

①

CLOWE

Sat. Aug. 17/96
OVERCAST

+12°C

- wait for 'clag' to lift
all day! - No Go!

Dave Knight + Andrew Kaip
got out at 6am Sun.

Sun. Aug. 18/96
Overcast, rain

+11°C

- still very poor weather

RAIN

- GSB to go at 8am

Rob McLeod / Ed Kruckowski / Al Raven / Mark

→ 1.2 km long (NW) 'shear' zone
- tested 400m by ddh to date. 350°/V

biotite-bearing fsp por. intr.?

Hematite gives way to magnetite
at depth (ie. elev. control) - corr.
incr. in sulphides (strong chlorite
throughout)

Photos Look N over DDH 96-56
(new move by 205)

Photo. Tr. 20

Photo Tr. 13 - vein HA Shear
Photo Tr. 13 - dike (+ hem. streak)

881838

Photo #11 - heli. (above)
vein #1

Photo Look SE from #1. to
S1 drill pad + heli.

~~Photo~~

— pervasive Kspar alt'n
in silic. + chl - rich rx.

Axinite veinlets up high on
ridge top (à la Red Mt.)

To 199 - silic. + chl. + py +
tr. PbS + ZnS + ^{CPY}

Looked at 00H-96-16

— Gabbroic intrusion to south of camp.

Photo: Core - 51 zone

Hole 96-18

30m @ 360°/hr

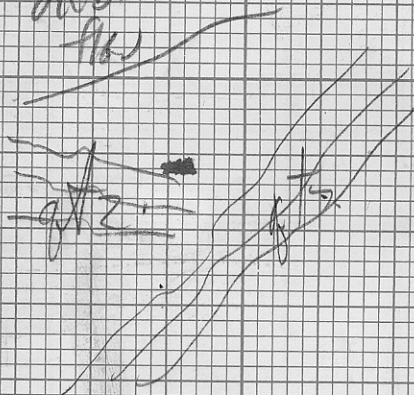
Photos - up slope

- red bx (matrix) - debris
flow (with min. (fcp + fars) frags.) - Betty Cr. equiv.

→ en echelon gtz tension gashes

Photo

debris
flow



Spent $\sim \$1M$ in phase 1 already
($\sim 16,000'$ ddh) (out of $\$1.4M$ budget)

2nd phase = $16,000'$ ddh

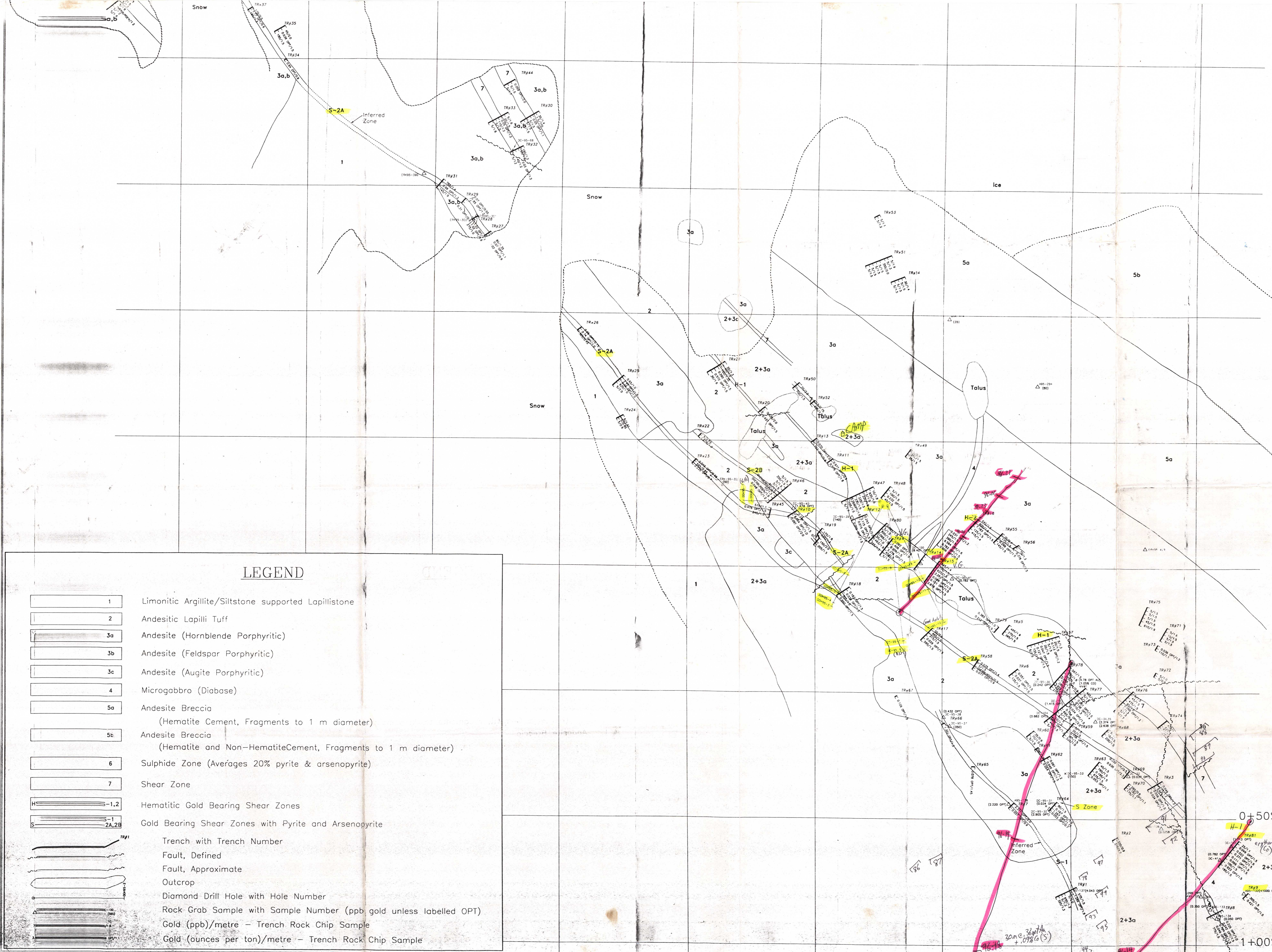
\therefore Total $\sim \$2M$

+ airborne
+ ground
geophysics

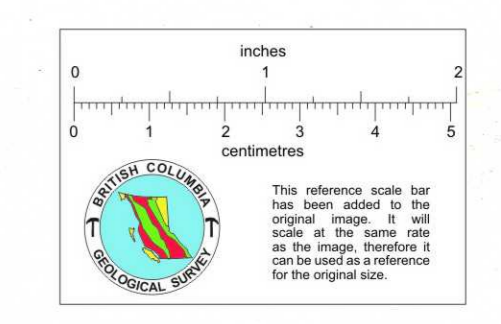
deepest min. intersec. $\sim 200m$

Target drilling at 'elevation' of
 $30m$ intersection in 96-18
(i.e. dilational zone)

- Good mag. map (25m stations)



2+50N
2+00N
1+50N
1+00N
0+50N
0+00N
0+50S
1+00S



**GEOLOGICAL BRANCH
ASSESSMENT REPORT**
24,376

TRENCH COMPILATION			
TRENCH NO.	ZONE	WIDTH m	AU oz/t
1	S-1	3.3	0.71
2	S-2A	3.0	0.246
3	H-1	3.0	0.59
4	H-1	3.0	Low Values
5	H-1	2.9	1.65
6	S-1	2.9	1.65
7	S-1	2.9	1.65
8	S-2A	1.5	0.42
9	H-1	2.7	0.71
10	H-1	2.7	0.38
11	H-1	2.7	0.71
12	H-1	2.6	0.38
13	H-1	2.6	0.38
14	H-1	2.6	0.38
15	H-1	2.6	0.38
16	H-1	2.6	0.38
17	S-2A	1.5	0.71
18	S-2A	1.5	0.71
19	S-2A	6.0	Low Values
20	H-1	3.5	0.21
21	H-1	2.35	0.41
22	S-2B	1.0	1.278
23	S-2A	2.9	0.38
24	S-2A	3.0	Low Values
25	S-2A	1.75	0.45
26	S-2A	2.00	0.49
27	S-2A	2.00	1.15
28	S-2A	2.00	2.85
29	S-2A	1.5	0.25
30	S-2A	1.5	0.25
31	S-2A	1.5	0.25
32	H-1	1.2	0.03
33	S-2A	1.5	0.04
34	S-2A	1.5	0.04
35	S-2A	1.5	Low Values
36	S-2A	0.6	1.77
37	S-2A	1.5	0.27
38	H-1	1.5	0.27
39	S-2A	1.5	Low Values
40	H-1	1.5	Low Values
41	H-1	1.5	Low Values
42	H-1	1.5	Low Values
43	H-1	1.5	0.29
44	H-1	2.0	0.048
45	S-2A	1.5	0.268
46	S-2B	1.2	0.268
47	H-1	1.5	0.268
48	H-1	1.5	0.268
49	S-2A	1.5	Low Values
50	S-2A	1.5	Low Values
51	S-2A	1.5	Low Values
52	S-2A	1.5	Low Values
53	S-2A	1.5	Low Values
54	S-2A	1.5	Low Values
55	H-2	1.5	0.298
56	H-2	1.5	0.298
57	H-1	3.0	0.113
58	S-2A	1.4	0.37
59	S-2A	1.5	0.106
60	S-2A	1.5	Low Values
61	S-2A	1.5	Low Values
62	S-2A	4.2	0.059
63	S-2A	1.2	0.145
64	S-2A	3.3	0.59
65	S-2A	1.40	0.59
66	S-2A	1.3	1.309
67	S-2A	1.5	Low Values
68	S-2A	2.0	Low Values
69	S-2A	1.1	0.162
70	H-2	1.5	Low Values
71	H-2	1.5	Low Values
72	H-2	1.5	Low Values
73	H-2	1.5	Low Values
74	H-1	1.2	Low Values
75	H-1	1.2	Low Values
76	H-1	1.2	0.06
77	S-2A	1.2	0.09
78	H-1	0.9	0.09
79	H-1	3.0	0.20
80	H-1	3.0	0.20
81	H-1/S-2A	9.0	0.34

LEGEND

- 1 Limonitic Argillite/Siltstone supported Lapillistone
- 2 Andesitic Lapilli Tuff
- 3a Andesite (Hornblende Porphyritic)
- 3b Andesite (Feldspar Porphyritic)
- 3c Andesite (Augite Porphyritic)
- 4 Microgabbro (Diabase)
- 5a Andesite Breccia
(Hematite Cement, Fragments to 1 m diameter)
- 5b Andesite Breccia
(Hematite and Non-Hematite Cement, Fragments to 1 m diameter)
- 6 Sulphide Zone (Averages 20% pyrite & arsenopyrite)
- 7 Shear Zone
- H-1,2 Hematitic Gold Bearing Shear Zones
- S-1,2A,2B Gold Bearing Shear Zones with Pyrite and Arsenopyrite
- Trench with Trench Number
- Fault, Defined
- Fault, Approximate
- Outcrop
- Diamond Drill Hole with Hole Number
- Rock Grab Sample with Sample Number (ppb gold unless labelled OPT)
- Gold (ppb)/metre - Trench Rock Chip Sample
- Gold (ounces per ton)/metre - Trench Rock Chip Sample

SCALE 1:500
METERS

Tom Schwartz
Aug 9/98

**TEUTON RESOURCES CORP
& MINVITA ENTERPRISES LTD.**
CLONE PROJECT, STEWART, B.C., SKENA M.D.

**1995 WORK PROGRAM
GEOLOGY, TRENCHES & GEOCHEMISTRY
CLONE 1 CLAIM**

RPM Mapping and Computer Services Ltd. Date: February 1996
NTS No.: 103P/13W
Figure: 7