

Dwight
Notes

Elizabeth Gold

680439
092/0

DRR

Description

A crown grants, 7400, 7401, 7402, 7403 owned 51% by D. White of Vancouver and 49% by T. Illidge of Goldbridge.

History

1939	Bralorne	stripping, 9 Diamond Drill holes, 3000' of
1949		tunnelling
1956	Bethlehem	780' of Tunnelling
1957		
1958	Dr. W.H. White	9 Ton Bulk sample removed
1960	Prism Res.	geological work
1968	D. White and	found convincing evidence that
1967	T. Illidge	the target was missed, certainly
	"	by Bethlehem and possibly by
1968 - 1974	"	Bralorne as well
	Value	spectacular quartz vein uncovered

(A) Assuming the High Grade Zone is accessible from 7230 and from 6540, then adits, roads and geological work become assets, worth perhaps, \$ 900,000.

(B) Au Reserves ① probably 4000 oz. Au minimum and could easily be 10,000 oz Au or more in the West Vein alone.
② other good potential ore producing structures exist on the property.

Investment

must be sufficient to identify reserves and commence production)

Davidwhite
Notes 1989

Our DISCOVERY of 75' of spectacular quartz vein lies under a small glacier. The glacier posed a puzzle that frustrated previous development attempts. There are two ways to handle the problem: ① go in with a big cat with rippers
② go in early and disrupt the snowfield and then return later after a melt has occurred.

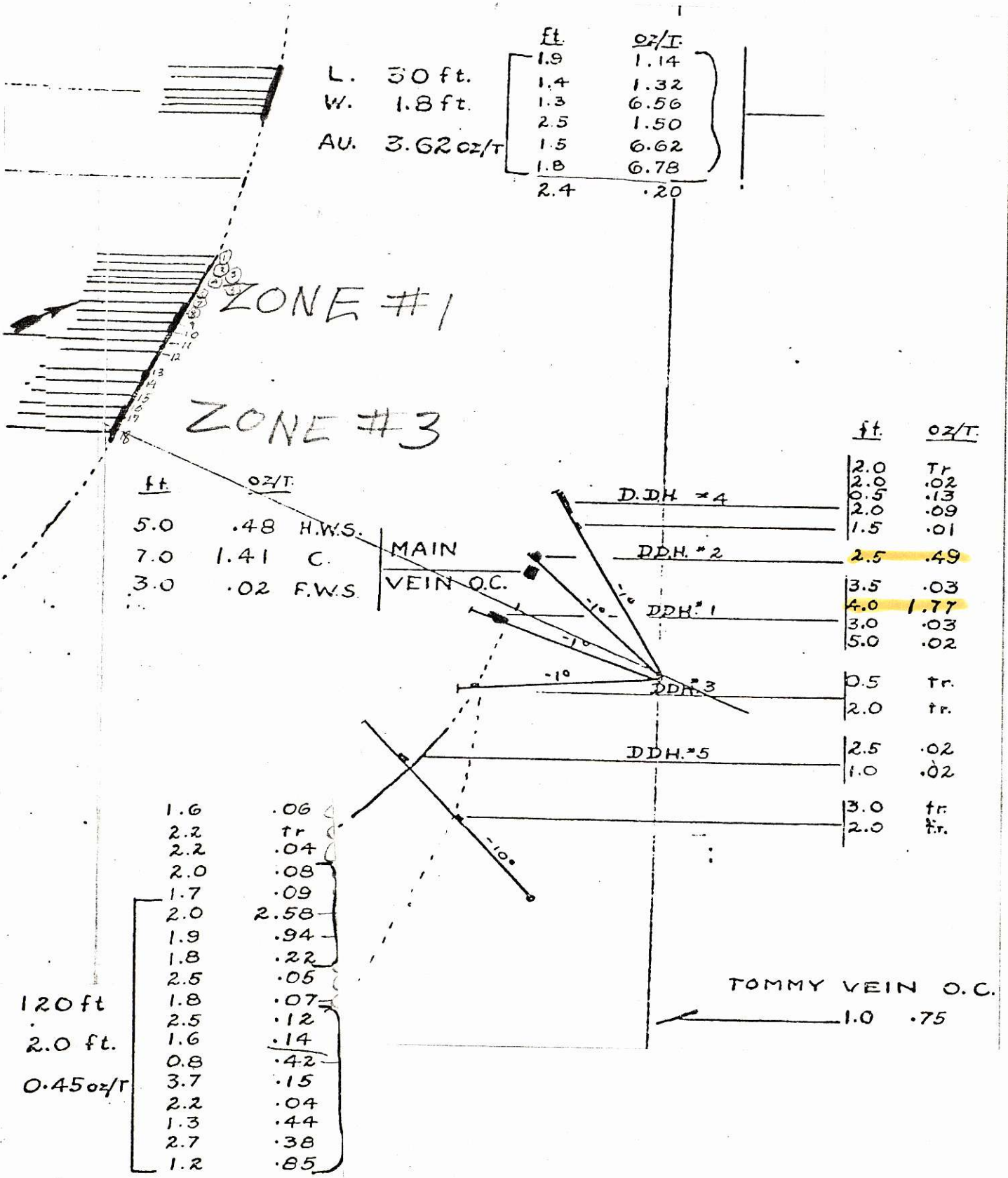
We used the 2ND method in 1986 and 1989. The problem with working after the melt is that the wet ground is unstable and landslides are common.

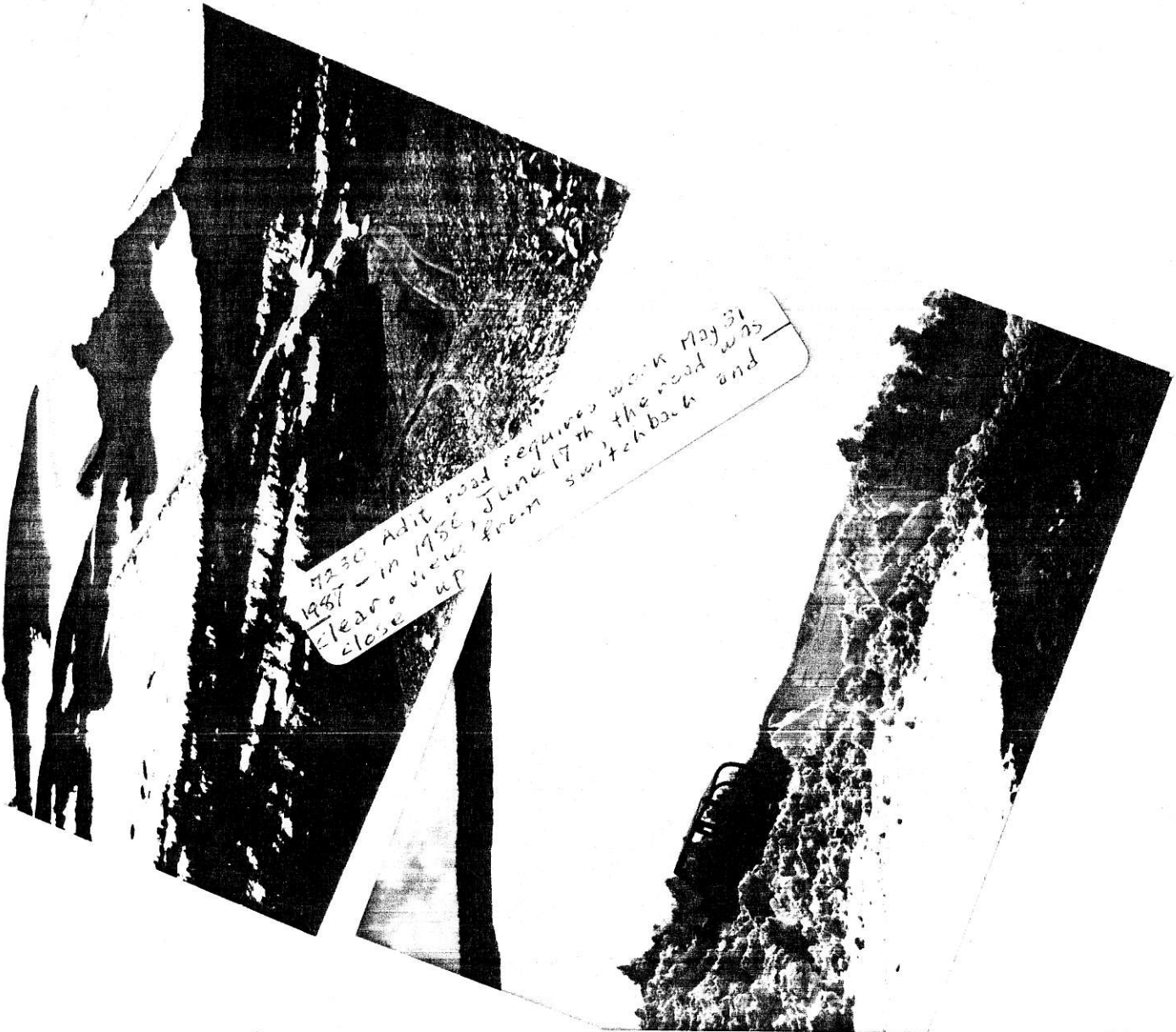
For 1990 we want to go early with a big cat so that when we open up the Discovery it will stay open. Furthermore we may have to "bench-down" 20' in order to follow the 1989 DISCOVERY and re-discover the 1941 DISCOVERY. The frost should hold the uphill ground stable.

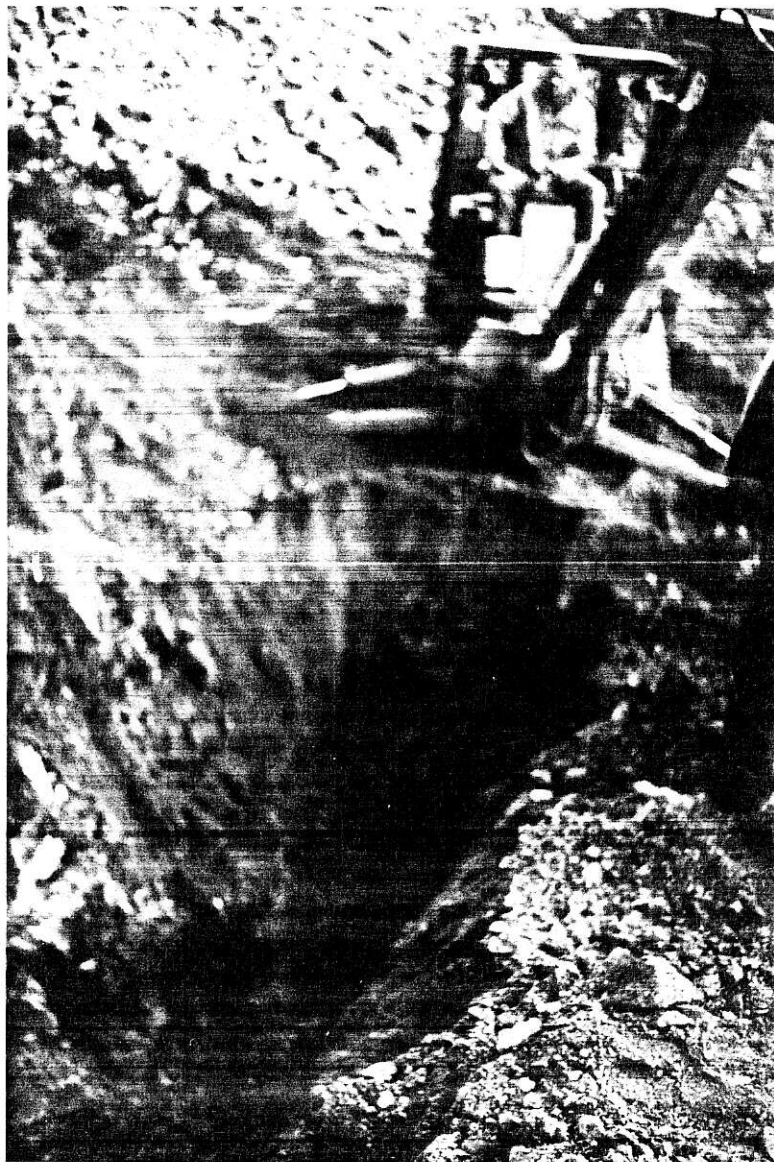
Our objective is to thoroughly clean and sample and survey the two DISCOVERIES. We could drill for downward extension, or we could rehabilitate the 7220 Adit and extend the drift. Tom and I vote for the latter.

If the budget permits, we would like to expose and sample the West Vein all the way to the David Vein, and the Main Vein below DISCOVERY.

David
Whites
Notes
1969







MOST NORTHERN POINT
ASSAYED 200 oz AU/TON
- worth a second look!

David White's
notes

Proposed 1990 Program Budget \$100,000.

- ① Open the Elizabeth Early - Frost should hold the "scree"
- ② Re-expose clean and sample 1989 and 1991 DISCOVERIES
- ③ Survey Drift FACE and "DISCOVERY" for relationship.
- ④ 7220 → re-timber, bring out 5 sets, re-track first 100', install air system, transport Tom's Big Compressor, establish a sump re-cycling system for water, and commence DRIFT EXTENSION
- ⑤ Locate a satisfactory GEOLOGIST to document the 1990 Program, ~~and~~ handle the surface and underground sample programs, and write a report.

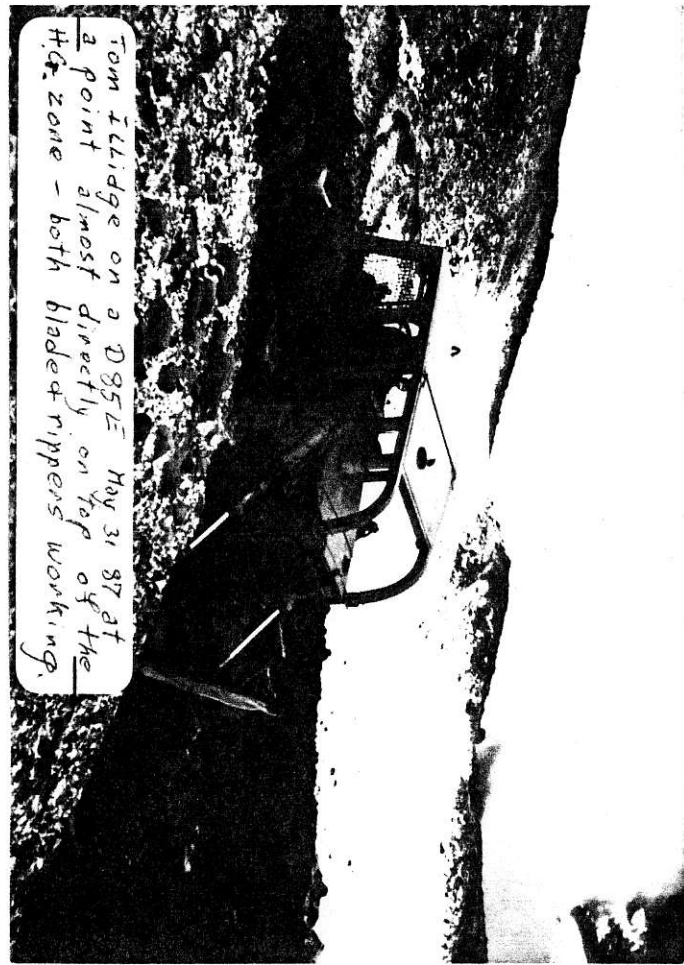
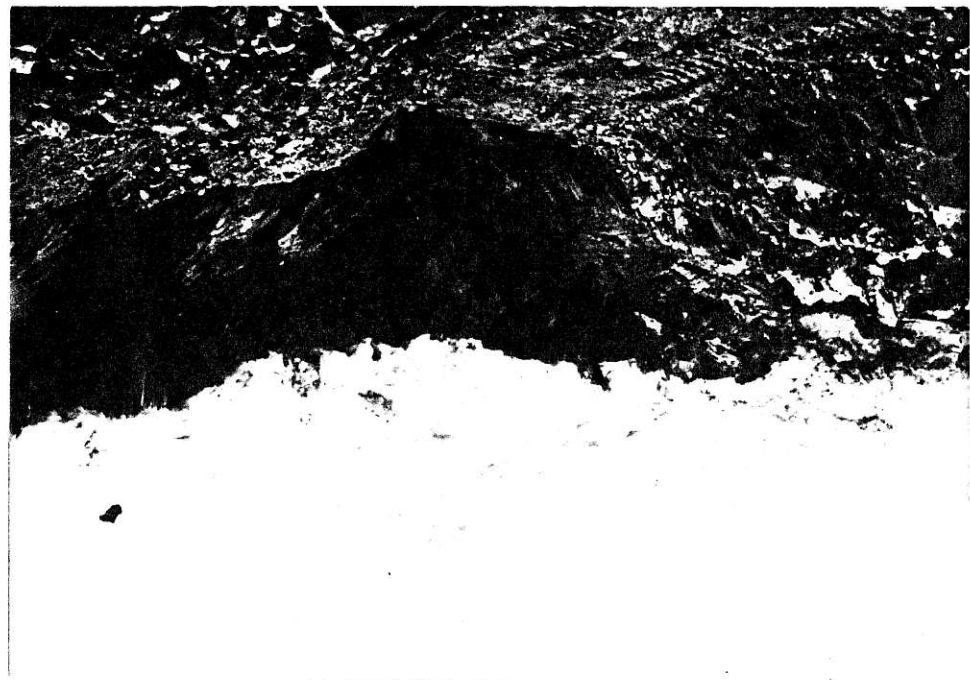
Note: An alternate strategy would be to collect a 100 TON BULK SAMPLE from SURFACE and transport it to Williams Lake for processing and use the proceeds to extend the Drift.

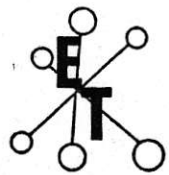
Dorrel whites
Notes 1990

Parameters: Ideal Partner

- ① Would accept 50% N.P.I. in exchange for putting property into commercial production by spending at least one million dollars over three years to produce a "bankable" feasibility study and then using it, together with the property title to secure attractive financing, preferably by arranging a "gold loan".
- ② Would retain David and Tom as prime contractors providing rates are competitive and work is competent and professional.
- ③ Would provide \$10,000 (pre-signing) "look-see" money to open & clean roads, adits and trench.
- ④ Would reimburse David & Tom \$30,000
- ⑤ May be willing to enter into a separate "Bulk Sample" contract.
- ⑥ May allow David and Tom, at their own expense, to remove a 500 Ton "Bulk Sample" from surface.
- ⑦ May offer attractive share options.
- ⑧ May offer free expertise until production

David White's
notes





ECO-TECH LABORATORIES LTD.

ASSAYING - ENVIRONMENTAL TESTING
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November 1, 1988

CERTIFICATE OF ANALYSIS ETK 88-603

TOM ILLIDGE
GENERAL DELIVERY
GOLDBRIDGE, B.C.
V0K 1P0

SAMPLE IDENTIFICATION: 3 PUCK samples received October 25, 1988

ETK#	Description	AU (g/t)	AO (oz/t)	Ag (g/t)
603	1	33.29*	.271	22.1
603	2	10.86*	.317	3.9
603	3	13.93*	.406	6.9

NOTE: * ENTIRE SAMPLE PULVERIZED FOR METALLIC ASSAY

ECO-TECH LABORATORIES LTD.
Frank J. Pezzotti, A.Sc.T.
B.C. Certified Assayer

SC88/MTS6