

831150
Vanguard
103P/12E

June 22nd 1970

Mr. Morris Peterson
ALICE ARM, B. C.

Dear Morris:

Here are the assay results of samples I took at the Vanguard last summer:

<u>Vanguard Gold</u>	<u>Width</u>	<u>Gold</u>	<u>Silver</u>	<u>Copper</u>	<u>Lead</u>	<u>Zinc</u>
Open cut above upper tunnel	1 ft.	0.02 oz.	3. 1 oz.	0.61%	0.11%	0.07%
Upper tunnel	8 ft.	0.04 oz.	1. 2 oz.	2.31%	0.01%	0.02%
Lower tunnel - face	92 ins.	trace	trace	0.02%	-	-
Lower tunnel - North X-C	12 ft.	nil	trace	0.02%	0.05%	-
<u>Vanguard Copper</u>						
Upper Adit - Drift face	8 ft.	0.03 oz.	2. 4 oz.	3.28%	-	0.02%
Upper Adit - X-C face to drift	35 ft.	0.02 oz.	1. 2 oz.	0.67%	0.02%	0.04%
Lower Adit - from face of tunnel to portal	Chips taken at 5 ft. intervals	nil	trace	0.01%	0.01%	0.05%
Lower Adit - zinc X-C near face of tunnel	8 ft.	0.02 oz.	4. 6 oz.	1.45%	0.02%	0.10%

The enclosed sketch indicates the locations of these samples.

I trust things are well with you and I hope to see you early in August.

Best regards,

N. C. CARTER
Geologist

NCC:bg

Encl: Sketch plan

Upper Adit

VANGUARD GOLD



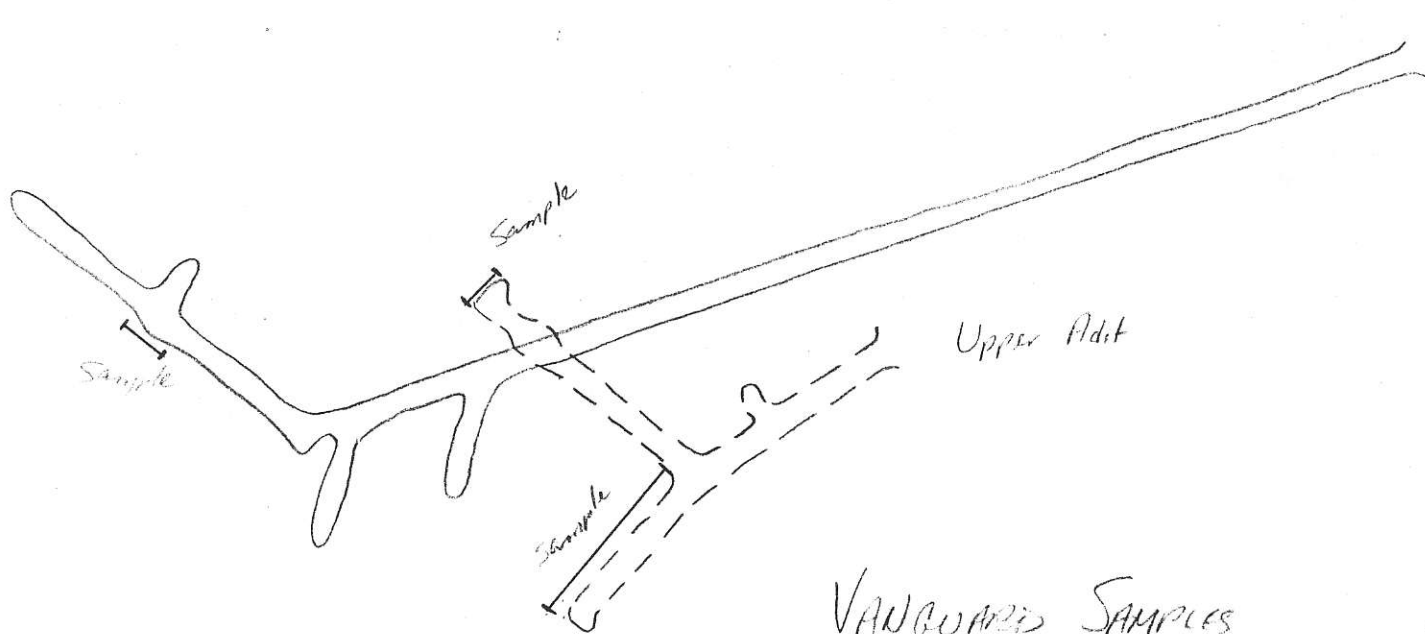
Samples

Lower Adit

1" = 40 ft.

VANGUARD COPPER

Lower Adit.



VANGUARD SAMPLES

1" = 40 ft.

1969