

DD-171

WHITEHORSE TEL.: 667-4343, 667-7114  
AREA CODE: 403, TELEX: 049-834  
CABLE ADDRESS: ANVLMINE

VANCOUVER TEL.: 683-9304  
AREA CODE: 604, TELEX: 04-50237  
CABLE ADDRESS: ANVLZINC

**ANVIL MINING CORPORATION LIMITED**  
P.O. BOX 2470  
103 POLARIS BLOCK  
WHITEHORSE, YUKON TERRITORY  
CANADA

VANCOUVER OFFICE:  
510 WEST HASTINGS STREET  
VANCOUVER 2, B.C.  
CANADA

October 21, 1966

Mr. G. McIntyre  
Chief Mining Recorder  
Federal Building  
Whitehorse, Yukon

Dear Mr. McIntyre:

The accompanying report is submitted to apply for assessment purposes on the FARO - GAL Claim Group in compliance with the Yukon Quartz Act. All claims are owned by ANVIL MINING CORP. LTD. in the Anvil District of the Yukon Territory.

The area covered is contained on claim map 105 K /6.

Yours truly,



R.S. Adamson, P. Eng.  
Chief of Exploration for  
ANVIL MINING CORP. LTD.

091237



DIAMOND & ROTARY DRILLING  
FARO - GAL CLAIM GROUP

by

R.S. ADAMSON, P.Eng.

November 1966

## DIAMOND and ROTARY DRILLING

## FARO - GAL CLAIM GROUP

Diamond Drilling has been carried out on the FARO Claim Group during September and October, 1966 for possible mill site purposes. Four drill holes (66 - MS 1, MS 2, MS 3, MS 4) totalling 3447 feet. This drilling was done on a contract basis by ARSENAULT DIAMOND DRILLING CO. for ANVIL MINING CORP. LTD.

From November 26, 1965 through December, 1965 Rotary drilling on FARO and GAL claims was in progress. Two of these Rotary holes LORH 4 (250 ft.) and LORH 1 (380 ft.) are submitted for assessment requirements. Rotary drilling was done for DYNASTY EXPLORATIONS LTD. by UNITED GEOPHYSICAL CO.

No sulphides of any economic interest were intersected so that no assaying was done on the diamond drill core or the rotary cuttings.

The drill core and rotary cuttings is located at the Faro base camp.

R.S. Adamson, P. Eng.

STATEMENT OF COSTS

<u>DIAMOND DRILL HOLE</u>	<u>FOOTAGE</u>	<u>RATE</u>	<u>COST</u>
DDH 66 - MS 1	1000 ft.	\$9 per ft	\$9,000.00
DDH 66 - MS 2	1000	"	9,000.00
DDH 66 - MS 3	646	"	5,814.00
DDH 66 - MS 4	<u>801</u>	"	<u>7,209.00</u>
	3447 ft.		\$31,023.00

ROTARY HOLE

LORH 1	380 ft	\$9 per ft	
LORH 4	<u>250 ft</u>	"	
	630 ft		\$5,870.00

Rotary Drill Hole LogsLO RH #1 (380')

- 0 - 30 Biotitic quartz schist, 10% sulphides mainly pyrite with 2% pyrrhotite.
- 30 - 140 Sericite quartz schist, 30' - 60' 10% sulphides, mainly pyrite and pyrrhotite in equal amounts, 60' - 130' 7% sulphides, mainly pyrite with lesser pyrrhotite, 130 - 140 10% sulphide, mainly pyrite and pyrrhotite in equal amounts.
- 140 - 210 Biotitic quartz schist.  
140 - 180, 15% sulphide mainly pyrite and pyrrhotite.  
180 - 190, 10% sulphide, mainly pyrite with about 2% pyrrhotite.  
190 - 200, 10% sulphide.  
200 - 210, 7% sulphide mainly pyrite and pyrrhotite in equal amounts.
- 210 - 380 Sericite quartz schist, 7% sulphide mainly pyrite & pyrrhotite.

LO RH#2 (340')

- 0 - 70 Biotitic quartz schist 0 - 20, 1% sulphide, 20 - 50 2% sulphide, 50 - 70, 5% sulphide, mainly pyrite with lesser pyrrhotite.
- 70 - 340 Sericite quartz schist, 70 - 80, 7% sulphide, mainly pyrite with minor pyrrhotite. 80 - 100, 10% sulphide, mainly pyrite with lesser pyrrhotite. 100 - 150, 15% sulphide mainly 150 - 190, 7% sulphide. 190 - 270, 12% sulphide. 270 - 340, 15% sulphide. Mainly pyrite and pyrrhotite in about equal amounts.

LO RH#3 (350')

- 0 - 20 Quartz sericite schist, 2% sulphide, mainly pyrite with lesser pyrrhotite.
- 20 - 60 Quartz sericite schist, 10% sulphide, mainly pyrite with lesser pyrrhotite.
- 60 - 120 Sericite - quartz schist, 60' - 110', 10% sulphide 110' - 120', 15% sulphide, largely pyrite with lesser pyrrhotite.
- 120 - 300 Graphitic schist, 120 - 130, 10% sulphide, 130 - 150, 15% sulphide, 150 - 270, 10% sulphide, 270 - 300, 5% sulphide, largely pyrite with lesser pyrrhotite.
- 300 - 350 Sericite quartz schist, 7% sulphide, mainly pyrite with lesser pyrrhotite, minor chalcopyrite 300 - 320.

LO RH#4 (250')

- 0 - 10 Sericite quartz schist, 1% pyrite and pyrrhotite with minor magnetite (?)
- 10 - 20 Sericite quartz schist, 10% sulphide, largely pyrite with about 1% pyrrhotite.

LO RH #4 (250')

- 20 - 120 Sericite quartz schist, 20' - 40', 15% sulphide  
40' - 60', 10% sulphide, 60' - 90', 20% sulphide,  
mainly pyrite & pyrrhotite in equal amounts.  
90' - 120', 10% sulphide, mainly pyrite with about  
2% pyrrhotite.
- 120 - 150 Graphitic quartz schist, 120' - 130', 10% sulphide,  
mainly pyrite with about 2% pyrrhotite, 130 - 150,  
10% sulphide, mainly pyrite with minor pyrrhotite.
- 150 - 250 Sericite quartz schist, 150 - 180, 15% sulphide,  
mainly pyrite and pyrrhotite, 180 - 190, 20% sulphide,  
mainly pyrite with about 8% pyrrhotite. 190 - 210  
10% sulphide, 210 - 220, 15% sulphide mainly pyrite  
and pyrrhotite, 220 - 230, 15% sulphide, mainly  
pyrite and lesser pyrrhotite, 230 - 240, 15% sulphide,  
mainly pyrite and pyrrhotite, 240 - 250, 10% sulphide  
mainly pyrite with about 3% pyrrhotite.

**ANVIL MINING CORPORATION LIMITED**

Whitehorse, Yukon

 PROPERTY NAME FARO PROPOSED MILL SITE

 LOCATION Rose Creek, Yukon

 DATE DRILLED AUGUST 31 to SEPTEMBER 11, 1966

 SCALE OF LOG 1" = 40' LOGGED BY P.L.B. DATE SEPT 16, 66

 HOLE NO. M.S.1 DEPTH 1000'

 COLLAR ELEVATION 3908.79 CORE SIZE NQ INCLINATION TESTS

 BEARING ..... (MAG OR TRUE DIP 90°)

 CO-ORDINATES 7250.69 N. 9999.83 E.

 SURFACE  OR UNDERGROUND .....

 TOTAL RECOVERY 99.63%

SHEET 1 OF 4

ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS	% RECOVERY	SAMPLE INTERVAL							
				SAMPLE No.	FROM TO						
0 OVERBURDEN: 0-4'											
INTRUSIVE DIORITE: 17-133: some xenolithic of banded chloritic sediment.		17 19.6 29.6 33 36	2.56 10 35 20								
40		43 53 57 67 76	7 10 4 10 20								
80		85 94 102.5 105.5 115.5	10 9 8 3 5								
120		123.5 125 133.5 136.5 143.5 153.5	8 1 8 2 10 10								
133 GRAPHITE SCHIST: 133-153:	FAULT: 123.5-134 FOLIATION: 133-153: 10°, minor crenulations	160	9								
153 INTRUSIVE DIORITE: 153-192:		168.5 171 172 183 191 192 196 199.5	8 1 1 11 8 1 4 3								
192 200 GRAPHITE SCHIST: 192-230: INTERBEDDED with small veins of quartz.	FOLIATION: 192-230: 0°-20°: moderate to heavy crenulations.	204.5 207.5 213 222.5 235.5	1 7 9 12								
230 BIOTITE SCHIST: 230-370: becoming increasingly chloritic with depth.											

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ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS	% RECOVERY	SAMPLE NO.	INTERVAL								
					FROM	TO							
240		-245.5	10(E)										
		-255.5	10(E)										
		-265.5	10(E)										
		-275.5	10(E)										
280		-286	10(E)										
		-296	10(E)										
		-306	10(E)										
		-316	10(E)										
320		-326	10(E)										
		-336	10(E)										
		-346	10(E)										
		-356	10(E)										
360		-367	11(E)										
370		-377	10(E)										
CLORITE SCHIST: 370-404: biotite banding in places.		-387	10(E)										
400		-397	2(E)										
404		-408	9(E)										
BIOTITE SCHIST: 404-555	FOLIATION: 404-555: 5°-10°:	-418.5	10.5(E)										
		-428.5	10(E)										
		-439	10(E)										
440		-449	10(E)										
		-458	9(E)										
		-468	10(E)										
		-478	10(E)										
480		-488	10(E)										
		-498	10(E)										
		-508	10(E)										
520		-518	10(E)										

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ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS	% RECOVERY	SAMPLE INTERVAL								
				SAMPLE NO.	FROM TO							
520												
		523	5 (G)									
		528	5 (G)									
			10 (C)									
		538	10 (C)									
		548	10 (C)									
555			10 (C)									
560		558										
CHLORITIC METAPHYLITE: 555-591: banded with biotite in places, almost a banded greenstone.		568	10 (C)									
			10.0									
		579	1.5									
		580.5	10 (C)									
591		590.5	10.0									
BIOTITE SCHIST: 591-694: some sericite & chlorite banding.	FOLIATION: 591-694: 0-10°: minor crenulations	601										
		608	7 (C)									
			10 (C)									
		618	10 (C)									
		628	10 (C)									
640		638	10 (C)									
		648	10 (C)									
			10 (C)									
		658	9.5 (C)									
680		667.5	10 (C)									
		677.5										
694		688	10.0									
CHLORITE SCHIST: 694-757: bands of sericite & biotite, some quartz.		698	10 (C)									
			10 (C)									
		708	10 (C)									
720		718	10 (C)									
		722	1 (C)									
			10 (C)									
		732	10 (C)									
			10 (C)									
		742	10 (C)									
			10 (C)									
760 757		752	10 (C)									
BIOTITE SCHIST: 757-807:		762										
		772	10 (C)									
			10.0									
		782.5	10 (C)									
800		792.5	10 (C)									

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ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS	% RECOVERY	SAMPLE INTERVAL									
				SAMPLE NO.	FROM TO								
800													
807 GRAPHITE SCHIST: 807-857: sericite & biotite banding	FOLIATION: 807-857: 30°	802.5 812.5 819 825 835	100 6.50 60 100										
840													
857 BIOTITIC SERICITE SCHIST: 857-1000: biotite & chlorite banding, garnetiferous in places		845 855 861 871	100 100 5.0 100										
880	FAULT: 900-903.	881 891 900 903 913	100 100 30 100 20										
920													
960	FAULT: 977-990	923 927.5 936 946 950 962	1.50 8.50 100 90 100										
1000		968 978 983.5 987 990 1000	80 100 5.50 3.00 30 100										

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ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS	% RECOVERY	SAMPLE NO.	INTERVAL								
					FROM	TO							
240													
		250	100c										
		260	10.0c										
		270	10.0c										
280	270: minor disseminated pyrite & P.	281	10.0										
		287	6.0c										
		296	9.0c										
		306	10.0c										
		316	10.0c										
320		326	10.0c										
		336	10.0c										
		344	8.0c										
		351	7.0c										
360		361	10.0c										
		367	6.0c										
378		370	3.0c										
PHYLLITIC QUARTZITE (CHLORITIC): 378-397 minor finely disseminated pyrite.		380	10.0c										
		381.5	1.5c										
397		391.5	10.0c										
400		397	5.5c										
CHLORITIC PHYLLITE: 397-420: pronounced biotite banding.	395-397: FAULT: gouge	407	10.0c										
420		417	10.0c										
GRAPHITIC PHYLLITE: 420-427: chlorite banding.		427	10.0c										
427		433	5.0										
CHLORITIC PHYLLITE: 427-450: banded		442	2.0c										
440		452	10.0c										
450		463	11.0c										
PHYLLITIC QUARTZITE: 450-488: (CHLORITIC): fine to med grained.	FAULT ZONE: 468-490: gouge & breccia	471	8.0c										
480		479	5.0c										
488		483	2.0c										
CHLORITIC PHYLLITE: 488-513: graphitic in sections: biotite banding		490	7.0c										
513		501	11.0c										
OIORITE: 513-557: med grain	FAULT: 501-515: gouge & breccia	510	9.0c										
520 heavy alteration	513-557: minor disseminated pyrite	515	6.0c										
		519	4.0c										

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ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS	% RECOVERY	SAMPLE INTERVAL							
				SAMPLE NO.	FROM TO						
520		523	10.0c								
		533	10.0c								
		543	10.0c								
		553	6.0c								
560 557		559	10.0c								
GRAPHITIC PHYLLITE (CHLORITIC): 557-574		579	7.0								
574		586	7.0c								
DIORITE: 574-612: fine to med grain, varying degrees of alteration.		593	6.5								
600			10.0c								
612		603	10.0c								
CHLORITIC PHYLLITE: 612-632: some graphite & biotite banding.		613	10.0c								
632		623	10.0c								
640 DIORITE DYKE: 632-640:		633	10.0c								
647 GRAPHITIC PHYLLITE: 640-647		643	10.0c								
653 DIORITE DYKE: 647-653:		653	7.0c								
662.5 CHLORITIC PHYLLITE: 653-662.5		660	2.0								
667 DIORITE DYKE: 662.5-667		663	2.0								
SERICITIC CHLORITIC PHYLLITE: 667-680	FOLIATION: 0°-10°: 667-1000	666	2.0								
1000: CLOTS OF CHLORITE UP TO 3/8" IN DIA.		671	5.0c								
		673	2.0c								
			10.0c								
		683	9.0c								
		692	9.0								
		701.5	7.5c								
		709	10.0c								
720		719	10.0c								
		729	10.0c								
		736	7.0c								
		746	10.0c								
		746	10.0								
760		757	8.0c								
		766	10.0c								
		775	10.0c								
		785	3.0c								
	795-796: quartz vein	788	10.0								
800		799	10.0								

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ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS	% RECOVERY	SAMPLE INTERVAL										
				SAMPLE NO.	FROM TO									
800														
	804-807: almost a banded greenstone	-809	100%											
		-819	100%											
		-827	8.0%											
		-835	8.0%											
840		-841	6.0%											
		-851	10.0%											
		-860	8.0%											
		-867	7.0%											
		-871	4.0%											
880		-881	10.0%											
		-891	10.0%											
		-901	10.0%											
920	913-930: small grey quartz veinlets.	-911	10.0%											
		-923	10.0%											
		-931	8.0%											
		-941	10.0%											
		-951	10.0%											
960		-961	10.0%											
		-968	6.5%											
		-978	10.0%											
		-988	10.0%											
1000		-998	10.0%											
			2.0%											

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**ANVIL MINING CORPORATION LIMITED**

Whitehorse, Yukon

PROPERTY NAME **FARO.. PROPOSED. MILL SITE.....**

LOCATION **Rose Creek, Yukon.....**

DATE DRILLED **29 Sept to 10 Oct, 1966.....**

SCALE OF LOG **1"=40'.....** LOGGED BY **PLB.....** DATE **OCT.17, 1966.....** TOTAL RECOVERY **26.8%.....**

HOLE NOMS: **4** DEPTH **801.....**

COLLAR ELEVATION **3781.26'.....** CORE SIZE **N.Q.....** INCLINATION TESTS

BEARING ..... (MAG OR TRUE DIP **22°.....**)

CO-ORDINATES **6245.85..... N. 9978.21..... E.**

SURFACE ..... OR UNDERGROUND .....

ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS	% RECOVERY	SAMPLE No.	INTERVAL								
					FROM	TO							
0													
16	BANDED QUARTZITE: 16-143: biotite banding, chloritic in places.	16-43: foliation 10°-20°: minor crenulations 22-43: minor disseminated pyrrhotite.	16 22.5 29 33 36 37.5 38	5.2 6.5 4.0 1.5 1.0 0.5									
40			48 58 60 70 77	10.0 2.0 10.0 10.0 7.0									
80			82 89 97 100 105 114.5	3.0 7.0 8.0 3.0 5.0 9.5									
120			124.5	10.0									
143	BANDED BIOTITIC PHYLLITE: 143-459: quartz banding, minor quartz veins 1"-3" wide, minor chlorite.	FAULT: 134-142: breccia. 143-190: minor disseminated pyrrhotite	131 134 142 151 155	6.5 3.0 2.5 8.0 4.0									
160		162-163: quartz vein	164 169 172 182 187 190 198.5	9.0 4.5 3.0 10.0 5.0 3.0 8.5									
200			208.5 218.5 229 233	10.0 10.0 10.0 4.0									
240		231-450: small fractures filled with calcite, minor calcite banding quartz banding increases to quartzite proportions over small sections	233	9.0									

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ROCK TYPES AND ALTERATION	MINERALIZATION AND STRUCTURES	FOOTAGE BLOCKS	% RECOVERY	SAMPLE INTERVAL							
				SAMPLE NO.	FROM TO						
240		-242	6.0								
		-250	9.0c								
		-259	9.5								
		-269	9.0c								
280		-278	10.0c								
		-288	9.0c								
		-297	6.0c								
		-303	8.0c								
		-311	5.0c								
		-316	4.2c								
320		-320	5.7								
		-326	10.0c								
		-336	10.0c								
		-346	10.0c								
360		-356	8.0c								
		-3445	10.0								
		-375	10.0c								
		-385	10.0c								
		-395	7.0c								
400		402	7.0c								
		409	4.0c								
		413	5.0c								
		418	5.0c								
		423	0.8								
		424	6.0c								
		430	5.0c								
		435	5.0c								
440		440	4.5								
		445	4.0c								
		449	7.0c								
459		456	2.0c								
BANDED QUARTZITE: 459-471: biotite banding, minor chlorite.		458	6.0c								
471		471	7.0c								
BIOTITIC PHYLLITE: 471-489: quartz banding, chloritic in places, calcite veinlets & some banding.	FAULT: 473-489: gouge & breccia.	475	4.0c								
489		478	2.0c								
BANDED QUARTZITE: 489-516: calcite veinlets.	FAULT: 507: gouge	481	3.0								
		483	2.0c								
		489	6.0								
		494.5	25c								
		502	10.0								
		507	4.0								
516.5		507	9.5								
520	FAULT: 518-529:	516.5	4.0c								

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**ANVIL MINING CORPORATION LIMITED**

P.O. BOX 2470  
103 POLARIS BLOCK  
WHITEHORSE, YUKON TERRITORY  
CANADA

June 30, 1967



Mr. Gordon A. McIntyre  
Mining Recorder & Supervisor of Lands  
Department of Northern Affairs and  
National Resources  
Whitehorse, Yukon Territory

Dear Mr. McIntyre:

The accompanying Cameron-McMynn invoices for work performed in driving the Faro Adit are submitted for assessment work to apply for four additional years on the FARO, ED and GAL group of claims.


The portal of the Adit is in Faro No 68 and passes through Faro Nos 43 and 44 for a distance of 2530 feet.

The work was performed between August 1966 and May 1967.

Invoice for September to November 30, 1966	\$122,869.67
Invoice for December 1966	38,641.59
Invoice for January 1967	35,306.73
Invoice for February 1967	36,614.44
Invoice for March 1967	34,364.01
Invoice for April 1967	35,596.83
<b>Total</b>	<b>\$303,393.27</b>

All claims involved are owned by Anvil Mining Corporation Limited and are located in the Rose Creek area. The claim area covered is shown on the Mining Recorder's Claim Map No 105K-6.

Very truly yours,

  
M.G. Grant  
Engineer

This report has been examined by  
the Geological Evaluation Unit.  
Approved as to technical worth by:

RESIDENT GEOLOGIST

Approved as to cost in the amount  
of: \$

RESIDENT MINING ENGINEER

Accepted as representation work  
under Section 53(4) Yukon Quartz  
Mining Act.

COMMISSIONER OF YUKON

MGG/ew

Enclosures

**CAMERON-McMYNN LIMITED**  
MINING CONTRACTORS

TELEPHONE: 663-1288  
EVES: 261-0789  
922-3883

515 - 475 HOWE ST.  
VANCOUVER 1, B.C.

Anvil Mining Corporation Ltd.,  
P. O. Box 2470  
Whitehorse, Y.T.

January 3, 1967  
Job 536  
Invoice 103

Adjusted Billing on Cost Plus Basis  
to November 30, 1966

Costs as per attached copies		\$109,363.30
Plus 5% overhead		<u>5,468.17</u>
		114,831.47
Plus 7% guaranteed Profit		<u>8,038.20</u>
		\$122,869.67
Less: Billings to Nove. 30, 1966		
Invoice #66	\$18,759.50	
Invoice #86	34,465.03	
Invoice #95	<u>7,306.36</u>	60,530.89
		<u>\$ 62,338.78</u>

Note: This invoice takes the place of invoice  
#96 dated December 20, 1966.

CAMERON-MCMYNN LIMITED

MINING CONTRACTORS

TELEPHONE: 883-1288  
EVES.: 261-0789  
266-7074  
922-3883

12-428 HOWE ST.  
VANCOUVER 1, B.C.

Job 536  
January 31, 1967  
Invoice #114

Anvil Mining Corporation Limited  
P.O. Box 2470  
Whitehorse, Y.T.

December 1966 Billing  
on Cost Plus Basis

Costs as per attached copies	\$ 34,393.94
Plus Overhead 5%	<u>1,719.70</u>
	36,113.64
Plus Guaranteed Profit 7%	<u>2,527.95</u>
	<u>\$ 38,641.59</u>

Note: See Separate Letter In Regards To  
Quiries Made By You In Your Letter  
Of January 20, 1967.

P. O. NUMBER.....
PRICE CHECKED.....
QUANTITY CHECKED.....
COMPUTATIONS CHECKED.....
ACCOUNT NUMBER..... <i>Line 11/10395</i>
CHECK NUMBER.....
APPROVED FOR PAYMENT..... <i>(Signature)</i>

RECEIVED  
FEB 16 1967  
WHITEHORSE

CAMERON-MCMYNN LIMITED  
MINING CONTRACTORS

TELEPHONE: 583-1288  
EVES.: 261-0789  
265-7074  
922-3883

12-425 HOWE ST.  
VANCOUVER 1, B.C.

Job 536

Invoice #3

February 23, 1967

Anvil Mining Corporation Limited  
P.O. Box 2470  
Whitehorse, Y.T.

January 1967 Billing  
on Cost Plus Basis

Costs as per attached copies	\$ 31,425.66
Plus 5% Overhead	<u>1,571.28</u>
	\$ 32,996.94
Plus 7% Guaranteed Profit	<u>2,309.79</u>
	<u>\$ 35,306.73</u>

P. O. NUMBER	.....
PRICE CHECKED	.....
QUANTITY CHECKED	.....
COMPUTATIONS CHECKED	.....
ACCOUNT NUMBER	Line 31 / 199
CHECK NUMBER	.....
APPROVED FOR PAYMENT	.....

2

CAMERON-MCMYNN LIMITED  
MINING CONTRACTORS

TELEPHONE: 683-1288  
EXES.: 261-0789  
922-3883

619 - 475 HOWE ST.  
VANCOUVER 1, B.C.

Job 536  
Invoice # 9  
March 22, 1967.

Anvil Mining Corporation,  
P.O. Box 2470,  
Whitehorse, Y.T.

February, 1967, Billing  
on "Cost Plus Basis."

Costs as per attached copies	\$ 32,589.62
Plus 5% overhead	<u>1,629.48</u>
	34,219.10
Plus 7% Guaranteed Profit	<u>2,395.34</u>
	<u>\$ 36,614.44</u>

PAID MAR 28 1967

P. O NUMBER.....
PRICE CHECKED.....
QUANTITY CHECKED.....
COMPUTATIONS CHECKED <i>SP</i> .....
ACCOUNT NUMBER <i>20230 (2375.34)</i> <i>22-01-17 36614.44 Line 16/P204</i> .....
CHECK NUMBER.....
APPROVED FOR PAYMENT <i>[Signature]</i> .....

Contract 2243.87

**CAMERON-MCMYNN LIMITED**  
MINING CONTRACTORS

TELEPHONE: 663-1288  
EVEN: 261-0788  
822-3883

818 - 475 HOWE ST.  
VANCOUVER 1, B.C.

Job 536  
Invoice #22,  
April 13, 1967.

Anvil Mining Corporation Limited,  
P.O. Box 2470,  
103 Polaris Block,  
Whitehorse, Y.T.

Attention Mr. C.H. Macdonald

Costs as per attached copies	\$ 30,586.57
Add 5% overhead	<u>1,529.33</u>
	32,115.90
Add 7% guaranteed profit	<u>2,248.11</u>
	<u>\$ 34,364.01</u>

*To: Bert C  
or John T  
for review.*

P. O. NUMBER.....	
PRICE CHECKED.....	
QUANTITY CHECKED.....	
COMPUTATIONS CHECKED.....	
ACCOUNT NUMBER.....	32-01-19 34,364.01 ✓
CHECK NUMBER.....	20230 (2,248.11) 34,364.01 P. 22.3 11200 (4,184.89)
APPROVED FOR PAYMENT.....	<i>[Signature]</i>

**RECEIVED**  
APR 13 1967  
**WHITEHORSE**

**CAMERON-McMYNN LIMITED**  
MINING CONTRACTORS

TELEPHONE: 683-1288  
EVES.: 261-0789  
922-3883

619 - 475 HOWE ST.  
VANCOUVER I. B.C.

Job 536  
Invoice # 33  
May 23, 1967.

Anvil Mining Corporation Limited,  
P.O. Box 2470,  
103 Polaris Block,  
Whitehorse, Y.T.

Costs as per attached copies	\$ 31,682.10	
Add 5% overhead	<u>1,584.10</u>	
	33,266.20	
Add 7% Guaranteed Profit	<u>2,328.63</u>	<u>\$35,594.83</u> ✓

PAID JUN 12 1967

P. O. NUMBER.....
PRICE CHECKED.....
QUANTITY CHECKED.....
COMPUTATIONS CHECKED.....
ACCOUNT NUMBER <i>11200 (3441.38) 20330</i> <i>32-01-19-35,594.83</i>
CHECK NUMBER.....
APPROVED FOR PAYMENT <i>6410</i>

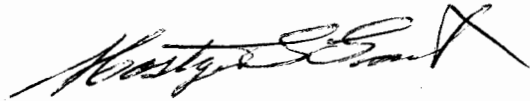
*R. 232*  
*(2328.63)*  
*27,1782*

A F F I D A V I T

Supporting Statement of Costs  
Faro Adit  
August 1966 to May 1967


I, MOSTYN G. GRANT, Chief Engineer for ANVIL MINING CORPORATION LIMITED, have compiled the Statement of Costs as presented in this report for the Faro Adit, DO MAKE OATH AND SAY AS FOLLOWS:

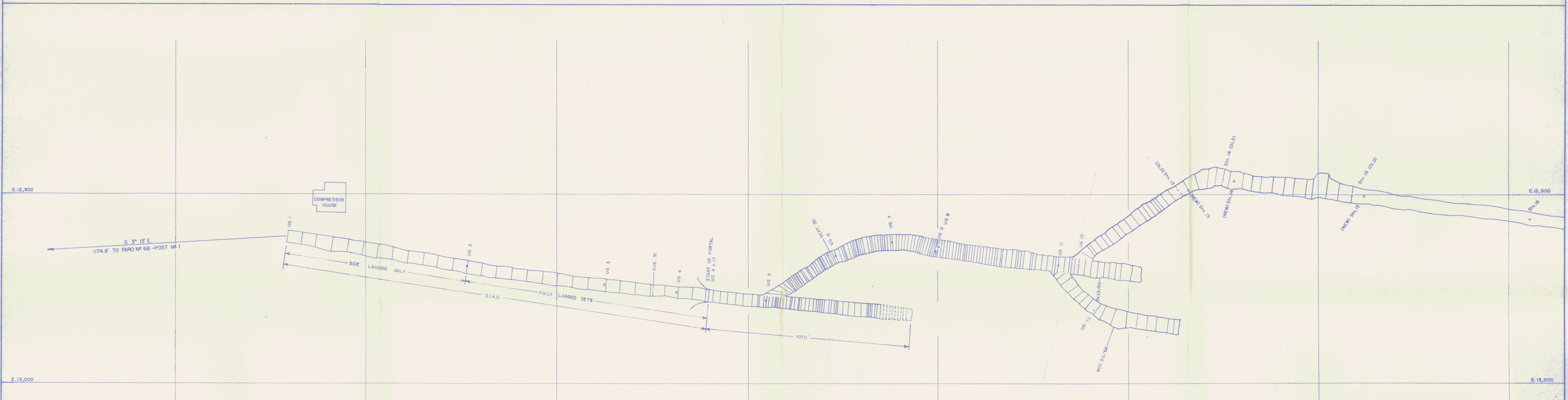
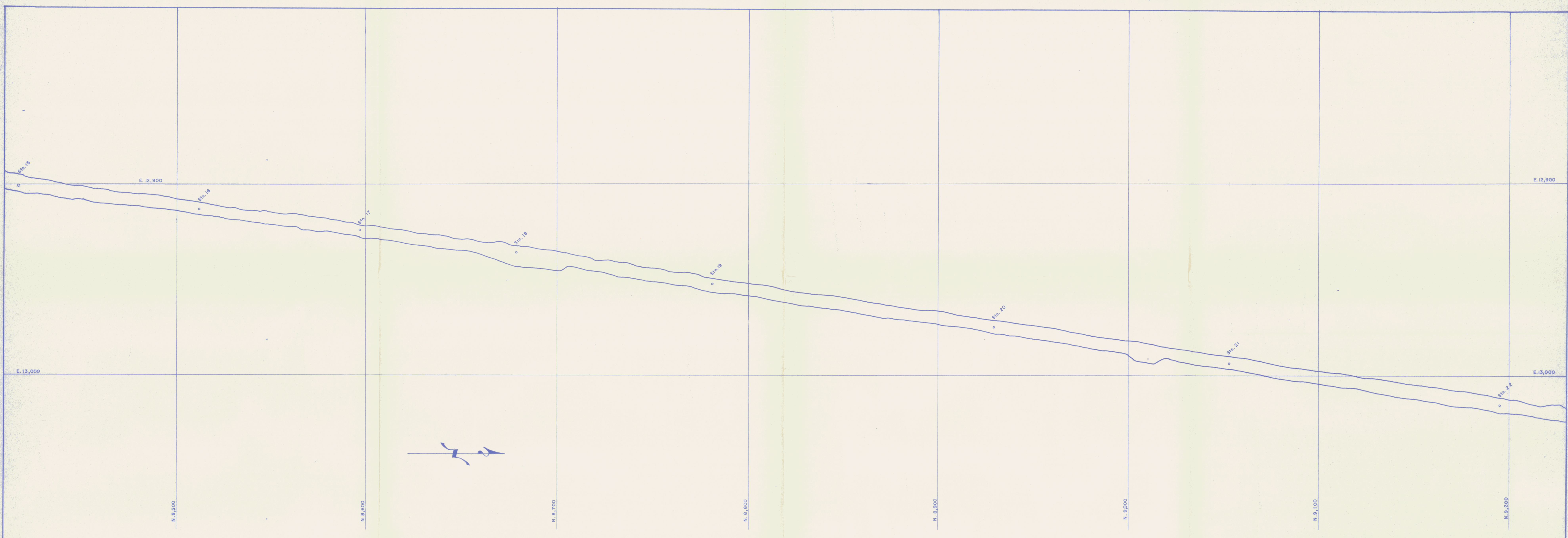
That to the best of my knowledge and belief, the Statement of Costs as presented, is true and an accurate representation of expenditures to be applied as representative work on FARO 1 to 192 inclusive, 195 to 209 inclusive and 250 to 258 inclusive; WHI 1 Fr to 20 Fr inclusive, 35 Fr, 100 Fr to 105 Fr inclusive, 134 Fr, and 51 Fr to 53 Fr inclusive; ED 1 to 61 inclusive; GAL 25 to 158 inclusive, and 178 to 183 inclusive, mineral claims.



Mostyn G. Grant  
Chief Engineer for  
ANVIL MINING CORPORATION LTD.

DATED this.....<sup>JUL</sup> 6, 1967.....day of.....1967,  
in the City of Whitehorse in the Yukon Territory.

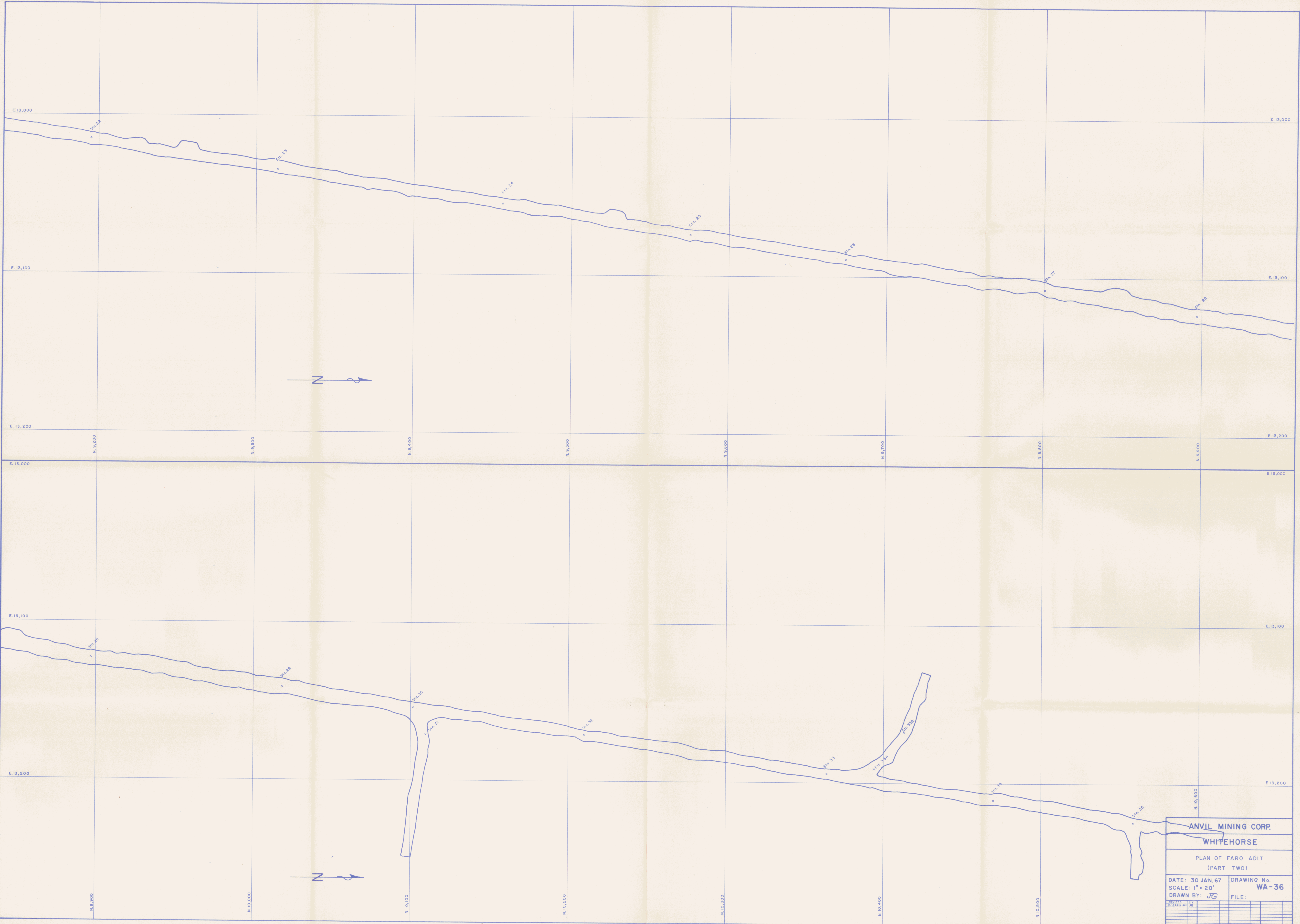
  
A Commissioner for taking Affidavits  
in and for the Yukon Territory.



PLAN

LEGEND	
MONTH	COLOUR
AUGUST	
SEPTEMBER	
OCTOBER	
NOVEMBER	
DECEMBER	
JANUARY	
FEBRUARY	
MARCH	
APRIL	
MAY	
JUNE	
JULY	

ANVIL MINING CORP	
WHITEHORSE	
PLAN OF FARO ADIT (PART ONE)	
DATE: Oct. 24 / 66	DRAWING N <sup>o</sup> WA-27
SCALE: 1" = 20'	FILE
DRAWN BY: [Signature]	
REVISIONS:	
NO.	DATE
1	
2	
3	
4	
5	



E. 13,000

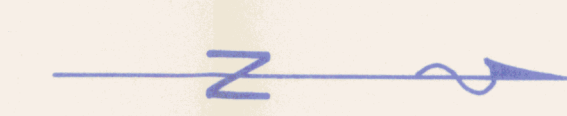
E. 13,100

E. 13,200

E. 13,100

E. 13,200

N. 9,900 N. 9,950 N. 10,000 N. 10,050 N. 10,100 N. 10,150 N. 10,200 N. 10,250 N. 10,300 N. 10,350 N. 10,400 N. 10,450 N. 10,500



ANVIL MINING CORP.  
 WHITEHORSE  
 PLAN OF FARO ADIT  
 (PART TWO)

DATE: 30 JAN. 67	DRAWING No.
SCALE: 1" = 20'	WA-36
DRAWN BY: JG	FILE: