

1980-DDH

003128

CYPRUS ANVIL MINING CORPORATION

DIAMOND DRILL CORE LOG

APPLIES TO ALL DDH LOGS
Fabric Orientation Diagram:

File Number: 80-01

Project: 1980 MET. DRILLING

Location: ZONE 3

Claim: FARO

Terr. Plane Co-ords.: _____ N

_____ E

Grid Co-ords.: 9136.0 N

14402.0 E

Elevation: 3905.0

Total Depth: 584'

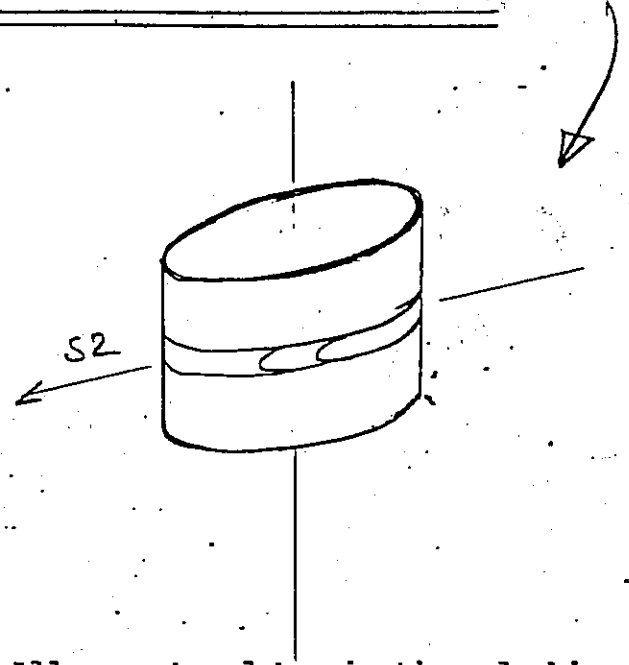
Purpose: _____

Logged by: PC & FG Date(s) Logged: _____

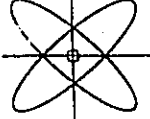
Drilling Contractor: _____

Core:	Size	From	To	Collar Cased and Capped:

Started: _____ Completed: _____



All symmetry determinations looking
NW with S2 dipping
SW with dip azimuth 210°.

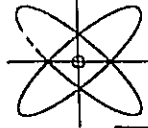


FROM Faro Assay Log.

CODING FORM

DATE _____ PAGE NO. _____ OF _____

Line No.	DDHID								FROM	TO	UNIT	%PB	%ZN	Ag	%CU	%BAO	S.G.	%PY	%PO	%MN	Line No.
	1	2	3	4	5	6	7	8													
1	M	80	-001	3650	3675	2.5	.07	.03	1.56	.02	.24	2.76	.07	5.48	.07						1
2	M	80	-002	3675	3695	2.0	.05	.03	.93	.02	.43	2.77	1.75	3.02	.05						2
3	M	80	-003	3695	3715	2.0	.10	.09	5.29	.11	.67	2.77	2.25	2.47	.6						3
4	M	80	-004	3715	3745	3.0	.20	.92	8.40	.37	.05	3.51	18.74	8.06	.04						4
5	M	80	-005	3745	3770	2.5	2.97	4.63	34.21	.20	.03	3.17	8.58	4.82	.04						5
6	M	80	-006	3770	3795	2.5	1.18	5.11	18.35	.10	.03	3.38	10.71	2.39	.02						6
7	M	80	-007	3795	3820	2.5	2.12	11.10	21.46	.11	.05	3.36	12.32	1.68	.04						7
8	M	80	-008	3820	3850	3.0	3.88	4.66	44.79	.12	.10	4.83	32.25	2.45	.09						8
9	M	80	-009	3850	3875	2.5	6.12	7.19	83.67	.24	9.75	4.63	24.00	4.20	.26						9
10	M	80	-010	3875	3900	1.5	5.34	5.95	76.51	.33	8.07	4.67	25.40	5.60	.29						10
11	M	80	-011	3900	3925	2.5	5.32	6.09	77.76	.31	11.88	4.65	21.90	7.50	.39						11
12	M	80	-012	3925	3950	2.5	5.71	6.92	83.98	.25	18.06	4.79	21.17	4.73	.31						12
13	M	80	-013	3950	3975	2.5	5.43	6.86	82.11	.26	14.31	4.63	21.34	5.06	.34						13
14	M	80	-014	3975	4000	2.5	5.87	6.01	83.36	.27	11.00	5.03	23.76	5.34	.25						14
15	M	80	-015	4000	4025	2.5	5.10	6.45	72.16	.21	8.65	4.61	25.73	4.47	.30						15
16	M	80	-016	4025	4050	2.5	4.39	6.25	51.32	.14	8.69	4.55	27.55	3.05	.28						16
17	M	80	-017	4050	4075	2.5	5.26	6.19	71.85	.03	7.80	4.83	27.91	2.59	.19						17
18	M	80	-018	4075	4100	2.5	4.79	6.23	67.80	.03	5.79	4.78	28.47	2.53	.17						18
19	M	80	-019	4100	4125	2.5	5.69	6.89	78.07	.05	6.15	4.78	27.13	3.27	.13						19
20	M	80	-020	4125	4140	1.5	8.27	7.16	113.53	.37	3.17	4.42	9.20	22.10	.51						20
21	M	80	-021	4140	4160	2.0	6.92	6.52	107.62	.09	16.89	4.59	16.64	9.16	.52						21
22	M	80	-022	4160	4180	2.0	5.75	5.35	86.16	.10	10.41	4.59	20.38	9.52	.53						22
23	M	80	-023	4180	4205	2.5	.52	.59	12.13	.05	5.51	2.85	2.76	2.05	.06						23
24	M	80	-024	4205	4230	2.5	.60	.79	16.17	.06	3.34	2.79	2.90	2.57	.06						24
25	M	80	-025	4230	4250	2.0	.03	.01	2.80	.4	3.56	2.82	2.00	1.55	.03						25



FROM Faro Assay Log.

CODING FORM

DATE

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Main data table with columns: Line No., Card Col., DDHID, FROM, TO, UNIT, %PB, %ZN, %MT, %CU, %BAO, S.G., %PY, %PO, %MN. Rows 1-25 show assay data for various samples.

DDH 80-01
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Cyprus Anvil Mining Corp.

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Lithologic Log

Date: _____ Logged By: _____

Code	From	To (AT)	Recov.	No.	Unit	Description
	10 14 16 20 22 24 26 28 30 34 35					
L		3980		34	2G48	79 Logged as 2G0
						po replacing py, & m. mte
L		4110		36	2H46	9 Logged as 2H0
L		4200		38	2A0	Typical low grade 2A
L		4350		42	2L14	phyllitic looking weakly altered
						with pr-D & replacement mineralization
L		4390		43	2A0	Typical
L		4560		49	2D0	[2Q0]
L		4580		50	2H49	
L		4630		51	2G4	(2F4) m. interbands
L		4750		54	2E49	This sample just over 490
L		3780		32	2D53	→ 2A3 more bands
L		4920		55	2E09	This sample is 2E0 with narrow
L		5200				base metal bands previously this was
						from 469 to 505 feet
L		5200		58	2E42	pinhole porus, sheared
L		5320		60	2A4	
L		5490		62	2A0	
L		5520		63	2A0	Low grade
L		5620		64	2A0	
L		5680		64	2A0	
		5780		66	2A0	→ 1E19

Code	From		To		Unit		Code	Description
	10	14	16	20	22 23	25 27		
1								
2	1100		1300		1		#	O/B and backfil.
1	1300		1460		2		1D0	
1	1460		1885		3		1E0	
1	1885		1030		4		1D2	Similar to 1E - less carbonaceous.
1	1030		2110		5		1D0	
1	2110		2135		6		1D1	4 altered, fractured, possible intrusive association
1					7		1D10	
1	21135		21165		7		1D10	
1	21165		21180		8		0E0	
1	21180		21460		9		1E0	
1	21460		2570		10		1D0	
1	2570		2585		11		0R0	Bull quartz vein
1	2585		2935		12		1D2	
1	2935		3000		13		1D0	
1	3000		3110		14		1D0	8
1	3110		3230		15		1D8	
1	3230		3510		16		7D0	
1	3510		3550		17		2B0	Bull quartz with minor pyrite and chlorite
1	3550		3640		18		1D0	
1	3640		3715		19		1D4	
1	3715		3820		20		2D5	
1	3820		3850		21		2F6	
1	3850		A010		22		2G8	→ 2F6-8
1	A010		A125		23		2E0	→ 2F6
1	A125		A140		24		2H3	
1	A140		A180		25		2E8	→ 2F6-8
1	A180		A230		26		2A0	(very low grade)
1	A230		A270		27		1DA(2)	
1	A270		A285		28		2A0	mineral-bearing (low grade)
1	A285		A310		29		1D4	
1	A310		A320		30		1D9	galena + pyrite predominant
1	A320		A375		31		1D4	→ 2C0
1	A375		A410		32		2A0	low grade
1	A410		AAA0		33		1D4	
1	AAA0		AA60		34		2DA	
1	AA60		AA80		35		1DA	

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Structural Log

Logged By: _____

Code	From			To			Feature	E S	S ₁		S ₂		Description
	10	14	16	20	22	24			26	28	Dip	Direct.	
1													
S				460	S2					60	2110		
S				520	S2					55	2110		
S				680	S2					85	2110		
S				850	S2					65	2110		
S				950	S2					65	2110		
S				1060	S2					75	2110		
S				1140	S2					55	2110		
S				1240	S2					70	2110		
S				1340	S2					65	2110		
S				1530	S2					60	2110		
S				1650	S2					70	2110		
S				1840	S2					75	2110		
S				1940	S2					65	2110		
S				2030	S2					70	2110		
S				2160	S2					65	2110		
S				2220	S2					75	2110		
S				2330	S2					75	2110		
S				2480	S2					70	2110		
S				2670	S2					50	2110		
S				2740	S2					65	2110		
S				2790	S2					65	2110		
S				2860	S2					50	2110		
S				3010	S2					60	2110		
S				3060	S2					60	2110		
S				3150	S2					60	2110		
S				3300	S2					55	2110		
S				3350	S2					60	2110		
S				3430	S2					60	2110		
S				3580	S2					65	2110		
S				3640	S2					60	2110		

DDH 52501
 Cutoff 24% 2028 Geochemical Log (Sampler's Copy)

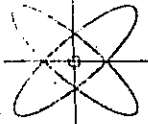
Logged By: PC
 Sampled By: PC/FG

Core #	From		To		Sample No.	SAMPLE LENGTH	ROCK TYPE	
	10	14	16	20				
	1316	150	1316	175	8101-1001	2.5	X 1D4	
	1316	175	1316	195	8101-1002	2.0	X 1D4	
	1316	195	1317	115	8101-1003	2.0	X 1D4	
	1317	115	1317	145	8101-1004	3.0	X 2D5	
	1317	145	1317	170	8101-1005	2.5	✓ 2D5	
	1317	170	1317	195	8101-1006	2.5	✓ 2D5	
	1317	195	1318	120	8101-1007	2.5	✓ 2D5	
	1318	120	1318	150	8101-1008	3.0	✓ 2F6	
	1318	150	1318	175	8101-1009	2.5	✓ 2G8	7 IF BA < 10% 2G
	1318	175	1319	100	8101-1010	1.5	✓ 2G8	15 2F6
	1319	100	1319	125	8101-1011	2.5	✓ 2G8	
	1319	125	1319	150	8101-1012	2.5	✓ 2G8	
	1319	150	1319	175	8101-1013	2.5	✓ 2G8	
	1319	175	1410	00	8101-1014	2.5	✓ 2G0	
	1410	00	1410	25	8101-1015	2.5	✓ 2G0	
	1410	25	1410	50	8101-1016	2.5	✓ 2G0/2F6	
	1410	50	1410	75	8101-1017	2.5	✓ 2G0/2F6	
	1410	75	1411	00	8101-1018	2.5	✓ 2G0/2F6	
	1411	00	1411	25	8101-1019	2.5	✓ 2G0/2F6	
	1411	25	1411	40	8101-1020	1.5	✓ 2H3	
	1411	40	1411	60	8101-1021	2.0	✓ 2G8	
	1411	60	1411	80	8101-1022	2.0	✓ 2G8	
	1411	80	1412	05	8101-1023	2.5	X 2A0	
	1412	05	1412	30	8101-1024	2.5	X 2A0	
	1412	30	1412	50	8101-1025	2.0	X 1D4	
	1412	50	1412	75	8101-1026	2.5	X 1D4	
	1412	75	1413	00	8101-1027	2.5	✓ 2A0/1D4	
	1413	00	1413	25	8101-1028	2.5	X 1D4/1D9	
	1413	25	1413	50	8101-1029	2.5	X 1D4	
	1413	50	1413	75	8101-1030	2.5	X 1D4	
	1413	75	1414	00	8101-1031	2.5	X 2A0	
	1414	00	1414	20	8101-1032	2.0	✓ 2A0/1D4	
	1414	20	1414	40	8101-1033	2.0	X 1D4	
	1414	40	1414	60	8101-1034	2.0	✓ 2D4	
	1414	60	1414	80	8101-1035	2.0	✓ 1D4	
	1414	80	1415	00	8101-1036	2.0	✓ 2D0	

Core	From		To		Sample No.	SAMPLE LENGTH	ROCK TYPE
	10	14	16	20			
P	1415100	1415300	1415300	1415300	101317	3.0	✓ 2F7
P	1415300	1415700	1415700	1415700	11 101318	4.0	✓ 2B0
P	1415700	1461000	1461000	1461000	11 101319	3.0	✓ 2H0
P	1461000	1461250	1461250	1461250	11 101410	2.5	✓ 2G0
P	1461250	1461500	1461500	1461500	11 101411	2.5	✓ 2G0
P	1461500	1461750	1461750	1461750	11 101412	2.5	✓ 2F0
P	1461750	1471000	1471000	1471000	11 101413	2.5	✓ 2F1
P	1471000	1471250	1471250	1471250	11 101414	2.5	✓ 2E0
P	1471250	1471500	1471500	1471500	11 101415	2.5	✓ 2E0
P	1471500	1471750	1471750	1471750	11 101416	2.5	X 2E0
P	1471750	1481000	1481000	1481000	11 101417	2.5	✓ 2E0
P	1481000	1481250	1481250	1481250	11 101418	2.5	✓ 2E0
P	1481250	1481500	1481500	1481500	11 101419	2.5	✓ 2E0
P	1481500	1481750	1481750	1481750	11 101510	2.5	✓ 2E0
P	1481750	1491250	1491250	1491250	11 101511	5.0	X 2E0
P	1491250	1491500	1491500	1491500	11 101512	2.5	X 2E0
P	1491500	1491750	1491750	1491750	11 101513	2.5	X 2E0
P	1491750	1510100	1510100	1510100	11 101514	2.5	X 2E0
P	1510100	15101250	15101250	15101250	11 101515	2.5	✓ 2E0
P	15101250	15101500	15101500	15101500	11 101516	2.5	✓ 2E0
P	15101500	15101750	15101750	15101750	11 101517	2.5	✓ 2F0
P	15101750	1511000	1511000	1511000	11 101518	2.5	✓ 2F0
P	1511000	1511400	1511400	1511400	11 101519	4.0	✓ 2E0
P	1511400	1511800	1511800	1511800	11 101610	4.0	✓ 2E0
P	1511800	1521400	1521400	1521400	11 101611	6.0	✓ 2F0
P	1521400	1521600	1521600	1521600	11 101612	2.0	X 2B0
P	1521600	1521800	1521800	1521800	11 101613	2.0	X 2B0
P	1521800	1531000	1531000	1531000	11 101614	2.0	✓ 2A0
P	1531000	1531250	1531250	1531250	11 101615	2.5	✓ 2A0
P	1531250	1531500	1531500	1531500	11 101616	2.5	✓ 2A0
P	1531500	1531750	1531750	1531750	11 101617	2.5	X 2A0
P	1531750	1541000	1541000	1541000	11 101618	2.5	X 2A0
P	1541000	1541250	1541250	1541250	8101101619	2.5	✓ 2A0

Faro Assay Log.

Line No.	Card Col.	DDHID	FROM	TO	UNIT	g/MT			%CU	%BAO	S.G.	%PY	%PO	%MN	Line No.
						%PB	%ZN	AG							
1	M														1
2	M														2
3	M														3
4	M														4
5	M														5
6	M														6
7	M														7
8	M														8
9	M														9
10	M														10
11	M	80-01	4480	4500	24	2.98	3.54	75.5	0.24	7.24	3.48	11.42	5.38	0.18	11
12	M	80-01	4500	4530	25	4.76	6.58	93.6	0.42	0.15	4.20	18.70	17.20	0.26	12
13	M	80-01	4530	4570	26	2.29	4.76	59.7	0.31	0.06	2.96	4.47	3.94	0.11	13
14	M	80-01	4570	4600	27	6.35	10.98	90.8	0.37	2.69	4.35	7.20	26.10	0.12	14
15	M	80-01	4600	4625	28	5.96	7.70	81.5	0.11	26.42	4.55	4.80	3.50	0.15	15
16	M	80-01	4625	4650	29	5.44	8.84	63.5	0.14	25.45	4.65	17.77	2.03	0.08	16
17	M	80-01	4650	4675	30	6.43	12.00	54.4	0.35	0.26	5.00	29.53	1.77	0.05	17
18	M	80-01	4675	4700	31	2.11	3.35	26.4	0.45	0.06	5.00	31.88	1.12	0.03	18
19	M	80-01	4700	4725	32	3.52	4.23	33.0	0.44	0.06	4.26	34.75	1.85	0.06	19
20	M	80-01	4725	4750	33	5.58	10.45	42.0	0.20	0.06	4.90	31.17	1.93	0.04	20
21	M	80-01	4750	4775	34	2.07	1.34	14.6	0.26	0.03	4.37	31.59	6.31	0.18	21
22	M	80-01	4775	4800	35	2.39	2.46	20.2	0.23	0.03	4.57	35.06	2.14	0.06	22
23	M	80-01	4800	4825	36	1.90	3.11	23.6	0.43	0.02	4.69	35.77	2.33	0.07	23
24	M	80-01	4825	4850	37	3.09	3.77	26.1	0.31	0.03	4.61	33.63	2.77	0.10	24
25	M	80-01	4850	4875	38	1.88	2.73	19.0	0.24	0.02	4.78	35.89	2.41	0.09	25



FROM Faro Assay Log.

CODING FORM

DATE _____

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Line No.	DDHID	FROM TO		UNIT	% / MT			%CU	%BR	S.G.	%PY	%PO	%MN	Line No.
		10-14	15-19		20-24	%PB	%ZN							
1	M 80-01	5575	5600	64	0.63	1.23	13.4	0.05	0.27	2.79	1.11	2.11	0.02	1
2	M 80-01	5600	5625	65	0.91	3.18	28.6	0.15	0.15	2.85	2.61	3.19	0.04	2
3	M 80-01	5625	5650	66	0.98	3.63	29.2	0.17	0.20	2.88	2.81	3.14	0.04	3
4	M 80-01	5650	5675	67	0.32	2.65	18.0	0.29	0.15	2.96	6.67	4.53	0.03	4
5	M 80-01	5675	5700	68	0.61	2.42	22.1	0.17	0.13	3.10	8.15	5.55	0.03	5
6	M 80-01	5700	5725	69	0.68	3.37	21.8	0.14	0.17	2.97	4.56	4.18	0.03	6
7	M 80-01	5725	5750	70	1.30	2.65	24.9	0.14	0.12	2.87	2.23	2.81	0.03	7
8	M 80-01	5750	5775	71	0.97	2.22	25.2	0.14	0.15	2.84	2.72	2.31	0.02	8
9	M 80-01	5775	5800	72	0.49	0.75	11.2	0.09	0.33	2.78	2.05	2.18	0.02	9
10	M 80-01	5800	5840	73	0.90	1.70	14.6	0.10	0.18	2.72	1.91	1.84	0.02	10
11	M													11
12	M													12
13	M													13
14	M													14
15	M													15
16	M													16
17	M													17
18	M													18
19	M													19
20	M													20
21	M													21
22	M													22
23	M													23
24	M													24

EOH.

CYPRUS ANVIL MINING CORPORATION

DIAMOND DRILL CORE LOG

Core Number: 80-02

Fabric Orientation Diagram:

Project: 1980 MET. DRILLING

Location: ZONE 3

Claim: FARO

Terr. Plane Co-ords.: _____ N

_____ E

Grid Co-ords.: 8305.7 N

14914.5 E

Elevation: 4061.2

Total Depth: 680'

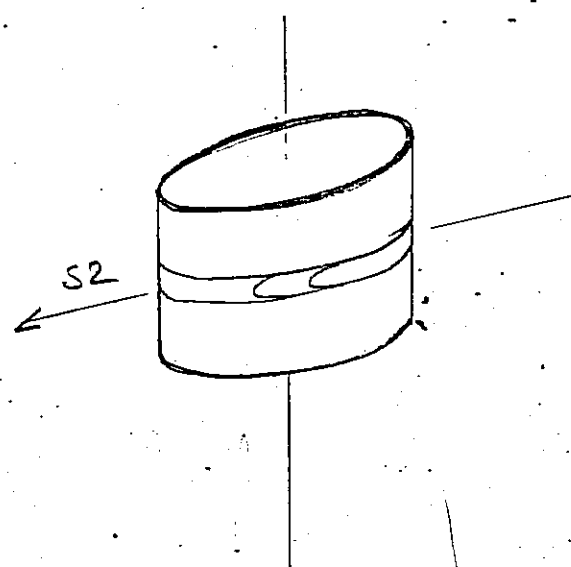
Purpose: _____

Logged by: PC & FG

Date(s) Logged: _____

Drilling Contractor: _____ Core: _____ Size _____ From _____ To _____ Collar Cased and Capped: _____

Started: _____ Completed: _____



All symmetry determinations looking NW with S2 dipping SW with dip azimuth 210°.

DDH 80-02
 2 8

Diamond Drill Core Log

Date: _____ Logged By: _____

Code	Drillhole	Elevation	Northing	Easting	Units (feet/metres)	R.F.E.
I	2 8 10 16 17 24 25 32 34 39 41 42					
T	80-02	4061.2	8305.7	14314.5	feet	

Code	Drillhole	Depth	Zenith Angle	True Azimuth	Comments
I	2 8 10 14 22 26 28 32 34 56				
R	80-02	000	180.0	120.0	AT COLLAR
R	80-02	7940	179.0	120.0	AZIMUTHS OF THIS HOLE
R	80-02	2000	179.0	120.0	NOT MEASURED:
R	80-02	3940	178.5	110.0	ESTIMATED FROM SURROUND
R	80-02	4000	179.0	110.0	ING HOLES NOV 1982
R	80-02	5940	177.0	104.0	
R	80-02	6800	177.9	100.0	

Code	Drillhole	Comments, Errant Remarks, Snivellings and / or Lewd Suggestions
I	2 8 10 56	
		A

Lithologic Log

Logged By: _____

Code	From	To	Unit	Code	Description
1	10 14	16 20	22 23	25 27	
L	1100	1130	1	#	O/B NO RECOVERY
L	1300	1425	2	3D4	@ 92' OEO 2" of
L	1425	2050	3	3A0	93-101' brecciated 102-147' brecciated
L	2050	2130	4	1E1	
L	2130	2150	5	3A0	
L	2150	2510	6	1E1	
L	2510	4010	7	1D0	
L	4010	40140	8	1D4	altered fault zone.
L	4040	4430	9	1D0	
L	4430	4650	10	1D4	
L	4650	4665	11	2A0	
L	4665	4710	12	2C3	
L	4710	4760	13	2E1	Variably siliceous - top 6' very siliceous. altered - oxidized ?
L	4760	4885	14	2F1	
L	4835	4880	15	2G1	
L	4880	4910	16	2G73	locally carbonaceous.
L	4910	5080	17	1D4	
L	5080	5095	18	2D0	
L	5095	5275	19	1E0	minor pyrite mineralization.
L	5275	5370	20	2H0	
L	5370	5395	21	2E13	fine pyrite
L	5395	5415	22	2E0	sandy
L	5415	5575	23	2G6	lean finely grained sulphides - marcasite?
L	5575	5630	24	2E3	Fine pyrite marcasite
L	5630	5710	25	2F0	
L	5710	5730	26	2E3	as above.
L	5730	5925	27	2C0	
L	5925	5950	28	2H0	
L	5950	6060	29	2F0	6
L	6060	6080	30	2F8	
L	6080	6190	31	2H0	
L	6100	6165	32	2C0	
L	6165	6180	33	2H0	
L	6180	6230	34	2C3	→ 2CEX pyrite bearing especially
L	6230	6790	35	2A0	
L	6790	6800	36	1D4	

Code	From	To	Unit	Code	Description
	10 14 16	20 22 23	25 27		
L	1100	1130	11	1#	o/B NO RECOVERY
L	1300	1425	12	3D14	@ 92' OEO 2" of
L	1425	2050	13	3A10	
L	2050	21130	14	1E1	93-101' brecciated
L	21130	21150	15	3A10	[3C] 102'-147' brecciated
L	21150	21510	16	1E1	(3C) interbanded
L	21510	4010	17	1D10	
L	4010	41040	18	1D4	altered fault zone [1F] sheared
L	41040	44130	19	1D10	
L	44130	44650	110	1D4	
L	44650	44665	111	2A10	
L	44665	4710	112	2C13	
L	4710	4760	113	2E1	
L	4760	4785	114	2F1	Variably siliceous - top 6' very siliceous
L	4785	4880	115	2G1	
L	4880	4910	116	2G13	altered - oxidized ?
L	4910	50980	117	1D4	locally carbonaceous
L	50980	50995	118	2D10	
L	50995	5275	119	1E10	minor pyrite mineralization
L	5275	5370	210	2H10	
L	5370	5395	211	2E13	fine pyrite
L	5395	5415	212	2E10	Sandy
L	5415	5575	213	2C18	lean finely grained sulfides - marcasite?
L	5575	56130	214	2E13	±7 Fine pyrite marcasite
L	56130	5710	215	2F10	
L	5710	5730	216	2E13	ex chone.
L	5730	5925	217	2C10	(2D0)
L	5925	5950	218	2H10	
L	5950	6060	219	2F10	6
L	6060	6080	30	2F8	
L	6080	6190	31	2H10	
L	61100	61165	32	2D10	
L	61165	61180	33	2H10	
L	61180	6230	34	2E13	→ 2CE pyrite leane above
L	6230	6790	35	2A10	(2A4) 2A4-623-5-641-0 663-671
L	6790	6800	36	1D4	

Code	From		To		Feature	S ₁ Dip Direct.	S ₂ Dip Direct.		Description	
	10	14	16	20			22	24		26
V				350	S2			45	210	
V				500	S2			85	210	
S				700	S2			65	210	
S				860	S2			55	210	
S				920	S2			45	210	? contact above intrusive
S				925	S2			45	030	? " below intrusive
										conc. contact 180° to dip.
										across to upper contact.
										brecciated
S				1020	S2			50	210	"
										5' to 3' S2 106'-140'
V				1090	S2			25	210	↑
V				1150	S2			40	210	93'-101' - brecciated
V				1200	S2			10	210	102'-147' brecciated
V				1290	S2			15	210	
V				1400	S2			40	210	
V				1460	S2			60	210	
V				1550	S2			87	210	
V				1710	S2			85	210	
V				2070	S2			70	210	
V				2400	S2			75	210	
V				2740	S2			60	210	
V				3000	S2			60	210	
V				3160	S2			60	210	
V				4000	S2			70	210	
V				4300	S2			50	210	
V				4350	S2			65	210	
V				4400	S2			35	210	435-430 cont. Broken
V				4500	S2			35	210	
V				4570	S2			70	210	
V				4650	S2			55	210	
V				4700	S2			55	210	
V				4910	S2			70	210	
V				4980	S2			85	210	
V				5170	S2			70	210	
V				5250	S2			80	210	

Structural Log

Date: Nov 4/82 Logged By: JTB

Code	From		To		Feature	S ₁ m	S ₀		S ₁		S ₂		Description
	10	14	16	20			Dip	Direct.	Dip	Direct.	Dip	Direct.	
													NOTE: FROM 30 → 181.0
													taken from original log
													O/B
S											4.5	2110	
S											8.5	2110	
											6.5	2110	
											5.5	2110	
											4.5	2110	? contact above intrusive.
													? cnt below intrusive.
													lower cnt 180° to azimuth
													of upper cnt, brecciated
S											5.0	2110	
S											2.5		
S											4.0		
S											1.0		
S											1.5		
S											4.0		
S											6.0		
S											8.7		
S											8.5		
													broken core.
S											5.5	2110	
													broken core, brecciated,
													sheared, several fractures
													minor gouge, alternating
													IF & IE bands
S											2.5	11210	S ₁ = FRC
S											7.5	2110	
													lower limit of fault zone
													brecciated, shrd, gouge
													shearing & fractures sub to
													c.a.
S											2.0	1110	S ₁ = FRC difficult measurement
S											5.0	2110	
S											8.0	2110	see fig 1
S											6.5	2110	

S₄ → S₂

S₂ → S₄
S₄ → S₂

Structural Log

Date: Nov 4/82 Logged By: [Signature]

Code	From		To		Feature	S ₀ Dip Direct.	S ₁ Dip Direct.	S ₂ Dip Direct.		Description							
	10	14	16	20				22	24			26	28	32	34	38	40
S				25	0	FIR		25	35	0	70	21	0	S ₁ = FRG	S ₄ → S ₂		
S				25	16	C.S.4	2	15	180	25	0	0	55	21	0	S ₁ = S ₃ , S ₀ = S ₂ , see fig 2	S ₂ → S ₄
S														S ₃ subtle crenulation not pervasive			
S				25	50	C.S.4	2	40	180				65	21	0	S ₀ = S ₂ , L ₄ = 85/90 wrt S ₄	
S				27	0	C.S.4	2	80	180				55	21	0	S ₀ = S ₂ , L ₄ = 85/100 wrt S ₄	
S				28	9	P.S.2	P						75	21	0		S ₄ → S ₂
S	12	9	30	29	34	S.H.R.										healed shear 30° to c.a.	
S				29	40	C.S.4	2	50	180				70	21	0	S ₀ = S ₂	S ₂ → S ₄
S				29	80	C.S.4	2	55	140				45	21	0	S ₀ = S ₂ , L ₄ = 80/80	
S				30	25	C.S.3	2	75	315				35	24	0	S ₀ = S ₂ , L ₃ - not well developed	S ₄ → S ₂
S																S ₃ subtle crenulation not pervasive	
S				30	46	C.S.4	2	80	180				40	21	0	S ₀ = S ₂ , L ₄ = 85/90 wrt S ₄	S ₂ → S ₄
S				30	65	S.H.R.										veined sheared breccia 40° to c.a. minor chlorite altn	
S	13	13	8	31	49	F.L.T.										fault gouge & shearing 60° to c.a.	
S				31	97	P.S.2	F						70	21	0		S ₄ → S ₂
S				32	50	S.H.R.										healed shear 15° to c.a.	
S				32	88	P.S.2	P						80	21	0		
S				34	20	S.H.R.				30	0	60	70	21	0	S ₁ = S.H.R.	S ₄ → S ₂
S				34	40	C.S.3	2	70	0	75			25	24	0	S ₀ = S ₂ , L ₃ = 75/090	S ₂ → S ₃
S																see fig 3	
S	13	5	12	35	20	F.L.T.										fault gouge & shearing no cnts	
S				35	40	S.H.R.										40° to c.a.	
S				36	16	P.S.2	P						70	21	0		S ₄ → S ₂
S	13	6	57	36	99	F.L.T.										shrd, bxtd, veined, minor gouge, broken core, last 1' qtz vein cnt 75° to c.a. shr 50° to c.a.	
S				37	70	S.H.R.											
S				38	30	P.S.2	P						80	21	0		
S				38	60	S.H.R.										50° to c.a.	
S				38	80	S.H.R.										70° to c.a.	
S				39	34	P.S.2	P						20	21	0		

Structural Log

Date: Nov. 4/82 Logged By: JK

Code	From		To		Feature	S ₀ Dip Direct.	S ₁ Dip Direct.	S ₂ Dip Direct.	Description			
	10	14	16	20						22	24	26
\$	40	10	40	40	SHR				shred Bxtd Zone upper			
\$									cnt 60° to ca possibly			
\$									IF			
\$	40	85	40	97	SHR				healed shr 25° to ca			
S			41	44	CS4Z	65	180		S ₀ =S ₂ L ₄ =80/100 WPT S ₂ →S ₄			
\$									to S ₄			
A			41	86	SHR				shrd & gouge 45° to ca			
S			41	26	PS2P			80	2110			
S			41	32	CS4Z	60	215		40	2110	S ₄ →S ₂ S ₂ →S ₄	
\$	41	33	41	63	SHR				S ₀ =S ₂ , L ₄ =80/300			
\$									brecciated & shrd @ 437.0			
\$									healed shr 20° to ca			
S			41	38	CS4Z	65	210		35	2110	S ₀ =S ₂ , L ₄ =75/85	
\$	41	38	41	41	SHR				bxt'd & shrd 20° to ca			
\$	41	47	41	53	FLT				fault gouge, qtz vein @			
\$									lower cnt			
S			41	51	CS4Z	25	180		65	2110	S ₀ =S ₂ , L ₄ =90/80 wrt S ₄ (see fig 4)	
\$											Core from 451 - E.G.H. no	
\$											longer exists and measurements	
\$											S ₂ taken from original	
\$											log	
S			41	57	S ₂				70	2110	S ₄ →S ₂	
S			41	65	S ₂				55			
S			41	70	S ₂				65			
S			41	94	S ₂				70			
S			41	98	S ₂				85			
S			51	70	S ₂				70			
S			51	25	S ₂				80			
S			51	75	S ₂				80			
S			51	87	S ₂				55			
S			51	93	S ₂				80			
S			61	30	S ₂				20			
S			61	33	S ₂				75			
S			61	30	S ₂				60			
S			61	40	S ₂				50			
S			61	50	S ₂				50			
S			61	58	S ₂				55			
											Steep S ₂ = 660-667	

DDH FA 80-02
2 8

Cyprus Anvil Mining Corp.

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Structural Log

Date: NOV 4/82 Logged By: JK

Code	From		To		Feature		S ₀ Dip Direct.	S ₁ Dip Direct.		S ₂ Dip Direct.		Description	
	10	14	16	20	22	24		28	32	34	38		40
S					161610	S ₁ Z					10	210	
					1616180	S ₁ Z					65	210	
					1617130	S ₁ Z					70	210	
					1618180	S ₁ Z					70	210	

FA 80-02

fig 1
3 sym

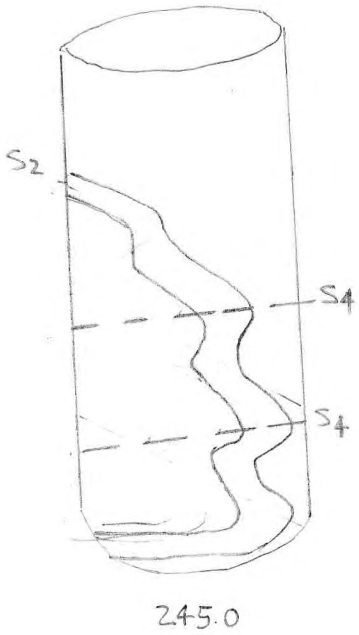


fig 2
= sum

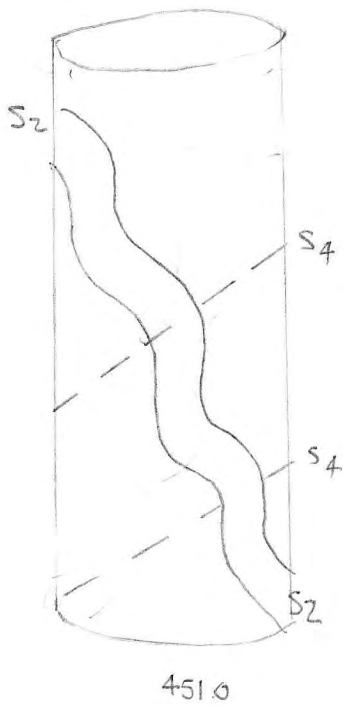


fig 3
z sym



NOTE: S3 subtle crenulation
not pervasive

fig 4
z sym



DDH 80-02
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Cyprus Anvil Mining Corp.

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Geochemical Log (Sampler's Copy)

Logged By: _____

Sampled By: _____

Code	From			To			Sample No.	Description		
	10	14	16	20	22	27		SAMPLE LENGTH	Rock TYPE	REC.
P	1451	0	1453	5	1111	1010	2.5	1D4	2.5	
P	14513	5	14517	5	1111	1011	4.0	1D4	3.0	
	1111		1111		1111	1111				
P	14517	5	14612	5	1111	1012	5.0	1D4	3.0	
	1111		1111		1111	1111				
P	14612	5	14615	0	1111	1013	2.5	1D4	2.5	
P	14615	0	14618	0	1111	1014	3.0	2A0/2C6	3.0	
P	14618	0	14711	0	1111	1015	3.0	2C6	3.0	
P	14711	0	14713	5	1111	1016	2.5	2E1	2.5	
P	14713	5	14716	0	1111	1017	2.5	2E1	2.5	
P	14716	0	14718	5	1111	1018	2.5	2F1	2.5	
P	14718	5	14811	0	1111	1019	2.5	2F1	2.5	
P	14811	0	14813	5	1111	1110	2.5	2F1	2.5	
P	14813	5	14816	0	1111	1111	2.5	2G1	2.5	
P	14816	0	14818	5	1111	1112	2.5	2G1	2.5	
P	14818	5	14911	0	1111	1113	2.5	2G7	2.5	
P	14911	0	14913	5	1111	1114	2.5	1D4	2.5	
P	14913	5	14916	0	1111	1115	2.5	1D4	2.5	
P	14916	0	14918	5	1111	1116	2.5	1D4	2.5	
P	14918	5	15011	0	1111	1117	2.5	1D4	2.5	
P	15011	0	15013	5	1111	1118	2.5	1D4	2.5	
P	15013	5	15016	0	1111	1119	2.5	1D4	2.5	
P	15016	0	15018	5	1111	1210	2.5	1D4	2.5	
P	15018	5	15111	0	1111	1211	2.5	2D0/1E0	2.5	
P	15111	0	15113	5	1111	1212	2.5	1E0	2.5	
P	15113	5	15116	0	1111	1213	2.5	1E0	2.5	
P	15116	0	15118	5	1111	1214	2.5	1E0	2.5	
P	15118	5	15211	0	1111	1215	2.5	1E0	2.5	
P	15211	0	15213	5	1111	1216	2.5	1E0	2.5	
P	15213	5	15216	0	1111	1217	2.5	1E0	2.5	
P	15216	0	15218	0	1111	1218	2.0	1E0	2.0	
P	15218	0	15311	0	1111	1219	3.0	2H0	3.0	
P	15311	0	15313	5	1111	1310	2.5	2H0	2.5	
P	15313	5	15316	0	1111	1311	2.5	2H0	2.5	
P	15316	0	15318	5	1111	1312	2.5	2H0/2E4	2.5	
P	15318	5	15411	0	1111	1313	2.5	2E4/2E0	2.5	

DDH 8.0.02
2 8

Cyprus Anvil Mining Corp.

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Geochemical Log (Sampler's Copy)

Logged By: _____

Sampled By: _____

Code	From				To				Sample No.	Description		
	10	14	16	20	22	26	27	SAMPLE LENGTH		ROCK TYPE	REC.	
P	15410		15435		111134			2.5	2C6	2.5		
P	15435		15460		111135			2.5	2C6	2.5		
P	15460		15485		111136			2.5	2C6	2.5		
P	15485		15510		111137			2.5	2C6	2.5		
P	15510		15535		111138			2.5	2C6	2.5		
P	15535		15565		111139			3.0	2C6	2.5		
P	15565		15595		111140			3.0	2E4	2.5		
P	15595		15625		111141			3.0	2E4	2.5		
P	15625		15650		111142			3.0	2F0	2.5		
P	15650		15680		111143			3.0	2F0	2.5		
P	15680		15710		111144			3.0	2E4	2.5		
P	15710		15735		111145			2.5	2F0	2.5		
P	15735		15760		111146			2.5	2C0	2.5		
P	15760		15785		111147			2.5	2C0	2.5		
P	15785		15810		111148			2.5	2C0	2.5		
P	15810		15835		111149			2.5	2C0	2.5		
P	15835		15860		111150			2.5	2C0	2.5		
P	15860		15885		111151			2.5	2C0	2.5		
P	15885		15910		111152			2.5	2C0	2.5		
P	15910		15935		111153			2.5	2C0	2.5		
P	15935		15960		111154			2.5	2H0	2.5		
P	15960		16000		111155			4.0	2F0	2.0		
P	16000		16060		111156			6.0	2F0	2.0		
P	16060		16110		111157			4.0	2F8/2H0	3.5		
P	16110		16130		111158			3.0	2C0	2.5		
P	16130		16150		111159			2.0	2C0	1.5		
P	16150		16180		111160			3.0	2C0/2H0	2.5		
P	16180		16210		111161			3.0	2C4	2.5		
P	16210		16235		111162			2.5	2C4	2.5		
P	16235		16260		111163			2.5	2A0	2.5		
P	16260		16285		111164			2.5	2A0	2.5		
P	16285		16310		111165			2.5	2A0	2.5		
P	16310		16335		111166			2.5	2A0	2.5		
P	16335		16360		111167			2.5	2A0	2.5		
P	16360		16385		111168			2.5	2A0	2.5		
P	16385		16410		111169			2.5	2A0	2.5		

ASSAY LOG (SAMPLER'S COPY)

CODE	FROM				TO				SAMPLE				INTR.		REC (m)		UNIT		DESCRIPTION
	10	14	16	20	22	26	28	30	32	34	36	40	42						
P	1451	0	1453	5	111010	125	125	11DA1											
P	1453	5	1457	5	111011	140	130	11DA1											
P	1457	5	1462	5	111012	150	130	11DA1											
P	1462	5	1465	0	111013	125	125	11DA1											
P	1465	0	1468	0	111014	130	130	2AD1										(2C6)	
P	1468	0	1471	0	111015	130	130	2CP1											
P	1471	0	1473	5	111016	125	125	2E11											
P	1473	5	1476	0	111017	125	125	2E11											
P	1476	0	1478	5	111018	125	125	2E11											
P	1478	5	1481	0	111019	125	125	2E11											
P	1481	0	1483	5	11110	125	125	2E11											
P	1483	5	1486	0	11111	125	125	2G11											
P	1486	0	1488	5	11112	125	125	2G11											
P	1488	5	1491	0	11113	125	125	2G17											
P	1491	0	1493	5	11114	125	125	11DA1											
P	1493	5	1496	0	11115	125	125	11DA1											
P	1496	0	1498	5	11116	125	125	11DA1											
P	1498	5	1501	0	11117	125	125	11DA1											
P	1501	0	1503	5	11118	125	125	11DA1											
P	1503	5	1506	0	11119	125	125	11DA1											
P	1506	0	1508	5	11120	125	125	11DA1											
P	1508	5	1511	0	11121	125	125	2D19										(1E0)	
P	1511	0	1513	5	11122	125	125	11E01											
P	1513	5	1516	0	11123	125	125	11E01											
P	1516	0	1518	5	11124	125	125	11E01											
P	1518	5	1521	0	11125	125	125	11E01											
P	1521	0	1523	5	11126	125	125	11E01											
P	1523	5	1526	0	11127	125	125	11E01											
P	1526	0	1528	0	11128	120	120	11E01											
P	1528	0	1531	0	11129	130	130	2H14											
P	1531	0	1533	5	11130	125	125	2H14											
P	1533	5	1536	0	11131	125	125	2H14											
P	1536	0	1538	5	11132	125	125	2H101										(2E4)	
P	1538	5	1541	0	11133	125	125	2EA1										(2E0)	
P	1541	0	1543	5	11134	125	125	2K17										no bonite	
P	1543	5	1546	0	11135	125	125	2K17										"	

ASSAY LOG (SAMPLER'S COPY)

CODE	FROM		TO		SAMPLE		INTR.		REC (m)		UNIT		DESCRIPTION
	10	14	16	20	22	26	28	30	32	34	36	40	
P	15A16	0	15A18	5	11136	25	25	25	25	25	25	25	
P	15A18	5	15B10	0	11137	25	25	25	25	25	25	25	
P	15S10	0	15S35	5	11138	25	25	25	25	25	25	25	
P	15S35	5	15S65	5	11139	30	30	25	25	25	25	25	
P	15S65	5	15S95	5	11140	30	30	25	25	25	25	25	
P	15S95	5	1562	5	11141	30	30	25	25	25	25	25	
P	1562	5	1565	0	11142	30	30	25	25	25	25	25	
P	1565	0	1568	0	11143	30	30	25	25	25	25	25	
P	1568	0	1571	0	11144	30	30	25	25	25	25	25	
P	1571	0	1573	5	11145	25	25	25	25	25	25	25	
P	1573	5	1576	0	11146	25	25	25	25	25	25	25	
P	1576	0	1578	5	11147	25	25	25	25	25	25	25	
P	1578	5	1581	0	11148	25	25	25	25	25	25	25	
P	1581	0	1583	5	11149	25	25	25	25	25	25	25	
P	1583	5	1586	0	11150	25	25	25	25	25	25	25	
P	1586	0	1588	5	11151	25	25	25	25	25	25	25	
P	1588	5	1591	0	11152	25	25	25	25	25	25	25	
P	1591	0	1593	5	11153	25	25	25	25	25	25	25	
P	1593	5	1596	0	11154	25	25	25	25	25	25	25	
P	1596	0	1600	0	11155	40	40	20	20	20	20	20	
P	1600	0	1606	0	11156	16	16	20	20	20	20	20	
P	1606	0	1610	0	11157	40	40	35	35	35	35	35	(2H0)
P	1610	0	1613	0	11158	30	30	25	25	25	25	25	
P	1613	0	1615	0	11159	20	20	15	15	15	15	15	
P	1615	0	1618	0	11160	30	30	25	25	25	25	25	(2H0)
P	1618	0	1621	0	11161	30	30	25	25	25	25	25	
P	1621	0	1623	5	11162	25	25	25	25	25	25	25	(2E0)
P	1623	5	1626	0	11163	25	25	25	25	25	25	25	
P	1626	0	1628	5	11164	25	25	25	25	25	25	25	
P	1628	5	1631	0	11165	25	25	25	25	25	25	25	
P	1631	0	1633	5	11166	25	25	25	25	25	25	25	
P	1633	5	1636	0	11167	25	25	25	25	25	25	25	
P	1636	0	1638	5	11168	25	25	25	25	25	25	25	
P	1638	5	1641	0	11169	25	25	25	25	25	25	25	
P	1641	0	1643	5	11170	25	25	25	25	25	25	25	
P	1643	5	1646	0	11171	25	25	25	25	25	25	25	

C RUS ANVIL MINING CORPORATION LTD

Sample Assay Sheet

Production Date-----

Sample Origin----- **ZONE 3 BDH 80-02**

Sample Number	Pb	Zn	Fe	Cu	Po	Py	Mn	Ba	Ag	S.G.
100	.02	.11	7.67	.07	40	3.67	.03	0.13	.02	2.87
101	.03	.04	5.73	.01	35	2.23	.04	0.22	tn.	2.88
102	.05	.16	4.62	.02	30	1.62	.05	0.47	.02	2.79
103	.04	.15	3.58	.03	1.6	1.98	.05	0.54	.02	2.78
104	.04	.14	11.65	.12	4.4	7.28	.13	0.34	.07	→2.98
105	.01	.09	22.30	.07	1.2	21.10	.02	0.04	.06	3.56
106	.36	3.96	23.52	.09	1.6	21.92	.05	0.01	.14	3.62
107	.30	2.83	19.85	.14	1.8	18.05	.06	0.02	.15	3.44
108	3.62	6.35	20.38	.12	2.6	17.78	.07	0.02	.86	3.55
109	4.41	10.71	16.62	.07	2.4	14.22	.03	0.49	1.09	3.61
110	8.89	19.58	11.99	.10	3.3	8.69	.03	0.15	2.31	3.72
111	4.00	7.78	15.28	.06	1.6	13.68	.05	33.95	1.36	4.41
112	6.73	7.57	16.20	.08	2.7	13.50	.23	31.39	4.74	4.67
113	3.86	8.58	25.68	.20	9.0	16.68	.28	11.91	2.42	→4.31
114	.33	.42	9.28	.11	4.2	5.08	.09	14.64	.30	3.05
115	.09	.11	7.73	.06	4.7	3.03	.12	7.94	.11	2.89
116	.30	.25	4.60	.04	2.5	2.10	.07	4.53	.21	2.82
117	.37	.35	5.43	.03	2.4	3.03	.09	2.48	.22	2.78
118	.05	.03	6.77	.02	3.8	2.97	.08	0.22	.09	2.70
119	.54	.36	8.25	.05	3.3	4.95	.08	2.05	.35	2.82
120	.96	.90	16.24	.12	6.9	9.34	.13	2.09	.58	3.22
121	.74	.77	13.72	.15	3.9	9.82	.09	2.27	.45	3.07

ARCTIC STAR PRINTING

CORUS ANVIL MINING CORPORATION L

Sample Assay Sheet

Production Date:

Sample Origin: ZONE 3 DDH 80-02

Sample Number	Pb	Zn	Fe	Cu	Pb	P ₂	Mn	Ba	Ag	S.G.
122	.04	.05	3.23	.02	1.4	1.83	.03	3.15	.11	2.74
123	.15	.20	3.83	.02	1.9	1.93	.03	2.45	.13	2.70
124	.20	.26	3.66	.01	1.8	1.86	.03	2.60	.17	2.70
125	.13	.20	3.69	.02	2.4	1.29	.05	2.75	.13	2.71
126	.14	.14	3.28	.01	1.5	1.78	.03	2.44	.14	2.67
127	.18	.14	4.78	.02	3.3	1.48	.06	2.91	.13	2.68
128	.04	.09	3.59	.02	2.7	0.89	.05	3.42	.12	2.61
129	2.96	4.48	37.5	.31	19.9	17.60	.14	0.07	1.59	3.98
130	2.72	5.05	40.7	.32	21.1	19.60	.07	0.06	1.45	4.20
131	4.03	5.58	40.5	.30	22.2	18.30	.07	0.02	2.08	4.24
132	.75	1.25	37.9	.22	13.0	24.90	.11	x	.43	4.10
133	1.52	2.84	36.6	.11	6.6	30.00	.16	0.01	.99	4.31
134	.93	.25	28.90	.20	13.7	15.20	.38	0.02	.85	3.89
135	.58	.37	28.36	.24	12.0	16.36	.46	0.01	.42	3.50
136	.38	.34	27.54	.23	10.6	16.94	.36	0.01	.33	3.47
137	.54	.50	24.66	.30	9.0	15.66	.34	0.02	.34	3.41
138	.34	.49	26.74	.34	10.1	16.64	.42	0.01	.45	3.44
139	2.51	4.11	34.2	.40	11.4	22.80	.40	0.01	1.17	4.13
140	2.83	4.77	39.1	.39	14.1	25.00	.35	0.01	1.34	4.26
141	2.56	3.73	36.0	.20	6.8	29.20	.25	0.01	1.35	4.33
142	4.89	6.37	36.3	.10	2.1	34.20	.05	0.01	1.57	4.74
143	5.32	8.32	35.4	.06	2.1	33.30	.05	0.01	1.48	4.76

C RUS ANVIL MINING CORPORATION I

Sample Assay Sheet

Production Date: _____

Sample Origin: ZONE 3 DDH 80-02

Sample Number	Pb	Zn	Fe	Cu	Po	Py	Mn	Ba	Ag	S.G.
144	2.37	5.95	36.5	.15	5.1	31.40	.12	0.03	.83	4.52
145	4.50	6.96	22.5	.17	9.4	18.10	.19	0.02	1.04	3.92
146	1.39	.53	16.5	.15	5.8	10.70	.06	0.17	.22	3.18
147	.27	.59	14.1	.21	5.7	8.40	.07	0.38	.14	3.08
148	1.53	3.84	9.16	.15	4.2	4.96	.04	0.40	.50	3.03
149	1.72	3.33	15.5	.16	5.9	9.60	.04	0.23	.62	3.22
150	1.29	3.30	13.0	.20	5.7	7.30	.04	0.48	.63	3.18
151	2.64	1.72	16.6	.22	7.7	8.90	.07	0.27	1.21	3.23
152	3.36	.10	19.7	.22	10.4	9.30	.10	0.11	1.41	3.26
153	.23	.84	15.5	.18	6.3	9.20	.05	0.28	.22	3.16
154	4.21	7.12	34.9	.24	15.6	19.30	.13	0.04	1.45	4.39
155	4.61	10.19	29.5	.11	3.2	26.30	.09	0.04	1.07	4.52
156	3.60	5.46	30.7	.18	4.6	26.10	.31	0.02	1.10	4.33
157	4.04	4.51	36.3	.32	19.7	16.60	.12	0.04	1.52	4.42
158	7.49	8.69	12.0	.38	5.6	6.40	.07	0.11	2.66	3.38
159	2.27	3.63	28.4	.11	6.6	21.80	.11	0.10	.83	3.92
160	8.22	12.43	30.5	.36	16.6	13.90	.08	0.02	2.82	4.29
161	1.02	3.06	20.6	.24	6.1	14.50	.09	0.11	.63	3.48
162	3.23	6.33	27.8	.04	1.9	25.90	.02	0.07	.98	4.18
163	1.29	4.13	4.76	.05	1.0	3.76	.01	0.41	.40	2.85
164	3.25	7.86	7.05	.12	1.7	5.35	.01	0.16	1.33	3.08
165	2.80	9.83	6.15	.06	2.4	3.75	.02	0.15	.80	2.24

ARCTIC STAR PRINTING

ARCTIC STAR ANVIL MINING CORPORATION LTD

Sample Assay Sheet

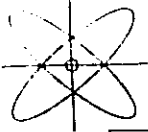
Production Date:

Sample Origin: **ZONE 3 DDH 80-02**

Sample Number	Pb	Zn	Cu	Fe	Po	Py	Mn	Ba	Ag	S.G.
166	1.56	5.53	7.68	.06	16	6.08	.02	0.14	.73	4.15
167	2.41	5.42	8.26	.07	2.9	5.36	.03	0.16	1.08	2.99
168	7.68	5.74	9.41	.19	4.3	5.11	.02	0.13	1.92	3.24
169	3.24	5.59	6.00	.09	2.6	3.40	.03	0.13	1.07	2.92
170	1.48	2.19	7.28	.09	2.8	4.48	.01	0.16	.61	2.86
171	.65	.47	7.92	.11	2.7	5.22	.02	0.14	.46	2.91
172	1.33	2.26	8.40	.13	3.7	4.70	.04	0.13	.71	2.98
173	.37	.60	6.08	.08	3.3	2.78	.03	0.13	.32	2.78
174	.12	.50	6.32	.08	2.9	3.42	.03	0.14	.11	2.89
175	.29	.65	10.00	.10	3.8	6.20	.03	0.16	.19	2.93
176	.29	.37	6.98	.14	3.3	3.65	.02	0.15	.22	2.89
177	.21	.33	3.12	.11	1.6	1.52	.02	0.35	.21	2.76
178	.59	1.48	3.11	.06	1.5	1.61	.02	0.20	.45	2.74
179	1.23	3.84	3.19	.07	1.8	1.39	.04	0.15	.58	3.58
180	1.62	4.69	2.54	.06	1.6	0.94	.02	0.11	.73	2.19
181	1.69	3.07	2.50	.09	1.5	1.80	.01	0.14	1.10	2.69
182	.85	.73	7.84	.17	3.3	4.54	.02	0.14	.70	2.84
183	.28	.65	6.30	.14	3.0	3.30	.03	0.14	.62	2.87
184	.39	.41	8.42	.22	3.5	4.92	.03	0.18	1.06	2.84
185	.15	.53	4.10	.08	2.2	1.90	.04	0.25	.35	2.78

ARCTIC STAR PRINTING

Assayer:



Faro Assay Log.

CODING FORM

DATE _____ PAGE NO. _____ OF _____

Line No.	Card Col.	DDHID	FROM	TO	UNIT	g/MT		%CU	%BAO	S.G.	%PY	%PO	%MN	Card Col.
						%PB	%ZN							
1	M	80-02	4650	4650	1	1.50	1.50	1.5	1.50	1.50	2.75	1.50	1.50	1
2	M	80-02	4650	4680	2	0.04	0.14	2.2	0.12	0.34	2.98	7.28	4.40	0.13
3	M	80-02	4680	4710	3	0.01	0.09	1.9	0.07	0.04	3.56	21.10	1.20	0.02
4	M	80-02	4710	4735	4	0.36	3.96	4.4	0.09	0.01	3.62	21.92	1.60	0.05
5	M	80-02	4735	4760	5	0.30	3.83	4.7	0.14	0.02	3.44	18.05	1.80	0.06
6	M	80-02	4760	4785	6	3.62	6.35	26.7	0.12	0.02	3.55	17.78	2.60	0.07
7	M	80-02	4785	4810	7	4.41	10.71	33.9	0.07	0.49	3.61	14.22	2.40	0.03
8	M	80-02	4810	4835	8	8.89	15.00	71.8	0.10	0.15	3.72	18.69	3.30	0.03
9	M	80-02	4835	4860	9	4.00	7.78	42.3	0.06	3.95	4.41	13.68	1.60	0.05
10	M	80-02	4860	4885	10	6.73	7.57	120.0	0.08	3.39	4.67	13.50	2.70	0.23
11	M	80-02	4885	4910	11	3.86	8.58	75.3	0.20	11.91	4.31	16.68	9.00	0.28
12	M	80-02	4910	5280	12	1.50	1.50	1.5	1.50	1.50	2.75	1.50	1.50	1.50
13	M	80-02	5280	5310	13	2.96	4.48	49.5	0.31	0.07	3.98	17.60	19.90	0.14
14	M	80-02	5310	5335	14	2.72	5.05	45.1	0.32	0.06	4.20	19.60	21.10	0.07
15	M	80-02	5335	5360	15	4.03	5.58	64.7	0.30	0.02	4.24	18.30	22.20	0.07
16	M	80-02	5360	5385	16	0.75	1.25	13.4	0.22	0.01	4.10	24.90	13.00	0.11
17	M	80-02	5385	5410	17	1.52	2.84	30.8	0.11	0.01	4.31	30.00	6.60	0.16
18	M	80-02	5410	5435	18	0.93	0.25	26.4	0.20	0.02	3.89	15.20	13.70	0.38
19	M	80-02	5435	5460	19	0.58	0.37	13.1	0.24	0.01	3.50	16.36	12.00	0.46
20	M	80-02	5460	5485	20	0.38	0.34	11.03	0.23	0.02	3.47	16.94	10.60	0.36
21	M	80-02	5485	5510	21	0.54	0.50	10.6	0.30	0.01	3.41	15.66	9.00	0.34
22	M	80-02	5510	5535	22	0.34	0.49	14.0	0.34	0.01	3.44	16.64	10.10	0.42
23	M	80-02	5535	5565	23	2.51	4.11	36.4	0.40	0.01	4.13	22.80	11.40	0.40
24	M	80-02	5565	5595	24	2.83	4.77	41.7	0.39	0.01	4.26	25.00	14.10	0.35
25	M	80-02	5595	5625	25	2.56	3.73	42.0	0.20	0.01	4.33	29.20	6.80	0.25

CYPRUS ANVIL MINING CORPORATION

DIAMOND DRILL CORE LOG

APPLIES TO ALL DDH LOGS
Fabric Orientation Diagram:

Core Number: 80-03

Project: 1980 MET. DRILLING

Location: ZONE 3

Claim: FARO

Terr. Plane Co-ords.: _____ N

_____ E

Grid Co-ords.: 8299.4 N

15,116.6 E

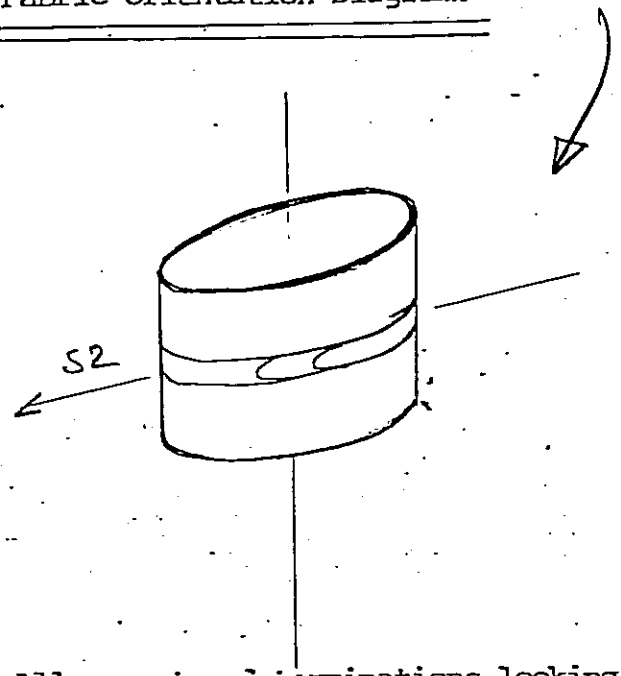
Elevation: 4086.3

Total Depth: 663'

Purpose: _____

Logged by: FG & PC Date(s) Logged: _____

Drilling Contractor:	Core:	Size	From	To	Collar Cased and Capped:
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____



All symmetrical determinations looking
NW with S2 dipping
SW with dip azimuth 210°.

Started: _____ Completed: _____

Lithologic Log

Code	From	To	Unit	Code	Description
1	10 14 16	20	22 23	25 27	
L	100	1330	1	#	O/B No RECOV.
L	1330	1980	2	3D0	74'-95' - Brecciated
L	1980	2085	3	0D0	108'-118' - "
L	2085	2200	4	3E0	-> 3A0 136'-145' fault zone
L	2200	2240	5	0D0	153'-197' - Brecciated
L	2240	2355	6	3D0	242'-254' "
L	2355	2380	7	0D0	258'-330' "
L	2380	2420	8	0Q0	
L	2420	2540	9	3D0	
L	2540	2570	10	0D0	
L	2570	3100	11	3D0	
L	3100	3370	12	3A0	
L	3370	3900	13	1D0	
L	3900	3920	14	0Q0	
L	3920	4060	15	1D4	
L	4060	4115	16	0Q0	
L	4115	4210	17	1D4	
L	4210	4440	18	2C6	
L	4440	4450	19	2A0	
L	4450	4490	20	2C6	(206)
L	4490	4590	21	2E6	-260, 270
L	4590	4640	22	2E0	-> 2CE
L	4640	4670	23	2C5	More carbonaceous to lower end -> 2A
L	4670	4690	24	1D4	
L	4690	4710	25	2C5	less C than above interval
L	4710	4730	26	2F1	
L	4730	5050	27	1D4	-> IDE locally quite carbonaceous in places
L	5050	5085	28	2E0	- some 104 included here
L	5085	5100	29	1D4	
L	5100	51120	30	2E3	- fine grained
L	51120	51140	31	2E7	fine grained w Po
L	51140	51165	32	1D4	
L	51165	51195	33	2CE	
L	51195	5495	34	2E0	
L	5495	5620	35	2E1	

DDH 80-03
2 8

Cyprus Anvil Mining Corp.
Lithologic Log

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Logged By: _____

No.	From		To		Unit	Code	Description
	10	14 16	20	22 23 25 27			
L	1100	1130		11	#	01F	No fecal.
L	1130	1180		12	3D0		74-95 - Brecciated
L	1180	12085		13	0D0		108'-118' - "
L	12085	12200		14	3E0	-> 3A0	136'-145' fault zone
L	12200	12240		15	0D0		153'-197' - Brecciated
L	12240	12355		16	3D0		242'-254' "
L	12355	12380		17	0D0		258'-330' "
L	12380	12420		18	01Q0		
L	12420	12540		19	3D0		
L	12540	12570		10	0D0		
L	12570	13100		11	3D0		
L	13100	13370		12	3A0		330 -> 336.0 breccia cap
L	13370	13700		13	1D0		
L	13700	13820		14	01Q0		
L	13820	14060		15	1D14		
L	14060	14115		16	2130		
L	14115	14210		17	1D14		
L	14210	14400		18	21C6		
L	14400	14450		19	21A0		
L	14450	14490		20	21C6	(256)	
L	14490	14590		21	21F6		260, 250
L	14590	14640		22	21E0		-> 2CE
L	14640	14670		23	21E5		More carbonaceous to lower end - 22A
L	14670	14690		24	1D14		
L	14690	14710		25	21E5		less C than above interval
L	14710	14730		26	21F1		
L	14730	15050		27	1D14		-> 1DE locally quite carbonaceous in places
L	15050	15085		28	21E0		- some 1D4 included here
L	15085	15110		29	1D14		
L	15110	15112		30	21E3		- fine grained
L	15112	15114		31	21E7		fine grained w Po
L	15114	15116		32	1D14		
L	15116	15119		33	21E5		
L	15119	15149		34	21E0		
L	15149	15520		35	21E1		

Structural Log

Code	From				To				Feature	E/S	S ₁		S ₂		Description
	10	14	16	20	22	24	26	28			Dip	Direct.	Dip	Direct.	
S				500			S ₂					50	2110		
S				700			S ₂					75	2110		
														74'-95'0 - Brecciated	
S				1000			S ₂					65	2110		
														108'-118' - Brecciated	
S				1200			S ₂					70	2110		
S				1360			S ₂					40	2110		
														Fault zone. 136-145	
S				1470			S ₂					60	2110		
														Variably brecciated	
S				2130			S ₂					60	2110	153'-197' brecciated	
S				2300			S ₂					50	2110		
														242'-254' brecciated	
														258'-330' brecciated	
S				3400			S ₂					70	2110		
S				3640			S ₂					70	2110		
S				3850			S ₂					70	2110		
S				4140			S ₂					60	2110		
S				4210			S ₂					65	2110		
S				4280			S ₂					60	2110		
S				4410			S ₂					50	2110		
S				4650			S ₂					70	2110		
S				4810			S ₂					70	2110		
S				4910			S ₂					65	2110		
S				51050			S ₂					55	2110		
S				51160			S ₂					55	2110		
S				5990			S ₂					75	2110		
S				6210			S ₂					45	2110		
S				6290			S ₂					45	2110		
S				6390			S ₂					70	2110		
S				6480			S ₂					65	2110		
S				6580			S ₂					60	2110		
S				6630			S ₂					50	2110		

Structural Log

Date: NOV 6/82 Logged By: JNK

Code	From		To		Feature	SYM	S ₀		S ₁		S ₂		Description		
	10	14	16	20			Dip	Direct.	Dip	Direct.	Dip	Direct.			
	32	34	38	40	44										
A													no structural log with original lithology log		
A	1256	5	1313	60									breccia cap. no S ₂ measurements taken, probably from 33.0 → 256.5 also breccia cap.		
A	74	0	95	0									bxt'd - (taken from lith log)		
A	110	80	111	80									bxt'd - (taken from orig lith log)		
A	113	60	114	50	FILT								(taken from orig lith log)		
A	115	30	119	70									bxt'd - (taken from orig lith log)		
A	124	20	125	40									bxt'd - (" " " " ")		
A	125	80	131	30									bxt'd - (" " " " ")		
A	131	24	131	26	S.H.R.								qtz hld shear - up, cnt. 15° to c.a.		
A			131	35	F.R.C.								qtz hld frc - 20° to c.a.		
A	131	36	131	39	FILT								shrd, well altd unit, limonite staining & gouge, hp cnt 30° to c.a.		
A													low cnt 55° to c.a.		
A	131	42	131	47	S								brkn core, shrd, bxt'd,		
A			131	49	S.H.R.								shrd w/gouge. 40° to c.a.		
S			131	52	C.S.3 Z					40	24	10	subtle crenulation of S ₂ , not S ₂ → S ₃ pervasive, seems also to be folded (see fig 1)		
A	135	6	135	72	S.H.R.								shrd, bxt'd w/gouge 45° to c.a.		
S			136	10	C.S.3 Z					25	24	40	short limb Z fold (see fig. 2) S ₂ → S ₃		
S			136	12	C.S.3 Z	5	1	30		40	24	40	S ₀ = S ₂ , L ₃ = 80/120 wrt S ₃ S ₂ → S ₃		
S			136	15	P.S.2 P					60	21	10	S ₃ → S ₁		
A	136	17	136	18	S.H.R.								shrd, bxt'd w/gouge low cnt 40° to c.a.		
S			137	11	C.S.4 Z	5	10	18	30	30	30	70	21	10	S ₁ = S ₃ , S ₀ = S ₂ , S ₄ very S ₂ → S ₄ subtle crenulation of S ₂ & S ₃
A													not pervasive		
A	137	20	137	40	S.H.R.								shrd, bxt'd & fret'd, low cnt 40° to c.a.		
A	137	60	138	28	FILT								shrd bxt'd breccia zones, w/gouge.		
A													brkn core, low. cnt. 30° to c.a.		
S			138	70	C.S.3 Z					10	24	40	S ₄ → S ₃		

Structural Log

Code	From		To		Feature	SYE	S ₀		S ₁		S ₂		Description
	10	14	16	20			Dip	Direct.	Dip	Direct.	Dip	Direct.	
S	1319	130	1411	135	BIX								shrd, bxtd, veined, minor gouge
S													brkn core, sericite altn
S													@ 394.0 shr to c.a., @
S													397.7 shrd breccia, 2' 000 @
S													low cnt.
S	1604	7	1606	3	FLIT								shrd, bxtd breccia, no cnts,
S													1 1/2' qtz vein @ low cnt
S	1608	0	1620	4	FLIT								6" grnd core (1D4) recovered
S													btwn 608.0 ± 618.0, 6180 →
S													620.4 shrd, bxtd, minor gouge
S													shearing 10-30° to c.a.
S			1622	20	CS13Z	610	01210			215	21410		S ₀ =S ₂ , L ₃ =85/280
S			1632	0	SHR								healed shear 25° to c.a.
S			1636	0	CS13Z	815	01210			310	21410		S ₀ =S ₂ , L ₄ =85/090 (see fig 4)
S			1642	4	SHR								hld shears sub to c.a. &
S													25° to c.a.
S			1645	0	CS13Z	715	01210			315	21410		S ₀ =S ₂ , S ₃ =85/90 wrt S ₂
S													(see fig 5)
S	1646	7	1647	5	SHR								shrd, bxtd, shrs 25 ± 60° to
S													c.a.
S	1650		1651	0	SHR								shrd, bxtd sub to c.a.
S	1651	74	16610	0	SHR								shrd, bxtd minor gouge 45° to c.a.
S													@ 659.6 shr 35° to c.a.
S			1661	6	CS143			015	0910	615	21110		(see fig 6) frc = S ₁
S			1663	0	CS14Z	215	11810			810	21110		S ₀ =S ₂ , L ₄ =90/90 wrt S ₄

fig 1
z sym

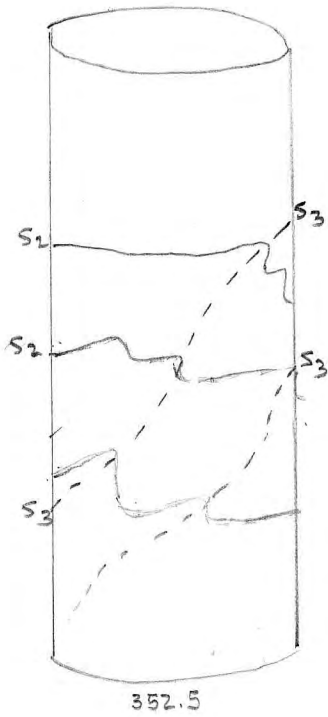


fig 2
z sym

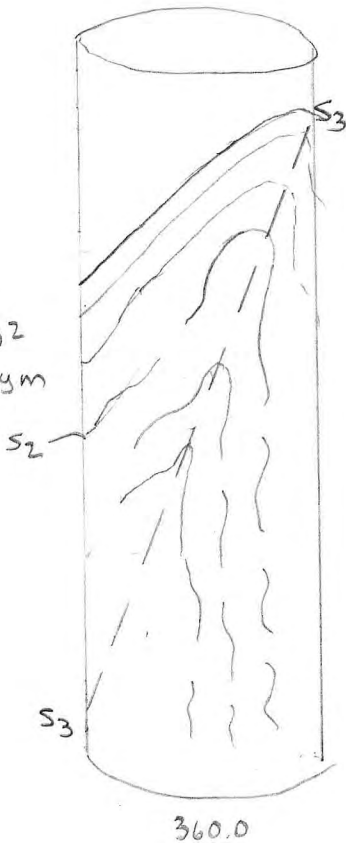


fig 3

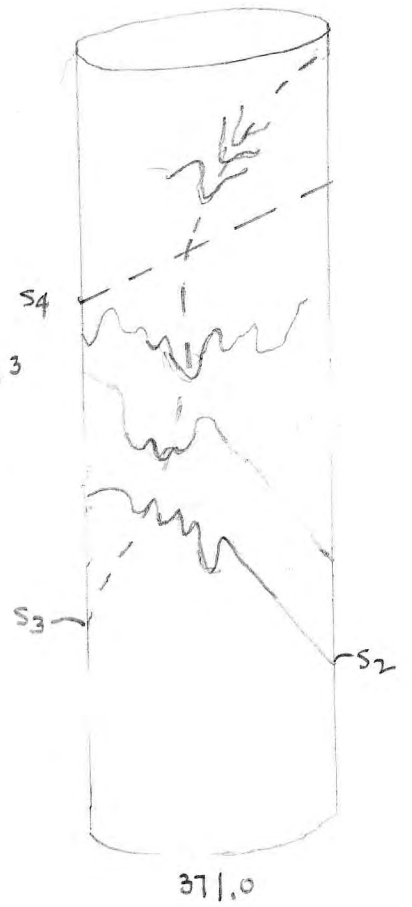


fig 4

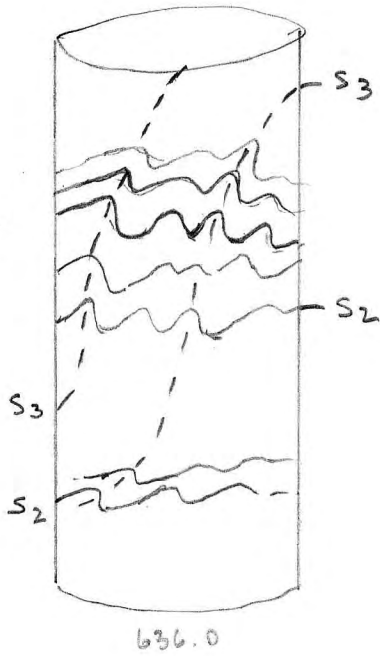


fig 5

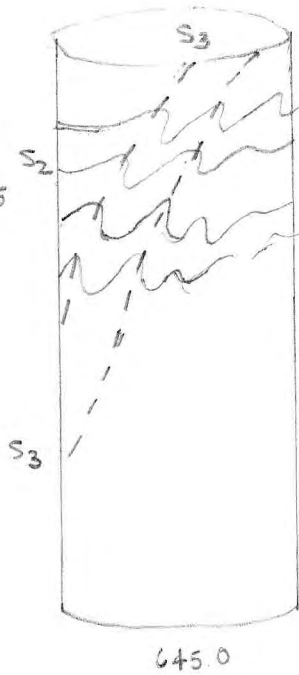
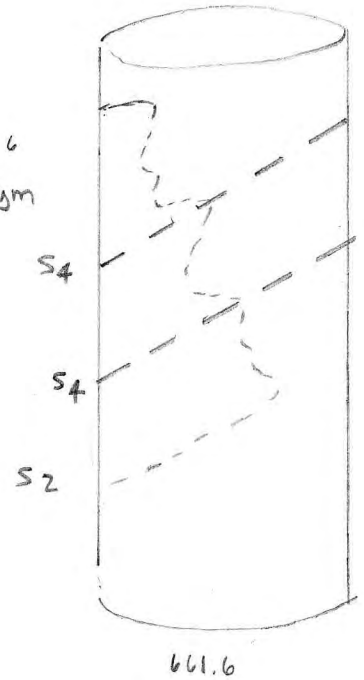


fig 6
3 sym



OCT 82 *[Signature]*

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Cyprus Anvil Mining Corp.

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Geochemical Log (Sampler's Copy)

Logged By: _____

Sampled By: _____

Code	From			To			Sample No.	Description		
	10	14	16	20	22	27		SAMPLE LENGTH	ROCK TYPE	REC.
P	41120		41160		1121010		4.0	ID4	4.0	
P	41160		41185		1121011		2.5	ID4	2.5	
P	41185		42110		1121012		2.5	ID4	2.5	
P	42110		42135		1121013		2.5	2C6	2.5	
P	42135		42160		1121014		2.5	2C6	2.5	
P	42160		42185		1121015		2.5	2C6	2.5	
P	42185		43110		1121016		2.5	2C6	2.5	
P	43110		43135		1121017		2.5	2C6	2.5	
P	43135		43160		1121018		2.5	2C6	2.5	
P	43160		43185		1121019		2.5	2C6	2.5	
P	43185		44100		112110		1.5	2C6	1.5	
P	44100		44125		112111		2.5	2A0	2.5	
P	44125		44150		112112		2.5	2A0	2.5	
P	44150		44175		112113		2.5	2C6	2.5	
P	44175		45100		112114		2.5	2D6	2.5	
P	45100		45125		112115		2.5	2G0	2.5	
P	45125		45150		112116		2.5	2G0	2.5	
P	45150		45175		112117		2.5	2F0	2.5	
P	45175		46100		112118		2.5	2F1	2.5	
P	46100		46120		112119		2.0	2EC	2.0	
P	46120		46140		112120		2.0	2EC	2.0	
P	46140		46170		112121		3.0	2C5	3.0	
P	46170		46190		112122		2.0	ID4	2.0	
P	46190		47110		112123		2.0	2C5	2.0	
P	47110		47130		112124		2.0	2F1	2.0	
P	47130		47155		112125		2.5	ID4	2.5	
P	47155		47175		112126		2.0	ID4	2.0	
P	47175		48100		112127		2.5	ID4	2.5	
P	48100		48125		112128		2.5	ID4	2.5	
P	48125		48150		112129		2.5	ID4	2.5	
P	48150		48175		112130		2.5	ID4	2.5	
P	48175		49100		112131		2.5	ID4	2.5	
P	49100		49125		112132		2.5	ID4	2.5	
P	49125		49150		112133		2.5	ID4	2.5	
P	49150		49175		112134		2.5	ID4	2.5	
P	49175		50000		112135		2.5	ID4	2.5	

DDH 80-03
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Cyprus Anvil Mining Corp.

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Geochemical Log (Sampler's Copy)

Logged By: _____

Sampled By: _____

Code	From			To			Sample No.	Description		
	10	14	16	20	22	27		SAMPLE LENGTH	ROCK TYPE	REC.
P	150100		150125			1121316	2.5	1D4	2.5	
P	150125		150150			1121317	3.0	1D4	3.0	
P	150150		150180			1121318	3.0	2E0/1D4	3.0]
P	150180		151110			1121319	3.0	2E3/1D4	3.0]
P	151110		151140			112140	3.0	2E7	3.0	↑
P	151140		151160			112141	2.0	1D4	2.0	
P	151160		151180			1121412	2.0	2CE7	2.0	
P	151180		152100			1121413	2.0	2CE/2E7	2.0	PbZn
P	152100		152125			1121414	2.5	2E7	2.5]
P	152125		152150			1121415	2.5	2E0	2.5	
P	152150		152175			1121416	2.5	2E0	2.5	
P	152175		153100			1121417	2.5	2E0	2.5	
P	153100		153125			1121418	2.5	2E0	2.5	↓
P	153125		153150			1121419	2.5	2E0	2.5]
P	153150		153175			1121510	2.5	2E0	2.5	↓
P	153175		154100			1121511	2.5	2E0	2.5]
P	154100		154125			1121512	2.5	2E0	2.5	
P	154125		154150			1121513	2.5	2E0	2.5	
P	154150		154175			1121514	2.5	2E0	2.5	
P	154175		155100			1121515	2.5	2E0	2.5	
P	155100		155125			1121516	2.5	2E1	2.5	
P	155125		155150			1121517	2.5	2E1	2.5	
P	155150		155175			1121518	2.5	2E1	2.5	
P	155175		156100			1121519	2.5	2E1	2.5	
P	156100		156125			1121610	2.5	2E1	2.5]
P	156125		156150			1121611	2.5	2E0	2.5	*
P	156150		156175			1121612	2.5	2E0	2.5	
P	156175		157100			1121613	2.5	2E0	2.5]
P	157100		157125			1121614	2.5	2E0	2.5	
P	157125		157150			1121615	2.5	2E0	2.5	
P	157150		157175			1121616	2.5	2E0	2.5	
	157175		158125			1121617	5.0	2E0	2.5]
P	158125		158150			1121618	3.0	2E0	2.5	
P	158150		158175			1121619	2.5	2F0	2.5]
P	158175		159000			112170	2.5	2F0	2.5	

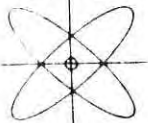
ASSAY LOG (SAMPLER'S COPY)

CODE	FROM		TO		SAMPLE		INTR.		REC (m)		UNIT		DESCRIPTION
	10	14	16	20	22	26	28	30	32	34	36	40	
P	1411	20	1411	60	1120	10	140	140	11D14				
P	1411	60	1411	85	1120	11	125	125	11D14				
P	1411	85	1421	10	1120	12	125	125	11D14				
P	1421	10	1421	35	1120	13	125	125	12G6				
P	1421	35	1421	60	1120	14	125	125	12C16				
P	1421	60	1421	85	1120	15	125	125	12C16				
P	1421	85	1431	10	1120	16	125	125	12C61				
P	1431	10	1431	35	1120	17	125	125	12C16				
P	1431	35	1431	60	1120	18	125	125	12C16				
P	1431	60	1431	85	1120	19	125	125	12C16				
P	1431	85	1440	10	1121	10	115	115	12C16				
P	1440	10	1440	25	1121	11	125	125	12A10				
P	1440	25	1440	50	1121	12	125	125	12A10				
P	1440	50	1440	75	1121	13	125	125	12C16				
P	1440	75	1450	10	1121	14	125	125	12D16				
P	1450	10	1450	25	1121	15	125	125	12G10				
P	1450	25	1450	50	1121	16	125	125	12G10				
P	1450	50	1450	75	1121	17	125	125	12F10				
P	1450	75	1460	10	1121	18	125	125	12F11				
P	1460	10	1460	20	1121	19	120	120	12EC				
P	1460	20	1460	40	1122	20	120	120	12EC				
P	1460	40	1460	70	1122	21	130	130	12C51				
P	1460	70	1460	90	1122	22	120	120	11D14				
P	1460	90	1471	10	1122	23	120	120	12C51				
P	1471	10	1471	30	1122	24	120	120	12F11				
P	1471	30	1471	55	1122	25	125	125	11D14				
P	1471	55	1471	75	1122	26	120	120	11D14				
P	1471	75	1480	10	1122	27	125	125	11D14				
P	1480	10	1480	25	1122	28	125	125	11D14				
P	1480	25	1480	50	1122	29	125	125	11D14				
P	1480	50	1480	75	1123	30	125	125	11D14				
P	1480	75	1490	10	1123	31	125	125	11D14				
P	1490	10	1490	25	1123	32	125	125	11D14				
P	1490	25	1490	50	1123	33	125	125	11D14				
P	1490	50	1490	75	1123	34	125	125	11D14				
P	1490	75	1500	10	1123	35	125	125	11D14				

ASSAY LOG (SAMPLER'S COPY)

CODE	FROM		TO		SAMPLE		INTR.		REC (m)		UNIT		DESCRIPTION
	10	14	16	20	22	26	28	30	32	34	36	40	
P	15000		15025		12316		125	75				11D14	
P	15025		15050		12317		130	30				11D14	
P	15050		15080		12318		130	30				2E01 (1D4)	
P	15080		15110		12319		130	30				2E31 (1D4)	
P	15110		15140		1240		130	30				2E71	
P	15140		15160		1241		120	20				11D14	
P	15160		15180		1242		120	20				2CE7	
P	15180		15200		1243		120	20				2CE1 (2E7)	
P	15200		15225		1244		125	25				2E71	
P	15225		15250		1245		125	25				2E01	
P	15250		15275		1246		125	25				2E01	
P	15275		15300		1247		125	25				2E01	
P	15300		15325		1248		125	25				2E01	
P	15325		15350		1249		125	25				2E01	
P	15350		15375		1250		125	25				2E01	
P	15375		15400		1251		125	25				2E01	
P	15400		15425		1252		125	25				2E01	
P	15425		15450		1253		125	25				2E01	
P	15450		15475		1254		125	25				2E01	
P	15475		15500		1255		125	25				2E01	
P	15500		15525		1256		125	25				2E11	
P	15525		15550		1257		125	25				2E11	
P	15550		15575		1258		125	25				2E11	
P	15575		15600		1259		125	25				2E11	
P	15600		15625		1260		125	25				2E11	
P	15625		15650		1261		125	25				2E01	
P	15650		15675		1262		125	25				2E01	
P	15675		15700		1263		125	25				2E01	
P	15700		15725		1264		125	25				2E01	
P	15725		15750		1265		125	25				2E01	
P	15750		15775		1266		125	25				2E01	
P	15775		15825		1267		150	25				2E10	
	15825		15850		1268		130	75				2E01	
P	15850		15875		1269		125	25				2F01	
P	15875		15900		1270		125	25				2F01	

CODE	FROM		TO		SAMPLE				INTR.				REC (m)		UNIT		DESCRIPTION
	10	14	16	20	22	26	28	30	32	34	36	40	42				
P	159	100	159	150	127	1	50	125	125	12F	10						
P	159	150	160	100	127	2	50	125	125	12F	10						
P	160	100	160	125	127	3	125	125	125	12C	10						
P	160	125	160	150	127	4	125	125	125	12C	10						



FROM Faro Assay Log.

CODING FORM

DATE _____ PAGE NO. _____ OF _____

Line No.	DDHID	FROM	TO	UNIT	g/MT			%CU	%BAO	S.G.	%PY	%PO	%MN	Card Col.	Line No.
					%PB	%ZN	AG								
1	M80-03	4730	4755		3.85	0.23	112.9	0.09	2.97	2.80	4.66	4.99	0.17	225	1
2	M80-03	4755	4775		0.08	0.09	3.4	0.03	3.04	2.49	3.67	3.40	0.12	226	2
3	M80-03	4775	4800		0.25	0.21	7.2	0.02	3.09	2.73	1.95	1.92	0.04	227	3
4	M80-03	4800	4825		0.20	0.17	4.7	0.03	3.19	2.79	2.32	1.55	0.04	228	4
5	M80-03	4825	4850		0.25	0.11	5.6	0.06	3.15	2.88	2.86	3.37	0.08	229	5
6	M80-03	4850	4875		0.38	0.28	8.1	0.12	0.88	2.72	7.21	7.23	0.18	230	6
7	M80-03	4875	4900		0.12	0.13	5.3	0.07	2.47	2.65	5.08	4.92	0.17	231	7
8	M80-03	4900	4925		0.38	0.19	6.8	0.07	3.30	2.85	4.86	5.69	0.13	232	8
9	M80-03	4925	4950		0.12	0.11	2.5	0.02	3.55	2.77	1.93	1.88	0.04	233	9
10	M80-03	4950	4975		0.48	0.59	9.6	0.05	3.22	2.87	3.97	2.60	0.06	234	10
11	M80-03	4975	5000		0.11	0.33	3.4	0.05	4.21	2.88	3.31	2.05	0.04	235	11
12	M80-03	5000	5025		0.32	0.25	11.5	0.05	3.37	2.79	2.62	2.25	0.06	236	12
13	M80-03	5025	5050		1.93	0.25	178.8	0.09	3.27	2.86	5.88	2.63	0.06	237	13
14	M80-03	5050	5080		3.20	4.60	76.8	0.09	0.87	4.08	27.43	2.59	0.15	238	14
15	M80-03	5080	5110		4.51	1.04	124.7	0.17	0.22	3.71	17.94	10.40	0.21	239	15
16	M80-03	5110	5140		1.02	0.52	32.0	0.41	0.07	4.35	21.70	21.10	0.23	240	16
17	M80-03	5140	5160		3.80	0.74	13.6.5	0.25	0.26	3.25	12.00	9.95	0.18	241	17
18	M80-03	5160	5180		1.50	0.33	47.6	0.20	0.08	3.46	13.60	12.10	0.13	242	18
19	M80-03	5180	5200		0.52	0.27	24.6	0.35	0.06	3.37	12.33	12.90	0.16	243	19
20	M80-03	5200	5220		4.21	2.09	111.3	0.09	0.07	4.38	27.80	11.30	0.13	244	20
21	M80-03	5225	5250		1.42	0.76	20.5	0.09	0.05	4.61	36.96	2.82	0.10	245	21
22	M80-03	5250	5275		1.03	0.51	13.7	0.20	0.05	4.58	87.16	3.16	0.15	246	22
23	M80-03	5275	5300		1.50	0.98	15.9	0.12	0.05	4.41	36.07	3.41	0.12	247	23
24	M80-03	5300	5325		1.92	1.43	24.3	0.17	0.06	4.60	34.53	5.08	0.18	248	24
25	M80-03	5325	5350		3.25	2.69	39.2	0.34	0.06	4.79	34.01	5.89	0.23	249	25



Faro Assay Log

CODING FORM

DATE

PAGE NO.

OF

Line No.	DDHID	FROM TO		UNIT	g/MT			%CU	%BAO	S.G.	%PY	%PO	%MN	Card Col.		
		10-14	16-20		%PB	%ZN	AG									
1	M80-03	5350	5375			2.81	1.26	3.64	0.15	0.04	4.43	36.00	2.80	0.07	250	1
2	M80-03	5375	5400			2.20	1.29	2.58	0.20	0.05	3.38	32.50	4.11	0.17	251	2
3	M80-03	5400	5425			4.01	4.59	5.41	0.24	0.06	4.88	31.50	7.24	0.38	252	3
4	M80-03	5425	5450			1.67	2.10	2.80	0.39	0.06	4.63	34.76	6.33	0.30	253	4
5	M80-03	5450	5475			2.43	2.16	3.55	0.26	0.05	4.60	32.97	6.60	0.37	254	5
6	M80-03	5475	5500			2.00	2.74	3.64	0.24	0.04	4.24	28.24	8.21	0.44	255	6
7	M80-03	5500	5525			1.80	1.48	2.30	0.14	0.05	4.05	27.73	6.79	0.28	256	7
8	M80-03	5525	5550			0.36	0.29	1.12	0.09	0.05	4.41	35.82	2.64	0.03	257	8
9	M80-03	5550	5575			0.38	0.27	1.37	0.20	0.04	4.25	30.54	5.68	0.08	258	9
10	M80-03	5575	5600			0.43	0.43	1.31	0.25	0.05	4.10	31.39	4.40	0.04	259	10
11	M80-03	5600	5625			3.08	2.47	5.26	0.25	0.06	4.20	26.73	7.05	0.13	260	11
12	M80-03	5625	5650			3.00	5.00	5.16	0.28	0.08	4.30	27.74	8.99	0.27	261	12
13	M80-03	5650	5675			1.77	2.21	2.21	0.13	0.10	4.33	32.58	4.13	0.12	262	13
14	M80-03	5675	5700			2.23	3.73	2.52	0.19	0.12	4.14	34.21	5.24	0.22	263	14
15	M80-03	5700	5725			2.46	3.31	1.99	0.24	0.05	4.34	29.69	6.79	0.37	264	15
16	M80-03	5725	5750			3.00	7.09	3.23	0.18	0.05	4.36	30.75	4.13	0.18	265	16
17	M80-03	5750	5775			5.15	6.08	3.14	0.22	0.04	4.59	31.99	3.84	0.14	266	17
18	M80-03	5775	5825			2.35	3.42	1.06	0.18	0.05	4.30	28.15	5.37	0.23	267	18
19	M80-03	5825	5850			1.86	2.84	2.18	0.12	0.04	4.07	28.11	4.54	0.17	268	19
20	M80-03	5850	5875			2.73	6.32	2.58	0.03	0.04	4.91	38.01	0.89	0.04	269	20
21	M80-03	5875	5900			4.39	7.93	2.80	0.04	0.05	4.60	34.86	1.28	0.04	270	21
22	M80-03	5900	5950			3.44	7.49	2.12	0.07	0.05	4.56	33.75	1.31	0.06	271	22
23	M80-03	5950	6000			2.88	6.63	1.74	0.04	0.04	5.04	38.67	1.30	0.02	272	23
24	M80-03	6000	6025			0.58	1.95	1.62	0.11	0.33	3.07	8.99	5.12	0.06	273	24
25	M80-03	6025	6050			1.64	4.88	2.12	0.16	0.15	3.23	9.95	6.74	0.10	274	25

Faro Assay Log.

Line No.	DDHID	FROM	TO	UNIT	%PB	%ZN	AG	%CU	%BAO	S.G.	%PY	%PO	%MN	Line No.
1	M80-03	4730	5080		0.50	0.50	5	0.50	5.50	2.75	0.50	0.50	0.50	225
2	M80-03	4730	4750		3.85	0.23	11.2	0.09	3.17	2.80	4.66	4.99	0.17	226
3	M80-03	4755	4775		0.08	0.09	3.4	0.03	3.04	2.49	8.67	3.40	0.12	227
4	M80-03	4775	4800		0.25	0.21	7.2	0.02	3.09	2.73	1.95	1.92	0.04	228
5	M80-03	4800	4825		0.20	0.17	4.7	0.03	3.19	2.79	2.32	1.55	0.09	229
6	M80-03	4825	4850		0.25	0.11	5.6	0.06	3.15	2.88	2.86	3.37	0.09	230
7	M80-03	4850	4875		0.38	0.23	8.1	0.12	0.88	2.72	7.21	7.23	0.18	231
8	M80-03	4875	4900		0.12	0.13	5.3	0.07	2.47	2.65	5.03	5.22	0.17	232
9	M80-03	4900	4925		0.32	0.19	6.5	0.07	3.30	2.85	4.26	5.69	0.13	233
10	M80-03	4925	4950		0.12	0.11	2.5	0.02	3.55	2.77	1.93	1.93	0.04	234
11	M80-03	4950	4975		0.48	0.59	9.6	0.05	3.22	2.87	3.97	2.60	0.06	235
12	M80-03	4975	5000		0.11	0.33	3.4	0.05	4.21	2.88	5.37	2.05	0.09	236
13	M80-03	5000	5025		0.32	0.25	1.15	0.05	3.37	2.79	2.62	2.25	0.06	237
14	M80-03	5025	5050		1.93	0.25	17.8	0.09	3.27	2.86	5.33	7.63	0.06	238
15	M80-03	5050	5080	24	3.20	4.60	7.6	0.09	0.87	4.08	27.43	2.59	0.15	239
16	M80-03	5080	5110	25	4.51	1.04	12.4	0.17	0.22	3.71	17.94	1.04	0.21	240
17	M80-03	5110	5140	26	1.02	0.52	3.2	0.41	0.07	4.35	21.70	2.10	0.23	241
18	M80-03	5140	5160	27	3.80	0.74	13.6	0.25	0.26	3.25	1.20	9.95	0.18	242
19	M80-03	5160	5180	28	1.50	0.33	4.7	0.20	0.08	3.46	13.65	12.10	0.13	243
20	M80-03	5180	5200	29	0.52	0.27	2.4	0.35	0.06	3.37	12.33	1.29	0.16	244
21	M80-03	5200	5220	30	4.21	2.09	11.1	0.03	0.07	4.38	27.80	1.13	0.13	245
22	M80-03	5220	5250	31	1.42	0.76	2.0	0.20	0.05	4.61	3.69	3.92	0.10	246
23	M80-03	5250	5275	32	1.03	0.51	1.3	0.20	0.05	4.55	27.16	3.16	0.15	247
24	M80-03	5275	5300	33	1.50	0.38	1.5	0.12	0.25	4.41	3.60	3.91	0.12	248
25	M80-03	5300	5325	34	1.92	1.43	2.4	0.17	0.06	4.60	34.53	5.09	0.18	249
26	M80-03	5325	5350	35	3.25	2.69	3.9	0.34	0.26	4.79	34.01	5.29	0.23	250

CYPRUS ANVIL MINING CORPORATION
ANVIL DISTRICT GEOLOGY DEPT.

From: R.S. Tolbert

Date _____

To 80-04

P1 & 2 *

LIR log OK.

- structure log Nov, 82 OK

Assay log to 81 format

CYPRUS ANVIL MINING CORPORATION

DIAMOND DRILL CORE LOG

APPLIES TO ALL DDH LOGS
Fabric Orientation Diagram:

Core Number: 80-04

Project: 1980 MET. DRILLING

Location: ZONE 3

Claim: FARO

Terr. Plane Co-ords.: _____ N

_____ E

Grid Co-ords.: 8513.9 N

15126.1 E

Elevation: 4109.2

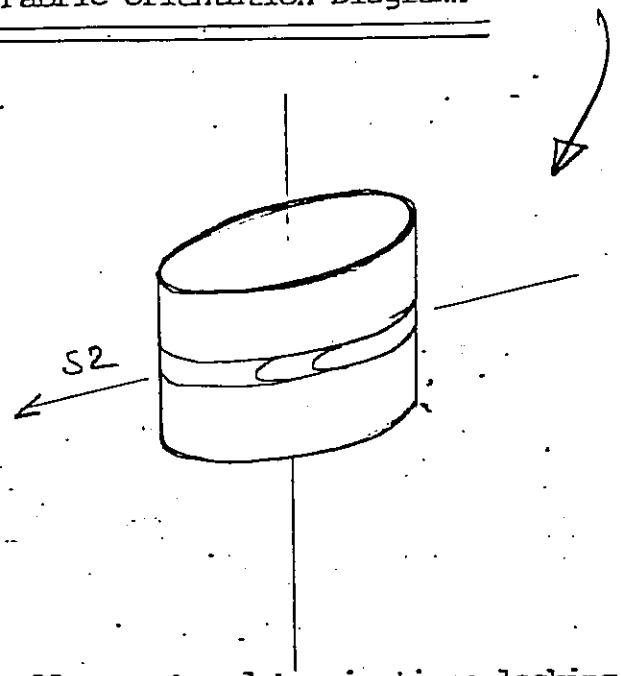
Total Depth: 704'

Purpose: _____

Logged by: FG & PC Date(s) Logged: _____

Drilling Contractor:	Core:	Size	From	To	Collar Cased and Capped:
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____

Started: _____ Completed: _____



All symmetrical terminations looking
NW with S2 dipping
SW with dip azimuth 210°.

Structural Log

Code	From				To				Feature	S ₁ Dip Direct.	S ₂ Dip Direct.			Description
	10	14	16	20	22	24	26	28			32	34	38	
S				530	S ₁₂					6.7	21.0		56-88 Brecciated	
													81-84 Broken core	
													152 and down Brecciated material	
													283 to 287.5 Bad core recovery.	
													Broken core	
													Broken core 314 → 323	
													Broken core 363'	
													Highly broken core 412.5-415	
S				481.0	S ₁₂					7.0	21.0			
				498.0	S ₁₂					5.0	21.0			
													Brecciated material 503-522'	
													551-559' Broken core	
S				566.0	S ₁₂					6.0	21.0			
				575.0	S ₁₂					7.5	21.0			
				588.0	S ₁₂					7.5	21.0			
													Bxa 599'-606'	
S				594.0	S ₁₂					5.0	21.0			
													616'-620' Sandy pyrite lost core	
													628-634 BXA gouge zone	
S				641.0	S ₁₂					6.5	21.0			
S				650.0	S ₁₂					7.5	21.0			
S				663.0	S ₁₂					7.5	21.0			
S				673.0	S ₁₂					7.0	21.0			
S				681.00	S ₁₂					7.0	21.0			
													steep S ₂ 689'-697'	
S				695.0	S ₁₂					5.0	21.0			
S				703.0	S ₁₂					6.5	21.0			

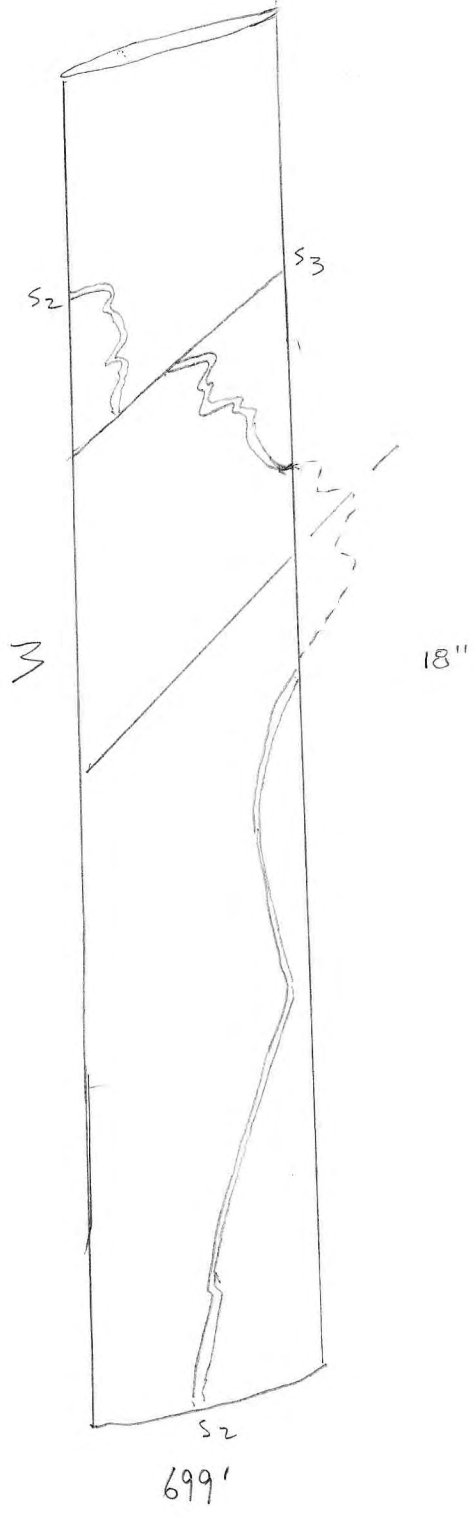
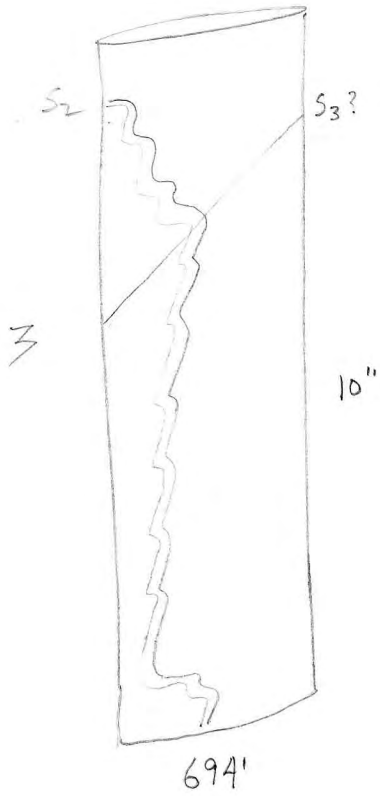
Structural Log

Date: Nov 5/82 Logged By: PET

Code	From		To		Feature	S ₀ Dip Direct.	S ₁ Dip Direct.	S ₂ Dip Direct.	Description
	10	14	16	20					
\$	530	5220							Bx Cap no S ₂ measurements
\$									56-88 btd, 81-84 bkn core
\$									152 - btd
\$									283-287.5 poor rec. bkn core
\$									314-323 bkn core, 412.5-415
\$	5125	5220							Gauge and bkn core
\$	5220	5565							Dike interval highly frac.
\$	5565	5610							Bkn shr core gauge @ 559
\$	5610	5660	G.S. 4 S		1.5	9.0		4.0	shr zone, S4 may be S3
\$									S0 = S2
\$	5661	5710	P.S. 2 P					6.0	
\$	5710	5740							Btd
\$		5750	S2					7.5	From JWM's logs
\$		5880	S2					7.5	" " " Bx 599
\$									to 606
\$		5940	S2					5.0	" " " Poor Rec.
\$									616 to 620, Btd + gauge
\$									Zone 628 to 624
\$		6410	S2					6.5	From JWM's logs
\$		6500	S2					7.5	" " "
\$		6630	S2					7.5	" " "
\$		6730	S2					7.0	" " "
\$		6810							Narrow shr zone
\$		6840	S3					3.5	
\$	6845	6905							Pre S3 shr zone
\$		6915	G.S. 3 Z		5.5	2.4		2.5	S0 = S2, L3 = 65°/290°
\$		6940	F. 3 Z					3.5	Lower S2 limb // to ea
\$	6945	6960							shr + bkn core
\$		6990	F. 3 Z					4.0	See diagram L3 = 80°/75°

S4
S4 → S2
S2 → S3

DDH 80-04



PT Nov 82

Core ID	From			To			Sample No.		Description		
	1	10	14	16	20	22	27	SAMPLE LENGTH	ROCK TYPE	RECOVERY	
P		15740		15770		11	131010	3.0	1D4	3.0	
P		15770		15800		11	131011	3.0	1D4	3.0	
P		15800		15825		11	131012	2.5	1D4	2.5	
P		15825		15850		11	131013	2.5	2F6	2.5	
P		15850		15875		11	131014	2.5	1D4	2.5	
P		15875		15900		11	131015	2.5	1D4	2.5	
P		15900		15925		11	131016	2.5	1D4	2.5	
P		15925		15950		11	131017	2.5	1D4	2.5	
P		15950		15975		11	131018	2.5	1D4/2E1	2.5	
P		15975		16000		11	131019	2.5	1D4	2.5	
P		16000		16025		11	131110	2.5	1D4	2.5	
P		16025		16050		11	131111	2.5	1D4	2.5	
P		16050		16075		11	131112	2.5	1D4	2.5	
P		16075		16105		11	131113	3.0	1D4	3.0	
P		16105		16130		11	131114	2.5	2E4	2.5	
P		16130		16155		11	131115	2.5	2E4	2.5	
P		16155		16180		11	131116	2.5	2E0	2.0	
P		16180		16205		11	131117	2.5	2E4	2.5	
P		16205		16240		11	131118	3.5	2E0	2.5	
P		16240		16280		11	131119	4.0	2EC	2.5	
P		16280		16305		11	131210	2.5	2EC	2.5	
P		16305		16330		11	131211	2.5	2ECA	2.5	
P		16330		16355		11	131212	3.5	2ECA	3.0	
P		16355		16380		11	131213	3.5	2A1	3.0	
P		16380		16415		11	131214	3.5	2A1	3.0	
P		16415		16450		11	131215	3.5	2A1	3.0	
P		16450		16485		11	131216	3.5	2A1	3.0	
P		16485		16510		11	131217	2.5	2C5	2.5	
P		16510		16535		11	131218	2.5	2C5	2.5	
P		16535		16560		11	131219	2.5	2C5	2.5	
P		16560		16585		11	131310	2.5	2C5	2.5	
P		16585		16610		11	131311	2.5	2D07	2.5	
P		16610		16635		11	131312	2.5	2A1	2.5	
P		16635		16660		11	131313	2.5	2A1	2.5	
P		16660		16685		11	131314	2.5	2A1	2.5	
P		16685		16710		11	131315	2.5	2A1	2.5	

DDH 80-04

Cyprus Anvil Mining Corp

Page _____ of _____

Logged by _____

ASSAY LOG (SAMPLER'S COPY)

Date Nov. 9/82

Sampled by _____

CODE	FROM		TO		SAMPLE		INTR.		REC (m)		UNIT		DESCRIPTION
	10	14	16	20	22	26	28	30	32	34	36	40	
P	15740		15770		13010		130		130		11D4		
P	15770		15800		13011		130		130		11D4		
P	15800		15825		13012		125		125		11D4		
P	15825		15850		13013		125		125		12F6		
P	15850		15875		13014		125		125		11D4		
P	15875		15900		13015		125		125		11D4		
P	15900		15925		13016		125		125		11D4		
P	15925		15950		13017		125		125		11D4		
P	15950		15975		13018		125		125		11D4	(2E1)	
P	15975		16000		13019		125		125		11D4		
P	16000		16025		13110		125		125		11D4		
P	16025		16050		13111		125		125		11D4		
P	16050		16075		13112		125		125		11D4		
P	16075		16105		13113		130		130		11D4		
P	16105		16130		13114		125		125		2E4		
P	16130		16155		13115		125		125		2E4		
P	16155		16180		13116		125		120		2E10		
P	16180		16205		13117		125		125		2E4		
P	16205		16240		13118		135		125		2E10		
P	16240		16280		13119		140		125		2E10		
P	16280		16305		13210		125		125		2E10		
P	16305		16330		13211		125		125		2E10		
P	16330		16355		13212		135		130		2E10		
P	16355		16380		13213		135		130		2A11		
P	16380		16415		13214		135		130		2A11		
P	16415		16450		13215		135		130		2A11		
P	16450		16485		13216		135		130		2A11		
P	16485		16510		13217		125		125		2C15		
P	16510		16535		13218		125		125		2C15		
P	16535		16560		13219		125		125		2C15		
P	16560		16585		13310		125		125		2C15		
P	16585		16610		13311		125		125		2D107		
P	16610		16635		13312		125		125		2A11		
P	16635		16660		13313		125		125		2A11		
P	16660		16685		13314		125		125		2A11		
P	16685		16710		13315		125		125		2A11		

DDH 80-04
2 8

Cyprus Anvil Mining Corp

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Logged by _____

ASSAY LOG (SAMPLER'S COPY) Date Nov. 9/82 Sampled by _____

CODE	FROM		TO		SAMPLE				INTR.		REC (m)		UNIT	DESCRIPTION
	10	14	16	20	22	26	28	30	32	34	36	40	42	
P	16710		16735		1336		25		25				11D41	
P	16735		16760		1337		25		25				11D41	

FROM Faro Assay Log.

CODING FORM

DATE

PAGE NO. OF

Line No.	DDHID	FROM	TO	UNIT	%PB	%ZN	AG	%CU	%BAO	S.G.	%PY	%PO	%MN	Line No.	
	8004M														
							g/MT								
1	M80-04	00	5825	1	-0.50	-0.50	-0.5	-0.50	7.50	2.75	-0.50	-0.50	-0.50	1	
2	M80-04	5740	5770		0.05	0.01	0.9	0.01	7.55	2.91	1.91	3.36	0.05	2	
3	M80-04	5770	5800		0.03	0.01	0.6	0.01	2.06	2.85	0.89	4.80	0.06	3	
4	M80-04	5800	5825		0.06	0.08	0.9	0.02	3.07	2.87	1.71	3.01	0.04	4	
5	M30-04	5825	5850	242	4.43	7.47	69.0	0.04	8.72	4.53	25.49	2.30	0.05	5	
6	M80-04	5850	6695	3	0.50	0.50	7.5	0.50	7.50	2.75	0.50	7.50	0.50	6	
7	M80-04	5850	5875		0.39	0.47	4.8	0.06	2.08	2.76	4.77	6.67	0.16	7	
8	M80-04	5875	5900		0.06	0.03	1.6	0.02	3.53	2.73	3.30	3.36	0.07	8	
9	M80-04	5900	5925		0.01	0.01	1.2	0.02	0.61	2.63	4.17	3.06	0.10	9	
10	M80-04	5925	5950		0.01	0.01	1.6	0.01	0.66	2.85	3.66	5.53	0.14	10	
11	M80-04	5950	5975		0.89	0.98	13.4	0.16	2.64	3.18	13.82	5.37	0.11	11	
12	M80-04	5975	6000		1.50	1.17	20.8	0.09	4.59	3.14	7.35	7.60	0.22	12	
13	M80-04	6000	6025		0.02	0.02	1.6	0.04	4.87	2.77	3.50	5.05	0.13	13	
14	M80-04	6025	6050		0.53	0.26	6.8	0.07	2.05	3.00	8.36	6.16	0.14	14	
15	M80-04	6050	6075		0.25	0.11	8.1	0.08	5.25	2.83	4.87	5.56	0.10	15	
16	M80-04	6075	6105		1.78	0.87	28.6	0.37	0.58	3.11	8.58	8.97	0.17	16	
17	M80-04	6105	6130	24	3.64	3.45	47.0	0.13	0.18	4.43	28.60	6.69	0.24	17	
18	M80-04	6130	6155	25	2.57	2.69	21.8	0.02	0.10	4.57	36.32	2.39	0.06	18	
19	M80-04	6155	6180	26	0.87	0.55	7.2	0.03	0.11	4.18	36.86	0.74	0.01	19	
20	M80-04	6180	6205	27	1.59	2.51	11.2	0.07	0.10	4.34	35.23	1.37	0.01	20	
21	M80-04	6205	6240	28	0.44	0.80	3.7	0.01	0.05	3.98	31.80	1.34	0.01	21	
22	M80-04	6240	6280	9	1.30	2.38	6.8	0.02	0.10	3.79	27.18	1.42	0.03	22	
23	M80-04	6280	6305	10	1.39	3.50	11.2	0.12	0.18	3.43	15.77	4.26	0.14	23	
24	M80-04	6305	6330	18	3.13	6.83	10.0	0.13	0.12	4.04	23.72	5.17	0.10	24	
25	M80-04	6330	6355	12	3.87	9.44	12.1	0.24	0.08	3.91	17.97	6.04	0.02	25	
26	M80-04	6355	6380	13	0.87	3.05	10.9	0.11	0.28	2.96	4.82	3.51	0.03	26	
27	M	6380	6415	14	1.10	2.06	12.4	0.06	0.31	2.90	3.19	2.00	0.03	27	

1

2

REC

REC

REC

24/205

24/205

CYPRUS ANVIL MINING CORPORATION

DIAMOND DRILL CORE LOG

APPLIES TO ALL DDH LOGS
Fabric Orientation Diagram:

Core Number: 80-05

Project: 1980 MET. DRILLING

Location: ZONE 3

Claim: FARO

Terr. Plane Co-ords.: _____ N

_____ E

Grid Co-ords.: 8701.0 N

14305.3 E

Elevation: 3995.0

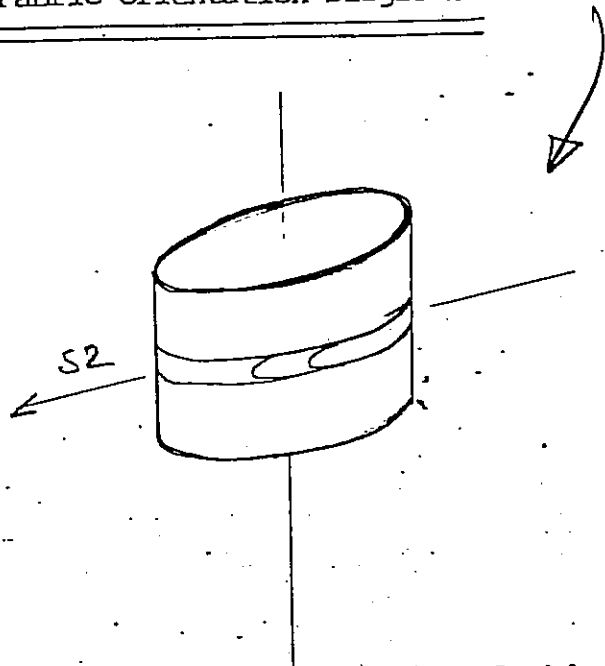
Total Depth: 589.5

Purpose: _____

Logged by: FG & PC Date(s) Logged: _____

Drilling Contractor: _____ Core: _____ Size _____ From _____ To _____ Collar Cased and Capped: _____

Started: _____ Completed: _____



All symmetrical terminations looking
NW with S2 dipping
SW with dip azimuth 210°.

DDH 80-05

Cyprus Anvil Mining Corp.

Page _____ of _____

Lithologic Log

Date: _____ Logged By: _____

Code	From		To		Recov.		No.		Unit		Description
	10	14	16	20	22	24	26	28	30	34	
L			4,550				33		2G4		(2F4) brecciated & sheared
L			4,560				33		2E34		Fine grain sheared
L			4,670				36		2F4		
L			4,700				37		2G4		
L			4,740				38		2F4		
L			4,830				38		2F4		porus
L			4,920				40		2E42		high py
L			4,950				41		2H4		
L			5,020				42		2D15		
L			5,075				42		2A14		
L			5,190				42		2A1B		marcasite bearing
L			5,280				43		2DQ		
L			5,340				43		2DQ		→ abo
L			5,400				44		11D1		garnet bearing

DDH 80-05
2 8

Cyprus Anvil Mining Corp.

Page _____ of _____

Geochemical Log (Sampler's Copy)

Logged By: _____

Sampled By: _____

Code	From			To			Sample No.			Description		
	10	14	16	20	22	27	SAMPLE LENGTH	ROCK TYPE	RECOVERY			
P	1441	0	14413	5	11	141010	2.5	1D4	2.5			
P	14413	5	14416	0	11	141011	2.5	1D4	2.5			
P	14416	0	14419	0	11	141012	3.0	2C0	2.5			
P	14419	0	14512	0	11	141013	3.0	2D0	2.5			
P	14512	0	14515	0	11	141014	3.0	2F0	2.5			
P	14515	0	14517	5	11	141015	2.5	2F0	2.5			
P	14517	5	14610	0	11	141016	2.5	2G0	2.5			
P	14610	0	14612	5	11	141017	2.5	2G0	2.5			
P	14612	5	14615	0	11	141018	2.5	2F0	2.5			
P	14615	0	14617	5	11	141019	2.5	2F0	2.5			
P	14617	5	14710	0	11	141110	2.5	2G0	2.5			
P	14710	0	14712	5	11	141111	2.5	2G0	2.5			
P	14712	5	14715	0	11	141112	2.5	2F0	2.5			
P	14715	0	14717	5	11	141113	2.5	2F0	2.5			
P	14717	5	14810	0	11	141114	2.5	2F0	2.5			
P	14810	0	14814	0	11	141115	4.0	2F0	3.0			
P	14814	0	14817	5	11	141116	3.5	2F0	3.0			
P	14817	5	14910	5	11	141117	3.0	2G0	2.5			
P	14910	5	14913	5	11	141118	3.0	2F0	2.5			
P	14913	5	14916	5	11	141119	3.0	2H0	2.5			
P	14916	5	14919	0	11	14120	3.0	2A0	2.5			
P	14919	0	15011	5	11	14121	2.5	2A0	2.5			
P	15011	5	15014	0	11	14122	2.5	2A0	2.5			
P	15014	0	15016	5	11	14123	2.5	2A0	2.5			
P	15016	5	15019	0	11	14124	2.5	2A0	2.5			
P	15019	0	15111	5	11	14125	2.5	2A0	2.5			
P	15111	5	15114	0	11	14126	2.5	2A0	2.5			
P	15114	0	15116	5	11	14127	2.5	2A0	2.5			
P	15116	5	15119	0	11	14128	2.5	2A0	2.5			
P	15119	0	15211	5	11	14129	2.5	2A0	2.5			
P	15211	5	15214	0	11	14130	2.5	2A0	2.5			
P	15214	0	15216	5	11	14131	2.5	2D5	2.5			
P	15216	5	15219	0	11	14132	2.5	2D5	2.5			
P	15219	0	15311	5	11	14133	2.5	2D5	2.5			
P	15311	5	15314	0	11	14134	2.5	2D5	2.5			
P	15314	0	15316	5	11	14135	2.5	2D5	2.5			

CYPRUS ANVIL MINING CORPORATION

DIAMOND DRILL CORE LOG

Core Number: 80-06

Fabric Orientation Diagram: _____

Project: 1980 MET DRILLING

Location: ZONE 3

Claim: FARO

Terr. Plane _____

Co-ords.: _____

N

E

Grid _____

Co-ords.: 8259.7 " N

14928.0 E

All symmetrical terminations looking

NW with S2 dipping

Elevation: 4027.5

SW with dip azimuth 210°

Total Depth: 753'

Purpose: _____

Logged by: FG & PC

Date(s) Logged: _____

Drilling Contractor: _____ Core: Size _____ From _____ To _____ Collar Cased and Capped: _____

Started: _____ Completed: _____



DDH 8.0-0.6
2 8

Cyprus Anvil Mining Corp.

Page _____ of _____

Lithologic Log

Date: _____ Logged By: _____

Code	From		To		Recov.		No.		Unit	Description	
	10	14	16	20	22	24	26	28			30
L			46	25				31	2E4		
L			46	90				32	1H4		
L			47	10				33	1D4		
L			48	25				34	2E4b	pinhole porus	
L			48	75				35	2G4		
L			49	60				37	2E11		
L			50	70				37	2E11	bxtd remobilized gn	
L			51	20				39	2G4		
L			52	20				39	2G4		
L			53	20				41	2E8	No question	
L			53	45				41	2E0	Fine grain, crumbly	
L			53	90				41	2E11		
L			55	50				41	2E21		
L			56	50				41	2E21		
L			57	60				43	2E41		
L			58	80				44	2E21		
L			59	30				45	2E11	→ 2C3	
L			60	10				48	2C3		
L			60	70				49	2E41		
L			61	60				50	2E8		
L			62	40				52	2F4		
L			63	30				52	2F4	Fracture d	
L			64	10				52	2F4		
L			64	90				53	2D0		
L			65	90				53	2A13		
L			66	80				54	2A14		
L			67	70				54	2A14		
L			68	70				54	2A14	[2D45]	
L			69	50				54	2A14		
L			70	30				54	2A14		
L			71	30				56	2Q9	py	
L			71	80				57	2Q0		
L			72	20				58	2Q47	[2D47] VEIN like in appearance BXTd	
L			72	7				58	2Q7	Bxt d c.f. UNIT 58	
L			73	3				60	2L1		
L											

Structural Log

Code	From		To		Feature	F S	S ₁		S ₂		Description
	10	14 16	20 22	24 26			Dip	Direct.	Dip	Direct.	
S			180	152				30	2110		
S			320	152				50	2110		
S			380	152				65	2110		
										BXA 40'-100'	
S			11040	152				60	2110		
S			11170	152				50	2110		
S			11380	152				65	2110		
S			11590	152				75	2110		
S			11710	152				70	2110		
										176'-186' brecciated broken diorite.	
S			11940	152				80	2110		
S			2220	152				65	2110		
S			2730	152				60	2110		
S			2850	152				70	2110		
S			30100	152				60	2110		
S			31180	152				50	2110		
S			3320	152				50	2110		
S			3470	152				55	2110		
S			36180	152				60	2110		
S			38180	152				55	2110		
S			4030	152				60	2110		
S			4200	152				50	2110		
S			4390	152				75	2110		
S			4540	152				85	2110		
S			4690	152				55	2110		
S			4720	152				70	2110		
S			4770	152				70	2110		
S			51110	152				70	2110	SULPHIDE BANDING	
S			52110	152				60	2110		
S			60100	152				50	2110		
S			65100	152				45	2110		
S			6580	152				40	2110		
S			6630	152				40	2110		
S			6690	152				20	2110		
S			6830	152				25	2110		

Lithologic Log

Code	From		To		Unit		Code	Description
	10	14	16	20	22	23		
L	1100		1310		11		3D10	
L	1310		1370		12		3E10	
L	1370		1580		13		3D10	brecciated
L	1580		1635		14		0E10	
L	1635		1730		15		3D10	brecciated
L	1730		1800		16		0E10	
L	1800		1990		17		3D10	brecciated
L	1990		11080		18		3A10	
L	11080		11190		19		1D10	
L	11190		11480		10		1E10	1
L	11480		11820		11		1D10	
L	11820		11910		12		0E10	
L	11910		12070		13		1D10	
L	12070		121160		14		1D1*	0 with minor intrusives, up to 6"
L	121160		128160		15		1D10	
L	128160		131170		16		1D14	lighter / altered slightly
L	131170		145170		17		1D10	
L	145170		145190		18		1D14	
L	145190		146135		19		2E1F	61
L	146135		147185		20		1D14	
L	147185		148115		21		2E1H	
L	148115		148145		22		2E10	1
L	148145		149125		23		2G116	
L	149125		149170		24		2C1E	
L	149170		150190		25		2E11	
L	150190		153100		26		2G11	268 at 524-524.5
	111		111		1		111	
L	153100		153110		27		2E18	
L	153110		156185		28		2E10	1
L	156185		157105		29		2E18	
L	157105		159110		30		2E11	
L	159110		159135		31		2C1E	
L	159135		159180		32		2E11	
L	159180		160110		33		2C1E	
L	160110		161130		34		2E11	
L	161130		161190		35		2E18	

Geochemical Log (Sampler's Copy)

Logged By: _____

Sampled By: _____

Code	From			To			Sample No.	Description		
	10	14	16	20	22	27		SAMPLE LENGTH	ROCK TYPE	RECOVERY
P	41516	5	41519	0	11	151010	2.5	1D4	2.5	
P	41519	0	41615	0	11	151011	2.5	2EF	2.5	
P	41611	5	41613	5	11	151012	2.5	2EF	2.5	
P	41613	5	41616	0	11	151013	2.5	1D4	2.5	
P	41616	0	41618	5	11	151014	2.5	1D4	2.5	
P	41618	5	41711	0	11	151015	2.5	1D4	2.5	
P	41711	0	41713	5	11	151016	2.5	1D4	2.5	
P	41713	5	41716	0	11	151017	2.5	1D4	2.5	
P	41716	0	41718	5	11	151018	2.5	1D4	2.5	
P	41718	5	41811	5	11	151019	2.0	2HE	2.5	
P	41811	5	41814	5	11	151110	3.0	2EO	2.0	
P	41814	5	41818	5	11	151111	4.0	2GO	2.5	
P	41818	5	41912	5	11	151112	4.0	2EO	2.5	
P	41912	5	41915	0	11	151113	2.5	2CE	2.5	
P	41915	0	41917	0	11	151114	2.0	2CE	2.0	
P	41917	0	41919	0	11	151115	2.0	2E1	2.0	
P	41919	0	51011	5	11	151116	2.5	2E1	2.5	
P	51011	5	51014	0	11	151117	2.5	2E1	2.5	
P	51014	0	51016	5	11	151118	2.5	2E1	2.5	
P	51016	5	51019	0	11	151119	2.5	2E1	2.5	
P	51019	0	51112	5	11	15120	3.5	2GO	2.5	
P	51112	5	51115	0	11	15121	2.5	2EG	2.5	
P	51115	0	51117	5	11	15122	2.5	2GO	2.5	
P	51117	5	51210	0	11	15123	2.5	2GO	2.5	
P	51210	0	51222	5	11	15124	2.5	2GO	2.5	
P	51222	5	51215	0	11	15125	2.5	2GO	2.5	
P	51215	0	51217	5	11	15126	2.5	2EG	2.5	
P	51217	5	51310	0	11	15127	2.5	2GO	2.5	
P	51310	0	51312	5	11	15128	2.5	2E8	2.5	
P	51312	5	51315	0	11	15129	2.5	2E1	2.5	
	111		111		111	111				
P	51315	0	51410	0	11	15130	5.0	2E1	2.5	
P	51410	0	51412	5	11	15131	2.5	2E1	2.5	
P	51412	5	51415	0	11	15132	2.5	2E1	2.5	
P	51415	0	51417	5	11	15133	2.5	2E1	2.5	
P	51417	5	5150	0	11	15134	2.5	2E1	2.5	

Geochemical Log (Sampler's Copy)

Logged By: _____

Sampled By: _____

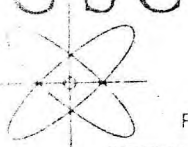
Code	From			To			Sample No.		Description		
	10	14	16	20	22	27	SAMPLE LENGTH	ROCK TYPE	RECOVERY		
P	155100			155125		15315	2.5	2E1	2.5		
P	155125			155150		15316	2.5	2E1	2.5		
P	155150			155175		15317	2.5	2E1	2.5		
P	155175			156100		15318	2.5	2F1	2.5		
P	156100			156125		15319	2.5	2E1	2.5		
P	156125			156150		15410	2.5	2E1	2.5		
P	156150			156175		15411	2.5	2E1	2.5		
P	156175			157100		15412	2.5	2E8	2.5		
P	157100			157125		15413	2.5	2E1	2.5		
P	157125			157150		15414	2.5	2E1	2.5		
P	157150			157175		15415	2.5	2E1	2.5		
P	157175			158100		15416	2.5	2E1	2.5		
P	158100			158125		15417	2.5	2E1	2.5		
P	158125			158150		15418	2.5	2E1	2.5		
P	158150			158175		15419	2.5	2E1	2.5		
P	158175			159110		15510	3.5	2E1	3.5		
P	159110			159135		15511	2.5	2CE	2.5		
P	159135			159160		15512	2.5	2E1	2.5		
P	159160			159180		15513	2.0	2E1	2.0		
P	159180			161010		15514	2.0	2D3	2.0		
P	161010			161035		15515	2.5	2E1	2.5		
P	161035			161060		15516	2.5	2E1	2.5		
P	161060			161085		15517	2.5	2E1	2.5		
P	161085			161110		15518	2.5	2E1	2.5		
P	161110			161130		15519	2.0	2E1	2.0		
P	161130			161160		15610	3.0	2E8	3.0		
P	161160			161190		15611	3.0	2E8	3.0		
P	161190			162115		15612	2.5	2FO	2.5		
P	162115			162140		15613	2.5	2FO	2.5		
P	162140			162165		15614	2.5	2FO	2.5		
P	162165			162190		15615	2.5	2FO	2.5		
P	162190			163115		15616	2.5	2FO	2.5		
P	163115			163140		15617	2.5	2FO	2.5		
P	163140			163165		15618	2.5	2FO	2.5		
P	163165			163190		15619	2.5	2FO	2.5		
P	163190			164115		15710	2.5	2FO	2.5		

Core No.	From		To		Sample No.		Description		
	10	14	16	20	22	27	SAMPLE LENGTH	ROCK TYPE	RECOVERY
P	161415	161415	161414	0	11	15711	2.5	2Fo	2.5
P	161414	0	161416	5	11	15712	2.5	2Fo	2.5
P	161416	5	161419	0	11	15713	2.5	2Fo	2.5
P	161419	0	161511	5	11	15714	2.5	2C5	2.5
P	161511	5	161514	0	11	15715	2.5	2C5	2.5
P	161514	0	161516	5	11	15716	2.5	2C5	2.5
P	161516	5	161519	0	11	15717	2.5	2C5	2.5
P	161519	0	161611	5	11	15718	2.5	2C5	2.5
P	161611	5	161614	0	11	15719	2.5	2C5	2.5
P	161614	0	161616	5	11	15810	2.5	2A4	2.5
P	161616	5	161619	0	11	15811	2.5	2A4	2.5
P	161619	0	161711	5	11	15812	2.5	2A4	2.5
P	161711	5	161714	0	11	15813	2.5	2A4	2.5
P	161714	0	161716	5	11	15814	2.5	2A4	2.5
P	161716	5	161719	0	11	15815	2.5	2A4	2.5
P	161719	0	161811	5	11	15816	2.5	2A4	2.5
P	161811	5	161814	0	11	15817	2.5	2A4	2.5
P	161814	0	161816	5	11	15818	2.5	2A4	2.5
P	161816	5	161819	0	11	15819	2.5	2A4	2.5
P	161819	0	161911	5	11	15910	2.5	2A4	2.5
P	161911	5	161914	0	11	15911	2.5	2A4	2.5
P	161914	0	161916	5	11	15912	2.5	2A4	2.5
P	161916	5	161919	0	11	15913	2.5	2A4	2.5
P	161919	0	17011	5	11	15914	2.5	2A4	2.5
P	17011	5	17014	0	11	15915	2.5	2A4	2.5
P	17014	0	17016	5	11	15916	2.5	2A4	2.5
P	17016	5	17019	0	11	15917	2.5	2A4	2.5
P	17019	0	17111	5	11	15918	2.5	2A0	2.5
P	17111	5	17114	6	11	15919	3.1	2B0	3.1
P	17114	6	17117	8	11	16010	3.2	2B0	3.2
P	17117	8	17211	0	11	16011	3.2	2B/1D	3.2
P	17211	0	17213	5	11	16012	2.5	2C7	2.5
P	17213	5	17216	0	11	16013	2.5	2C7	2.5
P	17216	0	17218	0	11	16014	2.0	2C7	2.0
P	17218	0	17305	1	11	16015	2.5	1D4	2.5
P	17305	1	17313	0	11	16016	2.5	1D4	2.5

Faro Assay Log.

Line No.	DDHID										UNIT	g/MT															Line No.																																																					
	1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20	21	22	23	24	25		26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78
	FROM										TO											%PB	%ZN	AG	%CU	%BAO	S.G.	%PY	%PO	%MN																																																		
1	M80-06										4565	4590										0	0.08	0.15	0.6	0.02	1.10	2.24	1.9	5.84	0.05	500	1																																															
2	M80-06										4590	4615										2	3.50	7.89	64.7	0.08	3.28	4.22	23.80	3.65	0.80	501	2																																															
3	M80-06										4615	4635										2	3.00	4.08	50.4	0.08	4.20	4.69	25.80	7.86	0.08	502	3																																															
4	M80-06										4635	4660											0.93	0.47	13.7	0.06	3.60	2.87	4.0	5.86	0.09	503	4																																															
5	M80-06										4660	4685											0.02	0.05	0.3	0.04	2.85	2.86	3.1	3.74	0.08	504	5																																															
6	M80-06										4685	4710											3.18	2.05	70.3	0.24	2.90	3.28	11.7	7.09	0.20	505	6																																															
7	M80-06										4710	4735											0.12	0.04	2.2	0.04	0.25	2.77	2.8	5.66	0.07	506	7																																															
8	M80-06										4735	4760											0.02	0.07	0.6	0.05	0.55	2.74	2.9	3.23	0.07	507	8																																															
9	M80-06										4760	4785										2	0.37	0.10	8.7	0.08	0.08	2.73	3.4	3.66	0.10	508	9																																															
10	M80-06										4785	4815										3	4.22	2.51	93.6	0.51	0.69	4.37	11.70	21.6	0.25	509	10																																															
11	M80-06										4815	4845										4	3.98	3.33	66.2	0.19	3.63	4.00	27.10	5.96	0.26	510	11																																															
12	M80-06										4845	4885										5	4.71	4.85	79.6	0.14	11.06	4.07	23.40	2.65	0.15	511	12																																															
13	M80-06										4885	4925										6	4.28	3.93	47.6	0.17	2.84	4.26	32.50	1.91	0.08	512	13																																															
14	M80-06										4925	4950										7	0.17	0.05	6.2	0.01	0.02	3.54	28.40	0.24	0.06	513	14																																															
15	M80-06										4950	4970										8	0.16	0.06	7.8	0.01	0.02	3.86	32.10	0.30	0.01	514	15																																															
16	M80-06										4970	4990										9	0.40	0.20	8.7	0.02	0.01	4.63	37.50	0.81	0.02	515	16																																															
17	M80-06										4990	5015										10	0.69	0.62	9.3	0.09	0.01	3.96	32.90	1.10	0.04	516	17																																															
18	M80-06										5015	5040										11	2.65	2.56	26.4	0.19	0.06	4.28	28.20	4.86	0.23	517	18																																															
19	M80-06										5040	5065										12	1.08	1.61	13.7	0.12	0.34	4.15	30.40	3.18	0.12	518	19																																															
20	M80-06										5065	5090										13	0.88	0.47	19.6	0.10	0.42	4.32	33.90	1.42	0.04	519	20																																															
21	M80-06										5090	5125										14	2.51	4.66	31.4	0.24	15.80	4.75	26.70	1.08	0.04	520	21																																															
22	M80-06										5125	5150										15	1.61	2.89	22.4	0.21	5.84	4.63	29.90	2.89	0.11	521	22																																															
23	M80-06										5150	5175										16	2.34	4.16	27.7	0.18	18.26	4.43	20.60	1.60	0.08	522	23																																															
24	M80-06										5175	5200										17	2.59	4.71	29.9	0.15	12.67	4.73	25.30	2.45	0.14	523	24																																															
25	M80-06										5200	5225										18	2.06	6.85	23.3	0.06	40.84	4.41	11.30	0.87	0.03	524	25																																															

8006M



FROM

Faro Assay Log.

CODING FORM

DATE

PAGE NO.

OF

Line No.	DDHID	FROM TO		UNIT	g/MT								Lin No						
		1	2		3	4	5	6	7	8	%PB	%ZN		AG	%CU	%BAO	S.G.	%PY	%PO
1	M80-06	6515	6540	69	0.87	3.52	16.5	0.06	0.06	3.49	16.30	1.60	0.01					575	1
2	M80-06	6540	6565	70	4.86	7.07	44.8	0.17	0.06	3.32	12.80	2.70	0.02					576	2
3	M80-06	6565	6590	71	0.21	2.29	13.4	0.04	0.06	3.49	17.40	1.70	0.02					577	3
4	M80-06	6590	6615	72	0.40	2.98	20.5	0.03	0.06	3.55	20.80	1.60	0.01					578	4
5	M80-06	6615	6640	73	1.42	3.95	16.5	0.02	0.04	3.54	18.10	1.40	0.01					579	5
6	M80-06	6640	6665	74	7.18	2.82	55.1	0.04	0.08	3.28	20.50	1.20	0.01					580	6
7	M80-06	6665	6690	75	6.32	14.05	32.0	0.08	0.06	3.27	8.40	2.20	0.01					581	7
8	M80-06	6690	6715	76	8.20	16.00	36.7	0.03	0.07	3.49	8.40	2.00	0.01					582	8
9	M80-06	6715	6740	77	9.60	16.37	36.7	0.02	0.06	3.61	9.70	2.90	0.01					583	9
10	M80-06	6740	6765	78	10.15	18.26	39.8	0.03	0.06	3.69	9.00	2.10	0.01					584	10
11	M80-06	6765	6790	79	5.15	16.21	25.2	0.03	0.06	3.43	9.40	2.00	0.01					585	11
12	M80-06	6790	6815	80	10.20	17.22	41.4	0.02	0.07	3.49	8.90	2.30	0.01					586	12
13	M80-06	6815	6840	81	6.04	15.18	24.6	0.03	0.11	3.31	6.40	2.40	0.01					587	13
14	M80-06	6840	6865	82	10.63	18.79	33.3	0.04	0.07	3.68	7.70	3.20	0.02					588	14
15	M80-06	6865	6890	83	7.33	15.98	23.9	0.02	0.04	3.81	12.80	2.30	0.01					589	15
16	M80-06	6890	6915	84	6.40	14.95	20.5	0.04	0.06	3.53	11.60	2.10	0.01					590	16
17	M80-06	6915	6940	85	7.42	15.92	28.3	0.02	0.03	3.80	13.90	2.00	0.01					591	17
18	M80-06	6940	6965	86	5.74	14.05	21.2	0.02	0.08	3.50	11.70	2.00	0.01					592	18
19	M80-06	6965	6990	87	6.46	13.96	33.0	0.17	0.10	3.41	8.10	4.60	0.03					593	19
20	M80-06	6990	7015	88	5.14	13.03	32.7	0.10	0.08	5.87	13.30	3.20	0.05					594	20
21	M80-06	7015	7040	89	0.78	7.72	44.8	0.07	0.10	3.20	11.50	2.60	0.05					595	21
22	M80-06	7040	7065	90	4.37	6.86	36.4	0.12	0.07	3.32	15.70	6.10	0.07					596	22
23	M80-06	7065	7090	91	3.95	8.65	29.9	0.16	0.09	3.15	6.20	5.60	0.09					597	23
24	M80-06	7090	7115	92	0.70	2.54	14.3	0.19	0.18	2.96	4.40	6.50	0.05					598	24
25	M80-06	7115	7146	93	0.35	0.15	13.1	0.14	0.01	2.95	3.40	1.80	0.01					599	25

CYPRUS ANVIL MINING CORPORATION

DIAMOND DRILL CORE LOG

Hole Number: 80-07

Fabric Orientation Diagram:

Project: 1990 MET. DRILLING

Location: ZONE 3

Claim: FARO

Terr. Plane

Co-ords.:

N

E

Grid

Co-ords.:

8674.8

N

14718.2

E

Elevation:

4031.2

All symbols: terminations looking

NW with S₂ dipping

Elevation:

SW with dip azimuth 210°

Total Depth:

699'

Purpose:

Logged by:

PLZ PL

Date(s) Logged:

Drilling

Contractor:

Core: Size

From

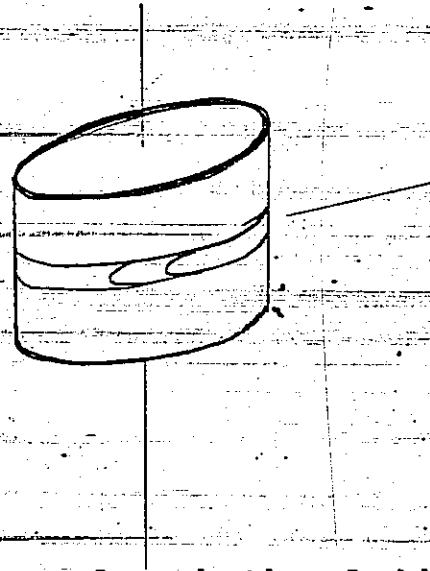
To

Collar Cased

and Capped:

Started:

Completed:



Lithologic Log

Code	From	To	Recov.	No.	Unit	Description					
L	10	14	16	20	22	24	26	28	30	34	35
L		4.540			22	2E10*					
L		4.615			23	2F4					
L		4.660			24	1D4(1)					
L		4.750			25	2H0					
L		4.800			26	2B06	(2D06)				High BaO
L		4.860			27	2H1					
L		4.970			29	2C0	(2D0)				
L		5.060			31	2C07					
L		5.110			32	2H4					
L		5.140			33	2H0					
L		5.180			33	2H0					
L		5.240			34	2E11	3				marco cyte
L		5.270			35	2H0					
L		5.310			38	1D4					
L		5.410			38	1D4					
L		5.470			39	2E3					Bxt'd & oxidised
L		5.520			40	2H4					
L		5.560			41	2G4					
L		5.650			43	2E2					
L		5.720			43	2E2(1)					
L		5.750			44	2E12	(2E1)				
L		5.840			45	2E11					
L		5.920			47	2D0					
L		5.990			48	2E42					
L		6.075			48	2E8					
L		6.120			48	2E42					
L		6.180			48	2E42					
L		6.230			49	2H0					
L		6.290			50	2D0					
L		6.370			52	2D0					
L		6.390			53	2H09					Nb bornite
L		6.430			54	2F4					
L		6.520			54	2F4					
L		6.610			55	2E41					
L		6.640			56	2F41					
L		6.670			58	2F41					

Structural Log

Code	From				To				Feature	E S	S ₁		S ₂		Description		
	1	10	14	16	20	22	24	26			28	32	34	38			
S						12		0		S12				75	21	10	
																	34'-54' poor recovery - 15' broken core.
S						15		0		S12				75	21	10	
S						16		0		S12				85	21	10	
S						11		0		S12				60	21	10	
S						12		0		S12				65	21	10	
S						15		0		S12				70	21	10	
S						16		0		S12				70	21	10	
S						17		0		S12				75	21	10	
S						18		0		S12 Z							
S						21		0		S12				87	21	10	
S						21		0		S12				75	21	10	
S						22		0		S12				75	21	10	
																	239'-240' - BXA
S						24		0		S12				55	21	10	
S						25		0		S12 Z							
																	265'-266' gouge.
S						27		0		S12				70	21	10	
S						27		0		S12				20	21	10	} steep S2, fold (small scale) } 275-280
S						27		0		S12				55	21	10	
S						28		0		S12				60	21	10	
S						28		0		S12 Z							
S						29		0		S12				75	21	10	
S						30		0		S12				65	21	10	
S						31		0		S12				60	21	10	
S						32		0		S12				75	21	10	
S						34		0		S12				75	21	10	
S						35		0		S12				70	21	10	
S						36		0		S12				65	21	10	
S						37		0		S12				60	21	10	
S						38		0		S12				60	21	10	
S						39		0		S12				65	21	10	Contact angle of dyke
S						41		0		S12				70	21	10	
S						42		0		S12				80	21	10	
S						44		0		S12				65	21	10	

DDH 8.0 - 0.7
2 8

Cyprus Anvil Mining Corp.

Page _____ of _____

Geochemical Log (Sampler's Copy)

Logged By: _____

Sampled By: _____

Code	From		To		Sample No.		Description		
	10	14	16	20	22	27	SAMPLE LENGTH	ROCK TYPE	RECOVERY
P	14416	0	14418	5	11910	10	2.5	1D4	2.5
P	14418	5	14511	0	11910	11	2.5	1D4	2.5
P	14511	0	14513	0	11910	12	2.5	2C3	2.5
P	14513	0	14515	0	11910	13	2.5	2C3	2.5
P	14515	0	14517	5	11910	14	2.5	2F1	2.5
P	14517	5	14610	0	11910	15	2.5	2F1	2.5
P	14610	0	14614	0	11910	16	4.0	1D4	3.0
P	14614	0	14616	5	11910	17	2.5	1D4	2.5
P	14616	5	14619	0	11910	18	2.5	1D4	2.5
P	14619	0	14711	5	11910	19	2.5	1D4	2.5
P	14711	5	14714	0	11911	10	2.5	1D4	2.0
P	14714	0	14717	0	11911	11	3.0	2H0	3.0
P	14717	0	14810	0	11911	12	3.0	2C6	3.0
P	14810	0	14813	0	11911	13	3.0	2C6	2.0
P	14813	0	14816	5	11911	14	3.5	2C6	3.0
P	14816	5	14819	0	11911	15	2.5	2H0	2.5
P	14819	0	14911	5	11911	16	2.5	2C7	2.5
P	14911	5	14914	0	11911	17	2.5	2C0	2.5
P	14914	0	14916	5	11911	18	2.5	2C0	2.5
P	14916	5	14919	0	11911	19	2.5	2C0	2.5
P	14919	0	15011	5	11912	10	2.5	2C0	2.5
P	15011	5	15014	0	11912	11	2.5	2C0	2.5
P	15014	0	15016	5	11912	12	2.5	2C0	2.5
P	15016	5	15019	0	11912	13	2.5	2C7	2.5
P	15019	0	15111	0	11912	14	2.0	2H0	2.0
P	15111	0	15113	5	11912	15	2.5	2H0/2E7	2.5
P	15113	5	15116	0	11912	16	2.5	2H0/2E7	2.5
P	15116	0	15119	0	11912	17	3.0	2H0/2E7	3.0
P	15119	0	15212	0	11912	18	3.0	2E7I	3.0
P	15212	0	15215	0	11912	19	3.0	2E7I	3.0
P	15215	0	15217	5	11913	10	2.5	2H0	2.5
P	15217	5	15311	0	11913	11	3.5	2E6/2E7	3.0
P	15311	0	15314	0	11913	12	3.0	1D4	3.0
P	15314	0	15317	0	11913	13	3.0	1D4	3.0
P	15317	0	15410	0	11913	14	3.0	1D4	3.0
P	15410	0	15412	5	11913	15	2.5	1D4	2.5

Geochemical Log (Sampler's Copy)

Logged By: _____

Sampled By: _____

Code	From				To				Sample No.			Description		
	10	14	16	20	22	24	26	27	SAMPLE LENGTH	ROCK TYPE	RECOVERY			
P	1514	125			1514	150			1191316	2.5	1D4	2.5		
P	1514	150			1514	170			1191317	2.0	2E7	2.0		
P	1514	170			1514	195			1191318	2.5	2E7	2.5		
P	1514	195			1515	200			1191319	2.5	2H0	2.5		
P	1515	200			1515	400			1191410	2.0	2G0	2.0		
P	1515	400			1515	700			1191411	3.0	2G0	3.0		
P	1515	700			1516	000			1191412	3.0	2G0	3.0		
P	1516	000			1516	250			1191413	2.5	2E1	2.5		
P	1516	250			1516	500			1191414	2.5	2E1	2.5		
P	1516	500			1516	750			1191415	2.5	2E1	2.5		
P	1516	750			1517	000			1191416	2.5	2E1	2.5		
P	1517	000			1517	250			1191417	2.5	2E1	2.5		
P	1517	250			1517	500			1191418	2.5	2E1	2.5		
P	1517	500			1517	750			1191419	2.5	2E1	2.5		
P	1517	750			1518	000			1191510	2.5	2E1	2.5		
P	1518	000			1518	250			1191511	2.5	2E1	2.5		
P	1518	250			1518	500			1191512	2.5	2E1	2.5		
P	1518	500			1518	750			1191513	2.5	2E1	2.5		
P	1518	750			1519	000			1191514	2.5	2E1	2.5		
P	1519	000			1519	300			1191515	3.0	2C0	3.0		
P	1519	300			1519	650			1191516	3.5	2C0	3.0		
P	1519	650			1519	950			1191517	2.5	2F0	2.5		
P	1519	950			1610	200			1191518	2.5	2F0	2.5		
P	1610	200			1610	450			1191519	2.5	2F0	2.5		
P	1610	450			1610	700			1191610	2.5	2F0	2.5		
P	1610	700			1610	950			1191611	2.5	2F0	2.5		
P	1610	950			1611	200			1191612	2.5	2F0	2.5		
P	1611	200			1611	450			1191613	2.5	2E0	2.5		
P	1611	450			1611	700			1191614	2.5	2E0	2.5		
P	1611	700			1611	950			1191615	2.5	2E0	2.5		
P	1611	950			1612	300			1191616	3.5	2H0	3.0		
P	1612	300			1612	600			1191617	3.0	2H0	3.0		
P	1612	600			1612	850			1191618	2.5	2C0	2.5		
P	1612	850			1631	100			1191619	2.5	2C0	2.5		
P	1631	100			1631	350			1191710	2.5	2EC	2.5		
P	1631	350			1631	600			1191711	2.5	2C0	2.5		

Code	From				To				Sample No.			Description			
	1	10	14	16	20	22	27	31	35	SAMPLE LENGTH	ROCK TYPE	RECOVERY			
P		1613	160		1613	180			11917	12	2.0	2C0	2.0		
P		1613	180		1614	100			11917	13	2.0	2H0	2.0		
P		1614	100		1614	125			11917	14	2.5	2FE	2.5		
P		1614	125		1614	150			11917	15	2.5	2FE	2.5		
P		1614	150		1614	175			11917	16	2.5	2FE	2.5		
P		1614	175		1615	100			11917	17	2.5	2FE	2.5		
P		1615	100		1615	125			11917	18	2.5	2FE	2.5		
P		1615	125		1615	150			11917	19	2.5	2FE	2.5		
P		1615	150		1615	175			11918	20	2.5	2FE	2.5		
P		1615	175		1616	100			11918	21	2.5	2FE	2.5		
P		1616	100		1616	120			11918	22	2.5	2FC	2.5		
P		1616	120		1616	145			11918	23	2.5	2F1	2.5		
P		1616	145		1616	170			11918	24	2.5	2F1	2.5		
P		1616	170		1617	100			11918	25	3.0	2CE	3.0		
P		1617	100		1617	125			11918	26	2.5	2DE	2.5		
P		1617	125		1617	150			11918	27	2.5	2DE	2.5		
P		1617	150		1617	180			11918	28	3.0	2A1	3.0		
P		1617	180		1618	105			11918	29	2.5	2C3	2.5		
P		1618	105		1618	130			11919	30	2.5	2C3	2.5		
P		1618	130		1618	155			11919	31	2.5	2C3	2.5		
P		1618	155		1618	180			11919	32	2.5	2C3	2.5		
P		1618	180		1619	105			11919	33	2.5	2D0	2.5		
P		1619	105		1619	130			11919	34	2.5	2D0	2.5		
P		1619	130		1619	155			11919	35	2.5	2D0	2.5		
P		1619	155		1619	190			11919	36	3.5	2D0	3.0		

Faro Assay Log.

(2)

Line No.	DDHID	FROM	TO	UNIT	g/MT					%PY	%PO	%MN	Card No.		
					%PB	%ZN	AG	%CU	%BAO					S.G.	
1	M80-07	511	5135		3.97	6.12	51.0	0.15	1.00	4.54	21.10	13.30	0.08	925	
2	M80-07	5135	5160		2.31	2.59	28.6	0.22	0.07	4.29	21.50	16.60	0.12	926	
3	M80-07	5160	5190		3.24	4.06	115.1	0.39	0.26	4.38	18.50	18.50	0.12	927	
4	M80-07	5190	5220		8.73	13.70	113.8	0.16	0.06	2.90	10.40	18.40	0.37	928	
5	M80-07	5220	5250		8.23	11.10	138.7	0.22	0.07	4.34	13.50	17.40	0.34	929	
6	M80-07	5250	5275		3.88	4.31	70.3	0.32	3.25	4.54	4.90	36.80	0.29	930	
7	M80-07	5275	5310		4.56	23.88	79.9	0.19	5.32	4.07	20.20	16.90	0.28	931	
8	M80-07	5310	5340		2.59	0.59	29.3	0.50	27.50	2.75	7.50	5.50	0.50	932	
9	M80-07	5340	5370		1.33	1.21	20.5	0.07	11.97	2.90	3.51	3.62	0.08	933	
10	M80-07	5370	5400		0.40	0.60	6.5	0.04	3.76	2.81	1.73	2.28	0.04	934	
11	M80-07	5400	5425		0.65	0.36	8.1	0.05	7.00	2.80	1.90	3.71	0.06	935	
12	M80-07	5425	5450		1.52	0.21	23.6	0.09	4.65	2.88	5.28	3.05	0.06	936	
13	M80-07	5450	5495		1.82	0.50	28.9	0.30	4.65	4.00	23.20	18.80	0.19	937	
14	M80-07	5470	5495		937 + 938 COMBINED										938
15	M80-07	5495	5520		4.81	6.67	72.5	0.44	0.05	4.34	13.40	29.70	0.26	939	
16	M80-07	5520	5540		5.99	8.63	97.7	0.13	22.49	4.37	17.91	6.59	0.21	940	
17	M80-07	5540	5570		6.17	8.73	98.0	0.05	40.62	4.49	14.93	2.47	0.09	941	
18	M80-07	5570	5600		5.65	8.56	85.8	0.15	30.82	4.42	15.38	5.72	0.16	942	
19	M80-07	5600	5625		2.72	3.03	29.2	0.04	0.18	4.66	35.92	3.78	0.10	943	
20	M80-07	5625	5650		0.93	1.24	9.6	0.05	0.07	4.63	39.54	1.56	0.04	944	
21	M80-07	5650	5675		1.90	1.24	17.1	0.21	0.13	4.68	39.30	1.59	0.04	945	
22	M80-07	5675	5700		0.55	0.47	11.5	0.04	0.06	4.25	35.90	0.50	0.01	946	
23	M80-07	5700	5725		0.05	0.09	9.0	0.08	0.05	4.72	44.08	0.92	0.01	947	
24	M80-07	5725	5750		2.43	4.16	19.3	0.04	7.02	4.70	37.34	0.86	0.01	948	
25	M80-07	575	5775		4.05	6.56	32.7	0.04	5.91	4.78	34.55	0.95	0.01	949	

Faro Assay Log.

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Line No.	DDHID	FROM TO		UNIT	g/MT			%CU	%BAO	S.G.	%PY	%PO	%MN	Line No.	
		10-14	15-19		%PB	%ZN	AS								
1	M80-07	5575	5800											9.50	1
2	M80-07	5800	5825											9.51	2
3	M80-07	5825	5850											9.52	3
4	M80-07	5850	5875											9.53	4
5	M80-07	5875	5900											9.54	5
6	M80-07	5900	5930											9.55	6
7	M80-07	5930	5965											9.56	7
8	M80-07	5965	5995											9.57	8
9	M80-07	5995	6020											9.58	9
10	M80-07	6020	6045											9.59	10
11	M80-07	6045	6070											9.60	11
12	M80-07	6070	6095											9.61	12
13	M80-07	6095	6120											9.62	13
14	M80-07	6120	6145											9.63	14
15	M80-07	6145	6170											9.64	15
16	M80-07	6170	6195											9.65	16
17	M80-07	6195	6230											9.66	17
18	M80-07	6230	6260											9.67	18
19	M80-07	6260	6285											9.68	19
20	M80-07	6285	6310											9.69	20
21	M80-07	6310	6335											9.70	21
22	M80-07	6335	6360											9.71	22
23	M80-07	6360	6380											9.72	23
24	M80-07	6380	6400											9.73	24
25	M80-07	6400	6425											9.74	25

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
D.D.H.I.D. BENCH										GEO. BENCH										GEO. BENCH										GEO. BENCH										GEO. BENCH																																							
80001	,	3890	,	03	,	3870	,	03	,	3850	,	04	,	3830	,	04	,	3810	,	05	,	3790	,	05	,	3770	,	05	,	3750	,	05	,	3730	,	05	/																																										
80001	,	3710	,	05	,	3690	,	05	,	3670	,	05	,	3650	,	05	,	3630	,	05	,	3610	,	05	,	3590	,	05	,	3570	,	05	,	3550	,	05	/																																										
80001	,	3530	,	08	,	3510	,	10	,	3490	,	10	,	3470	,	07	,	3450	,	08	,	3430	,	10	,	3410	,	10	,	3390	,	10	,	3370	,	08	/																																										
80001	,	3350	,	07	,	3330	,	07	,	3310	,	07	/																																																																		
80002	,	4030	,	02	,	4010	,	02	,	3990	,	03	,	3970	,	03	,	3950	,	03	,	3930	,	03	,	3910	,	04	,	3890	,	04	,	3870	,	04	/																																										
80002	,	3850	,	04	,	3830	,	04	,	3810	,	05	,	3790	,	05	,	3770	,	05	,	3750	,	05	,	3730	,	05	,	3710	,	05	,	3690	,	05	/																																										
80002	,	3670	,	05	,	3650	,	05	,	3630	,	05	,	3610	,	05	,	3590	,	05	,	3570	,	10	,	3550	,	05	,	3530	,	05	,	3510	,	11	/																																										
80002	,	3490	,	10	,	3470	,	08	,	3450	,	10	,	3430	,	08	,	3410	,	07	,	3390	,	07	,	3370	,	05	/																																																		
80003	,	4070	,	02	,	4070	,	02	,	4050	,	02	,	4030	,	03	,	4010	,	03	,	3990	,	03	,	3970	,	03	,	3950	,	03	,	3930	,	03	/																																										
80003	,	3910	,	03	,	3890	,	03	,	3870	,	06	,	3850	,	03	,	3830	,	03	,	3810	,	03	,	3790	,	03	,	3770	,	03	,	3750	,	04	/																																										
80003	,	3730	,	05	,	3710	,	04	,	3690	,	04	,	3670	,	05	,	3650	,	08	,	3630	,	08	,	3610	,	10	,	3590	,	05	,	3570	,	05	/																																										
80003	,	3550	,	10	,	3530	,	10	,	3510	,	10	,	3490	,	10	,	3470	,	08	,	3450	,	05	,	3430	,	05	,	3410	,	05	/																																														
80004	,	4070	,	03	,	4070	,	03	,	4050	,	03	,	4030	,	03	,	4010	,	03	,	3990	,	06	,	3970	,	06	,	3950	,	06	,	3930	,	06	/																																										
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80004	,	3730	,	03	,	3710	,	04	,	3690	,	04	,	3670	,	04	,	3650	,	04	,	3630	,	04	,	3610	,	04	,	3590	,	04	,	3570	,	06	/																																										
80004	,	3550	,	06	,	3530	,	05	,	3510	,	05	,	3490	,	05	,	3470	,	10	,	3450	,	07	,	3430	,	07	,	3410	,	05	/																																														
80005	,	3910	,	03	,	3910	,	03	,	3890	,	03	,	3870	,	03	,	3850	,	03	,	3830	,	03	,	3810	,	04	,	3790	,	04	,	3770	,	04	/																																										
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80005	,	3570	,	05	,	3550	,	05	,	3530	,	05	,	3510	,	05	,	3490	,	10	,	3470	,	10	,	3450	,	07	,	3430	,	07	,	3410	,	05	/																																										
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80006	,	3830	,	05	,	3810	,	05	,	3790	,	05	,	3770	,	05	,	3750	,	05	,	3730	,	05	,	3710	,	05	,	3690	,	05	,	3670	,	05	/																																										
80006	,	3650	,	05	,	3630	,	05	,	3610	,	05	,	3590	,	05	,	3570	,	05	,	3550	,	05	,	3530	,	10	,	3510	,	10	,	3490	,	12	/																																										
80006	,	3470	,	10	,	3450	,	10	,	3430	,	10	,	3410	,	10	,	3390	,	10	,	3370	,	10	,	3350	,	07	,	3330	,	07	,	3310	,	07	/																																										
80006	,	3290	,	08	,	3270	,	05	/																																																																						

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80008, 3390, 10, 3370, 10, 3350, 07/

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80