

```

*****
CROSS SECTION:                                MAXIMUM LONG SECTION:           22
                                              MINIMUM LONG SECTION:           16

NUMBER OF HOLES SELECTED:                    12

MAXIMUM SURVEY NORTHING:    9 109.5        MAXIMUM MODEL NORTHING:    38 741.2
MAXIMUM SURVEY EASTING:     15 427.9        MAXIMUM MODEL EASTING      21 876.9
MAXIMUM ELEVATION:          3 865.8

MINIMUM SURVEY NORTHING:    7 938.1        MINIMUM MODEL NORTHING:    37 029.1
MINIMUM SURVEY EASTING:     13 889.7        MINIMUM MODEL EASTING      21 043.6
MINIMUM ELEVATION:          3 630.5
*****

```

HOLE	MINE N	MINE E	ELEV	MODEL N	MODEL E	X-SECT	L-SECT	YEAR
87F-01	7938.1	14537.8	3792.3	37454.6	21043.6	125	16	1987
87F-02	8459.8	14480.5	3750.5	37864.1	21372.0	122	19	1987
87F-03	8310.7	14314.9	3750.3	37875.7	21149.4	122	17	1987
87F-04	8466.4	14464.1	3748.5	37880.3	21365.1	122	19	1987
87F-05	9109.5	13889.7	3630.5	38741.2	21413.6	116	19	1987
87F-06	8565.0	14340.7	3710.4	38037.3	21347.5	121	19	1987
87F-07	8224.5	15024.4	3826.2	37313.1	21590.2	126	20	1987
87F-08	8117.1	14914.4	3816.9	37314.9	21436.4	126	19	1987
87F-09	8226.4	15427.9	3865.8	37029.1	21876.9	128	22	1987
87F-10	8152.8	15144.7	3834.5	37177.3	21624.6	127	20	1987
87F-11	8699.1	14016.1	3677.3	38361.7	21212.9	119	18	1987
87F-12	8059.4	15051.2	3801.9	37177.4	21492.4	127	20	1987

FARD 1987 DRILLING PROGRAM

OB NP  
 core  
 18/ft 18/ft

DRILL HOLE SUMMARY INFORMATION

DDHID	GEOLOGICAL SECTION		MINE COORDINATES		TOTAL DEPTH		BILLED OVERBURDEN DEPTH		LOGGED	TOTAL COST PER COST REL COMMENTS			PROJECTED COST OF REMAINDER	
	CROSS	LONG	NORTHING	EASTING	(m)	(ft)	FOOTAGE	(m)		(ft)	COST	FOOT		TO AVG
87F-01	125	16.0	7,938.12	14,537.80	107.3	352.0	352.0	0.0	0.0	Y	\$8,230	\$23.38	109%	
87F-02	122	19.0	8,459.78	14,480.46	121.9	400.0	400.0	0.0	0.0	Y	\$7,875	\$19.69	92%	
87F-03	122	17.0	8,310.68	14,314.85	106.1	348.0	348.0	0.0	0.0	Y	\$6,848	\$19.68	92%	
87F-04	122	19.0	8,466.43	14,464.14	150.9	495.0	495.0	0.0	0.0	Y	\$10,252	\$20.71	97%	
87F-05	116	19.0	9,109.46	13,889.70	88.7	291.0	291.0	0.0	0.0	Y	\$6,312	\$21.69	101%	
87F-06	121	19.0	8,564.98	14,340.70	102.4	336.0	336.0	0.0	0.0	Y	\$7,563	\$22.51	105%	
87F-07	126	20.0	8,224.48	15,084.38	123.4	405.0	402.0	0.0	0.0	Y	\$9,095	\$22.62	106%	
87F-08	126	19.0	8,117.05	14,914.39	123.1	404.0	404.0	0.0	0.0	Y	\$8,258	\$20.44	96%	
87F-09	128	22.0	8,226.39	15,427.91	128.6	422.0	277.0	0.0	0.0	Y	\$6,302	\$22.75	106%	
87F-10	127	20.0	8,152.82	15,144.71	124.1	407.0	0.0	0.0	0.0	Y	\$0	ERR	ERR	
87F-11	119	18.0	8,699.14	14,016.11	89.9	295.0	0.0	0.0	0.0	Y	\$0	ERR	ERR	
87F-12	127	20.0	8,059.38	15,051.17	92.0	302.0	0.0	0.0	0.0	Y	\$0	ERR	ERR	
TOTAL					1358.5	4457.0	3305.0	0.0	0.0		\$70,735	\$21.40	100%	REMAINING HOLES 0.0

\$ 3.40  
 +  
 per ft

PROJECTED TOTAL \$70,735

## FARO DIAMOND DRILLING

1987

87F-01

7,938.12 N  
14,537.80 EElev. 3,792.33  
Total Depth 352'87F-02 8,459.78 N  
14,480.46 EElev. 3,750.51  
Total Depth 400'

87F-03

8,310.68 N  
14,314.85 EElev. 3,750.32  
Total Depth 348'

87F-04

8,466.43 N  
14,464.14 EElev. 3,748.45  
Total Depth 495'

87F-05

9,109.46 N  
13,089.70 EElev. 3,630.45  
Total Depth 291'

87F-06

8,564.98 N  
14,340.76 EElev. 3,710.43  
Total Depth 336'

## FARO DIAMOND DRILLING (DEC. 1987)

87F-07      8,224.48 N      Elev. 3,826.18  
              15,024.38 E      Total Depth 405'

87F-08      8,117.05 N      Elev. 3,816.93  
              14,914.39 E      Total Depth 404'

87F-09      8,226.39 N      Elev. 3,865.78  
              15,427.91 E      Total Depth 422'

87F-10      8,152.82 N      Elev. 3,834.49  
              15,144.71 E      Total Depth 407'

87F-11      ~~8,036.18 N~~  
              8,679.14 N      Elev. 3,677.30 3,775.47  
              14,016.11 E      Total Depth 295'  
              15,229.60 E

87F-12      8,059.38 N      Elev. 3,801.93  
              15,051.17 E      Total Depth 302'