

```
*****  
*  
*   C Y P R U S   A N V I L   M I N I N G   C O R P O R A T I O N   *  
*  
*****  
*  
*           SYSTEM = DDHDB   *  
*           PROGRAM = DHC23  *  
*  
*           WED, APR 25, 1984, 4:29 PM   *  
*  
*****  
*  
*           REPORTING OF 'SECTION-MASTER' DATA SETS   *  
*           FOR THE CURRENT 'DDHDB' DATA BASE.   *  
*  
*****
```

CROSS-SECTION DATA STORED FOR 'DDHDB' = GRUM

SECTION NAME	COORDINATE SYSTEM	----- POINT-1 ----- NORTHING EASTING	----- POINT-2 ----- NORTHING EASTING	- ELEVATIONS - UPPER LOWER	- PLOT RATIO - HORIZ. VERT.	VIEW AZIMUTH (DEGREES)	STRUCTURE PLUNGE TREND
74W	UTM	904624.5 591967.3	905346.5 592622.5	1330.0 800.0	500.0 500.0 METRES METRES	312.23	11 312
75W	UTM	904644.9 591944.8	905366.9 592600.1	1330.0 800.0	500.0 500.0 METRES METRES	312.23	11 312
76W	UTM	904665.3 591922.4	905387.3 592577.6	1330.0 800.0	500.0 500.0 METRES METRES	312.23	11 312
78W	UTM	904706.1 591877.4	905428.1 592532.7	1330.0 800.0	500.0 500.0 METRES METRES	312.23	11 312
80W	UTM	904746.9 591832.5	905468.9 592487.7	1330.0 800.0	500.0 500.0 METRES METRES	312.23	11 312
82W	UTM	904787.7 591787.5	905509.7 592442.8	1330.0 800.0	500.0 500.0 METRES METRES	312.23	11 312
84W	UTM	904828.5 591742.6	905550.5 592397.8	1330.0 800.0	500.0 500.0 METRES METRES	312.23	11 312
86W	UTM	904869.3 591697.6	905591.3 592352.9	1330.0 800.0	500.0 500.0 METRES METRES	312.23	11 312
88W	UTM	904910.1 591652.7	905632.0 592308.0	1330.0 800.0	500.0 500.0 METRES METRES	312.23	11 312
92W	UTM	904991.6 591562.8	905713.6 592218.1	1330.0 600.0	500.0 500.0 METRES METRES	312.23	11 312
W108	UTM	905318.0 591203.2	906040.0 591858.4	1330.0 600.0	5000.0 5000.0 METRES METRES	312.23	0 0

71W	UTM	904563.4	592034.7	905285.3	592690.0	1330.0	800.0	500.0 METRES	500.0 METRES	312.23	11	312
72W	UTM	904583.8	592012.2	905305.7	592667.5	1330.0	800.0	500.0 METRES	500.0 METRES	312.23	11	312
73W	UTM	904604.1	591989.8	905326.1	592645.0	1330.0	800.0	500.0 METRES	500.0 METRES	312.23	11	312

'PROPERTY-MASTER' DATA SET ITEM VALUES

PROPERTY-NAME = 'GRUM

UTM-LIMITS = 904200.000 NORTHING (MIN)
 905700.000 (MAX)
 591700.000 EASTING (MIN)
 593000.000 (MAX)

UTM-ZONE = 8

TRUE-NORTH TO UTM-NORTH ANGLE = 1.570000

	----- GRID ORIGIN -----				-- SCALE FACTORS --		
	NORTHING	EASTING	ELEVATION	ANGLE	HORIZONTAL	VERTICAL	
GEOLOGICAL GRID =	.000	.000	.000	.000000	1.00000000	1.00000000	0
MINE MODEL GRID =	.000	.000	.000	.000000	1.00000000	1.00000000	0
MINE SURVEY GRID =	.000	.000	.000	.000000	.00000000	.00000000	0

51 CROSS-SECTIONS FOUND FOR IN 'DDHDB' = GRUM

CROSS-SECTION DATA STORED FOR 'DDHDB' = GRUM

SECTION NAME	COORDINATE SYSTEM	---- POINT-1 ---- NORTHING EASTING	---- POINT-2 ---- NORTHING EASTING	- ELEVATIONS - UPPER LOWER	- PLOT RATIO - HORIZ. VERT.	VIEW AZIMUTH (DEGREES)	STRUCTURE PLUNGE TREND
00N	UTM	905208.1 591882.3	904401.7 592770.8	1330.0 800.0	500.0 500.0 METRES METRES	42.23	0 0
01N	UTM	905230.6 591902.6	904424.1 592791.2	1330.0 800.0	500.0 500.0 METRES METRES	42.23	0 0
01S	UTM	905185.7 591861.9	904379.2 592750.4	1330.0 800.0	500.0 500.0 METRES METRES	42.23	0 0
02N	UTM	905253.1 591923.0	904446.6 592811.6	1330.0 800.0	500.0 500.0 METRES METRES	42.23	0 0
02S	UTM	905163.2 591841.5	904356.7 592730.0	1330.0 800.0	500.0 500.0 METRES METRES	42.23	0 0
03N	UTM	905275.6 591943.4	904469.1 592832.0	1330.0 800.0	500.0 500.0 METRES METRES	42.23	0 0
03S	UTM	905140.7 591821.1	904334.3 592709.6	1330.0 800.0	500.0 500.0 METRES METRES	42.23	0 0
04N	UTM	905298.0 591963.8	904491.5 592852.4	1330.0 800.0	500.0 500.0 METRES METRES	42.23	0 0
04S	UTM	905118.3 591800.7	904311.8 592689.3	1330.0 800.0	500.0 500.0 METRES METRES	42.23	0 0
05N	UTM	905320.5 591984.2	904514.0 592872.8	1330.0 800.0	500.0 500.0 METRES METRES	42.23	0 0
06N	UTM	905343.0 592004.6	904536.5 592893.2	1330.0 800.0	500.0 500.0 METRES METRES	42.23	0 0
06S	UTM	905073.3 591759.9	904266.8 592648.5	1330.0 800.0	500.0 500.0 METRES METRES	42.23	0 0
07N	UTM	905365.4 592025.0	904559.0 592913.6	1330.0 800.0	500.0 500.0 METRES METRES	42.23	0 0
08N	UTM	905387.9 592045.4	904581.4 592934.0	1330.0 800.0	500.0 500.0 METRES METRES	42.23	0 0
08S	UTM	905028.4 591719.1	904221.9 592607.7	1330.0 800.0	500.0 500.0 METRES METRES	42.23	0 0
09N	UTM	905410.4 592065.8	904603.9 592954.4	1330.0 800.0	500.0 500.0 METRES METRES	42.23	0 0
108W	UTM	905318.0 591203.2	906040.0 591858.4	1330.0 600.0	500.0 500.0 METRES METRES	312.23	11 312

10N	UTM	905432.9	592086.2	904626.4	592974.8	1330.0	800.0	500.0 METRES	500.0 METRES	42.23	0	0
11N	UTM	905455.3	592106.6	904648.8	592995.2	1330.0	800.0	500.0 METRES	500.0 METRES	42.23	0	0
12N	UTM	905477.8	592127.0	904671.3	593015.6	1330.0	800.0	500.0 METRES	500.0 METRES	42.23	0	0

CROSS-SECTION DATA STORED FOR 'DDHDB' = GRUM

SECTION NAME	COORDINATE SYSTEM	----- POINT-1 ----- NORTHING EASTING	----- POINT-2 ----- NORTHING EASTING	- ELEVATIONS - UPPER LOWER	- PLOT RATIO - HORIZ. VERT.	VIEW AZIMUTH (DEGREES)	STRUCTURE PLUNGE TREND
13N	UTM	905500.3 592147.4	904693.8 593036.0	1330.0 800.0	500.0 500.0 METRES METRES	42.23	0 0
14N	UTM	905522.7 592167.8	904716.3 593056.4	1330.0 800.0	500.0 500.0 METRES METRES	42.23	0 0
52W	UTM	904175.9 592461.6	904897.9 593116.9	1330.0 800.0	500.0 500.0 METRES METRES	312.23	11 312
54W	UTM	904216.6 592416.7	904938.6 593072.0	1330.0 800.0	500.0 500.0 METRES METRES	312.23	11 312
56W	UTM	904257.4 592371.8	904979.4 593027.0	1330.0 800.0	500.0 500.0 METRES METRES	312.23	11 312
58W	UTM	904298.2 592326.8	905020.2 592982.1	1330.0 800.0	500.0 500.0 METRES METRES	312.23	11 312
60W	UTM	904339.0 592281.9	905061.0 592937.1	1330.0 800.0	500.0 500.0 METRES METRES	312.23	11 312
61W	UTM	904359.4 592259.4	905081.4 592914.7	1330.0 800.0	500.0 500.0 METRES METRES	312.23	11 312
62W	UTM	904379.8 592237.0	905101.8 592892.2	1330.0 800.0	500.0 500.0 METRES METRES	312.23	11 312
63W	UTM	904400.2 592214.5	905122.2 592869.8	1330.0 800.0	500.0 500.0 METRES METRES	312.23	11 312
64W	UTM	904420.6 592192.0	905142.6 592847.3	1330.0 800.0	500.0 500.0 METRES METRES	312.23	11 312
65W	UTM	904441.0 592169.5	905163.0 592824.8	1330.0 800.0	500.0 500.0 METRES METRES	312.23	11 312
66W	UTM	904461.4 592147.1	905183.4 592802.3	1330.0 800.0	500.0 500.0 METRES METRES	312.23	11 312
67W	UTM	904481.8 592124.6	905203.8 592779.9	1330.0 800.0	500.0 500.0 METRES METRES	312.23	11 312
68W	UTM	904502.2 592102.1	905224.1 592757.4	1330.0 800.0	500.0 500.0 METRES METRES	312.23	11 312
69W	UTM	904522.6 592079.6	905244.5 592734.9	1330.0 800.0	500.0 500.0 METRES METRES	312.23	11 312
70W	UTM	904543.0 592057.2	905264.9 592712.4	1330.0 800.0	500.0 500.0 METRES METRES	312.23	11 312