

003324

DATE: 11/10/96 TIME: 10:25:27

DATABASE:

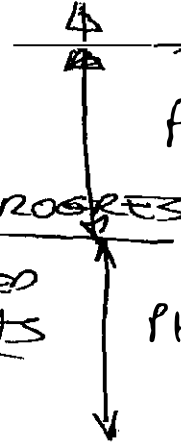
SELECTION CRITERIA:	Table	Field	Lower Bnd	Upper Bnd	Ma
HEADER	HOLE-ID				*
HEADER	LOCATION		-1.00<= VALUE <=20000.00		[E
HEADER	LOCATION		-1.00<= VALUE <=20000.00		[N
HEADER	LOCATION		-1.00<= VALUE <=1400.00		[E
HEADER	LENGTH		-1.00<= VALUE <=4000.00		

MINE GRID

HOLE-ID	LOCATION [EAST]	LOCATION [NORTH]	LOCATION [ELEV.]	LENGTH
✓96G01	S 2955.5	6730.1	1278.0	197.8
✓96G02	S 2970.1	6870.1	1314.7	209.1
✓96G03	S 2958.9	6810.2	1312.3	227.1
✓96G04	S 2910.0	6870.3	1316.5	180.4
✓96G05	P 2850.0	6870.0	1318.0	260.0
✓96G06	P 3005.0	6805.0	1311.0	210.0
✓G	P 2825.0	6830.0	1317.0	180.0
✓H	P 2882.0	6830.0	1316.0	170.0
✓I	P 2977.0	6775.0	1309.0	210.0
✓J	P 3045.0	6805.0	1311.0	170.0
✓M	P 2734.0	6941.0	1320.0	450.0
✓N	P 2672.0	7063.0	1332.0	450.0

OLD ID

A
C
B
D
E



IN PROGRESS

PROPOSED DEPTHS

PHASE I

PHASE II

GRUM
EXTENSION
DRILLING

S = SURVEYED LOCATION
P = PLANNED LOCATION

96G06 IS 50' NORTH (GRID)
OF PLAN

96G05 IS ON PLANNED SITE.

