

East Phase cont'd

25  
23

BLOCKS

F:\PMDBF5\PCMINI.PLB

- ~~3450 32 ✓~~
- ~~-3430 33 ✓~~ ←
- 3410 34 ✓ ↘
- ~~3390 35 ✓~~
- ~~3370 36~~
- ~~3350 37~~
- ~~3330 38 ✓~~
- ~~3310 39 ✓~~
- 3290 40

E:\FARO

EXTRACTION

F:\PMDBF5\PCMINI.MEX

F:\FARO\FARO.PLB .PLB

- ~~3450 33 ✓~~
- 3430 34
- ~~3410 35~~
- ~~3390 36~~
- ~~3370 37~~
- ~~3350 38~~
- ~~-3330 39~~ - (3340') 73
- ~~-3310 40~~ - (3320') 57
- 3290 41

3430

3300 43

~~3350~~

3316

F: | PMDBFS | ✓

BLOCKS

EAST PHASE

K-chase PHOTOS

3670 21  
~~3650 22 ✓~~  
~~3630 23~~  
~~3610~~  
~~3590 25~~  
~~3570 26~~  
~~3550 27~~  
 3530 28  
~~3510 29~~  
~~3490 30~~  
 3470 31  
 3570 5 (32)  
~~3590 25~~  
 ↗

	PHOT	SECTS
3650	✓	✓
3630	✓	✓
3610	✓	✓
3590	✓	✓
3570	✓	✓
3550	✓	✓
3530	✓	—
3510	✓	✓
3490	✓	✓
3470	✓	✓
3450	✓	✓

F 8910 PHOT\$  
~~F 90 PHOTS~~  
 3450

3510  
 490  
 470

- STORE 9003 FARO  
 PHOTS for B. => 3550 =>  
 3 ??? }  
 BULK }  
 COMP }  
 POLY }  
 SECTS }

~~3450 3430~~

~~3410 COMP. PHOT~~  
~~3410 BULK. PHOT~~

~~3390~~  
 70  
~~50~~  
 30

~~3470~~  
~~3430~~  
 10

PHOT B AT

15250<sup>n</sup> 55

# Rise Call

3550

Contour	Grade		
Pb Zn	0-3	Block	0
	3-5	Low	1
	5-6	Medium	2
	6-50	High	4

---

## Extraction - key index -

IN PCMINF CONTOUR

3550 - U7# Pit

3550 - JAN Pit

Block MURK PIT 3550.

	DLRN	DB	DIFF	
72-15	4067	4188	- 121	
67-9	4068	4186	- 118	
76-03	4060	4166	- 106	
67-3	3928	4039	- 111	~110
75-12	4138	N/A		
70-12	<del>3901</del>	4069	- 168	
67-8	4164	4043	- 121	
67-2	4004	4123	- 119	

CONT. → "Current Pit Turb"

3510 E BLK. PLT

3550 CW

3610 COMP. DLT / 3610  
 3590  
 3570  
 3550  
 3530 ↓

DIGITIZING OF ~~BEDROCK~~ SURFACE TOPOGRAPHY,  
~~THE~~ DIGITIZING OF BEDROCK TOPOGRAPHY -  
(PC/MINE OR GEOMODEL)