



MINING SEQUENCE.

1. INSTALL AIR BLAST BARRICADE AT 900, 925 & 950 LEVELS AROUND 79 STOPE E&W DRIFTS.
  2. CABLE BOLTS E-DRIFTS ON 900-950 LEVELS & IDAHO 766 X-C.
  3. DEVELOP 73-1/2 SLOT RAISES AT 900 LEVEL; SIMULTANEOUSLY DEVELOP 910-STOPING BLOCK - TRACKLESS DRIFTS.
  4. ALL WASTE DEVELOPMENT MUCK TO BE DUMPED IN 79 STOPE.
- ① MINE 73-STOPE: 69,000 TONS  
76 PILLAR TO 73 STOPE WIDTH RATIO IS SAME - WITH CABLE REINFORCEMENT IN E-DRIFTS & 76 PILL. (INTERNALLY) - MIN. ADVERSE EFFECT - GROUND MOVEMENTS TO BE MONITORED BY EXTENSOMETER IN 76 PILL. E-DRIFT.
  - ② 71-STOPE: 45,000 TONS  
DURING MINING OF THIS BLOCK, COMMENCE ROCK FILL OF 73 STOPE ALONG RILL LINE FROM FILL RAISE FR. #2 ZONE DEV. OR WASTE TRUCKED FROM PORTAL.
  - ③ 72-PILLAR: 35,000 TONS  
BLAST INTO 71 STOPE WITH MODIFICATION OF RING DRILLING ALONG F.W. (W.D.R.) & A.W. (E-DR.)
  - ④ 70-PILLAR: 15,000 TONS ( ) TO SEC. 700N.  
POSSIBLE EXTENSION BEYOND SEC. 700N.
- ⑤
  - ⑥
  - ⑦

LONGITUDINAL SECTION.

735760

REVISED	CAROLIN MINES LTD			
	70-73 STOPING BLOCK			
	LONGITUDINAL SECTION.			
SCALE	DATE	DRAWN	DESIGN	
250	JUNE, 1983	<i>[Signature]</i>		