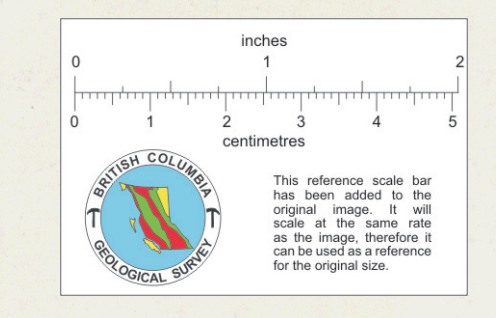


ZONE	BLOCK	CALCULATIONS	AREA Sq. Ft.	DIST WEST	DIST EAST	TOTAL LENGTH	TONS @ 8 cft/T	GRADE % Fe Mag.	TONS Fe Magnetic	CATEGORY
PIT H	P-1	300,600	6,000	40	50	90	67,500	48.9	33,010	PROVEN
	P-2	192,388	3,848	40	50	90	43,400	51.2	22,230	PROVEN
PIT FLOOR	M-2	105,208	2,080	40	50	90	23,400	60.4	14,130	POSSIBLE
	F-1	Sea Level Zone (F-1)	2,500	40	50	90	28,100	51.2	14,400	POSSIBLE
400 ST CR PL	M-3	56,184	1,124	40	50	90	20,700	52.0	10,760	PROBABLE
	M-4	442,826	8,860	40	50	90	99,700	26.0	25,920	PROVEN
400 ST ORE	M-5	230,450	4,500	40	50	90	50,600	38.6	19,540	PROVEN
	M-6	235,446	4,460	40	50	90	50,200	45.1	22,630	PROVEN
MISCELLANEOUS	M-7	130,336	2,360	40	50	90	26,600	38.8	10,300	PROBABLE
	M-7									
TOTAL PIT H (PROVEN ORE)							110,900	49.8	55,240	600
TOTAL PIT FLOOR (POSSIBLE ORE)							51,500	55.5	28,530	
400 ST CRWN PILLAR (PROBABLE ORE)							20,700	52.0	10,760	
400 ST ORE (PROVEN ORE)							217,100	34.7	75,460	
TOTAL OTHER UNDERGROUND BLOCKS (ALL CATEGORIES)							76,800	42.8	32,930	
TOTAL ORE ALL CATEGORIES 10,200E SECTION							477,000	42.5	202,920	



ORE RESERVE BLOCKS

CATEGORIES

- PROVEN ORE
- PROBABLE ORE
- POSSIBLE ORE
- INDICATED ORE

Kent J. Talbot, P. Eng.

FEB 7 1966

DATE	REVISIONS	BY	DRAWN	CHECKED	JEDWAY IRON ORE LIMITED	TITLE
						VERT SECTION
						GEOLOGY No. 10,200 E

017297