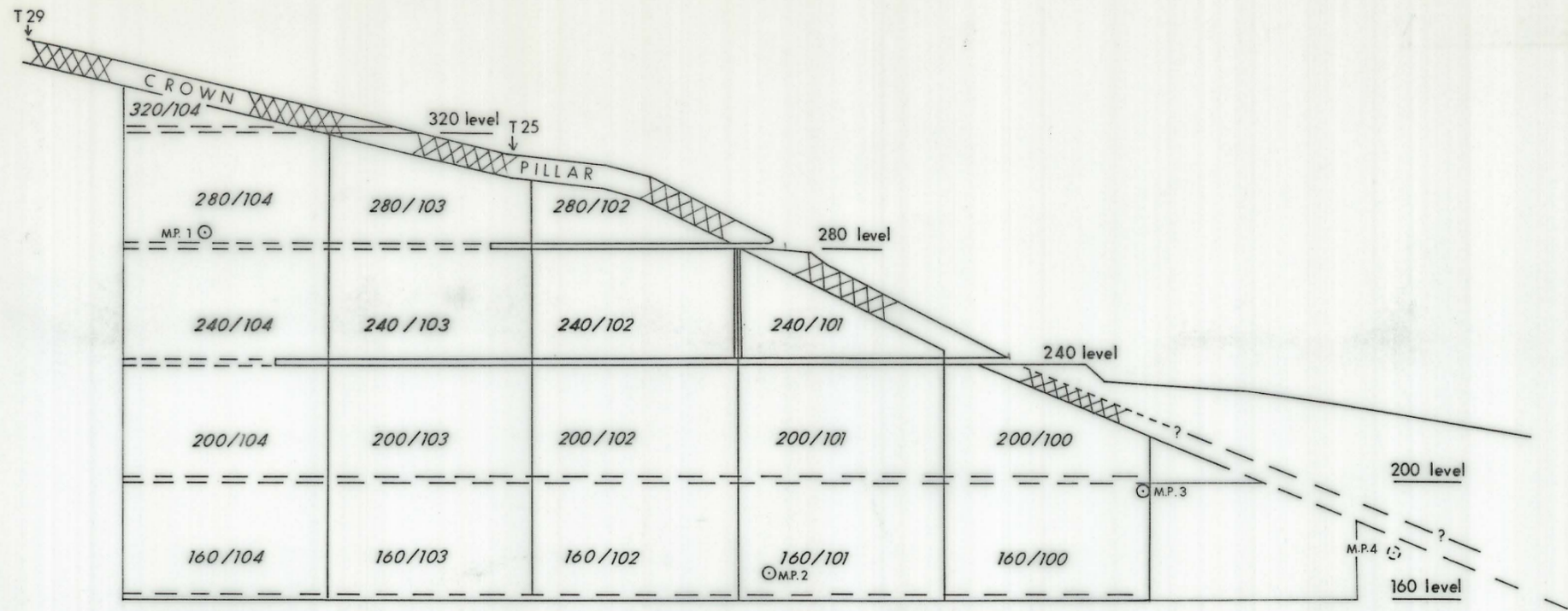
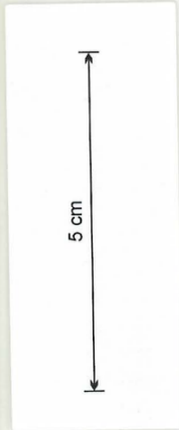


0395\_017



Block	Volume	Tonnage												
160/104	3,920	10,400	160/103	3,920	10,400	160/102	3,920	10,400	160/101	3,920	10,400	160/100	3,920	10,400
200/104	3,920	10,400	200/103	3,920	10,400	200/102	3,920	10,400	200/101	3,920	10,400	200/100	3,000	8,000
240/104	3,920	10,400	240/103	3,920	10,400	240/102	3,920	10,400	240/101	2,300	6,100			
280/104	3,920	10,400	280/103	3,100	8,200	280/102	1,500	4,000						
320/104	720	1,900												
		43,500			39,400			35,200			26,500			18,400

TOTAL = 163,000 tonnes

Longitudinal Section ( looking west ) Showing Geological Ore Blocks  
scale = 1:2,000

N.B. Average mining width of 1.4m used and S.G. 2.65  
240/102 block identification number      ⊙M.P.2 Diamond Drill Hole  
T 25 ground survey mark

Report No  
Date  
SCALE 1:2000  
MT PELION MINE  
GEOLOGICAL  
ORE RESERVE BLOCKS  
PLATE 3

400  
360  
320  
280  
240  
200  
160