

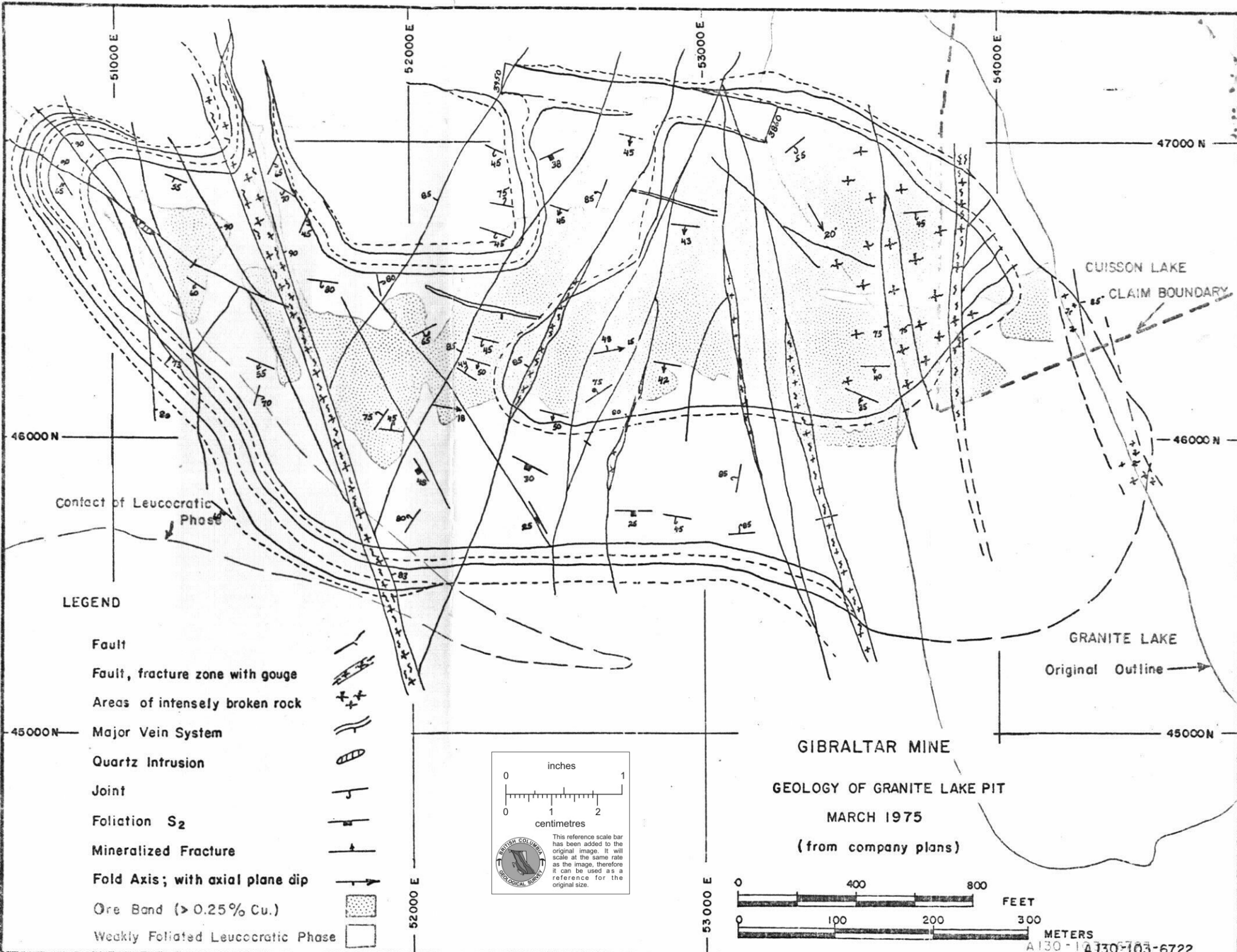
014123

~~2732~~












Sorry about any confusion arising
from misplotted symbols.

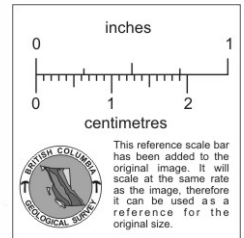
Peter Beaudoin

DEPT. OF MINES AND PETROLEUM RESOURCES	
Rec'd JUL 21 1975	
JAL	
ASB	

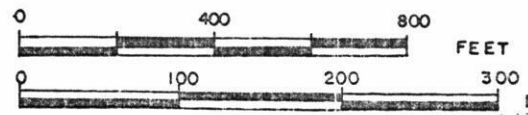


LEGEND

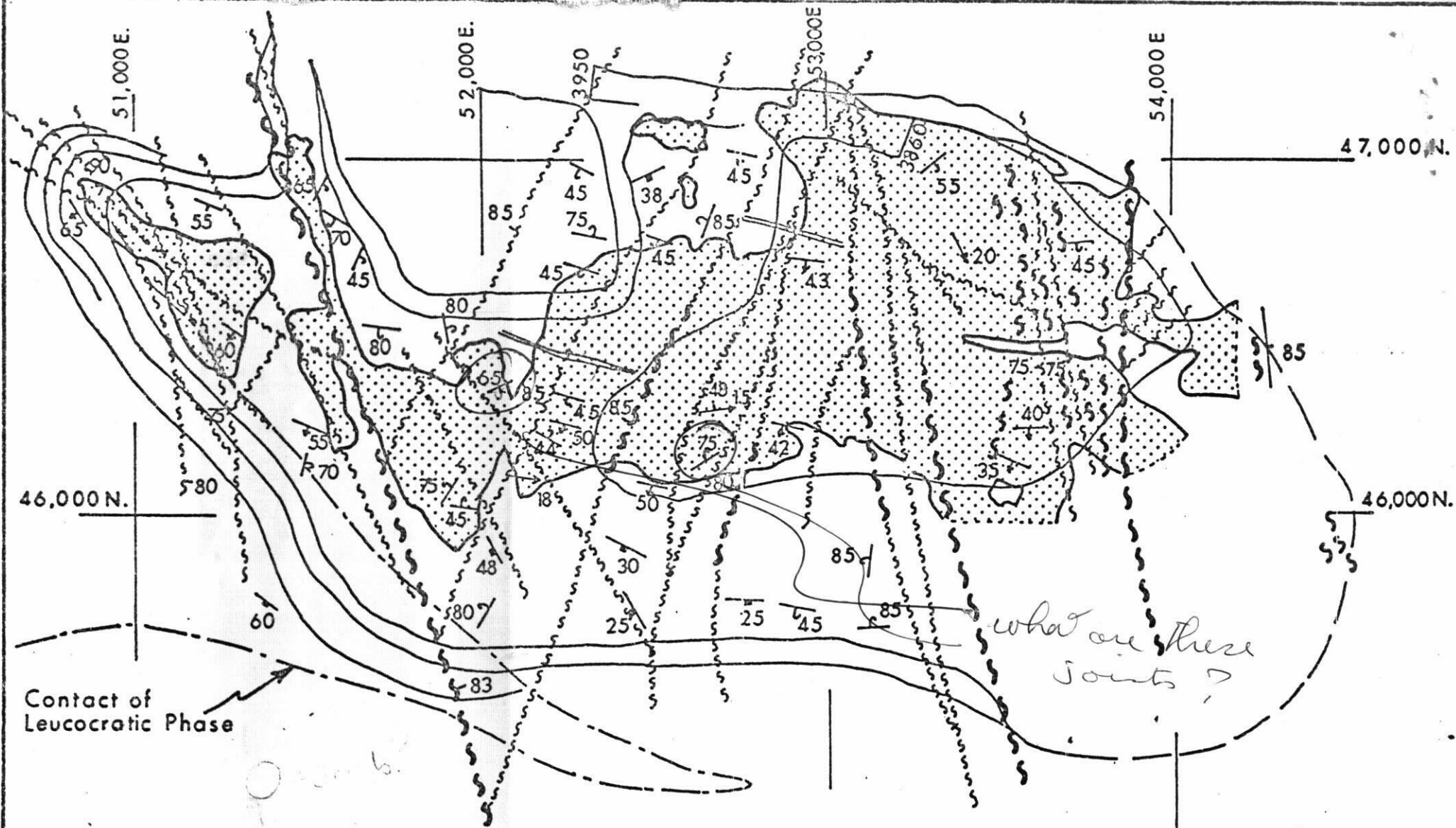
- Fault 
- Fault, fracture zone with gouge 
- Areas of intensely broken rock 
- Major Vein System 
- Quartz Intrusion 
- Joint 
- Foliation S₂ 
- Mineralized Fracture 
- Fold Axis; with axial plane dip 
- Ore Band (> 0.25% Cu.) 
- Weakly Foliated Leucocratic Phase 












GIBRALTAR MINE
GEOLOGY OF GRANITE LAKE PIT
MARCH 1975
(from company plans)



A130-103-6722



LEGEND

- | | | | |
|--|--|---|-----------------------------------|
|  | Fault |  | Mineralized Fracture |
|  | Fault, fracture zone with gouge and areas of intensely broken rock |  | Fold Axis, with axial plane dip |
|  | Major Vein System |  | Ore Band (>0.25% Cu) |
|  | Joint |  | Weakly Foliated Leucocratic Phase |
|  | Foliation S ₂ | | |

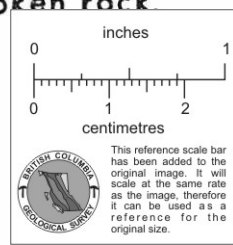


FIGURE 9
GIBRALTAR MINE

Geology of Granite Lake Pit
Composite Plan
March, 1975

