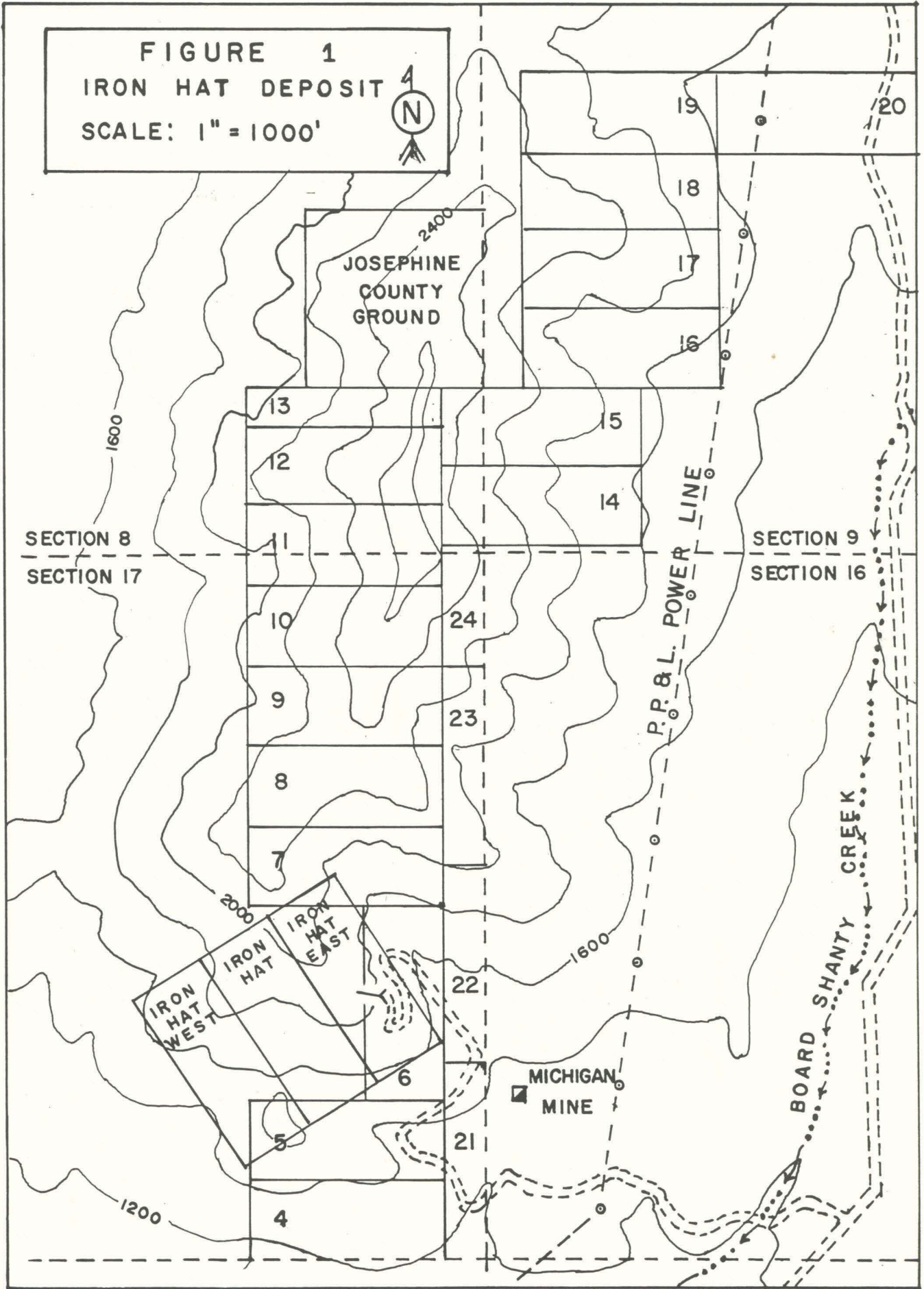
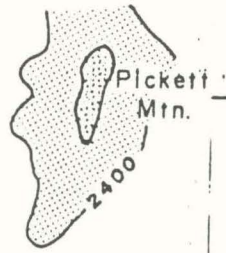
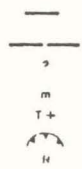


**FIGURE 1**  
**IRON HAT DEPOSIT**  
SCALE: 1" = 1000'



VLF-EM anomaly:  
 Lineation produced from magnetic and EM results suggesting geological structure  
 Questionable anomaly, possibly caused by terrain  
 Correlation with transition between magnetic high and low  
 Terrain anomaly with a conductor anomaly superimposed  
 Magnetic depression  
 Stronger than average anomaly



LEGEND

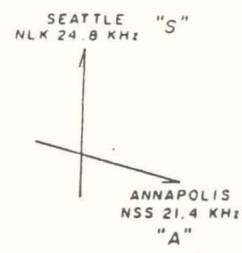
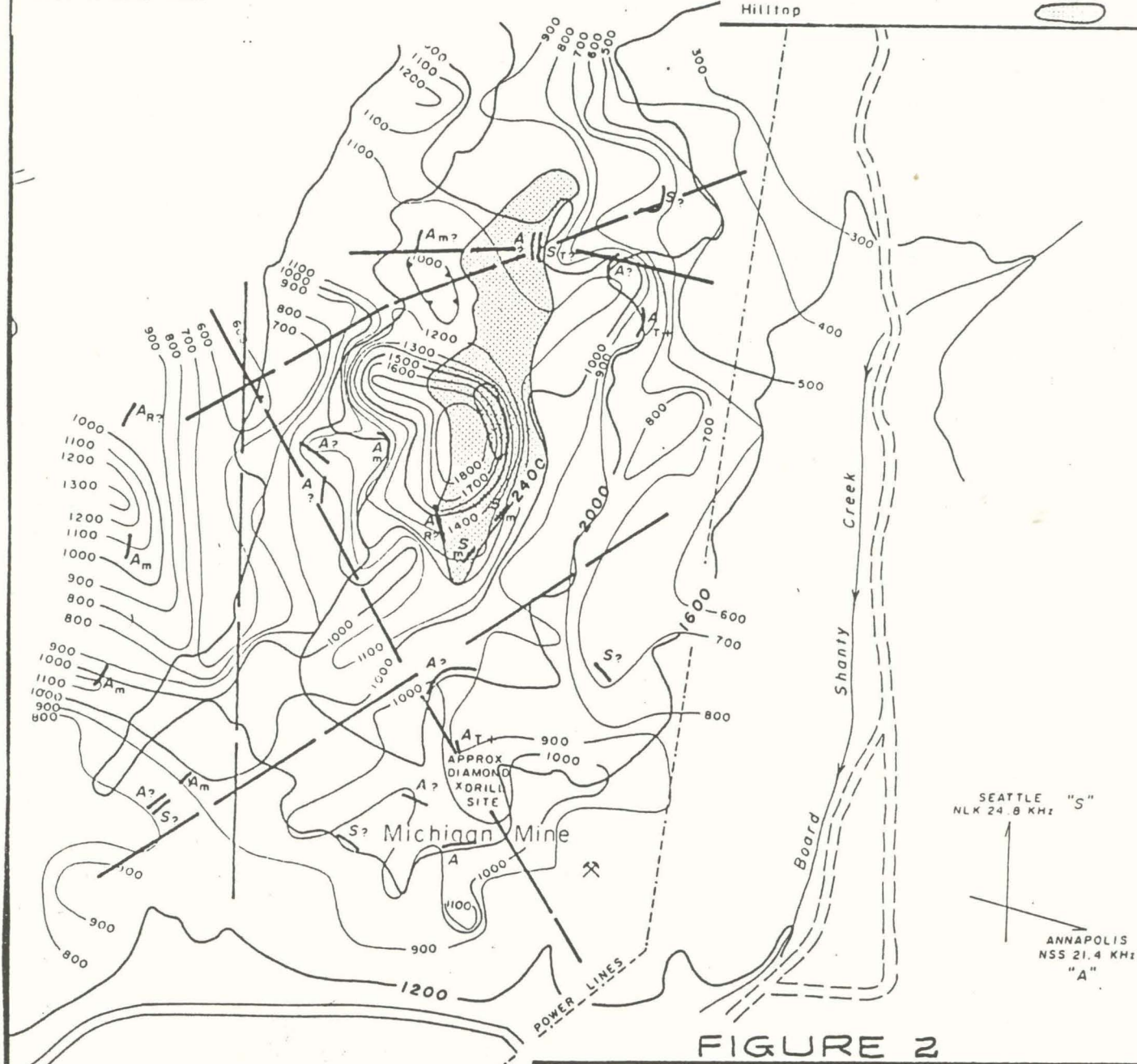
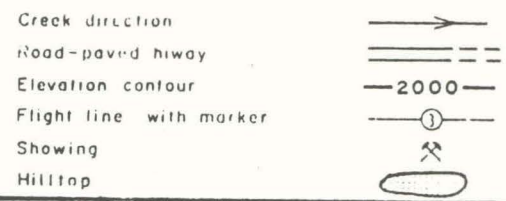


FIGURE 2  
 CONDAKA METALS CORP.  
 GRANTS PASS PROJECT

IRON HAT AREA

JOSEPHINE COUNTY, OREGON

AIRBORNE SURVEY

MAGNETIC CONTOURS & VLF-EM ANOMALIES

1:1500

APR 83

MAP 3

B.D.S.

Mean terrain clearance - 100 ft.  
 Contour interval - 100 gammas