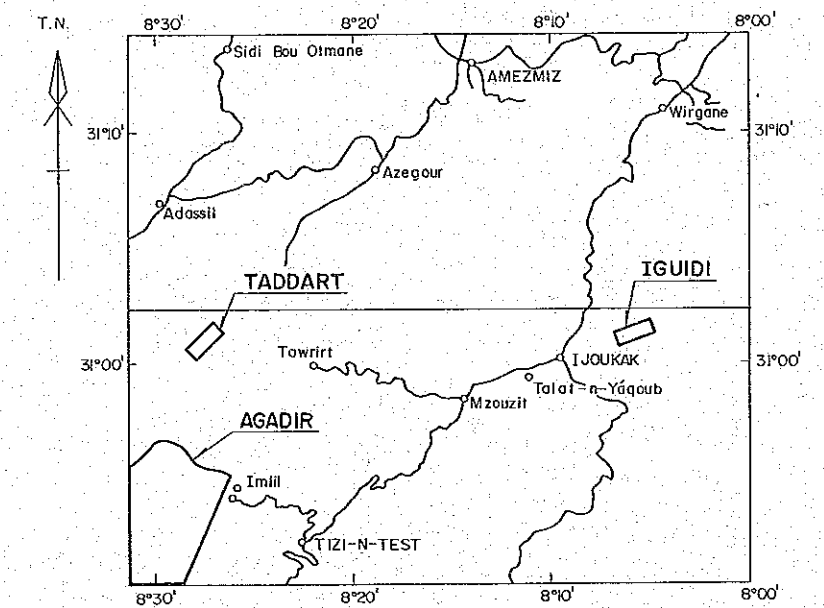


GEOLOGICAL SKETCH AND GEOCHEMICAL ASSAY MAP OF TADDART MINE



JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

JANUARY 1986

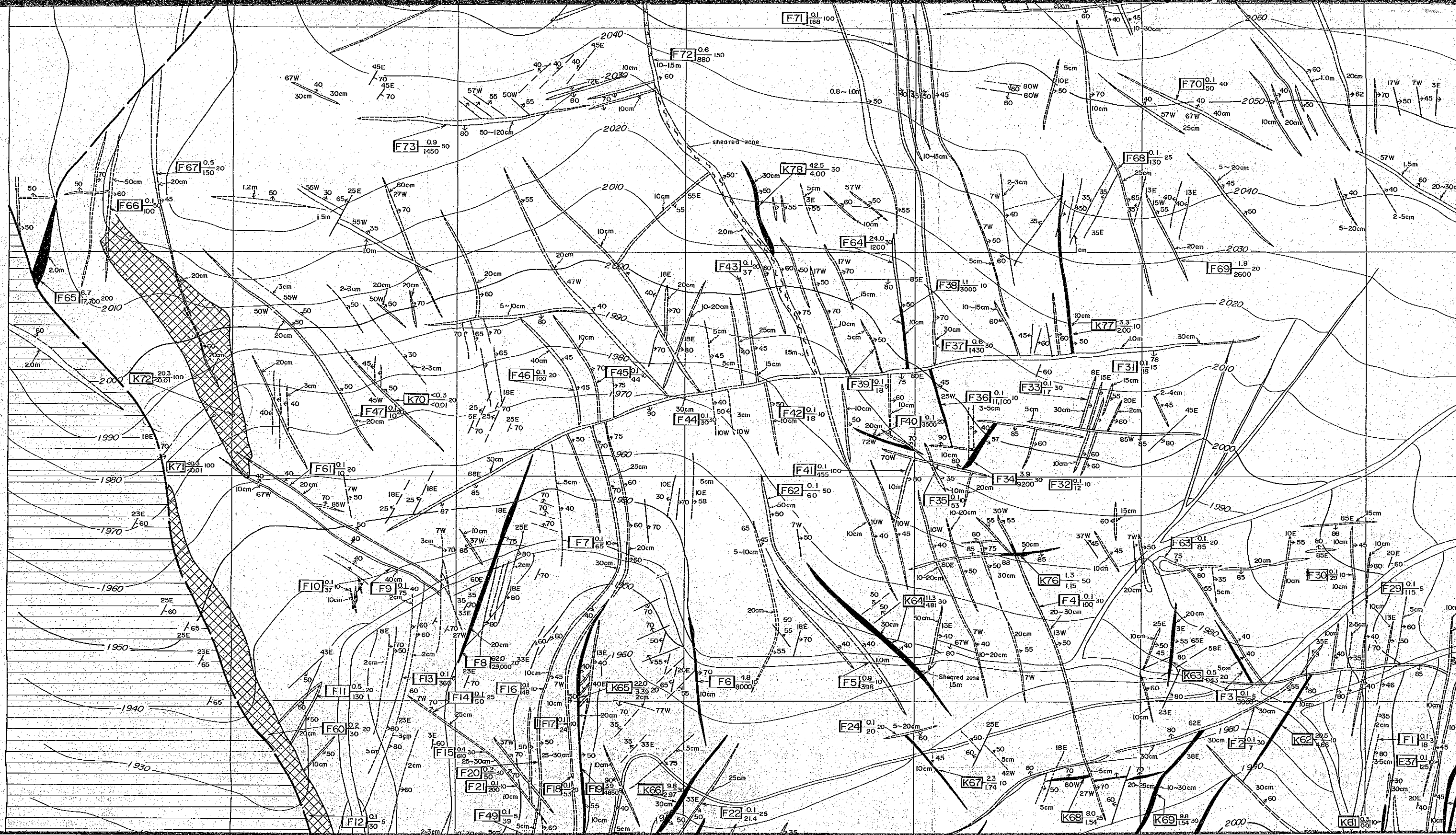
Prepared by MINDECO



Scale 1 : 600


LEGEND

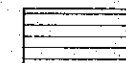
- green schist (tuff, tuff breccia)
- pelitic schist

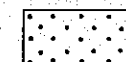






LEGEND

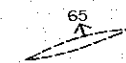
 green schist (tuff, tuff breccia)

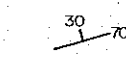
 pelitic schist


 psammitic schist


 silicified zone


 ore vein (Cu > 3,000 ppm)

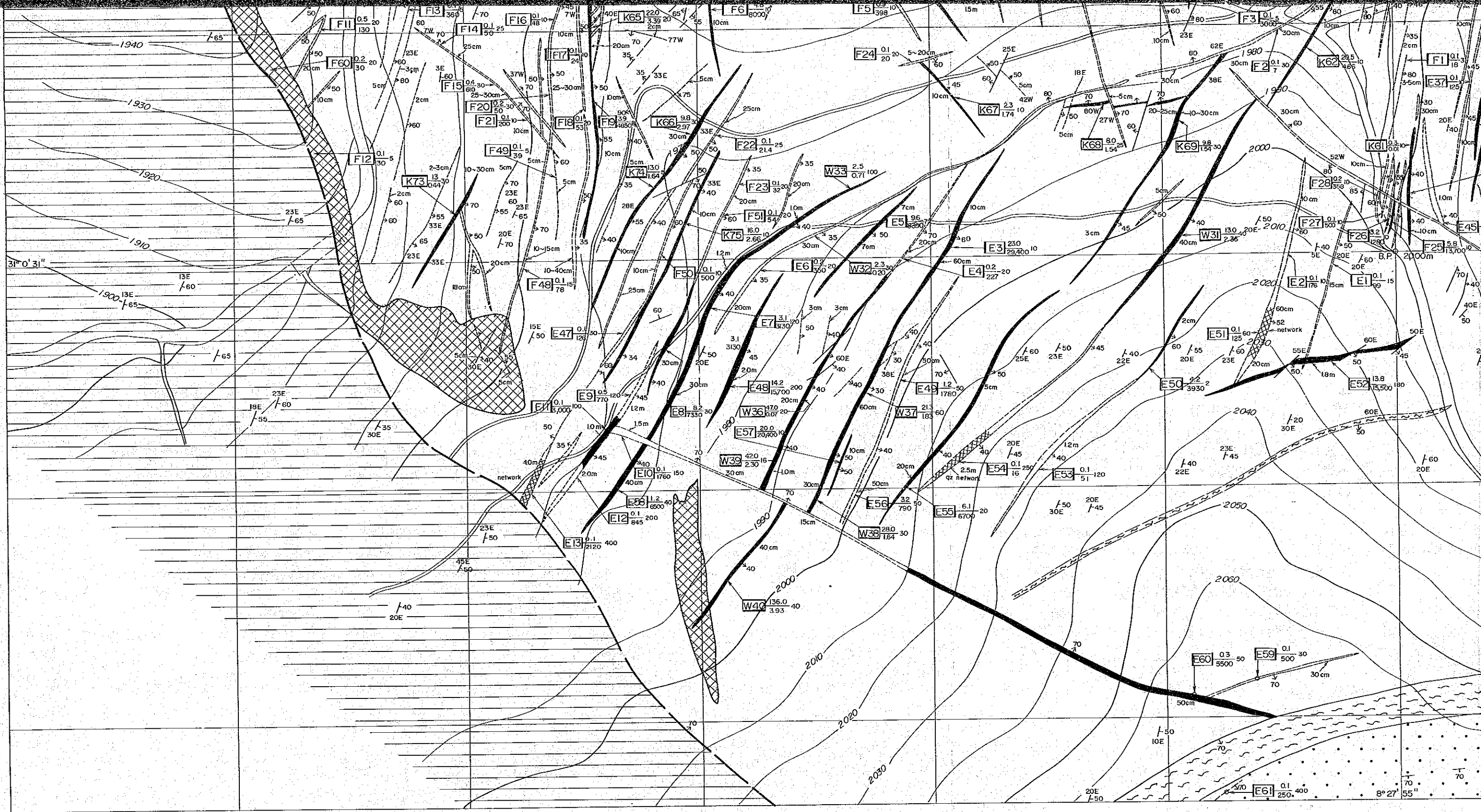
 ore vein (Cu < 3,000 ppm)

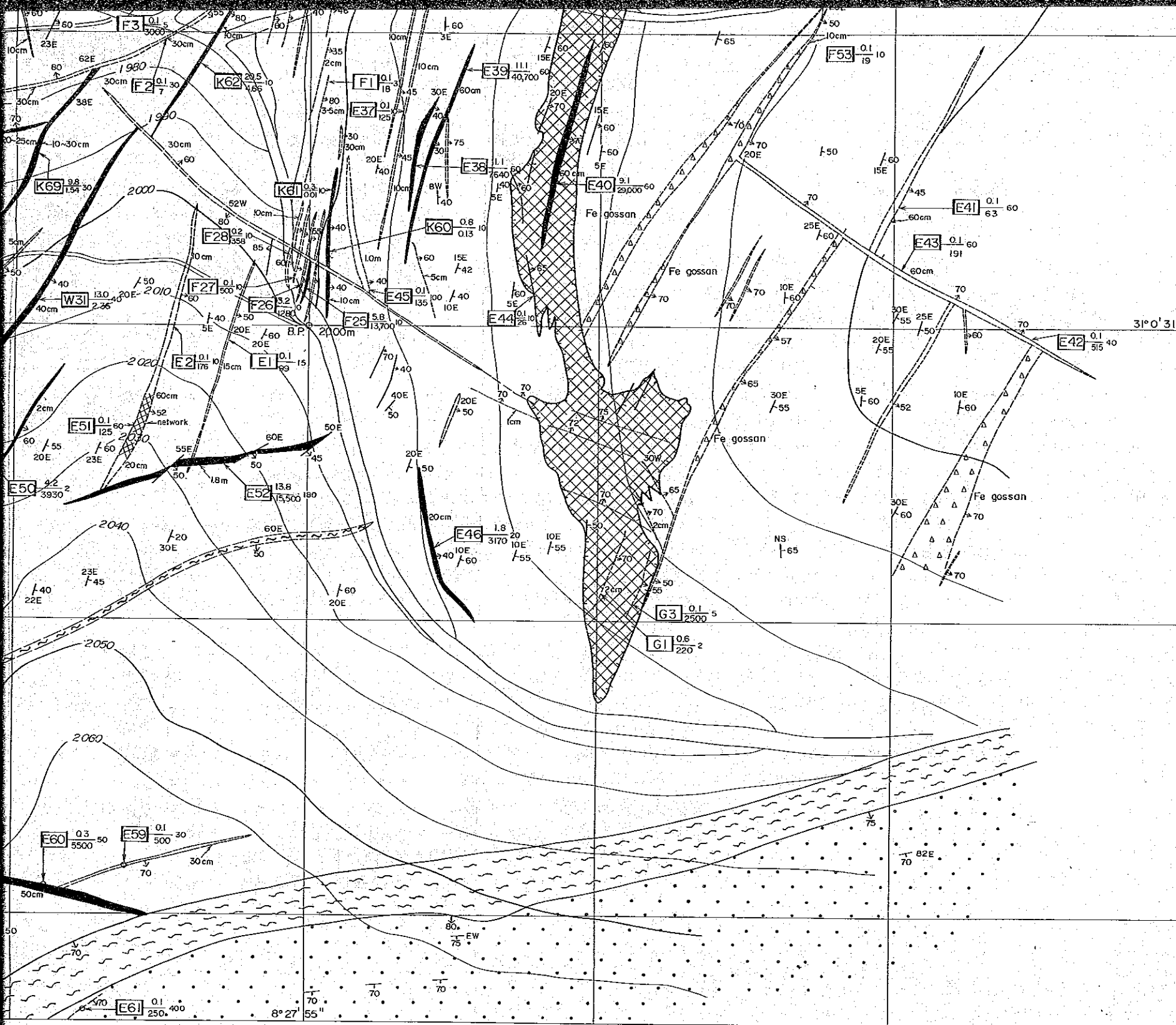
 bedding plane

 fault

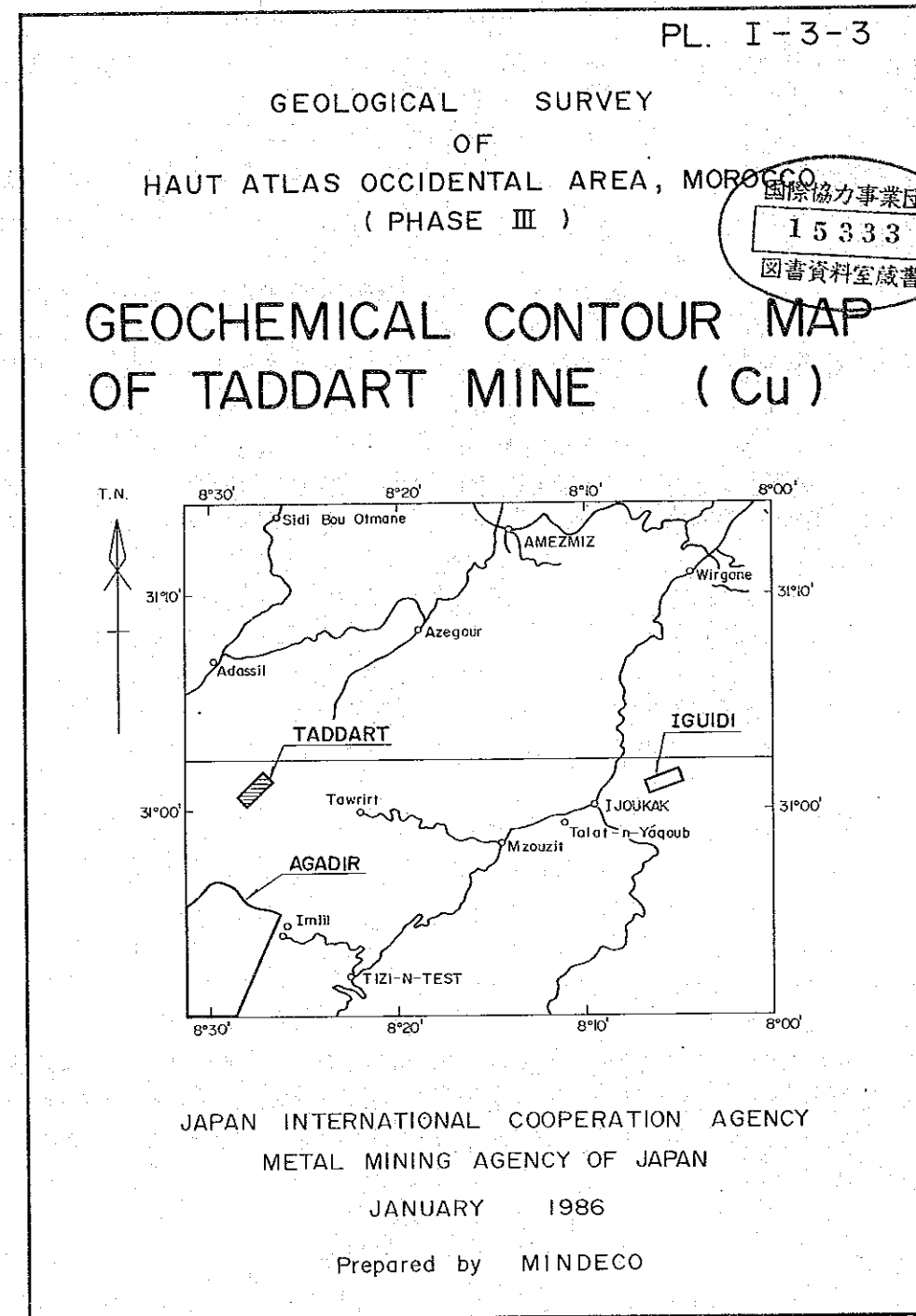
 ore sample No. $\frac{\text{Ag } \mu\text{t}}{\text{Cu } \%}$ width cm

 geochemical sample No. $\frac{\text{Ag ppm}}{\text{Cu ppm}}$ width cm

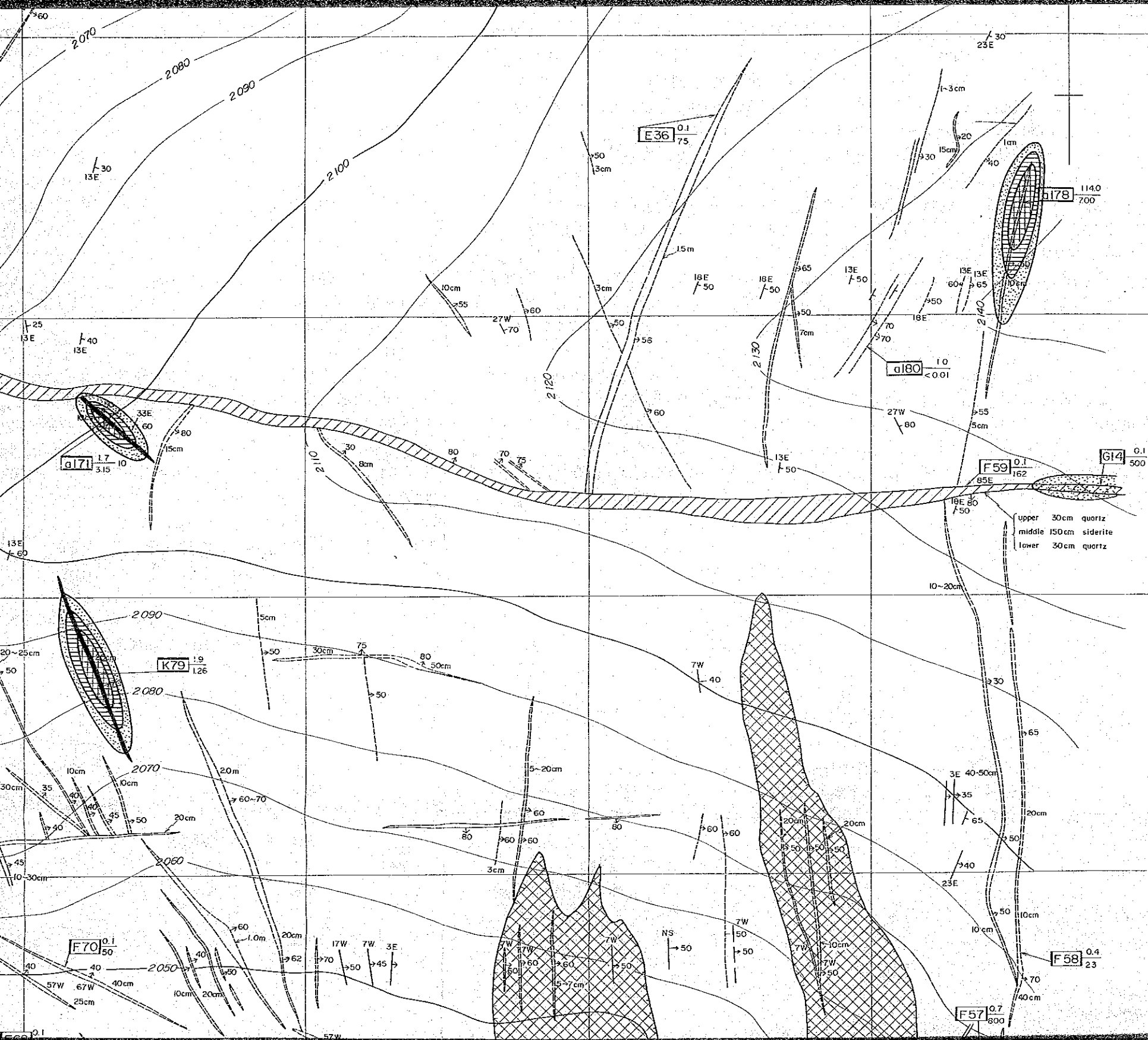




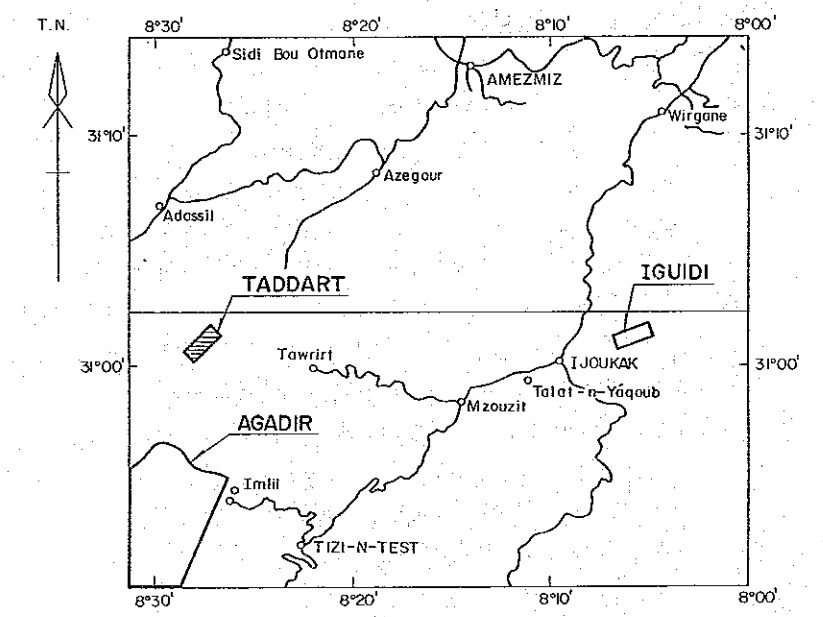




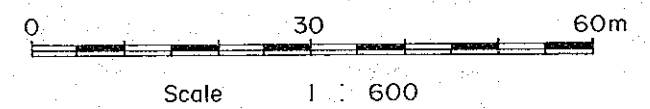




GEOCHEMICAL CONTOUR MAP OF TADDART MINE (Cu)



JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
JANUARY 1986
Prepared by MINDECO



LEGEND

- green schist (tuff, tuff breccia)
- pyritic schist





LEGEND

- green schist (tuff, tuff breccia)
- pelitic schist
- psammitic schist
- silicified zone
- ore vein (Cu > 3,000ppm)
- ore vein (Cu < 3,000ppm)
- bedding plane
- fault
- ore sample No. $\frac{Ag}{Cu} \frac{g}{t}$
- geochemical sample No. $\frac{Ag}{Cu} \frac{ppm}{ppm}$
- Cu —

clasification of anomalies
- strong anomaly 10000 < ~ ppm
- weak anomaly 2133 < ~ ≤ 10000 ppm
- indication 258.2 < ~ ≤ 2133 ppm



