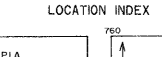
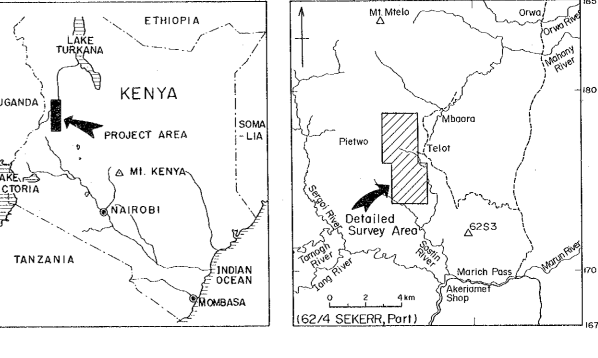


MINERAL EXPLORATION IN 15157
THE KERIO VALLEY DEVELOPMENT AUTHORITY AREA (PHASE II)

LOCATION MAP OF GEOCHEMICAL SAMPLES TESTED SAMPLES, PITS AND TRENCHES

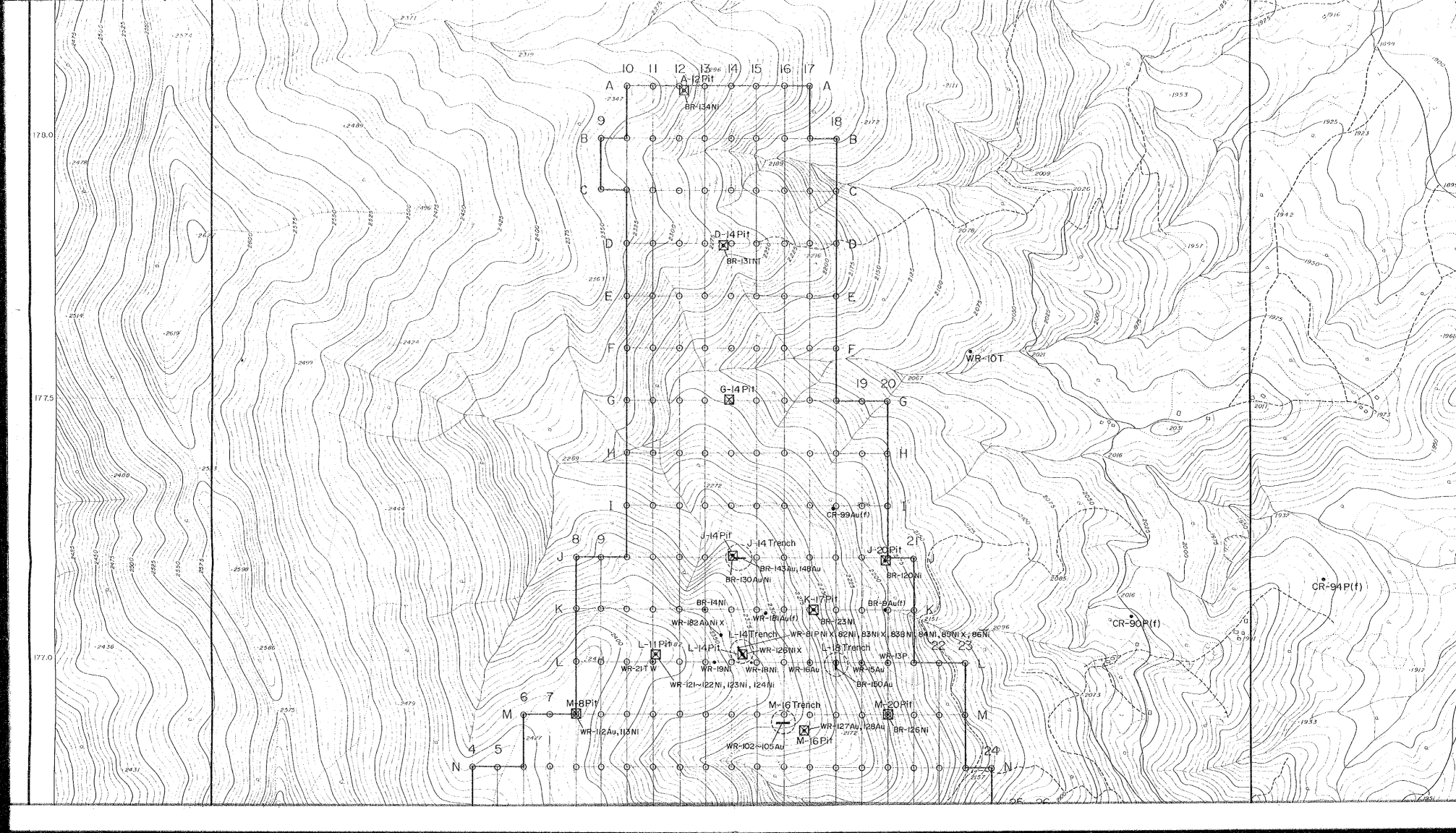
DETAILED SURVEY AREA

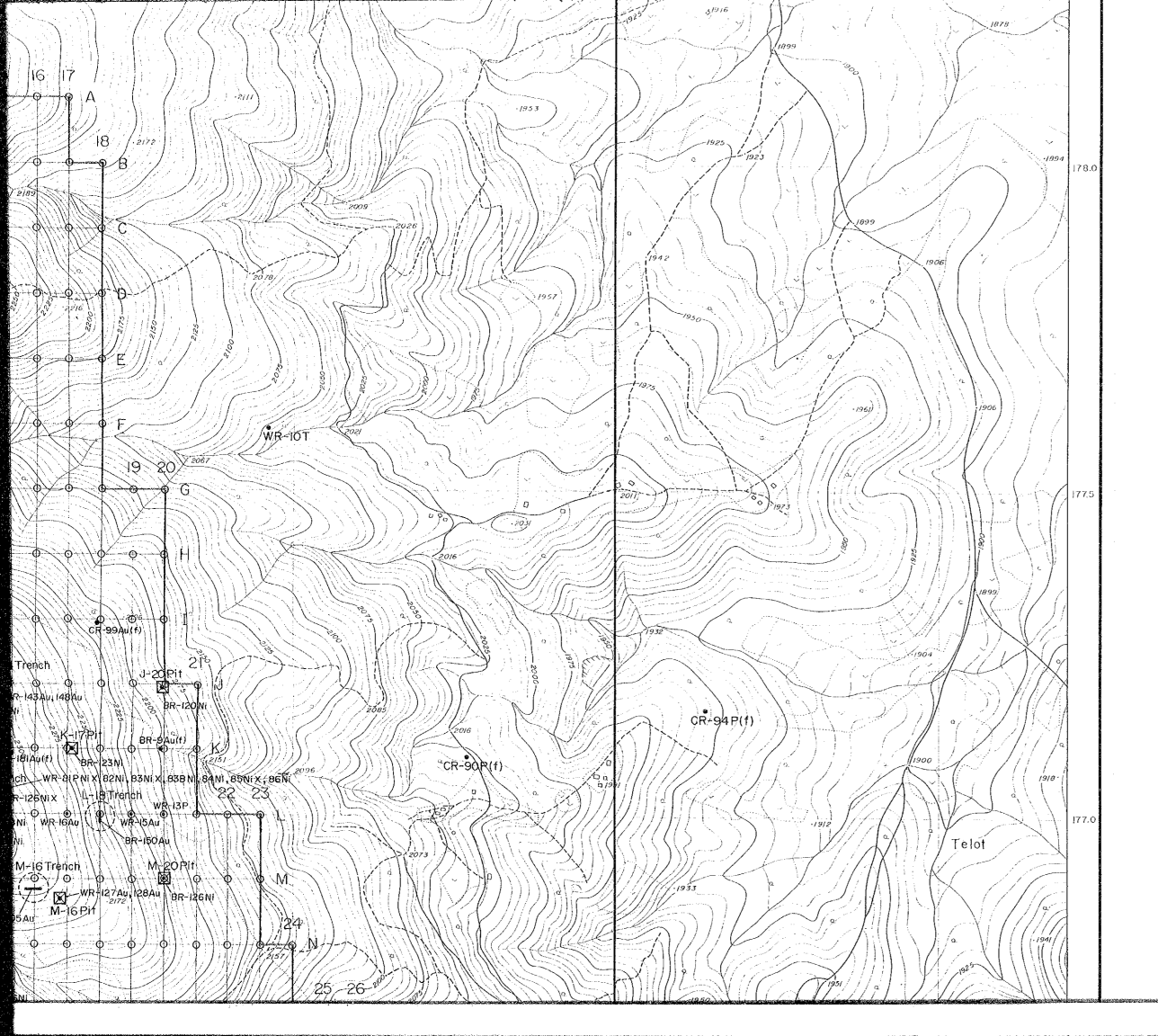


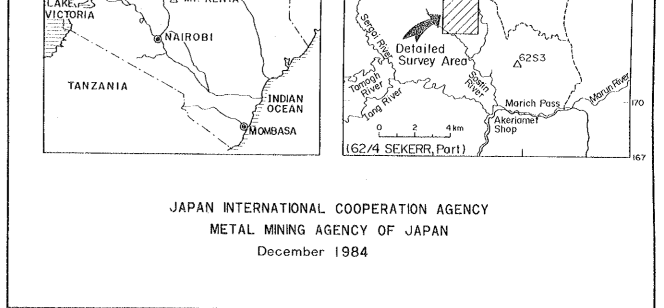


JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
December 1984

Scale 1:5,000 o 100 .500m







Scale 1:5,000 0 100 500m

LEGEND

☑ Pit

Trench

O Soil sample

(Sample number is given by the name of E-W line and the number of N-S line like A-15)

BR-93 Sampling site and sample number for following tests

T: Thin section

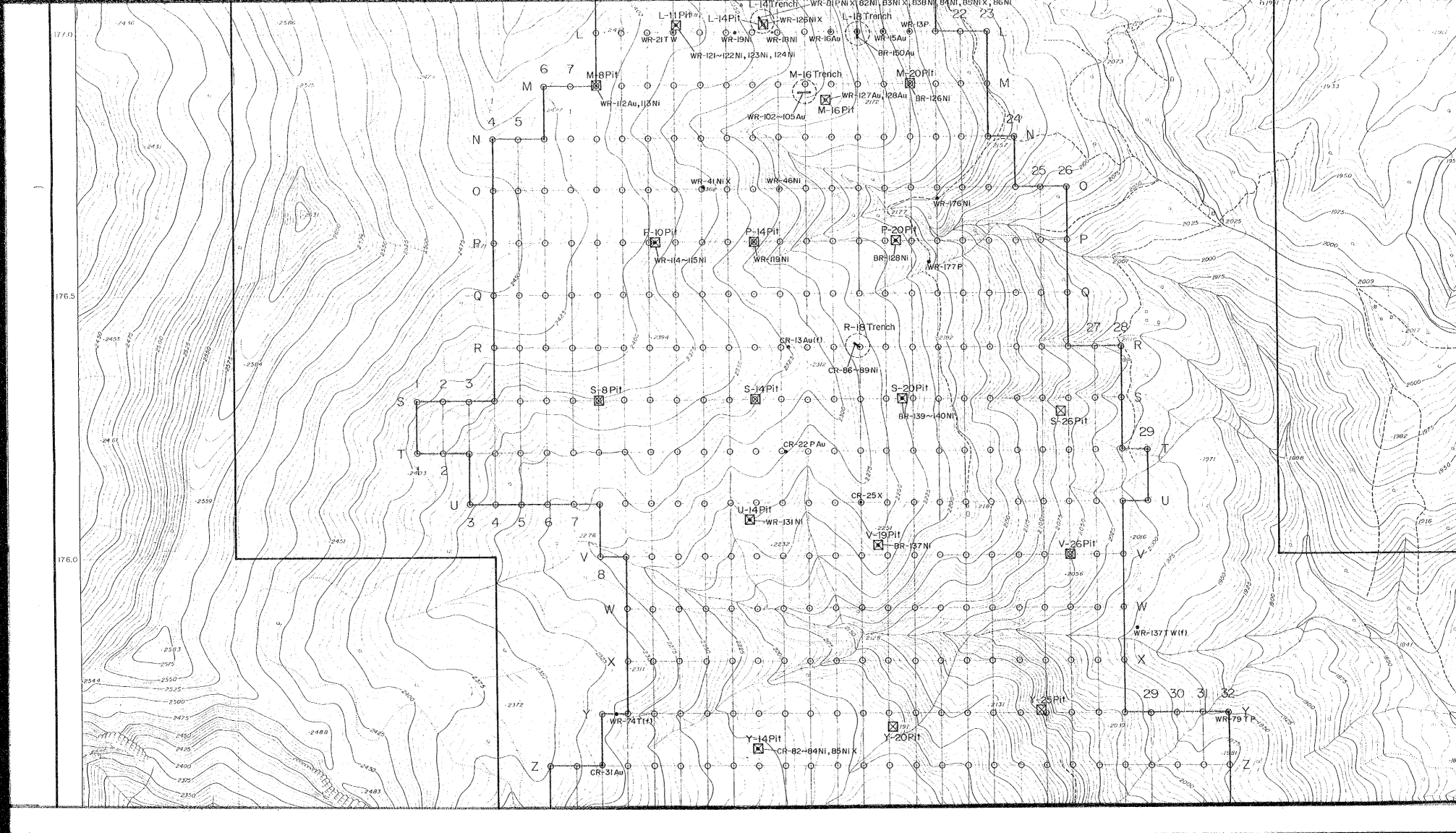
P : Polished section

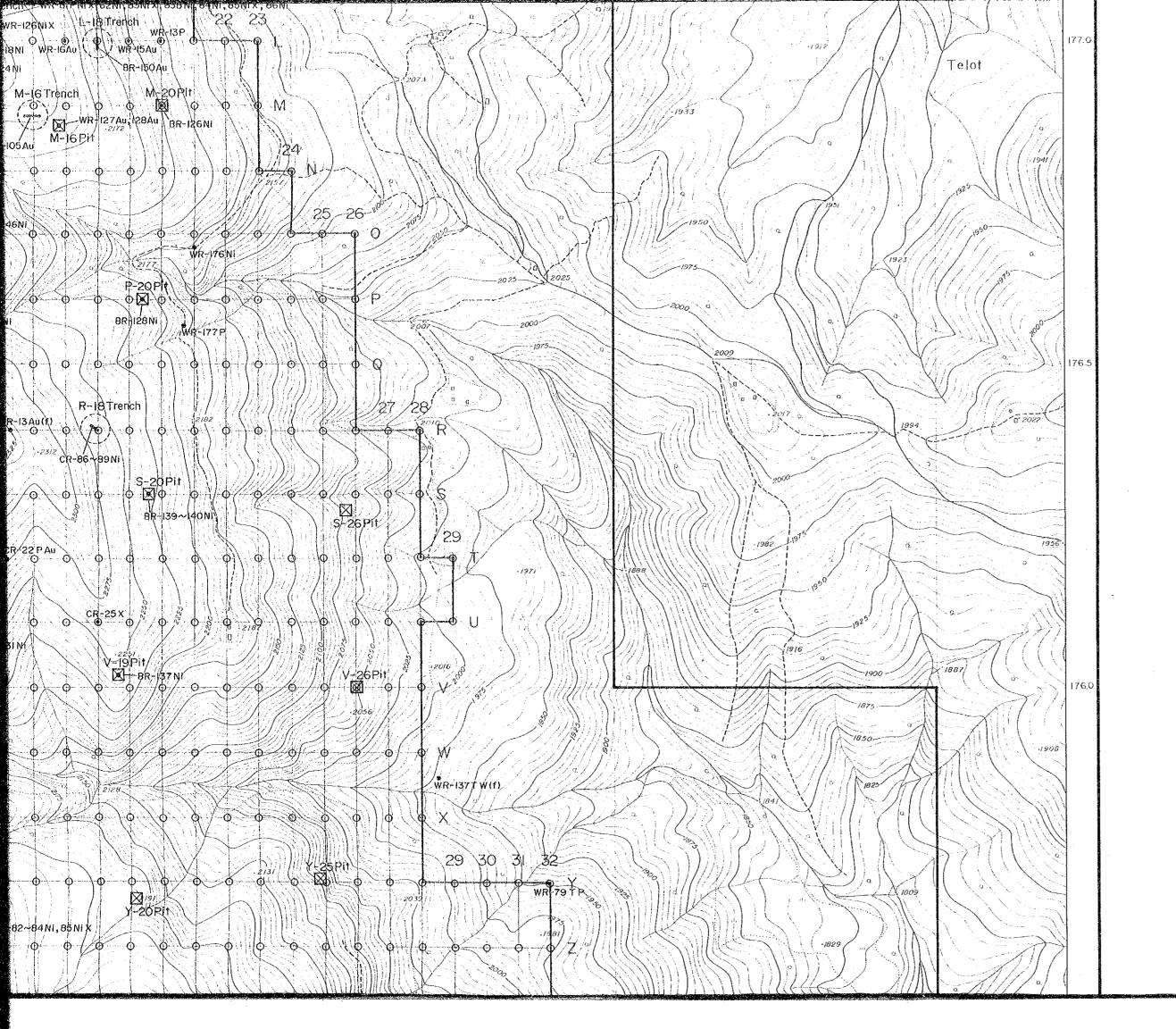
 $\mathsf{Au}\ :\ \mathsf{Chemical}\ \mathsf{analysis}\ \mathsf{of}\ \mathsf{mineralized}\ \mathsf{sample}\ \mathsf{for}\ \mathsf{Au}\ \mathsf{and}\ \mathsf{Ag}$

Ni : Chemical analysis of mineralized sample for Ni, Cr, Co,

Fe, MgO and SiO2

W: Chemical analysis of whole rock





Sampling site and sample number for following tests

T: Thin section

P : Polished section

Au : Chemical analysis of mineralized sample for Au and Ag

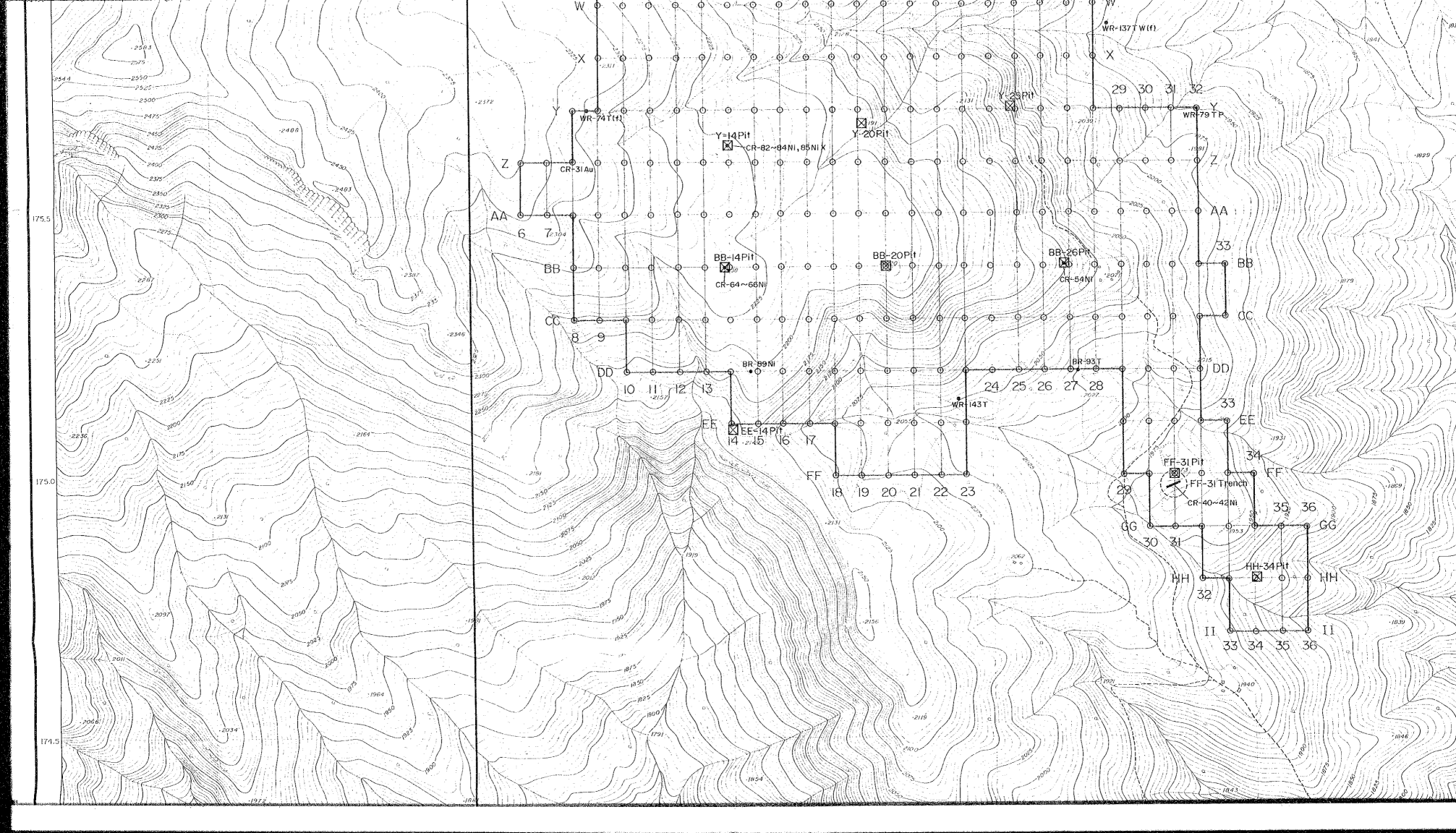
Ni : Chemical analysis of mineralized sample for Ni, Cr, Co,

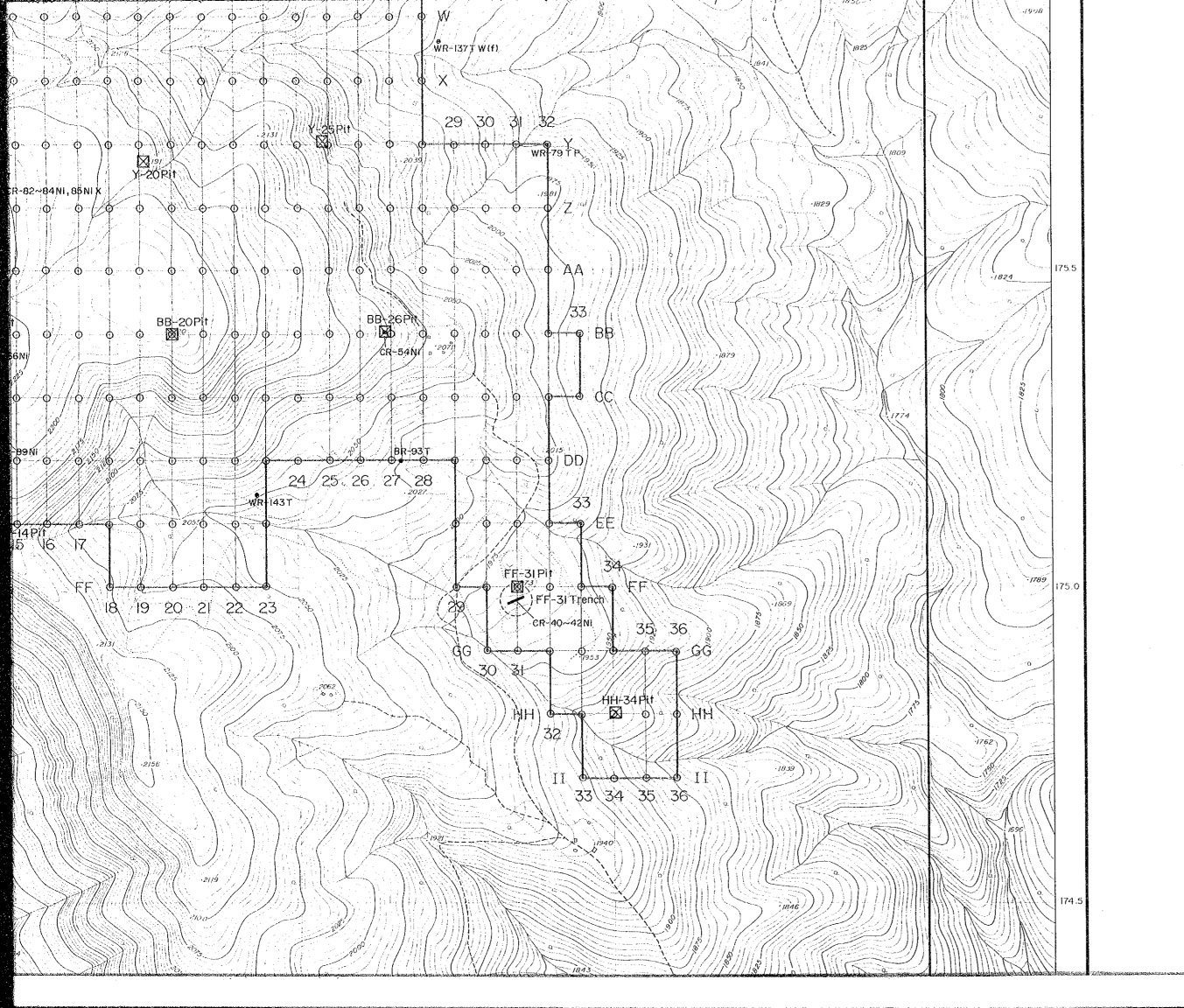
Fe, MgO and SiO2

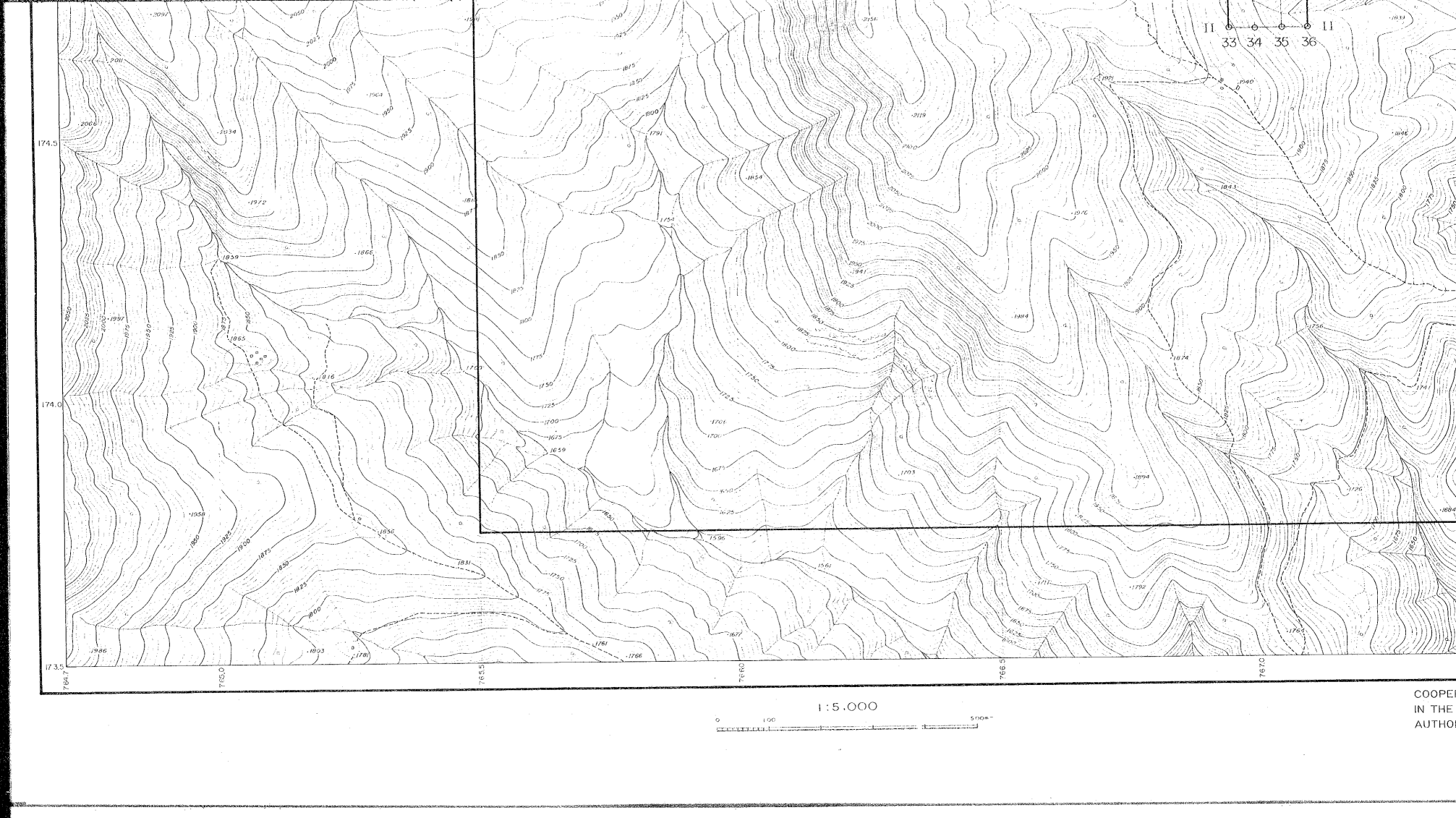
W : Chemical analysis of whole rock

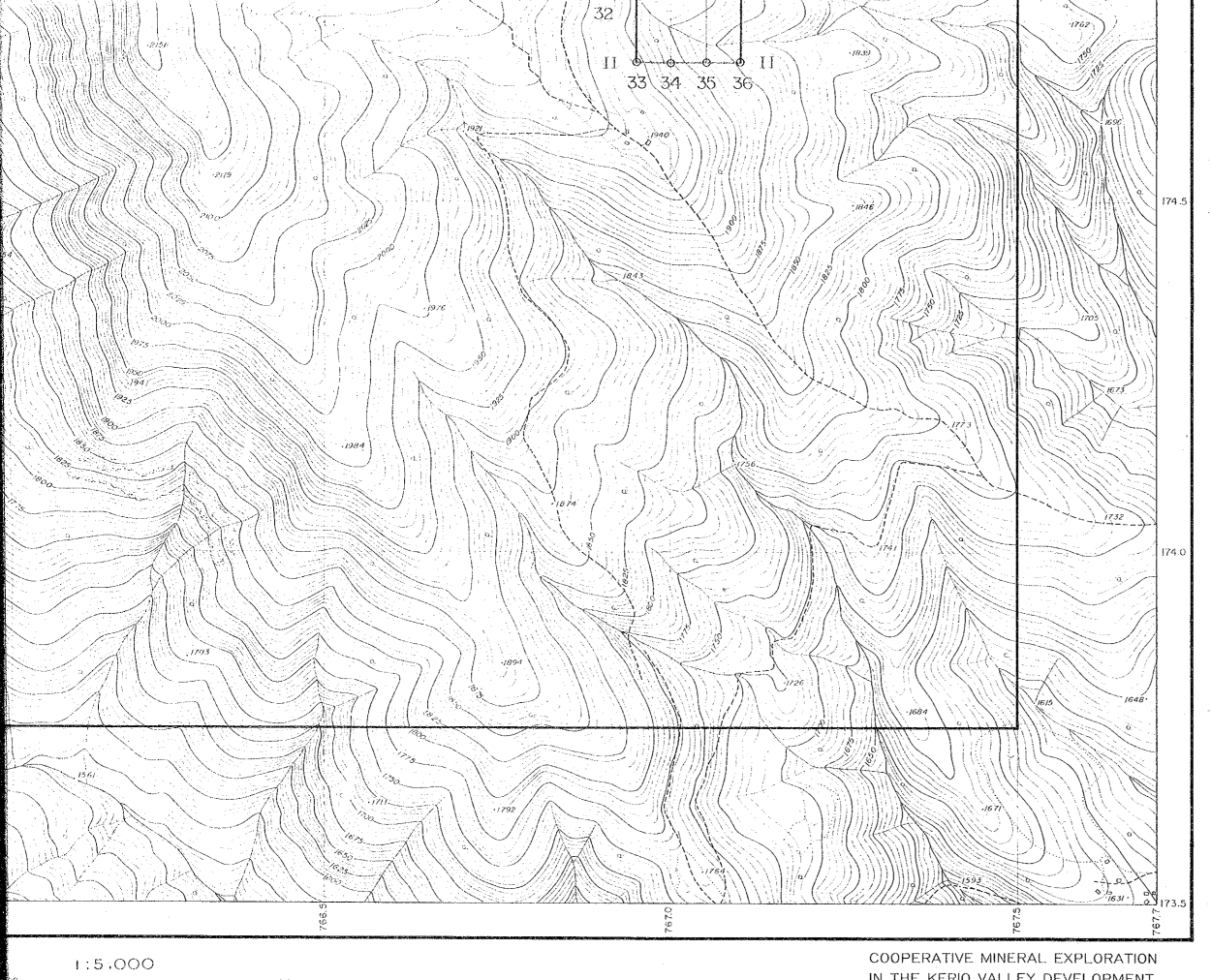
X : X-ray diffractive analysis

(f) : float









IN THE KERIO VALLEY DEVELOPMENT AUTHORITY AREA

