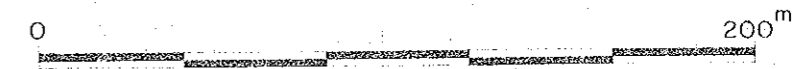




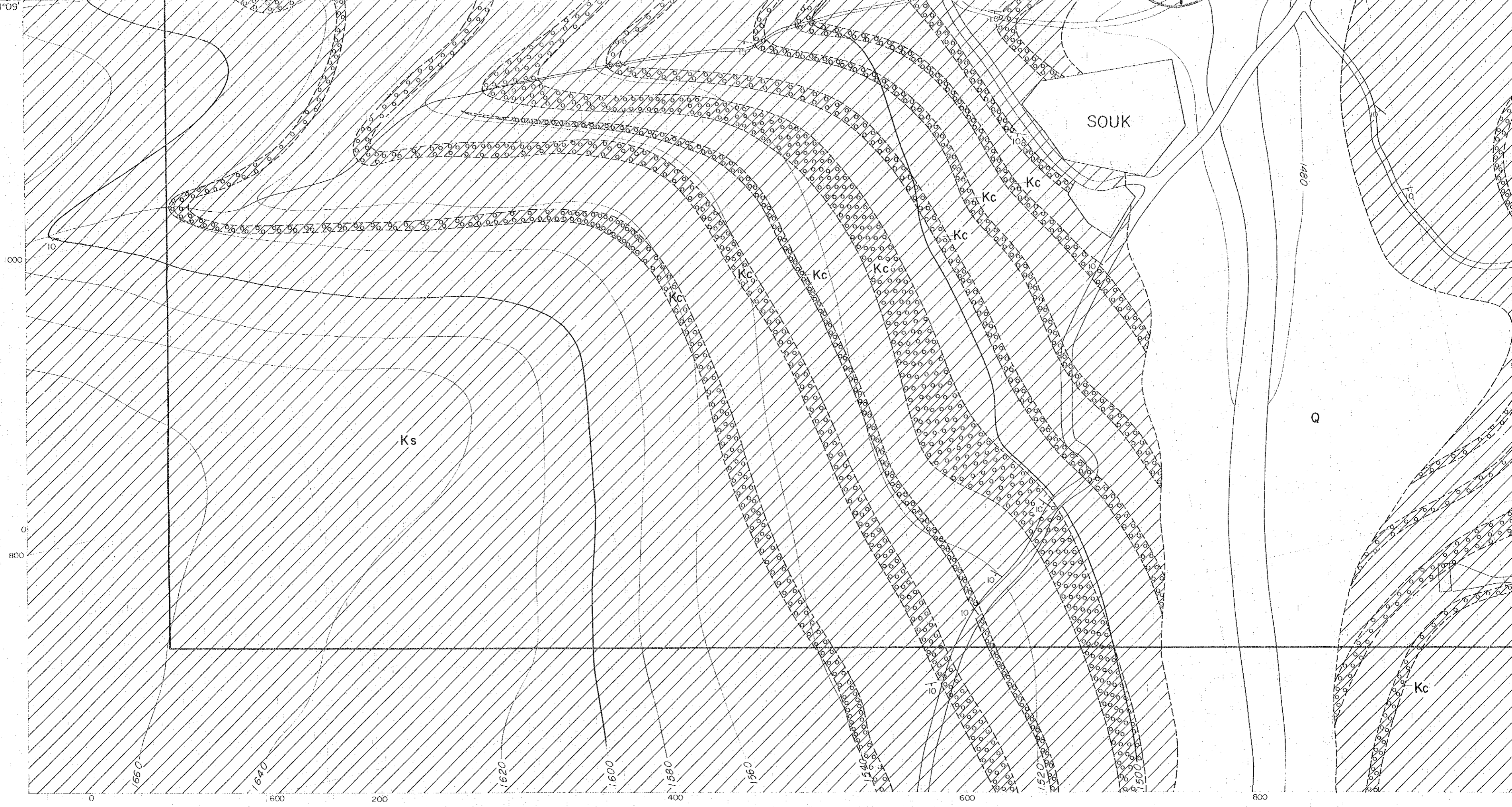


Scale 1 : 2,000

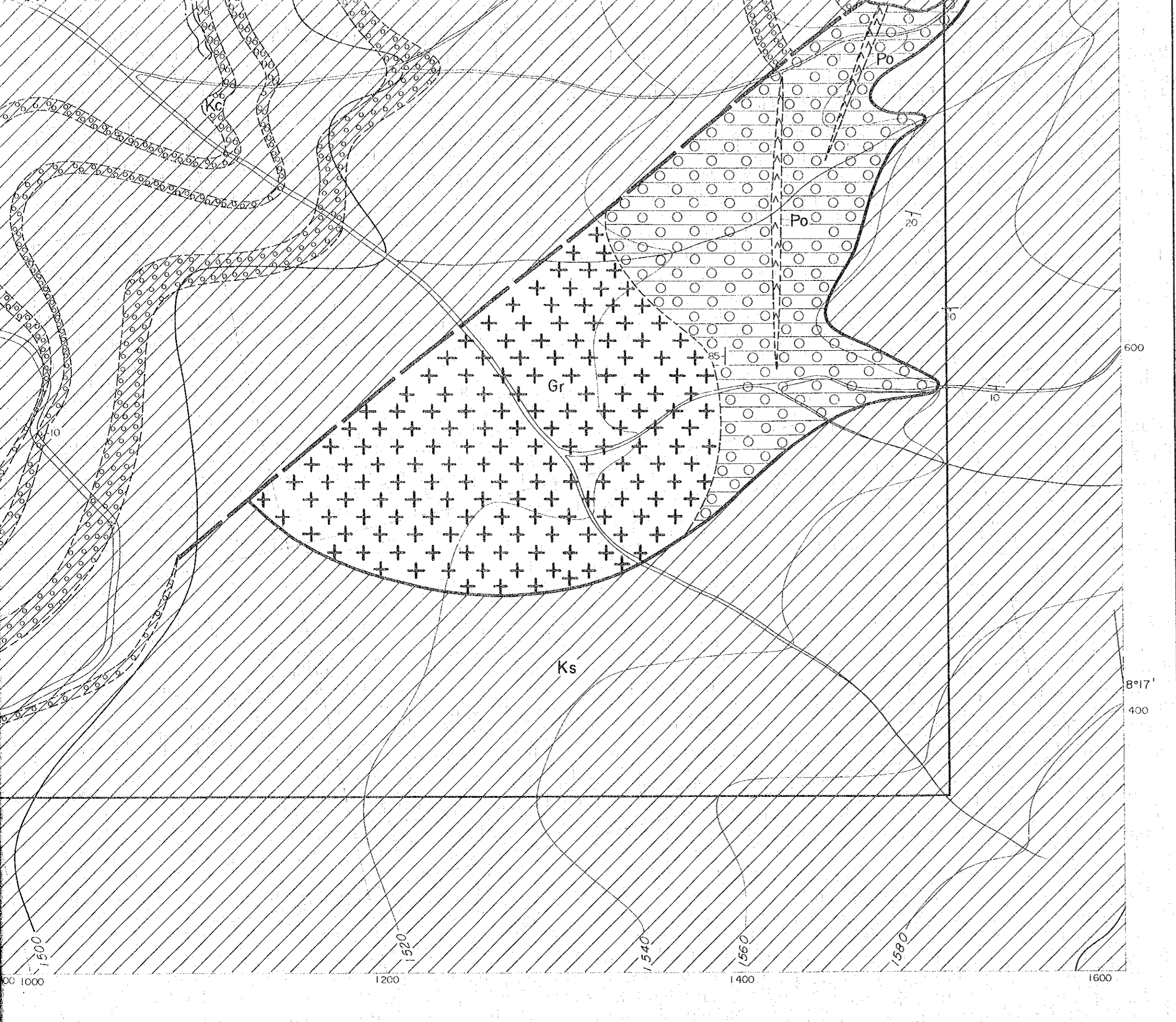


LEGEND

Quaternary		Q	sand, gravel, travertine
		Ks	sandstone, siltstone, limestone, dolomite
Cretaceous		Kc	conglomerate
		Pp	pelitic schist
		Ps	spotted schist
Cambrian		Pg	gneissose schist
		Pa	calcareous schist
		Pl	limestone
		Gr	granite
Intrusive rock		Po	porphyrite
		Ba	basalt, amphibolite, lamprophyre
		Sk	skarn (garnet, hedenbergite, epidote, wollastonite)
		vein	(q: quartz, h: hematite)

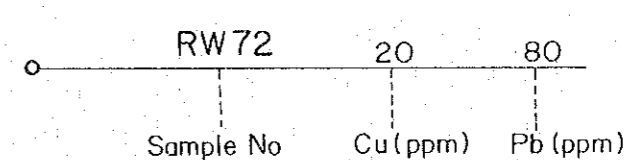




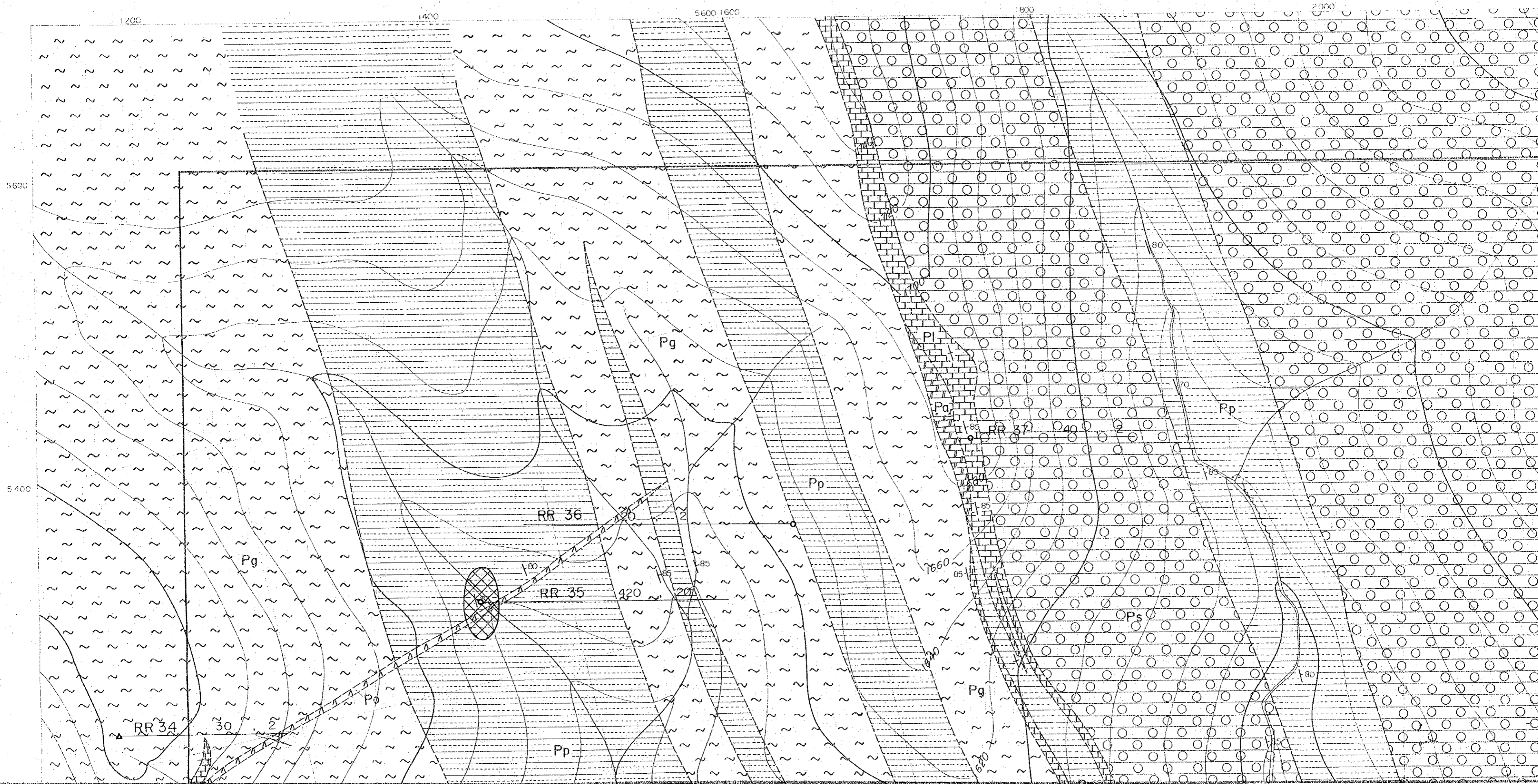


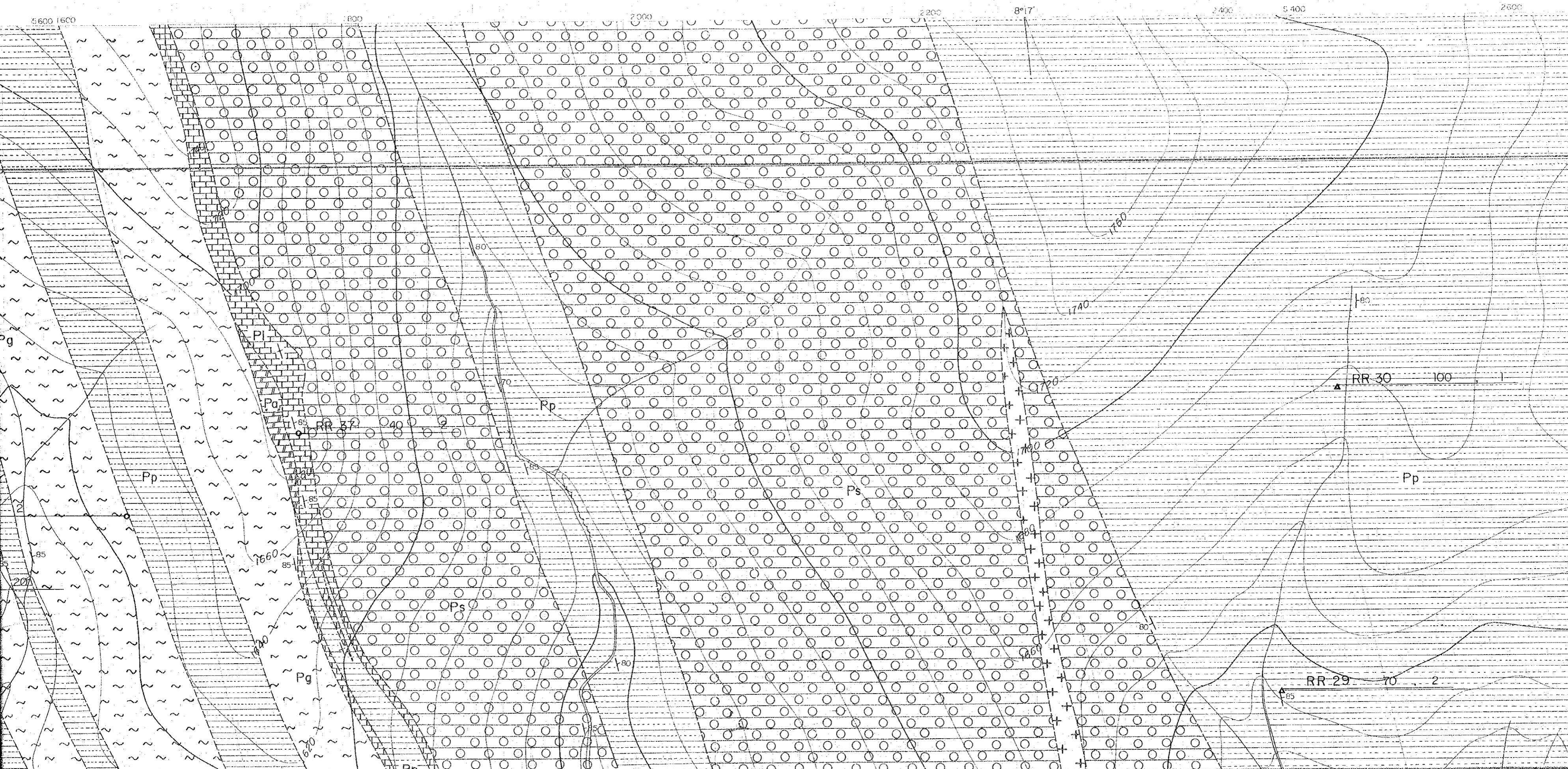
- Cambrian
- Pg gneissose schist
 - Pa calcareous schist
 - Pl limestone
 - Gr granite
- Intrusive rock
- Po porphyrite
 - Ba basalt, amphibolite, lamprophyre
 - Sk skarn (garnet, hedenbergite, epidote, wollastonite)
 - vein (q-quartz, h-hematite)
- fault
 - unconformity
 - bedding plane

- Cu
- $Cu \geq 604$ ppm
 - $604 > Cu \geq 175$ ppm
 - $175 > Cu \geq 51$ ppm
- Pb
- $Pb \geq 347$ ppm
 - $347 > Pb \geq 112$ ppm
 - $112 > Pb \geq 36$ ppm



▲ Sample analysed by B. R. P. M.







PL. 9-2-1

国際協力機構

11636

図書資料室蔵書

GEOLOGICAL SURVEY
OF
HAUT ATLAS OCCIDENTAL AREA, MOROCCO
(PHASE I)

GEOCHEMICAL MAP FOR Zn AND Mo IN AZEGOUR SECTOR

The inset map shows the location of the Azegour sector in Morocco. It includes labels for Adassil, Azegour, ERDOUZ, AMEZMIZ, and Wirgane. The map also shows the location of the sector relative to the surrounding region.

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
JANUARY 1984
Prepared by MINDECO

Scale 1 : 2,000

0 200^m

