

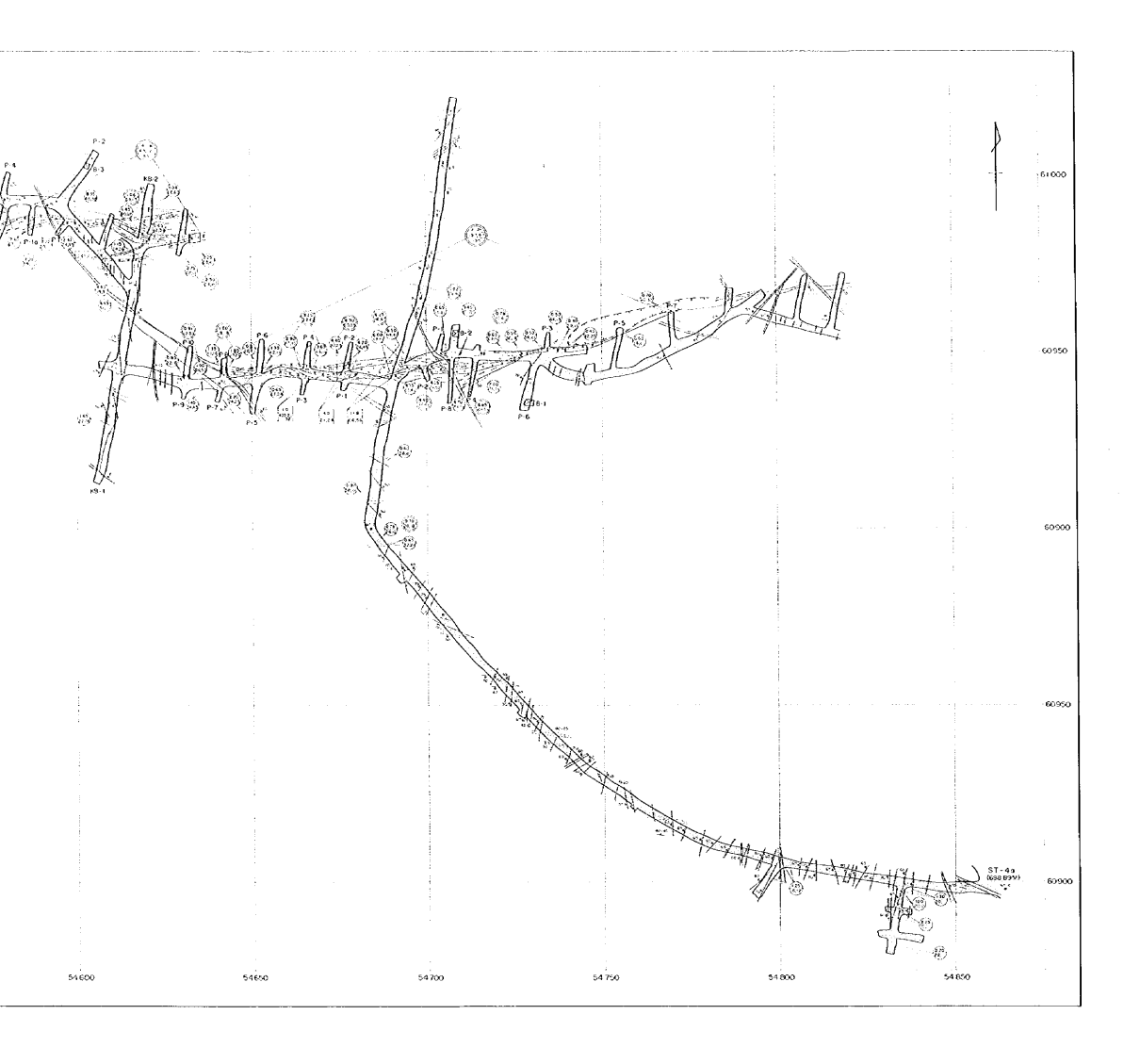
TE T GEOFOG ~

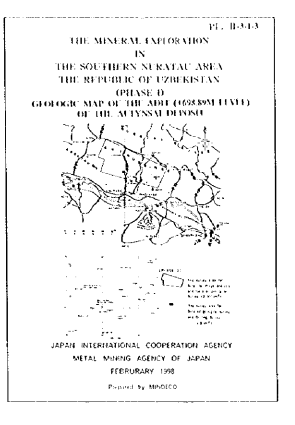
\*\*\*

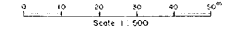
JAP

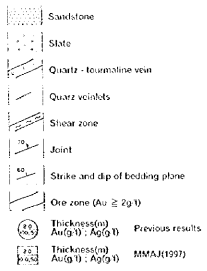
0 <u>L----</u>

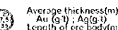
Č

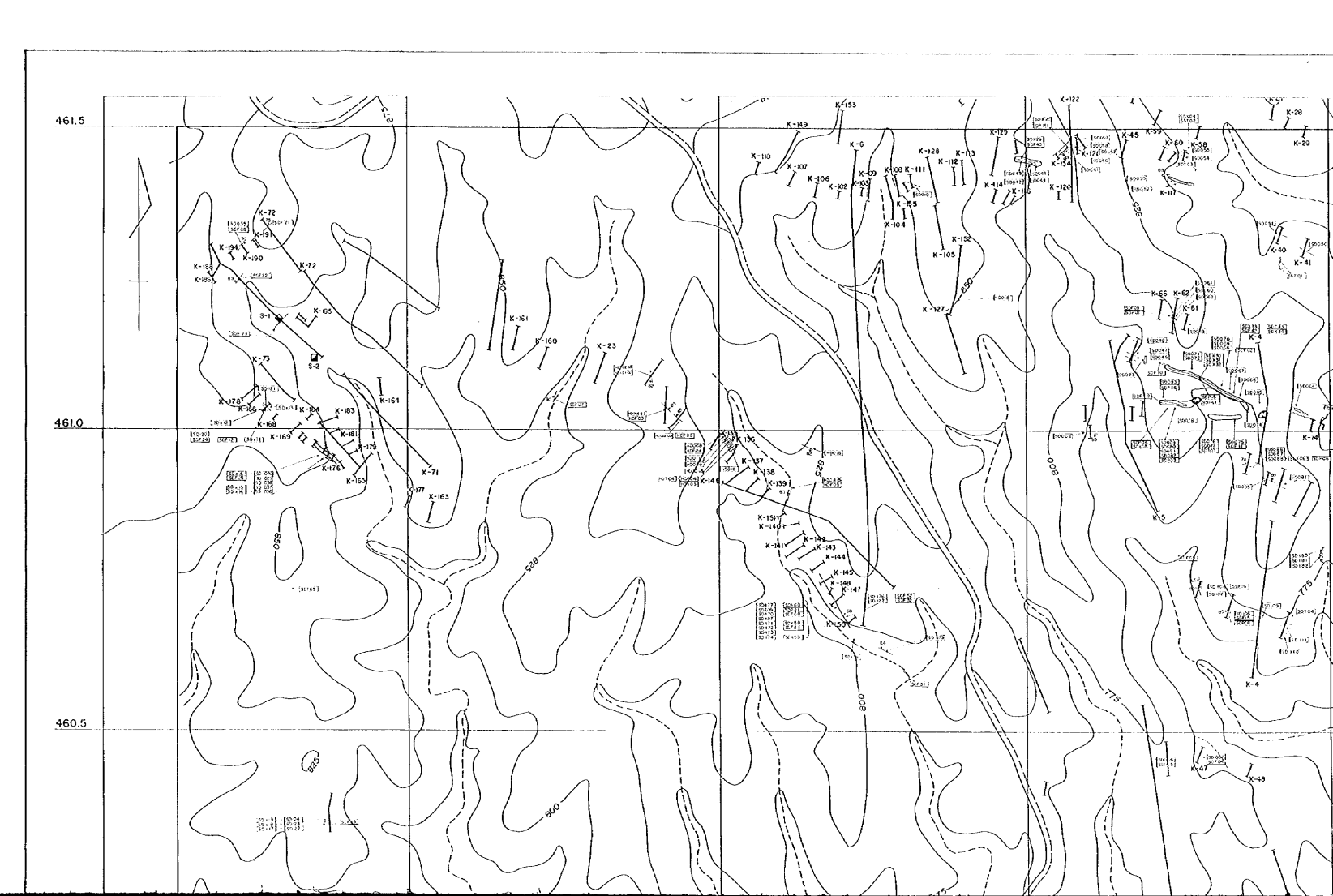


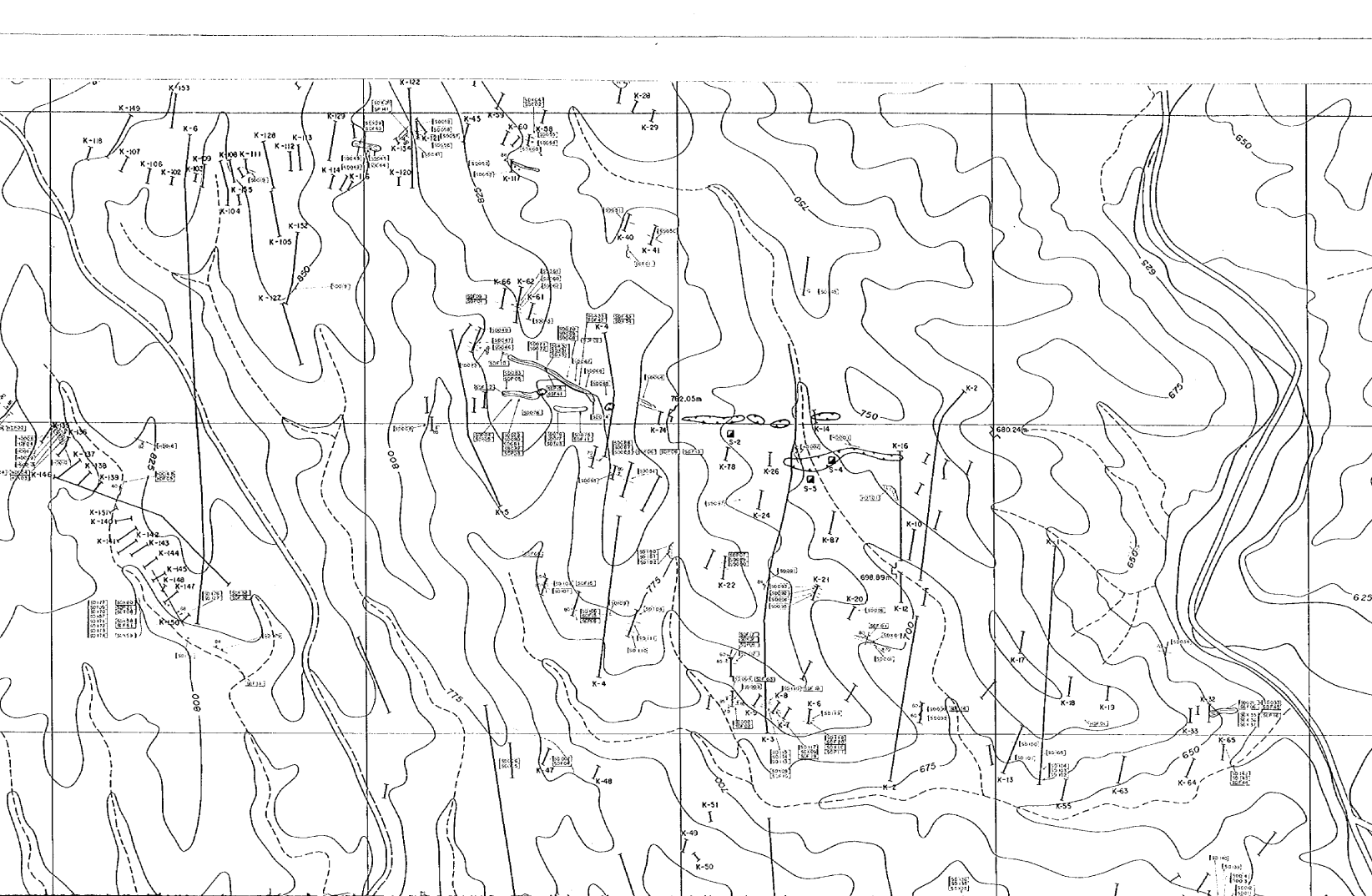


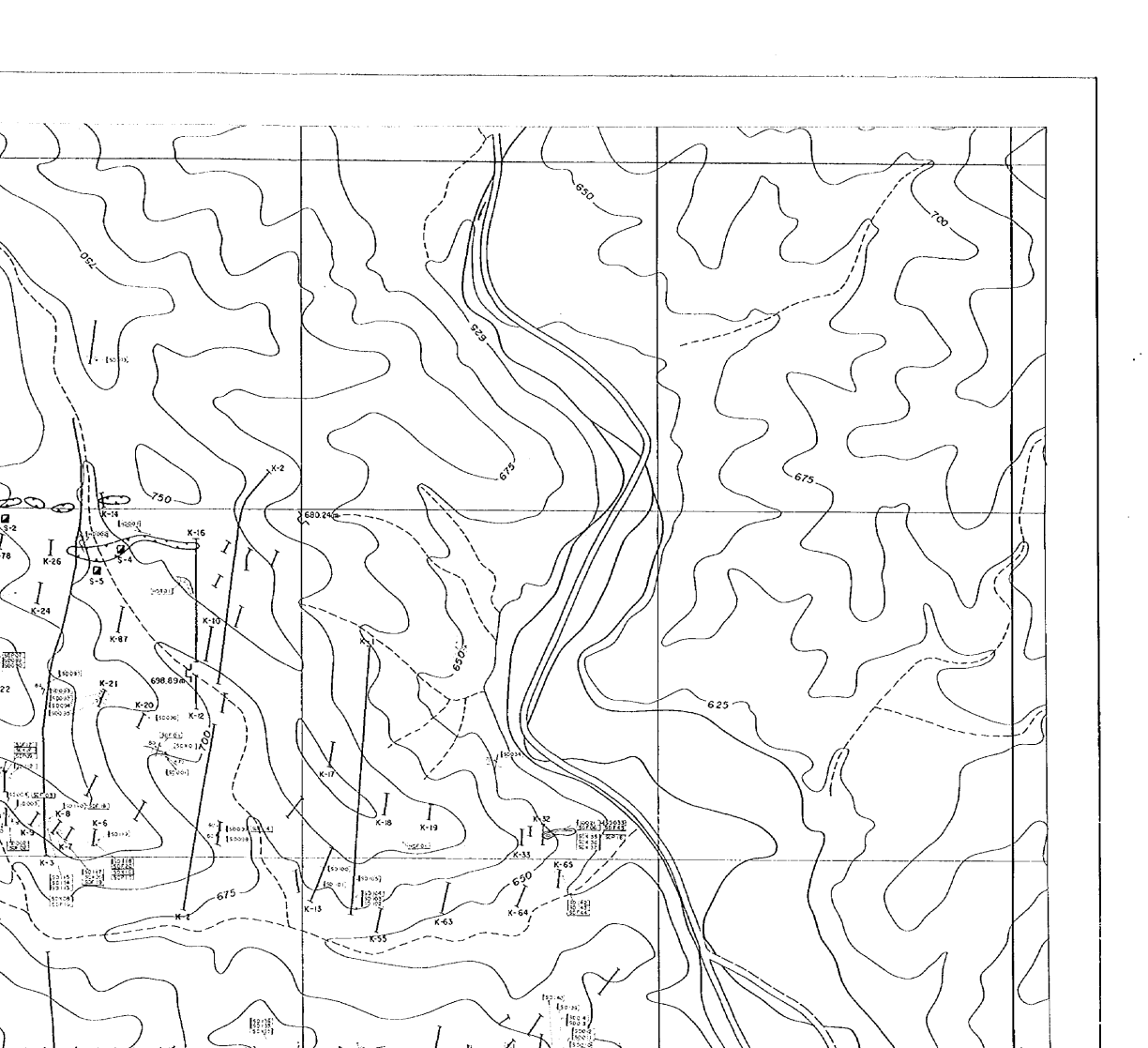


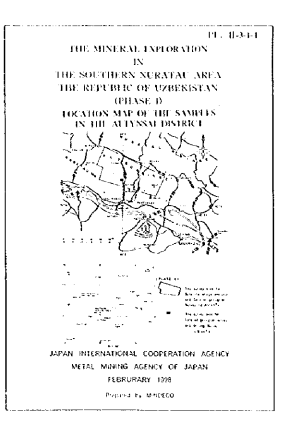






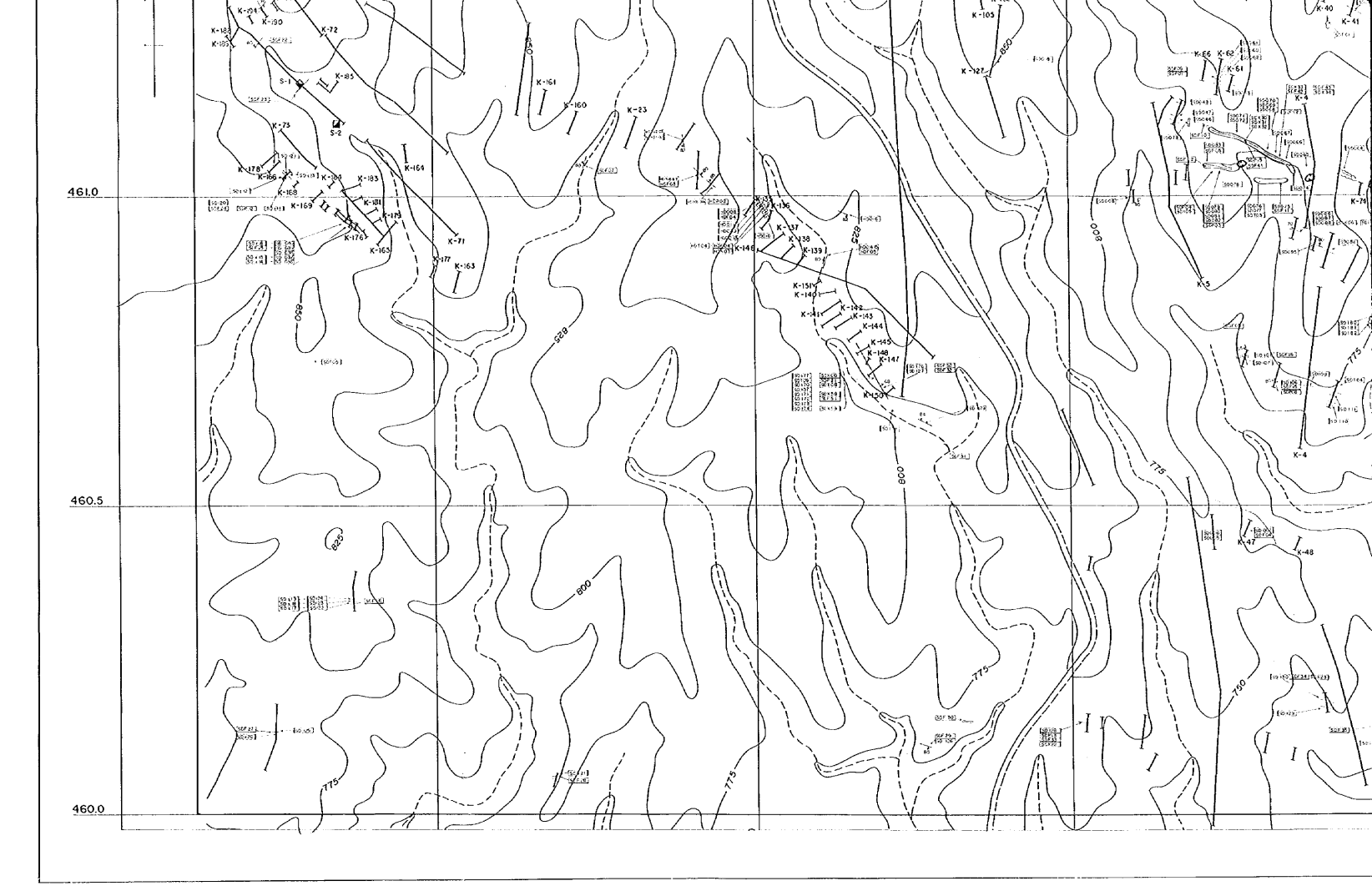


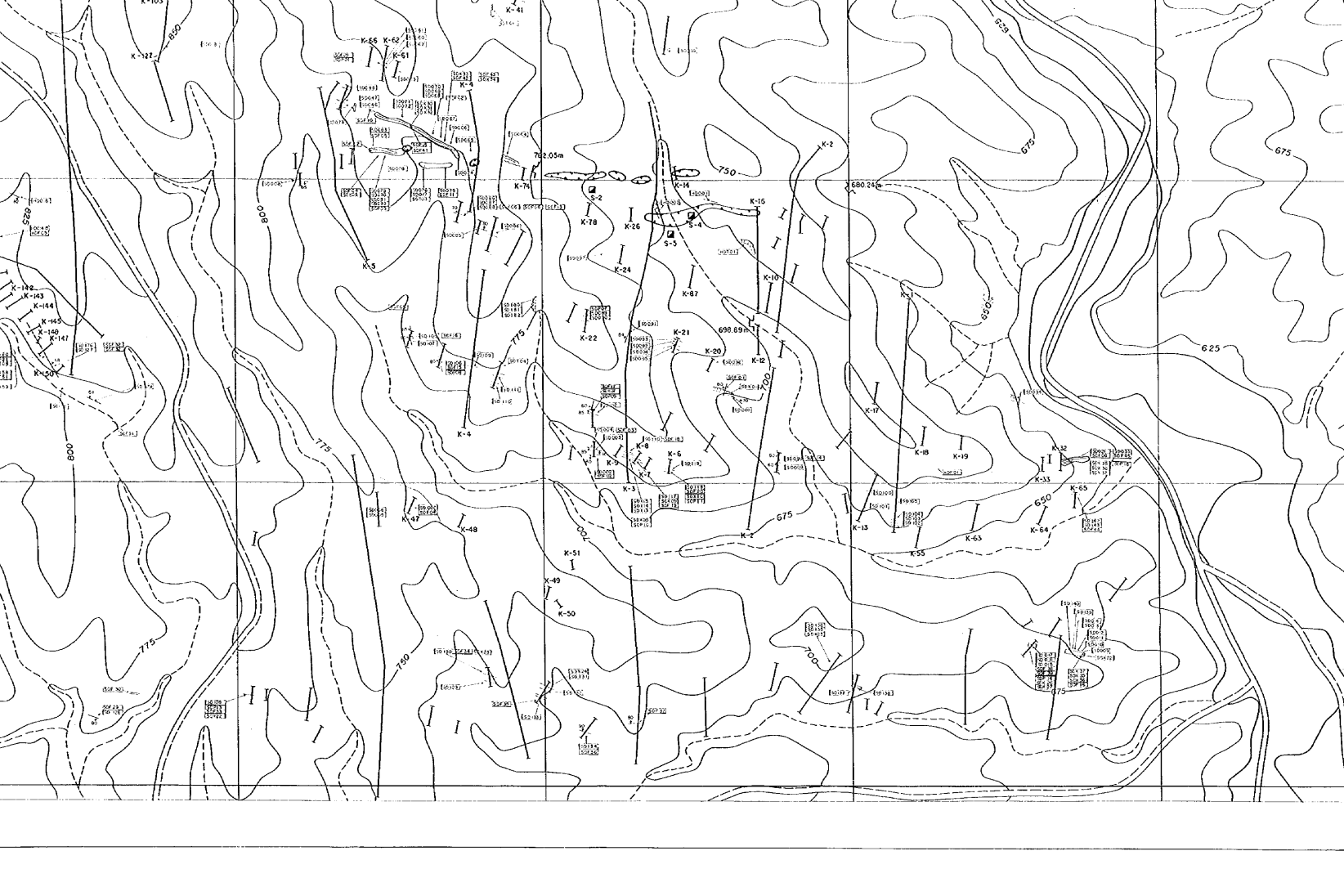


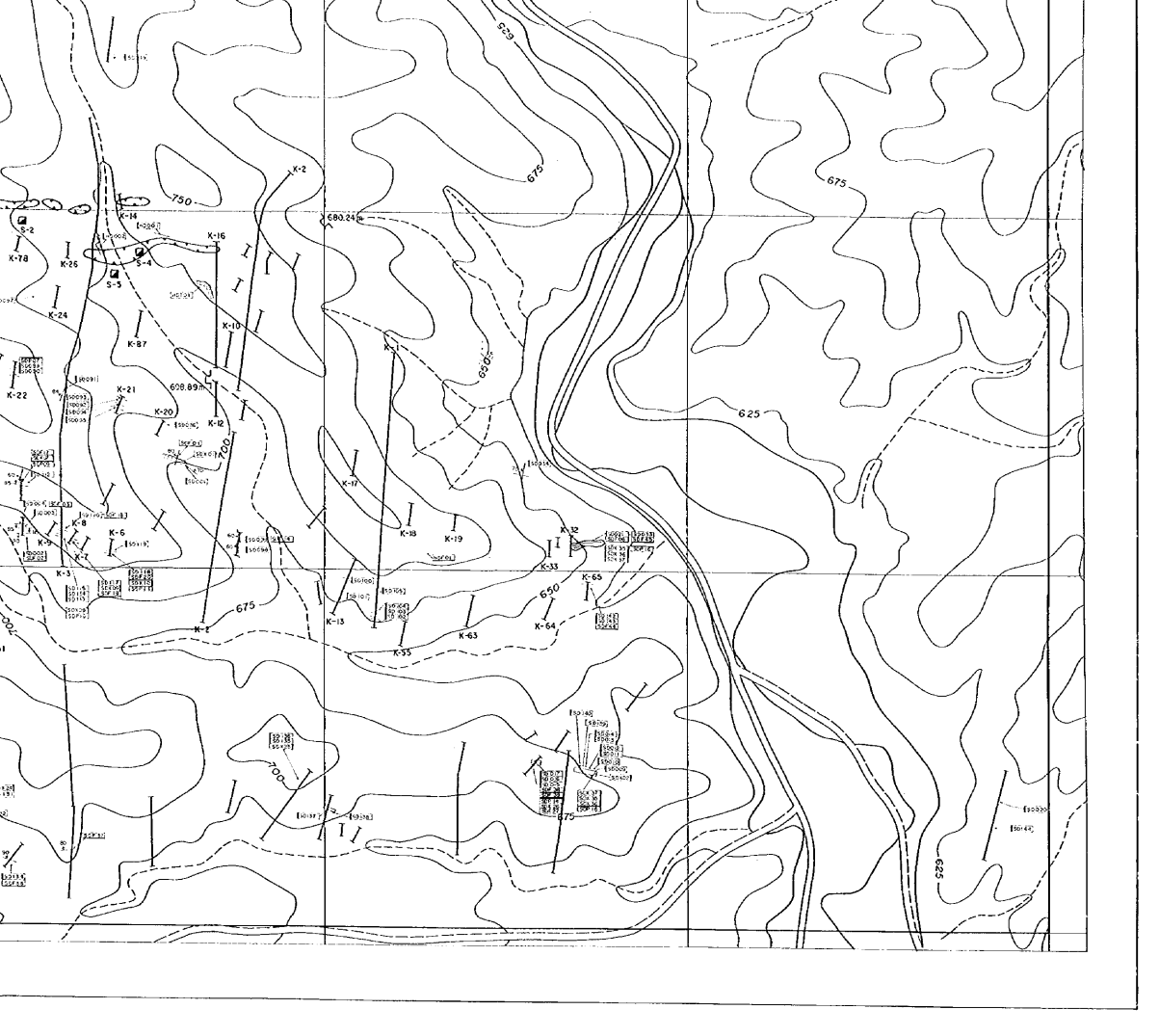




SØ190	Ore analysis sample and its No.
SDF52	Fluid inclusion test sample and its No.
50100	Thin section sample and its No.
SDP21	Polished section sample and its No.
50×60	X - Ray diffraction analysis sample and its Ho.
	Detailed survey area



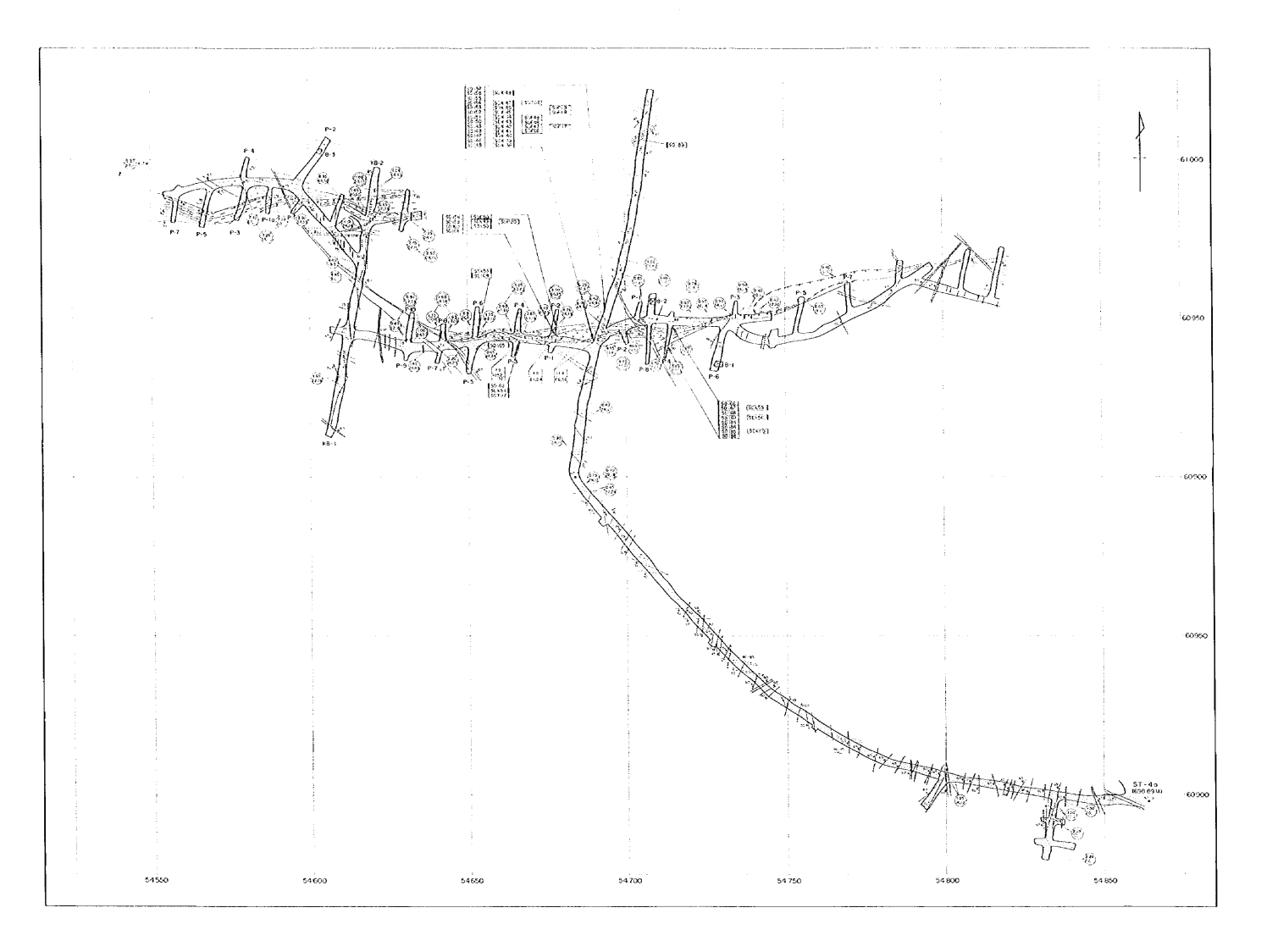






0	10	٥	20	90		30
F .	 					

SD190	Ore analysis sample and its No.
SOF52	Fluid inclusion test sample and its No.
SOTOS	Thin section sample and its No.
SDP21	Polished section sample and its No.
SDX50	X - Ray diffraction analysis sample and its No.
	Detailed survey area



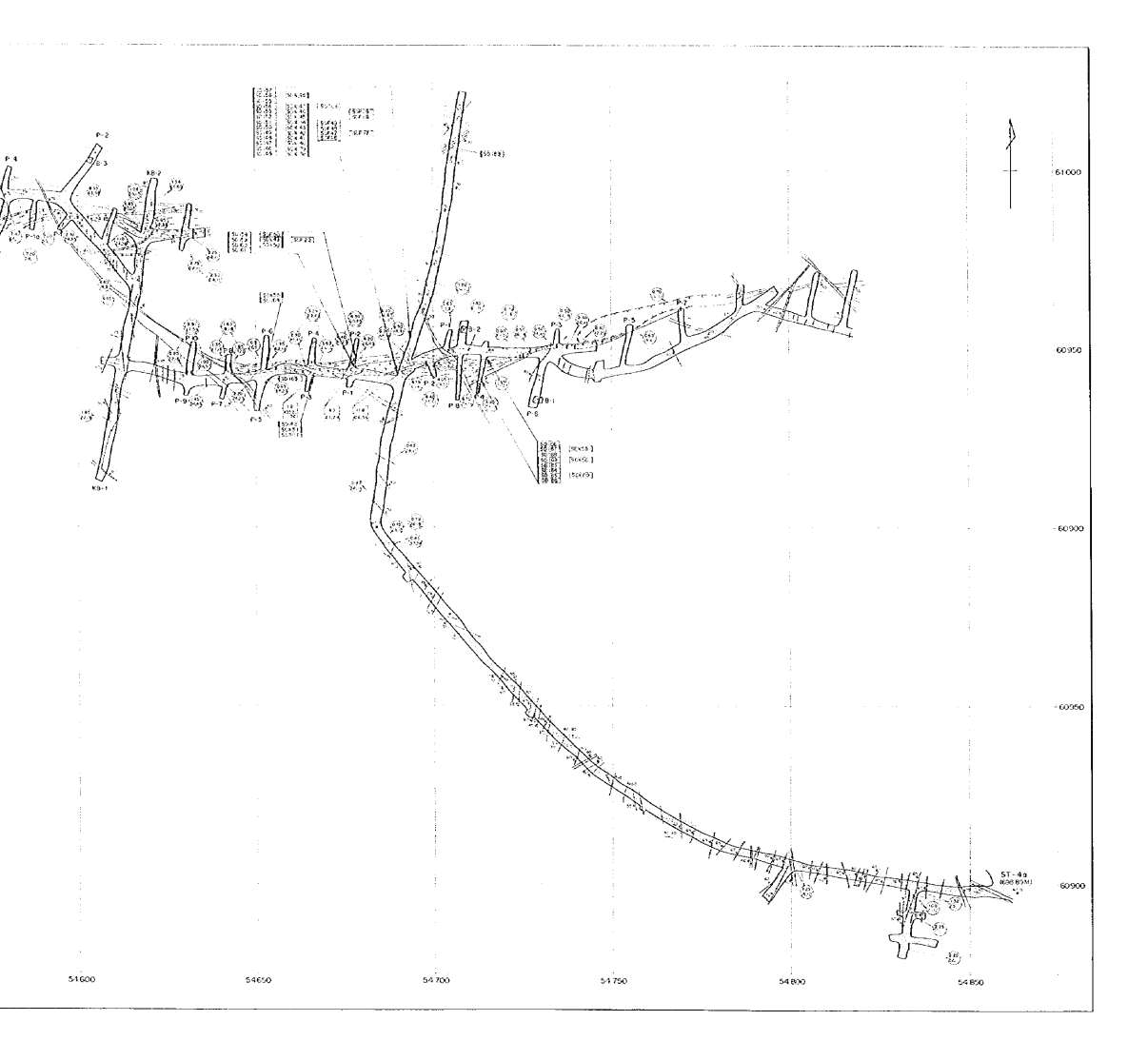
THE THE TO SAPAN

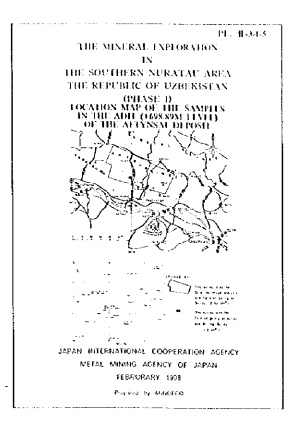
0 10 1----1--

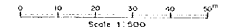
SD193 Ore anal

SDTIB : Thin sec

- Pollshe







	SD190	Ore analysis sample and its No.
	SDF52	Fluid inclusion test sample and its No.
:	SDTue	Thin section sample and its No.
	SDP21	Polished section sample and its No.
	SDX60	X - Ray diffraction analysis sample and its No.

