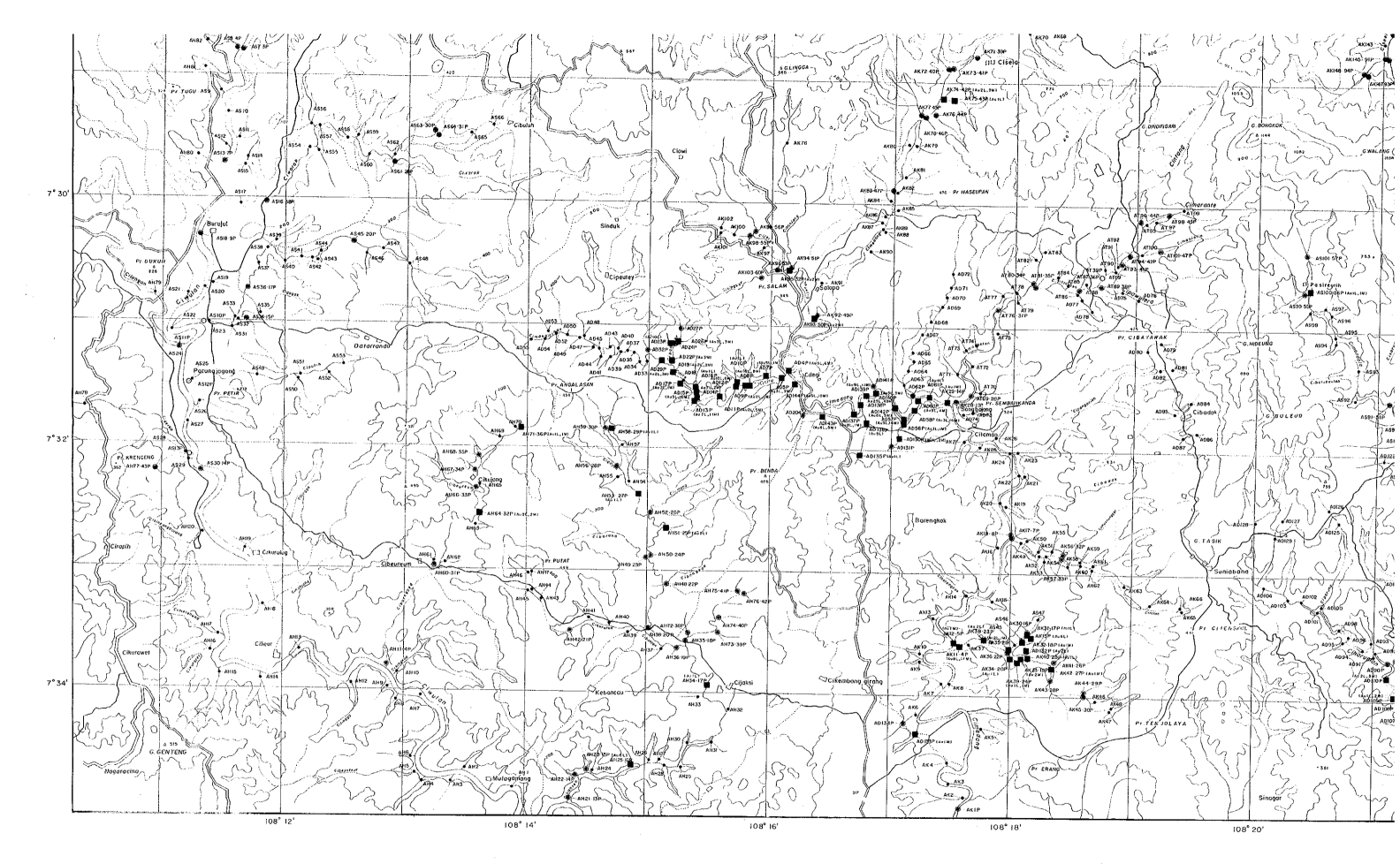
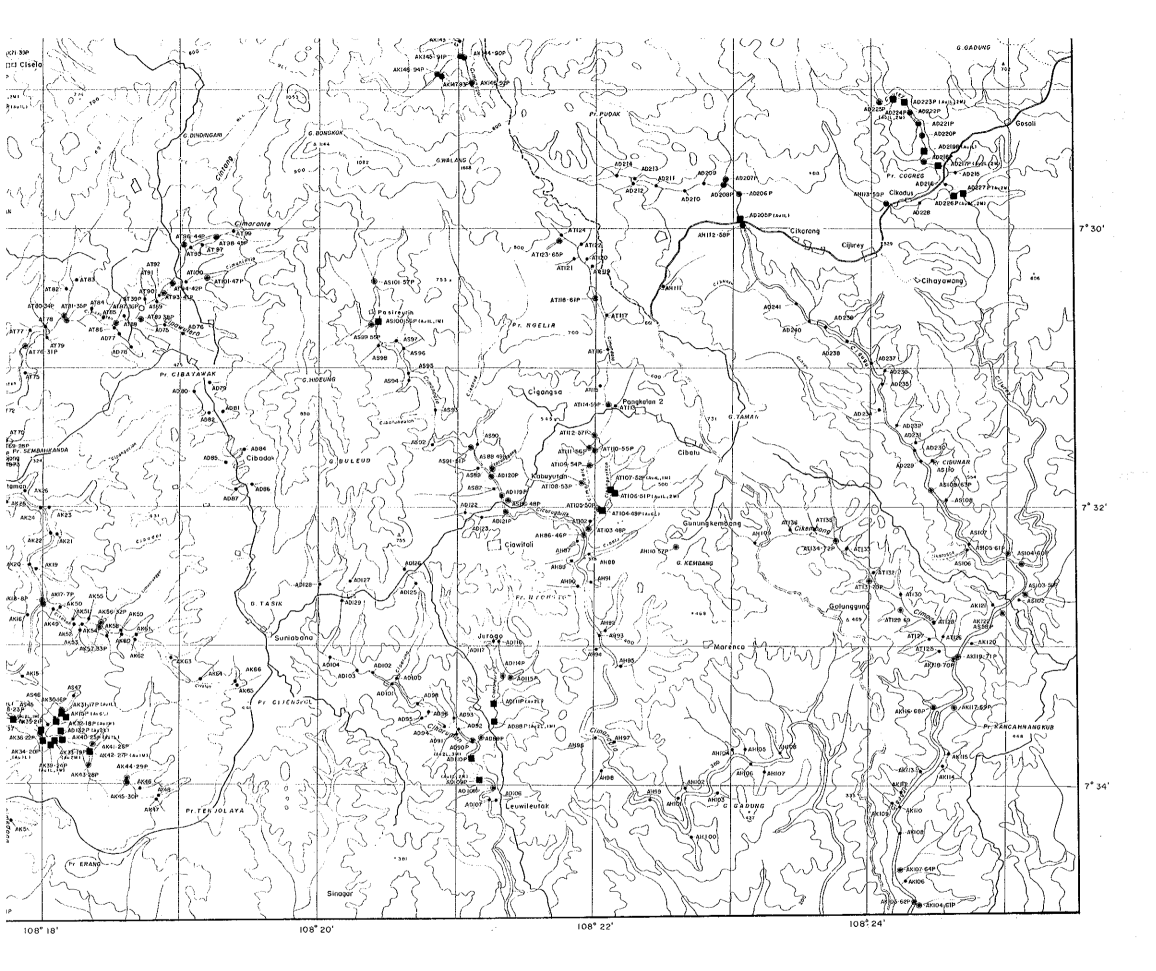


LEGEND

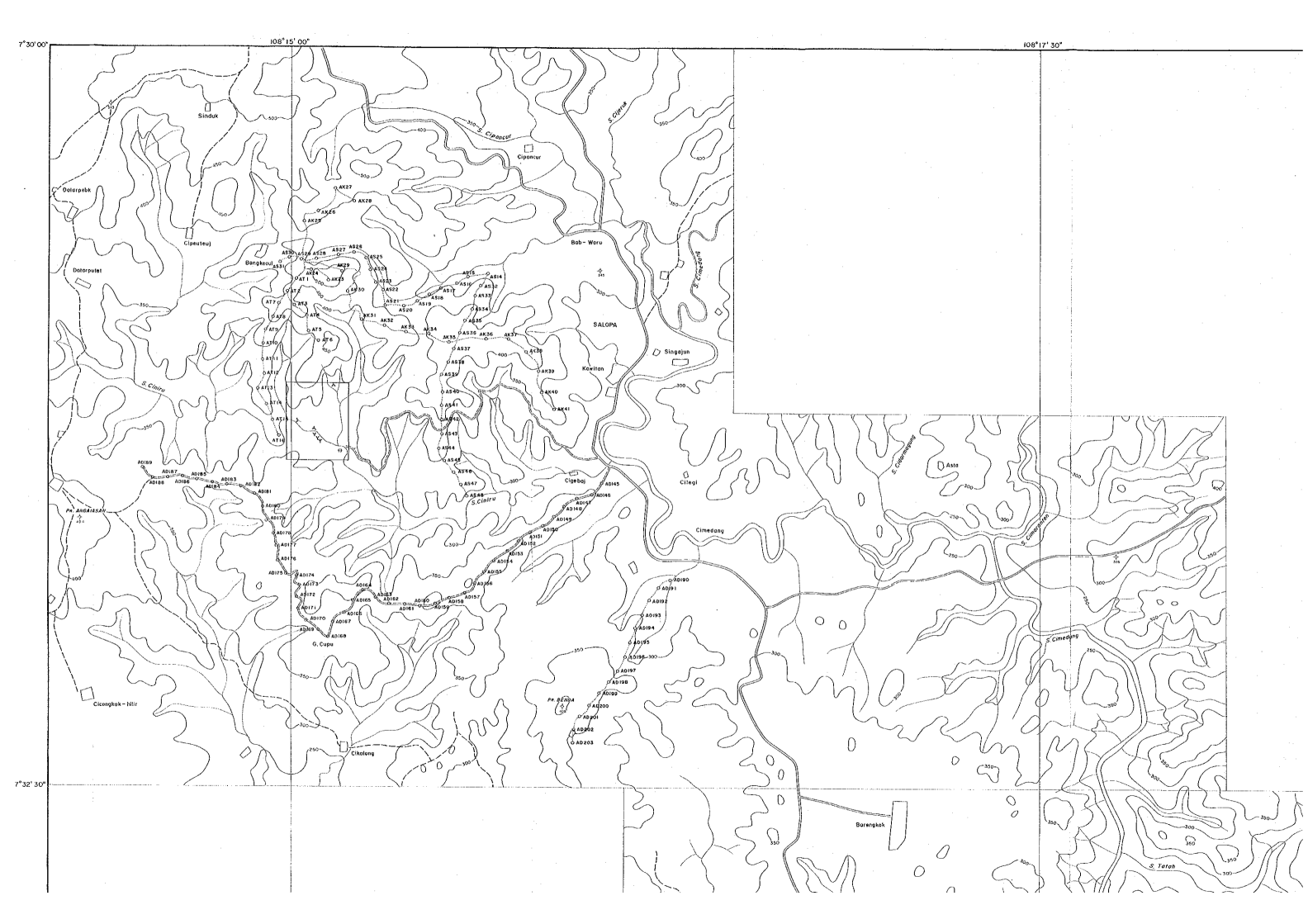
- Au . Count by Panning Sample
- ●, Panning & Stream Sediment Sample (No Gold)
- Streem Sediment Sample Only

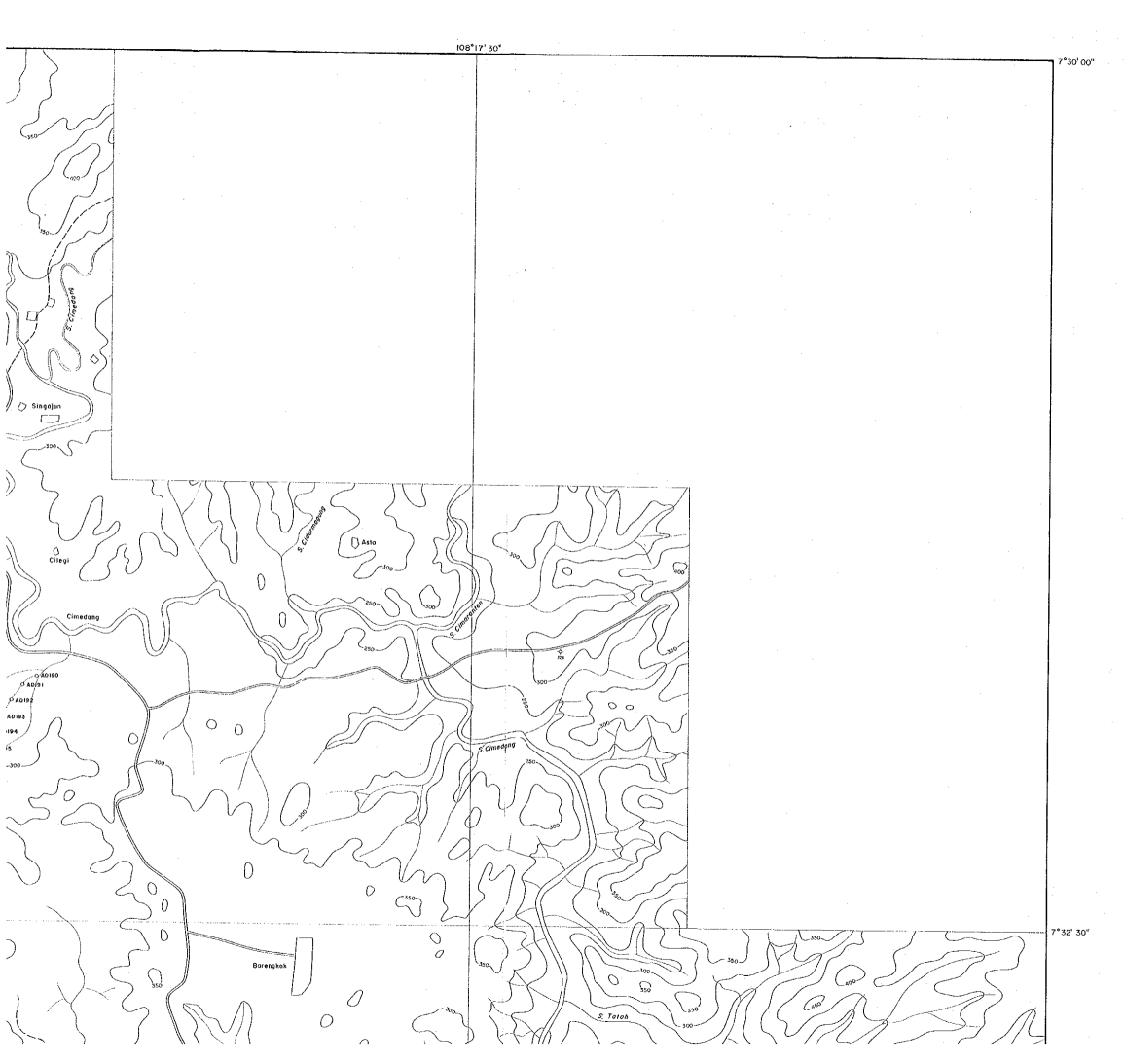
Au 2L: Au Count of Observation by Loupe Au 3M: Au Count by Binocular - Microscope

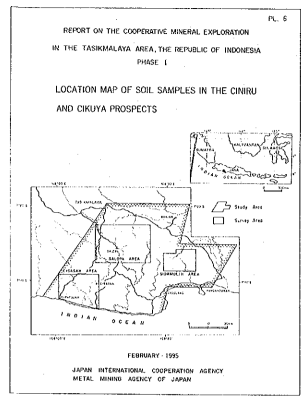




Au 2L : Au Count of Observation by Loupe Au 3M : Au Count by Binocular - Microscope



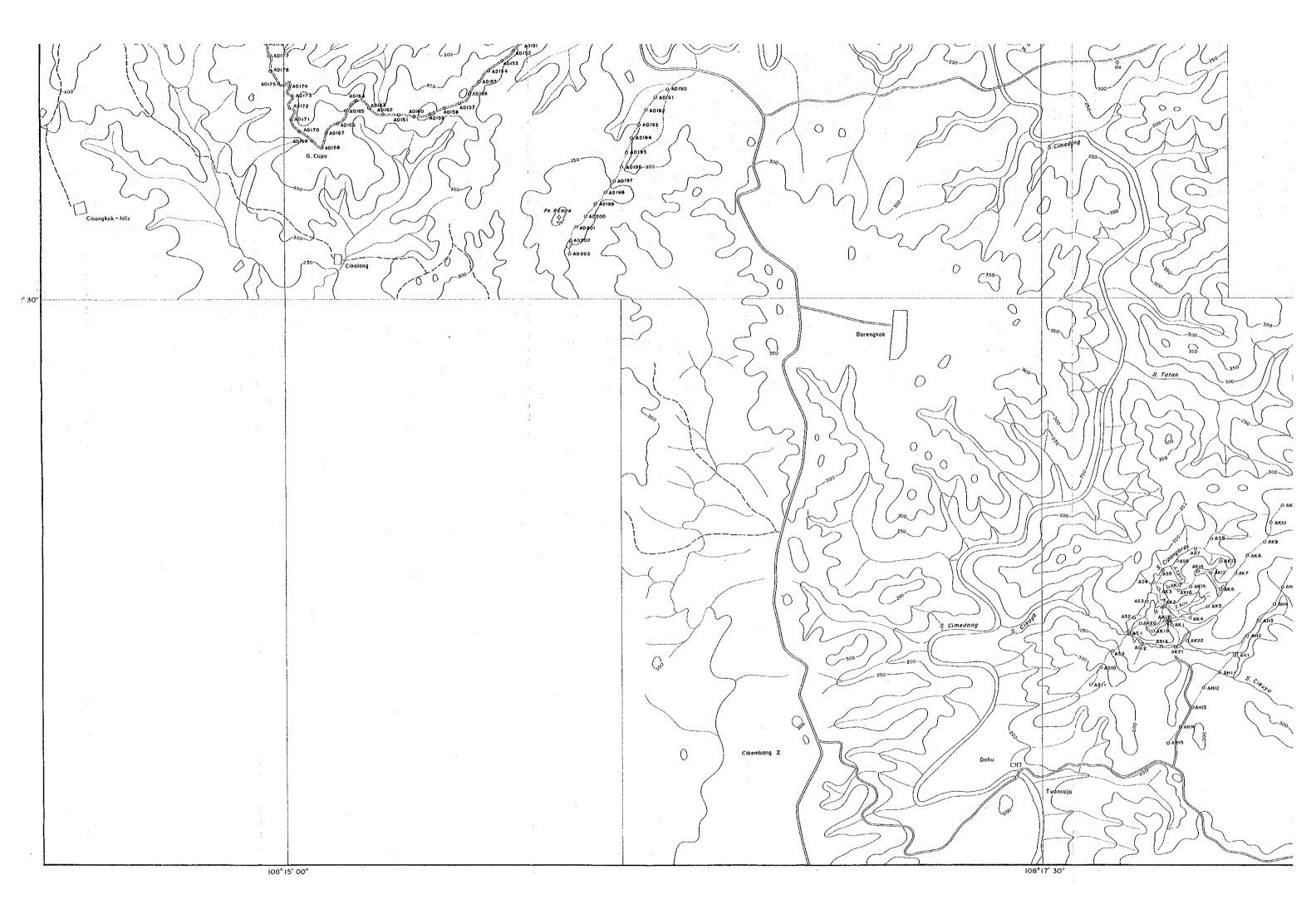


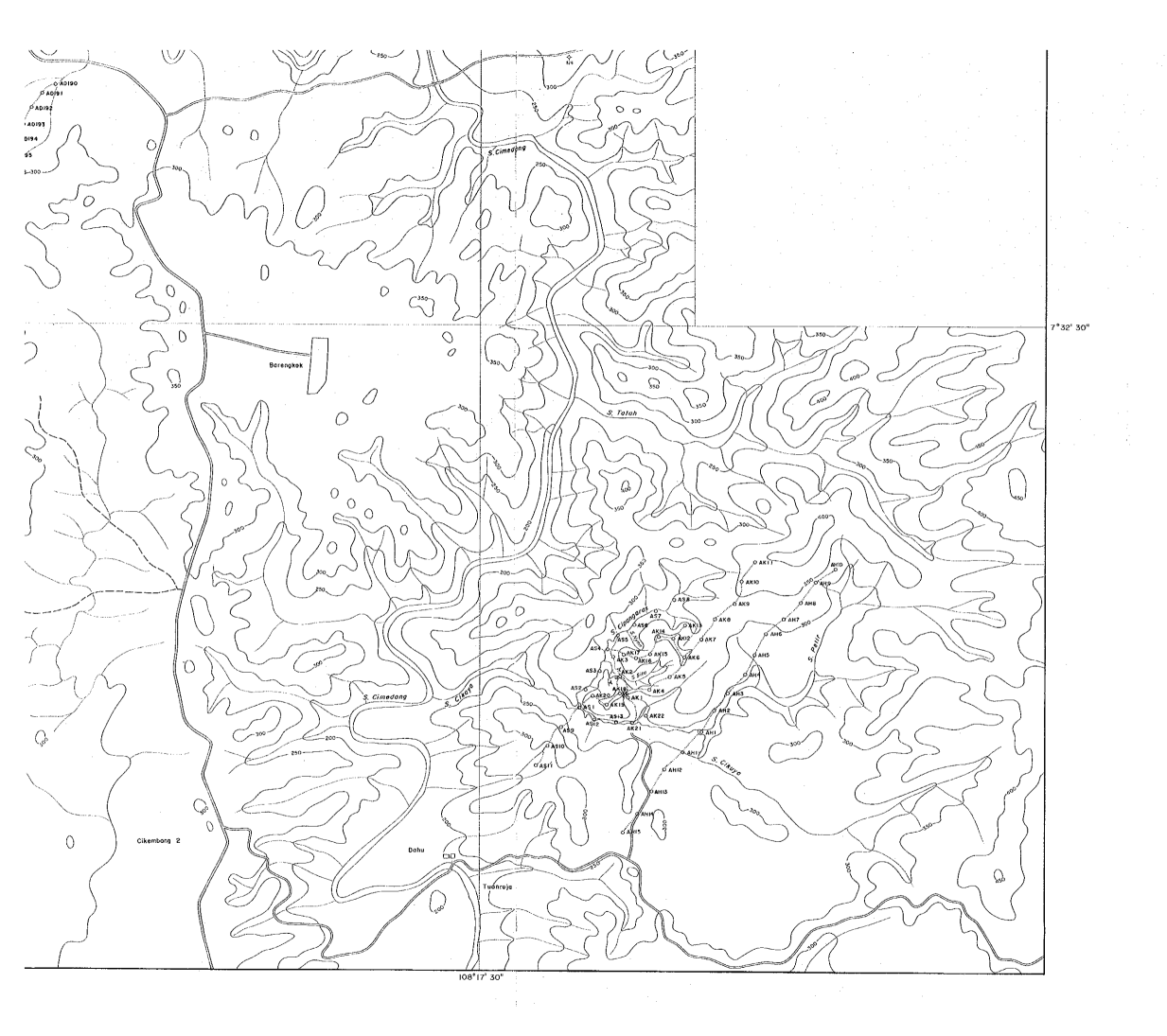


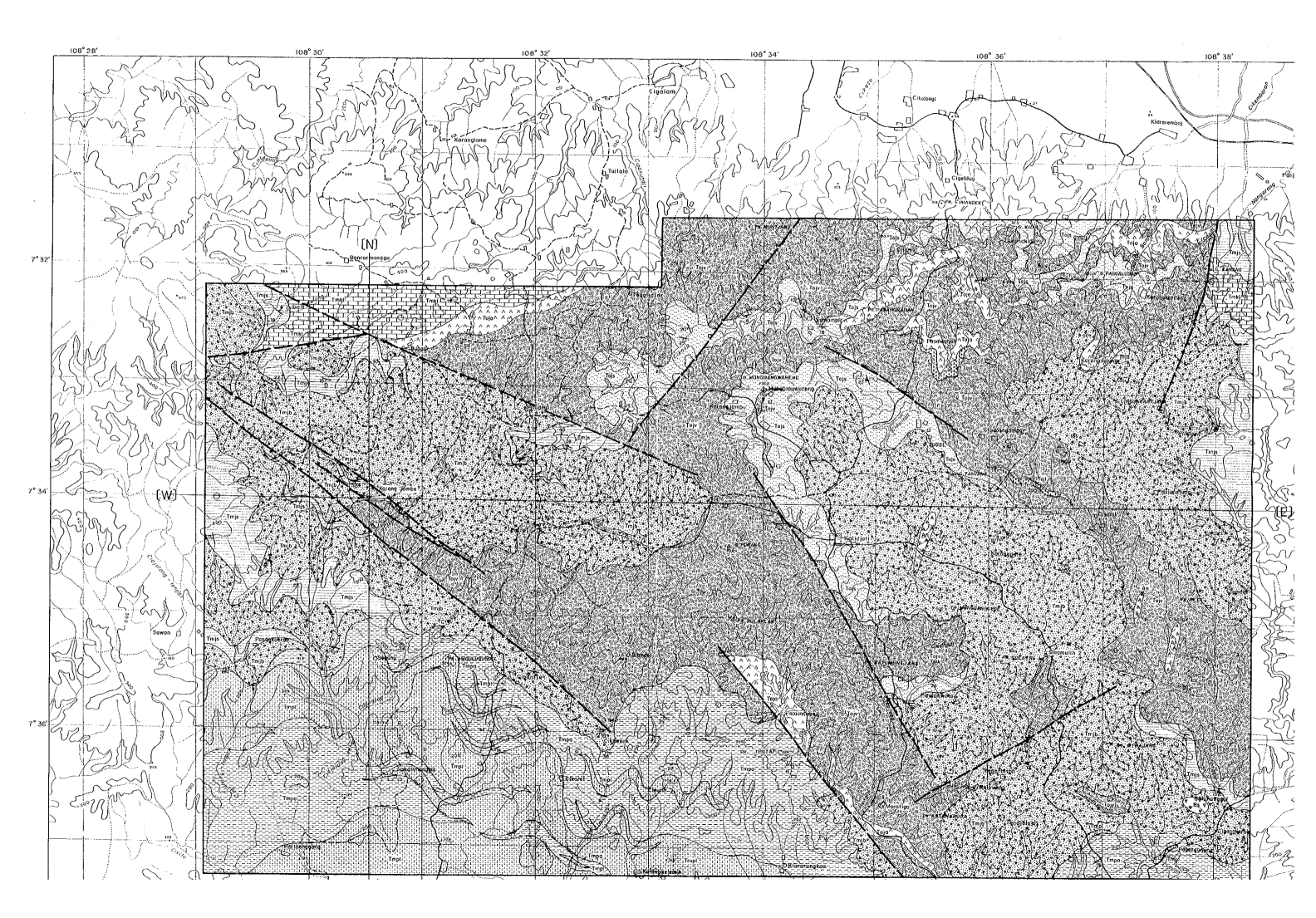
LEGEND

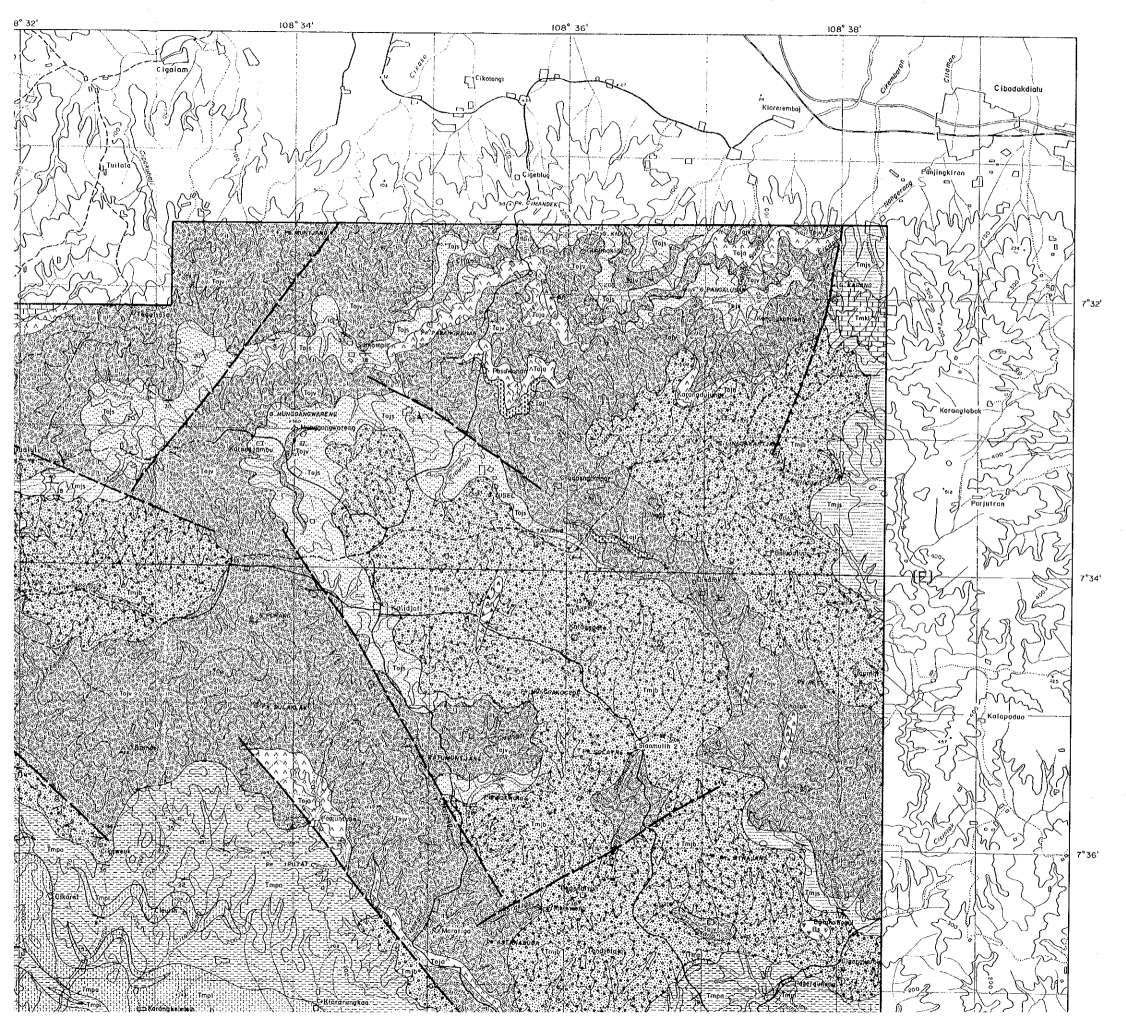
1:10,000

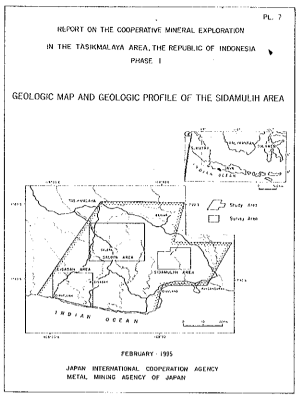
O- A0100 Sample Number



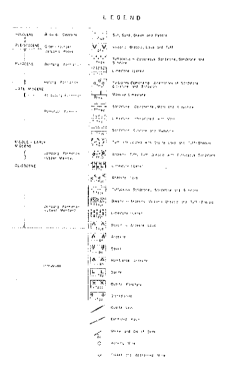


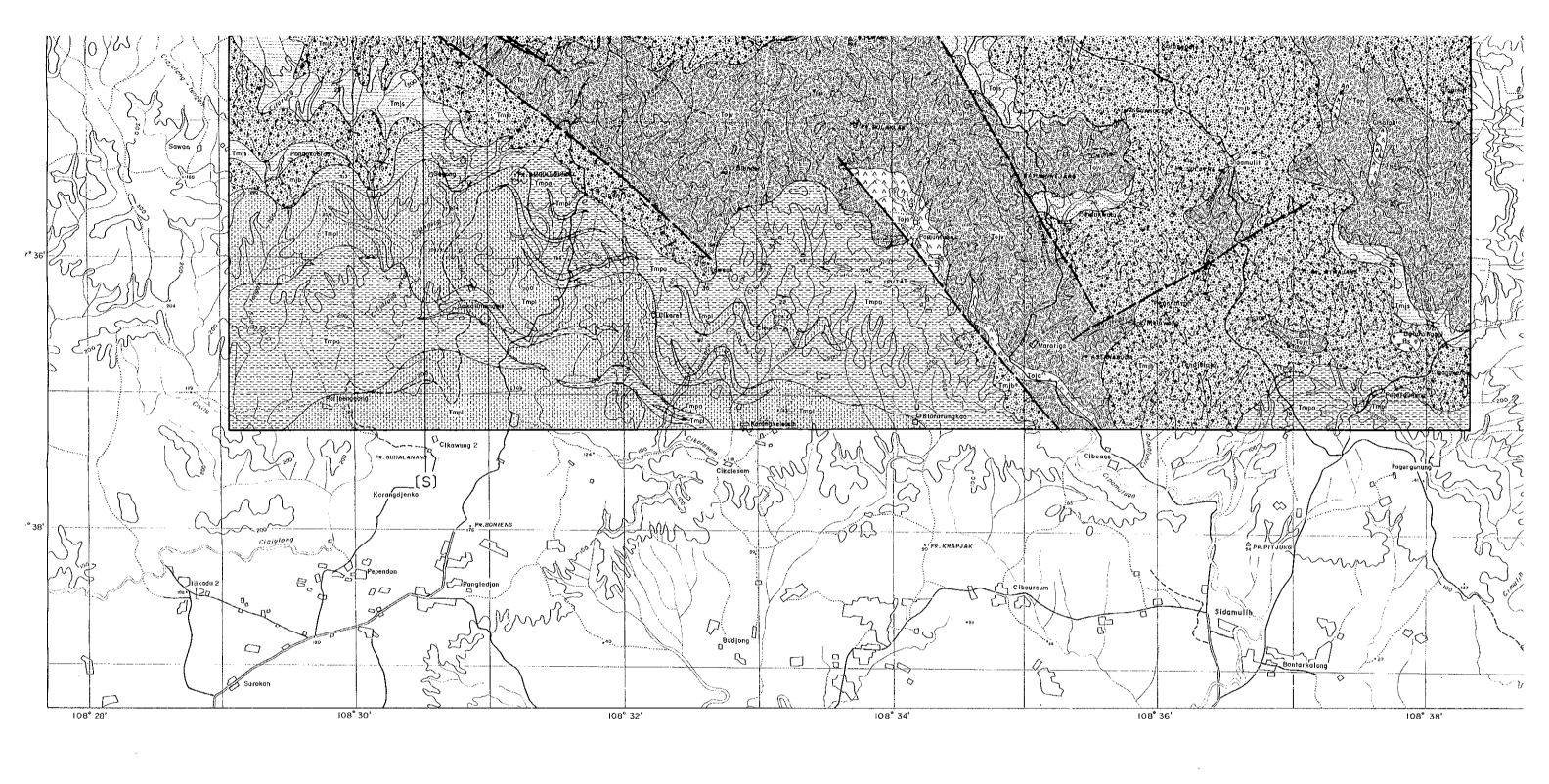


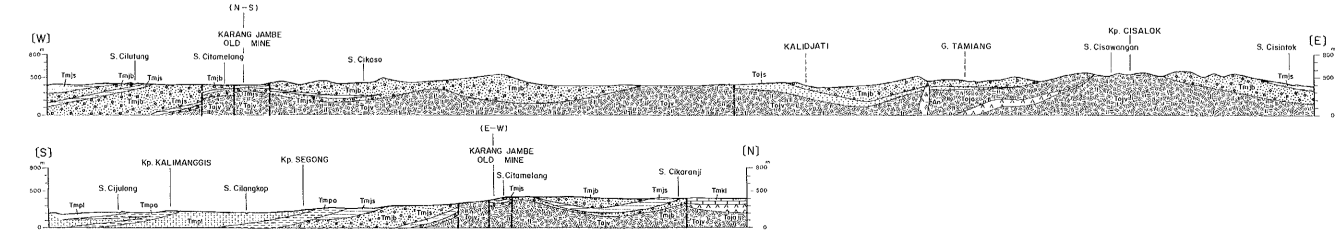


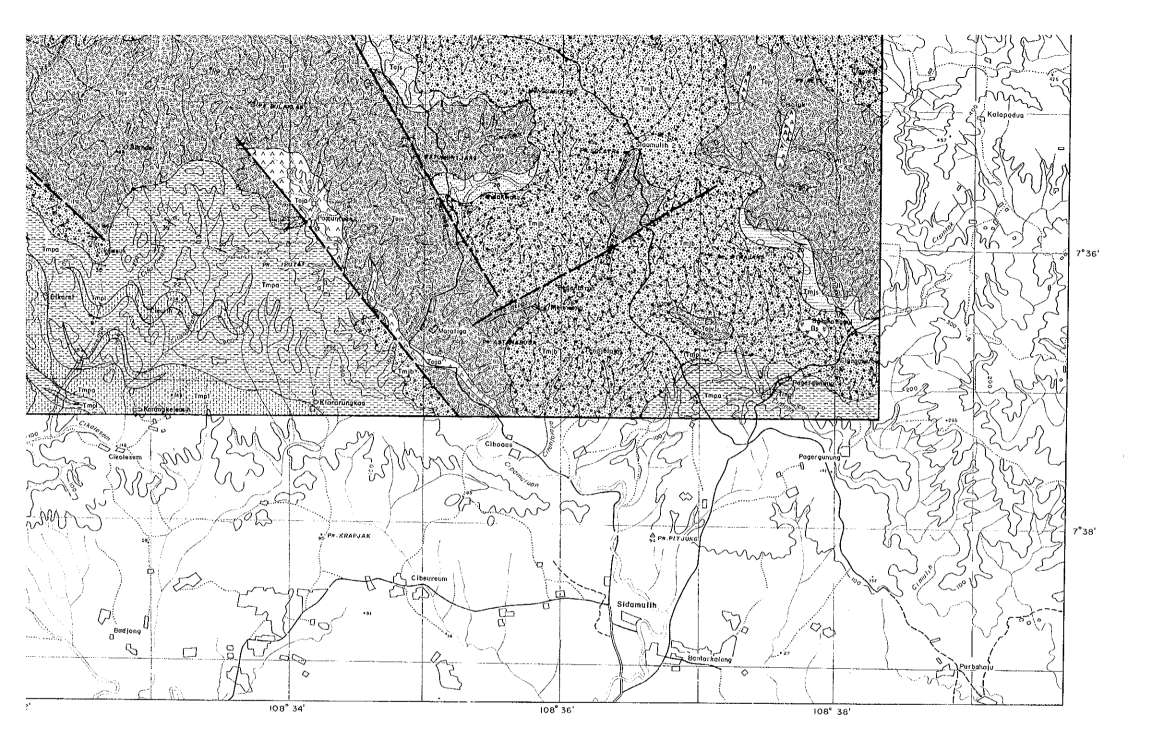


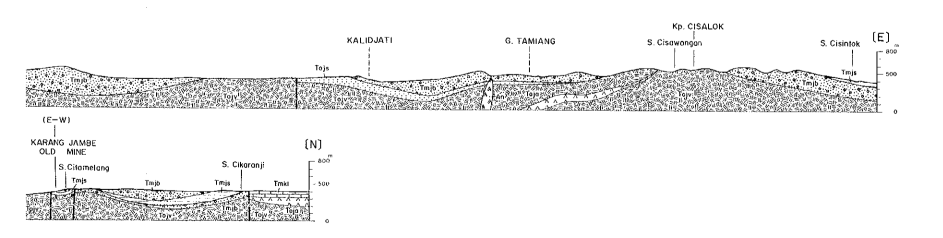
1: 25,000





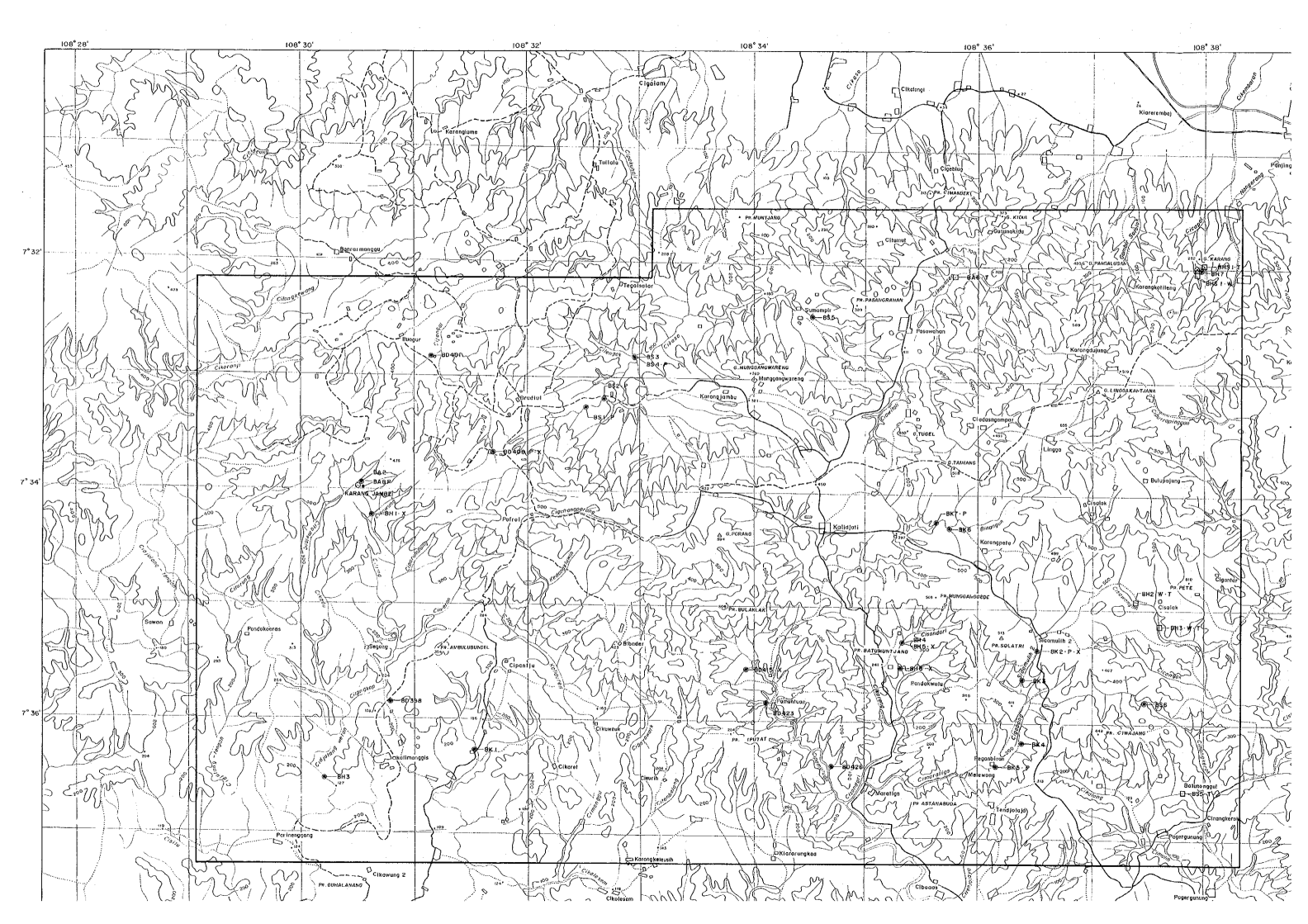


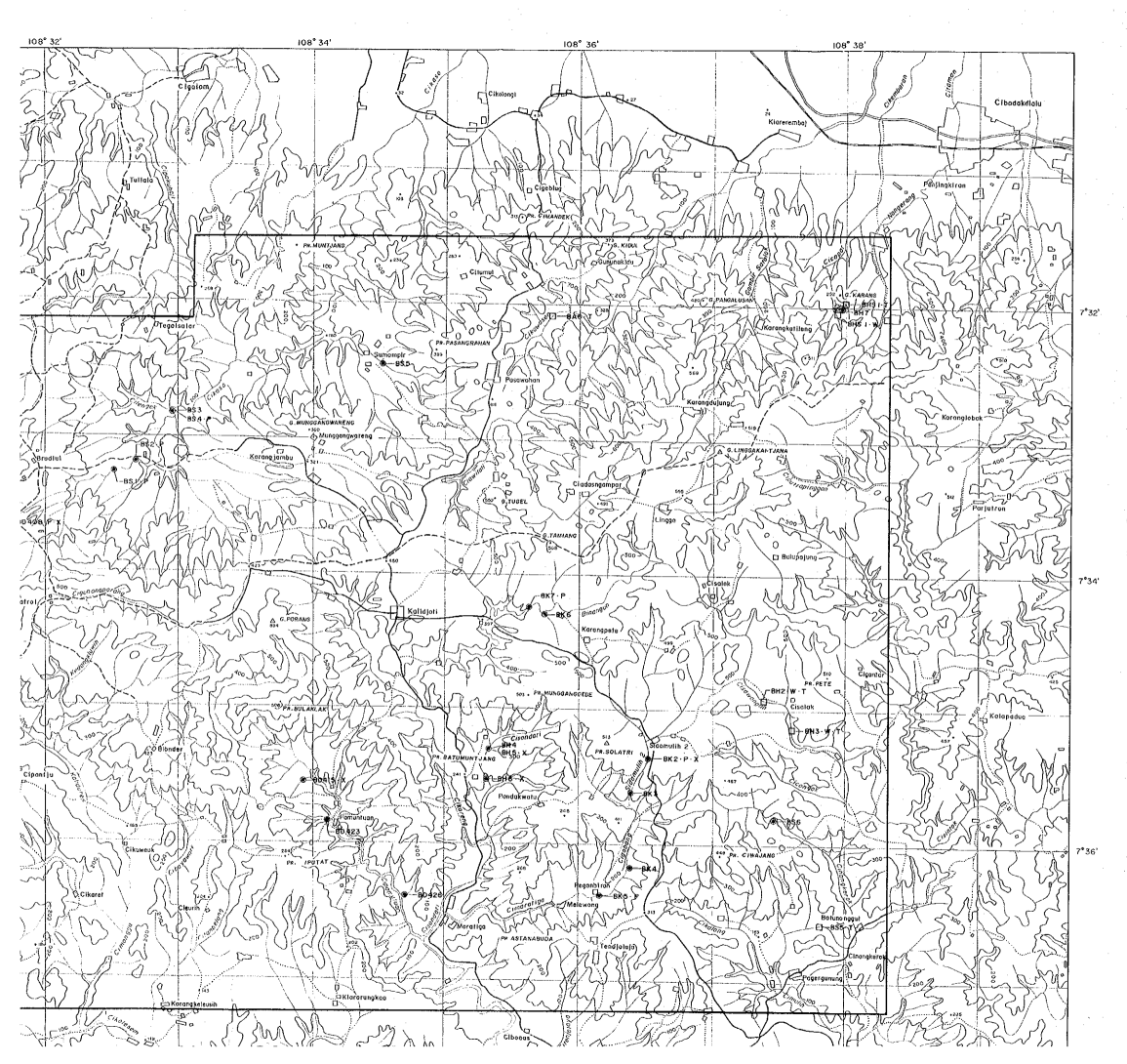


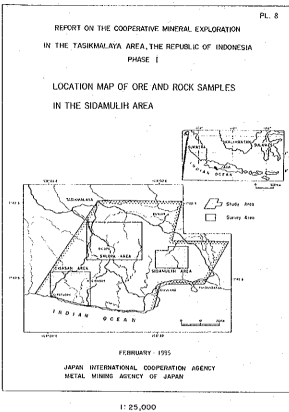


Account to the control of the contro

ee Committee and adjustment terms







LEGEND

Abbreviation of Laboratory Works

ei23 Somple Number

Location of Ore Assay

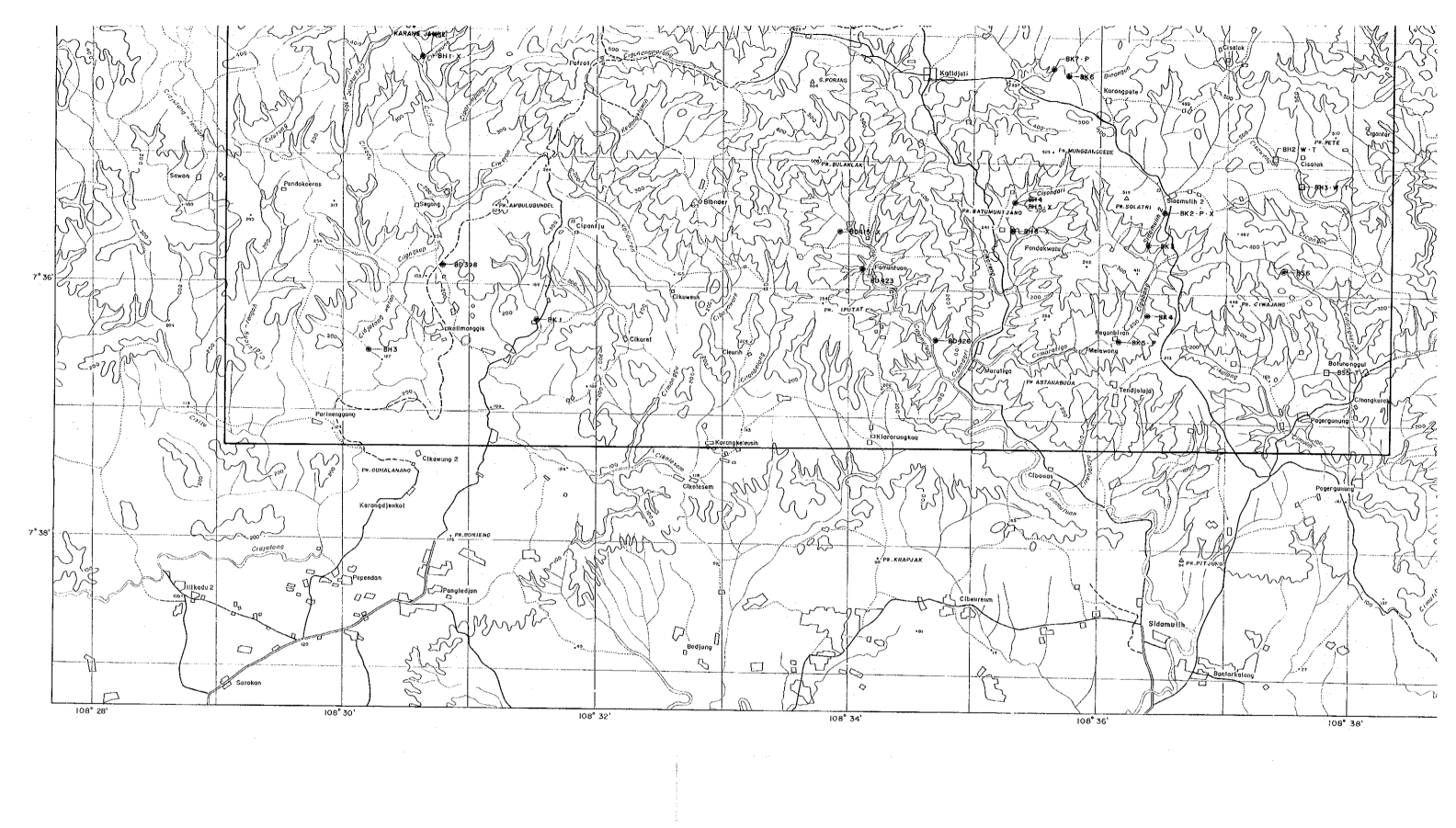
P Polished Section

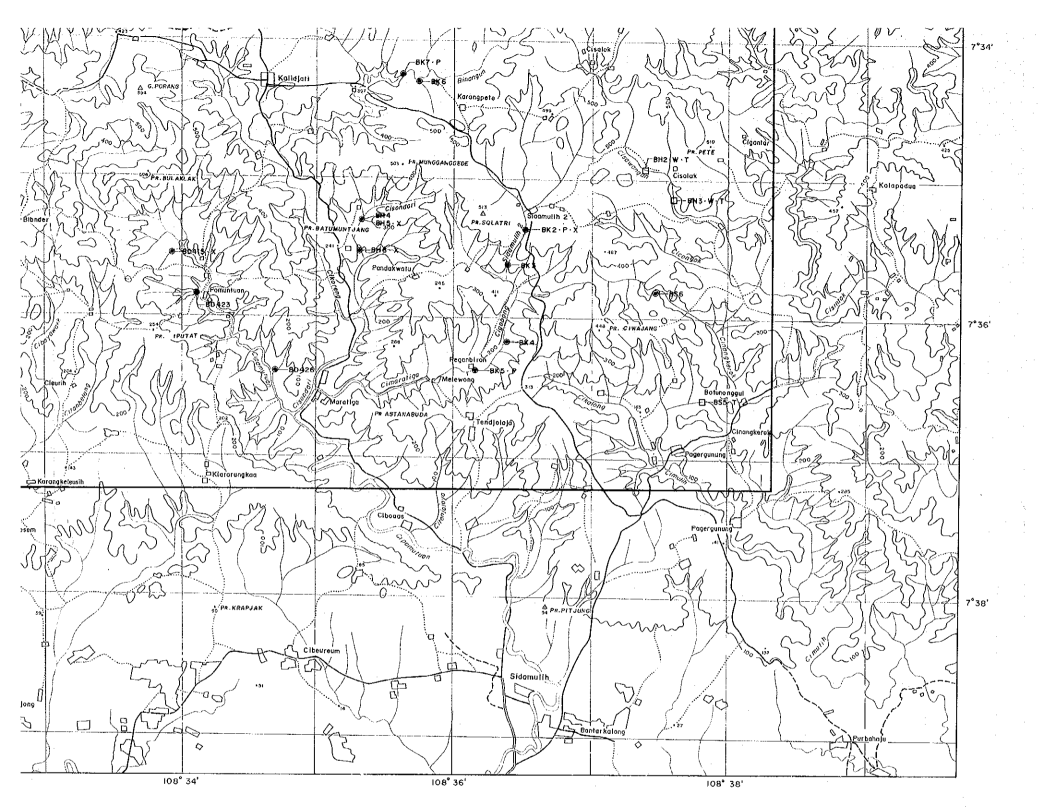
X X-Ray Diffraction Analysis

3 Location of Rock Semples

W Whole Rocks Asso;

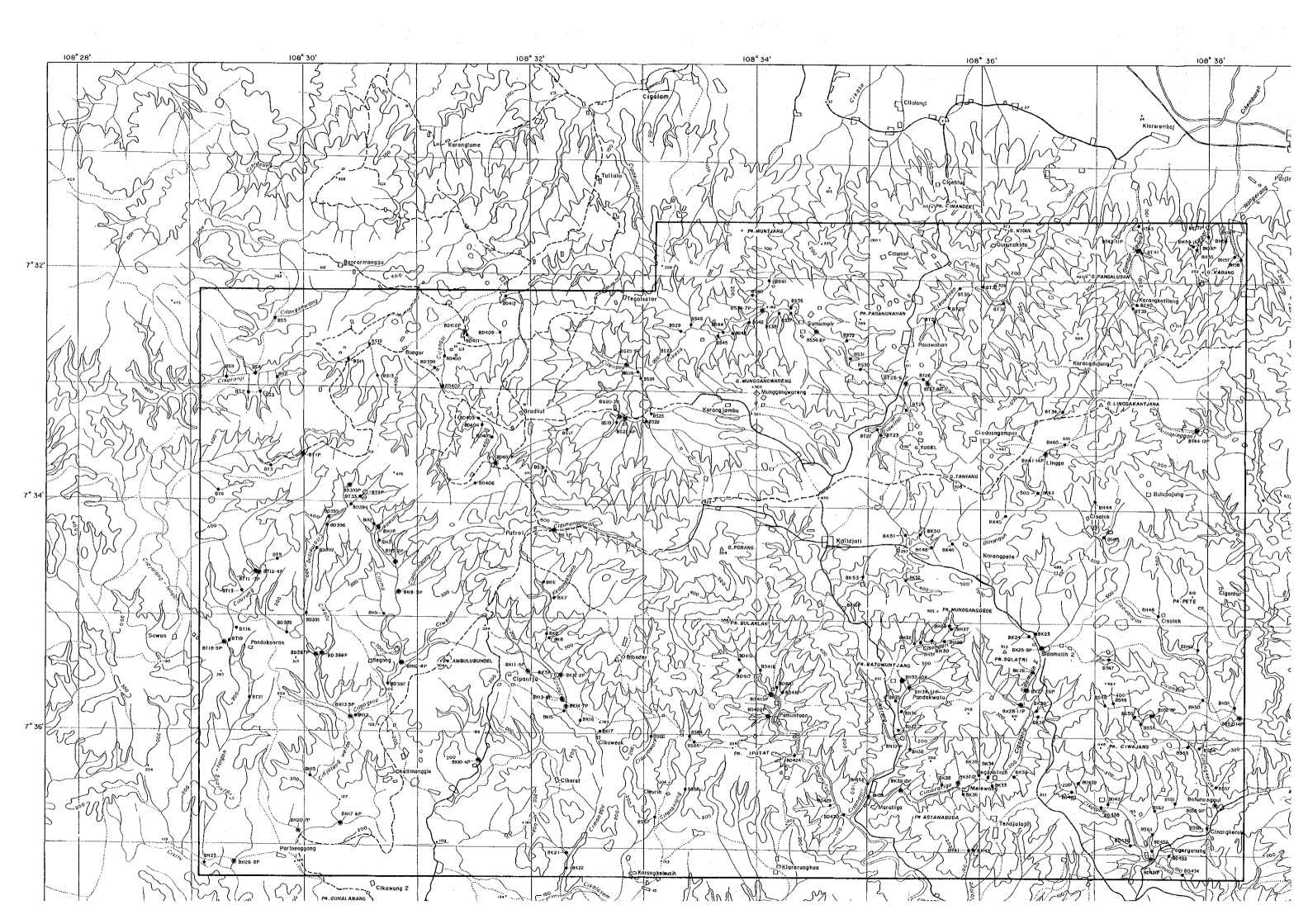
T Thin Section

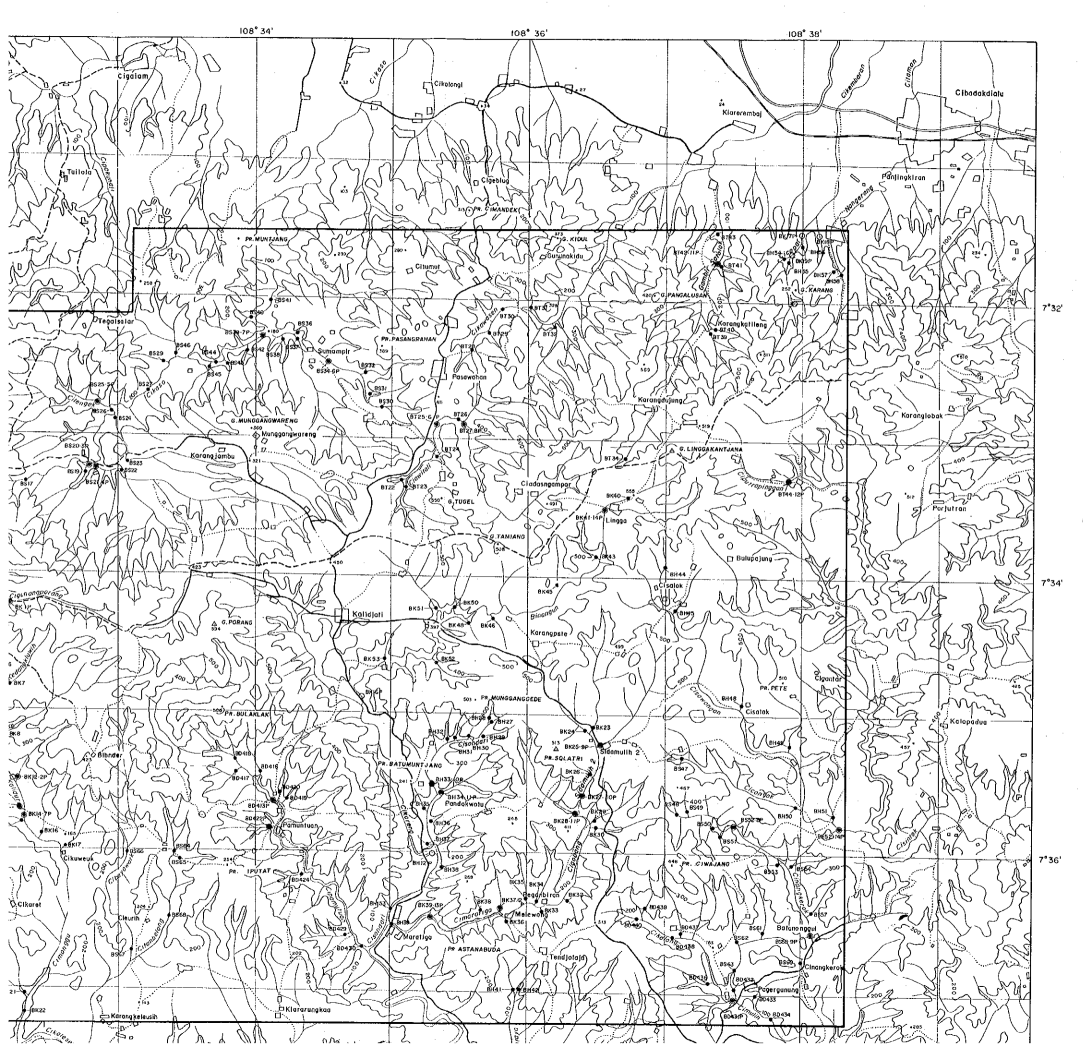


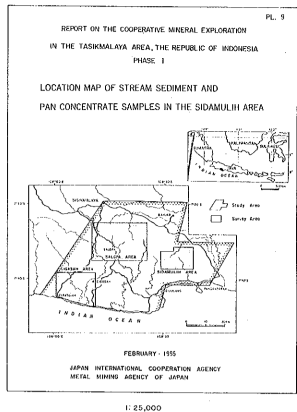


Abbreviation of Laboratory Wor

- ADIZ3 Sample Numbe
- Location of Ore Asso
- P Polished Section
- X X-Ray Diffraction Analysis
- [] Location of Rock Sample
- Whole Rocks Asso
- Thin Section







and the first of the control of the

LEGEND

- O Location of Pan Concentrate Samples
 (Sample No.: ADIOOP)
- Location of Stream Sediment Samples
 (Sample No.: AD 200)
- Same Location of Pan Concentrate Sample and Stream Sediment Sample
 (AD300P: Same Sample Number)