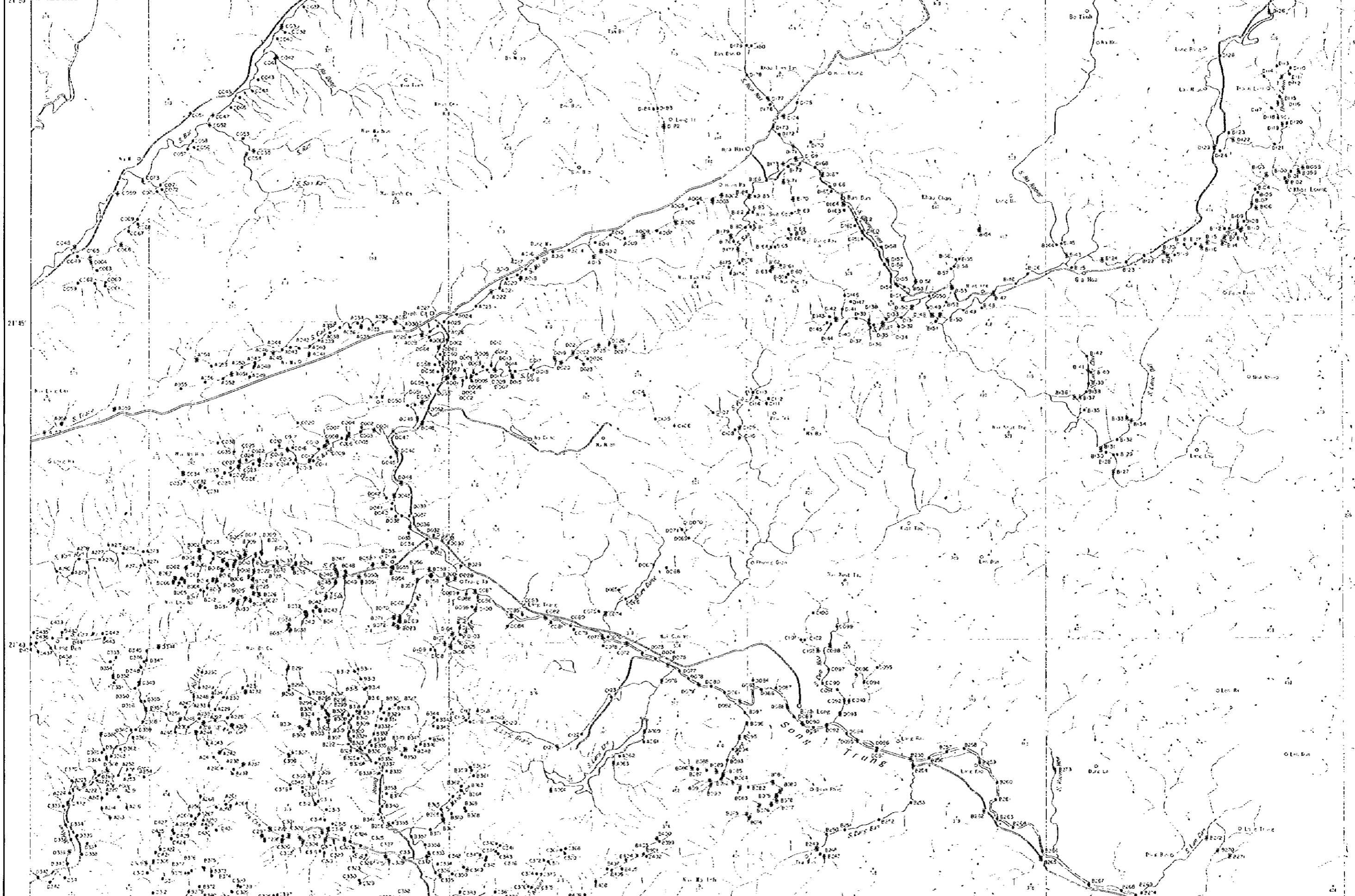
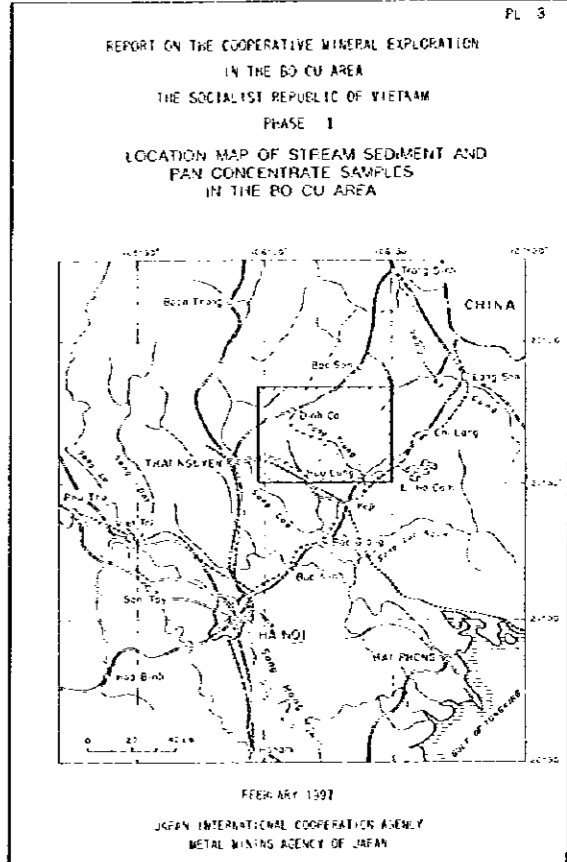
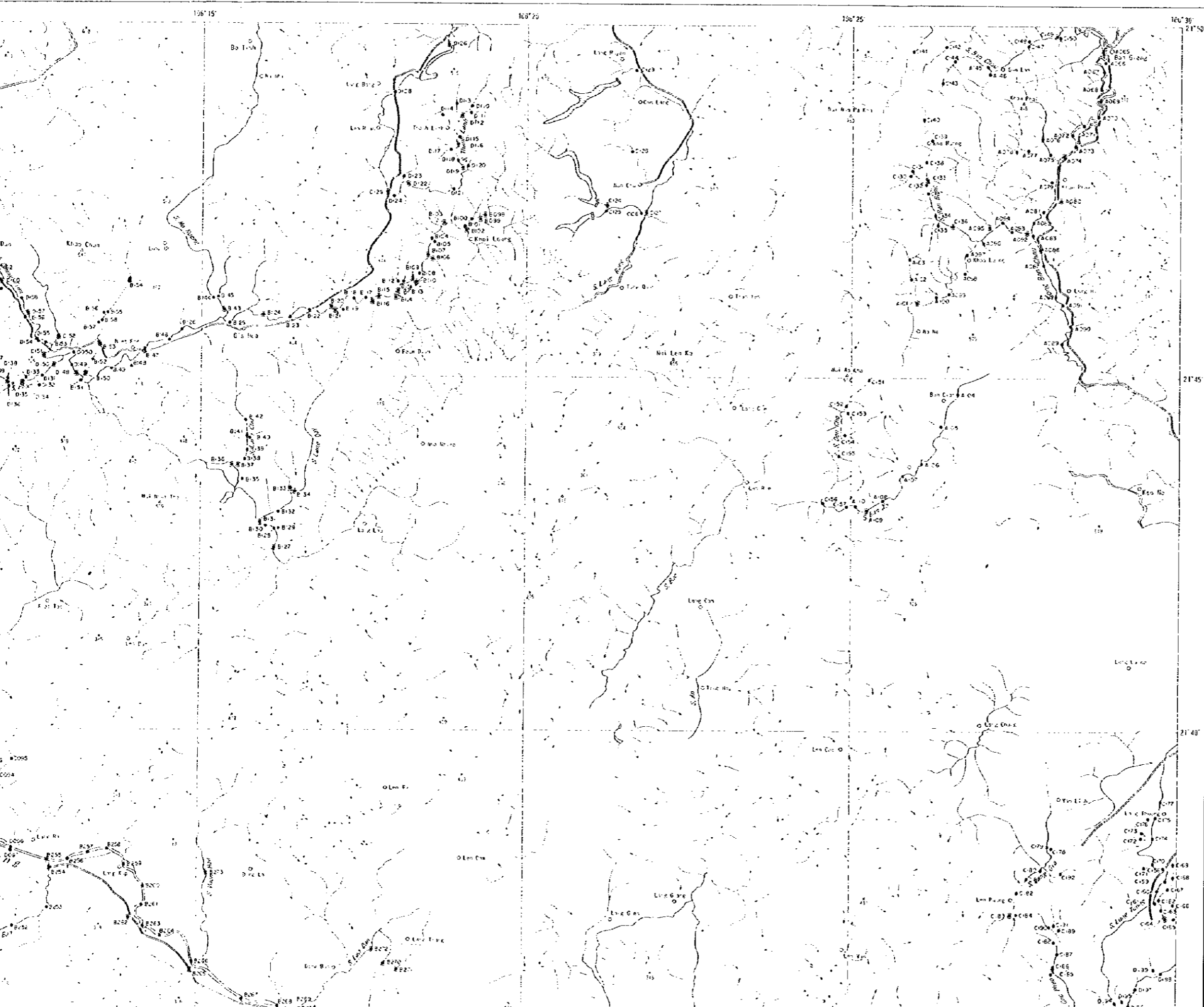


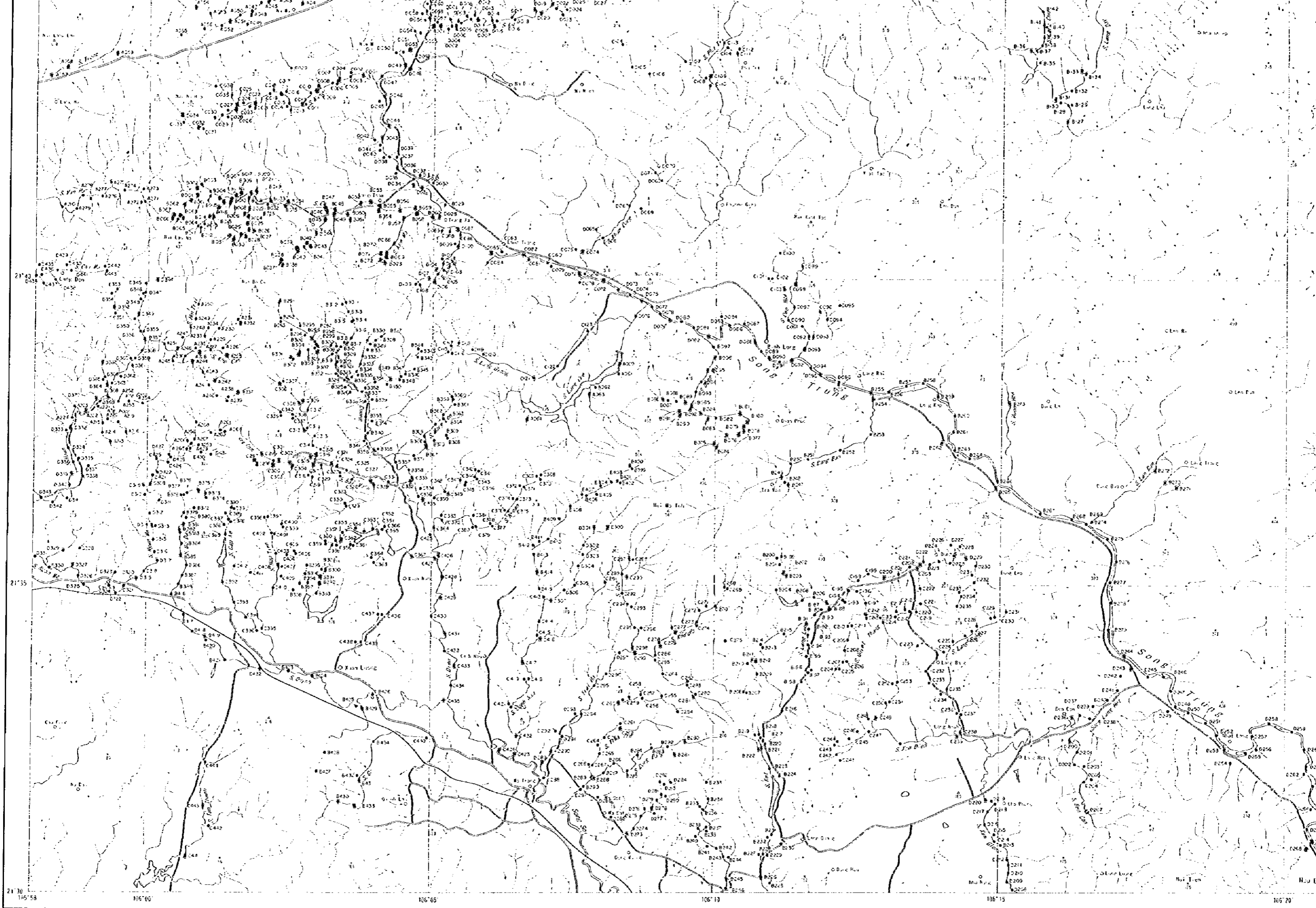
105° 58' 105° 00' 106° 05' 106° 10' 106° 15' 106° 20'

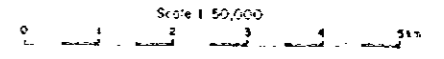




LEGEND

- A001 Location and number of both stream sediment and paired concentrate samples
- A002 Location and number of stream sediment samples
- C003 Location and number of paired concentrate samples

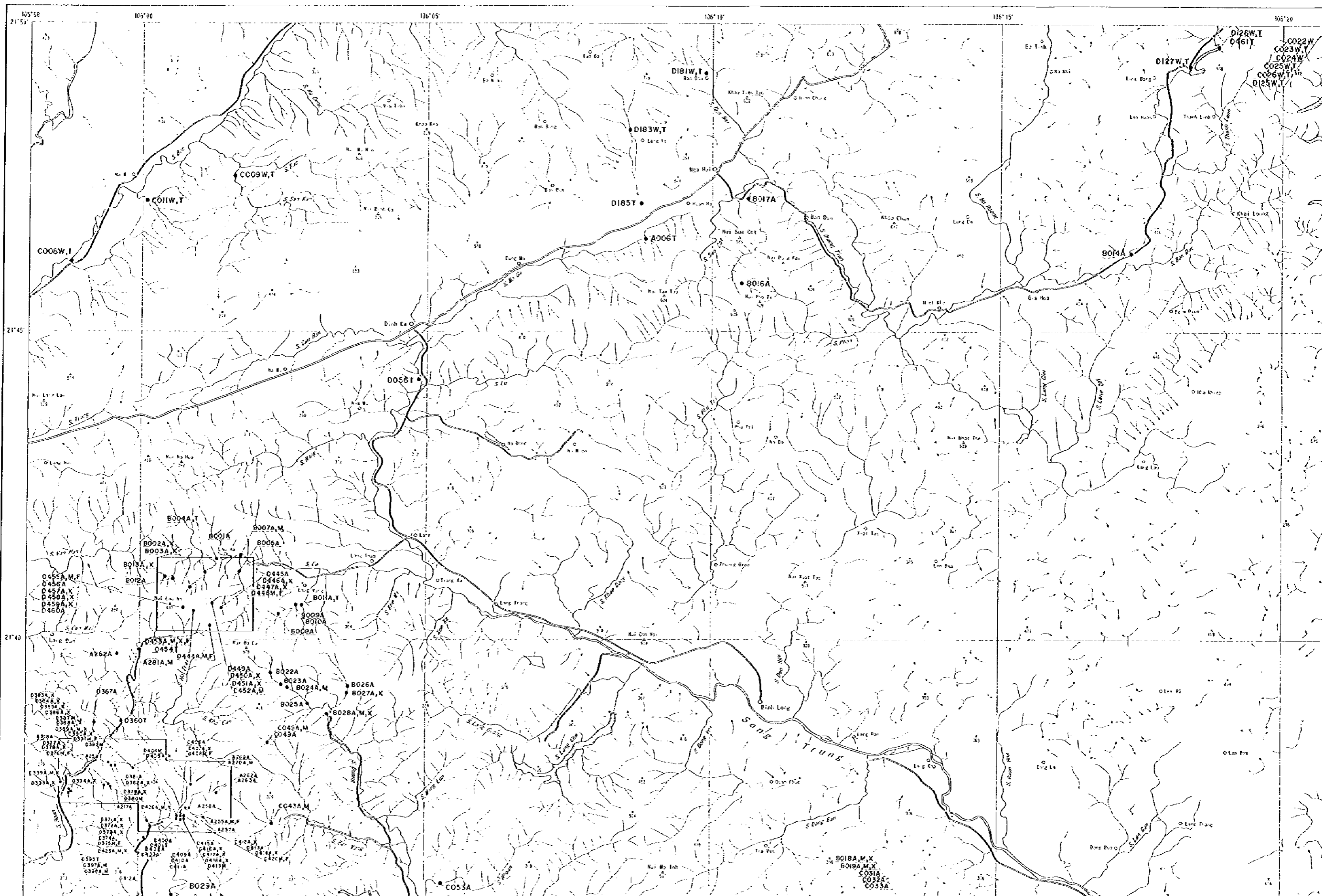


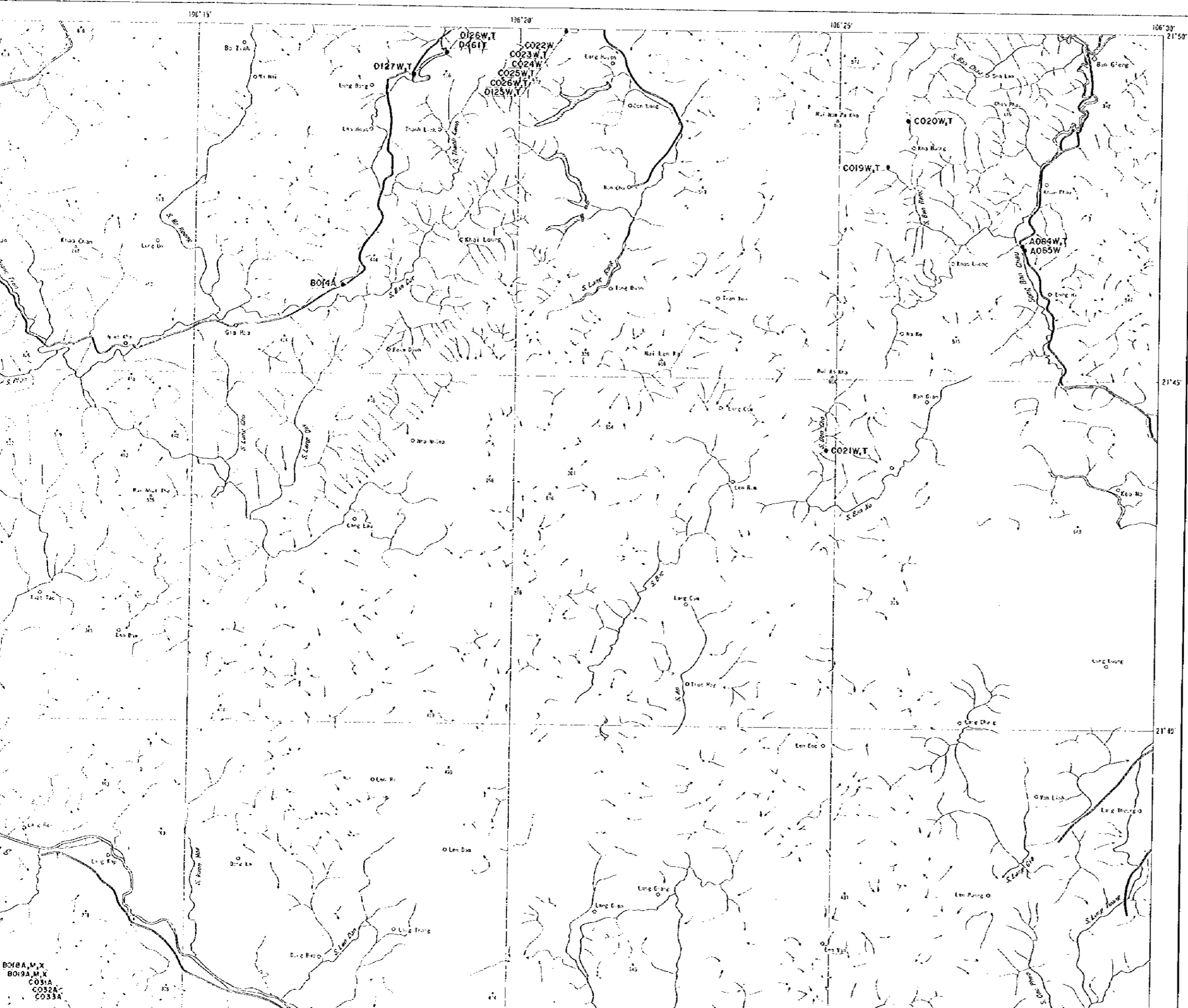


LEGEND

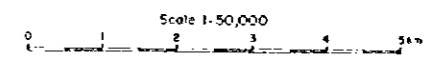
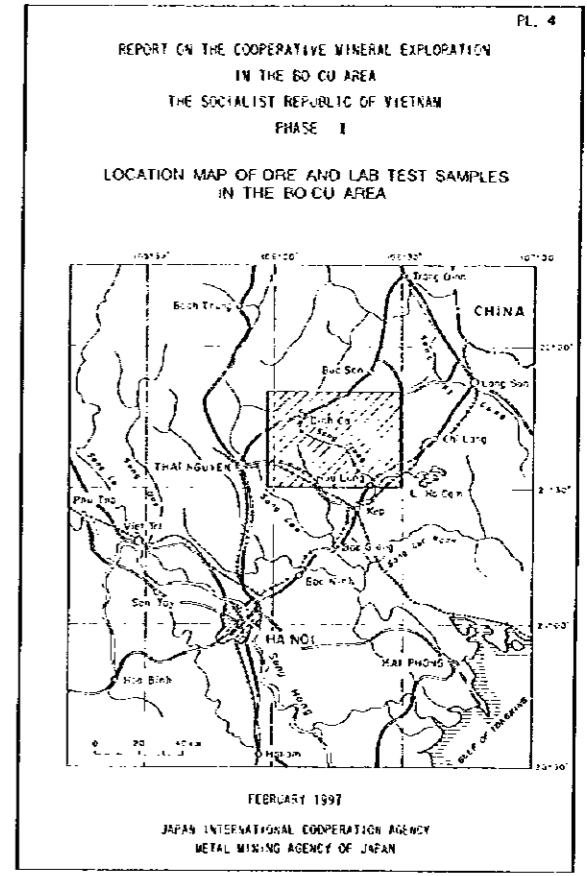
- W A00 Location and number of both stream sediment and paired concentrate samples
- A 000 Location and number of stream sediment samples
- C A00 Location and number of paired concentrate samples







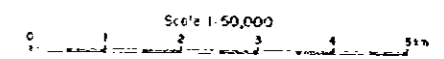
BO18A, M, X  
BO19A, M, X  
CO31A  
CO32A  
CO33A



- LEGEND**
- Location and number of rock samples
  - A : Ore sample
  - M : Ore microscopy
  - W : Whole rock analysis
  - T : Thin section
  - X : X-ray diffraction analysis
  - F : Fluid inclusion
  - ▭ Detailed survey area







- LEGEND
- Location and number of rock samples
  - A : Ore sample
  - M : Ore microscopy
  - W : Whole rock analysis
  - T : Thin section
  - X : X-ray diffraction analysis
  - F : Fluid inclusion
  - ▭ Detailed survey area

