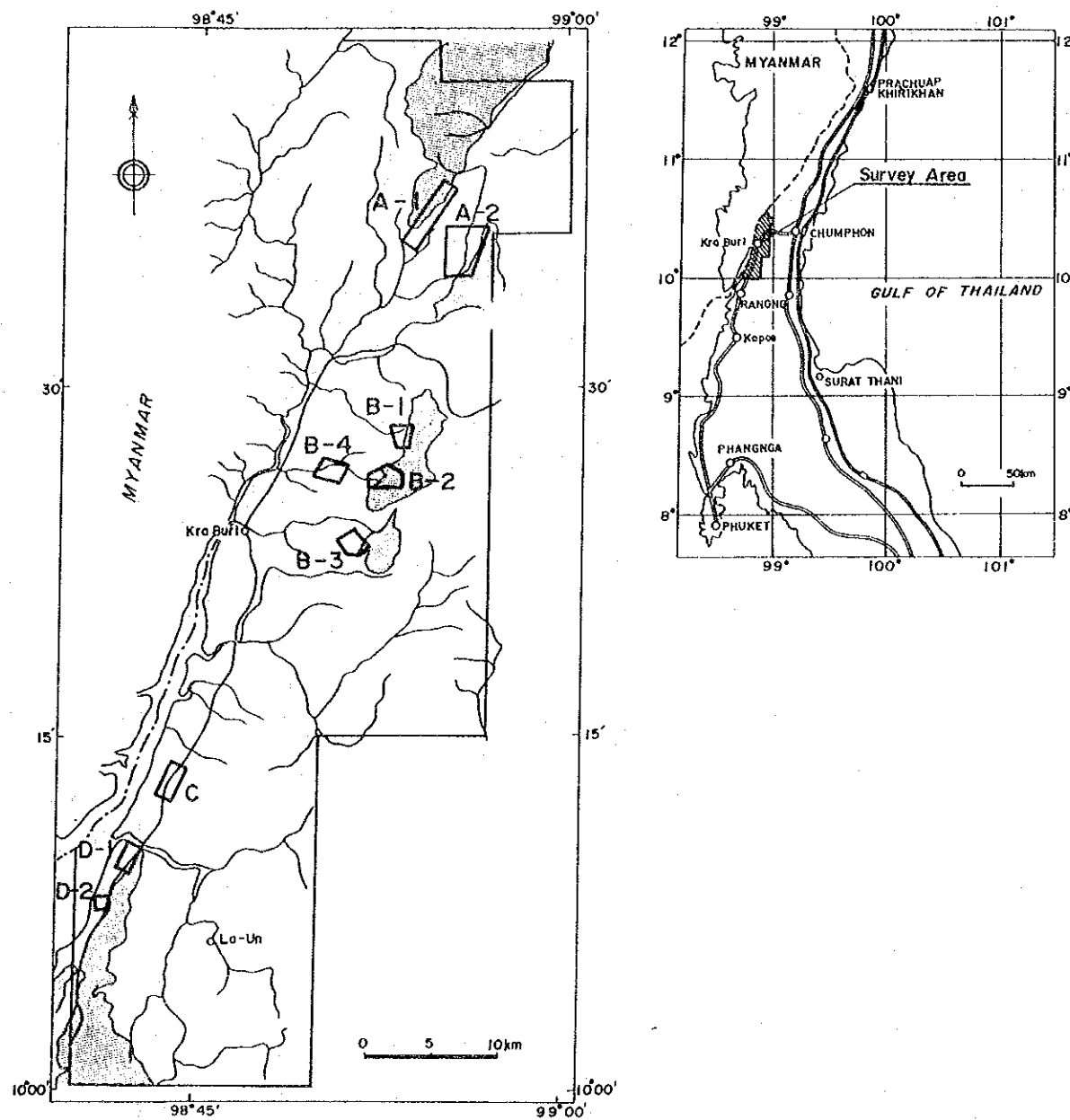
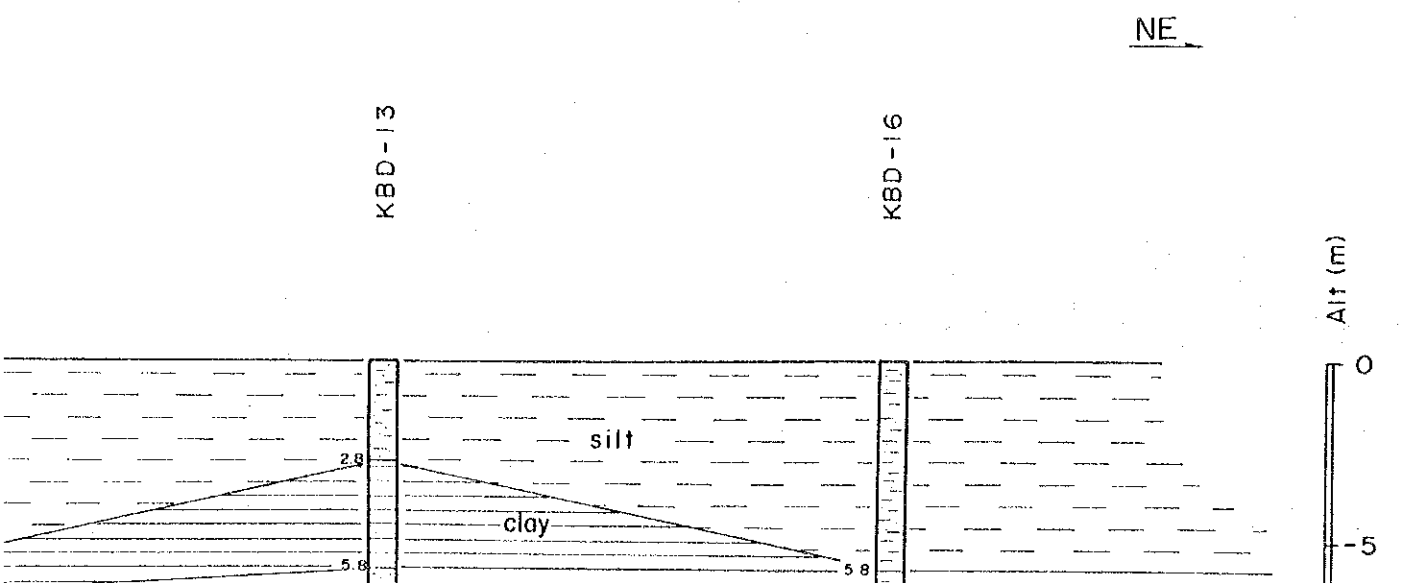
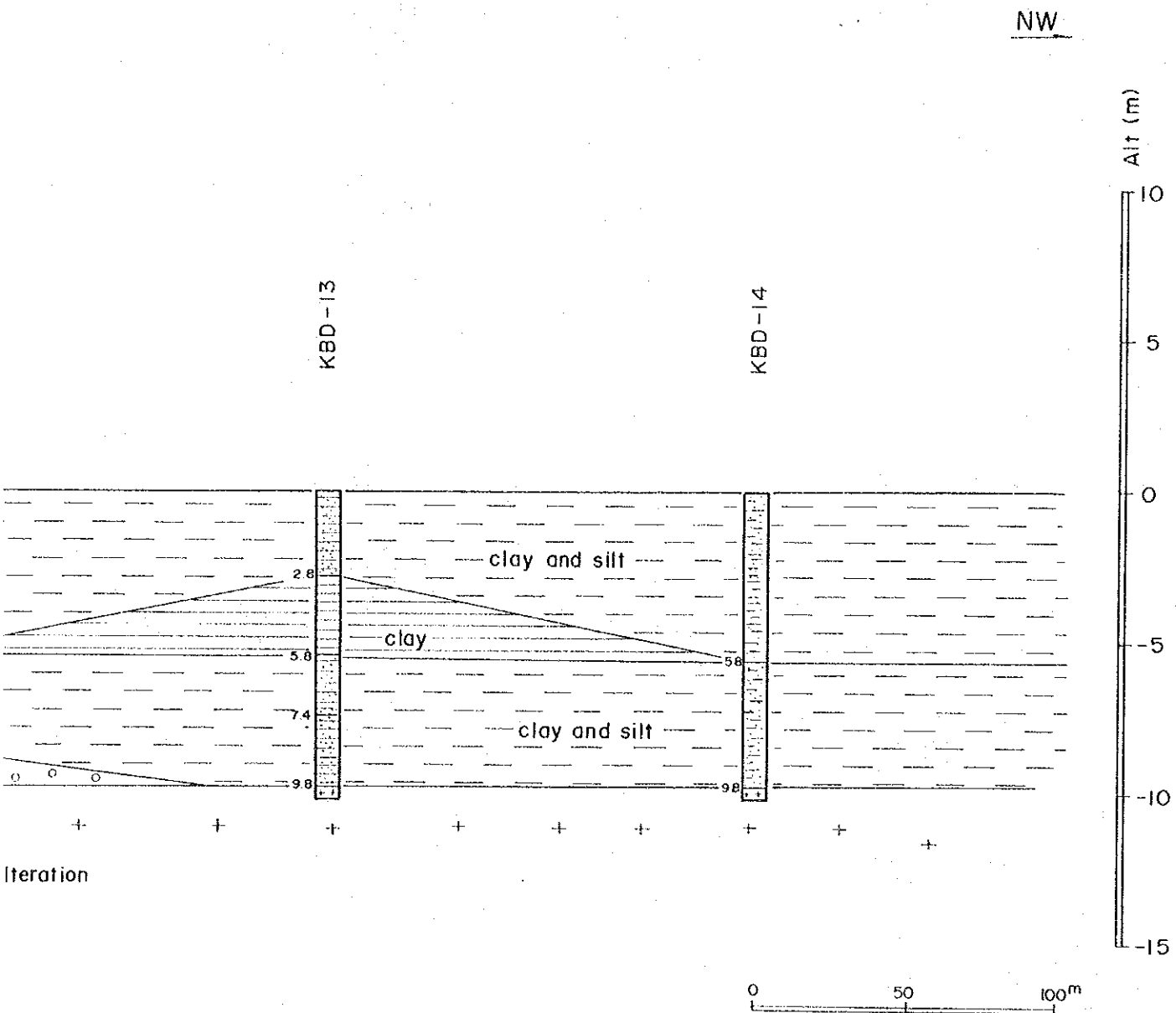
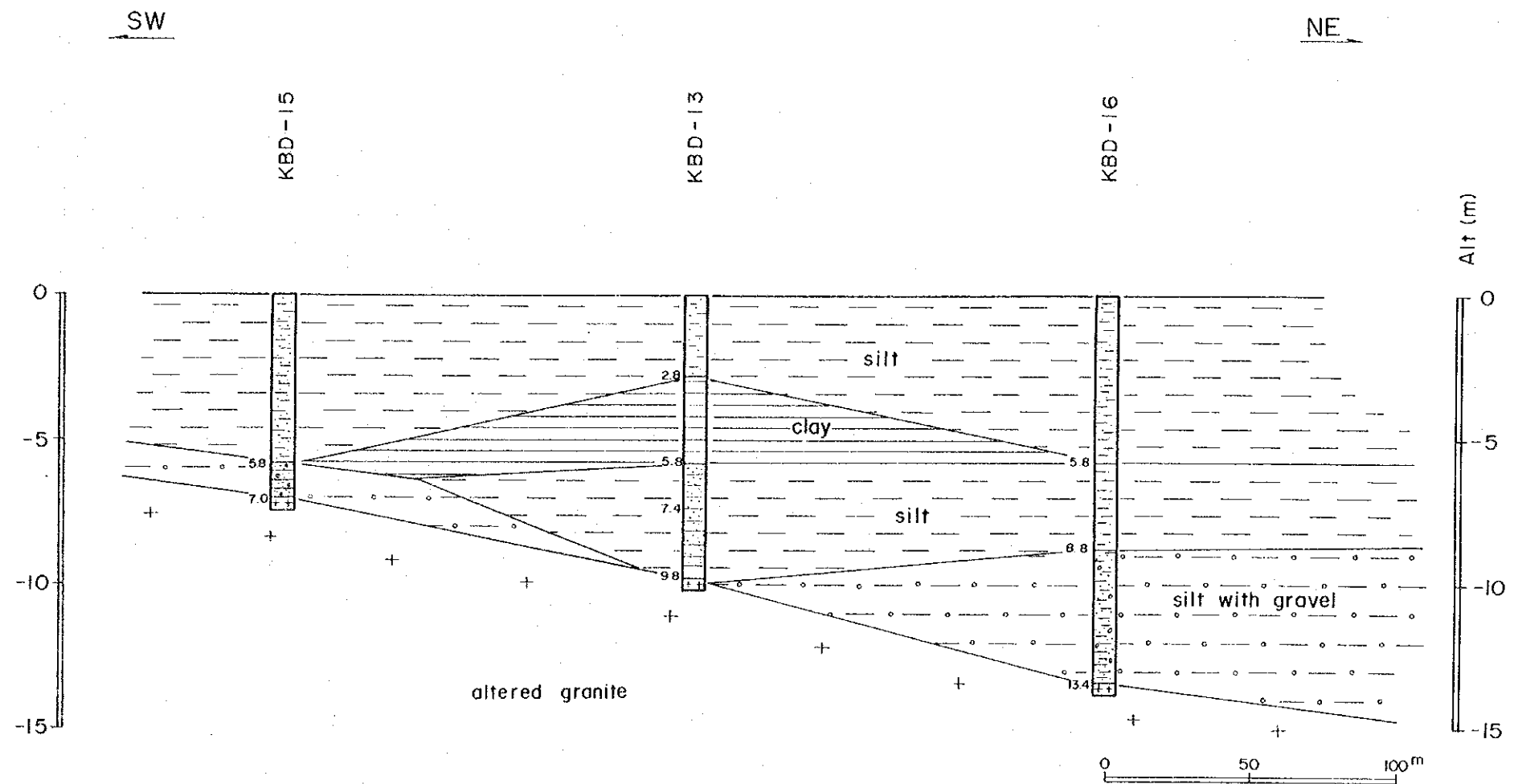
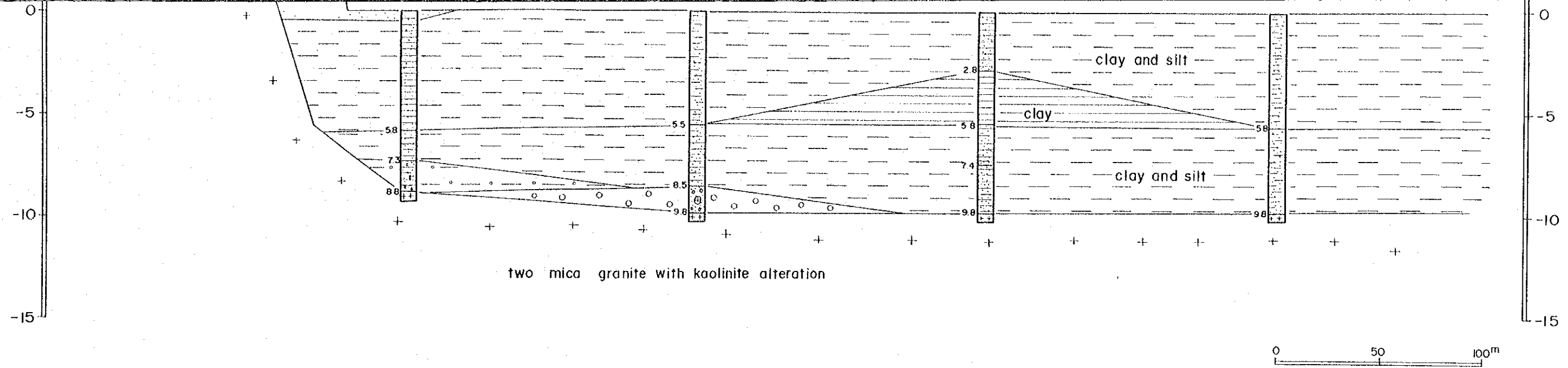


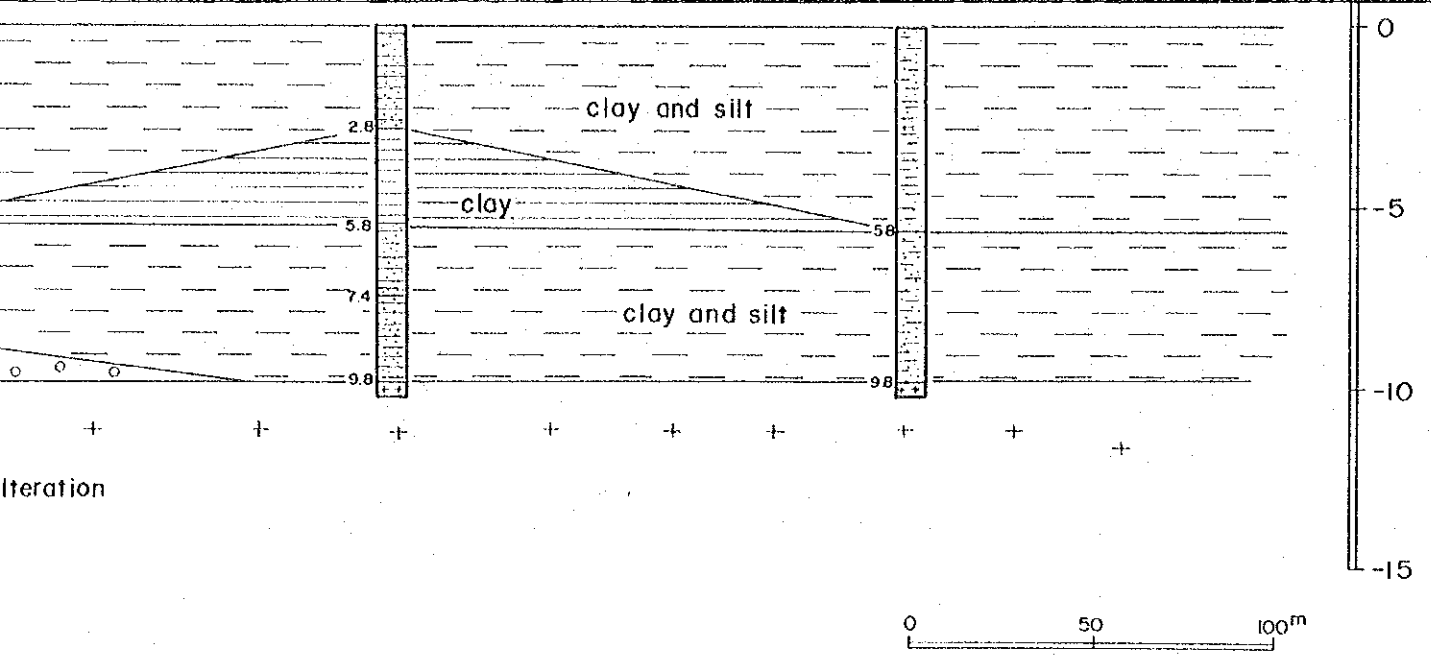
MINERAL EXPLORATION
OF
THE KRA BURI AREA, THAILAND
PHASE III
GEOLOGIC PROFILE IN AREA D-1(3)



JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

Nov. 1993



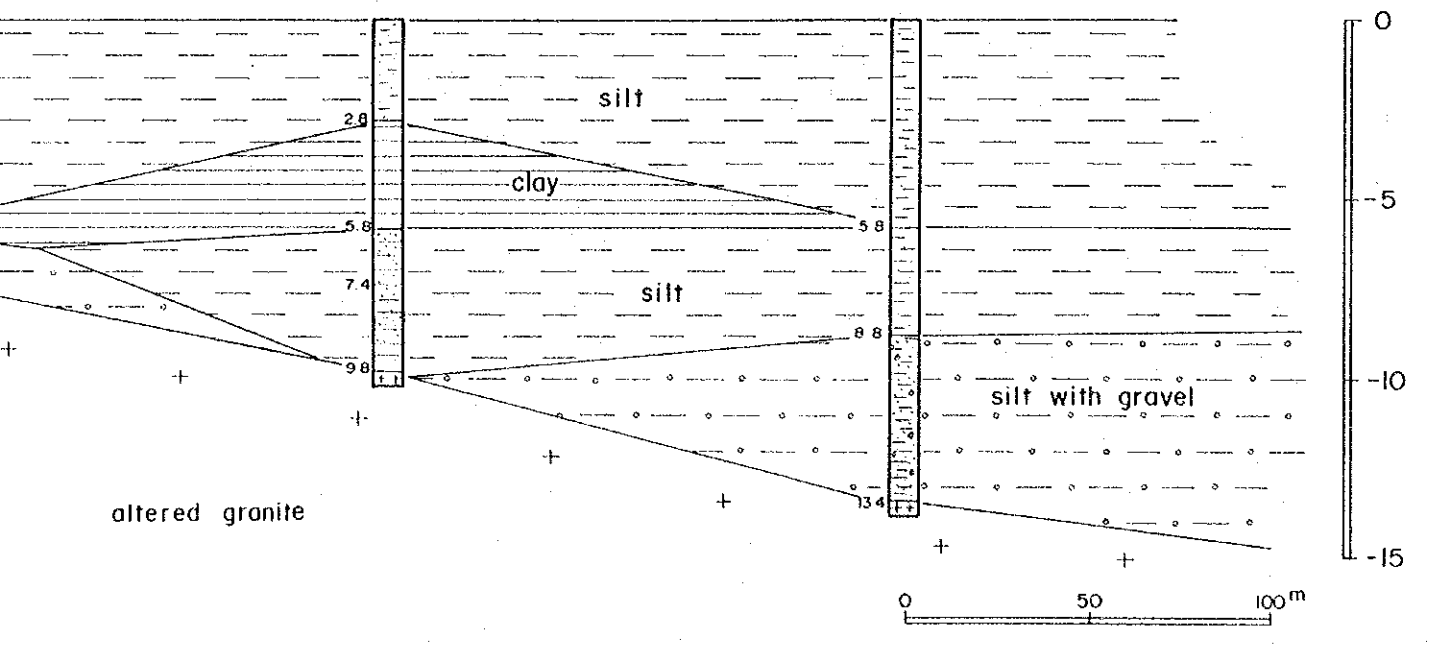


Iteration

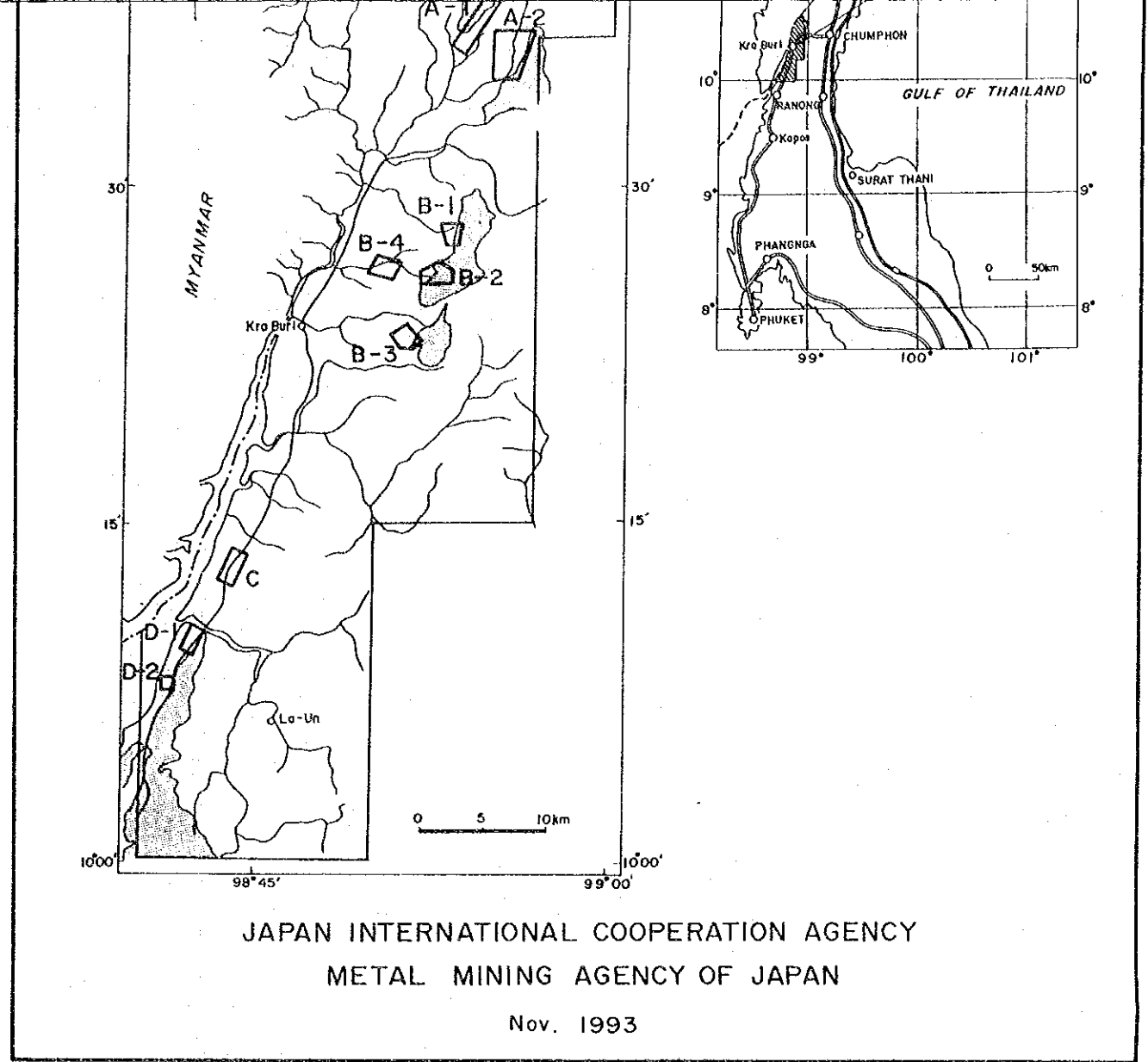
KBD-13

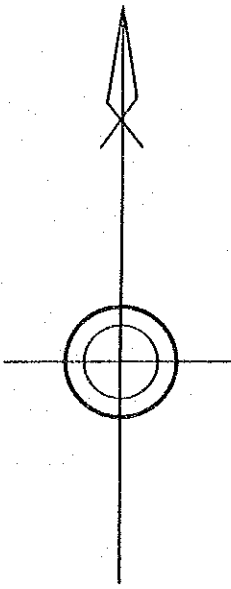
KBD-16

NE



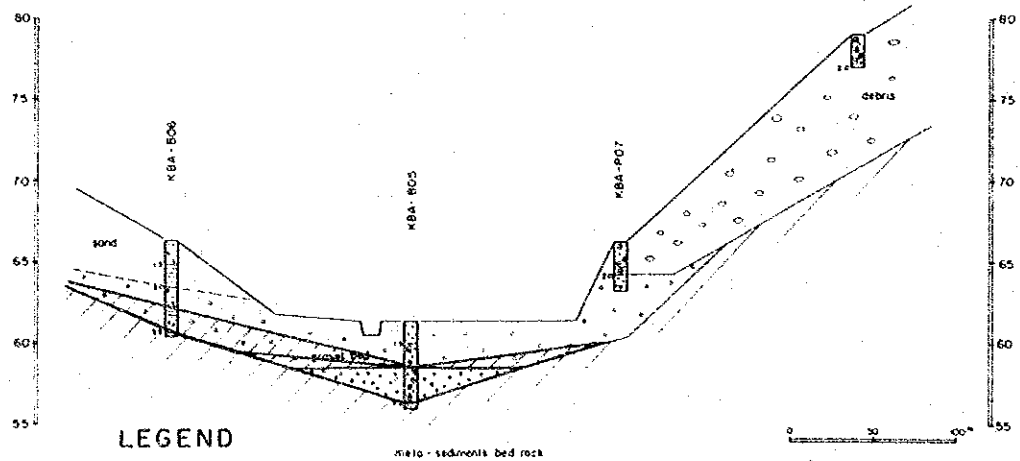
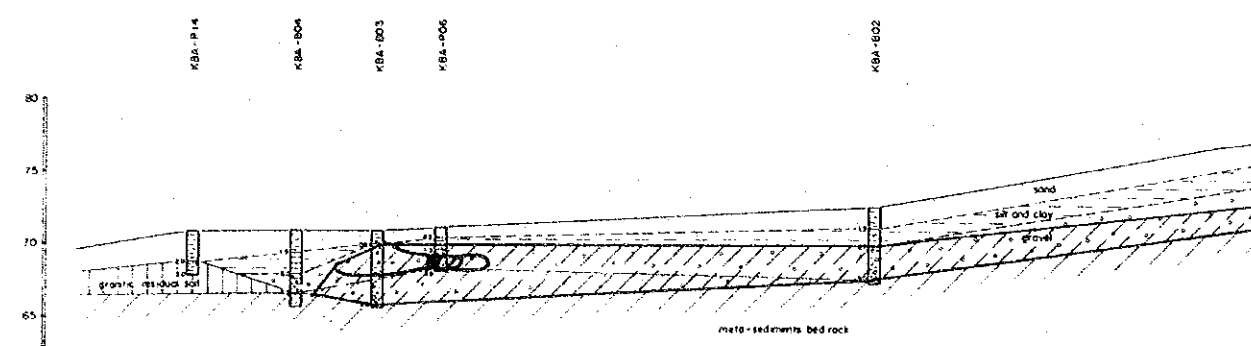
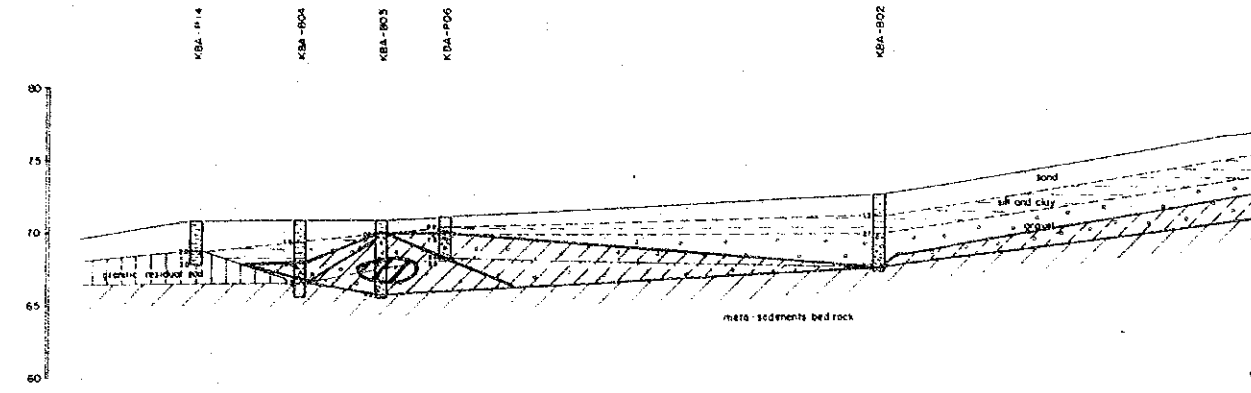
Alt (m)





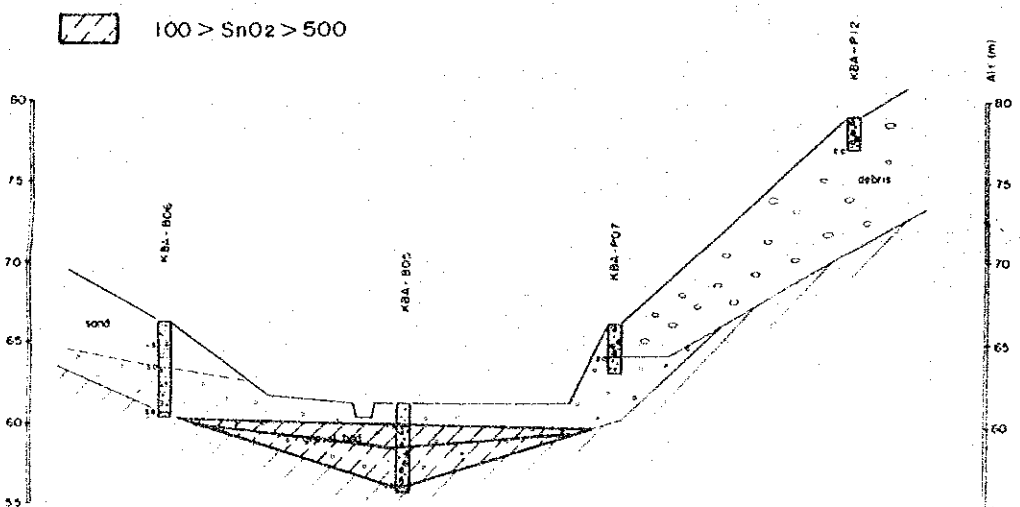
LEGEND

- 500 > SnO₂ > 200g/m³
- 200 > SnO₂ > 100
- 100 > SnO₂ > 50



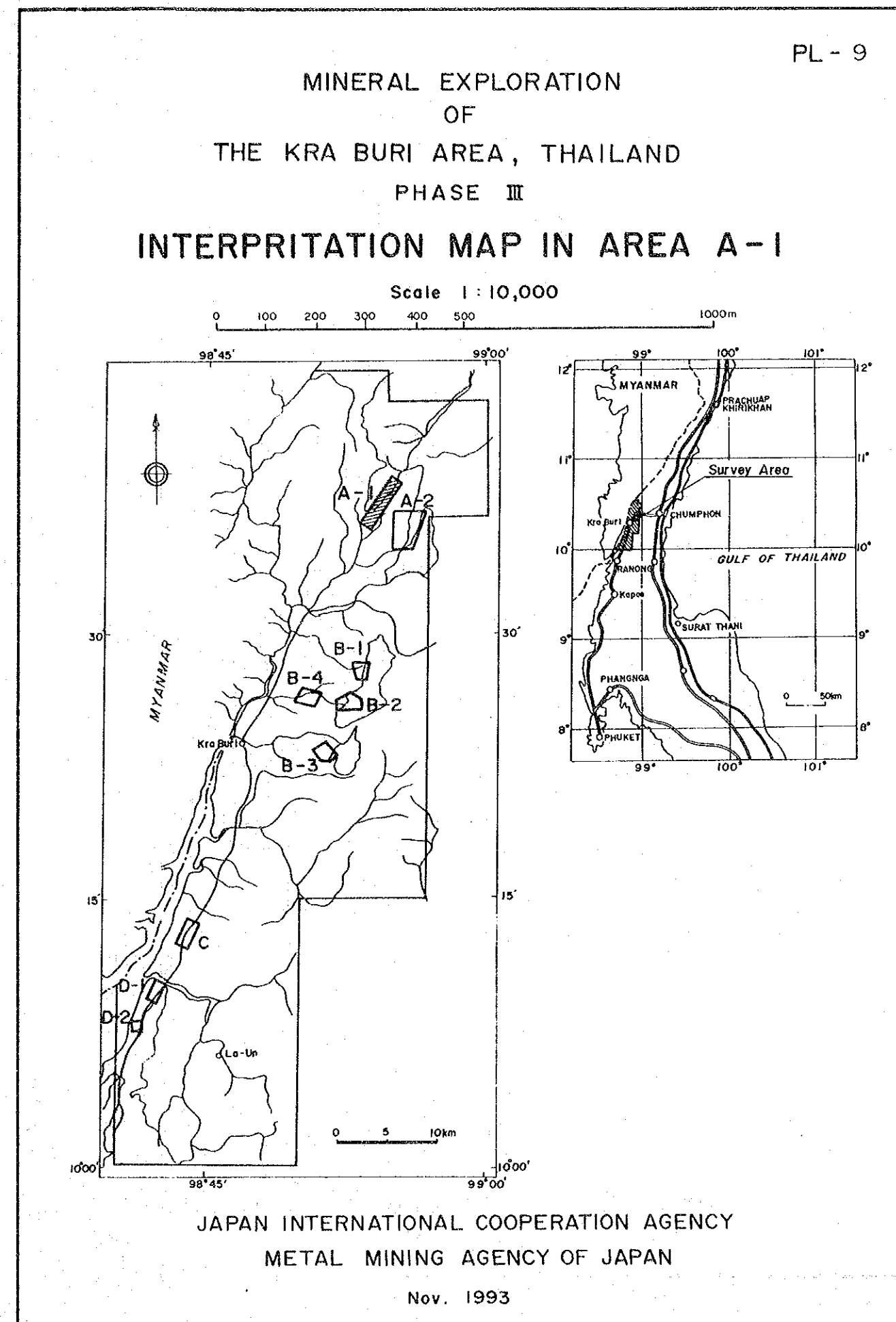
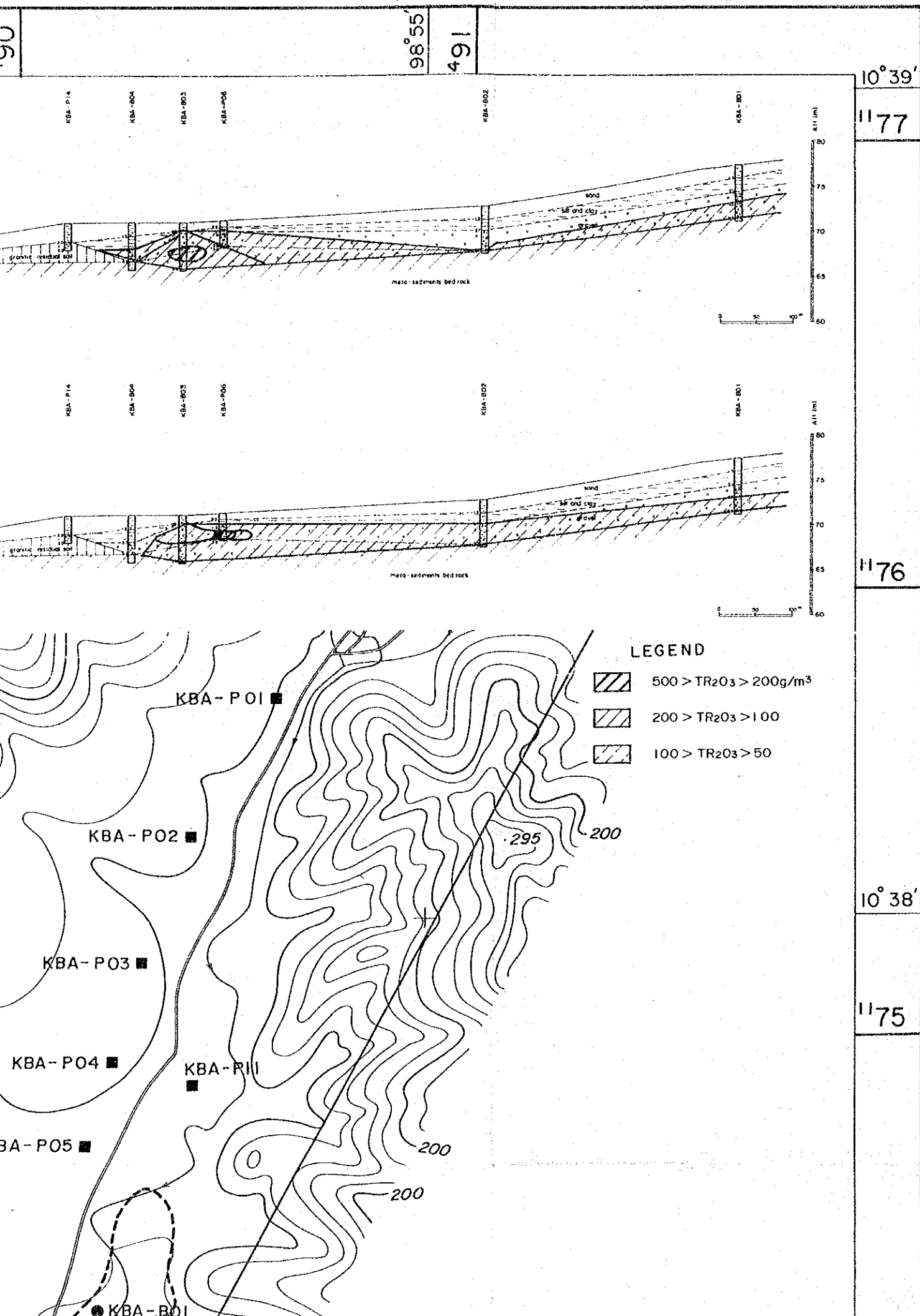
LEGEND

- SnO₂ > 500g/m³
- 200 > SnO₂ > 100
- 100 > SnO₂ > 50



LEGEND

- 500 > TR₂₀
- 200 > TR₂₀
- 100 > TR₂₀



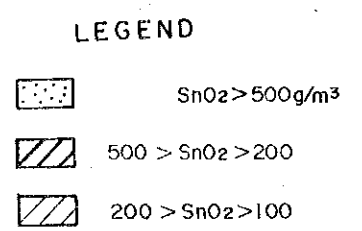
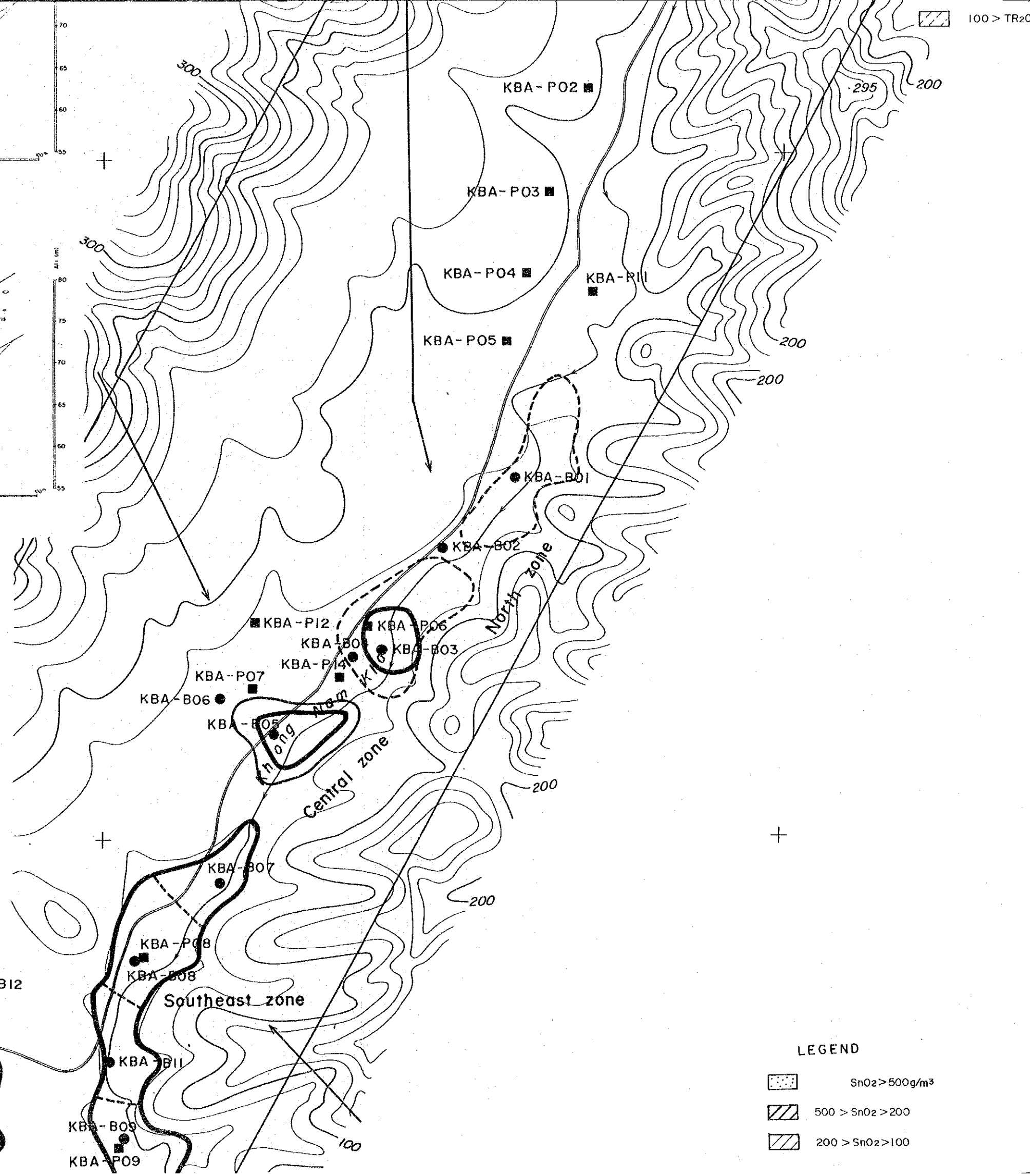
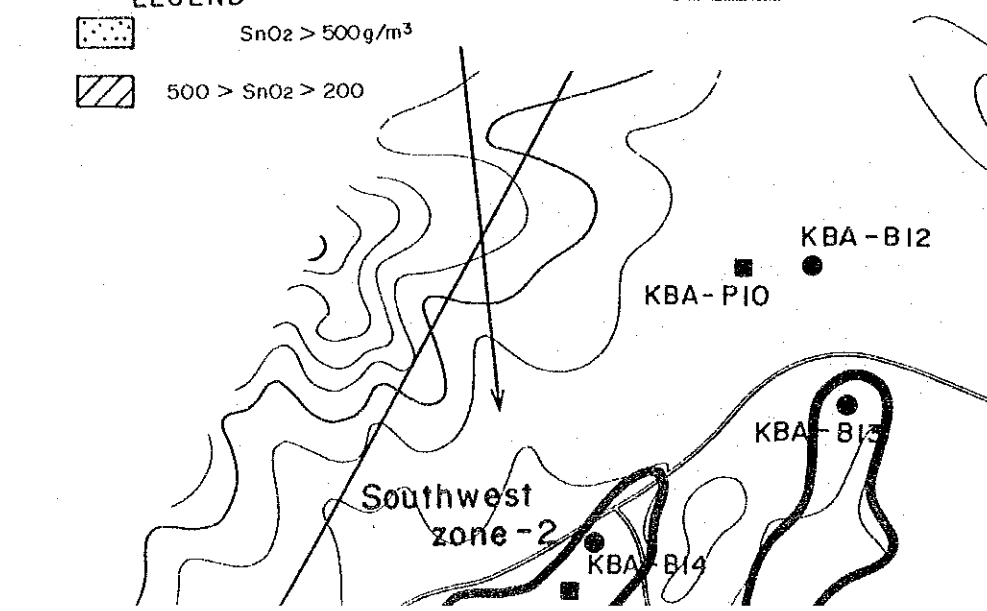
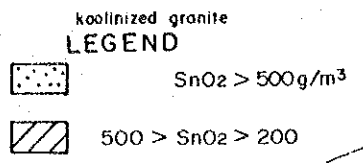
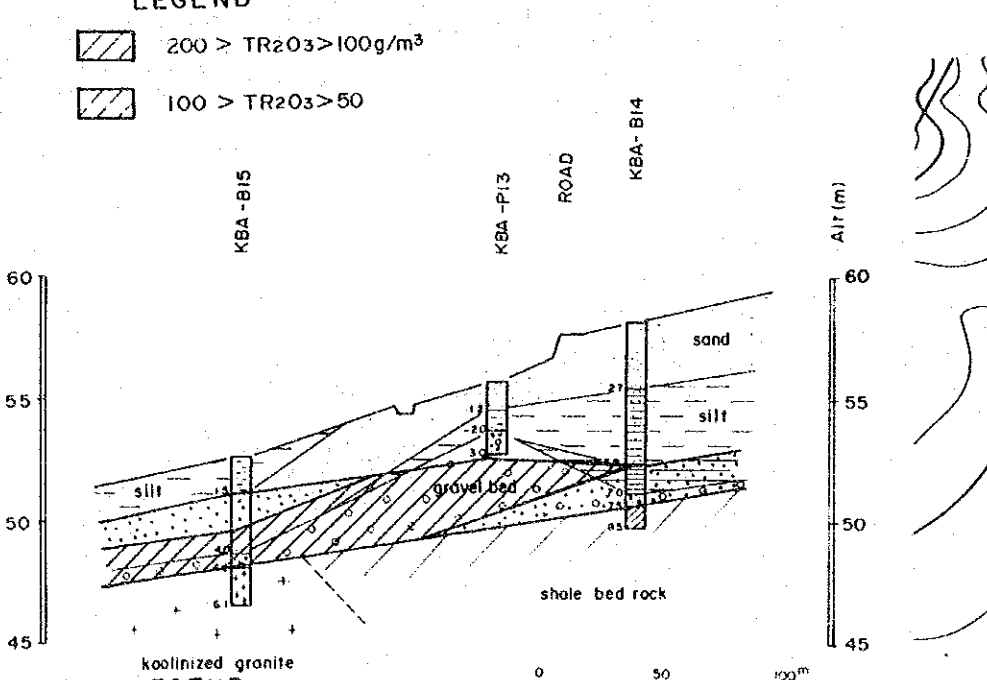
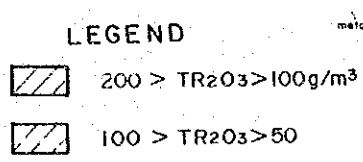
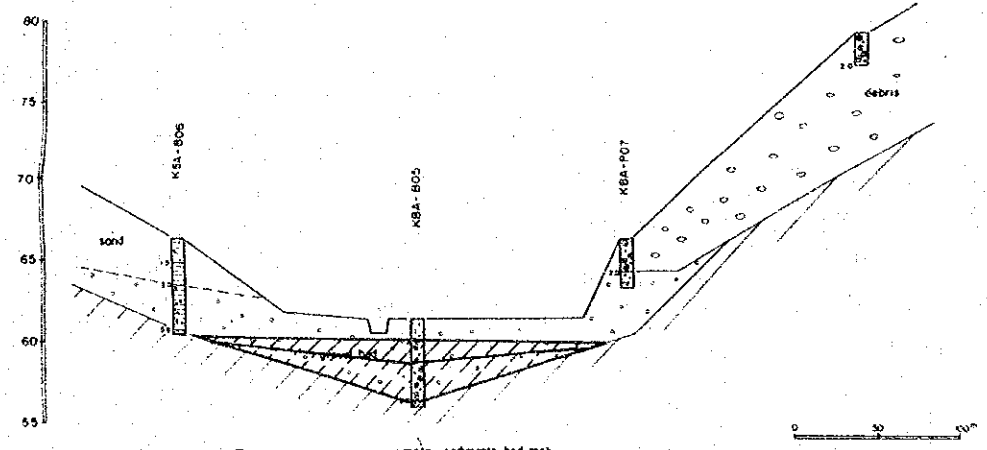
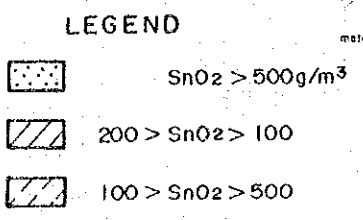
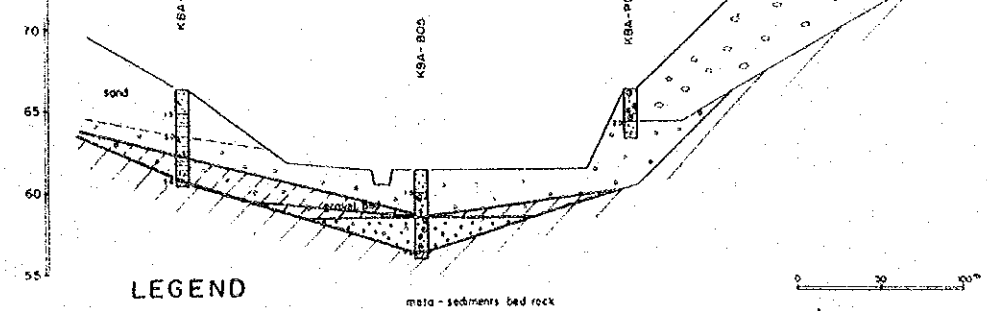
10° 38'

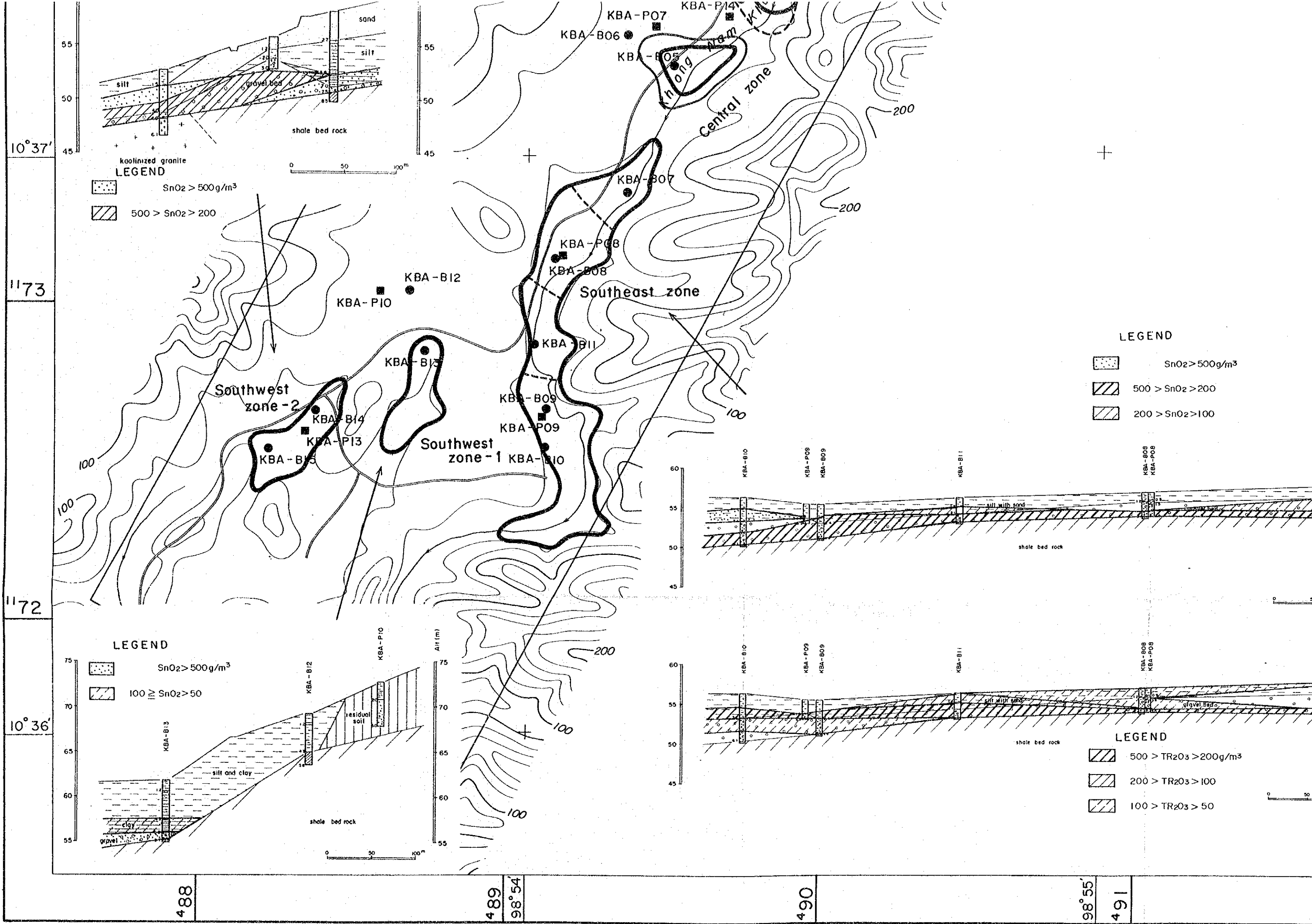
1175

1174

10° 37'

1173





kaolinized granite
LEGEND

- SnO₂ > 500g/m³
- 500 > SnO₂ > 200

LEGEND

- SnO₂ > 500g/m³
- 500 > SnO₂ > 200
- 200 > SnO₂ > 100

LEGEND

- SnO₂ > 500g/m³
- 100 > SnO₂ > 50

LEGEND

- 500 > TR₂O₃ > 200g/m³
- 200 > TR₂O₃ > 100
- 100 > TR₂O₃ > 50

10° 37'

1173

1172

10° 36'

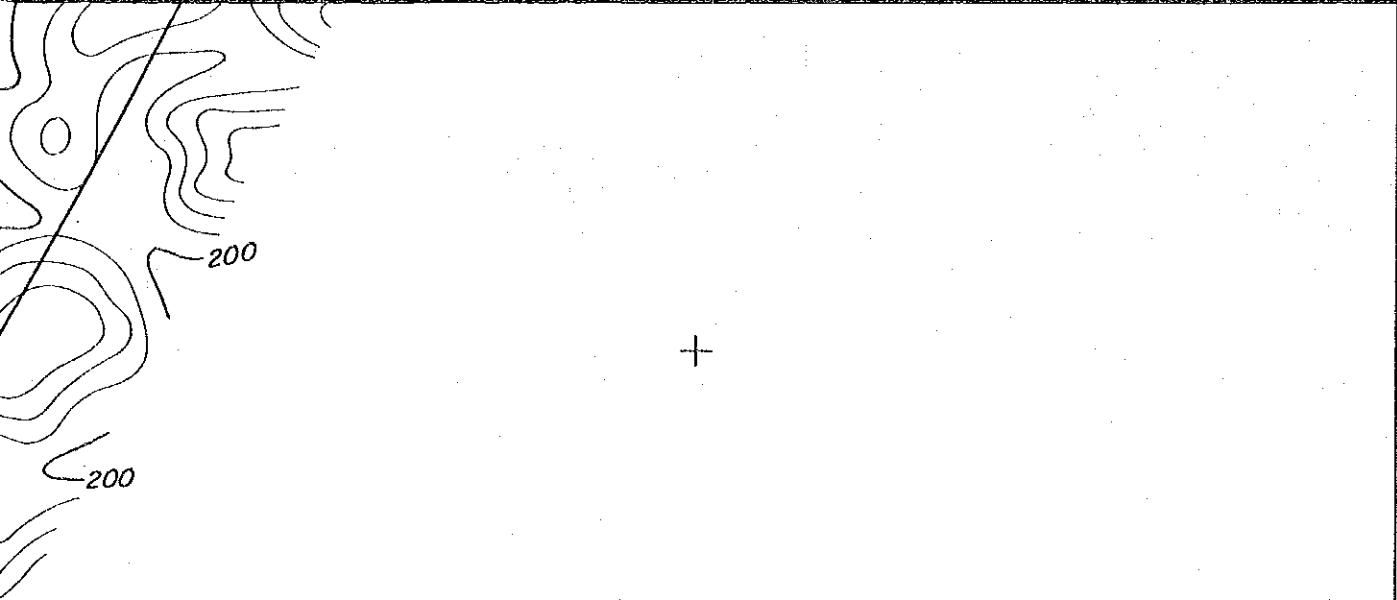
488

489
98° 54'

490

98° 55'




491

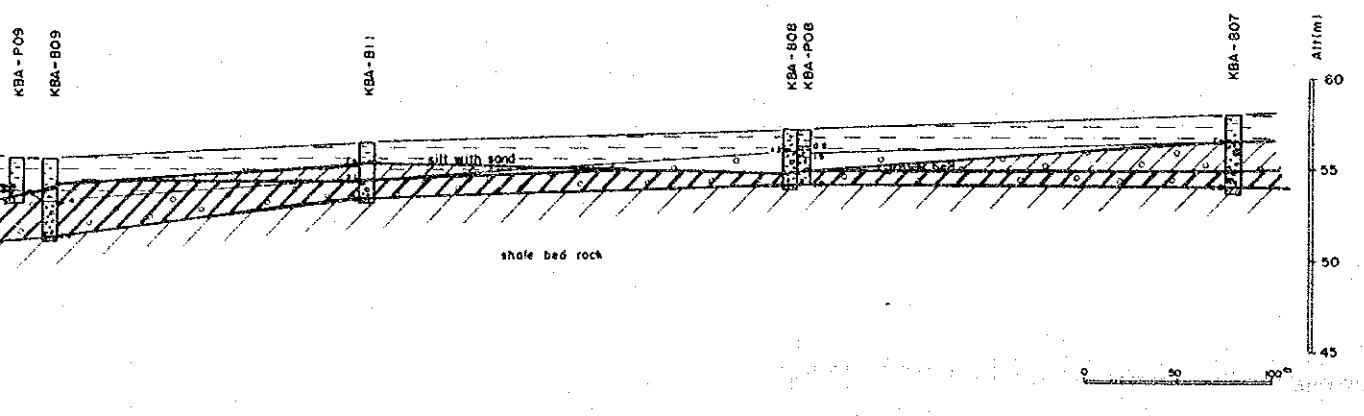


10° 37'

1173




LEGEND

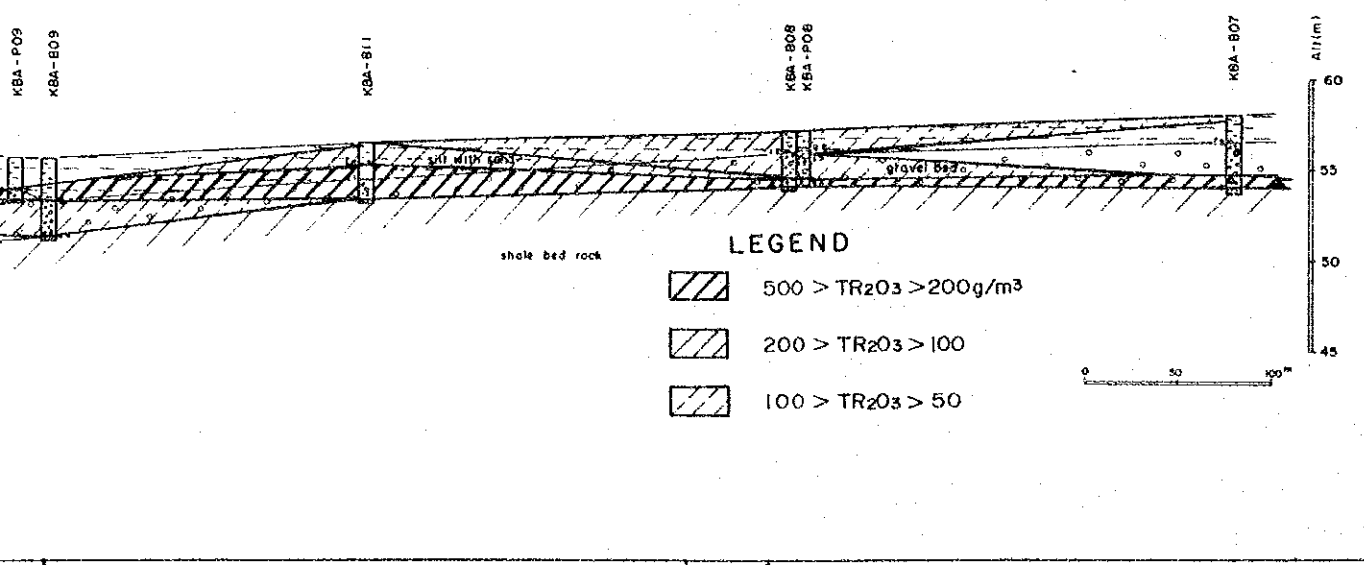
-  SnO₂ > 500g/m³
-  500 > SnO₂ > 200
-  200 > SnO₂ > 100




1172

LEGEND

-  500 > TR₂O₃ > 200g/m³
-  200 > TR₂O₃ > 100
-  100 > TR₂O₃ > 50



10° 36'

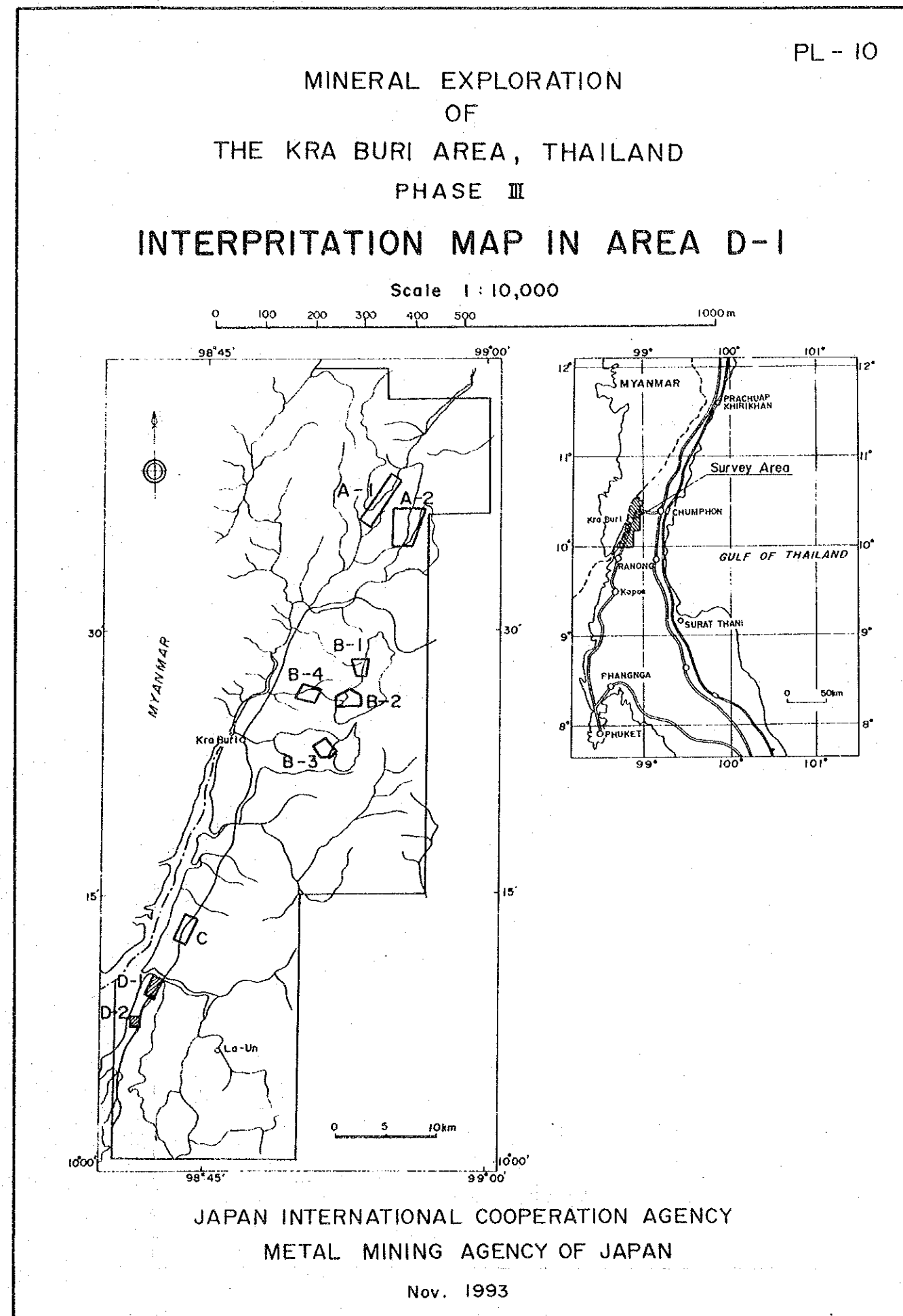
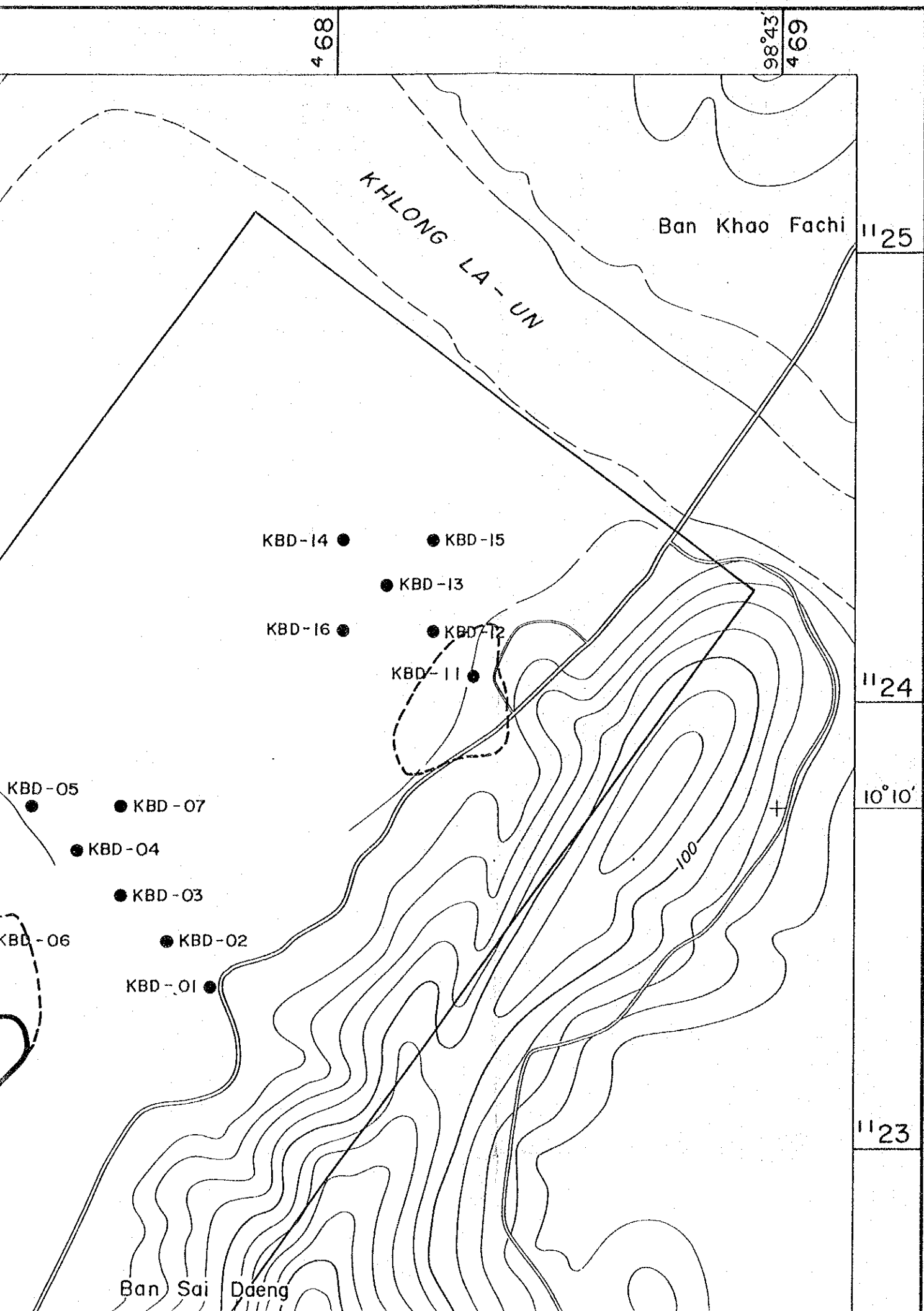
 50 ~ 100^g/m³

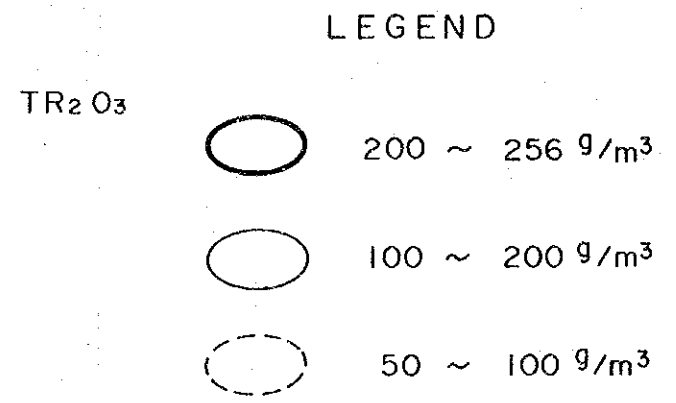
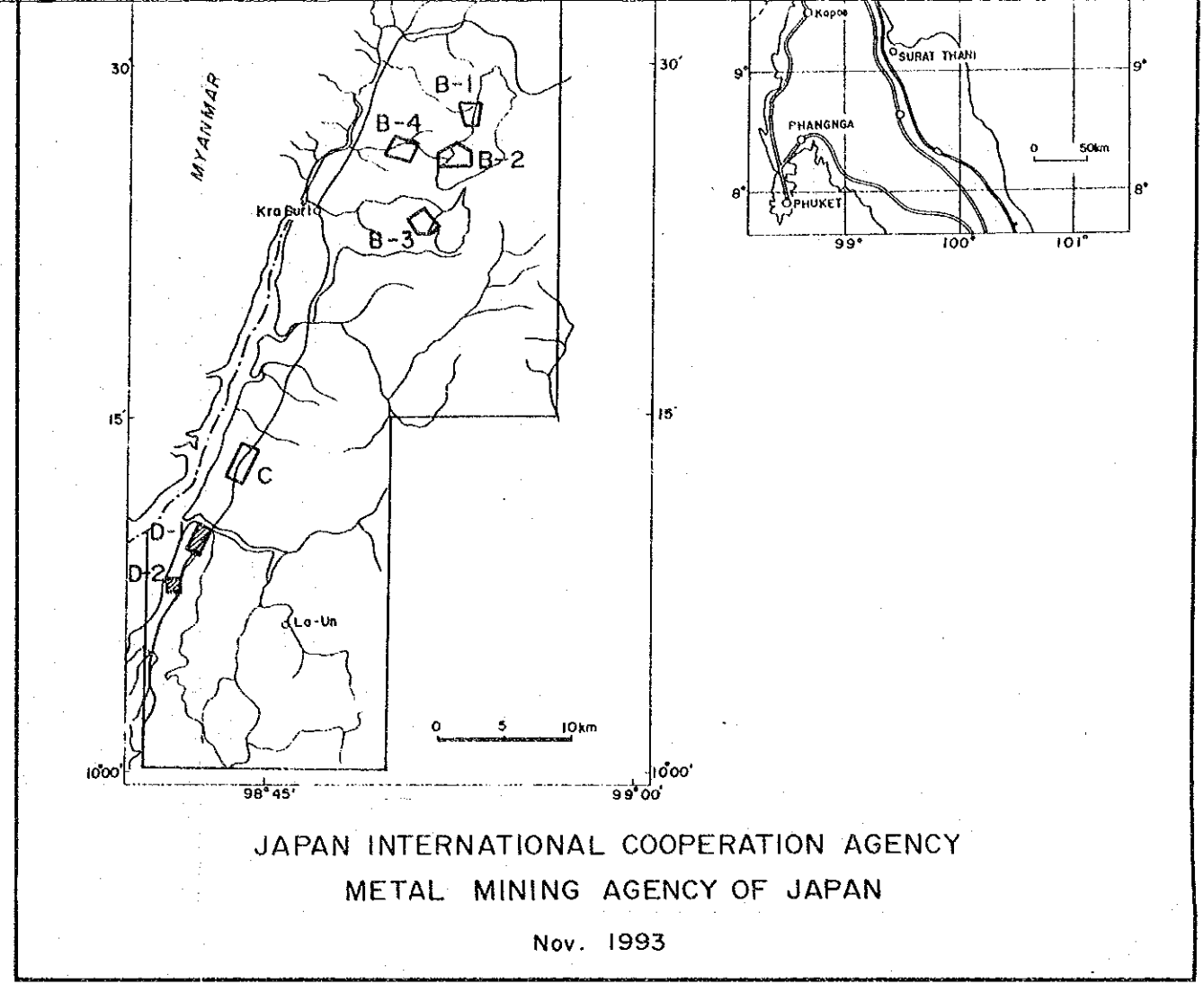
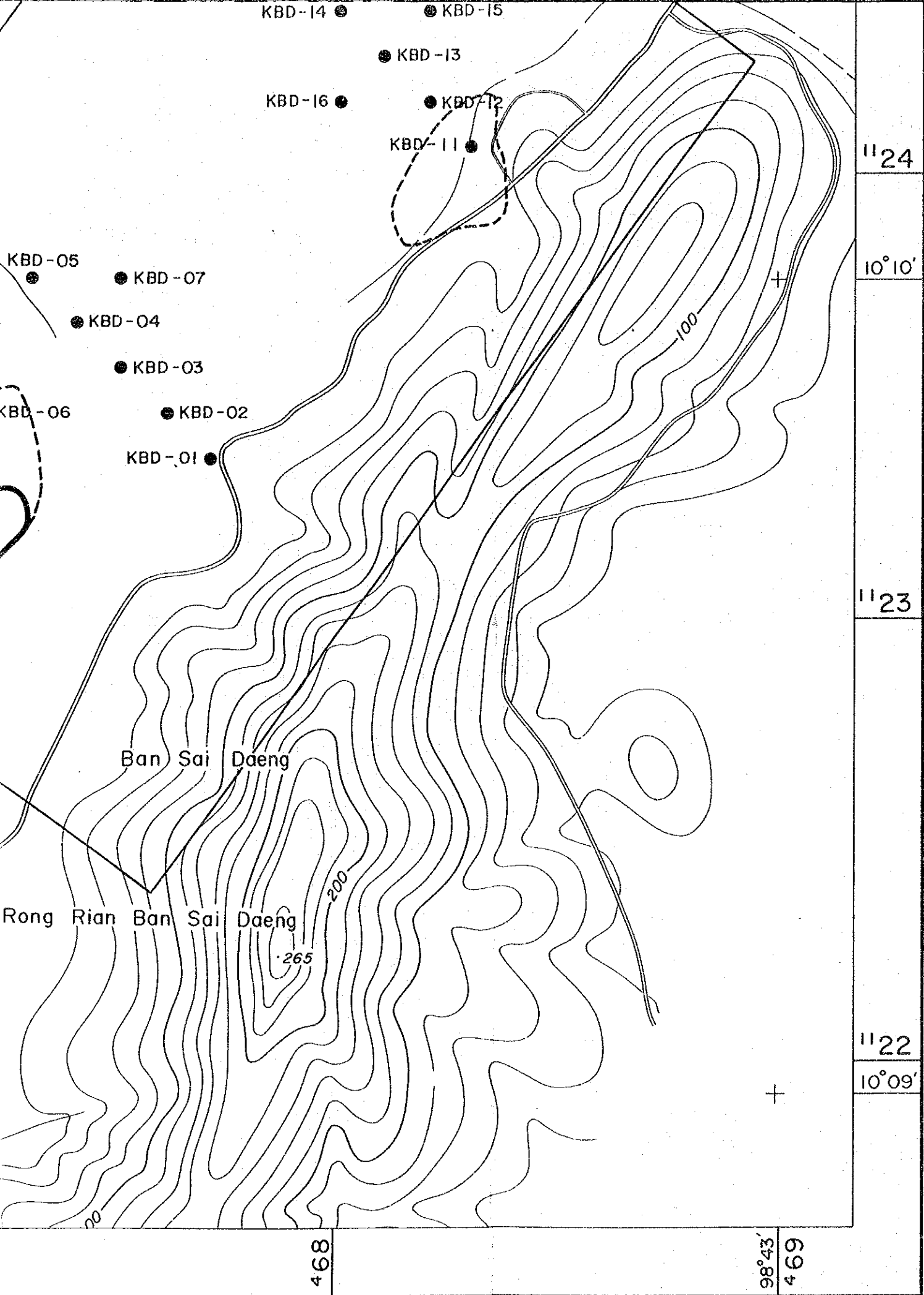
490

98° 55'

491







JICA