

2,800  
5,600

3,000

3,200

3,400

3,600

3,800

4,000

4,200

4,400

0 100 200m



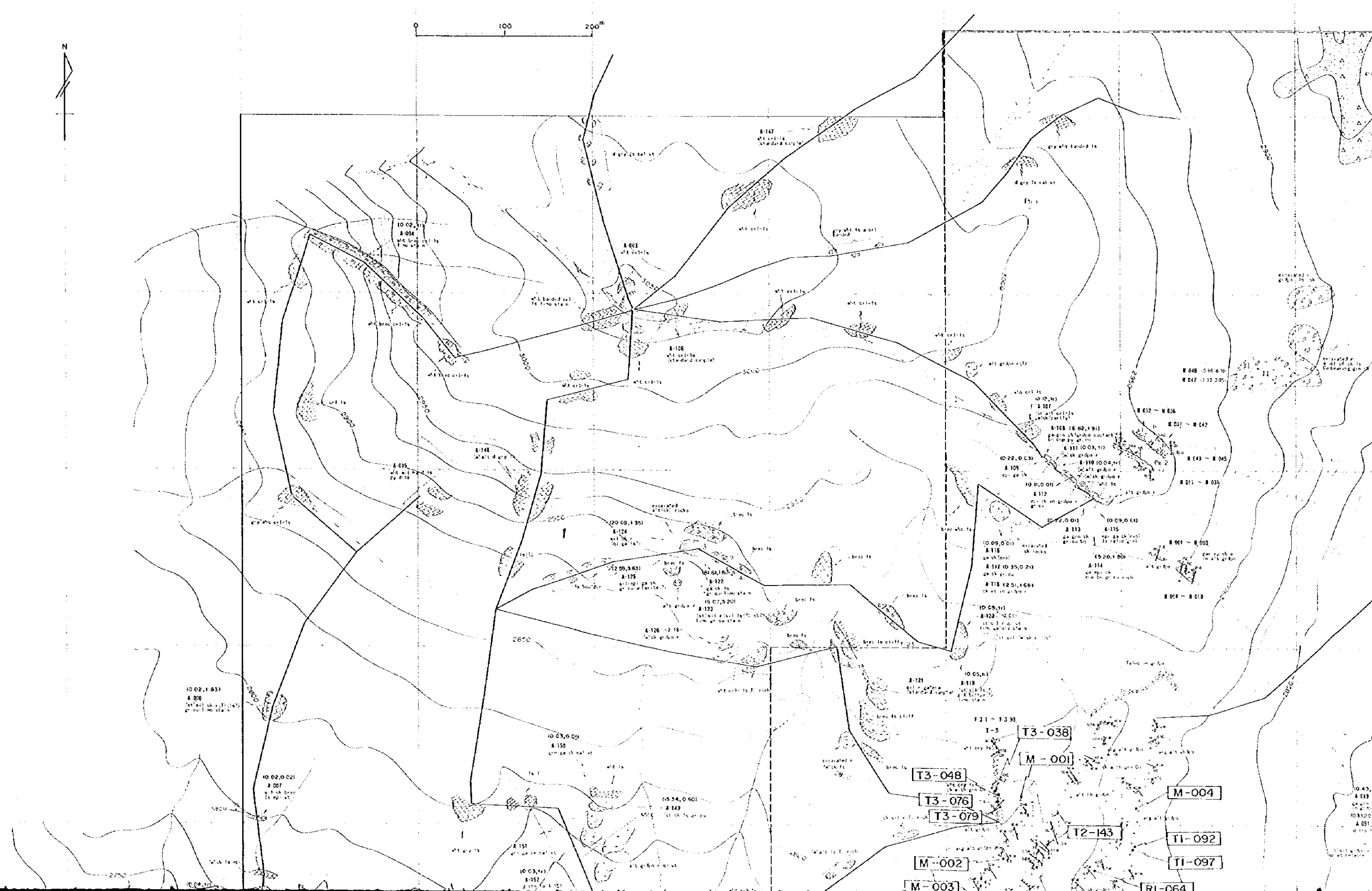
5,400

5,200

5,000

4,800

4,600



10 02,1 831  
A-006  
alt. 2000 ft  
ground line station

10 02,0 021  
A-007  
alt. 2000 ft  
ground line station

10 03,1 111  
A-152  
alt. 2000 ft  
ground line station

10 34,0 601  
A-143  
alt. 2000 ft  
ground line station

M-002

M-003

T3-076

T3-079

T3-048

T3-038

M-001

T2-143

M-004

T1-092

T1-097

R1-064

M-045 - M-046

M-047 - M-048

M-049 - M-050

M-051 - M-052

M-053 - M-054

M-055 - M-056

M-057 - M-058

M-059 - M-060

M-061 - M-062

M-063 - M-064

M-065 - M-066

M-067 - M-068

M-069 - M-070

M-071 - M-072

M-073 - M-074

M-075 - M-076

M-077 - M-078

M-079 - M-080

M-081 - M-082

M-083 - M-084

M-085 - M-086

M-087 - M-088

M-089 - M-090

M-091 - M-092

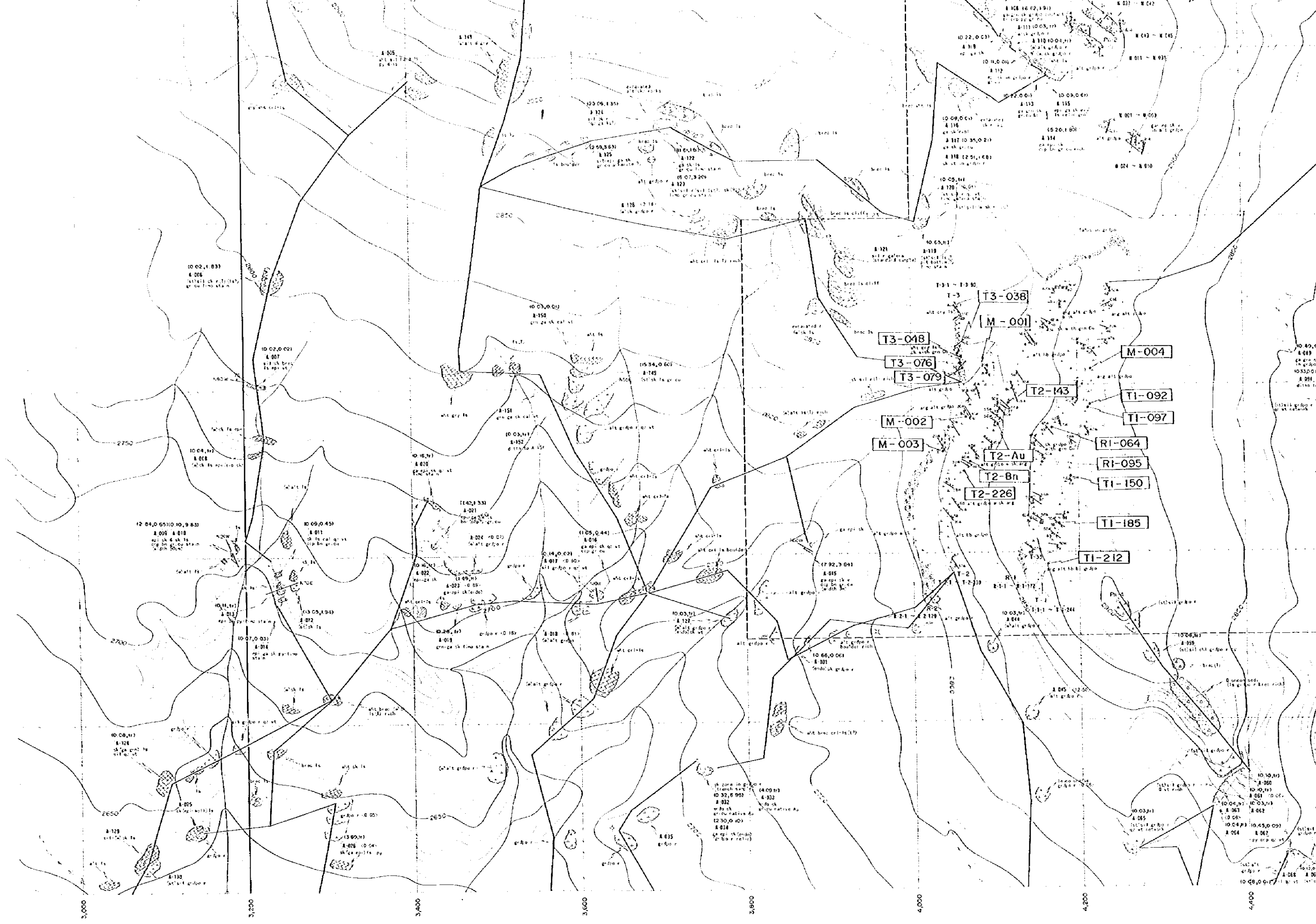
M-093 - M-094

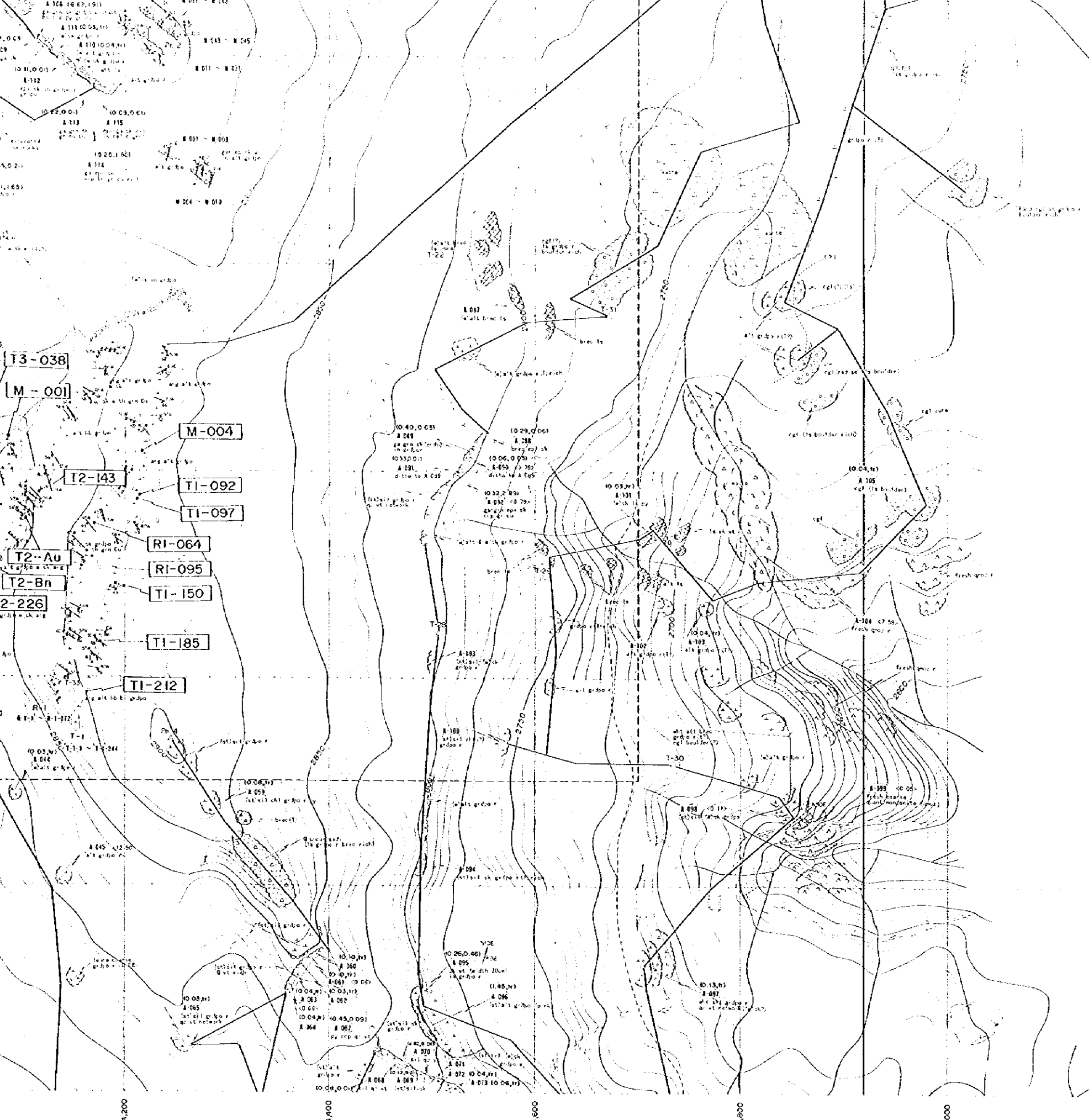
10 43,0 001  
A-099  
alt. 2000 ft  
ground line station

10 43,0 002  
A-098  
alt. 2000 ft  
ground line station

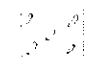
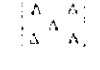
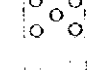



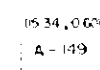
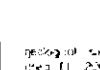


















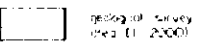
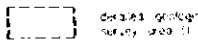
5,000  
4,800  
4,600  
4,400  
4,200  
4,000  
3,800  
3,600  
3,400  
3,200  
3,000





**LEGEND**

-  Fresh quartz, salt grubs, etc.
-  Salt grubs
-  Brac. ls.
-  Fresh quartz
-  Salt grubs
-  Brac. ls.
-  Fresh quartz
-  Salt grubs
-  Brac. ls.
-  Fresh quartz
-  Salt grubs
-  Brac. ls.
-  Fresh quartz
-  Salt grubs
-  Brac. ls.
-  Fresh quartz
-  Salt grubs
-  Brac. ls.
-  Fresh quartz
-  Salt grubs
-  Brac. ls.
-  Fresh quartz
-  Salt grubs
-  Brac. ls.

 geological survey area of 25000  
 detailed geological survey area of 10000

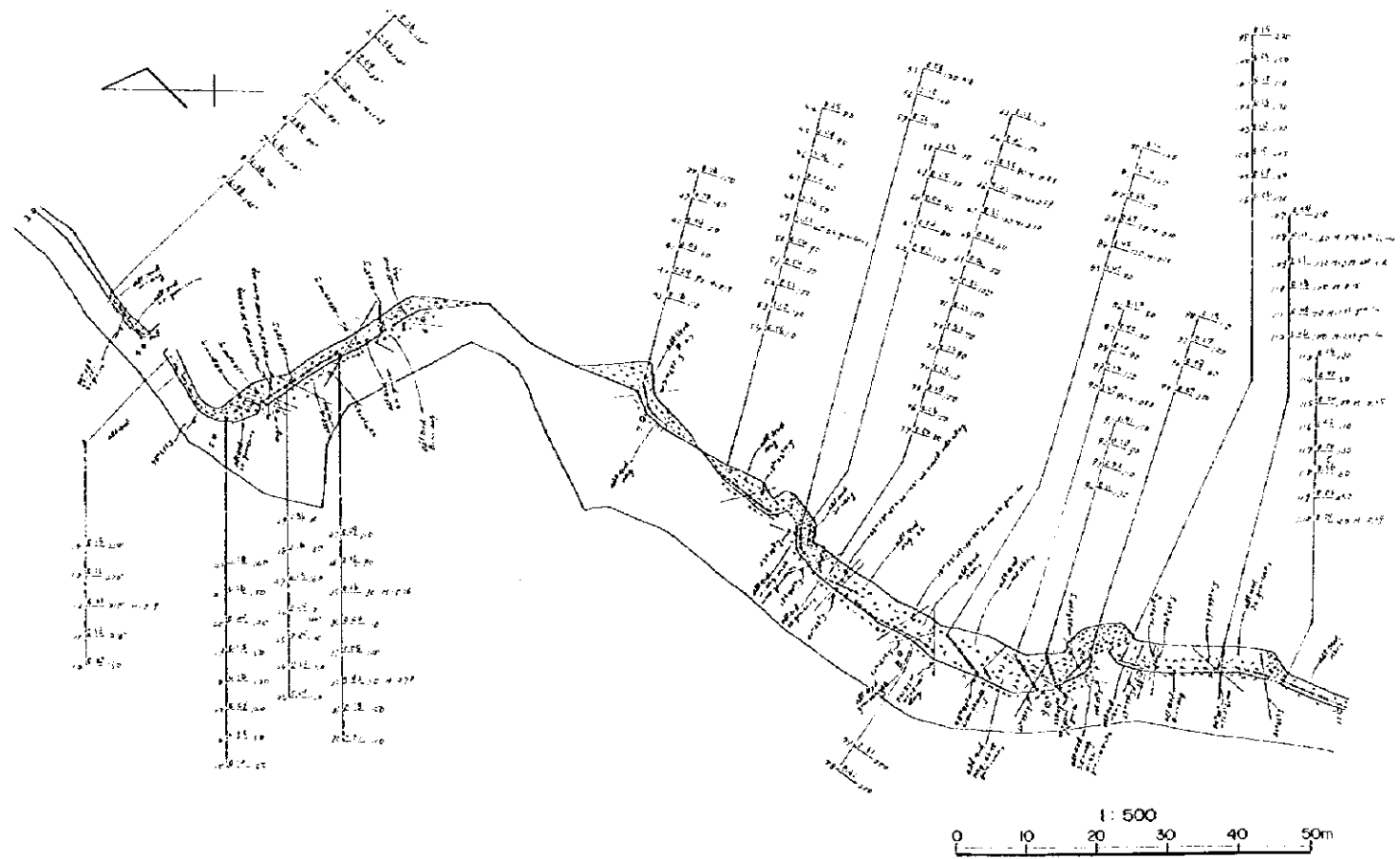




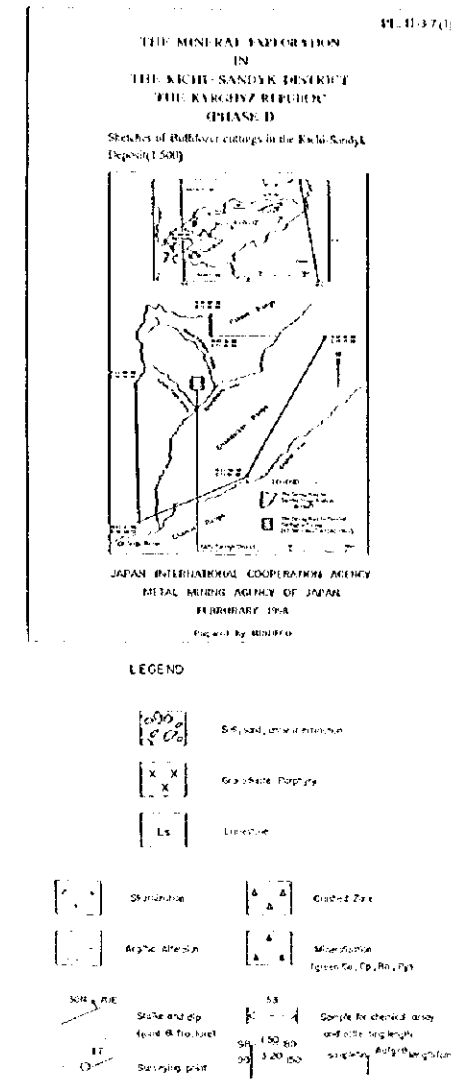


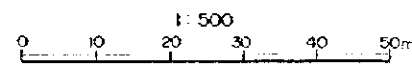
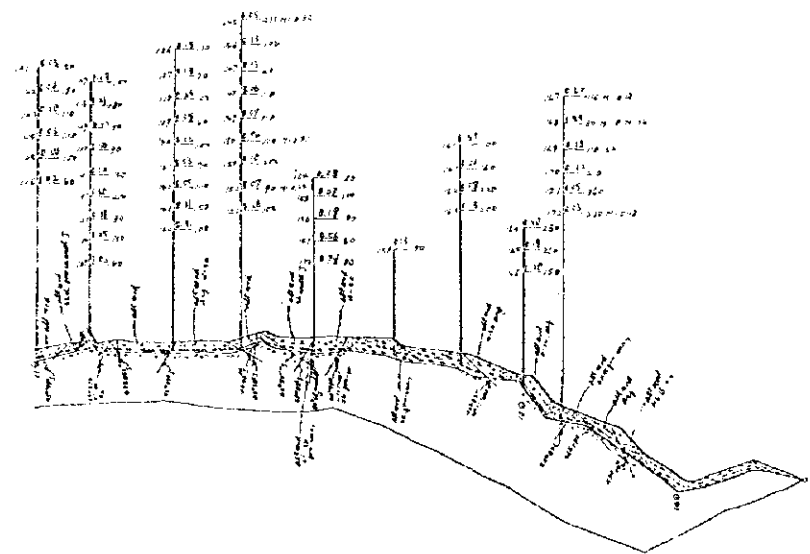
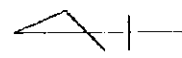




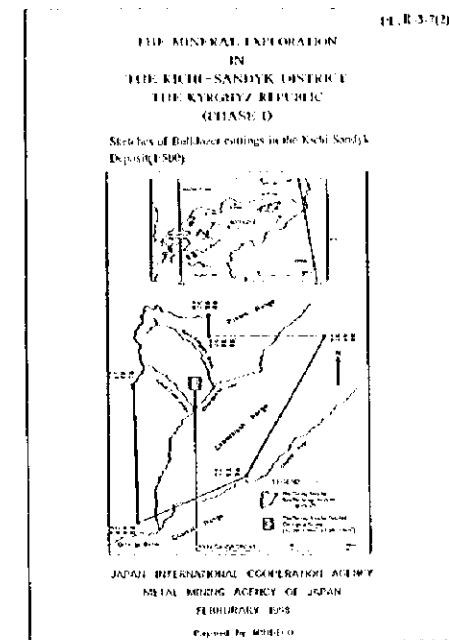


SKETCHES OF BULLDOZER CUTTING R-1(1/2)





SKETCHES OF BULLDOZER CUTTING R-1(2/2)

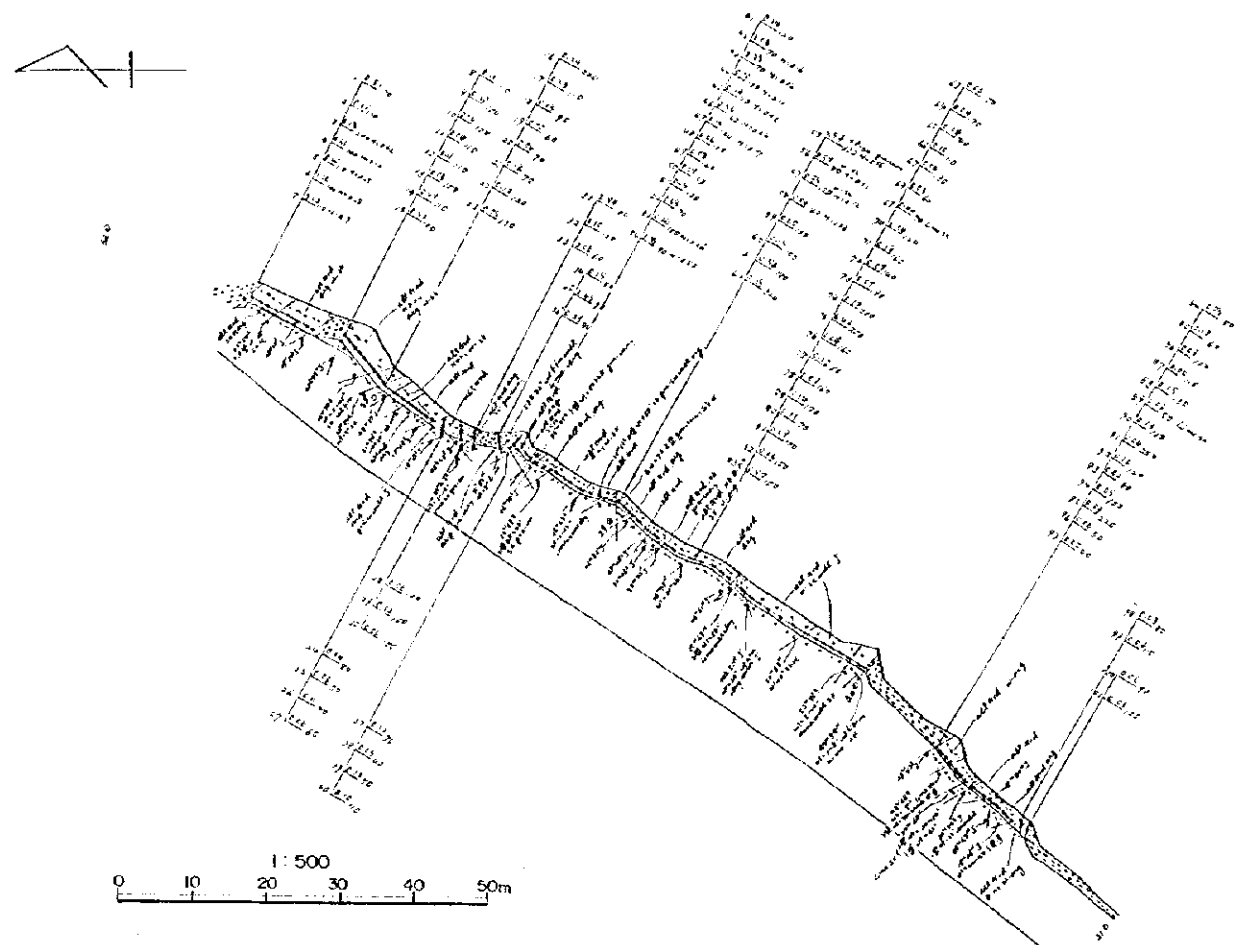


LEGEND

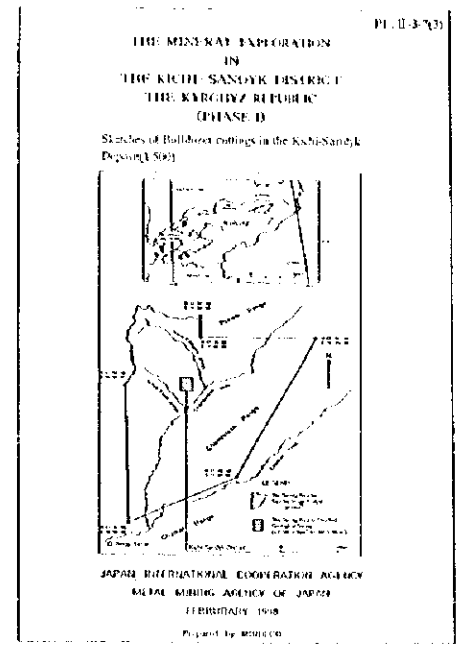
- Soil, sand and siltstone
- Gravelly Pathway
- Terrace

- Swathcut
- Graded Zone
- Right of Way
- Mixture (Gravel, Sp., Br., P.)

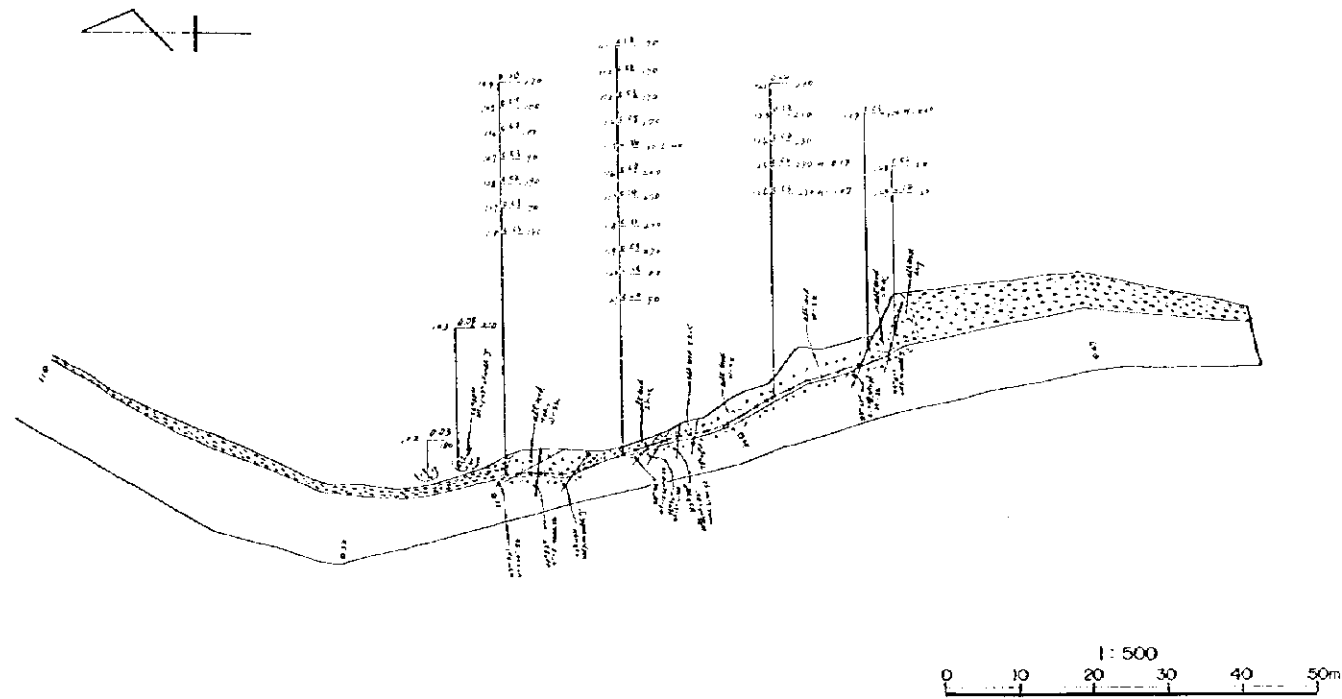
- 500 kg
- 1000 kg
- 2000 kg
- Sample for chemical analysis and testing length
- 1000 kg
- 2000 kg



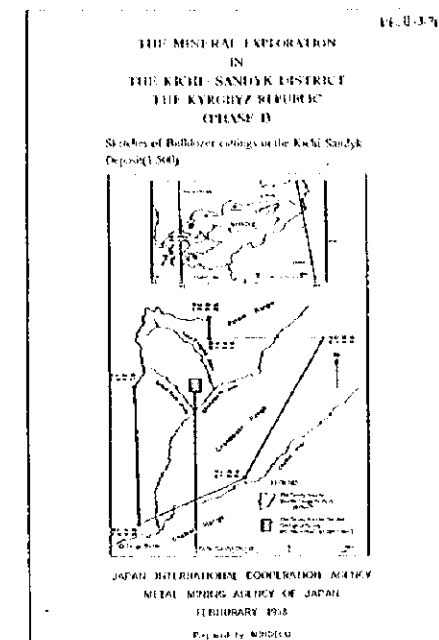
SKETCHES OF BULLDOZER CUTTING R-2(1/2)



- LEGEND
- Shaded area marking
  - Gravelly surface
  - Line box
  - Skew line
  - Right angle mark
  - Section A-A
  - Graded Zone
  - Mine station (open, closed, etc.)
  - Slope and dip (open & fracture)
  - Surveying point
  - Sample for chemical analysis and coefficient of permeability (3.20, 1.50, 0.50)

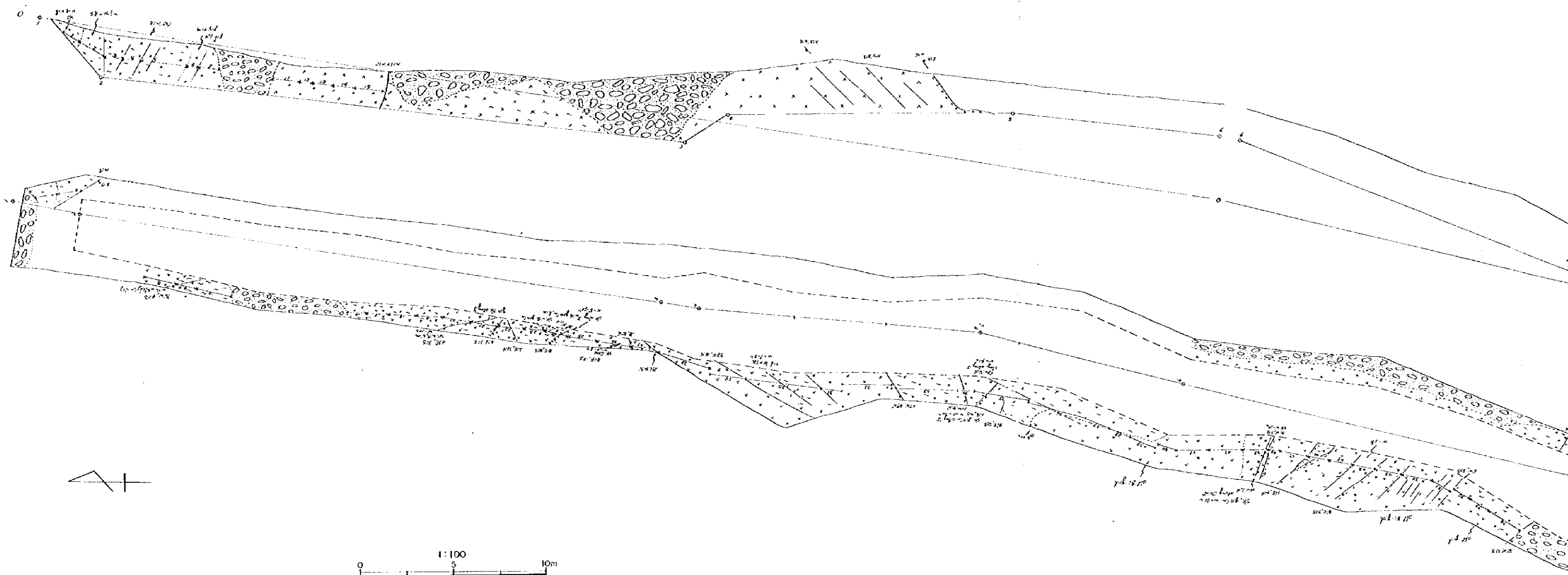


SKETCHES OF BULLDOZER CUTTING R-2(2/2)

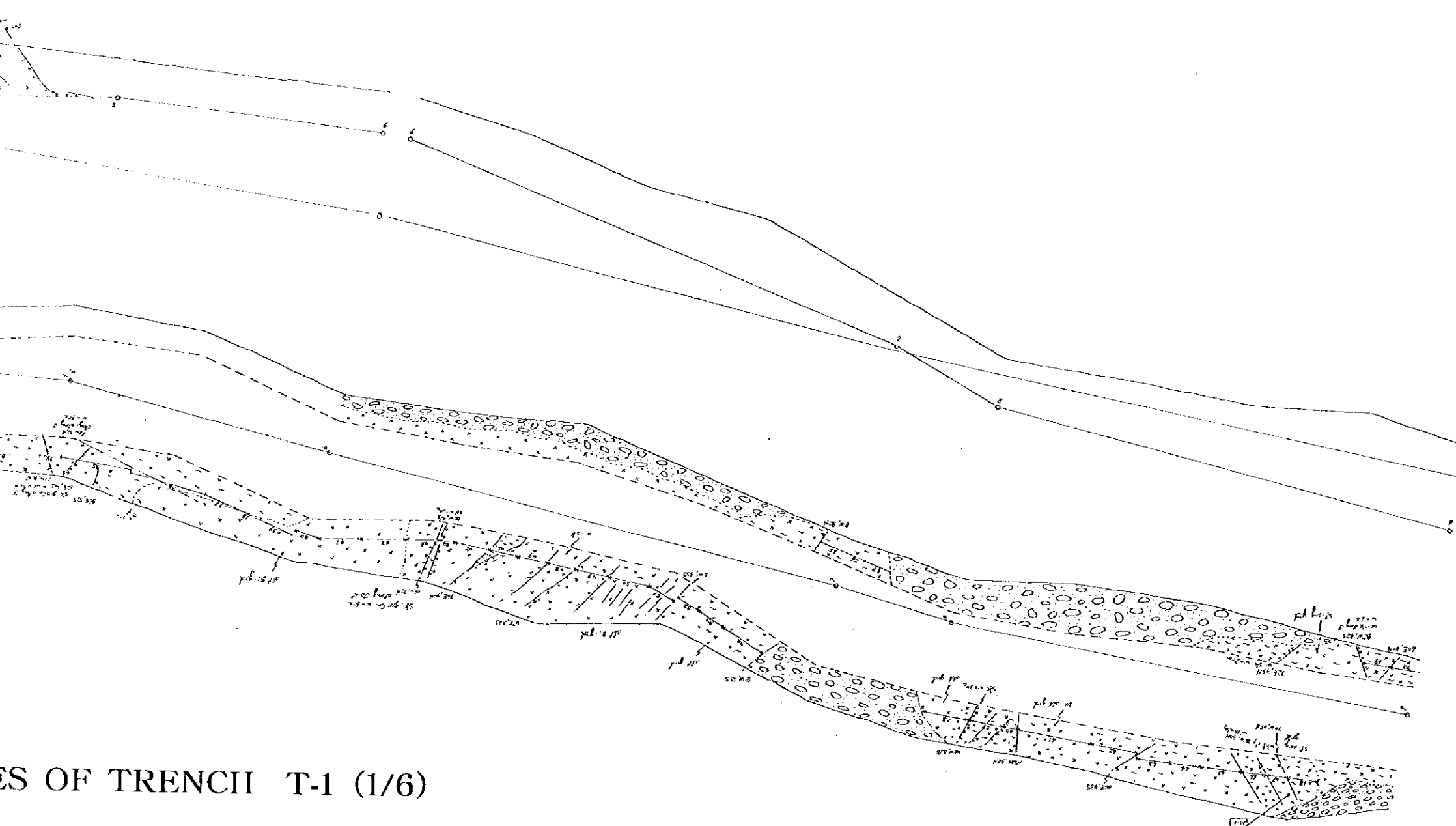


LEGEND

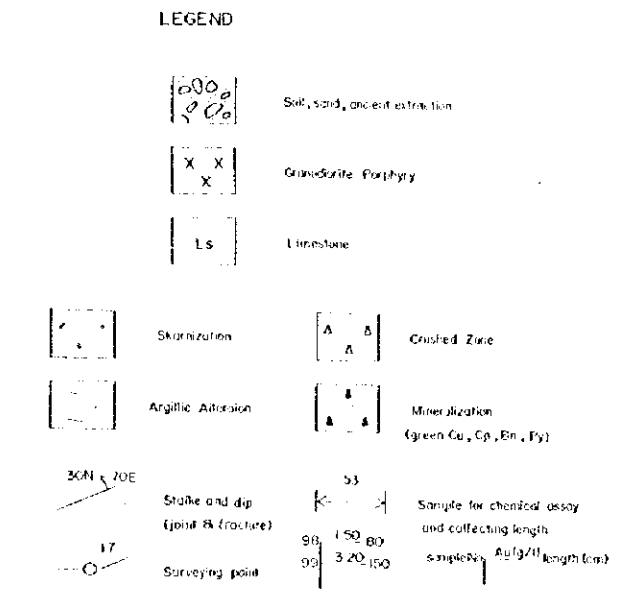
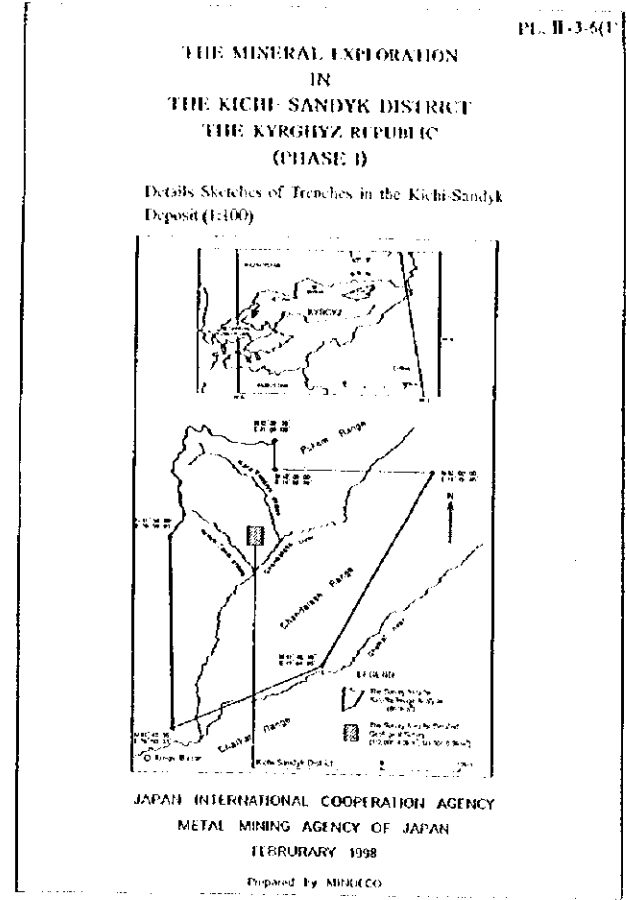
- Sandstone
- Granite Porphyry
- Limestone
- Glacial Zone
- Mineralization (types A, B, C, D, E, F)
- Stake and sign (type B marker)
- Sampling point
- Single section of map and collecting length
- 150 m section
- 370 m section

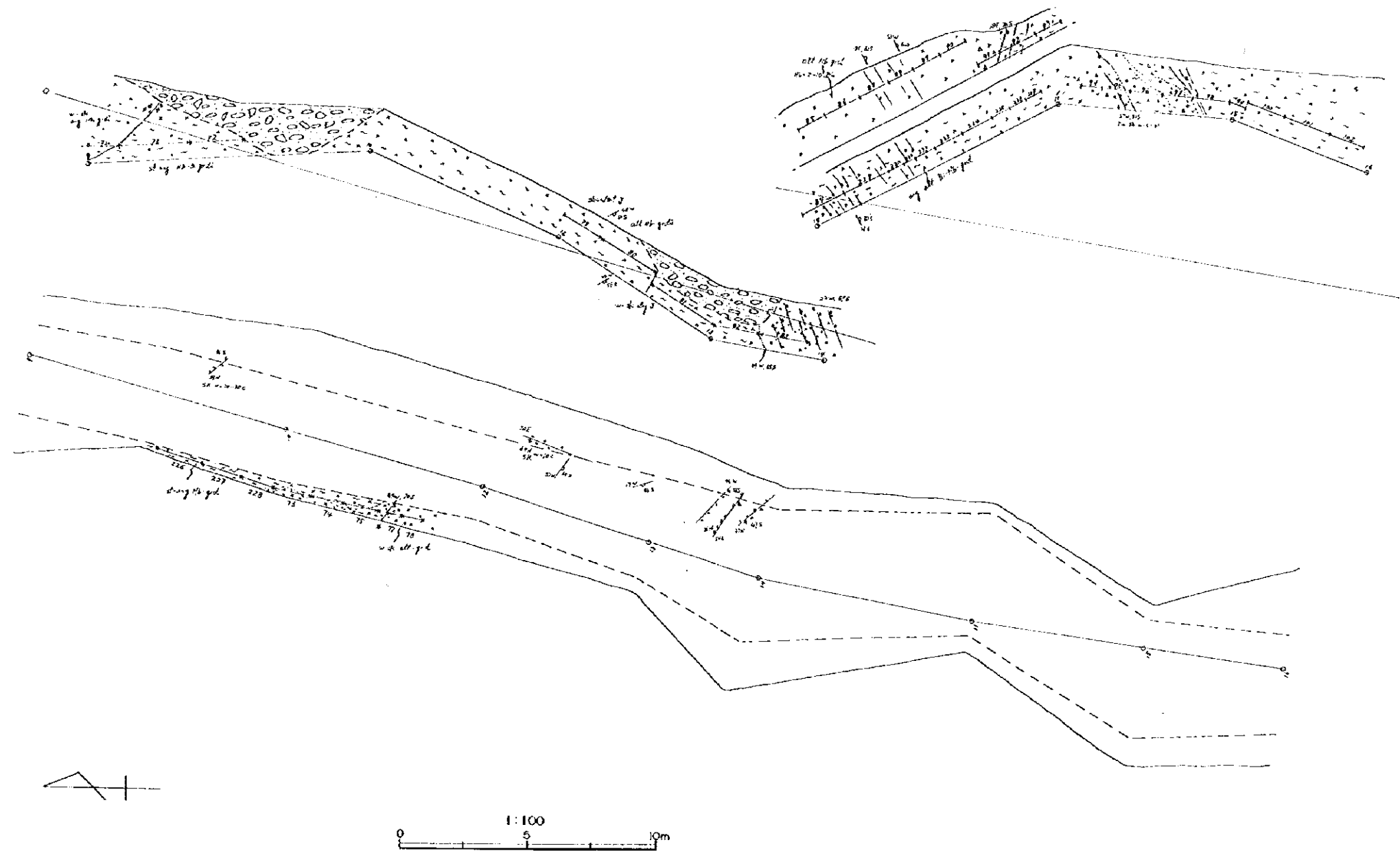


SKETCHES OF TRENCH T-1 (1/6)



ES OF TRENCH T-1 (1/6)





SKETCHES OF TRENCH T-1 (2/6)

PL. II-3-6(2)

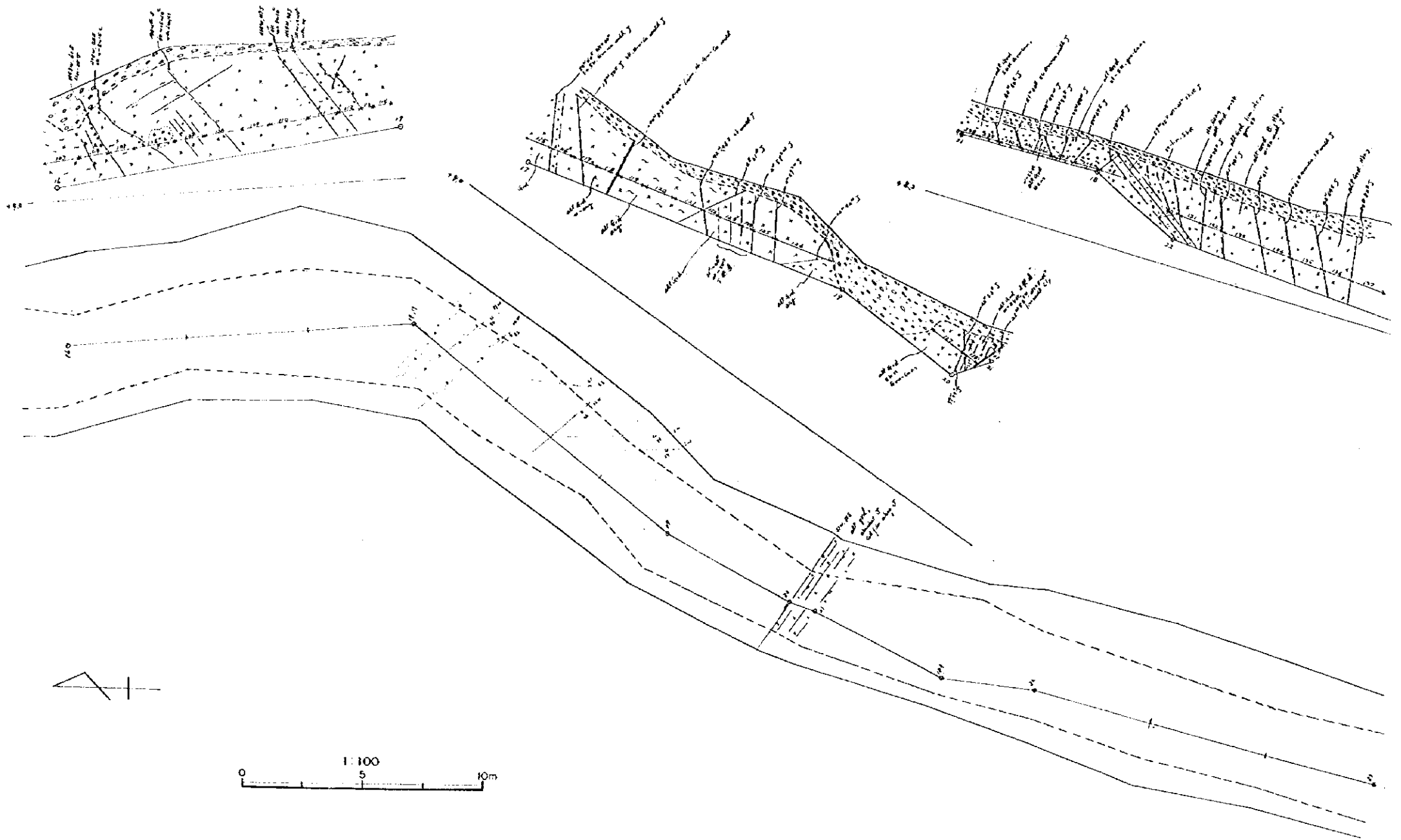
**THE MINERAL EXPLORATION  
IN  
THE KICHI-SANDYK DISTRICT  
THE KYRGHYZ REPUBLIC  
(PHASE D)**

Details Sketches of Trenches in the Kichi-Sandyk  
Deposit (1:100)

JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN  
FEBRUARY 1998  
Prepared by MIMICO

LEGEND

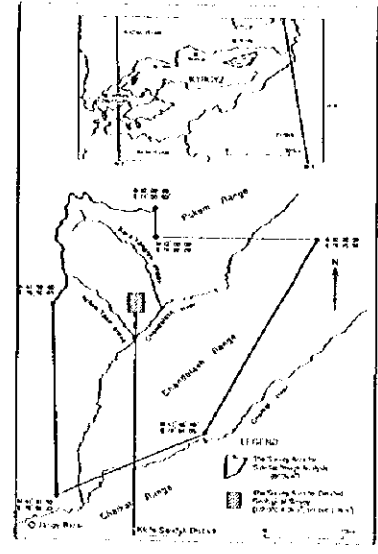
- |  |   |  |                                      |
|--|---|--|--------------------------------------|
|  | Soil, sand, gravel, etc.  |  | Gneiss Porphyry                      |
|  | Limestone   |  | Skarnization                         |
|  | Crushed Zone  |  | Argillic Alteration                  |
|  | Mineralization<br>(green Cu, Pb, Zn, Py)                                      |  | Strike and dip<br>(unit: B fracture) |
|  | Sample for chemical assay<br>and collecting length<br>(sample length, weight) |  | Surveying point                      |



SKETCHES OF TRENCH T-1 (3/6)

THE MINERAL EXPLORATION  
IN  
THE KICH-SANDYK DISTRICT  
THE KYRGYZ REPUBLIC  
(PHASE I)

Details Sketches of Trenches in the Kich-Sandyk Deposit (1:100)



JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN  
FEBRUARY 1998  
Exploit by MINERCO

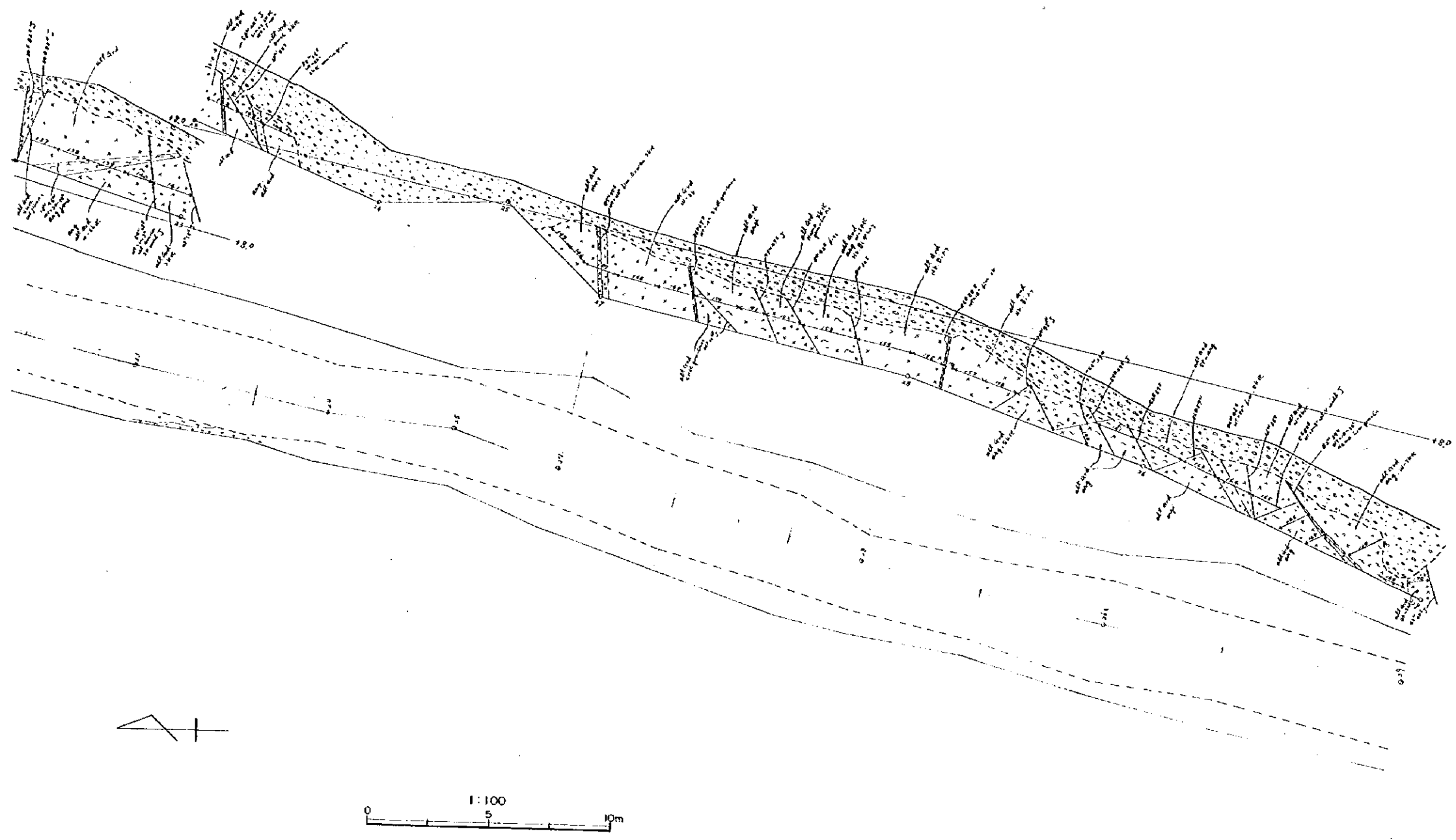
LEGEND

- Shale, sand, gravel alternation
- Granodiorite Porphyry
- Lithology

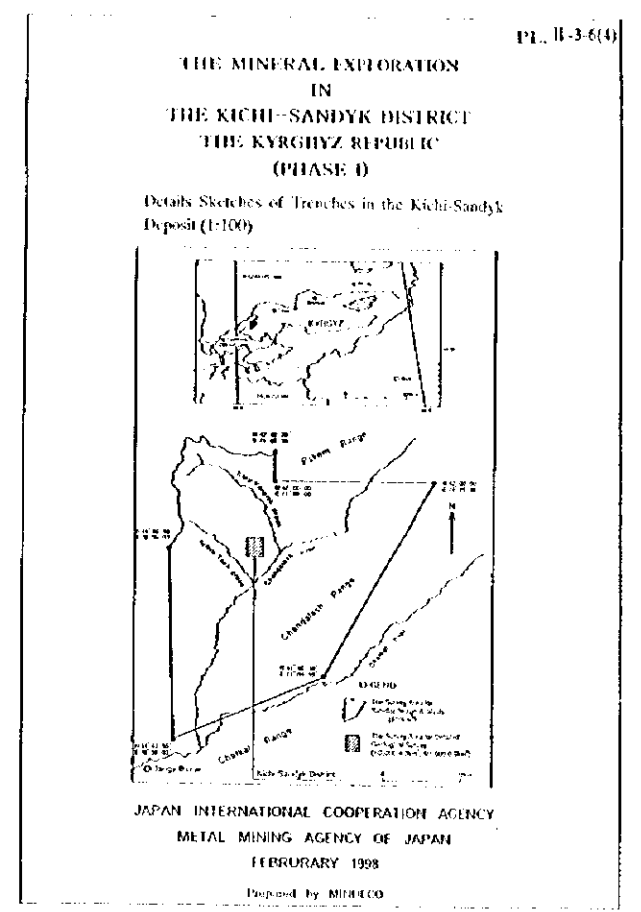
- Skarnization
- High-grade Alteration
- Crustal Zone
- Mineralization (Iron, Cu, Pb, Zn, Ag)

- SCALE ZONE
- Strike and dip (fault is fracture)
  - Surveying point
  - Sample for chemical analysis and collecting length



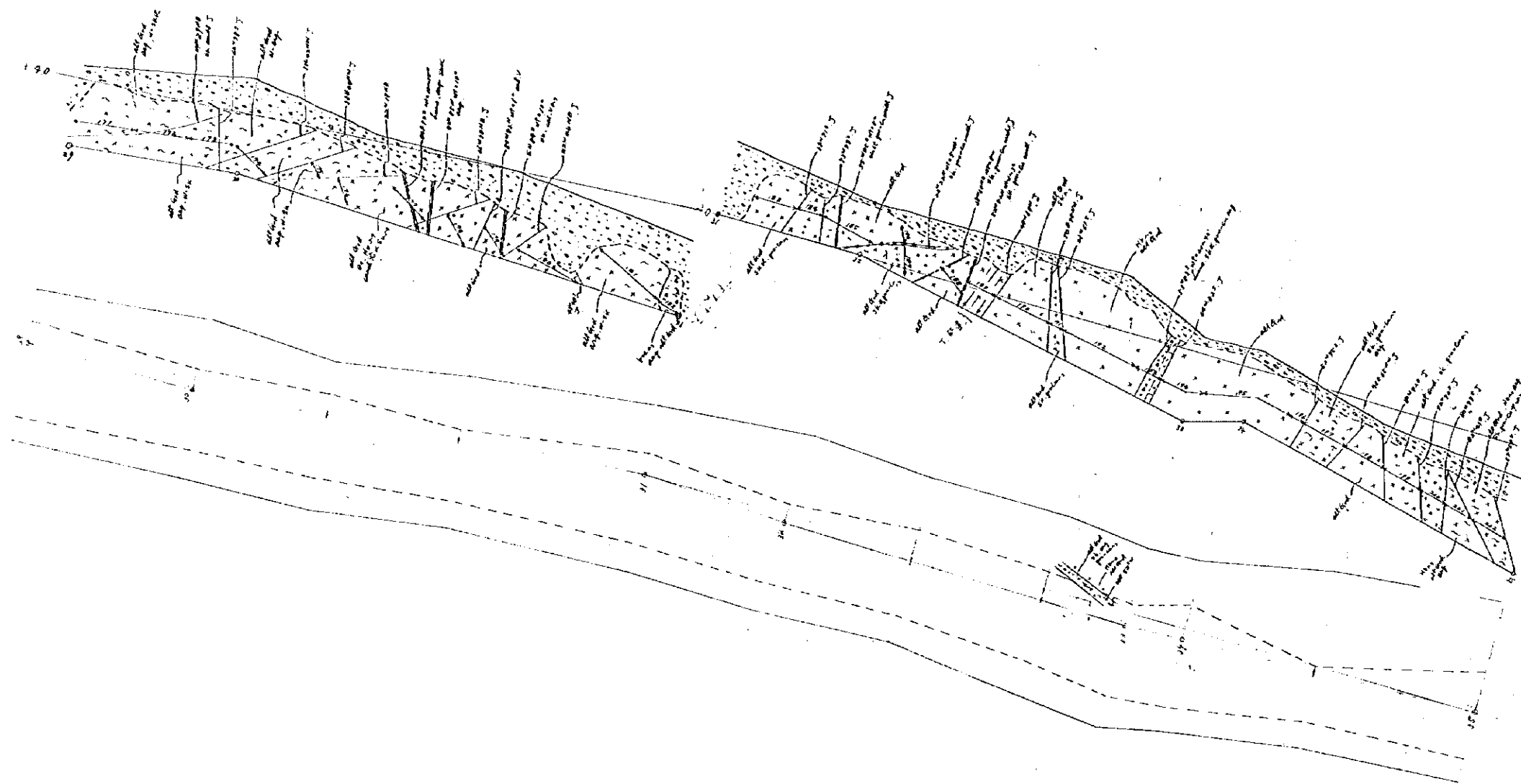


SKETCHES OF TRENCH T-1 (4/6)

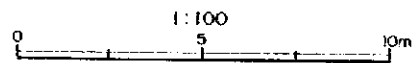


LEGEND

- |  |                                      |  |   |
|--|--------------------------------------|--|---|
|  | Soil, sand, ancient extraction       |  | Granodiorite Porphyry   |
|  | Limestone                            |  | Skarnization  |
|  | Argillic Alteration                  |  | Crushed Zone  |
|  | Strike and dip<br>(Fault B fracture) |  | Mineralization<br>(green Cu, Co, Bi, Fe)  |
|  | Surveying point                      |  | Sample for chemical assay<br>and collecting length<br>sample (150/300) length (150) |

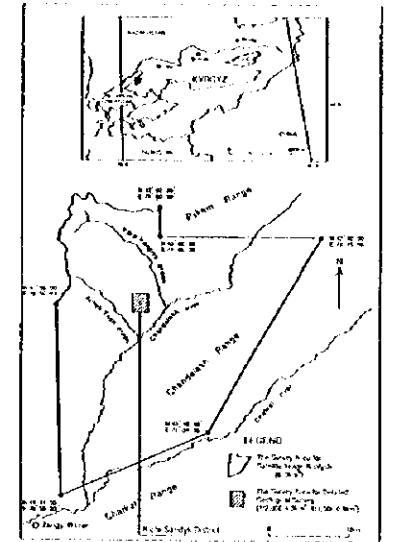


SKETCHES OF TRENCH T-1 (5/6)



THE MINERAL EXPLORATION  
IN  
THE KICHI-SANDYK DISTRICT  
THE KYRGHYZ REPUBLIC  
(PHASE I)

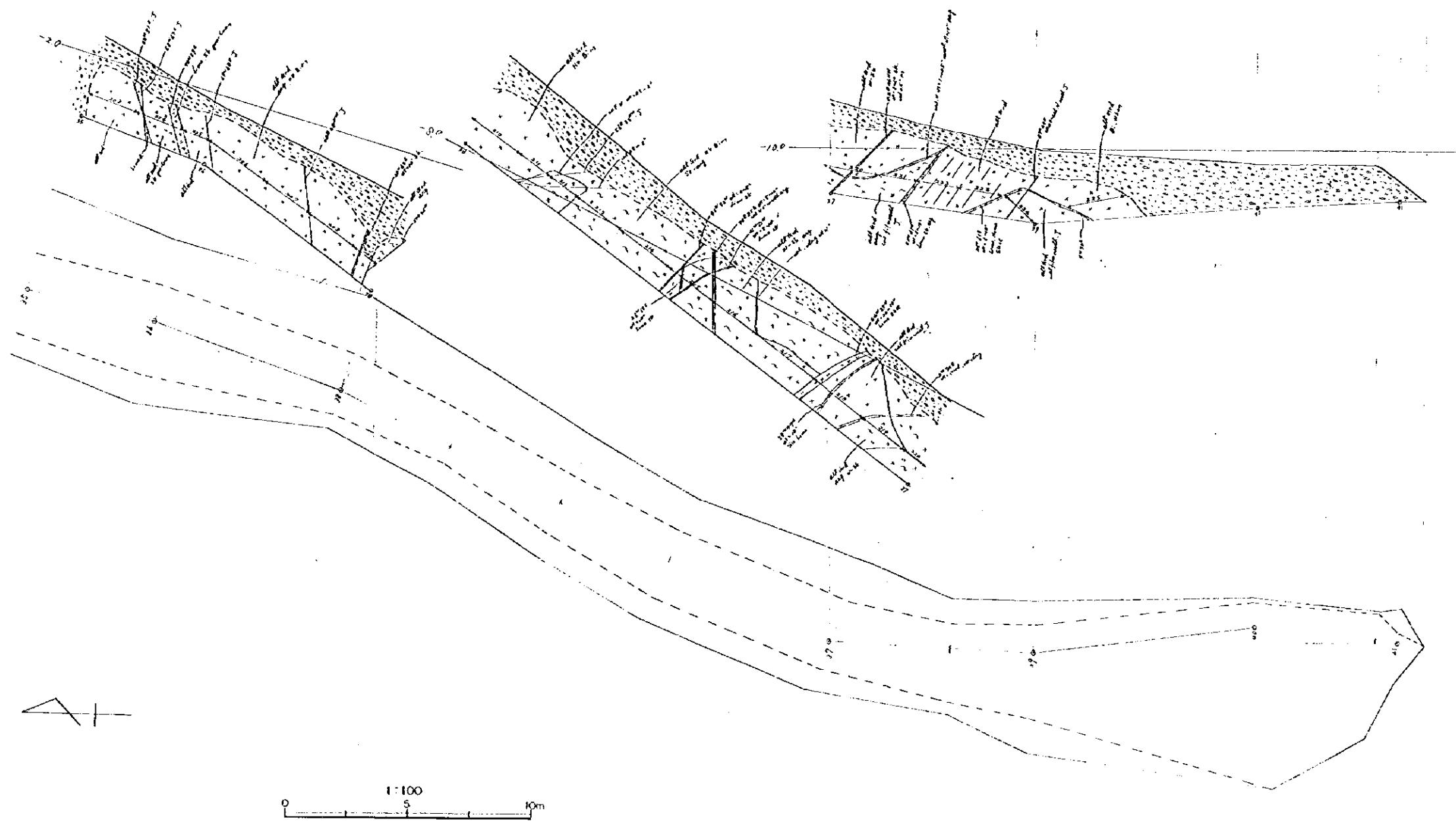
Details Sketches of Trenches in the Kichi-Sandyk  
Deposit (1:100)



JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN  
FEBRUARY 1998  
Prepared by MBRECO

LEGEND

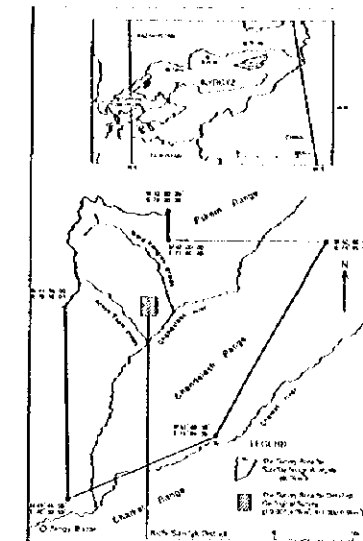
- Shit, sand, ancient extraction
- Granodiorite Porphyry
- Limestone
- Skanzation
- Argillic Alteration
- Crushed Zone
- Mineralization (Green Cu, Cp, Bn, Py)
- Stake and dip (joint & fracture)
- Surveying point
- Sample for chemical assay and collecting length samples (A(1g/10) length 1m)



SKETCHES OF TRENCH T-1 (6/6)

THE MINERAL EXPLORATION  
IN  
THE KICH-SANDYK DISTRICT  
THE KYRGHYZ REPUBLIC  
(PHASE I)

Details Sketches of Trenches in the Kich-Sandyk  
Deposit (1:100)



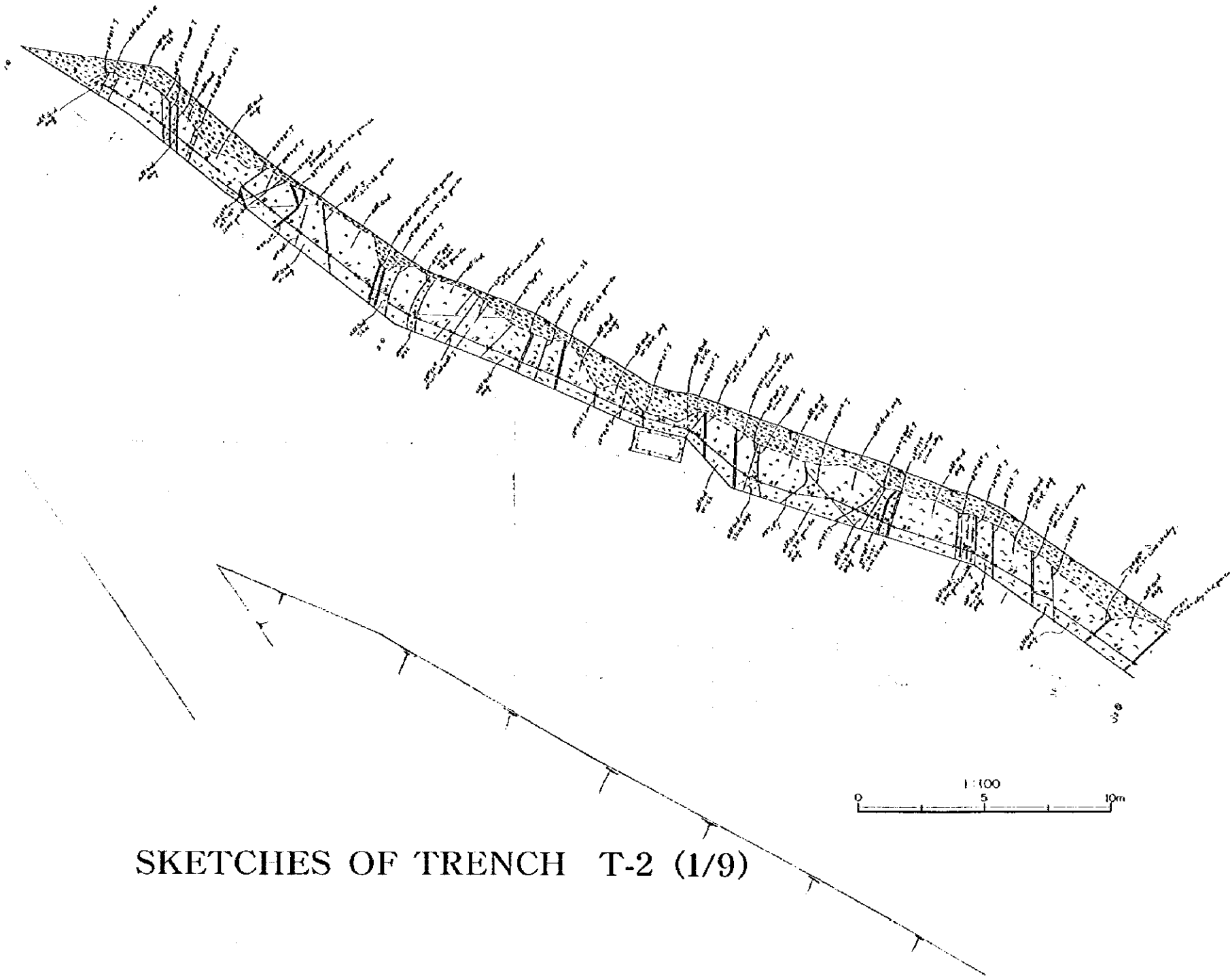
JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN  
FEBRUARY 1968  
Prepared by MIRECO

LEGEND

- Soil, sand, gravel extraction
- Guro's side Porphyry
- Limestone

- Skarnization
- Argillic Alteration
- Crushed Zone
- Mineralization  
(Green Cu, Co, Bi, Fe)

- Strike and dip  
(point A fracture)
- Surveying point
- Sample for chemical assay  
and collecting length
- Sample for Au (g/t)  
length (m)

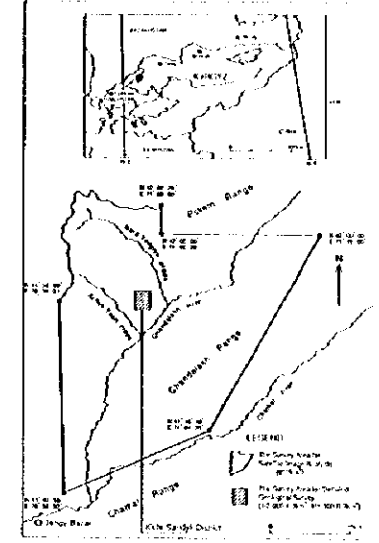


SKETCHES OF TRENCH T-2 (1/9)

PL. II-3-6(7)

THE MINERAL EXPLORATION  
IN  
THE KICHU-SANDYK DISTRICT  
THE KYRGHYZ REPUBLIC  
(PHASE D)

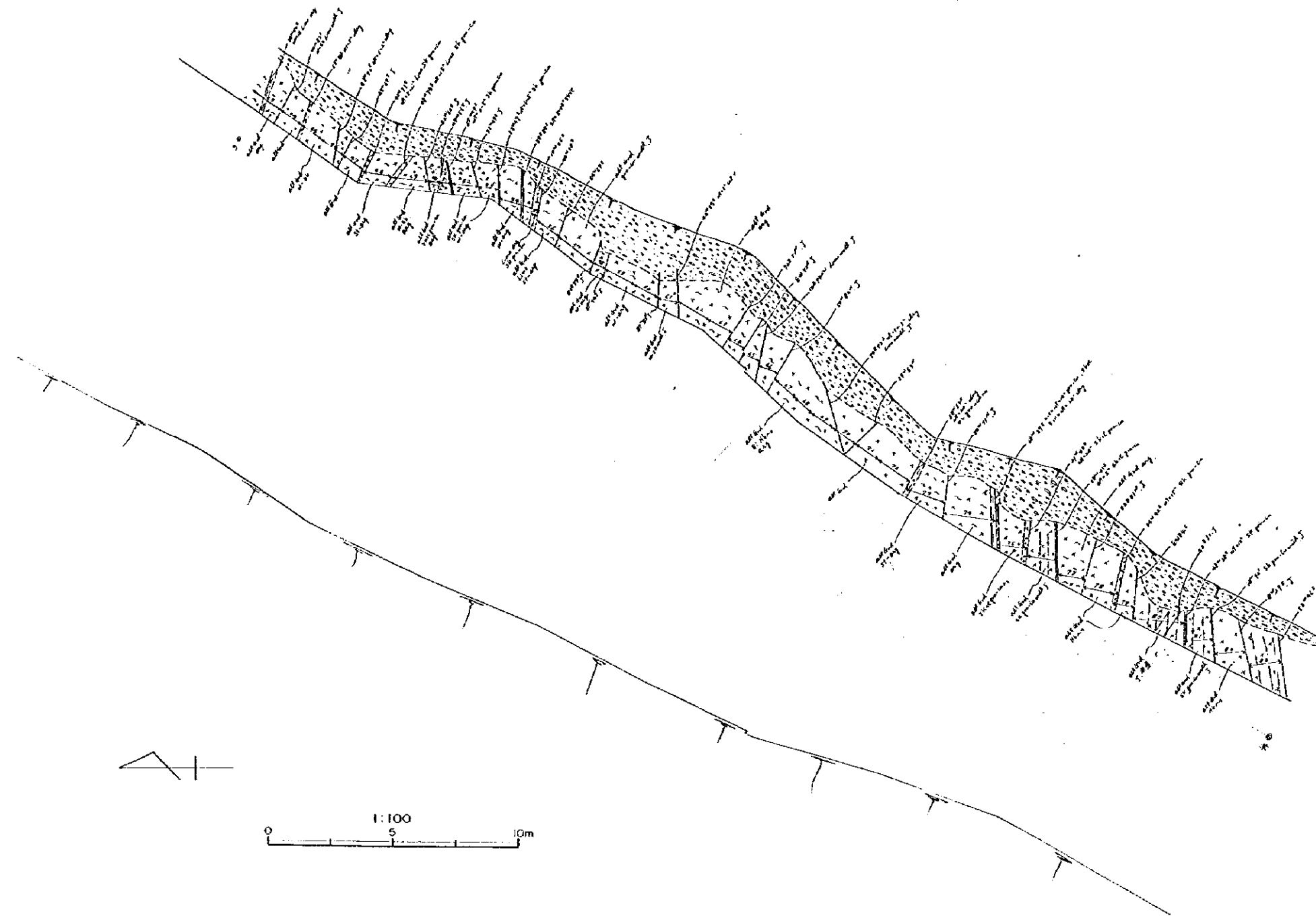
Details Sketches of Trenches in the Kichu-Sandyk  
Deposit (1:100)



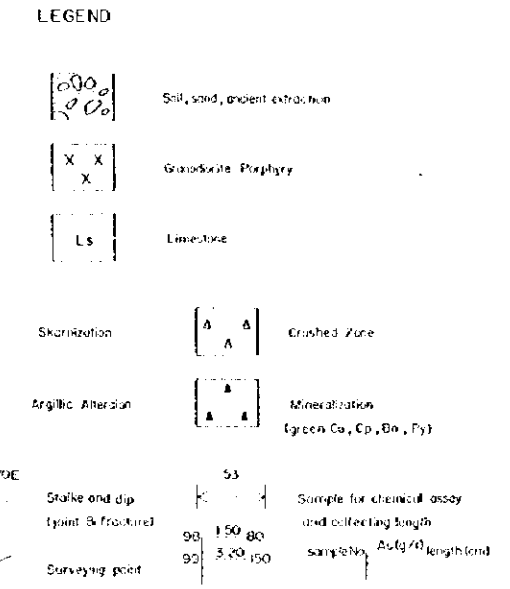
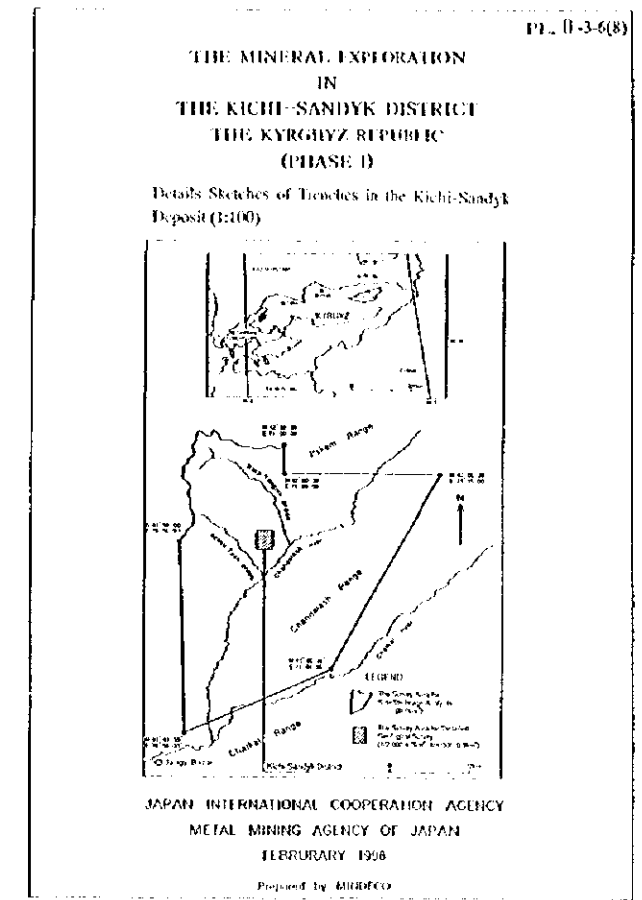
JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN  
FEBRUARY 1968  
Prepared by INTRECO

LEGEND

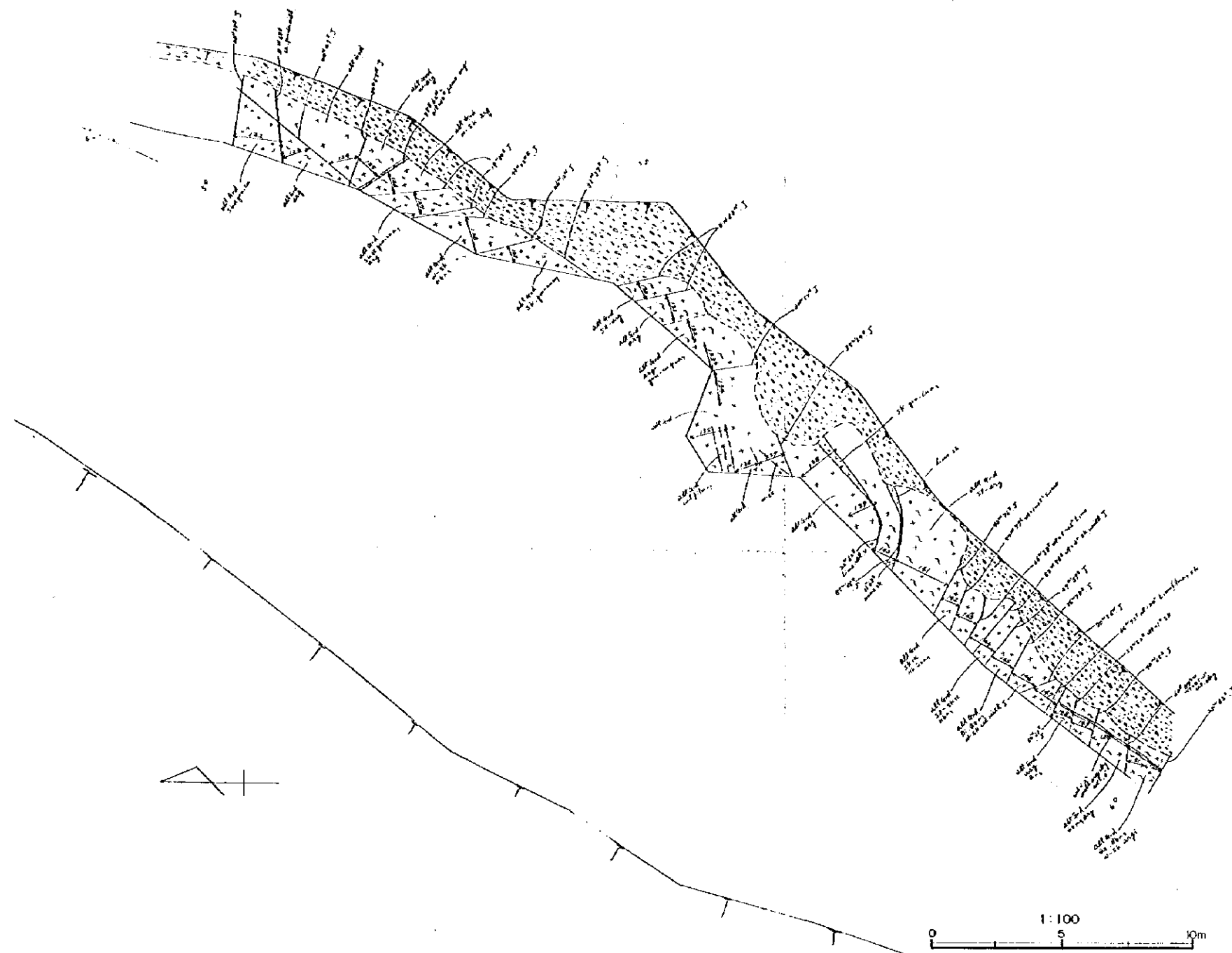
- Silt, sand, ancient alluvium
- Granodiorite Porphyry
- Limestone
- Skorization
- Argillic Alteration
- Crushed Zone
- Mineralization (green Cu, Cp, Bn, Py)
- Strike and dip (joint & fracture)
- Surveying point
- Sample for chemical assay and collecting length
- Sample for length and collecting length



SKETCHES OF TRENCH T-2 (2/9)





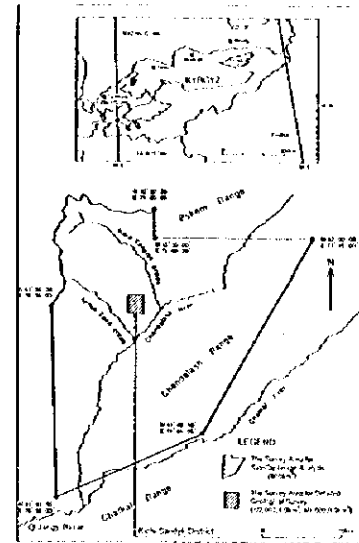


SKETCHES OF TRENCH T-2 (4/9)

PL. II-3-6(10)

THE MINERAL EXPLORATION  
IN  
THE KICHI SANDYK DISTRICT  
THE KYRGHYZ REPUBLIC  
(PHASE I)

Details Sketches of Trenches in the Kichi-Sandyk  
Deposit (1:100)



JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN  
FEBRUARY 1998  
Prepared by MIRECO

LEGEND

Soil, sand, ancient extraction

Granite Porphyry

Limestone

Skarnization

Crushed Zone

Argillic Alteration

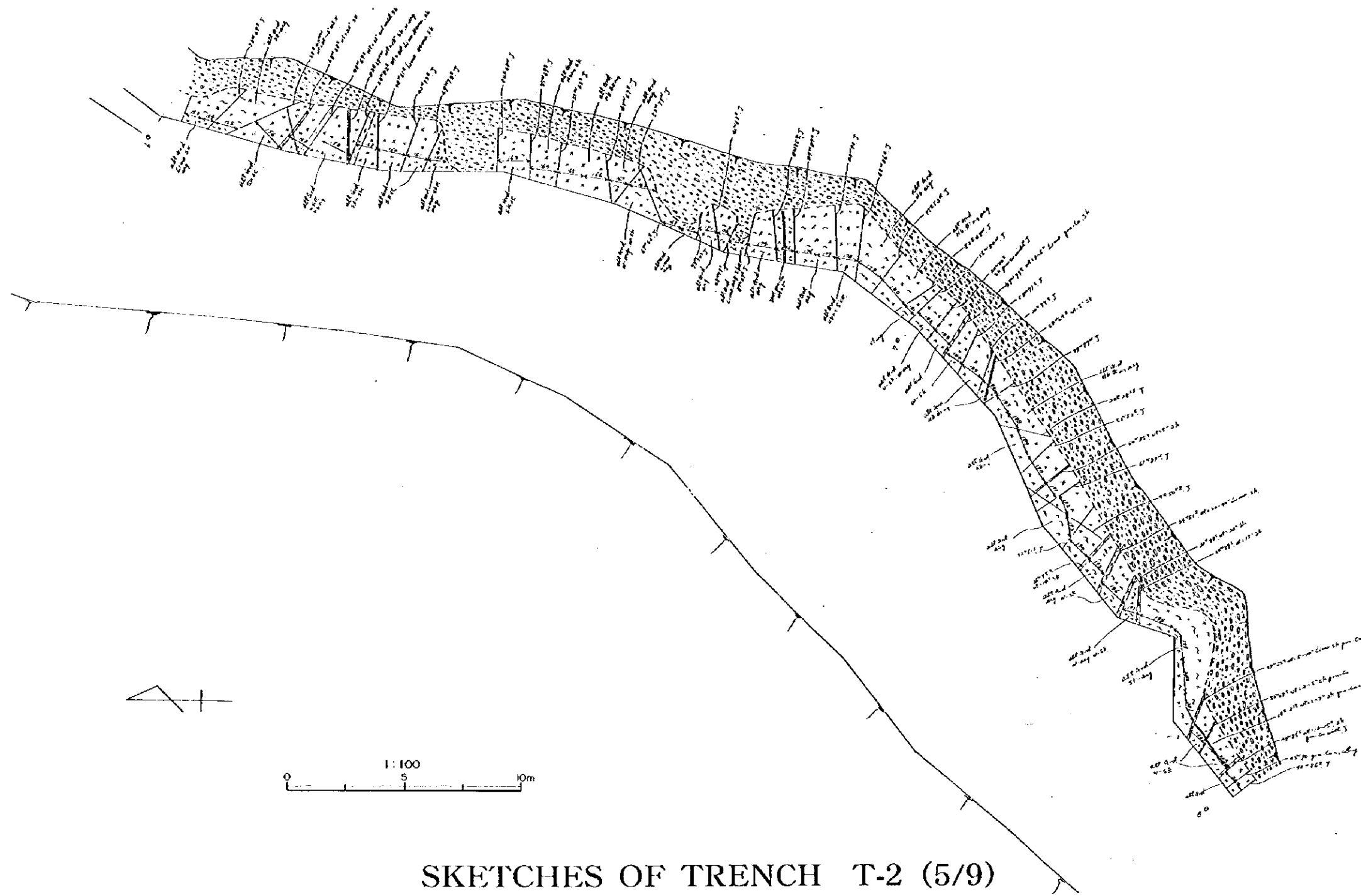
Mineralization  
(green Cu, Pb, Zn, Fe)

Strike and dip  
(joint & fracture)

Sample for chemical assay  
and collecting length

Surveying point

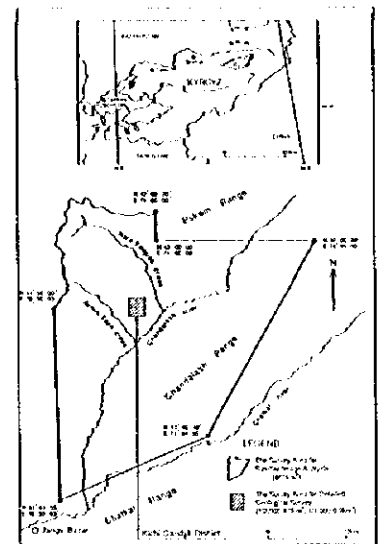
Sample No. and length (m)



SKETCHES OF TRENCH T-2 (5/9)

THE MINERAL EXPLORATION  
IN  
THE KICH-SANDYK DISTRICT  
THE KYRGHYZ REPUBLIC  
(PHASE I)

Details Sketches of Trenches in the Kich-Sandyk  
Deposit (1:100)

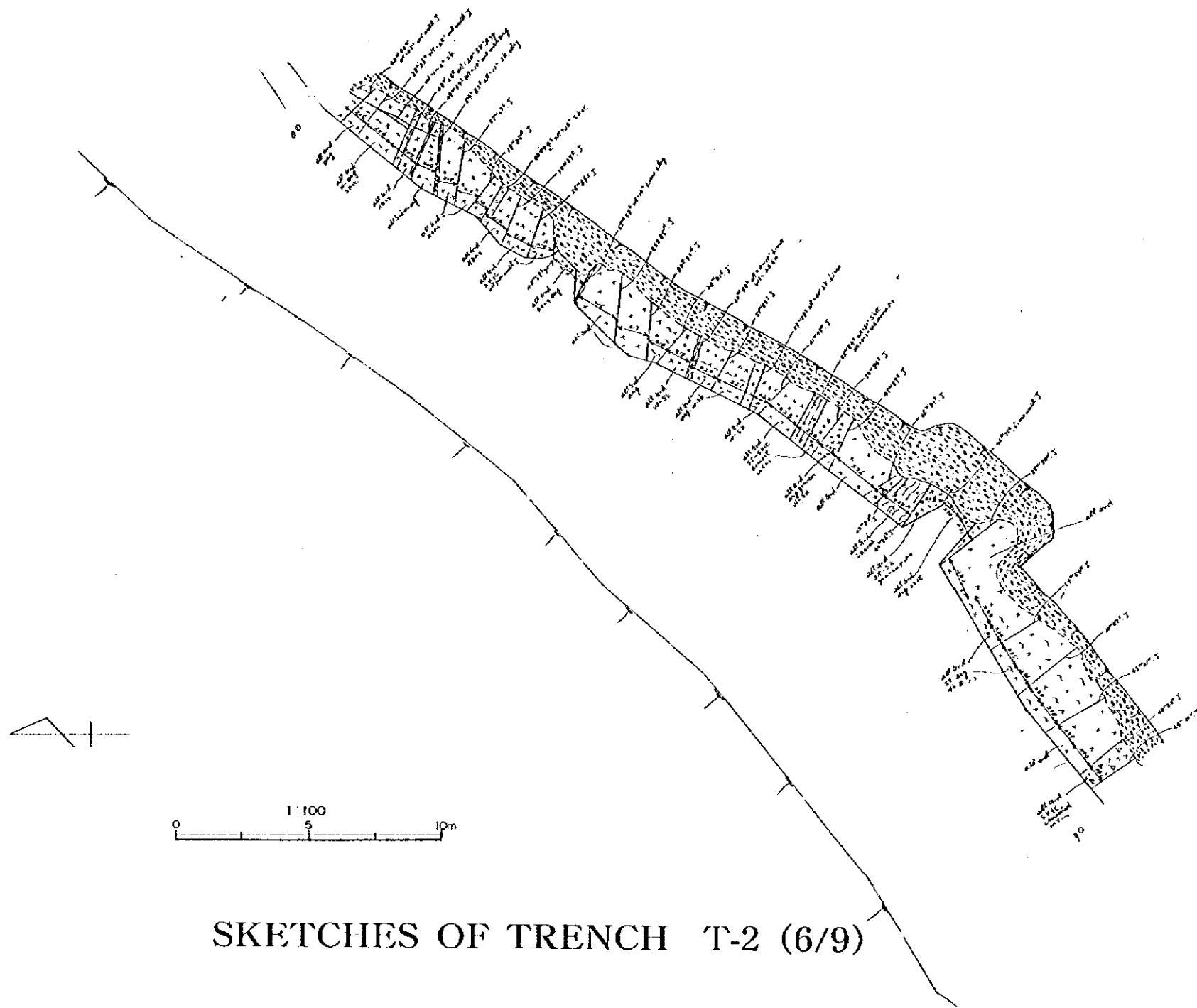


JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN  
FEBRUARY 1998  
Prepared by MINECO

LEGEND

- Silt, sand, and/or extraction
- Granodiorite Porphyry
- Limestone
- Skarization
- Argillic Alteration
- Mineralization (Green Cu, Co, Pb, Fe)
- Strike and dip (joint & fracture)
- Surveying point
- Sample for chemical assay and collecting length sample (m) length (m)



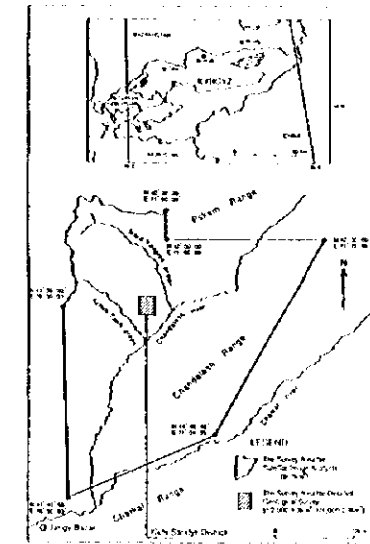


SKETCHES OF TRENCH T-2 (6/9)

PL. II-3-6(12)

THE MINERAL EXPLORATION  
IN  
THE KIKHI-SANDYK DISTRICT  
THE KYRGYZ REPUBLIC  
(PHASE D)

Details Sketches of Trenches in the Kikhi-Sandyk  
Deposit (1:100)



JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN  
FEBRUARY 1988  
Prepared by SHIBATA

LEGEND

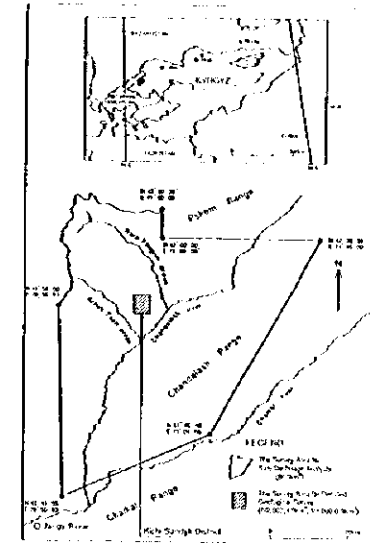
- Sed, salt, ancient extraction
- Granofelsite Porphyry
- Limestone

- Skarnization
- Crashed Zone
- Argillo Alteration
- Mineralization (green Cu, Co, Bi, Fe)

- Strike and dip (spiral B fracture)
- Surveying point
- Sample for chemical assay and collecting length sample (Aug/11 length in m)

THE MINERAL EXPLORATION  
IN  
THE KICH-SANDYK DISTRICT  
THE KYRGHYZ REPUBLIC  
(PHASE I)

Details Sketches of Trenches in the Kich-Sandyk  
Deposit (1:100)



JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN  
FEBRUARY 1998  
Prepared by NIPPONCO

LEGEND

Shil, sand, ancient extraction

Granodiorite Porphyry

Limestone

Skarization

Cracked Zone

Argillic Alteration

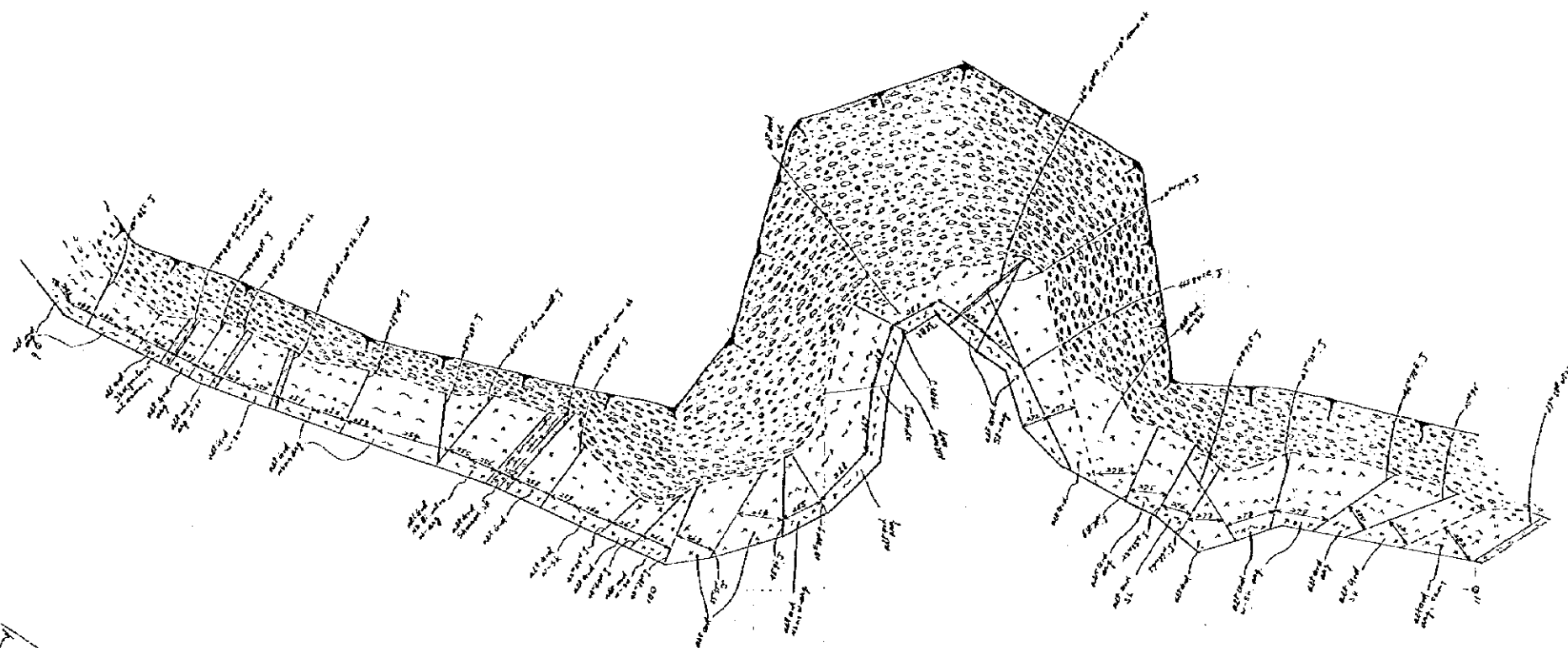
Mineralization  
(Green Cr., Cp., Bn., Py)

Slope and dip  
(put B fracture)

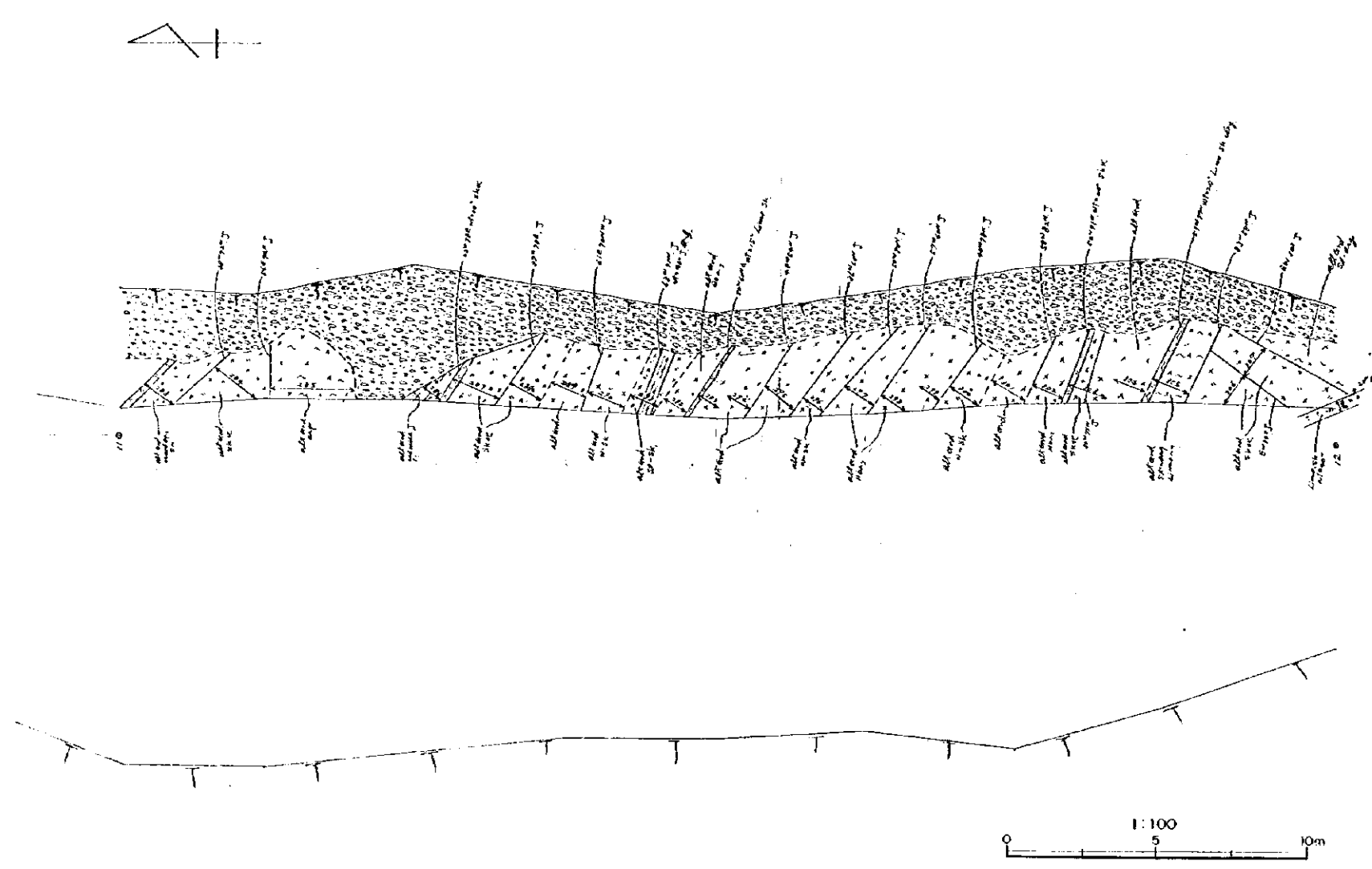
Sample for chemical assay  
and collecting length  
and collecting length  
sandstone, Au/g/t length (cm)

Surveying point

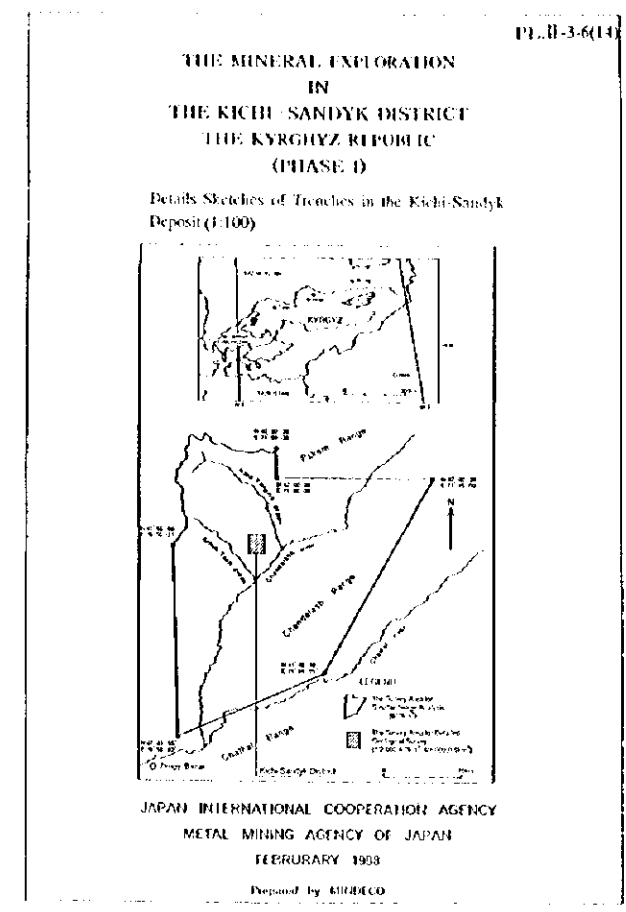
53  
150 80  
90 3.20 150



SKETCHES OF TRENCH T-2 (7/9)

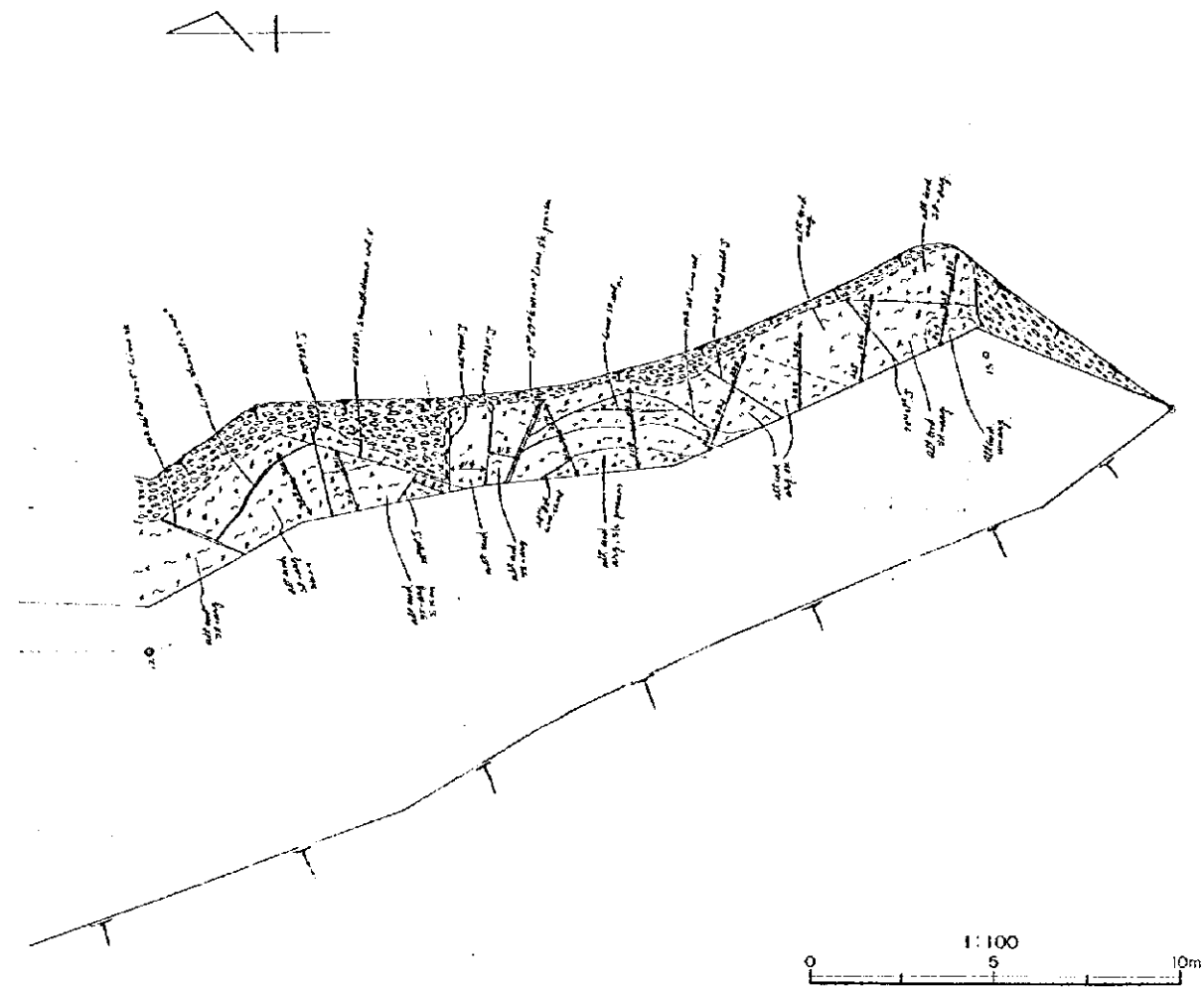


SKETCHES OF TRENCH T-2 (8/9)

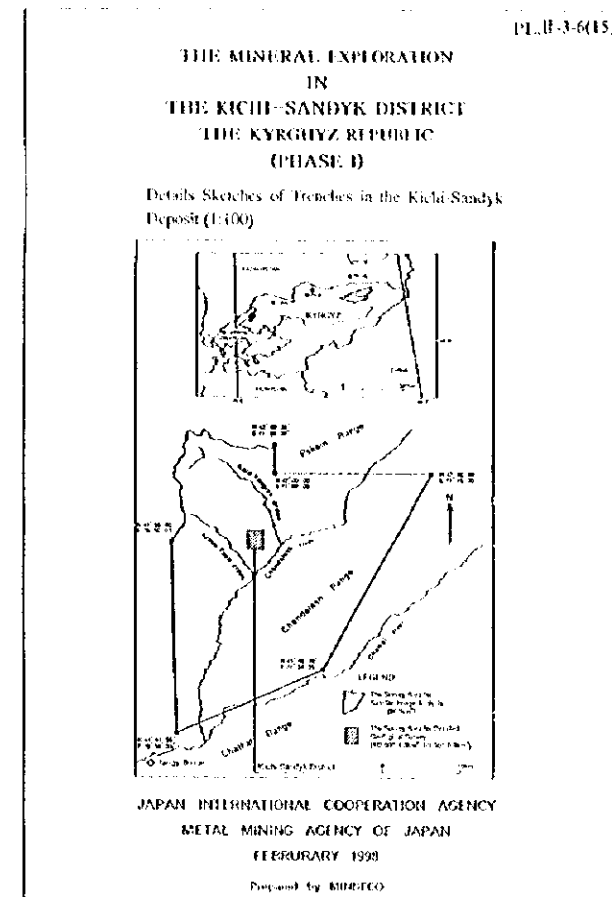


LEGEND

- |  |                                |  |   |
|--|--------------------------------|--|---|
|  | Sill, sand, ancient extraction |  | Cracked Zone  |
|  | Granodiorite (massive)         |  | Mineralization<br>(green Cu, Co, Bi, Pb)                              |
|  | Limestone                      |  | Strike and dip<br>(point & fracture)                                  |
|  | Skarnization                   |  | Surveying point   |
|  | Argillic Alteration            |  | Sample for chemical assay<br>and collecting length<br>(sample length) |



SKETCHES OF TRENCH T-2 (9/9)



LEGEND

Sill, sand, uncl. extraction

Granodiorite Porphyry

Limestone

Skarnization

Crusted Zone

Argillic Alteration

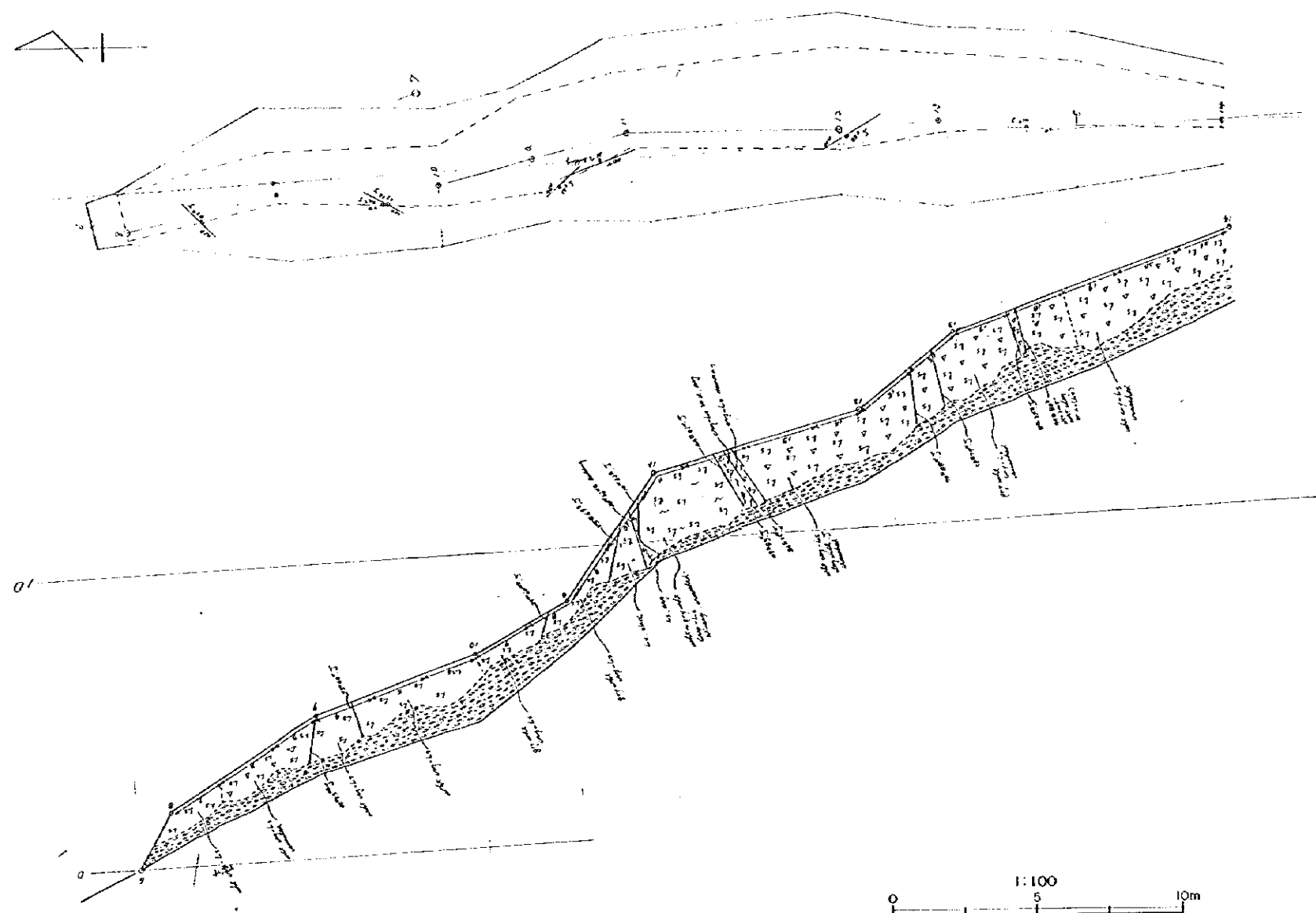
Muscovitization  
(green Cu, Co, Bi, Fe)

Stake and dip  
(incl. fracture)

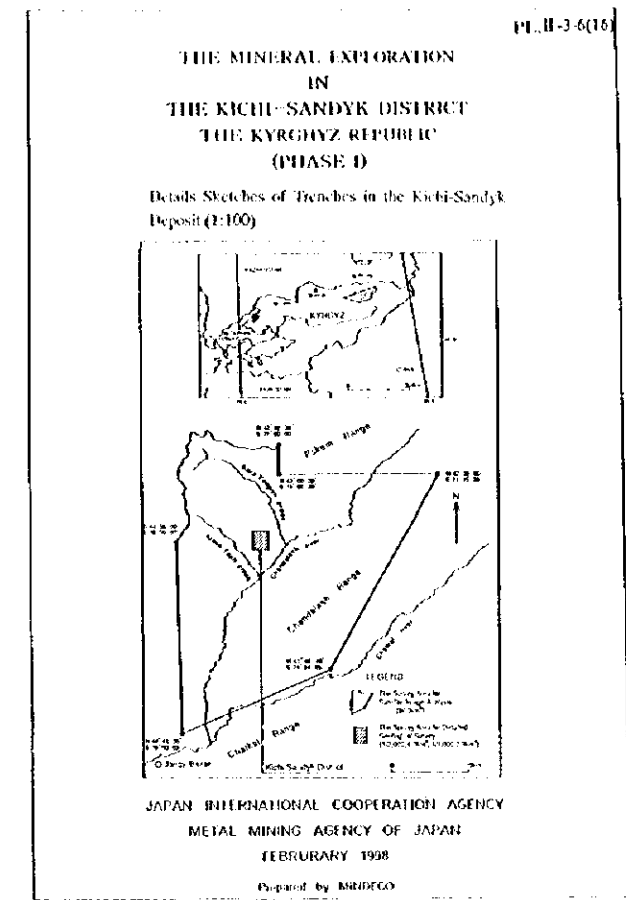
Sample for chemical assay  
and collecting length

Surveying point

Sample for chemical assay  
and collecting length

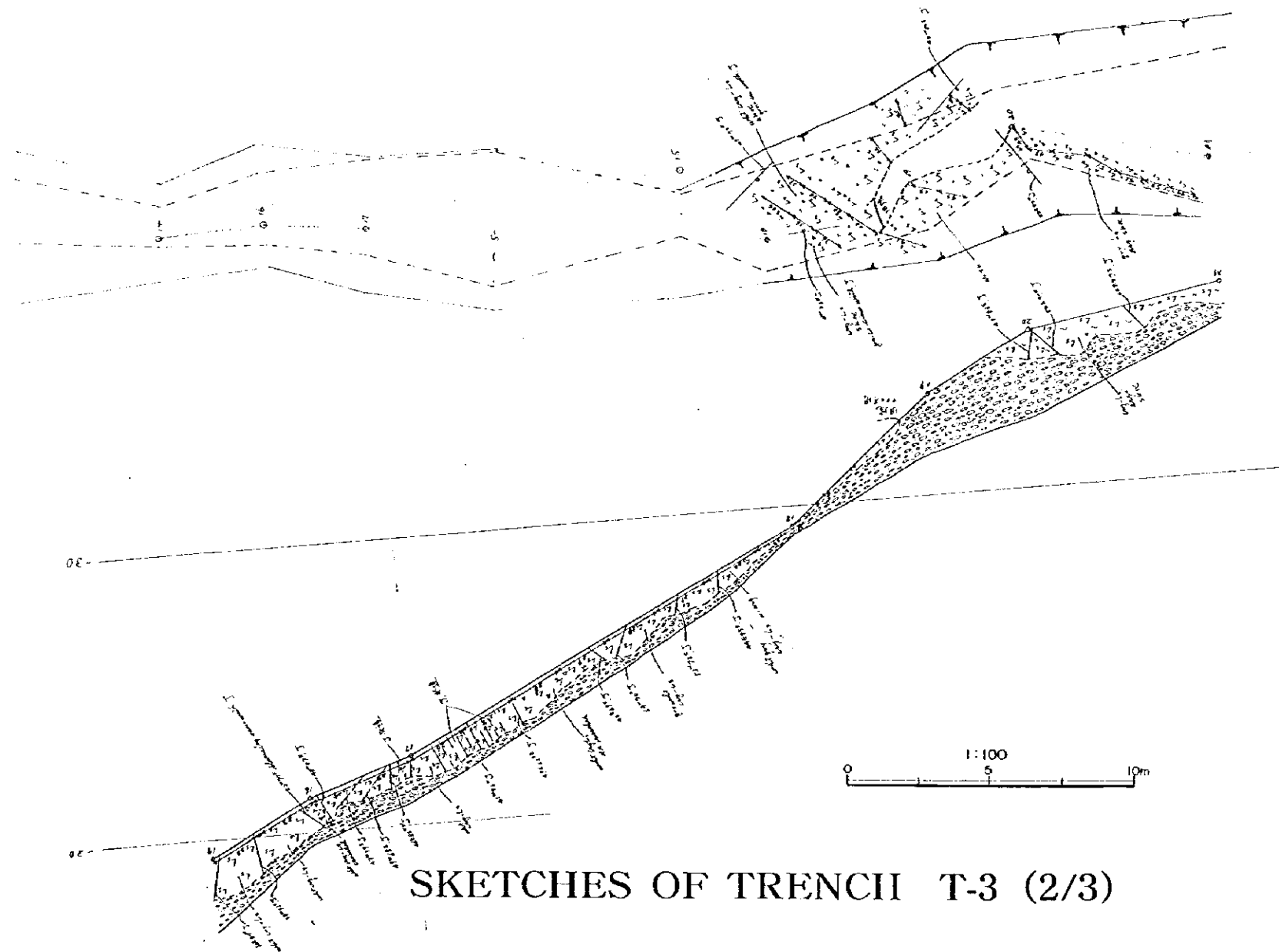
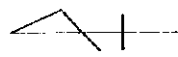


SKETCHES OF TRENCH T-3 (1/3)



LEGEND

- |  |  |
|--|--|
|  | Silt, sand, ancient extraction   |
|  | Granofels: Parphyry  |
|  | Limestone  |
|  | Skarnization   |
|  | Angular Alteration   |
|  | Crushed Zone   |
|  | Mineralization<br>(green-Cu, Cp, Bn, Py)   |
|  | Strike and dip<br>(point & fracture)   |
|  | Surveying point  |
|  | Sample for chemical assay<br>and collecting length<br>sample No. 3, 20, 150<br>length (cm) |

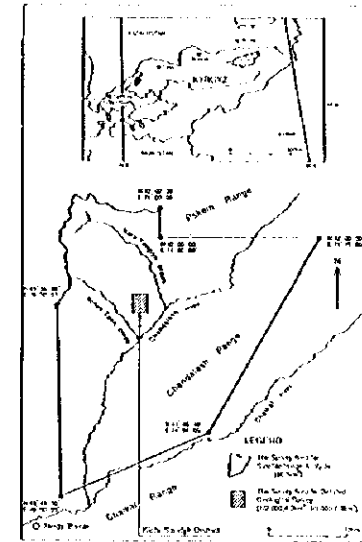


SKETCHES OF TRENCH T-3 (2/3)

PL. II-3-6(17)

THE MINERAL EXPLORATION  
IN  
THE KICHI-SANDYK DISTRICT  
THE KYRGHYZ REPUBLIC  
(PHASE I)

Detailed Sketches of Trenches in the Kichi-Sandyk  
Deposit (1:100)



JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN  
FEBRUARY 1998

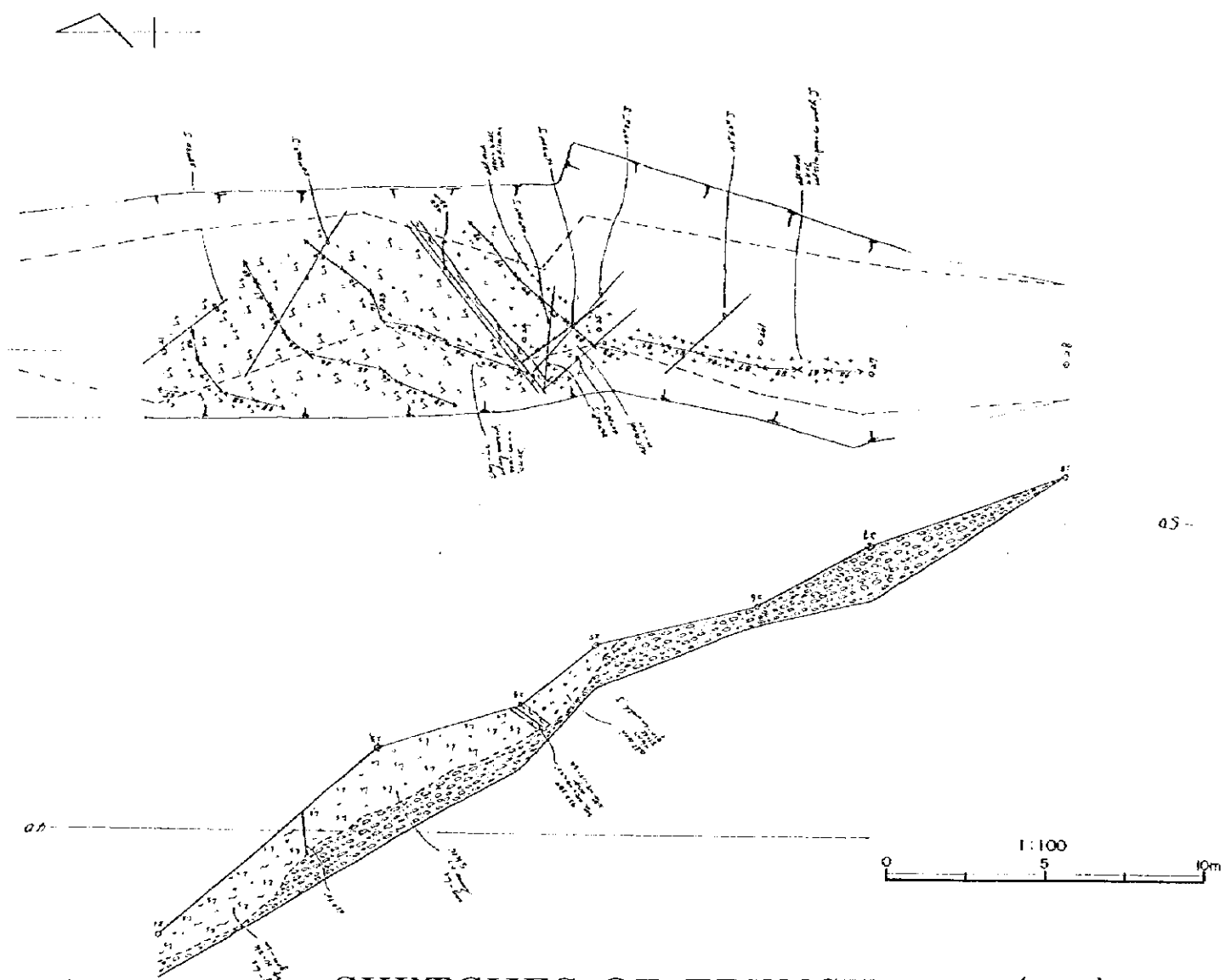
Designed by METECCO

LEGEND

- Silt, sand, recent extraction
- Granite Porphyry
- Limestone

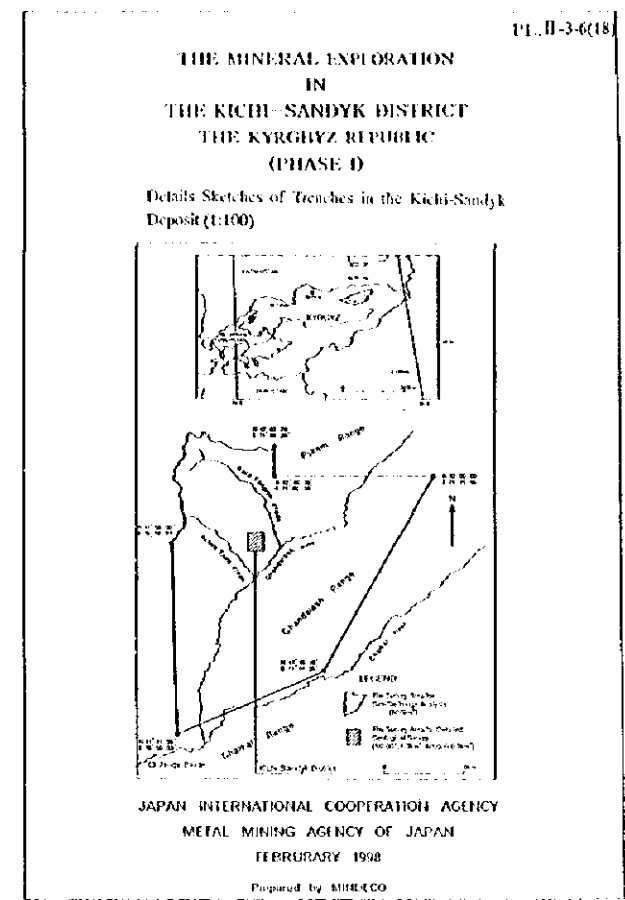
- Skarnization
- Argillic Alteration
- Crashed Zone
- Mineralization  
(green Cu, Pb, Zn, Fe)

- Stake and dip  
(point A fracture)
- Surveying point
- Sample for chemical analysis  
and core log length



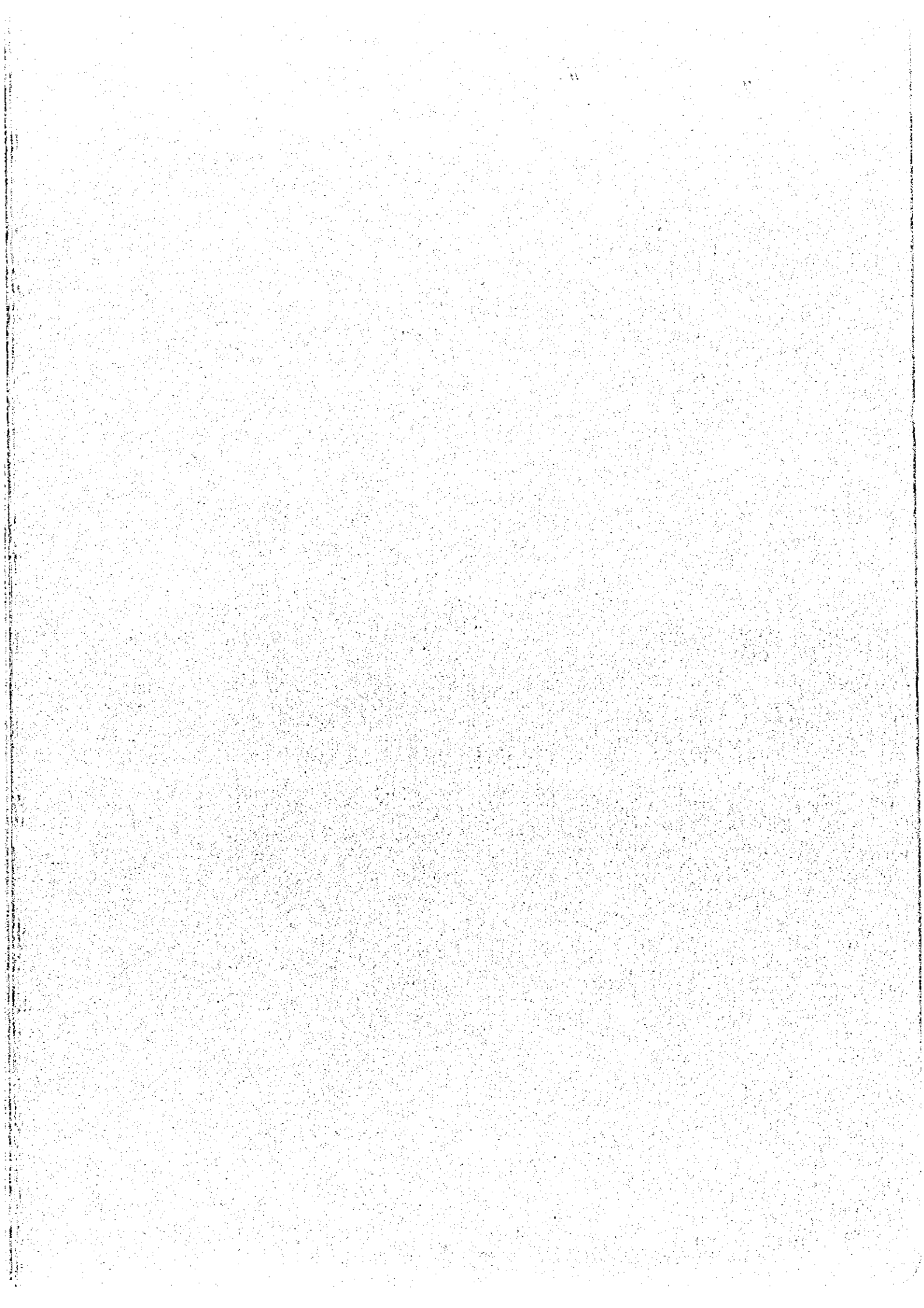
SKETCHES OF TRENCH T-3 (3/3)

PI. II-3-6(18)



LEGEND

- |                                 |   |
|---------------------------------|---|
| S, C, and other symbols         | Geo-Data: Polygons                            |
| L, S                            | Crashed Zone                                  |
| Station                         | Mine Zone (Iron, Cu, Pb, Zn, Py)              |
| Angle: Arrows                   | Sample for chemical analysis (in 100g sample) |
| S, N, E, E                      | Sample for chemical analysis (in 100g sample) |
| Stone and sp. (Type B material) | Sample for chemical analysis (in 100g sample) |
| 17                              | Sample for chemical analysis (in 100g sample) |
| 18                              | Sample for chemical analysis (in 100g sample) |





JICA