

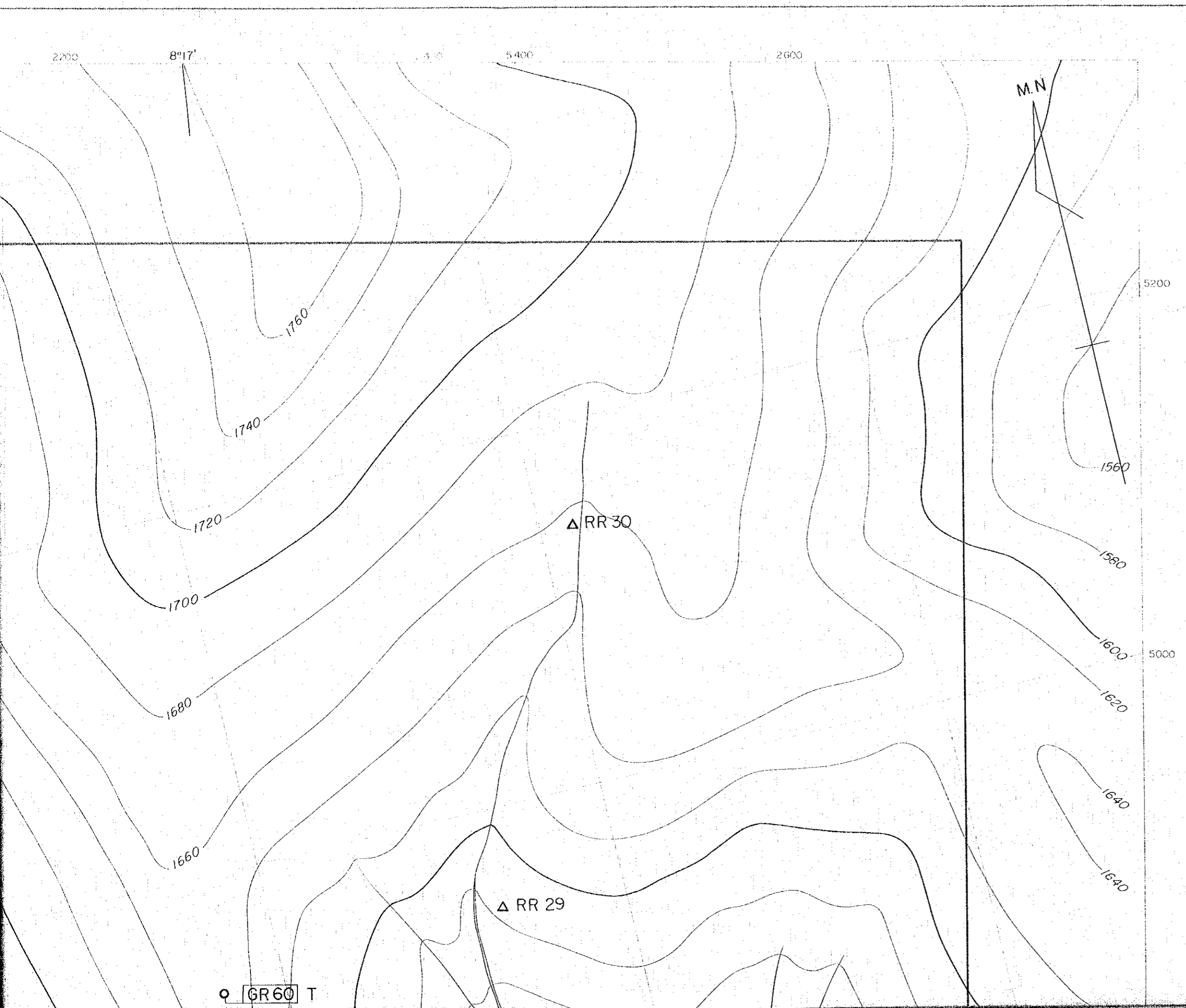
○ RR 36

○ RR 37

△ RR 30

△ RR 29

○ GR 60 T



PL. 12-1

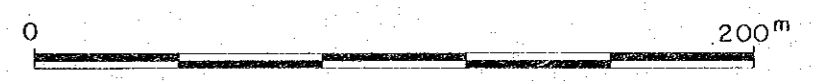
国際協力事業団
11636
図書資料室蔵書

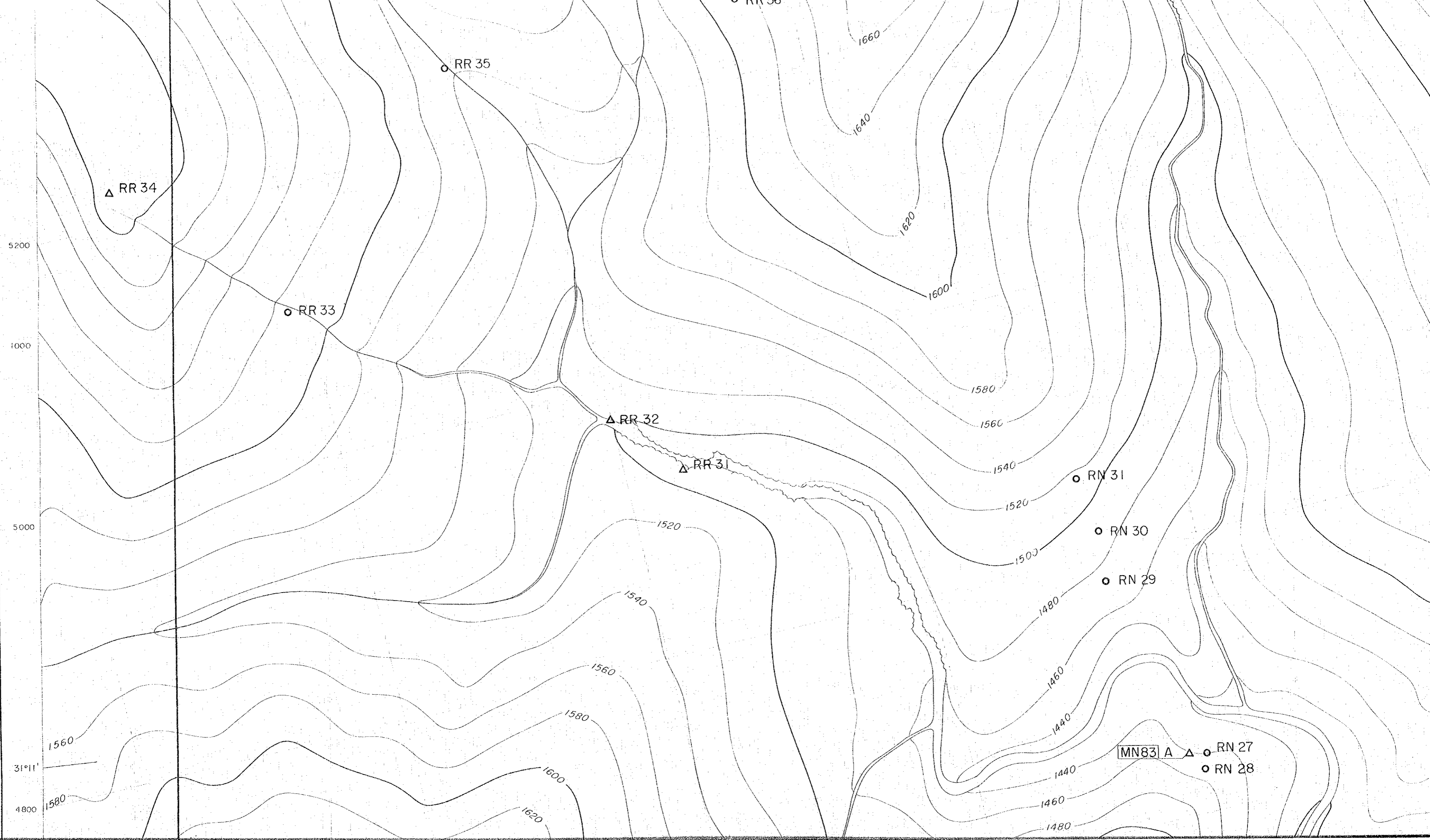
GEOLOGICAL SURVEY
OF
HAUT ATLAS OCCIDENTAL AREA, MOROCCO
(PHASE I)

SAMPLE LOCATION MAP OF AZEGOUR SECTOR

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
JANUARY 1984
Prepared by MINDECO

Scale 1 : 2,000





△ RR 34

○ RR 35

○ RR 33

△ RR 32

△ RR 31

○ RN 31

○ RN 30

○ RN 29

MN83 A

○ RN 27

○ RN 28

5200

1000

5000

31°11'

4800

1560

1580

1600

1620

1560

1580

1540

1520

1660

1640

1620

1600

1580

1560

1540

1520

1500

1480

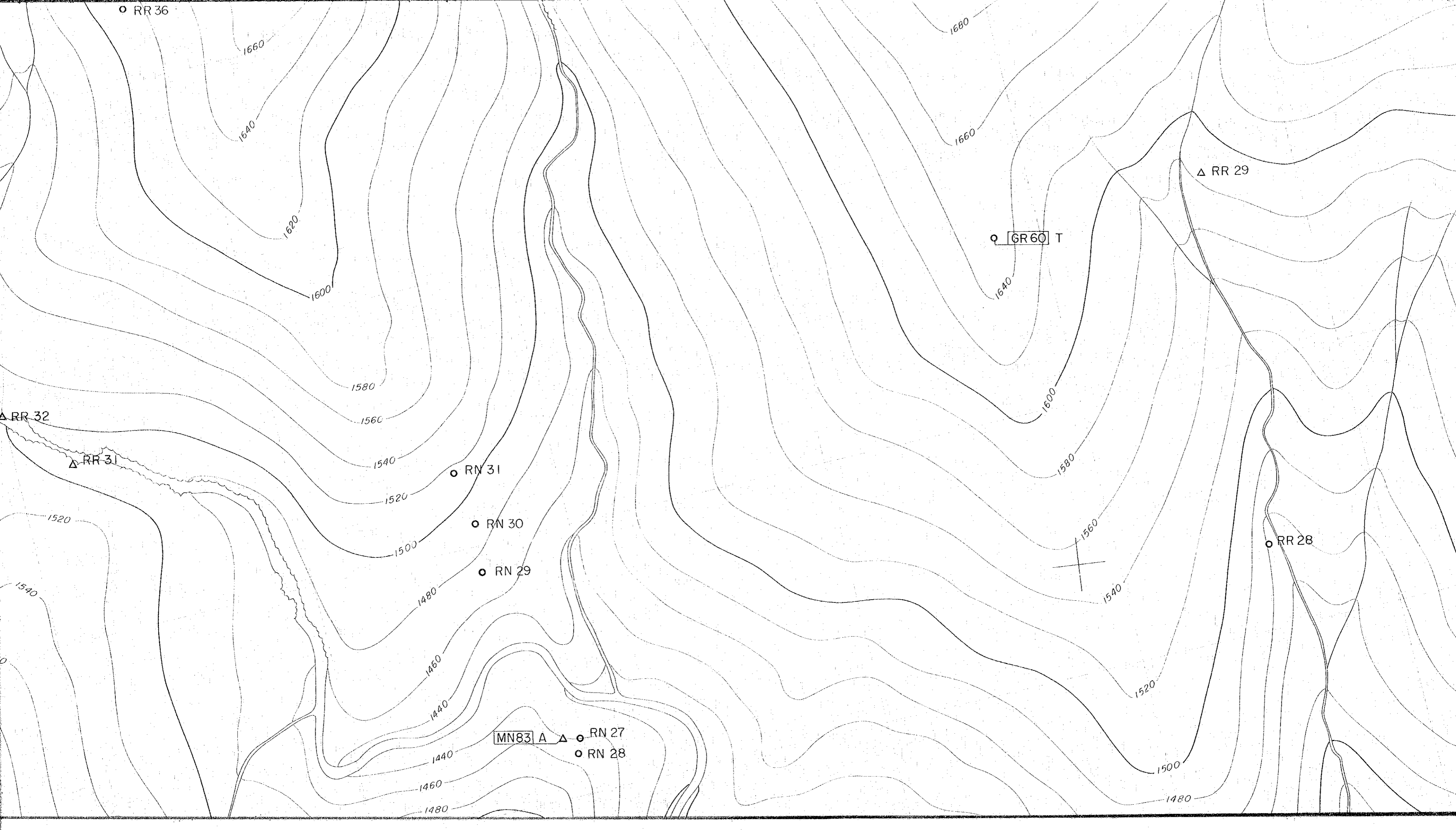
1460

1440

1440

1460

1480



○ RR 36

1660

1640

1620

1600

1580

1560

1540

1520

1500

1480

1460

1440

1440

1460

1480

1680

1660

1640

1600

1580

1560

1540

1520

1500

1480

△ RR 29

○ GR 60 T

△ RR 32

△ RR 31

○ RN 31

○ RN 30

○ RN 29

△ MN 83 A

○ RN 27

○ RN 28

○ RR 28

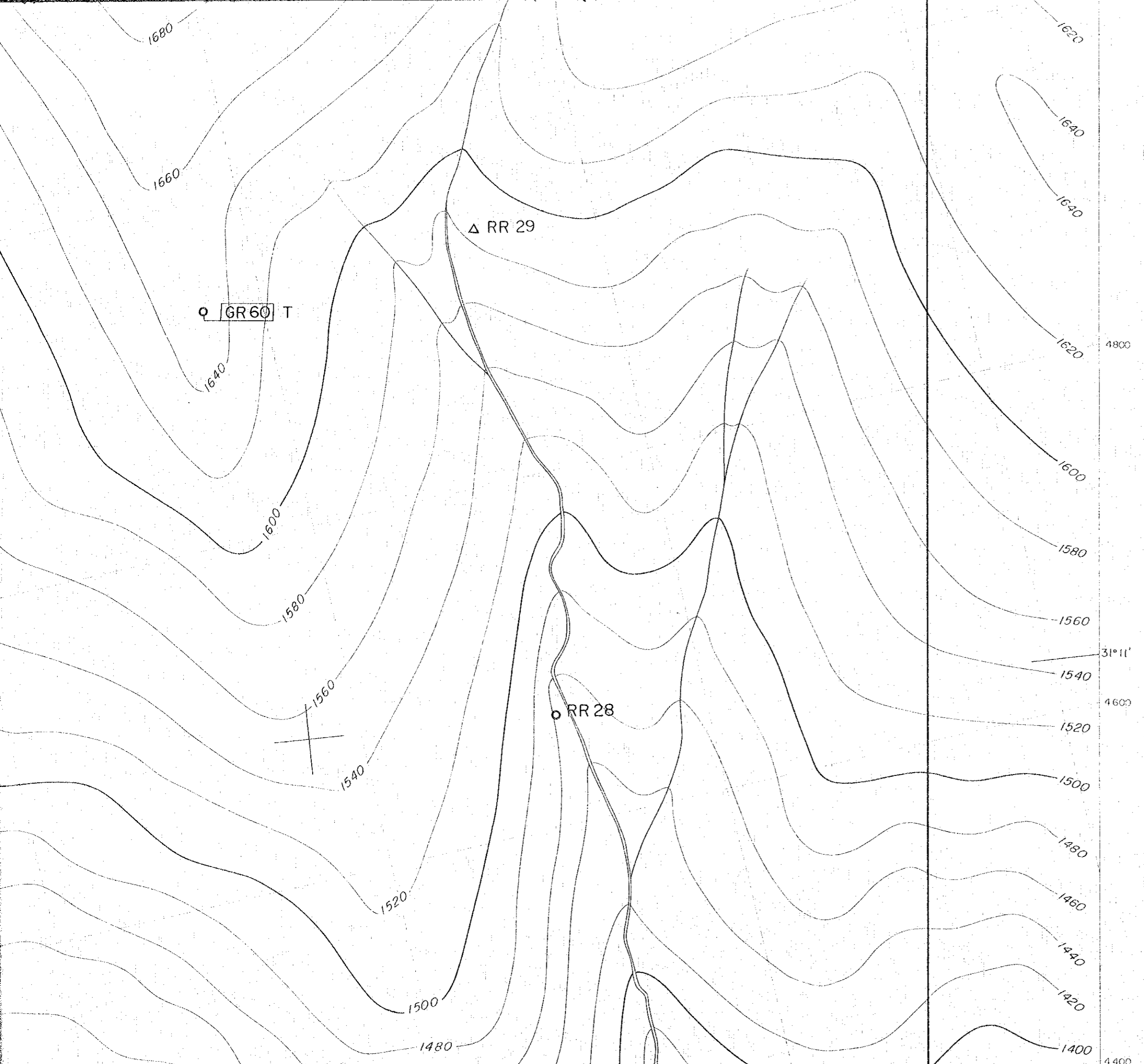
JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN
 JANUARY 1984
 Prepared by MINDECO

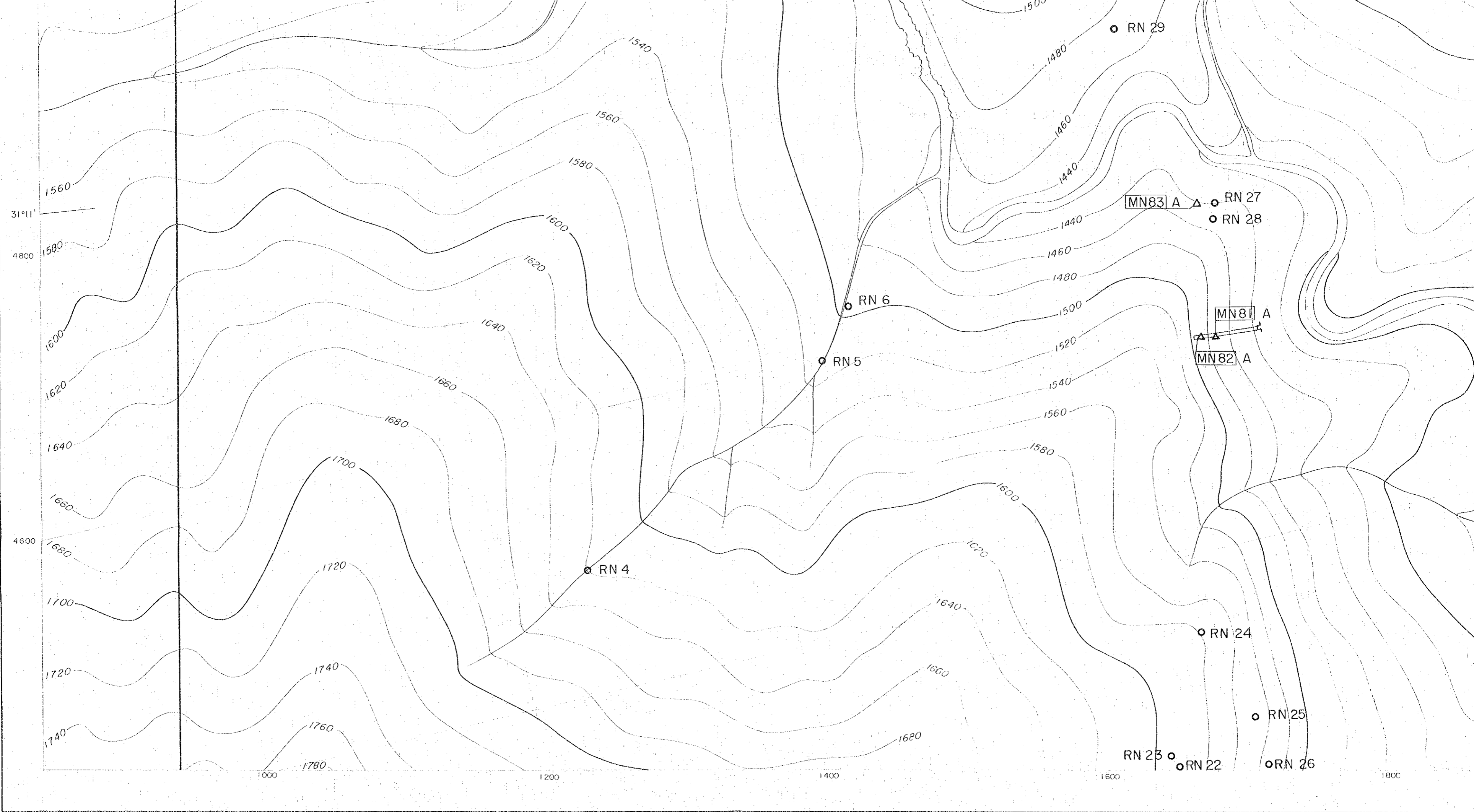
Scale 1 : 2,000

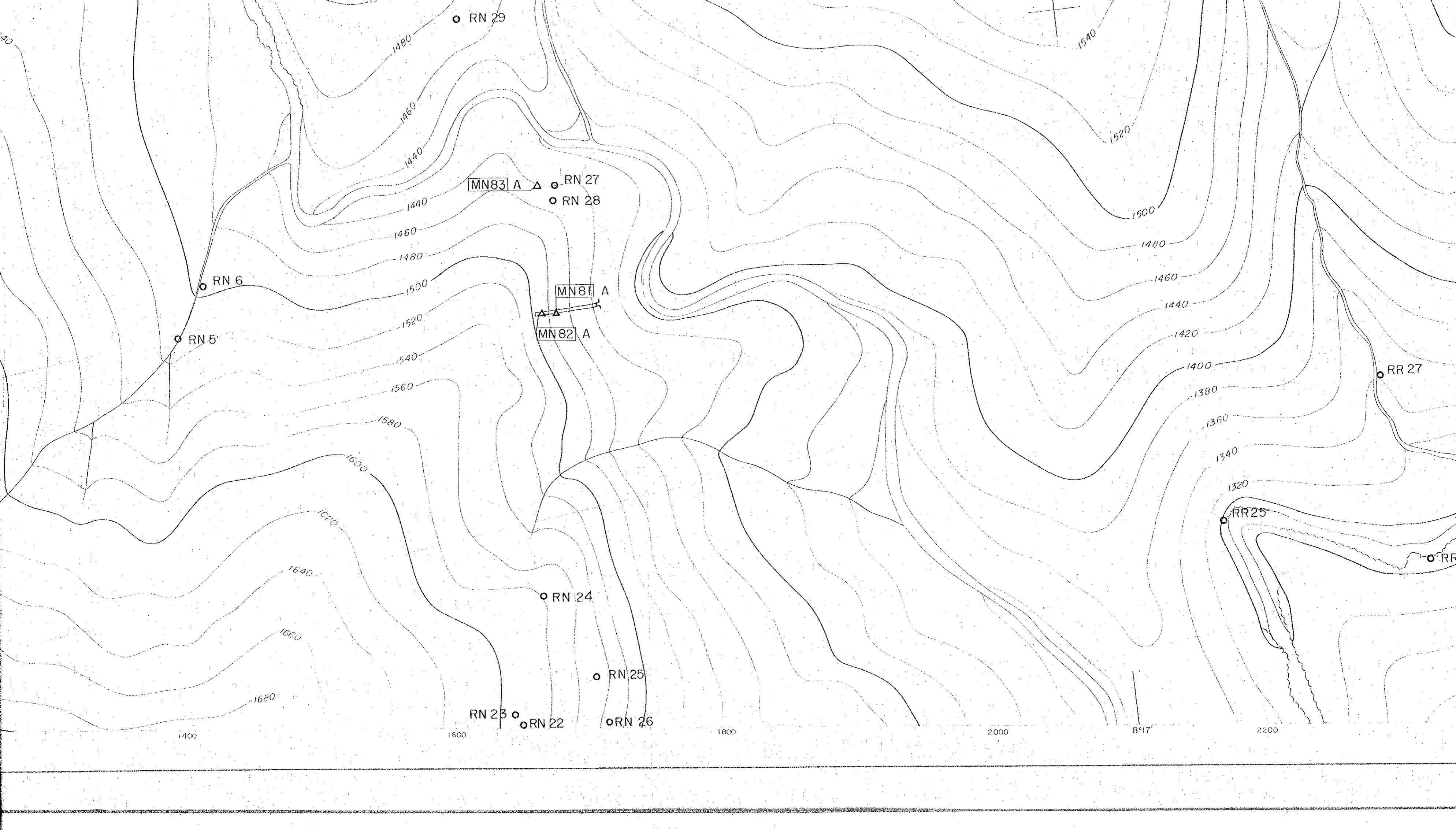


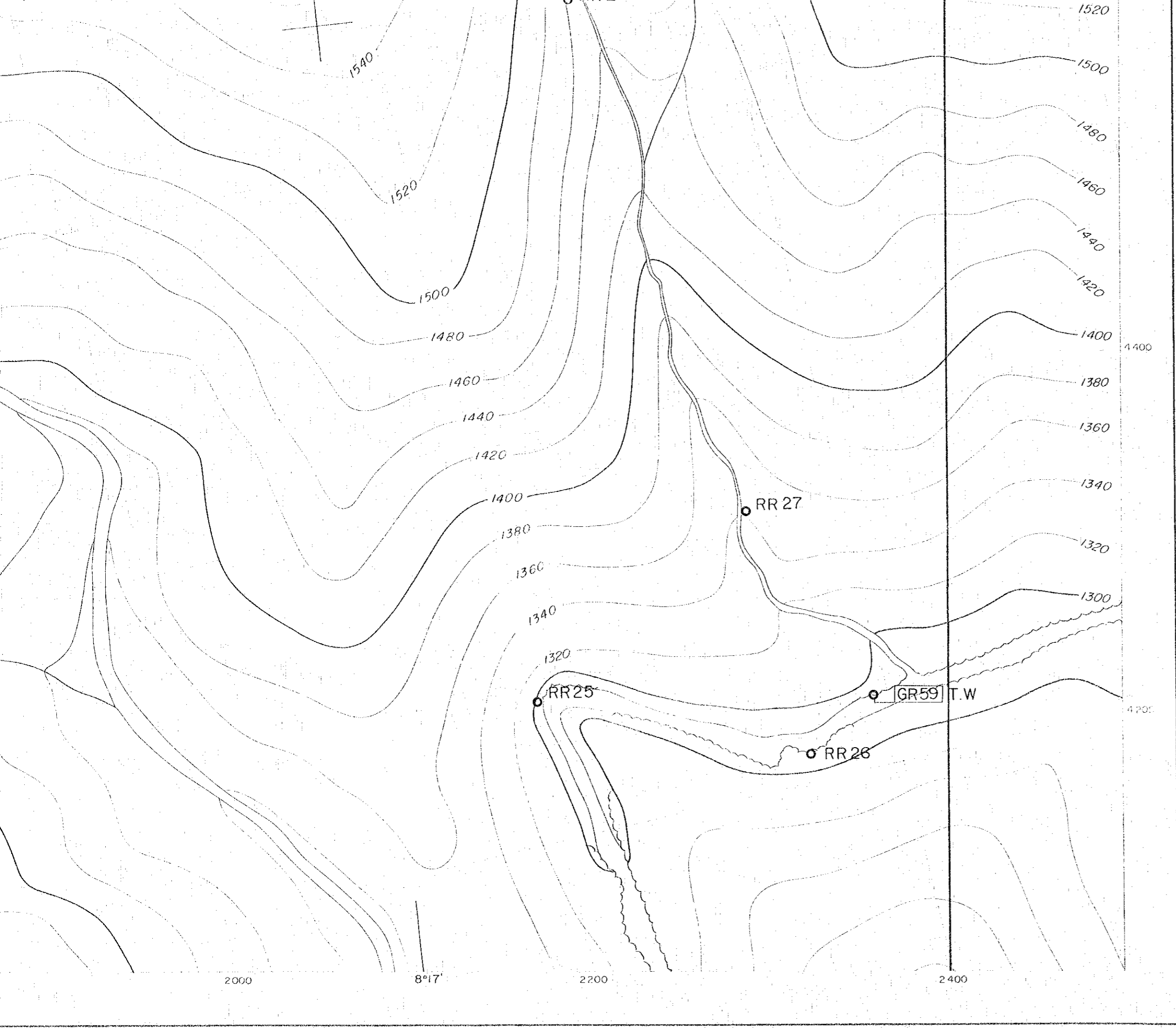
LEGEND

- MK42 A Sample location for chemical analysis
- GR60 T Sample location for thin section
- GN73 P Sample location for polished section
- GH 1 X Sample location for x-ray analysis
- GR56 W Sample location for whole rock analysis
- RW I Sample location for geochemical analysis
- △ Sample analysed by B.R.P.M.



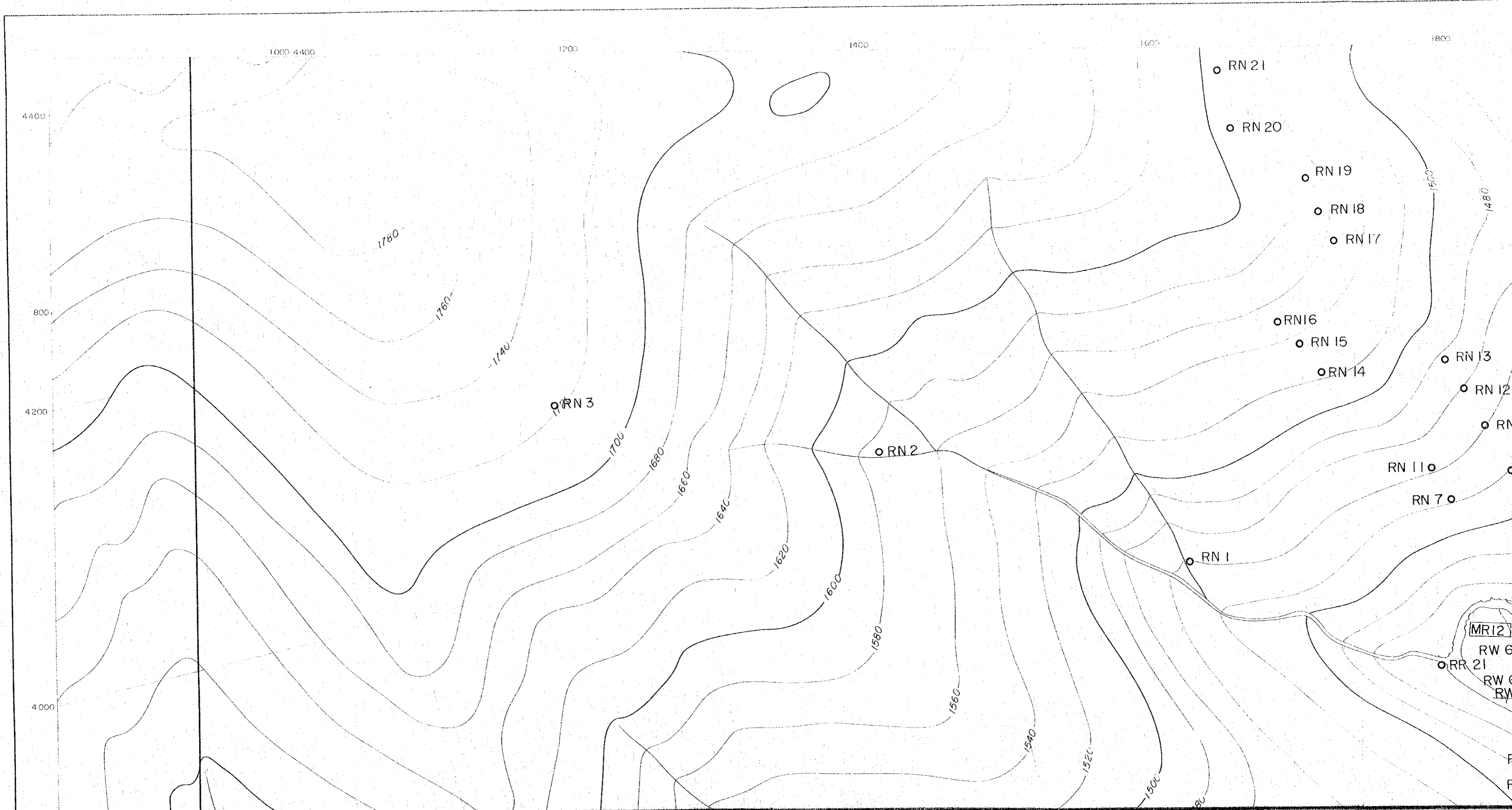


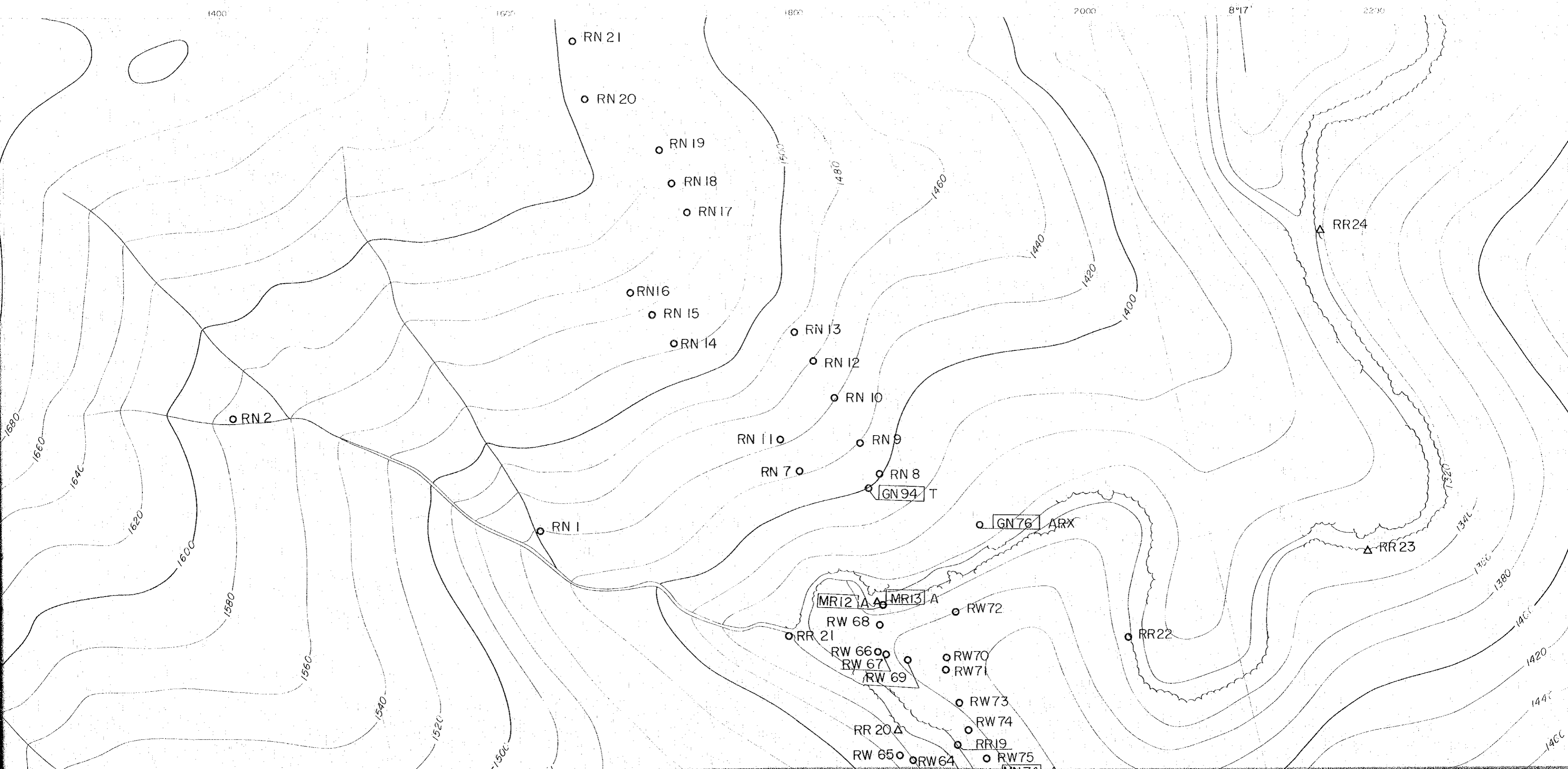




△

Sample analysed by B.R.P.M.





1400

1600

1800

2000

8°17'

2200

○ RN 21

○ RN 20

○ RN 19

○ RN 18

○ RN 17

○ RN 16

○ RN 15

○ RN 14

○ RN 13

○ RN 12

○ RN 10

○ RN 11

○ RN 9

○ RN 7

○ RN 8

○ RN 1

GN 94 T

GN 76 ARX

MR 12 A

MR 13 A

RW 68

○ RW 72

RR 21

RW 66

RW 67

RW 69

○ RW 70

○ RW 71

○ RR 22

○ RW 73

○ RW 74

RR 20

○ RR 19

RW 65

○ RW 64

○ RW 75

△ RR 24

△ RR 23

1420

1440

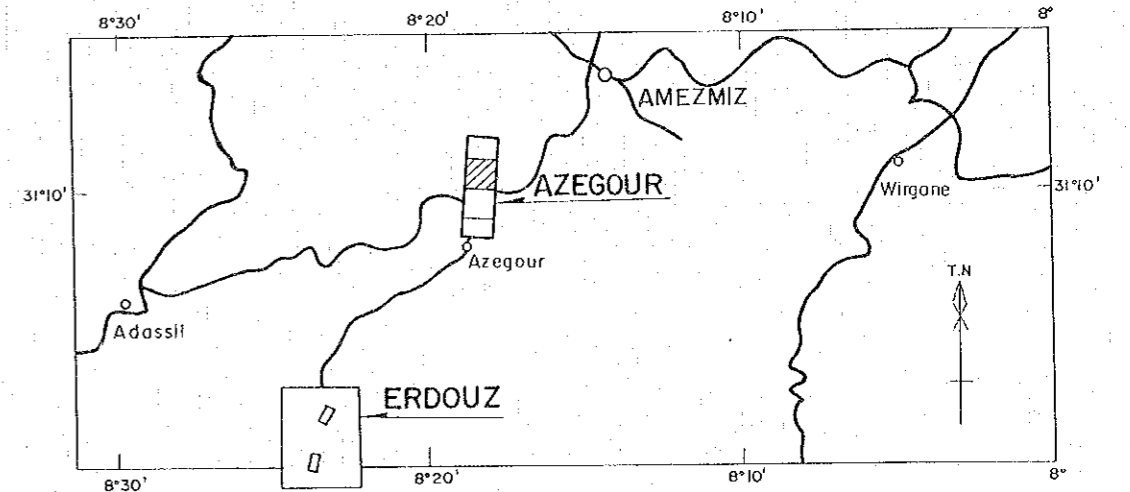
1460

1480

国際協力事業団
11636
図書資料室蔵書

GEOLOGICAL SURVEY
OF
HAUT ATLAS OCCIDENTAL AREA, MOROCCO
(PHASE I)

SAMPLE LOCATION MAP
OF AZEGOUR SECTOR

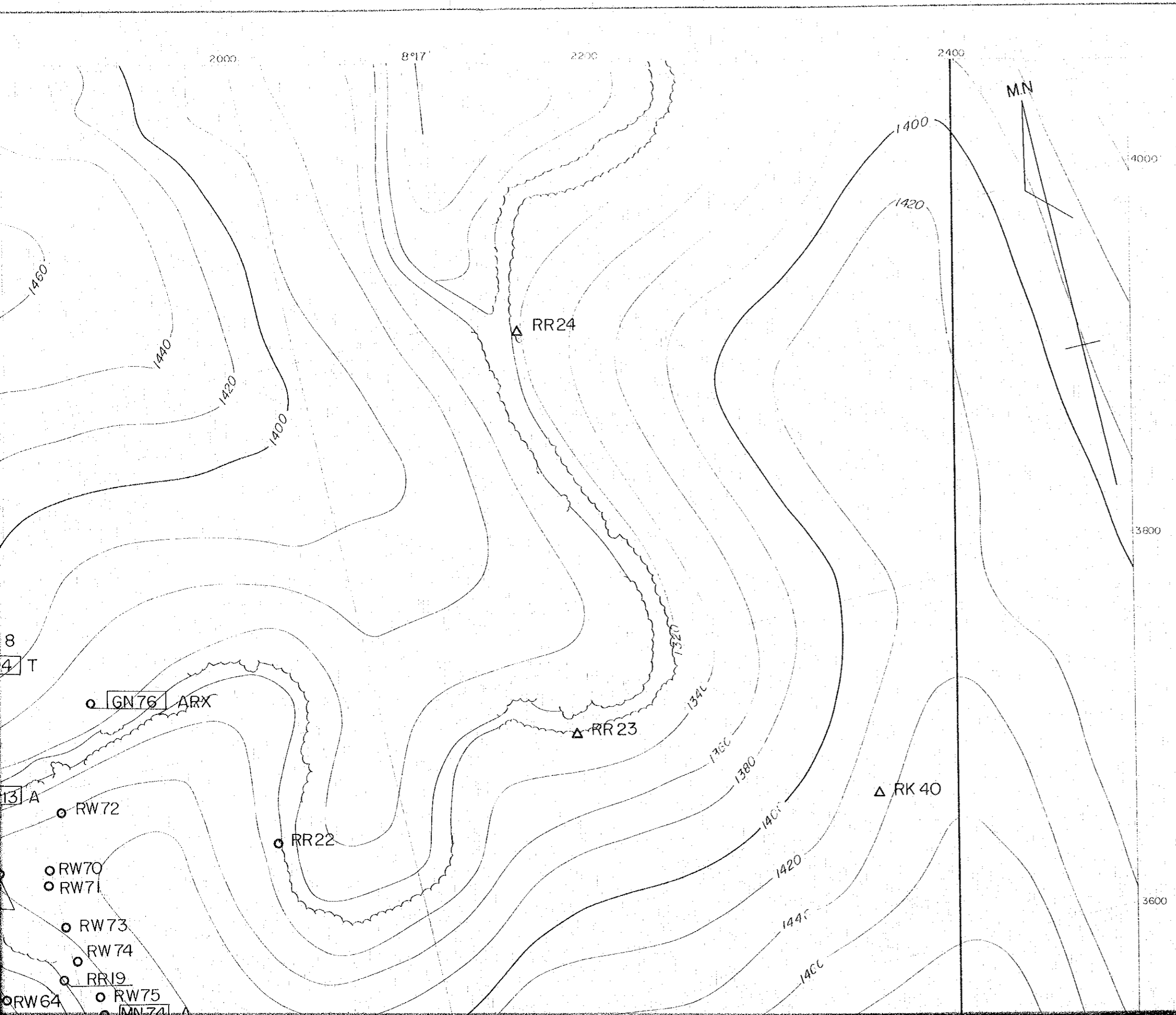


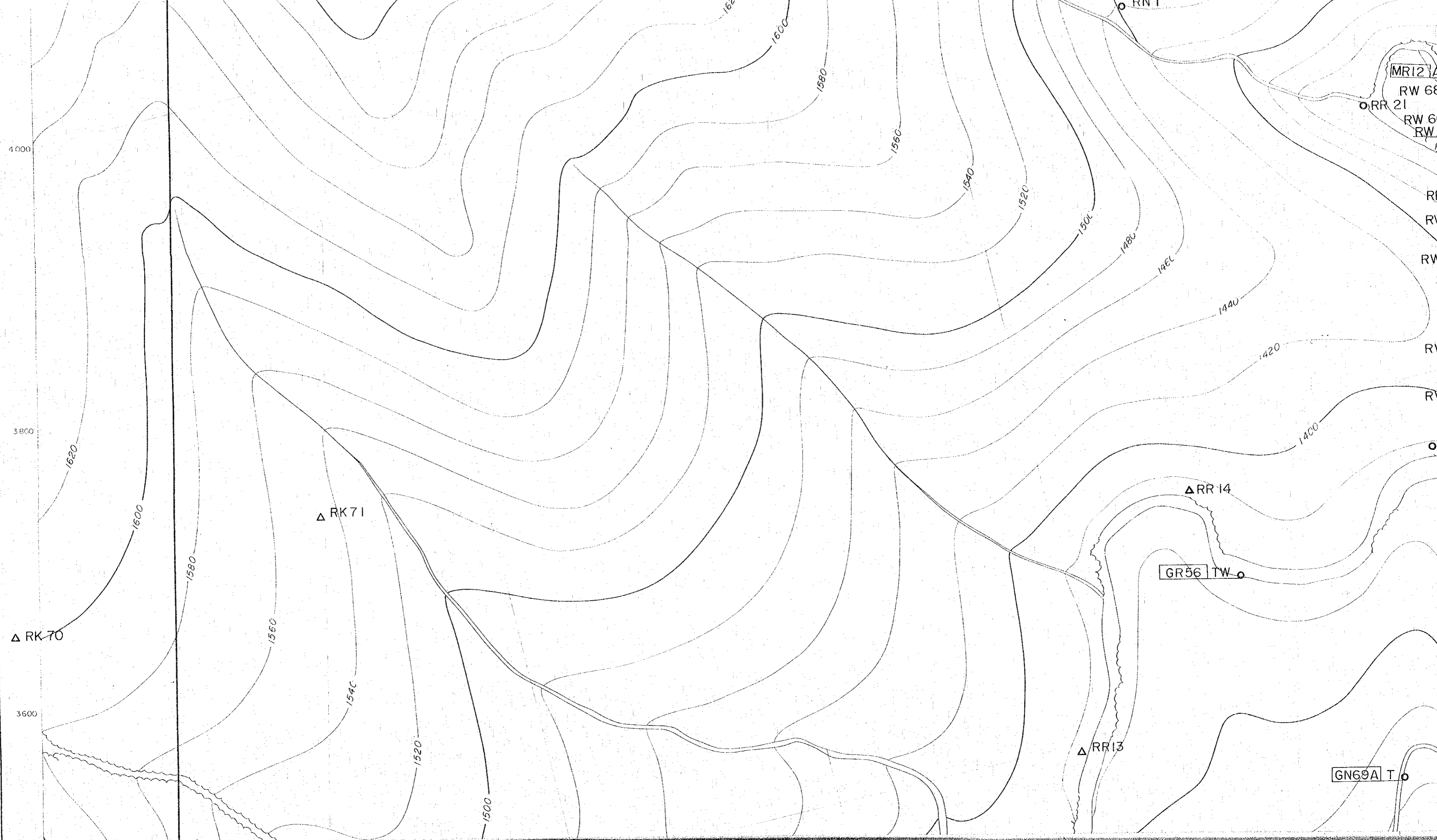
JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN

JANUARY 1984

Prepared by MINDECO

Scale 1 : 2,000





4000

3800

Δ RK 70

3600

Δ RK 71

GR 56 TW

Δ RR 13

Δ RR 14

GN 69A T

MR 12
RW 68
RR 21
RW 6
RW

R
R
R

R
R

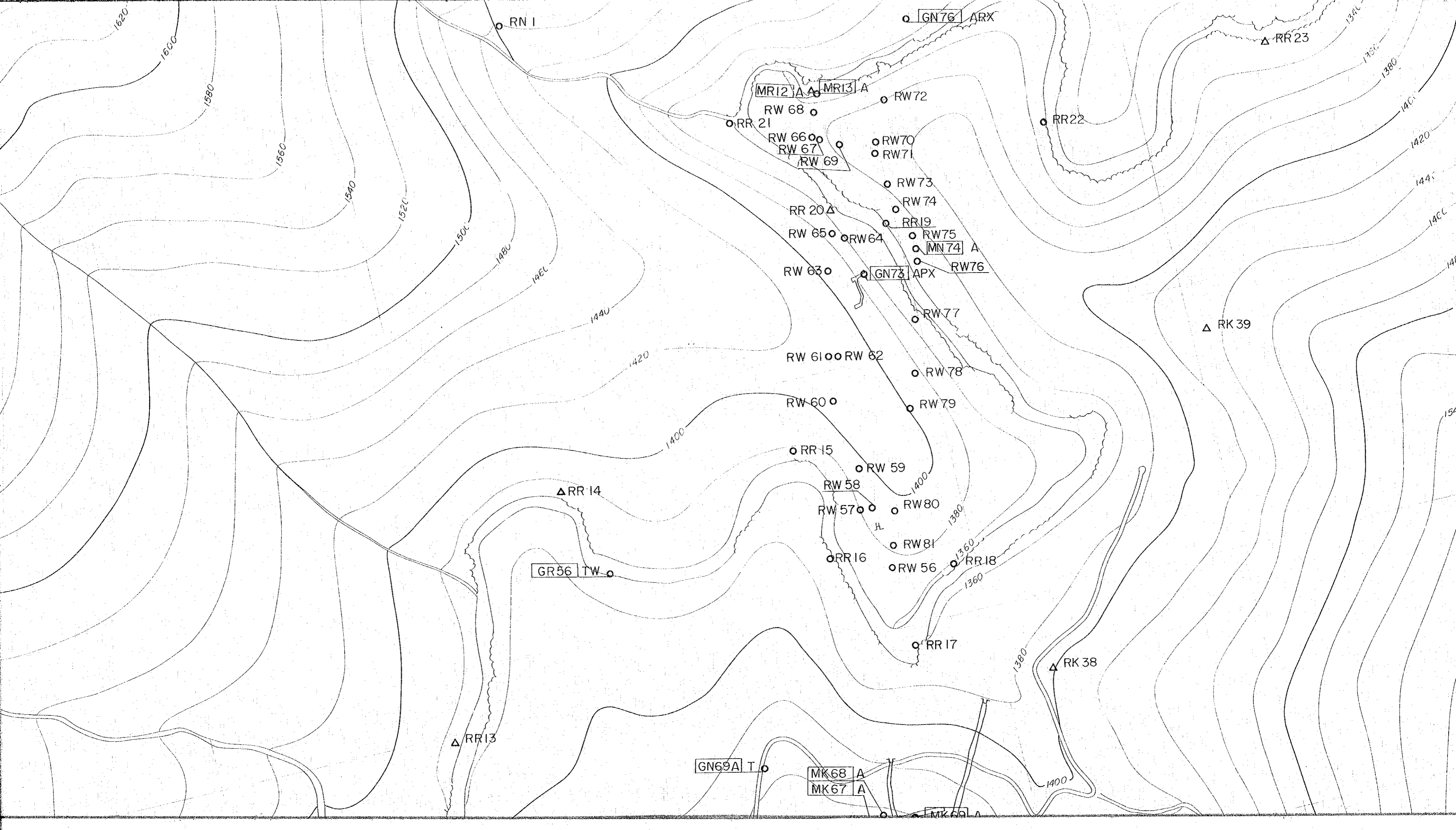
R

R

R

R

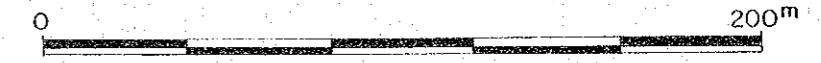
R



JANUARY 1984

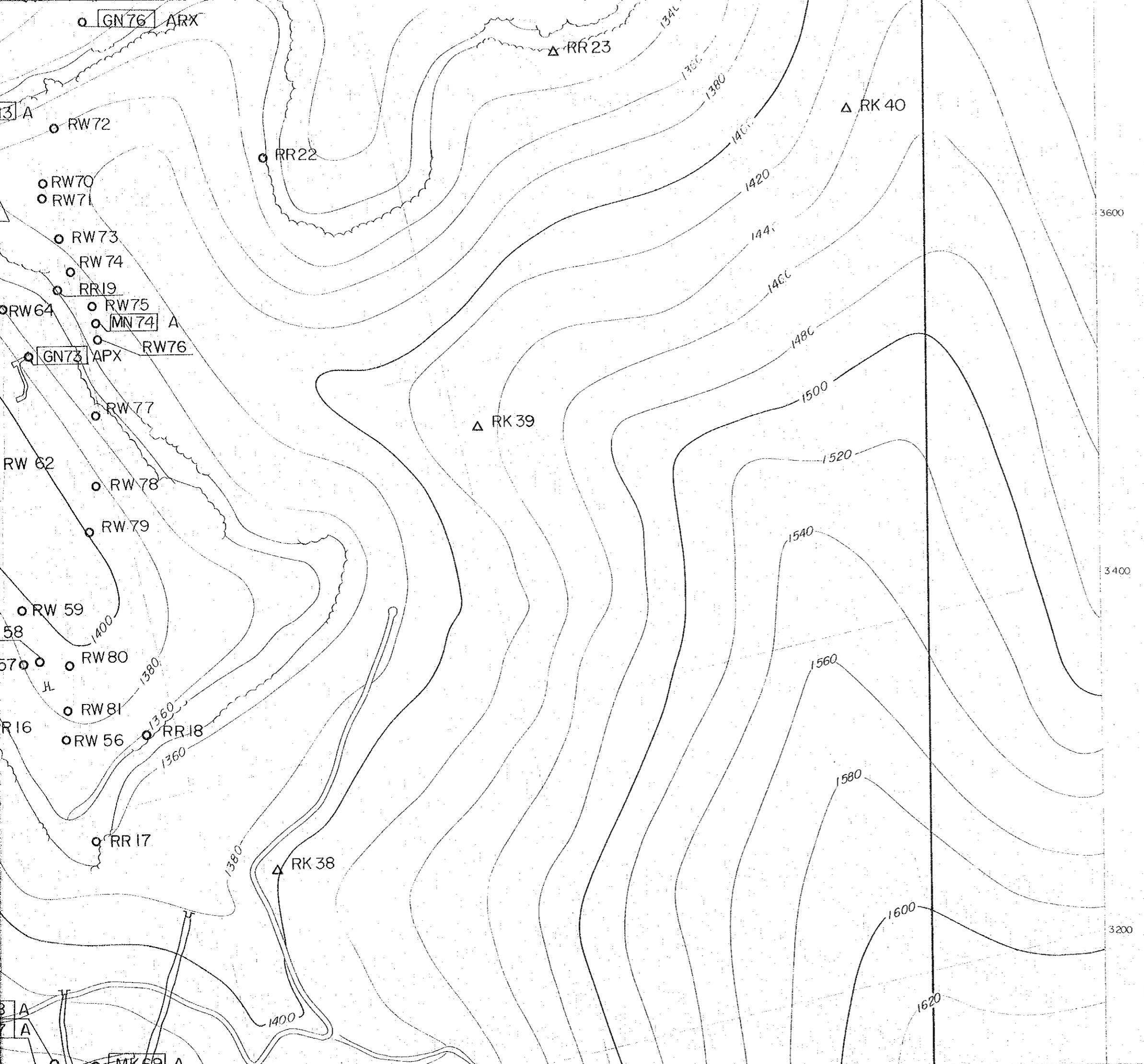
Prepared by MINDECO

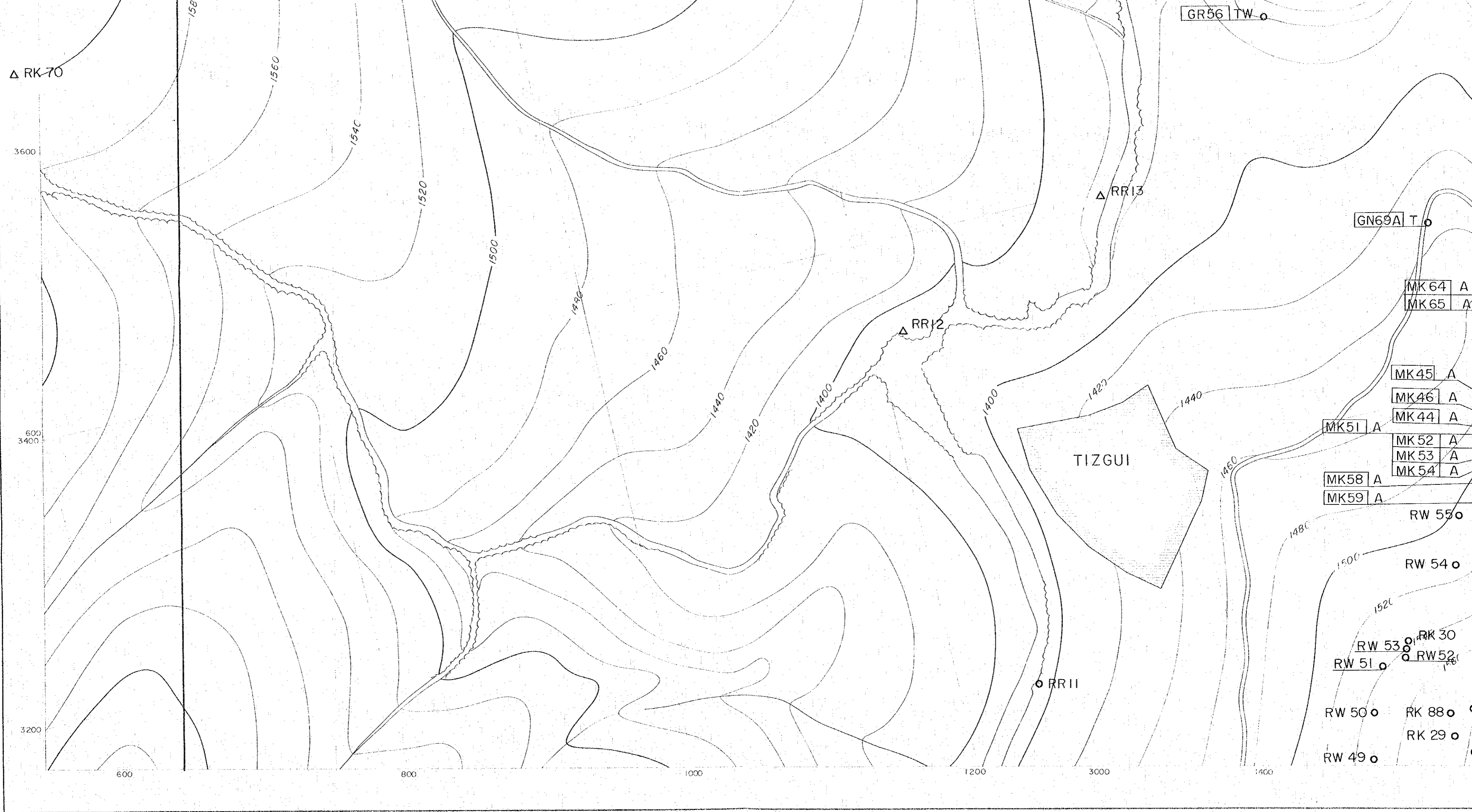
Scale 1 : 2,000



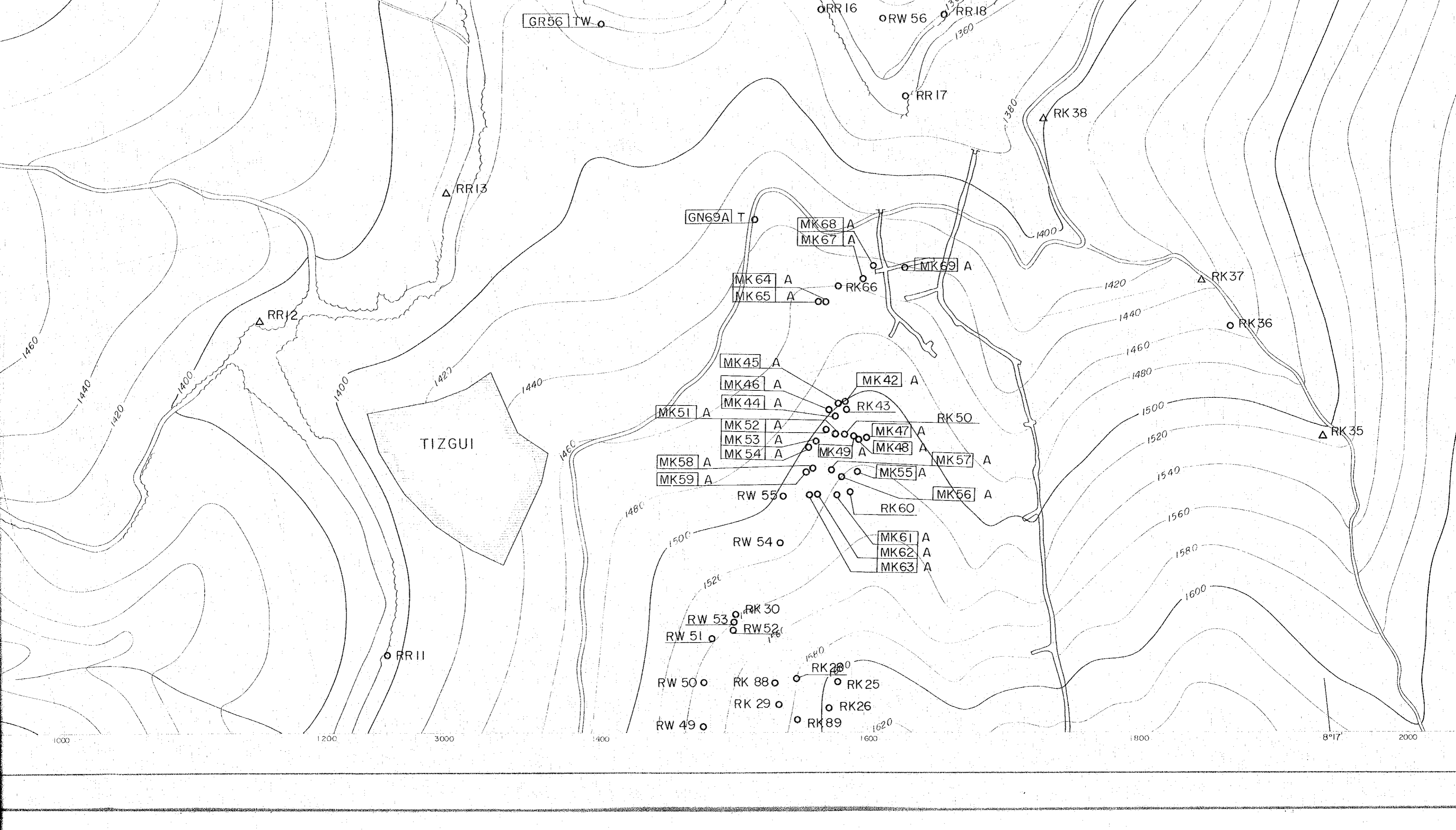
LEGEND

- MK42 A Sample location for chemical analysis
- GR60 T Sample location for thin section
- GN73 P Sample location for polished section
- GH 1 X Sample location for x-ray analysis
- GR56 W Sample location for whole rock analysis
- RW I Sample location for geochemical analysis
- △ Sample analysed by B.R.P.M.





- MK 64 A
- MK 65 A
- MK 45 A
- MK 46 A
- MK 44 A
- MK 51 A
- MK 52 A
- MK 53 A
- MK 54 A
- MK 58 A
- MK 59 A



GR56 TW

RR16 RW 56 RR18

RR17

△ RK 38

△ RR13

GN69A T

MK68 A
MK67 A

MK69 A

MK64 A
MK65 A

RK66

△ RR12

△ RK37

○ RK36

MK45 A

MK42 A

MK46 A

MK44 A

RK43

RK50

MK51 A

MK52 A

MK53 A

MK54 A

MK47 A

MK48 A

MK49 A

MK57 A

MK58 A

MK59 A

RW 55

MK55 A

MK56 A

RW 54

MK61 A

MK62 A

MK63 A

RW 53

RW 51

RW 52

RW 50

RW 49

RK 88

RK 29

RK 89

RK 28

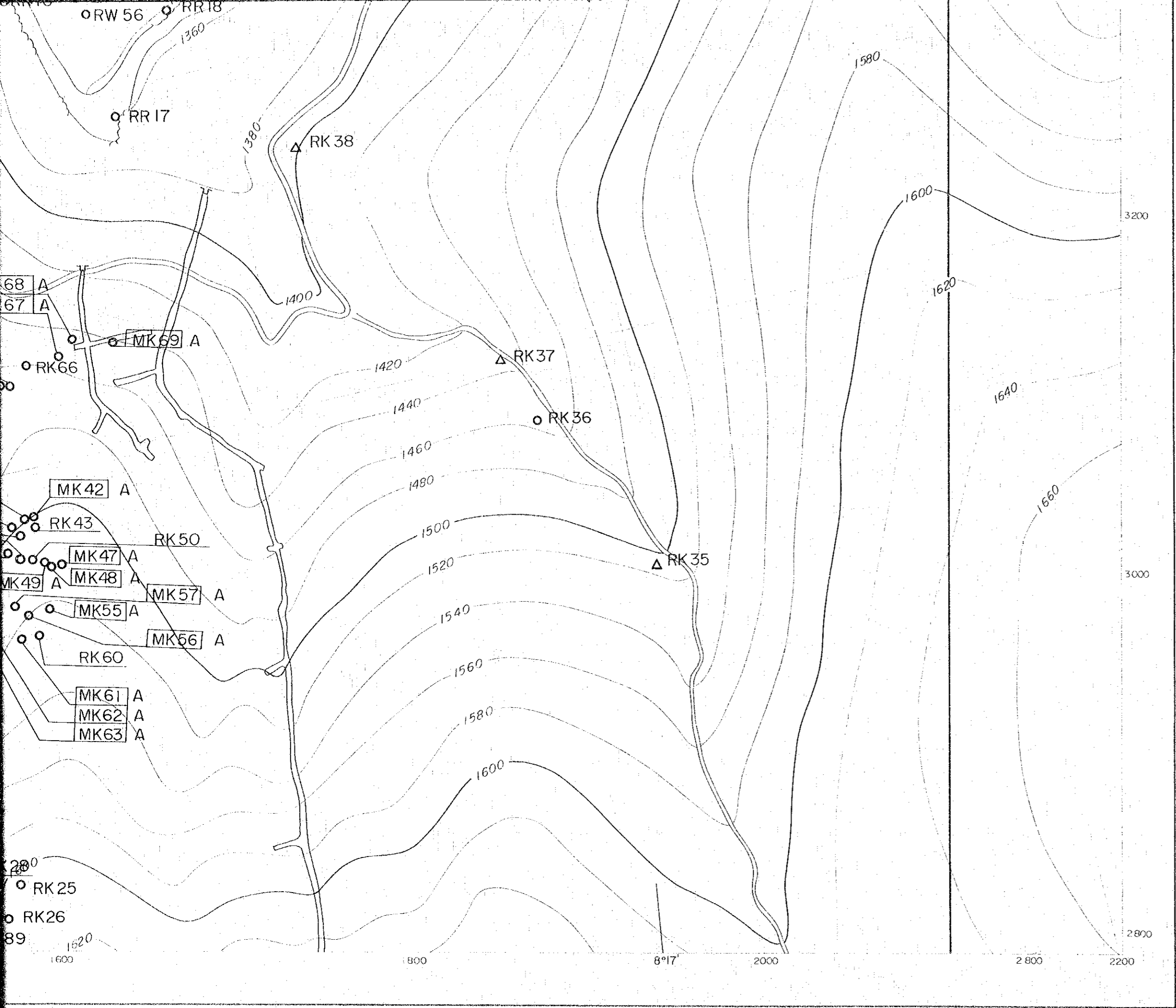
RK 25

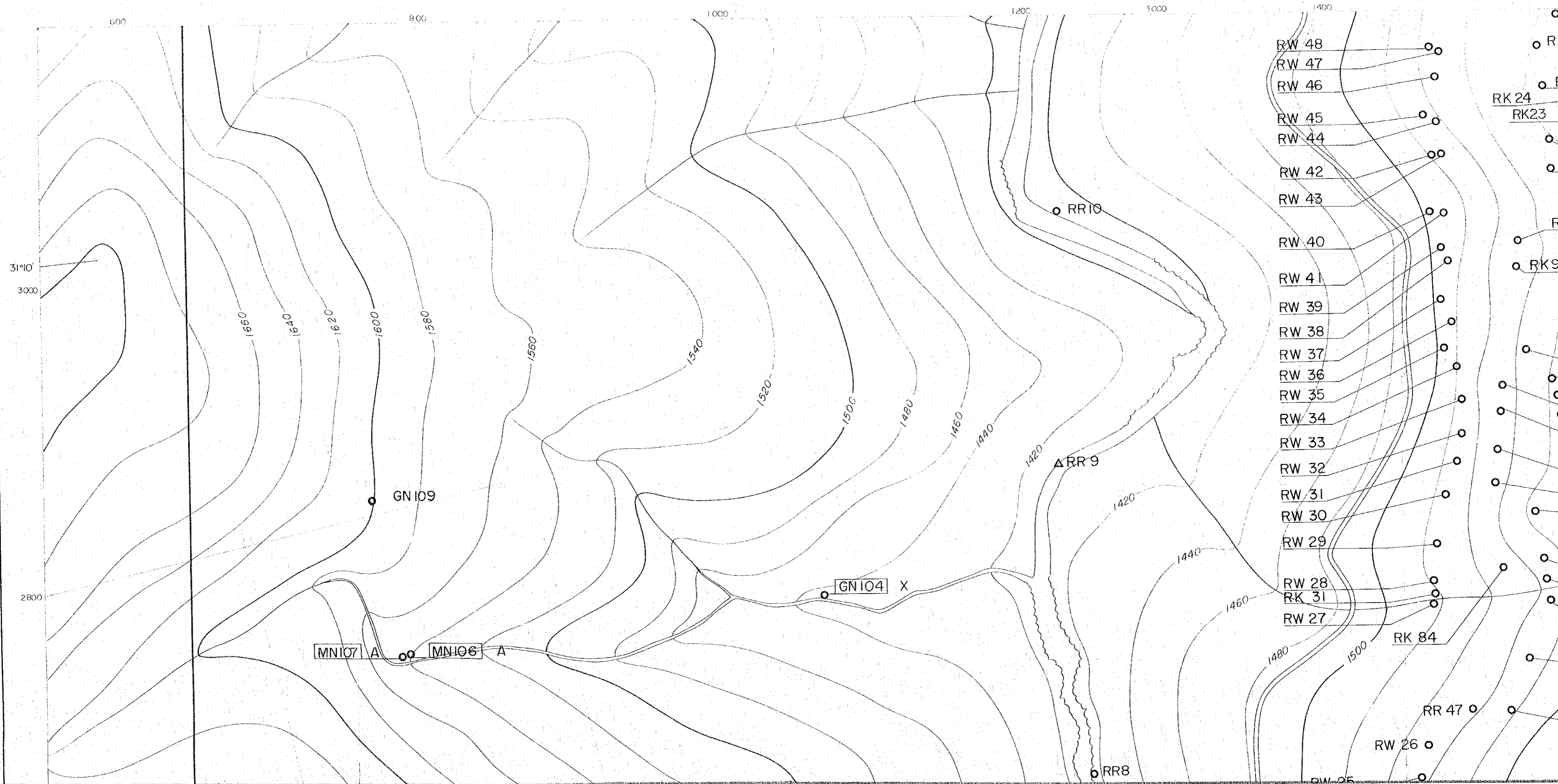
RK 26

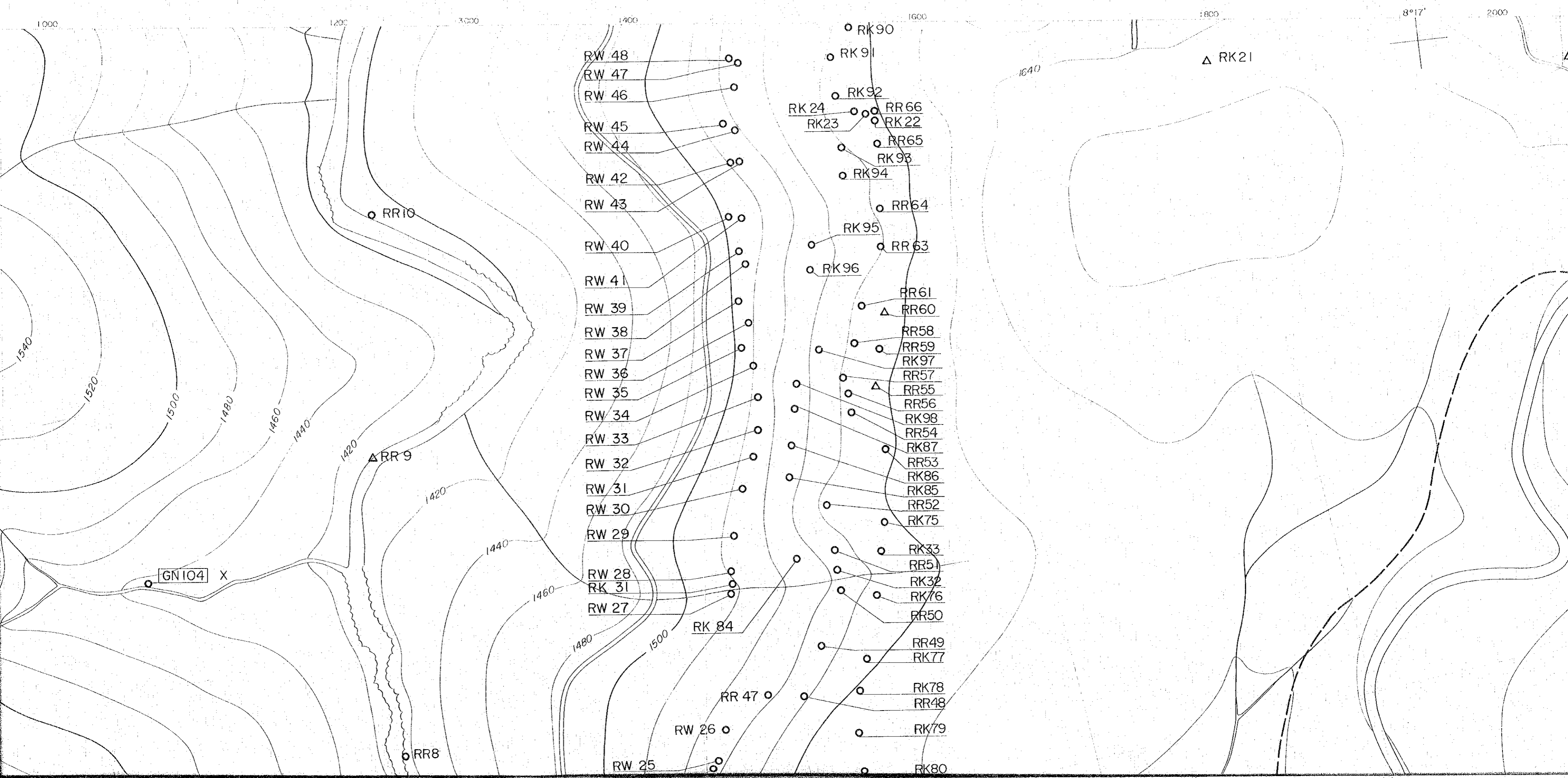
RK 86

1000 1200 1400 1600 1800 2000

△ Sample analysed by B.R.P.M.







- RW 48
- RW 47
- RW 46
- RW 45
- RW 44
- RW 42
- RW 43
- RW 40
- RW 41
- RW 39
- RW 38
- RW 37
- RW 36
- RW 35
- RW 34
- RW 33
- RW 32
- RW 31
- RW 30
- RW 29
- RW 28
- RW 27
- RW 26
- RW 25

- RK 90
- RK 91
- RK 92
- RK 24
- RK 23
- RK 94
- RK 95
- RK 96
- RK 84
- RK 87
- RK 86
- RK 85
- RK 75
- RK 33
- RK 31
- RK 32
- RK 76
- RK 77
- RK 78
- RK 79
- RK 80

- RR 66
- RR 65
- RR 64
- RR 63
- RR 61
- RR 60
- RR 58
- RR 59
- RR 57
- RR 55
- RR 56
- RR 54
- RR 53
- RR 52
- RR 51
- RR 49
- RR 48
- RR 50

GN104 X

RR10

RR 9

RR8

RR21

8°17'

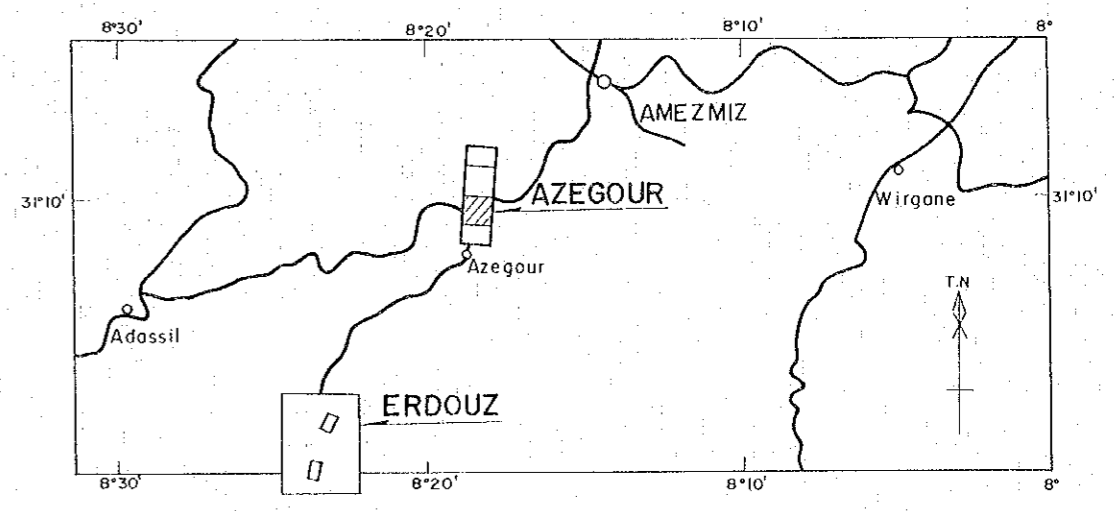


- RR66
- RK22
- RR65
- RK93
- RR64
- RR63
- RR61
- RR60
- RR58
- RR59
- RK97
- RR57
- RR55
- RR56
- RK98
- RR54
- RK87
- RR53
- RK86
- RK85
- RR52
- RK75
- RK33
- RR51
- RK32
- RK76
- RR50
- RR49
- RK77
- RK78
- RR48
- RK79
- RK80

国際協力事業団
11636
図書資料室蔵書

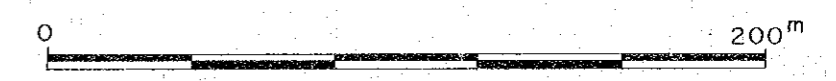
GEOLOGICAL SURVEY
OF
HAUT ATLAS OCCIDENTAL AREA, MOROCCO
(PHASE I)

SAMPLE LOCATION MAP
OF AZEGOUR SECTOR



JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
JANUARY 1984
Prepared by MINDECO

Scale 1 : 2,000



2800

2600

2400

GN104 X

MN107 A

MN106 A

RW 30
 RW 29
 RW 28
 RK 31
 RW 27
 RK 84

RR8

RR 47
 RW 26
 RW 25
 RR 46
 RW 24
 RW 23
 RR 45
 RW 22
 ORR 44
 RR 43
 RW 20
 RW 19
 ORR 42
 RW 18
 ORR 41
 RW 17
 ORR 40
 RW 16

RR 7

RK17

1600

1440

1460

1480

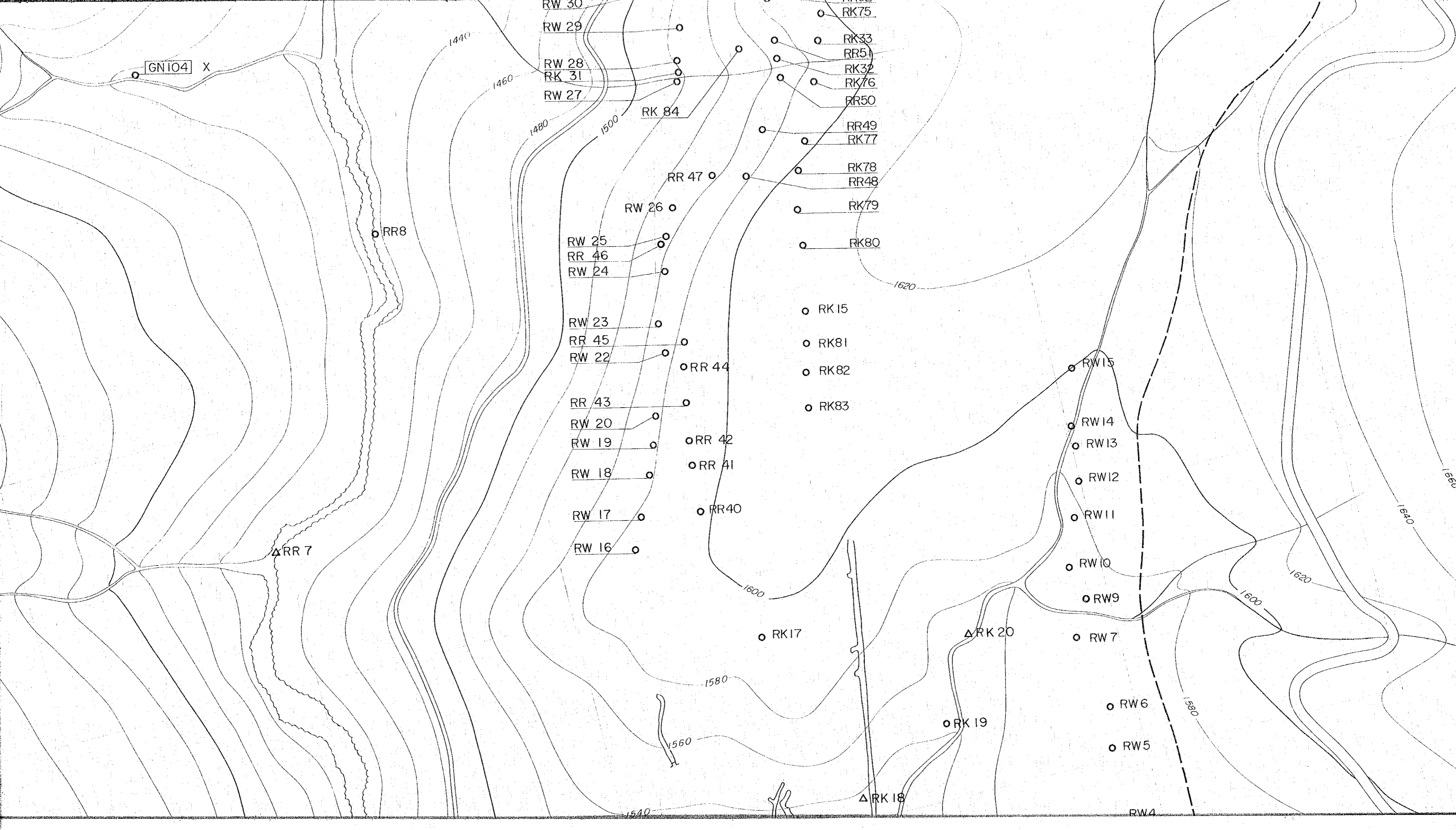
1500

1600

1580

1560

JK



GN104 X

RR8

RR7

RW 30
RW 29
RW 28
RW 27

RK 31
RK 84

RW 25
RW 24

RW 23
RW 22

RW 20
RW 19
RW 18

RW 17
RW 16

RR 47

RW 26

RR 44

RR 42
RR 41

RR40

RK75
RK33
RR51
RK32
RK76
RR50

RR49
RK77

RK78
RR48

RK79

RK80

RK15

RK81

RK82

RK83

RW15

RW14

RW13

RW12

RW11

RW10

RW9

RW7

RW6

RW5

RK17

RRK 20

RK19

RRK 18

RW4

1440

1460

1480

1500

1620

1600

1580

1560

1540

1660

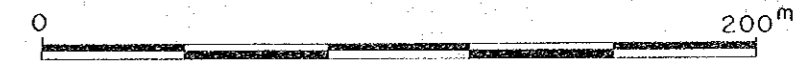
1640

1620

1600

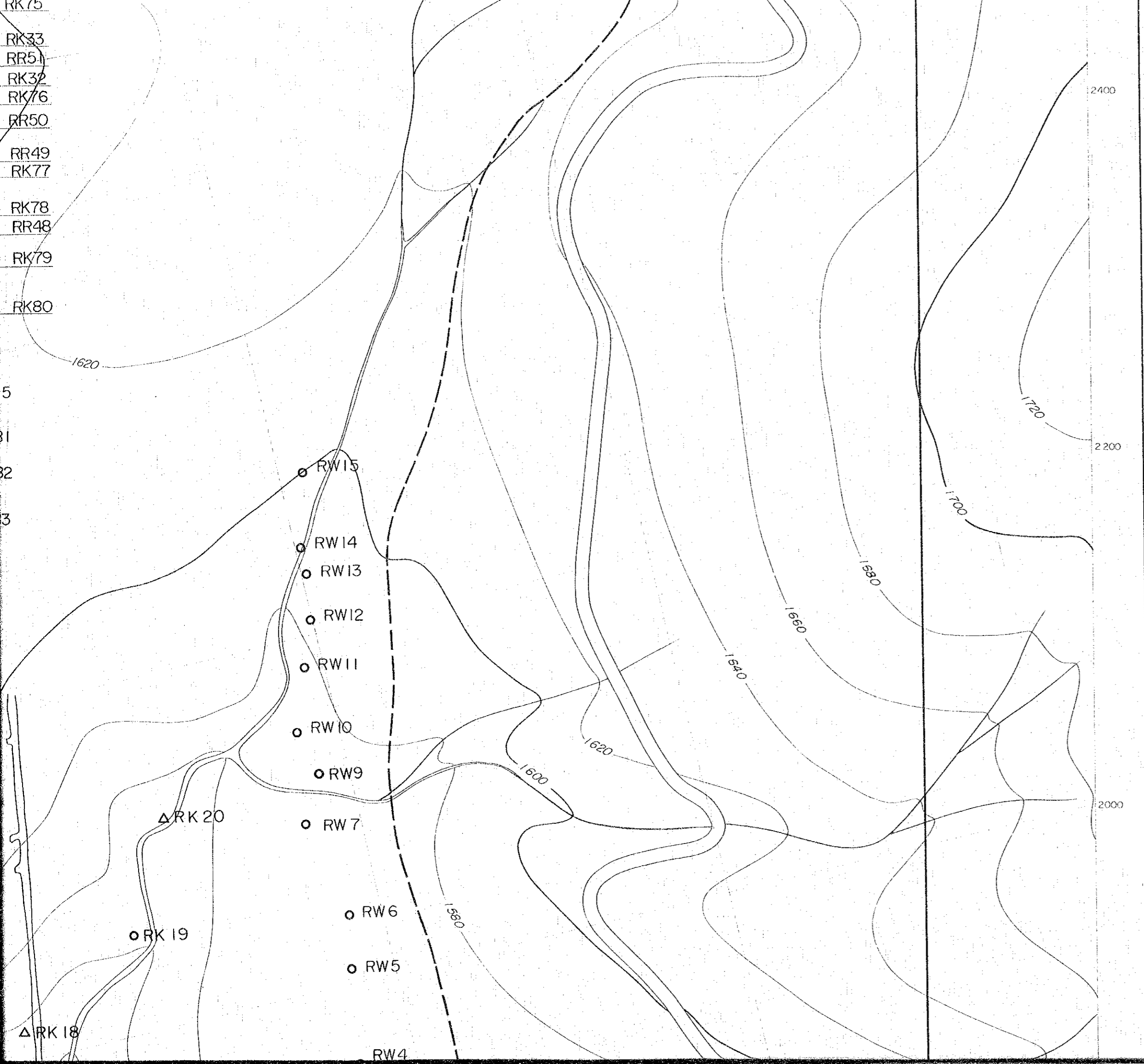
1580

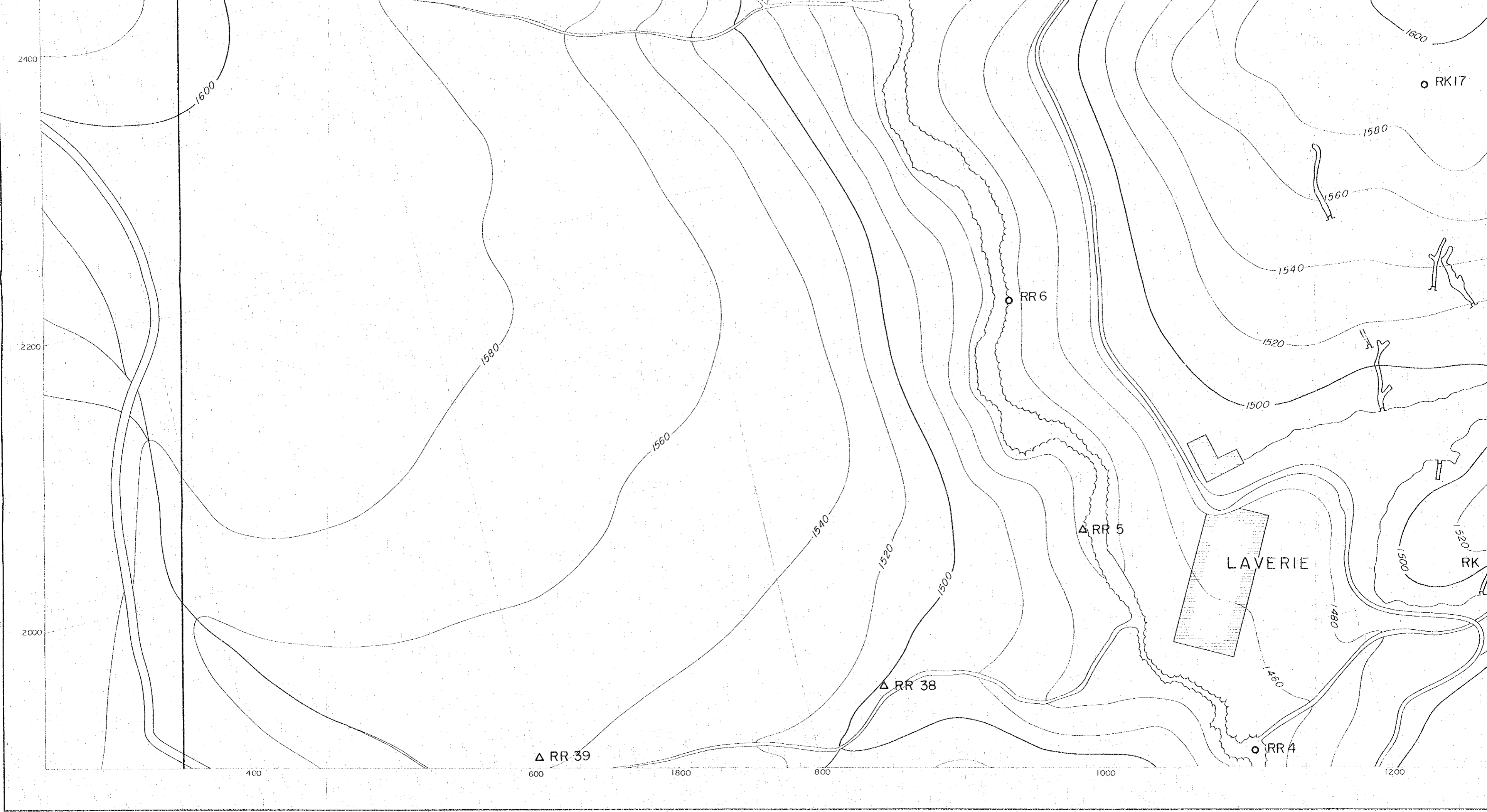
Scale 1 : 2,000



LEGEND

- MK42 A Sample location for chemical analysis
- GR60 T Sample location for thin section
- GN73 P Sample location for polished section
- GH 1 X Sample location for x-ray analysis
- GR56 W Sample location for whole rock analysis
- RW 1 Sample location for geochemical analysis
- △ Sample analysed by B.R.P.M.





2400

2200

2000

1600

1580

1560

1540

1520

1500

1540

1520

1500

1560

1580

1600

1520

1500

LAVERIE

△ RR 5

△ RR 38

△ RR 39

○ RR 6

○ RR 4

○ RK17

RK

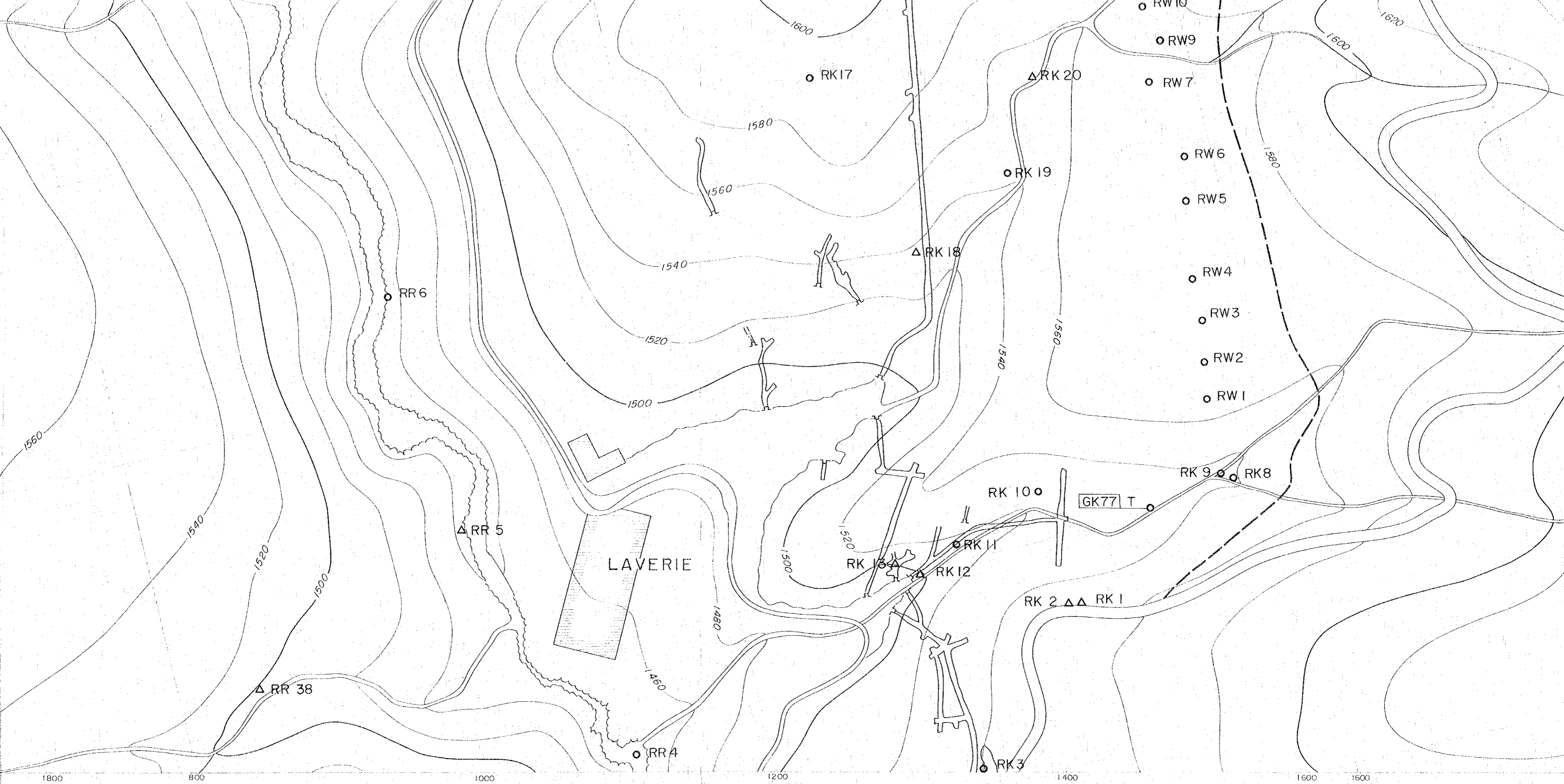
400

600

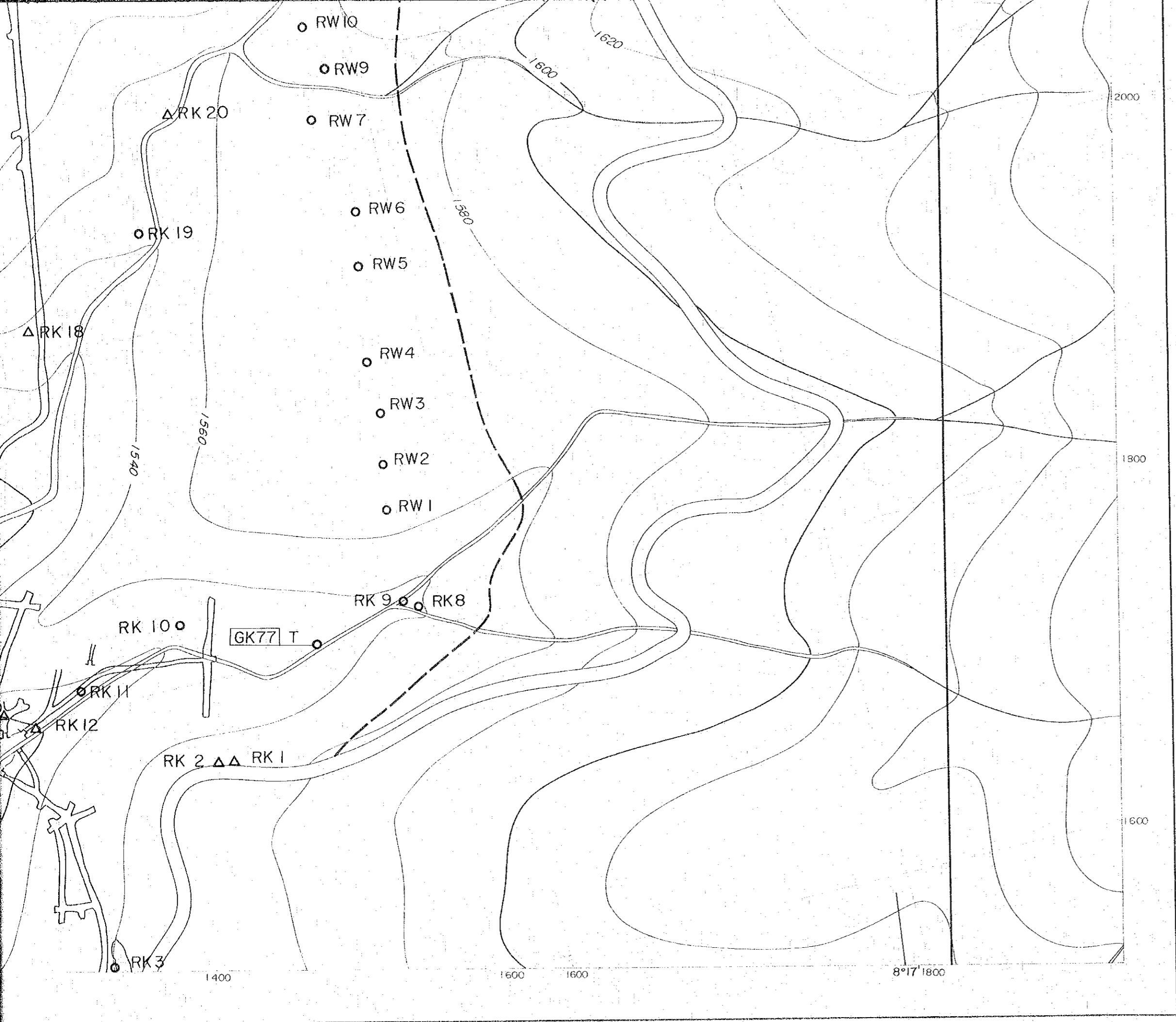
800

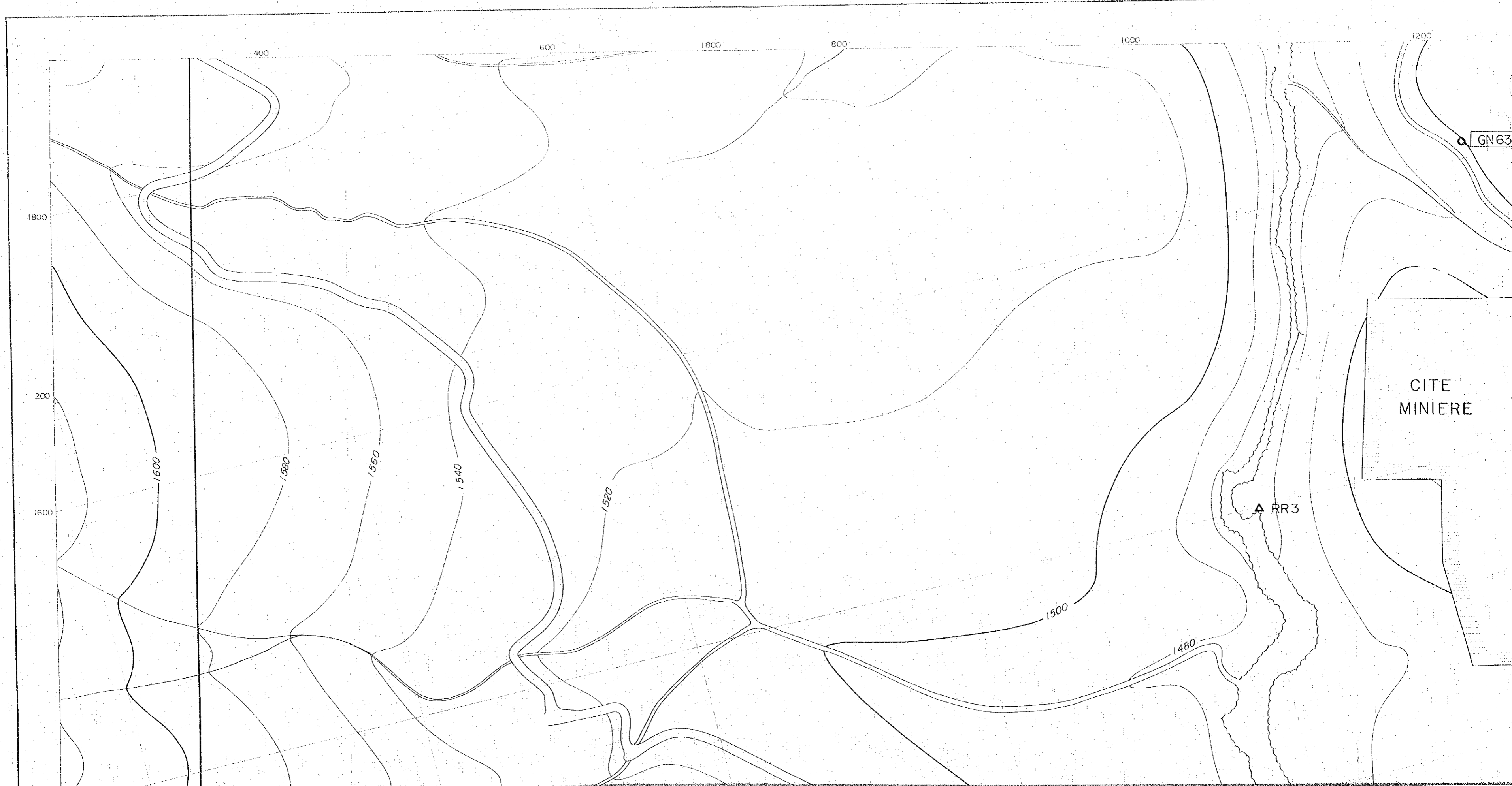
1000

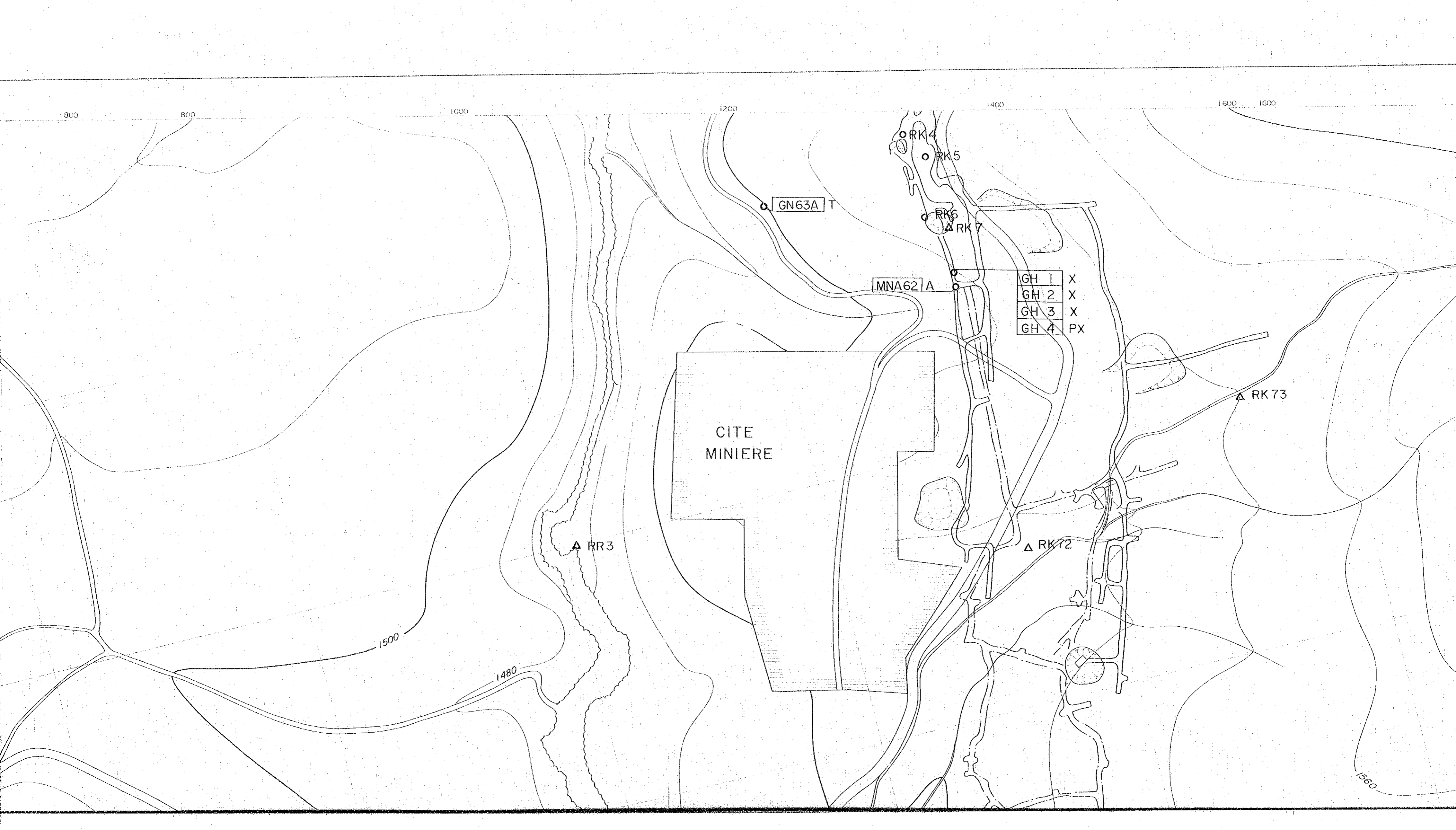
1200

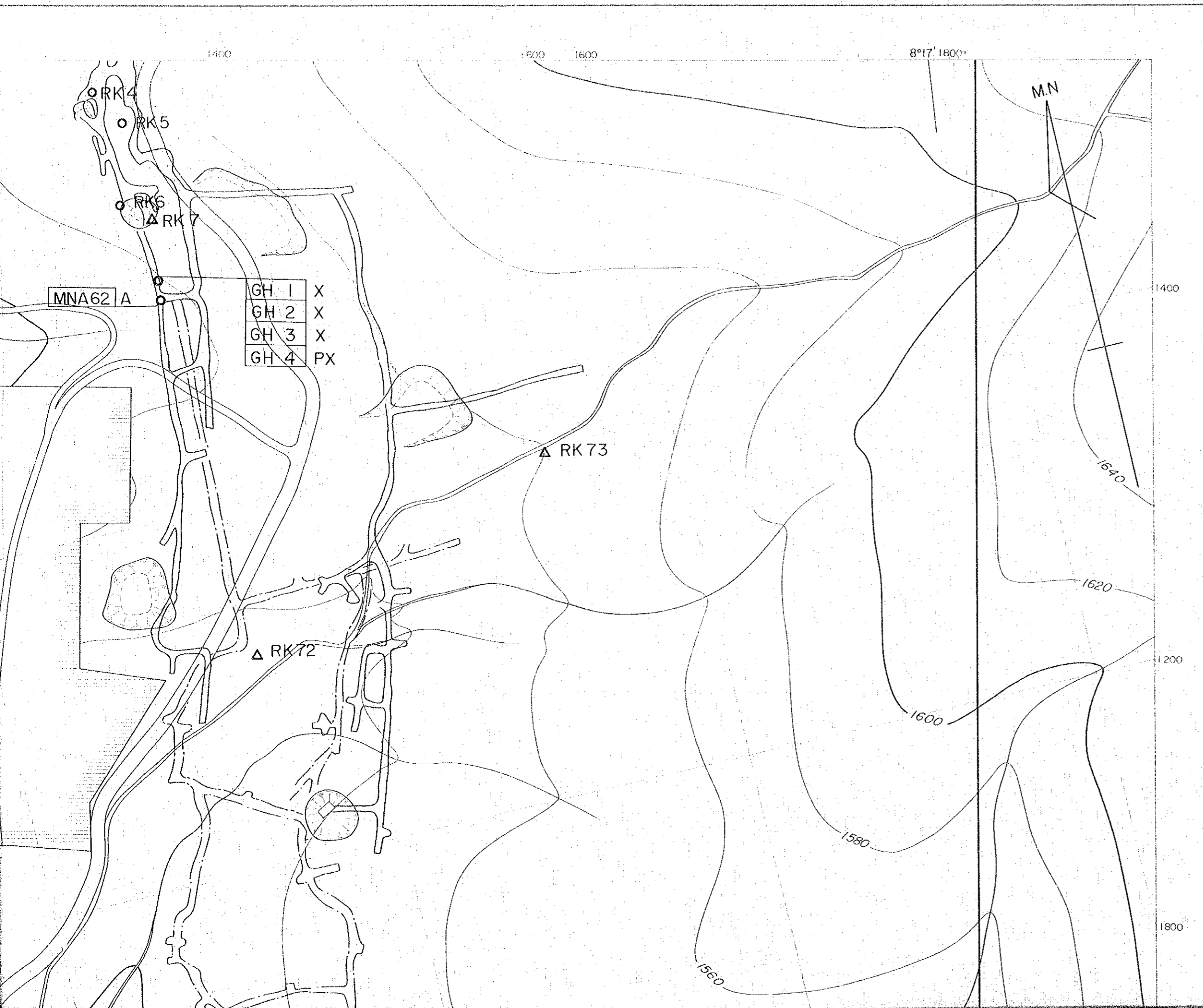


1800 800 1000 1200 1400 1600





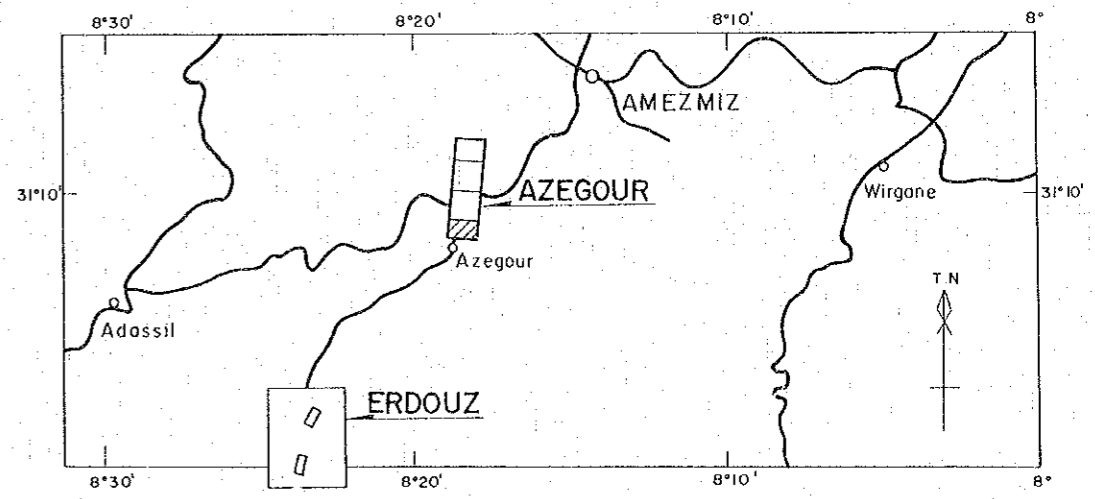




国際協力事業団
11636
図書資料室蔵書

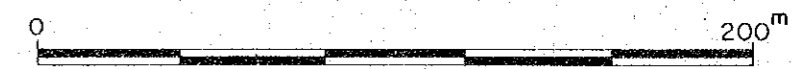
GEOLOGICAL SURVEY
OF
HAUT ATLAS OCCIDENTAL AREA, MOROCCO
(PHASE I)

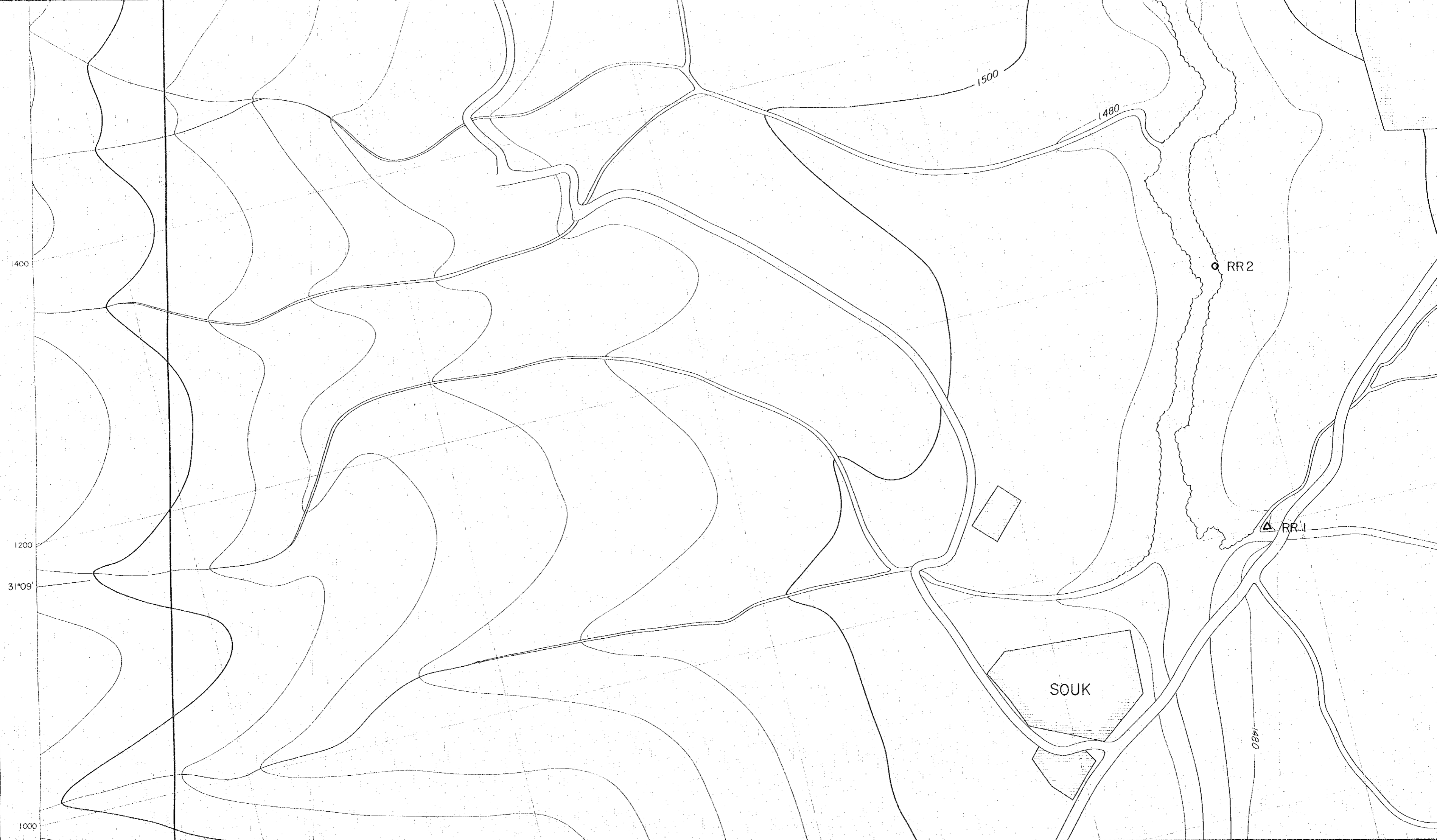
SAMPLE LOCATION MAP
OF AZEGOUR SECTOR



JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
JANUARY 1984
Prepared by MINDECO

Scale 1 : 2,000





1400

1200

31°09'

1000

1500

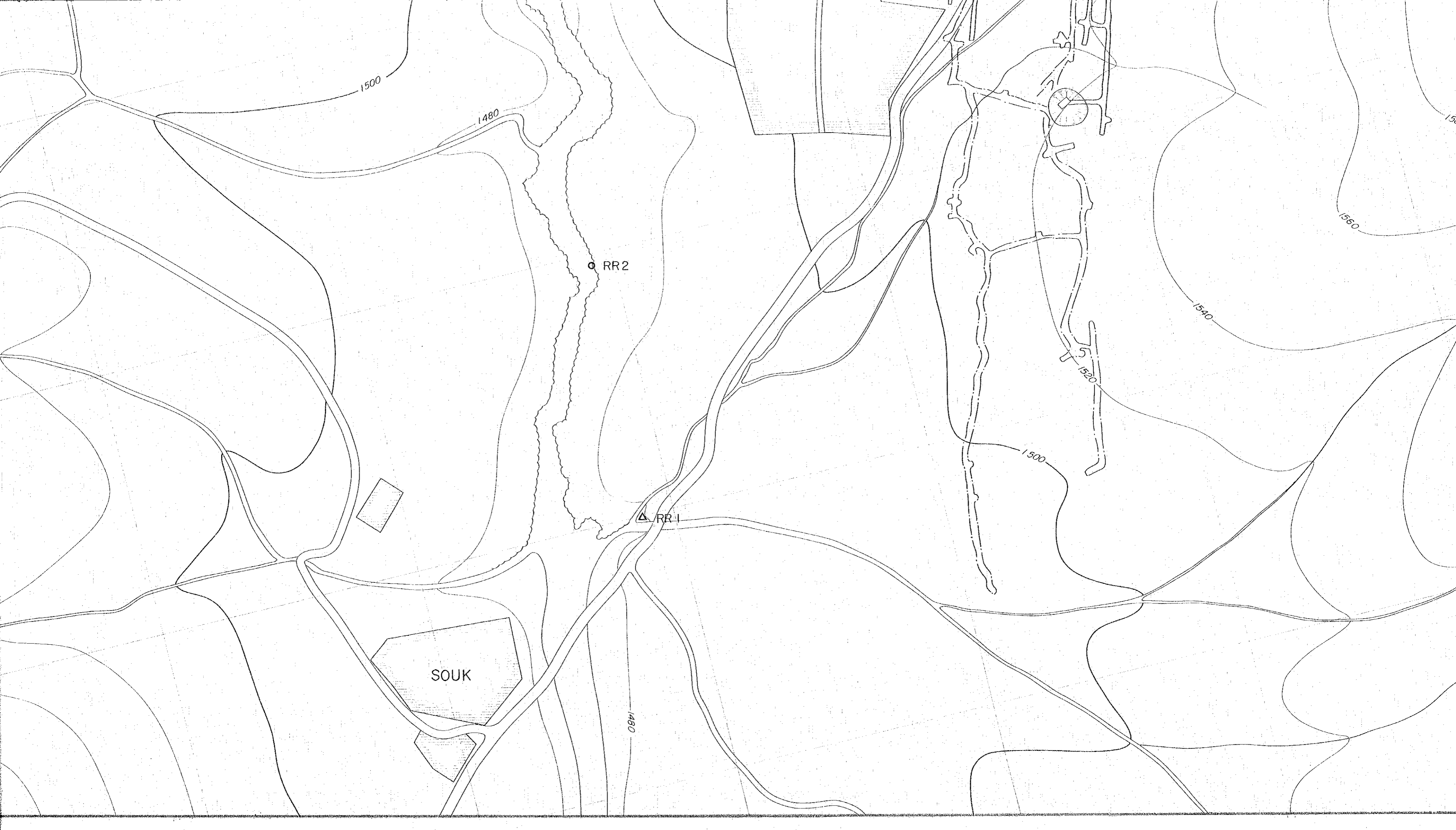
1480

RR 2

RR 1

SOUK

1480



1500

1480

RR 2

RR 1

SOUK

1480

1500

1520

1540

1560

JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN
 JANUARY 1984
 Prepared by MINDECO

Scale 1 : 2,000



LEGEND

- MK42 A Sample location for chemical analysis
- GR60 T Sample location for thin section
- GN73 P Sample location for polished section
- GH 1 X Sample location for x-ray analysis
- GR56 W Sample location for whole rock analysis
- RW 1 Sample location for geochemical analysis
- △ Sample analysed by B.R. P.M.





SOUK

1480

1000

0

800

1660

1640

1620

1600

1580

1560

1540

1520

1500

0

600

200

400

600

800