

## APPENDIX



## Report List for Compiled Data

[Mouta,etc.,1091]

Morgan, B. D. 1974. Report for quarter ended 6 October 1974. Melven Copper Ltd. *Fiji MRD Exploration Report 1091-1*. 27 pp, 4 plans.

Lee, T. F. 1982. Report on exploration for 1981 season. Melven Copper Ltd. *Fiji MRD Exploration Report 1091-14*. 41 pp, 2 figs, 8 plans.

[Koroinasolo,1093,1278]

McDonald,M.J 1976. Report on portion of SPL 1093, Vanua Levu  
Jennings Fiji Ltd. *Fiji MRD Exploration Report 1093-11*.

Buckle,P. 1987. Annual report for period ending 31 December 1987: SPL 1278 Northwest Vanua Levu.  
Report by United Resources (Fiji) Ltd. *Fiji MRD Exploration Report 1078-1*.

[Dakuniba,1161]

Johnson R. D. and Inoke F. R. 1991. Annual report to 31/3/91. SPL 1246 Dakuniba. (Volume 1; Texts and  
Appendices 1-4). Pacific Islands Gold (Fiji) Ltd. *Fiji MRD Exploration Report 1246- 11(a)*. 166 pp,  
53 figs, 26 plans, 6 photos.

[Waimotu,1185]

Brook, W. A. 1987. SPL 1185, Waimotu, Vanua Levu. Annual report for the year ended 31 March 1987.  
Geopacific Resources NL and Delta Gold NL. *Fiji MRD Exploration Report 1185-11*. 99 pp, 9 figs, 3  
photos, 4 plans.

[Bill's Hill,1185]

Brook, W. A. 1987. SPL 1185, Waimotu. Quarterly report to 30 June 1987. Geopacific Resources NL.  
*Fiji MRD Exploration Report 1185-13*. 27 pp, 17 figs.

Buckle, P. 1988. Annual report for period ending 31 December 1988, SPL 1280, Vaturova. United Resources  
(Fiji) Ltd. *Fiji MRD Exploration Report 1280-2*. 6 pp.

Gewargis A. W. 1988. Report on a diamond drilling programme, Bill's Hill Prospect. Geopacific Resources  
NL and Delta Gold NL. *Fiji MRD Exploration Report 1185-12*.

[Nuku, SPL1185]

Taylor, G. 1988. SPL 1185 - Waimotu, Nuku Prospect drilling report. Report by PacAu (Fiji) Ltd.

Geopacific Resources NL. *Fiji MRD Exploration Report 1185-14*. 57 pp, 4 figs.

Klipfel, P. 1985. SPL 1185, Nailoca, Fiji. First quarter report 1985, Nuku Prospect. Prepared for the Waimotu J.V. on behalf of Monminex Pty Ltd. Canyon Resources Pty Ltd. *Fiji MRD Exploration Report 1185-10*. 70 pp, 2 figs, 8 photos, 5 plans.

[Korovula,1185]

Klipfel, P. 1985. SPL 1185, Nailoca, Fiji. First quarter report 1985, Nuku Prospect. Prepared for the Waimotu J.V. on behalf of Monminex Pty Ltd. Canyon Resources Pty Ltd. *Fiji MRD Exploration Report 1185-10*. 70 pp, 2 figs, 8 photos, 5 plans.

[Valeni, SPL 1209]

Dimo, G. 1985. Annual report to the Department of Energy and Minerals for the period 1 January 1984 to 31 December 1984, SPL 1209 - Valeni. Newmont Pty Ltd. *Fiji MRD Exploration Report 1209-1*. 36 pp, 10 figs, 8 plans.

[Waisali,1213,1353]

Hudson, G. R. T. 1985. SPL 1213. Annual report 1984 1/1/1984 - 31/12/1984. Text. Report by Western Mining Corporation (Fiji) Ltd for Amka Minerals Exploration Ltd. *Fiji MRD Exploration Report 1213-1(a)*. 115 pp, 1 fig.

Taylor, G. 1993. Final Report SPL 1353, Waisali, Vanua Levu, Fiji. Report by PacAu (Fiji) Ltd for Beta Ltd. *Fiji MRD Exploration Report 1353-1*. 22 pp, 6 figs, 13 photos.

[Yasawa,1214]

Jay, A. 1990. Report on area relinquished at 31 March 1990, SPL 1214, Yasawa area, Vanua Levu. Placer Exploration Report 91/4. (Volume 1; Text). Placer Exploration Ltd. *Fiji MRD Exploration Report 1214-1(a)*. 72 pp, 7 figs.

[Yasawa,1217/1214]

Taylor, G. 1986. SPL 1214 and SPL 1217, Vanua Levu Fiji. Relinquishment report for the period ended 1 April 1986. PacAu (Fiji) Ltd Report 23/86 for Placer Pacific Pty Ltd. *Fiji MRD Exploration Report 1214/1217-3*. 16 pp, 6 figs, 26 plans.

[Tawake,etc,1214/1217]

Taylor, G. 1986. Appendix 1 [to 1214/1217-3]. Relinquishment report SPL 1214. 1984 Barringer/MRD samples: analytical results. Placer Pacific Pty Ltd. *Fiji MRD Exploration Report 1214/1217-4*. 81 pp.

[Lomaloma,1220]

Jay, A. 1990. SPL 1220 - Report on partial relinquishment at 31 December 1990. Placer Report 91/9.

(Volume 1). *Fiji MRD Exploration Report 1220-2a*. 120 pp, 2 figs, 3 plans.

Jay, A. 1990. SPL 1220 - Report on partial relinquishment at 31 December 1990. Placer Report 91/9.

(Volume 2). *Fiji MRD Exploration Report 1220-2b*. 1 pp, 5 figs, 17 plans.

Jay, A. and Royston, M. 1989. Annual report for the period ended 31 December 1988. (Volume 1). Placer Report 19/89. Placer Exploration (Fiji) Ltd. *Fiji MRD Exploration Report 1220-3(a)*. 23 pp, 2 figs, 8 plans.

Jay, A. and Royston, M. 1989. Annual report for the period ended 31 December 1988. (Volume 2; Plans, Figures 9-26). Placer Exploration (Fiji) Ltd. *Fiji MRD Exploration Report 1220-3(b)*. 1 pp, 18 plans.

[Valeni,1224]

Jay, A. 1989. Annual report for the period ended 31/12/88, SPL 1224, Valeni, Vanua Levu, Fiji. Placer Exploration Ltd Report 43/89. *Fiji MRD Exploration Report 1224-1*. 40 pp, 2 figs, 6 plans.

Jay, A. 1989. Annual report for the period ended 31/12/89, SPL 1224, Valeni, Vanua Levu, Fiji. Placer Exploration Ltd Report 2/90. *Fiji MRD Exploration Report 1224-2*. 19 pp, 3 figs, 9 plans.

Jay, A. 1991. Final and relinquishing report to the period ended 31/12/90, SPL 1224, Valeni, Vanua Levu, Fiji. (Volume 1; Text and appendices). Placer Exploration Ltd. *Fiji MRD Exploration Report 1224-3(a)*. 92 pp, 2 figs, 2 plans.

Jay, A. 1991. Final and relinquishing report to the period ended 31/12/90, SPL 1224, Valeni, Vanua Levu, Fiji. (Volume 2; Plans). Placer Exploration Ltd. *Fiji MRD Exploration Report 1224-3(b)*. 19 plans.

[Koroiwa,1239]

Jay, A. 1987. SPL 1239 Rauriko, Vanua Levu, Fiji. Annual report for the period 1 April 1986 to 31 March 1987. (Placer Report 7/87). Placer Exploration Ltd. *Fiji MRD Exploration Report 1239-1*. 30 pp, 1 fig, 15 plans.

[Vnivesi,1247]

Johnson, R. D. 1991. Annual report to 31/3/91, SPL 1247, Nasasa-Vunivesi. Pacific Islands Gold (Fiji) Ltd. *Fiji MRD Exploration Report 1247-12*. 5 pp, 2 figs.

[SPL 1260]

Anonymous 1987. Annual and relinquishment report SPL 1260 (Nasavu) Vanua Levu, Fiji. [Includes: Mineralogy of panned alluvial concentrates from Fiji and Vanuatu by Minpet Services, Rosebery, NSW, Report 20/87]. Solomon Pacific (Fiji) Pty Ltd. *Fiji MRD Exploration Report 1260-1*. 26 pp, 1 fig, 5 plans.

[Naduri,1262]

Johnson, R. D. 1987. Quarterly Report 31/12/86-31/3/87. Naduri-Dreketi. Nationwide Resources (Fiji) Ltd. *Fiji MRD Exploration Report 1262-4*. 82 pp, 2 figs, 3 plans.

Paris, I. A. and Johnson, R. D. 1989. Annual report for 1988, SPL 1262 Naduri-Dreketi. (Volume 1; Text). Pacific Islands Gold (Fiji) Ltd. *Fiji MRD Exploration Report 1262-12(a)*. 65 pp, 12 figs, 4 plans.

Johnson, R. D. and Inoke, F. R. 1990. Annual Report to 31/3/90, SPL 1262 Naduri-Dreketi. (Volume 1). Pacific Islands Gold (Fiji) Ltd. *Fiji MRD Exploration Report 1262-13(a)*. 441 pp.

[Savudrodro,1277]

Lucas, M. 1987. Annual report for period ending 31 December 1987, SPL 1277, Bucalevu. United Resources (Fiji) Ltd. *Fiji MRD Exploration Report 1277-1*. 5 pp, 6 plans.

[Via Creek,1278]

Child, R. and Taylor, G. 1991. Annual report for period ending 31 December 1990, SPL 1278, NE Vanua Levu. United Resources (Fiji) Ltd. *Fiji MRD Exploration Report 1278-4*. 8 pp, 9 figs.

[1280]

Buckle, P. 1988. Annual report for period ending 31 December 1987, SPL 1280, Vatuova. United Resources (Fiji) Ltd. *Fiji MRD Exploration Report 1280-1*. 37 pp, 3 figs, 8 plans.

[Coquloa,1284]

Williams, J. 1987. Vanua Levu, Fiji, SPL 1284 Coquloa. Progress report for period ended December 1987. [Includes: Petrographic report by R. Townsend]. Esmeralda Exploration (Fiji) Pty Ltd. *Fiji MRD Exploration Report 1284-1*. 43 pp, 9 plans.

[Tabia,1287]

Levings, J. 1988. Tabia - SPL 1287, Vanua Levu. Summary of work completed, analysis of results obtained and recommendations for further exploration. Report by M. Rogers and Associates Pty Ltd for Wavrin Holdings Pty Ltd. *Fiji MRD Exploration Report 1287-1*. 57 pp, 13 figs.

[Nasese,1291]

Telakowska, Z. and Henderson, S. M. 1988. Annual report Tunuloa licence, SPL 1291 for period 1988. Beta Ltd. *Fiji MRD Exploration Report 1291-1*. 85 pp, 1 fig, 14 plates, 9 plans.

Taylor, G. P. and Henderson, S. M. 1989. Annual report Tunuloa, SPL 1291. Beta Ltd. *Fiji MRD Exploration Report 1291-2*. 5 pp, 1 fig, 4 plates, 6 plans.

Henderson, S. M. 1990. SPL 1291 Tunuloa. Relinquishment report, December 1989. Beta Ltd. *Fiji MRD Exploration Report 1291-3*. 9 pp, 2 figs.

Johnson R. D. and Inoke F. R. 1991. Annual report to 31/3/91. SPL 1246 Dakuniba. (Volume 2; Maps). Pacific Islands Gold (Fiji) Ltd. *Fiji MRD Exploration Report 1246-11(b)*. 1 pp, 32 figs, 18 plans.

[Nakoroutari,SPL 1301]

Taylor, G. 1989. Annual report for the period ending 31 December 1988. SPL 1301 - Nakoroutari, Vanua Levu, Fiji. (Volume 1). Report by PacAu (Fiji) Ltd for Paget Gold Mining (Fiji) Ltd. *Fiji MRD Exploration Report 1301-1(a)*. 14 pp.

Taylor, G. 1989. Annual report for the period ending 31 December 1988. SPL 1301 - Nakoroutari, Vanua Levu, Fiji. (Volume 2 ; Appendices 1-3). [Includes: Appendix 1 - An airborne magnetic survey of the Labasa Caldera, Vanua Levu, Fiji. 31 pp. Also includes: Appendix 2 - Ground magnetic and Induced Polarisation surveys at Leli's Prospect, Nakoroutari, SPL 1301, Fiji, by H Rutter, Geophysical Exploration Consultants Pty Ltd. 10 pp, 14 figs. Also includes: Appendix 3 - Petrology of surface samples collected from Leli's Prospect, Vanua Levu, Fiji for PacAu (Fiji) Ltd by A. Coote, Chartered Mineral Services]. Report by PacAu (Fiji) Ltd for Paget Gold Mining (Fiji) Ltd. *Fiji MRD Exploration Report 1301-1(b)*. 25 pp, 10 figs, plus appendices.

Taylor, G. 1989. Annual report for the period ending 31 December 1988. SPL 1301 - Nakoroutari, Vanua Levu, Fiji. (Volume 3; geochemical analytical results and drill-hole logs, and plans showing results of magnetic survey by Geoterrex Pty Ltd). Report by PacAu (Fiji) Ltd for Paget Gold Mining (Fiji) Ltd. *Fiji MRD Exploration Report 1301-1(c)*. 225 pp, pp, 6 plans.

[Quibo,etc.,1327]

Swingler, N. K. 1989. SPL 1327 Quarterly report, Visoqo gold project, Udu Peninsula, Vanua Levu, Fiji. Report by N. K. Swingler and Associates for Kia Pacific Gold Ltd. *Fiji MRD Exploration Report 1327-1*.

64 pp, 2 figs.

Swingler, N. K. 1991. SPL 1327 Final report, Visoqo - Rauriko (Au-Zn-Cu) project, NE Vanua Levu, Fiji.

Report by N. K. Swingler and Associates for Kia Pacific Gold Ltd. *Fiji MRD Exploration Report 1327-2.*

39 pp, 9 figs.

[SPL 1330]

Johnson, R. D. and Inoke, F. 1991. Annual report for the period 8/1/90 to 31/12/90, SPL 1330, Nacula.

Pacific Islands Gold (Fiji) Ltd. *Fiji MRD Exploration Report 1330-1.* 62 pp, 3 figs.

[Nubu,1332]

Jay, A. 1993. Annual and relinquishing report for the period ended 30 June 1991, SPL 1332 Korolailai, Vanua

Levu, Fiji. [Placer Report FI02/93]. Placer Exploration Ltd. *Fiji MRD Exploration Report 1332-1.*

19 pp, 2 figs, 1 plan.

[SPL1348]

Thompson, S. L. 1992. Report on exploration within Seatura SPL 1348, Fiji for the 6 months ending 30 June

1992. [CRAE Report 18136]. Copper Resources (Fiji) Ltd. *Fiji MRD Exploration Report 1348-1.* 46

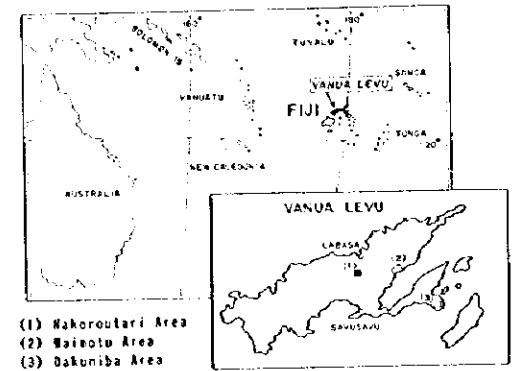
pp, 5 plans.





REPORT ON THE MINERAL EXPLORATION  
IN VANUA LEVU  
THE REPUBLIC OF FIJI  
PHASE I

GEOLOGIC MAP OF THE NAKOROUTARI AREA



- (1) Nakoroutari Area
- (2) Moinotu Area
- (3) Dakuniba Area

FEBRUARY 1936

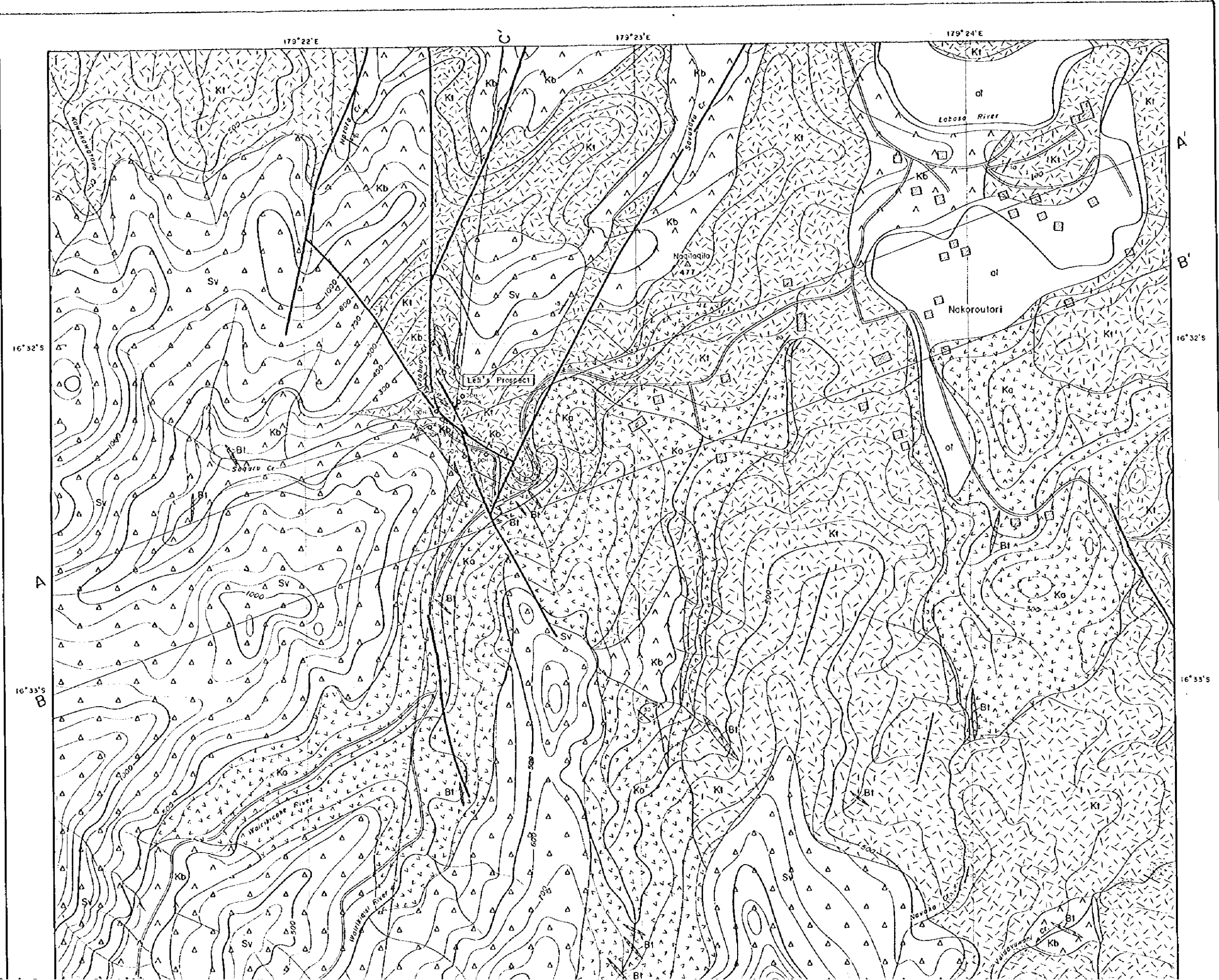
JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN

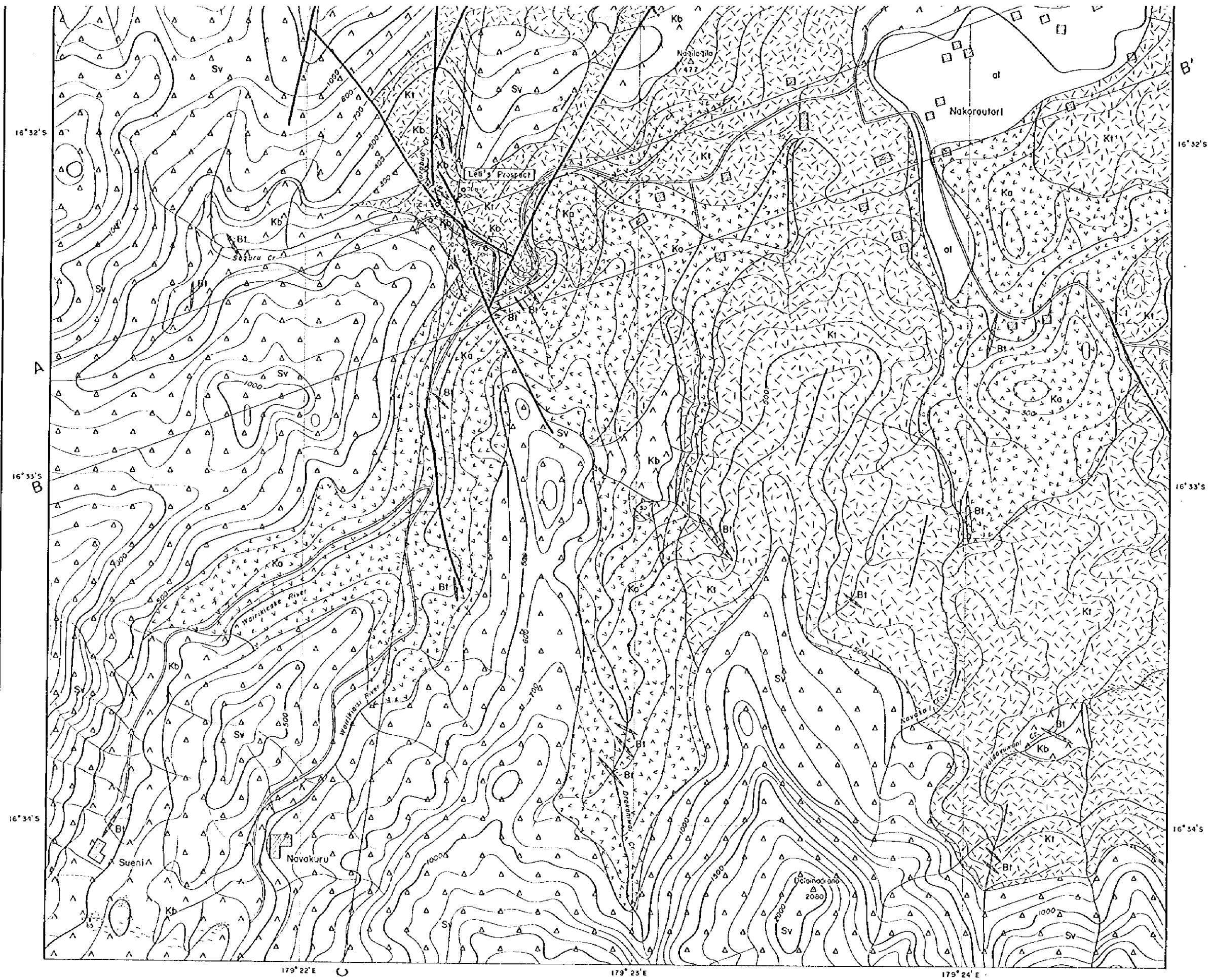
Scale 1:10,000



LEGEND

- Alluvium
- Sueni Breccias
- Volcaniclastic rocks
- Koroutari Andesites
- Basalt lavas
- Intrusive rock
- Fault
- Dip and strike
- Anticlinal axis
- Synclinal axis
- Quartz vein
- Pyrite dissemination
- Argillization
- Trench
- Drill hole
- Profile line
- Elevation in feet





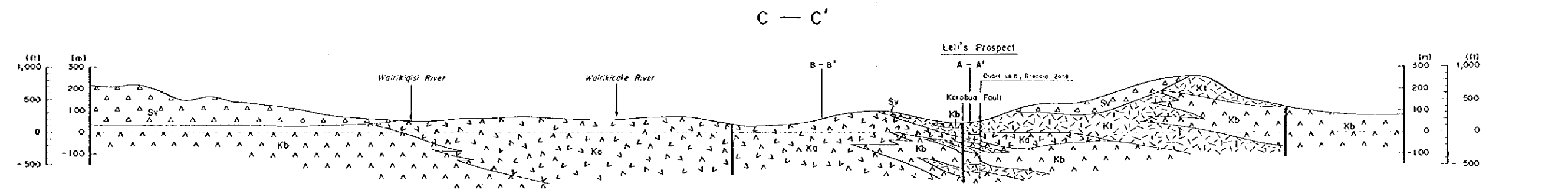
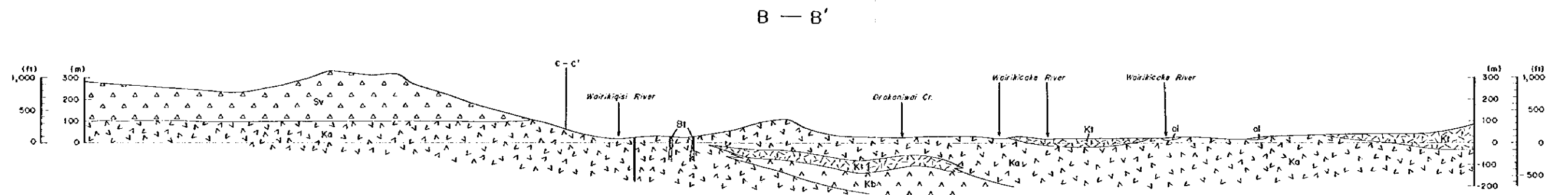
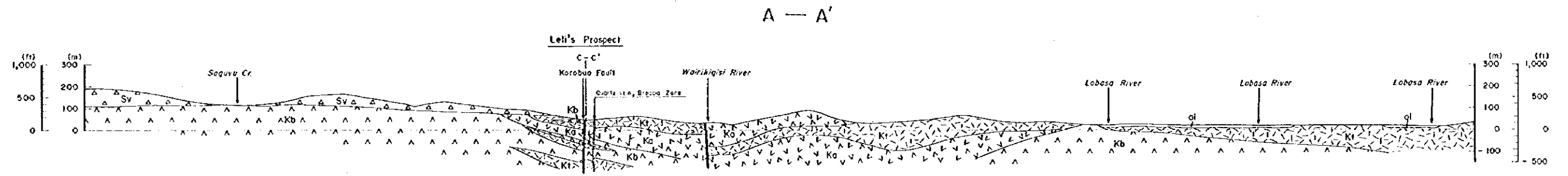
(1) Nakoroutori Area  
 (2) Wainofu Area  
 (3) Dakuniba Area

FEBRUARY 1996

JAPAN INTERNATIONAL COOPERATION AGENCY  
 METAL MINING AGENCY OF JAPAN

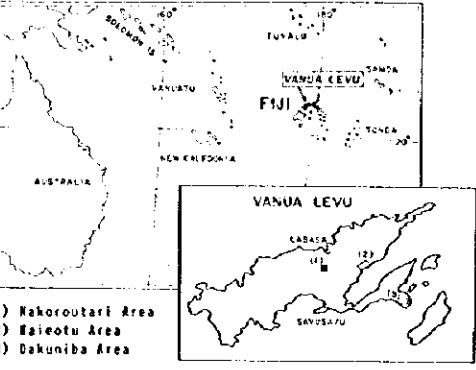
Scale 1:10,000

- LEGEND**
- Alluvium
  - Sueni Bireccios
  - Andesitic volcanoclastic rocks
  - Volcanoclastic rocks
  - Kororoutori Andesites
  - Basalt lavas
  - Intrusive rock
  - Basalt
  - Fault
  - Dip and strike
  - Anticlinal axis
  - Synclinal axis
  - Quartz vein
  - Pyrite dissemination
  - Argillization
  - Trench
  - Drill hole
  - Profile line
  - Elevation in feet



REPORT ON THE MINERAL EXPLORATION  
IN VANUA LEVU  
THE REPUBLIC OF FIJI  
PHASE I

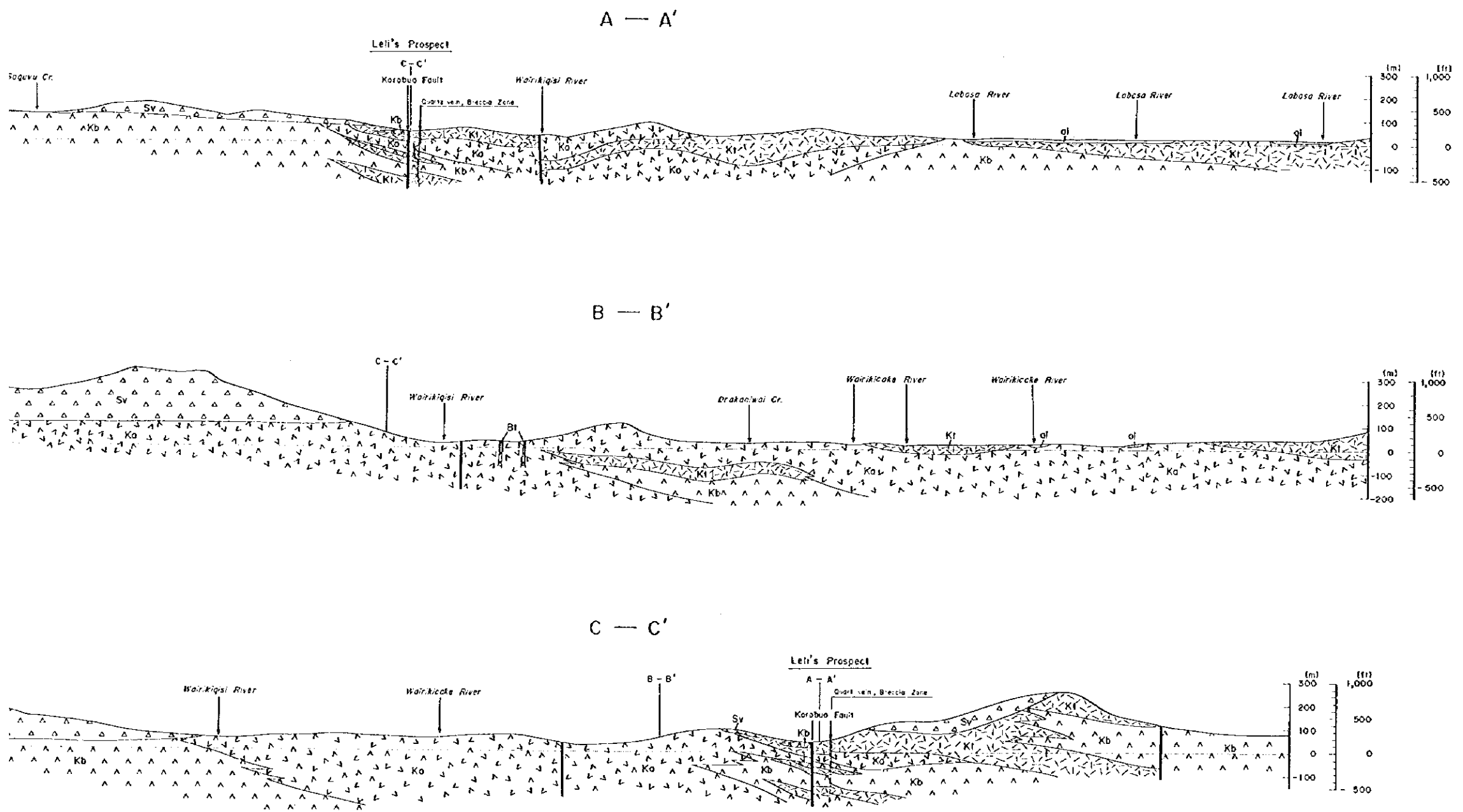
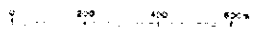
GEOLOGIC PROFILES OF THE  
NAKOROUTARI AREA



FEBRUARY 1996

JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN

Scale 1:10,000

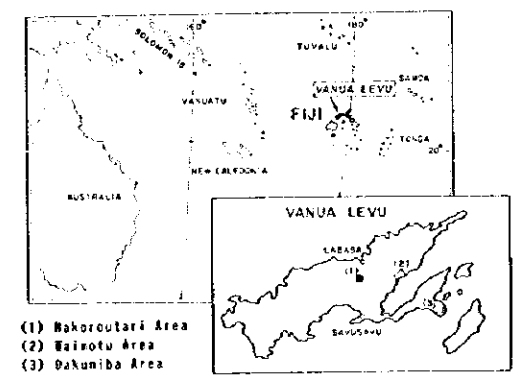


LEGEND

- Alluvium
- Sueni Breccias**
  - Andesitic volcanoclastic rocks
  - Volcaniclastic rocks
- Karoutari Andesites**
  - Andesite-basaltic andesite lavas
  - Basalt lavas
- Intrusive rocks**
  - Basalt
- Fault
- Quartz vein
- Drill hole

REPORT ON THE MINERAL EXPLORATION  
IN VANUA LEVU  
THE REPUBLIC OF FIJI  
PHASE I

SAMPLE LOCATION MAP OF THE  
NAKOROUTARI AREA



- (1) Nakoroutari Area
- (2) Wainotu Area
- (3) Dakuniba Area

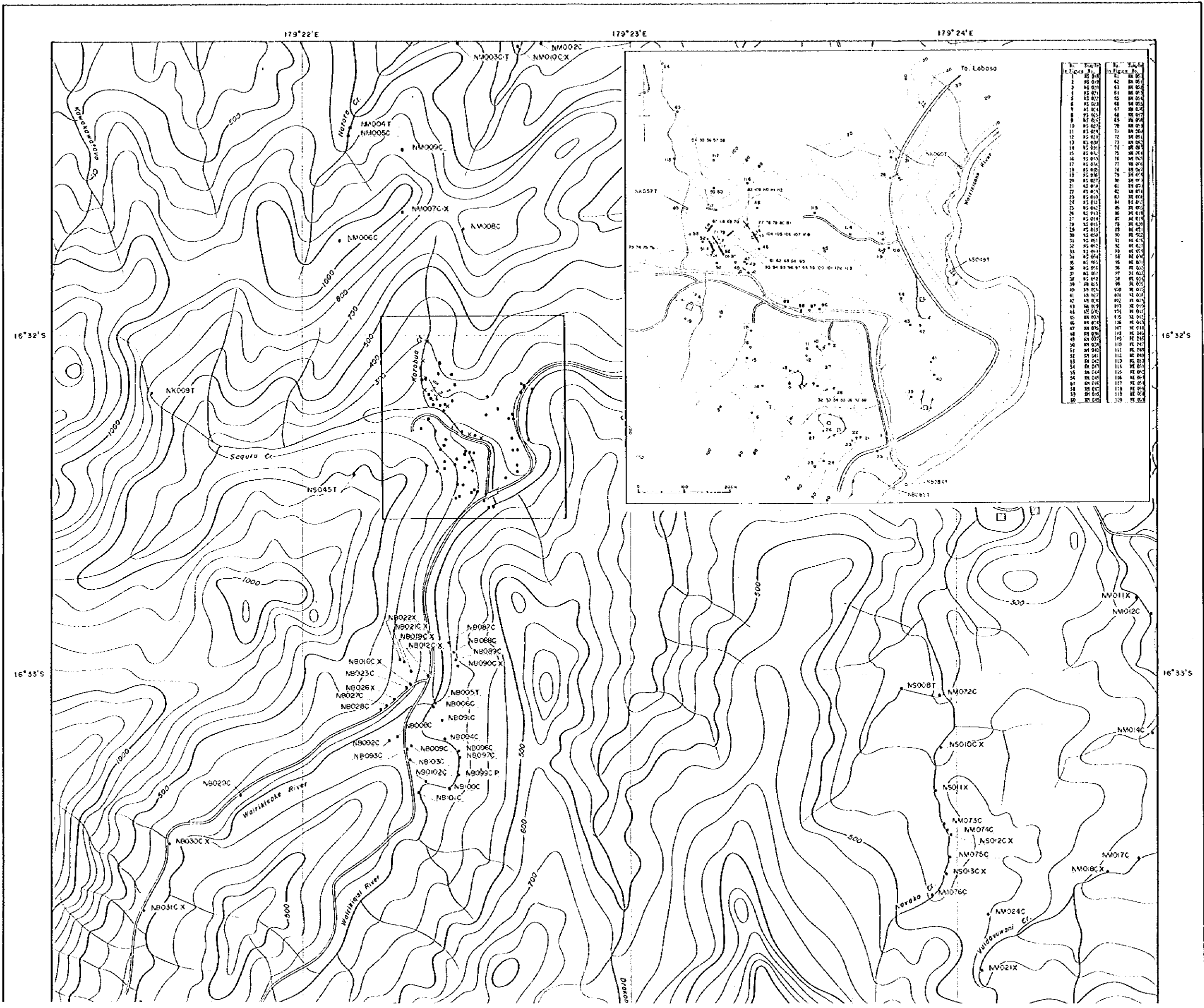
FEBRUARY 1996

JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN

Scale 1:10,000

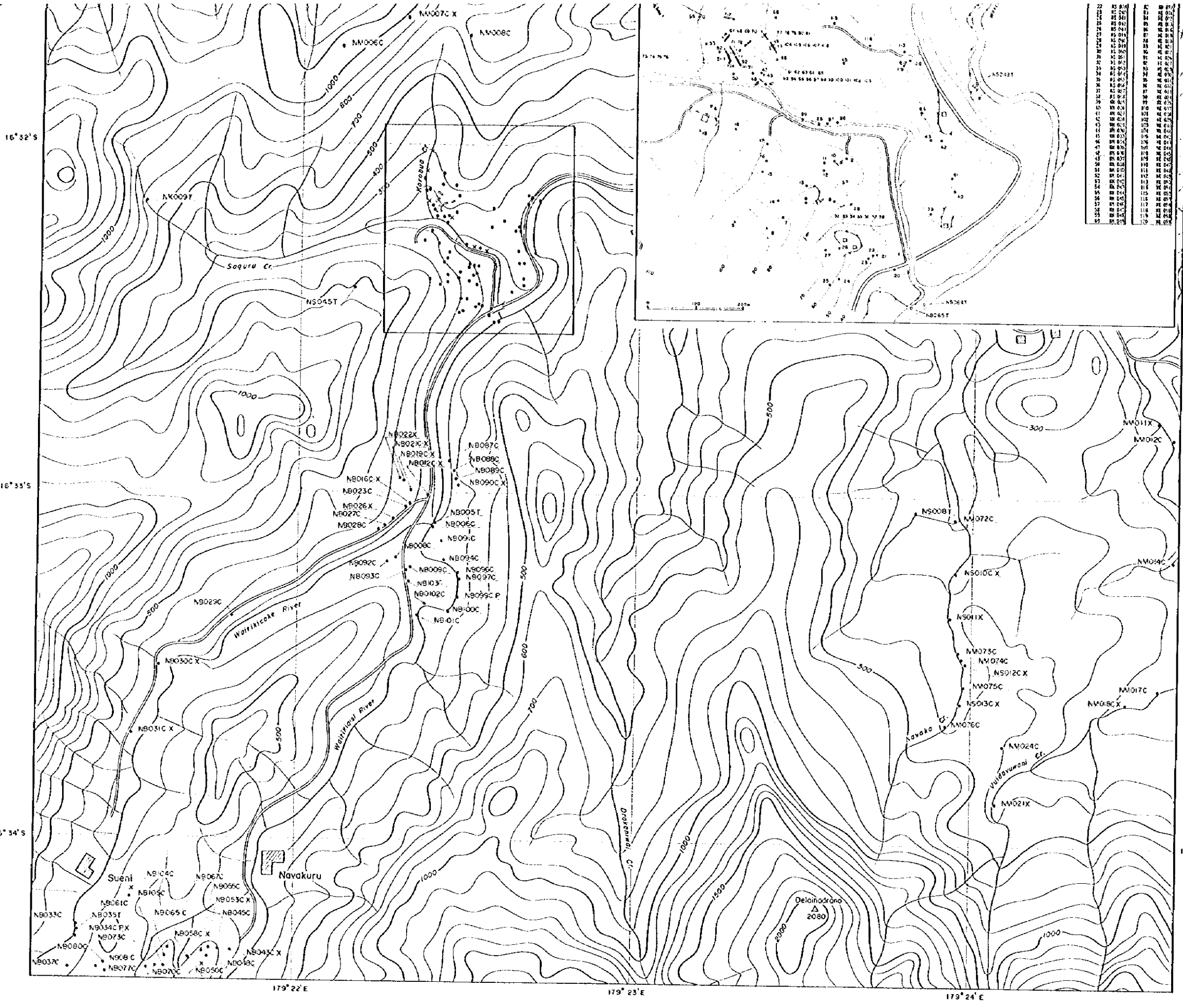
LEGEND

- Outcrop
- x Floot
- NS028C P C for Chemical analysis
- Sample No. T for Thin section
- P for Polished section
- X for X-ray diffraction analysis
- ◇ Trench
- Drill hole
- Detailed survey (Leit's prospect)



No.	Loc.	Loc.	No.	Loc.	Loc.
1	NS019	NS019	41	NS019	NS019
2	NS019	NS019	42	NS019	NS019
3	NS019	NS019	43	NS019	NS019
4	NS019	NS019	44	NS019	NS019
5	NS019	NS019	45	NS019	NS019
6	NS019	NS019	46	NS019	NS019
7	NS019	NS019	47	NS019	NS019
8	NS019	NS019	48	NS019	NS019
9	NS019	NS019	49	NS019	NS019
10	NS019	NS019	50	NS019	NS019
11	NS019	NS019	51	NS019	NS019
12	NS019	NS019	52	NS019	NS019
13	NS019	NS019	53	NS019	NS019
14	NS019	NS019	54	NS019	NS019
15	NS019	NS019	55	NS019	NS019
16	NS019	NS019	56	NS019	NS019
17	NS019	NS019	57	NS019	NS019
18	NS019	NS019	58	NS019	NS019
19	NS019	NS019	59	NS019	NS019
20	NS019	NS019	60	NS019	NS019
21	NS019	NS019	61	NS019	NS019
22	NS019	NS019	62	NS019	NS019
23	NS019	NS019	63	NS019	NS019
24	NS019	NS019	64	NS019	NS019
25	NS019	NS019	65	NS019	NS019
26	NS019	NS019	66	NS019	NS019
27	NS019	NS019	67	NS019	NS019
28	NS019	NS019	68	NS019	NS019
29	NS019	NS019	69	NS019	NS019
30	NS019	NS019	70	NS019	NS019
31	NS019	NS019	71	NS019	NS019
32	NS019	NS019	72	NS019	NS019
33	NS019	NS019	73	NS019	NS019
34	NS019	NS019	74	NS019	NS019
35	NS019	NS019	75	NS019	NS019
36	NS019	NS019	76	NS019	NS019
37	NS019	NS019	77	NS019	NS019
38	NS019	NS019	78	NS019	NS019
39	NS019	NS019	79	NS019	NS019
40	NS019	NS019	80	NS019	NS019
41	NS019	NS019	81	NS019	NS019
42	NS019	NS019	82	NS019	NS019
43	NS019	NS019	83	NS019	NS019
44	NS019	NS019	84	NS019	NS019
45	NS019	NS019	85	NS019	NS019
46	NS019	NS019	86	NS019	NS019
47	NS019	NS019	87	NS019	NS019
48	NS019	NS019	88	NS019	NS019
49	NS019	NS019	89	NS019	NS019
50	NS019	NS019	90	NS019	NS019
51	NS019	NS019	91	NS019	NS019
52	NS019	NS019	92	NS019	NS019
53	NS019	NS019	93	NS019	NS019
54	NS019	NS019	94	NS019	NS019
55	NS019	NS019	95	NS019	NS019
56	NS019	NS019	96	NS019	NS019
57	NS019	NS019	97	NS019	NS019
58	NS019	NS019	98	NS019	NS019
59	NS019	NS019	99	NS019	NS019
60	NS019	NS019	100	NS019	NS019





22	NS 029	NS 029	NS 029
23	NS 030	NS 030	NS 030
24	NS 031	NS 031	NS 031
25	NS 032	NS 032	NS 032
26	NS 033	NS 033	NS 033
27	NS 034	NS 034	NS 034
28	NS 035	NS 035	NS 035
29	NS 036	NS 036	NS 036
30	NS 037	NS 037	NS 037
31	NS 038	NS 038	NS 038
32	NS 039	NS 039	NS 039
33	NS 040	NS 040	NS 040
34	NS 041	NS 041	NS 041
35	NS 042	NS 042	NS 042
36	NS 043	NS 043	NS 043
37	NS 044	NS 044	NS 044
38	NS 045	NS 045	NS 045
39	NS 046	NS 046	NS 046
40	NS 047	NS 047	NS 047
41	NS 048	NS 048	NS 048
42	NS 049	NS 049	NS 049
43	NS 050	NS 050	NS 050
44	NS 051	NS 051	NS 051
45	NS 052	NS 052	NS 052
46	NS 053	NS 053	NS 053
47	NS 054	NS 054	NS 054
48	NS 055	NS 055	NS 055
49	NS 056	NS 056	NS 056
50	NS 057	NS 057	NS 057
51	NS 058	NS 058	NS 058
52	NS 059	NS 059	NS 059
53	NS 060	NS 060	NS 060
54	NS 061	NS 061	NS 061
55	NS 062	NS 062	NS 062
56	NS 063	NS 063	NS 063
57	NS 064	NS 064	NS 064
58	NS 065	NS 065	NS 065
59	NS 066	NS 066	NS 066
60	NS 067	NS 067	NS 067
61	NS 068	NS 068	NS 068
62	NS 069	NS 069	NS 069
63	NS 070	NS 070	NS 070
64	NS 071	NS 071	NS 071
65	NS 072	NS 072	NS 072
66	NS 073	NS 073	NS 073
67	NS 074	NS 074	NS 074
68	NS 075	NS 075	NS 075
69	NS 076	NS 076	NS 076
70	NS 077	NS 077	NS 077
71	NS 078	NS 078	NS 078
72	NS 079	NS 079	NS 079
73	NS 080	NS 080	NS 080

(1) Nakoroutari Area  
(2) Baikofu Area  
(3) Dakonibo Area

FEBRUARY 1996

JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN

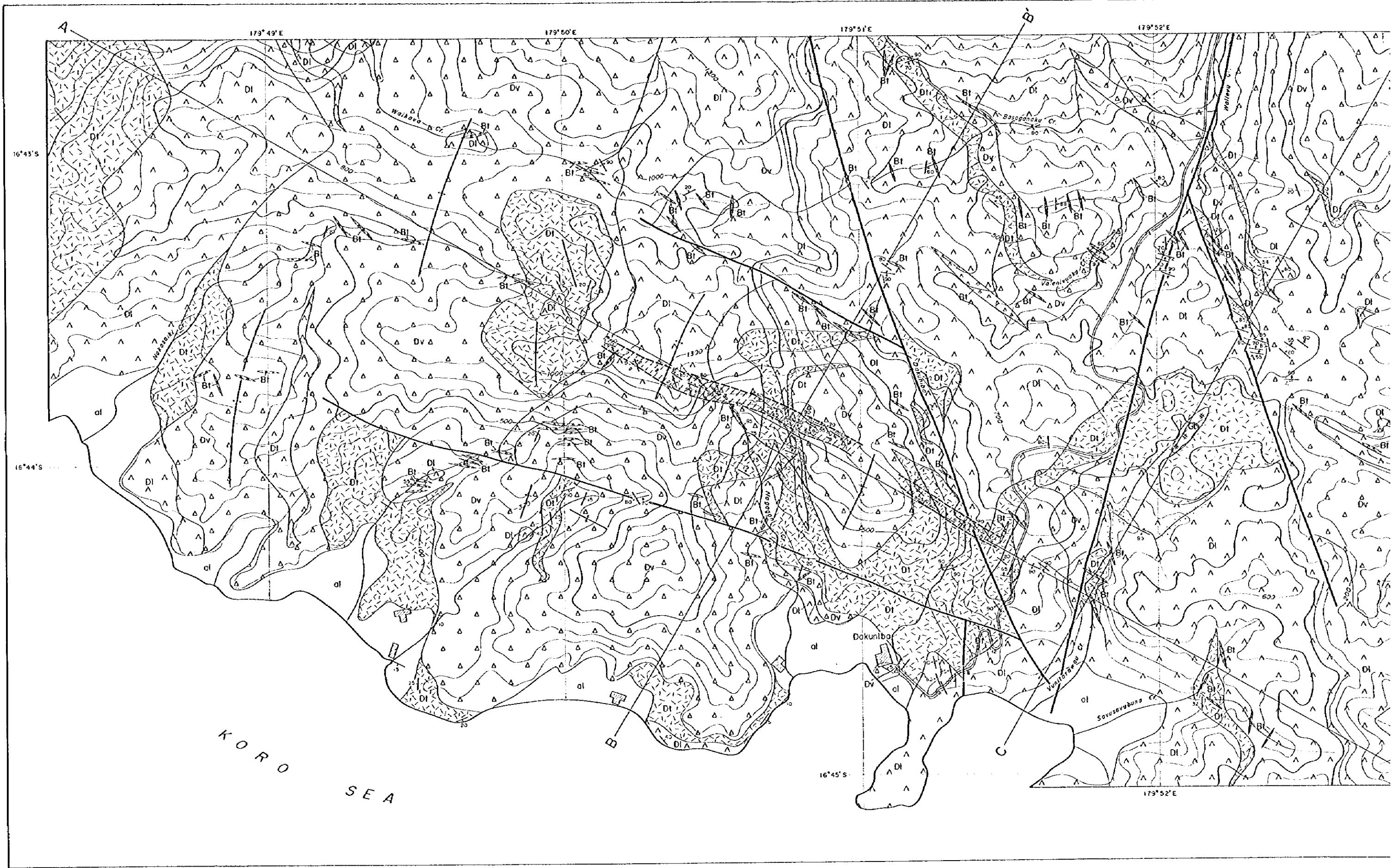
Scale 1:10,000

**LEGEND**

- Outcrop
- × Float
- NS028C P Sample No.
  - C for Chemical analysis
  - T for Thin section
  - P for Polished section
  - X for X-ray diffraction analysis
- ⊥ Trench
- Drift hole
- Detailed survey (Leu's prospect)

16°32'S  
16°33'S  
16°34'S

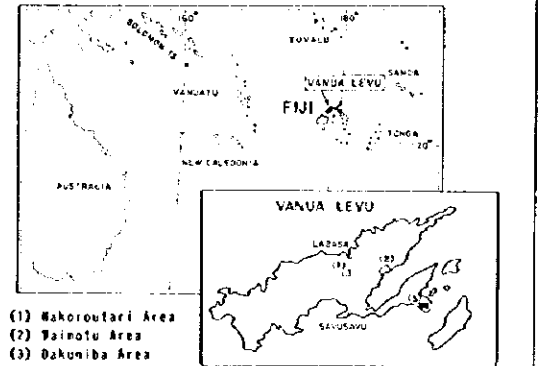
179°22'E  
179°23'E  
179°24'E





REPORT ON THE MINERAL EXPLORATION  
IN VANUA LEVU  
THE REPUBLIC OF FIJI  
PHASE I

GEOLOGIC MAP OF THE DAKUNIBA AREA



FEBRUARY 1996

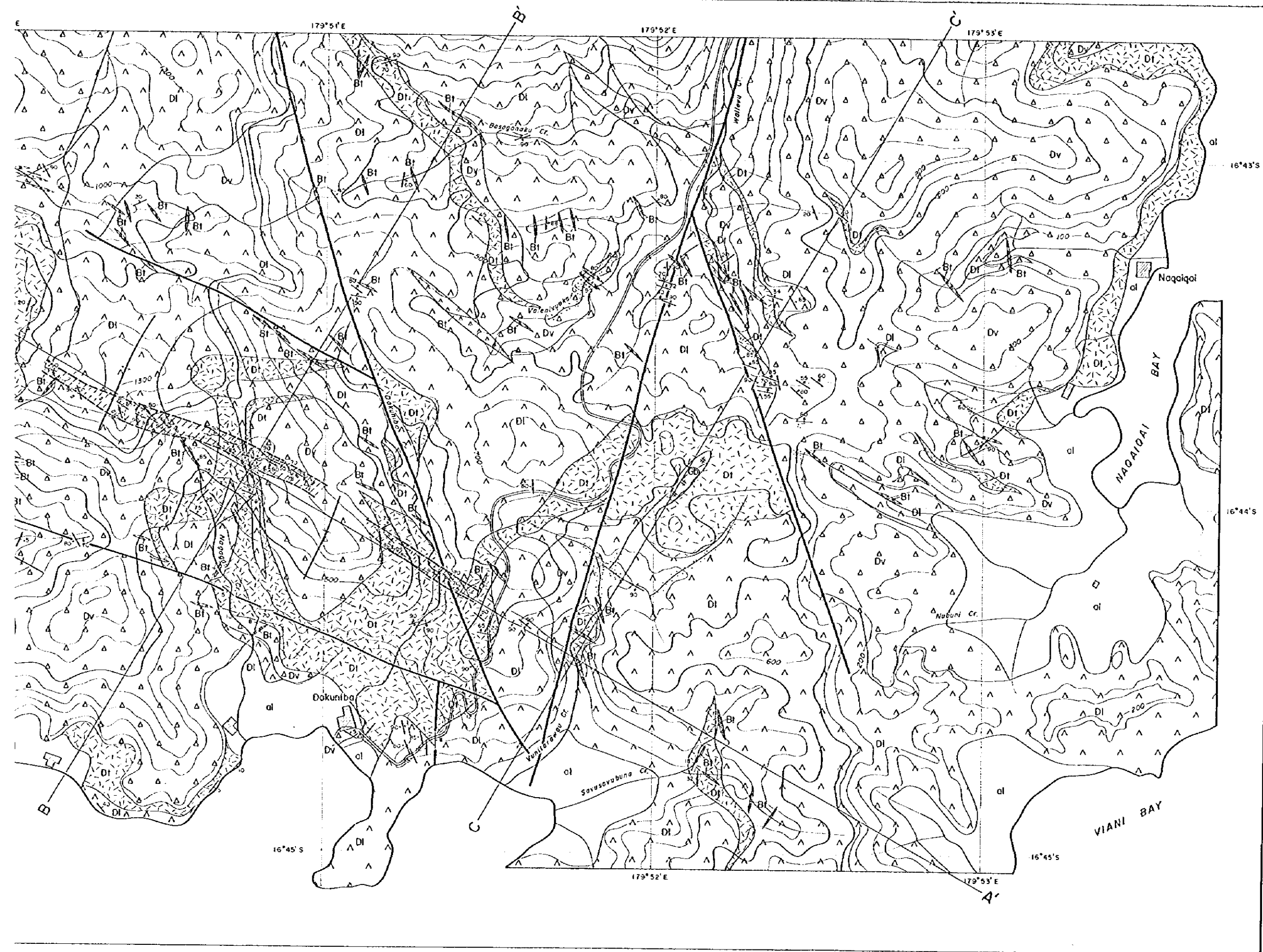
JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN

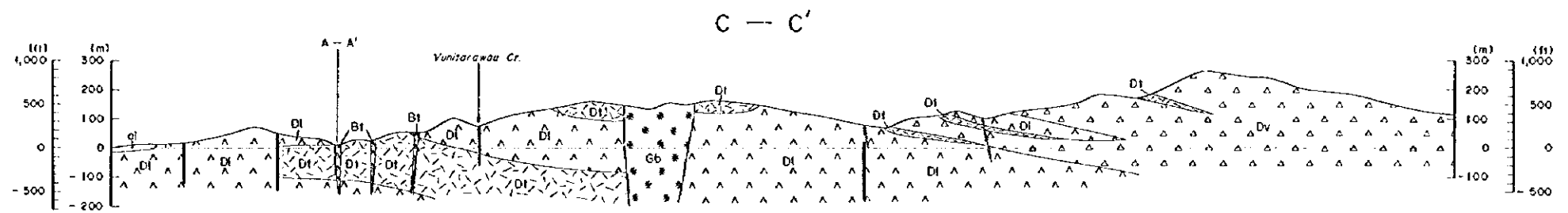
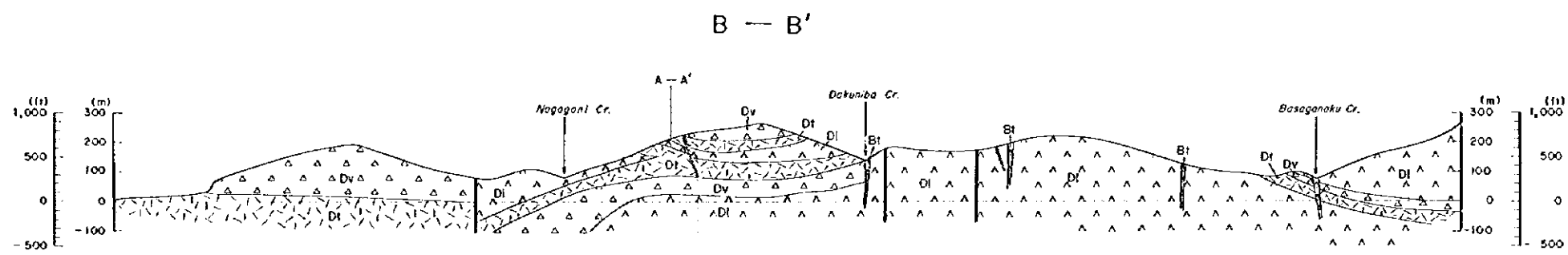
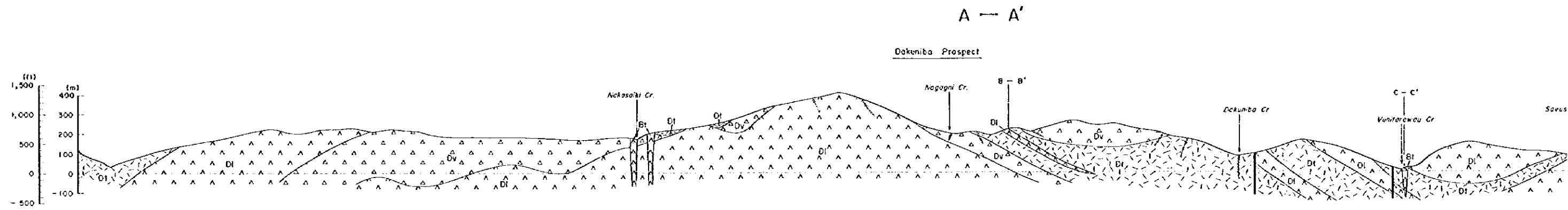
Scale 1:10,000



LEGEND

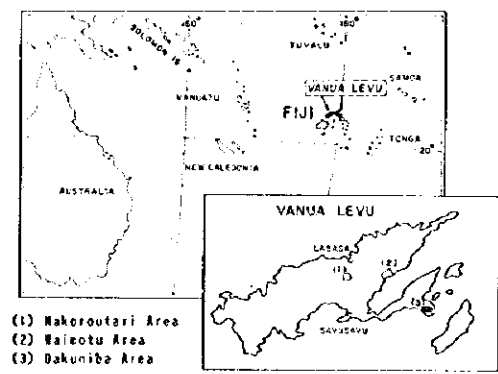
- al Alluvium
- Dv Volcaniclastic rocks (tuff - lapilli tuff, tuff breccia)
- Dk Basalt (brecciated lavas and volcanic breccias)
- Di Basalt (compact lavas)
- Intrusive rocks
  - Bt Basalt
  - Gb Gabbro
- Fault
- 25 Dip and strike
- Anticlinal axis
- Synclinal axis
- 75 Quartz vein
- Mineralization zone
- Pyrite dissemination
- Trench
- Profile line
- 500 Elevation in feet





REPORT ON THE MINERAL EXPLORATION  
IN VANUA LEVU  
THE REPUBLIC OF FIJI  
PHASE I

GEOLOGIC PROFILES OF THE DAKUNIBA AREA



- (1) Nakoroutari Area
- (2) Wainotu Area
- (3) Dakuniba Area

FEBRUARY 1995

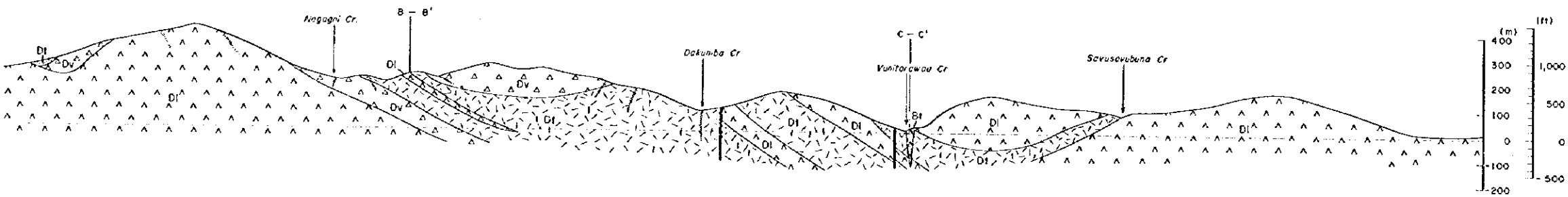
JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN

Scale 1:10,000

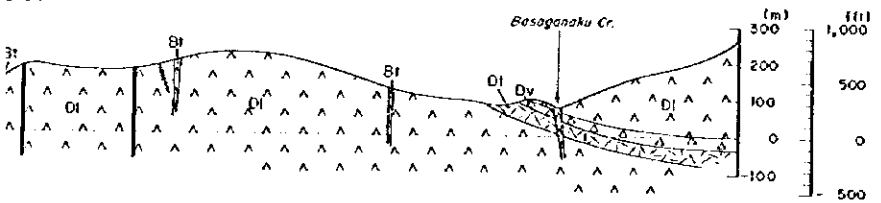


A - A'

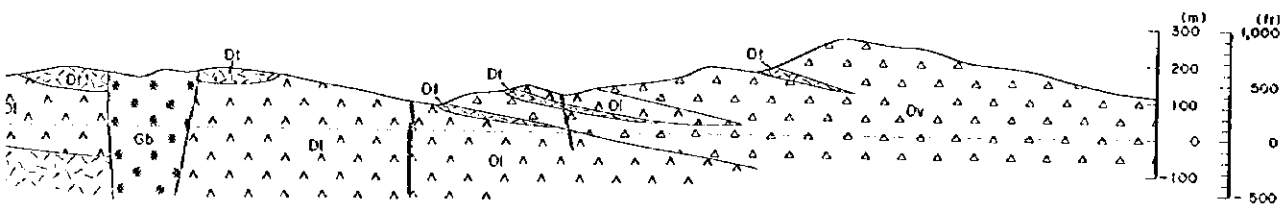
Dakuniba Prospect



a Cr.

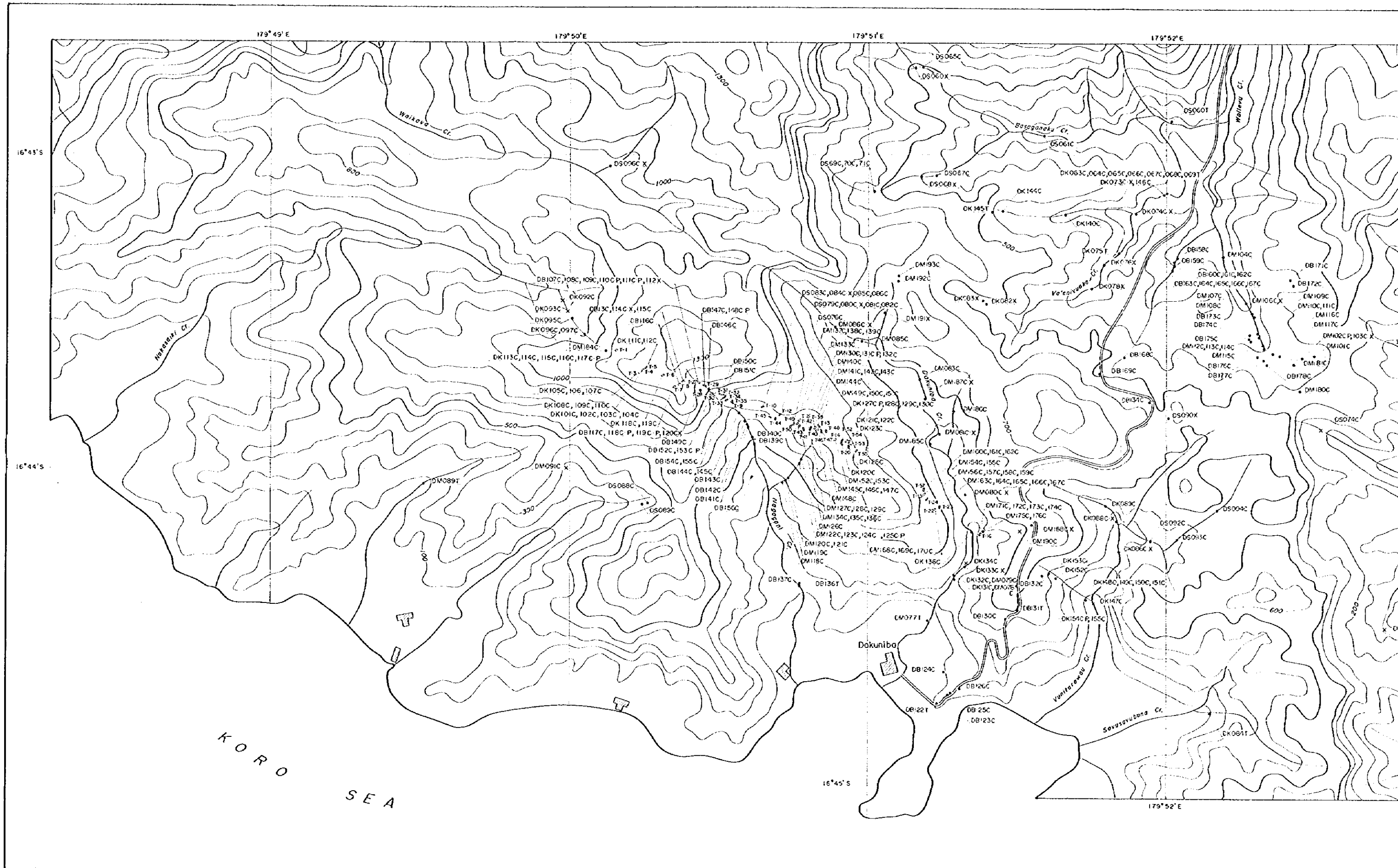


C - C'



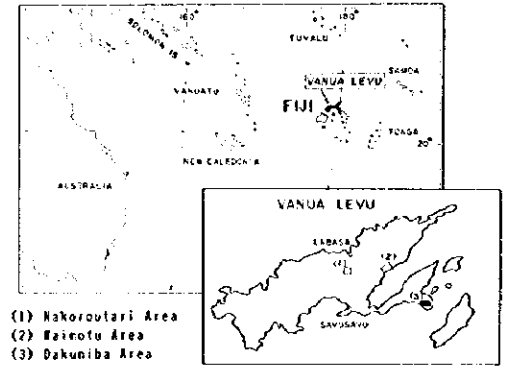
LEGEND

- Alluvium
- ▲▲▲▲ Volcaniclastic rocks (tuff-lapilli tuff, tuff breccia)
- ▲▲▲▲ Basalt (brecciated lava and volcanic breccia)
- ▲▲▲▲ Basalt (compact lavas)
- Intrusive rocks**
  - ▲▲▲▲ Basalt
  - Gabbro
- Fault
- Quartz vein



REPORT ON THE MINERAL EXPLORATION  
IN VANUA LEVU  
THE REPUBLIC OF FIJI  
PHASE I

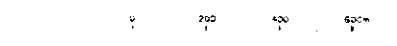
SAMPLE LOCATION MAP OF THE  
DAKUNIBA AREA



FEBRUARY 1995

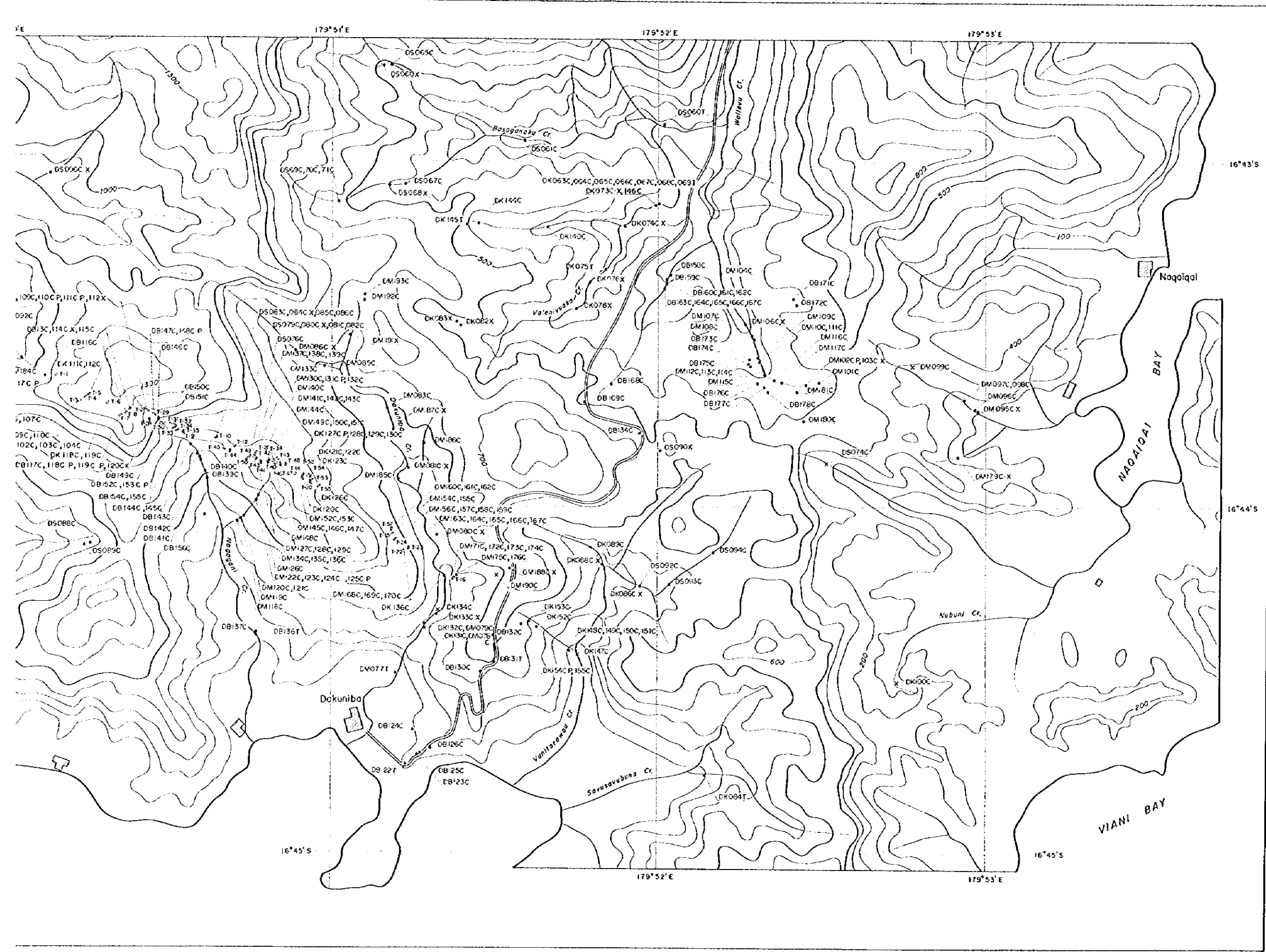
JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN

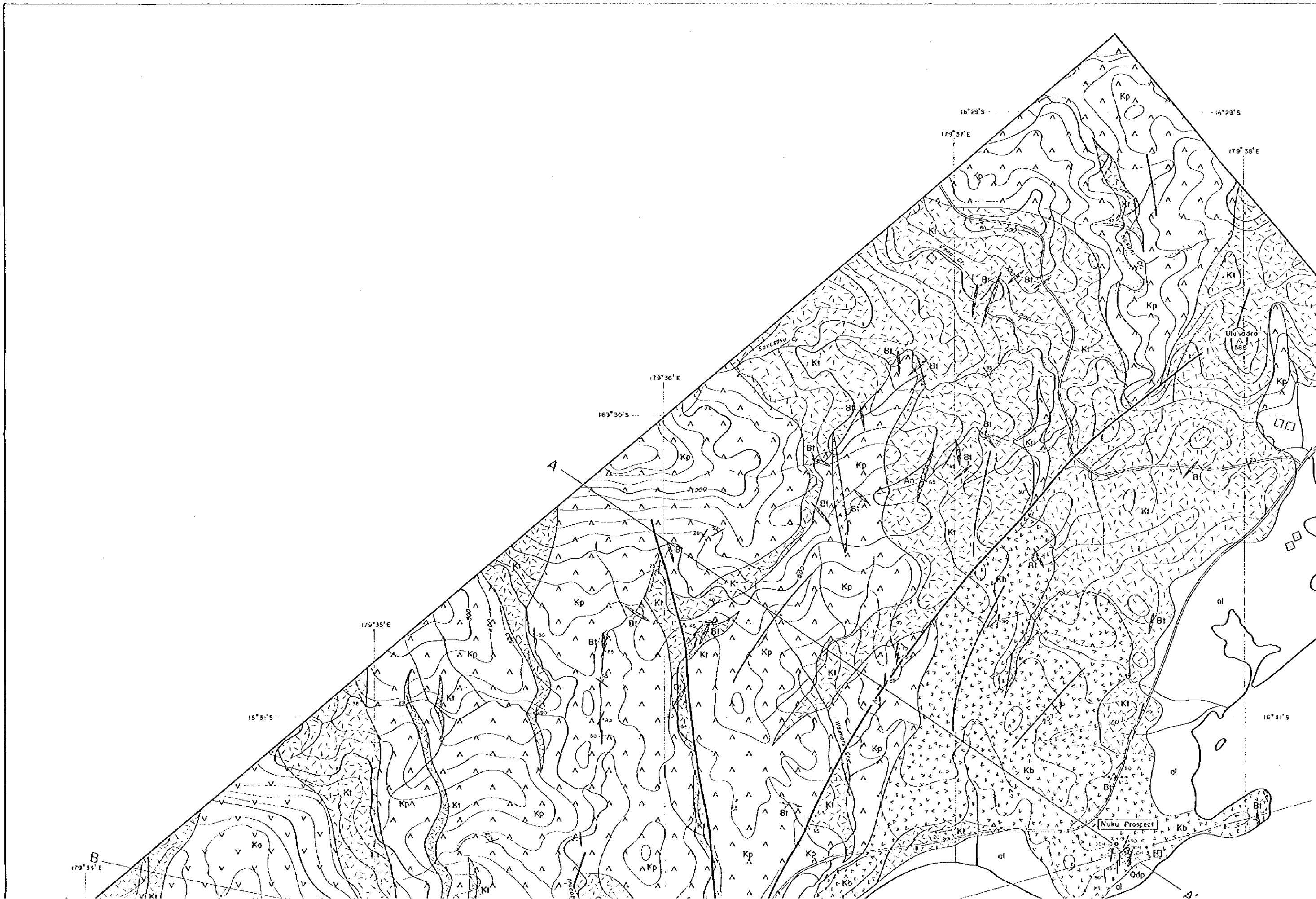
Scale 1:10,000



LEGEND

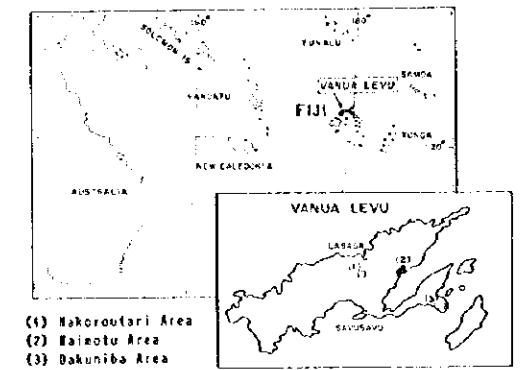
- Outcrop
- x Float
- DS060C P Sample No. 1
- Trench
- C for Chemical analysis
- T for Thin section
- P for Polished section
- X for X-ray diffraction analysis





REPORT ON THE MINERAL EXPLORATION  
IN VANUA LEVU  
THE REPUBLIC OF FIJI  
PHASE I

GEOLOGIC MAP OF THE WAIMOTU AREA



- (1) Nakoroutari Area
- (2) Waimotu Area
- (3) Dakuniba Area

FEBRUARY 1956

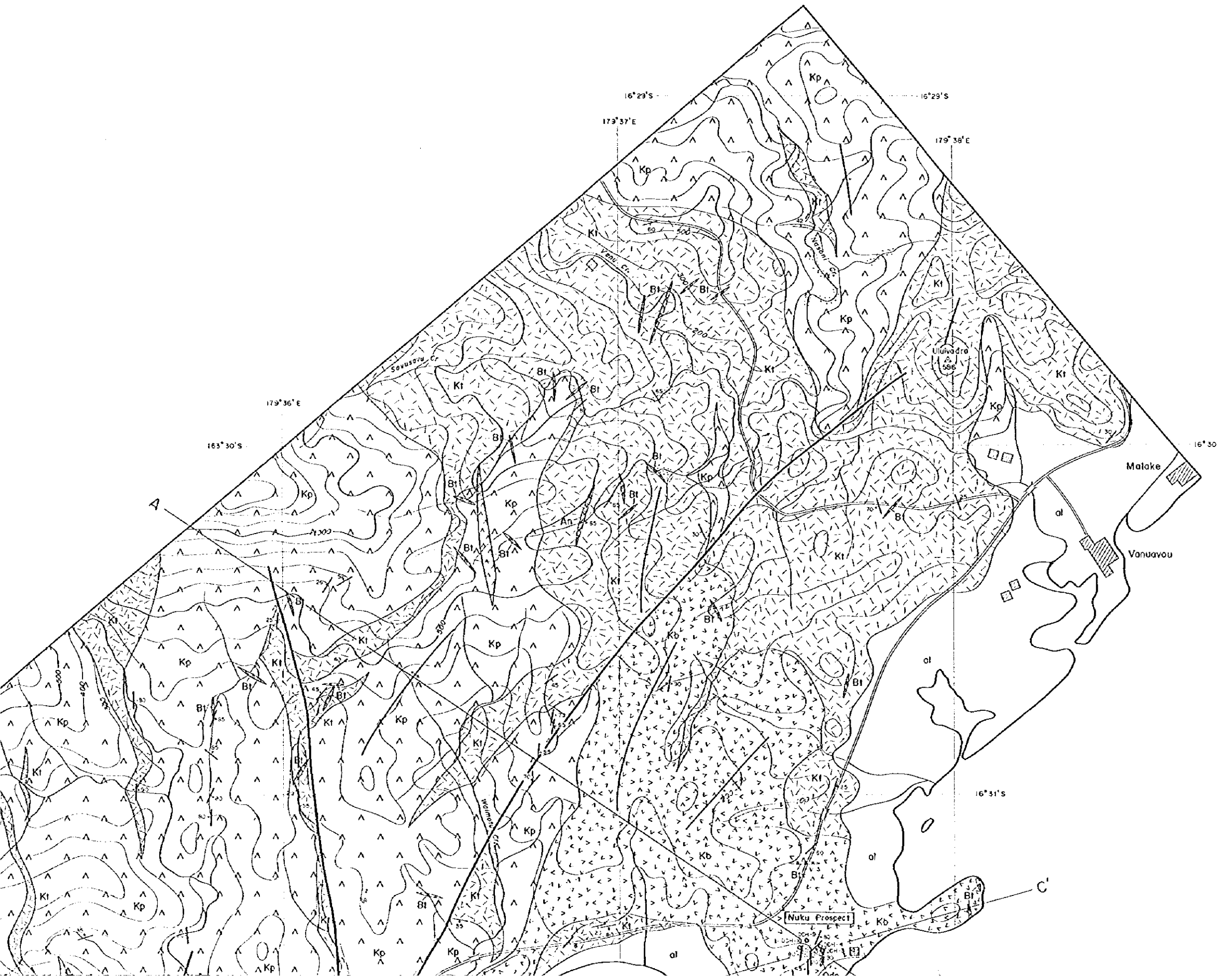
JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN

Scale 1:10,000

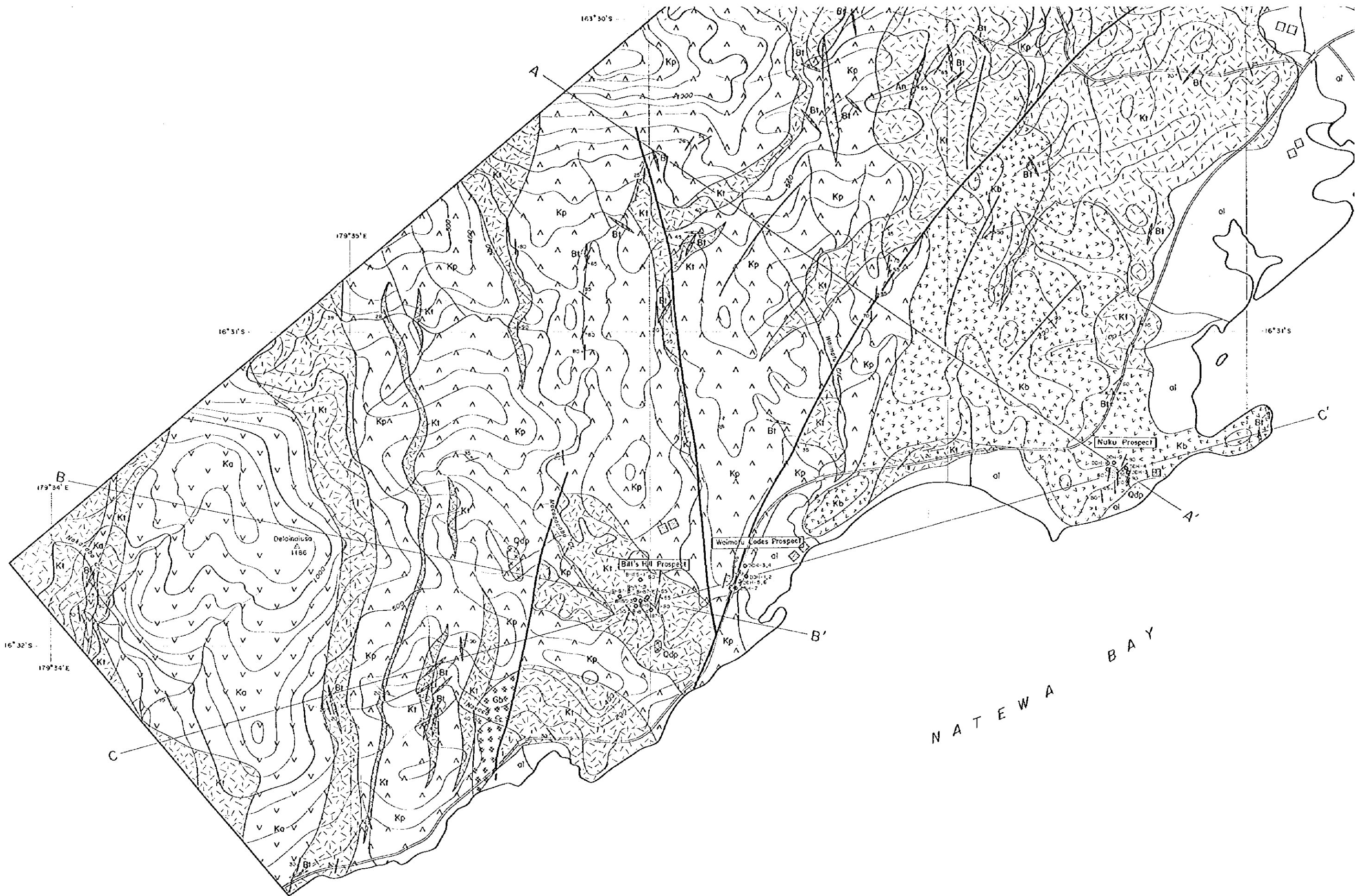


LEGEND

- Korotial Breccias
- Korotari Andesites
- Alluvium
- Volcaniclastic rocks
- Andesite lavas
- Basalt - andesite lavas
- Basalt lavas (propylitized)
- Intrusive rocks**
- Andesite
- Quartz diorite porphyry
- Basalt
- Gabbro
- Fault
- Dip and strike
- Anticlinal axis
- Synclinal axis
- Quartz vein / stockwork
- Pyrite Dissemination / Gold mineralization
- Argitization
- Portal of tunnels
- Trench
- Drill hole
- Profile line
- Elevation in feet







NATEWA BAY



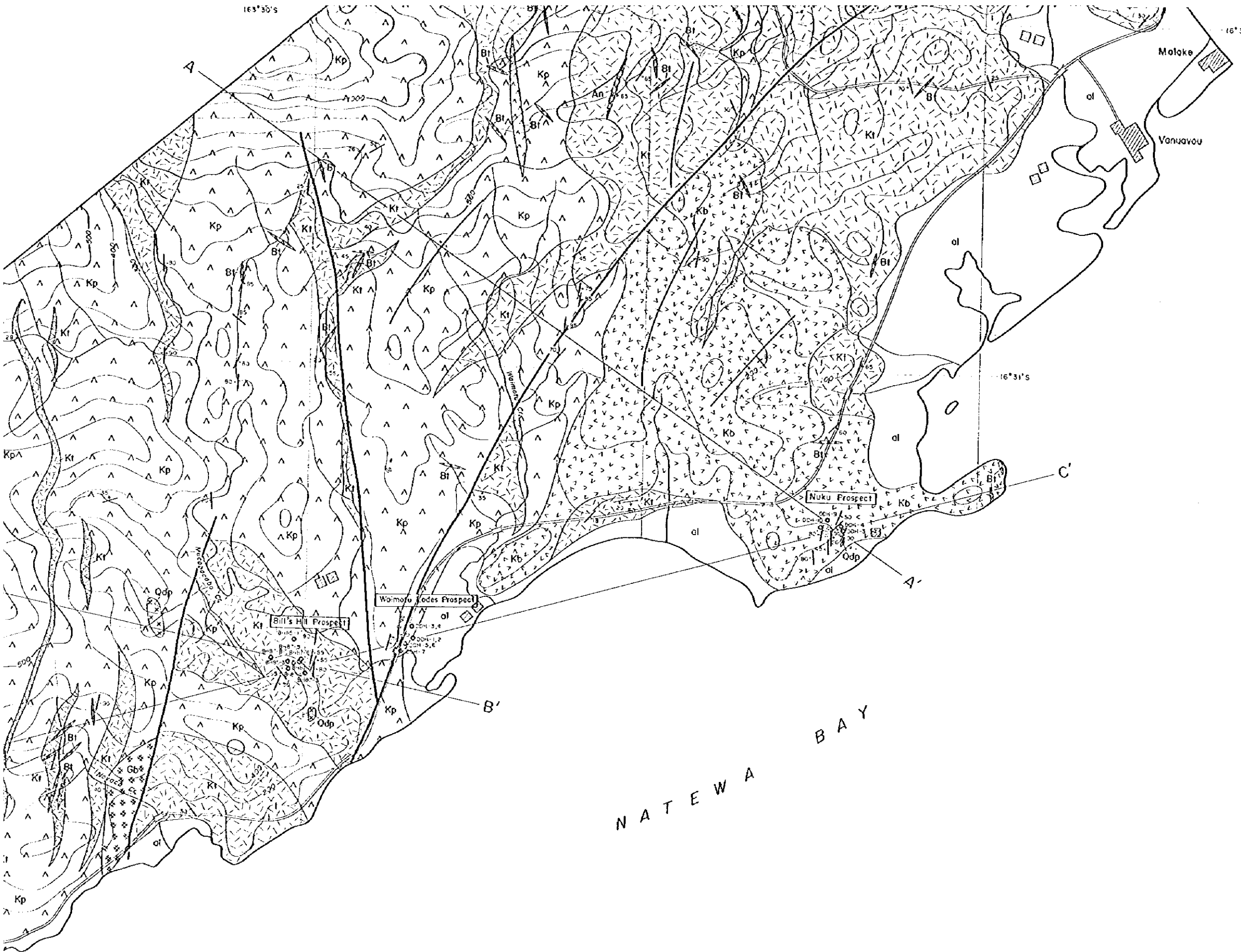
163°30'S

16°30'S

Scale 1:10,000

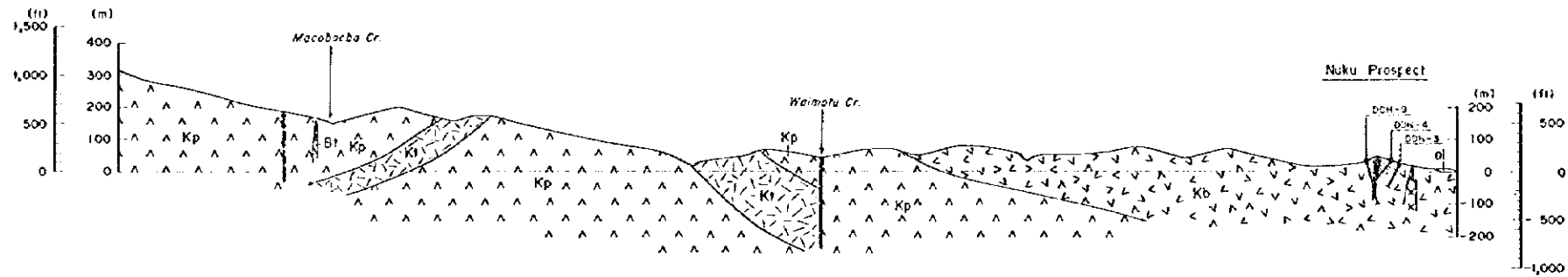
### LEGEND

- Alluvium
- Volcaniclastic rocks
- Andesite lavas
- Basalt-andesite lavas
- Basalt lavas (propylitized)
- Intrusive rocks**
  - Andesite
  - Quartz diorite porphyry
  - Basalt
  - Gabbro
- Fault
- Dip and strike
- Anticlinal axis
- Synclinal axis
- Quartz vein / stockwork
- Pyrite Dissemination / Gold mineralization
- Argillization
- Portal of funnels
- Trench
- Drill hole
- Profile line
- Elevation in feet

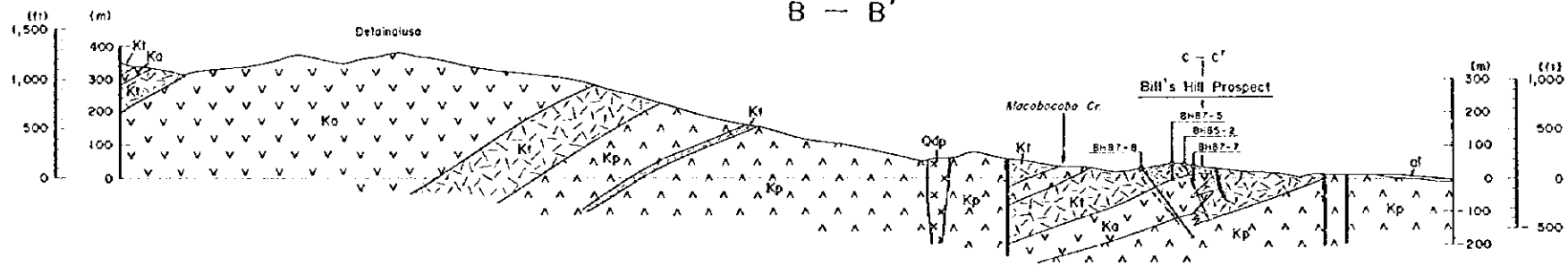


NATEWA BAY

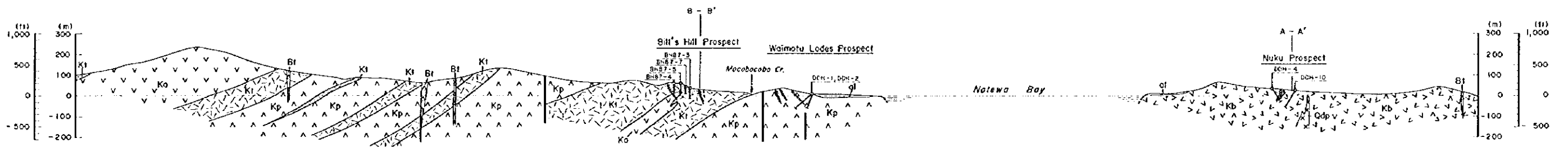
A - A'



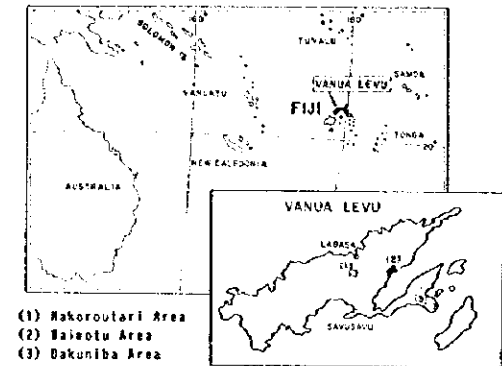
B - B'



C - C'



GEOLOGIC PROFILES OF THE WAIMOTU AREA



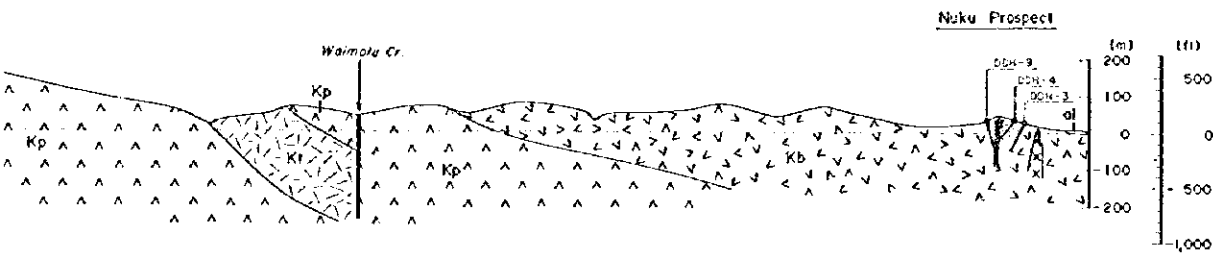
FEBRUARY 1996

JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN

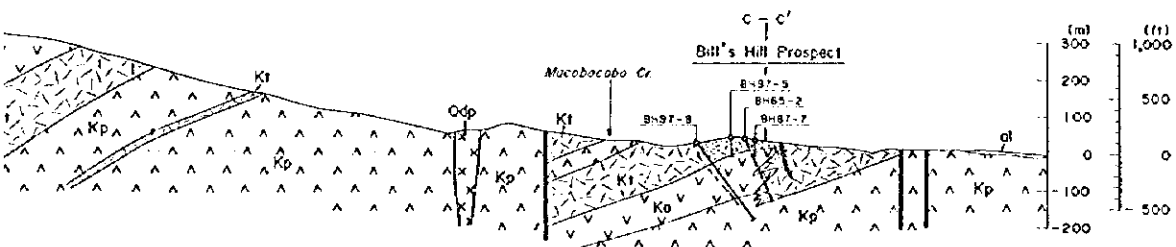
Scale 1:10,000



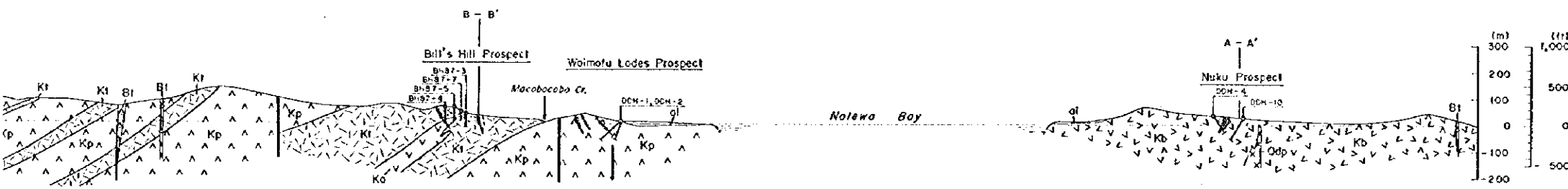
A - A'



B - B'



C - C'



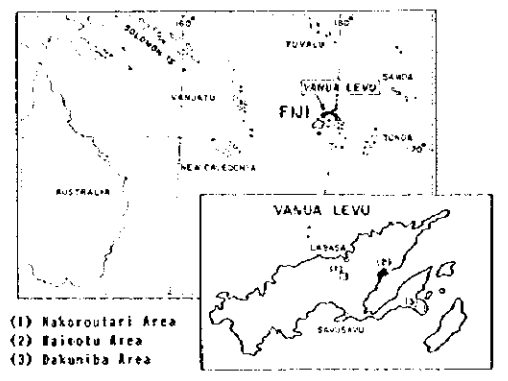
LEGEND

- Karofini Breccias
  - al Alluvium
  - Kt Volcaniclastic rocks
- Karofini Andesites
  - V Andesite lavas
  - V, Kb Basalt - andesite lavas
  - A, Kp Basalt lavas (propylitized)
- Intrusive rocks
  - X, Odq Quartz diorite porphyry
  - A, Bt Basalt
- Fault
- Quartz vein / stockwork
- Drill hole



REPORT ON THE MINERAL EXPLORATION  
IN VANUA LEVU  
THE REPUBLIC OF FIJI  
PHASE I

SAMPLE LOCATION MAP OF THE  
WAIMOTU AREA



FEBRUARY 1996

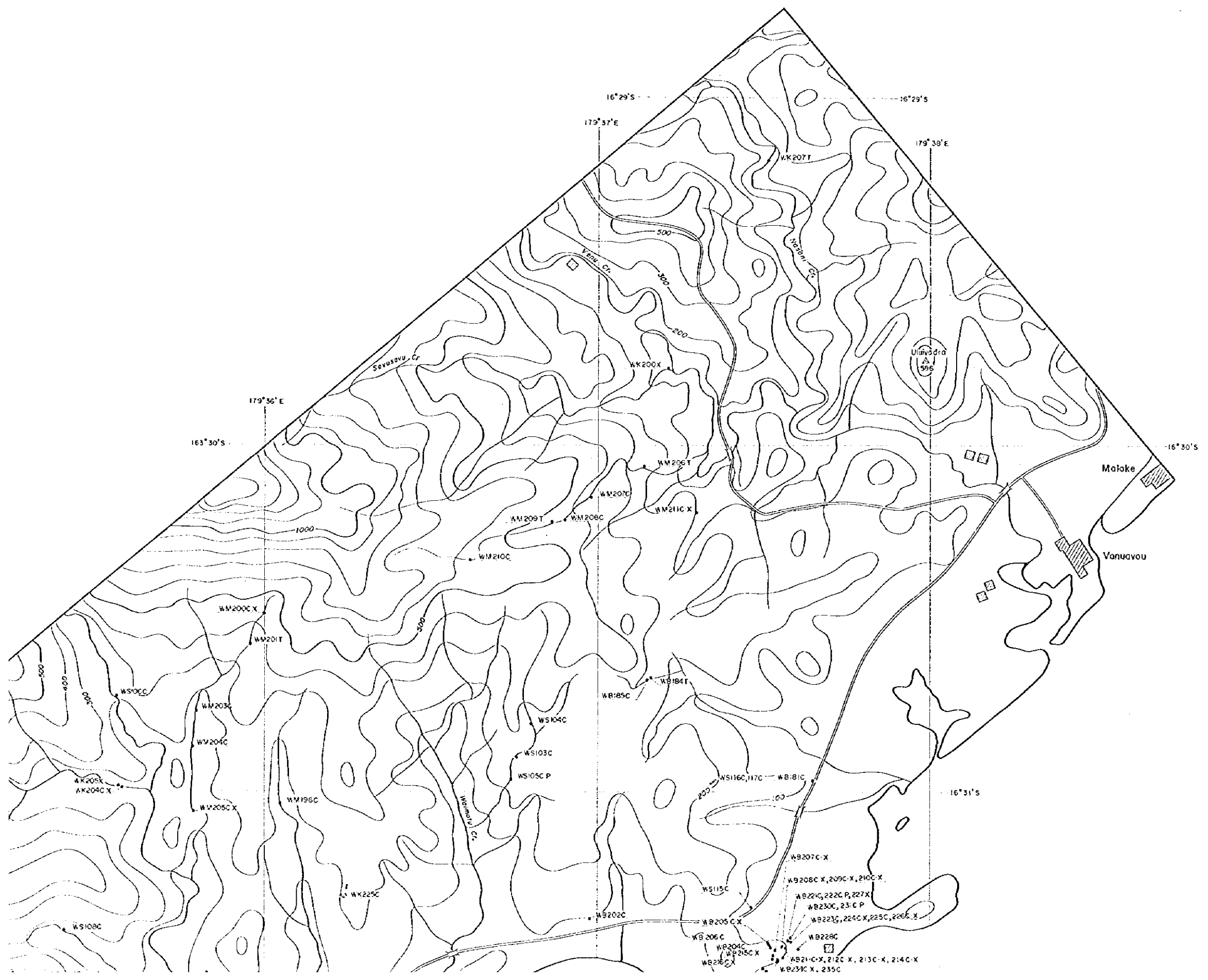
JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN

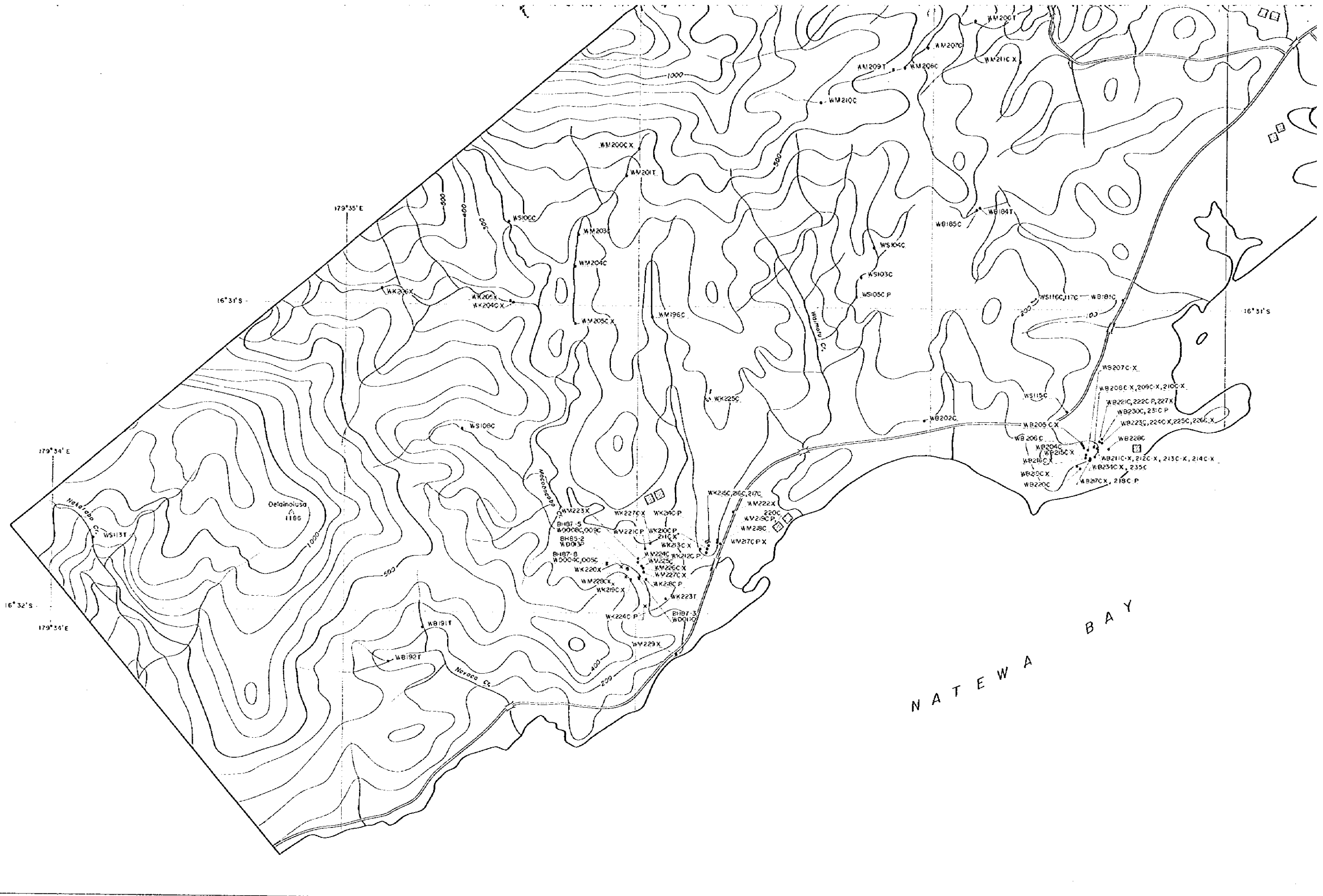
Scale 1:10,000

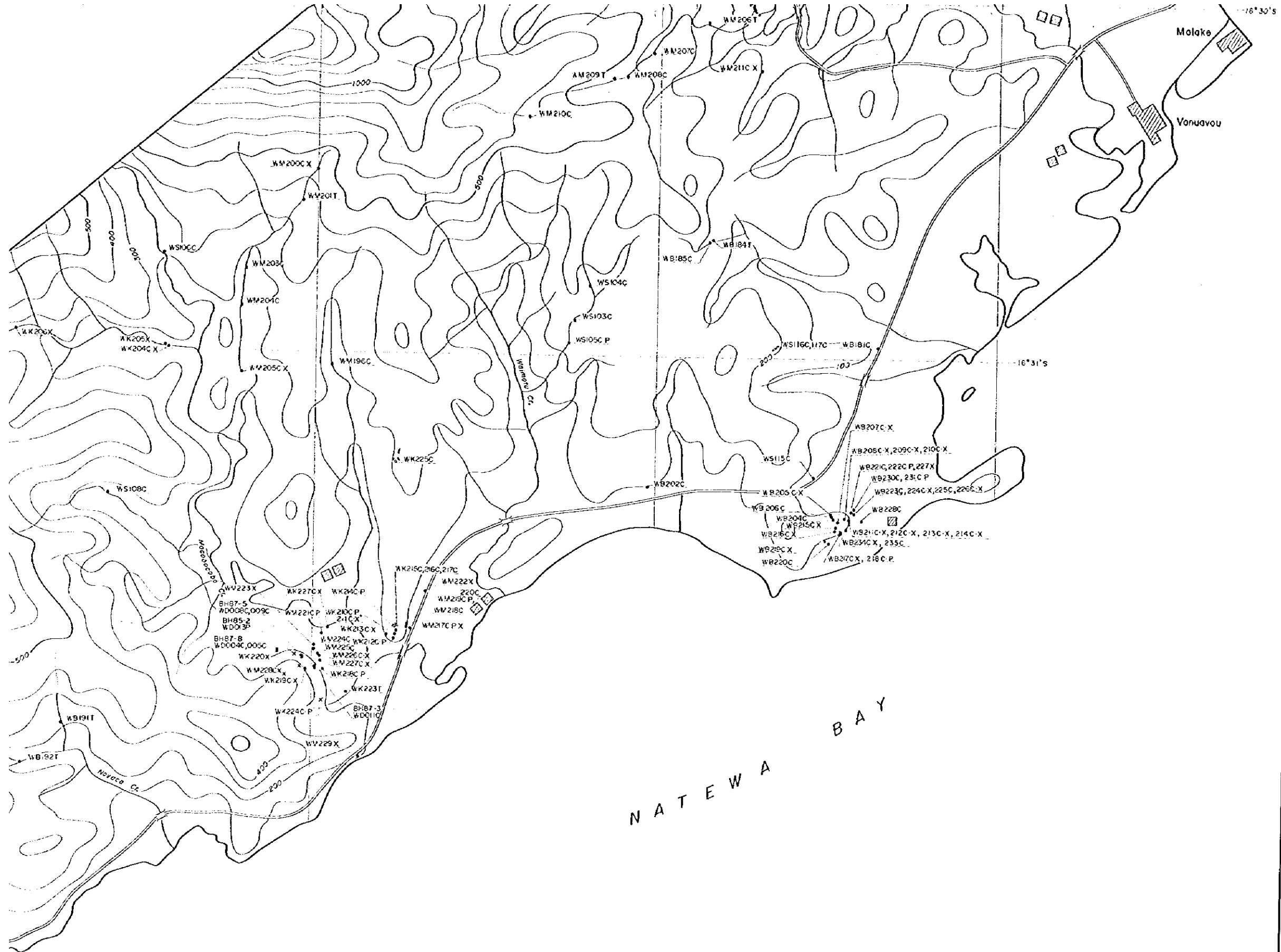


LEGEND

- Outcrop
- x Flot
- WS105C P  
Sample No. C: for Chemical analysis  
T: for Thin section  
P: for Polished section  
X: for X-ray diffraction analysis
- Trench
- Drill hole







- LEGEND**
- Outcrop
  - x Fault
  - WS103C P Sample No.
    - C for Chemical analysis
    - F for Thin section
    - P for Polished section
    - X for X-ray diffraction analysis
  - Trench
  - Drill hole

