

LEGEND

Power auger

Soil sample No. 45 3233

Grid position

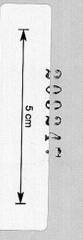
Total depth 5.0 m power auger hole

Soil sample No. 45 3233

Soil sample No. 45 3233

NOTE

This map has been compiled from enlargements of the topographic machine plots.



GEOPRO LIMITED

SOIL SAMPLE LOCATION/AUGER HOLE DEPTHS

EL 27/76 ELLIOTT BAY

TASMANIA

VOYAGER 3

U46

No. KT 27/76V3B-14

DATE OCT '78

DESIGNED BY D.S.

DRAWN BY J.B.M.

CHECKED BY C.S.

A

B

1.7	3075	2.0	3204
1.4	3076	2.0	3205
3.0	3077	4.5	3206
1.9	3078	2.7	3207
2.7	3079	2.0	3208
2.0	3080	0.6	3209
1.5	3082	3.2	3210
2.2	3083	3.6	3211
4.2	3084	2.1	3212
3.0	3085	1.0	3214 no sample taken
1.2	3086	4.2	3215
1.2	3087	2.5	3216
0.2	3088	6.5	3217
2.0	3089	3.5	3218
2.7	3090	5.0	3219
2.3	3091	5.0	3220
2.2	3092	5.0	3221
2.2	3093	5.0	3222 no sample taken
2.0	3094	1.0	3223
2.7	3095	5.0	3224
1.2	3096	3.5	3176 no sample taken
3.0	3097	2.1	3175
2.0	3098	2.4	3174
2.8	3099	3.5	3173
2.0	3100	2.0	3172
2.8	3101	3.5	3171
1.3	3103	3.5	3169 no sample taken
1.0	3104	3.5	3168
2.7	3105	6.5	3167
1.8	3106	3.5	3166
1.0	3107	3.0	3165
0.5	3108	3.0	3164
1.5	3109	2.2	3163
3.0	3110	0.6	3162
2.5	3112	0.6	3160
5.0	3113	1.4	3159
2.8	3114	1.2	3158
1.5	3115	2.5	3157
1.5	3116	0.5	3156
1.3	3117	3.0	3155
2.0	3118	2.2	3154
5.0	3119	2.2	3153
0.8	3225	0.5	3152
0.8	3226	0.6	3151
2.9	3227	0.6	3150
1.1	3228	1.4	3230
2.0	3229	1.2	3231
1.9	3230	5.0	3232
1.4	3234	5.0	3233
0.4	3235	1.4	3234
0.7	3236	0.4	3235
3.5	3237	0.7	3236
2.0	3238	3.5	3237
4.8	3239	2.0	3238
2.7	3240	4.8	3239
2.0	3242	2.7	3240
0.2	3243	2.0	3241
0.8	3244	2.0	3242
0.2	3245	0.2	3243
0.5	3246	0.8	3244
0.5	3247	0.2	3245
0.2	3248	0.5	3246
10000 N		0.2	3247
10000 N		0.2	3248

384 000 E

5241000 N

385000 E

386000 E

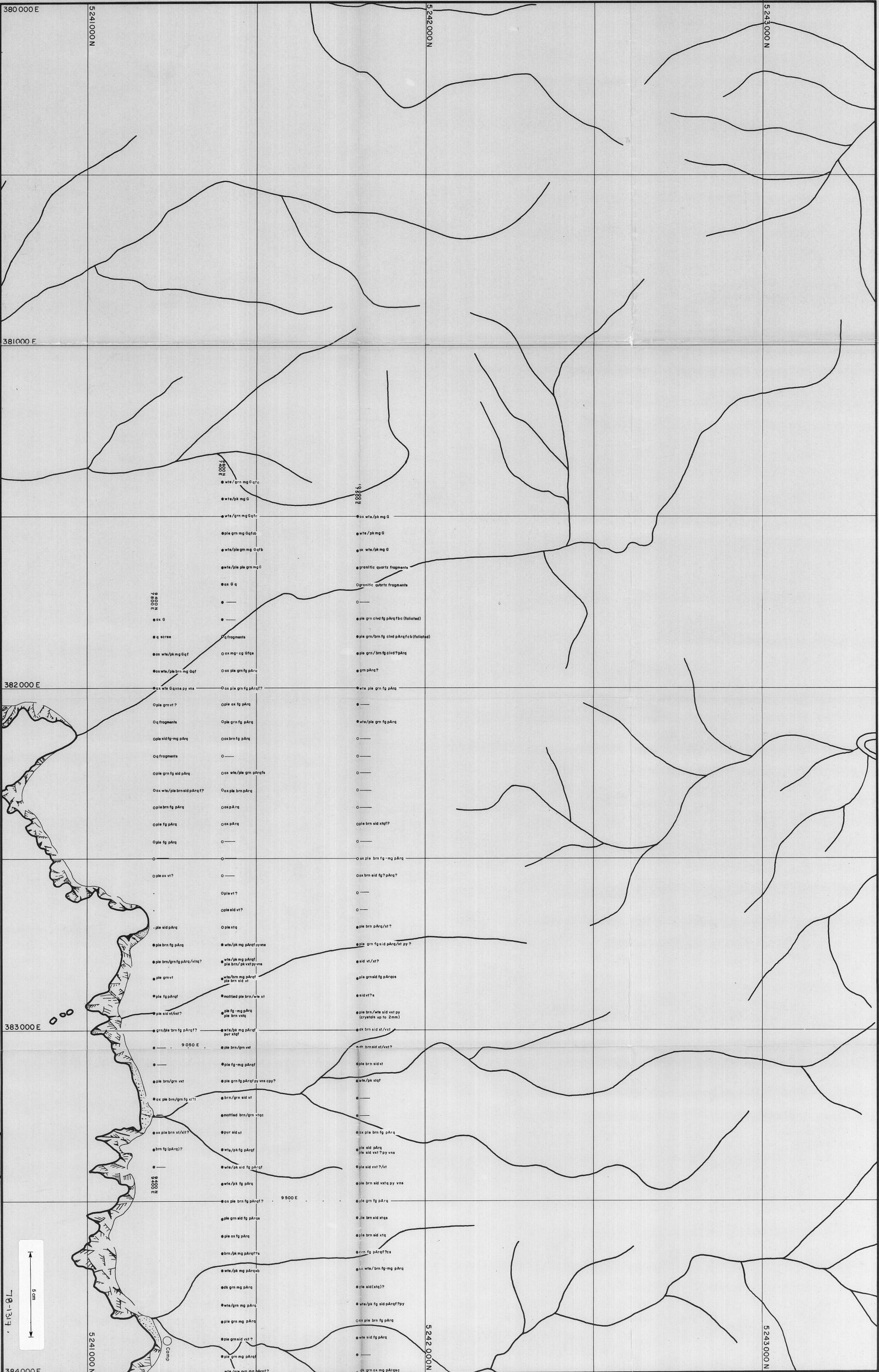
387000 E

388000 E

5241000 N

5242000 N

5243000 N



LEGEND:

- Power ouzel
- Hand ouzel
- Grid position

1. For details of the abbreviations used for the geological interpretations refer to map number KT 27/76 V3A.3

2. ● indicates indicators' rock chips for petrological identification.

NOTE:

This map has been compiled from enlargements of the Tasmanian Lands Department's 1:5840 scale topographic machine plots.

209248

DATE: 2007 79
DRAWN: JPM
CHECKED: CMA

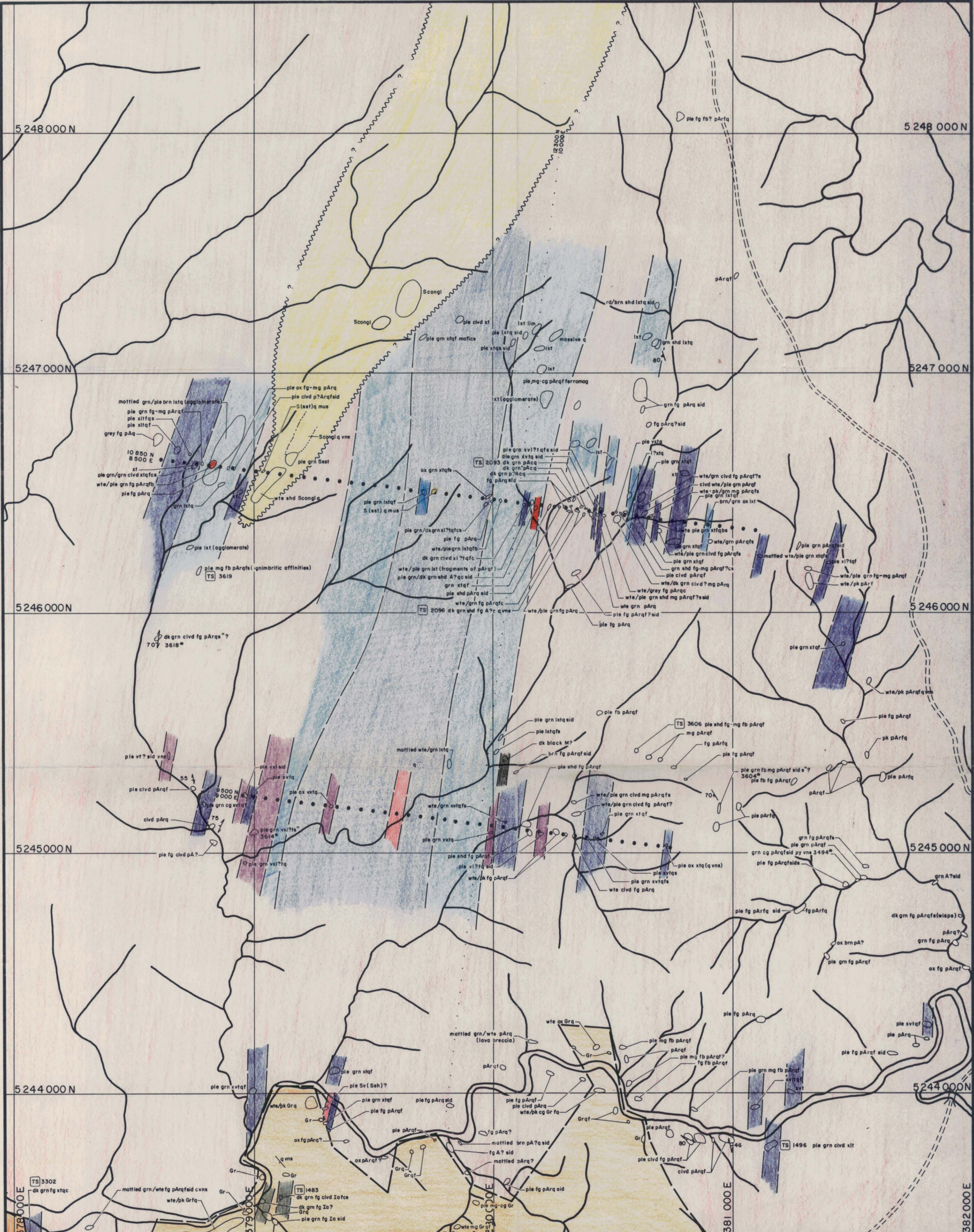
GEOPRO LIMITED
AND ASSOCIATES
TASMANIA
VOYAGERS
047

EL 27/76 ELLIOTT BAY
No. KT27/76/3A-15
AUGER HOLE ROCK CHIP GEOLOGY

78-1313

5 cm

A B



LEGEND:
 1. For details of abbreviations used for the geological interpretations refer to map number KT 27/76-5A

NOTE:
 This map has been compiled from enlargements of the Tasmanian Lands Department's 1:15840 scale topographic machine plots.



GEOPEKO LIMITED
 KING ISLAND GROUP

No. KT27/76-V9-2

SCALE: 1:10000

E.L. 27/76 ELLIOTT BAY, TASMANIA
 VOYAGER 9

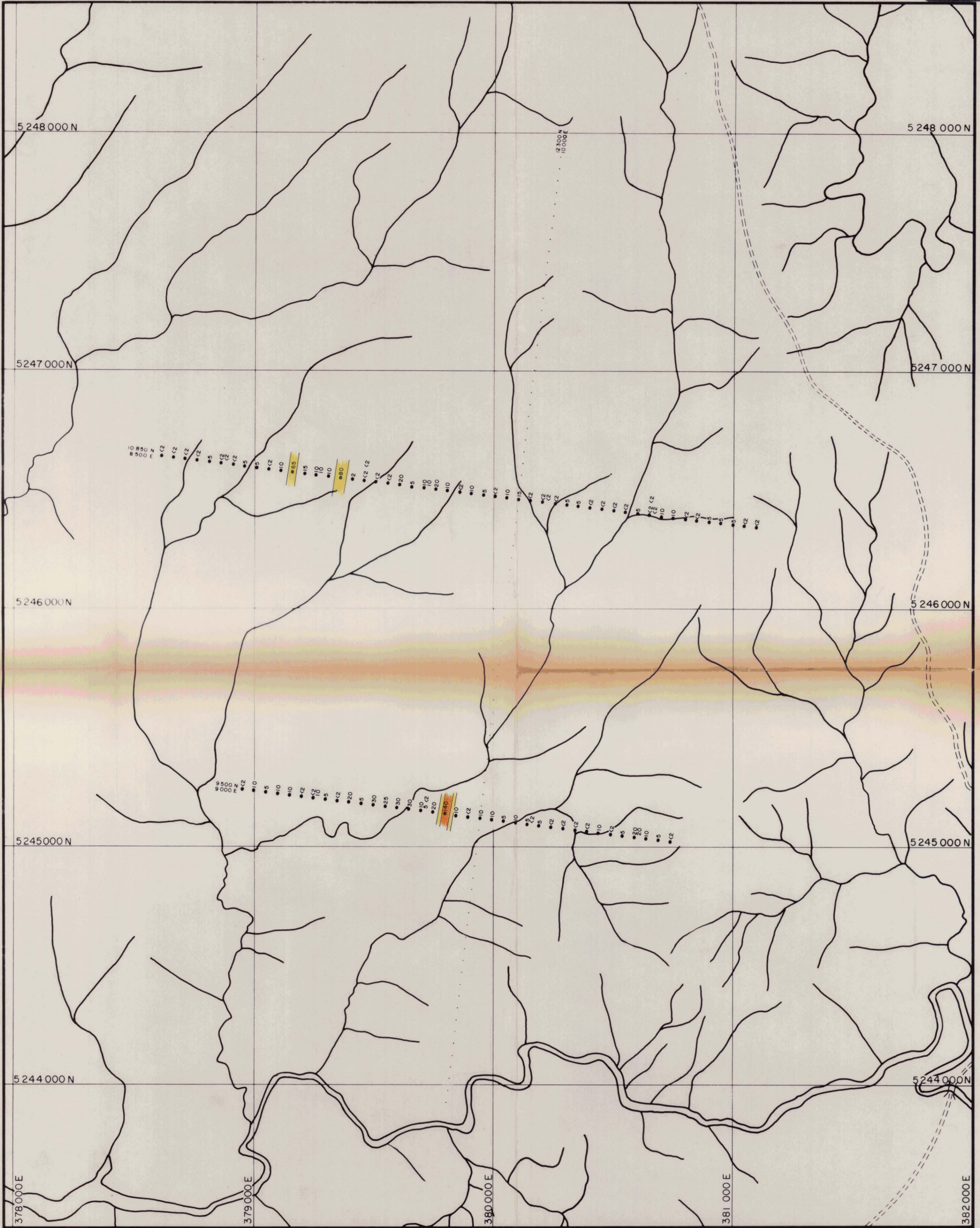
GEOLOGICAL MAP

040
 78-1317

DATE: 26-6-79
 GEOLOGIST: C.D.S.
 DRAWN: J.P.M.
 CHECKED: C.O.S.



209250



LEGEND
 ● Power auger
 ○ Hand auger
 □ Grid position

ANALYTICAL METHODS:
 Cu by AAS following hot conc.
 HCL and HCL/HNO₃ leach in latter stages for 1 hour of 0.25g sample.

NOTE
 This map has been compiled from enlargements of the Tasmanian Lands Department's 1:15840 scale topographic machine plots.

CONTOUR INTERVAL
 Pencil No. 19-6 50 - 100 ppm
 19-10 100 - 200 ppm

● 10 10 ppm Cu original sample.
 ○ <2 <2 ppm Cu repeat and check duplicate sample.
 ○ 5 5 ppm Cu duplicate sample.

5 cm



DATE JUNE '78
 GEOLOGIST C.D.S.
 DRAWN J.P.M.
 CHECKED C.S.S.

GEOPEKO LIMITED
 KING ISLAND GROUP

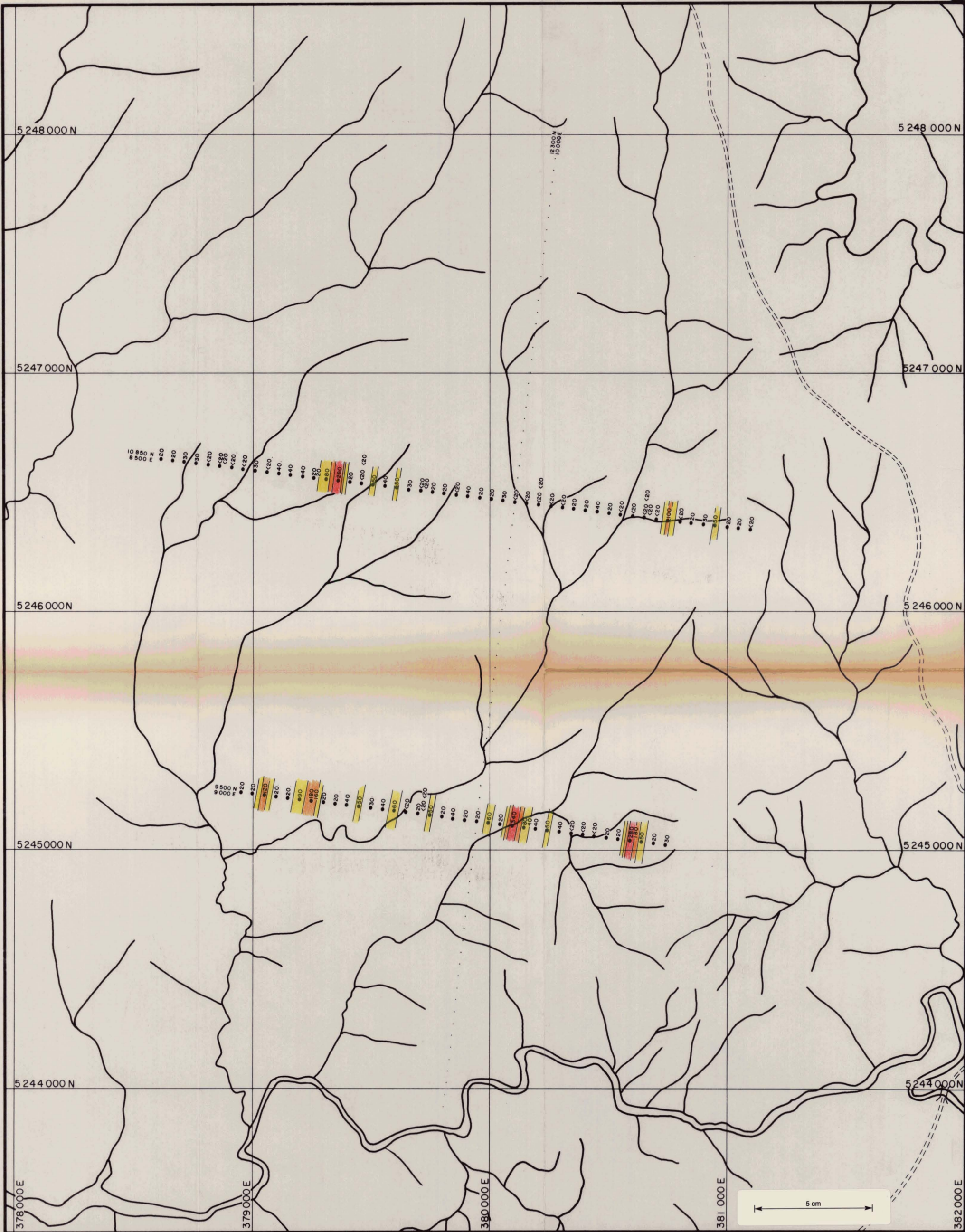
SCALE 1:10000

No KT27/76 V9-3

E.L. 27/76 ELLIOTT BAY, TASMANIA
 VOYAGER 9 78-134 050

C - HORIZON GEOCHEMISTRY RESULTS
 COPPER CONTOURS

209251



LEGEND
 ● Power auger
 ○ Hand auger
 --- Grid position

80 ppm Pb original sample.
 80 ppm Pb repeat and check original sample.
 40 ppm Pb duplicate sample.

ANALYTICAL METHODS:

Pb by AAS following hot conc.
 HCL and HNO₃ leach in latter stages for 1 hour of 0.25g sample.

CONTOUR INTERVAL

19-6 50-100 ppm
 19-10 100-200 ppm
 19-15 200-400 ppm

NOTE:

This map has been compiled from enlargements of the Tasmanian Lands Department's 1:15840 scale topographic machine plots.



DATE JUNE '78
 GEOLOGIST C.D.S.
 DRAWN J.P.M.
 CHECKED C.S.

209252

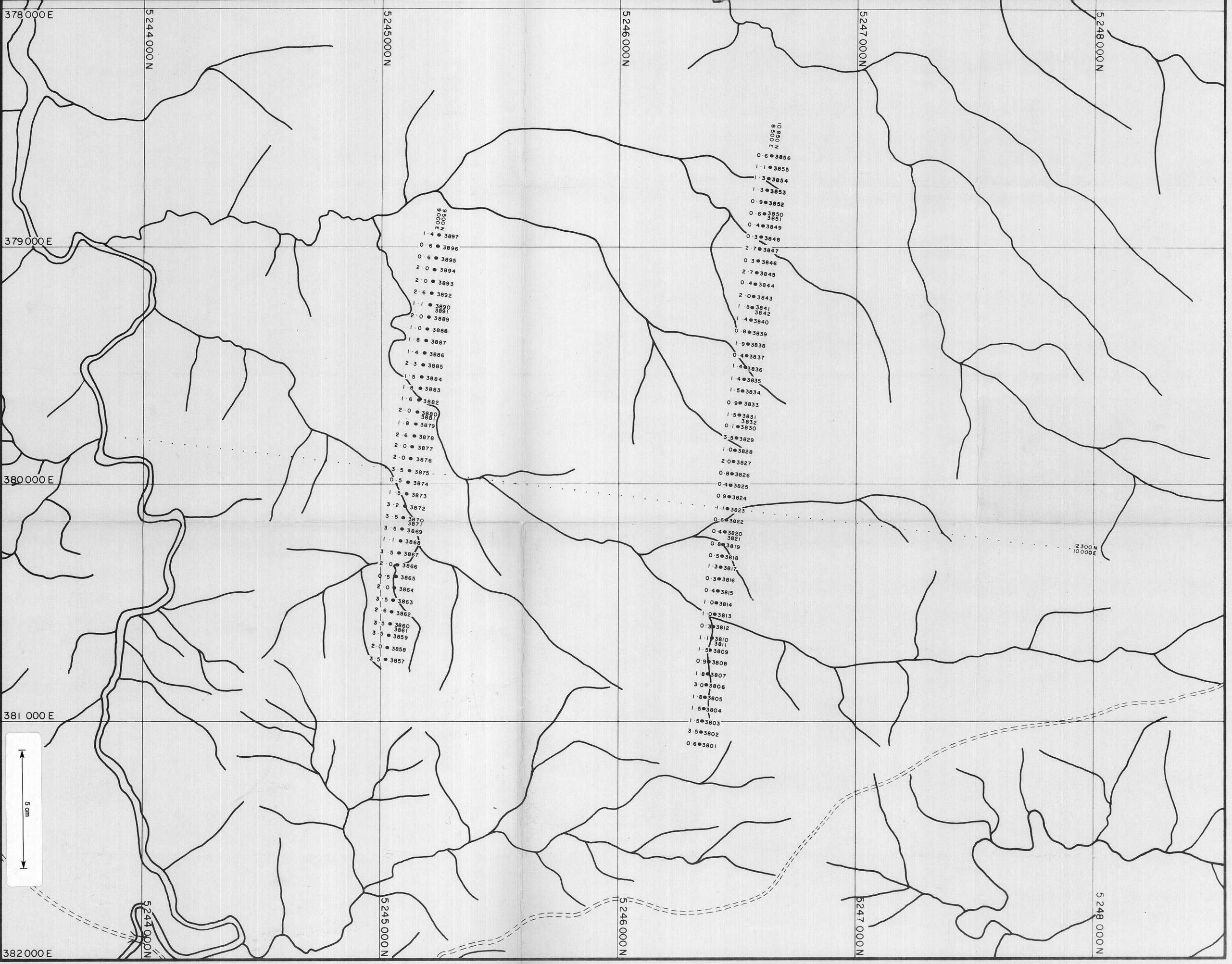
GEOPEKO LIMITED
 KING ISLAND GROUP

SCALE 1:10000

No. KT27/76 V9-4

E.L. 27/76 ELLIOTT BAY, TASMANIA
 VOYAGER 9

C-HORIZON GEOCHEMICAL RESULTS
 LEAD CONTOURS (051

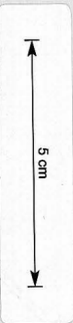


LEGEND
 ● Power auger
 ○ Hand auger
 ○ Grid position
 2.0 ● 3880 - Soil sample no KS 3880 original
 3.651 - Soil sample no KS 3881 duplicate

NOTE
 This map has been compiled from enlargements of the
 Tasmanian Lands Department's 1:15 840 scale
 topographic machine plots

DATE OCT '78
 GEOLOGIST C.D.S.
 DRAWN J.P.M.
 CHECKED C.S.R.

GEPEKO LIMITED 78-1317
 KING ISLAND GROUP
 E.L.27/76 ELLIOTT BAY, TASMANIA
 VOYAGER 9
 SOIL SAMPLE LOCATION/AUGER HOLE DEPTHS
 209253
 054



382 000 E



LEGEND
 ● Power auger
 ○ Hand auger
 ○ Grid position

1. For details of abbreviations used for the geological interpretations refer to map number KT 27/76-8A
 2. ● indicates insufficient rock chips for petrological identification.

NOTE
 This map has been compiled from enlargements of the Tasmanian Lands Department's 1:125 000 scale topographic machine plots

DATE: JULY '79
 GEOLOGIST: CDS
 DRAWN: J.P.M.
 CHECKED: CDS

GEOPOLYO LIMITED 18-724
 E.L. 27/76 ELLIOTT BAY, TASMANIA
 VOYAGER 9
 AUGER HOLE ROCK CHIP GEOLOGY 055

