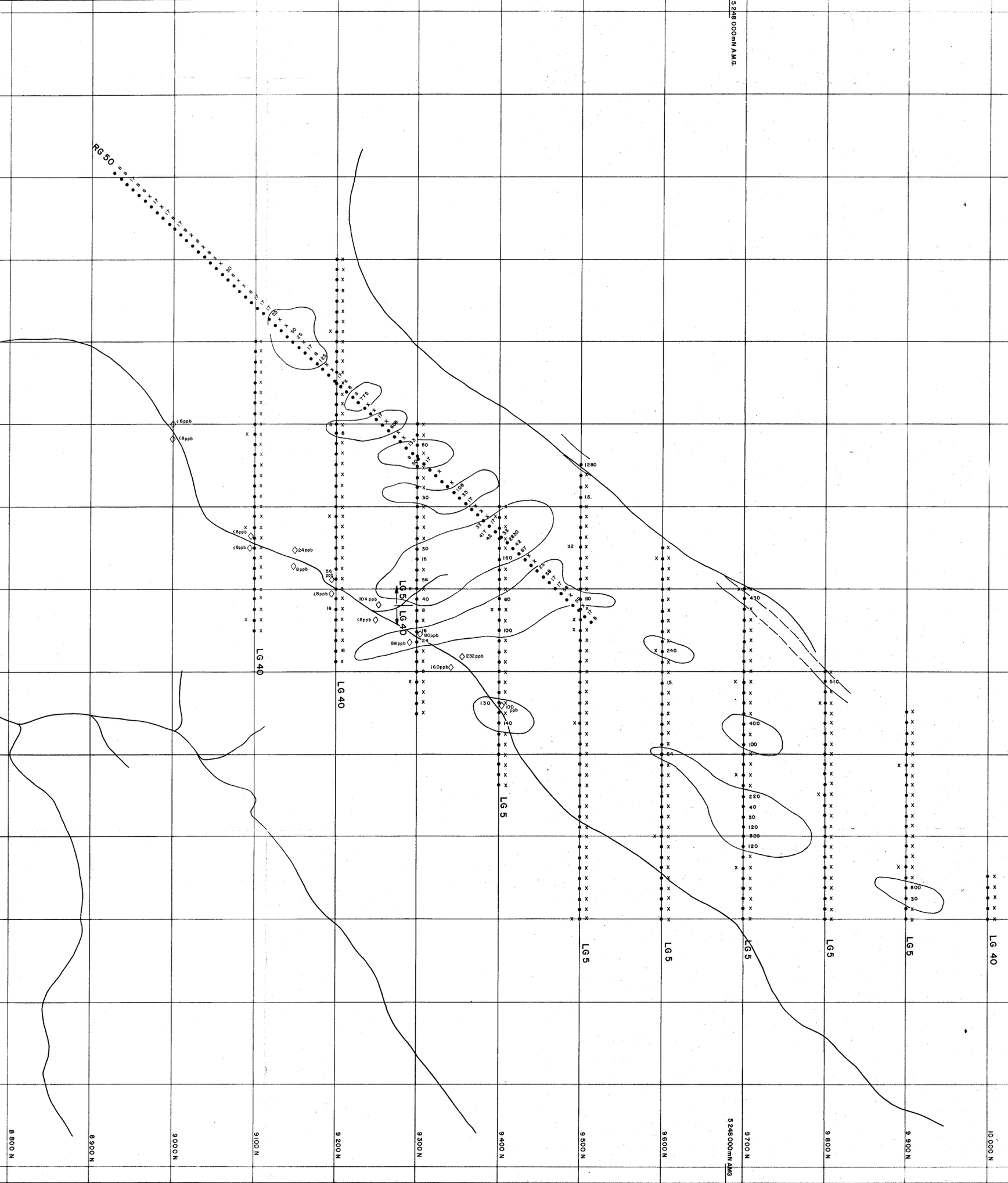


8 500 E
8 600 E
8 700 E
8 800 E
8 900 E
9 000 E
9 100 E
9 200 E
9 300 E
9 400 E
9 500 E
379 000mEAMG
9 600 E

5 249 000mN AMG

5 248 000mN AMG



RG 50

LG 40

LG 40

LG 40

LG 5

LG 5

LG 5

LG 5

LG 5

LG 5

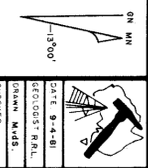
LG 40

8 800 N
8 900 N
9 000 N
9 100 N
9 200 N
9 300 N
9 400 N
9 500 N
9 600 N
9 700 N
9 800 N
9 900 N
10 000 N

Note: Boat Sampling
Samples were taken at depths varying from 10cm to 50cm on bed rock sample including 10cm of soil and 10cm of rock chips. Samples sieved to -1/2" at collection point and sieved to -80 mesh of lab. for analysis.
Sample location Au in ppb.
Au value in ppb.
X Means less than 8 ppb.

Analytical Method - LG 5-AAS 50gm sample
- LG 40-AAS 50gm sample
- RG 50 - Fire Assay 50gm sample
Interpret zones of anomalous gold soil geochemistry.

5m



791258
379 000mEAMG
GEOPEKO
No T527/76-V24-4
E. L. 24/76 ELLIOT BAY, TASMANIA
VOYAGER 24 098
GOLD pbb B HORIZON SOIL GEOCHEMISTRY

82-1745 6/1
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