



LEGEND: 1977-1979 Sampling
 5 Cu ppm
 60 Pb ppm
 60 Zn ppm
ANALYTICAL METHODS: Cu, Pb and Zn by AAS following conc. HCL leach and HCL/HNO₃ leach in letter stages for 1 hour of 0.25g sample.
 A.C.S. Laboratories Pty. LTD.

Anomalous Values - Drainage Samples
 (colour marked from sample location upstream to next location)
 Copper > 5 ppm (1977-79 Sampling)
 > 10 ppm (1980 Sampling)
 Lead > 30 ppm (all Sampling)
 Zinc > 35 ppm (all Sampling)

1981 UNCORRECTED
 Cu Pb Zn
 Drainage

5 cm

1980 Sampling
 10 Cu ppm
 10 Pb ppm
 60 Zn ppm
 A.A.S. Analyses of A.L.S. Brisbane.



DATE: July 1978
 Aug 1979
 GEOLOGIST: C.D.S.
 DRAWN: J.P.M.
 CHECKED: C.B.

GEOPEKO 478304
 SCALE: 1:10,000
 E.L. 27/76 Plan 10 983
ELLIOTT BAY, TASMANIA
DRAINAGE GEOCHEMICAL RESULTS
COPPER, LEAD and ZINC

KT27/76-1	KT27/76-2
KT27/76-3	KT27/76-4
KT27/76-5	KT27/76-6
KT27/76-7	KT27/76-8

No. KT27/76-5 B