



LEGEND

Cu	ppm
Pb	ppm
Zn	ppm

ANALYTICAL METHODS: Cu, Pb and Zn by AAS following conc. HCL leach and HCL/HNO₃ leach in latter stages for 1 hour of 0.25g sample.
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Anomalous Values - Drainage Samples
(Colour marked from sample location upstream to next location)

Copper	> 5 ppm	(4.0 % of total population)
Lead	> 55 ppm	(2.0 % of total population)
Zinc	> 65 ppm	(2.0 % of total population)

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



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209206

GEOPEKO LIMITED 78-1317
KING ISLAND GROUP

SCALE: 1:10,000

E.L. 27/76
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

5 cm