



KAPI & RAZORBACK GRIDS ONLY

- Chargeability > 50 mv/V
- Resistivity < 100 Ohm-m

GEOPHYSICAL ANOMALIES

- Dighem* Dec. 1980
- Dighem* Feb./March, 1983
- Dighem* Feb. 1982
- Hunting (HEM) Survey 1956/57

GEOCHEMICAL ANOMALIES

* Dighem anomaly grades shown in centre of circles and signify the following:

MND	Range
6	20-30
5	30-40
4	40-50
3	5-9
2	10-19
1	20-29

Possible Conductor

GEOCHEMICAL ANOMALIES

- Lead > 100 p.p.m.
- Arsenic > 50 p.p.m.
- Tin > 50 p.p.m.

GEOLOGY

- Geological Boundaries
- Crimson Creek Formation
- Serpentine
- Dundas Group (undifferentiated)
- Devonian Granite

LEGEND

A.G.	ARGENT GRID	R.G.	RAZORBACK GRID
C.H.G.	COMMONWEALTH HILL GRID	R.B.G.	RAZORBACK GRID (B.M.R.)
D.S.	DALCOUTH GRID	R.M.L.G.	RENISON MINE LEASE GRID
D.F.G.	DUNKLEY FAULT GRID	S.R.B.G.	SOUTH RENISON BELL HILL GRID
E.Z.G.	E.Z. MELBA FLAT GRID		
G.P.G.	GRAND PRIZE GRID		
I.C.	INTERMEDIATE GRID		
K.G.	KAPI GRID		
K.R.G.	KARLSON-RILEY GRID		
M.L.C.G.	MT. LVELL COPPER ESTATES GRID		
N.D.G.	NORTH DUNDAS GRID		
P.H.G.	PINE HILL GRID		

ZEEHAN B/1
ZEEHAN B/2
ZEEHAN B/3
ZEEHAN B/4
ZEEHAN B/5

650483 RENISON LIMITED

**ZEEHAN B/4
EL. 42/71
GEOPHYSICAL & GEOCHEMICAL
ANOMALIES**

GEOLOGIST : P.K.
DRAFTSMAN : T.G.D.S./F.
DATE : July, 84

REVISIONS : 062

SCALE: 1:10000 Metres

DRAWING No: 64