



- V-28
Upper Mainwaring River
Au Drainage Geochem.
- V-33 14200N
I.P./Pb-Ag Geochem.
- V-33 14100N
I.P./Pb-Ag Geochem.
8m @ 1.1% Pb 96 gm/t Ag
in Costean.
- V-35
Au Drainage Geochem.
- V-36
Cu-Zn-Fe Drainage
Geochem.
- V-29W 11400N
Deep source I.P.
+ 4m gl-py minz. up to
0.96% Pb, 24 gm/t Ag.
- V-29 10400N
Pb-Zn Geochem./Gravity
- V-24 9600N
I.P./Res. assoc. with Au
bearing silic. agglomerate.
- V-30 8000-8200N
I.P./Res., Au Geochem.
Pb-Zn-Ag vein minz. in Pit.

- V-19 12200N
I.P. in pyritic
chloritic tuff.
- V-19
Ore grade bedded
massive sulphide lenses
at surface.
- V-34
Pb-Zn-Ag Geochem.

- LEGEND:**
- OWEN GRP
- cse siliceous clastics
 - TYNDAL GRP
- Epiclastics, A. volcs, shales
 - MAINWARING GRP
- undifferentiated gwk-shales/basic volcs
 - WESTERN SEQUENCE
- phyllites blk. shales/ acid epiclastics
 - Acid pyroclastics, minor sediments
 - WART HILL PYROCLASTICS**
 - Acid pyroclastics/interb. seds/
major acid lavas
 - Porphyritic Granite
 - undifferentiated acid volcanics

5 cm

1000 750 500 250 0 1000 2000 3000 m

Geol: W. Herrmann Date: Aug 83 Drawn: R. Tag

GEOPEKO
E.L. 27/76 Elliott Bay, Tas
Geological Plan
Anomaly Location Diagram

Fig. 3