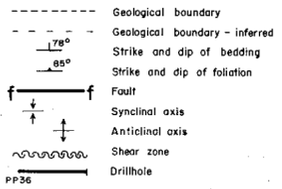


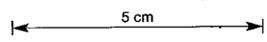
LEGEND

- | | | |
|--|---|--|
| <p>MIDDLE-UPPER CAMBRIAN
(Roesbery Group)</p> <p>377 000</p> <p>UPPER PROTEROZOIC
- LOWER CAMBRIAN</p> | <p>sh/ss</p> <p>tu</p> <p>a.tu</p> <p>a.pcl</p> <p>rh</p> <p>tu/pcl</p> <p>qz/py</p> <p>ch</p> <p>lode</p> <p>bk/sh</p> <p>ar/tu</p> <p>sed/tu/pcl</p> <p>an/tu</p> | <p>Banded shales and siltstones, minor bands of sandstone claystone and tuff</p> <p>mainly dacitic to andesitic (mafic) crystal lithic & lapilli tuffs weak chloritic alteration</p> <p>altered acid tuffs & coarse poorly sorted pyroclastics sericitic alteration</p> <p>highly altered, poorly sorted, coarse, acid flow pyroclastics minor altered tuffs & black shale, sericitic alteration</p> <p>autobrecciated rhyolites, rhyolitic tuffs</p> <p>mafic chloritic, altered, dacitic to andesitic crystal and lapilli tuffs & flow pyroclastics disturbed? minor shales & argillites, chloritic alteration</p> <p>quartz porphyry, quartz feldspar porphyry</p> <p>zone of grey chert, ? boulders with pyrite, trace of sphalerite and galena silicic alteration</p> <p>zinc, lead & copper lode, chloritic & silicic alteration, sericitic alteration</p> <p>banded black & grey shales, siltstones, bedded sulphides, minor altered acid tuffs lesser patchy sericite and/or chloritic alteration</p> <p>mainly banded, folded argillites & reworked altered tuff: patchy chloritic & sericitic alteration</p> <p>transition zone of altered, slumped sediments, tuffs & pyroclasts; increasing chloritic, patchy sericitic alteration</p> <p>mainly mafic intermediate? andesitic reworked tuffs, lapilli tuffs; agglomerate & lava</p> |
|--|---|--|



NOTE: this plan overlays TAS/2/1485

210357



COMSTAFF PROPRIETARY LIMITED			
78-1316 APP 4 B/N			
PINNACLES PROSPECT - EAA			
GEOLOGICAL INTERPRETATION			
625			
DRAWN GEODRAFT 7/78	COMPILED G.K.K.+D.B.H.	SCALE 1:5000	TAS/2/1587