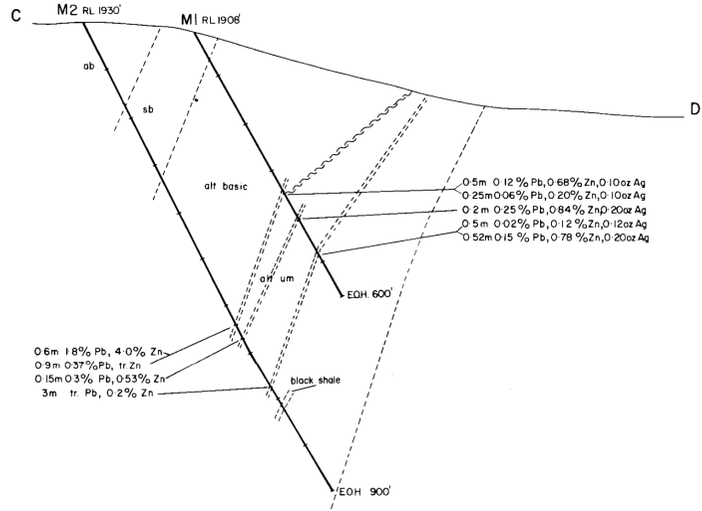
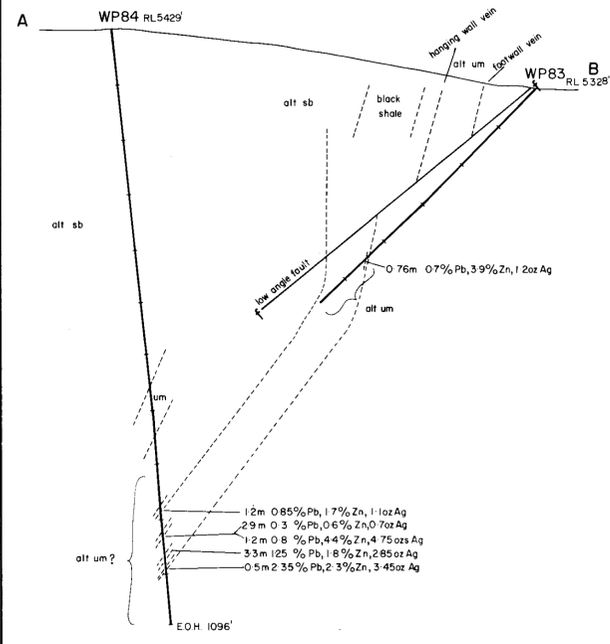


TAS/2/870



SECTION A-B

SECTION C-D

5 cm

**LEGEND**

<b>TERTIARY</b>		Geological boundary	
<b>CAMBRIAN</b>		Fault	
<b>(DUNDASS SERIES - CRESCENT SPUR GROUP)</b>		Fault - highly tentative	
<b>MAGNET CREEK FORMATION</b>		Shear zone	
<b>DEEP CREEK FORMATION</b>		Strike and dip of bedding	
<b>HALLS FORMATION</b>		Strike and dip of foliation	
		Strike and dip of cleavage	
		Diamond drillhole with direction and inclination	
		Costean	
		Adit	
		Adit closed	
		Shaft	
		Drainage	
		Road or track	
		Disused tramway	
<ul style="list-style-type: none"> <li>ol Olivine, gabbro, basalt, dolerite</li> <li>rc Red chert, grey to fawn chert</li> <li>qb Quartz albite metasomatic rock probably ex basite(gabbro, basalt)</li> <li>ab Amygdaloidal basalt / spherulitic basalt - variolite</li> <li>og Porphyritic olivine gabbro</li> <li>umc Altered carbonised ultramafic</li> <li>um Ultramafic (peridotitic) volcanics and tuffs</li> <li>gw Khaki to fawn greywacke, mudstone. Minor intercalated basalt lenses / fawn to cream mudstone siltstone</li> <li>alt - alteration including silicification, chloritisation</li> <li>g - gossan</li> <li>py - pyrite</li> <li>cp - chalcopyrite</li> <li>sp - sphalerite</li> <li>gl - galena</li> <li>qv - quartz vein</li> </ul>			

**COMSTAFF PROPRIETARY LIMITED**

**MAGNET MINE AREA**

**GEOLOGY**

Drawn	J.M.H. 22/3/76
Date	MARCH 1976
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Scale	1:2000
TAS/2/870	