



82-1745 517

PLAN 71

ORDOVICIAN	TYNIA GROUP CORRELATE	HANMANN'S GROUP	LEWIS RIVER VOLCANICS
19-17 Conglomerate and Quartzite	19-4 Gray shales and black shales	19-47 Basic volcanics, fine grained to coarse, rhyolitic sediments and chloritic phyllites	19-20 Chloritic quartz - feldspar crystal and lithic tuffs plus biotite bearing rhyolite porphyries (leaves?)
	19-50 Reversed rhyolitic lithic tuffs and conglomerates	19-63 Siltstones, black - grey phyllite	19-29 Quartz & feldspar crystal tuffs & lavas, Lithic composition
		19-26 Sandstones, quartz rich with black-red chert horizons	(THE CORRELATION OF THESE TWO RHYOLITIC UNITS IS NOT YET ESTABLISHED)
		19-22 Phyllites with basic volcanics & carbonate lenses	
		19-27 Sney Creek Argillites	
		19-57 Thuyllite lenses, grey shales, argillites greywackes and minor chloritic sediments	



791237 GEOPEKO  
A DIVISION OF PEKO-WALLSEND OPERATIONS LTD

DATE: Oct 80  
GEOLOGIST: RSL  
DRAWN: D.A.  
CHECKED: RSL

SCALE: 1:5000

**E.L. 27/76**  
**ELLIOTT BAY, TASMANIA**  
**GEOLOGICAL MAP**

075

No KT27/76-3A

KT27/76-1	KT27/76-2
KT27/76-3	KT27/76-4
KT27/76-5	KT27/76-6
KT27/76-7	KT27/76-8