



LITHOLOGY

- CARBONACEOUS SHALE
- VERY FINE GRAINED TUFFACEOUS SEDIMENT
- FINE GRAINED FELSIC TUFF
- MEDIUM GRAINED FELSIC TUFF
- COARSE GRAINED FELSIC TUFF
- FELSIC LAVA
- RED HILLS LAVA
- BASIC DYKE

ALTERATION

- SILICIFICATION
- CHLORITISATION
- SERICITISATION
- POTASSIC
- CARBONATE

MINERALISATION

	DISSEM/VEIN	MASSIVE
SPHALERITE	---	---
GALENA	xxx	***
PYRITE	+++	+++
CHALCOPYRITE	ooo	***

MT. LYELL - G.O.D.L. JOINT VENTURE		DRAWN R. MEARES
MT. TYNDALL E.L. 9/66		TRACED R.G. WILSON
RED HILLS AREA		CHECKED
DIAMOND DRILL SECTION - R.H.7		DATE FEB. 1978
		SCALE 1:600