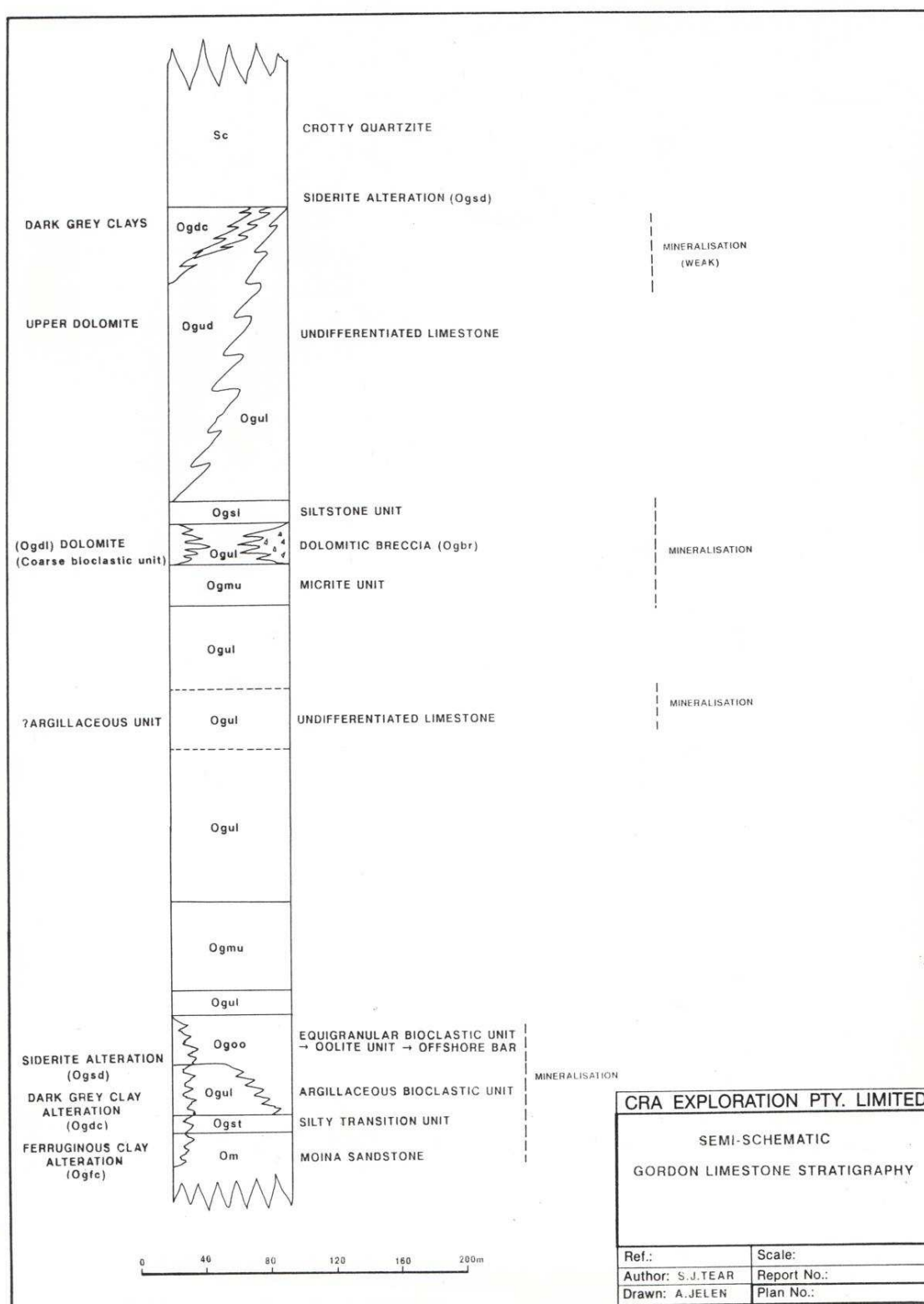


Appendix 2

CRAE Rock Codes for the Gordon Limestone at Zeehan



Zeehan Carbonate Project

In the Zeehan sub-basin the Gordon Limestone has a thickness of 500m (DDH ZB1007). Drilling by CRAE has subdivided this formation into lithologic and lithostratigraphic units. These subdivisions have been utilised in the drillhole logging and are displayed below.

Drill Hole Logging Formation / Lithology Codes

Sc	=	Crotty Quartzite		SILURIAN
Ogud	=	Upper Dolomite		ORDOVICIAN
Ogsi	=	Siltstone Unit		
Ogul	=	Undifferentiated limestone		
Ogdl	=	Undifferentiated dolomite		
Ogmu	=	Laminated Micrite Unit		
Ogoo	=	Oolite Unit		
Ogsd	=	Siderite Unit		
Ogdc	=	Dark Grey / Black Clay Unit		
Ogfc	=	Ferruginous Clay Unit		
Ogms	=	Massive Sulphide Unit		
Ogst	=	Silty Transition Unit		
Om	=	Moina Sandstone		CAMBRIAN
Oo	=	Owen Conglomerate		
Ed	=	Dundas Group (undifferentiated)		

An explanation for the sub-divisions is given below.