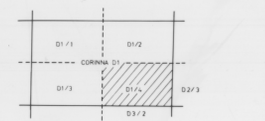


SEDIMENTARY ROCKS				IGNEOUS ROCKS		SYMBOLS		DATA SOURCE	
Quaternary	Devonian	Silurian	Ordovician	Upper Cambrian	Pre-Cambrian	Di and Strike of Bedding	Observed outcrop	Data presented is a compilation of: - Reconnaissance Mapping - A.V. Brown (1980) - Mines Dept. - Photogeological interpretation by P.H. Galloway	
Qra Recent Alluvium	Ds Bell Shale	Slm Siliceous Sandstone member	Gdn Gordon Limestone	Ca Cambrian Basal or Gabbroic Rocks	pCn Quartzite and schist	Di and Strike of Bedding (Plunge indicated)	Fault, approximate position		
Tg Tertiary Gravels	Df Florence Quartzite	Sc Crin. Quartzite	Gm? Memo? Sandstone	Dg-1 Coarse to very coarse Adoninite		Di and Strike of Composite Bedding	Compositional isograds in Ultramafic		
				Dg-2 Coarse to fine grained Amphibole gneiss with "green" Quartz. Turbidite alteration		Di and Strike of Composite Bedding	Change zoning, shear		
				DgM Microgranite Microgranite Dikes		Di and Strike of Composite Bedding	Di and Strike of Faulting		
				Di Diagonal Intrusions		Di and Strike of Faulting	Di and Strike of Faulting		



03-4926

5 cm

RENISON LIMITED  
CORINNA D1/4  
INTERPRETATIVE AND FACTUAL  
GEOLOGY PLAN

GEOLOGIST: L. Martin  
DRAUGHTSMAN: T.S.S.  
DATE: July, 1982.  
REVISIONS: A. CARTWRIGHT June 83

SCALE: 1:5000 METRES  
DRAWING No. 2

CORINNA D1/4  
INTERPRETATIVE AND FACTUAL  
GEOLOGY  
(Sheet 1, 1983)