



SEDIMENTARY ROCKS Quaternary: Qra (Recent Alluvium), Tq (Tertiary Gravels) Devonian: Db (Bell Shale), Df (Florence Quartzite)		IGNEOUS ROCKS Tertiary Basalt (Tb) Devonian Acid Intrusives (Dra)		SYMBOLS Dip and Strike of Bedding (Plunge - level) Observed outcrop Fault boundary Fault, approximate position Conventional mapping of strike-slip Cleavage, parting, shear Dike		DATA SOURCE Data presented is a compilation of: - Reconnaissance Mapping - A.V. Brown (1982's) - Mines Dept. - Petrological interpretation by P.H. Scherer - L. Martin (1982) - A. Cartwright (1985)	
SEDIMENTARY ROCKS (cont.) Silurian: Undiff. Amber Shale, Siliceous Sandstone member, Limestone member Ordovician: Gorden Limestone, Maina Sandstone		IGNEOUS ROCKS (cont.) Upper Cambrian: Micro-ultra-mafic complex Cambrian: Microgranite Dykes		SEDIMENTARY ROCKS (cont.) Cambrian: Upper Cambrian (Dundas Group), Middle Cambrian (Tuffaceous Sandstones), Lower Cambrian (Tuffaceous Siltstones/Shales, Hornfels, Turf)		SEDIMENTARY ROCKS (cont.) Silurian: Cruffy Quartzite, Humidised & altered calc-silicate lenses, Some magnetite bearing Skarn developed	
SEDIMENTARY ROCKS (cont.) Devonian: Devonian Meredith Granite		IGNEOUS ROCKS (cont.) Devonian: Devonian Acid Intrusives		SEDIMENTARY ROCKS (cont.) Devonian: Devonian Meredith Granite		SEDIMENTARY ROCKS (cont.) Devonian: Devonian Meredith Granite	

03_4926

RENISON LIMITED

CORINNA B4-3
 INTERPRETATIVE AND FACTUAL
 GEOLOGY PLAN

SCALE: 1:5000 METRES

DRAWN: L.M./A.C.
 TRACED: T.G.D.S./S.P.
 DATE: July, 82
 SCALE: 1:5000
 DRAWING NO.:
 FIG.

C of M/A B4-3 1:5,000 GEOLOGY