



<b>SEDIMENTARY ROCKS</b> Quaternary: Qa Recent Alluvium, Qg Tertiary Gravels Devonian: Ds Bell Shale, Df Florence Quartzite Silurian: Ss Siliceous Sandstone member, Sc Crafty Quartzite Ordovician: Oa Gordon Limestone, Om? Mono? Sandstone				<b>IGNEOUS ROCKS</b> Tertiary: Tb Tertiary Basalt Upper Cambrian: Cb Serpentinites and Meli-ultra-mafic complexes Middle Cambrian: Cm Tuffaceous Sandstones, Cn Chert, Cs Tuffaceous Siltstones/Shales, Ca Slates, Ct Tuff Pre-Cambrian: pCa Gneiss Quartzite and schist, pCb Cambrian Basic or Gabbroic Rocks, pCa Devonian? Acid Intrusives				<b>SYMBOLS</b> Dip and Strike of Bedding (Plunging, Fault, etc.), Dip and Strike of Faulting, Dip and Strike of Cleavage, etc.				<b>DATA SOURCE</b> Data presented is a compilation of: - Renison Mapping - A.V. Brown (1980's) - Mines Dept. - Physiogeological interpretation by PR Bodnar				<b>CORINNA D2-3</b> CORINNA D2-1, CORINNA D2-2, CORINNA D2-3, CORINNA D2-4 03-4927 5 cm scale bar				<b>RENISON LIMITED</b> <b>CORINNA D2-3</b> <b>INTERPRETATIVE AND FACTUAL GEOLOGY PLAN</b> SCALE: 1:5,000 METRES DRAWN: T.G.D.S., DATE: July 1982, SCALE: 1:8,000, DRAWING No.: FIG.			
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CORINNA D2-3 1:5,000 GEOL. PLAN