



E.L. 17/77

PROPOSED  
TADPOLE HILL  
GRID



Mapping by A. Rees, A. Brown, P. Basher, D. Turvey  
Compiled by A. Rees.

REFERENCE



03-4928

INTRUSIVES		SEDIMENTS		GORDON LIMESTONE (G)		CROFTY QUARTZITE (Q)		TERTIARY	
+	Coarse to medium grained biotite granite (Dg) (Linton Hunting reference)	□	Ultrabasic rocks (G4)	□	Grey massive limestone	□	Quartzite, and well-sorted sandstone	□	Recent alluvium (Qa)
•••	Fine grained muscovite - biotite granite (Gg) occasionally porphyritic	□	Siltification (alteration)	□		□		□	
x x x	Microgranite (Gm)	□		□		□		□	
□	Alteration - hornfels, chlorite, muscovite, etc. - hornfels veins	□		□		□		□	

RENISON LIMITED  
CORINNA D1/2  
GEOLOGY

GEOLOGIST	A. Rees	SCALE	1:5000 METRES
DRAUGHTSMAN	P.B.S.	DATE	September 1980
DATE	September 1980	DRAWING No	FIG.
REVISIONS	L. Martin July 1981		

CORINNA D1/2  
GEOLOGY  
(July 1981)  
1:5000