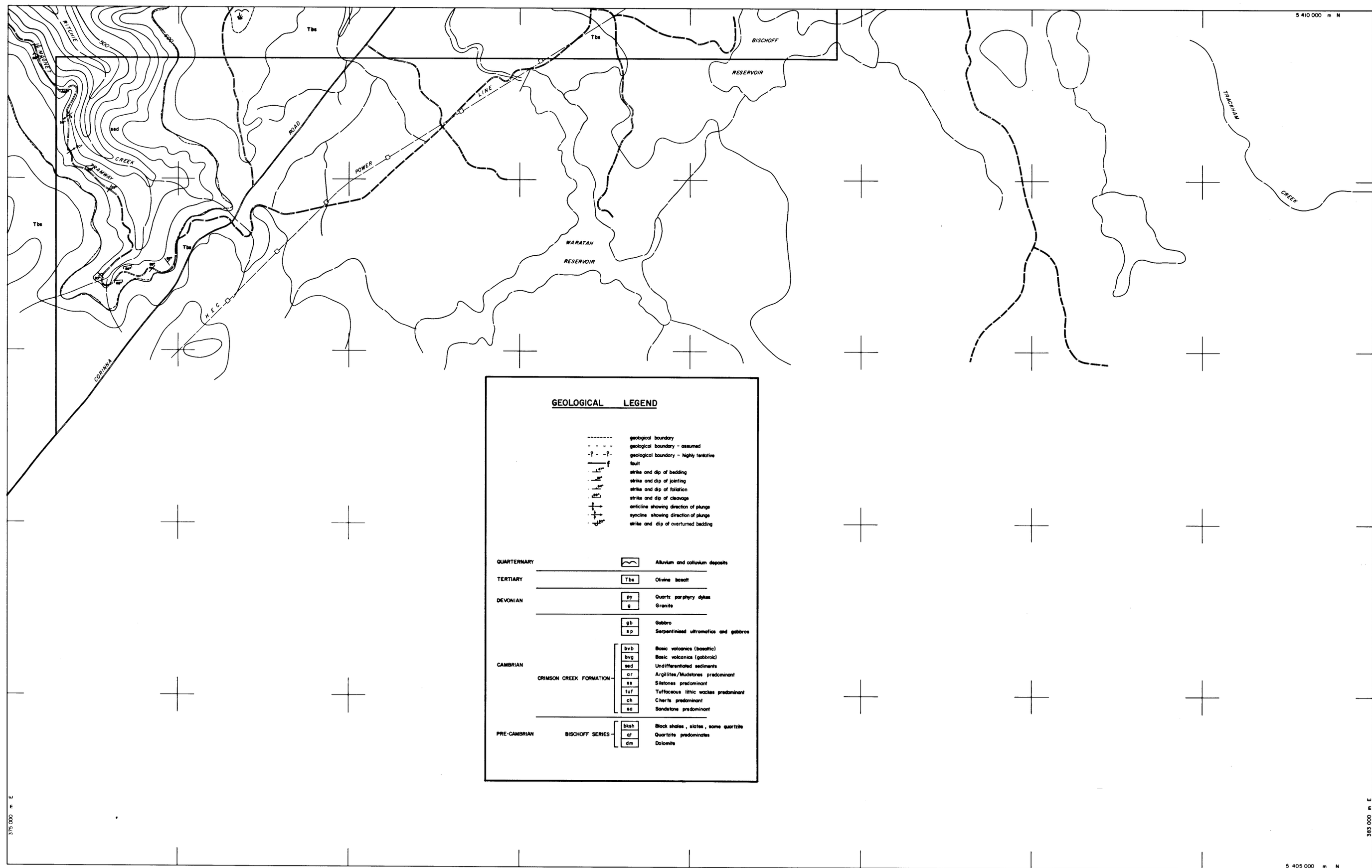


TAS/2/2869

5 cm



GEOLOGICAL LEGEND

- geological boundary
- - - - - geological boundary - assumed
- ? - ? - geological boundary - highly tentative
- fault
- strike and dip of bedding
- strike and dip of jointing
- strike and dip of foliation
- strike and dip of cleavage
- anticline showing direction of plunge
- syncline showing direction of plunge
- strike and dip of overturned bedding

QUARTERNARY		Alluvium and colluvium deposits
TERTIARY		Olivine basalt
DEVONIAN		Quartz porphyry dykes
		Granite
GABBRO		Gabbro
		Serpentinised ultramafics and gabbros
		Basic volcanics (basaltic)
CAMBRIAN		Basic volcanics (gabbroic)
		Undifferentiated sediments
CRIMSON CREEK FORMATION		Argillites/Mudstones predominant
		Siltstones predominant
		Tuffaceous lithic wackes predominant
		Cherts predominant
		Sandstone predominant
PRE-CAMBRIAN	BISCHOFF SERIES	
		Black shales, slates, some quartzite
		Quartzite predominates
		Dolomite

375 000 m E

5 405 000 m N

393 000 m E

TAS/2/2862	TAS/2/2863
TAS/2/2864	TAS/2/2865
TAS/2/2866	TAS/2/2867
TAS/2/2868	TAS/2/2869



COMSTAFF PROPRIETARY LIMITED

EL 5/63 AREA I
ARTHUR RIVER / MAGNET
GEOLOGICAL INTERPRETATION

COMPILED	C. M. J.
DRAWN	GEODRAFT
DATE	25/3/82
AMENDED	
SCALE	1 : 10 000
PLAN NO.	TAS/2/2869