

TAS/2/2100

5 397 000 m N

5 cm

372 000 m E

373 000 m E



- Magnetic response
- ◆ Major E.M. conductor
- Minor E.M. conductor

g	granite adamellite	MEREDITH GRANITE
calc	calc. silicate altered meta dolomite pelite	CRIMSON CREEK FORMATION
sa	lithic sandstone basic volcanics meta siltstone	
pel	calc. silicate altered pelite argillite, dolomite	RAMSAY GROUP
qz	quartz mica sandstone black shales carbonaceous siltstone	

COMSTAFF PROPRIETARY LIMITED

RAMSAY GRID - CAL
GEOLOGICAL INTERPRETATION

COMPILED	G.F.P.
DRAWN	DATE
GEO DRAFT	19/4/80
AMENDED	
	12 / 1 / 82
SCALE	1 : 2500
PLAN No.	TAS/2/2100