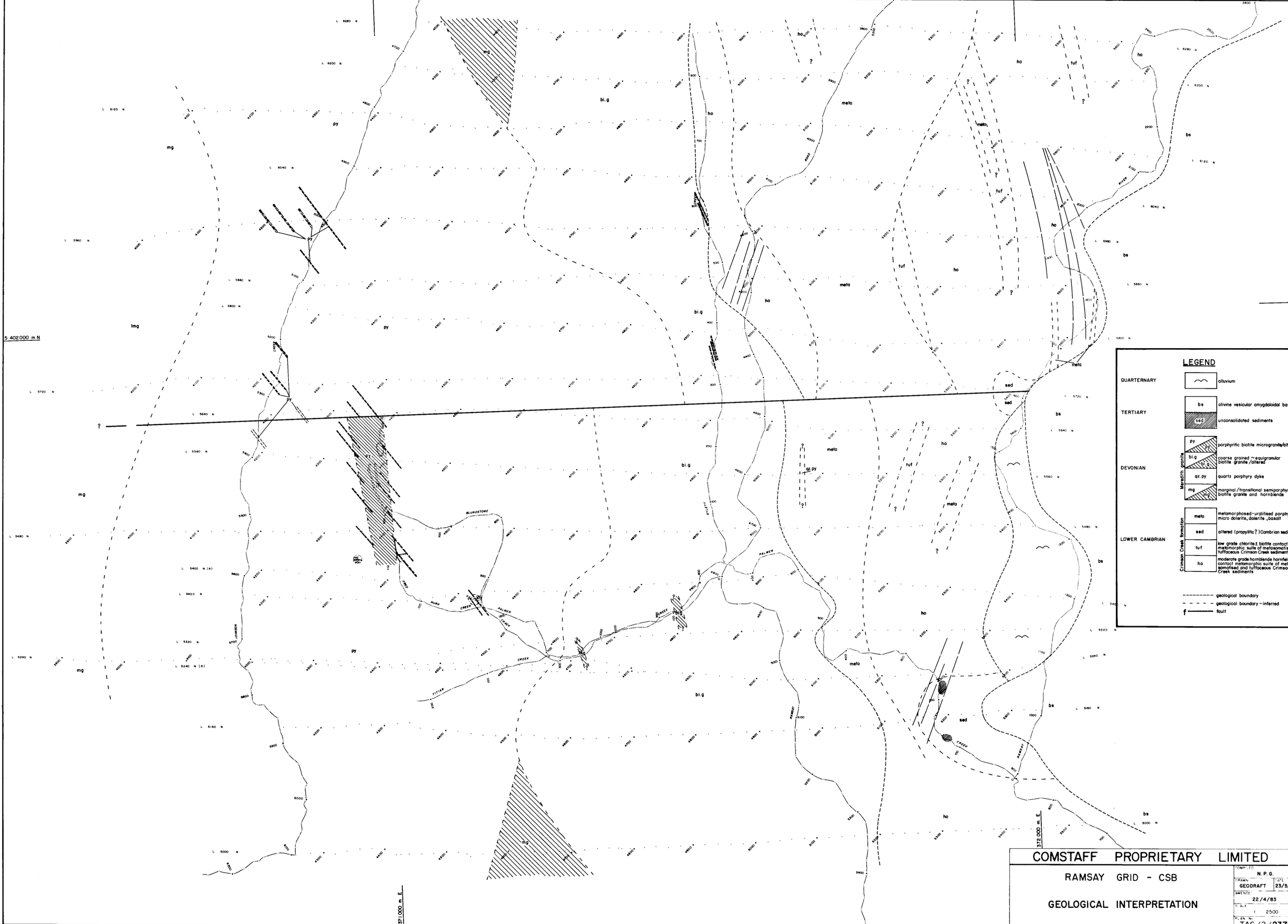


TAS/2/2375



5 402 000 m N

5 cm

371 000 m E

372 000 m E

LEGEND	
QUARTERNARY	alluvium
TERTIARY	olivine vesicular amygdaloid basalt
	unconsolidated sediments
DEVONIAN	porphyritic biotite microgranite/alterd
	coarse grained ~equigranular biotite granite/alterd
	quartz porphyry dyke
LOWER CAMBRIAN	marginal/transitional semiporphyritic biotite granite and hornblende
	metamorphosed-uraltised porphyry, micro dolerite, dolerite, basalt
	alterd (propylitic?) Cambrian sediments
Crimson Creek formation	
	low grade chlorite & biotite contact metamorphic suite of metasomatised tuffaceous Crimson Creek sediments
	moderate grade hornblende hornfels, contact metamorphic suite of metasomatised and tuffaceous Crimson Creek sediments
	geological boundary
	geological boundary - inferred
	fault

COMSTAFF PROPRIETARY LIMITED

RAMSAY GRID - CSB

GEOLOGICAL INTERPRETATION

PROJECT	N. P. G.
DRAWN	23/5/81
GEODRAFT	22/4/83
DATE	2500
SCALE	TAS/2/2375