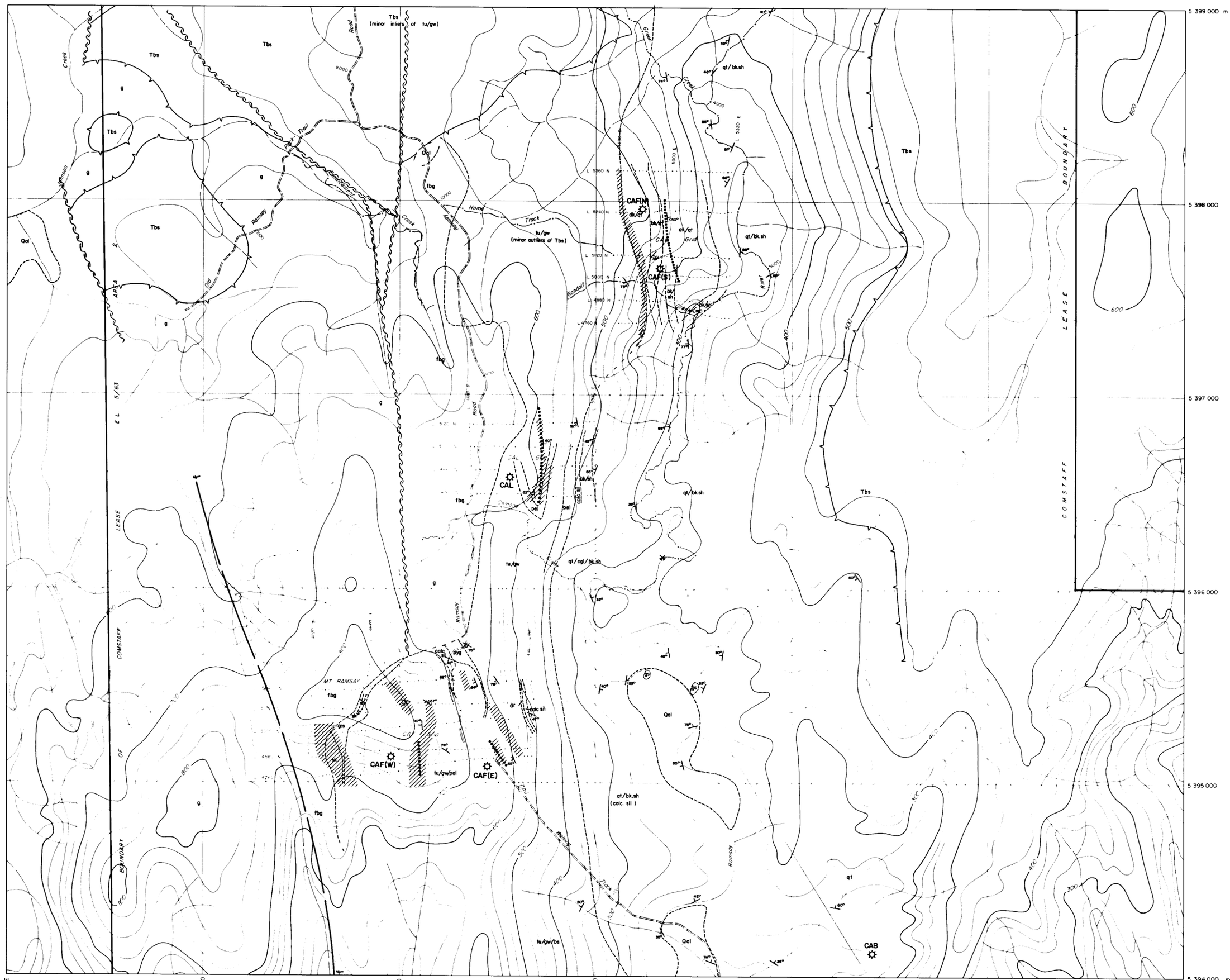


TAS/2/2030

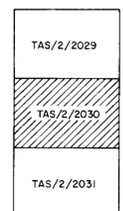
5.0m



LEGEND

-?- - - -?- Geological boundary
 - - - - - Geological boundary - inferred
 - - - - - Fault
 - - - - - Fault - inferred
 - - - - - Strike and dip of bedding
 - - - - - Strike and dip of foliation
 - - - - - Shear zone / Fault ?
 - - - - - Unconformity
 - - - - - Mine - operating
 - - - - - Mine - abandoned
 - - - - - Ground Magnetic Anomaly
 - - - - - Crone Electromagnetic Anomaly
 * CAB Approximate location of Airborne Electromagnetic Survey Anomaly

Qal	Alluvium, sands and gravels
Tbs	Tertiary alkaline olivine basalt, lavas, dykes, minor sandstone
g	Granite - undifferentiated
mic.g	Granite - fine to medium grained, non porphyritic
pyg	Granite - porphyritic, adamelite
fbg	Granite - coarse grained, feldspar, biotite
grs	Greisen
gs	Gowan, mineralisation
tu/gw	Tuffaceous greywacke
ss	Siltstone
ar	Argillite
ho	Hornfels
pel	Pelitic sediments - ? dolomitic
sk	Skarn
di	Dolerite/Diorite
bs	Basalt, Microdiorite
qt	Quartzite, Quartz sandstone
ak	Feldspathic sandstone
bk.sh	Black shale
calc-sil	Calc-silicate rocks
cg	Conglomerate



SHEET INDEX

COMSTAFF PROPRIETARY LIMITED

RAMSAY AREA - CAA
GEOLOGICAL INTERPRETATION

COMPILED	G.F.P.
DRAWN	DATE
GEOGRAFT	5/2/80
AMENDED	
SCALE	1: 10 000
PLAN NO.	TAS/2/2030