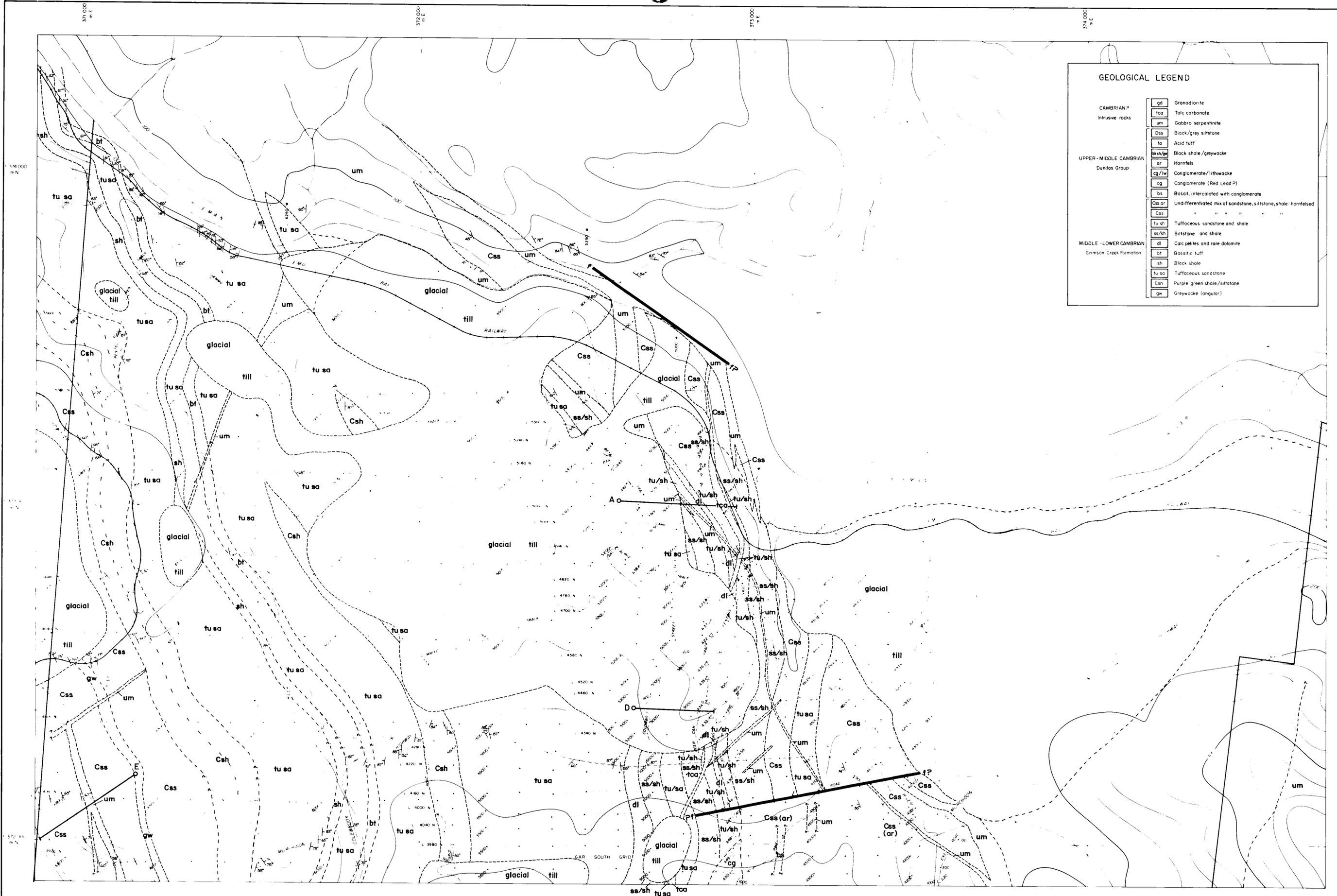


TAS 2/3306
 GEOLOGY INTERP
 1:5000
 Central Northern Sheet.



GEOLOGICAL LEGEND	
CAMBRIAN P	gd Granodiorite
Intrusive rocks	tca Talc carbonate
	um Gabbro serpentinite
	Dss Black/grey siltstone
	ta Acid tuff
UPPER-MIDDLE CAMBRIAN	bs/sh/gw Black shale/greywacke
Dundas Group	ar Hornfels
	cg/lw Conglomerate/lithwacke
	cg Conglomerate (Red Lead?)
	bs Basalt, intercalated with conglomerate
	Ccs ar Undifferentiated mix of sandstone, siltstone, shale: hornfelsed
	Css " " " " " " " "
	tu/sh Tuffaceous sandstone and shale
	ss/sh Siltstone and shale
MIDDLE-LOWER CAMBRIAN	dl Calc pelites and rare dolomite
Crimson Creek Formation	bt Basaltic tuff
	sh Black shale
	tu sa Tuffaceous sandstone
	Csh Purple green shale/siltstone
	gw Greywacke (angular)

TAS/2/3308
 TAS/2/3309



COMSTAFF PROPRIETARY LIMITED

SOUTHERN PORTION EL5/63 AREA 6 : M.L. 62M /75

GEOLOGICAL INTERPRETATION

COMPILED	GFP / JDC
DRAWN	HR
DATE	1/82
SCALE	1 : 5000
PLAN NO.	TAS / 2 / 3306