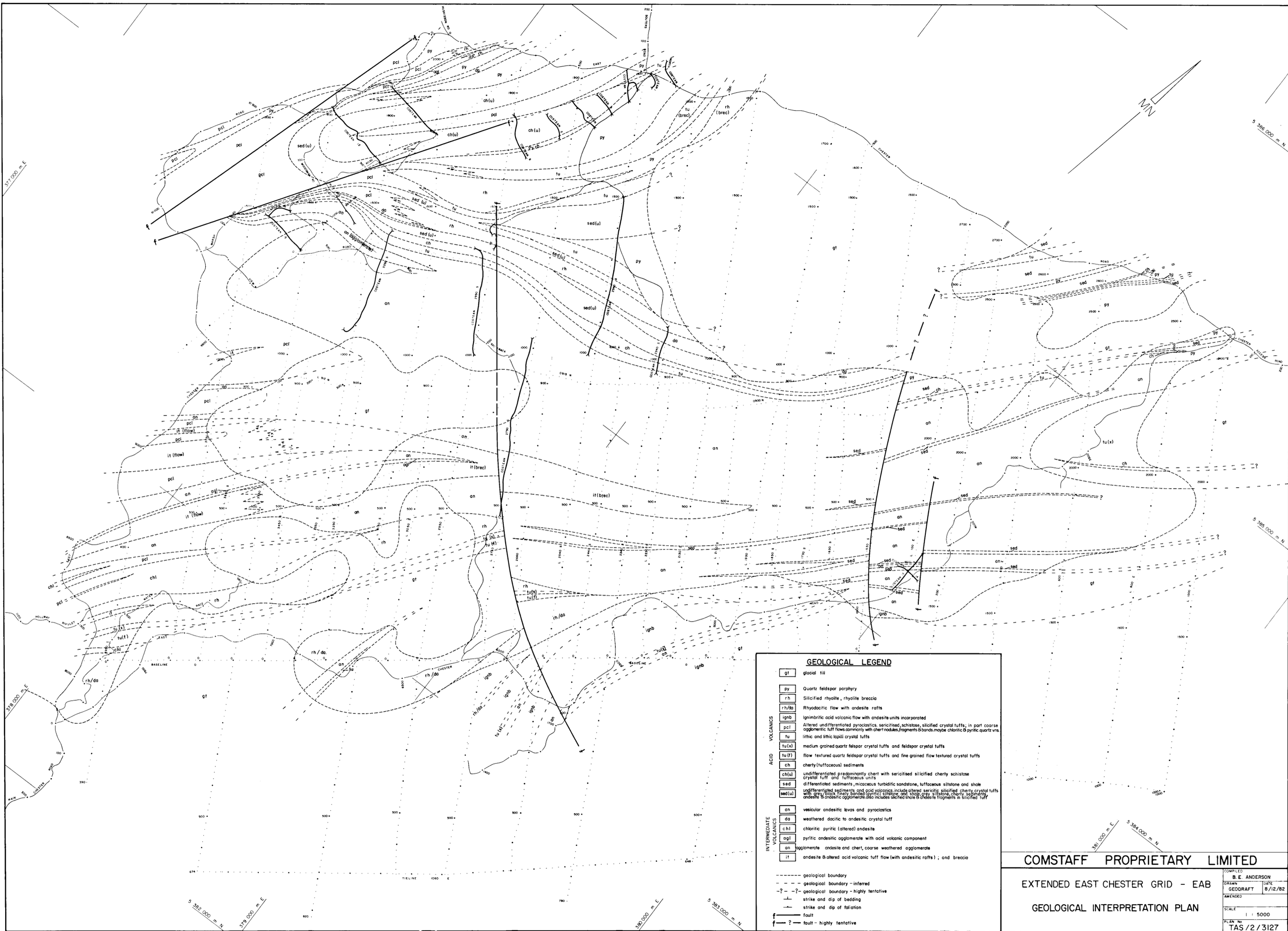


TAS/2/3127

5 cm



GEOLOGICAL LEGEND	
gl	glacial till
py	Quartz feldspar porphyry
rh	Silicified rhyolite, rhyolite breccia
rh/da	Rhyodacitic flow with andesite rafts
ignb	Igneous breccia
pcf	Altered and differentiated pyroclastics, sericitised, schistose, silicified crystal tuffs; in part coarse agglomerate tuff flows commonly with chert nodules/fragments & bands maybe chloritic & pyritic quartz veins
tu	lithic and lithic lapilli crystal tuffs
tu(x)	medium grained quartz feldspar crystal tuffs and feldspar crystal tuffs
tu(f)	flow textured quartz feldspar crystal tuffs and fine grained flow textured crystal tuffs
ch	cherty (tuffaceous) sediments
ch(u)	undifferentiated predominantly chert with sericitised silicified cherty schistose crystal tuff and tuffaceous units
sed	differentiated sediments, micaceous turbiditic sandstone, tuffaceous siltstone and shale
sed(u)	undifferentiated sediments and acid volcanics include altered sericitic silicified cherty crystal tuffs with fine block finely bedded typical siltstone and clayey siltstone, cherty sedimentary andesite & andesitic agglomerate also includes silicified shale & andesite fragments in silicified tuff
an	vesicular andesitic lavas and pyroclastics
da	weathered dacitic to andesitic crystal tuff
chl	chloritic pyritic (altered) andesite
agl	pyritic andesitic agglomerate with acid volcanic component
an	agglomerate andesite and chert, coarse weathered agglomerate
it	andesite & altered acid volcanic tuff flow (with andesite rafts) ; and breccia
---	geological boundary
- - -	geological boundary - inferred
- ? - ? -	geological boundary - highly tentative
+	strike and dip of bedding
+	strike and dip of foliation
f	fault
f - ?	fault - highly tentative

COMSTAFF PROPRIETARY LIMITED

EXTENDED EAST CHESTER GRID - EAB

GEOLOGICAL INTERPRETATION PLAN

COMPILED BY B. E. ANDERSON
 DRAWN BY GEODRAFT DATE 8/12/82
 AMENDED
 SCALE 1 : 5000
 PLAN NO. TAS/2/3127