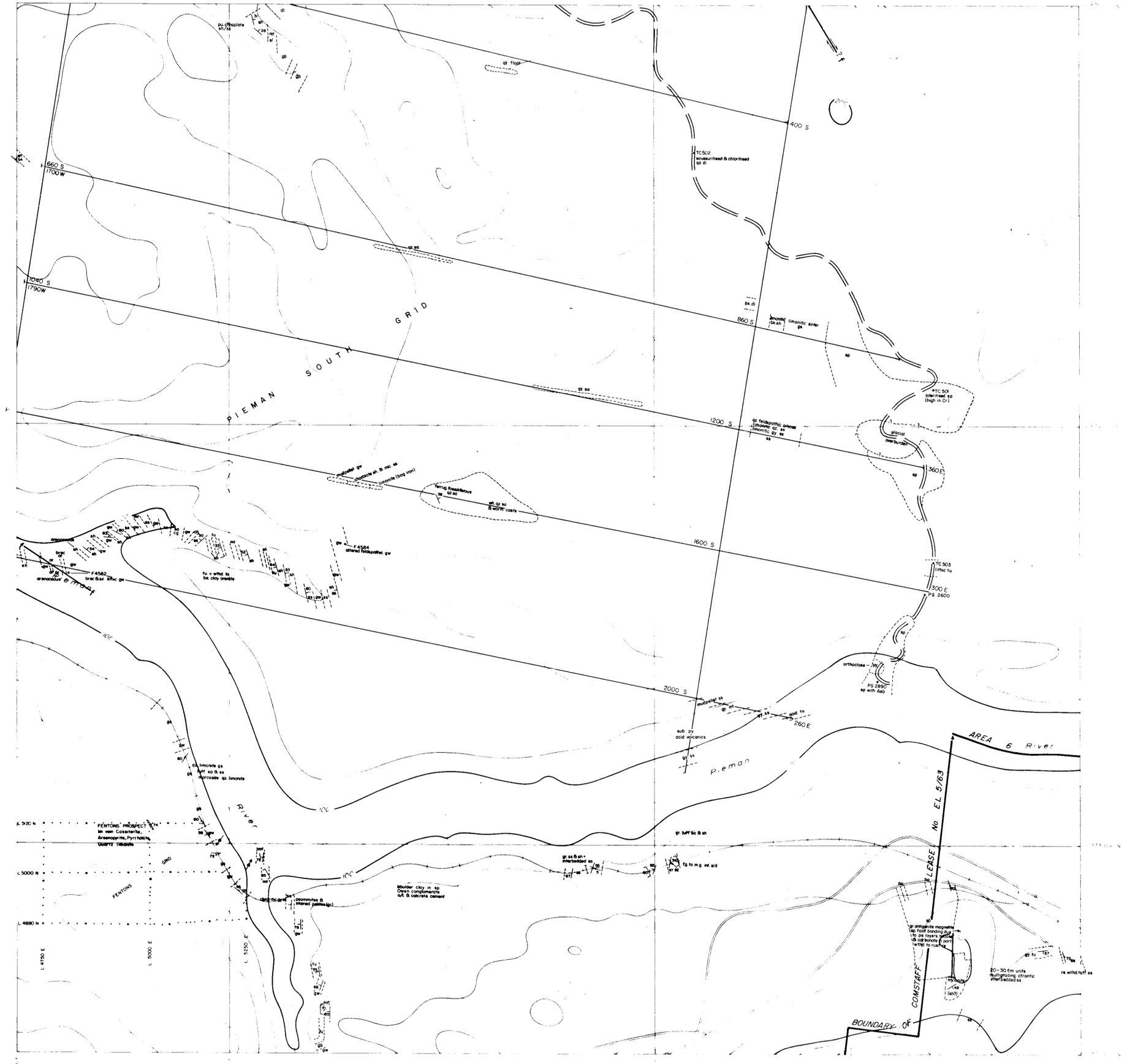


390 370 SHF B  
1903  
GEOLOGY - FAULT.  
DRAINAGE TRACKS.  
1977.  
CAR NORTH / PIEMAN RIVER.

1:5000

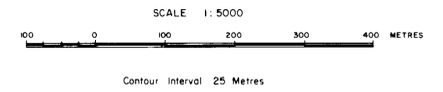
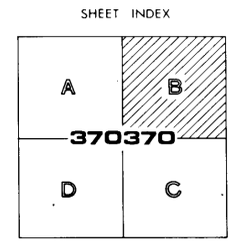
5 cm



LEGEND FOR GEOLOGICAL SERIES

gr	Argillite	pyr	Rhyolite porphyry & minor acid intrusives
sh	Shale	pyd	Dacitic porphyry & minor acid intrusives
md, sl	Mudstone, slate	an	Andesite
ss	Siltstone	ba	Basalt
ch	Sandstone, quartzite, chert	g	Granite
cq	Conglomerate	do	Dolerite
gw	Greywacke	gb	Gabbro
gw, cq	Greywacke conglomerate	px	Pyroxenite
dl	Dolomite	sp	Serpentine
ls	Limestone	um	Undifferentiated ultramafics
ph	Phyllite	tu	Tuffs
sc	Schist	ag	Agglomerate
ge	Gneiss	gt	Gossan
ha, am	Hornfels, Amphibolite		

	Geological boundary		Mineralisation
	Unconformity		Az
	Anticline showing direction of plunge		By
	Syncline showing direction of plunge		Cc
	Plunge of minor anticline		Ch
	Plunge of minor syncline		Fl
	Overturned anticline		G
	Overturned syncline		Mi
	Fault, showing hade		Mt
	Shear zone		Py
	Strike and dip of bedding		Sp
	Strike of vertical bedding		Sr
	Location of horizontal bedding		St
	Overturned bedding		Ag
	Generalised strike & dip undulating strata		Ar
	Strike and dip of jointing		Au
	Strike of vertical jointing		Ba
	Location of horizontal jointing		Cd
	Strike and dip of foliation		Cu
	Strike of vertical foliation		Hg
	Location of horizontal foliation		Mn
	Strike and dip of cleavage		Mo
	Strike of vertical cleavage		Ni
	Location of horizontal cleavage		Os
	Mineral occurrence - minor		Pb
	Major mineral occurrence with mine		Sb
	Mine shaft - operating, disused		Sn
	Mine tunnel portal		W
	Costean, pit or trench		Zn
	Trigonometrical station		
	Road/track		
	Railway used/draused/or formation		
	Peg location		
	Drillhole location		
	Building		
	Dam or lake		
	Drainage		
	Topographic contour line		
	Fence		
	Sample point		
	Quarry/dump		



Drawn by Kemp Drafting from material supplied by Australian Anglo American Limited.

COMSTAFF PROPRIETARY LIMITED

370370 - B  
GEOLOGY

DRAWN	GEO DRAFT
DATE	AUGUST 1977
COMPILED	VARIOUS
SCALE	1:5000
TAS/2/1003	