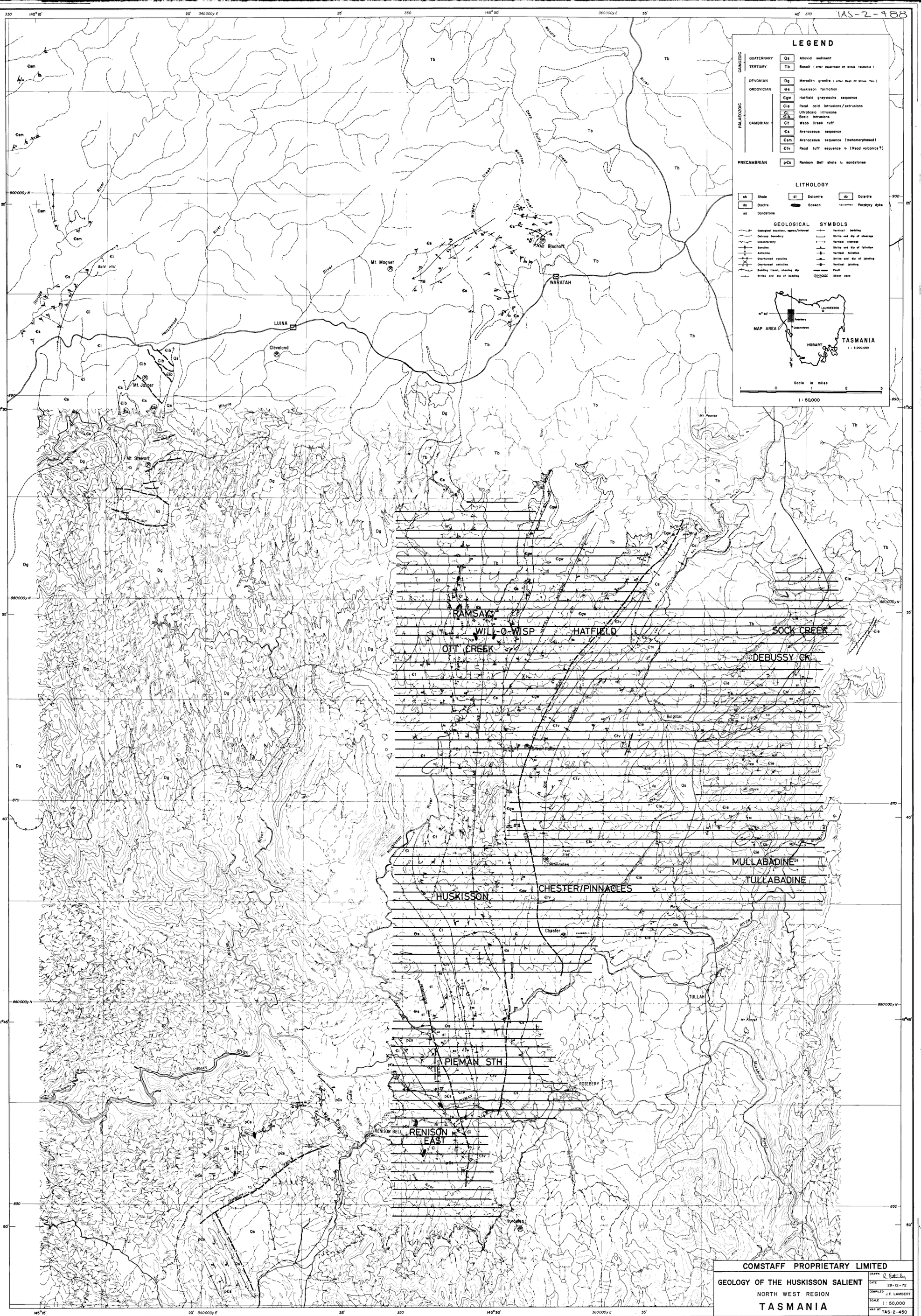


5 km

1AS-2-488



LEGEND

CENOZOIC	QUATERNARY	Qs	Alluvial sediment
	TERTIARY	Tb	Basalt (after Department of Mines Tasmania)
PALAEOZOIC	DEVONIAN	Dg	Meredith granite (after Dept. of Mines Tas.)
	ORDOVICIAN	Os	Huskisson formation
		Cgw	Hatfield greywacke sequence
	CAMBRIAN	Cie	Red acid intrusions/extrusions
		Cib	Ultraproteric intrusions
		Ci	Wadd Creek tuff
		Cs	Arancoous sequence
	PRECAMBRIAN	Cam	Arancoous sequence (metamorphosed)
		Civ	Red tuff sequence & (Red volcanics?)
		pCs	Renison Bell shale & sandstones

LITHOLOGY

sh	Shale	di	Dolomite	di	Dolerite
ds	Dolite		Gossan		Porphyry dyke
so	Sandstone				

GEOLOGICAL SYMBOLS

Geological boundary, unconformity	Vertical bedding
Outcrop boundary	Strike and dip of strata
Discontinuity	Vertical cleavage
Syncline	Strike and dip of foliation
Anticline	Vertical foliation
Overturned syncline	Strike and dip of jointing
Overturned anticline	Vertical jointing
Bedding trend, shading dip	Fault
Strike and dip of bedding	Shear zone

MAP AREA

TASMANIA

Scale in miles 0 1 2 3

1 : 50,000

COMSTAFF PROPRIETARY LIMITED

GEOLOGY OF THE HUSKISSON SALIENT
NORTH WEST REGION
TASMANIA

DATE 28-12-72
COMPILED J.F. LAMBERT
SCALE 1 : 50,000
MAP NO TAS-2-450