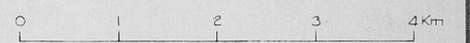
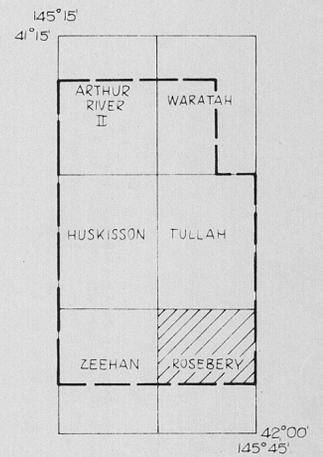


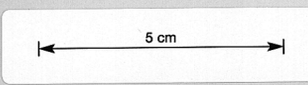
ROCK UNIT	ROCK-TYPE TYPES
B	Basalt
G	Granite
CH	Granite aureole/Hornfels
M	Mafic Intrusives (Phacoliths/lopoliths)
MS	Mafic Intrusives (Sills)
S3	Meta Sediments (calcareous, Quartzite, Dolomite)
S1	Meta Sediments, Volcanics, Schists
S2	Meta Sediments and Volcanics
S4	Unmetamorphosed sediments (Sandstone/Shales)

GROUP OR FORMATION
(Territory Floor Basalt)
Meridith Granite
—
—
—
—
Mt Read Volcanics
—

—————	Major fracture (fault?)	
—————	Photo linear (bedding, jointing)	
—————	Photo linear showing dip direction	
—————		< 30°
—————		> 60°
.....	Geological contact	
.....	Unit boundary	
—————	Faulted unit boundary	
X X X X X	Dyke	



210222
78-1316
APP 2



See Table One of text for rock sub-units -
"Photogeological Investigation of the Comstaff Tenements and adjacent areas in Tasmania" report

AUSTRALIAN ANGLO AMERICAN LIMITED

COMSTAFF PROJECT
PHOTO GEOLOGICAL INVESTIGATIONS
PHOTO GEOLOGICAL INTERPRETATION
PART ROSEBERY 1:50,000

COMPILED MCH DRAWN MCH SCALE 1:50000 TAS-2-795