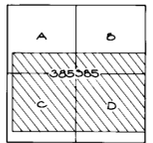
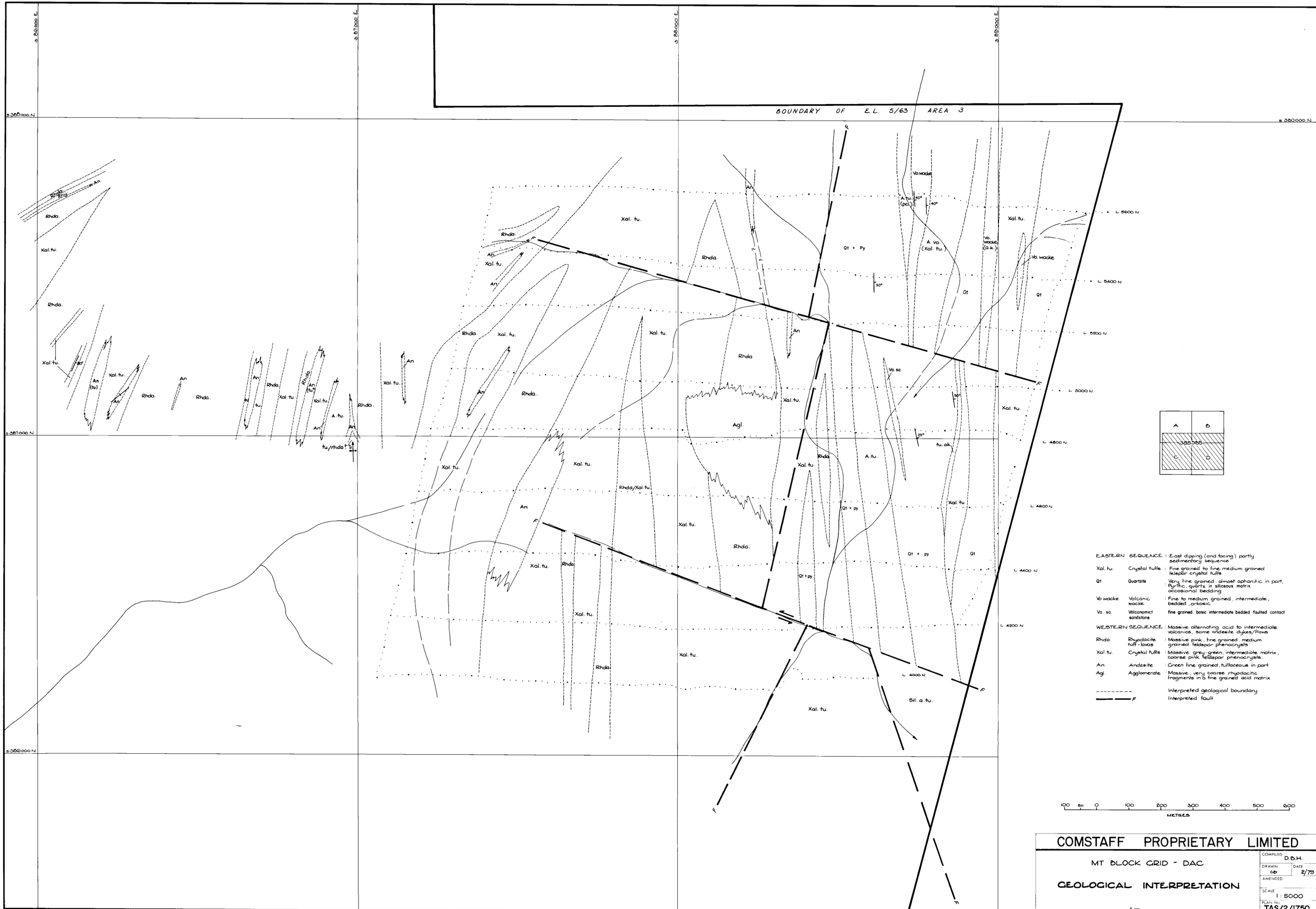


TAS/2/1750



EASTERN SEQUENCE: East dipping (and facing) partly sedimentary sequence

Xal. tu. Crystal tuffs: Fine grained to fine medium grained telepar crystal tuffs

Qt Quartzite: Very fine grained, almost aphanitic in part. Pyritic, quartz in siliceous matrix, occasional bedding

Vo wacke Volcanic wacke: Fine to medium grained, intermediate, bedded, arkosic

Vo sa Volcanic sandstone: fine grained basic intermediate bedded faulted contact

WESTERN SEQUENCE: Massive alternating acid to intermediate volcanics, some andesite dykes/flows

Rhda Rhodacite tuff-lovas: Massive pink, fine grained, medium grained feldspar phenocrysts

Xal. tu. Crystal tuffs: Massive grey-green, intermediate matrix, coarse pink feldspar phenocrysts

An Andesite: Green fine grained, tuffaceous in part

Agl Agglomerate: Massive, very coarse rhodacitic fragments in a fine grained acid matrix

----- F Interpreted geological boundary
 - - - - - F Interpreted fault



COMSTAFF PROPRIETARY LIMITED

MT BLOCK GRID - DAC

GEOLOGICAL INTERPRETATION

COMPILED	DBH.
DRAWN	DATE
AMENDED	2/78
SCALE	1 : 5000
PLAN NO.	TAS/2/1750

5 cm