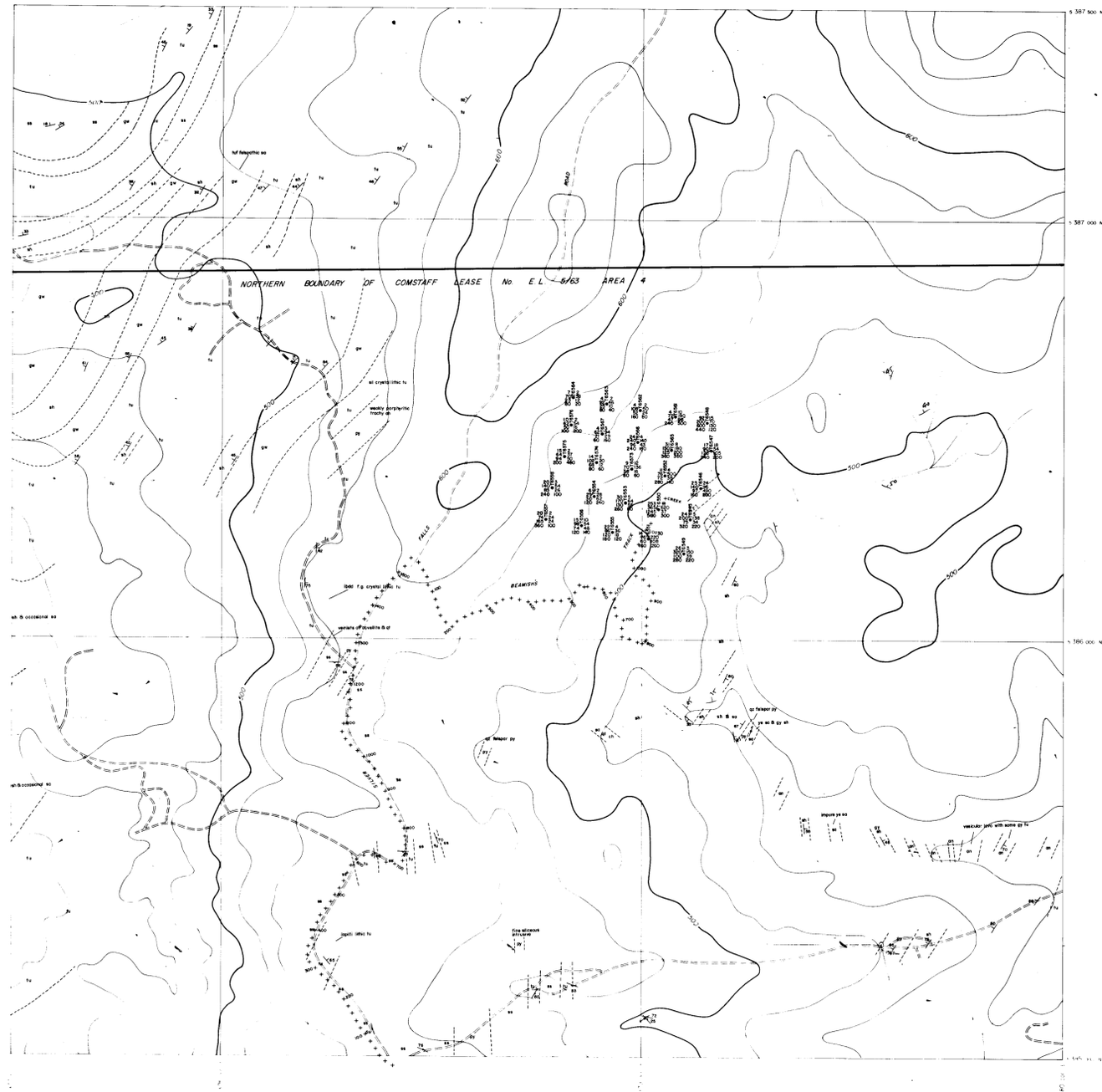


TAS/R/1592

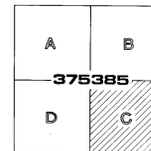


LEGEND FOR GEOLOGICAL SERIES

|     |                             |     |   |
|-----|-----------------------------|-----|---|
| ar  | Argillite                   | pr  | Rhyolite porphyry & minor acid intrusives |
| sh  | Shale                       | prf | Basaltic porphyry & minor acid intrusives |
| ms  | Mudstone, slate             | sn  | Andesite                                  |
| sl  | Siltstone                   | bs  | Basalt                                    |
| sq  | Sandstone, quartzite, chert | g   | Granite                                   |
| cg  | Conglomerate                | do  | Dolomite                                  |
| gw  | Greywacke                   | gb  | Gabbro                                    |
| gwc | Greywacke conglomerate      | ps  | Pyroxenite                                |
| dl  | Dolomite                    | sp  | Serpentine                                |
| ls  | Limestone                   | um  | Undifferentiated ultramafics              |
| ph  | Phyllite                    | tu  | Tuff                                      |
| sc  | Schist                      | ag  | Agglomerate                               |
| gn  | Gneiss                      | gs  | Gossan                                    |
| ha  | Hornfels, Amphibolite       |     |   |

|  |  |     |                |
|--|--|-----|----------------|
|  | Geological boundary                        |     | Mineralization |
|  | Unconformity                               | A4b | Asbestos       |
|  | Anticline showing direction of plunge      | Az  | Azurite        |
|  | Syncline showing direction of plunge       | By  | Barite         |
|  | Plunge of minor anticline                  | Cc  | Chalcocite     |
|  | Plunge of minor syncline                   | Ch  | Chalcopyrite   |
|  | Overturned anticline                       | Fl  | Fluorapatite   |
|  | Overturned syncline                        | G   | Galenite       |
|  | Fault, showing sense                       | M   | Malachite      |
|  | Shear zone                                 | Mg  | Magnetite      |
|  | Strike and dip of bedding                  | Py  | Pyrite         |
|  | Strike of vertical bedding                 | Sp  | Sphalerite     |
|  | Location of horizontal bedding             | Sr  | Selenite       |
|  | Overturned bedding                         | Sl  | Siderite       |
|  | Generalised strike & dip undulating strata |     |                |
|  | Strike and dip of parting                  | Mib | Molibdenum     |
|  | Strike of vertical parting                 | Ag  | Silver         |
|  | Location of horizontal parting             | As  | Arsenic        |
|  | Strike and dip of foliation                | Au  | Gold           |
|  | Location of horizontal foliation           | Bc  | Bismuth        |
|  | Strike and dip of cleavage                 | Cd  | Cadmium        |
|  | Location of horizontal cleavage            | Cu  | Copper         |
|  | Mineral occurrence - minor                 | Hg  | Mercury        |
|  | Major mineral occurrence with mine         | Mn  | Manganese      |
|  | Mine shaft - operating, dressed            | Mo  | Molibdenum     |
|  | Mine tunnel portal                         | Ni  | Nickel         |
|  | Capstone, pit or trench                    | Ox  | Osmium         |
|  | Triangometrical station                    | Pb  | Lead           |
|  | Road/track                                 | Sb  | Antimony       |
|  | Railway (steel/dressed) formation          | Sn  | Tin            |
|  | Peg location                               | W   | Tungsten       |
|  | Drillhole location                         | Zn  | Zinc           |
|  | Building                                   |     |                |
|  | Dam or lake                                |     |                |
|  | Drainage                                   |     |                |
|  | Topographic contour line                   |     |                |
|  | Fence                                      |     |                |
|  | Sample point                               |     |                |
|  | Quarry/dump                                |     |                |

SHEET INDEX



SCALE 1:5000



Contour Interval 25 Metres

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

COMSTAFF PROPRIETARY LIMITED

375385-C

BEAMISH'S GRID GEOCHEMISTRY: Cu, Pb, Zn, Ba VALUES  
in ppm

|             |                |
|-------------|----------------|
| DRAWN       | GEOGRAPHY      |
| DATE        | 20th JULY 1978 |
| COMPILED BY | BBB 5/78       |
| SCALE       | 1:5000         |
|             | TAS/2/1592     |