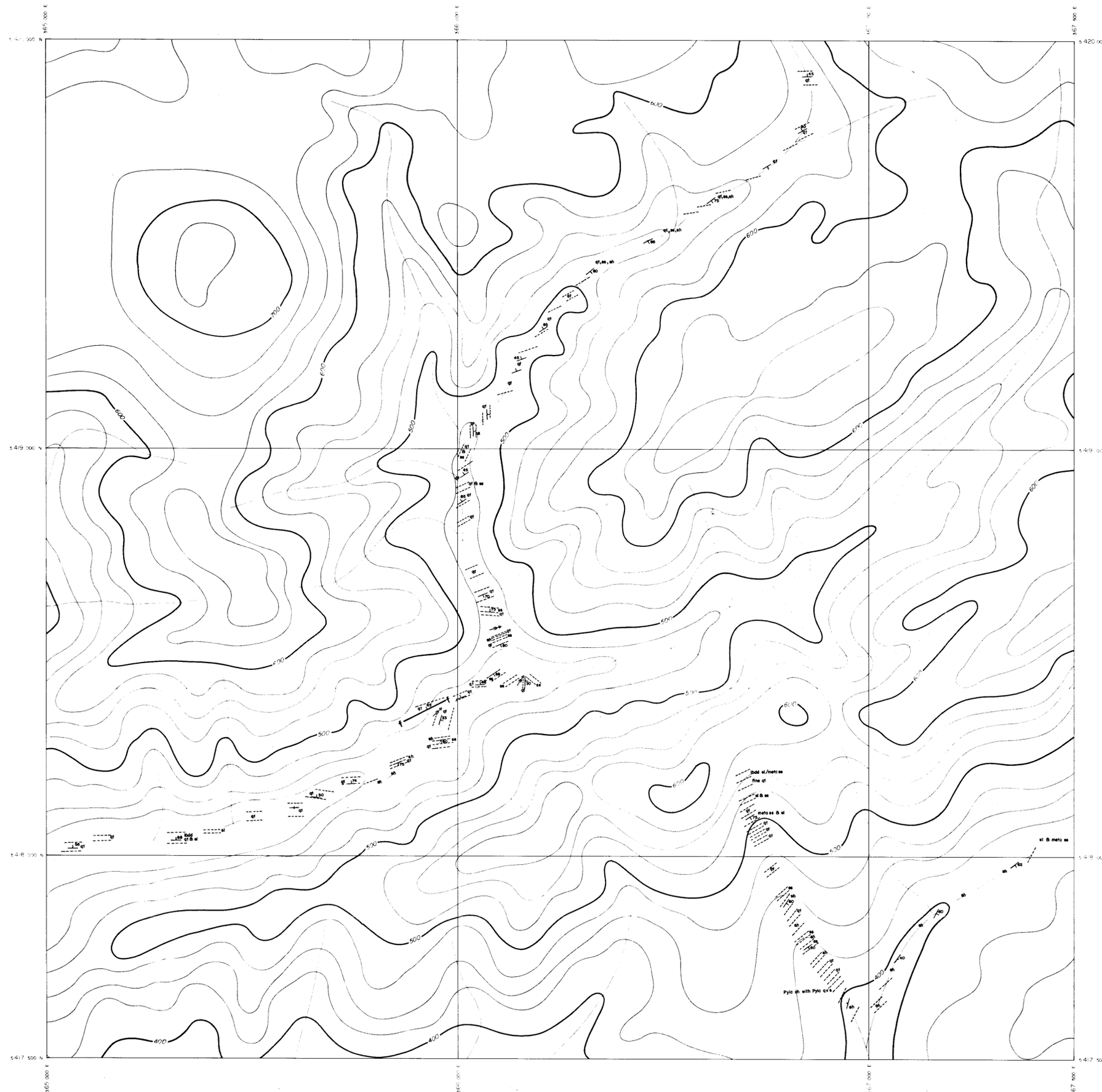


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5 cm

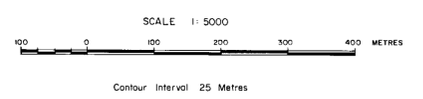
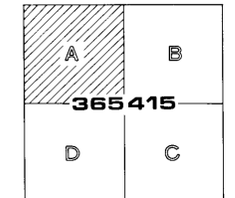


LEGEND FOR GEOLOGICAL SERIES

| | | | |
|-------|-----------------------------|-----|--|
| or | Argillite | pyr | Rhyolitic porphyry & minor acid intrusives |
| sh | Shale | pyd | Dacitic porphyry & minor acid intrusives |
| md,sl | Mudstone, slate | an | Andesite |
| ss | Siltstone | bs | Basalt |
| sd,qt | Sandstone, quartzite, chert | g | Granite |
| cg | Conglomerate | do | Dolomite |
| gw | Greywacke | gb | Gabbro |
| gw,cg | Greywacke conglomerate | px | Pyroxenite |
| dl | Dolomite | sp | Serpentinite |
| ls | Limestone | um | Undifferentiated ultramafics |
| ph | Phyllite | tu | Tuffs |
| sc | Schist | ag | Agglomerate |
| ge | Gneiss | gs | Gossan |
| ho,am | Hornfels, Amphibolite | | |

| | | | | |
|--|--|--|-----|--------------|
| | Geological boundary | | Asb | Asbestos |
| | Unconformity | | Az | Azurite |
| | Anticline showing direction of plunge | | By | Barytes |
| | Syncline showing direction of plunge | | Cc | Chalcocite |
| | Plunge of minor anticline | | Ch | Chalcopyrite |
| | Plunge of minor syncline | | Fl | Fluorspar |
| | Overturned anticline | | G | Galena |
| | Overturned syncline | | MI | Malachite |
| | Fault, showing hade | | Py | Pyrite |
| | Shear zone | | Mt | Magnetite |
| | Strike and dip of bedding | | Sp | Sphalerite |
| | Strike of vertical bedding | | Sr | Sericite |
| | Location of horizontal bedding | | St | Siderite |
| | Overturned bedding | | | |
| | Generalised strike & dip undulating strata | | | |
| | Strike and dip of jointing | | | Mineral |
| | Strike of vertical jointing | | Ag | Silver |
| | Location of horizontal jointing | | As | Arsenic |
| | Strike and dip of foliation | | Au | Gold |
| | Strike of vertical foliation | | Ba | Barium |
| | Location of horizontal foliation | | Cd | Cadmium |
| | Strike and dip of cleavage | | Cu | Copper |
| | Strike of vertical cleavage | | Hg | Mercury |
| | Location of horizontal cleavage | | Mn | Manganese |
| | Mineral occurrence - minor | | Mo | Molybdenum |
| | Major mineral occurrence with mine | | Ni | Nickel |
| | Mine shaft - operating, disused | | Os | Osmiridium |
| | Mine tunnel portal | | Pb | Lead |
| | Costean, pit or trench | | Sb | Antimony |
| | Trigonometrical station | | Sn | Tin |
| | Road/track | | W | Tungsten |
| | Railway - used/disused/or formation | | Zn | Zinc |
| | Peg location | | | |
| | Drillhole location | | | |
| | Building | | | |
| | Dam or lake | | | |
| | Drainage | | | |
| | Topographic contour line | | | |
| | Fence | | | |
| | Sample point | | | |
| | Quarry/dump | | | |

SHEET INDEX



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

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GEOLOGY

| | |
|-----------|---------------|
| DRAWN | GEO DRAFT |
| DATE | NOVEMBER 1977 |
| COMPILED | VARIOUS |
| SCALE | 1:5000 |
| TAS/2/994 | |