



GEOLOGICAL LEGEND

| | |
|--------|--|
| gd | granodiorite |
| am | amphibolite |
| gb/sp | gabbro/ganophyre |
| f/m/sp | talc/magnesite/serpentine |
| dl/sp | dolomite/serpentine |
| px | serpentinised pyroxenite |
| sp | serpentine (undifferentiated) |
| gw/ak | greywacke/arkose (inc. bk sh) |
| tu | pyroclastic (acid) |
| bk sh | black shale (inc. siltstone, sandstone) |
| Dss | black/grey siltstone (inc. black shale) |
| ar | argillite (hornfelsed) inc. siltstone, sandstone (metasomatised) |
| Css | argillite - siltstone, mudstone, sandstone |
| Csh | shales - purple, green |
| gw | greywacke - siltstone, sandstone |
| lw | lithwacke (inc. greywacke, sandstone & buffaceous greywacke) |
| cg | conglomerate |
| bs/dr | basalt/dolerite (inc. gabbro/ganophyre sills) |

| | | | |
|-----------|--|---|---------------------------------------|
| --- | geological boundary - assumed | ↘ | strike and dip of bedding |
| - - - | geological boundary - highly tentative | ↘ | strike and dip of foliation |
| - · - · - | Fault - assumed | ↘ | strike and dip of cleavage |
| - · - · - | Fault - highly tentative | ↘ | anticline showing direction of plunge |
| ~~~~~ | shear zone | ↘ | syncline showing direction of plunge |

LEGEND

| | |
|-----------|-------------------------------------|
| — 400 — | 25m interval contour line |
| ○ ○ ○ ○ ○ | Surveyed watercourse |
| ○ ○ ○ ○ ○ | Unsurveyed watercourse |
| — + — + — | Surveyed track / road |
| — + — + — | Unsurveyed track / road |
| · · · · · | Grid lines showing sample locations |
| + + + + + | Coston survey points |
| — + — + — | Railway |

TAS/2/1618
Sheet Index



COMSTAFF PROPRIETARY LIMITED

RENISON GRID - GAP

GEOLOGICAL INTERPRETATION

520

5 cm

| | |
|-----------|------------|
| COMPLETED | G. F. P. |
| DRAWN | DATE |
| GEOGRAFT | 20/8/78 |
| REVISED | |
| SCALE | 1 : 5000 |
| PLAN NO. | TAS/2/1619 |

7813/2