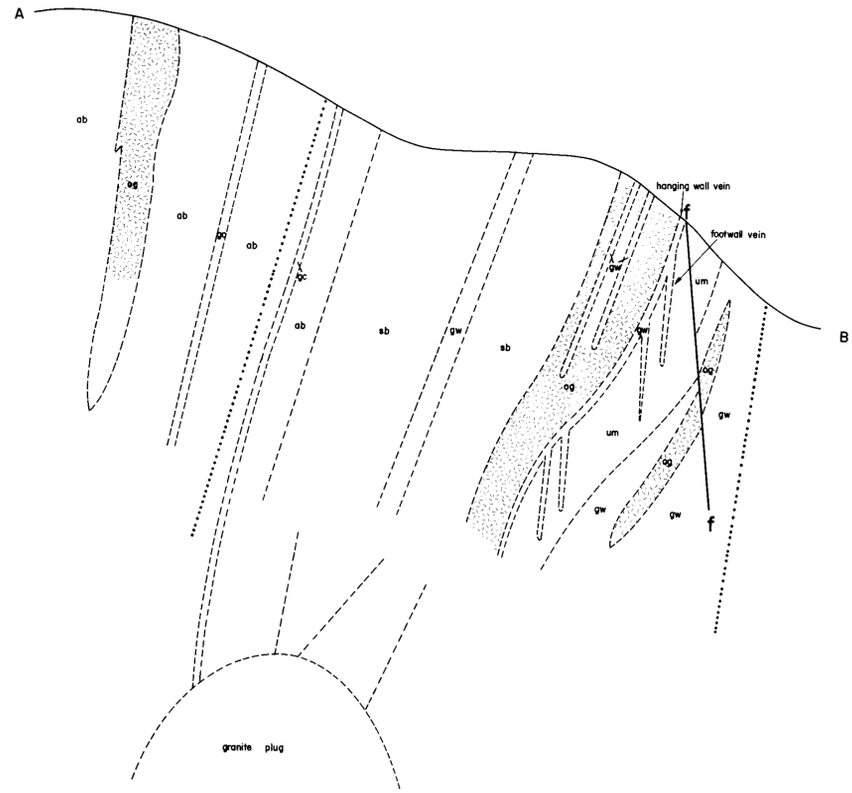
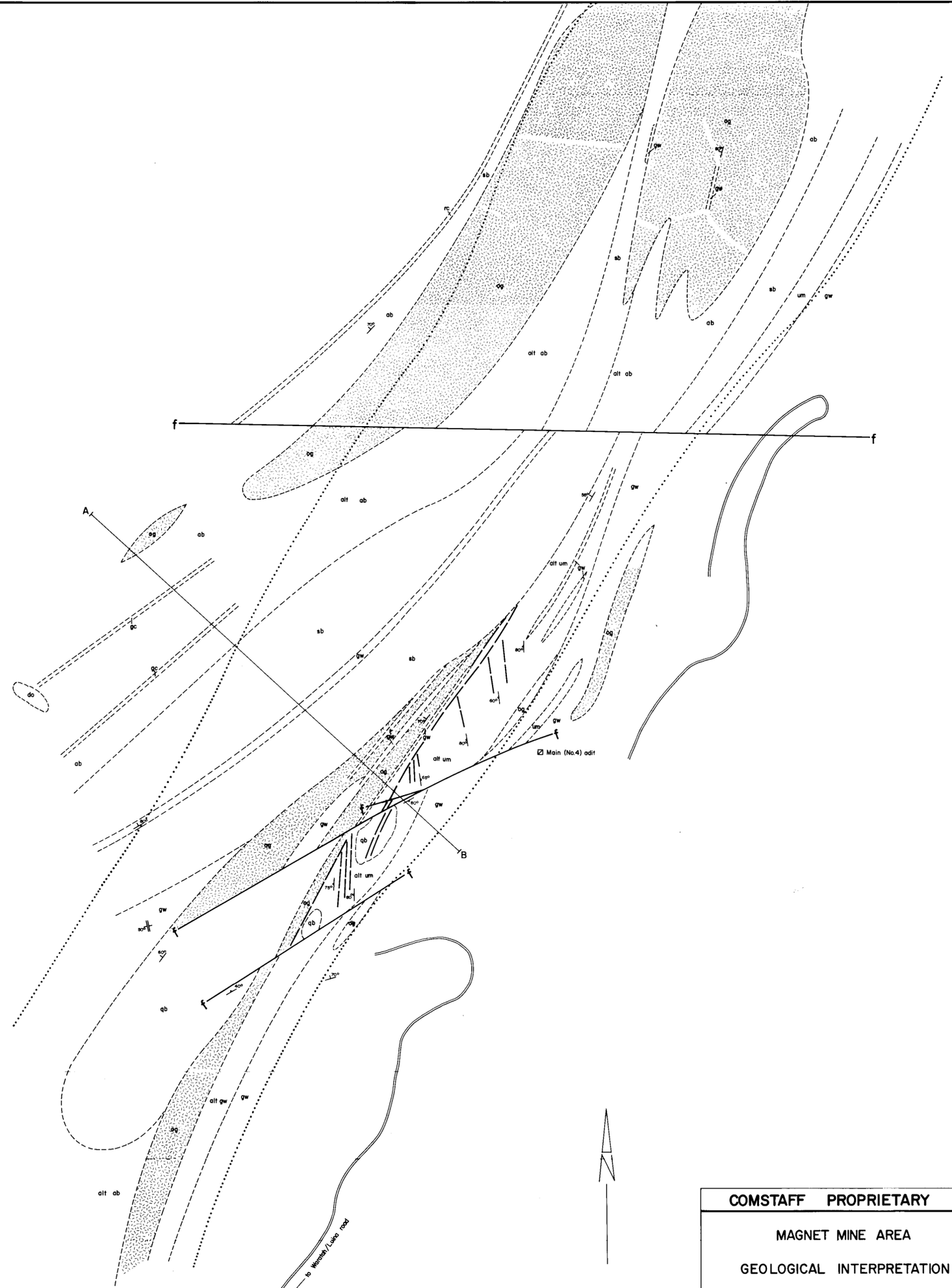


TAS/2/869

5 cm



SECTION A-B



LEGEND

| | | | |
|------------------------|----------------------|----------------------|--|
| TERTIARY | HALLS FORMATION | ol ga ba da | Olivine, basalt, gabbro, dolerite |
| | | rc gc | Red chert, grey to fawn chert |
| CAMBRIAN | DEEP CREEK FORMATION | qb | Quartz albite metasomatic rock probably ex basite (gabbro, basalt) |
| | | ab sb | Amygdaloid basalt/spherulitic basalt variolite |
| MAGNET CREEK FORMATION | DEEP CREEK FORMATION | og | Porphyritic olivine gabbro |
| | | umc | Altered carbonised ultramafic |
| | | um | Ultramafic (peridotitic) volcanics and tuffs |
| | | gw | Khaki to fawn coloured greywacke, mudstone minor intercalated basalt lenses fawn to cream mudstone / siltstone |
| | | alt | Alteration including silicification, chloritisation |

| | |
|-----|--|
| --- | Geological boundary |
| f | Fault |
| --- | Trend lines |
| ○ | Zone of quartz veining and propylitic alteration |
| —/— | Strike and dip of bedding |
| —/— | Strike and dip of foliation |
| —/— | Strike and dip of cleavage |
| == | Road/tramway |
| □ | Major mineshaft |

COMSTAFF PROPRIETARY LIMITED

MAGNET MINE AREA

GEOLOGICAL INTERPRETATION

| | | |
|-----------|--------|---------|
| DRAWN | J.M.H. | 17/3/76 |
| DATE | MARCH | 1976 |
| COMPILED | C.S.R. | 4/3/76 |
| SCALE | 1: | 2000 |
| TAS/2/869 | | |