



KEY

- Q Quaternary Alluvium, sand, gravel and talus. Till, fluvio-glacial, periglacial and aeolian deposits.
- Pc Triassic Permian to Carboniferous Fluvio-lacustrine sequence of sandstone, siltstone, mudstone with carbonaceous sequences. Fresh water sequences with some coal measures. Upper glacio-marine sequence of pebbly mudstone, pebbly sandstone and limestone. Fragmentary sequence with some coal measures. Lower glacio-marine sequence of pebbly mudstone, pebbly sandstone, minor limestone, tuffaceous siltstone and basal tillite.
- Dc Lower Devonian Some quartz sandstone sequences and siltstone shale sequences, Devonian limestone.
- O Ordovician Limestone sequence with siltstone in some areas. Siliceous terrigenous conglomerate, marine quartz sandstone and siltstone.
- pe Precambrian Comparatively unmetamorphosed sequences. Metasedimentary sequences, orthoquartzite, quartzite, turbidite successions, conglomerate, dolomite.
- pem Precambrian Metamorphic rocks, gneiss, schists, meta-quartzite sequences with some pink quartzite units, amphibolite.
- Igneous Rocks
- Tb Tertiary Basalt and related rock types.
- Jdl Jurassic Dolerite.

Water.  
Fault.



02\_4819

Tasmania - Regional Bulk Sampling - Inter-Office  
Memorandum  
CSR Limited  
Ellis, P.D.

5014	5114	5214
FRANKLIN	NIVE	SURMOUNT
5015	5115	5215
OLGA	WEDGE	TYNARNA
5012	5112	5212

CSR LIMITED - AMCD

NIVE

SCALE 1:100 000  
DRAWN B.D.  
DATE 1-86