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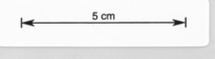
KEY

- Q Quaternary Alluvium, sand, gravel, and talus. Till, humicolacial periglacial and associated deposits.
- Ts Tertiary Non-marine sequences; marine limestone.
- Ds Devonian Silurian Some quartz sandstone sequences and siltstone-shale sequences Devonian limestone-siltstone.
- O Ordovician Limestone sequence with siltstone in some areas. Siliceous terrestrial conglomeration, massive quartz sandstone and siltstone.
- E Cambrian Middle-upper Cambrian fossiliferous usually greywacke turbidite sequences; horizon with fossiliferous upper Cambrian shallow water deposits. Probably Cambrian unfossiliferous usually greywacke turbidite sequences, probably Cambrian unfossiliferous orthoquartzite sequence.
- pE pre-Cambrian Comparatively unmetamorphosed sequences: mudstone-sandstone sequences; mudstone, orthoquartzite, quartzwacke turbidite successions, conglomeration, dolomite. pEm - Metamorphic rocks: Pelitic sequences; metaquartzite sequences with some platy quartzite units.

- Igneous Rocks.**
- Ea Cambrian Ea - Granitic rocks.
 - Eb Basic, intermediate volcanic and associated rocks.
 - ea acid with intermediate volcanic and associated rocks.

— Fault.

02_4819
Tasmania - Regional Bulk Sampling - Inter-Office Memorandum
CSR Limited
Ellis, P.D.



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