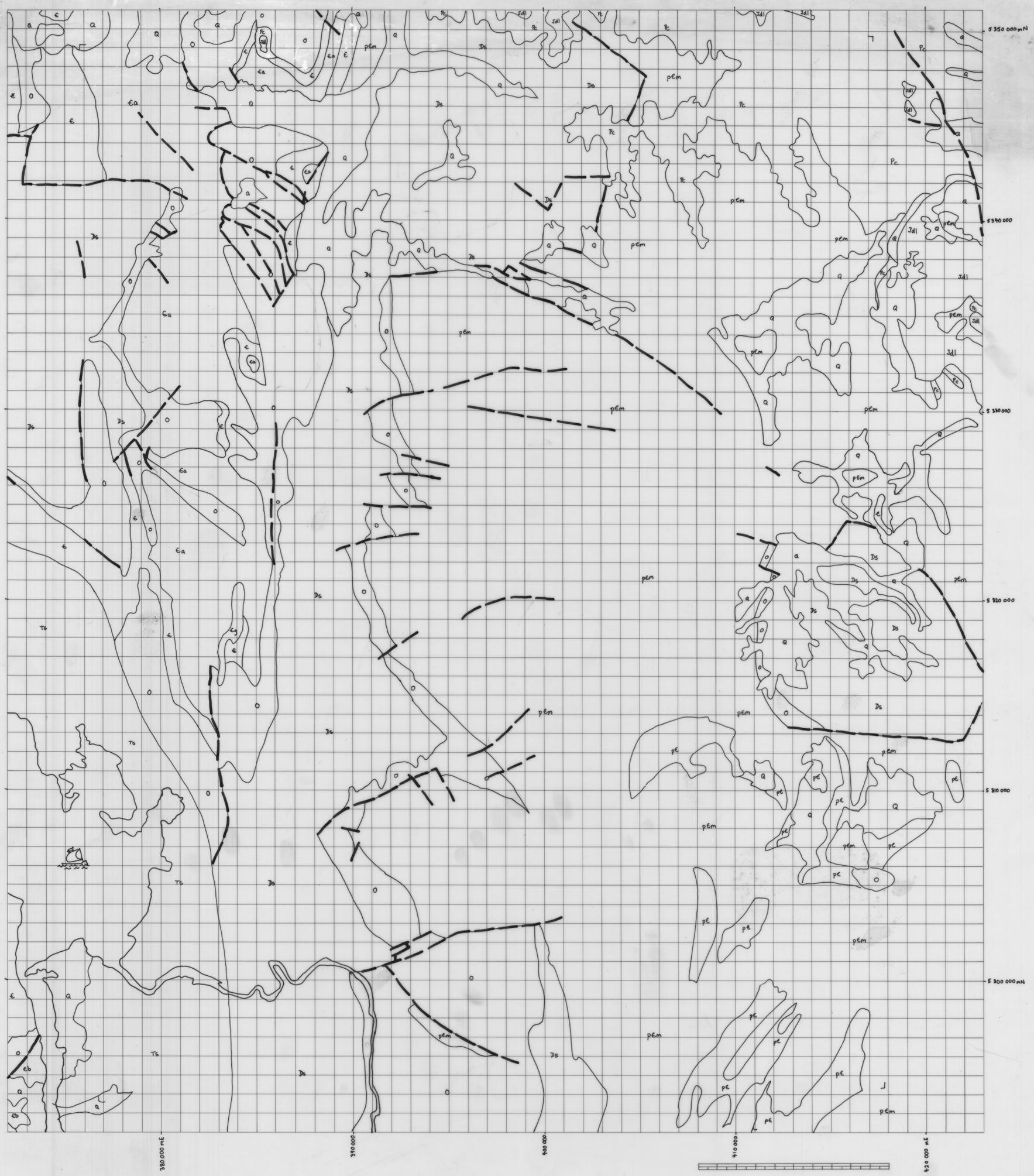


929093



- KEY**
- Q Quaternary Alluvium, sand, gravel and talus.  
Till, fluvio-glacial, periglacial and associated deposits.  
Non-marine sequences, marine limestone.
  - T Tertiary Non-marine sequences, marine limestone.
  - Pc Triassic Permian carboniferous Fluvio-lacustrine sequences 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.  
Lower glacio-marine sequence of pebbly mudstone, pebbly sandstone and limestone, massive oil shale and basal siltite.
  - Ds L. Devonian Silurian Some quartz sandstone sequences and siltstone-shale sequences; Devonian limestone-siltstone.
  - O Ordovician Limestone sequence with siltstone in some areas; siliceous terraced conglomerate, marine quartz sandstone and siltstone.
  - C 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 ortho-quartzite sequence.
  - pE Pre-Cambrian Comparatively unmetamorphosed sequences. Metabasite - sandstone sequences, orthoquartzite, quartzwacke turbidite successions, conglomerate, dolomite.
  - pEm Metamorphic rocks - Pelitic sequences; metaquartzite sequences with some platy quartzite units; amphibolite.
  - Jdl Jurassic Dolerite and related rock types.
  - Ea Cambrian Acid with intermediate volcanic and associated rocks.
  - Eb Basic-intermediate volcanic and associated rocks.
  - Fault

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

5 cm

DEWHA	SOPIA	NERSEY
7914	9014	9114
7915	9015	9115
7912	9012	9112

**CSR LIMITED - AMCD**

FRANKLIN

SCALE 1:100 000  
DRAWN B.D.  
DATE Dec '95