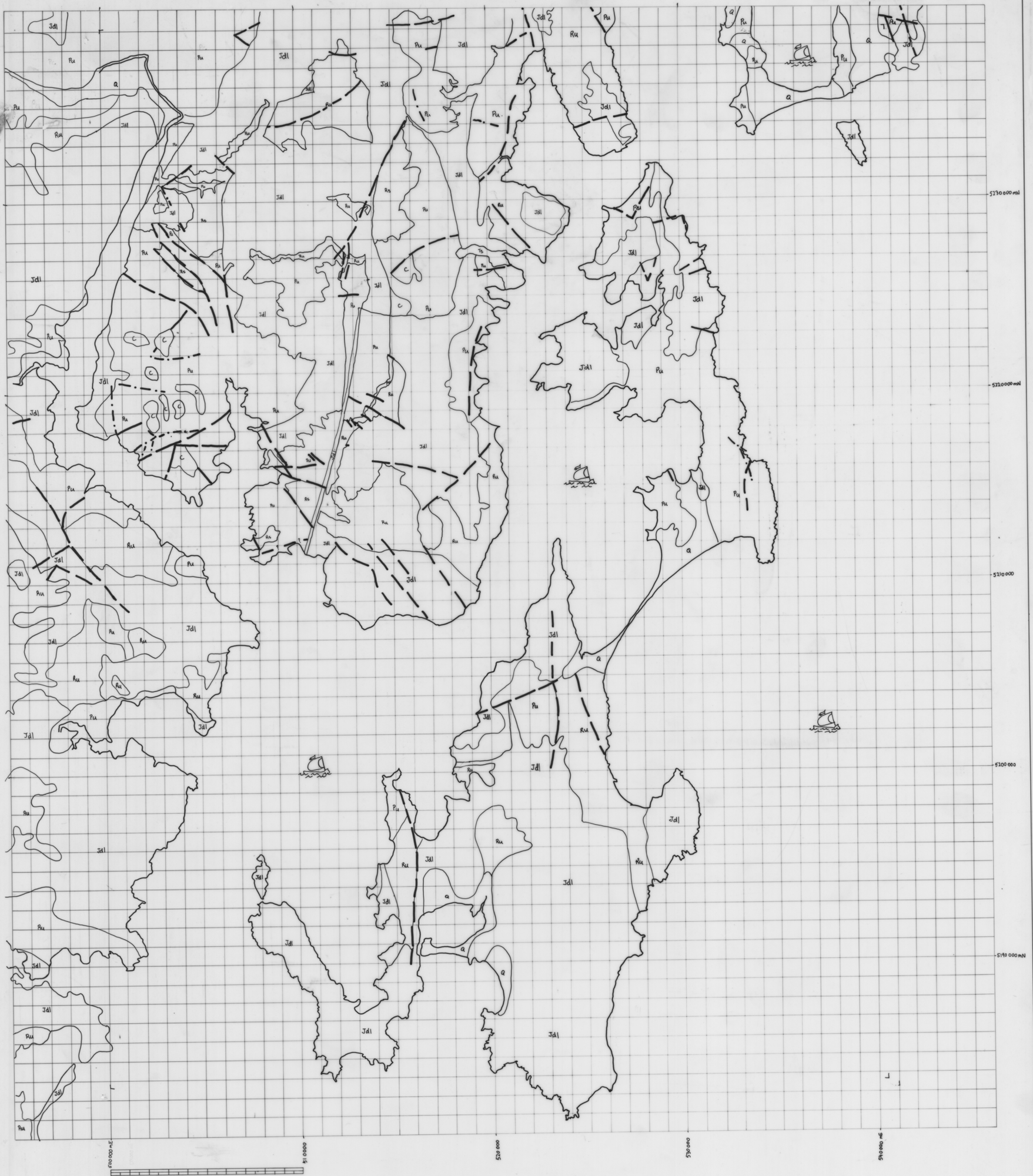


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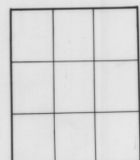
KEY

- Ts Tertiary : Dominantly clay, sand, gravel
Low angle
- Ru Triassic : Kaogha Coal Measures - dominantly feldspathic and white sandstone with subordinate mudstone and thin workable coals
Dominantly medium - coarse grained quartz sandstone with subordinate mudstone and major clay pebbled beds (Ss)
- Ru Permian : Dominantly feldspathic sandstone with subordinate mudstone with workable coals
Rocks Bay Formation - silstone, sandy silstone, and micaceous sandstone beds with frequent dropstones and occasional fossil horizons.
Rydston Sandstone - coarse grained feldspathic sandstone, gravel and pebble - conglomerate.
Minnie Point Formation - interbedded highly fossiliferous, marine mudstone, silstone and sandstone - many dropstones. A thin lens of impure limestone (large shell)
Horta Hill Limestone - highly fossiliferous marine bioclastic limestone with some dropstones.
Hickson Formation - dark grey fossiliferous, marine mudstone and silstone layers usually rich in the brachiopod Chonetes.
Bundella Mudstone - monotonous fossiliferous marine mudstone and silstone layers with numerous dropstones.
Woody Island silstone - dark grey, poorly bedded argillaceous fossiliferous, friable, glauconitic silstone.
Truro Tillite - tillite with occasional beds of black pebble free mudstone.

Igneous Rocks

- C Cretaceous : Syenite
- Jd1 Jurassic : Diorite

- Fault - position approximate
- - - Fault - inferred



CSR LIMITED - QMCA

02_4819

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



TRAVELLER	DEPARTMENT	PROSPECT
8312	8312	8412
AVON	D'ENTRE CASTEAUX BAY	
8211	8311	8411
S.E. CAPE		
8210		

SCALE 1:100 000
DRAWN B.D.
DATE 7-85

8311