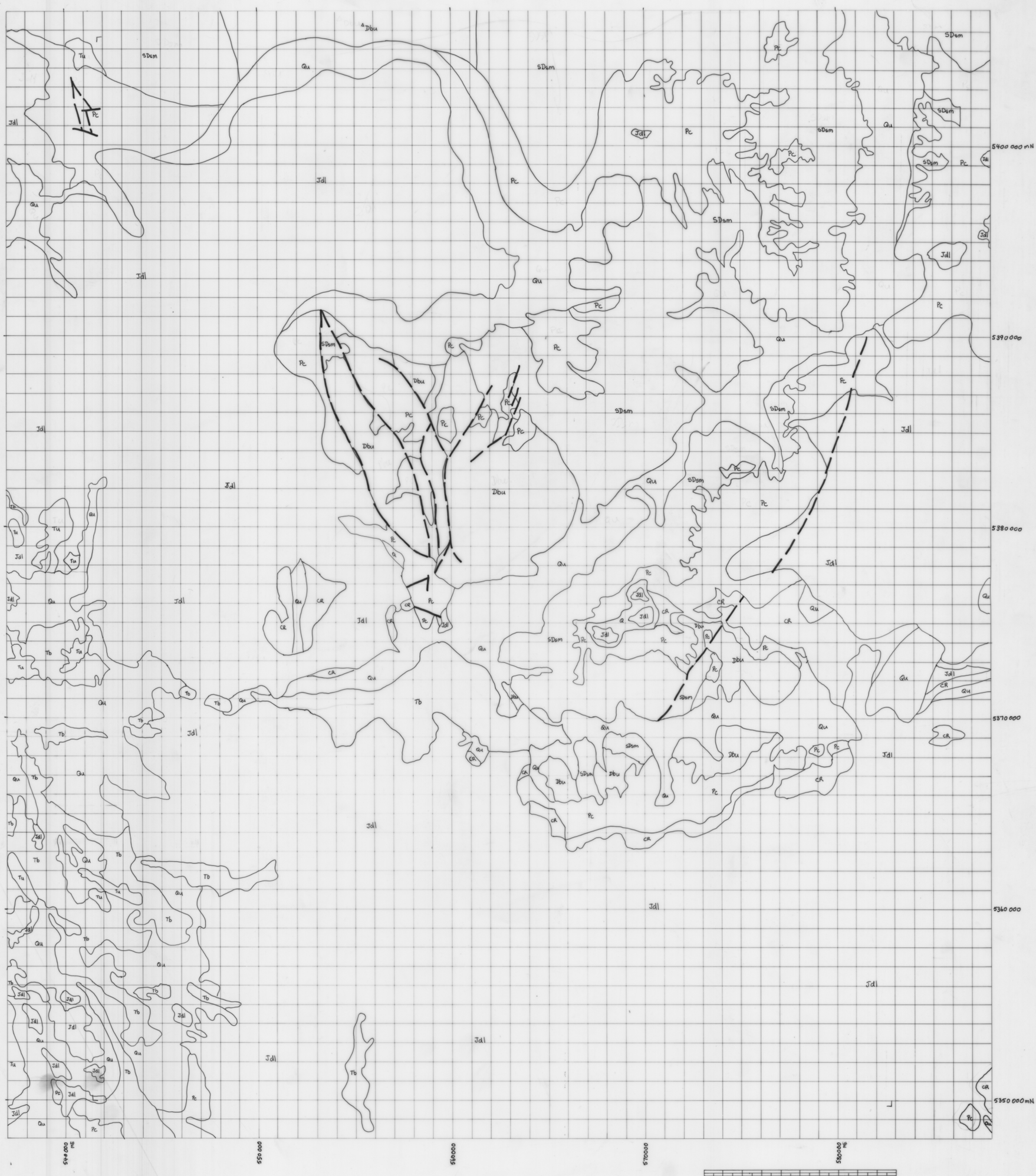


929176



**KEY**

Qu Quaternary Alluvium, sand, gravel and talus.

Tu Tertiary Non marine sequences, marine limestone;

Pc Permian Fluvio-lacustrine sequences of sandstone, siltstone, mudstone with carbonaceous sequences. Fresh water sequence with some coal measures, upper glacio-marine sequence of pebbly mudstone, pebbly sandstone and limestone. Lower glacio-marine sequence of pebbly mudstone, pebbly sandstone, minor limestone. Tasmantite oil shale and basal tillite.

SDem Lower Devonian-Mississippian quartzite turbidite sequences (remnant(?) dominant, mudstone sequences dominant.)

**Igneous Rocks**

Tb Tertiary Basalt and related rock types.

CR Cretaceous Andesite.

Jdl Jurassic Diorite and related rock types.

Dbu Lower Carboniferous Dominantly adamellite-granite; biotite-ferrous; upper Devonian hypsithene-adamellite porphyry; Apdx - Dominantly granodiorite.

ST REFERENCE	FORUM	LEGENDS BY
9315	9415	9515
SOUTH	ST PAULS	BRINK
9314	9414	9514
LITTLE	LITTLE	FREEMANTLE
9313	9413	9513

**CSR LIMITED - AMCD**

ST PAULS

0414

SCALE 1:100 000  
DRAWN B. B.  
DATE 7-95

02\_4819

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

5 cm