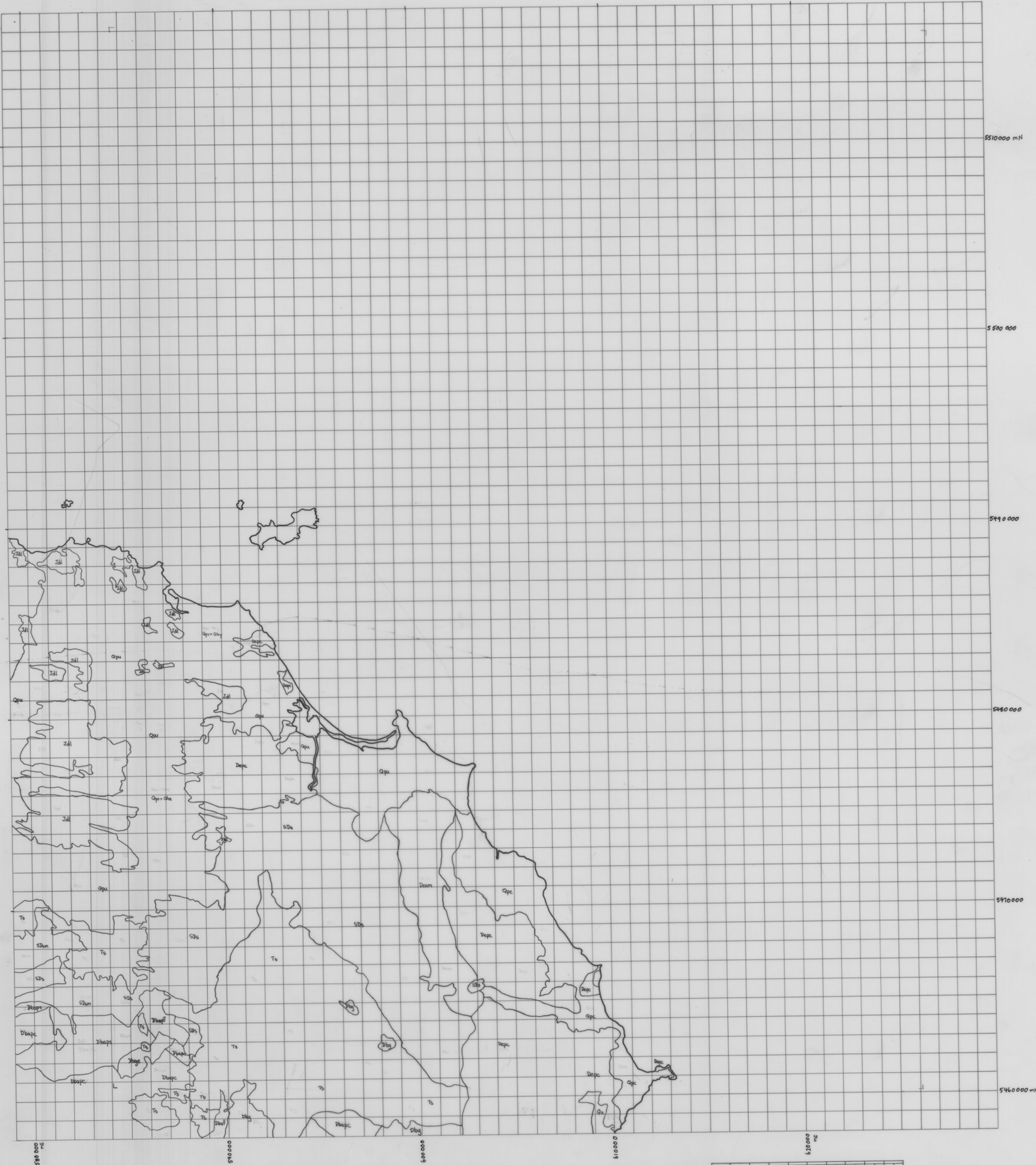


929182



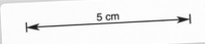
KEY

- Q Quaternary : Qha - Alluvium, swamp and marsh deposits
Qhy - Younger alluvium dune sand, beach sand and spalls
Qpa - Older alluvium
Clay, sand, minor peat and gravel
- Ts Tertiary : Sand, gravel and clay
Low angle unconformity
- D Devonian : Dba - Quartzite sequence
Dba - Contact metamorphic, psammite, spotted pelite and minor schist

Igneous Rocks

- Tb Tertiary : Basalt
- Jal Jurassic : Dolerite
- D Devonian : Ddm - Equigranular, medium grained biotite-muscovite granite
Ddc - Equigranular, coarse grained biotite adamellite
Ddp - Variably porphyritic, coarse to very coarse grained biotite-muscovite granite/adamellite
Dde - Porphyritic, fine to medium grained biotite-muscovite adamellite with phenocrysts of quartz and feldspar
Dds - Sparsely porphyritic, medium to coarse grained biotite-muscovite adamellite
Dda - Porphyritic, coarse grained adamellite
Ddb - Equigranular, medium to coarse grained biotite-hornblende granodiorite

Q095G	183Y
Q095G	1844A
Q095G	1851T
Q095G	1851A
Q095G	1851B
Q095G	1851C
Q095G	1851D
Q095G	1851E



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

CSR LIMITED - AMCD

SWAN ISLAND
8516
SCALE 1:100 000
DRAWN G.D.
DATE 7-85