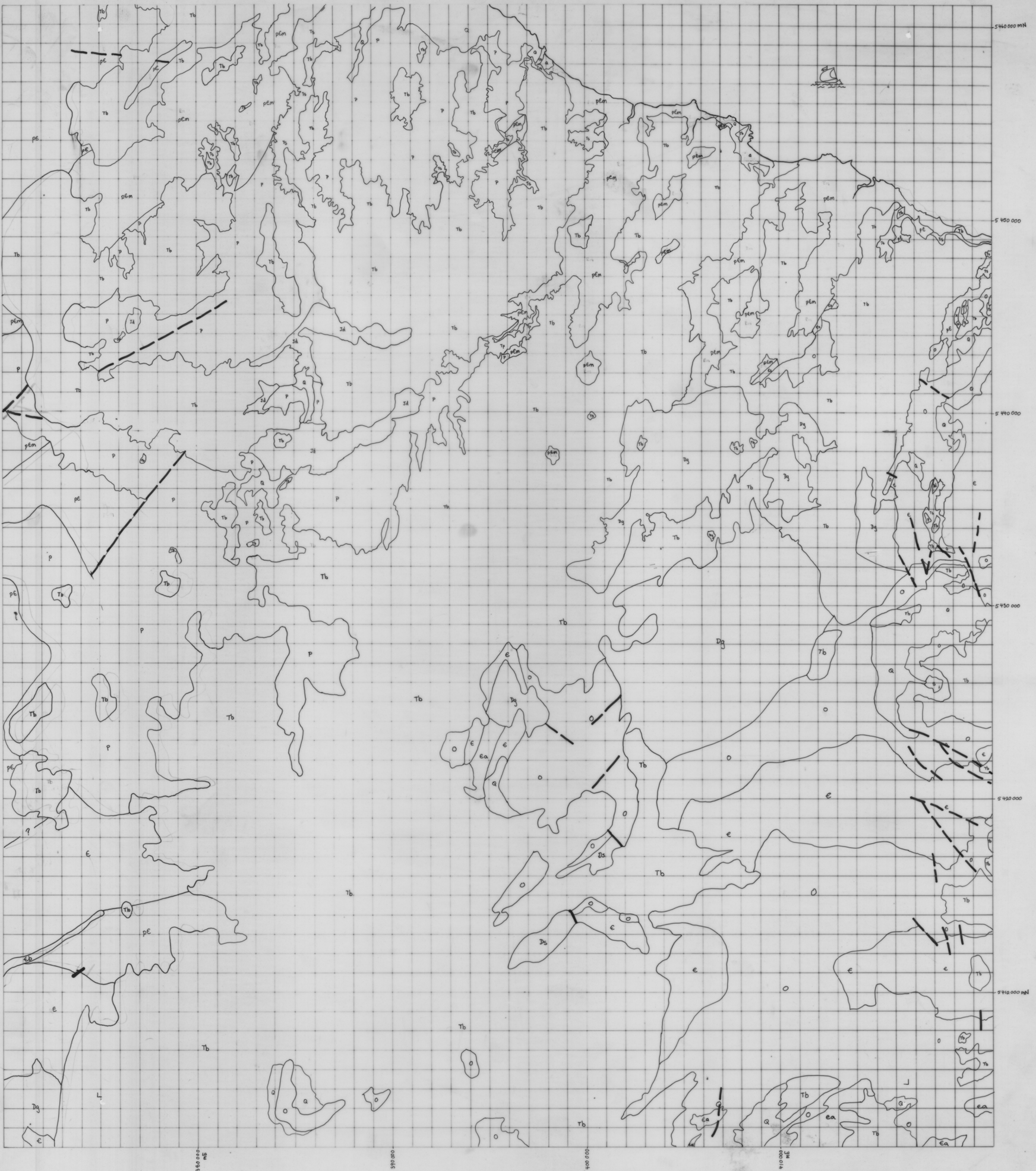


INGALS

929113



KEY

- Q Quaternary : Landslide material
Alluvium and beach deposits
Gravel and clay
- Ts Tertiary : Sand and gravel, usually beneath Tb
Table Cape Group - marine calcarenite
- P Permian : Flowerdale Sandstone - dominantly coarse sandstone with fossiliferous pebbly sandstone and siltstone at base
Pre-Irma Coal Measures - sandstone with carbonaceous shale and coal seams
Irma's Siltstone - mudstone with fossiliferous siltstone at top and oil shale at base
Wynyard Tuffite - mainly pebbly mudstone, including tuffite with nodules and prominent sandstone beds (Carboniferous)
- Dg-L. Devonian-Silurian : Some quartzite sequences, siltstone-shale, etc. siltstone-siltstone
- E Cambrian : Chert and quartzite conglomerate
- E Cambrian : Siliceous siltstone containing haematite ore bodies (Ea)
Rushford Creek Group - siltstone and porphyry
- pe Precambrian : Keith Metamorphics
- Borneo Quartzite and Slate
- Phyllite marginal to metamorphics
- Schistose quartzite
- Rhyolite, and basic schists
- Amphibolite
pe- Rocky Cape Group
- Tascos Orthogneiss
- Irby Siltstone
- Detention Sub-group - mainly orthogneiss
- Cowrie Siltstone

- Igneous Rocks**
- Tb Tertiary : Basalt
 - Tp Tertiary : Pyroclastics
 - Jd Jurassic : Dolerite
 - Dg Devonian : Granite - adamellite
 - Ea Cambrian : Acid with intermediate volcanic and related rocks.
 - Eb Cambrian : Basic-intermediate volcanic.



02_4819

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

CIRCARR HEAD		
ARTHUR RIVER	INGALS (HELLYER)	FORTH
7915	8015	8115
PREMUN	SOPIHA	MEKSEY
7914	8014	8114

CSR LIMITED - AMCD

INGALS (HELLYER)

SCALE 1:100 000
DRAWN B.D.
DATE 7-35

8015