

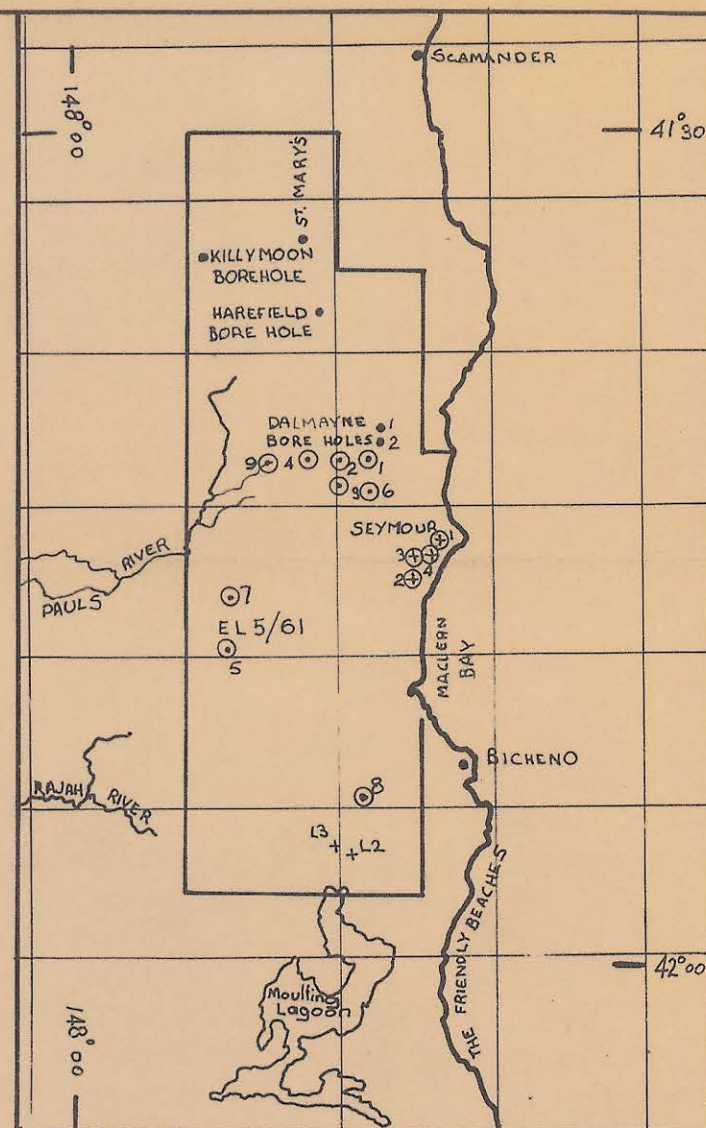
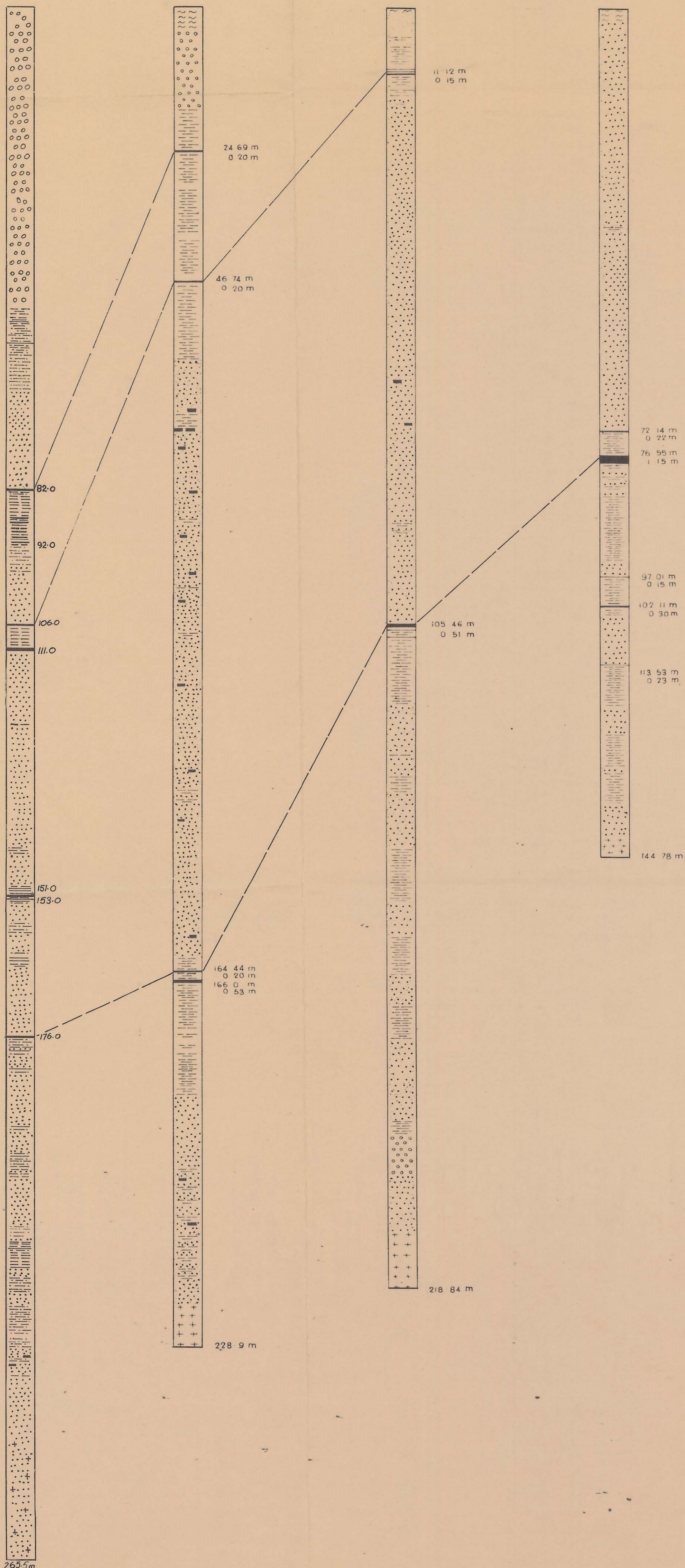
SHELL
E.L. 5/61

GY 8
300 m A.S.L.

LLANDAFF BORE NO. 3
115.8 m A.S.L.

LLANDAFF BORE NO. 2
152 m A.S.L.

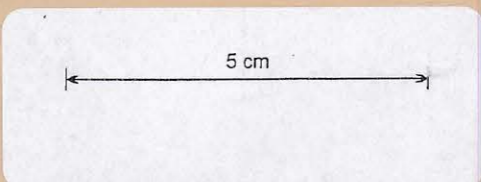
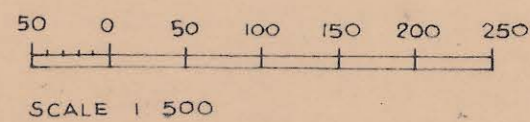
LLANDAFF BORE NO. 1
45 m A.S.L.



*IMI HOLES(DDH) ○ SHELL HOLES(GY)
⊕ SEYMOUR HOLES + LLANDAFF HOLES(L)

LEGEND

- ALLUVIUM
- GRAVEL, DETRITUS, RUBBLE, SHINGLE, CONGLOMERATE, DOLERITE SCREE
- DETRITUS & SAND
- SANDSTONE
- SILTSTONE
- SANDSTONE & MUDSTONE, SANDSTONE, BANDS OF MUDSTONE, ETC.
- SANDSTONE COAL TRACES, COAL VEINS ETC.
- MUDSTONE & SANDSTONE, MUDSTONE, BANDS OF SANDSTONE ETC.
- MUDSTONE
- MUDSTONE, COAL BANDS, VEINS ETC.
- COAL & MUDSTONE
- SHALE
- CARBONACEOUS SHALE, MUDDY COAL, CARBONACEOUS
- BANDED COAL
- COAL
- LIMESTONE
- IRONSTONE
- DOLERITE
- GRANITE



6780

THE SHELL COMPANY OF AUSTRALIA LTD.
EAST COAST AREA, TASMANIA
GRAY EL 5/61
GENERALISED BOREHOLE LOGS
LLANDAFF AREA
REDUCED LEVEL (m A.S.L.) POSSIBLE CORRELATION
Scale 1:500
Author: SHELL HOBART Date: Sept '78 Encl. 3
Report No: MPR Drawing No: —