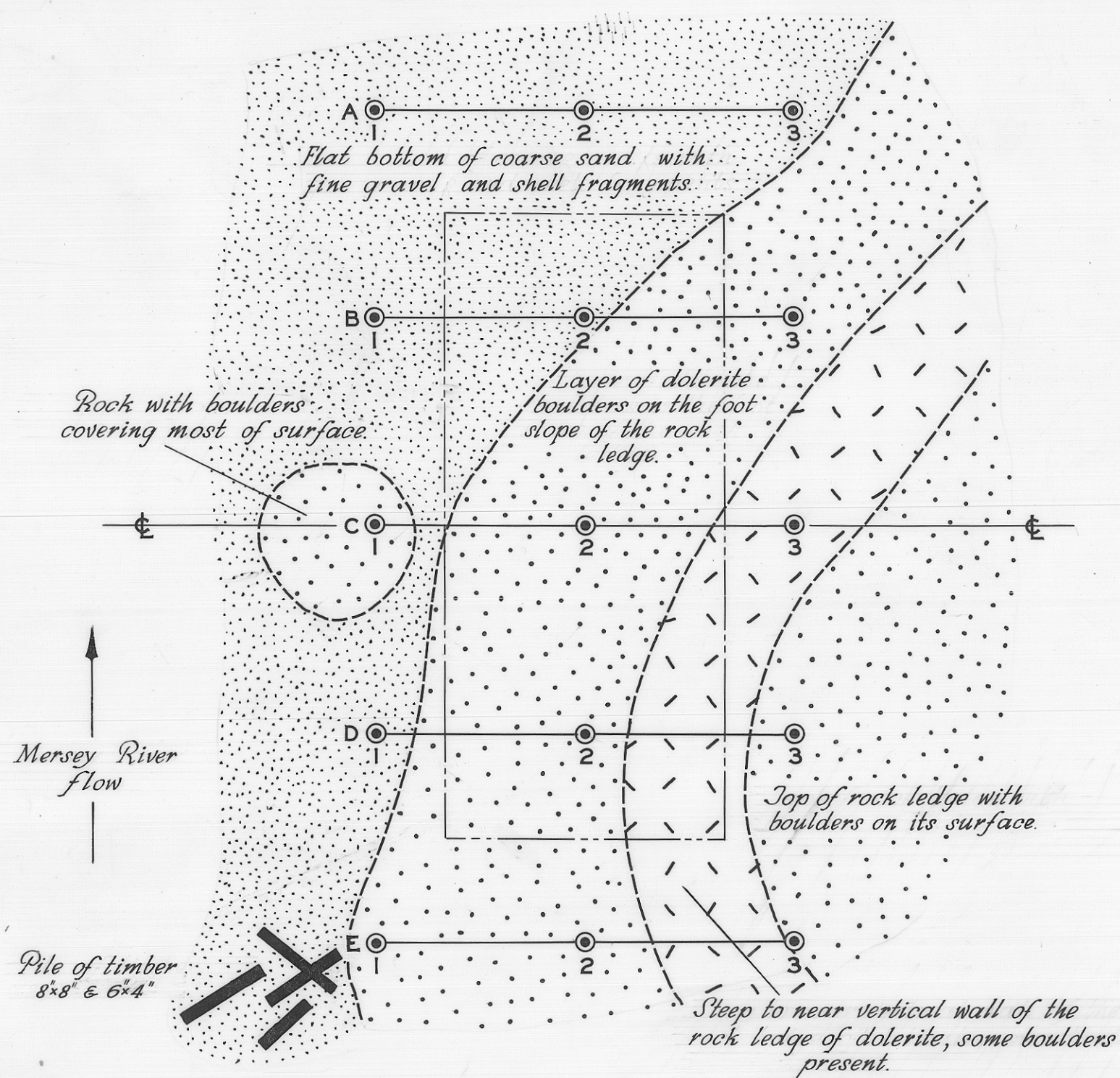
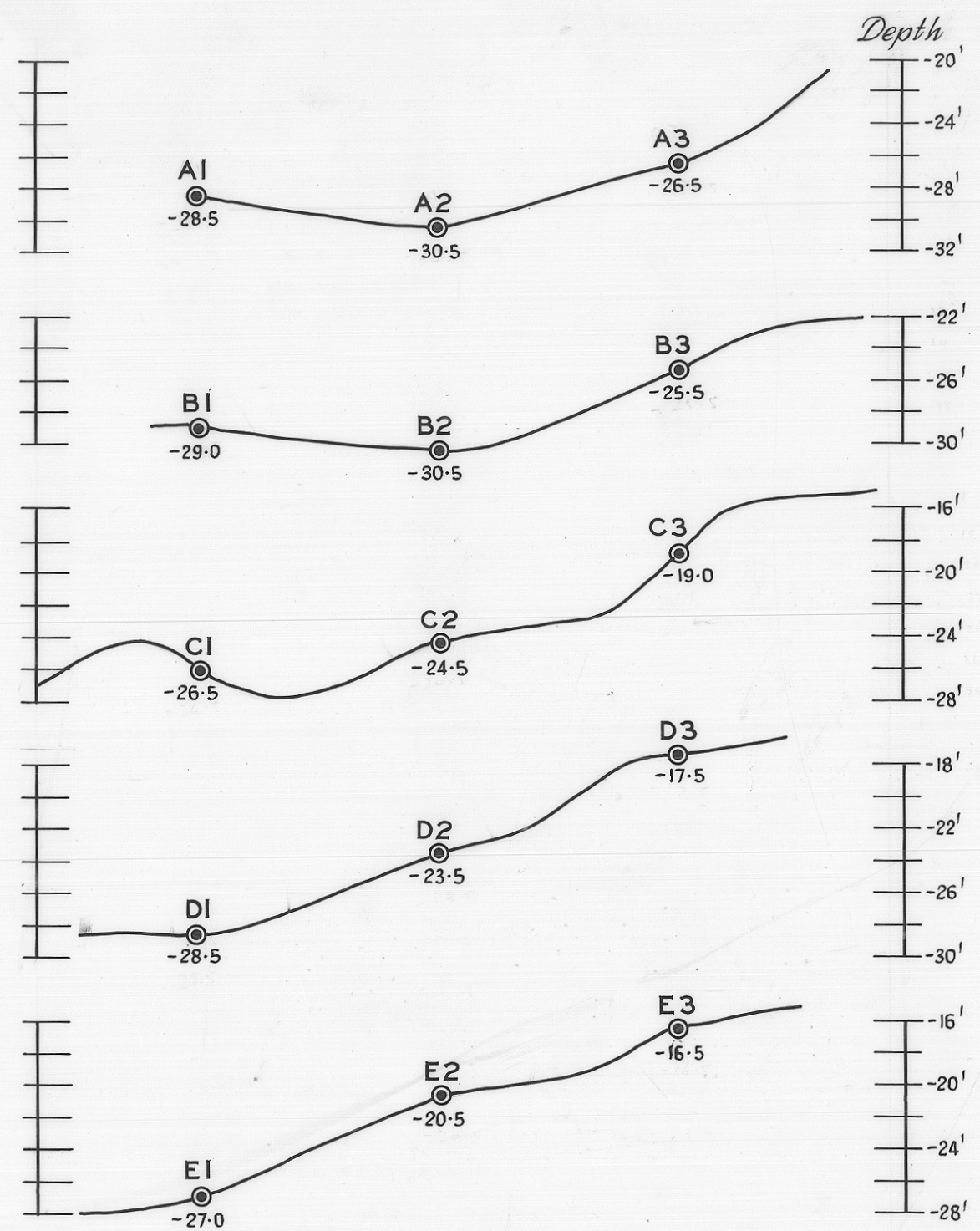


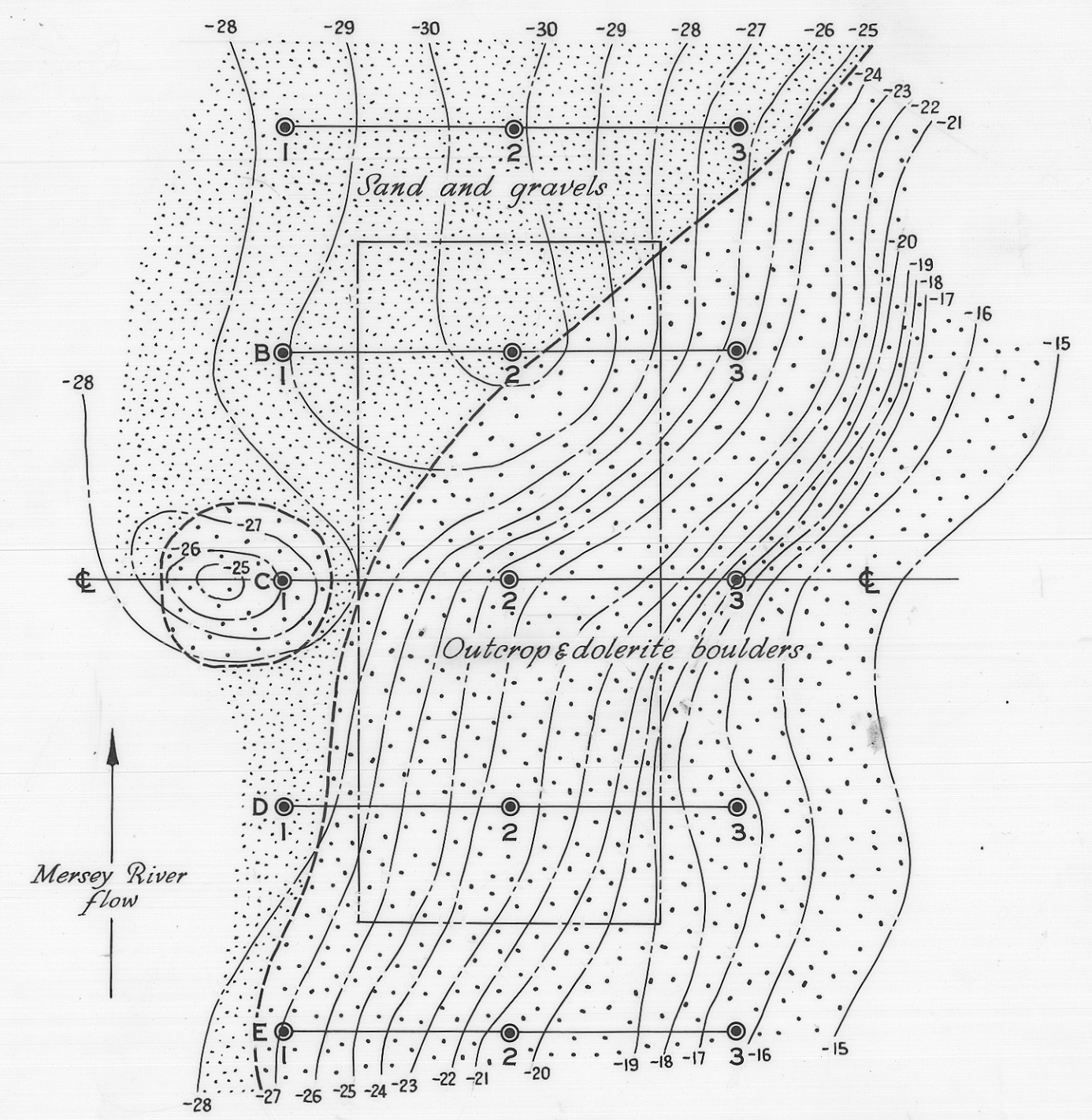
Fig 5



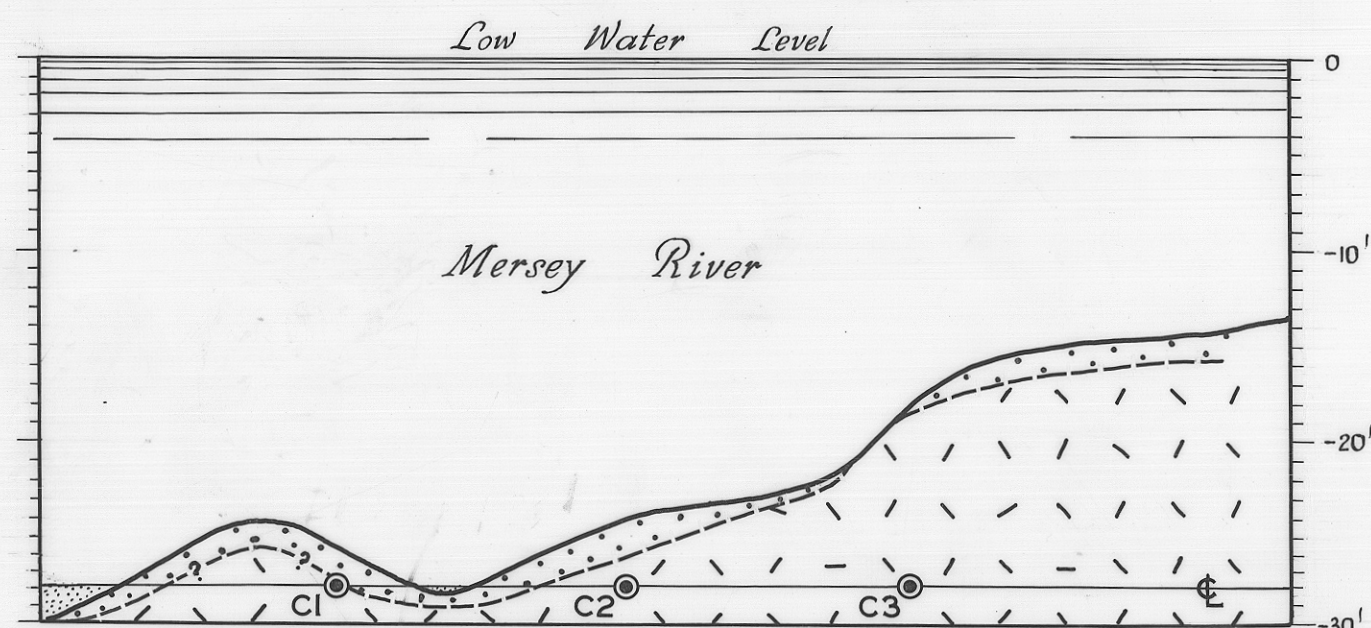
GEOLOGY — PIER I AREA



PROFILES OF TRAVERSE LINES



BOTTOM CONTOURS, 1 FT. INTERVAL PLOTTED FROM PROFILES



DIAGRAMMATIC CROSS SECTION — ROCK LEDGE @ PIER I

- Plumb bob positions on traverse lines.
- - - - - Approx. geological boundary.
- · - · - - - - Approx. boundary of Pier I.

N.B. All depths reduced to mean low water level.

5 cm

Reduced to 4"

DEPARTMENT OF MINES — TASMANIA

PIER I, PROPOSED VICTORIA BRIDGE
MERSEY RIVER — DEVONPORT

DATE	APRIL 1966	VERT. & HORZ. SCALES	0 10 20 FT.
GEOLOGIST	W.R. MOORE	SURVEYOR	
DRAUGHTSMAN	P.B. NANKIVELL	MAP SHEET & N°	DEVONPORT 29
REVISIONS		FILE N°	2847

Figure 30

Fig 3

2847

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