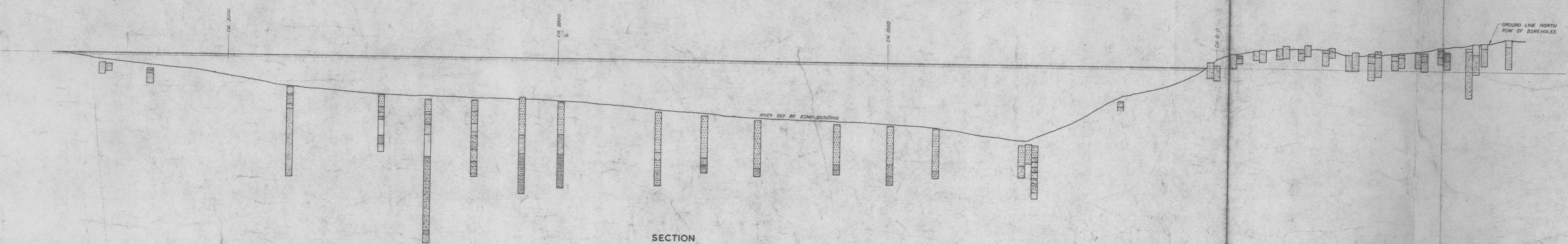


PLAN SHOWING LOCATION OF BORINGS



SECTION

- LEGEND
- SILT
 - DOLOMITE
 - BASALT
 - GRAVEL
 - SAND
 - CLAY

NOTES
 REDUCED LEVELS OF SUBSTRATA ARE ACCURATE
 TOP OF BOREHOLE DETERMINED BY LEAD LINE AND IS APPROXIMATE
 RIVER BED SURVEYED BY ECHO-SOUNDING AND IS APPROXIMATE
 FOR DETAILS OF BOREHOLES SEE DRG. No. 5512/505

2843-82

2843-82
 THE STATE OF TASMANIA
 DEPARTMENT OF PUBLIC WORKS

NEW HOBART BRIDGE

GEOLOGICAL SECTION

ASSOCIATES WILLIAM HOLFORD & PARTNERS PERTH	G MAUNSELL & PARTNERS, CONSULTING ENGINEERS WESTMINSTER, S.W.1.	SCALE HORIZ. 100'-1" VERT. 50'-1"	DATE APRIL 1959
E. W. H. GIFFORD PREPARED CONCRETE CONSULTANT		DRG. No. 5512/504	