

Progressive Depth	Depth	Core Drawn	Core Length	Casing	Recovery %				Graphic Log	Joints No. per Foot	Fluid Return	Ground Water	Remarks
					20	40	60	80					
5'	5'												BLACK - ORGANIC CLAY WITH OOLARITE PEBBLE
10'	10'												BLACK - ORGANIC CLAY WITH SOME SAND GRAINS
11'	11'												BLACK CLAY & GREY CLAY DERIVED FROM MUDSTONE - TYPED
13 1/2"									1 Dia 80°				30" MASSIVE HARD GREY MICACEOUS MUDSTONE. 1 Joint 20' Long
	15'												TRANSITION TRIASSIC MUDSTONE
	20'												
	25'												
	30'												
	35'												
	40'												
	45'												
	50'												
	55'												
	60'												
	65'												
	70'												
	75'												
	80'												
	85'												
	90'												
	95'												
	100'												

DEPARTMENT OF MINES, TASMANIA—DRILLING RECORD.

AREA: SUPREME COURT BUILDING SITE.	POSITION	CO-ORDINATES:	E: 5268	N.: 52516	HOLE No.
LOCATION: SALAMANCA PLACE, HOBART.		ON LINE:	BEARING:	AT CH.	BH 2
GEOLOGICAL PLAN: SURVEY PLAN:	LEVEL	AT STM.:	BEARING:	DIST:	MAP SHEET No.
DATES— (a) DRILLED: 16/10/69 (b) WATER TABLE:		SURFACE:	FORMATION:	WATER TABLE: 1'10"	28 82
METHOD: DIAMOND & AUGERED DIAMETER W. M. L.C.	INCL.	HOLE DRILLED:	ANGLE FROM HORIZONTAL:	DIRECTION:	SHEET / OF SHEETS
SITE REMARKS: MIDDLE OF FENCE LINE ON GOV. CAR PARK - FENCE BETWEEN CAR PARK & ST. DAVIDS PARK		VERT. / HOR. INCL.			