

	Progressive Depth	Depth	Core Drawn	Core Length	Casing	Recovery %				Graphic Log	Joints No. per Foot	Fluid Return	Ground Water	Remarks	
						20	40	60	80						100
Augered	2 6"													BLACK SANDS WITH DOLORITE BOULDERS	FILL 4'0"
	3 6"													BLACK CLAY - DOLORITE DERIVED	
	4'0"	5'												BROWN RUBBLY CLAY SOIL - ORGANIC CONTENT HIGH	
Diamond										NIL				4" UNCONSOLIDATED BROWN SANDS - SOME SMALL BRICK FRAGMENTS	TRIASSIC SANDSTONE
	10 2"	10'												68° CLOSELY BEDDED QUARTZ MICACEOUS SANDSTONE.	
		15'													
		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: 5265	N: 52516	HOLE No.
LOCATION: SALAMANCA PLACE		ON LINE: BEARING:	AT CH.	B.H.A.
GEOLOGICAL PLAN: SURVEY PLAN:		AT STN.: BEARING:	DIST:	MAP SHEET No.
DATES— (a) DRILLED: 10/10/69 (b) WATER TABLE:	LEVEL	SURFACE: FORMATION:	WATER TABLE: 3'0"	82
METHOD: AUGERED & DIAMOND DIAMETER N. M. C. C.				
SITE REMARKS: ST. DAVIDS PARK NEAR NORTH OF WALL OF MAGISTERIAL CHARGE - APPROX 1/2 WAY.	INCL.	HOLE DRILLED: ANGLE FROM HORIZONTAL:	DIRECTION:	SHEET / OF / SHEETS
		VERT. / HORIZ.:		