

Progressive Depth	Depth	Core Drawn	Core Length	Casing	Recovery %			Graphic Log	Joints No. per Foot	Fluid Return	Ground Water	Remarks
					20	40	60					
Augered	5'											BLACK SAND CLAY WITH SMALL DOLOERITE PEBBLES.
	10'											BLACK SANDY CLAY & BROWN CLAY WITH DOLOERITE PEBBLES.
Diamond	13'8"											2" BLACK CLAY & DOLOERITE PEBBLES 11" DOLOERITE.
	18'5"											12" COARSE BLACK SAND WITH LARGE DOLOERITE PEBBLES & THIN GRAVEL BED AT BASE 6" SOFT SANDS DEEPLY WEATHERED. 10" CLOSELY BEDDED SANDSTONE.
	19'9"											5" GREY-GREEN CLOSELY BEDDED MICACIOUS MUDSTONE 8" CLOSELY BEDDED MICACIOUS SANDSTONE.
	25'											
	30'											
	35'											
	40'											
	45'											
	50'											
	55'											
	60'											
	65'											
	70'											
	75'											
	80'											
	85'											
	90'											
	95'											
	100'											

FILL 17'
 KIMMSIE SANDSTONE
 B MUDSTONE

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.	84.7
GEOLOGICAL PLAN: SURVEY PLAN:	LEVEL	AT STN: BEARING: DIST:	MAP SHEET No.
DATES— (a) DRILLED: 15/10/69 (b) WATER TABLE:		SURFACE: FORMATION: WATER TABLE:	7882
METHOD: AUGERED & DIAMOND DIAMETER N.M.L.C.	INCL.	HOLE DRILLED: ANGLE FROM HORIZONTAL: DIRECTION:	SHEET 1 OF SHEETS
SITE REMARKS: ON ROADWAY - SALAMANCA PLACE NEAR DRIVEWAY OF GOVT. CAR PARK ENTRANCE.		VERT. / HORIZ.:	

No Core

Ref No 5875 16/10/69