

AUGERED

DIAMOND DRILLED

OVER BURDEN

BED ROCK

Progressive Depth	Depth	Core Drawn	Core Length	Casing	Recovery %			Graphic Log	Joints No. per Foot	Fluid Return	Ground Water	Remarks
					20	40	60					
												STIFF YELLOW CLAY
	5'											DIRTY BROWN SAND & PEBBLES
11'	10'											STIFF BROWN / BLACK CLAY. WET BROWN / BLACK SILTY CLAY
												BROWN MUSSHOE BEDDING CORE ANGLE 13°
	15'							2-3				FINE SANDY SILTSTONE. MASSIVE BROWN MUSSHOE WEATHERED ALONG JOINTS BEDDING / CORE 20°
	20'											FAIRLY CHANGE TO BROWN SILTY SANDSTONE RED / BROWN FINE SILTY SANDSTONE BEDDING TO 22' 6" SUB VERTICAL JOINTS WEATHERED ALONG JOINTS - MILA ON BEDDING PLANES. CORE BEDDING ANGLE 10°
31' 10"	30'											MASSIVE DULC MEDIUM GRAIN FELDSPATHIC SANDSTONE
	35'											
	40'											
	45'											
	50'											
	55'											
	60'											
	65'											
	70'											
	75'											
	80'											
	85'											
	90'											
	95'											
	100'											

DEPARTMENT OF MINES, TASMANIA—DRILLING RECORD.

AREA: SUPREME COURT BEDDING SITE		POSITION	CO-ORDINATES:	E: 5268	N: 5256	HOLE No. 9
LOCATION: SALAMANCA PLACE			ON LINE:	BEARING:	AT CH.	
GEOLOGICAL PLAN: SURVEY PLAN:			AT STN.:	BEARING:	DIST:	MAP SHEET No. 82
DATES— (a) DRILLED: OCT 69 (b) WATER TABLE: 6.6		SURFACE:	FORMATION:	WATER TABLE:		
METHOD: AUGER & DIAMOND DIAMETER W/M/C		LEVEL			6.6	SHEET 1 OF 1 SHEETS
SITE REMARKS: OUTSIDE EXISTING CAR PARKS STOP.		INCL.	HOLE DRILLED:	ANGLE FROM HORIZONTAL:	DIRECTION:	
			VERT. / HORIZ.:			

No Core

Ref No 5877