

T/2 cont.

210						
220			20-30% brown -black carb. wood.			
			~5% "			
230	CLAYEY SILTY SAND. - 50% qtz & lithic, feldspathic - poorly sorted sand in bluish grey silty clayey matrix		brick red soft ferrug. frag's	3-5% carb. wood.	np.	
240	CLAYEY SAND/SILT: as above but predominance of bluish grey silty clayey matrix - some quite coarse clear sand to 1mm + small qtz/lite frag - some buff limonitic stain? clay - possibly interbedded thin silts and clays.		2-3% yellow brown stain clay.	"		
250						
260						
270	SAND & intercalations of SANDY SILT & grey CLAY Predom. medium to coarse angular to subround clear qtz & minor milky, common grey green lithic fragments to 2mm.		2-3% hard & soft orange yellow ferrug. frag's & minor yellow stain clay	~5% black -brown carb. wood frag's	np.	
280						
290	SANDY SILTY CLAY as for 225-235 but = decrease in sand & depth - mostly light grey - occasionally bluish increase in light brown.		minor yellow red orange ferrug. stain	few carb. wood frag's	np.	
300						
310						
320	more or less gradation to SANDY CLAYEY SILT. - light grey & minor light brown clay		minor orange brown ferrug. stain or clay & sandy inclusions ~5%.	2-3% black carb. wood frag's	minor kaolinitic frag's & specks after fl/spar.	
330						
340	partly decomposed DOLERITE - Boulder.		+	np.	np.	decomposed.
350	SANDY CLAYEY SILT. bluish grey & some decomposed dolerite fragments some clear qtz sand		as for 310 -340'	as for 310 -340'	as for 310-340'	
360						
370	DOLERITE - blue grey, partly decomposed - becoming harder & more competent = depth.		+			
380						
END OF HOLE 375' - DOLERITE BASEMENT.						

