

200						n.s.	T/5B.
210							
220						T/5B/200 n.s.	
230							
240						T/5B/240 n.s.	
250							
260						T/5B/260 n.s.	
270							
280	270-275: 50% as a poorly compacted brown silt band 275-300: thin (si) hard bands of a brown SILCRETE in carb. CLAY.						T/5B/280 n.s.
290							
300							T/5B/300
310	Inter bedded Band of SANDY SILTY CLAY (50-60%) and carb. CLAY (30-40%) SANDY SILTY CLAY: fine to very fine qtz (5-10%) (colourless), ang. to subrnd in a light grey silty to predom clayey matrix - plastic. Carb. clay: as above.	1-3% orange clay inclusions ~5% "	30-40% carb. clay	in matrix of sandy silty clay - kaolinised?			T/5B/305 T/5B/310
320	SANDY SILTY CLAY (90%) + carb. CLAY lenses + carbonaceous matter. (20-30%) - soft, dark brown to black peat. SANDY SILT & minor SILTY SAND Bands + minor carb. CLAY inclusions. Sandy silt: fine to very fine qtz (colourless), subangular to subround + 5-10% white kaolin flecks (after fl&par?) + 1-3% white vitreous mica flakes + rare green mafic mineral + ~5% brown peaty stringers. in a grey to brown silty matrix. rare bands occur where qtz content. increases above 50% -> a SILTY SAND.	rare orange clay inclusions	20-30% peaty bands ~5% brown peaty stringers + rare carb. wood frags.	5-10% white kaolin flecks after fl&par?			T/5B/320 T/5B/325 T/5B/330 T/5B/335
330							
340							T/5B/340 T/5B/345
350	Interbedded Bands of SAND (50%) and SANDY SILT (as above) (50%) + some wood (carb.) frags. SAND: ang. to subrnd qtz (predom. colourless) & 1-5% white xtals - predom qtz 345-350: xtals & medium 350-355: xtals & coarse 355-360: xtals upto 3mm.	n.p.	~5% peaty stringers in sandy silt + 5% wood frags	in sandy silt.			T/5B/350 T/5B/355 T/5B/360
360	SANDY SILT: as above.						
370	Interbedded Bands of Brown carb. SILTY CLAY and non carb. grey blue SILTY CLAY (30-40%) Brown carb. SILTY CLAY: - well compacted, homogeneous, carbon as an interstitial component of matrix. - significant silt content. grey blue SILTY CLAY - moderately compact (plastic) - homogeneous ~10-20% silt content.	rare orange clay inclusions or contamination	in Brown silty clay as interstitial component of matrix	n.p.			T/5B/365 T/5B/370 T/5B/375 T/5B/380
380							T/5B/385
390							T/5B/390 T/5B/395
400							T/5B/400
410	SANDY SILT (80-90%) & thin interbedded Bands of Brown carb. SILTY CLAY & grey blue non carb. SILTY CLAY. SANDY SILT: fine to very fine qtz, colourless, round to subround + ~5% white kaolin (after fl&par?) flecks in a grey blue silty matrix	n.p.	~5% white kaolin flecks				T/5B/415 T/5B/420 T/5B/425
420	SAND & carbonaceous WOOD FRAGMENTS SAND: predom. & medium size qtz xtals & 5-10% coarse size, angular to subrnd, colourless & rare white qtz xtal wood: soft peaty, dark brown to black frags	n.p.	20% wood frags 10% wood frags	n.p.			T/5B/420 T/5B/425
430	SANDY SILT (as for 400-415) & ~5% Brown carb. SILTY CLAY lenses.	n.p.	1-2% wood frags	~5% kaolin in sandy silt.			T/5B/430 T/5B/435 T/5B/440
440							T/5B/445
450	CARBONACEOUS WOOD + thin SAND Band.	n.p.	95% soft peaty wood frags	n.p.			T/5B/450
455	SANDY SILT (as for 400-415) + wood frags		40-50% wood.				T/5B/455
460	END OF HOLE 455'						5 cm