

200	SANDY SILT: As for 165-180' orange stain 7' depth		mp	rare to no peaty stringers	1-5% kaol.	S/1/205	S/1
210						S/1/210 S/1/215	
220						S/1/220	
220	FERRUGINOUS SANDY SILT containing sand bands & lenses or bands of silty clay w/ wood frags. The predom grey blue SANDY SILT has an orange brown stain which in abd. 2 depth		5-10% orange brown stain	mp.	1-5% kaol in sandy silt	S/1/225 S/1/230	
230	+ Sand: - coarse to very fine qtz Predom colourless - any to subnd. 220-270 - 5-10% of white. 270-275 - 10-20% 275-290 - 5-10% 290-295 - 10-20% 295-365 5-10%		20-40% orange brown stain			S/1/235	
240	+ 1-5% grey fels carb silty clay: - mod to well compacted ~ 5% white kaol specks + 1-5% brown to black carb. inclusions.			~5% wood frags		S/1/240	
250	+ 1-5% dark chocolate brown silty clay - mod to well compacted - homogenous - carb!			1-2% wood frags		S/1/250	
260	+ 1-3% orange silty clay: - mod. to well compacted - homog.					S/1/260	
270	+ Wood frags. - black, peaty, soft:					S/1/265	
280				~5% wood frags		S/1/270 S/1/275	
290				1-5% wood frags		S/1/280	
300				~3% wood frags		S/1/285	
310				1-2% wood frags		S/1/290 S/1/295	
320				1-5% wood frags rare wood frags		S/1/300 S/1/305	
330						S/1/310 S/1/315	
340						S/1/320 S/1/325	
350						S/1/330 S/1/335	
360						S/1/340 S/1/345	
370	SANDY SILT grades into a Predom Ferrug. Fels. SILTY CLAY & SILTY CLAY Lenses (as above) + Wood frags Fels. SILTY CLAY: - Well compacted ~ 1-5% white kaol. flecks - red brown stain predominant & some yellowy brown to orange brown stain		30-40% Fels silty clay a predom red brown stain	n.p.	1-5% kaol in Ferrug. s. clay.	S/1/350 S/1/355	NB. From 320-365 samples badly contaminated by drilling medium - difficult to identify boundary.
380	+ 5% chocolate brown carb. silty clay. + minor orange silty clay. + wood frags in varying amounts					S/1/360 S/1/365	
390						S/1/370	
400				5-10% wood frag		S/1/375	
410				~5% wood frag		S/1/380	
420				1-3% wood frags		S/1/385	
430						S/1/390	
440				~5% wood frag		S/1/395	
450				1-3% wood frags		S/1/400 S/1/405	
460				rare wood frags		S/1/410 S/1/415	
470						S/1/420	
480	SAND & Wood frags 475-485: medium to predom fine to very fine, subnd qtz, colourless, rare white xtls + 1-2% orange stained xtls.		1-2% qtz orange stain	mp.		S/1/425 S/1/430	
490	485: ↑ in xtal size up to very coarse. 490: - abt very coarse xtls			~5% wood frags		S/1/435 S/1/440	* most of very fine xtals lost through finest mesh - hard to give % of different sizes of xtls.
500	490-533: ↑ in grain size → GRITTY SAND - up to 4mm. - abt. white qtz & qtz' lls - 1-5% grey rock frags.			10-20% wood frags	- soft peaty	S/1/445 S/1/450	
510				~5% wood frags		S/1/455	
520				~5% wood frags		S/1/460 S/1/465	
530	525-530: In sand there exists a thin band of grey silcrete.					S/1/470 S/1/475	
533						S/1/480	
540	CARB. SANDY SILT: fine to very fine qtz, subnd to subnd in a light grey/blue silty silty clay matrix - orange stained in parts - some black peaty flakes.		5% orange stain	5-10% black peaty flakes		S/1/485 S/1/490	533-545: samples badly contaminated by drilling medium.
550	END OF HOLE.					S/1/495	

5 cm