

200						D/3m/205
210						D/3m/210
220						D/3m/215
230	CLAYEY SILT & MINOR SAND Bands clayey silt: ↓ in grtz content to 1-2% + rare to no kaolin flecks in a greenish grey silt (predom.) to clay (10-20%) matrix - 1-2% mica flakes + 3% green mafic minerals.		np.	rare peaty flakes	rare to no kaol.	D/3m/220 D/3m/225
240	FELS. SAND: ≤ very coarse xtals. - predominantly ang. to sub round grtz - colourless. + some pink to white f/par xtals - predom angular + 1-5% grey lithic frags + rare mica flakes.		n.p.	n.p.	5% pink + 5-10% white.	D/3m/230 D/3m/235
250	250-260: - 1-2% red lithic frags + an increase in xtal size = 5-10% upto 3-4mm.					D/3m/240 D/3m/245
260	Bands of SANDY SILT (60%) as for 168-225' + FELS SAND (40%)			~5% brown carb bands + 5-10% flakes in sandy silt.	in sand + 1-5% kaol in sandy silt.	D/3m/250 D/3m/255
270	Bands of FELS SAND (~80%) & SILTY SILTY SAND (10-20%) as for 133-140' + minor SILTY CLAY lenses - plastic - refer Fe-column.		~5% yellow orange silty clay	rare peaty flakes	5% pink + 5-10% white sand + rare to no kaol in sand	D/3m/260 D/3m/265
280	Predom Carb SILTY SAND ≈ 10% FELS. SAND. silty sand: fine to very fine grtz subang. to subrnd + 5-10% green mineral + 1-3% kaol flecks + abt. dark brown peaty bands in a grey green to brown (30%) silty matrix.		1-5% yellow orange silty sand	abt dark brown peaty flakes in bands - silty sand	~5% pink + 5-10% white sand + 1-2% white kaol. in silty sand.	D/3m/270 D/3m/275
290	Predom FELS. SAND + 5-10% carb SILTY SAND as above + carb wood frags		n.p.	1-2% carb wood frags	~5% white xtals	D/3m/280 D/3m/285
300	300-305' xtal size increases - 10-20% very coarse.			~20% wood frags	- rare pink xtals.	D/3m/290 D/3m/295
310	Carb. SANDY SILT. fine to predominantly very fine grtz (5-10%) - round to subrnd + 1-5% white kaolin flecks + 1-3% green mineral + 1-2% mica flakes in a predominantly brown silt matrix - abt peaty stringers, t.c. as an interstitial component of matrix			5-10% wood frags	1-5% white kaol	D/3m/300 D/3m/305
320	Predom very coarse FELS SAND as for 240-260'		np.	~10% wood frags	5% pink 5% white	D/3m/310 D/3m/315
330	Carb SANDY SILT: as for 307-320' = minor % of grtz + ite frags ⇒ small pebble bands.			abt. peaty flakes	1-5% kaolm	D/3m/320 D/3m/325
340						D/3m/330 D/3m/335
350						D/3m/340 D/3m/345
360	Carb SANDY SILT + 10-20% SAND Bands (10%) sand - medium to very fine xtals				5% white 5% pink in sand + 1-5% kaol in sandy silt.	D/3m/350 D/3m/355
370	Carb SANDY SILT: a decrease in very fine grtz (1-5%)				1-5% kaol.	D/3m/360 D/3m/365
380						D/3m/370 D/3m/375
390						D/3m/380 D/3m/385
400	CLAY AFTER DOLERITE: grey blue clay - abt kaol. (white) in grey blue background → dolerite texture.	+				D/3m/390 D/3m/395
410	410-420. - bright green clay & some red brown stain	+				D/3m/400 D/3m/405
420	END OF HOLE.	+		10-20% red brown stain		D/3m/410 D/3m/415

