

200	Clay: mod to predom well compacted grey to a slightly bluer mgc - homog. - minor kaolinitic grains					R/BA/205	R/8A
210	carb. silty clay: dark brown, well compacted - homog.					R/BA/210	
220	Sand: fine to very fine qtz ± 1-5% white slightly kaolinised fl & par xtrals					R/BA/215	
230	225-280' abt forams, - rrd nodes ~ 1-2mm in diameter.			~5% Wood frags		R/BA/220	
240				rare Wood frags		R/BA/225	
250						R/BA/230	
260						R/BA/235	
270						R/BA/240	
280						R/BA/245	
290	SAND ↑ in xtralsize upto coarse.					R/BA/250	
300						R/BA/255	
310	Predom SAND ± some wood frags + minor carb. SILTY CLAY (as bands or lenses) Sand: coarse to predom ± medium qtz (colourless) ang to subrrnd + 1-5% white xtrals - some of which may be fl & par but most is white qtz.		np.	20% Wood frag	rare xtrals	R/BA/260	
320				5% Wood frag.		R/BA/265	
330	SAND (as above) (80-90%) + carb. SILTY SAND Band(s) + minor carb SILTY CLAY (common) CARB. frags AND ± med qtz, rrd to subrrnd + abt black peaty flakes in predom brown silty matrix.			5-10% Wood frag.		R/BA/270	
340	Inter bedded Bands of grey CLAY (50%) ± carb SILTY CLAY:		np.	~5% Wood + abt black peaty flakes in SILTY SAND.		R/BA/275	
350				rare wood frags	± 2% kaol in clay	R/BA/280	
360	Predom CLAY - extensively Fe stained ± minor carb. SILTY CLAY (lenses, or bands) grey to grey blue clay ± extensively red brown staining - abt forams.	Fe	50-60% reddish brown stain to clay			R/BA/285	
370		Fe				R/BA/290	
380		Fe				R/BA/295	
390		Fe				R/BA/300	
400	Predom SAND ± wood frags + ~5% carb SILTY CLAY lenses + ± 5% SANDY SILT Bands. SAND: qtz, ± coarse, ang to subrrnd - predom colourless + 1-5% white xtrals (mostly white qtz)		np.	30% Wood frag.	rare xtrals in sand	R/BA/305	
410				20% Wood frag	+ 1-5% kaol. in SANDY SILT.	R/BA/310	
420	BANDS of SANDY SILT (50-80%) + carb. SILTY CLAY. (10-50%) SANDY SILT: - very fine qtz (± 5%) ± peaty stringers + 5-10% kaol grains + rare green min. in a brown to grey silty matrix.		1-5% orange brown clay - common	~5% SANDY SILT. as peaty stringers	5-10% kaol grains in SANDY SILT.	R/BA/315	
430				90% Wood frag.		R/BA/320	
440				10% Wood frag.		R/BA/325	
450	SAND: ± very coarse ang to subrrnd - colourless qtz + 1-5% white xtrals (mostly qtz) + 1-3% green lithic frags					R/BA/330	
	END OF HOLE					R/BA/335	

5 cm