

200	large wood frag - upto 15mm long - 8mm wide		np	Wood frag - 5% - 20% black specks			B/6/205	
210	COARSE ARKOSIC SILTY SAND - poorly sorted 210-220. ang to sub ang xtrals of qtz + f'dpar (40%) (20%) (white + pink) in a silt matrix (40%)		np	rare wood frag	20% 1-2mm frags		B/6/215	
220	COARSE ARKOSIC SAND qtz + f'dpar xtrals upto 105mm - rare qtz pebbles (15mm)		np	np.	20-30% frag upto 5mm		B/6/225	
225	PEBBLY GRAVEL predom pink f'dpar + qtz pebbles up to 15mm in silt matrix.				- upto 10-15mm		B/6/230	
230	CARBONACEOUS SANDY SILT; dark brown to grey black. - fine to very fine of qtz + whin kaolin after f'dpar + abt wood frags in silt to clay matrix		np	large wood frags - 40% - fine grains black throughout matrix	10-15% kaolin after f'dpar - fine grains		B/6/235	
240							B/6/240	
250							B/6/245	
250							B/6/250	
260	thin bands of grey green sandy silt in thicker carbonaceous black bands			no wood - black peaty bands - 60%			B/6/255	
260							B/6/260	
270				40% peaty bands			B/6/265	
270							B/6/270	
280							B/6/275	
280							B/6/280	
280	lighter brown = tin c content.			15% peaty bands			B/6/285	
290							B/6/290	
290	SILTY CLAY - light grey = black c. specks - black + orange streaks		rare orange streaks	5% black specks			B/6/295	
300							B/6/300	
310							B/6/305	
310				rare black specks			B/6/310	
320							B/6/315	
320							B/6/320	
330	DOLERITE clay after dolerite - light to dark green - dolerite texture.						B/6/325	
330							B/6/330	
340							B/6/335	
340							B/6/340	
350							B/6/345	
350							B/6/350	
360							B/6/355	
360	END						B/6/360	

