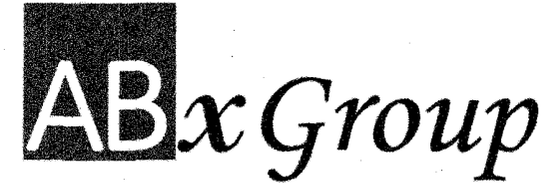


Drilling Log Sheet

Hole No.	WB 131
Logged By	Iwh on site
Drilled By	eDrill
EOH Depth	20.25m (21)
Survey Method	Hand GPS

Sheet
1/2

Date	31/10/23.
WP	
Easting/Long	
Northing/Lat	
RL/Elevation	
Projection	WGS84



Water table	FROM	TO	INT	Assay	SAMPLE NO.	COLOUR	TEXTURE	ROCK TYPE	Moisture		DESCRIPTION (COMMENTS)	Mag meter
									Wet Moist	W M A D		
	0	1	1		WB131 01	Br (or)	Pl-Sd-Lt	Sl	M	5		
	1	2	1		02	ly lthy	Sd-Lr	Sa-Cl	A	10		
	2	3	1		03	lthy	Sd-Lt	Sa-Cl	A	5		
	3	4	1		04	LtBr	Sd-Lt	Sa-Cl	A	0		
	4	5	1	✓	WB131 05	LtBr	Sd-Lr-Lr	Sd-Lt-Lr	A	5		
	5	6	1		06	LtBr-Br	Sd-Lt	Sa-lt-Cl	A	0		
7m	6	7	1	✓	07	LtBr-Br	Lr-Sd-Lt Pl	Sa-lt-Cl	A	0		
	7	8	1	✓	08	LtBr-lthy	Sd-Lt-Pl	Cl-Sa	M	5	Change	
	8	9	1		09	Br	Pl-Gt	Cl-Sa	M	5		
	9	10	1	✓	WB131 10	Br (rd)	Pl-Lt-Sp	Cl-Sa	M	5		
	10	11	1		11	Br (BF)	Pl-Lt-Sp	Cl-Sa	M	20		
	11	12	1	✓	12	Br-Wh	Pl-Lt-Sp	Cl-Sa	M	5		
	12	13	1		13	Br-LtBr	Pl-Lt-Sp	Cl-Sa	M	10		
	13	14	1	✓	14	Br (Pk)	Pl-Lt (Sp)	Cl-Sa	M	10	Change	
	14	15	1		15	Br (Pk)	Pl-Lt (Sp)	Cl-Sa	M	5		
16m	15	16	1	✓	16	Br (Pk)	Pl-Lt (Sp)	Cl-Sa	M	5		
Strong water flow.	16	17	1	✓	17	Br BF	Pl-Lp-Sp	Cl-Lr-Sa	M	5	Change to gravelly formation	
	17	18	1	✓	18	Br-BF (Br) lthy	Pl-Lp-Sp	Cl-Lr-Sa	W			
	18	19	1	✓	19	Br (lthy) (Br)	Sd-Lp	Cl-lt-Sa	D	15	Some green tint on pebbles.	
	19	20	1	✓	WB131 20	Br (Pk) Wh	Lr Pl Fg Mx	Cl-Dw	W	25	Possible immature bauxite Fg Denuding event? Waterflow stop.	

Drilling Log Sheet

Hole No.	WB139
Logged By	IWL on site
Drilled By	eDrill
EOH Depth	
Survey Method	Hand GPS

Sheet
1/2.

Date	3/11/23
WP	
Easting/Long	
Northing/Lat	
RL/Elevation	
Projection	WGS84

Old workings or timber atter hut nearby. Poly pipe to crack now w/s.
stacked rocks??
Tin/gold??



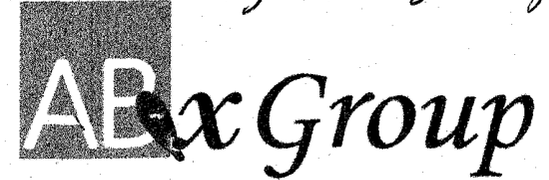
Water table	FROM	TO	INT	Assay	SAMPLE NO.	COLOUR	TEXTURE	ROCK TYPE	Moisture		DESCRIPTION (COMMENTS)	Mag meter
									Wet Moist	W M A D		
	0	1	1		WB13901	Br	Grt PL (gr)	Sl-cl	M	-	No road base.	
	1	2	1		02	LtBr-OrBr	PL-sp-grt	Sl-sa	M	5		
2.8m	2	3	1	✓	03	LtBr-OrBr	PL-sp-grt	Cl-sa	M	5		
	3	4	1	✓	04	LtBr-YBr Bk	PL-gr-lt sp	Cl-Dw-Mn	M	20		
	4	5	1	✓	WB13905	LtBr-YBr	PL-gr-lt sp	Cl-Dw	M	15		
	5	6	1	✓	06	LtBr-YBr	PL-lt Sp (gr)	Cl (Dw)	M	5		
	6	7	1	✓	07	Br	PL-gr Un	Cl-Dw	M	15	Paleosol?	
	7	8	1	✓	08	YwBr	PL-lt sp	Cl	M	5		
	8	9	1	✓	09	YwBr	PL-lt sp	Cl	M	5	Saprolite zone?	
	9	10	1	✓	WB13910	YwBr-RdBr	PL-gr-Mx Fg Hd	Cl-Dw	M	20	Pieces rotted dolomite. Hard clays	
	10	11	1	✓	11	YwBr-	PL-lt Un Hd	Cl-Dw	M	10	" "	
	11	12	1	✓	12	YwBr (ltly)	PL-lt (gr) Un	Cl-Dw	M	20	" "	
12m	12	13	1	✓	13	YwBr (ly)	PL-lt (gr-ly) Hd	Cl-Dw-Dl	M	15	Dolomite chips. Talcose?	
	13	14	1	✓	14	Gr Br (ly)	PL-lt-gr-ch	Cl-Dl	W	10	" " . Green due to ferrous iron?	
	14	15	1	✓	WB13915	Gr Br (ly)	PL-lt (gr-ch) (stopy)	Cl-Dl	VW	30	Talcose Dl - cuttable. Not hammered.	
	15	16	1	✓	16	Gr Br (ly)	Gr-lt-Pl Ch	Dl-cl	VW	30	" " " . Shear zone?	
	16	17	1	✓	17	Gr Br (ly) (Bk)	Gr-lt-Ch	Dl-cl (Mn)	W	30	Blackened lumps to 2cm (manganese?)	
	17	18	1	✓	18	Gr Br (ly) (Bk)	Gr-lt-Ch	Dl-cl (Mn)	W	40		
	18	19	1	✓	19	Gr Br (ly) (Bk)	Gr-lt-Ch	Dl-cl (Mn)	W	40		
	19	20	1	✓	WB13920	Lt Gr Br ly	Slop	Dl-cl	VW	20	heavy water inflow	

Drilling Log Sheet

Hole No.	WB170
Logged By	JWL on site
Drilled By	eDrill
EOH Depth	18.2m.
Survey Method	Hand GPS

Hole is likely to stop early due to broken drill bit. May end day mid afternoon.

Date	3/1/23
WP	
Easting/Long	
Northing/Lat	
RL/Elevation	
Projection	WGS84



Wet Moist M A D Almost dry Completely dry

Water table	FROM	TO	INT	Assay	SAMPLE NO.	COLOUR	TEXTURE	ROCK TYPE	Moisture	Lumps%	DESCRIPTION (COMMENTS)	Mag meter		
	0	1	1		WB14001	Rd Br Or	Cr, Lt Pl	Sl-Cl	M	20	lateritic soil.			
	1	2	1		02	Dk Br-Gy-Bf	Pl (Cr) Lm	Cl	M	30	some DL carry-over. Lt Gy clay balls.			
3m	2	3	1		03	Yw Br-Gy-Bf	Lt Lm Pl	Cl	A	0	Grey clay & hard dry yellowy clay.			
	3	4	1	✓	04	Yw Br	Lt-Sd	Cl	A	0	Rare laminated chips			
	4	5	1	✓	WB14005	Br-Yw Br (Bk)	Pl-Lt-	Cl	A	10				
	5	6	1		06	Pp Dk Rd	Lt-sa (Cr)	Cl-DW	A	50	Paleosol? Laterite? Weathered tuff? Mudstone?			
	6	7	1		07	Dk Rd Pp	Lt Lm	Cl-DW	W	30	Weathered dolomite totally altered to dark brown claystone			
	7	8	1		08	Pp	Lt Cl sp	Mz	W	30	Purple, variegated clay. Like mottled zone			
	8	9	1	✓	09	Pp (Bk)	Pl Lt Lp Sp Mx	Mz-Mn	W	30	Black grains?			
	9	10	1	✓	WB14010	Pp-Br-Or-Gy(Bk)	Pl Lp Lt Mx	Cl-(Mn)	W	15	Some black grains are hard crystals. Other Mn dust.			
	10	11	1	✓	11	Pp-Gy (Bk)	Pl-Lt (slurry)	Cl (Mn)	VW	10	Glacial grey clay. Vary wet			
	11	12	1	✓	12	(Gy)-Cr-BL	Pl-Cr (s)	Cl	VW	10	Chlorite green? Sheared?			
	12	13	1	✓	13	Cr-BL (Teal)	Pl Lm	Cl (DW)	VW	10	Teal-coloured laminated clay			
	13	14	1		14	Gy-Teal	Pl slurry	Cl	VW	?				
	14	15	1	✓	WB14015	Gy-Teal	Pl Cr Lm	Cl	VW	10				
	15	16	1		16	Gy (Teal)	Pl Cr	Cl	W	10				
	16	17	1	✓	17	Dk Teal	Pl-Cr	Cl (DW)	W	15	Talcose rotted chloritic sheared dolomite?			
	17	18	1		18	Ol slurry	Slurry	Slurry	VW	?				
	18	19	1		SEE ROCK PIECES FROM DRILL BIT								END VERY WET	
	19	20	1		Sheared chloritic mylonite?								WE THINK IT WENT HARD AT 18.2m	

Drilling Log Sheet

Hole No.	WB141
Logged By	JFM - Onsite
Drilled By	eDrill
EOH Depth	
Survey Method	Hand GPS

Sheet 1/2.

Date	07/11/2023
WP	
Easting/Long	
Northing/Lat	
RL/Elevation	
Projection	WGS84



Wet Moist W M A D Almost dry Completely dry

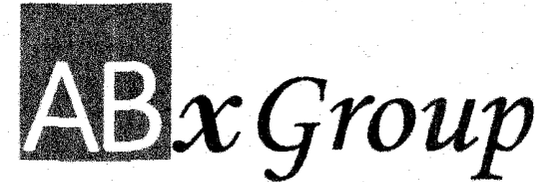
Water table	FROM	TO	INT	Assay	SAMPLE NO.	COLOUR	TEXTURE	ROCK TYPE	Moisture	Lumps%	DESCRIPTION (COMMENTS)	Mag meter
	0	1	1		WB14001	Br-LB Gy	PL We	SE CL	M	10	Soil	
	1	2	1	✓	02	Br Gy Or	Lm PL	Cl	M	30	Clay balls.	
	2	3	1	✓	03	Gy	PL Gt Lm	Cl	M	50	Grey clay. Trace grit.	
	3	4	1		04	Br Gy	PL Lm	Cl	M	50		
	4	5	1	✓	WB14005	Br	Pl Lm	Cl	M	50		
	5	6	1		06	LtBr (Bf) (Bf)	Pl Lm	Cl	M	50	Lumpy	
	6	7	1	✓	07	LtBr Or Bf	Pl Lm	Cl	M	50		
	7	8	1		08	Or-Br Yw Gy	PL Lm	Cl	M	50	Colour change	
	8	9	1	✓	09	Gy (Or-Br)	PL Gt Lm	Cl	M	50	Abrupt colour change	
	9	10	1		WB14010	Gy (Bk)	Pl Lm Gt Un	Cl	M	50	15% old burnt timber lumps. Charcoal. Peat?	
	10	11	1		11	Gy (Bk)	Pl Lm Gt Un	Cl	M	50	5% " " " "	
	11	12	1	✓	12	Gy	Pl Lm Gt Un	Cl	M	50		
	12	13	1		13	Gy	Pl Lm Gt Un	Cl	M	50		
	13	14	1		14	Gy (Dk Gy)	Pl Lm Gt Un	Cl	M	50		
	14	15	1	✓	WB14015	Gy (Bk Gy)	Pl Lm Gt Un	Cl	M	50		
	15	16	1		16	Dk Gy (Bk)	Pl Lm Gt Un	Cl	M	50	Trace black burnt timber, Charcoal. Peat?	
	16	17	1		17	Dk Gy	Pl Lm Gt Un	Cl	M	50		
	17	18	1	✓	18	Dk Gy	Pl Gt Lm Un	Cl	M	50		
	18	19	1		19	Dk Gy	Pl Gt Lm Un	Cl	M	50		
	19	20	1		WB14120	Dk Gy	Pl Gt Lm Un	Cl	M	50	Trace shiny muscovite flakes or qtz, Trace burnt bark? Charcoal. Peat?	

burnt bark?
Charcoal. Peat?

Drilling Log Sheet

Hole No.	WB142
Logged By	JFM - Onsite
Drilled By	eDrill
EOH Depth	
Survey Method	Hand GPS

START: 14:32	Date	07/11/2023
END 16:06	WP	
	Easting/Long	
	Northing/Lat	
	RL/Elevation	
	Projection	WGS84



Wet Moist W M A D Almost dry Completely dry

Water table	FROM	TO	INT	Assay	SAMPLE NO.	COLOUR	TEXTURE	ROCK TYPE	Moisture	Lumps%	DESCRIPTION (COMMENTS)	Mag meter
	0	1	1		WB14201	Dk Br	Lp PI Gt PL	SI	M	50		
	1	2	1	✓	02	Or Br Gy (Bk)	Lp PI Gt	CI (SI)	M	50	90% clay, 10% soil	
	2	3	1		03	Lt Br Gy	PI Lp Gt	CI	M	50		
	3	4	1	✓	04	Lt Br Gy (Dk Br Gy)	PI Lp Gt	CI	M	50		
	4	5	1		WB14205	Dk Br (Lt Br)	PI Lp Gt	CI	M	50		
	5	6	1	✓	06	Dk Gy (Br)	PL Lp Gt (Un)	CI	M	50		
	6	7	1		07	Dk Gy	PI Lp Gt Un	CI	M	50		
	7	8	1	✓	08	Dk Gy - Gy	PI Lp Gt Un	CI	M	50		
	8	9	1		09	Dk Gy - Gy	PI Lp Gt Un	CI	M	50		
	9	10	1		WB14210	Dk Gy - Bk	PL Pw Lp Gt	CI PT	M	35	Start of Peat.	
	10	11	1	✓	11	Bk (Dk Gy)	Pw (Lp) (Gt) (PI)	PT (CI)	M	15	Peat dominant	
	11	12	1		12	Bk (Dk Gy)	Pw (Lp) (Gt) (PI)	PT (CI)	M	20	" "	
	12	13	1	✓	13	Bk Gy Wh	PI Lp Gt	CI (PT)	M	35	Clayey wh. gy silt.	
	13	14	1		14	Gy Bl Bk	PI Lp Gt (Sd)	CI (PT)	M	50	Speckled grey-blue silty clay = trace peat	
	14	15	1	✓	WB14215	Gy Bl (Bk)	PI Lp Gt Sd	CI (SS)	M	50	" " "	
	15	16	1		16	Lt Bl Gy	PI Lp Gt Sd	CI (SS)	M	50	" "	
	16	17	1	✓	17	Lt Bl Gy	PI Lp Gt (Sd)	CI (SS)	M	50	Light blue-teal. colour.	
	17	18	1		18	Lt Bl Gy	PI Lp Gt Sd	CI (SS)	M	50	" "	
	18	19	1	✓	19	Lt Bl Gy	PI Lp Gt Sd	CI (SS)	M	50	" "	
	19	20	1		20	Lt Bl Gy (Lt Br)	PI Lp Gt (Sd) Lm	CI (SS)	M	50	As above. Trace Lt Br clay	

EOH

Sheet 1 of 2

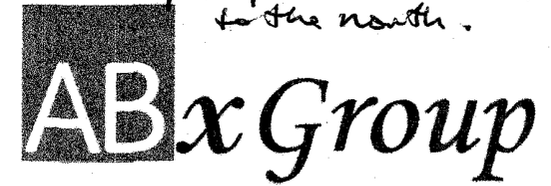
Drilled on flat tracks
Start of slope about 50m
to the north.

Drilling Log Sheet

Hole No.	WB148
Logged By	JFM - On site
Drilled By	eDrill
EOH Depth	23 m
Survey Method	Hand GPS

START: 0818

Date	10/11/2023
WP	
Easting/Long	
Northing/Lat	
RL/Elevation	
Projection	WGS84



Wet Moist W M A D Almost dry Completely dry

Water table	FROM	TO	INT	Assay	SAMPLE NO.	COLOUR	TEXTURE	ROCK TYPE	Moisture	Lumps%	DESCRIPTION (COMMENTS)	Mag meter
	0	1	1		WB148 01	Br Lt Br	PI (ct) Lp	CI (SI)	M	50	Balls of clay. Trace soil.	
	1	2	1	✓	02	Gy Br	PI (ct) Lp	CI	m	50	" " "	
	2	3	1		03	Gy (Br)	PI Lp (ct)	CI	m	50	" " "	
	3	4	1	✓	04	Gy Dk Gy	PI Lp (ct)	CI	M	50	Massive balls of clay - clumps. More sticky.	
	4	5	1		WB148 05	Gy Dk Gy Lt Br	PI Sd Sf Gr	CI Qs	M	20	Transition grey clay to grey of sand. trace charcoal.	
	5	6	1	✓	06	Gy Dk Gy Lt Br	PI Lp Sd Sf Gr (Ch)	CI (Dw)	m	50	Trace pyrite (x20) HAND LENS. " " Chip of Dw.	
	6	7	1		07	Gy (Bl)	PI Lp Gt (Un)	CI	m	50	Almost uniform grey-blue clay.	
	7	8	1	✓	08	Gy (Bl)	PI Lp Gt Un	CI (Dw)	m	50	" " " " Dw chip	
	8	9	1		09	Dk Gy (Dk Gr)	PI Lp Gt Ch Un	Dw (CI)	M	30	Dark grey-green mafic clay with Dw.	
	9	10	1	✓	WB148 10	Dk Gy (Dk Gr)	Lp Gt (Gr) Un (Ch)	Dw (Dk)	m	30	'Rotten' weathered dolerite, ~5% chips (Dk)	
	10	11	1		11	Dk Gy	Lp Gt (Gr) Un (PI)	Dw (Bl)	m	40	" " "	
	11	12	1		12	Dk Gy	Lp Gt (Gr) Un (PI)	Dw (Dk)	m	40	" " "	
✓	12	13	1	✓	13	Dk Gy Bk	Lp Gt PI	Dw	W	40	Two colours of Dw.	
	13	14	1		14	Bk (Dk Gy)	Lp Gt PI	Dw	W	40	Black Dk Dw.	
	14	15	1		WB148 15	Bk	PI Lp Gt	Dw	W	20	" " "	
	15	16	1		16	Bk Dk Br	PI Lp Gt	Dw	W	20	" " "	
	16	17	1	✓	17	Dk Br Bk (Dk Gr)	PI Lp Gt (Ch)	Dw	W	10	" " Trace green Dw chips	
	17	18	1		18	Dk Br Bk (Dk Gr)	PI Lp Gt (Ch)	Dw	W	20	" " " "	
	18	19	1		19	Dk Br Bk (Dk Gy)	PI Lp Gt (Ch)	Dw	W	20	" " " "	
	19	20	1		20	Dk Br	PI Lp Gt	Dw	W	20	" " " " Very wet slurry.	

Drilling Log Sheet

Hole No.	WB149
Logged By	JFM - on site
Drilled By	eDrill
EOH Depth	
Survey Method	Hand GPS

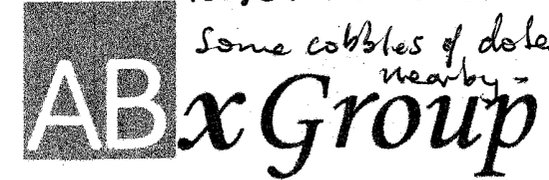
START: 13:25

END: 15:12

Date	10/11/2023
WP	
Easting/Long	
Northing/Lat	
RL/Elevation	
Projection	WGS84

On slight slope north of Roseburn Road.

Some cobbles of dolerite nearby -



Wet Moist W M A D Almost dry Completely dry

Water table	FROM	TO	INT	Assay	SAMPLE NO.	COLOUR	TEXTURE	ROCK TYPE	Moisture	Lumps%	DESCRIPTION (COMMENTS)	Mag notes
	0	1	1		WB149 01	Rd Gy Gr	Nd Pl Ft	La, Cl (Dw)	M	40	Red nodules, pisolites? over clay altered from dolerite	Dw Contaminated?
	1	2	1	✓	02	Rd Br	Nd Pl Lp	La, Cl	M	50	Red nodular strata.	
	2	3	1		03	Gy Br	Nd Pw Htd Lp	La, Cl	M	50	" " " with clay. Getting hard.	Boulder?
	3	4	1	✓	04	Br Gy Yw Bf	Pl Pw Ch Htd Gt	Cl, Sl	M	40	Soil like horizon with mottled grey clay + Dw	Dw chips
	4	5	1		WB149 05	Br Gy	Pl Lp Htd Gt	Cl	M	50	Grey-brown plastic clay. Comes up as balls.	
	5	6	1	✓	06	Or Br Gy	Pl Lp Gt	Cl	M	50	" " " . gritty	
	6	7	1	✓	07	Or Br	Pl Gr Gt Lp	Cl La? Bx?	M	50	Orange brown gritty material. Laterite / bauxite?	
	7	8	1	✓	08	Dr Br (Rd)	Nd Gr Gt Lp	La? Bx? Cl	M	50	" " " .	Some clay.
	8	9	1	✓	09	Or Rd (Br)	Nd Gr Gt Lp (Un)	La? Bx? Cl	M	50	" " " .	" "
	9	10	1	✓	WB149 10	Or Rd	Nd Gr Gt Lp (Un)	Bx? La? Cl	M	50	" " " .	
	10	11	1	✓	11	Or Rd (Bk)	Pl Gt Lp	Cl, La?, Bx?	M	50	" " " . Minor dark chips	
	11	12	1	✓	12	Br Or Bk	Pl Gt Lp	Cl, La? Bx? Dw	M	50	" " " . Propylitic altered	Dw chips.
	12	13	1	✓	WB149 13	Br Or Bk	Pl Gt Lp	Cl, La? Dw	M	50	Dk green black rotting dolerite frags.	Brown Or clay - dominant
	13	14	1								High torque made hole dangerous for driller. EOH 13m.	
	14	15	1									
	15	16	1									
	16	17	1									
	17	18	1									
	18	19	1									
	19	20	1									

ASSAY FOR BAUXITE SITE

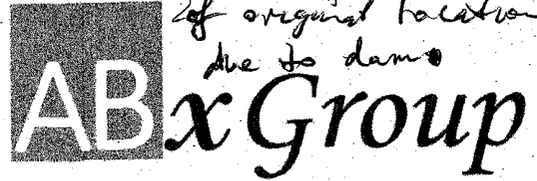
Drilling Log Sheet

Hole No.	WB153
Logged By	On Site - JFM
Drilled By	eDrill
EOH Depth	21m
Survey Method	Hand GPS

1335
 START: 12:20
 END: 16:04

Date	14/11/2023
WP	
Easting/Long	
Northing/Lat	
RL/Elevation	
Projection	WGS84

On a track in a gully ^{100m} west of original location due to dam



Water table	FROM	TO	INT	Assay	SAMPLE NO.	COLOUR	TEXTURE	ROCK TYPE	Wet Moist		DESCRIPTION (COMMENTS)	Water meter
									W	M		
	0	1	1		WB15301	Dk Br	Sf Pw	SI	A	-		
	1	2	1	✓	02	Rd Br	Pw Sf (Lp)	SI (Dw)	A	5	Trace of rounded soft clay balls of weathered	
	2	3	1		03	Rd Br	Pw Sf	SI	A	-		
	3	4	1	✓	04	Rd Br (Wh)	PI Lp Sf ^{sp} (Gr) (Gt)	CI (SI) (Dw)	M	50	Sticky red brown clay. 0.5mm white clay spots	
	4	5	1		WB15405	Rd Br (Wh) (Yw)	PI Lp Sf (Gt) (Gr)	CI (Dw)	M	50	As above.	
	5	6	1	✓	06	Rd Br (Wh)	PI Lp (Gt) (Gr) (Sp)	CI (Dw)	M	50	As above.	
	6	7	1		07	Rd Br (Wh) (Yw)	PI Lp (Gr) (Gt) (Lm) (Sp)	CI (Dw)	M	50	As above. yellow-white lumps of clay in	
	7	8	1	✓	08	Rd Br (Wh) (Yw)	PI Lp (Gt) (Sp)	CI (Dw)	M	50	As above. grey-white lumps + specks of clay	
	8	9	1		09	Rd Br (Wh)	PI Lp (Gt) (Sp)	CI (Dw)	M	90	As above. white clay specks.	
	9	10	1	✓	WB15310	Rd Br (Yw) (Wh)	PI Lp Gt Sp	CI (Dw)	M	50	" yellow-white-red specks.	
	10	11	1		11	Rd Br (Br)	PI Lp Gt (Pw)	CI (Dw)	M	30	Sudden colour change in profile. Rd Br to	
	11	12	1	✓	12	Br (Rd Br)	PI Lp Gt Gr	CI (Dw)	M	30	Transition to Brown clay after weathered	date
	12	13	1		13	Br	PI Lp Gr Gt	CI (Dw)	M	30		
	13	14	1	✓	14	Br (Lt Br)	PI Lp Gr Gt	CI (Dw)	M	25	Lighter brown nodules of clay. One hard	Dw
	14	15	1		WB15315	Rd Br (Br)	PI Lp Gr Gt	CI (Dw)	M	30		
	15	16	1	✓	16	Br (Rd Br)	PI Lp Gr Gt	CI (Dw)	M	35		
	16	17	1		17	Br (Lt Br)	PI Lp Gr Gt	CI (Dw)	M	35		
✓	17	18	1	✓	18	Br	PI Lp Gr Gt (W)	Dw, CI	M	35	Getting wetter + more like Dw.	
	18	19	1		19	Br	PI Lp Gr Gt	Dw, CI	M	35		
	19	20	1		WB15320	Br (Br)	Ch Gt	DL (Dw)	W	-	poterite clays in muds	
	20	21	1		WB15321	Br BK	Ch	DL (Dw)	W	-	Hand - EOH 21m.	

LA

