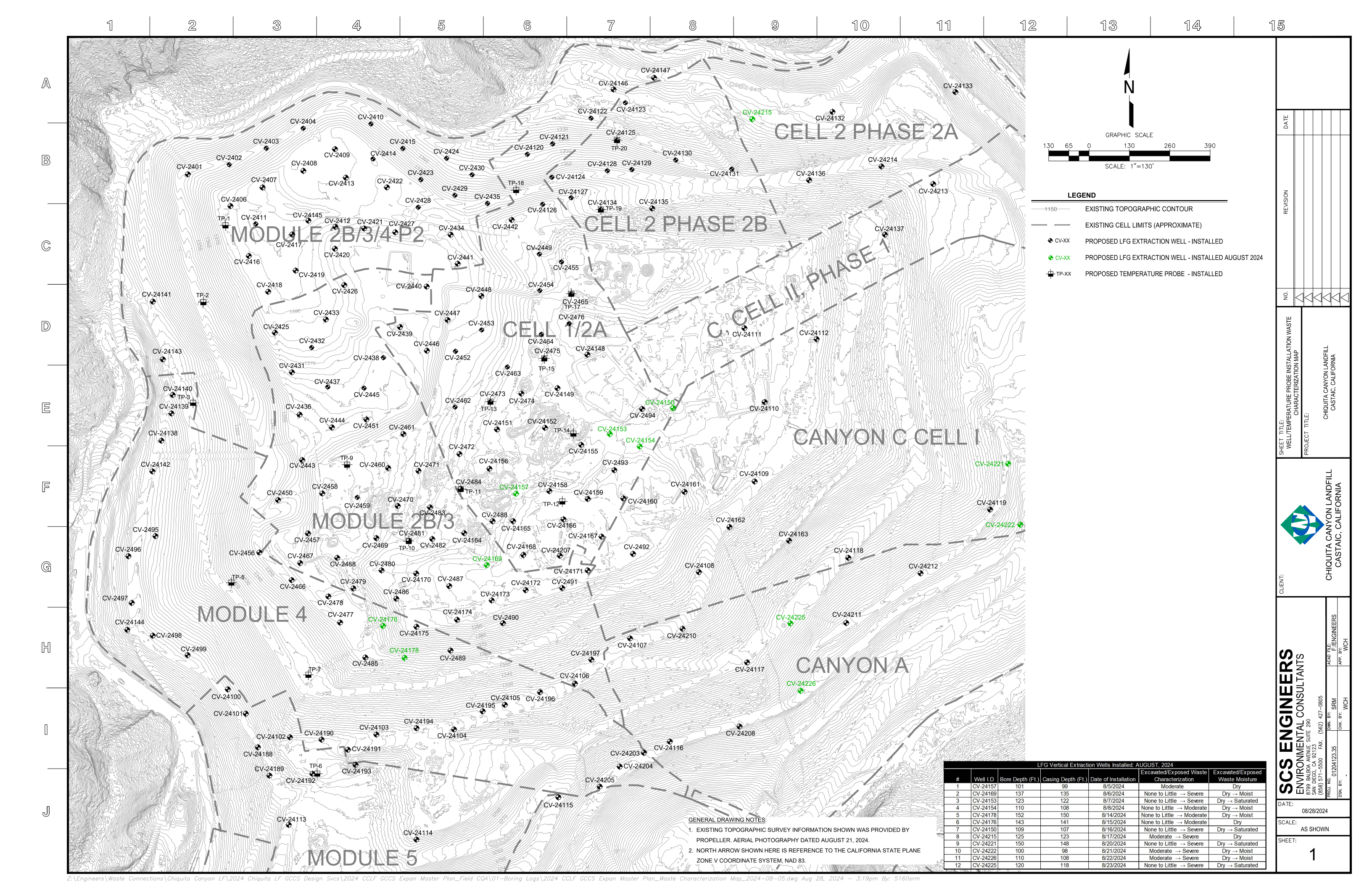
Attachment I-2

Drilling and Waste Characterization Map



Tetra Tech, BA	AS Inc.						
SITE NAME:	CHIQUITA CANYON LANDFILL			WELL ID:	CV-24157		
				COORDINATES:	N: 1,980,890, E: 6,366,468		
START DATE:	08/05/2024			SURFACE ELEVATION:	1,399		
COMPLETION DATE:	08/06/2024			TOP OF CASING ELEVATION:	1,402		
					·		
CQA MONITOR:	Joshua Liccardello			WELL CASING MATERIAL:	8-INCH CARBON STEEL		
CONTRACTOR:	Continuum Environmental Services Ltd.			END CAP MATERIAL:	8-INCH CARBON STEEL		
DRILLER:	Continuum Environmental Services Ltd.			TARGET DEPTH:	297 FT		
DRILL RIG:	HPM 180+			COMPLETION DEPTH:	101 FT		
					COMPLETION LOG	FT.	FT. BGS TO FT. BGS
	EXISTING LITHOGRAPHY				PIPE:		
FT. BGS TO FT.	DESCRIPTION		п.		RISER STICK UP	3	
BGS	(TYPE, DECOMPOSITION, MOISTURE)	RISER PIPE	>		SOLID PIPE	30	0 TO 30
0 TO 10	PAPER/PLASTIC/WOOD, MODERATE, DRY	7	┥┝┙	GROUND SURFACE	PERFORATED PIPE	69	30 TO 99
10 TO 20	PAPER/PLASTIC/TEXTILE/WOOD, MODERATE, DRY		Ш	COVER SOIL	ROCK CUSHION	2	99 TO 101
20 TO 30	PAPER/PLASTIC/TEXTILE/WOOD, MODERATE, DRY	5'X5' REBAR SAFETY					
30 TO 40	PAPER/PLASTIC/TEXTILE/WOOD, MILD, DRY	GRATE			BACKFILL:		
40 TO 50	PAPER/PLASTIC/TEXTILE/WOOD, SEVERE, DRY			UPPER BENTONITE SEAL	COVER SOIL	3	0 TO 3
50 TO 60	PAPER/PLASTIC/WOOD, MODERATE, DRY				UPPER BENTONITE SEAL	2	3 TO 5
60 TO 70	PAPER/PLASTIC/WOOD, MODERATE, DRY	SOLID PIPE			UPPER SOIL PLUG	19	5 TO 24
70 TO 80	PAPER/PLASTIC/WOOD, MODERATE, DRY		Þ		LOWER BENTONITE SEAL	2	24 TO 26
80 TO 90	PAPER/PLASTIC/WOOD, MODERATE, DRY				LOWER SOIL PLUG	2	26 TO 28
90 TO 101	PAPER/PLASTIC/WOOD, MODERATE, DRY		Ш	UPPER SOIL PLUG	ROCK	73	28 TO 101
					GEONET INSTALLED	Y	
				-			
		GEONET WITH HEAT BONDED GEOTEXTILE					
		\backslash			BORING DIAMETER:		
				LOWER BENTONITE SEAL	36 INCHES	101	0 TO 101
			┥┝	LOWER SOIL PLUG			
			H	-			
DEPTH (FT. BGS)	TEMPERATURE (°F)		ŀ-́-́I	-			
0 TO 10	92		Ľ-I	-			
10 TO 20	110						
20 TO 30	114						
30 TO 40	112						
40 TO 50	130						
50 TO 60	103		Щ				
60 TO 70	124	1					
70 TO 80	144	\land	Щ				
80 TO 90	140		Ц				
90 TO 101	134	PERFORATED PIPE	H				
			Щ	ROCK			
			L.	-			
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		END CAP		ROCK CUSHION		<u> </u>	
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Tetra Tech, BA	S Inc.					
SITE NAME:	CHIQUITA CANYON LANDFILL		WELL ID:	CV-24169		
			COORDINATES:	N: 1,980,660, E: 6,366,374		
START DATE:	08/05/2024		SURFACE ELEVATION:	1,399		
COMPLETION DATE:	08/06/2024		TOP OF CASING ELEVATION:	1,402		
CQA MONITOR:	Joshua Liccardello		WELL CASING MATERIAL:	8-INCH CARBON STEEL		
CONTRACTOR:	Continuum Environmental Services Ltd.		END CAP MATERIAL:	8-INCH CARBON STEEL		
DRILLER: DRILL RIG:	Continuum Environmental Services Ltd. HPM 180+		TARGET DEPTH: COMPLETION DEPTH:	297 FT 137 FT		
DRILL RIG.			COMPLETION DEPTH.	137 F1		
				COMPLETION LOG	FT.	FT. BGS T FT. BGS
	EXISTING LITHOGRAPHY			PIPE:		
FT. BGS TO FT.	DESCRIPTION			RISER STICK UP	3	
BGS	(TYPE, DECOMPOSITION, MOISTURE)	RISER PIPE		SOLID PIPE	30	0 TO 30
0 TO 10	PAPER/PLASTIC/WOOD, SOME, DRY	_	GROUND SURFACE	PERFORATED PIPE	105	30 TO 13
10 TO 20	PAPER/PLASTIC/WOOD, SOME, DRY		COVER SOIL	ROCK CUSHION	2	135 TO 13
20 TO 30	PAPER/PLASTIC/WOOD/TEXTILE, SOME, DRY	5'X5' REBAR SAFETY	COVER SOIL			
30 TO 40	PAPER/PLASTIC/WOOD/TEXTILE, SOME, DRY	GRATE		BACKFILL:		
40 TO 50	PAPER/PLASTIC/WOOD/TEXTILE, SOME, DRY		UPPER BENTONITE SEAL	COVER SOIL	3	0 TO 3
50 TO 60	PAPER/PLASTIC/WOOD/TEXTILE, MODERATE, DRY			UPPER BENTONITE SEAL	2	3 TO 5
60 TO 70	PAPER/PLASTIC/WOOD/TEXTILE, MODERATE, DRY			UPPER SOIL PLUG	19	5 TO 24
70 TO 80	PAPER/PLASTIC/WOOD/TEXTILE, MODERATE, DRY			LOWER BENTONITE SEAL	2	24 TO 26
80 TO 90	PAPER/PLASTIC/WOOD/TEXTILE, MODERATE, DRY			LOWER SOIL PLUG		26 TO 28
			UPPER SOIL PLUG			
90 TO 100	PAPER/PLASTIC/WOOD/TEXTILE, MODERATE, DRY			ROCK	109	28 TO 13
100 TO 110	PLASTIC/WOOD, MODERATE, DRY			GEONET INSTALLED	Y	
110 TO 120	PLASTIC/WOOD, MOIST, DRY					
120 TO 130	WOOD/CONCRETE, SEVERE, MOIST	BONDED GEOTEXTILE		BORING DIAMETER:		
130 TO 137	NOT MONITORED		LOWER BENTONITE SEAL	36 INCHES	137	0 TO 137
			LOWER SOIL PLUG			
DEPTH (FT. BGS)	TEMPERATURE (°F)					
0 TO 10	105					
10 TO 20	104					
20 TO 30	106					
30 TO 40	112					
40 TO 50	106					
50 TO 60 60 TO 70	122					
60 TO 70 70 TO 80	126					
80 TO 90	141					
90 TO 101	140	PERFORATED PIPE				
100 TO 110	156		ROCK			
110 TO 120	170					
120 TO 130	172					
130 TO 137	NOT MONITORED					
					_	
			[
		END CAP	ROCK CUSHION			



	S Inc.						
SITE NAME:	CHIQUITA CANYON LANDFILL			WELL ID:	CV-24153		
				COORDINATES:	N: 1,981,082, E: 6,366,770		
START DATE:	08/07/2024			SURFACE ELEVATION:	1,406		
COMPLETION DATE:	08/07/2024			TOP OF CASING ELEVATION:	1,409		
CQA MONITOR:	Joshua Liccardello			WELL CASING MATERIAL:	8-INCH CPVC		
CONTRACTOR:	Continuum Environmental Services Ltd.			END CAP MATERIAL:	8-INCH CPVC		
DRILLER: DRILL RIG:	Continuum Environmental Services Ltd. HPM 180+			TARGET DEPTH: COMPLETION DEPTH:	297 FT	-	
DRILL RIG:	HPM 160+			COMPLETION DEPTH:	123 FT		
					COMPLETION LOG	FT.	FT. BGS T FT. BGS
	EXISTING LITHOGRAPHY				PIPE:		
FT. BGS TO FT.	DESCRIPTION				RISER STICK UP	3	
BGS	(TYPE, DECOMPOSITION, MOISTURE)	RISER PIPE	~		SOLID PIPE	30	0 TO 30
0 TO 10	PLASTIC/TEXTILE/WOOD/SOIL, NONE, DRY		>	GROUND SURFACE	PERFORATED PIPE	91	30 TO 12
10 TO 20	PLASTIC/TEXTILE/WOOD/SOIL, NONE, DRY	/		001/55.001	ROCK CUSHION	2	121 TO 12
20 TO 30	PLASTIC/TEXTILE/WOOD/SOIL/RUBBER, NONE, DRY	5'X5' REBAR SAFETY		COVER SOIL			
30 TO 40	PLASTIC/TEXTILE/WOOD/SOIL/RUBBER, SOME, DRY	GRATE			BACKFILL:		
40 TO 50	PLASTIC/TEXTILE/WOOD/SOIL/RUBBER, NONE, DRY			UPPER BENTONITE SEAL	COVER SOIL	3	0 TO 3
50 TO 60	PLASTIC/TEXTILE/WOOD/SOIL, SOME, DRY				UPPER BENTONITE SEAL	2	3 TO 5
60 TO 70	PLASTIC/SOIL/WOOD/CONCRETE, NONE, DRY				UPPER SOIL PLUG	19	5 TO 24
70 TO 80	PLASTIC/SOIL/WOOD/CONCRETE, SOME, DRY		\$		LOWER BENTONITE SEAL	2	24 TO 26
80 TO 90	PLASTIC/PAPER/SOIL/WOOD/TEXTILE, SOME, DRY				LOWER SOIL PLUG	2	26 TO 28
90 TO 100	SOIL/PLASTIC/WOOD, SOME, MOIST			UPPER SOIL PLUG	ROCK	95	28 TO 12
100 TO 110	PLASTIC/WOOD, MODERATE, MOIST				GEONET INSTALLED	Y	
110 TO 120	LIQUID, SEVERE, WET						
120 TO 123	NOT MONITORED	GEONET WITH HEAT BONDED GEOTEXTILE			BORING DIAMETER:		
120 10 123	NOT MONITORED						
				LOWER BENTONITE SEAL	36 INCHES	123	0 TO 123
				LOWER SOIL PLUG			
		4		LOWER SOIL PLUG			
			Н				
DEPTH (FT. BGS)	TEMPERATURE (°F)						
DEPTH (FT. BGS) 0 TO 10	TEMPERATURE (°F) 83						
0 TO 10	83						
0 TO 10 10 TO 20	83 94						
0 TO 10 10 TO 20 20 TO 30	83 94 99						
0 TO 10 10 TO 20 20 TO 30 30 TO 40	83 94 99 120						
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50	83 94 99 120 118						
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60	83 94 99 120 118 138						
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 60 TO 70	83 94 99 120 118 138 130						
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 60 TO 70 70 TO 80	83 94 99 120 118 138 130 139	PERFORATED PIPE					
10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 60 TO 70 70 TO 80 80 TO 90	83 94 99 120 118 138 130 139 131	PERFORATED PIPE		ROCK			
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 60 TO 70 70 TO 80 80 TO 90 90 TO 101	83 94 99 120 118 138 130 130 139 131 140	PERFORATED PIPE		ROCK			
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 60 TO 70 70 TO 80 80 TO 90 90 TO 101 100 TO 110	83 94 99 120 118 138 130 139 131 140 140	PERFORATED PIPE		ROCK			
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 60 TO 70 70 TO 80 80 TO 90 90 TO 101 100 TO 110 110 TO 120	83 94 99 120 118 138 130 139 131 140 150	PERFORATED PIPE		ROCK			
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 60 TO 70 70 TO 80 80 TO 90 90 TO 101 100 TO 110 110 TO 120	83 94 99 120 118 138 130 139 131 140 150	PERFORATED PIPE		ROCK			
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 60 TO 70 70 TO 80 80 TO 90 90 TO 101 100 TO 110 110 TO 120	83 94 99 120 118 138 130 139 131 140 150	PERFORATED PIPE		ROCK			
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 60 TO 70 70 TO 80 80 TO 90 90 TO 101 100 TO 110 110 TO 120	83 94 99 120 118 138 130 139 131 140 150	PERFORATED PIPE		ROCK			
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 60 TO 70 70 TO 80 80 TO 90 90 TO 101 100 TO 110 110 TO 120	83 94 99 120 118 138 130 139 131 140 150	PERFORATED PIPE		ROCK			
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 60 TO 70 70 TO 80 80 TO 90 90 TO 101 100 TO 110 110 TO 120	83 94 99 120 118 138 130 139 131 140 150	PERFORATED PIPE		ROCK			
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 60 TO 70 70 TO 80 80 TO 90 90 TO 101 100 TO 110 110 TO 120	83 94 99 120 118 138 130 139 131 140 150	PERFORATED PIPE		ROCK			
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 60 TO 70 70 TO 80 80 TO 90 90 TO 101 100 TO 110 110 TO 120	83 94 99 120 118 138 130 139 131 140 150	PERFORATED PIPE		ROCK			
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 60 TO 70 70 TO 80 80 TO 90 90 TO 101 100 TO 110 110 TO 120	83 94 99 120 118 138 130 139 131 140 150	PERFORATED PIPE		ROCK			
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 60 TO 70 70 TO 80 80 TO 90 90 TO 101 100 TO 110 110 TO 120	83 94 99 120 118 138 130 139 131 140 150	PERFORATED PIPE		ROCK			



Tetra Tech, BA	AS Inc.						
SITE NAME:				WELL ID:	CV-24154		
				COORDINATES:	N: 1,981,042, E: 6,366,866		
START DATE:	08/08/2024			SURFACE ELEVATION:	1,404		
COMPLETION DATE:	08/08/2024			TOP OF CASING ELEVATION:	1,407		
						-	
CQA MONITOR:	Joshua Liccardello			WELL CASING MATERIAL:	8-INCH CPVC		
CONTRACTOR:				END CAP MATERIAL: TARGET DEPTH:	8-INCH CPVC		
DRILLER: DRILL RIG:				COMPLETION DEPTH:	297 FT 110 FT		
Divide Hild.							
					COMPLETION LOG	FT.	FT. BGS TO FT. BGS
	EXISTING LITHOGRAPHY				PIPE:		
FT. BGS TO FT.	DESCRIPTION				RISER STICK UP	3	
BGS	(TYPE, DECOMPOSITION, MOISTURE)	RISER PIPE	~>		SOLID PIPE	30	0 TO 30
0 TO 10	PLASTIC/SOIL/METAL/TEXTILE, SOME, DRY			GROUND SURFACE	PERFORATED PIPE	78	30 TO 108
10 TO 20	PLASTIC/SOIL/METAL/TEXTILE, SOME, DRY	/	1		ROCK CUSHION	2	108 TO 110
20 TO 30	PLASTIC/WOOD/SOIL/METAL, SOME, DRY	5'X5' REBAR SAFETY		COVER SOIL			
30 TO 40	PLASTIC/RUBBER/TEXTILE/WOOD, MODERATE, DRY	GRATE			BACKFILL:		
40 TO 50	PLASTIC/TEXTILE/SOIL/WOOD, MODERATE, DRY			UPPER BENTONITE SEAL	COVER SOIL	3	0 TO 3
50 TO 60	PLASTIC/SOIL/WOOD/METAL/TEXTILE, MODERATE, DRY				UPPER BENTONITE SEAL	2	3 TO 5
							-
60 TO 70	PLASTIC/SOIL/WOOD, MODERATE, DRY	SOLID PIPE	~		UPPER SOIL PLUG	19	5 TO 24
70 TO 80	PLASTIC/PAPER/SOIL/WOOD, SOME, DRY				LOWER BENTONITE SEAL	2	24 TO 26
80 TO 90	PLASTIC/PAPER/SOIL/WOOD, MODERATE, DRY			UPPER SOIL PLUG	LOWER SOIL PLUG	2	26 TO 28
90 TO 100	PLASTIC/WOOD/SOIL/TEXTILE, MODERATE, DRY			OFFER SOIL FLUG	ROCK	82	28 TO 110
100 TO 110	PLASTIC/METAL/WOOD, MODERATE, MOIST				GEONET INSTALLED	Y	
		GEONET WITH HEAT BONDED GEOTEXTILE					
					BORING DIAMETER:		
				LOWER BENTONITE SEAL	36 INCHES	110	0 TO 110
						-	
		Ž	┥┥┝	LOWER SOIL PLUG			
			IН				
DEPTH (FT. BGS)	TEMPERATURE (°F)						
0 TO 10	83						
10 TO 20	92						
20 TO 30	92						
30 TO 40	112						
40 TO 50	20						
50 TO 60	134		ЦЦ				
60 TO 70	149		/H				
70 TO 80 80 TO 90	136 135		ΓH.				
90 TO 101	135	PERFORATED PIPE	H				
100 TO 110	145			ROCK			
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		END CAP		ROCK CUSHION			



Tetra Tech, BA	AS Inc.						
SITE NAME:	CHIQUITA CANYON LANDFILL			WELL ID:	CV-24178		
				COORDINATES:	N: 1,980,361, E: 6,366,109		
START DATE:	08/13/2024			SURFACE ELEVATION:	1,360		
COMPLETION DATE:	08/14/2024			TOP OF CASING ELEVATION:	1,363		
CQA MONITOR:	Joshua Liccardello			WELL CASING MATERIAL:	8-INCH CPVC		
CONTRACTOR:	Continuum Environmental Services Ltd.			END CAP MATERIAL:	8-INCH CPVC		
DRILLER:	Continuum Environmental Services Ltd.			TARGET DEPTH:	297 FT		
DRILL RIG:	HPM 180+			COMPLETION DEPTH:	152 FT		
					COMPLETION LOG	FT.	FT. BGS TC FT. BGS
	EXISTING LITHOGRAPHY				PIPE:		
FT. BGS TO FT.	DESCRIPTION				RISER STICK UP	3	
BGS	(TYPE, DECOMPOSITION, MOISTURE)	RISER PIPE			SOLID PIPE	30	0 TO 30
0 TO 10	PLASTIC/SOIL/WOOD/ROCK, SOME, DRY		\rightarrow	GROUND SURFACE	PERFORATED PIPE	120	30 TO 150
10 TO 20	PLASTIC/SOIL/RUBBER/TEXTILE/WOOD, SOME, DRY	1			ROCK CUSHION	2	150 TO 152
20 TO 30	PLASTIC/SOIL/TEXTILE/WOOD, SOME, DRY			COVER SOIL			
2010 30	PLASTIC/SUL/TEXTILE/WOOD, SOME, DRY	5'X5' REBAR SAFÉTY GRATE					
30 TO 40	PLASTIC/SOIL, MODERATE, DRY	ONALE			BACKFILL:		
40 TO 50	PLASTIC/SOIL/METAL/TEXTILE, SOME, DRY			UPPER BENTONITE SEAL	COVER SOIL	3	0 TO 3
50 TO 60	PLASTIC/SOIL/TEXTILE, MODERATE, DRY				UPPER BENTONITE SEAL	2	3 TO 5
60 TO 70	PLASTIC/SOIL/WOOD/PAPER, SOME, DRY	SOLID PIPE			UPPER SOIL PLUG	19	5 TO 24
70 TO 80	PLASTIC/SOIL/WOOD/TEXTILE/PAPER, MODERATE, DRY		>		LOWER BENTONITE SEAL	2	24 TO 26
80 TO 90	PLASTIC/SOIL/WOOD/TEXTILE/PAPER, MODERATE, DRY			UPPER SOIL PLUG	LOWER SOIL PLUG	2	26 TO 28
90 TO 100	PLASTIC/WOOD/SOIL/TEXTILE/PAPER, MODERATE, DRY				ROCK	124	28 TO 152
100 TO 110	PLASTIC/WOOD/SOIL/TEXTILE, MODERATE, MOIST				GEONET INSTALLED	Y	
110 TO 120	PLASTIC/WOOD/SOIL/TEXTILE, MODERATE, DRY	GEONET WITH HEAT					
120 TO 130	PLASTIC/WOOD/SOIL/PAPER, MODERATE, DRY	BONDED GEOTEXTILE			BORING DIAMETER:		
130 TO 140	PLASTIC/SOIL/TEXTILE, MODERATE, DRY			LOWER BENTONITE SEAL	36 INCHES	152	0 TO 152
					00 1101120	102	010102
140 TO 152	PLASTIC/WOOD/SOIL/TEXTILE, MODERATE, MOIST						
		7	$\Box \vdash$	LOWER SOIL PLUG			
			ш				
DEPTH (FT. BGS)	TEMPERATURE (°F)						
0 TO 10	100						
10 TO 20	103						
20 TO 30	107		ш				
30 TO 40	118		Ш				
40 TO 50	121						
50 TO 60	100						1
	122						
60 TO 70	121	,					
60 TO 70 70 TO 80	121 122	/					
60 TO 70 70 TO 80 80 TO 90	121 122 128	PERFORATED PIPE					
60 TO 70 70 TO 80	121 122	PERFORATED PIPE		ROCK			
60 TO 70 70 TO 80 80 TO 90 90 TO 101	121 122 128 130	PERFORATED PIPE		ROCK			
60 TO 70 70 TO 80 80 TO 90 90 TO 101 100 TO 110	121 122 128 130 130	PERFORATED PIPE		ROCK			
60 TO 70 70 TO 80 80 TO 90 90 TO 101 100 TO 110 110 TO 120	121 122 128 130 130 129	PERFORATED PIPE		ROCK			
60 TO 70 70 TO 80 80 TO 90 90 TO 101 100 TO 110 110 TO 120 120 TO 130	121 122 128 130 130 129 125	PERFORATED PIPE		ROCK			
60 TO 70 70 TO 80 80 TO 90 90 TO 101 100 TO 110 110 TO 120 120 TO 130 130 TO 140	121 122 128 130 130 129 125 133	PERFORATED PIPE		ROCK			
60 TO 70 70 TO 80 80 TO 90 90 TO 101 100 TO 110 110 TO 120 120 TO 130 130 TO 140	121 122 128 130 130 129 125 133	PERFORATED PIPE		ROCK			
60 TO 70 70 TO 80 80 TO 90 90 TO 101 100 TO 110 110 TO 120 120 TO 130 130 TO 140	121 122 128 130 130 129 125 133	PERFORATED PIPE		ROCK			
60 TO 70 70 TO 80 80 TO 90 90 TO 101 100 TO 110 110 TO 120 120 TO 130 130 TO 140	121 122 128 130 130 129 125 133	PERFORATED PIPE		ROCK			
60 TO 70 70 TO 80 80 TO 90 90 TO 101 100 TO 110 110 TO 120 120 TO 130 130 TO 140	121 122 128 130 130 129 125 133	PERFORATED PIPE		ROCK			
60 TO 70 70 TO 80 80 TO 90 90 TO 101 100 TO 110 110 TO 120 120 TO 130 130 TO 140	121 122 128 130 130 129 125 133	PERFORATED PIPE		ROCK			
60 TO 70 70 TO 80 80 TO 90 90 TO 101 100 TO 110 110 TO 120 120 TO 130 130 TO 140	121 122 128 130 130 129 125 133	PERFORATED PIPE		ROCK			
60 TO 70 70 TO 80 80 TO 90 90 TO 101 100 TO 110 110 TO 120 120 TO 130 130 TO 140	121 122 128 130 130 129 125 133	PERFORATED PIPE		ROCK			



Tetra Tech, BA	AS Inc.						
SITE NAME:				WELL ID:	CV-24176		
				COORDINATES:	N: 1,980,464, E: 6,366,040		
START DATE:	08/15/2024			SURFACE ELEVATION:	1,373		
COMPLETION DATE:	08/15/2024			TOP OF CASING ELEVATION:	1,376		
CQA MONITOR:	Joshua Liccardello			WELL CASING MATERIAL:	8-INCH CPVC		
CONTRACTOR:	Continuum Environmental Services Ltd.			END CAP MATERIAL:	8-INCH CPVC		
DRILLER:	Continuum Environmental Services Ltd.			TARGET DEPTH:	297 FT		
DRILL RIG:	HPM 180+			COMPLETION DEPTH:	143 FT		
					COMPLETION LOG	FT.	FT. BGS TO FT. BGS
	EXISTING LITHOGRAPHY	ſ			PIPE:		
FT. BGS TO FT.	DESCRIPTION				RISER STICK UP	3	
BGS	(TYPE, DECOMPOSITION, MOISTURE)	RISER PIPE			SOLID PIPE	30	0 TO 30
0 TO 10	PLASTIC/SOIL/WOOD/PAPER, SOME, DRY	>		GROUND SURFACE	PERFORATED PIPE	111	30 TO 141
10 TO 20	PLASTIC/SOIL/WOOD/PAPER, SOME, DRY	7			ROCK CUSHION	2	141 TO 143
				COVER SOIL			
20 TO 30	PLASTIC/SOIL/PAPER/METAL, SOME, DRY	5'X5' REBAR SAFÉTY GRATE					
30 TO 40	PLASTIC/SOIL/WOOD/PAPER, MODERATE, DRY				BACKFILL:		
40 TO 50	PLASTIC/SOIL/METAL/TEXTILE, SOME, DRY			UPPER BENTONITE SEAL	COVER SOIL	3	0 TO 3
50 TO 60	PLASTIC/SOIL/TEXTILE/WOOD/PAPER, MODERATE, DRY			ļ t	UPPER BENTONITE SEAL	2	3 TO 5
60 TO 70	PLASTIC/SOIL/TEXTILE/PAPER, MODERATE, DRY				UPPER SOIL PLUG	19	5 TO 24
				-			
70 TO 80	PLASTIC/SOIL/WOOD/PAPER, MODERATE, DRY				LOWER BENTONITE SEAL	2	24 TO 26
80 TO 90	PLASTIC/SOIL/WOOD/PAPER, SOME, DRY			UPPER SOIL PLUG	LOWER SOIL PLUG	2	26 TO 28
90 TO 100	PLASTIC/SOIL/WOOD/PAPER/METAL, MODERATE, DRY				ROCK	115	28 TO 143
100 TO 110	PLASTIC/SOIL/WOOD/PAPER, MODERATE, DRY				GEONET INSTALLED	Y	
110 TO 120	PLASTIC/SOIL/, MODERATE, DRY			-			
		GEONET WITH HEAT BONDED GEOTEXTILE					
120 TO 130	PLASTIC/SOIL/METAL/BRICK/PAPER, MODERATE, DRY			-	BORING DIAMETER:		
130 TO 143	SOIL/WOOD, SEVERE, WET			LOWER BENTONITE SEAL	36 INCHES	143	0 TO 143
				LOWER SOIL PLUG			
			_	-			
			L	-			
DEPTH (FT. BGS)	TEMPERATURE (°F)	Ļ	_				
0 TO 10	88			-			
10 TO 20	97		-	-			
20 TO 30	105		-	-			
30 TO 40	120		4				
40 TO 50 50 TO 60	125	L L	-				
		7	4				
60 TO 70 70 TO 80	120 128		-				
80 TO 90	128		⊥				
90 TO 101	130	PERFORATED PIPE	-	-			
100 TO 110	130		-	ROCK			
110 TO 120	140			-			
120 TO 130	140		-				
130 TO 143	145		1	-			
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Tetra Tech, BAS	S Inc.						
SITE NAME:	CHIQUITA CANYON LANDFILL			WELL ID:	CV-24150		1
				COORDINATES:	N: 1,981,165, E: 6,366,974		
START DATE:	08/16/2024			SURFACE ELEVATION:	1,409		<u> </u>
COMPLETION DATE:	08/16/2024			TOP OF CASING ELEVATION:	1,403		
					.,		
CQA MONITOR:	Joshua Liccardello			WELL CASING MATERIAL:	8-INCH CPVC		
CONTRACTOR:	Continuum Environmental Services Ltd.			END CAP MATERIAL:	8-INCH CPVC		
DRILLER:	Continuum Environmental Services Ltd.			TARGET DEPTH:	297 FT		
DRILL RIG:	HPM 180+			COMPLETION DEPTH:	109 FT		
					COMPLETION LOG	FT.	FT. BGS TO
			_				FT. BGS
	EXISTING LITHOGRAPHY				PIPE:		ļ
FT. BGS TO FT. BGS	DESCRIPTION (TYPE, DECOMPOSITION, MOISTURE)	RISER PIPE			RISER STICK UP SOLID PIPE	3 30	0 TO 30
			~>				
0 TO 10	PLASTIC/SOIL/WOOD/TEXTILE, SOME, DRY			GROUND SURFACE	PERFORATED PIPE	77	30 TO 107
10 TO 20	PLASTIC/SOIL/WOOD, SOME, DRY			COVER SOIL	ROCK CUSHION	2	107 TO 109
20 TO 30	PLASTIC/SOIL/WOOD/TEXTILE, MODERATE, MOIST	5'X5' REBAR SAFETY		COVER SOIL			
30 TO 40	PLASTIC/SOIL/WOOD/TEXTILE, MODERATE, MOIST	GRATE			BACKFILL:		<u> </u>
							<u> </u>
40 TO 50	PLASTIC/SOIL/WOOD/TEXTILE, MODERATE, MOIST			UPPER BENTONITE SEAL	COVER SOIL	3	0 TO 3
50 TO 60	PLASTIC/SOIL/WOOD, MODERATE, MOIST				UPPER BENTONITE SEAL	2	3 TO 5
60 TO 70	PLASTIC/SOIL/WOOD/TEXTILE, MODERATE, MOIST	SOLID PIPE			UPPER SOIL PLUG	19	5 TO 24
70 TO 80	PLASTIC/SOIL/WOOD/PAPER, SEVERE, MOIST				LOWER BENTONITE SEAL	2	24 TO 26
80 TO 90	PLASTIC/SOIL/WOOD, SEVERE, MOIST			UPPER SOIL PLUG	LOWER SOIL PLUG	2	26 TO 28
90 TO 100	LIQUID/PLASTIC/SOIL/WOOD, SEVERE, WET				ROCK	81	28 TO 109
100 TO 109	LIQUID/WOOD, SEVERE, WET				GEONET INSTALLED	Y	
		GEONET WITH HEAT BONDED GEOTEXTILE					<u> </u>
					BORING DIAMETER:		
				LOWER BENTONITE SEAL	36 INCHES	109	0 TO 109
				LOWER SOIL PLUG			
		,		LOWER SOIL FLOG			
			ΙЦ				
DEPTH (FT. BGS)	TEMPERATURE (°F)						
0 TO 10	86						
10 TO 20	92						
20 TO 30	111						
30 TO 40	105						
40 TO 50	120					. <u> </u>	
50 TO 60	120						
60 TO 70	134						ļ
70 TO 80	118	/	1 Ц				
80 TO 90	139		ΓH.				
90 TO 101	140	PERFORATED PIPE	μ	ROCK			ļ
100 TO 109	138		ЦЦ				
			IЦ				
			HI				<u> </u>
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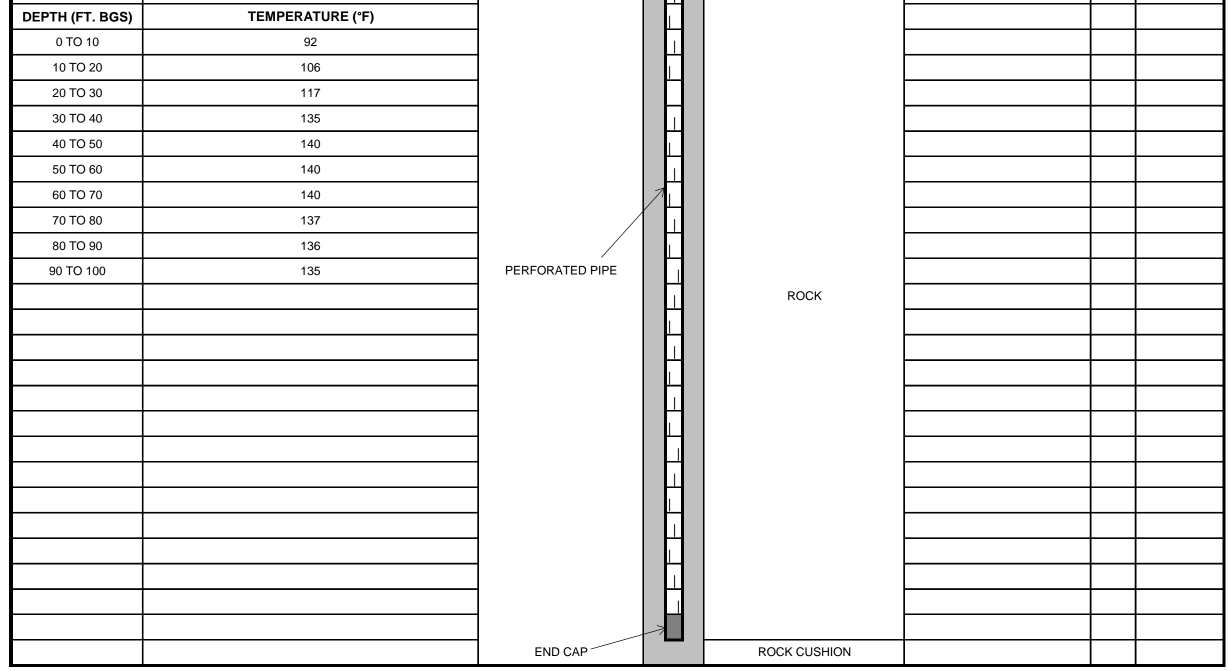
Tetra Tech, BA	S Inc.						
SITE NAME:	CHIQUITA CANYON LANDFILL			WELL ID:	CV-24215		
				COORDINATES:	N: 1,982,096, E: 6,367,229		
START DATE:	08/17/2024			SURFACE ELEVATION:	1,295		
COMPLETION DATE:	08/17/2024			TOP OF CASING ELEVATION:	1,298		
CQA MONITOR:	Keith Hussain			WELL CASING MATERIAL:	8-INCH CPVC		
CONTRACTOR:	Continuum Environmental Services Ltd.			END CAP MATERIAL:	8-INCH CPVC		
DRILLER:	Continuum Environmental Services Ltd.			TARGET DEPTH:	125 FT		
DRILL RIG:	HPM 180+			COMPLETION DEPTH:	125 FT		
			_		COMPLETION LOG	FT.	FT. BGS TO FT. BGS
	EXISTING LITHOGRAPHY				PIPE:	3	
FT. BGS TO FT. BGS	DESCRIPTION (TYPE, DECOMPOSITION, MOISTURE)	RISER PIPE			RISER STICK UP SOLID PIPE	30	0 TO 30
			\rightarrow				
0 TO 10	SOIL, NONE, DRY	7	┥┝	GROUND SURFACE	PERFORATED PIPE	93	30 TO 123
10 TO 20	PAPER/PLASTIC/TEXTILE/WOOD, MODERATE, MOIST			COVER SOIL	ROCK CUSHION	2	123 TO 125
20 TO 30	PAPER/PLASTIC/TEXTILE/WOOD, MODERATE, DRY	5'X5' REBAR SAFETY					
30 TO 40	PAPER/PLASTIC/TEXTILE/WOOD, MODERATE, DRY	GRATE			BACKFILL:		
40 TO 50	PAPER/PLASTIC/TEXTILE/WOOD, SOME, DRY			UPPER BENTONITE SEAL	COVER SOIL	3	0 TO 3
50 TO 60	PAPER/PLASTIC/TEXTILE/WOOD, SOME, DRY				UPPER BENTONITE SEAL	2	3 TO 5
60 TO 70	PAPER/PLASTIC/TEXTILE/WOOD, SOME, DRY	SOLID PIPE			UPPER SOIL PLUG	19	5 TO 24
70 TO 80	PAPER/PLASTIC/TEXTILE/WOOD, MODERATE, DRY		\searrow		LOWER BENTONITE SEAL	2	24 TO 26
80 TO 90	PAPER/PLASTIC/TEXTILE/WOOD, SEVERE, DRY				LOWER SOIL PLUG	2	26 TO 28
				UPPER SOIL PLUG			
90 TO 100	PAPER/PLASTIC/TEXTILE/WOOD, SEVERE, DRY				ROCK	97	28 TO 125
100 TO 110	PAPER/PLASTIC/TEXTILE/WOOD, SEVERE, DRY				GEONET INSTALLED	Y	
110 TO 120	PAPER/PLASTIC/TEXTILE/WOOD, SEVERE, DRY	GEONET WITH HEAT					
120 TO 125	PAPER/PLASTIC/TEXTILE/WOOD, SEVERE, DRY	BONDED GEOTEXTILE			BORING DIAMETER:		
				LOWER BENTONITE SEAL	36 INCHES	125	0 TO 125
				LOWER SOIL PLUG			
			╘┛┝				
			Н				
DEPTH (FT. BGS)	TEMPERATURE (°F)						
0 TO 10	82						
10 TO 20	104						
20 TO 30	130		ш				
30 TO 40	122		Ш				
40 TO 50	140						
50 TO 60	135		<u> </u>				
60 TO 70	142						
70 TO 80	142		ЦЦ				
80 TO 90	148		Ц				
90 TO 100	145	PERFORATED PIPE	Ц	ROCK			
100 TO 110	140		ЦЦ	1.00M			
110 TO 120	138		Ц				
120 TO 125	143		Щ				
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		_	->				
		END CAP		ROCK CUSHION			



Tetra Tech, BA	S Inc.						
SITE NAME:	CHIQUITA CANYON LANDFILL			WELL ID:	CV-24221		
				COORDINATES:	N: 1,980,986, E: 6,368,053		
START DATE:	08/20/2024			SURFACE ELEVATION:			
COMPLETION DATE:	08/20/2024			TOP OF CASING ELEVATION:	1,268		
COMPLETION DATE.	00/20/2024			TOP OF CASING LEEVATION.	1,271		
CQA MONITOR:	Keith Hussain			WELL CASING MATERIAL:	8-INCH CPVC		
CONTRACTOR:	Continuum Environmental Services Ltd.			END CAP MATERIAL:	8-INCH CPVC		
DRILLER:	Continuum Environmental Services Ltd.			TARGET DEPTH:	157 FT		
DRILL RIG:	HPM 180+			COMPLETION DEPTH:	150 FT		
					COMPLETION LOG	FT.	FT. BGS TO FT. BGS
	EXISTING LITHOGRAPHY				PIPE:		
FT. BGS TO FT.	DESCRIPTION				RISER STICK UP	3	
BGS	(TYPE, DECOMPOSITION, MOISTURE)	RISER PIPE			SOLID PIPE	30	0 TO 30
0 TO 10	SOIL, NONE, DRY	7	┦┝	GROUND SURFACE	PERFORATED PIPE	118	30 TO 148
10 TO 20	PAPER/PLASTIC/TEXTILE/WOOD, SOME, DRY	. /		COVER SOIL	ROCK CUSHION	2	148 TO 150
20 TO 30	PAPER/PLASTIC/TEXTILE/WOOD, SOME, DRY	5'X5' REBAR SAFETY					
30 TO 40	PAPER/PLASTIC/TEXTILE/WOOD, SOME, DRY	GRATE			BACKFILL:		
40 TO 50	PAPER/PLASTIC/TEXTILE/WOOD, MODERATE, DRY			UPPER BENTONITE SEAL	COVER SOIL	3	0 TO 3
				OFFER DENTONITE SEAL			
50 TO 60	PAPER/PLASTIC/TEXTILE/WOOD, MODERATE, DRY				UPPER BENTONITE SEAL	2	3 TO 5
60 TO 70	PAPER/PLASTIC/TEXTILE/WOOD, MODERATE, DRY				UPPER SOIL PLUG	19	5 TO 24
70 TO 80	PAPER/PLASTIC/WOOD, MODERATE, DRY		\rightarrow		LOWER BENTONITE SEAL	2	24 TO 26
80 TO 90	PAPER/PLASTIC/TEXTILE/WOOD, SEVERE, DRY				LOWER SOIL PLUG	2	26 TO 28
				UPPER SOIL PLUG			
90 TO 100	PAPER/PLASTIC/TEXTILE/WOOD, SEVERE, WET				ROCK	122	28 TO 150
100 TO 110	PAPER/PLASTIC/TEXTILE/WOOD, SEVERE, WET				GEONET INSTALLED	Y	
110 TO 120	PAPER/PLASTIC/TEXTILE/WOOD, SEVERE, WET	GEONET WITH HEAT					
120 TO 130	PAPER/PLASTIC/TEXTILE/WOOD, SEVERE, WET	BONDED GEOTEXTILE			BORING DIAMETER:		
130 TO 140	PAPER/PLASTIC/TEXTILE/WOOD, SEVERE, WET			LOWER BENTONITE SEAL	36 INCHES	150	0 TO 150
140 TO 150	PAPER/PLASTIC/TEXTILE/WOOD, SEVERE, WET						
				LOWER SOIL PLUG			
			1				
DEPTH (FT. BGS)	TEMPERATURE (°F)		L				
0 TO 10	92		1				
10 TO 20	113						
20 TO 30 30 TO 40	118						
40 TO 50	141 138		<u> </u>				
50 TO 60	140		L H				
60 TO 70	140		7				
70 TO 80	135	/	ΥH				
80 TO 90	141						
90 TO 100	145	PERFORATED PIPE	H				
100 TO 110	144	1		ROCK			1
110 TO 120	140	1					
120 TO 130	146	1					
130 TO 140	143						
140 TO 150	143						
			μ				
			ЦЦ				
			ΙЩ				
			ĽЦ				
			Η				
				POCK CURLION			
		END CAP	1	ROCK CUSHION			1

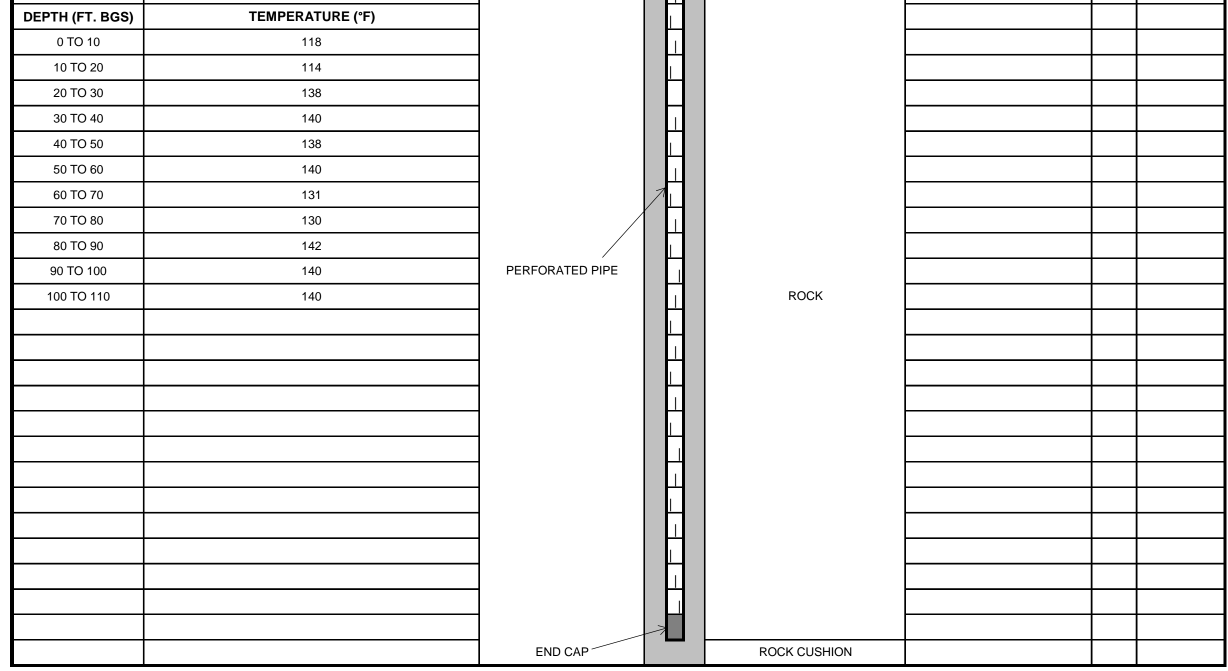


SITE NAME:	CHIQUITA CANYON LANDFILL				WELL ID:	CV-24222		
		1			COORDINATES:	N: 1,980,790, E: 6,368,092		
START DATE:	08/21/2024	-			SURFACE ELEVATION:	1,247		
COMPLETION DATE:	08/21/2024				TOP OF CASING ELEVATION:	1,250		
CQA MONITOR:	Keith Hussain				WELL CASING MATERIAL:	8-INCH CPVC		
CONTRACTOR:	Continuum Environmental Services Ltd.				END CAP MATERIAL:	8-INCH CPVC		
DRILLER:	Continuum Environmental Services Ltd.				TARGET DEPTH:	100 FT		
DRILL RIG:	HPM 180+	-			COMPLETION DEPTH:	100 FT		
		-				COMPLETION LOG	FT.	FT. BGS TO FT. BGS
	EXISTING LITHOGRAPHY	-	Γ	1		PIPE:		
FT. BGS TO FT.	DESCRIPTION					RISER STICK UP	3	
BGS	(TYPE, DECOMPOSITION, MOISTURE)		\sim			SOLID PIPE	30	0 TO 30
0 TO 10	PAPER/PLASTIC/WOOD, SEVERE, MOIST		>		GROUND SURFACE	PERFORATED PIPE	68	30 TO 98
10 TO 20	PAPER/PLASTIC/WOOD, SEVERE, MOIST				COVER SOIL	ROCK CUSHION	2	98 TO 100
20 TO 30	PAPER/PLASTIC/WOOD, SEVERE, MOIST	5'X5' REBAR SAFETY			COVERSOL			
30 TO 40	PAPER/PLASTIC/WOOD, SEVERE, MOIST	GRATE				BACKFILL:		
40 TO 50	PAPER/PLASTIC/WOOD, MODERATE, DRY				UPPER BENTONITE SEAL	COVER SOIL	3	0 TO 3
50 TO 60	SOIL, NONE, DRY					UPPER BENTONITE SEAL	2	3 TO 5
60 TO 70	PAPER/PLASTIC/WOOD, MODERATE, DRY					UPPER SOIL PLUG	19	5 TO 24
70 TO 80	PAPER/PLASTIC/WOOD, MODERATE, DRY		\nearrow			LOWER BENTONITE SEAL	2	24 TO 26
80 TO 90	PAPER/PLASTIC/WOOD, MODERATE, DRY				UPPER SOIL PLUG	LOWER SOIL PLUG	2	26 TO 28
90 TO 100	PAPER/PLASTIC/WOOD, MODERATE, DRY					ROCK	72	28 TO 100
						GEONET INSTALLED	Y	
		GEONET WITH HEAT						
		BONDED GEOTEXTILE				BORING DIAMETER:		
		_			LOWER BENTONITE SEAL	36 INCHES	100	0 TO 100
					LOWER SOIL PLUG			





SITE NAME:	CHIQUITA CANYON LANDFILL				WELL ID:	CV-24226		
					COORDINATES:	N: 1,980,255, E: 6,367,385		
START DATE:	08/21/2024				SURFACE ELEVATION:	1,246		
COMPLETION DATE:	08/22/2024				TOP OF CASING ELEVATION:	1,249		
CQA MONITOR:	Keith Hussain				WELL CASING MATERIAL:	8-INCH CPVC		
CONTRACTOR:	Continuum Environmental Services Ltd.				END CAP MATERIAL:	8-INCH CPVC		
DRILLER:	Continuum Environmental Services Ltd.				TARGET DEPTH:	151 FT		
DRILL RIG:	HPM 180+				COMPLETION DEPTH:	110 FT		
						COMPLETION LOG	FT.	FT. BGS TO FT. BGS
	EXISTING LITHOGRAPHY			1		PIPE:		
FT. BGS TO FT.	DESCRIPTION					RISER STICK UP	3	
BGS	(TYPE, DECOMPOSITION, MOISTURE)	RISER PIPE	\rightarrow			SOLID PIPE	30	0 TO 30
0 TO 10	PAPER/PLASTIC/TEXTILE/WOOD, SEVERE, MOIST		>		GROUND SURFACE	PERFORATED PIPE	78	30 TO 108
10 TO 20	PAPER/PLASTIC/TEXTILE/WOOD, SEVERE, MOIST				COVER SOIL	ROCK CUSHION	2	108 TO 110
20 TO 30	PAPER/PLASTIC/TEXTILE/WOOD, MODERATE, DRY	5'X5' REBAR SAFETY			COVER SOIL			
30 TO 40	PAPER/PLASTIC/TEXTILE/WOOD, MODERATE, DRY	GRATE				BACKFILL:		
40 TO 50	PAPER/PLASTIC/TEXTILE/WOOD, MODERATE, DRY				UPPER BENTONITE SEAL	COVER SOIL	3	0 TO 3
50 TO 60	PAPER/PLASTIC/TEXTILE/WOOD, SEVERE, DRY				-	UPPER BENTONITE SEAL	2	3 TO 5
60 TO 70	PAPER/PLASTIC/WOOD, MODERATE, MOIST	SOLID PIPE				UPPER SOIL PLUG	19	5 TO 24
70 TO 80	PAPER/PLASTIC/WOOD, SEVERE, MOIST		\nearrow			LOWER BENTONITE SEAL	2	24 TO 26
80 TO 90	PAPER/PLASTIC/WOOD, SEVERE, MOIST				UPPER SOIL PLUG	LOWER SOIL PLUG	2	26 TO 28
90 TO 100	PAPER/PLASTIC/WOOD, SEVERE, MOIST					ROCK	82	28 TO 110
100 TO 110	PAPER/PLASTIC/WOOD, SEVERE, MOIST					GEONET INSTALLED	Y	
		GEONET WITH HEAT						
		BONDED GEOTEXTILE				BORING DIAMETER:		
					LOWER BENTONITE SEAL	36 INCHES	110	0 TO 110
					LOWER SOIL PLUG			





	S Inc.	1	1			1
SITE NAME:	CHIQUITA CANYON LANDFILL	_	WELL ID	CV-24225		
			COORDINATES	N: 1,980,472, E: 6,367,352		
START DATE:	08/22/2024	-	SURFACE ELEVATION TOP OF CASING ELEVATION	1,294		
COMPLETION DATE:	08/23/2024	-	TOP OF CASING ELEVATION	1,297		
CQA MONITOR:	Keith Hussain	-	WELL CASING MATERIAL	8-INCH CPVC		
CONTRACTOR:	Continuum Environmental Services Ltd.		END CAP MATERIAL	8-INCH CPVC		
DRILLER:	Continuum Environmental Services Ltd.	-	TARGET DEPTH	199 FT		
DRILL RIG:	HPM 180+	_	COMPLETION DEPTH:	125 FT		
		-		COMPLETION LOG	FT.	FT. BGS
					г.	FT. BGS
FT 000 TO FT	EXISTING LITHOGRAPHY	-		PIPE: RISER STICK UP	3	
FT. BGS TO FT. BGS	DESCRIPTION (TYPE, DECOMPOSITION, MOISTURE)	RISER PIPE		SOLID PIPE	30	0 TO 30
0 TO 10	PAPER/PLASTIC/WOOD, SOME, DRY	- ×	GROUND SURFACE	PERFORATED PIPE	93	30 TO 12
10 TO 20	PAPER/PLASTIC/WOOD, SOME, DRY	1	<i>K</i>	ROCK CUSHION	2	123 TO 12
20 TO 30	PAPER/PLASTIC/WOOD, SOME, DRY		COVER SOIL			
30 TO 40	PAPER/PLASTIC/WOOD, SOME, DRY	5'X5' REBAR SAFETY GRATE		BACKFILL:		
40 TO 50	PAPER/PLASTIC/WOOD, MODERATE, DRY		UPPER BENTONITE SEAL	COVER SOIL	3	0 TO 3
40 TO 50	PAPER/PLASTIC/WOOD, MODERATE, DRY			UPPER BENTONITE SEAL	2	3 TO 5
		SOLID PIPE				
60 TO 70	PAPER/PLASTIC/WOOD, SEVERE, WET			UPPER SOIL PLUG	19	5 TO 24
70 TO 80	PAPER/PLASTIC/WOOD, SEVERE, WET			LOWER BENTONITE SEAL	2	24 TO 26
80 TO 90	PAPER/PLASTIC/WOOD, SEVERE, WET	╡	UPPER SOIL PLUG	LOWER SOIL PLUG	2	26 TO 28
90 TO 100	PAPER/PLASTIC/WOOD, SEVERE, WET			ROCK	97	28 TO 12
100 TO 110	PAPER/PLASTIC/WOOD, SEVERE, WET	_		GEONET INSTALLED	Y	
110 TO 125	PAPER/PLASTIC/WOOD/LIQUID, SEVERE, WET	GEONET WITH HEAT				
		BONDED GEOTEXTILE		BORING DIAMETER:		
			LOWER BENTONITE SEAL	36 INCHES	125	0 TO 12
			LOWER SOIL PLUG			
DEPTH (ET_BGS)	TEMPERATURE (°F)					
DEPTH (FT. BGS)	TEMPERATURE (°F)					
0 TO 10	110					
0 TO 10 10 TO 20	110 115					
0 TO 10 10 TO 20 20 TO 30	110 115 125					
0 TO 10 10 TO 20 20 TO 30 30 TO 40	110 115 125 140					
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50	110 115 125 140 138					
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60	110 115 125 140 138 142					
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50	110 115 125 140 138					
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60	110 115 125 140 138 142					
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 60 TO 70	110 115 125 140 138 142 137					
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 60 TO 70 70 TO 80	110 115 125 140 138 142 137 146	PERFORATED PIPE				
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 60 TO 70 70 TO 80 80 TO 90	110 115 125 140 138 142 137 146 143	PERFORATED PIPE	ROCK			
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 60 TO 70 70 TO 80 80 TO 90 90 TO 100	110 115 125 140 138 142 137 146 143 143 150	PERFORATED PIPE	ROCK			
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 60 TO 70 70 TO 80 80 TO 90 90 TO 100 100 TO 110	110 115 125 140 138 142 137 146 143 143 150 145	PERFORATED PIPE	ROCK			
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 60 TO 70 70 TO 80 80 TO 90 90 TO 100 100 TO 110	110 115 125 140 138 142 137 146 143 143 150 145	PERFORATED PIPE	ROCK			
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 60 TO 70 70 TO 80 80 TO 90 90 TO 100 100 TO 110	110 115 125 140 138 142 137 146 143 143 150 145		ROCK			
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 60 TO 70 70 TO 80 80 TO 90 90 TO 100 100 TO 110	110 115 125 140 138 142 137 146 143 143 150 145	PERFORATED PIPE	ROCK			
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 60 TO 70 70 TO 80 80 TO 90 90 TO 100 100 TO 110	110 115 125 140 138 142 137 146 143 143 150 145	PERFORATED PIPE	ROCK			
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 60 TO 70 70 TO 80 80 TO 90 90 TO 100 100 TO 110	110 115 125 140 138 142 137 146 143 143 150 145	PERFORATED PIPE	ROCK			
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 60 TO 70 70 TO 80 80 TO 90 90 TO 100 100 TO 110	110 115 125 140 138 142 137 146 143 143 150 145	PERFORATED PIPE	ROCK			
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 60 TO 70 70 TO 80 80 TO 90 90 TO 100 100 TO 110	110 115 125 140 138 142 137 146 143 143 150 145	PERFORATED PIPE	ROCK			
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 60 TO 70 70 TO 80 80 TO 90 90 TO 100 100 TO 110	110 115 125 140 138 142 137 146 143 143 150 145	PERFORATED PIPE	ROCK			
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 60 TO 70 70 TO 80 80 TO 90 90 TO 100 100 TO 110	110 115 125 140 138 142 137 146 143 143 150 145	PERFORATED PIPE	ROCK			
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 60 TO 70 70 TO 80 80 TO 90 90 TO 100 100 TO 110	110 115 125 140 138 142 137 146 143 143 150 145	PERFORATED PIPE	ROCK			
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 60 TO 70 70 TO 80 80 TO 90 90 TO 100 100 TO 110	110 115 125 140 138 142 137 146 143 143 150 145	PERFORATED PIPE	ROCK			
0 TO 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 60 TO 70 70 TO 80 80 TO 90 90 TO 100 100 TO 110	110 115 125 140 138 142 137 146 143 143 150 145	PERFORATED PIPE	ROCK			

