

1					25.12				The state of	a well	100		Mark Comment	200		9	
			- Burn	-	Tur Road		CONTRACTOR OF	0947.00		100	F	ield ID	Component	Result	Units		
	作者 4.5	400 医布兰氏	10%			The state of		Land of	Sheller.	1		5W-1	PFOS	22	ng/L		
		4	F	ield ID	lo	Component	Result	Unit	S	40		SW-1	PFOA	23	ng/L		
	TMW-1		THE RESERVE TO SHARE THE PARTY OF THE PARTY	UPPLY WELL		PFOS	5.0 I	ng/L	100 E	1		5W-1	PFOS + PFOA	45	ng/L		
				UPPLY WELL			1.9 U	ng/L	0.000	人的意思	G	W-1		AV LIN	THE R		100
	SS-1					PFOS + PFOA	6.0	ng/L		700		Sed-1		2.2 %		B .	8,125
		100		Water Bally		TX104030		ply W	7000				Common and	Desula	Linia	80F	
			THE REAL PROPERTY.	M. 267				W CE		132.41		Field ID	Component PFOS	Result	Units		
	Field ID	Comp	onent	Result	Units			A SE				SED-1(0-1') SED-1(0-1')	PFOA	0.78 I 1.2 U	μg/Kg	题	
	SS-5(0-1')	PFOS	i	4.4	μg/Kg							CONTRACTOR - TO	IPFUA	1.2 0	μg/Kg	1	100
	SS-5(0-1')	PFOA		3.1 IJ	μg/Kg	200	125				<u> </u>	ield ID	Component	Result	Units	A	
	SS-5(1-2')	PFOS		4.4	μg/Kg	Charles Man	1726		4			SS-9(0-1')	PFOS	430	μg/Kg		
	SS-5(1-2')	PFOA	١	2.1	μg/Kg	DOTE STATE				- T		SS-9(0-1')	PFOA	2.0 I	μg/Kg	Sec.	275
		1000				7.00						SS-9(1-2)	PFOS	210	μg/Kg	Carlon.	
		10000		Ag	3 -7	A	1147				2	SS-9(1-2)	PFOA	2.3 I	μg/Kg		
N N	SS-3	SS-5	TMV	7-2	9-0	SS9				0					38	America Co	A .
		1	<u>///</u> S	S 2 \		5				1		建设		學學是		数分子等	1
		SS-6				△SS :10		^	(mag	The same of	音 湯	100	The state of		200	6/2/19/6/	£ .
- \	SS-4			SS-8		PSES			SS-11	San Fill	٥	ed-2	ELSE LES				EL.
										ESCALAGO			Sept 2 19 Sept Marie		CALLED LIFE	NEW YORK	
												ield ID	Component	Result	Units	a Borney	
	1, 1			/								SED-2(0-1')	PFOS	1.8	μg/Kg		
			/									SED-2(0-1')	PFOA	1.2 U	μg/Kg		14/25
4			/_						400		_			THE NAME	Married Co.	4 1	
							•				<u>F</u>	ield ID	Component	Result	Units	TOLE	Part .
							_					SS-11(0-1')	PFOS	1.3 IJ	μg/Kg		
			/									SS-11(0-1')	PFOA	1.1 U	μg/Kg		理整治
	രഹ							-	-			SS-11(1-2')	PFOS	0.761	μg/Kg	No.	100
	Sed-4					2-1		1	Sec. 1			SS-11(1-2')	PFOA	1.1 U	μg/Kg	The second	1
						13					Marie Total						
								P				ield ID	Component	Result	Units		William.
										1000	100	SS-10(0-1')	PFOS	5.9	μg/Kg		-60
			_				/	100	Sec.			SS-10(0-1') SS-10(1-2')	PFOA PFOS	1.1 U 0.45 U	μg/Kg	No.	850 No.
							\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					SS-10(1-2')	PFOA	1.1 U	μg/Kg μg/Kg	1000	85 S
												33-10(1-2)	IFTOA	1.10	μg/ Ng	100	5.00
		_								3		DOMENT OF		1157		A STATE OF	
	/			1						-	di-	发现的	21	-	300 T	**	881
eld ID		Component	Result		Field		Compone	ent		Units		Mary Control		A m		THE STATE OF	No.
5-8(0-1		PFOS	8.1	μg/Kg	SS-7(0		PFOS	-	190	μg/Kg		100		1000			1000
5-8(0-1 8(1-2		PFOA	1.4	μg/Kg	SS-7(0		PFOA		1.1	μg/Kg		Sed-3					
5-8(1-2 5-8(1-2		PFOA	1.5 I 1.1 U	μg/Kg μg/Kg	SS-7(1 SS-7(1		PFOS PFOA		380	μg/Kg		ield ID	Component	Result	Units	Abard .	
9-0(1-2)	TOA	1.1 0	I μg/ Ng	33-7(1	2)	PFUA	-	3.8 I	μg/Kg		SED-3(0-1')	PFOS	15	μg/Kg		
										200		SED-3(0-1')	PFOA	2.2 I	μg/Kg		
										1500		STATE OF THE PARTY	CHECK PROPERTY.		- U U	等 第三	
		SEA.			-					. 50		THE RESERVE OF THE PERSON NAMED IN		1000000			
			_							1000	116	A Control	A4 16	100	20	555	
				,						40		A Additional in	ACCOUNT OF A		10.00	1 24	
												1.00	THE RESERVE		100		1980
				1								17.11			BACK.	ZME	
											-	The state of	Section 1		The same	ALL STATES	4.45
				1 1							100	A L		No.		1	
											150	Blat 1		BER SE		DAY SEE	1
	1 1 1			_							120 6	10 To		PH P	THE RES	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Jan Service

Date: May 13, 2019

Residential SCTL 1,300 1,300 Not applicable μg/Kg Industrial SCTL 25,000 25,000 Not applicable μg/Kg Leachability SCTL 7 Not applicable 2 μg/Kg 70 Groundwater 70 ng/L

Sample Locations with PFOA and PFOS Analytical Results **Hillsborough Community College 5610 East Columbus Drive** Tampa, Hillsborough County, Florida

- 1. AFFF indicates aqueous film forming foam.
- 2. µg/Kg indicates micrograms per kilogram.
- 3. ng/L indicates nanograms per liter.
- Sample depth is presented in feet below land surface.
- 5. TBD indicates to be determined.
- 6. Grey shaded, bold text indicates an exceedance of the Florida Department of Environmental Protection (FDEP) Provisional Leachability Soil Cleanup Target Level (SCTL).
- 7. Blue shaded, bold text indicates an exceedance of the FDEP Provisional Groundwater Cleanup Target Level.
- 8. Approximate site boundary obtained from Florida Department of Revenue GIS and Cadastral Mapping website onm14 March 2019 (Hillsborough County 2018 data).
- 9. Source of 2017 aerial: Florida Department of Transportation Aerial Photo Look Up System website. 10. Surface water screening levels are under development.
- I indicates result is between the laboratory method detection limit and the laboratory practical quantitation limit.
- J indicates estimated value and/or the analysis did not meet the quality control criteria.

U indicates material was analyzed for but not detected. The reported value is the method detection limit for the sample analyzed.



