APPENDIX A

SAMPLE LOCATION DESCRIPTIONS

APPENDIX A TABLE OF CONTENTS

ATTACHMENTS

A-1 Soil Boring Logs

A-2 Sample Location Photographs

ATTACHMENT A-1 SOIL BORING LOGS

	A							,	- `/		Boring #: BGØ MW#:	s	neet	1	of	
	(6	讱	MON	VTGO	MERY	WAT:	SON	/_		B6¢1	Project: SSFL Backgrou			1 0		ina
							· Comment								cky.	
		4					4 -								Burn	
		N					,				Drilling Contractor: N/A					1071
							Action assessment of		-		Drill Rig Type/Method: N/A			***************************************	,	· · · · · · · · · · · · · · · · · · ·
					مارة	live or)	-	4	rnil	Drillers Name: N/A		***************************************			
	1				* -	aiva.g.			K	RockyPeaK	Borehole Diam./Drill Bit Type:	T	otal D	lepth	1.0	D'
			118_	Eury	<u> </u>				\dashv		trowel/shovel	F	ef. El	ev.		
				····	Site	Sket	ch Ma	ıp			Sampler Type: trowel /show	el				····
	Dept	h to	st W	ater ((又):	-		Tir	ne/Da	te:	Drill Start Time/Date: 니니 05 Drill	Finis	h Tim	e/Dat	e: 4/ _/	14/09
	Dept	h to \	Vate	Afte	r Drilli	ng (👿	<u>(): </u>	- Tin	ne/Da	te:	Well Completion Time/Date: —				,	,
	Dept	h to c	other	Wate	r Bea		ones:			<u> </u>	Soil Boring Backfill Time/Date:					
	į	<u> </u>	<u></u>	6 in.	Retained for Analysis	Casing Type & Size	-		9	and the second s			Esti	mate	d % O	f.
	_	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	for A	ype &	Filler	eet)	USCS Soil Type	**************************************				Sano	1	
	PID/OVA	mple	cover	ပ္ပိ	tained	Sing 1	Annulus Filler	Depth (Feet)	CS S	Soil Descr	intion	Vel	Coarse	Medium		Slay
ļ	퓹	S	8	m	æ	්	\ <u>\{ \text{ \text{ \text{ \text{ \text{ \text{ \text{ \text{ \text{ \text{ \text{ \text{ \text{ \text{ \text{ \text{ \text{ \text{ \text{ \text{ \qqq \qu</u>	පී	SS			Gravel	<u> </u>	Σec	Line Fine	Silt/clay
	}	$\times 1$							54	Silty sa	ed, light yellowish brown		10	/D	50	30
ŀ		\rightarrow						-		(10) K 6/4), loose, dry, fine sand					
-										oder	ned-coarse grains; no					

										Total	Death 1'bgs					
-									-	***						
			-						-			-				
									-	********						
-									-						\Box	
									-							
-								* *	-		*******************************				-	
			+	\dashv				-					-			
								* * 4	-			in the same of the	ladi (Africalmany) (april)		- Line Company	l
								~ +-		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~						
								_	_							
-		~ ·							-	~~~~~~~~~		***************************************		Webserspilyspaning.co.	Assismance in constituents	
		-		-	_	-			-			_		- Annual Control of the Control of t		_
									1	******				M4444494444444444444444444444444444444		
												+	_			
*			······································												QA	/QC I

£	····														
1	M	MOI	VTGO	WEDV	WAT	SON!				Boring #: BG Ø2 MW#:		Shee	et	1 0	f
\	W			*******	*****	<i>-</i>				Project: SSFL Backgro	und	<u>S</u>			Pling
ŀ										Job #: Si	te: S	<u> </u>	FL/	San- Susar	ha Pari
										Logged By: E. Vander Velde A	eview	ed B	y: 7	Bu	rton
										Drilling Contractor: N/A					
										Drill Rig Type/Method: N/A	······				
										Drillers Name: N/A					
										Borehole Diam./Drill Bit Type:	ĺ	Total	Dept	h	1.01
												Ref.	Elev.		
				Site	Sketo	h Map)			Sampler Type: Shove 1/trowe	· Line				
Dep	oth to	1st W	ater (又):			Tin	ne/Da	te:	Drill Start Time/Date: 4/4/05 Dr	II Fini	sh T	ime/D	ate: 4	1/14/09
Dep	oth to	Wate	r After	Drilli	ng (🗴	<u>(): </u>	- Tim	ne/Da	te:	Well Completion Time/Date: -					*
Dep	oth to	other	Water		ring Z	ones:		7	<u></u>	Soil Boring Backfill Time/Date: -					
	-		6 in.	Retained for Analysis	Size			9	AVAR ATTENDED			E	stimai	ted %	Of
_	nterva	<u>g</u>	nts /	for A	ype &	Filler	eet)	T i					Sa	nd	
PID/OVA	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	ained	Casing Type & Size	Annulus Filler	Depth (Feet)	USCS Soil Type	Call Danasi	ma Ali na un	1 9	98	1 8		ay
<u>G</u>	Sar	<u> </u>	8	#e#	ğ	A.	- Cer	SS	Soil Descri	puon	Grave	Coarse	Medium	Fige	Silt/clay
	\times	: 					AR 144	ML	Sandy si	It, dark brown (10 YR 3/3				40	060
	/									oft, fine sands, mod.	1-	-	_	_	
									VIASTICITY	y, no der	-				
									Tota	al Depth 1' bas	-	1	-		
											1				
								-		*****************					
								-							
							* * *	-		**************************************					
1							-	-					-	ļ	
								ŀ	*******						
]									 	†
								_					-		
			-							~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			The state of the s		
-	+		_	-	-		_	-							
								-	**************************************					***************************************	
_		-		_	1		-	#							
								-			***************************************				
											1				
_							_	-							
											Cambridge (1970)				
		1	ļ		1		1				ŀ	1	l	- 1	- 1

	£			***************************************		***											
	a	M	MOI	VTGO	MERY	WAT:	5ON				Boring #: BGØY MW#:		She		1	of	<u> </u>
	4										Project: SSFL Backgra				Sar	nf 1/	lg.
											1	Site:	<u>SS</u> I	FL			
												Reviev	ved E	3y: -	T. B.	irt	<u>01</u>
											Drilling Contractor: N/A		····	······································			······································
											Drill Rig Type/Method: N/A		······································		····	·	
											Drillers Name: N/A					····	
											Borehole Diam./Drill Bit Type:			l Dep		1.0	<i>'</i>
											***		Ref.	Elev			-
				···		Sket	ch Ma	р			Sampler Type: Grab						
	Depth	to 1	st W	ater (又):			Tin	ne/Da	ate:	Drill Start Time/Date: 4/13/05 D	rill Fin	ish T	ime/l	Date:	4/13	105
	Depth	•			*************				ne/Da	ite:	Well Completion Time/Date: -		······			′ ′	!
	Depth	to c	ther	Water	~	T	ones:				Soil Boring Backfill Time/Date:			·····			***************************************
		ਲ	<u>.</u>	6 in.	nalysi	Size			l g				E	stima	ited 9	6 Of	
	_	nterv	ed (in	unts /	for A	ype 8	Filler	eet)	F					Sa	and		
	PID/OVA	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	Retained for Analysis	Casing Type & Size	Annulus Filler	Depth (Feet)	USCS Soil Type	Soil Descri	ption	Gravel		acise .	Medium	<u>o</u>	Silt/clay
ŀ	a. \	<u>s</u>	α;	20	Œ	0	₹	۵	+	ļ	- 1751/PULIN	<u> </u>	10	3 :			
		\vee							ML	Silt, bi	rown (7.54R4/4) soft, mod. plasticity.				Ó	D	80
-											d, no odor				+	\dashv	
-								A									
										Total	1 Defth 1' bgs	*					
		+										-	+	-		_	
-										: ** ** ** ** ** ** ** ** ** ** ** ** **	*************						
_									ĺ				1	1	1	\top	
		_															
-									-		· · · · · · · · · · · · · · · · · · ·	-					
_		-	1						-	······································				-	-	_	_
		-	·						-	***						-	
-		+							-				ļ	+-	-	+	
				1		T T T T		r =	*	*****		*		eritar dianapirity decrease	managalanda (angapan	***************************************	
-														 	\dagger	1	\dashv
-		_															_]
-								- 47	-								1
_		-	-					4	-					ļ	ļ	<u> </u>	
-		-							Townson I						***************************************		
-	_	 	+	\dashv					-						-	├-	\dashv

		D	MON	ITGO		WAT:					Logged By: F. Vandar Velde Rev Drilling Contractor: N/A Drill Rig Type/Method: N/A Drillers Name: N/A Borehole Diam/Drill Bit Type:	nd : Si /iewe	SFL d By: otal D	ブ. Depth	Burs	I ling ton
H	Depth	to 1	st W	ater (UNCIL	41 WIG		ne/Da	to.	Sampler Type: Gab w/san	*				
H	Depth					na (v	/\·	·····	e/Dal		Drill Start Time/Date: 4/13/05 Drill Well Completion Time/Date: —	Finis	h lim	e/Dat	e:4//	<u>3/05</u>
!	Depth			······································				······································			Soil Boring Backfill Time/Date:		······································			
۲	- ,	Ţ				 	T				Loca pointy packing time/page:		Feti	mate	d % O	
		erva	(in.)	18/6	r Anal	e & S	er	-	Type					Sano		T
		A sample Interval	Recovered (in.)	Blow Counts / 6 in.	Retained for Analysis	Casing Type & Size	Annulus Filler	Depth (Feet)	USCS Soil Type	Soil Descri	iption	Gravel	Coarse	Medium	Fine	Silt/clay
									50	Silty s (10/R 4/ Sand, s no ode	6), dry, loose, fine	<i>sh</i>)			65	
															QA.	

	1	W	MOI	VTGO	VERY	WAT	SON				Boring #: BKND-2MW#:	s	heet	1	of	ı
	A	W									Project: SSFL Backgrou	Ind	So	1/5	amp	ing
											Job #: Si	te: <u>S</u>				
											Logged By: E. Vander Velde A	eviewe	d By	: <u>T</u>	Bur-	ton
											Drilling Contractor: N/A			······································		
											Drill Rig Type/Method: N/A	***************************************				•
											Drillers Name: N/A					
											Borehole Diam./Drill Bit Type:		***************************************	Depth	ζ.	<u> グ′</u>
											N/A	F	lef. E	lev.		
		······		*****	Site	Sketo	ch Ma _l	р			Sampler Type: Grab w/sam	gle	C _O ,	ntei	nec	
	• • • • • • • • • • • • • • • • • • • •	······		ater (-		··········	ne/Da	te:		Il Finis				3/05
	Depti	h to \	Vate	After	Drillii	ng (👿	<u>(): </u>	- Tim	e/Dat	te:	Well Completion Time/Date: -			·		1
	Depti	h to c	ther	Water		T	ones:		7	T	Soil Boring Backfill Time/Date: -					
		-		6 in.	Retained for Analysis	Casing Type & Size			9	And the second s			Est	imate	d % O	f
	_	nterv	u) þ	mts /	for A	ype &	Filler	(tee	Typ.					Sand	1	
	PID/OVA	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	ained	ing T	Annulus Filler	Depth (Feet)	USCS Soil Type	Soil Descri	in ti a a	100	Se	E	-	la x
		Sar	Ě	80	Ret	Ö	Ann	Dec	Š			Gravel	Coarse	Medium	Fine	Silt/clay
		\cap							54	Silty so	nd, yellowish brown	//0			<i>9</i> 5	35
L										(10YR4/		-		 		<u> </u>
										Yery tine. Gravel	to fine sand, some fine					
										7 1884						
-					ا						*******					
-								_	-							
_			+						-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	***************					
					\dashv		\dashv		ŀ							
-				<u> </u> -					-	~~~~					1	
_															\neg	\dashv
_	_								-	·						
					· - -					~~~~~~~~~~~~~			The state of the s			
_			-				-		-							
-													The state of the s			
-	_								-	****					_	-
_									-	******				hasperints changeson	1	
]						1	_	_	_	
_		_												WARF		
							* * *									1
_	1	. 1					-									

					***************************************			·····									
	1	W	MON	ITGON	MEDV	WAT	SON				Boring #: BKND-3 MW#:		She		1	of	<u> </u>
	V	W									Project: SSFL Backgro	ounc	<u> S</u>	oil	San	Pli	ng
											Job #: 8	Site:	SSI	FL		•	
											Logged By: E. Vander Velde	Reviev	ved E	3y: 7	CBC	rt	<u>m</u>
											Drilling Contractor: N/A	·····					
											Drill Rig Type/Method: N/A				····	······	
											Drillers Name: N/A						
											Borehole Diam./Drill Bit Type:		Tota	ıl Dep	th	Z	<u></u>
											N/A			Elev			*
			************	****		Sket	ch Ma	р			Sampler Type: 6 mb w/5a	my le	<u> Ce</u>	nta	iner		
		~~~~~	······································	ater (		-		Tim	ne/Da	te:	Drill Start Time/Date:식성/05 D	rill Fir	ish T	ime/[	Date:	4/12	1/09
-	ļ			After	······				e/Da	te:	Well Completion Time/Date: -	<del></del>	······································			1	
	Dept	h to c	other	Water	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<del></del>	ones:		1		Soil Boring Backfill Time/Date:			-			
		<del>-</del>	÷	6 in,	Retained for Analysis	Casing Type & Size			96	To the state of th		_	Ε,	stima	ited %	o Of	
		Interv	ed (in	unts /	for A	ype 8	Filler	eet)	Tyl lic				_	Sa	and		
	PID/OVA	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	ained	I guis	Annulus Filler	Depth (Feet)	USCS Soil Type	Soil Descri	intion	l ex		20	wedium		day
-		S. S.	쮼	8	Be .	රී	Æ	ದೆ				Grave	غ ا	3   3	ž į		Silt/clay
									SM	Silty &	and, yellowish brown				7	0	30
L										<u>((U )                                  </u>	(6), dry, very loose	_	-		_	$\dashv$	····
				1						DIME X N	ery fine sand, no odor						
												T	1			+	*********
-									-	*************	*************	-					
		_						-	-			-	-			-	
-		-							-			-					
_						]			-				<del>                                     </del>	<del></del>		1	$\dashv$
													-				
-								*	-	****	*************						1
				-  -					-					<del> </del>	-	_	_
											~ ~ ~ ~ * * * * * * * * * * * * * * * *	- Andrews		APPRO AAPVARRON (L.		-	İ
		$\top$	_	1		_		-	-					<del> </del>	+	-	$\dashv$
•								= -	1		***************************************	-					
_				[		T								T	<b>†</b>	T	1
_		-		_		_			-							<u> </u>	
										******	****						
-		+	-			-		~~~	-	······································						-	-
			· -												:		
		•							1			ŧ.	t				

			***************************************				***************************************									
	M	MO	NTGO	MERY	WAT:	SON				Boring #: BKND-4MW#:		Shee		1 0	of	
	W									Project: SSFL Backgrou				Sam	Plin	9
											e: S	SF	<u>-L</u>	<del></del>	***************************************	
										,	view	ed B	y: 7	Bu	rto	<u>n</u>
										Drilling Contractor: N/A			<del></del>		·	
										Drill Rig Type/Method: N/A	·····			····		
										Drillers Name: N/A						
										Borehole Diam./Drill Bit Type:	*****	*****	Dep		Ø	
										N/A			Elev.			
<u> </u>		4 . 4 1 5			Sketo	ch Ma				Sampler Type: Grab w/sa,	¥				i	-
<b>—</b>	epth to							ne/Da		1 1	l Finis	sh Ti	ime/C	ate: 4	1/13/	105
<b> </b>	epth to		*********	***************************************		<del>*************************************</del>	······································	ne/Da	te:	Well Completion Time/Date: -				·····	•	
۲	epth to	otner	T		<del></del>	ones:	1	T		Soil Boring Backfill Time/Date:	_			<del></del>		
	vai	l æ	/ 6 in.	Analy:	& Siz			ed			-	E		ted %	Of	
∢	Inter	ned (i	ounts	d for ,	Туре	Fille	Feet)	J lio	THE PARTY OF THE P			-	7	ind		
PID/OVA	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	Retained for Analysis	Casing Type & Size	Annulus Filler	Depth (Feet)	USCS Soil Type	Soil Descri	ption	Gravel	Coarse	Medium	Fine	2	Silt/clay
┢	×	<del>  -</del>					<u> </u>	ML	Sandy s	ilt, dark brown	1 5	10	2	4		iö (O
									1	3/3) moist, very soft,				7		,0
									en et wel	d. plasticity, vecy fine				1	1	
							*******		to five.	sends, no oder	<u> </u>					
: ·	-						~ - 1		******	******************************						
													+-	_	+	
										********************************						
	<b>_</b>													1	1	٦
···	-	-					-	-								_
								-	******		THE PERSON NAMED IN COLUMN TO PE					
														+	-	$\dashv$
		·†							****							
	<u> </u>											***************************************	<u> </u>	<b>†</b>	1	1
	-	- Inches						-								
									the other war are the fine the first see that and war are as						in the	
		$\dashv$	-					-						<u> </u>	<u> </u>	_
				·		·			****			-	į			
											$\dashv$	_		:		1
										**************************************	With Table To Belleviers.					
										************************						1
	-						l							1		

-					·······························										
1,	M	MOI	NTGO	MERV	WAT	SON .				Boring #: BKND-5 _{MW#:}		heet		of	ı
'	W									Project: SSFL Backgrou	nd	So	115	amp	ling
											<u>: S</u>	SF	<u></u>		
										Logged By: F. Vandar Velde Re	viewe	d By	: 7	Bur	ton
										Drilling Contractor: N/A	·····	······································			
										Drill Rig Type/Method: N/A	·····	····			
										Drillers Name: N/A					
										Borehole Diam./Drill Bit Type:			Depth		<u>ø'_</u>
										N/A	F	lef. E	lev.		
<u> </u>					Sket	h Mar				Sampler Type: Grab w/sam	ple	Co	nta	ine	
-	pth to	·····		······	**************************************		·····	ie/Da		Drill Start Time/Date: 식/13/05 Drill	Finis	h Tin	ne/Da	ite: 4	13/09
<b>-</b>	pth to						- Tim	e/Dai	e:	Well Completion Time/Date:				,	
De	oth to	other	Wate		T	ones:		T	I	Soil Boring Backfill Time/Date:	— T		·····		***************************************
	छ	7	6 in.	malys	S Size	-		e e				Est	imate	ed % (	Of
4	Interv	j) pe	unts ,	d for A	Type	Filler	(jeet)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					San	d	_
PID/OVA	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	Retained for Analysis	Casing Type & Size	Annulus Filler	Depth (Feet)	USCS Soil Type	Soil Descri	iption	Gravel	Coarse	Medium	Fine	Silt/clay
	X							ML	Sandy sil	t, brown (104R4/3),			1	45	
									<u>moist, ve</u>	ery soft, nonplastic fines,					
									<b>Y</b> ecy. fine.	to fine sands					
								-							
								ŀ				······································		-	
								ŀ	******	***********		į			
														<del>                                     </del>	
								_							
	-							-							
												-			
***							* *	-				Production and project in the control of the contro	and the second s	August and	
		-	-				_	-	***************************************		_	+			
	*****							<u> </u>				to the state of th		horas a particular par	
											-	$\neg$		-	$\dashv$
		_					_								
# .									*******			***************************************	- Company		
+	-			_			-		· · · · · · · · · · · · · · · · · · ·			_	Language Company	_	_
									******	***************************************	***************************************				

(		MON	ITGOI	MERY	WAT:	ion				Boring #: BKND-GMW#: Project: SSFL Background Job #:	ite:	<u> </u>			oi emf l	<u>I</u>
											?evie				Burn	ton
										Drilling Contractor: N/A						
										Drill Rig Type/Method: N/A						
										Drillers Name: N/A						
										Borehole Diam./Drill Bit Type:		To	tal D	epth	\$	z ·
										N/A		Re	ef. Ele	ev.		
<u> </u>	····			Site	Sketo	h Mar	)			Sampler Type: Grab w/50	m ()	R	Con	tair	سر_	
Dep	oth to	1st W	ater (	<b>又</b> ):	····		Tim	e/Da	te:	Drill Start Time/Date: 비교이도 다	rill Fi	nish	Tim	e/Dat	e:4/ <u>/,</u>	2/09
<b> </b>	oth to			······			- Tim	e/Dat	le:	Well Completion Time/Date:		<del></del>				
Dep	oth to	other	Water		T	ones:	T	1		Soil Boring Backfill Time/Date:						
	छ	_	6 in.	malys	S Size	***************************************		ed.			_				d % O	f T
4	Interv	Ji) pe	unts /	for A	Type	Filler	-eet)	oil Ty						Sand	<u> </u>	-
PID/OVA	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	Retained for Analysis	Casing Type & Size	Annulus Filler	Depth (Feet)	USCS Soil Type	Soil Descri	iption		Gravei	Coarse	Medium	Fine	Silt/clay
	×						<b>~</b> ~	SM	Silty sa	nd, dark brown (7.5 yr.3	B)				55	45
									ì	very loose, uf-fine sav	<u>d</u> ]					
									No oder	*****************************						
								Ì		24		1				
								-			-					
								-	*		~ -					<del>~~~</del>
								_		~	-					······································
								-	<del></del>		-	-		_		
											-					
		• • • •			and the state of t		7 7	-			The state of the s	***************************************	er der bed in second er der stelle second	Marie Control Ma	- Andrews	
							2 T	-								
										*****						
			***				1	The state of the s	**********							
									****************							1
			L_									L				voc

		D	MON	iTGO		WATS	son				1	rd e: S viewe	SF/	Depth lev.	Bur	bon
r	Depth	1 to 1	st W	ater (					ne/Da	te:	Drill Start Time/Date: 4/12/05 Drill				/	- /
h	Depth				*******	ng (👿	(): <del>-</del>	- Tim	e/Dal	e:	Well Completion Time/Date: —		11 1111	ie/Da	6.7//	2/03
	Depth	to c	ther	Wate	r Bea	ring Z	ones:			·	Soil Boring Backfill Time/Date:			<del></del>		····
				j.	alysis	Size							Esti	mate	d % O	f
		herva	d (in.)	nts / 6	for An	/pe &	Je Je	(to	Type					Sand	t	
		A Sample interval	Recovered (in.)	Blow Counts / 6 in.	Retained for Analysis	Casing Type & Size	Annulus Filler	Depth (Feet)	USCS Soil Type	Soil Descri	iption	Gravel	Coarse	Medium	Fine	Silt/clay
									M. T.	moist, 50 (20-30%	erk brown (7.5 yR 3/4), sft, moderate plasticity clay), very fine a fine no oder					90
																~

SSFL Control Boring #: MONTGOMERY WATSON Project: SSFL Background Soil Sampling Area I Rd. Job #: Logged By: E. Vander Velde Reviewed By: T. Burton Former B-1 Area Woolsey
Base of Slope Pd. **Drilling Contractor:** Drill Rig Type/Method: Drillers Name: Borehole Diam./Drill Bit Type: **Total Depth** 8 365301 N/A Ref. Elev. Site Sketch Map Sampler Type: Shove / trowel Depth to 1st Water ( $\nabla$ ): Time/Date: Drill Start Time/Date: Drill Finish Time/Date: Depth to Water After Drilling (▼): -Time/Date: Well Completion Time/Date: Depth to other Water Bearing Zones: Soil Boring Backfill Time/Date: Retained for Analysis Casing Type & Size Blow Counts / 6 in. Estimated % Of USCS Soil Type Recovered (in.) Annulus Filler Sand Depth (Feet) Soil Description Silty sand, dark yellowish brown

	Th.						OUT:			Boring #: MW#:	SI	neet	1	of	- S
(	11)	MON	ITGOI	MERY	WATS	SON 3	trail -	60 (fo	ypy Valley ->	Project: BGSSØ2		Soi	<u></u> 1 Q		
	_	N	and the second			E				Job #: Site		SF	<u>∟</u> . /	ackg	Lace!
	and the same		and the same of	- Andrewson of	\			dira.	inage			***************************************	<u></u>	······································	<del></del>
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Į.		,		********	The state of the s	<u> </u>	/iewe	а ву:	<del></del>		
					<b>3</b> /	pad mark				Drilling Contractor: N/A					
		.25	. /			& 8€55	3\$2			Drill Rig Type/Method: N/A					
	50 TE	25	1	il /						Drillers Name: N/A			خنست		<u> </u>
	-	KU	Ke	/ .	79	_	_			Borehole Diam./Drill Bit Type:		otal D	·		······································
		).		5 ioi	14c.	0.	Hards	>		\$		lef. Ele		*****	
				Site	Sket	ch Ma	p	* 1		Sampler Type: Grab w/ samp	le c	ontai	Vec	· · · · · · · · · · · · · · · · · · ·	···
Dep	th to	1st W	/ater (	<b>▽</b> ):	***	- Mining-	Tim	e/Da	te: —	Drill Start Time/Date: 4/19/05 Drill	Finis	h Tim	e/Dat	e: /:	315
Dep	th to	Wate	r Afte	r Drilli	ng (🖠	<u>r):</u>	Tim	e/Da	te:	Well Completion Time/Date: —	-				
Dep	th to	other	Wate		ring Z	ones:	_			Soil Boring Backfill Time/Date:	,-				
		un de des de la constante de l	Ë	Retained for Analysis	Size							Esti	mate	1 % O	f
	Sample Interval	(E)	Blow Counts / 6 in.	r Ang	Se &	ler	₽ P	USCS Soil Type	The state of the s				Sano	1	T
Ϋ́	ie III	vered	Coun	hed fo	Q Tyn	us Fj	(Fee	Soil	-		_	0	E		<b>\</b>
PID/OVA	samp	Recovered (in.)	Slow	- Jetair	Casing Type &	Annulus Filler	Depth (Feet)	SCS	Soil Descr	iption	Gravel	Coarse	Medium	Fine	Silt/clay
	Ÿ				<del>                                     </del>			<u> </u>	CV face:	wassy slope adjacent to	tr	+		<del> </del>	
	$\sim$			1	ļ	1		SIM		one outgrobs + dift road		T/	15	55	30
							] 1		(everage)						
							~ _		<u> </u>	and (SM), dark yellowish					
							2-		brown (c	Sound trace results So 1					-
							3 =		+ sebble-	sized weathered sandstone					
										: refusal @ / on sadifine					
					ļ										
									<u>BGSSØA</u>	S\$1 @ 0.5 1295 S\$2 @ 1.0 1255					
									8GSSØ4	5\$2 @ 1.0° 1055	444				
								-							
								-						***************************************	
								-							
								-	****			and appropriate			
		-						-				and the same of th			
														Water Landing	
	] .							William Co. Land				-			
					**************************************			-							
							T A	-			mailman, et a san	Western Property and Company	***************************************		
							-	-							
												Модентина	Armina and Arabinapa		
														Q	AQC

			********				······································								
4	<i>D</i>	MON	TGON	/ERY	WATS	ON			· · · · · · · · · · · · · · · · · · ·	Boring #: MW#:	Sh	eet	11	of	ì
7	V				G55				Comment .	Project: BGSS数3				<del></del>	
				φ,	× U51	à			Ì	Job #: Site:	<u>S</u>	St.			····
				5,,2		1		***	المريد	Logged By: T. Buffon Rev	iewed	By:		***************************************	
i.	< < -	·		الإدريدونور فله مايوسف فسألت	الحد الرواسية ويستويد ويستويد ويواد	معينسيو مزيدها سيسهر بهيم	the second se		•**	Drilling Contractor: N/A					
		constant to constant		) Tanks	tun	75 ph	24	Prairie de la capital de la ca		Drill Rig Type/Method: N/A				····	······································
F	N	Wales of the State		~4₹\$ )		•				Drillers Name: N/A					
j	, •		energy and the second	ئىرىنىسىدى بودادە سوم	Carried Street, Section 201	سومان ورسی پیدسان ند.		`\ _\		Borehole Diam./Drill Bit Type:	To	tal D	epth	100	) (
							T0 51/147	1/2	And the second second	N/A	Re	ef. Ele	€V.		
				Site	Sketo	h Ma	р <u>У</u>			Sampler Type: Certains - Stai	n (059	: Ste	el s	leev	e
Dept	th to	st W	ater (	又):			Tin	ne/Da	te: —	6/13/05				e: /c	
Dept	h to \	Nate	r Aftei	r Drilli	ng (🔽	<u>(</u> ): ~	_ Tim	ne/Dai	te:	Well Completion Time/Date:					
Dept	h to d	other	Wate	r Bea	ring Z	ones:			T	Soil Boring Backfill Time/Date:					***************************************
	78		6 in.	Retained for Analysis	Size			<b>•</b>	The second secon			Esti	mated	d % O	ıf
	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	for Ai	Casing Type & Size	la lie	(t)	USCS Soil Type					Sano	1	
PID/OVA	l eldu	overe	N Cot	ained	T gui	Annulus Filler	Depth (Feet)	S S0	C-3 D	dinar	<u> </u>	es	F		lay
8	San	8	80	Ret	Cas	Am	Deb	OSC	Soil Descr	ription	Gravel	Coarse	Medium	Fine	Silt/clay
	X.,				· <del>-</del>	ļ		ML	Surface	flat soil w/ miner veg.		4	- September 1	20	80
	Х		-			ļ	1-		Ø.5 · S	ist wand (ML), dark	20	5,4100	-unanali	15	65
			ļ	ļ						7.5 (R3/3), moist, seft.					
			<del> </del>				2 –		WE GAR	brown fine sondstone frags					
				1		<b> </b>			-33.009.321.3 010 : A	s above, w/ gravel (fine ss and					
							3 —			dded siltstone fragments)		-			ļ
							4 —		865503	SØ1 0.5 @ 1000					
										<b>域1 0.5 色 1000</b>					
							5 —		<u> </u>	362 1.0' @ 1013					
											i i i i i i i i i i i i i i i i i i i				
	7						6								
	**									78	and water and				
			****				7	Î				_			
							8								
								-							
							9								
											Philiphylamoren		Andrew Statement	***************************************	
							10 —	-	· · · · · · · · · · · · · · · · · · ·		-		***************************************		
	The state of the s		1					-	******						
							11							<del>-</del>	
							12				wether				1

MW#: Boring #: MONTGOMERY WATSON Background Soil Sampling Project: SSFL Job #: Logged By: E. Vandar Veld Reviewed By: T. Burton **Drilling Contractor:** Drill Rig Type/Method: Drillers Name: Borehole Diam./Drill Bit Type: Total Depth Ref. Elev. Site Sketch Map Grab w/ sample contained Sampler Type: Drill Start Time/Date: 4/12/05 Drill Finish Time/Date: 4/12/05 Depth to 1st Water (♥): Time/Date: Depth to Water After Drilling (▼): -Time/Date: Well Completion Time/Date: Depth to other Water Bearing Zones: Soil Boring Backfill Time/Date: Retained for Analysis Casing Type & Size Blow Counts / 6 in. Estimated % Of USCS Soil Type Recovered (in.) Annulus Filler Sand Depth (Feet) Medium Silt/clay Coarse Soil Description

Ī															
1	Ū	MON	TGON	IERY I	WATS	ow.≤	,e.·		•	Boring #: MW#:	Sh	eet	1	of	-iderast-
V	W			Comment of Security of the		1/40	ge die	r		Project: 8655\$\$	<u>501</u>	18	ack	groc	nd
		L	1.00C X (			Sigh	,	4	1	Job #: Site:	5	SFL		J	
		P	lant	Phone						Logged By: T. Bofton Rev	iewed	Ву:			
						7 /				Drilling Contractor: N/A					
	normal participation of the	· *	.s e	ND	era i in sie	90	Talalana Orangan		and the second	Drill Rig Type/Method: 6 rab	54.0	10/4	٤.		
	ورد ورداد المساود وسور			د درست د مسرسی	nanana anatan - 100	a a war a sa a sa a sa a sa a sa a sa a		a gramma and the second and the second	and the second section of the section of t	Drillers Name: N/A		¥.			
		gers, January was		enega,	A.	rea.T	I Ro	ـــــــــــــــــــــــــــــــــــــ	merland late	Borehole Diam./Drill Bit Type:	To	tal D	epth	0	.5
							865	1.00 k	Paison	N/A	Re	ef. El	ev.		
				Site	Sketo	h Mar		8	Canaly	Sampler Type: Sample Confa			15	< 1 × 2	1117
Dep	th to	ist W	ater (	又):			Tir	ne/Da	te: —	U li tilot				<u> </u>	
Dep	th to	Vater	After	Drillir	ng (👿	(): —	Tin	ne/Dat	te:	Well Completion Time/Date:					<u>.</u>
Dep	th to	other	Water		ing Z	ones:			·	Soil Boring Backfill Time/Date:	***************************************	***************************************		***************************************	
			ř.	Retained for Analysis	Size							Esti	mate	d % O	f
	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	or An	Casing Type & Size	Her	et (	USCS Soil Type					Sand	d t	Ī
PID/OVA	1 ed	vere	OO	ined	Tg Ty	Annulus Filler	Depth (Feet)	Soi			_	ø.	Ε		
Ρ̈́	Sam	Hec	Blow	Reta	Casi	Annı	Dept	nsc	Soil Descr	iption	Gravel	Coarse	Medium	Fine	Silt/clay
	X							ML	Surface	flat, grassy area			-	15	35
									e0.5 S	It I sand (M), brown	4		' *		100 0
							1-		(7.5 /R 4/	3) dry 50++ w/+ mce			1		
							2 -		medium s	sand 4 3/4" med Sandstone					
									fragments	, non-plastic; voetlets			-		
							3 –	-				·			
							4		0.1.001			······································			
		* *							_De_2063	65\$1 D.5' e1110					
							5	1	<del></del>				ļ		
										*****					
							6	-	····						
							7 —								
	-						8			***************************************					
							0								
							9 —				and the second second				
							<i>3</i>		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~						
							10	-							
		·					~~.			***************************************					
	-						11 —	-	<del></del>						
								-	~~~				į	-	
							12				1	l			

	<del></del>								<del></del>						
	M	***		amina s	******					Boring #: MW#:	S	heet	1	of	İ
1	W	WO	VTGOI	VIENT	VVAI	IUN				Project: BG55#7		110C	<u>B</u>	zcKg	10410
										Job #: Site	): <	SSF			·
										Logged By: T. Bufon Re	viewe	d By:			
										Drilling Contractor: NA			~~~~~		•
										Drill Rig Type/Method: 以介					
										Drillers Name: N/A					
										Borehole Diam./Drill Bit Type:	Ţ	otal L	a ih	0	.51
										N/A		lef. E	1		
<u> </u>				Site	Sket	h Ma	р			Sampler Type: Grab W/54	nple	Ce	nta	inec	··
Dep	th to	1st V	/ater (	<b>V</b> ):			Tim	ne/Da	te: —	Drill Start Time/Date: リリイン Drill	Finis	h Tim	e/Da	te: /	5-20_
Dep	th to	Wate	r Afte	r Drilli	ng (👿	<u>(</u> ):	Tim	ie/Da	te:	Well Completion Time/Date:		-		***************************************	
Dep	th to	other	Wate	<del></del>	<del>~~~~</del>	ones:			<del></del>	Soil Boring Backfill Time/Date:			-		
	-		6 in.	ialysi	Size			9				Esti	mate	d % C	)f
	nterva	d (in	/ stur	for A	ype 8	Filler	eet)	Typ					San	t ——	1
PID/OVA	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	Retained for Analysis	Casing Type & Size	Annulus Filler	Depth (Feet)	USCS Soil Type	Soil Descr	intion	Nel	Coarse	Medium		olay
문	Sar	Ä	8	Tee L	Š	An	Del	)Š			Gravel	ပိ	Mec	Fine	Silt/clay
								ML	Surface:	soil slave beneath some on K		- Seminary		1	/00
		ļ		ļ	ļ	ļ	-		517 (10)	dark brown (7.5484/4)	<u> </u>	-	<u> </u>	ļ	
		<b> -</b>							9147-8-29	3.1. writing ver sank					
							2 -		DGS5\$7	1-5\$1 @ 18 0.5°				<u> </u>	
					ļ				<i>f</i>					<u> </u>	
					ļ					***********					
													~~~	ļ	
							~~								
															
												di			
				-										-	
							* **	-			***************************************	one had a property of the second			
\								-							
							A September Let question	ľ	**************************************		Violent Language	Anna Caran		W. eder war manufagenster	
								1							
								-							
					~			Secretarian S	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		Approximately 1	OR HILLS And produce might spage.		непомейницира	
					vanner et al.		- incompany	or un any Abyrophysioch				-			
+							of the state of th		* * * * * * * * * * * * * * * * * * * *		-	STORY OF STREET	**************************************		

1	M	***	ITGON	arment i	WATE	ON!				Boring #: MW#: Sheet 1 of	
1	W	IVION	rælda.	MENT)	KAWI D	ON		out	exel	Project: SGSS\$ SØ/ Soil Backgrown	d
			1]	5	*	سمدسا بد					SFL
ŀ				ell		****	& 50	>550) je	Logged By: T. Briden Reviewed By:	
			05	-25 D						Drilling Contractor: N/A	
										Drill Rig Type/Method: NA	
					r	-	av			Drillers Name: N/A	3
		7				Par	King	1		Borehole Diam./Drill Bit Type: Total Depth	r
		N					lot Sasi	ž.		Ref, Elev.	
			·	Site	Sketc	h Map) 🕴	ranch		Sampler Type: Grab w/ sample Containes	
Dep	oth to	1st W	ater (▽):	************	••••	Tim	ie/Da	te:	Drill Start Time/Date: 1345 Drill Finish Time/Date: 157	5
Dep	th to \	Water	After	Drillir	ng (🔽): -	Tim	ie/Da	te: —	Well Completion Time/Date:	·
Dep	th to o	other	Water		T	ones:		T	1	Soil Boring Backfill Time/Date:	
	7		6 in.	nalysi	Size			90		Estimated % Of	
	nterva	uj) pe	unts /	for A	ype &	Filler	eet)	Tyt lic		Sand	
PID/OVA	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	Retained for Analysis	Casing Type &	Annulus Filler	Depth (Feet)	USCS Soil Type	Soil Descr	dravel Gravel Coarse Medium Medium Fine	Silt/clay
곱	. I	ğ	8	Fe Fe	ő	Anr	Ω	1			·
	×				ļ ·			ML	Surface:	sentle sloge, grassy tr 30	70
									Sandy Sil	+ (ML), Brown (7.5 YR4/4)	
									soft, dx	y, Vf-fine sand, non-	

									5065pls	\$\$1.0\@_1400	
											
							~		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		
***************************************						-					
								-			مرسدت
							***************************************	1			
							+ P	ŀ		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
							-	A Company of the Company			
									~		
And the little design of the l					And the second second			-			_
								ŀ			
\$	Ì	1	ž	1	1	1	1	1			#

1	W	MON	ITGON	MERY I	WATS	ON				Boring #: MW#:	St	eet	1	of	
1	W									Project: B₹SSØI	Soi	<u>l</u> B	*cK	grou	<u>∗d</u>
										Job #: S	te: S	SFL	-/B	ell (vyon
										Logged By: T. Gulton R	eviewe	d By:	4		*
										Drilling Contractor: N/A					
										Drill Rig Type/Method: Ĝx⇔					
***************************************										Drillers Name: N/A					
										Borehole Diam./Drill Bit Type:	T	otal D	epth	R	51.
										N/A	R	ef. El	ev.		200 0
				Site	Sketo	h Ma	р			Sampler Type: 5/9 9/22 Ve	(gra	6)			
Dep	th to	1st W	ater (又):		-	Tin	ne/Da	te:	Drill Start Time/Date: 4/12/05 D	rill Finis	h Tim	e/Dat	e: _{Ici c}	
Dep	th to	Wate	r Aftei	Drilli	ng (👿	<u>'</u>):	Tin	ne/Da	te:	Well Completion Time/Date:			······································		
Dep	th to	other	Wate	· · · · · · · · · · · · · · · · · · ·	ring Z	ones:	·	···		Soil Boring Backfill Time/Date:					
	_		g in.	Retained for Analysis	Size							Esti	mated	1 % O	f
	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	for Ar	Casing Type & Size	-iller	(t)	USCS Soil Type					Sanc	ı	
PID/OVA	- ple	overe	Ş Ş	ained	ing T	Annulus Filler	Depth (Feet)	SS	0-110	3 a	<u></u>	es.	E E		lay
뎹	I .	Rec	<u>6</u>	Ret	Sas	Ann	a de la company	Sn	Soil Descr		Gravel	Coarse	Medium	Fine	Silt/clay
	×		ļ					·ML	Surface:	D, Jark grayish brow	8			2	0,
							1		511 M	D, Lark grayish brow	1	ļ	ļ	5	95
									TOXK 3%	y, moist, soft, some v	£.				
					 		2-	1	5aga			<u> </u>			
	****						3-			***************************************					
					ļ		3-								
							4 –	-	B75501	501, DØ1 @ 1450					
									<u> </u>	501, 091 @ 1450 bgs plice ted below root Zone 1.5-2" bgs					
							5 —		Single Co	ollice ted below root zow	', 		<u> </u>		
			ļ				~-			1.7. ZZ býs	-				
							6				<u> </u>				
							7			~ 4 ~ 7 * 9 * 9 * 9 * 8 * 8 * 8 * 9 * 9 * 9 * 9	. • •				
									and when we have been seen out that who have too.						
	****						8		***************************************						
									or our air air air, air air air air air air air air air air	***********************************	* -				
							9								
									. * * * * * * * * * * * * * * * * * * *	***************************************	***				
				-			10 —	-							-
							11 —	-		***************************************	-				·
]	11	-			_				
							12 -							1	

																	
1	M	***	VTGO	.arraz	121ATC	·01:				Boring #:	MV	/#:	S	ieel	1	of	ţ
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	W	WUF	y IGUI	vient →	AAW! =	ION				Project:	BZSS	502		Soi	18	acKg	<i>y</i> eut
ŀ		Ĩ	\		_1					Job #:	····	Site	: 5	SE	4/6	3e11 (anyo
W	ter	- -	50	ofes lown	7	•				Logged By:	T. Bur	for Rev	iewe	d By:			*
) (and the second second second	and the second second		and the second s	Drilling Con	tractor:	A\u					
	-		AGO	kel+	Pr				8	Drill Rig Typ	pe/Method:	NA_		**************************************		·	
	1,08**	ALC: N		Million - Marine San Andrews		-		1	BESSOZ	Drillers Nan	ne: N	/A					
		and the second						No.		Borehole Di	í	Type:			epth	0	15
1	t	V					1	,			N/A	·····			ev.		
				Site	Sketo	ch Ma _l	o			Sampler Ty	pe: Grab	w/san	gle	_5	eer	re	·····
Dep	oth to	1st W	/ater (▽):	****		Tim	ne/Da	te:	Drill Start Ti	me/Date: "/	/19/05 /5/20 Drill	Finis	h Tim	e/Dat	e: /¢	, 50
Dep	th to	Wate	r Afte	r Drilli	ng (👿	<u>'): </u>	Tim	e/Da	te:	Well Comple	etion Time/E	Date: —		·			····
Dep	th to	other	Wate	***************************************		ones:		····	Ţ	Soil Boring E	3ackfill Time	e/Date:	,	**************************************			
	_		6 in.	Retained for Analysis	Size			¢)						Esti	mate	d % O	f
	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	for A	Casing Type &	Filler	eet)	USCS Soil Type							Sano	<u> </u>	
PID/OVA	nple l	overe	× Co	ained	T Buil	Annulus Filler	Depth (Feet)	SSSC	Soil Descr	intion			<u> </u>	- Les	mn	,	ay
문	Sar	Rec	8	Ret	Cas	Anr	a Deg	Sn	Soil Descr	ipuon	·		Gravel	Coarse	Medium	Fine	SilVclay
								ML	Surface	: flet,gr	assy a	vea	20		1	30	50
									a your	<u>- dip sk</u>	7		****	ļ	ļ	<u> </u>	
									Sandy S brown (11 w/g	vavel (), dry,	95), 35H,					
			ļ	ļ		-			very fine	e sand, a	ngular	Fragments					
									4 f L	ndstone u	4	"; the		<u> </u>			
		~							voo7/e7>	jaon-fl	4St1.5			i			
									6755\$A	SØ1 Ø.	5 15	40					
									-¥~ =			*******				.	ĺ
									***********		*****						
											********			The symmetry			
- Internation				· ·				ŀ			*************************************						
							a ay	ľ	*****	**********			eren weganin o	- L.		deplication of the latest states of the latest stat	
							- 5	-		~~~~~~~~~~~							
									,					***************************************			
								-	******		****	The state of the s		Ментинизмана		- Andrews in the same	
					Amazan di manada		***************************************	-	······································								
							* -	Peter American Services	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	* ~ = ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			***************************************	POT POT POT POT POT POT POT POT POT POT		neppet termenanahangan	
_	-	_					***************************************	de y Damasana, popular de la companya de la company					-			-	
7				·•			- ~	-	*******						v шийрифефе	-	

Boring #: MW#: Siee 1 of Project: 8.2.55 pt 3 Soil Back garded by Doiling Contractor. N/A Doiling Contractor. N/A Doi									
Project: \$255,03 Soil Backgry Job #: Site: \$57 Logged By: Thirtm Reviewed By: Drill Rig Type/Method: N/A Drill Rig Type/Method: N/A Drill Rig Type/Method: N/A Borehole Diam/Drill Bit Type: N/A Borehole Diam/Drill Bit Type: N/A Borehole Diam/Drill Bit Type: N/A Drill Start Time/Date: Drill Start Time/Date: 15 D Drill Finish Time/Date: 15 D Drill Finish Time/Date: 15 D Drill Finish Time/Date: 15 D Drill Start Time/Date: 15 D Drill Start Time/Date: 15 D Drill Finish	M MONTEONERY WATEON			Boring #: MW#:	Sr	neet	1	of) A
Logged By: Torton Reviewed By: Drilling Contractor: N/A Drillers Name: N/A Drillers Name: N/A Drillers Name: N/A Drillers Name: N/A Borehole Diam/Drill Bit Type: N/A Borehole Diam/Drill Bit Type: N/A Drillers Name: N/A Borehole Diam/Drill Bit Type: N/A Drillers Name: N/A Borehole Diam/Drill Bit Type: N/A Drillers Name: N/A Borehole Diam/Drill Bit Type: N/A Drillers Name: N/A Borehole Diam/Drill Bit Type: N/A Drillers Name: N/A Borehole Diam/Drill Bit Type: N/A Drillers Name: N/A Borehole Diam/Drill Bit Type: N/A Drillers Name: N/A Borehole Diam/Drill Bit Type: N/A Borehole Diam/Drill Bit Type: N/A Borehole Diam/Drillers Dealers N/A Borehole Diam/Drill Bit Type: N/A Borehole Diam/Drill Bit Type: N/A Borehole Diam/Drillers N/A Borehole Diam/Drillers N/A Borehole Diam/Drillers N/A Borehole Diam/Drillers N/A Borehole Diam/Drillers N/A Borehole Diam/Drillers N/A Borehole Diam/Dr		1		Project: 8₹SS#3	5	ioil	Ba	Kgr	oun e
Drilling Contractor: N/A Drill Rig Type/Method: N/A Drillers Name: N/A Borehole Diam/Drill Bit Type: N/A Sample (a) South Borehole Diam/Drill Bit Type: N/A Borehole Diam/Drill Bit Type: N/A Borehole Diam/Drill Bit Type: N/A Borehole Diam/Drill Bit Type: N/A Borehole Diam/Drill Bit Type: N/A Borehole Diam/Drill Bit Type: N/A Borehole Diam/Drill Bit Type: N/A Borehole Diam/Drill Bit Type: N/A Borehole Diam/Drill Bit Type: N/A Borehole Diam/Drill Bit Type: N/A Borehole Diam/Drill Bit Type: N/A Borehole Diam/Drill Bit Type: N/A Borehole Diam/Drill Bit Type: N/A Borehole Diam/Drill Bit Type: N/A Borehole Diam/Drill Bit Type: N/B Borehole Diam/Dril Bit Type: N/B Borehole Diam/Drill Bit Type: N/B Borehole Di	CTL-14	e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la co		Job #: Site	: 5	SE	<u> </u>		· · · · · · · · · · · · · · · · · · ·
Drill Rig Type/Method: N/A Drillers Name: N/A Borehole Diam/Drill Bit Type: N/A Borehole Diam/Drill Bit Type: N/A Borehole Diam/Drill Bit Type: N/A Borehole Diam/Drill Bit Type: N/A Pet Elev. Sampler Type: Trevel / grab w/sample control Depth to 1st Water (\(\mathbb{Z}\)): Time/Date: Depth to Water After Drilling (\(\mathbb{Y}\)): Time/Date: Depth to other Water Bearing Zones: Depth to other Water Bearing Zones: Soil Boring Backfill Time/Date: Soil Boring Backfill Time/Date: Estimated % Of Sand Sand Sand Soil Description Depth (u) Journal of the water Bearing Zones: Soil Description Depth to other Water Bearing Zones: Soil Description Estimated % Of Sand Soil Description Depth (u) Journal of the water Bearing Zones: Soil Description Depth to other Water Bearing Zones: Soil Description Sand Soil Description Depth to other Water Bearing Zones: Soil Description Depth to other Water Bearing Zones: Soil Description Sand Soil Description Depth to other Water Bearing Zones: Soil Description Depth to other Water Bearing Zones: Soil Description Depth to other Water Bearing Zones: Soil Boring Backfill Time/Date: Sand Soil Description Depth to other Water Bearing Zones: Soil Description Depth to other Water Bearing Zones: Soil Boring Backfill Time/Date: Depth to other Water Bearing Zones: Soil Description Depth to other Water Bearing Zones: Soil Boring Backfill Time/Date: Depth to other Water Bearing Zones: Soil Boring Backfill Time/Date: Depth to other Water Bearing Zones: Soil Boring Backfill Time/Date: Depth to other Water Bearing Zones: Depth to other Water Bearing Zones: Soil Boring Backfill Time/Date: Depth to other Water Bearing Zones: Soil Boring Backfill Time/Date: Depth to other Water Bearing Zones: Soil Boring Backfill Time/Date: Depth to other Water Bearing Zones: Depth to other Water Bearing Zones: Soil Boring Backfill Time/Date: Depth to other Water Bearing Zones: Depth to other Water Bearing Zones: Soil Boring Backfill Time/Date: Depth		*-		Logged By: T. Buffen Rev	iewe	d By:	······		····
Depth to 1st Water (\(\mathbb{T}\)): Time/Date: Depth to Water After Drilling (\(\mathbb{T}\)): Time/Date: Depth to other Water Bearing Zones: Depth to other Water Bearing Zones: Soil Boring Backfill Time/Date: Soil Description Soil Description Soil Description Drillers Name: \(\mathbb{N}\) A Rot Elev. Sample Conference of the conference of t				Drilling Contractor: N /△					~~~~
Borehole Diam./Drill Bit Type: NA Ref. Elev.			ara Ligara ara	Drill Rig Type/Method: N/A				************	
Site Sketch Map Sampler Type: Trowel / 3rab w/sample Continue/Date: Depth to 1st Water (\(\mathbb{T}\)): Time/Date: Depth to Water After Drilling (\(\mathbb{T}\)): Time/Date: Depth to Water After Drilling (\(\mathbb{T}\)): Time/Date: Depth to other Water Bearing Zones: Depth to other Water Bearing Zones: Soil Boring Backfill Time/Date: Estimated % Of Sand Sand PANO ON ON ON ON ON ON ON ON ON ON ON ON O				Drillers Name: N/A					
Site Sketch Map Sampler Type: Trowel / 3rab w/sample Continue/Date: Depth to 1st Water (\(\mathbb{T}\)): Time/Date: Depth to Water After Drilling (\(\mathbb{T}\)): Time/Date: Depth to Water After Drilling (\(\mathbb{T}\)): Time/Date: Depth to other Water Bearing Zones: Depth to other Water Bearing Zones: Soil Boring Backfill Time/Date: Estimated % Of Sand Sand PANO ON ON ON ON ON ON ON ON ON ON ON ON O	Hillside	10, h 398			To	otal D	epth	/.	<u>ه ′</u>
Depth to 1st Water (\(\overline{\Delta}\): Time/Date: Drill Start Time/Date: \(\begin{array}{c c c c c c c c c c c c c c c c c c c	& 2.55 ^{\$\phi\3}	* * * * * * * * * * * * * * * * * * * *		NA	R	ef, Ĕi	ev.	****	····
Depth to Water After Drilling (Y): Time/Date: Well Completion Time/Date: Depth to other Water Bearing Zones: Depth to other Water Bearing Zones: Soil Boring Backfill Time/Date: Estimated % Of Sand Sand Soil Description So	Site Sketch Ma	ıp `			ാ ധൃ	150,	mple	Con	2/pec
Depth to other Water Bearing Zones: Depth to other Water Bearing Zones: Soil Boring Backfill Time/Date:	Depth to 1st Water (▽):	Time/Da	ite:	Drill Start Time/Date: 4/16/05 Drill	Finis	h-Tim	· e/Dat	e: /s	50
Estimated % Of Sand Sand Sand Sand Sand Soil Description Casing Type & Size Sit (in), dark yellowish from Fine Medium Size of assort store Sit (in), dark yellowish from Line Bestimated % Of Sand Sand Sand Sand Sand Sand Sand Sand Annulus Filler Six dass yellowish from I overse Six dass yellowish Six dass yellowis	Depth to Water After Drilling (▼):	Time/Da	ite:	Well Completion Time/Date: -	-	***************************************			
ML Surface: grassy slope Silt (ML), dayk yellowish brown (10/R4/6), day, medium stiffness, non-phstic but increasing plasticity in 1' sample (clay content \$\in\ 10-1506) BZSS\$35\$1 0.5' @ 1530		•		Soil Boring Backfill Time/Date: -					
ML Surface: grassy slope Silt (ML), dayk yellowish brown (10/R4/6), day, medium stiffness, non-phstic but increasing plasticity in 1' sample (clay content \$\in\ 10-1506) BZSS\$35\$1 0.5' @ 1530	S in.	a)				Esti	mated	1%0	f
ML Surface: grassy slope Silt (ML), dayk yellowish brown (10/R4/6), day, medium stiffness, non-phstic but increasing plasticity in 1' sample (clay content \$\in\ 10-1506) BZSS\$35\$1 0.5' @ 1530	d (in.) d (r.)	et)					Sano	<u> </u>	
ML Surface: grassy slope Silt (ML), dayk yellowish brown (10/R4/6), day, medium stiffness, non-phstic but increasing plasticity in 1' sample (clay content \$\in\ 10-1506) BZSS\$35\$1 0.5' @ 1530	OVA ple Ir overe	th (Fe				See.	Ę		lay
Silt (ML), dark yellowish brown 1 (10/R4/6), dary, medium stiffness, 1 non-plastic but increasing plasticity in 1 sample (clay content = 10-1506) BZSSØ35Ø1 0.5' @ 1530	Sam Rec Blov Reta Cas	Deb	Soil Descr	iption	Grav	Coar	Med	Fine	Silt/clay
2 (10/R4/6), dry, medium stiffness, non-plastic but increasing plasticity in 1 sample (clay content \$210-1506) BZSS\$35\$1 0.5' @ 1530	X	ML	Surface:	grassy slove	-		-		100
non-phstic but increasing plasticity in 1 sample (day content = 10-1506) BZSSØ3SØ1 0.5' @ 1530									100
in 1' sample (clay content = 10-1506) BZSSØ35Ø1 0.5' @ 1530					٠. ٢				
8ZSSØ3SØ(0.5' @ /530		2 -	1 ./	The second of	: (/ 1				
8755Ø35Ø1 0.5' @ /530 8755Ø35Ø2 1.0' @ 1535			- 7 1 7	white the same of the	9				
8755Ø35Ø2 1.0' @ 1535			BZ5503	55¢l 0.5' @ 1530					
			BZ55Ø3	15\$2 1.0' @ 1535					
					and the second second				
		At- 14	************************************		April 10 mars in the control of the				
				<u>.</u>				7	
		***	****		d) market in the second			dudysystem w	
			<u> </u>		-				
						apolitro i increase anno			
					-				
			• * * * * * * * * * * * * * * * * * * *			-		Party Address of the Party of t	
		***************************************	*******	***************************************		urita spanjesterm cana		Cardinappe Supply Street	
				444	ļ	-	1		

6Z5S\$4

										<u> </u>					
	M	MOI	ITGO!	VIERY	WAT	SON				Boring #: MW#:	S	heet	1	of	ı
\	W	14101		******	VECT.	JU14				Project: SSFL Background	bund	Soi	15	amp	ling
										Job #:	Site: S	SF	<u></u>		
										Logged By: E. Vander Velde 1	Reviewe	ed By:	T.	Bur	ton
										Drilling Contractor: N/A		····			
										Drill Rig Type/Method: N/A		······································			
										Drillers Name: N/A					
										Borehole Diam./Drill Bit Type:	1	otal [)epth	0	.5
										N/A	ŀ	Ref. E	ev.	-	
				Site	Sketo	ch Ma	р	·		Sampler Type: Grab W/Sa	mple	Cer	Hai	ner	
Dep	oth to	1st W	ater (<u>V</u>):			Tìr	ne/Da	te:	Drill Start Time/Date:식/2/05 D	rill Finis	h Tin	ie/Da	te:4//	3/0=
	oth to	***************************************			***************************************		·····	ne/Da	te:	Well Completion Time/Date:					7
Dep	th to d	other	Water			ones:		···		Soil Boring Backfill Time/Date:					
	-	_	6 in.	Retained for Analysis	Casing Type & Size			9				Est	mate	d % (Of
	nterva	u) pe	unts /	for A	ype &	Filler	eet)	Typ.					San	t	_
PID/OVA	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	ained	T guis	Annulus Filler	Depth (Feet)	USCS Soil Type	Soil Descri	intion	9	rse	Medium		Į è
۵	Sar	æ	Bio	Rei	Ö	Ā	۵	3		prorr	Gravel	Coarse	Me€	Fine	Silt/clay
								SM		and, Yellowish brown				55	45
							·····		(10YR4/1	b), dry, very loose,	_		-	 	
~ * * * -									.va.T.Tine	sand, no oder					
										1887 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 -				 	

								-		*************************************	~				
								-							ļ
								ŀ	*****	***************************************	-				
							_	ľ			1				
														- Paris and a second	
			-				* * \$	4	******			,			
وستسا		_					-	-			-				
					· * *		* = #				modelle management	A-Persi Anna diagniti (ned		- Contamba	
$\neg +$	1				1	_	-	100						+	
							+					Wildern Walter		***************************************	
. I			T					-	~ ** ** ** ** ** ** ** ** ** ** ** ** **				1	T	
							_	ļ					And the second s		
			\-							******	-		***************************************		
							-	-					-	_	_
									*************		-		Water Lingship or St.		
	L														wac

Л	W	*****	TGON	repv i	MATC	nki				Boring #		MW#:		Sh	eet	1	of	t
A	$\boldsymbol{\mathcal{W}}$	MOIA	IGON	ieni i	INMI D	U: W				Project:	<u>87</u>	SS\$5		<u> </u>	110	<u>B</u>	<u>ack</u> e	man
										Job #:		***************************************	Site:		SFL		·	
										Logged F	By: 7.	Burton	Revi	ewec	By:			
										Drilling C	Contracto	or: N/	A					
										Drill Rig	Туре/Ме	ethod:	ļΑ_					
										Drillers N	lame:	N/A	f					
										Borehole	Diam./[Orill Bit Type	:	To	otal D	epth	Ş	χ <u>'</u>
											AVA	_		R	ef. Ele	v.	_	
				Site	Sketc	h Ma _l)			Sampler	Type: (Sample C	extai	wi.	(Gr	ab)		
Dep	th to	1st W	ater (区):			Tim	e/Dat	te:	Drill Start	t Time/D	ate: 4 /15/0	5 Drill I	Finisl	n Time	e/Dat	e: 4/	15/05
Dep	th to	Water	After	Drillir	ng (🗶	():	Tim	e/Dat	e: —	Well Con	npletion	Time/Date:						
Dep	th to	other '	Water	Bear	ing Z	ones:		-		Soil Borin	ng Backf	ill Time/Date):					
			j.	Retained for Analysis	Size				manan mayalali in Production of the Control of the						Estir	mate	d % O	f
	Sample Interval	(in.)	Blow Counts / 6 in.	or Ang	Casing Type & Size	ler ler	(te	USCS Soil Type								Sand	1	
Ϋ́A	ye Int	Recovered (in.)	Cour	ned fe	ng Ty	Annulus Filler	Depth (Feet)	Soil						<u> </u>	es	Ę	- A	lay
PID/OVA	Samp	Reco	Blow	Retai	Casir	Annu	Dept	nsc	Soil Descr	iption				Gravel	Coarse	Medium	Fine	Silt/clay
	X	 						WL	Sychical	flat a	1/2 Ssy	avea		~~~		upation.	5	95
							1	₹V \ C	silt (M		·	un (7.54	R 3/3	,			ļ	
							, , , ,		Moist, Li	Soft, 1	1900-1	lastic,	with		- Andreas			
									some ve	of time	5A,CA	4 rootle	+5					<u> </u>
	*****								:									
			•••••••••••••••••••••••••••••••••••••••									.,				,		
									875S\$5	501	٥	@ 1329	5					
									~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			****						
																	ļ	
									pa ayı baş an tan san ba san ba an an an an sa b '	~ * * * * * * * * * * * * * * * * * * *			~ ~ ~ ~ ~ ~ ~					
									······································			h-b						
								į				****		-				
Continuento											······································							
							~~				****	ngar mga mga mga mga mga mga mga mga mga mga		dilitary particular talah	k. r. o			
														Out-of-substitution man	in the state of th			
								-										
														-	Andrew Commence Laboratory		The state of the s	
								-							-			
							2	a series de la constante de la		*********	· · · · · · · · · · · · · · · · · · ·	*****		-			oh-managgippoppi	
irely management of the control of t				_				-						1			İ	
				·			* •	r	+									
					······································						····							QA/QC

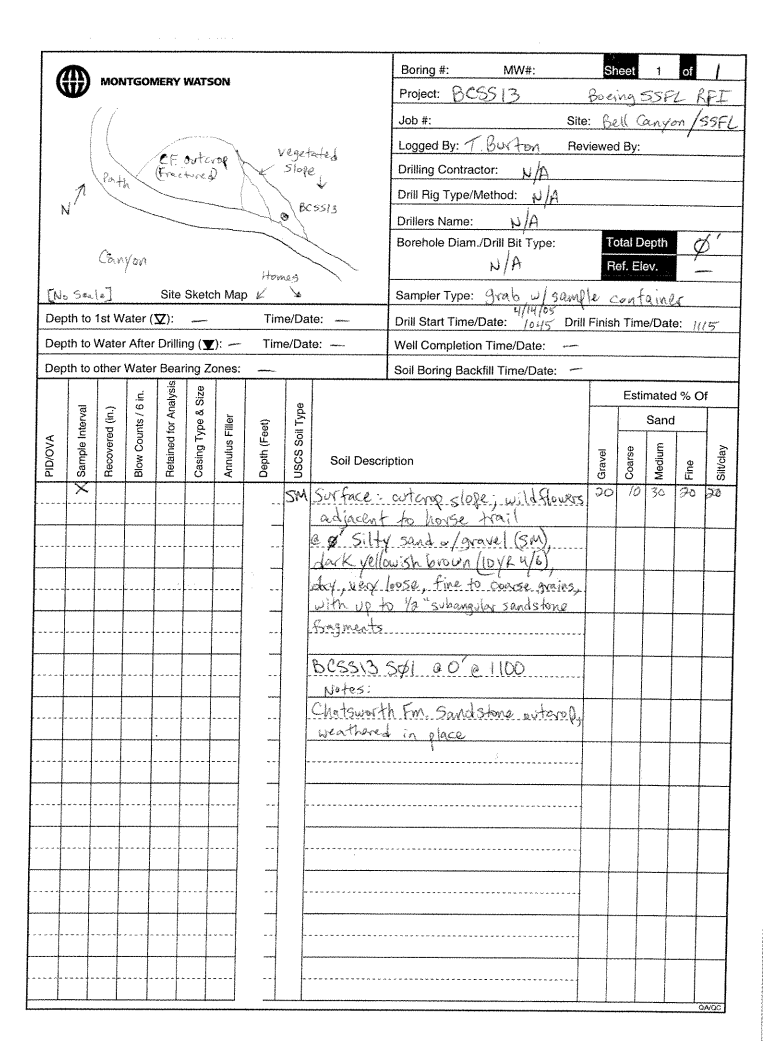
1	M			************			المصداد	. region to room our our rooms		Boring #: MW#:	Sh	eet	1	of	. (
6	W)	MON	ITGON	VERY	WATS	ON	,			Project: BESSØ6	5	oil	Bac	Karo	on d
				G	lowb		, and the second			Job #: Site		SFL		-	
	٨			ž	4	625	150k /		observation.	Logged By: T. Buffon Rev	riewec	і Ву:			
	Anglissed Ministra		*	,	ak M	8	1	ortion	mg/	Drilling Contractor: NA					
	-		ole:	pe (100 Bes		dge		and the second of the second o	Drill Rig Type/Method: NA					
	2				مستخصر				,	Drillers Name: NA					***************************************
						and the same of th	hills	L - W	el.	Borehole Diam./Drill Bit Type:	To	otal D	epth	0	51
						平水	cline			NA	R	ef. El	ev.	•	
				Site	Sketo	h Ma	р	ر	BLD Prainage	Sampler Type: Grab w/ Sam	Ple	Cr	nta	iner	
Dep	th to	1st W	ater (又):		~~~	Tim	ie/Da	te:	4 । । । । । । । । । । । । । । । । । । ।	Finish	ı Tim	e/Dat	e: /ð	√o
Dep	th to	Wate	r After	· Drilli	ng (👿	(): _	— Tim	e/Da	te:	Well Completion Time/Date:					
Dep	th to	other	Wate		ring Z	ones:	-		···	Soil Boring Backfill Time/Date:					
			3 in.	Retained for Analysis	Size			Ф	WIN			Esti	mated	0 % b	f
	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	for Ar	Casing Type &	-iller	et)	USCS Soil Type	-				Sand	<u> </u>	
PID/OVA	Il elq	overe	Co⊓	ained	ing T	Annulus Filler	Depth (Feet)	SS So	Coll Door	to the co	le/	Se	m <u>n</u>		lay
PID		Rec	Blov	Retk	Cas	Ann	Dep	SO	Soil Descr	puon	Grave	Coarse	Medium	Fine	Silt/clay
	\times	ļ		ļ				ML	ļ.	grassy slope downslope	-tv	to	tr	25	75
	~	<u> </u>		ļ		ļ	,			natsworth Fm 55 Outcrap				<u> </u>	
				ļ 	 -				Siltwise						
									Mastic	of to fine sand w/					
									frace co	ase sand 4 fine gravel-					
									SIZE & 5	andstone-fragments; rootle	3				
	-								<u>visible in</u>	wfler 3"					

									87556/10	5\$1 0'@ 1020					
								-	. S. C	301 0 6 1000	***************************************	Control of the Contro	Popularia cumpuy		
								ľ				7			
							S 2c appe	-		******		Oliver de Labination de l'American de l'Amer		denina dan dan gangang	
-								-				- Inches			
							e de la constitución de la const	-	~ 			100		Paris de la companya	
								ŀ							
								ŀ	*****			na na na na na na na na na na na na na n		and the second second	
							* - 4	to the state of th	~~~~~						\exists
				_			Annual management	_	.,,						
								-	****	Transfer of the state of the st	a Caracteria de	Potential Campage		***************************************	
															WQC

· · · · · · ·			***********				~~~~				····	····					
6	W	MON	ITGON	NERV :	WATS	:ON				Boring :	#:	MW#:	5	heet	1	of	Ľ
\	W	moi		11	# ### E	IVI4				Project:	<u>BC 55</u>	399	So	لـــان	300	<9vo	on d
										Job #:		Si	ite: 55	FL	1 Bel	1 (an	You
										Logged	By: Torz	Buxton A	eviewe	ed By	:		(
										Drilling (Contractor:	<u> </u>					
										Drill Rig	Type/Metho	od: N/A					
										Drillers 1	Name:	_N/A					
										Borehole	Diam./Dril	Bit Type:	1	otali	Depth	Ź	<u> </u>
											N/A			Ref. E		-,	
<u> </u>				Site	Sketc	h Mar)	······································		Sampler	Type: 🎸	ab w/ Sa	mple	20	ente	rine	<u> </u>
Dep	oth to	1st W	ater (V):			Tin	ne/Da	te: —	Drill Star	t Time/Date	: 1/19/05 Dr	ill Finis	sh Tin	ne/Da	te: <i>1</i> 5	30
Dep	th to	Wate	r After	Drillir	ıg (🔽	<u> </u>	- Tim	ie/Da	te:	Well Con	npletion Tim	ne/Date:					
Dep	th to	other T	Water		·	ones:		T	1	Soil Borin	ng Backfill T	ime/Date:	<u> </u>				
	ज	_	6 in.	nalysi	Size			96						Est	imate	d % O)f
	Interv	ed (in	unts /	for A	ype 8	Filler	eet)	oil Typ							San	<u>t</u>	-
PID/OVA	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	Retained for Analysis	Casing Type &	Annulus Filler	Depth (Feet)	USCS Soil Type	Soil Descri	intion			vei	Coarse	Medium		olay
퓝	Sa	æ	ă	Re	ర	Ani	Ď	 					Gravel		Mec	Fine	SilVolay
								ML	Surface:	1 1	ř.		. 20	-	-	5	75
					~~~~~				over s	<u>hale c</u> gravel	utcrop,				-	<u> </u>	
									gravish 1	anomin (	TOVEU	dark b), dry	-				
							***			on-pla	stie w	I anautos	1			<del> </del>	
									shale fro	ryment.	$\leq \sqrt{k}$	> 14"					
									BCSS\$\$9.	cet i	et s	1-15	<del>                                     </del>				
~ ~ ~ ~ ~				·			~ -	Ī	$\mathcal{O}(\mathcal{O}\mathcal{A})$ .	3 <u>\$1</u>	φα	1.213	-				
								-									
								-		~	****		-				
							***************************************	-									
								e de la constitución de la const			~~~~~					***************************************	
									<u> </u>	÷······							
, , , , , , , , , , , , , , , , , , ,							- * }	1						Per/et/Streamandayangerga.	J. colors	(d) many manage	
							* *	Acceptance of the second						-			
_					Philipperance			-									
								-						Portland Hamman	umanumphing (A)	- Avenue	
-				-	-		-	***************************************									
								-		**********			-				

							<del></del>	····	<del></del>	<del></del>							
1	M	MON	ITGOI	VIERY	MATC	COBI				Boring #:	MW#:	***************************************	SI	neet	1	of	<u></u>
1	W	14101	I 1 (3() 1	arris i	*****	<b>7014</b>				Project: BCS	SILSØ(	······································	5	sil_	Bac	<u>K9</u> 2	(bung
										Job #:	<u> </u>	Site:		SF	L/B	<u>e II</u>	Cyn.
										Logged By: て	Buffer	Revi	ewe	d By:			,
										Drilling Contract	or: $N/F$	<del>}</del>	***************************************				
										Drill Rig Type/M	ethod: N/I	4			<del> </del>		····
										Drillers Name:	NA P						
										Borehole Diam./	§ .		T	otal D	epth		<u> </u>
											u/A		B	ef. Ei	ev.		100 <b>4</b> C=
				Site	Sketo	h Ma	р			Sampler Type:	Grab w/	Sanj	علا	<u>C</u> 6>√1	tain	QA .	·
Dep	th to	1st W	ater (	<u>V</u> ):			Tim	ne/Da	te: —	Drill Start Time/D	ate: المرازع) معرف المرازع	Drill F	inis	h Tim	e/Dat	e: /4	140 <u> </u>
Dep	th to	Wate	After	r Drillin	ng (👤	<u>'):                                     </u>	– Tim	e/Dat	ie:	Well Completion	Time/Date:	·					
Dep	th to	other	Wate	r Bear	<del></del>	ones:			<del></del>	Soil Boring Back	ill Time/Date:			······································			
	-		6 in.	Retained for Analysis	Size	-	ŀ	9	-					Esti	mated	1 % C	)f
	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	for Ar	Casing Type &	-Iller	eet)	USCS Soil Type	· V						Sand	ļ	
PID/OVA	nple	overe	N Cot	ained	T gui	Annulus Filler	Depth (Feet)	SSS	Soil Descr	intian	1	. ]	ō	Se	mni		lay
PID	1	Rec	B B	Ret	Sg	Anr	Dec	)Sn	SOII DESCI	hnon			Gravel	Coarse	Medium	Fine	Silt/clay
	X					ļ		)cr	Syrface:	dof grass on	gentle st	-   ځ√د	, da	5	5	5	85
•						<u> </u>	1 -	7	Lean Clay	( w/ sand (c	b), dark						
									- Joyush -	TONE COLF	(3)	oist,					
							2 -		placky to	exture, scal	cearse sav esal moth	10/1		***************************************		·	
										ary povosity		~.54.					
								-	RC5511 S#	ligíe l'	135						
							· ·				······································						
													- Annual Control of the Control of t				
							-	-	······································				-				
		****						-	********************	athe after the first way was seen and and and and and and and and and an			The state of the s			The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	
								-	~~~~~~~~~~		******						
								-						-			
							3	*		No. 100 to 100 t				and the same of th		o de la companya de l	
		- district								***************************************			-				
								and the second s		**************		· a sa a franchis		<b>Gardy</b> characture and a second		Server Market State Server	
														Vi u de de de de de de de de de de de de de		$\neg$	
							-	-				~ - ~ 1				***************************************	
			-				- 11	Application of the state of the		******		5 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4					
					WAS THE STATE OF T		_	-		***************************************		_			-		
								-		***************	***********		. Andrews of the second	угостванация на применения и применения и применения и применения и применения и применения и применения и при	Transmitted (Market	-	
<u></u>																	AVQC

1												_			
16	M	MON	ITGON	//ERY	WATS	ON				Boring #: MW#:	Sh	eet	1	of	
"	W									Project: BCSS12	<u>) io C</u>	<u>B</u>	acK	9000	nd
										Job #: Site	e: <	5SF	<u>L]</u>	bell.	Cyn.
										Logged By: T. Bulton Re	viewed	By:			į.
										Drilling Contractor: N/A					
										Drill Rig Type/Method: N/A					<del></del>
										Drillers Name: N/A					***************************************
										Borehole Diam./Drill Bit Type:	To	otal C	epth	-	97
										A/U	R	ef. E	ev.		Witer.
				Site	Sket	ch Ma	ıρ			Sampler Type: Grab 4/90	mp le	_ C:	mta	inor	<del></del>
Dep	th to	1st W	ater (	又):	مديدين ا	appear.	Tir	ne/Da	te:	Drill Start Time/Date: 4/12/05 Dril					
Dep	th to	Wate	r Aftei	Drilli	ng (🖠	Z): ~	- Tir	ne/Da	te:	Well Completion Time/Date: —	-				
Dep	th to	other	Wate		ring Z	ones	·			Soil Boring Backfill Time/Date:		***************************************		***************************************	
			3 in.	Retained for Analysis	Size			ın.				Est	imate	d % O	f
	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	for An	Casing Type & Size	-iller	(tex	USCS Soil Type					San	t	
PID/OVA	Iple I	overe	Cou	ined	T Gui	Annulus Filler	Depth (Feet)	SSo			70	eg	Ē		<b>a</b>
O C	ŧ	Rec	Blov	Retr	Cas	Ann	Dep	OSO	Soil Descr	ription	Gravel	Coarse	Medium	Fine	Silt/clay
	X	ļ		ļ			_	ML	5:11 W	1), dK. reddish brown to					
			ļ		<u> </u>	ļ	   1-		da/K bro	un (7.5423/3), moist,	+			10	90
			ļ		ļ		-	-	<i>f</i>	on-plastic, it sand,					
							2-	-	Some 1/4	- 12 shalestone + sandsta	ᢤ		<b> </b>	ļ	
			<b></b>		l		-	-	1794415	, ,					
					<u> </u>		3 -	1					ļ	-	
							-		1805sia s	SØ1 Ø @1425	1		***************************************		
							4-	4					<u> </u>		
							5 -		********		-				
			·	,	<u></u> -							······································	<u> </u>		
							6-	-							
					, <b></b> .				********						
							7	-				······································			
								and the same of th	***********						l
							- 8	-	<del>~</del>					ļļ	
						~ + +			******	*****					
							9 —		·····			······································			
			·					1 -			asan and an an an an an an an an an an an an an				
							10 —	<b> </b>						-	
										***********	***************************************			***************************************	
				]			11		X = 2 = 4 = -					-	$\dashv$
							10			~ ~ ~ ~ * * * * * * * * * * * * * * * *	wanth		***************************************		



6	Ð	MON	ITGON	ИERY	WATS	ion				Boring #: MW#: Project: BCS5 4	554	Sh	eet Sei	1 1 Ba	o! cKg	l roun,
										Job #:	Site:	B	1)5	Can	You	
										Logged By: The Reviewed By:						
										Drilling Contractor: N/A						<del></del>
											4				A	······································
										Drillers Name: $\kappa/\Delta$						
										Borehole Diam./Drill Bit Type: Total Depth						
										N/A		R	ef. El	ev.	-	
				Site	Sketo	ch Ma	ар			Sampler Type: Grab w/ Sample container						
		·····	/ater (				Tir	ne/Da	ate: —	Drill Start Time/Date: 4/12/05 Drill Finish Time/Date: 1325						
	······································		r After		·····	·····		ne/Da	ite:	Well Completion Time/Date:						
Dep	th to	other	Wate			ones	: -			Soil Boring Backfill Time/Date:						
	- Te		Blow Counts / 6 in.	nalysi	Size			e e					Esti	imated	1 % O	f
	Interv	uj) pe		for A	ype &	Filler	eet)	Soil Type				Sand			l	
PID/OVA	Sample Interval Recovered (in.) Blow Counts / 6 in. Retained for Analysis Casing Type & Size Annulus Filler Depth (Feet) USCS Soil Type				intion			Coarse	Medium		day					
α.	ਔ ×	ď	蘆	ď								Gravel	වී	Mec	Fine	Silt/clay
					ļ	<del> </del>		- ML	Sandy 5	ilt (ML), grayish brow	<u> </u>	78 10 5	,		30	65
				<b></b>	<u> </u>		1-	1	(10/R5/2)	ary, stift (loose in		5			7/3	0 -
				1	ļ		1 -	-	Sample)	, noa- plastic, vf-fin	ا۔۔۔ا					
							2 -	]	aravels	1/2 diam						
					ļ		3 -	-								
								-								
							- 4	1								
	· ·							-	SAL A	1 1/2 12 1 0 17 0 -						
							5 –	1	East cida	Collected @ 1320 of drainage; flat spe	- +					
			~ ~ ~ ~ ~ ~					***************************************	-From 219R	er mainage, x lat spe	57					
							6-							:		
							7 –					- Jake				
												W. Carrier Street, San				
							8							· · · · · · · · · · · · · · · · · · ·		
									***************************************			-				
							9 —									
									*********	****************				-		
							10 —					1		<del></del>	-	
							11 —					-			**************************************	
								-								$\exists$
						[	40	-			- 1		. [	ļ	ļ	- 1

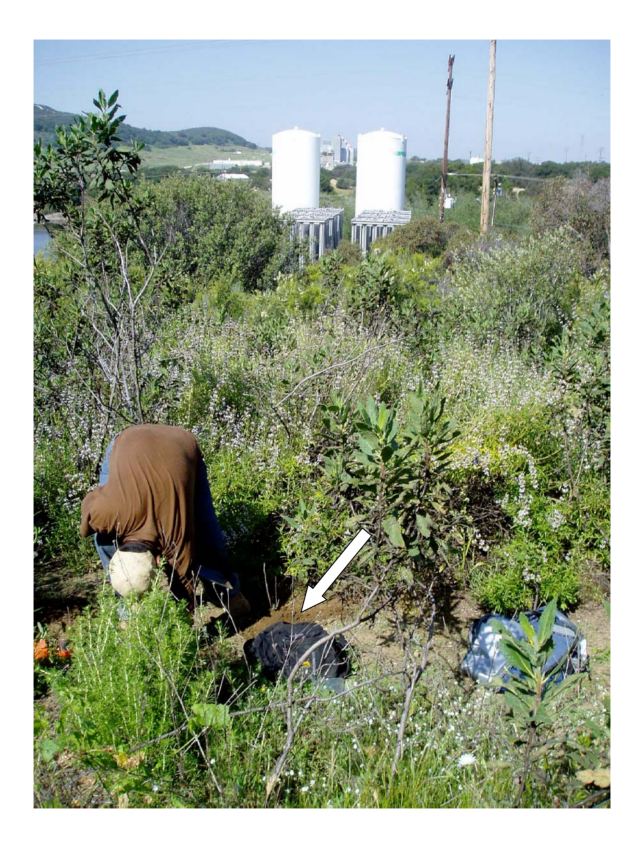
# ATTACHMENT A-2 SAMPLE LOCATION PHOTOGRAPHS



Sample Location BGSS01



Sample Location BGSS02



Sample Location BGSS03



Sample Location BGSS04



Sample Location BGSS06



Sample Location BGSS07



Sample Location BKND-1



Sample Location BKND-2



Sample Location BKND-3



Sample Location BKND-4



Sample Location BKND-5



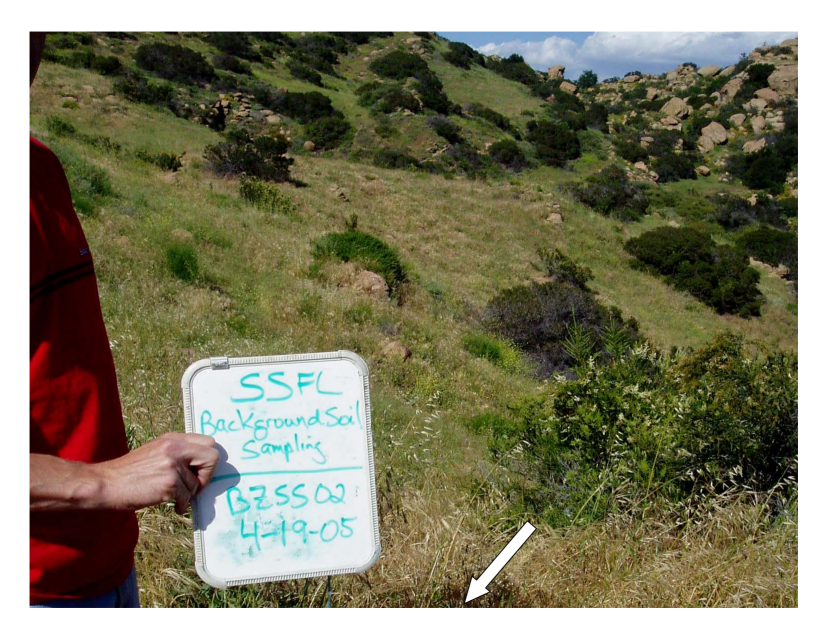
Sample Location BKND-6



Sample Location BKND-7



Sample Location BZSS01



Sample Location BZSS02



Sample Location BZSS03



Sample Location BZSS04



Sample Location BZSS05



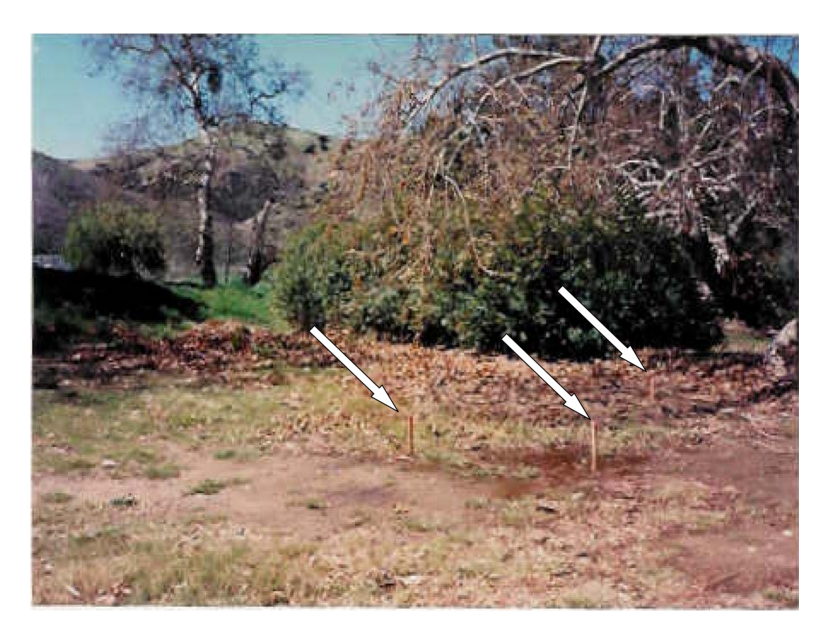
Sample Location BZSS06



Sample Location SGSS01



Sample Location BG01



Sample Location BG02



Sample Location BG04



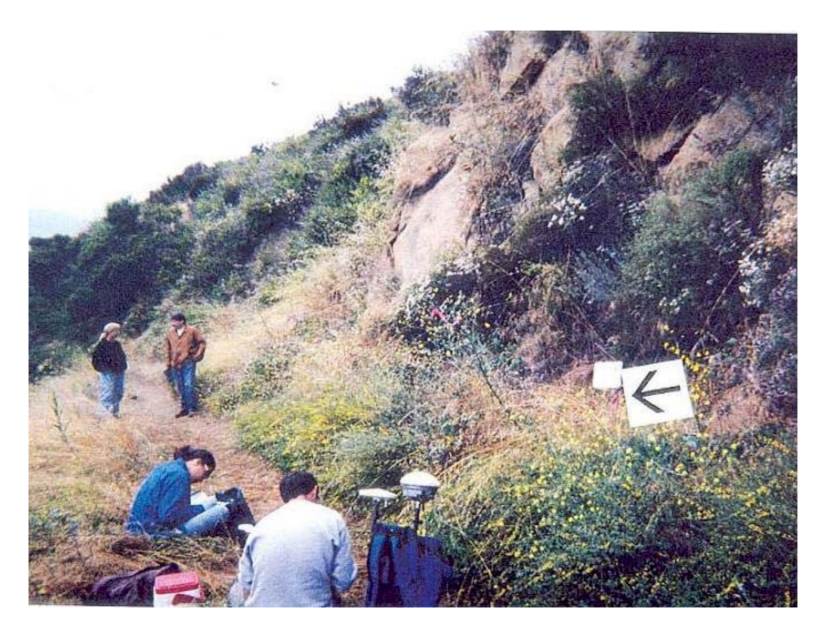
Sample Location BCSS09



Sample Location BCSS11



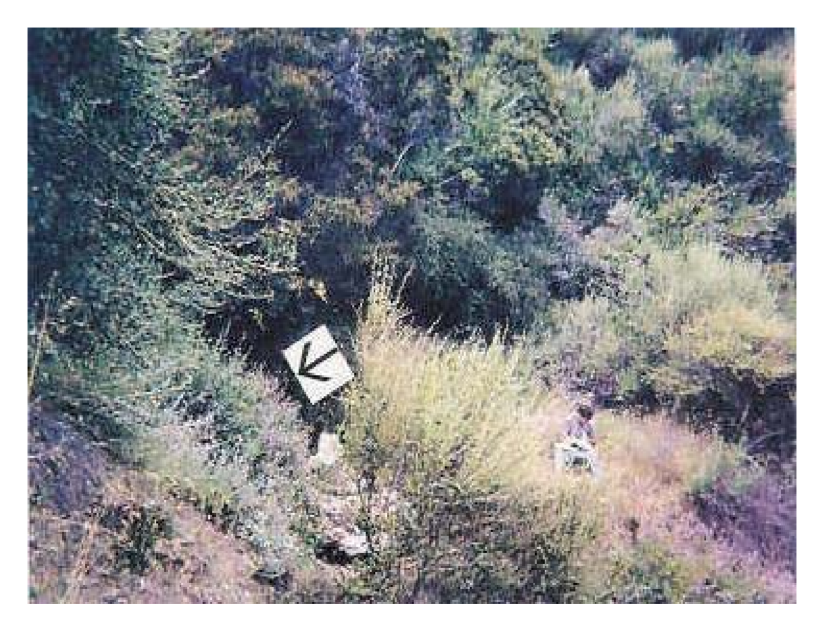
Sample Location BCSS12



Sample Location BCSS13



Sample Location BCBS09



Sample Location BCSS14