	FOR STURBI		Lower West MS LABORATORY BOR JOB NO. 18-004B (2) BORING# W-1											(1)ZZ - 91° 01' 1.4" 30° 10' 29.4" (1)STA(SAMPI PB 1		HT
SAMP	LES ON	ILY	JOB NO.	10-0046		//		·	Tabl	700 00000000000000000000000000000000000	VV-10	3.3-G		(6)	(6) DATE TAKEN 6-7-18 (8) G.S.E											-	-4	WEIGHT
	Ω	,	- 2 E 4 G	9 2 8 6 0	122	115 115 115 115 115 115 115 115 115 115			The street of		3 8 5	3833	35 37	889	43 41	4 6 4	50 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	55 53 55 55	57 58 59 59	61 60	65	66 67 68	69 72 73	75 76 76	77 78 79 80	85 83 82 85 84	88 88 89 90	DRY
SAMP	TESTS	o G	SAMPLE PAN NO.	DEPTHS WET WT.	WATER CONTENT	STRATUM				CONSIS- TENCY		COLOR		МОЕ	DIFICA"	TION S	YMBOLS	PENTRN . RES.	U.C.T.	BULK DENSITY	L.L.		D-10 SIZE	TEST WATER CONTENT	UCT DEPTH	Organic Content %	Coarse Material %	
A_		ì	0.0	1.5	21	1.5	CL	4		ST ST	BR BR			CS ARS	RT CH	RT		6							•	•	•	13.40
			1 • 5			5.0																				•	•	
			•	•																					•		•	
В Н		2	5·0 269	134.2	45 45		JHK	t l		M	GR			ox Ars	ML	DX		13							•			94.90
			€ •5	10.0		(0.0	NS																					
		2		•																								
	ŀ	3	716	141.3	34 34	11.5	1/	6	SIS	SO SO	GR			ox LNS	ARS	ML	DX	15										105.30
=		_	11.5	15.0		15.0	(A)																•					
\exists		,	15.0			11-6							0					18					•					
	ľ	7	1 449	133 2	31	16.5 20.0	MAL				BR BR			CS ARS	CH													101.80
			16.5			20.0	MO																					
		C	CLASSIFIER	KF/TI	L	RECORDE	R	JC	_		CHEC	KER	TSL		_ D	ATA AN	IALYZED	06/12	2018					SHEE	T_L	of <u>5</u>	SHEETS	

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0-20

	FOR		Lower We	st MS			LAI	BORAT	ORY	BORI	NG L	OG	(1)Z				(3	3 SAMPLE NO									
UNDI	FOR STURBE LES ON	D LY	JOB NO.	18-004B			(2) BORI	NG#	W-18	3.3-G	PT)ST	A											PB 5-	0	WEIGHT
						(5) W a	ater Tal	le		Combinate Street		(6)	DATE	TAKE	EN			_	(8) G. \$	S.E						. ×
DEPTH	S	L	- 2 E 4 G	9 2 8 6	11 13	15 16 17 18	19 20	23 23 24 25	26 27 28 28 28 28	3 3 3	33 33	35 36 37	339	42 47	46 44	47 49 50 50 51	52 52 52 55	57 58 59 59	60 62	64 65	66 67 68	32770	74 75 76	73 89 89 89 89 89	81 83 84 85	98898	ä
& SUB SAMP	ASSIGNED	O G	SAMPLE PAN NO.		WATER CONTENT	STRATUM CHANGE	BOF	RING LOG	CONSISTENCY	3	COLOF	₹	МОГ	DIFICA	TION S	YMBOLS	PENTRN . RES.	U.C.T.	BULK DENSITY	L.L.	2,270,000,000	D-10 SIZE	TEST WATER CONTENT	UCT DEPTH	Organic Content %	Coarse Material %	
85-54 M			•																							•	
A	r		a 0 • 0	21.5	25 25	21.5	ML			GR			OX OX				6										10 24
			21.5	25.0	25	a5.0	NS			GR			0)4												•	•	126.30
B-	,																							•			
		P	25·D	26.5 124 D	41	26.5	CL	SIS	VSO	GR			LNS	ARS	ML.		7										28.00
			94.5			30.0	NS															•			•	•	
_		1	•							影響時間		arratio		9309f83								•	80,150,168				
Ξ	-	1	30.0	31 • 5	36	31.5		SIC	50	GR							33					•			•		
C—		T	38	131 9	36		CL	50.1 \$60.00 1650.1004.5450	SD	GR GR			LNS	ARS	ML												97.10
		4000000	31.5	35.0		35.0																					
		200	•																								
- S	54 8	3	35.0	36.5		36.5	ISM		GR GR				6X			31					•			•	72.8	111.00	
		(36.5	40.0		40.0	SM NS			IK			UXK	CH	DX							•				•	111.00
=		CLASSIFIER KFTL RECORDER JC CHECKER TSL DATA ANALYZED 06/ 12/2018 SHEET 2 OF										_E															
		C	LASSIFIER	KH	11	RECORDE	R	JC		CHEC	KER_	TSL	22	D	ATA AN	ALYZED	06/ 12/	2018	- 12				SHEE	$T_{\mathcal{A}}$	of	SHEETS	

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FOR			Lower We	est MS			LAB	ORATO	ORY E	BORII	NG L	OG	(1)Z	z			(3		SAMPLE NO								
UNDIS	OR STURBE LES ON	ED ,	JOB NO.	18-004B			(2)	BORIN	IG#	W-18	3.3-G	PT)ST	A										-	PB a_	כו	WEIGHT
	300000000000000000000000000000000000000					(5	5) Wat	er Tabl	le				(6)	DATE	TAKE	EN				(8) G .:	S.E				9-	<u>a</u>	Y WE
DEPTH	NED	L	- 2 8 4 9	9 2 8 6	11 13	15 16 17 18	2 2 2	25 23 23	26 27 28	29 30	33 33	35 36 37	888	42 43	44 45 46	44 49 50 51	52 54 55 55	56 58 59	61 60	65 65	66 67 68	69 71 72 73	74 75 76		83 84 85		DR
& SUB SAMP	ASSIGNED	O G		DEPTHS WET WT.		STRATUM CHANGE	BORIN	IG LOG	CONSIS- TENCY	(COLOR	₹	MOE	DIFICA ⁻	TION S	YMBOLS	PENTRN . RES.	U.C.T.	BULK DENSITY	L.L.	P.L.	D-10 SIZE	TEST WATER CONTENT	UCT DEPTH	Organic Content %	Coarse Material %	
=			•	•																		•				•	
A	30 0	الا	40.0	41.5	24	41.5	SM			GR			DX.				48			SUBSTREES	indecina manensa	0834		sopotentos sopotentos		91.8	110 00
=		<u> </u>	41.5	139 8	24	45.0	SM I			ZR.			DXL									•			•		12.80
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		1	•	•		•																			•	•	
в	5V 1	D	45.0 46.	46.5	24	46.5 SM			GR GR			DX X				37					* 0770			•	90.8	117.80	
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c]	50 1	1	50.0	51.5	24	51.5	SM		110	GR JA			OX OX				47					* - D/O	11			85.0	106.50
\exists			51.5			55.0	NS							eisis												•	
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\exists	V	ર	55.0	56.5	23	56.5	CW			GR		S S					36					•-D10				74.1	
<u>-</u>		0	35	1211	23		SM			3/2			DX XC														98.10
-		popular in the last of the las	56.5	60.0		60.D	NS																				
		С	LASSIFIER	KF/J	F	RECORDER JC				CHECKER TSL				_ D/	ATA AN	IALYZED	D <u>06/ 2/2018</u>						SHEE	r <u>_3</u> _	of <u>5</u>	SHEETS	

FOR UNDISTURBEI SAMPLES ONL		Lower We JOB NO.					BORAT BORIN					(1)Z)ST				(3	SAMPLE NO PB 13-16		WEIGHT							
SAMPLE	3 ONLT			Nac2	(5) W a	ater Tab	le				(6)	DATE	TAKI	EN			_	(8) G.S	i.E				_15	-16	Y WEI
SAMP	ASSIGNED O O L	PAN NO. SAMPLE	DEPTHS WET WT.	WATER CONTENT	CHANGE STRATUM	BOR	ING FOG	CONSIS- TENCY	CONSISTENCY COLOR			MOE	DILICY.	LION S	SAMBORS 	PENTRN . RES.	SISSS U.C.T.	BULK DENSITY	L.L. 471ERBE		<u> </u>	TEST CONTENT	UCT DEPTH	Content %	© © ® © G Coarse Material %	DR
A = 5°	13	60.0 135 41.5	61 • 5 128 9 165 • 0		61.5 65.0	SM SM NS			GR GR			IS LYR	OX CH	OX		34					"-D S		•	•	85.4	<i>[</i> n2.10
B 5	1 14	65 •0 lele lele •5	164.4	23	ele · 5.	SM SM NS			SCA			OX TR-	CL	DX		62					• · p10			•	89.4	133.50
- - - - - - - - - - - - - - - - - - -	¹ 15	70.0 223 71.5	71 · 5 142 3 75 · 0	24	71.5	M			BR BR	GR GP)X				45					0892			•	92.0	114.60
	16	45·D 274 74·5	76.5 128 2 80.0		76.5 80.0	SM		S. NOTES VIEW BUILDINGS	RESERVATION .	GR GR		ox ox				75					• 0759				90.2	104.10
		CLASSIFIER	KF JF		RECORDER JC				CHECKER			-	D	ATA ATA	NALYZED	06/12/	2/2018					SHEE	т <u> Ч </u>	of <u>5</u>	SHEETS	

F	OR	Lower We	est MS											z		(3	SAMPI	E NO	-								
UNDIS SAMPL	TURBED ES ONLY	JOB NO.	18-004B			(2	2) B —	ORIN	IG#	W-18	3.3-G	PT)ST	A											PB 1	7	WEIGHT
								r Tabl							TAKE				_	(8) G. S							No.
DEPTH OF SUB OF SAMP	ASSIGNED D O L	SAMPLE - N ∞ 4 ω	の下面の 2 DEPTHS	12 2	STRATUM PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP						8 8 8	3/38/37				50 50 51	SISISIS SISTEMAN		61			69 70 71 72 73	TEST	SISISIS TOU	Organic	S S S S S S S S S S S S S S S S S S S	DRY
SAMP U	Y G	PAN NO.		WATER CONTENT		во	RING	LOG	CONSIS- TENCY		COLOF	1	MOE	DIFICA	TION S	YMBOLS	. RES.	U.C.T.	BULK DENSITY	L.L.	P.L.	D-10 SIZE	WATER CONTENT		Content %		
						SHS:	19868								SMOMER					HEE				•			
		80.D	81.5	24	81.5	CAA				GR			7				38					0840				92.3	
^=	71 V	38	114 9	24		SM				GR			OX					1118									93.00
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