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Corporate Environmental Programs General Electric Company 100 Woodlawn Avenue, Pittsfield, MA 01201

Transmitted Via Overnight Delivery

July 30, 2003

Mr. Bryan Olson EPA Project Coordinator U.S. Environmental Protection Agency EPA New England One Congress Street, Suite 1100 Boston, Massachusetts 02114-2023

Re: GE-Pittsfield/Housatonic River Site
Unkamet Brook Area (GECD170)
Response to EPA's July 17, 2003 Conditional Approval Letter for the
Revised Pre-Design Investigation Work Plan

Dear Mr. Olson:

In November 2002, the General Electric Company (GE) submitted to the U.S. Environmental Protection Agency (EPA) a document titled *Pre-Design Investigation Work Plan for Unkamet Brook Area Removal Action* (PDI Work Plan). The PDI Work Plan described the pre-design investigations proposed by GE to gather additional data related to existing soil and sediment conditions, and to thus support future Removal Design/Removal Action (RD/RA) evaluations for the Unkamet Brook Area. EPA conditionally approved this PDI Work Plan in a letter dated March 10, 2003. Subsequently, as required by EPA's letter, GE submitted the *Revised Pre-Design Investigation Work Plan for Unkamet Brook Area Removal Action* (Revised PDI Work Plan).

Following submittal of the Revised PDI Work Plan, EPA conditionally approved the Revised PDI Work Plan in a letter dated July 17, 2003. In that letter, EPA directed GE to submit (within 14 days) a letter addressing the conditions in EPA's letter and confirming the scope of the soil/sediment pre-design investigations at the Unkamet Brook Area. This letter responds to EPA's direction. In addition, this response letter establishes the sampling/reporting schedule.

A. Modifications to and Conditions of the Soil/Sediment Sampling Plan

Sampling Plan Modifications

Comment Nos. 4, 5, and 6 of EPA's July 17, 2003 conditional approval letter require specific modifications to the proposed sampling plan set forth in the Revised PDI Work Plan. The tables and figures attached to this letter reflect the revised scope of the soil and sediment sampling plan, with the changes from the Revised PDI Work Plan described below. Except as noted in this letter, the procedures and methodologies described in the Revised PDI Work Plan for the pre-design sampling activities will remain unchanged.

Condition No. 4 modifies the proposed distribution of the locations and depths of particular samples to be collected for polychlorinated biphenyls (PCB) analysis within certain utility bands located in the East and North Areas. These changes are reflected in attached Tables 3 and 4 and Figures 4 and 5. In lieu of moving sample location E-D24 50 feet to the southeast as stated in EPA Condition No. 4(a), GE proposes to move this sample location 40 feet to the southwest. If the E-D24 is located 50 feet to the southeast as requested the location would fall outside of the utility band and would not fill the currently existing 200 linear foot gap between soil borings in the utility band while moving this sample location to the southwest positions it within the utility band and eliminates the 200 linear foot gap.

- Condition No. 5 identifies several changes within the West, North, and East Areas related to the sampling locations and depth intervals proposed for soil sample collection and analyses for all or a portion of Appendix IX of 40 CFR Part 264, plus three additional constituents (benzidine, 2-chloroethyl vinyl ether, and 1,2-diphenylhydrazine) (Appendix IX +3). These changes are reflected in attached Table 4 and Figures 6 to 14.
- Condition No. 6 brings to GE's attention that a sample was mistakenly proposed for collection and PCB analysis at grid node N-E23 instead of grid node N-F23 as previously requested in the EPA's March 10, 2003 letter. This change is reflected in attached Tables 3 and 4 and Figure 4.

Sampling Plan Conditions

In addition to the above-mentioned modifications, EPA identified several conditions to the soil and sediment sampling plan. GE will comply with Condition Nos. 1, 3, and 7 of the July 17, 2003 conditional approval letter, summarized below. These conditions are not specifically reflected in the attached tables and figures.

- 1. Condition No. 1 requires that GE field verify (with EPA concurrence) the edge of the ballast of the active rail line relative to the established sampling grid in the East Area. Once GE has defined the edge of the ballast, GE will relocate samples as needed to allow sample collection adjacent to the edge of the ballast.
- 2. As stated in Condition No. 3, prior to sample collection, GE will confirm that samples with proposed locations within each of the two branches of the unnamed brook in the East Area are actually located within the unnamed brook and, if not, will relocate these samples from their proposed locations, as necessary, to fall within the unnamed brook.
- 3. In Condition No. 7, EPA requests that GE participate with EPA and MDEP in a site walk in the North and East Areas with EPA personnel to identify the locations of the five soil boring and 15 surface soil samples for the additional EPA-designated PCB and Appendix IX+3 samples specified in EPA's March 10, 2003 letter conditionally approving the original PDI Work Plan, and subsequently referred to in the Revised PDI Work Plan. GE will schedule and conduct the site walk with EPA and MDEP.

B. Miscellaneous Conditions

As specified in Condition 2, EPA directed GE to conduct a field evaluation with EPA oversight to assess the
mean annual high water line (MAHW line) in accordance the MDEP's Wetland Regulations, 310 CMR
10.58(2)a.2. GE will complete this evaluation prior to collecting samples from within Unkamet Brook to
assure that sediment samples being collected to characterize Unkamet Brook are being collected within the
MAHW line.

C. Schedule

In accordance with the Revised PDI Work Plan and the July 17, 2003 conditional approval letter, GE will submit an Interim PDI Report for the Unkamet Brook Area within six months after EPA's approval of this response letter, subject to possible changes due to delays in obtaining access permission or weather-related delays. This Interim PDI Report will address the following areas of the pre-design investigations where additional investigations may be needed based on the outcome of initial activities described in the Revised PDI Work Plan:

- Decorative Pond;
- Unkamet Brook sediments;
- Inundated wetlands; and
- The need for additional utility-related sampling in the GE-owned commercial/industrial areas.

The Interim PDI Report will summarize the findings of the activities conducted for the above areas and present GE's assessment and proposals related to such findings. It will also consider the sufficiency of the available data to support RD/RA activities for the Unkamet Brook Area. Specifically, GE will review the data gathered from the initial

iteration of data gathering proposed in this Revised PDI Work Plan and will evaluate the need for additional sampling as described herein. If it is determined that further data are needed as part of the iterative approaches set forth in the Revised PDI Work Plan, or otherwise to support RD/RA activities to achieve the applicable Performance Standards, that report will propose supplemental investigations to fill those data needs.

As also provided in the Revised PDI Work Plan and the July 17, 2003 conditional approval letter, GE will complete the soil/sediment pre-design investigation sampling plan as proposed in the Revised PDI Work Plan, as modified by this response letter, along with any investigations that may be proposed in the Interim PDI Report, and submit a Final PDI Report for the Unkamet Brook Area within 12 months after EPA's approval of the Interim PDI Report.

In the event that delays to this proposed schedule are identified, GE will notify EPA and propose a revised schedule for completing the investigations and submitting the Interim and/or Final PDI Reports. With respect to access, if GE is unable to obtain access permission from particular property owners after using "best efforts" (as defined in the CD) to do so, it will so advise EPA and MDEP and seek their assistance in obtaining such access pursuant to Paragraph 60.f(i) of the CD.

Please contact John Novotny or me with any questions.

Sincerely,

Andrew T. Silfer, P.E.

Adrew I Silfer / 1899

GE Project Coordinator

John Novotny, GE Rod McLaren, GE*

Attachments

VAGE_Pittsfield_CD_Unkamet_Brook_Area/Reports and Presentations/July 2003 Response Letter/\$4732196.doc

cc: Tim Conway, EPA Holly Inglis, EPA Rose Howell, EPA Michael Nalipinski, EPA Susan Steenstrup, MDEP Alan Weinberg, MDEP* Robert Bell, MDEP* Thomas Angus, MDEP* Anthony Kurpaska, MDEP K.C. Mitkevicius, USACE Dawn Jamros, Weston Joseph Schmidl, Weston Nancy Harper, MA AG* Dale Young, MA EOEA Theresa Bowers, Gradient Mayor Sara Hathaway, City of Pittsfield Jeffrey Bernstein, Bernstein, Cushner & Kimmell* Pittsfield Department of Health Michael Carroll, GE*

James Bieke, Shea & Gardner Laurence Kirsch, Shea & Gardner Andrew Hoagland, GE Plastics Keith Dodge, GE Plastics Scott LeBeau, General Dynamics Massachusetts Department of Highways, Rights of Way Bureau Massachusetts Board of Regional Community Colleges United States Navy Property Owner – Parcel K11-7-8 Property Owner – Parcel L11-4-11 Property Owner - Parcel L11-4-112 Property Owner - Parcel L11-4-213 Property Owner - Parcel L12-1-2 Property Owner - Parcel L12-1-3 Property Owner - Parcel L12-1-4 Property Owner – Parcel L12-1-5 Public Information Repositories GE Internal Repository

*cover letter only

James Nuss, BBL

Tables



GRID						
COORDINATE	TYPE	0-1 ft.	1-3 ft. 3-6 ft.	6-15 ft.		
·			T AREA			
		GE-Owned Commerc	cial/Industrial Property			
AVED	T =					
B17	PROPOSED:	DAA4038/ D47	 DAMAN D57	DAA40 W D47		
***************************************	EXISTING:	RAA10-W-B17	RAA10-W-B17	PAA10-W-B17		
C15	PROPOSED:	RAA10-W-C15	RAA10-W-C15	RAA10-W-C15		
<u> </u>	EXISTING:	1,201,0-11-0,10	100000000			
D12	PROPOSED:	RAA10-W-D12	RAA10-W-D12	RAA10-W-D12		
F. 6	EXISTING:		<u></u>	**		
E10	PROPOSED:	RAA10-W-E10	RAA10-W-E10	RAA10-W-E10		
E13	EXISTING:					
EIO	PROPOSED:	RAA10-W-E13	RAA10-W-E13	RAA10-W-E13		
F9	EXISTING:	~~	u-			
	PROPOSED:	RAA10-W-F9	RAA10-W-F9	RAA10-W-F9		
F13	EXISTING:					
-	PROPOSED:	RAA10-W-F13	RAA10-W-F13	RAA10-W-F13		
G7	PROPOSED:	DAA40 IN C7	 DAA10 W C7	DAA10 M C7		
	EXISTING:	RAA10-W-G7	RAA10-W-G7	RAA10-W-G7		
G9	PROPOSED:	RAA10-W-G9	 RAA10-W-G9	RAA10-W-G9		
	EXISTING:	TIAATO-W-G5	naaro-w-da	11/2/10-11-03		
G15	PROPOSED:	RAA10-W-G15	RAA10-W-G15	RAA10-W-G15		
	EXISTING:					
H4	PROPOSED:	RAA10-W-H4	RAA10-W-H4	RAA10-W-H4		
1110	EXISTING:	=-	~~	~-		
H10	PROPOSED:	RAA10-W-H10	RAA10-W-H10	RAA10-W-H10		
H15	EXISTING:		***			
1110	PROPOSED:	RAA10-W-H15	RAA10-W-H15	RAA10-W-H15		
17	EXISTING:					
	PROPOSED:	RAA10-W-I7	RAA10-W-I7	RAA10-W-17		
110	EXISTING:					
·····	PROPOSED: EXISTING:	RAA10-W-I10	RAA10-W-I10	RAA10-W-I10		
117	PROPOSED:	RAA10-W-I17	 RAA10-W-I17	RAA10-W-I17		
	EXISTING:		77070717	112010-117		
122	PROPOSED:	RAA10-W-I22	RAA10-W-I22	RAA10-W-122		
1.4	EXISTING:		*-			
J4	PROPOSED:	RAA10-W-J4	RAA10-W-J4	RAA10-W-J4		
J11	EXISTING:	**	A			
43 4 5	PROPOSED:	RAA10-W-J11	RAA10-W-J11	RAA10-W-J11		
J17	EXISTING:		**************************************			
- · ·	PROPOSED:	RAA10-W-J17	RAA10-W-J17	RAA10-W-J17		
J20	EXISTING:		DAA40 M 100			
	PROPOSED:	RAA10-W-J20	RAA10-W-J20	RAA10-W-J20		
J21	PROPOSED:	RAA10-W-J21	 RAA10-W-J21	RAA10-W-J21		
	EXISTING:	1 ICTO 1 I TO A 1	1 Inda i VI 11 TVL 1	, , , , , , , , , , , , , , , , , , ,		
K8	PROPOSED:	RAA10-W-K8	RAA10-W-K8	RAA10-W-K8		
	EXISTING:					
K11	PROPOSED:	RAA10-W-K11	RAA10-W-K11	RAA10-W-K11		
1/ 1 7	EXISTING:		***	**		
K17	PROPOSED:	RAA10-W-K17	RAA10-W-K17	RAA10-W-K17		
K18	EXISTING:		**			
NIO	PROPOSED:	RAA10-W-K18	RAA10-W-K18	RAA10-W-K18		

GRID	GRID SAMPLE DEPTH INCREMENT				
COORDINATE	TYPE	0-1 ft.	1-3 ft. 3-6 ft.	6-15 ft.	
K19	EXISTING:		**	**	
17.13	PROPOSED:	RAA10-W-K19	RAA10-W-K19	RAA10-W-K19	
L12	EXISTING:	**	W 4:	**	
to fan	PROPOSED:	RAA10-W-L12	RAA10-W-L12	RAA10-W-L12	
L19	EXISTING:	A-45	**	**	
	PROPOSED:	RAA10-W-L19	RAA10-W-L19	RAA10-W-L19	
M8	EXISTING:				
	PROPOSED:	RAA10-W-M8	RAA10-W-M8	RAA10-W-M8	
M11	EXISTING:				
	PROPOSED:	RAA10-W-M11	RAA10-W-M11	RAA10-W-M11	
M12	EXISTING:			W 141	
	PROPOSED:	RAA10-W-M12	RAA10-W-M12	RAA10-W-M12	
M13	EXISTING:	5.4.6.11.4.6		***	
	PROPOSED:	RAA10-W-M13	RAA10-W-M13	RAA10-W-M13	
M17	EXISTING:	DAA4034447	WAA40 MI A44	5.446.344.44	
	PROPOSED:	RAA10-W-M17 UB-MW-7	RAA10-W-M17	RAA10-W-M17	
M18	PROPOSED:	UD-MIVV-7	UB-MW-7	UB-MW-7	
	EXISTING:				
P9	PROPOSED:	RAA10-W-P9	RAA10-W-P9	DAA10 W DO	
	EXISTING:	11/2/10-14-13	nAA1U-W-P9	RAA10-W-P9	
P11	PROPOSED:	RAA10-W-P11	RAA10-W-P11	RAA10-W-P11	
	EXISTING:	11/4/10-14-(1)	naa io-vy-Fii	TAMIU-W-FII	
R13	PROPOSED:	RAA10-W-R13	BAA10-W-R13	RAA10-W-R13	
	EXISTING:		330010-77-1310	11/0/10-11/10	
S11	PROPOSED:	RAA10-W-S11	RAA10-W-S11	RAA10-W-S11	
UNPAVED	1			1 150010 11 017	
A 1 0	EXISTING:	1			
A18	PROPOSED:	RAA10-W-A18	RAA10-W-A18	RAA10-W-A18	
D45	EXISTING:			**	
B15	PROPOSED:	RAA10-W-B15	RAA10-W-B15	RAA10-W-B15	
B18	EXISTING:	RF-14	RF-14	RF-14	
010	PROPOSED:				
B19	EXISTING:		-7		
0,5	PROPOSED:	RAA10-W-B19	RAA10-W-B19	RAA10-W-B19	
C12	EXISTING:		*-		
V , L	PROPOSED:	RAA10-W-C12	RAA10-W-C12	RAA10-W-C12	
C13	EXISTING:				
	PROPOSED:	RAA10-W-C13	RAA10-W-C13	RAA10-W-C13	
C18	EXISTING:	UB-SS-2			
	PROPOSED:		RAA10-W-C18	RAA10-W-C18	
C19	EXISTING:				
	PROPOSED:	RAA10-W-C19	RAA10-W-C19	RAA10-W-C19	
D10	EXISTING:		D144044 D40		
	PROPOSED:	RAA10-W-D10	RAA10-W-D10	RAA10-W-D10	
D11	EXISTING:	DAA4038/ D44	D 6 6 4 0 347 PS 4 4	D1110	
	PROPOSED:	RAA10-W-D11	RAA10-W-D11	RAA10-W-D11	
D19	EXISTING:	PA A 10 34 D 10	PAA4034 D40	DAA40141.D40	
	PROPOSED:	RAA10-W-D19	RAA10-W-D19	RAA10-W-D19	
D20	PROPOSED:	BAA10-MU-DOO	PA 410-M D20	DAA10 W DOO	
	EXISTING:	RAA10-W-D20 UB-SS-1	RAA10-W-D20	RAA10-W-D20	
€8	PROPOSED:	00-00-1		PAATO IN EQ	
	EXISTING:		DAM (O.AA.CO	RAA10-W-E8	
E 9	PROPOSED:	RAA10-W-E9	 RAA10-W-E9	PAA10W E0	
	I HOLOSEU.	HAMIU-W-ES	DV410-M-EA	RAA10-W-E9	

GRID	SAMPLE DEPTH INCREMENT				
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.
E40	EXISTING:	W-Vs.	-		
E19	PROPOSED:	RAA10-W-E19	RAA10	-W-E19	RAA10-W-E19
F* (1)/\	EXISTING:	**	-	-	
E 20	PROPOSED:	RAA10-W-E20	RAA10	W-E20	RAA10-W-E20
<i>T</i> ^	EXISTING:	±.=	-		**
F6	PROPOSED.	RAA10-W-F6	RAA10	-W-F6	RAA10-W-F6
C 0	EXISTING:	***	-	•	e-
F8	PROPOSED:	RAA10-W-F8	RAA10	-W-F8	RAA10-W-F8
Free	EXISTING:	OP-1-ARS-C1	-	-	2.7
F20	PROPOSED:		RAA10	-W-F20	RAA10-W-F20
F 4	EXISTING:	W- 60-		·4	**
G4	PROPOSED:	RAA10-W-G4	RAA10	-W-G4	RAA10-W-G4
	EXISTING:		·		**
G 20	PROPOSED:	RAA10-W-G20	RAA10	-W-G20	RAA10-W-G20
004	EXISTING:			-	
G21	PROPOSED:	RAA10-W-G21	RAA10-	-W-G21	RAA10-W-G2
110	EXISTING:	**		-	**
H2	PROPOSED:	RAA10-W-H2	RAA10	-W-H2	RAA10-W-H2
HO	EXISTING:	**	-	P	w.+
H9	PROPOSED:	RAA10-W-H9	RAA10	-W-H9	RAA10-W-H9
1204	EXISTING:	SB-2	SE	3-2	SB-2
H21	PROPOSED:		-	-	
	EXISTING:		-	-	
12	PROPOSED:	RAA10-W-I2	RAA10)-W-I2	RAA10-W-I2
10.4	EXISTING:	UB-SS-4		***************************************	**
121	PROPOSED:		RAA10	-W-121	RAA10-W-I21
	EXISTING:	10.00	**		**
J10	PROPOSED:	RAA10-W-J10	RAA10-W-J10		RAA10-W-J10
	EXISTING:	**		~	
K21	PROPOSED:	RAA10-W-K21	RAA10	-W-K21	RAA10-W-K2
	EXISTING:			-	
L11	PROPOSED:	RAA10-W-L11	RAA10	-W-L11	RAA10-W-L11
	EXISTING:	**	-	*	**
L18	PROPOSED:	RAA10-W-L18	RAA10	-W-L18	RAA10-W-L18
	EXISTING:		-	_	
L20	PROPOSED:	RAA10-W-L20	RAA10	-W-L20	RAA10-W-L20
	EXISTING:	+*	-	**************************************	
M15	PROPOSED:	RAA10-W-M15	RAA10-	W-M15	RAA10-W-M1
3.110	EXISTING:	RF-15	RF	-15	RF-15
M19	PROPOSED:	-MANUAL		N.	
A14 O	EXISTING:		_		
N12	PROPOSED:	RAA10-W-N12	RAA10	-W-N12	RAA10-W-N12
KH-M	EXISTING:	40-44		Marine (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994)	+-
N13	PROPOSED:	RAA10-W-N13	RAA10	-W-N13	RAA10-W-N1:
K14 "7	EXISTING:	UB-SS-3	-	-	A*- 381
N17	PROPOSED:	**	RAA10	-W-N17	RAA10-W-N1
NH O	EXISTING:	##			
N18	PROPOSED:	RAA10-W-N18	RAA10-W-N18		RAA10-W-N18
	No	on-GE-Owned Com	mercial Industrial P	operty	
		UN	IPAVED		
015	EXISTING:	•=	-	•	-
015	PROPOSED:	RAA10-W-015		 	-
040	EXISTING:	pr 40	**	**	
016	PROPOSED:	RAA10-W-016	RAA10-W-016	RAA10-W-016	RAA10-W-016
P15	EXISTING:		**	**	**
			1	\$	\$

GRID	SAMPLE		DEPTH IN	CREMENT	
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.
P16	EXISTING:	#T	-	100 - 100 -	4-
rio	PROPOSED:	RAA10-W-P16			
F) 4	EXISTING:	~ ×		**	**
P17	PROPOSED:	RAA10-W-P17	RAA10-W-P17	RAA10-W-P17	RAA10-W-P17
C-4.4	EXISTING:				
Q14	PROPOSED:	RAA10-W-Q14			and the second
	EXISTING:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		7.0	
Q15	PROPOSED:	DAA4O MI O4E			
(************************************		RAA10-W-Q15	-	-	-
Q16	EXISTING:	544404464		T	77
	PROPOSED:	RAA10-W-Q16	+-		
R15	EXISTING:				
	PROPOSED:	RAA10-W-R15	RAA10-W-R15	RAA10-W-R15	RAA10-W-R15
			IST AREA		
	No	n-GE-Owned Con	mercial/Industrial P	roperty	
A21	EXISTING:				
FV61	PROPOSED:	RAA10-E-A21		-	
A22	EXISTING:	**		-4	7
MCC	PROPOSED:	RAA10-E-A22	-		.
D04	EXISTING:	**			
B21	PROPOSED:	RAA10-E-B21			
	EXISTING:		.		
B22	PROPOSED:	RAA10-E-B22	RAA10-E-B22	RAA10-E-B22	DAA10 E BOO
	EXISTING:	- FIVORIO-E-DZZ	NA10-E-D42	DAVID-C-D22	RAA10-E-B22
B23	PROPOSED:	PAA10 E B00		-	-
		RAA10-E-B23	-		
B24	EXISTING:				
	PROPOSED:	RAA10-E-B24	RAA10-E-B24	RAA10-E-B24	RAA10-E-B24
C20	EXISTING:	***	-	-7	
VEV	PROPOSED:	RAA10-E-C20		-	
C21	EXISTING:			-	-
	PROPOSED:	RAA10-E-C21	+-		<u>.</u>
C22	EXISTING:		-		-
<u> </u>	PROPOSED:	RAA10-E-C22		_	
C23	EXISTING:	Ac ad	-		
U23	PROPOSED:	RAA10-E-C23		_	4
~~.	EXISTING:		4.4		
C24	PROPOSED:	RAA10-E-C24			
	EXISTING:	11/03/10 12 172-7	_		-
C25	PROPOSED:	RAA10-E-C25			
	EXISTING:	100010-2-020			**
C26	PROPOSED:	RAA10-E-C26	•		** 49
			11D CD 40	10.05.10	110.00
D20	EXISTING:	UB-SB-13	UB-SB-13	UB-SB-13	UB-SB-13
	PROPOSED:	# M			
D21	EXISTING:		-		
***************************************	PROPOSED:	RAA10-E-D21	*******	-	
D22	EXISTING:				
	PROPOSED:	RAA10-E-D22	RAA10-E-D22	RAA10-E-D22	RAA10-E-D22
D23	EXISTING:	w.e			•
6 A. C.	PROPOSED:	RAA10-E-D23			- -
D04	EXISTING:				
D24	PROPOSED:	RAA10-E-D24	RAA10-E-D24	RAA10-E-D24	RAA10-E-D24
	EXISTING:	**	THE ROYAL PROGRAMMENT OF BANK STOCKED AND AND AND AND AND AND AND AND AND AN		
D25	PROPOSED:	RAA10-E-D25	<u>-</u>		A Commence of the Commence of
	EXISTING:	TAATO-E-D23	_		
D26	1		54410 5 500	DAA40 5 DOG	
	PROPOSED:	RAA10-E-D26	RAA10-E-D26	RAA10-E-D26	RAA10-E-D26
E19	PROPOSED:	 RAA10-E-E19	7		-
in the					

GRID	SAMPLE						
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.		
E20	EXISTING:	ov m					
E2U	PROPOSED:	RAA10-E-E20	-		-		
504	EXISTING:		-		3		
E21	PROPOSED:	RAA10-E-E21			1		
· · · · · · · · · · · · · · · · · · ·	EXISTING:			1			
E22	PROPOSED:	RAA10-E-E22					
	EXISTING:						
E 23	PROPOSED:	RAA10-E-E23		7			
		N/V(10-E-E20		=	-		
E24	EXISTING:	D 4 4 4 0 E E 0 4	-	l -	and the second		
	PROPOSED:	RAA10-E-E24	-		and .		
E25	EXISTING:		¥=.	7	-		
······································	PROPOSED:	RAA10-E-E25		-	-		
E26	EXISTING:	*-		-	-		
	PROPOSED:	RAA10-E-E26	-				
F19	EXISTING:	**	-	-	-		
* , V	PROPOSED:	RAA10-E-F19		-	-		
F20	EXISTING:						
1.50	PROPOSED:	RAA10-E-F20	RAA10-E-F20	RAA10-E-F20	RAA10-E-F20		
EO4	EXISTING:			-			
F21	PROPOSED:	RAA10-E-F21	4.2		 .		
	EXISTING:						
F22	PROPOSED:	RAA10-E-F22	RAA10-E-F22	RAA10-E-F22	RAA10-E-F22		
F25	EXISTING:			TOCKIOETZE	11/01/02/22		
	PROPOSED:	RAA10-E-F25			7		
F26	EXISTING:	11/A10-L-120		-			
	1	D A A 4 0 E E DO	DAA40 E 500		54440 5 500		
	PROPOSED:	RAA10-E-F26	RAA10-E-F26	RAA10-E-F26	RAA10-E-F26		
G19	EXISTING:	D 4 4 4 0 E 0 4 0		_	7		
	PROPOSED:	RAA10-E-G19			<u> </u>		
G20	EXISTING:		-		-		
	PROPOSED:	RAA10-E-G20	<u> </u>		+*		
G21	EXISTING:	**	-	-	-		
	PROPOSED:	RAA10-E-G21		-	75.00		
G24	EXISTING:	4.4	-	-	-		
UZ4	PROPOSED:	RAA10-E-G24	_				
COE	EXISTING:	***					
G25	PROPOSED:	RAA10-E-G25	_				
^^^	EXISTING:						
G26	PROPOSED:	RAA10-E-G26	_		_		
	EXISTING:	**		-			
G27	PROPOSED:	RAA10-E-G27	_				
	EXISTING:	777702 027					
G28	PROPOSED:	RAA10-E-G28					
	EXISTING:	HAMIO-E-G20			-		
H18	1 1	DAA10 = 1110	DAATOFILED	DAA40 5 140	DA440 T1160		
	PROPOSED:	RAA10-E-H18	RAA10-E-H18	RAA10-E-H18	RAA10-E-H18		
H19	EXISTING:		- 10 Tours		-		
	PROPOSED:	RAA10-E-H19					
H20	EXISTING:	**					
	PROPOSED:	RAA10-E-H20	RAA10-E-H20	RAA10-E-H20	RAA10-E-H20		
H21	EXISTING:	P#	-	-			
114.1	PROPOSED:	RAA10-E-H21	-	-			
1100	EXISTING:	**					
	PROPOSED:	RAA10-E-H23	_		 		
H23			The second secon				
			}				
H23 H24	EXISTING:	RAA10-F-H24		PAA10-F-H24			
		RAA10-E-H24	RAA10-E-H24	RAA10-E-H24	RAA10-E-H24		

GRID	GRID SAMPLE DEPTH INCREMENT					
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.	
H26	EXISTING:	+e				
1120	PROPOSED:	RAA10-E-H26	RAA10-E-H26	RAA10-E-H26	RAA10-E-H26	
H27	EXISTING:		-		-	
	PROPOSED:	RAA10-E-H27				
H28	EXISTING:	**				
	PROPOSED:	RAA10-E-H28	RAA10-E-H28	RAA10-E-H28	RAA10-E-H28	
l18	EXISTING:				-	
	PROPOSED:	RAA10-E-I18		-		
119	EXISTING:		-	-		
	PROPOSED:	RAA10-E-I19	-			
120	PROPOSED:	RAA10-E-I20	-		-	
	EXISTING:					
I21	PROPOSED:	RAA10-E-I21				
	EXISTING:		-			
123	PROPOSED:	RAA10-E-I23				
10.4	EXISTING:					
124	PROPOSED:	RAA10-E-I24	_ 65	-		
107	EXISTING:	**	2000			
I 25	PROPOSED:	RAA10-E-I25		_	_	
I26	EXISTING:		. 1927 TO 1977	-	-	
120	PROPOSED:	RAA10-E-I26	-4			
127	EXISTING:	**				
121	PROPOSED:	RAA10-E-I27	5 Stories	-	_	
J17	EXISTING:	**	-	-		
V.,	PROPOSED:	RAA10-E-J17	-2		•	
J18	EXISTING:					
7.7	PROPOSED:	RAA10-E-J18	RAA10-E-J18	RAA10-E-J18	RAA10-E-J18	
J22	EXISTING:					
	PROPOSED:	RAA10-E-J22	RAA10-E-J22	RAA10-E-J22	RAA10-E-J22	
J23	EXISTING:			-	-	
	PROPOSED:	RAA10-E-J23		-		
J24	PROPOSED:	RAA10-E-J24	RAA10-E-J24	 RAA10-E-J24	 DAA40 E 104	
	EXISTING:	NAA10-E-324	NAA10-E-324	MAA10-E-J24	RAA10-E-J24	
J25	PROPOSED:	RAA10-E-J25				
	EXISTING:					
J26	PROPOSED:	RAA10-E-J26	RAA10-E-J26	RAA10-E-J26	RAA10-E-J26	
107	EXISTING:	**			-	
J27	PROPOSED:	RAA10-E-J27	_	_		
K16	EXISTING:		-			
K16	PROPOSED:	RAA10-E-K16			-	
K17	EXISTING:	**	- E			
1817	PROPOSED:	RAA10-E-K17			-	
K18	EXISTING:				-	
	PROPOSED:	RAA10-E-K18				
K22	EXISTING:		-	To and the		
	PROPOSED:	RAA10-E-K22		-		
K23	EXISTING:					
	PROPOSED:	RAA10-E-K23	-			
K24	EXISTING:	DAA40 E KO4	-	-	-	
	PROPOSED:	RAA10-E-K24				
K25	EXISTING:	 	_		-	
	PROPOSED: EXISTING:	RAA10-E-K25	-			
K26	PROPOSED:	RAA10-E-K26			-	
	I NOT USEU.	MANU-E-NZO				

GRID	SAMPLE DEPTH INCREMENT						
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.		
K27	EXISTING:	dust the		-			
NZ/	PROPOSED:	RAA10-E-K27		1	√		
200	EXISTING:	45.04	<u></u> -				
K28	PROPOSED:	RAA10-E-K28		1			
148	EXISTING:	**					
L16	PROPOSED:	RAA10-E-L16	RAA10-E-L16	RAA10-E-L16	RAA10-E-L16		
	EXISTING:			2.0	100000		
L17	PROPOSED:	RAA10-E-L17					
	EXISTING:	13500707 E. E. E. 7					
L22	PROPOSED:	RAA10-E-L22	RAA10-E-L22	RAA10-E-L22	RAA10-E-L22		
	EXISTING:	11/04/0"E-EEZ	TIMATO-L-CEE	NAMIO-E-LZZ	I NAMIV-E-LZZ		
L23	PROPOSED:	RAA10-E-L23		T	7		
		DAA10-E-L23	**		-		
L24	EXISTING:	 DA440 E LO4	DA440 # 104				
	PROPOSED:	RAA10-E-L24	RAA10-E-L24	RAA10-E-L24	RAA10-E-L24		
L25	EXISTING:				-		
	PROPOSED:	RAA10-E-L25			-		
L26	EXISTING:				-		
	PROPOSED:	RAA10-E-L26	RAA10-E-L26	RAA10-E-L26	RAA10-E-L26		
L27	EXISTING:		-	-	-		
	PROPOSED:	RAA10-E-L27		-	-		
M15	EXISTING:	***		-	-		
141.10	PROPOSED:	RAA10-E-M15		-	3-1		
M16	EXISTING:		-				
IVITO	PROPOSED:	RAA10-E-M16			_		
M17	EXISTING:		-				
IVI 1 /	PROPOSED:	RAA10-E-M17		_			
M21	EXISTING:				-		
	PROPOSED:	RAA10-E-M21		_	_		
	EXISTING:		-				
M22	PROPOSED:	RAA10-E-M22					
	EXISTING:	**		200			
M23	PROPOSED:	RAA10-E-M23					
	EXISTING:				7		
M24	PROPOSED:	RAA10-E-M24	-				
	EXISTING:	D/W10-E-W24			-		
M25	PROPOSED:	DAA40 E 140E	_				
		RAA10-E-M25	-				
N16	EXISTING:	 DAA40 = N40	DAME THE	DAMOTAGE			
	PROPOSED:	RAA10-E-N16	RAA10-E-N16	RAA10-E-N16	RAA10-E-N16		
N17	EXISTING:	F3 A A A O F 3 14 7		-	· •		
	PROPOSED:	RAA10-E-N17	-				
N18	EXISTING:				**		
	PROPOSED:	RAA10-E-N18	RAA10-E-N18	RAA10-E-N18	RAA10-E-N18		
N19	EXISTING:			-			
<u> </u>	PROPOSED:	RAA10-E-N19					
N20	EXISTING:				+-		
	PROPOSED:	RAA10-E-N20	RAA10-E-N20	RAA10-E-N20	RAA10-E-N20		
N21	EXISTING:	- ·	-	-			
	PROPOSED:	RAA10-E-N21		-			
N22	EXISTING:	**		***			
* 144	PROPOSED:	RAA10-E-N22	RAA10-E-N22	RAA10-E-N22	RAA10-E-N22		
NOO	EXISTING:	**	-				
N23	PROPOSED:	RAA10-E-N23		-	_		
NO	EXISTING:		**				
NOA	1 1	DAAAO E NO.	DAA40 E NO4	DANGENOA	DANTOENDA		
N24	PROPOSED:	HAATU-E-N24	I HAATU-E-NZ4	DAMIU-C-N/4	L-2 bed bed 1 (technology 1 / 1 / 2 / 2		
N24 N25	PROPOSED: EXISTING:	RAA10-E-N24	RAA10-E-N24	RAA10-E-N24	RAA10-E-N24		

GRID	SAMPLE		DEPTH IN	CREMENT	
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.
O14	EXISTING:				
U14	PROPOSED:	RAA10-E-014	-	l 1	
019	EXISTING:	~=	- : (t		1,
019	PROPOSED:	RAA10-E-019	1.2	- .	
020	EXISTING:				7 (7 (1 - 1)
020	PROPOSED:	RAA10-E-020	_	* * * * - * * * * * * * * * * * * * * * * * * *	
021	EXISTING:	-th-sar			
O2 (PROPOSED:	RAA10-E-021			4.2
022	EXISTING:	**			
V	PROPOSED:	RAA10-E-022	-		
O23	EXISTING:	**			7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
023	PROPOSED:	RAA10-E-023	4.00	21	
024	EXISTING:			4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
	PROPOSED:	RAA10-E-024	111 -		- -
O25	EXISTING:				
020	PROPOSED:	RAA10-E-025			
P13	EXISTING:	**		+	
1 10	PROPOSED:	RAA10-E-P13			
P14	EXISTING:	-+			
1 17	PROPOSED:	RAA10-E-P14	RAA10-E-P14	RAA10-E-P14	RAA10-E-P14
P21	EXISTING:	***			14
F2!	PROPOSED:	RAA10-E-P21		1.7.4	
P22	EXISTING:	**		**	
	PROPOSED:	RAA10-E-P22	RAA10-E-P22	RAA10-E-P22	RAA10-E-P22
P23	EXISTING:	**	111 To 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	
	PROPOSED:	RAA10-E-P23	-		
P24	EXISTING:	~~			**
F 44	PROPOSED:	FIAA10-E-P24	RAA10-E-P24	RAA10-E-P24	RAA10-E-P24
Q13	EXISTING:	ma .	4-1	-	
Qis	PROPOSED:	RAA10-E-Q13			l
Q14	EXISTING:	***	-1000		46.63
Q14	PROPOSED:	RAA10-E-Q14		4 (1.17)	
Q24	EXISTING:	##		14	-
W24	PROPOSED:	RAA10-E-Q24	1.2		
R12	EXISTING:	# -			
n i a	PROPOSED:	RAA10-E-R12	RAA10-E-R12	RAA10-E-R12	RAA10-E-R12
R13	EXISTING:		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	PROPOSED:	RAA10-E-R13	_		1.5
R14	EXISTING:	· es =0			**
1117	PROPOSED:	RAA10-E-R14	RAA10-E-R14	RAA10-E-R14	RAA10-E-R14
S11	EXISTING:	**			
011	PROPOSED:	RAA10-E-S11			
S12	EXISTING:				797 (C. 40)
	PROPOSED:	RAA10-E-S12	P - 1		
S 13	EXISTING:	**	- ·	-	
0 10	PROPOSED:	RAA10-E-S13	5-1-12-1-1-1-1		
S14	EXISTING:			-	
514	PROPOSED:	RAA10-E-S14	Print 120 100 11		100
T 1 0	EXISTING:		**		
114	PROPOSED:	RAA10-E-T10	RAA10-E-T10	RAA10-E-T10	RAA10-E-T10
T11	EXISTING:	**			- · · · ·
3 8 8	PROPOSED:	RAA10-E-T11		_	
T19	EXISTING:	W M1			***
T12	PROPOSED:	RAA10-E-T12	RAA10-E-T12	RAA10-E-T12	RAA10-E-T12
	EXISTING:	70 -90			
T13			25.69	2007 BEN 1807 BEN LINE BOY 1807 1808	45、正在1964年的中央的是共和国的自然是国际的对于广东

GRID	SAMPLE DEPTH INCREMENT						
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.		
7.4.4	EXISTING:	~~			**		
114	PROPOSED:	RAA10-E-T14	RAA10-E-T14	RAA10-E-T14	BAA10-E-T14		
1140	EXISTING:	**	-				
U10	PROPOSED:	RAA10-E-U10					
2244	EXISTING:	**					
U11	PROPOSED:	RAA10-E-U11	_	2			
3140	EXISTING:	***	_				
U12	PROPOSED:	RAA10-E-U12					
1140	EXISTING:	**					
U13	PROPOSED:	RAA10-E-U13	_	2.5			
5 1 d A	EXISTING:			-	-		
U14	PROPOSED:	RAA10-E-U14					
\	EXISTING:		i -				
V9	PROPOSED:	RAA10-E-V9	_		_		
244	EXISTING:	==					
V10	PROPOSED:	RAA10-E-V10	RAA10-E-V10	RAA10-E-V10	RAA10-E-V10		
	EXISTING:	**	-				
V11	PROPOSED:	RAA10-E-V11					
	EXISTING:						
V12	PROPOSED:	RAA10-E-V12	RAA10-E-V12	RAA10-E-V12	RAA10-E-V12		
	EXISTING:	*-					
V13	PROPOSED:	RAA10-E-V13	2.				
	EXISTING:	*-					
V14	PROPOSED:	RAA10-E-V14	RAA10-E-V14	RAA10-E-V14	RAA10-E-V14		
	EXISTING:			700770 = 114	TIPOTTO E VIT		
W9	PROPOSED:	RAA10-E-W9					
	EXISTING:		 				
W10	PROPOSED:	RAA10-E-W10	20				
	EXISTING:				 		
W11	PROPOSED:	RAA10-E-W11		T-	T		
······································	EXISTING:	1001/0/2.4411					
W12	PROPOSED:	RAA10-E-W12					
	EXISTING:	770070-12-4412		-			
W13	PROPOSED:	RAA10-E-W13		-			
	EXISTING:	NACTO-E-W13					
X8	PROPOSED:	RAA10-E-X8	RAA10-E-X8	RAA10-E-X8	RAA10-E-X8		
	EXISTING:	13/410-E-X0	NAVIU-E-A0	NAATU-E-X0	NAATU-E-AO		
X9	PROPOSED:	RAA10-E-X9					
	EXISTING:	70 V (10"L"/\d					
X10	PROPOSED:	RAA10-E-X10	RAA10-E-X10	RAA10-E-X10	RAA10-E-X10		
	EXISTING:	1410110-L-A10	11/04/0-5-210	INATO-E-VIO	HAMIU-E-AIU		
X11	PROPOSED:	RAA10-E-X11					
	EXISTING:	7 V V V 1 V - L - A 7 1			_		
X12	PROPOSED:	RAA10-E-X12	RAA10-E-X12	RAA10-E-X12	RAA10-E-X12		
	EXISTING:	11/V110-F-V17	HAMIU-E-AIZ	11///10-E-7/12	NAAIU-E-AIZ		
X13	PROPOSED:	RAA10-E-X13					
	EXISTING:						
Y7	PROPOSED:	RAA10-E-Y7			-		
**************************************	EXISTING:	1///10-E-1/					
Y8	PROPOSED:	RAA10-E-Y8	-				
		DA410-E-10	-		-		
Y9	EXISTING:	DAA10 E VO			***		
	PROPOSED:	RAA10-E-Y9	-	-			
Y10	EXISTING:	DAA40 E V40	-		•		
	PROPOSED:	RAA10-E-Y10	1 3.	-	•• ·• ·• ·• ·• ·• ·• ·• ·• ·• ·• ·• ·• ·		
Y11	EXISTING:	*** *** *** *** *** *** *** *** *** **		-	•		
	PROPOSED:	<u> </u>	<u> </u>				

GRID	SAMPLE		DEPTH IN	CREMENT	
COORDINATE	TYPE	0-1 ft,	1-3 ft.	3-6 ft.	6-15 ft.
Y12	EXISTING:	4.0		22	[5][7][7][4][4][4][6][6][6][6][6][6][6][6][6][6][6][6][6]
112	PROPOSED:	RAA10-E-Y12	-	J	
Y13	EXISTING:	77			
110	PROPOSED:	RAA10-E-Y13			-
Y14	EXISTING:	10-40	e de la companya de		
	PROPOSED:	RAA10-E-Y14		- 3.	
Z 6	EXISTING:	***			**
	PROPOSED:	RAA10-E-Z6	RAA10-E-Z6	RAA10-E-Z6	RAA10-E-Z6
Z7	EXISTING:	~~	-	***	
	PROPOSED:	RAA10-E-Z7			
Z9	EXISTING:			-	-
	PROPOSED:	RAA10-E-Z9			
Z10	PROPOSED:	D A A 1 C E 774 O	DAA40 5 740		
	EXISTING:	RAA10-E-Z10	RAA10-E-Z10	RAA10-E-Z10	RAA10-E-Z10
Z11	PROPOSED:	RAA10-E-Z11		-	-
	EXISTING:		•		
Z12	PROPOSED:	RAA10-E-Z12	RAA10-E-Z12	RAA10-E-Z12	DAA10 E 710
	EXISTING:	11/0510-6-212	100010-2-212	NAKIU-E-ZIZ	RAA10-E-Z12
Z13	PROPOSED:	RAA10-E-Z13			
7	EXISTING:	**			
Z14	PROPOSED:	RAA10-E-Z14	RAA10-E-Z14	RAA10-E-Z14	RAA10-E-Z14
***	EXISTING:	***			
. AA6	PROPOSED:	RAA10-E-AA6	*-		
AA7	EXISTING:				
/A//	PROPOSED:	RAA10-E-AA7	-		
AA10	EXISTING:	**			
70.10	PROPOSED:	RAA10-E-AA10			
AA11	EXISTING:	***	-		
, , , , ,	PROPOSED:	RAA10-E-AA11	-		
AA12	EXISTING:	**	- 1		-
	PROPOSED:	RAA10-E-AA12		-	
AA13	EXISTING:		-	-	
	PROPOSED:	RAA10-E-AA13	-		
AA14	EXISTING: PROPOSED:		-	-	
	EXISTING:	RAA10-E-AA14	***	-	-
BB5	PROPOSED:	RAA10-E-BB5	-		-
	EXISTING:				
RB6	PROPOSED:	RAA10-E-BB6	RAA10-E-BB6	RAA10-E-BB6	RAA10-E-BB6
	EXISTING:		MARIO-E-BBO	• 100 10°L*DD0	11/v/10-E-D00
BB7	PROPOSED:	RAA10-E-BB7		-	
BDA	EXISTING:				
BB9	PROPOSED:	RAA10-E-BB9	alesta 🚉		
BD40	EXISTING:	7.5		#	**
BB10	PROPOSED:	RAA10-E-BB10	RAA10-E-BB10	RAA10-E-BB10	RAA10-E-BB10
BB11	EXISTING:	***			
ווטט	PROPOSED:	RAA10-E-BB11	-		
BB12	EXISTING:	Mar also		**	
ser ser it for	PROPOSED:	RAA10-E-BB12	RAA10-E-BB12	RAA10-E-BB12	RAA10-E-BB12
BB13	EXISTING:	**			
	PROPOSED:	RAA10-E-BB13		-	-
BB14	EXISTING:	***			***
· · · · · · · · · · · · · · · · · · ·	PROPOSED:	RAA10-E-BB14	RAA10-E-BB14	RAA10-E-BB14	RAA10-E-BB14
CC4	EXISTING:		-	-	
	PROPOSED:	RAA10-E-CC4			

GRID	SAMPLE		DEPTH IN	CREMENT	
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.
CC5	EXISTING:	~~			
	PROPOSED:	RAA10-E-CC5			
CC6	EXISTING:	••			-
	PROPOSED:	RAA10-E-CC6	TO THE	-	
CC7	EXISTING:				
	PROPOSED:	RAA10-E-CC7	100 0		* * * * * * * * * * * * * * * * * * *
CC8	EXISTING:	DA 440 F 000	•	5.0	-
	PROPOSED:	RAA10-E-CC8	-		-
CC9	PROPOSED:	RAA10-E-CC9	**************************************	-	7
	EXISTING:	MAA10-E-009			<u> </u>
CC10	PROPOSED:	RAA10-E-CC10	- 554		
2011	EXISTING:		76.50 Av. 1-		4-6-6
CC11	PROPOSED:	RAA10-E-CC11	10000 MA		
0011	EXISTING:	w.w.			7.1 - 18.1 - 18.1 - 18.1 - 18.1 - 18.1 - 18.1 - 18.1 - 18.1 - 18.1 - 18.1 - 18.1 - 18.1 - 18.1 - 18.1 - 18.1 -
CC14	PROPOSED:	RAA10-E-CC14	-		- 12 <u>- 2</u> (10 %)
DD4	EXISTING:		**		
004	PROPOSED:	RAA10-E-DD4	RAA10-E-DD4	RAA10-E-DD4	RAA10-E-DD4
DD5	EXISTING:				-
	PROPOSED:	RAA10-E-DD5		-	-
DD6	EXISTING:				
	PROPOSED:	RAA10-E-DD6	RAA10-E-DD6	RAA10-E-DD6	RAA10-E-DD6
DD7	EXISTING:	DAA40 E DD7	-		
	PROPOSED:	RAA10-E-DD7			-
DD8	PROPOSED:	DAA10 E DD0	RAA10-E-DD8	DAA40 F DD0	
	EXISTING:	RAA10-E-DD8	RAMIU-E-DD8	RAA10-E-DD8	RAA10-E-DD8
DD9	PROPOSED:	RAA10-E-DD9			
	EXISTING:				
DD10	PROPOSED:	RAA10-E-DD10	RAA10-E-DD10	RAA10-E-DD10	RAA10-E-DD10
DD44	EXISTING:	+-	-		44
DD11	PROPOSED:	RAA10-E-DD11	100 may 22	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22
DD12	EXISTING:	~-	**		~-
0012	PROPOSED:	RAA10-E-DD12	RAA10-E-DD12	RAA10-E-DD12	RAA10-E-DD12
DD13	EXISTING:	+-			7.9 5 Sec. 10 10
	PROPOSED:	RAA10-E-DD13			2-2
DD14	EXISTING:				
	PROPOSED:	RAA10-E-DD14	RAA10-E-DD14	RAA10-E-DD14	RAA10-E-DD14
EE3	PROPOSED:	RAA10-E-EE3	-	 	7
	EXISTING:				-
EE4	PROPOSED:	RAA10-E-EE4	RAA10-E-EE4	RAA10-E-EE4	RAA10-E-EE4
**************************************	EXISTING:			7.7-V10-L-LL-4	II/OIO-E-EE4
EE5	PROPOSED:	RAA10-E-EE5			
FFA	EXISTING:				424.447.52
EE6	PROPOSED:	RAA10-E-EE6	78 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	•	-
EE7	EXISTING:		<u> </u>	+ 35	
EC/	PROPOSED:	RAA10-E-EE7		- es	<u> </u>
EE8	EXISTING:	~~	-	a Salayana	
	PROPOSED:	RAA10-E-EE8	SORT OF STATE		
EE9	EXISTING:		-	4	To the second
	PROPOSED:	RAA10-E-EE9			**************************************
EE10	EXISTING:				1 (124) 1 (124) 1 (124) 1 (124) 1 (124) 1 (124) 1 (124) 1 (124) 1 (124) 1 (124) 1 (124) 1 (124) 1 (124) 1 (124)
	PROPOSED:	RAA10-E-EE10	-		-
EE11	EXISTING:	PAA40 # FE44	· ·		7
	PROPOSED:	RAA10-E-EE11			

GRID	SAMPLE		DEPTH IN	CREMENT	
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.
EE12	EXISTING: PROPOSED:	 RAA10-E-EE12	; ;	-	
FF2	EXISTING: PROPOSED:	 RAA10-E-FF2	RAA10-E-FF2	RAA10-E-FF2	RAA10-E-FF2
FF3	EXISTING: PROPOSED:	 RAA10-E-FF3	:		
FF4	EXISTING: PROPOSED:	RAA10-E-FF4	RAA10-E-FF4	RAA10-E-FF4	RAA10-E-FF4
FF5	EXISTING: PROPOSED:	RAA10-E-FF5	• •	-	
FF6	EXISTING: PROPOSED:	RAA10-E-FF6	RAA10-E-FF6	RAA10-E-FF6	RAA10-E-FF6
FF7	EXISTING: PROPOSED:	RAA10-E-FF7	14112	4017	essa Essa.
FF8	EXISTING: PROPOSED:	RAA10-E-FF8	RAA10-E-FF8	RAA10-E-FF8	RAA10-E-FF8
FF9	PROPOSED:	RAA10-E-FF9	<u> </u>	<u>-</u>	eren eren eren eren eren eren eren eren
FF10	PROPOSED:	RAA10-E-FF10	 RAA10-E-FF10	RAA10-E-FF10	 RAA10-E-FF10
FF11	EXISTING: PROPOSED:	RAA10-E-FF11		min	<u>.</u>
FF12	EXISTING: PROPOSED:	RAA10-E-FF12	RAA10-E-FF12	RAA10-E-FF12	RAA10-E-FF12
GG1 ,	PROPOSED:	RAA10-E-GG1		-	- -
GG2	PROPOSED:	RAA10-E-GG2			2.5
GG3	EXISTING: PROPOSED: EXISTING:	RAA10-E-GG3	71 1 Eq. (1)	-	-
GG4	PROPOSED: EXISTING:	RAA10-E-GG4	thiri = i	1 2	<u> </u>
GG5	PROPOSED: EXISTING:	RAA10-E-GG5	is in English	1975 (12 <u>1</u>	
GG6	PROPOSED: EXISTING:	RAA10-E-GG6		100 44 100 10	
GG7	PROPOSED: EXISTING:	RAA10-E-GG7	T H	1977 - 1977 -	- -
GG8	PROPOSED: EXISTING:	RAA10-E-GG8			<u>.</u>
GG9	PROPOSED: EXISTING:	RAA10-E-GG9	11/1/2		4
GG10	PROPOSED:	RAA10-E-GG10	<u></u>		<u> </u>
GG11	PROPOSED:	RAA10-E-GG11		: : 	-
GG12	PROPOSED: EXISTING:	RAA10-E-GG12			
GG13	PROPOSED:	RAA10-E-GG13		•	
HH99	PROPOSED:	RAA10-E-HH99	RAA10-E-HH99	RAA10-E-HH99	 RAA10-E-HH99
HH1	EXISTING: PROPOSED: EXISTING:	RAA10-E-HH1	-		<u>.</u>
HH2	PROPOSED:	RAA10-E-HH2	RAA10-E-HH2	RAA10-E-HH2	RAA10-E-HH2

GRID	SAMPLE		DEPTH IN	CREMENT	
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.
HHS	EXISTING:	er m	-	· ·	
1 11 10	PROPOSED:	RAA10-E-HH3	-		
	EXISTING:		+ -		44 var
	PROPOSED:	RAA10-E-HH4	RAA10-E-HH4	RAA10-E-HH4	RAA10-E-HH4
HH5	EXISTING:	de de	-	-	-
	PROPOSED:	RAA10-E-HH5		<u> </u>	a de la companya de
HH6	EXISTING:				
	PROPOSED:	RAA10-E-HH6	RAA10-E-HH6	RAA10-E-HH6	RAA10-E-HH6
HH7	PROPOSED:	RAA10-E-HH7	-	again an	-
	EXISTING:	nAKIU-E-NII/	-		-
HH9	PROPOSED:	RAA10-E-HH9			
	EXISTING:	77777012-7710			
HH10	PROPOSED:	RAA10-E-HH10	RAA10-E-HH10	RAA10-E-HH10	RAA10-E-HH10
	EXISTING:		-		
HH11	PROPOSED:	RAA10-E-HH11			
11.6	EXISTING:			2-2	
114	PROPOSED:	RAA10-E-II4	4 4		_
115	EXISTING:	**	- -		
11.5	PROPOSED:	RAA10-E-II5		-	Sec. 250 a-
116	EXISTING:	T.			-
110	PROPOSED:	RAA10-E-II6	-	-	
	EXISTING:				
	PROPOSED:	RAA10-E-II7		-	9-4-8
118	EXISTING:		-		-
**************************************	PROPOSED:	RAA10-E-II8			
: 1110	EXISTING:		-		-
	PROPOSED:	RAA10-E-II10			
1111	PROPOSED:	RAA10-E-II11	-	•	-
	EXISTING:	1370310-E-101	-		
JJ5	PROPOSED:	RAA10-E-JJ5			
	EXISTING:	77 470 2 000			
JJ6	PROPOSED:	RAA10-E-JJ6	RAA10-E-JJ6	RAA10-E-JJ6	RAA10-E-JJ6
1.17	EXISTING:		-		-
J 37	PROPOSED:	RAA10-E-JJ7			_
IIΩ	EXISTING:	~*			
	PROPOSED:	RAA10-E-JJ8	RAA10-E-JJ8	RAA10-E-JJ8	RAA10-E-JJ8
.1.19	EXISTING:	***	-		.
	PROPOSED:	RAA10-E-JJ9	-		-4
JJ10	EXISTING:	***			
**************************************	PROPOSED:	RAA10-E-JJ10	RAA10-E-JJ10	RAA10-E-JJ10	RAA10-E-JJ10
JJ11	EXISTING:		-		2003 - • 2007 - •
	PROPOSED:	RAA10-E-JJ11		-	-
JJ12	PROPOSED:	RAA10-E-JJ12	RAA10-E-JJ12	RAA10-E-JJ12	DAA40 F 1440
······································	EXISTING:	NAA10-L-0012	NAM10-E-0012	NAA10-E-3312	RAA10-E-JJ12
KK6	PROPOSED:	BAA10-E-KK6			**
	EXISTING:	. W S 110 L 1310			
KK7	PROPOSED:	RAA10-E-KK7	_		
17170	EXISTING:				
KK8	PROPOSED:	RAA10-E-KK8			
L/1/m	EXISTING:		-	-	
KK9	PROPOSED:	RAA10-E-KK9	-		
	EXISTING:	P. 4	÷		4.834
KK10			■ Compression of the Compres	paragraphy in the property of the first and the company of the com	ration is a recover the contract of the contra

GRID	SAMPLE	DEPTH INCREMENT					
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.		
KK12	EXISTING:		-	-			
· · · · · · · · · · · · · · · · · · ·	PROPOSED:	RAA10-E-KK12		77	<u> </u>		
LL7	PROPOSED:	PAA10-E-LL7			-		
	EXISTING:	MARIU-E-LL/	-				
LL8	PROPOSED:	RAA10-E-LL8	RAA10-E-LL8	RAA10-E-LL8	RAA10-E-LL8		
	EXISTING:	11/2010	- 10A10-L-LL0	1 1/4/10-E-EE0	17/ATOTETED		
LL9	PROPOSED:	RAA10-E-LL9		<u> </u>			
	EXISTING:	**	##				
LL10	PROPOSED:	RAA10-E-LL10	RAA10-E-LL10	RAA10-E-LL10	RAA10-E-LL10		
1144	EXISTING:		-	-			
LL11	PROPOSED:	RAA10-E-LL11	Sec. 2.2		2		
MANAG	EXISTING:	**	-		-		
MM8	PROPOSED:	RAA10-E-MM8		-			
MM9	EXISTING:	**		-	-		
1411419	PROPOSED:	RAA10-E-MM9					
MM10	EXISTING:						
BW1.0	PROPOSED:	RAA10-E-MM10		-	-		
MM11	EXISTING:		- 0	- 0.00			
	PROPOSED:	RAA10-E-MM11					
NN9	EXISTING:	**		- 4	-		
	PROPOSED:	RAA10-E-NN9		-			
	,	Non-GE-Owned	Recreational Proper	rty			
D27	EXISTING:			-	7.0		
	PROPOSED:	RAA10-E-D27					
E27	EXISTING:				-		
	PROPOSED:	RAA10-E-E27	<u> </u>		-		
E28	EXISTING:	 DAA40 E E00	-				
	PROPOSED:	RAA10-E-E28	-	 			
F27	PROPOSED:	 RAA10-E-F27	-		-		
	EXISTING:	HAATU-E-F21			-		
F28	PROPOSED:	RAA10-E-F28	RAA10-E-F28	RAA10-E-F28	RAA10-E-F28		
······································	EXISTING:	110110 = 1 = 0	100110 E 120	100000 120	112410 2 1 20		
G2 9	PROPOSED:	RAA10-E-G29			_		
	EXISTING:	7-					
H29	PROPOSED:	RAA10-E-H29	_				
IOO	EXISTING:	W **		-	resta		
128	PROPOSED:	RAA10-E-I28					
129	EXISTING:	m e-			-		
129	PROPOSED:	RAA10-E-I29					
130	EXISTING:	L .	7.5				
100	PROPOSED:	RAA10-E-130					
J28	EXISTING:	**	Marine.		**		
VLV	PROPOSED:	RAA10-E-J28	RAA10-E-J28	RAA10-E-J28	RAA10-E-J28		
J29	EXISTING:			-	-		
	PROPOSED:	RAA10-E-J29	77	-			
K29	EXISTING:		-	-			
	PROPOSED:	RAA10-E-K29					
L28	EXISTING:	UOP3S-18					
	PROPOSED:	## ***	RAA10-E-L28	RAA10-E-L28	RAA10-E-L28		
M26	EXISTING:			-	-		
	PROPOSED:	RAA10-E-M26	-				
M27	EXISTING:			-			
	PROPOSED:	RAA10-E-M27	-		***		

GRID	SAMPLE DEPTH INCREMENT						
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.		
Mag	EXISTING:	7-	-	-	10-10-11-11-11-11-11-11-11-11-11-11-11-1		
M28	PROPOSED:	RAA10-E-M28	_	 	 -		
8:47	EXISTING:	''``	- 100 miles	-	4.0		
N15	PROPOSED:	RAA10-E-N15	1-3 ft. 3-6 ft. 28				
*100	EXISTING:	TYPE 0-1 ft. 1-3 ft. 3-6 ft XISTING: 1-2 COPOSED: RAA10-E-M28					
N26	PROPOSED:	RAA10-E-N26	BAA10-E-N26	RAA10-F-N26	RAA10-E-N26		
	EXISTING:						
N27	PROPOSED:	BAA10-F-N27					
	EXISTING:						
O15	PROPOSED:						
	EXISTING:						
O16	PROPOSED:	RAA10-F-016					
	 			20 20 20 20 20 20 20 20 20 20 20 20 20 2			
017	1 1	00133-14					
		W. 10			-		
O18	1 1	PAA40 E 040			-		
		NAATU-E-UTO		-			
O26	1		7	-	-		
			-	-	-		
O27	1	UOP3S-17	-	7	-		
	PROPOSED:	++			<u> </u>		
P15	EXISTING:		-	7.	-		
	PROPOSED:	RAA10-E-P15	7				
P16	EXISTING:	**					
, ()	PROPOSED:	RAA10-E-P16	RAA10-E-P16	RAA10-E-P16	RAA10-E-P16		
P17	EXISTING:						
1 17	PROPOSED:	RAA10-E-P17			-		
P18	EXISTING:	**					
F (Q	PROPOSED:	RAA10-E-P18	RAA10-E-P18	RAA10-E-P18	RAA10-E-P18		
Dao	EXISTING:	++			-		
P19	PROPOSED:	RAA10-E-P19	_	- , , , ,	.		
000	EXISTING:	UOP3S-13					
P20	PROPOSED:		BAA10-E-P20	BAA10-F-P20	RAA10-E-P20		
	EXISTING:	77					
P25	PROPOSED:	RAA10-F-P25		_			
P 26	1 1	BAA10-F-P26	BAA10-F-P26	BAA10-F-P26	RAA10-E-P26		
	+		177710 11 120	18/410-1-120	MARIO-L-F20		
Q15	PROPOSED:	BAA10-F-015					
		1070-110-L-0010	27.0	-	_		
Q 16	1 1	RΔΔ10-E-016					
		TIMATO-E-QTO		-	"		
Q17	;	PAA10 = 017	-		-		
	 	nAMIU-E-UI/		• • • • • • • • • • • • • • • • • • •	•		
Q18	4 1	 			-		
			- 1	•			
Q 19	1			**	7		
	 	HAA10-E-U19	-				
Q 20				•	-		
······································	}~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	HAA10-E-Q20			 1.5		
Q21	EXISTING:		7	-			
	PROPOSED:	RAA10-E-Q21	-				
Q22	EXISTING:	UOP3S-15	-	-	•		
×	PROPOSED:	**	-	-	-		
Q23	EXISTING:	90-90.	-				
420	PROPOSED:	RAA10-E-Q23	-373				
			1	Control of the Contro			
Q 25	EXISTING:						

GRID	SAMPLE DEPTH INCREMENT						
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.		
Pr. 2	EXISTING:	at 24			4-33		
R15	PROPOSED:	RAA10-E-R15		1 -			
****	EXISTING:	UOP3S-10			w-		
R16	PROPOSED:	**	RAA10-E-R16	RAA10-E-R16	RAA10-E-R16		
	EXISTING:	0-1 ft. i: D: RAA10-E-R15 i: UOP3S-10 D: RAA10-E-R17 i: D: RAA10-E-R18 i: D: RAA10-E-R19 i: D: RAA10-E-R20 i: D: RAA10-E-R21 i: D: RAA10-E-R21 i: D: RAA10-E-R23 i: D: RAA10-E-R24 i: D: RAA10-E-R25 i: D: RAA10-E-S15 i: D: RAA10-E-S16 i: D: RAA10-E-S17 i: D: RAA10-E-S17 i: D: RAA10-E-S19 i: D: RAA10-E-S20 i: D: RAA10-E-S20 i: D: RAA10-E-S21 i: D: RAA10-E-S21 i: D: RAA10-E-S22 i: D: RAA10-E-S23 i: D: RAA10-E-S24 i: D: RAA10-E-S24 i: D: RAA10-E-S27 i: D: RAA10-E-S21 i: D: RAA10-E-S23	2.				
R17	PROPOSED:	RAA10-E-R17		1	44		
• • •	EXISTING:	**					
R18	PROPOSED:	RAA10-E-R18	BAA10-E-R18	RAA10-E-R18	BAA10-E-R18		
Mark 2	EXISTING:				-		
R19	PROPOSED:	RAA10-E-R19			170		
Mar	EXISTING:						
R20	PROPOSED:	BAA10-E-B20	BAA10-F-R20	BAA10-F-B20	RAA10-E-R20		
	EXISTING:						
R21	PROPOSED:	BAA10-F-R21					
	EXISTING:						
R 22	PROPOSED:	BAA10-F-B22	BAA10-F-B22	BAA10-F-B22	RAA10-E-R22		
	EXISTING:	77	100110 21:22	10011011122	THAT LILE		
R23	PROPOSED:	BAA10-F-B23	_				
	EXISTING:	**		_			
R24	PROPOSED:	BAA10-F-B24	BAA10-F-B24	BAA10-E-R24	RAA10-E-R24		
	EXISTING:	11/01/10 L 11L-T	170010 11124	110010-0124	HARIO-L-1124		
R25	PROPOSED:	BAA10-F-B25					
	EXISTING:	TIPOTTO E TIEG					
S 15	PROPOSED:	BAA10-E-S15			I - ∴ Z		
	EXISTING:	1170-10-L-010			=		
S16	PROPOSED:	BAA10-E-S16					
	EXISTING:	712410-2-010					
S17	PROPOSED:	DAA10 E 917		7			
	EXISTING:		-	77	ļ		
S 18	PROPOSED:	00/33-11					
	EXISTING:				-		
S1 9	PROPOSED:	DAA10 E 010	-		-		
	EXISTING:	DWWIN-E-918	** **		-		
S20	PROPOSED:	BAA40 E 600	**		-		
	EXISTING:	DAM10-E-320	-	- -			
S21	PROPOSED:	DAA40 E 604	-				
	EXISTING:	DA410-E-021		-			
S22	PROPOSED:	DAA10-E-222		-	-		
	EXISTING:	DAA10*E*322	 				
S 23	PROPOSED:	BAA10-E 922			-		
	EXISTING:	17V110-E-023	-	-	-		
S24	PROPOSED:	BAA10-F-924		And the second			
	EXISTING:	11//11/1/2024					
T15	PROPOSED:	RAA10-E-R20 RAA10-E-R20 RAA10-E-R20 RAA10-E-R21 — — — — — — — — — — — — — — — — — — —					
	EXISTING:	~~~			_		
T16	PROPOSED:		RAA10-E-T16	RAA10-E-T16	RAA10-E-T16		
	EXISTING:		100010-E-110	- RAA10-E-118	MAA10-E-110		
T17	PROPOSED:	RAA10-E-T17					
	EXISTING:	11///10-E-11/					
T18	PROPOSED:	RAA10-E-T18	RAA10-E-T18	RAA10-E-T18	RAA10-E-T18		
	EXISTING:	DVVIV-E-110	DAMIN-E-110	RAA10-E-118	HAA10-E-118		
T19	PROPOSED:	RAA10-E-T19					
		UWAIO-E-118		-			
T20	EXISTING:	DA A 10 E TO0	DAME TOO	DAATOFTOO	DAA40 E TOO		
	PROPOSED:	RAA10-E-T20	RAA10-E-T20	RAA10-E-T20	RAA10-E-T20		
T21	EXISTING:	DAM10 E TO1		-	7		
	PROPOSED:	RAA10-E-T21	<u> </u>	<u></u>	**		

GRID	SAMPLE DEPTH INCREMENT						
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.		
700	EXISTING:						
T22	PROPOSED:	RAA10-E-T22	RAA10-E-T22	RAA10-E-T22	RAA10-E-T22		
7974 pro. pro	EXISTING:	wine					
T23	PROPOSED:	BAA10-E-T23	1 ft. 1-3 ft. 3	li de la companya di salah da	<u></u>		
	EXISTING:	### RAA10-E-T22					
T24	PROPOSED:	0010012	DAA10 E TOA	DAATOCTOA	DAAGETOA		
	EXISTING:		11AA 10*L*124	DAATU-E-124	RAA10-E-T24		
U15	PROPOSED:	DAA40 E 1145		∤	-		
	EXISTING:	MAATU-E-UTO	**	-	-		
U16	1	~~ ***********************************	-	-			
	PROPOSED:	HAA10-E-U16	-	<u> </u>			
U17	EXISTING:			-	-		
	PROPOSED:	RAA10-E-U17					
U18	EXISTING:						
	PROPOSED:	RAA10-E-U18					
U19	EXISTING:	UOP3S-8		-			
013	PROPOSED:	**					
Lino	EXISTING:		-				
U20	PROPOSED:	RAA10-E-U20					
	EXISTING:						
U21	PROPOSED:	BAA10-F-1121		2.00			
	EXISTING:	7172710 2 027					
U22	PROPOSED:	DAA40 E 1122					
U23	EXISTING:	NACIO-E-UZZ					
	1	DAA46 E 1100			-		
······································	PROPOSED:	HAA10-E-U23			-		
V15	EXISTING:		-	•	-		
V15	PROPOSED:		-				
V16	EXISTING:	UOP3S-6					
	PROPOSED:		RAA10-E-V16	RAA10-E-V16	RAA10-E-V16		
V17	EXISTING:	**					
V 17	PROPOSED:	RAA10-E-V17		-	-		
V17 V18	EXISTING:	w-m					
VIO	PROPOSED:	RAA10-E-V18	RAA10-E-V18	RAA10-E-V18	RAA10-E-V18		
146	EXISTING:	**			-		
V19	PROPOSED:	BAA10-F-V19					
	EXISTING:						
V20	PROPOSED:	BAA10-F-V20	BAA10, E-1/20	RAA10-E-Von	RAA10-E-V20		
·	EXISTING:		- [11/04/0-12-720	NATO-L-V20		
V21	PROPOSED:	BAA10-E-V21		7	7		
	EXISTING:	11/0410-E-721		-	-		
V22	PROPOSED:	D 4 4 4 0 11 11 11 11 11 11 11 11 11 11 11 11 1	DAA40 E VOO	DAA40 E 1/00			
······································		DAMIU-E-VZZ	RAATU-E-VZZ	HAA10-E-V22	RAA10-E-V22		
W15	EXISTING:	 DAA40 = 14/4 =	-				
	PROPOSED:	HAATU-E-W15	-				
W16	EXISTING:			••	-		
	PROPOSED:	RAA10-E-W16			-		
W17	EXISTING:	**					
	PROPOSED:	RAA10-E-W17	-		•		
W18	EXISTING:	M- #			22.5		
** 10	PROPOSED:	RAA10-E-W18					
VAL4.0	EXISTING:	***		Control of Control			
W19	PROPOSED:	RAA10-E-W19					
	EXISTING:	***		-			
W20	PROPOSED:	RAA10-E-W20	اد المراجع الم		•		
	EXISTING:	THE STREET			•		
W21	PROPOSED:	DAA10 = W01		-	-22		
		RAA10-E-W21					
W22	EXISTING: PROPOSED:	 RAA10-E-W22			÷.		
		しゅうさい にょうじつつ	■ A Production of Data (EX. SSEED) To TABLE (ES.)				

GRID	SAMPLE DEPTH INCREMENT						
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.		
V45	EXISTING:	**		- 577 H	Carlos -		
X15	PROPOSED:	RAA10-E-X15			16 and 16		
3/40	EXISTING:						
X16	PROPOSED:	RAA10-E-X16	BAA10-E-X16	RAA10-E-X16	RAA10-E-X16		
· · · · · · · · · · · · · · · · · · ·	EXISTING:	***	115				
X17	PROPOSED:	RAA10-E-X17	2002		Market Land		
	EXISTING:	71/0/10 12 7/1/			50 (AMERICAN AND AND AND AND AND AND AND AND AND A		
X18	PROPOSED:	RAA10-E-X18	DAA10.E.V10	DAA10 E V19	RAA10-E-X18		
	EXISTING:	UOP3S-4	The state of the s		NAATU-L-ATU		
X19	PROPOSED:	UUF33-4			15% p. 15		
		**	-	- 350	ENDER DE LOCATION DE LA CONTRACTION DE		
X20	EXISTING:	DAA40 E V00	DAA40 F V00	DAA40 E VOO	DAA40 F V00		
	PROPOSED:	RAA10-E-X20		HAATU-E-X20	RAA10-E-X20		
X21	EXISTING:	UOP3S-5	77 (1986)		Market Tolland		
	PROPOSED:	**		Canada	40 State		
Y15	EXISTING:	UOP3S-3	-		Lange T		
	PROPOSED:	**	••		7.74 F. 2		
Y16	EXISTING:		-	- 474	100 mm - 1		
	PROPOSED:	RAA10-E-Y16			Garage State		
V17	EXISTING:	••	-	-	4.4 (4.5 		
11/	PROPOSED:	RAA10-E-Y17	4.77	-	-		
Y18 Y19 Y20	EXISTING:				State -		
	PROPOSED:	RAA10-E-Y18					
X17 X18 X19 X20 X21 Y15 Y16 Y17 Y18 Y19 Y20 Y21 Z15 Z16 Z17 Z18 Z19 Z20 Z21 Z22 AA15 AA16 AA17	EXISTING:	-+	-	& 4 - A 35	700.000		
	PROPOSED:	RAA10-E-Y19	1.2				
	PROPOSED: EXISTING: PROPOSED: EXISTING: PROPOSED: PROPOSED: PROPOSED: EXISTING: PROPOSED:						
Y20	1	RAA10-E-Y20	_		2		
	+	770770 12 720		_			
Y21	1	RAA10-E-Y21					
		11/0/10-1-121			-		
Z15		RAA10-E-Z15		T	7		
Z15 F		NAA10-E-Z15	-				
Z15 Z16	1 1	DAA40 F 740	DAA40 F 740	DAA40 F 740	DAA40 E 740		
	PROPOSED:	RAA10-E-Z16	HAATU-E-ZI6	HAA10-E-Z16	RAA10-E-Z16		
Z17	EXISTING:	***			Accesses .		
	PROPOSED:	RAA10-E-Z17		-			
Y15 F Y16 F Y17 F Y18 F Y19 F Y20 F Y21 F Z15 F Z16 F Z17 F Z18 F Z19 F Z20 F Z21 F Z22 F	EXISTING:		1				
	PROPOSED:	RAA10-E-Z18	RAA10-E-Z18	RAA10-E-Z18	RAA10-E-Z18		
Z 19	EXISTING:		B RAA10-E-X18 F	••			
	PROPOSED:	RAA10-E-Z19			-		
720	EXISTING:						
	PROPOSED:	RAA10-E-Z20	RAA10-E-Z20	RAA10-E-Z20	RAA10-E-Z20		
721	EXISTING:		-				
441	PROPOSED:	RAA10-E-Z21	-	-	Participation of the Control of the		
700	EXISTING:	••					
L _C_C	PROPOSED:	RAA10-E-Z22	RAA10-E-Z22	RAA10-E-Z22	RAA10-E-Z22		
A A 4 F	EXISTING:						
CIAA	PROPOSED:	RAA10-E-AA15	-1996				
A A 4 C	EXISTING:	**					
AA16	PROPOSED:	RAA10-E-AA16		_	_		
	EXISTING:	**	-				
AA17	PROPOSED:	RAA10-E-AA17	2.48		-		
	EXISTING:	and the second s	2-0.00	_			
AA18	PROPOSED:	RAA10-E-AA18	100000000000000000000000000000000000000				
		DAVID-E-MAIO	**************************************	-	600 (100 cm)		
AA19	EXISTING:	E A A 4 0 E A A 4 0					
	PROPOSED:	RAA10-E-AA19	***	-	-		
Y16 Y17 Y18 Y19 Y20 Y21 Z15 Z16 Z17 Z18 Z19 Z20 Z21 Z22 AA15 AA16 AA17 AA18	EXISTING:	 	-	-	•		
	PROPOSED:	RAA10-E-AA20		-	-		

GRID	SAMPLE DEPTH INCREMENT					
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.	
AA21	EXISTING:	w++		-		
7 7 12 1	PROPOSED:	RAA10-E-AA21		-		
AA22	EXISTING:	Mg-MD		-	200 AM +-	
/*V***	PROPOSED:	RAA10-E-AA22	_	1	-	
BB15	EXISTING:	UOP3S-1	The same of the sa		1	
	PROPOSED:	* **	-		-	
B B16	EXISTING:	- pa pin	**			
00.0	PROPOSED:	RAA10-E-BB16	RAA10-E-BB16	RAA10-E-8B16	RAA10-E-BB16	
BB17	EXISTING:		-			
	PROPOSED:	RAA10-E-BB17				
BB18	EXISTING:	UOP3S-2		***	**	
	PROPOSED:		RAA10-E-BB18	RAA10-E-BB18	RAA10-E-BB18	
BB19	EXISTING:					
	PROPOSED:	RAA10-E-BB19				
BB 20	EXISTING:		4.4			
	PROPOSED:	RAA10-E-BB20	RAA10-E-BB20	RAA10-E-BB20	RAA10-E-BB20	
BB21	EXISTING:		-			
	PROPOSED:	RAA10-E-BB21				
BB22	EXISTING:	-40.04				
	PROPOSED:	RAA10-E-BB22	RAA10-E-BB22	RAA10-E-BB22	RAA10-E-BB22	
BB23	EXISTING:		-	-		
	PROPOSED:	RAA10-E-BB23	-	-	at seed	
CC15	EXISTING:	~~		-		
	PROPOSED:	RAA10-E-CC15	•••			
CC16	EXISTING:	W to		-		
CC16	PROPOSED:	RAA10-E-CC16	-		-	
0017	EXISTING:	**	-	-	38 S. C. C.	
00,,	PROPOSED:	RAA10-E-CC17				
CC18	EXISTING:	₩.+	-			
	PROPOSED:	RAA10-E-CC18	_	-		
CC18	EXISTING:	~~				
	PROPOSED:	RAA10-E-CC19		<u></u>		
CC20	EXISTING:	**			State of the second	
	PROPOSED:	RAA10-E-CC20				
CC21	EXISTING:	**			- -	
	PROPOSED:	RAA10-E-CC21		to		
CC22	EXISTING:				-	
	PROPOSED:	RAA10-E-CC22	_		2	
0023	EXISTING:	**			- 1 - 4 - 4 - 4 - 4 - 4 - 1 - 1 - 1 - 1	
	PROPOSED:	RAA10-E-CC23	-		-	
BB20 BB21 BB22 BB23 CC15 CC16 CC17	EXISTING:	#4	-	-		
0010	PROPOSED:	RAA10-E-DD15			-	
DD16	EXISTING:		+-			
DD10	PROPOSED:	RAA10-E-DD16	RAA10-E-DD16	RAA10-E-DD16	RAA10-E-DD16	
DD17	EXISTING:				L.	
50:1	PROPOSED:	RAA10-E-DD17	_		***	
DD18	EXISTING:	***			.+-	
5510	PROPOSED:	RAA10-E-DD18	RAA10-E-DD18	RAA10-E-DD18	RAA10-E-DD18	
DD19	EXISTING:	***	-			
UU 13	PROPOSED:	RAA10-E-DD19		-		
DD20	EXISTING:	# F		~ •	*-	
	PROPOSED:	RAA10-E-DD20	RAA10-E-DD20	RAA10-E-DD20	RAA10-E-DD20	
DD21	EXISTING:	***	-	4		
UUZ I	PROPOSED:	RAA10-E-DD21	 			
DDoo	EXISTING:		*-	**		
DD22	PROPOSED:	RAA10-E-DD22	RAA10-E-DD22	RAA10-E-DD22	RAA10-E-DD22	

GRID	SAMPLE DEPTH INCREMENT							
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.			
DD23	EXISTING.	N# 200	- 10 May - 20 May					
	PROPOSED:	RAA10-E-DD23	-					
DD24	EXISTING:							
	PROPOSED:	RAA10-E-DD24	RAA10-E-DD24	RAA10-E-DD24	RAA10-E-DD24			
EE14	EXISTING:	DAA40 E EE13	•					
	PROPOSED:	RAA10-E-EE14			**************************************			
EE15	PROPOSED:	RAA10-E-EE15	-		and the second			
	EXISTING:	177710-6-6610	300.00					
EE16	PROPOSED:	RAA10-E-EE16						
par par 4 mg	EXISTING:		-2					
EE17	PROPOSED:	RAA10-E-EE17	200 P	-				
EE18	EXISTING:	p +		meeting and a first of the	-			
LL10	PROPOSED:	RAA10-E-EE18	-	-	-			
EE19	EXISTING:		-		- 5000			
	PROPOSED:	RAA10-E-EE19	40.00	-				
EE20	EXISTING:			32 T.M. F.				
	PROPOSED:	RAA10-E-EE20	-		-			
EE21		DAA40 E EE04	-	F. 7. 1	-			
		RAA10-E-EE21			-			
EE22		RAA10-E-EE22			=			
		10000012222	-	- 100 mg (100				
EE23	1	RAA10-E-EE23						
C COA	PROPOSED: EXISTING: EXIS	**	-					
EE24	PROPOSED:	RAA10-E-EE24	-					
EE11	EXISTING:	**						
1117	PROPOSED:	RAA10-E-FF14	RAA10-E-FF14	RAA10-E-FF14	RAA10-E-FF14			
FF15			-		-			
		RAA10-E-FF15	-	3-2-5255	-			
FF16	1							
	PROPOSED:	RAA10-E-FF16	HAA10-E-FF16	HAA10-E-FF16	RAA10-E-FF16			
FF17	PROPOSED:	RAA10-E-FF17			-			
	EXISTING:	77V10-L-17	-					
FF18	PROPOSED:	RAA10-E-FF18	BAA10-E-FF18	BAA10-F-FF18	RAA10-E-FF18			
FE10	EXISTING:		1 1 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-			
FF19	PROPOSED:	RAA10-E-FF19		_				
FF20	EXISTING:	•*	w.w	ab ab	~~			
(120	PROPOSED:	RAA10-E-FF20	RAA10-E-FF20	RAA10-E-FF20	RAA10-E-FF20			
FF21	EXISTING:			-	-			
	PROPOSED:	RAA10-E-FF21	-		-			
FF22	EXISTING:	DAA40 E EE00	PAA10 F FF00					
	PROPOSED: EXISTING:	RAA10-E-FF22		AT CHARLES A CHARLES STORY TO SHAPE AT THE STORY SPORE AT THE	RAA10-E-FF22			
FF23	PROPOSED:	RAA10-E-FF23	-100					
EEA/	EXISTING:	UFP2-R8						
FF24	PROPOSED:		RAA10-E-FF24	RAA10-E-FF24	RAA10-E-FF24			
FF25	EXISTING:	UFP2-R9						
FF25	PROPOSED:	***	, -, -, -, -, -, -, -, -, -, -, -, -, -,	466				
GG14	EXISTING:		30 T - 20 A	6 - the				
	PROPOSED:	RAA10-E-GG14	1980 - 1880 - 1880	42 (87)				
GG15	EXISTING:		-		-			
	PROPOSED:	RAA10-E-GG15	- 3					
GG16	EXISTING:	PAA10 E 0010	6					
	PROPOSED:	RAA10-E-GG16						

GRID	SAMPLE		DEPTH IN	CREMENT	
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.
^^+	EXISTING:	**	-2.5		8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
GG17	PROPOSED:	RAA10-E-GG17		4	.
C C 4 C	EXISTING:		-	<u> </u>	residence the
GG18	PROPOSED:	RAA10-E-GG18			
0040	EXISTING:	**************************************	RAA10-E-HH18 RAA10-E-HH18 RAA10-E-HH18 RAA10-E-HH18 RAA10-E-HH18 RAA10-E-HH20 RAA10-E-HH20 RAA10-E-HH20 RAA10-E-HH20 RAA10-E-HH20 RAA10-E-HH20 RAA10-E-HH20		
G G19	PROPOSED:	RAA10-E-GG19			l
2000	EXISTING:	*=		- 400	
GG20	PROPOSED:	RAA10-E-GG20	1.2		
0004	EXISTING:	N =			100 1 Care 1 Care
GG21	PROPOSED:	RAA10-E-GG21	· · · · · · · · · · · · · · · · · · ·		
0000	EXISTING:	••	1, 4 , 3 , 3 , 3 , 3 , 7		
GG22	PROPOSED:	RAA10-E-GG22		L 1 - L 1 1	
0000	EXISTING:	**	T 7 7 - 7		
GG23	PROPOSED:	RAA10-E-GG23	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.	
0004	EXISTING:	M ==			
GG24	PROPOSED:	RAA10-E-GG24			
CCOF	EXISTING:	**	i i i i i i i i i i i i i i i i i i i		
GG25	PROPOSED:	RAA10-E-GG25	- 11 - 12 m	1 4-	
HH13	EXISTING:		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:	
nn13	PROPOSED:	RAA10-E-HH13		<u> </u>	_
HH14	EXISTING:	~~			
nn 14	PROPOSED:	RAA10-E-HH14	RAA10-E-HH14	RAA10-E-HH14	RAA10-E-HH14
LILITE	EXISTING:				
HH15	PROPOSED:	RAA10-E-HH15			
HH16	EXISTING:				
	PROPOSED:	RAA10-E-HH16	RAA10-E-HH16	RAA10-E-HH16	RAA10-E-HH16
UU4 7	EXISTING:	~=	n i i -		
, nni/	PROPOSED:	RAA10-E-HH17			
111110	EXISTING:	T+			
HH18	PROPOSED:	RAA10-E-HH18	RAA10-E-HH18	RAA10-E-HH18	RAA10-E-HH18
HH19	EXISTING:	~-			
nn 19	PROPOSED:	RAA10-E-HH19	1 1 1 <u>1 -</u> 1 1 1 1		
HH20	EXISTING:	*-			
rinzu	PROPOSED:	RAA10-E-HH20	RAA10-E-HH20	RAA10-E-HH20	RAA10-E-HH20
HH21	EXISTING:	#- N	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		
1 11 521	PROPOSED:	RAA10-E-HH21	4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4		-
HH22	EXISTING:	**			• •
1 II IC.C.	PROPOSED:	RAA10-E-HH22	RAA10-E-HH22	RAA10-E-HH22	RAA10-E-HH22
HH23	EXISTING:	and the same		-	-
* ** *********************************	PROPOSED:	RAA10-E-HH23		- 1	
HH24		UFP2-R7	XII. PA		
	EXISTING: PROPOSED: RAA10-E-GG22 EXISTING: PROPOSED: RAA10-E-GG23 EXISTING: PROPOSED: RAA10-E-GG24 EXISTING: PROPOSED: RAA10-E-GG25 EXISTING: PROPOSED: RAA10-E-HH13 EXISTING: PROPOSED: RAA10-E-HH14 EXISTING: PROPOSED: RAA10-E-HH15 EXISTING: PROPOSED: RAA10-E-HH15 EXISTING: PROPOSED: RAA10-E-HH16 EXISTING: PROPOSED: RAA10-E-HH17 EXISTING: PROPOSED: RAA10-E-HH18 EXISTING: PROPOSED: RAA10-E-HH18 EXISTING: PROPOSED: RAA10-E-HH19 EXISTING: PROPOSED: RAA10-E-HH19 EXISTING: PROPOSED: RAA10-E-HH20 EXISTING: PROPOSED: RAA10-E-HH20 EXISTING: PROPOSED: RAA10-E-HH21 EXISTING: PROPOSED: RAA10-E-HH20 EXISTING: PROPOSED: RAA10-E-HH20 EXISTING: PROPOSED: RAA10-E-HH21 EXISTING: PROPOSED: RAA10-E-HH21 EXISTING: PROPOSED: RAA10-E-HH24 EXISTING: PROPOSED: RAA10-E-HH25 EXISTING: PROPOSED: RAA10-E-HH25		RAA10-E-HH24		
HH25		••	The second secon		
			-,		
HH26	1			Nag. ng	
* ** **- ***		RAA10-E-HH26	RAA10-E-HH26	RAA10-E-HH26	RAA10-E-HH26
1113	EXISTING:				
r •	PROPOSED:	RAA10-E-II13	L .	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•
1114	EXISTING:	AP 14	· ·	4	
1 · 1 · 3	PROPOSED:	RAA10-E-II14	-		- a
II15	EXISTING:	₩.	3 C		-
11 2 9	PROPOSED:	RAA10-E-II15	-	-	-
II16	EXISTING:			-	-2-
A7 C N/F	PROPOSED:	RAA10-E-II16		5 6 7 22 (1)	
117	EXISTING:				
24.7.8	PROPOSED:	RAA10-E-II17	-1	- 	

GRID	SAMPLE DEPTH INCREMENT						
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.		
3340	EXISTING:	***		4.2.2.4.4.1			
1118	PROPOSED:	RAA10-E-II18					
146	EXISTING:	**			Partition in Co.		
1119	PROPOSED:	RAA10-E-II19	1-3 ft. 3-6 ft. 8				
NOO	EXISTING.	45-9K	ft. 1-3 ft. 3-6 ft. E-II18 E-II19 E-II20 E-II21				
1120	PROPOSED:	RAA10-E-II20		1.5			
110.4	EXISTING:	**		10000000	-		
1121	PROPOSED:	RAA10-E-II21					
1100	EXISTING:	UFP2-R6	7. j.	1 - 1	200 feet = 4 00 mm.		
1122	PROPOSED:	***	4	4.0			
F1 (*2.6.3	EXISTING:	##			374 W T 122		
1123	PROPOSED:	RAA10-E-II23					
*10.4	EXISTING:	**		**	3 4 5 2 2 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
1124	PROPOSED:	RAA10-E-II24					
tion.	EXISTING:	**	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				
1125	PROPOSED:	RAA10-E-II25			_		
1100	EXISTING:	4-	1 1 1 4				
1126	PROPOSED:	RAA10-E-JI26			1		
	EXISTING:		1	4 1 4 2			
1127	PROPOSED:	RAA10-E-II27			hadaa <u>_</u> aa		
111.0	EXISTING:	*					
JJ13	PROPOSED:	RAA10-E-JJ13					
	EXISTING:		T				
JJ14	PROPOSED:	RAA10-E-JJ14	BAA10-F-1114	BAA10-F-1114	RAA10-E-JJ14		
	EXISTING:		10000		11741.0 - 0014		
JJ15	PROPOSED:	RAA10-E-JJ15					
	EXISTING:						
JJ16	PROPOSED:	RAA10-E-JJ16	BAA10-F-1116	BAA10-E-U16	RAA10-E-JJ16		
	EXISTING:			A CONTRACTOR OF THE PARTY OF TH	11AA10-E-0010		
JJ17	PROPOSED:	RAA10-E-JJ17					
1115	EXISTING.						
JJ18	PROPOSED:	RAA10-E-JJ18	BAA10-FLI18	BAA10-F-1118	RAA10-E-JJ18		
	EXISTING:		1 3 5		110-A10-E-0010		
JJ19	PROPOSED:	RAA10-E-JJ19		1.2			
1100	EXISTING:						
JJ20	PROPOSED:	RAA10-E-JJ20	RAA10-F-JJ20	RAA10-FU20	RAA10-E-JJ20		
	EXISTING:	UFP2-R5	-		, ,, o ,, o _ oo_o		
JJ21	PROPOSED:	***		1.0			
1100	EXISTING:						
JJ22	PROPOSED:	RAA10-E-JJ22	RAA10-E-JJ22	RAA10-E-JJ22	RAA10-E-JJ22		
Lion	EXISTING:	**		* -			
JJ23	PROPOSED:	RAA10-E-JJ23					
Lina	EXISTING:	**			**		
JJ24	PROPOSED:	RAA10-E-JJ24	RAA10-E-JJ24	RAA10-E-JJ24	RAA10-E-JJ24		
Hor	EXISTING:		-1				
JJ25	PROPOSED:	RAA10-E-JJ25			-		
1 (1762)	EXISTING:	# 45	**				
JJ26	PROPOSED:	RAA10-E-JJ26	RAA10-E-JJ26	RAA10-E-JJ26	RAA10-E-JJ26		
1107	EXISTING:	ma.	-i -i	-			
JJ27	PROPOSED:	RAA10-E-JJ27					
101000	EXISTING:	**	4.0		-		
KK13	PROPOSED:	RAA10-E-KK13			-		
1/1/4 4	EXISTING:	₩ K		.			
KK14	PROPOSED:	RAA10-E-KK14			<u> </u>		
	EXISTING:	**					
KK15			Laborate Committee State of the State of the Committee of	and the rest of the second of	erromonatrici en el mala de la compaña l'agricologica (la Cologica de la Cologica de la Cologica de la Cologica		

GRID	SAMPLE DEPTH INCREMENT						
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.		
KK16	EXISTING:	N N	-	-			
1000	PROPOSED:	RAA10-E-KK16		<u>-</u>	-		
KK17	EXISTING:	#100		-	-		
* ** * * *	PROPOSED:	RAA10-E-KK17		_	-		
KK18	EXISTING:		7	-			
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	PROPOSED:	RAA10-E-KK18	-		-		
KK19	EXISTING:		-	-	-		
	PROPOSED:				<u> </u>		
KK20	PROPOSED:	UFP2-H4		-	T		
	EXISTING:		-		- <del>-</del> -		
KK21	PROPOSED:	BAA10-E-KK91			T		
	EXISTING:	777770-1-1412			<del></del>		
KK22	PROPOSED:	BAA10-F-KK22					
. 141400	EXISTING:			<del>                                     </del>	_		
KK23	PROPOSED:	RAA10-E-KK23					
KK24	EXISTING:	av 44		-	-		
NNZ4	PROPOSED:	RAA10-E-KK24					
KK25	EXISTING:		-	-	-		
NN2.5	PROPOSED:	RAA10-E-KK25		-	-		
KK26	EXISTING:	*-	-				
INCO	PROPOSED:	RAA10-E-KK26	-	-			
KK27	EXISTING:	7-					
	PROPOSED:	RAA10-E-KK27	***	_			
LL12	EXISTING:	44 44					
······································	PROPOSED:	RAA10-E-LL12	RAA10-E-LL12	RAA10-E-LL12	RAA10-E-LL12		
LL13	EXISTING:		-	7.00			
	PROPOSED:	HAA10-E-LL13	-				
LL14	EXISTING: PROPOSED:	DAA40 C 1144					
	EXISTING:	RAATU-E-LL14	RAATU-E-LL14	RAA10-E-LL14	RAA10-E-LL14		
LL15	PROPOSED:	RAA10-E-1115	-				
······································	EXISTING:	10VIIO-E-CEIO			-		
LL16	PROPOSED:	BAA10-F-LL16	BAA10-F-1116	RAA10-E-LL16	RAA10-E-LL16		
1147	EXISTING:		-		100010-2210		
LL17	PROPOSED:	RAA10-E-LL17					
LL18	EXISTING:	UFP2-R2	UFP2-R2				
LLIO	PROPOSED:	+-		RAA10-E-LL18	RAA10-E-LL18		
LL19	EXISTING:	UFP2-R3			-		
LLIS	PROPOSED:	~*		-			
LL20	EXISTING:	0-1 ft. 1-3 ft. 3-4  RAA10-E-KK16 —  RAA10-E-KK17 —  RAA10-E-KK18 —  RAA10-E-KK19 —  PRAA10-E-KK21 —  RAA10-E-KK22 —  RAA10-E-KK23 —  RAA10-E-KK24 —  RAA10-E-KK25 —  RAA10-E-KK26 —  RAA10-E-KK27 —  RAA10-E-LL12 RAA10-E-LL12 RAA10-E-LL14 RAA10-E-LL15 —  RAA10-E-LL16 RAA10-E-LL16 RAA10-E-LL17 —  RAA10-E-LL17 —  RAA10-E-LL17 —  RAA10-E-LL20 RAA10-E-LL20 RAA10-E-LL20 RAA10-E-LL21 —  RAA10-E-LL21 —  RAA10-E-LL21 —  RAA10-E-LL21 —  RAA10-E-LL21 —  RAA10-E-LL21 —  RAA10-E-LL22 RAA10-E-LL22 RAA10-E-LL22 RAA10-E-LL23 —  RAA10-E-LL24 RAA10-E-LL25 ———————————————————————————————————	*-	**			
	PROPOSED:	RAA10-E-LL20		RAA10-E-LL20	RAA10-E-LL20		
LL21	EXISTING:		-	-			
	PROPOSED:	HAA10-E-LL21		-			
LL22	EXISTING:	DAA40 E 1100		 			
	PROPOSED:	MAA 10-E-LL22		RAA10-E-LL22	RAA10-E-LL22		
LL23	PROPOSED:	PAA10.ETLOO		-			
	EXISTING:	HAMHU-E-LLZ3	•••				
LL24	PROPOSED:	RAA10-F-1124	BAA10-E-LLOA	BAA10-E-LL24	DAA10 E LLOA		
	EXISTING:		110010-E-EE24	HAATU-E-LL24	RAA10-E-LL24		
LL25	PROPOSED:						
1.4.4	EXISTING:	<del></del>					
LL26	PROPOSED:		BAA10-F-1126	RAA10-E-LL26	RAA10-E-LL26		
1107	EXISTING:		Section Section Co.		- SOUGE LLEU		
LL27	PROPOSED:	RAA10-E-LL27	-	<u> -</u>			

GRID	SAMPLE		DEPTH IN	ICREMENT	
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.
141440	EXISTING:	##		<b>—</b>	
MM12	PROPOSED:	RAA10-E-MM12	-	1	<u> </u>
· · · · · · · · · · · · · · · · · · ·	EXISTING:	A.T.			<b>†</b>
MM13	PROPOSED:	DAA10.E.MAA12			
	·	TOWN TO LEGISLATIO	<del></del>	ļ <u>-</u>	<del>                                     </del>
MM14	EXISTING:	5344054844	AA10-E-MM12		
	PROPOSED:	HAA10-E-MM14	-	•	
MM15	EXISTING:	***	-		
	PROPOSED:	RAA10-E-MM15			-
MM16	EXISTING:				
MIMILO	PROPOSED:	RAA10-E-MM16	-		
	EXISTING:	UFP2-R1			
MM17	PROPOSED:	***			
	EXISTING:		1		
MM18	PROPOSED:	DAATO C NANTO	-	7	,
······································	<del></del>	DAM TO-E-IMIM TO			
MM19	EXISTING:		-	· ·	<b>**</b>
	PROPOSED:	HAA10-E-MM19			-
MM20	EXISTING:			**	-
	PROPOSED:	RAA10-E-MM20		-	
MM21	EXISTING:	**			-
1411417 1	PROPOSED:	RAA10-E-MM21			
111100	EXISTING:	**			
MM22	PROPOSED:	BAA10-F-MM22			
	EXISTING:	10-0-1) O-E-14110122			
MM23		53 A 4 0 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1
	PROPOSED:	HAATU-E-MM23			
MM24	EXISTING:	**	•		
***************************************	PROPOSED:	RAA10-E-MM24		-	
MM25	EXISTING:	**	-	-	-
MIMICO	PROPOSED:	RAA10-E-MM25			
14400	EXISTING:				
MM26	PROPOSED:	BAA10-F-MM26	_		
	EXISTING:				
MM27	PROPOSED:	DAA40 E MMO7		-	-
	<del></del>	DAM I U-E-IVIIVIZ I		-	
NN11	EXISTING:				-
······································	PROPOSED:	RAA10-E-NN11			
NN12	EXISTING:	***	-		
, , , , , , , , , , , , , , , , , , , ,	PROPOSED:	RAA10-E-NN12	RAA10-E-NN12	RAA10-E-NN12	RAA10-E-NN12
NN13	EXISTING:		-		
ININIO	PROPOSED:	RAA10-E-NN13		_	
A 15 1 2 2	EXISTING:	**			
NN14	PROPOSED:	RAA10-E-NN14	BAA10-F-NN14	BAA10-E-NN14	RAA10-E-NN14
	EXISTING:		7,000,000,000	180110 E 111114	TOATO-C-NN)-
NN15	PROPOSED:	DAA40 E NINHE	7		
	EXISTING:		the control of the Total Children Control of the Children Control of the Control		
NN16			1		
	PROPOSED:			RAA10-E-NN16	RAA10-E-NN16
NN17	EXISTING:	UFP2-L2		-	-
	PROPOSED:	**	<u> </u>		
NINIA O	EXISTING:	·**			~~
NN18	PROPOSED:	RAA10-E-NN18	RAA10-E-NN18	RAA10-E-NN18	RAA10-E-NN18
****	EXISTING:				
NN19	PROPOSED:	RAA10-E-NN19			-
	<del></del>	HAMIN-E-MINIS			**
NN20	EXISTING:	*** ***			
	PROPOSED:	RAA10-E-NN20	RAA10-E-NN20	RAA10-E-NN20	RAA10-E-NN20
NN21	EXISTING:	**	<b>-</b>		-
7 TF The T	PROPOSED:	RAA10-E-NN21			=
	1				
NN22	EXISTING:	**************************************		**	

GRID	SAMPLE	DEPTH INCREMENT					
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.		
NN23	EXISTING:	an an		l	<b>.</b>		
INIVAS	PROPOSED:	RAA10-E-NN23					
NN24	EXISTING:	**					
141424	PROPOSED:	RAA10-E-NN24	RAA10-E-NN24	RAA10-E-NN24	RAA10-E-NN24		
*!NIOT	EXISTING:		1.56		-		
NN25	PROPOSED:	RAA10-E-NN25	7.6 L				
*15:00	EXISTING:		T				
NN26	PROPOSED:	RAA10-E-NN26	RAA10-E-NN26	BAA10-E-NN26	RAA10-E-NN26		
* 1 * 4 * * * * * * * * * * * * * * * *	EXISTING:	***					
NN27	PROPOSED:	RAA10-E-NN27	<b>.</b>	_	∦ s s s <u>s</u> s s s		
	EXISTING:	737 0 1 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1					
0011	PROPOSED:	RAA10-E-0011			T		
	EXISTING:						
0012	PROPOSED:	RAA10-E-0012			-		
	EXISTING:	NAX10-E-0012			-		
0013	PROPOSED:	DAA40 E 0040	-	T. 1			
January 1991	EXISTING:	RAA10-E-0013		E-NN26 RAA10-E-NN26			
0014		D 3 440 E 004 1	7	-			
	PROPOSED:	RAA10-E-0014		-			
0015	EXISTING:	UFP2-L4	012				
	PROPOSED:		1 1				
0016	EXISTING:	***	· · · · · · · · · · · · · · · · · · ·				
· · · · · · · · · · · · · · · · · · ·	PROPOSED:	RAA10-E-0016					
0017	EXISTING:						
	PROPOSED:	RAA10-E-0017		i	<b>-</b>		
0018	EXISTING:	***	**	-			
0010	PROPOSED:	RAA10-E-0018		4.2			
0019	EXISTING:	**		-			
0019	PROPOSED:	RAA10-E-0019					
0000	EXISTING:		-20 A				
OO20	PROPOSED:	RAA10-E-0020					
	EXISTING:	**			early state of the		
0021	PROPOSED:	RAA10-E-0021					
	EXISTING:	1,,01,0000000					
0022	PROPOSED:	RAA10-E-0022			1986		
	EXISTING:	117VATO-L-OOZZ			•		
OO23	PROPOSED:	RAA10-E-0023		7	_		
	EXISTING:	11/4/10-L-0020			-		
0024	PROPOSED:	RAA10-E-0024	1 1 1 1 T	<b>.</b>	-		
	EXISTING:	N/410-E-0024	-1	-	-		
OO25	PROPOSED:	RAA10-E-0025		-	-		
	EXISTING:	NAVA10-E-0025					
OO26		D	• • • • • • • • • • • • • • • • • • •				
······································	PROPOSED:	RAA10-E-0026	= = = = = = = = = = = = = = = = = = = =	2 ***	**************************************		
0027	EXISTING:		12	<del></del>	7		
	PROPOSED:	RAA10-E-0027	-1		<b>-</b> 1		
PP11	EXISTING:				- :		
	PROPOSED:	RAA10-E-PP11		: 4	<b>-</b> -		
PP12	EXISTING:	NP. NF		***			
· -	PROPOSED:	RAA10-E-PP12	RAA10-E-PP12	RAA10-E-PP12	RAA10-E-PP12		
PP13	EXISTING:		-,	•			
, , , , ,	PROPOSED:	RAA10-E-PP13	_1,				
PP14	EXISTING:	UFP2-L6		***			
FF 14	PROPOSED:	***	RAA10-E-PP14	RAA10-E-PP14	RAA10-E-PP14		
DD 4 F	EXISTING:	UFP2-L5					
PP15	PROPOSED:	**			-		
FATS y an	EXISTING:		##	**************************************			
PP16	PROPOSED:	RAA10-E-PP16	RAA10-E-PP16	RAA10-E-PP16	RAA10-E-PP16		
	1,1,0,000	CAPPERSON LETTERS	1 1200 10-C-FF 10	HIVALUTETETIO	DAM IU-E-PPID		

GRID	SAMPLE						
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.		
PP17	EXISTING:	**		- 10	and the		
rr i i	PROPOSED:	RAA10-E-PP17	-	<b></b>	-		
DD40	EXISTING:	₹*		**			
PP18	PROPOSED:	RAA10-E-PP18	RAA10-E-PP18	RAA10-E-PP18	RAA10-E-PP18		
	EXISTING:	**					
PP19	PROPOSED:	RAA10-E-PP19	_		1		
	EXISTING:						
PP20	PROPOSED:	RAA10-E-PP20	RAA10-E-PP20	RAA10-E-PP20	RAA10-E-PP20		
	EXISTING:	777770 € 17 € 6	77777 - 20	1//// 1/ 20	11/4/10-1-17/20		
PP21	PROPOSED:	RAA10-E-PP21			les T		
	EXISTING:	100010-1121					
PP22	PROPOSED:	RAA10-E-PP22	RAA10-E-PP22	DAA40 E DDOO	DAA40 E DDOO		
		NAMIU-E-FF22	NAATU-E-PP22	RAA10-E-PP22	RAA10-E-PP22		
PP23	EXISTING:	 DAA40 E DD00	7				
	PROPOSED:	RAA10-E-PP23					
PP24	EXISTING:						
	PROPOSED:	RAA10-E-PP24	RAA10-E-PP24	RAA10-E-PP24	RAA10-E-PP24		
PP25.	EXISTING:			7	-		
	PROPOSED:	RAA10-E-PP25			-		
PP26	EXISTING:	UFP1-R4					
PP26	PROPOSED:	***	RAA10-E-PP26	RAA10-E-PP26	RAA10-E-PP26		
PP27	EXISTING:	UFP1-R6		-	•		
1 ( 4- )	PROPOSED:			-			
QQ12	EXISTING:			-	-		
QQ12	PROPOSED:	RAA10-E-QQ12		-			
0012	EXISTING:	+-	-				
QQ13	PROPOSED:	RAA10-E-QQ13	_	_			
0044	EXISTING:	UFP2-L8					
QQ14	PROPOSED:						
	EXISTING:						
QQ15	PROPOSED:	RAA10-E-QQ15			<u></u>		
	EXISTING:						
<b>Q</b> Q16	PROPOSED:	RAA10-E-QQ16					
	EXISTING:				-		
QQ17	PROPOSED:	RAA10-E-QQ17			-		
	EXISTING:	TIPMIU-L-QQII					
QQ18	PROPOSED:	RAA10-E-QQ18	=	_	· ·		
	EXISTING:	MANIU-L-GQ10			-		
QQ19	PROPOSED:	RAA10-E-QQ19					
		MAKIU-E-QQIS			•		
<b>QQ</b> 20	PROPOSED:	PAA10 F 0000	-		**		
		RAA10-E-QQ20					
QQ21	EXISTING:				÷-		
	PROPOSED:	RAA10-E-QQ21			<b></b>		
QQ22	EXISTING:	 DAA40 F 0000	<b>-</b>				
	PROPOSED:	RAA10-E-QQ22		=-			
QQ23	EXISTING:		<del></del>		-		
	PROPOSED:	RAA10-E-QQ23	-		-		
QQ24	EXISTING:						
	PROPOSED:	RAA10-E-QQ24			<b></b>		
QQ25	EXISTING:	UFP1-R3					
W. W. W. W.	PROPOSED:	#*#					
<b>QQ</b> 26	EXISTING:	UFP1-R5	-				
QQ20	PROPOSED:	***	==		<del></del>		
ለለሳን	EXISTING:	#va					
QQ27	PROPOSED:	RAA10-E-QQ27	••				
P) P)	EXISTING:	~ **	-	10.10 A. 1.22 - 15.10 A.			
AR13	PROPOSED:	RAA10-E-RR13					

GRID	SAMPLE DEPTH INCREMENT					
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.	
DD14	EXISTING:		V1.00			
RR14	PROPOSED:	RAA10-E-RR14	RAA10-E-RR14	RAA10-E-RR14	RAA10-E-RR14	
RR15	EXISTING:	~ <del>-</del>				
nn 19	PROPOSED:	RAA10-E-RR15				
RR16	EXISTING:				100,100	
18110	PROPOSED:	RAA10-E-RR16	RAA10-E-RR16	RAA10-E-RR16	RAA10-E-RR16	
	EXISTING:	***	-		-	
	PROPOSED:	RAA10-E-RR17				
RR18	EXISTING:	***				
	PROPOSED:	RAA10-E-RR18	RAA10-E-RR18	RAA10-E-RR18	RAA10-E-RR18	
RR19	EXISTING:	~~	-		-	
	PROPOSED:	RAA10-E-RR19			-	
RR20	EXISTING:	**		~~	**	
	PROPOSED:	RAA10-E-RR20	RAA10-E-RR20	RAA10-E-RR20	RAA10-E-RR20	
RR21	EXISTING:		-	-		
	PROPOSED:	RAA10-E-RR21		-		
BR22	EXISTING:					
	PROPOSED:	RAA10-E-RR22	RAA10-E-RR22	RAA10-E-RR22	RAA10-E-RR22	
RR23	EXISTING:	<del></del>		-	-	
	PROPOSED:	RAA10-E-RR23				
RR24	EXISTING:	UFP1-L1			**	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	PROPOSED:		RAA10-E-RR24	RAA10-E-RR24	RAA10-E-RR24	
RR25	EXISTING:	and the	-	-		
	PROPOSED:	RAA10-E-RR25		-	-	
RR26	EXISTING:	ar sa			***	
	PROPOSED:	RAA10-E-RR26	RAA10-E-RR26	RAA10-E-RR26	RAA10-E-RR26	
RR27	EXISTING:	<del></del>	-	-	-	
	PROPOSED:	RAA10-E-RR27	-	<b>-</b>	-	
SS14	EXISTING:	po m		-	·	
	PROPOSED:	RAA10-E-SS14	-	-	- <del>-</del> -	
SS15	EXISTING:	m=	-	-	Activities Trans	
	PROPOSED:	RAA10-E-SS15	-	_	-	
SS16	EXISTING:	<b>**</b>	-	-		
	PROPOSED:	RAA10-E-SS16	-		-	
SS17	EXISTING:		***	-	•	
	PROPOSED:	RAA10-E-SS17	-			
SS18	EXISTING:		-		-	
· · · · · · · · · · · · · · · · · · ·	PROPOSED:	RAA10-E-SS18	-	-	<del>-</del>	
SS19	EXISTING:	 DAAAA = 004=	***	7. <del></del>	-	
	PROPOSED:	RAA10-E-SS19		-	<del></del>	
\$\$20	EXISTING:	 DAA40 = 0000			-	
	PROPOSED:	RAA10-E-SS20	<del></del>		-	
SS21	EXISTING:	DAA40 = 0004		7	<del></del>	
	PROPOSED:	RAA10-E-SS21			<del></del>	
SS22	EXISTING:	PAA10 E 0000	7	<b></b> -	<b>-</b>	
	PROPOSED:	RAA10-E-SS22				
SS23	EXISTING:	UFP1-L2		77	-	
	PROPOSED:	**	**		<del></del>	
SS24	EXISTING:	DAA40 F 0004			<del>-</del>	
	PROPOSED:	RAA10-E-SS24	<del>-</del>		#0.42 3 <del>4 </del>	
<b>SS</b> 25	EXISTING:		-			
	PROPOSED:	RAA10-E-SS25		-		
SS26	EXISTING:	 	-	-		
	PROPOSED:	RAA10-E-SS26	<del>-</del>	<del>-</del>		
SS27	EXISTING:	DAA40 F 0007	<del>-</del>	7		
	PROPOSED:	RAA10-E-SS27				

GRID	SAMPLE		DEPTH IN	CREMENT	
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.
TT15	EXISTING: PROPOSED:	RAA10-E-TT15		===	=
TT16	EXISTING: PROPOSED:	RAA10-E-TT16	RAA10-E-TT16	RAA10-E-TT16	RAA10-E-TT16
TT17	EXISTING: PROPOSED:	 RAA10-E-TT17	 	=	
TT18	EXISTING: PROPOSED:	 RAA10-E-TT18	RAA10-E-TT18	RAA10-E-TT18	RAA10-E-TT18
TT19	EXISTING: PROPOSED:	RAA10-E-TT19	<u>-</u>	=	
ТТ20	EXISTING: PROPOSED:	RAA10-E-TT20	RAA10-E-TT20	RAA10-E-TT20	RAA10-E-TT20
TT21	PROPOSED:	RAA10-E-TT21	- -		 
TT22	PROPOSED:	UFP1-L3 	RAA10-E-TT22	 RAA10-E-TT22	RAA10-E-TT22
TT23	PROPOSED:	RAA10-E-TT23	±	-	-
TT24	PROPOSED: EXISTING:	RAA10-E-TT24	RAA10-E-TT24	RAA10-E-TT24	RAA10-E-TT24
TT25	PROPOSED:	RAA10-E-TT25	<u>-</u>		-
TT26	PROPOSED:	RAA10-E-TT26	RAA10-E-TT26	RAA10-E-TT26	RAA10-E-TT26
TT27	PROPOSED: EXISTING:	RAA10-E-TT27		± 	<del>-</del>
UU16	PROPOSED:	RAA10-E-UU16			 
UU17	PROPOSED: EXISTING:	RAA10-E-UU17	<del>-</del>		 
UU18	PROPOSED:	RAA10-E-UU18			<u> </u>
UU19	PROPOSED:	RAA10-E-UU19		- -	 
UU20	PROPOSED:	RAA10-E-UU20	-	<u>-</u>	
UU21	EXISTING: PROPOSED:	UFP1-L4 	- 		 
UU22	EXISTING: PROPOSED:	RAA10-E-UU22	-	_	-
UU23	EXISTING: PROPOSED:	RAA10-E-UU23			<del></del>
UU24	EXISTING: PROPOSED:	RAA10-E-UU24	• • • • • • • • • • • • • • • • • • •	-	
UU25	EXISTING: PROPOSED: EXISTING:	RAA10-E-UU25		<del>-</del> -	- -
UU26	PROPOSED: EXISTING:	RAA10-E-UU26		 	
UU27	PROPOSED:	RAA10-E-UU27	-	1	 
VV17	PROPOSED: EXISTING:	RAA10-E-VV17	<del>-</del>		•
VV18	PROPOSED: EXISTING:	RAA10-E-VV18	RAA10-E-VV18	RAA10-E-VV18	RAA10-E-VV18
VV19	PROPOSED:	RAA10-E-VV19	-		1

GRID	SAMPLE		DEPTH INCREMENT					
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.			
VV20	EXISTING:							
¥ ¥ Z.()	PROPOSED:	RAA10-E-VV20	RAA10-E-VV20	RAA10-E-VV20	RAA10-E-VV20			
VV21	EXISTING:	•••		<b> </b>	**			
• • • •	PROPOSED:	RAA10-E-VV21			- 76			
VV22	EXISTING:	7 10						
	PROPOSED:	RAA10-E-VV22	RAA10-E-VV22	RAA10-E-VV22	RAA10-E-VV22			
VV23	EXISTING:	PARAO E 10400	-		-			
**************************************	PROPOSED:	RAA10-E-VV23		<del>                                     </del>	-			
VV24	PROPOSED:	RAA10-E-VV24	RAA10-E-VV24	DAA40 E VOICE	DA A 4 C E 10/04			
	EXISTING:	NAA10-E-VVZ4	DAMIU-E-VVZ4	RAA10-E-VV24	RAA10-E-VV24			
VV25	PROPOSED:	RAA10-E-VV25		la Za				
	EXISTING:	**						
VV26	PROPOSED:	RAA10-E-VV26	RAA10-E-VV26	RAA10-E-VV26	RAA10-E-VV26			
	EXISTING:			-	-			
VV27	PROPOSED:	RAA10-E-VV27		2	_			
WW18	EXISTING:		-					
AA AA 10	PROPOSED:	RAA10-E-WW18	-					
WW19	EXISTING:	UFP1-L5			-			
777715	PROPOSED:				-			
WW20	EXISTING:		-	-				
*****	PROPOSED:	RAA10-E-WW20			-			
WW21	EXISTING:		-	-	77			
WW22	PROPOSED:	RAA10-E-WW21						
	EXISTING:		77	-	-			
	PROPOSED: EXISTING:	RAA10-E-WW22		<del></del>				
WW23	PROPOSED:	RAA10-E-WW23			-			
	EXISTING:	10-0-10-6-191120		T	-			
WW24	PROPOSED:	RAA10-E-WW24						
	EXISTING:							
WW25	PROPOSED:	RAA10-E-WW25	4	_				
14/14/00	EXISTING:	**						
WW26	PROPOSED:	RAA10-E-WW26	-					
WW27	EXISTING:	***	-		30.00 <b></b> 30.00			
*****	PROPOSED:	RAA10-E-WW27			_			
WW28	EXISTING:	***		<del>-</del>	<b>-</b>			
	PROPOSED:	RAA10-E-WW28	-	<del>-</del>				
XX19	EXISTING:	*** **** ****		-				
	PROPOSED:	RAA10-E-XX19		<del>-</del> -				
XX20	PROPOSED:	RAA10-E-XX20	RAA10-E-XX20	BAA10 E VVOO	PAA10 E VVOO			
	EXISTING:	174410-E-XAZU	DAMIU-E-AAZU	RAA10-E-XX20	RAA10-E-XX20			
XX21	PROPOSED:	RAA10-E-XX21		<b> </b>	<u> </u>			
	EXISTING:							
XX22	PROPOSED:	RAA10-E-XX22	RAA10-E-XX22	RAA10-E-XX22	RAA10-E-XX22			
*/>/^^	EXISTING:		<b></b>					
XX23	PROPOSED:	RAA10-E-XX23			-			
VV0.4	EXISTING:			••	**			
XX24	PROPOSED:	RAA10-E-XX24	RAA10-E-XX24	RAA10-E-XX24	RAA10-E-XX24			
XX25	EXISTING:	pr 44		-	-			
XX25	PROPOSED:	RAA10-E-XX25	-					
XX26	EXISTING:	phi nga		**	pr. np			
///£V	PROPOSED:	RAA10-E-XX26	RAA10-E-XX26	RAA10-E-XX26	RAA10-E-XX26			
XX27	EXISTING:		-	-				
	PROPOSED:	RAA10-E-XX27		<u>-</u>				

GRID	SAMPLE	DEPTH INCREMENT					
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.		
	EXISTING:				F		
XX28	PROPOSED:	RAA10-E-XX28	RAA10-E-XX28	RAA10-E-XX28	RAA10-E-XX28		
	EXISTING:	January State Company					
YY20	PROPOSED:	RAA10-E-YY20					
	EXISTING:	100110 - 1140	222				
YY21	PROPOSED:	RAA10-E-YY21		- Table 1	Section 1997		
	EXISTING:	Broature-1121	= =				
YY22	PROPOSED:	 RAA10-E-YY22		T	· -		
	EXISTING:	NAMIU-E-1122	and the second second	<u> </u>			
YY23	PROPOSED:	DAA40 E VV00	-		-		
	EXISTING:	RAA10-E-YY23					
YY24	1	 DAMAD E 3/3/04	-	-	•		
	PROPOSED:	RAA10-E-YY24			-		
YY25	EXISTING:		-				
	PROPOSED:	RAA10-E-YY25	estate - minimum and				
YY26	EXISTING:		-	<b>-</b>	-		
· · · · · · · · · · · · · · · · · · ·	PROPOSED:	RAA10-E-YY26			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
YY27	EXISTING:		<del>-</del>				
	PROPOSED:	RAA10-E-YY27		-			
YY28	EXISTING:		-				
	PROPOSED:	RAA10-E-YY28	en in egypt ( <del>F.</del>				
ZZ21	EXISTING:		-	-			
·	PROPOSED:	RAA10-E-ZZ21					
ZZ22	EXISTING:		*				
<b>L</b> .L.C.	PROPOSED:	RAA10-E-ZZ22	RAA10-E-ZZ22	RAA10-E-ZZ22	RAA10-E-ZZ22		
ZZ23	EXISTING:				-		
2223	PROPOSED:	RAA10-E-ZZ23			-		
ZZ24	EXISTING:	**					
44	PROPOSED:	RAA10-E-ZZ24	RAA10-E-ZZ24	RAA10-E-ZZ24	RAA10-E-ZZ24		
77700	EXISTING:		-	••			
ZZ25	PROPOSED:	RAA10-E-ZZ25	-	سد			
ププロク	EXISTING:			**			
ZZ26	PROPOSED:	RAA10-E-ZZ26	RAA10-E-ZZ26	RAA10-E-ZZ26	RAA10-E-ZZ26		
777	EXISTING:	н.*	· · · · -		-		
ZZ27	PROPOSED:	RAA10-E-ZZ27		<b>-</b> -			
77^^	EXISTING:						
ZZ28	PROPOSED:	RAA10-E-ZZ28	RAA10-E-ZZ28	RAA10-E-ZZ28	RAA10-E-ZZ28		
77.00	EXISTING:				**		
ZZ29	PROPOSED:	RAA10-E-ZZ29	_				
	EXISTING:			<b></b> 10 0.00			
AAA22	PROPOSED:	RAA10-E-AAA22		4			
	EXISTING:						
AAA23	PROPOSED:	RAA10-E-AAA23					
* - * ·	EXISTING:			-			
AAA24	PROPOSED:	RAA10-E-AAA24			7		
······································	EXISTING:						
AAA25	PROPOSED:	RAA10-E-AAA25			• • • • • • • • • • • • • • • • • • •		
	EXISTING:						
AAA26	PROPOSED:	RAA10-E-AAA26		-			
	EXISTING:		-	-	-		
AAA27	1 4	DAA10 E AAA07	_				
· · · · · · · · · · · · · · · · · · ·	PROPOSED:	RAA10-E-AAA27	=	<b>-</b>	-		
AAA28	EXISTING:		-	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •		
	PROPOSED:	RAA10-E-AAA28					
AAA29	EXISTING:	, , , , , , , , , , , , , , , , , , ,	-	-	-		
	PROPOSED:	RAA10-E-AAA29	-				
***	EXISTING:	***			1966 - <b></b>		
AAA30	PROPOSED:	RAA10-E-AAA30					

GRID	SAMPLE	LE DEPTH INCREMENT				
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.	
BBB23	EXISTING:		-	<b>-</b>	le e e	
DDDZO	PROPOSED:	RAA10-E-BBB23				
00004	EXISTING:					
BBB24	PROPOSED:	RAA10-E-BBB24	RAA10-E-BBB24	RAA10-E-BBB24	RAA10-E-BBB2	
DDDoc	EXISTING:	#-p-				
BBB25	PROPOSED:	RAA10-E-BBB25				
		NOF	RTH AREA			
	Non-Indu	strial GE-Owned A	rea East of Former I	nterior Landfill		
A28	EXISTING:	AB. W	-	-		
720	PROPOSED:	RAA10-N-A28			_	
COV	EXISTING:	e#(=in_				
C24	PROPOSED:	RAA10-N-C24	RAA10-N-C24	RAA10-N-C24	RAA10-N-C24	
200	EXISTING:		-		30 T	
C26	PROPOSED:	RAA10-N-C26	_			
	EXISTING:	·····				
C28	PROPOSED:	RAA10-N-C28	RAA10-N-C28	RAA10-N-C28	RAA10-N-C28	
	EXISTING:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1		
E20	PROPOSED:	RAA10-N-E20				
	EXISTING:					
E22	PROPOSED:	RAA10-N-E22	7	-		
		HAA10-N-E22	**			
E24	EXISTING:	<del>""</del>	7.0	-		
· · · · · · · · · · · · · · · · · · ·	PROPOSED:	RAA10-N-E24				
E26	EXISTING:	**				
	PROPOSED:	RAA10-N-E26	RAA10-N-E26	RAA10-N-E26	RAA10-N-E26	
E28	EXISTING:		-	-		
220	PROPOSED:	RAA10-N-E28	-	-	-	
F23	EXISTING:	**		-		
FES	PROPOSED:	RAA10-N-F23				
	EXISTING:		**			
; <b>G</b> 16	PROPOSED:	RAA10-N-G16	RAA10-N-G16	RAA10-N-G16	RAA10-N-G16	
	EXISTING:	**				
G18	PROPOSED:	RAA10-N-G18			49.00	
······································	EXISTING:		-			
G20	PROPOSED:	RAA10-N-G20	RAA10-N-G20	DAA10 NI COO	DAMONICOO	
······································	<del></del>	MAN TO-IN-OZU	TAATU-N-UZU	RAA10-N-G20	RAA10-N-G20	
G22	EXISTING:	DA 440 N 000	-		-	
	PROPOSED:	RAA10-N-G22		-		
G24	EXISTING:		DA46 N 001			
	PROPOSED:	RAA10-N-G24	RAA10-N-G24	RAA10-N-G24	RAA10-N-G24	
G26	EXISTING:	TA 140 11 000		7-1	-	
	PROPOSED:	RAA10-N-G26				
G28	EXISTING:	UFP3-R10				
	PROPOSED:		RAA10-N-G28	RAA10-N-G28	RAA10-N-G28	
H21	EXISTING:		· -	-	-	
1 28 (	PROPOSED:	RAA10-N-H21		<del>-</del>		
H23	EXISTING:	~~	-			
TIZO	PROPOSED:	RAA10-N-H23	_		3 <u>2</u>	
14.0	EXISTING:	~~	-	-	-	
<b>I1</b> 2	PROPOSED:	RAA10-N-I12				
***************************************	EXISTING:	**			22	
114	PROPOSED:	RAA10-N-I14	_		•	
116	EXISTING:	127 X 1 W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Carrier of the control of the contro	
	PROPOSED:	DAA10 N HE	-	-	<del>-</del>	
· · · · · · · · · · · · · · · · · · ·		RAA10-N-I16			<del>-</del>	
<b>I</b> 18	EXISTING:		<b>-</b>		-	
	PROPOSED:	RAA10-N-I18	**	<del></del>	area.	
120	EXISTING:	**	7	-		
	PROPOSED:	PAA10-N-120				

GRID	SAMPLE DEPTH INCREMENT					
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.	
100	EXISTING:	**				
122	PROPOSED:	RAA10-N-I22	-			
15.4	EXISTING:		<u>-</u> -	• **	-	
124	PROPOSED:	RAA10-N-I24			-	
\$ <b>6</b> 5 5 5 5	EXISTING:	UFP3-R9		**		
126	PROPOSED:		RAA10-N-126	RAA10-N-126	RAA10-N-I26	
	EXISTING:			-	-	
128	PROPOSED:	RAA10-N-128				
	EXISTING:	**	4.	7.75.45.22.0		
J10	PROPOSED:	RAA10-N-J10			-	
	EXISTING:	***				
J13	PROPOSED:	BAA10-N-J13				
	EXISTING:	**		4		
J15	PROPOSED:	BAA10-N115		200		
	EXISTING:				-	
J17	PROPOSED:	84410-N-117				
	EXISTING:		UFP3-R9		-	
J19	PROPOSED:	RAA10-N-119				
	EXISTING:	1177410-14-010				
J21	PROPOSED:	 RΔΔ10-NL-191				
	EXISTING:	TIMA (UTINIUZ )	7	<u> </u>		
J23	PROPOSED:	DAA10 N 102			l	
		MAATU-N-J23		<u> </u>		
K8	EXISTING:			DAMO NIKO	DAA40 NI KO	
	PROPOSED:	HAATU-N-K8	HAATU-N-K8	RAA10-N-K8	RAA10-N-K8	
K9	EXISTING:		-			
·	PROPOSED:	HAA10-N-K9				
K10	EXISTING:					
	PROPOSED:	RAA10-N-K10	RAA10-N-K10	RAA10-N-K10	RAA10-N-K10	
K12	EXISTING:	**				
	PROPOSED:	RAA10-N-K12	RAA10-N-K12	RAA10-N-K12	RAA10-N-K12	
K14	EXISTING:				-	
	PROPOSED:	RAA10-N-K14		-	-	
K16	EXISTING:	genie.				
IX.O	PROPOSED:	RAA10-N-K16	RAA10-N-K16	RAA10-N-K16	RAA10-N-K16	
K18	EXISTING:	<del></del>		-		
17.10	PROPOSED:	RAA10-N-K18			щ.	
K20	EXISTING:					
NZU	PROPOSED:	RAA10-N-K20	RAA10-N-K20	RAA10-N-K20	RAA10-N-K20	
K22	EXISTING:	<b>₽</b> ₩		-	-	
IXE.G.	PROPOSED:	RAA10-N-K22	-	-	-	
K24	EXISTING:	UFP3-R8				
1/24	PROPOSED:	••	RAA10-N-K24	RAA10-N-K24	RAA10-N-K24	
K26	EXISTING:	<del>11 11</del>		-	<del>-</del> -	
NZU	PROPOSED:	RAA10-N-K26			_	
K28	EXISTING:	***		+-		
1140	PROPOSED:	RAA10-N-K28	RAA10-N-K28	RAA10-N-K28	RAA10-N-K28	
L8	EXISTING:	as-er				
LO	PROPOSED:	RAA10-N-L8	-	-	-	
1.10	EXISTING:	**	-		The participation of the second	
L10	PROPOSED:	RAA10-N-L10		<b>-</b> -	-	
	EXISTING:					
L11	PROPOSED:	RAA10-N-L11	-		_	
	EXISTING:	**		<b>1</b>		
L12	PROPOSED:	RAA10-N-L12				
······································	EXISTING:	The second of th	=		-	
L13	1		International Control of the Control	18:25 E PROPERTY OF STREET	kanthérésis négététét n	

GRID	SAMPLE		DEPTH IN	DEPTH INCREMENT			
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.		
1 4 4	EXISTING:	As or		-			
L14	PROPOSED:	RAA10-N-L14	_	-28	_		
	EXISTING:	(e) han gay (begid syn an fe'd han y (begid syn ar yn yn ar yn ar yn yn yn yn y def dei y (dd de feddin). Yn ar ar	-	•	·		
L15	PROPOSED:	RAA10-N-L15			-		
	EXISTING:	m. =-	<b>-</b>		30 a 2		
L16	PROPOSED:	RAA10-N-L16	_		_		
	EXISTING:	~=					
L21	PROPOSED:	RAA10-N-L21	_				
	EXISTING:						
M9	PROPOSED:	RAA10-N-M9					
	EXISTING:	**					
M10	PROPOSED:	RAA10-N-M10	RAA10-N-M10	RAA10-N-M10	RAA10-N-M10		
	EXISTING:	11/4/10/14/10/10	17-47-01111110	TOVATO TENTO	11701101413110		
M11	PROPOSED:	RAA10-N-M11					
	EXISTING:	1750710-14-14111					
M12	PROPOSED:	RAA10-N-M12	RAA10-N-M12	RAA10-N-M12	RAA10-N-M12		
	EXISTING:	MACK TO-TY-TYPE Z	N/4/10-19-19/12	MAC(10-14-14)12	DAGTO-IN-IVITZ		
M13	1	D 6 6 4 0 N 1 1 4 4 0		-	100000		
	PROPOSED:	RAA10-N-M13		••			
M14	EXISTING:		DAA40 NI NI44				
	PROPOSED:	RAA10-N-M14	RAA10-N-M14	RAA10-N-M14	RAA10-N-M14		
M15	EXISTING:		•••	7	T		
	PROPOSED:	RAA10-N-M15	-				
M22	EXISTING:	<b></b>	**	**	·		
	PROPOSED:	RAA10-N-M22			<u> </u>		
M24	EXISTING:		-				
1714 7	PROPOSED:	RAA10-N-M24	-	-			
M26	EXISTING:						
WIZO	PROPOSED:	RAA10-N-M26	RAA10-N-M26	RAA10-N-M26	RAA10-N-M26		
M28	EXISTING:	**	•				
WIZO	PROPOSED:	RAA10-N-M28	<del>.</del>		•		
NO	EXISTING:			-	-		
N9	PROPOSED:	RAA10-N-N9		22.5	-		
1340	EXISTING:	~*					
N10	PROPOSED:	RAA10-N-N10	RAA10-N-N10	RAA10-N-N10			
	EXISTING:						
N11	PROPOSED:	RAA10-N-N11					
<b></b>	EXISTING:	**					
N12	PROPOSED:	RAA10-N-N12			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	EXISTING:	~~					
N23	PROPOSED:	RAA10-N-N23					
	EXISTING:	**					
N25	PROPOSED:	RAA10-N-N25					
	EXISTING:	Move.					
O24	PROPOSED:	RAA10-N-O24	RAA10-N-024	RAA10-N-024	RAA10-N-024		
	EXISTING:						
O26	PROPOSED:	RAA10-N-O26		_			
	EXISTING:						
O28	PROPOSED:	RAA10-N-O28	RAA10-N-O28	RAA10-N-028	RAA10-N-028		
	EXISTING:		-				
P23	PROPOSED:	RAA10-N-P23					
	EXISTING:						
P25	1	DAA40 N DOF		L	1		
	PROPOSED:	RAA10-N-P25			<del>-</del>		
P27	EXISTING:	TA A 4 0 \$1 D 0 7					
	PROPOSED:	RAA10-N-P27		-	4		
Q24	EXISTING:	***		7.	-		
	PROPOSED:	RAA10-N-Q24					

GRID	SAMPLE		DEPTH IN	CREMENT	
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.
<b>Q</b> 26	EXISTING:	+->			<b>1</b>
G20	PROPOSED:	RAA10-N-Q26	-		
C20	EXISTING:	***			
Q28	PROPOSED:	RAA10-N-Q28		l -	
R23	EXISTING:	**		and the state of t	
M23	PROPOSED:	RAA10-N-R23			_
R25	EXISTING:		-	- 12	4-4
MZD	PROPOSED:	RAA10-N-R25		_	_
F373*7	EXISTING:	- m		-	-
R27	PROPOSED:	RAA10-N-R27		2	
004	EXISTING:	***			
S24	PROPOSED:	RAA10-N-S24	RAA10-N-S24	RAA10-N-S24	RAA10-N-S24
500	EXISTING:	V-	-		-
S26	PROPOSED:	RAA10-N-S26		an an ar	
200	EXISTING:				
S28	PROPOSED:	RAA10-N-S28	RAA10-N-S28	RAA10-N-S28	RAA10-N-S28
Tor	EXISTING:		-		
T25	PROPOSED:	RAA10-N-T25		<u>.</u> .	
1104	EXISTING:			- 4 S 2	
U24	PROPOSED:	RAA10-N-U24			
Noo	EXISTING:				
U26	PROPOSED:	RAA10-N-U26	_	- 100	
	EXISTING:	~~	<u> </u>		
U28	PROPOSED:	RAA10-N-U28			
	EXISTING:	**	-		
V23	PROPOSED:	RAA10-N-V23	_		
	EXISTING:				-
V25	PROPOSED:	RAA10-N-V25			
	EXISTING:		<del>                                     </del>		
W24	PROPOSED:	RAA10-N-W24	RAA10-N-W24	RAA10-N-W24	RAA10-N-W24
	EXISTING:	**	1 1 2 2	10011011124	1000101011124
W26	PROPOSED:	RAA10-N-W26			
	EXISTING:				
W28	PROPOSED:	RAA10-N-W28	RAA10-N-W28	RAA10-N-W28	RAA10-N-W28
**************************************	EXISTING:	, , , , , , , , , , , , , , , , , , , ,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	17AA10-1V-VV20	11CV1U-IN-11 LO
X25	PROPOSED:	RAA10-N-X25			
	EXISTING:				
Y20	PROPOSED:	RAA10-N-Y20	RAA10-N-Y20	RAA10-N-Y20	BAA10-N-Y20
	EXISTING:		1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11/0/10/14/12/	100010-14-120
Y24	PROPOSED:	RAA10-N-Y24			
	EXISTING:	, , , , , , , , , , , , , , , , , , ,			
Y26	PROPOSED:	RAA10-N-Y26	<u>-</u> 5	_ arrena	
	EXISTING:				
Y28	PROPOSED:	RAA10-N-Y28			
	EXISTING:				
AA24	PROPOSED:	RAA10-N-AA24	RAA10-N-AA24	RAA10-N-AA24	RAA10-N-AA24
	EXISTING:	TOVER OF THE POWER	HAVA10-1N-AA24	11/2/10/19/24	naaru-in-maz4
AA26	PROPOSED:	 RAA10-N-AA26		-	
	EXISTING:	(PV3:U-IV-/V-CU		-	-
AA28	1 1	 RAA10-N-AA28	BAA10-NLAA00	ΣΛΛ10.NI A Λ00	
	PROPOSED: EXISTING:	AMAIU-IN-MAZÖ	RAA10-N-AA28	RAA10-N-AA28	RAA10-N-AA28
BB23	PROPOSED:	DAAIO NI DDOO	7	•	•
** <del>***********************************</del>	<del></del>	RAA10-N-BB23	***		± 5
BB24	EXISTING:	DAA10 NI DDOA	DAA10 N DDO	 DAA40 NI DD04	
	PROPOSED:	RAA10-N-BB24	RAA10-N-BB24	RAA10-N-BB24	-
<b>BB</b> 25	EXISTING:	DAATO NI DOGE			
	PROPOSED:	RAA10-N-BB25		gerangan o 🕶 1981, banjan	

GRID	SAMPLE		DEPTH IN	CREMENT	
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.
CC22	EXISTING:	**			
~~~	PROPOSED:	RAA10-N-CC22	RAA10-N-CC22	RAA10-N-CC22	RAA10-N-CC22
CC23	EXISTING:	***			-
	PROPOSED:	RAA10-N-CC23	-		
CC25	EXISTING:	75 PF	-	-	
	PROPOSED:	RAA10-N-CC25			
CC26	EXISTING:				
	PROPOSED:	RAA10-N-CC26	RAA10-N-CC26	RAA10-N-CC26	RAA10-N-CC26
CC28	PROPOSED:	DAA40 N 0000		•	-
	EXISTING:	RAA10-N-CC28	-		
DD26	PROPOSED:	RAA10-N-DD26	RAA10-N-DD26	RAA10-N-DD26	-
	EXISTING:	NACIONIDEZO	MAX10-14-0020	NAATO-N-DUZO	
EE23	PROPOSED:	RAA10-N-EE23			
	EXISTING:	L-38	L-38	L-38	L-38
EE 26	PROPOSED:	Marin 50°C0°			
	EXISTING:			44	
EE27	PROPOSED:	RAA10-N-EE27	4		
EEno	EXISTING:				
FF23	PROPOSED:	RAA10-N-FF23	<u> </u>		-
FF26	EXISTING:				
FF20	PROPOSED:	RAA10-N-FF26	-	-	
FF27	EXISTING:	+ =			**************************************
1:21	PROPOSED:	RAA10-N-FF27		-	1
GG24	EXISTING:	***			
	PROPOSED:	RAA10-N-GG24	RAA10-N-GG24	RAA10-N-GG24	RAA10-N-GG24
GG25	EXISTING:	**	, -	-	-
	PROPOSED:	RAA10-N-GG25			-
GG26	EXISTING:			,	***
	PROPOSED:	RAA10-N-GG26	RAA10-N-GG26	RAA10-N-GG26	RAA10-N-GG26
HH24	EXISTING:		-		-
	PROPOSED:	RAA10-N-HH24		-	
HH25	PROPOSED:	RAA10-N-HH25	-		-
			t =strine/Emergent) We	tlande	
	EXISTING:				
M16	PROPOSED:	RAA10-N-M16			
140	EXISTING:		-	-4	
M18	PROPOSED:	RAA10-N-M18			
M20	EXISTING:				
WZU	PROPOSED:	RAA10-N-M20	<u>.</u>		
O18	EXISTING:				
V (V	PROPOSED:	RAA10-N-O18	-		
O20	EXISTING:				
	PROPOSED:	RAA10-N-020			
O22	EXISTING:	***			-
	PROPOSED:	RAA10-N-022			
Q20	EXISTING:	DAA40 N 000	7		-
	PROPOSED:	RAA10-N-Q20	-		
Q 22	PROPOSED:	PAA10.NLO20	-	•-	
	EXISTING:	RAA10-N-Q22			
S20	PROPOSED:	RAA10-N-S20	-		-
	EXISTING:	1 (VV) 1 (V) 1 (V) 2 (V)			<u></u>
S22	PROPOSED:	RAA10-N-S22		<u>.</u>	
	1. 1.01 0000	INVITUTIVAL.			***

GRID	SAMPLE		DEPTH IN	DEPTH INCREMENT		
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.	
1100	EXISTING:	~-	#€			
U20	PROPOSED:	RAA10-N-U20			T	
	EXISTING:	~*		<u> </u>		
U22	PROPOSED:	RAA10-N-U22				
	EXISTING:	110010-11-022	7	77		
W20	1	CAAAC ALIAIOO				
	PROPOSED:	RAA10-N-W20	***	7		
W22	EXISTING:		7	-		
	PROPOSED:	RAA10-N-W22				
Y22	EXISTING:	**				
5 Aug bu-	PROPOSED:	RAA10-N-Y22	-		-	
CC24	EXISTING:		-	-		
CC24	PROPOSED:	RAA10-N-CC24		-	4	
F-F-0.4	EXISTING:	***				
EE24	PROPOSED:	RAA10-N-EE24	_		1	
	.1		ercial/Industrial Pro	perty	•	
AVED						
	EXISTING:	UB-SB-16	UR-S	B-16		
O8	PROPOSED:	45 35 10		-	RAA10-N-08	
	EXISTING:	UB-SB-7			ם עדייי ווייים ווייים	
U7	PROPOSED:	UD-3D-/	DAA	- 	DAA40 NIIIT	
	EXISTING:			D-N-U7	RAA10-N-U7	
Y2		MG-02	MG	-02	MG-02	
	PROPOSED:	**		-		
Y6 ·.	EXISTING:	***	-	-		
	PROPOSED:	RAA10-N-Y6	RAA10	D-N-Y6	RAA10-N-Y6	
AA5	EXISTING:	BLDG-130-EP-C8	•	*		
/Wh.U	PROPOSED:		RAA10	-N-AA5	RAA10-N-AA5	
A A C	EXISTING:	BLDG-130-EP-C5	-	-		
AA6	PROPOSED:		RAA10	-N-AA6	RAA10-N-AA6	
	EXISTING:	BLDG-130-EP-C1		-		
AA7	PROPOSED:		PAA10	-N-AA7	RAA10-N-AA7	
,	EXISTING:		11/0/10		I Inaliativani	
AA18	PROPOSED:	RAA10-N-AA18	DAA10	- N: A A 4 O	DAA10 NI AA10	
		TAMIU-N-AMIO	DAM 10-	N-AA18	RAA10-N-AA18	
CC3	EXISTING:		-			
	PROPOSED:	RAA10-N-CC3	RAA10	· · · · · · · · · · · · · · · · · · ·	RAA10-N-CC3	
CC16	EXISTING:	60G-01	60G	i-01		
· ·	PROPOSED:	**	-	•	RAA10-N-CC1	
EE16	EXISTING:	60G-02	600	i-02	60G-02	
- 1 U	PROPOSED:	Ne ref				
GG10	EXISTING:	UB-SB-3	UB-	SB-3	UB-SB-3	
GG10	PROPOSED:					
11-7	EXISTING:	44-	*	•		
117	PROPOSED:	RAA10-N-II7	RAA10)-N-II7	RAA10-N-II7	
	EXISTING:	~*	*	*		
118	PROPOSED:	RAA10-N-II8	RAA10)-N-II8	RAA10-N-II8	
	EXISTING:	UB-SB-4	, , , ,		7., 0, 1, 0, 1, 1, 10	
1110	PROPOSED:		RAA10		RAA10-N-II10	
	EXISTING:		110010		11/0/(10-19-1110	
1116		RAA10-N-II16			DAMONUMO	
	PROPOSED:	DAVATUNN-TED	RAA10		RAA10-N-II16	
1118	EXISTING:		UB-S		-	
	PROPOSED:	RAA10-N-II18	+		RAA10-N-II18	
4 + 77	EXISTING:	51G-01	51G	-01	51G-01	
.1.15	PROPOSED:	~ =	-		**	
JJ5						
	EXISTING:		-	-	**	
JJ6	PROPOSED:	 RAA10-N-JJ6	RAA10	- -N-JJ6	RAA10-N-JJ6	
	1 1	RAA10-N-JJ6	RAA10	- -N-JJ6 -	RAA10-N-JJ6	

GRID	SAMPLE		DEPTH INCREMENT		
COORDINATE	TYPE	0-1 ft.	1-3 ft. 3-6 ft.	6-15 ft.	
JJ14	EXISTING:	UB-SB-10	UB-SB-10	UB-SB-10	
JJ 14	PROPOSED:		Wrote		
JJ20	EXISTING:	va 41	***		
0020	PROPOSED:	RAA10-N-JJ20	1-3 ft. UB-SB-10	RAA10-N-JJ20	
JJ22	EXISTING:		1-3 ft. UB-SB-10	Artical	
VOLL	PROPOSED:	RAA10-N-JJ22	RAA10-N-JJ22	RAA10-N-JJ22	
KK5	EXISTING:		M.E.	w.w	
	PROPOSED:	RAA10-N-KK5	RAA10-N-KK5	RAA10-N-KK5	
KK10	EXISTING:		***	-	
	PROPOSED:	RAA10-N-KK10	RAA10-N-KK10	RAA10-N-KK10	
KK16	EXISTING:	~~	v.		
	PROPOSED:	RAA10-N-KK16	RAA10-N-KK16	RAA10-N-KK16	
KK18	EXISTING:				
	PROPOSED:	RAA10-N-KK18	RAA10-N-KK18	RAA10-N-KK18	
KK20	EXISTING:				
	PROPOSED:	RAA10-N-KK20	RAA10-N-KK20	RAA10-N-KK20	
LL12	EXISTING:	DAA10 N L L 10			
	PROPOSED: EXISTING:	RAA10-N-LL12	HAATU-N-LL12	RAA10-N-LL12	
MM12	PROPOSED:	RAA10-N-MM12	DAA10 N MAA10	DAA10 NI MANA10	
	EXISTING:	NAVA 10-IA-IAIIAI 5	MAA 10-14-191191 12	RAA10-N-MM12	
MM18	PROPOSED:	RAA10-N-MM18	DANAO NI NANAS	DAA10 NI MAMA10	
	EXISTING:	TIANATO-IN-IMINITO	FAATO-N-WWIJO	RAA10-N-MM18	
, NN10	PROPOSED:	RAA10-N-NN10	PAA10-N-NN10	RAA10-N-NN10	
·····	EXISTING:	11//10/14/14/0	7,004,10-14-14170	177710-14-14170	
NN12	PROPOSED:	RAA10-N-NN12	RAA10-N-NN12	RAA10-N-NN12	
	EXISTING:		TO STORY THE		
NN14	PROPOSED:	RAA10-N-NN14	RAA10-N-NN14	RAA10-N-NN14	
000	EXISTING:				
. 008	PROPOSED:	RAA10-N-008	RAA10-N-OO8	RAA10-N-008	
PP8	EXISTING:	**	* =		
PP8	PROPOSED:	RAA10-N-PP8	RAA10-N-PP8	RAA10-N-PP8	
UNPAVED					
M7	EXISTING:	UB-SS-13	40.35		
1717	PROPOSED:		RAA10-N-M7	RAA10-N-M7	
O 5	EXISTING:	UB-SS-11	***		
	PROPOSED:		RAA10-N-05	RAA10-N-05	
07	EXISTING:	ELTR-18			
<u> </u>	PROPOSED:		RAA10-N-07	RAA10-N-07	
Q3	EXISTING:	UB-SS-12			
	PROPOSED:		RAA10-N-Q3	RAA10-N-Q3	
Q 7	EXISTING:	ELTR-7	ar va		
	PROPOSED:	**	RAA10-N-Q7	RAA10-N-Q7	
S1	EXISTING:		and a second of the second of		
**************************************	PROPOSED:	RAA10-N-S1	HAA10-N-S1	RAA10-N-S1	
S2	EXISTING:		77 6 A A O S / TO O		
	PROPOSED:	RAA10-N-S2	HAA1U-N-S2	RAA10-N-S2	
S 7	EXISTING:	ELTR-1	 DAA40 N 07	DAA40 N 07	
	PROPOSED:	**	MAA (U-N-5/	RAA10-N-S7	
U1	PROPOSED:	DAA10 NI LII	DAA40 ND14	DAMONIUM	
		RAA10-N-U1	MAATU-N-UT	RAA10-N-U1	
U2	EXISTING:	UB-SS-5	DAA40 N 110	DAA40 NUUG	
· · · · · · · · · · · · · · · · · · ·	PROPOSED:	**	MAATU-N-UZ	RAA10-N-U2	
U3	PROPOSED:	RAA10-N-U3	DAA10 NUIO	DAATONING	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	TLUOLOSED:	NAMIO-IN-US	RAA10N-U3	RAA10-N-U3	

GRID	SAMPLE	DEPTH INCREMENT					
COORDINATE	TYPE	0-1 ft.	1-3 ft. 3-6 ft.	6-15 ft.			
U4	EXISTING:	ELTR-10		*-			
Ų4	PROPOSED:		RAA10-N-U4	RAA10-N-U4			
5 Cam	EXISTING:	ELTR-8	Al-pi				
U5	PROPOSED:		RAA10-N-U5	RAA10-N-U5			
110	EXISTING:	ELTR-5	1-3 ft. 3-6 ft. RAA10-N-U4 RAA10-N-U5 RAA10-N-U6 RAA10-N-W1 MG-01 RAA10-N-W3 RAA10-N-W5 RAA10-N-W5 RAA10-N-W6 RAA10-N-W6 RAA10-N-W8 RAA10-N-Y7 RAA10-N-Y3 RAA10-N-Y18 RAA10-N-Y18 RAA10-N-AA2 RAA10-N-AA2 RAA10-N-AA10 RAA10-N-AA10 RAA10-N-AA10 RAA10-N-AA10 RAA10-N-AA10 RAA10-N-CC4 RAA10-N-CC4 RAA10-N-CC12 RAA10-N-CC12 RAA10-N-CC12 RAA10-N-CC12 RAA10-N-CC14 RAA10-N-CC12 RAA10-N-CC14 RAA10-N-	No. 194			
U6	PROPOSED:		RAA10-N-U6	RAA10-N-U6			
1.4.4	EXISTING:						
W1	PROPOSED:	RAA10-N-W1	RAA10-N-W1	RAA10-N-W1			
	EXISTING:	MG-01	MG-01	MG-01			
W2	PROPOSED:	,,,,	₩ M				
	EXISTING:	ELTR-13	W n	74 de			
WЗ	PROPOSED:		BAA10-N-W3	RAA10-N-W3			
	EXISTING:	MG-24	***				
W4	PROPOSED:		RAA10-N-W4	RAA10-N-W4			
	EXISTING:		10001001111				
W 5	PROPOSED:	RAA10-N-W5	BAA10-N-W5	RAA10-N-W5			
	EXISTING:	11/7/10/14/10	I DENTIONING	1,000,014,410			
W6	1 1	RAA10-N-W6	BAA10-N-WA	RAA10-N-W6			
	PROPOSED:		FIAM FUTIVEO				
W7	EXISTING:	PB-C2	DAA40 N 18/7	BAA10.NI W/7			
	PROPOSED:		NAA 10-19-99 /	RAA10-N-W7			
W8	EXISTING:		TA A 4 0 N 1 N 10	DAA40 NI WO			
-	PROPOSED:	RAA10-N-W8	HAA 10-N-W8	RAA10-N-W8			
Y3	EXISTING:	NWBG-2		544041340			
	PROPOSED:	**	<u> </u>	RAA10-N-Y3			
Y7	EXISTING:	PB-C1	**				
	PROPOSED:	**	RAA10-N-Y7	RAA10-N-Y7			
Y18	EXISTING:		÷. 14				
1.0	PROPOSED:	RAA10-N-Y18	RAA10-N-Y18	RAA10-N-Y18			
AA2	EXISTING:						
~~~ <u>~</u>	PROPOSED:	RAA10-N-AA2	RAA10-N-AA2	RAA10-N-AA2			
AA4	EXISTING:	••					
AA4	PROPOSED:	RAA10-N-AA4	RAA10-N-AA4	RAA10-N-AA4			
A A 1 O	EXISTING:	PL-125-PB-C3	=-				
AA10	PROPOSED:		RAA10-N-AA10	RAA10-N-AA1			
4446	EXISTING:			*			
AA12	PROPOSED:	RAA10-N-AA12	RAA10-N-AA12	RAA10-N-AA1			
8844	EXISTING:		<b>**</b>	-+			
AA14	PROPOSED:	RAA10-N-AA14	RAA10-N-AA14	RAA10-N-AA1			
00.	EXISTING:			***			
CC4	PROPOSED:	RAA10-N-CC4	RAA10-N-CC4	RAA10-N-CC			
	EXISTING:						
CC8	PROPOSED:	RAA10-N-CC8	RAA10-N-CC8	RAA10-N-CC			
	EXISTING:		**				
CC10	PROPOSED:	RAA10-N-CC10	RAA10-N-CC10	RAA10-N-CC1			
	EXISTING:		**				
CC12	PROPOSED:	RAA10-N-CC12	BAA10-N-CC12	RAA10-N-CC1			
	EXISTING:						
CC14	PROPOSED:	RAA10-N-CC14	BAA10-N-CC14	RAA10-N-CC1			
	EXISTING:	137-0-33-0-13-0-0-14		UB-SB-15			
CC20	PROPOSED:	BAA10-N-CC20	<i></i>	32 35 13			
		RAA10-N-CC20					
EE3	EXISTING:	DAAAON EEO	## ### ###############################	RAA10-N-EE			
	PROPOSED:	RAA10-N-EE3	DAMIU-N-EES	HAATU-IV-EES			
EE4	EXISTING:	D. 440 N. EE	DAMA N. EE 4	DAA40 N EE			
	PROPOSED:	RAA10-N-EE4	RAA10-N-EE4	RAA10-N-EE			
EE5	EXISTING:	**	<u></u>				
	PROPOSED:	RAA10-N-EE5	RAA10-N-EE5	RAA10-N-EE5			

COORDINATE	TYPE	A 4 72	E DEPTH INCREMENT  0-1 ft. 1-3 ft. 3-6 ft. 6-15 ft.						
	<del> </del>	0-1 ft.	1-3 ft.	6-15 ft.					
EE7	EXISTING:				-				
Aug. Sc 4	PROPOSED:	RAA10-N-EE7	RAA10-N-EE7		1				
EE8	EXISTING:	as as							
	PROPOSED:	RAA10-N-EE8	RAA10	-N-EE8	RAA10-N-EE8				
EE10	EXISTING:	m.e	-	-					
L. L. 10	PROPOSED:	RAA10-N-EE10	RAA10-	N-EE10	RAA10-N-EE10				
EE14	EXISTING:	<del></del>	-	*					
b., 5., 1 "7	PROPOSED:	RAA10-N-EE14	RAA10-	N-EE14	RAA10-N-EE14				
EE18	EXISTING:	***	-	-					
LL10	PROPOSED:	RAA10-N-EE18	RAA10-	N-EE18	RAA10-N-EE18				
EE20	EXISTING:	M	-	-					
LLZU	PROPOSED:	RAA10-N-EE20	RAA10-	N-EE20	RAA10-N-EE20				
EE22	EXISTING:	**	•						
	PROPOSED:	RAA10-N-EE22	RAA10-	N-EE22	RAA10-N-EE22				
GG4	EXISTING:	46.34	-	7					
	PROPOSED:	RAA10-N-GG4	RAA10-	N-GG4	RAA10-N-GG4				
GG5	EXISTING:		**		-				
GGO	PROPOSED:	RAA10-N-GG5	RAA10-N-GG5						
GG6	EXISTING:			-					
aao	PROPOSED:	RAA10-N-GG6	RAA10-N-GG6						
GG7	EXISTING:	UB-SS-9	en w	- 14 CO					
<u> </u>	PROPOSED:		RAA10-N-GG7	-					
GG14	EXISTING:	**							
GG14	PROPOSED:	RAA10-N-GG14	RAA10-	N-GG14	RAA10-N-GG14				
CC10	EXISTING:	** ,	~-						
GG18	PROPOSED:	RAA10-N-GG18	RAA10-I	N-GG18	RAA10-N-GG18				
CC20	EXISTING:		-	<del>-</del>	w.m.				
GG20	PROPOSED:	RAA10-N-GG20	RAA10-l	N-GG20	RAA10-N-GG20				
0000	EXISTING:	+-		-					
GG22	PROPOSED:	RAA10-N-GG22	RAA10-I	V-GG22	RAA10-N-GG22				
110	EXISTING:		*	±					
115	PROPOSED:	RAA10-N-II5	RAA10	)-N-II5	RAA10-N-II5				
UGG	EXISTING:		*	~					
1120	PROPOSED:	RAA10-N-II20	RAA10	-N-1120	RAA10-N-II20				
HAA	EXISTING:	39D	39		39D				
1122	PROPOSED:	***	-	-	ate at-				
110.4	EXISTING:	, ~~	-	-					
1124	PROPOSED:	RAA10-N-II24	RAA10	-N-II24	RAA10-N-II24				
1717~~	EXISTING:	**	-	-					
KK22	PROPOSED:	RAA10-N-KK22	RAA10-	N-KK22	RAA10-N-KK22				
11.0	EXISTING:	**		-					
LL6	PROPOSED:	RAA10-N-LL6	RAA10	-N-LL6	RAA10-N-LL6				
1100	EXISTING:	UB-SB-12	UB-S						
LL20	PROPOSED:		-		RAA10-N-LL20				
5.01.00	EXISTING:			-					
MM6	PROPOSED:	RAA10-N-MM6	RAA10-	N-MM6	RAA10-N-MM6				
5 21 2~··	EXISTING:			-					
ММ7	PROPOSED:	RAA10-N-MM7	RAA10-	N-MM7	RAA10-N-MM7				
h >	EXISTING:	++		-					
NN7	PROPOSED:	RAA10-N-NN7	RAA10-	N-NN7	RAA10-N-NN7				
***************************************	EXISTING:		117710	A T A T A T A	100000000000000000000000000000000000000				
NN18	PROPOSED:	RAA10-N-NN18	RAA10-	V-NN1R	RAA10-N-NN18				
	EXISTING:	- 12 - 13 - 13 - 13 - 13 - 13 - 13 - 13	////////	• (₹₹) ♥	11/2/10-14-141410				
	1				1				
007	PROPOSED	BAA10-N-007	<b>₽</b> ΔΔ1∩	N-007	I RAA10 NI OO7				
007	PROPOSED: EXISTING:	RAA10-N-007	RAA10-	N-007	RAA10-N-007				

GRID	SAMPLE		DEPTH INCREMENT	
COORDINATE	TYPE	0-1 ft.	1-3 ft. 3-6 ft.	6-15 ft.
	EXISTING:	~-		
PP12	PROPOSED:	RAA10-N-PP12	RAA10-N-PP12	RAA10-N-PP12
	EXISTING:	UB-SB-14	UB-SB-14	
PP14	PROPOSED:			RAA10-N-PP14
	EXISTING:			
QQ8	PROPOSED:	RAA10-N-Q08	RAA10-N-QQ8	RAA10-N-QQ8
	EXISTING:	naa iuniyoo	NAATO-N-GGO	TAATU-N-QQO
QQ12	PROPOSED:	RAA10-N-QQ12	DAA4DALOO40	DAATO NI OOTO
	- <del>)</del>	NAATU-NI-WOLZ	RAA10-N-QQ12	RAA10-N-QQ12
RR10	EXISTING:	RAA10-N-RR10	DA440 N DD40	
	PROPOSED:		RAA10-N-RR10 POSED SEDIMENT SAMPLES	RAA10-N-RR10
	אאט		RTH AREA	
	EXISTING:	UB-IRA-1-C1		
UB-01	1	UB-IRA-1-C1	-	-
	PROPOSED:	~~	<del>                                     </del>	
UB-02	EXISTING:			
	PROPOSED:	RAA10-UB-02		
UB-03	EXISTING:	UB-IRA-3-C1	T 800 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-
	PROPOSED:			-
UB-04	EXISTING:	UB-IRA-4-C1		-
0004	PROPOSED:	***	— — —	
UB-05	EXISTING:	#144		-
05-03	PROPOSED:	RAA10-UB-05		
110.00	EXISTING:	**		
UB-06	PROPOSED:	RAA10-UB-06	0.4-0	
1.50	EXISTING:			
* UB-07	PROPOSED:	RAA10-UB-07		
	EXISTING:			
* UB-08	PROPOSED:	RAA10-UB-08		
***************************************	EXISTING:			
UB-09	PROPOSED:	RAA10-UB-09		
	EXISTING:	11-0-10-00-09		
UB-10	PROPOSED:	RAA10-UB-10	7	7
	EXISTING:	NAV10-0B-10	<del></del>	
UB-11	PROPOSED:	RAA10-UB-11		
	TENOPOSED.		ST AREA	<del></del> -
	EXISTING:	UC2210A	I I	
UB-12	PROPOSED:	OULLION		
	EXISTING:	UC2160A		
UB-13	PROPOSED:	UUZIDUM		-
	EXISTING:	UC2110A	7	
UB-14	PROPOSED:			
	1			
UB-15	EXISTING:	UC2060A		
	PROPOSED:	1104444		
UB-16	EXISTING:	UC1411A		- <del>-</del>
	PROPOSED:			
UB-17	EXISTING:	UC1377A	-   -	
''	PROPOSED:			
UB-18	EXISTING:	UC1250A		
00-10	PROPOSED:			-
UD 10	EXISTING:	UC1150A		7
UB-19	PROPOSED:	gram.		
k 24%	EXISTING:	UC1100A		
UB-20	PROPOSED:			-2-
	EXISTING:	UC1050A		<u>.</u>
UB-21	1			

GRID	SAMPLE		DEPTH IN	NCREMENT	
COORDINATE	TYPE	0-1 ft.	1-3 ft.	3-6 ft.	6-15 ft.
UB-22	EXISTING:	UC1000A			
7022	PROPOSED:	.e.a.	-	-	
UB-23	EXISTING:	UC0950A			
00-23	PROPOSED:	w or	4	-	-
UB-24	EXISTING:	UC0900A	+-		
06-24	PROPOSED:		_		4
UB-25	EXISTING:	**			
UD-23	PROPOSED:	RAA10-UB-25		-	
UB-26	EXISTING:	UC0850A	-		
00-25	PROPOSED:		-		
UB-27	EXISTING:	UC0800A		issies 🕶	
00-27	PROPOSED:		-		
UB-28	EXISTING:	UC0750A	-		
00-20	PROPOSED:	***			
UB-29	EXISTING:	A+ 4*		60 - <del>21</del>	
00-23	PROPOSED:	RAA10-UB-29			
UB-30	EXISTING:	UC0700A			
06-30	PROPOSED:	***		-	1 -
UB-31	EXISTING:	UC0650A	<b>-</b>		
00-31	PROPOSED:				
LID OC	EXISTING:	UC0600A	-		
UB-32	PROPOSED:			100 E	a germani <u>a</u>
115.00	EXISTING:	UC0550A			
UB-33 ·	PROPOSED:		_		
LID OA	EXISTING:	UC0500A			24
UB-34	PROPOSED:	₩₩.	_		
LID OF	EXISTING:	UC0450A	-	-	
UB-35	PROPOSED:	**			
LID OC	EXISTING:	UC0400A	-		
UB-36	PROPOSED:				1 - 2
110.07	EXISTING:	UC0355A			-412
UB-37	PROPOSED:	₩.**		2 2	
UB-38	EXISTING:	UC0300A			
UD-30	PROPOSED:				-
UB-39	EXISTING:	UC0250A	_	-	
00-39	PROPOSED:			-	
UB-40	EXISTING:	UW0240A			
00-40	PROPOSED:	**	_		
UB-41	EXISTING:	UC0200A			
JU-41	PROPOSED:	**	-		
UB-42	EXISTING:	UC0150A	-		
UD-42	PROPOSED:	**	_		
UB-43	EXISTING:	UC0100A	-	-2	
	PROPOSED:		-		
UB-44	EXISTING:	UC0050A			
00-44	PROPOSED:			<u></u>	
UB-45	EXISTING:	**		-	
00.40	PROPOSED:	RAA10-UB-45		L	<del></del>
UB-46	EXISTING:	UC0000A			2
22 10	PROPOSED:	~~	-		4-1

#### REVISED PRE-DESIGN INVESTIGATION WORK PLAN FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

#### NOTES

- 1. This table identifies the soil and sediment sampling locations that will be used to satisfy pre-design investigation requirements for PCBs (as described in the text) for the Unkamet Brook Area pre-design investigation. These requirements are generally grid-based, except in paved portions of GE-owned commercial/industrial areas (where sampling will be at an approximate frequency of two locations per acre) and in Unkamet Brook (where sampling will be at specified intervals).
- Other existing soil data will not be utilized in support of the pre-design sampling requirements, but may be used in the design of the Removal Action (as discussed in the text).
- 3. Shaded depth increments indicate that soil sampling is not required.
- 4. Existing samples are assumed to represent a grid node if they are located less than one-half the SOW grid node spacing from the grid node in question (e.g. less than 25 feet from a 50-foot grid node, less than 50 feet from a 100-foot grid node).
- 5. Existing sample depths are assumed to satisfy the depth interval requirements (i.e., either 0 to 1, 1 to 3, 3 to 6, 6 to 15 feet) if the existing depth(s) constitute at least 50% of the depth requirement. For example, existing data for 8- to 10 foot, 10- to 12-foot and 12- to 14-foot depths will satisfy the 6-15-foot requirements at a node, but existing data for the 10- to 12-foot depth alone will not.
- The table does not include all existing PCB samples collected at Unkamet Brook Area. Refer to Table 1 for a complete list of all existing soil and sediment PCB samples.

SAMPLE	GRID	SAMPLE			ANALY	SES (See Note	s 1 and 2)	
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb
			WES.	T AREA				
		GE-Owned	Commerc	cial/Indi	ustrial P	roperty		
PAVED								
RAA10-W-B17	B17	0-1 ft	X	X	Х	X	X	
		1-6 ft	Х	h				
		6-15 ft	X	X	Х	X	X	
RAA10-W-C15	C15	0-1 ft	X	X	Х	X	X	
		1-6 ft	Х				***	
		6-15 ft	X	X	X	X	X	
RAA10-W-D12	D12	0-1 ft	Х	Х	X	X	X	
		1-6 ft	Х					**
		6-15 ft	X				**	**
RAA10-W-E10	E10	0-1 ft	Х	Х	Х	X	X	
		1-6 ft	X					
		6-15 ft	X					
RAA10-W-E13	E13	0-1 ft	X	=			-	
		1-6 ft	Х	X	Х	X	×	
EDA A COLLAZ ECO		6-15 ft	X	<del> </del>				<u> </u>
RAA10-W-F9	F9	0-1 ft	X					
		1-6 ft	X					
DAA40.W.E40	F40	6-15 ft	X	<del> </del>	 V		 X	
RAA10-W-F13	F13	0-1 ft		Х	Х	X	ſ	
	1	1-6 ft 6-15 ft	X	 X	 X	X		
RAA10-W-G7	<del></del>	0-15 ft	X	<del>  </del>	$\frac{\hat{x}}{x}$	<del>-</del> <del>x</del>	X	
NAATU-W-G7	G/	1-6 ft	×			^-		
		6-15 ft	X					
RAA10-W-G9	- G9	0-13 ft	X					
11AA10-W-Q5	45	1-6 ft	X					
		6-15 ft	X					
RAA10-W-G15	G15	0-1 ft	X			.~	**	**
		1-6 ft	X					
		6-15 ft	Х				**	
RAA10-W-H4	H4	0-1 ft	X	<b>1</b>		~-		
		1-6 ft	Х					
		6-15 ft	Х					
RAA10-W-H10	H10	0-1 ft	Х					
		1-6 ft	Х					
		6-15 ft	Х			**	w.m	
RAA10-W-H15	H15	0-1 ft	Х	X	Х	Х	X	
		1-6 ft	Х	X	Х	X	X	
		6-15 ft	X	X	X	Х	X	
RAA10-W-I7	17	0-1 ft	Х	Х	Х	Х	X	
		1-6 ft	X	X	Х	X	X	
		6-15 ft	X				**	
RAA10-W-I10	110	0-1 ft	X	X	X	X	X	
		1-6 ft	X			w	***	
		6-15 ft	Х			**		

SAMPLE	GRID	SAMPLE	ANALYSES (See Notes 1 and 2)					
ID	COORDINATE	DEPTH -	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb
RAA10-W-I17	117	0-1 ft	Χ			**		
		1-6 ft	X				•••	
		6-15 ft	X					
RAA10-W-l22	122	0-1 ft	Х	1				
		1-6 ft	X	l x	Х	Х	X	
		6-15 ft	Х					•••
RAA10-W-J4	J4	0-1 ft	Х	T X	Х	X	X	
		1-6 ft	X	X	X	X	X	
		6-15 ft	Χ	Х	Х	X	X	***
RAA10-W-J11	J11	0-1 ft	Х			·	**	**
		1-6 ft	Χ			**		
		6-15 ft	Х			**		
RAA10-W-J17	J17	0-1 ft	Х			**		
		1-6 ft	X			**		
		6-15 ft	X					
RAA10-W-J20	J20	0-1 ft	X			**	**	**
		1-6 ft	X	l				
		6-15 ft	X	1		***		
RAA10-W-J21	J21	0-1 ft	X	T _X	Х	X	X	
70011011021	V )	1-6 ft	x					
		6-15 ft	X	X	Х	×	X	
RAA10-W-K8	K8	0-1 ft	<del>X</del>	T X	$\hat{\mathbf{x}}$		x	
11/04/0-11-10	100	1-6 ft	X	^	}			
		6-15 ft	x	X	 X	 X	 V	
RAA10-W-K11	K11	0-151t	$\frac{\hat{x}}{\hat{x}}$				X	
CIACH IONNICITI	KII	1-6 ft	X	X	X	×		
		6-15 ft	X	l x	x	x	X	
RAA10-W-K17	K17	0-15 It	<del>^</del>	+	<del>-</del>		X	
INACA I O-W-K I /	N1/	1-6 ft		>	-	 V	 V	
		- 1	X	X	X	Х	X	
RAA10-W-K18	K18	6-15 ft	X	 X			~-	
DAM 10-W-N 10	V10	0-1 ft		1 i	Х	X	Х	
		1-6 ft	X					
RAA10-W-K19	K19	6-15 ft	X	 V				
MAA 10-W-K 19	Nia	0-1 ft		X	X	X	X	
		1-6 ft	X	X	X	×	Х	**
RAA10-W-L12	L12	6-15 ft   0-1 ft	X					**
MAATO-W-LTZ	LIZ				[			
		1-6 ft	X					*-
D A A 4 O 142 + 40	1	6-15 ft	X					**
RAA10-W-L19	L19	0-1 ft	X	X	×	X	X	
		1-6 ft	X			~		*****
CAAAO W. MO	1.50	6-15 ft	X	X		X	×	
RAA10-W-M8	M8	0-1 ft	X	X	X	X	X	
		1-6 ft	X	X	X	X	X	<del>-</del> -
F3 A B 4 F3 3 A 4 B 4 4		6-15 ft	X	X	X	X	X	
RAA10-W-M11	M11	0-1 ft	X					
		1-6 ft	X					
		6-15 ft	X					and the same

SAMPLE	GRID	SAMPLE			ANALY	SES (See Notes	s 1 and 2)	
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb
RAA10-W-M12	M12	0-1 ft	Х		**	www.		**
	· ·	1-6 ft	X				**	
		6-15 ft	X					
RAA10-W-M13	M13	0-1 ft	Х			No Nov		
		1-6 ft	X			40-10"	~-	
		6-15 ft	X		~-	**		
RAA10-W-M17	M17	0-1 ft	Х		***			***
	***************************************	1-6 ft	X				^-	
		6-15 ft	X					
RAA10-W-P9	P9	0-1 ft	Х	Х	Х	X	Х	*
		1-6 ft	Χ				*	
		6-15 ft	X	Х	Х	X	X	
RAA10-W-P11	P11	0-1 ft	Х	T	*-		**	**
		1-6 ft	Χ					
		6-15 ft	X					
RAA10-W-R13	R13	0-1 ft	X	X	Χ	Х	X	
		1-6 ft	X					
		6-15 ft	Х	Х	Χ	X	X	
RAA10-W-S11	S11	0-1 ft	X	X	Х	Х	X	
		1-6 ft	Х	X	Х	X	X	
		6-15 ft	Х	Х	X	X	Х	
UNPAVED		<u> </u>						
RAA10-W-A18	A18	0-1 ft	Х	X	Х	X	X	**
		1-6 ft	Χ	X	Χ	X	X	
		6-15 ft	Х				**	
RAA10-W-B15	B15	D-1 ft	Х	Х	Х	Х	Х	
		1-6 ft	Х				+-	**
		6-15 ft	Х			****		
RAA10-W-B19	B19	0-1 ft	Х		*-	**	**	**
		1-6 ft	Х					
		6-15 ft	Х					
RAA10-W-C12	C12	0-1 ft	Х	Х	Х	X	X	
		1-6 ft	X			was		
		6-15 ft	Х		**			
RAA10-W-C13	C13	0-1 ft	Х			w.w	**	
		1-6 ft	X			==		
		6-15 ft	Χ					
RAA10-W-C18	C18	0-1 ft	***	X	Х	Χ	X	
		1-6 ft	X		**	***	No. color	<b>~~</b>
		6-15 ft	Χ		*~	**	**	••
RAA10-W-C19	C19	0-1 ft	Х		**	Mr. No.	4.0	**
		1-6 ft	X		**			
		6-15 ft	X		~-	**		
RAA10-W-D10	D10	0-1 ft	Χ			My rev	***	**
		1-6 ft	Х			<b></b>	**	
		6-15 ft	Х				**	

SAMPLE	GRID	SAMPLE			ANALY	SES (See Notes	s 1 and 2)	
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb
RAA10-W-D11	D11	0-1 ft	Х		~-	**	w.w	
		1-6 ft	X	X	Х	X	X	
		6-15 ft	Х			**	X X X X X X X X X X X X X X X X X X X	
RAA10-W-D19	D19	0-1 ft	Х			w-	PCDDs/PCDFs	
		1-6 ft	X	X	Х	Х	PCDDs/PCDFs	
		6-15 ft	Х	X.	Х	Χ	Х	
RAA10-W-D20	D20	0-1 ft	Х	X	Х	Х	X	
		1-6 ft	Х					
		6-15 ft	X					
RAA10-W-E8	E8	0-1 ft	**	Х	Х	X	Χ	
		1-6 ft	Х	l x	Х	1	Х	
		1 1				~~		
RAA10-W-E9	E9			X	Х	X	X X X X X X X X X X X X X X X X X X X	
1	E8							
				X	Х	Х	X	
RAA10-W-E19	E19			<del></del>		·		
		, ,						*-
RAA10-W-E20	F20		<del>X</del>	-				
		1						
		1 !		1				
RAA10-W-F6	F6					× •		
1 1 0 1 1 0 1 1 0				į į		*-		
							X X X X X X X X X X X X X X X X X X X	
RAA10-W-F8	F8			<del></del>				•
1 0-0-110-94-10	'							**
				1				
RAA10-W-F20	F20							**
11/2/10-11-120	120	1-6 ft	X					
		6-15 ft	x					**
RAA10-W-G4	G4	0-13 ft	X	X	X	X		**
114410-11-04	4	1-6 ft	x					
		6-15 ft	x					
RAA10-W-G20	G20	0-1 ft	<u>^</u>					
HAA JOHN GZO	G20	1-6 ft	X			**		
		6-15 ft	X			<del>47 +</del> 41		**
RAA10-W-G21	G21	0-1 ft	$\frac{\hat{x}}{\hat{x}}$	$T_X$	Х	X		
I IAA 10-W-GZ1	J 42.	1-6 ft	X	X	x	x		
	need projection in the contract of the contrac	6-15 ft	x					
RAA10-W-H2	H2	0-15 ft	$\frac{\hat{x}}{\hat{x}}$					
I TOTAL CONTROLL	1)=	1-6 ft	x			-		26.46
		6-15 ft	x		**		-	***
RAA10-W-H9	H9	0-13 ft	$\frac{\hat{x}}{x}$	X	X	X		
1170410-117	110	1-6 ft	x		1	i		
		6-15 ft	x	X	X	 X		
RAA10-W-I2	12	0-15 /t	$\frac{\hat{x}}{\hat{x}}$	T X	X	X	<del></del>	
MM410-11-12	14	1-6 ft	x	x	x	x		
		6-15 ft	X	X	X	X	x	

SAMPLE	GRID COORDINATE	SAMPLE DEPTH	ANALYSES (See Notes 1 and 2)							
ID	COORDINATE	DEPIR	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb		
RAA10-W-I21	121	0-1 ft	**	Х	Х	Х	X			
		1-6 ft	X							
		6-15 ft	Х	X	Х	X	X	<u></u>		
RAA10-W-J10	J10	0-1 ft	Х							
		1-6 ft	X				**			
		6-15 ft	Χ	X	Х	X	X	<u> </u>		
RAA10-W-K21	K21	0-1 ft	Х							
		1-6 ft	X			••				
		6-15 ft	X			••	***			
RAA10-W-L11	L11	0-1 ft	Х	Х	Х	Х	X			
		1-6 ft	X							
		6-15 ft	X			**	жм			
RAA10-W-L18	L18	0-1 ft	X			**				
		1-6 ft	X			**				
		6-15 ft	X							
RAA10-W-L20	L20	0-1 ft	X	X	Х	X	X			
		1-6 ft	X				**			
		6-15 ft	X		**					
RAA10-W-M15	M15	0-1 ft	Х	X	Х	X	X			
		1-6 ft	Χ	X	Х	X	X			
		6-15 ft	Χ	X	Χ	Χ	X			
RAA10-W-N12	N12	0-1 ft	Х							
	1	1-6 ft	Χ					ļ		
		6-15 ft	Χ			, <del></del>		]		
RAA10-W-N13	N13	0-1 ft	Χ	Х	Х	Х	Х			
		1-6ft	Χ							
		6-15 ft	Χ							
RAA10-W-N17	N17	0-1 ft	*-	X	Х	Х	Х			
		1-6 ft	Х				***			
		6-15 ft	Х				**			
RAA10-W-N18	N18	0-1 ft	Х	X	Х	Х	X			
		1-6 ft	Χ	X	Х	X	X			
		6-15 ft	Χ							
	No	n-GE-Own	ed Comm	ercial/In	dustrial	Property				
UNPAVED			-							
RAA10-W-015	015	0-1 ft	Χ							
RAA10-W-016	016	0-1 ft	Χ	X	Х	Χ	X			
		1-3 ft	Χ	X	Х	Х	Х			
		3-6 ft	Х	X	х	X	Х			
		6-15 ft	Х	X	X	X	X			
RAA10-W-P15	P15	0-1 ft	X	X	X	X	X			
		1-3 ft	X	X	Х	X	X			
		3-6 ft	X	X	X	X	X			
		6-15 ft	X	X	X	X	X			
RAA10-W-P16	P16	0-1 ft	X	X	X	X	X			

SAMPLE	GRID	SAMPLE			ANALY	SES (See Note:	s 1 and 2)	
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb
RAA10-W-P17	P17	0-1 ft	Χ				- Marine	
	a de la companya de l	1-3 ft	Х	Х	Х	X	X	
		3-6 ft	Χ	X	Х	X	X	
		6-15 ft	X	X	X	Х	X	
RAA10-W-Q14	Q14	0-1 ft	Χ			*	~ 74	
RAA10-W-Q15	Q15	0-1 ft	X	X	Х	X	X	*-
RAA10-W-Q16	Q16	0-1 ft	Χ			**		
RAA10-W-R15	R15	0-1 ft	Х	X	Х	X	X	
		1-3 ft	Χ	X	Х	X	X	
		3-6 ft	Х	X	Х	X	X	
		6-15 ft	X	X	Х	X	X	
				AREA				
D. A 40 E 404		n-GE-Own		ercial/ir	austrial	Property	r	
RAA10-E-A21	A21	0-1 ft	X	<del> </del>				
RAA10-E-A22	A22	0-1 ft	X	X	X	X	X	
RAA10-E-B21	B21	0-1 ft	X			**		
RAA10-E-B22	B22	0-1 ft	X	X	Х	X	X	
		1-3 ft	X	X	Х	X	×	
		3-6 ft	X		***		***	
		6-15 ft	X					
RAA10-E-B23	B23	0-1 ft	X	<del> </del>			+-	
RAA10-E-B24	B24	0-1 ft	X					
		1-3 ft	X		**			
		3-6 ft	X				Sale Man	
		6-15 ft	X	<del> </del>	*-			
RAA10-E-C20	C20	0-1 ft	Χ		*-		*~	
RAA10-E-C21	C21	0-1 ft	X				**	**
RAA10-E-C22	C22	0-1 ft	X	ļ <u></u>				
RAA10-E-C23	C23	0-1 ft	X	<u> </u>		*-		
RAA10-E-C24	C24	0-1 ft	X	X	X	X	X	
RAA10-E-C25	C25	0-1 ft	X			**	***	
RAA10-E-C26	C26	0-1 ft	X		**		**	
RAA10-E-D21	D21	0-1 ft	X				~-	***
RAA10-E-D22	D22	0-1 ft	X	Х	Х	X	Х	
		1-3 ft	X				AN 180	
		3-6 ft	X		*-			~~
DAA40 E DOO	D00	6-15 ft	X				Χ	*~
RAA10-E-D23	D23	0-1 ft	X	<del> </del>				**
RAA10-E-D24	D24	0-1 ft	X	Х	X	×	X	**
		1-3 ft	X		*-	na-sa		
		3-6 ft	X			ue nu		
RAA10-E-D25	D25	6-15 ft 0-1 ft	X				+	
RAA10-E-D26			<u>^</u>	X	X	 X	X	
MAA 10-C-020	D26	0-1 ft						
		1-3 ft	X X	X	X X	X X	X	
		3-6 ft		X	1 3		X	
DAAIDE CIO		6-15 ft	X	X	X	X	X	
RAA10-E-E19	E19	0-1 ft		X	Χ	X	X	**
RAA10-E-E20	E20	0-1 ft	X	W2.		**	**	
RAA10-E-E2+	E21	0-1 ft	Χ			v		

SAMPLE	GRID	SAMPLE DEPTH			ANALY	SES (See Note:	s 1 and 2)	2)		
ID	COORDINATE	DEPIH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb		
RAA10-E-E22	E22	0-1 ft	Х				No.70	**		
RAA10-E-E23	E23	0-1 ft	Х	X	Х	Х	X	~-		
RAA10-E-E24	E24	0-1 ft	Χ			***				
RAA10-E-E25	E25	0-1 ft	Χ			~-				
RAA10-E-E26	E26	0-1 ft	Х	1						
RAA10-E-F19	F19	0-1 ft	X	T		*				
RAA10-E-F20	F20	0-1 ft	Х					**		
		1-3 ft	Х	X	Х	Х	X			
		3-6 ft	Х	Х	Х	X	X			
		6-15 ft	Х	X	Х	X	X			
RAA10-E-F21	F21	0-1 ft	Х	1						
RAA10-E-F22	F22	0-1 ft	Χ		+	**				
		1-3 ft	Χ							
		3-6 ft	Χ							
		6-15 ft	Х							
RAA10-E-F25	F25	0-1 ft	Х			**	**	***		
RAA10-E-F26	F26	0-1 ft	Х	Х	Х	Х	X			
		1-3 ft	Х							
		3-6 ft	Χ					~~		
		6-15 ft	X			***	ART -94			
RAA10-E-G19	G19	0-1 ft	Х			**				
RAA10-E-G20	G20	0-1 ft	X							
RAA10-E-G21	G21	0-1 ft	Х	X	Х	X	Χ			
RAA10-E-G24	G24	0-1 ft	Х	X	Х	Х	Х			
RAA10-E-G25	G25	0-1 ft	Х			**.**		***		
RAA10-E-G26	G26	0-1 ft	Х	1		**		**		
RAA10-E-G27	G27	0-1 ft	Х				~~	**		
RAA10-E-G28	G28	0-1 ft	Х	Х	Х	X	Χ			
RAA10-E-H18	H18	0-1 ft	Х			**	<b></b>			
		1-3 ft	Х							
		3-6 ft	Х			+-	<b>~</b> m.			
		6-15 ft	Χ							
RAA10-E-H19	H19	0-1 ft	Χ					**		
RAA10-E-H20	H20	0-1 ft	Χ	Х	Х	Χ	X			
		1-3 ft	Χ		[					
		3-6 ft	Χ					***		
		6-15 ft	X							
RAA10-E-H21	H21	0-1 ft	Χ							
RAA10-E-H23	H23	0-1 ft	Х			~-	No. no.			
RAA10-E-H24	H24	0-1 ft	Х				**			
		1-3 ft	Х							
		3-6 ft	Х							
		6-15 ft	X	<u> </u>			No 440			
RAA10-E-H25	H25	0-1 ft	X				**			

SAMPLE	GRID	SAMPLE			ANALY	SES (See Note:	s 1 and 2)	2)	
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb	
RAA10-E-H26	H26	0-1 ft	Χ	Х	Χ	Х	Х		
		1-3 ft	Χ	X	Х	Х	Х	**	
		3-6 ft	X	X	Х	X	X		
		6-15 ft	X	X	Х	Х	Х		
RAA10-E-H27	H27	0-1 ft	X			w. =			
RAA10-E-H28	H28	0-1 ft	Х			w. ex.			
		1-3 ft	Х		~~	w.w			
	1	3-6 ft	Х			ne on.			
		6-15 ft	Х			-11.00	₩.**		
RAA10-E-I18	118	0-1 ft	Х	Х	Х	X	X		
RAA10-E-l19	l19	D-1 ft	Χ						
RAA10-E-I20	120	0-1 ft	Χ	Х	Х	X	Χ		
RAA10-E-I21	121	0-1 ft	Х			+-	**		
RAA10-E-l23	123	0-1 ft	Χ				ye ve	+-	
RAA10-E-l24	124	0-1 ft	Х			-14-	***	**	
RAA10-E-125	125	0-1 ft	Χ	Х	Х	X	Χ	***	
RAA10-E-I26	126	0-1 ft	Χ				**	**	
RAA10-E-127	127	0-1 ft	Χ	Х	Х	Х	Х		
RAA10-E-J17	J17	0-1 ft	Х			44	**		
RAA10-E-J18	J18	0-1 ft	Х			-+			
		1-3 ft	X				**		
		3-6 ft	Χ						
* * * * * * * * * * * * * * * * * * *		6-15 ft	Χ			w	w		
RAA10-E-J22	J22	0-1 ft	Χ						
<i>'</i>		1-3 ft	Х						
		3-6 ft	Х			~w			
		6-15 ft	Х				<b></b>	~~	
RAA10-E-J23	J23	0-1 ft	Х	<b>†</b> †					
RAA10-E-J24	J24	0-1 ft	Х	<b>   </b>		**			
		1-3 ft	Х	$  \times  $	x I	Х	x		
		3-6 ft	X	X	х	X	х		
		6-15 ft	X	X	Х	X	X	***	
RAA10-E-J25	J25	0-1 ft	X						
RAA10-E-J26	J26	0-1 ft	X				**		
		1-3 ft	Х				<b></b> .		
		3-6 ft	Χ						
		6-15 ft	Х						
RAA10-E-J27	J27	0-1 ft	Х	1		PH A		*-	
RAA10-E-K16	K16	0-1 ft	Х	X	X	X	X		
RAA10-E-K17	K17	0-1 ft	X	1 1		-+	**		
RAA10-E-K18	K18	0-1 ft	Х	1 1		>= 4*			
RAA10-E-K22	K22	0-1 ft	Х	Х	X	Х	×		
RAA10-E-K23	K23	0-1 ft	Χ				4-		
RAA10-E-K24	K24	0-1 ft	X	X	Х	×	×		
RAA10-E-K25	K25	0-1 ft	Χ						
RAA10-E-K26	K26	0-1 ft	Х	Х	Х	X	X		
RAA10-E-K27	K27	0-1 ft	Χ			~~			
RAA10-E-K28	K28	0-1 ft	X				~~		

SAMPLE	GRID	SAMPLE			ANALY	SES (See Notes	s 1 and 2)	and the same and t
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb
RAA10-E-L16	L16	0-1 ft	Х			An -40	#-«	*
		1-3 ft	X	X	Х	X	X	
		3-6 ft	Х	X	Х	X	X	
		6-15 ft	X	X	X	X	X	
RAA10-E-L17	L17	0-1 ft	X					
RAA10-E-L22	L22	0-1 ft	Χ	X	Х	X	Х	
		1-3 ft	X	X	Х	X	X	
		3-6 ft	X	X	Х	X	X	
		6-15 ft	X	X	Х	X	X	
RAA10-E-L23	L23	0-1 ft	Х					
RAA10-E-L24	L24	0-1 ft	Х					
	]	1-3 ft	X					
		3-6 ft	X	X	Х	X	X	
		6-15 ft	Х					
RAA10-E-L25	L25	0-1 ft	Χ	Х	Χ	X	X	
RAA10-E-L26	L26	0-1 ft	Х	T	**			
	]	1-3 ft	X					
		3-6 ft	Χ			**		
<u> </u>		6-15 ft	Χ					
RAA10-E-L27	L27	0-1 ft	Х				> · •	
RAA10-E-M15	M15	0-1 ft	Х					+-
RAA10-E-M16	M16	0-1 ft	Х	T				
RAA10-E-M17	M17	0-1 ft	X					
RAA10-E-M21	M21	0-1 ft	Х					
RAA10-E-M22	M22	0-1 ft	X					,
RAA10-E-M23	M23	0-1 ft	X	X	Х	X	X	
RAA10-E-M24	M24	0-1 ft	Х					
RAA10-E-M25	M25	0-1 ft	X	T				
RAA10-E-N16	N16	0-1 ft	X	X	Х	Х	Х	
		1-3 ft	X	X	Х	Х	Х	
		3-6 ft	Χ					
		6-15 ft	Χ					
RAA10-E-N17	N17	0-1 ft	Х					
RAA10-E-N18	N18	0-1 ft	Х		**	**	**	
		1-3 ft	X	X	Х	Х	X	
		3-6 ft	X	Х	Х	Х	X	
		6-15 ft	X	X	Χ		X	~~
RAA10-E-N19	N19	0-1 ft	X			*-		
RAA10-E-N20	N20	0-1 ft	X			**		
		1-3 ft	X					
		3-6 ft	X			*-		
		6-15 ft	Χ			*-		
RAA10-E-N21	N21	0-1 ft	Χ			4.7		
RAA10-E-N22	N22	0-1 ft	Х	Х	Х	Х	X	**
		1-3 ft	X			•-	Mar 1	
		3-6 ft	X			*-	**	
		6-15 ft	X				**	
RAA10-E-N23	N23	0-1 ft	Х		~~		**	

SAMPLE ID	GRID COORDINATE	SAMPLE	ANALYSES (See Notes 1 and 2)							
יוו	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb		
RAA10-E-N24	N24	0-1 ft	Χ				**	**		
		1-3 ft	X	X	X	X	X			
		3-6 ft	X							
		6-15 ft	X	X	Х	Χ	X			
RAA10-E-N25	N25	0-1 ft	Χ	Х	Х	X	Χ	**		
RAA10-E-014	014	0-1 ft	X			**	~-			
RAA10-E-019	O19	0-1 ft	Χ	X	Х	Х	Χ			
RAA10-E-020	O20	0-1 ft	Χ			x +-				
RAA10-E-021	O21	0-1 ft	Χ	Х	Χ	Χ	X			
RAA10-E-022	022	0-1 ft	Χ				4-	44		
RAA10-E-023	O23	0-1 ft	Х	7		**				
RAA10-E-024	O24	0-1 ft	X	Х	Х	X	Х			
RAA10-E-025	O25	0-1 ft	Χ					**		
RAA10-E-P13	P13	0-1 ft	Х	1			**			
RAA10-E-P14	P14	0-1 ft	Х	X	Х	Х	X			
		1-3 ft	Χ			49.A	***			
		3-6 ft	Χ			**	·			
		6-15 ft	X		]					
RAA10-E-P15	P15	1-3 ft		X	X	X	X			
		3-6 ft		Х	х	X	X			
·		6-15 ft	48.00	X	х	X	x	**		
RAA10-E-P21	P21	0-1 ft	Х	1 1			**			
RAA10-E-P22	P22	0-1 ft	X	l x	X	X	Х			
٠		1-3 ft	X							
		3-6 ft	X		[					
		6-15 ft	X							
RAA10-E-P23	P23	0-1 ft	X			~~		· · · · · · · · · · · · · · · · · · ·		
RAA10-E-P24	P24	0-1 ft	X	<del>   </del>				<del></del>		
		1-3 ft	X	x	х	X.	×			
		3-6 ft	X	x	x	x	x	**		
		6-15 ft	X	x	x	x	x l			
RAA10-E-Q13	Q13	0-1 ft	X	X	X	x	X			
RAA10-E-Q14	Q14	0-1 ft	X	1	<del></del>					
RAA10-E-Q24	Q24	0-1 ft	X	X	X	×	×			
RAA10-E-R12	R12	0-1 ft	X					**		
		1-3 ft	X							
		3-6 ft	X							
		6-15 ft	X							
RAA10-E-R13	R13	0-1 ft	X							
		1-3 ft		x	x	×	×			
		3-6 ft		X	x	x	x			
RAA10-E-R14	R14	0-1 ft	X							
		1-3 ft	X							
		3-6 ft	X							
		6-15 ft	x					**		
RAA10-E-S11	S11	0-1 ft	<u>X</u>				**	**		
RAA10-E-S12	S12	0-1 ft	<u>X</u>	X	$\overline{x}$	×	X			
RAA10-E-S13	\$13	0-1 ft	$\frac{x}{x}$							
RAA10-E-S14	\$14	0-1 ft	<u>X</u>	<b></b>						

SAMPLE	GRID	SAMPLE			ANALY	SES (See Notes	s 1 and 2)	
ID .	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb
RAA10-E-T10	T10	0-1 ft	Χ			w.w.		**
	and the same of th	1-3 ft	Χ			***		
	-	3-6 ft	X		***	W.M.	***	*-
1		6-15 ft	X			**		~-
RAA10-E-T11	T11	0-1 ft	Χ				v.	*-
RAA10-E-T12	T12	0-1 ft	Χ					***
		1-3 ft	Χ	X	Х	X	Χ	*-
		3-6 ft	Х	X	Х	Х	X	
		6-15 ft	X	x	Х	X	X	
RAA10-E-T13	T13	0-1 ft	Х	Х	Х	Х	Х	
RAA10-E-T14	T14	0-1 ft	Χ	X	Х	X	X	
		1-3 ft	Х			***	***	+-
		3-6 ft	Χ					**
		6-15 ft	Х	X	х	Х	X	
RAA10-E-U10	U10	0-1 ft	X	X	Х	Χ	X	
RAA10-E-U11	U11	0-1 ft	Χ			***		
RAA10-E-U12	U12	0-1 ft	Х	X	X	Х	X	
RAA10-E-U13	U13	0-1 ft	X			~*	++	~~
RAA10-E-U14	U14	0-1 ft	X	T				*
RAA10-E-V9	V9	0-1 ft	Х				~=	**
RAA10-E-V10	V10	0-1 ft	X	<b>†</b> †				
-	1	1-3 ft	X				<del></del>	
		3-6 ft	X		·			
		6-15 ft	X				m m	<del>-</del> -
RAA10-E-V11	V11	0-1 ft	X					
RAA10-E-V12	V12	0-1 ft	X	**				*
		1-3 ft	X					
		3-6 ft	x					
		6-15 ft	X		**			
RAA10-E-V13	V13	0-1 ft	X				***	
RAA10-E-V14	V14	0-1 ft	$\frac{\hat{x}}{\hat{x}}$	Х	x	X	X	***
		1-3 ft	X		_ ]			
		3-6 ft	x			**		
		6-15 ft	X				100 AM	M***
RAA10-E-W9	W9	0-1 ft	X	X	$\overline{x}$	X	X	
RAA10-E-W10	W10	0-1 ft	Х					
RAA10-E-W11	W11	0-1 ft	X	X	X	X	Х	
RAA10-E-W12	W12	0-1 ft	X					
RAA10-E-W13	W13	0-1 ft	X	X	X	X	X	
RAA10-E-X8	X8	0-1 ft	$\frac{\hat{x}}{\hat{x}}$					
l		1-3 ft	X					
l		3-6 ft	x				<b></b>	
		6-15 ft	X			~~	**	
RAA10-E-X9	X9	0-1 ft	$\frac{\hat{x}}{\hat{x}}$				~-	
RAA10-E-X10	X10	0-1 ft	$\frac{\lambda}{X}$	X	-x	X	X	~~
I	'''	1-3 ft	X		[	~~		
		3-6 ft	X	X	Х	×	×	
l		6-15 ft	×	x	×	× l	× l	
RAA10-E-X11	X11	0-1011 0-1 ft	$\frac{\lambda}{x}$					

SAMPLE	GRID	SAMPLE			ANALY	SES (See Note:	s 1 and 2)	
ID	COORDINATE	DEPTH •	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb
RAA10-E-X12	X12	0-1 ft	Х	Х	Х	Х	Х	
		1-3 (t	X	X	Х	X	X	
		3-6 ft	X			**		
		6-15 ft	X	Х	X	Х	X	
RAA10-E-X13	X13	0-1 ft	Χ					
RAA10-E-Y7	Y7	0-1 ft	Х		**			
RAA10-E-Y8	Y8	0-1 ft	X					
RAA10-E-Y9	Y9	0-1 ft	Х	X	Χ	Х	Х	
RAA10-E-Y10	Y10	0-1 ft	Х		*-			
RAA10-E-Y11	Y11	0-1 ft	Х					
RAA10-E-Y12	Y12	0-1 ft	Х			**		
RAA10-E-Y13	Y13	0-1 ft	Х	X	Х	X	X	
RAA10-E-Y14	Y14	0-1 ft	Χ				24.4	
RAA10-E-Z6	Z6	0-1 ft	Χ			ж+	m-#.	
		1-3 ft	Χ	Х	Х	X	X	
		3-6 ft	X	X	Χ	Χ	Х	
		6-15 ft	Χ					
RAA10-E-Z7	Z7	0-1 ft	Х					
RAA10-E-Z9	Z9	0-1 ft	Х			*-		*-
RAA10-E-Z10	Z10	0-1 ft	Χ	X	Х	X	X	**
		1-3 ft	Х					
		3-6 ft	Х			<del></del>		••
		6-15 ft	Х					
RAA10-E-Z11	Z11	0-1 ft	Х				**	
RAA10-E-Z12	Z12	0-1 ft	Х	X	Х	X	Х	
		1-3 ft	Χ	X	X	Х	X	
		3-6 ft	Χ					
		6-15 ft	Х			<del></del>	*~	**
RAA10-E-Z13	Z13	0-1 ft	Χ				**	**
RAA10-E-Z14	Z14	0-1 ft	Χ	X	Х	X	X	
		1-3 ft	X	X	Х	X	X	
		3-6 ft	X	X	x	X	X	
		6-15 ft	Χ				**	
RAA10-E-AA6	AA6	0-1 ft	Х	Х	Х	X	X	
RAA10-E-AA7	AA7	0-1 ft	Х				**	**
RAA10-E-AA10	AA10	0-1 ft	Χ				+-	**
RAA10-E-AA11	AA11	0-1 ft	X					
RAA10-E-AA12	AA12	0-1 ft	Х	X	Х	X	X	+-
RAA10-E-AA13	AA13	0-1 ft	Х					
RAA10-E-AA14	AA14	0-1 ft	X			**		
RAA10-E-BB5	BB5	0-1 ft	Χ					
RAA10-E-BB6	BB6	0-1 ft	X		1	**	All Maries and American Americ	
		1-3 ft	X					
		3-6 ft	X					
	· van de la companya	6-15 ft	Χ					
RAA10-E-BB7	BB7	0-1 ft	X		1	**	**	
RAA10-E-BB9	BB9	0-1 ft	X			**	+-	+-

SAMPLE ID	GRID COORDINATE	SAMPLE DEPTH			ANALY	SES (See Note:	s 1 and 2)	2)	
IU	COORDINATE	DEPIH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb	
RAA10-E-BB10	BB10	0-1 ft	Х	X	X	X	Х		
		1-3 ft	X	X	X	X		77	
		3-6 ft	Х	X	X	Х			
		6-15 ft	X	Х	X	X	X		
RAA10-E-BB11	BB11	0-1 ft	X	~-					
RAA10-E-BB12	BB12	0-1 [[	Χ						
		1-3 ft	X			~~			
		3-6 ft	X			**			
		6-15 ft	X						
RAA10-E-BB13	BB13	0-1 ft	Χ	Х	Χ	X	Χ		
RAA10-E-BB14	BB14	0-1 ft	Х						
		1-3 ft	X			**			
		3-6 ft	X			***			
		6-15 ft	Χ	Х	Х	X	X		
RAA10-E-CC4	CC4	0-1 ft	Χ			**			
RAA10-E-CC5	CC5	0-1 ft	Χ				<u> </u>		
RAA10-E-CC6	CC6	0-1 ft	Х	X	X	X	X		
RAA10-E-CC7	CC7	0-1 ft	Χ						
RAA10-E-CC8	CC8	0-1 ft	Х			*-			
RAA10-E-CC9	CC9	0-1 ft	Χ			**			
RAA10-E-CC10	· CC10	0-1 ft	X	X	X	Х	Х		
RAA10-E-CC11	CC11	0-1 ft	Х	**		<b></b>	W. ab		
RAA10-E-CC14	CC14	0-1 ft	X	***		de 40			
RAA10-E-DD4	DD4	0-1 ft	X						
		1-3 ft	Χ			40 tm			
		3-6 ft	Χ						
		6-15 ft	Χ						
RAA10-E-DD5	DD5	0-1 ft	Χ	X	Χ	X	X		
RAA10-E-DD6	DD6	0-1 ft	Х			***	*-		
		1-3 ft	X	X	Х	Х	X		
		3-6 ft	Χ						
		6-15 ft	Х	X	Х	X	X		
RAA10-E-DD7	DD7	0-1 ft	Χ		*-				
RAA10-E-DD8	DD8	0-1 ft	Х	X	Х	X	X		
		1-3ft	Χ						
		3-6 ft	X			**	<b>4</b> ,		
		6-15 ft	Х			**	**	**	
RAA10-E-DD9	DD9	0-1 ft	Х			w-+-		**-	
RAA10-E-DD10	DD10	0-1 ft	X	X	Х	X			
		1-3 ft	Χ	X	Х	X	X		
		3-6 ft	X						
		6-15 ft	X			*-			
RAA10-E-DD11	DD11	0-1 ft	X		<b>W</b> 77		74 <b>4</b> 1	***	
RAA10-E-DD12	DD12	0-1 ft	X			*-			
		1-3 ft	Х						
		3-6 ft	X			****	***	en er	
		6-15 ft	X			**		**	
RAA10-E-DD13	DD13	0-1 ft	Χ						

SAMPLE ID	GRID	SAMPLE DEPTH			ANALY	SES (See Notes	s 1 and 2)	
	COORDINATE	DEPIH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb
RAA10-E-DD14	DD14	0-1 ft	Х	Х	Χ	Х	X	~
		1-3 ft	X				+-	
		3-6 ft	X					
		6-15 ft	X				~-	
RAA10-E-EE3	EE3	0-1 ft	Х			**		
RAA10-E-EE4	EE4	0-1 ft	X	X	Χ	X	X	l
		1-3 ft	X					
		3-6 ft	Χ			***		
		6-15 ft	Х					
RAA10-E-EE5	EE5	0-1 ft	Χ					
RAA10-E-EE6	EE6	0-1 ft	X	X	Χ	X	X	
RAA10-E-EE7	EE7	0-1 ft	X			**	**	
RAA10-E-EE8	EE8	0-1 ft	X			++		
RAA10-E-EE9	EE9	0-1 ft	Х					
RAA10-E-EE10	EE10	0-1 ft	Х					
RAA10-E-EE11	EE11	0-1 ft	Х					
RAA10-E-EE12	EE12	0-1 ft	Х	X	Х	X	X	
RAA10-E-FF2	FF2	0-1 ft	X	T				
	, , _	1-3 ft	X					
. ,		3-6 ft	X					
		6-15 ft	X	X	х	X	X	
RAA10-E-FF3	FF3	0-1 ft	X	<del>  ^</del> -				
RAA10-E-FF4	FF4	0-1 ft	<del>x</del>	<del> </del>				
1 (/OK10-E-114	; 114	1-3 ft	x	X	Х	X	×	
	· .	3-6 ft	x	x	x	x	x	1
		6-15 ft	X	X	x	x	x	
RAA10-E-FF5	FF5	0-13 ft	$\frac{\hat{x}}{\hat{x}}$	<del> </del>				<b></b>
RAA10-E-FF6	FF6		$-\hat{\mathbf{x}}$	<del> </del>				
MAAJU-E-FFO	rro	0-1 ft						
		1-3 ft	X X					
		3-6 ft						
RAA10-E-FF7	FF7	6-15 ft	X					
RAA10-E-FF8		0-1 ft	$\frac{x}{x}$			***	**	
MAAIU-E-FF8	FF8	0-1 ft						
	ļ	1-3 ft	X					
		3-6 ft	X	X	×	X	X	
RAA10-E-FF9	- FEA	6-15 ft	X		*-	***	*-	
	FF9	0-1 ft	X	<del> </del> -			~	
RAA10-E-FF10	FF10	0-1 ft	X	Х	Х	Х	Х	
		1-3 ft	Х		~	** V		
		3-6 ft	X	X	X	X	X	
DAA40 E EE44		6-15 ft	X	X	X	X	X	
RAA10-E-FF11	FF11	0-1 ft	X					
RAA10-E-FF12	FF12	0-1 ft	X			~~		
		1-3 ft	X			***	*	
		3-6 ft	X				***	
		6-15 ft	X			**		
RAA10-E-GG1	GG1	0-1 ft	X	ļ ļ		**	# #	
RAA10-E-GG2	GG2	0-1 ft	X		**	**	w w	
RAA10-E-GG3	GG3	0-1 ft	X	X	X	X	X	
RAA10-E-GG4	GG4	0-1 ft	Χ				***	

TABLE 4
PROPOSED SOIL AND SEDIMENT SAMPLING LOCATIONS, DEPTHS, AND PARAMETERS

SAMPLE ID	GRID COORDINATE	SAMPLE DEPTH			ANALY	SES (See Notes	s 1 and 2)		
	COORDINATE	DEPIH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Hert	
RAA10-E-GG5	GG5	0-1 ft	Χ			**			
RAA10-E-GG6	GG6	0-1 ft	Х	Х	Х	Χ	X		
RAA10-E-GG7	GG7	0-1 ft	Х	T		ac 40	**		
RAA10-E-GG8	GG8	0-1 ft	Χ	T					
RAA10-E-GG9	GG9	0-1 ft	Χ	Х	Χ	Χ	Χ		
RAA10-E-GG10	GG10	0-1 ft	Х			ns ++	F. W.		
RAA10-E-GG11	GG11	0-1 ft	Χ	Х	Χ	Χ	Х		
RAA10-E-GG12	GG12	0-1 ft	Χ		~~	**			
RAA10-E-GG13	GG13	0-1 ft	Х	Х	Х	Х	Χ		
RAA10-E-HH99	HH99	0-1 ft	Х	X	Х	Х	Χ		
		1-3 ft	X						
		3-6 ft	Х			***			
		6-15 ft	Х						
RAA10-E-HH1	HH1	0-1 ft	Х			**		**	
RAA10-E-HH2	HH2	0-1 ft	Х				**		
		1-3 ft	Х	X	X	Х	х		
		3-6 ft	Х	X	x	X	Х		
		6-15 ft	X	X	Х	X	X	<b></b>	
RAA10-E-HH3	HH3	0-1 ft	Х	X	X	X	X		
RAA10-E-HH4	HH4	0-1 ft	Х						
		1-3 ft	Х	l x l	x	x	Х		
		3-6 ft	X	X	X	x	X		
		6-15 ft	X					•••	
RAA10-E-HH5	HH5	0-1 ft	X	X	X	X	X	**	
RAA10-E-HH6	HH6	0-1 ft	X						
		1-3 ft	X	l x l	x	х	×		
		3-6 ft	X						
		6-15 ft	X	l x l	x	x	×		
RAA10-E-HH7	HH7	0-1 ft	X	<del>                                     </del>					
RAA10-E-HH9	HH9	0-1 ft	X			w			
RAA10-E-HH10	HH10	0-1 ft	X			**			
		1-3 ft	X					**	
		3-6 ft	X					**	
		6-15 ft	X			M-5-		***	
RAA10-E-HH11	HH11	0-1 ft	X						
		3-6 ft		X	х	x	×	~~	
RAA10-E-II4	114	0-1 ft	Х						
RAA10-E-II5	II5	0-1 ft	X	1		**		***	
RAA10-E-II6	116	0-1 ft	X	X	X	×	X	***	
RAA10-E-II7	117	0-1 ft	X						
RAA10-E-II8	118	0-1 ft	X			*-	**		
RAA10-E-II10	1110	0-1 ft	X	X	×	X	X		
RAA10-E-II11	1111	0-1 ft	X						
RAA10-E-JJ5	JJ5	0-1 ft	X						
RAA10-E-JJ6	JJ6	0-1 ft	X			*-		~~	
		1-3 ft	X						
	-	3-6 ft	x				-	~~	
	No.	6-15 ft	x					**	
RAA10-E-JJ7	JJ7	0-15 ft	$\frac{\hat{x}}{x}$					No. 241	

SAMPLE ID	GRID COORDINATE	SAMPLE DEPTH			ANALY	SES (See Notes	s 1 and 2)	
IU	COOHDINATE	DEPIR	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb
RAA10-E-JJ8	JJ8	0-1 ft	Х				HAY AND	~*
		1-3 ft	Х					~~
		3-6 ft	Х	Х	Х	Х	X	
		6-15 ft	X					
RAA10-E-JJ9	JJ9	0-1 ft	Χ					
RAA10-E-JJ10	JJ10	0-1 ft	Х				**	
		1-3 ft	Х					
		3-6 ft	Х		+-		**	
		6-15 ft	X				**	
RAA10-E-JJ11	JJ11	0-1 ft	Х	X	Х	Х	Х	
RAA10-E-JJ12	JJ12	0-1 ft	X				**	
	İ	1-3 ft	Х					
		3-6 ft	Х					
		6-15 ft	Х				<del></del>	
RAA10-E-KK6	KK6	0-1 ft	Х			**		
RAA10-E-KK7	KK7	0-1 ft	Х	<b></b>				
RAA10-E-KK8	KK8	0-1 ft	Х	X	Х	X	Χ	
RAA10-E-KK9	KK9	0-1 ft	Х					
RAA10-E-KK10	KK10	0-1 ft	X	X	Х	Х	Х	
RAA10-E-KK12	KK12	0-1 ft	X				#*	
RAA10-E-LL7	LL7	0-1 ft	Х				* <del>-</del>	
RAA10-E-LL8	LL8	0-1 ft	Х					w.=
		1-3 ft	Х	X	Х	Х	×	
		3-6 ft	X	X	Х	Х	X	
		6-15 ft	X	X	X	X	X	
RAA10-E-LL9	LL9	0-1 ft	X	1 <del>x</del>	X	X	X	
		1-3 ft		X	x	X	x	
		3-6 ft		x	x	X	X	
		6-15 ft		X	X	x	x	
RAA10-E-LL10	LL10	0-1 ft	Х	X	X	X	X	
		1-3 ft	X	Î	x	x	x	
		3-6 ft	X	x	x	X	x	
		6-15 ft	X	X	X	X	×	
RAA10-E-LL11	LL11	0-1 ft	X				, , , , , , , , , , , , , , , , , , ,	
RAA10-E-MM8	MM8	0-1 ft	X	<b>†</b>			**	+-
RAA10-E-MM9	MM9	0-1 ft	X	1 x	X	X	X	
RAA10-E-MM10	MM10	0-1 ft	X	<del>  ^</del>				
RAA10-E-MM11	MM11	0-1 ft	$\frac{\hat{x}}{\hat{x}}$	<del> </del>				*-
RAA10-E-NN9	NN9	0-1 ft	X	<del> </del>		~ ~		***
IN OUR PLANTS	1 19190		Owned Re	creatio	nal Pror			
RAA10-E-D27	D27	0-1 ft	X					
RAA10-E-E27	E27	0-1 ft	<del></del>	<del>                                     </del>	X	 X	×	**
RAA10-E-E27	E28	0-1 ft		<del> </del>				**
RAA10-E-E28		0-11t 0-1 ft	<del>-</del>	<del> </del>				
MAATU-E-F2/	F27	U-1 II	λ	1				

SAMPLE	GRID	SAMPLE			ANALY	SES (See Note	s 1 and 2)	
1D	COORDINATE	DEPTH -	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb
RAA10-E-F28	F28	0-1 ft	Х					
		1-3 ft	X	X	Х	X	X	
		3-6 ft	X					
		6-15 ft	X	X	Х	X	X	
RAA10-E-G29	G29	0-1 ft	X			<b>~</b> -		
RAA10-E-H29	H29	0-1 ft	Х			~-	~-	
RAA10-E-I28	128	0-1 ft	Х			***		
RAA10-E-I29	129	0-1 ft	Х	X	Х	Χ	X	
RAA10-E-I30	130	0-1 ft	Х	T				
RAA10-E-J28	J28	0-1 ft	Х				+-	
		1-3 ft	X	X	Х	X	X	
		3-6 ft	X	l x	х	Х	Х	
		6-15 (1	X	X	Χ	Х	X	
RAA10-E-J29	J29	0-1 ft	Х					
RAA10-E-K29	K29	0-1 ft	X					
RAA10-E-L28	L28	1-3 ft	X	X	Х	Х	X	<b></b>
		3-6 ft	X					
		6-15 ft	X					
RAA10-E-M26	M26	0-1 ft	X				**	*-
RAA10-E-M27	M27	0-1 ft	$\frac{\hat{x}}{x}$	X	Х	X	X	
RAA10-E-M28	M28	0-1 ft	$\frac{\hat{x}}{x}$	+		<u>^</u>		
RAA10-E-N15	N15	0-1 ft	$\frac{\hat{x}}{\hat{x}}$	+		**		
RAA10-E-N26	N26	0-1 ft	$\frac{\hat{x}}{\hat{x}}$	X	X	X	X	'
NAMIO-L-IVZU	1420	1-3 ft	x					i · · ·
,				X	X	X	X	
		3-6 ft	X	X	X	X	X	
RAA10-E-N27	NO7	6-15 ft	X	X	X	X	X	
	N27	0-1 ft	Х					
RAA10-E-O15	015	0-1 ft		X	X	X	X	
RAA10-E-016	O16	0-1 ft	X				*-	77
RAA10-E-017	017	0-1 ft		X	X	X	Χ	
RAA10-E-018	O18	0-1 ft	X				**	
RAA10-E-026	O26	0-1 ft	X			**		
RAA10-E-P15	P15	0-1 ft	Х					
		6-15 ft		X	X	X	X	
RAA10-E-P16	P16	0-1 ft	Х	X	X	Х	Х	10.00
		1-3 ft	X					
		3-6 ft	X				**	***
		6-15 ft	X				**	
RAA10-E-P17	P17	0-1 ft	Х				***	
RAA10-E-P18	P18	0-1 ft	X					**
	]	1-3 ft	Х				**	
		3-6 ft	X	X	X	X	X	
		6-15 ft	X			[		
RAA10-E-P19	P19	0-1 ft	Х	Х	Х	X	X	*-
RAA10-E-P20	P20	1-3 ft	Х			**		
		3-6 ft	X					
		6-15 ft	X	X	X	X	x l	
RAA10-E-P25	P25	0-1 ft	Х			**		~-

TABLE 4 PROPOSED SOIL AND SEDIMENT SAMPLING LOCATIONS, DEPTHS, AND PARAMETERS

SAMPLE ID	GRID COORDINATE	SAMPLE DEPTH			ANALY	SES (See Note:	s 1 and 2)	
	COORDINATE	DEPIH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb
RAA10-E-P26	P26	0-1 ft	Х					
		1-3 ft	X					
		3-6 ft	Х			yar wa		
		6-15 ft	Х			***		
RAA10-E-Q15	Q15	0-1 ft	Χ					**
RAA10-E-Q16	Q16	0-1 ft	Х					No. 100.
RAA10-E-Q17	Q17	0-1 ft	Х					
RAA10-E-Q18	Q18	0-1 ft	Х	X	Х	Χ	X	~~
RAA10-E-Q19	Q19	0-1 ft	Х			**		
RAA10-E-Q20	Q20	0-1 ft	Х	X	Х	X	Χ	
RAA10-E-Q21	Q21	0-1 ft	Χ					***
RAA10-E-Q23	Q23	0-1 ft	Χ					**
RAA10-E-Q25	Q25	0-1 ft	Χ	X	Х	Х	X	
RAA10-E-R15	R15	0-1 ft	Χ	Х	Х	Х	Х	
RAA10-E-R16	R16	1-3 ft	Х	Х	Х	Х	Х	
		3-6 ft	Х	X	Х	X	Х	
***************************************		6-15 ft	Х			***	-	
RAA10-E-R17	R17	0-1 ft	Х	X	Χ	Х	Х	
RAA10-E-R18	R18	0-1 ft	Х					
		1-3 ft	Х					
		3-6 ft	Х				m	
		6-15 ft	Х	X	Х	Х	X	
RAA10-E-R19	R19	0-1 ft	Х	Х	Х	Х	X	**
RAA10-E-R20	R20	0-1 ft	Х				**	**
		1-3 ft	Х	X	X	×	X	
		3-6 ft	Х	X	X	X	Х	
		6-15 ft	Х					
RAA10-E-R21	R21	0-1 ft	X	Х	Х	X	Χ	+-
RAA10-E-R22	R22	0-1 ft	Х					**
		1-3 ft	Х				***	
		3-6 ft	X					
		6-15 ft	X					
RAA10-E-R23	R23	0-1 ft	Х			+-		
RAA10-E-R24	R24	0-1 ft	X					Arc res
		1-3 ft	X	X	Х	X	X	
		3-6 ft	Х	X	Х	X	X	***
		6-15 ft	X	X	Х	X	X	
RAA10-E-R25	R25	0-1 ft	Χ				++	**
RAA10-E-S15	S15	0-1 ft	Χ					**
RAA10-E-S16	S16	0-1 ft	Χ	X	Х	X		
RAA10-E-S17	S17	0-1 ft	Х					***
RAA10-E-S18	S18	0-1 ft		Х	Х	Х	X	***
RAA10-E-S19	S19	0-1 ft	Х				-+	
RAA10-E-S20	\$20	0-1 ft	Χ					**
RAA10-E-S21	S21	0-1 ft	Χ					
RAA10-E-S22	\$22	0-1 ft	Χ					
RAA10-E-S23	S23	0-1 ft	X	Х	X	X	X	
RAA10-E-S24	S24	0-1 ft	Χ					***
RAA10-E-T15	T15	0-1 ft	X					~ -

SAMPLE	GRID COORDINATE	SAMPLE			ANALY	SES (See Notes	s 1 and 2)	
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb
RAA10-E-T16	T16	1-3 ft	X	Х	Х	Х	par.or	**
		3-6 ft	X	X	X	Х	***	
		6-15 ft	Х	X	Х	Х	Х	×
RAA10-E-T17	T17	0-1 ft	Х				***	
RAA10-E-T18	T18	0-1 ft	Χ	Х	Х	X	Χ	X
		1-3 ft	Х				<b></b>	
		3-6 ft	Χ				*	
		6-15 ft	Χ				44	**
RAA10-E-T19	T19	0-1 ft	Х				BA 200	
RAA10-E-T20	T20	0-1 ft	Χ	X	Х	X	Х	
		1-3 ft	X					
		3-6 ft	X					
	ļ	6-15 ft	X					***
RAA10-E-T21	T21	0-1 ft	Х					
RAA10-E-T22	T22	0-1 ft	Χ					
		1-3 ft	Χ	X	Х	X	Х	~~
		3-6 ft	X	X	Х	Х	Х	
		6-15 ft	Х			~=		
RAA10-E-T23	T23	0-1 ft	X	X	Χ	Χ	X	
RAA10-E-T24	T24	1-3 ft	Х				***	
:		3-6 ft	X					
		6-15 ft	X					
RAA10-E-U15	U15	0-1 ft	Χ					
RAA10-E-U16	U16	0-1 ft	Χ					~
RAA10-E-U17	U17	0-1 ft	Χ					
RAA10-E-U18	U18	0-1 ft	X				**	
RAA10-E-U20	U20	0-1 ft	X				**	
RAA10-E-U21	U21	0-1 ft	X	X	X	X		**
RAA10-E-U22	U22	0-1 ft	X					**
RAA10-E-U23	U23	0-1 ft	X				b- d-	
RAA10-E-V15	V15	0-1 ft	Х					
RAA10-E-V16	V16	0-1 ft	~~	Х	X	X	X	Х
		1-3 ft	X					
		3-6 ft	X					
RAA10-E-V17	V17	6-15 ft 0-1 ft	X X			+-		
RAA10-E-V18	V17	0-1 ft	×					
HAMIU-L-VIO	1 10	1-3 ft	x	X	X	 X		
		3-6 ft		1 1		1		
		6-15 ft	X X	X	X	Х	***	
RAA10-E-V19	V19	0-15 ft	×	X	X	X	<del>-</del>	X
RAA10-E-V20	V20	0-1 ft	X		<del></del>		·	i
CONTROL YEU	120	1-3 ft	x	_				
		3-6 ft	x			40 mi	]	
		6-15 ft	X	X	X	x		
RAA10-E-V21	V21	0-13 ft	$\frac{\hat{x}}{\hat{x}}$					**

SAMPLE ID	GRID	SAMPLE			ANALY	SES (See Note:	s 1 and 2)	
IU IU	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb
RAA10-E-V22	V22	0-1 ft	Χ	Х	Χ	Х	**	**
		1-3 ft	X	X	Х	X		
		3-6 ft	X	X	Х	X	**	
		6-15 ft	X		***		**	
RAA10-E-W15	W15	0-1 ft	Χ		**	**	**	
RAA10-E-W16	W16	0-1 ft	Х			**	**	
RAA10-E-W17	W17	0-1 ft	Х	X	Χ	X		
RAA10-E-W18	W18	0-1 ft	Х					~-
RAA10-E-W19	W19	0-1 ft	X					**
RAA10-E-W20	W20	0-1 ft	Χ					
RAA10-E-W21	W21	0-1 ft	X					
RAA10-E-W22	W22	0-1 ft	Χ					***
RAA10-E-X15	X15	0-1 ft	Х	X	Х	X		
		6-15 ft		X	Χ	X	X	X
RAA10-E-X16	X16	0-1 ft	Χ					
		1-3 ft	Х	Х	Χ	X	X	X
		3-6 ft	X	Х	X	X	X	X
		6-15 ft	X					
RAA10-E-X17	X17	0-1 ft	Х					
RAA10-E-X18	X18	0-1 ft	Х	Х	Х	Χ	Х	X
		1-3 ft	Χ			عد		
		3-6 ft	Х	X	Х	Χ	X	X.
		6-15 ft	X	X	Х	X	Х	X
RAA10-E-X20	X20	0-1 ft	Χ	Х	X	Х		**
		1-3 ft	Χ					
		3-6 ft	Х					
		6-15 ft	Χ					
RAA10-E-Y16	Y16	0-1 ft	Х			==		
RAA10-E-Y17	Y17	0-1 ft	Х	Х	Х	X		
RAA10-E-Y18	Y18	0-1 ft	Х			¥=-		**
RAA10-E-Y19	Y19	0-1 ft	Х			***		**
RAA10-E-Y20	Y20	0-1 ft	X	~~			**	
RAA10-E-Y21	Y21	0-1 ft	Х	***		**		
RAA10-E-Z15	Z15	0-1 ft	Χ					
RAA10-E-Z16	Z16	0-1 ft	Х	Х	Х	X	Х	Х
		1-3 ft	X					
		3-6 ft	Χ					
		6-15 ft	X	X	X	X	X	Х
RAA10-E-Z17	Z17	0-1 ft	X		4.0	**	24	
RAA10-E-Z18	Z18	0-1 ft	Х	Х	Х	Х		**
		1-3 ft	Х					
		3-6 ft	X	]	]			
		6-15 ft	X		]			
RAA10-E-Z19	Z19	0-1 ft	Х		**			
RAA10-E-Z20	Z20	0-1 ft	Χ	Х	Χ	Х	X	X
		1-3 ft	X	X	X	X		
		3-6 ft	X	X	X	X		
		6-15 ft	X	X	X	X	X	Х
RAA10-E-Z21	Z21	0-1 ft	Х				**	

SAMPLE ID	GRID COORDINATE	SAMPLE DEPTH									
		DEPIN	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb			
RAA10-E-Z22	Z22	0-1 ft	Х				**	**			
		1-3 ft	Х				»·«				
		3-6 ft	Х	-							
		6-15 ft	Х								
RAA10-E-AA15	AA15	0-1 ft	Х	Х	X	X					
RAA10-E-AA16	AA16	0-1 ft	Х	~-							
RAA10-E-AA17	AA17	0-1 ft	Χ			***					
RAA10-E-AA18	AA18	0-1 ft	Χ	~~							
RAA10-E-AA19	AA19	0-1 ft	Χ								
RAA10-E-AA20	AA20	0-1 ft	Χ								
RAA10-E-AA21	AA21	0-1 ft	X		+-						
RAA10-E-AA22	AA22	0-1 ft	Χ	X	Х	X					
RAA10-E-BB16	BB16	0-1 ft	Х								
		1-3 ft	Х	Х	Х	X	***				
		3-6 ft	Х	X	Х	Х					
		6-15 ft	X	X	Х	X					
RAA10-E-BB17	BB17	0-1 ft	Χ		***	***					
RAA10-E-BB18	BB18	0-1 ft	**	Х	Х	Х	Х	Х			
		1-3 ft	Χ								
		3-6 ft	Χ		****			***			
		6-15 ft	X								
RAA10-E-BB19	BB19	0-1 ft	Х								
RAA10-E-BB20	BB20	0-1 ft	Χ								
		1-3 ft	Х								
		3-6 ft	Х				***				
		6-15 ft	X			<del></del>					
RAA10-E-BB21	BB21	0-1 ft	Χ	Х	Х	X					
RAA10-E-BB22	BB22	0-1 ft	Χ								
		1-3 ft	Χ								
		3-6 ft	Х			<b></b>					
		6-15 ft	X								
RAA10-E-BB23	BB23	0-1 ft	Χ			**		++			
RAA10-E-CC15	CC15	0-1 ft	X	Х	Х	Х	~-				
RAA10-E-CC16	CC16	0-1 ft	X				**	*			
RAA10-E-CC17	CC17	0-1 ft	X		•••			***			
RAA10-E-CC18	CC18	0-1 ft	X		••		***				
RAA10-E-CC19	CC19	0-1 ft	X				**				
RAA10-E-CC20	CC20	0-1 ft	X	X	X	Χ		••			
RAA10-E-CC21	CC21	0-1 ft	X				44.44	~-			
RAA10-E-CC22	CC22	0-1 ft	X	Х	Х	Χ	X	Χ			
RAA10-E-CC23	CC23	0-1 ft	X					**			
RAA10-E-DD15	DD15	0-1 ft	Х					**			
RAA10-E-DD16	DD16	0-1 ft	Х	X	Х	X	Х	Х			
		1-3 ft	Χ	X	X	X	X	Х			
		3-6 ft	Х			**					
		6-15 ft	X	X	X	X	X	X			
RAA10-E-DD17	DD17	0-1 ft	Х								

SAMPLE	GRID	SAMPLE	ANALYSES (See Notes 1 and 2)								
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb			
RAA10-E-DD18	DD18	0-1 ft	X	X	Х	X		***			
		1-3 ft	X					**			
	-	3-6 ft	Χ		•						
		6-15 ft	X								
RAA10-E-DD19	DD19	0-1 ft	X				~-				
RAA10-E-DD20	DD20	0-1 ft	X			***		**			
		1-3 ft	X	X	X	X	X	X			
		3-6 ft	X	Х	X	X	X	Х			
		6-15 ft	X	Х	Х	X					
RAA10-E-DD21	DD21	0-1 ft	X	T							
RAA10-E-DD22	DD22	0-1 ft	Х	X	Х	X	X	Χ			
		1-3 ft	X					**			
		3-6 ft	Χ								
		6-15 ft	Х								
RAA10-E-DD23	DD23	0-1 ft	Χ			u+ w-		**			
RAA10-E-DD24	DD24	0-1 ft	Х								
		1-3 ft	Χ								
		3-6 ft	X					**			
		6-15 ft	X								
RAA10-E-EE14	EE14	0-1 ft	Х								
RAA10-E-EE15	EE15	0-1 ft	X				p. v	**			
RAA10-E-EE16	EE16	0-1 ft	Х								
RAA10-E-EE17	EE17	0-1 ft	X	1				+-			
RAA10-E-EE18	EE18	0-1 ft	X								
RAA10-E-EE19	EE19	0-1 ft	X	X	Х	X	»				
RAA10-E-EE20	EE20	0-1 ft	Χ		•						
RAA10-E-EE21	EE21	0-1 ft	X				VP 401	**			
RAA10-E-EE22	EE22	0-1 ft	Χ					**			
RAA10-E-EE23	EE23	0-1 ft	X					#*			
RAA10-E-EE24	EE24	0-1 ft	X	**		**	**	A# 201			
RAA10-E-FF14	FF14	0-1 ft	X	Х	Х	X	X	Х			
		1-3 ft	X	X	Х	Х	Х	Х			
		3-6 ft	Х	Х	Х	Х	X	χ			
		6-15 ft	X	X	х	X					
RAA10-E-FF15	FF15	0-1 ft	Х					**			
RAA10-E-FF16	FF16	0-1 ft	X	X	Х	X	**				
		1-3 ft	Χ		***			**			
		3-6 ft	X				••	**			
		6-15 ft	X				••	**			
RAA10-E-FF17	FF17	0-1 ft	Χ								
RAA10-E-FF18	FF18	0-1 ft	Χ	Х	Х	Х	X	Х			
		1-3 ft	Χ					**			
		3-6 ft	X	X	Х	X	X	Х			
		6-15 ft	X	X	Х	X	X	X			
RAA10-E-FF19	FF19	0-1 ft	Χ			**	м. т	**			
RAA10-E-FF20	FF20	0-1 ft	Χ	X	Х	Χ	**	<b>8</b> 0.44			
		1-3 ft	Χ		*	-94-Av	**	••			
		3-6 ft	Χ			w. w.	**	- n			
		6-15 ft	X			**	••	#-P			
RAA10-E-FF21	FF21	0-1 ft	Χ		**	± ±					

SAMPLE ID	GRID COORDINATE	SAMPLE		ANALYSES (See Notes 1 and 2)								
ID	COURDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb				
RAA10-E-FF22	FF22	0-1 ft	Χ	Х	Х	Х	X	X				
		1-3 ft	X									
		3-6 ft	X			***						
		6-15 ft	X	X	Х	X	#* ex					
RAA10-E-FF23	FF23	0-1 ft	X				**	***				
RAA10-E-FF24	FF24	1-3 ft	X	X	Х	X						
		3-6 ft	X	Х	X	X		**				
		6-15 ft	X				~-					
RAA10-E-GG14	GG14	0-1 ft	X	X	Χ	X	**					
RAA10-E-GG15	GG15	0-1 ft	X			***	~-					
RAA10-E-GG16	GG16	0-1 ft	X				**	**				
RAA10-E-GG17	GG17	0-1 ft	X				76.44	**				
RAA10-E-GG18	GG18	0-1 ft	Χ				••	**				
RAA10-E-GG19	GG19	0-1 ft	X									
RAA10-E-GG20	GG20	0-1 ft	Χ			**		**				
RAA10-E-GG21	GG21	0-1 ft	X				*-					
RAA10-E-GG22	GG22	0-1 ft	X		***							
RAA10-E-GG23	GG23	0-1 ft	Χ			Alle Valu						
RAA10-E-GG24	GG24	0-1 ft	Х				~~					
RAA10-E-GG25	GG25	0-1 ft	Х	X	Х	Х	~-					
RAA10-E-HH13	HH13	0-1 ft	Χ			**	***	**				
RAA10-E-HH14	HH14	0-1 ft	Х			Marco de		`				
,	<i>)</i>	1-3 ft	Χ									
		3-6 ft	Χ			*-						
·		6-15 ft	Χ				<b></b>					
RAA10-E-HH15	HH15	0-1 ft	Х									
RAA10-E-HH16	HH16	0-1 ft	Х	X	Х	X	Χ	X				
		1-3 ft	Χ									
		3-6 ft	Х	X	Х	X		**				
		6-15 ft	X	X	X	X		***				
RAA10-E-HH17	HH17	0-1 ft	Х				7					
RAA10-E-HH18	HH18	0-1 ft	Χ	X	Х	X	~~					
		1-3 ft	Χ					**				
		3-6 ft	Χ									
		6-15 ft	Χ									
RAA10-E-HH19	HH19	0-1 ft	Х			**						
RAA10-E-HH20	HH20	0-1 ft	X	Х	Х	Χ	Х	Х				
		1-3 ft	Х	X	Х	X						
		3-6 ft	Χ	X	X	X						
		6-15 ft	Х									
RAA10-E-HH21	HH21	0-1 ft	X			~-						
RAA10-E-HH22	HH22	0-1 ft	Х			**	**	**				
		1-3 ft	Х									
		3-6 ft	Х									
		6-15 ft	X			~~						
RAA10-E-HH23	HH23	0-1 ft	Х			**		**				

TABLE 4
PROPOSED SOIL AND SEDIMENT SAMPLING LOCATIONS, DEPTHS, AND PARAMETERS

SAMPLE	GRID	SAMPLE			ANALY	SES (See Note:	s 1 and 2)	
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb
RAA10-E-HH24	HH24	0-1 ft	**	Х	Χ	Х		
- C		1-3 ft	X			***		
		3-6 ft	X	X	Х	Х	X	×
		6-15 ft	Х	X	Х	Х	Х	X
RAA10-E-HH25	HH25	0-1 ft	Χ	1		~-		w
RAA10-E-HH26	HH26	0-1 ft	Χ	X	Х	Χ	X	X
		1-3 ft	Χ			*-	**	**
		3-6 ft	Χ		***		**	**
		6-15 ft	X					
RAA10-E-II13	II13	0-1 ft	Χ	X	X	X	X	X
		3-6 ft	** ***	X	Х	X	X	×
		6-15 ft		Х	Х	Х	х	Х
RAA10-E-II14	1114	0-1 ft	Χ			~ *	**	
RAA10-E-II15	II15	0-1 ft	X			**		
RAA10-E-II16	II16	0-1 ft	X			##	~-	
RAA10-E-II17	1117	0-1 ft	X				# <b>-</b>	
RAA10-E-II18	li18	0-1 ft	X	X	Χ	X		
RAA10-E-II19	II19	0-1 ft	X	<b> </b>				
RAA10-E-II20	1120	0-1 ft	Χ		**			+-
RAA10-E-II21	· II21	0-1 ft	X			***		
RAA10-E-II23	II23	0-1 ft	X		Х		**	
RAA10-E-II24	1124	0-1 ft	X		*-			
RAA10-E-II25	1125	0-1 ft	X	<b>†</b>		***	**	
RAA10-E-II26	1126	0-1 ft	X				**	
RAA10-E-II27	1127	0-1 ft	X					
RAA10-E-JJ13	JJ13	0-1 ft	X					
RAA10-E-JJ14	JJ14	0-1 ft	X	X	Х	X	X	Х
		1-3 ft	X					
		3-6 ft	X					
		6-15 ft	X					
RAA10-E-JJ15	JJ15	0-1 ft	X				<del></del>	
RAA10-E-JJ16	JJ16	0-1 ft	X	X	Х	X	X	Х
		1-3 ft	X	X	X	X	X	X
		3-6 ft	X	X	X	x	x	X
		6-15 ft	X					
RAA10-E-JJ17	JJ17	0-1 ft	X			м.	***	~~
RAA10-E-JJ18	JJ18	0-1 ft	Х	X	Х	X	X	Х
		1-3 ft	Х					
		3-6 ft	X					***
		6-15 ft	X				**	
RAA10-E-JJ19	JJ19	0-1 ft	X					~-
RAA10-E-JJ20	JJ20	0-1 ft	Х	X	X	X		**
		1-3 ft	X					
		3-6 ft	X					**
		6-15 ft	X			**		
RAA10-E-JJ22	JJ22	0-1 ft	X	X	X	X	X	Х
		1-3 ft	X					
		3-6 ft	X					~-
		6-15 ft	X	X	x l	x		
RAA10-E-JJ23	JJ23	0-1 ft	X					

SAMPLE	GRID	SAMPLE	ANALYSES (See Notes 1 and 2)								
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Hert			
RAA10-E-JJ24	JJ24	0-1 ft	Χ	Х	Х	X	X	Χ			
		1-3 ft	X								
		3-6 ft	Χ				***	•			
		6-15 ft	Х								
RAA10-E-JJ25	JJ25	D-1 ft	X				.w				
RAA10-E-JJ26	JJ26	0-1 ft	Х	X	Х	X	Х	Х			
		1-3 ft	Χ	X	Х	X					
		3-6 ft	X	Х	Х	X					
		6-15 ft	Χ				To so				
RAA10-E-JJ27	JJ27	0-1 ft	Χ				W.A.				
RAA10-E-KK13	KK13	0-1 ft	X	X	Х	X	X	Х			
RAA10-E-KK14	KK14	0-1 ft	Х		-		w.w.	**			
RAA10-E-KK15	KK15	0-1 ft	X	X	Х	X	**				
RAA10-E-KK16	KK16	0-1 ft	Х				~				
RAA10-E-KK17	KK17	0-1 ft	Χ				**	**			
RAA10-E-KK18	KK18	0-1 ft	Х								
RAA10-E-KK19	KK19	0-1 ft	Х				**	**			
RAA10-E-KK20	KK20	0-1 ft		X	Χ	Х		~~			
RAA10-E-KK21	KK21	0-1 ft	Χ				**	**			
RAA10-E-KK22	, KK22	0-1 ft	Х				<b>4-</b>				
RAA10-E-KK23	KK23	0-1 ft	Х			**	**				
RAA10-E-KK24	KK24	0-1 ft	X		*-						
RAA10-E-KK25	KK25	0-1 ft	X	X	Х	X	4-				
RAA10-E-KK26	KK26	0-1 ft	X	1							
RAA10-E-KK27	KK27	0-1 ft	X	***			•				
RAA10-E-LL12	LL12	0-1 ft	X								
		1-3 ft	X	l x l	х	х	x	Χ			
		3-6 ft	X								
		6-15 ft	X					**			
RAA10-E-LL13	LL13	0-1 ft	X	<b>-</b>			~				
RAA10-E-LL14	LL14	0-1 ft	X	X	X	Х	X	Х			
	/	1-311	X					A			
		3-6 ft	X	x	x	х	x	Х			
		6-15 ft	X	l x	x	×	x	x			
RAA10-E-LL15	LL15	0-1 ft	X				**				
RAA10-E-LL16	LL16	0-1 ft	X	X	Х	X		*-			
		1-3 ft	X	Х	Х	x	x	Х			
		3-6 ft	X			**					
		6-15 ft	X	X	x	×					
RAA10-E-LL17	LL17	0-1 ft	X	1							
RAA10-E-LL18	LL18	0-1 ft		X	X	×	X	X			
		1-3 ft	**	X	x	×					
		3-6 ft	Х	X	x	x		•••			
		6-15 ft	X	Î	x	x l	X	X			
RAA10-E-LL20	LL20	0-1 ft	$\frac{\hat{x}}{x}$	<del>  ^</del>				<u> </u>			
		1-3 ft	X					**			
		3-6 ft	x					**			
		6-15 ft	X	X	х	× I		**			
RAA10-E-LL21	LL21	0-1 ft	X	<del>l x</del> l	$\frac{\hat{x}}{x}$	X	PP UV	**			

SAMPLE ID	GRID COORDINATE	SAMPLE DEPTH			ANALY	SES (See Notes	s 1 and 2)	· · · · · · · · · · · · · · · · · · ·
עו	COORDINATE	DEPIR	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb
RAA10-E-LL22	LL22	0-1 ft	Х		-~	***		
		1-3 ft	X	Х	Х	Х		
		3-6 ft	X	Х	Х	X	**	
		6-15 ft	X		***			
RAA10-E-LL23	LL23	0-1 ft	Х				<del></del>	
RAA10-E-LL24	LL24	0-1 ft	Χ	Х	Х	X	X	Х
		1-3 ft	Х	X	Х	X	X	Х
		3-6 ft	Х					**
		6-15 ft	X	Х	Х	X	X	Х
RAA10-E-LL25	LL25	0-1 ft	Χ					
RAA10-E-LL26	LL26	0-1 ft	Χ			**		
		1-3 ft	Х	-	*-			
		3-6 ft	Х					
		6-15 ft	Χ			- 10 min		
RAA10-E-LL27	LL27	0-1 ft	Χ			**	*-	
RAA10-E-MM11	MM11	0-1 ft		Х	Х	X		+-
RAA10-E-MM12	MM12	0-1 ft	Χ			***	<b>*-</b>	
RAA10-E-MM13	MM13	0-1 ft	Χ	X	Х	Χ	X	Х
RAA10-E-MM14	MM14	0-1 ft	Χ					
RAA10-E-MM15	MM15	0-1 ft	Х				***	
RAA10-E-MM16	MM16	0-1 ft	Χ			***	a- a-	
RAA10-E-MM18	MM18	0-1 ft	Χ		*-			
RAA10-E-MM19	MM19	0-1 ft	Χ	X	Х	Χ		
RAA10-E-MM20	MM20	0-1 ft	Х	X	Х	Х	X	Х
RAA10-E-MM21	MM21	0-1 ft	Χ				+-	
RAA10-E-MM22	MM22	0-1 ft	Х	1				
RAA10-E-MM23	MM23	0-1 ft	Х					
RAA10-E-MM24	MM24	0-1 ft	X					
RAA10-E-MM25	MM25	0-1 ft	X	Х	Χ	Χ		
RAA10-E-MM26	MM26	0-1 ft	X				44	
RAA10-E-MM27	MM27	0-1 ft	Х			**		
RAA10-E-NN11	NN11	0-1 ft	X			**		
RAA10-E-NN12	NN12	0-1 ft	Х				**	
		1-3 ft	Х	X	X	X		
		3-6 ft	X	X	X	X		
		6-15 ft	X				**	
RAA10-E-NN13	NN13	0-1 ft	Х					**
RAA10-E-NN14	NN14	0-1 ft	Х	X	Х	X		Х
		1-3 ft	Х					
		3-6 ft	X					**
		6-15 ft	X	X	X	X	X	X
RAA10-E-NN15	NN15	0-1 ft	X					
RAA10-E-NN16	NN16	0-1 ft	***					en de
		3-6 ft	X			**		
		6-15 ft	Х	X	X	×	··· ··	~-

SAMPLE	GRID	SAMPLE DEPTH	ANALYSES (See Notes 1 and 2)							
ID	COORDINATE	DEPIN	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Hert		
RAA10-E-NN18	NN18	0-1 ft	Х		***		An one			
		1-3 ft	X			anti-sec	m.,			
		3-6 ft	Х			~~	***			
		6-15 ft	Х							
RAA10-E-NN19	NN19	0-1 ft	Х			×-4	840 AV			
RAA10-E-NN20	NN20	0-1 ft	Х			**	**			
		1-3 ft	X							
		3-6 ft	Х							
		6-15 ft	Х							
RAA10-E-NN21	NN21	0-1 ft	Х			**	~-			
RAA10-E-NN22	NN22	0-1 ft	X	Х	Χ	X	X	Х		
		1-3 ft	Χ			<b>-</b> -				
		3-6 ft	Х				<b></b>			
		6-15 ft	Х							
RAA10-E-NN23	NN23	0-1 ft	Χ				**			
RAA10-E-NN24	NN24	0-1 ft	X	Х	Х	X				
		1-3 ft	X			#*	*-			
		3-6 ft	X							
*		6-15 ft	Х			<del>*</del> "				
RAA10-E-NN25	NN25	0-1 ft	Х			*-				
RAA10-E-NN26	NN26	0-1 ft	Х	X	Χ	X	Х	X		
*. \$		1-3 ft	X	X	Х	Х	X	X		
*		3-6 ft	X	·×	Х	X	X	Х		
		6-15 ft	X							
RAA10-E-NN27	NN27	0-1 ft	Х							
RAA10-E-0011	0011	0-1 ft	Х	Х	Х	Х	X	X		
RAA10-E-0012	0012	0-1 ft	Х				**			
RAA10-E-0013	0013	0-1 ft	Х	Х	Χ	Х	**			
RAA10-E-0014	0014	0-1 ft	X				••			
RAA10-E-0016	0016	0-1 ft	Х					**		
RAA10-E-0017	0017	0-1 ft	Х							
RAA10-E-0018	0018	0-1 ft	Χ	X	Х	X	X	Х		
RAA10-E-0019	0019	0-1 ft	Χ							
RAA10-E-0020	0020	0-1 ft	X	X	Х	X	**			
RAA10-E-0021	0021	0-1 ft	X			**	**	**		
RAA10-E-0022	0022	0-1 ft	<u> X</u>					**		
RAA10-E-0023	0023	0-1 ft	X	X	Х	X	X	X		
RAA10-E-0024	0024	0-1 ft	<u> </u>			*-				
RAA10-E-0025	0025	0-1 ft	<u> </u>			**	***			
RAA10-E-0026	0026	0-1 ft	<u> </u>			+-				
RAA10-E-0027	0027	0-1 ft	X				300-100	****		
RAA10-E-PP11	PP11	0-1 ft	X				***	**		
RAA10-E-PP12	PP12	0-1 ft	X							
		1-3 ft	X	X	Х	X	Х	Х		
		3-6 ft	X			 \/	an eu	=~		
	1	6-15 ft	<u> </u>	X	Х	X				

SAMPLE	GRID	SAMPLE			ANALY	SES (See Notes	s 1 and 2)	
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb
RAA10-E-PP14	PP14	0-1 ft		X	**	Х	X	Х
	4	1-3 ft	X	X -	Х	X		
		3-6 ft	X	X	Х	X		
		6-15 ft	X					
RAA10-E-PP16	PP16	0-1 ft	Х	X	Х	Х		
		1-3 ft	X					
		3-6 ft	X			<del>-</del> -	**	
		6-15 ft	X	X	Х	X	X	X
RAA10-E-PP17	PP17	0-1 ft	Χ	**				
RAA10-E-PP18	PP18	0-1 ft	Х					
		1-3 ft	Χ	X	Х	X		
		3-6 ft	Х	X	Х	X		
		6-15 ft	X					
RAA10-E-PP19	PP19	0-1 ft	Χ			**		
RAA10-E-PP20	PP20	0-1 ft	X	X	Х	Х	Х	Х
		1-3 ft	Χ	X	Х	Х	X	Х
		3-6 ft	Χ			w. <del>a</del>		
		6-15 ft	X	X	Χ	X		
RAA10-E-PP21	PP21	0-1 ft	Χ			**		
RAA10-E-PP22	PP22	0-1 ft	Х	X	Х	Х		
100		1-3 ft	X					'
		3-6 ft	X					
· ·		6-15 ft	X				~-	
RAA10-E-PP23	PP23	0-1 ft	, X			=-		**
RAA10-E-PP24	PP24	0-1 ft	X	Х	Х	X	Х	Х
: !		1-3 ft	X					
		3-6 ft	X	Х	Х	X	<del></del>	
	<u> </u>	6-15 ft	X	X	X	X	X	X
RAA10-E-PP25	PP25	0-1 ft	Х					
RAA10-E-PP26	PP26	0-1 ft		Х	Х	Х	X	Х
		1-3 ft	X				***	
		3-6-ft	X					** **
53.1.4.0 E 00.4.6	0010	6-15 ft	X		~~		**************************************	*-
RAA10-E-QQ12	QQ12	0-1 ft	X	<b> </b>				**
RAA10-E-QQ13	QQ13	0-1 ft	X				·	**
RAA10-E-QQ15	QQ15	0-1 ft	X	X	X	X	***	**
RAA10-E-QQ16	QQ16	0-1 ft	X		 V			**
RAA10-E-QQ17	QQ17	0-1 ft	X	X	X	X	~~ V	
RAA10-E-QQ18	QQ18	0-1 ft	X	X	Х	X	X	X
RAA10-E-QQ19 RAA10-E-QQ20	QQ19 QQ20	0-1 ft 0-1 ft	$\frac{\lambda}{X}$					
RAA10-E-QQ20	QQ20 QQ21	0-1 ft	<del></del> X			**		==
			<del>X</del>			e-w	w.w	***
RAA10-E-QQ22	QQ22	0-1 ft		 X		 X		
RAA10-E-QQ23	QQ23	0-1 ft	X X	+	Х			X
RAA10-E-QQ24 RAA10-E-QQ27	QQ24 QQ27	0-1 ft 0-1 ft	$\frac{x}{x}$					
		( ( ) ~ ) [ [ ]	ž.	1 1				

SAMPLE	GRID	SAMPLE	ANALYSES (See Notes 1 and 2)								
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb			
RAA10-E-RR14	RR14	0-1 ft	Х	X	Х	X	Х	Χ			
		1-3 ft	X	X	Х	X	Х	Χ			
		3-6 ft	X			•	**	•			
		6-15 ft	Χ			**	**	*			
RAA10-E-RR15	RR15	0-1 ft	Х								
RAA10-E-RR16	RR16	0-1 ft	Χ	Х	X	Χ	X	Х			
		1-3 ft	X	X	Х	Χ	~-				
		3-6 ft	X	X	Х	Х					
		6-15 ft	X				an-m-				
RAA10-E-RR17	RR17	0-1 ft	Х				**				
RAA10-E-RR18	RR18	0-1 ft	Χ				VI. N	**			
		1-3 ft	Χ				***				
		3-6 ft	X								
		6-15 ft	X								
RAA10-E-RR19	RR19	0-1 ft	Х			***	***	~-			
RAA10-E-RR20	RR20	0-1 ft	X			**					
		1-3 ft	Χ				Na es-				
		3-6 ft	X								
		6-15 ft	X				***	~-			
RAA10-E-RR21	RR21	0-1 ft	X	Х	Х	X					
RAA10-E-RR22	RR22	0-1 ft	Х		+		**				
		1-3 ft	X								
		3-6 ft	Χ	X	Х	X	Х	Х.			
		6-15 ft	X	Х	Х	X	X	Χ			
RAA10-E-RR23	RR23	0-1 ft	Χ			*-					
RAA10-E-RR24	RR24	1-3 ft	X	Х	Х	Х	Χ	Χ			
		3-6 ft	X			X	**	Χ			
		6-15 ft	X	X	Х	X					
RAA10-E-RR25	RR25	0-1 ft	Χ	Х	Х	X	X	Χ			
RAA10-E-RR26	RR26	0-1 ft	X			**		***			
		1-3 ft	X	X	Х	X		**			
		3-6 ft	Х	X	Х	X		***			
		6-15 ft	Χ								
RAA10-E-RR27	RR27	0-1 ft	Х	~~			**	**			
RAA10-E-SS14	SS14	0-1 ft	Χ		**			**			
RAA10-E-SS15	SS15	0-1 ft	X	Х	Х	X		**			
RAA10-E-SS16	SS16	0-1 ft	Χ								
RAA10-E-SS17	SS17	0-1 ft	Х			~~					
RAA10-E-SS18	SS18	0-1 ft	Χ	Х	Χ	X					
RAA10-E-SS19	SS19	0-1 ft	Χ								
RAA10-E-SS20	SS20	0-1 ft	Χ			**					
RAA10-E-SS21	SS21	0-1 ft	Χ	Х	Х	X	X	Χ			
RAA10-E-SS22	SS22	0-1 ft	Χ			**		*-			
RAA10-E-SS24	SS24	0-1 ft	Х								
RAA10-E-SS25	SS25	0-1 It	Χ			**		**			
RAA10-E-SS26	SS26	0-1 ft	Χ			+					
RAA10-E-SS27	SS27	0-1 ft	Χ								
RAA10-E-TT15	TT15	0-1 ft	χ			~-		**			

SAMPLE	GRID	SAMPLE	ANALYSES (See Notes 1 and 2)								
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb			
RAA10-E-TT16	TT16	0-1 ft	Х	Х	Х	X	Х	Х			
		1-3 ft	X								
		3-6 ft	Х	X	Х	X	X	X			
	de extraction de la constant de la c	6-15 ft	X	X	Х	X					
RAA10-E-TT17	TT17	0-1 ft	Х								
RAA10-E-TT18	TT18	0-1 ft	Χ			**					
		1-3 ft	Х		*****	~~					
		3-6 ft	Χ		VMM ANY						
		6-15 ft	X								
RAA10-E-TT19	TT19	0-1 ft	Χ					**			
RAA10-E-TT20	TT20	0-1 ft	Х	Х	X	X		**			
		1-3 ft	Х	Х	Х	X	**				
		3-6 ft	Х	X	Х	Х		*			
		6-15 ft	X			**					
RAA10-E-TT21	TT21	0-1 ft	Χ								
RAA10-E-TT22	TT22	1-3 ft	X								
		3-6 ft	X								
		6-15 ft	Χ	X	Χ	X					
RAA10-E-TT23	TT23	0-1 ft	Χ								
RAA10-E-TT24	TT24	0-1 ft	Χ			**					
		1-3 ft	Х	X	Х	X	Х	Х			
		3-6 ft	Х				***	**			
		6-15 ft	Χ	X	X	X	X	Х			
RAA10-E-TT25	TT25	0-1 ft	Χ					**			
RAA10-E-TT26	TT26	0-1 ft	X	Х	Х	Х	X	Х			
		1-3 ft	Х				**				
		3-6 ft	X	X	Х	X	Х	Х			
		6-15 ft	X			**					
RAA10-E-TT27	TT27	0-1 ft	Χ			**					
RAA10-E-UU16	UU16	0-1 ft	Χ								
RAA10-E-UU17	UU17	0-1 ft	X					* =			
RAA10-E-UU18	UU18	0-1 ft	X		**						
RAA10-E-UU19	UU19	0-1 ft	X	X	Х	X	Χ	X			
RAA10-E-UU20	UU20	0-1 ft	X			**	**				
RAA10-E-UU21	UU21	0-1 ft		X	Χ	X		».»			
RAA10-E-UU22	UU22	0-1 ft	<u> </u>					**			
RAA10-E-UU23	UU23	0-1 ft	X	<u> </u>							
RAA10-E-UU24	UU24	0-1 ft	X	1 1		++					
RAA10-E-UU25	UU25	0-1 ft	X	X	X	X	+-	Х			
RAA10-E-UU26	UU26	0-1 ft	<u> X</u>				# =-				
RAA10-E-UU27	<u>UU27</u>	0-1 ft	X	<u> </u>		**************************************	**				
RAA10-E-VV17	VV17	0-1 ft	X	X	Х	X	**				
RAA10-E-VV18	VV18	0-1 ft	Х			A9 MA					
		1-3 ft	X			**		**			
		3-6 ft	X			**		**			
		6-15 ft	X	<u> </u>		***		**			
RAA10-E-VV19	VV19	0-1 ft	X			•					

SAMPLE	GRID	SAMPLE		ANALYSES (See Notes 1 and 2)							
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb			
RAA10-E-VV20	VV20	0-1 ft	Χ								
		1-3 ft	X		<del></del> -						
		3-6 ft	X	Х	Х	X	Х	×			
		6-15 ft	X								
RAA10-E-VV21	VV21	0-1 ft	Χ		***		No46				
RAA10-E-VV22	VV22	0-1 ft	Х	X	Х	Х	X	×			
		1-3 ft	Х	X	Χ	X	X	×			
		3-6 ft	Х				~				
		6-15 ft	Χ			, e eu					
RAA10-E-VV23	VV23	0-1 ft	Χ		**		***				
RAA10-E-VV24	VV24	0-1 ft	Х								
		1-3 ft	X		~~						
		3-6 ft	Χ								
		6-15 ft	X			<b></b>					
RAA10-E-VV25	VV25	0-1 ft	Χ								
RAA10-E-VV26	VV26	0-1 ft	X		#-						
		1-3 ft	X	X	Х	X	X	X			
		3-6 ft	Χ	X	Х	Х	X	X			
		6-15 ft	X	Х	Х	X					
RAA10-E-VV27	VV27	0-1 ft	Χ	X	Х	X	X	X			
RAA10-E-WW18	WW18	0-1 ft	X		*-	**					
RAA10-E-WW19	WW19	0-1 ft		Х	Х	X					
RAA10-E-WW20	WW20	0-1 ft	Χ			**					
RAA10-E-WW21	WW21	0-1 ft	X			, and the	*-	**			
RAA10-E-WW22	WW22	0-1 ft	X			<b></b>	**				
RAA10-E-WW23	WW23	0-1 ft	Χ								
RAA10-E-WW24	WW24	0-1 ft	X	X	Х	Х					
RAA10-E-WW25	WW25	0-1 ft	Χ								
RAA10-E-WW26	WW26	0-1 ft	X				**				
RAA10-E-WW27	WW27	0-1 ft	X	X	X	Х	**				
RAA10-E-WW28	WW28	0-1 ft	X	1		**					
RAA10-E-XX19	XX19	0-1 ft	Χ		***	A.P.	***	~*			
RAA10-E-XX20	XX20	0-1 ft	Х	Х	Х	X	X	X			
		1-3 ft	Χ								
		3-6 ft	Х				~				
		6-15 ft	X	X	Х	X	X	Х			
RAA10-E-XX21	XX21	0-1 ft	Х					*-			
RAA10-E-XX22	XX22	0-1 ft	X			**	**				
		1-3 ft	X	X	X	X					
		3-6 ft	X	X	Х	X					
		6-15 ft	X								
RAA10-E-XX23	XX23	0-1 ft	Х	Х	Х	X					
RAA10-E-XX24	XX24	0-1 ft	Х			***		**			
		1-3 ft	X	X	X	X	X	Х			
		3-6 ft	X								
		6-15 ft	X								
RAA10-E-XX25	XX25	0-1 ft	Х				**	~~			

SAMPLE ID	GRID COORDINATE	SAMPLE DEPTH			ANALY	SES (See Note:	s 1 and 2)	
טו	COORDINATE	DEPIH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb
RAA10-E-XX26	XX26	0-1 ft	Х			÷		
	4	1-3 ft	Χ				***	
-	Î	3-6 ft	X	X	Χ	X	X	Х
		6-15 ft	X	Х	Χ	Х	**	
RAA10-E-XX27	XX27	0-1 ft	Х			a. va		
RAA10-E-XX28	XX28	0-1 ft	Χ		***	**		**
	Ì	1-3 ft	X			## /PH	~-	
		3-6 ft	Χ				*-	
		6-15 ft	Х					
RAA10-E-YY20	YY20	0-1 ft	Χ	X	X	X		
RAA10-E-YY21	YY21	0-1 ft	Χ			w. or	y	**
RAA10-E-YY22	YY22	0-1 ft	Χ				~-	**
RAA10-E-YY23	YY23	0-1 ft	Χ		•		·	
RAA10-E-YY24	YY24	0-1 ft	Χ	Χ	Χ	X	Χ	Χ
RAA10-E-YY25	YY25	0-1 ft	Χ			***		
RAA10-E-YY26	YY26	0-1 ft	Χ	Х	Χ	X	**	
RAA10-E-YY27	YY27	0-1 ft	Х					
RAA10-E-YY28	YY28	0-1 ft	Χ	X	Χ	Х	X	Х
RAA10-E-ZZ21	ZZ21	0-1 ft	X					
RAA10-E-ZZ22	ZZ22	0-1 ft	Χ.	X	Χ	Х	Х	Х
		1-3 ft	X	X	Х	X	X	×
	,	3-6 ft	Χ					
		6-15 ft	Χ	X	Х	X		
RAA10-E-ZZ23	ZZ23	0-1 ft	Х					
RAA10-E-ZZ24	ZZ24	0-1 ft	Х					w
		1-3 ft	Χ	Х	Х	Х		
		3-6 ft	X	Х	Х	X		
		6-15 ft	Χ			••		
RAA10-E-ZZ25	ZZ25	0-1 ft	Х					
RAA10-E-ZZ26	ZZ26	0-1 ft	Х	X	Χ	Х	++	**
		1-3 ft	Х	Х	Х	X	X	Х
		3-6 ft	X					
		6-15 ft	Χ	X	Х	X	X	Х
RAA10-E-ZZ27	ZZ27	0-1 ft	Х					
RAA10-E-ZZ28	ZZ28	0-1 ft	Х			₩ 10		
		1-3 ft	Х				*	
		3-6 ft	Х	X	Х	X	X	Х
		6-15 ft	X				-~	**
RAA10-E-ZZ29	<i>ZZ</i> 29	0-1 ft	Х				••	**
RAA10-E-AAA22	AAA22	0-1 ft	Χ			***	+-	**
RAA10-E-AAA23	AAA23	0-1 ft	Χ	X	Χ	X	**	**
RAA10-E-AAA24	AAA24	0-1 ft	Х			**	**	**
RAA10-E-AAA25	AAA25	0-1 ft	Χ			48 AB	*-	***
RAA10-E-AAA26	AAA26	0-1 ft	Х			*~	**	**
RAA10-E-AAA27	AAA27	0-1 ft	Χ	Х	Χ	X	+-	**
RAA10-E-AAA28	AAA28	0-1 ft	Х					w.e.
RAA10-E-AAA29	AAA29	0-1 ft	Χ		+-	**	**	**
RAA10-E-AAA30	AAA30	0-1 ft	Х	Х	Х	X	Χ	Х
RAA10-E-BBB23	BBB23	0-1 (t	Χ			~~	**	**

SAMPLE	GRID	SAMPLE			ANALY	SES (See Note:	s 1 and 2)	
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb
RAA10-E-BBB24	BBB24	0-1 ft	Χ				**	
		1-3 ft	Χ				**	
		3-6 ft	X			**		
		6-15 ft	X					
RAA10-E-BBB25	BBB25	0-1 ft	X	Х	Х	X	X	Х
				H AREA				
		trial GE-0	wned Area		f Forme	r Interior Landf	j\}	
RAA10-N-A28	A28	0-1 ft	Χ	X	Χ	X		**
RAA10-N-C24	C24	0-1 ft	Χ		**			
		1-3 ft	X	X	Х	X	Х	Х
		3-6 ft	X					
		6-15 ft	X					
RAA10-N-C26	C26	0-1 ft	Χ	X	Χ	X	X	Х
RAA10-N-C28	C28	0-1 ft	Х					
		1-3 ft	X					
		3-6 ft	X	X	Х	X		
		6-15 ft	Χ	X	Х	X		
RAA10-N-E20	E20	0-1 ft	Χ				**	
RAA10-N-E22	E22	0-1 ft	·X	X	Х	X		**
RAA10-N-E24	E24	0-1 ft	Х			**		**
RAA10-N-E26	E26	0-1 ft	X					
,		1-3 ft	X					
;		3-6 ft	X		'			
	<u></u>	6-15 ft	X				~~	
RAA10-N-E28	E28	0-1 ft	X	X	Х	X	**	*-
RAA10-N-F23	F23	0-1 ft	X		~-	**	<b></b>	*-
PAA10-N-G16	G16	0-1 ft	Х					
		1-3 ft	X					
		3-6 ft	Х	X	Х	X	-100 and-	
		6-15 ft	X					**
RAA10-N-G18	G18	0-1 ft	X				**	
RAA10-N-G20	G20	0-1 ft	X	X	Х	Х	X	Х
		1-3 ft	X					
		3-6 ft	X	X	X	X		
DAA40 N 000		6-15 ft	X	X	X	X	Х .	X
RAA10-N-G22 RAA10-N-G24	G22	0-1 ft	X				**	
MAA 10-11-G24	G24	0-1 ft		X	X	X		
		1-3 ft	X	Х	Х	×		~-
		3-6 ft	X			~~		
RAA10-N-G26	<u> </u>	6-15 ft 0-1 ft	<u>X</u>	<del> </del>		~		
RAA10-N-G28	G26 G28		X	X	X	X X	X	X
10-14-020	020	1-3 ft 3-6 ft	X	^	1	~		
		6-15 ft	X	X	 X	×		
RAA10-N-H21	H21	0-15 ft	<del></del>					
RAA10-N-H23	H23	0-1 ft	$\frac{\hat{x}}{x}$			Nr. No.		
RAA10-N-H23	112	0-1 ft		X	X	X		
RAA10-N-I12	114	0-1 ft	<del></del>	1				
RAA10-N-114	116	0-1 ft	$-\hat{x}$	X	X	X	<del></del>	X
RAA10-N-118	118	0-1 ft	<u>^</u>	<del>  ^</del>		^		^

SAMPLE	GRID	SAMPLE		ANALYSES (See Notes 1 and 2)								
ID .	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb				
RAA10-N-120	120	0-1 ft	Х									
RAA10-N-122	122	0-1 ft	Х	Х	Χ	X	Х	Х				
RAA10-N-124	124	0-1 ft	Х		**		**	*-				
RAA10-N-126	126	1-3 ft	X				*-	**				
		3-6 ft	Χ									
		6-15 ft	X					***				
RAA10-N-I28	128	0-1 ft	Х	_ X	Х	Χ		***				
RAA10-N-J10	J10	0-1 ft	Х	**		*-						
RAA10-N-J13	J13	0-1 ft	Χ	***								
RAA10-N-J15	J15	0-1 ft	Х									
RAA10-N-J17	J17	0-1 ft	Χ									
RAA10-N-J19	J19	0-1 ft	Х		**							
RAA10-N-J21	J21	0-1 ft	Х		m		••					
RAA10-N-J23	J23	0-1 ft	Х		***	an up	**	***				
RAA10-N-K8	K8	0-1 ft	Х		***	p.w		**				
		1-3 ft	X									
		3-6 ft	X									
		6-15 ft	Χ		**	**	**					
RAA10-N-K9	K9	0-1 ft	Х				••	**				
RAA10-N-K10	K10	0-1 ft	X	X	Х	Х	Х	Х				
•	İ	1-3 ft	X	X	Х	Х						
		3-6 ft	X									
1	į.	6-15 ft	Х	X	Х	Х						
RAA10-N-K12	K12	0-1 ft	Χ					**				
		1-3 ft	Χ									
		3-6 ft	Х	X	Х	X	Х	Х				
		6-15 ft	X			**		**				
RAA10-N-K14	K14	0-1 ft	Χ	X	Х	X						
RAA10-N-K16	K16	0-1 ft	Х	X	Х	Х						
		1-3 ft	Χ	X	Х	X	Х	Х				
		3-6 ft	Х									
		6-15 ft	Х	X	X	X						
RAA10-N-K18	K18	0-1 ft	Х	Х	X	X	**					
RAA10-N-K20	K20	0-1 ft	Х									
		1-3 ft	Х			***						
		3-6 ft	Χ	X	Х	X	Х	X				
		6-15 ft	X			**	**	***				
RAA10-N-K22	K22	0-1 ft	Х	<u> </u>			**					
RAA10-N-K24	K24	0-1 ft		X	X	X	an se	**				
		1-3 ft	X	X	X	X	***					
		3-6 ft	X			**						
		6-15 ft	X	<del> </del>		**	**					
RAA10-N-K26	K26	0-1 ft	X	<del> </del>		**		**				
RAA10-N-K28	K28	0-1 ft	Х			**						
	-	1-3 ft	Х			**	***					
		3-6 ft	X				00 Ma.	44.04				
DAAAA NII A		6-15 ft	X	ļ			w s.	**				
RAA10-N-L8	<u>L8</u>	0-1 ft	X			^* ~*	* *	**				
RAA10-N-L10	L10	0-1 ft	X			**						
RAA10-N-L11	L11	0-1 ft	X	1		**	~	***				

SAMPLE	GRID	SAMPLE			ANALY	SES (See Notes	s 1 and 2)	
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb
RAA10-N-L12	L12	0-1 ft	X	X	Х	X	Χ	Х
RAA10-N-L13	L13	0-1 ft	Х		90.105		••	
RAA10-N-L14	L14	0-1 ft	Χ					
RAA10-N-L15	L15	0-1 ft	Х				**	**
RAA10-N-L16	L16	0-1 ft	Χ				**	**
RAA10-N-L21	L21	0-1 ft	Х				>x. ex	
RAA10-N-M9	M9	0-1 ft	X		***		**	**
RAA10-N-M10	M10	0-1 ft	Х	X	Х	X	**	
		1-3 ft	X		**		**	
		3-6 ft	Χ	Х	Х	X	***	
		6-15 ft	X		***		**	
RAA10-N-M11	M11	0-1 ft	Χ			***		
RAA10-N-M12	M12	0-1 ft	Χ			34 tr		**
		1-3 ft	X	X	Х	X		
		3-6 ft	Χ					
		6-15 ft	X	X	Х	X	Х	Х
RAA10-N-M13	M13	0-1 ft	Х			••		
RAA10-N-M14	M14	0-1 ft	Х	X	Х	X		
		1-3 ft	Х					
		3-6 ft	Х					
	·	6-15 ft	Х					
RAA10-N-M15	M15	0-1 ft	Х	**				
RAA10-N-M22	M22	0-1 ft	· X	X	Х	Х	:	
RAA10-N-M24	M24	0-1 ft	X			**		
RAA10-N-M26	M26	0-1 ft	Х	X	Х	X	X	Х
		1-3 ft	X					
		3-6 ft	X				m to	
		6-15 ft	X					
RAA10-N-M28	M28	0-1 ft	X				**	
RAA10-N-N9	N9	0-1 ft	X				M-M	
RAA10-N-N10	N10	0-1 ft	Х	<b>†</b>				
		1-3 ft	X					
1		3-6 ft	X					
RAA10-N-N11	N11	0-1 ft	X	<b>†</b>				
RAA10-N-N12	N12	0-1 ft	X	<b></b>		*-	**	**
RAA10-N-N23	N23	0-1 ft	X				w.w.	
RAA10-N-N25	N25	0-1 ft	X				**	
RAA10-N-024	024	0-1 ft	Х	X	Х	X	X	Х
		1-3 ft	X			+	***	
		3-6 ft	X	X	Х	х	No-va.	
		6-15 ft	X	X X	X	X	X	Х
RAA10-N-O26	O26	0-1 ft	X	<del>   </del>			**	
RAA10-N-O28	O28	0-1 ft	X	X	X	X	+-	
		1-3 ft	X			70		
ŧ		3-6 ft	X	l x	х	х	х	Х
		6-15 ft	X		~ -	»···	*->-	
RAA10-N-P23	P23	0-1 ft	X			++	**	**
RAA10-N-P25	P25	0-1 ft	X			*-2	<i>*</i>	
RAA10-N-P27	P27	0-1 ft	$\frac{\hat{x}}{\hat{x}}$	+-		+	***	
RAA10-N-Q24	Q24	0-1 ft	$\frac{\hat{x}}{\hat{x}}$					

SAMPLE	GRID	SAMPLE			ANALY	SES (See Note:	s 1 and 2)	
ID	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb
RAA10-N-Q26	Q26	0-1 ft	Х					
RAA10-N-Q28	Q28	0-1 ft	Х	T			**	
RAA10-N-R23	R23	0-1 ft	Х			*-		
RAA10-N-R25	R25	0-1 ft	Х				~~	
RAA10-N-R27	R27	0-1 ft	X			*-	***	
RAA10-N-S24	S24	0-1 ft	Х	Х	X	Χ	**	
		1-3 ft	Х	X	Х	Х	×	Х
		3-6 ft	Χ				AND COP	
		6-15 ft	Х			w **		
RAA10-N-S26	S26	0-1 ft	Х	X	Х	Х	X	X
RAA10-N-S28	S28	0-1 ft	Х				***	
		1-3 ft	Χ	X	х	Х	***	
		3-6 ft	Χ				**	
		6-15 ft	Χ	X	х	Х	-*	
RAA10-N-T25	T25	0-1 ft	X				**	
RAA10-N-U24	U24	0-1 ft	X					**
RAA10-N-U26	U26	0-1 ft	Х	X	Х	Х		+-
RAA10-N-U28	U28	0-1 ft	Χ					*-
RAA10-N-V23	V23	0-1 ft	X			**	4	**
RAA10-N-V25	V25	0-1 ft	X	1				
RAA10-N-W24	W24	0-1 ft	X	X	X	X	X	Х
		1-3 ft	X					
		3-6 ft	X	l x l	x	×	***	**
,		6-15 ft	X	X	x	x l		
RAA10-N-W26	W26	0-1 ft	X				**	
RAA10-N-W28	W28	0-1 ft	X			*-	*-	***
		1-3 ft	X				***	
		3-6 ft	X					
		6-15 ft	Χ					
RAA10-N-X25	X25	0-1 ft	X					**
RAA10-N-Y20	Y20	0-1 ft	X	X	x	×		
		1-3 ft	X					
		3-6 ft	X	l x l	x	x		
		6-15 ft	X					
RAA10-N-Y24	Y24	0-1 ft	X	X	$\times$	X		
RAA10-N-Y26	Y26	0-1 ft	X	1				
RAA10-N-Y28	Y28	0-1 ft	X	X	$\overline{x}$	×		
RAA10-N-AA24	AA24	0-1 ft	X					
	[	1-3 ft	X	l x l	x l	x	x	X
		3-6 ft	X					<u>.</u> 1
		6-15 ft	X					· · ·
RAA10-N-AA26	AA26	0-1 ft	X					20 170

SAMPLE ID	GRID	SAMPLE DEPTH			ANALY	SES (See Note:	s 1 and 2)	
IU	COORDINATE	DEPIR	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb
RAA10-N-AA28	AA28	0-1 ft	X	***		*-	**	
		1-3 ft	X	~-		-		
		3-6 ft	Х	X	Х	Х		
		6-15 ft	X	X	Х	X		
RAA10-N-BB23	BB23	0-1 ft	Х					
RAA10-N-BB24	BB24	0-1 ft	Х					
		1-3 ft	X					
		3-6 ft	Χ					
RAA10-N-BB25	BB25	0-1 ft	Χ	X	Х	X	Χ	X
RAA10-N-CC22	CC22	0-1 ft	X	Х	Х	X		
		1-3 ft	X	X	X	X		
		3-6 ft	X					
		6-15 ft	X	L X	X	X	X	X
RAA10-N-CC23	CC23	0-1 ft	Χ					
RAA10-N-CC25	CC25	0-1 ft	Х	<u> </u>			~-	
RAA10-N-CC26	CC26	0-1 ft	Х					
		1-3 ft	Х					
		3-6 ft	Х					
		6-15 ft	X	<u> </u>	**		***	*-
RAA10-N-CC28	CC28	0-1 ft	X	X	X	X		
RAA10-N-DD26	DD26	0-1 ft	X					
		1-3 ft	Х		~-			
		3-6 ft	X					
RAA10-N-EE23	EE23	0-1 ft	X	<u> </u>				
RAA10-N-EE27	EE27	0-1 ft	X	X	Χ	X		
RAA10-N-FF23	FF23	0-1 ft	Χ					**
RAA10-N-FF26	FF26	0-1 ft	Χ					
RAA10-N-FF27	FF27	0-1 ft	X					
RAA10-N-GG24	GG24	0-1 ft	X	X	Х	Х	X	X
		1-3 ft	Х	X	X	X	+-	
		3-6 ft	Х			*-		
		6-15 ft	X			* *		
RAA10-N-GG25	GG25	0-1 ft	Х					
RAA10-N-GG26	GG26	0-1 ft	Χ	X	X	X		
		1-3 ft	X	X	Х	Х	**	
		3-6 ft	X	X	X	X	Х	Χ
		6-15 ft	X	X	X	X		**
RAA10-N-HH24	HH24	0-1 ft	X					
RAA10-N-HH25	HH25	0-1 ft	X	X	X	X	**	**
54440111440		o Inundate		7	ergent)	····		
RAA10-N-M16	M16	0-1 ft	X				**	
RAA10-N-M18	M18	0-1 ft	X			**	**	
RAA10-N-M20 RAA10-N-O18	M20	0-1 ft	X			**		
	018	0-1 ft	X			**		
RAA10-N-020	020	0-1 ft	X			**		
RAA10-N-022	O22	0-1 ft	X			**		
RAA10-N-Q20	Q20	0-1 ft	X			**		***
RAA10-N-Q22	Q22	0-1 ft	X			**		
RAA10-N-S20	S20	0-1 ft	<u>X</u>					
RAA10-N-S22	S22 .	0-1 ft	Х		1			

SAMPLE	GRID	SAMPLE DEPTH			ANALY	SES (See Note	s 1 and 2)	
ID	COORDINATE	DEPIH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb
RAA10-N-U20	U20	0-1 ft	Х					
RAA10-N-U22	U22	0-1 ft	X	T				**
RAA10-N-W20	W20	0-1 ft	Χ			**		**
RAA10-N-W22	W22	0-1 ft	Χ				**	**
RAA10-N-Y22	Y22	0-1 ft	Χ	1			**	**
RAA10-N-CC24	CC24	0-1 ft	Χ	T	**		**	
RAA10-N-EE24	EE24	0-1 ft	Χ					
		GE-Owned	Commerc	cial/Indu	strial P	roperty	<u> </u>	· · · · · · · · · · · · · · · · · · ·
PAVED								***************************************
RAA10-N-O8	O8	6-15 ft	Х		w.w.		**	
RAA10-N-U7	U7	1-6 ft	Х				~~	
		6-15 ft	X		Marian.			
RAA10-N-Y6	Y6	0-1 ft	Х	X	Х	X	X	**
		1-6 ft	Х	X	Х	Х	X	
		6-15 ft	X					
RAA10-N-AA5	AA5	1-6 ft	X			**		
		6-15 ft	X					
RAA10-N-AA6	AA6	1-6 ft	X					
	, , , ,	6-15 ft	X	X	Х	X	X	
RAA10-N-AA7	AA7	1-6 ft	$\frac{\tilde{x}}{x}$	<del> </del>				
	1 / " "	6-15 ft	X					
RAA10-N-AA18	AA18	0-1 ft	X	l x	Х	X	X	
1	7017	1-6 ft	X	]				
		6-15 ft	X	×				
RAA10-N-CC3	ССЗ	0-1 ft	X			At to		
10-0-10 11 000		1-6 ft	X					
		6-15 ft	x	X	X	×	X	
RAA10-N-CC16	CC16	6-15 ft	$\frac{\hat{x}}{x}$	<del>  ^</del>				
RAA10-N-II7	117	0-1 ft	X	X	X	X	X	
11/04/0-14-11/	""	1-6 ft	x	Î	x	x	x	
		6-15 ft	x	^		^ 	^_	
RAA10-N-II8	118	0-13 ft	$\frac{\hat{x}}{\hat{x}}$				**	
	170	1-6 ft	X					
		6-15 ft	x			**		
RAA10-N-II10	1110	0-15 ft		X	X	X	X	
1 15-0-1 10-14-11 1 1 0	1 110	1-6 ft	X	^		×	×	
		6-15 ft	X	1 ^		X	×	***
RAA10-N-II16	II16	0-13 ft	$-\hat{x}$	X	X	X	<del>x</del>	
10-0410-14-1110	1110	1-6 ft	x	x	X	X	Ŷ	
		6-15 ft	x	x	^	<u></u>	^	
RAA10-N-II18	<u> </u>	0-15 R	$-\hat{\mathbf{x}}$	$\frac{1}{x}$	<del></del>	X	X	**
13/04/07/14/11/0	1110	6-15 ft	x	^	X 	X	i	**
RAA10-N-JJ6	JJ6	***************************************	<u>^</u>				**	
DAA 10-N-JJ0	טענ	0-1 ft				***		***
		1-6 ft	X			 V	·-	**
		6-15 ft	X	X	X	Χ	X	+ =

SAMPLE ID	GRID COORDINATE	SAMPLE	ANALYSES (See Notes 1 and 2)							
		DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb		
RAA10-N-JJ10	JJ10	0-1 ft	Х			**				
	1	1-6 ft	X			~-				
		6-15 ft	Χ							
RAA10-N-JJ20	JJ20	0-1 ft	X	Х	Х	X	X			
		1-6 ft	X							
		6-15 ft	X							
RAA10-N-JJ22	JJ22	0-1 ft	Х	X	Х	Χ				
		1-6 ft	X	X	Х	X	×			
		6-15 ft	X			Χ	X			
RAA10-N-KK5	KK5	0-1 ft	Х	Х	Х	X	X			
		1-6 ft	Χ							
		6-15 ft	Χ							
RAA10-N-KK10	KK10	0-1 ft	Χ	X	X	Χ	Х			
		1-6 ft	Χ	X	x	X	X			
		6-15 ft	X	X	x	Х	X			
RAA10-N-KK16	KK16	0-1 ft	Χ	T 1	1					
		1-6 ft	Χ							
		6-15 ft	Χ	x	x	X	X			
RAA10-N-KK18	KK18	0-1 ft	X	X	X	X	X	**		
		1-6 ft	Χ							
		6-15 ft	X							
RAA10-N-KK20	KK20	0-1 ft	Х							
		1-6 ft	. <b>X</b>							
		6-15 ft	Χ							
RAA10-N-LL12	LL12	0-1 ft	X	X	X	×	×			
		1-6 ft	X							
		6-15 ft	Χ							
RAA10-N-MM12	MM12	0-1 ft	Х							
		1-6 ft	X							
		6-15 ft	Χ	×	x	X	X			
RAA10-N-MM18	MM18	0-1 ft	Х	X	X	X	$\frac{\hat{x}}{x}$			
		1-6 ft	X							
		6-15 ft	Χ	x	x	x	×			
PAA10-N-NN10	NN10	0-1 ft	X							
		1-6 ft	Χ							
		6-15 ft	Χ							
RAA10-N-NN12	NN12	0-1 ft	Х	X	X	X	X			
		1-6 ft	X							
		6-15 ft	Х							
RAA10-N-NN14	NN14	0-1 ft	X							
		1-6 ft	Χ	х	x	×	X			
		6-15 ft	Χ				_			
RAA10-N-008	008	0-1 ft	X				*-			
		1-6 ft	X							
		6-15 ft	X							
RAA10-N-PP8	PP8	0-1 ft	X	$x^{+}$	X	×	X			
		1-6 ft	X							
		6-15 ft	X	x	X	×	X			

SAMPLE ID	GRID COORDINATE	1		ANALYSES (See Notes 1 and 2)							
		DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb			
UNPAVED											
RAA10-N-M7	M7	0-1 ft	~-	Х	Х	Х	X				
		1-6 ft	Х								
		6-15 ft	Χ	X	Х	X	X	***			
RAA10-N-05	05	0-1 ft	***	X	Х	X	X				
		1-6 ft	X								
		6-15 ft	X				**				
RAA10-N-07	07	1-6 ft	Χ		Х	X	X	***			
		6-15 ft	X								
RAA10-N-Q3	Q3	1-6 ft	X	X	Х	X	Х				
		6-15 ft	X	X	X	X	X				
RAA10-N-Q7	Q7	0-1 ft		X	Х	X	X	W W			
		1-6 ft	X								
		6-15 ft	X								
RAA10-N-S1	S1	0-1 ft	X	Х	Χ	Х	X				
		1-6 ft	X								
		6-15 ft	X	X	Χ	X	X	**			
RAA10-N-S2	S2	0-1 ft	X	X	Х	Х	Х				
		1-6 ft	X								
		6-15 ft	X					**			
RAA10-N-S7	<b>S7</b>	1-6 ft	X	Х	Х	Х	X				
		6-15 ft	X					**			
RAA10-N-U1	U1	0-1 ft	X .								
		1-6 ft	Х				***				
		6-15 ft	X				***	*-			
RAA10-N-U2	U2	1-6 ft	X	X	Х	X	X	=			
		6-15 ft	X								
RAA10-N-U3	U3	0-1 ft	X				~~				
		1-6 ft	X				***	**			
		6-15 ft	X								
RAA10-N-U4	U4	1-6 ft	Х								
		6-15 ft	X				**				
RAA10-N-U5	U5	1-6 ft	X					**			
		6-15 ft	X	X	X	X	X				
RAA10-N-U6	U6	0-1 ft	**	X	Х	X	Х				
		1-6 ft	Х								
5.1.1.5.11.11.11.11.11.11.11.11.11.11.11		6-15 ft	X								
RAA10-N-W1	W1	0-1 ft	X	X	X	Х	Х				
		1-6 ft	X	-				=-			
DAAGO NUMO	1 1110	6-15 ft	X				**				
RAA10-N-W3	W3	1-6ft	X	-		 V					
DAAAO NUMA	12.7	6-15 ft	X	X	<del>- ×  </del>	X	X				
RAA10-N-W4	W4	1-6 ft	X	X	Х	X	X	*-			
DAA40 N 14/5	14/5	6-15 ft	X			3.4					
RAA10-N-W5	W5	0-1 ft	X	Х	X	X	X				
		1-6 ft	X		*-		^-				
		6-15 ft	X	**			**				

SAMPLE	GRID COORDINATE	SAMPLE							
ID		DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb	
RAA10-N-W6	W6	0-1 ft	Χ				+-		
		1-6 ft	X						
		6-15 ft	X						
RAA10-N-W7	W7	0-1 ft		X	Х	Х	X		
		1-6 ft	X						
		6-15 ft	X			~-			
RAA10-N-W8	W8	0-1 ft	Χ						
		1-6 ft	Χ						
		6-15 ft	Χ						
RAA10-N-Y3	Y3	1-6 ft	Χ			**	**		
		6-15 ft	Х						
RAA10-N-Y7	Y7	1-6 ft	Х			AL IN			
		6-15 ft	Х	X _	X	X	X		
RAA10-N-Y18	Y18	0-1 ft	Х	X	Х	Х	X		
		1-6 ft	Х			M-44	***		
		6-15 ft	X				en .w		
RAA10-N-AA2	AA2	0-1 ft	Х	X	Х	X	X		
		1-6 ft	Х						
		6-15 ft	X	X	X	X	X		
RAA10-N-AA4	AA4	0-1 ft	Х			+-	<del></del>		
		1-6 ft	Χ						
		6-15 ft	X						
RAA10-N-AA10	AA10	0-1 ft		Х	Χ	Х	X	**	
		1-6 ft	X	X	Х	Х	Х		
		6-15 ft	X						
RAA10-N-AA12	AA12	0-1 ft	X				<b></b>		
		1-6 ft	Χ						
		6-15 ft	X			**		**	
RAA10-N-AA14	AA14	0-1 ft	Х	X	Х	X	Х		
		1-6 ft	Х						
		6-15 ft	X			~ .			
RAA10-N-CC4	CC4	0-1 ft	X	X	Х	X	X		
		1-6 ft	Χ			**			
		6-15 ft	X			**************************************		**	
RAA10-N-CC8	CC8	0-1 ft	Х	X	Х	X	X		
		1-6 ft	Χ						
		6-15 ft	X	X	Х	X	X		
RAA10-N-CC10	CC10	0-1 ft	Х						
		1-6 ft	X				par Ball		
		6-15 ft	X				~	# ·	
RAA10-N-CC12	CC12	0-1 ft	X						
1		1-6 ft	X						
		6-15 ft	X						
RAA10-N-CC14	CC14	0-1 ft	Х	X	X	X	X	***	
		1-6 ft	X			**		**	
		6-15 ft	X	X	X	X	X	~-	
RAA10-N-CC20	CC20	0-1 ft	Х	X	Х	X	X	~~	

# $\begin{tabular}{ll} TABLE~4\\ PROPOSED~SOIL~AND~SEDIMENT~SAMPLING~LOCATIONS, DEPTHS, AND PARAMETERS\\ \end{tabular}$

SAMPLE ID	GRID COORDINATE	SAMPLE DEPTH	ANALYSES (See Notes 1 and 2)							
		DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb		
RAA10-N-EE3	EE3	0-1 ft	Χ	X	X	X	X			
	10	1-6 ft	Х				~~			
		6-15 ft	Χ							
RAA10-N-EE4	EE4	0-1 ft	Х				*-			
		1-6 ft	Χ							
		6-15 ft	Χ							
RAA10-N-EE5	EE5	0-1 ft	Х	X	Х	Х	X			
		1-6 ft	Χ							
		6-15 ft	X							
RAA10-N-EE7	EE7	0-1 ft	X	<b></b>						
		1-3 ft	X					wa wa		
RAA10-N-EE8	EE8	0-1 ft	X	X	X	X	X			
		1-6 ft	X							
		6-15 ft	X							
RAA10-N-EE10	EE10	0-1 ft	X	1			**	***		
		1-6 ft	X				## M			
		6-15 ft	X							
RAA10-N-EE14	EE14	0-1 ft	$\frac{\hat{x}}{x}$	X	X	X	X			
		1-6 ft	x	_		^ 	<u></u>			
		6-15 ft	x							
RAA10-N-EE18	EE18	0-1 ft	$\frac{\hat{x}}{\hat{x}}$	X	X	X	X			
THE THE LET	22.10	1-6 ft	X	^	I					
		6-15 ft	x	X	 x	~				
RAA10-N-EE20	EE20 ·	0-13 ft	$\frac{\hat{x}}{\hat{x}}$	<del>   </del>		X	X			
TO THE LEZO	LLZO.	1-6 ft	×	1 1		1				
		6-15 ft	x							
RAA10-N-EE22	EE22	0-15 ft	$\frac{\hat{x}}{x}$							
I DATO NELLEZ			X							
		1-6 ft 6-15 ft								
RAA10-N-GG4	GG4		X							
11/2/10-14-004	GG4	0-1 ft		X	X	X	Х			
		1-6 ft	X	X	X	X	X			
RAA10-N-GG5	GG5	6-15 ft 0-1 ft	X	X	X	X	X			
112410-14-003	GGS	1-3 ft								
RAA10-N-GG6	GG6		X							
TAATO-N-GGO	GG6	0-1 ft		X	X	X	X			
RAA10-N-GG7	GG7	1-3 ft	X							
RAA10-N-GG14	GG14	1-3 ft					**			
112010-14-0014	GG14	0-1 ft	X							
		1-6 ft	X							
RAA10-N-GG18	+	6-15 ft	X		<del></del>					
HAMIU-IN-UUIS	GG18	0-1 ft	X	X	X	Х	X			
		1-6 ft	X							
RAA10-N-GG20	1 0000	6-15 ft	X							
NAMIU-N-GG20	GG20	0-1 ft	X							
		1-6 ft	X	X	X	X	X			
DAA40 NI OOOO	+	6-15 ft	X	X	X	X	X			
RAA10-N-GG22	GG22	0-1 ft	X	Х	X	X	X			
		1-6 ft	Х							
		6-15 ft	Χ							

SAMPLE	GRID COORDINATE	SAMPLE	ANALYSES (See Notes 1 and 2)							
ID		DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herl		
RAA10-N-II5	15	0-1 ft	X	Х	Х	Х	X			
		1-6 ft	X				## ##			
		6-15 ft	X	X	Х	X	X			
RAA10-N-1120	1120	0-1 ft	Х	X	X	Х	X			
		1-6 ft	X							
		6-15 ft	X	X	Х	X	X			
RAA10-N-II24	1124	0-1 ft	X				X			
		1-6 ft	X	X	X	X	X			
		6-15 ft	X				Х			
RAA10-N-KK22	KK22	0-1 ft	X							
		1-6 ft	X							
		6-15 ft	Χ			**	nn 144			
RAA10-N-LL6	LL6	0-1 ft	Х	X	Х	Х	X			
		1-6 ft	X							
		6-15 ft	Х							
RAA10-N-LL20	LL20	0-1 ft	**			X	X	**		
		1-6 ft					X	***		
		6-15 ft	X							
RAA10-N-MM6	MM6	0-1 ft	. X							
		1-6 ft	X	X	х	X	X			
		6-15 ft	X	X	X	X	X			
RAA10-N-MM7	MM7	0-1 ft	Х	X	Х	X	X			
		1-6 ft	X							
		6-15 ft	X							
RAA10-N-NN7	NN7	0-1 ft	X					**		
	1	1-6 ft	X				w ve	*-		
		6-15 ft	X							
RAA10-N-NN18	NN18	0-1 ft	X	<b></b>				*~		
	1	1-6 ft	X							
		6-15 ft	X				M-100	**		
RAA10-N-007	007	0-1 ft	X	T X	X	X	X	**		
		1-6 ft	x							
		6-15 ft	X				•			
RAA10-N-0016	0016	0-1 ft	X	+	X	X	×			
		1-6 ft	x							
		6-15 ft	X							
RAA10-N-PP12	PP12	0-1 ft	X	T _X	X	X	X			
	1 ( 14m	1-6 ft	X	1		~	^ 			
	1	6-15 ft	x					***		
RAA10-N-PP14	PP14	1-6 ft				X				
	1 117	6-15 ft	X	X	Х	x	X			
RAA10-N-QQ8	QQ8	0-15 ft	X							
	-	1-6 ft	x	X	X	X	X	**		
		6-15 ft	X				^	••		
RAA10-N-QQ12	QQ12	0-13 ft	$\frac{\hat{x}}{\hat{x}}$					**		
, , J ii o it ototic		1-6 ft	x					••		
		6-15 ft	x			~~				
RAA10-N-RR10	RR10	0-15 ft	<u>^</u>	X	X	X	X			
TOTAL STATISTICS	1 11110	1-6 ft	×			^ 				
		6-15 ft	x	X	Х	X	×			
	1	0-1011	^	. ^	_ ^ _	^				

#### PRE-DESIGN INVESTIGATION FOR UNKAMET BROOK AREA REMOVAL ACTION GENERAL ELECTRIC COMPANY - PITTSFIELD, MASSACHUSETTS

SAMPLE GRID ID COORDIN	GRID	SAMPLE	ANALYSES (See Notes 1 and 2)							
	COORDINATE	DEPTH	PCBs	VOCs	SVOCs	INORGANICS	PCDDs/PCDFs	Pest/Herb		
			UNKAM	ET BRO	ок					
			Nor	th Area						
RAA10-UB-02	UB-02	0-1 ft	Χ					**		
RAA10-UB-05	UB-05	0-1 ft	X							
RAA10-UB-06	UB-06	0-1 ft	Х							
RAA10-UB-07	UB-07	0-1 ft	Х			~-				
RAA10-UB-08	UB-08	0-1 ft	Х							
RAA10-UB-09	UB-09	0-1 ft	X							
RAA10-UB-10	UB-10	0-1 ft	X				**			
RAA10-UB-11	UB-11	0-1 ft	X				**			
	East Area									
RAA10-UB-25	UB-25	0-1 ft	X							
RAA10-UB-29	UB-29	0-1 ft	Х		*-					
RAA10-UB-45	UB-45	0-1 ft	X							

#### Notes:

- 1. This table identifies soil and sediment samples to be collected and the analyses to be performed as part of the predesign investigation at the Unkamet Brook Area.
- 2. The Appendix IX+3 sample depth intervals shown above may be modified in the field based on the results of photoionization detector (PID) readings and visual observations at the time of sample collection.