APPENDIX E FIELD FORMS

Former Moving Target	Remedial Investigation Report t Machine Gun Range at South Beach Martha's Vineyard, Massachusetts
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Project ID Martha's Vineyard RI/FS

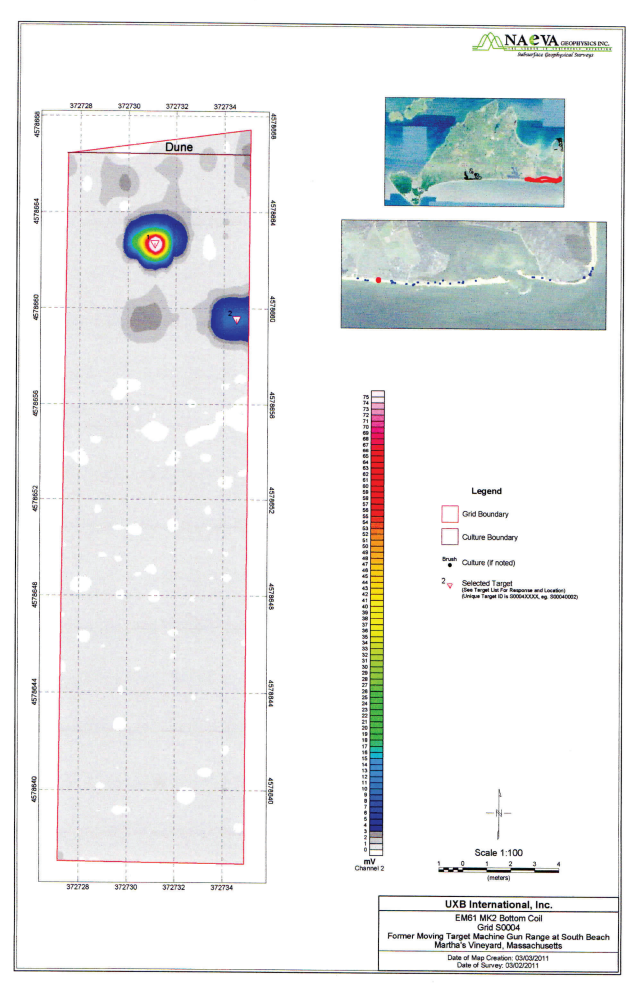
Contract No. W912DY-04-D-0019

Depth Weight Object Nose

Object Nose

Date of Reacquisiton	030811			
Date of Intrusive	030811			
Coord Sys NAD 83 I	TM Zone 19N			

Locatio	Target_ID Dig	Easting(m)Northing(r	n CH2_final (mv)	(bgs) Inches	(approx) Kgs	Inclination (0-90 deg)	Bearing (0-360 Deg)	
S0004	S00040001	372731.1 4578662	7 113.611907953728			0	0	
	Anomaly Notes	Description o	<u>Item</u>					Disposition of Item
			SEED	1	8			Remove D
S0004	S00040002	372734.5316 4578659.572	5 10.2004758555404					
	Anomaly Notes	Description o	<u>Item</u>					Disposition of Item
			60					REMOVED



Project ID Martha's Vineyard RI/FS

Contract No. W912DY-04-D-0019

Date of Reacquisiton

Date of Intrusive

Coord Sys. NAD 83 UTM Zone 19N

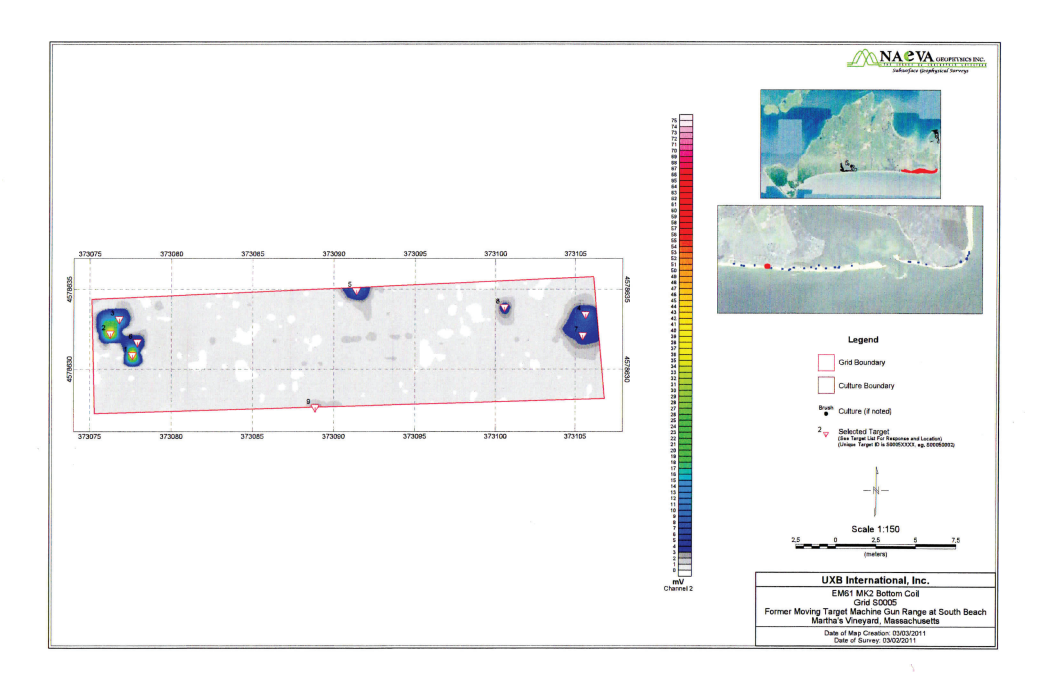
Locatio	Target ID	Diσ	Depth Weight Object (bgs) (approx) Inclinated Fasting(m)Northing(m CH2 final (mv) Inches Kgs (0-90 depth)	tion Bearing	
	S00050001	✓.	373077.6 4578630.9 59.9139747580373		
	Anomaly Note	es	<u>Description of Item</u>		Disposition of Item
			17 - Fance post	7	remoun
S0005	S00050002	~	373076.25 4578632.25 44.729370069894		
	Anomaly Note	<u>es</u>	Description of Item		Disposition of Item
			C17 - Fence po	57	RemoveD
S0005	S00050003	Y	373076.7973 4578633.1573 15.9360403100369		
	Anomaly Note	<u>es</u>	Description of Item		Disposition of Item
			17- same as 02		Remove
S0005	S00050004	~	373105.65 4578633.45 10.4378280612694		
	Anomaly Note	e <u>s</u>	Description of Item		Disposition of Item
			CD-Fince POST		Remoteo
S0005	S00050005	~	373091.4 4578634.95 7.98057222121966		
	Anomaly Note	<u>es</u>	Description of Item		Disposition of Item
			CD-fince post		Rimoup



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Date of Reacquisiton	
Date of Intrusive	
Coord Sys. NAD 83 U	JTM Zone 19N

	T	D:-	Faction (as) Nauthing (as CI		Depth (bgs)	Weight (approx) Kgs	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
Locatio	Target_ID		Easting(m)Northing(m CH		inches	Rgs	(0-20 deg)	(0-300 DCg)	
S0005	S00050006	~	373077.9016 4578631.7149 7.8	31310850261532					
	Anomaly Note	<u>es</u>	Description of Item						Disposition of Item
				(D- 9	GLM	nc	å5 c	0-1	Removes
S0005	S00050007	V	373105.4826 4578632.134 5.7	10886372495486					
	Anomaly Note	es	Description of Item	×					Disposition of Item
			6	D - 5a	ime	as	4		Removed
S0005	S00050008	V	373100.55 4578633.9 4.7	77740669250488					
	Anomaly Note	es	Description of Item						Disposition of Item
			CPFINCE	e P09	T	*			Remove
S0005	800050009	~	373088.8633 4578627.6386 3.3	33909743258618					
	Anomaly Note	es	Description of Item						Disposition of Item
			C).	7- FC	nci	Po	197		Remove

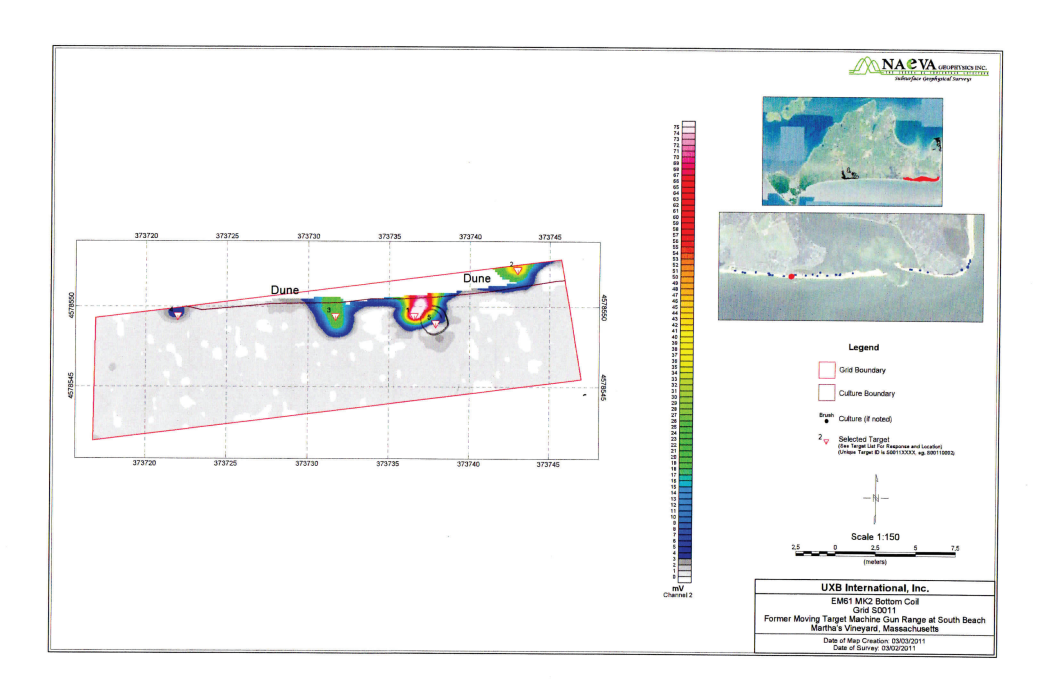




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Date of Reacquisiton	0308 11
Date of Intrusive	130811
Coord Sys. NAD 83 I	ITM Zone 19N

	TNATIO			Depth (bgs)		Object Nose Inclination	Object Nose Bearing	
Locatio	Target_l	D Dig	Easting(m) Northing(m CH2_final (mv)	Inches	Kgs	(0-90 deg)	(0-360 Deg)	
S0011	S00110001	_	373736.563 4578549.423 93.7861630828929					
. 4	Anomaly N	lotes	Description of Item	NAME OF THE OWNER O				Disposition of Item
			(D Fine	e p	05T			LIP
S0011	S00110002	~	373743.011 4578552.32 56.540012065094					
	Anomaly N	<u>otes</u>	Description of Item					Disposition of Item
٠	-		CDFen	160	Pos	17		LIP
S0011	S00110003	V	373731.711 4578549.415 25.8149350099182					
	Anomaly N	otes	Description of Item					Disposition of Item
Maria Maria			LD FE	nci	e pe	5 T		LIP
S0011	S00110004	~	373721.978 4578549.441 3.66959807667544					
	Anomaly N	otes	Description of Item					Disposition of Item
			mu fi	'nD				
S0011	S00110005	V	373737.901 4578548.985 3.07023258837854				×	
	Anomaly N	<u>otes</u>	Description of Item					Disposition of Item
			muf	lm I)			





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Date of Intrusive

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	Target ID	Diø	Easting(m)	Northing(m	CH2_final (mv)	Depth (bgs) Inches	Weight (approx) Kgs	Object Nose Inclination (0-90 deg)	Bearing (0-360 Deg)	
	00120001	✓	373832.314	4578602.4	434.766154588123					
	nomaly Note			escription of I	<u>tem</u>		J			Disposition of Item
	in the second se			65	r. fer	nee		7097	12	remevel
S0012 S	00120002	V	373821.684	4578593.566						
<u>A</u>	nomaly Note	es es	1	escription of	<u>Item</u>					Disposition of Item
				m	etal o	bie	cT	The party of the second of the	·	
S0012 S	800120003	V	373830.065		,					,
	Anomaly Not			Description of	<u>Item</u>					Disposition of Item
_	Inomary 1300			SAA	2-fency	005	L C	encef	US T	remover
S0012 S	S00120004	V	373835.679	4578593.151	289.42236162629	5				
	Anomaly Not	tes		Description of	<u>Item</u>					Disposition of Item
				617.	meta	1 ob	CCT	Market Company of the		NEMERID
S0012	S00120005	V	373826.75							
	Anomaly No	tes		Description of	<u>Item</u>					Disposition of Item
·				5	er D.	- /	0			1cmore P

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Date of Reacquisiton			
Date of Intr	usive		
Coord Sys.	NAD 83 U'	TM Zone 19N	

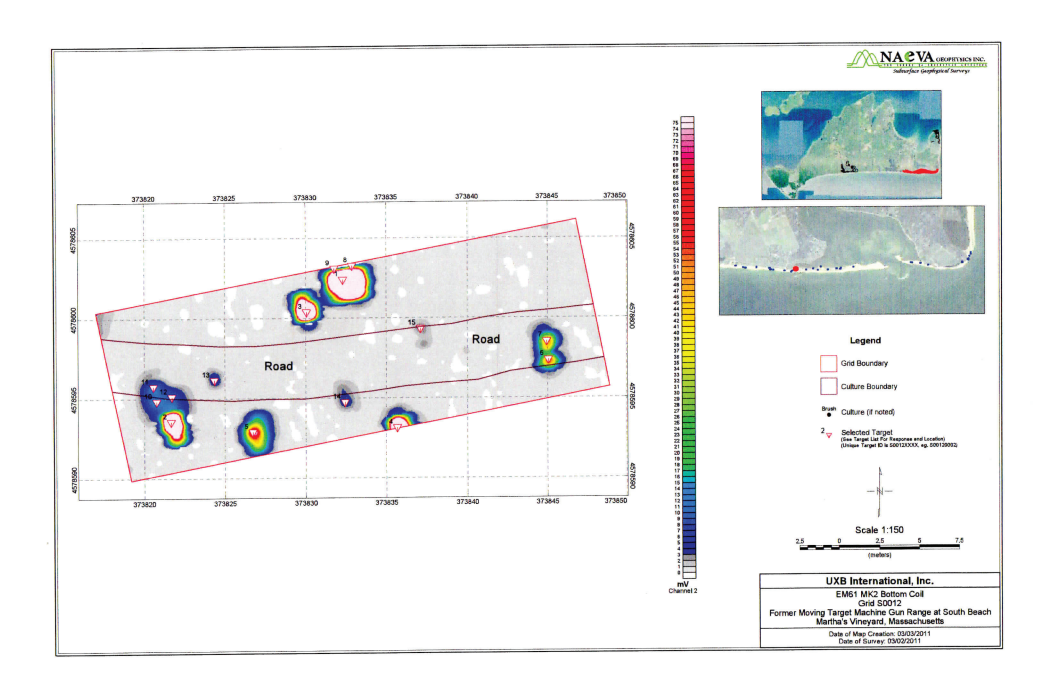
Locatio	Target ID	Dig	(bgs) (approx) Inc	ject Nose Object Nose lination Bearing 90 deg) (0-360 Deg)	
S0012	S00120006	V	373845.068 4578597.367 56.7659799333105		
50012	Anomaly Note		Description of Item		Disposition of Item
			(D- force po 97		Remover
S0012	S00120007	✓	373844.958 4578598.527 53.1892234504167		
	Anomaly Note	<u>es</u>	Description of Item		Disposition of Item
			17- Fence post 5 mm	eas-06	
S0012	S00120008	v	373832.884 4578603.271 16.7469753285374		
	Anomaly Note	<u>es</u>	Description of Item		Disposition of Item
			Same as 01-60	frace past	VE MOVED
S0012	S00120009	V	373831.773 4578603.097 16.5636441705536		
	Anomaly Note	es	Description of Item		Disposition of Item
			56me 25-01-617-f.	ence post	Remover
S0012	S00120010	V	373820.777 4578594.827 12.5896166119844		
	Anomaly Note	es	Description of Item		Disposition of Item
			CD-Wire		Remove



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Date of Intr	usive	
Coord Sys.	NAD 83	UTM Zone 19N

	WATIO					Depth (bgs)	Weight (approx)	Object Nose Inclination	Object Nose Bearing	
Locatio	Target_ID	Dig	Easting(m)N	Northing(m	CH2_final (mv)	(0 /	Kgs	(0-90 deg)	(0-360 Deg)	
S0012	S00120011	~	373820.572	4578595.753	11.5188152838457					
	Anomaly Note	<u>es</u>	De	scription of I	<u>tem</u>					Disposition of Item
				017-	fener	Po	57			remered
S0012	S00120012	✓	373821.721	4578595.126	9.30445854349086					
	Anomaly Note	es	<u>De</u>	scription of I	<u>tem</u>					Disposition of Item
				Gam	e 45.	-//	1-6	D-fe,	ner Pez	NE MORED
S0012	S00120013	v	373824.361	4578596.148	p-					
	Anomaly Note	<u>es</u>	De	scription of I	<u>tem</u>					Disposition of Item
				CT.	7- ma	11				Ne more P
S0012	S00120014	~	373832.453	4578594.749	5.04935437350252					
	Anomaly Not	es	De	escription of I	<u>tem</u>					Disposition of Item
				61	7-m	eta	1 01	SICAT		Vimon 17
S0012	S00120015	V	373837.099	4578599.331	3.27716300470265					
	Anomaly Not	<u>es</u>	De	escription of I	<u>tem</u>					Disposition of Item
				/3 Pm		1 1	12	ble 07		vemon P



Project ID Martha's Vineyard RI/FS

Date of Reacquisiton [030911	Grand Control
Date of Intrusive	030911	(JAR)
Coord Sus NAD 92 II	TM Zono 10N	900

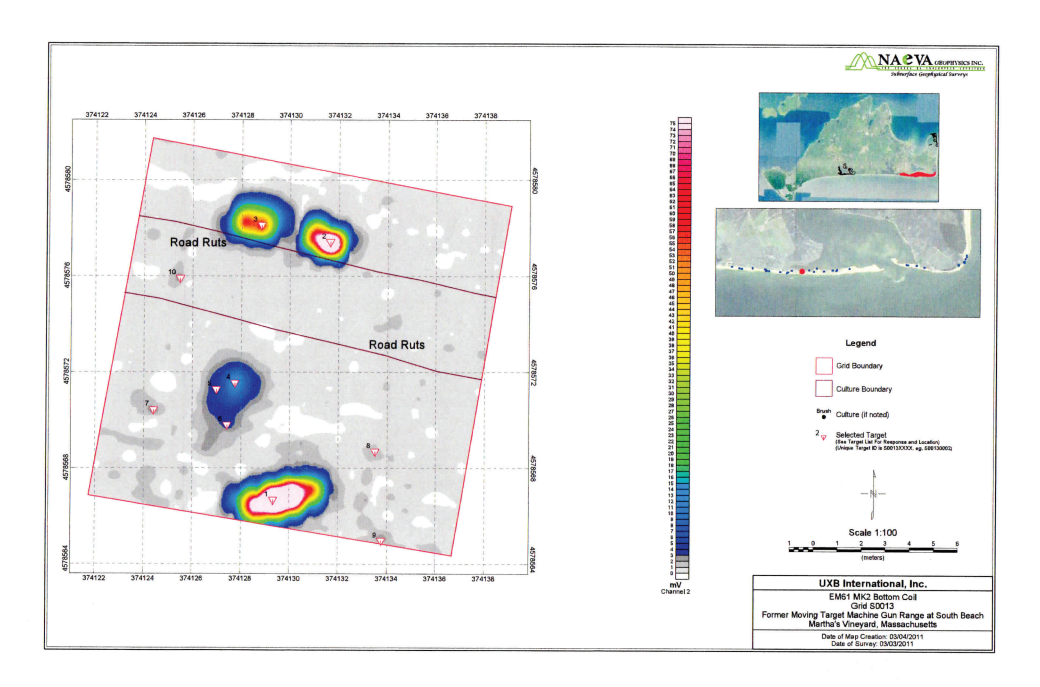
		Depth Weight Object Nose Object Nose (bgs) (approx) Inclination Bearing	
Locatio	Target_ID Dig	Easting(m)Northing(m CH2_final (mv) Inches Kgs (0-90 deg) (0-360 Deg)	
S0013	S00130001	374129.326 4578566.676 178.532297419302	
	Anomaly Notes	Description of Item	Disposition of Item
	Approx 4.6m x 2.5m for	CD-finez POGT	somore D
S0013	S00130002	374131.651 4578577.427 150.729658576023	
1	Anomaly Notes	Description of Item	Disposition of Item
	Į.	(17-famer post	remere)
S0013	S00130003	374128.821 4578578.128 64.0137875372317	
1	Anomaly Notes	Description of Item	Disposition of Item
		9217-16	Nemore
S0013	S00130004	374127.743 4578571.543 14.0443674667107	
	Anomaly Notes	Description of Item	Disposition of Item
	p.	CD-fence POST	LIP
S0013	S00130005	374126.984 4578571.272 4.44147847083209	
	Anomaly Notes	Description of Item	Disposition of Item
,	Possibly related to 4	CD-fence post	LIP

INTERNATION P

Project ID Martha's Vineyard RI/FS

Date of Rea	cquisiton	
Date of Intr	usive	
Coord Sys.	NAD 83 I	JTM Zone 19N

	RNATION	Depth Weight Object Nose Object Nose (bgs) (approx) Inclination Bearing	
Locatio	Target_ID Dig	Easting(m)Northing(m CH2_final (mv) Inches Kgs (0-90 deg) (0-360 Deg)	
S0013	S00130006	374127.42 4578569.801 4.20818317891419	
	Anomaly Notes	Description of Item	Disposition of Item
		Same as 03-CD fence per	Vimolen
S0013	S00130007	374124.408 4578570.437 3.86635526051901	
	Anomaly Notes	<u>Description of Item</u>	Disposition of Item
-		gameas- 05-chfancepost	vemous
S0013	S00130008	374133.506 4578568.7 3.04143217244039	
	Anomaly Notes	Description of Item	Disposition of Item
		CD-metan flake	Removed
S0013	S00130009	374133.77 4578564.972 3.02671406025844	
	Anomaly Notes	Description of Item	Disposition of Item
		ED-metal flake	(1 mer 1)
S0013	S00130010	374125.487 4578575.916 3.02011947739	
	Anomaly Notes	Description of Item	Disposition of Item
		CD	





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Date of Reaco	luisiton	030911				
Date of Intrus	sive	030911				
Coord Sys. N	IAD 83 I	UTM Zone 19N				

	Tara	D:-	Easting(m)Northing(m CH2_final (my	Depth (bgs)	(approx) Inclination Kgs (0-90 deg)	Bearing (0-360 Deg)	
Locatio S0014	S00140001	V	374324.2542 4578610.8770 184.67170725347				
50014	Anomaly Note		Description of Item			J	Disposition of Item
	Target falls 1.3m		(17-fem	ec	POST		remered
S0014	S00140002	~	374314.307 4578600.907 69.885974287719	93			
	Anomaly Note	es	Description of Item				Disposition of Item
	Approx 4.6m x 2	2.5m foo	LD Fer	160	POST	ž.	removed
S0014	S00140003	V	374321.019 4578609.667 51.422271283908				
	Anomaly Not	<u>es</u>	Description of Item				Disposition of Item
			CD-fin	ce	POST		10 merco
S0014	S00140004	V	374323.991 4578599.141 30.459496714312				
	Anomaly Not	<u>es</u>	Description of Item				Disposition of Item
			CP-fin	ic.	POST		Nemores
S0014	S00140005	v	374327.062 4578604.075 18.60066551716				
	Anomaly Not	es	Description of Item			100	Disposition of Item
			OD-femo	Ce	DOST		10 move 17
				- /			

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Date of Rea	cquisiton	
Date of Intr	usive	
Coord Sys.	NAD 83 U	TM Zone 19N

	RNATION	Depth Weight Object Nose Object Nose (bgs) (approx) Inclination Bearing Easting(m)Northing(m CH2_final (mv) Inches Kgs (0-90 deg) (0-360 Deg)	
Locatio		374326.468 4578603.148 18.0953001374713	
S0014			
	Anomaly Notes	Description of Item	Disposition of Item
		(17 - Fence POST - Same as 09	16 mores
S0014	S00140007	374324.083 4578596.824 15.5825178343953	
	Anomaly Notes	Description of Item	Disposition of Item
		(D- WOOD TALK TUP	10m ore 17
S0014	S00140008	374318.803 4578603.049 13.8640159612997	
	Anomaly Notes	Description of Item	Disposition of Item
		LD- fince POST	VEMOVED
		CI FACE PET	
S0014	S00140009	374324.69 4578598.558 13.2883124826819	
S0014	S00140009		Disposition of Item
S0014		374324.69 4578598.558 13.2883124826819	
S0014		374324.69 4578598.558 13.2883124826819 Description of Item	Disposition of Item
	Anomaly Notes	374324.69 4578598.558 13.2883124826819 Description of Item 56-106 65 - 66 (2001) Table Top	Disposition of Item
	Anomaly Notes S00140010	374324.69 4578598.558 13.2883124826819 Description of Item 56 MC 65 - 67 (wowl) Table Top 374317.979 4578603.458 11.7368665170272	Disposition of Item V & M OVED

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Date of Rea	cquisiton	
Date of Intr	usive	
Coord Sys.	NAD 83 L	TM Zone 19N

ATE	RNATION P	Dia	Easting(m)Northing(m CH2_final (mv)	Depth (bgs)	Weight (approx) Kgs	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
Locatio				7	1	(070006)	(**************************************	
S0014	S00140011	✓	374323.264 4578597.527 10.5454780089918	3 [
	Anomaly Note	<u>s</u>	Description of Item					Disposition of Item
			66mc 65-0	フ	WOOF	Tal3/2	TOP	VEMOUED
S0014	S00140012	✓	374321.877 4578609.247 10.2331572333803	5				
	Anomaly Note	<u>:s</u>	Description of Item					Disposition of Item
			cn-fence fe	257	- Sam	neas	03	vemoico
S0014	S00140013	~	374322.701 4578596.986 6.8625599390296	7				
	Anomaly Note	<u>s</u>	Description of Item				×	Disposition of Item
			46me 65-0	07-	(2001	Table.	Top	vimacell
S0014	S00140014	~	374321.799 4578610.417 5.389928287441:	2				
	Anomaly Note	<u>s</u>	Description of Item					Disposition of Item
			Sameas-0	31	DH	inicpe	ST	NEMELLED
S0014	S00140015	V	374313.195 4578594.647 4.7648113106546					
	Anomaly Note	es	Description of Item					Disposition of Item
			LD-BOTTI	ich	100	P		Ne mou D



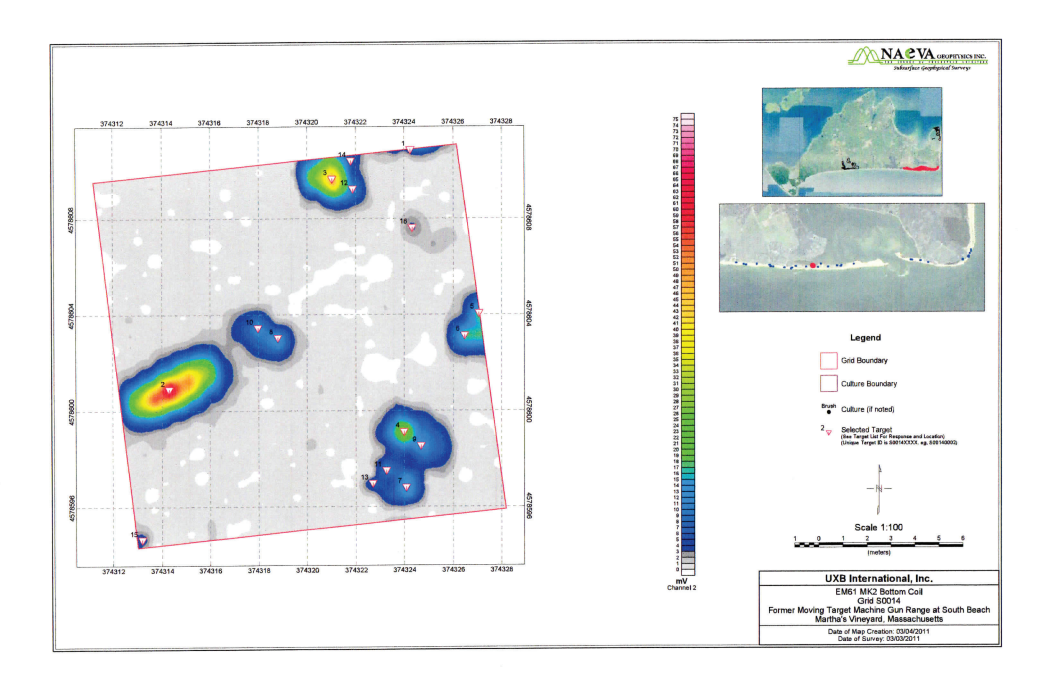
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Date of Intr	usive	
Coord Sys.	NAD 83 U	JTM Zone 19N

IV)	Inches	Kgs	(0-90 deg)	(0-360 Deg)
	(bgs)	(approx)	Inclination	Bearing
	Depth	Weight	Object Nose	Object Nose

Locatio	Target_ID Dig	Easting(m)Northing(m CH2_final (mv) Inches Kgs (0-90 deg)	(0-360 Deg)
S0014	S00140016	374324.324 4578607.636 3.47649455689474	
	Anomaly Notes	Description of Item	Disposition of Item
		(17 metal object	5 romover





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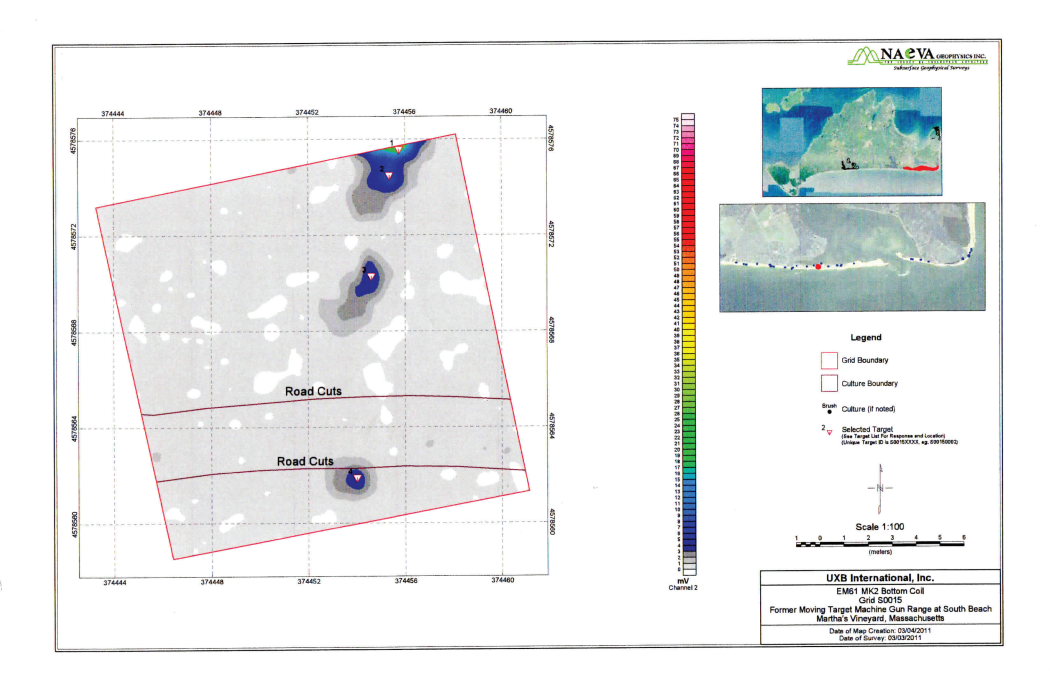
Date	of	Reacquisiton
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Date of Intrusive

030911

Coord Sys. NAD 83 UTM Zone 19N

Locatio	Target_ID Dig	Easting(m)Northing(m CH2_final (mv)	Depth Weight (bgs) (approx)) Inches Kgs	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
S0015	S00150001	374455.7578 4578575.5822 25.1249222110409	9	0	0	
	Anomaly Notes	Description of Item				Disposition of Item
	Peak outside the Grid F North within 0.4m	SZZD-	8			Removes
S0015	S00150002	374455.35 4578574.5 7.72848272323608	18			
	Anomaly Notes	Description of Item				Disposition of Item
		LP-fem	ce pog	V	5	LIP
S0015	S00150003	374454.6 4578570.3 4.52988386107292)2		ξ.	
	Anomaly Notes	Description of Item				Disposition of Item
	Secondary Peak to the 0.75m		ve pog	T	,	LIP
S0015	S00150004	374454 4578561.9 4.1353569028446	16			
	Anomaly Notes	Description of Item		and the same of th		Disposition of Item
		CD-N	metal obj	cct		LJP





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Date of Reacquisiton	030811
Date of Intrusive	030811
Coord Sys NAD 83 I	TM Zone 19N

	Torget ID	Diσ	Easting(m)Northing(m CH2_final (mv) Inches Kgs (0-90 deg) Object Nose Object Nose Object Nose Gallet Nose Object Nose Object Nose Object Nose Objec	
Locatio S0016	S00160001	✓.	374546.4 4578662.55 58.6193885802683	1
30010	Anomaly Note		Description of Item	Disposition of Item
	,		17-fence POST	RemoveD
S0016	S00160002	V	374548.4919 4578651.2548 50.6684667346679	
	Anomaly Note	e <u>s</u>	Description of Item	Disposition of Item
	Secondary Peak 0.5m	to the S	5 e e D 19	NEMOULD
S0016	S00160003 Anomaly Note	es	374532.45 4578662.1 38.6676482898092 Description of Item	Disposition of Item
			(D. fence POST	VIMENCO
S0016	S00160004 Anomaly Not] 🗸	374545.4917 4578661.6876 30.1668063195052 Description of Item	Disposition of Item
	ANOTHER VICE	20	56 me 65-01-CD ferce pagt	removeD
S0016	S00160005	V	374531.5475 4578661.8259 16.9188035808036	Disposition of Item
	Anomaly Not	tes	Description of Item	
			Game as 03 CD fence post	fomeve D



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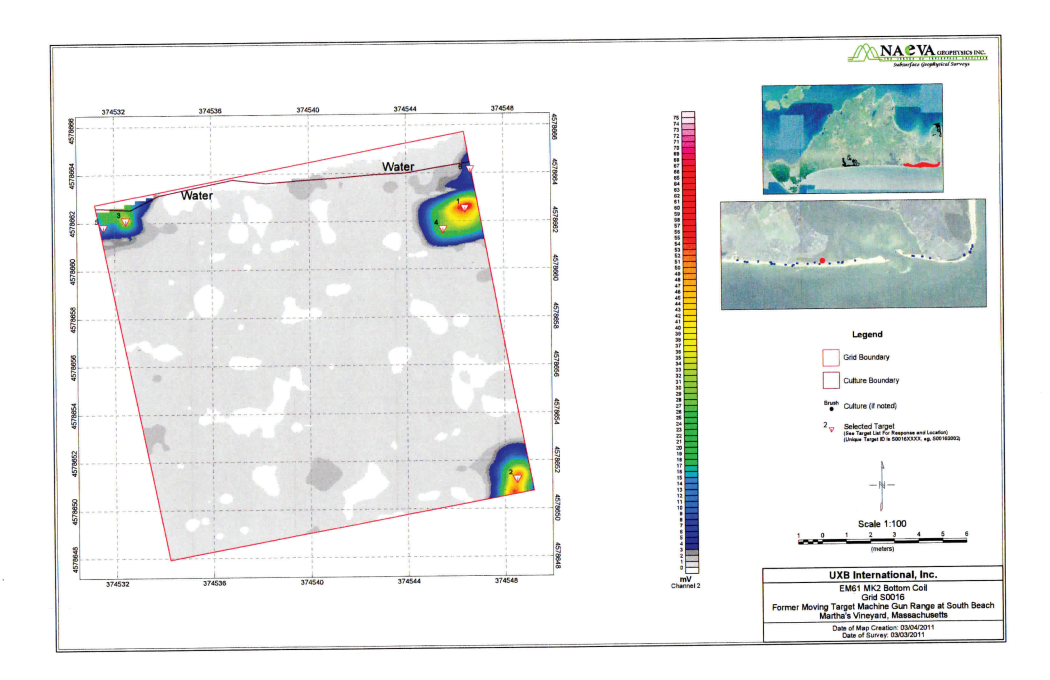
Contract No. W912DY-04-D-0019

Depth Weight Object Nose

Date of Reacquisiton	
Date of Intrusive	
Coord Sys. NAD 83	UTM Zone 19N

Object Nose

Locatio	Target ID	Dig	Easting(m)Northing(m CH2_final (mv)			Inclination (0-90 deg)	Bearing (0-360 Deg)	•
	S00160006	V	374546.6243 4578664.1712 10.1499100908279					
	Anomaly Note	<u>es</u>	Description of Item					Disposition of Item
			10-51	nle	Pe	25T	TOTAL STREET,	Memore D





Project ID Martha's Vineyard RI/FS

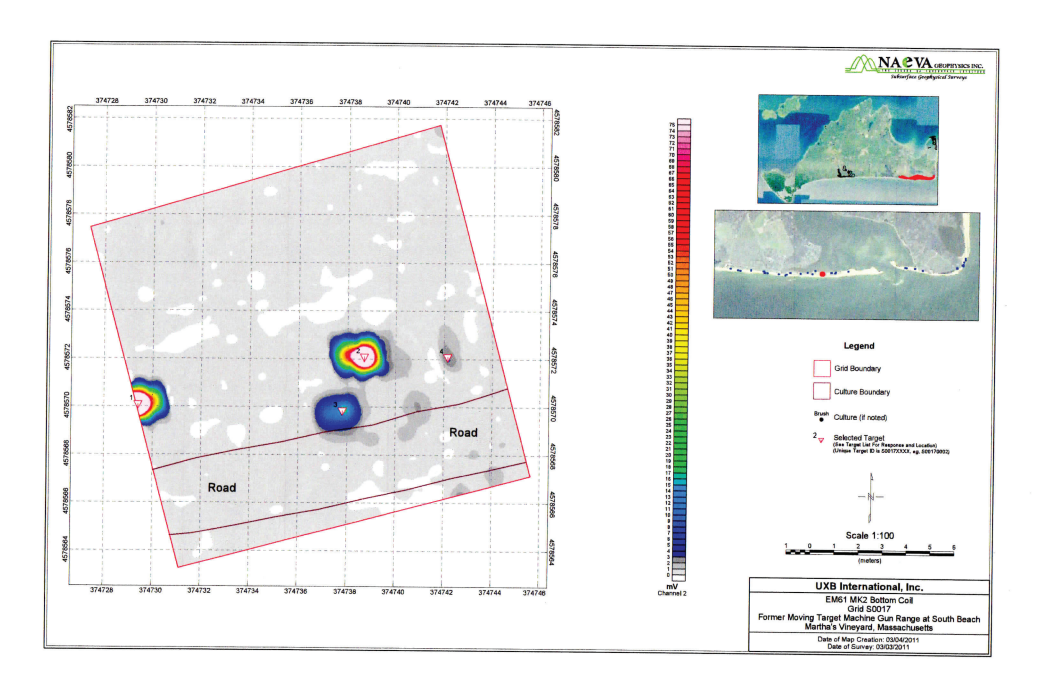
Contract No. W912DY-04-D-0019

Depth Weight Object Nose

Date of Rea	cquisiton	0308 11
Date of Int	rusive	030811
Coord Sys	NAD 93 II	FM Zono 10M

Object Nose

Locatio	Target_ID	Dig	Easting(m)Northing(m CH2_fi	(bgs) inal (mv) Inches	(approx) Kgs	Inclination (0-90 deg)	Bearing (0-360 Deg)	
S0017	S00170001	V	374729.3973 4578570.0970 207.848.	3280174862				
	Anomaly Not	es	Description of Item					Disposition of Item
			CD-	fenc	cf	POST		Remoter
S0017	S00170002	V	374738.7 4578572.1 182.8133	201904297				
	Anomaly Not	<u>es</u>	Description of Item					Disposition of Item
			6D-4	rence	Po	57		Removep
S0017	S00170003	V	374737.8 4578569.85 18.26126	609863281				v
	Anomaly Note	es	Description of Item					Disposition of Item
6			60-N	metal ou	1061	T		Remakers
S0017	S00170004	✓	374742.15 4578572.1 3.36227	734545452				
	Anomaly Note	<u>s</u>	Description of Item					Disposition of Item
			no fi	nd				





Project ID Martha's Vineyard RI/FS

Contract No. W912DY-04-D-0019

Depth Weight Object Nose

Date of Reacquisiton

030811

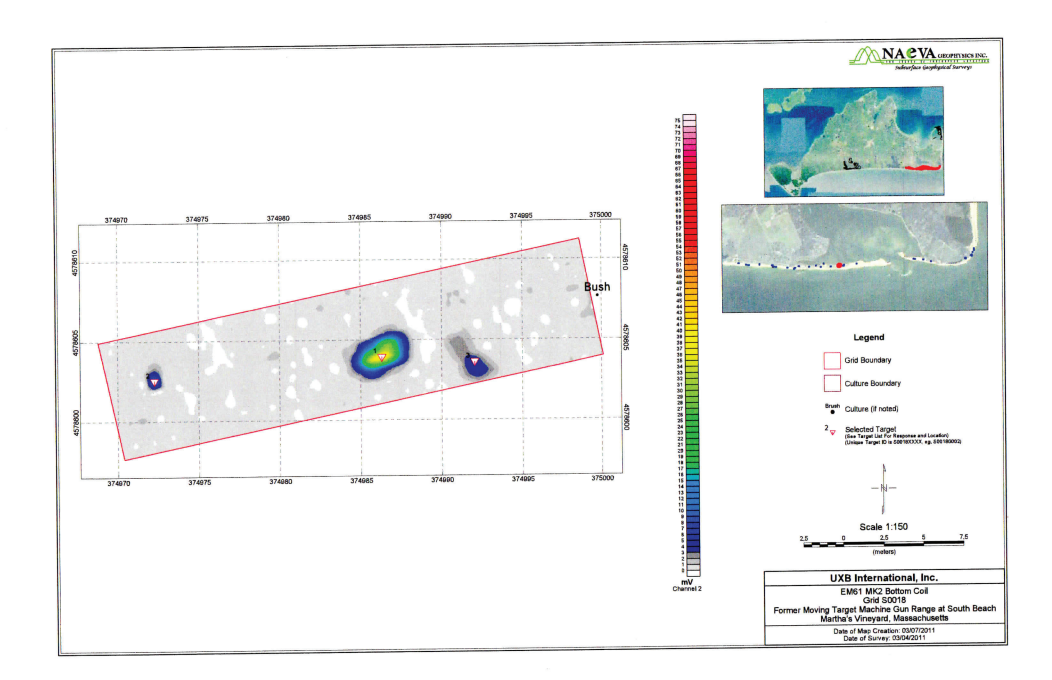
Date of Intrusive

Object Nose

030811

Coord Sys. NAD 83 UTM Zone 19N

Locatio	Target_ID Dig	Easting(m)Northing(m CH2_final (mv) Inches Kgs (0-90 deg	
S0018	S00180001	374986.302 4578603.947 42.6748278082147	
	Anomaly Notes	Description of Item	Disposition of Item
	Anomaly footprint exter 3.5 x 2.5m.	1 D- Femce POGT	Remover
S0018	S00180002	374972.284 4578602.543 12.9845796283578	
	Anomaly Notes	Description of Item	Disposition of Item
		(D-Can	Re morals
S0018	S00180003	374992.054 4578603.615 5.17145702156123	
	Anomaly Notes	Description of Item	Disposition of Item
		Unk-3fT Hole /water	LIP





Project ID Martha's Vineyard RI/FS

Contract No. W912DY-04-D-0019

Depth Weight Object Nose

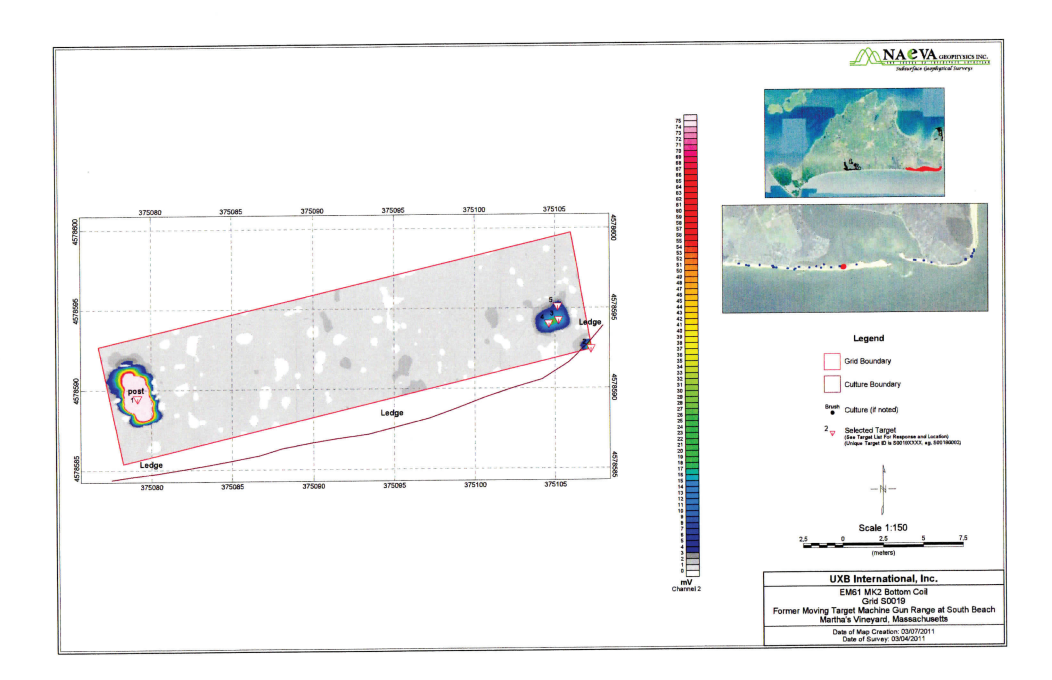
Date of Reacquisiton

Date of Intrusive

Object Nose

Coord Sys. NAD 83 UTM Zone 19N

Locatio	Target_ID	Dig	Easting(m)	Northing(m	CH2_final (mv)	(bgs) Inches	(approx) Kgs	Inclination (0-90 deg)	Bearing (0-360 Deg)	
S0019	S00190001	✓	375079.156	4578589.5	2084.29785073518					
	Anomaly Note	<u>es</u>	<u>D</u>	escription of I	<u>tem</u>					Disposition of Item
	Target footprint (2.5 x 4m. Most li	extends ikely du	roughly e to Post.	۷	(D-)	fin	ce /	005	7	Removed
S0019	S00190002	~	375107.2863	4578592.4976	121.854680744145					
	Anomaly Note	<u>es</u>	<u>D</u>	escription of I	<u>tem</u>					Disposition of Item
	Target is roughly	.3m Ea	ıst	C	D-for	162	PO	97		Remover
S0019	S00190003	~	375105.231	4578594.282	22.4279312097436					
	Anomaly Note	es	<u>D</u>	escription of I	<u>tem</u>					Disposition of Item
				CP	fonce	e P	09	T		Remove
S0019	S00190004	~	375104.622	4578594.059	22.1708017048039			ř		
	Anomaly Note	<u>es</u>	<u>I</u>	escription of I	<u>tem</u>					Disposition of Item
					Samo	2 0	15	03		45
S0019	S00190005	V	375105.166	4578595.127	6.28118608193401					
	Anomaly Note	es	Ī	Description of I	<u>tem</u>					Disposition of Item
					Sar	ne	05	03		7





Project ID | Martha's Vineyard RI/FS | Contract No. W912DY-04-D-0019

Date of Reacquisiton	030811				
Date of Intrusive	030411				
Coord Sys. NAD 83 I	TM Zone 19N				

Locatio	Target_ID	Dig	Easting(m)Northing(m CH2_final (mv)	Depth (bgs) Inches	Weight (approx) Kgs	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
S0020	S00200001	~	375113.2	5 4578620.1 632.363403320313					
	Anomaly Note			Description of Item					Disposition of Item
	Target Associate	ed with t	he Culture	60. A	En	Ct	P05	7	REMOVED
S0020	S00200002	V	375102.4	5 4578623.55 570.34338375695					
	Anomaly Note	<u>es</u> .		Description of Item					Disposition of Item
				10-5	gr	7	•		Vimous
S0020	800200003	V	375112.032	7 4578620.0007 468.175959980994					
	Anomaly Note	es		Description of Item					Disposition of Item
	Target Associate	ed with t	he Culture	6D-fond	c fe	25T-	-Same	a 3 01	Remobio
S0020	S00200004	V	375111.04		,				
	Anomaly Note	<u>es</u>		Description of Item					Disposition of Item
	Secondary Peak 0.75m	to West	within	CD-Fe	nco	Po	ήT_		LIP
S0020	S00200005	V	375115.3	5 4578614.25 11.156626701355					
	Anomaly Not	es		Description of Item			AND ADDRESS OF THE PARTY OF THE		Disposition of Item
				CD-wire					femovep

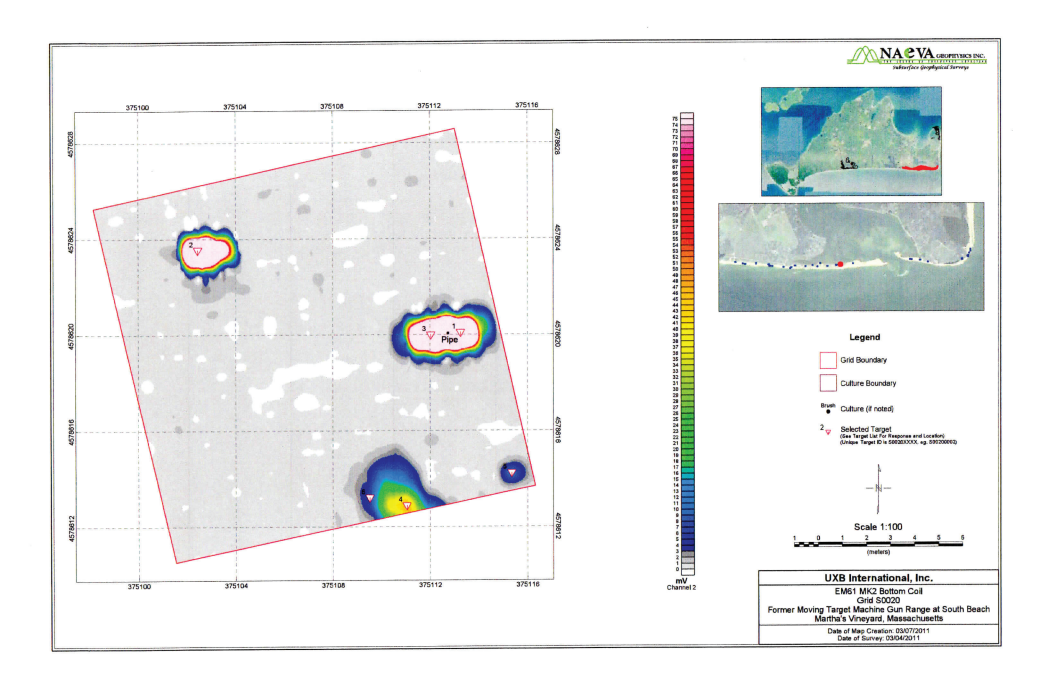


Project ID Martha's Vineyard RI/FS

Contract No. W912DY-04-D-0019

Date of Reacquisiton	
Date of Intrusive	
Coord Sys. NAD 83 1	UTM Zone 19N

Locatio	Target_ID Dig	Easting(m)Northing(m CH2_final (mv	(bgs) (a	approx) Inc	lination	Object Nose Bearing (0-360 Deg)		
S0020 S	S00200006	375109.5044 4578613.2218 6.1070219541611-	4					
<u>A</u>	Anomaly Notes	Description of Item	0.400.00				Disposition of Item	
		(D-fen	refo	19T-	Same	a504	Remoins	C





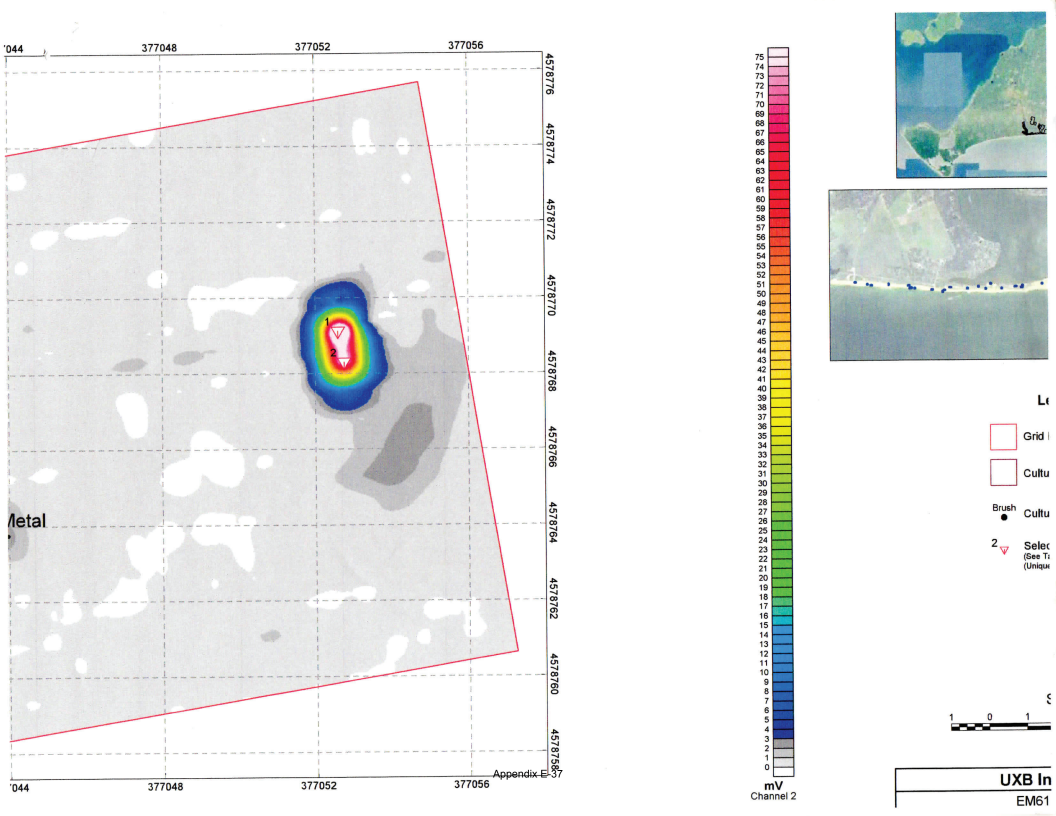
Project ID Martha's Vineyard RI/FS

Contract No. W912DY-04-D-0019

Date of Reacquisito	03/10/11	SAN
Date of Intrusive	03/00/11	(P)
Coord Sys. NAD 83		

Locatio	Target_ID I	Dig Ea	sting(m)	Northing(m	CH2_	_final (mv)	Depth (bgs) Inches	Weight (approx) Kgs	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
S0022	S00220001	✓ 37	7052.5904	4578769.1168	97.57	40425313294					
	Anomaly Notes		<u>D</u>	Description of I	<u>tem</u>						Disposition of Item
	Secondary Peak to within 0.7m	the North		50	er	D-	15	ź			None ove D
S0022	S00220002	V	377052.75	4578768.3	79.00	065230737012					2-
	Anomaly Notes		<u>D</u>	Description of I	<u>tem</u>			Accessive and the second secon			Disposition of Item
				5	6	me	(pp	0	01		
S0022	S00220003	V	377043.75	4578763.8	3.15	71576593194					
	Anomaly Notes		<u>D</u>	Description of I	<u>tem</u>						Disposition of Item
	Target Associated	with the C	ulture	C	D	11	n17	M	Obje	ret	remove

Wednesday, March 09, 2011





Project ID

Martha's Vineyard RI/FS

Contract No. W912DY-04-D-0019

Date of Reacquisiton

3/10/01

Date of Intrusive

3/12/11

Coord Sys. NAD 83 UTM Zone 19N

Depth Weight Object Nose (bgs) (approx) Inclination

Object Nose Bearing

 Locatio
 Target_ID
 Dig
 Easting(m)Northing(m
 CH2_final (mv) Inches
 Kgs
 (0-90 deg)
 (0-360 Deg)

 S0023
 S00230001
 ✓
 377089.65
 4578759.15
 89.4347076114828
 ✓
 ✓
 ✓

An	oma	ly N	ote	<u>s</u>	
-					-

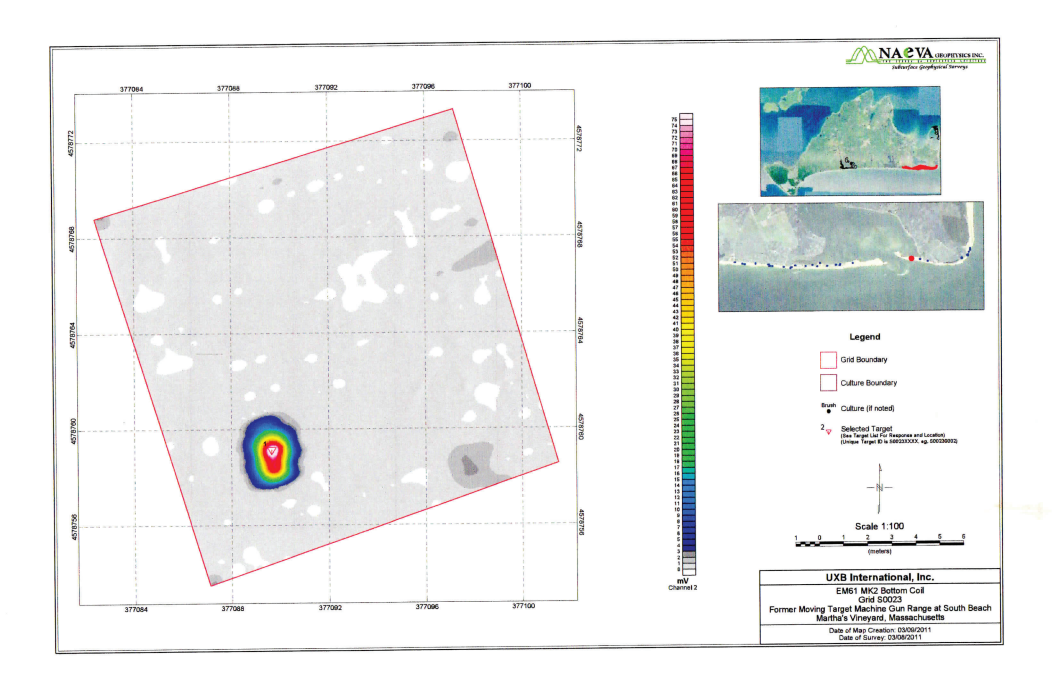
Description of Item

Disposition of Item

Secondary Peak to the South within 0.75m

44817-6

Wednesday, March 09, 2011





Project ID Martha's Vineyard RI/FS

Contract No. W912DY-04-D-0019

Weight Object Nose

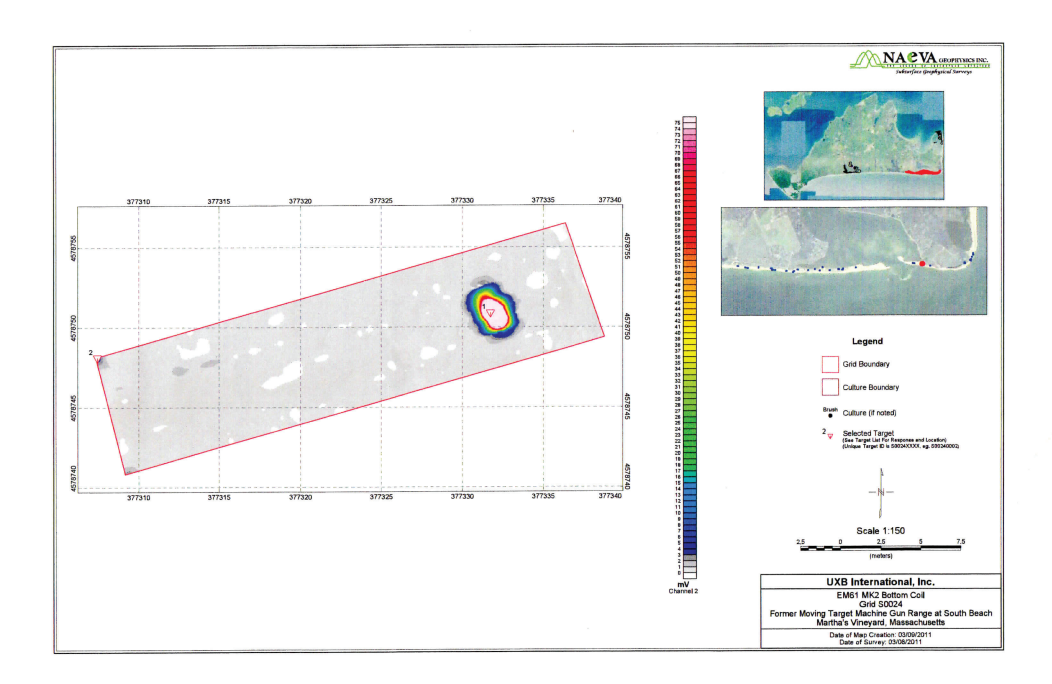
Date of Reacquisiton Date of Intrusive

Object Nose

Coord Sys. NAD 83 UTM Zone 19N

Locatio	Target_ID Dig	Easting(m)Northing(m CH2_final (mv) Inches Kgs	(0-90 deg) (0-360 Deg)	
S0024	S00240001	377331.75 4578750.9 230.573654088518	6 0	
	Anomaly Notes	Description of Item		Disposition of Item
		9220-2	4	Remereb
S0024	S00240002	377307.4823 4578748.1327 3.60414237827549		
	Anomaly Notes	Description of Item		Disposition of Item
		117 = 20 14	101/2	0 = = = = = = = = = = = = = = = = = = =

Wednesday, March 09, 2011



Project ID Martha's Vineyard RI/FS

Contract No. W912DY-04-D-0019

Date of Reacquisiton **Date of Intrusive**

Coord Sys. NAD 83 UTM Zone 19N

Locatio	Target ID Dig	Easting(m)Northing(m CH2_final (mv)	Depth (bgs) Inches	Weight (approx) Kgs	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
	Anomaly Notes Culture - boardwalk	378514.9728 4578768.4977 192.803248207029 Description of Item					Disposition of Item
S0026	S00260002 Anomaly Notes Culture - boardwalk	378505.5 4578777.45 101.207000732422 Description of Item					Disposition of Item
S0026	Anomaly Notes Culture - boardwalk	378487.95 4578772.35 67.2611236554095 Description of Item				,	Disposition of Item
80026	S00260004 Anomaly Notes Culture - boardwalk	378489.3 4578773.7 57.0341186523438 Description of Item					Disposition of Item
S0026	Anomaly Notes Culture - boardwalk	378506.4 4578779.25 48.0612411446276 Description of Item					Disposition of Item

THE RNATION P

EM-61 Anomaly Dig List

Project ID Martha's Vineyard RI/FS

Contract No. W912DY-04-D-0019

Date of Reacquisiton	03
Date of Intrusive	113

Coord Sys. NAD 83 UTM Zone 19N

Locatio Target_ID Dig Easting(m)Northing(m CH2_final (my	(bgs) (approx) Inclination	Object Nose Bearing (0-360 Deg)
S0026 S00260006 378503.7 4578780.75 46.713130921919 Anomaly Notes Description of Item		Disposition of Item
S0026 S00260007		Disposition of Item
S0026 S00260008 378513.75 4578773.4 33.145458221435 Anomaly Notes Description of Item Culture - boardwalk	5	Disposition of Item
S0026 S00260009 378512.1 4578777.45 28.027355194091	8	Disposition of Item
S0026 S00260010 378512.7 4578774.6 22.808795928614 Anomaly Notes Description of Item Culture - boardwalk		<u>Disposition of Item</u>

Project ID Martha's Vineyard RI/FS

Contract No. W912DY-04-D-0019

Date of Reacquisiton

Date of Intrusive

Coord Sys. NAD 83 UTM Zone 19N

	Target ID Dig	Easting(m)Northing(m CH2_final (mv)	(bgs) Inches	(approx)	Inclination (0-90 deg)	Bearing (0-360 Deg)	
S0026 S	00260011 \text{Anomaly Notes} \text{culture - boardwalk}	378493.65 4578778.2 21.2689723967213 Description of Item					Disposition of Item
	Anomaly Notes Culture - boardwalk	378491.351 4578775.813 20.0613650736777 Description of Item					Disposition of Item
<u> </u>	Anomaly Notes Culture - boardwalk	378486.3 4578770.55 19.8839817004661 Description of Item					Disposition of Item
	Anomaly Notes Culture - boardwalk	378487.032 4578770.876 18.606856862071 Description of Item					Disposition of Item
L	Anomaly Notes Culture - boardwalk	378509.4 4578778.35 18.4137554166051 Description of Item					Disposition of Item



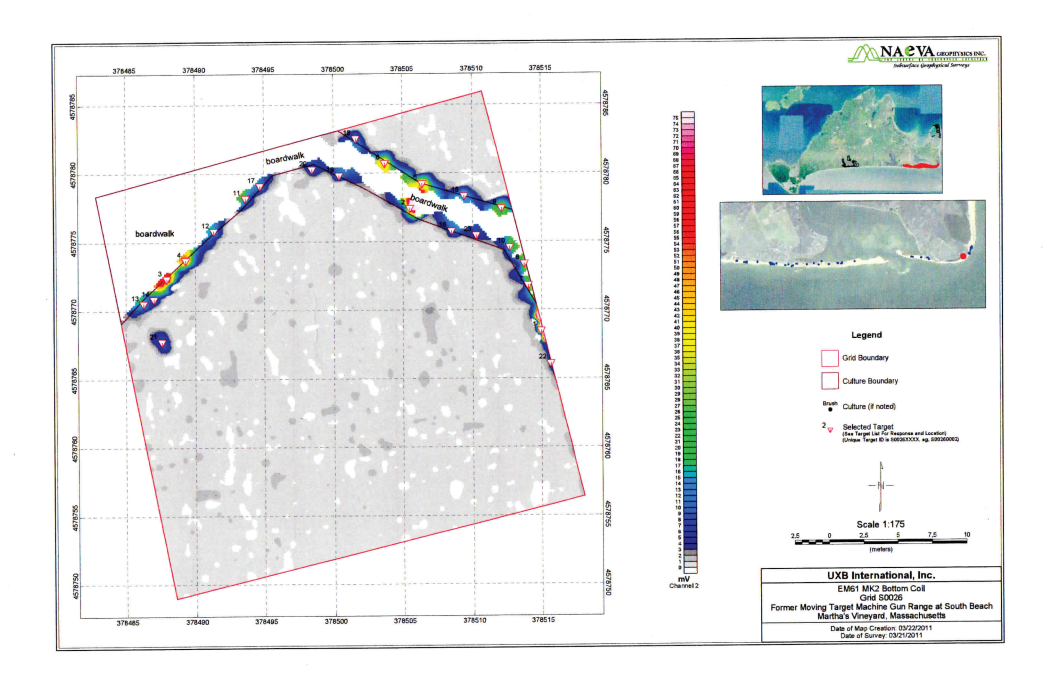
Project ID Martha's Vineyard RI/FS

Contract No. W912DY-04-D-0019

Date of Reacquisiton	03230
Date of Intrusive	0323 h
Coord Sys. NAD 83 L	TM Zone 19N

Locatio	Target ID	Dig	Easting(n	n)Northing(m	CH2_final	(b	gs)	Weight (approx) Kgs	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
	S00260021	✓	378487								
	Anomaly Note	<u>es</u>		Description of l	<u>Item</u>						Disposition of Item
	Target moved to	center	of anomaly			ma	211				remove
S0026	S00260022		378515.67	73 4578766.122	6.41984574						
	Anomaly Note	<u>es</u>		Description of	<u>Item</u>						Disposition of Item
	Culture - boardv	valk		CH	- 50	Da	60	in			remeren
S0026	S00260023		378510.2	76 4578775.474	5.9921097	7706146					
	Anomaly Not	<u>es</u>		Description of	<u>Item</u>						Disposition of Item
	Culture - boardy	valk	2	9							

Tuesday, March 22, 2011





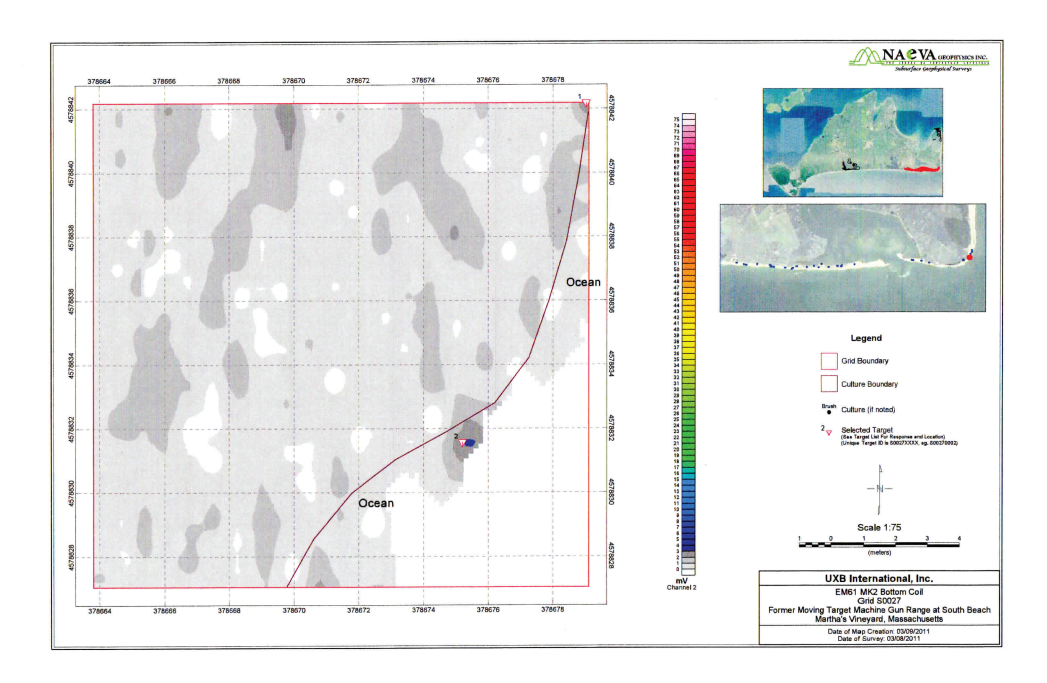
Project ID Martha's Vineyard RI/FS

Contract No. W912DY-04-D-0019

Date of Reacquisiton	031511
Date of Intrusive	031511
Coord Sys. NAD 83 U	TM Zone 19N

Locatio	Target_ID Dig	Easting(m)Northing(m CH2_final (mv)	(bgs)	0	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
S0027	S00270001	378679.0342 4578842.1806 3.49679414600461					
	Anomaly Notes	<u>Description of Item</u>				2	Disposition of Item
		no fi	nD				
S0027	S00270002	378675.206 4578831.57 3.22035828433976					
	Anomaly Notes	Description of Item					Disposition of Item
		n O	fir	ク			

Wednesday, March 09, 2011





Wednesday, March 09, 2011

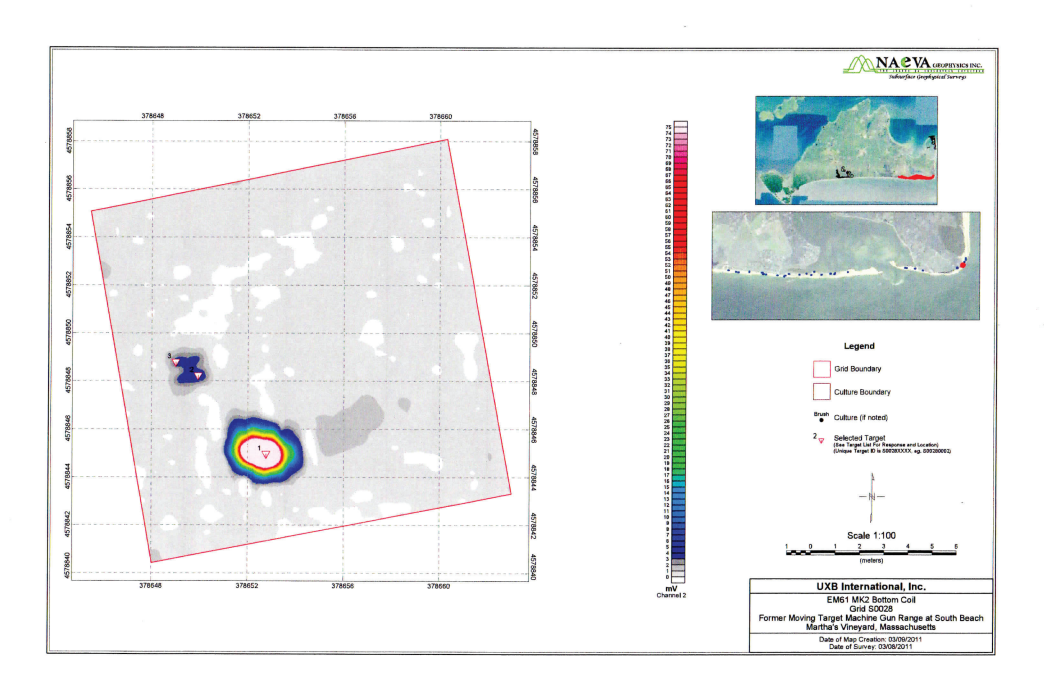
EM-61 Anomaly Dig List

Project ID Martha's Vineyard RI/FS

Contract No. W912DY-04-D-0019

Date of Reac	quisiton	63]	0	(1)	SI	2
Date of Intru	sive	03	100	Ju	10	1
Coord Sys	NAD 83 IIT	rM Zone	10N	-	0	/

	RNATIO			(bg	epth Weight ogs) (approx)		Object Nose Bearing	
Locatio	Target_ID	Dig	Easting(m)Northing(m	CH2_final (mv) Inc	iches Kgs	(0-90 deg)	(0-360 Deg)	
S0028	S00280001	~	378652.772 4578844.97	223.385258402024		0	0	
	Anomaly Note	<u>es</u>	Description of I	<u>tem</u>				Disposition of Item
	Footprint extends	s rough	ly 2.5 x 3m	CED	25			vemove1)
S0028	S00280002	v	378649.933 4578848.235	5.70837075927497				
	Anomaly Note	<u>es</u>	Description of I	<u>tem</u>		**************************************		Disposition of Item
			60	meta	1 06,	CCT		NemoveD
S0028	S00280003	V	378649.017 4578848.802					
	Anomaly Note	es	Description of I	<u>tem</u>				Disposition of Item
			me	find				





Project ID Martha's Vineyard RI/FS

Contract No. W912DY-04-D-0019

Date of Reacquisiton

Date of Intrusive

03/10

Coord Sys. NAD 83 UTM Zone 19N

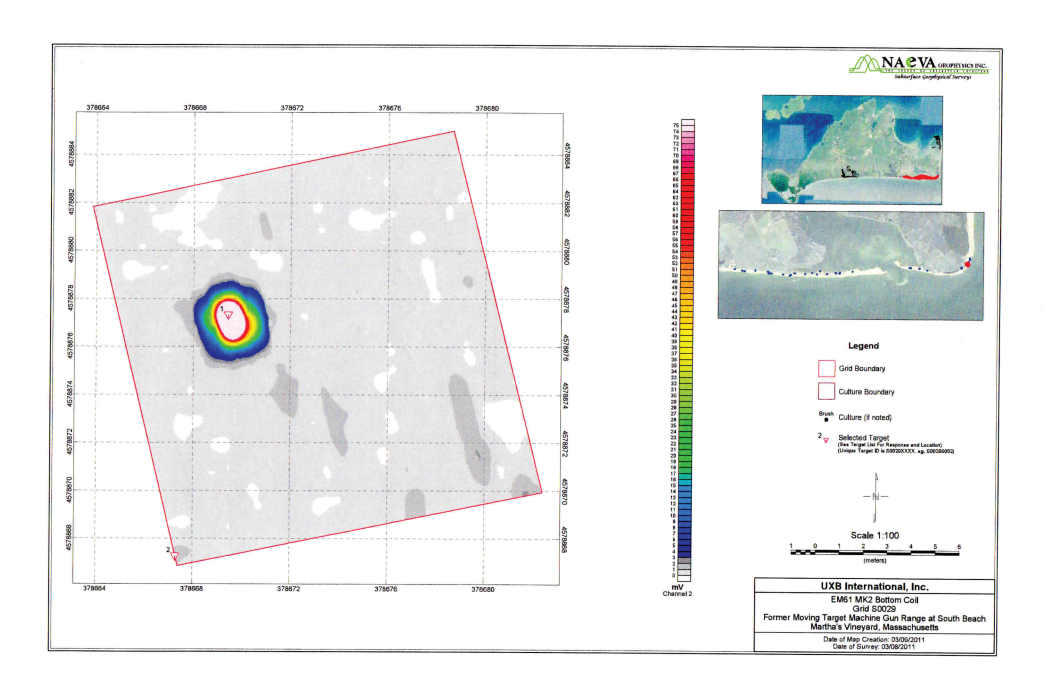
Depth (bgs)

Weight **Object Nose** (approx) Inclination

Object Nose Bearing

Locatio Target ID Dig Easting(m) Northing(m CH2_final (mv) Inches (0-90 deg) Kgs (0-360 Deg) 4578877.333 204.067544496488 S0029 S00290001 378669.421 **Anomaly Notes Description of Item Disposition of Item** Footprint extends roughly 2.75 x Removed S0029 S00290002 378667.2921 4578867.2809 3.20557854528921 **Description of Item Anomaly Notes Disposition of Item** mo fimT

Wednesday, March 09, 2011



Project ID Martha's Vineyard RI/FS

Contract No. W912DY-04-D-0019

Date of Reacquisiton	031511
Date of Intrusive	03/5/1
Coord Sys. NAD 83 I	UTM Zone 19N

Locatio	Target_ID Dig		Depth Weight bgs) (approx) nches Kgs	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
S0030	S00300001	378688.65 4578944.55 103.966941832939		0	0	
	Anomaly Notes	Description of Item				Disposition of Item
2		5220	21			gemore
S0030	S00300002	378690.2757 4578942.0992 9.42432977770945				
	Anomaly Notes	Description of Item				Disposition of Item
	-	67-met	al ob	ect		(em over
S0030	S00300003	378690.6 4578941.55 9.23831272111898				
	Anomaly Notes	Description of Item				Disposition of Item
		same a;	5 0	2		

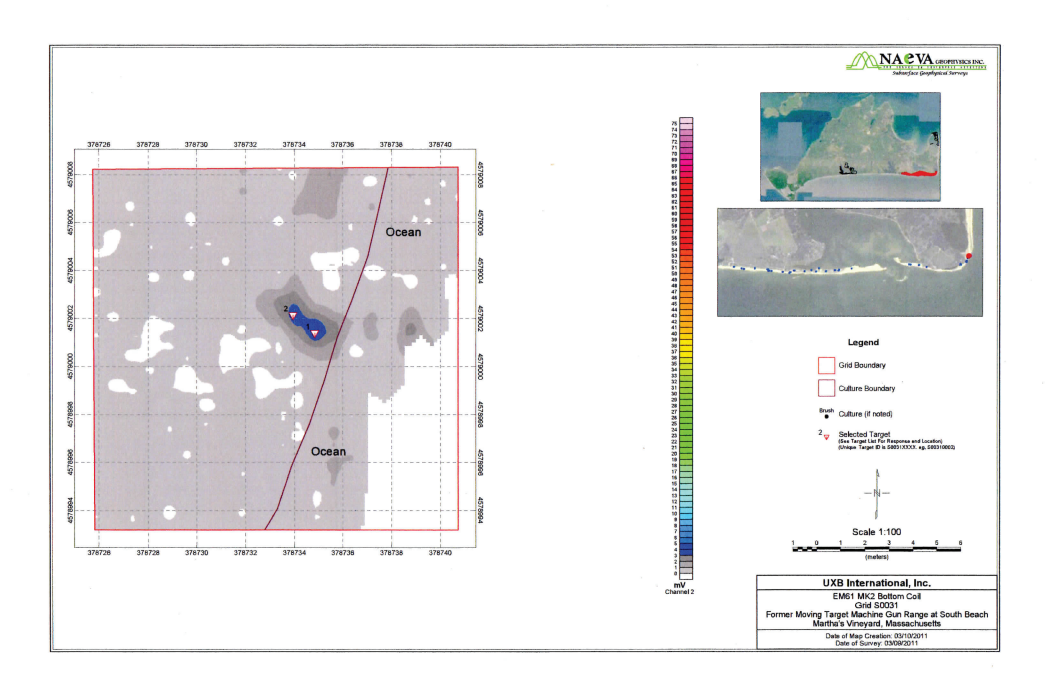


Project ID Martha's Vineyard RI/FS

Contract No. W912DY-04-D-0019

Date of Reacquisiton	03/5/1
Date of Intrusive	031511
Coord Sys. NAD 83 U	TM Zone 19N

Locatio	Target_ID Dig	Easting(m)Northing(m CH2_final (mv)	Depth (bgs) Inches		Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
S0031	S00310001	378734.85 4579001.4 3.87281322398082					8
	Anomaly Notes	<u>Description of Item</u>					Disposition of Item
		mot	In	ク			_
S0031	S00310002	378733.95 4579002.15 3.51806688255075					
	Anomaly Notes	Description of Item					Disposition of Item
	1	mD	Fin	D			



Project ID Martha's Vineyard RI/FS

Contract No. W912DY-04-D-0019

Date of Reacquisiton	03/571
Date of Intrusive	031511
Coord Sys. NAD 83 I	JTM Zone 19N

Locatio	Target_ID	Dig	Easting(m)N	orthing(m	CH2_final (m	Depth (bgs) v) Inches	Weight (approx) Kgs	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
S0032	S00320001	~	378729.9	4579039.95	1622.32263171	71				
	Anomaly Note	<u>es</u>	<u>De</u>	scription of Ite	<u>em</u>	0				Disposition of Item
	Secondary Peak t within 0.75m	to the N	forth	513	n-(k	cepe	xt)	-61	>	removes
S0032	S00320002	✓	378727.95	4579038.45	6.612781047821	04			200	
	Anomaly Note	e <u>s</u>	<u>De</u>	scription of Ite	<u>em</u>					Disposition of Item
	Secondary Peak t 0.7m	to the N	TW within	CD	7 - f	enc	z j	1365	7	VEMOVED
S0032	S00320003	~	378727.1904	4579039.7023	5.355631068754	68				
	Anomaly Note	<u>es</u>	<u>De</u>	scription of Ite	<u>em</u>					Disposition of Item
				San	mc a	05 -	- 0.	2		_
S0032	S00320004	✓	378736.05	4579053.15	3.584020373106	15				
	Anomaly Note	<u>es</u>	<u>De</u>	scription of Ite	<u>em</u>					Disposition of Item
				N	207	Am	n			



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Date of Reacquisiton

Date of Intrusive

Coord Sys. NAD 83 UTM Zone 19N

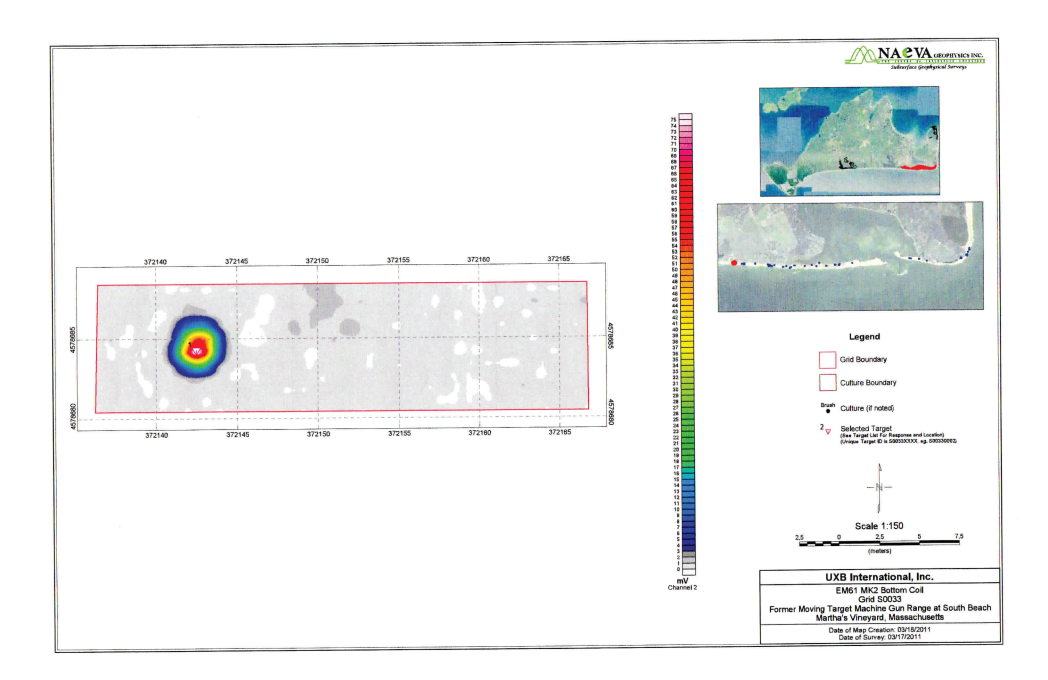
Depth (bgs)

Weight Object Nose (approx) Inclination (0.90 deg)

Object Nose Bearing

(0-360 Deg)

Locatio	Target_ID Dig	Easting(m) Northing(m CH2_tinal (mv) filenes kgs (0-9	0 (tcg) (0-500 Dcg)
S0033	S00330001	372142.5 4578684.3 80.0146255493164	
	Anomaly Notes	Description of Item	Disposition of Item
		OP- metal object	Nemerel)





Project ID Martha's Vineyard RI/FS

Contract No. W912DY-04-D-0019

Date of Reacquisiton

Date of Intrusive

Coord Sys. NAD 83 UTM Zone 19N

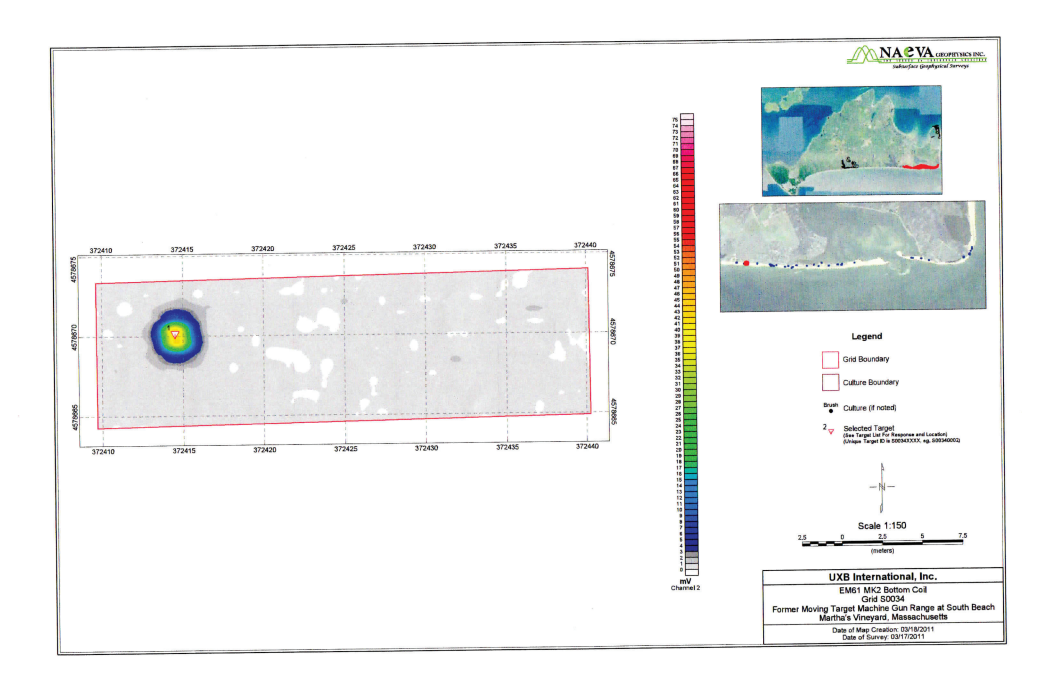
Depth (bgs)

Weight Object Nose (approx) Inclination

Object Nose (0-90 deg)

Bearing (0-360 Deg)

Locatio	Target_ID Dig	Easting(m)Northing(m CH2_final (mv) Inches Kgs (0-90 deg) (0-360 Deg)	
S0034	S00340001	372414.5196 4578670.1618 43.1178709048992	
	Anomaly Notes	Description of Item	Disposition of Item
		mac- Sin (HVIR)	(LID)
		Self Andrew	7





Project ID Martha's Vineyard RI/FS

Contract No. W912DY-04-D-0019

Date of Reacquisiton

Date of Intrusive

Coord Sys. NAD 83 UTM Zone 19N

Depth (bgs)

Weight Object Nose

(approx) Inclination (0-90 deg)

Object Nose Bearing (0-360 Deg)

Locatio Target_ID Dig Easting(m)Northing(m CH2_final (mv) Inches 4578569.883 319.73297120777 S00380001 373603.495 S0038

Anomaly Notes

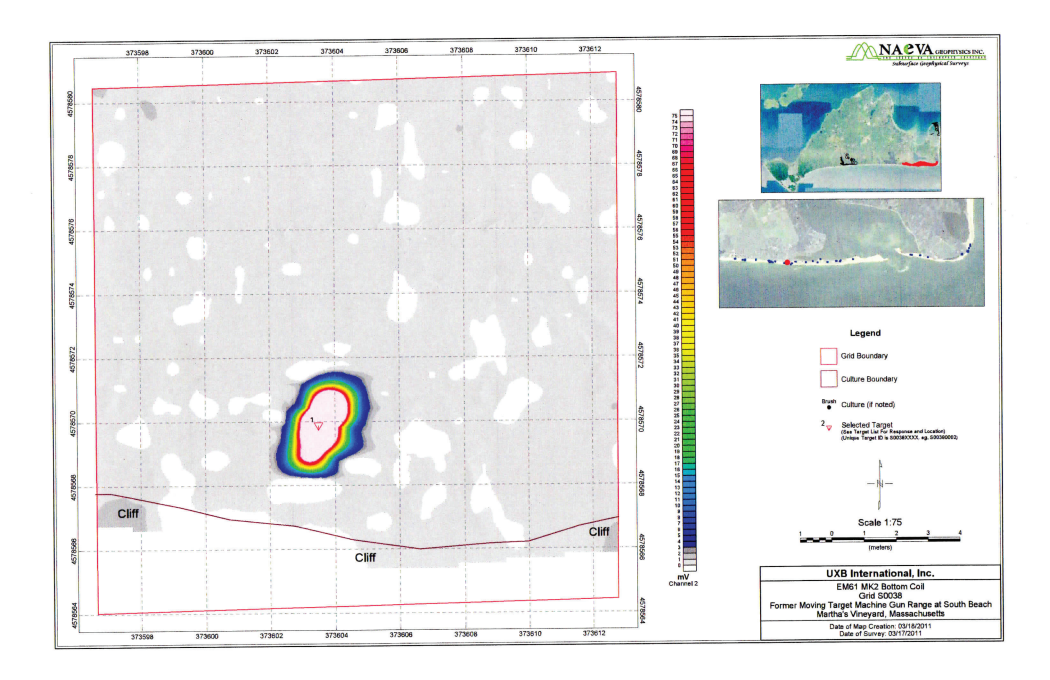
Description of Item

Disposition of Item

Footprint extends roughly 2.4 x 3.25m

OD Fencepost

romero D





Project ID Martha's Vineyard RI/FS

Contract No. W912DY-04-D-0019

Depth Weight Object Nose

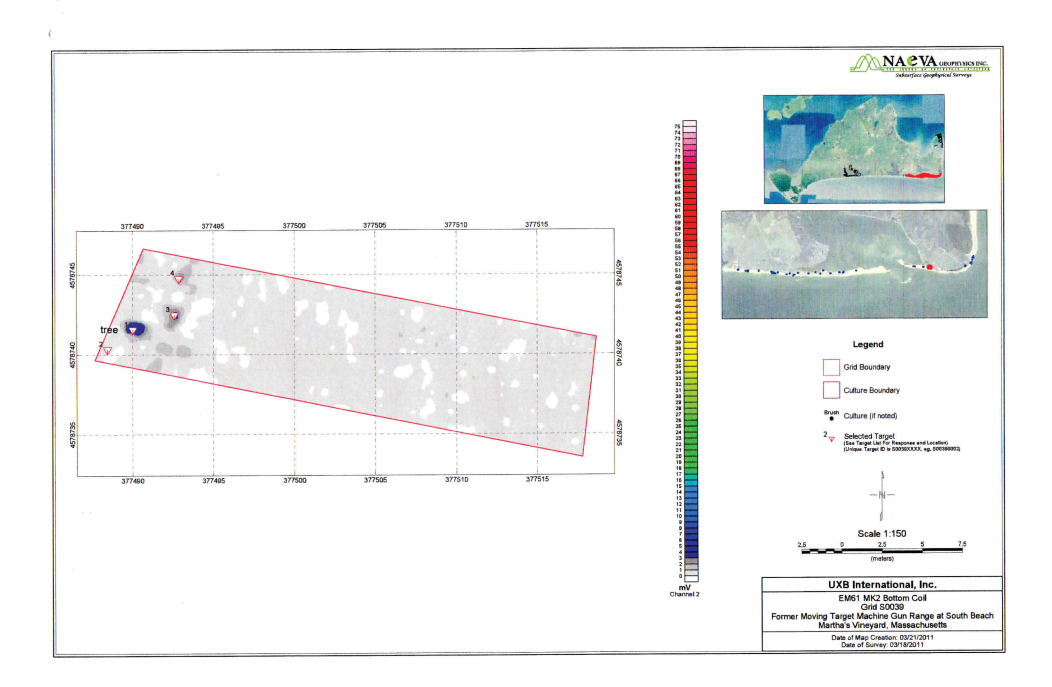
Date of Reacquisiton	0
Date of Intrusive	7.

Object Nose

Coord Sys. NAD 83 UTM Zone 19N

Locatio	Target_ID	Dig	Easting(n	n)Northing(m	CH2_final (mv)	(bgs) Inches	(approx) Kgs	Inclination (0-90 deg)	Bearing (0-360 Deg)	
S0039	S00390001	✓	377490.020	08 4578741.5697	5.49541287374241					
	Anomaly Note	<u>es</u>		Description of	<u>Item</u>					Disposition of Item
				65	7- me	Ta	1 Fla	ahe		Nemero
S0039	S00390002	V	377488.46	4578740.33	4.39017182375812	2				
	Anomaly Note	<u>es</u>		Description of	<u>Item</u>					Disposition of Item
	Selected from re	peat lin	ie	01	7-mc	TW	1 P	Jake		remove b
S0039	S00390003	V	377492.58							
	Anomaly Not	es		Description of	<u>Item</u>					Disposition of Item
				CI.	me	Ta	1 F	Ta he		vemobel
S0039	S00390004		377492.85	4578744.7559	3.4715393555238	8				
	Anomaly Not	es		Description of	<u>Item</u>				- P	Disposition of Item
				CD-	meta	10	bjec	T	, -	removed

Tuesday, March 22, 2011





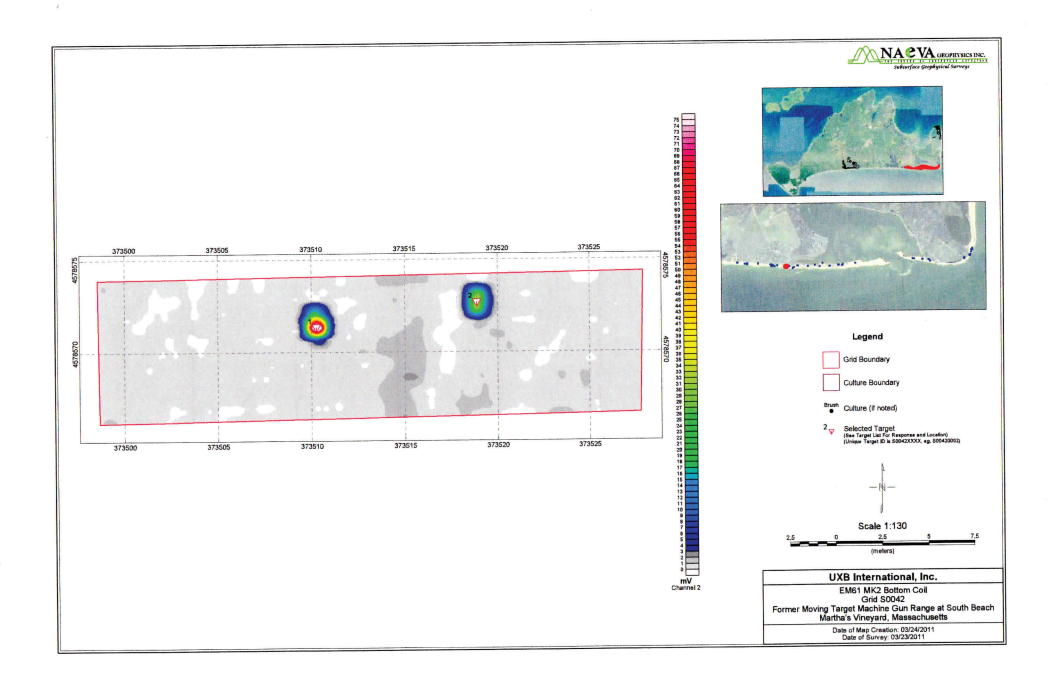
Project ID Martha's Vineyard RI/FS

Contract No. W912DY-04-D-0019

Date of Reacquisiton Date of Intrusive Coord Sys. NAD 83 UTM Zone 19N

Locatio	Target_ID Dig	Easting(m)Northing(n	Dej (bg n CH2_final (mv) Inc	s) (approx)	Inclination (0-90 deg)	Bearing (0-360 Deg)	
S0042	S00420001	373510.272 4578571.3	6 102.088654622229				:
	Anomaly Notes	Description o	<u>Item</u>				Disposition of Item
			CD. F	ence	Pos	, _	vemove
S0042	S00420002	373518.875 4578572	7 31.6145022356313				
	Anomaly Notes	Description o	<u>Item</u>	***************************************			Disposition of Item
	Target moved to center	of anomaly	D- Aco	Ca W			VI Made D

Thursday, March 24, 2011



Project ID Martha's Vineyard RI/FS

Contract No. W912DY-04-D-0019

Date of Reacquisiton Date of Intrusive Coord Sys. NAD 83 UTM Zone 19N

Locatio	Target_ID D	ig Easting(n	n)Northing(m		Depth (bgs) Inches		Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
S0045	S00450001	374387.6	4578589.8	22.4692564003872					
	Anomaly Notes		Description of I	<u>tem</u>					Disposition of Item
	Target moved within boundary, peak appr	_	61	2 m.	eT	en e	961ce	T	RLI/
S0045	S00450002	374373	.1 4578584.5	17.2948955020415					
	Anomaly Notes		Description of I	tem					Disposition of Item
	Target moved to cer Secondary peak app		61	7- Fen	LL	pus	7	v	LIP
S0045	S00450003	374366	4578589.239	17.2620311197733					
	Anomaly Notes		Description of I	tem			a disastera a successiva de la constanta de la		Disposition of Item
	Secondary peak app NW	orox. 0.8m to		CO- M	reta	il o	bizeT		remover
S0045	S00450004	374371.80	4578584.537	12.4885653184443					
	Anomaly Notes		Description of I	<u>tem</u>				A75	Disposition of Item
	Possibly related to ta	arget to E		5am		as	0	1	_
S0045	S00450005	374384.39	4578587.473	12.0366454792093					
	Anomaly Notes		Description of I	tem					Disposition of Item
			6	D- fr	nc	T p	7097	•	LIP



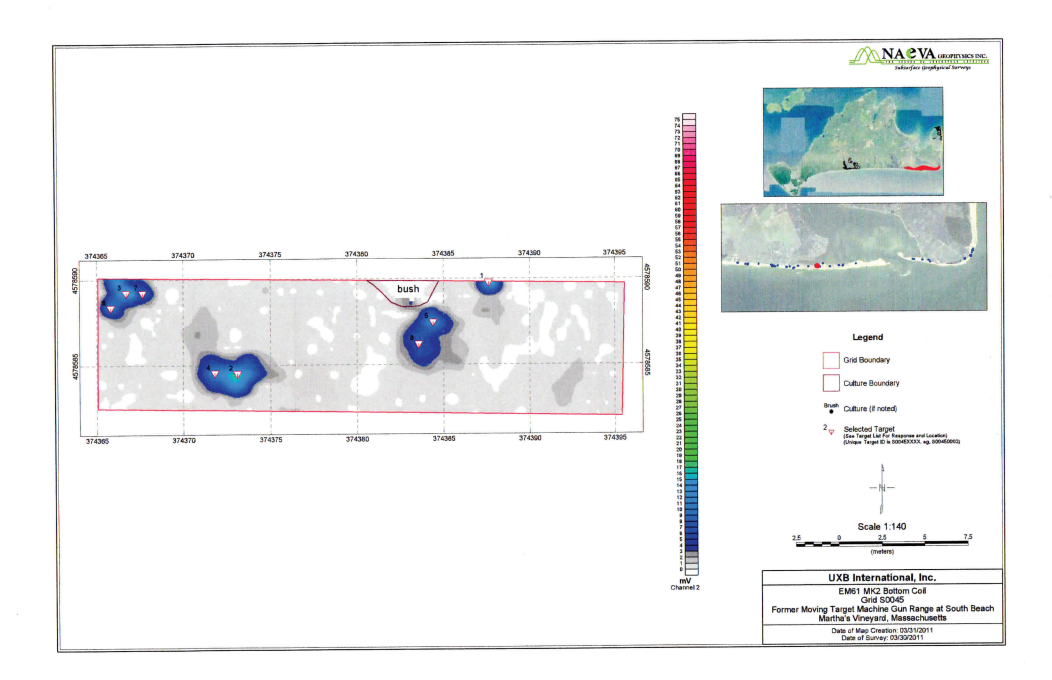
Project ID Martha's Vineyard RI/FS

Contract No. W912DY-04-D-0019

Date of Reacquisiton	cy egn					
Date of Intrusive	e40911					
Coord Sys. NAD 83 U	TM Zone 19N					

Locatio	Target_ID	Dig	Easting(1	m)Northing(m	CH2_final (mv)	Depth (bgs) Inches	Weight (approx) Kgs	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
S0045	S00450006	~	374365.	82 4578588.375	10.1975106856485					
	Anomaly Note	es_	·	Description of I	<u>tem</u>					Disposition of Item
					672	50	mz	as	-03	
S0045	S00450007	V	374367.6	56 4578589.222	8.42686567933639					
	Anomaly Note	es		Description of I	<u>tem</u>					Disposition of Item
	Secondary peak NNW	approx.	0.6m to		17- 5	an	17 -	O'	3	
S0045	S00450008	V	374383	4578586.2	7.18798039716995					
	Anomaly Note	<u>es</u>		Description of I	<u>tem</u>					Disposition of Item
	Target moved to	center	of anomaly		Sam	ne	as	-0	5	

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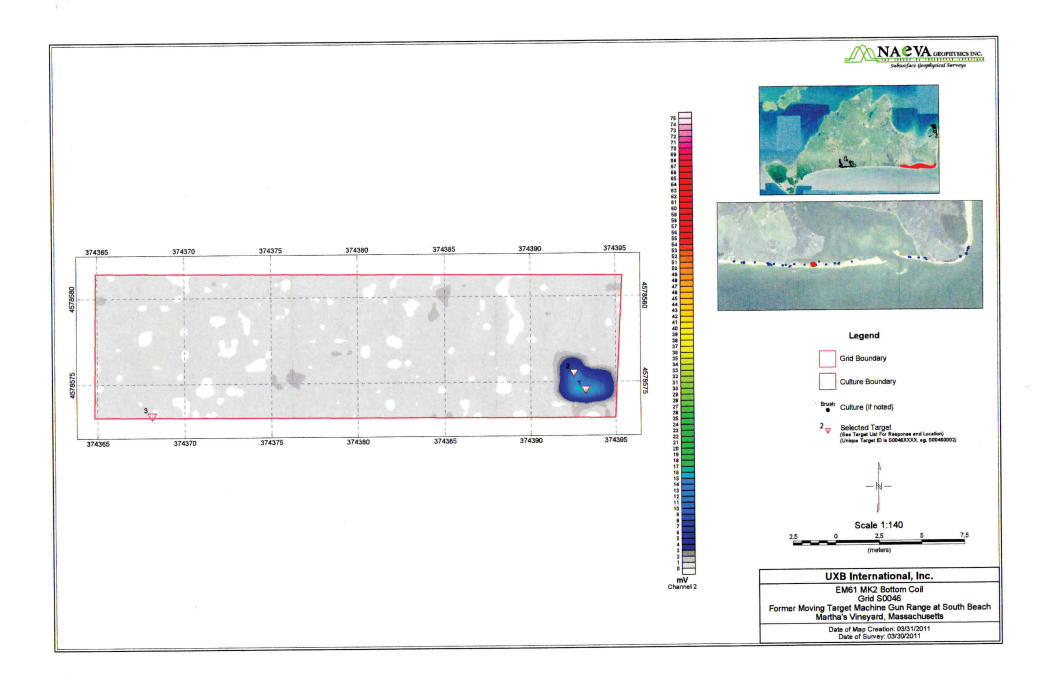
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Date of Reacquisiton

Date of Intrusive Coord Sys. NAD 83 UTM Zone 19N

0	PNATION						Depth (bgs)	Weight (approx)	Object Nose Inclination	Object Nose Bearing	
Locatio	Target_ID	Dig	Easting(n	n)Northing(m	CH2	final (mv)		Kgs	(0-90 deg)	(0-360 Deg)	
S0046	S00460001	V	374393.24	4578574.564	17.77	06516772541					
	Anomaly Note	es		Description of I	<u>tem</u>						Disposition of Item
					<i>D-</i>	fer	le	PO	タブ	x	130
S0046	S00460002	V	374392.:	4578575.55	15.16	99875876395					
	Anomaly Note	es		Description of l	tem						Disposition of Item
	Target moved to	center	of anomaly		50	hm	t i	an	Ol	×	
S0046	S00460003	V	374368.12	4578573.159	5.791	04988569554					
	Anomaly Not	<u>es</u>		Description of l	tem						Disposition of Item
	Selected from re data spike	peat lin	e; Possible	/1	7-	me	Tal	G	661		remery

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Date of Intr	usive	
Coord Sys.	NAD 83 U	TM Zone 19N

Locatio	Target_ID D	Dig Eas	ting(m)Northing(n	1 CH2_final (mv)	Depth (bgs) Inches	Weight (approx) Kgs	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
S0004	S00040001	v	372731.1 4578662	7 113.611907953728	8				
	Anomaly Notes		Description of	<u> Item</u>					Disposition of Item
S0004	S00040002	372	734.5316 4578659.572	10.2004758555404					
	Anomaly Notes		Description of	<u> Item</u>					Disposition of Item



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TE	RNATIONA				Depth (bgs)	Weight	Object Nose Inclination	Object Nose Bearing	
Locatio	Target_ID	Dig	Easting(m)Northing(m	CH2_final (mv)		Kgs	(0-90 deg)	(0-360 Deg)	
S0005	S00050001	✓	373077.6 4578630.9	59.9139747580373					
	Anomaly Note	<u>es</u>	Description of	<u>Item</u>					<u>Disposition of Item</u>
S0005	S00050002	✓	373076.25 4578632.25						
	Anomaly Note	<u>es</u>	Description of	<u>ltem</u>					<u>Disposition of Item</u>
S0005	S00050003	✓	373076.7973 4578633.1573	15.9360403100369					
	Anomaly Note	<u>es</u>	Description of	<u>(tem</u>					Disposition of Item
S0005	S00050004	✓	373105.65 4578633.45	10.4378280612694					
	Anomaly Note	<u>es</u>	Description of	<u>Item</u>					Disposition of Item
S0005	S00050005	✓	373091.4 4578634.95	7.98057222121966					
	Anomaly Note	<u>es</u>	Description of	<u>Item</u>					Disposition of Item



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Locatio	Target_ID Dig	Easting(m)Northing(m CH2_final (mv)	Depth (bgs) Inches	Weight (approx) Kgs	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
S0005	S00050006	373077.9016 4578631.7149 7.81310850261532					
	Anomaly Notes	Description of Item					Disposition of Item
S0005	S00050007	373105.4826 4578632.134 5.10886372495486					
	Anomaly Notes	Description of Item					Disposition of Item
S0005	S00050008	373100.55 4578633.9 4.77740669250488					
	Anomaly Notes	Description of Item					Disposition of Item
S0005	S00050009 ✓	373088.8633 4578627.6386 3.33909743258618					
	Anomaly Notes	Description of Item					Disposition of Item



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Locatio	Target_ID	Dig	Easting(n	n)Northing(m	CH2_final (mv)	Depth (bgs) Inches	Weight (approx) Kgs	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
S0009	S00090001 Anomaly Note Target .5m to the		373498.608	4578556.1792 Description of I						<u>Disposition of Item</u>
S0009	S00090002 Anomaly Note	✓	373498.5	71 4578553.247 Description of I	5.18838816069509 					Disposition of Item
S0009	S0009P001 Anomaly Note Polygon Target S Possible Culture.	50009P	373506.762	21 4578553.1442 Description of I	0 rem					Disposition of Item



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Date of Intr	usive	
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Locatio	Target_ID	Dig	Easting(m)Northing(m CH2_final (mv)	Depth (bgs) Inches	Weight (approx) Kgs	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
S0011	S00110001 Anomaly Not	<u>ees</u>	373736.563 4578549.423 93.7861630828929 Description of Item					Disposition of Item
S0011	S00110002 Anomaly Not	ees	373743.011 4578552.32 56.540012065094 Description of Item					Disposition of Item
S0011	S00110003 Anomaly Not	tes .	373731.711					Disposition of Item
S0011	S00110004 Anomaly Not	tes .	373721.978 4578549.441 3.66959807667544 Description of Item					Disposition of Item
S0011	S00110005 Anomaly Not	des es	373737.901 4578548.985 3.07023258837854 Description of Item					Disposition of Item



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Locatio	Target ID	Dig	Easting(m)Northing(m	CH2 final (mv)	Depth (bgs) Inches	Weight (approx) Kgs	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
S0012	S00120001	V	373832.314 4578602.4						
	Anomaly Note	<u>es</u>	Description of I	tem					Disposition of Item
S0012	S00120002 Anomaly Note	es es	373821.684 4578593.566 Description of I						Disposition of Item
S0012	S00120003 Anomaly Note	es es	373830.065 4578600.387 Description of I						Disposition of Item
S0012	S00120004 Anomaly Note	es es	373835.6797 4578593.1511 Description of I						Disposition of Item
S0012	S00120005 Anomaly Note	es	373826.752 4578592.903 Description of I						Disposition of Item



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Date of Intr	usive	
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Locatio	Target_ID	Dig	Easting(m)Northing(m CH2_final (mv)	Depth (bgs) Inches	Weight (approx) Kgs	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
S0012	S00120006	✓	373845.068 4578597.367 56.7659799333105					
	Anomaly Notes	<u>i</u>	Description of Item					Disposition of Item
S0012	S00120007 Anomaly Notes	V	373844.958 4578598.527 53.1892234504167 Description of Item					Disposition of Item
S0012	S00120008 Anomaly Notes	~	373832.884 4578603.271 16.7469753285374 Description of Item					Disposition of Item
S0012	S00120009 Anomaly Notes		373831.773 4578603.097 16.5636441705536 Description of Item					Disposition of Item
S0012	S00120010 Anomaly Notes		373820.777 4578594.827 12.5896166119844 Description of Item					Disposition of Item



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Locatio	Target_ID	Dig	Easting(n	n)Northing(m	CH2_final (mv)	Depth (bgs) Inches	Weight (approx) Kgs	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
S0012	S00120011 Anomaly Note	<u>v</u>	373820.57	4578595.753 Description of 1	11.5188152838457					Disposition of Item
S0012	S00120012 Anomaly Note	<u>v</u>	373821.72	4578595.126 Description of I						Disposition of Item
S0012	S00120013 Anomaly Note	✓ •s	373824.36	4578596.148 Description of I						Disposition of Item
S0012	S00120014 Anomaly Note	<u>v</u>	373832.45	4578594.749 Description of I						Disposition of Item
S0012	S00120015 Anomaly Note	S S	373837.09	9 4578599.331 Description of I						Disposition of Item



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Locatio	Target ID	Dia	Facting(m)	Nouthing(m	CH2 final (mv)	Depth (bgs)	Weight (approx) Kgs	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
S0013	S00130001	Dig ✓	374129.326				Ngs	(0-90 deg)	(0-300 Deg)	
30013										
	Anomaly Note			escription of I	<u>tem</u>					Disposition of Item
	Approx 4.6m x 2	2.5m 10	otprint							
S0013	S00130002	✓	374131.651	4578577.427	150.729658576023					
	Anomaly Note	<u>es</u>	<u>D</u>	escription of I	<u>tem</u>					Disposition of Item
S0013	S00130003	✓	374128.821	4578578.128	64.0137875372317					
	Anomaly Note	<u>es</u>	<u>D</u>	escription of I	<u>tem</u>					Disposition of Item
S0013	S00130004	✓	374127.743	4578571.543	14.0443674667107					
	Anomaly Note	es	<u>D</u>	escription of I	<u>tem</u>					Disposition of Item
S0013	S00130005	~	374126.984	4578571.272	4.44147847083209					
	Anomaly Note	<u>es</u>	<u>D</u>	escription of I	<u>tem</u>					Disposition of Item
	Possibly related	to 4								



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Locatio	Target_ID	Dig	Easting(m)Northi	ng(m CH2_final (mv	Depth (bgs) Inches	Weight (approx) Kgs	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
S0013	S00130006 Anomaly Not	es es		69.801 4.2081831789141 on of Item	9				Disposition of Item
S0013	S00130007 Anomaly Not	es		70.437 3.8663552605190 on of Item	1				Disposition of Item
S0013	S00130008 Anomaly Not	es		8568.7 3.0414321724403 on of Item	9				Disposition of Item
S0013	S00130009 Anomaly Not	es		64.972 3.0267140602584 on of Item	4				Disposition of Item
S0013	S00130010 Anomaly Not	es		75.916 3.0201194773 on of Item	9				Disposition of Item



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Date of Intr	usive	
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Locatio	Target_ID	Dig	Easting(m)Northing(m	CH2_final (mv)	Depth (bgs) Inches	Weight (approx) Kgs	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
S0014	S00140001	✓	374324.2542 4578610.8770	184.671707253479					
	Anomaly Note Target falls 1.3m		Description of It	em					Disposition of Item
S0014	S00140002 Anomaly Note Approx 4.6m x 2		374314.307 4578600.907	69.8859742877193					Disposition of Item
S0014	S00140003 Anomaly Note	✓	374321.019 4578609.667 Description of It	51.4222712839082					Disposition of Item
S0014	S00140004 Anomaly Note	✓	374323.991 4578599.141 Description of It	30.4594967143122					Disposition of Item
S0014	S00140005 Anomaly Note	✓	374327.062 4578604.075 Description of It	18.6006655171666					Disposition of Item

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Date of Intr	usive	
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TE	RNATIONA				Depth (bgs)	Weight (approx)	Object Nose Inclination	Object Nose Bearing	
Locatio	Target_ID	Dig	Easting(m)Northing(m	CH2_final (mv)		Kgs	(0-90 deg)	(0-360 Deg)	
S0014	S00140006	✓	374326.468 4578603.148	18.0953001374713					
	Anomaly Note	<u>es</u>	Description of	<u>Item</u>					Disposition of Item
S0014	S00140007	✓	374324.083 4578596.824	15.5825178343953					
	Anomaly Note	es	Description of 1	<u>Item</u>					Disposition of Item
S0014	S00140008	✓	374318.803 4578603.049	13.8640159612997					
	Anomaly Note	<u>es</u>	Description of 1	<u>Item</u>					<u>Disposition of Item</u>
S0014	S00140009	V	374324.69 4578598.558	13.2883124826819					
	Anomaly Note	<u>es</u>	Description of 1	<u>Item</u>					Disposition of Item
S0014	S00140010	✓	374317.979 4578603.458	11.7368665170272					
	Anomaly Note	<u>es</u>	Description of 1	<u>Item</u>					Disposition of Item

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Date of Intr	usive	
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TE	RNATION				Depth (bgs)	Weight	Object Nose Inclination	Object Nose Bearing	
Locatio	Target_ID	Dig	Easting(m)Northing(m	CH2_final (mv)		Kgs	(0-90 deg)	(0-360 Deg)	
S0014	S00140011	~	374323.264 4578597.52	7 10.5454780089918					
	Anomaly Note	<u>es</u>	Description of	<u>Item</u>					<u>Disposition of Item</u>
S0014	S00140012	~	374321.877 4578609.24	7 10.2331572333805					
	Anomaly Note	<u>es</u>	Description of	Item					Disposition of Item
S0014	S00140013	~	374322.701 4578596.98	6.86255993902967					
	Anomaly Note	<u>es</u>	Description of	<u>Item</u>					<u>Disposition of Item</u>
S0014	S00140014	✓	374321.799 4578610.41	7 5.3899282874412					
	Anomaly Note	<u>es</u>	Description of	<u>Item</u>					Disposition of Item
S0014	S00140015	✓	374313.195 4578594.64	7 4.76481131065467					
	Anomaly Note	<u>es</u>	Description of	<u>Item</u>					Disposition of Item



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Locatio	Target_ID Dig	Easting(m)Northing(m (((bgs)	(approx)	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
S0014	S00140016	374324.324 4578607.636	3.47649455689474					
	Anomaly Notes	Description of Ite	<u>m</u>					Disposition of Item



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Date of Intr	usive	
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Locatio	Target_ID	Dig	Easting(m)Northing(m CH2_final (mv)	Depth (bgs) Inches	Weight (approx) Kgs	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
S0015	S00150001	V	374455.7578 4578575.5822 25.1249222110409					
	Anomaly Note Peak outside the North within 0.4	Grid B	Description of Item Boundary to					Disposition of Item
S0015	S00150002 Anomaly Note	es es	374455.35 4578574.5 7.72848272323608 Description of Item					Disposition of Item
S0015	Secondary Peak 0.75m		374454.6 4578570.3 4.52988386107292 Description of Item SW within					Disposition of Item
S0015	S00150004 Anomaly Note	es	374454 4578561.9 4.1353569028446 Description of Item					Disposition of Item



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Date of Intr	usive	
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Locatio	Target ID Dig	Easting(m)Northing(m CH2_final (my	Depth (bgs)	Weight (approx) Kgs	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
S0016	S00160001	374546.4 4578662.55 58.619388580268					
	Anomaly Notes	Description of Item					Disposition of Item
S0016	S00160002 У		79				
	Anomaly Notes Secondary Peak to the S 0.5m	BW within Description of Item					Disposition of Item
S0016	S00160003 Anomaly Notes	374532.45 4578662.1 38.667648289809 Description of Item	12				Disposition of Item
S0016	S00160004 Anomaly Notes	374545.4917 4578661.6876 30.166806319505 Description of Item	2				Disposition of Item
S0016	S00160005 Anomaly Notes	374531.5475 4578661.8259 16.918803580803 Description of Item	6				Disposition of Item



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Locatio	Target_ID Dig	Easting(m)Northing(m CH2_final (mv)	Depth (bgs) Inches	(approx)	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
S0016	S00160006	374546.6243 4578664.1712 10.1499100908279					
á	Anomaly Notes	Description of Item					Disposition of Item



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Date of Intr	usive	
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Locatio	Target_ID	Dig	Easting(m)Northing(m CH2_final (mv)	Depth (bgs) Inches	Weight (approx) Kgs	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
S0017	S00170001		374729.3973 4578570.0970 207.848280174862					
	Anomaly Not	<u>es</u>	Description of Item					Disposition of Item
S0017	S00170002 Anomaly Not	es es	374738.7 4578572.1 182.813201904297 Description of Item					Disposition of Item
S0017	S00170003 Anomaly Not	es es	374737.8 4578569.85 18.2612609863281 Description of Item					Disposition of Item
S0017	S00170004 Anomaly Not	es es	374742.15 4578572.1 3.3622734545452 Description of Item					Disposition of Item



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Locatio	Target_ID Dig	Easting(m)Northing(m CH2_final (mv)	Depth (bgs) Inches	Weight (approx) Kgs	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
S0018	S00180001 Anomaly Notes	374986.302 4578603.947 42.674827808214 Description of Item	7				Disposition of Item
	Anomaly footprint exterm 3.5 x 2.5m.	nds roughly					Disposition of Item
S0018	S00180002	374972.284 4578602.543 12.9845796283578	3				
	Anomaly Notes	Description of Item					<u>Disposition of Item</u>
S0018	S00180003	374992.054 4578603.615 5.17145702156123	3				
	Anomaly Notes	Description of Item					Disposition of Item



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	ANATIO					Depth (bgs)		Object Nose Inclination	Object Nose Bearing	
Locatio	Target_ID	Dig	Easting(n	n)Northing(m	CH2_final (mv)	Inches	Kgs	(0-90 deg)	(0-360 Deg)	
S0019	S00190001	~	375079.15	4578589.5	2084.29785073518					
	Anomaly Note	es		Description of I	<u>tem</u>					Disposition of Item
	Target footprint 2.5 x 4m. Most l									
S0019	S00190002	~	375107.286	4578592.4976	121.854680744145					
	Anomaly Note	es		Description of I	<u>tem</u>					Disposition of Item
	Target is roughly	y .3m Ea	ast							
S0019	S00190003	v	375105.23	4578594.282	22.4279312097436					
	Anomaly Note	<u>es</u>		Description of I	<u>tem</u>					Disposition of Item
S0019	S00190004	V	375104.62	4578594.059	22.1708017048039					
	Anomaly Note	es		Description of I	<u>tem</u>					Disposition of Item
S0019	S00190005	~	375105.16	4578595.127	6.28118608193401					
	Anomaly Note	<u>es</u>		Description of I	<u>tem</u>					Disposition of Item



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Date of Intr	usive	
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THE	RNATIONA						Depth (bgs)	Weight (approx)	Object Nose Inclination	Object Nose Bearing	
Locatio	Target_ID	Dig	Easting(m)N	Northing(m	CH2_f	final (mv)		Kgs	(0-90 deg)	(0-360 Deg)	
S0020	S00200001	✓	375113.25	4578620.1	632.36	3403320313					
	Anomaly Note	e <u>s</u>	<u>De</u>	scription of I	<u>tem</u>						Disposition of Item
	Target Associated	d with	the Culture								
S0020	S00200002	✓	375102.45	4578623.55	570.3	4338375695					
	Anomaly Note	<u>es</u>	<u>De</u>	scription of I	<u>tem</u>						Disposition of Item
S0020	S00200003 Anomaly Note Target Associate		<u>De</u>	4578620.0007	1	5959980994					Disposition of Item
S0020	S00200004	✓		4578612.8959		7732016693					
	Secondary Peak to 0.75m			scription of I	<u>tem</u>						Disposition of Item
S0020	S00200005	✓	375115.35	4578614.25	11.15	6626701355					
	Anomaly Note	<u>es</u>	<u>De</u>	scription of I	<u>tem</u>						<u>Disposition of Item</u>



EM-61 Anomaly Dig List Project ID Martha's Vineyard RI/FS Contract No. W912DY-04-D-0019

Date of Rea	cquisiton	
Date of Intr	usive	
Coord Sys.	NAD 83 U	TM Zone 19N

Locatio	Target_ID	Dig	Easting(m)Northing(m	CH2_final (mv)	Depth (bgs) Inches	(approx)	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
S0020	S00200006	✓	375109.5044 4578613.2218	6.10702195416114					
	Anomaly Note	<u>es</u>	Description of It	<u>tem</u>					Disposition of Item



Project ID Martha's Vineyard RI/FS

Contract No. W912DY-04-D-0019

Date of Rea	cquisiton	
Date of Intr	usive	
Coord Sys.	NAD 83 UT	TM Zone 19N

	PNATION						Depth (bgs)	Weight (approx)	Object Nose Inclination	Object Nose Bearing	
Locatio	Target_ID	Dig	Easting(n	n)Northing(m	CH2_	_final (mv)		Kgs	(0-90 deg)	(0-360 Deg)	
S0022	S00220001	~	377052.59	04 4578769.1168	97.57	40425313294					
	Anomaly Note Secondary Peak t within 0.7m		North	Description of I	<u>tem</u>						Disposition of Item
S0022	S00220002 Anomaly Note	<u>v</u>	377052.	75 4578768.3 Description of I		65230737012					Disposition of Item
S0022	S00220003 Anomaly Note Target Associated		377043.	75 4578763.8 Description of I	1	71576593194					Disposition of Item



Project ID | Martha's Vineyard RI/FS | Contract No. W912DY-04-D-0019

Date of Rea	cquisiton	
Date of Intr	usive	
Coord Sys.	NAD 83 U	TM Zone 19N

Locatio T	Target_ID	Dig	Easting(m)	Northing(m	CH2_final	Depth (bgs) (mv) Inches	(approx)	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
S0023 S00	0230001	✓	377089.65	4578759.15	89.43470761	14828				
An	nomaly Notes	<u>s</u>	<u>D</u>	Description of I	<u>tem</u>					Disposition of Item
	condary Peak to thin 0.75m	o the So	outh							



Project ID | Martha's Vineyard RI/FS | Contract No. W912DY-04-D-0019

Date of Rea	cquisiton	
Date of Intr	usive	
Coord Sys.	NAD 83 U	TM Zone 19N

Locatio	Target_ID	Dig	Easting(m)Northing(m	CH2_final (mv)	Depth (bgs) Inches	Weight (approx) Kgs	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
S0024	S00240001	✓	377331.75 4578750.9	230.573654088518					
	Anomaly Note	<u>s</u>	Description of I	<u>tem</u>					Disposition of Item
S0024	S00240002	✓	377307.4823 4578748.1327	3.60414237827549					
	Anomaly Note	<u>s</u>	Description of I	<u>tem</u>					Disposition of Item



Project ID | Martha's Vineyard RI/FS | Contract No. W912DY-04-D-0019

Date of Rea	cquisiton	
Date of Intr	usive	
Coord Sys.	NAD 83 UT	TM Zone 19N

Locatio	Target ID D)iσ l	Eastinσ(m) N	[arthing(m	CH2 final (mv)	Depth (bgs)	U	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
	S00270001			4578842.1806			IX _S 3	(0 70 deg)	(0 200 Beg)	
S0027	800270001		3/80/9.0342	43/8842.1800	3.49679414600461					
	Anomaly Notes		Des	scription of I	<u>tem</u>					Disposition of Item
S0027	S00270002	v	378675.206	4578831.57	3.22035828433976					
	Anomaly Notes		Des	scription of I	<u>tem</u>					Disposition of Item



Project ID | Martha's Vineyard RI/FS | Contract No. W912DY-04-D-0019

Date of Rea	cquisiton	
Date of Intr	usive	
Coord Sys.	NAD 83 U	TM Zone 19N

Locatio	Target_ID Dig	Easting(m)Northing(m CH2_final (n	(bgs) nv) Inches	Weight (approx) Kgs	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
S0028	S00280001	378652.772 4578844.97 223.385258402	024				
	Anomaly Notes Footprint extends rough	Description of Item ally 2.5 x 3m					Disposition of Item
S0028	S00280002 Anomaly Notes	378649.933 4578848.235 5.70837075927 Description of Item	497				Disposition of Item
S0028	S00280003 Anomaly Notes	378649.017 4578848.802 4.35606720685 Description of Item	5538				Disposition of Item



Project ID | Martha's Vineyard RI/FS | Contract No. W912DY-04-D-0019

Date of Rea	cquisiton	
Date of Intr	usive	
Coord Sys.	NAD 83 U	TM Zone 19N

Locatio	Target_ID Dig	Easting(m)Northing(m	CH2_final (mv)	Depth (bgs) Inches	Weight (approx) Kgs	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
S0029	S00290001	378669.42	4578877.333	204.067544496488					
	Anomaly Notes]	Description of I	tem					Disposition of Item
	Footprint extends rough 3m.	hly 2.75 x							
S0029	S00290002	378667.292	1 4578867.2809	3.20557854528921					
	Anomaly Notes]	Description of I	<u>tem</u>					Disposition of Item



Project ID Martha's Vineyard RI/FS

Contract No. W912DY-04-D-0019

Date of Rea	cquisiton	
Date of Intr	usive	_
Coord Sys.	NAD 83 UTM Zone 19N	

Locatio	Target_ID Dig	Easting(m)Northing(m CH2_final (mv	Depth (bgs)) Inches	Weight (approx) Kgs	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
S0030	S00300001 ✓ Anomaly Notes	378688.65 4578944.55 103.96694183293 Description of Item	9				Disposition of Item
							Disposition of Item
S0030	S00300002	378690.2757 4578942.0992 9.4243297777094	5				
	Anomaly Notes	Description of Item					Disposition of Item
S0030	S00300003	378690.6 4578941.55 9.2383127211189	8				
	Anomaly Notes	Description of Item					Disposition of Item



Project ID | Martha's Vineyard RI/FS Contract No. W912DY-04-D-0019

Date of Rea	cquisiton	
Date of Intr	usive	
Coord Sys.	NAD 83 U	TM Zone 19N

Locatio	Target_ID	Dig	Easting(m)	Northing(m	CH2_final (mv)	Depth (bgs) Inches	Weight (approx) Kgs	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)		
S0031	S00310001	~	378734.85	4579001.4	3.87281322398082						
	Anomaly Note	<u>es</u>	<u> </u>	escription of I	<u>tem</u>					1	Disposition of Item
S0031	S00310002	V	378733.95	4579002.15	3.51806688255075						
	Anomaly Note	<u>es</u>	<u>D</u>	escription of I	<u>tem</u>					1	<u>Disposition of Item</u>



Project ID Martha's Vineyard RI/FS

Contract No. W912DY-04-D-0019

Date of Rea	cquisiton	
Date of Intr	usive	
Coord Sys.	NAD 83 U	TM Zone 19N

Locatio	Target_ID	Dig	Easting(m)Northing(m CH2_fina	Depth (bgs) l (mv) Inches	(approx)	Object Nose Inclination (0-90 deg)	Object Nose Bearing (0-360 Deg)	
S0032	S00320001	~	378729.9 4579039.95 1622.3226	5317171				
	Secondary Peak within 0.75m		Description of Item North					Disposition of Item
S0032	Secondary Peak 0.7m		378727.95 4579038.45 6.61278104 Description of Item W within	4782104				Disposition of Item
S0032	S00320003 Anomaly Note	es es	378727.1904 4579039.7023 5.35563106 Description of Item	5875468				Disposition of Item
S0032	S00320004 Anomaly Note	es es	378736.05 4579053.15 3.58402037 Description of Item	7310615				Disposition of Item

UXB

Daily Report

UXB International, Inc.

Date: <u>12-6-10</u> C	Contract Number:		107807		
Delivery Order Number:	L	ocation: <u>Martha</u>	a's Vineyard		
Weather Conditions:					
			rdination was made with sub- rt up will begin Tuesday.		
a. Work Planned: Work as above					
b. Work Accomplished: As above.					
c. Explanation of Discrepancy:	N\A				
d. Inspection Results: Work r	met requirements,				
II. Instructions Received from Customer Representative (s)					
III. Safety Comments: All work me	et safety requiremer	nts; safety briefs we	re conducted at all phases.		
IV. UXO Summary N\A					
a. UXO Destroyed:					
Туре	Quantity	U/I	Disposition		
b. Demolition Supplies Used:					
Туре	Quantity	U/I	Disposition		

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N\A						
c. Scrap Generation/Disposition:						
V. Personnel/Equipment Utilization:						
a. Personnel On-site						
Description		Number			Man-Hours	
Environmental Engineer						
First Aid Specialist						
Heavy Equipment Operator						
Helper						
Magnetometer Operator						
Project Manager						
Quality Control Specialist		1		8		
Senior UXO Supervisor		1		8		
Site Safety Officer		1		8		
Surveyor						
UXO Assistant						
UXO Specialist		3		8		
UXO Supervisor						

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	I			
Unskilled Labor				
Other Personnel (List)				
Trimble Operators	2	8		
Sub Contractor Personnel (List by Category)				
Bob Rozzi	Diver	0		
Jeff Simons	Equipment Operator	0		
Mike Shaw	Diver	0		
Scott Alogna	Dive Master	0		
Erik Toews	Diver	0		
Alex Glickman	Diver	0		
Tom Rancich	Supervisor			
b. Equipment Utilization				
Description	Number	Hours		
Boat Diving	0	0		
Backhoe, Tracked		0		
Van	1	8		
Pickup (1/2 ton)	1	8		
Pickup (3/4 ton)	1	8		
Radio, Handheld	3	0		
Sport Utility Vehicle	1	8		
EM-61				
Schonstedt	3	0		
Fischer	4	0		

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Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	2	0
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 12-6-10		
Project Manager	Senior UXO Supervisor	Rate forb

UXB

Daily Report

UXB International, Inc.

Date: <u>12-7-10</u> C	ontract Number:		107807			
Delivery Order Number:	L	ocation: <u>Martha</u>	a's Vineyard			
Weather Conditions 38F winds WSW	/ 18-25 gusting to 30	<u>)</u>				
	I. Work Summary: Training was conducted for Sub-contractors, Naeva, VRH and ASI. UXB and sub-contractors set up equipment and did operational tests.					
a. Work Planned: Work as above						
b. Work Accomplished: As above.						
c. Explanation of Discrepancy: N\A						
d. Inspection Results: Work n	net requirements,					
II. Instructions Received from Customer Representative (s)						
III. Safety Comments: All work met safety requirements; safety briefs were conducted at all phases.						
IV. UXO Summary N\A						
a. UXO Destroyed:						
Туре	Quantity	U/I	Disposition			
b. Demolition Supplies Used:						
Туре	Quantity	U/I	Disposition			

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N\A						
c. Scrap Generation/Disposition:						
V. Personnel/Equipment Utilization:						
a. Personnel On-site						
Description			Number		Man-Hours	
Environmental Engineer						
First Aid Specialist						
Heavy Equipment Operator						
Helper						
Magnetometer Operator						
Project Manager						
Quality Control Specialist		1		9		
Senior UXO Supervisor		1		9		
Site Safety Officer		1		9		
Surveyor						
UXO Assistant						
UXO Specialist		3		9		
UXO Supervisor						

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Unskilled Labor		
Other Personnel (List)		
Trimble Operators	2	9
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	8
Scott Alogna	Dive Supervisor VRH	8
Mike Shaw	Diver VRH	8
Erik Toews	Diver VRH	8
Kim Heckhausen	Dive Supervisor VRH	8
Tom Rancich	Supervisor VRH	8
Kevin McAlop	Diver VRH	8
Kevin Sundag	Mag ASI	8
William Rathner	Mag ASI	8
Nicole Maville	NAEVA Geo	8
Dan Hennesy	NAEVA Geo	8
b. Equipment Utilization		
Description	Number	Hours
Boat Diving	0	0
Backhoe, Tracked		0
Van	1	8
Pickup (1/2 ton)	1	8
Pickup (3/4 ton)	1	8
Radio, Handheld	3	0
Sport Utility Vehicle	2	8

		1
EM-61		
Trimble	3	9
Schonstedt	3	0
Fischer	4	8
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	2	0
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 12-7-10		
Project Manager	Senior UXO Supervisor	Park fort



Daily Report

UXB International, Inc.

Date: <u>12-8-10</u> C	ontract Number:		107807	
Delivery Order Number:	ι	ocation: <u>Martha</u>	a's Vineyard	
Weather Conditions 38F winds NW 2	20-25 gusting to 30			
I. Work Summary: Setup and ran Cape Poge IVS for both Schonstedt and Fisher. Began logging accessible land transects in Cape Poge area. Due to significant water saturation of soil in low-lying areas, Fisher continuously indicated what was believed to be false positives (operating manual indicated wet sand will give false signals). Both Fisher and Schonstedt will be in operation on transects tomorrow. Naeva set up IVS has completed approximately 20% of their transects. ASI put their boat in the water and will begin work Thursday. VRH Set up for replacement of the pinger on South Beech and did an initial recon of the Long Point operations area.				
a. Work Planned: Work as abo	ove			
b. Work Accomplished: As ab	ove.			
c. Explanation of Discrepancy:	N\A			
d. Inspection Results: Work r	net requirements,			
II. Instructions Received from Customer Representative (s)				
III. Safety Comments: All work met safety requirements; safety briefs were conducted at all phases.				
IV. UXO Summary			N\A	
a. UXO Destroyed:				
Туре	Quantity	U/I	Disposition	

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b. Demolition Supplies Used:			<u>, </u>	
Туре	Quar	ntity	U/I	Disposition
N\A				
c. Scrap Generation/Disposition:				
V. Personnel/Equipment Utilization:				
a. Personnel On-site				
Description			Number	Man-Hours
Environmental Engineer				
First Aid Specialist				
Heavy Equipment Operator				
Helper				
Magnetometer Operator				
Project Manager				
Quality Control Specialist		1		8
Senior UXO Supervisor		1		9
Site Safety Officer		1		9
Surveyor				
UXO Assistant				

	T	I
UXO Specialist	3	8
UXO Supervisor		
Unskilled Labor		
Other Personnel (List)		
Trimble Operators	2	8
Diving Supervisor	1	8
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	8
Scott Alogna	Dive Supervisor VRH	8
Mike Shaw	Diver VRH	8
Erik Toews	Diver VRH	8
Kim Heckhausen	Dive Supervisor VRH	8
Tom Rancich	Supervisor VRH	8
Kevin McAlop	Diver VRH	8
Kevin Sundag	Mag ASI	8
William Rathner	Mag ASI	8
Nicole Maville	NAEVA Geo	9
Dan Hennesy	NAEVA Geo	9
b. Equipment Utilization		
Description	Number	Hours
Boat	1	8
Backhoe, Tracked		8
Van	1	8
Pickup (1/2 ton)	1	8
Pickup (3/4 ton)	1	8

Radio, Handheld	3	0
Sport Utility Vehicle	2	8
EM-61	1	1
Trimble	3	9
Schonstedt	3	8
Fischer	4	8
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	2	0
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 12-8-10		
Project Manager	Senior UXO Supervisor	Rate forb



Daily Report

UXB International, Inc.

Date: <u>12-9-10</u> C	ontract Number:		107807	
Delivery Order Number:	L	.ocation: <u>N</u>	lartha's Vineyard	
Weather Conditions 31F winds NW 2	20-25 gusting to 30			
I. Work Summary: First day Minelab was used during site activities, heavily wooded areas prevented full swing of Minelab making it less effective. Background noise was significantly lower, allowing for a quicker, more accurate survey. Set South Beach IVS and characterized five transects, leaving one accessible in the Cape Poge area until Monday when additional properties are available. Naeva completed Poge and set their IVS at South Beach. VRH completed the reset at South Beach and will move to Long Point Friday. ASI completed initial setup and will begin work Monday. Carol and two media crews were on the South Beach site today. All indications are that they were pleased with the work.				
a. Work Planned: Work as abo	ove			
b. Work Accomplished: As abo	ove.			
c. Explanation of Discrepancy:	N\A			
d. Inspection Results: Work n	net requirements,			
II. Instructions Received from Customer Representative (s)				
III. Safety Comments: All work met safety requirements; safety briefs were conducted at all phases.				
IV. UXO Summary			N\A	
a. UXO Destroyed:				
Туре	Quantity	U/I	Disposition	

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b. Demolition Supplies Used:					
Туре	Quai	ntity	U/I		Disposition
N\A					
c. Scrap Generation/Disposition:					
V. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description			Number		Man-Hours
Environmental Engineer					
First Aid Specialist					
Heavy Equipment Operator					
Helper					
Magnetometer Operator					
Project Manager					
Quality Control Specialist		1		8	
Senior UXO Supervisor		1		8	
Site Safety Officer		1		8	
Surveyor					

UXO Assistant		
UXO Specialist	3	8
UXO Supervisor		
Unskilled Labor		
Other Personnel (List)		
Trimble Operators	2	8
Diving Supervisor	1	8
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	8
Scott Alogna	Dive Supervisor VRH	8
Mike Shaw	Diver VRH	8
Erik Toews	Diver VRH	8
Kim Heckhausen	Dive Supervisor VRH	8
Tom Rancich	Supervisor VRH	8
Kevin McAlop	Diver VRH	8
Kevin Sundag	Mag ASI	8
William Rathner	Mag ASI	8
Nicole Maville	NAEVA Geo	8
Dan Hennesy	NAEVA Geo	8
b. Equipment Utilization		
Description	Number	Hours
Boat	1	0
Backhoe, Tracked		8
Van	1	8
Pickup (1/2 ton)	1	8

Pickup (3/4 ton)	1	8
Radio, Handheld	3	0
Sport Utility Vehicle	2	8
EM-61	1	8
Trimble	3	8
Minelab F3	1	8
Schonstedt	3	0
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	8
Air Supply Tanks/compressor	1	8
Trailer	1	0
Generator	1	8
Explosive Magazine	1	8
Camera	2	0
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 12-9-10		
Project Manager	Senior UXO Supervisor	Roll fort

Daily Report

UXB International, Inc.

Date: <u>12-10-10</u> C	ontract Number:	_	107807	
Delivery Order Number:		Location:	Martha's Vineyard	
Weather Conditions 38F winds NW 5	<u>5-10</u>			
I. Work Summary: South Beach is complete. Work on Cape Poge will resume Monday morning and we will finish all transects that were previously inaccessible due to hunting then to Tisbury Great Pond. Naeva is working on South Beach and that will continue Saturday. VRH will continue their work at Long Point Saturday.				
a. Work Planned: Work as abo	ove			
b. Work Accomplished: As abo	ove.			
c. Explanation of Discrepancy:	N\A			
d. Inspection Results: Work n	net requirements,	•		
II. Instructions Received from Customer Representative (s)				
III. Safety Comments: All work me	et safety requirem	ents; safety	briefs were conducted at all phases.	
IV. UXO Summary			N\A	
a. UXO Destroyed:				
Туре	Quantity	U,	/I Disposition	
b. Demolition Supplies Used:		•	<u>, </u>	

Туре	Qua	ntity	U/I	Disposition	
N\A					
c. Scrap Generation/Disposition:					
V. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description			Number	Man-Hours	
Environmental Engineer					
First Aid Specialist					
Heavy Equipment Operator					
Helper					
Magnetometer Operator					
Project Manager					
Quality Control Specialist		1		8	
Senior UXO Supervisor		1		8	
Site Safety Officer		1		8	
Surveyor					
UXO Assistant					

	8
	8
iver VRH	4.5
ive Supervisor VRH	4.5
iver VRH	4.5
iver VRH	4.5
ive Supervisor VRH	4.5
upervisor VRH	0
iver VRH	4.5
lag ASI	0
lag ASI	0
AEVA Geo	8
IAEVA Geo	8
umber	Hours
	0
	8
	8
	8
	8
	0
iiv IIa A IIA U U	re Supervisor VRH rer VRH rer VRH re Supervisor VRH rer VRH

Sport Utility Vehicle	2	8
EM-61	1	8
Trimble	3	8
Minelab F3	1	8
Schonstedt	3	0
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	8
Air Supply Tanks/compressor	1	8
Trailer	1	0
Generator	1	8
Explosive Magazine	1	8
Camera	2	0
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 12-10-10		
Project Manager	Senior UXO Supervisor	Rank fort



Daily Report

UXB International, Inc.

Date: <u>12-11-10</u> C	ontract Number:		107807			
Delivery Order Number:	L	ocation: <u>Martha</u>	's Vineyard			
Weather Conditions 43F winds SE 5-	10					
I. Work Summary: Naeva completed	South Beach. VRH բ	placed all Stimulants				
a. Work Planned: Work as abo	ove					
b. Work Accomplished: As abo	b. Work Accomplished: As above.					
c. Explanation of Discrepancy:	N\A					
d. Inspection Results: Work n	met requirements,					
II. Instructions Received from Customer Representative (s)						
III. Safety Comments: All work met safety requirements; safety briefs were conducted at all phases.						
IV. UXO Summary N\A						
a. UXO Destroyed:						
Туре	Quantity	U/I	Disposition			
b. Demolition Supplies Used:						
Туре	Quantity	U/I	Disposition			
N\A						

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c. Scrap Generation/Disposition:					
V. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description			Number		Man-Hours
Environmental Engineer					
First Aid Specialist					
Heavy Equipment Operator					
Helper					
Magnetometer Operator					
Project Manager					
Quality Control Specialist		1		0	
Senior UXO Supervisor		1			
Site Safety Officer		1			
Surveyor					
UXO Assistant					
UXO Specialist		1		8	
UXO Supervisor					
Unskilled Labor					

2	8				
1	5				
Sub Contractor Personnel (List by Category)					
Diver VRH	0				
Dive Supervisor VRH	6.5				
Diver VRH	4.5				
Diver VRH	0				
Dive Supervisor VRH	6.5				
Supervisor VRH	06.5				
Diver VRH	6.5				
Mag ASI	0				
Mag ASI	0				
NAEVA Geo	8				
NAEVA Geo	8				
Number	Hours				
1	0				
	86.5				
1	6.5				
1	8				
1	8				
3	0				
2	4				
1	8				
	Diver VRH Dive Supervisor VRH Diver VRH Diver VRH Diver Supervisor VRH Supervisor VRH Mag ASI Mag ASI NAEVA Geo NAEVA Geo Number 1 1 1 1 1 1 1				

Trimble	3	0
Minelab F3	1	0
Schonstedt	3	0
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	6.5
Air Supply Tanks/compressor	1	6.5
Trailer	1	0
Generator	1	6.5
Explosive Magazine	1	8
Camera	2	0
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 12-11-10		
Project Manager	Senior UXO Supervisor	Rath forb

UXB

Daily Report

UXB International, Inc.

Date: <u>12-13-10</u> C	ontract Number:		107807			
Delivery Order Number:	L	ocation: <u>Martha</u>	a's Vineyard			
Weather Conditions 43F winds SE 5-	10 Rain, heavy seas					
I. Work Summary: UXB is approximately 85% finished at Cape Pogue. Naeva completed Cape Pogue. VRH AIS not active, AIS team arriving tonight.						
a. Work Planned: Work as above						
b. Work Accomplished: As above.						
c. Explanation of Discrepancy:	N\A					
d. Inspection Results: Work n	net requirements,					
II. Instructions Received from Customer Representative (s)						
III. Safety Comments: All work met safety requirements; safety briefs were conducted at all phases.						
IV. UXO Summary N\A						
a. UXO Destroyed:						
Туре	Quantity	U/I	Disposition			
b. Demolition Supplies Used:						
Туре	Quantity	U/I	Disposition			

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N\A						
						-
						-
						-
c. Scrap Generation/Disposition:						
V. Personnel/Equipment Utilization:						
a. Personnel On-site						
Description	Description		Number		Man-Hours	
Environmental Engineer						
First Aid Specialist						
Heavy Equipment Operator						
Helper						
Magnetometer Operator						
Project Manager						
Quality Control Specialist		1		0		
Senior UXO Supervisor	Senior UXO Supervisor			8		
Site Safety Officer		1		8		
Surveyor						
UXO Assistant						
UXO Specialist		3		8		
UXO Supervisor						

Unskilled Labor Other Personnel (List) Trimble Operators 2 Diving Supervisor 1 Sub Contractor Personnel (List by Category) Bob Rozzi Diver VRH Scott Alogna Dive Supervisor VRH Mike Shaw Diver VRH Erik Toews Diver VRH Kim Heckhausen Dive Supervisor VRH Supervisor VRH	8 8
Trimble Operators 2 Diving Supervisor 1 Sub Contractor Personnel (List by Category) Bob Rozzi Diver VRH Scott Alogna Dive Supervisor VRH Mike Shaw Diver VRH Erik Toews Diver VRH Kim Heckhausen Dive Supervisor VRH	
Diving Supervisor 1 Sub Contractor Personnel (List by Category) Bob Rozzi Diver VRH Scott Alogna Dive Supervisor VRH Mike Shaw Diver VRH Erik Toews Diver VRH Kim Heckhausen Dive Supervisor VRH	
Sub Contractor Personnel (List by Category) Bob Rozzi Diver VRH Scott Alogna Dive Supervisor VRH Mike Shaw Diver VRH Erik Toews Diver VRH Kim Heckhausen Dive Supervisor VRH	8
Bob Rozzi Diver VRH Scott Alogna Dive Supervisor VRH Mike Shaw Diver VRH Erik Toews Diver VRH Kim Heckhausen Dive Supervisor VRH	· · · · ·
Bob Rozzi Diver VRH Scott Alogna Dive Supervisor VRH Mike Shaw Diver VRH Erik Toews Diver VRH Kim Heckhausen Dive Supervisor VRH	
Bob Rozzi Diver VRH Scott Alogna Dive Supervisor VRH Mike Shaw Diver VRH Erik Toews Diver VRH Kim Heckhausen Dive Supervisor VRH	
Scott Alogna Dive Supervisor VRH Mike Shaw Diver VRH Erik Toews Diver VRH Kim Heckhausen Dive Supervisor VRH	
Mike Shaw Diver VRH Erik Toews Diver VRH Kim Heckhausen Dive Supervisor VRH	0
Erik Toews Diver VRH Kim Heckhausen Dive Supervisor VRH	4
Kim Heckhausen Dive Supervisor VRH	4
	4
Tom Rancich Supervisor VRH	4
	0
Kevin McAlop Diver VRH	4
Kevin Sundag Mag ASI	0
William Rathner Mag ASI	0
Nicole Maville NAEVA Geo	8
Dan Hennesy NAEVA Geo	8
b. Equipment Utilization	
Description Number	Hours
Boat 1	0
Backhoe, Tracked	0
Van 1	8
Pickup (1/2 ton)	8
Pickup (3/4 ton) 1	8
Radio, Handheld 3	
Sport Utility Vehicle 1	0

EM-61	1	8			
Trimble	3	8			
Minelab F3	2	8			
Schonstedt	3	0			
Fischer	4	0			
Other Equipment (List)					
Diving Helmets and suits	3	0			
Air Supply Tanks/compressor	1	0			
Trailer	1	0			
Generator	1	0			
Explosive Magazine	1	8			
Camera	2	0			
Water Jet	1	0			
VI. Comments/Concerns:					
VII. Signature(s)/Date 12-13-10					
Project Manager	Senior UXO Supervisor	Ratk forb			

UXB

Daily Report

UXB International, Inc.

Date: <u>12-14-10</u> C	ontract Number:	_		107807	
Delivery Order Number:		Location:	Martha'	s Vineyard	
Weather Conditions 31F winds SE 5-	10 light snow				
I. Work Summary: UXB began work on Tisbury pond and is 40% complete and expect to finish Fr. Naeva completed the east side of Tisbury and could complete Wednesday. VRH\ASI setup and tested equipment for early start Wednesday and are expected to complete Friday. ROE and environmental precautions will be revisited and expanded on in the morning meeting.					
a. Work Planned: Work as abo	ove				
b. Work Accomplished: As abo	ove.				
c. Explanation of Discrepancy:	N\A				
d. Inspection Results: Work n	net requirements,				
II. Instructions Received from Customer Representative (s)					
III. Safety Comments: All work met safety requirements; safety briefs were conducted at all phases.					
IV. UXO Summary					
a. UXO Destroyed:					
Туре	Quantity	U,	/I	Disposition	
b. Demolition Supplies Used:					

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Туре	Qua	ntity	U/I		Disposition
N\A					
c. Scrap Generation/Disposition:					
V. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description			Number		Man-Hours
Environmental Engineer					
First Aid Specialist					
Heavy Equipment Operator					
Helper					
Magnetometer Operator					
Project Manager					
Quality Control Specialist		1		8	
Senior UXO Supervisor		1			
Site Safety Officer		1		8	
Surveyor					
UXO Assistant					
UXO Specialist		3		8	

UXO Supervisor		
Unskilled Labor		
Other Personnel (List)		
Trimble Operators	2	8
Diving Supervisor	1	8
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	0
Scott Alogna	Dive Supervisor VRH	8
Mike Shaw	Diver VRH	8
Erik Toews	Diver VRH	8
Kim Heckhausen	Dive Supervisor VRH	8
Tom Rancich	Supervisor VRH	0
Kevin McAlop	Diver VRH	8
Mack Padover	Mag ASI	8
Kevin Sundag	Mag ASI	8
Mike Teseso	Mag ASI	8
Nicole Maville	NAEVA Geo	8
Dan Hennesy	NAEVA Geo	8
b. Equipment Utilization		
Description	Number	Hours
Boat	1	8
Backhoe, Tracked		0
Van	1	8
Pickup (1/2 ton)	1	8
Pickup (3/4 ton)	2	8

Radio, Handheld	3	0		
Sport Utility Vehicle	2	8		
EM-61	1	8		
Trimble	3	8		
Minelab F3	2	8		
Schonstedt	3	0		
Fischer	4	0		
Other Equipment (List)				
Diving Helmets and suits	3	0		
Air Supply Tanks/compressor	1	0		
Trailer	1	0		
Generator	1	0		
Explosive Magazine	1	8		
Camera	2	0		
Water Jet	1	0		
VI. Comments/Concerns:				
VII. Signature(s)/Date 12-14-10				
Project Manager	Senior UXO Supervisor	Rath forb		



Daily Report

UXB International, Inc.

Date: 12-15-10 Contract Number: Correspondence -107807

W912DY-04-D-0019

Delivery Order Number: Location: Martha's Vineyard

0006

Weather Conditions 31F winds SE 5-10 light snow flurries in the afternoon

Weather Conditions 311 Winds 32 3 10 light show harnes in the arternoon

I. Work Summary: 0645 – UXB Safety meeting at team house. UXB and NAEVA personnel present.

0700 – Teams departed for Tisbury Great Pond.

Tisbury activities

- Located and marked the parcels with Rights of Entries (ROE) to ensure EM-61 transects remained within the ROE boundaries.
- Performed comparison test between MINELAB F-3 instrument and EM-61. Awaiting data to be processed to compare results.
- Completed surveying recon transects at the western end of Tisbury Great Pond.

0715 - Safety meeting at hotel to plan daily work activities for ASI.

Cape Poge Activities

- Departed hotel for Chappaguiddick ferry.
- Arrive Chappaquiddick, deflated tires to 15PSI and went to Base-1 and observe wind/water conditions.
- Called weather day due to forecast of increasing winds and possible unsafe vessel transit between Edgartown and Cape Poge.
- Set up RTK base station at Base-1.
- Transfer control point to new location at edge of water, called 'ASIBase', 378886.59
 e, 4584355.75 n, 0.68 height (UTM zone 19N meters)
- Check RTK at 'Midway 1949'. 378921.64 e, 4583540.50 n, 2.84 ht
- Taken down RTK base station.

a. Work Planned: Work as above

b. Work Accomplished: As above.

c. Explanation of Discrepancy: N\A

d. Inspection Results: Work met requirements,

II. Instructions Received from Customer Representative (s)

III. Safety Comments: All work met safety requirements; safety briefs were conducted at all phases.

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IV. UXO Summary N\A					N\A
a. UXO Destroyed:					
Туре	Qua	ntity	U/I		Disposition
b. Demolition Supplies Used:				•	
Туре	Qua	ntity	U/I		Disposition
N\A					
c. Scrap Generation/Disposition:	I				
V. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description			Number		Man-Hours
Environmental Engineer					
First Aid Specialist					

Heavy Equipment Operator		
Helper		
Magnetometer Operator		
Project Manager		
Quality Control Specialist	1	8
Senior UXO Supervisor	1	8
Site Safety Officer	1	8
Surveyor		
UXO Assistant		
UXO Specialist	3	8
UXO Supervisor		
Unskilled Labor		
Other Personnel (List)		
Trimble Operators	2	8
Diving Supervisor	1	2
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	0
Scott Alogna	Dive Supervisor VRH	2
Mike Shaw	Diver VRH	2
Erik Toews	Diver VRH	2
Kim Heckhausen	Dive Supervisor VRH	2
Tom Rancich	Supervisor VRH	0
Kevin McAlop	Diver VRH	2
Mack Padover	Mag ASI	6.5
Kevin Sundag	Mag ASI	6.5

Mike Teseso	Mag ASI	6.5		
Nicole Maville	NAEVA Geo	8		
Dan Hennesy	NAEVA Geo	8		
b. Equipment Utilization				
Description	Number	Hours		
Boat	1	8		
Backhoe, Tracked		0		
Passenger Van	1	8		
Pickup (1/2 ton)	1	8		
Pickup (3/4 ton)	2	8		
Radio, Handheld	3	0		
Sport Utility Vehicle	2	8		
High-Cube Van	1	0		
EM-61	1	8		
Trimble	3	8		
Minelab F3	2	8		
Schonstedt	3	0		
Fischer	4	0		
Other Equipment (List)				
Diving Helmets and suits	3	0		
Air Supply Tanks/compressor	1	0		
Trailer	1	0		
Generator	1	0		
Explosive Magazine	1	8		
Camera	2	0		
Water Jet	1	0		
VI. Comments/Concerns:				

VI. Comments/Concerns:

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VII. Signature(s)/Date 12-14-10

Project Manager

Senior UXO Supervisor

Joh J Zierepka



Daily Report

UXB International, Inc.

Date: <u>12-16-10</u> Contract Number: Correspondence -**107807**

W912DY-04-D-0019

Delivery Order Number: Location: Martha's Vineyard

0006

Weather Conditions Lo 27F, Hi 35F winds SE 10-15 light snow flurries in the afternoon with no accumulation

I. Work Summary:

0645 – UXB Safety meeting at team house. UXB and NAEVA personnel present. The subject of cross contamination of work areas was discussed. "All personnel were told that all equipment, such as the analog EM detectors would be wiped down and boots would be cleaned by knocking off dirt before leaving the work site. No brush would be cut when conducting the recon transects. All personnel will watch where they walk, making sure no possible former nesting areas were destroyed."

0700 – Teams departed for Tisbury Great Pond.

Tisbury activities

- NAEVA set up Base Station and reran the IVS because of QC concern. The problem was resolved favorably. Base station taken down. IVS remains in place.
- NAEVA was authorized to demobilize from Martha's Vineyard.
- Remaining transects along the northern and eastern areas of Tisbury Great Pond complete. Two transects repeated in the northern area to validate teams' data.
 See attached recon transect map.
- MD item discovered on surface towards the East end of Tisbury Great Pond. Item identified by SUXOS as part of a 100 lb. practice bomb. See picture below:



UXB Analog recon transect teams and UXO Safety will demobilize tomorrow, 17
December, 2010. The SUXOS (John J. Kierepka), Dr. Rieven and Mr. Tyrer will depart
on Saturday, 18 December, 2010 after securing the living quarters.

Cape Poge Activities

0715 - Safety meeting at hotel to plan daily work activities for ASI.

fathometer bar check, 5.0 ft. ok

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•	start side scan	sonar and bath	ymetric surve	y in Shear Per	າ Pond (DGPS)
---	-----------------	----------------	---------------	----------------	----------	-------

- End survey Shear Pen Pond
- re-run line 57 (Westernmost line in deep water) in reciprocal direction for layback test of side scan and latency test of DGPS
- RTK-fix on line 52 delay due to problems with Chappaquiddick Ferry. RTK-fix for all
 of line 51 on.
- Lost power on sounder reconnect. Swap batteries in RTK receiver. Resume line from point of loss power loss
- Completed 80% of the Side Scan Sonar and Fathometer survey area.
- They have selected 25 meter lane spacing, 50 meter range scale, yielding 300% side scan sonar coverage.
- Bent the prop on a rock and fixed it in order to continue.

• They wil	I complete the 20%	remaining tomorrow th Senior Geophysic	w.
ASI and Terry Long	g will demobilize on	Friday, 17 Decembe	er, 2010.
a. Work Planned: Work as abo	ove		
b. Work Accomplished: As abo	ove.		
c. Explanation of Discrepancy:	N\A		
d. Inspection Results: Work n	net requirements,		
II. Instructions Received from Customer Representative (s)			
III. Safety Comments: All work me	et safety requiremer	nts; safety briefs we	re conducted at all phases.
IV. UXO Summary			N\A
a. UXO Destroyed:			
Туре	Quantity	U/I	Disposition
b. Demolition Supplies Used:			
Туре	Quantity	U/I	Disposition
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N\A			
c. Scrap Generation/Disposition: One item of MD placed in the bin at the sheriff's office			

V. Personnel/Equipment Utilization:

a. Personnel On-site

Description	Number	Man-Hours
Environmental Engineer		
First Aid Specialist		
Heavy Equipment Operator		
Helper		
Magnetometer Operator		
Project Manager		
Quality Control Specialist	1	10
Senior UXO Supervisor	1	10
Site Safety Officer	1	10
Surveyor		
UXO Assistant		
UXO Specialist	3	10
UXO Supervisor		

Unskilled Labor		
Other Personnel (List)		
Trimble Operators	2	10
Diving Supervisor	1	2
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	9.5
Scott Alogna	Dive Supervisor VRH	0
Mike Shaw	Diver VRH	0
Erik Toews	Diver VRH	0
Kim Heckhausen	Dive Supervisor VRH	0
Tom Rancich	Supervisor VRH	0
Kevin McAlop	Diver VRH	0
Mack Padover	Mag ASI	9.5
Kevin Sundag	Mag ASI	9.5
Mike Teseso	Mag ASI	9.5
Nicole Maville	NAEVA Geo	8
Dan Hennesy	NAEVA Geo	8
b. Equipment Utilization		
Description	Number	Hours
Boat	1	8
Backhoe, Tracked		0
Passenger Van	1	8
Pickup (1/2 ton)	1	8
Pickup (3/4 ton)	2	8
Radio, Handheld	3	0

Sport Utility Vehicle	2	8
High-Cube Van	1	0
EM-61	1	8
Trimble	3	8
Minelab F3	2	8
Schonstedt	3	0
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	2	0
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 12-14-10		
Project Manager	Senior UXO Supervisor	Joh J Zierepka



Daily Report

UXB International, Inc.

Date: <u>12-17-10</u> Contract Number: Correspondence -**107807**

W912DY-04-D-0019

Delivery Order Number: Location: Martha's Vineyard

0006

Weather Conditions Lo 27F, Hi 35F winds SE 10-15 light snow flurries in the afternoon with no accumulation

I. Work Summary:

- Mark Soha and John Sparks went to South Beach and placed surrogates to reestablish the IVS.
- David Tyrer and Chris Mazur went to Cape Poge and South Beach to GPS in the IVS at each site.

Cape Poge Activities (Pictures attached)

- Met at hotel for the safety meeting. Set up the RTK and Launched the boat at 0840
- Fathometer bar check, 5.0 ft. (ok). Start side scan sonar and bathymetric survey.
- Continued (DGPS) RTK-fix QC Check. Fathometer bar check, 5.0 ft. ok
- Bathymetric survey complete 100%

Long Point Activities (Pictures attached)

- Departed for Long Point (GT Pond) arrived at 0650 in the park area.
- VRH arrived at site. I (Terry Long) met with Tom Ranchich to discuss the propose work plan for the day to deploy eight pingers attached to munitions simulates for future tracking.
- Left the park area in Tom's vehicle for Long Point cut via the beach. Had to leave the
 van in the park area because it did not have 4 wheel drive and it would most likely
 have gotten stuck on the beach.
- Arrived at the site to started area set up for dive operations to deploy pinger and munitions simulates. A Survey Stake marked A was established as a reference point at the South West corner of the berm at coordinates: North: 41.347793 and West: 70.645496.
- A safety briefing was carried out by the Diving Supervisor prior to dive operations.
- The first simulates were deployed; one smoke pot and one 100lb bomb 92 feet due South of the reference survey stake.
- All distances were determined by measuring from the survey stake to where the simulates were deployed using the divers umbilical.
- Additional munitions simulates and pingers were deployed at 100 feet & 550 feet from the survey stake on a bearing of 180 degrees due south.
- On the east side of the cut the remaining simulates and pingers were deployed at 88 degree West and 210 degree at a distance of 400 feet and at 220 degrees from the survey stake and a 100 feet on the east side of the stake.
- All eights simulated were deployed at Long Point (Cut).
- Work completed for the day. Departed from the park area.

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a. Work Planned: Work as abo	ove			
b. Work Accomplished: As abo	ove.			
c. Explanation of Discrepancy:	N\A			
d. Inspection Results: Work n	met requirements,			
II. Instructions Received from Customer Representative (s)				
III. Safety Comments: All work me	et safety requiremer	nts; safety briefs we	re conducted at all phases.	
IV. UXO Summary			N\/	Α
a. UXO Destroyed:				
Туре	Quantity	U/I	Disposition	
b. Demolition Supplies Used:				
Туре	Quantity	U/I	Disposition	
N\A				
	1	1		

c. Scrap Generation/Disposition: One it	tem of MD placed	in the bin at the s	heriff's office
V. Personnel/Equipment Utilization:			
a. Personnel On-site			
Description		Number	Man-Hours
Environmental Engineer			
First Aid Specialist			
Heavy Equipment Operator			
Helper			
Magnetometer Operator			
Project Manager			
Quality Control Specialist	1		10
Senior UXO Supervisor	1		8
Site Safety Officer	1		0
Surveyor			
UXO Assistant			
UXO Specialist	3		0
UXO Supervisor			
Unskilled Labor			
Other Personnel (List)			
Trimble Operators	2		
Diving Supervisor	1		2
Sub Contractor Personnel (List by Category)			
Bob Rozzi	Diver VRH		6.5
Scott Alogna	Dive Supe	rvisor VRH	5

Mike Shaw	Diver VRH	5
Erik Toews	Diver VRH	0
Kim Heckhausen	Dive Supervisor VRH	0
Tom Rancich	Supervisor VRH	5
Kevin McAlop	Diver VRH	5
Mack Padover	Mag ASI	6.5
Kevin Sundag	Mag ASI	6.5
Mike Teseso	Mag ASI	6.5
Nicole Maville	NAEVA Geo	0
Dan Hennesy	NAEVA Geo	0
b. Equipment Utilization		
Description	Number	Hours
Boat	1	5
Backhoe, Tracked		0
Passenger Van	1	
Pickup (1/2 ton)	1	8
Pickup (3/4 ton)	2	
Radio, Handheld	3	0
Sport Utility Vehicle	2	0
High-Cube Van	1	0
EM-61	1	0
Trimble	3	1
Minelab F3	2	0
Schonstedt	3	0
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	3

Air Supply Tanks/compressor	1	1
Trailer	1	1
Generator	1	0
Explosive Magazine	1	0
Camera	2	0
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 12-14-10		
Project Manager	Senior UXO Supervisor	100 K. 11

Placing munitions simulants for Transport Study at Long Pond



Figure 1: Practice Bomb Simulate



Joh J Zierepha

Figure 2: Smoke Pot Simulate



Figure 3: Dive Preparations

Cape Poge – Side Scan Sonar and Bathymetric Survey



Figure 4: Tow Vessel Launch



Figure 5: Tow Vessel Underway



Figure 6: RTK Setup



Figure 7: Tow Fish



Figure 8: Tow Fish Deployed



Figure 9: Conducting Bathymetric Survey

UXB

Daily Report

UXB International, Inc.

Date: <u>1-21-11</u> C	Contract Number:		107807		
Delivery Order Number:	L	ocation: <u>Martha</u>	's Vineyard		
Weather Conditions 33F Wind WNW	/ 27 mph Rain.				
I. Work Summary: VRH setup for operations on Cape Pogue, diving operations will start Monday. ASI setup for water operations on Cape Pogue, work will begin Monday.					
a. Work Planned: Work as abo	ove				
b. Work Accomplished: As ab	ove.				
c. Explanation of Discrepancy:	N\A				
d. Inspection Results: Work r	met requirements,				
II. Instructions Received from Customer Representative (s)					
III. Safety Comments: All work me	et safety requiremer	its; safety briefs wer	re conducted at all phases.		
IV. UXO Summary			N\A		
a. UXO Destroyed:					
Туре	Quantity	U/I	Disposition		
b. Demolition Supplies Used:					
Туре	Quantity	U/I	Disposition		

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N\A					
c. Scrap Generation/Disposition:					
V. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description	Number			Man-Hours	
Environmental Engineer					
First Aid Specialist					
Heavy Equipment Operator					
Helper					
Magnetometer Operator					
Project Manager					
Quality Control Specialist	1		0		
Senior UXO Supervisor	1		8		
Site Safety Officer	1		0		
Surveyor					
UXO Assistant					
UXO Specialist	2		8		
UXO Supervisor					

Haskillad Labor		
Unskilled Labor		
Other Personnel (List)		
Trimble Operators	2	0
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	0
Scott Alogna	Dive Supervisor VRH	8
Mike Shaw	Diver VRH	8
Erik Toews	Diver VRH	8
Ken Mcfee	VRH	0
Tom Rancich	Supervisor VRH	8
Kevin McAlop	Diver VRH	8
Kevin Sundag	Mag ASI	8
William Rathner	Mag ASI	8
Erick Smith	Mag ASI	8
Mark Padover	Mag ASI	0
Kyle Kingman	Mag ASI	8
Mike Telesceo	Mag ASI	8
b. Equipment Utilization		
Description	Number	Hours
Boat	1	8
Backhoe, Tracked	1	8
Van	1	8
Pickup (1/2 ton)	1	8
Pickup (3/4 ton)	1	8

Radio, Handheld	3	0
Sport Utility Vehicle	1	0
EM-61	1	0
Trimble	3	0
Minelab F3	2	0
Schonstedt	3	0
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	8
Air Supply Tanks/compressor	1	8
Trailer	1	8
Generator	1	8
Explosive Magazine	1	8
Camera	2	0
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 1-21-11		
Project Manager	Senior UXO Supervisor	Rank forb

UXB

Daily Report

UXB International, Inc.

Date: <u>1-25-11</u>	Contract Number:		107807		
Delivery Order Number:		ocation: <u>Marth</u>	na's Vineyard		
Weather Conditions 32F Wind WN	W 15-20 mph Snow.				
I. Work Summary: The ice continues to be too thick to set the IVS. ASI is changing method of checking the near shore transect. They are bringing in additional equipment and will restart Friday. VRH is doing ocean transects and completed the first one. At 135 degrees and 200' of umbilical a contact was detected it was a pipe in excess of 5". VRH will continue ocean transects Wednesday.					
a. Work Planned: Work as al	oove				
b. Work Accomplished: As a	bove.				
c. Explanation of Discrepancy:	N\A				
d. Inspection Results: Work	met requirements,				
II. Instructions Received from Customer Representative (s)					
III. Safety Comments: All work n	net safety requiremen	nts; safety briefs w	ere conducted at all phases.		
IV. UXO Summary			N\A		
a. UXO Destroyed:					
Туре	Quantity	U/I	Disposition		
b. Demolition Supplies Used:					

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Туре	Qua	ntity	U/I		Disposition
N\A					
c. Scrap Generation/Disposition:			1		
V. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description			Number		Man-Hours
Environmental Engineer					
First Aid Specialist					
Heavy Equipment Operator					
Helper					
Magnetometer Operator					
Project Manager					
Quality Control Specialist		1		8	
Senior UXO Supervisor		1		8	
Site Safety Officer		1		0	
Surveyor					
UXO Assistant					
UXO Specialist		2		8	

2	0
1	0
Diver VRH	8
Dive Supervisor VRH	8
Diver VRH	8
Diver VRH	8
VRH	8
Supervisor VRH	8
Diver VRH	8
Mag ASI	3.5
Number	Hours
1	0
1	8
1	0
1	8
	Diver VRH Diver VRH Diver VRH Diver VRH VRH Supervisor VRH Diver VRH Mag ASI Mag ASI Mag ASI 1 1 1

Pickup (3/4 ton)	1	8
Radio, Handheld	3	0
Sport Utility Vehicle	1	0
EM-61	1	0
Trimble	3	0
Minelab F3	2	0
Schonstedt	3	0
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	8
Air Supply Tanks/compressor	1	8
Trailer	1	8
Generator	1	8
Explosive Magazine	1	8
Camera	2	0
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 1-25-11		
Project Manager	Senior UXO Supervisor	Rate fort



Daily Report

UXB International, Inc.

Date: <u>1-26-11</u> C	ontract Number:		107807			
Delivery Order Number:	L	ocation: <u>Martha</u>	a's Vineyard			
Weather Conditions 34F Wind NE 17	mph Snow.					
I. Work Summary: VRH continued to do ocean transect on Cape Pogue. There was an incident during dive operations. One of the divers was having problems breathing and was removed from the water. He was treated at the dive site and transported to the hospital. All tests at the hospital were negative and the diver was held for observation. Diving operations were terminated pending investigation of the incident. Notifications were made and full reports will be made as soon as the investigation is complete.						
a. Work Planned: Work as abo	ove					
b. Work Accomplished: As abo	ove.					
c. Explanation of Discrepancy:	N\A					
d. Inspection Results: Work n	net requirements,					
II. Instructions Received from Customer Representative (s)						
III. Safety Comments: All work met safety requirements; safety briefs were conducted at all phases.						
IV. UXO Summary			N\A			
a. UXO Destroyed:						
Туре	Quantity	U/I	Disposition			

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b. Demolition Supplies Used:				
Туре	Quar	ntity	U/I	Disposition
N\A				
c. Scrap Generation/Disposition:				
V. Personnel/Equipment Utilization:				
a. Personnel On-site				
Description			Number	Man-Hours
Environmental Engineer				
First Aid Specialist				
Heavy Equipment Operator				
Helper				
Magnetometer Operator				
Project Manager				
Quality Control Specialist		1		8
Senior UXO Supervisor		1		8
Site Safety Officer		1		0
Surveyor				
UXO Assistant				

UXO Specialist	2	8
UXO Supervisor		
Unskilled Labor		
Other Personnel (List)		
Trimble Operators	2	0
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	8
Scott Alogna	Dive Supervisor VRH	8
Mike Shaw	Diver VRH	8
Erik Toews	Diver VRH	8
Ken Mcfee	VRH	8
Tom Rancich	Supervisor VRH	8
Kevin McAlop	Diver VRH	8
Kevin Sundag	Mag ASI	0
William Rathner	Mag ASI	0
Erick Smith	Mag ASI	0
Mark Padover	Mag ASI	0
Kyle Kingman	Mag ASI	0
Mike Telesceo	Mag ASI	0
b. Equipment Utilization		
Description	Number	Hours
Boat	1	0
Backhoe, Tracked	1	8
Van	1	0

Pickup (1/2 ton)	1	8
Pickup (3/4 ton)	1	8
Radio, Handheld	3	0
Sport Utility Vehicle	1	0
EM-61	1	0
Trimble	3	0
Minelab F3	2	0
Schonstedt	3	0
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	8
Air Supply Tanks/compressor	1	8
Trailer	1	8
Generator	1	8
Explosive Magazine	1	8
Camera	2	0
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 1-26-11		
Project Manager	Senior UXO Supervisor	Rath fort

UXB

Daily Report

UXB International, Inc.

Date: <u>2-4-11</u> C	ontract Number:		107807			
Delivery Order Number:	L	ocation: Martha	's Vineyard			
Weather Conditions 34F Wind WSW	15 mph snow.					
I. Work Summary: Team worked with ASI to setup IVS and equipment for the close ocean transects on Cape Pogue. TGP ice conditions remain good slush only on the pond. Mark supported investigation.						
a. Work Planned: Work as abo	ove					
b. Work Accomplished: As abo	ove.					
c. Explanation of Discrepancy:	N\A					
d. Inspection Results: Work n	net requirements,					
II. Instructions Received from Customer Representative (s)						
III. Safety Comments:						
IV. UXO Summary			N\A			
a. UXO Destroyed:						
Туре	Quantity	U/I	Disposition			
b. Demolition Supplies Used:						
Туре	Quantity	U/I	Disposition			

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N\A						
c. Scrap Generation/Disposition:						
V. Personnel/Equipment Utilization:						
a. Personnel On-site						
Description			Number		Man-Hours	
Environmental Engineer						
First Aid Specialist						
Heavy Equipment Operator						
Helper						
Magnetometer Operator						
Project Manager						
Quality Control Specialist		1		8		
Senior UXO Supervisor		1		8		
Site Safety Officer		1		8		
Surveyor						
UXO Assistant						
UXO Specialist		2		8		
UXO Supervisor						

Unskilled Labor		
Other Personnel (List)		
Trimble Operators	2	0
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	0
Scott Alogna	Dive Supervisor VRH	0
Mike Shaw	Diver VRH	0
Erik Toews	Diver VRH	0
Ken Mcfee	VRH	0
Tom Rancich	Supervisor VRH	0
Kevin McAlop	Diver VRH	0
Kevin Sundag	Mag ASI	8
William Rathner	Mag ASI	8
Erick Smith	Mag ASI	0
Mark Padover	Mag ASI	8
Kyle Kingman	Mag ASI	0
Mike Telesceo	Mag ASI	8
b. Equipment Utilization		
Description	Number	Hours
Boat	1	0
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	1	8
Pickup (3/4 ton)	1	8

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Radio, Handheld	3	0
Sport Utility Vehicle	1	0
EM-61	1	0
Trimble	3	0
Minelab F3	2	0
Schonstedt	3	0
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	2	0
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 2-4-11		
Project Manager	Senior UXO Supervisor	Park fort

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Daily Report

UXB International, Inc.

Date: <u>2-5-11</u> C	ontract Number:	_	10	7807		
Delivery Order Number:		Location:	Martha's Vine	yard		
Weather Conditions 41F Wind WSW	7mph Light Rain.					
I. Work Summary: Team worked with ASI to setup IVS and equipment for the close ocean transects on Cape Pogue. Boat towed Mag built and tested. TGP ice conditions remain good slush only on the pond. Battelle team arrived on Island Helo not here due to weather. Team will in brief Sunday morning. Sunday is a workday weather allowing.						
a. Work Planned: Work as abo	ove					
b. Work Accomplished: As abo	ove.					
c. Explanation of Discrepancy:	N\A					
d. Inspection Results: Work n	net requirements,					
II. Instructions Received from Customer Representative (s)						
III. Safety Comments: All operations were conducted safely.						
IV. UXO Summary N\A						
a. UXO Destroyed:						
Туре	Quantity	U/	Ί	Disposition		
b. Demolition Supplies Used:						

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Туре	Qua	ntity	U/I		Disposition
N\A					
c. Scrap Generation/Disposition:					
V. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description			Number		Man-Hours
Environmental Engineer					
First Aid Specialist					
Heavy Equipment Operator					
Helper					
Magnetometer Operator					
Project Manager					
Quality Control Specialist		1		8	
Senior UXO Supervisor		1		8	
Site Safety Officer		1		8	
Surveyor					
UXO Assistant					
UXO Specialist		2		8	

2	0
1	0
Diver VRH	0
Dive Supervisor VRH	0
Diver VRH	0
Diver VRH	0
VRH	0
Supervisor VRH	0
Diver VRH	0
Mag ASI	8
Mag ASI	8
Mag ASI	0
Mag ASI	8
Mag ASI	0
Mag ASI	8
Number	Hours
1	8
1	0
1	0
1	8
	Diver VRH Dive Supervisor VRH Diver VRH Diver VRH VRH Supervisor VRH Diver VRH Mag ASI 1 1 1

Pickup (3/4 ton)	1	8
Radio, Handheld	3	0
Sport Utility Vehicle	1	0
EM-61	1	0
Trimble	3	0
Minelab F3	2	0
Schonstedt	3	0
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	8
Explosive Magazine	1	8
Camera	2	8
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 2-5-11		
Project Manager	Senior UXO Supervisor	Rate forb

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Daily Report

UXB International, Inc.

Date: <u>2-7-11</u> C	ontract Number:		107807	
Delivery Order Number:	L	ocation: <u>Martha</u>	's Vineyard	
Weather Conditions 40F Wind WSW	7mph Clear.			
I. Work Summary: Team worked with ASI to setup IVS. Ice build-up around the edge kept them from completing the task. Battelle team was in briefed and helo was set up for operations. Weather may be an adverse factor for the next two days.				
a. Work Planned: Work as abo	ove			
b. Work Accomplished: As abo	ove.			
c. Explanation of Discrepancy:	N\A			
d. Inspection Results: Work n	net requirements,			
II. Instructions Received from Customer Representative (s)				
III. Safety Comments: All operatio	ns were conducted	safely.		
IV. UXO Summary			N\A	
a. UXO Destroyed:				
Туре	Quantity	U/I	Disposition	
b. Demolition Supplies Used:				
Туре	Quantity	U/I	Disposition	

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N\A					
14/2					
c. Scrap Generation/Disposition:					
V. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description		Number			Man-Hours
Environmental Engineer					
First Aid Specialist					
eavy Equipment Operator					
Helper					
Magnetometer Operator					
Project Manager					
Quality Control Specialist		1		8	
Senior UXO Supervisor		1		8	
Site Safety Officer		1		8	
Surveyor					
UXO Assistant					
UXO Specialist		2		8	
UXO Supervisor					

Unskilled Labor				
Other Personnel (List)				
Trimble Operators	2	0		
Diving Supervisor	1	0		
Sub Contractor Personnel (List by Category)				
Bob Rozzi	Diver VRH	0		
Scott Alogna	Dive Supervisor VRH	0		
Mike Shaw	Diver VRH	0		
Erik Toews	Diver VRH	0		
Ken Mcfee	VRH	0		
Tom Rancich	Supervisor VRH	0		
Kevin McAlop	Diver VRH	0		
Kevin Sundag	Mag ASI	8		
William Rathner	Mag ASI	8		
Erick Smith	Mag ASI	0		
Mark Padover	Mag ASI	8		
Kyle Kingman	Mag ASI	0		
Mike Telesceo	Mag ASI	8		
William Doll	Battelle	8		
Jeff Gamey	Battelle	8		
Doug Christie	Battelle	8		
Marcus Watson	Battelle	8		
Darcy McCabe	Battelle	8		
b. Equipment Utilization				
Description	Number	Hours		

Boat	1	8
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	1	8
Pickup (3/4 ton)	1	8
Radio, Handheld	3	0
Sport Utility Vehicle	1	0
EM-61	1	0
Trimble	3	0
Minelab F3	2	0
Schonstedt	3	0
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	8
Explosive Magazine	1	8
Camera	2	8
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 2-7-11		
Project Manager	Senior UXO Supervisor	Ratk forb

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Daily Report

UXB International, Inc.

Date: <u>2-15-11</u> C	ontract Number:		107807
Delivery Order Number:	ι	ocation: <u>Martha</u>	a's Vineyard
Weather Conditions 45F Wind SW 20	0-30mph Clear.		
I. Work Summary: Battelle did not fly	due to weather. U	XB personnel placed	grid corner points.
a. Work Planned: Work as abo	ove		
b. Work Accomplished: As abo	ove.		
c. Explanation of Discrepancy:	N\A		
d. Inspection Results: Work n	met requirements,		
II. Instructions Received from Customer Representative (s)			
III. Safety Comments: All operation	ns were conducted	safely.	
IV. UXO Summary			N\A
a. UXO Destroyed:			
Туре	Quantity	U/I	Disposition
b. Demolition Supplies Used:			
Туре	Quantity	U/I	Disposition
N\A			

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					_
					_
					_
c. Scrap Generation/Disposition:					
V. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description		Number		Man-Hours	
Environmental Engineer					
First Aid Specialist					
Heavy Equipment Operator					
Helper					
Magnetometer Operator					
Project Manager					
Quality Control Specialist	1		8		
Senior UXO Supervisor	1		8		
Site Safety Officer	1		8		
Surveyor					
UXO Assistant					
UXO Specialist	2		8		_
UXO Supervisor					
Unskilled Labor					

Trimble Operators 2 0 Diving Supervisor 1 0 Sub Contractor Personnel (List by Category) Bob Rozzi Diver VRH 0 Scott Alogna Diver VRH 0 Mike Shaw Diver VRH 0 Erik Toews Diver VRH 0 Ken Mcfee VRH 0 Tom Rancich Supervisor VRH 0 Kevin McAlop Diver VRH 0 William Rathner Mag ASI 0 Mike Telesceo Mag ASI 0 Mike Telesceo Mag ASI 0 William Doll Battelle 0 Jeff Gamey Battelle 0 Doug Christie Battelle 0 Darcy McCabe Battelle 0 Darcy McCabe Battelle 0 Description Number Hours	Other Personnel (List)				
Diving Supervisor 1 0 Sub Contractor Personnel (List by Category) Bob Rozzi Diver VRH 0 Scott Alogna Diver VRH 0 Mike Shaw Diver VRH 0 Erik Toews Diver VRH 0 Ken Mcfee VRH 0 Tom Rancich Supervisor VRH 0 Kevin McAlop Diver VRH 0 Kevin Sundag Mag ASI 0 William Rathner Mag ASI 0 Erick Smith Mag ASI 0 Mark Padover Mag ASI 0 Mike Telesceo Mag ASI 0 Mike Telesceo Mag ASI 0 William Doll Battelle 0 Jeff Gamey Battelle 0 Doug Christie Battelle 0 Darcy McCabe Battelle 0 Description Number Hours		2	0		
Sub Contractor Personnel (List by Category) Bob Rozzi Diver VRH 0 Scott Alogna Dive Supervisor VRH 0 Mike Shaw Diver VRH 0 Erik Toews Diver VRH 0 Ken Mcfee VRH 0 Tom Rancich Supervisor VRH 0 Kevin McAlop Diver VRH 0 Kevin McAlop Diver VRH 0 Kevin Sundag Mag ASI 0 William Rathner Mag ASI 0 Erick Smith Mag ASI 0 Mark Padover Mag ASI 0 Mike Telesceo Mag ASI 0 William Doll Battelle 0 Jeff Gamey Battelle 0 Doug Christie Battelle 0 Darcy McCabe Battelle 0 Description Number Hours		1	0		
Bob Rozzi Diver VRH 0 Scott Alogna Dive Supervisor VRH 0 Mike Shaw Diver VRH 0 Erik Toews Diver VRH 0 Ken Mcfee VRH 0 Tom Rancich Supervisor VRH 0 Kevin McAlop Diver VRH 0 Kevin Sundag Mag ASI 0 William Rathner Mag ASI 0 Erick Smith Mag ASI 0 Mark Padover Mag ASI 0 Mike Telesceo Mag ASI 0 William Doll Battelle 0 Doug Christie Battelle 0 Darcy McCabe Battelle 0 Description Number Hours					
Bob Rozzi Diver VRH 0 Scott Alogna Dive Supervisor VRH 0 Mike Shaw Diver VRH 0 Erik Toews Diver VRH 0 Ken Mcfee VRH 0 Tom Rancich Supervisor VRH 0 Kevin McAlop Diver VRH 0 Kevin Sundag Mag ASI 0 William Rathner Mag ASI 0 Erick Smith Mag ASI 0 Mark Padover Mag ASI 0 Mike Telesceo Mag ASI 0 William Doll Battelle 0 Doug Christie Battelle 0 Darcy McCabe Battelle 0 Description Number Hours					
Bob Rozzi Diver VRH 0 Scott Alogna Dive Supervisor VRH 0 Mike Shaw Diver VRH 0 Erik Toews Diver VRH 0 Ken Mcfee VRH 0 Tom Rancich Supervisor VRH 0 Kevin McAlop Diver VRH 0 Kevin Sundag Mag ASI 0 William Rathner Mag ASI 0 Erick Smith Mag ASI 0 Mark Padover Mag ASI 0 Mike Telesceo Mag ASI 0 William Doll Battelle 0 Doug Christie Battelle 0 Darcy McCabe Battelle 0 Description Number Hours	Sub Contractor Personnel (List by Category)				
Scott Alogna Dive Supervisor VRH 0 Mike Shaw Diver VRH 0 Erik Toews Diver VRH 0 Ken Mcfee VRH 0 Tom Rancich Supervisor VRH 0 Kevin McAlop Diver VRH 0 Kevin Sundag Mag ASI 0 William Rathner Mag ASI 0 Brick Smith Mag ASI 0 Mark Padover Mag ASI 0 Kyle Kingman Mag ASI 0 William Doll Battelle 0 Doug Christie Battelle 0 Darcy McCabe Battelle 0 Description Number Hours		Diver VRH	0		
Mike Shaw Diver VRH 0 Erik Toews Diver VRH 0 Ken Mcfee VRH 0 Tom Rancich Supervisor VRH 0 Kevin McAlop Diver VRH 0 Kevin Sundag Mag ASI 0 William Rathner Mag ASI 0 Erick Smith Mag ASI 0 Mark Padover Mag ASI 0 Kyle Kingman Mag ASI 0 Mike Telesceo Mag ASI 0 William Doll Battelle 0 Jeff Gamey Battelle 0 Doug Christie Battelle 0 Darcy McCabe Battelle 0 Description Number Hours					
Erik Toews Diver VRH Diver VRH Co Commandation Even McAlop Diver VRH Diver VRH Diver VRH Diver VRH Diver VRH Co Kevin McAlop Mag ASI William Rathner Mag ASI Diver VRH Doug Christie Battelle Doug Christie Battelle Darcy McCabe Battelle Description Diver VRH Doug Christie Diver VRH Diver Value D					
Ken McFee VRH 0 Tom Rancich Supervisor VRH 0 Kevin McAlop Diver VRH 0 Kevin Sundag Mag ASI 0 William Rathner Mag ASI 0 Erick Smith Mag ASI 0 Mark Padover Mag ASI 0 Kyle Kingman Mag ASI 0 Mike Telesceo Mag ASI 0 William Doll Battelle 0 Doug Christie Battelle 0 Darcy McCabe Battelle 0 Description Number Hours					
Tom Rancich Supervisor VRH O Kevin McAlop Diver VRH O Kevin Sundag Mag ASI O William Rathner Mag ASI O Mark Padover Mag ASI O Kyle Kingman Mag ASI O William Doll Battelle Doug Christie Battelle Darcy McCabe Battelle Description Number Number Number Hours					
Kevin McAlopDiver VRH0Kevin SundagMag ASI0William RathnerMag ASI0Erick SmithMag ASI0Mark PadoverMag ASI0Kyle KingmanMag ASI0Mike TelesceoMag ASI0William DollBattelle0Jeff GameyBattelle0Doug ChristieBattelle0Marcus WatsonBattelle0Darcy McCabeBattelle0b. Equipment UtilizationNumberHours					
Kevin SundagMag ASI0William RathnerMag ASI0Erick SmithMag ASI0Mark PadoverMag ASI0Kyle KingmanMag ASI0Mike TelesceoMag ASI0William DollBattelle0Jeff GameyBattelle0Doug ChristieBattelle0Marcus WatsonBattelle0Darcy McCabeBattelle0b. Equipment UtilizationNumberHours					
William Rathner Mag ASI Erick Smith Mag ASI 0 Mark Padover Mag ASI 0 Kyle Kingman Mag ASI 0 Mike Telesceo Mag ASI 0 William Doll Battelle 0 Jeff Gamey Battelle 0 Doug Christie Battelle 0 Marcus Watson Battelle 0 b. Equipment Utilization Number Hours					
Erick Smith Mag ASI 0 Mark Padover Mag ASI 0 Kyle Kingman Mag ASI 0 Mike Telesceo Mag ASI 0 William Doll Battelle 0 Jeff Gamey Battelle 0 Doug Christie Battelle 0 Marcus Watson Battelle 0 Darcy McCabe Battelle 0 b. Equipment Utilization Number Hours					
Mark Padover Mag ASI 0 Kyle Kingman Mag ASI 0 Mike Telesceo Mag ASI 0 William Doll Battelle 0 Jeff Gamey Battelle 0 Doug Christie Battelle 0 Marcus Watson Battelle 0 Darcy McCabe Battelle 0 b. Equipment Utilization Number Hours		Mag ASI	0		
Kyle Kingman Mag ASI 0 Mike Telesceo Mag ASI 0 William Doll Battelle 0 Jeff Gamey Battelle 0 Doug Christie Battelle 0 Marcus Watson Battelle 0 Darcy McCabe Battelle 0 b. Equipment Utilization Number Hours	Erick Smith	Mag ASI	0		
Mike Telesceo Mag ASI O William Doll Battelle O Jeff Gamey Battelle O Doug Christie Battelle O Marcus Watson Battelle O Darcy McCabe Battelle O Battelle Hours	Mark Padover	Mag ASI	0		
William Doll Battelle 0 Jeff Gamey Battelle 0 Doug Christie Battelle 0 Marcus Watson Battelle 0 Darcy McCabe Battelle 0 b. Equipment Utilization Number Hours	Kyle Kingman	Mag ASI	0		
Jeff Gamey Battelle Doug Christie Battelle O Marcus Watson Battelle O Darcy McCabe Battelle O b. Equipment Utilization Number Hours	Mike Telesceo	Mag ASI	0		
Doug Christie Battelle 0 Marcus Watson Battelle 0 Darcy McCabe Battelle 0 b. Equipment Utilization Description Number Hours	William Doll	Battelle	0		
Marcus Watson Battelle 0 Darcy McCabe Battelle 0 b. Equipment Utilization Number Hours	Jeff Gamey	Battelle	0		
Darcy McCabe Battelle 0 b. Equipment Utilization Description Number Hours	Doug Christie	Battelle	0		
b. Equipment Utilization Description Number Hours	Marcus Watson	Battelle	0		
Description Number Hours	Darcy McCabe	Battelle	0		
	b. Equipment Utilization				
Boat 1 0	Description	Number	Hours		
	Boat	1	0		

Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	1	8
Pickup (3/4 ton)	1	8
Radio, Handheld	4	0
Sport Utility Vehicle	2	2
EM-61	1	0
Trimble	3	0
Minelab F3	2	0
Schonstedt	3	0
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	2	8
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 2-15-11		
Project Manager	Senior UXO Supervisor	Ratk fort

Daily Report

UXB International, Inc.

Date: <u>2-16-11</u> C	ontract Number:		107807		
Delivery Order Number:	L	ocation: <u>Martha</u>	a's Vineyard		
Weather Conditions 45F Wind SW 10	0-15 mph Clear.				
I. Work Summary: Battelle flew Cape Pogue, data maybe bad due to equipment failure. ASI moved to TGP and setup operations.					
a. Work Planned: Work as abo	a. Work Planned: Work as above				
b. Work Accomplished: As abo	ove.				
c. Explanation of Discrepancy:	N\A				
d. Inspection Results: Work n	net requirements,				
II. Instructions Received from Customer Representative (s)					
III. Safety Comments: All operatio	ns were conducted	safely.			
IV. UXO Summary N\A					
a. UXO Destroyed:					
Туре	Quantity	U/I	Disposition		
b. Demolition Supplies Used:					
Туре	Quantity	U/I	Disposition		

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N\A					
c. Scrap Generation/Disposition:					
V. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description			Number		Man-Hours
Environmental Engineer					
First Aid Specialist					
Heavy Equipment Operator					
Helper					
Magnetometer Operator					
Project Manager					
Quality Control Specialist		1		-	11
Senior UXO Supervisor	1		-	11	
Site Safety Officer		1		-	11
Surveyor					
UXO Assistant					
UXO Specialist		2		:	11
UXO Supervisor					

Unskilled Labor		
Other Personnel (List)		
Trimble Operators	2	0
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	0
Scott Alogna	Dive Supervisor VRH	0
Mike Shaw	Diver VRH	0
Erik Toews	Diver VRH	0
Ken Mcfee	VRH	0
Tom Rancich	Supervisor VRH	0
Kevin McAlop	Diver VRH	0
Kevin Sundag	Mag ASI	10
William Rathner	Mag ASI	10
Erick Smith	Mag ASI	10
Mark Padover	Mag ASI	10
Kyle Kingman	Mag ASI	10
Mike Telesceo	Mag ASI	10
William Doll	Battelle	8
Jeff Gamey	Battelle	8
Doug Christie	Battelle	8
Marcus Watson	Battelle	8
Darcy McCabe	Battelle	8
b. Equipment Utilization		
Description	Number	Hours

Boat	1	11
Backhoe, Tracked	1	0
Van	1	8
Pickup (1/2 ton)	1	11
Pickup (3/4 ton)	1	8
Radio, Handheld	4	0
Sport Utility Vehicle	2	11
EM-61	1	0
Trimble	3	0
Minelab F3	2	0
Schonstedt	3	0
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	2	11
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 2-16-11		
Project Manager	Senior UXO Supervisor	Rank Josh

Daily Report

UXB International, Inc.

Date: <u>2-21-11</u> C	ontract Number:		107807		
Delivery Order Number:		Location: <u>Marth</u>	a's Vineyard		
Weather Conditions 49F Wind SW 5-	-15 mph snow.				
I. Work Summary: ASI completed 16 transects on TGP. The upland grids are cleared ready for geo.					
a. Work Planned: Work as above					
b. Work Accomplished: As above.					
c. Explanation of Discrepancy:	N\A				
d. Inspection Results: Work n	net requirements,				
II. Instructions Received from Customer Representative (s)					
III. Safety Comments: All operatio	ns were conducted	safely.			
IV. UXO Summary N\A					
a. UXO Destroyed:					
Туре	Quantity	U/I	Disposition		
b. Demolition Supplies Used:					
Туре	Quantity	U/I	Disposition		
N\A					

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c. Scrap Generation/Disposition:						
V. Personnel/Equipment Utilization:						
a. Personnel On-site						
Description		Number			Man-Hours	
Environmental Engineer						
First Aid Specialist						
Heavy Equipment Operator						
Helper						
Magnetometer Operator						
Project Manager						
Quality Control Specialist		1		8		
Senior UXO Supervisor		1		4		
Site Safety Officer		1		8		
Surveyor		1		2		
UXO Assistant						
UXO Specialist		4		8		
UXO Supervisor						_
Unskilled Labor						

Other Personnel (List)		
Trimble Operators	1	8
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	0
Scott Alogna	Dive Supervisor VRH	0
Mike Shaw	Diver VRH	0
Erik Toews	Diver VRH	0
Ken Mcfee	VRH	0
Tom Rancich	Supervisor VRH	0
Kevin McAlop	Diver VRH	0
Kevin Sundag	Mag ASI	8
William Rathner	Mag ASI	0
Erick Smith	Mag ASI	8
Mark Padover	Mag ASI	8
Kyle Kingman	Mag ASI	0
Mike Telesceo	Mag ASI	8
William Doll	Battelle	0
Jeff Gamey	Battelle	0
Doug Christie	Battelle	0
Marcus Watson	Battelle	0
Darcy McCabe	Battelle	0
b. Equipment Utilization		
Description	Number	Hours
Boat	1	8
	•	

Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	2	8
Pickup (3/4 ton)	1	8
Radio, Handheld	4	0
Sport Utility Vehicle	2	8
EM-61	1	0
Trimble	3	0
Minelab F3	2	0
Schonstedt	3	0
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	1	8
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 2-21-11		
Project Manager	Senior UXO Supervisor	Ratk fort

Daily Report

UXB International, Inc.

Date: <u>2-22-11</u> C	ontract Number:		107807		
Delivery Order Number:	L	ocation: <u>Martha</u>	a's Vineyard		
Weather Conditions 31F Wind SW 5-	-15 mph Clear.				
I. Work Summary: ASI completed TG	P. Grid lay out was	conducted. Training	g on Field Guide was conducted.		
a. Work Planned: Work as above					
b. Work Accomplished: As abo	ove.				
c. Explanation of Discrepancy:	N\A				
d. Inspection Results: Work n	net requirements,				
II. Instructions Received from Customer Representative (s)					
III. Safety Comments: All operatio	ns were conducted	safely.			
IV. UXO Summary N\A					
a. UXO Destroyed:	a. UXO Destroyed:				
Туре	Quantity	U/I	Disposition		
b. Demolition Supplies Used:					
Туре	Quantity	U/I	Disposition		
N\A					

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c. Scrap Generation/Disposition:					
V. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description			Number		Man-Hours
Environmental Engineer					
First Aid Specialist					
Heavy Equipment Operator					
Helper					
Magnetometer Operator					
Project Manager					
Quality Control Specialist		1		1	10
Senior UXO Supervisor		1		1	10
Site Safety Officer		1		1	1
Surveyor		1		1	10
UXO Assistant					
UXO Specialist		4		1	10
UXO Supervisor					
Unskilled Labor					

1	10
	0
1	
Diver VRH	0
Dive Supervisor VRH	0
Diver VRH	0
Diver VRH	0
VRH	0
Supervisor VRH	0
Diver VRH	0
Mag ASI	0
Mag ASI	0
Mag ASI	8
Mag ASI	8
Mag ASI	0
Mag ASI	8
Battelle	0
Number	Hours
1	8
	Dive Supervisor VRH Diver VRH VRH Supervisor VRH Diver VRH Mag ASI Mag ASI Mag ASI Mag ASI Mag ASI Battelle Battelle Battelle Battelle Battelle Battelle Battelle

Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	2	10
Pickup (3/4 ton)	1	8
Radio, Handheld	4	0
Sport Utility Vehicle	2	8
EM-61	1	0
Trimble	3	0
Minelab F3	2	0
Schonstedt	3	0
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	1	8
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 2-22-11		
Project Manager	Senior UXO Supervisor	Rath fort

Daily Report

UXB International, Inc.

Date: <u>2-23-11</u> C	ontract Number:		107807			
Delivery Order Number:	l	ocation: <u>Martha</u>	a's Vineyard			
Weather Conditions 41F Wind SW 5-	-15 mph Clear.					
I. Work Summary: ASI completed TGI	P. Grid lay out cont	inues. Naeva did bo	oth critical grids.			
a. Work Planned: Work as abo	a. Work Planned: Work as above					
b. Work Accomplished: As abo	ove.					
c. Explanation of Discrepancy:	N\A					
d. Inspection Results: Work n	net requirements,					
II. Instructions Received from Customer Representative (s)						
III. Safety Comments: All operatio	ns were conducted	safely.				
IV. UXO Summary N\A						
a. UXO Destroyed:						
Туре	Quantity	U/I	Disposition			
b. Demolition Supplies Used:	b. Demolition Supplies Used:					
Туре	Quantity	U/I	Disposition			
N\A						

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c. Scrap Generation/Disposition:						
V. Personnel/Equipment Utilization:						
a. Personnel On-site						
Description		Number			Man-Hours	
Environmental Engineer						
First Aid Specialist						
Heavy Equipment Operator						
Helper						
Magnetometer Operator						
Project Manager						
Quality Control Specialist		1		8		
Senior UXO Supervisor		1		11		
Site Safety Officer		1		9		
Surveyor		1		8		
UXO Assistant						
UXO Specialist		4		10		
UXO Supervisor						_
Unskilled Labor						

Other Personnel (List)					
	1	8			
Trimble Operators					
Diving Supervisor	1	0			
Sub Contractor Personnel (List by Category)					
Bob Rozzi	Diver VRH	0			
Scott Alogna	Dive Supervisor VRH	0			
Mike Shaw	Diver VRH	0			
Erik Toews	Diver VRH	0			
Ken Mcfee	VRH	0			
Tom Rancich	Supervisor VRH	0			
Kevin McAlop	Diver VRH	0			
Kevin Sundag	Mag ASI	0			
William Rathner	Mag ASI	8			
Erick Smith	Mag ASI	8			
Mark Padover	Mag ASI	8			
Kyle Kingman	Mag ASI	0			
Mike Telesceo	Mag ASI	8			
Dan Homossy	Battelle	10			
John Fitzgerald	Battelle	10			
Doug Christie	Battelle	0			
Marcus Watson	Battelle	0			
Darcy McCabe	Battelle	0			
b. Equipment Utilization					
Description	Number	Hours			
Boat	1	8			

Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	2	10
Pickup (3/4 ton)	2	8
Radio, Handheld	4	0
Sport Utility Vehicle	2	8
EM-61	1	0
Trimble	3	0
Minelab F3	2	0
Schonstedt	3	0
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	1	8
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 2-23-11		
Project Manager	Senior UXO Supervisor	Rath fort

Daily Report

UXB International, Inc.

Date: <u>2-24-11</u>	Contract Number:		107807		
Delivery Order Number:	ι	ocation: <u>Marth</u>	a's Vineyard		
Weather Conditions 41F Wind SW 5	-15 mph Clear.				
I. Work Summary: ASI working the d second response		l lay out continues.	Naeva completed 6 grids. VRH did a		
a. Work Planned: Work as ab	ove				
b. Work Accomplished: As ab	ove.				
c. Explanation of Discrepancy:	N\A				
d. Inspection Results: Work	met requirements,				
II. Instructions Received from Customer Representative (s)					
III. Safety Comments: All operations were conducted safely.					
IV. UXO Summary N\A					
a. UXO Destroyed:					
Туре	Quantity	U/I	Disposition		
b. Demolition Supplies Used:					
Туре	Quantity	U/I	Disposition		

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N\A					
c. Scrap Generation/Disposition:					
V. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description			Number		Man-Hours
Environmental Engineer					
First Aid Specialist					
Heavy Equipment Operator					
Helper					
Magnetometer Operator					
Project Manager					
Quality Control Specialist		1		8	
Senior UXO Supervisor		1		8	
Site Safety Officer	1			10	ı
Surveyor	1			8	
UXO Assistant					
UXO Specialist		4		8	
UXO Supervisor					

Unskilled Labor		
Other Personnel (List)		
Trimble Operators	2	8
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	0
Scott Alogna	Dive Supervisor VRH	0
Mike Shaw	Diver VRH	0
Erik Toews	Diver VRH	0
Ken Mcfee	VRH	0
Tom Rancich	Supervisor VRH	0
Kevin McAlop	Diver VRH	0
Kevin Sundag	Mag ASI	0
William Rathner	Mag ASI	8
Erick Smith	Mag ASI	8
Mark Padover	Mag ASI	0
Kyle Kingman	Mag ASI	0
Mike Telesceo	Mag ASI	8
Dan Homossy	Naeva	8
John Fitzgerald	Naeva	8
Doug Christie	Battelle	0
Marcus Watson	Battelle	0
Darcy McCabe	Battelle	0
b. Equipment Utilization		
Description	Number	Hours

Boat	1	0
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	2	8
Pickup (3/4 ton)	2	8
Radio, Handheld	4	0
Sport Utility Vehicle	2	8
EM-61	1	0
Trimble	3	0
Minelab F3	2	0
Schonstedt	3	0
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	1	8
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 2-24-11		
Project Manager	Senior UXO Supervisor	Rath forb

Daily Report

UXB International, Inc.

Date: <u>2-26-11</u> Co	ontract Number:		107807			
Delivery Order Number:	L	ocation: <u>Martha</u>	a's Vineyard			
Weather Conditions 41F Wind SW 5-	15 mph Clear.					
I. Work Summary: ASI working the dry area on TGP completed 1 transect. Naeva continues Geo. Grid team continuing.						
a. Work Planned: Work as above						
b. Work Accomplished: As abo	ove.					
c. Explanation of Discrepancy:	N\A					
d. Inspection Results: Work n	net requirements,					
II. Instructions Received from Customer Representative (s)						
III. Safety Comments: All operatio	ns were conducted	safely.				
IV. UXO Summary N\A						
a. UXO Destroyed:						
Туре	Quantity	U/I	Disposition			
b. Demolition Supplies Used:						
Туре	Quantity	U/I	Disposition			

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N\A					
c. Scrap Generation/Disposition:					
V. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description			Number	Man	-Hours
Environmental Engineer					
First Aid Specialist					
Heavy Equipment Operator					
Helper					
Magnetometer Operator					
Project Manager					
Quality Control Specialist		1		8	
Senior UXO Supervisor		1		8	
Site Safety Officer	1			10	
Surveyor	1			8	
UXO Assistant					
UXO Specialist		4		8	
UXO Supervisor	UXO Supervisor				

Unskilled Labor		
Other Personnel (List)		
Trimble Operators	1	8
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	0
Scott Alogna	Dive Supervisor VRH	0
Mike Shaw	Diver VRH	0
Erik Toews	Diver VRH	0
Ken Mcfee	VRH	0
Tom Rancich	Supervisor VRH	0
Kevin McAlop	Diver VRH	0
Kevin Sundag	Mag ASI	0
William Rathner	Mag ASI	8
Erick Smith	Mag ASI	8
Mark Padover	Mag ASI	0
Kyle Kingman	Mag ASI	0
Mike Telesceo	Mag ASI	8
Dan Homossy	Naeva	8
John Fitzgerald	Naeva	8
Doug Christie	Battelle	0
Marcus Watson	Battelle	0
Darcy McCabe	Battelle	0
b. Equipment Utilization		
Description	Number	Hours

Boat	1	0		
Backhoe, Tracked	1	0		
Van	1	0		
Pickup (1/2 ton)	2	8		
Pickup (3/4 ton)	2	8		
Radio, Handheld	4	0		
Sport Utility Vehicle	2	8		
EM-61	1	0		
Trimble	3	0		
Minelab F3	2	0		
Schonstedt	3	0		
Fischer	4	0		
Other Equipment (List)				
Diving Helmets and suits	3	0		
Air Supply Tanks/compressor	1	0		
Trailer	1	0		
Generator	1	0		
Explosive Magazine	1	8		
Camera	1	8		
Water Jet	1	0		
VI. Comments/Concerns:				
VII. Signature(s)/Date 2-26-11				
Project Manager	Senior UXO Supervisor	Rath forb		

Daily Report

UXB International, Inc.

Date: <u>3-1-11</u> Co	ontract Number:		107807				
Delivery Order Number:	L	ocation: <u>Martha</u>	a's Vineyard				
Weather Conditions 34F Wind SW 17	7-35 mph Clear						
I. Work Summary: Intrusive teams completed both sensitive area grids. Naeva continued to do DGM. ASI completed 6 transects on TGP.							
a. Work Planned: Work as above							
b. Work Accomplished: As abo	b. Work Accomplished: As above.						
c. Explanation of Discrepancy:	N\A						
d. Inspection Results: Work n	net requirements,						
II. Instructions Received from Customer Representative (s)							
III. Safety Comments: All operations were conducted safely.							
IV. UXO Summary N\A							
a. UXO Destroyed:							
Туре	Quantity	U/I	Disposition				
b. Demolition Supplies Used:							
Туре	Quantity	U/I	Disposition				

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N\A						
c. Scrap Generation/Disposition:	I		l			
V. Personnel/Equipment Utilization:						
a. Personnel On-site						
Description		Number			Man-Hours	
Environmental Engineer						
First Aid Specialist						
Heavy Equipment Operator						
Helper						
Magnetometer Operator						
Project Manager						
Quality Control Specialist		1		9		
Senior UXO Supervisor		1		8		
Site Safety Officer		1		9		
Surveyor	1			10		
UXO Assistant						
UXO Specialist		4		8		
UXO Supervisor						

Unskilled Labor		
Other Personnel (List)		
Trimble Operators	1	8
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	0
Scott Alogna	Dive Supervisor VRH	0
Mike Shaw	Diver VRH	0
Erik Toews	Diver VRH	0
Ken Mcfee	VRH	0
Tom Rancich	Supervisor VRH	0
Kevin McAlop	Diver VRH	0
Kevin Sundag	Mag ASI	8
William Rathner	Mag ASI	8
Erick Smith	Mag ASI	0
Mark Padover	Mag ASI	8
Kyle Kingman	Mag ASI	0
Mike Telesceo	Mag ASI	8
Dan Homossy	Naeva	9
John Fitzgerald	Naeva	9
Doug Christie	Battelle	0
Marcus Watson	Battelle	0
Darcy McCabe	Battelle	0
b. Equipment Utilization		
Description	Number	Hours
LIVE Forms 02 00 0		l

Boat	1	0		
Backhoe, Tracked	1	0		
Van	1	0		
Pickup (1/2 ton)	2	8		
Pickup (3/4 ton)	2	8		
Radio, Handheld	4	0		
Sport Utility Vehicle	2	0		
EM-61	1	0		
Trimble	3	0		
Minelab F3	2	0		
Schonstedt	3	0		
Fischer	4	0		
Other Equipment (List)				
Diving Helmets and suits	3	0		
Air Supply Tanks/compressor	1	0		
Trailer	1	0		
Generator	1	0		
Explosive Magazine	1	8		
Camera	2	8		
Water Jet	1	0		
VI. Comments/Concerns:				
VII. Signature(s)/Date 3-1-11				
Project Manager	Senior UXO Supervisor	Rate fort		

Daily Report

UXB International, Inc.

Date: <u>3-2-11</u> C	ontract Number:		107807		
Delivery Order Number:	L	ocation: <u>Martha</u>	's Vineyard		
Weather Conditions 34F Wind SW 1	7-35 mph Clear				
I. Work Summary: Intrusive teams completed 4.5 grids. Naeva continued to do DGM. ASI was weathered out.					
a. Work Planned: Work as abo	ove				
b. Work Accomplished: As abo	ove.				
c. Explanation of Discrepancy:	N\A				
d. Inspection Results: Work n	met requirements,				
II. Instructions Received from Customer Representative (s)					
III. Safety Comments: All operation	ns were conducted	safely.			
IV. UXO Summary			N\A		
a. UXO Destroyed:					
Туре	Quantity	U/I	Disposition		
b. Demolition Supplies Used:					
Туре	Quantity	U/I	Disposition		
N\A					

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c. Scrap Generation/Disposition:				
V. Personnel/Equipment Utilization:				
a. Personnel On-site				
Description	Number			Man-Hours
Environmental Engineer				
First Aid Specialist				
Heavy Equipment Operator				
Helper				
Magnetometer Operator				
Project Manager				
Quality Control Specialist	1		9	
Senior UXO Supervisor	1		8	
Site Safety Officer	1		9	
Surveyor	1		8	
UXO Assistant				
UXO Specialist	4		8	
UXO Supervisor				
Unskilled Labor				

Other Personnel (List)					
		_			
Trimble Operators	1	8			
Diving Supervisor	1	0			
Sub Contractor Personnel (List by Category)					
Bob Rozzi	Diver VRH	0			
Scott Alogna	Dive Supervisor VRH	0			
Mike Shaw	Diver VRH	0			
Erik Toews	Diver VRH	0			
Ken Mcfee	VRH	0			
Tom Rancich	Supervisor VRH	0			
Kevin McAlop	Diver VRH	0			
Kevin Sundag	Mag ASI	0			
William Rathner	Mag ASI	0			
Erick Smith	Mag ASI	0			
Mark Padover	Mag ASI	0			
Kyle Kingman	Mag ASI	0			
Mike Telesceo	Mag ASI	0			
Dan Homossy	Naeva	9			
John Fitzgerald	Naeva	9			
Doug Christie	Battelle	0			
Marcus Watson	Battelle	0			
Darcy McCabe	Battelle	0			
b. Equipment Utilization					
Description	Number	Hours			
Boat	1	0			
	•				

Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	2	8
Pickup (3/4 ton)	2	8
Radio, Handheld	4	0
Sport Utility Vehicle	2	0
EM-61	1	8
Trimble	3	8
Minelab F3	1	8
Schonstedt	2	8
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	2	8
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 3-2-11		
Project Manager	Senior UXO Supervisor	Ratk fort

Daily Report

UXB International, Inc.

Date: <u>3-3-11</u>	Contract Number:		107807			
Delivery Order Number:	L	ocation: <u>Martha</u>	a's Vineyard			
Weather Conditions 34F Wind SW 1	0-23 mph Clear					
I. Work Summary: Demolition was conducted at TGP, one Mark 23 was shot and scrap removed to the storage container. Intrusive teams completed grids 7,6,5 and 8. Naeva continued to do DGM. ASI was weathered out.						
a. Work Planned: Work as abo	ove					
b. Work Accomplished: As ab	ove.					
c. Explanation of Discrepancy:	N\A					
d. Inspection Results: Work r	met requirements,					
II. Instructions Received from Customer Representative (s)						
III. Safety Comments: All operations were conducted safely.						
IV. UXO Summary N\A						
a. UXO Destroyed:						
Туре	Quantity	U/I	Disposition			
b. Demolition Supplies Used:						
Туре	Quantity	U/I	Disposition			

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N\A						
c. Scrap Generation/Disposition:						
V. Personnel/Equipment Utilization:						
a. Personnel On-site						
Description		Number			Man-Hours	
Environmental Engineer						
First Aid Specialist						
Heavy Equipment Operator						
Helper						
Magnetometer Operator						
Project Manager						
Quality Control Specialist		1		9		
Senior UXO Supervisor		1		9		
Site Safety Officer		1		9		
Surveyor	1			8		
UXO Assistant						
UXO Specialist		4		8		
UXO Supervisor						

Unskilled Labor		
Other Personnel (List)		
Trimble Operators	1	8
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	8
Scott Alogna	Dive Supervisor VRH	8
Mike Shaw	Diver VRH	8
Erik Toews	Diver VRH	0
Ken Mcfee	VRH	0
Tom Rancich	Supervisor VRH	0
Kevin McAlop	Diver VRH	0
Kevin Sundag	Mag ASI	0
William Rathner	Mag ASI	0
Erick Smith	Mag ASI	0
Mark Padover	Mag ASI	0
Kyle Kingman	Mag ASI	0
Mike Telesceo	Mag ASI	0
Dan Homossy	Naeva	8
John Fitzgerald	Naeva	8
Doug Christie	Battelle	0
Marcus Watson	Battelle	0
Darcy McCabe	Battelle	0
b. Equipment Utilization		
Description	Number	Hours

Boat	1	0
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	2	8
Pickup (3/4 ton)	2	8
Radio, Handheld	4	0
Sport Utility Vehicle	2	0
EM-61	1	8
Trimble	3	8
Minelab F3	1	8
Schonstedt	2	8
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	2	8
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 3-3-11		
Project Manager	Senior UXO Supervisor	Rate fort



Daily Report

UXB International, Inc.

Date: <u>3-4-11</u> C	Contract Number:		107807		
Delivery Order Number:	L	ocation: <u>Martha</u>	a's Vineyard		
Weather Conditions 22F Wind SW 10	0-23 mph gusting to	35. Clear			
I. Work Summary: No intrusive was conducted, 6 grids were marked for intrusive Monday. ASI completed TGP. Naeva continues DGM.					
a. Work Planned: Work as above					
b. Work Accomplished: As abo	ove.				
c. Explanation of Discrepancy:	N\A				
d. Inspection Results: Work n	met requirements,				
II. Instructions Received from Customer Representative (s)					
III. Safety Comments: All operation	ons were conducted	safely.			
IV. UXO Summary					
a. UXO Destroyed:					
Туре	Quantity	U/I	Disposition		
b. Demolition Supplies Used:					
Туре	Quantity	U/I	Disposition		

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N\A						
c. Scrap Generation/Disposition:						
V. Personnel/Equipment Utilization:						
a. Personnel On-site						
Description			Number		Man-Hours	
Environmental Engineer						
First Aid Specialist						
Heavy Equipment Operator						
Helper						
Magnetometer Operator						
Project Manager						
Quality Control Specialist		1		9		
Senior UXO Supervisor		1		8		
Site Safety Officer		1		9		
Surveyor		1		8		
UXO Assistant						
UXO Specialist		4		8		
UXO Supervisor						

Unskilled Labor		
Other Personnel (List)		
Trimble Operators	1	8
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	0
Scott Alogna	Dive Supervisor VRH	0
Mike Shaw	Diver VRH	0
Erik Toews	Diver VRH	0
Ken Mcfee	VRH	0
Tom Rancich	Supervisor VRH	0
Kevin McAlop	Diver VRH	0
Kevin Sundag	Mag ASI	0
William Rathner	Mag ASI	0
Erick Smith	Mag ASI	8
Mark Padover	Mag ASI	8
Kyle Kingman	Mag ASI	8
Mike Telesceo	Mag ASI	8
Dan Homossy	Naeva	8
John Fitzgerald	Naeva	8
Doug Christie	Battelle	0
Marcus Watson	Battelle	0
Darcy McCabe	Battelle	0
b. Equipment Utilization		
Description	Number	Hours

Boat	1	0
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	2	8
Pickup (3/4 ton)	2	8
Radio, Handheld	4	0
Sport Utility Vehicle	2	0
EM-61	1	8
Trimble	3	8
Minelab F3	1	8
Schonstedt	2	8
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	4	8
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 3-4-11		
Project Manager	Senior UXO Supervisor	Rate fort

UXB

Daily Report

UXB International, Inc.

Date: <u>3-5-11</u> C	ontract Number:		107807			
Delivery Order Number:	l	ocation: Marth	a's Vineyard			
Weather Conditions 24F Wind SW 10	0-23 mph gusting to	35. Cloudy				
I. Work Summary: ASI completed 30% of Cape Pogue						
a. Work Planned: Work as above						
b. Work Accomplished: As abo	ove.					
c. Explanation of Discrepancy:	N\A					
d. Inspection Results: Work n	net requirements,					
II. Instructions Received from Customer Representative (s)						
III. Safety Comments: All operatio	ns were conducted	safely.				
IV. UXO Summary	IV. UXO Summary N\A					
a. UXO Destroyed:						
Туре	Quantity	U/I	Disposition			
b. Demolition Supplies Used:						
Туре	Quantity	U/I	Disposition			
N\A						

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c. Scrap Generation/Disposition:					
V. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description	Numb		Number		Man-Hours
Environmental Engineer					
First Aid Specialist					
Heavy Equipment Operator					
Helper					
Magnetometer Operator					
Project Manager					
Quality Control Specialist		1		0	ı
Senior UXO Supervisor		1		0	
Site Safety Officer		1		2	
Surveyor		1		0	
UXO Assistant					
UXO Specialist		1		8	
UXO Supervisor					
Unskilled Labor					

Other Personnel (List)					
		_			
Trimble Operators	1	0			
Diving Supervisor	1	0			
Sub Contractor Personnel (List by Category)					
Bob Rozzi	Diver VRH	0			
Scott Alogna	Dive Supervisor VRH	0			
Mike Shaw	Diver VRH	0			
Erik Toews	Diver VRH	0			
Ken Mcfee	VRH	0			
Tom Rancich	Supervisor VRH	0			
Kevin McAlop	Diver VRH	0			
Kevin Sundag	Mag ASI	0			
William Rathner	Mag ASI	0			
Erick Smith	Mag ASI	8			
Mark Padover	Mag ASI	8			
Kyle Kingman	Mag ASI	8			
Mike Telesceo	Mag ASI	8			
Dan Homossy	Naeva	0			
John Fitzgerald	Naeva	0			
Doug Christie	Battelle	0			
Marcus Watson	Battelle	0			
Darcy McCabe	Battelle	0			
b. Equipment Utilization					
Description	Number	Hours			
Boat	1	0			
	•				

Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	2	0
Pickup (3/4 ton)	2	8
Radio, Handheld	4	0
Sport Utility Vehicle	2	0
EM-61	1	0
Trimble	3	0
Minelab F3	1	0
Schonstedt	2	0
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	4	0
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 3-5-11		
Project Manager	Senior UXO Supervisor	Park fort



Daily Report

UXB International, Inc.

Date: <u>3-7-11</u> C	ontract Number:		107807			
Delivery Order Number: Location: Martha's Vineyard						
Weather Conditions 36F Wind SW 10-23 mph gusting to 35. Cloudy						
I. Work Summary: ASI got weathered out. Naeva did DGM on TGP. Intrusive team did 6 grids, only cultural debris was found. The vegetation crew finished TGP and part of Cape Pogue.						
a. Work Planned: Work as above						
b. Work Accomplished: As abo	ove.					
c. Explanation of Discrepancy:	N\A					
d. Inspection Results: Work n	net requirements,					
II. Instructions Received from Customer Representative (s)						
III. Safety Comments: All operations were conducted safely.						
IV. UXO Summary N\A						
a. UXO Destroyed:						
Туре	Quantity	U/I	Disposition			
b. Demolition Supplies Used:						
Туре	Quantity	U/I	Disposition			

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N\A					
c. Scrap Generation/Disposition:					
V. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description		Number			Man-Hours
Environmental Engineer					
First Aid Specialist					
Heavy Equipment Operator					
Heavy Equipment Operator					
Heavy Equipment Operator Helper					
Heavy Equipment Operator Helper Magnetometer Operator		1		10	
Heavy Equipment Operator Helper Magnetometer Operator Project Manager		1		10	
Heavy Equipment Operator Helper Magnetometer Operator Project Manager Quality Control Specialist					
Heavy Equipment Operator Helper Magnetometer Operator Project Manager Quality Control Specialist Senior UXO Supervisor		1		13	
Heavy Equipment Operator Helper Magnetometer Operator Project Manager Quality Control Specialist Senior UXO Supervisor Site Safety Officer		1		13	
Heavy Equipment Operator Helper Magnetometer Operator Project Manager Quality Control Specialist Senior UXO Supervisor Site Safety Officer Surveyor		1		13	

UXO Supervisor

Unskilled Labor		
Other Personnel (List)		
Trimble Operators	1	1
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	0
Scott Alogna	Dive Supervisor VRH	0
Mike Shaw	Diver VRH	0
Erik Toews	Diver VRH	0
Ken Mcfee	VRH	0
Tom Rancich	Supervisor VRH	0
Kevin McAlop	Diver VRH	0
Kevin Sundag	Mag ASI	0
William Rathner	Mag ASI	0
Erick Smith	Mag ASI	0
Mark Padover	Mag ASI	0
Kyle Kingman	Mag ASI	0
Mike Telesceo	Mag ASI	0
Dan Homossy	Naeva	8
John Fitzgerald	Naeva	8
Doug Christie	Battelle	0
Marcus Watson	Battelle	0
Darcy McCabe	Battelle	0
b. Equipment Utilization		
Description	Number	Hours

Boat	1	0
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	2	10
Pickup (3/4 ton)	2	8
Radio, Handheld	4	0
Sport Utility Vehicle	2	10
EM-61	1	1
Trimble	3	10
Minelab F3	1	10
Schonstedt	2	10
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	4	10
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 3-7-11		
Project Manager	Senior UXO Supervisor	Rate fort

UXB

Daily Report

UXB International, Inc.

Date: <u>3-8-11</u> C	Contract Number:		107807		
Delivery Order Number:	L	ocation: <u>Martha</u>	a's Vineyard		
Weather Conditions 36F Wind SW 10	0-23 mph. clear				
I. Work Summary: ASI completed 70% of Cape Pogue. Naeva continued DGM on. Intrusive team did 6 grids, only cultural debris was found. The vegetation crew continued on Cape Pogue.					
a. Work Planned: Work as abo	ove				
b. Work Accomplished: As abo	ove.				
c. Explanation of Discrepancy:	N\A				
d. Inspection Results: Work n	met requirements,				
II. Instructions Received from Customer Representative (s)					
III. Safety Comments: All operation	ons were conducted	safely.			
IV. UXO Summary N\A					
a. UXO Destroyed:					
Туре	Quantity	U/I	Disposition		
b. Demolition Supplies Used:					
Туре	Quantity	U/I	Disposition		

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N\A						
c. Scrap Generation/Disposition:	I		l			
V. Personnel/Equipment Utilization:						
a. Personnel On-site						
Description		Number			Man-Hours	
Environmental Engineer						
First Aid Specialist						
Heavy Equipment Operator						
Helper						
Magnetometer Operator						
Project Manager						
Quality Control Specialist		1		10		
Senior UXO Supervisor		1		10		
Site Safety Officer		1		10		
Surveyor		1		0		
UXO Assistant						
UXO Specialist		6		10		
UXO Supervisor						

Unskilled Labor		
Other Personnel (List)		
Trimble Operators	1	1
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	0
Scott Alogna	Dive Supervisor VRH	0
Mike Shaw	Diver VRH	0
Erik Toews	Diver VRH	0
Ken Mcfee	VRH	0
Tom Rancich	Supervisor VRH	0
Kevin McAlop	Diver VRH	0
Kevin Sundag	Mag ASI	8
William Rathner	Mag ASI	0
Erick Smith	Mag ASI	0
Mark Padover	Mag ASI	8
Kyle Kingman	Mag ASI	0
Mike Telesceo	Mag ASI	8
Dan Homossy	Naeva	8
John Fitzgerald	Naeva	8
Doug Christie	Battelle	0
Marcus Watson	Battelle	0
Darcy McCabe	Battelle	0
b. Equipment Utilization		
Description	Number	Hours

Boat	1	0
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	2	10
Pickup (3/4 ton)	2	10
Radio, Handheld	4	0
Sport Utility Vehicle	2	10
EM-61	1	1
Trimble	3	10
Minelab F3	1	10
Schonstedt	2	10
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	4	10
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 3-8-11		
Project Manager	Senior UXO Supervisor	Rate fort

UXB

Daily Report

UXB International, Inc.

Date: <u>3-9-11</u>	Contract Number:		107807		
Delivery Order Number:	L	ocation: <u>Martha</u>	a's Vineyard		
Weather Conditions 36F Wind SW 1	0-23 mph. clear				
I. Work Summary: ASI completed Shear Pin Pond. Naeva continued DGM. Intrusive team did 6 grids, only cultural debris was found. The vegetation crew continued on Cape Pogue.					
a. Work Planned: Work as abo	ove				
b. Work Accomplished: As ab	ove.				
c. Explanation of Discrepancy:	N\A				
d. Inspection Results: Work	met requirements,				
II. Instructions Received from Customer Representative (s)					
III. Safety Comments: All operations were conducted safely.					
IV. UXO Summary N\A					
a. UXO Destroyed:					
Туре	Quantity	U/I	Disposition		
b. Demolition Supplies Used:					
Туре	Quantity	U/I	Disposition		

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N\A					
c. Scrap Generation/Disposition:	•				
V. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description			Number	ı	Man-Hours
Environmental Engineer					
First Aid Specialist					
Heavy Equipment Operator					
Helper					
Helper Magnetometer Operator					
Magnetometer Operator		1		10	
Magnetometer Operator Project Manager		1		10	
Magnetometer Operator Project Manager Quality Control Specialist					
Magnetometer Operator Project Manager Quality Control Specialist Senior UXO Supervisor		1		10	
Magnetometer Operator Project Manager Quality Control Specialist Senior UXO Supervisor Site Safety Officer		1		10	
Magnetometer Operator Project Manager Quality Control Specialist Senior UXO Supervisor Site Safety Officer Surveyor		1		10	

UXO Supervisor

Unskilled Labor		
Other Personnel (List)		
Trimble Operators	1	10
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	0
Scott Alogna	Dive Supervisor VRH	0
Mike Shaw	Diver VRH	0
Erik Toews	Diver VRH	0
Ken Mcfee	VRH	8
Tom Rancich	Supervisor VRH	0
Kevin McAlop	Diver VRH	0
Kevin Sundag	Mag ASI	8
William Rathner	Mag ASI	0
Erick Smith	Mag ASI	0
Mark Padover	Mag ASI	8
Kyle Kingman	Mag ASI	0
Mike Telesceo	Mag ASI	8
Dan Homossy	Naeva	8
John Fitzgerald	Naeva	8
Doug Christie	Battelle	0
Marcus Watson	Battelle	0
Darcy McCabe	Battelle	0
b. Equipment Utilization		
Description	Number	Hours

Boat	1	0
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	2	10
Pickup (3/4 ton)	2	10
Radio, Handheld	4	0
Sport Utility Vehicle	2	10
EM-61	1	1
Trimble	3	10
Minelab F3	1	10
Schonstedt	2	10
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	4	10
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 3-9-11		
Project Manager	Senior UXO Supervisor	Ratk fort

UXB

Daily Report

UXB International, Inc.

Date: <u>3-10-11</u> C	ontract Number:		107807		
Delivery Order Number:	L	ocation: <u>Martha</u>	's Vineyard		
Weather Conditions 41F Wind SW 10	0-20 mph. cloudy				
I. Work Summary: ASI did not work due to weather. Naeva continued DGM. Intrusive team did 6 grids, only cultural debris was found. The vegetation crew continued on Cape Pogue and located a MK23 (Expended) on the ground.					
a. Work Planned: Work as abo	ove				
b. Work Accomplished: As abo	ove.				
c. Explanation of Discrepancy:	N\A				
d. Inspection Results: Work n	net requirements,				
II. Instructions Received from Customer Representative (s)					
III. Safety Comments: All operations were conducted safely.					
IV. UXO Summary N\A					
a. UXO Destroyed:					
Туре	Quantity	U/I	Disposition		
b. Demolition Supplies Used:					
Туре	Quantity	U/I	Disposition		

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N\A						
c. Scrap Generation/Disposition:	I		l			
V. Personnel/Equipment Utilization:						
a. Personnel On-site						
Description		Number			Man-Hours	
Environmental Engineer						
First Aid Specialist						
Heavy Equipment Operator						
Helper						
Magnetometer Operator						
Project Manager						
Quality Control Specialist		1		10		
Senior UXO Supervisor		1		10		
Site Safety Officer		1		10		
Surveyor		1		0		
UXO Assistant						
UXO Specialist		5		10		
UXO Supervisor						

Unskilled Labor		
Other Personnel (List)		
Trimble Operators	1	10
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	0
Scott Alogna	Dive Supervisor VRH	0
Mike Shaw	Diver VRH	0
Erik Toews	Diver VRH	0
Ken Mcfee	VRH	0
Tom Rancich	Supervisor VRH	0
Kevin McAlop	Diver VRH	0
Kevin Sundag	Mag ASI	8
William Rathner	Mag ASI	0
Erick Smith	Mag ASI	0
Mark Padover	Mag ASI	8
Kyle Kingman	Mag ASI	0
Mike Telesceo	Mag ASI	8
Dan Homossy	Naeva	8
John Fitzgerald	Naeva	8
Doug Christie	Battelle	0
Marcus Watson	Battelle	0
Darcy McCabe	Battelle	0
b. Equipment Utilization		
Description	Number	Hours

Boat	1	0			
Backhoe, Tracked	1	0			
Van	1	0			
Pickup (1/2 ton)	2	10			
Pickup (3/4 ton)	2	10			
Radio, Handheld	4	0			
Sport Utility Vehicle	3	10			
EM-61	1	1			
Trimble	3	10			
Minelab F3	1	10			
Schonstedt	3	10			
Fischer	4	0			
Other Equipment (List)					
Diving Helmets and suits	3	0			
Air Supply Tanks/compressor	1	0			
Trailer	1	0			
Generator	1	0			
Explosive Magazine	1	8			
Camera	4	10			
Water Jet	1	0			
VI. Comments/Concerns:					
VII. Signature(s)/Date 3-10-11					
Project Manager	Senior UXO Supervisor	Rate fort			

UXB

Daily Report

UXB International, Inc.

Date: <u>3-14-11</u> C	ontract Number:		107807				
Delivery Order Number:	ι	ocation: Martha	a's Vineyard				
Weather Conditions 41F Wind SW 5-	10 mph. cloudy						
I. Work Summary: ASI did not work due to weather. Naeva continued DGM. Intrusive team did 5 grids, only cultural debris was found. The vegetation crew continued on Cape Pogue. VRH did training dives.							
a. Work Planned: Work as abo	ove						
b. Work Accomplished: As above.							
c. Explanation of Discrepancy:	N\A						
d. Inspection Results: Work met requirements,							
II. Instructions Received from Customer Representative (s)							
III. Safety Comments: All operations were conducted safely.							
IV. UXO Summary N\A							
a. UXO Destroyed:							
Туре	Quantity	U/I	Disposition				
b. Demolition Supplies Used:							
Туре	Quantity	U/I	Disposition				

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N\A						
c. Scrap Generation/Disposition:	I		l			
V. Personnel/Equipment Utilization:						
a. Personnel On-site						
Description		Number			Man-Hours	
Environmental Engineer						
First Aid Specialist						
Heavy Equipment Operator						
Helper						
Magnetometer Operator						
Project Manager						
Quality Control Specialist		1		10		
Senior UXO Supervisor		1		10		
Site Safety Officer		1		10		
Surveyor		1		0		
UXO Assistant						
UXO Specialist		5		10		
UXO Supervisor						

Unskilled Labor		
Other Personnel (List)		
Trimble Operators	1	10
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	0
Scott Alogna	Dive Supervisor VRH	8
Mike Shaw	Diver VRH	8
Erik Toews	Diver VRH	8
Ken Mcfee	VRH	8
Tom Rancich	Supervisor VRH	8
Kevin McAlop	Diver VRH	8
Kevin Sundag	Mag ASI	0
William Rathner	Mag ASI	0
Erick Smith	Mag ASI	0
Mark Padover	Mag ASI	0
Kyle Kingman	Mag ASI	0
Mike Telesceo	Mag ASI	0
Dan Homossy	Naeva	0
John Fitzgerald	Naeva	0
Doug Christie	Battelle	0
Marcus Watson	Battelle	0
Darcy McCabe	Battelle	0
b. Equipment Utilization		
Description	Number	Hours

Boat	1	0				
Backhoe, Tracked	1	0				
Van	1	0				
Pickup (1/2 ton)	2	10				
Pickup (3/4 ton)	2	10				
Radio, Handheld	4	0				
Sport Utility Vehicle	3	10				
EM-61	1	1				
Trimble	3	10				
Minelab F3	1	10				
Schonstedt	3	10				
Fischer	4	0				
Other Equipment (List)	Other Equipment (List)					
Diving Helmets and suits	3	8				
Air Supply Tanks/compressor	1	8				
Trailer	1	8				
Generator	1	8				
Explosive Magazine	1	8				
Camera	3	10				
Water Jet	1	0				
VI. Comments/Concerns:						
VII. Signature(s)/Date 3-14-11						
Project Manager	Senior UXO Supervisor	Rath forb				

UXB

Daily Report

UXB International, Inc.

Date: <u>3-15-11</u> C	ontract Number:		107807		
Delivery Order Number:	L	ocation: <u>Martha</u>	's Vineyard		
Weather Conditions 51F Wind SW 5	mph. clear				
			isive team did 6 grids, only cultural ppaquiddick. VRH did training dives.		
a. Work Planned: Work as abo	ove				
b. Work Accomplished: As abo	ove.				
c. Explanation of Discrepancy:	N\A				
d. Inspection Results: Work n	net requirements,				
II. Instructions Received from Customer Representative (s)					
III. Safety Comments: All operatio	ns were conducted	safely.			
IV. UXO Summary N\A					
a. UXO Destroyed:					
Туре	Quantity	U/I	Disposition		
b. Demolition Supplies Used:					
Туре	Quantity	U/I	Disposition		

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N\A						
c. Scrap Generation/Disposition:	I		l			
V. Personnel/Equipment Utilization:						
a. Personnel On-site						
Description		Number			Man-Hours	
Environmental Engineer						
First Aid Specialist						
Heavy Equipment Operator						
Helper						
Magnetometer Operator						
Project Manager						
Quality Control Specialist		1		10		
Senior UXO Supervisor		1		10		
Site Safety Officer		1		10		
Surveyor		1		0		
UXO Assistant						
UXO Specialist		5		10		
UXO Supervisor						

Unskilled Labor		
Other Personnel (List)		
Trimble Operators	1	10
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	0
Scott Alogna	Dive Supervisor VRH	8
Mike Shaw	Diver VRH	8
Erik Toews	Diver VRH	8
Ken Mcfee	VRH	8
Tom Rancich	Supervisor VRH	8
Kevin McAlop	Diver VRH	8
Kevin Sundag	Mag ASI	8
William Rathner	Mag ASI	8
Erick Smith	Mag ASI	0
Mark Padover	Mag ASI	8
Kyle Kingman	Mag ASI	8
Mike Telesceo	Mag ASI	8
Dan Homossy	Naeva	8
John Fitzgerald	Naeva	8
Doug Christie	Battelle	0
Marcus Watson	Battelle	0
Darcy McCabe	Battelle	0
b. Equipment Utilization		
Description	Number	Hours

Boat	1	8			
Backhoe, Tracked	1	0			
Van	1	0			
Pickup (1/2 ton)	2	10			
Pickup (3/4 ton)	2	10			
Radio, Handheld	4	0			
Sport Utility Vehicle	3	10			
EM-61	1	10			
Trimble	3	10			
Minelab F3	1	10			
Schonstedt	3	10			
Fischer	4	0			
Other Equipment (List)					
Diving Helmets and suits	3	8			
Air Supply Tanks/compressor	1	8			
Trailer	1	8			
Generator	1	8			
Explosive Magazine	1	8			
Camera	3	10			
Water Jet	1	0			
VI. Comments/Concerns:					
VII. Signature(s)/Date 3-15-11					
Project Manager	Senior UXO Supervisor	Rate fort			

UXB

Daily Report

UXB International, Inc.

Date: <u>3-16-11</u>	Contract Number:		107807	
Delivery Order Number:	L	ocation: <u>Martha</u>	's Vineyard	
Weather Conditions 41F Wind SW 1	0-25 mph Rain			
	d out Naeva worke The vegetation cre		ive team did 2 grids, only cultural ppaquiddick.	
a. Work Planned: Work as abo	ove			
b. Work Accomplished: As ab	ove.			
c. Explanation of Discrepancy:	N\A			
d. Inspection Results: Work	met requirements,			
II. Instructions Received from Customer Representative (s)				
III. Safety Comments: All operation	ons were conducted	safely.		
IV. UXO Summary N\A				
a. UXO Destroyed:				
Туре	Quantity	U/I	Disposition	
b. Demolition Supplies Used:				
Туре	Quantity	U/I	Disposition	

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N\A						
c. Scrap Generation/Disposition:	•					
V. Personnel/Equipment Utilization:						
a. Personnel On-site						
Description		Number			Man-Hours	
Environmental Engineer						
First Aid Specialist						
Heavy Equipment Operator						
Helper						
Magnetometer Operator						
Project Manager						
Quality Control Specialist		1		5		
Senior UXO Supervisor		1		5		
Site Safety Officer		1		5		
Surveyor	1			0		
UXO Assistant						
UXO Specialist		5		5		
UXO Supervisor						

Unskilled Labor		
Other Personnel (List)		
Trimble Operators	1	5
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	0
Scott Alogna	Dive Supervisor VRH	0
Mike Shaw	Diver VRH	0
Erik Toews	Diver VRH	0
Ken Mcfee	VRH	0
Tom Rancich	Supervisor VRH	0
Kevin McAlop	Diver VRH	0
Kevin Sundag	Mag ASI	0
William Rathner	Mag ASI	0
Erick Smith	Mag ASI	0
Mark Padover	Mag ASI	0
Kyle Kingman	Mag ASI	0
Mike Telesceo	Mag ASI	0
Dan Homossy	Naeva	8
John Fitzgerald	Naeva	8
Doug Christie	Battelle	0
Marcus Watson	Battelle	0
Darcy McCabe	Battelle	0
b. Equipment Utilization		
Description	Number	Hours

Boat	1	0
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	2	5
Pickup (3/4 ton)	2	5
Radio, Handheld	4	0
Sport Utility Vehicle	3	5
EM-61	1	5
Trimble	3	5
Minelab F3	1	5
Schonstedt	3	5
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	3	5
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 3-16-11		
Project Manager	Senior UXO Supervisor	Rath forb

UXB

Daily Report

UXB International, Inc.

Date: <u>3-17-11</u> C	ontract Number:		107807	
Delivery Order Number:	L	ocation: <u>Martha</u>	's Vineyard	
Weather Conditions 52F Wind SW 0-	-5 mph Clear			
	DGM. Intrusive tear ontinued on Chappa		kpended Mk23s were found. The	
a. Work Planned: Work as abo	ove			
b. Work Accomplished: As abo	ove.			
c. Explanation of Discrepancy:	N\A			
d. Inspection Results: Work n	net requirements,			
II. Instructions Received from Customer Representative (s)				
III. Safety Comments: All operatio	ns were conducted	safely.		
IV. UXO Summary				
a. UXO Destroyed:				
Туре	Quantity	U/I	Disposition	
-				
b. Demolition Supplies Used:				
Туре	Quantity	U/I	Disposition	

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N\A			
c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD			

V. Personnel/Equipment Utilization:

a. Personnel On-site

Description	Number	Man-Hours
Environmental Engineer		
First Aid Specialist		
Heavy Equipment Operator		
Helper		
Magnetometer Operator		
Project Manager		
Quality Control Specialist	1	11
Senior UXO Supervisor	1	11
Site Safety Officer	1	11
Surveyor	1	0
UXO Assistant		
UXO Specialist	5	11
UXO Supervisor		

Unskilled Labor		
Other Personnel (List)		
Trimble Operators	1	11
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	0
Scott Alogna	Dive Supervisor VRH	0
Mike Shaw	Diver VRH	0
Erik Toews	Diver VRH	4
Ken Mcfee	VRH	0
Tom Rancich	Supervisor VRH	0
Kevin McAlop	Diver VRH	0
Kevin Sundag	Mag ASI	0
William Rathner	Mag ASI	4
Erick Smith	Mag ASI	0
Mark Padover	Mag ASI	4
Kyle Kingman	Mag ASI	0
Mike Telesceo	Mag ASI	4
Dan Homossy	Naeva	8
John Fitzgerald	Naeva	8
Doug Christie	Battelle	0
Marcus Watson	Battelle	0
Darcy McCabe	Battelle	0
b. Equipment Utilization		
Description	Number	Hours

Boat	1	0
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	2	11
Pickup (3/4 ton)	2	11
Radio, Handheld	4	0
Sport Utility Vehicle	3	11
EM-61	1	11
Trimble	3	11
Minelab F3	1	11
Schonstedt	3	11
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	3	11
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 3-17-11		
Project Manager	Senior UXO Supervisor	Rate fort



Daily Report

UXB International, Inc.

Date: 3-21-11 Contract Number:	<u> 107807</u>			
Delivery Order Number: Location:	Martha's Vineyard			
Weather Conditions 41F Wind SSW 20-25 mph Rain and Snow				
I. Work Summary: Naeva continued DGM. ASI on standby awaiting grids, 3 expended Mk23s were found. The vege				
a. Work Planned: Work as above				
b. Work Accomplished: As above.				
c. Explanation of Discrepancy: N\A				
d. Inspection Results: Work met requirements,				
II. Instructions Received from Customer Representative (s)				
III. Safety Comments: All operations were conducted safely.				
IV. UXO Summary				
a. UXO Destroyed:				
Type Quantity U	I/I Disposition			
b. Demolition Supplies Used:				
Type Quantity U	/I Disposition			

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N\A			
c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD			
V. Personnel/Equipment Utilization:			

a. Personnel On-site

Description	Number	Man-Hours
Environmental Engineer		
First Aid Specialist		
Heavy Equipment Operator		
Helper		
Magnetometer Operator		
Project Manager		
Quality Control Specialist	1	9
Senior UXO Supervisor	1	11
Site Safety Officer	1	9
Surveyor	1	0
UXO Assistant		
UXO Specialist	5	8
UXO Supervisor		

Unskilled Labor		
Other Personnel (List)		
Trimble Operators	1	8
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	8
Scott Alogna	Dive Supervisor VRH	8
Mike Shaw	Diver VRH	8
Erik Toews	Diver VRH	0
Ken Mcfee	VRH	8
Elliot Adler	Supervisor VRH	5
Kevin McAlop	Diver VRH	8
Kevin Sundag	Mag ASI	0
William Rathner	Mag ASI	0
Erick Smith	Mag ASI	0
Mark Padover	Mag ASI	0
Kyle Kingman	Mag ASI	0
Mike Telesceo	Mag ASI	0
Dan Homossy	Naeva	8
John Fitzgerald	Naeva	8
Doug Christie	Battelle	0
Marcus Watson	Battelle	0
Darcy McCabe	Battelle	0
b. Equipment Utilization		
Description	Number	Hours

Boat	1	0
Backhoe, Tracked	1	8
Van	1	0
Pickup (1/2 ton)	2	11
Pickup (3/4 ton)	2	11
Radio, Handheld	4	0
Sport Utility Vehicle	3	9
EM-61	1	8
Trimble	3	8
Minelab F3	1	8
Schonstedt	3	8
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	8
Air Supply Tanks/compressor	1	8
Trailer	1	8
Generator	1	8
Explosive Magazine	1	8
Camera	3	11
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 3-21-11		
Project Manager	Senior UXO Supervisor	Rate fort

UXB

Daily Report

UXB International, Inc.

Date: <u>3-22-11</u> C	ontract Number:		107807	
Delivery Order Number:	L	ocation: <u>Martha</u>	's Vineyard	
Weather Conditions 42F Wind SSW 2	10-20 mph Cloudy			
I. Work Summary: Naeva continued DGM. ASI & VRH setting up and training on TGP. Intrusive team did 5 grids, one 5" rocket warhead was found. It will be shot Wednesday. The vegetation crew continued on Chappaquiddick.				
a. Work Planned: Work as abo	ove			
b. Work Accomplished: As abo	ove.			
c. Explanation of Discrepancy:	N\A			
d. Inspection Results: Work n	net requirements,			
II. Instructions Received from Customer Representative (s)				
III. Safety Comments: All operatio	ns were conducted	safely.		
IV. UXO Summary N\A				
a. UXO Destroyed:				
Туре	Quantity	U/I	Disposition	
b. Demolition Supplies Used:				
Туре	Quantity	U/I	Disposition	

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N\A			
c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD			
V. Personnel/Equipment Utilization:			
a Parcannal On cita			

a. Personnel On-site

Description	Number	Man-Hours
Environmental Engineer		
First Aid Specialist		
Heavy Equipment Operator		
Helper		
Magnetometer Operator		
Project Manager		
Quality Control Specialist	1	11
Senior UXO Supervisor	1	11
Site Safety Officer	1	11
Surveyor	1	0
UXO Assistant		
UXO Specialist	5	11
UXO Supervisor		

Unskilled Labor				
Other Personnel (List)				
Trimble Operators	1	11		
Diving Supervisor	1	0		
Sub Contractor Personnel (List by Category)				
Bob Rozzi	Diver VRH	8		
Scott Alogna	Dive Supervisor VRH	8		
Mike Shaw	Diver VRH	8		
Erik Toews	Diver VRH	8		
Ken Mcfee	VRH	8		
Elliot Adler	Supervisor VRH	5		
Kevin McAlop	Diver VRH	8		
Kevin Sundag	Mag ASI	0		
William Rathner	Mag ASI	0		
Erick Smith	Mag ASI	0		
Mark Padover	Mag ASI	8		
Kyle Kingman	Mag ASI	0		
Mike Telesceo	Mag ASI	8		
Dan Homossy	Naeva	8		
John Fitzgerald	Naeva	8		
Doug Christie	Battelle	0		
Marcus Watson	Battelle	0		
Darcy McCabe	Battelle	0		
b. Equipment Utilization				
Description	Number	Hours		

Boat	2	8		
Backhoe, Tracked	1	8		
Van	1	0		
Pickup (1/2 ton)	2	11		
Pickup (3/4 ton)	2	11		
Radio, Handheld	4	0		
Sport Utility Vehicle	3	11		
EM-61	1	11		
Trimble	3	11		
Minelab F3	1	11		
Schonstedt	3	11		
Fischer	4	0		
Other Equipment (List)				
Diving Helmets and suits	3	8		
Air Supply Tanks/compressor	1	8		
Trailer	1	8		
Generator	1	8		
Explosive Magazine	1	8		
Camera	3	11		
Water Jet	1	0		
VI. Comments/Concerns:				
VII. Signature(s)/Date 3-22-11				
Project Manager	Senior UXO Supervisor	Rate fort		



Daily Report

UXB International, Inc.

Date: <u>3-23-11</u> C	ontract Number:		107807	
Delivery Order Number:	L	ocation: <u>Martha</u>	a's Vineyard	
Weather Conditions 35F Wind SSW 1	10-15 mph Snow			
			trusive team did 2 grids. Demolition crew assisted demolition.	
a. Work Planned: Work as abo	ove			
b. Work Accomplished: As abo	ove.			
c. Explanation of Discrepancy:	N\A			
d. Inspection Results: Work n	net requirements,			
II. Instructions Received from Customer Representative (s)				
III. Safety Comments: All operatio	ns were conducted	safely.		
IV. UXO Summary N\A				
a. UXO Destroyed:				
Туре	Quantity	U/I	Disposition	
5" Rocket warhead	1		Penetrated and cleared	
b. Demolition Supplies Used:				
Туре	Quantity	U/I	Disposition	

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19 Gram penetrator	2		Expended
80 grain Detonation cord	10′		Expended
Blasting cap Electric	2		Expended

c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD

V. Personnel/Equipment Utilization:

a. Personnel On-site

Description	Number	Man-Hours
Environmental Engineer		
First Aid Specialist		
Heavy Equipment Operator		
Helper		
Magnetometer Operator		
Project Manager		
Quality Control Specialist	1	11
Senior UXO Supervisor	1	11
Site Safety Officer	1	11
Surveyor	1	0
UXO Assistant		
UXO Specialist	5	9
UXO Supervisor		

Unskilled Labor				
Other Personnel (List)				
Trimble Operators	1	9		
Diving Supervisor	1	0		
Sub Contractor Personnel (List by Category)				
Bob Rozzi	Diver VRH	8		
Scott Alogna	Dive Supervisor VRH	8		
Mike Shaw	Diver VRH	8		
Erik Toews	Diver VRH	8		
Ken Mcfee	VRH	8		
Elliot Adler	Supervisor VRH	5		
Kevin McAlop	Diver VRH	8		
Kevin Sundag	Mag ASI	0		
William Rathner	Mag ASI	0		
Erick Smith	Mag ASI	0		
Mark Padover	Mag ASI	8		
Kyle Kingman	Mag ASI	0		
Mike Telesceo	Mag ASI	8		
Dan Homossy	Naeva	8		
John Fitzgerald	Naeva	8		
Doug Christie	Battelle	0		
Marcus Watson	Battelle	0		
Darcy McCabe	Battelle	0		
b. Equipment Utilization				
Description	Number	Hours		
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Boat	2	8	
Backhoe, Tracked	1	8	
Van	1	0	
Pickup (1/2 ton)	2	9	
Pickup (3/4 ton)	2	9	
Radio, Handheld	4	0	
Sport Utility Vehicle	3	11	
EM-61	1	9	
Trimble	3	9	
Minelab F3	2	9	
Schonstedt	3	9	
Fischer	4	0	
Other Equipment (List)			
Diving Helmets and suits	3	8	
Air Supply Tanks/compressor	1	8	
Trailer	1	8	
Generator	1	8	
Explosive Magazine	1	8	
Camera	3	9	
Water Jet	1	0	
VI. Comments/Concerns:			
VII. Signature(s)/Date 3-23-11			
Project Manager	Senior UXO Supervisor	Rank fost	

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Daily Report

UXB International, Inc.

Date: <u>3-24-11</u> Co	ontract Number:		107807	
Delivery Order Number:	L	ocation: <u>Martha</u>	a's Vineyard	
Weather Conditions 35F Wind SSW 1	5-20 mph Snow			
I. Work Summary: Naeva continued D weather ended the		ere weathered out. I	ntrusive team did 1 grid before	
a. Work Planned: Work as abov	ve			
b. Work Accomplished: As abo	ve.			
c. Explanation of Discrepancy:	N\A			
d. Inspection Results: Work m	et requirements,			
II. Instructions Received from Customer Representative (s)				
III. Safety Comments: All operation	ns were conducted	safely.		
IV. UXO Summary N\A				
a. UXO Destroyed:				
Туре	Quantity	U/I	Disposition	
b. Demolition Supplies Used:				
Туре	Quantity	U/I	Disposition	

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c. Scrap Generation/Disposition: M	Noved to storage are	ea at Edgartown PD	

V. Personnel/Equipment Utilization:

a. Personnel On-site

Description	Number	Man-Hours
Environmental Engineer		
First Aid Specialist		
Heavy Equipment Operator		
Helper		
Magnetometer Operator		
Project Manager		
Quality Control Specialist	1	4
Senior UXO Supervisor	1	4
Site Safety Officer	1	4
Surveyor	1	0
UXO Assistant		
UXO Specialist	5	4
UXO Supervisor		

Unskilled Labor		
Other Personnel (List)		
Trimble Operators	1	4
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	0
Scott Alogna	Dive Supervisor VRH	0
Mike Shaw	Diver VRH	0
Erik Toews	Diver VRH	0
Ken Mcfee	VRH	0
Elliot Adler	Supervisor VRH	0
Kevin McAlop	Diver VRH	0
Kevin Sundag	Mag ASI	0
William Rathner	Mag ASI	0
Erick Smith	Mag ASI	0
Mark Padover	Mag ASI	0
Kyle Kingman	Mag ASI	0
Mike Telesceo	Mag ASI	0
Dan Homossy	Naeva	4
John Fitzgerald	Naeva	4
Doug Christie	Battelle	0
Marcus Watson	Battelle	0
Darcy McCabe	Battelle	0
b. Equipment Utilization		
Description	Number	Hours

Boat	2	0
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	2	4
Pickup (3/4 ton)	2	4
Radio, Handheld	4	0
Sport Utility Vehicle	3	4
EM-61	1	4
Trimble	3	4
Minelab F3	2	4
Schonstedt	3	4
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	3	4
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 3-24-11		
Project Manager	Senior UXO Supervisor	Rank Josh

UXB

Daily Report

UXB International, Inc.

Date: <u>3-25-11</u> C	ontract Number:		107807	
Delivery Order Number:		Location: Martha	a's Vineyard	
Weather Conditions 35F Wind SSW :	15-20 mph clear			
I. Work Summary: ASI & VRH continu	ied on TGP.			
a. Work Planned: Work as abo	ove			
b. Work Accomplished: As abo	ove.			
c. Explanation of Discrepancy:	N\A			
d. Inspection Results: Work n	net requirements,			
II. Instructions Received from Customer Representative (s)				
III. Safety Comments: All operatio	ns were conducte	d safely.		
IV. UXO Summary			N\A	
a. UXO Destroyed:				
Туре	Quantity	U/I	Disposition	
b. Demolition Supplies Used:				
Туре	Quantity	U/I	Disposition	

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c. Scrap Generation/Disposition: N	Noved to s	torage are	ea at Edgartown PD		
V. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description		Number			Man-Hours
Environmental Engineer					
First Aid Specialist					
Heavy Equipment Operator					
Helper					
Magnetometer Operator					
Project Manager					
Quality Control Specialist		1		0	
Senior UXO Supervisor		1		8	
Site Safety Officer		1		0	
Surveyor		1		0	
UXO Assistant					
UXO Specialist		5		0	
UXO Supervisor					
Unskilled Labor					

Other Personnel (List)				
Trimble Operators	1	4		
Diving Supervisor	1	0		
Sub Contractor Personnel (List by Category)				
Bob Rozzi	Diver VRH	0		
Scott Alogna	Dive Supervisor VRH	8		
Mike Shaw	Diver VRH	8		
Erik Toews	Diver VRH	0		
Ken Mcfee	VRH	8		
Elliot Adler	Supervisor VRH	0		
Kevin McAlop	Diver VRH	8		
Kevin Sundag	Mag ASI	8		
William Rathner	Mag ASI	0		
Erick Smith	Mag ASI	8		
Mark Padover	Mag ASI	8		
Kyle Kingman	Mag ASI	8		
Mike Telesceo	Mag ASI	8		
Dan Homossy	Naeva	0		
John Fitzgerald	Naeva	0		
Doug Christie	Battelle	0		
Marcus Watson	Battelle	0		
Darcy McCabe	Battelle	0		
b. Equipment Utilization				
Description	Number	Hours		
Boat	2	8		

Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	2	0
Pickup (3/4 ton)	2	0
Radio, Handheld	4	0
Sport Utility Vehicle	1	8
EM-61	1	0
Trimble	3	0
Minelab F3	2	0
Schonstedt	3	0
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	8
Air Supply Tanks/compressor	1	8
Trailer	1	0
Generator	1	8
Explosive Magazine	1	8
Camera	1	8
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 3-25-11		
Project Manager	Senior UXO Supervisor	Rate fort

UXB

Daily Report

UXB International, Inc.

Date: <u>3-28-11</u> C	ontract Number:	_	107807	
Delivery Order Number:	ι	ocation:	Martha's Vineyard	
Weather Conditions 35F Wind SSW 1	15-20 gusting to 35	mph Clear		
I. Work Summary: Naeva continued reacquire. ASI & VRH were weathered off TGP. Intrusive team did 5.5 grids. The vegetation crew completed cutting and began digging. We located an object of cultural concern. Grids P10 and P11 are being placed on hold our archeologist will submit a report to corps and SHPO. More to follow.				
a. Work Planned: Work as abo	ove			
b. Work Accomplished: As abo	ove.			
c. Explanation of Discrepancy:	N\A			
d. Inspection Results: Work n	net requirements,			
II. Instructions Received from Customer Representative (s)				
III. Safety Comments: All operatio	ns were conducted	safely.		
IV. UXO Summary				
a. UXO Destroyed:				
Туре	Quantity	U/I	I Disposition	
b. Demolition Supplies Used:			·	

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Туре	Qua	ntity	U/I	Disposition
c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD				
V. Personnel/Equipment Utilization:				
a. Personnel On-site				
Description			Number	Man-Hours
Environmental Engineer				
First Aid Specialist				
Heavy Equipment Operator				
Helper				
Magnetometer Operator				
Project Manager				
Quality Control Specialist		1		11
Senior UXO Supervisor		1		11
Site Safety Officer		1		11
Surveyor		1		0
UXO Assistant				
UXO Specialist		5		11

UXO Supervisor				
Unskilled Labor				
Other Personnel (List)				
Trimble Operators	1	11		
Diving Supervisor	1	0		
Sub Contractor Personnel (List by Category)				
Bob Rozzi	Diver VRH	0		
Scott Alogna	Dive Supervisor VRH	0		
Mike Shaw	Diver VRH	0		
Erik Toews	Diver VRH	0		
Ken Mcfee	VRH	0		
Elliot Adler	Supervisor VRH	0		
Kevin McAlop	Diver VRH	0		
Kevin Sundag	Mag ASI	0		
William Rathner	Mag ASI	0		
Erick Smith	Mag ASI	0		
Mark Padover	Mag ASI	5		
Kyle Kingman	Mag ASI	0		
Mike Telesceo	Mag ASI	0		
Dan Homossy	Naeva	8		
John Fitzgerald	Naeva	8		
Doug Christie	Battelle	0		
Marcus Watson	Battelle	0		
Darcy McCabe	Battelle	0		
b. Equipment Utilization				

Description	Number	Hours
Boat	2	0
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	2	11
Pickup (3/4 ton)	2	11
Radio, Handheld	4	0
Sport Utility Vehicle	3	11
EM-61	1	11
Trimble	3	11
Minelab F3	2	11
Schonstedt	3	11
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	3	11
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 3-28-11		
Project Manager	Senior UXO Supervisor	Rank Jost

UXB

Daily Report

UXB International, Inc.

Date: <u>3-29-11</u> C	Contract Number:		107807	
Delivery Order Number:	L	ocation: <u>Martha</u>	a's Vineyard	
Weather Conditions 44F Wind SSW :	10-15 Clear			
significant numbe		oombs located in gri	usive team did 1.5 grids. There are a id 26. I will be making a	
a. Work Planned: Work as abo	ove			
b. Work Accomplished: As abo	ove.			
c. Explanation of Discrepancy:	N\A			
d. Inspection Results: Work n	met requirements,			
II. Instructions Received from Customer Representative (s)				
III. Safety Comments: All operation	ons were conducted	safely.		
IV. UXO Summary			N\A	
a. UXO Destroyed:				
Туре	Quantity	U/I	Disposition	
b. Demolition Supplies Used:				
Туре	Quantity	U/I	Disposition	

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c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD

V. Personnel/Equipment Utilization:

a. Personnel On-site

Description	Number	Man-Hours
Environmental Engineer		
First Aid Specialist		
Heavy Equipment Operator		
Helper		
Magnetometer Operator		
Project Manager		
Quality Control Specialist	1	0
Senior UXO Supervisor	1	11
Site Safety Officer	1	11.5
Surveyor	1	0
UXO Assistant		
UXO Specialist	5	11.5
UXO Supervisor		

Unskilled Labor			
Other Personnel (List)			
Trimble Operators	1	11.5	
Diving Supervisor	1	0	
Sub Contractor Personnel (List by Category)			
Bob Rozzi	Diver VRH	0	
Scott Alogna	Dive Supervisor VRH	10	
Mike Shaw	Diver VRH	10	
Erik Toews	Diver VRH	0	
Ken Mcfee	VRH	0	
Elliot Adler	Supervisor VRH	0	
Kevin McAlop	Diver VRH	10	
Kevin Sundag	Mag ASI	10	
William Rathner	Mag ASI	0	
Erick Smith	Mag ASI	8	
Mark Padover	Mag ASI	8	
Kyle Kingman	Mag ASI	8	
Mike Telesceo	Mag ASI	8	
Dan Homossy	Naeva	10	
John Fitzgerald	Naeva	10	
Doug Christie	Battelle	0	
Marcus Watson	Battelle	0	
Darcy McCabe	Battelle 0		
b. Equipment Utilization			
Description	Number	Hours	

Boat	2	1	
Backhoe, Tracked	1	0	
Van	1	0	
Pickup (1/2 ton)	2	11.5	
Pickup (3/4 ton)	2	11.5	
Radio, Handheld	4	0	
Sport Utility Vehicle	3	11	
EM-61	1	11.5	
Trimble	3	11.5	
Minelab F3	2	11.5	
Schonstedt	3	11.5	
Fischer	4	0	
Other Equipment (List)			
Diving Helmets and suits	3	0	
Air Supply Tanks/compressor	1	0	
Trailer	1	0	
Generator	1	0	
Explosive Magazine	1	8	
Camera	3	11.5	
Water Jet	1	0	
VI. Comments/Concerns:			
VII. Signature(s)/Date 3-29-11			
Project Manager	Senior UXO Supervisor	Rate fort	



Daily Report

UXB International, Inc.

Date: <u>3-30-11</u> Co	ontract Number:		107807	
Delivery Order Number:	L	ocation: <u>Martha</u>	a's Vineyard	
Weather Conditions 44F Wind SSW 1	<u>10-15 Clear</u>			
I. Work Summary: Naeva DGM additional grids. VRH moved to Cape Pogue. Intrusive team did 3 grids. Demolition operations were conducted. Forty-nine MK23 (MEC) items were detonated.				
a. Work Planned: Work as above				
b. Work Accomplished: As above.				
c. Explanation of Discrepancy: N\A				
d. Inspection Results: Work n	net requirements,			
II. Instructions Received from Customer Representative (s)				
III. Safety Comments: All operatio	ns were conducted	safely.		
IV. UXO Summary N\A				
a. UXO Destroyed:				
Туре	Quantity	U/I	Disposition	
MK 23 Practice Bombs	49		Detonated	
b. Demolition Supplies Used:				
Туре	Quantity	U/I	Disposition	

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19 gram Penetrators	50		Expended
Detonation Cord 80 grain	70′		Expended
Blasting caps Electric	8		Expended
	1	1	

c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD

V. Personnel/Equipment Utilization:

a. Personnel On-site

Description	Number	Man-Hours
Environmental Engineer		
First Aid Specialist		
Heavy Equipment Operator		
Helper		
Magnetometer Operator		
Project Manager		
Quality Control Specialist	2	10
Senior UXO Supervisor	1	11
Site Safety Officer	1	10
Surveyor	1	0
UXO Assistant		
UXO Specialist	5	10
UXO Supervisor		

Unskilled Labor			
Other Personnel (List)			
Trimble Operators	1	10	
Diving Supervisor	1	0	
Sub Contractor Personnel (List by Category)			
Bob Rozzi	Diver VRH	0	
Scott Alogna	Dive Supervisor VRH	10	
Mike Shaw	Diver VRH	10	
Erik Toews	Diver VRH	0	
Ken Mcfee	VRH	0	
Elliot Adler	Supervisor VRH	0	
Kevin McAlop	Diver VRH	10	
Kevin Sundag	Mag ASI	10	
William Rathner	Mag ASI	0	
Erick Smith	Mag ASI	10	
Mark Padover	Mag ASI	10	
Kyle Kingman	Mag ASI	10	
Mike Telesceo	Mag ASI	10	
Dan Homossy	Naeva	10	
John Fitzgerald	Naeva	10	
Doug Christie	Battelle	0	
Marcus Watson	Battelle	0	
Darcy McCabe	Battelle 0		
b. Equipment Utilization			
Description	Number	Hours	

Boat	2	1
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	2	10
Pickup (3/4 ton)	2	10
Radio, Handheld	4	0
Sport Utility Vehicle	2	10
EM-61	1	10
Trimble	3	10
Minelab F3	2	10
Schonstedt	3	10
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	3	10
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 3-30-11		
Project Manager	Senior UXO Supervisor	Rate fort

UXB

Daily Report

UXB International, Inc.

Date: <u>3-31-11</u>	Contract Number:		107807		
Delivery Order Number:	L	ocation: <u>Martha</u>	a's Vineyard		
Weather Conditions 31F Wind NE 10)-20 rain				
I. Work Summary: Naeva DGM additional grids. VRH dove ocean transects on Cape Pogue and completed 1 before bad weather set in. Intrusive team worked 2 grids weather shut operations down early. Additional grids were placed.					
a. Work Planned: Work as abo	ove				
b. Work Accomplished: As ab	ove.				
c. Explanation of Discrepancy:	N\A				
d. Inspection Results: Work r	met requirements,				
II. Instructions Received from Customer Representative (s)					
III. Safety Comments: All operation	ons were conducted	safely.			
IV. UXO Summary N\A					
a. UXO Destroyed:					
Туре	Quantity	U/I	Disposition		
b. Demolition Supplies Used:					
Туре	Quantity	U/I	Disposition		

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c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD			

V. Personnel/Equipment Utilization:

a. Personnel On-site

Description	Number	Man-Hours
Environmental Engineer		
First Aid Specialist		
Heavy Equipment Operator		
Helper		
Magnetometer Operator		
Project Manager		
Quality Control Specialist	2	8
Senior UXO Supervisor	1	10
Site Safety Officer	1	10.5
Surveyor	1	0
UXO Assistant		
UXO Specialist	5	8.5
UXO Supervisor		

1	8.5		
1	0		
Diver VRH	0		
Dive Supervisor VRH	8		
Diver VRH	8		
Diver VRH	0		
VRH	0		
Supervisor VRH	0		
Diver VRH	8		
Mag ASI	8		
Mag ASI	0		
Mag ASI	8		
Naeva	9		
Naeva	9		
Battelle	0		
Battelle	0		
Battelle	0		
b. Equipment Utilization			
Number	Hours		
	Diver VRH Dive Supervisor VRH Diver VRH Diver VRH VRH Supervisor VRH Diver VRH Mag ASI Battelle Battelle Battelle		

Boat	2	0
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	2	8
Pickup (3/4 ton)	2	8
Radio, Handheld	4	0
Sport Utility Vehicle	2	8
EM-61	1	8
Trimble	3	8
Minelab F3	2	8
Schonstedt	3	8
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	8
Air Supply Tanks/compressor	1	8
Trailer	1	8
Generator	1	8
Explosive Magazine	1	8
Camera	3	8
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 3-31-11		
Project Manager	Senior UXO Supervisor	Rate fort

UXB

Daily Report

UXB International, Inc.

Date: <u>4-4-11</u> C	ontract Number:		107807	
Delivery Order Number:	L	ocation: <u>Martha</u>	a's Vineyard	
Weather Conditions 48F Wind NE 10)-20 rain			
	dive TGP beach, ho ASI completed 1 grid		not allow diving. Intrusive teams out down.	
a. Work Planned: Work as abo	ove			
b. Work Accomplished: As abo	ove.			
c. Explanation of Discrepancy:	N\A			
d. Inspection Results: Work n	net requirements,			
II. Instructions Received from Customer Representative (s)				
III. Safety Comments: All operatio	ns were conducted	safely.		
IV. UXO Summary N\A				
a. UXO Destroyed:				
Туре	Quantity	U/I	Disposition	
b. Demolition Supplies Used:				
Туре	Quantity	U/I	Disposition	

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c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD

V. Personnel/Equipment Utilization:

a. Personnel On-site

Description	Number	Man-Hours
Environmental Engineer		
First Aid Specialist		
Heavy Equipment Operator		
Helper		
Magnetometer Operator		
Project Manager		
Quality Control Specialist	2	11
Senior UXO Supervisor	1	10
Site Safety Officer	1	11
Surveyor	1	0
UXO Assistant		
UXO Specialist	5	11
UXO Supervisor		

Linelillad Labor			
Unskilled Labor			
Other Personnel (List)			
Trimble Operators	1	11	
Diving Supervisor	1	0	
Sub Contractor Personnel (List by Category)			
Bob Rozzi	Diver VRH	0	
Scott Alogna	Dive Supervisor VRH	0	
Mike Shaw	Diver VRH	0	
Erik Toews	Diver VRH	0	
Ken Mcfee	VRH	0	
Elliot Adler	Supervisor VRH	0	
Kevin McAlop	Diver VRH	0	
Kevin Sundag	Mag ASI	8	
William Rathner	Mag ASI	0	
Erick Smith	Mag ASI	7	
Mark Padover	Mag ASI	7	
Kyle Kingman	Mag ASI	7	
Mike Telesceo	Mag ASI	7	
Dan Homossy	Naeva	0	
John Fitzgerald	Naeva	0	
Doug Christie	Battelle	0	
Marcus Watson	Battelle	0	
Darcy McCabe	Battelle	0	
b. Equipment Utilization			
Description	Number	Hours	
LIVD Farmer 00 00 0	•		

Boat	2	0
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	2	11
Pickup (3/4 ton)	2	11
Radio, Handheld	4	0
Sport Utility Vehicle	2	10
EM-61	1	11
Trimble	3	11
Minelab F3	2	11
Schonstedt	3	11
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	3	11
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 4-4-11		
Project Manager	Senior UXO Supervisor	Roll for



Daily Report

UXB International, Inc.

Date: <u>4-5-11</u> C	ontract Number:		107807	
Delivery Order Number:	L	ocation: <u>Martha</u>	's Vineyard	
Weather Conditions 41F Wind NE 20	0-35 gusts to 40 Hear	vy rain		
			not allow diving. Intrusive teams ad a weather shut down.	
a. Work Planned: Work as abo	ove			
b. Work Accomplished: As abo	ove.			
c. Explanation of Discrepancy:	N\A			
d. Inspection Results: Work n	net requirements,			
II. Instructions Received from Customer Representative (s)				
III. Safety Comments: All operatio	ns were conducted	safely.		
IV. UXO Summary N\A				
a. UXO Destroyed:				
Туре	Quantity	U/I	Disposition	
b. Demolition Supplies Used:				
Туре	Quantity	U/I	Disposition	

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c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD			

V. Personnel/Equipment Utilization:

a. Personnel On-site

Description	Number	Man-Hours
Environmental Engineer		
First Aid Specialist		
Heavy Equipment Operator		
Helper		
Magnetometer Operator		
Project Manager		
Quality Control Specialist	2	2
Senior UXO Supervisor	1	2
Site Safety Officer	1	2
Surveyor	1	0
UXO Assistant		
UXO Specialist	5	2
UXO Supervisor		

Unskilled Labor			
Other Personnel (List)			
Trimble Operators	1	2	
Diving Supervisor	1	0	
Sub Contractor Personnel (List by Category)			
Bob Rozzi	Diver VRH	0	
Scott Alogna	Dive Supervisor VRH	0	
Mike Shaw	Diver VRH	0	
Erik Toews	Diver VRH	0	
Ken Mcfee	VRH	0	
Elliot Adler	Supervisor VRH	0	
Kevin McAlop	Diver VRH	0	
Kevin Sundag	Mag ASI	8	
William Rathner	Mag ASI	0	
Erick Smith	Mag ASI	0	
Mark Padover	Mag ASI	0	
Kyle Kingman	Mag ASI	0	
Mike Telesceo	Mag ASI	0	
Dan Homossy	Naeva	0	
John Fitzgerald	Naeva	0	
Doug Christie	Battelle	0	
Marcus Watson	Battelle	0	
Darcy McCabe	Battelle	0	
b. Equipment Utilization			
Description	Number	Hours	
LIVE Forms 02 00 0		l	

Boat	2	0		
Backhoe, Tracked	1	0		
Van	1	0		
Pickup (1/2 ton)	2	2		
Pickup (3/4 ton)	2	2		
Radio, Handheld	4	0		
Sport Utility Vehicle	2	2		
EM-61	1	2		
Trimble	3	2		
Minelab F3	2	2		
Schonstedt	3	2		
Fischer	4	0		
Other Equipment (List)				
Diving Helmets and suits	3	0		
Air Supply Tanks/compressor	1	0		
Trailer	1	0		
Generator	1	0		
Explosive Magazine	1	8		
Camera	3	0		
Water Jet	1	0		
VI. Comments/Concerns:				
VII. Signature(s)/Date 4-5-11				
Project Manager	Senior UXO Supervisor	Rank forb		

UXB

Daily Report

UXB International, Inc.

Date: <u>4-6-11</u> C	ontract Number:		107807		
Delivery Order Number:	L	ocation: <u>Martha</u>	's Vineyard		
Weather Conditions 51F Wind NE 10	0-20 Clear				
worked 5 grids. TG	I. Work Summary: VRH attempted to dive TGP beach, however weather did not allow diving. Intrusive teams worked 5 grids. TGP and South Beach land grids completed. Seven MEC items were located and will be demoed Thursday. ASI was weathered out.				
a. Work Planned: Work as abo	ove				
b. Work Accomplished: As abo	ove.				
c. Explanation of Discrepancy:	N\A				
d. Inspection Results: Work n	net requirements,				
II. Instructions Received from Customer Representative (s)					
III. Safety Comments: All operatio	ns were conducted	safely.			
IV. UXO Summary	IV. UXO Summary N\A				
a. UXO Destroyed:					
Туре	Quantity	U/I	Disposition		
b. Demolition Supplies Used:					
Туре	Quantity	U/I	Disposition		

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c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD

V. Personnel/Equipment Utilization:

a. Personnel On-site

Description	Number	Man-Hours
Environmental Engineer		
First Aid Specialist		
Heavy Equipment Operator		
Helper		
Magnetometer Operator		
Project Manager		
Quality Control Specialist	2	11
Senior UXO Supervisor	1	11
Site Safety Officer	1	11
Surveyor	1	0
UXO Assistant		
UXO Specialist	5	11
UXO Supervisor		

Unskilled Labor			
Other Personnel (List)			
Trimble Operators	1	11	
Diving Supervisor	1	0	
Sub Contractor Personnel (List by Category)			
Bob Rozzi	Diver VRH	0	
Scott Alogna	Dive Supervisor VRH	0	
Mike Shaw	Diver VRH	0	
Erik Toews	Diver VRH	0	
Ken Mcfee	VRH	0	
Elliot Adler	Supervisor VRH	0	
Kevin McAlop	Diver VRH	0	
Kevin Sundag	Mag ASI	0	
William Rathner	Mag ASI	0	
Erick Smith	Mag ASI	0	
Mark Padover	Mag ASI	0	
Kyle Kingman	Mag ASI	0	
Mike Telesceo	Mag ASI	0	
Dan Homossy	Naeva	0	
John Fitzgerald	Naeva	0	
Doug Christie	Battelle	0	
Marcus Watson	Battelle	0	
Darcy McCabe	Battelle	0	
b. Equipment Utilization			
Description	Number	Hours	

Boat	2	0		
Backhoe, Tracked	1	0		
Van	1	0		
Pickup (1/2 ton)	2	11		
Pickup (3/4 ton)	2	11		
Radio, Handheld	4	0		
Sport Utility Vehicle	2	11		
EM-61	1	11		
Trimble	3	11		
Minelab F3	2	11		
Schonstedt	3	11		
Fischer	4	0		
Other Equipment (List)				
Diving Helmets and suits	3	0		
Air Supply Tanks/compressor	1	0		
Trailer	1	0		
Generator	1	0		
Explosive Magazine	1	8		
Camera	3	11		
Water Jet	1	0		
VI. Comments/Concerns:				
VII. Signature(s)/Date 4-6-11				
Project Manager	Senior UXO Supervisor	Park fost		



Daily Report

UXB International, Inc.

Date: <u>4-7-11</u> Co	ontract Number:		107807	
Delivery Order Number:	L	ocation: <u>Martha</u>	a's Vineyard	
Weather Conditions 51F Wind SE 10-	-20 Clear			
			ent did not allow diving. An attempt sful. ASI completed 1.9 grids.	
a. Work Planned: Work as abo	ove			
b. Work Accomplished: As abo	ove.			
c. Explanation of Discrepancy:	N\A			
d. Inspection Results: Work m	net requirements,			
II. Instructions Received from Customer Representative (s)				
III. Safety Comments: All operations were conducted safely.				
IV. UXO Summary N\A				
a. UXO Destroyed:				
Туре	Quantity	U/I	Disposition	
MK23 Practice Bombs	12		Explosively disposed of	
b. Demolition Supplies Used:				
Туре	Quantity	U/I	Disposition	

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19 grain penetrator	15		Detonated
Primacord	55′		Detonated
Blasting Caps Electric	4		Detonated
	ı	1	

c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD

V. Personnel/Equipment Utilization:

a. Personnel On-site

Description	Number	Man-Hours
Environmental Engineer		
First Aid Specialist		
Heavy Equipment Operator		
Helper		
Magnetometer Operator		
Project Manager		
Quality Control Specialist	2	10
Senior UXO Supervisor	1	10
Site Safety Officer	1	10
Surveyor	1	0
UXO Assistant		
UXO Specialist	5	10
UXO Supervisor		

Unskilled Labor		
Other Personnel (List)		
Trimble Operators	1	10
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	0
Scott Alogna	Dive Supervisor VRH	8
Mike Shaw	Diver VRH	8
Erik Toews	Diver VRH	8
Ken Mcfee	VRH	8
Elliot Adler	Supervisor VRH	8
Kevin McAlop	Diver VRH	8
Kevin Sundag	Mag ASI	10
William Rathner	Mag ASI	0
Erick Smith	Mag ASI	10
Mark Padover	Mag ASI	10
Kyle Kingman	Mag ASI	10
Mike Telesceo	Mag ASI	10
Dan Homossy	Naeva	0
John Fitzgerald	Naeva	0
Doug Christie	Battelle	0
Marcus Watson	Battelle	0
Darcy McCabe	Battelle	0
b. Equipment Utilization		
Description	Number	Hours

Boat	2	8
Backhoe, Tracked	1	8
Van	1	0
Pickup (1/2 ton)	2	10
Pickup (3/4 ton)	2	10
Radio, Handheld	4	0
Sport Utility Vehicle	2	0
EM-61	1	10
Trimble	3	10
Minelab F3	2	10
Schonstedt	3	10
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	3	10
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 4-7-11		
Project Manager	Senior UXO Supervisor	Rank Jost

UXB

Daily Report

UXB International, Inc.

Date: 4-8-11 Contract Number:				
Delivery Order Number: Location: Martha's Vineyard				
Weather Conditions 51F Wind SE 5-10 Clear				
I. Work Summary: VRH attempted to dive TGP beach, however surf and current did not allow diving. They did manage to get their boat on the pond. ASI completed 1.9 grids. They will work Saturday. The Dig team completed all but a small amount of the grids that will be done early Monday.				
a. Work Planned: Work as above				
b. Work Accomplished: As above.				
c. Explanation of Discrepancy: N\A				
d. Inspection Results: Work met requirements,				
II. Instructions Received from Customer Representative (s)				
III. Safety Comments: All operations were conducted safely.				
IV. UXO Summary N\A				
a. UXO Destroyed:				
Type Quantity U/I	Disposition			
b. Demolition Supplies Used:				
Type Quantity U/I	Disposition			

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c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD			
V. Personnel/Equipment Utilization:			

a. Personnel On-site

Description	Number	Man-Hours
Environmental Engineer		
First Aid Specialist		
Heavy Equipment Operator		
Helper		
Magnetometer Operator		
Project Manager		
Quality Control Specialist	2	8
Senior UXO Supervisor	1	8
Site Safety Officer	1	8
Surveyor	1	0
UXO Assistant		
UXO Specialist	5	8
UXO Supervisor		

Unskilled Labor			
Other Personnel (List)			
Trimble Operators	1	8	
Diving Supervisor	1	0	
Sub Contractor Personnel (List by Category)			
Bob Rozzi	Diver VRH	0	
Scott Alogna	Dive Supervisor VRH	8	
Mike Shaw	Diver VRH	8	
Erik Toews	Diver VRH	8	
Ken Mcfee	VRH	8	
Elliot Adler	Supervisor VRH	8	
Kevin McAlop	Diver VRH	8	
Kevin Sundag	Mag ASI	11	
William Rathner	Mag ASI	0	
Erick Smith	Mag ASI	11	
Mark Padover	Mag ASI	11	
Kyle Kingman	Mag ASI	11	
Mike Telesceo	Mag ASI	11	
Dan Homossy	Naeva	0	
John Fitzgerald	Naeva	0	
Doug Christie	Battelle	0	
Marcus Watson	Battelle	0	
Darcy McCabe	Battelle	0	
b. Equipment Utilization			
Description	Number	Hours	

Boat	2	11
Backhoe, Tracked	1	2
Van	1	0
Pickup (1/2 ton)	2	8
Pickup (3/4 ton)	2	8
Radio, Handheld	4	0
Sport Utility Vehicle	2	0
EM-61	1	8
Trimble	3	8
Minelab F3	2	8
Schonstedt	3	8
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	8
Air Supply Tanks/compressor	1	8
Trailer	1	8
Generator	1	8
Explosive Magazine	1	8
Camera	3	8
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 4-8-11		
Project Manager	Senior UXO Supervisor	Rank fost

UXB

Daily Report

UXB International, Inc.

Date: <u>4-9-11</u> C	ontract Number:		107807	
Delivery Order Number:	I	ocation: <u>Martha</u>	a's Vineyard	
Weather Conditions 51F Wind SE 5-3	10 Clear			
I. Work Summary: ASI completed 2.2	grids. One team cle	eared stakes.		
a. Work Planned: Work as abo	ove			
b. Work Accomplished: As abo	ove.			
c. Explanation of Discrepancy:	N\A			
d. Inspection Results: Work n	net requirements,			
II. Instructions Received from Customer Representative (s)				
III. Safety Comments: All operation	ns were conducted	safely.		
IV. UXO Summary			N\A	
a. UXO Destroyed:				
Туре	Quantity	U/I	Disposition	
b. Demolition Supplies Used:				
Туре	Quantity	U/I	Disposition	

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c. Scrap Generation/Disposition: N	∕loved to s	torage are	ea at Edgartown PD		
V. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description			Number		Man-Hours
Environmental Engineer					
Environmental Engineer First Aid Specialist					
First Aid Specialist					
First Aid Specialist Heavy Equipment Operator					
First Aid Specialist Heavy Equipment Operator Helper					
First Aid Specialist Heavy Equipment Operator Helper Magnetometer Operator		2		0	
First Aid Specialist Heavy Equipment Operator Helper Magnetometer Operator Project Manager		2		0 3	
First Aid Specialist Heavy Equipment Operator Helper Magnetometer Operator Project Manager Quality Control Specialist					
First Aid Specialist Heavy Equipment Operator Helper Magnetometer Operator Project Manager Quality Control Specialist Senior UXO Supervisor		1		3	
First Aid Specialist Heavy Equipment Operator Helper Magnetometer Operator Project Manager Quality Control Specialist Senior UXO Supervisor Site Safety Officer		1		3	

UXO Supervisor

Unskilled Labor

	I	
Other Personnel (List)		
Trimble Operators	1	1
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	0
Scott Alogna	Dive Supervisor VRH	0
Mike Shaw	Diver VRH	0
Erik Toews	Diver VRH	0
Ken Mcfee	VRH	0
Elliot Adler	Supervisor VRH	0
Kevin McAlop	Diver VRH	0
Kevin Sundag	Mag ASI	11
William Rathner	Mag ASI	0
Erick Smith	Mag ASI	11
Mark Padover	Mag ASI	11
Kyle Kingman	Mag ASI	11
Mike Telesceo	Mag ASI	11
Dan Homossy	Naeva	0
John Fitzgerald	Naeva	0
Doug Christie	Battelle	0
Marcus Watson	Battelle	0
Darcy McCabe	Battelle	0
b. Equipment Utilization		
Description	Number	Hours
Boat	1	11

	,	
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	2	0
Pickup (3/4 ton)	2	11
Radio, Handheld	4	0
Sport Utility Vehicle	2	0
EM-61	1	0
Trimble	1	8
Minelab F3	2	0
Schonstedt	3	0
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	3	0
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 4-9-11		
Project Manager	Senior UXO Supervisor	Rate fort



Daily Report

UXB International, Inc.

Date: <u>4-11-11</u> C	ontract Number:		107807		
Delivery Order Number:	L	.ocation: <u>Martha</u>	a's Vineyard		
Weather Conditions 51F Wind NE 15	-20 gusts to 25 Rain	1			
I. Work Summary: ASI Weathered out. VRH weathered out. Blasting was conducted. Twenty-six items were demiled explosively.					
a. Work Planned: Work as abo	ove				
b. Work Accomplished: As abo	ove.				
c. Explanation of Discrepancy:	N\A				
d. Inspection Results: Work n	net requirements,				
II. Instructions Received from Customer Representative (s)					
III. Safety Comments: All operatio	ns were conducted	safely.			
IV. UXO Summary					
a. UXO Destroyed:		Γ			
Туре	Quantity	U/I	Disposition		
Mark 23 Practice Bombs	26		Explosively demiled		

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Туре	Qua	ntity	U/I	Disposition
19 g Penetrator		6		Expended
91 gr Detcord	50'			Expended
Blasting Cap #8 electric	4			Expended
				·
c. Scrap Generation/Disposition: N	Noved to s	torage ar	ı ea at Edgartown PD	
V. Personnel/Equipment Utilization:				
a. Personnel On-site				
Description			Number	Man-Hours
Environmental Engineer				
First Aid Specialist				
Heavy Equipment Operator				
Helper				
Magnetometer Operator				
Project Manager		1		11
Quality Control Specialist		1		0
Senior UXO Supervisor		1		11
Site Safety Officer		1		11
Surveyor		1		0
LIVO Assistant				

UXO Assistant

11
0
0
0
sor VRH 8
0
0
8
RH 0
or VRH 0
RH 4
isor VRH 0
0
0
0
0
0
0
0
0
0

Mark Padover	Mag ASI	0		
Mike Telesceo	Mag ASI	0		
Rob Croskey	Mag ASI	0		
b. Equipment Utilization				
Description	Number	Hours		
Boat	2	0		
Backhoe, Tracked	1	0		
Van	1	0		
Pickup (1/2 ton)	2	11		
Pickup (3/4 ton)	0	0		
Radio, Handheld	4	11		
Sport Utility Vehicle	1	0		
EM-61	1	0		
Trimble	2	0		
Minelab F3	2	0		
Schonstedt	1	11		
Fischer	4	0		
Other Equipment (List)				
Diving Helmets and suits	6	0		
Air Supply Tanks/compressor	2	0		
Trailer	1	0		
Generator	1	0		
Explosive Magazine	1	8		
l .				

Camera	3	0
Water Jet	2	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 4-11-11		
Project Manager	Senior UXO Supervisor	Rank fort



Daily Report

UXB International, Inc.

Date: <u>4-14-11</u> C	ontract Number:		107807
Delivery Order Number:	ι	ocation: <u>Martha</u>	's Vineyard
Weather Conditions 47F Wind SW 5	-10		
I. Work Summary: ASI finished 2 grid	s. VRH-TGP team co	ntinued. VRH-Cape	Pogue did 3 Transects.
a. Work Planned: Work as above			
b. Work Accomplished: As above.			
c. Explanation of Discrepancy:	N\A		
d. Inspection Results: Work met requirements,			
II. Instructions Received from Customer Representative (s)			
III. Safety Comments: All operations were conducted safely.			
IV. UXO Summary N\A			
a. UXO Destroyed:			
Туре	Quantity	U/I	Disposition
b. Demolition Supplies Used:			
Туре	Quantity	U/I	Disposition

c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD $\,$

V. Personnel/Equipment Utilization:

a. Personnel On-site

Description	Number	Man-Hours
Environmental Engineer		
First Aid Specialist		
Heavy Equipment Operator		
Helper		
Magnetometer Operator		
Project Manager	1	10
Quality Control Specialist	1	0
Senior UXO Supervisor	1	11
Site Safety Officer	1	10
Surveyor	1	0
UXO Assistant		
UXO Specialist	2	10
UXO Supervisor		
Unskilled Labor		

Other Personnel (List)		
Trimble Operators	0	0
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	10
Scott Alogna	Dive Supervisor VRH	10
Mike Shaw	Diver VRH	10
Erik Toews	Diver VRH	0
Kevin Mcfee	VRH	10
Elliot Adler	Supervisor VRH	0
Kim Heckhausen	Dive Supervisor VRH	10
Tom Rancich	Supervisor VRH	0
John Bigos	Dive Supervisor VRH	10
Kris Hale	Diver VRH	10
David Driver	Diver VRH	10
Bob Gibons	Diver VRH	10
Tony Krause	Diver VRH	10
Corey Latta	Diver VRH	10
Matt Christianson	Diver VRH	10
John Williams	Diver VRH	10
Kevin Sundag	Mag ASI	10
Erick Smith	Mag ASI	10
Mark Padover	Mag ASI	10
Mike Telesceo	Mag ASI	10
Rob Croskey	Mag ASI	10

b. Equipment Utilization			
Description	Number	Hours	
Boat	2	10	
Backhoe, Tracked	1	10	
Van	1	0	
Pickup (1/2 ton)	2	10	
Pickup (3/4 ton)	0	0	
Radio, Handheld	4	0	
Sport Utility Vehicle	1	10	
EM-61	1	0	
Trimble	2	10	
Minelab F3	2	0	
Schonstedt	1	10	
Fischer	4	0	
Other Equipment (List)			
Diving Helmets and suits	6	10	
Air Supply Tanks/compressor	2	10	
Trailer	1	10	
Generator	8	10	
Explosive Magazine	1	8	
Camera	1	10	
Water Jet	2	10	
VI Comments/Concerns:			

VI. Comments/Concerns:

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VII. Signature(s)/Date 4-14-11

Project Manager

Senior UXO Supervisor

UXB

Daily Report

UXB International, Inc.

Date: <u>4-15-11</u> C	ontract Number:		107807
Delivery Order Number:	L	ocation: <u>Marth</u>	a's Vineyard
Weather Conditions 47f Wind SW 1	<u>0-15</u>		
I. Work Summary: ASI had equipmen	t problems. VRH-TG	GP team continued.	VRH-Cape Pogue did 3 Transects.
a. Work Planned: Work as abo	ove		
b. Work Accomplished: As abo	ove.		
c. Explanation of Discrepancy:	N\A		
d. Inspection Results: Work n	net requirements,		
II. Instructions Received from Customer Representative (s)			
III. Safety Comments: All operation	ns were conducted	safely.	
IV. UXO Summary			N\A
a. UXO Destroyed:			
Туре	Quantity	U/I	Disposition
b. Demolition Supplies Used:			
Туре	Quantity	U/I	Disposition

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c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD

V. Personnel/Equipment Utilization:

a. Personnel On-site

Description	Number	Man-Hours
Environmental Engineer		
First Aid Specialist		
Heavy Equipment Operator		
Helper		
Magnetometer Operator		
Project Manager	1	10
Quality Control Specialist	1	0
Senior UXO Supervisor	1	11
Site Safety Officer	1	10
Surveyor	1	0
UXO Assistant		
UXO Specialist	2	10
UXO Supervisor		
Unskilled Labor		

Other Personnel (List)		
Trimble Operators	0	0
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	10
Scott Alogna	Dive Supervisor VRH	8
Mike Shaw	Diver VRH	8
Erik Toews	Diver VRH	0
Kevin Mcfee	VRH	8
Elliot Adler	Supervisor VRH	0
Kim Heckhausen	Dive Supervisor VRH	10
Tom Rancich	Supervisor VRH	0
John Bigos	Dive Supervisor VRH	8
Kris Hale	Diver VRH	10
David Driver	Diver VRH	10
Bob Gibons	Diver VRH	8
Tony Krause	Diver VRH	8
Corey Latta	Diver VRH	8
Matt Christianson	Diver VRH	10
John Williams	Diver VRH	6
Kevin Sundag	Mag ASI	6
Erick Smith	Mag ASI	6
Mark Padover	Mag ASI	6
Mike Telesceo	Mag ASI	6
Rob Croskey	Mag ASI	6

b. Equipment Utilization			
Description	Number	Hours	
Boat	2	8	
Backhoe, Tracked	1	10	
Van	1	0	
Pickup (1/2 ton)	2	10	
Pickup (3/4 ton)	0	0	
Radio, Handheld	4	0	
Sport Utility Vehicle	1	10	
EM-61	1	0	
Trimble	2	8	
Minelab F3	2	0	
Schonstedt	1	8	
Fischer	4	0	
Other Equipment (List)			
Diving Helmets and suits	6	10	
Air Supply Tanks/compressor	2	10	
Trailer	1	10	
Generator	8	10	
Explosive Magazine	1	8	
Camera	1	10	
Water Jet	2	8	
VI Comments/Concerns:			

VI. Comments/Concerns:

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VII. Signature(s)/Date 4-15-11

Project Manager

Senior UXO Supervisor

UXB

Daily Report

UXB International, Inc.

Date: <u>4-18-11</u> C	ontract Number:		107807
Delivery Order Number:	L	ocation: <u>Martha</u>	's Vineyard
Weather Conditions 48F Wind N 15 -	– 20 gusts to 35		
I. Work Summary: ASI was weathered	d out. VRH-TGP tear	n was weathered ou	ut. VRH-Cape Pogue did 3 Transects.
a. Work Planned: Work as abo	ove		
b. Work Accomplished: As abo	ove.		
c. Explanation of Discrepancy:	N\A		
d. Inspection Results: Work n	net requirements,		
II. Instructions Received from Customer Representative (s)			
III. Safety Comments: All operatio	ns were conducted	safely.	
IV. UXO Summary			N\A
a. UXO Destroyed:			
Туре	Quantity	U/I	Disposition
b. Demolition Supplies Used:			
Туре	Quantity	U/I	Disposition

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c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD			

V. Personnel/Equipment Utilization:

a. Personnel On-site

Description	Number	Man-Hours
Environmental Engineer		
First Aid Specialist		
Heavy Equipment Operator		
Helper		
Magnetometer Operator		
Project Manager	1	8
Quality Control Specialist	1	0
Senior UXO Supervisor	1	8
Site Safety Officer	1	10
Surveyor	1	0
UXO Assistant		
UXO Specialist	1	4
UXO Supervisor		
Unskilled Labor		

Other Personnel (List)		
Trimble Operators	0	0
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	8
Scott Alogna	Dive Supervisor VRH	8
Mike Shaw	Diver VRH	4
Erik Toews	Diver VRH	0
Kevin Mcfee	VRH	8
Elliot Adler	Supervisor VRH	0
Kim Heckhausen	Dive Supervisor VRH	0
Tom Rancich	Supervisor VRH	0
John Bigos	Dive Supervisor VRH	4
Kris Hale	Diver VRH	8
David Driver	Diver VRH	8
Bob Gibons	Diver VRH	4
Tony Krause	Diver VRH	4
Corey Latta	Diver VRH	4
Matt Christianson	Diver VRH	8
John Williams	Diver VRH	11
Kevin Sundag	Mag ASI	4
Erick Smith	Mag ASI	4
Mark Padover	Mag ASI	4
Mike Telesceo	Mag ASI	4
Rob Croskey	Mag ASI	4

b. Equipment Utilization			
Description	Number	Hours	
Boat	2	4	
Backhoe, Tracked	1	8	
Van	1	0	
Pickup (1/2 ton)	2	10	
Pickup (3/4 ton)	0	0	
Radio, Handheld	4	0	
Sport Utility Vehicle	1	4	
EM-61	1	0	
Trimble	2	4	
Minelab F3	2	0	
Schonstedt	1	1	
Fischer	4	0	
Other Equipment (List)			
Diving Helmets and suits	6	8	
Air Supply Tanks/compressor	2	8	
Trailer	1	8	
Generator	8	8	
Explosive Magazine	1	8	
Camera	3	0	
Water Jet	2	8	
VI Comments/Concerns:			

VI. Comments/Concerns:

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VII. Signature(s)/Date 4-18-11

Project Manager

Senior UXO Supervisor

UXB

Daily Report

UXB International, Inc.

Date: <u>4-19-11</u> Co	ontract Number:		107807
Delivery Order Number:	L	ocation: <u>Martha</u>	's Vineyard
Weather Conditions 48F Wind N 15 -	- 20		
I. Work Summary: ASI completed 1 gr Transects.	rid on Cape Pogue. \	VRH-TGP team conti	inued. VRH-Cape Pogue did 3
a. Work Planned: Work as abo	ove		
b. Work Accomplished: As abo	ove.		
c. Explanation of Discrepancy:	N\A		
d. Inspection Results: Work n	net requirements,		
II. Instructions Received from Customer Representative (s)			
III. Safety Comments: All operatio	ns were conducted	safely.	
IV. UXO Summary N\A			
a. UXO Destroyed:			
Туре	Quantity	U/I	Disposition
b. Demolition Supplies Used:			
Туре	Quantity	U/I	Disposition

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c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD

V. Personnel/Equipment Utilization:

a. Personnel On-site

Description	Number	Man-Hours
Environmental Engineer		
First Aid Specialist		
Heavy Equipment Operator		
Helper		
Magnetometer Operator		
Project Manager	1	11
Quality Control Specialist	1	0
Senior UXO Supervisor	1	11
Site Safety Officer	1	9
Surveyor	1	0
UXO Assistant		
UXO Specialist	1	8
UXO Supervisor		

Unskilled Labor		
Other Personnel (List)		
Trimble Operators	0	0
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	8
Scott Alogna	Dive Supervisor VRH	8
Mike Shaw	Diver VRH	8
Erik Toews	Diver VRH	0
Kevin Mcfee	VRH	8
Elliot Adler	Supervisor VRH	0
Kim Heckhausen	Dive Supervisor VRH	0
Tom Rancich	Supervisor VRH	0
John Bigos	Dive Supervisor VRH	8
Kris Hale	Diver VRH	8
David Driver	Diver VRH	8
Bob Gibons	Diver VRH	8
Tony Krause	Diver VRH	8
Corey Latta	Diver VRH	0
Matt Christianson	Diver VRH	8
John Williams	Diver VRH	11
Kevin Sundag	Mag ASI	11
Erick Smith	Mag ASI	11
Mark Padover	Mag ASI	11
Mike Telesceo	Mag ASI	11

Rob Croskey	Mag ASI	11
b. Equipment Utilization		
Description	Number	Hours
Boat	2	8
Backhoe, Tracked	1	8
Van	1	0
Pickup (1/2 ton)	2	9
Pickup (3/4 ton)	0	0
Radio, Handheld	4	0
Sport Utility Vehicle	1	8
EM-61	1	0
Trimble	2	8
Minelab F3	2	0
Schonstedt	1	1
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	6	8
Air Supply Tanks/compressor	2	8
Trailer	1	8
Generator	8	8
Explosive Magazine	1	8
Camera	3	0
Water Jet	2	8

VI. Comments/Concerns:

VII. Signature(s)/Date 4-19-11

Project Manager

Senior UXO Supervisor

Rall for

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UXB

Daily Report

UXB International, Inc.

Date: <u>4-20-11</u> C	ontract Number:		107807
Delivery Order Number:	L	ocation: <u>Martha</u>	a's Vineyard
Weather Conditions 51F Wind SW 10	0-16 Heavy Fog		
I. Work Summary: ASI completed 2 grids on Cape Pogue. VRH-TGP team continued on grid 6. VRH-Cape Pogue did 4 Transects.			
a. Work Planned: Work as abo	ove		
b. Work Accomplished: As abo	ove.		
c. Explanation of Discrepancy:	N\A		
d. Inspection Results: Work n	net requirements,		
II. Instructions Received from Customer Representative (s)			
III. Safety Comments: All operatio	ns were conducted	safely.	
IV. UXO Summary N\A			
a. UXO Destroyed:			
Туре	Quantity	U/I	Disposition
b. Demolition Supplies Used:			
Туре	Quantity	U/I	Disposition

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c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD

V. Personnel/Equipment Utilization:

a. Personnel On-site

Description	Number	Man-Hours
Environmental Engineer		
First Aid Specialist		
Heavy Equipment Operator		
Helper		
Magnetometer Operator		
Project Manager	1	11
Quality Control Specialist	1	0
Senior UXO Supervisor	1	11
Site Safety Officer	1	9.5
Surveyor	1	0
UXO Assistant		
UXO Specialist	1	11
UXO Supervisor		

Unskilled Labor		
Other Personnel (List)		
Trimble Operators	0	0
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	8
Scott Alogna	Dive Supervisor VRH	8
Mike Shaw	Diver VRH	8
Erik Toews	Diver VRH	0
Kevin Mcfee	VRH	8
Elliot Adler	Supervisor VRH	0
Kim Heckhausen	Dive Supervisor VRH	0
Tom Rancich	Supervisor VRH	0
John Bigos	Dive Supervisor VRH	8
Kris Hale	Diver VRH	8
David Driver	Diver VRH	8
Bob Gibons	Diver VRH	8
Tony Krause	Diver VRH	8
Corey Latta	Diver VRH	0
Matt Christianson	Diver VRH	8
John Williams	Diver VRH	11
Kevin Sundag	Mag ASI	11
Erick Smith	Mag ASI	11
Mark Padover	Mag ASI	11
Mike Telesceo	Mag ASI	11

Rob Croskey	Mag ASI	11
b. Equipment Utilization		
Description	Number	Hours
Boat	2	11
Backhoe, Tracked	1	8
Van	1	0
Pickup (1/2 ton)	2	11
Pickup (3/4 ton)	0	0
Radio, Handheld	4	0
Sport Utility Vehicle	1	8
EM-61	1	0
Trimble	2	8
Minelab F3	2	0
Schonstedt	1	1
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	6	8
Air Supply Tanks/compressor	2	8
Trailer	1	8
Generator	8	8
Explosive Magazine	1	8
Camera	3	0
Water Jet	2	8

VI. Comments/Concerns:

VII. Signature(s)/Date 4-20-11

Project Manager

Senior UXO Supervisor

Rall for

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UXB

Daily Report

UXB International, Inc.

Date: <u>4-21-11</u>	Contract Number:		107807
Delivery Order Number:	L	ocation: <u>Martha</u>	a's Vineyard
Weather Conditions 55F Wind SW 1	5-25 Gusts to 35 Cle	<u>ar</u>	
			weathered out. VRH-TGP team VRH-Cape Pogue did 3 Transects.
a. Work Planned: Work as ab	ove		
b. Work Accomplished: As ab	ove.		
c. Explanation of Discrepancy:	N\A		
d. Inspection Results: Work	met requirements,		
II. Instructions Received from Customer Representative (s)			
III. Safety Comments: All operation	ons were conducted	safely.	
IV. UXO Summary			N\A
a. UXO Destroyed:			
Туре	Quantity	U/I	Disposition
b. Demolition Supplies Used:			
Туре	Quantity	U/I	Disposition

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c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD

V. Personnel/Equipment Utilization:

a. Personnel On-site

Description	Number	Man-Hours
Environmental Engineer		
First Aid Specialist		
Heavy Equipment Operator		
Helper		
Magnetometer Operator		
Project Manager	1	10
Quality Control Specialist	1	0
Senior UXO Supervisor	1	10
Site Safety Officer	1	9.5
Surveyor	1	0
UXO Assistant		
UXO Specialist	1	9.5
UXO Supervisor		

Unskilled Labor Other Personnel (List) Trimble Operators Diving Supervisor 1		0
Trimble Operators 0		
Diving Supervisor 1		0
Sub Contractor Personnel (List by Category)		
Bob Rozzi Div	iver VRH	9
Scott Alogna Div	vive Supervisor VRH	9
Mike Shaw Div	iver VRH	4
Erik Toews Div	iver VRH	0
Kevin Mcfee VR	RH	9
Elliot Adler Su	upervisor VRH	0
Kim Heckhausen Div	vive Supervisor VRH	0
Tom Rancich Su	upervisor VRH	0
John Bigos D	Dive Supervisor VRH	4
Kris Hale Div	iver VRH	8
David Driver Div	viver VRH	9
Bob Gibons Div	viver VRH	4
Tony Krause Div	iver VRH	4
Corey Latta Div	viver VRH	4
Matt Christianson Div	viver VRH	9
John Williams Div	viver VRH	0
Kevin Sundag Ma	/lag ASI	4
Erick Smith Ma	/lag ASI	4
Mark Padover Ma	/lag ASI	4
Mike Telesceo Ma	1ag ASI	0

Rob Croskey	Mag ASI	4		
b. Equipment Utilization				
Description	Number	Hours		
Boat	2	4		
Backhoe, Tracked	1	9.5		
Van	1	0		
Pickup (1/2 ton)	3	9.5		
Pickup (3/4 ton)	0	0		
Radio, Handheld	4	0		
Sport Utility Vehicle	1	6		
EM-61	1	0		
Trimble	2	4		
Minelab F3	2	0		
Schonstedt	1	1		
Fischer	4	0		
Other Equipment (List)				
Diving Helmets and suits	6	9.5		
Air Supply Tanks/compressor	2	9.5		
Trailer	1	9.5		
Generator	8	9.5		
Explosive Magazine	1	8		
Camera	3	0		
Water Jet	2	4		

VI. Comments/Concerns:

VII. Signature(s)/Date 4-21-11

Project Manager

Senior UXO Supervisor

Roll for

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UXB

Daily Report

UXB International, Inc.

Date: <u>4-22-11</u> C	ontract Number:		107807
Delivery Order Number:		ocation: Martha	n's Vineyard
		iviarene	15 vineyara
Weather Conditions 55F Wind N 15-	<u>20</u>		
I. Work Summary: ASI did 3 grids. VR	H-TGP was on team	grid 6. VRH-Cape Po	ogue did 3 Transects.
a. Work Planned: Work as abo	ove		
b. Work Accomplished: As abo	ove.		
c. Explanation of Discrepancy:	N\A		
d. Inspection Results: Work n	net requirements,		
II. Instructions Received from Customer Representative (s)			
III. Safety Comments: All operation	ns were conducted	safely.	
IV. UXO Summary			N\A
a. UXO Destroyed:			
Туре	Quantity	U/I	Disposition
b. Demolition Supplies Used:			
Туре	Quantity	U/I	Disposition

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c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD

V. Personnel/Equipment Utilization:

a. Personnel On-site

Description	Number	Man-Hours
Environmental Engineer		
First Aid Specialist		
Heavy Equipment Operator		
Helper		
Magnetometer Operator		
Project Manager	1	10
Quality Control Specialist	1	0
Senior UXO Supervisor	1	10
Site Safety Officer	1	9.5
Surveyor	1	0
UXO Assistant		
UXO Specialist	1	9
UXO Supervisor		
Unskilled Labor		

Other Personnel (List)		
Trimble Operators	0	0
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	9
Scott Alogna	Dive Supervisor VRH	9
Mike Shaw	Diver VRH	8
Erik Toews	Diver VRH	0
Kevin Mcfee	VRH	9
Elliot Adler	Supervisor VRH	0
Kim Heckhausen	Dive Supervisor VRH	0
Tom Rancich	Supervisor VRH	0
John Bigos	Dive Supervisor VRH	8
Kris Hale	Diver VRH	8
David Driver	Diver VRH	9
Bob Gibons	Diver VRH	8
Tony Krause	Diver VRH	8
Corey Latta	Diver VRH	8
Matt Christianson	Diver VRH	9
John Williams	Diver VRH	0
Kevin Sundag	Mag ASI	10.5
Erick Smith	Mag ASI	10.5
Mark Padover	Mag ASI	10.5
Mike Telesceo	Mag ASI	0
Rob Croskey	Mag ASI	10.5

b. Equipment Utilization		
Description	Number	Hours
Boat	2	8
Backhoe, Tracked	1	9
Van	1	0
Pickup (1/2 ton)	3	9
Pickup (3/4 ton)	0	0
Radio, Handheld	4	0
Sport Utility Vehicle	1	8
EM-61	1	0
Trimble	2	8
Minelab F3	2	0
Schonstedt	1	8
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	6	9
Air Supply Tanks/compressor	2	9
Trailer	1	9
Generator	8	9
Explosive Magazine	1	8
Camera	3	0
Water Jet	2	9

VI. Comments/Concerns:

VII. Signature(s)/Date 4-22-11

Project Manager

Senior UXO Supervisor

UXB

Daily Report

UXB International, Inc.

Date: <u>4-25-11</u> Co	ontract Number:		107807		
Delivery Order Number:	L	ocation: Marth	a's Vineyard		
Weather Conditions 55F Wind SW 10)-15 Fog				
I. Work Summary: ASI is within one full day of being complete. VRH-TGP team finished grid 6and started grid 2. They have found only md and cultural debris. VRH-Cape Pogue did 5 Transects and are within one day of completing Cape Pogue.					
a. Work Planned: Work as abo	ve				
b. Work Accomplished: As abo	ove.				
c. Explanation of Discrepancy:	N\A				
d. Inspection Results: Work m	net requirements,				
II. Instructions Received from Customer Representative (s)					
III. Safety Comments: All operations were conducted safely.					
IV. UXO Summary			N\A		
a. UXO Destroyed:					
Туре	Quantity	U/I	Disposition		
b. Demolition Supplies Used:					
Туре	Quantity	U/I	Disposition		

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c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD

V. Personnel/Equipment Utilization:

a. Personnel On-site

		T .
Description	Number	Man-Hours
Environmental Engineer		
First Aid Specialist		
Heavy Equipment Operator		
Helper		
Magnetometer Operator		
Project Manager	1	10
Quality Control Specialist	1	0
Senior UXO Supervisor	1	10
Site Safety Officer	1	10
Surveyor	1	0
UXO Assistant		
UXO Specialist	1	11
UXO Supervisor		

Unskilled Labor		
Other Personnel (List)		
Trimble Operators	0	0
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	10
Scott Alogna	Dive Supervisor VRH	10
Mike Shaw	Diver VRH	8
Erik Toews	Diver VRH	0
Kevin Mcfee	VRH	8
Elliot Adler	Supervisor VRH	0
Kim Heckhausen	Dive Supervisor VRH	0
Tom Rancich	Supervisor VRH	0
John Bigos	Dive Supervisor VRH	8
Kris Hale	Diver VRH	10
David Driver	Diver VRH	8
Bob Gibons	Diver VRH	8
Tony Krause	Diver VRH	0
Corey Latta	Diver VRH	8
Matt Christianson	Diver VRH	10
John Williams	Diver VRH	0
Kevin Sundag	Mag ASI	11
Erick Smith	Mag ASI	11
Mark Padover	Mag ASI	11
Mike Telesceo	Mag ASI	0

Rob Croskey	Mag ASI	11
b. Equipment Utilization		
Description	Number	Hours
Boat	2	10
Backhoe, Tracked	1	8
Van	1	0
Pickup (1/2 ton)	3	10
Pickup (3/4 ton)	0	0
Radio, Handheld	4	0
Sport Utility Vehicle	1	8
EM-61	1	0
Trimble	2	8
Minelab F3	2	0
Schonstedt	1	8
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	6	8
Air Supply Tanks/compressor	2	8
Trailer	1	8
Generator	8	8
Explosive Magazine	1	8
Camera	3	0
Water Jet	2	8

VI. Comments/Concerns:

VII. Signature(s)/Date 4-25-11

Project Manager

Senior UXO Supervisor

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UXB

Daily Report

UXB International, Inc.

Date: <u>4-26-11</u> C	ontract Number:		107807	
Delivery Order Number:	L	ocation: <u>Martha</u>	a's Vineyard	
Weather Conditions 58F Wind SW 10	0-15 Fog			
	d out. VRH-TGP tear transects completin		ey found only cultural debris. VRH-	
a. Work Planned: Work as abo	ove			
b. Work Accomplished: As abo	ove.			
c. Explanation of Discrepancy:	N\A			
d. Inspection Results: Work n	met requirements,			
II. Instructions Received from Customer Representative (s)				
III. Safety Comments: All operatio	ns were conducted	safely.		
IV. UXO Summary			N\A	
a. UXO Destroyed:				
	Quantitu	11/1	Disposition	
Туре	Quantity	U/I	Disposition	
b. Demolition Supplies Used:				
Туре	Quantity	U/I	Disposition	

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c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD

V. Personnel/Equipment Utilization:

a. Personnel On-site

Description	Number	Man-Hours
Environmental Engineer		
First Aid Specialist		
Heavy Equipment Operator		
Helper		
Magnetometer Operator		
Project Manager	1	10
Quality Control Specialist	1	0
Senior UXO Supervisor	1	10
Site Safety Officer	1	10
Surveyor	1	0
UXO Assistant		
UXO Specialist	1	11
UXO Supervisor		

Unskilled Labor		
Other Personnel (List)		
Trimble Operators	0	0
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	10
Scott Alogna	Dive Supervisor VRH	10
Mike Shaw	Diver VRH	8
Erik Toews	Diver VRH	10
Kevin Mcfee	VRH	8
Elliot Adler	Supervisor VRH	0
Kim Heckhausen	Dive Supervisor VRH	0
Tom Rancich	Supervisor VRH	0
John Bigos	Dive Supervisor VRH	8
Kris Hale	Diver VRH	10
David Driver	Diver VRH	8
Bob Gibons	Diver VRH	8
Tony Krause	Diver VRH	0
Corey Latta	Diver VRH	8
Matt Christianson	Diver VRH	10
John Williams	Diver VRH	0
Kevin Sundag	Mag ASI	0
Erick Smith	Mag ASI	0
Mark Padover	Mag ASI	0
Mike Telesceo	Mag ASI	0

Rob Croskey	Mag ASI	0
b. Equipment Utilization		
Description	Number	Hours
Boat	2	8
Backhoe, Tracked	1	10
Van	1	0
Pickup (1/2 ton)	3	10
Pickup (3/4 ton)	0	0
Radio, Handheld	4	0
Sport Utility Vehicle	1	8
EM-61	1	0
Trimble	2	8
Minelab F3	2	0
Schonstedt	1	8
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	6	10
Air Supply Tanks/compressor	2	10
Trailer	1	10
Generator	8	10
Explosive Magazine	1	8
Camera	3	0
Water Jet	2	8

VI. Comments/Concerns:

VII. Signature(s)/Date 4-26-11

Project Manager

Senior UXO Supervisor

Roll for

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UXB

Daily Report

UXB International, Inc.

Date: <u>4-27-11</u>	Contract Number:		107807	
Delivery Order Number:	L	ocation: <u>Martha</u>	a's Vineyard	
Weather Conditions 58F Wind SW 1	.5-20 Gusting ,Fog			
			and part of a 5" rocket motor. TVRH- passed MA blaster test.	
a. Work Planned: Work as ab	ove			
b. Work Accomplished: As ab	oove.			
c. Explanation of Discrepancy:	N\A			
d. Inspection Results: Work	met requirements,			
II. Instructions Received from Customer Representative (s)				
III. Safety Comments: All operation	ons were conducted	safely.		
IV. UXO Summary N\A				
a. UXO Destroyed:				
Туре	Quantity	U/I	Disposition	
b. Demolition Supplies Used:				
Туре				

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c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD

V. Personnel/Equipment Utilization:

a. Personnel On-site

Description	Number	Man-Hours
Environmental Engineer		
First Aid Specialist		
Heavy Equipment Operator		
Helper		
Magnetometer Operator		
Project Manager	1	10
Quality Control Specialist	1	0
Senior UXO Supervisor	1	10
Site Safety Officer	1	10
Surveyor	1	0
UXO Assistant		
UXO Specialist	1	11
UXO Supervisor		

Unskilled Labor		
Other Personnel (List)		
Trimble Operators	0	0
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	0
Scott Alogna	Dive Supervisor VRH	0
Mike Shaw	Diver VRH	10
Erik Toews	Diver VRH	10
Kevin Mcfee	VRH	10
Elliot Adler	Supervisor VRH	0
Kim Heckhausen	Dive Supervisor VRH	0
Tom Rancich	Supervisor VRH	0
John Bigos	Dive Supervisor VRH	10
Kris Hale	Diver VRH	0
David Driver	Diver VRH	0
Bob Gibons	Diver VRH	10
Tony Krause	Diver VRH	0
Corey Latta	Diver VRH	0
Matt Christianson	Diver VRH	0
John Williams	Diver VRH	0
Kevin Sundag	Mag ASI	0
Erick Smith	Mag ASI	0
Mark Padover	Mag ASI	0
Mike Telesceo	Mag ASI	0

Rob Croskey	Mag ASI	0
b. Equipment Utilization		
Description	Number	Hours
Boat	2	10
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	2	10
Pickup (3/4 ton)	0	0
Radio, Handheld	4	0
Sport Utility Vehicle	1	0
EM-61	1	0
Trimble	2	10
Minelab F3	2	0
Schonstedt	1	10
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	10
Air Supply Tanks/compressor	1	10
Trailer	1	0
Generator	1	10
Explosive Magazine	1	8
Camera	3	0

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Water Jet	2	8
VI. Comments/Concerns:		
VII. Signature(s)/Date 4-27-11		
Project Manager	Senior UXO Supervisor	Rank forb

UXB

Daily Report

UXB International, Inc.

Date: <u>4-28-11</u> C	ontract Number:		107807	
Delivery Order Number:	L	ocation: <u>Martha</u>	a's Vineyard	
Weather Conditions 58F Wind SW 15	5-20 Gusting ,Fog			
	d out. VRH-TGP tear Turned in one rent		and 3 fired MK23s. TVRH-Cape Pogue	
a. Work Planned: Work as abo	ove			
b. Work Accomplished: As abo	ove.			
c. Explanation of Discrepancy:	N\A			
d. Inspection Results: Work n	net requirements,			
II. Instructions Received from Customer Representative (s)				
III. Safety Comments: All operations were conducted safely.				
IV. UXO Summary N\A				
a. UXO Destroyed:				
Туре	Quantity	U/I	Disposition	
b. Demolition Supplies Used:				
Туре	Quantity	U/I	Disposition	

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c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD

V. Personnel/Equipment Utilization:

a. Personnel On-site

Description	Number	Man-Hours
Environmental Engineer		
First Aid Specialist		
Heavy Equipment Operator		
Helper		
Magnetometer Operator		
Project Manager	1	10
Quality Control Specialist	1	0
Senior UXO Supervisor	1	10
Site Safety Officer	1	8
Surveyor	1	0
UXO Assistant		
UXO Specialist	1	8
UXO Supervisor		

Unskilled Labor		
Other Personnel (List)		
Trimble Operators	0	0
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	0
Scott Alogna	Dive Supervisor VRH	0
Mike Shaw	Diver VRH	8
Erik Toews	Diver VRH	8
Kevin Mcfee	VRH	8
Elliot Adler	Supervisor VRH	0
Kim Heckhausen	Dive Supervisor VRH	0
Tom Rancich	Supervisor VRH	0
John Bigos	Dive Supervisor VRH	8
Kris Hale	Diver VRH	0
David Driver	Diver VRH	0
Bob Gibons	Diver VRH	8
Tony Krause	Diver VRH	0
Corey Latta	Diver VRH	0
Matt Christianson	Diver VRH	0
John Williams	Diver VRH	0
Kevin Sundag	Mag ASI	0
Erick Smith	Mag ASI	0
Mark Padover	Mag ASI	0
Mike Telesceo	Mag ASI	0

Rob Croskey	Mag ASI	0
b. Equipment Utilization		
Description	Number	Hours
Boat	2	8
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	2	8
Pickup (3/4 ton)	0	0
Radio, Handheld	4	0
Sport Utility Vehicle	1	0
EM-61	1	0
Trimble	2	8
Minelab F3	2	0
Schonstedt	1	8
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	8
Air Supply Tanks/compressor	1	8
Trailer	1	0
Generator	1	8
Explosive Magazine	1	8
Camera	3	0

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Water Jet	2	8
VI. Comments/Concerns:		
VII. Signature(s)/Date 4-28-11		
Project Manager	Senior UXO Supervisor	Rank forb

UXB

Daily Report

UXB International, Inc.

Date: <u>4-29-11</u> C	ontract Number:		107807	
Delivery Order Number:	ι	ocation: <u>Martha</u>	a's Vineyard	
Weather Conditions 62F Wind SW 5-	-10 clear			
	work and began der a 5" rocket motor e		continued grid 7, found 1 fired	
a. Work Planned: Work as abo	ove			
b. Work Accomplished: As abo	ove.			
c. Explanation of Discrepancy:	N\A			
d. Inspection Results: Work n	net requirements,			
II. Instructions Received from Customer Representative (s)				
III. Safety Comments: All operatio	ns were conducted	safely.		
IV. UXO Summary N\A				
a. UXO Destroyed:				
Туре	Quantity	U/I	Disposition	
b. Demolition Supplies Used:				
Туре	Quantity	U/I	Disposition	

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c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD

V. Personnel/Equipment Utilization:

a. Personnel On-site

Description	Number	Man-Hours
Environmental Engineer		
First Aid Specialist		
Heavy Equipment Operator		
Helper		
Magnetometer Operator		
Project Manager	1	8
Quality Control Specialist	1	0
Senior UXO Supervisor	1	8
Site Safety Officer	1	8
Surveyor	1	0
UXO Assistant		
UXO Specialist	1	0
UXO Supervisor		

Unskilled Labor		
Other Personnel (List)		
Trimble Operators	0	0
Diving Supervisor	1	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	0
Scott Alogna	Dive Supervisor VRH	0
Mike Shaw	Diver VRH	8
Erik Toews	Diver VRH	0
Kevin Mcfee	VRH	0
Elliot Adler	Supervisor VRH	0
Kim Heckhausen	Dive Supervisor VRH	0
Tom Rancich	Supervisor VRH	0
John Bigos	Dive Supervisor VRH	8
Kris Hale	Diver VRH	0
David Driver	Diver VRH	8
Bob Gibons	Diver VRH	8
Tony Krause	Diver VRH	8
Corey Latta	Diver VRH	0
Matt Christianson	Diver VRH	0
John Williams	Diver VRH	0
Kevin Sundag	Mag ASI	0
Erick Smith	Mag ASI	0
Mark Padover	Mag ASI	0
Mike Telesceo	Mag ASI	0

Rob Croskey	Mag ASI	0
b. Equipment Utilization		
Description	Number	Hours
Boat	2	8
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	2	8
Pickup (3/4 ton)	0	0
Radio, Handheld	4	0
Sport Utility Vehicle	1	0
EM-61	1	0
Trimble	2	8
Minelab F3	2	0
Schonstedt	1	8
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	8
Air Supply Tanks/compressor	1	8
Trailer	1	0
Generator	1	8
Explosive Magazine	1	8
Camera	3	0

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Water Jet	1	8
VI. Comments/Concerns:		
VII. Signature(s)/Date 4-29-11		
Project Manager	Senior UXO Supervisor	Rank fort

Daily Report

UXB International, Inc.

Date: <u>5-23-11</u> C	ontract Number:		107807		
Delivery Order Number:		Location: Martha	a's Vineyard		
Weather Conditions 64F Wind S 10 r	mph Cloudy				
I. Work Summary: VRH setup Cape Po	ogue diving will sta	art Tuesday.			
a. Work Planned: Work as above					
b. Work Accomplished: As abo	ove.				
c. Explanation of Discrepancy:	N\A				
d. Inspection Results: Work n	net requirements,				
II. Instructions Received from Customer Representative (s)					
III. Safety Comments: All operatio	ns were conducte	d safely.			
IV. UXO Summary					
a. UXO Destroyed:					
Туре	Quantity	U/I	Disposition		
b. Demolition Supplies Used:		•			

Туре	Qua	ntity	U/I		Disposition
c. Scrap Generation/Disposition: N	loved to s	torage are	ea at Edgartown PD		
V. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description			Number		Man-Hours
Environmental Engineer					
First Aid Specialist					
Heavy Equipment Operator					
Helper					
Magnetometer Operator					
Project Manager		1		8	
Quality Control Specialist		1		8	
Senior UXO Supervisor		1		8	
Site Safety Officer		1		4	
Surveyor		1		0	
UXO Assistant					
UXO Specialist		1		0	

	Т	Т
UXO Supervisor		
Unskilled Labor		
Other Personnel (List)		
Trimble Operators	0	0
Diving Supervisor	0	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	8
Scott Alogna	Dive Supervisor VRH	8
Mike Shaw	Diver VRH	0
Erik Toews	Diver VRH	0
Kevin Mcfee	VRH	8
Elliot Adler	Supervisor VRH	0
Charlie Armstrong	Dive Supervisor VRH	8
Tom Rancich	Supervisor VRH	0
John Bigos	Dive Supervisor VRH	8
Kris Hale	Diver VRH	0
David Driver	Diver VRH	8
Bob Gibons	Diver VRH	8
Tony Krause	Diver VRH	0
Corey Latta	Diver VRH	0
Matt Christianson	Diver VRH	0
John Williams	Diver VRH	0

b. Equipment Utilization

Description	Number	Hours
Boat	2	0
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	1	4
Pickup (3/4 ton)	0	0
Radio, Handheld	4	0
Sport Utility Vehicle	1	0
EM-61	1	0
Trimble	2	0
Minelab F3	2	0
Schonstedt	2	0
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	3	0
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 5-23-11		
Project Manager	Senior UXO Supervisor	Rank Josh

UXB

Daily Report

UXB International, Inc.

Date: <u>5-24-11</u> C	ontract Number:		107807			
Delivery Order Number:		Location: <u>Marth</u>	na's Vineyard			
Weather Conditions 65F Wind S 15-2	20 mph Cloudy					
I. Work Summary: VRH CP attempted to work but could not due to wind.						
a. Work Planned: Work as above						
b. Work Accomplished: As abo	b. Work Accomplished: As above.					
c. Explanation of Discrepancy:	N\A					
d. Inspection Results: Work n	net requirements,					
II. Instructions Received from Customer Representative (s)						
III. Safety Comments: All operatio	ns were conducte	d safely.				
IV. UXO Summary						
a. UXO Destroyed:						
Туре	Quantity	U/I	Disposition			
b. Demolition Supplies Used:						

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Туре	Qua	ntity	U/I		Disposition
c. Scrap Generation/Disposition: N	Noved to s	torage are	ea at Edgartown PD		
V. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description			Number		Man-Hours
Environmental Engineer					
First Aid Specialist					
Heavy Equipment Operator					
Helper					
Magnetometer Operator					
Project Manager		1		8	
Quality Control Specialist		1		8	
Senior UXO Supervisor					
Site Safety Officer		1		4	
Surveyor					
UXO Assistant					
UXO Specialist					

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UXO Supervisor	
Unskilled Labor	
Other Personnel (List)	
Trimble Operators	
Diving Supervisor	
Sub Contractor Personnel (List by Category)	
Bob Rozzi	Diver VRH
Scott Alogna	Dive Supervisor VRH
Mike Shaw	Diver VRH
Erik Toews	Diver VRH
Kevin Mcfee	VRH
Elliot Adler	Supervisor VRH
Charlie Armstrong	Dive Supervisor VRH
Tom Rancich	Supervisor VRH
John Bigos	Dive Supervisor VRH
Kris Hale	Diver VRH
David Driver	Diver VRH
Bob Gibons	Diver VRH
Tony Krause	Diver VRH
Corey Latta	Diver VRH
Matt Christianson	Diver VRH
John Williams	Diver VRH
b. Equipment Utilization	· · · · · · · · · · · · · · · · · · ·

Description	Number	Hours
Boat	1	0
Backhoe, Tracked	0	0
Van	0	0
Pickup (1/2 ton)	1	4
Pickup (3/4 ton)	1	0
Radio, Handheld	4	0
Sport Utility Vehicle	0	0
EM-61	0	0
Trimble	2	0
Minelab F3	1	0
Schonstedt	2	0
Fischer	0	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	3	0
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 5-24-11		
Project Manager	Senior UXO Supervisor	Mark Soha



Daily Report

UXB International, Inc.

Date: <u>5-25-11</u> C	ontract Number:		107807			
Delivery Order Number:	I	ocation: <u>Martha</u>	n's Vineyard			
Weather Conditions 75F Wind S 5-10) mph Sunny					
I. Work Summary: VRH CP completed Grid 46 (1-MD(Mk23); 1-Non-MD; 3-No finds), One anomaly dug on Grid 47 (1-Non-MD).						
a. Work Planned: Work as above						
b. Work Accomplished: As abo	ove.					
c. Explanation of Discrepancy: N\A						
d. Inspection Results: Work met requirements,						
II. Instructions Received from Customer Representative (s)						
III. Safety Comments: All operatio	ns were conducted	safely.				
IV. UXO Summary						
a. UXO Destroyed:						
Туре	Quantity	U/I	Disposition			

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b. Demolition Supplies Used:				
Туре	Qua	ntity	U/I	Disposition
c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD				
V. Personnel/Equipment Utilization:				
a. Personnel On-site				
Description			Number	Man-Hours
Environmental Engineer				
First Aid Specialist				
Heavy Equipment Operator				
Helper				
Magnetometer Operator				
Project Manager		1		8
Quality Control Specialist		1		8
Senior UXO Supervisor				
Site Safety Officer		1		8
Surveyor				
UXO Assistant				

UXO Specialist		
UXO Supervisor		
Unskilled Labor		
Other Personnel (List)		
Trimble Operators		
Diving Supervisor		
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	8
Scott Alogna	Dive Supervisor VRH	4
Mike Shaw	Diver VRH	
Erik Toews	Diver VRH	
Kevin Mcfee	VRH	8
Elliot Adler	Supervisor VRH	
Charlie Armstrong	Dive Supervisor VRH	8
Tom Rancich	Supervisor VRH	
John Bigos	Dive Supervisor VRH	8
Kris Hale	Diver VRH	
David Driver	Diver VRH	8
Bob Gibons	Diver VRH	8
Tony Krause	Diver VRH	
Corey Latta	Diver VRH	
Matt Christianson	Diver VRH	
John Williams	Diver VRH	
	•	

b. Equipment Utilization		
Description	Number	Hours
Boat	1	8
Backhoe, Tracked	0	0
Van	0	0
Pickup (1/2 ton)	1	8
Pickup (3/4 ton)	1	8
Radio, Handheld	4	8
Sport Utility Vehicle	0	0
EM-61	0	0
Trimble	2	8
Minelab F3	1	0
Schonstedt	2	8
Fischer	0	0
Other Equipment (List)		·
Diving Helmets and suits	3	8
Air Supply Tanks/compressor	1	8
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	3	0
Water Jet	1	0
VI. Comments/Concerns:		•
VII. Signature(s)/Date 5-25-11		
Project Manager	Senior UXO Superviso	r Mark Soha

UXB

Daily Report

UXB International, Inc.

Date: <u>5-26-11</u> C	ontract Number:		107807				
Delivery Order Number:		Location: <u>Martha</u>	a's Vineyard				
Weather Conditions 65F Wind S 10-15 mph Partly Cloudy							
I. Work Summary: VRH CP completed Grid 47 (1-MD(Mk23); 1-Non-MD; 2-No finds).							
a. Work Planned: Work as above							
b. Work Accomplished: As above.							
c. Explanation of Discrepancy: N\A							
d. Inspection Results: Work met requirements,							
II. Instructions Received from Customer Representative (s)							
III. Safety Comments: All operations were conducted safely.							
IV. UXO Summary							
a. UXO Destroyed:							
Туре	Quantity	U/I	Disposition				
b. Demolition Supplies Used:							

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Туре	Quantity		U/I		Disposition	
c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD						
V. Personnel/Equipment Utilization:						
a. Personnel On-site						
Description		Number			Man-Hours	
Environmental Engineer						
First Aid Specialist						
Heavy Equipment Operator						
Helper						
Magnetometer Operator						
Project Manager		1		8		
Quality Control Specialist		1		8		
Senior UXO Supervisor						
Site Safety Officer		1		8		
Surveyor						
UXO Assistant						
UXO Specialist						

LIVO Supervisor				
UXO Supervisor				
Unskilled Labor				
Other Personnel (List)				
Trimble Operators				
Diving Supervisor				
Sub Contractor Personnel (List by Category)				
Bob Rozzi	Diver VRH	8		
Scott Alogna	Dive Supervisor VRH	4		
Mike Shaw	Diver VRH			
Erik Toews	Diver VRH			
Kevin Mcfee	VRH	8		
Elliot Adler	Supervisor VRH			
Charlie Armstrong	Dive Supervisor VRH	8		
Tom Rancich	Supervisor VRH			
John Bigos	Dive Supervisor VRH	8		
Kris Hale	Diver VRH			
David Driver	Diver VRH	8		
Bob Gibons	Diver VRH	8		
Tony Krause	Diver VRH			
Corey Latta	Diver VRH			
Matt Christianson	Diver VRH			
John Williams	Diver VRH			
b. Equipment Utilization				

Description	Number	Hours		
Boat	1	8		
Backhoe, Tracked	0	0		
Van	0	0		
Pickup (1/2 ton)	1	8		
Pickup (3/4 ton)	1	8		
Radio, Handheld	4	8		
Sport Utility Vehicle	0	0		
EM-61	0	0		
Trimble	2	8		
Minelab F3	1	0		
Schonstedt	2	8		
Fischer	0	0		
Other Equipment (List)				
Diving Helmets and suits	3	8		
Air Supply Tanks/compressor	1	8		
Trailer	1	0		
Generator	1	0		
Explosive Magazine	1	8		
Camera	3	0		
Water Jet	1	0		
VI. Comments/Concerns:				
VII. Signature(s)/Date 5-25-11				
Project Manager	Senior UXO Supervisor	Mark Soha		



Daily Report

UXB International, Inc.

Contract Number:		107807
L	ocation: Marth	a's Vineyard
mph Cloudy		
diving continues. Gri	d 48 was worked th	ree Mark 23s were located all were
ove		
ove.		
N\A		
met requirements,		
ons were conducted	safely.	
Quantity	U/I	Disposition
	-	1
r	nph Cloudy living continues. Gricis was also found. ove ove. N\A net requirements,	Location: Martha

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Туре	Una	ntity	U/I	Disposition
туре	Qua	intity	0/1	Disposition
c. Scrap Generation/Disposition	: Moved to s	torage are	ea at Edgartown PD	
V. Personnel/Equipment Utilization:				
a. Personnel On-site				
Description			Number	Man-Hour
Environmental Engineer				
First Aid Specialist				
Heavy Equipment Operator				
Helper				
Magnetometer Operator				
Project Manager		1		4
Quality Control Specialist		1		8
Senior UXO Supervisor		1		0
Site Safety Officer		1		8
Surveyor		1		0

UXO Specialist	1	0		
UXO Supervisor	_	-		
Unskilled Labor				
Other Personnel (List)				
Trimble Operators	0	0		
Diving Supervisor	0	0		
Sub Contractor Personnel (List by Category)				
Bob Rozzi	Diver VRH	8		
Scott Alogna	Dive Supervisor VRH	8		
Mike Shaw	Diver VRH	0		
Erik Toews	Diver VRH	0		
Kevin Mcfee	VRH	8		
Elliot Adler	Supervisor VRH	0		
Charlie Armstrong	Dive Supervisor VRH	8		
Tom Rancich	Supervisor VRH	0		
John Bigos	Dive Supervisor VRH	8		
Kris Hale	Diver VRH	0		
David Driver	Diver VRH	8		
Bob Gibons	Diver VRH	8		
Tony Krause	Diver VRH	0		
Corey Latta	Diver VRH	0		
Matt Christianson	Diver VRH	0		
John Williams	Diver VRH	0		
b. Equipment Utilization				

Description	Number	Hours
Boat	3	8
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	1	8
Pickup (3/4 ton)	0	0
Radio, Handheld	4	8
Sport Utility Vehicle	1	0
EM-61	1	0
Trimble	1	8
Minelab F3	2	0
Schonstedt	2	0
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	8
Air Supply Tanks/compressor	1	8
Trailer	1	0
Generator	1	8
Explosive Magazine	1	8
Camera	3	0
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 5-27-11		
Project Manager	Senior UXO Supervisor	Rank fost



Daily Report

UXB International, Inc.

Date: <u>5-31-11</u> C	Contract Number:		107807			
Delivery Order Number:		Location: Mar	ha's Vineyard			
Weather Conditions 72F Wind S 5 m	ph Clear					
I. Work Summary: VRH setup Cape Pogue diving continued. Grid 48 was complete one Mark 23, expended was found along with cultural debris. Grid 49 Shear Pin Pond was started, three Mark 23s were found on the first two points. Two were expended the third was intact. The MEC item was disposed of explosively.						
a. Work Planned: Work as abo	ove					
b. Work Accomplished: As ab	ove.					
c. Explanation of Discrepancy:	N\A					
d. Inspection Results: Work r	met requirements,					
II. Instructions Received from Customer Representative (s)						
III. Safety Comments: All operation	ons were conducte	d safely.				
IV. UXO Summary						
a. UXO Destroyed:						
Туре	Quantity	U/I	Disposition			
Mark 23 practice bomb	1		Explosively demiled			

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b. Demolition Supplies Used:				
Туре	Qua	ntity	U/I	Disposition
19 gr penetrator		1		Expended
Blasting caps electric		2		Expended
Detonation Cord	10	0′		Expended
c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD				
V. Personnel/Equipment Utilization:				
a. Personnel On-site				
Description			Number	Man-Hours
Environmental Engineer				
First Aid Specialist				
Heavy Equipment Operator				
Helper				
Magnetometer Operator				
Project Manager	1			0
Quality Control Specialist	1			0
Senior UXO Supervisor	1			11
Site Safety Officer		1		0
Surveyor		1		0

UXO Assistant		
UXO Specialist	1	0
UXO Supervisor		
Unskilled Labor		
Other Personnel (List)		
Trimble Operators	0	0
Diving Supervisor	0	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	10
Scott Alogna	Dive Supervisor VRH	0
Mike Shaw	Diver VRH	10
Erik Toews	Diver VRH	10
Kevin Mcfee	VRH	0
Elliot Adler	Supervisor VRH	0
Charlie Armstrong	Dive Supervisor VRH	3
Tom Rancich	Supervisor VRH	0
John Bigos	Dive Supervisor VRH	10
Kris Hale	Diver VRH	0
David Driver	Diver VRH	10
Bob Gibons	Diver VRH	0
Tony Krause	Diver VRH	0
Corey Latta	Diver VRH	0
Matt Christianson	Diver VRH	0
John Williams	Diver VRH	0

b. Equipment Utilization

Description	Number	Hours		
Boat	2	10		
Backhoe, Tracked	1	0		
Van	1	0		
Pickup (1/2 ton)	1	11		
Pickup (3/4 ton)	0	0		
Radio, Handheld	4	10		
Sport Utility Vehicle	1	0		
EM-61	1	0		
Trimble	2	10		
Minelab F3	2	0		
Schonstedt	1	10		
Fischer	4	0		
Other Equipment (List)				
Diving Helmets and suits	3	10		
Air Supply Tanks/compressor	1	10		
Trailer	1	0		
Generator	1	10		
Explosive Magazine	1	8		
Camera	3	0		
Water Jet	1	10		
VI. Comments/Concerns:				
VII. Signature(s)/Date 5-31-11				
Project Manager	Senior UXO Supervisor	Rank Jost		



Daily Report

UXB International, Inc.

Date: <u>6-1-11</u> C	ontract Number:		107807			
Delivery Order Number:	l	ocation: <u>Martha</u>	a's Vineyard			
Weather Conditions 72F Wind SW 15	5-25 mph Cloudy					
I. Work Summary: Grid 49 Shear Pin Pond continues, two Mark 23s were found. One was expended the second was intact. The MEC item was disposed of explosively. Additional cultural debris was found.						
a. Work Planned: Work as above						
b. Work Accomplished: As abo	ove.					
c. Explanation of Discrepancy:	N\A					
d. Inspection Results: Work n	net requirements,					
II. Instructions Received from Customer Representative (s)						
III. Safety Comments: All operatio	ns were conducted	safely.				
IV. UXO Summary						
a. UXO Destroyed:						
Туре	Quantity	U/I	Disposition			
Mark 23 practice bomb	1		Explosively demiled			

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b. Demolition Supplies Used:				
Туре	Qua	ntity	U/I	Disposition
19 gr penetrator		1		Expended
Blasting caps electric		2		Expended
Detonation Cord	10'			Expended
c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD				
V. Personnel/Equipment Utilization:				
a. Personnel On-site				
Description			Number	Man-Hours
Environmental Engineer				
First Aid Specialist				
Heavy Equipment Operator				
Helper				
Magnetometer Operator				
Project Manager		1		0
Quality Control Specialist		1		0
Senior UXO Supervisor		1		12
Site Safety Officer		1		0
Surveyor		1		0
UXO Assistant				

LIVO Consciplint	1		
UXO Specialist	1	0	
UXO Supervisor			
Unskilled Labor			
Other Personnel (List)			
Trimble Operators	0	0	
Diving Supervisor	0	0	
Sub Contractor Personnel (List by Category)			
Bob Rozzi	Diver VRH	10	
Scott Alogna	Dive Supervisor VRH	0	
Mike Shaw	Diver VRH	10	
Erik Toews	Diver VRH	9	
Kevin Mcfee	VRH	9	
Elliot Adler	Supervisor VRH	0	
Charlie Armstrong	Dive Supervisor VRH	10	
Tom Rancich	Supervisor VRH	0	
John Bigos	Dive Supervisor VRH	9	
Kris Hale	Diver VRH	0	
David Driver	Diver VRH	9	
Bob Gibons	Diver VRH	0	
Tony Krause	Diver VRH	0	
Corey Latta	Diver VRH	0	
Matt Christianson	Diver VRH	0	
John Williams	Diver VRH	0	
b. Equipment Utilization			
Description	Number	Hours	
	1	1	

Boat	3	9
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	1	10
Pickup (3/4 ton)	0	0
Radio, Handheld	4	9
Sport Utility Vehicle	1	0
EM-61	1	0
Trimble	2	9
Minelab F3	2	0
Schonstedt	1	9
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	9
Air Supply Tanks/compressor	1	9
Trailer	1	0
Generator	1	9
Explosive Magazine	1	8
Camera	3	0
Water Jet	1	9
VI. Comments/Concerns:		
VII. Signature(s)/Date 6-1-11		
Project Manager	Senior UXO Supervisor	Rank Jost



Daily Report

UXB International, Inc.

Date: <u>6-2-11</u> C	ontract Number:		107807
Delivery Order Number:		Location: <u>Mar</u>	:ha's Vineyard
Weather Conditions 72F Wind SW 15	5-30 mph Clear		
I. Work Summary: Grid 49 Shear Pin	Pond complete. A	dditional Mark23s	found, two MEC one MD.
a. Work Planned: Work as abo	ove		
b. Work Accomplished: As abo	ove.		
c. Explanation of Discrepancy:	N\A		
d. Inspection Results: Work n	net requirements,		
II. Instructions Received from Customer Representative (s)			
III. Safety Comments: All operatio	ns were conducted	safely.	
IV. UXO Summary			
a. UXO Destroyed:			
Туре	Quantity	U/I	Disposition
Mark 23 practice bomb	2		Explosively demiled
b. Demolition Supplies Used:	ı	ı	1

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Туре	Quantity	U/I	Disposition		
19 gr penetrator	2		Expended		
Blasting caps electric	2		Expended		
Detonation Cord	10'		Expended		
c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD					

V. Personnel/Equipment Utilization:

a. Personnel On-site

Description	Number	Man-Hours
Environmental Engineer		
First Aid Specialist		
Heavy Equipment Operator		
Helper		
Magnetometer Operator		
Project Manager	1	0
Quality Control Specialist	1	0
Senior UXO Supervisor	1	12
Site Safety Officer	1	0
Surveyor	1	0
UXO Assistant		
UXO Specialist	1	0

UXO Supervisor		
Unskilled Labor		
Other Personnel (List)		
Trimble Operators	0	0
Diving Supervisor	0	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	10
Scott Alogna	Dive Supervisor VRH	0
Mike Shaw	Diver VRH	10
Erik Toews	Diver VRH	10
Kevin Mcfee	VRH	10
Elliot Adler	Supervisor VRH	0
Charlie Armstrong	Dive Supervisor VRH	11
Tom Rancich	Supervisor VRH	0
John Bigos	Dive Supervisor VRH	10
Kris Hale	Diver VRH	0
David Driver	Diver VRH	11
Bob Gibons	Diver VRH	0
Tony Krause	Diver VRH	0
Corey Latta	Diver VRH	0
Matt Christianson	Diver VRH	0
John Williams	Diver VRH	0
b. Equipment Utilization		
Description	Number	Hours

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Boat	3	10
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	1	10
Pickup (3/4 ton)	0	0
Radio, Handheld	4	10
Sport Utility Vehicle	1	0
EM-61	1	0
Trimble	2	10
Minelab F3	2	0
Schonstedt	1	10
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	10
Air Supply Tanks/compressor	1	10
Trailer	1	0
Generator	1	10
Explosive Magazine	1	8
Camera	3	0
Water Jet	1	10
VI. Comments/Concerns:		
VII. Signature(s)/Date 6-2-11		
Project Manager	Senior UXO Supervisor	Rank Josh



Daily Report

UXB International, Inc.

Date: <u>6-3-11</u> C	ontract Number:		107807			
Delivery Order Number:	I	ocation: <u>Martha</u>	n's Vineyard			
Weather Conditions 72F Wind SW 25	5-35 mph Clear					
	I. Work Summary: Boat was moved to bay and an attempt was made to continue work, however wind did not allow setting buoys or diving.					
a. Work Planned: Work as abo	ove					
b. Work Accomplished: As abo	ove.					
c. Explanation of Discrepancy:	N\A					
d. Inspection Results: Work n	net requirements,					
II. Instructions Received from Customer Representative (s)						
III. Safety Comments: All operatio	ns were conducted	safely.				
IV. UXO Summary						
a. UXO Destroyed:						
Туре	Quantity	U/I	Disposition			

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b. Demolition Supplies Used:					
Туре	Quai	ntity	U/I	Dispos	ition
c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD					
V. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description			Number	Man	-Hours
Environmental Engineer					
First Aid Specialist					
Heavy Equipment Operator					
Helper					
Magnetometer Operator					
Project Manager		1		0	
Quality Control Specialist		1		0	
Senior UXO Supervisor		1		8	
Site Safety Officer		1		0	
Surveyor		1		0	
UXO Assistant					

LIVO Cracialist	1		
UXO Specialist	1	0	
UXO Supervisor			
Unskilled Labor			
Other Personnel (List)			
Trimble Operators	0	0	
Diving Supervisor	0	0	
Sub Contractor Personnel (List by Category)			
Bob Rozzi	Diver VRH	4	
Scott Alogna	Dive Supervisor VRH	0	
Mike Shaw	Diver VRH	4	
Erik Toews	Diver VRH	4	
Kevin Mcfee	VRH	4	
Elliot Adler	Supervisor VRH	0	
Charlie Armstrong	Dive Supervisor VRH	0	
Tom Rancich	Supervisor VRH	0	
John Bigos	Dive Supervisor VRH	4	
Kris Hale	Diver VRH	0	
David Driver	Diver VRH	4	
Bob Gibons	Diver VRH	0	
Tony Krause	Diver VRH	0	
Corey Latta	Diver VRH	0	
Matt Christianson	Diver VRH	0	
John Williams	Diver VRH	0	
b. Equipment Utilization			
Description	Number	Hours	

Boat	3	4
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	1	6
Pickup (3/4 ton)	0	0
Radio, Handheld	3	4
Sport Utility Vehicle	1	0
EM-61	1	0
Trimble	2	4
Minelab F3	2	0
Schonstedt	1	4
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	4
Explosive Magazine	1	8
Camera	3	0
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 6-3-11		
Project Manager	Senior UXO Supervisor	Rick fort



Daily Report

UXB International, Inc.

Date: <u>6-6-11</u> C	ontract Number:		107807			
Delivery Order Number:	I	ocation: <u>Martha</u>	r <u>'s Vineyard</u>			
Weather Conditions 72F Wind SW 5-	10 mph Clear					
	I. Work Summary: Grid number 41 was completed. Four Mark 23s were found, all MD. Additionally several hot rocks and cultural debris was found.					
a. Work Planned: Work as abo	a. Work Planned: Work as above					
b. Work Accomplished: As abo	ove.					
c. Explanation of Discrepancy:	N\A					
d. Inspection Results: Work n	net requirements,					
II. Instructions Received from Customer Representative (s)						
III. Safety Comments: All operatio	ns were conducted	safely.				
IV. UXO Summary						
a. UXO Destroyed:						
Туре	Quantity	U/I	Disposition			

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Туре	Oue	ntity	U/I	Disposition
туре	Qua	intity	0/1	Disposition
c. Scrap Generation/Disposition	n: Moved to s	torage are	ea at Edgartown PD	
V. Personnel/Equipment Utilization:				
a. Personnel On-site				
Description			Number	Man-Hours
Environmental Engineer				
First Aid Specialist				
Heavy Equipment Operator				
Helper				
Magnetometer Operator				
Project Manager		1		0
Quality Control Specialist		1		0
Senior UXO Supervisor		1		10
Site Safety Officer		1		0
Surveyor		1		0
-				

LIVO Consciplint	1	
UXO Specialist	1	0
UXO Supervisor		
Unskilled Labor		
Other Personnel (List)		
Trimble Operators	0	0
Diving Supervisor	0	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	0
Scott Alogna	Dive Supervisor VRH	0
Mike Shaw	Diver VRH	8
Erik Toews	Diver VRH	2
Kevin Mcfee	VRH	8
Elliot Adler	Supervisor VRH	0
Charlie Armstrong	Dive Supervisor VRH	0
Tom Rancich	Supervisor VRH	0
John Bigos	Dive Supervisor VRH	8
Kris Hale	Diver VRH	0
David Driver	Diver VRH	8
Bob Gibons	Diver VRH	0
Tony Krause	Diver VRH	0
Corey Latta	Diver VRH	0
Matt Christianson	Diver VRH	0
John Williams	Diver VRH	0
b. Equipment Utilization		
Description	Number	Hours

Boat	3	8
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	1	9
Pickup (3/4 ton)	0	0
Radio, Handheld	3	8
Sport Utility Vehicle	1	0
EM-61	1	0
Trimble	1	8
Minelab F3	2	0
Schonstedt	1	8
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	8
Air Supply Tanks/compressor	1	8
Trailer	1	0
Generator	1	8
Explosive Magazine	1	8
Camera	1	8
Water Jet	1	8
VI. Comments/Concerns:		
VII. Signature(s)/Date 6-6-11		
Project Manager	Senior UXO Supervisor	Rock forb



Daily Report

UXB International, Inc.

Date: <u>6-7-11</u> C	ontract Number:		107807		
Delivery Order Number:	L	ocation: <u>Martha</u>	n's Vineyard		
Weather Conditions 74F Wind SW 5-	-8 mph Clear				
I. Work Summary: Grid number 42 was completed. Four Mark 23s were found, all MD. Additionally half of grid 43 was done seven Mark 23s were found all MD.					
a. Work Planned: Work as above					
b. Work Accomplished: As abo	ove.				
c. Explanation of Discrepancy:	N\A				
d. Inspection Results: Work n	met requirements,				
II. Instructions Received from Customer Representative (s)					
III. Safety Comments: All operatio	ons were conducted	safely.			
IV. UXO Summary					
a. UXO Destroyed:					
Туре	Quantity	U/I	Disposition		

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Туре	Qua	ntity	U/I	Disposition
				· · · · · · · · · · · · · · · · · · ·
			.51	
c. Scrap Generation/Disposition	: Moved to s	torage are	ea at Edgartown PD	
V. Personnel/Equipment Utilization:				
a. Personnel On-site				
Description			Number	Man-Hours
Environmental Engineer				
First Aid Specialist				
Heavy Equipment Operator				
Helper				
Magnetometer Operator				
Project Manager		1		0
Quality Control Specialist		1		0
Senior UXO Supervisor		1		10
Site Safety Officer		1		0
Surveyor		1		0
UXO Assistant				

LIVO Consciplint	1	
UXO Specialist	1	0
UXO Supervisor		
Unskilled Labor		
Other Personnel (List)		
Trimble Operators	0	0
Diving Supervisor	0	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	8
Scott Alogna	Dive Supervisor VRH	0
Mike Shaw	Diver VRH	8
Erik Toews	Diver VRH	2
Kevin Mcfee	VRH	8
Elliot Adler	Supervisor VRH	0
Charlie Armstrong	Dive Supervisor VRH	0
Tom Rancich	Supervisor VRH	0
John Bigos	Dive Supervisor VRH	8
Kris Hale	Diver VRH	0
David Driver	Diver VRH	8
Bob Gibons	Diver VRH	2
Tony Krause	Diver VRH	0
Corey Latta	Diver VRH	0
Matt Christianson	Diver VRH	0
John Williams	Diver VRH	0
b. Equipment Utilization		
Description	Number	Hours
	1	

Boat	3	8
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	1	9
Pickup (3/4 ton)	0	0
Radio, Handheld	3	8
Sport Utility Vehicle	1	0
EM-61	1	0
Trimble	1	8
Minelab F3	2	0
Schonstedt	1	8
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	8
Air Supply Tanks/compressor	1	8
Trailer	1	0
Generator	1	8
Explosive Magazine	1	8
Camera	1	8
Water Jet	1	8
VI. Comments/Concerns:		
VII. Signature(s)/Date 6-7-11		
Project Manager	Senior UXO Supervisor	Park fort

UXB

Daily Report

UXB International, Inc.

Date: <u>6-8-11</u> C	ontract Number:		107807		
Delivery Order Number:	L	ocation: <u>Martha</u>	's Vineyard		
Weather Conditions 81F Wind SW 5-	8 mph Clear				
I. Work Summary: Grid number 43 continued. Three additional Mark 23s were found, one with the cart exposed. Additionally, a large number of hot rocks and cultural debris was found. The live (MEC) item was disposed of by detonation.					
a. Work Planned: Work as above					
b. Work Accomplished: As abo	ove.				
c. Explanation of Discrepancy:	N\A				
d. Inspection Results: Work n	net requirements,				
II. Instructions Received from Customer Representative (s)					
III. Safety Comments: All operatio	ns were conducted	safely.			
IV. UXO Summary					
a. UXO Destroyed:					
Туре	Quantity	U/I	Disposition		
Mark 23 practice bomb	1		Detonated		

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b. Demolition Supplies Used:					
Туре	Quai	ntity	U/I	ı	Disposition
Penetrator 19gr	1			Expended	
Detonation Cord	10	0'		Expended	
Blasting Caps	2			Expended	
c. Scrap Generation/Disposition: N	Noved to s	torage ar	ea at Edgartown P	D	
V. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description			Number		Man-Hours
Environmental Engineer					
First Aid Specialist					
Heavy Equipment Operator					
Helper					
Magnetometer Operator					
Project Manager		1		0	
Quality Control Specialist		1		0	
Senior UXO Supervisor		1		11	
Site Safety Officer		1		0	
Surveyor		1		0	
UXO Assistant					

LIVO Consisting	4	
UXO Specialist	1	0
UXO Supervisor		
Unskilled Labor		
Other Personnel (List)		
Trimble Operators	0	0
Diving Supervisor	0	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	10
Scott Alogna	Dive Supervisor VRH	0
Mike Shaw	Diver VRH	10
Erik Toews	Diver VRH	10
Kevin Mcfee	VRH	10
Elliot Adler	Supervisor VRH	0
Charlie Armstrong	Dive Supervisor VRH	2
Tom Rancich	Supervisor VRH	0
John Bigos	Dive Supervisor VRH	10
Kris Hale	Diver VRH	0
David Driver	Diver VRH	2
Bob Gibons	Diver VRH	2
Tony Krause	Diver VRH	0
Corey Latta	Diver VRH	0
Matt Christianson	Diver VRH	0
John Williams	Diver VRH	0
b. Equipment Utilization		
Description	Number	Hours

Boat	3	8
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	1	10
Pickup (3/4 ton)	0	0
Radio, Handheld	3	8
Sport Utility Vehicle	1	0
EM-61	1	0
Trimble	1	8
Minelab F3	2	0
Schonstedt	1	10
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	8
Air Supply Tanks/compressor	1	8
Trailer	1	0
Generator	1	8
Explosive Magazine	1	8
Camera	1	8
Water Jet	1	8
VI. Comments/Concerns:		
VII. Signature(s)/Date 6-8-11		
Project Manager	Senior UXO Supervisor	Rock forb

UXB

Daily Report

UXB International, Inc.

Date: <u>6-8-11</u> C	ontract Number:		107807		
Delivery Order Number:		Location:	Martha's Vineyard		
Weather Conditions 81F Wind SW 10-15 mph Thunderstorms					
I. Work Summary: Grid number 43 co	omplete. Five Mark	23s were fou	ınd all MD. Grid 44	was 75% complete.	
a. Work Planned: Work as above					
b. Work Accomplished: As abo	ove.				
c. Explanation of Discrepancy:	N\A				
d. Inspection Results: Work n	net requirements,				
II. Instructions Received from Customer Representative (s)					
III. Safety Comments: All operatio	ons were conducted	l safely.			
IV. UXO Summary					
a. UXO Destroyed:					
Туре	Quantity	U/I		Disposition	
b. Demolition Supplies Used:					

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Туре	Quantity		U/I		Disposition
c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD					
V. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description		Number			Man-Hours
Environmental Engineer					
First Aid Specialist					
Heavy Equipment Operator					
Helper					
Magnetometer Operator					
Project Manager		1		0	
Quality Control Specialist		1		0	
Senior UXO Supervisor		1		10	
Site Safety Officer		1		0	
Surveyor		1		0	
UXO Assistant					
UXO Specialist		1		0	

0	0
0	0
Diver VRH	10
Dive Supervisor VRH	0
Diver VRH	0
Diver VRH	10
VRH	10
Supervisor VRH	0
Dive Supervisor VRH	0
Supervisor VRH	0
Dive Supervisor VRH	10
Diver VRH	0
	Diver VRH Diver VRH Diver VRH Diver VRH VRH Supervisor VRH Dive Supervisor VRH Supervisor VRH Dive Supervisor VRH Dive Supervisor VRH Diver VRH

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Boat	3	9
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	1	10
Pickup (3/4 ton)	0	0
Radio, Handheld	3	9
Sport Utility Vehicle	1	0
EM-61	1	0
Trimble	1	9
Minelab F3	2	0
Schonstedt	1	9
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	9
Air Supply Tanks/compressor	1	9
Trailer	1	0
Generator	1	9
Explosive Magazine	1	8
Camera	1	9
Water Jet	1	9
VI. Comments/Concerns:		
VII. Signature(s)/Date 6-9-11		
Project Manager	Senior UXO Supervisor	Rock fost

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Daily Report

UXB International, Inc.

Date: <u>6-10-11</u> C	ontract Number:		107807
Delivery Order Number:		Location: <u>N</u>	1artha's Vineyard
Weather Conditions 71F Wind SW 5-	-8 mph Clear		
I. Work Summary: No work was com	pleted today due	to equipment pr	oblems.
a. Work Planned: Work as abo	ove		
b. Work Accomplished: As abo	ove.		
c. Explanation of Discrepancy:	N\A		
d. Inspection Results: Work n	net requirements,		
II. Instructions Received from Customer Representative (s)			
III. Safety Comments: All operation	ns were conducte	ed safely.	
IV. UXO Summary			
a. UXO Destroyed:			
Туре	Quantity	U/I	Disposition
b. Demolition Supplies Used:		1	·

Туре	Quantity		U/I		Disposition
c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD					
V. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description			Number		Man-Hours
Environmental Engineer					
First Aid Specialist					
Heavy Equipment Operator					
Helper					
Magnetometer Operator					
Project Manager		1		0	
Quality Control Specialist		1		0	
Senior UXO Supervisor		1		8	
Site Safety Officer		1		0	
Surveyor		1		0	
UXO Assistant					
UXO Specialist		1		0	

UXO Supervisor		
Unskilled Labor		
Other Personnel (List)		
Trimble Operators	0	0
Diving Supervisor	0	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	8
Scott Alogna	Dive Supervisor VRH	0
Mike Shaw	Diver VRH	0
Erik Toews	Diver VRH	8
Kevin Mcfee	VRH	8
Elliot Adler	Supervisor VRH	0
Charlie Armstrong	Dive Supervisor VRH	0
Tom Rancich	Supervisor VRH	0
John Bigos	Dive Supervisor VRH	8
Kris Hale	Diver VRH	0
David Driver	Diver VRH	0
Bob Gibons	Diver VRH	0
Tony Krause	Diver VRH	0
Corey Latta	Diver VRH	0
Matt Christianson	Diver VRH	0
John Williams	Diver VRH	0
b. Equipment Utilization		
Description	Number	Hours

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Boat	3	5
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	1	8
Pickup (3/4 ton)	0	0
Radio, Handheld	3	5
Sport Utility Vehicle	1	0
EM-61	1	0
Trimble	2	5
Minelab F3	2	0
Schonstedt	1	5
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	5
Air Supply Tanks/compressor	1	5
Trailer	1	0
Generator	1	5
Explosive Magazine	1	8
Camera	1	5
Water Jet	1	5
VI. Comments/Concerns:		
VII. Signature(s)/Date 6-10-11		
Project Manager	Senior UXO Supervisor	Rank Jost

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Daily Report

UXB International, Inc.

Date: <u>6-14-11</u> C	Contract Number:		107807			
Delivery Order Number:	l	ocation: <u>Martha</u>	a's Vineyard			
Weather Conditions 51F Wind SW 1	5-20 gusting to 25 m	nph Cloudy				
Work Summary: Attempted to dive	grid 45, however a	fter three attempts	diving was canceled.			
a. Work Planned: Work as above						
b. Work Accomplished: As ab	ove.					
c. Explanation of Discrepancy:	N\A					
d. Inspection Results: Work r	met requirements,					
II. Instructions Received from Customer Representative (s)						
III. Safety Comments: All operations were conducted safely.						
IV. UXO Summary						
a. UXO Destroyed:						
Туре	Quantity	U/I	Disposition			
b. Demolition Supplies Used:						

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Туре	Quantity U/I			Disposition	
c. Scrap Generation/Disposition: Moved to stora			ea at Edgartown PD		
V. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description		Number		Man-Hours	
Environmental Engineer					
First Aid Specialist					
Heavy Equipment Operator					
Helper					
Magnetometer Operator					
Project Manager		1		0	
Quality Control Specialist		1		0	
Senior UXO Supervisor		1		5	
Site Safety Officer		1		0	
Surveyor		1		0	
UXO Assistant					
UXO Specialist		1		0	

UXO Supervisor		
Unskilled Labor		
Other Personnel (List)		
Trimble Operators	0	0
Diving Supervisor	0	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	0
Scott Alogna	Dive Supervisor VRH	0
Mike Shaw	Diver VRH	0
Erik Toews	Diver VRH	5
Kevin Mcfee	VRH	5
Elliot Adler	Supervisor VRH	0
Charlie Armstrong	Dive Supervisor VRH	0
Tom Rancich	Supervisor VRH	0
John Bigos	Dive Supervisor VRH	5
Kris Hale	Diver VRH	0
David Driver	Diver VRH	0
Bob Gibons	Diver VRH	0
Tony Krause	Diver VRH	0
Corey Latta	Diver VRH	0
Matt Christianson	Diver VRH	0
John Williams	Diver VRH	0
b. Equipment Utilization		
Description	Number	Hours

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Boat	2	5
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	1	5
Pickup (3/4 ton)	0	0
Radio, Handheld	3	5
Sport Utility Vehicle	1	0
EM-61	1	0
Trimble	2	5
Minelab F3	2	0
Schonstedt	1	5
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	1	0
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 6-14-11		
Project Manager	Senior UXO Supervisor	Rock fort

UXB

Daily Report

UXB International, Inc.

Date: <u>6-15-11</u> C	ontract Number:	_	107807	
Delivery Order Number:		Location:	Martha's Vineyard	
Weather Conditions 51F Wind SW 15	5-20 mph Cloudy			
I. Work Summary: Completed grid 45	, found two additi	onal Mk23s (N	MD). Started Grid 39	found one Mk23 (MD).
a. Work Planned: Work as abo	ove			
b. Work Accomplished: As abo	ove.			
c. Explanation of Discrepancy:	N\A			
d. Inspection Results: Work n	met requirements,			
II. Instructions Received from Customer Representative (s)				
III. Safety Comments: All operation	ons were conducted	d safely.		
IV. UXO Summary				
a. UXO Destroyed:				
Туре	Quantity	U/I		Disposition
b. Demolition Supplies Used:				

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Туре	Quantity		Quantity U/I		position
c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD					
V. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description			Number	N	lan-Hours
Environmental Engineer					
First Aid Specialist					
Heavy Equipment Operator					
Helper					
Magnetometer Operator					
Project Manager		1		0	
Quality Control Specialist		1		0	
Senior UXO Supervisor		1		10	
Site Safety Officer		1		0	
Surveyor		1		0	
UXO Assistant					
UXO Specialist		1		0	

UXO Supervisor		
Unskilled Labor		
Other Personnel (List)		
Trimble Operators	0	0
Diving Supervisor	0	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	0
Scott Alogna	Dive Supervisor VRH	0
Mike Shaw	Diver VRH	0
Erik Toews	Diver VRH	8
Kevin Mcfee	VRH	8
Elliot Adler	Supervisor VRH	0
Charlie Armstrong	Dive Supervisor VRH	0
Tom Rancich	Supervisor VRH	0
John Bigos	Dive Supervisor VRH	8
Kris Hale	Diver VRH	0
David Driver	Diver VRH	0
Bob Gibons	Diver VRH	0
Tony Krause	Diver VRH	0
Corey Latta	Diver VRH	0
Matt Christianson	Diver VRH	0
John Williams	Diver VRH	0
b. Equipment Utilization		
Description	Number	Hours

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Boat	2	8
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	1	8
Pickup (3/4 ton)	0	0
Radio, Handheld	3	8
Sport Utility Vehicle	1	0
EM-61	1	0
Trimble	2	8
Minelab F3	2	0
Schonstedt	1	8
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	8
Air Supply Tanks/compressor	1	8
Trailer	1	0
Generator	1	8
Explosive Magazine	1	8
Camera	1	8
Water Jet	1	8
VI. Comments/Concerns:		
VII. Signature(s)/Date 6-15-11		
Project Manager	Senior UXO Supervisor	Rock fort

UXB

Daily Report

UXB International, Inc.

Date: <u>6-16-11</u> C	ontract Number:		107807	
Delivery Order Number:		Location: <u>Martha</u>	a's Vineyard	
Weather Conditions 71F Wind SW 15	5-18 mph Clear			
I. Work Summary: Completed grid 39	found only cultura	l debris. This compl	etes Cape Pogue.	
a. Work Planned: Work as abo	ove			
b. Work Accomplished: As abo	ove.			
c. Explanation of Discrepancy:	N\A			
d. Inspection Results: Work n	net requirements,			
II. Instructions Received from Customer Representative (s)				
III. Safety Comments: All operation	ns were conducted	safely.		
IV. UXO Summary				
a. UXO Destroyed:				
Туре	Quantity	U/I	Disposition	
b. Demolition Supplies Used:				

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Туре	Qua	ntity	U/I		Disposition	
c. Scrap Generation/Disposition: Moved to store			ea at Edgartown PD			
V. Personnel/Equipment Utilization:						
a. Personnel On-site						
Description			Number		Man-Hours	
Environmental Engineer						
First Aid Specialist						
Heavy Equipment Operator						
Helper						
Magnetometer Operator						
Project Manager		1		0		
Quality Control Specialist		1		0		
Senior UXO Supervisor		1		5		
Site Safety Officer		1		0		
Surveyor		1		0		
UXO Assistant						
UXO Specialist		1		0		

UXO Supervisor		
Unskilled Labor		
Other Personnel (List)		
Trimble Operators	0	0
Diving Supervisor	0	0
Sub Contractor Personnel (List by Category)		
Bob Rozzi	Diver VRH	0
Scott Alogna	Dive Supervisor VRH	0
Mike Shaw	Diver VRH	0
Erik Toews	Diver VRH	4
Kevin Mcfee	VRH	4
Elliot Adler	Supervisor VRH	0
Charlie Armstrong	Dive Supervisor VRH	0
Tom Rancich	Supervisor VRH	0
John Bigos	Dive Supervisor VRH	4
Kris Hale	Diver VRH	0
David Driver	Diver VRH	0
Bob Gibons	Diver VRH	0
Tony Krause	Diver VRH	0
Corey Latta	Diver VRH	0
Matt Christianson	Diver VRH	0
John Williams	Diver VRH	0
b. Equipment Utilization		
Description	Number	Hours

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Boat	2	4
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	1	4
Pickup (3/4 ton)	0	0
Radio, Handheld	3	4
Sport Utility Vehicle	1	0
EM-61	1	0
Trimble	2	4
Minelab F3	2	0
Schonstedt	1	4
Fischer	4	0
Other Equipment (List)		
Diving Helmets and suits	3	4
Air Supply Tanks/compressor	1	4
Trailer	1	0
Generator	1	4
Explosive Magazine	1	8
Camera	1	4
Water Jet	1	4
VI. Comments/Concerns:		
VII. Signature(s)/Date 6-16-11		
Project Manager	Senior UXO Supervisor	Rock fort



Daily Report

UXB International, Inc.

Date: <u>10-17-11</u> Co	ontract Number:	107807					
Delivery Order Number:	l	ocation: <u>Martha</u>	a's Vineyard				
Weather Conditions 67F Wind WSW	5-15 mph rain						
		to Tisbury Great Po ling and sampling or	nd. DGM continued. Sample team n South Beach.				
a. Work Planned: Work as abo	a. Work Planned: Work as above						
b. Work Accomplished: As abo	ove.						
c. Explanation of Discrepancy:	N\A						
d. Inspection Results: Work n	net requirements,						
II. Instructions Received from Customer Representative (s)							
III. Safety Comments: All operatio	ns were conducted	safely.					
IV. UXO Summary							
a. UXO Destroyed:							
Туре	Quantity	U/I	Disposition				

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Туре	Oua	ntity	U/I	Disposition
Type	Qua	iitity	0/1	νισμοσιτιοιι
c. Scrap Generation/Disposition	on: Moved to s	storage are	l ea at Edgartown PD	
V. Personnel/Equipment Utilization:				
a. Personnel On-site				
Description			Number	Man-Hours
Environmental Engineer				
First Aid Specialist				
Heavy Equipment Operator				
Helper				
Magnetometer Operator				
Project Manager		1		0
Quality Control Specialist		1		0
Senior UXO Supervisor		1		12
Site Safety Officer		1		10
Surveyor		1		0
UXO Assistant				

UXO Specialist	3	10
UXO Supervisor		
Unskilled Labor		
Other Personnel (List)		
Trimble Operators	0	0
Diving Supervisor	0	0
Sub Contractor Personnel (List by Category)		
Tom Rancich	Supervisor VRH	0
Scott Alogna	PM/Dive Supervisor VRH	10
Mike Shaw	Diver VRH	9
John Bigos	Dive Supervisor / Diver VRH	9
David Doctor	Diver VRH	8
Paul VanDruff	Diver VRH	8
Jason Kettle	Diver VRH	8
Patrick Griffen	Support	8
		0
		0
		0
		0
		0
		0
		0
		0
b. Equipment Utilization		
Description	Number	Hours

Boat	2	0
Backhoe, Tracked	1	8.5
Van	1	0
Pickup (1/2 ton)	1	12
Pickup (3/4 ton)	1	10
Radio, Handheld	3	0
Sport Utility Vehicle	0	0
EM-61	0	0
Trimble	1	10
Minelab F3	1	10
Schonstedt	3	10
Fischer	1	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	1	0
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 10-17-11		
Project Manager	Senior UXO Supervisor	Rock fort

UXB

Daily Report

UXB International, Inc.

Date: <u>10-18-11</u> C	ontract Number:	107807			
Delivery Order Number:		Location: <u>Marth</u>	a's Vineyard		
Weather Conditions 67F Wind WSW	5mph rain in the n	norning clearing in th	ne afternoon		
I. Work Summary: Diving crew setup and dove on the Tisbury Great Pond beach transects 20 & 21 were completed, nothing found. DGM continued. Sample team finished Cape Pogue and drilling on Cape Pogue completed. Sediment sampling and drilling will be conducted on TGP Wednesday.					
a. Work Planned: Work as abo	ove				
b. Work Accomplished: As ab	ove.				
c. Explanation of Discrepancy:	N\A				
d. Inspection Results: Work r	net requirements,				
II. Instructions Received from Customer Representative (s)					
III. Safety Comments: All operation	ons were conducted	l safely.			
IV. UXO Summary					
a. UXO Destroyed:					
Туре	Quantity	U/I	Disposition		

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b. Demolition Supplies Used:						
Туре	Quantity		U/I		Disposition	
c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD						
V. Personnel/Equipment Utilization:						
a. Personnel On-site						
Description			Number		Man-Hours	
Environmental Engineer						
First Aid Specialist						
Heavy Equipment Operator						
Helper						
Magnetometer Operator						
Project Manager		1		0		
Quality Control Specialist		1		0		
Senior UXO Supervisor		1		12		
Site Safety Officer		1		12		
Surveyor		1		0		

UXO Assistant		
UXO Specialist	3	10
UXO Supervisor		
Unskilled Labor		
Other Personnel (List)		
Trimble Operators	0	0
Diving Supervisor	0	0
Sub Contractor Personnel (List by Category)		
Tom Rancich	Supervisor VRH	0
Scott Alogna	PM/Dive Supervisor VRH	13
Mike Shaw	Diver VRH	12.5
John Bigos	Dive Supervisor / Diver VRH	12.5
David Doctor	Diver VRH	12.5
Paul VanDruff	Diver VRH	12.5
Jason Kettle	Diver VRH	12.5
Patrick Griffen	Support	12.5
		0
		0
		0
		0
		0
		0
		0
		0
b. Equipment Utilization		

Description	Number	Hours
Boat	2	0
Backhoe, Tracked	1	12.5
Van	1	0
Pickup (1/2 ton)	1	12
Pickup (3/4 ton)	1	10
Radio, Handheld	3	0
Sport Utility Vehicle	0	0
EM-61	0	0
Trimble	1	10
Minelab F3	1	10
Schonstedt	3	10
Fischer	1	0
Other Equipment (List)		
Diving Helmets and suits	3	12.5
Air Supply Tanks/compressor	1	12.5
Trailer	1	12.5
Generator	1	12.5
Explosive Magazine	1	8
Camera	1	0
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 10-18-11		
Project Manager	Senior UXO Supervisor	Rank fost



Daily Report

UXB International, Inc.

Date: <u>10-20-11</u> Co	ontract Number:	107807				
Delivery Order Number:	ι	ocation: <u>Martha</u>	a's Vineyard			
Weather Conditions 67F Wind SW 20	0-30 mph cloudy cha	anging to clear				
I. Work Summary: Diving crew did not dive due to rough seas. NEAVA completed their work. Sediment sampling on Cape Pogue began, however pond and ocean samples could not be done due to weather.						
a. Work Planned: Work as above						
b. Work Accomplished: As abo	ove.					
c. Explanation of Discrepancy:	N\A					
d. Inspection Results: Work n	net requirements,					
II. Instructions Received from Customer Representative (s)						
III. Safety Comments: All operatio	ns were conducted	safely.				
IV. UXO Summary						
a. UXO Destroyed:						
Туре	Quantity	U/I	Disposition			

UXB Form 02-06-2 Daily Report Revision: 1

Type	Qua	ntity	U/I	Disposition
c. Scrap Generation/Disposition: N	Acred to s	torago ar	aa at Edgartown DD	
	noveu to s	torage are	ed at Eugartowii PD	
V. Personnel/Equipment Utilization:				
a. Personnel On-site				
Description			Number	Man-Hours
Environmental Engineer				
First Aid Specialist				
Heavy Equipment Operator				
Helper				
Magnetometer Operator				
Project Manager		1		0
Quality Control Specialist		1		0
Senior UXO Supervisor		1		11
Site Safety Officer		1		10
Surveyor		1		0
UXO Assistant				

UXO Specialist	3	10
UXO Supervisor		
Unskilled Labor		
Other Personnel (List)		
Trimble Operators	0	0
Diving Supervisor	0	0
Sub Contractor Personnel (List by Category)		
Tom Rancich	Supervisor VRH	0
Scott Alogna	PM/Dive Supervisor VRH	0
Mike Shaw	Diver VRH	0
John Bigos	Dive Supervisor / Diver VRH	0
David Doctor	Diver VRH	0
Paul VanDruff	Diver VRH	0
Jason Kettle	Diver VRH	0
Patrick Griffen	Support	0
		0
		0
		0
		0
		0
		0
		0
		0
b. Equipment Utilization		
Description	Number	Hours

Boat	1	0
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	1	10
Pickup (3/4 ton)	3	10
Radio, Handheld	3	0
Sport Utility Vehicle	0	0
EM-61	0	0
Trimble	1	0
Minelab F3	1	10
Schonstedt	1	10
Fischer	1	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	1	0
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 10-20-11		
Project Manager	Senior UXO Supervisor	Rock fort

UXB

Daily Report

UXB International, Inc.

Date: <u>10-22-11</u> C	Contract Number:	107807	
Delivery Order Number:		Location: Marth	a's Vineyard
Weather Conditions 65F Wind SW 5-	-8 mph clear		
		this completes all	compling
		e, this completes all	sampling.
a. Work Planned: Work as abo	ove		
b. Work Accomplished: As abo	ove.		
c. Explanation of Discrepancy:	N\A		
d. Inspection Results: Work n	met requirements,		
II. Instructions Received from Customer Representative (s)			
III. Safety Comments: All operation	ons were conducted	d safely.	
IV. UXO Summary			
a. UXO Destroyed:			
Туре	Quantity	U/I	Disposition
b. Demolition Supplies Used:			

UXB Form 02-06-2 Daily Report Revision: 1

Туре	Quai	ntity	U/I		Disposition
c. Scrap Generation/Disposition: Moved to storage area at Edgartown PD					
V. Personnel/Equipment Utilization:					
a. Personnel On-site					
Description		Number		Man-Hours	
Environmental Engineer					
First Aid Specialist					
Heavy Equipment Operator					
Helper					
Magnetometer Operator					
Project Manager		1		0	
Quality Control Specialist		1		0	
Senior UXO Supervisor		1		5	
Site Safety Officer		1		7	
Surveyor				0	
UXO Assistant					
UXO Specialist		3		0	

UXO Supervisor					
Unskilled Labor					
Other Personnel (List)					
Trimble Operators	0	0			
Diving Supervisor	0	0			
Sub Contractor Personnel (List by Category)					
Tom Rancich	Supervisor VRH	0			
Scott Alogna	PM/Dive Supervisor VRH	0			
Mike Shaw	Diver VRH	0			
John Bigos	Dive Supervisor / Diver VRH	0			
David Doctor	Diver VRH	0			
Paul VanDruff	Diver VRH	0			
Jason Kettle	Diver VRH	0			
Patrick Griffen	Support	0			
		0			
		0			
		0			
		0			
		0			
		0			
		0			
		0			
b. Equipment Utilization					

UXB Form 02-06-2 Daily Report Revision: 1

Boat	1	0
Backhoe, Tracked	1	0
Van	1	0
Pickup (1/2 ton)	1	0
Pickup (3/4 ton)	1	7
Radio, Handheld	3	0
Sport Utility Vehicle	0	0
EM-61	0	0
Trimble	1	0
Minelab F3	1	0
Schonstedt	1	5
Fischer	1	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	1	0
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 10-22-11		
Project Manager	Senior UXO Supervisor	Rank Jost



Daily Report

UXB International, Inc.

Date: <u>11-2-11</u> Co	ontract Number:	107807		
Delivery Order Number:	ι	ocation: <u>Martha</u>	a's Vineyard	
Weather Conditions 57F Wind NNE 5	5-10 mph clear			
I. Work Summary: Divers could not dive due to high surf and strong current. Ground crew dug the two large anomalies A02-1001 and A02-1002. They are one continuous anomaly approximately 15'-20' and at a depth greater than 12'. We were unable to clear it with currently available equipment and it was left in place. Resample completed South Beach and TGP areas.				
a. Work Planned: Work as abo	ove			
b. Work Accomplished: As abo	ove.			
c. Explanation of Discrepancy:	N\A			
d. Inspection Results: Work n	net requirements,			
II. Instructions Received from Customer Representative (s)				
III. Safety Comments: All operatio	ns were conducted	safely.		
IV. UXO Summary				
a. UXO Destroyed:				
Туре	Quantity	U/I	Disposition	

UXB Form 02-06-2 Daily Report Revision: 1

b. Demolition Supplies Used:						
Туре	Quai	ntity	U/I		Disposition	
Perforator						
Detonation Cord						
Caps, Blasting						
C.						
V. Personnel/Equipment Utilization:						
a. Personnel On-site						
Description			Number		Man-Hours	
Environmental Engineer						
First Aid Specialist						
Heavy Equipment Operator						
Helper						
Magnetometer Operator						
Project Manager		1		0		
Quality Control Specialist		1		0		
Senior UXO Supervisor		1		10		
Site Safety Officer		1		8		
Geo		1		0		

	<u>, </u>	<u>, </u>
UXO Assistant		
UXO Specialist	6	8
UXO Supervisor		
Unskilled Labor		
Other Personnel (List)		
Trimble Operators	1	0
Diving Supervisor	0	0
Sub Contractor Personnel (List by Category)		
Tom Rancich	Supervisor VRH	0
Scott Alogna	PM/Dive Supervisor VRH	7
Mike Shaw	Diver VRH	4
John Bigos	Dive Supervisor /Diver VRH	4
David Doctor	Diver VRH	4
Paul VanDruff	Diver VRH	4
Jason Kettle	Diver VRH	4
Patrick Griffen	Support	4
		0
		0
		0
		0
		0
		0
		0
		0
b. Equipment Utilization		

UXB Form 02-06-2 Daily Report Revision: 1

Effective Date: March 2001

Description	Number	Hours
Boat	1	0
Backhoe, Tracked	1	0
Track Vehicle (Marsh Master)	1	0
Pickup (1/2 ton)	1	8
Pickup (3/4 ton)	3	8
Radio, Handheld	3	0
Trash Pump	1	0
EM-61	1	8
Trimble	1	8
Minelab F3	2	8
Schonstedt	3	10
Fischer	1	0
Other Equipment (List)		
Diving Helmets and suits	3	0
Air Supply Tanks/compressor	1	0
Trailer	1	0
Generator	1	0
Explosive Magazine	1	8
Camera	2	10
Water Jet	1	0
VI. Comments/Concerns:		
VII. Signature(s)/Date 11-2-11		
Project Manager	Senior UXO Supervisor	Rank forb

UXB Form 02-06-2 Daily Report Revision: 1 Effective Date: March 2001

1/sc 4330B No grinduls 15016, \$5017 ところのかんな (60 201A . 000413 sa pleo for 15017 NOTES 15018 Les For 1501 Comments: Chain of Custody Record/Analysis Request Temperature of samples upon lab arrival: ANALYSIS 816 RELINQUISHED BY: Signature: 2-12/36 Total # of Containers 12-18" Preservative (HCI, HNO₃, Ice, etc.) 18-71 Printed Name S 7-1 7-12 Depth Date/Time Matrix (soil, sed, gw, sw) 3 (reg, eqb, ms, msd) Phone No.: (865) 671-6774 Sample ENVIRONMENT & INFRASTRUCTURE. 000 **Date Collected** 101111 0112/11 7 Contact: Job No.: Phone: RECEIVED BY: Time Coilected 22 Printed Name: Date/Time: 10239 Technology Drive Marthas Wireland Desire Knoxville, TN 37932 Sharo A: vada, CO 80003 Station ID 4955 YALTOW St. のはしと いめらく Knoxville 1554 Americo Drode aboratory Name/Address: AMEC Office Address: ssuing AMEC Office: RELINQUISHED BY: 4094 296 roject Manager: ALC: roject Name: Sample ID Sampler (s): nted Name

Custody Record Chain of

Temperature on Receipt

Drinking Water? Yes No

FestAmerica

THE LEADER IN ENVIRONMENTAL TESTING

Special Instructions/ Conditions of Receipt Signate Soi ✓ A fee may be assessed if samples are retained
✓ Months longer than 1 month) Time Chain of Custody Number 209878 Page 2 more space is needed) Analysis (Attach list if OC Requirements (Specify) 1. Received By J. Blanklield Containers & Preservatives 2. Received By 3. Received By IDH Telephone Number (Area Code)/Fax Number Lab Contact EONH †OSZH səudur ☐ Poison B Unknown ☐ Return To Client 10 | 14 | 16 10 Date 1 Time Sample Disposal D. Shar D. Matrix Project Manager Site Contact 17 Days 14 Days 21 Days Other Service Servic 1146 0952 0/1/11/11/56 014/11/4/01 1017 Time 1130 dress Technology State Zip Code 11/1/10 Date Containers for each sample may be combined on one line) Non-Hazard | Flammable | Skin Irritant Clien (UXB) AMEC Mor that Sind of Contract Purchase Order/Ouote No. MG36 MG36 MG35 MG-36 n G 34 MCSH Sample I.D. No. and Description しのシス MG 35 T 48 Hours Turn Around Time Required SR100 58092 ished B, SINCH TO

Custody Record

Temperature on Receipt ____

Drinking Water? Yes

WO THE LEADER IN E

TestAmerica

THE LEADER IN ENVIRONMENTAL TESTING

Conditions of Receipt Special Instructions/ negle Joi Chain of Custody Number 209879 Date Analysis (Attach list if more space is needed) GIEER OC Requirements (Specify) 1. Received By Disposal By Lab Containers & Preservatives HOEN 2. Received By 3. Received By IJH Telephone Number (Area Code)/Fax Number EONH tOSZH səudu/) Unknown | Return to Client 1600 Sample Disposal 1105 Carrier/Waybill Number Matrix pəs Project Manager 1176313 ☐ 21 Days ☐ Other 10/14/11 11/30 Time Poison B Date 10239 Technology DC. 7 Days 14 Days (Containers for each sample may be combined on one line) Skin Irritant UXB) AMEC MG32 Sample I.D. No. and Description Non-Hazard | Flammable Contract/Purchase Order/Quote No. Project Name and Location (State) 24 Hours | 18 Hours Possible Hazard Identification Turn Around Time Required 53116 TAL-4124 (1007) Comments

DISTRIBUTION: WHITE. Returned to Clent with Report: CANARY - Stays with the Sample: PINK - Field Copy

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Chain of Custody Record/Analysis Request

000409

Temperature of samples upon lab arrival:

NOTES Comments: ANALYSIS RELINQUISHED BY: Total # of Containers 4 Preservative (HCI, HNO3, Ice, etc.) 13-18 Printed Name: 10-18 2-18 Depth 0-6 Signature: Date/Time: 36-0100 (soil, sed, gw, sw) Matrix Jon Blankhio 一円出 (reg, eqb, ms, msd) Job No.: 5 10 9 1000 Phone No.: (865) 671-6774 Sample Type 16 31 Shanp Date Collected 5/10 Contact: Phone: Fax: RECEIVED BY: 1643 Time Collected 656 Printed Name: Bower Signature: Date/Time: 10239 Technology Drive 2000% Knoxville, TN 37932 Project Name: Martha's Uncue Test America Dinner 4955 Janea 5t. Station ID Knoxville 2 Arvada, CO AMEC Office Address: Project Manager: ssuing AMEC Office: RELINQUISHED BY: Sample ID 20 Appendix E 474 19 6 19 Sampler (s): nted Name:

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Chain of Custody Record/Analysis Request

000410

Temperature of samples upon lab arrival:

lesuing AMEC Office.	Knovville									ANAI VEIS					OTTON	
AMEC Office Address:		y Drive						18								
Project Name: Mar	the Wary	wol 21	Job No.: < 6 5 9 1 C		000				10	3						
Sampler (s): N	Sar No Fee R	Dure	SEI	Quality												
Laboratory Name/Address	10	De moles	Contact:	1 72 K	ين لات لات	polo	(_		
ナム	arrow St.		Phone: 303	3-731	10-01	20	B	A					, 19			Yapa-
Arvada	, CO 8000	02	Fax :					Q7			. II			-		
Sample ID	Station ID	Time	Date Collected	Sample Type (reg, eqb, ms,	Matrix (soil, sed, gw, sw)	Depth	233	209				-				
			Pre		CI, HNO ₃ , Ice, etc.)	Ice, etc.)										
53072	MGIL	1457	110/15/11	200	7 108	12-18	grand									
PL08	MGIH	1512	SANSASIAN S	2		1101-4	6168 kgs									
C peño	MG-14	1515			/	2-174	and a									
TIXE	MG13	1524			00	11 (2)-6										
SL Q 475	M6-13	Isale		element (s)		13-1811										
58083	MGILLO	1537	4-Minuteso i	distinguistage,	***************************************	3-1011	-							6 1 -4		
58084	MG-16	1540	Personal States	******	~	2-18"										
SROGG	MG-09	11001		ding a partie	-	110-4		-								
SROTO	m6-65	11003		704-000	- Sept	12-K1	approx.									
SKO67	MC-04	Hoin				2-1011	- Hilliam									
SR068	MGOS	11017				12-1811	-									
SBOGS	MGOJ	1628		Opensialo (FE	<i>₽</i>	1-10 H										
5806C	MGOJ	1625			7	181-6	etrage									
53085	MGIJ	1641	<u>ک</u>	4	7	1-1211	~									
				Tot	Total # of Containers	ntainers	14/1	4								
RELINQUISHED BY:		RECEIVED BY:			RI	RELINQUISHED BY:	ED BY:						Comments:	::		**
Signature:	The same of the sa	Signature:			<u>is</u>	gnature:				1						417.4V

Printed Name:

Printed Name:

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Date/Time:

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Chain of Custody Record/Analysis Request

000412

Temperature of samples upon lab arrival:

NOTES Comments: ANALYSIS RELINQUISHED BY: 39 Total # of Containers Preservative (HCI, HNO₃, Ice, etc.) 181-61 12181 3-12 Printed Name: 101718 18 Depth 13-18 3-10 3-6 Date/Time 0010-Matrix (soil, sed, gw, sw) 736 12 (reg, eqb, ms, msd) FO SE Phone No.: (865) 671-6774 Sample Type JON 303 **Date Collected** 10/15 Job No.: Contact: Phone: Fax: RECEIVED BY: Time Collected 339 インプ 1328 100 Coti ロケイ りたさ Printed Name 34 エエ 35 80000 Date/Time 10239 Technology Drive Deneg roject Name: Martha 5 Vinculand Knoxville, TN 37932 NGIS Station ID Test America 1 607 Knoxville カ こ よ ス CIDW 1700 90 1000 BUTHE aboratory Name/Address: AMEC Office Address: どろらつしち ssuing AMEC Office: RELINQUISHED BY: roject Manager: ROGO Sample ID Way o 305 305 ROT sampler (s): 87

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Chain of Custody Record/Analysis Request

000411

Temperature of samples upon lab arrival:

NOTES Comments: ANALYSIS 200 RELINQUISHED BY. Signature. Marthas & inchar 21 Phone No.: (865) 671-6774 /865-603-98 Total # of Containers 131-161 13-1811 Preservative (HCI, HNO₃, Ice, etc.) 100 12-18 Printed Name 3,-19 3-6 13-6 メーロ Depth 3-10 Date/Time: -736-0100 (soil, sed, gw, sw) JOD 1963 5 1000 中的知 (reg, eqb, ms, msd) Sample Type のこのこの 202 **Date Collected** Contact: Phone: Fax: RECEIVED BY: 200 5460 Time Collected 1000 13/6 くらいら 560 31 084 1005 Printed Name Date/Time 10239 Technology Drive Knoxville, TN 37932 TUSTAMENT OF DRAVE C VITTES PACE DE 1955 dd (185 250) BOCH Station ID R 122 B 114 Sharp Joni Blank field Knoxville SRID Barnes. 5 SBIIN 3 anno aboratory Name/Address: AMEC Office Address: ssuing AMEC Office: RELINQUISHED BY: roject Name: T roject Manager: MG20 500 Sample ID SF06 NGUS MEZA ampler (s): MACTOC 63 ted Name:

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Chain of Custody Record/Analysis Request

000407

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Issuing AMEC Office:										ANALYSIS	YSIS				NOTES	•
AMEC Office Address:	: 10239 Technology Drive Knoxville, TN 37932	y Drive	J.							-1						»
Project Name: Make	the's Uniteres	red RI	Job No.: SL	2017E0	000								_			
Project Manager:	Sharb.		Phone No.: (865) 671-6774) 671-6774 ₈	865-603-786	3-986							_			
Sampler (s): N	Sames B	Duser	カ	ard			-	t			Ī	i				
Laboratory Name/Address:	D. Jo		Contact:	i Blan	上六	10		1				-				Ī
4955 Xer	30		e: 30	3-736	-01	0	81		1							
Arva	da, CO 80	COOX	Fax:				8	e					-			
Station 10 Sample TD	Sample 10	Time	Date Collected	Sample Type (reg, eqb, ms, msd)	Matrix (soil, sed, gw, sw)	Depth	83	00)								
			F	Preservative (HCI, HNO ₃ , Ice, etc.)	Ci, HNO3,	ce, etc.)	H									
C Po4	SBOOL	Ran	Infortal	5000	Sol 2	1101-2		ottaggi	4)	-	
70A	S3002	1325		7		3 - C	_	atento						1	34.0	
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		100000		Tot	otal # of Co	Containers	8									
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Signature:	and a second	Signature;			iš.	jnature:										
Printed Name:	1005	Printed Name:			Pr	Printed Name:										
DAMB :		Firm:			Firm:	m:										
Date/Time: // 7////	0001	Date/Time:			<u>B</u>	Date/Time:							7			

Horon RELINQUISHED BY: Phone No.: (865) 671-6774 805-403-986 Total # of Containers Preservative (HCI, HNO3, Ice, etc.) 13-18 12-12 181-181 Printed Name Depth 2-13 Date/Time S -736-0100 Matrix (soil, sed, gw, sw) FD 373 (reg, eqb, ms, msd) Sample Type (0 Q **ENVIRONMENT & INFRASTRUCTURE** Phone: 303 **Date Collected** Contact: DIG Job No.: Fax: RECEIVED BY: Time 1243 159 1303 2 1573 1201 700 Printed Name: Jate/Time: Knoxville 10239 Technology Drive ROCUS Knoxville, TN 37932 Project Name: Marthas Vinter BOID SROL 5816g 因0008 SBIGH ススクリ D. Shar BOI aboratory Name/Address: B AMEC Office Address: ssuing AMEC Office: RELINQUISHED BY: roject Manager: Sample40x Sampler (s): 1955 209 200 P08 MIN PO-CPOI

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Comments:

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Chain of Custody Record/Analysis Request

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NOTES

Temperature of samples upon lab arrival:

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Chain of Custody Record/Analysis Request

000408

Temperature of samples upon lab arrival:

\$5004 \$5005 and \$5006 For 6020A Do not IS use 8330B prep for NOTES Samples Comments: ANALYSIS 500 00 Plus 000 one C09 RELINQUISHED BY: 0-2-Total # of Containers 12"-18 Preservative (HCI, HNO₃, Ice, etc. 12.18 Printed Name 5-2 21-12 Depth 2-12 2"-12 12-18 12-18 21-12 Date/Time Phone: 303-736-0100 (soil, sed, gw, sw) Job No.: 562910000 万司 田田 (reg, eqb, ms, msd) Phone No.: (865) 671-6774 Sample からと Type Contact: Jon! **Date Collected** 11/Lifot Fax: RECEIVED BY: Time Collected 12,50 1246 737 1250 306 1330 1336 1357 336 Sarn 1355 Printed Name; 1 Date/Time: 10239 Technology Drive Denver 20008 Knoxville, TN 37932 Project Name: Marthas Vincyans 003 CP02 -Station-D. 20d 1600 14 d 0 15/ O H Knoxville 7 Test AMerica Yamou Quens 9 1907 aboratory Name/Address: da AMEC Office Address: ssuing AMEC Office: RELINQUISHED BY: Sample B020 8026 102/01 1,20 3025 Project Manager: 8022 Arra Sample-D 40 B 8031 4955 Name: Sampler (s):

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Chain of Custody Record/Analysis Request Temperature of samples upon lab arrival:

000405

Issuing AMEC Office:				2		449			ANALYSIS	S			NOTES
AMEC Office Address:	: 10239 Technology Drive Knoxville, TN 37932	y Drive 132				- spine			,4.	Marine Arriva			MOEKIS 3611
Project Name: Mar	thas Vineya	rald	Job No.: 56	29106	000						\$		ことなったと
Project Manager: D	. Sharp "		Phone No.: (865) 671-6774		865603986	9863		oreso.			7		
Sampler (s): B. C	wens, N. B	arnes						15y					
Laboratory Name/Address:	ddress: DOM VO		00	ni Bku	1410	R					115		
401	X		Phone: 30 3-	- 736 01	001			H					
Acradas	CO 80002	2	Fax :			`		07					
Sample ID	Station ID	Time	Date Collected	Sample Type (reg, eqb, ms, msd)	Matrix (soil, sed, gw, sw)	Depth	£3	:09	-				
			Pre	Preservative (H	HCI, HNO3, Ice, etc.)	_	ree 1	74.6					
58027	CP16	1420	11/21/01	864	50,12	2 - 12 "	unitary to	1					
8708	CP16	0441	11/21/01	200	50;1 B	1,8,,,	- Marita	_					
PEO 24	6162	1442		0	2	" 21°"	Samuel.	wante					
第035	6100	nh h1		Queled top	and and a	12"-18"	smalle						
らたの 481	CPM	1453			2	"5/2"							
SB030	CPIT	1503	>	4	12/	2"-18"	7	_					
				Tot	Total # of Containers	ntainers	9	9					
RELINQUISHED BY:		RECEIVED BY:			Z.	RELINQUISHED BY	ED BY:				Ö	Comments:	
ignature:		Signature:			້ສັ	gnature:							
rinted Name: 60 mm.	Barnes	Printed Name:			P.	Printed Name:		200000000000000000000000000000000000000					
I'MEC		Firm:			Firm:	m:							
Date Time: (20/21)	# 16 BB 3	Date/Time:			O	Date/Time:							

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Temperature of samples upon lab arrival:

Chain of Custody Record/Analysis Request

000375

NOTES Comments: ANALYSIS RELINQUISHED BY: Phone No.: (865) 671-6774 415-623-58 Total # of Containers Preservative (HCI, HNO3, Ice, etc.) 12-18" Printed Name: のする ここと Depth 7-7 2-5 Ria Line 10 Date/Time (soil, sed, gw, sw) Matrix 3 (reg, eqb, ms, msd) -736 Sample Type とろみ 11/81/ **Date Collected** Job No.: Contact: Phone: 0 Fax: RECEIVED BY: Signature: Time Collected 240 200 1220 240 330 5521 220 19-15 355 400 rinted Name: 33 Date/Time 10239 Technology Drive 80003 Knoxville, TN 37932 STA FO Project Name: Marthas Winderal The rows of Station ID Knoxville CP 26 C Pal CP 24 L200 CP 26 CP 23 CP 20 CP 22 0022 SOCIAL 0200 20 CP2 aboratory Name/Address: となる ACUADO. AMEC Office Address: ssuing AMEC Office: 6/30/11 RELINQUISHED BY: Project Manager: 5000 8037 Spheudix E 485 SB039 Sample ID 5605 58052 8049 5 Ru47 < 3050 58038 8036 515046 Sampler (s):

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Chain of Custody Record/Analysis Request

000376

Temperature of samples upon lab arrival: **ENVIRONMENT & INFRASTRUCTURE**

Issuing AMEC Office:										ANALYSIS	SIS				NOTES
AMEC Office Address:	10239 Technology Drive Knoxville, TN 37932	y Drive 32									-			* 15007, T	29, 1500B
Project Name: MAL	MARTINS VENENARD	D RI	Job No.: 5 (3910	00									3000	Service of the servic
Project Manager: DownA	WANNA SHARP		Phone No.: (865) 671-6774	5) 671-6774	865-10	3-9863					*	Ī		450	100
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Temperature of samples upon lab arrival:

Chain of Custody Record/Analysis Request

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NOTES Comments: the RELINQUISHED BY: Signature: Ke Total # of Containers Preservative (HCI, HNO3, Ice, etc.) Phone No.: (865) 671-6774/265 603 9863 Printed Name: Depth 9-0 Date/Time 0010 Blankfip Matrix (soil, sed, gw, sw) sed JOD 16295...ON 90C (reg, eqb, ms, msd) 736 Sample Type 109 Joni 303 **Date Collected** 10/19/ Contact: Phone: Fax: RECEIVED BY: 0955 1030 135 1140 0 955 8460 150 1020 Collected 1110 130 1120 1145 125 Printed Name: Time Date/Time: B. OUR PMS 10239 Technology Drive Project Name: Marthas Vineselm Knoxville, TN 37932 80002 venver 90d とと Station ID 500 P 05 07 P09 P 16 7 D 15 Knoxville 410 11d 1100 Project Manager: D. Shull Yangon Arvada, co Test America aboratory Name/Address: AMEC Office Address: ssuing AMEC Office: RELINQUISHED BY: 0030 50026 8200 50024 0025 50031 7500 Date/Time: 0/11 Sample ID 50005 200 4955 Sampler (s):

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Temperature of samples upon lab arrival:

Chain of Custody Record/Analysis Request

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NOTES Comments: 0 RELINQUISHED BY: 170 Q Preservative (HCI, HNO₃, Ice, etc.) Total # of Containers Phone No.: (865) 671-6774/865 603 986 3 Printed Name: 12-18 Depth 9-0 Date/Time Blankfied (soil, sed, gw, sw) Sed Matrix Job No.: 562910000 (reg, eqb, ms, msd) 中田 169 Sample Type Contact: JOM! Phone: 303 **Date Collected** 101 Fax: RECEIVED BY: Time Collected 1055 055 332 1045 1330 040 345 335 RI 105 Printed Name: Date/Time: 10239 Technology Drive Denver Project Name: Marthas Vine Yard Knoxville, TN 37932 20003 Station ID 20 Knoxville POI 100 5/ 100 1001 3 TPO 1100 America a Larron 1001 aboratory Name/Address: AMEC Office Address: ssuing AMEC Office: RELINQUISHED BY: Arvada ## 0 485 Appendix E 485 Project Manager: 30 Date/Time_20/11 SDO32 1200 129 Sample ID M Sampler (s): rest 4955 2

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Chain of Custody Record/Analysis Request

ENVIRONMENT & INFRASTRUCTURE

NOTES Comments: Temperature of samples upon lab arrival: **ANALYSIS** RELINQUISHED BY: Signature: 833 100 Preservative (HCI, HNO₃, Ice, etc.) Total # of Containers Printed Name: Phone No.: (865) 671-6774865 603 986 3 12"-18 Depth Date/Time Contact: Jon; Blankliel sed (soil, sed, gw, sw) 0000 Matrix 7 50,1 736 0100 (reg, eqb, ms, msd) 企 Sample Type TOW 209 56291 Phone: 203 **Date Collected** 1:102101 Job No.: HOL Fax: RECEIVED BY: Time Collected 0950 0101 0440 0440 Printed Name: 130 Date/Time 10239 Technology Drive Project Name: Marthas Wineyan Knoxville, TN 37932 9Hd TEST AMERICA DOMVE. P45 Station ID 1717 N. Barnes 80002 ンガム Knoxville 4955 Yarrow st Laboratory Name/Address: Arvada, co 3000 AMEC Office Address: ssuing AMEC Office: RELINQUISHED BY: 123a 310 Appendix E 12 पव Project Manager: Sample ID 510 MIVOOL Sampler (s):

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Chain of Custody Record/Analysis Request

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Temperature of samples upon lab arrival:

Issuing AMEC Office:									ANALYSIS				NOTES	
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Chain of Custody Record

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Project Name: Remedial Investigation Former Cape Poge Little Neck Bomb Target MRS,

Former Moving Target Machine Gun Range at South Beach MRS, & Tisbury

Great Pond MRS

Contract Number: W912DY-04-D-0019

Delivery Order: 0006

Site Location: Former Moving Target Machine Gun Range at South Beach MRS

Date: October 13, 2011

AMEC Contact: Donna Sharp, donna.sharp@amec.com, 865-603-9863

Activities Conducted:

The AMEC Field Sampling Team began collecting environmental samples. Today's sampling concentrated on surface and subsurface soil at the Former Moving Target Machine Gun Range. The field team started the sampling effort at the firing line of the Moving Target Machine Gun Range where the evidence of the firing line is still intact (concrete and metal stanchions in place). The IS sample unit (MG19) was staked and 2 IS samples were collected, including a Field Triplicate (FT). Five discrete subsurface soil samples were also collected within the MG 19 sample unit, including a Field Duplicate (FD). Soil samples were collected using a stainless steel hand-auger or trowel and homogenized in a stainless steel bowl using a stainless steel spoon. Samples were packaged and labeled, but no coolers shipped to TestAmerica today. Samples are summarized below.

Kim Meacham from the United States Army Engineering Support Center, Huntsville (USAESCH) was at the sight today providing technical oversight.

Equipment Calibrations: No calibration required.

Samples Collected: (including Quality Control Samples)

Station ID	Sample ID	Media	Time	Analysis	Shipment Date (TestAmerica)	Comments
MG19	IS016	Soil	1315	Metals, Explosives	10/17/11	IS sample – 100 increments
MG19	IS017	Soil	1653	Metals, Explosives	10/17/11	IS QC sample – FT of IS016 – 100 increments
MG20	SB090	Soil	1555	Metals, Explosives	10/17/11	Discrete subsurface sample
MG20	SB091	Soil	1625	Metals, Explosives	10/17/11	Discrete subsurface sample
MG22	SB094	Soil	1646	Metals, Explosives	10/17/11	Discrete subsurface sample
MG22	SB095	Soil	1657	Metals, Explosives	10/17/11	Discrete subsurface sample
MG22	SB096	Soil	1646	Metals, Explosives	10/17/11	QC Sample – FD of SB094



Project Name: Remedial Investigation Former Cape Poge Little Neck Bomb Target MRS,

Former Moving Target Machine Gun Range at South Beach MRS, & Tisbury

Great Pond MRS

Contract Number: W912DY-04-D-0019

Delivery Order: 0006

Site Location: Former Moving Target Machine Gun Range at South Beach MRS

Date: October 14, 2011

AMEC Contact: Donna Sharp, donna.sharp@amec.com, 865-603-9863

Activities Conducted:

The AMEC Field Sampling Team, with UXB UXO escort (Pat Fogelson), continued collecting soil samples. The final incremental sample (IS) was collected from sample unit MG19, which was a Field Triplicate (FT). In addition, 7 discrete surface soil samples and 12 discrete subsurface soil samples were collected, including 1 subsurface soil Field Duplicate (FD) sample. Soil samples were collected using a stainless steel hand-auger or trowel and homogenized in a stainless steel bowl using a stainless steel spoon. Samples were packaged and labeled, but no coolers shipped to TestAmerica today. Samples are summarized below.

Chris Mazur (Deputy Project Manager, UXB, International, Inc.) was on-site today providing oversight.

Equipment Calibrations:

No calibration required.

Samples Collected: (including Quality Control Samples)

Station					Shipment Date	
ID	Sample ID	Media	Time	Analysis	(TestAmerica)	Comments
MG19	IS018	Soil	0945	Metals, Explosives	10/17/11	IS QC sample – FT of IS016 – 100 increments
MG21	SB092	Soil	0905	Metals, Explosives	10/17/11	Discrete surface sample
MG21	SB093	Soil	0911	Metals, Explosives	10/17/11	Discrete subsurface sample
MG23	SB098	Soil	0845	Metals, Explosives	10/17/11	Discrete surface sample
MG23	SB099	Soil	0858	Metals, Explosives	10/17/11	Discrete subsurface sample
MG24	SB100	Soil	0927	Metals, Explosives	10/17/11	Discrete surface sample
MG24	SB101	Soil	0933	Metals, Explosives	10/17/11	Discrete subsurface sample
MG25	SB102	Soil	1029	Metals, Explosives	10/17/11	Discrete surface sample
MG25	SB103	Soil	1033	Metals, Explosives	10/17/11	Discrete subsurface sample
MG26	SB104	Soil	0946	Metals, Explosives	10/17/11	Discrete subsurface sample
MG26	SB105	Soil	0952	Metals, Explosives	10/17/11	Discrete subsurface sample
MG27	SB106	Soil	1009	Metals, Explosives	10/17/11	Discrete surface sample



Station ID	Sample ID	Media	Time	Analysis	Shipment Date (TestAmerica)	Comments
MG27	SB107	Soil	1017	Metals, Explosives	10/17/11	Discrete subsurface sample
MG32	SB115	Soil	1410	Metals, Explosives	10/17/11	Discrete subsurface sample
MG32	SB116	Soil	1420	Metals, Explosives	10/17/11	Discrete subsurface sample
MG35	SB123	Soil	1029	Metals, Explosives	10/17/11	Discrete surface sample
MG35	SB124	Soil	1130	Metals, Explosives	10/17/11	Discrete subsurface sample
MG35	SB125	Soil	1130	Metals, Explosives	10/17/11	QC Sample – FD of SB124
MG36	SB126	Soil	1146	Metals, Explosives	10/17/11	Discrete surface sample
MG36	SB127	Soil	1156	Metals, Explosives	10/17/11	Discrete subsurface sample

Deviations from Sampling and Analysis Plan:

Due to non-native soil (i.e., manicured lawn), an IS was not collected at MG28.



Project Name: Remedial Investigation Former Cape Poge Little Neck Bomb Target MRS,

Former Moving Target Machine Gun Range at South Beach MRS, & Tisbury

Great Pond MRS

Contract Number: W912DY-04-D-0019

Delivery Order: 0006

Site Location: Former Moving Target Machine Gun Range at South Beach MRS

Date: October 15, 2011

AMEC Contact: Donna Sharp, donna.sharp@amec.com, 865-603-9863

Activities Conducted:

The AMEC Field Sampling Team, with UXB UXO escort (Pat Fogelson), continued collecting soil samples. The incremental sample (IS) sample units MG01 and MG10 were staked; however, ISs were not collected due to non-native soil (i.e., manicured lawns). Twenty-three discrete surface soil samples, including 2 Field Duplicates, and 23 discrete subsurface soil samples, including 2 FDs, were collected at the Former Moving Target Machine Gun Range. Soil samples were collected using a stainless steel handauger or trowel and homogenized in a stainless steel bowl using a stainless steel spoon. Samples were packaged and labeled, but no coolers shipped to TestAmerica today. Samples are summarized below.

Chris Mazur (Deputy Project Manager, UXB, International, Inc.) was on-site today providing oversight.

Equipment Calibrations:

No calibration required.

Samples Collected: (including Quality Control Samples)

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Station					Shipment Date	
ID	Sample ID	Media	Time	Analysis	(TestAmerica)	Comments
MG02	SB054	Soil	1404	Metals, Explosives	10/17/11	Discrete surface sample
MG02	SB055	Soil	1406	Metals, Explosives	10/17/11	Discrete subsurface sample
MG03	SB056	Soil	1351	Metals, Explosives	10/17/11	Discrete surface sample
MG03	SB057	Soil	1353	Metals, Explosives	10/17/11	Discrete subsurface sample
MG04	SB058	Soil	1339	Metals, Explosives	10/17/11	Discrete surface sample
MG04	SB059	Soil	1341	Metals, Explosives	10/17/11	Discrete subsurface sample
MG05	SB060	Soil	1328	Metals, Explosives	10/17/11	Discrete surface sample
MG05	SB061	Soil	1330	Metals, Explosives	10/17/11	Discrete subsurface sample
MG06	SB062	Soil	1311	Metals, Explosives	10/17/11	Discrete surface sample
MG06	SB063	Soil	1316	Metals, Explosives	10/17/11	Discrete subsurface sample
MG06	SB064	Soil	1316	Metals, Explosives	10/17/11	QC Sample – FD of SB063
MG07	SB065	Soil	1628	Metals, Explosives	10/17/11	Discrete surface sample



Station ID	Sample ID	Media	Time	Analysis	Shipment Date (TestAmerica)	Comments
MG07	SB066	Soil	1629	Metals, Explosives	10/17/11	Discrete subsurface sample
MG08	SB067	Soil	1614	Metals, Explosives	10/17/11	Discrete surface sample
MG08	SB068	Soil	1617	Metals, Explosives	10/17/11	Discrete subsurface sample
MG09	SB069	Soil	1601	Metals, Explosives	10/17/11	Discrete surface sample
MG09	SB070	Soil	1603	Metals, Explosives	10/17/11	Discrete subsurface sample
MG11	SB071	Soil	1455	Metals, Explosives	10/17/11	Discrete surface sample
MG11	SB072	Soil	1457	Metals, Explosives	10/17/11	Discrete subsurface sample
MG12	SB073	Soil	1440	Metals, Explosives	10/17/11	Discrete surface sample
MG12	SB074	Soil	1443	Metals, Explosives	10/17/11	Discrete subsurface sample
MG12	SB075	Soil	1440	Metals, Explosives	10/17/11	QC Sample – FD of SB073
MG13	SB077	Soil	1524	Metals, Explosives	10/17/11	Discrete surface sample
MG13	SB078	Soil	1526	Metals, Explosives	10/17/11	Discrete subsurface sample
MG14	SB079	Soil	1512	Metals, Explosives	10/17/11	Discrete surface sample
MG14	SB080	Soil	1515	Metals, Explosives	10/17/11	Discrete subsurface sample
MG15	SB081	Soil	1419	Metals, Explosives	10/17/11	Discrete surface sample
MG15	SB082	Soil	1422	Metals, Explosives	10/17/11	Discrete subsurface sample
MG16	SB083	Soil	1537	Metals, Explosives	10/17/11	Discrete surface sample
MG16	SB084	Soil	1540	Metals, Explosives	10/17/11	Discrete subsurface sample
MG17	SB085	Soil	1641	Metals, Explosives	10/17/11	Discrete surface sample
MG17	SB086	Soil	1643	Metals, Explosives	10/17/11	Discrete subsurface sample
MG17	SB087	Soil	1643	Metals, Explosives	10/17/11	QC Sample – FD of SB086
MG18	SB088	Soil	1656	Metals, Explosives	10/17/11	Discrete surface sample
MG18	SB089	Soil	1658	Metals, Explosives	10/17/11	Discrete subsurface sample
MG29	SB109	Soil	1000	Metals, Explosives	10/17/11	Discrete surface sample



Station ID	Sample ID	Media	Time	Analysis	Shipment Date (TestAmerica)	Comments
MG29	SB110	Soil	1005	Metals, Explosives	10/17/11	Discrete subsurface sample
MG30	SB111	Soil	0945	Metals, Explosives	10/17/11	Discrete surface sample
MG30	SB112	Soil	0951	Metals, Explosives	10/17/11	Discrete subsurface sample
MG31	SB113	Soil	0926	Metals, Explosives	10/17/11	Discrete surface sample
MG31	SB114	Soil	0933	Metals, Explosives	10/17/11	Discrete subsurface sample
MG33	SB117	Soil	0841	Metals, Explosives	10/17/11	Discrete surface sample
MG33	SB118	Soil	0853	Metals, Explosives	10/17/11	Discrete subsurface sample
MG33	SB119	Soil	0841	Metals, Explosives	10/17/11	QC Sample – FD of SB117
MG34	SB121	Soil	0906	Metals, Explosives	10/17/11	Discrete surface sample
MG34	SB122	Soil	0915	Metals, Explosives	10/17/11	Discrete subsurface sample

Deviations from Sampling and Analysis Plan:

Due to non-native soil (i.e., manicured lawn), ISs were not collected at MG01 and MG10.



Project Name: Remedial Investigation Former Cape Poge Little Neck Bomb Target MRS,

Former Moving Target Machine Gun Range at South Beach MRS, & Tisbury

Great Pond MRS

Contract Number: W912DY-04-D-0019

Delivery Order: 0006

Site Location: Former Cape Poge Little Neck Bomb Target MRS

Date: October 16, 2011

AMEC Contact: Donna Sharp, donna.sharp@amec.com, 865-603-9863

Activities Conducted:

The AMEC Field Sampling Team, with UXB UXO escort (Pat Fogelson), continued collecting soil samples. The field team staked the grid corners of CP01 and CP02 and flagged discrete sample locations CP04 through CP11. One incremental sample and two Field Triplicate (FT) samples were collected. Nine discrete surface soil and ten discrete subsurface soil samples were collected, including one subsurface soil Field Duplicate (FD) sample. Samples were collected using a stainless steel hand-auger or trowel and homogenized in a stainless steel bowl using a stainless steel spoon. Samples were packaged and labeled, but no coolers shipped to TestAmerica today. Samples are summarized below.

Equipment Calibrations:

No calibration required.

Samples Collected: (including Quality Control Samples)

Samples Conected: (including Quanty Control Samples)									
Station					Shipment Date				
ID	Sample ID	Media	Time	Analysis	(TestAmerica)	Comments			
CP01	IS01	Soil	1150	Metals, Explosives	10/17/11	IS sample – 100 increments			
CP01	IS02	Soil	1321	Metals, Explosives	10/17/11	IS QC sample – FT of IS01 –100 increments			
CP01	IS03	Soil	1432	Metals, Explosives	10/17/11	IS QC sample – FT of IS01 –100 increments			
CP04	SB001	Soil	1320	Metals, Explosives	10/17/11	Discrete surface sample			
CP04	SB002	Soil	1325	Metals, Explosives	10/17/11	Discrete subsurface sample			
CP05	SB003	Soil	1401	Metals, Explosives	10/17/11	Discrete surface sample			
CP05	SB004	Soil	1404	Metals, Explosives	10/17/11	Discrete subsurface sample			
CP06	SB005	Soil	1340	Metals, Explosives	10/17/11	Discrete surface sample			
CP06	SB006	Soil	1343	Metals, Explosives	10/17/11	Discrete subsurface sample			
CP07	SB007	Soil	1300	Metals, Explosives	10/17/11	Discrete surface sample			
CP07	SB008	Soil	1303	Metals, Explosives	10/17/11	Discrete subsurface sample			
CP08	SB009	Soil	1155	Metals, Explosives	10/17/11	Discrete surface sample			
CP08	SB010	Soil	1159	Metals, Explosives	10/17/11	Discrete subsurface sample			

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Station ID	Sample ID	Media	Time	Analysis	Shipment Date (TestAmerica)	Comments
CP08	SB011	Soil	1159	Metals, Explosives	10/17/11	QC Sample – FD of SB010
CP09	SB012	Soil	1140	Metals, Explosives	10/17/11	Discrete surface sample
CP09	SB013	Soil	1142	Metals, Explosives	10/17/11	Discrete subsurface sample
CP10	SB014	Soil	1120	Metals, Explosives	10/17/11	Discrete surface sample
CP10	SB015	Soil	1124	Metals, Explosives	10/17/11	Discrete subsurface sample
CP11	SB016a	Soil	1241	Metals, Explosives	10/17/11	Discrete surface sample
CP11	SB016b	Soil	1243	Metals, Explosives	10/17/11	Discrete subsurface sample
CP12	SB017	Soil	1522	Metals, Explosives	10/17/11	Discrete surface sample
CP12	SB018	Soil	1525	Metals, Explosives	10/17/11	Discrete subsurface sample



Project Name: Remedial Investigation Former Cape Poge Little Neck Bomb Target MRS,

Former Moving Target Machine Gun Range at South Beach MRS, & Tisbury

Great Pond MRS

Contract Number: W912DY-04-D-0019

Delivery Order: 0006

Site Location: Former Cape Poge Little Neck Bomb Target MRS

Date: October 17, 2011

AMEC Contact: Donna Sharp, donna.sharp@amec.com, 865-603-9863

Activities Conducted:

The AMEC Field Sampling Team, with UXB UXO escort (Mark Atherton), continued collecting soil samples. One incremental sample and two Field Triplicate (FT) samples were collected. Eight discrete surface soil samples, including one Field Duplicate (FD) sample, and eight discrete subsurface soil samples were collected, including one FD sample. In addition, one subsurface soil matrix spike (MS)/matrix spike duplicate (MSD) sample set was collected. Samples were collected using a stainless steel hand-auger or trowel and homogenized in a stainless steel bowl using a stainless steel spoon. Samples were packaged and labeled, and samples collected between October 13 and 16 were shipped to TestAmerica. Samples are summarized below.

Equipment Calibrations:

No calibration required.

Samples Collected: (including Quality Control Samples)

	onected. (IIIC	luding Que	anty Com	troi sumpies)	GI: B	
Station					Shipment Date	
ID	Sample ID	Media	Time	Analysis	(TestAmerica)	Comments
CD02	10004	G - 11	1227	Metals,	10/20/11	IS sample – 100
CP02	IS004	Soil	1337	Explosives	10/20/11	increments
CD02	10005	G '1	1.42.6	Metals,	10/20/11	IS QC sample – FT of
CP02	IS005	Soil	1436	Explosives	10/20/11	IS004 –100 increments
CD02	10007	G 1	1517	Metals,	10/20/11	IS QC sample – FT of
CP02	IS006	Soil	1517	Explosives	10/20/11	IS004 –100 increments
CD12	GD010	G '1	10.46	Metals,	10/20/11	D:
CP13	SB019	Soil	1246	Explosives	10/20/11	Discrete surface sample
GD 1.5	GD 0.50	~ ''	1.5.50	Metals,	10/20/11	Discrete subsurface
CP13	SB020	Soil	1250	Explosives	10/20/11	sample
				Metals,		QC Sample – FD of
CP13	SB021	Soil	1246	Explosives	10/20/11	SB019
				Metals,		QC Sample – MS/MSD of
CP13	SB022	Soil	1250	Explosives	10/20/11	SB020
				Metals,		
CP14	SB023	Soil	1306	Explosives	10/20/11	Discrete surface sample
				Metals,		Discrete subsurface
CP14	SB024	Soil	1310	Explosives	10/20/11	sample
				Metals,		
CP15	SB025	Soil	1355	Explosives	10/20/11	Discrete surface sample
				Metals,		Discrete subsurface
CP15	SB026	Soil	1357	Explosives	10/20/11	sample
				Metals,		Sample
CP16	SB027	Soil	1420	Explosives	10/20/11	Discrete surface sample
				Lybiogives		



Station ID	Sample ID	Media	Time	Analysis	Shipment Date (TestAmerica)	Comments
CP16	SB028	Soil	1440	Metals, Explosives	10/20/11	Discrete subsurface sample
CP17	SB029	Soil	1453	Metals, Explosives	10/20/11	Discrete surface sample
CP17	SB030	Soil	1503	Metals, Explosives	10/20/11	Discrete subsurface sample
CP18	SB031	Soil	1330	Metals, Explosives	10/20/11	Discrete surface sample
CP18	SB032	Soil	1336	Metals, Explosives	10/20/11	Discrete subsurface sample
CP18	SB033	Soil	1336	Metals, Explosives	10/20/11	QC Sample – FD of SB032
CP19	SB034	Soil	1442	Metals, Explosives	10/20/11	Discrete surface sample
CP19	SB035	Soil	1444	Metals, Explosives	10/20/11	Discrete subsurface sample



Project Name: Remedial Investigation Former Cape Poge Little Neck Bomb Target MRS,

Former Moving Target Machine Gun Range at South Beach MRS, & Tisbury

Great Pond MRS

Contract Number: W912DY-04-D-0019

Delivery Order: 0006

Site Location: Former Cape Poge Little Neck Bomb Target MRS

Date: October 18, 2011

AMEC Contact: Donna Sharp, donna.sharp@amec.com, 865-603-9863

Activities Conducted:

The AMEC Field Sampling Team, with UXB UXO escort (Mark Atherton), continued collecting soil samples. Incremental Sample (IS) unit grid corners at CP03 were staked. One incremental sample and two Field Triplicate (FT) samples were collected. Eight discrete surface soil samples, including one Field Duplicate (FD) sample, and nine discrete subsurface soil samples were collected, including one FD sample. Samples were collected using a stainless steel hand-auger or trowel and homogenized in a stainless steel bowl using a stainless steel spoon. Samples were packaged and labeled, but no samples were shipped to TestAmerica. Samples are summarized below.

Equipment Calibrations:

No calibration required.

Samples Collected: (including Quality Control Samples)

	onected. (Inc.	luaning Qui		tror sumpres)	G1:	
Station					Shipment Date	
ID	Sample ID	Media	Time	Analysis	(TestAmerica)	Comments
CP03	IS007	Soil	1245	Metals, Explosives	10/20/11	IS sample – 100 increments
CP03	IS008	Soil	1345	Metals, Explosives	10/20/11	IS QC sample – FT of IS007 –100 increments
CP03	IS009	Soil	1428	Metals, Explosives	10/20/11	IS QC sample – FT of IS007 –100 increments
CP20	SB036	Soil	1415	Metals, Explosives	10/20/11	Discrete subsurface sample
CP20	SB037	Soil	1330	Metals, Explosives	10/20/11	Discrete surface sample
CP21	SB038	Soil	1220	Metals, Explosives	10/20/11	Discrete surface sample
CP21	SB039	Soil	1228	Metals, Explosives	10/20/11	Discrete subsurface sample
CP22	SB040	Soil	1340	Metals, Explosives	10/20/11	Discrete surface sample
CP22	SB041	Soil	1350	Metals, Explosives	10/20/11	Discrete subsurface sample
CP23	SB042	Soil	1440	Metals, Explosives	10/20/11	Discrete surface sample
CP23	SB043	Soil	1450	Metals, Explosives	10/20/11	Discrete subsurface sample
CP23	SB044	Soil	1440	Metals, Explosives	10/20/11	QC Sample – FD of SB042
CP23	SB045	Soil	1450	Metals, Explosives	10/20/11	QC Sample – MS/MSD of SB020



Station ID	Sample ID	Media	Time	Analysis	Shipment Date (TestAmerica)	Comments
CP24	SB046	Soil	1300	Metals, Explosives	10/20/11	Discrete surface sample
CP24	SB047	Soil	1315	Metals, Explosives	10/20/11	Discrete subsurface sample
CP25	SB048	Soil	1325	Metals, Explosives	10/20/11	Discrete surface sample
CP25	SB049	Soil	1335	Metals, Explosives	10/20/11	Discrete subsurface sample
CP26	SB050	Soil	1235	Metals, Explosives	10/20/11	Discrete surface sample
CP26	SB051	Soil	1240	Metals, Explosives	10/20/11	Discrete subsurface sample
CP27	SB052	Soil	1355	Metals, Explosives	10/20/11	Discrete surface sample
CP27	SB053	Soil	1405	Metals, Explosives	10/20/11	Discrete subsurface sample



Project Name: Remedial Investigation Former Cape Poge Little Neck Bomb Target MRS,

Former Moving Target Machine Gun Range at South Beach MRS, & Tisbury

Great Pond MRS

Contract Number: W912DY-04-D-0019

Delivery Order: 0006

Site Location: Tisbury Great Pond MRS

Date: October 19, 2011

AMEC Contact: Donna Sharp, donna.sharp@amec.com, 865-603-9863

Activities Conducted:

The AMEC Field Sampling Team, with UXB UXO escort (Rob Rossi), began collecting soil and sediment samples at Tisbury Great Pond MRS. Nineteen sediment samples were collected, including 2 Field Duplicate (FD) samples. Sediment samples were collected from a small boat using a petite ponar dredge sampler. Three discrete surface soil samples, including one FD sample, and one discrete subsurface soil sample were collected. Soil samples were using a stainless steel hand-auger or trowel and homogenized in a stainless steel bowl using a stainless steel spoon. Samples were packaged and labeled, but no samples were shipped to TestAmerica. Samples are summarized below.

Equipment Calibrations:

No calibration required.

Samples Collected: (including Quality Control Samples)

	onected. (Inc	I		l sumpres)	g1: 4 B 4	
Station					Shipment Date	
ID	Sample ID	Media	Time	Analysis	(TestAmerica)	Comments
TP05	SD018	Sediment	1110	Metals, Explosives	10/20/11	Discrete sediment sample
TP06	SD019	Sediment	1115	Metals, Explosives	10/20/11	Discrete sediment sample
TP07	SD020	Sediment	1120	Metals, Explosives	10/20/11	Discrete sediment sample
TP08	SD021	Sediment	1130	Metals, Explosives	10/20/11	Discrete sediment sample
TP09	SD022	Sediment	1125	Metals, Explosives	10/20/11	Discrete sediment sample
TP10	SD023	Sediment	1135	Metals, Explosives	10/20/11	Discrete sediment sample
TP11	SD024	Sediment	1140	Metals, Explosives	10/20/11	Discrete sediment sample
TP12	SD025	Sediment	1145	Metals, Explosives	10/20/11	Discrete sediment sample
TP13	SD026	Sediment	1150	Metals, Explosives	10/20/11	Discrete sediment sample
TP14	SD027	Sediment	0955	Metals, Explosives	10/20/11	Discrete sediment sample
TP14	SD028	Sediment	0955	Metals, Explosives	10/20/11	Sediment QC sample – FD of SD028
TP15	SD029	Sediment	1030	Metals, Explosives	10/20/11	Discrete sediment sample
TP16	SD030	Sediment	1020	Metals, Explosives	10/20/11	Discrete sediment sample



Station ID	Sample ID	Media	Time	Analysis	Shipment Date (TestAmerica)	Comments
TP17	SD031	Sediment	0948	Metals, Explosives	10/20/11	Discrete sediment sample
TP18	SD032	Sediment	1045	Metals, Explosives	10/20/11	Discrete sediment sample
TP19	SD033	Sediment	1040	Metals, Explosives	10/20/11	Discrete sediment sample
TP20	SD034	Sediment	1105	Metals, Explosives	10/20/11	Discrete sediment sample
TP21	SD035	Sediment	1055	Metals, Explosives	10/20/11	Discrete sediment sample
TP21	SD036	Sediment	1055	Metals, Explosives	10/20/11	Sediment QC sample – FD of SD035
TP01	SB128	Soil	1330	Metals, Explosives	10/20/11	Discrete surface sample
TP01	SB129	Soil	1332	Metals, Explosives	10/20/11	QC sample – FD of SB128
TP01	SB130	Soil	1335	Metals, Explosives	10/20/11	Discrete surface sample
TP01	SB131	Soil	1345	Metals, Explosives	10/20/11	Discrete subsurface sample



Project Name: Remedial Investigation Former Cape Poge Little Neck Bomb Target MRS,

Former Moving Target Machine Gun Range at South Beach MRS, & Tisbury

Great Pond MRS

Contract Number: W912DY-04-D-0019

Delivery Order: 0006

Site Location: Former Cape Poge Little Neck Bomb Target MRS and Former Moving Target

Machine Gun Range at South Beach MRS

Date: October 20, 2011

AMEC Contact: Donna Sharp, donna.sharp@amec.com, 865-603-9863

Activities Conducted:

The AMEC Field Sampling Team, with UXB UXO escort (Rob Rossi), continued collecting soil and sediment samples at Cape Poge and South Beach. Four sediment samples were collected, including one Field Duplicate (FD) sample. Sediment samples were collected from a small boat using a petite ponar dredge sampler. One discrete surface soil sample and one discrete subsurface soil sample were collected. Soil samples were using a stainless steel hand-auger or trowel and homogenized in a stainless steel bowl using a stainless steel spoon. Samples were packaged and labeled, and samples collected between October 17 and October 19 were shipped to TestAmerica. Samples are summarized below.

Equipment Calibrations:

No calibration required.

Samples Collected: (including Quality Control Samples)

Station ID	Sample ID	Media	Time	Analysis	Shipment Date (TestAmerica)	Comments
CP44	SD014	Sediment	0950	Metals, Explosives	10/22/11	Discrete sediment
CP45	SD015	Sediment	0940	Metals, Explosives	10/22/11	Discrete sediment
CP45	SD016	Sediment	0940	Metals, Explosives	10/22/11	Sediment QC sample – FD of SD015
CP46	SD017	Sediment	1010	Metals, Explosives	10/22/11	Discrete sediment
MG35	SB123a	Soil	1115	Metals, Explosives	10/22/11	Discrete surface sample
MG35	SB124a	Soil	1125	Metals, Explosives	10/22/11	Discrete subsurface samples



Project Name: Remedial Investigation Former Cape Poge Little Neck Bomb Target MRS,

Former Moving Target Machine Gun Range at South Beach MRS, & Tisbury

Great Pond MRS

Contract Number: W912DY-04-D-0019

Delivery Order: 0006

Site Location: Former Cape Poge Little Neck Bomb Target MRS

Date: October 22, 2011

AMEC Contact: Donna Sharp, donna.sharp@amec.com, 865-603-9863

Activities Conducted:

The AMEC Field Sampling Team, with UXB UXO escort (Rob Rossi), continued collecting sediment samples. Thirteen sediment samples were collected, including one Field Duplicate (FD) sample. Sediment samples were collected from a small boat using a petite ponar dredge sampler. Samples were packaged and labeled, and samples collected between October 20 and October 22 were shipped to TestAmerica. Samples are summarized below.

Equipment Calibrations:

No calibration required.

Samples Collected: (including Quality Control Samples)

Station	Conceted: (III			l sumpres)	Shipment Date	
ID	Sample ID	Media	Time	Analysis	(TestAmerica)	Comments
CP32	SD001	Sediment	0745	Metals, Explosives	10/22/11	Discrete sediment sample
CP33	SD002	Sediment	0810	Metals, Explosives	10/22/11	Discrete sediment sample
CP34	SD003	Sediment	0755	Metals, Explosives	10/22/11	Discrete sediment sample
CP35	SD004	Sediment	0830	Metals, Explosives	10/22/11	Discrete sediment sample
CP36	SD005	Sediment	0900	Metals, Explosives	10/22/11	Discrete sediment sample
CP37	SD006	Sediment	0930	Metals, Explosives	10/22/11	Discrete sediment sample
CP38	SD007	Sediment	0940	Metals, Explosives	10/22/11	Discrete sediment sample
CP39	SD008	Sediment	0950	Metals, Explosives	10/22/11	Discrete sediment sample
CP40	SD009	Sediment	1020	Metals, Explosives	10/22/11	Discrete sediment sample
CP41	SD010	Sediment	1010	Metals, Explosives	10/22/11	Discrete sediment sample
CP41	SD011	Sediment	1010	Metals, Explosives	10/22/11	Sediment QC sample – FD of SD010
CP42	SD012	Sediment	1030	Metals, Explosives	10/22/11	Discrete sediment sample
CP43	SD013	Sediment	1040	Metals, Explosives	10/22/11	Discrete sediment sample



Project Name: Remedial Investigation Former Cape Poge Little Neck Bomb Target MRS,

Former Moving Target Machine Gun Range at South Beach MRS, & Tisbury

Great Pond MRS

Contract Number: W912DY-04-D-0019

Delivery Order: 0006

Site Location: Former Cape Poge Little Neck Bomb Target MRS

Date: November 1, 2011

AMEC Contact: Donna Sharp, donna.sharp@amec.com, 865-603-9863

Activities Conducted:

The AMEC Field Sampling Team, with UXB UXO escort (Pat Fogelson), began collecting groundwater samples and continued collecting sediment samples. Four groundwater samples were collected, including one Field Duplicate (FD) sample. Groundwater samples were collected using low-flow techniques. Groundwater was purged using a peristaltic pump until parameter stabilization (parameters measured using an YSI 656). Four sediment samples were collected, including one Field Duplicate (FD) sample. Sediment samples were collected from a small boat using a petite ponar dredge sampler. Samples were packaged and labeled; no samples were shipped to TestAmerica. Samples are summarized below.

Equipment Calibrations:

YSI 656

Turbidity Meter

Samples Collected: (including Quality Control Samples)

Samples Concetted. (Including Quarty Control Samples)								
Station ID	Sample ID	Media	Time	Analysis	Shipment Date (TestAmerica)	Comments		
ID	Sample 1D	ivicuia	1 IIIIC		(TestAmerica)	Comments		
CP29	GW002	Groundwater	1305	Metals, Explosives	11/3/11	Discrete groundwater		
CP31	GW004	Groundwater	1456	Metals, Explosives	11/3/11	Discrete groundwater		
CP31	GW005	Groundwater	1456	Metals, Explosives	11/3/11	QC sample – FD of GW004		
CP44	SD014	Sediment	1601	Metals, Explosives	11/3/11	Discrete sediment sample		
CP45	SD015	Sediment	1550	Metals, Explosives	11/3/11	Discrete sediment sample		
CP45	SD016	Sediment	1550	Metals, Explosives	11/3/11	QC sample – FD of SD015		
CP46	SD017	Sediment	1540	Metals, Explosives	11/3/11	Discrete sediment sample		
CP47	GW015	Groundwater	1315	Metals, Explosives	11/3/11	Discrete groundwater		

Deviations from Sampling and Analysis Plan:

Due to homeowner not wanting a sample collected on property, groundwater sample location CP30 was relocated. A groundwater sample was not collected at Little Neck due to lack of freshwater.



Project Name: Remedial Investigation Former Cape Poge Little Neck Bomb Target MRS,

Former Moving Target Machine Gun Range at South Beach MRS, & Tisbury

Great Pond MRS

Contract Number: W912DY-04-D-0019

Delivery Order: 0006

Site Location: Former Moving Target Machine Gun Range at South Beach MRS and Tisbury

Great Pond MRS

Date: November 2, 2011

AMEC Contact: Donna Sharp, donna.sharp@amec.com, 865-603-9863

Activities Conducted:

The AMEC Field Sampling Team, with UXB UXO escort (Pat Fogelson), continued collecting groundwater and soil samples. Eight groundwater samples were collected, including two Field Duplicate (FD) samples. Groundwater samples were collected using low-flow techniques. Groundwater was purged using a peristaltic pump until parameter stabilization (parameters measured using an YSI 656). Two discrete subsurface soil samples were collected. Soil samples were collected using a stainless steel hand-auger or trowel and homogenized in a stainless steel bowl using a stainless steel spoon. Samples were packaged and labeled; no samples were shipped to TestAmerica. Samples are summarized below.

Equipment Calibrations:

YSI 656

Turbidity meter

Samples Collected: (including Quality Control Samples)

			,	1	GI:	
Station		26.12			Shipment Date	
ID	Sample ID	Media	Time	Analysis	(TestAmerica)	Comments
MG37	GW006	Groundwater	0850	Metals, Explosives	11/3/11	Discrete groundwater sample
MG37	GW010	Groundwater	0850	Metals, Explosives	11/3/11	QC sample – FD of GW006
MG38	GW007	Groundwater	1008	Metals, Explosives	11/3/11	Discrete groundwater sample
MG40	GW009	Groundwater	1049	Metals, Explosives	11/3/11	Discrete groundwater sample
TP02	GW011	Groundwater	1317	Metals, Explosives	11/3/11	Discrete groundwater sample
TP03	GW012	Groundwater	1533	Metals, Explosives	11/3/11	Discrete groundwater sample
TP04	GW013	Groundwater	1455	Metals, Explosives	11/3/11	Discrete groundwater sample
TP04	GW014	Groundwater	1455	Metals, Explosives	11/3/11	QC sample – FD of GW013
TP23	SB132	Soil	1255	Metals, Explosives	11/3/11	Discrete subsurface soil
TP24	SB133	Soil	1305	Metals, Explosives	11/3/11	Discrete subsurface soil

Deviations from Sampling and Analysis Plan:

Due to lack of access, a groundwater sample was not collected at MG39.



Project Name: Remedial Investigation Former Cape Poge Little Neck Bomb Target MRS,

Former Moving Target Machine Gun Range at South Beach MRS, & Tisbury

Great Pond MRS

Contract Number:

W912DY-04-D-0019

Delivery Order: Site Location:

0006 NA

Date:

November 3, 2011

AMEC Contact:

Donna Sharp, donna.sharp@amec.com, 865-603-9863

Activities Conducted:

The AMEC Field Sampling Team collected one investigation derived waste sample from the collected groundwater purge water. Samples were packaged and labeled, and samples collected from November 1 and November 3 were shipped to Test America.

Equipment Calibrations:

No calibration required.

Samples Collected: (including Quality Control Samples)

Station ID	Sample ID	Media	Time	Analysis	Shipment Date (TestAmerica)	Comments
MV01	IDW01	Water	0900	Metals, Explosives	11/3/11	IDW sample from decontamination fluids

Date:	10-13-11	Time:	080	00	Contract Number:	7807			
Delivery Order Number: Location: Martha's Vineya									
Weather Conditions: Cool, light rain									
	Weather Conditions: Cool, light rain 1. Safety Meeting Topic (Briefly describe): Biological (Ticks) Traffic, skunks, snakes etc. Explosives, Utilities								
II. Atter	II. Attendees:								
	Name (Print)			Signatur	e	Company			
CHRIS	MAZUR			M		КВ			
DAVID	TYERE		0.		U	(B			
JAMES	HAMEL			V	U	КВ			
Karl No	orberg				U	KB			
Jerem	y Orchitt				U	(B			
MARC	ATHERTON				U	(B			
SHIRLE	Y RIEVEN				נט	(B =			
PAT FO	OGLESON				נט	(B			
Non	m Barne	2 s			8	ACC			
Ron	m Bærne na Shærp		(br	ne Ste	0	AMEC			
Bro	ect Ouen	r	46	Ces		AMEC			
PAT	Fooleso Meachan	51/		16		USB			
Kim	Meachan	^	A	Mod	wa	USAESCH			
			· · · · · · · · · · · · · · · · · · ·						

Date:	10/14/1	1	Time:	074	16		Contract Number	er:	7807
Delivery	Order Number:				Location:	Ма	artha's Vineyard		
Weathe	Weather Conditions: Overcast pain, coal								
1. Safety Meeting Topic (Briefly describe): 5 TF's, biological - ticks, spickers, snakes Traffic, explosives							, snakes		
II. Atter	II. Attendees:								
	Name (Pri	nt)		\bigcap	Signatu	re			Company
CHRIS	MAZUR			1%	The			UXE	3
DAVID	TYERE	· · · · · · · · · · · · · · · · · · ·		U	//			UXE	3
JAMES	HAMEL							UXE	3
JEFF V	ANDERVORT				V			UXE	3
JOHN:	SPARKS	-				· · · · · ·		UXE	3
KAROI	N BACON							UXE	3
KEVIN	BROWN							UXE	3
LAMEI	LJONES							UXE	3
MARC	ATHERTON							UXE	3
MARK	SOHA							UXE	3
SHIRL	EY RIEVEN				7 /			UXE	3
PAT FO	OGLESON							UXE	3
Nor	M Barne	r j		4			AND JACOBER	A	MEC
1	na Shara			Lor	ah		2	A	MEC
	rekonen			160	2	1		H	MEC
Kir	ri Meach	C.M.		12	Meac	lo		U	LSAESC4
	····				-				

UXB FORM 10-02-1 SAFETY MEETING ATTENDANCE LOG REVISION: 1 EFFECTIVE DATE: MARCH 2001 PAGE 1 OF 2

Date:	10/15/11	Time:	080	90	Contra	act Number:	7807		
Delivery Order Number:			Location: Martha's Vineyar		•				
Weathe	Weather Conditions: Sunny, 65° = windy								
	Weather Conditions: Sunny, 65°F, Windy I. Safety Meeting Topic (Briefly describe): STF 5, Sun, biological, explosives, Traffic								
II. Atter	II. Attendees:								
-	Name (Print)			Signatur	е		Company		
CHRIS	MAZUR			M		UXE			
DAVID	TYERE					UXE	3		
JAMES	SHAMEL					UXE	3		
Karl N	orberg					UXE	3		
Jerem	y Orchitt		for	the		UXE	3		
MARC	ATHERTON					UXE	3		
SHIRLE	EY RIEVEN			7 .		UXE	3		
PAT FO	OGLESON					UXE	3		
NOI	rm Barnes ana Sharp ack Onen		70			A	MEC		
Don	ana Sharp		Do	ne he	0				
Bra	rck Onen	r	116	0	Y		<u> </u>		

Date: 10/11	(.,	Times	0-	110		Contro et M.	hor	7907	
Date: 10/16/	((Time:	074	4 <i>0</i>		Contract Number: 7807			
Delivery Order Num			Location:	Ma	artha's Vineyar	d	· · · · · · · · · · · · · · · · · · ·		
Weather Conditions: clear, Sunny, Windy									
Weather Conditions: Clear, Sunny, Windy 1. Safety Meeting Topic (Briefly describe): 5, T, F's, explosives, biological, environments, sinkholes, sharpedges, water level changes									
II. Attendees:	T	re pr	essur	·e, 4 H;					
Name	(Print)			Signatur	е			Company	
CHRIS MAZUR							UXE	3	
DAVID TYERE							UXE	3	
JAMES HAMEL							UXE	3	
Karl Norberg							UXI	3	
Jeremy Orchitt							UXI	3	
MARC ATHERTO	N						UXI	3	
SHIRLEY RIEVEN				1	/		UXI	3	
PAT FOGLESON			Y		7		UXI	3	
Norm ,	Barne	25			_		AMEC		
Brack O	nuens		0	160_			/	AMEC	
Norm & Brack O Donna 8	harp		Car	ne hn	1	· · · · · · · · · · · · · · · · · · ·		AMEC	
	·			`	(
	. ,								

Date:	10/17/11	Time:	07	54	Contract Numb	er: 7807			
Delivery	Delivery Order Number: Location: Martha's Vineya								
Weathe	Weather Conditions: Rainy AM, ~68° Fhigh, wind WSW 20 mph Party PM								
I. Safet (Briefly	1. Safety Meeting Topic (Briefly describe): Loiological hazarch, tides, driving, rotating pasts, overhand								
II. Atter	II. Attendees: Ufilibo.								
	Name (Print)			Signatu	re	Compan	1		
CHRIS	MAZUR					UXB			
DAVID	TYERE					UXB			
JAMES	HAMEL					UXB			
Karl No	orberg					UXB			
Jerem	y Orchitt					UXB			
MARC	ATHERTON		Ma	- /c		UXB			
SHIRLE	EY RIEVEN					UXB			
PAT FO	OGLESON)		UXB			
Do	onna Sh	arp	hele	ene	onp	AMEC			
CI	un Mun	plack	1	With	7	Tideworte	r		
DE	XHER BE	ELL	NJ	***	2ey	7 WI			
BR	ACK OWEN	، سی	16	the	`	AMEC			
	am BAR	NES .		Zn		Amec			
1									
						Admitted to the second			

Project Name: Martha's Vineyard Project Number: 562910000	Date: 10-18-//
Project Number: 562910000	
Oversight Personnel: N. Bannes	
Topic: 57F'5, UXO'5,	Weather.
Attendance:	

Name (Sign)	Firm	Date
200	AMEC	11-18-11
4/600	AMEC	11-18-11
/		
	7.10	
	Name (Sign)	Name (Sign) AMEC AMEC

Date: 10/19	/11	Time:	07	45	Contra	act Number:	7807	
Delivery Order Num	ber:			Location:	Martha's	Vineyard	Tisbury breat Porol	
Weather Conditions	Weather Conditions: Fossy, Misty ~ 103°F, 10050 chace of says							
Delivery Order Number: Delivery Order Number: Location: Martha's Vineyard, Tisbury Great Panel Weather Conditions: FOCSY, Mishy 103°F, 1005s chose of cain 1. Safety Meeting Topic (Briefly describe): Sith Focky of the contract Number: Dilling Topic (Briefly describe):								
II. Attendees:								
Name	(Print)			Signatui	е		Company	
CHRIS MAZUR						UX	(B	
DAVID TYERE						UX	(B	
JAMES HAMEL						UX	KB	
Karl Norberg						Uλ	(B	
Jeremy Orchitt						V	(B	
MARC ATHERTO	N					UX	(B	
SHIRLEY RIEVEN						UX	(B	
PAT FOGLESON		v				U	(B	
Donnago	on O		Con	A Ri	2		9MEC	
Deving N	Turdos	K	A	MAT) 1		idewater	
DEXTE	SEL	4	nd	TX.	720		· (×1	
Norm Z	arnes	4					AMEC	
BRACK OW	ENS		41	ra Com			ANGE	

Date: 10/20	111	Time:	07	00		Contract Numb	oer:	7807
Delivery Order Nun	nber:			Location:	Ма	artha's Vineyard	7	21
Weather Conditions	: Clau	des c	ainn		4	_		
Safety Meeting T (Briefly describe):	opic 5	TF	s, l	vater/	Wi Y	nder sa plosive	ter s	neather
II. Attendees:								
Name	(Print)			Signatur	е			Company
CHRIS MAZUR							UXE	3
DAVID TYERE							UXE	3
JAMES HAMEL							UXE	3
Karl Norberg							UXE	3
Jeremy Orchitt			2000000000				UXE	3
MARC ATHERTO	ON		Mh	_ /	こ	<u></u>	UXE	3
SHIRLEY RIEVEN	I						UXE	3
PAT FOGLESON							UXE	3
Norm B	arnes		1	2				AMEC AMEC Mec
Donnal	harp		16	nh	~ <i> </i>	0		AMEC .
BRACK	ruens		460	0	V		A	mec
			/				•	
	-		Mark - 1905 - 1905			Sec. 13.10		
	39							

Project Name: Martha's Vineyard Project Number: 562910000	Date: 10-21-11
Project Number: 562910000	
Oversight Personnel: N. Barnes	
Topic: Boat Safety, 57	F's
, , ,	
	,

Attendance:

Name (print)	Name (Sign)	Firm	Date
Name (print) N. Barnes		AMEC	10-21-11
2.50			

Project Name: Martha's Vineyard Project Number: 5-62910000	Date: 10-22-11
Project Number: 5-62910000	
Oversight Personnel: N. Sames	
Topic: STF's, weather,	water/boat safety
Attendance	

Name (print)	Name (Sign)	Firm	Date
M. Barnes	Name (Sign)	AMEC	Date 10-22-//
_			

Project Name: Mov	that Vireyard RI	Date: ///////	
Project Number: 5 (Oversight Personnel:	00910000		
Topic: Brolosi Physical k	cal Hazards tazonols, ivinel,	tup (cold	ks, etc)) Explosives,
Attendance:			
Name (print)	Name (Sign)	Firm	Date
Donna Sharp Devin Murdon	Company	TIDENOHER	11/1/1/
DEN BELL	a Theo	TWI	11/1/11
BRACK OWENS	160	Amec	11/1/15
PAT FOGLESON	10 Missip	UXB	
	,		

11	, //	11	
Project Name: // A/	2740'S VINEYARD RI 62910000	Date: 11 2 11	
Project Number: So	62910000		
Oversight Personnel:	P. Fogieson		
		_	
Topic: RTOLOGIC	OF HARANDS (TECKS	SKUNKS ETC.)	POISON TUE BAY
Sunac	AZ: WIND, TEMP. SUN	1),	3,011
PHISTON A	17. WIND TEMP SUN	ENPLOSENCE	
11952040 11	, , , , , , , , , , , , , , , , , , , ,	102/1010	
Attendance:			
Name (print)	Name (Sign)	Firm	Date
Devin Murduch	CHAY!	Tidewater	11/2/11
DEACHT TEL	MI PEUL	INIT	11/2///
BRACK OWERS	96.00	AMEC	11/2/11
Orchitt Jeremen	for la	UXB	11-02-11
Doma Sharp	Comming	AMEC	11-2-11
	V		
25.00			

ame	c [©]		GROU	NDWAI	TER S.	AMPL	E REC	CORI)		
Project Name	e:	Martha's Vineya	ırd MMRP RIF	FS							
AMEC Proj	No:	562910000									
Location:		Martha's Vineya	ırd, Dukes Cov	ınty, Massachı	ussetts						
Station ID:		MG40									
Sample ID:		GW009									
Date:		11/2/2011	COC Nt	ımber 148991							
Initial Measu	rements:	Well Total Dept	h (TOC)	ft.							
Well Diameter:					Sample D	epth: 12' - 1	6' BGS				
Drilling Com	pany:	Tidewater, Inc.			Sampling	Technician:	Donna Sh	arp			
Driller:					Drilling E	Equipment:					
Water Qu	iality Par	ameters Turbidity		Caral		Disolved	ORP				
Time	Flow Rate (ml/min)	(NTU) (+/- 10% > 10) (< 10 ok)	Temp. (°C) (+/- 0.5°)	Cond. (mS/Cm) (+/- 3%)	Salinity (%)	Oxygen (mg/l) (+/- 0.3)	(mV) (+/- 10)	DTW (BGS)	Total Lit. Pumped	Comn	nents
1049		>1000	15.35	1.28	0.80	7.77	56.9				
Sample C	ollection	Method	Flow Rate	ml/min	gal/min						
Peristaltic Pum	ıp					Filtered with	0.45 micro	n? YES	Unfiltered?		
	tles: 3					Bottle Type:	520 MI	HDPE	L AMBER		

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Project Name		Martha's Vineya	ard MMRP RIF	FS							
AMEC Proj	No:	562910000									
Location:		Martha's Vineya	ırd, Dukes Cov	ınty, Massachı	ussetts						
Station ID:		MG38									
Sample ID:		GW007									
Date:		11/2/2011	COC Nt	ımber 148991							
Initial Measu	rements:	Well Total Dept	h (TOC)	ft.							
Well Diameter:					Sample D	epth: 11' - 1	6' BGS				
Drilling Com	pany:	Tidewater, Inc.			Sampling	Technician:	Donna Sh	arp			
Driller:					Drilling E	Equipment:					
Water Qu	iality Par	ameters Turbidity		G 1		Disolved	ODD				
Time	Flow Rate (ml/min)	(NTU) (+/- 10% > 10) (< 10 ok)	Temp. (°C) (+/- 0.5°)	Cond. (mS/Cm) (+/- 3%)	Salinity (%)	Oxygen (mg/l) (+/- 0.3)	ORP (mV) (+/- 10)	DTW (BGS)	Total Lit. Pumped	Comn	nents
1008		>1000	12.73	0.741	0.48	10.81	-23.0	11'			
Sample C	ollection	Method	Flow Rate	ml/min	gal/min						
Peristaltic Pum	р					Filtered with	0.45 micro	n? YES	Unfiltered?		
	tles: 3					Bottle Type:	520 MI	LHDPE	L AMBER		

ame	CO .		GROU	NDWA	TER S	AMPLI	E REC	CORI)	
Project Nam	ie:	Martha's Vineya	ard MMRP RII	FS						
AMEC Proj	No:	562910000								
Location:		Martha's Vineya	ard, Dukes Cou	inty, Massachi	ussetts					
Station ID:		MG37								
Sample ID:		GW010								
Date:		11/2/2011	COC Ni	ımber 148991						
Initial Meas	urements:	Well Total Dept	th (TOC)	ft.						
Well Diamet	er:				Sample D	epth: 8' - 12'	BGS			
Drilling Con	npany:	Tidewater, Inc.			Sampling	Technician:	Donna Sh	arp		
Driller:					Drilling I	Equipment:				
Time	Flow Rate (ml/min)	Turbidity (NTU) (+/- 10% > 10) (< 10 ok)	Temp. (°C) (+/- 0.5°)	Cond. (mS/Cm) (+/- 3%)	Salinity (%)	Oxygen (mg/l) (+/- 0.3)	ORP (mV) (+/- 10)	DTW (BGS)	Total Lit. Pumped	Comments
0850		11.4	13.54	2.782	1.89	11.08	-32.20			
Sample (Collection	Method	Flow Rate	ml/min	gal/min					
Peristaltic Pur	mp					Filtered with	0.45 micro	n? YES	Unfiltered?	
	ottles: 3					Bottle Type:	520 MI	HDPE	L AMBER	

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Project Name	e:	Martha's Vineya	ard MMRP RIF	FS							
AMEC Proj	No:	562910000									
Location:		Martha's Vineya	ard, Dukes Cov	inty, Massachi	ussetts						
Station ID:		MG37		-							
Sample ID:		GW006									
Date:		11/2/2011	COC Number 148991								
Initial Measurements: Well Total De		th (TOC)	ft.								
Well Diameter:					Sample D	epth: 8' - 12'	BGS				
Drilling Com	lling Company: Tidewater, Inc				Sampling	Technician:	Donna Sh	arp			
Driller:					Drilling I	Equipment:					
Water Qu	iality Par	ameters									
Time	Flow Rate (ml/min)	Turbidity (NTU) (+/- 10% > 10) (< 10 ok)	Temp. (°C) (+/- 0.5°)	Cond. (mS/Cm) (+/- 3%)	Salinity (%)	Oxygen (mg/l) (+/- 0.3)	ORP (mV) (+/- 10)	DTW (BGS)	Total Lit. Pumped	Comn	nents
0850		11.4	13.54	2.782	1.89	11.08	-32.20				
Sample C	ollection	Method	Flow Rate	ml/min	gal/min						
Peristaltic Pum	ıp					Filtered with	0.45 micro	n? YES	Unfiltered?		
	tles: 3					Bottle Type:	520 MI	L HDPE	L AMBER		

ame	.C		GROU	IDWA	IEK S	AWITLI	LKE	JUKI	<u>, </u>		
Project Nam	e:	Martha's Vineya	rd MMRP RIF	S							
AMEC Proj	No:	562910000									
Location:		Martha's Vineya	rd, Dukes Cou	nty, Massach	ussetts						
Station ID:		MV01									
Sample ID:		IDW01									
Date:		11/3/2011	CO	C Number 14	8991						
Initial Meas	urements:	Well Total Dept	Tell Total Depth (TOC) ft.								
Well Diamet	er:				Sample D	Sample Depth:					
Drilling Con	ipany:	Tidewater, Inc.			Sampling	Technician:	Donna Sh	arp			
Driller:					Drilling I	Equipment:					
Time	Flow Rate (ml/min)	(NTU) (+/- 10% > 10) (< 10 ok)	Temp. (°C) (+/- 0.5°)	(mS/Cm) (+/- 3%)	Salinity (%)	Oxygen (mg/l) (+/- 0.3)	(mV) (+/- 10)	DTW (BGS)	Total Lit. Pumped	Com	ments
0900											
0900											
3,00	Collection	Method	Flow Rate	ml/min	gal/min						
		Method	Flow Rate	ml/min	gal/min	Filtered with	0.45 micro	n?	Unfiltered?	Yes	

SOIL SAMPLE COLLECTION FORM 209878 **COC** Number **South Beach** Site **Collection Date** 10/14/2011 **MG36 Location Code Collection Time** Sample Number **SB127** 1156 Surface/Sub-Surface **Sub-Surface** 12 inch **Start Depth** 18 inch Sample Method **End Depth** Boring Sample Type Regular **Sample Matrix** Soil Hand Auger Sample Equipment **Sample Team** Owens, Barnes 8321b, 6020a Jar **Analytical Method** Container Comments: 7.5 YR 4/4 brown, moist, low plasticity, medium grained sand, 5% vegetation Coordinates:_____ Format Type:____ Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 209878 **COC** Number **South Beach** Site **Collection Date** MG36 **Location Code** 10/14/2011 **Collection Time SB126** 1146 Sample Number Surface/Sub-Surface **Sub-Surface** 6 inch **Start Depth** Sample Method Boring **End Depth** 12 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar Comments: 7.5 YR 4/3, moist, low plasticity, brown, soil changed from dark to lighter brown, medium grained sand, 5% vegetation, sprinkler system pipe on side of borehole Coordinates:_____ Format Type: Reviewed By/Date:_____

SOIL SAMPLE COLLECTION FORM 209878 **COC** Number Site **South Beach Collection Date Location Code MG35** 10/14/2011 **Collection Time** Sample Number SB125 1130 Surface/Sub-Surface **Sub-Surface** 12 inch **Start Depth** Sample Method Boring **End Depth** 18 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar **Comments: Duplicate Sample of SB124** 7.5 YR 4/4 brown, moist, low plasticity, medium grained sand, 5% vegetation Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 209878 **COC** Number **South Beach** Site **Collection Date** 10/14/2011 MG35 **Location Code Collection Time** Sample Number SB124 1130 Surface/Sub-Surface **Sub-Surface Start Depth** 12 inch 18 inch Sample Method Boring **End Depth** Sample Type Regular **Sample Matrix** Soil Hand Auger Owens,Barnes Sample Equipment **Sample Team** 8321b, 6020a **Analytical Method** Container Jar Comments: 7.5 YR 4/4 brown, moist, low plasticity, medium grained sand, 5% vegetation Coordinates:_____ Format Type:_____ Reviewed By/Date:_____

SOIL SAMPLE COLLECTION FORM 209878 **COC** Number Site **South Beach Collection Date Location Code MG35** 10/14/2011 **Collection Time SB123** 1126 Sample Number Surface/Sub-Surface **Sub-Surface** 6 inch **Start Depth** Sample Method Boring **End Depth** 12 inch Sample Type Regular **Sample Matrix** Soil Hand Auger Sample Equipment **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method Container** Jar Comments: 7.5 YR 4/3, moist, low plasticity, brown, soil changed from dark to lighter brown, assuming we are in native soil, two large cobbles (3") in borehole, medium grained sand, 5% vegetation Coordinates:_____ Format Type:____ Reviewed By/Date:_____

SOIL SAMPLE COLLECTION FORM **COC** Number 411 Site **South Beach Collection Date** MG34 **Location Code** 10/15/2011 **Collection Time SB122** 0915 Sample Number Surface/Sub-Surface **Sub-Surface** 12 inch **Start Depth** Sample Method Boring **End Depth** 18 inch Sample Type Regular **Sample Matrix** Soil Hand Auger Sample Equipment **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method Container** Jar Comments: 5 YR 3/2 dark reddish brown, 90% sand/medium to fine grained, pebbles approximately up to 2 inches in size = 8%-10%, fines = 5%, low plasticity Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM **COC** Number 411 Site **South Beach Collection Date** MG34 **Location Code** 10/15/2011 **Collection Time SB121** 0906 Sample Number Surface/Sub-Surface **Sub-Surface** 4 inch **Start Depth** Sample Method Boring **End Depth** 12 inch Sample Type Regular **Sample Matrix** Soil Hand Auger Sample Equipment **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar Comments: 5 YR 3/2 dark reddish brown, 90% sand/medium to fine grained, pebbles approximately 1 inch and less = 5%, fines = 5%, low plasticity Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM **COC** Number 411 South Beach Site MG33 **Collection Date** 10/15/2011 **Location Code Collection Time** Sample Number SB119 0841 Surface/Sub-Surface **Sub-Surface** 6 inch **Start Depth** Sample Method **End Depth** Boring 14 inch Sample Type Regular Soil **Sample Matrix** Hand Auger Owens,Barnes Sample Equipment **Sample Team** Analytical Method 8321b, 6020a Container Jar **Comments: Duplicate Sample of SG117** Coordinates:_____ Format Type:_____ Reviewed By/Date:_____

SOIL SAMPLE COLLECTION FORM **COC** Number 411 Site **South Beach Collection Date** MG33 **Location Code** 10/15/2011 **Collection Time** SB118 0853 Sample Number Surface/Sub-Surface **Sub-Surface** 14 inch **Start Depth** Sample Method Boring **End Depth** 18 inch Sample Type Regular **Sample Matrix** Soil Hand Auger Sample Equipment **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar Comments: 5 YR 3/2 dark reddish brown, 90% sand/medium to fine grained, pebbles approximately 1 inch and less = 5%, fines = 5%, low plasticity Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM **COC** Number 411 Site **South Beach Collection Date** MG33 **Location Code** 10/15/2011 **Collection Time** SB117 0841 Sample Number Surface/Sub-Surface **Sub-Surface** 6 inch **Start Depth** Sample Method Boring **End Depth** 14 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar Comments: 5 YR 3/2 dark reddish brown, 90% sand/medium to fine grained, pebbles approximately 1 inch and less = 5%, fines = 5%, low plasticity Coordinates:_____ Format Type:_____ Reviewed By/Date:_____

SOIL SAMPLE COLLECTION FORM 209879 **COC** Number **South Beach** Site **Collection Date** MG32 **Location Code** 10/14/2011 **Collection Time** Sample Number SB116 1420 Surface/Sub-Surface **Sub-Surface** 13 inch **Start Depth** 18 inch Sample Method **End Depth** Boring Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar Comments: 7.5 YR 3/2 dark brown, no vegetation, fine grained sand, small pebbles, slightly moist Coordinates:_____ Format Type: Reviewed By/Date:_____

SOIL SAMPLE COLLECTION FORM 209878 **COC** Number **South Beach** Site **Collection Date** MG32 **Location Code** 10/14/2011 **Collection Time** Sample Number SB115 1410 Surface/Sub-Surface **Sub-Surface** 8 inch **Start Depth** Sample Method **End Depth** Boring 13 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar Comments: 7.5 YR 3/2 dark brown, no vegetation, fine grained sand, small pebbles, slightly moist Coordinates:_____ Format Type: Reviewed By/Date:_____

SOIL SAMPLE COLLECTION FORM **COC** Number 411 Site **South Beach Collection Date Location Code MG31** 10/15/2011 **Collection Time** SB114 0933 Sample Number Surface/Sub-Surface **Sub-Surface** 12 inch **Start Depth** Sample Method Boring **End Depth** 16 inch Sample Type Regular **Sample Matrix** Soil Hand Auger Sample Equipment **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar Comments: 5 YR 3/2 dark reddish brown, 90% sand/medium to fine grained, pebbles approximately 1 inch and less = 5%, fines = 5%, low plasticity, rock penetrated depth to 18 inches Coordinates:_____ Format Type:____ Reviewed By/Date:_____

SOIL SAMPLE COLLECTION FORM **COC** Number 411 Site **South Beach Collection Date Location Code MG31** 10/15/2011 **Collection Time** SB113 0926 Sample Number Surface/Sub-Surface **Sub-Surface** 3 inch **Start Depth** Sample Method Boring **End Depth** 12 inch Sample Type Regular **Sample Matrix** Soil Hand Auger Sample Equipment **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar Comments: 5 YR 3/2 dark reddish brown, 90% sand/medium to fine grained, pebbles approximately 1 inch and less = 5%, fines = 5%, low plasticity Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM **COC** Number 411 Site **South Beach Collection Date** MG30 **Location Code** 10/15/2011 **Collection Time** SB112 0951 Sample Number Surface/Sub-Surface **Sub-Surface** 12 inch **Start Depth** Sample Method Boring **End Depth** 18 inch Sample Type Regular **Sample Matrix** Soil Hand Auger Sample Equipment **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar Comments: 5 YR 3/2 dark reddish brown, 90% sand/medium to fine grained, pebbles approximately 1 inch and less = 5%, fines = 5%, low plasticity Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM **COC** Number 411 Site **South Beach Collection Date** MG30 **Location Code** 10/15/2011 **Collection Time** SB111 0945 Sample Number Surface/Sub-Surface **Sub-Surface** 3 inch **Start Depth** Sample Method Boring **End Depth** 12 inch Sample Type Regular **Sample Matrix** Soil Hand Auger Sample Equipment **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar Comments: 5 YR 3/2 dark reddish brown, 90% sand/medium to fine grained, pebbles approximately 1 inch and less = 5%, fines = 5%, low plasticity Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM **COC** Number 411 Site **South Beach Collection Date MG29 Location Code** 10/15/2011 **Collection Time** SB110 1005 Sample Number Surface/Sub-Surface **Sub-Surface** 12 inch **Start Depth** Sample Method Boring **End Depth** 18 inch Sample Type Regular **Sample Matrix** Soil Hand Auger Sample Equipment **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar Comments: 5 YR 3/1 dark reddish gray, 90% sand/medium to fine grained, pebbles approximately 1 inch and less = 5%, fines = 5%, low plasticity Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM **COC** Number 411 Site **South Beach Collection Date MG29 Location Code** 10/15/2011 **Collection Time** SB109 1000 Sample Number Surface/Sub-Surface **Sub-Surface** 3 inch **Start Depth** Sample Method Boring **End Depth** 12 inch Sample Type Regular **Sample Matrix** Soil Hand Auger Sample Equipment **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar Comments: 5 YR 3/1 dark reddish gray, 90% sand/medium to fine grained, pebbles approximately 1 inch and less = 5%, fines = 5%, low plasticity Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 413 **COC** Number Site **South Beach Collection Date** 10/14/2011 **MG27 Location Code Collection Time** Sample Number SB107 1017 Surface/Sub-Surface **Sub-Surface** 12 inch **Start Depth** 18 inch Sample Method Boring **End Depth** Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method Container** Jar Comments: 7.5 YR 4/6 strong brown, little vegetation, 90% sand, low plasticity, fine grained Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 413 **COC** Number Site **South Beach Collection Date MG27 Location Code** 10/14/2011 **Collection Time** Sample Number SB106 1009 Surface/Sub-Surface **Sub-Surface** 2 inch **Start Depth** Sample Method Boring **End Depth** 12 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar Comments: 7.5 YR 2.5/2 very dark brown, slightly moist, 5% vegetation, fine grained sand, 90% sand Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 209878 **COC** Number **South Beach** Site **Collection Date** 10/14/2011 **MG26 Location Code Collection Time** Sample Number SB105 0952 Surface/Sub-Surface **Sub-Surface** 12 inch **Start Depth** 18 inch Sample Method **End Depth** Boring Sample Type Regular **Sample Matrix** Soil Hand Auger Owens,Barnes Sample Equipment **Sample Team** Analytical Method 8321b, 6020a Container Jar Comments: 5 YR 3/2 dark reddish brown, more moist, <5% vegetation Coordinates:_____ Format Type:____ Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 209878 **COC** Number Site **South Beach Collection Date MG26 Location Code** 10/14/2011 **Collection Time** Sample Number SB104 0946 Surface/Sub-Surface **Sub-Surface** 2 inch **Start Depth** Sample Method Boring **End Depth** 12 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar Comments: 7.5 YR 2.5/2 very dark brown, slightly moist, 5% vegetation, fine grained sand, 90% sand Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 413 **COC** Number Site South Beach **Collection Date** 10/14/2011 MG25 **Location Code Collection Time** Sample Number SB103 1033 Surface/Sub-Surface **Sub-Surface** 12 inch **Start Depth** Sample Method Boring **End Depth** 18 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar Comments: 7.5 YR 4/4 dark brown, 5% vegetation, slightly moist, gravel approximately pea-sized, 90% sand medium to find grained, no plasticity Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 413 **COC** Number Site South Beach **Collection Date** MG25 **Location Code** 10/14/2011 **Collection Time** Sample Number SB102 1029 Surface/Sub-Surface **Sub-Surface** 2 inch **Start Depth** Sample Method Boring **End Depth** 12 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar Comments: 7.5 YR 4/4 brown, 5% vegetation, slightly moist, gravel approximately pea-sized, 90% sand medium to find grained, no plasticity Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 209878 **COC** Number Site **South Beach Collection Date** MG24 **Location Code** 10/14/2011 **Collection Time** Sample Number SB101 0933 Surface/Sub-Surface **Sub-Surface** 12 inch **Start Depth** Sample Method Boring **End Depth** 18 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar Comments: 6.5 YR 5/4 brown, 90% sand, medium to fine grained, very low plasticity, slightly moist with large rounded gravel, 5% vegetation Coordinates:_____ Format Type:_____ Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 209878 **COC** Number Site **South Beach Collection Date** MG24 **Location Code** 10/14/2011 **Collection Time** Sample Number SB100 0927 Surface/Sub-Surface **Sub-Surface** 2 inch **Start Depth** Sample Method Boring **End Depth** 12 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar Comments: 6.5 YR 5/4 brown, 90% sand, medium to fine grained, very low plasticity, slightly moist with large rounded gravel, 5% vegetation Coordinates:_____ Format Type:_____ Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 413 **COC** Number Site South Beach **Collection Date** MG23 **Location Code** 10/14/2011 **Collection Time** Sample Number SB099 0858 Surface/Sub-Surface **Sub-Surface** 12 inch **Start Depth** Sample Method Boring **End Depth** 18 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar Comments: 5 YR 4/4 yellowish, 90% sand, medium to fine grained, slightly moist, 5% vegetation, very low plasticity, less vegetation, slightly moist Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 413 **COC** Number Site South Beach **Collection Date** MG23 **Location Code** 10/14/2011 **Collection Time** Sample Number SB098 0845 Surface/Sub-Surface **Sub-Surface** 2 inch **Start Depth** Sample Method Boring **End Depth** 12 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar Comments: 5 YR 4/4 yellowish, 90% sand, medium to fine grained, slightly moist, 5% vegetation, very low plasticity Coordinates:_____ Format Type:_____ Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 413 **COC** Number Site South Beach **Collection Date** MG22 **Location Code** 10/13/2011 **Collection Time** Sample Number SB096 1646 2 inch Surface/Sub-Surface **Sub-Surface Start Depth** Sample Method Boring **End Depth** 12 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar Comments: Duplicate Sample of SB094. 5 YR 3/2 dark reddish brown, 10% roots, medium to fine grained sand Coordinates:_____ Format Type:_____ Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 413 **COC** Number Site South Beach **Collection Date** MG22 **Location Code** 10/13/2011 **Collection Time** Sample Number SB095 1657 Surface/Sub-Surface **Sub-Surface** 12 inch **Start Depth** Sample Method Boring **End Depth** 18 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar Comments: 5 YR 3/2 dark reddish brown, 10% roots, medium to fine grained sand with rounded gravel Coordinates:_____ Format Type:_____ Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 413 **COC** Number South Beach Site **Collection Date** 10/13/2011 MG22 **Location Code Collection Time** Sample Number SB094 1646 Surface/Sub-Surface **Sub-Surface** 2 inch **Start Depth** Sample Method **End Depth** Boring 12 inch Sample Type Regular **Sample Matrix** Soil Hand Auger Sample Equipment **Sample Team** Owens, Barnes Analytical Method 8321b, 6020a Jar Container Comments: 5 YR 3/2 dark reddish brown, 10% roots, medium to fine grained sand Coordinates:_____ Format Type:____ Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 209878 **COC** Number Site **South Beach Collection Date MG21 Location Code** 10/14/2011 **Collection Time** Sample Number SB093 0911 Surface/Sub-Surface **Sub-Surface** 12 inch **Start Depth** Sample Method Boring **End Depth** 18 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar Comments: 7.5 YR 4/4 brown, 90% sand, medium to fine grained, very low plasticity, slightly moist Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 209878 **COC** Number Site **South Beach Collection Date MG21 Location Code** 10/14/2011 **Collection Time** Sample Number SB092 0905 Surface/Sub-Surface **Sub-Surface** 2 inch **Start Depth** Sample Method Boring **End Depth** 12 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method Container** Jar Comments: 7.5 YR 4/4 brown, 90% sand, medium to fine grained, very low plasticity, slightly moist Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 413 **COC** Number South Beach Site **Collection Date** 10/13/2011 MG20 **Location Code Collection Time** Sample Number SB091 1625 Surface/Sub-Surface **Sub-Surface** 12 inch **Start Depth** 18 inch Sample Method **End Depth** Boring Sample Type Regular **Sample Matrix** Soil Hand Auger Sample Equipment **Sample Team** Owens, Barnes Analytical Method 8321b, 6020a Jar Container Comments: 5 YR 3/2 dark reddish brown, 10% roots, medium to fine grained sand Coordinates:_____ Format Type:____ Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 413 **COC** Number Site South Beach **Collection Date** MG20 **Location Code** 10/13/2011 **Collection Time** Sample Number SB090 1555 Surface/Sub-Surface **Sub-Surface** 2 inch **Start Depth** Sample Method Boring **End Depth** 12 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method Container** Jar Comments: 7.5 YR 2.5/2 very dark brown, very sandy, medium to fine grained, low plasticity, 20% roots Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 409 **COC** Number Site South Beach **Collection Date MG18 Location Code** 10/15/2011 **Collection Time** Sample Number SB089 1658 Surface/Sub-Surface **Sub-Surface** 2 inch **Start Depth** Sample Method Boring **End Depth** 12 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method Container** Jar Comments: 7.5 YR 5/8 medium to fine grained sand, 90% sand, 5% pebbles, 5% fines, less vegetation, slightly moist Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 409 **COC** Number Site South Beach **Collection Date MG18 Location Code** 10/15/2011 **Collection Time** Sample Number SB088 1656 Surface/Sub-Surface **Sub-Surface** 2 inch **Start Depth** Sample Method Boring **End Depth** 12 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method Container** Jar Comments: 7.5 YR 5/8 medium to fine grained sand, 90% sand, 5% pebbles, 5% fines, vegetation, slightly moist Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 409 **COC** Number Site South Beach **Collection Date MG17 Location Code** 10/15/2011 **Collection Time** Sample Number **SB087** 1643 Surface/Sub-Surface **Sub-Surface** 12 inch **Start Depth** Sample Method Boring **End Depth** 18 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar Comments: Duplicate Sample of SB086. 7.5 YR 5/8 medium to fine grained sand, 90% sand, 5% pebbles, 5% fines, vegetation, dry Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 409 **COC** Number Site South Beach **Collection Date MG17 Location Code** 10/15/2011 **Collection Time** Sample Number SB086 1643 Surface/Sub-Surface **Sub-Surface** 12 inch **Start Depth** Sample Method Boring **End Depth** 18 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method Container** Jar Comments: 7.5 YR 5/8 medium to fine grained sand, 90% sand, 5% pebbles, 5% fines, vegetation, dry Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 410 **COC** Number Site South Beach **Collection Date MG17 Location Code** 10/15/2011 **Collection Time** Sample Number SB085 1641 Surface/Sub-Surface **Sub-Surface** 4 inch **Start Depth** Sample Method Boring **End Depth** 12 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method Container** Jar Comments: 7.5 YR 5/8 medium to fine grained sand, 90% sand, 5% pebbles, 5% fines, vegetation, dry Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM **COC** Number 410 Site South Beach **Collection Date MG16 Location Code** 10/15/2011 **Collection Time** Sample Number SB084 1540 Surface/Sub-Surface **Sub-Surface** 12 inch **Start Depth** Sample Method Boring **End Depth** 18 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar Comments: 5 YR 3/1 very dark gray, slightly moist, medium to fine sand, no pebbles, some vegetation, 95% sand, 5% fines, no plasticity Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM **COC** Number 410 Site South Beach **Collection Date MG16 Location Code** 10/15/2011 **Collection Time** Sample Number SB083 1537 Surface/Sub-Surface **Sub-Surface** 2 inch **Start Depth** Sample Method Boring **End Depth** 12 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar Comments: 5 YR 3/1 very dark gray, slightly moist, medium to fine sand, no pebbles, some vegetation, 95% sand, 5% fines, no plasticity Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 412 **COC** Number Site South Beach **Collection Date MG15 Location Code** 10/15/2011 **Collection Time** Sample Number SB082 1422 Surface/Sub-Surface **Sub-Surface** 12 inch **Start Depth** Sample Method Boring **End Depth** 18 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method Container** Jar Comments: 5 YR 3/2, 80% medium grained, slightly moist, 15% pebbles 1/2-1-inch, no vegetation, 5% fines Format Type: Coordinates:_____ Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 412 **COC** Number Site South Beach **Collection Date MG15 Location Code** 10/15/2011 **Collection Time** Sample Number SB081 1419 Surface/Sub-Surface **Sub-Surface** 2 inch **Start Depth** Sample Method Boring **End Depth** 12 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method Container** Jar Comments: 5 YR 3/2, 80% medium grained, slightly moist, 15% pebbles 1/2-1-inch, no vegetation, 5% fines Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 410 **COC** Number Site South Beach **Collection Date MG12 Location Code** 10/15/2011 **Collection Time** Sample Number SB080 1515 Surface/Sub-Surface **Sub-Surface** 12 inch **Start Depth** Sample Method Boring **End Depth** 17 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method Container** Jar Comments: 5 YR 3/2, 80% medium grained, slightly moist, 15% pebbles 1/2-1-inch, no vegetation, 5% fines Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 410 **COC** Number Site South Beach **Collection Date MG14 Location Code** 10/15/2011 **Collection Time** Sample Number SB079 1512 Surface/Sub-Surface **Sub-Surface** 4 inch **Start Depth** Sample Method Boring **End Depth** 12 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method Container** Jar Comments: 5 YR 3/2, 80% medium grained, slightly moist, 15% pebbles 1/2-1-inch, no vegetation, 5% fines Format Type: Coordinates:_____ Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 410 **COC** Number Site South Beach **Collection Date MG13 Location Code** 10/15/2011 **Collection Time** Sample Number **SB078** 1526 Surface/Sub-Surface **Sub-Surface** 12 inch **Start Depth** Sample Method Boring **End Depth** 18 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method Container** Jar Comments: 5 YR 3/2, 80% medium grained, slightly moist, >5% pebbles 1/2-1-inch, no vegetation, 5% fines Format Type: Coordinates:_____ Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 410 **COC** Number Site South Beach **Collection Date MG13 Location Code** 10/15/2011 **Collection Time** Sample Number SB077 1524 Surface/Sub-Surface **Sub-Surface** 2 inch **Start Depth** Sample Method Boring **End Depth** 12 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method Container** Jar Comments: 5 YR 3/2, 80% medium grained, slightly moist, >5% pebbles 1/2-1-inch, no vegetation, 5% fines Format Type: Coordinates:_____ Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM **COC** Number 412 South Beach Site **Collection Date** 10/15/2011 MG12 **Location Code Collection Time** Sample Number SB075 1440 Surface/Sub-Surface **Sub-Surface** 2 inch **Start Depth** Sample Method **End Depth** Boring 12 inch Sample Type Regular Soil **Sample Matrix** Hand Auger Owens,Barnes Sample Equipment **Sample Team** Analytical Method 8321b, 6020a Container Jar **Comments: Duplicate Sample of SB073** Coordinates:_____ Format Type:_____ Reviewed By/Date:_____

SOIL SAMPLE COLLECTION FORM 412 **COC** Number Site South Beach **Collection Date MG12 Location Code** 10/15/2011 **Collection Time** Sample Number SB074 1443 Surface/Sub-Surface **Sub-Surface** 12 inch **Start Depth** Sample Method Boring **End Depth** 18 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar Comments: 10 YR 4/4 dark yellowish brown, medium to fine grained sand - 90%, pebbles - 5%, fines - 5%, dry Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 412 **COC** Number Site South Beach **Collection Date MG12 Location Code** 10/15/2011 **Collection Time** Sample Number **SB073** 1440 Surface/Sub-Surface **Sub-Surface** 2 inch **Start Depth** Sample Method Boring **End Depth** 12 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method Container** Jar Comments: 5 YR 3/3 dark reddish brown, medium to fine grained sand, almost no pebbles or roots, dry, 95% sand, 5% fines Coordinates:_____ Format Type:_____ Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM **COC** Number 410 Site South Beach **Collection Date MG11 Location Code** 10/15/2011 **Collection Time** Sample Number **SB072** 1457 Surface/Sub-Surface **Sub-Surface** 12 inch **Start Depth** Sample Method Boring **End Depth** 18 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar Comments: 10 YR 4/4 dark yellowish brown, medium to fine grained sand - 90%, pebbles - 5%, fines - 5%, dry Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 412 **COC** Number Site South Beach **Collection Date MG11 Location Code** 10/15/2011 **Collection Time** Sample Number SB071 1455 Surface/Sub-Surface **Sub-Surface** 2 inch **Start Depth** Sample Method Boring **End Depth** 12 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method Container** Jar Comments: 5 YR 3/3 dark reddish brown, medium to fine grained sand, some pebbles, almost no roots, dry, 95% sand, 5% fines Coordinates:_____ Format Type:_____ Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM **COC** Number 410 Site South Beach **Collection Date Location Code** MG09 10/15/2011 **Collection Time** Sample Number SB070 1603 Surface/Sub-Surface **Sub-Surface** 12 inch **Start Depth** Sample Method Boring **End Depth** 18 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method Container** Jar Comments: 5 YR 3/3 dark reddish brown, medium to fine grained sand, almost no pebbles or roots, dry, 95% sand, 5% fines Coordinates:_____ Format Type:_____ Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM **COC** Number 410 Site South Beach **Collection Date Location Code** MG09 10/15/2011 **Collection Time** Sample Number SB069 1601 Surface/Sub-Surface **Sub-Surface** 4 inch **Start Depth** Sample Method Boring **End Depth** 12 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method Container** Jar Comments: 5 YR 3/3 dark reddish brown, medium to fine grained sand, almost no pebbles or roots, dry, 95% sand, 5% fines Coordinates:_____ Format Type:_____ Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM **COC** Number 410 South Beach Site **Collection Date** 10/15/2011 **MG08 Location Code Collection Time** Sample Number SB068 1617 Surface/Sub-Surface **Sub-Surface Start Depth** 12 inch 18 inch Sample Method **End Depth** Boring Sample Type Regular **Sample Matrix** Soil Hand Auger Sample Equipment **Sample Team** Owens, Barnes 8321b, 6020a Jar **Analytical Method** Container Comments: 7.5 YR 5/8 strong brown, medium, ccoarse and fine sand - 90%, 10% pebbles Coordinates:_____ Format Type: Reviewed By/Date:_____

SOIL SAMPLE COLLECTION FORM 410 **COC** Number Site South Beach **Collection Date** 10/15/2011 **Location Code MG08 Collection Time** Sample Number SB067 1614 Surface/Sub-Surface **Sub-Surface** 2 inch **Start Depth** Sample Method Boring **End Depth** 12 inch Sample Type Regular **Sample Matrix** Soil Hand Auger Sample Equipment **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar Comments: 7.5 YR 5/8 medium to fine grained sand, 90% sand, 5% pebbles, 5% fines, vegetation, slightly moist Coordinates:_____ Format Type: Reviewed By/Date:_____

SOIL SAMPLE COLLECTION FORM 410 **COC** Number Site South Beach **Collection Date Location Code MG07** 10/15/2011 **Collection Time** Sample Number **SB066** 1629 Surface/Sub-Surface **Sub-Surface** 12 inch **Start Depth** Sample Method Boring **End Depth** 18 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method Container** Jar Comments: 7.5 YR 5/8 medium to fine grained sand, 90% sand, 5% pebbles, 5% fines, vegetation, slightly moist Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 410 **COC** Number Site South Beach **Collection Date Location Code MG07** 10/15/2011 **Collection Time** Sample Number SB065 1628 Surface/Sub-Surface **Sub-Surface** 2 inch **Start Depth** Sample Method Boring **End Depth** 12 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method Container** Jar Comments: 7.5 YR 5/8 medium to fine grained sand, 90% sand, 5% pebbles, 5% fines, vegetation, slightly moist Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM **COC** Number 411 Site South Beach **Collection Date** 10/15/2011 **MG06 Location Code Collection Time** Sample Number SB064 1316 Surface/Sub-Surface **Sub-Surface** 12 inch **Start Depth** 18 inch Sample Method **End Depth** Boring Sample Type Regular Soil **Sample Matrix** Hand Auger Sample Equipment **Sample Team** Owens, Barnes **Analytical Method** 8321b, 6020a Container Jar **Comments: Duplicate Sample of SB063** Coordinates:_____ Format Type: Reviewed By/Date:_____

SOIL SAMPLE COLLECTION FORM **COC** Number 411 Site South Beach **Collection Date MG06 Location Code** 10/15/2011 **Collection Time** Sample Number SB063 1316 Surface/Sub-Surface **Sub-Surface** 12 inch **Start Depth** Sample Method Boring **End Depth** 18 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method Container** Jar Comments: 5 YR 3/2, 80% medium grained, slightly moist, 15% pebbles 1/2-1-inch, no vegetation, 5% fines Format Type: Coordinates:_____ Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM **COC** Number 411 Site South Beach **Collection Date** 10/15/2011 **MG06 Location Code Collection Time** Sample Number **SB062** 1311 Surface/Sub-Surface **Sub-Surface** 3 inch **Start Depth** Sample Method Boring **End Depth** 12 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method Container** Jar Comments: 5 YR 3/2, 80% medium grained, slightly moist, 15% pebbles 1/2-1-inch, no vegetation, 5% fines Coordinates:_____ Format Type:_____ Reviewed By/Date:_____

SOIL SAMPLE COLLECTION FORM 412 **COC** Number Site South Beach **Collection Date Location Code MG05** 10/15/2011 **Collection Time** Sample Number SB061 1330 Surface/Sub-Surface **Sub-Surface** 12 inch **Start Depth** Sample Method Boring **End Depth** 18 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method Container** Jar Comments: 5 YR 3/2, 90% sand, slightly moist, 5% pebbles 1/2-1-inch, no vegetation, 5% fines Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM **COC** Number 412 Site South Beach **Collection Date** 10/15/2011 **Location Code MG05 Collection Time** Sample Number SB060 1328 Surface/Sub-Surface **Sub-Surface** 2 inch **Start Depth** Sample Method **End Depth** Boring 12 inch Sample Type Regular **Sample Matrix** Soil Hand Auger Sample Equipment **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar Comments: 5 YR 3/2, 80% medium grained, slightly moist, 10% vegetation, 5% fines Coordinates:_____ Format Type: Reviewed By/Date:_____

SOIL SAMPLE COLLECTION FORM 412 **COC** Number Site South Beach **Collection Date Location Code** MG04 10/15/2011 **Collection Time** Sample Number SB059 1341 Surface/Sub-Surface **Sub-Surface** 12 inch **Start Depth** Sample Method Boring **End Depth** 18 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method Container** Jar Comments: 10 YR 4/6 dark yellowish brown, slightly moist, no plasticity, 90% medium grained to fine grained, 5% fines, 5% pebbles <1 inch Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 412 **COC** Number Site South Beach **Collection Date** MG04 **Location Code** 10/15/2011 **Collection Time** Sample Number SB058 1339 Surface/Sub-Surface **Sub-Surface** 2 inch **Start Depth** Sample Method Boring **End Depth** 12 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method Container** Jar Comments: 5 YR 3/2, 80% medium grained, slightly moist, 15% pebbles 1/2-1-inch, no vegetation, 5% fines Format Type: Coordinates:_____ Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 412 **COC** Number Site South Beach **Collection Date Location Code** MG03 10/15/2011 **Collection Time** SB057 1353 Sample Number Surface/Sub-Surface **Sub-Surface** 12 inch **Start Depth** Sample Method Boring **End Depth** 18 inch Sample Type Regular **Sample Matrix** Soil Hand Auger Sample Equipment **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar Comments: 10 YR 4/6 yellowish brown, slightly moist, no plasticity, 90% medium grained to fine grained, 5% fines, 5% pebbles <1 inch, rock at 15-inch depth which prevents a deeper sample Coordinates:_____ Format Type:____ Reviewed By/Date:_____

SOIL SAMPLE COLLECTION FORM 412 **COC** Number Site South Beach **Collection Date** MG03 **Location Code** 10/15/2011 **Collection Time** Sample Number SB056 1351 Surface/Sub-Surface **Sub-Surface** 2 inch **Start Depth** Sample Method Boring **End Depth** 12 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method Container** Jar Comments: 5 YR 3/2, 80% medium grained, slightly moist, 15% pebbles 1/2-1-inch, no vegetation, 5% fines Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 412 **COC** Number Site South Beach **Collection Date Location Code** MG02 10/15/2011 **Collection Time** Sample Number SB055 1406 Surface/Sub-Surface **Sub-Surface** 12 inch **Start Depth** Sample Method Boring **End Depth** 18 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method Container** Jar Comments: 10 YR 4/6 dark yellowish brown, slightly moist, no plasticity, 90% medium grained to fine grained, 5% fines, 5% pebbles <1 inch Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM 412 **COC** Number Site South Beach **Collection Date** MG02 **Location Code** 10/15/2011 **Collection Time** Sample Number SB054 1404 Surface/Sub-Surface **Sub-Surface** 2 inch **Start Depth** Sample Method Boring **End Depth** 12 inch Sample Type Regular **Sample Matrix** Soil Sample Equipment Hand Auger **Sample Team** Owens, Barnes 8321b, 6020a **Analytical Method** Container Jar Comments: 5 YR 3/2, 80% medium grained, slightly moist, 15% pebbles 1/2-1-inch, vegetation present, 5% fines Coordinates:_____ Format Type: Reviewed By/Date:

SOIL SAMPLE COLLECTION FORM **COC** Number 413 South Beach Site **Collection Date** 10/14/2011 **MG19 Location Code IS018 Collection Time** Sample Number 0945 Surface Surface/Sub-Surface **Start Depth** 0 inch Incremental Sample Method **End Depth** 2 inch Sample Type Regular **Sample Matrix** Soil Core Sampler Owens,Barnes Sample Equipment **Sample Team** 8321b, 6020a Analytical Method Container Bag **Comments: 100 increments** Coordinates:_____ Format Type:_____ Reviewed By/Date:_____

	SOIL SAMPLE COLLECTION FORM									
	COC Number Site	413 South Beach								
Location Code	MG19 Collection Date	10/13/2011								
Sample Number	IS017 Collection Time	1653								
Surface/Sub-Surface	Surface Start Depth	0 inch								
Sample Method	Incremental End Depth	2 inch								
Sample Type	Regular Sample Matrix	Soil								
Sample Equipment	Core Sampler Sample Team	Owens,Barnes								
Analytical Method	8321b, 6020a Container	Bag								
Comments:										
Coordinates:	Format Type:									
Reviewed By/Date:										

SOIL SAMPLE COLLEC	CTION FOR	RM
CO	C Number Site	413 South Beach
MG19 Collection	n Date	10/13/2011
IS016 Collection	n Time	1315
Surface Sta	art Depth	0 inch
Incremental Er	nd Depth	2 inch
Regular Sam	ple Matrix	Soil
Core Sampler San	nple Team	Owens,Barnes
8321b, 6020a	ontainer	Bag
Format T	Гуре:	
	_	
	MG19 Collectio IS016 Collectio Surface State Incremental Enterpolate Regular Sam Core Sampler Sam 8321b, 6020a Communication Format Tomat	COC Number Site MG19 Collection Date IS016 Collection Time Surface Start Depth Incremental End Depth Regular Sample Matrix Core Sampler Sample Team 8321b, 6020a Container



Project Name: Remedial Investigation Former Cape Poge Little Neck Bomb Target MRS,

Former Moving Target Machine Gun Range at South Beach MRS, & Tisbury

Great Pond MRS

Contract Number: W912DY-04-D-0019

Delivery Order: 0006

Site Location: Former Moving Target Machine Gun Range at South Beach MRS

Date: October 13, 2011

AMEC Contact: Donna Sharp, donna.sharp@amec.com, 865-603-9863

Activities Conducted:

The AMEC Field Sampling Team began collecting environmental samples. Today's sampling concentrated on surface and subsurface soil at the Former Moving Target Machine Gun Range. The field team started the sampling effort at the firing line of the Moving Target Machine Gun Range where the evidence of the firing line is still intact (concrete and metal stanchions in place). The IS sample unit (MG19) was staked and 2 IS samples were collected, including a Field Triplicate (FT). Five discrete subsurface soil samples were also collected within the MG 19 sample unit, including a Field Duplicate (FD). Soil samples were collected using a stainless steel hand-auger or trowel and homogenized in a stainless steel bowl using a stainless steel spoon. Samples were packaged and labeled, but no coolers shipped to TestAmerica today. Samples are summarized below.

Kim Meacham from the United States Army Engineering Support Center, Huntsville (USAESCH) was at the sight today providing technical oversight.

Equipment Calibrations: No calibration required.

Station	Comple ID	Madia	Time	Amalyaia	Shipment Date	Comments
ID	Sample ID	Media	Time	Analysis	(TestAmerica)	Comments
MG19	IS016	Soil	1315	Metals,	10/17/11	IS sample – 100
WIGT	15010	5011	1313	Explosives	10/17/11	increments
MG19	IS017	Soil	1653	Metals,	10/17/11	IS QC sample – FT of
MG19	13017	3011	1033	Explosives	10/17/11	IS016 – 100 increments
MG20	SB090	Soil	1555	Metals,	10/17/11	Discrete subsurface
MG20	30090	3011	1333	Explosives	10/1//11	sample
MG20	SB091	Soil	1625	Metals,	10/17/11	Discrete subsurface
MG20	30091	3011	1023	Explosives	10/17/11	sample
MG22	SB094	Soil	1646	Metals,	10/17/11	Discrete subsurface
MG22	SD094	3011	1040	Explosives	10/1//11	sample
MC22	CD005	Cail	1657	Metals,	10/17/11	Discrete subsurface
MG22	SB095	Soil	1657	Explosives	10/17/11	sample
MCCC	CD006	Cail	1646	Metals,	10/17/11	QC Sample – FD of
MG22	SB096	Soil	1646	Explosives	10/17/11	SB094



Project Name: Remedial Investigation Former Cape Poge Little Neck Bomb Target MRS,

Former Moving Target Machine Gun Range at South Beach MRS, & Tisbury

Great Pond MRS

Contract Number: W912DY-04-D-0019

Delivery Order: 0006

Site Location: Former Moving Target Machine Gun Range at South Beach MRS

Date: October 14, 2011

AMEC Contact: Donna Sharp, donna.sharp@amec.com, 865-603-9863

Activities Conducted:

The AMEC Field Sampling Team, with UXB UXO escort (Pat Fogelson), continued collecting soil samples. The final incremental sample (IS) was collected from sample unit MG19, which was a Field Triplicate (FT). In addition, 7 discrete surface soil samples and 12 discrete subsurface soil samples were collected, including 1 subsurface soil Field Duplicate (FD) sample. Soil samples were collected using a stainless steel hand-auger or trowel and homogenized in a stainless steel bowl using a stainless steel spoon. Samples were packaged and labeled, but no coolers shipped to TestAmerica today. Samples are summarized below.

Chris Mazur (Deputy Project Manager, UXB, International, Inc.) was on-site today providing oversight.

Equipment Calibrations:

No calibration required.

Station					Shipment Date	
ID	Sample ID	Media	Time	Analysis	(TestAmerica)	Comments
MG19	IS018	Soil	0945	Metals, Explosives	10/17/11	IS QC sample – FT of IS016 – 100 increments
MG21	SB092	Soil	0905	Metals, Explosives	10/17/11	Discrete surface sample
MG21	SB093	Soil	0911	Metals, Explosives	10/17/11	Discrete subsurface sample
MG23	SB098	Soil	0845	Metals, Explosives	10/17/11	Discrete surface sample
MG23	SB099	Soil	0858	Metals, Explosives	10/17/11	Discrete subsurface sample
MG24	SB100	Soil	0927	Metals, Explosives	10/17/11	Discrete surface sample
MG24	SB101	Soil	0933	Metals, Explosives	10/17/11	Discrete subsurface sample
MG25	SB102	Soil	1029	Metals, Explosives	10/17/11	Discrete surface sample
MG25	SB103	Soil	1033	Metals, Explosives	10/17/11	Discrete subsurface sample
MG26	SB104	Soil	0946	Metals, Explosives	10/17/11	Discrete subsurface sample
MG26	SB105	Soil	0952	Metals, Explosives	10/17/11	Discrete subsurface sample
MG27	SB106	Soil	1009	Metals, Explosives	10/17/11	Discrete surface sample



Station ID	Sample ID	Media	Time	Analysis	Shipment Date (TestAmerica)	Comments
MG27	SB107	Soil	1017	Metals, Explosives	10/17/11	Discrete subsurface sample
MG32	SB115	Soil	1410	Metals, Explosives	10/17/11	Discrete subsurface sample
MG32	SB116	Soil	1420	Metals, Explosives	10/17/11	Discrete subsurface sample
MG35	SB123	Soil	1029	Metals, Explosives	10/17/11	Discrete surface sample
MG35	SB124	Soil	1130	Metals, Explosives	10/17/11	Discrete subsurface sample
MG35	SB125	Soil	1130	Metals, Explosives	10/17/11	QC Sample – FD of SB124
MG36	SB126	Soil	1146	Metals, Explosives	10/17/11	Discrete surface sample
MG36	SB127	Soil	1156	Metals, Explosives	10/17/11	Discrete subsurface sample

Deviations from Sampling and Analysis Plan:

Due to non-native soil (i.e., manicured lawn), an IS was not collected at MG28.



Project Name: Remedial Investigation Former Cape Poge Little Neck Bomb Target MRS,

Former Moving Target Machine Gun Range at South Beach MRS, & Tisbury

Great Pond MRS

Contract Number: W912DY-04-D-0019

Delivery Order: 0006

Site Location: Former Moving Target Machine Gun Range at South Beach MRS

Date: October 15, 2011

AMEC Contact: Donna Sharp, donna.sharp@amec.com, 865-603-9863

Activities Conducted:

The AMEC Field Sampling Team, with UXB UXO escort (Pat Fogelson), continued collecting soil samples. The incremental sample (IS) sample units MG01 and MG10 were staked; however, ISs were not collected due to non-native soil (i.e., manicured lawns). Twenty-three discrete surface soil samples, including 2 Field Duplicates, and 23 discrete subsurface soil samples, including 2 FDs, were collected at the Former Moving Target Machine Gun Range. Soil samples were collected using a stainless steel handauger or trowel and homogenized in a stainless steel bowl using a stainless steel spoon. Samples were packaged and labeled, but no coolers shipped to TestAmerica today. Samples are summarized below.

Chris Mazur (Deputy Project Manager, UXB, International, Inc.) was on-site today providing oversight.

Equipment Calibrations:

No calibration required.

_	onected. (Inc.	taanig Que	inty con	l or bumpies)	G1:	
Station					Shipment Date	
ID	Sample ID	Media	Time	Analysis	(TestAmerica)	Comments
MG02	SB054	Soil	1404	Metals, Explosives	10/17/11	Discrete surface sample
MG02	SB055	Soil	1406	Metals, Explosives	10/17/11	Discrete subsurface sample
MG03	SB056	Soil	1351	Metals, Explosives	10/17/11	Discrete surface sample
MG03	SB057	Soil	1353	Metals, Explosives	10/17/11	Discrete subsurface sample
MG04	SB058	Soil	1339	Metals, Explosives	10/17/11	Discrete surface sample
MG04	SB059	Soil	1341	Metals, Explosives	10/17/11	Discrete subsurface sample
MG05	SB060	Soil	1328	Metals, Explosives	10/17/11	Discrete surface sample
MG05	SB061	Soil	1330	Metals, Explosives	10/17/11	Discrete subsurface sample
MG06	SB062	Soil	1311	Metals, Explosives	10/17/11	Discrete surface sample
MG06	SB063	Soil	1316	Metals, Explosives	10/17/11	Discrete subsurface sample
MG06	SB064	Soil	1316	Metals, Explosives	10/17/11	QC Sample – FD of SB063
MG07	SB065	Soil	1628	Metals, Explosives	10/17/11	Discrete surface sample



Station ID	Sample ID	Media	Time	Analysis	Shipment Date (TestAmerica)	Comments
MG07	SB066	Soil	1629	Metals, Explosives	10/17/11	Discrete subsurface sample
MG08	SB067	Soil	1614	Metals, Explosives	10/17/11	Discrete surface sample
MG08	SB068	Soil	1617	Metals, Explosives	10/17/11	Discrete subsurface sample
MG09	SB069	Soil	1601	Metals, Explosives	10/17/11	Discrete surface sample
MG09	SB070	Soil	1603	Metals, Explosives	10/17/11	Discrete subsurface sample
MG11	SB071	Soil	1455	Metals, Explosives	10/17/11	Discrete surface sample
MG11	SB072	Soil	1457	Metals, Explosives	10/17/11	Discrete subsurface sample
MG12	SB073	Soil	1440	Metals, Explosives	10/17/11	Discrete surface sample
MG12	SB074	Soil	1443	Metals, Explosives	10/17/11	Discrete subsurface sample
MG12	SB075	Soil	1440	Metals, Explosives	10/17/11	QC Sample – FD of SB073
MG13	SB077	Soil	1524	Metals, Explosives	10/17/11	Discrete surface sample
MG13	SB078	Soil	1526	Metals, Explosives	10/17/11	Discrete subsurface sample
MG14	SB079	Soil	1512	Metals, Explosives	10/17/11	Discrete surface sample
MG14	SB080	Soil	1515	Metals, Explosives	10/17/11	Discrete subsurface sample
MG15	SB081	Soil	1419	Metals, Explosives	10/17/11	Discrete surface sample
MG15	SB082	Soil	1422	Metals, Explosives	10/17/11	Discrete subsurface sample
MG16	SB083	Soil	1537	Metals, Explosives	10/17/11	Discrete surface sample
MG16	SB084	Soil	1540	Metals, Explosives	10/17/11	Discrete subsurface sample
MG17	SB085	Soil	1641	Metals, Explosives	10/17/11	Discrete surface sample
MG17	SB086	Soil	1643	Metals, Explosives	10/17/11	Discrete subsurface sample
MG17	SB087	Soil	1643	Metals, Explosives	10/17/11	QC Sample – FD of SB086
MG18	SB088	Soil	1656	Metals, Explosives	10/17/11	Discrete surface sample
MG18	SB089	Soil	1658	Metals, Explosives	10/17/11	Discrete subsurface sample
MG29	SB109	Soil	1000	Metals, Explosives	10/17/11	Discrete surface sample



Station ID	Sample ID	Media	Time	Analysis	Shipment Date (TestAmerica)	Comments
MG29	SB110	Soil	1005	Metals, Explosives	10/17/11	Discrete subsurface sample
MG30	SB111	Soil	0945	Metals, Explosives	10/17/11	Discrete surface sample
MG30	SB112	Soil	0951	Metals, Explosives	10/17/11	Discrete subsurface sample
MG31	SB113	Soil	0926	Metals, Explosives	10/17/11	Discrete surface sample
MG31	SB114	Soil	0933	Metals, Explosives	10/17/11	Discrete subsurface sample
MG33	SB117	Soil	0841	Metals, Explosives	10/17/11	Discrete surface sample
MG33	SB118	Soil	0853	Metals, Explosives	10/17/11	Discrete subsurface sample
MG33	SB119	Soil	0841	Metals, Explosives	10/17/11	QC Sample – FD of SB117
MG34	SB121	Soil	0906	Metals, Explosives	10/17/11	Discrete surface sample
MG34	SB122	Soil	0915	Metals, Explosives	10/17/11	Discrete subsurface sample

Deviations from Sampling and Analysis Plan:

Due to non-native soil (i.e., manicured lawn), ISs were not collected at MG01 and MG10.



Project Name: Remedial Investigation Former Cape Poge Little Neck Bomb Target MRS,

Former Moving Target Machine Gun Range at South Beach MRS, & Tisbury

Great Pond MRS

Contract Number: W912DY-04-D-0019

Delivery Order: 0006

Site Location: Former Cape Poge Little Neck Bomb Target MRS

Date: October 16, 2011

AMEC Contact: Donna Sharp, donna.sharp@amec.com, 865-603-9863

Activities Conducted:

The AMEC Field Sampling Team, with UXB UXO escort (Pat Fogelson), continued collecting soil samples. The field team staked the grid corners of CP01 and CP02 and flagged discrete sample locations CP04 through CP11. One incremental sample and two Field Triplicate (FT) samples were collected. Nine discrete surface soil and ten discrete subsurface soil samples were collected, including one subsurface soil Field Duplicate (FD) sample. Samples were collected using a stainless steel hand-auger or trowel and homogenized in a stainless steel bowl using a stainless steel spoon. Samples were packaged and labeled, but no coolers shipped to TestAmerica today. Samples are summarized below.

Equipment Calibrations:

No calibration required.

Sumpres	onected: (me	100 01111 E	arrej com	er or sumpres,		
Station					Shipment Date	
ID	Sample ID	Media	Time	Analysis	(TestAmerica)	Comments
CP01	IS01	Soil	1150	Metals, Explosives	10/17/11	IS sample – 100 increments
CP01	IS02	Soil	1321	Metals, Explosives	10/17/11	IS QC sample – FT of IS01 –100 increments
CP01	IS03	Soil	1432	Metals, Explosives	10/17/11	IS QC sample – FT of IS01 –100 increments
CP04	SB001	Soil	1320	Metals, Explosives	10/17/11	Discrete surface sample
CP04	SB002	Soil	1325	Metals, Explosives	10/17/11	Discrete subsurface sample
CP05	SB003	Soil	1401	Metals, Explosives	10/17/11	Discrete surface sample
CP05	SB004	Soil	1404	Metals, Explosives	10/17/11	Discrete subsurface sample
CP06	SB005	Soil	1340	Metals, Explosives	10/17/11	Discrete surface sample
CP06	SB006	Soil	1343	Metals, Explosives	10/17/11	Discrete subsurface sample
CP07	SB007	Soil	1300	Metals, Explosives	10/17/11	Discrete surface sample
CP07	SB008	Soil	1303	Metals, Explosives	10/17/11	Discrete subsurface sample
CP08	SB009	Soil	1155	Metals, Explosives	10/17/11	Discrete surface sample
CP08	SB010	Soil	1159	Metals, Explosives	10/17/11	Discrete subsurface sample



Station ID	Sample ID	Media	Time	Analysis	Shipment Date (TestAmerica)	Comments
CP08	SB011	Soil	1159	Metals, Explosives	10/17/11	QC Sample – FD of SB010
CP09	SB012	Soil	1140	Metals, Explosives	10/17/11	Discrete surface sample
CP09	SB013	Soil	1142	Metals, Explosives	10/17/11	Discrete subsurface sample
CP10	SB014	Soil	1120	Metals, Explosives	10/17/11	Discrete surface sample
CP10	SB015	Soil	1124	Metals, Explosives	10/17/11	Discrete subsurface sample
CP11	SB016a	Soil	1241	Metals, Explosives	10/17/11	Discrete surface sample
CP11	SB016b	Soil	1243	Metals, Explosives	10/17/11	Discrete subsurface sample
CP12	SB017	Soil	1522	Metals, Explosives	10/17/11	Discrete surface sample
CP12	SB018	Soil	1525	Metals, Explosives	10/17/11	Discrete subsurface sample



Project Name: Remedial Investigation Former Cape Poge Little Neck Bomb Target MRS,

Former Moving Target Machine Gun Range at South Beach MRS, & Tisbury

Great Pond MRS

Contract Number: W912DY-04-D-0019

Delivery Order: 0006

Site Location: Former Cape Poge Little Neck Bomb Target MRS

Date: October 17, 2011

AMEC Contact: Donna Sharp, donna.sharp@amec.com, 865-603-9863

Activities Conducted:

The AMEC Field Sampling Team, with UXB UXO escort (Mark Atherton), continued collecting soil samples. One incremental sample and two Field Triplicate (FT) samples were collected. Eight discrete surface soil samples, including one Field Duplicate (FD) sample, and eight discrete subsurface soil samples were collected, including one FD sample. In addition, one subsurface soil matrix spike (MS)/matrix spike duplicate (MSD) sample set was collected. Samples were collected using a stainless steel hand-auger or trowel and homogenized in a stainless steel bowl using a stainless steel spoon. Samples were packaged and labeled, and samples collected between October 13 and 16 were shipped to TestAmerica. Samples are summarized below.

Equipment Calibrations:

No calibration required.

Station					Shipment Date	~
ID	Sample ID	Media	Time	Analysis	(TestAmerica)	Comments
CP02	IS004	Soil	1337	Metals,	10/20/11	IS sample – 100
CI 02	15004	5011	1337	Explosives	10/20/11	increments
CP02	IS005	Soil	1436	Metals,	10/20/11	IS QC sample – FT of
CFUZ	13003	3011	1430	Explosives	10/20/11	IS004 –100 increments
CP02	IS006	Soil	1517	Metals,	10/20/11	IS QC sample – FT of
CP02	15000	3011	1317	Explosives	10/20/11	IS004 –100 increments
CD12	CD010	C - 11	1246	Metals,	10/20/11	Discourt confirmation of
CP13	SB019	Soil	1246	Explosives	10/20/11	Discrete surface sample
CD12	GD 020	G '1	1050	Metals,	10/20/11	Discrete subsurface
CP13	SB020	Soil	1250	Explosives	10/20/11	sample
CD12	GD 02.1	G '1	1046	Metals,	10/20/11	QC Sample – FD of
CP13	SB021	Soil	1246	Explosives	10/20/11	SB019
CD12	GD 022	G '1	1050	Metals,	10/20/11	QC Sample – MS/MSD of
CP13	SB022	Soil	1250	Explosives	10/20/11	SB020
CD1.4	GD022	C - 11	1206	Metals,	10/20/11	Discourt confirmation of
CP14	SB023	Soil	1306	Explosives	10/20/11	Discrete surface sample
CD1.4	CD024	C - 11	1210	Metals,	10/20/11	Discrete subsurface
CP14	SB024	Soil	1310	Explosives	10/20/11	sample
CD15	CD025	C - 11	1355	Metals,	10/20/11	Diameter and a second
CP15	SB025	Soil	1333	Explosives	10/20/11	Discrete surface sample
CP15	CD026	0 -:1	1257	Metals,	10/20/11	Discrete subsurface
CP15	SB026	Soil	1357	Explosives	10/20/11	sample
CD16	SD027	Coil	1420	Metals,	10/20/11	Discourte sumfo de someste
CP16	SB027	Soil	1420	Explosives	10/20/11	Discrete surface sample



Station ID	Sample ID	Media	Time	Analysis	Shipment Date (TestAmerica)	Comments
CP16	SB028	Soil	1440	Metals, Explosives	10/20/11	Discrete subsurface sample
CP17	SB029	Soil	1453	Metals, Explosives	10/20/11	Discrete surface sample
CP17	SB030	Soil	1503	Metals, Explosives	10/20/11	Discrete subsurface sample
CP18	SB031	Soil	1330	Metals, Explosives	10/20/11	Discrete surface sample
CP18	SB032	Soil	1336	Metals, Explosives	10/20/11	Discrete subsurface sample
CP18	SB033	Soil	1336	Metals, Explosives	10/20/11	QC Sample – FD of SB032
CP19	SB034	Soil	1442	Metals, Explosives	10/20/11	Discrete surface sample
CP19	SB035	Soil	1444	Metals, Explosives	10/20/11	Discrete subsurface sample



Project Name: Remedial Investigation Former Cape Poge Little Neck Bomb Target MRS,

Former Moving Target Machine Gun Range at South Beach MRS, & Tisbury

Great Pond MRS

Contract Number: W912DY-04-D-0019

Delivery Order: 0006

Site Location: Former Cape Poge Little Neck Bomb Target MRS

Date: October 18, 2011

AMEC Contact: Donna Sharp, donna.sharp@amec.com, 865-603-9863

Activities Conducted:

The AMEC Field Sampling Team, with UXB UXO escort (Mark Atherton), continued collecting soil samples. Incremental Sample (IS) unit grid corners at CP03 were staked. One incremental sample and two Field Triplicate (FT) samples were collected. Eight discrete surface soil samples, including one Field Duplicate (FD) sample, and nine discrete subsurface soil samples were collected, including one FD sample. Samples were collected using a stainless steel hand-auger or trowel and homogenized in a stainless steel bowl using a stainless steel spoon. Samples were packaged and labeled, but no samples were shipped to TestAmerica. Samples are summarized below.

Equipment Calibrations:

No calibration required.

(222				Chiamant Data	
G 1 ID	3 6 11	æ.			
Sample ID	Media	Time		(TestAmerica)	Comments
15007	Soil	1245	Metals,	10/20/11	IS sample – 100
15007	3011	1243	Explosives	10/20/11	increments
10000	G '1	1045	Metals,	10/20/11	IS QC sample – FT of
18008	Soil	1345	Explosives	10/20/11	IS007 –100 increments
					IS QC sample – FT of
IS009	Soil	1428	· · · · · · · · · · · · · · · · · · ·	10/20/11	IS007 –100 increments
			•		Discrete subsurface
SB036	Soil	1415	-	10/20/11	
					sample
SB037	Soil	1330	-	10/20/11	Discrete surface sample
~			_	10,20,11	Discrete surrace sumpre
CP21 SB038 Soil	PUSS Soil	1220	Metals,	10/20/11	Discrete surface sample
	3011	1220	Explosives		
CP21 SB039	Soil	1228	Metals,	10/20/11	Discrete subsurface
			Explosives		sample
GD 0.40	~ ::	1210		10/00/11	•
SB040	Soil	1340	· ·	10/20/11	Discrete surface sample
					Discrete subsurface
SB041	Soil	1350	· ·	10/20/11	sample
					sample
SB042	Soil	1440		10/20/11	Discrete surface sample
			_		_
SB043	Soil	1450	· ·	10/20/11	Discrete subsurface
220.0	2011	1.00		10, 20, 11	sample
SB044	Soil	1440	Metals,	10/20/11	QC Sample – FD of
30044	2011	1440	Explosives	10/20/11	SB042
CD 0.45	C - 11	1.450	Metals,	10/20/11	QC Sample – MS/MSD of
SB045	2011	1450	•	10/20/11	SB020
	Sample ID IS007 IS008 IS009 SB036 SB037 SB038 SB039 SB040 SB041	Sample ID Media IS007 Soil IS008 Soil IS009 Soil SB036 Soil SB037 Soil SB038 Soil SB039 Soil SB040 Soil SB041 Soil SB042 Soil SB043 Soil SB044 Soil	Sample ID Media Time IS007 Soil 1245 IS008 Soil 1345 IS009 Soil 1428 SB036 Soil 1415 SB037 Soil 1330 SB038 Soil 1220 SB039 Soil 1228 SB040 Soil 1340 SB041 Soil 1350 SB042 Soil 1440 SB043 Soil 1450 SB044 Soil 1440	IS007 Soil 1245 Metals, Explosives IS008 Soil 1345 Metals, Explosives IS009 Soil 1428 Metals, Explosives SB036 Soil 1415 Metals, Explosives SB037 Soil 1330 Metals, Explosives SB038 Soil 1220 Metals, Explosives SB039 Soil 1228 Metals, Explosives SB040 Soil 1340 Metals, Explosives SB041 Soil 1350 Metals, Explosives SB042 Soil 1440 Metals, Explosives SB043 Soil 1450 Metals, Explosives SB044 Soil 1440 Metals, Explosives	Sample ID Media Time Analysis Shipment Date (TestAmerica) IS007 Soil 1245 Metals, Explosives 10/20/11 IS008 Soil 1345 Metals, Explosives 10/20/11 IS009 Soil 1428 Metals, Explosives 10/20/11 SB036 Soil 1415 Metals, Explosives 10/20/11 SB037 Soil 1330 Metals, Explosives 10/20/11 SB038 Soil 1220 Metals, Explosives 10/20/11 SB039 Soil 1228 Metals, Explosives 10/20/11 SB040 Soil 1340 Metals, Explosives 10/20/11 SB041 Soil 1350 Metals, Explosives 10/20/11 SB042 Soil 1440 Metals, Explosives 10/20/11 SB043 Soil 1450 Metals, Explosives 10/20/11 SB045 Soil 1440 Metals, Explosives 10/20/11



Station ID	Sample ID	Media	Time	Analysis	Shipment Date (TestAmerica)	Comments
CP24	SB046	Soil	1300	Metals, Explosives	10/20/11	Discrete surface sample
CP24	SB047	Soil	1315	Metals, Explosives	10/20/11	Discrete subsurface sample
CP25	SB048	Soil	1325	Metals, Explosives	10/20/11	Discrete surface sample
CP25	SB049	Soil	1335	Metals, Explosives	10/20/11	Discrete subsurface sample
CP26	SB050	Soil	1235	Metals, Explosives	10/20/11	Discrete surface sample
CP26	SB051	Soil	1240	Metals, Explosives	10/20/11	Discrete subsurface sample
CP27	SB052	Soil	1355	Metals, Explosives	10/20/11	Discrete surface sample
CP27	SB053	Soil	1405	Metals, Explosives	10/20/11	Discrete subsurface sample



Project Name: Remedial Investigation Former Cape Poge Little Neck Bomb Target MRS,

Former Moving Target Machine Gun Range at South Beach MRS, & Tisbury

Great Pond MRS

Contract Number: W912DY-04-D-0019

Delivery Order: 0006

Site Location: Tisbury Great Pond MRS

Date: October 19, 2011

AMEC Contact: Donna Sharp, donna.sharp@amec.com, 865-603-9863

Activities Conducted:

The AMEC Field Sampling Team, with UXB UXO escort (Rob Rossi), began collecting soil and sediment samples at Tisbury Great Pond MRS. Nineteen sediment samples were collected, including 2 Field Duplicate (FD) samples. Sediment samples were collected from a small boat using a petite ponar dredge sampler. Three discrete surface soil samples, including one FD sample, and one discrete subsurface soil sample were collected. Soil samples were using a stainless steel hand-auger or trowel and homogenized in a stainless steel bowl using a stainless steel spoon. Samples were packaged and labeled, but no samples were shipped to TestAmerica. Samples are summarized below.

Equipment Calibrations:

No calibration required.

	Samples Conected. (including Quanty Control Samples)								
Station					Shipment Date				
ID	Sample ID	Media	Time	Analysis	(TestAmerica)	Comments			
TP05	SD018	Sediment	1110	Metals,	10/20/11	Discrete sediment sample			
1103	30016	Sedifficit	1110	Explosives	10/20/11				
TP06	SD019	Sediment	1115	Metals,	10/20/11	Discrete sediment sample			
1100	3D019	Sedifficit	1113	Explosives	10/20/11				
TP07	SD020	Sediment	1120	Metals,	10/20/11	Discrete sediment sample			
1107	3D020	Sedifficit	1120	Explosives	10/20/11				
TP08	SD021	Sediment	1130	Metals,	10/20/11	Discrete sediment sample			
11 00	50021	Scament	1130	Explosives	10/20/11				
TP09	SD022	Sediment	1125	Metals,	10/20/11	Discrete sediment sample			
1107	50022	Scament	1123	Explosives	10/20/11				
TP10	SD023	Sediment	1135	Metals,	10/20/11	Discrete sediment sample			
11 10	50025	Sedifficit	1133	Explosives	10/20/11				
TP11	SD024	Sediment	1140	Metals, 10/20/11	Discrete sediment sample				
1111	50024	Seament	1140	Explosives	10/20/11				
TP12	SD025	Sediment	1145	Metals,	10/20/11	Discrete sediment sample			
11 12	50025	Seament	1143	Explosives	10/20/11				
TP13	SD026	Sediment	1150	Metals,	10/20/11	Discrete sediment sample			
11 15	52020	Sedifficit	1150	Explosives	10/20/11				
TP14	SD027	Sediment	0955	Metals,	10/20/11	Discrete sediment sample			
1111	52027	Sediment	0,55	Explosives	10/20/11				
TP14	SD028	Sediment	0955	Metals,	10/20/11	Sediment QC sample –			
	52020	Southern	0,00	Explosives	10,20,11	FD of SD028			
TP15	SD029	Sediment	1030	Metals,	10/20/11	Discrete sediment sample			
	~~~		1020	Explosives	10, 20, 11				
TP16	SD030	Sediment	1020	Metals,	10/20/11	Discrete sediment sample			
1110 5000	Scamicit	Seament	1020	Explosives	10/20/11				



Station ID	Sample ID	Media	Time	Analysis	Shipment Date (TestAmerica)	Comments
TP17	SD031	Sediment	0948	Metals, Explosives	10/20/11	Discrete sediment sample
TP18	SD032	Sediment	1045	Metals, Explosives	10/20/11	Discrete sediment sample
TP19	SD033	Sediment	1040	Metals, Explosives	10/20/11	Discrete sediment sample
TP20	SD034	Sediment	1105	Metals, Explosives	10/20/11	Discrete sediment sample
TP21	SD035	Sediment	1055	Metals, Explosives	10/20/11	Discrete sediment sample
TP21	SD036	Sediment	1055	Metals, Explosives	10/20/11	Sediment QC sample – FD of SD035
TP01	SB128	Soil	1330	Metals, Explosives	10/20/11	Discrete surface sample
TP01	SB129	Soil	1332	Metals, Explosives	10/20/11	QC sample – FD of SB128
TP01	SB130	Soil	1335	Metals, Explosives	10/20/11	Discrete surface sample
TP01	SB131	Soil	1345	Metals, Explosives	10/20/11	Discrete subsurface sample



**Project Name:** Remedial Investigation Former Cape Poge Little Neck Bomb Target MRS,

Former Moving Target Machine Gun Range at South Beach MRS, & Tisbury

**Great Pond MRS** 

**Contract Number:** W912DY-04-D-0019

**Delivery Order:** 0006

**Site Location:** Former Cape Poge Little Neck Bomb Target MRS and Former Moving Target

Machine Gun Range at South Beach MRS

**Date:** October 20, 2011

AMEC Contact: Donna Sharp, donna.sharp@amec.com, 865-603-9863

### **Activities Conducted:**

The AMEC Field Sampling Team, with UXB UXO escort (Rob Rossi), continued collecting soil and sediment samples at Cape Poge and South Beach. Four sediment samples were collected, including one Field Duplicate (FD) sample. Sediment samples were collected from a small boat using a petite ponar dredge sampler. One discrete surface soil sample and one discrete subsurface soil sample were collected. Soil samples were using a stainless steel hand-auger or trowel and homogenized in a stainless steel bowl using a stainless steel spoon. Samples were packaged and labeled, and samples collected between October 17 and October 19 were shipped to TestAmerica. Samples are summarized below.

## **Equipment Calibrations:**

No calibration required.

10 111111111111111111111111111111111111	Samples Concerca (mercang Quanty Control Samples)								
Station					Shipment Date				
ID	Sample ID	Media	Time	Analysis	(TestAmerica)	Comments			
CP44	SD014	Sediment	0950	Metals, Explosives	10/22/11	Discrete sediment			
CP45	SD015	Sediment	0940	Metals, Explosives	10/22/11	Discrete sediment			
CP45	SD016	Sediment	0940	Metals, Explosives	10/22/11	Sediment QC sample – FD of SD015			
CP46	SD017	Sediment	1010	Metals, Explosives	10/22/11	Discrete sediment			
MG35	SB123a	Soil	1115	Metals, Explosives	10/22/11	Discrete surface sample			
MG35	SB124a	Soil	1125	Metals, Explosives	10/22/11	Discrete subsurface samples			



**Project Name:** Remedial Investigation Former Cape Poge Little Neck Bomb Target MRS,

Former Moving Target Machine Gun Range at South Beach MRS, & Tisbury

**Great Pond MRS** 

**Contract Number:** W912DY-04-D-0019

**Delivery Order:** 0006

**Site Location:** Former Cape Poge Little Neck Bomb Target MRS

**Date:** October 22, 2011

AMEC Contact: Donna Sharp, donna.sharp@amec.com, 865-603-9863

### **Activities Conducted:**

The AMEC Field Sampling Team, with UXB UXO escort (Rob Rossi), continued collecting sediment samples. Thirteen sediment samples were collected, including one Field Duplicate (FD) sample. Sediment samples were collected from a small boat using a petite ponar dredge sampler. Samples were packaged and labeled, and samples collected between October 20 and October 22 were shipped to TestAmerica. Samples are summarized below.

## **Equipment Calibrations:**

No calibration required.

	Samples Conected. (Including Quanty Control Samples)								
Station					Shipment Date				
ID	Sample ID	Media	Time	Analysis	(TestAmerica)	Comments			
CP32	SD001	Sediment	0745	Metals, Explosives	10/22/11	Discrete sediment sample			
CP33	SD002	Sediment	0810	Metals, Explosives	10/22/11	Discrete sediment sample			
CP34	SD003	Sediment	0755	Metals, Explosives	10/22/11	Discrete sediment sample			
CP35	SD004	Sediment	0830	Metals, Explosives	10/22/11	Discrete sediment sample			
CP36	SD005	Sediment	0900	Metals, Explosives	10/22/11	Discrete sediment sample			
CP37	SD006	Sediment	0930	Metals, Explosives	10/22/11	Discrete sediment sample			
CP38	SD007	Sediment	0940	Metals, Explosives	10/22/11	Discrete sediment sample			
CP39	SD008	Sediment	0950	Metals, Explosives	10/22/11	Discrete sediment sample			
CP40	SD009	Sediment	1020	Metals, Explosives	10/22/11	Discrete sediment sample			
CP41	SD010	Sediment	1010	Metals, Explosives	10/22/11	Discrete sediment sample			
CP41	SD011	Sediment	1010	Metals, Explosives	10/22/11	Sediment QC sample – FD of SD010			
CP42	SD012	Sediment	1030	Metals, Explosives	10/22/11	Discrete sediment sample			
CP43	SD013	Sediment	1040	Metals, Explosives	10/22/11	Discrete sediment sample			



**Project Name:** Remedial Investigation Former Cape Poge Little Neck Bomb Target MRS,

Former Moving Target Machine Gun Range at South Beach MRS, & Tisbury

**Great Pond MRS** 

**Contract Number:** W912DY-04-D-0019

**Delivery Order:** 0006

**Site Location:** Former Cape Poge Little Neck Bomb Target MRS

**Date:** November 1, 2011

AMEC Contact: Donna Sharp, donna.sharp@amec.com, 865-603-9863

### **Activities Conducted:**

The AMEC Field Sampling Team, with UXB UXO escort (Pat Fogelson), began collecting groundwater samples and continued collecting sediment samples. Four groundwater samples were collected, including one Field Duplicate (FD) sample. Groundwater samples were collected using low-flow techniques. Groundwater was purged using a peristaltic pump until parameter stabilization (parameters measured using an YSI 656). Four sediment samples were collected, including one Field Duplicate (FD) sample. Sediment samples were collected from a small boat using a petite ponar dredge sampler. Samples were packaged and labeled; no samples were shipped to TestAmerica. Samples are summarized below.

### **Equipment Calibrations:**

YSI 656

**Turbidity Meter** 

**Samples Collected:** (including Quality Control Samples)

Station ID	Sample ID	Media	Time	Analysis	Shipment Date (TestAmerica)	Comments
CP29	GW002	Groundwater	1305	Metals, Explosives	11/3/11	Discrete groundwater
CP31	GW004	Groundwater	1456	Metals, Explosives	11/3/11	Discrete groundwater
CP31	GW005	Groundwater	1456	Metals, Explosives	11/3/11	QC sample – FD of GW004
CP44	SD014	Sediment	1601	Metals, Explosives	11/3/11	Discrete sediment sample
CP45	SD015	Sediment	1550	Metals, Explosives	11/3/11	Discrete sediment sample
CP45	SD016	Sediment	1550	Metals, Explosives	11/3/11	QC sample – FD of SD015
CP46	SD017	Sediment	1540	Metals, Explosives	11/3/11	Discrete sediment sample
CP47	GW015	Groundwater	1315	Metals, Explosives	11/3/11	Discrete groundwater

### **Deviations from Sampling and Analysis Plan:**

Due to homeowner not wanting a sample collected on property, groundwater sample location CP30 was relocated. A groundwater sample was not collected at Little Neck due to lack of freshwater.



**Project Name:** Remedial Investigation Former Cape Poge Little Neck Bomb Target MRS,

Former Moving Target Machine Gun Range at South Beach MRS, & Tisbury

**Great Pond MRS** 

**Contract Number:** W912DY-04-D-0019

**Delivery Order:** 0006

**Site Location:** Former Moving Target Machine Gun Range at South Beach MRS and Tisbury

**Great Pond MRS** 

**Date:** November 2, 2011

AMEC Contact: Donna Sharp, donna.sharp@amec.com, 865-603-9863

### **Activities Conducted:**

The AMEC Field Sampling Team, with UXB UXO escort (Pat Fogelson), continued collecting groundwater and soil samples. Eight groundwater samples were collected, including two Field Duplicate (FD) samples. Groundwater samples were collected using low-flow techniques. Groundwater was purged using a peristaltic pump until parameter stabilization (parameters measured using an YSI 656). Two discrete subsurface soil samples were collected. Soil samples were collected using a stainless steel hand-auger or trowel and homogenized in a stainless steel bowl using a stainless steel spoon. Samples were packaged and labeled; no samples were shipped to TestAmerica. Samples are summarized below.

## **Equipment Calibrations:**

YSI 656

Turbidity meter

**Samples Collected:** (including Quality Control Samples)

	s conceteur (		Control	Builipies)	Chinmont Data	
Station ID	Sample ID	Media	Time	Analysis	Shipment Date (TestAmerica)	Comments
MG37	GW006	Groundwater	0850	Metals, Explosives	11/3/11	Discrete groundwater sample
MG37	GW010	Groundwater	0850	Metals, Explosives	11/3/11	QC sample – FD of GW006
MG38	GW007	Groundwater	1008	Metals, Explosives	11/3/11	Discrete groundwater sample
MG40	GW009	Groundwater	1049	Metals, Explosives	11/3/11	Discrete groundwater sample
TP02	GW011	Groundwater	1317	Metals, Explosives	11/3/11	Discrete groundwater sample
TP03	GW012	Groundwater	1533	Metals, Explosives	11/3/11	Discrete groundwater sample
TP04	GW013	Groundwater	1455	Metals, Explosives	11/3/11	Discrete groundwater sample
TP04	GW014	Groundwater	1455	Metals, Explosives	11/3/11	QC sample – FD of GW013
TP23	SB132	Soil	1255	Metals, Explosives	11/3/11	Discrete subsurface soil
TP24	SB133	Soil	1305	Metals, Explosives	11/3/11	Discrete subsurface soil

### **Deviations from Sampling and Analysis Plan:**

Due to lack of access, a groundwater sample was not collected at MG39.



**Project Name:** Remedial Investigation Former Cape Poge Little Neck Bomb Target MRS,

Former Moving Target Machine Gun Range at South Beach MRS, & Tisbury

**Great Pond MRS** 

**Contract Number:** W912DY-04-D-0019

**Delivery Order:** 0006 **Site Location:** NA

**Date:** November 3, 2011

AMEC Contact: Donna Sharp, donna.sharp@amec.com, 865-603-9863

### **Activities Conducted:**

The AMEC Field Sampling Team collected one investigation derived waste sample from the collected groundwater purge water. Samples were packaged and labeled, and samples collected from November 1 and November 3 were shipped to Test America.

## **Equipment Calibrations:**

No calibration required.

Station					Shipment Date	
ID	Sample ID	Media	Time	Analysis	(TestAmerica)	Comments
MV01	IDW01	Water	0900	Metals,	11/3/11	IDW sample from
				Explosives		decontamination fluids