Time Critical Removal Action Final Report Fort Stewart, Georgia United States Army Corps of Engineers 10<sup>th</sup> Engineer Battalion Site & Dog Kennel Site

**Prepared For:** 



U.S. Army Corps of Engineers, Baltimore District Contract No. W912DR-10-D-0011-0004 Project: Time Critical Removal Action

**Prepared By:** 



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November 2011



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### List of Acronyms

APP	Accident Prevention Plan
BSEn	Bering Sea Environmental, LLC
DMM	Discarded Military Munitions
EMM	Earth Moving Machinery
EOD	Explosive Ordnance Disposal
ESS	Explosives Safety Commission
GPS	Global Positioning System
MC	Munitions Constituents
MD	Munitions Debris
MDAS	Materials documented as safe
MEC	Materials of Explosive Concerns
mm	Millimeter
MMRP	Military Munitions Response Program
MPPEH	Material Potentially Presenting an Explosive Hazard
QA	Quality Assurance
QC	Quality Control
RCWM	Recovered Chemical Warfare Material
SHSP	Site Safety and Health Plan
TCRA	Time Critical Removal Action
TD	Target Debris
SOP	Standard Operating Procedures
SUXOS	Senior UXO Supervisor
WP	Work Plan
USACE	U.S. Army Corps of Engineers
UXO	Unexploded Ordnance
UXOQCS	Unexploded Ordnance Quality Control Specialist
UXOSO	UXO Safety Officer



### 1. Executive Summary

Bering Sea Environmental, LLC, (BSEn) was contracted by the U.S. Army Corps of Engineers (USACE) to remove all anomalies from two sites: the 10<sup>th</sup> Engineer Battalion (70 acres) and Dog Kennel (10 acres) located at Fort Stewart, Georgia. Field operations were conducted from 20 April thru 29 June 2011.

The work conducted at each site followed the procedures in the USACE-approved project plans and Standard Operation Procedures (SOP) to include the Work Plan (WP) and the Accident Prevention Plan (APP). Work conducted on site included the following activities:

- Identifying the site boundaries;
- Conducting a detector-assisted surface clearance;
- Vegetation removal;
- Grid layout of each site in 100-foot by 100-foot grid pattern;
- Subsurface clearance to the depth of detection by the magnetometer;
- Removal and proper disposition of all target and munitions related debris; and
- Conducting Quality Control (QC) activities to verify completion of work.

A licensed surveyor marked the sites' boundaries. A surface sweep of the two sites was conducted in advance of the brush clearing activities to ensure no hazards existed. The surface sweep was focused on munitions and explosives of concern (MEC), discarded military munitions (DMM), munitions debris (MD), and munitions constituents (MC). Once the vegetation was removed, a grid system was established and marked by creating 100-foot by 100-foot blocks within the site boundaries.

Once the surficial metallic debris was removed and placed in the collection area, the subsurface investigation began. The subsurface investigation was assisted by heavy equipment if a hand excavation proved inefficient. Excavation continued until no further anomalies were detected in that area. Excavation depths ranged from one foot below ground surface to five feet below ground surface. All excavations were backfilled and compacted.

No unexploded ordnance (UXO) was found during this effort. Items found at the two sites included:

- M2 BAT Rockets (MD)
- Metal Fragments in various stages of decay (MD)
- 20 millimeter (mm) Projectiles (MD)
- Target Debris
- Braided Tow Cable
- Pieces of Crashed Drone Planes
- Miscellaneous Scrap (ie, pipe sections, railroad spikes, pieces of rebar)



All metal debris was taken to a local scrap yard for disposal. A combined weight of 10,780 pounds of debris was disposed of from the 10<sup>th</sup> Engineer Battalion Site and Dog Kennel Site. Non demilitarized items were collected by Explosive Ordnance Disposal (EOD) personnel, such as the M2 BAT rockets.

The field work and work crew were demobilized from the area on 7 July 2011. Prior to demobilization all work at both sites were inspected and received approval as being complete from the onsite USACE representative.

### 2. Introduction

This project was performed by BSEn serving as the prime contractor to USACE, Baltimore District. BSEn was contracted to conduct routine operational range clearance operations for two sites: 10<sup>th</sup> Engineer Battalion and Dog Kennel sites. This routine operational range clearance was performed in accordance with EM 385-1-1 and DDESB TP-18.

The project WP identifies the project organization and operational procedures used in EM 385-1-1 and DDESB TP-18. BSEn performed all work in accordance with the approved project WP and its attachments.

The following sections discuss the work performed. For ease of presentation, all figures, photographs, and project documentation are included as attachments.

### 3. Summary of Work Performed

### **3.1 Project Preparation**

The WP, APP and SOPs, were submitted to and accepted by the USACE for operations to begin for project Time Critical Removal Action (TCRA).

### 3.2 Mobilization

All necessary personnel and equipment began mobilization to the site on 20 April 2011. The project kickoff meeting was conducted 20 April 2011, at the Regional Engineers office at Fort Stewart, Georgia. The sign-in sheet for the kick-off meeting is included in Attachment A. Labor increased during the project with additional personnel being added to the individual work sites on an as needed basis. Demobilization procedures for all personnel and equipment were completed on 7 July 2011.



### 3.3 Surveyor

The surveyor was escorted onto the site 19 April 2011, and marked the boundaries of both the 10th Engineer Battalion 70 Acres site and Dog Kennel 10 Acres site. The wetland areas located within the site boundaries were previously identified by the installation.

## **3.4** 10<sup>th</sup> Engineer Battalion, 70-Acres Site

### 3.4.1 Surface Clearance

A detector-assisted surface clearance was conducted 21 - 24 April 2011. The detector-assisted surface clearance process was used to confirm that all surface target and munitions debris were removed to make the area safe for brush cutting operations.

### 3.4.2 Brush Cutting Operations

The area was covered in many places with thick underbrush making intrusive operations slow and difficult. To alleviate this problem, a brush cutting company was subcontracted to cut down the foliage located inside the site boundaries for all accessible areas, avoiding the previously identified wetlands, within the boundary of the 10th Engineer Battalion's 70 acres site. This process began on 25 April 2011 and was completed 9 May 2011.

### 3.4.3 Grid Stake Placement

Placement of grid stakes to delineate the 100-foot by 100-foot grid squares at the 10<sup>th</sup> Engineer Battalion Site began 28 April 2011 using a Trimble GPS with sub-meter accuracy.

### 3.4.4 Subsurface Clearance

Intrusive operations began at the 10<sup>th</sup> Engineer Battalion's 70 acres site on 10 May 2011. There was a labor build-up during this phase of the project starting out with only one team conducting intrusive operations. At the height of the project, there were three teams conducting intrusive operations.

Anomalies that were discovered by the dig teams lower than one foot were marked and left for the heavy equipment-assisted team to come in behind and clear. Findings included:

- M2 BAT Rockets (MD)
- Metal Fragments in various stages of decay (MD)
- Target Debris
- o Braided Tow Cable
- Pieces of Crashed Drone Planes
- Miscellaneous Scrap (ie, pipe sections, railroad spikes, pieces of rebar)

A total of 299 grids and 67.9 acres of all accessible areas located within the boundaries of the 10<sup>th</sup> Engineer Battalion Site were cleared and turned over for QC and quality assurance (QA) inspection.



3.4.5 Quality Control/Quality Assurance Inspection

A total of 299 grids and 67.9 acres of all accessible areas located within the boundaries of the 10<sup>th</sup> Engineer Battalion's 70 acres site were cleared by the QC/QA and received final USACE approval as complete.

The two discrepancies noted during the QC/QA process are annotated below:

- An M2 BAT rocket not marked with flags in grid number 7-21. The anomaly was not removed by the excavation team before the grid was turned over for QC/QA inspection. The anomaly was discovered by the onsite QC representative on 14 June 2011. The grid was re-swept by the team and turned over for a new QC/QA inspection which it passed.
- Grid number 10-10 failed inspection on 22 June 2011 because an M2 BAT rocket was missed in an area that had a lot of braided steel target tow cable in the area. The UXO Safety Officer (SUXOS) was notified and the grid was re-swept and later passed QC/QA inspection.

3.4.6 10<sup>th</sup> Engineer Battalion Production Overview

Table 1 summarizes the production activity in the 10<sup>th</sup> Engineer Battalion Site.

10 <sup>th</sup> Engineer Battalion Site Production Summary					
Description	Quantity to Complete	Units	% Complete	Note	
Surface Clearance	67.9	Acres	100%	Completed 24 April 2011	
Brush Clearance	67.9	Acres	100%	Completed 9 May 2011	
Subsurface Clearance	67.9	Acres	100%	Completed 21 June 2011	
QC Passed	67.9	Acres	100%	Completed 29 June 2011	
Labor Hours		Hours	4,600		

 Table 1. 10th Engineer Battalion Site, Production Summary

### 3.5 Dog Kennel's 10-Acres Site

### 3.5.1 Surface Clearance

A detector-assisted surface clearance of the Dog Kennel Site was completed in one day on 26 April 2011. The detector-assisted surface clearance process was used to confirm that all surface target and munitions debris located on the surface were removed so that brush cutting procedures could begin.



### 3.5.2 Brush Cutting Operations

The area was covered in many places with thick underbrush which would make intrusive operations slow and difficult. To alleviate this problem, a brush cutting company was subcontracted to cut down the foliage located inside the boundaries for all accessible areas within the Dog Kennel's 10 acres site. Brush cutting was conducted 6 - 11 May 2011.

### 3.5.3 Grid Stake Placement

Placements of grid stakes were placed in 100-foot by 100-foot grid layout at the Dog Kennel Site on 14 June 2011 using a Trimble GPS device with sub-meter accuracy.

### 3.5.4 Subsurface Clearance

Intrusive operations began at the Dog Kennel Site on 23 June 2011. Anomalies that were discovered by the dig teams lower than one foot were marked and left for the heavy equipment-assisted team to come in behind and clear. Findings included:

- M2 BAT Rockets (MD)
- Metal Fragments in various stages of decay (MD)
- o 20 mm Projectiles (MD)
- Target Debris
- o Braided Tow Cable
- Miscellaneous Scrap (ie, pipe sections, railroad spikes, pieces of rebar)

A total of 69 grids and 9.9 acres of all accessible areas located within the boundaries of the Dog Kennel Site were cleared and turned over for QC/QA inspection.

### 3.5.5 Quality Control/Quality Assurance Inspection

QC/QA inspection began at the Dog Kennel 10 Acres site on June 28, 2011. No grids failed QC/QA inspection during this phase of the project.

A total of 69 grids and 9.9 acres of all accessible areas located within the boundaries of the Dog Kennel Site were cleared by the QC/QA and received final USACE approval as complete.

3.5.6 Dog Kennel Production Overview

Table 2 below, summarizes the production activity of the operations conducted at the Dog Kennel Site.



Dog Kennel Site Production Summary					
Description	Quantity to Complete	Units	%Complete	Note	
Surface Clearance	9.9	Acres	100%	Completed 26 April 2011	
Brush Clearance	9.9	Acres	100%	Completed 11 May 2011	
Subsurface Clearance	9.9	Acres	100%	Completed 29 June 2011	
QC Passed	9.9	Acres	100%	Completed 29 June 2011	
Labor Hours		Hours	626		

 Table 2. Dog Kennel Site, Production Summary

### 4. Disposal

All metal debris was taken to a local scrap yard for disposal, Allied Metal of Jessup. A combined weight of 10,780 pounds of debris was disposed of from the 10<sup>th</sup> Engineer Battalion Site and Dog Kennel Site. Disposal documentation included the completion of a DD Form 1348-1, BSEn "Non-Hazardous AEDA/Range Residue Chain of Custody and Certificate of Destruction," and a receipt from the scrap company.

Non-demilitarized items were collected by EOD personnel, such as the M2 BAT rockets. Transfer of items was documented in the site log book.

### 5. Health and Safety

The UXOSO conducted daily "Tailgate Safety Briefs" which included important safety topics and the daily weather forecast. The UXOSO provided constant monitoring for compliance with the approved APP. Weekly safety inspections were conducted to evaluate the following:

- Site Mobilization/Demobilization
- Surface Sweep Operations
- Subsurface Operations
- Survey/Vegetation Removal Operations
- Heavy Equipment/Earth Moving Machinery
- Personal Protection Equipment
- Safe Work Practices
- Site Controls
- First Aid/Fire Fighting Equipment

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- Emergency Procedures
- Demolition Operations
- Evacuation Techniques (Weather/Medical)

The weekly Safety Inspection Logs (Attachment A) document the type of work that was being performed, work stoppages due to safety violations, type of safety violations and personnel involved, corrective measures, re-inspection required, and site visitors.

There was one safety incident during this project. On 22 June 2011 there was a minor incident involving multiple hornet stings to one person. Immediate first aid was given followed by close observation. The individual was willing and able to continue work.

### 6. Quality Control and Quality Assurance

The BSEn UXO Quality Control Specialist (UXOQCS) verified that proper procedures were being followed and that contract specifications were being met. The daily and weekly QC reports are located in Attachment A.

Two grids failed QC inspection; both were located in the 10<sup>th</sup> Eng Battalion Site a description of each occurrence is included in paragraph 3.4.5. Both failures were addressed and passed re-inspection.

At site closure, all grids that were investigated at the 10<sup>th</sup> Engineer Battalion and Dog Kennel sites were inspected by QC/QA and passed. Inspection consisted of verifying the subsurface clearance of at least 10% of each grid.

Other areas audited during the QC/QA process include the following:

- PPE worn by site personnel
- Fire extinguishers
- Required equipment and paperwork in vehicles
- Proper equipment operation and procedures
- Back-up communications was checked
- Hand tool usage
- Proper use of magnetometers (Schonstedt devices), and properly documenting there inspection every morning
- Seatbelt usage while operating all vehicles and machinery
- General set-up procedures for the job site
- Knowledge of personnel with CPR and First Aid training qualifications
- Safe distance between teams



### 7. References

- BSEn. Work Plan Fort Stewart Time Critical Removal Action Fort Stewart, GA. Contract No. W912DR-10-0011.
- BSEn. SOP for Earth Moving Machinery Operation. 2011.
- BSEn. SOP for Surface Clearance. 2011.
- BSEn. SOP for Subsurface Clearance. 2011.
- BSEn. SOP for Demolition. 2011
- BSEn. SOP for MPPEH Processing and Shipping. 2011.
- BSEn. Final Accident Prevention Plan, Military Munitions Response Program, (MMRP) Time Critical Removal Action (TCRA), Munitions Response Services, Fort Stewart, GA. Contract No. W912DR-10-0011.
- Time Critical Removal Action (TCRA) Explosives Safety Submission (ESS) Construction Support Former Anti-Aircraft Range 4 MRS (FTSW-009-R-01) Fort Stewart Georgia.

### 8. Attachment Details

Attachment A - Project Daily Reports (disk attached)

- Kickoff Meeting Attendance Sheet
- Daily Reports
- Monthly Reports
- Daily QC Reports
- Weekly QC Reports
- Daily Tailgate Safety Reports
- Weekly Safety Inspection Logs

Attachment B – Maps & Figures for 10<sup>th</sup> Engineer Battalion Site

- Grids passed QC/QA inspection
- Distribution of MD discovered per grid
- Distribution of target debris (TD) discovered per grid

Attachment C – Maps & Figures for Dog Kennel Site

- Grids passed QC/QA inspection
- Distribution of MD discovered per grid
- Distribution of TD discovered per grid



Attachment D – Shipping Documentation

- Shipping Summary
- Chain-of-Custody Documentation
- 1348's
- Weight Tickets

Attachment E - Project Photographs

- Photographs for 10<sup>th</sup> Engineer Battalion 70 Acres site
- Photographs for Dog Kennel 10 Acres site

Attachment F - Electronic Mapping Data

- Mapping Data 10<sup>th</sup> Engineer Battalion 70 Acre site
- Mapping Data Dog Kennel 10 Acre site.

# **APPENDIX** A

Sign in Sheet

Shows L. Bayly - BSEN - TBAgby @bseak, con - 850-855-5021 Jonner G. Jupson - BSEN - jepsonjrtm @ aol.com Bure Summey - BSEN sweeneybn @ Netv.com Berjonin Levr-Guerrero - BSEN - blevn-guerrered boest.com PAUL BECHTEL - BSEN - Devn-guerrered boest.com PAUL BECHTEL - BSEN - PAUL BECHTEL @ ROCKETMAIL.com DAN SKROBIALOWSKI - BSEN - dstrobialowski @bseak.com Try Fork - USACE Tron. A. FUNK @ USACE. ARMY. MIL DAVIS Delanet - USACE DAVIS, R. Dielonen @ USACE. ARMY. MIL Jeffrey Brewer - USACE Setfrey.S. Brewer @ USACE. ARMY. MIL Paul. E Gleene USACE Paul.e. greenc @ WSACE. Almy. Mil Cana del R. Vergara - USACE ana. delr. Vergara @ Usace.army.mil

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BSEN TEAM LEAD	DER <u>Guzm</u>	GRID # _ 9n Tm 1	2-4	FT STEW DATE <u>6 - 2</u>	<b>ART, GA</b> 8 - []
				MEC	
				0 155	

11	1	-	,	٨	D	~		MD
VA	E	/	E	A	D	P		0165
								TARGET DEBRIS
								116
								# DIGS
			-					8
-		-	ì					
	-	F			1	1		
		WE					WETLADS	WETLADS

	QC	QA
	PASS/FAIL DATE Jun	PASS/FAIL / DATE
PASS FAIL DATE 6-8-1		SIGNATURE
SIGNATURE	SIGNATURE	Sidinite 100

GRID # 2 -5

FT STEWART, GA

TEAM LEADER Guzman

Tm 1

DATE 6-9-11

`, WE	TLAND	MEC
1		
		MD
		TARGET DEBRIS
		# DIGS
		1
	NOTEC	×

TEAM LEADER	QC	PA .
TEAM LEADER	QC	

GRID # 2-6

FT STEWART, GA DATE <u>6-9-11</u>

TEAM LEADER Guzman Tm)



one		
TEAM LEADER	QC	QA
TEAM LEADER	QC PASS/FAIL DATE 10 Jun (1	QA PASS/FAIL DATE

BSEN TEAM L	EADER	Guznan	<b>GRID #</b>	2-7	F1 DA	T STEWART, GA
					MEC O 165 MD O 165 TARGET DEBRIS 20 165 # DIGS 148	
	•		NC	DTES		
jnurs	stigation	is requir	ed,			ion if further by was Not. O.M.
PASS/FAIL SIGNATURE		6-9-11 (P/		QC DATE LQ	Jun [1 PASS/I SIGNA	I A /

BSEN		2	GRID #	4-1	FT	STEWART, GA
TEAM L	EADER	Majon			DA	TE 69-11
	1	12-15	1	1230		
					MEC	
_				++-	м <b>р</b> - 4	
					TARGET DEBRIS	
					# DIGS	
					B4diss B	
			N	OTES		
	TEAM LEADER	1911		QC	<u> ५५[(</u>   PASS/F	
PASS/FAIL SIGNATURE	KA-2		ASS/FAIL	hare to the	SIGNAT	
					7-5.	3



		24
TEAM LEADER	QC	QA

PASS/FAIL	DATE 6-9-11	_ PASS/FAIL	DATE 10 Junil	PASS/FAIL	
SIGNATURE	NE/		-lefn	SIGNATURE	p
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				57~	10

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QA QC DATE 6.9.1 PASS FAIL TEAM LEADER DATE 10 Junl PASS/FAIL DATE PASS/FAIL SIGNATURE SIGNATURE SIGNATURE



TEA	M LEADER	QC		$\cap$	QA
PASS/FAIL	DATE 69-11	PASSYFAIL D	ATE 10 Jun 1	PASS/FAIL	DATE
	MK-CJ		Jun	SIGNATURE	
			·	17-5	
				24-3	
				18-2	
				9	



QA QC TEAM LEADER PASS/FAIL DATE 69-11 PASS/FAIL SIGNATURE RUTE SIGNATURE PASS/FAIL DATE\_ DATE 10 Jun 11 SIGNATURE





QA QC TEAM LEADER DATE

DATE 6-9-11 (PASS/FAIL DATE 10 Jun 11 PASS/FAIL PASS/FAIL SIGNATURE SIGNATURE RKCK SIGNATURE 3-6



TEAM LEADER	QC		QA
	PASS/FAIL DATE 10 June	PASS/FAIL SIGNATURE	DATE
		20-5	-
		32-4	

GRID # 10-20

FT STEWART, GA

TEAM LEADER Guzman Tm 1

\_\_\_\_\_

DATE 6-10-11

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								1	'	0165	
	0				-7		-			MD 165	
	/ •	1	/			/				MB 165	
				Gri	d	10-	20			TARGET DEBRIS	
										5 165	
										# DIGS	
										38	
	11										RKTS 3'Deep DONE
1										ZEX	DONE
	121						NO	TES			
6 4	2	M2	Rock	ets	in	grou	and	need	ling	excura	tion
				_							
	т	EAM LE	ADER				C	C			QA
(DACC)				10-11	6	CITAL			14, Ju	unti PASS/	//
PASS				10-11		FAIL	0	UATE_	1		
SIGNA	TURE	2		-	SIG	NATUR	Y		Y	SIGNA	ATURE



TEAM LEADER	QC	
PASS/FAIL DATE <u>6-8-11</u> SIGNATURE	PASS/FAIL DATE 4 Jun PASS/FAIL	

BSE	N
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GRID # 11-20

FT STEWART, GA

TEAM LEADER Guzman To

Ton 1

DATE 6-10-11

1	71							MEC	
-	1	6	rid	11-	20			0 165	
			1.01					MD	
								0 1 5 5	
								TARGET DEBRIS	
								1 16	
								# DIGS	

lone		
	1.4	
TEAM LEADER	20	1 04

TEA	AM LEADER		QC	17	QA
PASS/FAIL	DATE 6-10 -11	PASS/FAIL	DATE UL	PASS/FAIL	
SIGNATURE -	2252	SIGNATURE	frah	SIGNATURE	/
	<u> </u>	1	/	//	V

BS	EN
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GRID # <u>1-13</u>

FT STEWART, GA DATE <u>6-7-11</u>

TEAM LEADER Guzman, Tml

\_

1) Pipe	e section	needing	excavation	1. De		
1 An	omaly und	er tree	stump ne.	eding ex	cavation	PIN 2' Deep
3) Bur	ied cabl	e needing	excauation	6"	Deep	PIN 2' Deep
		,			0	
(P						

QC **TEAM LEADER** QA PASSYFAIL DATE 14 Jun 11 PASS/FAIL DATE 6-7-10 PASS/FAIL DATE SIGNATURE 3 20 SIGNATURE SIGNATURE



т	EAM LEADER	QC	QA	
PASS/FAIL SIGNATURE	DATE <u>6-6-11</u>	PASS/FAIL DATE 14 Junt		-
Signatione		7 1		

DCEN		ET STEWART CA
BSEN	GRID # 1-18	
TEAM LEADER <u>Guzman</u>	Tml	DATE <u>6-6-1</u>
		MEC MM6 676-11
		+ + + + + + + + + + + + + + + + + + + +
		MD
		-
0	(2)	1 16
		TARGET DEBRIS
		15 1bs
		# DIGS
		203
	+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$	BH ALL TEMS COMP
		ha S
	NOTES	
(D Anomaly under Palmetto	root needing Exc.	
@ Braided cable + bro	ided cable debri	s under fallen tree needing E
3 Buried Braided cable 14 Junil - Confirm bra	continuing into is	juid )-17
	and those way	

TEA	M LEADER	~	QC	,	(DA
SIGNATURE	DATE <u>6-6-11</u>	PASS/FAIL SIGNATURE	DATE 14 Jun	SIGNATURE	PATE

GRID # [-2]

FT STEWART, GA

TEAM LEADER Guzman

DATE 6-3-11

1				_	-			MEC	
I	0.	RKT	3'		• 2			$Q_{l_{\ell}}$	/
2!								MD	
0+1				 2				10165	
61			1.					TARGET DEBRIS	
Grubbed								1516	
6d								# DIGS	
;	in the second se							192	
1								BA	RKT 3' Deep
1								1	RKT 3' Deep ans
						NOT	ES		

Anomaly und	er palmetto root	
TEAM LEADER	QC	
SS FAIL DATE 6/		QA PASS/FAIL DATE
		PASS/FAIL DATE

## BSENGRID RECORDFort Stewart, GADate: 2-2-11Work Area/Grid #: 1-22Team Leader: Guz Man Tm 1

 Date/Time Start:
 6 - 2 - 1)
 10 5
 Date/Time Stop:
 6 - 2 - 1|
 15 0 5

 # of Digs:
 16 2
 LBS of MD:
 LBS of RR:

## DESCRIPTION OF ITEMS/AREAS CLEARED:



## SW Corner of Grid

**TEAM LEADER SIGNATURE:** 

MEC ITEMS: DATE	DIGS	LBS MD	LBS RR	MEC	%COMPLETE
None	162	25	40	0	100%
					all and a second

Passed QC/QA 14 Jun 11
BSEN TEAM LEADER	Mee	GRID # _	14-15	F Di	T STEWART, GA ATE 6/9/11
		x - 2 1'	K Y' P P	MEC MD 12165 TARGET DEBRIS # DIGS # DIGS 3 4 B, H.	4 EA RKT 3'-7'D
W		NC	DTES		
TEAM LEADE PASS <del>/FAIL-</del> DATI	1 blil	PASS/FAIL	QC DATE	un(1 pass,	QA /FAIL / ATE

BSEN EAM LEADER	GRID # _/	D	ате <u> 6/10/11</u>
		MEC	
Rond		MD	
RET 31		TARGET DEBRIS	
27 I.M.		# DIGS	
		B H	RET 3' DEED
	NOT	TES	
BRecket			
TEAM LEADER	Q	DATE 14 Junti PA	
1	$11 \wedge$	DATE 14 Junti PA	QA SS/FAIL DATE







2	Rocket			
_				
_				
	TEAMIEADER	1	00	0

	TEAM LEADER	QC	Ada
PASS/FAIL	DATE 010/11	PASS FAIL DATE 14 Jan	PASS/FAIL DATE
SIGNATURE	Mul	SIGNATURE 9. m	SIGNATURE
	-		





BS TE	EAD	ER_	Guzmar		D # <u>)-</u>	6	[	FT STEWART, GA
				-			MEC	
							MD	
1							TARGET DEBRIS	
An and a second		• ①					# DIGS	
							₩E×c }	RKT 3'Deep AD

DMZ	Rocket	needing	excava tion	1924
_				

TI	EAM LEADER		QC		QA	
	1-1-1	-	1.1.2.11	A.	. /	
PASS	DATE 6-9-11	PASS/FAIL	DATE 4 Junil	PASS/FAIL		-
SIGNATURE -	hay	SIGNATURE	- a. fr	SIGNATURE	N	
		/	0	U	V	

BSEN TEAM LEADER <u>Mee</u> l	GRID #/	6-15 FT STEWART, GA DATE 6/9/11
		MEC MD MD TARGET DEBRIS 0 # DIGS ()
	NOTES	
1.0		QA And PASS/FAIL DATE SIGNATURE



QA QC TEAM LEADER DATE 4 Jan PASS/FAIL DATE PASS/FAIL DATE G PASS/FAIL 11-SIGNATURE SIGNATURE SIGNATURE



NOTES

ØA 11 00 -TEASALEADED

	TEAM LEADER		ac 14 Jun !!	/	11
PASS/FAIL	DATE 6911	PASS	DATE	PASS/FAIL	
SIGNATURE	Mag	SIGNATURE	#hah	SIGNATURE	N
				12	-5
				3	-

BS		EAD	ERG		nan		D#				T STEWART, GA ATE <u>6 - 8 - ((</u>
1			1								
					-	F				MEC O Ibs	
÷.	0									MD 1 165	
~ *										TARGET DEBRIS 10 165	
										# DIGS 92	
										B H I	NOT REQ FRAMENTS ON SURFACE
	_					-		OTES	-		
0	Burie	d co	1612	frag	ment	es r	lerding	g to	be	Scraper	or excavated
F		_									

TEAM LEADER	QC	A
PASS/FAIL DATE 6-8-1	PASS/FAIL DATE 4 Junil P.	ASS/FAIL
SIGNATURE 72 75	SIGNATURE SIGNATURE	IGNATURE







20-11 BSEN GRID RECORD Fort Stewart, GA Date: 6. 2- 11 Work Area/Grid #: 202-11 Team Leader: Los Date/Time Start: 6:2-01 1250 Date/Time Stop: 6-2-11 1320 18 . LBS of MD: LBS of RR: 3 5 # of Digs: **DESCRIPTION OF ITEMS/AREAS CLEARED:** ARL ie vag offer. piece of 14 Junil - Cannot clear within 3 the chain-link or silt fe SW Corner of Grid

MEC ITEMS: DATE	DIGS	LBS MD	LBS RR	MEC	%COMPLETE
			Lus Int	Mile	JUCCIMI LETE

Passed QC/QA 14 Junil TEAM LEADER SIGNATURE: M

BSEN G	GRID RECORD				Fort Stewart, G
Date:	Wor	k Area/Grid #:	20-12	Team Leade	r: 1150
Date/Time Start:	6-2-11	10 10	Date/Time St	top: 6-2	-11 11 SD
# of Digs: 3	4	LBS of MD:		LBS of RR:	5
DESCRIPTION	OF ITEMS/	AREAS CLEAD	RED:		
			- Ver	A.	
		7	Junlly	O Aved i	nside Fence rarea outsid
		- Fe	Sence be	fore f.	inal signioff
					0
		14	Junil - a	haundritt	Cence or silt fe
			0.0		
		_			
SW Corner of G	rid				
SW Corner of G MEC ITEMS:	1.1.1.1	L DC MD	L DC DD	MEC	% COMPLETE
MEC ITEMS: DATE	DIGS	LBS MD	LBS RR	MEC	%COMPLETE
MEC ITEMS:	1.1.1.1	LBS MD	LBS RR 5	MEC	%COMPLETE
MEC ITEMS: DATE		LBS MD	LBS RR 5	MEC	
MEC ITEMS: DATE		LBS MD	LBS RR 5	MEC	
MEC ITEMS: DATE		LBS MD	LBS RR 5	MEC	
MEC ITEMS: DATE		LBS MD	LBS RR 5	MEC	
MEC ITEMS: DATE		LBS MD	LBS RR 5	MEC	
MEC ITEMS: DATE		LBS MD	LBS RR 5	MEC	
MEC ITEMS: DATE		LBS MD	LBS RR 5	MEC	
MEC ITEMS: DATE		LBS MD	LBS RR 5	MEC	
MEC ITEMS: DATE		LBS MD	LBS RR 5	MEC	
MEC ITEMS: DATE			5		1007,
MEC ITEMS: DATE			LBS RR 5		1007,
MEC ITEMS: DATE	DIGS 34	P	5		





		FT OT	
BSEN G	RID # <u>21-12</u>	FI SIE	WART, GA
TAR		DATE	0-6-11 ~ 07=11
Tree Rood			
		MEC	
		$\neg \varphi$	
		MD	
		8	
		4	
Tree		TARGET DEBRIS	
		8	
		# DIGS	
		- 1	
X		4	
tree		1 1	
	NOTES		
Road			
	est side to ti	eeline. This I	Nos inpu
	wive init. Ca	nnot clear uni	thin 2 feet
14 Junil - Base of the ho			
TEAM LEADER	QC	T.	QA
PASS/FAIL DATE 6-7-4 PASS		PASS/FAIL	
	TURE A.	SIGNATURE	
	- / /		V

BSEN		GRID # 21-13	FT S	TEWART, GA
TEAM LEADE	R Poce	~	DATE	6.611 ~ 6-7-11
Tree	Road	N		
		N	MEC	
	W I	N.	$\phi$	
e l			MD	
			p (bos	
Tree	0		TARGET DEBRIS	
			Ø	
			# DIGS	
			Bledy	
	Tree			
ainlight	P	load NOTES		
ILE Jun 11 - Clea		side to treeline. T	his was inf	sut
from	Mr Brewer	C.O.E,		
14Jun 11 - Bay Che	ainlint find	e - connot clear	mot clear m within 3 fee	
				QA
TEAM LEA			THE DASS/FAIL	
			SIGNATUR	
SIGNATURE MM-	W S	IGNATURE U.	In SIGNATOR	1/1/
		I V		

BSEN	GRID # 21-14	FT STEWART, GA
TEAM LEADER	Kope	DATE 6:6.11~ 6-7-4
Tire	Ni Road 1	
		MEC
		$\square$
44		MD
Tore Tore		TARGET
		DEBRIS
		Ø
		# DIGS
A		(
heinlight		
hainlight A	Rood NOTES	
14 Junil - Clear tro	in the westside to fence is Brenus - C.O.E.	e. This was input
		Connot clear within 2 feet.
Chain	int fence - cannot clea	er within 3 fept.
TEAM LEADER		
	QC	
PASS/FAIL DATE 6		PASS/FAIL DATE
SIGNATURE WE M	SIGNATURE June.	SIGNATURE

BS	E	N
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GRID # 2-14

FT STEWART, GA DATE 6-13 -1/

TEAM LEADER \_ Gyzman

			-	D/GS
				MD
				TARGET
				debris 5 16s
				# DIGS 47
0				

O Survey Nail	

TEA	MLEADER		QC		/ QA
PASS/FAIL	DATE 6-13-1	PASS/FAIL	DATE 14 April	PASS/FAIL	
SIGNATURE	ng	SIGNATURE	-q.m		
	V	/	0	the other	

GRID # <u>2-15</u>

FT STEWART, GA

TEAM LEADER Guzman

DATE <u>6-13-11</u>

		MEC ()
		MD 2165
		TARGET DEBRIS 4 165
		# DIGS

Vorf		
TEAM LEADER	QC	QA
5/FAIL DATE 6-13-1	PASS/FAIL DATE 14 Junt	
1		

GRID # 2 - 16

FT STEWART, GA DATE <u>6-13-11</u>

TEAM LEADER DOWNEY BURTON

 MEC

 MD

 MD
</t

SURVEY NAIL		
TEAM LEADER	QC	QA

127		(		,	$\hat{\Lambda}$
PASS/FAIL	DATE 6-13-11	PASSFAIL	DATE 14 Jun	PASS/FAIL	
SIGNATURE	un Benton	SIGNATURE	hand. m	SIGNATURE	
	/	/		U	U

## GRID # 2-18

FT STEWART, GA DATE <u>6 -/3 - 1 /</u>

TEAM LEADER DOWNEY BURTON



NO DIGS LEFT IN GRID

TE	AM LEADER		QC		1 QA
PASS/FAIL	DATE 6 - /3 - 1/	PASSYFAIL	DATE 14 Jun 1	PASS/FAIL	
	unes Burty	SIGNATURE	Apr	SIGNATURE	
	0 - 10	/	/	V	

BSEN GRID	RECORD			Fort Stewa	rt, GA
Date: らっ 10っ 川 Date/Time Start: さっ/の # of Digs: 90	-11 1445	Date/Time Sto	Team Leader:         p: 5 - 10 - 11         LBS of RR:		Tm 1
DESCRIPTION OF IT	and a second second second second second	RED: Z Rocket	NE A	exiava	tion

MEC ITEMS: DATE	DIGS	LBS MD	LBS RR	MEC	%COMPLETE
None	90	40	)	None	100 %

Pass QL 14 Jun II And Am

**TEAM LEADER SIGNATURE:** 

11=0

BSEN GRI	DRECORD	Fort Stewart, GA
Date: 5/10/11 Date/Time Start: 67 # of Digs: 180	Work Area/Grid #:         735       5 / 10 / 11         LBS of MD:	Ouenny
DESCRIPTION OF D	②•4″	t needing excavation 3 DONE AD
	ع. الم الم	

MEC ITEMS: DATE	DIGS	LBS MD	LBS RR	MEC	%COMPLETE
None	180	110	6	0	100%

Passed QC/QA 14 Junl1

**TEAM LEADER SIGNATURE:** 

BSEN	GRID # 2-23	FT STEWART, GA
TEAM LEADER Gy	2mah Tml	DATE <u>6-10-( </u>



@ Survey Nail		
TEAM LEADER	QC	QA
PASS FAIL DATE 6-10-1	PASS FAIL DATE 14 Junt	Δ
SIGNATURE	SIGNATURE	PASS/FAIL DATE

BSEN	GRID # <u>2-4</u>	FT STEWART, GA
TEAM LEADER 6 42 mgn	Tm 1	DATE <u>6-8-1</u>



Jon &		
i o ri		
	A /	

TEAM LEADER	$\alpha c \qquad (A + I)$	QA
PASS FAIL DATE 6-8-1	PASS/FAIL DATE unit	PASS/FAIL DATE
SIGNATURE	SIGNATURE	

	-			-					MEC	
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			(2	)					0165	
-								;	TARGET DEBRIS 10 15	
		-	1		,	- /			# DIGS 98	
	-								3 Exc	CALLE REMOVED
						NO	TES			
(2) H (3) L	ot Rock ot Rol ang bu	cles uried	seg Im 6	men		f hi cabl			ab e.	
	TEAM I	EADER				Q	(C	_		QA

35	EN	1	
$\sim$			

GRID # <u>3-23</u>

FT STEWART, GA DATE <u>6-10-11</u>

TEAM LEADER Guzman Tm 1

## MEC .0 0165 MD GKID Ŵ 3-23 5/55 TARGET DEBRIS 0155 # DIGS 17

one MMG		
Hot Rock		
TEAM LEADER	QC	QA
FAIL DATE 6-10 T PAS	S/FAIL DATE 14 Juni	

SIGNATURE 9. SIGNATURE SIGNATURE SIGNATURE



Т	EAM LEADER		QC		QA
PASS/FAIL	DATE 6-8-11	PASSFAIL	DATE 10 Junt	PASS/FAIL	DATE
SIGNATURE	methe	SIGNATURE	pra. pr	SIGNATURE	
	10-00	/			

GRID # 5-22

FT STEWART, GA DATE <u>6-10-11</u>

TEAM LEADER Guzman Th 1



ne		
TEAM LEADER	QC	QA

~	I CAIVI LEADER		QC	i i	, 0	QA
PASS FAIL	DATE 6-10-11	PASS FAIL		STurt	PASS/FAIL	DATE
SIGNATURE	max	SIGNATURE	Jung (	for	SIGNATURE	M/
			1 0		06	1.

GRID # 6-22

FT STEWART, GA DATE <u>6-10-1|</u>

TEAM LEADER Guzman Im 1



M2 Rockets buried in ground needing excavation 0+0 QC QA TEAM LEADER

DATE 14 Unil PASS/FAIL PASS FAIL DATE DATE 6-10-11 PASS/FAIL SIGNATURE 72 77 SIGNATURE SIGNATURE

BSEN GRID # 8-21 TEAM LEADER Guzman Tm 1						FT STEWART, GA DATE <u>6-10-1(</u>			
$\square$		1		1				MEC O Jbs	
	/	F	Gu	d	8-	21		MD 0 155	
								TARGET DEBRIS	
								# DIGS	
	_							-	

TEAM LEADER	00	ØA

	TEAM LEADER	and the second	QC		QA
0		A	11/2 1	1	//
PASS/FAIL	DATE <u>6 -10 - 11</u>	PASS/FAIL	DATE 197141	PASS/FAIL	DATE
SIGNATURE	72-17	SIGNATURE		SIGNATURE	11
	0	/	l	000	
R	C	F	N		
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D	9	ᄂ	1 1		

GRID # 9-20

FT STEWART, GA

TEAM LEADER Guzman

Tm 1 DATE 6-10-11

										MEC	
										0   55 MD	
					, P					30 lbs	
				, 2				/		TARGET DEBRIS	
					1.	1				8 155	
	3		1	1	A	GR	ID		-	# DIGS HMG	
0	/	1			1	9-	20				
-	dist.	N.	serie.							ZFJ	RKTS 3'-5' Deep DONE ADE
· · 0 = 5 -	A.		2							200	DONE ADE

2 Rockets nordi	ng excavation	
AN .		
9.		
TEAM LEADER	QC	QA
		QA PASS/FAIL DATE
TEAM LEADER		/

BSEN TEAM L	EAD	ER _	Guzu	4 9 4	GRII ⊤,		7-21	FT STEWART, GA DATE _6-10-((
	R							MEC
		*①	(7-20	)			Đ	0165
, D	_						6	MD
				0			,0	25 15,
				00		-	-1	TARGET DEBRIS
0			-	1				5 143
1	1	ŕ		Gri	17	-21		# DIGS

NOTES

6+1 Ex 1 dig in 7-20 ALL RETS 4'-5' DEAD DONE ARS

D- (): M2 Rocket	's needing Excavation	
* D : MZ Rocket	in Grid 7-20 just	over line
	1	
TEAM LEADER	QC	QA
ASS/FAIL DATE 6-10-1	PASS FAIL DATE 14 104 (1	PASS/FAIL DATE
	SIGNATURE	SIGNATURE

-

GRID # 7-2/

FT STEWART, GA DATE <u>6 - 15 - 1/</u>

## TEAM LEADER EXCAVATOR TM



RKT F	<u>emous</u>	GRID P	echecked	) •	
TE	AM LEADER		QC		QA
ASS	AM LEADER AL S DATE 6-14	- 1/ PASS/FAIL	DATE 6	Jug PASS/FA	IL DATE
SIGNATURE (		SIGNATURE	ford.	SIGNATU	JRE
			1		



QA QC TEAM LEADER DATE 6-10-11 PASS/FAIL DATE DATE 21 Jan 11 PASS/FAIL PASS/FAIL SIGNATURE SIGNATURE WEEK SIGNATURE 25-8

BSEN	GRID # 10-2	FT STEWART, GA
TEAM LEADER	legen	DATE <u>6-10-11</u>
14	45-1525	
		MEC
		MD   \
		# DIGS 54
		BAJ
	NOTES	
a l		á
TEAM LEADED	QC	QA
PASS/FAIL DATE	6-10-11 PASS FAIL DATE 21	/
	1 7	24-5 325

BSEN TEAM LEADER	GRID # 10-3 Roser	FT STEWART, GA DATE <u>6-13-11</u>
	07-30 - 0815	
		MEC
		MD
		45
		TARGET DEBRIS
		# DIGS 54
		Budigi
		1 A

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