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ITEM NO 2003KA	SUPPLIES/SERVICES	QUANTITY 170,362	UNIT Dollars, U.S.	UNIT PRICE \$1.00	AMOUNT \$170,362.00
	HAA-18 HAAF Boundary	y Investigation			
	FFP HAA-18 HAAF Boundary	· Investigation: A	obieve on appro	wed CSP by 20	
	September 2009.	y mvesugation. A	cilleve all applo	wed CSR by 50	
	FOB: Destination				
	PURCHASE REQUEST	NUMBER: MIPR	8JDAT48042		
τi	at in			NET AMT	\$170,362.00
	ACRN AA CIN: MIPR8JDAT48042				\$170,362.00
	CIIV. IVIII (COD/VI +00+2				
			225	4	
ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
2003LA		173,396	Dollars,	\$1.00	\$173,396.00
OPTION	FST-013 Fire Training Ar	ea at WAAF	U.S.		
	FFP				
	FST-013 Fire Training Ar	ea at WAAF: Exi	t/Ramp Down S	trategy, Optimization.	
	To be exercised within 60	days of 1 Jul 09.			
	FOB: Destination		<i>x</i>		
ant i		2	120	39 <del>6</del>	2 626
					\$172.207.00
				NET AMT	\$173,396.00

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ITEM NO 2003LB	SUPPLIES/SERVICES	QUANTITY 179,793	UNIT Dollars, U.S.	UNIT PRICE \$1.00		AMOUNT \$179,793.00
OPTION	FST-013 Fire Training Ar	ea Phase II				
84	FFP FST-013 Fire Training Ar RAO/LTM and Five Year			strategy, Optimization,		
	To be exercised within 60 FOB: Destination	days of completion	on of CLIN 200	3LA.		
	Δ.					
				NET AMT		\$179,793.00
a.						
ITEM NO 2003MA	SUPPLIES/SERVICES	QUANTITY 122,953	UNIT Dollars, U.S.	UNIT PRICE \$1.00	6	AMOUNT \$122,953.00
	FST-024 Old Paint Booth	SWMU 24B RC				
	FFP FST-024 Old Paint Booth FOB: Destination	SWMU 24B: Acł	nieve RC by 30	September 2010.		
	PURCHASE REQUEST N	NUMBER: MIPR	8JDAT48037			8
	-			2		
				NET AMT		\$122,953.00
	ACRN AB				5	\$122,953.00

CIN: MIPR8JDAT48037

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ITEM NO 2003MB	SUPPLIES/SERVICES	QUANTITY 103,253	UNIT Dollars, U.S.	UNIT PRICE \$1.00	AMOUNT \$103,253.00
OPTION	FST-024 Old Paint Booth	Phase I			
	FFP FST-024 Old Paint Booth	SWMU 24B: Exi	t/Ramp Down S	Strategy, Optimization.	ï
	RAO/LTM and Five Year				
	To be exercised within 60	days of completion	on of CLIN 200	3MA.	
	FOB: Destination				
	2				
2				NET AMT	\$103,253.00
· .					
			ID TO		
ITEM NO 2003NA	SUPPLIES/SERVICES	QUANTITY 673,464	UNIT Dollars,	UNIT PRICE \$1.00	AMOUNT \$673,464.00
	EQT. 0.27 7244 0330 41 0	53	U.S.		
	FST-026 724th SWMU 26 FFP				
	FST-026 Former 724th Ta March 2011.	nker Purge Statio	n SWMU 26: A	chieve RC by 31	8
	FOB: Destination				
	PURCHASE REQUEST 1	NUMBER: MIPR	8JDAT48037		
		52 (25)			
		3		NET AMT	\$673,464.00
	ACRN AB				\$673,464.00
	CIN: MIPR8JDAT48037				5 

0003 Page 17 of 50 **ITEM NO** SUPPLIES/SERVICES QUANTITY UNIT UNIT PRICE AMOUNT 2003NB 262,389 Dollars, \$1.00 \$262,389.00 U.S. OPTION FST-026 724th SWMU 26: Phase I FFP FST-026 Former 724th Tanker Purge Station SWMU 26: Exit/Ramp Down Strategy, Optimization, RAO/LTM and Five Year Reviews - Phase I. To be exercised within 60 days of completion of CLIN 2003NA. FOB: Destination NET AMT \$262,389.00 **ITEM NO** SUPPLIES/SERVICES QUANTITY UNIT UNIT PRICE AMOUNT 2003NC 99,709 Dollars, \$1.00 \$99,709.00 U.S. OPTION FST-026 724th SWMU 26: Phase Ii FFP FST-026 Former 724th Tanker Purge Station SWMU 26: Exit/Ramp Down Strategy, Optimization, RAO/LTM and Five Year Reviews - Phase II. To be exercised within 60 days of completion of CLIN 2003NB. FOB: Destination

NET AMT

\$99,709.00

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ITEM NO 2003PA	SUPPLIES/SERVICES	QUANTITY 884,159	UNIT Dollars, U.S.	UNIT PRICE \$1.00	AMOUNT \$884,159.00
	FST-035 WAAF Bulk Fu	el System SWMU			
	FFP FST-035 WAAF Bulk Fu	el Svetem SWMI	35. Achieve R	C by 31 March 2011	
	FOB: Destination	normal net the and the destruction of the second states of the second st		C by 51 Match 2011.	
	PURCHASE REQUEST	NUMBER: MIPR	8JDAT48037	2	
				·	
	<i></i>			NET AMT	\$884,159.00
					\$994 150 00
	ACRN AB CIN: MIPR8JDAT48037				\$884,159.00
ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT
2003PB		158,101	Dollars,	\$1.00	\$158,101.00
OPTION	FST-035 WAAF Bulk Fu	el System Phase I	U.S.		
	FFP				
	FST-035 WAAF Bulk Fue Optimization, RAO/LTM				
÷	To be exercised within 60 FOB: Destination	days of completic	on of CLIN 200	3PA.	
	-				
				NET AMT	\$158,101.00

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ITEM NO 2003PC	SUPPLIES/SERVICES	QUANTITY 132,063	UNIT Dollars, U.S.	UNIT PRICE \$1.00	AMOUNT \$132,063.00
OPTION	FST-035 WAAF Bulk Fue	el System Phase Ii	0.5.		
	FST-035 WAAF Bulk Fue Optimization, RAO/LTM				
	To be exercised within 60 FOB: Destination	days of completio	n of CLIN 200	3PB.	
				NET AMT	\$132,063.00
ITEM NO 2005	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	AMOUNT NSP
	Accounting for Contractor FFP	Services			
	The contractor shall compl		tion in the form	nat using the following	
	web address https://cmra.a FOB: Destination	2	TD 1 17 100 10		
	PURCHASE REQUEST N	NUMBER: MIPR8	JDA148042		
					2

NET AMT

### Section C - Descriptions and Specifications

# **PERFORMANCE WORK STATEMENT 1.0 Background and Introduction**

This requirement is for environmental remediation services for 11 sites at the following installations: Fort Stewart, located in Liberty County, Georgia, and Hunter Army Airfield (HAAF) located in Savannah, Georgia.

The Contractor shall be responsible for conducting required environmental restoration services for which the United States Department of the Army (the "Army") is statutorily responsible; addressing any and all unforeseen environmental, scheduling, and regulatory issues; and, assuming contractual liability and responsibility for the achievement of the performance objectives for the cleanup sites at Fort Stewart and HAAF (the "Installations") identified in this Task Order, including any sites with off-installation contamination for which the Army is responsible. Contractors should note that "unforeseen environmental issues" include unknown and/or varied concentrations of contaminants at cleanup sites (off-installation areas included) identified in this Task Order, but not unknown sites (e.g., sites not identified in this Task Order). Additionally, sites identified herein and/or named are for general reference purposes and do not suggest a known extent, characterization, or source of contamination which is to be determined by the contractor during the course of investigation. Sites have been identified by first observed location and general area of contamination as reported to the Georgia Environmental Protection Division, and may in fact be related (i.e.- same source), overlapping and/or commingled and may also engulf other existing investigative sites.

Fort Stewart is located on 279,000 acres of heavily wooded land in southeast Georgia. The cantonment area, located in the southern portion of the Installation, is adjacent to the city of Hinesville, Georgia in Liberty County. HAAF is located on 5,400 acres of land in Chatham County, Georgia, in the southwestern part of Savannah.

Fort Stewart filed a Resource Conservation and Recovery Act (RCRA) notification form with the United States Environmental Protection Agency (USEPA) for Fort Stewart and HAAF in July 1980. A RCRA Part A permit application for interim status as a generator and storage facility was filed in November 1980. Subsequently, HAAF obtained a Part A permit and was under interim status as a hazardous waste generation and storage facility. In 1983, USEPA directed HAAF to file a RCRA Part B permit application and conducted a compliance inspection of HAAF. Following the compliance inspection, USEPA advised the Department of Public Works (DPW) personnel to withdraw the Part B permit application for HAAF because hazardous wastes generated at HAAF are transferred to the Defense Reutilization and Marketing Office (DRMO) storage yard at Fort Stewart. Due to this fact, USEPA ruled that HAAF did not require a Part A or B permit. Fort Stewart's RCRA Part B Permit was issued by the Georgia Department of Natural Resources Environmental Protection Division in August 1987. The Permit was later revised to include quantities of wastes generated at HAAF, which is currently classified as a Small Quantity Generator. The Permit was reissued on 14 August 2007.

Remediation of contaminated sites at HAAF is being conducted pursuant to the Georgia Underground Storage Tank Management Program (USTMP) and the Georgia Hazardous Substance Release Act (HSRA). Remediation of contaminated sites at Fort Stewart is being conducted pursuant to the Georgia issued RCRA Part B Permit, Section III, Corrective Action, and the Georgia USTMP.

Under this Task Order the Contractor will not perform munitions and explosives of concern (MEC) and/or chemical warfare materiel (CWM) work; however, the Contractor should be familiar with and be able to recognize MEC/CWM and then notify the Army of potential conditions.

Certain pollutants or contaminants (P/C) may be an issue at sites covered by this Task Order. Cleanup of P/C may be warranted if the P/C presents an imminent and substantial endangerment to the public health or welfare that result in an unacceptable risk. P/C typically do not have a federally promulgated maximum contaminant limit (MCL). For any such P/C, or any other chemical that does not have a federally promulgated MCL, but does have a finalized reference dose (RfD) or slope factor listed in USEPA's Integrated Risk Information System (IRIS) database, that RfD or slope factor should be incorporated in the risk assessment process. However, funding will not

be provided for responses that are not in full compliance with CERCLA, RCRA, the Defense Environmental Restoration Program (DERP), and DoD and Army policy. Additionally, state standards will only be analyzed through the appropriate statutory analysis for applicable standards and requirements.

# 2.0 Types of Services Required

This task order includes the following types of services as authorized in Section C.3 of the basic contract:

	$\boxtimes$	Site Characterization/Investigation	
	$\boxtimes$	Studies and Reports	
	$\boxtimes$	Support of Remedial Actions	
	$\bowtie$	Remediation	
	$\boxtimes$	Monitoring	
		MEC Support	
3.0	Task O	rder Type	
		Firm- Fixed Price (w/ insurance)	
	$\boxtimes$	Firm-Fixed Price (w/o insurance)	
		Fixed Price with Award Fee	

# 4.0 Performance Objectives and Standards

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2.2

The Contractor shall be required to furnish all plant, labor, materials and equipment necessary to meet the performance objectives and standards identified in Table 1 below. The current status of the remediation efforts for each site can be found in the Installation Action Plan (IAP) found on the PBA webpage.

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Table 1: Performance Requirements Summary.	
Performance Objective	Performance Standards
Approved Project Management Plan (PMP) and Quality Assurance Surveillance Plan (QASP): Draft PMP and QASP within 30 days of Task Order award, Final PMP and QASP within 30 days of receipt of COR comments on the drafts.	Army approval through the Contracting Officer's Representative (COR).
<ul> <li>Achieve an approved Hunter Army Airfield installation-wide</li> <li>Corrective Action Plan (CAP) for groundwater by March 31, 2010.</li> <li>This includes, but is not limited to, the following sites:</li> <li>HAA-17: TCE Groundwater Contamination</li> </ul>	Army approval through the COR and Regulator approval or concurrence (e.g., receipt of documentation confirming acceptance of CAP).
<ul> <li>Achieve an approved Compliance Status Report (CSR) for the following site by September 30, 2009:</li> <li>HAA-18: HAAF Boundary Investigation (excludes off-post contamination located beyond the fence line)</li> </ul>	Army approval through the COR.
<ul> <li>Achieve Remedy in Place (RIP) for the following sites by June 30, 2011:</li> <li>HAA-15: MCA Barracks Site</li> <li>Upon achievement of RIP, perform Remedial Action (Operations) (RA(O)) at the above sites for the duration of the Task Order or until achievement of Response Complete (RC), whichever comes first. Upon achievement of RC, perform any necessary Long-Term Management (LTM) at the above sites for the duration of the Task Order.</li> </ul>	Army approval through the COR and Regulator approval or concurrence (e.g., receipt of documentation confirming RIP/RC; RA(O)/LTM exit or ramp down strategy; RA(O)/LTM reports incorporating requirements of the exit or ramp down strategy).
<ul> <li>Achieve Remedy in Place (RIP) for the following sites by June 30, 2012:</li> <li>HAA-01: Fire Training Site</li> <li>Upon achievement of RIP, perform Remedial Action (Operations) (RA(O)) at the above sites for the duration of the Task Order or until achievement of Response Complete (RC), whichever comes first. Upon achievement of RC, perform any necessary Long-Term Management (LTM) at the above sites for the duration of the Task Order.</li> </ul>	Army approval through the COR and -Regulator approval or concurrence (e.g., receipt of documentation confirming RIP/RC; RA(O)/LTM exit or ramp down strategy; RA(O)/LTM reports incorporating requirements of the exit or ramp down strategy).
<ul> <li>Achieve Remedy in Place (RIP) at the following sites by June 30, 2009:</li> <li>HAA-09: Bulk Fuel Facility (excludes Release #2 within the Active Bulk Fuel Facility)</li> <li>Upon achievement of RIP, perform Remedial Action (Operations) (RA(O)) at the above sites for the duration of the Task Order or until achievement of Response Complete (RC), whichever comes first. Upon achievement of RC, perform any necessary Long-Term Management (LTM) at the above sites for the duration of the Task Order.</li> </ul>	Army approval through the COR and Regulator approval or concurrence (e.g., receipt of documentation confirming RIP/RC; RA(O)/LTM exit or ramp down strategy; RA(O)/LTM reports incorporating requirements of the exit or ramp down strategy).

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<ul> <li>Achieve Remedy in Place (RIP) at the following sites by June 30, 2010:</li> <li>HAA-13: Pump Houses #1, #2 and #6</li> <li>Upon achievement of RIP, perform Remedial Action (Operations) (RA(O)) at the above sites for the duration of the Task Order or untia achievement of Response Complete (RC), whichever comes first. Upon achievement of RC, perform any necessary Long-Term Management (LTM) at the above sites for the duration of the Task Order.</li> </ul>	Army approval through the COR and Regulator approval or concurrence (e.g., receipt of documentation confirming RIP/RC; RA(O)/LTM exit or ramp down strategy; RA(O)/LTM reports incorporating requirements of the exit or ramp down strategy).
<ul> <li>Achieve RC at the following sites by September 30, 2010:</li> <li>FST-024: Old Paint Booth (SWMU 24B)</li> <li>Upon achievement of RC, perform any necessary Long-Term Management (LTM) at the above sites for the duration of the Task Order.</li> </ul>	Army approval through the COR and Regulator approval (e.g., receipt of documentation confirming RC; RA(O)/LTM exit or ramp down strategy; RA(O)/LTM reports incorporating requirements of the exit or ramp down strategy).
<ul> <li>Achieve RC at the following sites by March 31, 2011:</li> <li>FST-026: Former 724th Tanker Purge Station (SWMU 26)</li> <li>Upon achievement of RC, perform any necessary Long-Term Management (LTM) at the above sites for the duration of the Task Order.</li> </ul>	Army approval through the COR and Regulator approval (e.g., receipt of documentation confirming RC; RA(O)/LTM exit or ramp down strategy; RA(O)/LTM reports incorporating requirements of the exit or ramp down strategy).
<ul> <li>Achieve RC at the following sites by March 31, 2011:</li> <li>FST-035: WAAF Bulk Fuel System (SWMU 35)</li> <li>Upon achievement of RC, perform any necessary Long-Term Management (LTM) at the above sites for the duration of the Task Order.</li> </ul>	Army approval through the COR and Regulator approval or concurrence (e.g., receipt of documentation confirming RC; RA(O)/LTM exit or ramp down strategy; RA(O)/LTM reports incorporating requirements of the exit or ramp down strategy).
<ul> <li>Perform RA(O) at the following sites for the duration of the Task Order or until achievement of RC, whichever comes first:</li> <li>FST-013: Fire Training Area at WAAF (SWMU 13)</li> <li>Upon achievement of RC, perform any necessary Long-Term Management (LTM) at the above sites for the duration of the Task Order.</li> </ul>	Army approval through the COR and Regulator approval (e.g., RA(O)/LTM exit or ramp down strategy; RA(O)/LTM reports incorporating requirements of the exit or ramp down strategy).
For all remedies, optimize capital and long-term costs.	Acceptance by the COR that the Contractor has demonstrated that the proposed remedy represents the lowest 30- year present worth cost to the Army, and is acceptable to the regulators.
Complete all Remedy reviews required for the sites identified above for the duration of the Task Order. Correct any deficiencies noted in the Remedy reviews.	Army approval through the COR and Regulator approval (e.g., formal documentation accepting the reviews and any corrections).
Consolidate Remedy reviews into a single installation-wide review conducted at the conclusion of the Task Order.	

Remedy in Place, Remedial Action (Operations), Response Complete, and Long-Term Management are terms used for the Defense Environmental Restoration Program. These terms are defined in Attachment C.

# 5.0 Project Management Requirement(s)

This Task Order incorporates all the Project Management requirements established in Section C.4.1.1 through C.4.1.13 of the basic contract (e.g., Project Management Plan, Project Schedule, Status Reports and Milestone Presentations, Environmental Requirements, Health and Safety Requirements, Quality Control Testing, Project Repository and Administrative Record, Regulatory Involvement, Public Involvement, Additional Site Plans, Project Stakeholders, and Deliverable Requirements), in addition to the following:

# 5.1 Project Management Plan

The Contractor shall develop and maintain a detailed Project Management Plan (PMP) in accordance with the requirements of Section C.4.1.1 of the basic contract. The draft PMP shall be due within thirty (30) days of Task Order award and shall include a payment milestone plan prepared in accordance with the requirements of Section C.4.1.4 of the basic contract. The final PMP shall be due within 30 days of receipt of COR comments on the draft PMP. The draft PMP, proposed payment milestones, and subsequent revisions shall be subject to Army review and approval, through the COR. A payment milestone will be established for Army approval of the final PMP through the COR. As part of the PMP, the contractor will identify a means for providing status reports to the Army COR in accordance with Section C.4.1.3 of the basic contract.

### 5.2 Project Schedule

As part of the PMP, the Contractor shall develop and maintain an Activity-Based Schedule that fully supports the technical approach and outlines activities and milestones defined at the appropriate detail level and logically sequenced to support and manage completion of the performance objectives in this Task Order. Additionally, the due dates for all payable deliverables shall be identified in accordance with Section C.4.1.2 of the basic contract. It is the Army's intent to make all payments after verification of milestone completion in accordance with this schedule. Unless otherwise noted in Table 1, all performance objectives must be completed within the allowable Task Order period of performance, provided all Task Order options have been exercised.

# 5.3 Milestone Presentations

Milestone presentations shall be made in accordance with the requirements of Section C.4.1.4 of the basic contract. Interim milestones proposed by the Contractor are subject to Army review and approval in accordance with Section C.4.1.4.2 of the basic contract. At the COR's request, the Contractor may also make milestone presentations to the other project stakeholders, consistent with the applicable regulatory drivers listed in Section 1.0 of this Task Order, to show achievement of the performance objectives. This includes participation in annual Installation Action Plan (IAP) meetings, if requested by the COR. Certification and approval of project milestones will be made in accordance with Section C.6.1 of the basic contract.

# 5.4 Environmental Requirements

The Contractor shall comply with all Environmental Requirements identified in Section C.4.1.5 of the basic contract.

The Army will establish a Standard Operating Procedure and a Geographic Information System (GIS)-based tracking system to ensure the Land Use Controls (LUCs) are enforced. The LUCs will be incorporated into the post-wide Master Plan and compliance with LUCs will be reported in the Monitoring Reports for each site. The Contractor is required to comply with the LUC policy in all RA(O), LTM and Remedy review activities.

The Contractor shall adhere to all applicable federal, DoD, and Army geospatial data standards for tasks and deliverables in this Task Order. Spatial data shall conform to the Federal Geographic Data Committee (FGDC) National Standard for Spatial Data Accuracy (NSSDA). In addition, each Geographic Information System (GIS) data set shall be accompanied by metadata conforming to FGDC's Content Standard for Digital Geospatial Metadata (CSDGM) and be provided in a geodatabase that is compliant with the Spatial Data Standards for Facilities, Infrastructure, and Environment (SDSFIE). The horizontal accuracy of any GIS data created by the contractor shall be tested in accordance with the NSSDA and the results shall be recorded in the metadata. All data shall be provided in the Universal Transverse Mercator (UTM) project in the appropriate zone, and shall have a datum of WGS84.

The Contractor shall review and fully understand "Executive Order 13423 -- Strengthening Federal Environmental, Energy, and Transportation Management", in particular those requirements pertaining to environmental management system (EMS). The Contractor shall also be required to review and adhere to the installation's environmental management system, including the environmental policy and significant aspects / impacts.

### 5.5 *Health and Safety Requirements*

Prior to beginning any field work, the Contractor shall implement a written Safety and Health Program and Site Safety and Health Plan (SSHP) in accordance with Section C.4.1.6 of the basic contract.

### 5.6 Quality Management

Since the technical approach for this Performance-Based Acquisition (PBA) shall be developed by the Contractor, the Contractor shall develop a proposed Quality Assurance Surveillance Plan (QASP) for use by the Army. A Draft QASP using the template provided in Attachment D shall be submitted with the PMP deliverables within thirty (30) days of award. The Final QASP shall incorporate Army review comments and will be approved by the COR within thirty (30) days of receiving the final approved PMP.

The QASP should highlight key quality control activities or events that the COR will use to determine when Army (COR or Contracting Officer (KO)) inspections can be conducted to assess progress toward and/or completion of milestones. Activities identified in the QASP should be appropriately coded in the project schedule to allow for planning of QA inspections.

# 5.6.1 Quality Control Testing

The Contractor shall comply with all Quality Control Testing requirements identified in Section C.4.1.7 of the basic contract. Additionally, the Contractor may establish an on-site testing laboratory at the project site if determined necessary by the Contractor. However, on-site testing shall meet the requirements of USEPA, specific state regulator requirements, and all requirements of the most recently approved Department of Defense (DoD) Quality Systems Manual.

### 5.7 Project Repository and Administrative Record

A project repository for Fort Stewart is currently maintained at Building 1137 on Fort Stewart. A project repository for HAAF is maintained at Building 615 on HAAF.

The Contractor shall comply with Section C.4.1.8 of the basic contract. Additionally, the Contractor shall update at least monthly a multimedia (i.e., both paper and electronic format) project repository of all project-related information to ensure that pertinent documentation and data are available for project reviews, and to provide a clear record of the PBA approach to support final decisions and remediation completion. The Contractor shall also update the repositories for the Administrative Record for CERCLA activities, as needed.

# 5.7.1 Army Environmental Database and Environmental Restoration Information System

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The Contractor shall comply with all applicable requirements for data validation and submission for Army Environmental Databases and Environmental Restoration Information System (ERIS) in accordance with Section C.4.1.8.2 of the basic contract. Once a site identified in this Task Order has achieved Response Complete (i.e., appropriate documentation is finalized), the Contractor shall be responsible for providing the COR with the data and documentation necessary for the closeout of each site in the Army Environmental Database - Restoration Module (AEDB-R). In addition, the Contractor shall upload at least semi-annually, all generated analytical data into the Environmental Restoration Information System (ERIS). The Army, through the COR, will provide data specifications for AEDB-R and ERIS to the Contractor. The Contractor shall comply with all applicable requirements for data validation and submission.

# 5.8 Additional Site Plans

Prior to beginning any field work the Contractor shall prepare any additional plans or documents (e.g., sampling and analysis plans, quality assurance project plan, waste minimization plans, health and safety plans) consistent with Section C.4.1.11 of the basic contract, the applicable regulatory drivers listed in Section 1.0 of this Task Order, and any other agreements, orders, or regulations that apply to the Installation and sites. These plans and documents shall be subject to Army review and approval, through the COR.

### 5.9 Project Stakeholders

For the purposes of this Task Order, project stakeholders pursuant to Section C.4.1.12 of the basic contract include the Army, USEPA Region IV, Georgia Environmental Protection Division (GAEPD), GAEPD Underground Storage and Management Division (USTMP), Georgia Department of Natural Resources and HRSA Compliance Group. Required level of stakeholder involvement may differ from site to site and the Contractor shall be responsible for obtaining comments with appropriate approval or concurrence on project deliverables consistent with applicable regulatory drivers and agreements for each site to comply with Section C.4.1.9 and C.4.1.10 of the basic contract.

# 5.9.1 Regulatory Involvement

The requirements of Section C.4.1.9 of the basic contract apply to this contract. Additionally, with approval of the COR, the contractor may also informally discuss remediation issues with regulators and provide an after-action report back to the COR.

# 5.9.2 Restoration Advisory Board

In 2007, Fort Stewart and HAAF did not receive sufficient community interest to warrant establishment of a Restoration Advisory Board (RAB). Should a RAB be established in the future, the contractor will be required to provide the necessary support (e.g., preparation of briefings, presentations, fact sheets, newsletters, and notifications to RAB members) for the sites listed in this PWS.

# 5.10 Deliverable Requirements

The requirements of Section C.4.1.13 of the basic contract apply to this Task Order except that the Army, through the COR, will receive initial draft documents and will provide comments to the Contractor within 20 business days.

# 6.0 Key Personnel Requirements

The Government requires that the following positions, at a minimum, be designated as "key personnel", subject to the terms and conditions for such set forth in Section C.5 and H of the basic contract.

POSITION	PERSONNEL
Project Manager	Charles Bertz, PE
Senior Scientist/Engineer	David Wilderman, PG

Regulatory Specialist Risk Assessor James Snyder Shawn Sager, PhD

7.0 Performance:

- 7.1 Period: December 31, 2015, inclusive of all options.
- 7.2 Primary Location: Fort Stewart and Hunter Army Airfield, Georgia
- 7.3 Basic and Optional Requirements: See Section B Overview.
- 8.0 Other Requirements
- 8.1 Government Property
- 8.1.a Government-Furnished Property (and Resources)

This Task Order incorporates all the Additional Requirements established in Section C.6.3 of the basic contract, in addition to the following:

- All Army-owned property used for remediation purposes. This property must be maintained by the Contractor in accordance with applicable maintenance requirements and may not be replaced by the Army should new equipment be required.
- 8.1.b Contractor-Furnished and/or Acquired Property (and Resources)

The contractor must possess all the required expertise, knowledge, equipment and tools required to meet or exceed the government's objectives identified in this PWS in accordance with established industry standards. This Task Order incorporates all the Additional Requirements established in Section C.6.4 of the basic contract, in addition to the following:

• The provision and cost of the utilities associated with implementation of remedies, including installation of individual meters for necessary utilities.

In addition to the contractor-furnished equipment and resources identified herein, the Contractor shall also be responsible for the following:

• All waste generated under this Task Order.

# 8.2 Contractor's Guarantee

The following definitions apply to this Task Order pursuant to Section C.6.5 of the basic contract:

- "Project Price" for each site identified in this Task Order will be equal to the approved proposed price for achieving RIP and/or RC and performing RA(O) and/or LTM. The Project Price payment will be tied to one or more project milestones.
- "Guarantee Limit" is equal to at least one and one half (1.5) times the sum of all of the Project Prices for the sites identified in this Task Order, provided the contractor maintains a COR assigned performance rating of acceptable or higher in accordance with the QASP performance standards throughout the life of the contract.

"Contractor's Project Costs" are defined as those costs incurred by the Contractor in executing the work required to achieve RIP and/or RC and perform RA(O) and/or LTM, for the sites identified in this Task Order.

# 8.3 Insurance Specifications

This section is not applicable to this Task Order.

8.4 Stop Work

This Task Order supersedes the requirements established in Section C.6.10 of the basic contract as follows:

The Contractor, authorized Installation personnel, and the COR have the responsibility to stop work immediately if the work is considered to be a serious threat to the safety or health of workers, other personnel, or to the environment. Authorized Installation personnel include Installation safety officers, Environmental Division personnel, and command personnel with responsibility for overall Installation operations. When work is stopped due to a hazard/threat to worker safety, health, or the environment, the situation and resolution must be documented and submitted to the KO. Work must be stopped whenever chemical and biological warfare agents or radiological materials are encountered.

# 8.5 Environmental Responsibility Considerations

This Task Order incorporates all the Environmental Responsibility Considerations established in Section C.6.11 of the basic contract

### 8.6 Inspections

The Army technical experts will independently review Contractor work to ensure compliance with all applicable requirements.

Remedy reviews conducted during the duration of the Task Order constitute a Government Inspection of Services. The Contractor will correct any problems and/or deficiencies noted within Remedy reviews or any Contractor furnished service or submittal.

Any service or submittal performed that does not meet Task Order requirements shall be corrected or re-performed by the Contractor and at no additional cost to the Government. Corrective action must be certified and approved by the COR consistent with Section C.6.1 of the basic contract. If the Contractor performs any task unsatisfactorily and all defects are not corrected, the Government reserves the right to terminate the Task Order for default. In addition, the Government reserves its rights under FAR clause 52.246-4, "Inspection of Services – Fixed Price, for further remedies concerning a Contractor's failure to perform in conformance with contract requirements. If the Contractor is conducting RA(O) or LTM, or completing a Remedy review, for a remedy that they did not implement or modify (i.e., an on-going pump and treat system inherited as part of the PBA scope), correction of substantive remedy deficiencies noted during RA(O), LTM or within a Remedy review which may require modification of that remedy are considered outside the scope of this Task Order effort.

### 8.7 Organizational Conflicts of Interest

Any eligible ACSIM contractor currently performing work on Fort Stewart and/or Hunter Army Airfield must ensure that all data pertaining to contamination at the sites compiled by or in the possession of such firm shall be made available to all potential contractors in a timely fashion to the maximum extent possible by providing such data to a data depository.

8.8 Privacy and Security

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This Task Order incorporates all the Additional Requirements established in Section C.6.8 of the basic contract, in addition to the following:

Contractors will be required to take the Airfield Access Training Course.

8.9	Securit	Security/Classification:		
		Classified (Lev	el)	
		DD Form 254 a	ttached: Yes 🗌 No 🗌	
	$\boxtimes$	Unclassified		
8.10	Applica	able Labor Laws		
8.10.a	Service	Contract Act	Not Applicable 🖂	
			Applicable SCA Wage Determination	
8.10.b	Davis I	Bacon Act	Not Applicable	
			Applicable DBA Wage Determination	

### 8.11 Travel

Travel to/from the Installation and to other CONUS locations for such purposes as to attend meetings, briefings and/or presentations may be required incidental to this remedial action, the costs for which shall be included in the total price for the Task Order pursuant to Section C.6.2 of the basic contract.

8.12 Performance and Payment Bonds

In accordance with Section C.1.1.1 and C.1.1.3 of the base contract, the Contractor:

is NOT required to furnish Performance and Payment Bonds on this Task Order.

is required to furnish Performance and Payment Bonds on this Task Order in accordance with the following:

The Contractor shall furnish a performance bond (Standard Form 1418) for the protection of the Government in an amount equal to 100 percent of the original contract price and a payment bond (Standard Form 1416) in an amount equal to 100 percent of the original contract price.

The Contractor shall furnish all executed bonds, including any necessary reinsurance agreements, to the Contracting Officer, prior to the start of any field work after Task Order award.

# 8.13 Warranty

In accordance with Section C.1.1 and C.1.1.3 of the base contract, the Contractor:

is NOT required to provide a 5-year warranty for each site as specified in this Task Order.

is required to provide a 5-year warranty for each site as specified in this Task Order.

### 9.0 Contracting Officer's Representative

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Name: Ana del R. Vergara Organization: U.S. Army Corps of Engineers Address: Attn: PMH Address: 100 W. Oglethorpe Ave City, State, Zip: Savannah, GA 31402-0089 Telephone: (912) 652-5835 Facsimile: (912) 652-6012 Email: ana.vergara@us.army.mil

# **Attachment A: Reference Documents**

These documents are available as follows:

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recorded on compact disk upon request (Point of Contact: Chris Travers 410-436-4127 christopher.travers@us.army.mil) at the following website:

Username: Password:

The Army believes this documentation represents the most recent and appropriate documentation available for the Installation and sites identified in this Task Order.

Specific documents may be made available following a request to the Contracting Officer, if the documentation can be distributed in a timely manner. Electronic format is not guaranteed.

SITE	TITLE	DATE
Fort Stewart		
FST-026	GAEPD Correspondence on the 11 <sup>th</sup> CAP Progress Report for the Former 724 <sup>th</sup> Tanker Purging Station (SWMU 26)	Jan-08
Multiple	Fort Stewart Field COCs	Jan-08
FST-024B	Sampling Data	Oct-07
FST-026	Letter Report for the Surface Soil and Groundwater	Oct-07
FST-013	Draft Work Plan for Interim Remedial Action at WAAF Fire Training Area (SWMU 13)	Sep-07
Fort Stewart	Hazardous Waste Facility Permit (HW-045)	Aug-07
FST-026	Addendum #4 to the Sampling and Analysis Plan	May-07
FST-026	11th Corrective Action Plan Progress Report	May-07
FST-035	Corrective Action Plan Part A	May-07
FST-013	Corrective Action Plan Progress Report for CY 2006	Apr-07
FST-035	Corrective Action Plan Progress Report for CY 2005	Nov-06
FST-026	Final 10th Corrective Action Plan Progress Report	Oct-06
FST-035	Underground Injection Control Permit Application	Oct-06
FST-035	Addendum #7 to the Sampling and Analysis Plan	Sep-06
FST-035	Final Closure Report	Aug-06
FST-035	Final Addendum #7 to the Sampling and Analysis Plan	May-06
FST-035	Corrective Action Plan Progress Report for CY 2005	May-06
FST-013	Corrective Action Plan Progress Report for CY 2005	Apr-06
FST-035	Corrective Action Plan Progress Report for CY 2002	Mar-06
FST-013	Corrective Action Plan Progress Report for CY 2003	Feb-06
FST-035	Corrective Action Plan Progress Report for CY 2004	Feb-06
FST-013	Corrective Action Plan	Jan-06
FST-024	Corrective Action Plan Progress Report for CY 2005	Sep-05

Table 2: Available Reference Documents.

FST-026	Addendum #4 to the Sampling and Analysis Plan	Aug-05
FST-035	Addendum #5 to the Sampling & Analysis Plan	Nov-04
FST-026	Data Summary Report	Jul-04
FST-026	Addendum #3 to the Sampling & Analysis Plan	Jun-04
FST-013	Final Corrective Action Plan Progress Report for CY 2003	Dec-03
FST-026	Addendum #2 to the Sampling & Analysis Plan for Phase II RCRA Facility Investigations	Sep-03
FST-035	Addendum #4 to the Sampling & Analysis Plan	Jul-03
FST-026	8th Corrective Action Plan Progress Report	Mar-03
FST-024	Corrective Action Plan	Jul-02
FST-035	Corrective Action Plan Progress Report for CY 2002	Jul-02
FST-024	Corrective Action Plan	Jun-02
FST-035	Corrective Action Plan Progress Report for CY 2002	May-02
FST-026	6th Corrective Action Plan Progress Report	Apr-02
FST-035	Corrective Action Plan	Jan-02
FST-026	5th Corrective Action Plan Progress Report	Oct-01
FST-026	4th Corrective Action Plan Progress Report	Jun-01
FST-026	Final Interim Removal Action Report	May-01
FST-035	Addendum #2 to the Sampling & Analysis Plan for Phase II RCRA Facility Investigations	May-01
FST-026	3rd Corrective Action Plan Progress Report	Jan-01
FST-026	2nd Progress Report	Oct-00
FST-026	First Progress Report	Jun-00
FST-026	Corrective Action Plan	Jan-00
Hunter Army	Airfield	
HAA-17 & HAA-18	Site Descriptions from AEDB-R	- Mar-08
HAA-12	Notes from Meeting with GAEPD	Feb-08
HAA-13	Draft Work Plan for Soil Remediation and FY08 Groundwater Monitoring at Former Pumphouse #2	Feb-08
HAA-09	Proposed Construction Schedule	Feb-08
HAA-13	Draft Tenth Semiannual Progress Report, Former Pumphouse #2	Jan-08
Multiple	Hunter Field COCs	Jan-08
HAA-18	North Perimeter Road Preliminary Investigation	Jan-08
HAA-17	Special Weapons Operation excerpt from Hunter Army Airfield, A History	2007

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Pumphouse # 1 Sampling Data	
11th Semiannual MO Report Former PH #1, Release #2 Facility ID #9-025085*2 Former Bldg 8060	Dec-07
9th Semiannual Progress Report Former PH#2 Facility ID# 9- 025086 Former Bldg 8065	Dec-07
Analytical Report for Environmental Samples (multiple files included)	Oct-07
MO Report for CY 2006	Oct-07
5th Annual MO Report Former PH#1, Release #2 Facility ID# 9-025085*2 Former Bldg 8060	Oct-07
Third Annual Monitoring and Free Product Removal Report Former UST 117 Bldg 7009 Facility ID# 9-025113*2	Sep-07
Letter Report for the Surface Soil Sampling at the PDO Yard	Sep-07
7th Annual MO Report	Aug-07
& 26 Final Completion Report For Interim Remedial Action at the 260th Quartermaster Motor Pool	
Final 8th Semiannual Progress Report Former PH #2 Facility ID# 9-025086 Former Bldg 8065	
Final 8th Semiannual Progress Report Former PH #2 Facility ID# 9-025086 Former Bldg 8065	
AA-13 2005-2006 Free Product Removal Report Former PH#1, Release #1 Facility ID# 9-025085*1 Former Bldg 8060	
Final Site Investigation Report for the Purge Facility	Feb-07
13th Semiannual MO Report	Jan-07
Memo from Hunter Garrison Commander: Motor Vehicle Operations on the HAAF Flight Line	Jan-07
Bulk Fuel Facility Free Product Measurements	2006
GAEPD Correspondence on the CAP for the PDO Yard	
GAEPD Correspondence on the CSR and CSR Addendum for the Fire Training Area	
4th Annual MO Report Former PH #1, Release #2, Facility ID# 9-025085*2 Former Bldg 8060	
Final 7th Semiannual Progress Report Former PH#2 Facility ID# 9-025086 Former Bldg 8065	Nov-06
Final Closure Report Bulk Fuel Tank Farm, UST 117	Aug-06
A-09 Final Closure Report Bulk Fuel Tank Farm, UST 117 25 & 26 Final Closure Report Former 260th QuarterMaster Motor Pool 3rd AVN BDE	
	11th Semiannual MO Report Former PH #1, Release #2 Facility ID #9-025085*2 Former Bldg 80609th Semiannual Progress Report Former PH#2 Facility ID# 9- 025086 Former Bldg 8065Analytical Report for Environmental Samples (multiple files included)MO Report for CY 20065th Annual MO Report Former PH#1, Release #2 Facility ID# 9-025085*2 Former Bldg 8060Third Annual Monitoring and Free Product Removal Report Former UST 117 Bldg 7009 Facility ID# 9-025113*2Letter Report for the Surface Soil Sampling at the PDO Yard7th Annual MO ReportFinal Completion Report For Interim Remedial Action at the 260th Quartermaster Motor PoolFinal Sth Semiannual Progress Report Former PH #2 Facility ID# 9-025086 Former Bldg 80652005-2006 Free Product Removal Report Former PH #2 Facility ID# 9-025086 Former Bldg 80652005-2006 Free Product Removal Report Former PH #1, Release #1 Facility ID# 9-025085*1 Former Bldg 8060Final Sth Semiannual Progress Report Former PH#1, Release #1 Facility ID# 9-025085*1 Former Bldg 8060Final Stie Investigation Report for the Purge Facility 13th Semiannual MO ReportMemo from Hunter Garrison Commander: Motor Vehicle Operations on the HAAF Flight LineBulk Fuel Facility Free Product MeasurementsGAEPD Correspondence on the CAP for the PDO YardGAEPD Correspondence on the CSR and CSR Addendum for the Fire Training Area

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HAA-09	Completion Report Former UST 117 Bldg 7002, Release #1 Facility ID# 9-025113*1	Jul-06
НАА-13	-13 Corrective Action Plan Part B Addendum #2 Former PH#1 (Release #1) Facility ID# 9-025085*1 Former Bldg 8060	
UST 25 & 26	6th Annual MO Report	Jul-06
HAA-01	MO Report for CY 2005	Apr-06
HAA-13	2004-2005 Free Product Removal Report former PH#1 (Release#1) Facility ID# 9-025085*1 Bldg8060	Apr-06
BLDG 133	2nd Groundwater Sampling Letter Report for the former Bldg 133 Remedial Action	Dec-05
UST 25 & 26	5th Annual MO Report	Nov-05
UST 25 & 26	Final Project Summary for Corrective Action at 260th Quartermaster Motor Pool	Nov-05
UST 25 & 26	11th Semiannual MO Report	Oct-05
HAA-12	Corrective Action Completion Report for the Corrective Actions at PDO Yard	Sep-05
UST 25 & 26	5th Annual MO Report Former	Sep-05
HAA-01	MO Report for the January 2005 Sampling Event	Aug-05
HAA-01	Addendum Compliance Status Report	Apr-05
HAA-12	8th Corrective Action Progress Report for the Corrective Action at the PDO Yard	Apr-05
HAA-03	Final Work Plan Addendum for Remedial Action at the Former Bldg 133	Mar-05
BLDG 133	Final Semiannual Status Report for Remedial Action at Former Bldg 133	Dec-04
HAA-03	Final Semiannual Status Report for Remedial Action at Former Bldg 133	Dec-04
НАА-13	5th Semiannual MO Report Former PH#1 Facility ID# 9-025085 Bldg 8060	Sep-04
HAA-01	Final Report for Interim Removal Activities	Aug-04
UST 25 & 26	4th Annual MO Report	May-04
UST 25 & 26	UST 25 & 26 Data Summary Report for the 2003 Vertical-Profile Investigation	
UST 25 & 26	UST 25 & 26 Final Work Plan for Corrective Action at 260th QuarterMaster Motor Pool	
НАА-13	3rd Semiannual Progress Report former PH#2 Facility ID # 9- 025086 Former Bldg 8065	Feb-04
НАА-13	Second Annual MO Report Former PH#1 Former Bldg 8060 Facility ID# 9-025085	Oct-03
UST 25 & 26	7th Semiannual MO Report	Oct-03

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(	HAA-01	Final Work Plan Addendum to the Revised Final Compliance Status Report Investigation for Interim Removal Activities	Sep-03
	HAA-03	4th Annual Pilot Study Progress Report	Sep-03
	UST 25 & 26	3rd Annual MO Report	Jul-03
	HAA-01	Aerial Photo with Groundwater Analytical Results: Former Fire Training Area and DAACG Chlorinated Solvents Area	Jun-03
	BLDG 133	Final Project Plans for Remedial Action at Former Bldg 133	Jun-03
	UST 25 & 26	Corrective Action Plan Part B, Addendum #2	Apr-03
	HAA-12	4th Corrective Action Progress Report for the Corrective Actions at the PDO Yard	Jan-03
	HAA-15	Data Package #2 for Preliminary Assessment	Dec-02
	HAA-13	Corrective Action Plan Part B Addendum #1 Former PH#1 Facility ID# 9-025085 Bldg 8060	Jul-02
	HAA-13	Pilot Study Interim Progress Report for Corrective Actions at Former PH #2 facility ID# 9-025086 Bldg 8065	Jul-02
	HAA-01	Revised Final Compliance Status Report Vol II of II	May-02
	HAA-13	First Semiannual MO Report Former PH#1 Former Bldg 8060 Facility ID# 9-025085	Mar-02
	HAA-01	Revised Final Compliance Status Report Vol I of II	Feb-02
( )	HAA-12	Second Corrective Action Progress Report for the Corrective Actions at the PDO Yard	Dec-01
	HAA-13	Field Sampling Plan for the Corrective Action at former PH#2 Facility ID# 9-025086 Former Bldg 8065	Nov-01
	HAA-13	Site Safety Health Plan for Corrective Action at former PH #2 Facility ID# 9-025086 Bldg 8065	- Nov-01
	HAA-01	Final Work Plan for Modification No. 4 to the Revised Final Compliance Status Report Investigation	Oct-01
	UST 23 & 24	Third Annual MO Report Former UST 23 & 24 Facility ID# 9- 025073 Bldg 1310	Oct-01
	UST 23 & 24	Final Interim Removal Action Report Former UST 23 &24 Facility ID# 9-025073 Bldg 1310	May-01
	UST 23 & 24	Fifth Semiannual MO Report Former UST 23 & 24 Facility ID# 9-025073 Bldg 1310	Mar-01
	HAA-12	Field Sampling Plan for the Corrective Action at Old Property Disposal (PDO) Yard	Jan-01
	HAA-12	Site Safety and Health Plan for the Corrective Action at Old PDO Yard	Jan-01
	HAA-01	4th Semiannual MO Report	Dec-00
43	UST 25 & 26	Data Package for the Sept. 2000 Sampling Event	Nov-00

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UST 25 & 26	1st Semiannual MO Report	Nov-00
HAA-09	Final Monitoring Well Installation Report	May-00
HAA-14	First Semiannual MO Report for UST 21 & 22 Facility ID# 9- 025053 Bldg 1327	May-00
HAA-15	Data Package for Preliminary Assessment	Apr-00
HAA-09	Soil Gas Survey Report for the Bulk Fuel Facility	Nov-99
HAA-01	Third Semiannual MO Report	· Oct-99
HAA-09	UST #117 Closure Report UST (JP-4 Tank) Bldg 7002	Oct-99
HAA-09	Sampling and Analysis Plan Soil Gas Survey	Jan-99
HAA-09	Site Safety and Health Plan Soil Gas Survey	Jan-99
HAA-03	03 13th, 14th, & 15th Quarterly MO Report for UST 17-20 Facility ID# 9-025029	
HAA-13 Closure Report PH#1 Facility ID#9-025085 UST #30, #31, & #50 at Bldg 8060		Oct-98
HAA-03 Final Work Plan for Phase I Site Invest. Of Airport Hydrant System (Bldg 728) & Confirmation Sampling & Quarterly Monitoring at Two UST Sites (Bldg 710 & 133)		Jan-95
HAA-12	Consent Order, Department of Natural Resources, GAEPD	Sep-93

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# **Attachment B: List of Acronyms**

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APDD D	A
AEDB-R	Army Environmental Database - Restoration Module
ARAR	Applicable or Relevant and Appropriate Requirement
CAIS	Chemical Agent Identification Sets
CAP	Corrective Action Plan
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
CLIN	Contract Line Item Number
COR	Contracting Officer's Representative
CPAR	Contractor Performance Assessment Report
CSDGM	Content Standard for Digital Geospatial Metadata
CWM	Chemical Warfare Materiel
DERP	Defense Environmental Restoration Program
DMM	Discarded Military Munitions
DoD	Department of Defense
DPW	Department of Public Works
DRMO	Defense Reutilization and Marketing Office
EMS	Environmental Management System
ERIS	Environmental Restoration Information System
FAR	Federal Acquisition Regulation
FFA	Federal Facility Agreement
FGDC	Federal Geographic Data Committee
FST	Fort Stewart
GAEPD	Georgia Environmental Protection Division
GIS	Geographic Information System
HAAF	Hunter Army Airfield
HSRA	Hazardous Substance and Release Act
IAP	Installation Action Plan
IRIS	Integrated Risk Information System
KO	Contracting Officer
LTM	Long-Term Management
MCL	Maximum Contaminant Level
MEC	Munitions and Explosives of Concern
NCP	National Oil and Hazardous Substances Contingency Plan
NPL	National Priorities List
NSSDA	National Standard for Spatial Data Accuracy
PMP	Project Management Plan
PWS	Performance Work Statement
QA	Quality Assurance
QASP	Quality Assurance Surveillance Plan
RAB	Restoration Advisory Board
RA(O)	Remedial Action (Operations)
RC	Response Complete
RCRA	Resource Conservation and Recovery Act
RDX	Royal Demolition eXplosive
RfD	Reference Dose
RIP	Remedy In Place
ROD	Record of Decision
SARA	Superfund Amendments and Reauthorization Act
SDSFIE	Spatial Data Standards for Facilities, Infrastructure, and Environment
SSHP	Site Safety and Health Plan
TNT	Trinitrotoluene
USEPA	United States Environmental Protection Agency
UST	Underground Storage Tank
USTMP	Underground Storage Tank Management Program
UTM	Universal Transverse Mercator
UXO	Unexploded Ordnance
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#### **Attachment C: Definitions**

Activity-Based Schedule: Activities and milestones defined at the detail level and logically sequenced to support, and manage completion of the performance objectives.

*Chemical Warfare Materiel (CWM)*: An item configured as a munitions containing a chemical substance that is intended to kill, seriously injure, or incapacitate a person through its physiological effects. CWM also includes Vand G- services nerve agent, H-series blister agent, and lewisite in other than munitions configurations. Due to their hazards, prevalence, and military-unique application, Chemical Agent Identification Sets (CAIS) are also considered CWM. CWM does not include: riot control agency, chemical herbicides, smoke and flame producing items, or soil, water, debris, or other media contaminated with chemical agent.

Contractor's Project Costs: Costs incurred by the Contractor in executing the work required to achieve RIP and/or RC, and perform RA(O) and/or LTM (if required), for the sites identified in this Task Order.

Deliverables: Documentation or data that support the completion of milestones or achievement of the performance objectives identified in this Task Order.

Guarantee Limit: At least one and one half (1.5) times the sum of all of the Project Prices for the sites identified in this Task Order.

Long-Term Management (LTM): The remedial phase including maintenance, monitoring, record keeping, remedy reviews, etc. initiated after response (removal or remedial) objectives have been met (i.e., after Response Complete). LTM includes development and implementation of an exit or ramp-down strategy for LTM activities at each site.

*Milestones*: Significant events or activities that occur in the course of the Contractor achieving the performance objectives identified in this Task Order.

*Munitions and Explosives of Concern (MEC):* This term, which distinguishes specific categories of military munitions that may pose unique explosives safety risks, means Unexploded Ordnance (UXO), as defined in 10 U.S.C. 2710 (e) (9); Discarded Military Munitions (DMM), as defined in 10 U.S.C. 2710 (e) (2); or Explosive munitions constituents (e.g., Trinitrotoluene (TNT), Royal Demolition eXplosive (RDX)) present in high enough concentrations to pose an explosive hazard.

PMP Documents: The original PMP (including project schedule), revisions, and status reports.

*Project Documents (UST, RCRA)*: Documentation and data required by underground storage tank (UST) or RCRA remediation and RA(O) and/or LTM activities. These documents include the additional site plans referenced in Section 5.0 of this Task Order and Section C.4.1.11 of the basic contract.

*Project Price*: The approved proposed price for achieving RIP and/or RC, and perform RA(O) and/or LTM (if required), the payment of which will be tied to one or more project milestones.

*Project-related information*: All previous environmental restoration documentation of a technical nature developed by the Army and previous Army contractors and subcontractors during their work at the sites specified in this Task Order, and all the documentation developed by the Contractor in order to achieve the performance objectives specified in this Task Order.

*Remedial Action (Operations) (RA(O)):* The remedial phase during which the remedy is in place and operating to achieve the cleanup objective identified in the Record of Decision (ROD) or other formal decision document. Any system operation (long-term operations) or monitoring (long-term monitoring) requirements during this time are considered RA(O). RA(O) includes development and implementation of an exit or ramp-down strategy for LTM activities at each site.

*Remedy In Place (RIP):* A final remedial action has been constructed and implemented and is operating as planned in the remedial design. An example of a remedy in place is a pump-and-treat system that is installed, is operating as designed, and will continue to operate until cleanup levels have been attained. Because operation of the remedy is ongoing, the site cannot be considered Response Complete.

*Response Complete (RC):* The remedy is in place and the required remedial action-operations (RA-O) have been completed. If there is no RA(O) phase and all response action objectives have been achieved and documented, then the remedial action-construction end date will also be the RC date.

Site Close-Out: When all phases of the remedy at a site have been completed and no further action is necessary.

Unforeseen environmental issues: include unknown and/or varied concentrations of contaminants at cleanup sites (off-installation areas included) identified in this Task Order, but not unknown sites (e.g., sites not identified in this Task Order).

### Attachment D: Quality Assurance and Surveillance Plan (QASP) Template

### 1.0 Overview

This performance-based Quality Assurance Surveillance Plan (QASP) sets forth the procedures and guidance that the Contracting Officer's Representative (COR) will use in evaluating the technical performance of the Contractor in accordance with the terms and conditions of the Task Order. The QASP objective is to explain Government procedures to be used to verify that appropriate performance and quality assurance methods are used in the management of this performance-based contract. The purpose of the QASP is to assure that performance of specific activities and completion of milestones are accomplished in accordance with all requirements set forth in the Task Order.

This QASP describes the mechanism for documenting noteworthy accomplishments or discrepancies for work performed by the Contractor. Information generated from COR's surveillance activities will directly feed into performance discussions with the Contractor. The intent is to ensure that the Contractor performs in accordance with performance metrics set forth in the Task Order documents, the Army receives the quality of services called for in the Task Order, the Army only pays for the acceptable level of services received.

The QASP details how and when the COR will monitor, evaluate, and document Contractor performance on the Task Order. The QASP is intended to accomplish the following:

- 1. Define the role and responsibilities of participating Army officials.
- 2. Define the key milestones/deliverables that will be assessed.
- 3. Define acceptable, superior, and unacceptable performance standards for key milestones/deliverables.
- 4. Describe the surveillance methodology that will be employed by the Army in assessing the Contractor's performance.
- 5. Describe the surveillance documentation process and provide copies of the form that the Army will use in evaluating the Contractor's performance.
- 6. Outline payment and corrective action procedures.

This QASP will be revised and finalized by the COR and Contractor upon completion of the Project Management Plan (PMP) in accordance with Section 5.6, Quality Management, of the Task Order.

### 2.0 Roles and Responsibilities of Army Officials

The COR is responsible for technical administration of the project and assures proper Army surveillance of the Contractor's performance. The COR is responsible for monitoring, assessing, recording, and reporting on the technical performance of the Contractor on a day-to-day basis.

The Contracting Officer (KO) has overall responsibility for overseeing the Contractor's performance. The KO is responsible for the day-to-day monitoring of the Contractor's performance in the areas of Task Order compliance, and Task Order administration; reviewing the COR's assessment of the Contractor's performance; and resolving all differences between the COR's assessment and the Contractor's assessment of performance. It is the KO that assures the Contractor receives impartial, fair, and equitable treatment under the Task Order. The KO is ultimately responsible for the final determination of the adequacy of the Contractor's performance. The KO is the only one authorized to obligate the Government on this Task Order.

The COR and KO may call upon the technical expertise of other Army officials and subject matter experts (SME) as required. These Army officials/SMEs may be called upon to review technical documents and products generated by the Contractor. Contracting Agency representatives will also conduct review of Task Order documentation such as invoices, monthly status reports, and work plans.

### 3.0 Key Milestones/Deliverables to be Assessed

At a minimum, the following milestones and associated deliverables will be evaluated in accordance with this QASP (Based on milestones/deliverables in the Task Order):

- Completion of the final Project Management Plan (PMP)
- · Achievement of performance objective at each site specified in the Task Order
- Completion of annual monitoring report(s)
- Completion of the final exit or ramp-down strategy for LTM/LTO
- Completion of final remedy review(s)
- Correction of deficiencies noted in the remedy review(s)
- Approved interim milestones identified in the final PMP

Additionally, the Army will evaluate performance on the key quality control activities and events specified by the Contractor through their Quality Assurance (QA) strategy (see Task Order Section 5.6: Quality Management).

### 4.0 Performance Standards for Key Milestones/Deliverables

Since price is fixed in the performance-based acquisitions utilized by the Army, the Contractor's performance will be evaluated by assessing the key milestones/deliverables described above according to two standards: quality and timeliness. For each of these performance standards, the COR will assign one of three ratings of the Contractor's performance: superior, acceptable, or unacceptable (as shown in Table 1). Note: These performance standards may be modified to meet the needs of the Army.

Performance Standard	Superior Performance	Acceptable Performance	Unacceptable Performance
Quality -	Contractor exceeds the requirements in the Task Order for the milestone/deliverable. Deliverables/milestones are approved after one round of comments from Army and Regulators and no revisions are required.	Contractor meets the requirements in the Task Order for the milestone/deliverable. Deliverables /milestones are approved with two rounds of comments received from Army and Regulators and no further revisions are required.	Contractor does not meet the requirements in the Task Order for the milestone/deliverable. Deliverables/milestones require more than two rounds of comments from Army and Regulators before being approved.
Timeliness	Contractor provides acceptable milestone/deliverable ahead of the schedule outlined in the PMP.	Contractor provides milestone/deliverable according to the schedule outlined in the PMP.	Contractor provides milestone/deliverable behind the schedule outlined in the PMP

Table 1 Performance Standards

If a milestone/deliverable identified as a key QA activity as described in Section 5.6 of the Task Order is rated as being of unacceptable quality at the time that the PMP deadline for the milestone/deliverable expires, the milestone/deliverable will automatically receive an unacceptable rating for timeliness. At no point will a milestone/deliverable receive an acceptable or superior rating for timeliness if it is rated as being of unacceptable quality. Overall acceptable performance on a milestone/deliverable requires ratings of acceptable or superior for both the quality and timeliness standards.

### 5.0 Surveillance Methodology

The surveillance methods listed below will be used in the execution of this QASP.

100% Inspection

At the completion of all key milestones and deliverables, performance will be evaluated through 100% inspection (e.g., document review). The COR will document performance for each completed milestone/deliverable prior to payment, as described in Section 6.0.

#### Periodic Progress Inspection

At the COR's discretion, periodic inspections may be conducted to evaluate progress toward and/or completion of key milestones and deliverables. The COR may complete a periodic progress inspection if s/he believes that deficiencies exist that must be addressed prior to milestone/deliverable completion. While corrective action or reperformance will be required if necessary, the Contractor will not be financially penalized for unacceptable performance recorded in periodic progress reports, provided that final performance evaluation of the milestone/deliverable is deemed acceptable.

### Customer Feedback

Additional feedback will be obtained through random customer complaints. To be considered valid, customer complaints must set forth clearly and in writing the detailed nature of the complaint, must be signed, and must be forwarded to the KO. The KO will maintain a summary log of all formally received customer complaints as well as a copy of each complaint in a documentation file.

# 6.0 Surveillance Documentation

The COR will use a performance evaluation form to record evaluation of the Contractor's performance for each milestone and deliverable in accordance with the methodology described in Sections 4.0 and 5.0. The COR must substantiate, through narratives in the form, all superior and unacceptable ratings. Performance at the acceptable level is expected from the Contractor. At a minimum, the evaluation form will indicate actual and scheduled delivery times and number of reviews required to achieve the final product.

The COR will forward copies of all completed performance evaluation forms to the KO and Contractor within one week of performing the inspection. When a milestone/deliverable receives an overall unacceptable rating, the Contractor will explain, within 15 days, in writing to COR why performance was unacceptable, how performance will be returned to acceptable levels, and how recurrence of the problem will be prevented in the future.

The KO will review each performance evaluation form prepared by the COR. When appropriate, the KO may investigate further to determine if all the facts and circumstances surrounding the event were considered in the COR opinions outlined on the form. The KO will immediately discuss any unacceptable rating with the Contractor to assure that corrective action is promptly initiated.

At the end of every year, the COR will prepare a written Contractor Performance Assessment Report (CPAR) for the KO summarizing the overall results of his/her surveillance of the Contractor's performance during the previous 12 months. This report will become part of the formal QA documentation.

The COR will maintain a complete QA file. This file will contain copies of all performance evaluation forms and any other related documentation. The COR will forward these records to the KO at termination or completion of the Task Order.

#### 7.0 Payment and Corrective Action

Full payment for a milestone/deliverable will be provided upon verification of overall acceptable performance, as rated on quality and timeliness. This verification will be recorded in a performance evaluation form submitted to the KO specifying overall Contractor performance as either acceptable or superior for the milestone/deliverable.

If a milestone/deliverable receives an unacceptable rating for the quality performance standard, re-performance is required until the milestone/deliverable receives an acceptable rating. This re-performance is required regardless of cost or schedule constraints that may result from the unacceptable performance, unless the KO has opted to

terminate the Task Order. If an acceptable rating is not achieved, the Government may reduce the contract price to reflect the reduced value of the services in accordance with FAR 52.246-4(e).

Table 2 summarizes the minimum key elements planned for the QASP. The final QASP will be developed with the COR and the contractor and will be based on the final PMP.

Additional Government surveillance activities may include, but are not limited to, the following:

- 1) Work plan review and approval
- 2) Oversight of drilling, field sampling activities
- 3) Oversight of all waste management functions/responsibilities
- 4) Review of all waste management documentation
- 5) Separate/split laboratory QA samples
- 6) Review and approval of all access agreements associated with off-site areas
- 7) Review and approval of meeting minutes from RAB/BCT meetings
- 8) Review and approval of all deliverables to regulatory agencies
- 9) Review and approval of FS options to be considered
- 10) Review of quality control documentation
- 11) Review of project safety record
- 12) Adherence to the approved work plan

### Table 2 Performance Objectives, Acceptance Criteria, and Monitoring Methods

Performance Objectives	Performance Standard	Acceptable Quality Levels	Monitoring Method
<ul> <li>Approved Project Management Plan (PMP) and Quality Assurance Surveillance Plan (QASP):</li> <li>Draft PMP and QASP within 30 days of Task Order award,</li> <li>Final PMP and QASP within 30 days of receipt of COR comments on the drafts.</li> </ul>	1. Army approval through the COR	Acceptable or superior performance, as defined in the QASP	<ul> <li>100% inspection of milestones / deliverables associated with objective</li> <li>Interim Payment schedule included in the PMP.</li> <li>Activity-based schedule included in the PMP</li> <li>Project Status reports provided as proposed</li> </ul>

### QUALITY ASSURANCE MONITORING FORM

Date: / /

Work Task (Milestone/Activity):

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				8-10-11-1
Survey Period: Method of Surveillance: COR F	//	through//		
Evaluation of Contractor's Perfe	ormance			
Evaluation Of Contractor S Ferry			2015 v	
Corrective Action Required:	Yes	🗌 No		
Varrative Discussion of Contrac	tor's Derforman	a During Survey Period		
		ce During Survey Feriod.		
Discussion	5			
	14			
			8	

### CORRECTIVE ACTION FORM FOR QASP

1) Work Task (Milestone/Activity):\_\_\_

2) Survey Period:

Description

\_/\_\_\_/ through \_\_\_\_/\_\_\_/\_\_\_\_

3) Description of the Failure/Deficiency that Precipitated the Corrective Action:

4) Description of the Criterion that the Failure/Deficiency was Evaluated Against: Description

5) Personnel Involved in the Identification of the Failure/Deficiency, Determination of the Appropriate Corrective Action, Approval of the Corrective Action, and Implementation of the Corrective Action:

6) Description of the Corrective Action that was Required:

7) Date/Time of Implementation of the Corrective Action: / /

8) Follow-Up Information to Prevent Recurrence of Failure/Deficiency (i.e., Need For Revision of Procedures or Specifications):

9) Personnel Responsible for Follow-Up Work:

10) Planned Date for Follow-Up Surveillance: ////

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11) Other Notes:

Other

### CONTRACTOR MANPOWER REPORTING

Accounting for Contract Services: The Office of the Assistant Secretary of the Army (Manpower & Reserve Affairs) operates and maintains a secure Army data collection site where the contractor will report ALL contractor manpower (including subcontractor manpower) required for performance of this contract. The contractor is required to completely fill in all the information in the format using the following web address: https://cmra.army.mil/. The required information includes:

(1) Contracting Office, Contracting Officer, Contracting Officer's Technical Representative;

(2) Contract number, including task and delivery order number;

(3) Beginning and ending dates covered by reporting period;

(4) Contractor name, address, phone number, e-mail address, identity of contractor employee entering data;

(5) Estimated direct labor hours (including subcontractors);

(6) Estimated direct labor dollars paid this reporting period (including subcontractors);

(7) Total payments (including subcontractors);

(8) Predominant Federal Service Code (FSC) reflecting services provided by contractor (and

separate predominant FSC for each subcontractor if different);

(9) Estimated data collection cost;

(10) Organizational title associated with the Unit Identification Code (UIC) for the Army Requiring Activity (the Army Requiring Activity is responsible for providing the contractor with its UIC for the purposes of reporting this information);

(11) Locations where contractor and subcontractors perform the work (specified by zip code in the United States and nearest city, country, when in an overseas location, using standardized nomenclature provided on website)'

(12) Presence of deployment or contingency contract language; and

(13) Number of contractor and subcontractor employees deployed in theater this reporting period (by country).

Reporting period will be the period of performance not to exceed 12 months ending 30 September of each government fiscal year and must be reported by 31 October of each calendar year.

### Section G - Contract Administration Data

# ACCOUNTING AND APPROPRIATION DATA

AA: 218202000008B1B1ECC4930081D0003230ENVR00MIPR8JDAT48042AN1C2ES12161 AMOUNT: \$4,206,772.00 CIN MIPR8JDAT48042: \$4,206,772.00

AB: 218202000008B1B1ECC4930081D0003230ENVR00MIPR8JDAT48037AN1C2ES12161 AMOUNT: \$1,680,576.00 CIN MIPR8JDAT48037: \$1,680,576.00

### WIDE AREA WORKFLOW INFORMATION

WAWF is the preferred method to electronically process vendor request for payment. This application allows DOD vendors to submit and track Invoices and Receipt/Acceptance documents electronically. Contractors electing to use WAWF shall (i) register to use WAWF at https://wawf.eb.mil and (ii) ensure an electronic business point of contact (POC) is designated in the Central Contractor Registration site at http://www.ccr.gov within ten (10) calendar days after award of this contract/order.

**WAWF** Instructions

Questions concerning payments should be directed to the Defense Finance and Accounting Service (DFAS) Indianapolis at 1-888-332-7366 or faxed to 1-877-701-5069. Please have your delivery order/contract number ready when calling about payments.

You can easily access payment and receipt information using the DFAS web site at http://www.dfas.mil/money/vendor. Your purchase order/contract number or invoice number will be required to inquire about the status of your payment.

The following codes and information will be required to assure successful flow of WAWF documents.

TYPE OF DOCUMENT

X Invoice and Receiving Report (COMBO)

CAGE CODE:

ISSUE BY DODAAC: W91ZLK

ADMIN BY DODAAC: W91ZLK

INSPECT BY DODAAC: W912HN

ACCEPT BY DODAAC: W912HN

SHIP TO DODAAC: W912HN

PAYMENT OFFICE FISCAL STATION CODE: HQ0105
#### EMAIL POINTS OF CONTACT LISTING:

INSPECTOR: ana.vergara@us.army.mil

ACCEPTOR: ana.vergara@us.army.mil

RECEIVING OFFICE POC: ana.vergara@us.army.mil

CONTRACT ADMINISTRATOR: christopher.travers@us.army.mil

CONTRACTING OFFICER: alison.gannon@us.army.mil

For more information contact Chris Travers, 410-436-4127, christopher.travers@us.army.mil.

## ARCADIS

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### Appendix B

**Document Distribution List** 

### Appendix B: Document Distribution List, Fort Stewart and Hunter Army Airfield, Georgia

Savannah, GA 31419         inal Document Distribution         COR       Ms. Ana Vergara USACE Savannah District Attn: PMH       2 H         100 W. Oglethorpe Ave. Savannah, GA 31401-0089       2 H         Ft Stewart/HAAF       Ms. Algeana Stevenson & Mr. Wayne Hinson DPW Prevention and Compliance Branch 106 MacArthur Circle Bldg 615 Savannah, GA 31419       3 H         Georgia Environmental Protection Division       1         USTMP       Mr. William Logan Georgia Department of Natural Resources Environmental Protection Division 4244 International Parkway Suite 104 Atlanta, GA 30334       1         RCRA/HSRA       Ms. Amy Potter Georgia Department of Natural Resources Environmental Protection Division       2 H	
DPW Prevention and Compliance Branch 106 MacArthur Circle Bldg 615 ( Savannah, GA 31419 inal Document Distribution COR Ms. Ana Vergara USACE Savannah District Attn: PMH 2 H 100 W. Oglethorpe Ave. Savannah, GA 31401-0089 Ft Stewart/HAAF Ms. Algeana Stevenson & Mr. Wayne Hinson DPW Prevention and Compliance Branch 106 MacArthur Circle Bldg 615 Savannah, GA 31419 Georgia Environmental Protection Division <sup>1</sup> USTMP Mr. William Logan Georgia Department of Natural Resources Environmental Protection Division 4244 International Parkway Suite 104 Atlanta, GA 30334 RCRA/HSRA Ms. Amy Potter Georgia Department of Natural Resources Environmental Protection Division 2 H	2 Hard Copies
COR       Ms. Ana Vergara         USACE Savannah District       Attn: PMH         Attn: PMH       2 H         100 W. Oglethorpe Ave.       Savannah, GA 31401-0089         Ft Stewart/HAAF       Ms. Algeana Stevenson & Mr. Wayne Hinson         DPW Prevention and Compliance Branch       3 H         106 MacArthur Circle Bldg 615       3 H         Savannah, GA 31419       3 H         Georgia Environmental Protection Division 1         USTMP       Mr. William Logan         Georgia Department of Natural Resources         Environmental Protection Division         4244 International Parkway         Suite 104         Atlanta, GA 30334         RCRA/HSRA       Ms. Amy Potter         Georgia Department of Natural Resources         Environmental Protection Division	2 Hard Copies (3 Hard Copies for USTMP)
USACE Savannah District Attn: PMH 2 H 100 W. Oglethorpe Ave. Savannah, GA 31401-0089 Ft Stewart/HAAF Ms. Algeana Stevenson & Mr. Wayne Hinson DPW Prevention and Compliance Branch 106 MacArthur Circle Bldg 615 Savannah, GA 31419 Georgia Environmental Protection Division <sup>1</sup> USTMP Mr. William Logan Georgia Department of Natural Resources Environmental Protection Division 4244 International Parkway Suite 104 Atlanta, GA 30334 RCRA/HSRA Ms. Amy Potter Georgia Department of Natural Resources Environmental Protection Division	
DPW Prevention and Compliance Branch 106 MacArthur Circle Bldg 615 Savannah, GA 31419 Georgia Environmental Protection Division <sup>1</sup> USTMP Mr. William Logan Georgia Department of Natural Resources Environmental Protection Division 4244 International Parkway Suite 104 Atlanta, GA 30334 RCRA/HSRA Ms. Amy Potter Georgia Department of Natural Resources Environmental Protection Division 2 H	Hard Copies, 1 Electronic Copy
USTMP Mr. William Logan Georgia Department of Natural Resources Environmental Protection Division 4244 International Parkway Suite 104 Atlanta, GA 30334 RCRA/HSRA Ms. Amy Potter Georgia Department of Natural Resources Environmental Protection Division 2 H	Hard Copies, 2 Electronic Copy
Georgia Department of Natural Resources Environmental Protection Division 4244 International Parkway Suite 104 Atlanta, GA 30334 <i>RCRA/HSRA</i> Ms. Amy Potter Georgia Department of Natural Resources Environmental Protection Division 2 H	
Georgia Department of Natural Resources Environmental Protection Division	1 Hard Copy
2 Martin Luther King Jr. Drive Suite 1152, East Tower Atlanta, GA 30334	Hard Copies, 1 Electronic Copy

<sup>1</sup> All correspondence and reports will be transmitted to the installation for final submittal to the appropriate regulatory agency.



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Appendix C

**Project Schedule** 

					oendix C: Project Schedule ewart and Hunter Army Airfield	d
ID	WBS T	ask Name	Duration	Start	Finish Notes	2008 2009 2010 201 tr tr t
0	0 F	't Stewart / HAAF Schedule - Proposed	1837 days	Fri 9/26/08	Tue 12/22/15	
1	1	PROGRAM MANAGEMENT	1832 days	Fri 9/26/08	Tue 12/15/15	
2	1.1	Contract Award	0 days	Fri 9/26/08	Fri 9/26/08	◆↓
3	1.3	Prepare for Client Kick-Off Meeting	7 days	Fri 9/26/08	Mon 10/6/08	
4	1.2	Kick-Off Meeting with Army	2 days	Wed 10/8/08	Thu 10/9/08	
5 91	1.4 1.5	Monthly Progress Reports 5-Year Technical Review	1778 days	Mon 12/15/08	Tue 12/15/15	
92	1.5.1	5-Year Review 2010	1299 days	Tue 6/1/10	Mon 7/13/15	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
93	1.5.2	5 Year Review 2015	30 days	Tue 6/1/10	Tue 7/13/10 Mon 7/13/15	
94	2	SITE-WIDE WORK PLANS	30 days 115 days	Mon 6/1/15 Fri 9/26/08	Wed 3/11/09	
95	2.1	PMP / QASP	115 days	Fri 9/26/08	Tue 3/10/09	
96	2.1.1	Prepare Draft PMP/QASP	20 days	Fri 9/26/08	Thu 10/23/08	
97	2.1.2	Submit Draft PMP/QASP	0 days	Thu 10/23/08	Thu 10/23/08 30 Days after Contract Awar	rd @b
98	2.1.3	Army Review	20 days	Fri 10/24/08	Thu 11/20/08	nd e
99	2.1.4	Submit Revised Draft PMP/QASP	20 days	Fri 11/21/08	Mon 12/22/08 30 Days From Receipt of Co	omments
00	2.1.5	Army Review of PMP/QASP Schedule	28 days	Tue 12/23/08	Mon 2/2/09	
01	2.1.6	Submit Final PMP/QASP	6 days	Tue 2/3/09	Tue 2/10/09	
02	2.1.7	Army Review and Approval of Final PMP/QASP	20 days	Wed 2/11/09	Tue 3/10/09	
03	2.2	SAP/HASP	114 days	Mon 9/29/08	Wed 3/11/09	
04	2.2.1	Kick-Off Scoping Meeting	1 day	Mon 9/29/08	Mon 9/29/08	· · · · · · · · · · · · · · · · · · ·
05	2.2.2	Prepare Draft Site-Wide Work Plans	45 edays	Mon 9/29/08	Thu 11/13/08	
06	2.2.3	Army Review	35 days	Fri 11/14/08	Wed 1/7/09	
07 08	2.2.4 2.2.5	Prepare Final Site-Wide Work Plans	25 days	Thu 1/8/09	Wed 2/11/09	na ana ana ana ana ana ana ana ana ana
09	2.2.5	Army Review and Approval of Site-Wide Work Plans HAA 01/16: FORMER FIRE TRAINING SITE	20 days	Thu 2/12/09	Wed 3/11/09	ham shere
10	3.1	Data Evaluation	1799 days	Mon 10/27/08 Mon 10/27/08	Fri 11/27/15 Tue 12/9/08	
11	3,2	HAA01/16 CSR Work Plan and RTCs	30 days <b>303 days</b>	Mon 11/3/08	Thu 1/14/10	
12	3.2.1	Letter to GAEPD (RTCs will be included in WP)	3 days	Mon 11/3/08	Wed 11/5/08	
13	3.2.2	HAA 01/16 CSR Work Plan Rev 0	157 days	Mon 1/5/09	Thu 8/13/09	
14	3.2.2.1	Prepare Draft HAA 01/16 CSR Work Plan	62 days	Mon 1/5/09	Tue 3/31/09	
15	3.2.2.2	Army Review of Draft	20 days	Wed 4/1/09	Tue 4/28/09	
16	3.2.2.3	ARCADIS Revisions	10 days	Wed 4/29/09	Tue 5/12/09	
17	3.2.2.4	Army Submittal of Final CSR Work Plan Rev 0	5 days	Wed 5/13/09	Tue 5/19/09	
18	3.2.2.5	GAEPD Review of CSR Work Plan Rev 0	60 days	Wed 5/20/09	Thu 8/13/09	
19	3.2.2.6	GAEPD comments on CSR Work Plan Rev 0	0 days	Thu 8/13/09	Thu 8/13/09	A 1 1 4 4 1
20	3.2.3	HAA 01/16 CSR Work Plan Rev 1	105 days	Fri 8/14/09	Thu 1/14/10	
21	3.2.3.1	Prepare RTCs and HAA 01/16 CSR Work Plan Rev 1	10 days	Fri 8/14/09	Thu 8/27/09	· · · · · · · · · · · · · · · · · · ·
22 23	3.2.3.2	Army Review of RTCs and CSR Work Plan Rev 1	20 days	Fri 8/28/09	Fri 9/25/09	
23	3.2.3.3 3.2.3.4	ARCADIS Revisions Army Submittal of RTCs and CSR Work Plan Rev 1	10 days	Mon 9/28/09	Fri 10/9/09	
25	3.2.3.4	GAEPD Review of CSR Work Plan Rev 1	5 days	Mon 10/12/09	Fri 10/16/09	n n n l 🔰 🧏
26	3.2.4	Regulatory Approval HAA 01/16 CSR Work Plan Rev 1	60 days	Mon 10/19/09	Thu 1/14/10 Thu 1/14/10	
27	3.3	HAA 01/16 Field Investigation	0 days 87 days	Thu 1/14/10 Mon 2/15/10	Wed 6/16/10	
28	3.3.1	Field Investigation Mobilization	2 days	Mon 2/15/10	Tue 2/16/10	
29	3.3.2	Field investigation Completion	120 edays	Tue 2/16/10	Wed 6/16/10	
30	3.4	HAA 01/16 Revised CSR	220 days	Mon 7/19/10	Fri 5/27/11	
31	3.4.1	HAA 01/16 Revised CSR Rev 0	115 days	Mon 7/19/10	Thu 12/30/10	
32	3.4.1.1	Prepare Draft HAA 01/16 Revised CSR	20 days	Mon 7/19/10	Fri 8/13/10	
33	3.4.1.2	Army Review of Draft Revised CSR	20 days	Mon 8/16/10	Mon 9/13/10	
34	3.4.1.3	ARCADIS Revisions	10 days	Tue 9/14/10	Mon 9/27/10	
35	3.4.1.4	Army Submittal of Revised CSR Rev 0	5 days	Tue 9/28/10	Mon 10/4/10	
36	3.4.1.5	GAEPD Review of Revised CSR Rev 0	60 days	Tue 10/5/10	Thu 12/30/10	
37	3.4.1.6	GAEPD comments on Revised CSR Rev 0	0 days	Thu 12/30/10	Thu 12/30/10	
38	3.4.2	HAA 01/16 Revised CSR Rev 1	105 days	Mon 1/3/11	Fri 5/27/11	
39	3.4.2.1	Prepare RTCs and HAA 01/16 Revised CSR Rev 1	10 days	Mon 1/3/11	Fri 1/14/11	
40	3.4.2.2	Army Review of RTCs and Revised CSR Rev 1	20 days	Mon 1/17/11	Fri 2/11/11	
41 42	3.4.2.3 3.4.2.4	ARCADIS Revisions	10 days	Mon 2/14/11	Fri 2/25/11	
43	3.4.2.5	Army Submittal of RTCs and Revised CSR Rev 1 GAEPD Review of Revised CSR Rev 1	5 days	Mon 2/28/11	Fri 3/4/11 Fri 5/27/11	2
44	3.4.2.5	Regulatory Approval HAA 01/16 Revised CSR Rev 1	60 days 0 days	Mon 3/7/11 Fri 5/27/11	Fri 5/27/11	i mati mati
45	3.5	Semi-annual Monitoring	640 days	Mon 1/5/09	Mon 7/11/11	TTTT
46	3.5.1	Semi-annual Monitoring 1	5 days	Mon 1/5/09	Fri 1/9/09	
47	3.5.2	Semi-annual Monitoring 2	5 days 5 days	Mon 7/6/09	Fri 7/10/09	k
18	3.5.3	Semi-annual Monitoring 3	5 days	Mon 1/4/10	Fri 1/8/10	
19	3.5.4	Serni-annual Monitoring 4	5 days	Tue 7/6/10	Mon 7/12/10	d
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Date: Wed 2/11/09

Task Duration

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ID	WBS	Task Namo				nter Army Airfield	1			
	WBS	Task Name	Duration	Start	Finish	Notes		900	2010	201
51	3.5.6	Semi-annual Monitoring 6	5 days	Tue 7/5/11	Mon 7/11/11		tr tr tr tr	<u>tr tr tr</u>		r tr tr l
2	3.6	Monitoring Report	527 days	Mon 8/17/09	Tue 9/13/11					<b>a</b>
53	3.6.1	Monitoring Report 1	20 days	Mon 8/17/09	Mon 9/14/09			40		<u>.</u>
54	3.6.2	Monitoring Report 2	20 days	Tue 8/17/10	Tue 9/14/10			19		
55	3.6.3	Monitoring Report 3	20 days	Tue 8/16/11	Tue 9/13/11					<b>*</b>
56	3.7	HAA 01/16 CAP Addendum	220 days	Tue 5/31/11	Tue 4/10/12					
57	3.7.1	HAA 01/16 CAP Addendum Rev 0	115 days	Tue 5/31/11	Wed 11/9/11					
58	3.7.1.1	Prepare Draft HAA 01/16 CAP Addendum	20 days	Tue 5/31/11	Mon 6/27/11	* a substantiation + i				
59	3.7.1.2		20 days	Tue 6/28/11	Tue 7/26/11	a the second second of a second second second second				
60	3.7.1.3		10 days	Wed 7/27/11	Tue 8/9/11					1
61	3.7.1.4	Army Submittal of CAP Addendum Rev 0	5 days	Wed 8/10/11	Tue 8/16/11				-	
62	3.7.1.5		60 days	Wed 8/17/11	Wed 11/9/11					1
63	3.7.1.6		0 days	Wed 11/9/11	Wed 11/9/11				1	
64	3.7.2		105 days	Thu 11/10/11	Tue 4/10/12					
65	3.7.2.1		10 days	Thu 11/10/11	Wed 11/23/11				-	
66	3.7.2.2		20 days	Mon 11/28/11	Fri 12/23/11				1	1
67	3.7.2.3		10 days	Tue 12/27/11	Tue 1/10/12				-	-
68	3.7.2.4	Army Submittal of RTCs and CAP Addendum Rev 1	5 days	Wed 1/11/12	Tue 1/17/12					1
69	3.7.2.5		60 days	Wed 1/18/12	Tue 4/10/12					-
70	3.7.3		0 days	Tue 4/10/12	Tue 4/10/12					÷.
71	3.8		145 days	Tue 5/29/12	Fri 12/21/12					i
72	3.8.1	Construction Mobilization	1 day	Tue 5/29/12	Tue 5/29/12					
73	3.8.2	Construction Completion	75 days	Wed 5/30/12	Thu 9/13/12					
74	3.8.3		90 edays	Thu 9/13/12	Wed 12/12/12					
75	3.8.4	Construction Completion Report	7 days	Thu 12/13/12	Fri 12/21/12					
76	3.8.5		0 days	Fri 12/21/12	Fri 12/21/12					i.
77	3.9		751 days	Wed 12/12/12	Fri 11/27/15	5 52 N.M. 1899 N.A. 19				
78	3.9.1		90 edays	Wed 12/12/12	Tue 3/12/13					-
79	3.9.2		90 edays	Tue 3/12/13	Mon 6/10/13					
80	3.9.3		90 edays	Mon 6/10/13	Sun 9/8/13					1
81	3.9.4		90 edays	Sun 9/8/13	Sat 12/7/13				1	i.
82	3.9.5		90 edays	Sat 12/7/13	Fri 3/7/14					
83	3.9.6		90 edays	Fri 3/7/14	Thu 6/5/14					
84	3.9.7		90 edays	Thu 6/5/14	Wed 9/3/14					
85	3.9.8		90 edays	Wed 9/3/14	Tue 12/2/14					
86	3.9.9	Biosparge System O&M Year 3 Q4	90 edays	Tue 12/2/14	Mon 3/2/15					-
87	3.9.10	Biosparge System O&M Year 4 Q1	90 edays	Mon 3/2/15	Sun 5/31/15					
88	3.9.11	Biosparge System O&M Year 4 Q2	90 edays	Sun 5/31/15	Sat 8/29/15					
89	3.9.12		90 edays	Sat 8/29/15	Fri 11/27/15					
90	3.10		664 days	Wed 3/13/13	Wed 10/21/15					1
91	3.10.1	Semiannual Performance Monitoring	634 days	Wed 3/13/13	Wed 9/9/15				1	
92	3.10.1.1	Semiannual Performance Monitoring Event 1	7 days	Wed 3/13/13	Thu 3/21/13					
93	3.10.1.2	Semiannual Performance Monitoring Event 2	7 days	Mon 9/9/13	Tue 9/17/13					
94	3.10.1.3	Semiannual Performance Monitoring Event 3	7 days	Mon 3/10/14	Tue 3/18/14					
95	3.10.1.4	Semiannual Performance Monitoring Event 4	7 days	Thu 9/4/14	Fri 9/12/14					
96	3.10.1.5		7 days	Tue 3/3/15	Wed 3/11/15				1	-
97	3.10.1.6	Semiannual Performance Monitoring Event 6	7 days	Mon 8/31/15	Wed 9/9/15					
98	3.10.2		657 days	Fri 3/22/13	Wed 10/21/15				-	
99	3.10.2.1	Semiannual Performance Report Event 1	30 days	Fri 3/22/13	Thu 5/2/13					
00	3.10.2.2		30 days	Wed 9/18/13	Tue 10/29/13				1	
01	3.10.2.3		30 days	Wed 3/19/14	Tue 4/29/14					
02	3.10.2.4	Semiannual Performance Report Event 4	30 days	Mon 9/15/14	Fri 10/24/14					
03	3.10.2.5	Semiannual Performance Report Event 5	30 days	Thu 3/12/15	Wed 4/22/15				1	-
04	3.10.2.6	Semiannual Performance Report Event 6	30 days	Thu 9/10/15	Wed 10/21/15					
05	4	HAA 09: BULK FUEL FACILITY	996 days	Mon 10/27/08	Thu 9/27/12				:	:
06	4.1	Data Evaluation	30 days	Mon 10/27/08	Tue 12/9/08				1	
07	4.2	Water Level Measurements	2 days	Mon 11/10/08	Tue 11/11/08					
08	4.3	HAA 09 CAP Part B	209 days	Wed 12/10/08	Mon 10/5/09	ente antipatrone il entre - actività			7 1 1	
09	4.3.1	HAA 09 CAP Part B Revision Rev 0	118 days	Wed 12/10/08	Wed 5/27/09				-	
10	4.3.1.1	Prepare Draft HAA 09 CAP Part B Revision	38 days	Wed 12/10/08	Tue 2/3/09			v	:	
11	4.3.1.2	Army Review of Draft CAP Part B Revision	20 days	Wed 2/4/09	Tue 3/3/09				2	
12	4.3.1.3	ARCADIS Revisions	10 days	Wed 3/4/09	Tue 3/17/09					
13	4.3.1.4	Army Submittal of CAP Part B Revision Rev 0	5 days	Wed 3/18/09	Tue 3/24/09					
14	4.3.1.5	GAEPD Review of CAP Part B Revision Rev 0	45 days	Wed 3/18/09 Wed 3/25/09	Wed 5/27/09			*	-	
15	4.3.1.6	GAEPD comments on CAP Part B Revision Rev 0	0 days	Wed 5/27/09	Wed 5/27/09				1	
16	4.3.2		90 days	Thu 5/28/09	Fri 10/2/09					
construction of the	100-00		30 uays	1114 0/20/05	11110/2/08				4	



Task Duration

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Summary



ID I	MDO	Task News				nter Army Airfield				
ID		Task Name	Duration	Start	Finish	Notes	2008	2009 201	10	201
217	4.3.2.1	Prepare RTCs and HAA 09 CAP Part B Revision Rev 1	10 days	Thu 5/28/09	Wed 6/10/09		tr tr tr tr	tr tr tr tr	<u>  tr   tr   t</u>	<u>tr tr</u>
218	4.3.2.2	Army Review of RTCs and CAP Part B Revision Rev 1	20 days	Thu 6/11/09	Thu 7/9/09			10 A		
219	4.3.2.3	ARCADIS Revisions	10 days	Fri 7/10/09	Thu 7/23/09	1 37 37 55				1
220	4.3.2.4	Army Submittal of RTCs and CAP Part B Revision Rev 1	5 days	Fri 7/24/09	Thu 7/30/09			Ľ		ł
221	4.3.2.5	GAEPD Review of CAP Part B Revision Rev 1	45 days	Fri 7/31/09	Fri 10/2/09					
222 223	4.3.3	Regulatory Approval Final HAA 09 CAP Part B Revision Rev 1	1 day	Mon 10/5/09	Mon 10/5/09					
223	4.4	HAA 09 EXCAVATION	57 days	Tue 11/17/09	Tue 2/9/10					
225	4.4.1	Excavation Mobilization	2 days	Tue 11/17/09	Wed 11/18/09			Ъ		-
226	4.4.2 4.4.3	Excavation Implementation	45 days	Thu 11/19/09	Tue 1/26/10			ė.		
227	4.4.3	Restoration Completion	5 days	Wed 1/27/10	Tue 2/2/10			6	r	
228	4.4.4	Remedy In Place	0 days	Tue 2/9/10	Tue 2/9/10			<b>Š</b> –		
229	4.5	HAA 09 Annual Monitoring and Reporting	545 days	Fri 8/6/10	Thu 9/27/12				-	-
230	4.5.1.1	HAA 09 Annual Monitoring	515 days	Fri 8/6/10	Wed 8/15/12				<b>T</b>	-
231	4.5.1.2	HAA 09 Annual Monitoring Year 1 HAA 09 Annual Monitoring Year 2	5 days	Fri 8/6/10	Thu 8/12/10				<b>I</b>	
232	4.5.1.3	HAA 09 Annual Monitoring Year 3	5 days	Tue 8/9/11	Mon 8/15/11					
233	4.5.2	HAA 09 Annual Reporting	5 days	Thu 8/9/12	Wed 8/15/12					I
234	4.5.2.1	HAA 09 Annual Reporting Year 1	540 days	Fri 8/13/10	Thu 9/27/12					:
235	4.5.2.2	HAA 09 Annual Reporting Year 2	30 days	Fri 8/13/10	Fri 9/24/10			1		1
236	4.5.2.3	HAA 09 Annual Reporting Year 3	30 days	Tue 8/16/11	Tue 9/27/11					
237	5	HAA 13: PUMP HOUSE #1 / RELEASE #1	30 days	Thu 8/16/12 Mon 10/27/08	Thu 9/27/12					
238	5.1	Data Evaluation	1304 days 30 days	Mon 10/27/08	Mon 12/16/13 Tue 12/9/08				1 1	
239	5.2	Vacuum Event Evaluation	10 days	Mon 10/27/08	Fri 11/7/08					
240	5.3	Annual Monitoring and Gauging	263 days	Mon 12/1/08	Fri 12/11/09					5
241	5.3.1	Annual Monitoring and Gauging 1	5 days	Mon 12/1/08	Fri 12/5/08			1		
242	5.3.2	Annual Monitoring and Gauging 2	5 days	Mon 12/7/09	Fri 12/11/09		1			
243	5.4	Annual Reporting	33 days	Mon 12/14/09	Fri 1/29/10			1 D		
244	5.4.1	Annual Reporting 2	33 days	Mon 12/14/09	Fri 1/29/10			1 🗶		1
245	5.5	HAA 13 Revised CAP Part B	218 days	Wed 12/10/08	Fri 10/16/09					
246	5.5.1	HAA 13 Revised CAP Part B Rev 0 (includes Annual Report 1)	128 days	Wed 12/10/08	Wed 6/10/09					
247	5.5.1.1	Prepare Draft HAA 13 Revised CAP Part B	48 days	Wed 12/10/08	Tue 2/17/09					3
248	5.5.1.2	Army Review of Draft Revised CAP Part B	20 days	Wed 2/18/09	Tue 3/17/09					
249	5.5.1.3	ARCADIS Revisions	10 days	Wed 3/18/09	Tue 3/31/09		· · · · · · · · · · · · · · · · · · ·			_
250	5.5.1.4	Army Submittal of Revised CAP Part B Rev 0	5 days	Wed 4/1/09	Tue 4/7/09			1 C		
251	5.5.1.5	GAEPD Review of Revised CAP Part B Rev 0	45 days	Wed 4/8/09	Wed 6/10/09					
252	5.5.1.6	GAEPD comments on Revised CAP Part B Rev 0	0 days	Wed 6/10/09	Wed 6/10/09					
253	5.5.2	HAA 13 Revised CAP Part B Rev 1	90 days	Thu 6/11/09	Fri 10/16/09					1
254	5.5.2.1	Prepare RTCs and HAA 13 Revised CAP Part B Rev 1	10 days	Thu 6/11/09	Wed 6/24/09			<b>K</b>		
255 256	5.5.2.2	Army Review of RTCs and Revised CAP Part B Rev 1	20 days	Thu 6/25/09	Thu 7/23/09			<u>Š.</u>		
256	5.5.2.3 5.5.2.4	ARCADIS Revisions	10 days	Fri 7/24/09	Thu 8/6/09			<u>k</u>		
258	5.5.2.4	Army Submittal of RTCs and Revised CAP Part B Rev 1	5 days	Fri 8/7/09	Thu 8/13/09			L L		-
259	5.5.2.5	GAEPD Review of Revised CAP Part B Rev 1	45 days	Fri 8/14/09	Fri 10/16/09			<u> </u>		
260	5.6	Regulatory Approval Final HAA 13 Revised CAP Part B Rev 1	0 days	Fri 10/16/09	Fri 10/16/09			<b>م</b>		-
261	5.6.1	HAA 13 Injection Well Installations and Mixing System Field Mobilization	90 days	Wed 12/23/09	Thu 4/29/10					-
262	5.6.2	Injection Well Installation	5 days	Wed 12/23/09	Wed 12/30/09			6		1 4 A
263	5.6.3	Mixing System & Manifold Construction	15 days	Thu 12/31/09	Thu 1/21/10			1		
264	5.6.4	Construction Completion Report	15 days	Fri 1/15/10	Thu 2/4/10			₽ <b>₽</b>	_	
265	5.6.5	Remedy In Place	30 days	Fri 3/19/10	Thu 4/29/10					Ĩ
266	5.7	HAA 13 LTO /ISCO Injections	0 days	Thu 4/29/10	Thu 4/29/10				<u>ی</u> ب	<u></u>
267	5.7.1	HAA 13 LTO / Phase 1 Injections	220 days	Fri 2/26/10	Mon 1/10/11					
268	5.7.2	HAA 13 LTO / Phase 2 Injections	40 days 40 days	Fri 2/26/10 Wed 11/10/10	Thu 4/22/10 Mon 1/10/11					
269	5.8	HAA 13 LTO - Monitoring and Reporting	885 days	Tue 6/22/10	Mon 1/10/11 Mon 12/16/13	0			6	
270	5.8.1	HAA 13 Performance and LTM/MNA Monitoring	834 days	Tue 6/22/10	Wed 10/2/13			1	1	1 1
271	5.8.1.1	HAA 13 Quarterly Performance Monitoring	209 days	Tue 6/22/10	Mon 4/18/11	na statem of the statement of the		1	1	1 1
272	5.8.1.1.1	HAA 13 Performance Monitoring Event 1	5 days	Tue 6/22/10	Mon 6/28/10			1	¥ 1	1
273	5.8.1.1.2	HAA 13 Performance Monitoring Event 2	5 days	Mon 9/27/10	Fri 10/1/10			1	T T	
274	5.8.1.1.3	HAA 13 Performance Monitoring Event 3	5 days	Mon 1/17/11	Fri 1/21/11				(h)	7
275	5.8.1.1.4	HAA 13 Performance Monitoring Event 4	5 days	Tue 4/12/11	Mon 4/18/11					
276	5.8.1.2	HAA 13 LTM / MNA Monitoring	767 days	Mon 9/27/10	Wed 10/2/13					
277	5.8.1.2.1	HAA 13 - Year 1 Event 1	5 days	Mon 9/27/10	Fri 10/1/10				NT	
278	5.8.1.2.2	HAA 13 - Year 1 Event 2	5 days	Tue 4/12/11	Mon 4/18/11				T	
279	5.8.1.2.3	HAA 13 - Year 2	5 days	Tue 9/27/11	Mon 10/3/11					71
280	5.8.1.2.4	HAA 13 - Year 3	5 days	Wed 9/26/12	Tue 10/2/12					
281	5.8.1.2.5	HAA 13 - Year 4	5 days	Thu 9/26/13	Wed 10/2/13			1		
282	5.8.2	HAA-13 Reporting	o duyo	The off off of	WOU TOILITO		1 8	· ·		



Task Duration

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Summary

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				Fort Ste	ewart and Hun	ter Army Airfield				
ID	WBS	Task Name	Duration	Start	Finish	Notes	2008	2009	2010	20
283	5.8.2.1	HAA 13 Semiannual Performance Reporting	167 days	Tue 11/2/10	Wed 6/29/11	teres all a second and a second as a s	tr tr tr tr	tr tr tr tr	tr tr tr tr	tr tr
284	5.8.2.1.1	HAA 13 Semiannual Monitoring Report 1	30 days	Tue 11/2/10	Wed 12/15/10					-
285	5.8.2.1.2	and the definition into into internet in the second s	30 days	Wed 5/18/11	Wed 6/29/11					<u>_</u>
286	5.8.2.2	HAA 13 Annual LTM / MNA Report	538 days	Wed 11/2/11	Mon 12/16/13					-
287	5.8.2.2.1	HAA 13 Annual Monitoring Report 1	30 days	Wed 11/2/11	Thu 12/15/11					
288	5.8.2.2.2	HAA 13 Annual Monitoring Report 2	30 days	Thu 11/1/12	Fri 12/14/12					i.
289	5.8.2.2.3	HAA 13 Annual Monitoring Report 3	30 days	Fri 11/1/13	Mon 12/16/13		**			
290	6	HAA 13: PUMP HOUSE #1 / RELEASE #2	1816 days	Mon 10/27/08	Tue 12/22/15			÷.		
292	6.1 6.2	Data Evaluation	30 days	Mon 10/27/08	Tue 12/9/08			5		
293	6.2.1	Semi-Annual Monitoring and Gauging	258 days	Mon 12/8/08	Fri 12/11/09		I	I	I	1
294	6.2.2	Semi-Annual Monitoring and Gauging 1	5 days	Mon 12/8/08	Fri 12/12/08		I			1
295	6.2.3	Semi-Annual Monitoring and Gauging 2 Semi-Annual Monitoring and Gauging 3	5 days	Mon 6/8/09	Fri 6/12/09			I		
296	6.3	Annual Reporting	5 days	Mon 12/7/09	Fri 12/11/09				F.	
297	6.3.1	Annual Reporting 2	30 days	Mon 1/11/10	Fri 2/19/10					
298	6.4	HAA 13 Revised CAP Part B	30 days	Mon 1/11/10	Fri 2/19/10					
299	6.4.1	HAA 13 Revised CAP Part B Rev 0 (includes Annual Report 1)	229 days	Wed 12/10/08	Mon 11/2/09				1	
300	6.4.1.1	Prepare Draft HAA 13 Revised CAP Part B	138 days	Wed 12/10/08	Wed 6/24/09					
301	6.4.1.2	Army Review of Draft Revised CAP Part B	58 days	Wed 12/10/08	Tue 3/3/09					
302	6.4.1.3	ARCADIS Revisions	20 days	Wed 3/4/09	Tue 3/31/09					
303	6.4.1.4	Army Submittal of Revised CAP Part B Rev 0	10 days	Wed 4/1/09	Tue 4/14/09			le le		
304	6.4.1.5	GAEPD Review of Revised CAP Part B Rev 0	5 days	Wed 4/15/09	Tue 4/21/09			E,	1	
305	6.4.1.6	GAEPD comments on Revised CAP Part B Rev 0	45 days	Wed 4/22/09 Wed 6/24/09	Wed 6/24/09					
306	6.4.2	HAA 13 Revised CAP Part B Rev 1	0 days 90 days	Thu 6/25/09	Wed 6/24/09					
307	6.4.2.1	Prepare RTCs and HAA 13 Revised CAP Part B Rev 1	10 days	Thu 6/25/09	Fri 10/30/09					
308	6.4.2.2	Army Review of RTCs and Revised CAP Part B Rev 1	20 days	Fri 7/10/09	Thu 7/9/09 Thu 8/6/09			1 l 🦫		÷.
309	6.4.2.3	ARCADIS Revisions	10 days	Fri 8/7/09	Thu 8/20/09			1 🗣		
310	6.4.2.4	Army Submittal of RTCs and Revised CAP Part B Rev 1	5 days	Fri 8/21/09	Thu 8/27/09		-	l		
311	6.4.2.5	GAEPD Review of Revised CAP Part B Rev 1	45 days	Fri 8/28/09	Fri 10/30/09			1 <u>×</u>		
312	6.4.3	Regulatory Approval Final HAA 13 Revised CAP Part B Rev 1	1 day	Mon 11/2/09	Mon 11/2/09				r	
313	6.5	HAA 13 Construction	150 days	Mon 2/1/10	Tue 8/31/10					
314	6.5.1	Construction Mobilization	4 days	Mon 2/1/10	Thu 2/4/10				¥ V	1
315	6.5.2	Construction Implementation	90 edays	Thu 2/4/10	Wed 5/5/10				2	-
316	6.5.3	System Start-Up / Shakedown (Q1)	90 edays	Wed 5/5/10	Tue 8/3/10					
317	6.5.4	Construction Completion Report	20 days	Wed 8/4/10	Tue 8/31/10					
318	6.5.5	Remedy In Place	0 days	Tue 8/31/10	Tue 8/31/10				3	-
319	6.6	HAA 13 Biosparge System O&M	1328 days	Wed 8/4/10	Tue 10/27/15					
320	6.6.1	HAA 13 System O&M Years 1 and 2	442 days	Wed 8/4/10	Tue 5/1/12					4
321	6.6.1.1	Year 1 O&M	189 days	Wed 8/4/10	Tue 5/3/11					
322	6.6.1.1.1	Year 1 O&M Q2	90 edays	Wed 8/4/10	Tue 11/2/10				6	
323	6.6.1.1.2	Year 1 O&M Q3	90 edays	Wed 11/3/10	Tue 2/1/11					
324 325	6.6.1.1.3	Year 1 O&M Q4	90 edays	Wed 2/2/11	Tue 5/3/11					
325	6.6.1.2	Year 2 O&M	252 days	Wed 5/4/11	Tue 5/1/12					
326	6.6.1.2.1	Year 2 O&M Q1	90 edays	Wed 5/4/11	Tue 8/2/11				1	1
328	6.6.1.2.2	Year 2 O&M Q2	90 edays	Wed 8/3/11	Tue 11/1/11					1
329	6.6.1.2.3 6.6.1.2.4	Year 2 O&M Q3	90 edays	Wed 11/2/11	Tue 1/31/12			1		i.
330	6.6.2	Year 2 O&M Q4	90 edays	Wed 2/1/12	Tue 5/1/12					i.
331	6.6.2.1	HAA 13 System O&M Years 3 through 6	885 days	Wed 5/2/12	Tue 10/27/15			1		
332	6.6.2.2	Year 3 O&M Q1 Year 3 O&M Q2	90 edays	Wed 5/2/12	Tue 7/31/12			1		2
333	6.6.2.3	Year 3 O&M Q2 Year 3 O&M Q3	90 edays	Wed 8/1/12	Tue 10/30/12			1		
334	6.6.2.4	Year 3 O&M Q4	90 edays	Wed 10/31/12	Tue 1/29/13			1		
335	6.6.2.5	Year 4 O&M Q1	90 edays	Wed 1/30/13	Tue 4/30/13			1		
336	6.6.2.6	Year 4 O&M Q2	90 edays	Wed 5/1/13	Tue 7/30/13					į.
337	6.6.2.7	Year 4 O&M Q3	90 edays	Wed 7/31/13	Tue 10/29/13					
338	6.6.2.8	Year 4 O&M Q4	90 edays	Wed 10/30/13	Tue 1/28/14					1
339	6.6.2.9	Year 5 O&M Q1	90 edays	Wed 1/29/14	Tue 4/29/14			1	1	
340	6.6.2.10	Year 5 O&M Q2	90 edays	Wed 4/30/14	Tue 7/29/14			1		
341	6.6.2.11	Year 5 O&M Q3	90 edays	Wed 7/30/14	Tue 10/28/14				-	
342	6.6.2.12	Year 5 O&M Q4	90 edays	Wed 10/29/14	Tue 1/27/15					
343	6.6.2.13	Year 6 O&M Q1	90 edays	Wed 1/28/15	Tue 4/28/15	telefitet i renerit ( nerve en no)) a				
344	6.6.2.14	Year 6 O&M Q2	90 edays 90 edays	Wed 4/29/15	Tue 7/28/15					
345	6.7	HAA 13 Monitoring and Reporting	1367 days	Wed 7/29/15	Tue 10/27/15					1
346	6.7.1	HAA 13 Quarterly Performance Monitoring	the second secon	Tue 8/3/10	Tue 12/22/15					:
347	6.7.1.1	HAA 13 Performance Monitoring Event 1	1336 days 30 edays	Tue 8/3/10 Tue 8/3/10	Thu 11/5/15 Thu 9/2/10			1	🧯 🔋	
			OU BUANS	THE 863/10	101 9/9/10				4	
348	6.7.1.2	HAA 13 Performance Monitoring Event 2	30 edays	Mon 11/1/10	Wed 12/1/10	and the second second	1 1	:	ELS .	- 1



Task Duration

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	WBS	Task Name	Duration	Start	ewart and Hun	Notes	2008 2009 2010
1	6.7.1.3	HAA 13 Performance Monitoring Event 3				1003	2008         2009         2010           tr         tr <t< td=""></t<>
	6.7.1.4	HAA 13 Performance Monitoring Event 4	30 edays 30 edays	Sun 1/30/11 Sat 4/30/11	Tue 3/1/11 Mon 5/30/11		
]	6.7.1.5	HAA 13 Performance Monitoring Event 5	30 edays	Fri 7/29/11	Sun 8/28/11	Construction in the second	
	6.7.1.6	HAA 13 Performance Monitoring Event 6	30 edays	Thu 10/27/11	Sat 11/26/11		
	6.7.1.7	HAA 13 Performance Monitoring Event 7	30 edays	Wed 1/25/12	Fri 2/24/12		
1	6.7.1.8	HAA 13 Performance Monitoring Event 8	30 edays	Tue 4/24/12	Thu 5/24/12		
-	6.7.1.9 6.7.1.10	HAA 13 Performance Monitoring Event 9	30 edays	Mon 7/23/12	Wed 8/22/12		
1	6.7.1.11	HAA 13 Performance Monitoring Event 10 HAA 13 Performance Monitoring Event 11	30 edays	Sun 10/21/12	Tue 11/20/12		
1	6.7.1.12	HAA 13 Performance Monitoring Event 12	30 edays	Sat 1/19/13	Mon 2/18/13	and the second second second second	
1	6.7.1.13	HAA 13 Performance Monitoring Event 13	30 edays	Fri 4/19/13	Sun 5/19/13		
1	6.7.1.14	HAA 13 Performance Monitoring Event 14	30 edays 30 edays	Thu 7/18/13 Wed 10/16/13	Sat 8/17/13 Fri 11/15/13		
]	6.7.1.15	HAA 13 Performance Monitoring Event 15	30 edays	Tue 1/14/14	Thu 2/13/14		
1	6.7.1.16	HAA 13 Performance Monitoring Event 16	30 edays	Mon 4/14/14	Wed 5/14/14		
	6.7.1.17	HAA 13 Performance Monitoring Event 17	30 edays	Sun 7/13/14	Tue 8/12/14	· · · · · · · · · · · · · · · · · · ·	
4	6.7.1.18	HAA 13 Performance Monitoring Event 18	30 edays	Sat 10/11/14	Mon 11/10/14		
	6.7.1.19	HAA 13 Performance Monitoring Event 19	30 edays	Fri 1/9/15	Sun 2/8/15		
	6.7.1.20 6.7.1.21	HAA 13 Performance Monitoring Event 20	30 edays	Thu 4/9/15	Sat 5/9/15	AND DECEMBER OF THE REPORT OF	
{	6.7.1.21	HAA 13 Performance Monitoring Event 21 HAA 13 Performance Monitoring Event 22	30 edays	Wed 7/8/15	Fri 8/7/15		
1	6.7.2	HAA 13 Performance Monitoring Event 22 HAA 13 Semiannual Performance Reporting	30 edays	Tue 10/6/15	Thu 11/5/15		
	6.7.2.1	Semiannual Performance Report 1	1273 days	Fri 12/17/10	Tue 12/22/15		
1	6.7.2.2	Semiannual Performance Report 2	20 days	Fri 12/17/10	Mon 1/17/11		
1	6.7.2.3	Semiannual Performance Report 3	20 days 20 days	Wed 6/15/11 Mon 12/12/11	Wed 7/13/11		
	6.7.2.4	Semiannual Performance Report 4	20 days 20 days	Mon 6/11/12	Tue 1/10/12 Mon 7/9/12		
1	6.7.2.5	Semiannual Performance Report 5	20 days	Thu 12/6/12	Fri 1/4/13		
land to	6.7.2.6	Semiannual Performance Report 6	20 days	Tue 6/4/13	Mon 7/1/13		
	6.7.2.7	Semiannual Performance Report 7	20 days	Mon 12/2/13	Mon 12/30/13		
1.7	6.7.2.8	Semiannual Performance Report 8	20 days	Fri 5/30/14	Thu 6/26/14		
	6.7.2.9 6.7.2.10	Semiannual Performance Report 9	20 days	Wed 11/26/14	Fri 12/26/14		
-	6.7.2.10	Semiannual Performance Report 10 Semiannual Performance Report 11	20 days	Tue 5/26/15	Mon 6/22/15		
	6.7.3	HAA 13 Annual Groundwater Monitoring	20 days	Mon 11/23/15	Tue 12/22/15		
	6.7.3.1	Annual Groundwater Monitoring 1	1276 days	Fri 9/3/10	Mon 9/14/15		
	6.7.3.2	Annual Groundwater Monitoring 2	5 days	Fri 9/3/10	Fri 9/10/10		
	6.7.3.3	Annual Groundwater Monitoring 3	5 days 5 days	Tue 9/6/11 Wed 9/5/12	Mon 9/12/11 Tue 9/11/12		
	6.7.3.4	Annual Groundwater Monitoring 4	5 days	Thu 9/5/13	Wed 9/11/13		
- n	6.7.3.5	Annual Groundwater Monitoring 5	5 days	Fri 9/5/14	Thu 9/11/14		
	6.7.3.6	Annual Groundwater Monitoring 6	5 days	Tue 9/8/15	Mon 9/14/15		
	6.7.4	Annual Groundwater Reporting	1291 days	Fri 10/1/10	Fri 10/30/15		
	6.7.4.1	Annual Groundwater Report 1	20 days	Fri 10/1/10	Thu 10/28/10		
	6.7.4.2 6.7.4.3	Annual Groundwater Report 2	20 days	Mon 10/3/11	Fri 10/28/11		
	6.7.4.4	Annual Groundwater Report 3 Annual Groundwater Report 4	20 days	Tue 10/2/12	Mon 10/29/12		
	6.7.4.5	Annual Groundwater Report 5	20 days	Wed 10/2/13	Tue 10/29/13		
	6.7.4.6	Annual Groundwater Report 6	20 days 20 days	Thu 10/2/14	Wed 10/29/14		
	7	HAA 13: PUMP HOUSE #2	1698 days	Mon 10/5/15 Tue 3/31/09	Fri 10/30/15 Mon 12/7/15	C. The second second second second second	
	7.1	Data Evaluation	30 days	Tue 3/31/09		be funded March 2009	
	7.2	HAA 13 Part B CAP Addendum	191 days	Tue 5/12/09	Thu 2/11/10	rendinded march 2009	
	7.2.1	HAA 13 Revised CAP Part B Rev 0	100 days	Tue 5/12/09	Thu 10/1/09	8. V. H. L	
	7.2.1.1	Prepare Draft HAA 13 Revised CAP Part B	20 days	Tue 5/12/09		rcised within 60 days of March 31,	Č.
	7.2.1.2	Army Review of Draft Revised CAP Part B	20 days	Wed 6/10/09	Wed 7/8/09	• • • • •	X
	7.2.1.3	ARCADIS Revisions	10 days	Thu 7/9/09	Wed 7/22/09		
	7.2.1.4	Army Submittal of Revised CAP Part B Rev 0	5 days	Thu 7/23/09	Wed 7/29/09		
	7.2.1.5	GAEPD Review of Revised CAP Part B Rev 0	45 days	Thu 7/30/09	Thu 10/1/09		
	7.2.1.6 <b>7.2.2</b>	GAEPD comments on Revised CAP Part B Rev 0	0 days	Thu 10/1/09	Thu 10/1/09		
	7.2.2.1	HAA 13 Revised CAP Part B Rev 1 Prepare RTCs and HAA 13 Revised CAP Part B Rev 1	90 days	Fri 10/2/09	Wed 2/10/10		
	7.2.2.2	Army Review of RTCs and Revised CAP Part B Rev 1	10 days	Fri 10/2/09	Thu 10/15/09		
	7.2.2.3	ARCADIS Revisions	20 days	Fri 10/16/09	Thu 11/12/09		l 🔍
	7.2.2.4	Army Submittal of RTCs and Revised CAP Part B Rev 1	10 days	Fri 11/13/09	Mon 11/30/09		
	7.2.2.5	GAEPD Review of Revised CAP Part B Rev 1	5 days	Tue 12/1/09	Mon 12/7/09		l 🖡 🖡 🖡
	7.2.3	Regulatory Approval Final HAA 13 Revised CAP Part B Rev 1	45 days 1 day	Tue 12/8/09 Thu 2/11/10	Wed 2/10/10		
	7.3	HAA 13 LTO /ISCO Injections	45 days	Sun 3/28/10	Thu 2/11/10 Fri 5/28/10		<u>ا ا ا</u>
	7.3.1	HAA 13 Injection Mobilization	0 days	Sun 3/28/10	Sun 3/28/10		
	7.3.2	HAA 13 ISCO Injections	45 days	Mon 3/29/10	Fri 5/28/10		<b>♦</b> ₽

Date: Wed 2/11/09

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		Task Name	Duration	Start	Finish	Notes	2008	2009 2010	201
15	7.3.3	Remedy In Place	0 days	Fri 5/28/10	Fri 5/28/10		tr tr tr tr	tr tr tr tr tr tr tr t	ar tr
17	7.4	HAA 13 LTM - Monitoring and Reporting	1633 days	Wed 7/1/09	Mon 12/7/15				
18	7.4.1	HAA 13 Semiannual Monitoring	259 days	Wed 7/1/09	Thu 7/8/10				1
19	7.4.1.1 7.4.1.2	HAA 13 Semiannual Monitoring 1	5 days	Wed 7/1/09	Wed 7/8/09				
20	7.4.1.2	HAA 13 Semiannual Monitoring 2	5 days	Mon 1/4/10	Fri 1/8/10				
21	7.4.1.3	HAA 13 Semiannual Monitoring 3	5 days	Thu 7/1/10	Thu 7/8/10				
22	7.4.2.1	HAA 13 Semiannual Report HAA 13 Semiannual Report 1	283 days	Mon 8/3/09	Mon 9/13/10				1
23	7.4.2.2	HAA 13 Semiannual Report 2	30 days	Mon 8/3/09	Mon 9/14/09				-
24	7.4.2.3	HAA 13 Semiannual Report 3	30 days	Mon 2/1/10	Fri 3/12/10				1
25	7.4.3	HAA 13 Annual Monitoring	30 days	Mon 8/2/10	Mon 9/13/10				
26	7.4.3.1	Annual Monitoring 1	1274 days	Fri 10/1/10	Wed 10/7/15				
27	7.4.3.2	Annual Monitoring 2	5 days	Fri 10/1/10	Thu 10/7/10				1.
28	7.4.3.3	Annual Monitoring 3	5 days 5 days	Mon 10/3/11	Fri 10/7/11				_
29	7.4.3.4	Annual Monitoring 4	5 days	Mon 10/1/12 Tue 10/1/13	Fri 10/5/12				
30	7.4.3.5	Annual Monitoring 5	5 days	Wed 10/1/14	Mon 10/7/13 Tue 10/7/14		1		
31	7.4.3.6	Annual Monitoring 6	5 days	Thu 10/1/15	Wed 10/7/15				1
32	7.4.4	HAA 13 Annual Monitoring Report	1299 days	Mon 10/25/10	Mon 12/7/15				-
33	7.4.4.1	HAA 13 Annual Monitoring Report 1	30 days	Mon 10/25/10	Tue 12/7/10				
34	7.4.4.2	HAA 13 Annual Monitoring Report 2	30 days	Mon 10/24/11	Tue 12/6/11				
35 36	7.4.4.3	HAA 13 Annual Monitoring Report 3	30 days	Mon 10/22/12	Tue 12/4/12				
30	7.4.4.4	HAA 13 Annual Monitoring Report 4	30 days	Wed 10/23/13	Thu 12/5/13				l.
38	7.4.4.5	HAA 13 Annual Monitoring Report 5	30 days	Thu 10/23/14	Fri 12/5/14		-		
39	7.4.4.6 8	HAA 13 Annual Monitoring Report 6	30 days	Fri 10/23/15	Mon 12/7/15		-		
40	8.1	HAA 15: MCA BARRACKS Evaluate Data	1773 days	Mon 10/27/08	Tue 10/20/15				
11	8.2	Evaluate Data Update Conceptual Site Model	30 days	Mon 10/27/08	Tue 12/9/08				
12	8.3	HAA 15 CSR Work Plan	20 days	Wed 12/10/08	Thu 1/8/09				
3	8.3.1	HAA 15 CSR Work Plan HAA 15 CSR Work Plan Rev 0	228 days	Fri 1/9/09	Tue 12/1/09				
4	8.3.1.1	Prepare Draft HAA 15 CSR Work Plan	122 days	Fri 1/9/09	Tue 6/30/09				
5	8.3.1.2	Army Review of Draft	27 days	Fri 1/9/09	Mon 2/16/09			<b>b</b> _	
16	8.3.1.3	ARCADIS Revisions	20 days	Tue 2/17/09	Mon 3/16/09				
7	8.3.1.4	Army Submittal of Final CSR Work Plan Rev 0	10 days 5 days	Tue 3/17/09	Mon 3/30/09			6	
8	8.3.1.5	GAEPD Review of CSR Work Plan Rev 0	60 days	Tue 3/31/09 Tue 4/7/09	Mon 4/6/09			6	
19	8.3.1.6	GAEPD comments on CSR Work Plan Rev 0	0 days	Tue 6/30/09	Tue 6/30/09			, internet in the second se	
50	8.3.2	HAA 15 CSR Work Plan Rev 1	105 days	Wed 7/1/09	Tue 6/30/09 Mon 11/30/09			<u>م</u>	1
51	8.3.2.1	Prepare RTCs and HAA 15 CSR Work Plan Rev 1	10 days	Wed 7/1/09	Wed 7/15/09				
2	8.3.2.2	Army Review of RTCs and CSR Work Plan Rev 1	20 days	Thu 7/16/09	Wed 8/12/09		-	<b>9</b>	
3	8.3.2.3	ARCADIS Revisions	10 days	Thu 8/13/09	Wed 8/26/09			<b>N</b>	1
4	8.3.2.4	Army Submittal of RTCs and CSR Work Plan Rev 1	5 days	Thu 8/27/09	Wed 9/2/09		-	<b>\$</b>	1
5	8.3.2.5	GAEPD Review of CSR Work Plan Rev 1	60 days	Thu 9/3/09	Mon 11/30/09			2	1
7	8.3.3	Regulatory Approval HAA 15 CSR Work Plan Rev 1	1 day	Tue 12/1/09	Tue 12/1/09		-		1
8	8.4	HAA 15 Field Investigation	35 days	Mon 1/4/10	Fri 2/19/10				1
9	8.4.1 8.4.2	Field Investigation Mobilization	2 days	Mon 1/4/10	Tue 1/5/10			Ť	
	8.4.2	Field investigation Completion	45 edays	Tue 1/5/10	Fri 2/19/10		-	2	1
1	8.5	HAA 15 CSR	221 days	Mon 2/22/10	Wed 1/5/11				
2	8.5.1.1	HAA 15 CSR Rev 0	115 days	Mon 2/22/10	Tue 8/3/10				Y
3	8.5.1.2	Prepare Draft HAA 15 CSR Army Review of Draft CSR	20 days	Mon 2/22/10	Fri 3/19/10				
4	8.5.1.3	ARCADIS Revisions	20 days	Mon 3/22/10	Fri 4/16/10				
5	8.5.1.4	Army Submittal of Final CSR Rev 0	10 days	Mon 4/19/10	Fri 4/30/10			<b>*</b>	
6	8.5.1.5	GAEPD Review of CSR Rev 0	5 days	Mon 5/3/10	Fri 5/7/10			and the second	
7	8.5.1.6	GAEPD comments on CSR Rev 0	60 days	Mon 5/10/10	Tue 8/3/10			<b>*</b>	
8	8.5.2	HAA 15 CSR Rev 1	0 days	Tue 8/3/10	Tue 8/3/10				
9	8.5.2.1	Prepare RTCs and HAA 15 CSR Rev 1	105 days	Wed 8/4/10	Tue 1/4/11			ý Žena	
5	8.5.2.2	Army Review of RTCs and CSR Rev 1	10 days	Wed 8/4/10	Tue 8/17/10			L.	(
1	8.5.2.3	ARCADIS Revisions	20 days	Wed 8/18/10	Wed 9/15/10			<u>``</u>	
2	8.5.2.4	Army Submittal of RTCs and CSR Rev 1	10 days	Thu 9/16/10	Wed 9/29/10				
3	8.5.2.5	GAEPD Review of CSR Rev 1	5 days 60 days	Thu 9/30/10	Wed 10/6/10			Б.	
4	8.5.3	Regulatory Approval HAA 15 CSR Rev 1	60 days 1 day	Thu 10/7/10 Wed 1/5/11	Tue 1/4/11				h
5	8.6	HAA 15 CAP	221 days	Tue 12/7/10	Wed 1/5/11				5
3	8.6.1	HAA 15 CAP Rev 0	115 days	Tue 12/7/10	Tue 10/18/11				<b></b>
7	8.6.1.1	Prepare Draft HAA 15 CAP	20 days	Tue 12/7/10	Wed 5/18/11				
	8.6.1.2	Army Review of Draft CAP	20 days 20 days	Thu 1/6/11	Wed 1/5/11				5
8	the second	and the black of a							
8 9 0	8.6.1.3 8.6.1.4	ARCADIS Revisions Army Submittal of Final CAP Rev 0	10 days	Thu 1/0/11	Wed 2/2/11 Wed 2/16/11	and states and states and the			<b>6</b>



Task Duration

Milestone

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Summary

10	WDO			Fort Si	tewart and Hu	Inter Army Airfield					
ID		Fask Name	Duration	Start	Finish	Notes	2008	2009	)	2010	
481	8.6.1.5	GAEPD Review of CAP Rev 0	60 days	Thu 2/24/11	Wed 5/18/11		tr tr tr	tr tr		tr tr tr t	tr tr
82	8.6.1.6	GAEPD comments on CAP Rev 0	0 days	Wed 5/18/11	Wed 5/18/11						
183	8.6.2	HAA 15 CAP Rev 1	105 days	Thu 5/19/11	Mon 10/17/11	An and share a second s					
484	8.6.2.1	Prepare RTCs and HAA 15 CAP Rev 1	10 days	Thu 5/19/11							1
485	8.6.2.2	Army Review of RTCs and CAP Rev 1	20 days	Fri 6/3/11	Thu 6/2/11						-
486	8.6.2.3	ARCADIS Revisions			Thu 6/30/11						
487	8.6.2.4	Army Submittal of RTCs and CAP Rev 1	10 days	Fri 7/1/11	Fri 7/15/11				1		1
488	8.6.2.5	GAEPD Review of CAP Rev 1	5 days	Mon 7/18/11	Fri 7/22/11			11			
489	8.6.3	Regulatory Approval HAA 15 CAP Rev 1	60 days	Mon 7/25/11	Mon 10/17/11				1		1
490	8.7	HAA 15 Excavation	1 day	Tue 10/18/11	Tue 10/18/11		1	11			
491	8.7.1	Excavation Mobilization	37 days	Fri 11/18/11	Fri 1/13/12						
492	8.7.2	Excavation Implementation	2 days	Fri 11/18/11	Mon 11/21/11	No. presi prese analyze a secondaria analyze			ĺ		
493	8.7.3	Restoration Completion	30 days	Tue 11/22/11	Fri 1/6/12						
494	8.8	HAA 15 Injoction Well 8 Installations a Lut to D	5 days	Mon 1/9/12	Fri 1/13/12						1
495	8.8.1	HAA 15 Injection Well & Installations and Mixing System	67 days	Fri 11/18/11	Sun 2/26/12						
496		Field Mobilization	5 days	Fri 11/18/11	Mon 11/28/11						1
497	8.8.2	Injection Well Installation	90 edays	Mon 11/28/11	Sun 2/26/12			11			1
498	8.8.3	Mixing System & Manifold Construction	15 days	Tue 12/13/11	Wed 1/4/12						
498	8.8.4	Remedy In Place	0 days	Sun 2/26/12	Sun 2/26/12			11	1		1
	8.9	HAA 15 LTO / ERD Quarterly Injections	751 days	Sun 2/26/12	Tue 2/10/15				÷		1
500	8.9.1	HAA 15 LTO / ERD Quarterly Injections 1	90 edays	Sun 2/26/12	Sat 5/26/12						Ĩ
501	8.9.2	HAA 15 LTO / ERD Quarterly Injections 2	90 edays	Sat 5/26/12							
502	8.9.3	HAA 15 LTO / ERD Quarterly Injections 3	90 edays	Fri 8/24/12	Fri 8/24/12	and the second sec					i.
503	8.9.4	HAA 15 LTO / ERD Quarterly Injections 4	· 90 edays	Thu 11/22/12	Thu 11/22/12				1		
504	8.9.5	HAA 15 LTO / ERD Quarterly Injections 5	90 edays	Wed 2/20/13	Wed 2/20/13	The second second as the second					
505	8.9.6	HAA 15 LTO / ERD Quarterly Injections 6	90 edays	the second	Tue 5/21/13				1		
506	8.9.7	HAA 15 LTO / ERD Quarterly Injections 7		Tue 5/21/13	Mon 8/19/13						i.
507	8.9.8	HAA 15 LTO / ERD Quarterly Injections 8	90 edays	Mon 8/19/13	Sun 11/17/13				1		
508	8.9.9	HAA 15 LTO / ERD Quarterly Injections 9	90 edays	Sun 11/17/13	Sat 2/15/14				į		÷
509	8.9.10	HAA 15 LTO / ERD Quarterly Injections 10	90 edays	Sat 2/15/14	Fri 5/16/14			11			
510	8.9.11	HAA 15 LTO / ERD Quarterly Injections 11	90 edays	Fri 5/16/14	Thu 8/14/14						1
511	8.9.12	HAA 15 LTO / ERD Quarterly Injections 12	90 edays	Thu 8/14/14	Wed 11/12/14						1
512	8.10	HAA 15 Monitoring and Reporting	90 edays	Wed 11/12/14	Tue 2/10/15						1
513	8.10.1	Quarterly Performance Monitoring	863 days	Tue 5/29/12	Tue 10/20/15	A CONTRACTOR OF A CONTRACTOR O			1		
514	8.10.1.1		696 days	Tue 5/29/12	Tue 2/24/15						1
515	8.10.1.2	Quarterly Performance Monitoring 1	10 days	Tue 5/29/12	Mon 6/11/12						1
516	8.10.1.2	Quarterly Performance Monitoring 2	10 days	Mon 8/27/12	Mon 9/10/12	2		11			1
517	8.10.1.4	Quarterly Performance Monitoring 3	10 days	Mon 11/26/12	Fri 12/7/12						8
518	the second se	Quarterly Performance Monitoring 4	10 days	Thu 2/21/13	Wed 3/6/13	The second secon					1
519	8.10.1.5	Quarterly Performance Monitoring 5	10 days	Wed 5/22/13	Wed 6/5/13						i.
	8.10.1.6	Quarterly Performance Monitoring 6	10 days	Tue 8/20/13	Tue 9/3/13	U			-		1
520	8.10.1.7	Quarterly Performance Monitoring 7	10 days	Mon 11/18/13	Tue 12/3/13	H: H: H 4 7 1 1			1		
521	8.10.1.8	Quarterly Performance Monitoring 8	10 days	Mon 2/17/14	Fri 2/28/14				1		
522	8.10.1.9	Quarterly Performance Monitoring 9	10 days	Mon 5/19/14	Mon 6/2/14	a sea constanti di la constanti da se		11			
523	8.10.1.10	Quarterly Performance Monitoring 10	10 days	Fri 8/15/14	Thu 8/28/14				1		
524	8.10.1.11	Quarterly Performance Monitoring 11	∵ 10 days	Thu 11/13/14	Wed 11/26/14	The second secon					
525	8.10.1.12	Quarterly Performance Monitoring 12	10 days	Wed 2/11/15	the second se	TO S. M. C. Martinez, and M. Martinez, and					
526	8.10.2	Quarterly Performance Reporting	708 days	Wed 7/11/12	Tue 2/24/15						8
527	8.10.2.1	Quarterly Performance Reporting 1	30 edays	and the second s	Sat 4/25/15			11			<u> 1</u>
528	8.10.2.2	Quarterly Performance Reporting 2	30 edays	Wed 7/11/12	Fri 8/10/12						8 1
529	8.10.2.3	Quarterly Performance Reporting 3	All and a second s	Wed 10/10/12	Fri 11/9/12						÷ 0
530	8.10.2.4	Quarterly Performance Reporting 4	30 edays	Sun 1/6/13	Tue 2/5/13				1		ł
531	8.10.2.5	Quarterly Performance Reporting 5	30 edays	Fri 4/5/13	Sun 5/5/13						
532	8.10.2.6	Quarterly Performance Reporting 6	30 edays	Fri 7/5/13	Sun 8/4/13						
533	8.10.2.7	Quarterly Performance Reporting 7	30 edays	Thu 10/3/13	Sat 11/2/13						
534	8.10.2.8	Quarterly Performance Reporting 8	30 edays	Thu 1/2/14	Sat 2/1/14						
535	8.10.2.9	Quarterly Performance Reporting 9	30 edays	Sun 3/30/14	Tue 4/29/14					1	
536	8.10.2.10	Quarterly Performance Reporting 9	30 edays	Wed 7/2/14	Fri 8/1/14						
537	8.10.2.11	Quarterly Performance Reporting 10	30 edays	Sat 9/27/14	Mon 10/27/14	× •					
538	8.10.2.12	Quarterly Performance Reporting 11	30 edays	Fri 12/26/14	Sun 1/25/15	0					
539		Quarterly Performance Reporting 12	30 edays	Thu 3/26/15	Sat 4/25/15				1	1	
	8.10.3	Semiannual LTM / MNA Monitoring	134 days	Mon 3/2/15	Tue 9/8/15	- y					
540	8.10.3.1	Semiannual LTM / MNA Monitoring 1	5 days	Mon 3/2/15	Fri 3/6/15	and the second second second			į		
541	8.10.3.2	Semiannual LTM / MNA Monitoring 2	5 days	Tue 9/1/15	Tue 9/8/15				1	1	
542	8.10.4	Semiannual LTM / MNA Reporting	159 days	Mon 3/9/15	Tue 10/20/15	the state of the state of the		1			
543	8.10.4.1	Semiannual LTM / MNA Reporting 1	30 days	Mon 3/9/15	and the second se	and the second second second		i			
544	8.10.4.2	Semiannual LTM / MNA Reporting 2	30 days	and the second s	Fri 4/17/15			1			
545	9	HAA 17: TCE GROUNDWATER IMPACTS UST 25/26		Wed 9/9/15	Tue 10/20/15			1		1	
546	9.1	Data Evaluation	784 days	Mon 10/27/08	Tue 11/29/11						and the second se
547	9.2	Update Conceptual Site Model	30 days	Mon 10/27/08	Tue 12/9/08					1	
-	And and a second second second		20 days	Wed 12/10/08	Thu 1/8/09				1		
0	ARCA	Task Duration Milestone	Summary					·	<u> </u>		-

Date: Wed 2/11/09



WBS T	ask Name	Duration	Start	Finish	Notes	2008         2009         2010         2011         2012         2013         2014         2015           tr         tr
9.3	HSRA Notification	10 days	Mon 1/19/09	Fri 1/30/09		<u>10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 </u>
9.4	HAA 17 CSR Work Plan	222 days	Mon 2/2/09	Tue 12/15/09		
9.4.1	HAA 17 CSR Work Plan Rev 0	116 days	Mon 2/2/09	Wed 7/15/09		
9.4.1.1	Prepare Draft HAA 17 CSR Work Plan	21 days	Mon 2/2/09	Mon 3/2/09		
9.4.1.2	Army Review of Draft	20 days	Tue 3/3/09	Mon 3/30/09		
9.4.1.3	ARCADIS Revisions	10 days	Tue 3/31/09	Mon 4/13/09		\$
9.4.1.4	Army Submittal of Final CSR Work Plan Rev 0	5 days	Tue 4/14/09	Mon 4/20/09		
9.4.1.5	GAEPD Review of CSR Work Plan Rev 0	60 days	Tue 4/21/09	Wed 7/15/09		
9.4.1.6	GAEPD comments on CSR Work Plan Rev 0	0 days	Wed 7/15/09	Wed 7/15/09		<b>*</b>
9.4.2	HAA 17 CSR Work Plan Rev 1	105 days	Thu 7/16/09	Mon 12/14/09		
9.4.2.1	Prepare RTCs and HAA 17 CSR Work Plan Rev 1	10 days	Thu 7/16/09	Wed 7/29/09		
9.4.2.2	Army Review of RTCs and CSR Work Plan Rev 1	20 days	Thu 7/30/09	Wed 8/26/09		
9.4.2.3	ARCADIS Revisions	10 days	Thu 8/27/09	Thu 9/10/09		
9.4.2.4	Army Submittal of RTCs and CSR Work Plan Rev 1	5 days	Fri 9/11/09	Thu 9/17/09		
9.4.2.5	GAEPD Review of CSR Work Plan Rev 1	60 days	Fri 9/18/09	Mon 12/14/09		
9.4.3	Regulatory Approval HAA 17 CSR Work Plan Rev 1	1 day	Tue 12/15/09	Tue 12/15/09		<u>h</u>
9.5	HAA 17 Field Investigation	74 days	Fri 12/25/09	Fri 4/9/10	100 BOOK - 1000 - 1000 - 1000 - 1000	
9.5.1	Phase 1 Field Investigation Mobilization	0 days	Fri 12/25/09	Fri 12/25/09		
9.5.2	Phase 1 Field investigation Completion	45 edays	Fri 12/25/09	Mon 2/8/10		
9.5.3	Phase 2 Field investigation Mobilization	0 days	Wed 3/10/10	Wed 3/10/10		· · · · · · · · · · · · · · · · · · ·
9.5.4	Phase 2 Field Investigation Completion	30 edays	Wed 3/10/10	Fri 4/9/10		
9.6	HAA 17 CSR	221 days	Thu 3/18/10	Mon 1/31/11		
9.6.1	HAA 17 CSR Rev 0	115 days	Thu 3/18/10	Fri 8/27/10		
9.6.1.1	Prepare Draft HAA 17 CSR	20 days	Thu 3/18/10	Wed 4/14/10		
9.6.1.2	Army Review of Draft CSR	20 days	Thu 4/15/10	Wed 5/12/10		
9.6.1.3	ARCADIS Revisions	10 days	Thu 5/13/10	Wed 5/26/10		
9.6.1.4	Army Submittal of Final CSR Rev 0	5 days	Thu 5/27/10	Thu 6/3/10		E Contraction of the second
9.6.1.5	GAEPD Review of CSR Rev 0	60 days	Fri 6/4/10	Fri 8/27/10		
9.6.1.6	GAEPD comments on CSR Rev 0	0 days	Fri 8/27/10	Fri 8/27/10		e 🛉
9.6.2	HAA 17 CSR Rev 1	105 days	Mon 8/30/10	Fri 1/28/11		
9.6.2.1	Prepare RTCs and HAA 17 CSR Rev 1	10 days	Mon 8/30/10	Mon 9/13/10		1 K
9.6.2.2	Army Review of RTCs and CSR Rev 1	20 days	Tue 9/14/10	Mon 10/11/10		
9.6.2.3	ARCADIS Revisions	10 days	Tue 10/12/10	Mon 10/25/10		
9.6.2.4	Army Submittal of RTCs and CSR Rev 1	5 days	Tue 10/26/10	Mon 11/1/10		L L
9.6.2.5	GAEPD Review of CSR Rev 1	60 days	Tue 11/2/10	Fri 1/28/11		
9.6.3	Regulatory Approval HAA 17 CSR Rev 1	1 day	Mon 1/31/11	Mon 1/31/11		h h
9.7	HAA17 CAP	211 days	Tue 2/1/11	Tue 11/29/11		
9.7.1	HAA 17 CAP Rev 0	105 days	Tue 2/1/11	Tue 6/28/11		
9.7.1.1	Prepare Draft HAA 17 CAP	10 days	Tue 2/1/11	Mon 2/14/11		
9.7.1.2	Army Review of Draft CAP	20 days	Tue 2/15/11	Mon 3/14/11		
9.7.1.3	ARCADIS Revisions	10 days	Tue 3/15/11	Mon 3/28/11		
9.7.1.4	Army Submittal of Final CAP Rev 0	5 days	Tue 3/29/11	Mon 4/4/11		
9.7.1.5	GAEPD Review of CAP Rev 0	60 days	Tue 4/5/11	Tue 6/28/11		
9.7.1.6	GAEPD comments on CAP Rev 0	0 days	Tue 6/28/11	Tue 6/28/11		
9.7.2	HAA 17 CAP Rev 1	105 days	Wed 6/29/11	Mon 11/28/11		
9.7.2.1	Prepare RTCs and HAA 17 CAP Rev 1	10 days	Wed 6/29/11	Wed 7/13/11		6
9.7.2.2	Army Review of RTCs and CAP Rev 1	20 days	Thu 7/14/11	Wed 8/10/11		
9.7.2.3	ARCADIS Revisions	10 days	Thu 8/11/11	Wed 8/24/11		
9.7.2.4	Army Submittal of RTCs and CAP Rev 1	5 days	Thu 8/25/11	Wed 8/31/11		
9.7.2.5	GAEPD Review of CAP Rev 1	60 days	Thu 9/1/11	Mon 11/28/11		
9.7.3	Regulatory Approval Final HAA 17 CAP	1 day	Tue 11/29/11	Tue 11/29/11		
10	HAA 18: ON-SITE BOUNDARY INVESTIGATION	564 days	Mon 10/27/08	Tue 1/18/11		
10.1	Evaluate Data	30 days	Mon 10/27/08	Tue 12/9/08		
10.2	GAEPD HSRA Notification	11 days	Fri 1/23/09	Fri 2/6/09		
10.2	HAA 18 CSR Work Plan	216 days	Mon 2/9/09	Mon 12/14/09		
10.3.1	HAA 18 CSR Work Plan Rev 0	110 days	Mon 2/9/09	Tue 7/14/09		
10.3.1.1	Prepare Draft HAA 18 CSR Work Plan	15 days	Mon 2/9/09	Fri 2/27/09		
10.3.1.2	Army Review of Draft		Mon 3/2/09	Fri 3/27/09		
10.3.1.2	ARCADIS Revisions	20 days	Mon 3/30/09	Fri 4/10/09		
10.3.1.4	Army Submittal of Final CSR Work Plan Rev 0	10 days	Mon 3/30/09 Mon 4/13/09	Fri 4/17/09		
10.3.1.4	GAEPD Review of CSR Work Plan Rev 0	5 days				
10.3.1.5	GAEPD Review of CSR Work Plan Rev 0 GAEPD comments on CSR Work Plan Rev 0	60 days	Mon 4/20/09	Tue 7/14/09		
10.3.1.6		0 days	Tue 7/14/09	Tue 7/14/09		
and find the second sec	HAA 18 CSR Work Plan Rev 1	105 days	Wed 7/15/09	Fri 12/11/09		
10.3.2.1	Prepare RTCs and HAA 18 CSR Work Plan Rev 1	10 days	Wed 7/15/09	Tue 7/28/09		
10.3.2.2 10.3.2.3	Army Review of RTCs and CSR Work Plan Rev 1	20 days	Wed 7/29/09	Tue 8/25/09		
10.3.2.3	ARCADIS Revisions	10 days	Wed 8/26/09	Wed 9/9/09		
ADCA	Task Duration Milestone	Summary				
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ID	WBS Ta	isk Name	Duration	Start	Finish	Notes	2008 tr tr tr tr	2009 tr tr tr tr tr	2010	201
614	10.3.2.4	Army Submittal of RTCs and CSR Work Plan Rev 1	5 days	Thu 9/10/09	Wed 9/16/09					
315	10.3.2.5	GAEPD Review of CSR Work Plan Rev 1	60 days	Thu 9/17/09	Fri 12/11/09					
616	10.3.3	Regulatory Approval HAA 18 CSR Work Plan Rev 1	1 day	Mon 12/14/09	Mon 12/14/09				К	
617	10.4	HAA 18 Field Investigation	32 days	Wed 12/30/09	Sun 2/14/10				<b>S</b>	
618 619	10.4.1 10.4.2	Field Investigation Mobilization	2 days	Wed 12/30/09	Thu 12/31/09				5	
620	10.4.2	Field Investigation Completion HAA 18 CSR	45 edays	Thu 12/31/09	Sun 2/14/10				<u> </u>	
621	10.5.1	HAA 18 CSR Rev 0	220 days	Mon 3/8/10	Tue 1/18/11		2			
622	10.5.1.1	Prepare Draft HAA 18 CSR	115 days	Mon 3/8/10 Mon 3/8/10	Tue 8/17/10 Fri 4/2/10					
623	10.5.1.2	Army Review of Draft CSR	20 days 20 days	Mon 4/5/10	Fri 4/30/10					
624	10.5.1.3	ARCADIS Revisions	10 days	Mon 5/3/10	Fri 5/14/10		-			
625	10.5.1.4	Army Submittal of Final CSR Rev 0	5 days	Mon 5/17/10	Fri 5/21/10				The second secon	
626	10.5.1.5	GAEPD Review of CSR Rev 0	60 days	Mon 5/24/10	Tue 8/17/10					
627	10.5.1.6	GAEPD comments on CSR Rev 0	0 days	Tue 8/17/10	Tue 8/17/10				<b>\$</b>	
628	10.5.2	HAA 18 CSR Rev 1	105 days	Wed 8/18/10	Tue 1/18/11		5			
629	10.5.2.1	Prepare RTCs and HAA 18 CSR Rev 1	10 days	Wed 8/18/10	Tue 8/31/10	)		1 N		
630	10.5.2.2	Army Review of RTCs and CSR Rev 1	20 days	Wed 9/1/10	Wed 9/29/10	Č.			Č.	2
631	10.5.2.3	ARCADIS Revisions	10 days	Thu 9/30/10	Wed 10/13/10		2		(	6
632	10.5.2.4	Army Submittal of RTCs and CSR Rev 1	5 days	Thu 10/14/10	Wed 10/20/10	)			Ĩ	6
633	10.5.2.5	GAEPD Review of CSR Rev 1	60 days	Thu 10/21/10	Tue 1/18/11	1			1	
634	10.5.3	Regulatory Approval Final HAA 18 CSR	0 days	Tue 1/18/11	Tue 1/18/11	and the second				•
635	11	FST 13: FORMER FIRE TRAINING SITE	1614 days	Mon 1/5/09	Mon 5/11/15	the second	0	<b>Y</b> <sup>u</sup>	1	
636	11.1	Data Evaluation	20 days	Mon 1/5/09		To be funded July 2009				
637	11.2	FST 13 Monitoring Report/Work Plan	226 days	Mon 2/2/09	Mon 12/21/09	a second s	-	Q		
638	11.2.1	FST 13 Monitoring Report/Work Plan Rev 0	120 days	Mon 2/2/09	Tue 7/21/09	Exercised within 60 days of July 1, 2009 (Contract mod pending).				
639	11.2.1.1	Prepare Draft FST 13 Monitoring Report/Work Plan	25 days	Mon 2/2/09	Fri 3/6/09		4	ě.		
640	11.2.1.2	Army Review of Draft	20 days	Mon 3/9/09	Fri 4/3/09	3				
641	11.2.1.3	ARCADIS Revisions	10 days	Mon 4/6/09	Fri 4/17/09	)		6		
642	11.2.1.4	Army Submittal of Final Monitoring Report/Work Plan Rev 0	5 days	Mon 4/20/09	Fri 4/24/09	)		L,		
643	11.2.1.5	GAEPD Review of Monitoring Report/Work Plan Rev 0	60 days	Mon 4/27/09	Tue 7/21/09				•	
644	11.2.1.6	GAEPD comments on Monitoring Report/Work Plan Rev 0	0 days	Tue 7/21/09	Tue 7/21/09			A state		
645 646	11.2.2	FST 13 Monitoring Report/Work Plan Rev 1	105 days	Wed 7/22/09	Fri 12/18/09			¥	~	
347	11.2.2.1 11.2.2.2	Prepare RTCs and FST 13 Monitoring Report/Work Plan Rev 1	10 days	Wed 7/22/09	Tue 8/4/09			<b>b</b>		
ô48	11.2.2.2	Army Review of RTCs and Monitoring Report/Work Plan Rev 1 ARCADIS Revisions	20 days	Wed 8/5/09	Tue 9/1/09					
649	11.2.2.4	Army Submittal of RTCs and Monitoring Report/Work Plan Rev 1	10 days	Wed 9/2/09	Wed 9/16/09		-	<b>\$</b>		1
650	11.2.2.5	GAEPD Review of Monitoring Report/Work Plan Rev 1	5 days	Thu 9/17/09 Thu 9/24/09	Wed 9/23/09 Fri 12/18/09			2	<u>_</u>	
651	11.2.3	Regulatory Approval FST 13 Monitoring Report/Work Plan Rev 1	60 days 1 day	Mon 12/21/09	Mon 12/21/09					1
652	11.3	FST 13 Annual Monitoring	5 days	Mon 7/6/09	Fri 7/10/09			Т	1	
653	11.3.1	FST 13 Annual Monitoring 1	5 days	Mon 7/6/09	Fri 7/10/09		-	Ť.		
654	11.4	FST 13 Annual Reporting	30 days	Mon 8/3/09	Mon 9/14/09			1		
655	11.4.1	FST 13 Annual Reporting 1	30 days	Mon 8/3/09	Mon 9/14/09					
656	11.5	FST 13 ISCO Injections	14 days	Mon 9/14/09	Fri 10/2/09		2			
657	11.5.1	FST 13 Injection Mobilization	0 days	Mon 9/14/09	Mon 9/14/09					
658	11.5.2	FST 13 ISCO Injections	14 days	Tue 9/15/09	Fri 10/2/09					
659	11.6	FST 13 Field Investigation	15 days	Wed 12/30/09	Wed 1/20/10				<b>W</b>	
660	11.6.1	Field Investigation Preparation	10 days	Wed 12/30/09	Wed 1/13/10	j		1	S.	1
661	11.6.2	Field Investigation Completion	5 days	Thu 1/14/10	Wed 1/20/10	J			I	
662	11.7	FST 13 LTM - Monitoring and Reporting	1021 days	Tue 6/1/10	Fri 6/6/14				<b>Q</b>	
663	11.7.1	FST 13 Annual Monitoring	1021 days	Tue 6/1/10	Fri 6/6/14				I	
664	11.7.1.1	Annual Monitoring 1	5 days	Tue 6/1/10	Mon 6/7/10				I.	
665	11.7.1.2	Annual Monitoring 2	5 days	Wed 6/1/11	Tue 6/7/11					
666	11.7.1.3	Annual Monitoring 3	5 days	Fri 6/1/12	Thu 6/7/12					
667	11.7.1.4	Annual Monitoring 4	5 days	Mon 6/3/13	Fri 6/7/13					
668	11.7.1.5	Annual Monitoring 5 (If necessary)	5 days	Mon 6/2/14	Fri 6/6/14					1
669	11.7.2	FST 13 Annual Monitoring Report	796 days	Thu 7/8/10	Fri 8/23/13	the second se				
670	11.7.2.1	FST 13 Annual Monitoring Report 1	30 days	Thu 7/8/10	Wed 8/18/10		-			
671 672	11.7.2.2	FST 13 Annual Monitoring Report 2	30 days	Fri 7/8/11	Thu 8/18/11					
672	11.7.2.3	FST 13 Annual Monitoring Report 3	30 days	Mon 7/9/12	Fri 8/17/12					
673	11.7.2.4 11.8	FST 13 Annual Monitoring Report 4	30 days	Mon 7/15/13	Fri 8/23/13					
675	11.8	FST 13 Closure Report	216 days	Mon 7/7/14	Mon 5/11/15		-			
675	11.8.1	FST 13 Closure Report Rev 0	110 days	Mon 7/7/14	Wed 12/10/14	3				
677	11.8.1.1	Prepare Draft FST 13 Closure Report	15 days	Mon 7/7/14	Fri 7/25/14					
0//	11.0.1.2	Army Review of Draft	20 days	Mon 7/28/14	Fri 8/22/14	£	1	8 B	1	
678	11.8.1.3	ARCADIS Revisions	10 days	Mon 8/25/14	Mon 9/8/14	States in the second se			1	1

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#### **Appendix C: Project Schedule** Fort Stewart and Hunter Army Airfield ID WBS Task Name Duration Finish Notes 2008 2009 tr tr tr tr tr tr tr Start 2008 679 11.8.1.4 Army Submittal of Final Closure Report Rev 0 Tue 9/9/14 Mon 9/15/14 5 days 380 11.8.1.5 GAEPD Review of Closure Report Rev 0 60 days Tue 9/16/14 Wed 12/10/14 681 11.8.1.6 GAEPD comments on Closure Report Rev 0 0 days Wed 12/10/14 Wed 12/10/14 682 11.8.2 FST 13 Closure Report Rev 1 105 days Thu 12/11/14 Fri 5/8/15 683 11.8.2.1 Prepare RTCs and FST 13 Closure Report Rev 1 10 days Thu 12/11/14 Wed 12/24/14 684 11.8.2.2 Army Review of RTCs and Closure Report Rev 1 20 days Fri 12/26/14 Fri 1/23/15 685 11.8.2.3 **ARCADIS Revisions** 10 days Mon 1/26/15 Fri 2/6/15 686 11.8.2.4 Army Submittal of RTCs and Closure Report Rev 1 5 days Mon 2/9/15 Fri 2/13/15 687 11.8.2.5 GAEPD Review of Closure Report Rev 1 60 days Mon 2/16/15 Fri 5/8/15 688 11.8.3 Regulatory Approval FST 13 Closure Report Rev 1 1 day Mon 5/11/15 Mon 5/11/15 689 12 FST 24B: OLD RATIATOR SHOP / PAINTING BOOTH 1075 days Mon 10/27/08 Tue 1/22/13 690 12.1 Data Evaluation 30 days Mon 10/27/08 Tue 12/9/08 691 FST 24B Surface Soil Sampling 12.2 24 days Mon 2/2/09 Thu 3/5/09 692 12.2.1 Soil Sampling Mobilization Mon 2/2/09 Tue 2/3/09 2 days 693 12.2.2 Soil Sampling Completion 30 edays Tue 2/3/09 Thu 3/5/09 694 12.3 FST 24B CAP Addendum 221 days Fri 3/6/09 Tue 1/19/10 695 12.3.1 FST 24B CAP Addendum Rev 0 115 days Fri 3/6/09 Mon 8/17/09 696 12.3.1.1 Prepare Draft FST 24B CAP Addendum Fri 3/6/09 20 days Thu 4/2/09 697 12.3.1.2 Army Review of Draft CAP Addendum 20 days Fri 4/3/09 Thu 4/30/09 698 12.3.1.3 ARCADIS Revisions 10 days Fri 5/1/09 Thu 5/14/09 699 12.3.1.4 Army Submittal of Final CAP Addendum Rev 0 5 days Fri 5/15/09 Thu 5/21/09 700 12.3.1.5 GAEPD Review of CAP Addendum Rev 0 60 days Fri 5/22/09 At at Mon 8/17/09 701 12.3.1.6 GAEPD comments on CAP Addendum Rev 0 Mon 8/17/09 0 days Mon 8/17/09 702 12.3.2 FST 24B CAP Addendum Rev 1 105 days Tue 8/18/09 Mon 1/18/10 703 12.3.2.1 Prepare RTCs and FST 24B CAP Addendum Rev 1 10 days Tue 8/18/09 Mon 8/31/09 704 12.3.2.2 Army Review of RTCs and CAP Addendum Rev 1 20 days Tue 9/1/09 Tue 9/29/09 705 12.3.2.3 **ARCADIS Revisions** Wed 9/30/09 10 days Tue 10/13/09 706 12.3.2.4 Army Submittal of RTCs and CAP Addendum Rev 1 5 days Wed 10/14/09 Tue 10/20/09 707 12.3.2.5 GAEPD Review of CAP Addendum Rev 1 60 days Wed 10/21/09 Mon 1/18/10 708 12.3.3 Regulatory Approval Final FST 24B CAP Addendum 1 day Tue 1/19/10 Tue 1/19/10 709 **FST 24B EXCAVATION** 12.4 Wed 3/3/10 58 days Fri 5/21/10 710 12.4.1 Excavation Mobilization 2 days Wed 3/3/10 Thu 3/4/10 711 1242 Excavation Completion 30 days Fri 3/5/10 Thu 4/15/10 712 12.4.3 **Restoration Completion** 5 days Mon 5/17/10 Fri 5/21/10 '13 12.5 **FST 24B CLOSURE REPORT** 220 days Mon 6/21/10 Mon 5/2/11 /14 12.5.1 FST 24B Closure Report Rev 0 115 days Mon 6/21/10 Thu 12/2/10 715 12.5.1.1 Prepare Draft FST 24B Closure Report 20 days Mon 6/21/10 Mon 7/19/10 716 12.5.1.2 Army Review of Draft 20 days Tue 7/20/10 Mon 8/16/10 717 12.5.1.3 **ARCADIS Revisions** 10 days Mon 8/30/10 Tue 8/17/10 718 12.5.1.4 Army Submittal of Final Closure Report Rev 0 5 days Tue 8/31/10 Tue 9/7/10 719 12.5.1.5 GAEPD Review of Closure Report Rev 0 60 days Wed 9/8/10 Thu 12/2/10 720 12.5.1.6 GAEPD comments on Closure Report Rev 0 0 days Thu 12/2/10 Thu 12/2/10 721 12.5.2 FST 24B Closure Report Rev 1 105 days Fri 12/3/10 Mon 5/2/11 722 12.5.2.1 Prepare RTCs and FST 24B Closure Report Rev 1 10 days Fri 12/3/10 Thu 12/16/10 723 12.5.2.2 Army Review of RTCs and Closure Report Rev 1 20 days Fri 12/17/10 Mon 1/17/11 724 12.5.2.3 **ARCADIS Revisions** 10 days Tue 1/18/11 Mon 1/31/11 725 12.5.2.4 Army Submittal of RTCs and Closure Report Rev 1 5 days Tue 2/1/11 Mon 2/7/11 726 12.5.2.5 GAEPD Review of Closure Report Rev 1 60 days Tue 2/8/11 Mon 5/2/11 727 12.5.3 Regulatory Approval FST 24B Closure Report Rev 1 0 days Mon 5/2/11 Mon 5/2/11 728 12.5.4 **Remedy Complete** 0 days Mon 5/2/11 Mon 5/2/11 FST 24B LTM - Monitoring and Reporting 729 12.6 437 days Tue 5/3/11 Tue 1/22/13 730 12.6.1 FST 24B Semiannual Monitoring 387 days Tue 5/3/11 Wed 11/7/12 731 12.6.1.1 Semiannual Monitoring 1 5 days Tue 5/3/11 Mon 5/9/11 732 12.6.1.2 Semiannual Monitoring 2 5 days Tue 11/1/11 Mon 11/7/11 733 12.6.1.3 Semiannual Monitoring 3 5 days Wed 5/2/12 Tue 5/8/12 734 12.6.1.4 Semiannual Monitoring 4 5 days Thu 11/1/12 Wed 11/7/12 735 12.6.2 FST 24B Semiannual Reporting 411 days Thu 6/9/11 Tue 1/22/13 736 12.6.2.1 FST 24B Semiannual Report 30 days Thu 6/9/11 Thu 7/21/11 737 12.6.2.2 FST 24B Semiannual Report 2 30 days Thu 12/8/11 Fri 1/20/12 738 12.6.2.3 FST 24B Semiannual Report 3 30 days Fri 6/8/12 Fri 7/20/12 739 12.6.2.4 FST 24B Semiannual Report 4 30 days Mon 12/10/12 Tue 1/22/13 740 13 FST 26: FORMER 724TH TANKER PURGING STATION 1786 days Mon 10/27/08 Fri 11/6/15 741 13.1 Data Evaluation 30 days Mon 10/27/08 Tue 12/9/08 742 13.2 Request Change in Monitoring Schedule 30 edays Mon 11/10/08 Wed 12/10/08 . 743 13.3 Semi-Annual Monitoring 133 days Mon 1/5/09 Fri 7/10/09 I 744 13.3.1 Semi-Annual Monitoring 1 5 days Mon 1/5/09 Fri 1/9/09



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Summary



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ID		Task Name	Duration	Start	Finish	Notes	2008	2009	2010
745	13.3.2	Semi-Annual Monitoring 2	5 days	Mon 7/6/09	Fri 7/10/09		tr tr tr	tr tr tr tr	tr tr tr tr tr
747	13.4	Annual Reporting	30 days	Mon 8/24/09	Mon 10/5/09			Ť 🗃	
748	13.4.1 13.5	Annual Reporting 1	30 days	Mon 8/24/09	Mon 10/5/09			6	
749	13.5.1	FST 26 CAP Addendum	221 days	Mon 2/23/09	Wed 1/6/10			4	
750	13.5.1.1	FST 26 CAP Addendum Rev 0	115 days	Mon 2/23/09	Tue 8/4/09				
751	13.5.1.2	Prepare Draft FST 26 CAP Addendum Army Review of Draft CAP Addendum	20 days	Mon 2/23/09	Fri 3/20/09				
752	13.5.1.3	ARCADIS Revisions	20 days	Mon 3/23/09	Fri 4/17/09				
753	13.5.1.4	Army Submittal of Final CAP Addendum Rev 0	10 days	Mon 4/20/09	Fri 5/1/09			l 🔓	
754	13.5.1.5	GAEPD Review of CAP Addendum Rev 0	5 days 60 days	Mon 5/4/09 Mon 5/11/09	Fri 5/8/09		. 22.	<b>1</b>	
755	13.5.1.6	GAEPD comments on CAP Addendum Rev 0	0 days	Tue 8/4/09	Tue 8/4/09				
756	13.5.2	FST 26 CAP Addendum Rev 1	105 days	Wed 8/5/09	Tue 8/4/09 Tue 1/5/10			<u></u>	<u></u>
757	13.5.2.1	Prepare RTCs and FST 26 CAP Addendum Rev 1	10 days	Wed 8/5/09	Tue 8/18/09			¥	
758	13.5.2.2	Army Review of RTCs and CAP Addendum Rev 1	20 days	Wed 8/19/09	Wed 9/16/09			<b>X</b>	
759	13.5.2.3	ARCADIS Revisions	10 days	Thu 9/17/09	Wed 9/30/09			Č,	
760	13.5.2.4	Army Submittal of RTCs and CAP Addendum Rev 1	5 days	Thu 10/1/09	Wed 10/7/09				<b>~</b>
761	13.5.2.5	GAEPD Review of CAP Addendum Rev 1	60 days	Thu 10/8/09	Tue 1/5/10			2	
762	13.5.3	Regulatory Approval Final FST 26 CAP Addendum	1 day	Wed 1/6/10	Wed 1/6/10		-	- I I	
763	13.6	FST 26 Surface Soil Sampling	12 days	Thu 1/28/10	Fri 2/12/10			1	2
764	13.6.1	Soil Sampling Mobilization	2 days	Thu 1/28/10	Fri 1/29/10				¥
765	13.6.2	Soil Sampling Completion	10 days	Mon 2/1/10	Fri 2/12/10				2
766	13.7	FST 26 Excavation	35 days	Mon 3/15/10	Fri 4/30/10				
767	13.7.1	Excavation Mobilization	5 days	Mon 3/15/10	Fri 3/19/10				Ť
768	13.7.2	Excavation Completion	30 edays	Fri 3/19/10	Sun 4/18/10				
769	13.7.3	Restoration Completion	10 days	Mon 4/19/10	Fri 4/30/10				
770	13.8	Semi-Annual Monitoring	130 days	Thu 10/21/10	Tue 4/26/11				
771	13.8.1	Semi-Annual Monitoring 1	5 days	Thu 10/21/10	Wed 10/27/10		-		Ý
772	13.8.2	Semi-Annual Monitoring 2	5 days	Wed 4/20/11	Tue 4/26/11				
773	13.9	Annual Reporting	30 days	Thu 6/9/11	Thu 7/21/11				
774	13.9.1	Annual Reporting 1	30 days	Thu 6/9/11	Thu 7/21/11		34.11 A.		
775 776	13.10	FST 26 Biosparge System Construction	138 days	Mon 7/23/12	Wed 2/6/13				
777	13.10.1	Construction Mobilization	2 days	Mon 7/23/12	Tue 7/24/12				
778	13.10.2 13.10.3	Construction Implementation	45 edays	Tue 7/24/12	Fri 9/7/12				
79	13.10.3	System Start-Up / Shakedown (Q1)	90 edays	Tue 9/11/12	Mon 12/10/12				
/80	13.11	Construction Completion Report FST 26 Biosparge System O&M	30 days	Wed 12/26/12	Wed 2/6/13		9		
781	13.11.1	FST 26 System O&M Years 1 and 2	447 days	Tue 12/11/12	Mon 9/15/14				
782	13.11.1.1	Year 1 O&M	447 days	Tue 12/11/12	Mon 9/15/14				
783	13.11.1.1.1	Year 1 O&M Q2	189 days	Tue 12/11/12	Mon 9/9/13				
784	13.11.1.1.2	Year 1 O&M Q3	90 edays	Tue 12/11/12	Mon 3/11/13				
785	13.11.1.1.3	Year 1 O&M Q4	90 edays	Tue 3/12/13	Mon 6/10/13				
786	13.11.1.2	Year 2 O&M	90 edays	Tue 6/11/13	Mon 9/9/13				
787	13.11.1.2.1	Year 2 O&M Q1	252 days	Tue 9/10/13	Mon 9/8/14				
788	13.11.1.2.2	Year 2 O&M Q2	90 edays	Tue 9/10/13	Mon 12/9/13				
789	13.11.1.2.3	Year 2 O&M Q3	90 edays	Tue 12/10/13	Mon 3/10/14				
790	13.11.1.2.4	Year 2 O&M Q4	90 edays 90 edays	Tue 3/11/14	Mon 6/9/14	Provide and the second			
791	13.11.1.3	FST 26 Semiannual Performance Monitoring	384 days	Tue 6/10/14	Mon 9/8/14				
792	13.11.1.3.1	FST 26 Semiannual Performance Monitoring 1		Wed 3/13/13	Mon 9/15/14				
793	13.11.1.3.2	FST 26 Semiannual Performance Monitoring 2	5 days 5 days	Wed 3/13/13 Tue 9/10/13	Tue 3/19/13		-		
794	13.11.1.3.3	FST 26 Semiannual Performance Monitoring 3	5 days 5 days	Tue 3/11/14	Mon 9/16/13				1
795	13.11.1.3.4	FST 26 Semiannual Performance Monitoring 4	5 days	Tue 9/9/14	Mon 3/17/14		-		
796	13.11.1.4	FST 26 Semiannual Performance Reporting	272 days	Fri 4/19/13	Mon 9/15/14 Wed 5/14/14				
797	13.11.1.4.1	Semiannual Performance Report 1	20 days	Fri 4/19/13	Thu 5/16/13		-		
798	13.11.1.4.2	Semiannual Performance Report 2	20 days 20 days	Thu 10/17/13	Wed 11/13/13			11	
799	13.11.1.4.3	Semiannual Performance Report 3	20 days	Thu 4/17/14	Wed 5/14/14				
800	13.12	FST 26 CLOSURE REPORT	211 days	Thu 10/16/14	Fri 8/14/15				
801	13.12.1	FST 26 Closure Report Rev 0	105 days	Thu 10/16/14	Tue 3/17/15	analy in constant of the location	-		
802	13.12.1.1	Prepare Draft FST 26 Closure Report	10 days	Thu 10/16/14	Wed 10/29/14		-		
803	13.12.1.2	Army Review of Draft	20 days	Thu 10/30/14	Wed 10/29/14 Wed 11/26/14				
804	13.12.1.3	ARCADIS Revisions	10 days	Mon 12/1/14	Fri 12/12/14				
805	13.12.1.4	Army Submittal of Final Closure Report Rev 0	5 days	Mon 12/15/14	Fri 12/19/14				
306	13.12.1.5	GAEPD Review of Closure Report Rev 0	60 days	Mon 12/22/14	Tue 3/17/15		-		
307	13.12.1.6	GAEPD comments on Closure Report Rev 0	0 days	Tue 3/17/15	Tue 3/17/15				
308	13.12.2	FST 26 Closure Report Rev 1	105 days	Wed 3/18/15	Thu 8/13/15				
309 310	13.12.2.1	Prepare RTCs and FST 26 Closure Report Rev 1	10 days	Wed 3/18/15	Tue 3/31/15				
	13.12.2.2	Army Review of RTCs and Closure Report Rev 1			140 010 11 10		1	1 C	•

Date: Wed 2/11/09

Task Duration

Milestone

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Summary 🛡



				App Fort Ste	pendix C: Proje ewart and Hun	ect Schedule ter Army Airfield			
ID	WBS T	ask Name	Duration	Start	Finish	Notes	2008	2009	2010
911	13.12.2.3	ARCADIS Revisions	10 days	Wed 4/29/15	Tue 5/12/15		tr tr tr t	r tr tr tr tr	tr tr tr tr
,12	13.12.2.4	Army Submittal of RTCs and Closure Report Rev 1	5 days	Wed 5/13/15	Tue 5/19/15		-		
13	13.12.2.5	GAEPD Review of Closure Report Rev 1	60 days	Wed 5/20/15	Thu 8/13/15				
814 815	13.12.3	Regulatory Approval FST 26 Closure Report Rev 1	1 day	Fri 8/14/15	Fri 8/14/15	The state of the second s	-		
16	13.12.4	Remedy Complete	0 days	Fri 8/14/15	Fri 8/14/15				
317	13.13	FST 26 Semiannual LTM / MNA Monitoring	130 days	Mon 3/9/15	Wed 9/9/15				
818	13.13.1	FST 26 Semiannual LTM/MNA Monitoring 1	5 days	Mon 3/9/15	Fri 3/13/15				
819	13.13.2	FST 26 Semiannual LTM/MNA Monitoring 2	5 days	Wed 9/2/15	Wed 9/9/15				
320	13.14	FST 26 Annual LTM / MNA Reporting	20 days	Mon 10/12/15	Fri 11/6/15		-		
821	13.14.1 14	FST 26 Annual Groundwater Reporting 1	20 days	Mon 10/12/15	Fri 11/6/15		-		
822		FST 35B: WRIGHT ARMY AIRFIELD BULK FUELING SYSTEM	1694 days	Mon 10/27/08	Mon 6/29/15				
823	14.1	Data Evaluation	25 days	Mon 10/27/08	Tue 12/2/08				
824	14.2 14.3	Meeting/Conference Call with USTMP	1 day	Tue 1/13/09	Tue 1/13/09				
825		FST 35 CAP Part B Addendum	207 days	Fri 2/6/09	Mon 11/30/09	and the second sec			1
826	14.3.1	FST 35 CAP Addendum Rev 0	116 days	Fri 2/6/09	Tue 7/21/09		-		
827	14.3.1.1	Prepare Draft FST 35 CAP Addendum	36 days	Fri 2/6/09	Fri 3/27/09				
328	14.3.1.2	Army Review of Draft FST-35 CAP Addendum	20 days	Mon 3/30/09	Fri 4/24/09				
	14.3.1.3	ARCADIS Revisions	10 days	Mon 4/27/09	Fri 5/8/09	serveros anno e serve o Anno 2			
829	14.3.1.4	Army Submittal of Final FST-35 CAP Addendum Rev 0	5 days	Mon 5/11/09	Fri 5/15/09		2	↓ ↓	
830	14.3.1.5	GAEPD Review of FST-35 CAP Addendum Rev 0	45 days	Mon 5/18/09	Tue 7/21/09		-		
831	14.3.1.6	GAEPD comments on FST-35 CAP Addendum Rev 0	0 days	Tue 7/21/09	Tue 7/21/09		-		
832	14.3.2	FST 35 CAP Addendum Rev 1	90 days	Wed 7/22/09	Wed 11/25/09				
833	14.3.2.1	Prepare RTCs and FST 35 CAP Addendum Rev 1	10 days	Wed 7/22/09	Tue 8/4/09		-		
834	14.3.2.2	Army Review of RTCs and FST-35 CAP Addendum Rev 1	20 days	Wed 8/5/09	Tue 9/1/09		-	<b>b</b>	
835	14.3.2.3	ARCADIS Revisions	10 days	Wed 9/2/09	Wed 9/16/09	10 H 10 H 10 H 10 H			
836	14.3.2.4	Army Submittal of RTCs and FST-35 CAP Addendum Rev 1	5 days	Thu 9/17/09	Wed 9/23/09			<b>\$</b>	
337	14.3.2.5	GAEPD Review of FST-35 CAP Addendum Rev 1	45 days	Thu 9/24/09	Wed 11/25/09			<u>k</u>	
338	14.3.3	Regulatory Approval Final FST-35 CAP Addendum	1 day	Mon 11/30/09	Mon 11/30/09				
339 340	13.2	FST 35 Excavation	71 days	Thu 12/31/09	Fri 4/9/10			L L	1
	13.2.1	Excavation Mobilization	2 days	Thu 12/31/09	Mon 1/4/10				
841	13.2.2	Excavation Implementation & Confirmatory Sampling	90 edays	Mon 1/4/10	Sun 4/4/10				
342	13.2.3	Restoration Completion	5 days	Mon 4/5/10	Fri 4/9/10				
343	14.5	FST 35 Monitoring and Reporting	1305 days	Mon 5/10/10	Mon 6/29/15				<u>р</u>
344	14.5.1	Semiannual Performance Monitoring	255 days	Mon 5/10/10	Tue 5/10/11				
45 346	14.5.1.1	Semiannual Performance Monitoring 1	5 days	Mon 5/10/10	Fri 5/14/10				
346	14.5.1.2	Semiannual Performance Monitoring 2	5 days	Thu 11/4/10	Wed 11/10/10				
347	14.5.1.3	Semiannual Performance Monitoring 3	5 days	Wed 5/4/11	Tue 5/10/11				1
11.000 C	14.5.2	FST 35 Closure Report	186 days	Fri 6/10/11	Mon 3/5/12		-		
349	14.5.2.1	FST 35 Closure Report Rev 0	95 days	Fri 6/10/11	Mon 10/24/11				
350	14.5.2.1.1	Prepare Draft FST 35 Closure Report	15 days	Fri 6/10/11	Thu 6/30/11				
351	14.5.2.1.2	Army Review of Draft	20 days	Fri 7/1/11	Fri 7/29/11				
852	14.5.2.1.3	ARCADIS Revisions	10 days	Mon 8/1/11	Fri 8/12/11				
353	14.5.2.1.4	Army Submittal of Final Closure Report Rev 0	5 days	Mon 8/15/11	Fri 8/19/11				
354 355	14.5.2.1.5	GAEPD Review of Closure Report Rev 0	45 days	Mon 8/22/11	Mon 10/24/11				
356	14.5.2.1.6	GAEPD comments on Closure Report Rev 0	0 days	Mon 10/24/11	Mon 10/24/11				i
	14.5.2.2	FST 35 Closure Report Rev 1	90 days	Tue 10/25/11	Fri 3/2/12				
857	14.5.2.2.1	Prepare RTCs and FST 35 Closure Report Rev 1	10 days	Tue 10/25/11	Mon 11/7/11				
858	14.5.2.2.2	Army Review of RTCs and Closure Report Rev 1	20 days	Tue 11/8/11	Wed 12/7/11				
859	14.5.2.2.3	ARCADIS Revisions	10 days	Thu 12/8/11	Wed 12/21/11				
60	14.5.2.2.4	Army Submittal of RTCs and Closure Report Rev 1	5 days	Thu 12/22/11	Thu 12/29/11				
61	14.5.2.2.5	GAEPD Review of Closure Report Rev 1	45 days	Fri 12/30/11	Fri 3/2/12				
62	14.5.2.3	Regulatory Approval FST 35 Closure Report Rev 1	1 day	Mon 3/5/12	Mon 3/5/12				1
63	14.5.2.4	Response Complete	0 days	Mon 3/5/12	Mon 3/5/12				
64	14.5.3	Annual LTM Groundwater Sampling	763 days	Wed 4/25/12	Mon 4/27/15				
65	14.5.3.1	Annual LTM Groundwater Sampling 1	5 days	Wed 4/25/12	Tue 5/1/12				
66	14.5.3.2	Annual LTM Groundwater Sampling 2	5 days	Wed 4/17/13	Tue 4/23/13				
67	14.5.3.3	Annual LTM Groundwater Sampling 3	5 days	Mon 4/21/14	Fri 4/25/14		1		
68	14.5.3.4	Annual LTM Groundwater Sampling 4	5 days	Tue 4/21/15	Mon 4/27/15				
69	14.5.4	Annual LTM Groundwater Reporting	788 days	Tue 5/22/12	Mon 6/29/15				
70	14.5.4.1	Annual LTM Groundwater Reporting 1	30 days	Tue 5/22/12	Tue 7/3/12	and the second of the second second second			
71	14.5.4.2	Annual LTM Groundwater Reporting 2	30 days	Tue 5/14/13	Tue 6/25/13				2
72	14.5.4.3 14.5.4.4	Annual LTM Groundwater Reporting 3	30 days	Fri 5/16/14	Fri 6/27/14				
73		Annual LTM Groundwater Reporting 4	00 0010	110/10/14	1110/2//14		1	· ·	18



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Summary



ARCADIS

Appendix D

Milestone Billing Schedule

Because we care 100% recycled paper produced by wind power energy

P #	Sub #	Milestones and Submilestones	Schedule	Mil	estone Payment	Acceptance Criteria
) -		Total Ft. Stewart/HAAF		\$	12,737,946	
2003AA		PMP and QASP		\$	1,056,647	
200044	2003AA1	Insurance	10/08/08	\$		Purchase of Insurance Policy
	2003AA2	PMP and QASP Draft	11/20/08	\$	27,252	Acceptance of Draft PMP & QASP by Ft Stewart/HAAF
	2003AA3	PMP and QASP Final	03/10/09	\$	6,815	Acceptance of Final PMP & QASP by Ft Stewart/HAAF
2003CA		Site Wide Plans		\$	137,624	
	2003CA1	Site Wide Plans Draft	01/07/09	\$		Acceptance of Draft Reports by Ft Stewart/HAAF
	2003CA2	Site Wide Plans Final	03/11/09	\$	27,525	Acceptance of Final Reports by Ft Stewart/HAAF
		HAA01 Fire Training Area		\$	1,450,181	Ashiava PIP
2003DA		HAA01 Fire Training Area	04/28/09	\$ \$		Achieve RIP Acceptance of Draft CSR Work Plan by Ft
	2003DA1	CSR Work Plan Draft	04/20/05	φ		Stewart/HAAF
	2003DA2	CSR Work Plan Final	<u>,</u> 05/19/09	\$	11,015	Acceptance of Final CSR Work Plan by Ft Stewart/HAAF, including response to Army comments and associated revisions
	2003DA3	CSR Work Plan Regulatory Approval	01/14/10	\$	5,100	Acceptance of CSR Work Plan by Regulatory Agency
	2003DA4	CSR Draft	09/13/10	\$		Acceptance of Draft CSR by Ft Stewart/HAAF
	2003DA5	CSR Final	10/04/10		10,970	Acceptance of Final CSR by Ft Stewart/HAAF, including response to Army comments and associated revisions.
	2003DA6	CSR Regulatory Approval	05/27/11	\$	5,490	Acceptance of CSR by Regulatory Agency.
	2003DA0	Monitoring and Reporting #1	09/14/09		32,100	Submittal of Army Accepted Report to Regulators
	2003DA8	Monitoring and Reporting #2	09/14/10		32,900	Submittal of Army Accepted Report to Regulators
	2003DA9	Monitoring and Reporting #3	09/13/11			Submittal of Army Accepted Report to Regulators
		5 Year Review	07/13/10			Submittal of Army Accepted Report to Regulators Acceptance of Draft CAP by Ft Stewart/HAAF
		CAP Addendum Draft CAP Addendum Final	07/26/11 08/16/11		10,971	Acceptance of Final CAP by Ft Stewart/HAAF, including
					s control and the second	response to Army comments and associated revisions
		CAP Addendum Regulatory Approval	04/10/12		5,485	Acceptance of CAP by Regulatory Agencies Acceptance of Submittal Confirming Construction
	2003DA14	Construction Completion Submittal	12121112	φ	000,070	Completion by Ft Stewart/HAAF
	2003DA15	Remedy In Place	12/21/12			Acceptance of Submittal Confirming RIP by Ft Stewart/HAAF
2003DB		HAA01 Fire Training Area Exit	05/00/40	\$	) · · · · · · · · · · · · · · · · · · ·	Exit/Ramp Down Strategy
	2003DB1	System O&M, Semi-Annual Monitoring & Reporting #1	05/02/13			Submittal of Army Accepted Report to Regulators Submittal of Army Accepted Report to Regulators
	2003DB2	System O&M, Semi-Annual Monitoring & Reporting #2 System O&M, Semi-Annual Monitoring & Reporting #3	10/29/13 04/29/14			Submittal of Army Accepted Report to Regulators
	2003DB3 2003DB4	System O&M, Semi-Annual Monitoring & Reporting #3 System O&M, Semi-Annual Monitoring & Reporting #4	10/24/14			Submittal of Army Accepted Report to Regulators
	2003DB4 2003DB5	System O&M, Semi-Annual Monitoring & Reporting #5	04/22/15		100,167	Submittal of Army Accepted Report to Regulators
	2003DB6	System O&M, Serni-Annual Monitoring & Reporting #6	10/21/15		102,167	Submittal of Army Accepted Report to Regulators
	2003DB7	System O&M, Annual Monitoring & Reporting #1	10/21/15		72,160	Submittal of Army Accepted Report to Regulators
	2003DB8	5 Year Review	07/13/15		5,000	Submittal of Army Accepted Report to Regulators
	2003DB9	Well Abandonment / Exit Strategy	08/26/15	5 \$	33,323	Acceptance of Summary Report by Ft Stewart/HAAF
		HAA09 Bulk Fuel Facility		\$		
2003EA		HAA09 Bulk Fuel Facility	00/00/00	\$		Achieve RIP
	2003EA1 2003EA2	CAP Part B Revision Draft CAP Part B Revision Final	03/03/09 03/24/09		5 83,126 5 12,550	Acceptance of Draft CAP by Ft Stewart/HAAF Acceptance of Final CAP by Ft Stewart/HAAF, including response to Army comments and associated revisions.
	2003EA3	CAP Part B Revision Regulatory Approval	10/05/09			Acceptance of CAP by Regulatory Agencies
	2003EA4	Excavation Completion Submittal	02/09/10	) {	6 444,750	Acceptance of Submittal Confirming Construction Completion by Ft Stewart/HAAF
	2003EA5	Remedy In Place	02/09/10	) \$	136,585	Acceptance of Submittal Confirming RIP by Ft Stewart/HAAF
000055		HAA09 Bulk Fuel Facility Exit		5	93.775	Exit/Ramp Down Strategy
2003EB	2003EB1	LTM / Annual Report 1	09/24/10		30,491	Submittal of Army Accepted Report to Regulators
	2003EB1 2003EB2	LTM / Annual Report 2	09/27/11		31,401	Submittal of Army Accepted Report to Regulators
	2003EB3	LTM / Annual Report 3	09/27/12		\$ 31,883	Submittal of Army Accepted Report to Regulators

Jr	<u>Sub #</u>	Milestones and Submilestones	<u>Schedule</u>	Mi	estone Payment	Acceptance Criteria
)		HAA13 Pumphouse #1, Release #1		\$	1,399,408	
2003GA		HAA13 Pumphouse #1, Release #1 CAP		ş S		Corrective Action Plan (CAP)
	2003GA1	Annual Montoring/Gauging/Reporting #1	04/07/09	\$		Submittal of Army Accepted Report to Regulators
	2003GA2	Revised CAP Part B Draft	03/17/09	\$		Acceptance of Draft CAP by Ft Stewart/HAAF
	2003GA3	Revised CAP Part B Final	04/07/09	\$	6,300	Acceptance of Final CAP by Ft Stewart/HAAF, including
						response to Army comments and associated revisions
	2003GA4	Revised CAP Part B Regulatory Approval	10/16/09	\$	8,555	Acceptance of CAP by Regulatory Agency
2003GB	20004/11	HAA13 Pumphouse #1, Release #1 RIP	10/10/00	\$		Achieve RIP
	2003GB1	Construction Completion Submittal	04/29/10	\$	763,076	Acceptance of Submittal Confirming Construction
			0.1/00/110		100.000	Completion by Ft Stewart/HAAF
	2003GB2	Remedy In Place	04/29/10	\$	192,690	Acceptance of Submittal Confirming RIP by Ft Stewart/HAAF
	2003GB3	Annual Montoring/Gauging/Reporting #2	01/29/10	\$	7,700	Submittal of Army Accepted Report to Regulators
2003GC		HAA13 Pumphouse #1, Release #1 Phase I		\$		Exit/Ramp Down Strategy
	2003GC1	LTO / Phase 1 Injections/Semiannual Monitoring & Report 1	12/15/10	\$		Submittal of Army Accepted Report to Regulators
	2003GC2	LTO / Phase 2 Injections/Semiannual Monitoring & Report 2	06/29/11	\$		Submittal of Army Accepted Report to Regulators
200200	2003GC3	5 Year Review	07/13/10	\$		Submittal of Army Accepted Report to Regulators Exit/Ramp Down Strategy
2003GD	2003GD1	HAA13 Pumphouse #1, Release #1 Phase II Annual Monitoring & Report 1	12/15/11	9 \$		Submittal of Army Accepted Report to Regulators
	2003GD2	Annual Monitoring & Report 2	12/14/12	\$		Submittal of Army Accepted Report to Regulators
	2003GD3	Annual Monitoring & Report 3	12/16/13	1033		Submittal of Army Accepted Report to Regulators
	2003GD4	5 Year Review	07/13/15	\$	5,000	Submittal of Army Accepted Report to Regulators
		HAA12 Dumpheuse #1 Delesse #2		¢	1,248,119	
2003GE		HAA13 Pumphouse #1, Release #2 HAA13 Pumphouse #1, Release #2 RIP		\$ \$		Achieve RIP
2000012	2003GE1	Annual Montoring/Gauging/Reporting #1	04/21/09	\$		Submittal of Army Accepted Report to Regulators
	2003GE2	Annual Montoring/Gauging/Reporting #2	02/19/10	\$		Submittal of Army Accepted Report to Regulators
	2003GE3	Revised CAP Part B Draft	03/31/09	\$		Acceptance of Draft CAP by Ft Stewart/HAAF
	2003GE4	Revised CAP Part B Final	04/21/09	\$	9,690	Acceptance of Final CAP by Ft Stewart/HAAF, including
						response to Army comments and associated revisions
	2003GE5	Revised CAP Part B Regulatory Approval	11/02/09	\$	4,850	Acceptance of CAP by Regulatory Agency
	2003GE6	Construction Completion Submittal	08/31/10	\$	233,677	Acceptance of Submittal Confirming Construction
	2003GE7	Remedy In Place	08/31/10	\$	80.800	Completion by Ft Stewart/HAAF Acceptance of Submittal Confirming RIP by Ft
	2003027	nemedy in made	00/31/10	φ	00,000	Stewart/HAAF
2003GF		HAA13 Pumphouse #1, Release #2 Phase I		\$		Exit / Ramp Down Strategy
	2003GF1	Qtrly O&M & Monitoring /Semiannual Performance Report 1	01/17/11	\$		Submittal of Army Accepted Report to Regulators
	2003GF2 2003GF3	Qtrly O&M & Monitoring /Semiannual Performance Report 2	07/13/11 01/10/12	\$\$		Submittal of Army Accepted Report to Regulators Submittal of Army Accepted Report to Regulators
	2003GF3	Qtrly O&M & Monitoring /Semiannual Performance Report 3 Qtrly O&M & Monitoring /Semiannual Performance Report 4	07/09/12			Submittal of Army Accepted Report to Regulators
	2003GF5	Qtrly O&M & Monitoring /Semiannual Performance Report 5	01/04/13	\$		Submittal of Army Accepted Report to Regulators
	2003GF6	Qtrly O&M & Monitoring /Semiannual Performance Report 6	07/01/13			Submittal of Army Accepted Report to Regulators
	2003GF7	Qtrly O&M & Monitoring /Semiannual Performance Report 7	12/30/13			Submittal of Army Accepted Report to Regulators
	2003GF8	Annual Groundwater Report 1	10/28/10			Submittal of Army Accepted Report to Regulators
	2003GF9	Annual Groundwater Report 2 Annual Groundwater Report 3	10/28/11	\$ \$		Submittal of Army Accepted Report to Regulators Submittal of Army Accepted Report to Regulators
		Annual Groundwater Report 4	10/29/12 10/29/13			Submittal of Army Accepted Report to Regulators
		5 Year Review	07/13/10			Submittal of Army Accepted Report to Regulators
2003GG		HAA13 Pumphouse #1, Release #2 Phase II		\$		Exit / Ramp Down Strategy
	2003GG1	Qtrly O&M & Monitoring /Semiannual Performance Report 8	06/26/14	\$	35,500	Submittal of Army Accepted Report to Regulators
	2003GG2	Qtrly O&M & Monitoring /Semiannual Performance Report 9	12/26/14			Submittal of Army Accepted Report to Regulators
	2003GG3	Qtrly O&M & Monitoring /Semiannual Performance Report 10	06/22/15			Submittal of Army Accepted Report to Regulators
	2003GG4 2003GG5	Qtrly O&M & Monitoring /Semiannual Performance Report 11 Annual Groundwater Report 5	12/22/15 10/29/14			Submittal of Army Accepted Report to Regulators Submittal of Army Accepted Report to Regulators
	2003GG6	Annual Groundwater Report 6	10/30/15			Submittal of Army Accepted Report to Regulators
	2003GG7	5 Year Review	07/13/15			Submittal of Army Accepted Report to Regulators
		UAA12 Dumphauaa #0		۵	404 070	
2003GH		HAA13 Pumphouse #2 HAA13 Pumphouse #2 RIP		\$ \$	494,970 319 822	Achieve RIP
2003GH	2003GH1	Revised CAP Part B Draft	07/08/09	\$		Acceptance of Draft CAP by Ft Stewart/HAAF
	2003GH2	Revised CAP Part B Final	07/29/09			Acceptance of Final CAP by Ft Stewart/HAAF, including
						response to Army comments and associated revisions
	2003GH3	Revised CAP Part B Regulatory Approval	02/11/10	\$	25 857	Acceptance of CAP by Regulatory Agency
	2003GH4	Remedy in Place	05/28/10			Acceptance of Submittal Confirming RIP by Ft
		×		-		Stewart/HAAF

14	Cub #	Milestones and Submilestones	Schedule	M	ilestone Payment	Acceptance Criteria
()	Sub #	miestones and submiestones	oundatio			
2000เสป		HAA13 Pumphouse #2 Phase I	xxx	\$		Exit / Ramp Down Strategy
		Semiannual Monitoring and Report 1	09/14/09	\$		Submittal of Army Accepted Report to Regulators
	2003GJ2	Semiannual Monitoring and Report 2	03/12/10	\$		Submittal of Army Accepted Report to Regulators
	2003GJ3	Semiannual Monitoring and Report 3	09/13/10	\$	5 33,500	Submittal of Army Accepted Report to Regulators Submittal of Army Accepted Report to Regulators
	2003GJ3	5 Year Review	07/13/10	\$		
2003GK		HAA13 Pumphouse #2 Phase II	10/07/10	\$	69,963	Exit / Ramp Down Strategy Submittal of Army Accepted Report to Regulators
	2003GK1	Annual Monitoring and Report 1	12/07/10	\$ \$	10,000	Submittal of Army Accepted Report to Regulators
	2003GK2	Annual Monitoring and Report 2	12/06/11 12/04/12		11,000	Submittal of Army Accepted Report to Regulators
	2003GK3	Annual Monitoring and Report 3	12/04/12			Submittal of Army Accepted Report to Regulators
	2003GK4	Annual Monitoring and Report 4	12/05/14			Submittal of Army Accepted Report to Regulators
	2003GK5	Annual Monitoring and Report 5 Annual Monitoring and Report 6	12/07/15			Submittal of Army Accepted Report to Regulators
	2003GK6	5 Year Review	07/13/15			Submittal of Army Accepted Report to Regulators
	2003GK7	5 Teal Neview	07/10/10	4	5,000	
		HAA15 MCA Barracks Site		\$		27 52 52
2003HA		HAA15 MCA Barracks Site CAP		\$		Corrective Action Plan (CAP)
	2003HA1	CSR Work Plan Draft	03/16/09	\$	\$ 29,035	Acceptance of Draft CSR Work Plan by Ft
						Stewart/HAAF
	2003HA2	CSR Work Plan Final	04/06/09	9	\$ 5,400	Acceptance of Final CSR Work Plan by Ft
						Stewart/HAAF, including response to Army comments
						and associated revisions
	2003HA3	CSR Work Plan Regulatory Approval	12/01/09	9	\$ 2,625	Acceptance of CSR Work Plan by Regulatory Agency
		000 D (/	04/16/10	9	201.045	Acceptance of Draft CSR by Ft Stewart/HAAF
	2003HA4	CSR Draft	05/07/10		\$ 10.640	Acceptance of Final CSR by Ft Stewart/HAAF, including
	2003HA5	CSR Final	05/07/10	4	p 10,040	response to Army comments and associated revisions.
	2003HA6	CSR Regulatory Approval	01/05/11	9	\$ 5,320	Acceptance of CSR by Regulatory Agency.
	2003HA7	CAP Draft	02/02/11	9	\$ 36,965	Acceptance of Draft CAP by Ft Stewart/HAAF
	2003HA8	CAP Final	02/23/11	5	\$ 11,025	Acceptance of Final CAP by Ft Stewart/HAAF, including
						response to Army comments and associated revisions
			10/18/11		¢ 70.015	Acceptance of CAP by Regulatory Agency
	2003HA9	CAP Regulatory Approval			¢ 5,000	Submittal of Army Accepted Report to Regulators
	2003HA10	5 Year Review	07/13/10			Achieve RIP
В	00001104	HAA15 MCA Barracks Site RIP	01/04/12		\$ 960,837	Acceptance of Submittal Confirming Construction
	2003HB1	Construction Completion Submittal	01/04/12		φ 300,001	Completion by Ft Stewart/HAAF
	00001100	Remody in Place	02/26/12		\$ 240,000	Acceptance of Submittal Confirming RIP by Ft
	2003HB2	Remedy In Place	00/20/12		¢ 210,000	Stewart/HAAF
2003HC		HAA15 MCA Barracks Site Phase I			\$ 982,883	Exit / Ramp Down Strategy
200300	2003HC1	Quarterly Injections, Monitoring & Reporting 1	08/10/12		\$ 80,077	Submittal of Army Accepted Report to Regulators
	2003HC2	Quarterly Injections, Monitoring & Reporting 2	11/09/12		\$ 81,336	Submittal of Army Accepted Report to Regulators
	2003HC3	Quarterly Injections, Monitoring & Reporting 3	02/05/13		\$ 81,336	Submittal of Army Accepted Report to Regulators
	2003HC4	Quarterly Injections, Monitoring & Reporting 4	05/05/13		\$ 81,336	Submittal of Army Accepted Report to Regulators
	2003HC5	Quarterly Injections, Monitoring & Reporting 5	08/04/13	3	\$ 81,336	Submittal of Army Accepted Report to Regulators
	2003HC6	Quarterly Injections, Monitoring & Reporting 6	11/02/13		\$ 82,066	Submittal of Army Accepted Report to Regulators
	2003HC7	Quarterly Injections, Monitoring & Reporting 7	02/01/14	1	\$ 82,066	Submittal of Army Accepted Report to Regulators
	2003HC8	Quarterly Injections, Monitoring & Reporting 8	04/29/14	1 :		Submittal of Army Accepted Report to Regulators
	2003HC9	Quarterly Injections, Monitoring & Reporting 9	08/01/14	1	\$ 82,066	Submittal of Army Accepted Report to Regulators
	2003HC10	Quarterly Injections, Monitoring & Reporting 10	10/27/14		\$ 83,066	Submittal of Army Accepted Report to Regulators
	2003HC11	Quarterly Injections, Monitoring & Reporting 11	01/25/15	5		Submittal of Army Accepted Report to Regulators
		Quarterly Injections, Monitoring & Reporting 12	04/25/15			Submittal of Army Accepted Report to Regulators
2003HD		HAA15 MCA Barracks Site Phase II			8. X	Exit / Ramp Down Strategy
man and an an and an an article of the second se	2003HD1	Semiannual LTM / Reporting 1	04/17/15		\$ 47,445	Submittal of Army Accepted Report to Regulators
	2003HD2	Semiannual LTM / Reporting 2	10/20/15		\$ 47,446	Submittal of Army Accepted Report to Regulators
	2003HD3	5 Year Review	07/13/15	5	\$ 5,000	Submittal of Army Accepted Report to Regulators

P 4	<u>Sub #</u>	Milestones and Submilestones	Schedule	Mile	estone Payment	Acceptance Criteria
)l		HAA17 Groundwater Contamination		\$	546,963	
2003JA		HAA 17 Groundwater Contamination CAP		\$		Achieve CAP for Groundwater
200004	2003JA1	CSR Work Plan Draft	03/30/09	\$	117,805	Acceptance of Draft CSR Work Plan by Ft Stewart/HAAF
	2003JA2	CSR Work Plan Final	04/20/09	\$	45,310	Acceptance of Final CSR Work Plan by Ft Stewart/HAAF, including response to Army comments and associated revisions
	2003JA3	CSR Work Plan Regulatory Approval	12/15/09	\$	18,125	Acceptance of CSR Work Plan by Regulatory Agency
	2003JA4	CSR Draft	05/12/10	\$	175,493	Acceptance of Draft CSR by Ft Stewart/HAAF
	2003JA5	CSR Final	06/03/10	\$		Acceptance of Final CSR by Ft Stewart/HAAF, including response to Army comments and associated revisions.
	2003JA6	CSR Regulatory Approval	01/31/11	\$	6,735	Acceptance of CSR by Regulatory Agency.
	2003JA7	CAP Draft	03/14/11	\$	47,150	Acceptance of Draft CAP by Ft Stewart/HAAF
	2003JA8	CAP Final	04/04/11	\$	13,470	Acceptance of Final CAP by Ft Stewart/HAAF, including response to Army comments and associated revisions
	2003JA9	CAP Regulatory Approval	11/29/11	\$	109,400	Acceptance of CAP by Regulatory Agency
		HAA 18 On site Boundary Investigation		\$	170,362	
2003KA		HAA 18 On site Boundary Investigation CSR		\$		Achieve an approved CSR
	2003KA1	CSR Work Plan Draft	03/27/09	\$	39,110	Acceptance of Draft CSR Work Plan by Ft Stewart/HAAF
	2003,KA2	CSR Work Plan Final	04/17/09	\$	7,650	Acceptance of Final CSR Work Plan by Ft Stewart/HAAF, including response to Army comments and associated revisions
	2003KA3	CSR Work Plan Regulatory Approval	12/14/09	\$	3,825	Acceptance of CSR Work Plan by Regulatory Agency
	2003KA4	CSR Draft	04/30/10	\$	78,057	Acceptance of Draft CSR by Ft Stewart/HAAF
	2003KA5	CSR Final	05/21/10	\$	7,645	Acceptance of Final CSR by Ft Stewart/HAAF, including response to Army comments and associated revisions.
	2003KA6	CSR Regulatory Approval	01/18/11	\$	34,075	Acceptance of CSR by Regulatory Agency.
		FST13 Fire Traning Area at WAAF		\$	353,189	
2003LA		FST13 Fire Training Area at WAAF Phase I		\$		Exit / Ramp Down Strategy
	2003LA1	Monitoring Report Draft	04/03/09			Acceptance of Draft Remedial Action Report by Ft Stewart/HAAF
	2003LA2	Monitoring Report Final	04/24/09	\$		Acceptance of Final Remedial Action Report by Ft Stewart/HAAF, including response to Army comments and associated revisions
	2003LA3	Monitoring Report Regulatory Approval	12/21/09	\$	34,700	Acceptance of Remedial Action Report by Regulatory Agency
2003LB		FST13 Fire Training Area at WAAF Phase II		\$		Exit / Ramp Down Strategy
	2003LB1	5 Year Report	07/13/10	\$	5,000	Submittal of Army Accepted Report to Regulators
	2003LB2	Annual LTM/Reporting 1	08/18/10	\$		Submittal of Army Accepted Report to Regulators
	2003LB3	Annual LTM/Reporting 2	08/18/11		23,250	Submittal of Army Accepted Report to Regulators
	2003LB4	Annual LTM/Reporting 3	08/17/12			Submittal of Army Accepted Report to Regulators
	2003LB5	Annual LTM/Reporting 4	08/23/13			Submittal of Army Accepted Report to Regulators
	2003LB6	Closure Report Draft	08/22/14	\$	34,128	Acceptance of Draft Closure Report by Ft Stewart/HAAF
	2003LB7	Closure Report Final	09/15/14	\$		<ul> <li>Acceptance of Final Closure Report by Ft</li> <li>Stewart/HAAF, including response to Army comments</li> <li>and associated revisions</li> </ul>
	2003LB8	Closure Report Regulatory Approved	05/11/15	\$	35,950	Acceptance of Closure Report by Regulatory Agency
	2003LB9	5 Year Report	07/13/15	\$	5,000	Submittal of Army Accepted Report to Regulators

<i>r</i> ~ ~	Sub #	Milestones and Submilestones	Schedule	Mile	estone Payment	Acceptance Criteria
		FST24B Old Paint Booth		\$	226,206	
2003MA		FST24B Old Paint Booth - RC		ŝ		Achieve RC
2003/04	2003MA1	CAP Addendum Draft	04/30/09	\$		Acceptance of Draft CAP Addendum by Ft Stewart/HAAF
	2003MA2	CAP Addendum Final	05/21/09	\$	7,078	Acceptance of Final CAP Addendum by Ft Stewart/HAAF, including response to Army comments and associated revisions
	2003MA3	CAP Addendum Regulatory Approval	01/19/10	\$	3,450	Acceptance of CAP Addendum by Regulatory Agency
	2003MA4	Closure Report Draft	08/16/10	\$	51,280	Acceptance of Draft Closure Report by Ft Stewart/HAAF
	2003MA5	Closure Report Final	09/07/10	\$	7,065	Acceptance of Final Closure Report by Ft Stewart/HAAF, including response to Army comments and associated revisions
	2003MA6	Closure Report Regulatory Approved / Remedy Comp	05/02/11	\$		Acceptance of Closure/Remedy Complete Report by Regulatory Agency
2003MB		FST24B Old Paint Booth - Phase I		\$		Exit / Ramp Down Strategy
	2003MB1	Semiannual Monitoring & Reporting 1	07/21/11	\$		Submittal of Army Accepted Report to Regulators
	2003MB2	Semiannual Monitoring & Reporting 2	01/20/12	\$		Submittal of Army Accepted Report to Regulators
	2003MB3	Semiannual Monitoring & Reporting 3	07/20/12	\$		Submittal of Army Accepted Report to Regulators
	2003MB4	Semiannual Monitoring & Reporting 4	01/22/13	\$	26,127	Submittal of Army Accepted Report to Regulators
		FST26 Former 724th Tanker Purgin Station		\$	1,035,562	
2003NA		FST26 Former 724th Tanker Purgin Station - RC		\$		Achieve RC
	2003NA1	Semiannual Montioring / Annual Reporting 1	10/05/09	\$	29,650	Submittal of Army Accepted Report to Regulators
	2003NA2	Investigation Work Plan Draft	04/17/09	\$	17,300	Acceptance of Draft Investigation Work Plan by Ft Stewart/HAAF
	2003NA3	Investigation Work Plan Final	05/08/09	\$	6,750	Acceptance of Final Investigation Work Plan by Ft Stewart/HAAF, including response to Army comments and associated revisions
	2003NA4	Investigation Work Plan Regulatory Review	01/06/10	\$	2,200	Acceptance of Investigation Work Plan by Regulatory Agencies
	2003NA5	CAP Addendum Draft	04/17/09	\$	44,810	Acceptance of Draft CAP Addendum by Ft Stewart/HAAF
	2003NA6	CAP Addendum Final	05/08/09	\$	10,050	Acceptance of Final CAP Addendum by Ft Stewart/HAAF, including response to Army comments and associated revisions
8	2003NA7	CAP Addendum Regulatory Approval	01/06/10	\$	5,024	Acceptance of CAP Addendum by Regulatory Agency
	2003NA8	Construction Completion Submittal	02/06/13	\$	331,160	Acceptance of Submittal Confirming Construction Completion by Ft Stewart/HAAF
	2003NA9	Closure Report Draft	11/26/14	\$	82,120	Acceptance of Draft Closure Report by Ft Stewart/HAAF
	2003NA10	Closure Report Final	12/19/14	\$	4,700	Acceptance of Final Closure Report by Ft Stewart/HAAF, including response to Army comments and associated revisions
	2003NA11	Closure Report Regulatory Approved / Remedy Comp	08/14/15	\$	134,700	Acceptance of Closure/Remedy Complete Report by Regulatory Agency
	2003NA12	5 Year Review	07/13/10	\$	5,000	Submittal of Army Accepted Report to Regulators
2003NB		FST26 Former 724th Tanker Purgin Station - Phase 1		\$	262,389	Exit / Ramp Down Strategy
	2003NB1	Semiannual Performance Monitoring & Reporting 1	05/16/13	\$	26,044	Submittal of Army Accepted Report to Regulators
	2003NB2	Semiannual Performance Monitoring & Reporting 2	11/13/13		26,044	Submittal of Army Accepted Report to Regulators
	2003NB3	Semiannual Performance Monitoring & Reporting 3	05/14/14	\$	27,044	Submittal of Army Accepted Report to Regulators
	2003NB4	Semiannual Monitoring /Annual Groundwater Reporting 1	07/21/11	\$		Submittal of Army Accepted Report to Regulators
	2003NB5	Semiannual Monitoring /Annual Groundwater Reporting 2	07/21/11	S		Submittal of Army Accepted Report to Regulators
2003NC		FST26 Former 724th Tanker Purgin Station - Phase II		\$		Exit / Ramp Down Strategy
2000110	2003NC1	Semiannual Monitoring/Annual Groundwater Reporting 3	07/21/11	\$		Submittal of Army Accepted Report to Regulators
	2003NC1	Semiannual Monitoring/Annual Groundwater Reporting 4	07/21/11	\$		Submittal of Army Accepted Report to Regulators
	2003NC2 2003NC3	5 Year Report	07/13/15			Submittal of Army Accepted Report to Regulators

Je 4	Sub #	Milestones and Submilestones	<u>Schedule</u>	Mile	stone Payment	Acceptance Criteria
1		FST35 WAAF Bulk Fuel System		\$	1,174,323	
2003PA		FST35 WAAF Bulk Fuel System - RC		\$	884,159	Achieve RC
	2003PA1	CAP Addendum Draft	04/24/09	\$		Acceptance of Draft CAP Addendum by Ft Stewart/HAAF
	2003PA2	CAP Addendum Final	05/15/09	\$	10,900	Acceptance of Final CAP Addendum by Ft Stewart/HAAF, including response to Army comments and associated revisions
	2003PA3	CAP Addendum Regulatory Approval	11/30/09	\$	5,460	Acceptance of CAP Addendum by Regulatory Agency
	2003PA4	Excavation Completion Submittal	04/09/10	\$	575,529	Acceptance of Submittal Confirming Excavation Completion by Ft Stewart/HAAF
	2003PA5	Closure Report Draft	07/29/11	\$	57,340	Acceptance of Draft Closure Report by Ft Stewart/HAAF
	2003PA6	Closure Report Final	08/19/11	\$	10,900	Acceptance of Final Closure Report by Ft Stewart/HAAF, including response to Army comments and associated revisions
	2003PA7	Closure Report Regulatory Approved / Remedy Comp	03/05/12	\$	176,830	Acceptance of Closure/Remedy Complete Report by Regulatory Agency
	2003PA8	5 Year Review	07/13/10	\$	5,000	Submittal of Army Accepted Report to Regulators
2003PB		FST35 WAAF Bulk Fuel System - Phase I		\$	158,101	Exit / Ramp Down Strategy
	2003PB1	Annual GW Sampling and Reporting 1	07/03/12	\$	79,050	Submittal of Army Accepted Report to Regulators
	2003PB2	Annual GW Sampling and Reporting 2	06/25/13	\$		Submittal of Army Accepted Report to Regulators
2003PC		FST35 WAAF Bulk Fuel System - Phase I		\$		Exit / Ramp Down Strategy
	2003PC1	Annual GW Sampling and Reporting 3	06/27/14	\$		Submittal of Army Accepted Report to Regulators
	2003PC2	Annual GW Sampling and Reporting 4	06/29/15	\$		Submittal of Army Accepted Report to Regulators
	2003PC3	Annual GW Sampling and Reporting 5	06/29/15	\$	1. AR 1999	Submittal of Army Accepted Report to Regulators
	2003PC4	5 Year Review	07/13/15	\$	5,000	Submittal of Army Accepted Report to Regulators

Note: 1. Deliverable acceptance criteria defined in the QASP.



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one Billing Schedule	S				HAAD1 Fire Training Area HAAD1 Fire Training Area: Achieve RIP by September 30, 2011 CSR Work Plan Draft CSR Work Plan Final CSR Profit CSR Profit CSR Final CSR Final CSR Final CSR Final CSR Final CSR Proval CSR Proval Monitoring and Reporting #1 Monitoring and Reporting #2 S Year Review CAP Regulatory Approval CAP Final CAP Regulatory Approval CAP Regulatory Approval CAP Regulatory Approval CAP Regulatory Approval	HAQOT Fire Training Area Exit: Exit/Ramp Down Strategy, Optimization, RAO/LTM and Five Year Reviews System O&M, Monitoring & Reporting #1 System O&M, Monitoring & Reporting #2 System O&M, Monitoring & Reporting #4 System O&M, Monitoring & Reporting #5 System O&M, Monitoring & Reporting #6 Annual Monitoring & Reporting #6 System O&M, Monitoring & Reporting #6 System O&M, Monitoring & Reporting #6 System O&M, Monitoring & Reporting #5 System O&M, Monitoring & Reporting #6 System O&M, Nomitoring & Reporting #6 System O&M, N	HAA09 Bulk Fuel Facility HAA09 Bulk Fuel Facility: Achieve RIP by December 31, 2009 CAP Draft CAP Final CAP Final Exervation Completion Submittal Exervation Completion Submittal Remedy in Place	ews	se #1 se #1 CAP oorling #1	HAA13 Pumphouse #1, Release #1 RIP: Achieve RIP by June 30, 2010 Construction Completion Submittal Remedy In Place Annual Montoring/Gauging/Reporting #2	Five Year Reviews Phase I anual Monitoring & Report 1 annual Monitoring & Report 2
Appendix D: Fort Stewart and Hunter Army Airfield Milestone Billing Schedule	Milestones and Submilestones	Total Ft. Stewart/HAAF	PMP and QASP Insurance PMP and QASP Draft PMP and QASP Final	Site Wide Plans Site Wide Plans Draft Site Wide Plans Final	HAA01 Fire Training Area HAA01 Fire Training Area: Achieve CSR Work Plan Draft CSR Work Plan Final CSR Work Plan Final CSR Prad CSR Final CSR Final CSR Final Monitoring and Reporting #1 Monitoring and Reporting #1 Monitoring and Reporting #3 Monitoring and Reporting #3 Monitoring and Reporting #3 CAP Draft CAP Final CAP Final CAP Final CAP Final Construction Completion Submittal Bernedv In Place	HAd01 Fire Training Area Exit: Exit/Ramp Dow Optimization, RAO/LTM and Five Year Reviews System O&M, Monitoring & Reporting #1 System O&M, Monitoring & Reporting #4 System O&M, Monitoring & Reporting #5 System O&M, Monitoring & Reporting #5 System O&M, Monitoring & Reporting #6 Annual Monitoring & Reporting #6 Annual Monitoring & Reporting #1 5 Year Review Vell Abandonment / Exit Strategy	HAA09 Bulk Fuel Facility HAA09 Bulk Fuel Facility: Achi CAP Dratt CAP Final CAP Final CAP Final Excavation Completion Submittal Excavation Completion Submittal Remedy in Place	RAOUT WIN Five Year Reviews RAOUT MAIN Five Year Reviews LTM / Annual Report 1 LTM / Annual Report 2 LTM / Annual Report 3	HAA13 Pumphouse #1, Release #1 HAA13 Pumphouse #1, Release #1 CAP Annual Montoring/Gauging/Reporting #1 CAP Draft CAP Final CAP Figulatory Approval	HAA13 Pumphouse #1, Release Construction Completion Submittal Remedy In Place Annual MontoringGauging/Report	Dimitization, Pauliphiouze + 1, necessor + 1 rules + 2, Anview Phase I Dimitization, RAOULTM and Five Year Reviews Phase I LTO / Phase 1 Injections/Semiannual Monitoring & Report 1 LTO / Phase 2 Injections/Semiannual Monitoring & Report 2 5 Year Review
Fort Stews	Sub #		2003AA1 2003AA2 2003AA2	2003CA1 2003CA2	2003DA1 2003DA2 2003DA3 2003DA4 2003DA4 2003DA4 2003DA9 2003DA11 2003DA13 2003DA13 2003DA13 2003DA13 2003DA13 2003DA13	2003DB1 2003DB2 2003DB3 2003DB3 2003DB5 2003DB5 2003DB5 2003DB5 2003DB5 2003DB9	2003EA1 2003EA1 2003EA2 2003EA4 2003EA4	2003EB1 2003EB2 2003EB3	2003GA1 2003GA2 2003GA3 2003GA4	2003GB1 2003GB2 2003GB3	2003GC1 2003GC2 2003GC3 2003GC3
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	<u>Year 8 (15)</u>	<b>5,000</b> 5,000	-	1		97, <b>083</b> 38,000 38,000 16,083 5,000	14,963	•	14,963 9,963 5,000
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	<u>Year 6 (13) Yea</u>	<b>31,750 \$</b> 31,750	260,449 \$ - \$	<b>260,449 \$</b> 75,100 75,600 75,900	33,849	, ശാശാ ശാ	11,500 \$ - S	Ś	11,500 S 11,500 S
Look Voor	1	<b>30,353 \$</b> 30,353 <b>\$</b>	182,550 \$ - \$	<b>182,550 \$</b> 74,600 75,100 \$ \$	32,850	به ۱	11,000 \$	ю '	11,000 \$
und het reitäätigen seetten turken	Year 4 (11) Year	<b>28,383 \$</b> 28,383 <b>\$</b> 8,383 <b>\$</b>	180,550 \$ - \$	180,550 \$ 73,600 74,600 \$	32,350 \$	69 1	10,500 \$	<del>ω</del>	10,500 \$ 10,500 \$
	Year 3 (10) Year	69-69 1	<b>370,147 S</b> <b>333,797 S</b> 19,320 233,677 80,800	36,350 \$ \$ \$	31,350 \$ 5,000	ю ,	171,672 \$ 89,822 \$ 25,857 63,965	71, <b>850 \$</b> 33,500 5,000	10,000 S
	Year 2 (09) Year	69 1	70,260 \$ 70,260 \$ 18,575 \$ 37,045 \$ 9,650 \$ 4,850 \$ \$	6 <b>9</b>	<del>ഗ</del> ഗ	<i>с</i> э ,	263,335 \$ 230,000 \$ 172,500 57,500 \$ \$	33,335 \$ 33,335 \$ 33,335 \$ \$	ю ю 1
	(80)	4 <del>9</del>	<b>мм</b> мм	<b>1</b>		نه ۱	т і өзөзөзөз	<b>69 69</b>	
	Total Yea	95,486 \$	404,057 S	659,839 \$		184,163 \$	494,970 \$ 319,822 \$	105,185 \$	69,963 \$
	ы	ategy, \$	აა	<del>ب</del>		ategy, \$	<i>භ</i> ທ	S	ω
ne Billing Schedule	601	HAA13 Pumphouse #1, Release #1 Phase II: Exit/Ramp Down Strategy, Optimization, RAO/LTM and Five Year Reviews - Phase II Annual Monitoring & Report 1 Annual Monitoring & Report 2 Annual Monitoring & Report 3 5 Year Review	HAA13 Pumphouse #1, Release #2 HAA13 Pumphouse #1, Release #2. Achieve RIP by June 30, 2010 Annual Montoring/Gauging/Reporting #1 Annual Montoring/Gauging/Reporting #2 CAP Draft CAP Final CAP Final CAP Penal CAP PENA	Optimization, RADUTM and Five Year Reviews - Phase I Outry O&M & Monitoring /Semiannual Performance Report 1 Outry O&M & Monitoring /Semiannual Performance Report 2 Outry O&M & Monitoring /Semiannual Performance Report 3 Outry O&M & Monitoring /Semiannual Performance Report 5 Outry O&M & Monitoring /Semiannual Performance Report 5		HA413 Pumphouse #1, Release #2 Phase II: Exit/Ramp Down Strategy, Optimization, RAOLUTM and Five Year Reviews - Phase II Outry O&M & Monitoring /Semiannual Performance Report 8 Outry O&M & Monitoring /Semiannual Performance Report 10 Outry O&M & Monitoring /Semiannual Performance Report 11 Annual Groundwater Report 5 Annual Groundwater Report 5 5 Year Review	ve RIP by June 30, 2010	ive Year Reviews - Phase I off 1 off 2 off 3 off 3 off 3 in Evit/Remon Down Stratony	ive Year Reviews - Phase II
Appendix D: Fort Stewart and Hunter Army Airfield Milestone Billing Schedule	Milestones and Submilestones	HAA13 Pumphouse #1, Release #1 Phase II: Exit/Ramp D. Optimization, RAO/ITM and Five Year Reviews - Phase II Annual Monitoring & Report 1 Annual Monitoring & Report 2 Annual Monitoring & Report 3 5 Year Review	HAA13 Pumphouse #1, Release #2 HAA13 Pumphouse #1, Release #2. A Annual Montoring/Gauging/Reporting #1 Annual Montoring/Gauging/Reporting #2 CAP Draft CAP Draft CAP Frail CAP Regulatory Approval CAP Regulatory Approval CAP Regulatory Approval CAP Regulatory Completion Submittal Remedy in Place	Optimization, RAOILTM and Five Year Reviews - Phase I Citrly O&M & Monitoring /Semiannual Performance Report 1 Citrly O&M & Monitoring /Semiannual Performance Report 2 Citrly O&M & Monitoring /Semiannual Performance Report 3 Citrly O&M & Monitoring /Semiannual Performance Report 5 Citrly O&M & Monitoring /Semiannual Performance Report 5	Annual Groundwater Report 1 Annual Groundwater Report 2 Annual Groundwater Report 3 Annual Groundwater Report 4 5 Year Review	HA413 Pumphouse #1, Release #2 Phase II: ExiVRamp Dc Optimization, RAO(LTM and Five Year Reviews - Phase II Orth O&M & Monitoring /Semiannual Performance Report 8 Otrly O&M & Monitoring /Semiannual Performance Report 10 Otrly O&M & Monitoring /Semiannual Performance Report 11 Annual Groundwater Report 5 Annual Groundwater Report 5 Annual Groundwater Report 5 S Year Review	HAA13 Pumphouse #2 HAA13 Pumphouse #2: Achieve RIP by June 30, 2010 CAP Final CAP Final CAP Regulatory Approval Bernedy In Place	Optimization, RAOLTM and Five Year Reviews - Phase I Semiannual Monitoring and Report 1 Semiannual Monitoring and Report 2 Semiannual Monitoring and Report 2 Semiannual Monitoring and Report 3 5 Year Review A X13 Enrichments #2 Phase II Exit/Brann Down Strateon	Optimization, RAO/LTM and Five Year Reviews - Phase II Annual Monitoring and Report 1 Annual Monitoring and Report 2 Annual Monitoring and Report 4 Annual Monitoring and Report 5 Annual Monitoring and Report 5 S Year Review
Appendix D: Fort Stewar	Item # Sub *	2003GD 2003GD1 2003GD2 2003GD2 2003GD2 2003GD4	2003GE 2003GE1 2003GE2 2003GE3 2003GE5 2003GE5 2003GE5 2003GE5	2003GF 2003GF1 2003GF4 2003GF4 2003GF5 2003GF5 2003GF5 2003GF5	2003GF8 2003GF9 2003GF10 2003GF11 2003GF12	2003GG 2003GG1 2003GG2 2003GG4 2003GG5 2003GG5 2003GG5 2003GG5 2003GG5 2003GG5	2003GH 2003GH1 2003GH2 2003GH3 2003GH4	2003GJ 2003GJ1 2003GJ2 2003GJ4 2003GJ4	2003GK 2003GK1 2003GK4 2003GK4 2003GK5 2003GK5 2003GK5 2003GK5

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	Year 8 (15)	40,950	35,950 5,000	1.1	i	154,645	134,700	134,700	а		<b>19,945</b> 19,945	90,063		
	Year Yord) Ye	40,843 \$ 34.128	6,715 \$ \$	ο ο 	69 1	113,864 S	86,820 \$	82,120 4,700 \$	27,044 \$	27,044	vs <del>vs</del>	42,000 S	<b>1</b>	×
	<u>Year 6 (13) Ye</u>	<b>23,500 \$</b> 23,500 <b>\$</b> 23,500 <b>\$</b>	<b>6</b>	26,127 \$ - \$	<b>26,127 \$</b> 26,127	383,248 \$	331,160 \$	331,160 \$	<b>52,068 \$</b> 26,044	26,044 \$	69 1	79,051 \$	ю '	
		<b>23,250 \$</b> 23,250 \$		51,626 \$ - \$	<b>51,626 \$</b> 25,500 26,126 \$		69 1	ω	აფი ა	69	به ۱	255,880 \$	176,830 \$	176,830
	Milestone Activities Total by Year Year 4 (11) Year 5 (12)	<b>23,250 \$</b> 23,250 \$		50,100 \$ 24,600 \$	24,600 <b>25,500 \$</b> 25,500 \$	263,021 \$	ю 1		183,257 \$	86,132 97,125	<b>79,764 \$</b> 39,882 39,882	68,240 S		<b>9</b>
J	Milest Year 3 (10) Yea	<b>28,000 \$</b> 5,000 23,000 \$		61,795 \$ 61,795 \$ 3,450 51,280 7.058	v v v	12,224 \$	<b>12,224 \$</b> 2,200	5,024	5,000 - \$	აა	, ფფა	580,529 \$	580,529 \$	5,000
	<u>Year 2 (09) Yea</u>	, w w w		36,558 \$ 36,558 \$ 29,480 \$ 7,078 \$ \$ \$ \$	• 03 1	108,560 \$	<b>108,560 \$</b> 29,650 17,300 6,750 8,750 10,050		<del>м м</del>		به ا	58,560 \$	<b>58,560</b> \$ 42,200 \$ 5,460 \$ 5,460 \$	69
	- (08) Year	6 <del>9</del> 1		и м <del>м</del> м	69 1	69 1	, N N N N N N N N N N N N N N N N N N N		<u>ده</u> ۱		ی ۱	s I	ы ө ө ө ө ө ө ө ө ө	
	Total	179,793 \$		226,206 \$ 122,953 \$	103,253 \$	1,035,562 \$	673,464 \$		262,389 \$		\$ 602'66	1,174,323 \$	884,159 \$	
	н	о <b>м</b>		w w	w	s	w		\$ UM0		\$ UMC	69	w	
Appendix D: Fort Stewart and Hunter Army Airfield Milestone Billing Schedule	Milestones and Submilestones FST13 Fire Training Area at WAAF- Exit/Bann Down Stratomy	Optimization, RAOLTM and Five Year Reviews - Phase II 5 Year Report Annual LTWReporting 1 Annual LTWReporting 2 Annual LTWReporting 3 Annual LTWReporting 3 Cosure Report Draft	closure Heport Final Closure Report Regulatory Approved 5 Year Report	FST24B Old Paint Booth FST24B Old Paint Booth: Achieve RC by September 30, 2010 CAP Addendum Draft CAP Addendum Final CAP Addendum Regulatory Approval Closure Report Final	Closure Report Regulatory Approved / Remedy Comp FST24B Old Paint Booth: Exit/Ramp Down Strategy, Optimization, RAO/LTM and Five Year Reviews - Phase 1 Semiannual Monitoring & Reporting 1 Semiannual Monitoring & Reporting 2 Semiannual Monitoring & Reporting 4 Semiannual Monitoring & Reporting 4	FST26 Former 724th Tanker Purgin Station FST26 Former 724th Tanker Purcin Station SWMU 26: Achieve RC hv	March 31, 2012 Semiannual Monitoring /Annual Reporting 1 Investigation Work Plan Draft Investigation Work Plan Final Investigation Work Plan Final CAP Addendum Draft CAP Addendum Final	CAP Adendum Regulatory Approval Construction Completion Report Closure Report Final Closure Report Regulatory Approved / Remedy Comp 5 Var. Paview	FST26 Former 724th Tanker Purgin Station SWMU 26: Exit/Ramp Down Strategy, Optimization, RAO/LTM and Five Year Reviews - Phase I Semiannual Performance Monitoring & Reporting 1 Semiannual Performance Monitoring & Reporting 1	Semiarnual Performance Monitoring 2 reporting 3 Semiarnual Monitoring/Annual Groundwater Reporting 1 Semiarnual Monitoring/Annual Groundwater Reporting 2	FST26 Former 724th Tanker Purgin Station SWMU 26: Exit/Ramp Down Strategy, Optimization, RAO/LTM and Five Year Reviews - Phase II Semiannual Monitoring/Annual Groundwater Reporting 3 Semiannual Monitoring/Annual Groundwater Reporting 4 5 Year Report	FST35 WAAF Bulk Fuel System FST35 WAAF Bulk Fuel System SWMU 35: Achieve RC by September	30, 2011 CAP Addendum Draft CAP Addendum Final CAP Addendum Final Excavation Completion Submittal Closure Report Final Closure Report Final Closure Report Final Closure Report Final Closure Report Final Closure Report Final Closure Report Final	2003PA8 5 Year Review
D: Fort Stewart and	M E		2003LB9 C	F 2003MA1 2003MA2 2003MA2 2003MA4 2003MA4 2003MA4 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA1 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2003MA5 2000 2003MA5		ŭΫ		2003NA7 2003NA8 2003NA9 2003NA10 2003NA10 2003NA10 2003NA10 2003NA10 2003NA10 2003NA10 2003NA10 2003NA10 2003NA10 2003NA10 2003NA10 2003NA10 2003NA10 2003NA10 2003NA10 2003NA7 2003NA7 2003NA7 2003NA7 2003NA7 2003NA7 2003NA7 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2003NA8 2000 2003NA8 2003NA8 2003NA8 2		2003NB3 Se 2003NB4 Se 2003NB5 Se	FS 2003NC1 2003NC2 2003NC2 5 √	FS	2003PA1 2003PA1 2003PA2 2003PA2 2003PA4 2003PA4 2003PA5 Clo Clo 2003PA6 Clo	2003PA8 5 Y
Appendix	ltem #	2003LB		2003MA	2003MB		2003NA		2003NB		2003NC		8888888 8000 8000 8000 8000 8000 8000	

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	Year 8 (15)	•	<b>\$</b> 90,063 \$ 42,250 \$ 42,250 \$ 5000					Page 5 of 5
ſ	13) Year 7:04	<b>79,051 \$</b>	- <b>S</b> 42,000 \$ 42,000					
	: Total by Year Year 5 (12) Year 6 (13)	79,050 \$ 7 79,050 \$ 7	ی ب		16			
	Milestone Activities Total by Year Year 4 (11) Year 5 (12)	99 99	97 1 1			-		
	9) Year 3 (10)	u vo	ч 1					
(	(08) Year 2 (09)	6 <b>5</b> 1	69 1					
Appendix D: Fort Stewart and Hunter Army Airfield Milestone Billing Schedule	Total	158,101 \$	132,063 \$					39.xls
	នេ ទោ SWMU 35: Exit/Ramp Down Strategy,	Optimization, RAO/LTM and Five Year Reviews - Phase I Sampling and Reporting 1 Annual GW Sampling and Reporting 2 Annual GW Sampling and Reporting 2	FST35 WAAF Bulk Fuel System SWMU 35: Exit/Ramp Down Strategy, Optimization, RAO/LTM and Five Year Reviews - Phase II Annual GW Sampling and Reporting 4 Annual GW Sampling and Reporting 5 5 Year Review					G:\ENV\Ft Stewart - HAAF\Deliverables\PMP\Revision 1 02-2009\MBS\Ft Stewart _HAAF MSB Schedule 02 11 2009.xis
	Milestones and Submilestones FST35 WAAF Bulk Fuel System	Optimization, RAO/LTM and I Annual GW Sampling and Repc Annual GW Sampling and Repc	FST35 WAAF Bulk Fuel Syste Optimization, RAO/LTM and f Annual GW Sampling and Repc Annual GW Sampling and Repc Annual GW Sampling and Repc 5 Year Review					sliverables\PMP\Revision 1 02-2009\\
Appendix D: Fort Stew	Item # Sut	2003PB 2003PB1 2003PB2	2003PC 2003PC1 2003PC2 2003PC2 2003PC3 2003PC3					G.\ENV\Ft Stewart - HAAF\De