NORTH HARTLAND LAKE & UNION VILLAGE DAM

HARTLAND & THETFORD, VT Performance Work Statement

Informational Photo 1



Photo #1: Debris at the North Hartland Lake Log Boom during cleaning. The photo is intended to provide context to the nature of the work, set up area and location of debris storage area.

NORTH HARTLAND LAKE & UNION VILLAGE DAM HARTLAND & THETFORD, VT Performance Work Statement



Photo #2: Debris at the Union Village Dam Trash Rack prior to cleaning. The photo is intended to provide context to the nature of the work.

NORTH HARTLAND LAKE & UNION VILLAGE DAM

HARTLAND & THETFORD, VT Performance Work Statement

Informational Photo 3



Photo #3: Clam shell being lowered into intake at Union Village Dam. Care must be taken not to damage the tile gauge.

NORTH HARTLAND LAKE & UNION VILLAGE DAM HARTLAND & THETFORD, VT Performance Work Statement



Photo #4: Area showing large logs above intake for removal.

NORTH HARTLAND LAKE & UNION VILLAGE DAM HARTLAND & THETFORD, VT Performance Work Statement

Informational Map 1

U.S. Army Corps of Engineers North Hartland Lake 2017 Crane Map

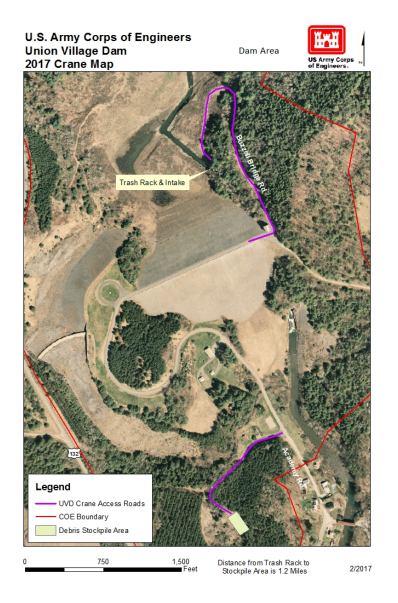
Log Boom Area





NORTH HARTLAND LAKE & UNION VILLAGE DAM HARTLAND & THETFORD, VT Performance Work Statement

Informational Map 2



Modified AHA for Service Contracts

Project Name

Contractor Name

Contract Number

Date

Competent Person (Name, Title, Phone Number, & Signature):

EMERGENCY PHONE NUMBERS AND MEDICAL FACILITY MAP

1.	Map	with	Highlighted	Route.	Address.	and Directions:
----	-----	------	-------------	--------	----------	-----------------

2. Emergency Phone Numbers:

<u>Contact</u>	Phone Number

SIGNATURE SHEET

<u>Name</u>	<u>Signature</u>	<u>Date</u>	<u>Company</u>
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.			
10.			

3. First Aid/CPR certificates, meeting the requirments of EM 385-1-1 Section 03.A.02, have been submitted for two onsite employees:

a. b.

4.	Deficiency Log/Corrective Actions:	<u>Date Found</u>	Date Corrected

Mishap Reporting and Investigation:

- a. is responsible for reporting the exposure data (man-hours worked) to the GDA no later than close of business on the 5th calendar day of the following month.
- b. All accidents and near misses will be investigated by the Contractor. All work-related recordable injuries, illnesses and property damage accidents (excluding on-the-road vehicle accidents), in which the property damage exceeds \$5,000.00, will be verbally reported to the GDA within 4 hours of the incident. Serious accidents as described in EM 385-1-1 Section 01.D shall be immediately reported to the GDA. ENG Form 3394 shall be completed and submitted to the GDA within five working days of the incident.
- c. is responsible for completing the accident notifications, investigations, and reports.

ACTIVITY HAZARDS ANALYSIS

Pni	m rom							sk Assessment (Jse highest cod		-			
Date:	: Project:			Risk Assessment Code Matrix									
Activ	vity:			E = Extreme H = High Ris	ly High Risk			Probabilit					
Activ	rity Location:		_	M = Modera L = Low Risk		Frequent	Likely	Occasional	Seldom	Unlikely			
			s •	Catastr	ophic	E	E	н	н	М			
Prepa	ared By:		×	Criti	ical	E	Н	Н	М	L			
			1	Marg	jinal	н	М	М	L	L			
			у	Negli	gible	М	L	L	L	L			
	Add Identified Hazards												
	JOB STEPS	HAZA	ARDS		ACTIONS	S TO ELIMINA	TE OR MINI	MIZE HAZARD)S	RAC			
х	JOB STEPS	HAZA	ARDS		ACTIONS	S TO ELIMINA	TE OR MINI	MIZE HAZARO)S	-			
х	JOB STEPS	HAZA	ARDS		ACTIONS	S TO ELIMINA	TE OR MINI	MIZE HAZARO	os	-			
X	JOB STEPS	HAZA	ARDS		ACTIONS	S TO ELIMINA	ATE OR MINI	MIZE HAZARD	os .	-			
х	JOB STEPS	HAZA	ARDS		ACTIONS	S TO ELIMINA	ATE OR MINI	MIZE HAZARO	os .	-			
X X X	JOB STEPS	HAZA	ARDS		ACTIONS	S TO ELIMIN <i>a</i>	NTE OR MINI	MIZE HAZARO	os .	-			
X X X	JOB STEPS Add Items	HAZA	ARDS		ACTIONS	S TO ELIMINA	ATE OR MINI	MIZE HAZARO	os .	-			
X X X			RAINING		ACTIONS	S TO ELIMINA		MIZE HAZARD	os	-			
X X X	Add Items				ACTIONS	S TO ELIMINA			os	-			
X X X	Add Items				ACTIONS	S TO ELIMINA			os	-			

USACE PRIME CONTRACTOR Monthly Record of Work-Related Injuries/Illnesses & Exposure							_	Month Year			US Army Corps of Engineers									
monthly record records shall income 1904. If the many	of all clude ainten I provi	exposu exposu ance o ide a re	re and re wor f OSH/ vised r	accident k hours ar A 300 Log report to th	experience ind a record of a r	ncidental to of occupation ed by OSHA ou must com	the work (this includes exposure and accordinal injuries and illnesses that include the A, most of this information can be obtained uplete the USACE ENG Form 3394, Repo	cident experience of the Pri data elements listed below d from those logs. If data of	, sub-paragraphs 01.D.05, you (the Prime Contractor) shall provide a me Contractor and its sub-contractor(s). As a minimum, these . Definitional criteria for each data element is found in 29 CFR Part on log provided below is revised after it is submitted to USACE, a Report for all recordable accidents. If you're not sure whether a case		USACE C Contract Contract Project Ti City USACE O	r Name Number tle	eeing Work	State						
					Į.	dentify th	ne person		Describe The Case				Cla	ssify the c	ase					
														Enter the nu	ımher of					
(A)		(B1) (32)	(B3)	(C)	(D)	(E)		(F)	Using t	hese categori	es, check ONL	Y the most	days the inju		Che	ck the "i	injury" c	olumn (or
Company Name	e တြ	Age	der	Date	Job Title	Date of	Where the event occurred (e.g. Loading of	dock north end)	Describe injury or illness, parts of body affected, and object/substance	serious	result for each	h case:		worker was:				type of		
	<u>Б</u> ,	`		mployee Began	(e.g., Welder)	injury or onset of			that directly injured or made person ill (e.g. Second degree burns on right forearm from acetylene torch)											
	qn			Vork on		illness								Outst	I A	Ь.,		(M)	—	<u> </u>
	o S			Job		(mo./day)				Death	Days away from work	Remain	ed at work	On job transfer or	Away from work			ر ح	<u>Б</u>	Ö
	Prime			Covered by Contract		(IIIO./uay)					Hom work	Job transfer or restriction	Other recordable cases	restriction (days)	(days)	Injury	kin sorder	Respirator Condition	Poisoning	Hearing Loss All other Illnesses
			`	20111111111						L						+				
	+									(G)	(H)	(1)	(J)	(K)	(L)	(1)	(2)	(3)	(4) (5	5) (6)
	\top																			
	\top																			
	$\dagger \dagger$																			
	$\dagger \dagger$									+								\dashv	+	+
		+								+									+	
	$\dagger \dagger$															H	\dashv	\dashv	十	+
	$\dagger \dagger$	\dashv	+													\forall		\dashv	+	+
	$\dagger \dagger$	\dashv	+													H	\dashv	\dashv	+	+
										-				+		\vdash			+	+
TVDE	OF V	MORK	ACT	IVITY (For Choose O		nent Use Only Type of Cent	tract (Choose One):		0	0	0	0	0	0	0	0	0	0 0	0
Construction	J. 1				tal Remed.		Type of Cont	tract (Onloose One).			Fyn	sure Hour	s	T	Certific	atio	n of R	ecord		
Opn & Main.			EIIV		Superfund			Civil Works		\vdash	Month	Jourt Hour		Name	of Person		1 OI I	Jooru		
Eng. Services					FUDS			Military Programs			r to Date				it. Record					
Dredging		\dashv			IRP			Other		166	. IO Dale				Signature					
Rsch. & Dev.					FUSRAP			- Other							Date					
Emerg. Opns.			Ordi	nance/Ex	pl. Cleanup															

ENG FORM 3394-1-999 CAN BE FOUND AT THE FOLLOWING LINK: http://www.publications.usace.army.mil/Portals/76/Publications/EngineerForms/ENG_FORM_3394_1999Mar.pdf?ver=2013-09-08-231303-357