### U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE (USAESCH) ABBREVIATED ACCIDENT PREVENTION PLAN (AAPP)

NOTE: For Site Visits only. (Please type or print)

Date of Site Visit:				
Project Site Location:				
Contract Number:	Task Order Number:			
Contractor's Name:				
Contractor's Address:				
Prepared by:	Signature:	Date:		
Telephone Number:(Include area	E-mail Address:			
USAESCH, Huntsville Project M	lanager (PM):			
Name:	Teleph	one:		
Accepted by: USAESCH CEHN		(Include area co	ode)	
Name:	Office:	Date:		
regulations, and maintaining a safe Contractor's responsibility.  NOTE: This AAPP is to be used to the site visit. All members of the tailgate safety briefing just prior to the site visit.	for site visits only and must be a e site visit team must comply with	accepted by the USAES the provisions within this	SCH Safety Office prior AAPP and attend a	
SPECIAL INSTRUCTIONS: Coord the USAESCH PM to assist in mak with the USAESCH PM, if it is determined to the USAESCH PM in the USAESCH PM i	dination must be made with the insing arrangements. <b>Photographs</b> rmined to be a necessary requirem	tallation prior to conducti and <b>Video Recording</b> m nent.	ng the site visit. Contact ust also be coordinated	
2. PRESENT USAGE. (Check	ALL that apply)			
<ul> <li>() Military Installation</li> <li>() Hospital</li> <li>() Medical Clinic</li> <li>() Dental Clinic</li> <li>() Other – specify</li> </ul>	<ul><li>( ) Residential/Housing</li><li>( ) Facility Support</li><li>( ) Child Care</li><li>( ) Dining Facility</li></ul>	() Recreational () Commercial () Industrial () Landfill	( ) Nature Area ( ) Agricultural ( ) Active ( ) Inactive	

Date of AAPP: Revised 23 July 2009

#### 3. PERSONNEL RESPONSIBILITIES.

	Contractor or USAES	CH Team Lead	<u>der (TL)</u> :			
	Name:					
memb	sponsibilities:  The TL is re ers.  The TL and/or SSHO	esponsible for co shall hold a tail	ommunicati Igate meetir	ng the requirements ng to discuss the info	none:  (Include area code) contained in this AAPP to all teaurmation contained in this AAPP asibilities may be performed b	am and any
	Site Safety and Health	Officer (SSH	<u>O)</u> :			
	Name:			Office:		
	Address:			Teler	ohone:(Include area coo	
	Responsibilities: The SS during site/field visit.  Team Members (Other			-	nd oversight of the requirement	s of this
	Name:		Company:		Phone:	
	Name:		Company:		Phone:	
	Name:		Company:		Phone:	
	Name:		Company	<b>/</b> :	Phone:	
	Name:		Company	<b>/</b> :	Phone:	
	Name:		Company	/:	Phone:	
this AA Staten mainta be cor	APP during the tailgate me nent on Page 8 signifying t ained in the Contractor's or	eeting held by th they understand n-site files throu visit taking place	e TL or SSI and will co gh the entir e. It does n	HO. Team members mply with the require e life of the task order ot have to accompa	priefed on the requirements cont will sign the TL's Site Visit Tear ements. This statement is to be er or project. The statement sho by the AAPP submitted for revie eam meeting.	m ould only
4. GI	ENERAL DESCRIPTI	ON OF SITE	ACTIVIT	IES.		
	() Walk-through () Drive-through () On/Near roadway () Roof () Office Building	() Off road () Off paths/ () On paths/ () Warehous () Equip Roo	trails () se ()		( ) Fence line ( ) Crawlspace ( ) Attic ( ) Clinic	

#### 5. HAZARD EVALUATION.

Check <u>ALL</u> hazards that could be present or encountered checked must include a brief mitigation measure or measure topic listed on Pages 6 and 7. After hazards and mitigation continue completing paragraphs 6 thru 13.	ures and document each with the corresponding		
( ) Electrical ( ) Climbing ( ) Mechanical ( ) Work from Elevation ( ) Slip/Trips/Falls ( ) Material Handling ( ) Squatting/Bending ( ) Water Hazards ( ) Eye Hazard ( ) Head Hazard ( ) Environment ( ) Weather ( ) Cold Stress ( ) Insects ( ) Traffic Hazard ( ) Flammable Materials ( ) Confined Space ( ) Toxic Materials ( ) Excavations ( ) Noise ( ) Flora ( ) Fauna	() Biological () Chemical () Lifting () Wildlife () Foot hazard () Heat Stress () Overhead Hazard () Tools () Terrain () Motor Vehicle		
Other Hazards not listed: ( ) ( )	()		
6. HAZARD EVALUATION RISK ASSESSMENT.			
() HIGH RISK () MEDIUM RISK	()LOW RISK		
Risk Assessment Levels:			
High Risk – Those activities or tasks that present significal after precautionary measures have been taken. High Risk visits. Contact the USAESCH PM for further direction.			
Medium Risk – Those activities or tasks that present greater risk to personnel, equipment, or property than normal site visit tasks, and require more than routine supervision.			
Low Risk – Those activities or tests that present no greate supervision is appropriate.	er risk than normal site visit tasks. Routine		
7. COMMUNICATION. Means of communication shall	be provided and identified below.		
() Cell phone () Two-way radio () De NOTE: Test communication devices at start of each shift	sk Telephone ( ) Otherto verify proper operation.		
8. FIRST AID/CPR REQUIREMENTS. When a media minutes of an injury to a group of two or more employees and/or USAESCH employees conducting the site visit sha	for the treatment of injuries, at least two contractor		

**8. FIRST AID/CPR REQUIREMENTS.** When a medical facility or physician is not accessible within five minutes of an injury to a group of two or more employees for the treatment of injuries, at least two contractor and/or USAESCH employees conducting the site visit shall be qualified to administer First Aid and CPR (one person trained in first aid/CPR is required). In addition, the first aid/CPR trained person will provide and make readily available a properly equipped First Aid Kit to treat their team members, if needed.

Special Note: Provide a map with directions on how to get to the hospital.

First Aid/CPR Certified Person(s) on Team:		
Name:	_ Telephone:	
Name:	Telephone:	(Include area code)
		(Include area code)

#### 9. EMERGENCY RESPONSE.

Prior to the site visit, arrangements shall be made for medical treatment. When an Installation/Government Facility is to provide any emergency response or medical treatment those arrangements must be made prior to the visit. A means of transporting injured or ill persons shall also be readily available, e.g., POV, Company Vehicle, etc. as identified below:

() POV	() Company Vehicle	( ) Other	
Emergency numbers, call le emergency response organi			o-way radio, etc., to summons
MEDICAL FACILITY	SUMMON	IS METHOD	TELEPHONE (not 911)
FIRE DEPARTMENT	SUMMON	IS METHOD	TELEPHONE (not 911)
MILITARY POLICE	SUMMON	S METHOD	TELEPHONE (not 911)
LOCAL POLICE	SUMMON	IS METHOD	TELEPHONE (not 911)
USAESCH PM			
FACILITY CONTACT			
OTHERS (List)			

**10. TRAINING.** The Contractor is responsible for briefing their employees as well as all subcontractors, and shall meet the required training requirements determined by the contractor to be applicable in this AAPP. See Paragraphs 5 and 8.

#### 11. MINIMUM SAFETY REQUIREMENTS.

- a. If conditions change or hazards arise not previously anticipated or not covered by this AAPP, the Team Members are to stop the activities, leave the area if it is hazardous, and notify the TL and/or SSHO.
- b. Restricted or POSTED areas. DO NOT enter without permission of the Installation or Proponent. Smoke in designated areas only.
- c. If task involves access to a remote or restricted area, the Two-Person or BUDDY System will be used. The two persons must maintain contact by line of sight and orally at all times. Emergency communication (Two-Way Radio, Cell phone or similar device) must be readily available at all times under these conditions.
- d. Avoid overgrown vegetation, tall grass, and similar areas if possible. In seasons of insects and reptiles, protective measures such as boots, chaps, and repellants should be used when needed. The Buddy System will always be used in these areas. Emergency communication (Two-Way Radio, Cell phone or similar device) must be maintained at all times under these conditions.
- e. Always walk facing traffic, in a single file, and each person must wear a reflective vest when walking along roadways. Flashlights are required during periods of poor visibility e.g., dawn, dusk, after dark, fog, etc.
- f. Electrical energized equipment. Do not enter switchgear room or switchyards without an escort who is familiar with the area and/or the associated hazards.
- g. Excavated Area. Do not enter trenches and holes without an escort who is familiar with the area and/or the associated hazards.

#### 12. PERSONAL PROTECTIVE CLOTHING AND EQUIPMENT (PPE).

- a. Appropriate clothing shall be worn to abate the hazards identified in Paragraph 5 above. Employees shall wear clothing suitable for the weather and work conditions. As a minimum, long trousers, a sleeved shirt, and leather or other protective footwear are required. Footwear will be commensurate with hazards anticipated or identified.
  - b. USAESCH employees and contractor personnel will, as a minimum, wear:
    - (1) A hard hat on all construction and renovation jobs or where overhead hazards exist.
    - (2) Safety glasses with side shields are required when eye hazards exist.
  - c. Hearing protection is required when sound levels reach or exceed allowable limits.
- 13. ACCIDENT REPORTING. In the event of an accident, the contractor will notify the USAESCH PM immediately. The contractor is responsible for conducting accident investigations for their personnel. Accidents involving USAESCH personnel will be investigated, as a minimum, by USAESCH personnel in accordance with using the latest version of CEHNCR 385-1-1 and HNC WI 64-02, Accident Reporting. The USAESCH PM will advise the contractor as to the forms that must be completed and submitted to the USAESCH Safety Office.

Date of AAPP: Revised 23 July 2009

## U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE (USAESCH) ABBREVIATED ACCIDENT PREVENTION PLAN (AAPP) MITIGATION MEASURES FROM PARAGRAPH 5

<u>Hazard</u>	<u>Mitigation</u>
Electrical	
Mechanical	
Slip/Trips/Falls	
Squatting/Bending	
Eye Hazard	
·	
Environment	
<del></del>	
Cold Stress	
Traffic Hazard	
Confined Space	
Excavations	
Climbing	
Work from Elevation	
Material Handling	
Water Hazards	
Head Hazard	
Weather	
Insects	

Flammable Materials
Toxic Materials
Noise
Biological
Chemical
Lifting
Wildlife
Foot hazard
Heat Stress
Overhead Hazard
Tools
Terrain
Motor Vehicle
Flora
Fauna
Other Hazard(s)
Other Hazard(s)
Other Hazard(s)

# U.S. ARMY ENGINEERING AND SUPPORT CENTER, HUNTSVILLE (USAESCH) ABBREVIATED ACCIDENT PREVENTION PLAN (AAPP) SITE VISIT TEAM STATEMENT FOR

	(Site Na	me and Location)	
<b>NOTE:</b> This statement is the roof the task order or project. The not have to accompany this AA	e statement should only	n the government/Contractor's or be completed just prior to the ac	n-site files through the entire life tual visit taking place. It does
1. Team members will sign	this statement:		
a. Prior to the start of th	e site visit.		
b. When a change is ma	ade to this AAPP.		
	by the contents conta	rstand the general and specifi ained in the AAPP. I have bee site visit.	
NAME (Print)	Office	<u>Signature</u>	<u>Date</u> (MM/DD/YR)
	<del></del>		
Team Leader or Site Safe	ety Officer presenting	g Briefing:	
(Name)		(Signature)	(Date) (MM/DD/YR)