

Trip Report

Prime Contract No:			Report No.	10
PIKA JOB #:	11-46-163		Date:	6/14/12
Project:	Operation and Maintenance of the Sand Creek Barrier System			
Environmental Conditions:				
Weather Conditions (Bright Sun, Clear, Overcast, Rain, Snow):		Clear & Sunny		
Temperature:		60° F		
Wind (Still, Moderate, High):		Moderate		
Humidity (Dry, Moderate, Humid):		Moderate		
Field Activities:				
Description of debris inspection & removal activities: Removed sticks, mud, and leaves from barriers. No MEC/MD encountered.				
Barrier Integrity: Barriers are upright and intact.				
Assessment of any changes since previous visit: None				
Repairs made or need to be made: Sandbars on south side of creek at both barriers need cleaned out.				
Remarks:				
Visitors: None				

Health and Safety

Conducted health and safety meetings and task order meetings every morning, prior to commencement of activities.

Were there any lost time accidents this week? No Yes .

If "yes", refer attached summary of incident or OSHA report.

Quality Control			
Inspections Performed	Non-Conformances	Corrective Action (CA)	Follow-up on CA
Major Problems and Resolution: None			
Schedule for Next Month: Follow on inspection of barrier.			
SUXOS Safety Officer	Paul Duncan Junius Castagnetta	Project Manager	Brian Stockwell

PHOTO LOG



PICTURE OF SAND CREEK BARRIERS UPON ARRIVAL.



PICTURE SHOWING SANDBARS ON SOUTH SIDE OF CREEK AT BOTH BARRIERS



PICTURE SHOWING BARRIERS UPON DEPARTURE

Safety Training Attendance Log

Date: 6/14/2012 Instructor(s): PAUL C. DUNCAN Time: 0830 Log No.: 10

Site Name & Location: Ravenna Army Ammunition Plant, Ravenna, OH

Contract No.: 11-46-163 Task Order Number:

Site Supervisor or SUXOS: Paul Duncan SSHO: Junius Castagnetta

Training Provided: Initial Site Hazard Training Daily Safety Briefing Other: Weekly Safety Training Task/Hazard-specific Training

I. TRAINING TOPICS COVERED

<input checked="" type="checkbox"/> Planned Site Activities		Chemical Hazards		Respirator Use
<input checked="" type="checkbox"/> Physical Safety Hazards		Routes of Chemical Exposure		Decontamination Procedures
<input checked="" type="checkbox"/> Biological Hazards		Chemical Exposure Symptoms	<input checked="" type="checkbox"/>	Emergency Procedures
<input checked="" type="checkbox"/> Heat or Cold Stress	<input checked="" type="checkbox"/>	Level of PPE	<input checked="" type="checkbox"/>	First Aid Procedures
<input checked="" type="checkbox"/> Site Controls	<input checked="" type="checkbox"/>	Types of PPE	<input checked="" type="checkbox"/>	Buddy Team Procedures

Other Topics:

II. TRAINING COURSE ATTENDEES

Name (printed)	Signature	Organization
PAUL C. DUNCAN	<i>Paul C. Duncan</i>	PIKA
Jay Castagnetta	<i>Jay Castagnetta</i>	PIKA

III. TRAINING VERIFICATION

I certify that the personnel listed on this roster have received the safety and health training described above.

Jay Castagnetta
Site Safety and Health Officer

Paul C. Duncan
Sr. UXO Supervisor or Site Supervisor

Visitor Sign-In Log



Visitors Sign-In Log

PROJECT LOCATION: RVAAP, OHIO

PROJECT SITE: O&M Sand Creek Barrier System PROJECT NO: 11-46-163

Date	Name	Representing	Equipment and PPE Level	Time	
				IN	Out

NONE

Comments: _____
