
FINAL
Site-Specific Safety and Health Plan

INTERIM SOIL REMOVAL ACTION Continuation
Soil Excavation and Disposal
Plum Brook Ordnance Works –TNT Area B
Sandusky, Ohio

Contract No. W91237-06-C-0003

Prepared for:

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DEFINITIONS AND ACRONYMS

ACGIH	American Conference of Governmental Industrial Hygienists
COC	Contaminant of Concern
COCs	Contaminants of Concern
DERP-FUDS	Defense Environmental Restoration Program for Formerly Used Defense Sites
DNT	Dinitrotoluene
DRO	Diesel Range Organics
EPA	Environmental Protection Agency
GSA	General Service Administration
HAZWOPER	Hazardous Waste Operations and Emergency Response
HI	Hazard Index
HTF	Hypersonic Tunnel Facility
HTRW	Hazardous, Toxic, and Radioactive Waste
HSWA	Hazardous and Solid Waste Amendments
IDW	Investigation Derived Waste
ILCR	Incremental Lifetime Cancer Risk
IQCT	Independent Quality Control Team
ISRA	Interim Soil Removal Action
IT	International Technology Corporation
MCL	Maximum Contaminant Level
MSDS	Material Safety Data Sheet
MSL	Mean Sea Level
NASA	National Aeronautics and Space Administration

DEFINITIONS AND ACRONYMS (continued)

NCP	National Contingency Plan or National Oil and Hazardous Substance Pollution Contingency Plan
NIOSH	National Institute for Occupational Safety and Health
NPDES	National Pollutant Discharge Elimination System
NTCRA	Non-Time Critical Removal Action
ORO	Oil Range Organics
OSHA	Occupational Safety & Health Administration
PAH	Polynuclear Aromatic Hydrocarbons
PBOW	Plum Brook Ordnance Works
PBS	Plum Brook Station
PCBs	Polychlorinated Biphenyls
POC	Point of Contact
PQL	Practical Quantitation Limit
PPE	Personal Protective Equipment
PRGs	Preliminary Remediation Goals
QA	Quality Assurance
QC	Quality Control
QAP	Quality Assurance Plan
QCP	Quality Control Plan
RAB	Restoration Advisory Board
RBCs	Risk Based Concentrations
RCRA	Resource Conservation and Recovery Act
RI/FS	Remedial Investigation/Feasibility Study

DEFINITIONS AND ACRONYMS (continued)

RPDs	Relative Percent Differences
SARA	Superfund Amendments and Reauthorization Act
SMCL	Secondary Maximum Contaminant Level
SOW	Scope of Work
SSHO	Site Safety and Health Officer
SSHP	Site-Specific Safety and Health Plan
SVOCs	Semi-Volatile Organic Compounds
TAL	Target Analyte List
TCLP	Toxicity Characteristic Leaching Procedure
TDS	Total Dissolved Solids
TNB	Trinitrobenzene
TNT	Trinitrotoluene
TOC	Total Organic Carbon
TPH	Total Petroleum Hydrocarbons
TSDF	Treatment, Storage, and Disposal Facility
TSS	Total Suspended Solids
UCL	Upper Confidence Limit
USACE	United States Army Corps of Engineers
USEPA	United States Environmental Protection Agency
VOCs	Volatile Organic Compounds

Site-Specific Safety and Health Plan

INTERIM SOIL REMOVAL ACTION Continuation Soil Excavation and Disposal Plum Brook Ordnance Works –TNT Area B Sandusky, Ohio

Contract No. W91237-06-C-0003

1.0 INTRODUCTION

1.1 Purpose

The purpose of this site-specific safety and health plan (SSHP) is to establish mandatory safety practices and procedures for all work conducted for the United States Army Corps of Engineers (USACE). Applicability extends to all employees, subcontractors, and visitors. This plan assigns responsibilities and establishes standard operating procedures for field personnel working on this project. During development of this plan, consideration was given to safety standards as defined by the Occupational Safety and Health Administration (OSHA), the National Institute for Occupational Safety and Health (NIOSH), and the USACE Manual, EM 385-1-1, November 2003 Edition.

1.2 Visitors

McTech Corp personnel, the USACE and NASA points of contacts listed in Section 4.1 of this plan, personnel from C&K Industrial Services are not considered visitors, they are considered project personnel who have the necessary safety training (Hazardous Waste Operations and Emergency Response (HAZWOPER) training) to enter a potentially contaminated area. The surveyors (Mountain State) and transportation company (Molnar Construction) employees are also considered project personnel; however, they are limited to performing non-intrusive activities that are not likely to result in exposure; therefore, they are not required to have HAZWOPER training. All project personnel are required to review this SSHP. All others will be considered visitors to the site. All visitors entering the work area at the site will be required to sign in with the site safety and health officer (SSHO) or the Project Manager and review this site specific safety and health plan. Appendix C contains a copy of the visitor log form to be used on-site. Visitors that do not meet the training requirements of 29 CFR 1910.120 will not be allowed to perform intrusive activities. In the event that a visitor does not adhere to the provisions of this plan, that person will be asked to leave the work area.

1.3 Safety Policy Enforcement

McTech Corp field personnel and subcontractors are required to familiarize themselves with this plan so that they may adhere to its safety provisions. The provisions of this site specific safety

policy will be enforced. Failure to comply will be grounds for disciplinary action for employees, and non-compliant visitors will be required to leave the work zone. A copy of the McTech Corp general safety policy is included in Appendix F.

Pursuant to the Scope of Work, coordination with Plum Brook Station (PBS) personnel will be conducted by USACE to ensure that McTech Corp is allowed access to/from the site to perform all activities during this removal action. McTech Corp and its subcontractors shall be required to enter/exit through the PBS security gate and to adhere to the PBS security and safety regulations. McTech Corp personnel and subcontractors are required by NASA to review a safety video and orientation prior to performing any on-site activities. McTech Corp is responsible for ensuring that McTech Corp employees and subcontractors follow all rules set forth by the PBS personnel. Security and safety requirements, as set forth by PBS, shall not be compromised. A pre-construction meeting between McTech Corp personnel, McTech Corp subcontractors, USACE personnel, and NASA personnel shall be held prior to beginning intrusive field work.

2.0 PROJECT DESCRIPTION

2.1 Background and Purpose

The purpose of the project is the continuation of a Non-Time Critical Removal Action (NTCRA) within the former trinitrotoluene manufacturing Area B (TNT B) of Plum Brook Ordnance Works (PBO) located in Sandusky, Ohio. The United States Army Corps of Engineers (USACE) is the responsible authority under the Defense Environmental Restoration Program (DERP) at the former TNT B. Based on the results of the completed *TNT B Remedial Investigation, Former Plum Brook Ordnance Works, Sandusky, Ohio, Volume I – Final Report of Findings*, (IT Corporation, USACE, August 2000) and *Volume IV – Final Feasibility Study*, (IT Corporation, USACE, July 2001) and *Interim Soil Removal Action (ISRA)* (WTI 2006), the USACE will continue a NTCRA at TNT B. The removal action will be taken to minimize threats to, and provide adequate protection to, human health and the environment from exposure to soil at TNT B containing any of the thirteen constituents of concern (COCs) at concentrations that exceed preliminary remediation goals (PRGs) as identified in *Final Action Memorandum for the TNT B Interim Removal Action* (USACE, 2003). The removal action will consist of the excavation of 5 areas totaling approximately 6,718 cubic yards of material, backfilling of the excavation pits with clean material and off-site disposal of waste. A modification to the Scope of Work (SOW) and this Plan of Operations will be necessary if ex-situ stabilization of soil is necessary due to COCs exceeding the PRGs.

2.2 Site Location and History

The former PBO is located approximately 4 miles south of Sandusky, Ohio and 59 miles west of Cleveland, Ohio. Although the PBO site is primarily situated in Perkins and Oxford Townships, the eastern edge of the site extends into Huron and Milan Townships. The site is bounded on the north by Bogart Road, on the south by Mason Road, on the west by County Road 43, and on the east by U.S. Highway 250. The surrounding area is mostly agricultural and residential.

The 9,009 acre PBOW site was built by the United States Army in early 1941 as a manufacturing plant for 2,4,6-TNT, DNT, and pentolite. Production of explosives at PBOW began in December 1941 and continued until 1945. It is estimated that more than 1 billion pounds of nitroaromatic explosives were manufactured during the 4 year period that the facility was in operation. Three separate explosive manufacturing areas were designated, which include TNT Area A (TNT A), TNT Area B (TNT B), and TNT Area C (TNT C). Twelve process lines were used in the manufacture of TNT, which included four lines at TNT A, three lines at TNT B, and five lines at TNT C. The work to be performed under this project deals primarily with the TNT B area.

The TNT B manufacturing site consisted of widely scattered buildings of wood frame construction with asbestos and sheet metal coverings. It also included a series of buried and/or overhead flumes and pipes used to transport various liquids associated with the manufacturing process. After plant operations ceased, TNT B's manufacturing lines were decontaminated by the War Department in late 1945. During decontamination, all structures, equipment, and manufacturing debris were either removed and salvaged or removed and burned by the War Department in 1945. After the property was certified as decontaminated by the United States Army, the property was initially transferred to the Ordnance Department and then to the War Assets Administration.

In 1949, the PBOW was transferred to the General Services Administration (GSA). In 1955, the GSA completed further decontamination of TNT B. This effort is thought to have focused on surface contamination detected by visual inspection. It is unknown whether the underground flumes were addressed by this decontamination effort.

NASA acquired the property on March 15, 1963 and currently utilizes the site. The GSA performed further decontamination efforts during the 1963 transfer. The decontamination process included removing contaminated surface soils above the drain tiles, flumes, etc., destruction of all buildings by fire, and the removal of all soil, debris, sumps, and concrete foundations. All materials, including the soil in those areas, were flashed. The area was then rough graded. The decontamination process also included the burning of excavated nitroaromatic filled flumes.

NASA currently operates the Plum Brook Station (PBS) of the John Glenn Research Center at Lewis Field. Most of the aerospace testing facilities built at the site in the 1960's are in standby or inactive status. On April 18, 1978, NASA declared approximately 2,152 acres of PBOW as excess. The Perkins Township Board of Education acquired 46 acres of the excess acreage and uses this area as a bus transportation area. The remaining excess acreage in the Southwest area was sold to various private concerns. NASA currently controls approximately 6,400 acres of land which includes approximately 5,400 acres within the fence line. Of the acreage inside the fence line, NASA has a use agreement with the Ohio National Guard for 604 acres and the remainder is utilized for aerospace research as a satellite operation of the Glenn Research Center. The acreage outside the fence remains part of the test facility exclusion zone and is leased to various farmers and the Erie County Conservations League.

The PBOW TNT B consists of an area containing approximately 55 acres at the south-central portion of PBOW immediately north of West Sheid Road. Significant evidence of former PBOW facilities exists at TNT B in the form of roads, hydrants, and ditches. All of the buildings

that existed during explosives manufacturing were demolished and removed. Two NASA facilities are located at the TNT B site and are currently active. These facilities include the Hypersonic Tunnel Facility (HTF) and the Nitrogen Dewar Tanks. The HTF is located in the northwest portion of TNT B and consists of a single building, above and below ground piping and utilities, and paved parking areas. The Nitrogen Dewar Tanks are located in the center of TNT B with aboveground piping and underground utilities leading to the northwest towards the HTF and to the northeast offsite.

2.3 Overview of Remedy and Proposed Action

The results of the RI/FS and resulting *Final Action Memorandum for the TNT B Interim Removal Action* (USACE, 2003) provided the basis for taking initial action at this site. The proposed approach for a remedy at TNT B was to excavate, stabilize, remove, and dispose of contaminated soil from the 13 former building locations.

To provide a basis for taking further action at this site, an ISRA was conducted by WTI to address the extent of contamination at TNT B. The ISRA report addressed each of the 13 areas identified in the RI/FS as requiring excavation. Results from the initial ISRA showed that the excavation limits identified at TNT B by the RI/FS were grossly underestimated and additional excavation was necessary. However, due to funding constraints, complete excavation of the contaminated areas was not possible. To date, the contamination has been completely removed from only 8 of the 13 former building locations. Currently, due to additional funding for this fiscal year, USACE has been able to fund the 5 remaining areas for additional excavation and disposal. Proposed excavations for these areas are based on the horizontal / vertical contamination limits identified during the trenching / test pit investigation efforts conducted by WTI after the initial ISRA was completed. The findings for each of the 13 areas are detailed in the *Final ISRA TNT B* (WTI May 2006). This report should be used in conjunction with this Plan of Operations for the 5 remaining former building locations.

The proposed approach for this continued ISRA is to excavate the 5 former building locations (Buildings 412, 452, 456, 463 and North East Nail House) to the limits identified in the *Final ISRA TNT B* (WTI May 2006). Excavation to these limits will remove the soil that contains concentrations of the COCs that exceed the PRGs identified in the *Final Action Memorandum for the TNT B Interim Removal Action* (USACE, 2003). Refer to Section 3.1, Table 1 on the following page for a list of the COCs and established PRGs.

Table 1--Contaminants of Concern

.Contaminant of Concern	PRGs (mg/kg)¹
Nitroaromatics	
2-amino-4,6-DNT	0.40
4-amino-2,6-DNT	0.40
2,4-DNT	7.50
2,6-DNT	2.75
2-nitrotoluene	74
2,4,6-TNT	3.36
PCBs	
Aroclor 1254	0.16
Aroclor 1260	2.87
PAHs	
Benzo (a) anthracene	5.43
Benzo (a) pyrene	0.54
Benzo (a) fluoranthene	5.43
Dibenz (a,h) anthracene	0.65
Indeno (1,2,3-cd) pyrene	5.43

¹ mg/kg is equal to parts per million (ppm)

The estimated volume of contaminated soil to be removed from these areas is 6,718 cubic yards. Once these excavations are complete, the 5 former building locations will be assumed “clean”, based upon confirmation sampling from test pit and trenching activities, and will not require additional excavation. The volumes for these areas were calculated based on the establishment of a perimeter by using test pits and sampling (from both field screening and lab confirmation) to confirm when vertical and horizontal contamination limits were reached. Based on the analytical results from test pits excavated within the contaminated limits, it is assumed that the soil being removed will not be hazardous and therefore, not require stabilization, treatment or hazardous disposal, but can be disposed of at a non-hazardous landfill. In addition, analytical results from previous excavation indicate that the soil may possibly be used for daily cover at the landfill.

Once the soil has been excavated, it will be stockpiled in the same area used during the initial ISRA efforts and sampled (based on the landfill requirements of 1 sample per every 500 CYs) for disposal. Refer to Table 5 Section 5.3 of the Plan of Operations (McTech 2006) for sampling requirements. The stockpiled soil shall be placed on a 6-mil plastic liner so as not to allow possible migration of contaminants into the ground. The stockpile shall also be covered completely with 6-mil plastic liner to eliminate rain-fall run-off issues that may allow for migration of contaminants.

Field screening efforts shall be used to verify the “clean” limits of the 5 former building locations as well as prior to sampling of the stockpiled soil. Although the “clean” limits have been established in the initial ISRA report, use of field screening tests will aid in verifying the excavated walls are still “clean”.

The former building location excavations will be backfilled with clean fill material and graded as necessary to achieve proper drainage, and reseeded. Backfill material will be acquired from an off site source and sampled prior to use. Refer to Section 5.1 Table 2 for sampling requirements.

2.4 Overview of Tasks

McTech will provide all equipment, labor, materials and supervision necessary for the ISRA as described by the SOW at TNT B. Activities generally consist of excavation, sampling and disposal of contaminated soil, backfilling with clean material and site restoration. Stabilization of soil, if necessary, will be accomplished with an Addendum to the Plan of Operations, pursuant to a modification of the SOW.

It should be noted that regarding Tasks 1-3, that although plans for the initial ISRA were submitted and approved, due to the change in contractor, a full set of new plans rather than addendums as noted in the SOW are required.

The following tasks are required to be performed under this SOW:

- Task 1** Preparation and submission of a Site Specific Safety and Health Plan.
- Task 2** Preparation and submission of a Quality Control Plan.
- Task 3** Preparation and submission of a Plan of Operations, which shall include information on the disposal of Investigation Derived Waste, Erosion Control, Spill Containment, Sampling and Analysis, Environmental Protection and Materials Handling.
- Task 4** Notification/ scheduling of field activities and coordination of utility marking with NASA officials prior to site mobilization.
- Task 5** Site surveying is necessary for identifying limits of excavation.
- Task 6** Excavation of contaminated material
- Task 7** Disposal of Investigation Derived Waste (IDW).
- Task 8** Confirmation by field screening each of the excavation pits.
- Task 9** Preparation and submission of the Draft and Final ISRA Report.
- Task 10** Public meeting support will be provided to the USACE for the work defined by this delivery order.

The tasks outlined in this section are described in detail in the Plan of Operations (McTech Corp, July 2006). This work shall be conducted by the Contractor in an environmentally acceptable manner conforming to existing federal, state, and local regulations under USACE Huntington District (CELRH) supervision.

3.0 HAZARD/RISK ANALYSIS

3.1 Activity Hazard Analysis

Appendix A summarizes field activities that may create or contribute to a hazard and the actions that can be taken to eliminate or minimize hazards at the site. A nuclear reactor is located at PBS. This reactor is currently being decommissioned. Exposure to radiation on-site is not expected to be an issue; however, personnel must be cognizant that radioactive material is present at the PBS site and that exposure, while highly unlikely, is possible. Therefore, McTech Corp Project Management must ensure that McTech Corp personnel and subcontractors work only in the areas designated and that all instructions provided by the PBS security and safety personnel is strictly adhered to. McTech Corp personnel and subcontractors are required by NASA to review a safety video prior to performing any on-site activities.

3.2 Chemical Hazards

The primary chemical hazards associated with these investigations are exposure to nitroaromatic compounds, polychlorinated biphenyls, and lead. Additionally, personnel will be potentially exposed to products brought on the site by McTech Corp. Products that McTech Corp might bring on-site include Tornado-50 cleaner, hexane, nitric acid, acetone, lime, and fertilizer. Material safety Data Sheets (MSDS) will be provided on-site for all chemicals used at PBO. Sections 3.2.1 through 3.2.13 give specific information concerning the chemicals that may be encountered during this project. The following standard safety precautions shall be adhered to for this project.

- Keep work areas clean and well ventilated.
- Clean up spills quickly and carefully.
- Personnel in the work zone shall not eat, drink, smoke or apply cosmetics.
- Only personnel meeting the training requirements of 29 CFR 1910.120 may perform this work. Personnel shall, at a minimum, be wearing Level D PPE as listed in Section 5.1. If site conditions so warrant, the Project Manager/SSHO shall require personnel to upgrade to a higher level of PPE.
- Any unnecessary contact with potentially contaminated substances shall be avoided.
- No horseplay.
- No matches or lighters shall be used in the work zone.
- During activities that present a risk to personnel, the buddy system as described in Section 6.1 will be implemented.

It is not expected, based on the result of the air monitoring performed during the initial excavations at the PBO site, that permissible exposure limits (PELs) will be exceeded for any of the chemicals listed in this section. The following Table 1 contains a list of the potential chemical contaminants and their applicable OSHA PEL. These PELs are given as general information only and will not be utilized unless site conditions change.

PELs are time weighted average (TWA) concentrations that must not be exceeded during any 8-hour work shift of a 40-hour workweek. An 8-hour time weighted average concentration is calculated by taking the concentration of an air contaminant and multiplying it by the duration in

hours of exposure and then dividing it by 8 hours. PEL concentrations were developed for normal healthy workers exposed on the job to air contaminants. Exposures in excess of a PEL value trigger certain requirements (emission and exposure controls), depending on the particular OSHA standard being exceeded. OSHA ceiling concentrations, designated by a “C” preceding the concentration value, must not be exceeded during any part of the workday. When instantaneous monitoring is not feasible, the ceiling limit may be assessed as a 15-minute TWA exposure. PEL and ceiling concentration standards are legally enforceable air contaminant concentration limits. An acceptable peak concentration is the acceptable maximum concentration above the established ceiling concentration that is allowed during an 8-hour shift. An Immediately Dangerous to Life and Health (IDLH) exposure condition is defined by NIOSH as a situation “that poses a threat of exposure to airborne contaminants when that exposure is likely to cause death or immediate or delayed permanent adverse health effects or prevents escape from such an environment.” OSHA has established IDLH exposure concentrations for over 300 substances. OSHA’s purpose in establishing IDLH values was to ensure that a worker could escape without injury or irreversible health effects from an IDLH exposure in the event of the failure of respiratory protection.

Table 2—OSHA Permissible Exposure Limits

Compound	PEL¹	IDLH¹
o-Dinitrobenzene	1 mg/m ³	200 mg/m ³
m-Dinitrobenzene	1 mg/m ³	200 mg/m ³
p-Dinitrobenzene	1 mg/m ³	200 mg/m ³
Nitrobenzene	1 ppm	200 ppm
Nitrotoluene	5 ppm	200 ppm
Dinitrotoluene	1.5 mg/m ³	200 mg/m ³
o-Dinitrotoluene	2 ppm	200 ppm
p-Dinitrotoluene	2 ppm	200 ppm
2,4,6-Trinitrotoluene	1.5 mg/m ³ (skin)	500 mg/m ³
Lead	50 ug/m ³	N/A ³
Hexane	500 ppm	1100 ppm
Tornado-50 cleaner	N/A ²	N/A ²
Lime	5 mg/m ³	N/A ²
Fertilizer	N/A ²	N/A ²
Acetone	1000 ppm	N/A ²
Nitric Acid	2 ppm	N/A ²
Aroclor® 1242	1 mg/m ³	5 mg/m ³
Aroclor® 1254	0.5 mg/m ³	5 mg/m ³

¹PEL and IDLH values were taken from the NIOSH Pocket Guide to Chemical Hazards, .

²N/A=not applicable, there is not OSHA PEL or IDLH value for this compound

3.2.1 Dinitrobenzene (all isomers)

Dinitrobenzene presents danger from the formation of methemoglobinemia, which is the oxidation and inactivation of hemoglobin in the blood. Some of the chemical and physical properties of dinitrobenzene are as follows:

- Dinitrobenzene has an approximate molecular weight of 168.1 g/mol.
- Dinitrobenzene is a pale white or yellow crystalline solid.

- Dinitrobenzene has a boiling point of 606 °F.
- Dinitrobenzene has a vapor pressure of less than 1 mm Hg at 68 °F.
- Dinitrobenzene has a solubility of 0.01 to 0.05 grams per 100 grams of water.
- Dinitrobenzene is incompatible with strong oxidizers, caustics, and chemically active metals such as tin or zinc.

Specific routes of exposure are:

- Skin absorption (solid, liquid, and vapor phases are readily absorbed through the skin)
- Eye contact
- Ingestion
- Inhalation

Ingestion of alcohol may cause aggravation of symptoms. Symptoms a worker may exhibit when exposed to dinitrobenzene include, but are not limited to the following:

- Eye and skin irritation
- Cyanosis
- Irritability
- Unpleasant taste or burning sensation in mouth
- Dry throat
- Reduced vision
- Jaundice
- Drowsiness
- Nausea
- Headache
- Shortness of breath
- Weakness
- Dizziness
- Anemia
- Unconsciousness

The target organs affected are:

- Eye
- Skin
- Blood
- Liver
- Central nervous system
- Cardiovascular system

Emergency First Aid procedures are:

Eye Contact

- Wash eyes immediately with large amounts of water, lifting the lower and upper eye lids occasionally.
- Get medical attention immediately.
- Contact lenses shall not be worn when working with this chemical.

Skin Absorption

- Promptly wash contaminated skin using soap or a mild detergent and water.
- If dinitrobenzene has penetrated through clothing, remove the clothing immediately and wash the skin with soap and water.
- Get medical attention immediately.

Inhalation

- Immediately move exposed person to fresh air.
- If breathing has stopped, perform artificial respiration.
- Keep the affected person warm and at rest.
- Get medical attention immediately.

Ingestion

- If conscious, give affected person large quantities of water immediately. Induce vomiting after water consumption for conscious persons. (*Do not induce vomiting if affected person loses consciousness.*)
- Get medical attention immediately.

3.2.2 Nitrobenzene

Nitrobenzene presents danger from the formation of methemoglobinemia, which is the oxidation and inactivation of hemoglobin in the blood. Some of the chemical and physical properties of nitrobenzene are as follows:

- Nitrobenzene has a molecular weight of 123.1 g/mol.
- Nitrobenzene is a yellow, oily liquid with a pungent shoe polish odor.
- Nitrobenzene has a boiling point of 411 °F.
- Nitrobenzene has a vapor pressure of less than 1 mm Hg at 68 °F.
- Nitrobenzene has a solubility of 0.19 grams per 100 grams of water.
- Nitrobenzene is incompatible with concentrated nitric acid, nitrogen tetroxide, caustics, phosphorus pentachloride, and chemically active metals such as tin or zinc.

Specific routes of exposure are:

- Skin absorption
- Eye contact
- Ingestion
- Inhalation

Ingestion of alcohol may cause aggravation of symptoms. Symptoms a worker may exhibit when exposed to nitrobenzene include, but are not limited to the following:

- Eye and skin irritation
- Cyanosis
- Irritability
- Drowsiness
- Nausea
- Headache
- Shortness of breath
- Weakness
- Dizziness
- Unconsciousness

The target organs affected are:

- Eye
- Skin
- Blood
- Reproductive system
- Liver
- Kidneys
- Cardiovascular system

Emergency First Aid procedures are:

Eye Contact

- Wash eyes immediately with large amounts of water, lifting the lower and upper eye lids occasionally.
- Get medical attention immediately.
- Contact lenses shall not be worn when working with this chemical.

Skin Absorption

- Promptly wash contaminated skin using soap or a mild detergent and water.
- If Nitrobenzene has penetrated through clothing, remove the clothing immediately and wash the skin with soap and water.
- Get medical attention immediately.

Inhalation

- Immediately move exposed person to fresh air.
- If breathing has stopped, perform artificial respiration.
- Keep the affected person warm and at rest.

- Get medical attention immediately.

Ingestion

- If conscious, give affected person large quantities of water immediately. Induce vomiting after water consumption for conscious persons. (*Do not induce vomiting if affected person loses consciousness.*)
- Get medical attention immediately.

3.2.3 Nitrotoluene (all isomers)

Nitrotoluene presents danger from the formation of methemoglobinemia, which is the oxidation and inactivation of hemoglobin in the blood. Some of the chemical and physical properties of nitrotoluene are as follows:

- Nitrotoluene has a molecular weight of 137.1 g/mol.
- Nitrotoluene is a yellow liquid or solid with a weak aromatic odor.
- Nitrotoluene has a boiling point of 432 °F.
- Nitrotoluene has a vapor pressure of 0.12 to 0.15 mm Hg at 68 °F.
- Nitrotoluene has a solubility of 0.04 to 0.06 grams per 100 grams of water.
- Nitrotoluene is incompatible with strong oxidizers, and sulfuric acid.

Specific routes of exposure are:

- Skin absorption
- Eye contact
- Ingestion
- Inhalation

Symptoms a worker may exhibit when exposed to nitrotoluene include, but are not limited to the following:

- Skin irritation
- Cyanosis
- Irritability
- Drowsiness
- Nausea
- Rapid pulse
- Headache
- Shortness of breath
- Heart irregularities
- Weakness
- Dizziness
- Unconsciousness

The target organs affected are:

- Skin
- Blood
- Cardiovascular system
- Central nervous system
- Gastrointestinal tract

Emergency First Aid procedures are:

Eye Contact

- Wash eyes immediately with large amounts of water, lifting the lower and upper eye lids occasionally.
- Get medical attention immediately.
- Contact lenses shall not be worn when working with this chemical.

Skin Absorption

- Promptly wash contaminated skin using soap or a mild detergent and water.
- If nitrotoluene has penetrated through clothing, remove the clothing immediately and wash the skin with soap and water.
- Get medical attention immediately.

Inhalation

- Immediately move exposed person to fresh air.
- If breathing has stopped, perform artificial respiration.
- Keep the affected person warm and at rest.
- Get medical attention immediately.

Ingestion

- If conscious, give affected person large quantities of water immediately. Induce vomiting after water consumption for conscious persons. (*Do not induce vomiting if affected person loses consciousness.*)
- Get medical attention immediately.

3.2.4 Dinitrotoluene

Dinitrotoluene (DNT) presents danger from the formation of methemoglobinemia, which is the oxidation and inactivation of hemoglobin in the blood. Dinitrotoluene has been shown to be a carcinogen and neoplastigens in laboratory experiments with animals. Some of the chemical and physical properties of DNT are as follows:

- DNT has a molecular weight of 182.2 g/mol.
- DNT is an orange-yellow crystalline solid.
- DNT has a boiling point of 572 °F.
- DNT has a vapor pressure of 1 mm Hg at 68 °F.

- DNT has a solubility of 0.03 grams per 100 grams of water.
- DNT is incompatible with strong oxidizers, caustics, and metals such as tin and zinc.

Specific routes of exposure are:

- Skin absorption
- Eye contact
- Ingestion
- Inhalation

Symptoms a worker may exhibit when exposed to DNT include, but are not limited to the following:

- Skin irritation
- Cyanosis
- Irritability
- Drowsiness
- Nausea
- Rapid pulse
- Headache
- Shortness of breath
- Heart irregularities
- Weakness
- Dizziness
- Unconsciousness

The target organs affected are:

- Skin
- Blood
- Cardiovascular system
- Liver
- Reproductive system

Emergency First Aid procedures are:

Eye Contact

- Wash eyes immediately with large amounts of water, lifting the lower and upper eye lids occasionally.
- Get medical attention immediately.
- Contact lenses shall not be worn when working with this chemical.

Skin Absorption

- Promptly wash contaminated skin using soap or a mild detergent and water.

- If DNT has penetrated through clothing, remove the clothing immediately and wash the skin with soap and water.
- Get medical attention immediately.

Inhalation

- Immediately move exposed person to fresh air.
- If breathing has stopped, perform artificial respiration.
- Keep the affected person warm and at rest.
- Get medical attention immediately.

Ingestion

- If conscious, give affected person large quantities of water immediately. Induce vomiting after water consumption for conscious persons. (*Do not induce vomiting if affected person loses consciousness.*)
- Get medical attention immediately.

3.2.5 2,4,6-Trinitrotoluene

Trinitrotoluene (TNT) presents danger from the formation of methemoglobinemia, which is the oxidation and inactivation of hemoglobin in the blood. Some of the chemical and physical properties of trinitrotoluene (TNT) are as follows:

- TNT has a molecular weight of 227.1 g/mol.
- TNT is a colorless to pale yellow, odorless solid.
- TNT has a boiling point (it explodes) of 464 °F.
- TNT has a vapor pressure of 0.053 mm Hg at 68 °F.
- TNT has a solubility of 0.013 grams per 100 grams of water.
- TNT is a Class A explosive. Rapid heating may cause an explosion.
- TNT may affect the ability of blood to carry oxygen.
- TNT is incompatible with strong oxidizers, ammonia, strong alkalies, and combustible materials.

Specific routes of exposure are:

- Skin absorption
- Eye contact
- Ingestion
- Inhalation

Symptoms a worker may exhibit when exposed to TNT include, but are not limited to the following:

- Skin irritation
- Irritation to the eyes, throat, and nose

- Jaundice (skin, hair, and nails)
- Cyanosis
- Sneezing
- Coughing
- Sore throat
- Muscular pain
- Weakness
- Drowsiness
- Shortness of breath
- Heart irregularities
- Unconsciousness
- Cataracts

The target organs affected are:

- Skin
- Eyes
- Respiratory system
- Blood
- Cardiovascular system
- Liver
- Kidneys
- Central nervous system

Emergency First Aid procedures are:

Eye Contact

- Wash eyes immediately with large amounts of water, lifting the lower and upper eye lids occasionally.
- Get medical attention immediately.
- Contact lenses shall not be worn when working with this chemical.

Skin Absorption

- Promptly wash contaminated skin using soap or a mild detergent and water.
- If contaminant has penetrated through clothing, remove the clothing immediately and wash the skin with soap and water.
- Get medical attention immediately.

Inhalation

- Immediately move exposed person to fresh air.
- If breathing has stopped, perform artificial respiration.
- Keep the affected person warm and at rest.
- Get medical attention immediately.

Ingestion

- If conscious, give affected person large quantities of water immediately. Induce vomiting after water consumption for conscious persons. (*Do not induce vomiting if affected person loses consciousness.*)
- Get medical attention immediately.

3.2.6 Lead

Some of the chemical and physical properties of lead are as follows:

- Lead has a molecular weight of 207.2 and a molecular formula of Pb.
- Lead is a heavy, gray solid, which is ductile and soft.
- Lead begins to melt at 621 °F.
- Lead is incompatible and/or reactive with strong oxidizers, hydrogen peroxide and acids.

Specific routes of exposure to lead are:

- Inhalation
- Ingestion
- Skin contact

Symptoms a worker may exhibit when exposed to lead include, but are not limited to the following:

- Eye irritation
- Insomnia
- Nausea
- Malnutrition
- Constipation
- Colic
- Anemia
- Tremors
- Abdominal pain
- Hypotension
- Paralysis of wrist and/or ankles
- Pallor
- Gingival lead line
- Encephalopathy
- Will severely aggravate pre-existing conditions of gout

The target organs affected by lead are:

- Eyes
- Gastrointestinal tract

- Central nervous system
- Kidneys
- Blood
- Gingival tissue

Lead can cause diseases of the central and peripheral nervous system, the kidney and the blood. The OSHA PEL is 0.050 milligrams per cubic meter (mg/m^3) or $50 \text{ ug}/\text{m}^3$.

Emergency First Aid procedures are:

Eye Contact

- Wash eyes immediately with large amounts of water, lifting the lower and upper eyelids occasionally.
- Seek medical attention immediately.
- Contact lenses shall not be worn when working with this chemical.

Skin Absorption

- Promptly wash contaminated skin using soap or a mild detergent and water.
- Seek medical attention immediately.

Inhalation

- Immediately move exposed person to fresh air.
- If breathing has stopped, perform artificial respiration.
- Keep the affected person warm and at rest.
- Seek medical attention immediately.

Ingestion

- Seek medical attention immediately.

3.2.7 Hexane

Hexane will be used for decontamination of sampling equipment. Some of the chemical and physical properties of hexane are as follows:

- Hexane is a colorless liquid with a gasoline like odor.
- Hexane has a molecular weight of 86.2.
- Hexane is a flammable liquid. It has a lower explosive limit of 1.1% and an upper explosive limit of 7.5%.

The specific routes of exposure for hexane are:

- Inhalation
- Skin absorption

- Ingestion
- Skin and/or eye contact

Symptoms a worker may exhibit when exposed to hexane include, but are not limited to the following:

- Dermatitis
- Respiratory irritation
- Muscle weakness
- Dizziness
- Headache
- Drowsiness
- Eye irritation

The target organs affected by hexane are:

- Eyes
- Skin
- Respiratory System
- Central Nervous System
- Peripheral Nervous System

Emergency First Aid procedures are:

Eye Contact

- Wash eyes immediately with large amounts of water, lifting the lower and upper eye lids occasionally.
- Seek medical attention immediately.
- Contact lenses shall not be worn when working with this chemical.

Skin Absorption

- Promptly wash contaminated skin using soap or a mild detergent and water.
- If methanol have penetrated through clothing, remove the clothing immediately and wash the skin with soap and water.
- Seek medical attention immediately.

Inhalation

- Immediately move exposed person to fresh air.
- If breathing has stopped, perform artificial respiration.
- Keep the affected person warm and at rest.
- Seek medical attention immediately.

Ingestion

- Seek medical attention immediately.

3.2.8 Tornado-50 Cleaner

Tornado-50 cleaner is a heavy-duty multi-purpose biodegradable, alkaline cleaner that will be used to clean the equipment. Some of the chemical and physical properties of Tornado-50 cleaner are as follows:

- Tornado-50 cleaner is a green-yellow liquid.
- Tornado-50 cleaner has a boiling point of 180 °F.
- Tornado-50 cleaner is incompatible and/or reactive with acids.

Specific routes of exposure to Tornado-50 cleaner are:

- Inhalation
- Dermal absorption
- Ingestion (Do not induce vomiting, if swallowed)

Symptoms a worker may exhibit when exposed to Tornado-50 cleaner include, but are not limited to the following:

- Eye and skin irritation
- Throat and nose irritation
- Skin redness
- Dizziness

The target organs affected by Tornado-50 cleaner are:

- Eyes
- Skin
- Respiratory system

Emergency First Aid procedures are:

Eye Contact

- Wash eyes immediately with large amounts of water, lifting the lower and upper eyelids occasionally.
- Seek medical attention immediately.

Skin Absorption

- Promptly wash contaminated skin using soap or a mild detergent and water.
- Seek medical attention immediately.

Inhalation

- Immediately move exposed person to fresh air.
- If breathing has stopped, perform artificial respiration.
- Keep the affected person warm and at rest.
- Seek medical attention immediately.

Ingestion

- Seek medical attention immediately.

3.2.9 Lime

Lime may be applied during re-seeding activities. Some of the chemical and physical properties of agricultural lime are as follows:

- Lime is a white powder with little if any odor.
- Lime does not have a flash point.
- Lime is incompatible and/or reactive with boric oxide, acids, fluorine, and many organic materials
- Hydrated lime is a strongly alkaline material

The specific routes of exposure for lime are:

- Inhalation
- Skin and/or eye contact
- Ingestion

Symptoms a worker may exhibit when exposed to lime include, but are not limited to the following:

- Eye and skin irritation
- Burns to the skin
- Chemical pneumonitis (if inhaled)
- Respiratory irritation
- Irritation to the digestive tract (if ingested)
- Will severely aggravate pre-existing conditions of bronchitis, emphysema and asthma

The target organs affected by lime are:

- Eyes
- Skin
- Gastrointestinal tract
- Respiratory tract

Lime does not pose any fire hazards. The OSHA permissible exposure limit (PEL) for lime is 5 mg/m³. The American Conference of Government Industrial Hygienists (ACGIH) threshold limit values (TLV) for lime is 5 mg/m³.

Emergency First Aid procedures are:

Eye Contact

- Wash eyes immediately with large amounts of water, lifting the lower and upper eyelids occasionally. Wash eyes for a minimum of 15 minutes.
- Seek medical attention immediately.
- Contact lenses shall not be worn when working with this chemical.

Skin Absorption

- Promptly wash contaminated skin with large amounts of water.
- Remove any contaminated clothing.
- Seek medical attention immediately.

Inhalation

- Immediately move exposed person to fresh air.
- If breathing has stopped, perform artificial respiration.
- Keep the affected person warm and at rest.
- Seek medical attention immediately.

Ingestion

- Dilute by giving 2 glasses of milk or water to drink, followed by fruit juices or dilute vinegar to neutralize the alkali.
- Seek medical attention immediately.

3.2.10 Fertilizer

Fertilizer may be applied during re-seeding operations. Some of the chemical and physical properties of fertilizer are as follows:

- Fertilizer is a multi-colored granular substance with an ammonia odor.
- Fertilizer does not have a flash point.
- Fertilizer is incompatible and/or reactive with nitrates, strong alkalis, reducing agents, and active metals (such as aluminum & magnesium).

The specific routes of exposure for fertilizer are:

- Inhalation
- Skin and/or eye contact
- Ingestion

Symptoms a worker may exhibit when exposed to fertilizer include, but are not limited to the following:

- Eye and skin irritation
- Respiratory irritation
- Dermatitis
- Coughing
- Headaches
- Muscular weakness
- Irritation to the digestive tract (if ingested)
- Cyanosis
- Depression
- Inhalation of dust may aggravate existing respiratory conditions like asthma

The target organs affected by fertilizer are:

- Eyes
- Skin
- Gastrointestinal tract
- Respiratory tract
- Kidneys

Fertilizer itself is not flammable. However, fertilizer is comprised of materials, which are oxidizers in their pure, unmixed forms. Therefore, fertilizer will not burn but can provide oxygen for existing fires. OSHA has not set a permissible exposure limits (PELs) for fertilizer. The American Conference of Government Industrial Hygienists (ACGIH) has not set threshold limit values (TLV) for fertilizer.

Emergency First Aid procedures are:

Eye Contact

- Wash eyes immediately with large amounts of water, lifting the lower and upper eyelids occasionally. Wash eyes for a minimum of 15 minutes.
- Seek medical attention immediately.
- Contact lenses shall not be worn when working with this chemical.

Skin Absorption

- Promptly wash contaminated skin with soap and large amounts of water.
- Remove any contaminated clothing.
- Seek medical attention immediately.

Inhalation

- Immediately move exposed person to fresh air.
- If breathing has stopped, perform artificial respiration.
- Keep the affected person warm and at rest.
- Seek medical attention immediately.

Ingestion

- Have conscious person drink 1-2 glasses of water, and then induce repeated vomit until vomit is clear. Seek medical attention immediately.
- Seek medical attention immediately.

3.2.11 Acetone

Acetone will be used to extract the soil samples for the field-testing of nitroaromatics. Some of the chemical and physical properties of acetone are as follows:

- Acetone is a colorless liquid with a mint-like odor.
- Acetone has a molecular weight of 58.08.
- Acetone is a flammable liquid. It has a vapor density of 2.0 (air =1.0).
- Acetone is incompatible or reactive with concentrated nitric and sulfuric acid mixtures, oxidizing materials, chloroform, alkalis, chlorine compounds, and acids.

The specific routes of exposure for acetone are:

- Inhalation
- Skin absorption
- Ingestion
- Skin and/or eye contact

Symptoms a worker may exhibit when exposed to acetone include, but are not limited to the following:

- Dermatitis
- Respiratory irritation
- Dullness
- Dizziness
- Headache
- Eye irritation
- Unconsciousness
- Abdominal pain
- Nausea

The target organs affected by acetone are:

- Eyes
- Skin

- Respiratory System
- Central Nervous System
- Peripheral Nervous System

The OSHA PEL for acetone is 1000 ppm. The ACGHI threshold limit value for acetone is 500 ppm (TWA) and 750 STEL.

Emergency First Aid procedures are:

Eye Contact

- Wash eyes immediately with large amounts of water, lifting the lower and upper eye lids occasionally.
- Seek medical attention immediately.
- Contact lenses shall not be worn when working with this chemical.

Skin Absorption

- Promptly wash contaminated skin using soap or a mild detergent and water.
- If acetone has penetrated through clothing, remove the clothing immediately and wash the skin with soap and water.
- Seek medical attention immediately.

Inhalation

- Immediately move exposed person to fresh air.
- If breathing has stopped, perform artificial respiration.
- Keep the affected person warm and at rest.
- Seek medical attention immediately.

Ingestion

- If swallowed, vomiting may occur spontaneously, but DO NOT INDUCE vomiting. If vomiting occurs, keep head below hips to prevent aspiration into lungs.
- Seek medical attention immediately.

3.2.12 Polychlorinated Biphenyls

Polychlorinated Biphenyls (PCB)s are a series of synthetic chemicals that contain 209 individual compounds with varying toxicity. Commercial formulations of PCBs enter the environment as mixtures consisting of a variety of PCBs and impurities. Some PCBs are known in the United States by their industrial trade name, Aroclor. The chemical and physical properties of two of the more common PCBs (Aroclor® 1242 and Aroclor® 1254) are as follows:

- Aroclor® 1242 has an approximate molecular weight of 258 g/mol. Aroclor® 1254 has an approximate molecular weight of 326 g/mol.

- Aroclor® 1242 is a colorless to light-colored, viscous liquid with a mild hydrocarbon odor. Aroclor® 1254 is a colorless to pale yellow, viscous liquid or solid (below 50 °F) with a mild hydrocarbon odor.
- Aroclor® 1242 has an approximate boiling point of 617 to 691 °F. Aroclor® 1254 has an approximate boiling point of 689 to 734 °F.
- Aroclor® 1242 has a vapor pressure of 0.001 mm @ 68 °F. Aroclor® 1254 has a vapor pressure of 0.00006 mm @ 68°F.
- Aroclor® 1242 and Aroclor® 1254 are incompatible and/or reactive with strong oxidizers.

Specific routes of exposure are:

- Inhalation
- Dermal absorption
- Ingestion

Symptoms a worker may exhibit when exposed to these PCB isomers include, but are not limited to the following:

- Eye and skin irritation
- Nausea
- Vomiting
- Loss of weight
- Jaundice
- Edema
- Abdominal pain
- Chloracne

The target organs affected are:

- Eyes
- Skin
- Respiratory system
- Liver

Aroclor® 1242 has a permissible exposure limit (PEL) of 1 mg/m³ and Aroclor® 1254 has a PEL of 0.5 mg/m³. Both isomers have an immediately dangerous to life and health (IDLH) value of 5 mg/m³.

Emergency First Aid procedures are:

Eye Contact

- Wash eyes immediately with large amounts of water, lifting the lower and upper eyelids occasionally.
- Seek medical attention immediately.
- Contact lenses should not be worn when working with this chemical.

Skin Absorption

- Promptly wash contaminated skin using soap or a mild detergent and water.
- If PCBs have penetrated through clothing, remove the clothing immediately and wash the skin with soap and water.
- Seek medical attention immediately.

Inhalation

- Immediately move exposed person to fresh air.
- If breathing has stopped, perform artificial respiration.
- Keep the affected person warm and at rest.
- Seek medical attention immediately.

Ingestion

- Seek medical attention immediately.

3.3 Physical Hazards

Activities performed during the project present dangers from physical hazards such as strains from lifting activities, hazards from walking and working surfaces, heat stress, harmful plants/animals/insects, excavation hazards, utility hazards, noise hazards, cuts, and injury from heavy equipment use. Personnel training, increased awareness through daily safety meetings, proper use of PPE and attention to site conditions will serve to mitigate these potential hazards from the activities listed in this section. Further information regarding training, safety procedures and PPE can be found in Sections 4.0 and 5.0.

3.3.1 Heavy Equipment Hazards

Heavy equipment (trucks, dozers, backhoe, end loader, etc.) operations present inherent safety hazards. Operators qualified to operate this type of equipment have a minimum of 2 years experience. Every operator holds an STP Safety Training Passport that includes OSHA 10 hr plus 8 additional hours of craft specific training. Safeguards to follow when working around heavy equipment include, but are not limited to the following:

- Only qualified personnel will operate heavy machinery.
- Getting on or off of any equipment while it is in motion is prohibited.
- Machinery shall be operated in accordance with the manufacturer's recommendations.
- The use of headphones for entertainment purposes (such as radio or cassette) while operating equipment is prohibited.
- All machinery shall be inspected weekly (when in use) by a competent and knowledgeable person to ensure safe operating conditions. A copy of the inspection form that must be used to document this inspection is found in Appendix C.
- Personnel shall not operate heavy equipment in areas where the utilities have not been properly marked.

- All heavy equipment shall be equipped with working audible reverse signal alarms or motion alarms.
- Personnel shall wear hearing protection when working near heavy equipment.
- Personnel shall wear safety belts and only equipment with roll over protection will be used.

Physical hazards associated with heavy equipment operations that may be encountered on this project include, but are not limited to the following:

- Sharp objects may cause cuts or punctures.
- Falls from uneven terrain or slippery surfaces may occur.
- Sprains and strains from lifting activities are possible.
- Moving vehicles may injure personnel.
- Electrical shock/electrocution hazard exist if underground or aboveground power lines are encountered.
- Noise levels may be high which are both a health hazard and a hindrance to communication.
- Field ground personnel shall not perform work near moving heavy equipment. The heavy equipment operator shall ensure that other personnel are not performing work in the area where excavation work is occurring.

Only employees with proper training and experience are permitted to operate heavy equipment.

3.3.2 Utility Lines

A digging permit must be obtained from NASA PBS for all 30 areas where subsurface intrusive work will be performed. Under no circumstances will intrusive work be performed in areas not pre-approved by NASA PBS. Work will not proceed until all utilities have been marked or identified by NASA PBS. Work will stop immediately if any underground utilities are detected and the NASA POC will be notified immediately.

3.3.3 Slips, Trips, and Falls

Due to the locations of this project, the walking and working surfaces present inherent dangers. Personnel will adhere to the following safety rules concerning walking and working surfaces:

- When possible, personnel will avoid walking through or working in water or mud.
- Personnel will avoid climbing over site debris or over equipment.
- Personnel shall ensure that equipment not in use will be put in a place where it will not create a tripping hazard.
- Personnel will not walk on or attempt to crawl over stockpiles.
- Personnel will not walk or stand near the edges of the excavation areas.
- Personnel will be careful when walking in heavily vegetated areas. They will avoid traveling in the heavily vegetated areas whenever possible.

3.3.4 Lifting Techniques

Lifting and moving equipment improperly can place a great deal of stress on the back possibly resulting in severe injury. Lifting objects is inherent in performing field investigations;

therefore, it is important to use good lifting techniques. Personnel shall adhere to the following basic rules when performing work that requires lifting:

- If a load is heavy or bulky, get help
- Remember to lift with your legs and keep your back straight.
- Keep the load as close to your body as you can.
- Do not jerk the load. Lift slowly and carefully.
- Make sure the area you will be carrying the load through is clear of obstacles.
- Do not twist or turn your spine when lifting or carrying the load.
- Be sure to have a good grip on your load at all times.
- Be careful when lowering your load (get help, if necessary).

Proper lifting techniques and back injury prevention techniques are addressed during annual safety training for McTech Corp personnel. Field personnel shall review the above rules for proper lifting prior to beginning fieldwork.

3.3.5 Inclement Weather Conditions

Work shall not be scheduled when inclement weather (heavy rains, strong winds, tornado, floods, extreme temperatures, and so forth) is predicted that could cause or contribute to an accident or exposure incident. If a change in the weather poses a health or environmental threat, the site shall be secured, and work shall cease. Extremes in temperature can pose serious physical hazards to personnel. Personnel shall be aware of appropriate steps that can be taken to minimize the effects of temperature extremes.

3.3.5.1 Heat Stress

Personnel who work outdoors during the summer to early fall months may be subject to heat stress. Heat stress may occur when protective clothing decreases natural body ventilation and/or when working in areas having elevated temperatures. The heat stress work/rest standards as outlined in the heat stress section of the ACGIH Threshold Limit Values (TLV) & Biological Exposure Indices (BEI) Handbook, and Section 6 of the EM 385-1-1 Safety and Health Requirement Manual will be followed.

Heat stress is any series of conditions where the body is under stress from overheating. It can include heat cramps, heat exhaustion, heat rash, or heat stroke. The victim often overlooks the signs of heat stress. The employee may at first be confused or unable to concentrate. Heat stress can produce bodily symptoms, which may include profuse sweating, dizziness, cessation of sweating, and collapse. Refer to Table 3 on the following page for common forms of heat stress.

Table 3--Heat Stress

Condition	Signs/Symptoms	First Aid
Heat cramps	Heavy sweating Painful muscle spasms	Sport drink intake (Gatorade) Rest in cool environment Salt water intake (0.5% solution)
Heat Syncope	Brief fainting Blurred vision	Water intake Lie down in cool environment
Dehydration	Fatigue and reduced movement	Fluid and salted food intake
Heat Exhaustion	Pale and clammy skin, possible fainting, weakness, fatigue, nausea, dizziness, heavy sweating, blurred vision, body temperature slightly elevated	Lie down in cool environment, water intake, loosen clothing
Heat Stroke	Skin hot and dry, red face, high body temperature, unconsciousness, collapse, convulsions, confusion or erratic behavior	Immediate total cooling Transport to hospital

The following precautions will be taken to prevent injury from heat stress:

- The work schedule will be adjusted, if possible, to schedule heavy work during the cooler part of the day.
- The work will be paced to include adequate rest periods. Five to fifteen minute rest periods will be scheduled hourly or every 2 hours depending upon the workload, temperature, and relative humidity. The frequency and time of rest periods will be increased, if the SSHO believes that it is necessary to protect the workers' safety.
- Drinking water and ice will be provided in the clean zone. Personnel will be encouraged to drink plenty of water.
- The weather conditions shall be monitored and work halted if the temperature (including humidity) rises to levels that present a danger to worker safety.

3.3.6 Noise

Noise may be generated when heavy equipment (trucks, backhoes, and so forth) is used. Hearing protection is mandatory when working in areas where the noise levels exceed 85-dBA steady state or 120-dBA impulse.

3.3.7 Harmful Plants, Animals, and Insects

Personnel working in the field must be aware of the physical hazards posed by coming into contact with harmful plants, animals, and insects. Of the potential exposures to plants presented by this group, field personnel are likely to be most affected by exposure to poison ivy and poison oak, which are very common in this area. Both of these plants have greenish white flowers with berries that grow in clusters. The leaves are composed of three (3) leaflets each. These plants can cause a severe rash, which is characterized by redness, blisters, swelling, intense burning and

itching. If these plants are required to be removed from the work area, precautions shall be taken and appropriate clothing shall be worn to protect field personnel from dermal contact with these plants.

Copperheads (Northern Copperhead) and rattlesnakes (Eastern Massasauga) are the predominant poisonous species of snakes in Ohio. Rattlesnakes have horny sheaths towards the end of the tail, which make a rattling sound. Copperheads are brown in color with a V-shaped head characteristic of poisonous snakes.

Mosquitoes, ticks, chiggers, and bees are likely to be encountered during the work being performed under this SOW. Personnel shall take care to avoid these stinging/biting insects. The following steps shall be considered in preventing these hazards.

- Field personnel are required on this project to wear personal protective equipment (PPE) at all times while in the work zone. This should be helpful in limiting skin exposure to harmful plants and insects.
- Insect repellants may not be used when sampling for nitroaromatics because they can interfere and cause false hits in subsequent analysis.
- A 16-unit first aid kit shall be available at the site and shall contain a variety of ointments for skin afflictions.
- Water and soap shall be provided on-site for personnel to wash affected skin areas.
- Personnel shall report all known allergies to plants, insects, and medication to the Project Manager and SSHO prior to work.

3.3.8 Excavation Hazards

McTech Corp will be performing excavation in thirty areas. A long reach excavator will be used to excavate the contaminated soil. The following safety precautions shall be adhered for excavation activities:

- Areas being excavated to a depth of 4 feet or more required sloped sides of 1:1.5, if personnel will be entering the excavation. McTech Corp does not anticipate entering the excavation pits. Samples of the walls and floor of all of the pits will be collected out of the backhoe bucket, which will be swung around away from the excavation area to prevent personnel from accidentally falling into the pit.
- Equipment shall not be parked or operated within 10 feet of any excavation. Additionally, soil or debris will not be stockpiled within 10 feet of the perimeter of the excavation area.
- Personnel are not allowed to work under raised loads.
- Personnel are required to stand away from the equipment being loaded or unloaded.
- Personnel are not to enter any excavation that is 4 feet or more in depth.
- Personnel shall not enter any excavation area that has obvious infiltration of water, regardless of depth.
- Safety fencing will be erected at a minimum distance around the perimeter of the pit at a minimum of ten feet from the edge of the excavation pit.
- Excavation areas shall be inspected daily while personnel are working in the area and then twice weekly until the pits are backfilled. Furthermore, the excavation areas shall be inspected after measurable amounts of rainfall.

3.3.9 Cuts

Materials with sharp edges are likely to be encountered and may pose a potential cutting hazard. Preventative measures shall be taken to prevent cuts and scrapes. Personnel shall wear leather gloves to protect them from potential cuts whenever possible.

A 16-unit first aid kit will be available on-site in the event personnel are cut. Cut areas will be decontaminated and first aid rendered. If personnel are cut, they will be taken to the hospital for a tetanus shot if they have not recently had one.

3.4 Accident Prevention

McTech Corp is committed to ensuring the safety of its employees, contractors, and visitors. The company believes that occupational injuries and illnesses can be prevented, that exposures to hazardous materials and hazardous work situations can be controlled, and that prevention of injuries and illnesses are equal in importance to production, quality, cost and morale. For this reason, McTech Corp has established a Safety & Health Plan complete with annual refresher training, monthly safety meetings, and "tailgate" safety meetings prior to each job. Before each new phase of a job, a safety meeting is to be held to review the activity hazard analysis for that specific job. The Activity Hazard Analysis for this project can be found in Appendix A. The hazard analysis provides a description of potential hazards and the actions to be taken to eliminate or minimize each of these hazards.

4.0 CONTRACTOR PROJECT ORGANIZATION AND TRAINING

4.1 Project Organization

The collection of quality data and the completion of any given project are strongly affected by the project organization. A project that is properly organized with personnel responsibilities well-delineated results in a successful project conclusion. A listing of functional areas and qualified personnel are given for this project.

- A. **Government Technical POC**—This is the technical POC representing the USACE who will serve as a liaison between the USACE and the contractor.

<u>USACE POC</u>	<u>Phone Number</u>
Lisa Humphreys	(304) 399-5953
Cellular	(304) 617-1461

- B. **NASA Technical POC**— This is the technical POC representing NASA.

<u>NASA POC</u>	<u>Phone Number</u>
Robert Lallier	(419) 621-3234

- C. Contractor's Project Manager** – McTech Corp’s Project Manager provides technical insight and provides supervision for the project. The Project Manager has overall responsibility to see that the project is completed in accordance with the Scope of Work.

<u>McTech Corp Project Manager</u>		<u>Phone Number</u>
Kimberlie Chambers	Cellular	(304) 215-0099
	Alternate	(218) 330-6436

- D. On-site Project Manager**—The On-site Project Manager will be in charge of field activities in coordination with the Contractor’s Project Manager.

<u>C&K Industrial Service, Inc On-site Project Manager</u>		<u>Phone Number</u>
Gary Cooper		(216) 642-0055
	Cellular	(216) 956-9253

- E. Site Safety and Health Officer (SSHO)** – The SSHO is responsible for safety on site. This person has the authority to stop work if unsafe conditions warrant.

<u>C&K Industrial Services, Inc. SSHO</u>		<u>Phone Number</u>
Gary Cooper		(216) 642-0055
	Cellular	(216) 956-9253

- F. Quality Control Officer (QCO)**—This person is responsible for QC at the site. This person has the authority to stop the work if QC is not being met. The QCO is an employee of McTech Corp and is trained in QC.

<u>McTech Corp QCO</u>		<u>Phone Number</u>
Michael Malloy	Cellular	(216) 857-4517

- G. Field Personnel** – These personnel are responsible for assisting the Project Managers in completing the tasks required under this contract.

<u>McTech Corp Field Personnel</u>		<u>Phone Number</u>
Dan Cashbaugh		(216) 391-7700
Mike Piunno		
James B. Russell		

- H. McTech Corp Independent Quality Control Team**— An internal quality control team will independently review the work plans and reports to ensure that they meet requirements of the Scope of Work.

<u>McTech Corp Independent Quality Control Team</u>		<u>Phone Number</u>
Mark Perkins		(216) 391-7700
George Karas		(216) 642-0055

- I. **REIC Laboratory**—Samples will be sent to the following USACE certified laboratory. REIC Laboratory is located in Beaver, West Virginia.

<u>REIC Laboratory Contact</u>	<u>Phone Number</u>
Grant Wilton	(800) 999-0105

- J. **Erie County Landfill**— Non-hazardous soil removed from the site will be disposed of at the Erie County Landfill.

<u>Erie County Landfill Contact</u>	<u>Phone Number</u>
Fred Dobbert	(419) 433-3624

- K. **Molnar Construction, Inc.**—This company will be used for the transportation of any non-hazardous materials removed from the site. Additionally, this company will provide and transport clean backfill material to the site from their facility.

<u>Molnar Construction Contact</u>	<u>Phone Number</u>
Matt Molnar	(419) 732-2763
Cellular	(419) 656-3423

- L. **Mountain State**—Personnel from Mountain State will perform a survey of the areas to be excavated.

<u>Mountain State Contact</u>	<u>Phone Number</u>
Jim Young	(304) 949-4762

- M. **C&K Industrial Services, Inc.**—Non-hazardous IDW containing liquids will be managed by C&K Industrial Services, Inc. located in Cleveland, Ohio.

<u>C&K Industrial Services Inc.</u>	<u>Phone Number</u>
Scott Dean	(216) 642-0055
Cellular	(216) 952-1375

4.1.1 Lines of Authority

The McTech Project Manager has overall responsibility for this project. The QCO and the SSHO have the authority to suspend the project in order to address quality control and safety issues. Refer to Appendix B of the QCP for a copy of the letter authorizing the QCO and the SSHO to perform their duties.

4.2 Training

All field personnel performing soil treatment and/or intrusive work on this project have received forty (40) hour HAZWOPER training. All field personnel performing soil sampling and/or intrusive work meet the training requirements as cited in 29 CFR 1910.120. At least two personnel at each work site will have received first aid and CPR training. Appendix B contains

copies of all training certifications and dates of refresher training for employees that may work on this project.

4.2.1 Site Specific Training

All field personnel shall receive training and guidance concerning the provisions of this SSHP. Training will specifically address the activities, procedures, equipment, and hazard analysis for site operations. This training will allow personnel to ask questions, clarify misunderstandings, and reinforce their previous safety and health training.

4.2.2 Safety Meetings

In general, company safety meetings are conducted at least weekly for all personnel and monthly for Project Managers. Field personnel shall be briefed by the Project Manager or SSHO prior to daily field operations, and on an as needed basis. The Project Manager/SSHO shall hold daily “tailgate” safety meetings. Before each new phase of a job, a safety meeting is to be held to review the activity hazard analysis for that specific job. Additional briefings will be performed when work practices change, if site conditions change, or if a deficiency has been found. The SSHO or the Project Manager conducting the meeting shall record the following information on a Daily Safety Meeting form. A copy of this form is located in Appendix C. This form, to be filled out daily and signed by the SSHO or Project Manager, will include the following:

- All personnel attending the safety meeting
- The date of the safety meeting
- Topics discussed in the safety meeting
- Discussion of work conditions and task expected to be completed that day
- Personnel comments and Project Manager / SSHO notes concerning the meeting
- The Project Manager / SSHO shall record any safety related incidents noticed by field personnel

4.2.3 CPR and First Aid

McTech Corp field personnel have received first aid and CPR training that meets course requirements as set forth by the American Red Cross and/or American Heart Association. Appendix B contains copies of field personnel’s first aid and CPR certifications. At a minimum, two employees with CPR and first aid certifications will be on-site at all times.

5.0 SAFETY PROCEDURES/PPE PROGRAM

5.1 Personal Protective Equipment

Personnel will wear protective equipment meeting appropriate American National Standards Institute (ANSI) requirements when their activities involve known or suspected contaminated materials. Level D personal protective equipment (PPE) will be used for all site activities.

Based on the site conditions observed and the results of the air monitoring performed during the initial excavations at the PBOW site, it is not anticipated that Level C PPE will be required.

However, as with any contamination clean up, site conditions may change. Therefore, information is provided in this section if an upgrade to Level C PPE is necessary.

Level D PPE will consist of:

- Steel-toed safety shoes/boots
- Safety glasses with side shields
- Leather gloves (general site work)
- Chemical resistant inner/outer gloves (used when performing sampling, decontamination activities, and running screening tests)
- Hard hat
- Hearing protection (when working around heavy equipment)
- Long trousers and sleeved shirt

Level C PPE will consist of:

- Tyvek overalls
- Full Face or Half-face Respirator (NIOSH approved which meets OSHA and USACE requirements)
- Appropriate chemical cartridges and/or filters
- Chemical resistant inner and outer work gloves
- Steel-toed safety boots/shoes
- Face shield or safety glasses with side shields to be used with half-faced respirator
- Hard hat

Appendix C contains a sample PPE inspection form. These inspection forms will be included in the daily safety inspection logs.

5.1.1 Respiratory Protection

Level D PPE will be used for this project and if site conditions change there is a possibility of an upgrade to Level C PPE. In addition, any employee may request the use of respiratory protection, even if site conditions do not warrant its use. The following information is provided for personnel using respirators.

Fitting a Respirator

Any respirator that does not fit properly can allow contaminants to slip through cracks and between the face piece and the skin. The negative-pressure and the positive-pressure fit tests shall always be performed just before entering any hazardous atmosphere.

To perform the negative-pressure fit test:

- Place your palms over the inhalation inlets.
- Inhale gently so the face piece collapses slightly.
- Hold your breath for about ten seconds.
- If the face piece holds the suction inside and no leaks are felt, the respirator fits well.

To perform the positive-pressure fit test:

- Block off the exhalation valve.
- Blow outward gently and hold for about ten seconds.
- If the positive pressure is maintained and no leaking is felt, you have a good fit.

Respirator Inspection

Personnel shall inspect their respirator before and after each use. Personnel shall inspect for:

- Holes in filters
- Loss of elasticity or tears in straps and hoses
- Broken or loose connectors and fittings
- Cracks or scratches on the face piece
- Detergent residue or dirt on valves
- General cleanliness

Respirator Cleaning and Storage

Personnel shall clean and disinfect their respirator after each use. The following is an acceptable cleaning procedure:

- Remove filters, screens, and headbands
- Scrub the respirator in detergent and warm water
- Rinse the respirator and treat it with disinfectant
- Rinse the respirator again, making sure to remove all detergent and disinfectant
- Air-dry the respirator
- Do not dry rubber parts under heat or sunlight
- Never use solvents to clean plastic or rubber
- Respirators must be stored away from dust, sunlight, heat, cold, moisture, and chemicals
- Respirators shall be placed in individual plastic bags and sealed

Selection of Respirator Cartridges/Filters

Personnel wishing to use respirators shall seek the advice of the SSHO on which canister would be most appropriate for the site conditions. Respirator selection takes into account health and safety factors, such as nature of hazard, intended use and limitations of respiratory protective devices, movement and work-rate limitations. Since there is a potential for unknown contaminants, it is possible that a change in respirator cartridge selection may occur if additional information would become available. Each respirator canister is painted a distinctive color or combination of colors as indicated by Table 4 on the following page:

Table 4--Respirator Cartridges

Atmospheric Contaminants	Colors Assigned¹
Acid gases	White
Chlorine gas and Mercury vapor	Orange
Organic vapors	Black
Ammonia gas	Green
Formaldehyde and organic vapors	Olive green with black stripe
Acid gases and organic vapors	Yellow
Multigas	Olive Green
Particulates (dusts, fumes, mists, fogs, or smokes) lead asbestos arsenic.	P-100 (Magenta)

The user will need to refer to the canister label to determine the degree of protection the canister will afford.

5.2 Safety Equipment

There shall be at minimum two fire extinguishers, a portable eyewash station, a 16-unit first aid kit, and personnel decontamination materials. The On-site Project Manager/ SSHO/ or the QCO will perform a daily check to assure that the safety equipment is present and in good working condition. Appendix C contains a copy of the safety equipment checklist to be used.

5.3 Medical Surveillance Program

McTech Corp field personnel undergo annual medical surveillance examinations and random drug testing. Appendix D contains a brief medical data sheet that all McTech Corp personnel working on-site will complete. A description of the employee medical monitoring program is located in Appendix D.

5.4 Standard Orders for Work Zone

All field sampling will be performed using the level of protection described in Section 5.1 of this SSHP. General safety procedures to be followed by all field personnel are:

- All workers and visitors entering the exclusion zone shall sign that they have read and will comply with the SSHP.
- All site workers and visitors shall follow the contents of this SSHP.
- All visitors to the site must sign in with the Project Manager/SSHO.
- Personnel will not be allowed to work on-site during periods of inclement weather that would endanger their lives.
- Personnel in the work zone shall not eat, drink, smoke, or apply cosmetics.
- Only personnel meeting the training requirements of 29 CFR 1910.120 may enter into the exclusion zone. Personnel shall adhere to the PPE requirements as listed in

Section 5.1. If site conditions so warrant, the Project Manager/SSHO may require personnel to change their level of PPE.

- Any unnecessary contact with potentially contaminated substances shall be avoided.
- No horseplay.
- No matches or lighters shall be used in the work zone.
- During activities that present a risk to personnel, the buddy system as described in section 6.1 will be implemented.

5.5 Illumination

Work will be performed during daylight hours only.

5.6 Sanitation

An office trailer will be set-up on-site and sanitary requirements for water and toilet facilities will be provided. Potable water will be properly labeled and disposable cups will be available for personnel use. A receptacle for disposal of cups shall be available. Washing facilities for decontamination will be available on-site.

6.0 SITE CONTROL MEASURES

Site control is an essential component in the implementation of the site-specific safety and health program. This section defines the procedures for maintaining site control. Personnel shall isolate the work area to prevent public access. Personnel may use tape or other barrier guards to prevent unauthorized persons from wandering into a work area.

6.1 Buddy System

When conditions present a risk to personnel, the implementation of the buddy system is mandatory. A buddy system requires that at least two people work as a team; each looking out for the other. People utilizing the buddy system are required to use the same level of PPE. All site activities require the use of the buddy system.

6.2 Site Communication Plan

Successful communications between field personnel and support personnel is essential. The following hand signals shall be used during field activities at the site.

<u>Distress Signals</u>	<u>Definition</u>
Hands clutching throat	Out of air/cannot breath
Hands on top of head	Need assistance
Thumbs up	OK/I am all right/ I understand
Thumbs down	No/Negative
Arms waving upright	Send backup support
Grip partners wrist	Exit area immediately

Construction Operation Signals

Definition

Thumbs up	Lifting object/moving bucket upward
Thumbs down	Lowering object/moving bucket down
Pointing toward eyes	Watch out
Pointing towards a direction	Move in that direction
Operator beeping horn without moving	Operator needs laborer's attention

In the event of an emergency, the signal for personnel to evacuate will be by sounding three blasts on a vehicle horn. If this occurs, personnel shall stop work immediately, evacuate the site and report to a predetermined offsite location so that all personnel may be accounted for. All personnel shall proceed with their buddy to a safe distance from the work area. Personnel will remain in the predetermined safe meeting area until the Project Manager provides them with further instructions.

7.0 DECONTAMINATION PLAN

All personnel and equipment exiting the work zone shall go through decontamination procedures. These procedures may be modified to suit site conditions and protective ensembles in use.

7.1 Personnel Decontamination

Decontamination involves the controlled removal of contaminants. All site personnel shall minimize contact with contaminants in order to minimize the need for extensive decontamination procedures. Personnel shall wear a disposable suit and booties when they are likely to come into contact with contaminants. The general procedures for personnel decontamination for this project is as follows:

The procedures for personnel decontamination for Level D PPE used for this project are as follows:

- **Equipment drop**
The equipment drop is located as you enter the decontamination zone. Personnel will place all equipment here for later decontamination. Equipment shall be deposited on plastic or in plastic lined containers for subsequent cleaning.
- **Leather Boot Wash/Rinse**
Remove gross contamination with scraper or brush. Wash boots with water and detergent and rinse with water.
- **Glove Wash/Rinse**
Scrub gloves with detergent and water. Rinse off gloves with copious amounts of water.
- **Glove Removal**
Remove gloves.

- **Field wash**

Soap, water, and towels will be available for field washing. Wash hands and face with soap and water. Rinse with copious amounts of water.

The procedures for personnel decontamination for Level C PPE used for this project are as follows:

- **Equipment drop**

The equipment drop is located as you enter the decontamination zone. Personnel will place all equipment here for later decontamination. Equipment shall be deposited on plastic drop cloths or in plastic lined containers for subsequent cleaning.

- **Boot Cover/Outer Glove/Safety Suit Removal**

Remove foot cover, outer gloves, and safety suit and deposit them in a plastic container or a plastic lined container that has been designated for potentially contaminated PPE.

- **Inner Glove Wash/Rinse**

Wash inner gloves with detergent and water. Rinse off gloves with copious amounts of water.

- **Face piece Removal**

Remove face piece. Avoid touching face with gloves. Deposit face piece in container with plastic liner for subsequent cleaning.

- **Inner Glove Removal**

Remove inner gloves and deposit in a plastic container or a plastic lined container that has been designated for potentially contaminated PPE.

- **Field wash**

Soap, water, and towels will be available for field washing. Wash hands and face with soap and water. Rinse with copious amounts of water.

7.2 Equipment Decontamination

Stainless steel sampling spoons/trowels, a stainless steel mixing bowl, and a backhoe bucket will be used for sampling. Laboratory equipment (pipets, cuvettes, beakers, and so forth), as appropriate, associated with the field screening will be decontaminated. Also, the stainless steel sampling spoons/trowels, mixing bowl, and backhoe bucket will require decontamination. Stainless steel sampling spoons/trowels will be used to collect samples from the backhoe bucket for the field screening tests and the confirmation sampling. A mixing bowl may be used for sample compositing prior to performing field screening tests.

All non-disposable sampling equipment will be thoroughly cleaned. Decontamination of all of the sampling equipment will be accomplished prior to and between sampling. All decontamination activities for the backhoe bucket will be set up at a temporary decontamination pad. The steps of the decontamination process for the backhoe bucket will be as follows:

- Brush off the backhoe bucket to remove gross contamination
- Wash equipment with soap and water
- Rinse equipment with distilled water

Refer to Table 5 for general decontamination procedures for sampling equipment that will be reused at the site.

Table 5--Decontamination Procedures

Parameter	Detergent Wash	Tap Water Rinse	Inorganic Desorbing Agents	Tap Water Rinse	Organic Desorbing Agents	Deionized Water Rinse	Air Dry
Nitroaromatics	yes	Yes	no	no	Hexane	yes	yes

In cases of gross contamination on sampling equipment, a tap water wash may first be performed to remove clumps of dirt in order to make the detergent wash more effective. The detergent wash shall be a non-phosphate detergent solution, which will be used with brushing or circulating techniques to remove gross contamination. Potable tap water will be used as a rinse for the equipment. A solvent rinse using hexane will be used as an organic desorbing agent. The analytical laboratory performing the analysis shall be consulted prior to sampling to ensure that decontamination procedures do not affect the subsequent analysis. It is recommended that all solvent rinses be made from an appropriate grade of chemical, such as pesticide or purge-and-trap grade quality. A triple rinse with deionized organic-free water shall follow all other decontamination reagents.

All rinsates will be collected and properly disposed. Drums, buckets, water, detergent, and brushes will be located in the work area. Drums will be available for containerizing the decontamination waste.

7.3 Investigation Derived Waste

Personnel shall wear appropriate PPE when drumming IDW. McTech Corp shall collect any used PPE, decontamination liquids, waste from field test kits, and all waste/media generated from the investigation activities. This media shall be containerized and placed in the most secure on-site area available until the results of the analyses are known. Potentially contaminated media shall remain in the area it was used or extracted and may not be combined with potentially contaminated media from another site. All drums containers shall be labeled as to project name, contents, and date of collection. The drums shall be secured with tarps and ropes and placed on pallets. McTech Corp will be responsible for laboratory analyses and proper disposal of the IDW in accordance with applicable state and federal laws. All manifest will be provided to the USACE for signature prior to disposal. The USACE will be provided with copies of documentation showing disposal, which will include manifest (hazardous or non-hazardous) and waste characterization profiles.

8.0 EMERGENCY RESPONSE AND CONTINGENCY PLAN

This section describes contingencies and emergency planning procedures to be implemented at the site. The provisions of this emergency response plan will be reviewed with all field personnel prior to beginning work at the site. NASA PBS protocol must be followed during emergency response activities. McTech Corp personnel and subcontractors are required by NASA to review a safety video and orientation prior to performing any on-site activities. Field personnel are to contact the main gate and the guards will make all other contacts for emergency response. Field personnel can contact the main gate by using the SSHO or QCO's cellular telephone.

8.1 Pre-Emergency Planning

Field personnel will be briefed concerning emergency response procedures, contingency plans, lines of authority as well as their role in the plan. The plan will be reviewed and revised, if necessary, on a regular basis by the SSHO and/or the Project Manager. This will ensure that the plan is adequate and consistent with site conditions.

8.2 Personnel Roles and Lines of Authority

The SSHO has the primary responsibility for responding to and correcting emergency situations. This includes taking appropriate measures to ensure the safety of site personnel, visitors, and the public. Possible actions may involve evacuation of personnel from the site area. The SSHO is additionally responsible for ensuring that corrective measures have been implemented and that the NASA PBS authorities have been notified. The Project Manager shall allow the NASA PBS personnel to contact outside emergency personnel unless authorized otherwise. A follow-up report concerning any emergency activities and corrective action shall be submitted to the NASA PBS. The Project Manager/SSHO has the authority to stop work in cases of an emergency. The SSHO and/or the Project Manager will direct responses to any medical emergency. All personnel are responsible for reporting potential safety hazards and shall assist the SSHO and/or Project Manager within the scope of their training and knowledge.

8.3 Emergency Recognition

Personnel will be familiar with techniques of hazard recognition from pre-assignment training and site specific briefings. Emergency situations include, but are not limited to, chemical release, fire, serious injury or illness. Conditions that may lead to such events will be identified and preventive measures will be implemented prior to an emergency occurring. The SSHO and/or the On-site Project Manager will brief the personnel concerning the hazard assessment associated with this project.

8.4 Evacuation Procedures

In the event of an emergency, the signal for personnel to evacuate will be by sounding three blasts on a vehicle horn. If this occurs, personnel shall stop work immediately, evacuate the site and report to a predetermined offsite location so that all personnel may be accounted for. Personnel will be expected to proceed with their buddy to a safe distance from the work area. Personnel will remain in the predetermined safe meeting area until the SSHO and/or the On-site

Project Manager provides them with further instructions. Appendix E contains a map showing the route to the nearest hospital and the general routes of evacuation from the project area.

8.5 Emergency Contacts

In the event of a medical emergency, the Project Manager will notify the appropriate emergency organization. The Project Manager will notify the NASA PBS in the event of a fire or spill. NASA PBS may contact the appropriate local, state, and federal agencies or may request the McTech Corp Project Manager to do so. NASA PBS will require NASA issued walkie-talkies for emergency contact during on-site activities. Emergency contact numbers will be posted in the clean/support zone and a copy will be given to all personnel during the daily safety meetings. Emergency contact numbers are listed below:

Contact	Organization	Telephone
NASA Guard House Main Gate	NASA	(419) 621-3222
Police	---	(419) 621-3222
Ambulance	---	(419) 621-3222
Fire	---	(419) 621-3222
Hospital	Perkins Medical Clinic	(419) 625-0606
Poison Control	Poison Control Center	(800) 642-3625
National Response Center	National Response Center	(800) 424-8802
Lisa Humphreys	USACE	(304) 399-5953
	<i>(cellular phone)</i>	(304) 617-1461
Bob Lallier	NASA POC	(419) 621-3234
Gary Cooper	C&K Industrial	(216) 642-0055
	<i>(cellular phone)</i>	(216) 956-9253
Kimberlie Chambers	McTech Corp	(304) 215-0099
	<i>(alternate phone)</i>	(218) 330-6436

The police, fire, and ambulance may be contacted through the above listed numbers or may simply be contacting the NASA PBS guards by radio.

The Perkins Medical Clinic is located at 6015 Milan Road, Sandusky, Ohio. All field personnel shall become familiar with the route to the hospital. Appendix E contains a map showing the location of the hospital and evacuation routes for this area.

8.6 First Aid Response

At least two members of the field crew on-site will have valid first aid and CPR certificates. Each employee attempting to render first aid is performing the service as a Good Samaritan. To minimize contact with body fluids, personnel shall use disposal gloves when rendering first aid and use mouth guards when performing CPR.

Any person who becomes ill or injured in the work zone must be decontaminated to the maximum extent possible. If the injury or illness is minor, full decontamination shall be completed and first aid administered prior to transport. Personnel shall not move an injured or seriously ill person unless it is essential to prevent further injury. Non-designated employees,

except in the case of severe bleeding or cessation of breathing, shall not administer first aid. While waiting for an ambulance or paramedics, designated personnel shall administer first aid. If the situation allows, a person who has already been through the decontamination step shall render first aid.

The Project Manager shall be notified of all emergencies. Victims of medical emergencies will be transported to the hospital. Upon entering the area to set up for work, field personnel shall familiarize themselves with the route to the hospital and general evacuation routes.

8.7 Fire or Explosion

In the event of a fire or explosion, the guards at the main gate will be contacted for coordination of outside emergency contacts. Personnel have been provided fire extinguisher training according to OSHA 1910.157(g). Training records can be found in Appendix B. The SSHO and/or Project Manager will advise the NASA PBS of the location, nature, and identification of hazardous materials on-site.

If it is safe to do so, site personnel may:

- Use fire-fighting equipment available on-site to control and/or extinguish the fire.
- Remove or isolate flammable or other hazardous materials, which may contribute to the fire.

8.8 Accident Reporting

In the event of an accident, employees are responsible for reporting all injuries or illnesses as soon as possible to the SSHO or the On-site Project Manager. The On-site Project Manager or the SSHO is responsible for investigating and reporting accident information and maintaining exposure data. The On-site Project Manager is also responsible for reporting accidents to the guard house at the main gate.

The SSHO shall report his findings to management along with a plan to correct whatever deficiency resulted in the accident. Any accident resulting in a serious injury or a fatality must be reported to OSHA within 24 hours and the accident scene shall not be disturbed until it has been released by the investigating authority, except for rescue and emergency measures. The SSHO or the On-site Project Manager will notify the USACE POC immediately in the event of an accident or incident and they will file form ENG 3394 with the USACE within 2 working days for all reportable accidents. An ENG 3394 will be submitted any time there is an occupational illness/injury resulting in lost work days, a fatality, permanent disability, or 3 or more persons are hospitalized. Also, a copy of ENG Form 3394 will be completed for property damage of \$2,000.00 or more. A copy of form ENG 3394 is located in Appendix C.

8.8.1 Investigation and Reporting

Report all accidents immediately to the USACE POC. Additionally, the contractor shall thoroughly investigate the accident and submit the findings of the investigation along with appropriate corrective actions to the USACE POC on ENG Form 3394 as soon as is possible but no later than two (2) working days following the accident. Corrective actions will be implemented as soon as is reasonably possible.

8.8.2 Project Manager's Responsibility

For job related injuries which require medical treatment, a Project Manager of the injured employee shall accompany the injured employee to the medical treatment facility and explain the employee's regular duties and the availability of "Light Duty" so that the injured employee can return to work as soon as medically possible.

8.9 Emergency Equipment

Emergency equipment will be checked daily by the SSHO. The daily checks will be documented using the Safety Equipment Checklist found in Appendix C. The following emergency equipment shall be used on-site:

Equipment

Fire Extinguisher
16-unit first aid kit
Eye wash bottle
Cellular phone

9.0 RECORD KEEPING

Implementation of the provisions of this SSHP shall be documented. The SSHO or the Project Manager will be responsible for documenting steps taken to be in full compliance with this plan. The SSHO or the Project Manager shall keep the following records:

- Copy of this SSHP
- ENG Form 3394 (USACE Accident Investigation Report Form)
- Records of safety violations and remedial actions taken
- Records of safety meetings
- Visitor register
- PPE checklist
- Other pertinent safety and health related observations or documents

10.0 REFERENCES

The following reference materials were used in compiling the information contained in this SSHP and/or will be used in other documents associated with this project.

40 CFR Part 261, *Identification and Listing of Hazardous Waste*, United States Environmental Protection Agency

Baseline Human Health Risk Assessment Work Plan and Ecological Risk Assessment Work Plan for TNT Area B, IT Corporation, May 1999

BUSTR Site Assessment Report Incident, Morrison-Knudsen Ferguson Corporation, September 1993

CELRHR 5-2-7, *Quality Management Plan*, U.S. Army Corps of Engineers, May, 1999

EM 200-1-2, *Technical Project Planning Process*, U.S. Army Corps of Engineers, August 1998

EM-200-1-6, *Chemical Quality Assurance for Hazardous, Toxic and Radioactive Waste Projects (HTRW)*, U.S. Army Corps of Engineers, October 1997

ER-1110-1-263, *Chemical Data Quality Management for Hazardous Waste Remedial Activities*, U.S. Army Corps of Engineers, April 1998

ER 1165-2-132, *HTRW Guidance for Civil Works Projects*, U.S. Army Corps of Engineers, June 1992

Final Quality Control Plan, WTI, September 2002

Final Plan of Operations for Stabilization, Excavation, and Disposal of Contaminated Soil for TNT Area B, WTI, September 2002

Final Site-Specific Safety and Health Plan for TNT Area B, WTI, September 2002

Final Plan of Operations Addendum for Bioremediation of Soil for TNT Area B, WTI, October 2003

Final Site-Specific Safety and Health Plan Addendum for Bioremediation of Contaminated Soil for TNT Area B, WTI, October 2003

Final Letter Addendum for Quality Control Plan for Bioremediation of Contaminated Soil for TNT Area B, WTI, November 2003

Final Action Memorandum for Interim Removal Action for TNT Area B, USACE, June 2003

Final Interim Soil Removal Action Report, Former Plum Brook Ordnance Works, Sandusky, Ohio, WTI, May 2006

Focused Remedial Investigation Final Report, Dames and Moore, April 1997

McTech Corp General Health and Safety Plan, McTech Corp, April 2006

UFGS 02191A, *Unified Facilities Guide Specification*, U. S. Army Corps of Engineers

APPENDIX A

ACTIVITY HAZARD ANALYSIS

Hazard Analysis

Activity

Site Reconnaissance /Surveying

Reviewed by/date

KKC 06/14/06

Principal Steps	Potential Hazards	Recommended Controls
<p>Personnel will perform site reconnaissance and the excavation areas will be surveyed.</p>	<p>Surfaces may be muddy or uneven creating a tripping hazard.</p> <p>Heat stress can occur.</p> <p>Can become exposed to on-site chemical hazards depending on contaminant location and type.</p> <p>Personnel will be potentially exposed to harmful animals, insects, and poisonous plants.</p>	<ul style="list-style-type: none"> • Be alert and observe terrain while walking to minimize slips and falls. • Wear appropriate footwear. • When possible, personnel will avoid walking through or working in water or mud. • Personnel shall avoid climbing over site debris or equipment. • Personnel shall ensure that equipment not in use will be put in a place where it will not create a tripping hazard. • The work schedule will be adjusted, if possible, to schedule heavy work during the cooler part of the day. • The work will be paced to include adequate rest periods. Five to fifteen minute rest periods will be scheduled hourly or every 2 hours depending upon the workload, temperature, and relative humidity. • Drinking water and ice will be provided in the clean zone. Personnel will be encouraged to drink plenty of water. • The weather conditions shall be monitored and work halted if the temperature (including humidity) rises to levels that present a danger to worker safety • Minimize exposure by being properly dressed and taking basic PPE on-site walk throughs. Do not enter an area that is thought to be contaminated without the proper PPE. • Field personnel are required on this project to wear personal protective equipment (PPE) at all times while in the work zone. This should be helpful in limiting skin exposure to harmful plants and insects. • Insect repellants may be used. <ul style="list-style-type: none"> • A 16-unit first aid kit shall be available at the site and shall contain a variety of ointments for skin afflictions. • Water and soap shall be provided on-site for personnel to wash affected skin areas. • Personnel shall report all known allergies to plants, insects, and medication to the Project Manager and SSHO prior to work. • Personnel shall attempt to stay away from all wildlife that they encounter.
Equipment to be used	Inspection Requirements	Training Requirements
<p>Personnel shall, at a minimum wear Level D PPE during reconnaissance/surveying.</p>	<p>Refer to PPE Checklist in Appendix C</p>	

Hazard Analysis

Page 1 of 2

Activity

Sampling and Decontamination

Reviewed by/date

KKC/06/14/06

Principal Steps	Potential Hazards	Recommended Controls
<p>Personnel will perform sampling.</p>	<p>Personnel may come into contact with or inhale potentially high concentration of contaminants during sampling and decontamination. Also personnel may come into contact with chemicals used in the field screening kits.</p> <p>Heat stress can occur.</p> <p>Personnel may be injured by lifting or moving heavy objects</p>	<ul style="list-style-type: none"> • Potential chemical contaminants at a site shall be reviewed prior to sampling and then personnel shall be notified of the appropriate PPE to use. • Personnel are required to wear the assigned level D PPE (refer to Section 5.1) while performing sampling and decontamination activities. • Personnel shall be careful when containerizing the decontamination waste so as not to further expose them. • The work schedule will be adjusted, if possible, to schedule heavy work during the cooler part of the day. • The work will be paced to include adequate rest periods. Five to fifteen minute rest periods will be scheduled hourly or every 2 hours depending upon the workload, temperature, and relative humidity. The frequency and time of rest periods will be increased, if the SSHO believes that it is necessary to protect the workers' safety. • Drinking water and ice will be provided in the clean zone. Personnel will be encouraged to drink plenty of water. • The weather conditions shall be monitored and work halted if the temperature (including humidity) rises to levels that present a danger to worker safety • If a load is heavy or bulky, get help • Remember to lift with your legs and keep your back straight. • Keep the load as close to your body as you can. • Do not jerk the load. Lift slowly and carefully. • Make sure the area you will be carrying the load through is clear of obstacles. • Do not twist or turn your spine when lifting or carrying the load. • Be sure to have a good grip on your load at all times. <ul style="list-style-type: none"> • Be careful when lowering your load (get help, if necessary).
Equipment to be used	Inspection Requirements	Training Requirements
<p>Personnel shall at a minimum wear Level D PPE and have hearing protection around heavy equipment. Sampling containers, trowels, spoons, shovels, and field test kits.</p>	<p>Refer to PPE Checklist in Appendix C</p>	<p>40 hour HAZWOPER training, CPR, First Aid</p>

Hazard Analysis

Page 2 of 2

Activity

Sampling and Decontamination

Reviewed by/date

KKC/06/14/06

Principal Steps	Potential Hazards	Recommended Controls
<p>Personnel will perform sampling.</p>	<p>Wet or muddy surfaces may create a tripping hazard.</p> <p>Personnel will be potentially exposed to harmful animals, insects, and poisonous plants.</p> <p>Materials with sharp edges are likely to be encountered and may pose a potential cutting hazard.</p>	<ul style="list-style-type: none"> • Be alert and observe terrain while walking to minimize slips and falls. Wear appropriate footwear. • When possible, personnel will avoid walking through or working in water or mud. • Personnel will avoid climbing over site debris. • Personnel shall ensure that equipment not in use will be put in a place where it will not create a tripping hazard. • Field personnel are required on this project to wear personal protective equipment (PPE) at all times while in the work zone. This should be helpful in limiting skin exposure to harmful plants and insects. • Insect repellants may NOT be used (Sec 3.3.7) <ul style="list-style-type: none"> • A 16-unit first aid kit shall be available at the site and shall contain a variety of ointments for skin afflictions. • Water and soap shall be provided on-site for personnel to wash affected skin areas. • Personnel shall report all known allergies to plants, insects, and medication to the Project Manager and SSHO prior to work. • Preventative measures shall be taken to prevent cuts and scrapes. • Personnel shall wear leather gloves to protect them from potential cuts whenever possible. • A 16-unit first aid kit will be available on-site in the event personnel are cut. • Cut areas will be decontaminated and first aid rendered. • Personnel will be taken to the hospital for a tetanus shot if they are cut and have not had a recent shot.
Equipment to be used	Inspection Requirements	Training Requirements
<p>Personnel shall at a minimum wear Level D PPE and hearing protection around heavy equipment. Sampling containers, trowels, spoons, shovels, and field test kits</p>	<p>Refer to PPE Checklist in Appendix C</p>	<p>40 hour HAZWOPER training, CPR, First Aid</p>

Hazard Analysis

Page 1 of 2

Activity Staging /Storage/treatment Area Construction

Reviewed by/date

KKC/ 06/14/06

Principal Steps	Potential Hazards	Recommended Controls
<p>Construction of the staging/storage/treatment area for soil prior to disposal.</p>	<p>Personnel may be injured by heavy equipment used in the construction of the staging/storage/ treatment area.</p> <p>Wet or muddy surfaces may create a tripping hazard.</p> <p>Personnel will be potentially exposed to harmful animals, insects, and poisonous plants.</p>	<ul style="list-style-type: none"> • Heavy machinery will be operated only by designated qualified personnel • Getting on or off of any equipment while it is in motion is prohibited • Machinery shall be operated in accordance with the manufacturer's recommendations • The use of headphones for entertainment purposes (such as radio or cassette) while operating equipment is prohibited. • All machinery shall be inspected daily (when in use) by a competent and knowledgeable person to ensure safe operating conditions • Personnel shall not operate heavy equipment in area where the utilities have not been properly marked. • All heavy equipment shall be equipped with working audible reverse signal alarms • Personnel shall wear hearing protection when working nearing operating equipment. • Be alert and observe terrain while walking to minimize slips and falls. • Wear appropriate footwear. • When possible, personnel will avoid walking through or working in water or mud. • Personnel will avoid climbing over site debris or equipment. • Personnel shall ensure that equipment not in use will be put in a place where it will not create a tripping hazard. • Field personnel are required on this project to wear personal protective equipment (PPE) at all times while in the work zone. This should be helpful in limiting skin exposure to harmful plants and insects. • Insect repellants may be used. <ul style="list-style-type: none"> • A 16-unit first aid kit shall be available at the site and shall contain a variety of ointments for skin afflictions. • Water and soap shall be provided on-site for personnel to wash affected skin areas. • Personnel shall report all known allergies to plants, insects, and medication to the Project Manager and SSO prior to work.
Equipment to be used	Inspection Requirements	Training Requirements
<p>Level D PPE , hearing protection is need around equipment. Heavy equipment (excavator, trucks, backhoe, etc.)</p>	<p>Refer to PPE Checklist in Appendix C</p>	<p>40 hour HAZWOPER training. CPR and First Aid</p>

Hazard Analysis

Page 2 of 2

Activity Staging/Storage/Treatment Area Construction

Reviewed by/date

KKC/06/14/06

Principal Steps	Potential Hazards	Recommended Controls
Construction of the staging/storage/treatment area for soil prior to disposal.	<p>Heat stress can occur.</p> <p>Personnel may be injured by lifting or moving heavy objects</p> <p>Materials with sharp edges are likely to be encountered and may pose a potential cutting hazard.</p> <p>Personnel may be exposed to noise levels that will potentially harm their hearing.</p>	<ul style="list-style-type: none"> • The work schedule will be adjusted, if possible, to schedule heavy work during the cooler part of the day. • The work will be paced to include adequate rest periods. Five to fifteen minute rest periods will be scheduled hourly or every 2 hours depending upon the workload, temperature, and relative humidity. • Drinking water and ice will be provided in the clean zone. Personnel will be encouraged to drink plenty of water. • The weather conditions shall be monitored and work halted if the temperature (including humidity) rises to levels that present a danger to worker safety • If a load is heavy or bulky, get help • Remember to lift with your legs and keep your back straight. • Keep the load as close to your body as you can. • Do not jerk the load. Lift slowly and carefully. • Make sure the area you will be carrying the load through is clear of obstacles. • Do not twist or turn your spine when lifting or carrying the load. • Be sure to have a good grip on your load at all times. • Be careful when lowering your load (get help, if necessary). • Preventative measures shall be taken to prevent cuts and scrapes. • Personnel shall wear leather gloves to protect them from potential cuts whenever possible. • A 16-unit first aid kit will be available on-site in the event personnel are cut. • Cut areas will be decontaminated and first aid rendered. • Personnel will be taken to the hospital for a tetanus shot if they are cut and have not had a recent shot. • Personnel shall wear hearing protection when working near heavy equipment.
Equipment to be used	Inspection Requirements	Training Requirements
Level D PPE, hearing protection is needed around loud equipment. heavy equipment (excavator, trucks, backhoe, etc.)	Refer to PPE Checklist in Appendix C	40 hour HAZWOPER training. CPR and First Aid

Hazard Analysis

Page 3 of 3

Activity

Contaminated Soil Removal

Reviewed by/date

KKC/ 06/14/06

Principal Steps	Potential Hazards	Recommended Controls
<p>Excavation of contaminated soil</p>	<p>Wet or muddy surfaces may create a tripping hazard.</p> <p>Personnel will be potentially exposed to harmful animals, insects, and poisonous plants.</p> <p>Materials with sharp edges are likely to be encountered and may pose a potential cutting hazard.</p> <p>Personnel may be exposed to noise levels that will potentially harm their hearing.</p>	<ul style="list-style-type: none"> • Be alert and observe terrain while walking to minimize slips and falls. • Wear appropriate footwear. • When possible, personnel will avoid walking through or working in water or mud. • Personnel will avoid climbing over site debris or equipment. • Personnel shall ensure that equipment not in use will be put in a place where it will not create a tripping hazard. • Field personnel are required on this project to wear personal protective equipment (PPE) at all times while in the work zone. This should be helpful in limiting skin exposure to harmful plants and insects. • Insect repellants may be used. • A 16-unit first aid kit shall be available at the site and shall contain a variety of ointments for skin afflictions. • Water and soap shall be provided on-site for personnel to wash affected skin areas. • Personnel shall report all known allergies to plants, insects, and medication to the Project Manager and SSHO prior to work. • Preventative measures shall be taken to prevent cuts and scrapes. • Personnel shall wear leather gloves to protect them from potential cuts whenever possible. • A 16-unit first aid kit will be available on-site in the event personnel are cut. • Cut areas will be decontaminated and first aid rendered. • Personnel will be taken to the hospital for a tetanus shot if they are cut and have not had a recent shot. Personnel shall wear hearing protection when working near heavy equipment.
Equipment to be used	Inspection Requirements	Training Requirements
<p>Level D PPE including hearing protection, heavy equipment (excavator, trucks, backhoe, etc.)</p>	<p>Refer to PPE Checklist in Appendix C</p>	<p>40 hour HAZWOPER training. CPR and First Aid</p>

Hazard Analysis

Activity: Seeding and mulching activities

Reviewed by/date

KKC/06/14/06

Principal Steps	Potential Hazards	Recommended Controls
<p>Seeding and mulching activities in disturbed areas</p>	<p>Personnel can be exposed to fertilizer and lime</p> <p>Heat stress can occur.</p> <p>Wet or muddy surfaces may create a tripping hazard.</p> <p>Personnel may come into contact with stray animals, harmful plants (poison ivy/oak/sumac), or insects</p> <p>Back strain and muscle fatigue may occur due to lifting, and shoveling.</p>	<p>The personnel performing this work shall review this SSHP prior to performing the work. Personnel shall wear PPE whenever in the work area and when working with chemicals.</p> <p>Precautions a worker shall take to prevent injury from the Heat include, but is not limited to the following:</p> <ul style="list-style-type: none"> • The work schedule will be adjusted, if possible, to schedule heavy work during the cooler part of the day. • The work will be paced to include adequate rest periods. Five to fifteen minute rest periods will be scheduled hourly or every 2 hours depending upon the workload, temperature, and relative humidity. The frequency and time of rest periods will be increased, if the SSHO believes that it is necessary to protect the workers' safety. • Drinking water and ice will be provided in the clean zone. Personnel will be encouraged to drink plenty of water. <p>The weather conditions shall be monitored and work halted if the temperature (including humidity) rises to levels that present a danger to worker safety.</p> <p>Be alert and observe terrain while walking to minimize slips and falls. Wear appropriate footwear. When possible, personnel will avoid walking through or working in water or mud. Personnel will avoid climbing over site debris. Personnel shall ensure that equipment not in use will be put in a place where it will not create a tripping hazard.</p> <p>Field personnel are required on this project to wear personal protective equipment (PPE) at all times while in the work zone. Insect repellants may be used. A 16-unit first aid kit shall be available at the site and shall contain a variety of ointments for skin afflictions. Water and soap shall be provided on-site for personnel to wash affected skin areas. Personnel shall report all known allergies to plants, insects, and medication to the Project Manager and SSHO prior to work. Personnel shall stay away from stray or wild animals</p> <p>Personnel shall be encouraged to use slow easy motions when performing these activities. Personnel shall receive refresher courses on proper lifting techniques as needed.</p>
Equipment to be used	Inspection Requirements	Training Requirements
Level D PPE	Refer to PPE Checklist in Appendix C,	40 hour HAZWOPER training. CPR and First Aid

APPENDIX B TRAINING CERTIFICATES

This is to certify that

KIMBERLIE K. CHAMBERS



has successfully completed the training course:

Hazardous Waste Operations and Emergency Response
8-Hour Annual Refresher Course (29 CFR 1910.120)

conducted by ECO-FIRST, Inc.

on January 20, 2006 at Teays Valley, West Virginia

Instructor:

Dana L. Tomes

Dana L. Tomes, President/General Manager

ECO-FIRST, INC.

LESAGE, WEST VIRGINIA

Kimberlie Chambers

has completed the continuing education course entitled

Hazardous Waste Site Training

September 19, 1994 to September 23, 1994

given by the

Midwest Center for Occupational Health & Safety

Program in Continuing Education – Occupational Health

4 CEU'S

Completed the 40 Hour Training Program and Successfully Passed the Examination on September 21, 1994

• ABH has awarded this course 5.0 CM Points and the CM Approval # is 7866

• This course offers 4.0 Continuing Education Units (CEUs) from the Midwest Center for Occupational Health and Safety

A NIOSH Sponsored Educational Resource Center



American Heart
Association. 
Learn and Live..

Heartsaver First Aid

Kim Chambers

This card certifies that the above individual has successfully completed the national cognitive and skills evaluations in accordance with the curriculum of the AHA for Heartsaver First Aid and:

Adult CPR / ~~Rescue First Aid / AED~~

02-24-2006

February 2008

Issue Date

Recommended Renewal Date

American Heart
Association. 
Learn and Live..

Heartsaver First Aid

Gary Cooper

This card certifies that the above individual has successfully completed the national cognitive and skills evaluations in accordance with the curriculum of the AHA for Heartsaver First Aid and:

Adult CPR / ~~Rescue First Aid / AED~~

02-24-2006

February 2008

Issue Date

Recommended Renewal Date

This is to certify that

GARY COOPER



has successfully completed the training course:

Hazardous Waste Operations and Emergency Response
8-Hour Annual Refresher Course (29 CFR 1910.120)

conducted by ECO-FIRST, Inc.

on February 11, 2006 at Poca, West Virginia

Instructor: *Dana L. Tomes*
Dana L. Tomes, President/General Manager

ECO-FIRST, INC.
LESAGE, WEST VIRGINIA

C&K INDUSTRIAL SERVICES, INC.
Certificate of Completion

*This certifies that
Gary Cooper
has completed the 40 Hour HAZWOPER
Training Course*


Don Hanna, CET.

November 17, 1995

Date of Completion



C&K INDUSTRIAL SERVICES, INC.

Certificate of Completion

This certifies that

James B. Russell

Has successfully completed the
40 Hour HAZWOPER Course
in accordance with 29 CFR 1910.120



Chuck Hawes

May 19, 2006

Date of Completion

C&K INDUSTRIAL SERVICES, INC.

Certificate of Completion

This certifies that

Mike Piunno

Has successfully completed the
40 Hour HAZWOPER Course
in accordance with 29 CFR 1910.120



Chuck Hawes

May 19, 2006

Date of Completion

C&K INDUSTRIAL SERVICES, INC.

Certificate of Completion

This certifies that

Dan Cashbaugh

Has successfully completed the
40 Hour HAZWOPER Course
in accordance with 29 CFR 1910.120

Chuck Hawes

Chuck Hawes

May 19, 2006

Date of Completion



PROFESSIONAL DEVELOPMENT SUPPORT CENTER
HUNTSVILLE, ALABAMA

CERTIFICATE

This is to certify that

Michael Malloy

has completed the Corps of Engineers Training Course

CONSTRUCTION QUALITY MANAGEMENT FOR CONTRACTORS

Given at Louisville ABC By CELRL-CD-Q 5/31/06
Location Instructional District Date

Wesley Barber
Facilitator

THIS CERTIFICATE EXPIRES FIVE YEARS FROM DATE OF ISSUE

Gary G. Anderson
Chief, USACE Professional Development Support Center



CERTIFICATE OF COURSE COMPLETION

Michael Malloy

Student's Name

Hazwoper 40 Hour Course

Course Title

06/06/06

Course Completion Date
MM / DD / YYYY

472870

Certificate Number


Student's Signature

40

Approved # of Hours

I hereby attest and certify that I personally took the above named safety lesson in accordance to Safety University guidelines. I further state that I have paid for the course and that I did not use another's work (Plagiarism). Students should retain certificates and refer to course instructions to receive official certification where necessary.

360training
Corporate Headquarters
200 Academy Drive, Suite 260
Austin, Texas 78704
tel: 800-442-1149
fax: 512-441-1811
email: support@360training.com

American Red Cross



Together, we can save a life

This recognizes that
MICHAEL MALLOY
 has completed the requirements for
STANDARD FIRST AID

conducted by
 A R C

Date completed 6/28/06
 The American Red Cross recognizes this certificate
 as valid for 3 year(s) from completion date.

[Signature]
 Chairman, American Red Cross
 Instructor's Signature
William J. Lombregio
 Chapter
 Greater Cleveland Chapter

[Signature]
 Holder's Signature
 Cert. 053998 (Rev. Oct. 2001)

American Red Cross



Together, we can save a life

This recognizes that
MICHAEL MALLOY
 has completed the requirements for
CPR/AED - ADULT

conducted by
 A R C

Date completed 6/28/06
 The American Red Cross recognizes this certificate
 as valid for 1 year(s) from completion date.

[Signature]
 Chairman, American Red Cross
 Instructor's Signature
William J. Lombregio
 Chapter
 Greater Cleveland Chapter

[Signature]
 Holder's Signature
 Cert. 053998 (Rev. Oct. 2001)

APPENDIX C

PPE CHECKLIST, MISC. FORMS

**SAFETY INSPECTION CHECKLIST FOR CRAWLER TRACTORS, DOZERS, SCRAPERS, MOTOR GRADERS, BACKHOES,
HEAVY HAULAGE UNITS**

U.S. Army Engineers, Huntington District

INSTRUCTIONS

SECTION 1 -- GENERAL INFORMATION:

- a. *Date*: enter month, day and year of Safety Inspection.
- b. *Owner/User*: Enter designated ownership of equipment (Corps, Corps leased or Contractor by name).
- c. *Contract Number*: Contractors enter the respective contract number
- d. *Type of Equipment* : Enter *Ford 515 Backhoe, ID 450 Bulldozer, etc.*
- e. *Number*: Enter equipment number which Contractor has issued on large scale operations.
- f. *Inspected By*: Enter signature and title of Corps or Contractor inspector (Corps inspector may be a maintenance leader, maintenance mechanic or operator and a Contractor inspector may be a mechanic, operator or service person).
- g. *Reviewed By*: Enter signature and title of Corps or Contractor reviewer (Corps reviewer may be the mechanic, shift leader, foreman or superintendent). Before a signature and title of Corps or Contractor reviewer is entered, the checklist must be reviewed by the next level of direct supervision and the equipment spot checked unannounced to insure inspections are performed.

SECTION 2 -- SAFETY INSPECTION CHECKLIST: Check YES, NO or N/A if question or statement does not apply.

SECTION 3 -- RECEIPT OF ACKNOWLEDGMENT: Sign, provide title and date checklist. If Corps personnel was the inspector and reviewer, a Corps manager, supervisor or responsible employee will sign the receipt of acknowledgment. If a Contractor personnel was the inspector and reviewer the checklist becomes a part of the official project file and a copy is furnished to the Contracting Officer Representative (COR). The COR will then sign the receipt of acknowledgment. The COR may request a copy of the checklist at any time. The COR or a representative may perform an unannounced spot check inspection to ensure compliance of safety inspection requirements. To determine if inspector and reviewer are Corps or Contractor personnel, see SECTION 1, Items f. and g.

SECTION 1			GENERAL INFORMATION		
a. Date	b. Owner/User	c. Contract Number			
d. Type of Equipment				e. Number	
f. Inspected by <i>(signature)</i>			g. Reviewed by: <i>(signature)</i>		
<i>(title)</i>			<i>(title)</i>		

SECTION 2 SAFETY INSPECTION CHECKLIST

NOTE: Reference USACE Manual EM 385-1-1, April 1981, as revised. Equipment must be in full compliance with checklist and contract requirements.

1. Is protection (grills, screen, canopies) provided to shield the operator from falling or flying objects?				
2. Are adequate rollover protection and seat belts provided?				
3. Is a safe means of 3 point contact access to cab or operator's compartment provided -- steps, grab bars, non-slip surfaces, etc.?				
4. Are required head and tail lights, flashing lights and slow moving vehicle signs provided and properly positioned?				
5. Is the parking and service brake system capable of holding the equipment fully loaded on the grade of operation?				
6. Does the unit have an emergency brake system?				

SECTION 2, Cont.	YES	NO	NA
7. Does the emergency brake system work automatically when regular breaks fail?			
8. Can the emergency brake system be activated form the cab or operator's position?			
9. Are fuel tanks located so that spills or overflows do not run on the engine or electrical systems?			
10. Is the reverse alarm signal operable?			
11. Are cabs equipped with distortion free, shatterproof or safety glass?			
12. Are exhausts located so that discharges do not endanger or obstruct the view of the operator?			
13. Are moving parts, shafts, pulleys and belts adequately guarded?			
14. Are any of the units structural members bent, cracked or otherwise showing signs of physical damage?			
15. Are track rails, grousers, truck rollers, idlers and sprockets in good condition free from excessive wear, cracks, loose bolts or pins?			
16. Are hydraulic lines and cylinders adequately guarded and free of physical damage?			
17. Are tires on tire-mounted equipment free from excessive wear, breaks and of proper and equal size?			
18. Is the manufacturer-recommended tire inflation pressure maintained?			
19. Are all towing devices properly mounted and in good condition?			
20. Does the equipment have at least one dry chemical or CO2 fire extinguisher with minimal rating of 5 b:C available? (Corps owned or leased equipment must have extinguisher installed on the equipment)			
21. Is a 16 unit (minimum) first aid kit readily available in the equipment or on the job sit? Corps owned or leased equipment must have first aid kits installed.			
22. Are all instruments, ammeters, pressure gauges, temperature gauges, tachometers or other critical systems operable and in good condition?			
23. Are all operating levers, pedals, etc., in good operating condition?			
24. Do all modifications, replacement parts and/or repairs to the equipment maintain the same safety factor as originally designed and manufactured?			
25. Is the equipment equipped with outriggers or leveling devices and are they in operable condition?			
26. Is the equipment operations manual available to the operator?			

27. Remarks:

SECTION 3 RECEIPT OF ACKNOWLEDGMENT

Receipt Acknowledged by: *(Signature)* *(Title)* *(Date)*

(For Safety Staff only)	REPORT NO.	EROC CODE	UNITED STATES ARMY CORPS OF ENGINEERS ACCIDENT INVESTIGATION REPORT <i>(For Use of this Form See Help Menu and USACE Suppl to AR 385-40)</i>			REQUIREMENT CONTROL SYMBOL: CEEC-S-8(R2)
1. ACCIDENT CLASSIFICATION						
PERSONNEL CLASSIFICATION		INJURY/ILLNESS/FATAL		PROPERTY DAMAGE		MOTOR VEHICLE INVOLVED
GOVERNMENT <input type="checkbox"/> CIVILIAN <input type="checkbox"/> MILITARY		<input type="checkbox"/>		<input type="checkbox"/> FIRE INVOLVED <input type="checkbox"/> OTHER		<input type="checkbox"/>
<input type="checkbox"/> CONTRACTOR		<input type="checkbox"/>		<input type="checkbox"/> FIRE INVOLVED <input type="checkbox"/> OTHER		<input type="checkbox"/>
<input type="checkbox"/> PUBLIC		<input type="checkbox"/> FATAL <input type="checkbox"/> OTHER		XXXXXXXXXX		XXXXXXXXXX
2. PERSONAL DATA						
a. Name (Last, First, MI)		b. AGE	c. SEX <input checked="" type="checkbox"/> MALE <input type="checkbox"/> FEMALE		d. SOCIAL SECURITY NUMBER	
e. GRADE		f. JOB SERIES/TITLE		g. DUTY STATUS AT TIME OF ACCIDENT		
		<input type="checkbox"/> ON DUTY <input type="checkbox"/> TDY <input type="checkbox"/> OFF DUTY		h. EMPLOYMENT STATUS AT TIME OF ACCIDENT <input checked="" type="checkbox"/> ARMY ACTIVE <input checked="" type="checkbox"/> ARMY RESERVE <input type="checkbox"/> VOLUNTEER <input type="checkbox"/> PERMANENT <input type="checkbox"/> FOREIGN NATIONAL <input type="checkbox"/> SEASONAL <input type="checkbox"/> TEMPORARY <input type="checkbox"/> STUDENT <input type="checkbox"/> OTHER (Specify) _____		
3. GENERAL INFORMATION						
a. DATE OF ACCIDENT (month/day/year)		b. TIME OF ACCIDENT (Military time) hrs		c. EXACT LOCATION OF ACCIDENT		d. CONTRACTOR'S NAME
e. CONTRACT NUMBER		f. TYPE OF CONTRACT		g. HAZARDOUS/TOXIC WASTE ACTIVITY		(1) PRIME:
<input type="checkbox"/> CIVIL WORKS <input type="checkbox"/> MILITARY <input type="checkbox"/> OTHER (Specify) _____		<input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> SERVICE <input type="checkbox"/> A/E <input type="checkbox"/> DREDGE <input type="checkbox"/> OTHER (Specify) _____		<input type="checkbox"/> SUPERFUND <input type="checkbox"/> DERP <input type="checkbox"/> IRP <input type="checkbox"/> OTHER (Specify) _____		(2) SUBCONTRACTOR:
4. CONSTRUCTION ACTIVITIES ONLY (Fill in line and corresponding code number in box from list - see help menu)						
a. CONSTRUCTION ACTIVITY (CODE)			b. TYPE OF CONSTRUCTION EQUIPMENT (CODE)			
0 N/A # N/A			0 N/A # N/A			
5. INJURY/ILLNESS INFORMATION (Include name on line and corresponding code number in box for items e, f & g - see help menu)						
a. SEVERITY OF ILLNESS/INJURY (CODE)			b. ESTIMATED DAYS LOST	c. ESTIMATED DAYS HOSPITALIZED	d. ESTIMATED DAYS RESTRICTED DUTY	
NOL NO INJURY # NOL			0.00	0.00	0.00	
e. BODY PART AFFECTED (CODE)			g. TYPE AND SOURCE OF INJURY/ILLNESS			
PRIMARY N/A # N/A			TYPE N/A # N/A			
SECONDARY N/A # N/A			SOURCE N/A # N/A			
f. NATURE OF ILLNESS / INJURY (CODE)						
N/A # N/A						
6. PUBLIC FATALITY (Fill in line and correspondence code number in box - see help menu)						
a. ACTIVITY AT TIME OF ACCIDENT (CODE)			b. PERSONAL FLOATATION DEVICE USED?			
N/A # N/A			<input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A			
7. MOTOR VEHICLE ACCIDENT						
a. TYPE OF VEHICLE		b. TYPE OF COLLISION		c. SEAT BELTS USED	NOT USED	NOT AVAILABLE
<input type="checkbox"/> PICKUP/VAN <input type="checkbox"/> AUTOMOBILE <input type="checkbox"/> TRUCK <input type="checkbox"/> OTHER		<input type="checkbox"/> SIDE SWIPE <input type="checkbox"/> HEAD ON <input type="checkbox"/> REAR END <input type="checkbox"/> BROADSIDE <input type="checkbox"/> ROLL OVER <input type="checkbox"/> BACKING <input type="checkbox"/> OTHER (Specify) _____		(1) FRONT SEAT		
				(2) REAR SEAT		
8. PROPERTY/MATERIAL INVOLVED						
a. NAME OF ITEM		b. OWNERSHIP			c. \$ AMOUNT OF DAMAGE	
(1)						
(2)						
(3)						
9. VESSEL/FLOATING PLANT ACCIDENT (Fill in line and correspondence code number in box from list - see help menu)						
a. TYPE OF VESSEL/FLOATING PLANT (CODE)			b. TYPE OF COLLISION/MISHAP (CODE)			
N/A # N/A			N/A # N/A			
10. ACCIDENT DESCRIPTION (Use additional paper, if necessary)						
See attached page.						

11. CAUSAL FACTOR(S) (Read Instruction Before Completing)					
<p>a. (Explain YES answers in item 13)</p> <p>DESIGN: Was design of facility, workplace or equipment a factor? <input type="checkbox"/> YES <input type="checkbox"/> NO</p> <p>INSPECTION/MAINTENANCE: Were inspection & maintenance procedures a factor? <input type="checkbox"/> YES <input type="checkbox"/> NO</p> <p>PERSON'S PHYSICAL CONDITION: In your opinion, was the physical condition of the person a factor? <input type="checkbox"/> YES <input type="checkbox"/> NO</p> <p>OPERATING PROCEDURES: Were operating procedures a factor? <input type="checkbox"/> YES <input type="checkbox"/> NO</p> <p>JOB PRACTICES: Were any job safety/health practices not followed when the accident occurred? <input type="checkbox"/> YES <input type="checkbox"/> NO</p> <p>HUMAN FACTORS: Did any human factors such as, size or strength of person, etc., contribute to accident? <input type="checkbox"/> YES <input type="checkbox"/> NO</p> <p>ENVIRONMENTAL FACTORS: Did heat, cold, dust, sun, glare, etc., contribute to the accident? <input type="checkbox"/> YES <input type="checkbox"/> NO</p>			<p>a. (CONTINUED)</p> <p>CHEMICAL AND PHYSICAL AGENT FACTORS: Did exposure to chemical agents, such as dust, fumes, mists, vapors or physical agents, such as, noise, radiation, etc., contribute to accident? <input type="checkbox"/> YES <input type="checkbox"/> NO</p> <p>OFFICE FACTORS: Did office setting such as, lifting office furniture, carrying, stooping, etc., contribute to the accident? <input type="checkbox"/> YES <input type="checkbox"/> NO</p> <p>SUPPORT FACTORS: Were inappropriate tools/resources provided to properly perform the activity/task? <input type="checkbox"/> YES <input type="checkbox"/> NO</p> <p>PERSONAL PROTECTIVE EQUIPMENT: Did the improper selection, use or maintenance of personal protective equipment contribute to the accident? <input type="checkbox"/> YES <input type="checkbox"/> NO</p> <p>DRUGS/ALCOHOL: In your opinion, was drugs or alcohol a factor to the accident? <input type="checkbox"/> YES <input type="checkbox"/> NO</p>		
			<p>b. WAS A WRITTEN JOB/ACTIVITY HAZARD ANALYSIS COMPLETED FOR TASK BEING PERFORMED AT TIME OF ACCIDENT?</p> <p><input type="checkbox"/> YES (If yes, attach a copy.) <input type="checkbox"/> NO</p>		

12. TRAINING		
<p>a. WAS PERSON TRAINED TO PERFORM ACTIVITY/TASK?</p> <p><input type="checkbox"/> YES <input type="checkbox"/> NO</p>	<p>b. TYPE OF TRAINING.</p> <p><input type="checkbox"/> CLASSROOM <input type="checkbox"/> ON JOB</p>	<p>c. DATE OF MOST RECENT FORMAL TRAINING.</p> <p>(Month) (Day) (Year)</p>

13. FULLY EXPLAIN WHAT ALLOWED OR CAUSED THE ACCIDENT; INCLUDE DIRECT AND INDIRECT CAUSES (See instruction for definition of direct and indirect causes.) (Use additional paper, if necessary)

a. DIRECT CAUSE See attached page.

b. INDIRECT CAUSE(S) See attached page.

14. ACTION(S) TAKEN, ANTICIPATED OR RECOMMENDED TO ELIMINATE CAUSE(S).

DESCRIBE FULLY:

See attached page.

15. DATES FOR ACTIONS IDENTIFIED IN BLOCK 14.

a. BEGINNING (Month/Day/Year)	b. ANTICIPATED COMPLETION (Month/Day/Year)
c. SIGNATURE AND TITLE OF SUPERVISOR COMPLETING REPORT	d. DATE (Mo/Da/Yr)
CORPS _____	e. ORGANIZATION IDENTIFIER (Div, Br, Sect)
CONTRACTOR _____	f. OFFICE SYMBOL

16. MANAGEMENT REVIEW (1st)

a. CONCUR b. NON CONCUR c. COMMENTS

SIGNATURE	TITLE	DATE
-----------	-------	------

17. MANAGEMENT REVIEW (2nd - Chief Operations, Construction, Engineering, etc.)

a. CONC NON CONCUR c. COMMENTS

SIGNATURE	TITLE	DATE
-----------	-------	------

18. SAFETY AND OCCUPATIONAL HEALTH OFFICE REVIEW

a. CONCUR NON CONCUR c. ADDITIONAL ACTIONS/COMMENTS

SIGNATURE	TITLE	DATE
-----------	-------	------

19. COMMAND APPROVAL

COMMENTS

COMMANDER SIGNATURE	DATE
---------------------	------

10.

ACCIDENT DESCRIPTION *(Continuation)*

13a.

DIRECT CAUSE *(Continuation)*

13b.

INDIRECT CAUSES (Continuation)

14.

ACTION(S) TAKEN, ANTICIPATED, OR RECOMMENDED TO ELIMINATE CAUSE(S) (Continuation)

GENERAL. Complete a separate report for each person who was injured, caused, or contributed to the accident (excluding uninjured personnel and witnesses). Use of this form for reporting USACE employee first-aid type injuries not submitted to the Office of Workers' Compensation Programs (OWCP) shall be at the discretion of the FOA commander. Please type or print legibly. Appropriate items shall be marked with an "X" in box(es). If additional space is needed, provide the information on a separate sheet and attach to the completed form. Ensure that these instructions are forwarded with the completed report to the designated management reviewers indicated in sections 16 and 17.

INSTRUCTIONS FOR SECTION 1 - ACCIDENT CLASSIFICATION

(Mark All Boxes That Are Applicable)

a. GOVERNMENT. Mark "CIVILIAN" box if accident involved government civilian employee; mark "MILITARY" box if accident involved U.S. military personnel.

(1) **INJURY/ILLNESS/FATALITY** - Mark if accident resulted in any government civilian employee injury, illness, or fatality that requires the submission of OWCP Forms CA-1 (injury), CA-2 (illness) or CA-6 (fatality) to OWCP; mark if accident resulted in military personnel lost-time or fatal injury or illness.

(2) **PROPERTY DAMAGE** - Mark the appropriate box if accident resulted in any damage of \$1000 or more to government property (including motor vehicles).

(3) **VEHICLE INVOLVED** - Mark if accident involved a motor vehicle, regardless of whether "INJURY/ILLNESS/FATALITY" or "PROPERTY DAMAGE" are marked.

(4) **DIVING ACTIVITY** - Mark if the accident involved an in-house USACE diving activity.

b. CONTRACTOR.

(1) **INJURY/ILLNESS/FATALITY** - Mark if accident resulted in any contractor lost-time injury/illness or fatality.

(2) **PROPERTY DAMAGE** - Mark the appropriate box if accident resulted in any damage of \$1000 or more to contractor property (including motor vehicles).

(3) **VEHICLE INVOLVED** - Mark if accident involved a motor vehicle, regardless of whether "INJURY/ILLNESS/FATALITY" or "PROPERTY DAMAGE" are marked.

(4) **DIVING ACTIVITY** - Mark if the accident involved a USACE Contractor diving activity.

c. PUBLIC.

(1) **INJURY/ILLNESS/FATALITY** - Mark if accident resulted in public fatality or permanent total disability. (The "OTHER" box will be marked when requested by the FOA to report an unusual non-fatal public accident that could result in claims against the government or as otherwise directed by the FOA Commander).

(2) **VOID SPACE** - Make no entry.

(3) **VEHICLE INVOLVED** - Mark if accident resulted in a fatality to a member of the public and involved a motor vehicle, regardless of whether "INJURY/ILLNESS/FATALITY" is marked.

(4) **VOID SPACE** - Make no entry.

INSTRUCTIONS FOR SECTION 2 - PERSONAL DATA

a. NAME - (MANDATORY FOR GOVERNMENT ACCIDENTS. OPTIONAL AT THE DISCRETION OF THE FOA COMMANDER FOR CONTRACTOR AND PUBLIC ACCIDENTS). Enter last name, first name, middle initial of person involved.

b. AGE - Enter age.

c. SEX - Mark appropriate box.

d. SOCIAL SECURITY NUMBER - (FOR GOVERNMENT PERSONNEL ONLY) Enter the social security number (or other personal identification number if no social security number issued).

e. GRADE - (FOR GOVERNMENT PERSONNEL ONLY) Enter pay grade. Example: O-6; E-7; WG-8; WS-12; GS-11; etc.

f. JOB SERIES/TITLE - For government civilian employees enter the pay plan, full series number, and job title, e.g., GS-0810/Civil Engineer. For military personnel enter the primary military occupational specialty (PMOS), e.g., 15A30 or 11G50. For contractor employees enter the job title assigned to the injured person, e.g., carpenter, laborer, surveyor, etc.

g. DUTY STATUS - Mark the appropriate box.

(1) **ON DUTY** - Person was at duty station during duty hours or person was away from duty station during duty hours but on official business at time of the accident.

(2) **TDY** - Person was on official business, away from the duty station and with travel orders at time of accident. Line-of-duty investigation required.

(3) **OFF DUTY** - Person was not on official business at time of accident.

h. EMPLOYMENT STATUS - (FOR GOVERNMENT PERSONNEL ONLY) Mark the most appropriate box. If "OTHER" is marked, specify the employment status of the person.

INSTRUCTION FOR SECTION 3 - GENERAL INFORMATION

a. DATE OF ACCIDENT - Enter the month, day, and year of accident.

b. TIME OF ACCIDENT - Enter the local time of accident in military time. Example: 1430 hrs (not 2:30 p.m.).

c. EXACT LOCATION OF ACCIDENT - Enter facts needed to locate the accident scene, (installation/project name, building number, street, direction and distance from closest landmark, etc.).

d. CONTRACTOR NAME

(1) **PRIME** - Enter the exact name (title of firm) of the prime contractor.

(2) **SUBCONTRACTOR** - Enter the name of any subcontractor involved in the accident.

e. CONTRACT NUMBER - Mark the appropriate box to identify if contract is civil works, military, or other: if "OTHER" is marked, specify contract appropriation on line provided. Enter complete contract number of prime contract, e.g., DACW 09-85-C-0100.

f. TYPE OF CONTRACT - Mark appropriate box. A/E means architect/engineer. If "OTHER" is marked, specify type of contract on line provided.

g. HAZARDOUS/TOXIC WASTE ACTIVITY (HTW) - Mark the box to

Identify the HTW activity being performed at the time of the accident. For Superfund, DERP, and Installation Restoration Program (IRP) HTW activities include accidents that occurred during inventory, predesign, design, and construction. For the purpose of accident reporting, DERP Formerly Used DoD Site (FUDS) activities and IRP activities will be treated separately. For Civil Works O&M HTW activities mark the "OTHER" box.

INSTRUCTIONS FOR SECTION 4 - CONSTRUCTION ACTIVITIES

a. CONSTRUCTION ACTIVITY - Select the most appropriate construction activity being performed at time of accident from the list below. Enter the activity name and place the corresponding code number identified in the box.

CONSTRUCTION ACTIVITY LIST

- | | |
|-------------------------|----------------------------|
| 1. MOBILIZATION | 14. ELECTRICAL |
| 2. SITE PREPARATION | 15. SCAFFOLDING/ACCESS |
| 3. EXCAVATION/TRENCHING | 16. MECHANICAL |
| 4. GRADING (EARTHWORK) | 17. PAINTING |
| 5. PIPING/UTILITIES | 18. EQUIPMENT/MAINTENANCE |
| 6. FOUNDATION | 19. TUNNELING |
| 7. FORMING | 20. WAREHOUSING/STORAGE |
| 8. CONCRETE PLACEMENT | 21. PAVING |
| 9. STEEL ERECTION | 22. FENCING |
| 10. ROOFING | 23. SIGNING |
| 11. FRAMING | 24. LANDSCAPING/IRRIGATION |
| 12. MASONRY | 25. INSULATION |
| 13. CARPENTRY | 26. DEMOLITION |

b. TYPE OF CONSTRUCTION EQUIPMENT - Select the equipment involved in the accident from the list below. Enter the name and place the corresponding code number identified in the box. If equipment is not included below, use code 24, "OTHER", and write in specific type of equipment.

CONSTRUCTION EQUIPMENT

- | | |
|------------------------------------|--------------------------------|
| 1. GRADER | 13. DUMP TRUCK (OFF HIGHWAY) |
| 2. DRAGLINE | 14. TRUCK (OTHER) |
| 3. CRANE (ON VESSEL/BARGE) | 15. FORKLIFT |
| 4. CRANE (TRACKED) | 16. BACKHOE |
| 5. CRANE (RUBBER TIRE) | 17. FRONT-END LOADER |
| 6. CRANE (VEHICLE MOUNTED) | 18. PILE DRIVER |
| 7. CRANE (TOWER) | 19. TRACTOR (UTILITY) |
| 8. SHOVEL | 20. MANLIFT |
| 9. SCRAPER | 21. DOZER |
| 10. PUMP TRUCK (CONCRETE) | 22. DRILL RIG |
| 11. TRUCK (CONCRETE/TRANSIT MIXER) | 23. COMPACTOR/VIBRATORY ROLLER |
| 12. DUMP TRUCK (HIGHWAY) | 24. OTHER |

INSTRUCTIONS FOR SECTION 5 - INJURY/ILLNESS INFORMATION

a. SEVERITY OF INJURY/ILLNESS - Reference para 2-10 of USACE Suppl 1 to AR 385-40 and enter code and description from list below.

- | | |
|-----|---|
| NOI | NO INJURY |
| FAT | FATALITY |
| PTL | PERMANENT TOTAL DISABILITY |
| PPR | PERMANENT PARTIAL DISABILITY |
| LWD | LOST WORKDAY CASE INVOLVING DAYS AWAY FROM WORK |
| NLW | RECORDABLE CASE WITHOUT LOST WORKDAYS |

b. ESTIMATED DAYS LOST - Enter the estimated number of workdays the person will lose from work.

c. ESTIMATED DAYS HOSPITALIZED - Enter the estimated number of workdays the person will be hospitalized.

d. ESTIMATED DAYS RESTRICTED DUTY - Enter the estimated number of workdays the person, as a result of the accident, will not be able to perform all of their regular duties.

e. BODY PART AFFECTED - Select the most appropriate primary and when applicable, secondary body part affected from the list below. Enter body part name on line and place the corresponding code letters identifying that body part in the box.

GENERAL BODY AREA	CODE	BODY PART NAME	
ARM/WRIST	AB	ARM AND WRIST	
	AS	ARM OR WRIST	
TRUNK, EXTERNAL MUSCULATURE	B1	SINGLE BREAST	
	B2	BOTH BREASTS	
	B3	SINGLE TESTICLE	
	B4	BOTH TESTICLES	
	BA	ABDOMEN	
	BC	CHEST	
	BL	LOWER BACK	
	BP	PENIS	
	BS	SIDE	
	BU	UPPER BACK	
	BW	WAIST	
BZ	TRUNK OTHER		
HEAD, INTERNAL	C1	SINGLE EAR INTERNAL	
	C2	BOTH EARS INTERNAL	
	C3	SINGLE EYE INTERNAL	
	C4	BOTH EYES INTERNAL	
	CB	BRAIN	
	CC	CRANIAL BONES	
	CD	TEETH	
	CJ	JAW	
	CL	THROAT, LARYNX	
	CM	MOUTH	
	CN	NOSE	
	CR	THROAT, OTHER	
	CT	TONGUE	
	CZ	HEAD OTHER INTERNAL	
	ELBOW	EB	BOTH ELBOWS
		ES	SINGLE ELBOW
FINGER	F1	FIRST FINGER	
	F2	BOTH FIRST FINGERS	
	F3	SECOND FINGER	
	F4	BOTH SECOND FINGERS	
	F5	THIRD FINGER	
	F6	BOTH THIRD FINGERS	
	F7	FOURTH FINGER	
	F8	BOTH FOURTH FINGERS	
TOE	G1	GREAT TOE	
	G2	BOTH GREAT TOES	
	G3	TOE OTHER	
	G4	TOES OTHER	

GENERAL BODY AREA	CODE	BODY PART NAME	GENERAL NATURE CATEGORY	CODE	NATURE OF INJURY NAME	
HEAD, EXTERNAL	H1	EYES EXTERNAL				
	H2	BOTH EYES EXTERNAL		TK	CONCUSSION	
	H3	EAR EXTERNAL		TL	LACERATION, CUT	
	H4	BOTH EARS EXTERNAL		TP	PUNCTURE	
	HC	CHIN		TS	STRAIN, MULTIPLE	
	HF	FACE		TU	BURN, SCALD, SUNBURN	
	HK	NECK/THROAT		TI	TRAUMATIC SKIN	
	HM	MOUTH/LIPS			DISEASES/CONDITIONS	
	HN	NOSE			INCLUDING DERMATITIS	
	HS	SCALP		TR	TRAUMATIC RESPIRATORY DISEASE	
	KNEE	KB	BOTH KNEES		TQ	TRAUMATIC FOOD
		KS	KNEE			POISONING
	LEG, HIP, ANKLE, BUTTOCK	LB	BOTH LEGS/HIPS/ ANKLES/BUTTOCKS		TW	TRAUMATIC TUBERCULOSIS
LS		SINGLE LEG/HIP ANKLE/BUTTOCK		TX	TRAUMATIC VIROLOGICAL/ INFECTIVE/PARASITIC DISEASE	
				T1	TRAUMATIC CEREBRAL VASCULAR	
HAND	MB	BOTH HANDS			CONDITION/STROKE	
	MS	SINGLE HAND		T2	TRAUMATIC HEARING LOSS	
FOOT	PB	BOTH FEET		T3	TRAUMATIC HEART	
	PS	SINGLE FOOT			CONDITION	
				T4	TRAUMATIC MENTAL DISORDER, STRESS; NERVOUS CONDITION	
TRUNK, BONES	R1	SINGLE COLLAR BONE			TRAUMATIC INJURY - OTHER (EXCEPT DISEASE, ILLNESS)	
	R2	BOTH COLLAR BONES		T8		
	R3	SHOULDER BLADE				
	R4	BOTH SHOULDER BLADES				
	RB	RIB				
	RS	STERNUM (BREAST BONE)	** A nontraumatic physiological harm or loss of capacity produced by systemic infection; continued or repeated stress or strain; exposure to toxins, poisons, fumes, etc.; or other continued and <u>repeated exposures to conditions of the work environment over a long period of time.</u> For practical purposes, an occupational illness/disease or disability is any reported condition which does not meet the definition of traumatic injury or disability as described above.			
	RV	VERTEBRAE (SPINE; DISC)				
	RZ	TRUNK BONES OTHER				
SHOULDER	SB	BOTH SHOULDERS				
	SS	SINGLE SHOULDER				
THUMB	TB	BOTH THUMBS				
	TS	SINGLE THUMB				
TRUNK, INTERNAL ORGANS	V1	LUNG, SINGLE	GENERAL NATURE CATEGORY	CODE	NATURE OF INJURY NAME	
	V2	LUNGS, BOTH				
	V3	KIDNEY, SINGLE	**NON-TRAUMATIC ILLNESS/DISEASE OR DISABILITY			
	V4	KIDNEYS, BOTH	RESPIRATORY DISEASE	RA	ASBESTOSIS	
	VH	HEART		RB	BRONCHITIS	
	VL	LIVER		RE	EMPHYSEMA	
	VR	REPRODUCTIVE ORGANS		RP	PNEUMOCONIOSIS	
	VS	STOMACH		RS	SILICOSIS	
	VV	INTESTINES		R9	RESPIRATORY DISEASE, OTHER	
	VZ	TRUNK, INTERNAL; OTHER				
f. NATURE OF INJURY/ILLNESS - Select the most appropriate nature of injury/illness from the list below. This nature of injury/illness shall correspond to the primary body part selected in 5e, above. Enter the nature of injury/illness name on the line and place the corresponding CODE letters in the box provided.			VIROLOGICAL, INFECTIVE & PARASITIC DISEASES	VB	BRUCELLOSIS	
				VC	COCCIDIOMYCOSIS	
				VF	FOOD POISONING	
				VH	HEPATITIS	
				VM	MALARIA	
				VS	STAPHYLOCOCCUS	
				VT	TUBERCULOSIS	
				V9	VIROLOGICAL/INFECTIVE/ PARASITIC - OTHER	
* The injury or condition selected below must be caused by a specific incident or event which occurred during a single work day or shift.	GENERAL NATURE CATEGORY	CODE	NATURE OF INJURY NAME			
	*TRAUMATIC INJURY OR DISABILITY	TA	AMPUTATION	DISABILITY, OCCU-PATIONAL	DA	ARTHRITIS, BURSITIS
		TB	BACK STRAIN		DB	BACK STRAIN, BACK
		TC	CONTUSION; BRUISE; ABRASION		DC	SPRAIN
		TD	DISLOCATION			CEREBRAL VASCULAR
		TF	FRACTURE			CONDITION; STROKE
		TH	HERNIA			

GENERAL NATURE CATEGORY	CODE	NATURE OF INJURY NAME	CODE	TYPE OF INJURY NAME
	DD	ENDEMIC DISEASE (OTHER THAN CODE TYPES R&S)	0210 0220 0230	FELL, SLIPPED, TRIPPED FELL ON SAME LEVEL FELL ON DIFFERENT LEVEL SLIPPED, TRIPPED (NO FALL)
	DE	EFFECT OF ENVIRON- MENTAL CONDITION		CAUGHT
	DH	HEARING LOSS	0310	CAUGHT ON
	DK	HEART CONDITION	0320	CAUGHT IN
	DM	MENTAL DISORDER, EMOTIONAL STRESS, NERVOUS	0330	CAUGHT BETWEEN
CONDITION			0410	PUNCTURED, LACERATED
	DR	RADIATION	0420	PUNCTURED BY
	DS	STRAIN, MULTIPLE	0430	CUT BY
	DU	ULCER	0440	STUNG BY
	DV	OTHER VASCULAR CONDITIONS		BITTEN BY
	D9	DISABILITY, OTHER	0510	CONTACTED
SKIN DISEASE OR CONDITION	SB	BIOLOGICAL	0520	CONTACTED WITH (INJURED PERSON MOVING)
	SC	CHEMICAL		CONTACTED BY (OBJECT WAS MOVING)
	S9	DERMATITIS, UNCLASSIFIED		EXERTED
			0610	LIFTED, STRAINED BY (SINGLE ACTION)
g. TYPE AND SOURCE OF INJURY/ILLNESS (CAUSE) - Type and Source Codes are used to describe what caused the incident. The Type Code stands for an ACTION and the Source Code for an OBJECT or SUBSTANCE. Together, they form a brief description of how the incident occurred. Where there are two different sources, code the initiating source of the incident (see example 1, below). Examples:		0620	STRESSED BY (REPEATED ACTION)	
			0710	EXPOSED
			0720	INHALED
			0730	INGESTED
			0740	ABSORBED
(1) An employee tripped on carpet and struck his head on a desk. TYPE: 210 (fell on same level) SOURCE: 0110 (walking/working surface).			0800	EXPOSED TO
				TRAVELING IN
NOTE: This example would NOT be coded 120 (struck against) and 0140 (furniture).			CODE	SOURCE OF INJURY NAME
(2) A Park Ranger contracted dermatitis from contact with poison ivy/oak. TYPE: 510 (contact) SOURCE: 0920 (plant)			0100	BUILDING OR WORKING AREA
			0110	WALKING/WORKING SURFACE (FLOOR, STREET, SIDEWALKS, ETC.)
			0120	STAIRS, STEPS
(3) A lock and dam mechanic punctured his finger with a metal sliver while grinding a turbine blade. TYPE: 410 (punctured by) SOURCE: 0830 (metal)			0130	LADDER
			0140	FURNITURE, FURNISHINGS, OFFICE EQUIPMENT
			0150	BOILER, PRESSURE VESSEL
(4) An employee was driving a government vehicle when it was struck by another vehicle. TYPE: 800 (traveling in) SOURCE: 0421 (government-owned vehicle, as driver)			0160	EQUIPMENT LAYOUT (ERGONOMIC)
			0170	WINDOWS, DOORS
			0180	ELECTRICITY
			0200	ENVIRONMENTAL CONDITION
NOTE: The Type Code 800, "Traveling In" is different from the other type codes in that its function is not to identify factors contributing to the injury or fatality, but rather to collect data on the type of vehicle the employee was operating or traveling in at the time of the incident.			0210	TEMPERATURE EXTREME (INDOOR)
			0220	WEATHER (ICE, RAIN, HEAT, ETC.)
			0230	FIRE, FLAME, SMOKE (NOT NOISE)
		TOBACCO)	0240	NOISE
			0250	RADIATION
Select the most appropriate TYPE and SOURCE identifier from the list below and enter the name on the line and the corresponding code in the appropriate box.			0260	LIGHT
			0270	VENTILATION
			0271	TOBACCO SMOKE
			0280	STRESS (EMOTIONAL)
			0290	CONFINED SPACE
			0300	MACHINE OR TOOL
			0310	HAND TOOL (POWERED; SAW, GRINDER, ETC.)
0110		STRUCK		HAND TOOL (NONPOWERED)
0111		STRUCK BY		MECHANICAL POWER TRANSMISSION APPARATUS
0120		STRUCK BY FALLING OBJECT		GUARD, SHIELD (FIXED, MOVEABLE, INTERLOCK)
		STRUCK AGAINST	0320	
			0330	
			0340	

SOURCE OF INJURY NAME

CODE	TYPE OF INJURY NAME
0350	VIDEO DISPLAY TERMINAL
0360	PUMP, COMPRESSOR, AIR PRESSURE TOOL
0370	HEATING EQUIPMENT
0380	WELDING EQUIPMENT
0400	VEHICLE
0411	AS DRIVER OF PRIVATELY OWNED/RENTAL VEHICLE
0412	AS PASSENGER OF PRIVATELY OWNED/RENTAL VEHICLE
0421	DRIVER OF GOVERNMENT VEHICLE
0422	PASSENGER OF GOVERNMENT VEHICLE
0430	COMMON CARRIER (AIRLINE, BUS, ETC.)
0440	AIRCRAFT (NOT COMMERCIAL)
0450	BOAT, SHIP, BARGE
0500	MATERIAL HANDLING EQUIPMENT
0510	EARTHMOVER (TRACTOR, BACKHOE, ETC.)
0520	CONVEYOR (FOR MATERIAL AND EQUIPMENT)
0530	ELEVATOR, ESCALATOR, PERSONNEL HOIST
0540	HOIST, SLING CHAIN, JACK
0550	CRANE
0551	FORKLIFT
0560	HANDTRUCK, DOLLY
0600	DUST, VAPOR, ETC.
0610	DUST (SILICA, COAL, ETC.)
0620	FIBERS
0621	ASBESTOS
0630	GASES
0631	CARBON MONOXIDE
0640	MIST, STEAM, VAPOR, FUME
0641	WELDING FUMES
0650	PARTICLES (UNIDENTIFIED)
0700	CHEMICAL, PLASTIC, ETC.
0711	DRY CHEMICAL - CORROSIVE
0712	DRY CHEMICAL - TOXIC
0713	DRY CHEMICAL - EXPLOSIVE
0714	DRY CHEMICAL FLAMMABLE
0721	LIQUID CHEMICAL - CORROSIVE
0722	LIQUID CHEMICAL - TOXIC
0723	LIQUID CHEMICAL -
EXPLOSIVE	
0724	LIQUID CHEMICAL - FLAMMABLE
0730	PLASTIC
0740	WATER
0750	MEDICINE
0800	INAMINATE OBJECT
0810	BOX, BARREL, ETC.
0820	PAPER
0830	METAL ITEM, MINERAL
0831	NEEDLE
0840	GLASS

CODE	SOURCE OF INJURY NAME
0850	SCRAP, TRASH
0860	WOOD
0870	FOOD
0880	CLOTHING, APPAREL, SHOES
0900	ANIMATE OBJECT
0911	DOG
0912	OTHER ANIMAL
0920	PLANT
0930	INSECT
0940	HUMAN (VIOLENCE)
0950	HUMAN (COMMUNICABLE DISEASE)
0960	BACTERIA, VIRUS (NOT HUMAN CONTACT)
1000	PERSONAL PROTECTIVE EQUIPMENT
1010	PROTECTIVE CLOTHING, SHOES, GLASSES, GOGGLES
1020	RESPIRATOR, MASK
1021	DIVING EQUIPMENT
1030	SAFETY BELT, HARNESS
1040	PARACHUTE

INSTRUCTIONS FOR SECTION 6 - PUBLIC FATALITY

a. ACTIVITY AT TIME OF ACCIDENT - Select the activity being performed at the time of the accident from the list below. Enter the activity name on the line and the corresponding number in the box. If the activity performed is not identified on the list, select from the most appropriate primary activity area (water related, non-water related or other activity), the code number for "Other", and write in the activity being performed at the time of the accident.

WATER RELATED RECREATION

- | | |
|-----------------------------------|--|
| 1. Sailing | 9. Swimming/designated area |
| 2. Boating-powered | 10. Swimming/other area |
| 3. Boating-unpowered | 11. Underwater activities (skin diving, scuba, etc.) |
| 4. Water skiing | 12. Wading |
| 5. Fishing from boat | 13. Attempted rescue |
| 6. Fishing from bank dock or pier | 14. Hunting from boat |
| 7. Fishing while wading | 15. Other |
| 8. Swimming/supervised area | |

NON-WATER RELATED RECREATION

- | | |
|--|---|
| 16. Hiking and walking | 23. Sports/summer (baseball, football, etc.) |
| 17. Climbing (general) | 24. Sports/winter (skiing, sledding, snowmobiling etc.) |
| 18. Camping/picnicking authorized area | 25. Cycling (bicycle, motorcycle, scooter) |
| 19. Camping/picnicking unauthorized area | 26. Gliding |
| 20. Guided tours | 27. Parachuting |
| 21. Hunting | 28. Other non-water related |
| 22. Playground equipment | |

OTHER ACTIVITIES

- | | |
|--|----------------------------------|
| 29. Unlawful acts (fights, riots, vandalism, etc.) | 33. Sleeping |
| 30. Food preparation/serving | 34. Pedestrian struck by vehicle |
| 31. Food consumption | 35. Pedestrian other acts |
| 32. Housekeeping | 36. Suicide |
| | 37. "Other" activities |

b. PERSONAL FLOTATION DEVICE USED - If fatality was water-related was the victim wearing a person flotation device? Mark the appropriate box.

INSTRUCTIONS FOR SECTION 7 - MOTOR VEHICLE ACCIDENT

a. TYPE OF VEHICLE - Mark appropriate box for each vehicle involved. If more than one vehicle of the same type is involved, mark both halves of the appropriate box. USACE vehicle(s) involved shall be marked in left half of appropriate box.

b. TYPE OF COLLISION - Mark appropriate box.

c. SEAT BELT - Mark appropriate box.

INSTRUCTIONS FOR SECTION 8 - PROPERTY/MATERIAL INVOLVED

a. NAME OF ITEM - Describe all property involved in accident. Property/material involved means material which is damaged or whose use or misuse contributed to the accident. Include the name, type, model; also include the National Stock Number (NSN) whenever applicable.

b. OWNERSHIP - Enter ownership for each item listed. (Enter one of the following: USACE; OTHER GOVERNMENT; CONTRACTOR; PRIVATE)

c. \$ AMOUNT OF DAMAGE - Enter the total estimated dollar amount of damage (parts and labor), if any.

INSTRUCTIONS FOR SECTION 9 - VESSEL/ FLOATING PLANT ACCIDENT

a. TYPE OF VESSEL/FLOATING PLANT - Select the most appropriate vessel/floating plant from list below. Enter name and place corresponding number in box. If item is not listed below, enter item number for "OTHER" and write in specific type of vessel floating plant.

VESSEL/FLOATING PLANTS

- | | |
|------------------------|-----------------------------|
| 1. ROW BOAT | 7. DREDGE/DIPPER |
| 2. SAIL BOAT | 8. DREDGE/CLAMSHELL, BUCKET |
| 3. MOTOR BOAT | 9. DREDGE/PIPE LINE |
| 4. BARGE | 10. DREDGE/DUST PAN |
| 5. DREDGE/HOPPER | 11. TUG BOAT |
| 6. DREDGE/SIDE CASTING | 12. OTHER |

b. COLLISION/MISHAP - Select from the list below the object(s) that contributed to the accident or were damaged in the accident.

COLLISION/MISHAP

- | | |
|-----------------------------|-----------------------|
| 1. COLLISION W/OTHER VESSEL | 7. HAULAGE UNIT |
| 2. UPPER GUIDE WALL | 8. BREAKING TOW |
| 3. UPPER LOCK GATES | 9. TOW BREAKING UP |
| 4. LOCK WALL | 10. SWEPT DOWN ON DAM |
| 5. LOWER LOCK GATES | 11. BUOY/DOLPHIN/CELL |
| 6. LOWER GUIDE WALL | 12. WHARF OR DOCK |
| | 13. OTHER |

INSTRUCTIONS FOR SECTION 10 - ACCIDENT DESCRIPTION

DESCRIBE ACCIDENT - Fully describe the accident. Give the sequence of events that describe what happened leading up to and including the accident. Fully identify personnel and equipment involved and their role(s) in the accident. Ensure that relationships between personnel and equipment are clearly specified. Continue on blank sheets if necessary and attach to this report.

INSTRUCTIONS FOR SECTION 11 - CAUSAL FACTORS

a. Review thoroughly. Answer each question by marking the appropriate block. If any answer is yes, explain in item 13 below. Consider, as a minimum, the following:

(1) DESIGN - Did inadequacies associated with the building or work site play a role? Would an improved design or layout of the equipment or facilities reduce the likelihood of similar accidents? Were the tools or other equipment designed and intended for the task at hand?

(2) INSPECTION/MAINTENANCE - Did inadequately or improperly maintained equipment, tools, workplace, etc. create or worsen any hazards that contributed to the accident? Would better equipment, facility, work site or work activity inspections have helped avoid the accident?

(3) PERSON'S PHYSICAL CONDITION - Do you feel that the accident would probably not have occurred if the employee was in "good" physical condition? If the person involved in the accident had been in better physical condition, would the accident have been less severe or avoided altogether? Was over exertion a factor?

(4) OPERATING PROCEDURES - Did a lack of or inadequacy within established operating procedures contribute to the accident? Did any aspect of the procedures introduce any hazard to, or increase the risk associated with the work process? Would establishment or improvement of operating procedures reduce the likelihood of similar accidents?

(5) JOB PRACTICES - Were any of the provisions of the Safety and Health Requirements Manual (EM 385-1-1) violated? Was the task being accomplished in a manner which was not in compliance with an established job hazard analysis or activity hazard analysis? Did any established job practice (including EM 385-1-1) fail to adequately address the task or work process? Would better job practices improve the safety of the task?

(6) HUMAN FACTORS - Was the person under undue stress (either internal or external to the job)? Did the task tend toward overloading the capabilities of the person; i.e., did the job require tracking and reacting to many external inputs such as displays, alarms, or signals? Did the arrangement of the workplace tend to interfere with efficient task performance? Did the task require reach, strength, endurance, agility, etc., at or beyond the capabilities of the employee? Was the work environment ill-adapted to the person? Did the person need more training, experience, or practice in doing the task? Was the person inadequately rested to perform safely?

(7) ENVIRONMENTAL FACTORS - Did any factors such as moisture, humidity, rain, snow, sleet, hail, ice, fog, cold, heat, sun, temperature changes, wind, tides, floods, currents, dust, mud, glare, pressure changes, lightning, etc., play a part in the accident?

(8) CHEMICAL AND PHYSICAL AGENT FACTORS - Did exposure to chemical agents (either single shift exposure or long-term exposure) such as dusts, fibers (asbestos, etc.), silica, gases (carbon monoxide, chlorine, etc.), mists, steam, vapors, fumes, smoke, other particulates, liquid or dry chemicals that are corrosive, toxic, explosive or flammable, byproducts of combustion or physical agents such as noise, ionizing radiation, non-ionizing radiation (UV radiation created during welding, etc.) contribute to the accident/incident?

(9) **OFFICE FACTORS** - Did the fact that the accident occurred in an office setting or to an office worker have a bearing on its cause? For example, office workers tend to have less experience and training in performing tasks such as lifting office furniture. Did physical hazards within the office environment contribute to the hazard?

(10) **SUPPORT FACTORS** - Was the person using an improper tool for the job? Was inadequate time available or utilized to safely accomplish the task? Were less than adequate personnel resources (in terms of employee skills, number of workers, and adequate supervision) available to get the job done properly? Was funding available, utilized, and adequate to provide proper tools, equipment, personnel, site preparation, etc.?

(11) **PERSONAL PROTECTIVE EQUIPMENT** - Did the person fail to use appropriate personal protective equipment (gloves, eye protection, hard-toed shoes, respirator, etc.) for the task or environment? Did protective equipment provided or worn fail to provide adequate protection from the hazard(s)? Did lack of or inadequate maintenance of protective gear contribute to the accident?

(12) **DRUGS/ALCOHOL** - Is there any reason to believe the person's mental or physical capabilities, judgment, etc., were impaired or altered by the use of drugs or alcohol? Consider the effects of prescription medicine and over the counter medications as well as illicit drug use. Consider the effect of drug or alcohol induced "hangovers".

b. **WRITTEN JOB/ACTIVITY HAZARD ANALYSIS** - Was a written Job/Activity Hazard Analysis completed for the task being performed at the time of the accident? Mark the appropriate box. If one was performed, attach a copy of the analysis to the report.

INSTRUCTIONS FOR SECTION 12 - TRAINING

a. **WAS PERSON TRAINED TO PERFORM ACTIVITY/TASK?** - For the purpose of this section "trained" means the person has been provided the necessary information (either formal and/or on-the-job (OJT) training) to competently perform the activity/task in a safe and healthful manner.

b. **TYPE OF TRAINING** - Mark the appropriate box that best indicates the type of training; (classroom or on-the-job) that the injured person received before the accident happened.

c. **DATE OF MOST RECENT TRAINING** - Enter the month, day, and year of the last formal training completed that covered the activity task being performed at the time of the accident.

INSTRUCTIONS FOR SECTION 13 - CAUSES

a. **DIRECT CAUSES** - The direct cause is that single factor which most directly lead to the accident. See examples below.

b. **INDIRECT CAUSES** - Indirect causes are those factors which contributed to but did not directly initiate the occurrence of the accident.

Examples for section 13:

a. Employee was dismantling scaffold and fell 12 feet from unguarded opening.

Direct cause: failure to provide fall protection at elevation.
Indirect causes: failure to enforce USACE safety requirements; improper training/motivation of employee (possibility that employee

was not knowledgeable of USACE fall protection requirements or was lax in his attitude towards safety); failure to ensure provision of positive fall protection whenever elevated; failure to address fall protection during scaffold dismantling in phase hazard analysis.

b. Private citizen had stopped his vehicle at intersection for red light when vehicle was struck in rear by USACE vehicle. (Note: USACE vehicle was in proper/safe working condition).

Direct cause: failure of USACE driver to maintain control of and stop USACE vehicle within safe distance.

Indirect cause: failure of employee to pay attention to driving (defensive driving).

INSTRUCTIONS FOR SECTION 14 - ACTION TO ELIMINATE CAUSE(S)

DESCRIPTION - Fully describe all the actions taken, anticipated, and recommended to eliminate the cause(s) and prevent reoccurrence of similar accidents/illnesses. Continue on blank sheets of paper if necessary to fully explain and attach to the completed report form.

INSTRUCTIONS FOR SECTION 15 - DATES FOR ACTION

a. **BEGIN DATE** - Enter the date when the corrective action(s) identified in section 14 will begin.

b. **COMPLETE DATE** - Enter the date when the corrective action(s) identified in section 14 will be completed.

c. **TITLE AND SIGNATURE** - Enter the title and signature of supervisor completing the accident report. For a GOVERNMENT employee accident/illness the immediate supervisor will complete and sign the report. For PUBLIC accidents the USACE Project Manager/Area Engineer responsible for the USACE property where the accident happened shall complete and sign the report. For CONTRACTOR accidents the Contractor's project manager shall complete and sign the report and provide to the USACE supervisor responsible for oversight of that contractor activity. This USACE supervisor shall also sign the report. Upon entering the information required in 15.d, 15.e and 15.f below, the responsible USACE supervisor shall forward the report for management review as indicated in section 16.

d. **DATE SIGNED** - Enter the month, day, and year that the report was signed by the responsible supervisor.

e. **ORGANIZATION NAME** - For GOVERNMENT employee accidents enter the USACE organization name (Division, Branch, Section, etc.) of the injured employee. For PUBLIC accidents enter the USACE organization name for the person identified in block 15.c. For CONTRACTOR accidents enter the USACE organization name for the USACE office responsible for providing contract administration oversight.

f. **OFFICE SYMBOL** - Enter the latest complete USACE Office Symbol for the USACE organization identified in block 15.e.

INSTRUCTIONS FOR SECTION 16 - MANAGEMENT REVIEW (1st)

1ST REVIEW - Each USACE FOA shall determine who will provide 1st management review. The responsible USACE supervisor in section 15.c shall forward the completed report to the USACE office designated as the 1st Reviewer by the FOA. Upon receipt, the Chief of the Office shall review the completed report, mark the appropriate box, provide substantive comments, sign, date, and forward to the FOA Staff Chief (2nd review) for review and comment.

**INSTRUCTIONS FOR SECTION 17 - MANAGEMENT
REVIEW (2nd)**

2ND REVIEW - The FOA Staff Chief (i.e., FOA Chief of Construction, Operations, Engineering, Planning, etc.) shall mark the appropriate box, review the completed report, provide substantive comments, sign, date, and return to the FOA Safety and Occupational Health Office.

**INSTRUCTIONS FOR SECTION 18 - SAFETY AND
OCCUPATIONAL HEALTH REVIEW**

3RD REVIEW - The FOA Safety and Occupational Health Office shall review the completed report, mark the appropriate box, ensure that any inadequacies, discrepancies, etc. are rectified by the responsible supervisor and management reviewers, provide substantive comments, sign, date and forward to the FOA Commander for review, comment, and signature.

**INSTRUCTION FOR SECTION 19 - COMMAND
APPROVAL**

4TH REVIEW - The FOA Commander shall (to include the person designated Acting Commander in his absence) review the completed report, comment if required, sign, date, and forward the report to the FOA Safety and Occupational Health Office. Signature authority shall not be delegated.

PPE CHECKLIST

All personnel shall perform an inspection of their PPE prior to performing activities on-site. The following items shall be checked.

- ___ Determine that the clothing material is that which has been designated for this project.
- ___ Visually inspect clothing for: imperfect seams, non-uniform coatings, tears, malfunctioning closures
- ___ Hold up to light and check for pinholes
- ___ Flex product and make observations for cracks or other signs of shelf deterioration
- ___ If the product has been used before, inspect inside and out for signs of chemical attack, discoloration, swelling, or stiffness.
- ___ Visually inspect gloves for imperfect seams, tears, and non-uniform coating
- ___ Pressurize gloves with air; listen for pinhole leaks
- ___ Check hardhat for cracks or other signs of stress
- ___ Check the suspension of your hardhat. Look for loose or torn cradle straps, loose rivets, broken sewing lines or other defects.
- ___ If using earmuffs, check the muffs for cracks, cuts or missing gaskets.
- ___ If using earplugs, check the plugs for cracks and or cuts.
- ___ Check safety glasses for scratches
- ___ If using a respirator, check for holes in filters
- ___ If using a respirator, check for cracks or scratches on the face piece
- ___ If using a respirator, check for loss of elasticity or tears in straps
- ___ If using a respirator, check for general cleanliness
- ___ If using an air purifying respirator, check for proper fit by performing the positive-pressure and negative pressure tests

SAFETY EQUIPMENT CHECKLIST

_____ Fire Extinguisher (in office trailer)

_____ Fire Extinguisher (on heavy equipment)

_____ 16-unit first aid kit

_____ Eye wash bottle

_____ Cellular phone

Daily Safety Meeting

Project: _____

Date: _____

Discussion of work conditions and task expected to be completed today:

Topics to be discussed: (list below)

Task related to Safety Topic: (list below)

Comments from Project Manager or SSHO concerning the meeting:

Notes concerning any safety related incidents that occurred:

Safety Meeting attendance:

I have attended the daily safety meeting. I have been briefed on today's job tasks and fully understand the safety issues associated with each task.

Name (printed)

Signature

Date

APPENDIX D

MEDICAL DATA SHEET

MEDICAL DATA SHEET

This medical data sheet is to be completed by all on-site personnel and will be kept on-site during field operations. This data sheet shall accompany any personnel who need medical assistance.

Project: _____

Name: _____ **Home Phone:** _____

Address: _____

Name and telephone number of Person to notify in case of an Emergency:

Drug or other Allergies: _____

Do you wear contact lenses: _____ **Are you wearing contacts on this job?(if so, notify SSHO)** _____

What medications are you presently taking?

Name, Address, and Phone Number of your Personal Physician:

**Summary of the
Medical Monitoring Program
For McTech Corp**

McTech Corp requires employees to submit to routine medical examinations prior to job assignment, annually thereafter, and upon reassignment or termination of employment. McTech Corp will provide information to the examining physician concerning the employee's job duties and anticipated exposures. The contents of the routine medical examination include the following:

Medical and work history

Pulmonary function test

Chest X-ray

Drug screen and breathe alcohol

Audiograms

Blood work/Urinalysis

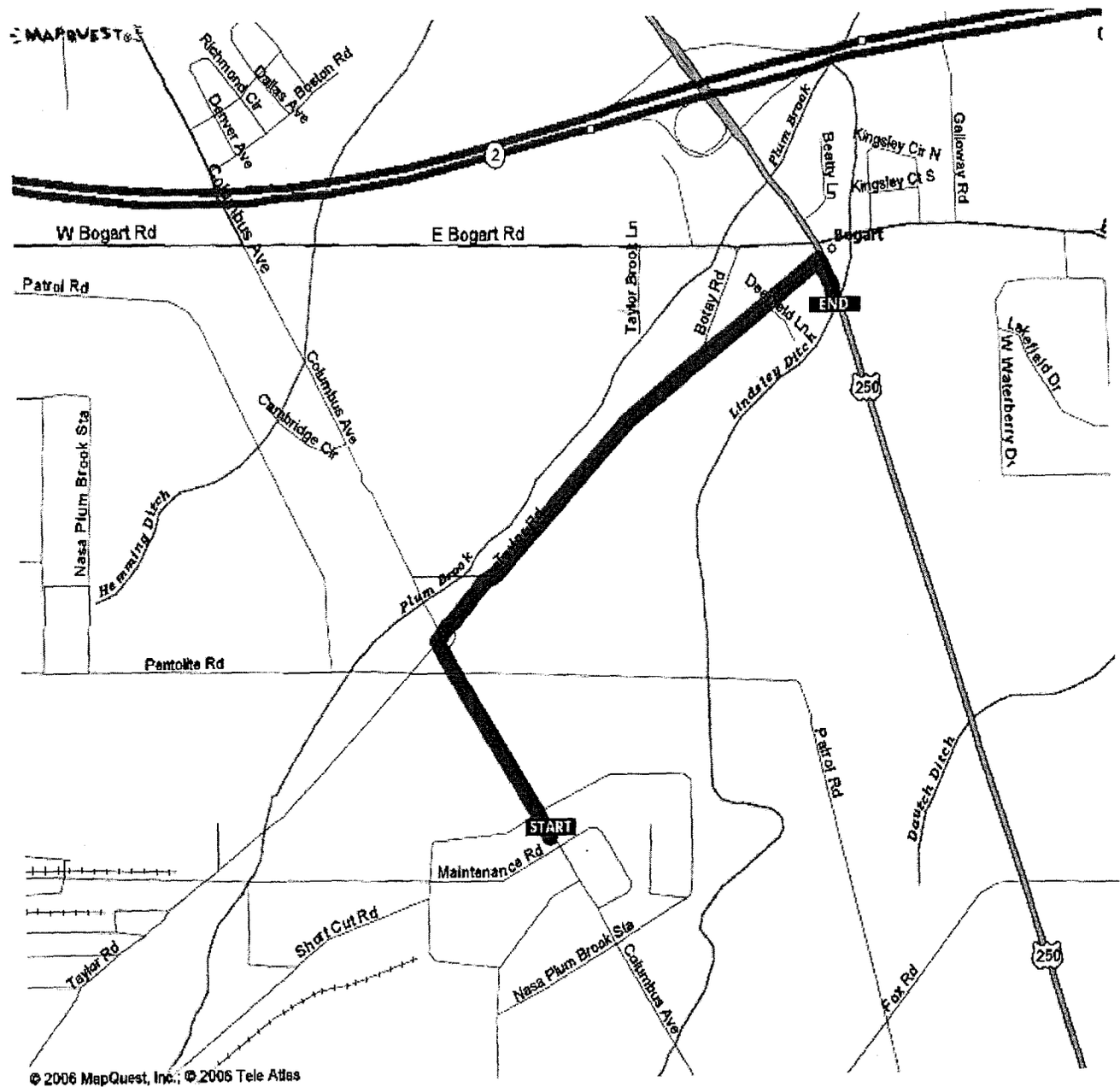
EKG

A physician will examine personnel exposed to hazardous substances above the permissible exposure limits as soon, as is possible. The examining physician will determine what actions are necessary, including follow-up examinations or consultations.

APPENDIX E

MAP

Map showing Hospital/Evacuation Route from PBOW TNT B Area



Directions:

1. Start out heading northwest on Columbus Ave. toward Patrol Rd. (0.4 mi.).
2. Turn right on Taylor Rd. (1.0 mi.).
3. Turn right on Milan Rd./ U.S.-250 (0.1 mi.).
4. End at 6015 Milan Rd.

APPENDIX F

McTech Corp General Safety Policy

MCTECH CORP

www.mctechreadymix.com

OFFICE: 8100 GRAND AVENUE
CLEVELAND, OHIO 44104-3110
PHONE - (216)391-7700
FAX - (216)391-6951

TECH READY MIX
CONCRETE PLANT : 5000 CRAYTON AVENUE
CLEVELAND, OH 44101
PHONE – (216) 361-5000
FAX - (216) 361-2522

GENERAL SAFETY RULES

- ◆ PROJECTS
- ◆ CONCRETE PLANT

DRUG & ALCOHOL ABUSE PROGRAM

HAZCOM – MSDS “RIGHT TO KNOW”

Each employee must acknowledge receipt of this program as part of the new employee information packet

Rev. 4/06

GENERAL SAFETY RULES

ELEMENTS OF A SITE SPECIFIC SAFETY PLAN GOVERNING THE PROJECT YOU ARE WORKING ON MAY SUPERCEDE OR TAKE PRECEDENCE OVER SOME PORTIONS OF THESE SAFETY GUIDELINES. YOU WILL BE INFORMED WHEN A SITE SPECIFIC PLAN IS IN PLACE

1. All Poster Safety Rules shall be obeyed and shall not be removed except by management's authorization. Violation of these safety rules may be cause for immediate dismissal of any employee. OSHA Employee Rights Poster is on hand at every project.
2. To comply with Federal and State Drug Free Workplace standards, McTech Corp., dba Tech Ready Mix ("McTech" or the "Company") Drug Free Workplace Program is incorporated as part of this safety plan and is strictly adhered to.
3. The written Hazardous Communication Program (HAZCOM), M.S.D.S. RIGHT TO KNOW, is incorporated as part of this safety plan. Each and every employee of McTech is trained in the M.S.D.S. Program.
4. All employees will report any infraction of the safety rules to their immediate supervisor for correction.
5. Accidents or injuries, regardless of their nature, shall be reported to the supervisor for immediate attention. All safety related complaints received by employees, agencies, or the general public will be investigated for legitimate concern and addressed accordingly.
6. ***Possession or use of intoxicating beverages and illegal drugs, on/or at the project or Plant areas, before or during working hours is strictly forbidden.***
7. **Safety vests, florescent green standard, must be worn on all projects at all times.** Hard hats shall be worn on the job by all personnel when in designated hardhat areas such as when working on bridges, in trenches, when working near, under or with working heavy equipment. Orange color vests are no longer acceptable.
8. Safety goggles or face shields shall be worn on grinding, chipping, welding, sawing or other operations where eye injuries may result.
9. Gloves shall be worn by persons handling debris, old lumber, and rough or sharp edged materials. **USE COMMON SENSE.**
10. Shoes shall be first grade, hard soled, and ankle high. ***Tennis shoes are not permitted in the work area.*** Protective footwear must meet ANSI Z41
11. Good housekeeping shall be practiced on all construction projects.

12. Hand tools shall not be used for any other purpose than that intended, and all damaged or worn parts should be promptly repaired or replaced. If you are issued any tool in UNSAFE condition, alert your supervisor immediately.
13. Power tools shall be operated only by authorized personnel, with guards furnished by the manufacturer "in place", and if electrical, shall be grounded or double insulated.
14. Protruding nails shall be turned down or removed from lumber.
15. Ladders shall have side rail(s) extending three (3) feet above landing and shall be securely fastened at the top. The ladder feet shall be placed on a substantial base and the area around the top and bottom of the ladder shall be kept clear. The ladder shall have safety feet.
16. A minimum clearance between electrical distribution and transmission lines and any part of the crane boom or load shall be ten (10) feet. *Minimum clearance depends on voltage see USACE EM 585 1-1 Table 11-1*
17. A person shall be designated to observe clearance of the equipment and give timely warning to the operator to maintain the desired clearance by visual means.
18. Personal protective equipment (safety vest, goggles, hard hats, ear plugs etc.) will be issued to all employees as job conditions dictates. Replacements are available by contacting the Safety Director. Absolutely no tennis shoes are to be worn on projects or in the plant areas. Hard soled shoes must be worn on all projects. Long pants must be worn at all times. (No shorts or cutoffs permitted.) Shirts of at least ½ sleeve length must be worn by all personnel. (see items 7, 8, 9, 10, 38 and 42.) (Tank tops are not permitted.)
19. Fall Protection equipment will be issued as per project specific requirements. All fall protection equipment will be properly fitted, free of stress, and maintained in good condition. Safety harness and lanyard shall be stored hanging in a cool, dry place. Fall Protection equipment coming into contact with fuel, gasoline, or any caustic material will be immediately destroyed and returned to the Equipment Manager for re-issue.
20. We encourage wearing high-visibility (lime green) clothing; however, these shirts will not replace a vest. They are an enhancement to your visibility.
21. Operators of power activated ^{TOOLS} shall be instructed and trained in their use. Goggles must be worn in the operation of partner saws.

22. Horseplay or practical jokes will not be tolerated in the project or plant areas.
23. Compressed gas cylinders shall be secured in an upright position at all times. No smoking.
24. Valve protection caps shall be in place and secured.
25. Care will be given to protection of all public utilities. All mechanical excavation will be accompanied by a spotter with hand digging as necessary. We always obtain a Ohio Utilities Protection (OUPS) clearance before we dig.
26. Excavation: All slopes shall be executed to at least the angle or repose, except areas where solid rock allows for line drilling and presplitting.
27. The angle or repose shall be flattened when an excavation has water conditions, silty materials, loose boulders, and areas where erosion, deep frost action and slide planes appear.
28. In excavation where employees may be required to enter, excavated or other material shall be effectively stored and retained at least two (2) feet or more from the edge of the excavation.
29. TRENCHING: Banks more than five (5) feet high shall be shored, laid back to a stable slope, or some other equivalent means of protection shall be provided where employees may be exposed to moving ground or cave-ins.
30. Trenches less than five (5) feet in depth shall also be effectively protected when examination of the ground indicates hazardous ground movement by the expected.
31. Sides of trenches in unstable or soft material, five (5) feet or more in depth, shall be shored, sheeted, braced, sloped, or otherwise supported by means of sufficient strength to protect the employees working within them.
32. All ladders used in excavation or trenching operations shall be in accordance with the requirements or the General Safety Rules. All ladders shall have sturdy rungs and be tall enough for proper access.
33. Trenches more than four (4) feet deep shall have ladder or steps located so as to require no more than twenty-five (25) feet of lateral travel.
34. Open flames shall not be permitted within fifty (50) feet of explosives or flammable substances. Care will be given to removal of flammables **prior** to welding/cutting

operation.

35. **FLAMMABLE AND COMBUSTIBLE LIQUIDS:** Only OSHA approved containers and portable tanks shall be used for storage and handling of flammable and combustible liquids.
36. Flammable liquids shall be kept in closed containers when not actually in use.
37. **Conspicuous and legible signs prohibiting smoking** shall be posted in service and refueling areas.
38. **MOTOR VEHICLES AND MECHANIZED EQUIPMENT:** All vehicles in use shall be checked at the beginning of each shift to assure that all parts, equipment, and accessories that affect safe operations are in proper operating condition and free from defects. All defects shall be corrected before the vehicle is mobilized.
39. No motor vehicle, earthmoving, or compacting equipment, having and obstructed view to the rear shall be used unless: The vehicle has a reverse signal backup alarm, distinguishable from the surrounding noise level, or the vehicle is back up only when an observer signals that it is safe to do so. Disconnection of any backup alarm will be cause for discharge.
40. Heavy machinery, equipment, dump truck or parts thereof shall be substantially blocked to prevent falling or shifting before employees are permitted to work under or between them.
41. **WELDING, CUTTING AND HEATING:** Proper eye protection equipment to prevent exposure of personnel shall be worn.
42. Proper precautions (isolating welding and cutting, removing fire hazards from the vicinity, providing a fire watch, etc.) for fire protection shall be taken in areas where welding or other "hot work is being done". All shop and maintenance employees will be scheduled according to the buddy system; do not work on equipment when alone.
43. Arc welding and cutting operations shall be shielded by noncombustible or flameproof shields to protect employees from direct arc rays.
44. Fuel, gas and oxygen hose shall be easily distinguishable and shall not be interchangeable. Hose shall be inspected at the beginning of each shift and shall be repaired if defective.
45. Respirators as a health and safety precaution will be issued as individual project or job

site conditions warrant and at the request of the employee. In accordance with OSHA REQUIREMENTS FOR VOLUNTARY RESPIRATOR ISSUANCE, every employee will be issued Appendix "D" of the OSHA STANDARD at time of hire and its conditions will be abided by.

46. ALL COMPANY FACILITIES ARE NON-SMOKING FACILITIES.
47. The Company Motor Vehicle Policy is incorporated as a part of this plan.
48. The Company Disciplinary Policy is incorporated as a part of this plan.
49. It is our Goal that every employee working for the Company will be trade-specific Safety trained. Therefore, every employee must, within the first 12 months of hire, receive a Safety Training Passport Certification equivalent to an OSHA 10-hour plus 4-hour trade specific training.

50. IN AN EMERGENCY:

***** When calling Emergency Medical Service (EMS) or any authority have the following information ready: Use 911.**

1. Know the Location of emergency (full address – job site).
2. Type of emergency. If chemical is involved, state so.
3. Number of victims.
4. Phone number from which you are calling.
5. All cell phones contain a 911 tracking GPS system.
6. Treatment that has been done.
7. If an employee, accompany to the treating center.

AS SOON AS SITE CONDITIONS ARE STABLE:

8. Call the Safety Director immediately to report injury.
We post accident drug test.
Certain injuries require OSHA notification; therefore,
You must notify the Safety Director immediately to
determine additional action required.

MCTECH CORP./TECH READY MIX

Santina Milczewski
Safety Director

APPENDIX G

QA/QC REVIEW

Quality Control Certification

Site-Specific Safety and Health Plan

INTERIM SOIL REMOVAL ACTION Continuation Soil Excavation and Disposal Plum Brook Ordnance Works –TNT Area B Sandusky, Ohio

Contract No. W91237-06-C-0003

This document is provided to certify that the independent Independent Quality Control Team (IQCT) has reviewed the Site-Specific Safety and Health Plan in accordance with the Quality Control Plan. All comments resulting from the various reviews have been resolved and/or incorporated.

Assignment

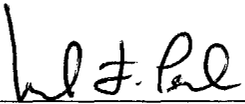
Name

Signature

Date

Senior Review

Mark Perkins



7-13-06

Peer Review

George Karas



7-12-06

Comments on Final Site Specific Safety and Health Plan

***INTERIM SOIL REMOVAL ACTION Continuation
Soil Excavation and Disposal
Plum Brook Ordnance Works –TNT Area B
Sandusky, Ohio***

Contract No. W91237-06-C-0003

The following comments were provided by the McTech Corp Independent Quality Control Team (IQCT). All comments resulting from this review has been resolved and/or incorporated.

Table of Contents: Page numbers are incorrect, update to reflect body of report.
Concur, page numbers were updated.

Section 2.4, Task 6: Contaminated Material should not be capitalized.
Concur, changed to, contaminated material.

Comments on Final Site Specific Safety and Health Plan

INTERIM SOIL REMOVAL ACTION Continuation Soil Excavation and Disposal Plum Brook Ordnance Works –TNT Area B Sandusky, Ohio

Contract No. W91237-06-C-0003

The following comments were provided by the USACE Huntington District and NASA PBS. All comments resulting from this review has been resolved and/or incorporated.

RESPONSES TO United State Army Corps of Engineers SAFETY OFFICE, Jean L. Reed, COMMENTS:

Kimberlie Chambers, McTech Corp, 07/11/06

All changes will be incorporated in to the Final Site-Specific Safety and Health Plan (SSHP).

1. Concur, the contract number has been changed to W91237-06-C-0003 on the cover page and throughout the document.
2. Concur, "Council" has been change to "Conference".
3. Concur,, the contract number has been changed to W91237-06-C-0003 on this page and throughout the document.
4. Concur, removed the word, "to".
5. Concur, the referenced table is found in the Plan of Operation; therefore, the reference to the Plan of Operation (McTech 2006) was added.
6. Concur, Table 1, listing the COC's and PRG's was inadvertently deleted from the SSHP. It was reinserted and therefore the numbering on the rest of the numbers remain unchanged.
7. Concur, McTech currently does not have a formal written hearing protection program, although employees are provided hearing protection equipment and instruction. A formal program is planned to be implemented within 3 to 6 months.
8. Concur, "inspectors" was changed to "field personnel".
9. Concur, changed to McTech Corp as suggested.
10. Concur, Gary Cooper, SSHO, will be on site at all times. Michael Malloy, QCO, was certified as of 06/28/06 and will be on site at all times, If either the SSHO or QCO is unable to be on site, Kimberlie Chambers will be the alternate.
11. Concur, "and/ or filters" was added.
12. Concur, "canisters" was changed to "cartridges" in both instances.
13. Concur, "may" was changed to "make".

14. Concur, "5" was changed to "3" and a copy of ENG 3394 was added to Appendix C.
15. Concur, changed to "MAY NOT" be used.
16. Concur, confined space will not be entered; therefore, removed, "...without adhering to the confined space entry requirements of Section 3.3.8.
17. Concur, see response under number 16.
18. Concur, these items were added to the list of things physical exams should include.
19. Concur, Notes, as suggested were added to numbers 10, 16 and 21 of the McTech Corp's General Safety Rules.

McTech Corp SSHP Contract W91237-06-C-003, PBOW TNT B
Recommended for acceptance with the following modifications

1. Signed cover page. According to the cover of the SSHP and the cover letter, contract number and work order need to be changed.
2. Definitions and Acronyms ACGIH The "C" is for Conference not Council
3. Page 1. Same as note of cover page concerning Contract and Work Order #
4. Page 2, para 2.1, first sentence. Either a word is missing or the "to" needs to be removed.
5. Page 4, last paragraph. Reference is made to Table 5, Section 5.3. There is no such table in this document. On page 5 there is another reference to Table 2, Section 5.1 that is not in this document.
6. Page 7. Table is labeled as Table 2 but it is the first table in the SSHP and should be Table 1. Additional tables in the SSHP are also misnumbered, e.g. page 29, Table 3 should be Table 2, page 37, Table 4 should be Table 3, page 41, Table 5 should be Table 4
7. Page 29, paragraph 3.3.6. No mention is made anywhere in the SSHP of a Hearing Conservation Program for Motech employees.
8. Page 30, first sentence. Should "inspectors" be changed to "field personnel?"
9. Page 33, paragraph 4.1.1. Change "WTI" to "Motech Corp."
10. Page 34, paragraph 4.2.3. Appendix B only has CPR certifications for Kim Chambers and Gary Cooper. Will Kim Chambers be on-site during all field operations?
11. Page 35, Level C PPE, third bullet. Add "and/or filters."
12. Page 36, Selection of Respirated Canisters / Filters. Change "canisters" to "cartridges" in this paragraph and in the table on the next page

13. Page 42, paragraph 8.0, last sentence. The word "may" is not needed here, but some other word is - maybe "make."
14. Page 44, paragraph 8.8. Change "5" to "3 or more persons." Also there is no copy of ENG 3394 in Appendix C.
15. Appendix A, AHA for Sampling, page 2 of 2. According to Section 3.3.7, bullet 2, page 30, insect repellents will not be used when sampling.
16. Appendix A, AHA for Contaminated Soil Removal, page 1 of 3. Section 3.3.8 does not mention any confined space entry requirements.
17. Appendix A, AHA for Backfilling, page 1 of 2. Section 3.3.9 concerns "Cuts," not confined space entry requirements.
18. Appendix D, Summary of Medical Monitoring. Physical exams for HTRW workers should also include audiograms, blood work/urinalysis, X-ray, and EKG.
19. Appendix F, General Safety Rules, # 10. Protective footwear must meet ANSI Z41.
 - # 16. Minimum clearance depends on voltage. See EM 385-1-1, Table 11-1.
 - # 21 The word "tools" should follow "power actuated."

Jean L. Read

522-8945

**CONSTRUCTION
HEALTH AND SAFETY PLAN REVIEW SHEET**

Contractor Name : McTech Corp

Contract Number: W91237-06-C-0003 Task Number: _____

Project Title: Interim Soil Removal Action Continuation soil excavation and Disposal

Work Location: Plum Brook Ordinance Works – TNT Area B

Date Received: June 29, 2006 COTR: _____

SAFETY OFFICE COMMENTS:

General Comment: This seems like a Corporate Health and Safety Plan. Many of the statements are general corporate policy requirements.

1. What is the projected start and completion date?
2. Who is the NASA COTR?
3. Page 2. Section 2.1 Excavation of site. Has an Excavation Permit been applied for in accordance with NASA Safety Manual?
4. Page 6. Section 3.1 Is there a Plum Brook specific safety video?
5. Page 26. Section 3.3.1 What defines "qualified personnel"?
6. Page 27. Will all machinery inspections be documented?
7. Page 27. Physical hazards are listed, how will these hazards be mitigated?
8. Page 28. Section 3.3.5 Who is responsible for determining the weather extremes?
9. Page 29. Section 3.3.5.1 Who is responsible for monitoring weather conditions?
10. Page 32. Will the Site Safety and Health Officer be on site at all times? Is there an alternate?
11. Page 35. Section 5.1.1 Respiratory Protection in accordance with OSHA 1910.134. requires training employees in the hazards they are potentially exposed to. How will this requirement be accomplished?
12. Page 36. Selection of Canisters. What method will be used to monitor conditions to dictate which canisters are to be used?
13. Is the use of respirators voluntary or mandatory?
14. Page 42. Section 8.0 Last sentence of this paragraph does not make sense.
15. What is the method of communication with the main gate?
16. Page 44. Section 8.7 Where the employer has provided portable fire extinguishers for employees a training program shall also be in according to OSHA 1910.157(g). How will this be met?
17. Page 45. Section 8.9 Will the daily checks be documented?
18. Annex C VISITOR LOG. 1910.120(e)(2)(iii) requires training in the use of PPE, will this requirement be met for all visitors?
19. Annex C VISITOR LOG. 1910.120(e)(6) requires training certification, will this requirement be met for all visitors?
20. Annex F 41. WELDING, CUTTING AND HEATING: IS A Hot Work Permit required?

REVIEWER: Frank DeAngelo DATE: July 5, 2006

ENVIRONMENTAL MANAGEMENT OFFICE COMMENTS:

REVIEWER: _____ DATE: _____

RESPONSES TO National Aeronautics and Space Administration SAFETY OFFICE,
Frank DeAngelo, COMMENTS:

Kimberlie Chambers, McTech Corp, 07/11/06

All changes will be incorporated in to the Final Site-Specific Safety and Health Plan (SSHP).

1. The project start date will be after the Notice to Proceed (NTP) is given from the United States Army Corp of Engineers (USACE). The completion date for the intrusive field work is 120 days after the NTP and 150 days after the NTP for the final report. The projected intrusive field work start date is 07/17/06 and end date is 10/17/06.
2. There is no NASA COTR. This project is managed by the USACE. Lisa Humphreys is USACE's representative.
3. The excavation permit was applied for using GRC-F7030.001 on June 19, 2006 and approved on July 10, 2006.
4. The safety video referred to in Section 3.1 is provided by NASA and is specific to Plum Brook Station. There is no video specific to the Interim Soil Removal Action (ISRA) Continuation in the TNT B area.
5. The definition of "qualified" has been included in the text. Section 3.3.3, a new second sentence has been added, "Operators qualified to operate this type of equipment have a minimum of 2 years experience. Every operator holds an STP Safety Training Passport that includes OSHA 10 hr plus 8 additional hours of craft specific training."
6. Yes the inspections will be documented and a copy of the inspection form is included in Appendix C. To reflect this, the following sentence has been added to, Section 3.3.1, fifth bullet: "A copy of the inspection form that must be used to document this inspection is found in Appendix C."
7. Mitigation is in the form of proper training, procedure and PPE. The can be found in Sections 4.0 and 5.0. To emphasize the importance of proper training, etc. the last sentence in Section 3.3 Physical Hazards has been rewritten and a sentence added, as follows: "Personnel training, increased awareness through daily safety meetings, proper use of PPE and attention to site conditions will serve to mitigate these potential hazards from the activities listed in this section. Further information regarding training, safety procedures and PPE can be found in Sections 4.0 and 5.0."
8. The Site Safety and Health Officer (SSHO) will be responsible for determining inclement weather as well as making all other safety related site condition decisions. SSHO authority is outlined in Section 4.0, E. and 4.1.1.
9. See response to number 8 above.
10. The SSHO will be on site any time work is being performed at the site. The SSHO's alternate is the Quality Control Officer (QCO).

11. All personnel on site will be required to review the SSHP prior to beginning any work. In addition, daily safety talk will be given, at least one of which will meet the 1910.134 requirement.
12. Monitoring will not be performed during the excavation. Based upon experience from the previous excavation, monitoring and sampling activities, respiratory protection will not be needed. If employees would like to use a half mask respirator, based on existing knowledge of the site, an organic vapor with P-100 will be used.
13. The use of respirators is mandatory if site conditions warrant their use. All employees are medically monitored and have been fit tested.
14. The word "may" was replaced with "make".
15. Field personnel will use the SSHP or the QCO's cellular telephone. This sentence was added to Section 8.0.
16. The following has been added to the first paragraph, "Personnel have been provided fire extinguisher training according to OSHA 1910.157(g). Training records can be found in Appendix B."
17. The following sentence has been added as a second sentence to Section 8.9: "The daily checks will be documented using the Safety Equipment Checklist found in Appendix C."
18. Section 1.2 of the SSHP outlines visitor requirements including applicability of PPE training. All individuals engaged in intrusive site activities will receive PPE training.
19. See response to number 18 above.
20. No Hot Work will be performed. Appendix F is McTech Corp's General Safety Policy (required by USACE to be included in the SSHP) and as such is not site specific but rather applies to McTech Corp as a whole.