GZA SITE-SPECIFIC HEALTH, SAFETY & ACCIDENT PREVENTION PLAN

1. CLIENT/SITE/PROJECT INFORMATION				
Client: Wedron Silica Co. and Lockheed Martin Corporation				
Site Address: Wedron, LaSalle Cou	inty, Illinois 66507			
Site Description, Work Environmen	nt: Surface sand mine property and public acce	ess properti	es.	
Job/Project #: 20.0151178.51 Estimated Start Date: November 1, 2013 Estimated Finish Date: February 1, 2014			timated Finish Date: February 1, 2014	
	2. EMERGENCY INFOR	MATION	N	
Hospital Name & Address: OSF St. Elizabeth Medical Center - 1100 E Norris Drive, Ottawa, Il. 61350 Hospital #: 815-433-3100				
Directions and Street Map of Route to Nearest Hospital Attached: Xes (required)				
Fire #: 911 Ambulance #: 911 Police #: 911			Police #: 911	
Other Emergency Contact(s): Mike Melton - Wedron Silica Phone #'s: 1-815-830-2920		s: 1-815-830-2920		
Location of Nearest Phone: GZA personnel cell phones on the site.				
Site Specific Emergency Preparedness/Response Procedures/Concerns:				
IMPORTANT: All EHS Events (incidents, first aid, near misses, unsafe acts/conditions, fires, chemical spills, property damage, and extraordinary safe behaviors) must be reported within 24 hours to the EHS Event Reporting Portal at <u>www.kelleronline.com/portal</u> . Username gempl1; Password ge5607.				

3. SUB-SURFACE WORK, UNDERGROUND UTILITY LOCATION					
Will subsurface explorations be conduct	ed as part of thi	s work?	Yes [] No	
site property ownership where underground			ccess Property Property	Yes Yes	□ No □ No
Have Necessary Underground Utility Notifications For Subsurface Work Been Made?		Tes Yes	Yet to be	e conducted	
Specify Clearance Date & Time, Dig Sa					BD
Clearance Confirmation Nos.					
A private utility locating company will als	o be employed to	o mark utili	ties on private	property.	
IMPORTANT! For subsurface work, prior to the initiation of ground penetrating activities, GZA personnel to assess whether the underground utility clearance (UUC) process has been completed in an manner that appears acceptable, based on participation/ confirmation by other responsible parties (utility companies, subcontractor, client, owner, etc.), for the following:					
Electric:	Yes [No	🗌 NA	Other	
Fuel (gas, petroleum, steam):	Yes	No	NA NA	Other	
Communication:	Yes	No	NA NA	Other	
Water:	Yes	No	🗌 NA	Other	
Sewer:	Yes	No	NA NA	Other	
Other:	Yes	No	NA NA	Other	
Comments:					

4. SCOPE OF WORK		
Any OSHA PERMIT-REQUIRED CONFINED SPACE entry? YES NO If yes, use Site Specific H&S Plan/Confined Space Entry Permit for that portion of the work	Any INDOOR fieldwork? YES NO If yes, explain: Inside work is limited to measuring water levels at a location inside the Fox River pump house south of Highway 21.	

	4. SCOPE OF WORK	
General project description, and phase(s) or work to which this H&S Plan applies.	GZA will perform monitoring, testing, analysis and reporting as set forth in the Workplan submitted pursuant to AOC RCRA-05-2013-0011.	
Specific Tasks Performed by GZA:	GZA will oversee the drilling of soil borings and collection of soil samples and will field-screen soil samples. GZA will also oversee the installation of piezometers and measure water levels from various locations throughout the Wedron community.	
Concurrent Tasks to be Performed by GZA Subcontractors (List Subcontractors by Name):	Subcontractors will drill soil borings and construct piezometers. Subcontractors to be determined.	
Concurrent Tasks to be Performed by Others:	N/A	
determining the adequacy and applicability of the inf is responsible for all matters relating to the H&S of	a for general informational purposes only. Each subcontractor is responsible for formation herein to its own activities on site. Each subcontractor engaged by GZA its personnel and equipment in performance of its work, as well as obligations for work. GZA subcontractors are subject to GZA's review, recommendations, and	
5 000	UMENTATION TO BE COMPLETED	
site activities and at least once per week thereaft briefings may be appropriate.	ientation Record (Attachment A) must be completed prior to the initiation of on- er until the completion of GZA on-site activities. For some projects, daily safety mpleted at the initiation of on-site activities and at least once per week thereafter	
-	red and included with each Health and Safety Plan.	
)) attach for each task covered under this Health and Safety Plan	
6. SITE-SPECIFIC OVERV	VIEW OF H&S HAZARDS/ SAFETY MEASURES	
	Hazard Assessment, Section 11)	
your jobsite, and describe the safety measures to	ment checklist, describe the specific nature of that hazard as it relates to be implemented for worker protection. Use brief abstract statements or	
more detailed narrative as may be appropriate. ON-SITE HAZARDS: SAFETY MEASURES:		
Benzene, ethylbenzene, xylene, chloroform wer reported in soil samples, and benzene was repor in groundwater above USEPA MCLs. Investigating for the presence of petroleum constituents and other VOCs in soil and groundwater samples to be collected.		
Silica mine property hazards	GZA staff will have MSHA part 46 training completed and will complete site-specific health and safety training prior to beginning work on mine property.	
Elevated noise levels during drilling operations	GZA staff will wear hearing protection during drilling operations.	
Heavy equipment operation	Be aware of surroundings and activities of those in vicinity; make eye contact with equipment operators.	
Underground utilities	Check for utility clearance, double check drilling location for "unmarked" utilities prior to breaking ground.	
Road/traffic hazards	Wear traffic vest and use hazard blinkers when parked off the pavement near roads during the measurement of water levels. Use "men working" sign when collecting water levels from the Highway 21 Bridge and drilling in road right-of-ways. Abide by signage permit requirements when working in township and county road tights-of-way.	

6. SITE-SPECIFIC OVERVIEW OF H&S HAZARDS/ SAFETY MEASURES (Based on Hazard Assessment, Section 11)

 For the hazards identified by the Hazard Assessment checklist, describe the specific nature of that hazard as it relates to your jobsite, and describe the safety measures to be implemented for worker protection. Use brief abstract statements or more detailed narrative as may be appropriate.

 ON-SITE HAZARDS:
 SAFETY MEASURES:

 Overhead power lines
 Be aware of location of overhead wires in relation of drill rig mast, watch drill rig mast for insecure items. Hardhats required on mine property and around drilling rig.

 Outdoor field hazards, biting insects, poisonous plants
 Wear proper clothing, use insect repellent, identify poisonous plants.

7. HEALTH AND SAFETY I	EQUIPMENT AND CONTROLS
AIR MONITORING INSTRUMENTS (ensure instruments are calibrated) PID Type: Carbon Monoxide Meter Hydrogen Sulfide Meter O2/LEL Meter Particulate (Dust) Meter Calibration Gas Type: Isobutylene Others:	PERSONAL PROTECTIVE EQUIPMENT Respirator Type: 1/2 face APR Resp-Cartridge Type: Defender VOC Hardhat Outer Gloves Type: Nitrile Inner Gloves Type: Steel-toed boots/shoes Coveralls Type: Tyvek® Outer Boots Type: Eye Protection with side shields Face Shield
OTHER H&S EQUIPMENT & GEAR	 Traffic Vest Personal Flotation Device (PFD) Fire Retardant Clothing
 Fire Extinguisher Caution Tape Traffic Cones or Stanchions Warning Signs or Placards Decon Buckets, Brushes, etc. Portable Ground Fault Interrupter (GFI) Lockout/Tagout Equipment Ventilation Equipment Others: "Men Working" Road Signs for Roadside work, First Aid Kit Discuss/Clarify, as Appropriate: 	 EH (Electrical Hazard) Rated Boots, Gloves, etc. Noise/Hearing Protection Others: Discuss/Clarify, as Appropriate:

8. AIR MONITORING ACTION LEVELS Is air monitoring to be performed for this project? Yes

Make sure air monitoring instruments are in working order and have been calibrated prior to use. Depending on project-specific requirements, periodic field calibration checks may be necessary during the day of instrument use.

A. ACTION LEVELS FOR OXYGEN DEFICIENCY AND EXPLOSIVE ATMOSPHERIC HAZARDS (Action levels apply to occupied work space in general work area.)

Applicable, See Below. 🔀 Not Applicable		
Parameter	Response Actions for Elevated Airborne Hazards	
	At 19.5% or below, exit area, provide adequate ventilation, or proceed to Level B, or discontinue activities	
Oxygen	Verify presence of adequate oxygen (approx. 12% or more) before taking readings with LEL meter. If	
	oxygen levels are below 12%, LEL meter readings are not valid.	
	Less than 10% LEL - Continue working, continue to monitor LEL levels	
LEL	Greater than or Equal to 10% LEL - Discontinue work operation and immediately withdraw from area.	
	Resume work activities ONLY after LEL readings have been reduced to less than 10% through passive	
	dissipation, or through active vapor control measures.	

No

B. ACTION LEVELS FOR INHALATION OF TOXIC/HAZARDOUS SUBSTANCES (Action levels are for sustained breathing

zone concentrations.)

Арр	licable, See Below.	Not Applicable	
-	ality Parameters all that apply)	Remain in Level D or Modified D	Response Actions for Elevated Airborne Hazards
	VOCs	0 to 0.5 ppm	0.5 ppm to 1.0 ppm: Proceed to Level C, or Ventilate, or Discontinue Activities Note: If measured in the breathing zone, use Draeger tube for benzene, to evaluate consistent airborne benzene concentrations. > 1.0 ppm Discontinue Activities
	Carbon Monoxide	0 to 35 ppm	At greater than 35 ppm, exit area, provide adequate ventilation, or proceed to Level B, or discontinue activities.
	Hydrogen Sulfide	0 to 10 ppm	At greater than 10 ppm, exit area, provide adequate ventilation, or proceed to Level B, or discontinue activities
	Dust	0 to mg/m ³	
	Benzene/VOC IH Monitoring	N/A	On occasions, GZA staff may wear diffusion badge monitors during work with contaminated soil for measuring VOCs and benzene breathing zone concentrations.

C. SPECIAL INSTRUCTIONS/COMMENTS REGARDING AIR MONITORING (IF APPLICABLE)

GZA staff may at times wear diffusion badge monitors during work with contaminated soil for measuring VOCs and benzene breathing zone concentrations.

9. H&S TRAINING/QUALIFI	CATIONS FOR FIELD PERSONNEL
Project-Specific H&S Orientation Required for All	Fall Protection Training
Projects, All Field Staff	Trenching & Excavation
OSHA 40 Hr. Hazwoper/8 Hr. Refreshers	Others:
Hazard Communication (for project-specific chemical	
products)	
First Aid/CPR (at least one individual on site)	
General Construction Safety Training	
Lockout/Tagout Training	
Electrical Safety Training	
Bloodborne Pathogen Training	\Box
Discuss/Clarify, as needed:	

10. PROJECT PERSONNEL - ROLES AND RESPONSIBILITIES

Name	Project Title/Assigned Role	Telephone Numbers	
Christopher Ainsworth/David Bauer	Site Supervisor	work: 262-754-2562/262-754-2580 cell: 262-424-9901/262-951-8414	
Christopher Ainsworth/David Bauer	Site Safety Officer	work: same cell:	
Christopher Ainsworth/David Bauer	First Aid Personnel	work: same cell:	
Site Supervisors and Project Managers (SS/PM) : Responsibility for compliance with GZA Health and Safety programs, policies, procedures and applicable laws and regulations is shared by all GZA management and supervisory personnel. This includes the need for effective oversight and supervision of project staff necessary to control the Health and Safety aspects of GZA on-site activities. Site Safety Officer (SSO): The SSO is responsible for implementation of the Site Specific Health and Safety Plan.			

First Aid Personnel: At least one individual designated by GZA who has current training and certification in basic first aid and cardiopulmonary resuscitation (CPR) must be present during on-site activities involving multiple GZA personnel.

OTHER PROJECT PERSONNEL .

Name	Project Title/Assigned Role	Telephone Numbers
Mark Krumenacher, PG	Principal-in-Charge	Work: 262-754-2565
		Cell: 262-424-2046
Bernard Fenelon, PG	Project Manager	Work: 262-754-2567
		Cell: 262-424-2045
Michael J. McCoy, CIH, CSP	Health and Safety Coordinator (HSC)	Work: 262-754-2586
		Cell: 262-424-2041
Richard Ecord, CIH, CSP	GZA Director of Health and Safety	Work: 781-278-3809
		Cell: 404-234-2834
Principal-in-Charge: Responsible of o	verall project oversight, including responsibility for	Health and Safety.
Project Manager: Responsible for day	-to-day project management, including Health and S	Safety.

Health and Safety: H&S technical and regulatory guidance, assistance regarding GZA H&S policies and procedures.

11. HAZARD ASSESSMENT (CHECK ALL THAT APPLY)

A. GENERAL FIELDWORK HAZARDS

Confined Space Entry (STOP – USE Confined Space Entry	Presence of pedestrians or the general public
HASP Template)	
	Overhead hazards (falling objects, overhead power lines)
Abandoned or vacant building/Enclosed Spaces	Portable hand tools or power tools
Significant Slip/Trip/Fall hazards	
Unsanitary/Infectious hazards	Significant ergonomic hazards
	Electrical hazards (equipment 120 volts or greater, work inside
Poisonous Plants	electrical panels or maintenance of electrical equipment)
Biting/Stinging Insects	Other stored energy hazards (equipment with high pressure or
	stored chemicals
Feral Animal hazards	Fire and/or explosion hazard
Water/Wetlands Hazards	
Remote Locations/Navigation/Orientation hazards	Elevated noise levels
	Excavations, test pits
Rough Terrain	
Weather-related hazards	Explosives or Unexploded Ordinance/MEC
	Long distance or overnight travel
Motor vehicle operation hazards	Personal security or high crime area hazards
Heavy equipment hazards	
	Working alone
Structural hazards (unsafe floors/stairways/roof)	Ionizing radiation or non-ionizing radiation
Demolition/Renovation	
	Chemical/Toxicity/Irritant Hazards (See Part B for details)

B. CHEMICAL/EXPOSURE HAZARDS

No chemical hazards anticipated	Methane
\Box Hydrogen Sulfide (H ₂ S)	Chemicals Subject to OSHA Hazard Communication (for
Cyanides, Hydrogen Cyanide (HCN)	commercial chemical products, attach MSDSs if applicable)
Carbon Monoxide	Containerized Waste, Chemicals in Piping & Process Equipment
Herbicides, Pesticide, Fungicide, Animal Poisons	Emissions from Gasoline-, Diesel-, Propane-fired Engine,
Metals, Metal Compounds	Heater, Similar Equipment
Corrosives, Acids, Caustics, Strong Irritants	General Work Site Airborne Dust Hazards
Polychlorinated Biphenyls (PCBs)	Volatile Organic Compounds (VOCs), BTEX
	Chlorinated Organic Compounds
Polycyclic Aromatic Hydrocarbons (PAHs)	Fuel Oil, Gasoline, Petroleum Products, Waste Oil
Compressed Gases	Asbestos
Flammable/Combustible Liquids	
Radiation Hazards (radioactive sealed/open source, x-rays,	Oxygen Deficiency, Asphyxiation Hazards
ultra violet, infrared, radio-frequency, etc.)	Other: Arsenic in groundwater

12. PLAN AKNOWLEDGEMENT AND APPROVALS – The following individuals indicate their acknowledgement and/or approval of the contents of this Site Specific H&S Plan based on their understanding of project work activities, associated hazards and the appropriateness of health and safety measures to be implemented.

	Signature	Date
Prepared by:	Michael J. Mc Cory	September 20, 2013
Project Manager:	Ash	September 24, 2013
EHS Approval:	Michael J. Mc Coy	September 20, 2013
PIC:	Malthe	October 14, 2013

Attachments:

Attachment A Attachment B

Health and Safety Briefing/Site Orientation Record Site Inspection Log

If a GZA employee or GZA-hired subcontractor employee is HURT or SICK follow these steps:



Revised 7/9/2013

ATTACHMENT A HEALTH AND SAFETY ORIENTATION/BRIEFING RECORD

CHECK ONE:	Initial H&S Orientation	Periodic "Toolbox" Safety Meeting
Project Site/Location We	edron Community Groundwa	ater, Wedron, Illinois
Date	Time	Job No. 20.0151178.51

PM_Bernard G. Fenelon PIC_Mark J. Krumenacher

The undersigned have attended a Health and Safety briefing, consisting of a review of the provisions of the Site Specific H&S Plan, and/or appropriate prior H&S events or concerns, and/or review safety measures for the project.

SUMMARY OF HEALTH AND SAFETY	JMMARY OF HEALTH AND SAFETY TOPICS COVERED			
Have underground utilities been a	eleared?			
Mine property hazards - complete	e site-specific health and safety training			
Discuss construction hazards asso	ociated with work, noise, physical hazards, PP	E		
Traffic and road hazards expected	l with work and we have controls/PPE			
VOCs, petroleum hydrocarbons i	n soil and groundwater			
Working near overhead power lin	es today?			
Identify any weather or field haza	rds for today?			
Identify locations for hand washing	ng, toilets, and breaks.			
Any safety/health concerns or haz	zards not discussed?			
NAME (printed)	NAME (printed)SIGNATURECOMPANY			

ATTACHMENT B SITE INSPECTION LOG

PROJECT NAME: Wedron Community Groundwater	LOCATION:	
PROJECT NUMBER: 20.0151178.51	DATE:	
PROJECT MANAGER: Bernard G. Fenelon	COMPLETED BY:	
SITE DESCRIPTION AND NATURE OF WORK:		

HAZARD COMMUNICATION

- []Chemical hazards identified
- []All containers properly labeled
- []MSDS/workplace notebook on site
- []Site safety briefing completed and documented

ACCIDENTS/EMERGENCY INFO

- []First aid personnel identified
- []Hospital location identified
- []Police/Fire/Ambulance phone numbers available
- []Incident investigation forms available
- []Fire extinguisher present

SANITATION

- []Washing facilities available
- []Toilet facilities available
- []Approved trash receptacle available
- []Water/refreshments available

STORAGE

- []Tools/Drill tooling/supplies safely stacked to prevent rolling or collapse
- []Work areas and passage ways kept clear

HOUSEKEEPING

- []Work areas clean and orderly
- []Storage areas clean and orderly
- []Combustible scrap/debris removed regularly
- []Waste containers of flammable or toxic materials covered

OVERHEAD HAZARDS

- []15ft minimum clearance maintained
- []All sources of falling objects/swinging loads/ rotating equipment identified
- []Barriers or other methods in place to prevent injury due to overhead hazards

POSTING

- []Emergency phone/contact info posted
- []OSHA poster displayed

UNDERGROUND HAZARDS

- []All underground hazards identified and
- communicated to workers on site
- []Utility/Dig-Safe clearance confirmed
- []Clearance dates:
- []Clearance ID#:

EXCAVATIONS and TRENCHES

- []All personnel and storage at least $2^{\rm ft}$ from top
- edge of excavation
- []Ladder in place
- []Guarding/barriers in place

VEHICULAR TRAFFIC

- []All vehicular traffic routes which could impact worker safety identified and communicated
- []Barriers or other methods established to prevent injury from moving vehicles

PEDESTRIAN TRAFFIC/SITE CONTROL

- []All walkways which could be impacted by site activities identified and communicated
- []Barriers or other methods established to prevent pedestrian injury from site activities

ENVIRONMENTAL HAZARDS

[]Poisonous plants/stinging or biting insects/vermin/sewage/etc. identified and communicated

COMMENTS/OTHER HAZARDS_____

x = *OK NA* = *Not Applicable*

Attachment C - Map to Hospital



Directions to 1100 E Norris Dr, Ottawa, IL 61350 9.1 mi – about 14 mins

Telephone No. 815-433-3100



A E 2153rd Rd

 Head southeast on E 2153rd Rd toward N 3450th Rd About 4 mins 	go 2.8 mi total 2.8 mi
2. Turn right onto IL-71 W Destination will be on the right About 10 mins	go 6.3 mi total 9.1 mi
B 1100 E Norris Dr, Ottawa, IL 61350	

These directions are for planning purposes only. You may find that construction projects, traffic, weather, or other events may cause conditions to differ from the map results, and you should plan your route accordingly. You must obey all signs or notices regarding your route.

Map data ©2013 Google

Directions weren't right? Please find your route on maps.google.com and click "Report a problem" at the bottom left.

Attachment D - Task Hazard Analysis

GZA GEOENVIRONMENTAL, INC.			
JOB HAZARD ANALYSIS WORKSHEET			
Job: Drilling Observations, Monitoring Well Installation Observation and Soil Sampling Analysis By: Andrew Whitsitt Reviewed By: Guy Dalton Approved By: Jayanti Chatterjee , CIH			
		Approved By: Jayanti Chatterjee , CIH	
Date: October 2, 2011 Bovised: June 14, 2012	Date: June 14, 2012	Date: June 26, 2012	
Revised: June 14, 2012			
	Task 4.		
DRILLING	OBSERVATIONS	, MONITORING WELL	
INSTALLAT	ION OBSERVATI	ONS, SOIL SAMPLING	
	HAZARD CONT	*	
GZA Job Tasks	Potential Hazards	Controls	
<u>Review Related THA's</u> – 21.1 – General Outdoor Field Work			
Observation of Deploying of	Personal injury due to vehicle	Wear high visibility vest at all times when out of vehicle.	
Traffic Protection Equipment by	traffic, Collisions, injuries		
Drilling Contractor (e.g., cones, signs, etc.)		Park in designated parking locations or select off-road	
(6.9., 60163, 51916, 516.)		areas that are firm and free of hazards. Directly inspect	
		parking location on foot if necessary.	
		Use emergency flashers or other appropriate vehicle	
		warning system as appropriate to local conditions when parking personal or GZA vehicle and/or equipment.	
		If parking outside of a designated parking area, demarcate vehicle with traffic cones or equivalent.	
		Use emergency flashers or other appropriate vehicle	
		warning system when placing equipment.	
		Observe if police detail or other required traffic control system (if necessary) is in place.	
		Stay within the confines of the work area and do not	
		venture outside of the demarcated work area into traffic.	
		If you observe that contractor may back into structures,	
		vehicles, fences, etc., notify contractor immediately with pre-determined signals. Do not cross the path of the	
		heavy equipment.	
		Stand clear of moving Drill Rig.	
Observation of Mobilizing Drill Rig To Job Site and positioning at	Struck by drill rig	Before drilling begins, confirm that drill rig has been parked properly and securely by the drilling contractor.	
borehole by Drilling Contractor			
		Wear high visibility vests. Make sure that the driver can	
		see you and is aware of your location at all times.	
		Inform the driller if it is observed that the rig is being	
		moved with the mast raised and/or tools and other equipment on the rig are not secured and can fall over	
		and potentially hurt personnel.	



Job: Drilling Observations, Monitoring Well Installation Observation and Soil Sampling

Analysis By: Andrew Whitsitt	Reviewed By: Guy Dalton	Approved By: Jayanti Chatterjee , CIH
Date: October 2, 2011	Date: June 14, 2012	Date: June 26, 2012
Revised: June 14, 2012		

Task 4.1 DRILLING OBSERVATIONS, MONITORING WELL INSTALLATION OBSERVATIONS, SOIL SAMPLING		
GZA Job Tasks	Potential Hazards	Controls
	Overhead utility	Look overhead to assess if any utilities are present and confirm with driller that they are aware of the overhead utility location and to take appropriate actions to prevent contact with the overhead utilities and to minimize any arc flash hazards. Review GZA's Electrical Safe Work Practices Program 03-3003.
Observation of drilling operations and monitoring well installations	Underground utilities	Confirm that underground utility clearance procedures have been completed in accordance with GZA Policy # 04-0301 Responsibility for Utility Clearance of Exploration Locations for clearing utility locations prior
	Moving machinery, rotating parts, cables, ropes, etc.	Do not wear loose fitting clothing.
		All GZA personnel working in proximity to a drill rig
		will be familiarized with the location and operation
		of emergency kill switches prior to equipment start- up. Maintain safe distance from rotating auger, drill casing, rods and cathead at all times. Observe operations from a safe distance. Persons shall not pass under or over a moving stem or auger Check that "kill" switches are present and working. Confirm with driller that daily inspection of rig has been performed prior to commencing work and no conditions were noted with the rig that would affect its proper operation.
		Do not touch or operate or assist with any rig operations and maintenance work.
		Make eye contact with operator before approaching equipment.
		Be alert and take proper precautions regarding slippery ground surfaces and similar hazards near rotating auger.
		Do not engage the driller or helper when drill is in operation. Work out prearranged signals to get their attention before approaching them. Confirm prior to drilling operations that driller and helper
		communicate and coordinate their actions and movements.
		GZA personnel are not allowed to be on the drill rig or operate a rig.



Job: Drilling Observations, Monitoring Well Installation Observation and Soil Sampling

Analysis By: Andrew Whitsitt	Reviewed By: Guy Dalton	Approved By: Jayanti Chatterjee , CIH
Date: October 2, 2011	Date: June 14, 2012	Date: June 26, 2012
Revised: June 14, 2012		

Task 4.1		
DRILLING OBSERVATIONS, MONITORING WELL INSTALLATION OBSERVATIONS, SOIL SAMPLING		
	HAZARD CONT	— —
GZA Job Tasks	Potential Hazards	Controls
	Folling chiests debais	Wear steel toed boots, hardhat and side-shielding safety glasses/goggles. Stand clear of stacked drill rods. If stack appears
	Falling objects, debris	unstable inform driller.
	Noise	Wear appropriate hearing protection.
	Roadway/traffic hazards	Be alert at all times; never step outside traffic cones.
		Wear high visibility vests at all times.
		Be familiar with escape routes at each location.
		Follow project Traffic Control Plan. Be alert at all times and never step outside the traffic cones. Use a Police detail when necessary.
	Slips, trips and falls	Maintain clean and sanitary work area free of tripping/slipping hazards. All borings, excavations, or partially completed groundwater monitoring wells will be adequately covered and/or barricaded if left unattended for any period of time to prevent injury. Store any hand tools used for sampling in their proper storage location when not in use. Provide adequate space for each employee to work safely with sound footing. Do not perform work if adequate lighting is not available. Maintain an exit pathway away from the rig at all times.
	Cuts, bruises, shocks, lacerations, sprains and strains during tool use	When working with a driller, do not assist the drilling crew with their work. Use properly maintained tools; do not use damaged tools. Wear the proper Personal Protective Equipment based on the task being performed. Store and carry tools correctly. Use the correct tool for the job. Do not use electrical tools with damaged cords or other electrical components. Observe proper electrical safety practices. Do not use electrical tools in wet areas.



Job: Drilling Observations, Monitoring Well Installation Observation and Soil Sampling

Analysis By: Andrew Whitsitt	Reviewed By: Guy Dalton	Approved By: Jayanti Chatterjee , CIH
Date: October 2, 2011	Date: June 14, 2012	Date: June 26, 2012
Revised: June 14, 2012		

Task 4.1		
DRILLING OBSERVATIONS, MONITORING WELL INSTALLATION OBSERVATIONS, SOIL SAMPLING		
	HAZARD CO	
GZA Job Tasks	Potential Hazards	Controls
		Coordinate activities with driller. Allow driller to open sampling equipment (i.e., split spoons, Geoprobe sleeves, etc.)
	Fire hazards	Be familiar with emergency procedures and where fire extinguishers are present on site.
		Inform GZA subcontractor if you observe improper storage of used rags and unsafe storage of flammable/combustible liquids brought on site.
		GZA and its subcontractors, suppliers and vendors shall not smoke in the work area in GZA project sites.
		Smoking can only be in designated smoking areas away from work areas and potential fire hazard locations.
		Confirm with driller that a fire extinguisher present with rig and will be available at all times and that inspection tag is not expired.
		If driller is welding or cutting on site confirm there are no flammables or combustible materials near the vicinity of welding machines or torches (such as debris, fuels, grass/weeds, etc.). Review Site requirements for obtaining "Hot Work Permit".
		Stand well clear of welding/cutting/burning areas.
		When drilling activities encounter the presence of gas or electric, the drill crew shall immediately curtail drilling activity, shut down the drill rig and contact the Project Manager.
	Exposure to Hazardous Substances/Chemicals	Become familiar with hazards associated with hazardous commercial products used in drilling (fuels, silica sand, grout, cement, bentonite, etc.). Review Safety Data Sheets (SDSs) for such products and participate in daily safety tailgate meetings.
		Do not handle drilling chemicals. Wear appropriate personal protective equipment. Peview bazerds of chemicals that may have been used
		Review hazards of chemicals that may have been used or currently are being used on site. Refer to the site specific HASP for chemical hazards
		and the necessary precautions required for sampling.



Job: Drilling Observations, Monitoring Well Installation Observation and Soil Sampling

Analysis By: Andrew Whitsitt	Reviewed By: Guy Dalton	Approved By: Jayanti Chatterjee , CIH
Date: October 2, 2011	Date: June 14, 2012	Date: June 26, 2012
Revised: June 14, 2012		

Task 4.1			
DRILLING OBSERVATIONS, MONITORING WELL INSTALLATION OBSERVATIONS, SOIL SAMPLING			
HAZARD CONTROLS			
GZA Job Tasks	Potential Hazards	Controls	
		Be alert for hazardous site contaminants (as indicated by odor, visual characteristics, location, and site history). Assess whether procedures and contingencies are in place for characterizing hazards and protecting workers by use of appropriate air monitoring, personal protective clothing and respiratory protection, as needed. If contamination is identified at the Site only personnel trained and medically qualified to work on hazardous sites will be permitted to proceed with the work.	
Sampling Soil	Exposure to chemicals	Refer to the site specific HASP for chemical hazards and the necessary precautions required for sampling.	
		Understand potential hazards associated with handling sample collection preservatives.	
		Review and have SDS available for chemicals being brought on site, including that of sample preservatives.	
		Wear appropriate PPE identified in the HASP	
		Wash hands before eating and drinking. Eating and drinking are prohibited in areas of soil contamination/work area.	