APPENDIX B HEALTH AND SAFETY PLAN



TETRA TECH

LEVEL 2 HEALTH AND SAFETY PLAN

Site Name: PPG Industries Sites 016, 063 and 065	Site Contact: Francis Ronquillo			Telephone: Cell: 619-602-1745			
Location: Jersey City, NJ	Client	Client Contact: Dave Claassen, PPG Industries			Telephone: Cell: 724-448-7631		
EPA ID No.	Prepa	ared B	y: Doug Sullivan			Date Prepared: 6/20/11	
Project No. 112C03562	Dates (HASF	of Ac	tivities: June 27, 20 valid for periods long)11 – A ger thai	ugust 2011 n 12 months)	Emergen	cy Response 🗌 Yes 🔀 No
Objectives:		Site	Type: Check as ma	any as	applicable.		
Tetra Tech will be performing Remedial Investigation (RI) activities at the noted sites. These activities will include site surveys, utility mapping, soi	above I and	\square	Active		Landfill	\boxtimes	Inner-City
concrete investigation (soil borings, concrete cores), and groundwater investigation (sampling of existing ells, installation of new wells). Dust monitoring and dust control will be performed during all activities as regule	ired.		Inactive (site 063/065)		Railroad		Rural
This HASP was prepared using information contained in the HASP prepa AECOM entitled "Health and Safety Plan, Environmental Site Investigation	ared by ons,	\square	Secured		Residential		Remote
PPG Sites, Hudson County, New Jersey, December 2010'			Unsecured	\boxtimes	Industrial		Other (specify)
Project Scope of Work and Site Background							
The PPG Industries Non-Residential Chromium Remediation Project consists of two between PPG and the NJDEP, these properties are to be investigated for soil and generated wastes. Tetra Tech work activities will involve the following three sites: Site	enty (20) groundwa 16: 45 L	chromi ater imp inden A	um contaminated proper acts due to the potential venue East; Site 63: 1 B	ties loca presena surma R	ated in Hudson Count ce of chromate ore pr oad; and Site 065: Bu	ty, New Jerse ocessing resi urma road (ea	ey. Under the terms of an ACO idue (COPR) or other chromium- ast of 1 Burma Road).
At Non-Residential Chromium Chromate Chemical Production Waste Sites other the present at varying levels. There may be other parameters encountered at these site Metals and other polycyclic aromatic carbons (PAHs) are typical parameters of con- concern such as VOCs, SVOCs, PCBs, petroleum hydrocarbons and/or other parameters and/or other parameters and/or other parameters and/or other parameters and/or other parameters and/or other parameters and/or other parameters and and and and and and and and	At Non-Residential Chromium Chromate Chemical Production Waste Sites other than Garfield Avenue Site 114, the primary contaminant of concern is chromium and hexavalent chromium which is present at varying levels. There may be other parameters encountered at these sites, including but not limited to metals, such as antimony, arsenic, beryllium, lead, nickel, thallium, vanadium, and zinc. Metals and other polycyclic aromatic carbons (PAHs) are typical parameters of concern attributed to historic industrial operations and/or historic fill. Sites may also have additional contaminants of concern such as VOCs. SVOCs. PCBs, petroleum hydrocarbons and/or other parameters associated with contamination detected at each individual site.						
Site 16: An Interim Remedial Measure (IRM) [asphalt cover] was installed on north side of commercial warehouse building on Site 16 (Linden East) between 1990 and 1992. A Remedial Investigation Report was submitted in 1994. An Interim Remedial Action (approximately 3,000 cubic yards of soil removed) was performed in 2008 and 2009 to facilitate construction of new loading docks. Soil samples from areas outside of the warehouse contain up to 300 mg/kg hexavalent chromium. Hexavalent chromium has not been detected in soil samples taken from beneath the building. Samples from one groundwater monitoring well have occasionally been above GWOS for total chromium: all other sample results have been below GWOS.							
Site 63: On Site 63 (Baldwin Oil), a vacant lot at 1 Burma Road in Jersey City, an IRM [gravel and plastic cover on the north side of property] was installed between 1990 and 1992. The building was demolished by PPG in 1998. An Interim Remedial Action was performed in 1999 [approximately 10,000 cubic yards of soil with the building footprint was removed and disposed of]. A High Density Polyethylene Liner with a gravel cover was installed over building footprint. An engineering control, consisting of a perimeter fence and a guiderail, was installed. Soil samples collected on Site 63 exhibited up to 8,500 mg/kg of hexavalent chromium. Total chromium was detected in Site 63 groundwater at levels up to 16,500 ppb for total chromium.				990 and 1992. The building was d disposed of]. A High Density samples collected on Site 63 r on shoulder of road]. No sampling			
has been conducted on Site 65; therefore, further investigation is needed to determine the levels of total and hexavalent chromium in site soils and groundwater.							
Health and Safety Approver Comments or Additional Instructions	5:						
Health and Safety Plan Approver Signature: Date:							
Note: A minimum of two persons with appropriate training and medical surveillance must be on site for any fieldwork subject to Level 2 HASP requirements.							

Note: A detailed site sketch or figure may be included on Page 10 of 12.



Initial Isolation and Protec	Initial Isolation and Protective Action Distances (for emergency response operations only): NA						
Initial Isolation Distance: NOTE: Keep a maximum dis	This zone should extend in all stance away for unknown sites	directions; 660 feet f s until the identity of t	or unknown hazards and 0. he materials is determined.	5 mile	for tanker truck c	r rail car incidents.	
Subsequent Isolation and NOTE: Distance at sites wit	Subsequent Isolation and Protection Action Zones Based on Air Monitoring Results: NOTE: Distance at sites with unknown hazards should be increased, if necessary, based on air monitoring results.						
Wind Speed and Direction (Approach from upwind) Temperature (°E) Relative Humidity (%) Precipitation (%) (such as partly cloudy spow etc						Weather Forecast (such as partly cloudy, snow, etc.)	
Speed (mph):	From Direction:	A currer	nt weather forecast shall be	mainta	ined with this HA	ASP during all field operations	
On-Site Supplies:	First Aid Kit	Fire Extinguisher Air Horn Oral Thermometer Noise Dosimeter				mometer 🗌 Noise Dosimeter	
Known or Anticipated Site	Known or Anticipated Site Hazards or Concerns: (Hazards covered by existing Safe Work Practices are listed on the next page)						
Work on active roadwa	у	Overhead uti	lities		Energized elec	ctrical systems	
Onsite laboratory		Buried Utilitie	S		Portable hand tool use		
Explosion or fire hazard	Explosion or fire hazard Surface or underground storage tanks Portable electrical tool use		ical tool use				
Oxygen deficiency		General slips, trips, falls		ling			
Unknown or poorly characterized chemical hazards		Uneven, muc	ldy, rugged terrain	Portable fire extinguisher use			
Inorganic chemicals		Lift (man lift, cherry picker) use Driving commercial vehicles		ercial vehicles			
Organic chemicals		Industrial truck (forklift) use			Driving person	al vehicles	
Chemical warfare materiel		Wood or metal ladder use			Scientific diving operations		
Compressed Gas Cylin	nders	Dangerous g	oods shipped by air		Injury and Illne	ess Prevention Program (California only)	
Asbestos		Elevated wor	k (over 6' high)		Ergonomics (C	California only)	
Respirable particulates	;	Heavy equip	ment use or operation		Work in strip o	or shaft mines	
Respirable silica		Construction	work		Client-specific	safety requirements (attach to HASP)	
Blasting and explosives	S	Excavation o	r trenching		ATV use		
Non-ionizing radiation ((lasers, radiofrequencies, UV)	Benching, sh	oring, bracing		Methamphetar	nine lab	
lonizing radiation (alph	a, beta, gamma, etc.)	Scaffold use			Working over	or near water	
Heat stress		High noise			Mold		
Cold stress		Grinding ope	rations		Other (insert)		
Explosion or Fire Potentia	al: 🗌 High	Mediu	m 🛛	Low		Unknown	



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Che	mical Products Tetra Tech EM Inc. Will	Use or Store On Site: (Attach a Material	<u>Safety</u>	Data Sheet [MSDS] for each item.	.)		
\boxtimes	Alconox or Liquinox	Calibration gas (Methane)		Hydrogen gas	Isopropyl alcohol		
	Hydrochloric acid (HCl)	Calibration gas (Isobutylene)		Household bleach (NaOCI)	HazCat Kit		
\boxtimes	Nitric acid (HNO ₃)	Calibration gas (Pentane)		Sulfuric acid (H ₂ SO ₄)	Mark I Kits (number?)		
	Sodium hydroxide (NaOH)	Calibration gas (4-gas mixture)		Hexane	Other (<i>specify</i>)		
<mark>WA</mark> F	NING: Eyewash solution shall be read	ily available on ALL projects where corr	osives	a (acids or bases) are used, inclu	uding sample preservatives		
Арр	icable Safety Programs and Safe Work	Practices (SWP). Attach to HASP:	Task	s Performed At Job Site that are	e <u>NOT</u> Covered by SWPs		
	DCN 4-03 Demolition and Decontamination	n	NOT	E: Many AHA's can be found on	the Health & Safety intranet site at:		
	DCN 4-05 Trenching and Excavation Safet	ïy		http://home.ttemi.com/C18/Acti	ivity%20Hazard%20Analysis%20Doc		
	DCN 4-08 Asbestos Protection Program		Atta	ch Activity Hazard Analysis (AHA)	for each non-covered task		
	DCN 4-09 Haulage and Earth Moving		\square	Soil Sampling			
	DCN 4-10 Lead Protection Program		\square	Direct Push Technology Samplir	ng		
\square	SWP DCN 5-01 General Safe Work Practi	ces	\square	Monitoring Well Sampling	5		
M	SWP DCN 5-02 General Safe Work Practi	ces HAZWOPER	\boxtimes	Observation Near Drill Rigs			
	SWP DCN 5-03 Safe Work Practices for C	office Employees		(non-covered task)			
	SWP DCN 5-04 Safe Drilling Practices						
Å	SWP DCN 5-05 Safe Direct Push (GeoPro	be) Practices	Tetra	a Tech Employee Training and N	Medical Requirements:		
	SWP DCN 5-06 Working Over or Near Wa	iter		Pacia Training and Modical			
\square	SWP DCN 5-07 Use of Heavy Equipment	arma Romata Sitaa Minaa airaraft ata)					
H	SWP DCN 5-00 Special Sile Hazards (File	tices			nne-time)		
H	SWP DON 5-10 Fall Protection Practices	11003		Current 8-Hour Refresher Trai	lining		
H	SWP DCN 5-11 Portable Ladder Safety			Current Medical Clearance (in	ncluding respirator use)		
H	SWP DCN 5-12 Drum and Container Hand	lling Practices	Current First Aid Training				
Н	SWP DCN 5-13 Flammable Hazards and I	anition Sources	Current CPR Training				
П	SWP DCN 5-14 Spill and Discharge Control	ol Practices	Current Respirator Fit-Test				
\square	SWP DCN 5-15 Heat Stress						
	SWP DCN 5-16 Cold Stress		C C	Other Specific Training and Medi	ical Surveillance Requirements		
	SWP DCN 5-17 Biohazards		ļĻ	Level A Training			
	SWP DCN 5-18 Underground Storage Tar	k Removal Practices		Radiation Training			
\square	SWP DCN 5-19 Safe Lifting Procedures			_ OSHA 10-hour Construction S	Safety Iraining		
	SWP DCN 5-22 Hydrographic Data Collec	tion			sarety I raining		
Ц	SWP DCN 5-23 Permit-Required Confined	Space Entry Practices		Asbestos Awareness Training			
Ц	SWP DCN 5-24 Non-Permit-Required Con	fined Space Entry Practices		Blood Lood Lovel and ZPP Pr	re during and Past Project		
Ц	SWP DCN 5-26 Prevention of Sun Exposu	re		Blood Lead Level and ZFF FI	e, during and Fost-Froject		
H	SWP DCN 5-27 Respirator Cleaning Pract	ices		Chromium (VII) awareness			
H	SWP DCN 5-28 Sate Use Practices for Us	e of Respirators		Specific medical surveillance	shall be made available for		
H	SWP DCN 5-29 Respirator Qualitative Fit	lesting Procedures		employees exposed to Chromiun	n (VI) at or above the action level for		
	SWP DUN 5-30 Laboratory Soil Testing Sa	ale work Practices		30 or more days a year, or exper	riencing signs or symptoms of adverse		
				health effects associated with ch	romium (VI) exposure.		



Materials Present or Suspected at Site	Highest Observed Concentration (specify units and sample medium)	Exposure Limit (specify ppm or mg/m³)	IDLH Level (specify ppm or mg/m³)	Primary Hazards of the Material (explosive, flammable, corrosive, toxic, volatile, radioactive, biohazard, oxidizer, or other)	Symptoms and Effects of Acute Exposure	Photoionization Potential (eV)
Chromium VI	Soil: 8,500 mg/kg GW: 16,500 ppb (total Cr)	PEL = 0.005 mg/m3 REL = TLV = 0.001 mg/m3 [Skin] Hazard ⊠		Oxidizer, toxic	Irritation eyes, skin; lung fibrosis	None
Benzene	None cited in historical documents provided	PEL = 1 ppm TWA REL = 0.1 ppm TWA TLV = 0.5 TWA [Skin] Hazard	Ca (500 ppm)	Flammable liquid	Irritation eyes, skin, nose, respiratory system; dizziness; headache, nausea, staggered gait; anorexia, lassitude (weakness, exhaustion); dermatitis; bone marrow depression; [potential occupational carcinogen]	9.24
PCBs	None cited in historical documents provided	PEL = 0.5 mg/m3 REL = 0.001 mg/m3 TWA TLV = 1 mg/m3 TWA [Skin] Hazard	5 mg/m3, Ca	Non-flammable liquid	Irritation eyes, chloracne; liver damage; reproductive effects; [potential occupational carcinogen]	None
		PEL = REL = TLV = [Skin] Hazard				
		PEL = REL = TLV = [Skin] Hazard				
		PEL = REL = TLV = [Skin] Hazard 🗌				

Specify Information Sources: Tetra Tech EM Inc. Health & Safety website

Note: In the Exposure Limit column, include Ceiling (C) and Short-Term Exposure Limits (STEL) if they are available. Also, use the following short forms and abbreviations to complete the table above.

A = Air CARC = Carcinogenic eV = Electron voltU = Unknown IDLH = Immediately dangerous to life or health mg/m³ = Milligram per cubic meter NA = Not available NE = None established PEL = Permissible exposure limit ppm = Part per million REL = Recommended exposure limit S = Soil TLV = Threshold limit value



Note: If no contingency level of protection is selected, all employed require upgrading PPE. Level A field work requires a Level 3 HAS	ees covered under this play P. This information is avai	n must evacuate the immed ilable on the chemical hazar	iate site area if air contamina ds page of this HASP.	ant levels
Field Activities Covered Under this HASP:				
		Level of I	Protection ¹	Date of
Task Description		Primary	Contingency	Activities
1 Site Survey/Utility mapping/Well survey			6/27/11	
2 Concrete coring, soil boring and monitoring well installation		□ A □ B □ C ⊠ D	□ A □ B □ C □ D	7/5/11 – 7/29/11
3 Monitoring well sampling				August 2011
4 Site visits		□а□в□с⊠ р	A B C D	June 2011
5			A B C D	
Site Personnel	and Responsibilities (inclu	ude subcontractors):	·	
Employee Name and Office Code / Location	Task(s)		Responsibilities	
Robert Davis, Project Manager Ray Orloski, Project Geologist Francis Ronquillo, SSC, Field Team Leader TBD, Field Staff Environmental Probing Inc. – Arthur Benjamin DPK Surveyors – TBD Extreme Plastics – TBD (Extreme Plastics will assist with sealing the HDPE liner after advancement of borings at Site 063/065)	1, 2, 3, 4 1, 2, 3, 4 1, 2, 3, 4, 2, 4 1, 2, 4 2	 Project Manager: Mana (SSC) aware of pertine communications with c longer than one consect conducting one field au Field Team Leader: Di (SSC) aware of pertine communications with th Site Safety Coordinato equipment (PPE) is ava personnel and subcont or may be exposed to a the HASP; identifies ar site hazards to all pers anticipated conditions of and safety representati Alternate Site Safety C Field Personnel: Comp team leader, and SSC, established in the Tetra Tetra Tech-hired subcot be identified by name): work in accordance wit safety meetings and fo 	ages the overall project, makes site nt project developments and plans lient as necessary. Additionally, Fo cutive week on-site, the PM is resp idit using Form AF-1. rects field activities, makes site sat nt project developments and plans he Project Manager and the client a r (SSC): Ensures that appropriate ailable, enforces proper use of PPE ractors; suspends investigative wo an immediate health hazard; impler id controls site hazards when poss onnel; and reports any deviations of described in the health and safety p ve. oordinator (if any) letes tasks as directed by the project and follows the HASP and all SWI a Tech, Inc., Health and Safety Mar ontractor personnel on site (a subco Completes tasks as outlined in the h the contract. Participates in all T llows all procedures and guidelines	e safety coordinator , and maintains or projects lasting onsible for fety coordinator , and maintains as necessary personal protective E by on-site rk if personnel are ments and enforces ible; communicates observed from olan to the health ect manager, field Ps and guidelines nual.

Note: 1. See next page for details on levels of protection

NOTE: Contingency level of protection section should be completed only if the upgraded level of protection is immediately available at the job site. If no contingency level of protection is denoted, all employees covered under this HASP must evacuate the immediate site area if air contaminant levels would require an upgrade of PPE.

Protective Equipment: (Indicate type or material as necessary for each task.)

	Primary		Contingency	
Tae	Level of Protection		Level of Protection	
k	(A,B,C,D)	PPE Component Description (Primary)	(A, B, C, D)	PPE Component Description (Contingency)
1	D	Respirator type: NA Cartridge type (if applicable): CPC material: Glove material(s): Boot material: Boot material: Other: Shirt w/sleeves and long trousers, approved hard hats, safety spectacles w/side shields, steel toe protection and high visibility vest when in construction areas or non-office work areas.	NA	Respirator type: Cartridge type (if applicable): CPC material: Glove material(s): Boot material: Other:
2	D	Respirator type: Cartridge type (if applicable): CPC material: Glove material(s): Boot material: Other: Shirt w/sleeves and long trousers, approved hard hats, safety spectacles w/side shields, steel toe protection and high visibility vest when in construction areas or non-office work areas	Modified Level D (if potential skin exposure)	Respirator type: Half-mask or full face respirator w/combo organic vapor cartridge/P-100 dust filter Cartridge type (if applicable): CPC material: chemical resistant overalls chemical resistant overalls Glove material(s): nitrile gloves Boot material: protective outer boots Other: Description
3	D	Respirator type: Cartridge type (if applicable): CPC material: Glove material(s): Boot material: Other: Shirt w/sleeves and long trousers, approved hard hats, safety spectacles w/side shields, steel toe protection and high visibility vest when in construction areas or non-office work areas	Modified Level D (if potential skin exposure)	Respirator type: Half-mask or full face respirator w/combo organic vapor cartridge/P-100 dust filter Cartridge type (if applicable): CPC material: CPC material(s): nitrile gloves Boot material: protective outer boots Other: Other:
4	D	Respirator type: NA Cartridge type (if applicable): CPC material: Glove material(s): Boot material: Other:		Respirator type: Cartridge type (if applicable): CPC material: Glove material(s): Boot material: Other:

Respirator Notes:

Respirator cartridges may only be used for a maximum time of 8 hours or one work shift, whichever is less, and must be discarded at that time. For job sites with organic vapors, respirator cartridges may be used as described in this note as long as the concentration is less than 200 parts per million (ppm), the boiling point is greater than 70 °Celsius, and the relative humidity is less than 85 percent. If any of these levels are exceeded, a site-specific respirator cartridge change-out schedule must be developed and included in the HASP using Tetra Tech Form RP-2 (Respiratory Hazard Assessment Form)

Notes:

All levels of protection must include eye, head, and foot protection.

CPC = Chemical protective clothing

Thermoluminescent Dosimeter (TLD) Badges must be worn during all field activities on sites with radiation hazards. TLDs must be worn under CPC.



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Monitoring Equipment: All monitoring equipment on site must be calibrated before and after each use and results recorded in the site logbook				
Instrument (Check all required)	Task	Instrument Reading	Action Guideline	Comments
Combustible gas indicator model:		0 to 10% LEL	Monitor; evacuate if confined space	
		10 to 25% LEL	Potential explosion hazard; notify SSC	
		>25% LEL	Explosion hazard; interrupt task; evacuate site; notify SSC	
Oxygen meter model:	\square 1 \square 2	>23.5% Oxygen	Potential fire hazard; evacuate site	
		23.5 to 19.5% Oxygen	Oxygen level normal	
		<19.5% Oxygen	Oxygen deficiency; interrupt task; evacuate site; notify SSC	
Radiation survey meter model:	\square 1 \square 2	Normal background	Proceed	Annual exposure not to exceed 1,250 mrem per quarter
		Two to three times background	Notify SSC	radiation sources.
		>Three times background	Radiological hazard; interrupt task; evacuate site; notify RSO	
Photoionization detector model:		Any response above background to 5 ppm above background	Level B is recommended Level C ^a may be acceptable	During intrusive site activities, the air in work areas will be monitored periodically for the potential presence of volatile organic vapors
☐ 11.7 eV	2	> 5 to 500 ppm above background	Level B	used to monitor the breathing zone of personnel during the proposed activities. If the PID indicates sustained (15 minute) breathing zone
Other (specify):		> 500 ppm above background	Level A	vapor concentrations in excess of 5 ppm above background respiratory protection should be donned. Preliminary evaluation of the risks expected at the site indicates that the most toxic volatiles that are expected to be present are VOCs (particularly Benzene, Toluene, Ethylbenzene, Xylene [BTEX]).
Flame ionization detector model:	\square 1 \square 2	Any response above background to 5 ppm above background	Level B is recommended Level C ^a may be acceptable	These action levels are for unknown gases or vapors. After the contaminants are identified, action levels should be based on the
		>5 to 500 ppm above background	Level B	specific contaminants involved.
		>500 above background	Level A	
Other (specify): Dust monitoring	1 2 3 4 5	Specify: Action level = 0.167 mg/m3 for Cr VI for total dust (PM10) It is recognized that respirable dust particles are generally not visible to the naked eye, but a total airborne dust clouds is often visible at concentrations of 2 mg/m3.	Specify: Since visible dust is not acceptable a dust action of 0.167 mg/m3 above background as sustained for 15 minutes in the workers breathing zone will be used as the dust action level for upgrading to Level C.	Therefore, for worker's in the exclusion zone, 0.167 mg/m3 (above background) will be set as the Action Level for total dust (PM10) (based on Cr6) during intrusive work during IRM and any other site activities. A Data RAM 1000 or Mini RAM will be used in the work (exclusion) zone; and a Data RAM 4000 will be placed 50 feet downwind of sampling investigations.

Notes:

eV= electron volt LEL=Lower explosive limit mrem=Millirem PEL=Permissible exposure limit ppm=Part per million a. Level B is required when chemical hazards are present, but are uncharacterized. Level C may be acceptable for certain tasks in some situations. If you are uncertain, consult your RSO.



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Project-Specific Industrial Hygiene Requirements	Emergency Contacts:	Telephone No.
OSHA-Regulated Chemicals*:	WorkCare and Incident Intervention 888.44	49.7787, or 800.455.6155
Check any present on the job site in any medium (air, water, soil)	Tetra Tech EMI 24-hour Anonymous Hazard Reporting Line	866.383.8070
No chemicals below are located on the job site	U.S. Coast Guard National Response Center	800.424.8802
Friable Asbestos	InfoTrac	800.535.5053
Silica, crystalline	Poison Control	800.222.1222
alpha-Napthylamine	Fire department	911
Methyl chloromethyl ether		011
3,3'-Dichlorobenzidine (and its salts)		311
bis-Chloromethyl ether	Personnel Call-Down List:	
beta-Napthylamine	Job Title or Position: Name	Cell Phone:
	Regional Safety Officer Chris Draper	615-969-1334
	Field Team Leader: Francis Ponguille	412-417-0100
	Site Safety Coordinator (SSC): Francis Ronquillo	619-602-1745
beta-Propiolactone	Subcontractor SSC:	
2-Acetylaminoflourene		
4-Dimethylaminoazobenzene	Medical and Site Emergencies:	
N-nitrosomethylamine	Signal a site or medical emergency with three blasts of a loud hor	n (car horn, fog horn, or
	similar device). Site personnel should evacuate to the area of saf	e refuge designated on
Inorganic arsenic	the site map.	
	Hospital Name: Jersey City Medical Center	
	Address:	
	TOT JEISEY Avenue, JEISEY City, NJ	
Benzene	General Phone:	201-324-5000
	Emergency Phone:	911 911
		011
	Hospital called to verify emergency services are offered? YES \sum	🛛 NO 🗌
	Chan bu stan Davita ta Unanitali (san Davis 44 af 40 far ravita man)	
	Step-by-step Route to Hospital. (see Page 11 of 12 for route map) Site 016)
Methylene chloride	AVE.	E toward PRINCETON
* NOTE: Many states, including California and New Jersey, have chemical-specific	Take the 1st RIGHT onto PRINCETON AVE	
worker protection requirements and standards for many chemicals and	Take the 2nd LEFT onto CATOR AVE	
known of suspected carcinogens.	Take the 1st RIGHT onto GARFIELD AVE	
	Keep RIGHT at the fork to continue on GARFIELD AVE.	
	Turn SLIGHT RIGHT onto GRAND ST	
	Turn RIGHT onto JERSEY AVE; 101 JERSEY AVE is on the LEF	Т.

Note: This page must be posted on site.



Decontaminati	on Procedures	Emergency Response Planning
The site safety coordinator overseas implem procedures and is responsible for ensuring t	entation of project decontamination hey are effective.	During the pre-work briefing and daily tailgate safety meetings, all on-site employees will be trained in the provisions of emergency response planning, site communication systems, and site evacuation routes.
Personnel Decontamination	Decontamination Equipment	In the event of an emergency that necessitates evacuation of a work task
Level D Decon - 🔀 Wet 🔀 Dry	Washtubs	 area or the site, the following procedures will take place. The Tetra Tech SSC will contact all nearby personnel using the on-site
Level C Decon - 🗌 Wet 🗌 Dry	Buckets	 communications to advise the personnel of the emergency. The personnel will proceed along site roads to a safe distance upwind from
Level B Decon – Briefly outline the level B	Scrub brushes	the hazard source.
a separate page attached to this HASP.	Pressurized sprayer	individual provides further instructions.
Level A Decon – A Level 3 HASP is	Detergent [low phosphate]	In the event of a severe spill or a leak, site personnel will follow the
safety representative and health and	Solvent [Type]	 procedures listed below. Evacuate the affected area and relocate personnel to an upwind location.
Fourinment Decontamination	Household bleach solution	 Inform the Tetra Tech SSC, a Tetra Tech office, and a site representative immediately.
	Concentration/Dilution:	 Locate the source of the spill or leak, and stop the flow if it is safe to do so.
All tools, equipment, and machinery from the Exclusion Zone (hot) or	Deionized water	 Begin containment and recovery of spilled or leaked materials. Notify appropriate least, state, and federal agencies.
Contamination Reduction Zone (warm) are decontaminated in the CRZ before	Disposable sanitizer wipes	• Notify appropriate local, state, and rederal agencies.
they are removed to the Support Zone (cold). Equipment decontamination	Facemask sanitizer powder	listed below.
procedures are designed to minimize the potential for hazardous skin or inhalation	Wire brush	 Site work shall not be conducted during severe weather, including high winds and lightning.
exposure, cross-contamination, and chemical incompatibilities.	Spray bottle	 In the event of severe weather, stop work, lower any equipment (drill rigs) and evacuate the affected area.
Respirator Decontamination	Tubs / pools	• Severe weather may cause heat or cold stress. Refer to SWPs 5-15 and 5-
Respirators are decontaminated in	Banner/barrier tape	16 for information on both.
compliance with SWP 5-27 and should be included with this HASP.	Plastic sheeting	All work-related incidents must be reported. According to TtEMI's reporting procedures, for non-emergency incidents you should:
Waste Handling for Decontamination	Tarps and poles	Notify WorkCare and Incident Intervention at 888.449.7787, or 800.455.6155
Procedures for decontamination waste	🔀 Trash bags	Notify your Project Manager or Regional Safety Officer (RSO) via phone
disposal meet all applicable local, state, and federal regulations.	Trash cans	 Complete a "Tetra Tech Incident Report" (Form IR) within 24 hours and send
	Duct tape	it to your RSO. If an injury or illness has occurred, the Form IR-A and the WorkCare HIPAA form must be completed at the same time the Form IR is
	Paper towels	completed.
	Folding chairs	
	U Other	



Site Map (May be drawn after crews arrive onsite or inserted using aerial photographs, site figures, etc.):



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Note: A dry-run should be conducted to establish a physical location associated with the map included in the HASP. Verbal verification from the hospital emergency room should also be obtained to ensure that the hospital will accept chemically contaminated patients.





Note: A dry-run should be conducted to establish a physical location associated with the map included in the HASP. Verbal verification from the hospital emergency room should also be obtained to ensure that the hospital will accept chemically contaminated patients.



APPROVAL AND SIGN-OFF FORM

Project No.: 112C03562

I have read, understood, and agree with the information set forth in this Health and Safety Plan and will follow the direction of the Site Safety Coordinator (SSC) as well as procedures and guidelines established in the Tetra Tech, Inc., Health and Safety Manual. I understand the training and medical requirements for conducting field work and have met these requirements.

Tetra Tech has prepared this plan solely for the purpose of the health and safety protection of Tetra Tech employees. Subcontractors, visitors, and others at the site, while required to read and follow the provisions outlined in this plan at a minimum, should refer to their safety program for specific information related to their health and safety protection.

Name	Company / Agency / Organization	Signature	Date
I have read, understood, and agree with the inforestablished in the Tetra Tech, Inc., Health and S	rmation set forth in this Health and Safety Plan and afety Manual.	I comply with and will enforce this HASP, as well a	s procedures and guidelines
Name	Project-Specific Position	Signature	Date
Robert Davis	Project Manager		
Francis Ronquillo	Field Team Leader		
Francis Ronquillo	Site Safety Coordinator		
TBD	Subcontractor SSC		



Tetra Tech has prepared this plan solely for the purpose of the health and safety protection of Tetra Tech employees. Subcontractors, visitors, and others at the site, while required to read, acknowledge and follow the provisions outlined in this plan at a minimum, should refer to their safety program for specific information related to health and safety.

Note: Use Additional sheets as necessary to ensure that all personnel sign and affirm this document.

DEFINITIONS AND NOTES

Emergency Contacts

WorkCare - For issues requiring an Occupational Health Physician; assistance is available 24 hours per day, 7 days per week.

InfoTrac - For issues related to incidents involving the transportation of hazardous chemicals; this hotline provides accident assistance 24 hours per day, 7 days per week

U.S. Coast Guard National Response Center - For issues related to spill containment, cleanup, and damage assessment; this hotline will direct spill information to the appropriate state or region

Poison Control Center - For known or suspected poisoning.

Limitations:

The Level-Two HASP is not appropriate in some cases:

- Projects involving unexploded ordnance (UXO), radiation sources as the primary hazard, or known chemical/biological weapons site must employ the Level 3 HASP
- Projects of duration longer than 90 days may need a Level 3 HASP (consult your RSO)

Decontamination:

- Decontamination Solutions for Chemical and Biological Warfare Agents^a: PPE and equipment can be decontaminated using 0.5 percent bleach (1 gallon laundry bleach to 9 gallons water) for biological agents (15 minutes of contact time for anthrax spores; 3 minutes for others) followed by water rinse for chemical and biological agents. In the absence of bleach, dry powders such as soap detergents, earth, and flour can be used. The powders should be applied and then wiped off using wet tissue paper. Finally, water and water/soap solutions can be used to physically remove or dilute chemical and biological agents. Do not use bleach solution on bare skin; use soap and water instead. Protect decontamination workers from exposure to bleach.
- Decontamination for Radiological and Other Chemicals: Primary decontamination should use Alconox and water unless otherwise specified in chemical specific information resources. The effectiveness of radiation decontamination should be checked using a radiation survey instrument. Decontamination procedures should be repeated until the radiation meter reads less than 100 counts per minute over a 100-square-centimeter area when the probe is held 1 centimeter from the surface and moving slower than 2.5 centimeters per second.
- **Decontamination Corridor:** The decontamination setup can be adjusted to meet the needs of the situation. The decontamination procedures can be altered to meet the needs of the specific situation when compound- and site-specific information is available.
- Decontamination Waste: All disposable equipment, clothing, and decontamination solutions will be double-bagged or containerized in an acceptable manner and disposed of with investigation-derived waste.
- Decontamination Personnel: Decontamination personnel should dress in the same level of PPE or one level below the entry team PPE level.
- All investigation-derived waste should be left on site with the permission of the property owner and the EPA on-scene coordinator. In some instances, another contractor will dispose of decontamination waste and investigation-derived waste. DO NOT place waste in regular trash. DO NOT dispose of waste until proper procedures are established.

Notes:

Source: Jane's Information Group. 2002. Jane's Chem-Bio Handbook. Page 39.



TETRA TECH, INC.

DAILY TAILGATE SAFETY MEETING FORM

Date:	Time:	Project No.:
Client:	Site L	ocation:
Site Activities Planned for Toda	y:	
Weather Conditions:		

Safety Topics Discussed
Protective clothing and equipment:
Chemical and physical hazards:
Emergency procedures:
Equipment hazards:
Other:
Attendees

Printed Name	Signature

Meeting Conducted by:

Name

Signature

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TETRA TECH EM INC.

HEALTH AND SAFETY PLAN AMENDMENT

ite Name:
mendment Date:
urpose or Reason for Amendment:

Required Additional Saf	e Work Practices or Act	tivity Hazard Analyses:	
Required Changes in PF	PE:		
Action Level Changes:			
		AMENDMENT	APPROVAL
RSO or Designee	Name	Signature	Date

RSO or Designee			
C C	Name	Signature	Date
Site Safety			
Coordinator	Name	Signature	Date

Date presented during daily site safety meeting:



TETRA TECH, INC.

FIELD AUDIT CHECKLIST

Project Name:	Project No.:
Field Location:	Completed by:
Project Manager:	Site Safety Coordinator:

General Items			In Compliance?	
Health	and Safety Plan Requirements	Yes	No	NA
1	Approved health and safety plan (HASP) on site or available			
2	Names of on-site personnel recorded in field logbook or daily log			
3	HASP compliance agreement form signed by all on-site personnel			
4	Material Safety Data Sheets on site or available			
5	Designated site safety coordinator physically present on jobsite			
6	Daily tailgate safety meetings conducted and documented on Form HST-2			
7	Documentation available proving compliance with HASP requirements for medical examinations, fit testing, and training (including subcontractors)			
8	HASP onsite matches scope of work being conducted			
9	Emergency evacuation plan in place and hospital located			
10	Exclusion, decontamination, and support zones delineated and enforced			
11	HASP attachments present onsite (VPP sheet, audit checklist, AHA, etc.)			
12	Illness and injury prevention program reports completed (California only)			
Emergency Planning				
13	Emergency telephone numbers posted			

14	Emergency route to hospital posted		
15	Local emergency providers notified of site activities		
16	Adequate safety equipment inventory available		
17	First aid provider and supplies available		
18	Eyewash solution available when corrosive chemicals are present		
Air Mo	nitoring		
19	Monitoring equipment specified in HASP available and in working order		
20	Monitoring equipment calibrated and calibration records available		
21	Personnel know how to operate monitoring equipment and equipment manuals available on site		
22	Environmental and personnel monitoring performed as specified in HASP		

Safety Items		In Compliance?		nce?
Pers	onal Protection	Yes	No	NA
23	Splash suit, if required			
24	Chemical protective clothing, if required			
25	Safety glasses or goggles (always required)			
26	Gloves, if required			
27	Overboots, if required			
28	Hard hat (always required)			
29	High visibility vest, if required			
30	Hearing protection, if required			
31	Full-face respirator, if required			
Instru	umentation			
32	Combustible gas meter and calibration notes			
33	Oxygen meter and calibration notes			
34	Organic vapor analyzer and calibration notes			
Supp	lies			
35	Decontamination equipment and supplies			
35	Fire extinguishers			
37	Spill cleanup supplies			
Corrective Action Taken During Audit:				
37 Corre	Spill cleanup supplies active Action Taken During Audit:			

Note: NA = Not applicable

Auditor's Signature

Site Safety Coordinator's Signature

Date

ACTIVITY HAZARD ANALYSIS (AHA)				
Tetra Tech. Inc.	Tetra Tech EM Inc.			
	1.0 Soil Sampling			
	Tas	k Description		
This Activity Hazard Analysis (AHA) applies to colle Tetra Tech EMI. The AHA contains potential haza equipment, inspections, and training.	ection of grab soil samp rds posed by each maj	oles. It has been developed and approved by the Director of Health and Safety for or step in this task, lists procedures to control hazards, and presents required safety		
Hazards		Actions		
Task Steps	Potential Hazards	Critical Safety Procedures and Controls		
Set up equipment at sampling location	SLIP/TRIP/FALL	 Visually inspect the area for slippery spots or debris and correct if found Wear steel-toed, non-skid boots in accordance with Tetra Tech EMI policy 		
	BACK STRAIN/SPRAIN	Use proper lifting techniques (lift with legs not back)		
Dig to appropriate depth with appropriate tools	SLIP/TRIP/FALL	Wear steel-toed, non-skid boots in accordance with Tetra Tech EMI policy		
	BACK STRAIN/SPRAIN	 Use proper digging techniques Wear gloves 		
Extract Soil	EMPLOYEE EXPOSURE	Wear safety glasses and nitrile gloves		
Fill sample bottles with sample material, load	LACERATION	Handle all glass containers carefully		
coolers and IDW (if appropriate) into vehicle		Have a first aid kit on-site available for small cuts		
Store sample containers in coolers and load onto vehicles	SLIP/TRIP/FALL	 Dispose of all broken shards immediately Ensure all debris has been removed from the path of travel 		
	BACK STRAIN/SPRAIN	Use proper lifting techniques, including obtaining help with heavy coolers		

Equipment to be Used	Inspection	Training Requirements
 Level D PPE (steel-toed boots, safety 	Requirements	Safe Lifting Procedures
glasses, nitrile gloves)	 None 	Personal Protective Equipment
Reflective safety vest if in areas of vehicle		 Hazardous Waste Operations and Emergency Response (40-hour and
traffic		current 8-hour update)
First Aid Kit		 CPR/First Aid (one employee on-site must have current CPR/First Aid
 Disposable scoop 		training)
Hand Auger		
Shovel		

ACTIVITY HAZARD ANALYSIS (AHA)

Tetra Tech EM Inc.

2.0 Direct-Push Apparatus Sampling

Task Description

This Activity Hazard Analysis (AHA) applies to collection of grab groundwater samples. It has been developed and approved by the Director of Health and Safety for Tetra Tech EMI. The AHA contains potential hazards posed by each major step in this task, lists procedures to control hazards, and presents required safety equipment, inspections, and training.

Hazards		Actions		
Task Steps	Potential Hazards	Critical Safety Procedures and Controls		
Site preparation	SLIP/TRIP/FALL BACK STRAIN/SPRAIN	 Visually inspect the area for slippery spots or debris and correct if found Wear steel-toed, non-skid boots in accordance with Tetra Tech EMI policy Use proper lifting techniques (lift with legs not back) 		
Soil Sampling Activities	NOISE HAZARD EMPLOYEE EXPOSURE LACERATION	 Wear hearing protection Wear hard hat, safety glasses, and nitrile gloves Use double-bladed cutting tool to open acetate sleeve – USE EXTREME CAUTION Handle glass containers carefully; dispose of any broken glass shards 		
Groundwater Sampling Activities	NOISE HAZARD EMPLOYEE EXPOSURE LACERATION	 Wear hearing protection Wear hard hat, safety glasses, and nitrile gloves Handle all glass containers carefully 		
Sampling and sample handling	EMPLOYEE EXPOSURE LACERATION SLIP/TRIP/FALL BACK STRAIN/SPRAIN	 Wear safety glasses and nitrile gloves Handle all glass containers carefully Carefully dispose of any broken shards in the event of container breakage Use proper lifting techniques, including obtaining help with heavy coolers 		
		•		
Equipment to be Used • Level D PPE • Reflective safety vest if in areas of vehicle traffic • First aid kit & eye wash	Inspection Requirements None	 Training Requirements See HASP; no extra training requirements. 		

Tetra Tech, Inc.

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-		ACTIVITY HAZARD ANALYSIS (AHA)
Tetra Tech. Inc.		Tetra Tech EM Inc.
		2.0 Monitoring Well Sampling (Pumping)
		Task Description
This Activity Hazard Analysis (AHA) a Tetra Tech EMI. The AHA contains p equipment, inspections, and training.	pplies to collection of grab groun otential hazards posed by each r	idwater samples. It has been developed and approved by the Director of Health and Safety for major step in this task, lists procedures to control hazards, and presents required safety
Hazard	S	Actions
Task Steps	Potential Hazards	Critical Safety Procedures and Controls
Site preparation	SLIP/TRIP/FALL BACK STRAIN/SPRAIN	 Visually inspect the area for slippery spots or debris and correct if found Wear steel-toed, non-skid boots in accordance with Tetra Tech EMI policy Use proper lifting techniques (lift with legs not back)
Open well and measure depth to water and/or bottom	EMPLOYEE EXPOSURE	 Use PID or FID to monitor well for vapors in well head and breathing zone. Wear safety glasses and nitrile gloves to protect against splash
Connecting and disconnecting pump to tubing and power source	LACERATION ELECTRICAL SHOCK	 Use retractable safety blade or tubing cutter to cut tubing Cut tubing away from self or other personnel Use caution when connecting to vehicle battery or portable generator and when adding fuel to generator tank.
Purging and sampling and sample handling	EMPLOYEE EXPOSURE LACERATION SLIP/TRIP/FALL BACK STRAIN/SPRAIN	 Use PID or FID to monitor breathing zone Wear safety glasses and nitrile gloves Handle all glass containers carefully Carefully dispose of any broken shards in the event of container breakage Use proper lifting techniques, including obtaining help with heavy coolers
Equipment to be Used	Inspection Requirements	• Training Requirements
 Level D PPE Reflective safety vest if in areas of vehicle traffic First aid kit & eye wash Sampling equipment (pump 	None	See HASP; no extra training requirements.

and generator)	
PID or FID	

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ACTIVITY HAZARD ANALYSIS (AHA) Tetra Tech EM Inc. Observation Near Drill Rigs

Task Description

This Activity Hazard Analysis (AHA) applies to collection of grab groundwater samples. It has been developed and approved by the Director of Health and Safety for Tetra Tech EMI. The AHA contains potential hazards posed by each major step in this task, lists procedures to control hazards, and presents required safety equipment, inspections, and training.

Hazards		Actions	
Task Steps	Potential Hazards	Critical Safety Procedures and Controls	
Observe Near Drill Rigs	SLIP/TRIP/FALL BACK STRAIN/SPRAIN	 Visually inspect the area for slippery spots or debris and correct if found Wear steel-toed, non-skid boots in accordance with Tetra Tech EMI policy Use proper lifting techniques (lift with legs not back) 	
	NOISE HAZARD EMPLOYEE EXPOSURE	 Wear hearing protection Wear hard hat, safety glasses, and nitrile gloves 	
	STRUCK BY DRILL RIG	• Stay out of way. Wear orange safety vest, hard hat, other PPE. Make eye contact with operator to ensure he knows where you are and where you're going.	
		•	
		•	
		•	
Equipment to be Used Level D PPE Reflective safety vest First aid kit & eye wash	Inspection Requirements None	 Training Requirements See HASP; no extra training requirements. 	

Tetra Tech, Inc.

Assessed By	Name	Signature	Date
Approved By			Date
	Name	Signature	Date