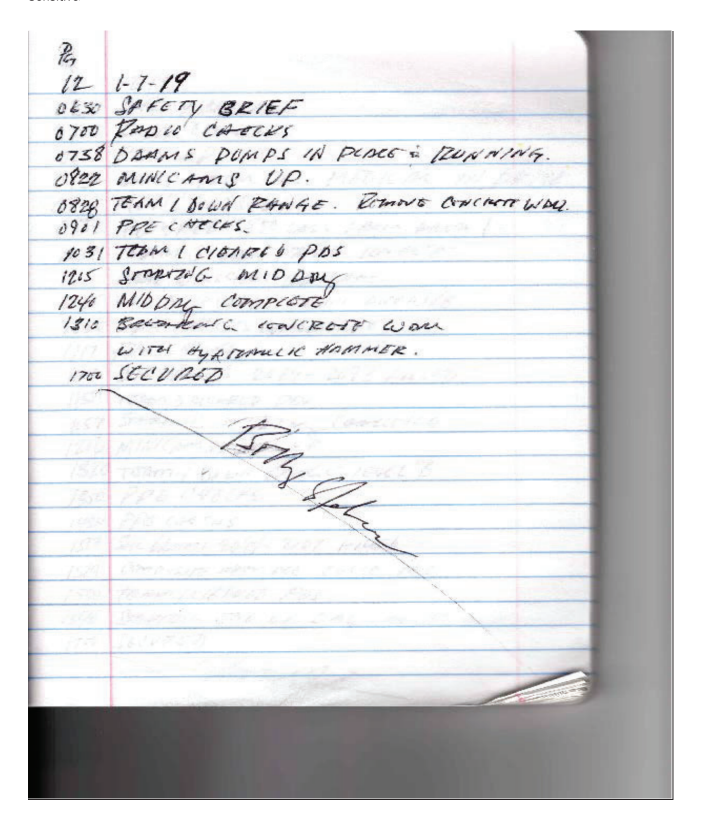
Contract No: W912DY-09-D-	0062	Weather:
Delivery Order: TO 0006		
Date: 04 January 201		
Site Location: 4825 Glenbroo	k Road	<u>-</u>
	<u>P</u>	ersonnel on Site
PARSONS	ZES	ECBC
Busch, Matthew B	reyman, Mark	
Castell, Lorna H	effelfinger, Gerald	
Courtney, Kenneth Pr	rate, Warren	
	orkshire, Bart	
	utana, Steve	 -
	right, David	
Nelms, Bobby	8,	
Oien, Joshua		
Rider, Matthew	LIFE STAR	
	LIFESTAR	
Rockwell, Margaret		
Schlosser, Ariel		·
Wunschel, Reina		CEIDIC
Wunschel, Scott		CEHNC
	ACCUPERMIT	
	verton, Robert	
<u>W</u>	illiams, Angelo	CENAB
ACTIVITIES CONDUCTED (inclu	ide site mobilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excav		
·	vacion, samping, and	restoration activities)
Safety Briefing: 6:30		
E 1 0E 1500		
End of Day: 1700		
	DOGD A	1
SAMPLES COLLECTED: S	ee DQCR for samp	le information
_		
_		
_		
Closed cavity items found N	one	
•		
New Equipment on Site:		N/A
rew Equipment on Site.		17/11
Visitors		Contractors
V 13101 3		
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolut	ions.	` '
1 Toblems encountered/resolut	10113.	
It	4 1.	
Instructions given by governm	ient personnei:	
Activities anticipated for tomo	orrow:	
Attachments (include as		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)		10 De included di ledisi once every week during intrusive investigation
Contingency Plan Initiation Summa		
n onungency Plan Initiation Summe	ars/ I Y/N	1

Health and Safety Report
Property Management Summary
Photographs

Y/N

Y/N To be included weekly during field activities

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		37/49 degrees, 5-10 mph winds, some rain
Date: 7 January 2019 Site Location: 4825 Glenbrook Road		
Site Location. 4023 Gleribrook Road		
	<u>P</u>	ersonnel on Site
	ZES	ECBC
Castell, Lorna Breyman, M Christensen, James Heffelfinger.		Askew, Tom Caldwell, Jeff
Courtney, Kenneth Prate, Warre		Dearson, Shawn
Marion, Jedidiah Yorkshire, B		Doyle Jr, Satchell
Matter, Phillip Rutana, Stev		Manthei, Micheal
Moon, Dale Wright, Dav		McClellan, Dale
Nelms, Bobby		Miller, Don
Oien, Joshua		Perkins, Stephan
	E STAR	Tucker, Willie
Schlosser, Ariel Alfaro, Walt		Wainwright, LeRoy
Gumbs Vine	es, Doreen	
		CEHNC
ACCII	PERMIT	Boles, Judson
Overton, Ro		Boles, Judson
Schmidt, Jar		CENAB
Dominat, var	nes	CHAID
		
ACTIVITIES CONDUCTED (include site mo	hilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sam		
	.p.m.g, und	Testeruner wett meet
Safety Briefing: 6:30		
First day return to intrusive, dug 5 and	mollies v	with shovel, no AUES/MD items found. Broke up large
section of concrete with the last curve	in retain	ing wall. No samples today. Huntsville OESS is now
Judson Boles		
E. J. fD 1700		
End of Day: 1700		
End of Day: 1700		
End of Day: 1700		
· 	I E TAKE	AL TODAY.
End of Day: 1700 SAMPLES COLLECTED: NO SAMP	LE TAKE	N TODAY
· 	LE TAKE	N TODAY
· 	LE TAKE	N TODAY
· 	LE TAKE	N TODAY
· 	LE TAKE	N TODAY
SAMPLES COLLECTED: NO	LE TAKE	
SAMPLES COLLECTED: NO SAMP	LE TAKE	N TODAY N/A
SAMPLES COLLECTED: NO	LE TAKE	
SAMPLES COLLECTED: NO	LE TAKE	
SAMPLES COLLECTED: NO SAMP Closed cavity items found None New Equipment on Site:	LE TAKE	N/A
SAMPLES COLLECTED: NO SAMP Closed cavity items found None New Equipment on Site:	LE TAKE	N/A Contractors
SAMPLES COLLECTED: NO SAMP Closed cavity items found None New Equipment on Site:	LE TAKE	N/A Contractors Berkel ()
SAMPLES COLLECTED: NO SAMP Closed cavity items found None New Equipment on Site:	LE TAKE	N/A Contractors Berkel () DAVEY ()
SAMPLES COLLECTED: NO SAMP Closed cavity items found None New Equipment on Site:	LE TAKE	N/A Contractors Berkel () DAVEY () ACCUPERMIT ()
SAMPLES COLLECTED: NO SAMP Closed cavity items found None New Equipment on Site:	LE TAKE	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: NO	LE TAKE	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: NO	LE TAKE	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: NO		N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: NO		N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: NO		N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: NO		N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: NO		N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: NO		N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: NO	onnel:	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: NO	onnel:	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: NO	onnel:	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government persolutions anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary	onnel: Y/N Y/N	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: NO) Y/N Y/N Y/N	Contractors
SAMPLES COLLECTED: NO	y/N Y/N Y/N Y/N	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols
SAMPLES COLLECTED: NO	y/N Y/N Y/N Y/N Y/N Y/N	Contractors
SAMPLES COLLECTED: NO	y/N Y/N Y/N Y/N Y/N Y/N	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols
Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government personal structions given by government personal structure given by government gi	onnel: Y/N Y/	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation
SAMPLES COLLECTED: NO	y/N Y/N Y/N Y/N Y/N Y/N	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols



Contract No: W912DY-09-D-0062	_	Weather:
Delivery Order: TO 0006	_	40/59 overcast
Date: 8 January 2019	_	
Site Location: 4825 Glenbrook Road		
	D.	orcannal an Sita
	10	ersonnel on Site
PARSONS	ZES	ECBC
Castell, Lorna Breyman, Ma		Askew, Tom
Christensen, James Heffelfinger,		Caldwell, Jeff
Courtney, Kenneth Rutana, Steve		Doyle Jr, Satchell
Matter, Phillip Wright, David	d	Manthei, Micheal
Moon, Dale Yorkshire, Ba	art	McClellan, Dale
Nelms, Bobby		Miller, Don
Oien, Joshua		Perkins, Stephan
Rider, Matthew		Shavers, Dedrick
Rockwell, Margaret LIFI	E STAR	Tucker, Willie
Schlosser, Ariel Alfaro, Walte		
Wunschel, Reina Jackson, Mar	k	Wainwright, LeRoy
		CEHNC
	PERMIT	Boles, Judson
Schmidt, Jam		
Williams, An	gelo	CENAB
		
ACTIVITIES CONDUCTED (include site mol	oilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, samp	oling, and	restoration activities)
Safety Briefing: 6:30		
Mask fit new person for M40 and Inter	spiro. P	umped 1475 gallons of water out of excavation. Filled 20
drums of soil.		
End of Day: 1700		
SAMPLES COLLECTED: See DOCR	for sampl	le information
	1	
Closed cavity items found None		
New Equipment on Site:		N/A
¥7* *4		
Visitors		Contractors
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government perso	nnel:	
Activities anticipated for tomorrow:		
Attachments (include as appropriate)		
(Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	20 00 memaca ai icasi once every neen aaring inirasive investigation
Contingency Plan Initiation Summary	V/N	

Health and Safety Report
Property Management Summary
Photographs

To be included weekly during field activities

 $Include\ complete\ property\ inventory\ once\ every\ month$

Y/N

	Daily Contractor Quality Control Report							
Contract Number:	W912DY-09-D-0062							
Delivery Order Number:	0006	_						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.	_						
Project Number:	748272.03000							
Site Location: Date:	Spring Valley, Washington, DC							
Date:	1/8/2019							
Weather:	Cloudy, Temps 39-57°F Wind 4 mph							
Field Instrument:	AIRCHEK 52, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000							
Measurements:	All Non Detect.							
Summary:	Parsons crew continued excavating in Area B. Collected 1 composite and 1 VOC sample. Submitted composite sample for headspace.							
Items Found:	None							
Contingency Plan Initiated	No.							
IDW Generated:	PPE and Decon Water							
Waste Disposal:	None							
Departures from approved SSWP:	None							
Problems encountered/resolutions:	None							
Instructions given by government personnel:	None							
Attachment	COC							
Name (print):	Margaret Rockwell							
Date:	1/8/2019							
Phone Number:	571-721-9804							
Copy sent to:	Phil Matter							

PG 13	1-8-19
0230	SHIET Y BRIEF
0700	TADIO CHO CHS
0715	PDS UP
0730	SOTUP TORM IN. MEDICAL IN DRIVE.
0705	MINICAMS UP.
	PUMPED 850 CALS FROM ARON !
	TEAM 3 BOWN PROLE 14482 8"
1/19	MOON, WUNSCHER, WRIGHT.
1025	VOC COLCECTED. DISCING ARGAILS.
	S PPE CHECKS COMPLETE
11/7	PPE CHECKS
1142	Son bruns 2089 - 2093 Ficeo.
	TEDON 3 CLEARED POS.
115	7 STARTING MIDDING CONTURNED
120	MINICAMS BOCKUP
132	O TEHM (DOWN EANCE LEVEL B
135	O PPE CHECKS.
	4 PPE CHE CIUS.
150	In Skums 2094-2107 FILLED.
1579	Composite som all collected
	TEAM I CLERED POS.
1546	STERITHE END OF DAG CHECKS.
1700	SECURED
	Jones 12

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		44/42 winds 5-20	
Date: 9 January 2019 Site Location: 4825 Glenbrook Roa	<u></u>		
Site Location: 4825 Glenbrook Roa	a		
	Po	ersonnel on Site	
	_		
PARSONS	ZES	ECBC	
Castell, Lorna Breyman		Askew, Tom	
	nger, Gerald	Caldwell, Jeff	-
Courtney, Kenneth Prate, W Marion, Jedidiah Yorkshii		Doyle Jr, Satchell Manthei, Micheal	
Matter, Phillip Rutana,		McClellan, Dale	
Moon, Dale Wright,		Miller, Don	
Nelms, Bobby	Duvid	Perkins, Stephan	-
Rockwell, Margaret		Shavers, Dedrick	
Schlosser, Ariel	LIFE STAR	Tucker, Willie	,
Wunschel, Reina Alfaro, V		Wainwright, LeRoy	
Gumbs	Vines, Doreen		
	CHIDEDMIT	CEHNC	
	CUPERMIT	Boles, Judson	-
Overton. William	s, Angelo	CENAB	
williams	s, Aligelo	CENAD	-
ACTIVITIES CONDUCTED (include site	e mobilization/	demobilization, brush/tree clearing, geophy	veical curvey intrucive
excavation, contaminated soil excavation,			ysicai saivey, mirasive
	baniping, and	Testeration detrivious)	
Safety Briefing: 6:30			
Moved excavtion operation to slop	e area to ren	nove last of retaining wall. 10 soil d	lrums filled.
End of Day: 1700			
SAMPLES COLLECTED: See DQ	CR for sampl	e information	
Closed cavity items found None			
New Equipment on Site:		N/A	
• •			
¥7°-24		Control	
Visitors		Contract Berkel (
)
		DAVEY)
		DAVEY (ACCUPE)
		DAVEY (ACCUPE ACI (0))
Problems on country of /weed utions		DAVEY (ACCUPE)
Problems encountered/resolutions:		DAVEY (ACCUPE ACI (0))
Problems encountered/resolutions:		DAVEY (ACCUPE ACI (0))
Problems encountered/resolutions:		DAVEY (ACCUPE ACI (0))
Problems encountered/resolutions: Instructions given by government p	ersonnel:	DAVEY (ACCUPE ACI (0))
	ersonnel:	DAVEY (ACCUPE ACI (0))
	ersonnel:	DAVEY (ACCUPE ACI (0))
		DAVEY (ACCUPE ACI (0))
Instructions given by government p		DAVEY (ACCUPE ACI (0))
Instructions given by government p		DAVEY (ACCUPE ACI (0))
Instructions given by government p	:	DAVEY (ACCUPE ACI (0))
Instructions given by government p Activities anticipated for tomorrow	:	DAVEY (ACCUPE ACI (0))
Instructions given by government p Activities anticipated for tomorrow	: riate)	DAVEY (ACCUPE ACI (0))
Instructions given by government p Activities anticipated for tomorrow Attachments (include as appropri	riate) Y/N	DAVEY (ACCUPE ACI (0))
Instructions given by government p Activities anticipated for tomorrow Attachments (include as appropri	: Y/N	DAVEY (ACCUPE ACI (0)) () RMIT ()
Instructions given by government p Activities anticipated for tomorrow Attachments (include as appropriate appro	: Y/N	DAVEY (ACCUPE ACI (0) CPJ (0)) () RMIT ()
Activities anticipated for tomorrow Attachments (include as appropriate appro	: Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	DAVEY (ACCUPE ACI (0) CPJ (0) To be included if investigation is using CSS protocolors.) () RMIT ()
Activities anticipated for tomorrow Attachments (include as appropring Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary	: Y/N Y	DAVEY (ACCUPE ACI (0) CPJ (0) To be included if investigation is using CSS protocolors.) () RMIT ()
Activities anticipated for tomorrow Attachments (include as appropries appropries and appropries a	: Y/N Y	To be included if investigation is using CSS protocolor by included at least once every week during into the included weekly during field activities	() (RMIT ()
Instructions given by government p Activities anticipated for tomorrow Attachments (include as appropring appropring second se	: Y/N Y	To be included if investigation is using CSS protoc To be included at least once every week during interpretation.	() (RMIT ()

	Daily Contractor Quality Control Report							
Contract Number:	W912DY-09-D-0062							
		_						
Delivery Order Number:	0006	_						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.							
Project Number:	748272.03000	_						
Site Location:	Spring Valley, Washington, DC	_						
Date:	1/9/2019	_						
Weather:	Cloudy, Temps 39-57°F Wind 4 mph							
Field Instrument:	AIRCHEK 52, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000							
Measurements:	All Non Detect.							
Summary:	Parsons crew continued excavating in Area B. Collected 1 composite and 1 VOC sample. Submitted composite sample for headspace.							
Items Found:	None							
Contingency Plan Initiated	No.							
IDW Generated:	PPE and Decon Water							
Waste Disposal:	None							
Departures from approved SSWP:	None							
Problems encountered/resolutions:	None							
Instructions given by government personnel:	None							
	To a second							
Attachment	COC							
Name (print):	Margaret Rockwell							
Date:	1/9/2019							
Phone Number:	571-721-9804							
c	Phil Matter							
Copy sent to:								

0760 RADIO CHECKS. 0798 MINICAMS OP 1813 SOIL BRUMS 2089-2103 LOADED FOR FEDERAL PROPORTY. 8985 SOIL BRUMS 2104-2107, SCR OPMINS STE-578 LOADED FOR FEDERAL PROPORTY. 1000 PUMPING WATER FROM ARTA 1/2 ETCANATION 1105 STARTING MIDDAY CHMIDNEE. 11220 MIDD BRY CHMIDNEE. 11220 MIDD BRY CHMIDNEE. 11220 MIDD BRY CHMIDNEE. 1220 MIDD BRY CHMIDNEE. 1252 VOC COLLECTED. 1316 PPE CHECKS 1355 PPE CHECKS 1355 PPE CHECKS 1417 SOIL DRAWS 2108-2117 FILLED 1417 SOIL DRAWS 2108-2117 FILLED 1430 MOTH MARINA, WALLAT CLORAPED PDS 1524 SU DRAWS 2108-2117, PPE DRAWS 440/44/ LOADED POR FEDERAL PROPORTY. 1700 SECURES	OGSO SAFETY BRIEF OTGO RADIO CHECKS. OGGO SOIL BRUMS 2089-2103 LOADOD FOR FROMMS 2104-2107 SCR OBMUS STE-578 LORDED FOR FEDERAL PRIBERTY. 1000 PUMPINL WATER FROM ARCA!/K HICAMPITON 1105 STARTING MODAY CHMONAGE. 1185 MIDDRY CHECKS. 1220 MODA, MARIAD WRIGHT LOVER'S. 1252 VOC COLLECTED. 1316 PPE CHECKS. 1355 PPE CHECKS. 1417 SOIL DRAMS 2108-2117 FILLED 1421 COMPOSITE SAMPLE CHECKSD 1430 MOTH MARIAD WALLAT CLORAPED PDS 1524 SOL DRAMS 2108-2117, PPE DRAMS 440/441/ LOADOD FOR FEDERAL PROPORTY. 1707 SECURES	Pe	
OGSO SAFETY BRIEF OTGO RADIO CHECKS. OGGO SOIL BRUMS 2089-2103 LOADOO FOR FROMMS 2104-2107 SCR ODMINS SAL-STR LORDED FOR FEDERAL PRINCATION. 1000 PUMPING WATER FROM ARCA!/& EKCAPTION 1105 STARTING MODAY CHANDONGE. 1185 MIDDING COMPLETE 1220 MODA, MARIAD WRIGHT LOVER"B" 1220 MODA, MARIAD WRIGHT LOVER"B" 1310 PPE CHECKS 1355 PPE CHECKS 1355 PPE CHECKS 1417 SOIL DRAMS 2108-2117 FILLED 1421 COMPOSITE RAMPLE QUESTED 1430 MOTH MARIAD WALLAT CLORAPED PDS 1524 SOL DRAMS 2108-2117 PPE DRAMS 440/44/ LOADOO FOR FEDERAL PROPERTY.	OGSO SAFETY BRIEF 0780 PADIO CHECKS 0798 MINICAMS OP 1813 SOIL DRUMS 2089-2103 LOADED FOR FROGEN PROPORTY, 0905 SOIL DRUMS 2104-2107 SCROBUMS STE-578 LORDED FOR FEDERAL PROPORTY 1000 PUMPING WATER FROM ARCA 1/K HICAMPTON 1105 STARTING MODBY CHMONAGE 11220 MOON, MARIAN WRIGHT LOVER B. 1220 MOON, MARIAN WRIGHT LOVER B. 1316 PPE CHECKS 1355 PPE CHECKS 1417 SOIL DROWS 2108-2117 FILLED 1420 MOTH MARIAN WALLAT CLORRED PDS 1524 SOIL DROWS 2108-2117 PPE DROWS 440/44/ LOADED FOR FEDERAL PROPORTY. 1700 SECURET	14 1-9-19	
0760 RADIO CHECKS. 0798 MINICAMS OP 1813 SOIL BRUMS 2089-2103 LOADED FOR FEDERAL PROPORTY. 8985 SOIL BRUMS 2104-2107, SCR OPMINS STE-578 LOADED FOR FEDERAL PROPORTY. 1000 PUMPING WATER FROM ARTA 1/2 ETCANATION 1105 STARTING MIDDAY CHMIDNEE. 11220 MIDD BRY CHMIDNEE. 11220 MIDD BRY CHMIDNEE. 11220 MIDD BRY CHMIDNEE. 1220 MIDD BRY CHMIDNEE. 1252 VOC COLLECTED. 1316 PPE CHECKS 1355 PPE CHECKS 1355 PPE CHECKS 1417 SOIL DRAWS 2108-2117 FILLED 1417 SOIL DRAWS 2108-2117 FILLED 1430 MOTH MARINA, WALLAT CLORAPED PDS 1524 SU DRAWS 2108-2117, PPE DRAWS 440/44/ LOADED POR FEDERAL PROPORTY. 1700 SECURES	0700 RADIO CHECKS. 0748 MINICAMS OP 1813 SOIL BRUMS 2089-2103 LOADED FOR FEDERAL PROPORTY. 8905 SOIL BRUMS 2104-2107, SCR OPMINS STE-578 LOADED FOR FEDERAL PROPORTY. 1000 PUMPING WATER FROM APPA 1/8 EXCANDITION 1105 STARTING MIDDAY CAMEDNAE. 1120 MORN, MARIAN WRIGHT LOVER"B" 1220 MORN, MARIAN WRIGHT LOVER"B" 1310 PPE CHECKS 1355 PPE CHECKS 1417 SOIL DRAWS 2108-2117 FUED 1421 Composite Ample Questro 1430 MOTO MARIAN WALLAT CLOPPED PDS 1524 Sil DRAWS 2108-2117, PPE DRAWS 440/44/ LOADED FOR FEDERAL PROPORTY. 1700 SECURES		
OTHE MINICAMS OF 1813 SOIL BRUMS 2089-2103 LOADED FOR FEDERAL PROPERTY, 1905 SOIL BRUMS 2104-2107 SCR DEWMS STE-578 LORDED FOR FEDERAL PROPERTY 1000 PUMPING WATER FROM AREA //K EKCARPTION 1105 STARTING MID DAY CHMUNGE 1125 MID DAY CHMUNGE 1220 MORN, MARIAN WRIGHT LOVER 8" 1252 VOC COLLECTED. 1310 PPE CHECKS 1355 PPE CHECKS 1417 SOIL DRAWS 2108-2117 FILLED 1420 MORN MARIAN WALLAT CLORAED PDS 1524 Soil DRAWS 2108-2117, PPE DRAWS 440/44/ LOADED POR FEDERAL PROPERTY. 1700 SECURET	OTHE MINICAMS OF 1813 SOIL BRIMS 2089-2103 LOADED FOR FLOREN PROPORTY, 1985 SOIL BRIMMS 2104-2107 SCR DRIMMS STG-578 LORDED FOR FLOREAR PROPERTY 1000 PUMPING WATER FROM AREA //K EXCRATION 1105 STARTING MID DAY CHARLOWGE 1120 MORN, MARIAN WRIGHT LOVEZ B. 1220 MORN, MARIAN WRIGHT LOVEZ B. 1311 PPE CHECKS 1355 PPE CHECKS 1417 SOIL DRAWS 2108-2117 FILED 1420 MORN MARIAN WALLAT CLORAED PDS 1524 SU DRAWS 2108-2117, PPE DRAWS 440/44/ LOADED POR FEDERAR PROPORTY. 1700 STOURES	1700 RADIO CHECKS	
JOE FEBERAL PROPORTY. 8985 SOIL BRIMS 2104-2107 SCR DIMMS 586-578 LORDED FOR FEDERAL PROPORTY. 1000 PUMPING WATER FROM AREA 1/8 ETCAMPTION 1105 STARTING MID DAY CHANDRIGE. 1125 MID DRY CHANDRIGE. 1220 MIDN MARIAN WEIGHT LOVER B. 1310 PPE CHECKS 1355 PPE CHECKS 1417 SOIL DRAWS 2108-2117 FILLED 1421 COMPOSITE SAMPLE COURSED 1430 MOON MARIAN WALLAT CLOPPED PDS 1524 SOIL BRAMS 2108-2117, PPE DRAMS 440/44/ LOADED FOR FEDERAL PROPORTY. 1700 SECURES	FOR FEDORE PROPORTY. 2985 SOLL BRIMS 2104-2107 SCR DENINS 576-578 LOP DED FOR FEDERAL PROPORTY. 1500 PUMPING WATER FROM AREAL/R EKCAMPTION 1105 STARTING MID DAY CHMUNGE. 1124 MID DRY CHMUNGE. 1220 MORN, MARIAN WEIGHT LOVER"B" 1252 VOC COLLECTED. 1316 PRE CHECKS 1355 PRE CHECKS 1417 SOLL DRAMS 2108-2117 FILLED 1420 MOTH MARIAN WALLAT CLOPPED PDS 1524 Soll DRAMS 2108-2117, PRE DRAMS 440/441/ LOADED FOR FEDERAL PROPORTY. 1700 SECURES		
1985 Soil DRIMMS 2104 2107 SCRORIMS STE-578 LORDED FOR FEDERAL PROPERTY. 1000 PUMPING WATER FROM AREA 1/8 EXCREPTION 1105 GARTING MID DAY CHMUNGE. 1126 MID DRY CHMUNGE. 1220 MORN, MARIAN WEIGHT LOVER"B". 1252 VOC COLLECTED. 1316 PPE CHECKS 1355 PPE CHECKS 1417 SOIL DRAWS 2108-2117 FILLED 1421 COMPOSITE SAMPLE QUECTED 1430 MORN MARIAN WALLAT CLORAPED PDS 1524 Soil DRAWS 2108-2117, PPE DRAMS 440/44/ LOADED FOR FEDERAL PROPORATY. 1700 STOURES	1985 SOIL BRUMS 2104 2107 SCR OPENIS STE-578 LORDED FOR FEDERAL PROPERTY 1000 PUMPING WATER FROM ARTA 1/K EKCANATION 1105 STARTING MID DAY CHMIDNOE. 1126 MID DAY DIMPLOTE 1220 MORN, MARIAN WELLIAM LOVEL'S. 1252 VOC COLLECTED. 1310 PPE CHECKS 1355 PPE CHECKS 1417 SOIL DRAWS 2108-2117 FILLED 1410 COMPOSITE SAMPLE CHECKS 1430 MORN MARIAN WALLAT CLORAPED POS 1524 SIL DRAWS 2108-2117, PPE DRAWS 440/44/ LOADED FOR FEDERAL PROPERTY. 1700 SECURES	0813 SOIL DRUMS 2089-2103 604000	
1985 Soil DRIMMS 2104 2107 SCRORIMS STE-578 LORDED FOR FEDERAL PROPERTY. 1000 PUMPING WATER FROM AREA 1/8 EXCREPTION 1105 GARTING MID DAY CHMUNGE. 1126 MID DRY CHMUNGE. 1220 MORN, MARIAN WEIGHT LOVER"B". 1252 VOC COLLECTED. 1316 PPE CHECKS 1355 PPE CHECKS 1417 SOIL DRAWS 2108-2117 FILLED 1421 COMPOSITE SAMPLE QUECTED 1430 MORN MARIAN WALLAT CLORAPED PDS 1524 Soil DRAWS 2108-2117, PPE DRAMS 440/44/ LOADED FOR FEDERAL PROPORATY. 1700 STOURES	1985 SOIL BRIMES 2104-2107 SCRORUMS STR-578 LORDED FOR FEDERAL PROPERTY 1000 PUMPING WATER FROM ARCA //E EKCANATION 1105 STARTING MID DAY CHMIDNIGE. 1126 MIB DRY DIMPLOTE 1220 MORN, MARIAN WRIGHT LOVEL'S. 1252 VOC COLLECTED. 1316 PPE CHECKS 1355 PPE CHECKS 1417 SOIL DRAWS 2108-2117 FILLED 1410 COMPOSITE SAMPLE CUENCED 1430 MORN MARIAN WRIGHT CLORDED POS 1524 SIL DRAWS 2108-2117, PPE DRAWS 440/44/ LOADED FOR FEDERAL PROPERTY. 1700 SECURES	for feberne Proporty.	
LOP DE D FOR FEDERAL PROPERTY 1000 PUMPING WATER FROM ARTALIE ETCANPTION 1105 STARTING MIDDAY CAMONGE. 1126 MID DRY DAMPLOTE 1220 MOON, MARIAN WRIGHT LOVER'S. 1252 VOC COLLECTED. 1310 PRE CHECKS 1355 PRE CHECKS 1417 SOIL DRAWS 2108-2117 FILLED 1421 COMPOSITE SAMPLE COURSED 1430 MOON MARIAN, WRIGHT COORDED PDS 1524 Soil DRAWS 2108-2117 PREDEMIS 440/441/ LOADED FOR FEDERAL PROPORTY. 1700 SECURET	LOADED FOR FEDERAL PROPERTY 1000 PUMPING WATER FROM AREA 1/8 EXCAMPTION 1105 STARTING MODDAY CHMONGE. 1186 MIDDAY CHMONGE. 1120 MOON, MARIAN WRIGHT LOVER "B" 1252 VOC COLLECTED. 1316 PPE CHECKS 1355 PPE CHECKS 1417 SOLL DRAWS 2108-2117 FILLED 1421 COMPOSITE SAMPLE CHECKED 1430 MOON MARIAN WALLAT CLORAED PDS 1524 SOL DRAWS 2108-2117, PPE DRAMS 440/44/ LOADED FOR FEBERAL PROPERTY.		9
ETCANDTION 1105 STARTING MID DAY CHMIDNIGE 1820 MID DAY OWNIETE 1220 MIDN, MARIAN WRIGHT LOVEZ B. 1252 VOC COLLECTED. 1310 PPE CHECKS 1355 PPE CHECKS 1417 SOLL DRAWS 2108-2117 FILLED 1411 COMPOSITE SAMPLE CHECKED 1430 MOTH MARIAN WRIGHT CHORDED PDS 1524 She DRAWS 2108-2117 PPE DRAWS 440/441 LOADED FOR FEDERAL PREPORTY. 1700 STOURES	EXCAMPTION 1105 STARTING MIDDAY CHANDONGE. 1136 MIDDAY DIMPLOTE 1220 MOON, MARIAN WRIGHT LOVER B. 1252 VOC COLLECTED. 1316 PPE CHECKS 1355 PPE CHECKS 1417 SOLL DRAWS 2108-2117 FILLED 1421 COMPOSITE DAMPLE COLLECTED 1430 MOON MARIAN WRIGHT CLOPPED PDS 1524 Soll DRAWS 2108-2117, PPE DRAWLS 440/441/ LOADED FOR FEDERAL PROPORTY. 1700 STOUTES		
1195 STAPTING MIDBAY CHMIDNIE! 1196 MIDDRY OMPLETE 1220 MODEN, MARIAN WELLIAM LOVER"B" 1252 VOC COLLECTED. 1310 PPE CHECKS 1355 PPE CHECKS 1417 SOLL DRAWS 2108-2117 FILLED 1411 COMPOSITE SAMPLE CHECKED 1430 MODEN MARIAN WALLAT CLOTAPED PDS 1524 Soll DRAWS 2108-2117 PPE DRAWS 440/441/ LOADED FOR FEDERAL PROPERTY. 1700 SECURES	1105 STAPTING MIDBAY CHMIDNIE! 1120 MIDD DRY CHMIDNIE! 1220 MIDD MARIAN WRIGHT LOVER "B" 1252 VOC COLLECTED. 1310 PPE CHECKS 1355 PPE CHECKS 1417 SOLL DRAWS 2108-2117 FILLED 1421 COMPOSITE SAMPLE CHECKED 1430 MODEL MARIAN WRIGHT CHORRED PDS 1524 Soll DRAWS 2108-2117 PPE DRAWS 440/44/ LOADED FOR FEDERAL PROPERTY. 1700 SECURET	1000 PUMPING WATER FROM ARRA 1/8	
195 MID DAY EMPLOYED 1220 MOON, MARIAN WELLIAT LOVER "B" 1252 VOC COLLECTED. 1316 PPE CHECKS 1355 RPE CHECKS 1417 SOLL DRAWS 2108-2117 FILLED 1411 COMPOSITE SAMPLE COLLECTED 1420 MOOTH MARIAN, WALLAT CLORAFED PDS 1524 Soll DRAWS 2108-2117, PPE DRAWS 440/44/ LOADED FOR FEDERAL PROPERTY. 1700 Stouped	195 MID DAY COMPLETE 1220 MOON, MARIAN WELLIAT LOVER BY 1252 VOC COLLECTED. 1316 PPE CHECKS 1355 PPE CHECKS 1417 SOLL DRAWS 2108-2117 FILLED 1421 COMPOSITE SAMPLE COLLECTED 1430 MOON MARIAN, WALLAT CLOTAED PDS 1524 Soll DRAWS 2108-2117, PPE DRAWS 440/44/ LOADED FOR FEDERAL PROPERTY. 1700 SECURES	EXCAUPTION	
1220 MOON, MARIAN WEIGHT LOVER" B" 1252 VOC COLLECTED. 1316 PPE CHECKS 1355 PPE CHECKS 1417 SOLL DRAWS 2108-2117 FILLED 1421 Composite sample Quecies 1430 Moord marina, wallat clorated pos 1524 Soll Draws 2108-2117 PPE Draws 440/44/ LOADED FOR FEDERAL PROPORTY. 1700 Stourts	1220 Mill, MARIAN WEIGHT LOVER B" 1252 VOC COLLECTED. 1310 PPE CHECKS 1355 PPE CHECKS 1417 SOLL DRAWS 2108-2117 FILLED 1421 Composite sumple Collected 1421 Composite sumple Collected 1430 Moth marin, whilat clorped pos 1524 Soll Draws 2108-2117 PPE Draws 440/44/ LOADED FOR FEDERAL PROPORTY. 1700 Stouff		
1220 MOON, MARIAN WEIGHT LOVER" B" 1252 VOC COLLECTED. 1316 PPE CHECKS 1355 PPE CHECKS 1417 SOLL DRAWS 2108-2117 FILLED 1421 Composite sample Quecies 1430 Moord marina, wallat clorated pos 1524 Soll Draws 2108-2117 PPE Draws 440/44/ LOADED FOR FEDERAL PROPORTY. 1700 Stourts	1220 Mill, MARIAN WEIGHT LOVER B" 1252 VOC COLLECTED. 1310 PPE CHECKS 1355 PPE CHECKS 1417 SOLL DRAWS 2108-2117 FILLED 1421 Composite sumple Collected 1421 Composite sumple Collected 1430 Moth marin, whilat clorped pos 1524 Soll Draws 2108-2117 PPE Draws 440/44/ LOADED FOR FEDERAL PROPORTY. 1700 Stouff	1135 MID DAY CHAPLETE	
1311 PPE CHECKS 1355 PPE CHECKS 1417 SOIL DRAWS 2108-2117 FILLED 1421 COMPOSITE SAMPLE CHARCED 1430 MOTH MARINA, WALLAT CLORAPED PDS 1524 Soil DRAWS 2108-2117, PPE DRAWS 440/44/ LOADED FOR FEDERAL PROPORTS. 1700 STOUFEJ	1311 PPE CHECKS 1355 PPE CHECKS 1417 SOIL DRAWS 2108-2117 FILLED 1421 COMPOSITE SAMPLE CHECKS 1430 MOTH MARIEN, WALLAT CHERRED PDS 1524 Soil DRAWS 2108-2117, PPE DRAWS 440/44/ LOADED FOR FEDERAL PROPERTY. 1700 STOUFEJ		
1417 SOIL DRAWS 2108-2117 FILLED 1421 COMPOSITE SAMPLE COURCIDED 1430 MOTH MARINA, WHILAT CORRESPONS 1524 Soil DRAWS 2108-2117, PPE DRAWS 440/44/ LOADED FOR FEDERAL PROPERTY. 1700 Stoured	1417 SOIL DRAWS 2108-2117 FILLED 1421 COMPOSITE SAMPLE COURCEDS 1430 MOTH MARINA, WRILAT CLORAGED PDS 1524 Soil DRAWS 2108-2117, PPE DRAWS 440/44/ LOADED FOR FEDERAL PROPERTY. 1700 Stouped	1252 VOC COLLECTED.	
1417 Sole DRAMS 2108-2117 FILLED 1421 Composite Sample Cources 1430 Motor MARINA, WRILAT CLERAED POS 1524 Su DRAMS 2108-2117, PPE DRAMS 440/44/ LOADED FOR FEDERAL PROPERTY. 1700 Stouped	1417 Sole DRAMS 2108-2117 FILLED 1421 Composite Sample Oblected 1430 Moth maries, writer compet pos 1524 Su Drams 2108-2117, PPE Drams 440/44/ LOADED FOR FEDERAL PROPORTY. 1700 Stouped	1316 PPE CHECKS	
1481 Composite somple Quecies 1430 Motor maries, writter cionesp pos 1524 Su Drams 2108-2117, PPE Drams 440/44/ LOADED FOR FEDERAL PROPORTY. 1700 Stouped	1481 Composite somple Quecres 1430 Moth MARIEN, WRILAT CLOTHED PSS 1524 Son DRAWS 2108-2117, PPE DRAWS 440/44/ LOADED FOR FEDERAL PROPERTY. 1700 Stouped	1355 PPE CHECKS	
1430 MOTH MARIEN WRILLAT CLORAGED PDS 1524 Soil BRAMS 2108-2117, PPE DEAMS 440/44/ LO40ED FOR FEDERAL PROPORTY. 1700 STOUFED	1430 MOTH MARINE WALLAT CLORAGE PLS 1524 Sin DRIMS 2108-2117, PPE DRIMS 440/441/ LOADED FOR FEBERAL PROPORTY. 1700 Stout EJ	1417 SOLL DRAWS 2108-2117 FILLED	Trick Control
1524 Son DRAMS 2108-2117, PPE DRAMS 440/44/ LO40ED FOR FEDERAL PROPORTY. 1700 Stouf ED	1524 Son DRAMS 2108-2117, PPE DRAMS 440/44/ LOADED FOR FEDERAL PROPORTY. 1700 Stouf ED	1421 Composite somplé conscrés	
1524 Son DRAMS 2108-2117, PPE DRAMS 440/44/ LO40ED FOR FEDERAL PROPORTY. 1700 STOUFED	1524 Son DRAMS 2108-2117, PPE DRAMS 440/44/ LO40ED FOR FEDERAL PROPORTY. 1700 STOUFED	1430 MOTO MARIEN WALLET CLORPED POS	
LOADED FOR FEDERAL PROPORTY. 1700 STOUFED	LOADED FOR FEDERAL PROPORTY. 1700 STOUFED		
En.	Bry.		
Fig.	Fig.	1700 Stoufed	
		(a) - 11	
1969 Style Con Style Sty	14.9 39. (2. 3)	Ary -	
		4.9 30 30	
			and the same of th

Contract No: W912DY-09-D-0062 Delivery Order: TO 0006	_	Weather:				
Date: 10 January 2019	_	27/39 winds 5-25 cloudy				
Site Location: 4825 Glenbrook Road	-					
Site Location. 4023 Glenbrook Road						
	P	ersonnel on Site				
	_					
PARSONS Z	ES	ECBC				
Castell, Lorna Breyman, Mar	·k	Askew, Tom				
Christensen, James Heffelfinger, C		Caldwell, Jeff				
Courtney, Kenneth Prate, Warren		Doyle Jr, Satchell				
Marion, Jedidiah Yorkshire, Bar	rt	Manthei, Micheal	<u> </u>			
Matter, Phillip Rutana, Steve		McClellan, Dale	<u>-</u>			
Moon, Dale Wright, David		Miller, Don				
Nelms, Bobby		Perkins, Stephan				
Oien, Joshua		Shavers, Dedrick	<u>-</u>			
	STAR	Tucker, Willie	<u>-</u>			
Rockwell, Margaret Gumbs Vines,		Wainwright, LeRoy	<u> </u>			
Schlosser, Ariel Haupt, Calvin			<u> </u>			
Wunschel, Reina			<u> </u>			
		CEHNC				
ACCUPI	ERMIT	Boles, Judson				
Overton, Robe						
Williams, Ang		CENAB	-			
						
ACTIVITIES CONDUCTED (in al. 4) -i4i4i1-	:1:4:/					
ACTIVITIES CONDUCTED (include site mob			nysicai survey, intrusive			
excavation, contaminated soil excavation, samp	iing, and	restoration activities)				
Safety Briefing: 6:30						
Digging out last section of retaining wa	11 20 4	rums filled				
Digging out last section of retaining wa	11, 36 u	ruins inieu.				
End of Day: 1700						
SAMPLES COLLECTED: See DQCR for	or sampl	e information				
Closed cavity items found None						
Closed cavity items found None						
N F ' (C')		27/4				
New Equipment on Site:		N/A				
Visitors		Contrac	etars			
VISITOI S		Berkel				
		DAVEY				
			()			
			ERMIT ()			
		ACI (0)				
		CPJ (0)	1			
Problems encountered/resolutions:						
Instructions given by government person	nel:					
Activities anticipated for tomorrow:						
Attachment- (habita a anno 11)						
Attachments (include as appropriate)	37.57					
G 1 : 10	Y/N					
Geophysical Summary	Y/N					
Excavation Summary	Y/N					
Air Monitoring Summary	Y/N	To be included if investigation is using CSS pro-				
Dig Sheet	Y/N	To be included at least once every week during t	intrusive investigation			
Sample Chains-of-Custody (COCS)	Y/N					
Contingency Plan Initiation Summary	Y/N					
Health and Safety Report	Y/N	To be included weekly during field activities				
Property Management Summary	Y/N	Include complete property inventory once every	month			
Troporty Management Sammary	1/19	include complete property inventory once every	monin			

	Daily Contractor Quality Control Report							
Contract Number:	W912DY-09-D-0062							
Delivery Order Number:	0006	_						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.	_						
Project Number:	748272.03000							
Site Location:	Spring Valley, Washington, DC	_						
Date:	1/10/2019							
Weather:	Sunny, Temps 25-37°F Wind 20 mph							
Field Instrument:	AIRCHEK 52, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000							
Measurements:	All Non Detect.							
Summary:	Parsons crew continued excavating in Area B. Collected I composite and I VOC sample. Submitted composite sample for headspace. Parsons sent sample RA-4825GR-Area B-010819 to ECBC for low level analysis.							
Items Found:	None							
Contingency Plan Initiated	: No							
IDW Generated:	PPE and Decon Water							
Waste Disposal:	None							
Departures from approved SSWP:								
Problems encountered/resolutions:	None							
Instructions given by government personnel:	None							
	Tea e							
Attachment	COC							
	Margaret Rockwell							
Name (print):								
Name (print): Date:	1/10/2019							
	1/10/2019 571-721-9804							
Date:								
Date:								

	1-10-19 SAFETY BRIEF	
	RADIO CHECKS	
	MIXICAMS UP	
	DAAMS DUMPS RUNNING.	
	TOAM 2 DOWN RAKE LOVER B 210ER,	
	CASTEL BEOG MAN.	
2846	VOC COLLECTED.	
	PPE CHECKS	
1029	PPE CHECKS	
400	Soil DENMS 2118-2137 FILLED.	
	CONFORONCE CALL	
1110	TEAM 2 CIEADED POS.	
	STARTING MIDDRY CHARLENGE	
1142	MIDBA COMPIETE.	
1158	SOIL DRUMS 2118-2132 LOADED FOR	
7.5	FEBRERE PROPERTY.	
1296	TEAM I BOWN RATHE LOVER B-	
	6164 dOURINA GOTFONFINCER.	
13/7	PPE CHECKS.	
	PPE CHEWS	
	Soil B paras 2138-2147 FILLED.	
	Son DRUMS 2139-2147 LORDED FOR	
419	SOIL DEUMS 2148-2155 FILLED	
13		

Contract No: W912DY-09-D-00	62	Weather:	
Delivery Order: TO 0006		25/39 5-15 overcast	
Date: 11 January 2019	Donal .		
Site Location: 4825 Glenbrook F	Road		
	р	ersonnel on Site	
	<u>-</u>	ersonner on site	
PARSONS	ZES	ECBC	
Castell, Lorna Brey	man, Mark	Askew, Tom	
	elfinger, Gerald	Caldwell, Jeff	
	e, Warren	Doyle Jr, Satchell	
	shire, Bart	Manthei, Micheal	
	na, Steve	McClellan, Dale	
	ght, David	Miller, Don	
Nelms, Bobby Oien, Joshua		Perkins, Stephan Tucker, Willie	
Rider, Matthew	LIFE STAR	Wainwright, LeRoy	
	oke, Bailey	waniwiight, Lektoy	
	navant, Delany		
Wunschel, Reina	, 20 0 0 0 0 0		
		CEHNC	
	ACCUPERMIT	Boles, Judson	
Mart	tinez, Vicente		
Willi	iams, Angelo	CENAB	
<u></u> _			
ACTIVITIES CONDUCTED (include	site mobilization/	demobilization, brush/tree clearing, geoph	ysical survey, intrusive
excavation, contaminated soil excavati	ion, sampling, and	restoration activities)	
Safety Briefing: 6:30			
30 soil drums filled today.			
End of Dove			
End of Day: 1700			
SAMPLES COLLECTED: See	DQCR for samp	e information	
			
Closed cavity items found Non	e		
closed cavity items found 1 ton			
New Equipment on Site:		N/A	
rew Equipment on Site.		17/11	
Visitors		Contract	ors
		Berkel (
		DAVEY	
		ACCUPE	ERMIT ()
		ACI (0)	
		CPJ (0)	
Problems encountered/resolution	ns:		
Instructions given by governmen	ot narcannali		
Instructions given by governmen	it personner.		
Activities anticipated for tomorr	·ow·		
retivities anticipated for tomorr	011.		
Attachments (include as app			
0 1 : 10	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using CSS proto	
Dig Sheet Sample Chains-of-Custody (COCS)	Y/N	To be included at least once every week during in	trusive investigation
	Y/N		

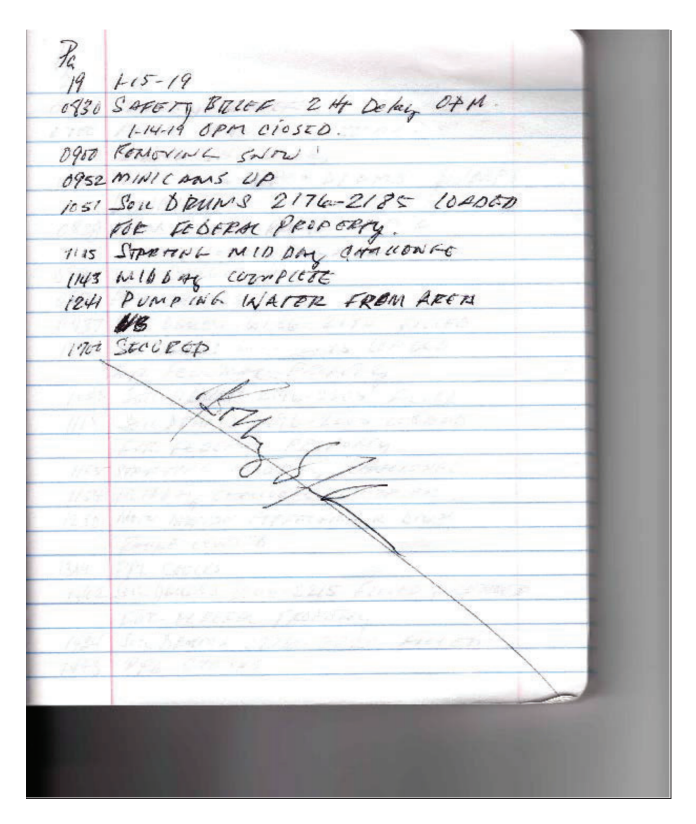
Health and Safety Report
Property Management Summary
Photographs

Y/N To be included weekly during field activities

	Daily Contractor Quality Control Report								
Contract Number:	W912DY-09-D-0062								
Delivery Order Number:	0006	_							
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.								
Project Number:	748272.03000								
Site Location:	Spring Valley, Washington, DC								
Date:	1/11/2019								
Date.	1/11/2019								
Weather:	Sunny, Temps 25-37°F Wind 11 mph								
Field Instrument:	AIRCHEK 52, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000								
Measurements:	All Non Detect.								
Summary:	Parsons crew continued excavating in Area B. Collected 1 composite and 1 VOC sample. Submitted composite sample for headspace. Parsons sent sample RA-4825GR-Area B-010919 to ECBC for low level analysis.								
Items Found:	None								
Contingency Plan Initiated	No.								
IDW Generated:	PPE and Decon Water								
Waste Disposal:	None								
Departures from approved SSWP:	None								
Problems encountered/resolutions:	None								
Instructions given by government personnel:	None								
	Tara e								
Attachment	COC								
Name (print):	Margaret Rockwell								
Date:	1/11/2019								
Phone Number:	571-721-9804								
Copy sent to:	Phil Matter								
				1	_				

700 7 34 802 816 837 837	1-11-19 SAFETY BRIEF BADIO CHECKS MINICAMS UP. DAPMS PUMPS RUNNING. SOIL DRUMS 2148-2155 LOADED FOR FEBERAL PROPORTY TERM 2 DOWN RANGE COVERS. PLOCE CASTER BROYMAN. VOC COLLECTED. PPE CHECKS. SOIL DRUMS 2156-2165 FILLED.		
700 7 34 802 816 837 837	PADIO CHECKS MINICAMS UP. DAPMS PUMPS RUNNING. SOIL DRUMS 2148-2155 LOADED FOR FEBERAL PROPORTY TEAM 2 DOWN RANGE COVER. PLOCE CASTER BROZEMAN. VOC COLLECTED. PPE CHECKS.		
734 1802 810 837 1850	MINICAMS UP. DAPMS PUMPS RUNNING. SOIL DRUMS 2148-2155 LOADED FOR FEBERAL PROPORTY. TEAM 2 BOWN RANGE LOVER. PLOCE CASTER BROZMAN. VOC COLLECTED. PPE CHECKS.		
837 7 8850 8850	PAPMS PUMPS RUNNING. SOIL DRUMS 2148-2155 LOADED FOR FEBERAL PROPERTY. TEAM 2 BOWN RANGE LOVER. PLOCE CASTER BROZEMAN. VOC COLLECTED. PPE CHECKS.		
816 837 7 850 1911	SOIL DRUMS 2148-2155 COMDED FOR FEBERAL PROPERTY TEAM 2 DOWN RANGE COVORE. PLOCE CASTER BROZEMAN. VOC COLLECTED. PPE CHECKS.		
837 7 1850 1911	FEBERAL PROPORTY. TERM 2 DOWN RANGE COVORA. PLOCE CASTER BROZMAN. VOC COLLECTED. PPE CHECKS.		
837 7 1850 1911	PPE CHECKS.		
1910 1911	POE CHECKS.		
1911	PPE CHECKS.		
1000 5	Soll houms extender The Trues		
	- Des Elles Picter		
1018	BIL DRUMS 2156-2165 WADED FOR		
	FEDERAL PROPERTY.		
1019	DPE CHECKS.	o fall	
1102	SOIL DRUMS 2166-2175 FILLED.		
1108	TEAM 2 deapted POS.		
S	SOIL DRUMS EILG- 2175 CORDED FOR		
	FEDERAL PROPERTY.	MINES	
1133.	STARTING MIDDZY CHARONZE.		
1143	MIB Day complete		
1239	TEAM 3 KOWN FUNCTE LEVEL "A"		
1	PPE CHOCKS.		
1327	PPE CHOCKS.		
\$65	SOIL DEMMS 2176-2185 FILED		

Contract No: W912DY-09-D-0062 Delivery Order: TO 0006			Weather: 21/38 overcast					
Date: 15 January 20	19		21/36 overeast					
Site Location: 4825 Glenbro								
		Pe	ersonnel on Site					
DADCONG	ZES		ECDC					
PARSONS Castell, Lorna	Breyman, Mark		Askew, Tom					
	Heffelfinger, Geral	d	Caldwell, Jeff					
	Prate, Warren	u	Doyle Jr, Satchell					
	Yorkshire, Bart		Manthei, Micheal					
	Rutana, Steve		McClellan, Dale					
	Wright, David		Miller, Don					
Nelms, Bobby	Wilgin, David		Shavers, Dedrick					
Oien, Joshua			Tucker, Robin					
Rider, Matthew	LIFE STA	D	Tucker, Willie					
	Brooke, Bailey	ıĸ	Wainwright, LeRoy					
	Alfaro, Walter		waniwiight, Lekoy					
	Aliaro, waiter							
Wunschel, Reina			CELING	-				
Wunschel, Scott	A CCUPEDA	TTT	CEHNC					
	ACCUPERM	ш	Boles, Judson					
	Gustauo, Vargas							
	Schmidt, James		CENAB					
								
ACTIVITIES CONDUCTED (inc	lude site mobilizat	ion/o	demobilization, brush/tree clearing, geophy	ysical survey, intrusive				
excavation, contaminated soil exc	avation, sampling,	and	restoration activities)					
S-f-+-D			•					
Safety Briefing: 8:30								
NON INTRUSIVE 2 hour of	lelayed per OPN	И. Р	Pumped 2100 gallons of water. Sho	veled snow all over				
site.	J 1		1 8					
Site.								
End of Day: 1700								
End of Day: 1700								
SAMPLES COLLECTED:	See DQCR for sa	mpl	e information					
<u>-</u>								
-								
_								
Closed cavity items found	None							
New Equipment on Site:			N/A					
1 1								
Visitors			Contract	ors				
			Berkel ()				
			DAVEY	()				
			ACCUPE	RMIT ()				
			ACI (0)					
			CPJ (0)					
D.,, b.1	4		213 (0)					
Problems encountered/resolu	itions:							
I	4							
Instructions given by govern	ment personner:							
Activities anticipated for ton	iorrow:							
Attachments (include a	appropriate)							
		/N						
Geophysical Summary		/N						
Excavation Summary		/N						
·		/N	To be included if important and a con-	aals				
Air Monitoring Summary		/N /N	To be included if investigation is using CSS proto					
Dig Sheet			To be included at least once every week during in	rusive investigation				
Sample Chains-of-Custody (COC		/N						
Contingency Plan Initiation Summ		/N						
Health and Safety Report		/N	To be included weekly during field activities					
Property Management Summary		/N	Include complete property inventory once every n	onth				
Photographs	Y	/N						



Contract No. W012DV 00 D 0062		Weathorn	
Contract No: W912DY-09-D-0062 Delivery Order: TO 0006	Weather: 27/43 5-10 mph winds		
Date: 16 January 2019	27743 3-10 mpn winds		
Site Location: 4825 Glenbrook Road	-	_	
	P	ersonnel on Site	
	_		
	ES	ECBC	
Castell, Lorna Breyman, Marl		Askew, Tom	
Christensen, James Heffelfinger, G Courtney, Kenneth Prate, Warren	eraid	Caldwell, Jeff Doyle Jr, Satchell	
Marion, Jedidiah Yorkshire, Bar	t	Manthei, Micheal	
Matter, Phillip Rutana, Steve		McClellan, Dale	
Moon, Dale Wright, David		Miller, Don	
Nelms, Bobby		Myers, Royce	
Oien, Joshua		Shavers, Dedrick	
	STAR	Tucker, Robin	
Rockwell, Margaret Brooke, Bailey		Tucker, Willie	
Schlosser, Ariel Jackson, Mark Wunschel, Reina			-
Wunschel, Scott		CEHNC	
ACCUPE	RMIT	Boles, Judson	
Vargas, Gustav		Doles, Fudbell	
Schmidt, James		CENAB	
Vargas, Brian			
ACTIVITIES CONDUCTED (include site mobi			al survey, intrusive
excavation, contaminated soil excavation, sample	ing, and	restoration activities)	
Safety Briefing: 6:30			
•			
Intrusive operations on last remaining re			and removed. 42
drums filled. One team leader OSHA ph	ysical.		
End of Day: 1700			
,			
SAMPLES COLLECTED: See DOCR fo	r samn	le information	
STAIN ELS COELLECTED. See BQCK to	r samp.	ic information	
G1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Closed cavity items found None			
N F ' C'		DT/A	
New Equipment on Site:		N/A	
Visitors		Contractors	
		Berkel ()	
		DAVEY ()	
		ACCUPERN	MIT()
		ACI (0)	
		CPJ (0)	
Problems encountered/resolutions:			
Instructions given by government person	nol•		
instructions given by government person			
Activities anticipated for tomorrow:			
•			
Attachments (include as appropriate)			
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols	
Dig Sheet	Y/N	To be included at least once every week during intrus-	ive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activities	

Property Management Summary Photographs

 $Include\ complete\ property\ inventory\ once\ every\ month$

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location: Date:	Spring Valley, Washington, DC 1/16/2019						
Date:	1/10/2019						
Weather:	Cloudy, Temps 25-42°F Wind 11 mph						
Field Instrument:	AIRCHEK 52, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Measurements:	All Non Detect.						
Summary:	Parsons crew continued excavating in Area B/A. Collected 1 composite and 1 VOC sample. Submitted composite sample for headspace. Parsons sent sample RA-4825GR-Area B-011119 to ECBC for low level analysis.						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
	loog						
Attachme nt	COC						
Name (print):	Margaret Rockwell						
Date:	1/16/2019						
Phone Number:	571-721-9804						
- none rumper.	D71 721 7001						
Copy sent to:	Phil Matter						

130	1-16-19 Specty Brief
0630	SPIETY BRIEF
	PADIO ENGCES TRAFFIC
15/2	SIGNS IN PLACE
6750	MINICHMS UP = DAAMS DUMPS
	EUNOING.
0828	TEAM 2 DOWN RANGE LEVEL B
0	RIBER, ENGRECE BROZEMEN.
0840	VOC COLLECTED.
Annual State of Control of the Contr	PPE CHECKS.
	SOIL BRUMS 2186-2195 FILLED.
	SON DRUMS 2186-2195 LOADED
	FOR FEBERAL PROPORES
	SOIL DEMANS 2196-2205 FILLED
	SOIL DEUM 3 2196-2205 LOADED
	FOR FEDERAL PROPORTY
1/33	STARTER MIDDLY CARRECTIONS
	MIDDING CHANGE GE COMPLETE.
	NOW MORIDO HEFFEL GIRLER BOOK
	EARLE LEVEL"5".
1349	PPE CHOCKS
	SIL DENON 3 2206-2215 FILLED & COMDOD
	KED SEPTER DENDARDE
1434	Son Beams 2216-2221 Fices
1443	PPE CHECKS
7110	
This said to	

Contract No: W912DY-	09-D-0062		Weather:				
Delivery Order: TO 0006	07-D-0002	32/36 5-10 mph					
Date: 17 Januar							
Site Location: 4825 Glen	brook Road						
		Perso	nnel on Site				
n. naova	an.	-		~			
PARSONS	ZES		ECBC		-		
Castell, Lorna Christensen, James	Breyman, Mark Heffelfinger, Gera	14	Askew, Tom Bartosh, Ian				
Courtney, Kenneth	Prate, Warren	.IG	Brown ,Matt	-			
Marion, Jedidiah	Yorkshire, Bart		Caldwell, Jeff				
Matter, Phillip	Rutana, Steve		Doyle Jr, Satchel	1			
Moon, Dale	Wright, David		Manthei, Michea				
Nelms, Bobby			McClellan, Dale				
Oien, Joshua			Miller, Don				
Rider, Matthew	LIFE ST		Perkins, Stephan				
Rockwell, Margaret	Gumbs Vines, Do	reen	Wainwright, LeR	loy			
Schlosser, Ariel	Haupt, Calvin						
Wunschel, Reina			CEIIN	<u> </u>			
Wunschel, Scott	ACCUPEDI	MIT	Boles, Judson	<u> </u>			
	ACCUPER!		Boles, Judson				
	Martinez, Vicente Schmidt, James		CENA	P			
	Schillet, James		CENA	ь			
			_				
ACTIVITIES CONDUCTED	(include site mobiliza	tion/dem	obilization brush/tree cle	aring geonhysi	ical survey intrusive		
excavation, contaminated soil				aring, geophysi	icai sai vey, inii asive		
		, and rest	oration activities)				
Safety Briefing: 6	5:30						
Intrusive in area of last	retaining wall, 30	drums o	of soil removed. Made	request for	surveyor for next		
week.	8 ,			1	J		
Week.							
End of Day:	700						
SAMPLES COLLECTED:	See DQCR for s	ample in	formation				
	2.7						
Closed cavity items found	None						
New Equipment on Site:			N/A				
New Equipment on Site.			11/74				
Visitors				Contractor	'S		
				Berkel ()			
				DAVEY()			
				ACCUPER	MIT ()		
				ACI (0)			
				CPJ(0)			
Problems encountered/re	esolutions:						
Instructions given by gov	ernment nersonnel						
instructions given by gov	er minent per sonne.	•					
Activities anticipated for	tomorrow:						
•							
Attachments (inclu	de as appropriate)						
recomments (mou		Y/N					
Geophysical Summary		Y/N					
Excavation Summary		Y/N					
Air Monitoring Summary			be included if investigation is u	sing CSS protocol	ls		
Dig Sheet			be included at least once every				
Sample Chains-of-Custody (C		Y/N					
Contingency Plan Initiation S	limmary V	V/NI					

Health and Safety Report
Property Management Summary
Photographs

Y/N

Y/N To be included weekly during field activities

	Daily Contractor Quality Control Report							
Contract Number:	W912DY-09-D-0062							
Delivery Order Number:	0006							
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.							
Project Number:	748272.03000							
Site Location:	Spring Valley, Washington, DC		-					
Date:	1/17/2019							
Weather:	Cloudy, Temps 32-38°F Wind 7 mph							
Field Instrument:	AIRCHEK 52, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000							
Measurements:	All Non Detect.							
Summary:	Parsons crew continued excavating in Area B/A. Collected 1 composite and 1 VOC sample. Submitted composite sample for headspace. Parsons sent sample RA-4825GR-Area B-011019 to APPL for waste disposal characterization							
Items Found:	None							
Contingency Plan Initiated:	No.							
IDW Generated:	PPE and Decon Water							
Waste Disposal:	None							
Departures from approved SSWP:	None							
Problems encountered/resolutions:	None							
Instructions given by government personnel:	None							
	Teach							
Attachment	COC							
Name (print):	Margaret Rockwell							
Date:	1/17/2019							
Phone Number:	571-721-9804							
Copy sent to:	Phil Matter							

22 72-59 0630 SAFETY BRIEF. 0700 RADIO CHECKS 0749 WILNIEAMS UD 0800 BAAMS PUMPS RUNLING 0808 MONITORS IN PENCE 0830 TOAM I DOWN RANGE LEVEL B- 2100 Schlossen HEFFERFINGER 0840 VOC COLLECTED 0918 PPE CHECKS 1950 SOIL DRUMS 2228-2233 FICCED 1024 SOIL DRUMS 2234-2239 FILLED. 1030 PPE CHECKS 1105 Soil BENNS 2240- 2245 FILIED 1107 Ste DRUMS 2228-2239, H20 BAYMY 664 AND PREDRUM 443 LOADED FOR FEDERAL PROPERTY. 1133 STAPTING MIDDRY CHRUBALE. 1148 MIDDA Compiere 1313 TERM 2 DOWN RANGE LOVER 5 RIDER CASTER BREYMAN. 1355 SOIL SRUMS 2240-2251 FICED 1425 Son O Pum 1 2240 - 2251 . 20 2000 FOR FEDERAL PROPORTY 1439 Sole DEUMS 2252-2257 FreEP

Contract No: W912DY-09-1	Weather:							
Delivery Order: TO 0006	D-0002		32/46 winds 5-10 mph					
Date: 18 January 20)19							
Site Location: 4825 Glenbrook Road								
			a. Ct.					
		Perso	nnel on Site					
PARSONS	ZES		ECBC					
	Breyman, Mark		Askew, Tom	-				
Christensen, James	Heffelfinger, Geral	i	Caldwell, Jeff	· ·				
Courtney, Kenneth	Prate, Warren		Doyle Jr, Satchell	-				
Marion, Jedidiah	Yorkshire, Bart		Manthei, Micheal	·· ·				
Matter, Phillip	Rutana, Steve		McClellan, Dale	-				
	Wright, David		Miller, Don	-				
Nelms, Bobby			Shavers, Dedrick					
Oien, Joshua			Tucker, Robin					
Rider, Matthew	LIFE STA	R	Tucker, Willie					
Rockwell, Margaret	Brooke, Bailey		Wainwright, LeRoy					
Schlosser, Ariel	Dunnavant, Delany							
Wunschel, Reina			<u> </u>	-				
Wunschel, Scott			CEHNC	-				
	ACCUPERM	IT	Boles, Judson	-				
	Martinez, Vicente			<u> </u>				
	Schmidt, James		CENAB					
				· ·				
				· -				
ACTIVITIES CONDUCTED (in	clude site mobilizat	ion/dem	— obilization, brush/tree clearing, geopl	hysical survey intrusive				
excavation, contaminated soil exc				nysicai saivey, ma asive				
		and rest	ration activities)					
Safety Briefing: 6:30								
Hand dug 2 large anomollis	es that were und	erneath	retaining wall, rebar found. P	umped 2150 gallons of				
water. Began breaking cond	rete after wall v	as mo	ved, magged underneath and ar	nomollies hand dug.				
End of Day: 1700)							
,								
-								
SAMPLES COLLECTED:	See DQCR for sa	mple in	formation					
-								
_								
Closed cavity items found	None							
Closed cuvity herits found	TVOILE							
New Equipment on Site:			N/A					
¥72-24			Control	-4				
Visitors			Contrac					
			Berkel (
			DAVEY	**				
				ERMIT ()				
			ACI (0)					
			CPJ (0)					
Problems encountered/resolv	utions:							
Instructions given by govern	ment personnel:							
	•							
Told that we must break concr	ete and cut rebar	ın LEV	EL B per Huntsville ACOE, relay	ed by Sean Buckley				
Activities anticipated for ton	norrow:							
•								
444								
Attachments (include a		/N.T.						
0 1 10		/N						
Geophysical Summary		/N						
Excavation Summary		/N						
Air Monitoring Summary			be included if investigation is using CSS prot	tocols				
Dig Sheet			be included at least once every week during i	intrusive investigation				
Sample Chains-of-Custody (COC	(S) Y	/N						
Contingency Plan Initiation Sumi	nary Y	/N						
Health and Safety Report		/N To	be included weekly during field activities					
Property Management Summary		_	lude complete property inventory once every	month				
			1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					
Photographs	I Y	/N						

	D 0040		,	
Contract No: W912DY-09	-D-0062	-	Weather:	J- 5 10 l.
Delivery Order: TO 0006 Date: 22 January 2	0010	-	16/32, south wine	as 5-10 mph
Site Location: 4825 Glenbr		-		
Site Boundary 1020 Civilian			<u> </u>	
		<u>P</u>	ersonnel on Site	
PARSONS	ZF	ES	ECBC	
Castell, Lorna	Breyman, Mark		Askew, Tom	
	Heffelfinger, G		Caldwell, Jeff	
Courtney, Kenneth	Prate, Warren		Edwards, Charles	
Marion, Jedidiah	Yorkshire, Bart	t	Mantei, Michael	
Matter, Phillip	Rutana, Steve		McClellan, Dale	
Moon, Dale	Wright, David		Miller, Don	
Nelms, Bobby	-		Shavers, Dedrick	
Oien, Joshua	LIED	COTE A TO	Tucker, Robin	
Rider, Matthew	LIFE S	STAR	Tucker, Willie	
Rockwell, Margaret Schlosser, Ariel	Alfaro, Walter Jackson, Mark		Wainwright, LeRo	<u> </u>
Wunschel, Reina	Jackson, Mark			
Wunschel, Scott			CEHNO	
W diseriei, Scott	ACCUPE	RMIT	Boles, Judson	<u> </u>
-	Schmidt, James			
_	Williams, Ange		CENAI	3
Non-intrusive. Breaking up drums and over 15000 gall End of Day: 170 SAMPLES COLLECTED:	ons of water.			ZMAT shipment of over 200
Closed cavity items found	None			
New Equipment on Site:			N/A	
Visitors				Contractors
-				Berkel ()
				DAVEY()
			<u> </u>	ACCUPERMIT () ACI (0)
				CPJ (0)
Duoblems on court 1/-	lutions:			C13 (0)
Problems encountered/reso				
-			*	ving day. Diesel engines were also
difficult to start, no cure whe	n working in lo	w temp	peratures.	
Instructions given by gover	nment personi	nel:		
Told we must break concrete	and cut rebar is	n level	B by Huntsville ACOF rela	ved by Sean Ruckley
		ii ievei	B by Hullisville ACOL, Icia	yed by Bean Buckley.
Activities anticipated for to	morrow:			
Attachments (include	as appropriate)			
		Y/N		
Geophysical Summary		Y/N		
Excavation Summary		Y/N		
Air Monitoring Summary		Y/N	To be included if investigation is us	ring CSS protocols

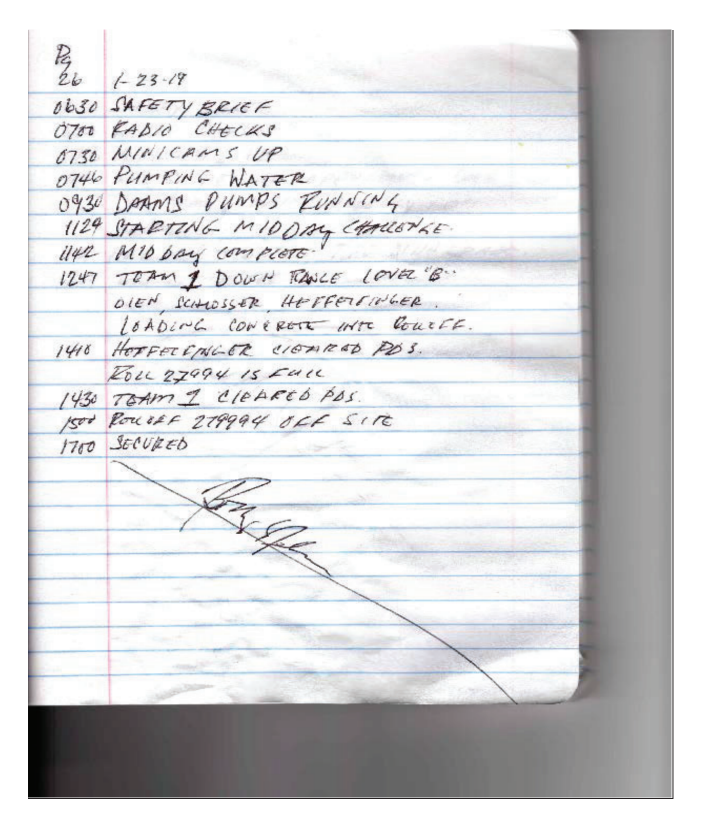
67	
25	1-22-19
0630	SAFETY BRIEF
0700	EADIC EHECKS.
	MINICAMS UP
0830	JAAMS PUMPS RUNNING
	LEVEL "8" DOWN KANCE TERM !
1828	RIDER, COUTER HOTEGEINLE
1/41/2	Brownedle ancerte WALL 11 HyBRACH.
KAT!	Hommer.
	HOFFER FIRE CHERRET PDS TOTE
	EXCAVAGE K FROZEN TO THE CESSIAL
75/12	THE TEAM IS HAND CUITNE ROBBE.
0936	RIBER AND CASTETT CIENPED POS
1115	STARTING MIDDAY CHARLONES
	MIDDAY CHAMENGE COM PLETE
1203	TOAM'S DIEN PANCE CEVER'S-
	MOON WUNSCHER, WEIGHT.
1247	PPECHECKS
1326	PPE CHECUS
1400	CIEDRED POS. "WRIGHT"
	PPE CHEUS
1505	TEAM 3 CLEARED POS
1900	SECURED
~	The sa
	Jack Mills

Contract No: W912DY-09-D-00	062	Weather:
Delivery Order: TO 0006		57/48 partly cloudy, rain late in PM.
Date: 23 January 2019 Site Location: 4825 Glenbrook I	Pood.	
Site Location: 4025 Glefibrook i	Koau	-
	Pe	ersonnel on Site
PARSONS	ZES	ECBC
	man, Mark	Askew, Tom
	felfinger, Gerald	Caldwell, Jeff
	e, Warren kshire, Bart	Edwards, Charles Mantei, Michael
	ana, Steve	McClellan, Dale
	ght, David	Miller, Don
Nelms, Bobby	gni, David	Shavers, Dedrick
Oien, Joshua		Tucker, Robin
Rider, Matthew	LIFE STAR	Tucker, Willie
	ro, Walter	Wainwright, LeRoy
	nbs Vines, Doreen	
Wunschel, Reina		
Wunschel, Scott		CEHNC
	ACCUPERMIT	Boles, Judson
Schr	midt, James	
Will	iams, Angelo	CENAB
ACTIVITIES CONDUCTED (include	e site mobilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavat		
Safety Briefing: 6:30		
Non-intrusive, loading out cond	crete into rolloff	f. Pumped 2050 gallons of water.
End of Day: 1700		
SAMPLES COLLECTED: See	DQCR for sampl	le information
STEVIT EES COEEECTED.	BQCIC for sumpi	in infiliation
Closed cavity items found Non	ne	
New Equipment on Site:		N/A
¥7* *.		
Visitors		Contractors
-		Berkel () DAVEY ()
-		
		ACCUPERMIT ()
		——————————————————————————————————————
		CPJ (0)
Problems encountered/resolution	ns:	
Instructions given by governmen	nt naucannalı	
Instructions given by governmen	nt personner:	
Activities anticipated for tomori	POXIV.	
Activities anticipated for tomori	iow.	
Attachments (include as app	propriate)	
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	V/N	

Health and Safety Report
Property Management Summary
Photographs

Y/N

Y/N To be included weekly during field activities

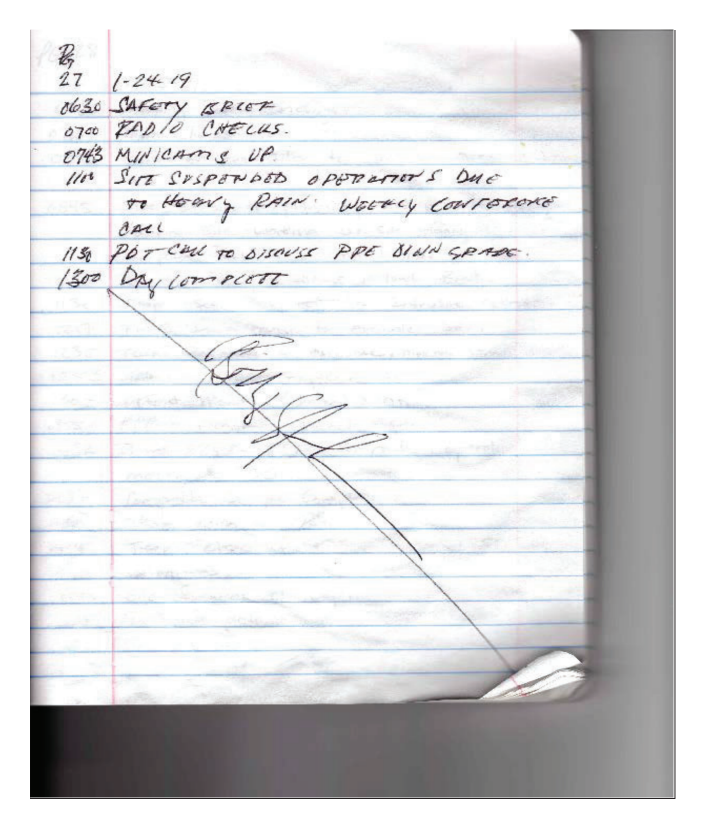


SPRIN	G VAL	LLY, WASHINGTON DC	
Contract No: W912DY-09-D-0062	_	Weather:	
Delivery Order: TO 0006	_	34/58 rain	
Date: 24 January 2019 Site Location: 4825 Glenbrook Road	-		
Site Location: 4825 Glenbrook Road		-	
	<u>P</u>	ersonnel on Site	
DADCONG 70	EC	ECDC	
	ES	Askew, Tom	
Castell, Lorna Breyman, Mark Christensen, James Heffelfinger, G		Caldwell, Jeff	
Courtney, Kenneth Prate, Warren	ciaiu	Edwards, Charles	
Marion, Jedidiah Yorkshire, Bar	†	Mantei, Michael	
Matter, Phillip Rutana, Steve		McClellan, Dale	
Moon, Dale Wright, David		Miller, Don	
Nelms, Bobby		Shavers, Dedrick	
Oien, Joshua		Tucker, Robin	
Rider, Matthew LIFE	STAR	Tucker, Willie	
Rockwell, Margaret Gumbs Vines,	Doreen	Wainwright, LeRoy	
Schlosser, Ariel Haupt, Calvin			
Wunschel, Reina		<u> </u>	
Wunschel, Scott		CEHNC	
ACCUPE		Boles, Judson	
Williams, Ange		CENAR	
Schmidt, Jame	S	CENAB	
Lamurana and and and and and and and and and			
ACTIVITIES CONDUCTED (include site mobi			eophysical survey, intrusive
excavation, contaminated soil excavation, sampl	ıng, and	restoration activities)	
Safety Briefing: 6:30			
Non-intrusive. One team leader OSHA p	hysica	1 Moved construction fence an	d restaked new fence line
removed electrical junction box from 48			
the ramp in front of PDS and bladed awa			
in place and then rain picked up signific	antly c	ausing early dismissal at 11AM	ſ.
End of Day: 1100			
SAMPLES COLLECTED: See DQCR for	or sampl	le information	
Closed cavity items found None			
New Equipment on Site:		N/A	
New Equipment on Site.		IN/A	
Visitors		Con	tractors
		Berk	tel ()
			/EY ()
			CUPERMIT ()
		ACI	
		СРЈ	(0)
Problems encountered/resolutions:			
Instructions given by government person	nei:		
Activities anticipated for tomorrow:			
Activities anticipated for tomorrow:			
10.1			
Attachments (include as appropriate)	***	Γ	
Cli1 C	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N	m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS	
Dig Sheet Sample Chains-of-Custody (COCS)	Y/N Y/N	To be included at least once every week dur	ang intrusive investigation
Contingency Plan Initiation Summary	Y/N Y/N		
Health and Safety Report	Y/N Y/N	To be included weakly during field a - timit	,
ricann and Saicty Report	1 / IN	To be included weekly during field activities	

Property Management Summary Photographs

Include complete property inventory once every month

Y/N



SPRING	G VAL	LLEY, WASHINGTON DC
Contract No: W912DY-09-D-0062	_	Weather:
Delivery Order: TO 0006	_	22/37 cold and breezy, 5-20 mph winds
Date: 25 January 2019	_	
Site Location: 4825 Glenbrook Road		-
	<u>P</u>	ersonnel on Site
DADCONG 71	7.0	ECDC
PARSONS ZI Castell, Lorna Breyman, Mark		ECBC Askew, Tom
Christensen, James Heffelfinger, G		Caldwell, Jeff
Courtney, Kenneth Prate, Warren	craid	Edwards, Charles
Marion, Jedidiah Yorkshire, Bart	t	Mantei, Michael
Matter, Phillip Rutana, Steve		McClellan, Dale
Moon, Dale Wright, David		Miller, Don
		Shavers, Dedrick
Oien, Joshua		Tucker, Robin
Rider, Matthew LIFE	STAR	Tucker, Willie
Rockwell, Margaret Brooke, Bailey		Wainwright, LeRoy
Schlosser, Ariel Dunnavant, De	lany	
Wunschel, Reina		annia -
Wunschel, Scott		CEHNC
ACCUPE		Boles, Judson
Overton, Rober Schmidt, James		CENAB
Schillidt, James	S	CENAB
ACTIVITIES CONDUCTED (include site mobil excavation, contaminated soil excavation, sampli		demobilization, brush/tree clearing, geophysical survey, intrusive restoration activities)
Safety Briefing: 6:30		
Intrusive, Surveyor on site marking bour	ndaries	and upcoming dig areas. Pumped 5500 gallons of water
•		soil from area A/B where retaining wall stood.
out of lower executation. I med 15 drains	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	son from area 11 B where retaining wan stood.
End of Day: 1700		
SAMPLES COLLECTED: See DQCR fo	r sampl	le information
Closed cavity items found None		
Closed cavity items found None		
New Equipment on Site:		N/A
Tiew Equipment on Site.		14/11
Visitors		Contractors
		Berkel ()
		DAVEY()
-		ACCUPERMIT ()
-		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Problem finding area for team leader to obse	rve the	excavation. Solution: dug steps into the soil so we can can walk
to upper area of area A to observe excavation	ns.	
Instructions given by government person	nel:	
p p		
Activities anticipated for tomorrow:		
_		
Attachments (include as appropriate)		
(moidde as appropriate)	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

	Daily Contractor Quality Control Report							
Contract Number:	W912DY-09-D-0062							
D. F O. d N	0006							
Delivery Order Number:								
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. 748272.03000							
Project Number: Site Location:	Spring Valley, Washington, DC							
Date:	1/25/2019	_						
Date:	1/25/2019	_						
Weather:	Mostly Sunny, Temps 20-39°F Wind 9 mph							
Field Instrument:	AIRCHEK 52, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000							
Measurements:	All Non Detect.							
Summary:	Parsons crew continued excavating in Area B/A. Collected 1 composite and 1 VOC sample. Submitted composite sample for headspace. Surveyor onsite in morning.							
Items Found:	None							
Contingency Plan Initiated	No							
IDW Generated:	PPE and Decon Water							
Waste Disposal:	None							
Departures from approved SSWP:	None							
Problems encountered/resolutions:	None							
Instructions given by government personnel:	None							
Attachment	COC							
Name (print):	Margaret Rockwell							
Date:	1/25/2019							
Phone Number:	571-721-9804							
Copy sent to:	Phil Matter							

PG, 28	
757	1-25-19
0630	Maring Safety Briefing.
0768	Redio Checks
	Strueter on site to lay in area 1,3,4
450	ASS COLORS OF THE PROPERTY OF
0842	Site personnel pumping water. Site Manager
	is on site working w/ site Manager on
	a path foreward in area 1 4/8.
1040	Begin Midden Challenge / Inch Brook.
1130	Team setting up -of for Intrusine operations.
1217	Tm 2 Down range to execute Stil.
1235	Team Beginning to excavate . Moving Gravel aGrass.
1.00	Collecting Voc Sample.
1307	PPE & Monitors Checked & OK.
1355	PPE or Monitors Checked & OK.
1432	Drums 2258- 2272 complete, operator
123	moving to PDS.
1437	Composite Sample Complete.
1450	
1454	Team clear of PDS, Personnel Pulling
1/23/	monitors.
1500	End of week clean up.
1700	Day Condete.
185	

SIKIN	G VAL	LEI, WASHINGTON DC	
Contract No: W912DY-09-D-0062	-	Weather:	
Delivery Order: TO 0006	-	32/39, 5-10 winds	
Date: 28 January 2019 Site Location: 4825 Glenbrook Road	-		
Site Electron. 4020 Gloristock Redu		=	
	P	ersonnel on Site	
PARSONS ZI	ES	ECBC	
Castell, Lorna Breyman, Marl		Askew, Tom	-
Christensen, James Heffelfinger, G		Crawford, Stephen	1
Courtney, Kenneth Prate, Warren		Edwards, Charles	
Marion, Jedidiah Yorkshire, Bar	t	Mantei, Michael	
Matter, Phillip Rutana, Steve		McClellan, Dale	
Moon, Dale Wright, David Nelms, Bobby		Miller, Don Phuong, Nguyen	
Oien, Joshua		Shavers, Dedrick	
Rider, Matthew LIFE	STAR	Tucker, Willie	
Rockwell, Margaret Alfaro, Walter		Wainwright, LeRo	by
Schlosser, Ariel Robinson, Oma	ar		
Wunschel, Reina			
Wunschel, Scott	DATE	CEHNO	<u> </u>
ACCUPE Williams Annu		Boles, Judson	
Williams, Ange Schmidt, James		CENAE	<u> </u>
Deminde, Junio		CLITTE	<u> </u>
ACTIVITIES CONDUCTED (include site mobil	lization/	demobilization, brush/tree clear	ring, geophysical survey, intrusive
excavation, contaminated soil excavation, sample	ing, and	restoration activities)	
Safety Briefing: 6:30			
, ,	o A 1	2 dayma of soil filled to do	y Danairad daymanayt an 1935
Intrusive ops in Northeast corner of Area	a A. 4.	2 drums of son fined toda	y. Repaired downspout on 4855
which had fallen off.			
End of Day: 1700			
SAMPLES COLLECTED: See DQCR for	r sampl	le information	
-			
Closed cavity items found None			
New Equipment on Site:		N/A	
Visitors			Contractors
			Berkel ()
			DAVEY()
			ACCUPERMIT ()
			ACI (0)
			CPJ (0)
Problems encountered/resolutions:			
Instructions given by government person	nel:		
Activities anticipated for tomorrow:			
Attachments (include as appropriate)	***		
Goophysical Summany	Y/N		
Geophysical Summary	Y/N Y/N		
Excavation Summary Air Monitoring Summary	Y/N Y/N	To be included if imageti	ing CSS protocols
Dig Sheet	Y/N	To be included if investigation is us. To be included at least once every w	
Sample Chains-of-Custody (COCS)	Y/N	- 5 oc memaca ai icasi once every v	and any and more introdugation
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field o	activities

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC						
Date:	1/28/2019						
Weather:	Mostly Sunny, Temps 28-40°F Wind 4 mph						
Field Instrument:	AIRCHEK 52, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Measurements:	All Non Detect.						
Summary:	Parsons crew continued excavating in Area B/A. Collected I composite and I VOC sample. Submitted composite sample for headspace.						
Items Found:	None						
Contingency Plan Initiated	No.						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
Attachment	COC						
Name (print):	Margaret Rockwell						
	1/28/2019						
Date:							
	571-721-9804						
Phone Number:	571-721-9804						
	571-721-9804 Phil Matter						

P	
29	H28-19
	SAFETY BIZIEF
	ENDIO CHECKS
	MINI CAMS UP
	DAAMS PUMPS RUNNING
0841	SOIL DRUMS 2258-2272, SCR DRUM 579
	PPE DICHMS 443:444 LODGED FOR
	FEDERAL PROPERTY.
0905	TEAM & DOWN BANGE LEVEL'S. MOON
	MARIAN WRIGHT.
0913	VOC COCCECTED
	PPE CHECKS
1006	PPE CHE CILS
1055	TEAM 3 CHAREI POS SOLD DUMS 2275-2287
1150	STARTONE MID DAY CHOODE
1210.	allo Day complete.
1237	TEAM DOWN OUN SCHOOSSER PROGRAM
	(evez 18-
1316	PPE CHECES.
1343	PPE CHECKS
451	SOIL DRUMS 2288-2307 FICEED.
	SOIL DEMMY 2308-2314 FILLED
	amposite SAMPLE Complete
	TOAM 1 CLEHRED DUS

Contract No: W912DY-09-I	D-0062	Weather:	5.10
Delivery Order: TO 0006 Date: 29 January 20	10	20/40 Rain, winds	5-10
Site Location: 4825 Glenbro			
Site Escation: 4020 Ciciisio	OK ITOUU	-	
	<u>I</u>	Personnel on Site	
PARSONS	ZES	ECBC	
	Breyman, Mark	Askew, Tom	
	Heffelfinger, Gerald	Crawford, Stephen	1
	Prate, Warren	Edwards, Charles	
	Yorkshire, Bart	Mantei, Michael	
	Rutana, Steve	McClellan, Dale	
Moon, Dale Nelms, Bobby	Wright, David	Miller, Don Nguyen, Phuong	
Oien, Joshua		Shavers, Dedrick	
Rider, Matthew	LIFE STAR	Tucker, Willie	
	Alfaro, Walter	Wainwright, LeRo	by
	Jackson, Mark		
Wunschel, Reina			<u></u>
Wunschel, Scott		CEHNO	<u> </u>
	ACCUPERMIT	Boles, Judson	
	Williams, Angelo	CENA	
	Schmidt, James	CENAR	<u> </u>
		 -	 -
ACTIVITIES CONDUCTED (inc	slude cite mobilization	/demobilization_brush/tree clear	ring, geophysical survey, intrusive
excavation, contaminated soil exc			ing, geophysical survey, intrusive
	a varion, bamping, and	2 1 0 5 1 0 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Safety Briefing: 6:30			
Intrusive in NE corner of Ar	rea A. 28 drums fil	lled, snow came into area e	early sent teams home at 1400 as
the roads were getting hazar	dous to drive on. 2	2550 gallons of water pum	ned out of excavation.
2 2			
E 1 0E 1500			
End of Day: 1700			
SAMPLES COLLECTED:	See DQCR for samp	ole information	
-			
-			
<u>-</u>			
Closed cavity items found	None		
N. E. i. Gir		27/4	
New Equipment on Site:		N/A	
Visitors			Contractors
			Berkel ()
			DAVEY()
			ACCUPERMIT ()
			ACI (0)
			CPJ (0)
Problems encountered/resolu	ıtions:		
Instructions given by govern	ment nersonnel·		
instructions given by govern	ment personner.		
Activities anticipated for ton	iorrow:		
•			
Attachments (include a	s appropriate)		
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is us	ing CSS protocols
Dig Sheet	Y/N	To be included at least once every v	veek during intrusive investigation
Sample Chains-of-Custody (COC			
Contingency Plan Initiation Summ			
Health and Safety Report	Y/N	To be included weekly during field of	
Property Management Summary	Y/N	Include complete property inventor	v once every month
Photographs	Y/N		

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
D. F. O. I. N. I.	0007						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. 748272.03000						
Project Number: Site Location:	Spring Valley, Washington, DC						
Date:	1/29/2019						
Date:	1/29/2019						
Weather:	Cloudy with afternoon snow and sleet, Temps 20-37°F Wind 5 mph						
Field Instrument:	AIRCHEK 52, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Measurements:	All Non Detect.						
Summary:	Parsons crew continued excavating in Area B/A. Collected I composite and I VOC sample. Submitted composite sample for headspace. Sent sample from 1/25/2019 to ECBC for low level analysis.						
Items Found:	None						
Contingency Plan Initiated	: No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:							
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
Attachment	COC						
	Margaret Rockwell						
Name (print):	Margaret Rockweii						
Name (print): Date:	1/29/2019						
Date:	1/29/2019						
Date:	1/29/2019						

20	
R	
31	1-29-19
0636	SAFETY BRIEF.
0700	RADIO CHECKS, TRAFFIC IN PLACE
6739	MINICAMS UP
0819	DAPMS PUMP
0831	foil DRUMS 2288-2302 LOADED
	FOR FEBERAL PROPORTY.
0833	TEAM 2 DEWN RANGE LEVEL"8"
	RIDER SENESSER BROY - AN. CASTELL
1845	VOC COLLECTED.
A CONTRACTOR OF THE PARTY OF TH	PPE CHECUS
	SIL DRUMS 2303-2314 AND AZ BRAM 665
0800	LOHDED FOR FEDERAL PROPERTY.
12.17	PUMPING WATER FROM ARE
1039	SOIL DRUMS 2315-2329 FILLED
,	PPE CHE US
1102	SOIL DRUMS 2330-2334 FILLED.
	STARTINE MIDDLY CAPTIONER
	MID DAY complete.
	TEAM 3 DIWN PANET LEVER "5" MOTO
127	WUNSCUEL WILLEAT.
1981	SOIL DRYMS 2315-2329 1020 FOR FETO PROPERTY
1301	Compisme SAMPLE COLLECTED.
	Soil Draims 2335 2342 - FILLED
	TEAM 3 CISTAPED PDS
1352	IENIN 3 Clouded 103

	SPRING	G VAL	LEY, WASHINGTON D	C
Contract No: W912DY-09-	D-0062		Weather:	
Delivery Order: TO 0006			24/34 breezy, inc	creasingly gusty winds.
Date: 30 January 2 Site Location: 4825 Glenbro				
Site Location. 4025 Gleribit	JOK ROAU		-	
		<u>P</u>	ersonnel on Site	
PARSONS	ZE	'S	ECBO	7
Castell, Lorna	Breyman, Mark		Askew, Tom	<u> </u>
Christensen, James	Heffelfinger, Go		Crawford, Steph	en
Courtney, Kenneth	Prate, Warren		Edwards, Charle	s
Marion, Jedidiah	Yorkshire, Bart	,	Mantei, Michael	
Matter, Phillip	Rutana, Steve		McClellan, Dale	<u> </u>
Moon, Dale	Wright, David		Miller, Don	
Nelms, Bobby Oien, Joshua			Nguyen, Phuong Shavers, Dedrick	
Rider, Matthew	LIFE	STAR	Tucker, Willie	<u> </u>
Rockwell, Margaret	Alfaro, Walter	,,,,,,,	Wainwright, LeR	Roy
Schlosser, Ariel	Gumbs Vines, I	Doreen		
Wunschel, Scott				
Wunschel, Reina			CEHN	C
	ACCUPE	RMIT	Boles, Judson	
	Vargas, Brian		CENA	D
	Vargas, Gustav	0	CENA	В
ACTIVITIES CONDUCTED (in	ochide site mobil	ization/	demobilization brush/tree cle	aring, geophysical survey, intrusive
excavation, contaminated soil ex				aring, geophysical survey, inclusive
		,	restoration activities)	
Safety Briefing: 6:30)			
3 hour delay per OPM due	to snowy, icy	roads	from storms yesterday/la	st night. Shoveled and swept
walking areas clear before	resuming wor	k. 15 d	drums filled.	
6	C			
End of Day: 170	0			
End of Day: 170	U			
SAMPLES COLLECTED:	See DQCR for		la information	
SAMPLES COLLECTED.	See DQCK 101	Sampi	ie imorniation	
Closed cavity items found	None			
N F ' (C')			3.7/4	
New Equipment on Site:			N/A	
Visitors				Contractors
				Berkel ()
				DAVEY()
				ACCUPERMIT ()
				ACI (0)
				CPJ (0)
Problems encountered/resol	lutions:			
Instructions given by govern	nment nersoni	nel•		
instructions given by govern	ilinent personi	101.		
Activities anticipated for to	morrow:			
•				
Attachments (include a	as annronriate)			
. zecesiments (moldde	spp.opilato/	Y/N		
Geophysical Summary		Y/N		
Excavation Summary		Y/N		
Air Monitoring Summary		Y/N	To be included if investigation is a	using CSS protocols
Dig Sheet		Y/N	To be included at least once every	week during intrusive investigation
Sample Chains-of-Custody (COC		Y/N		
Contingency Plan Initiation Sum	mary	Y/N		

Health and Safety Report
Property Management Summary
Photographs

To be included weekly during field activities

Include complete property inventory once every month

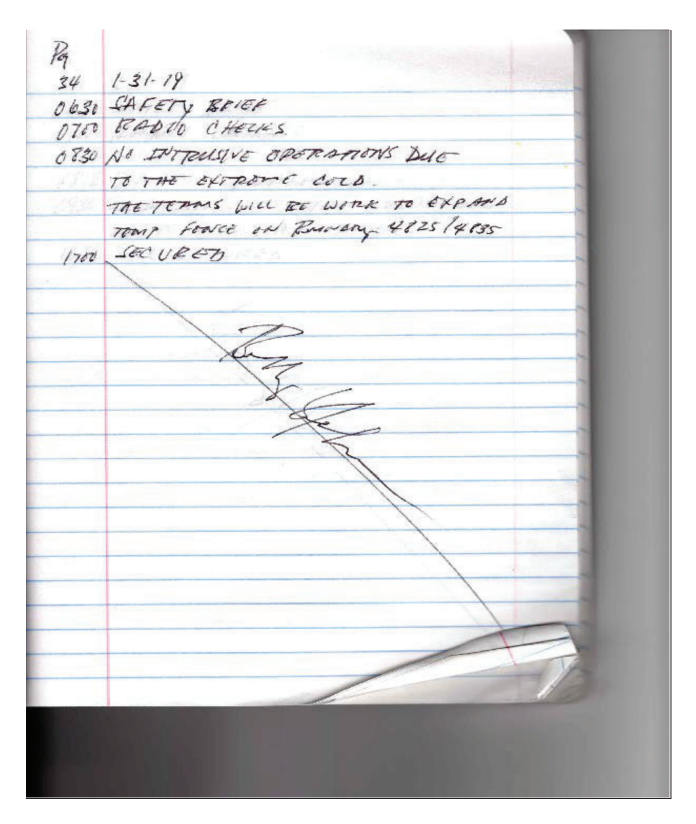
Y/N Y/N

Y/N

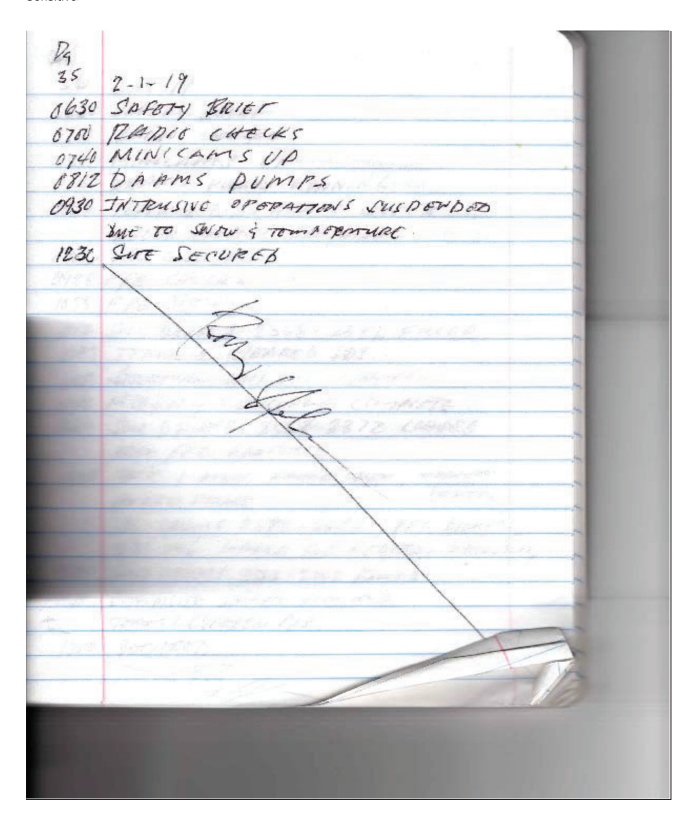
	Daily Contractor Quality Control Report							
Contract Number:	W912DY-09-D-0062							
D. P. O. I. N. I.	0007							
Delivery Order Number:	0006							
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. 748272.03000							
Project Number: Site Location:	Spring Valley, Washington, DC							
Date:	1/30/2019	_						
Date:	1/30/2019	_						
Weather:	Sunny, Temps 6-20°F Wind 22mph							
Field Instrument:	AIRCHEK 52, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000							
Measurements:	All Non Detect.							
Summary:	Parsons crew continued excavating in Area B/A. Collected I composite and I VOC sample. Submitted composite sample for headspace. Sent sample from 1/28/2019 to ECBC for low level analysis.							
Items Found:	None							
Contingency Plan Initiated	No.							
IDW Generated:	PPE and Decon Water							
Waste Disposal:	None							
Departures from approved SSWP:	None							
Problems encountered/resolutions:	None							
Instructions given by government personnel:	None							
Attachment	COC							
Name (print):	Margaret Rockwell							
Date:	1/30/2019							
Phone Number:	571-721-9804							
Copy sent to:	Phil Matter							

FG 22	1-30-19
	SAFETY BRIEF 3AT Delay INU OPM.
	PLADIO CHECKS.
1008	MINICAMS UP
1122	SOIL BRUMS 2330-2342 LEADED
111/4	FOR REDGE AC PROPERTY.
11460	STARTING MIDDAY CHOUFNAE.
1148	MID Day CHALLOWE TOMPLETE
1250	TEAM I DIWN BANGE LEVEL'S CIEN
	DOUBTHOY, BEEY TO AN.
1245	VOC COLLECTED
1306	PPE CHECKS.
	PPE CHECKS,
The second secon	SOIL DRUMS 2343-2357 FILLED.
1427	Composite sample dolle ctto
	TEAM I CHAPED POS.
	Soil brums 2348-2357 losoon
	FOR FEDERAL PROPERTY.
	SECURED
	250
500	The Co
	1860
	V

Contract No: W912DY-09-	-D-0062		Weather:		
Delivery Order: TO 0006	-D-0002			ld, winds chi	lls in negative degrees
Date: 31 January 2			•		0 0
Site Location: 4825 Glenbro	ook Road				
		p,	ersonnel on Site		
		11	ersonner on Site		
PARSONS	ZES	S	ECBC		
Castell, Lorna	Breyman, Mark		Askew, Tom		
Christensen, James	Heffelfinger, Ge	rald	Crawford, Stepher	1	
Courtney, Kenneth	Prate, Warren		Edwards, Charles		
Marion, Jedidiah	Yorkshire, Bart		Mantei, Michael		
Matter, Phillip	Rutana, Steve		McClellan, Dale		
Moon, Dale	Wright, David		Miller, Don		
Nelms, Bobby			Nguyen, Phuong		
Oien, Joshua	T TEE C	TAD	Shavers, Dedrick		
Rider, Matthew	LIFE S	TAK	Tucker, Willie		
Rockwell, Margaret	Haupt, Calvin		Wainwright, LeRo	by	
Schlosser, Ariel	Gumbs Vines, D	oreen			
Wunschel, Scott			CEHNO	٠	
	ACCUPER	MIT	Boles, Judson		
		XIVII I	Boles, Judson		
	Schmidt, James Williams, Angel	^	CENAB	,	-
	williams, Angel	0	CENAB	<u>, </u>	-
ACTIVITIES CONDUCTED (a alvada aita maalaili	antine/	damahilizatian husah/tusa alam	ينسم ممسلمين	inal anurary intensitya
ACTIVITIES CONDUCTED (in excavation, contaminated soil ex				ring, geopnys	icai survey, intrusive
	cavation, sampin	ig, and	restoration activities)		
Safety Briefing: 6:30	0				
No intrusive ops today.Ext	remely cold ter	mnera	tures monitoring equipme	ent is right	at low level of
operating range. Took dow					
					cirical junction box
and trimmed tree branched	off property li	ne. Ex	xcavation permit inspection	on.	
End of Day: 170	0				
Ziid ei Zay.					
GANDIEG GOLLEGTED	a Boan c	1			
SAMPLES COLLECTED:	See DQCR for	sampi	e information		
Closed cavity items found	None				
•					
New Equipment on Site:			N/A		
1 1					
Visitors				Contracto	rs
				Berkel ()	
				DAVEY (
				ACCUPER	MIT ()
				ACI (0)	
				CPJ(0)	
Problems encountered/reso	lutions:				
		_			
Instructions given by gover	nment personn	el:			
A -42-242 - 42 4 4 5 6 4					
Activities anticipated for to	morrow:				
Attachments (include	as appropriate)				
		Y/N		_	
Geophysical Summary		Y/N			
Excavation Summary		Y/N			
Air Monitoring Summary		Y/N	To be included if investigation is usi	ing CSS protoco	ls
Dig Sheet		Y/N	To be included at least once every w		
Sample Chains-of-Custody (CO	CS)	Y/N			o
Contingency Plan Initiation Sum		Y/N			
Health and Safety Report		Y/N	To be included weekly during field a	activities	
Property Management Summary	7	Y/N	Include complete property inventory		nth
Photographs		Y/N	cauc complete property inventor)	. Succ every moi	****
Sto Brahm		2/17			



Contract No: W912DY-09-D-006	52	Weather:
Delivery Order: TO 0006		22/28 snow 1"+
Date: 2 February 2019		
Site Location: 4825 Glenbrook R	load	-
	p.	arsannal an Sita
	11	ersonnel on Site
PARSONS	ZES	ECBC
	man, Mark	Askew, Tom
	elfinger, Gerald	Crawford, Stephen
Marion, Jedidiah Prate	, Warren	Edwards, Charles
Matter, Phillip York	shire, Bart	Mantei, Michael
	na, Steve	McClellan, Dale
	ht, David	Miller, Don
Oien, Joshua		Phuong, Nguyen
Rider, Matthew	I IEE CE I D	Shavers, Dedrick
Rockwell, Margaret	LIFE STAR	Tucker, Willie
	ke, Bailey navant, Delany	Wainwright, LeRoy
wunscher, scott Duni	iavani, Delany	
<u> </u>		CEHNC
	ACCUPERMIT	Boles, Judson
	ams, Angelo	Boles, Judson
	nidt, James	CENAB
	iidi, vaiiies	CD. (III)
		
ACTIVITIES CONDUCTED (include	site mobilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation		
	on, sampling, and	restoration activities)
Safety Briefing: 6:30		
Not intrusive today. Snow starte	d at about 7AN	M and continued into the afternoon. Ground conditions
		ams wearing booties. No level B entries were made due
today. Sent crews home at 1200	_	and wearing occites. No level B chares were made ade
today. Sent crews nome at 1200	•	
End of Day: 1200		
SAMPLES COLLECTED: See I	DQCR for sampl	le information
	1	
Closed cavity items found None	e	
New Equipment on Site:		NT/A
New Equipment on Site:		N/A
Visitors		Contractors
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolution	ıs:	
Instructions given by governmen	t personnel:	
A		
Activities anticipated for tomorro	ow:	
Attachments (include as app	ropriate)	
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	



Contract No: W912DY-09-D-00	62	Weather:
Delivery Order: TO 0006		35/56 5-10 mph winds
Date: 4 February 2019		
Site Location: 4825 Glenbrook F	Road	-
	<u>P</u>	ersonnel on Site
PARSONS	ZEC	ECBC
	man, Mark	McGill, Andre
		Edwards, Charles
	elfinger, Gerald e, Warren	Shavers, Dedrick
	shire, Bart	King, Bernard
	na, Steve	Druyor, Dana
	ght, David	Foor, Adam
Rider, Matthew	giii, David	Baker, Dawn
Wunschel, Scott		Dusick, Brandon
wunsener, seon	LIFE STAR	Copeland, Eric
Alfa	ro, Walter	Ponce, Juan
	inson, Omar	1 01100, 0 00011
	,	
		CEHNC
<u> </u>	ACCUPERMIT	Boles, Judson
Will	iams, Angelo	
	nidt, James	CENAB
		<u> </u>
		<u></u>
ACTIVITIES CONDUCTED (include	site mobilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavat	ion sampling and	restoration activities)
	ion, samping, and	restoration derivities)
Safety Briefing: 6:30		
Intrusive operations, 45 drums	filled in NE cor	ner of area A. Pumped 1950 gallons of water. 2 new
		al Property marking drums for tomorrows HAZMAT
	v Iona at 1 cdcra	at Froperty marking drams for tomorrows 11742/1741
shipment.		
End of Day: 1700		
SAMPLES COLLECTED: See	DQCR for sampl	la information
SAMIFLES COLLECTED. See	DQCK for sampl	ic information
Closed cavity items found Non	e	
New Equipment on Site:		N/A
* *		
Visitors		Contractors
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolution	ns:	
I	. 4	
Instructions given by governmen	it personnei:	
A ativities auticipated for tomore		
Activities anticipated for tomori	ow:	
Attachments (include as app	propriate)	
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	,
Contingency Plan Initiation Summary		
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	
	2,11	1

	Daily Contractor Quality Control Report							
Contract Number:	W912DY-09-D-0062							
D - E Ol Nl	0006							
Delivery Order Number:			_					
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.							
Project Number: Site Location:	748272.03000 Spring Valley, Washington, DC							
Date:	2/4/2019	_						
Date:	2/4/2019	_						
Weather:	Sunny, Temps 40-57°F Wind 4mph							
Field Instrument:	AIRCHEK 52, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000							
Measurements:	All Non Detect.							
Summary:	Parsons crew continued excavating in Area B/A. Collected 1 composite and 1 VOC sample.							
Items Found:	None							
Contingency Plan Initiated	: No							
IDW Generated:	PPE and Decon Water							
Waste Disposal:	None							
Departures from approved SSWP:								
Problems encountered/resolutions:	None							
Instructions given by government personnel:	None							
Attachment	COC							
Name (print):	Margaret Rockwell							
Name (print): Date:	Margaret Rockwell 2/4/2019							
Date:	2/4/2019							
Date:	2/4/2019							

34	2-4-19 SAFETY BRICK
0630	SHEETY BRIEF
and the second of the second of	RADIO CHECKS
	MINICAMS UP
6830	DAAMS PUMPS EUNING
	TEAM 2 DOWN FANGE LEVEL'B
A754	RIBER ORSTELL BREYMEN.
0906	VOC COLLETED
0928	PPE CHECKS
1033	PPE CHECKS.
1117	SHU DRIM & 2358-2382 FILLED
	TEAM 2 CLEARED DOS.
	STARTUNE MIDDAY CHALLENGE
1142	MIDDAY CHACCONE COMPLETE.
1320	Soil & DIMMS 2358-2372 COADED
1152	fore feb presioning
1324	TEAM I DONN PANKE SIEN MARION
	HOTE OF ECNIFER COMPANIE
1149	Son Danns 23#3-2382 PPE BRUMS
1158	445-446 LOADED FOR FEDERAL PROPERTY
1520	Soil DRUMS 2383-2402 FILLED
1530	Compilité sample collé 18ED
1335	TEAM 1 CHEATED POS.
1700	SOCURED
242	1500 m

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		39/65 overcast	
Date: 5 February 2019			
Site Location: 4825 Glenbrook Road		-	
	Po	Personnel on Site	
	_		
PARSONS	ZES	ECBC	
Black, Jon Breyman,		Baker, Dawn	
Castell, Lorna Heffelfinge		Copeland, Eric	
Courtney, Kenneth Prate, War		Druyor, Dana	
Marion, Jedidiah Yorkshire,		Dusick, Brandon	
Matter, Phillip Rutana, Ste Nelms, Bobby Wright, Da		Edwards, Charles Foor, Adam	
Nelms, Bobby Wright, Da Oien, Joshua	aviu	King, Bernard	
Rider, Matthew		McGill, Andre	
	IFE STAR	Ponce, Juan	
Southall, Daniel Alfaro, Wa		Shavers, Dedrick	
Wunschel, Scott Jacksn, Ma	ark	Smith, Ethen	
		CEHNC	
	UPERMIT	Boles, Judson	
Williams, A			
Schmidt, J.	ames	CENAB	
		 	
		demobilization, brush/tree clearing, geophysical survey, intrusive	9
excavation, contaminated soil excavation, sa	impling, and	restoration activities)	
Safety Briefing: 6:30			
Intrusive operations, 30 drums filled	HAZMA	T shipment: 74 drums and approx. 5000 gallons of wa	ater
shipped. Mask fit 2 new personnel.	. 112 1221111	or with simplifient. A drains and approx. 2000 ganons of we	
shipped. Wask III 2 new personner.			
End of Day: 1700			
End of Day: 1700			
End of Day: 1700			
End of Day: 1700			
· 	R for sampl	le information	
· 	R for sampl	le information	
· 	R for sampl	le information	
· 	R for sampl	le information	
SAMPLES COLLECTED: See DQC	R for sampl	le information	
· 	R for sampl	le information	
SAMPLES COLLECTED: See DQC	R for sampl		
SAMPLES COLLECTED: See DQC	R for sampl	le information N/A	
SAMPLES COLLECTED: See DQC	R for sampl		
SAMPLES COLLECTED: See DQC	R for sampl	N/A Contractors	
SAMPLES COLLECTED: See DQC Closed cavity items found None New Equipment on Site:	R for sampl	N/A Contractors Berkel ()	
SAMPLES COLLECTED: See DQC Closed cavity items found None New Equipment on Site:	R for sampl	N/A Contractors	
SAMPLES COLLECTED: See DQC Closed cavity items found None New Equipment on Site:	R for sampl	N/A Contractors Berkel () DAVEY () ACCUPERMIT ()	
SAMPLES COLLECTED: See DQC Closed cavity items found None New Equipment on Site:	R for sampl	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
SAMPLES COLLECTED: See DQC: Closed cavity items found None New Equipment on Site: Visitors	R for sampl	N/A Contractors Berkel () DAVEY () ACCUPERMIT ()	
SAMPLES COLLECTED: See DQC Closed cavity items found None New Equipment on Site:	R for sampl	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
SAMPLES COLLECTED: See DQC: Closed cavity items found None New Equipment on Site: Visitors	R for sampl	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
SAMPLES COLLECTED: See DQC: Closed cavity items found None New Equipment on Site: Visitors	R for sampl	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
SAMPLES COLLECTED: See DQC Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions:		N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
SAMPLES COLLECTED: See DQC: Closed cavity items found None New Equipment on Site: Visitors		N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
SAMPLES COLLECTED: See DQC Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions:		N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
SAMPLES COLLECTED: See DQC Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions:		N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
SAMPLES COLLECTED: See DQC Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government per		N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
SAMPLES COLLECTED: See DQC Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government per		N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government per Activities anticipated for tomorrow:	rsonnel:	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
SAMPLES COLLECTED: See DQC Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government per	rsonnel:	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
SAMPLES COLLECTED: See DQC Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government per Activities anticipated for tomorrow: Attachments (include as appropriate)	rsonnel:	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
SAMPLES COLLECTED: See DQC Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government per Activities anticipated for tomorrow: Attachments (include as appropriated Geophysical Summary)	rsonnel: Y/N Y/N	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
SAMPLES COLLECTED: See DQC Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government per Activities anticipated for tomorrow: Attachments (include as appropriat Geophysical Summary Excavation Summary	te) Y/N Y/N Y/N	Contractors	
SAMPLES COLLECTED: See DQC Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government per Activities anticipated for tomorrow: Attachments (include as appropriat Geophysical Summary Excavation Summary Air Monitoring Summary	te) Y/N Y/N Y/N	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols	
SAMPLES COLLECTED: See DQC Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government per Activities anticipated for tomorrow: Attachments (include as appropriat Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	te) Y/N Y/N Y/N	Contractors	
SAMPLES COLLECTED: See DQC Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government per Activities anticipated for tomorrow: Attachments (include as appropriat Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS)	resonnel: Y/N	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols	
SAMPLES COLLECTED: See DQC Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government per Activities anticipated for tomorrow: Attachments (include as appropriat Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	Y/N	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation	
SAMPLES COLLECTED: See DQC Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government per Activities anticipated for tomorrow: Attachments (include as appropriat Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary	Y/N Y/N	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols	

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. 748272.03000						
Project Number:							
Site Location: Date:	Spring Valley, Washington, DC 2/5/2019						
Date:	2/5/2019						
Weather:	Sunny, Temps 40-57°F Wind 4mph						
Field Instrument:	AIRCHEK 52, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Measurements:	All Non Detect.						
Summary:	Parsons crew continued excavating in Area B/A. Collected I composite and I VOC sample. Submitted samples from 2/5 and 2/4 for headspace. Sent cleared samples to APPL for waste disposal characterization.						
Items Found:	None						
Contingency Plan Initiated	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
Attachment	COC						
Name (print):	Margaret Rockwell						
Date:	2/5/2019						
Phone Number:	571-721-9804						
Copy sent to:	Phil Matter						

Por		1
1.1.5	2-5-19	-
0630	SPRETY BRIEF	
0700	RADIO CHECKS	
	WALTER HEARD HELD MUSTAPE	
20 Feb.20	TRAINING FOR CASEY SOLITHAN AND	
	JON BURCK	
1754	Stil Drums 2383-2397 LOABED	-
	FOR FEDEREM PEOPERTY.	
0805	DAPMS DUMPS BUNNING.	
0853	TEAM 2 DOWN PANCE LEVEL'S	
	RIDER CASTELL, WRILHT.	
0903	Voc Conterres.	
0934	PRE CHECKS	
1010	PPE CHECKS	-
	SOIL DEMMS 2403-2417 FILLED	
1057	TEAM 2 CIEARED POS	
	SHI DRUMS 2398-2412 LOADED FOR	
	FEDERAL PROPORTY.	-
1145	STAPTING MID DAY CHARONES.	
1152	MODAL COMPLETE.	-
1306	TE to 2 DOWN FRUGE LEVEE B	~
108.000	BIEN, COURTRY HOFFER FULLOR	
1333	PRE CHECKS	
1400	PPE CHECKS	
1457	Composite Courted	MA
1721		

Contract No: W912DY-09-D-0062	_	Weather:	
Delivery Order: TO 0006	=" =	48/49, winds 5-	10 mph
Date: 6 February 2019	='		
Site Location: 4825 Glenbrook Road	_		
	Pe	ersonnel on Site	
	_		
PARSONS ZI	ES	ECBO	C C
Black, Jon Breyman, Mark		Baker, Dawn	<u> </u>
Castell, Lorna Heffelfinger, G		Copeland, Eric	·
	craiu		
		Druyor, Dana	
Marion, Jedidiah Yorkshire, Bar	t	Dusick, Brandon	
Matter, Phillip Rutana, Steve		Edwards, Charle	S
Nelms, Bobby Wright, David		Foor, Adam	
Oien, Joshua		King, Bernard	<u></u>
Rider, Matthew		McGill, Andre	
Schlosser, Ariel LIFE	STAR	Ponce, Juan	
Southall, Daniel Alfaro, Walter		Smith, Eathen	
Wunschel, Scott Gumbs Vines,	Doreen		•
wunsener, seett Gumos vines,	Dorcen		<u> </u>
		CEHN	
ACCUME	TO DEFECT		
ACCUPE		Boles, Judson	
Williams, Ange			
Schmidt, James	S	CENA	.B
		<u></u>	<u></u>
ACTIVITIES CONDUCTED (include site mobi	lization/	demobilization brush/tree cle	aring geophysical survey intrusive
•			aring, geophysical survey, inclusive
excavation, contaminated soil excavation, sample	ing, and	restoration activities)	
Safety Briefing: 6:30			
•	00 11	C . 1 C	NT 1 11 4
Intrusive operations 25 drums filled. 200		ons of water pumped from	m excavation area. New bullet
proof glass panel installed in guard shac	k		
E 1 CD 1700			
End of Day: 1700			
CAMPARICAL FORED C. DOOD (1		
SAMPLES COLLECTED: See DQCR for	r sampi	e information	
-			
Closed cavity items found None			
New Equipment on Site:		N/A	
Visitors			Contractors
			Berkel ()
		-	DAVEY()
-			ACCUPERMIT ()
			ACI (0)
			CPJ (0)
Problems encountered/resolutions:			
Instructions given by government person	nol.		
instructions given by government person	iici.		
Activities anticipated for tomorrow:			
10.1			
Attachments (include as appropriate)			
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is t	using CSS protocols
Dig Sheet	Y/N		
	-	10 be inciuaea at least once every	week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field	dactivities

Property Management Summary Photographs

 $Include\ complete\ property\ inventory\ once\ every\ month$

	Daily Contractor Quality Control Report							
Contract Number:	W912DY-09-D-0062							
D. P. O. I. N. I.	0006							
Delivery Order Number:								
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.							
Project Number: Site Location:	748272.03000 Spring Valley, Washington, DC							
Date:	2/6/2019	_						
Date:	2/0/2019	_						
Weather:	Sunny, Temps 40-57°F Wind 4mph							
Field Instrument:	AIRCHEK 52, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000							
Measurements:	All Non Detect.							
Summary:	Parsons crew continued excavating in Area B/A. Collected 1 composite and 1 VOC sample.							
Items Found:	None							
Contingency Plan Initiated	No.							
IDW Generated:	PPE and Decon Water							
Waste Disposal:	None							
Departures from approved SSWP:	None							
Problems encountered/resolutions:	None							
Instructions given by government personnel:	None							
Attachment	COC							
Name (print):	Margaret Rockwell							
Date:	2/6/2019							
Phone Number:	571-721-9804							
Copy sent to:	Phil Matter							

	2-6-19
0830.	SAFETY BRIEF
000	RADIO CHECUS
1811	SOIL DOWNS 2428 2832, SER DOWN SER
15/1	LUMBED FOR FEBERAL PROPERTY.
1820	DARME DUMPS RUNNING
0	WINICAMS ARE HAVING OGUTPMONT
	PRIBITIONS PUMPING WATER HER "/A
1000	MINICAMS UP
1871	TORM 2 BOWN RANGE COVER ".
1000	RIDER MARINA, WEIGHT.
1024	VOC COLLECTED.
	PPG CHECKS
1132	PPE CHECKS
1217	Qu BRUMS 8433 - 2447 FILLED
1201	TEAM 2 CLEARED DOS.
,	STARTING MIDDAY CHANCONTE.
1227	SOIL BEMMS 2433-2447 LOADED
1361	FOR FEDERAL PROPERTY
1271	MINI CAMS UT.
1370	TEAM IDENN RANCE (EVET'A"
1303	OIDEN SCHLOSSER HEFFER FIALER.
(1) 16-	
1951	MINICAMS ROPORT 198 DOWSING
1450	AT CHANDETON & PINT
	MA LACOTTON

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		52/57 mostly clear	
Date: 7 February 2019 Site Location: 4825 Glenbrook Road			
Site Location. 4023 Gieribrook Road		•	
	<u>P</u> 6	ersonnel on Site	
PARSONS	ZES	ECBC	(
Black, Jon Breyman,		Baker, Dawn	
Castell, Lorna Heffelfing Courtney, Kenneth Prate, War		Copeland, Eric Druyor, Dana	
Marion, Jedidiah Yorkshire		Dusick, Brandon	
Matter, Phillip Rutana, St		Edwards, Charles	-
Nelms, Bobby Wright, D		Foor, Adam	
Oien, Joshua	4114	King, Bernard	
Rider, Matthew		McGill, Andre	-
	IFE STAR	Ponce, Juan	
Schlosser, Ariel Gumbs Vi	ines, Doreen	Smith, Eathen	
Southall, Daniel Haupt, Ca	lvin		
Wunschel, Scott			-
		CEHNC	
	CUPERMIT	Boles, Judson	
Williams,		CTIVLE D	-
Schmidt, J	James	CENAB	
			-
			
•		demobilization, brush/tree clearing, geophysic	cal survey, intrusive
excavation, contaminated soil excavation, sa	ampling, and	restoration activities)	
Safety Briefing: 6:30			
Intrusive operations filled 55 drums	in NE corn	ner of area A. Sampled water in 1 Bak	er tank for disposal
mitusive operations fined 35 drums	III IVL COIII	ici of area A. Sampied water in 1 Bak	or tank for disposar.
End of Day: 1700			
SAMPLES COLLECTED: See DQC	D for compl	le information	
SAMI LES COLLECTED. SEC DQC	ix ioi sampi	ic information	
Closed cavity items found None			
New Equipment on Site:		N/A	
Visitors		Contractors	2
V 151101 5		Berkel ()	<u>'</u>
		DAVEY()	
		ACCUPERM	MIT()
		ACI (0)	,111 ()
		CPJ (0)	
Problems encountered/resolutions:		313 (0)	
1 Toblems encountered/resolutions.			
Instructions given by government per	rsonnel:		
Activities anticipated for tomorrow:			
Attachments (include as appropria	te)		
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols	ı
Dig Sheet	Y/N	To be included at least once every week during intrus	
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activities	<u> </u>
Property Management Summary	Y/N	Include complete property inventory once every mont	^t h
Photographs	Y/N		

	Daily Contractor Quality Control Report							
Contract Number:	W912DY-09-D-0062							
Delivery Order Number:	0006							
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.							
Project Number:	748272.03000							
Site Location: Date:	Spring Valley, Washington, DC 2/7/2019							
Date:	2///2019							
Weather:	Cloudy, Temps 50-55°F Wind 5 mph							
Field Instrument:	AIRCHEK 52, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000							
Measurements:	All Non Detect.							
Summary:	Parsons crew continued excavating in Area A. Collected 1 composite and 1 VOC sample. Submitted samples from 2/6 and 2/7 for headspace. Sampled Baker tank water. Sent soil and water samples to ECBC for low level analysis.							
Items Found:	None							
Contingency Plan Initiated:	No							
IDW Generated:	PPE and Decon Water							
Waste Disposal:	None							
Departures from approved SSWP:	None							
Problems encountered/resolutions:	None							
Instructions given by government personnel:	None							
	loog	-		-	-	-		
Attachme nt	COC							
Name (print):	Margaret Rockwell	+			-			
Date:	2/7/2019							
Phone Number:	571-721-9804							
a none rumper.	D.1.121.2001							
Copy sent to:	Phil Matter							

41	2-7-19
6.30	SAFELYBRIEF
6700	FADIO CHECKS
0800	SILDENMS 2448-2457 PRE
1270	DRUM 447 LOADED FOR FEDERAL
	Dare tha
0757	MINICHORS & BARMS UP
0833	TEAM 2 DOWN PARTE LEVEL & LEVEL
	Ors Les Typic to you
0841	Voe collected.
· Out	DOE A HE CAR
	1 A SAULAR DUSS-24/2 FICCED
1124	Soil Drums 2458-2472 LOADED
	FIN FEDERAL FECETAL
1103	COIL DRUMS 2473-2487 FILLED
1115	16 pm 2 C164860 POS
Hist	STABLENC MIDDAY CHORES
101	P MID DM / 10m D COTE.
1257	TEAM I DOWN FRANCE LEVEL "
1200	OVEN COURNEY WRIGHT.
122	DOE 145 (VI.
101	2 CH APMMS 2473 2487 (6500)
12	FOR FEBERAL PROPERTY. S SIL DRUMS 2488-2502 GILLED R PPE CARCE
not in	Cu prums 2488-2502 Fice 60
141	NO PER COURCE
14	

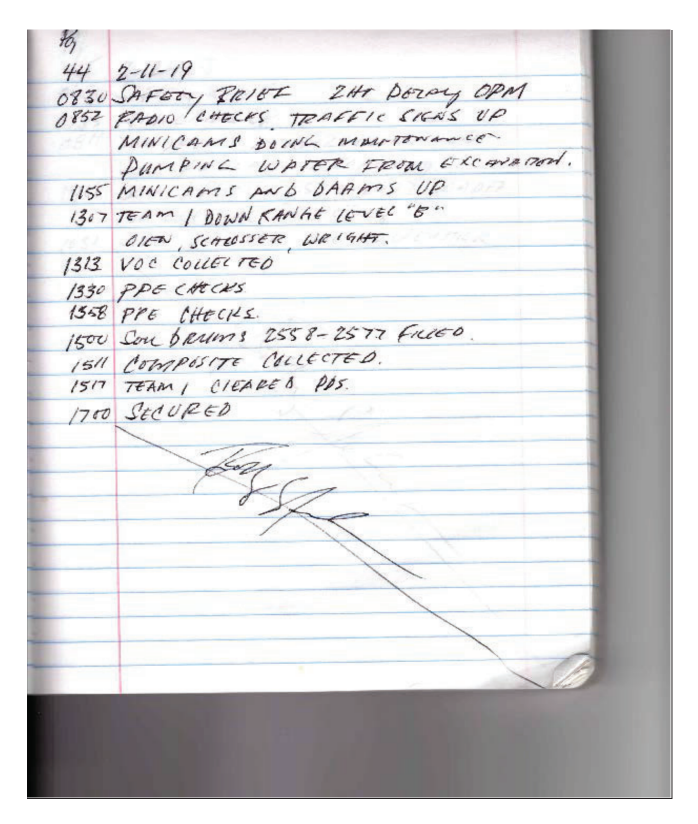
Contract No: W912DY-09-D-Delivery Order: TO 0006		Weather: 26/61 partly cloudy, 5-25 mph winds					
Date: 8 February 202 Site Location: 4825 Glenbroo							
Site Location: 4025 Gleribroo	K KOAU	•					
	<u>P</u>	ersonnel on Site					
P. (P. (P.)	ana.	nan a					
PARSONS Black, Jon	ZES	ECBC					
	reyman, Mark effelfinger, Gerald	Baker, Dawn Copeland, Eric					
	rate, Warren	Druyor, Dana	-				
	orkshire, Bart	Dusick, Brandon					
	utana, Steve	Edwards, Charles	-				
Oien, Joshua W	right, David	Foor, Adam					
Rider, Matthew		King, Bernard					
Rockwell, Margaret		McGill, Andre					
Schlosser, Ariel	LIFE STAR	Ponce, Juan					
	lfaro, Walter	Smith, Eathen					
Wunschel, Scott D	unnavant, Delany						
		CEHNC					
	ACCUPERMIT	Boles, Judson					
	chmidt, James	Beles, tudsell					
	/illiams, Angelo	CENAB	-				
		 _					
gallons of water shipped off. End of Day: 1700	orner of Area A, 4:	5 drums filled. 1 HAZMAT tanker v vater pumped.	vith approx. 5000				
SAMPLES COLLECTED: S	ee DQCR for sampl	le information					
_							
_							
-							
Closed cavity items found N	one						
N E ' C't		NT/A					
New Equipment on Site:		N/A					
Visitors		Contracto					
		Berkel ()					
		DAVEY (/				
		ACCUPEI	RMIT ()				
_		ACI (0)					
B 11		CPJ (0)					
Problems encountered/resolut	ions:						
Instructions given by government	nent personnel:						
Activities anticipated for tome	orrow:						
Attachments (include as		T					
Combanical Sun	Y/N						
Geophysical Summary	Y/N Y/N						
Excavation Summary	Y/N Y/N	T- b- in-lad-difference of the company	-1-				
Air Monitoring Summary Dig Sheet	Y/N Y/N	To be included if investigation is using CSS protoc To be included at least once every week during intr					
Sample Chains-of-Custody (COCS		10 de incidaea at least once every week auring inti	usive investigation				
Contingency Plan Initiation Summ							
Health and Safety Report	Y/N	To be included weekly during field activities					
Property Management Summary	Y/N	Include complete property inventory once every mo	onth				
Photographs	Y/N	, F.F. 9					

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC						
Date:	2/8/2019						
Date.	2/6/2017						
Weather:	Mostly Sunny, Temps 23-585°F Wind 20 mph						
Field Instrument:	AIRCHEK 52, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Measurements:	All Non Detect.						
Summary:	Parsons crew continued excavating in Area A. Collected I composite and I VOC sample. Submitted samples for headspace.						
Items Found:	None						
Contingency Plan Initiated	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
	To a second						
Attachment	COC						
Name (print):	Margaret Rockwell						
Date:	2/8/2019						
Phone Number:	571-721-9804						
Copy sent to:	Phil Matter						

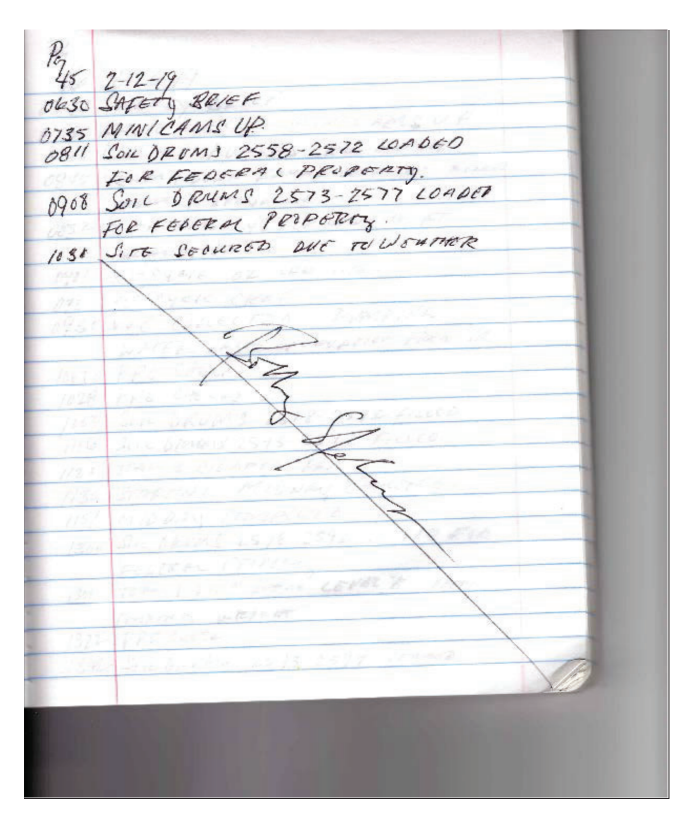
Por	
43	2-8-19
0630	marring Safety Brief.
0645	site Set up
0715	Radio Cheks.
18/8	loading full drums to transport ted site.
1821	Tm 2 In to execute, level 8
1829	una Camplele
1020	2513 - 2527 Out 5 on the
1167	Downs 2528-2542 Complete, 1 com 100pm)
1116	TM TM 2 Cleer of PDS.
1210	Towns Depoins for Second level 15 this
1252	I'm I entoring level B to file drums.
1440	- 1 clas d T25
1405	landing Drums 2528-2592 For François
1458	loading Drums 2543-2557 For Transport.
1509	last load of Drums Enting.
1510	End of week clean up & Mant.
1700	Day Complete
1100	
	No

Contract No: W912DY-09-D-	0062	Weather:					
Delivery Order: TO 0006		34 degrees, light winds					
Date: 11 February 20							
Site Location: 4825 Glenbrook	k Road	•					
	P	ersonnel on Site					
		er sonner on site					
PARSONS	ZES	ECBC	_				
	reyman, Mark	Baker, Dawn					
	effelfinger, Gerald	Bartosh, Ian	_				
	ate, Warren	Burrell, Dianne					
	orkshire, Bart	Copeland, Eric	_				
	itana, Steve	Crawford, Stephen					
Nelms, Bobby Oien, Joshua	right, David	Edwards, Charles	_				
		King, Bernard	_				
Rider, Matthew Rockwell, Margaret	I IEE STAD	McGill, Andre Ponce, Juan	-				
	LIFE STAR Ifaro, Walter	Shavers, Dietrick	_				
	obinson, Omar	Shavers, Dietrick	_				
Wunschel, Scott	Jonison, Omai		_				
wunsener, seett		CEHNC					
	ACCUPERMIT	Boles, Judson					
Sc	chmidt, James	Boies, radson					
	filliams, Angelo	CENAB					
	,		_				
			<u> </u>				
ACTIVITIES CONDUCTED (inclu	ide site mobilization/	demobilization, brush/tree clearing, geo	nhycical curvey intrucive				
excavation, contaminated soil excav			physical survey, inclusive				
	acion, sampling, and	restoration activities)					
Safety Briefing: 8:30							
2 hour delay per OPM. Intrus	ive operations, 20	drums filled. 3230 gallons of wa	ater numped.				
J 1	1 ,	8	1 1				
F. 4 - f D 1700							
End of Day: 1700							
SAMPLES COLLECTED: Se	ee DQCR for sample	le information					
Closed cavity items found N	one						
Closed cavity items found	one						
New Equipment on Site:		N/A					
New Equipment on Site.		IV/A					
Visitors		Contr	actors				
		Berkel	()				
		DAVE	Y()				
	<u> </u>		PERMIT ()				
		ACI (0)				
		CPJ (C))				
Problems encountered/resolut	ions		,				
1 Toblems encountered/resolut	10113.						
Instructions given by governm	ent personnel:						
Activities anticipated for tomo	rrow:						
*							
A. (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1							
Attachments (include as a							
G 1 : 10	Y/N						
Geophysical Summary	Y/N						
Excavation Summary	Y/N						
Air Monitoring Summary	Y/N	To be included if investigation is using CSS pr					
Dig Sheet	Y/N	To be included at least once every week during	g intrusive investigation				
Sample Chains-of-Custody (COCS)							
Contingency Plan Initiation Summa							
Health and Safety Report	Y/N	To be included weekly during field activities					
Property Management Summary	Y/N	Include complete property inventory once even	y month				
Photographs	Y/N						

	Daily Contractor Quality Control Report								
Contract Number:	W912DY-09-D-0062								
Delivery Order Number:	0006								
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.								
Project Number:	748272.03000								
Site Location:	Spring Valley, Washington, DC								
Date:	2/11/2019								
Weather:	Rain, Temps 32-35°F Wind 4 mph								
Field Instrument:	AIRCHEK 52, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000								
Measurements:	All Non Detect.								
Summary:	2-hour delay. Parsons crew continued excavating in Area A. Collected I composite and 1 VOC sample. Submitted samples for headspace. Sent samples to ECBC for low level analysis. Sent water and soil samples to APPL for waste characterization.								
Items Found:	None								
Contingency Plan Initiated:	No								
IDW Generated:	PPE and Decon Water								
Waste Disposal:	None								
Departures from approved SSWP:									
Problems encountered/resolutions:	None								
Instructions given by government personnel:	None								
Attachment	COC								
Name (print):	Margaret Rockwell								
Date:	2/11/2019								
				_	_	_		_	
Phone Number:	571-721-9804								
Phone Number:	571-721-9804								
Phone Number: Copy sent to:	571-721-9804 Phil Matter								



Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		34/43 5-10 winds
Date: 12 February 2019		
Site Location: 4825 Glenbrook Road		
	D	orsannal an Sita
	10	ersonnel on Site
PARSONS	ZES	ECBC
Black, Jon Breyman,		Baker, Dawn
	er, Gerald	Bartosh, Ian
Courtney, Kenneth Prate, Wa	rren	Burrell, Dianne
Marion, Jedidiah Yorkshire	, Bart	Copeland, Eric
Matter, Phillip Rutana, S	teve	Crawford, Stephen
Nelms, Bobby Wright, D	avid	Edwards, Charles
Oien, Joshua		King, Bernard
Rider, Matthew		McGill, Andre
	IFE STAR	Ponce, Juan
Schlosser, Ariel Alfaro, W		Shavers, Dietrick
Southall, Daniel Jackson, M	viark	
Wunschel, Scott		CEHNC
	CUPERMIT	Boles, Judson
Vargas, B		Boles, Judson
Vargas, G		CENAB
vargas, G	ustavo	CENAB
ACTIVITIES CONDUCTED (include site :	mobilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, s		
	ampinig, and	restoration activities)
Safety Briefing: 6:30		
No intrusive operations today, heavy	v rains. Ren	moved 20 drums of soil that were filled yesterday. Day
		and forecast shows no end during work hours.
canca at 10.50 constant rams getting	g stronger t	and forecast shows no end during work nours.
End of day: 10:30		
SAMPLES COLLECTED: See DQC	'R for sampl	le information
571WIT ELD COLLECTED. See DQC	at for sampi	ic information
Closed cavity items found None		
		
New Equipment on Site:		N/A
Visitors		Contractors
131013		Berkel ()
-		DAVEY()
-		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
r roblems encountereu/resolutions.		
Instructions given by government per	rsonnel:	
Activities anticipated for tomorrow:		
-		
Attachments (include as appropria	ite)	
Accarding to the line as appropria	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	T F. T A
		ı.



Contract No: W912DY-09-D-0	0062	Weather:	
Delivery Order: TO 0006		34/43 degrees, winds 5-20	
Date: 13 February 20	19	-	
Site Location: 4825 Glenbrook			
	P.	ersonnel on Site	
	11	er souther our Site	
DADCONG	ZEC	ECDC	
PARSONS	ZES	ECBC ECBC	
	eyman, Mark	Baker, Dawn	
Castell, Lorna		Bartosh, Ian	
Courtney, Kenneth Pr	ate, Warren	Burrell, Dianne	
Marion, Jedidiah Yo	orkshire, Bart	Copeland, Eric	
	ıtana, Steve	Crawford, Stephen	
	right, David	Edwards, Charles	
Oien, Joshua	rigitt, David	King, Bernard	
Rider, Matthew	* ***** *** ***	McGill, Andre	
Rockwell, Margaret	LIFE STAR	Ponce, Juan	
Schlosser, Ariel Al	faro, Walter	Shavers, Dietrick	
Southall, Daniel Gu	umbs Vines, Doreen		
Wunschel, Scott			
		CEHNC	
	ACCUPERMIT	Boles, Judson	
V		Boles, radson	
	argas, Brian	CENAD	
	argas, Gustavo	CENAB	
Or	verton, Robert		
		<u> </u>	
ACTIVITIES CONDUCTED (inclu	ide site mobilization/	demobilization, brush/tree clearing, geophysical survey,	intrusive
excavation, contaminated soil excav			
excavation, contaminated son excav	ation, sampling, and	restoration activities)	
Safety Briefing: 6:30			
I			
intrusive operations, 40 druit	is of soil filled. P	umped 3400 gallons of water.	
E 1 61 17.00			
End of day: 17:00			
SAMPLES COLLECTED: Se	ee DQCR for sampl	e information	
_			
Closed cavity items found No	one		
,			
New Equipment on Site:		N/A	
New Equipment on Site.		IV/A	
Visitore		Contractors	
Visitors		Contractors	
		Berkel ()	
		DAVEY()	
		ACCUPERMIT ()	
		ACCUPERINIT () ACI (0)	
		ACI (0)	
Problems encountered/resoluti	ions:	ACI (0)	
Problems encountered/resoluti	ions:	ACI (0)	
Problems encountered/resolution	ions:	ACI (0)	
		ACI (0)	
Problems encountered/resolution		ACI (0)	
		ACI (0)	
		ACI (0)	
Instructions given by governm	ent personnel:	ACI (0)	
	ent personnel:	ACI (0)	
Instructions given by governm	ent personnel:	ACI (0)	
Instructions given by governm	ent personnel:	ACI (0)	
Instructions given by governm Activities anticipated for tomo	ent personnel: errow:	ACI (0)	
Instructions given by governm	ent personnel: errow:	ACI (0)	
Instructions given by governm Activities anticipated for tomo Attachments (include as a	personnel: prow: appropriate) Y/N	ACI (0)	
Instructions given by governm Activities anticipated for tomo Attachments (include as a Geophysical Summary	appropriate) Y/N Y/N	ACI (0)	
Instructions given by governm Activities anticipated for tomo Attachments (include as a Geophysical Summary Excavation Summary	appropriate) Y/N Y/N Y/N	ACI (0)	
Instructions given by governm Activities anticipated for tomo Attachments (include as a Geophysical Summary	appropriate) Y/N Y/N	ACI (0)	
Instructions given by governm Activities anticipated for tomo Attachments (include as a Geophysical Summary Excavation Summary	appropriate) Y/N Y/N Y/N	ACI (0) CPJ (0) To be included if investigation is using CSS protocols	ion
Instructions given by governm Activities anticipated for tomo Attachments (include as a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	pert personnel: Prow:	ACI (0) CPJ (0)	ion
Instructions given by governm Activities anticipated for tomo Attachments (include as a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS)	ppropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	ACI (0) CPJ (0) To be included if investigation is using CSS protocols	ion
Instructions given by governm Activities anticipated for tomo Attachments (include as a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summar	ppropriate)	ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive investiga.	ion
Instructions given by governm Activities anticipated for tomo Attachments (include as a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summa Health and Safety Report	ppropriate)	ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation is using the control of the included weekly during field activities	ion
Instructions given by governm Activities anticipated for tomo Attachments (include as a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summar	ppropriate)	ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive investiga.	ion

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name: Project Number:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. 748272.03000						
Site Location:	Spring Valley, Washington, DC						
Date:	2/13/2019						
Date.	2/13/2017						
Weather:	Sunny Temps 28-47°F Wind 14 mph						
Field Instrument:	AIRCHEK 52, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Me as ure ments:	All Non Detect.						
Summary:	Parsons crew continued excavating in Area A. Collected I composite and I VOC sample. Submitted samples for headspace. Sent soil samples to APPL for waste characterization.						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
Attachment	coc						
Name (print):	Margaret Rockwell						
Date:	2/13/2019						
Phone Number:	571-721-9804						
Copy sent to:	Phil Matter						

D		-
19	0 12 10	
76	2-13-19	
0630	SAFETY BRIEF	-
1730	RADIO CNECKS MINICAMSUP	-
0745	DAAMS PUMPS RUNNING.	-
0845	TEAM I DOWN RANGE LEVEL BU RICER	-
87535	PASIECE, PROYMAN.	
0852	MINICAMS 148 FOR LOWISITE AT	-
Dy	ELCANATION.	-
0901	andeyele ,02 louisire.	-
0911	35d ayele clear.	
0931	VOC COLLECTED PUMPING	-
	WATER FROM EXCHUPTION PRET '/A	_
1667	PPE CHECKS	-
1028	PPE CHECKS.	
1050	SOIL DRUMS 2578-2592-FILLED	
	Soil 6124018 2593-2597 Ficito	_
1/23	TEAM 2 CIEARED POS.	
1130	STARTING MIDBAY CHANONGE.	_
1157	MIDDAY COMPLETE	_
1300	SIL DRUMS 2578-2592-602620 FOR	_
	FEBERAL PROPERTY.	_
1301	TERM I DOWN PANGE LEVEL " B' BION	-
	Continues without.	_
1322	PPE CHECK	
1342	SOLL DRVMS 2593-2597 LONDOD	
10.0	1	
8)		

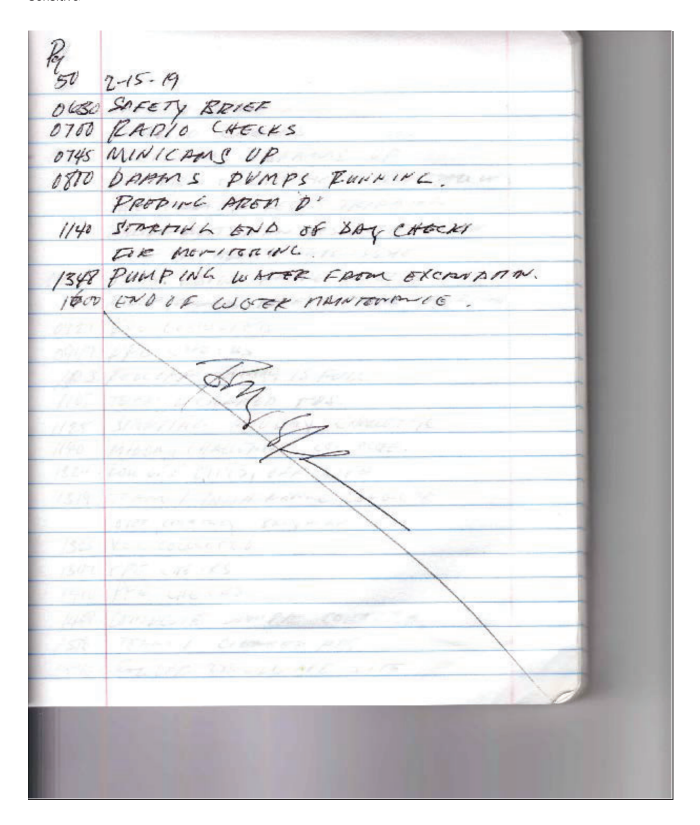
Delivery Order: TO 0006		Weather:	
		45/53 winds 5-10	
Date: 14 February	2019		
Site Location: 4825 Glenbro			
	P ₄	ersonnel on Site	
	11	a somici on site	
DADCONG	700	ECDC	
PARSONS	ZES	ECBC	
Black, Jon	Breyman, Mark	Baker, Dawn	
Castell, Lorna		Bartosh, Ian	
Courtney, Kenneth	Prate, Warren	Burrell, Dianne	
Marion, Jedidiah	Yorkshire, Bart	Copeland, Eric	
Matter, Phillip		Crawford, Stephen	
Nelms, Bobby	Wright, David	Edwards, Charles	
	Wilgin, David		
Oien, Joshua		King, Bernard	
Rider, Matthew		McGill, Andre	
Rockwell, Margaret	LIFE STAR	Ponce, Juan	
Schlosser, Ariel	Haupt, Calvin	Shavers, Dietrick	
Southall, Daniel	Gumbs Vines, Doreen		
Wunschel, Scott			
w unserier, seem		CEHNC	
	ACCUPEDMIT		
	ACCUPERMIT	Boles, Judson	
	Schmidt, James		
	Williams, Angelo	CENAB	
			
1		demobilization, brush/tree clearing, geophysical s	survey, intrusive
excavation, contaminated soil ex	cavation, sampling, and	restoration activities)	
C. C. (D. C. (2)	`		
Safety Briefing: 6:30)		
Intrusive operations in Are	a 1 13 drums filled	Pumped 1700 gallons of water.	
mirasive operations in the	a 1, 15 drams imea.	Tumped 1700 gamons of water.	
End of day: 17:0	0		
End of day: 17:0	U		
SAMPLES COLLECTED:	See DQCR for sampl	e information	
Closed cavity items found	None		
			
37 E 1			
		NT/A	
New Equipment on Site:		N/A	
New Equipment on Site:		N/A	
Visitors		N/A Contractors	
		Contractors Berkel () DAVEY ()	
		Contractors Berkel ()	()
		Contractors Berkel () DAVEY () ACCUPERMIT	()
		Contractors Berkel () DAVEY () ACCUPERMIT ACI (0)	()
Visitors		Contractors Berkel () DAVEY () ACCUPERMIT	()
	lutions:	Contractors Berkel () DAVEY () ACCUPERMIT ACI (0)	()
Visitors	lutions:	Contractors Berkel () DAVEY () ACCUPERMIT ACI (0)	()
Visitors	lutions:	Contractors Berkel () DAVEY () ACCUPERMIT ACI (0)	()
Visitors	lutions:	Contractors Berkel () DAVEY () ACCUPERMIT ACI (0)	()
Visitors Problems encountered/resol		Contractors Berkel () DAVEY () ACCUPERMIT ACI (0)	()
Visitors		Contractors Berkel () DAVEY () ACCUPERMIT ACI (0)	()
Visitors Problems encountered/resol		Contractors Berkel () DAVEY () ACCUPERMIT ACI (0)	()
Problems encountered/resol Instructions given by govern	nment personnel:	Contractors Berkel () DAVEY () ACCUPERMIT ACI (0)	()
Visitors Problems encountered/resol	nment personnel:	Contractors Berkel () DAVEY () ACCUPERMIT ACI (0)	()
Problems encountered/resol Instructions given by govern	nment personnel:	Contractors Berkel () DAVEY () ACCUPERMIT ACI (0)	()
Problems encountered/resol Instructions given by govern	nment personnel:	Contractors Berkel () DAVEY () ACCUPERMIT ACI (0)	()
Problems encountered/resol Instructions given by govern	nment personnel: morrow:	Contractors Berkel () DAVEY () ACCUPERMIT ACI (0)	()
Problems encountered/resol Instructions given by govern	nment personnel: morrow: as appropriate)	Contractors Berkel () DAVEY () ACCUPERMIT ACI (0)	()
Problems encountered/resol Instructions given by govern	nment personnel: morrow:	Contractors Berkel () DAVEY () ACCUPERMIT ACI (0)	()
Problems encountered/resol Instructions given by govern Activities anticipated for to	morrow: as appropriate) Y/N	Contractors Berkel () DAVEY () ACCUPERMIT ACI (0)	()
Problems encountered/resol Instructions given by govern Activities anticipated for too Attachments (include and Geophysical Summary	nment personnel: morrow: as appropriate) Y/N Y/N	Contractors Berkel () DAVEY () ACCUPERMIT ACI (0)	()
Problems encountered/resol Instructions given by govern Activities anticipated for too Attachments (include and include and	morrow: as appropriate) Y/N Y/N Y/N	Contractors Berkel () DAVEY () ACCUPERMIT ACI (0) CPJ (0)	()
Problems encountered/resol Instructions given by govern Activities anticipated for too Attachments (include and include and	as appropriate) Y/N Y/N Y/N Y/N Y/N	Contractors Berkel () DAVEY () ACCUPERMIT ACI (0) CPJ (0) To be included if investigation is using CSS protocols	
Problems encountered/resol Instructions given by govern Activities anticipated for total Attachments (include and include a	as appropriate) Y/N Y/N Y/N Y/N Y/N Y/N	Contractors Berkel () DAVEY () ACCUPERMIT ACI (0) CPJ (0)	
Problems encountered/resol Instructions given by govern Activities anticipated for too Attachments (include and include and	morrow: as appropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	Contractors Berkel () DAVEY () ACCUPERMIT ACI (0) CPJ (0) To be included if investigation is using CSS protocols	
Problems encountered/resol Instructions given by govern Activities anticipated for total Attachments (include and include a	morrow: as appropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	Contractors Berkel () DAVEY () ACCUPERMIT ACI (0) CPJ (0) To be included if investigation is using CSS protocols	
Problems encountered/resol Instructions given by govern Activities anticipated for total Attachments (include and include a	morrow: Sas appropriate Y/N	Contractors Berkel () DAVEY () ACCUPERMIT ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive in	
Problems encountered/resol Instructions given by govern Activities anticipated for to Attachments (include and activities anticipated for tollar) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC Contingency Plan Initiation Sum Health and Safety Report	morrow: Sas appropriate Y/N	Contractors Berkel () DAVEY () ACCUPERMIT ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive in	
Problems encountered/resol Instructions given by govern Activities anticipated for to Attachments (include and include and	morrow: Sas appropriate Y/N	Contractors Berkel () DAVEY () ACCUPERMIT ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive in	

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC						
Date:	2/14/2019						
Date.	2/14/2017						
Weather:	Sunny Temps 43-52°F Wind 2 mph						
Field Instrument:	AIRCHEK 52, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Measurements:	All Non Detect.						
Summary:	Parsons crew continued excavating in Area A. Collected 1 composite and 1 VOC sample. Submitted samples for headspace. Sent soil samples to ECBC for low level characterization						
Items Found:	None						
Contingency Plan Initiated:	No No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
Attachment	COC						
Name (print):	Margaret Rockwell						
Date:	2/14/2019						
Phone Number:	571-721-9804						
Copy sent to:	Phil Matter						
copy sem to:	I HII PLANCE						

	to throsp obs	
114	W/NOWINGENA TRANSITIONING TO LEVOLD OPS	
116	O STARTONE OND OF DRY CHOCKE	
	FEDERAL PROPOROY.	
112	7 Soit DONNS 2618-2630 LOADED FOR	
1028	NOTE: SON DRMMS 2618-2630 FILLED	
1-15	TLAM I MARGO PIS.	
1007	Composite sumple counties.	
	-Poras Ellawalle Till A 40 H 114	
1854	PPE CHECKS. PUMPING WATER	
	VOC COLLECTED.	
1 12	FOR FEDERAL PROPERTY.	
937	Soic DEUMS 2613-2617 104600	
	DIGN SCHOSSER BREY WINN.	
823	TEAM I DOWN RANGE LEVEL BY	
	THE REGERM PROPERTY.	
152	SOIL DENNS 2598-2612 (0ADED	
740	DAAMS PUMPS PUNNING	
100	RABIO CHECKS	
630	SAFETY BRIEF	
8	2-14-19	_

Contract No: W912DY-09-D-0062 Delivery Order: TO 0006		Weather: 33/63, winds 5-10
Date: 15 February 2019	_	55/05, winds 5-10
Site Location: 4825 Glenbrook Road	_	
Site Bookings 1020 Clother Con 1104		-
	Po	ersonnel on Site
	_	
PARSONS	ZES	ECBC
Black, Jon Breyman, M	ark	Baker, Dawn
Castell, Lorna		Bartosh, Ian
Courtney, Kenneth Prate, Warre	en	Burrell, Dianne
Marion, Jedidiah Yorkshire, B		Copeland, Eric
Matter, Phillip		Crawford, Stephen
Nelms, Bobby Wright, Dav	id	Edwards, Charles
Oien, Joshua	Iu	King, Bernard
Rider, Matthew	NE COE LED	McGill, Andre
	E STAR	Ponce, Juan
Schlosser, Ariel Brooke, Bail		Shavers, Dietrick
Southall, Daniel Gumbs Vine	es, Doreen	
Wunschel, Scott		
		CEHNC
ACCU	PERMIT	Boles, Judson
Schmidt, Jar	nes	
Williams, Ar		CENAB
, mans, 11	115410	OEI II D
		
		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sam	npling, and	restoration activities)
Safety Briefing: 6:30		
•		
No monitored intrusive operations tod	ay. Dug	out an area for the rolloff to be put in nearer the excavator
		gate at Fed Prop fixed by DC Gate Experts.
in norm east corner of Area 1. Had the	venicie	gate at red rrop fixed by DC date Experts.
End of day: 17:00		
·		
SAMPLES COLLECTED: See DQCR	for sampl	le information
Closed cavity items found None		
Closed cavity items found 1 tone		
Now Equipment on Cita		N/A
New Equipment on Site:		IN/A
Visitors		Contractors
VISITOIS		Contractors
		Berkel ()
		DAVEY ()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
B 11		C13 (0)
Problems encountered/resolutions:		
Instructions given by government person	onnel:	
Activities anticipated for tomorrow:		
The state of the s		
Attachments (include as appropriate))	
(aad ad appropriato)	Y/N	
Geophysical Summary	Y/N	
Geophysical Summary		
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
	Y/N	To be included weekly during 6-11 ti-iti
Health and Safety Report		To be included weekly during field activities
Property Management Summary		
Photographs	Y/N Y/N	Include complete property inventory once every month

	Daily Contractor Quality Control Report						
	W912DY-09-D-0062						
Contract Number:	W912D Y-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC						
Date:	2/15/2019						
Weather:	Sunny Temps 43-52°F Wind 2 mph						
Field Instrument:	AIRCHEK 52, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Measurements:	All Non Detect.						
Summary:	Parsons crew created roll-off pad. Submitted samples to ECBC for Low Level Analysis.						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
Attachment	COC						
	-						
Y (• 0	lar (n.).						
Name (print):	Margaret Rockwell						
Date:	2/15/2019						
Phone Number:	571-721-9804						
Copy sent to:	Phil Matter						



Contract No: W912DY-09-D	0-0062	Weather:
Delivery Order: TO 0006	.010	35/54 winds 5-10 mph
Date: 21 February 2 Site Location: 4825 Glenbroo		
Site Location. 4023 Gleribroc	JK Roau	
	<u>Pe</u>	ersonnel on Site
PARSONS	ZES	ECBC
	Breyman, Mark	Baker, Dawn
	Heffelfinger, Gerald Prate, Warren	Bartosh, Ian Burrell, Dianne
	Rutana, Steve	Copeland, Eric
	Wright, David	Crawford, Stephen
	Yorkshire, Bart	Doyle, Satchell
Oien, Joshua	<u> </u>	King, Bernard
Rider, Matthew		McGill, Andre
Rockwell, Margaret	LIFE STAR	Ponce, Juan
	Haupt, Calvin	Shavers, Dietrick
	Gumbs Vines, Doreen	Miller, Don
Wunschel, Scott		CEUNC
	ACCUPERMIT	CEHNC Poles Indeed
	Vargas, Brian	Boles, Judson
	Vargas, Gustavo	CENAB
	rargas, Gastavo	CENT
		
ACTIVITIES CONDUCTED (inc	lude site mobilization/	lemobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil exca		
	avation, sampling, and	restoration activities)
Safety Briefing: 6:30		
Intrusive operations in north	east corner of Area	1, 2 rolloffs filled. 2550 gallons of water pumped.
-		
End of day: 17:00		
_	See DQCR for sampl	e information
_		e information
_		e information
_		e information
SAMPLES COLLECTED: S	See DQCR for sampl	e information
SAMPLES COLLECTED: S		e information
SAMPLES COLLECTED: S Closed cavity items found	See DQCR for sampl	
SAMPLES COLLECTED: S	See DQCR for sampl	e information N/A
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:	See DQCR for sampl	N/A
SAMPLES COLLECTED: S Closed cavity items found	See DQCR for sampl	N/A Contractors
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:	See DQCR for sampl	N/A Contractors Berkel ()
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:	See DQCR for sampl	N/A Contractors Berkel () DAVEY ()
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:	See DQCR for sampl	Contractors
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:	See DQCR for sampl	Contractors
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors	See DQCR for sampl	Contractors
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:	See DQCR for sampl	Contractors
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors	See DQCR for sampl	Contractors
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors	See DQCR for sampl	Contractors
SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolu	See DQCR for sampl None	Contractors
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors	See DQCR for sampl None	Contractors
SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolu	See DQCR for sampl None	Contractors
SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolu	None Itions: ment personnel:	Contractors
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolu Instructions given by governi	None Itions: ment personnel:	Contractors
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolu Instructions given by governi	None Itions: ment personnel:	Contractors
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolu Instructions given by governi Activities anticipated for tom	None Itions: ment personnel:	Contractors
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolu Instructions given by governi	None Itions: ment personnel: norrow:	Contractors
SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolu Instructions given by government of the second of the secon	None Itions: Interpretation of the personnel: Interpretation of the personnel: Interpretation of the personnel of the per	Contractors
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolu Instructions given by governi Activities anticipated for tom	None Itions: ment personnel: norrow:	Contractors
SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolu Instructions given by government of the second of the secon	None None Itions: Interpretation is appropriate) Y/N Y/N	Contractors
SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolu Instructions given by government Activities anticipated for tom Attachments (include as Geophysical Summary Excavation Summary	None None Ations: ment personnel: norrow: Sappropriate) Y/N Y/N Y/N Y/N	Contractors
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolu Instructions given by governu Activities anticipated for tom Attachments (include as Geophysical Summary Excavation Summary Air Monitoring Summary	None None Ations: ment personnel: Orrow: Sappropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolu Instructions given by governa Activities anticipated for tom Attachments (include as Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	See DQCR for sample None Itions: Iti	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols
SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolu Instructions given by governa Activities anticipated for tom Attachments (include as Geophysical Summary Excavation Summary Dig Sheet Sample Chains-of-Custody (COCS Contingency Plan Initiation Summ Health and Safety Report	See DQCR for sample None Itions: Iti	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols
SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolu Instructions given by governa Activities anticipated for tom Attachments (include as Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS Contingency Plan Initiation Summ	See DQCR for sample None Ations: Ment personnel: Appropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation

14	
53	2-21-19
A450	SAFETU BRIEF
6710	RADIO CHECUS DONNIC
1-12	ICE & SHOW FROM EQUIPMENT PADS
1848	PREPIAC SITE FOR INTRUSIVE OPERATIONS
0800	DRAMS PUMPS RUNNING
	NOTE: MINICAMS UP @ 07:30
0922	ROW OFF 291440 ON SITE.
0941	TEAM 2 DIEN RANGE LOVEZ "R"
	RIBER CASTER WRIGHT.
0950	VOC COLLECTED.
1008	PPE CHECKS FUMPING WATER
1039	PPE CHECKS
1118	TEAM 2 CIEARED POS.
1120	STARTING MIDDAY CHACLONGE
1145	MID DAY CHARONGE COENFLORE.
1239	TORM & DIWN RANGE LENGE 6"
	DION SCHOSSER HOFFET FINISH.
	PPE COKECKS
1311	Routet 291440 15 Full
1320	Pour Off 291446 OFF SITE
1345	Court 291932 ON SITE
1350	VIC Contecto
1417	PRE CHECKS
1434	PRE CHECKS

Contract No: W912DY-09-D-0062	_	Weather:	
Delivery Order: TO 0006	_	35/54 winds 5-10 mph	
Date: 21 February 2019	_		
Site Location: 4825 Glenbrook Road			
	D.	ousannal an Sita	
	<u> </u>	ersonnel on Site	
PARSONS Z	ES	ECBC	
Black, Jon Breyman, Mar		Baker, Dawn	-
Castell, Lorna Heffelfinger, C		Bartosh, Ian	
Courtney, Kenneth Prate, Warren		Burrell, Dianne	
Marion, Jedidiah Rutana, Steve		Copeland, Eric	
Matter, Phillip Wright, David		Crawford, Stephen	
Nelms, Bobby Yorkshire, Bar		Doyle, Satchell	
Oien, Joshua		King, Bernard	
Rider, Matthew		McGill, Andre	
	STAR	Ponce, Juan	
Schlosser, Ariel Haupt, Calvin		Shavers, Dietrick	
Southall, Daniel Gumbs Vines,	Doreen	Miller, Don	
Wunschel, Scott			
		CEHNC	
ACCUPI	ERMIT	Boles, Judson	-
Vargas, Brian	311./111	20103, 0 443011	
Vargas, Gustav	70	CENAB	
- Tangao, Outour		<u> </u>	
ACTIVITIES CONDUCTED (in de	1:4:/		
ACTIVITIES CONDUCTED (include site mobi			ical survey, intrusive
excavation, contaminated soil excavation, sample	ing, and	restoration activities)	
Safety Briefing: 6:30			
•	of Amon	1 2 malloffs filled 2550 sallons of	rratar mramad
Intrusive operations in northeast corner	oi Aiea	a 1, 2 folions filled. 2550 gailons of	water pumped.
End of day: 17:00			
		1	
SAMPLES COLLECTED: See DQCR for	or sampl	le information	
Closed cavity items found None			
Closed cavity items found None			
Navy Eavignment on Site.		NI/A	
New Equipment on Site:		N/A	
Visitors		Contractor	rs
1 101101 0		Berkel ()	
		DAVEY ()	<u> </u>
		ACCUPER	
			MIT ()
		ACI (0)	
		CPJ (0)	
Problems encountered/resolutions:			
Instructions given by government person	nel:		
Activities anticipated for tomorrow:			
•			
Attachments (include as appropriate)		T	
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protoco	ls
Dig Sheet	Y/N	To be included at least once every week during intri	
Sample Chains-of-Custody (COCS)	Y/N		~
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activities	
Property Management Summary	Y/N		ath
	Y/N Y/N	Include complete property inventory once every more	un
Photographs	I/IN	<u> </u>	

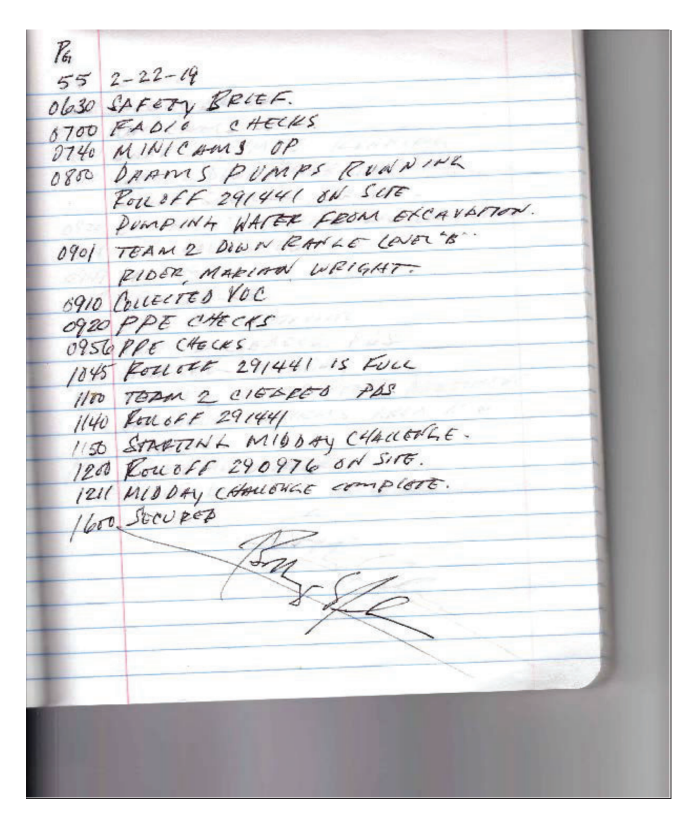
	Daily Contractor Quality Control Report							
Contract Number:	W912DY-09-D-0062							
Delivery Order Number:	0006							
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.							
Project Number:	748272.03000							
Site Location:	Spring Valley, Washington, DC							
Date:	2/21/2019							
Weather:	Sunny Temps 37-54°F Wind 2 mph							
Field Instrument:	AIRCHEK 52, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000							
Measurements:	All Non Detect.							
Summary:	Parsons crews excavated in Area A. Submitted samples to ECBC for Low Level Analysis. Submitted samples to APPL for Waste Disposal Characterization							
Items Found:	None							
Contingency Plan Initiated:	No							
IDW Generated:	PPE and Decon Water							
Waste Disposal:	None							
Departures from approved SSWP:	None							
Problems e ncounte re d/re solutions:	None							
Instructions given by government personnel:	None							
Attachment	COC							
Y (• 0	W (B. 1. II							
Name (print):	Margaret Rockwell							
Date:	2/21/2019							
Phone Number:	571-721-9804		-		-			
Copy sent to:	Phil Matter							
				_				

14	
53	2-21-19
A450	SAFETU BRIEF
6710	RADIO CHECUS DONNIC
1-12	ICE & SHOW FROM EQUIPMENT PADS
1848	PREPIAC SITE FOR INTRUSIVE OPERATIONS
0800	DRAMS PUMPS RUNNING
	NOTE: MINICAMS UP @ 07:30
0922	ROW OFF 291440 ON SITE.
0941	TEAM 2 DIEN RANGE LOVEZ "R"
	RIBER CASTER WRIGHT.
0950	VOC COLLECTED.
1008	PPE CHECKS FUMPING WATER
1039	PPE CHECKS
1118	TEAM 2 CIEARED POS.
1120	STARTING MIDDAY CHACLONGE
1145	MID DAY CHARONGE COENFLORE.
1239	TORM & DIWN RANGE LENGE 6"
	DION SCHOSSER HOFFET FINISH.
	PPE COKECKS
1311	Routet 291440 15 Full
1320	Pour Off 291446 OFF SITE
1345	Court 291932 ON SITE
1350	VIC Contecto
1417	PRE CHECKS
1434	PRE CHECKS

Contract No: W912DY-09	-D-0062	Weather:
Delivery Order: TO 0006	2010	38/43, winds 5-10
Date: 22 February Site Location: 4825 Glenbi		
Site Location: 4025 Gleribi	OUR ROAU	-
	<u>P</u>	Personnel on Site
DADCONG	ZEC	ECDC
PARSONS Castell, Lorna	ZES	ECBC Baker, Dawn
Courtney, Kenneth	Heffelfinger, Gerald	Bartosh, Ian
Marion, Jedidiah	Prate, Warren	Burrell, Dianne
Matter, Phillip	Rutana, Steve	Copeland, Eric
Nelms, Bobby	Wright, David	Crawford, Stephen
Oien, Joshua	Yorkshire, Bart	Doyle, Satchell
Rider, Matthew	Tombino, Dare	King, Bernard
Rockwell, Margaret		McGill, Andre
Schlosser, Ariel	LIFE STAR	Ponce, Juan
Wunschel, Scott	Brooke, Bailey	Shavers, Dietrick
	Dunnavant, Delaney	
		CEHNC
	ACCUPERMIT	Boles, Judson
	Vargas, Brian	
	Vargas, Gustavo	CENAB
		<u> </u>
ACTIVITIES CONDUCTED (i	nclude site mobilization	/demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil e		
		, , , , , , , , , , , , , , , , , , ,
Safety Briefing: 6:3	0	
Intrusive operations 1 rolle	off filled, minicams	issue after midday ran out of time for digging by the time
issue was resolved.		,
issue was reserved.		
End of day: 17:	00	
•		
SAMPLES COLLECTED:	See DQCR for samp	ale information
SAMPLES COLLECTED.	see DQCK for samp	ne information
Closed cavity items found	None	
•		
New Equipment on Site:		N/A
1 1		
Visitors		Contractors
		Berkel ()
		DAVEY ()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/reso	olutions:	
	_	
Instructions given by gover	nment personnel:	
Activities anticipated for to	omorrow:	
Attachments (include	as appropriate)	
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (CC		20 00 menaded an reast once every week during initiasive investigation
Contingency Plan Initiation Sur		

Health and Safety Report
Property Management Summary
Photographs

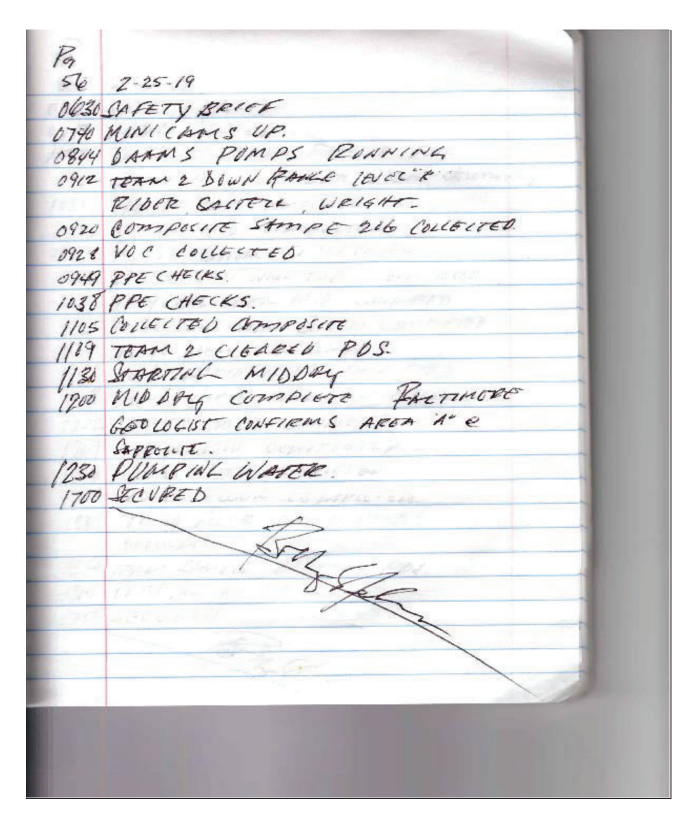
Y/N To be included weekly during field activities



Contract No: W912DY-09-D-000	52	Weather:	
Delivery Order: TO 0006		41/46, winds 5-2	0 mph
Date: 25 February 2019 Site Location: 4825 Glenbrook R	oad		
Site Location. 4023 Gleribrook iv	loau		
	<u>Pe</u>	rsonnel on Site	
DADSONS	ZEC	ECDC	,
PARSONS Banks, Janelle	ZES	Dusick, Brandon	<u> </u>
	elfinger, Gerald	Bartosh, Ian	
	, Warren	Miller, Don	
	na, Steve	Copeland, Eric	
Jackson, Matthew Wrig	ht, David	Kirby, Anna	
	shire, Bart	Doyle, Satchell	
Marion, Jedidiah		King, Bernard	
Matter, Phillip	LIED CEAD	McGill, Andre	
Nelms, Bobby	LIFE STAR	Ponce, Juan	
	o, Walter nson, Omar	Shavers, Dietrick	·
Schlosser, Ariel	nson, Omai		
Wunschel, Scott		CEHN	<u> </u>
	ACCUPERMIT	Boles, Judson	
Willi	ams, Angelo		
Artau	iez, Carlos	CENA	В
ACTIVITIES CONDUCTED (include			ring, geophysical survey, intrusive
excavation, contaminated soil excavati	on, sampling, and i	restoration activities)	
Safety Briefing: 6:30			
,		1 1 mallage ettlad Datein	Cla sist amirrad at site and
			nore Geologist arrived at site and
confirmed we are at competent s	saprolite. Set up	confirmation sample gr	ids for sampling tomorrow.
End of day: 17:00			
•			
SAMPLES COLLECTED: See 1	DQCR for sample	e information	
	- (
Closed cavity items found None	e		
Navy Eavinment on Site.		NT/A	
New Equipment on Site:		N/A	
Visitors			Contractors
			Berkel ()
			DAVEY ()
			ACCUPERMIT ()
			ACI (0)
			CPJ (0)
Problems encountered/resolution	ıs:		
Instructions given by governmen	t norconnol:		
instructions given by governmen	t personner.		
Activities anticipated for tomorr	ow:		
r			
Attachments (include as app	ronriate)		
Attachments (include as app	ropriate) Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is u	sing CSS protocols
Dig Sheet	Y/N		week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Hoolth and Safaty Danart	V/NI	T- b-:	4.14

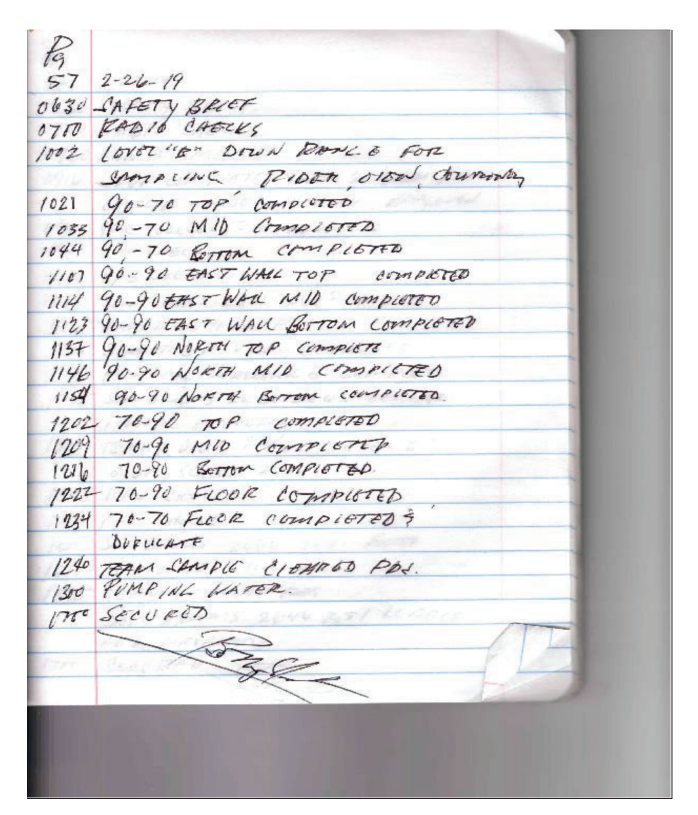
Property Management Summary Photographs

	Daily Contractor Quality Control Report									
Contract Number:	W912DY-09-D-0062									
	0006									
	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.									
	748272.03000									
Site Location:	Spring Valley, Washington, DC									
Date:	2/25/2019									
Weather:	Sunny, High 44°F, Wind gusts up to 60 mph									
Field Instrument:	AIRCHEK 52, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000									
Measurements:	All Non Detect.									
Summary:	Parsons crews excavated in Area A. Submitted 2 samples to on site ECBC for headspace analysis: RA-4825GR-Area A-022219, RA-4825GR-Area A-022519									
Items Found:	None									
Contingency Plan Initiated:	No									
IDW Generated:	PPE and Decon Water									
Waste Disposal:	None									
Departures from approved SSWP:	None									
Problems encountered/resolutions:	None									
Instructions given by government personnel:	None									
Attachment	COC									
	V 11 70 1									
	Janelle Boncal									
	2/25/2019									
Phone Number:	757-630-5262				-					
	N 7 N 4									
Copy sent to:	Phil Matter									
		-	-			-	-	-		



Contract No: W912DY-09-D-0062	_	Weather:	
Delivery Order: TO 0006	_	30/48 degrees, winds 5-10	
Date: 26 February 2019	_		
Site Location: 4825 Glenbrook Road			
	Person	nel on Site	
BARCONC 7	EC	ECDC	
PARSONS Z Banks, Janelle	ES	Bartosh, Ian	
Blevins, Robert Heffelfinger, C	Gerald	Copeland, Eric	
Castell, Lorna Prate, Warren	Jeraid	Doyle, Satchell	
Courtney, Kenneth Rutana, Steve		Dusick, Brandon	
Holloway, April Wright, David		King, Bernard	
Jackson, Matthew Yorkshire, Bar		Kirby, Anna	
Luckanavage, Kyle		McGill, Andre	
Marion, Jedidiah		Miller, Don	
	STAR	Ponce, Juan	
Nelms, Bobby Alfaro, Walter		Shavers, Dietrick	
Oien, Joshua Jackson, Mark	:		
Rider, Matthew			
Schlosser, Ariel		CEHNC	
Wunschel, Scott ACCUPI	ERMIT	Boles, Judson	
Overton, Robe	ert		
Williams, Ang	elo	CENAB	
		_	
ACTIVITIES CONDUCTED (include site mobile	ilization/demol	pilization, brush/tree clearing, geophy	sical survey, intrusive
excavation, contaminated soil excavation, samp	ling, and restor	ration activities)	
Safety Briefing: 6:30			
, 6			
Confirmation samples in the following			0, 70 -70 and a field
duplicate 15 samples in total. Pumped 3	400 gallons	of water.	
	Č		
End of day: 17:00			
SAMPLES COLLECTED: See DQCR for	or comple info	armation	
SAWI ELS COLLECTED. See DQCK R	or sample into	mation	
Closed cavity items found None			
New Equipment on Site:			
Trem Equipment on Site.		N/A	
Tien Equipment on Site		N/A	
Visitors		Contracto	
		Contracto Berkel ()
		Contracte Berkel (DAVEY ()
		Contracte Berkel (DAVEY (ACCUPE)
		Contracto Berkel (DAVEY (ACCUPE ACI (0))
		Contracte Berkel (DAVEY (ACCUPE)
		Contracto Berkel (DAVEY (ACCUPE ACI (0))
Visitors		Contracto Berkel (DAVEY (ACCUPE ACI (0))
Visitors		Contracto Berkel (DAVEY (ACCUPE ACI (0))
Visitors Problems encountered/resolutions:		Contracto Berkel (DAVEY (ACCUPE ACI (0))
Visitors	nnel:	Contracto Berkel (DAVEY (ACCUPE ACI (0))
Visitors Problems encountered/resolutions:	nnel:	Contracto Berkel (DAVEY (ACCUPE ACI (0))
Visitors Problems encountered/resolutions: Instructions given by government person	nnel:	Contracto Berkel (DAVEY (ACCUPE ACI (0))
Visitors Problems encountered/resolutions:	nnel:	Contracto Berkel (DAVEY (ACCUPE ACI (0))
Visitors Problems encountered/resolutions: Instructions given by government person	nel:	Contracto Berkel (DAVEY (ACCUPE ACI (0))
Visitors Problems encountered/resolutions: Instructions given by government person	nel:	Contracto Berkel (DAVEY (ACCUPE ACI (0))
Visitors Problems encountered/resolutions: Instructions given by government person	nnel:	Contracto Berkel (DAVEY (ACCUPE ACI (0))
Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow:	Y/N	Contracto Berkel (DAVEY (ACCUPE ACI (0))
Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow:		Contracto Berkel (DAVEY (ACCUPE ACI (0))
Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate)	Y/N	Contracto Berkel (DAVEY (ACCUPE ACI (0))
Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary	Y/N Y/N Y/N	Contracto Berkel (DAVEY (ACCUPE ACI (0))) RMIT()
Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary	Y/N	Contracte)) RMIT ()
Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary	Y/N	Eincluded if investigation is using CSS protoc)) RMIT ()
Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	Y/N Y/N Y/N Y/N To b Y/N To b	Eincluded if investigation is using CSS protoc)) RMIT ()
Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS)	Y/N Y/N Y/N Y/N Y/N To b Y/N Y/N	Eincluded if investigation is using CSS protoc)) RMIT ()
Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary	Y/N Y/N Y/N Y/N Y/N To b Y/N Y/N Y/N Y/N	e included at least once every week during int.	ols rusive investigation

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC						
Date:	2/26/2019						
Weather:	Sunny, High 54°F, 0-10mph winds N-NW						
Field Instrument:	AIRCHEK 52, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Me as ure ments:	All Non Detect.						
Summary:	Parsons collected 15 confirmation samples and submitted for headspace - see headspace COC attached. Two waste disposal characterization samples were shipped to APPL today - see APPL COC attached.						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved	None						
SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by	None						
government personnel:							
Attachment	COC						
Name (print):	Janelle Boncal						
Date:	2/26/2019						
Phone Number:	757-630-5262						
r none Number:	757-030-3404						
C	DL'I Mastern						
Copy sent to:	Phil Matter						
	<u> </u>	-		-	-		



Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		37/47 degrees
Date: 27 February 2019		
Site Location: 4825 Glenbrook Road		
	<u>Pe</u>	ersonnel on Site
PARSONS	ZES	ECBC
Banks, Janelle Breyman,	Mark	Bartosh, Ian
Blevins, Robert Heffelfing	ger, Gerald	Copeland, Eric
Castell, Lorna Prate, Wa		Doyle, Satchell
Courtney, Kenneth Rutana, S		Dusick, Brandon
Holloway, April	icve	King, Bernard
	D4	
Jackson, Matthew Yorkshire	e, Bart	Kirby, Anna
Luckanavage, Kyle		McGill, Andre
Marion, Jedidiah		Miller, Don
	IFE STAR	Ponce, Juan
Nelms, Bobby Alfaro, W	alter	Shavers, Dietrick
Oien, Joshua Gumbs V	ines, Doreen	
Rider, Matthew		
Schlosser, Ariel		CEHNC
	CUPERMIT	Boles, Judson
Overton, 1		Botes, vadson
		CENAD
Williams,	Angelo	CENAB
ACTIVITIES CONDUCTED (include site	mobilization/o	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, s		
Safety Briefing: 6:30		
Intrusive energtions in Area 2 on 48	25 property	21 drums filled, aloss were was found but no intest
		y. 21 drums filled, glass-ware was found but no intact
containers or CACM. There will be	a lot of han	nd digging in this area due to A/C lines and above ground
water line.		
End of day: 17:00		
•		
SAMPLES COLLECTED: See DQC	CR for sampl	e information
		
Closed cavity items found None		
,		
New Equipment on Site:		N/A
New Equipment on Site.		10/14
Visitors		Contractors
V ISITOT S		
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
1 Toblems encountered/resolutions.		
Instructions given by government per	rsonnei:	
Activities anticipated for tomorrow:		
•		
Attachments (include as appropria	ite)	
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
·		T- L- in-lad-differentiation in 1999
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	compose property interiory once every month
i nowgrapus	1/11	

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC						
Date:	2/27/2019						
Weather:	Mostly cloundy, 47 High °F, 0-10mph winds N-NW						
Field Instrument:	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Me as ure ments:	All Non Detect.						
Summary:	Parsons collected I disposal characterization sample and submitted for headspace - see headspace COC attached. Parsons submitted two samples to CCDC for low levels analysis - see COC attached.						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved							
SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
Attachment	COC						
	1						
Name (print):	Janelle Boncal						
Date:	2/27/2019						
Phone Number:	757-630-5262						
Copy sent to:	Phil Matter						
	!		 		 		

Pg 58	2-27-19
	SHETY BRIEF
	RADIO CHECUS.
1730	MINICAME UP.
0916	STUP COMPLETE TEAM 2 DIEN RANGE
,,,,	LEVEL'E " FLOGE MARIAN BROYAMA
0931	VOC COLLECTED AREA "2"
	PPE CHECKS
1044	PPE CHECKS.
1119	Soil DRUMS 2631-2645 EILED
	TEAM 2 CIEARED POS.
1/35	STARTINE MID DAY CHARLENGE
1/50	MIDDING CHALLENGE COMPLETE
1205	Sou DRUMS 2631-2645 OFF TO
112-14-	FEBERAL EROPERTY
1325	TEAM 1 DIGO PARTE IEVEL "B"
An s	DIEN SCHUSSEB.
1343	PPO CHECKS
1412	PPE CHECKS.
1511	SOIL DRUMS 2646-2651 FILLED
1515	Composite Collected
1525	TEAM (CIERRED DOS
1442	Soil Danns 2646 251 LOADED
	The state of the s
1700	SECURED STA
	to the second second

Contract No: W912DY-09	D 0062		Weather:	
Delivery Order: TO 0006	-D-0002		33/45 degrees, breezy, overcast	t 5-20 mph winds
Date: 28 February	v 2019		33/13 degrees, breezy, overeus	to 20 mph which
Site Location: 4825 Glenbr				
		Pe	ersonnel on Site	
DADCONC	ZEC		ECDC	
PARSONS Danks Janabla	ZES		ECBC	
Banks, Janelle	Breyman, Mark	1.1	Bartosh, Ian	
Blevins, Robert	Heffelfinger, Gera	ald	Copeland, Eric	
G : W :1	Prate, Warren		Doyle, Satchell	
Courtney, Kenneth	Rutana, Steve		Dusick, Brandon	
Holloway, April	Wright, David		King, Bernard	
Jackson, Matthew	Yorkshire, Bart		Kirby, Anna	
Luckanavage, Kyle			McGill, Andre	
Marion, Jedidiah			Miller, Don	
Matter, Phillip	LIFE ST	AR	Ponce, Juan	
Nelms, Bobby	Haupt, Calvin		Shavers, Dietrick	
Oien, Joshua	Gumbs Vines, Do	oreen		
Rider, Matthew				-
Schlosser, Ariel	-		CEHNC	-
Wunschel, Scott	ACCUPER	міт	Boles, Judson	-
wansener, seem	Vargas, Brian	14111	Boles, Judson	-
			CENAB	
	Vargas, Gustavo		CENAD	
	<u> </u>			-
ACTIVITIES CONDUCTED (i	nclude site mobiliza	ation/o	demobilization, brush/tree clearing, geophys	sical survey, intrusive
excavation, contaminated soil ex	cavation, sampling	g, and	restoration activities)	
S-f-t-D-i-f (.2	0		•	
Safety Briefing: 6:3	U			
Intrusive operations in Are	a 2, mostly hand	d-dig	ging due to Air-conditioner lines and	d above ground water
line. Glassware found, no	-	_	= =	8
ille. Glassware found, no	CACIVI OI IIIIaci	COIII	tamers found.	
End of day: 17:0	00			
•				
SAMPLES COLLECTED:	See DQCR for s	sampl	e information	
Closed cavity items found	None			
•				
New Equipment on Site:			N/A	
rew Equipment on Site.			1 1/2 1	
Visitors			Contracto	rs
			Berkel ()	
			DAVEY)
			ACCUPER	
				dviii ()
			ACI (0)	
			CPJ (0)	
Problems encountered/reso	lutions:			
Instructions given by gover	nment personne	l:		
institutions given by gover	mient personne			
A -4::4:4:-:43 f4				
Activities anticipated for to	morrow:			
Attachments (include	as annroprioto)			
Attachments (include		X7 /N⊤ I		
Georgiani C		Y/N		
Geophysical Summary		Y/N		
Excavation Summary		Y/N		
Air Monitoring Summary		Y/N	To be included if investigation is using CSS protoco	ols
Dig Sheet	-	Y/N	To be included at least once every week during intra	usive investigation
Sample Chains-of-Custody (CO		Y/N	, , ,	
Contingency Plan Initiation Sun		Y/N		
Health and Safety Report		Y/N	To be included we-like denies - 6-11 - 2-12	
		_	To be included weekly during field activities	d
Property Management Summar		Y/N	Include complete property inventory once every mo	nin
Photographs		Y/N		

	Daily Contractor Quality Control Report							
C	W912DY-09-D-0062							
Contract Number:	W912D 1-09-D-0002							
Delivery Order Number:	0006							
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.							
Project Number:	748272.03000							
Site Location:	Spring Valley, Washington, DC							
Date:	2/28/2019							
Weather:	Mostly Sunny, 55 High °F, 0-6mph winds ENE							
Field Instrument:	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000							
Me as ure ments:	All Non Detect.							
Summary:	Parsons collected 1 disposal characterization sample and submitted for headspace - see headspace COC attached. Parsons submitted two waste disposal characterization samples were shipped to APPL today - see APPL COC attached.							
Items Found:	None							
Contingency Plan Initiated:	No							
IDW Generated:	PPE and Decon Water							
Waste Disposal:	None							
Departures from approved SSWP:	None							
Problems e ncounte re d/re solutions :	None							
Instructions given by government personnel:	None							
Attachme nt	COC							
v (4 2 7 7 B							
Name (print):	April Holloway							
Date:	2/28/2019							
Phone Number:	478-397-6631							
-								
Copy sent to:	Phil Matter							
		 -	-	-	 -	 -		

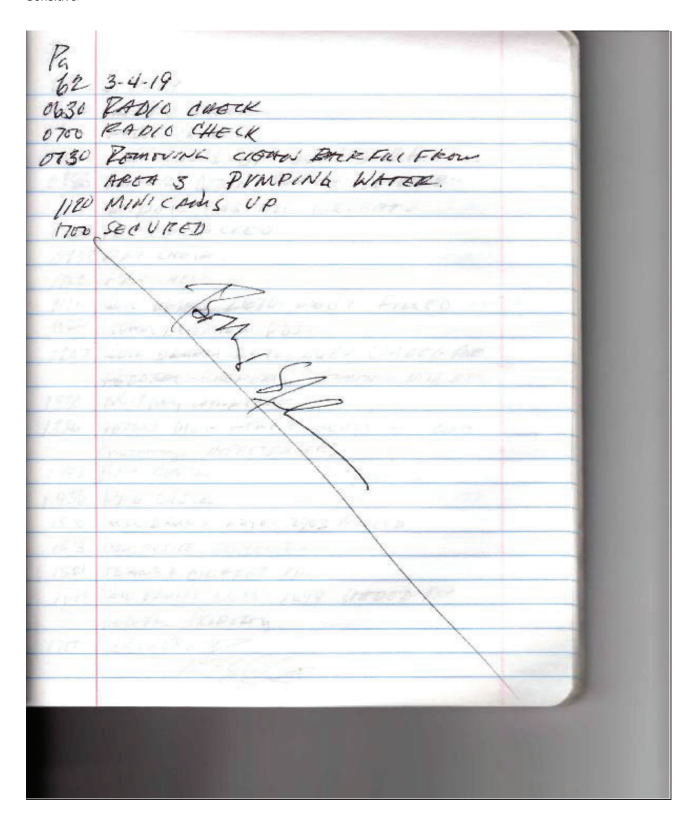
Rigg 59	2-28-19
630	SAFETY BRIEF
0700	RADIO CHECKS
2730	MINICAMS & BARMS UP
0830	Town 2 DOWN PANKE LOVOL "B.
	RIDER, MARIAN
3835	VOC COLLECTED.
852	PPE CHECUS
90 /7	PPE CHECKS
9240	TRAM 2 CIEARED POSOLLORUMS 2652-2614
1000	PUMPING WATER FROM EXCAMATION
	CONFERENCE CALL
1135	STOPTING MIDDRY CHARGENE
1250	MID DAY CHOUGHLE COMPLETE
1240	TEAM I DOWN PANCE LOVE " B"
	OIEN, Conpency.
1302	DRUM 2655 ALLED PPE CHECK
	DRUM BEST FILED PRECHECK
	DEWM 26 57 FILLED, PRE WECK
1357	DEUM 2658 FILLED PPE CHECK
1414	DENN 2659 FILLOW PAGE CATELL
1429	Drum it to huto Pre check
	DRUM 2661 FILLES .
	Composité Couociéo.
1500	TEAM I CIENTED POS

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006	_	32/36 very cold with a 5-10 mph breeze.
Date: 1 March 2019		
Site Location: 4825 Glenbrook Road		-
	D	1 64
	<u>P</u>	ersonnel on Site
PARSONS	ZES	ECBC
Banks, Janelle Breyman, Ma		Bartosh, Ian
Blevins, Robert Heffelfinger,		Copeland, Eric
Prate, Warrer		Doyle, Satchell
Courtney, Kenneth Rutana, Steve		Dusick, Brandon
Holloway, April Wright, Davi		King, Bernard
Jackson, Matthew Yorkshire, Ba		Kirby, Anna
Luckanavage, Kyle	art	McGill, Andre
Marion, Jedidiah		Miller, Don
	CTAD	
	ESTAR	Ponce, Juan
Nelms, Bobby Brooke, Baile		Shavers, Dietrick
Oien, Joshua Jackson, Mar	K	
Rider, Matthew		CEHNC
Schlosser, Ariel	DD LIE	CEHNC
	PERMIT	Boles, Judson
Vargas, Brian		
Vargas, Gusta	avo	CENAB
ACTIVITIES CONDUCTED (include site mol	oilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, samp	oling, and	l restoration activities)
Safety Briefing: 6:30		
·		
Intrusive operations in Area 2, 8 drums	of soil:	removed. No further excavations in Area 2 until a decision
by PDT is made, 53 pieces and approx	imately	5 pounds of glass removed from Area 2. 2100 gallons of
water pumped.	,	
water pumped.		
End of day: 17:00		
CAMPLES COLLECTED. S DOCD.	C 1	1. :
SAMPLES COLLECTED: See DQCR	ior sampi	le information
Closed cavity items found None		
Closed cavity items found 1 tone		
New Equipment on Site:		N/A
New Equipment on Site.		11/11
Visitors		Contractors
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Problems encountered/resolutions:		
Instructions given by government perso	nnoli	
instructions given by government perso	mici.	
A stivities auticipated for tomorrow		
Activities anticipated for tomorrow:		
Attachments (include as appropriate)		
Attachments (include as appropriate)	Y/N	
, , , , , , , , , , , , , , , , , , , ,	Y/N Y/N	
Geophysical Summary	Y/N	
Geophysical Summary Excavation Summary	Y/N Y/N	To be included if impertination is using CSS protocols
Geophysical Summary Excavation Summary Air Monitoring Summary	Y/N Y/N Y/N	To be included if investigation is using CSS protocols To be included if least one appropriate during integrity investigation.
Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	Y/N Y/N Y/N Y/N	To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation
Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS)	Y/N Y/N Y/N Y/N Y/N	
Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary	Y/N Y/N Y/N Y/N Y/N Y/N	To be included at least once every week during intrusive investigation
Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary Health and Safety Report	Y/N Y/N Y/N Y/N Y/N Y/N Y/N	To be included at least once every week during intrusive investigation To be included weekly during field activities
Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary	Y/N Y/N Y/N Y/N Y/N Y/N	To be included at least once every week during intrusive investigation

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC						
Date:	3/1/2019						
Weather:	Light rain/sleet with high of 37 °F, 0-6mph winds ENE						
Field Instrument:	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Measurements:	All Non Detect.						
Summary:	Parsons collected I disposal characterization sample and a bag of glass and submitted for headspace - see headspace COC attached. Parsons submitted fifteen Lower Level samples and were shipped to ECBC today - see Lower Level COC attached.						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems e ncounte re d/re solutions:	None						
Instructions given by government personnel:	None						
Attachment	COC						
Name (print):	April Holloway						
Date:	2/28/2019						
	478-397-6631						
Phone Number:	4/6-37/-0031						
Copy sent to:	Phil Matter						

5	
2	3-1-19
-	SAPOTY BRIEF
	PADIO CHECKS.
	MINICAMS I BARMS UP.
339	TEAM I DOWN PRANCE LEVEZE
056	
du	OIEN SCHOOLE
	Voe coccecres
	Son DRUM 2662 FULED PPE CHECK.
	PPE CHECK.
928	Son brum 2663 Files.
38	SOIL DRUM 2664 FILLED PPE CHECK
950	Son Drum 2665 FILLED PPE CHECK
200	Son DRUM 2666 FILLES POE COURS
019	Son DRUM 2667 FILLED PPE CHECK
	Son Drun 2668 Facto.
1116	Soil DRUM 2669 FILLED, ComposITE COLLETED
130	CR 583 Brubit \$766EP "GLASS"
	53 PIGGES APPROPIATORY 5185
131	TEAM I CIEAPED DOS.
700	Teams loading drums a funging water
	And Services and the services and the services are services are services and the services are

Contract No: W912DY-09-D-0062	_	Weather:	
Delivery Order: TO 0006	_	34/38 degrees partly cloudy	
Date: 4 March 2019	_		
Site Location: 4825 Glenbrook Road		_	
	D,	Personnel on Site	
	11	ersonner on Site	
PARSONS Z	ES	ECBC	
Blevins, Robert Breyman, Mar		Askew, Tom	
Castell, Lorna Heffelfinger, O		Bartosh, Ian	
Courtney, Kenneth Prate, Warren		Caldwell, Jeff	
Holloway, April Rutana, Steve		Dusick, Brandon	
Jackson, Matthew Wright, David		Heard, Irvin	
Luckanavage, Kyle Yorkshire, Ba		Jones, LaMarcus	
Marion, Jedidiah		Kirby, Anna	
Matter, Phillip		McClellan, Dale	
	STAR	McGill, Andre	
Oien, Joshua Alfaro, Walter		Wainwright, LeRoy	
Rider, Matthew Robinson, On			
Wunschel, Scott		CEHNC	
ACCUP	ERMIT		
Overton, Robe		Boles, sudson	
Williams, Ang		CENAB	
w mans, zug	5010	CEIVAD	
A COMPUTATION CONTINUED (C. 1.1. C. 1.1.	/		
		/demobilization, brush/tree clearing, geophysical survey, intrusiv	e
excavation, contaminated soil excavation, samp	ling, and	d restoration activities)	
Safety Briefing: 6:30			-
, ,	:	no needed Drawned 4600 cellans of water out of Anna	1
Clean backfill removal in Area 3, no m	omitorin	ng needed. Pumped 4600 gallons of water out of Area	1.
End of day: 17:00			
CAMPLES COLLECTED: C. DOCD (1	1	
SAMPLES COLLECTED: See DQCR f	or sampi	ble information	
Closed cavity items found None			
Closed cavity items found None			
New Equipment on Site:		N/A	
New Equipment on Site.		IN/A	
Visitors		Contractors	
1 10101 0		Berkel ()	
		DAVEY()	
		ACCUPERMIT()	
		ACI (0)	
		CPJ (0)	
Problems encountered/resolutions:			
Parsons rental vehicle involved in traffic ac	cident. r	no injuries.	
	,	j	
	_		
Instructions given by government person	inel:		
Activities anticipated for tomorrow:			
Attachments (include as appropriate)			
Attachments (module as appropriate)	Y/N		
Geonbycical Summent			
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	ÿ Ü Ü 1	
Dig Sheet	Y/N		
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activities	
Property Management Summary	Y/N		
Photographs	Y/N	1 1 1 2 2	
		1	



	-D-0062	Weather:	
Delivery Order: TO 0006		24/36 overcast	
Date: 5 March 201	19		
Site Location: 4825 Glenbro	ook Road		
	Pers	sonnel on Site	
P. P. P. CONG	700	ECDC	
PARSONS Dissipar Paleant	ZES	ECBC	
Blevins, Robert Castell, Lorna	Breyman, Mark Heffelfinger, Gerald	Askew, Tom Bartosh, Ian	-
Courtney, Kenneth	Prate, Warren	Caldwell, Jeff	-
Holloway, April	Rutana, Steve	Dusick, Brandon	-
Jackson, Matthew	Wright, David	Heard, Irvin	-
Luckanavage, Kyle	Yorkshire, Bart	Jones, LaMarcus	
Marion, Jedidiah	Torksmire, Dart	Kirby, Anna	
Matter, Phillip		McClellan, Dale	-
Nelms, Bobby	LIFE STAR	McGill, Andre	
Oien, Joshua	Alfaro, Walter	Wainwright, LeRoy	-
Rider, Matthew	Brooke, Bailey	waniwiight, Ecitoy	-
Schlosser, Ariel	Brooke, Baney		
Wunschel, Scott		CEHNC	
Banks, Janelle	ACCUPERMIT	Boles, Judson	
	Overton, Robert	=======================================	_
	Williams, Angelo	CENAB	_
	, ringelo	CLIMB	_
			_
A CTRUTTED COMPLICATED (1.1.2/ 122 /2 /1	1.12. 42. 1. 1.4. 1.2.	
· ·		mobilization, brush/tree clearing, geop	nysical survey, intrusive
excavation, contaminated soil ex	cavation, sampling, and re	storation activities)	
Safety Briefing: 6:30	0		
Introductions in Ano	o 2 manitared 24 dry	ms of sail removed	
Intrusive operations in Are	a 3, monitored. 34 dru	ms of soft removed.	
E 1 01			
End of day: 17:0	00		
SAMPLES COLLECTED:	See DOCR for sample	information	
SAMPLES COLLECTED:	See DQCR for sample	information	
SAMPLES COLLECTED:	See DQCR for sample	information	
SAMPLES COLLECTED:	See DQCR for sample	information	
SAMPLES COLLECTED:	See DQCR for sample	information	
		information	
SAMPLES COLLECTED: Closed cavity items found	See DQCR for sample None	information	
Closed cavity items found			
		information N/A	
Closed cavity items found New Equipment on Site:			
Closed cavity items found			ctors
Closed cavity items found New Equipment on Site:		N/A Contra Berkel	()
Closed cavity items found New Equipment on Site:		N/A Contra	()
Closed cavity items found New Equipment on Site:		N/A Contra Berkel DAVEY	()
Closed cavity items found New Equipment on Site:		N/A Contra Berkel DAVEY	() Y () ERMIT ()
Closed cavity items found New Equipment on Site:		N/A Contra Berkel DAVEY ACCUP ACI (0)	() 7 () EERMIT ()
Closed cavity items found New Equipment on Site: Visitors	None	N/A Contra Berkel DAVEY ACCUF	() 7 () EERMIT ()
Closed cavity items found New Equipment on Site:	None	N/A Contra Berkel DAVEY ACCUP ACI (0)	() 7 () EERMIT ()
Closed cavity items found New Equipment on Site: Visitors	None	N/A Contra Berkel DAVEY ACCUP ACI (0)	() 7 () EERMIT ()
Closed cavity items found New Equipment on Site: Visitors	None	N/A Contra Berkel DAVEY ACCUP ACI (0)	() 7 () EERMIT ()
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso	None lutions:	N/A Contra Berkel DAVEY ACCUP ACI (0)	() 7 () EERMIT ()
Closed cavity items found New Equipment on Site: Visitors	None lutions:	N/A Contra Berkel DAVEY ACCUP ACI (0)	() 7 () EERMIT ()
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso	None lutions:	N/A Contra Berkel DAVEY ACCUP ACI (0)	() 7 () EERMIT ()
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover	None lutions: nment personnel:	N/A Contra Berkel DAVEY ACCUP ACI (0)	() 7 () EERMIT ()
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso	None lutions: nment personnel:	N/A Contra Berkel DAVEY ACCUP ACI (0)	() 7 () EERMIT ()
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover	None lutions: nment personnel:	N/A Contra Berkel DAVEY ACCUP ACI (0)	() 7 () EERMIT ()
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover	None lutions: nment personnel:	N/A Contra Berkel DAVEY ACCUP ACI (0)	() 7 () EERMIT ()
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to	None lutions: nment personnel: morrow:	N/A Contra Berkel DAVEY ACCUP ACI (0)	() 7 () EERMIT ()
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover	None lutions: nment personnel: morrow: as appropriate)	N/A Contra Berkel DAVEY ACCUP ACI (0)	() 7 () EERMIT ()
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to	None lutions: nment personnel: morrow: as appropriate) Y/N	N/A Contra Berkel DAVEY ACCUP ACI (0)	() 7 () EERMIT ()
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary	None lutions: nment personnel: morrow: as appropriate) Y/N Y/N	N/A Contra Berkel DAVEY ACCUP ACI (0)	() 7 () EERMIT ()
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary	None	N/A Contra Berkel DAVEY ACCUE ACI (0) CPJ (0)	() / () ERMIT ()
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary	None None	N/A Contra Berkel DAVEY ACCUE ACI (0) CPJ (0)	() () () () () () () () () ()
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	None None	N/A Contra Berkel DAVEY ACCUE ACI (0) CPJ (0)	() () () () () () () () () ()
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (CO	None None	N/A Contra Berkel DAVEY ACCUE ACI (0) CPJ (0)	() () () () () () () () () ()
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	None None	N/A Contra Berkel DAVEY ACCUE ACI (0) CPJ (0)	() () () () () () () () () ()
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (CO	None None	N/A Contra Berkel DAVEY ACCUE ACI (0) CPJ (0)	() () () () () () () () () ()
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (CO-Contingency Plan Initiation SumHealth and Safety Report	None None	N/A Contra Berkel DAVEY ACCUF ACI (0) CPJ (0)	() () () () () () () () () ()
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC Contingency Plan Initiation Summary Plan Initiation Plan Initiation Plan Initiation Plan Initiation Plan Initiation Pla	None None	N/A Contra Berkel DAVEN ACCUF ACI (0) CPJ (0) CPJ (0)	() () () () () () () () () ()

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC						
Date:	3/5/2019						
Weather:	Sunny with a high of 40 °F, 10-15 mph winds NW						
Field Instrument:	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Measurements:	All Non Detect.						
Summary:	I disposal characterization sample was collected today and submitted for headspace-COC attached.						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from enpressed	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
Attachment	COC						
Name (print):	April Holloway						
Date:	3/5/2019						
Phone Number:	470-279-9067						
Copy sent to:	Phil Matter						

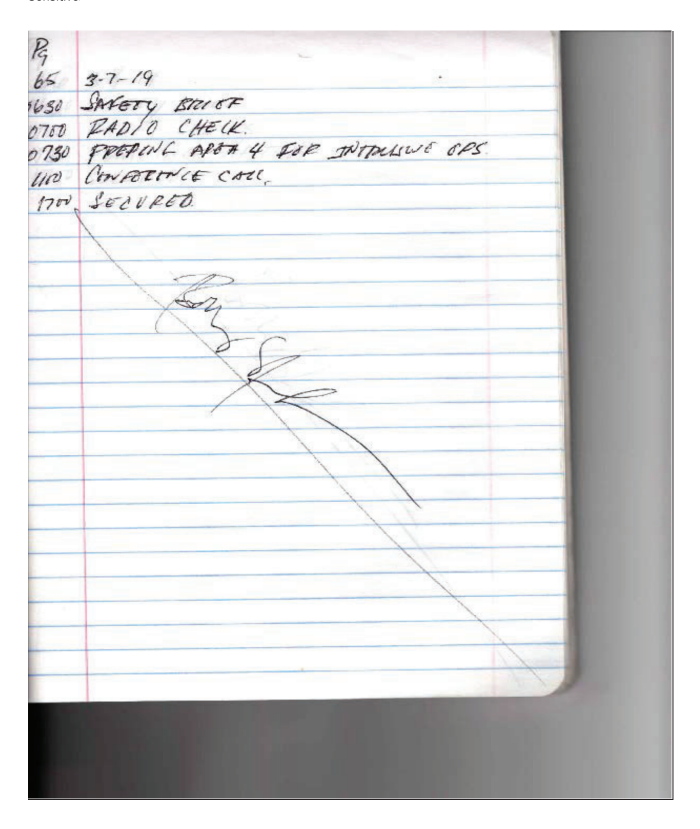
_	
R	
63	3-5-19
1630 -	SAFETY BRIEF
2763	REDIN PHECES
· dela	MINICHANT UP DENNS OF
0898	TERM 2 AMUN KANGE LEVEL
ARUS!	RIBER CASTELL WRITER.
1853	VOC COCLECTED.
1922	DPE CHECK.
Automotive No.	OPE CURK
1/11	Soil Opins 2610-2601 Files
11 nit	The same of the sa
1267	An X BUM 3 7670 - 2684 LOADED FOR
	THEREN PROPERTY STARTER WINDER
1930	I I I I I I I I I I I I I I I I I I I
1230	TERMI DOWN RANGE WOSE - CO
10.50	Amorrow Herrer Phase.
1402	FPE CHECK.
1289.	DOS (ARCK
1510	for DRUMS 2690- 2703 FILLED.
15/3	Composite COLLECTED
1-0	TALL INTERED POS.
160	2 In Drums 2685-2699 200000
70.	RODERN ARIDERTY.
1750	12 -11 -1
	July 1
	1

Contract No: W912DY-09-D-0062	_	Weather:
Delivery Order: TO 0006	_	24/36 partly cloudy
Date: 6 March 2019 Site Location: 4825 Glenbrook Road	-	
Site Location: 4825 Gleribrook Road		-
	Pe	ersonnel on Site
BARCONG 7	EC	ECDC
	ES	ECBC Askew, Tom
Blevins, Robert Breyman, Mar Castell, Lorna Heffelfinger, O		Bartosh, Ian
Courtney, Kenneth Prate, Warren	Jeraid	Caldwell, Jeff
Rutana, Steve		Dusick, Brandon
Jackson, Matthew Wright, David		Heard, Irvin
Luckanavage, Kyle Yorkshire, Bar		Jones, LaMarcus
Marion, Jedidiah		Kirby, Anna
Matter, Phillip		McClellan, Dale
Nelms, Bobby LIFE	STAR	McGill, Andre
Oien, Joshua Alfaro, Walter		Wainwright, LeRoy
Rider, Matthew Gumbs Vines,	Doreen	
Schlosser, Ariel		
Wunschel, Scott		CEHNC
ACCUPI		Boles, Judson
Overton, Robe		CIENAR
Williams, Ang	eio	CENAB
ACTIVITIES CONDUCTED (include site mobile	lization/	/domahilization havele/tuon alcouing accombination layerary intervains
excavation, contaminated soil excavation, sample		/demobilization, brush/tree clearing, geophysical survey, intrusive
	illig, allu	restoration activities)
Safety Briefing: 6:30		
Intrusive operations in Area 3, 11 drums	s filled.	. Finished intrusive operations on Area 3, collected
composite samples. Pumped 1700 gallo		
composite samples. I umped 1700 gano.	115 O1 W	vater from Area 1.
End of day: 17:00		
•		
SAMPLES COLLECTED: See DOCR for	or campl	le information
57 WILLES COLLECTED. See DQCK R	л заттрт	ic information
		
Closed cavity items found None		
77 77 77		27/4
New Equipment on Site:		N/A
Visitors		Contractors
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government person	nel:	
Activities anticipated for tomorrow:		
Attachments (include as appropriate)		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	

	Daily Contractor Quality Control Report							
Contract Number:	W912DY-09-D-0062							
Delivery Order Number:	0006							
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.							
Project Number:	748272.03000							
Site Location:	Spring Valley, Washington, DC							
Date:	3/6/2019							
Weather:	Sunny with a high of 31 °F, 10-15 mph winds NW							
Field Instrument:	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000							
Me as ure ments:	All Non Detect.							
Summary:	I disposal characterization sample, 3 confirmation samples and 3 QC confirmation samples (field duplicate, MD, MSD) were collected today. 4 samples were submitted for headspace and I sample was transferred to ECBC for low levels analysis. No samples were shipped to APPL today.							
Items Found:	None							
Contingency Plan Initiated:	No							
IDW Generated:	PPE and Decon Water							
Waste Disposal:	None							
Departures from approved SSWP:	None							
Problems encountered/resolutions:	None							
Instructions given by government personnel:	None							
Attachment	COC							
Nama (nuint):	Janelle Boncal							
Name (print):	3/6/2019							
Date:								
Phone Number:	757-630-5262		-					
Copy sent to:	Phil Matter, Beth Driskill, April Holloway							

4	3-6-19
620	SPACETY BRIEF
חדתם	PADIO CHECKS.
0747	MINICAMS UP
1915	Trama DIMPS RUNNING
1843	TEXM 2 DOWN RANLE LEVOLE PIDET
	MARINE BROZ MAN.
1847	VOC COLLECTED
GAA	DAK CHRIKS
1015	Composite corrector Son Dames 2704-2714
1020	TRAM & MEARED POS.
100	Soil DEWMS 2700-27 Ft, PPE DEMMS
	453/454 OFF SIRE.
1131	STARTINE MIDDAY CHANENCE
1/40	MINDAY COMPLETE
inat	TEAM I DOWN TANGE LEVEL B
	MARY I'METTER SCOTIOSSER
into	CONFORMITATION SAMPLES CONDETED
1350	FROM -30-90 NEETH WAY -
	TEAM I CLEARED PDS.
1355	Socured
1200	Source
	Mrzy
	567
-	

Contract No: W912DY-09-	-D-0062	Weather:	Weather:			
Delivery Order: TO 0006		28/42 breezy and cool				
Date: 7 March 201						
Site Location: 4825 Glenbro	ook Road					
	<u>Po</u>	ersonnel on Site				
PARSONS	ZES	ECBC				
Blevins, Robert	Breyman, Mark	Askew, Tom				
Castell, Lorna	Heffelfinger, Gerald	Bartosh, Ian	-			
Courtney, Kenneth	Prate, Warren	Caldwell, Jeff	-			
Holloway, April	Rutana, Steve	Dusick, Brandon				
Jackson, Matthew	Wright, David	Heard, Irvin				
Luckanavage, Kyle	Yorkshire, Bart	Jones, LaMarcus				
Marion, Jedidiah	,	Kirby, Anna				
Matter, Phillip		McClellan, Dale				
Nelms, Bobby	LIFE STAR	McGill, Andre				
Oien, Joshua	Gumbs Vines, Doreen	Wainwright, LeRoy				
Rider, Matthew	Haupt, Calvin					
Schlosser, Ariel						
Wunschel, Scott		CEHNC				
Banks, Janelle	ACCUPERMIT	Boles, Judson				
	Atreaga, Carlos					
	Williams, Angelo	CENAB	<u> </u>			
			<u> </u>			
		demobilization, brush/tree clearing, ge	ophysical survey, intrusive			
excavation, contaminated soil ex	cavation, sampling, and	restoration activities)				
Safety Briefing: 6:30)					
No intrusive activities toda	y. Setting up site for	excavation of Area 4, bring in	oads of gravel, remove			
construction pads covering	area 4 move medic	al montioring tent				
1 8	·	8				
E 1 C1 150						
End of day: 17:0	0					
End of day: 17:0	0					
End of day: 17:0	0					
End of day: 17:0	0					
		e information				
End of day: 17:0 SAMPLES COLLECTED:	See DQCR for sampl	e information				
		e information				
		e information				
·		e information				
·		e information				
SAMPLES COLLECTED:	See DQCR for sampl	e information				
SAMPLES COLLECTED: Closed cavity items found	See DQCR for sampl					
SAMPLES COLLECTED:	See DQCR for sampl	e information				
SAMPLES COLLECTED: Closed cavity items found	See DQCR for sampl					
SAMPLES COLLECTED: Closed cavity items found	See DQCR for sampl	N/A	ractors			
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:	See DQCR for sampl	N/A				
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:	See DQCR for sampl	N/A Cont Berke				
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:	See DQCR for sampl	N/A Cont Berke DAV	l ()			
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:	See DQCR for sampl	N/A Cont Berke DAV	l () EY () JPERMIT ()			
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:	See DQCR for sampl	N/A Cont Berke DAV ACCI ACI	1 () EY () JPERMIT ()			
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors	See DQCR for sampl	N/A Cont Berke DAV ACC	1 () EY () JPERMIT ()			
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:	See DQCR for sampl	N/A Cont Berke DAV ACCI ACI	1 () EY () JPERMIT ()			
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors	See DQCR for sampl	N/A Cont Berke DAV ACCI ACI	1 () EY () JPERMIT ()			
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors	See DQCR for sampl	N/A Cont Berke DAV ACCI ACI	l() EY() JPERMIT()			
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol	See DQCR for sampl None	N/A Cont Berke DAV ACCI ACI	l() EY() JPERMIT()			
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors	See DQCR for sampl None	N/A Cont Berke DAV ACCI ACI	l() EY() JPERMIT()			
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol	See DQCR for sampl None	N/A Cont Berke DAV ACCI ACI	l() EY() JPERMIT()			
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern	See DQCR for sampl None lutions: nment personnel:	N/A Cont Berke DAV ACCI ACI	l() EY() JPERMIT()			
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol	See DQCR for sampl None lutions: nment personnel:	N/A Cont Berke DAV ACCI ACI	l() EY() JPERMIT()			
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern	See DQCR for sampl None lutions: nment personnel:	N/A Cont Berke DAV ACCI ACI	1 () EY () JPERMIT ()			
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern	See DQCR for sampl None lutions: nment personnel:	N/A Cont Berke DAV ACCI ACI	1 () EY () JPERMIT ()			
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern	See DQCR for sampl None lutions: nment personnel: morrow:	N/A Cont Berke DAV ACCI ACI	1 () EY () JPERMIT ()			
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for tol	See DQCR for sampl None lutions: nment personnel: morrow:	N/A Cont Berke DAV ACCI ACI	1 () EY () JPERMIT ()			
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for too	None None lutions: morrow: as appropriate) Y/N	N/A Cont Berke DAV ACCI ACI	1 () EY () JPERMIT ()			
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for total Attachments (include a	None lutions: ment personnel: morrow: as appropriate) Y/N Y/N	N/A Cont Berke DAV ACCI ACI	1 () EY () JPERMIT ()			
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for too Attachments (include a Geophysical Summary Excavation Summary	None None lutions: ment personnel: morrow: as appropriate) Y/N Y/N Y/N	N/A Cont Berke DAV ACCI ACI (CPJ (1 () EY() JPERMIT() 0) 0)			
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for too Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary	See DQCR for sampl None lutions: ment personnel: morrow: y/N y/N y/N y/N y/N	N/A Cont Berke DAV ACC ACI (CPJ (1 () EY () JPERMIT () 0) 0)			
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for too Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	See DQCR for sample	N/A Cont Berke DAV ACCI ACI (CPJ (1 () EY () JPERMIT () 0) 0)			
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for ton Attachments (include and include and in	See DQCR for sample	N/A Cont Berke DAV ACC ACI (CPJ (1 () EY () JPERMIT () 0) 0)			
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for too Attachments (include a Geophysical Summary Excavation Summary Excavation Summary Dig Sheet Sample Chains-of-Custody (COC Contingency Plan Initiation Sum	None See DQCR for sample	N/A Cont Berke DAV ACCI (CPJ of CPJ	1 () EY () JPERMIT () 0) 0)			
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for tot Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC Contingency Plan Initiation Sum Health and Safety Report	None See DQCR for sample	N/A Cont Berke DAV ACCI ACI (CPJ (To be included if investigation is using CSS) To be included at least once every week durin	1 () EY () JPERMIT () 0) 0) 0)			
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for too Attachments (include a Geophysical Summary Excavation Summary Excavation Summary Dig Sheet Sample Chains-of-Custody (COC Contingency Plan Initiation Sum	None See DQCR for sample	N/A Cont Berke DAV ACCI (CPJ of CPJ	1 () EY () JPERMIT () 0) 0) 0)			



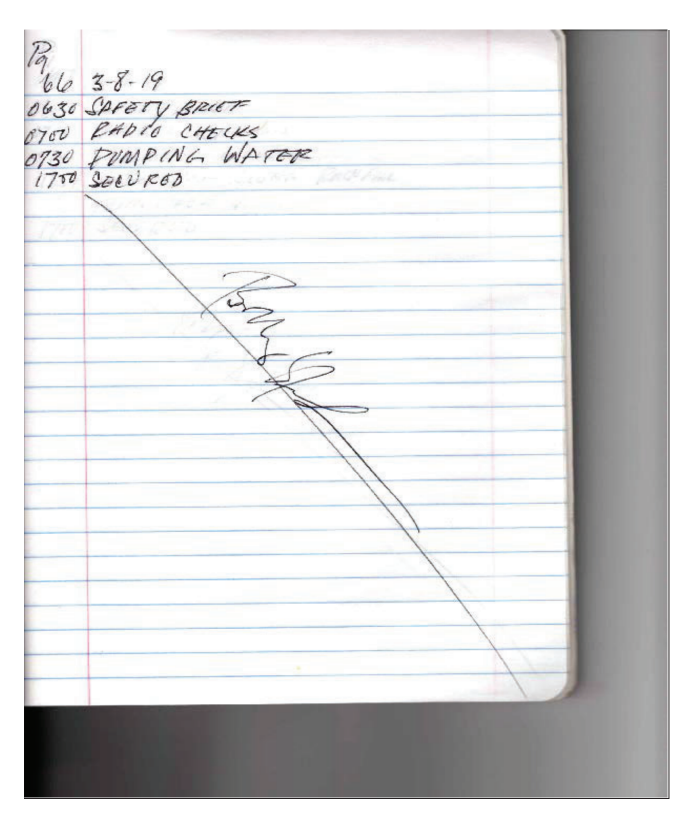
Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		33/37 winds 5-10
Date: 8 March 2019 Site Location: 4825 Glenbrook Road		
Site Location: 4825 Glenbrook Road		
	P	ersonnel on Site
P. P. G. V.	an.	non o
PARSONS	ZES	ECBC ECBC
Blevins, Robert Breyman, M Castell, Lorna Heffelfinger		Askew, Tom Bartosh, Ian
Castell, Lorna Heffelfinger Courtney, Kenneth Prate, Warre		Caldwell, Jeff
Holloway, April Rutana, Stev		Dusick, Brandon
Jackson, Matthew Wright, Day		Heard, Irvin
Luckanavage, Kyle Yorkshire, I		Jones, LaMarcus
Marion, Jedidiah		Kirby, Anna
Matter, Phillip		McClellan, Dale
	E STAR	McGill, Andre
Oien, Joshua Jackson, Ma		Wainwright, LeRoy
Rider, Matthew Brooke, Bai	ley	
Schlosser, Ariel Wunschel, Scott		CEHNC
	PERMIT	Boles, Judson
Overton, Ro		Doles, suason
Williams, A		CENAB
		
ACTIVITIES CONDUCTED (include site mo	obilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, san		
Safety Briefing: 6:30		
, ,		
No intrusive activities today. Pumped	2925 gal	lons of water today. Lined 3 rolloffs. Issue with rolloff
truck.		
End of day: 11:30		
End of day.		
CAMBLES COLLECTED. See DOCE	for some	a in farmanti an
SAMPLES COLLECTED: See DQCR	. for samp	e information
Closed cavity items found None		
New Equipment on Site:		N/A
Visitors		Contractors
		Berkel ()
		DAVEY ()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Rolloff truck has a serious hydraulic leak	which w	ill need to be repaired before further use
Ronon truck has a scrious hydraune leak	willell wi	in need to be repaired before further use.
Instructions given by government pers	onnel:	
Activities anticipated for tomorrow:		
Activities anticipated for tomorrow:		
Attachments (include as appropriate	_	
a 1 1 1 a	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	

Health and Safety Report

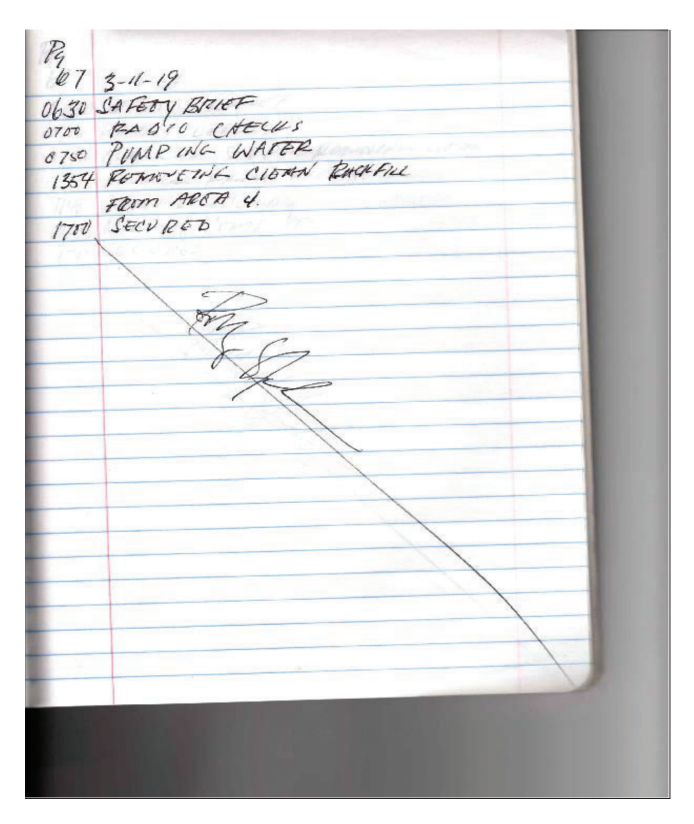
Property Management Summary Photographs To be included weekly during field activities

 $Include\ complete\ property\ inventory\ once\ every\ month$

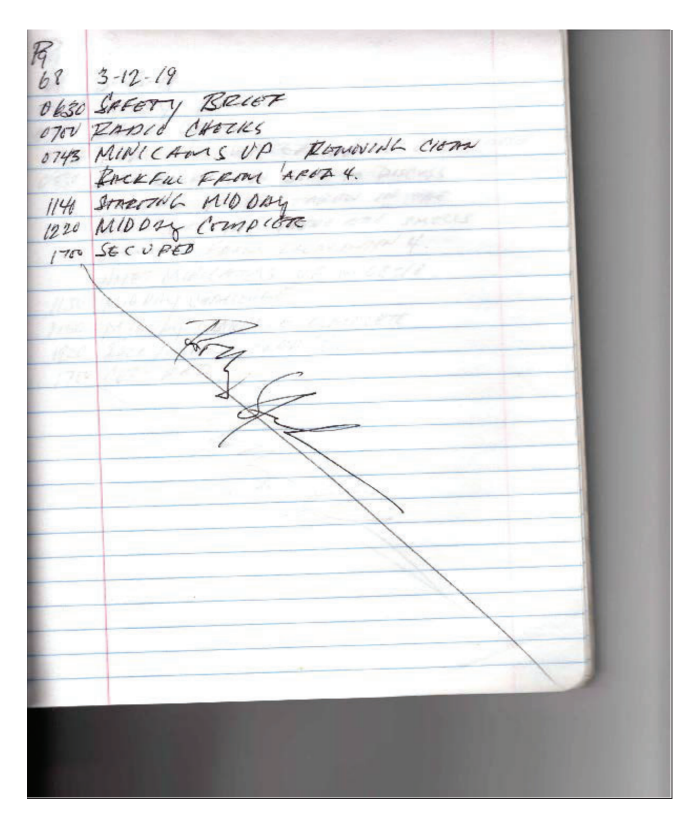
Y/N



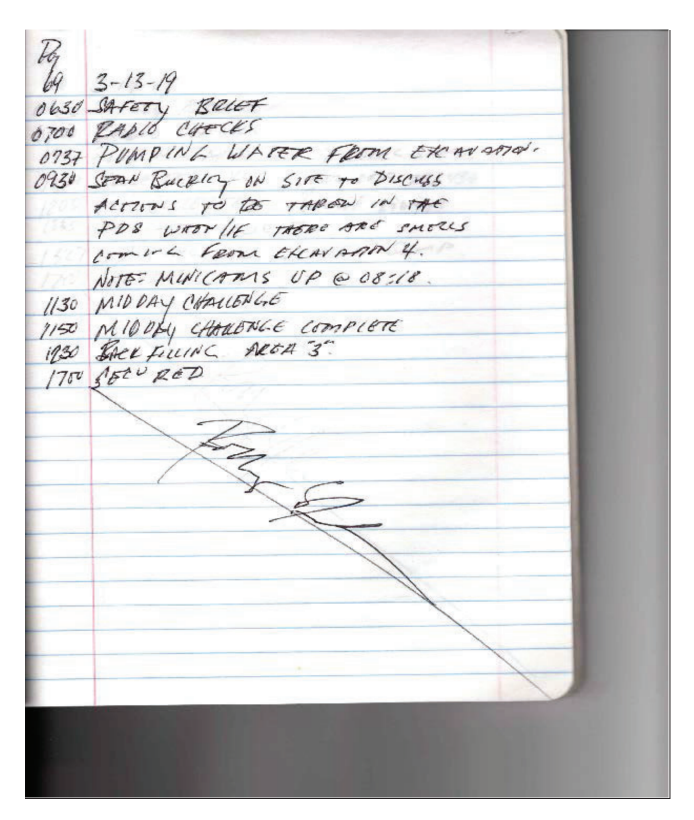
Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		49/60 partly sunny
Date: 11 March 2019		
Site Location: 4825 Glenbrook Road		_
	p,	Personnel on Site
	11	er sounce on Site
PARSONS	ZES	ECBC
Blevins, Robert Breyman, M	Mark	Alvano, Lou
Castell, Lorna Heffelfinge		Askew, Tom
Courtney, Kenneth Prate, Warr	ren	Bartosh, Ian
Holloway, April Rutana, Ste		Caldwell, Jeff
Jackson, Matthew Wright, Da		Heard, Irvin
Luckanavage, Kyle Yorkshire,	Bart	Jones, LaMarcus
Marion, Jedidiah		McClellan, Dale
Matter, Phillip Nelms, Bobby LI	FE STAR	McGill, Andre Wainwright, LeRoy
Oien, Joshua Alfaro, Wa		Wooten, Mike
Rider, Matthew Robinson,		Wooden, white
Schlosser, Ariel		
Wunschel, Scott		CEHNC
ACC	UPERMIT	Boles, Judson
Overton, R	obert .	
Williams, A	Angelo	CENAB
		
		/demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sa	mpling, and	d restoration activities)
Safety Briefing: 6:30		
	effs of also	an backfill removed. Pumped 4600 gallons of water out o
	on the	an backim removed. I umped 4000 ganons of water out o
Area 4.		
End of day: 17:00		
End of day: 17:00		
CAMPLES COLLECTED. S DOC	D. C	1. :
SAMPLES COLLECTED: See DQCI	K for sampi	le information
Closed cavity items found None		
New Equipment on Site:		N/A
Visitors		Contractors
V 151t01 5		Berkel ()
		DAVEY()
		ACCUPERMIT()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		STV (0)
1 Toblems encountered/resolutions.		
Instructions given by government per	sonnel:	
Activities anticipated for tomorrow:		
Attachments (include as appropriate	e)	
, , , , , , , , , , , , , , , , , , , ,	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	



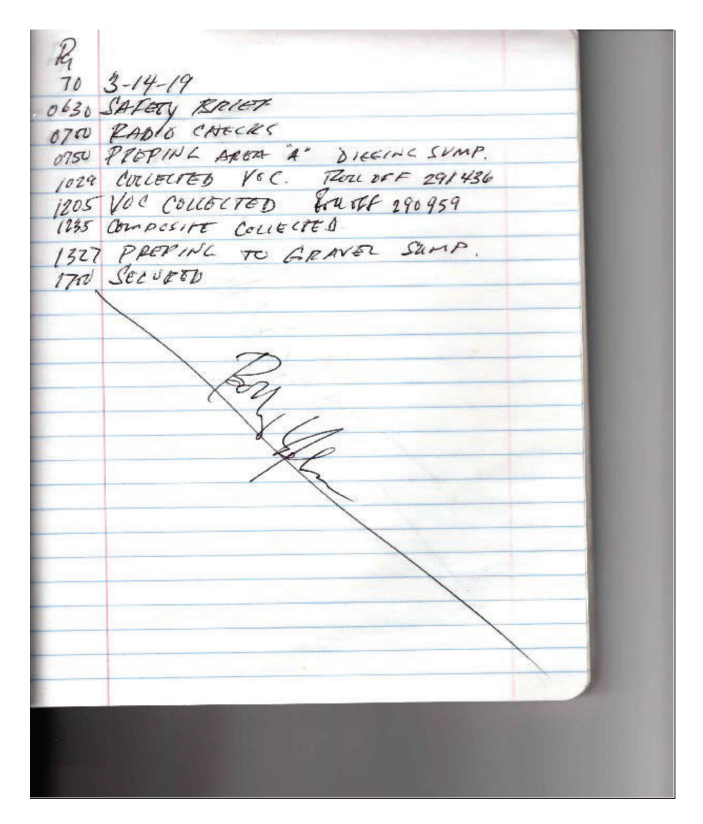
Contract No: W912DY-09-D-0062	_	Weather:	
Delivery Order: TO 0006 Date: 12 March 2019	_	38/60 gentle winds	
Date: 12 March 2019 Site Location: 4825 Glenbrook Road	_		
Site Education: 4020 Ciclibrook Road		-	
	<u>P</u>	ersonnel on Site	
	ES	ECBC	
Blevins, Robert Breyman, Mar		Alvano, Lou	
Castell, Lorna Heffelfinger, C	Gerald	Askew, Tom	
Courtney, Kenneth Prate, Warren		Bartosh, Ian	
Holloway, April Rutana, Steve		Heard, Irvin	
Jackson, Matthew Wright, David		Jones, LaMarcus	-
Luckanavage, Kyle Yorkshire, Ba	rt	McClellan, Dale	
Marion, Jedidiah		McGill, Andre	
Matter, Phillip		Pushley, Ed	
	STAR	Wainwright, LeRoy	
Oien, Joshua Alfaro, Walter		Wooten, Mike	
Rider, Matthew Jackson, Mark			
Schlosser, Ariel			
Wunschel, Scott		CEHNC	
ACCUP		Boles, Judson	
Overton, Robe			
Williams, Ang	gelo	CENAB	
ACTIVITIES CONDUCTED (include site mob	ilization/	demobilization, brush/tree clearing, geophys	sical survey, intrusive
excavation, contaminated soil excavation, samp			•
		· · · · · · · · · · · · · · · · · · ·	
Safety Briefing: 6:30			
No monitored intrusive operations, 2 ro	lloffs o	f clean backfill removed from Area	4. HAZMAT shipment
2 box trucks and 2 water tanker trucks.			1
2 box tracks and 2 water tanker tracks.			
End of day: 17:00			
End of day.			
SAMPLES COLLECTED: See DQCR for	or sampl	le information	
Closed cavity items found None			
New Equipment on Site:		N/A	
1 1			
Visitors		Contracto	rs
		Berkel ()	ı
		DAVEY ()
		ACCUPER	RMIT ()
		ACI (0)	
		CPJ (0)	
Problems encountered/resolutions:		210 (0)	
r roblems encountereu/resolutions.			
Instructions given by government person	mol.		
instructions given by government person	ilici.		
A stirities auticinated for tomorrow			
Activities anticipated for tomorrow:			
Attachments (include as appropriate)			
The second secon	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
·	Y/N	To be included if impostic—ti— ii— CSS	o.le
Air Monitoring Summary		To be included if investigation is using CSS protoco	
Dig Sheet	Y/N	To be included at least once every week during intr	usive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activities	
Property Management Summary	Y/N	Include complete property inventory once every mo	onth
Photographs	Y/N		



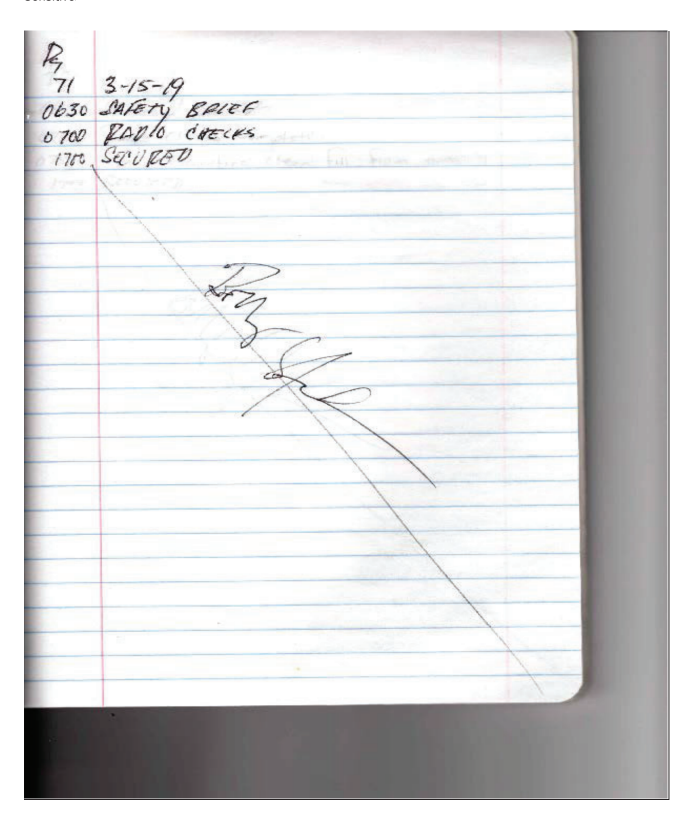
Contract No: W912DY-09-D-0062	2	Weather:
Delivery Order: TO 0006		38/57, calm winds
Date: 13 March 2019 Site Location: 4825 Glenbrook Ro	nad	
Site Location. 4023 Gleribrook Ro	Jau	•
	Pe	ersonnel on Site
PARSONS	ZES	ECBC
	nan, Mark	Alvano, Lou
	finger, Gerald Warren	Askew, Tom Bartosh, Ian
	a, Steve	Caldwell, Jeff
	t, David	Heard, Irvin
	hire, Bart	Jones, LaMarcus
Marion, Jedidiah	,	McClellan, Dale
Matter, Phillip		McGill, Andre
Nelms, Bobby	LIFE STAR	Wainwright, LeRoy
	, Walter	Wooten, Mike
	s Vines, Doreen	
Schlosser, Ariel		CENTRAC
Wunschel, Scott	CCUPEDIUE	CEHNC
	CCUPERMIT	Boles, Judson
	on, Robert ms, Angelo	CENAB
Willia	ms, Angelo	CENAB
ACTIVITIES CONDUCTED (include of	sita mahilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation		
	ni, sampinig, and	restoration activities)
Safety Briefing: 6:30		
No monitored intrusive today. Pu	imped 2550 ga	allons of water from Area 1. Surveyed the extent of
•		ls came back negative, then backfilled Area 3. Built a
		ea 3. 2 HAZ water trucks removed water from Fed Prop.
parking pad for the amounance in	the former ar	ca 3. 2 11/12 water trucks removed water from red rrop.
T 1 01		
End of day: 17:00		
GAMBIEG COLLECTED G	A CORD C	
SAMPLES COLLECTED: See D	QCR for sampl	le information
Closed cavity items found None		
New Equipment on Site:		N/A
Visitors		Contractors
		Berkel ()
		DAVEY ()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions	s:	
Instructions given by government	personnel:	
Activities anticipated for tomorro	****	
Activities anticipated for tomorro	• • • • • • • • • • • • • • • • • • • •	
Attachments (include as appro	·	Г
Goophysical Symmetry	Y/N Y/N	
Geophysical Summary	Y/N Y/N	
Excavation Summary Air Monitoring Summary	Y/N Y/N	To be included if importing to the CCC
Dig Sheet	Y/N Y/N	To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	10 de inclinaeu ai teusi once every week auring intrustve investigation
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	··· · · · · · · · · · · · · · · · · ·



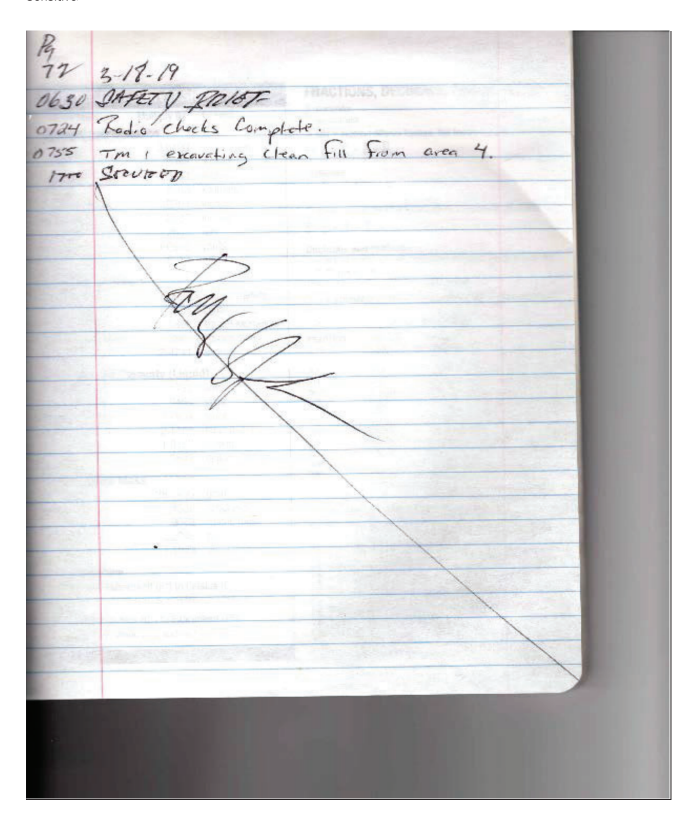
	-09-D-0062	_	Weather:	-41	
Delivery Order: TO 0006 Date: 14 Marc	h 2019	-	48/69 clear, mo	stly sunny	
	n 2019 nbrook Road	-			
Site Location: 4020 Cic	IDIOOK ITOUU				
		P	ersonnel on Site		
BARCONC	7	EC	ECD	C	
PARSONS Playing Pakant		ES	Alvana Lau	<u>C</u>	
Blevins, Robert Castell, Lorna	Breyman, Mar		Alvano, Lou		
Courtney, Kenneth	Heffelfinger, O Prate, Warren		Askew, Tom Bartosh, Ian		
Holloway, April	Rutana, Steve		Caldwell, Jeff		
Jackson, Matthew	Wright, David		Heard, Irvin		
Luckanavage, Kyle	Yorkshire, Ba		Jones, LaMarcu		
Marion, Jedidiah	Torkshire, Da	11	McClellan, Dale		
Matter, Phillip			McGill, Andre		
Nelms, Bobby	LIFE	STAR	Wainwright, Le	Roy	
Oien, Joshua	Gumbs Vines,		Wooten, Mike	itoj	
Rider, Matthew	Haupt, Calvin	Boreen	11 001011, 111110		
Schlosser, Ariel					
Wunschel, Scott			CEH	NC	
	ACCUP	ERMIT	Boles, Judson		
	Overton, Robe	ert			
	Williams, Ang		CEN	AB	
					
ACTIVITIES CONDUCTE	O (include site mob	ilization/	demobilization, brush/tree cl	earing, geophysic	al survey, intrusive
excavation, contaminated so				8,8 1 3	3,
		رق	/		
Safety Briefing:	6:30				
No monitored intrusive	operations. Dug	a sum	in former arsenic area	of Area 1. Safe	ety issue with stairs
to lowest level, had to r					
items. Replaced torn sa					
items. Replaced form sa	ildbags on ichee	permie	ter. I umped 1700 gano	iis of water iro	ili Alca 1.
End of day:	17:00				
SAMPLES COLLECTED	See DOCD f	or comp	e information		
SAMI LES COLLECTES	. See DQCR ii	or samp	e imormation		
Closed cavity items found	None				
New Equipment on Site:			N/A		
W7* *.					
Visitors				Contractors	
DC Water: 2 people asking	about water meters	S.		Berkel ()	
				DAVEY()	TTT ()
				ACCUPERM	II ()
				ACI (0)	
				CPJ (0)	
Problems encountered/r	esolutions:				
Instructions given by go	vernment persor	inel:			
Activities anticipated for	r tomorrow:				
Attachments (incl	ude as annronriate)				
Actaenments (IIIC	aas as appropriate)	Y/N			
Geophysical Summany		Y/N			
Geophysical Summary					
Excavation Summary		Y/N	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Air Monitoring Summary		Y/N	To be included if investigation is		
Dig Sheet	(COCC)	Y/N	To be included at least once ever	y week during intrusi	ve investigation
Sample Chains-of-Custody (Y/N			
Contingency Plan Initiation	Summary	Y/N			
Health and Safety Report	*	*			
	•	Y/N	To be included weekly during fie		
Property Management Sumr Photographs	nary	Y/N Y/N Y/N	To be included weekly during fie Include complete property inven		:



Contract No: W912DY-09-D-0062	_	Weather:	
Delivery Order: TO 0006	_	63/70 over cast	
Date: 15 March 2019	_		
Site Location: 4825 Glenbrook Road		_	
	P	Personnel on Site	
	ES	ECBC	
Blevins, Robert Breyman, Mark		Alvano, Lou	
Castell, Lorna Heffelfinger, G	erald	Askew, Tom	
Courtney, Kenneth Prate, Warren		Bartosh, Ian	
Holloway, April Rutana, Steve		Caldwell, Jeff	
Jackson, Matthew Wright, David Luckanavage, Kyle Yorkshire, Bar	+	Heard, Irvin Jones, LaMarcus	
Luckanavage, Kyle Yorkshire, Bar Marion, Jedidiah	ι	McClellan, Dale	
Matter, Phillip		McGill, Andre	
Nelms, Bobby LIFE	STAR	Wainwright, LeRoy	
Oien, Joshua Brooke, Bailey		Wooten, Mike	
Rider, Matthew Jackson, Mark			
Schlosser, Ariel			
Wunschel, Scott		CEHNC	
ACCUPE	CRMIT	Boles, Judson	
Overton, Rober			
Williams, Ange	elo	CENAB	
		/demobilization, brush/tree clearing, geophysical survey, intrusive	
excavation, contaminated soil excavation, sample	ing, and	d restoration activities)	
Safety Briefing: 6:30			
	the cun	mp in Area 1 and finished the stair repair.	
No intrusive operations today. Finished	me sun	inp in Area 1 and finished the staff repair.	
End of day: 17:00			
Ena or day.			
SAMPLES COLLECTED: See DQCR fo		ple information	
SAMI LES COLLECTED. SEC DOCK 10	n sampi	of mormation	
Closed cavity items found None			
N. F. ' G':		27/4	
New Equipment on Site:		N/A	
Visitors		Contractors	
		Berkel ()	
		DAVEY()	
		ACCUPERMIT ()	
		ACI (0)	
		CPJ (0)	
Problems encountered/resolutions:			
Instructions given by government person	nel:		
A stivities auticipated for tomorrows			
Activities anticipated for tomorrow:			
Attachments (include as appropriate)	_		
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	, 0 0 1	
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation	
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N Y/N	<u> </u>	
Health and Safety Report	Y/N Y/N		
Property Management Summary Photographs	Y/N Y/N	Include complete property inventory once every month	
1 nowgrapus	1/1N		



Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006 41/50 overcast Date: 18 March 2019			
Site Location: 18 March 2019 Site Location: 4825 Glenbrook Road	_		
Site Location. 4025 Gleribrook Road			
	<u>Pe</u>	ersonnel on Site	
PARSONS	ZES	ECBC	
Blevins, Robert Breyman, M	Mark	Askew, Tom	
Castell, Lorna Courtney, Kenneth Prate, Warr	-012	Bartosh, Ian Caldwell, Jeff	
Holloway, April Rutana, Ste		Doyle, Satchell	
Jackson, Matthew Wright, Da		Heard, Irvin	
Luckanavage, Kyle Yorkshire,		Jones, LaMarcus	
Marion, Jedidiah		McClellan, Dale	
Matter, Phillip		McGill, Andre	
Nelms, Bobby LI	FE STAR	Perkins, Stephen	
Oien, Joshua Brooke, Ba		Wainwright, LeRoy	
Rider, Matthew Jackson, M	ark	Wooten, Mike	
Schlosser, Ariel		CEUNIC	
Wunschel, Scott	IDEDMIT	CEHNC Delay Indeed	
Overton, R	JPERMIT	Boles, Judson	
Williams, A		CENAB	
w mans, r	Aligelo	CENAD	
ACTIVITIES CONDUCTED (include site m	obilization/	demobilization, brush/tree clearing, geophysical survey, intrusive	
excavation, contaminated soil excavation, sai			
	inpinig, und		
Safety Briefing: 6:30			
No itrusive activities today. Weighed	approxim	nately 200 drums for HAZ shipment coming up. Pumped	
		sump. Got dump truck in so we can remove clean backfill	
off of Area 4.		1 1	
E. 1 - f 1 17.00			
End of day: 17:00			
SAMPLES COLLECTED: See DQCF	tor sampl	e information	
Closed cavity items found None			
New Equipment on Site:		N/A	
Visitors		Contractors	
V 151101 5		Berkel ()	
		DAVEY()	
		ACCUPERMIT ()	
		ACI (0)	
		CPJ (0)	
Problems encountered/resolutions:			
1100101115 011004110104110101101			
Instructions given by government pers	sonnel:		
Activities anticipated for tomorrow:			
Attachments (include as appropriate			
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols	
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation	
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N	T- b- in-lad-d-m-th, d-min- C. H e ve	
Health and Safety Report Property Management Summary	Y/N V/N	To be included weekly during field activities	
Photographs	Y/N Y/N	Include complete property inventory once every month	
i nowgrapus	1 /1N	<u> </u>	



Contract No: W912DY-09-D-	0062	Weather:
Delivery Order: TO 0006		34/53 sunny
Date: 19 March 2019		
Site Location: 4825 Glenbroo	k Road	-
	<u>Po</u>	ersonnel on Site
PARSONS	ZEC	ECBC
	ZES reyman, Mark	Askew, Tom
Courtney, Kenneth	effelfinger, Gerald	Bartosh, Ian Caldwell, Jeff
	utana, Steve	Doyle, Satchell
	right, David	Heard, Irvin
	orkshire, Bart	McClellan, Dale
Marion, Jedidiah	orksnire, bart	McGill, Andre
Matter, Phillip		Perkins, Stephen
Nelms, Bobby	LIFE STAR	Wainwright, LeRoy
	umbs Vines, Doreen	Wooten, Mike
	ckson, Mark	Wooten, wine
Schlosser, Ariel	ekson, wark	
Wunschel, Scott		CEHNC
v unseriei, seett	ACCUPERMIT	Boles, Judson
	verton, Robert	Boles, sudson
	Villiams, Angelo	CENAB
	mams, ringelo	CERTID
		
A CTURTIES CONDUCTED (1. 1	1 2 122 4 7	(1 12) (1 1 1/4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil exca-	ation, sampling, and	restoration activities)
Safety Briefing: 6:30		
Intrusive energtions in Area	Damovad 1 dur	np truck of clean backfill from Area 4, then proceed to
	is. 39 drums of so	il removed. Fed Property electrical issues repaired, guard
shack lighting and cameras.		
End of day: 17:00		
End of day.		
_		
SAMPLES COLLECTED: S	ee DQCR for sampl	le information
-		
_		
Closed cavity items found N	one	
Closed cavity items found in	one	
Navy Equipment on Sites		N/A
New Equipment on Site:		IN/A
Visitors		Contractors
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolut	*	C13 (0)
Problems encountered/resolut	10118;	
Instructions given by governm	ent nersonnel·	
instructions given by governin	tent personnen	
Activities anticipated for tomo	rrow.	
Activities anticipated for tonic	niow.	
Attachments (include as	appropriate)	
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)		
Contingency Plan Initiation Summa		
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	incidate complete property inventory once every month
i notograpiio	1 /1N	<u> </u>

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
	0006						
	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
	748272.03000						
Site Location:	Spring Valley, Washington, DC						
Date:	3/19/2019						
Weather:	Sunny with a high of 53 °F, 5-10 mph winds NW						
	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Measurements:	All Non Detect.						
Summary:	Parsons collected a composite sample and submitted to headspace - see Headspace COC attached.						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Donastusos from annuovod	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
Attachment	COC						
Name (print):	April Holloway						
	Арги поноway 3/19/2019						
	3/19/2019 202-412-6174						
none Number:	4U4-414-U1/4						
	N 2 M						
Copy sent to:	Phil Matter						

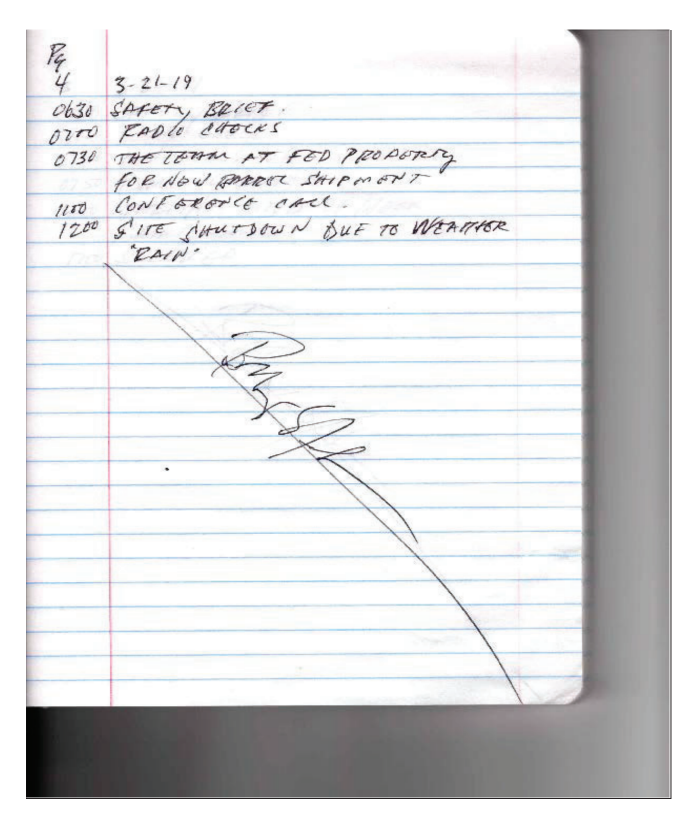
1	3-19-19
0630	SAFER BRIEF
0724	RADIO CHOCK
0748	MINICPONS OF
0755	EXCANATORL CIONA FACE FUL AREA 4.
0950	TEAM 2 DOWN PANCE 1EVEL E
0814	ZIDER CASTER HEFFET FINLER.
1029	VOC COLLECTED
- E	PPE CHECK
1125	SOIL BRUMS 2715-2729 FILLED.
11/5	TEAM 2 CITARED PDS
1149	Stil DRUMS 2715-2729 lombed for FED.
1200	STARTER MID DAY
1219	MID DAY COMPLETE
1300	TOAM I BOWN RAILE LOVOTE
1327	PPE CHECKS.
1457	Su DEUMS 2730-2753 FILLED.
	Compisate Cources
1446	TEAM ! CLEARED POS
1514	901 DENIMS 2730 2744 LOXOED LOR FED.
1540	Son Bount 2745- 27 53 compose For FED
1700	Secure 60
7.983	202
Spell o	The contract of the contract o
-,447	The state of the s

Contract No: W912DY-09-D-Delivery Order: TO 0006	0062	Weather: 36/56 overcast	
Date: 20 March 2019			
Site Location: 4825 Glenbrook	k Road		
	D.		
	<u>P(</u>	ersonnel on Site	
PARSONS	ZES	ECBC	
	reyman, Mark	Askew, Tom	
	effelfinger, Gerald	Bartosh, Ian	_
	rate, Warren	Caldwell, Jeff	_
	ıtana, Steve	Doyle, Satchell	_
	right, David	Heard, Irvin	_
	orkshire, Bart	McClellan, Dale	-
Marion, Jedidiah	orkonne, Burt	McGill, Andre	_
Matter, Phillip		Perkins, Stephen	_
Nelms, Bobby	LIFE STAR	Wainwright, LeRoy	_
	umbs Vines, Doreen	Wooten, Mike	_
	chardson, Elliott	Wooten, wince	_
Schlosser, Ariel	enarason, Emoti		_
Wunschel, Scott		CEHNC	_
v ansenei, seet	ACCUPERMIT	Boles, Judson	_
	verton, Robert	Boies, Judson	<u> </u>
	illiams, Angelo	CENAB	<u> </u>
	illiallis, Aligelo	CENAD	<u> </u>
			-
			
The state of the s		demobilization, brush/tree clearing, geop	hysical survey, intrusive
excavation, contaminated soil excav	ation, sampling, and	restoration activities)	
Safety Briefing: 6:30			
Intrusive operations in Area 4	, 48 drums filled.		
End of day: 17:00			
End of day.			
SAMPLES COLLECTED: Se	ee DQCR for sampl	e information	
_			
Closed cavity items found N	one		
New Equipment on Site:		N/A	
1 1			
Visitors		Contra	ctors
		Berkel	()
		DAVEY	7()
			PERMIT ()
-		ACI (0)	
		CPJ (0)	
		C13 (0)	,
Problems encountered/resolut	ions:		
	_		
Instructions given by government	ent personnel:		
Activities anticipated for tomo	rrow:		
A 11			
Attachments (include as a			
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using CSS pro	tocols
Dig Sheet	Y/N	To be included at least once every week during	intrusive investigation
Sample Chains-of-Custody (COCS)			~
Contingency Plan Initiation Summa			
Health and Safety Report	Y/N	To be included weekly during field activities	
Property Management Summary	Y/N		month
	Y/N Y/N	Include complete property inventory once every	month
Photographs	I/IN		

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC						
Date:	3/20/2019						
We ather:	Mostly Sunny with a high of 56 °F, 5-10 mph winds SE						
Field Instrument:	AIRCHEK 52, Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Me as ure ments:	All Non Detect.						
Summary:	Parsons collected a composite sample and submitted Isample to headspace and I sample was transferred to APPL. No samples were shipped to ECBC for low levels today. See COCs attached						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems e ncounte re d/re solutions :	None						
Instructions given by government personnel:	None						
Attachment	COC						
Name (print):	April Holloway						
Date:	3/20/2019						
Phone Number:	470-279-9067						
r none Number:	4/0-4/7-700/						
	N TAG						
Copy sent to:	Phil Matter						

42	n 20 10	
	3-20-19 SAFETY ERIEF	
26.50	FADIO CHECKS.	1
6700	FADIO CHECKS	
5747	MINICAMS AND DAMMS UP	
0863	TEAM 2 DOWN PAPET LEVE"S" RIDER	
	Castrel, Bery mm.	
0816	VOC COLLECTED	
	PPE CHECKS.	
0937	Sou 5 Rnms 2754-2777 FiziED	
0951	76AM 2 CIGARED 865	
1015	SOIL BRUMS 2754- 2768 REDOED FOR	CED.
	Son DEWMS 2769-2777 & PPEDIONAL 45	17
	LOADED FOR FED.	
1100	STARTING MIDDAY CHAILBNGE	
1110	BROWDE BARDER DAVIDICING AND	
	JEFF MOST ON SIRE TO BISEUSS AREN	z'.
1120	MIBDAY COURCESTE	
	TEAM DOWN RAPHE LOVER & OVER	
	SACKSON HEFFELFUNCER.	
1240	PPE CHECK	-
	PPE CHOCK	
	Suc DRUMS 2778 - 280 / Freces	
	COMPOSITE COLLECTED.	
	TEAM I CIEMPED POS	
	SOIL DRUMS 2778-2792 102 BOD FOR	Carrier S
1/1/		

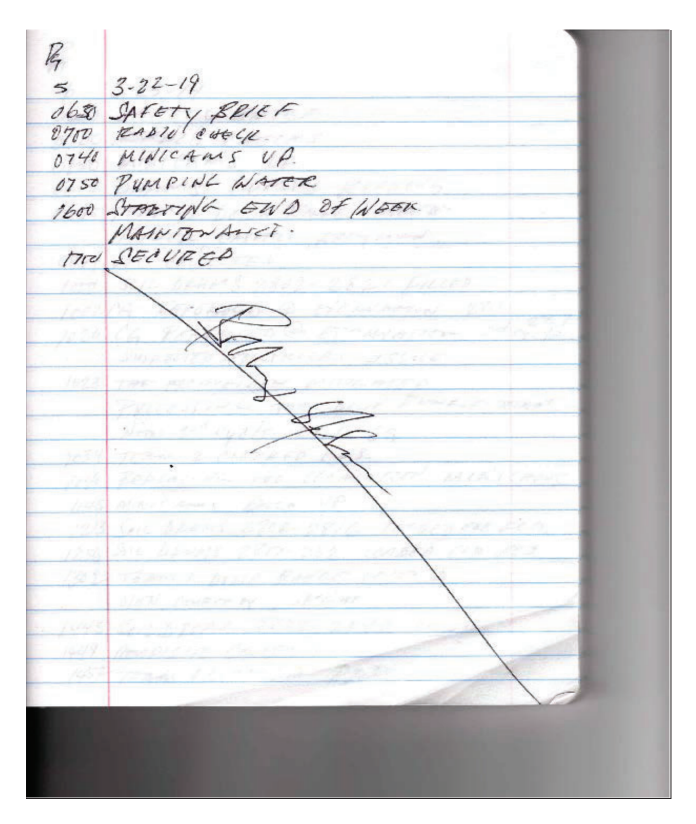
Contract No: W912DY-09-D-0062		Weather:				
Delivery Order: TO 0006		36/53 Heavy rains				
Date: 21 March 2019						
Site Location: 4825 Glenbrook Road	<u>-</u>					
	P	ersonnel on Site				
	<u></u> -					
PARSONS	ZES	ECBC				
Blevins, Robert Breyman,		Askew, Tom				
Castell, Lorna Heffelfinge		Bartosh, Ian				
Courtney, Kenneth Prate, War		Caldwell, Jeff				
Holloway, April Rutana, St	eve	Doyle, Satchell				
Jackson, Matthew Luckanavage, Kyle Yorkshire,	Dout	Heard, Irvin McClellan, Dale				
Luckanavage, Kyle Yorkshire, Marion, Jedidiah	Dari	McGill, Andre				
Matter, Phillip		Perkins, Stephen				
	IFE STAR	Wainwright, LeRoy				
	nes, Doreen					
Rider, Matthew Haupt, Cal	vin					
Schlosser, Ariel						
Wunschel, Scott		CEHNC				
	UPERMIT	Boles, Judson				
Overton, R						
Williams, A	Angelo	CENAB				
L CONTROL CONT	1 111 .1 /					
		/demobilization, brush/tree clearing, geophysical survey, intrusive				
excavation, contaminated soil excavation, sa	impling, and	restoration activities)				
Safety Briefing: 6:30						
Very heavy rains, no intrusive operat	tions today	y. Unloaded 400 soil drums from Uline. Sent crews home				
at 1030, as heavy rains were not slow	-					
at 1050, as heavy fams were not slov	vilig down	i. Total falli received today 2.65				
End of day: 17:00						
·						
SAMPLES COLLECTED: See DQC	R for sampl	le information				
Closed cavity items found None						
Closed cavity items found None						
New Equipment on Site:		N/A				
New Equipment on Site.		IV/A				
Visitors		Contractors				
		Berkel ()				
		DAVEY()				
		ACCUPERMIT ()				
		ACI (0)				
		СРЈ (0)				
Problems encountered/resolutions:						
Instructions given by government near	.commol.					
Instructions given by government per	sonner:					
Activities anticipated for tomorrow:						
retivities anticipated for tomorrow.						
Attachments (include as appropriat		T				
	Y/N					
Geophysical Summary	Y/N					
Excavation Summary	Y/N					
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols				
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation				
Sample Chains-of-Custody (COCS)	Y/N					
Contingency Plan Initiation Summary	Y/N Y/N	T- b- in-lad-law-bla down - C-ld down				
Health and Safety Report Property Management Summary	Y/N Y/N	To be included weekly during field activities Include complete property inventory once every month				
Photographs	Y/N	mentale complete property inventory once every month				
-5F	2/11	1				



Contract No: W912DY-09-D-0062	<u>!</u>	Weather:	
Delivery Order: TO 0006		43/53 partly clo	udy
Date: 22 March 2019 Site Location: 4825 Glenbrook Ro			
Site Location: 4825 Glenbrook Ro	au	=	
	<u>P</u>	ersonnel on Site	
DA DEONIC	ZEC	ECD	9
PARSONS Blevins, Robert	ZES	Askew, Tom	<u> </u>
	finger, Gerald	Bartosh, Ian	
	Warren	Caldwell, Jeff	
Holloway, April		Doyle, Satchell	
Luckanavage, Kyle Wright	t, David	Heard, Irvin	
	nire, Bart	McClellan, Dale	
Matter, Phillip		McGill, Andre	
Nelms, Bobby	* *****	Perkins, Stepher	
Oien, Joshua	LIFE STAR	Wainwright, Lel	Roy
	e, Bailey	Wooten, Mike	
Schlosser, Ariel Richard Wunschel, Scott	dson, Elliott		
w dischei, Scott		CEHN	IC
	CCUPERMIT	Boles, Judson	
	n, Robert	Dores, vadosii	
	ns, Angelo	CENA	.B
ACTIVITIES CONDUCTED (include s	ite mobilization/	demobilization, brush/tree cle	aring, geophysical survey, intrusive
excavation, contaminated soil excavation	n, sampling, and	restoration activities)	
Safety Briefing: 6:30			
•	1.7200	11 0	1 1 1 1 1 1 0
No intrusive operations today. Pu	imped 7200 g	allons of water out of Ar	ea 1, pumping lasted all day after
the big rains over the weekend.			
End of day: 17:00			
End of day.			
CAMBLES COLLECTED. See D	OCD for some	la information	
SAMPLES COLLECTED: See D	QCR for samp	ie iiiioiiiatioii	
Closed cavity items found None			
New Equipment on Site:		N/A	
Visitors			Contractors
132023			Berkel ()
			DAVEY()
			ACCUPERMIT ()
			ACI (0)
			CPJ (0)
Problems encountered/resolutions	:		
	•		
	_		
Instructions given by government	personnel:		
A stivities auticipated for tomorrow			
Activities anticipated for tomorrow	w:		
Attachments (include as appro	· · · · · · · · · · · · · · · · · · ·		
0 1 10	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is	
Dig Sheet	Y/N	10 be included at least once every	week during intrusive investigation
Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary	Y/N V/N		

Health and Safety Report
Property Management Summary
Photographs

Y/N To be included weekly during field activities



Contract No: W912DY-09-1	D-0062	weatner:	
Delivery Order: TO 0006		48/61 partly cloudy	
Date: 25 March 20			
Site Location: 4825 Glenbro	ok Road	-	
		1 64	
	<u> </u>	ersonnel on Site	
P. P.CONG	ZEG	ECDC	
PARSONS	ZES	ECBC ECBC	
	Breyman, Mark	Askew, Tom	
	Heffelfinger, Gerald	Bartosh, Ian	
	Prate, Warren	Caldwell, Jeff	
Holloway, April	W. 1. D. 11	Doyle, Satchell	<u> </u>
Luckanavage, Kyle	Wright, David	Heard, Irvin	<u> </u>
Marian, Jedidiah	Yorkshire, Bart	McClellan, Dale	
Matter, Phillip		McGill, Andre	
Nelms, Bobby		Nguyen, Phuong	
Oien, Joshua	LIFE STAR	Wainwright, LeRoy	
	Brooke, Bailey	Wooten, Mike	
	Richardson, Elliott		
Wunschel, Scott			
		CEHNC	
	ACCUPERMIT	Boles, Judson	
	Overton, Robert		
	Williams, Angelo	CENAB	
ACTIVITIES CONDUCTED (in	clude site mobilization	demobilization, brush/tree clearing	g, geophysical survey, intrusive
excavation, contaminated soil exc			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Safety Briefing: 6:30			
Intrusive operations in Area	4, 41 drums filled	. Medical ran a little late due	to a broken down ambulance,
which was replaced.	,		
willen was replaced.			
E 1 C1 17.00	2		
End of day: 17:00)		
SAMPLES COLLECTED:	See DQCR for samp	le information	
SAMI LES COLLECTED.	See DQCK for samp	ic illiorillation	
·			
<u>-</u>			
Closed cavity items found	None		
Closed cavity items found	TVOIC		
Navy Egyingsont on Site.		NI/A	
New Equipment on Site:		N/A	
Visitors			Contractors
VISITOIS			Berkel ()
			DAVEY ()
			ACCUPERMIT ()
			ACI (0)
		C	CPJ (0)
Problems encountered/resolv	utions:		
1020 AM. miniCAMS hit form	CC datamain ad to be	had miniCAMS which was not	ula and
1030AM: MINICAMS III IOF	CG, determined to be	bad miniCAMS which was rep	piaced.
Instructions given by govern	ment personnel:		
0 , 0			
Activities anticipated for ton	norrow:		
Trees unities parea for to.			
Attachments (include a	is appropriate)		
	Y/N		<u>-</u>
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using	CSS protocols
Dig Sheet	Y/N		
		To be included at least once every week	auring intrusive investigation
Sample Chains-of-Custody (COC			
Contingency Plan Initiation Sumi			
Health and Safety Report	Y/N	To be included weekly during field activ	
Property Management Summary	Y/N	Include complete property inventory on	ce every month
Photographs	Y/N		

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
D. P. O. I. N. I.	0006						
	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
	748272.03000						
	Spring Valley, Washington, DC						
Date:	3/25/2019						
Weather:	Mostly Cloudy with a high of 61 °F, 15-25ph winds NNE						
	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Measurements:	All Non Detect.						
Summary:	Parsons collected a composite sample and submitted Isample to headspace. See COC attached.						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved	None						
Problems e ncounte re d/re s olutions :	None						
Instructions given by government personnel:	None						
Attachment	COC						
Name (print):	April Holloway						
	3/25/2019						
	470-279-9067						
i none (vumper:	T/V-2//-/VV/						
C	DLI Massa						
Copy sent to:	Phil Matter						

9	
6	3-25-19
0650	SAFETY BRIEF
0700	KADIO CHECKS
0750	MIGICAMS UP.
	DAAMS PUMPS RUNNING
0835	TEAM 2 DOWN RANGE LEVEL BY
	RIDER CASTER BREJAMEN.
0844	VOC COLLECTED
1000	SOIL DENNS 2802-2821 FILLED
1002	CA REPORTED @ EXCANDERON 28.1
1020	CG POPORIOD @ EXCHIPTION 350 cycle
'	Suspected FLECTESCAL ISSUE.
1023	THE EXCAMPSION MITICASED.
	PROCESSING THE DOWN RUNKE TOWN.
	None: 20.0 Cyale -28,1 CG
7034	TEAM 2 CIENZED PDS-
	PERENCENE THE ETONATION MINICHMS
1143	MINIC ARMS GARCK UP
1213	SOIL DRUMS 2802-2816 LOADED FOR FED,
	SIL DRUMY 2817-2821 LOADED FOR FED.
1302	TEAM I DOWA RANCE INEST
	OIEN, COURT BY , WE'CHT.
	Soil Deons 2822 2842 FILLED.
1449	TEAM ICLERASE P.D.S.
1452	TEAM ICLEMEN PDS

Contract No: W912DY-09-D-0062 Delivery Order: TO 0006	_	Weather: 38/52	
Date: 26 March 2019			
Site Location: 4825 Glenbrook Road			
	D.	ersonnel on Site	
	<u>r</u>	ersonner on Site	
PARSONS	ZES	ECBC	
Blevins, Robert Breyman, M		Askew, Tom	
Castell, Lorna Heffelfinger		Bartosh, Ian	
Courtney, Kenneth Prate, Warr		Caldwell, Jeff	
Holloway, April Wright, Dav		Doyle, Satchell	
Luckanavage, Kyle Yorkshire, l		Heard, Irvin	
Marian, Jedidiah		McClellan, Dale	
Matter, Phillip		McGill, Andre	
Nelms, Bobby		Nguyen, Phuong	
	FE STAR	Wainwright, LeRoy	
Rider, Matthew Gumbs Vin		Wooten, Mike	
Schlosser, Ariel Jackson, Ma			
Wunschel, Scott		 -	
		CEHNC	
ACCL	PERMIT	Boles, Judson	
Overton, Ro			
Williams, A		CENAB	
ACTIVITIES CONDUCTED (in alcala site on	-1-11:4:/		
ACTIVITIES CONDUCTED (include site m			geophysical survey, intrusive
excavation, contaminated soil excavation, sar	npling, and	restoration activities)	
Safety Briefing: 6:30			
Intrusive Area 4, 11 drums filled before	ro o hit fo	or Lawigita Pulled DAAMS to	ubas for confirmation of
agent, tubes came back negative. PD7	I call to d	iscuss path forward. Took gra	ib samples from last drum
filled #2853 and then continued diggi	ng in Are	a 4.	
	_		
E 1 61 17.00			
End of day: 17:00			
SAMPLES COLLECTED: See DQCR	tor sampl	e information	
-			
Closed cavity items found None			
New Equipment on Site:		N/A	
W.70. 0.			
Visitors			ontractors
			rkel ()
			AVEY()
		_	CCUPERMIT ()
		A(CI (0)
		CI	PJ (0)
Problems encountered/resolutions:			
Instructions given by government pers	onnel:		
Activities anticipated for tomorrow:			
Attachments (include as appropriate			
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using C	SS protocols
Dig Sheet	Y/N	To be included at least once every week a	
Sample Chains-of-Custody (COCS)	Y/N		~
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activit	ies
Property Management Summary	Y/N	Include complete property inventory once	
Photographs	Y/N	The first property intensity once	×

	Daily Contractor Quality Control Report							
	Duny community common report							
Contract Number:	W912DY-09-D-0062							
Delivery Order Number:	0006							
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.							
Project Number:	748272.03000							
Site Location:	Spring Valley, Washington, DC							
Date:	3/26/2019							
Weather:	Sunny with a high of 52 °F, 11-15 mph winds NNE							
Field Instrument:	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000							
Measurements:	All Non Detect.							
Summary:	Parsons attempted to collect a composite sample, but only VOC was collected due to Mini-Cam alarms. Composite will be completed the following day on 3/27/2019. No COCs submitted.							
Items Found:	None							
Contingency Plan Initiated:	No							
IDW Generated:	PPE and Decon Water							
Waste Disposal:	None							
Departures from approved SSWP:	None							
Problems encountered/resolutions:	None							
Instructions given by government personnel:	None							
Attachment	COC							
Name (print):	April Holloway							
Date:	3/26/2019							
Phone Number:	470-279-9067							
anone rumper.	110 212 2001							
Copy sent to:	Phil Matter							
Copy sent to:	r nn wratter							
			*					
		-						

9	3-26-19 SAFETY BYCIEF
Y	3-26-19
1630	SAFETY BRIEF
7715	RADIO CHECK
	MINICAMS UP.
1825	Soil Spams 2837-2842 & SCR
	DRUM 589 LOADED FOR FED.
0832	TEAM 2 DOWN RANGE LEVEL B" PIDER
	BIDVINS, HEFFELFINGER
0840	VOE COLLECTED
0928	MINICAMI REPORTS "L" @ DRUM
	FILLING . 49
0938	2nd ayale ,58 "L" Drum Freeze
	THE TEAM STARTINE MITHTLATION
	OF SPUMS AND OFCHUOTION
0948	sid dyale .43 "2" @ BROM FILLING.
7501	THE TEMM CIETTED PAS W/ DAMMS
	Q DRUM FILLING.
1008	45 eyele . 20 "L"
1018	5th eyelE ,17 ALL PM's HAVE
	BEEN NOTIFIED , ECEC ME
	ANALYZING TUBES.
1111	WACE REPORTS THAT THE BARMS
1130	STARTING MID DAY CHANGALE
1143	TUBES WERE CIERR FOR ALENT. STARTING MID DAY CHANGRE

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		38/52 partly sunny	
Date: 27 March 2019 Site Location: 4825 Glenbrook Roa	d		
Site Location. 4023 Gleribrook Roa	ıu	-	
	<u>P</u>	ersonnel on Site	
PARSONS	ZES	ECBC	
Blevins, Robert Breyman Castell, Lorna Prate, W	-	Askew, Tom Bartosh, Ian	
Courtney, Kenneth Wright,		Caldwell, Jeff	
Holloway, April Yorkshii		Doyle, Satchell	
Luckanavage, Kyle	10, 2411	Heard, Irvin	
Marian, Jedidiah		McClellan, Dale	
Matter, Phillip		McGill, Andre	
Nelms, Bobby		Nguyen, Phuong	
Oien, Joshua	LIFE STAR	Wainwright, LeRoy	
	Vines, Doreen	Wooten, Mike	
	son, Elliott		
Wunschel, Scott		CDWNG	
	CUPEDMIT	CEHNC	
	CUPERMIT	Boles, Judson	
Overton,		CENAD	
williams	s, Angelo	CENAB	
·			
ACTIVITIES CONDUCTED (in al. 4i4.	1-:1:4:/		
•		demobilization, brush/tree clearing, geophysical survey, intrusiv	3
excavation, contaminated soil excavation,	sampling, and	restoration activities)	
Safety Briefing: 6:30			
Intrusive operations in Area 4, 43 o	drums filled.	. Collected a grab sample from drum # 2853, finished	
comp sample from the 26th of Mar			
comp sample from the 20th of Mai	ich due to an	i didilli.	
End of day: 17:00			
End of day: 17:00			
End of day: 17:00			
End of day: 17:00			
	OCR for sampl	le information	
	OCR for sampl	le information	
	OCR for sampl	le information	
	PCR for sampl	le information	
SAMPLES COLLECTED: See DQ	OCR for sampl	le information	
	OCR for sampl	le information	
SAMPLES COLLECTED: See DQ Closed cavity items found None	PCR for sampl		
SAMPLES COLLECTED: See DQ	PCR for sampl	le information N/A	
SAMPLES COLLECTED: See DQ Closed cavity items found None	OCR for sampl		
SAMPLES COLLECTED: See DQ Closed cavity items found None New Equipment on Site:	OCR for sampl	N/A	
SAMPLES COLLECTED: See DQ Closed cavity items found None	OCR for sampl	N/A Contractors	
SAMPLES COLLECTED: See DQ Closed cavity items found None New Equipment on Site:	PCR for sampl	N/A Contractors Berkel ()	
SAMPLES COLLECTED: See DQ Closed cavity items found None New Equipment on Site:	PCR for sampl	N/A Contractors	
SAMPLES COLLECTED: See DQ Closed cavity items found None New Equipment on Site:	OCR for sampl	N/A Contractors Berkel () DAVEY () ACCUPERMIT ()	
SAMPLES COLLECTED: See DQ Closed cavity items found None New Equipment on Site:	OCR for sampl	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
SAMPLES COLLECTED: See DQ Closed cavity items found None New Equipment on Site: Visitors	OCR for sampl	N/A Contractors Berkel () DAVEY () ACCUPERMIT ()	
SAMPLES COLLECTED: See DQ Closed cavity items found None New Equipment on Site:	OCR for sampl	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
SAMPLES COLLECTED: See DQ Closed cavity items found None New Equipment on Site: Visitors	OCR for sampl	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
SAMPLES COLLECTED: See DQ Closed cavity items found None New Equipment on Site: Visitors	OCR for sampl	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
SAMPLES COLLECTED: See DQ Closed cavity items found None New Equipment on Site: Visitors		Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
SAMPLES COLLECTED: See DQ Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions:		Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
SAMPLES COLLECTED: See DQ Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions:		Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
SAMPLES COLLECTED: See DQ Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions:	ersonnel:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
SAMPLES COLLECTED: See DQ Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government p	ersonnel:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
SAMPLES COLLECTED: See DQ Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government p	ersonnel:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
SAMPLES COLLECTED: See DQ Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government p Activities anticipated for tomorrow	ersonnel:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
SAMPLES COLLECTED: See DQ Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government p	ersonnel:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
SAMPLES COLLECTED: See DQ Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government p Activities anticipated for tomorrow Attachments (include as appropri	ersonnel: :	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
SAMPLES COLLECTED: See DQ Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government p Activities anticipated for tomorrow Attachments (include as appropring Geophysical Summary	ersonnel:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
SAMPLES COLLECTED: See DQ Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government p Activities anticipated for tomorrow Attachments (include as appropring Geophysical Summary Excavation Summary	ersonnel: : : : : : : : : : : : : : : : : : :	Contractors	
SAMPLES COLLECTED: See DQ Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government p Activities anticipated for tomorrow Attachments (include as appropring Geophysical Summary	ersonnel: : Y/N Y/N	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols	
SAMPLES COLLECTED: See DQ Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government p Activities anticipated for tomorrow Attachments (include as appropring Geophysical Summary Excavation Summary Air Monitoring Summary Air Monitoring Summary	riate)	Contractors	
SAMPLES COLLECTED: See DQ Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government p Activities anticipated for tomorrow Attachments (include as appropring Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	ersonnel: :	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols	
SAMPLES COLLECTED: See DQ Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government p Activities anticipated for tomorrow Attachments (include as appropring Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS)	riate)	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation	
Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government p Activities anticipated for tomorrow Attachments (include as appropring Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary	ersonnel: : : : : : : : : : : : : : : : : : :	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols	

	Daily Contractor Quality Control Report							
Contract Number:	W912DY-09-D-0062							
	0006							
	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.							
	748272.03000							
Site Location:	Spring Valley, Washington, DC							
Date:	3/27/2019							
Weather:	Partly Sunny with a high of 55 °F, 5-10 mph winds NNE							
Field Instrument:	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000							
Me as ure ments:	All Non Detect.							
Summary:	Parsons collected a composite sample and submitted it to headspace. Additionally, a sample was submitted to ECBC for Low Level AnalysisCOCs attached							
Items Found:	None							
Contingency Plan Initiated:	No							
IDW Generated:	PPE and Decon Water							
Waste Disposal:	None							
Departures from approved								
SSWP:	None							
Problems encountered/resolutions:	None							
Instructions given by government personnel:	None							
Attachment	COC							
Name (print):	April Holloway							
	3/27/2019							
	470-279-9067							
Copy sent to:	Phil Matter							
		 -	 -	-	 -	 -		

7	# 47 10		
10	SAFOTY PRIET		
630	SAFOTY BRIEF		
700	RADVO CHECKS.		
745	MINICAMS UP		
1850	DAAMS PUMPS KUNNING.		
0845	TEAM 2 SOWN RANGE LOVEL "B"		
155	PIDETE DASTRE PREJAME.		
0853	GRAB SAMPLE FROM AREA 4		
178	Stil BARRER 2853 Com DIETE		
0900	Composite somple FOR BARREIS		
	2843-2853 COLLECTED.		
19/1	Vod COLLECTED		
6930	PPE CHECK		
1001	SOIL DRUMS 2854- 2869 FILLED.		
	TEAM & CIEARED POS.		
1034	SOIL DRVMS 2843-2857 LOADER		
	FOR FED.		
063	SOIL 6 kmms 2858- 2869 COADED		
	FOR FED.		
	DCC WATER ON SITE		
145	STATETING MIDDING		
1157	MIDDAY COMPLETE		
222	TEAM I DOWN RANGE LEVEZ "B"		
1251	PRECKEL		
1358	PRECUECK		4
		1	2

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006	-	38/60 partly sunny
Date: 28 March 2019	_	
Site Location: 4825 Glenbrook Road		
	p,	ersonnel on Site
		ersonner on site
PARSONS ZI	ES	ECBC
Blevins, Robert Breyman, Mar	k	Askew, Tom
Castell, Lorna Prate, Warren		Bartosh, Ian
Courtney, Kenneth Wright, David		Caldwell, Jeff
Holloway, April Yorkshire, Bar	t	Doyle, Satchell
Luckanavage, Kyle		Heard, Irvin
Marian, Jedidiah		McClellan, Dale
Matter, Phillip		McGill, Andre
Nelms, Bobby		Nguyen, Phuong
Oien, Joshua LIFE	STAR	Wainwright, LeRoy
Rider, Matthew Brooke, Bailey		Wooten, Mike
Schlosser, Ariel Haupt, Calvin		
Wunschel, Scott		
		CEHNC
ACCUPI	ERMIT	Boles, Judson
Overton, Robe		
Williams, Ang		CENAB
		
ACTIVITIES CONDUCTED (include site mobile	limation/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sample		
excavation, contaminated soil excavation, sample	ing, and	restoration activities)
Safety Briefing: 6:30		
Interview annuations in Ames 4 house 6:11		was # 2002 with an arriving AMS alarmon want off at averagetion
	_	m# 2903 when miniCAMS alarms went off at excavation
site and drum filling site for Lewisite. T	emp w	as 41 degrees at time of alarm. Mitigated the excavation
area, closed all the drums, covered exca-	vator b	ucket. Placed DAAMS pumps under excavtion mitigation
and one pump into drum # 2903 (drum b		
and one pump into drum # 2703 (drum t	ocing ii	med during diarns) to run for 1 nour.
T 1 01		
End of day: 17:00		
SAMPLES COLLECTED: See DOCR for	or sampl	le information
	T	
-		
Closed cavity items found None		
•		
New Equipment on Site:		N/A
īī		
Visitors		Contractors
		Berkel ()
		DAVEY ()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		` '
1 Toblems encountered/1 esolutions.		
Instructions given by government person	nel:	
Place DAAMS pump in drum# 2903 and on	ie under	excavation litigation and run for 1 hour.
Activities anticipated for tomorrow:		
•		
Attachments (include as appropriate)	1	
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	

Health and Safety Report

Property Management Summary Photographs

To be included weekly during field activities

 $Include\ complete\ property\ inventory\ once\ every\ month$

Y/N Y/N

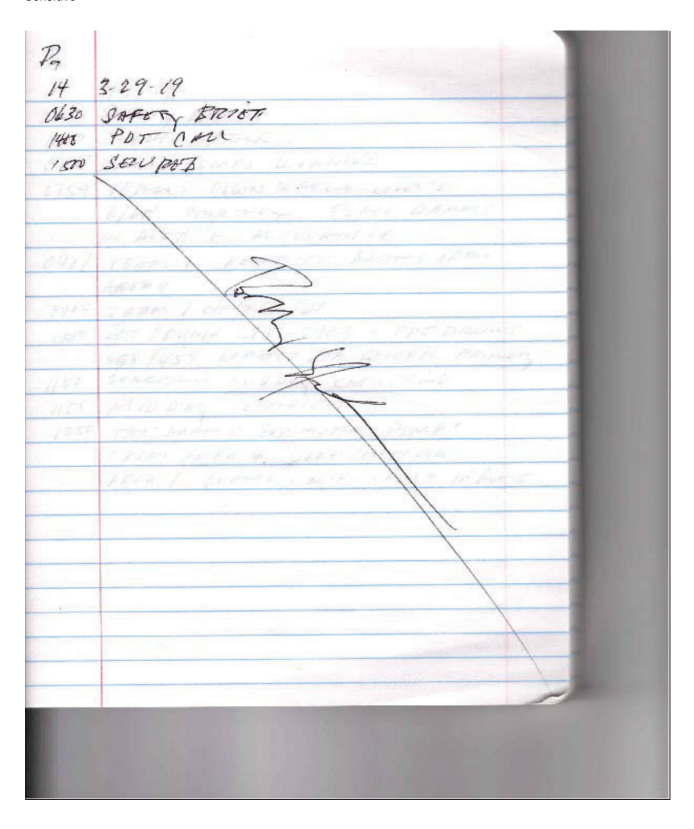
Y/N

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC						
Date:	3/28/2019						
Weather:	Partly Sunny with a high of 59 °F, 5-10 mph winds NNE						
Field Instrument:	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Measurements:	All Non Detect.						
Summary:	Parsons attempted to collect a composite sample but due to MiniCam alarms going off a sample could not be attained.						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
Attachment	COC						
Name (print):	April Holloway						
Date:	3/28/2019						
Phone Number:	470-279-9067						
I none rumber:	110-217-7001						
Convent to:	Phil Matter						
Copy sent to:	I III IVIAUCI						

Ra	
	3-28-19
630	SAFETY BRIEF
700	RADIO CHECK
1740	MINICAMS UP.
1750	DAPMS DUMPS PUNDING.
0814	TEAM 2 DOWN PARKE LEVEL "5"
1564	RIDER BLOVINS WELCHT.
827	VOC COLLECTED
840	PPE CHECK
846	MINICHME L. 40 @ EXCOUNTION "L".
	45@ DRUM FILLIOL. VOC 23 Excararow
	VOC 1,5 DRUM FILLENG. MITTERFED DRUMS.
1 855	"L" ,30 EXCHUATION - "L" .31 DRUM GICING
	2nd dycle. Voc 2.3 /1.5 Respectancy
	TEAM MITHERENC EXCAVANTA.
1906	"L" . 24 EXCHUBITOR "L" , 23 DAM FILLIAL.
1916	"L" . 19 ELCOVATION "L" . 16 DOWN THEIR
0926	"L" . 11 EXCAVATION "L" Il DRUM FILLIOL
0936	BARMS PUMPS/TOBES @ EXCHUSITED
	AND BRUM GILLING STATIONS WILL BE
	ANALYZED. THE TERM CIERRED POS.
1	AU DMY WORE NOTIFIED. TEMP 417
1100	ARPTON L MID DOY CHANENGE MID DOY CHANGOLE COMPLETE TERM I BOWN PANICO LOVEZ B' 610N SCHOOL
1135	MIDDAY CHANENCE COMPLETE
1242	TEAM I DOWN PHANGE LOVER B' GLON SCHOOL
9755	

Contract No: W912DY-09	-D-0062	Weather:	
Delivery Order: TO 0006		38/60 over cas	st
Date: 29 March 2			
Site Location: 4825 Glenbr	ook Road		
		P. 1 Ct.	
		Personnel on Site	
DARGONG	700	EC	n.c
PARSONS	ZES	EC	<u></u>
Holloway, April			
Matter, Phillip			
Nelms, Bobby			
Wunschel, Scott			
	LIFE STA	<u> </u>	
		- CER	210
	4 CCUPEDIA	CEH	INC
	ACCUPERM	<u> </u>	
		- CITE	
		CEN	AB
			
ACTIVITIES CONDUCTED (i	nclude site mobilizati	on/demobilization, brush/tree c	learing, geophysical survey, intrusive
excavation, contaminated soil ex	cavation, sampling,	and restoration activities)	
Safety Briefing: 6:3	0		
No team or subcontractors	here today as we	awaited a PDT for decision	on on yesterdays events. Result of
PDT call was that Parsons			
	will stop dissins	m rica i ana proceed to	setup una oegin marasive
operations in Area 1.			
End of day: 17:0	00		
End of day.	,,		
SAMPLES COLLECTED:	See DQCR for sar	nple information	
Closed cavity items found	None		
New Equipment on Site:		N/A	
¥70 0.			
Visitors			Contractors
			Berkel ()
			DAVEY()
			ACCUPERMIT ()
			ACI (0)
			CPJ (0)
Problems encountered/reso	lutions:		
Instructions given by gover	nment personnel:		
Activities anticipated for to	morrow:		
Attachmenta (in al. 1)	as appropriate)		
Attachments (include		NI	
Goophysical Summer	Y/ Y/		
Geophysical Summary			
Excavation Summary	Y/	IN	

, , , , ,		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	



Contract No: W912DY-09-	-D-0062	Weather:	
Delivery Order: TO 0006		38/54 partly cloudy	
Date: 1 April 2019 Site Location: 4825 Glenbre			
Site Location. 4025 Gleribi	OOK ROAU	-	
		Personnel on Site	
PARSONS	ZES	ECBC ECBC	
Blevins, Robert	Breyman, Mark	Bartosh, Ian	
Castell, Lorna Courtney, Kenneth	Prate, Warren Wright, David	Burrell, Dianne Duff, Todd	
Holloway, April	Yorkshire, Bart	Harris, Brian	
Luckanavage, Kyle	Torksmie, Bart	Jones, LaMarcus	
Marian, Jedidiah		King, Bernard	-
Matter, Phillip		Privett, Arlita	
Nelms, Bobby		Skipper, Brandon	
Oien, Joshua	LIFE STAR		
Rider, Matthew	Gumbs Vines, Doree	Wooten, Mike	
Schlosser, Ariel	Richardson, Elliott		
Wunschel, Scott		CENTRAL	
	ACCUPEDME	CEHNC	
	ACCUPERMIT	Boles, Judson	
	Overton, Robert Williams, Angelo	CENAB	
	williams, Angelo	CENAB	
ACTIVITIES CONDUCTED (in	nclude site mobilization	n/demobilization, brush/tree clearing, geophy	reical curvey intrucive
excavation, contaminated soil ex			sical survey, intrusive
·		a restoration activities)	
Safety Briefing: 6:30	0		
Inserted 1 DAAMS pump	under Area 4 excav	ation mitigation tarp and ran for 1 ho	our then recovered
pump and mitigation. Prep	ared Area 1 for int	rusive operations, which started today	and 24 drums were
filled.		1 ,	,
illied.			
- 1 01 450			
End of day: 17:0			
•	00		
•	JU		
•	00		
·			
SAMPLES COLLECTED:	See DQCR for sam	ple information	
·		ple information	
SAMPLES COLLECTED:	See DQCR for sam	ple information	
SAMPLES COLLECTED:	See DQCR for sam	ple information N/A	
SAMPLES COLLECTED: Closed cavity items found	See DQCR for sam		
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:	See DQCR for sam	N/A	ors.
SAMPLES COLLECTED: Closed cavity items found	See DQCR for sam	N/A Contracto	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:	See DQCR for sam	N/A Contractor Berkel ()
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:	See DQCR for sam	N/A Contracte Berkel (DAVEY (()
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:	See DQCR for sam	N/A Contracte Berkel (DAVEY (ACCUPE)	()
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:	See DQCR for sam	N/A Contractor Berkel (DAVEY (ACCUPE) ACI (0)	()
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors	See DQCR for sam	N/A Contracte Berkel (DAVEY (ACCUPE)	()
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso	See DQCR for sam None	N/A Contracte Berkel (DAVEY (ACCUPEL ACI (0) CPJ (0)	()
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso	See DQCR for sam None	N/A Contractor Berkel (DAVEY (ACCUPE) ACI (0)	()
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso A natural spring in on eastern	None lutions: n edge of Area 1 so w	N/A Contracte Berkel (DAVEY (ACCUPEL ACI (0) CPJ (0)	()
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso	None lutions: n edge of Area 1 so w	N/A Contracte Berkel (DAVEY (ACCUPEL ACI (0) CPJ (0)	()
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso A natural spring in on eastern Instructions given by gover	None lutions: n edge of Area 1 so w	N/A Contractor Berkel () DAVEY (ACCUPEL ACI (0) CPJ (0) ve will direct flow to the sump.) () RMIT ()
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso A natural spring in on easterr Instructions given by gover Install 1 DAAMS pump under	None lutions: n edge of Area 1 so w nment personnel: or Area 1 excavation	N/A Contracte Berkel (DAVEY (ACCUPEL ACI (0) CPJ (0)) () RMIT ()
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso A natural spring in on eastern Instructions given by gover	None lutions: n edge of Area 1 so w nment personnel: or Area 1 excavation	N/A Contractor Berkel () DAVEY (ACCUPEL ACI (0) CPJ (0) ve will direct flow to the sump.) () RMIT ()
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso A natural spring in on easterr Instructions given by gover Install 1 DAAMS pump under	None lutions: n edge of Area 1 so w nment personnel: or Area 1 excavation	N/A Contractor Berkel () DAVEY (ACCUPEL ACI (0) CPJ (0) ve will direct flow to the sump.) () RMIT ()
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso A natural spring in on easterr Instructions given by gover Install 1 DAAMS pump under	None lutions: n edge of Area 1 so w nment personnel: or Area 1 excavation	N/A Contractor Berkel () DAVEY (ACCUPEL ACI (0) CPJ (0) ve will direct flow to the sump.) () RMIT ()
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso A natural spring in on easterr Instructions given by gover Install 1 DAAMS pump under	None lutions: n edge of Area 1 so w nment personnel: or Area 1 excavation morrow:	N/A Contractor Berkel () DAVEY (ACCUPEL ACI (0) CPJ (0) ve will direct flow to the sump.) () RMIT ()
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso A natural spring in on easter Instructions given by gover Install 1 DAAMS pump unde Activities anticipated for to	None None lutions: n edge of Area 1 so w nment personnel: or Area 1 excavation morrow: as appropriate)	N/A Contracted Berkel (DAVEY (ACCUPEL ACI (0) CPJ (0) re will direct flow to the sump. mitigation and run for 1 hour, then recov) () RMIT ()
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso A natural spring in on easter Instructions given by gover Install 1 DAAMS pump unde Activities anticipated for to Attachments (include Geophysical Summary	None lutions: n edge of Area 1 so w nment personnel: or Area 1 excavation morrow: as appropriate) Y/N Y/N	N/A Contracted Berkel () DAVEY (ACCUPEL ACI (0) CPJ (0) We will direct flow to the sump. mitigation and run for 1 hour, then recove) () RMIT ()
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso A natural spring in on easterr Instructions given by gover Install 1 DAAMS pump unde Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary	None None lutions: n edge of Area 1 so w nment personnel: or Area 1 excavation morrow: as appropriate) Y/N Y/N Y/N	N/A Contracted Berkel () DAVEY (ACCUPEL ACI (0) CPJ (0) We will direct flow to the sump. mitigation and run for 1 hour, then recove	PRMIT () ver and fix mitigation.
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso A natural spring in on easterr Instructions given by gover Install 1 DAAMS pump unde Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary	None None None lutions: n edge of Area 1 so w nment personnel: er Area 1 excavation morrow: as appropriate) Y/N Y/N Y/N Y/N	N/A Contracted Berkel (DAVEY (ACCUPEL ACT (0) CPJ (0) re will direct flow to the sump. mitigation and run for 1 hour, then recove To be included if investigation is using CSS protocol	PRMIT () ver and fix mitigation.
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso A natural spring in on easters Instructions given by gover Install 1 DAAMS pump unde Activities anticipated for to Attachments (include Geophysical Summary Air Monitoring Summary Dig Sheet	None None lutions: n edge of Area 1 so w nment personnel: er Area 1 excavation morrow: as appropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	N/A Contracted Berkel (DAVEY (ACCUPEL ACI (0) CPJ (0) We will direct flow to the sump. Mitigation and run for 1 hour, then recove the sump. To be included if investigation is using CSS protocome to be included at least once every week during into the sump.	PRMIT () ver and fix mitigation.
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso A natural spring in on easters Instructions given by gover Install 1 DAAMS pump unde Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (CO)	See DQCR for sam None lutions: n edge of Area 1 so w nment personnel: er Area 1 excavation morrow: as appropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	N/A Contractor Berkel () DAVEY (ACCUPEL ACI (0) CPJ (0) We will direct flow to the sump. To be included if investigation is using CSS protocon To be included at least once every week during into	PRMIT () ver and fix mitigation.
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso A natural spring in on easter Instructions given by gover Install 1 DAAMS pump unde Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (CO-Contingency Plan Initiation Sum	See DQCR for sam None lutions: n edge of Area 1 so w nment personnel: or Area 1 excavation morrow: as appropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	N/A Contracted Berkel () DAVEY (ACCUPEL ACI (0) CPJ (0) To be included if investigation is using CSS protoc To be included at least once every week during into	PRMIT () ver and fix mitigation.
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso A natural spring in on eastern Instructions given by gover Install 1 DAAMS pump unde Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (CO Contingency Plan Initiation Sum Health and Safety Report	None None lutions: n edge of Area 1 so w nment personnel: or Area 1 excavation morrow: as appropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	N/A Contracted Berkel (DAVEY (ACCUPEL ACI (0) CPJ (0) To be included if investigation is using CSS protocode to be included at least once every week during into the included weekly during field activities	Per and fix mitigation.
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso A natural spring in on easter Instructions given by gover Install 1 DAAMS pump unde Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (CO-Contingency Plan Initiation Sum	None None lutions: n edge of Area 1 so w nment personnel: or Area 1 excavation morrow: as appropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	N/A Contracted Berkel (DAVEY (ACCUPEL ACI (0) CPJ (0) To be included if investigation is using CSS protocode to be included at least once every week during into the included weekly during field activities include complete property inventory once every meeting included complete property inventory once every meeting included complete property inventory once every meeting include complete property inventory once every meeting include complete property inventory once every meeting included in the included weekly during field activities include complete property inventory once every meeting included in the included weekly during field activities included complete property inventory once every meeting in the included in the included weekly during field activities included in the included i	Per and fix mitigation.

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
	0006						
	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
	748272.03000						
	Spring Valley, Washington, DC						
Date:	4/1/2019						
Weather:	Mostly Sunny with a high of 51 °F, 10-12 mph winds NNW						
Field Instrument:	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Measurements:	All Non Detect.						
Summary:	Parsons collected a composite sample from Area I and submitted to headspace. Additionally, two composite samples and one confirmation/grab sample was submitted to APPL for further investigationsSee attached COCs						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
Attachment	COC						
Name (print):	April Holloway						
	4/1/2019						
Phone Number:	470-279-9067						
Copy sent to:	Phil Matter						

Pey		
15	4-1-19	
6.30	SKFETY BILLEF	
0850	RADIO CHECK	
	SHAME PUMPS IZUNUNZ	
1759	TEAM 1 DOWN PLANGE LEVEL ""	
	DIEN COURTNOY. PLACE BAAMS	
	IN AROA" +" MINICHMINI	
1880	TEAM I PETRE VED BARMS FROM	
1317	AROW 4.	
0905	TEAM I CIEARED POS	
1000	Soil DENMS 2897-2903 = PPE DRUMS	
1119	458 /459 LODDED FOR FEDERAL PRINTERS	
1140	STARTING MIDDAY CHARENTE	
	MIDDAY COMPICAT	
1250	THE BARMS PERIMETER PUMPS	
1812	FROM XEER 4 WERE COURCED	
	AREA / DAME & MINICAMS IN PLACE	
1326	TEAM 2 DOWN RANCE LEVET "B"	
	BIDER, CASTER BROYERS. FROAT.	
1340	VOL COLLECTED	
1528	Comp Sample Complete.	
	Tm Z clear of FDS.	
1700	SECULED	
	Ton 10	
	7841	

Contract No: W912DY-09-D-0062	<u>!</u>	Weather:
Delivery Order: TO 0006		38/53 partly cloudy, late rain
Date: 2 April 2019		
Site Location: 4825 Glenbrook Ro	ad	
	<u>P</u>	ersonnel on Site
PARSONS	ZES	ECBC
	an, Mark	Bartosh, Ian
	Warren	Burrell, Dianne
	t, David	Duff, Todd
	nire, Bart	Harris, Brian
Luckanavage, Kyle		Jones, LaMarcus
Marian, Jedidiah		King, Bernard
Matter, Phillip		Privett, Arlita
Nelms, Bobby		Skipper, Brandon
Oien, Joshua	LIFE STAR	Smith, Ethan
	s Vines, Doreen	Wooten, Mike
	e, Bailey	
Wunschel, Scott		CEHNO
	CCUPEDIUE	CEHNC
	CCUPERMIT	Boles, Judson
	s, Brian	- CRIVIA
Vargas	s, Gustavo	CENAB
		<u> </u>
ACTIVITIES CONDUCTED (include s	ite mobilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation	n, sampling, and	restoration activities)
Safety Briefing: 6:30		
•		
Intrusive operations in Area 1, ea	stern edge. 3'	7 drums filled, minor miniCAMS issue during midday only
slight delay.		
End of day: 17:00		
•		
SAMPLES COLLECTED: See D	QCR for sampl	le information
		
Closed cavity items found None		
N. E. '. G':		27/4
New Equipment on Site:		N/A
Visitors		Contractors
V 151101 3		Berkel ()
		DAVEY()
-		
		ACCUPERMIT ()
-		ACI (0)
		CPJ (0)
Problems encountered/resolutions	:	
Instructions given by government	personnel:	
Activities anticipated for tomorro	w:	
A44		
Attachments (include as appro		T
0 1 10	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	
9 <u>F</u>	2721	1

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC						
Date:	4/2/2019						
Date.	7/2/2017						
Weather:	Partly Cloudy with a high of 51 °F, 5-10 mph winds NNE						
Field Instrument:	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Measurements:	All Non Detect.						
Summary:	Parsons collected a composite sample from Area 1 and submitted to headspaceCOC attached						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
Attachment	COC						
Name (print):	April Holloway						
Date:	4/2/2019						
Phone Number:	470-279-9067						
Copy sent to:	Phil Matter						
	!	 			 		

R	
16	42-19
0630	Spray Epist
0700	RADIO CHECK
6752	S'OIL DEUMS 2904-2918 20ADED
	FOR FEDERAL PROPERTY.
0754	MINICHALS UP
0809	SOLL D BUM & 2919-2927 LEADED FOR FED.
	DAAMS PUMPS UP SIN PLACE
	VOC COLLECTED
	PPE CHECK
1028	PFE CHECK
1118	Soil & PUMS 2928-2951 FILLED.
1126	TEAM & CLEARED POS. STARTING MIDDLY
1157	SOIL DOWNS 29 28 - 2942 LOADED FOR FED
1219	SOIL DRAMS 2943-2951 WADED FOR FED.
1212	MINICAMS UP Q 1302
1323	TEAM I DOWN RANGE LEVER 2" OVER
1210	Couror of BREY man.
	POTCOIL
1446	PPE CHECK
1505	PPT CAN Complot
15/7	Stil Danns 2952 - 2964 Ences
1530	Composite Collected
1535	TEAM CIENE 56 P68.
1700	SECURED/ RNSI

Contract No: W912DY-09-D-00	062	Weather:
Delivery Order: TO 0006		38/67 partly cloudy
Date: 3 April 2019		
Site Location: 4825 Glenbrook l	Road	_
	<u>P</u>	ersonnel on Site
PARSONS	ZES	ECBC
Blevins, Robert Brey	yman, Mark	Bartosh, Ian
Castell, Lorna Prat	e, Warren	Burrell, Dianne
Courtney, Kenneth Wrig	ght, David	Duff, Todd
	kshire, Bart	Harris, Brian
Luckanavage, Kyle		Jones, LaMarcus
Marian, Jedidiah		King, Bernard
Matter, Phillip		Privett, Arlita
Nelms, Bobby		Skipper, Brandon
iveniis, Booby	LIFE STAR	Smith, Ethan
Didan Matthayy	nbs Vines, Doreen	
	ro, Walter	w ooten, wike
	iro, waiter	
Wunschel, Scott		CEHNIC
		CEHNC
	ACCUPERMIT	Boles, Judson
	gas, Brian	
Varg	gas, Gustavo	CENAB
		<u></u>
ACTIVITIES CONDUCTED (include	e site mobilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavat		
	aron, sampinig, and	1 constant in the constant in
Safety Briefing: 6:30		
Intrusive operations in Area 1	42 drums filled	. 4835 sewer line located and digging towards 4835 water
±	12 drams mica.	1033 sewer fine rocated and disging towards 1033 water
line where it enters the house.		
E 1 61 17.00		
End of day: 17:00		
SAMPLES COLLECTED: See	DQCR for samp	la information
SAMI LES COLLECTED. Sec	DQCK for samp	ic information
Closed cavity items found Nor	10	
Closed cavity items found Nor	ic	
Navy Equipment on Cita		NI/A
New Equipment on Site:		N/A
Visitors		Contractors
VISITOIS		Contractors Powled ()
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutio	ns:	
I all to an although ACI alconom		4 !4!!!1.1-
Leak in yard hydrant, ACI plummo	ers caned, nydran	it is still useable.
Instructions given by governmen	nt personnel:	
- B		
Activities anticipated for tomor	row.	
underputed for tollion		
Attachments (include as app	propriate)	
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	10 oc menucu an reast once every week auring mirasive investigation
Contingency Plan Initiation Summary		
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary		1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	Y/N	Include complete property inventory once every month
Photographs	Y/N Y/N	Include complete property inventory once every month

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC						
Date:	4/3/2019						
Weather:	Abundant Sunshine with a high of 67 °F, 9-16 mph winds NNW						
Field Instrument:	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Measurements:	All Non Detect.						
Summary:	Parsons collected a composite sample from Area 1 and submitted to headspace. Additionally a sample was sent to ECBC for Low Level Analysis - COC attached						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
Attachme nt	COC						
Name (print):	April Holloway						
Date:	4/3/2019						
Phone Number:	470-279-9067						
Copy sent to:	Phil Matter						

E,	
17	4-3-19
	SAFETY BRIEF
	PADIO CAECKS
	SOIL DAVMS 2952-2964 LOADED
	PPE DEUM 460 2+0000.
	MINICAMS UP
0833	DAPMS PUMPS PUNNING
0855	TEAM 2 DOWN PANCE LEVEL ""
	PRIDER CASTELL BROTMAN.
0902	Voc Corlectes
	PPE CHECK
1015	PPE CHECK
1047	PPE CHECK
	TEAM Z CIEARED POS.
1/27	STARTING MIDDAY CHANONGE.
1142	SOIL DRUMS 2965-2979 LOADED FOR FEB.
1155	MIDDAY COMPLETE.
1210	Son bouns 2981-2987, SCR DAMMS 590/591
	LEDDED FOR FOD.
1342	TEAM 3 DOWN RANCE LOVER'S LUCKANAVOLE
	MERINA WELLHT
1410	PR + Marta Chart Complete.
	PPE & Monifer Chack Complete.
1445	Teom Found what the believe to be the Seven
12	line to 4835.
1510	Travan Suspended excovaling

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		48/67 partly cloudy
Date: 4 April 2019 Site Location: 4825 Glenbrook Road		
Site Location: 4825 Glenbrook Road		•
	P	ersonnel on Site
PARSONS	ZES	ECBC
Blevins, Robert Breyman, M Castell, Lorna Prate, Warr		Bartosh, Ian Burrell, Dianne
Courtney, Kenneth Wright, Day		Duff, Todd
Holloway, April Yorkshire, 1		Harris, Brian
Luckanavage, Kyle	Duri	Jones, LaMarcus
Marian, Jedidiah		King, Bernard
		Privett, Arlita
Nelms, Bobby		Skipper, Brandon
	FE STAR	Smith, Ethan
Rider, Matthew Gumbs Vin Schlosser, Ariel Haupt, Calv		Wooten, Mike
Schlosser, Ariel Haupt, Calv Wunschel, Scott	'III	
w unselier, Scott		CEHNC
ACCU	PERMIT	Boles, Judson
Vargas, Bris		
Vargas, Gus	stavo	CENAB
ACTIVITIES CONDUCTED (include site m	obilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sar	npling, and	restoration activities)
Safety Briefing: 6:30		
, .	£11 . J	Tanan anatoma ah aya 75 da anasa an dad interviews an anationa
	ms illiea.	Temperature above 75 degrees ended intrusive operations
at 13:30.		
End of day: 17:00		
•		
SAMPLES COLLECTED: See DQCR	tor samp	le information
Closed cavity items found None		
Closed cavity items found None		
New Equipment on Site:		N/A
rew Equipment on Site.		14/11
Visitors		Contractors
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
D 11		CPJ (0)
Problems encountered/resolutions:		
Temperature above 75 degrees, intrusive	ops stoppe	ed. DC Water had an employee walk onto our site unauthorized
he was talked to by Mr. Boles and Mr. St	eelman.	
Instructions given by government pers	onnel:	
Activities anticipated for tomorrow:		
Attachments (include as appropriate	2)	
(oldas de appropriate	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	

Health and Safety Report

Property Management Summary Photographs To be included weekly during field activities

 $Include\ complete\ property\ inventory\ once\ every\ month$

Y/N

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
	748272.03000						
	Spring Valley, Washington, DC						
	4/4/2019						
Weather:	Sunshine and clouds mixed with a high of 68 °F, 5-6 mph winds NNW						
Field Instrument:	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Measurements:	All Non Detect.						
Summary:	Parsons collected a composite sample from Area 1 and submitted to headspace. Additionally, a sample that was collected on March 26, 2019 was submitted to RTI Labs for further testing after not passing low levelsCOCs attached						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems e ncounte re d/re solutions :	None						
Instructions given by government personnel:	None						
Attachment	COC						
Name (print):	April Holloway						
Date:	4/4/2019						
	470-279-9067						
Copy sent to:	Phil Matter						
				-			
	<u> </u>		 -		 		

R		
19	4-4-19	
0630	SAFETY BRIEF	
1700	RADIO CHECK	
	Soil DRUMS 2988-3002 LOADED	
	FOR FEB: PRODERTY.	
1753	MINICAMS UP	
242	SOIL DRUMS 3003-3005 LOADED FOR FEL	1
0912	TEAM 2 DOWN PARKE CEVEL & PIDER	1
	BEVINS WRIGHT.	-
	PPE CHELL	
8944	VOC CULLETED	-0.0
1024	PPE CHECK	4
1/80	Soil BRUMS 3006 - 3018 FILLED	9-
1108	TEAM 2 CIEARED POS.	
1128	SOIL DEMMS 3006-3018 10 ADED FOR FEB.	199
1130	STARTING MIDDING	100
1146	MID ONY COUNTER	100
1242	TEAM! DEWN BANCE LOVER " OVER	150
1030	Crucialy Program.	300
1309	PPE CHECK	100
1337	SOIL DEUMS 3019-3030 FILLED.	1-4
1338	STOPPED TRIBUSIVE OPS BUE TO TOMP ?	7<
1345	Comparite Concerted	-
1351	TEAM 1 CLEARED POS	-
1 201	SECULED FRAGE	-

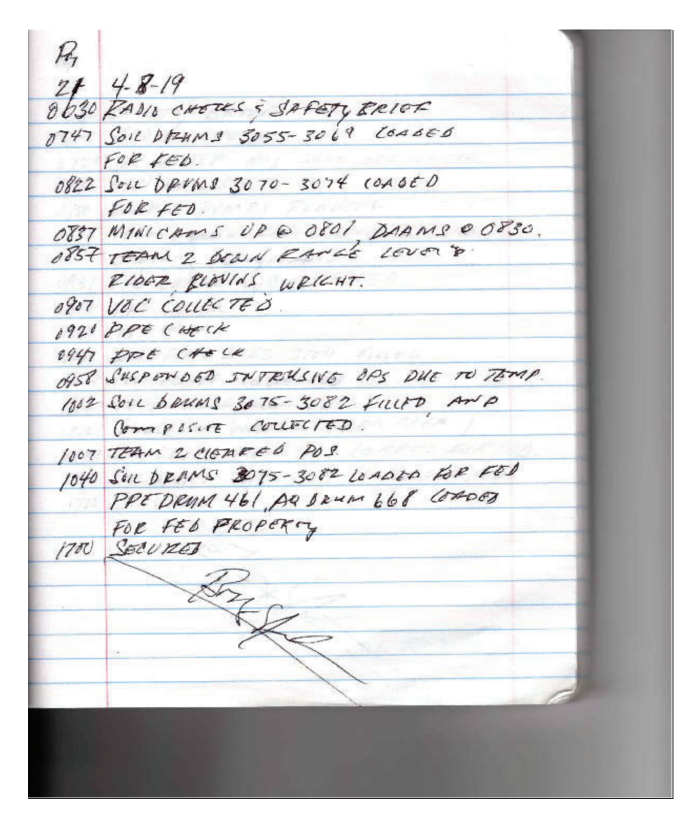
Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		48/53 rain
Date: 5 April 2019		
Site Location: 4825 Glenbrook Roa	d	
	-	
	<u>Pc</u>	ersonnel on Site
DADCONG	ZES	ECBC
PARSONS Blevins, Robert Breyman		Bartosh, Ian
Blevins, Robert Breyman Castell, Lorna Prate, W		Burrell, Dianne
Courtney, Kenneth Wright, 1		Duff, Todd
Holloway, April Yorkshir		Harris, Brian
Luckanavage, Kyle	c, Dari	Jones, LaMarcus
Marian, Jedidiah		King, Bernard
Marian, Jedidian		Privett, Arlita
Nelms, Bobby		Skipper, Brandon
	LIFE STAR	Smith, Ethan
Rider, Matthew Brooke,		Wooten, Mike
Schlosser, Ariel Jackson,		Wooten, white
Wunschel, Scott	IVIUIR	
Wallschei, Scott		CEHNC
AC	CUPERMIT	Boles, Judson
Vargas, 1		2010s, vadbor
Vargas, (CENAB
, ar gas,	O di Dida 1 O	02.110
ACTIVITIES CONDUCTED (in de de site	1-:1:4:/	
•		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation,	sampling, and	restoration activities)
Safety Briefing: 6:30		
Intrusive energtions in Area 1 44	lrume filled	No hoot issues today
Intrusive operations in Area 1, 44 o	irums imea.	No hear issues today.
T 1 01		
End of day: 17:00		
SAMPLES COLLECTED: See DQ	CR for sampl	e information
<u></u>	ere rer sampr	- money
Closed cavity items found None		
New Equipment on Site:		N/A
1 1		
Visitors		Contractors
		Berkel ()
		DAVEY ()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		, ,
Instructions given by government pe	ersonnel:	
e veri		
Activities anticipated for tomorrow	:	
P		
Attachments (include as appropr		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	
S. ap. 10	1/14	

	Daily Contractor Quality Control Report							
Contract Number:	W912DY-09-D-0062							
Delivery Order Number:	0006							
	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.							
	748272.03000							
	Spring Valley, Washington, DC							
Date:	4/5/2019							
Date:	4/3/2017							
Weather:	Light rain with a high of 55 °F, 7-10 mph winds ENE							
Field Instrument:	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000							
Measurements:	All Non Detect.							
Summary:	Parsons collected a composite sample from Area 1 and submitted to headspace. Additionally 2 samples were submitted for Low Level Analysis -COCs attached							
Items Found:	None							
Contingency Plan Initiated:	No							
IDW Generated:	PPE and Decon Water							
Waste Disposal:	None							
Departures from approved SSWP:	None							
Problems encountered/resolutions:	None							
Instructions given by government personnel:	None							
Attachment	COC							
	April Holloway							
	4/5/2019							
Phone Number:	470-279-9067							
Copy sent to:	Phil Matter							
			 -	 -	-	-		

25	4.5-19
630	SHIELY BRIEF
	PAOIS CHECK
	MINICAMS UP
2.7	DAGMS PUMPS UP.
830	TEAM 2 DOWN RANCE LEVEL"B" RIBER
12)	CASTEU BREYMAN.
239	VOC COLLECTED
960	PPE CHECIZ
937	PPE CHOIK
36	SUL DEUM & 3031-3054 FILLED
	TEAM 2 CIEARED PDS
	SOIL DRAMS 3031-3045 LOADED FOR FEB.
30	SOIL DEUMS 8045- 3054, SER 592
	LONDED FOR FED PROPERTY, STERTING MIDDI
1216	MIDDRY COMPLETE,
1304	TEAM I DIWN RANGE CEVER'S
W.T.	BIRD COMENTE, WRIGHT.
1220	PPE CHECK
	Ple chell
N. Janear	SOIL DRUMS 3055-3074 FILLED.
-	amposite collected
	TEMM 1 CIGARED POS
-	
1602	SECURED
	The state of the s

Contract No: W912DY-09-D-0062 Delivery Order: TO 0006	_	Weather: 81 degrees and overcast, winds 5-10 mph
Date: 8 April 2019	_	or degrees and evereus, which is not input
Site Location: 4825 Glenbrook Road	_	_
		_
	P	Personnel on Site
D. DOONG		non o
	ES	ECBC
Blevins, Robert Breyman, Mar	K	Bartosh, Ian
Castell, Lorna Prate, Warren		Burrell, Dianne
Courtney, Kenneth Wright, David		Duff, Todd
Holloway, April Yorkshire, Bar	t	Harris, Brian
Luckanavage, Kyle		Jones, LaMarcus
Marian, Jedidiah		King, Bernard
Matter, Phillip		Privett, Arlita
Nelms, Bobby	om i n	Skipper, Brandon
	STAR	Smith, Ethan
Rider, Matthew Brooke, Bailey		Wooten, Mike
Schlosser, Ariel Jackson, Mark		
Wunschel, Scott		
		CEHNC
ACCUPI	ERMIT	Boles, Judson
Vargas, Brian		<u></u>
Vargas, Gustav	vo	CENAB
ACTIVITIES CONDUCTED (include site mobi	lization/	/demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sample		
	Θ,	,
Safety Briefing: 6:30		
Intrusive operations in Area 1, 8 drums	filled b	before the temperature exceeded 75 degrees at 0957. Set
		as the city water supply will be shut off tomorrow. Mov
stairs to make room for access to Area 5	for fu	uture work. Yard hydrant is leaking called our plumbing
subcontractor ACI to come and repair it		
End of day: 17:00		
SAMPLES COLLECTED: See DQCR for	or sampl	ple information
G1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Closed cavity items found None		
New Equipment on Site:		N/A
Visitors		Contractors
VISITORS		Contractors
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government person	nel:	
Activities anticipated for tomorrow:		
•		
Au 1		
Attachments (include as appropriate)	***	
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	
Photographs	Y/N	

	Daily Contractor Quality Control Report						
	Dany commetor Quanty common report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
	Spring Valley, Washington, DC						
	4/8/2019						
Weather:	Sunny with a high of 82 °F, 10-12 mph winds WSW						
	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Measurements:	All Non Detect.						
Summary:	Parsons collected a composite sample from Area 1 and submitted to headspace. Additionallysamples were sent to APPL for additional testing -COCs attached						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
	000						
Attachment	coc						
Name (print):	April Holloway						
	4/8/2019						
Phone Number:	470-279-9067						
Copy sent to:	Phil Matter						
		,					

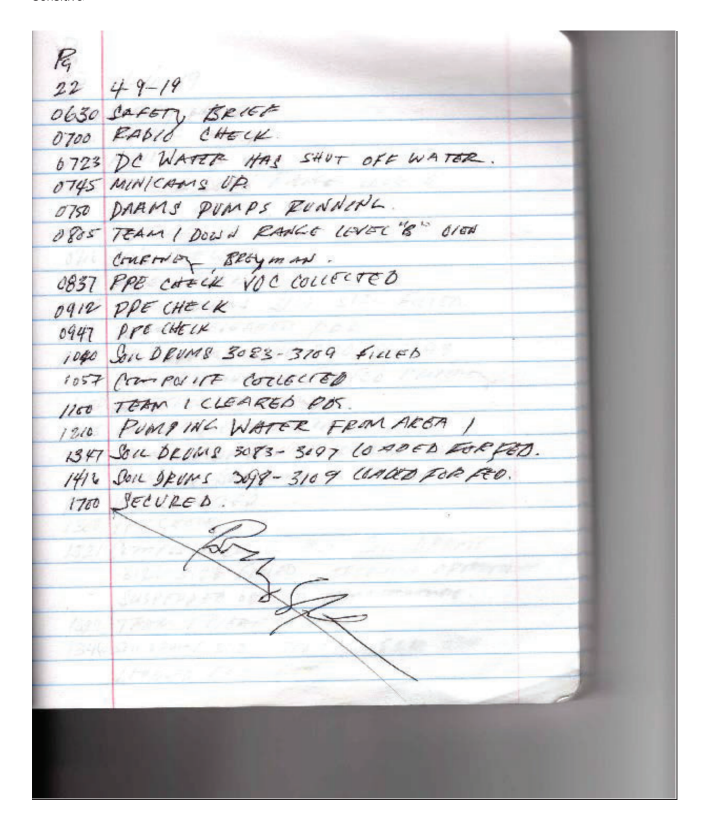


Contract No: W912DY-09-	-D-0062	Weather:	
Delivery Order: TO 0006		61/80 hazy	
Date: 9 April 2019			
Site Location: 4825 Glenbro	ook Road	<u> </u>	
		D	
		Personnel on Site	
PARSONS	ZES	ECE	SC.
Blevins, Robert	Breyman, Mark	Bartosh, Ian	
Castell, Lorna	Prate, Warren	Burrell, Dianne	
Courtney, Kenneth	Wright, David	Duff, Todd	<u>-</u>
Holloway, April	Yorkshire, Bart	Harris, Brian	<u> </u>
Luckanavage, Kyle	Tomomo, Bur	King, Bernard	
Marian, Jedidiah		McGill, Andre	
Matter, Phillip		Miller, Dan	
Nelms, Bobby		Privett, Arlita	
Oien, Joshua	LIFE STAR		on
Rider, Matthew	Alfaro, Walter	Smith, Ethan	
Schlosser, Ariel	Jackson, Mark	Threadgill, Mar	cus
Wunschel, Scott			
		СЕН	NC
	ACCUPERMI	T Boles, Judson	<u> </u>
	Overton, Robert	· '	<u> </u>
	Williams, Angelo	CEN	AB
			<u> </u>
ACTIVITIES CONDUCTED (in	nclude site mobilization	n/demobilization, brush/tree cl	earing, geophysical survey, intrusive
excavation, contaminated soil ex			5,517
Safety Briefing: 6:30)		
Intrusive operations in Are	a 1, 27 drums fille	d. Pumped 350 gallons of	f water. Dug out yard hydrant in
			75 degrees and level B operations
were halted.	***************************************	the temperature reaction	, e degrees and rever B operations
were named.			
End of day: 17:0	0		
SAMPLES COLLECTED:	See DQCR for sam	nle information	
STRVIT EES COEEEETES.		.p.e	
Closed cavity items found	None		
<u> </u>			
New Equipment on Site:		N/A	
X 72			
Visitors			Contractors
			Berkel ()
			DAVEY()
			ACCUPERMIT ()
			ACI (0)
			CPJ (0)
Problems encountered/reso	lutions:		
Water to our site was shut-off	f by DC water, we se	et up a temporary decon wat	er supply and pump.
	,		
	,		
Instructions given by govern	nment personnel:		
Activities anticipated for to	morrow:		
Attachments (include	as appropriate)		
	Y/N	1	
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N		using CSS protocols
Dig Sheet	Y/N		ry week during intrusive investigation
Sample Chains-of-Custody (CO)			,
Contingency Plan Initiation Sum			

Health and Safety Report
Property Management Summary
Photographs

Y/N To be included weekly during field activities

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
	Spring Valley, Washington, DC						
Date:	4/9/2019						
Date.	4/2/2017						
Weather:	Sunny with a high of 78 °F, 12-15 mph winds WNW						
	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Measurements:	All Non Detect.						
Summary:	Parsons collected a composite sample from Area 1 and submitted to headspaceCOC attached						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
Attachment	COC						
N (4 9 W B						
	April Holloway						
	4/9/2019						
Phone Number:	470-279-9067						
~	W. W. S. C.						
Copy sent to:	Phil Matter						



Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		53/76 winds 5-15mph	
Date: 10 April 2019			
Site Location: 4825 Glenbrook Roa	id	-	
	P	ersonnel on Site	
	_		
PARSONS	ZES	ECBC	
Blevins, Robert Breyma		Bartosh, Ian	
Castell, Lorna Prate, W		Burrell, Dianne	-
Courtney, Kenneth Wright,		Duff, Todd	
	ire, Bart	King, Bernard	-
Luckanavage, Kyle Marian, Jedidiah		McGill, Andre Miller, Dan	
Matter, Phillip		Privett, Arlita	-
Nelms, Bobby		Skipper, Brandon	
Oien, Joshua	LIFE STAR	Smith, Ethan	-
Rider, Matthew Alfaro,		Threadgill, Marcus	
Schlosser, Ariel Gumbs	Vines, Doreen		
Wunschel, Scott			
		CEHNC	
	CCUPERMIT	Boles, Judson	
	, Robert		
William	s, Angelo	CENAB	
			-
LOTHI HTTIPO CONTRACTOR IN THE STATE OF THE	1		
		demobilization, brush/tree clearing, geoph	ysical survey, intrusive
excavation, contaminated soil excavation,	, sampling, and	restoration activities)	
Safety Briefing: 6:30			
Intrusive Area 1 18 drums filled f	rom area on	4835 side. At 1321 the temperature	s exceeded 75 degrees
		4033 side. At 1321 the temperature	s exceeded 75 degrees
and we ended intrusive operations.	•		
End of day: 17:00			
SAMPLES COLLECTED: See DC	OCR for sampl	le information	
——————————————————————————————————————	ere for bump.		
Cl 1			
Closed cavity items found None			
New Equipment on Site:		N/A	
New Equipment on Site.		IV/A	
Visitors		Contract	
		Berkel (
		DAVEY	· /
		ACCUPE	RMIT ()
		ACI (0)	
		CPJ (0)	
Problems encountered/resolutions:			
Instructions given by government p	orconnol:		
instructions given by government p	dei sommer.		
Activities anticipated for tomorrow	7 :		
Tieuvilles unitelputeu for comorrow	•		
Attachments (include as approp			
Goophysical Symmony	Y/N Y/N		
Geophysical Summary	Y/N Y/N		
Excavation Summary Air Monitoring Summary	Y/N Y/N	To be included if importing in the CCC	aals
Dig Sheet	Y/N Y/N	To be included if investigation is using CSS proto To be included at least once every week during in	
Sample Chains-of-Custody (COCS)	Y/N	10 De inclinaen al least once every week auring in	austre investigation
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activities	
Property Management Summary	Y/N	Include complete property inventory once every n	onth
Photographs	Y/N	The second secon	

	Daily Contractor Quality Control Report									
Contract Number:	W912DY-09-D-0062									
Delivery Order Number:	0006									
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.									
	748272.03000									
	Spring Valley, Washington, DC									
	4/10/2019									
Weather:	Abundant Sunshine with a high of 72 °F, 10-12 mph winds NNW									
	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000									
Measurements:	All Non Detect.									
	Parsons collected a composite sample from Area 1 and submitted to headspace. Additionally, samples were sent to CCDC-CBC for Low Level Analysis- COCs attached									
Items Found:	None									
Contingency Plan Initiated:	No									
IDW Generated:	PPE and Decon Water									
Waste Disposal:	None									
Departures from approved										
SSWP:	None									
Problems e ncountere d/re solutions:	None									
Instructions given by government personnel:	None									
Attachment	COC									
Attachment	coc									
	April Holloway									
	4/10/2019									
Phone Number:	470-279-9067									
Copy sent to:	Phil Matter									
			-	-	-	-	 -	-		

Pa		
23	4-10-19	
6630	Sprety Friet	
0700	RADIO CHOCK	
6745	MINICHMS UP.	
0822	TEAM & DOWN PANKE LOVOTE.	
	RIDER CASTALL URIGHT,	
0845	Ppe CHECK	
0916	PPE CHECK	
0939	PPE CAECK	
0958	Soic Danns 3110 3120 Factor.	
1003	TEAM 2 CLOAPED POS.	
1045	SOIL DPUMS - 3110-3120, SCR593,	
•	PRE 462 WADED FOR FEB PROFERED.	
1/20	Smarrie MIB BAY	
1/35	MIDON COMPLETE	
1230	TEAM I DOWN PHATE LOVEL'S OVER	
	course of Basymus	
1237	VOC COLLECTED.	
	PPE CHECK	
1321	Composite Courtet & Sou Drums	
	3121-3128 FILLED INTENSIVE OPERATION	
	SUSPENDED DEET TO TEMPERATURE.	
1329	TEAM I CIEARED POS	
1346	Son 6 pur 1 3121 - 3127 SCR 594	
	LEADED FOR FED	

Delivery Order: TO 0006	-0062	Weather: 53/66 partly cloudy	
	PARSONS PARSONS Vins, Robert tell, Lorna triney, Kenneth loway, April kanavage, Kyle rian, Jedidiah ter, Phillip ms, Bobby n, Joshua er, Matthew losser, Ariel nschel, Scott ACCUPERMIT Vargas, Brian Vargas, Gustavo TIVITIES CONDUCTED (include site mobilization/demo avation, contaminated soil excavation, sampling, and resto tety Briefing: 6:30 rusive Area 1/B, 41 drums filled. AUES (approx ards that were rotted were replaced on retaining to the of day: 17:00 MPLES COLLECTED: See DQCR for sample info sed cavity items found None W Equipment on Site: tivities anticipated for tomorrow: Attachments (include as appropriate) Y/N		
Site Location: 4825 Glenbroo	Person PARSONS PARSONS PARSONS PARSONS Partic, Warren Wright, David Yorkshire, Bart Partic, Warren Wright, David		
	<u>P</u>	ersonnel on Site	
		ECBC	
		Bartosh, Ian	-
		Burrell, Dianne Duff, Todd	
		King, Bernard	-
	orkshire, Dart	McGill, Andre	
Marian, Jedidiah		Miller, Dan	-
Matter, Phillip		Privett, Arlita	
Nelms, Bobby		Skipper, Brandon	
Oien, Joshua		Smith, Ethan	
		Threadgill, Marcus	
	laupt, Calvin		
Wunschel, Scott		CEUNC	
	ACCUDEDMIT	Boles, Judson	
		Boies, Judson	
		CENAB	-
	argus, Gustavo	CENTE	
			-
excavation, contaminated soil exca Safety Briefing: 6:30 Intrusive Area 1/B, 41 drums boards that were rotted were	vation, sampling, and	restoration activities) proximately 7 pieces) found near ch	
SAMPLES COLLECTED: S	ee DQCR for sampl	le information	
-			
Cl 1	T		
Closed cavity items found	ione		
New Equipment on Site:		N/A	
rew Equipment on Site.		14/11	
Visitors		Contract	
		Berkel (/
		DAVEY (\ /
		ACCUPE ACI (0)	KWIII ()
		CPJ (0)	
Duchlams an accentanced/usealse	tions.	C13 (0)	
Problems encountered/resolu	nons:		
Instructions given by government	nent personnel:		
Activities anticipated for tom	orrow:		
Attachments (include as	··· · · · · · · · · · · · · · · · · ·		
0 1 10			
Geophysical Summary			
Excavation Summary	Y/N	m 1 + 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protoc	
Dig Sheet	Y/N) Y/N	To be included at least once every week during in	trusive investigation
Sample Chains-of-Custody (COCS Contingency Plan Initiation Summ			
Health and Safety Report	ary Y/N Y/N	To be included weekly during field activities	
Property Management Summary	Y/N	Include complete property inventory once every m	onth
Photographs	Y/N		

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
	0006						
	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
	748272.03000						
Site Location:	Spring Valley, Washington, DC						
Date:	4/11/2019						
Weather:	Mix of cloudy and sunny with a high of 65 °F, 6-8 mph winds NNW						
Field Instrument:	AIRCHEK 52, Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Measurements:	All Non Detect.						
Summary:	Parsons collected a composite sample from Area 1 and submitted to headspace. Additionally, samples were sent to APPL for additional Analysis - COCs attached						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved	1 tolic						
SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
Attachment	coc						
Name (print):	April Holloway						
	4/11/2019						
	470-279-9067						
Phone Number:	4/0-2/7-700/						
	N 1 X C						
Copy sent to:	Phil Matter						
		,					
	!	 		 	 		_

Per	
25	4-11-19
0630	SAFETY PRIET
07/0	RADIO CHECKS
	MINICAMS UP
0750	DAAMS PUMPS UP & RONAUL.
	Team Too Down Renge.
	Voc Sample Collected.
0934	Team Found Softball Size Prese of CACM
	Tm 2 clear of PDS.
	TM 3 loading drums for transport
1135	Bogin Mid-Jan Challenge,
	Drums 3128-3151 Transported to Food.
1355	MID DAY Com PLETE
1315	TEAM I DIWN RAPLE LEVON'S OPEN
JEST.	SCHOSSER WEIGHT.
1336	PPE CHE CUS
1404	PPE CHECUS
A STATE OF THE PARTY OF THE PAR	PPE CHECKS
1501	PRECHEUS
1517	SOIL DEMME 3/52-3/68 FILLED
1522	Composite Collected
	TEAM I CIPTURED POS.
1700	SECURED
	the same of the sa
	1 1

Contract No: W912DY-09-D-0062	_	Weather:
Delivery Order: TO 0006	_	53/77
Date: 12 April 2019 Site Location: 4825 Glenbrook Road	_	
Site Location. 4025 Gleribrook Road		-
	<u>P</u>	Personnel on Site
P. P.CO.V.C	7 100	ECDC
	ZES	ECBC
Blevins, Robert Castell, Lorna Prate, Warrer	1	Bartosh, Ian Burrell, Dianne
Courtney, Kenneth Wright, Davi		Duff, Todd
Holloway, April Yorkshire, Ba		Harris, Brian
Luckanavage, Kyle		King, Bernard
Marian, Jedidiah		Wainwright, LeRoy
Matter, Phillip		Jones, LaMarcus
Nelms, Bobby		Privett, Arlita
	E STAR	Skipper, Brandon
Rider, Matthew Gumbs Vines		Smith, Ethan
Schlosser, Ariel Jackson, Mar	·k	
Wunschel, Scott		CEHNC
ACCUE	PERMIT	Boles, Judson
Vargas, Brian		Boics, Judson
Vargas, Gusta		CENAB
- Tangan, Gana		<u> </u>
ACTIVITIES CONDUCTED (include site mol	bilization/	/demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sample		
	,8,	
Safety Briefing: 6:30		
Intrusive operations in Area 1/B, 8 dru	ms filled	d. Grab sample collected in grid 10-90 because we were
approximately 3 feet below house foun	dation a	and large amounts of rain due in this afternoon and
		5 degrees and intrusive operations were stopped.
1		
E. 1 - £ 1 17.00		
End of day: 17:00		
CAMPIES COLLECTED S DOCE	C 1	1 . 6
SAMPLES COLLECTED: See DQCR	for sampl	le information
Closed cavity items found None		
New Equipment on Site:		N/A
Visitors		Contractors
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government perso	nnel:	
Activities anticipated for tomorrow:		
Activities anticipated for tomorrow.		
Attachments (include as appropriate)	****	T
0 1 10	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N Y/N	T- b- in-lad if investigation is using CCC
Air Monitoring Summary Dig Sheet	Y/N Y/N	To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	10 de incliatea al least once every week auring intrusive investigation
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC						
Date:	4/12/2019						
We ather:	Predominantly Cloudy with light rain with a high of 72 °F, 11-13 mph winds SSE						
Field Instrument:	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Me as ure ments:	All Non Detect.						
Summary:	Parsons collected a composite and a Grab sample from Area I and submitted to headspace. Additionally, a sample was sent for Low Level Analysis-COCs Attached						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
Attachment	COC						
Name (print):	April Holloway						
Date:	4/12/2019						
Phone Number:	470-279-9067						
r none Number:	4/0-4/7-700/						
C	DL'I Matter						
Copy sent to:	Phil Matter						
			-				

R	
	4-12-19
	SAFETY BRIEF
0700	FADIO CHECKS
0751	SOU DEMMS 3152-3166 LOADED FOR FED.
0744	MINICAMS UP.
0750	DAAMS PUMPS RUNNIFG.
083:	SOIL DRAWS 3167/3168 PPE 463 (GADEDFOR FOD
0853	TEAM 2 YOUN PANCE E'DER CASTER PRAVE
DEL	LEVOZURU
0813	VIC COLLETTO.
	PPE CHECKS
0944	PPE CHECKS
1010	SOU DEMMS 3169-3176 FILLED.
	Compasifo conscret
And the second second	GRAB SAMPLE 18 CONECTES
1103	TEAM 2 CITAGES PSS.
1135	STARTIN L MID DAY CHARLENGE.
	MID bay complate.
1205	INTENSIVE OBS SUSPENDED DUE TO TEMPS.
1301	SOIL DRUMS 3169-3176 LOADED FOR
	ECD PROPORTY
1700	SECUTED
1	
1000	THE STATE OF THE S
1525	All District States

Contract No: W912DY-09-D-0062	_	Weather:
Delivery Order: TO 0006	_	56/64 high winds, cloudy
Date: 15 April 2019	_	
Site Location: 4825 Glenbrook Road		
	Po	ersonnel on Site
	ES	ECBC
Blevins, Robert		Bartosh, Ian
Castell, Lorna Prate, Warren		Duff, Todd
Courtney, Kenneth Holloway, April Yorkshire, Bar	-t	Harris, Brian Jones, LaMarcus
Luckanavage, Kyle	ī t	King, Bernard
Marian, Jedidiah		Nguyen, Phuong
Matter, Phillip		Privett, Arlita
Nelms, Bobby		Skipper, Brandon
Oien, Joshua LIFE	STAR	Smith, Ethan
Rider, Matthew Alfaro, Walter		Wooten, Mike
Schlosser, Ariel Robinson, Om	ar	<u> </u>
Wunschel, Scott		
		CEHNC
ACCUPI		Boles, Judson
Overton, Robe		CENAD
Williams, Ang	eio	CENAB
		
A CTRUTTEC COMPLICTED (1. 1. 1. 1.	1 /	
The state of the s		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, samp	ling, and	restoration activities)
Safety Briefing: 6:30		
Pumped 750 gallons of water out of exc	avation	area and filled 36 drums of soil.
Tamped 750 garrens of water out of ene	avation	and the filed 50 drums of som
End of day: 17:00		
•		
SAMPLES COLLECTED: See DQCR for	or sampl	e information
Cl 1		
Closed cavity items found None		
New Equipment on Site:		N/A
New Equipment on Site.		IV/A
Visitors		Contractors
		Berkel ()
		DAVEY ()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government person	nol	
instructions given by government person	ilici.	
Activities anticipated for tomorrow:		
The state of the s		
Adda allowand (C. 1.1.		
Attachments (include as appropriate)	V/NT	
Geophysical Summary	Y/N Y/N	
Excavation Summary	Y/N Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	10 00 menaca ai icasi once every ween aaring mirasive investigation
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	·· T···· T·· T·· V·· ··· ··· ··· ·· ·· ·· ·· ·· ·· ··

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC						
Date:	4/15/2019						
Weather:	Predominantly Cloud, light showers with a high of 59 °F, 10-26 mph winds WNW						
Field Instrument:	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Forta Sens, MiniRAE3000						
Measurements:	All Non Detect.						
Summary:	Parsons collected a composite from Area 1 and submitted to headspace-COCs attached						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Donastures from approved	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
Attachment	COC						
Name (print):	April Holloway						
Date:	4/15/2019						
Phone Number:	470-279-9067						
Copy sent to:	Phil Matter						
py sem to:							

Da	
21	4-15-19
630	SAFETY BRIEF
	RADIO CAECUS PUMPING WATER AREA A
7744	MINICAMS UP
145	MAMS PUMPS RUNNING.
915	TMI to the PDS.
918	TOAM I BOWN RANGE & OVER
	Couperoug PRATE.
	YOU COLLECTED.
0933	PPE CHECKS
8956	PPE CHECKS
	PPE CHECKS
1055	PPE CHECKS.
1124	SOIL DRUMS 3177-3194 FILLED.
1/5/2007	16PM 1 CIE ARED POS
144	STATETIFE MIDDAY CATATRES
	Secr BLUMS 2177-3191 (2008 6 FR EED.
54	MID DAG COM PIGE
324	Sou opume 3192-3194 leaded FOR FOR
1324	TEAM 2 DIUN PANCE B' RIDET
	RIOVING PRATE
1357	PPE CHECKS
1418	PPE CHECKS PRE CHECKS DIL DRUMS 3195-3212 FILLED.
1449	PRE CHECKS
1525	- BIL DRUMS 3195-3212 FILLED.
	73/1
THE PERSON	

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		44/68 partly cloudy
Date: 16 April 2019		
Site Location: 4825 Glenbrook Road		_
	p,	Personnel on Site
	11	er somer on Site
PARSONS	ZES	ECBC
Blevins, Robert Breyman, N	Mark	Bartosh, Ian
Castell, Lorna Prate, Warr		Duff, Todd
Courtney, Kenneth		Harris, Brian
Holloway, April Yorkshire,	Bart	Jones, LaMarcus
Luckanavage, Kyle		King, Bernard
Marian, Jedidiah		Landers, Brian
Matter, Phillip		Nguyen, Phuong
Nelms, Bobby Oien, Joshua LII	FE STAR	Privett, Arlita Skipper, Brandon
Rider, Matthew Alfaro, Wal		Smith, Ethan
Schlosser, Ariel Jackson, M		Wooten, Mike
Wunschel, Scott		
		CEHNC
ACCU	UPERMIT	Boles, Judson
Overton, Re	obert	
Williams, A	Angelo	CENAB
		Whitten, Ricky
The state of the s		/demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sar	mpling, and	d restoration activities)
Safety Briefing: 6:30		
	ume filled	1. Set up sump pump near underground springs on eastern
	ums micu.	i. Set up sump pump hear underground springs on eastern
edge of Area 1.		
End of day: 17:00		
•		
SAMPLES COLLECTED: See DOCE	R for sampl	le information
	T	
Closed cavity items found None		
New Equipment on Site:		NI/A
New Equipment on Site:		N/A
Visitors		Contractors
		Berkel ()
		DAVEY ()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
T		
Instructions given by government pers	sonnei:	
Activities anticipated for tomorrow:		
Activities anticipated for tomorrow.		
Attachments (include as appropriate		1
Complement Community	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	T. 1 . 1 1 1 1 1 1
Air Monitoring Summary Dig Sheet	Y/N Y/N	To be included if investigation is using CSS protocols To be included at least once grown week during intrusive investigation.
Sample Chains-of-Custody (COCS)	Y/N Y/N	To be included at least once every week during intrusive investigation
Contingency Plan Initiation Summary	Y/N Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	company property intentory once every month
U 1	-/11	1

	Daily Contractor Quality Control Report								
Contract Number:	W912DY-09-D-0062								
Delivery Order Number:	0006								
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.								
Project Number:	748272.03000								
Site Location:	Spring Valley, Washington, DC								
Date:	4/16/2019								
Weather:	Predominantly Cloud, light showers with a high of 59 °F, 10-26 mph winds WNW								
Field Instrument:	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000								
Me as ure ments:	All Non Detect.								
Summary:	Parsons collected a composite sample from Area I and submitted to headspace. Additinally, samples were submitted for Low Level analysisCOCs attached								
Items Found:	None								
Contingency Plan Initiated:	No								
IDW Generated:	PPE and Decon Water								
Waste Disposal:	None								
Departures from approved SSWP:	None								
Problems encountered/resolutions:	None								
Instructions given by government personnel:	None								
Attachment	COC								
Name (print):	April Holloway								
Date:	4/16/2019								
Phone Number:	470-279-9067								
r none rumper:	T/V-2//-/VV/								
C	DER Master								
Copy sent to:	Phil Matter								
	!		-	-	-	-	 		

Fa	
29	4-16-19
0630	SAFETY BRIEF.
1750	RADIO CHECKS
0744	MINICAMS UP.
	SOIL DRUMS 3195-3209 TEANSDORIED
1575	TO FED PROPERTY.
	boans up.
0834	SOIL ORUMS 3210-3212, SCR 595 TRANSPIRITO
	70 FEB.
0855	TEAM 2 DOWN RANGE BO RIBER
	OASTELL PRATE.
	VOC COLLECTED.
0920	PPE CHECKS.
0944	PPE CHECKS
1006	PPE CHECKS.
1159	PPE CHECKS.
1169	
1116	TEAM 2 CIEADED POS.
1130	STARTING MIDDAY CHALLENGE.
	MIDDAY COMPLETE.
1364	- 01/1 - Rhw - 1 A 10
. /	Erepman.
1328	PPE CHECKS.
1349	PPE (4EIKS.
1419	PPE CHE 45
1000	

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		54/71 cloudy
Date: 17 April 2019		
Site Location: 4825 Glenbrook Road		
	<u>Pe</u>	ersonnel on Site
DADCONC	7FC	ECBC
PARSONS Blevins, Robert	ZES	Bartosh, Ian
Castell, Lorna Prate, War	ron	Duff, Todd
Courtney, Kenneth Wright, Da		Harris, Brian
Holloway, April Yorkshire,		Jones, LaMarcus
Luckanavage, Kyle	Dari	King, Bernard
Marian, Jedidiah		Nguyen, Phuong
Matter, Phillip		Privett, Arlita
Nelms, Bobby		Skipper, Brandon
	FE STAR	Smith, Ethan
	nes, Doreen	Wooten, Brian
Schlosser, Ariel Alfaro, Wa		Wooten, Brian
Wunschel, Scott	ittei	
wunsener, seett		CEHNC
ACC	UPERMIT	Boles, Judson
Overton, R		Boles, addon
Williams, A		CENAB
- villatio, i	ingelo	Whitten, Ricky
		Winten, Ricky
A COMPUTED COMPUTED (1. 1. 1. 1.	1 111 /	
· ·		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sa	mpling, and	restoration activities)
Safety Briefing: 6:30		
·	lanhua alr	side no longer excavating along side of the house. 46
	JIEHOLOOK	side no longer excavating along side of the house. 40
drums filled.		
T 1 01		
End of day: 17:00		
SAMPLES COLLECTED: See DQC	R for sampl	e information
	T	
Closed cavity items found None		
New Equipment on Site:		N/A
Visitors		Contractors
		Berkel ()
		DAVEY ()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government per	sonnel:	
Activities anticipated for tomorrow:		
•		
44.1.4.5.4	,	
Attachments (include as appropriate		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	* * * * * * * * * * * * * * * * * * *

	Daily Contractor Quality Control Report								
Contract Number:	W912DY-09-D-0062								
Delivery Order Number:	0006								
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.								
Project Number:	748272.03000								
Site Location:	Spring Valley, Washington, DC								
Date:	4/17/2019								
Weather:	Mostly Cloudy, with a high of 73°F, 8-10 mph winds ENE								
Field Instrument:	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Portu Sens, MiniRAE3000								
Measurements:	All Non Detect.								
Summary:	Parsons collected a composite sample from Area 1 and submitted to headspace. Additionally, samples were submitted to APPL for further analysisCOCs attached								
Items Found:	None								
Contingency Plan Initiated:	No								
IDW Generated:	PPE and Decon Water								
Waste Disposal:	None								
Departures from approved SSWP:	None								
Problems e ncounte re d/re solutions :	None								
Instructions given by government personnel:	None								
Attachment	COC								
	April Holloway								
	4/17/2019								
Phone Number:	470-279-9067								
Copy sent to:	Phil Matter								
		-	-		-	-	-		

G	to record that
31	417-19
0630	SLATTY BRIEF
1700	RADIO CHECUS
6730	SIL BRIMIS 3248-3245 AD 669 PTE 464
	TRANSPORTED TO F
0743	MINI CHMS UP.
0750	PAAMS UP.
0824	TEAM 2 & RIDER BIGNINS BOOK WAY.
	VOC COLLECTED
	PLE CHELKS.
	PPE CHECKS.
0933	DOE CHECKS.
10/3	PPE CHECKS.
1050	DDA (HOLLS
1115	SOIL BRUMS 3246-3278 FILLED.
1/23	TEAM CIETARDO PÓS
1/04	MIDBAL CHALLENGE.
114	& SOIL DEVINS 3246-3261 TRANSMETTO TO REO.
1/4	3 MIDDA COMPLETE
1300	TEAM I DOWN PARCE & OVER COURSE ON CARRENT.
	PPE CHECKS.
135	4 DDE CHECKS
141	O SOIL DROMS 3279-3291
14	14 COMPISITE COLLECTED
142	TOAM I CITARED PAS
61	

Contract No: W912DY-09-D-0062	_	Weather:	
Delivery Order: TO 0006	_	57/82 some clouds, he	ot
Date: 18 April 2019 Site Location: 4825 Glenbrook Road	_		
The Estation For House			
	<u>Pe</u>	ersonnel on Site	
PARSONS 2	ZES	ECBC	
Blevins, Robert Breyman, Ma		Bartosh, Ian	
Castell, Lorna Prate, Warrer		Duff, Todd	
Courtney, Kenneth Wright, David		Harris, Brian	
Holloway, April Yorkshire, Ba	art	Jones, LaMarcus	
Luckanavage, Kyle Marian, Jedidiah		King, Bernard Nguyen, Phuong	
Matter, Phillip		Privett, Arlita	
Nelms, Bobby		Skipper, Brandon	
	E STAR	Smith, Ethan	
Rider, Matthew Gumbs Vines		Wooten, Mike	
Schlosser, Ariel Haupt, Calvin	1		
Wunschel, Scott		CEHNC	
ACCUP	PERMIT	Boles, Judson	
Vargas, Brian			
Vargas, Gusta		CENAB	
		<u></u>	
ACTIVITIES CONDUCTED (include site mol		_	g, geophysical survey, intrusive
excavation, contaminated soil excavation, samp	oling, and	restoration activities)	
Safety Briefing: 6:30			
Intrusive in Area B, on side by Glenbro	ook Road	l. 35 drums filled. Baltimore	geologist on site and
approved competant saprolite in grids			
for HAZ shipment.	,,,,,,,	3 3 3 , 10 3 0 , 10 7 0 1 1 2 2 2 2 2	over to aroms in proportion
ioi in iz simpinoni.			
End of day: 17:00			
End of day.			
SAMPLES COLLECTED: See DQCR	for sample	e information	
	tor bumpi		
Closed cavity items found None			
closed cavity items found - Trone			
New Equipment on Site:		N/A	
1 1			
Visitors			'antro ators
VISITORS			ontractors erkel ()
			AVEY()
			CCUPERMIT ()
			.CI (0)
		C	СРЈ (0)
Problems encountered/resolutions:			
Instructions given by government perso	nnol·		
instructions given by government perso	mici.		
Activities anticipated for tomorrow:			
Attachments (include as appropriate)			
,	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using 0	
Dig Sheet	Y/N	To be included at least once every week	during intrusive investigation
Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary	Y/N Y/N		
Contingency Plan Initiation Summary	Y/N V/N	To be in all ded and by dening C. 11.	34:

Property Management Summary Photographs

Include complete property inventory once every month

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC						
Date:	4/18/2019						
Weather:	Mostly Cloudy, with a high of 80°F, 7-10 mph winds SSW						
Field Instrument:	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Me as ure ments:	All Non Detect.						
Summary:	Parsons collected a composite sample from Area I and submitted to headspace. Additionally, samples were submitted for low level analysisCOCs attached						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
Attachment	COC						
Name (print):	April Holloway						
Date:	4/18/2019						
Phone Number:	470-279-9067						
r none Number:	4/0-4/7-700/						
	N TAG						
Copy sent to:	Phil Matter						

S	
	4-18-19
	SAFETY BRIEF
	PADIO CHECKS.
-	MINICAMS UP
0745	DAAMS RUNNING.
0815	TEAM & DOWNRANGE B" RIDER, CASTELL, WRIGHT.
0824	VOC COLLECTED
	PPE CHECUS
0848	PRE CHECKS.
0903	PPE CHECKS.
0918	PPE CHOCKS.
0937	PRE CHECKS
	Partin DE COE 6000061ST W/ SOAN
	RULKIN PARSONS PM. CONTIR THAT,
	Competent SAR ROUTE IN GRIDS 10-90 /10-70.
1042	SOIL DRUMS 3292-3318 FULLED.
	TEAM 2 CIGARES PAS.
1124	GARTING MID DAY CHAUENGE
1126	SOIL DRUMS 3291- 3305 TRANSPORTED
1136	
	to FEO. PROPERTY.
1143	TERM I BONN PANGE " DOEN CONETNEY BROZENTE.
1253	OF CHAIRS
1254	PRECHEURS
13/8	Composite confere p Son DRAWNS 3314-5526 EURO
/323	TOAM I CLEARED POS

Contract No: W912DY-09-D-0062	_	Weather:	
Delivery Order: TO 0006	_	66/77 Partly clou	dy then heavy rains after noon.
Date: 19 April 2019	_		
Site Location: 4825 Glenbrook Road			
	<u>P</u>	ersonnel on Site	
	ES	ECBC ECBC	<u> </u>
Blevins, Robert Breyman, Mar	k	Bartosh, Ian	
Castell, Lorna Prate, Warren		Duff, Todd	
Courtney, Kenneth Wright, David		Harris, Brian	
Holloway, April Yorkshire, Bar	t	Jones, LaMarcus	<u> </u>
Luckanavage, Kyle		King, Bernard	<u> </u>
Marian, Jedidiah		Nguyen, Phuong	<u> </u>
Matter, Phillip		Privett, Arlita	<u> </u>
Nelms, Bobby		Skipper, Brandon	n
Oien, Joshua LIFE	STAR	Smith, Ethan	
Rider, Matthew Brooke, Bailey		Wooten, Mike	
Schlosser, Ariel Jackson, Mark			
Wunschel, Scott			
		CEHN	<u>C</u>
ACCUPI	ERMIT	Boles, Judson	
Williams, Ang			
Vargas, Gusta		CENA	B
		Whitten, Ricky	
		vinition, releky	
A CTRUTTIES CONDUCTED (' 1 1 ' 1	1 /	1 17 6 1 16 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ACTIVITIES CONDUCTED (include site mobile			aring, geophysical survey, intrusive
excavation, contaminated soil excavation, sample	ing, and	restoration activities)	
Safety Briefing: 6:30			
·	71	- al- D - ad 22 d Ella-	1 Waishad 02 Januar Can
Intrusive operations in Area B, nearest 0			
upcoming HAZMAT shipment. Heavy r	ains an	d thunderstorms rolled in	n around 12:30.
End of day: 17:00			
CAMPLES COLLECTED. C., DOCD 6	1	- : £t :	
SAMPLES COLLECTED: See DQCR for	or sampi	le information	
Closed cavity items found None			
Closed cavity items found None			
N F ' (C')		27/4	
New Equipment on Site:		N/A	
Visitors			Contractors
V 151101 5			Berkel ()
			DAVEY()
		-	ACCUPERMIT ()
		_	**
			ACI (0)
			CPJ (0)
Problems encountered/resolutions:			
Lightning hold at 8:37, rain began at noon.			
Eightining note at 0.57, rain organ at noon.			
Instructions given by government person	nel:		
Activities anticipated for tomorrow:			
A44 1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
Attachments (include as appropriate)	¥7/27		
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is u	using CSS protocols
Dig Sheet	Y/N	To be included at least once every	week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field	l activities
* *		.,	

Property Management Summary Photographs

 $Include\ complete\ property\ inventory\ once\ every\ month$

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
	748272.03000						
Site Location:	Spring Valley, Washington, DC						
Date:	4/19/2019						
Weather:	Mostly Cloudy, occasional thunderstorms with a high of 75°F, 10-15 mph winds SSE						
Field Instrument:	AIRCHEK 52,01dham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Measurements:	All Non Detect.						
Summary:	Parsons collected 2 composite samples. I was finished due to weather, and the second one was finshed due to the heat index. They were both submitted for headspace-COC attached						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved							
SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
Attachment	COC						
Name (print):	April Holloway						
Date:	4/19/2019						
Phone Number:	470-279-9067						
Copy sent to:	Phil Matter						
	!		 -	 	 		

Pa	
35	4-19-19
The second secon	SAFETY BRIEF
	EADID CHOCKS.
	MINICAMS UP
	DAAMS RUNNING
0814	TEAM ? DOWN RANCE & RIDOR, ELOVINS BROYMAN.
10.000.000.000	VOC COLLECTED.
	PPE CHECKS.
	LIGHTHING HOLD.
	Compilies conferts Cleptes PDS
	OFF CICHTAING HOLD
0934	TEAM 2 DINN RANCE B" RIDER BLOVINS EROYMAN.
1000	PPE CHECKS:
1822	PPE CHECKS.
1045	SOIL DRUMS 3327-3348 FILLED
	Composite confected Introvive
	OPS SUSPONDED DUE TO TEMPETADRE.
1656	TEAM 2 CIENTED POS.
	SOIL DEUMS 3327 - 3341 TEANSPORED VEED.
	SOIL DEVENS 3342-3348 TRANSPORTED TO FEO.
1200	SELVEOD O
	De la companya della companya della companya de la companya della

Contract No: W912DY-09-D-	0062	Weather:	
Delivery Order: TO 0006		55/71 mostly sunny	
Date: 22 April 2019 Site Location: 4825 Glenbroo	k Poad		
Site Location. 4023 Gleribroo	K NOau	_	
	<u>I</u>	Personnel on Site	
PARSONS	ZES	ECBC	
	reyman, Mark	Babcock, Kendall	
	rate, Warren right, David	Bartosh, Ian Duff, Todd	-
	orkshire, Bart	Harris, Brian	
Luckanavage, Kyle	orksmic, Bart	Jones, LaMarcus	
Marian, Jedidiah		King, Bernard	
Matter, Phillip		Privett, Arlita	
Nelms, Bobby		Skipper, Brandon	
Oien, Joshua	LIFE STAR	Smith, Ethan	
	lfaro, Walter	Wooten, Mike	
	obinson, Omar		
Wunschel, Scott		CEHNC	
	ACCUPERMIT		
	verton, Robert	Boles, Judson	
	illiams, Angelo	CENAB	
	, <u>v</u>	Whitten, Ricky	
ACTIVITIES CONDUCTED (incli	ade site mobilization	/demobilization, brush/tree clearing, geophysi	ical survey, intrusive
excavation, contaminated soil exca-	vation, sampling, and	d restoration activities)	•
Safety Briefing: 6:30			
			11
		lenbrook, 47 drums filled. HAZMAT	
		water removed to treatment/disposal fa	
temperatures went above 75 of	degrees and intru-	sive operations were halted for the day	y. Pumped 725
gallons of water out of excav	ation area.		
End of day: 17:00			
SAMPLES COLLECTED: S	ee DQCR for samp	ole information	
_			
Closed cavity items found N	one		
New Equipment on Site:		N/A	
Visitors		Contractor	10
VISITORS		Contractor Berkel ()	3
		DAVEY ()	
		ACCUPER	
		ACI (0)	()
		CPJ (0)	
Problems encountered/resolut	ions:	· · · · · · · · · · · · · · · · · · ·	
Instructions given by governn	ient personnel:		
Activities anticipated for tomo	rrow.		
rectivities uniterpated for tonic	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Attachments (includes	annranriata\		
Attachments (include as	appropriate) Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N		ls
Dig Sheet	Y/N	To be included at least once every week during intru	
Sample Chains-of-Custody (COCS		, , , , , , , , , , , , , , , , , , , ,	*
Contingency Plan Initiation Summa	ary Y/N		
Health and Safety Report	Y/N	To be included weekly during field activities	
Property Management Summary	Y/N	Include complete property inventory once every mon	nth
Photographs	Y/N		

Contract Number: W912DY-09-D-0062 Delivery Order Number: 0006 Project Name: 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. Project Number: 748272.0300 Site Location: Spring Valley, Washington, DC Date: 4/22/2019 Weather: Partly Cloudy with a high of 73°F, 10 to 15 mph winds NNW AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000 Field Instrument: All Non Detect. Measurements: All Non Detect. Summary: Parsons collected a composite sample in area 1 and submitted it for headspace. Additionally, samples were sent to APPL for additional analysis-COCs attached						
Delivery Order Number: Project Name: 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. Project Number: 748272.03000 Site Location: Date: 40227019 Weather: Partly Cloudy with a high of 73°F, 10 to 15 mph winds NNW AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000 Field Instrument: Measurements: All Non Detect. Parsons collected a composite sample in area 1 and submitted it for headspace.						
Project Name: 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. Project Number: 748272.03000 Site Location: Spring Valley, Washington, DC Date: 4/22/2019 Weather: Partly Cloudy with a high of 73°F, 10 to 15 mph winds NNW AIRCHEK 52, Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000 Measurements: All Non Detect. Parsons collected a composite sample in area 1 and submitted it for headspace.						
Project Number: 748272.03000 Date: 47227019 Weather: Partly Cloudy with a high of 73°F, 10 to 15 mph winds NNW AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000 Measurements: All Non Detect. Parsons collected a composite sample in area 1 and submitted it for headspace.						
Site Location: Spring Valley, Washington, DC Date: 4/22/2019 Weather: Partly Cloudy with a high of 73°F, 10 to 15 mph winds NNW AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000 Measurements: All Non Detect. Parsons collected a composite sample in area 1 and submitted it for headspace.						
Date: 4/22/2019 Weather: Partly Cloudy with a high of 73°F, 10 to 15 mph winds NNW AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000 Measurements: All Non Detect. Parsons collected a composite sample in area 1 and submitted it for headspace.						
Weather: Partly Cloudy with a high of 73°F, 10 to 15 mph winds NNW AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000 Field Instrument: Measurements: All Non Detect. Parsons collected a composite sample in area 1 and submitted it for headspace.						
AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000 Field Instrument: Measurements: All Non Detect. Parsons collected a composite sample in area 1 and submitted it for headspace.						
Field Instrument: Measurements: All Non Detect. Parsons collected a composite sample in area 1 and submitted it for headspace.						
Parsons collected a composite sample in area 1 and submitted it for headspace.						
Items Found: None						
Contingency Plan Initiated: No						
IDW Generated: PPE and Decon Water						
Waste Disposal: None						
SSWP: None						
Problems encountere d/resolutions:						
Instructions given by government personnel:						
Attachment COC						
Name (print): April Holloway						
Date: 4/22/2019						
Phone Number: 470-279-9067						
770 277 7007						
Copy sent to: Phil Matter						
Copy sent to. Fini statter						
	`					

R	422-19 SAFETY KRIEF
36	422-19
0630	SAFETY BRIEF
57.50	RADIO CHECKS.
0744	MUICAMS UP
1750	DAAMS PUMPS RUNNING.
818	TEAM 2 DIESN FANGE & RIDER CASTELLERGE
084	VSC COURTED PPE CHECKS
	PPE CHECK
	PPE CHECKS.
0935	PPE CHECKS
0948	PRE CHECKS
1006	PPE CHECKS
1020	Soil DEVMS 3349-3378
1027	TEAM 2 CIENZED POI.
1124	SURDRUMS 3349- 3343 PPE 465
	LOADED FOR FEB.
1205	Sou blums 3364-3378 TRANSPORTED TOFED
1301	TOAM I DOWN GATLE B' OIGH, COMPINING, PROGRES
	PPE I HELKS
1341	PPE CHECKS.
1407	PPE CHECKS.
	SOIL DEMMS 3379-3385 FILLED
1424	Composite Couldate D. SusperDED
	THERESIVE OPS DUE TO TEMPERATURE
1434	TEAM I CLOSERTO POS.

Contract No: W912DY-09-	D 0062	Weather:	
Delivery Order: TO 0006	D-0002	52/84 clear, hot	
Date: 23 April 2019		22 01 eleat , not	
Site Location: 4825 Glenbro		_	
		Personnel on Site	
PARSONS	ZES	ECBC	
	Breyman, Mark	Babcock, Kendall	
	Prate, Warren	Bartosh, Ian	<u> </u>
Courtney, Kenneth	Wright, David	Duff, Todd	
Holloway, April	Yorkshire, Bart	Harris, Brian	
Luckanavage, Kyle		Jenkins, Troy	
Marian, Jedidiah		Jones, LaMarcus	
Matter, Phillip		King, Bernard	
Nelms, Bobby		Landers, Brian	
Oien, Joshua	LIFE STAR		
	Alfaro, Walter	Skipper, Brandon	
	Jackson, Mark	Wooten, Mike	
Wunschel, Scott	,		
		CEHNO	!
	ACCUPERMIT	Γ Boles, Judson	
	Overton, Robert		
	Williams, Angelo	CENAB	
	, 8	Whitten, Ricky	
		· · · · · · · · · · · · · · · · · · ·	<u> </u>
ACTIVITIES CONDUCTED (in	aluda sita makilization	-/domahilization hungh/tuon aloon	in a coomby sical summary interesives
· ·			ing, geophysical survey, intrusive
excavation, contaminated soil exc	cavation, sampling, an	d restoration activities)	
Safety Briefing: 6:30			
Intrusive operations in Area	R 4 drums filled	before heat exceeded 75 P	umped 375 gallons. Tested 1701
miniCAM column in Area	i. Sampled water i	n one Baker tank. 416 soil	drums arrived.
- 1 01 15 01 01 15 01 01 15 01 01 15 01 01 01 01 01 01 01 01 01 01 01 01			
End of day: 17:00)		
SAMPLES COLLECTED:	See DQCR for sam	ple information	
		·	
Closed cavity items found	None		
New Equipment on Site:		N/A	
* *			
¥7* *.			
Visitors			Contractors
			Berkel ()
			DAVEY ()
			ACCUPERMIT ()
			ACI (0)
			CPJ (0)
Problems encountered/resol	utions:		
Instructions given by govern	ment personnel:		
	•		
Activities anticipated for tor	norrow:		
*			
Attachments (include a			
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	7	ing CSS protocols
Dig Sheet	Y/N	To be included at least once every w	eek during intrusive investigation
Sample Chains-of-Custody (COC	CS) Y/N		
Contingency Plan Initiation Sum			
Health and Safety Report	Y/N		ectivities
Property Management Summary	Y/N		
Photographs	Y/N	1 1 1 7	
orograpo	1/11	1	

	Daily Contractor Quality Control Report										
Contract Number:	W912DY-09-D-0062										
D. P. O. I. W. I.	0006										
Delivery Order Number:											
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.										
Project Number:	748272.03000										
Site Location:	Spring Valley, Washington, DC										
Date:	4/23/2019										
We ather:	Partly Cloudy with a high of 83°F, 11 to 13 mph winds SSW										
Field Instrument:	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000										
Measurements:	All Non Detect.										
Summary:	Parsons collected a composite sample in area 1 and submitted it for headspace-COC attached										
Items Found:	None										
Contingency Plan Initiated:	No										
IDW Generated:	PPE and Decon Water										
Waste Disposal:	None										
Departures from approved SSWP:	None										
Problems e ncounte re d/re solutions :	None										
Instructions given by government personnel:	None										
Attachment	COC										
Name (print):	April Holloway										
Date:	4/23/2019										
Phone Number:	470-279-9067										
rnone Number:	470-277-2007										
	D T A C (4										
Copy sent to:	Phil Matter										
	!	-	-	-	-	-	-	-	-		

B	P	
38	4-23-19	
0630	SAFETY BRIEF	-
	RADIO CHECKS	70
1743	MINICAMS UP DAAMS TONDENL	
the second section is not a second section of	SEIL DEMMS 3379-3393 TRANSPORTED TO F	ED.
19/5	TEAM 2 DOWN PANCE B" RIBER BIGGERS BROY	
0930	DRAMS PUMPS AREA 4 RONDING	-
0934	Soll D Ruins 3396-3399 FILLED.	100
2812	INTRUSME OPSS BUSPONDED DUE	100
	TO TEMPFRANCE.	
0935	Composite conscreto Voce 09:20	pro les
0945	TEAM 2 CIEWACO PDS.	100
1014	Toom 2 DOWN BONG & PIDER BEEN	erws .
1000	PLACING MONITORS IN AROAY.	par la
1024	TEAM & CIEARED POS.	A Part of the last
1307	SOU DAMES 3394- 3399, SERSGE TERRISON	(D)
7750	TO FED. 1110-4	-
1423	TEAM I DOWN RANCE B OFF SCHOOSSER	200
1756	RECOVERING MONCHERS PROM ARED 4	JE-S
1430	CIEARED PPS	and the second
1700.	SECURED	OFF CAMPAGE
	P	
1367	27	
	The state of the s	1
1750	Secretary of the second	
		ALC:

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		60/74 winds 5-15 mph
Date: 24 April 2019		
Site Location: 4825 Glenbrook Road		_
	<u>P</u>	ersonnel on Site
DADCONC	ZEC	ECDC
PARSONS	ZES	ECBC
Blevins, Robert Breyman,		Babcock, Kendall
Castell, Lorna Prate, Wa Courtney, Kenneth Wright, D		Bartosh, Ian Duff, Todd
Holloway, April Yorkshire	, Bart	Harris, Brian
Luckanavage, Kyle		Jones, LaMarcus
Marian, Jedidiah		King, Bernard Landers, Brian
Matter, Phillip		
Nelms, Bobby Oien, Joshua L	IEE CTAD	Privett, Arlita
Rider, Matthew Alfaro, W	IFE STAR	Skipper, Brandon Wooten, Mike
	ines, Doreen	w ooten, wire
Wunschel, Scott	ilies, Dorceii	
wunscher, Scott		CEHNC
	UPERMIT	Boles, Judson
Overton, I		Botes, Judson
Williams,		CENAB
williams,	7 Higelo	Whitten, Ricky
		winten, ricky
ACTIVITIES CONDUCTED (* 1.1. ')	1.11. (1. /	(1 17) (1 1 1/4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, s	ampling, and	restoration activities)
Safety Briefing: 6:30		
Intrusive operations in Area B 34 d	rums filled	before temps exceeded 75. Pumped 500 gallons of water,
*		toctore temps exceeded 73.1 timped 500 ganons of water,
begin cleaning out 1 Baker tank for	turn in.	
E 1 61 17.00		
End of day: 17:00		
SAMPLES COLLECTED: See DOC	R for sampl	le information
	1	
Closed cavity items found None		
New Equipment on Site:		N/A

Visitors		Contractors
		Berkel ()
		DAVEY ()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government per	rsonnel:	
Activities anticipated for tomorrow:		
1		
Attachments (include as appropria		T
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	Therauc complete property inventory once every month
1 nowgrapiis	1/11	1

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name: Project Number:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. 748272.03000						
Site Location:	Spring Valley, Washington, DC						
Date:	4/24/2019						
Date.	4/24/2017						
Weather:	Mostly Cloudy with a high of 75°F, 9 to 11 mph winds NW						
Field Instrument:	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Measurements:	All Non Detect.						
Summary:	Parsons collected a composite sample in area 1 and submitted it for headspace. Additionally, samples were sent for Low Level analysisCOCs attached						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
Attachment	COC						
Name (print):	April Holloway						
Date:	4/24/2019						
Phone Number:	470-279-9067						
	*** = ** * * ***						
Copy sent to:	Phil Matter						
orp, sem to:	• *********						
		-					

7	11 mil 190
	4-24-19
0630	SAFETY BRIEF
	RADIO CHECKS
	MINICAMS UP
0757	PUMPING WATER SOGNE AROAB
(100)	TEAM 2 DOWN PANILE & PLOER CHSTELL WRIGHT.
0812	VOC COCHECTED
0827	PRE CHECKS
0845	PPE CHOCKS
0903	PPE CHECKS.
0921	PPE CHOCKS.
0938	PPE CHECKS.
1000	Sur DRuns 3400-3433 FILLED.
1006	TEHAN 2 CIEDETO POS.
	SOIL DRUMS 3400-3414 TRANSPORTED TO FED.
	SOIL DRAMS 3415 - 3429 TEANSPORTED TO FEB.
1130	STARTING MIDDAY
	MIDDAY COMPLETE.
1236	LEAN I ROWN HANCE B. DIEN CONDUCT
	Composite allectes.
1245	TEAM CLEURED PPS. SUSPENDED INTRUSIVE OPS.
1347	DUE TO TEMPORATURE.
1302	SOIL DEVINE 3430-3433, PRE466
19/2	TEANS PORTED TO FEB PRODUCTY
1700	
•	SECURED BANGE

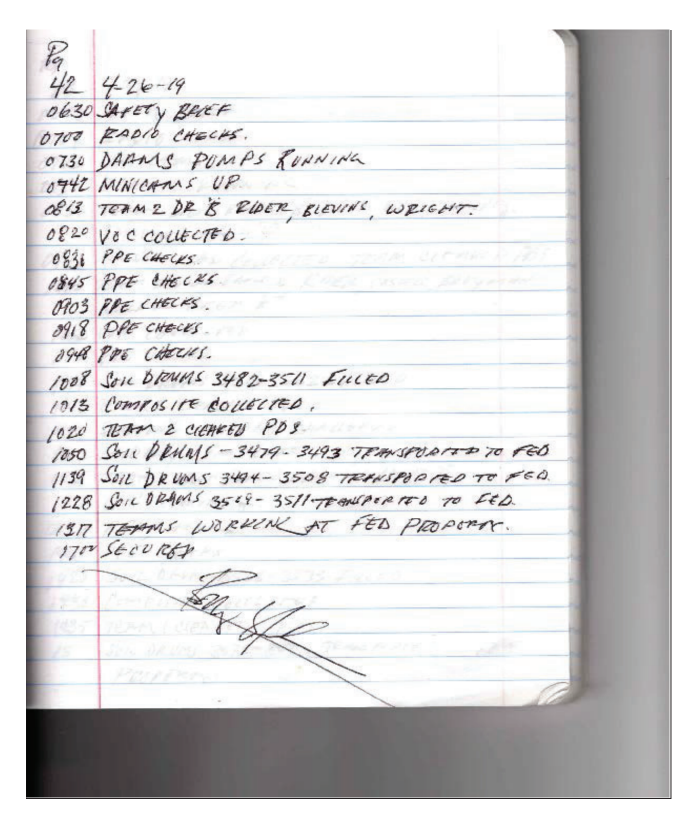
Contract No: W912DY-09-D Delivery Order: TO 0006	0-0062	Weather: 58/71 cloudy, some s	howers
Date: 25 April 2019	-l- Dand		
Site Location: 4825 Glenbroo	ок коаа	_	
	<u> </u>	Personnel on Site	
	_		
PARSONS	ZES	ECBC ECBC	
	Breyman, Mark	Babcock, Kendall	
	Prate, Warren	Bartosh, Ian	
	Wright, David	Duff, Todd	
Holloway, April Luckanavage, Kyle	Yorkshire, Bart	Harris, Brian Jones, LaMarcus	
Marian, Jedidiah		King, Bernard	
Matter, Phillip		Landers, Brian	
Nelms, Bobby		Privett, Arlita	
Oien, Joshua	LIFE STAR	Skipper, Brandon	
	Gumbs Vines, Doreen		
	Haupt, Calvin		
Wunschel, Scott			
		CEHNC	
	ACCUPERMIT	Boles, Judson	
	Overton, Robert	CENTAR	
	Williams, Angelo	CENAB	
		Whitten, Ricky	
A CTRUTTER COMPLICTED (1 1 2 122 2	/1 12 2 1 1/6 1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		/demobilization, brush/tree clearing	, geophysical survey, intrusive
excavation, contaminated soil exca	avation, sampling, and	restoration activities)	
Safety Briefing: 6:30			
Intrusive operations in Area	B. turned corner f	from parallel with Glenbrook	to digging parallel with 4835
		formed megger test on lightni	
		usive ops were halted. 48 drun	
IHF. At 15.52 the temps exc	eeded /3 and min	usive ops were named. 48 drui	iis iiiied.
End of day: 17:00			
_			
SAMPLES COLLECTED:	See DQCR for samp	ole information	
_			
-			
Closed cavity items found	None		
Closed cavity items found	Volic		
New Equipment on Site:		N/A	
rew Equipment on Site.		14/21	
Visitors			ontractors
			erkel ()
			AVEY()
			CCUPERMIT ()
			CI (0)
		C	PJ (0)
Problems encountered/resolu	tions:		
Instructions given by govern	mont norsonnol:		
instructions given by govern	ment personner.		
Activities anticipated for tom	orrow:		
Attachments (include as		Γ	
Coombyssical Cuerror	Y/N		
Geophysical Summary	Y/N Y/N		
Excavation Summary	Y/N Y/N	T- k- in-lad 1969	SCC4I-
Air Monitoring Summary Dig Sheet	Y/N Y/N	To be included if investigation is using C	
		To be included at least once every week	uuring intrusive investigation
Sample Chains-of-Custody (COC) Contingency Plan Initiation Summ			
	ary Y/N Y/N	To be included wealth domine 6-11	tion
Health and Safety Report		To be included weekly during field activity	
Property Management Summary Photographs	Y/N Y/N	Include complete property inventory onc	e every monin
т погодгарна	1/IN	1	

	Daily Contractor Quality Control Report							
Contract Number:	W912DY-09-D-0062							
Delivery Order Number:	0006							
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.							
	748272.03000							
Site Location:	Spring Valley, Washington, DC							
Date:	4/25/2019							
Weather:	Mostly Cloudy with a high of 75°F, 9 to 11 mph winds NW							
Field Instrument:	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000							
Measurements:	All Non Detect.							
Summary:	Parsons collected a composite sample in area B and submitted it for headspace-COC attached							
Items Found:	None							
Contingency Plan Initiated:	No							
IDW Generated:	PPE and Decon Water							
Waste Disposal:	None							
Departures from approved SSWP:	None							
Problems encountered/resolutions:	None							
Instructions given by government personnel:	None							
Attachment	COC							
1								
Name (print):	April Holloway							
Name (print): Date:	4/25/2019							
Phone Number:	470-279-9067		-					
Copy sent to:	Phil Matter							
Copy sent to:	Phil Matter							
Copy sent to:	Phil Matter							
Copy sent to:	Phil Matter							
Copy sent to:	Phil Matter							
Copy sent to:	Phil Matter							
Copy sent to:	Phil Matter							
Copy sent to:	Phil Matter							

9	
	4-25-19
630	SAFETY BRIEF
	RADIO CHECUS.
743	MINICAMS UP BAMES PUMPS RUNNING
1810	TEAM 2 BOUN KANG & RIDER CASTER BEST MA
	YOC COLLECTED
	PPE CHECKS.
	PPE CHECKS
0911	PRE CHECKS.
930	POE CHECKS.
8950	PPE CHECKS
010	SOIL BRUMS 3434-3467 FILLED.
1015	TEAM 2 CLEARED POS.
1040	SOIL DEOM & 3434 - 3448 TRANSPORTED TO FED
	SOLL DRUMS 3449- 3463 TRANSPORTED TO FED.
1130	STATESTE MIDING CONFERENCE CACI
	e llivo.
1143	MIDDLY COMPICE
	TEAM 1 DOWN EARLE TO GOT COMPONING WEREUM
1314	PPE CHECKS
	PPE CHECKS
1347	SOIL DEUMS 3468-3481 FILLED.
	Composite concered.
	TEAM I CIERRED POS.
1432	Soil Drums 346 3478 TEAKSPONED TO FED.
1	

Contract No: W912DY-09-1	D-0062	Weather:	
Delivery Order: TO 0006		62/72 showers	
Date: 26 April 2019 Site Location: 4825 Glenbro			
Site Location. 4023 Gieribio	OK INOBU	-	
	Ī	Personnel on Site	
PARSONS	ZES	ECBC	
	Breyman, Mark	Babcock, Kendall	
Castell, Lorna Courtney, Kenneth	Prate, Warren Wright, David	Bartosh, Ian Duff, Todd	
Holloway, April	Yorkshire, Bart	Harris, Brian	
Luckanavage, Kyle	Torkshire, Bart	Jones, LaMarcus	
Zuenana vage, 11,10		King, Bernard	
Matter, Phillip		Privett, Arlita	
Nelms, Bobby		Skipper, Brandon	
Oien, Joshua	LIFE STAR	Landers, Brian	
	Brooke, Bailey	Wooten, Mike	
	Jackson, Mark		
Wunschel, Scott		CENTAG	
	ACCUBEDMIT	CEHNC	
	ACCUPERMIT	Γ Boles, Judson	
	Overton, Robert Williams, Angelo	CENAB	
	williams, Angelo	Whitten, Ricky	
		winten, ricky	
ACTIVITIES CONDUCTED (in	clude site mobilization	n/demobilization, brush/tree clearing, geophysical survey, intru	cive
excavation, contaminated soil exc			SIVE
		id restoration activities)	
Safety Briefing: 6:30			
Intrusive operations in Area	B, along the exit	of PDS, 30 drums filled. Cut up 60 old unserviceable	le
plastic drums at Fed Prop.	, ,	, 1	
prastic drams at 1 cd 11op.			
End of day: 17:00)		
SAMPLES COLLECTED:	See DQCR for samp	ple information	
-		*	
·			
Classif savity itams found	None		
Closed cavity items found	None		
New Equipment on Site:		N/A	
New Equipment on Site.		IVA	
Visitors		Contractors	
		Berkel ()	
		DAVEY ()	
		ACCUPERMIT ()	
		ACI (0)	
		CPJ (0)	
Problems encountered/resol	utions:		
Instructions given by govern	mont norconnol		
mstructions given by govern	ment personner.		
Activities anticipated for ton	norrow.		
Trees and the partie of the			
Attachments (include a		r I	
Coombussiant Service	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary Dig Sheet	Y/N Y/N	2 0 0 1	
Sample Chains-of-Custody (COC		, , ,	
Contingency Plan Initiation Sumi			
Health and Safety Report	mary Y/N Y/N		
Property Management Summary	Y/N Y/N		
Photographs Photographs	Y/N Y/N		
1 nevograpiio	1/11	·	

	Daily Contractor Quality Control Report									
Contract Number:	W912DY-09-D-0062									
Delivery Order Number:	0006									
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.									
Project Number:	748272.03000									
Site Location:	Spring Valley, Washington, DC									
Date:	4/26/2019									
Weather:	Mostly Overcast with a high of 78°F, 20 to 23 mph winds SW									
Field Instrument:	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000									
Measurements:	All Non Detect.									
Summary:	Parsons collected a composite sample in area B and submitted it for headspace. Additionally, samples were sent for low level analysis-COCs attached									
Items Found:	None									
Contingency Plan Initiated:	No									
	PPE and Decon Water									
Waste Disposal:	None									
Departures from approved SSWP:	None									
Problems encountered/resolutions:	None									
Instructions given by government personnel:	None									
Attachme nt	coc									
Name (print):	April Holloway									
	4/26/2019									
	470-279-9067									
Copy sent to:	Phil Matter									
		`								
			-	-	-	-	-	 		



Contract No: W912DY-09-D-0062	}	Weather:							
Delivery Order: TO 0006		45/62 winds 5-10 mph							
Date: 29 April 2019									
Site Location: 4825 Glenbrook Ro	ad								
	Pe	ersonnel on Site							
	_								
PARSONS	ZES	ECBC							
	an, Mark	Askew, Thomas							
	Warren	Babcock, Kendall							
	t, David	Caldwell, Jeff	·						
Holloway, April Yorksl Luckanavage, Kyle	nire, Bart	Crawford, Stephen Duff, Todd	· -						
Marien, Jedidiah		Harris, Brian	-						
Matter, Phillip		Landers, Brian							
Nelms, Bobby		Miller, Donald	•						
Oien, Joshua	LIFE STAR	Skipper, Brandon							
	Vines, Doreen	Threadgill, Marcus							
	son, Omar	Wagner, Darien							
Wunschel, Scott		Wainwright, LeRoy							
		CEHNC							
A	CCUPERMIT	Boles, Judson							
	n, Robert								
William	ns, Angelo	CENAB							
		Whitten, Ricky	·						
ACTIVITIES CONDUCTED (include s	ite mobilization/	demobilization, brush/tree clearing, geopl	nysical survey, intrusive						
excavation, contaminated soil excavation	n, sampling, and	restoration activities)							
Safety Briefing: 6:30									
•									
Collected 8 confirmation samples	s in Area 4. In	trusive operations in Area B, 22 da	rums filled. 416 soil						
drums arrived on site.									
End of day: 17:00									
SAMPLES COLLECTED: See D	QCR for sampl	e information							
Closed cavity items found None									
Closed cavity items found Trone									
New Equipment on Site:		N/A							
Visitors		Contrac							
		Berkel (
		DAVEY	(/						
			ERMIT ()						
		ACI (0)							
		CPJ (0)							
Problems encountered/resolutions	:								
T									
Instructions given by government	personnei:								
Activities anticipated for tomorro	w·								
Activities anticipated for tomorro	***								
Attachments (include as appro									
0 1 : 10	Y/N								
Geophysical Summary	Y/N								
Excavation Summary	Y/N								
Air Monitoring Summary	Y/N	To be included if investigation is using CSS prot							
Dig Sheet	Y/N	To be included at least once every week during i	ntrusive investigation						
Sample Chains-of-Custody (COCS)	Y/N								
Contingency Plan Initiation Summary	Y/N Y/N								
Health and Safety Report									
Duomontry Money C-		To be included weekly during field activities	d						
Property Management Summary Photographs	Y/N Y/N Y/N	To be included weekly during field activities Include complete property inventory once every	month						

	Daily Contractor Quality Control Report								
Contract Number:	W912DY-09-D-0062								
	0006								
	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.								
	748272.03000								
Site Location:	Spring Valley, Washington, DC								
Date:	4/29/2019								
Weather:	Partly Cloudy with a high of 65°F, 9 to12 mph winds SW								
Field Instrument:	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Portu Sens, MiniRAE3000								
Measurements:	All Non Detect.								
	Parsons collected a composite sample in area B as well as conifrmation samples in area 4 and submitted it for headspace. Additionally, samples were sent for low level analysis. Samples were also sent to APPL for further analysis -COCs attached								
Items Found:	None								
Contingency Plan Initiated:	No								
IDW Generated:	PPE and Decon Water								
Waste Disposal:	None								
Departures from approved									
SSWP:	None								
Problems encountered/resolutions:	None								
Instructions given by government personnel:	None								
Attachme nt	COC								
Name (print):	April Holloway								
	4/29/2019								
	470-279-9067								
i none rumper.	T/V-2//-/VV/								
C	DLS Master								
Copy sent to:	Phil Matter								
		 -	-		-	 -	-		

43	4-29-19 SAFETY BOLEF
1630	SAFETY BRIEF
ASSESSED TO THE PARTY OF THE PA	PADIO ENGLK
3742	MINICHANS UP
0757	DARONS RUNKING.
0834	TEAM DOWN RANGE & PIDER, WEN CONFORTY.
	SAMPING AREA 4
0947	ALL SAMPLES COLLECTED TEAM CLEARED POS.
1043	TOMM 2 DOWN PAPER & RIDER CASTELL, BREY MAN.
	WERKING AROM &"
1052	vot coulditeb.
	PRE CHECKS.
	SOIL DAWES 3512-3522 FILLED,
	TEAM 2 CIERRED POS.
-	STACTING MIDDAY CHALLENGE
1212	MIDDAY COMPLETE.
	TEAM I DOWN FANCE APONG " LOVER &
	Over course.
1342	PPE CHECKS
and the second second second	PPE CAECKS.
	SOIL DRUMS 3523-3533 FILLED
	Compisite Collected
1435	
15	SOIL DEUMS 3512-3526 TEAGER PIED TO FED.
	Property.

Contract No: W912DY-09-D-Delivery Order: TO 0006	0062	Weather: 60/83 hot, mostly sunny
Date: 30 April 2019		
Site Location: 4825 Glenbroo	k Road	_
	<u>P</u>	Personnel on Site
PARSONS	ZES	ECBC
	reyman, Mark	Askew, Thomas
	rate, Warren	Babcock, Kendall
	right, David	Caldwell, Jeff
	orkshire, Bart	Crawford, Stephen
Luckanavage, Kyle	orksmie, Bart	Duff, Todd
Marien, Jedidiah		Harris, Brian
Matter, Phillip		Landers, Brian
Nelms, Bobby		Miller, Donald
Oien, Joshua	LIFE STAR	Threadgill, Marcus
	lfaro, Walter	Wagner, Darien
	rooke, Bailey	Wainwright, LeRoy
	looke, Balley	walliwright, Lektoy
Wunschel, Scott		CEHNC
	ACCUPEDMIT	CEHNC
	ACCUPERMIT	Boles, Judson
	verton, Robert	
W	illiams, Angelo	CENAB
·		Whitten, Ricky
ACTIVITIES CONDUCTED (inch	ide site mobilization/	/demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excav	vation, sampling, and	d restoration activities)
S-f-t-D-i-f (-20		<u> </u>
Safety Briefing: 6:30		
Intrusive operations in Area I	3, 29 drums filled	d, at 10:41 temperatures exceeded 75 degrees and intrusive
-		nce on 4825/4835 property line as it was damaged during
high winds over the weekend	. Cut up old unser	rviceable drums at red Prop.
End of day: 17:00		
,		
	DOGD A	1 1 0
SAMPLES COLLECTED: So	ee DQCR for samp	ole information
_		
_		
Closed cavity items found N	one	
Closed cavity items found in	one	
Navy Eavinment on Cita		NI/A
New Equipment on Site:		N/A
Visitors		Contractors
V ISILOI S		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolut	ions:	
Instructions given by governm	ent personnel:	
Informed Ricky Whitten (Baltin	nore COE) of loud i	noise at 4835, possibly an attic fan malfunction.
Activities anticipated for tomo	rrow:	
•		
Attachments (include as a	· · · · · · · · · · · · · · · · · · ·	1
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)		, , , , , , , , , , , , , , , , , , , ,
Contingency Plan Initiation Summa		
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Property Management Summary Photographs	Y/N Y/N	include complete property inventory once every month

	Daily Contractor Quality Control Report							
Contract Number:	W912DY-09-D-0062							
Delivery Order Number:	0006							
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.							
Project Number:	748272.03000							
Site Location:	Spring Valley, Washington, DC							
Date:	4/30/2019							
Weather:	Partly Cloudy with a high of 81°F, 4 to 6 mph winds W							
Field Instrument:	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000							
Measurements:	All Non Detect.							
Summary:	Parsons collected a composite sample in area B and submitted it for headspace -COC attached							
Items Found:	None							
Contingency Plan Initiated:	No							
IDW Generated:	PPE and Decon Water							
Waste Disposal:	None							
Departures from approved SSWP:	None							
Problems e ncounte re d/re solutions:	None							
Instructions given by government personnel:	None							
Attachment	COC							
Name (mint)	A multi II - II - multi							
Name (print):	April Holloway							
Date:	4/30/2019							
Phone Number:	470-279-9067		-					
Copy sent to:	Phil Matter							
Copy sent to:	Phil Matter							
Copy sent to:	Phil Matter							
Copy sent to:	Phil Matter							
Copy sent to:	Phil Matter							
Copy sent to:	Phil Matter							
Copy sent to:	Phil Matter							
Copy sent to:	Phil Matter							

Pa	
45	4-30-19
	SAFETY BDIEF
0645	Kylet LUCKANAVALE REPORTS A
12.40	STRAIN/ FAIN IN AIS RICHT POPE
	LATISSMUS DORSI MUSCIE.
150	WORK CARE IS BEING NOTIFIED.
	THE UPPER MANAGEMENT WILL BE
	INFORMED. NO MEDICAL TROOTMENT
	WAS REQUIESD.
0709	REDIO CHECKS.
	MINICAMS / BAAMS UP.
0815	TEAM 2 DOWN RANGE "B" PLOSTE BLEVENS WRIGHT.
0826	YOC COLLECTED.
	PPE CHECKS,
0853	PPE CHECKS
0908	PPE CHECKS
0924	PPE CHECKS
	PPE CHECKS.
0958	PRE CHECKS.
10/7	PPO CHEUS.
1035	Composite Conterto Soil BRUMS 3534-3562
	FILLED
1040	18Am 2 C18H16D PBS.
1047	THITTOUS WE OIS SUSPENDED DOE TO TEM PERMIUSE.
	79.9°F

Contract No: W912DY-09-D-0062	_	Weather:	
Delivery Order: TO 0006	_	60/73 overcast and coo	oler
Date: 1 May 2019	_		
Site Location: 4825 Glenbrook Road			
	P ₆	ersonnel on Site	
		or some on site	
PARSONS ZE	ES	ECBC	
Blevins, Robert Breyman, Mark	ζ.	Askew, Thomas	
Castell, Lorna Prate, Warren		Babcock, Kendall	
Wright, David		Caldwell, Jeff	
Holloway, April Yorkshire, Barr	t	Crawford, Stephen	<u> </u>
Luckanavage, Kyle		Duff, Todd	
Marien, Jedidiah		Harris, Brian	<u> </u>
Matter, Phillip		Landers, Brian	
Nelms, Bobby		Miller, Donald	
Oien, Joshua LIFE	STAR	Threadgill, Marcus	
Rider, Matthew Alfaro, Walter		Wagner, Darien	
Schlosser, Ariel Gumbs, Doreer	1	Wainwright, LeRoy	
Wunschel, Scott			
		CEHNC	
ACCUPE		Boles, Judson	
Overton, Rober			
Williams, Ange	elo	CENAB	
<u> </u>		Whitten, Ricky	
			
ACTIVITIES CONDUCTED (include site mobil	lization/o	demobilization, brush/tree clearing,	geophysical survey, intrusive
excavation, contaminated soil excavation, sample	ing, and	restoration activities)	
Safety Briefing: 6:30			
, ,	C*11 1	1	1 . E 1 B
Intrusive operations in Area B, 63 drums	s filled,	, no heat stoppage today. Den	sel at Fed Prop
repairing/servicing AC units.			
E 1 61 17.00			
End of day: 17:00			
SAMPLES COLLECTED: See DQCR fo	r sampl	e information	
Closed cavity items found None			
N. F. ' G':		37/4	
New Equipment on Site:		N/A	
Visitors		Co	ontractors
132013			erkel ()
			AVEY()
			CCUPERMIT ()
			CI (0)
			2J (0)
Problems encountered/resolutions:		CI	3 (0)
AC unit at Federal Property was reported to	not be	cooling in the office area, Dense	l called.
Instructions given by government person	nel:		
Activities anticipated for tomorrow:			
F			
A44 1 4 7 1 1 1			
Attachments (include as appropriate)	3777		
0 1 10	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using Co	
Dig Sheet	Y/N	To be included at least once every week a	during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activit	ries

Property Management Summary Photographs

 $Include\ complete\ property\ inventory\ once\ every\ month$

	Daily Contractor Quality Control Report							
Contract Number:	W912DY-09-D-0062							
Delivery Order Number:	0006							
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.							
Project Number:	748272.03000							
Site Location:	Spring Valley, Washington, DC							
Date:	5/1/2019							
Weather:	Mostly Cloudy with a high of 74°F, 6 to 11 mph winds ESE							
Field Instrument:	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000							
Measurements:	All Non Detect.							
Summary:	Parsons collected a composite sample in area B and submitted it for headspace. Additionally samples were sent to CCDC as well as APPL for additional analysis -COC attached							
Items Found:	None							
Contingency Plan Initiated:	No							
IDW Generated:	PPE and Decon Water							
Waste Disposal:	None							
Departures from approved SSWP:	None							
Problems e ncounte re d/re solutions :	None							
Instructions given by government personnel:	None							
Attachment	COC							
Name (print):	April Holloway							
Date:	5/1/2019							
Phone Number:	470-279-9067							
r none Number:	470-477-7007							
C	DER Martin		-					
Copy sent to:	Phil Matter		-					
	!	 	_		 	 		

1 PL	
	5-1-19
0630	SAFETT BRIEF
6700	RADIO CHECKS
	MINICAMS UP
	DAAMS EUNNING.
0815	TEAM 2 DOWN PANCE 8" ZIDER CASTED BELYMAN.
	VOC COLLECTED
The state of the s	PPE CHELKS.
	PPE CHECKS
	PPE CHECKS
And the second second second	PPE CHECKS
1008	PRE CHEIKS
The second secon	SOIL DPUMS 3563-3597 FILLED.
1055	TEAM 2 CIENTED POS STATETING MIDDING
	SOIL DOWN 3 3563. 35TT TRANSPORTED TO LED PART.
1200	Con Operals 3578-3592- TRANSPORTED TO PETS PROP.
1110	Otao DA - Ampiette.
1230	TEAM IBOUN PANGE & OIEN BEEN WRIGHT.
	PRE CHELNS.
	PRE CHECUS
1315	PPE CHECKS
1530	PPE CHECKS
1345	PPE (Goeks
1400	PPE CHOUS
1415	PPE CHECUS PRE CHECUS

Contract No: W912DY-0	09-D-0062		Weather:		
Delivery Order: TO 0006			68/88 sunny, hot	t	
Date: 2 May 201			-		
Site Location: 4825 Glenl	orook Road				
		Personnel o	on Site		
D. D.CONG	and.		ECD		
PARSONS Distring Polyant	ZES		A cleave Thomas		
Blevins, Robert Castell, Lorna	Breyman, Mark Prate, Warren		Askew, Thomas Babcock, Kenda		
Courtney, Kenneth	Wright, David		Caldwell, Jeff		
Holloway, April	Yorkshire, Bart		Crawford, Steph	en	
Luckanavage, Kyle		•	Duff, Todd		
Marien, Jedidiah			Harris, Brian		
Matter, Phillip			Landers, Brian		
Nelms, Bobby			Miller, Donald		
Oien, Joshua	LIFE STA		Threadgill, Marc	cus	
0.11	Gumbs Vines, Dore	en	Wagner, Darien		
Schlosser, Ariel	Haupt, Calvin		Wainwright, LeF	Roy	
			CEHN	IC .	
	ACCUPERM	IT	Boles, Judson		
	Vargas, Brandon		Doics, Judson		
	Williams, Angelo		CENA	В	
			Whitten, Ricky	-	
				.	
ACTIVITIES CONDUCTED	(include site mobilization	on/demobiliza	ation, brush/tree cle	aring, geophysica	al survey, intrusive
excavation, contaminated soil	excavation, sampling, a	and restoration	n activities)		
Safety Briefing: 6	:30				
		11 0			
Intrusive operations in A					ees at 0936 AM.
Densel repairing/servicing	ng AC units at Fed P	Prop. Pump	ed 425 gallons c	of water.	
End of day: 17	7:00				
End of day.	.00				
SAMPLES COLLECTED:	See DQCR for sar	nnla inform	tion		
SAMPLES COLLECTED.	See DQCK for sai	iipie iiiioiiiia	111011		
Closed cavity items found	None				
N. F. ' O'.			27/4		
New Equipment on Site:			N/A		
Visitors				Contractors	
				Berkel ()	
				DAVEY()	
				ACCUPERM	IT()
				ACI (0)	
				CPJ (0)	
Problems encountered/re	solutions:				
Instructions given by gov	ernment nersonnel				
instructions given by gove	er minent personnen				
Activities anticipated for	tomorrow:				
Attachments (include	de as appropriate)				
	Y/.	N			
Geophysical Summary	Y/	N			
Excavation Summary	Υ/.				
Air Monitoring Summary	Υ/.		uded if investigation is t	using CSS protocols	
Dig Sheet	Υ/.	_	uded at least once every	week during intrusiv	e investigation
Sample Chains-of-Custody (Contingency Plan Initiation St					
IL ontingency Plan Initiation Si	immary I V/	INI I			

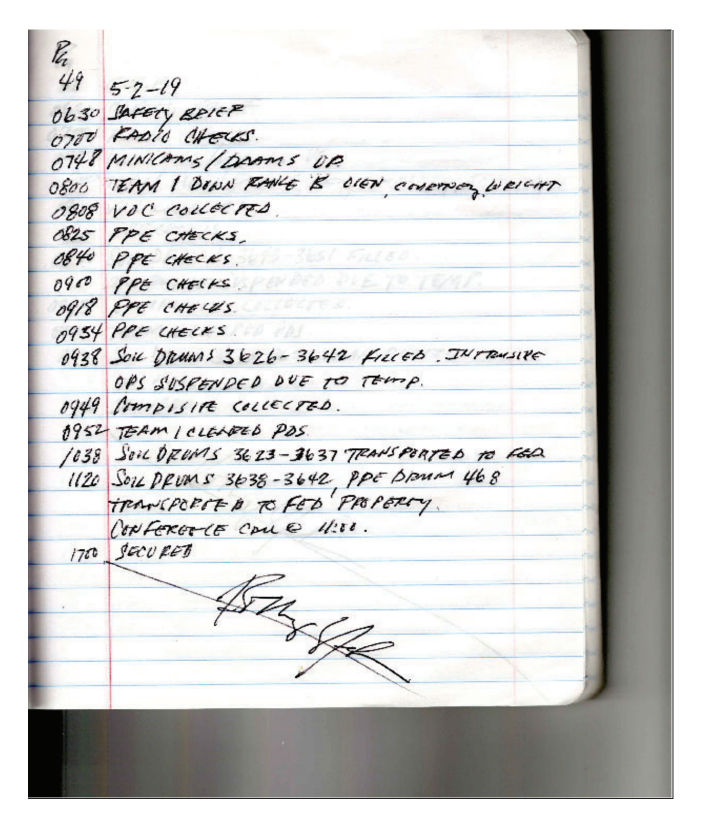
Health and Safety Report
Property Management Summary
Photographs

To be included weekly during field activities

 $Include\ complete\ property\ inventory\ once\ every\ month$

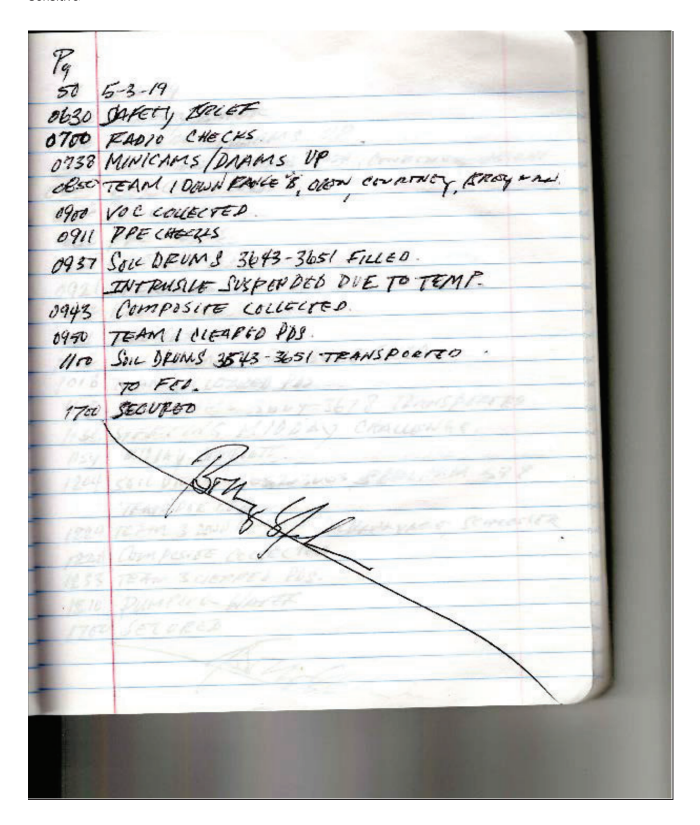
Y/N

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC						
Date:	5/2/2019						
Date.	3/2/2017						
Weather:	Predominantly Cloudy with a high of 84°F, 4 to 10 mph winds ESE						
Field Instrument:	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Me as ure ments:	All Non Detect.						
Summary:	Parsons collected a composite sample in area B and submitted it for headspace-COC attached						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
Attachment	COC						
Name (print):	April Holloway						
Date:	5/2/2019						
Phone Number:	470-279-9067						
a none rumper.	110 213 3001						
Copy sent to:	Phil Matter						
copy sent to.	- 111 - 1111-11						
		-					
		-					
		-	-				



Contract No: W912DY-09-	D-0062	Weather:
Delivery Order: TO 0006 Date: 3 May 2019		67/82 overcast
Site Location: 4825 Glenbro	ook Road	
	<u>Pc</u>	ersonnel on Site
PARSONS	ZES	ECBC
Blevins, Robert	Breyman, Mark	Askew, Thomas
Castell, Lorna	Prate, Warren	Babcock, Kendall
Courtney, Kenneth	Wright, David	Caldwell, Jeff
Holloway, April	Yorkshire, Bart	Crawford, Stephen
Luckanavage, Kyle Marien, Jedidiah		Duff, Todd Harris, Brian
Matter, Phillip		Landers, Brian
Nelms, Bobby		Miller, Donald
Oien, Joshua	LIFE STAR	Threadgill, Marcus
·	Brooke, Bailey	Wagner, Darien
Schlosser, Ariel	Jackson, Mark	Wii.l.t.ID
Wunschel, Scott		Wainwright, LeRoy CEHNC
	ACCUPERMIT	Boles, Judson
	Overton, Robert	
	Williams, Angelo	CENAB
		Whitten, Ricky
		<u> </u>
The state of the s		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil exc	cavation, sampling, and	restoration activities)
Safety Briefing: 6:30)	
Intrusive operations in Area	a B. 9 drums filled b	before temperatures exceeded 75 degrees at 0945 AM.
Pumped 1770 gallons of wa		ororo temperatures exceeded 75 degrees at 05 15 1111.
rumped 1770 gamons of wa	atci.	
End of day: 17:00	0	
End of day: 17:00	0	
End of day: 17:00	0	
End of day: 17:00 SAMPLES COLLECTED:	0 See DQCR for sampl	e information
		e information
		e information
SAMPLES COLLECTED:	See DQCR for sampl	e information
SAMPLES COLLECTED:		e information
SAMPLES COLLECTED: Closed cavity items found	See DQCR for sampl	
SAMPLES COLLECTED:	See DQCR for sampl	e information N/A
SAMPLES COLLECTED: Closed cavity items found	See DQCR for sampl	
SAMPLES COLLECTED: Closed cavity items found	See DQCR for sampl	N/A Contractors
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:	See DQCR for sampl	N/A Contractors Berkel ()
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:	See DQCR for sampl	N/A Contractors Berkel () DAVEY ()
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:	See DQCR for sampl	Contractors
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:	See DQCR for sampl	Contractors
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors	See DQCR for sampl None	Contractors
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:	See DQCR for sampl None	Contractors
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors	See DQCR for sampl None	Contractors
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors	See DQCR for sampl None	Contractors
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors	None	Contractors
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol	None	Contractors
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern	See DQCR for sampl None dutions:	Contractors
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol	See DQCR for sampl None dutions:	Contractors
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern	See DQCR for sampl None dutions:	Contractors
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for tor	See DQCR for sampl None dutions: nment personnel: morrow:	Contractors
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern	See DQCR for sampl None utions: nment personnel: morrow:	Contractors
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for ton	None None utions: ment personnel: morrow: as appropriate)	Contractors
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for tor Attachments (include a	None None utions: ment personnel: morrow: as appropriate) Y/N Y/N	Contractors
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for total Attachments (include a Geophysical Summary Excavation Summary	None None None Virial Sea appropriate) See DQCR for sample sa	Contractors
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for tor Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary	None None None Variable See DQCR for sample	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for tor Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	See DQCR for sample	Contractors
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC	See DQCR for sample	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for tor Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	See DQCR for sample	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC Contingency Plan Initiation Summary Plan In	None See DQCR for sample	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
	0006						
	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
	748272.03000						
Site Location:	Spring Valley, Washington, DC						
Date:	5/3/2019						
We ather:	Mostly Cloudy with a high of 81°F, 6 to 9 mph winds ESE						
Field Instrument:	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Measurements:	All Non Detect.						
Summary:	Parsons collected a composite sample in area B and submitted it for headspace-COC attached						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
Attachment	coc						
	April Holloway						
	5/3/2019						
Phone Number:	470-279-9067						
Copy sent to:	Phil Matter						
			 -	 	 		



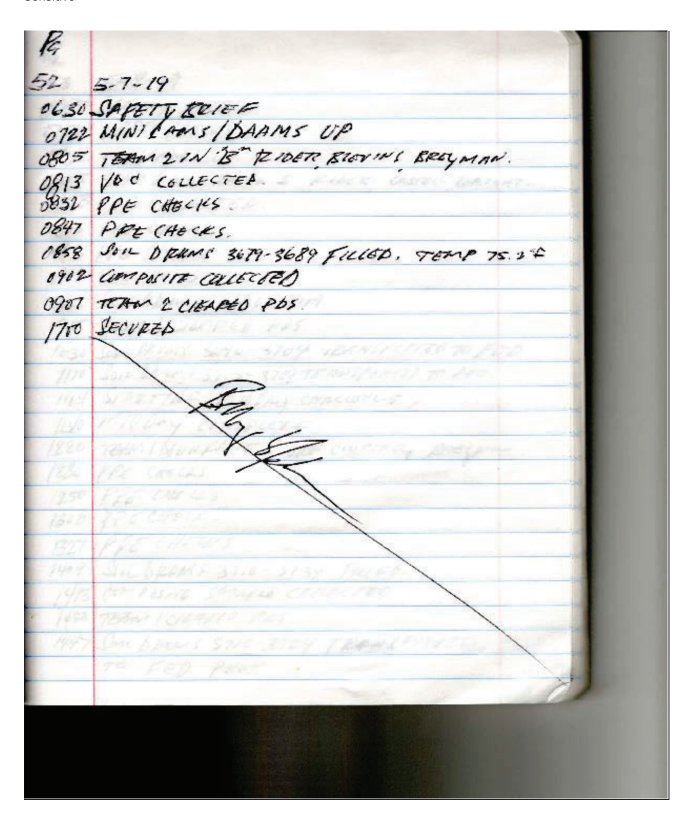
Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		67/82	
	-d		
Site Location: 4825 Glenbrook Roa	ıa	•	
	P	ersonnel on Site	
	_		
PARSONS	ZES	ECBC	
	n, Mark	Askew, Thomas	· -
	Desid	Bobal, Brandon	
	PARSONS PARSONS PARSONS PARSONS PARSONS PICTURE (1) Lorna Inthey, Kenneth Idoway, April Idoway, Apri	Caldwell, Jeff Crawford, Stephen	·
		Druyor, Chris	
Marien, Jedidiah		Harris, Brian	•
Matter, Phillip		Landers, Brian	-
Nelms, Bobby	Person PARSONS ins, Robert ell, Lorna they, Kenneth Oway, April canavage, Kyle en, Jedidiah er, Phillip ns, Bobby , Joshua r, Matthew osser, Ariel sschel, Scott ACCUPERMIT Overton, Robert Williams, Angelo TVITIES CONDUCTED (include site mobilization/demovation, contaminated soil excavation, sampling, and resto exty Briefing: 6:30 usive operations in Area B, 27 drums filled, exc. Pumped 2250 gallons. MPLES COLLECTED: See DQCR for sample information of the property of the	Threadgill, Marcus	
Oien, Joshua	LIFE STAR	Wagner, Darien	
Rider, Matthew Alfaro, '	Walter	Wainwright, LeRoy	
	n, Omar		
Wunschel, Scott			
		CEHNC	
		Boles, Judson	
		CENAD	
william	s, Angelo	CENAB	· -
		Steelman, Todd	
A CTRUTTEG COMPLICTED (1. 1. 1. 1.	1.11 /		. 1
			iysicai survey, mirusive
	sampling, and	restoration activities)	
Safety Briefing: 6:30			
Intrusive operations in Area B, 27	drums filled	excessive temeratures end intrusi	ve operations at 11:55
		,	
Aivi. I umped 2230 ganons.			
End of day: 17:00			
SAMPLES COLLECTED: See DC	OCR for sample	le information	
	1		
Closed cavity items found None			
Closed cavity items found - None			
New Equipment on Site:		N/A	
Trew Equipment on Site.		17/11	
Visitors		Contrac	
		Berkel (
		DAVEY	
			ERMIT ()
-		ACI (0)	
		CPJ (0)	
Problems encountered/resolutions:			
Instructions given by government n	arcannal.		
mstructions given by government p	ci sonnei.		
Activities anticipated for tomorrow	·:		
incurred underputed for comorrow	•		
Attachments (bullets a	-:-4-\		
Attachments (include as appropri			
Gaanhysiaal Symmany			
Air Monitoring Summary	Y/N Y/N	To be included if imposting in the control of the c	o a a la
Dig Sheet	Y/N Y/N	To be included if investigation is using CSS prot To be included at least once every week during i	
Sample Chains-of-Custody (COCS)	Y/N	10 de included di ledsi once every week during l	nn usive investigation
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activities	
Property Management Summary	Y/N	Include complete property inventory once every	month
Photographs	Y/N	The second secon	

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
D.F. O.I. W. I.	0006						
	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
	748272.03000						
	Spring Valley, Washington, DC						
Date:	5/6/2019						
Weather:	Mostly Cloudy with a high of 79°F, 3 to 7 mph winds N						
	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRac Pro, Porta Sens, MiniRAE3000						
Me as ure ments:	All Non Detect.						
Summary:	Parsons collected a composite sample in area B, and was submitted for headspace the following day. Additionally, samples were sent for low level analysis -COCs attached						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Danarturas from annroyad	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
Attachment	COC						
Name (print):	April Holloway						
	5/6/2019						
	5/6/2019 470-279-9067						
r none Number:	4/0-4/7-700/						
~							
Copy sent to:	Phil Matter						

R	
Pa.	
51	5-6-19
06.50	SAFETY BRIGH
0736	MINIORMS BARMS UP.
0105	TETAL I DOWN RANGE OUN , CONKIN ON WRICH
0811	NOC CONSTRED
0823	PPE CHECES.
0838	PPE concres
6835	PPE CARCES.
0921	PPE CHECKS.
11942	PRE CHECUS
1007	DDE CHEINS
1012	SOIL DEVONS 3652-3678 FILLED.
1018	TEAM ! CLOREED POS.
1113	SOIL ORUMS 3664-3678 TEANSPORTED
1136	STARTING MIDDAY CHALLENGE.
1150	MIDIAU CIMPLETE.
1204	5011 Dieum: 3652-3663 8CRDPUM 598
	TRANSPER (FR)
1994	TEAM 3 DOWN PRINCE & LUCULIANA VACE SCHOOLER
1228	Com posist Collected.
1233	TEAN 3 CLEAPED POS.
12.10	PUMPERG WATER
1703	SETURED
110	T-
	756
	1 Leave 1
100	
100	

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006	_	59/81 clear, sunny	
Date: 7 May 2019	_		
Site Location: 4825 Glenbrook Road			
	P	ersonnel on Site	
	_	<u> </u>	
	ZES	ECBC	
Blevins, Robert Breyman, Ma		Askew, Thomas	
Castell, Lorna Prate, Warrer Courtney, Kenneth Wright, Davi		Bobal, Brandon Caldwell, Jeff	
Holloway, April Yorkshire, B		Crawford, Stephen	
Luckanavage, Kyle	art	Druyor, Chris	
Marien, Jedidiah		Harris, Brian	
Matter, Phillip		Landers, Brian	
Nelms, Bobby		Threadgill, Marcus	
	E STAR	Wagner, Darien	
Rider, Matthew Jackson, Man		Wainwright, LeRoy	-
Schlosser, Ariel Gumbs Vine	s, Doreen		
Wunschel, Scott		CEHNC	
ACCIII	PERMIT	Boles, Judson	-
Overton, Rob		Botes, sudson	
Williams, Ar		CENAB	
		Steelman, Todd	
			-
ACTIVITIES CONDUCTED (include site mo	bilization/	demobilization, brush/tree clearing, geophys	ical survey, intrusive
excavation, contaminated soil excavation, sam	pling, and	restoration activities)	
Safety Briefing: 6:30			
,	6.111	1. 1.75 - A. 0.55 A.M1.	.1 1 . 1 !
Intrusive operations in Area B, 11 drui			
ops. Pumped 1100 gallons, cut 31 drui	ns for di	sposal and weighed 40 for future HA	ZMAT shipment.
End of day: 17:00			
•			
SAMPLES COLLECTED: See DOCR	for sampl	le information	
Closed cavity items found None			
closed cavity items found - Ivone			
New Equipment on Site:		N/A	
1 1			
¥7* *4			
Visitors		Contractor	rs
		Berkel () DAVEY ()	\
		ACCUPER	
		ACI (0)	WIII ()
		CPJ (0)	
Problems encountered/resolutions:		C13 (0)	
r roblems encountered/resolutions.			
Instructions given by government perso	nnel:		
Activities anticipated for tomorrow:			
Attachments (include as appropriate)			
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protoco	
Dig Sheet	Y/N	To be included at least once every week during intru	isive investigation
Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary	Y/N Y/N		
Health and Safety Report	Y/N Y/N	To be included weekly during field activities	
Property Management Summary	Y/N	Include complete property inventory once every more	nth
Photographs	Y/N		
<u> </u>		i	

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
	0006						
	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
	748272.03000						
Site Location:	Spring Valley, Washington, DC						
Date:	5/7/2019						
Weather:	Scattered Ckouds with a high of 81°F, 9 to 14 mph winds S						
Field Instrument:	AIRCHEK 52, Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Measurements:	All Non Detect.						
Summary:	Parsons collected a composite sample in area B and submitted it for headspace. Additionally, samples were sent to APPL for additional analysis-COCs attached						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved							
SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
Attachment	coc						
Name (print):	April Holloway						
	5/7/2019						
	470-279-9067						
i none rumper.	T/V-2//-/VV/						
Convegant to	Phil Matter						
Copy sent to:	riii Matter						
	<u> </u>						



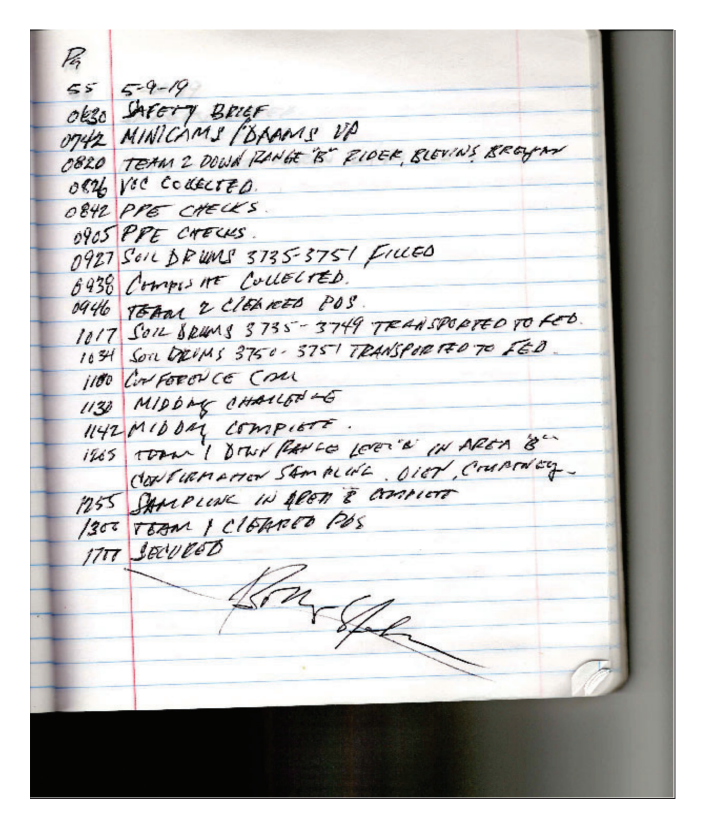
Contract No: W912DY-09-D-Delivery Order: TO 0006	0062	Weather: 63/68 partly cloudy	
Date: 8 May 2019			
Site Location: 4825 Glenbrook	Koad		
	Po	ersonnel on Site	
PARSONS	ZES	ECBC	-
	reyman, Mark	Askew, Thomas	-
	right, David	Bobal, Brandon Caldwell, Jeff	
	orkshire, Bart		
Luckanavage, Kyle	orksnire, bart	Crawford, Stephen Druyor, Chris	
Marien, Jedidiah		Harris, Brian	
Matter, Phillip		Landers, Brian	-
Nelms, Bobby		Threadgill, Marcus	-
Oien, Joshua	LIFE STAR	Wagner, Darien	
	faro, Walter	Wainwright, LeRoy	
	ambs Vines, Doreen	waniwinghi, Ecroy	
Wunschel, Scott	annos vines, Boreen		
Wallbellel, Beett		CEHNC	
	ACCUPERMIT	Boles, Judson	-
0	verton, Robert		
	illiams, Angelo	CENAB	
	, ,	Steelman, Todd	
ACTIVITIES CONDUCTED (inclu	de site mobilization/	demobilization, brush/tree clearing, geophys	ical survey intrusive
excavation, contaminated soil excav			iour bur vey, mu ubrve
	, <u>-</u> - - -		
Safety Briefing: 6:30			
Intrusive operations in Area I	3, 45 drums filled	. Called Ms. Utility to mark area by a	apron prior to our
removal of the apron and soil		, , , , , , , , , , , , , , , , , , ,	1 1
removar of the apron and son	ociow it.		
End of day: 17:00			
,			
GAMBIEG COLLECTED G	DOCD (1		
SAMPLES COLLECTED: So	ee DQCR for sampl	e information	
_			
_			
Closed cavity items found N	one		
,			
New Equipment on Site:		N/A	
1 1			
Visitors		Contractor	'S
		Berkel ()	
		DAVEY ()	
		ACCUPER	MIT ()
		ACI (0)	
		CPJ (0)	
Problems encountered/resolut	ions:		
Instructions given by government	ent personnel:		
Activities anticipated for tomo	rrow:		
Attachments (include as a	appropriato)		
Attachments (include as a			
Georphysical Summers	Y/N Y/N		
Geophysical Summary	Y/N Y/N		
Excavation Summary		T 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protoco	
Dig Sheet	Y/N	To be included at least once every week during intru	sive investigation
Sample Chains-of-Custody (COCS)			
Contingency Plan Initiation Summa	_		
Health and Safety Report	Y/N	To be included weekly during field activities	
Property Management Summary	Y/N	Include complete property inventory once every more	ıth
Photographs	Y/N		

	Daily Contractor Quality Control Report											
Contract Number:	W912DY-09-D-0062											
Delivery Order Number:	0006											
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.											
	748272.03000											
Site Location:	Spring Valley, Washington, DC											
Date:	5/8/2019											
Weather:	Overcast with a high of 73°F, 6 to12 mph winds NE											
Field Instrument:	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000											
Measurements:	All Non Detect.											
Summary:	Parsons collected a composite sample in area B and submitted it for headspace. Additionally, samples were sent for low level analysis-COCs attached											
Items Found:	None											
Contingency Plan Initiated:	No											
IDW Generated:	PPE and Decon Water											
Waste Disposal:	None											
Departures from approved SSWP:	None											
Problems encountered/resolutions:	None											
Instructions given by government personnel:	None											
Attachment	COC											
Name (print):	April Holloway											
Date:	5/8/2019											
Phone Number:	470-279-9067											
i none Number:	110-217-7001											
C	DL:1 M-44											
Copy sent to:	Phil Matter											
				-								
		-	-	-	-	-	-	-	-	-		

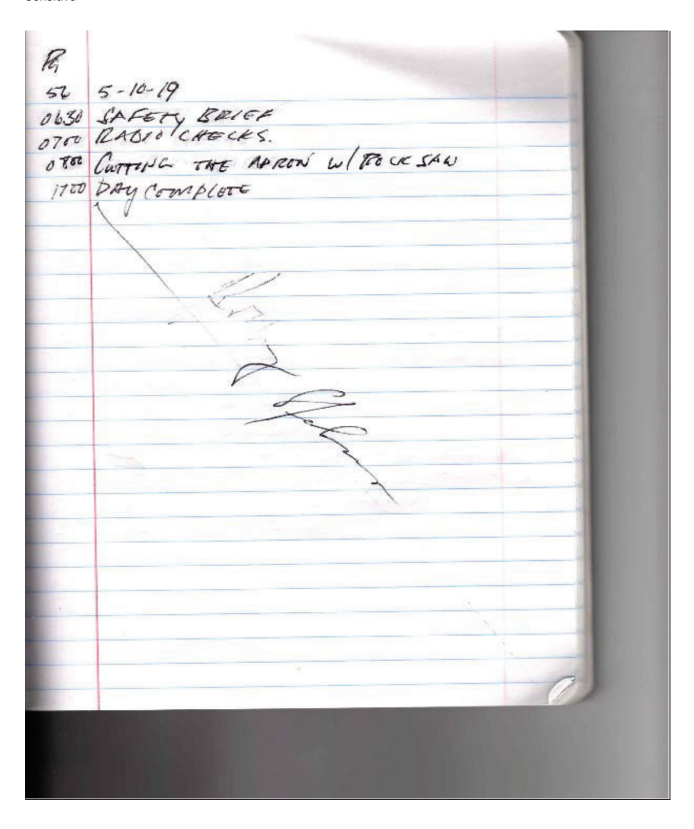
R	
	5-8-19
	CAFETY BRIEF
0700	PADIO CHECUS
1752	MINICAMI UP
0815	TEAM 2 DUN BANGO & RIBOR CASTER WRIGHT.
	VOC COLLECTED.
	PPE CHECKS.
01/5	DPE CUE 445
0932	POE CHEIRS
0951	Soll Deums. 3690-3719
1955	FAM 2 CIENTED PDS.
1030	DILDRUMS 3190- 3704 TEANSFORTED TO FED
1110	SUIL DEMMS 3705-3709 TEANSPORTED TO LED.
1114	STARTING MIDDAY CHALLONGE.
1140	MIDDAY COMPLETE
	TEAM I SOUN PANCE & GLESS COURCING BOTOZAMA.
The second secon	PRE CHECKS
1250	PPE CHECKS
120 h	POECHTIKS
1327	PPE CHELLES
1449	(411 X BIMS 3710 - 3734 FICED.
1413	Composine sample collected
1420	TEAM I CLEARED POS.
1447	Con prens 3710-3724 TRANSPURGED
	TO KED. PROP.

Contract No: W912DY-09-	D-0062		Weather:	
Delivery Order: TO 0006			59/72 overcast	
Date: 9 May 2019 Site Location: 4825 Glenbro	nok Poad			
Site Location. 4020 Ciembre	JOK INDAU	_		
		Personne	el on Site	
PARSONS	ZES		A-lana Thanas	
Blevins, Robert Castell, Lorna	Breyman, Mark Prate, Warren		Askew, Thomas Bobal, Brandon	
Courtney, Kenneth	Wright, David		Caldwell, Jeff	-
Holloway, April	Yorkshire, Bart		Crawford, Stephen	
Luckanavage, Kyle			Druyor, Chris	-
Marien, Jedidiah			Harris, Brian	
Matter, Phillip			Threadgill, Marcus	
Nelms, Bobby			Wagner, Darien	
Oien, Joshua	LIFE STA	.R	Wainwright, LeRoy	-
Rider, Matthew	Alfaro, Walter		Wooten, Mike	
Schlosser, Ariel	Haupt, Calvin		<u> </u>	
Wunschel, Scott			CEHNC	
	ACCUPERM	пт	Boles, Judson	
	Overton, Robert	111	Boies, Judson	
	Williams, Angelo		CENAB	-
	** imams, / ingelo		Steelman, Todd	
			Steeman, 10dd	
ACTIVITIES CONDUCTED (in	clude site mobilizat	ion/demobi	ilization, brush/tree clearing, geoph	vsical survey intrusive
excavation, contaminated soil ex				ysicar survey, mirusive
		una restora	tion activities)	
Safety Briefing: 6:30)			
Clean-up of Area B prior to	o confirmation sa	ımples. C	onfirmation samples in the fl	oowing grids: 50-70,
50-90, 30-90, 10-70, 10-90		•	-	
End of day: 17:0	0			
SAMPLES COLLECTED:	See DQCR for sa	mple infor	rmation	
Closed sovity items found	None			
Closed cavity items found	None			
New Equipment on Site:			N/A	
New Equipment on Site.			IVA	
Visitors			Contract	tors
			Berkel (/
			DAVEY	· · ·
				ERMIT ()
			ACI (0)	
			CPJ (0)	
Problems encountered/reso	lutions:			
Instructions siven by seven				
Instructions given by govern	nment personner:			
Activities anticipated for to	morrow.			
retivities anticipated for to	morrow.			
Attachments (include				
0 1 : 10		/N		
Geophysical Summary		/N		
Excavation Summary		/N		
Air Monitoring Summary	ı v			
D. Cl .			included if investigation is using CSS proto	
Dig Sheet	Y	_	included if investigation is using CSS proto included at least once every week during in	
Sample Chains-of-Custody (CO	CS) Y	/N		
Sample Chains-of-Custody (COC Contingency Plan Initiation Sum	CS) Y mary Y	/N /N	included at least once every week during in	
Sample Chains-of-Custody (COC Contingency Plan Initiation Sum Health and Safety Report	CS) Y mary Y Y	/N /N /N To be	included at least once every week during in included weekly during field activities	trusive investigation
Sample Chains-of-Custody (COC Contingency Plan Initiation Sum	YCS) Y Y Y Y Y	/N /N /N To be	included at least once every week during in	trusive investigation

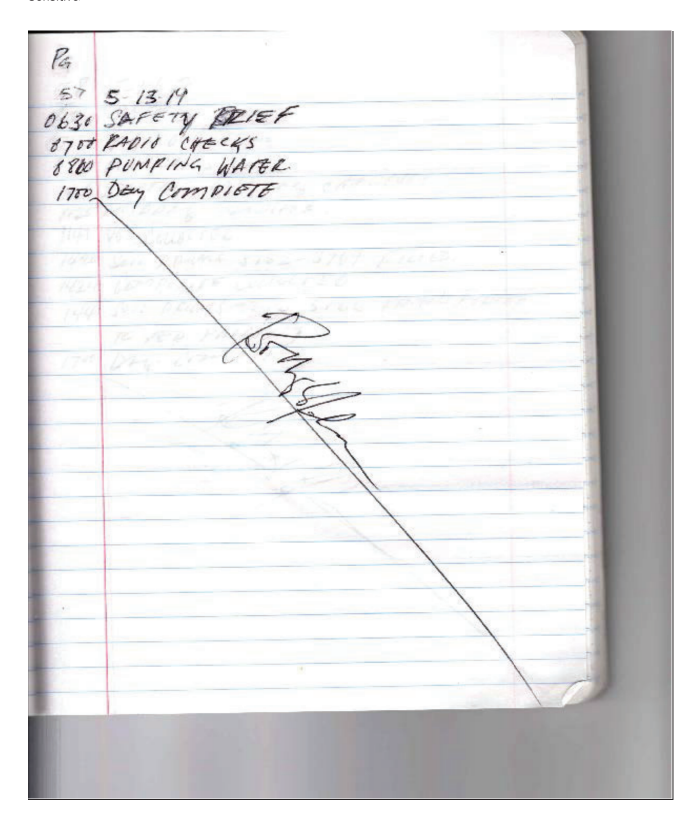
	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC						
Date:	5/9/2019						
Weather:	Mostly Cloudy with scattered rain with a high of 73°F, 6 to 12 mph winds SE						
Field Instrument:	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Measurements:	All Non Detect.						
Summary:	Parsons collected a composite sample in area B and submitted it for headspace. Additionally, samples were sent to CCBC and APPL for additional analysis-COCs attached						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved							
SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
Attachment	COC						
Name (print):	April Holloway						
Date:	5/9/2019						
Phone Number:	470-279-9067						
Copy sent to:	Phil Matter						
				-			



Contract No: W912DY-09-D-0062 Delivery Order: TO 0006			Weather: 65/77 cloudy, son	ne rain
Date: 10 May 2019			65/// cloudy, sor	ne rain
Site Location: 4825 Glenbro				
		Po	ersonnel on Site	
PARSONS	ZES	S	ECBC ECBC	
Blevins, Robert	Prate, Warren		Askew, Thomas	
Courtney, Kenneth	Wright, David		Bobal, Brandon	
Holloway, April	Yorkshire, Bart		Caldwell, Jeff	
Marien, Jedidiah			Crawford, Stephen	<u> </u>
Nelms, Bobby Oien, Joshua			Druyor, Chris	
Rider, Matthew	-		Harris, Brian McClellan, Dale	
Wunschel, Scott			Threadgill, Marcu	<u> </u>
wunsener, seett	LIFE ST	ΓAR	Wagner, Darien	
	Brooke, Bailey		Wainwright, LeRo	DV -
	Jackson, Mark			<u> </u>
			CEHNO	
	ACCUPER	RMIT	Boles, Judson	
	Overton, Robert			
	Williams, Angelo)	CENAR	<u> </u>
			Steelman, Todd	
A CERTAINE CONTRACTOR :	1.1.2.	,	1 177 7 1 17	
*				ring, geophysical survey, intrusive
excavation, contaminated soil ex	cavation, sampling	g, and	restoration activities)	
Safety Briefing: 6:30)			
Cut concrete apron with St	ihl Rock Boss	concr	ete saw Fived more light	s at Federal Property, pressure
	for reapplicati	ion oi	deck non-skid. CP Johns	on surveyed areas 4,5, Area B/1
and driveway skirt.				
End of day: 17:0	0			
SAMPLES COLLECTED:	No samples take	en tod	lav.	
	27			
Closed cavity items found	None			
New Equipment on Site:			N/A	
New Equipment on Site.			IN/A	
Visitors				Contractors
				Berkel ()
				DAVEY ()
				ACCUPERMIT ()
				ACI (0)
				CPJ (0)
Problems encountered/reso	lutions:			
Instructions siven by seven		al.		
Instructions given by gover	nment personne	er:		
Activities anticipated for to	morrow.			
Activities anticipated for to	morrow.			
144 2				
Attachments (include	as appropriate)	X7/X1		
Cambridge C		Y/N		
Geophysical Summary		Y/N		
Excavation Summary		Y/N	T- 1- in-last 1969	: CSC
Air Monitoring Summary Dig Sheet		Y/N Y/N	To be included if investigation is us	
Sample Chains-of-Custody (CO	CS)	Y/N Y/N	To be included at least once every v	veen auring inirusive investigation
Contingency Plan Initiation Sum		Y/N		
Health and Safety Report	iiidi y	Y/N	To be included weekly during field of	activities
Property Management Summary	,	Y/N	Include complete property inventor	
Photographs	-	Y/N	comprese property inventor,	
. 0 1				

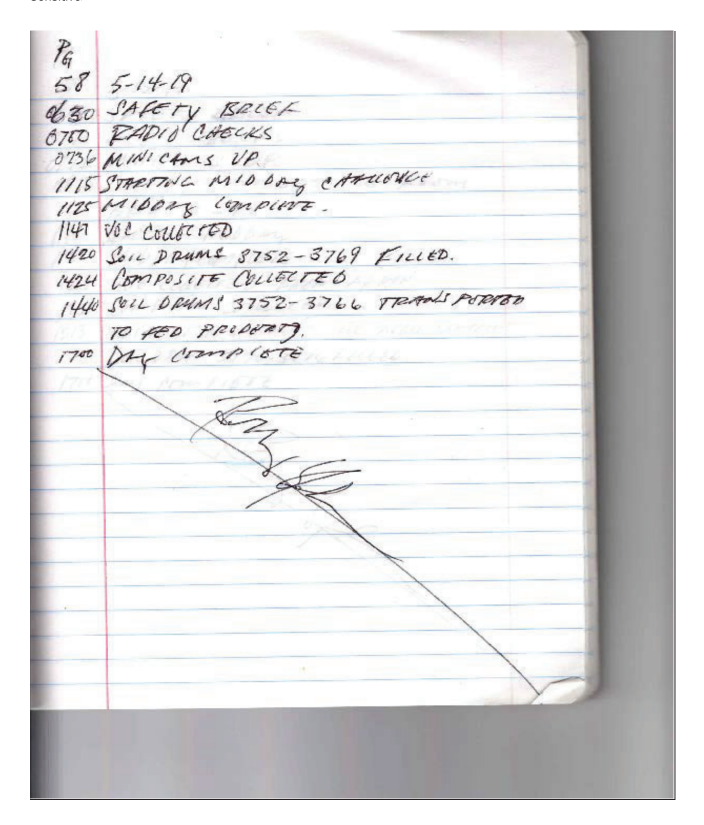


Contract No: W912DY-09-D-0062 Delivery Order: TO 0006	2	Weather: mid 50's, rain						
Date: 13 May 2019		,						
Site Location: 4825 Glenbrook Ro	oad	<u>-</u>						
	<u>Po</u>	ersonnel on Site						
PARSONS	ZES	ECBC						
	Warren	Askew, Thomas						
	t, David	King, Bernie						
	hire, Bart	Caldwell, Jeff						
Holloway, April	iiic, Bait	Crawford, Stephen						
Marien, Jedidiah		Druyor, Chris						
Matter, Phillip		Harris, Brian						
Nelms, Bobby		McClellan, Dale						
Oien, Joshua		Threadgill, Marcus						
Rider, Matthew	LIFE STAR	Wagner, Darien						
	, Walter	Wainwright, LeRoy						
	s Vines, Doreen	Nichols, Doug						
Wunsener, Scott Guino	3 vines, Dorcen	rtichois, Boug						
		CEHNC						
	CCUPERMIT	Boles, Judson						
	ga, Carlos	Botes, Judson						
	ms, Angelo	CENAB						
vv iiid	,5010	Steelman, Todd						
		Securiari, 1000						
A COMPUTED CONTRACTOR (C. 1.1.								
· ·		demobilization, brush/tree clearing, geophysical su	rvey, intrusive					
excavation, contaminated soil excavation	n, sampling, and	restoration activities)						
Safety Briefing: 6:30								
		Sall day Dummad 4150 callans of water						
No intrusive operations. Heavy ra	ains on and of	f all day. Pumped 4150 gallons of water.						
End of day: 17:00								
SAMPLES COLLECTED: See D	QCR for sampl	le information						
C1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
Closed cavity items found None								
								
New Equipment on Site:		N/A						
¥7:-:4		C						
Visitors		Contractors						
		Berkel ()						
		DAVEY()						
		ACCUPERMIT ()					
		ACI (0)						
		CPJ (0)						
Problems encountered/resolutions	s:							
Instructions given by government	personnel:							
g- · · · · · , g · · · · · · · · · · · · ·	P							
Activities anticipated for tomorro	w·							
Attachments (include as appro								
	Y/N							
Geophysical Summary	Y/N		<u> </u>					
Excavation Summary	Y/N							
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols						
Dig Sheet	Y/N	To be included at least once every week during intrusive inv	estigation					
Sample Chains-of-Custody (COCS)	Y/N	The state of the creaty need and my mandative miv						
Contingency Plan Initiation Summary	Y/N							
Health and Safety Report	Y/N	To be included weekly during field activities						
	Y/N Y/N							
Property Management Summary	Y/N Y/N	Include complete property inventory once every month						
Photographs	Y/IN	1						



Contract No: W912DY-09-D-0062 Delivery Order: TO 0006			Weather: lo 50's, overcast	
Date: 14 May 2019	9		io 30 s, overcast	
Site Location: 4825 Glenbi				
		<u>Pe</u>	ersonnel on Site	
PARSONS	ZE	S	ECBC	
Blevins, Robert	Prate, Warren		Askew, Thomas	
Castell, Lorna	Wright, David		King, Bernie	· ·
Courtney, Kenneth Yorkshire, Bart			Caldwell, Jeff	
Holloway, April			Crawford, Stephen	
Marien, Jedidiah Matter, Phillip			Druyor, Chris Harris, Brian	
Nelms, Bobby	-		McClellan, Dale	-
Oien, Joshua	-		Threadgill, Marcus	
Rider, Matthew	LIFE S	TAR	Wagner, Darien	
Schlosser, Ariel	Jackson, Mark		Nichols, Doug	
Wunschel, Scott	Gumbs Vines, D	Ooreen		
		D T F T T T	CEHNC	-
	ACCUPEI	RMIT	Boles, Judson	
	Arteaga, Carlos	lo.	CENAD	
	Williams, Angel	IU	CENAB Steelman, Todd	
			Steemall, 1000	
ACTIVITIES CONDUCTED (include site mobili	zation/	demobilization, brush/tree clearing, geoph	weical curvey intensive
excavation, contaminated soil e				iyaicai aui vey, mitrusive
		15, and	resortation activities)	
Safety Briefing: 6:3	0			
Intrusive operations on the	Skirt in Area	B, 18 d	drums filled. Baltimore geologist o	confirms saprolite in 30
			ately 2/3 of skirt removed today.	1
•			,	
SAMPLES COLLECTED:	See DQCR for	sample	e information	
Closed cavity items found	None			
N E i C't			NI/A	
New Equipment on Site:			N/A	
Visitors			Contrac	tore
v isitor s			Contrac Berkel (
			DAVEY	
				ERMIT ()
			ACI (0)	()
			CPJ (0)	
Problems encountered/reso	olutions:		()	
		_		
Instructions given by gover	rnment personn	iel:		
Activities anticipated for to	amarraw.			
rentines anneipated for to	/VI 1 U W .			
Attachments (include	as appropriate)			
2 recaemments (module	ac appropriate)	Y/N		
Geophysical Summary		Y/N		
Excavation Summary		Y/N		
Air Monitoring Summary		Y/N	To be included if investigation is using CSS prote	ocols
Dig Sheet		Y/N	To be included at least once every week during in	ntrusive investigation
Sample Chains-of-Custody (CC		Y/N		
Contingency Plan Initiation Sur	nmary	Y/N		
Health and Safety Report		Y/N	To be included weekly during field activities	a a
Property Management Summar	У	Y/N Y/N	Include complete property inventory once every	nonth
Photographs		1 /1N		

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
	0006						
	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
	748272.03000						
	Spring Valley, Washington, DC						
Date:	5/14/2019						
Weather:	Scattered Clouds with a high of 61°F, 12 to 14 mph winds NNW						
	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Measurements:	All Non Detect.						
Summary:	Parsons collected a composite sample in area B and submitted for headspace the following day. Additionally, Baker tank samples were collected and submitted to headspace. Samples were also sent to CCBC for low level analysis-COCs attached						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
Attachment	COC						
Name (print):	April Holloway						
	5/14/2019						
	5/14/2019 470-279-9067						
rnone Number:	4/0-2/9-700/						
	N. 7. 3. 6						
Copy sent to:	Phil Matter						



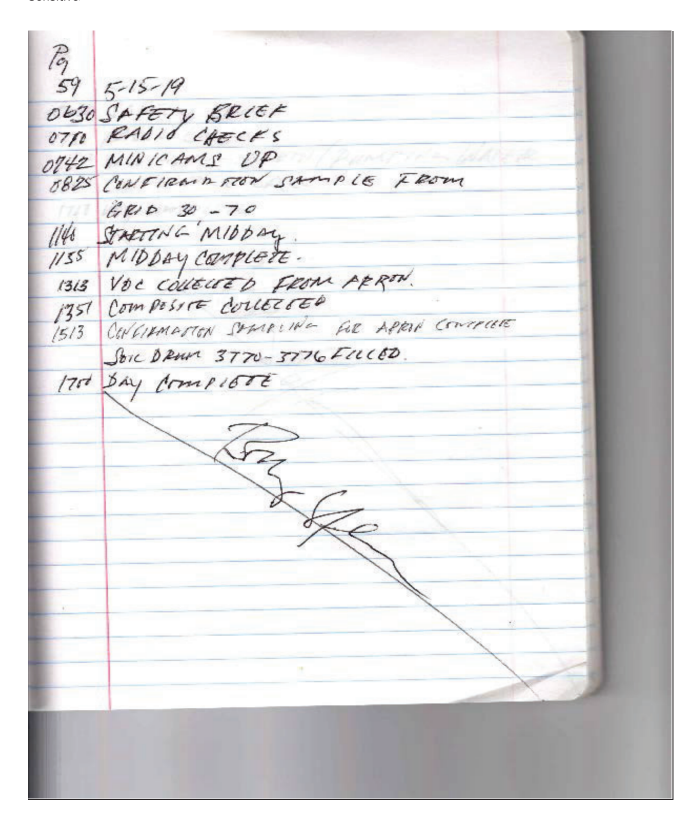
Contract No: W912DY-09-	-D-0062	Weather:	
Delivery Order: TO 0006	2 0002	51/74 5-10 mph	winds
Date: 15 May 2019			
Site Location: 4825 Glenbro	ook Road	_	
	Р	ersonnel on Site	
	-	ersonner on site	
PARSONS	ZES	ECBC	<u> </u>
Blevins, Robert	Prate, Warren	Askew, Thomas	<u> </u>
Castell, Lorna	Wright, David	Caldwell, Jeff	
Courtney, Kenneth	Yorkshire, Bart	Crawford, Stephe	<u>n</u>
Holloway, April		Druyor, Chris	<u> </u>
Marien, Jedidiah		Harris, Brian	
Matter, Phillip		King, Bernie	
Nelms, Bobby Oien, Joshua		McClellan, Dale Nichols, Doug	
Rider, Matthew	LIFE STAR	Threadgill, Marcu	
Schlosser, Ariel	Haupt, Calvin	Wagner, Darien	is
Wunschel, Scott	Gumbs Vines, Doreen	w agrici, Daricii	
wunsener, seett	Guinos vines, Dorcen		
		CEHNO	
	ACCUPERMIT	Boles, Judson	<u> </u>
	Vargas, Brandon		
	Williams, Angelo	CENAL	В
		Steelman, Todd	
ACTIVITIES CONDUCTED (in	nclude site mobilization/	demobilization, brush/tree clea	aring, geophysical survey, intrusive
excavation, contaminated soil ex			3,5 1 7
		,	
Safety Briefing: 6:30			
Intrusive operations in Are	a B on the apron, re	moved last of apron, dug	to saprolite. Baltimore geologist
			-50-70, -50-90 (all apron area)
and 30-70 (outside PDS).	00 70 min 00 70.	e e e e e e e e e e e e e e e e e e e	co vo, co so (un apren area)
and 50-70 (outside FDS).			
End of day: 17:0	0		
SAMPLES COLLECTED:	See DQCR for samp	le information	
STANTED COLLEGE			
Closed cavity items found	None		
N F ' (C')		27/4	
New Equipment on Site:		N/A	
Visitors		<u>.</u>	Contractors
		<u>.</u>	Berkel ()
		<u> </u>	DAVEY()
			ACCUPERMIT ()
			ACI (0)
			CPJ (0)
Problems encountered/reso	lutions:		
Instructions given by govern	nment personnel:		
Activities anticipated for to	morrow:		
Attachments (include			
I			
0 1 1 10	Y/N		
Geophysical Summary	Y/N Y/N		
Excavation Summary	Y/N Y/N Y/N		
Excavation Summary Air Monitoring Summary	Y/N Y/N Y/N Y/N	To be included if investigation is u.	
Excavation Summary	Y/N Y/N Y/N Y/N Y/N	To be included if investigation is we. To be included at least once every	

Health and Safety Report
Property Management Summary
Photographs

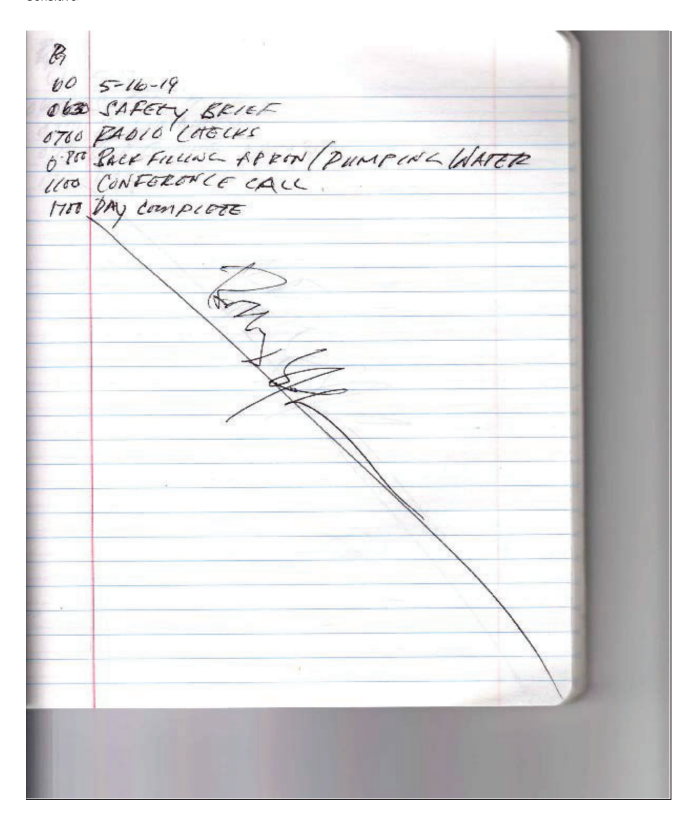
Y/N

Y/N To be included weekly during field activities

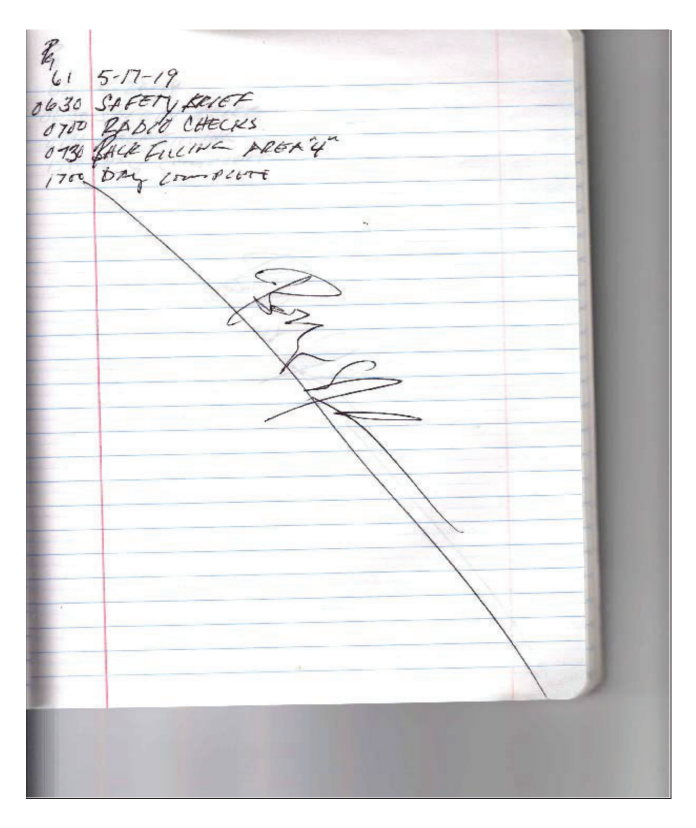
Contract Number: Delivery Order Number: Delivery Order Number: Project Number: 4825 (Enthrous Red. Remedial Action, Spring Valley FUDS. Project Number: 78272-834000 My Statement: Statement: Statement: ARCHEK \$2,000 ham BM25, Thermo Scientific HDR Dart Monitor, ToxiRac Pro, Porta Sens, MiniRAE-3000 Field Instrument: All Non Detect. All Non Detect. All Non Detect. Summary: submitted in breshpase with the sample from the previous day, Additionally, samples were well to CCIC for low level analysis. CXCa attached. Hrems Found: None Contingency Plan Initiated. None What Disposal: None What Disposal: None What Disposal: None None Attachment COC Name (print): Appl Halloway Date: Statement: All Halloway Date: Statement: Appl Halloway Date: Statement: Appl Halloway Date: Statement: Pland Matter Pland Matter Pland Matter All Matter Appl Halloway Date: Statement: Statement: Appl Halloway Date: Statement: Appl Halloway Date: Statement: Appl Halloway Date: Statement: Appl Matter All Matter	
Delivery Order Number: 4825 Gelabrook Rd. Remedial Action, Spring Valley FUDS. Project Name: 4825 Gelabrook Rd. Remedial Action, Spring Valley FUDS. Project Number: 4826 Gelabrook Rd. Remedial Action, Spring Valley FUDS. Project Number: 4826 Gelabrook Rd. Remedial Action, Spring Valley FUDS. Project Number: 4826 Gelabrook Rd. Remedial Action, Spring Valley FUDS. Project Number: 4826 Gelabrook Rd. Remedial Action, Spring Valley FUDS. Project Number: 4826 Gelabrook Rd. Remedial Action, Spring Valley FUDS. Project Number: 4826 Gelabrook Rd. Remedial Action, Spring Valley FUDS. Project Number: 4826 Gelabrook Rd. Remedial Action, Spring Valley FUDS. Project Name 4826 Gelabrook Rd. Remedial Action, Spring Valley FUDS. Project Name 4826 Gelabrook Rd. Remedial Action, Spring Valley FUDS. 4827 Gelabrook Rd. Remedial Action, Spring Valley FUDS. 4828 Gelabrook Rd. Remedial Action, Spring Valley Remedial Action, Spring Valley Remedial Remedi	
Payler Name: 4825 Glenbrouk Rd. Remedial Action, Spring Valley PUDS.	
Project Number: 748272.0.3000 Site Location: Spring Valley, Washington, DC Date: Si Si So 19 Weather: State red Clouds with a high of 75°F, 8 to 11 mph winds NW AIRCHEK \$2,0Miham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE.3000 Field Instrument: All Non Detect. Measurements: All Non Detect. Summary: Parsons collected a composite sample and 10 confirmation samples in area B and submitted for headspace with the sample from the previous day. Additionally, samples were sent to CCBC for low keel analysis—COCs attached. Rems Found: None Contingency Plan Initiated: No Wate Disposal: None Wate Disposal: None Departures from approved Sivery: None Departures from approved Sivery: None Departures from approved Sivery: None None None None None None None None	
Size Locationic Spring Valley, Weshington, DC Date: 5152019 Weather: Seattered Clouds with a high of 75°F, 8 to 11 mph winds NW	
Date: S152019	
Date: \$15,72019 Weather: Scattered Clouds with a high of 75°F, 8 to 11 mph winds NW AIRCHEK 52, Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRA33000 Field Instrument: Profases, MiniRA33000 Measurements: All Non Detect. Measurements: All Non Detect. Summary: submitted for headspace with the sample and 10 confirmation samples in area B and submitted for headspace with the sample from the previous day, Additionally, samples were sent to CEBC for low level analysis - COCs attached. Items Found: None Contingency Flan Initiated: No IDW Generated: PPE and Decon Water Waste Disposal: None Sampary: None N	
Weather: Scattered Clouds with a high of 75°F, 8 to 11 mph winds NW ARCHEK 52.Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000 Porta Sens, MiniRAE3000 Measurements: All Non Detect. Summary: Parsons collected a composite sample and 10 confirmation samples in area B and submitted for heads pace with the sample from the previous day. Additionally, samples were sent to CCBC for low level analysis - COCs attached. Items Found: None Contingency Plan Initiated: No IDW Generated: PFE and Decon Water Waster Disposal: None Departures from approved SSWP: None Roome None	
Field Instrument: Porta Sens, MiniRAE3000 Measurements: All Non Detect. Summary:	
Field Instrument: Porta Sens, MiniRAE3000 Measurements: All Non Detect. Summary: Summary: Summary: Summary: Summary: Parsons collected a composite sample and 10 confirmation samples in area B and submitted for headspace with the sample from the previous day. Additionally, samples were sent to CCBC for low level analysis- COCs attached. Items Found: None Contingency Plan Initiated: No PPE and Decon Water Waste Disposal: None	
Parsons collected a composite sample and 10 confirmation samples in area B and submitted for headspace with the sample from the previous day. Additionally, samples were sent to CCBC for low level analysis- COCs attached. Items Found: None Contingency Plan Initiated: No IDW Generated: PPE and Decon Water Waste Disposal: None Departures from approved SSWP: Problems encounter ediversolutions: Instructions given by government personnel: None COC Attachment COC Attachment COC Name (print): Name (print): April Holloway Date: \$1552019 Phone Number: 470-279-9067	
Summary: submitted for headspace with the sample from the previous day. Additionally, samples were sent to CCBC for low level analysis- COCs attached. Items Found: None Contingency Plan Initiated: No IDW Generated: PPE and Decon Water Waste Disposal: Departures from approved SSWP: None None None None None None None Attachment COC Name (print): April Holloway Date: \$15,2019 Phone Number: 470-279-9067	
Contingency Plan Initiated: No IDW Generated: PPE and Decon Water Waste Disposal: None Departures from approved SSWP: None None None None None None None Attachment COC Name (print): April Holloway Date: 5/15/2019 Phone Number: 470-279-9067	
IDW Generated: PPE and Decon Water Waste Disposal: None Departures from approved SSWP: Problems encountere dresolutions: Instructions given by government personnel: Attachment COC Name (print): April Holloway Date: 5/15/2019 Phone Number: 470-279-9067	
Waste Disposal: None	
Departures from approved SSWP: None	
Departures from approved SSWP: None	
Problems	
None None	
Name (print): April Holloway Date: 5/15/2019 Phone Number: 470-279-9067	
Name (print): April Holloway Date: 5/15/2019 Phone Number: 470-279-9067	
Name (print): April Holloway Date: 5/15/2019 Phone Number: 470-279-9067	
Date: 5/15/2019 Phone Number: 470-279-9067	
Date: 5/15/2019 Phone Number: 470-279-9067	
Phone Number: 470-279-9067	
Copy sent to: Phil Matter	
Copy sent to: Phil Matter	



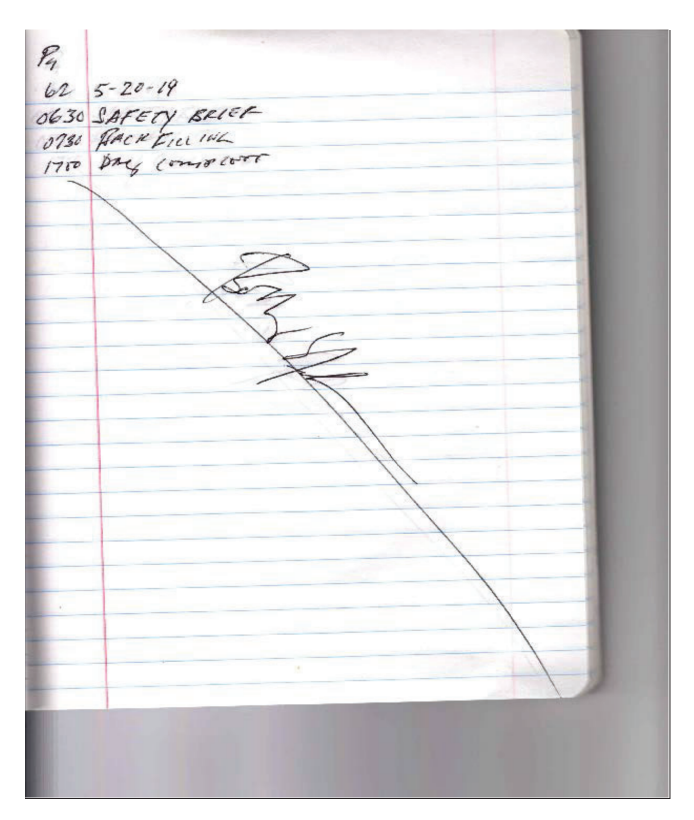
Contract No: W912DY-09-	D 0062	Weather:	
Delivery Order: TO 0006	D-0002	59/76 AM showers 5-10 mph	
Date: 16 May 2019		**************************************	
Site Location: 4825 Glenbro	ook Road	_	
		Parcannol on Sita	
	•	Personnel on Site	
PARSONS	ZES	ECBC	
Blevins, Robert	Prate, Warren	Askew, Thomas	
Castell, Lorna	Wright, David	King, Bernie	
Courtney, Kenneth	Yorkshire, Bart	Caldwell, Jeff	
Holloway, April		Crawford, Stephen	
Marien, Jedidiah		Druyor, Chris	
Matter, Phillip		Harris, Brian	
Nelms, Bobby		McClellan, Dale	
Oien, Joshua	I IEE CE I D	Threadgill, Marcus	
Rider, Matthew	LIFE STAR		
Wunschel, Scott	Brooke, Bailey	Nichols, Doug	
	Haupt, Calvin		
		CEHNC	
	ACCUPERMIT		
	Martinez, Vicente	I Boies, Judson	
	Williams, Angelo	CENAB	
	williams, ringelo	Steelman, Todd	
		Steeman, Todd	
ACTIVITIES CONDUCTED (:	.11		1
excavation, contaminated soil ex		n/demobilization, brush/tree clearing, geophysic	ai survey, intrusive
	cavation, sampling, an	ild restoration activities)	
Safety Briefing: 6:30)		
No intrusive operations tod	av. Filled in apron	skirt area and removed all drums assoc	iated with previous
operations. Pumped water			F
operations. I uniped water	on of Aica + tarp s	so it can be backfilled.	
End of day: 17:0	0		
SAMBLES COLLECTED.	Can DOCD for some	ule information	
SAMPLES COLLECTED:	See DQCR for sam	ipie information	
Closed cavity items found	None		
New Equipment on Site:		N/A	
¥7:-:4		Control	
Visitors		Contractors	
		Berkel () DAVEY ()	
		ACCUPERM	ИТ ()
		ACCOPERN ACI (0)	111 ()
		CPJ (0)	
B 11		CF3 (0)	
Problems encountered/reso	iutions:		
Instructions given by govern	nment personnel:		
instructions given by govern	iment personner.		
Activities anticipated for to	morrow:		
A44 1 4 9 4 9			
Attachments (include		1	
Goophysical Symmer-	Y/N Y/N		
Geophysical Summary	Y/N Y/N		
Excavation Summary	Y/N	- i	
Air Monitoring Summary	Y/N Y/N	3 0 0 1	
Dig Sheet Sample Chains-of-Custody (CO		, ,	ve investigation
Contingency Plan Initiation Sum			
Health and Safety Report	Y/N		
Property Management Summary Photographs	Y/N Y/N	1 1 1 2	1
i notograpus	I/IN	1	



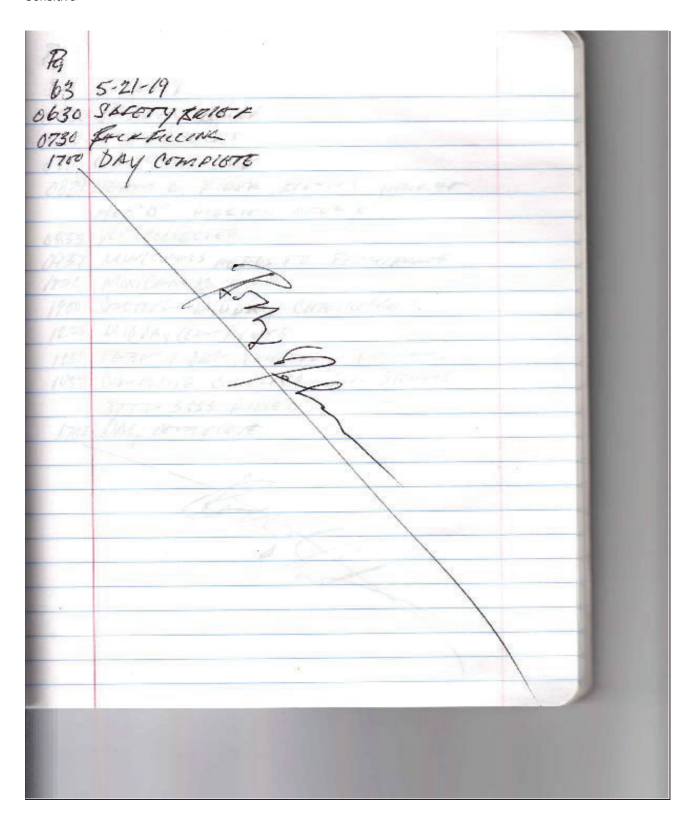
Contract No: W912DY-09-D-	0062	Weather:
Delivery Order: TO 0006		64/83 light winds
Date: 17 May 2019 Site Location: 4825 Glenbrook	Poad	
Site Location: 4825 Gleribrook	Roau	-
	<u>P</u>	ersonnel on Site
BARCONG	ZEC.	ECDC
PARSONS Blevins, Robert Pr	ZES ate, Warren	ECBC Askew, Thomas
	right, David	King, Bernie
	orkshire, Bart	Caldwell, Jeff
Marien, Jedidiah	, =	Crawford, Stephen
Matter, Phillip		Druyor, Chris
Nelms, Bobby		Harris, Brian
Oien, Joshua		McClellan, Dale
Wunschel, Scott		Threadgill, Marcus
	LIFE STAR	Wagner, Darien
	ooke, Bailey ekson, Mark	Nichols, Doug
	CKSOII, WIEIK	
		CEHNC
	ACCUPERMIT	Boles, Judson
M	artinez, Vicente	
W	illiams, Angelo	CENAB
		Steelman, Todd
		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excav	ation, sampling, and	restoration activities)
Safety Briefing: 6:30		
No intrusive operations today	Removed rain ta	arp off of Area 4, lined area with geotextile fabric and
began backfilling it. 7 loads of		
began backinning it. 7 loads t	1 backinica used.	•
End of day: 17:00		
_		
SAMPLES COLLECTED: Se	e DQCR for sample	le information
_		
_		
Closed cavity items found N	one	
New Equipment on Site:		N/A
Visitors		Contractors
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolut	ons:	
Instructions given by governm	ent personnel:	
g g	p	
Activities anticipated for tomo	rrow:	
Attachments (include as a	ppropriate)	
,	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)		
Contingency Plan Initiation Summa		
Health and Safety Report	Y/N Y/N	To be included weekly during field activities
Property Management Summary Photographs	Y/N Y/N	Include complete property inventory once every month
1 1100Grapito	1/19	<u> </u>



Contract No: W912DY-09-D	-0062	Weather:	
Delivery Order: TO 0006 Date: 20 May 2019		74/89 very hot and hu	ımid, overcast
Site Location: 4825 Glenbroo	k Road		
		1 01	
	<u>Po</u>	ersonnel on Site	
PARSONS	ZES	ECBC	
	rate, Warren	Askew, Thomas	
	Vright, David Torkshire, Bart	Caldwell, Jeff Crawford, Stephen	
Courtiey, Reinietti	orksmic, Bart	Druyor, Chris	
		Harris, Brian	
Matter, Phillip		King, Bernie	
Nelms, Bobby		McClellan, Dale	
Oien, Joshua	LIEFCTAD	Tucker, Robin	
Rider, Matthew	roke, Bailey	Wagner, Darien	 -
	ackson, Mark		
	,		
		CEHNC	
	ACCUPERMIT	Boles, Judson	
	verton, Robert		
	Villiams, Angelo	CENAB	
		Steelman, Todd	
ACTIVITIES CONDUCTED (incl			geophysical survey, intrusive
excavation, contaminated soil exca	vation, sampling, and	restoration activities)	
Safety Briefing: 6:30			
No intrusive operations today	y. Pumped 400 gal	lons of water today. Remove	d silt and construction fences
to prepare for Area 5 intrusiv			
backfill to begin making ram		stone in former / freds 1622 th	en brought in 11 louds of
backini to begin making rain	p for Area 5.		
End of day: 17:00			
End of day. 17.00			
SAMPLES COLLECTED: S	ee DQCR for sampl	e information	
_			
_			
Closed cavity items found N	lone		
closed cavity items found	tone		
New Equipment on Site:		N/A	
Visitors			ontractors
V ISITOI S			erkel ()
			AVEY()
		A	CCUPERMIT ()
		A	CI (0)
		C	PJ (0)
Problems encountered/resolu-	tions:		
Instructions given by government	nent nerconnel:		
mstructions given by governi	nent personner.		
Activities anticipated for tom	orrow:		
Attachments (include as	appropriate)		
,	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using C	
Dig Sheet	Y/N	To be included at least once every week	during intrusive investigation
Sample Chains-of-Custody (COCS			
Contingency Plan Initiation Summ Health and Safety Report	ary Y/N Y/N	To be included weakly dowing 6-13	tias
Property Management Summary	Y/N	To be included weekly during field activity Include complete property inventory once	
Photographs	Y/N		<i>y monin</i>

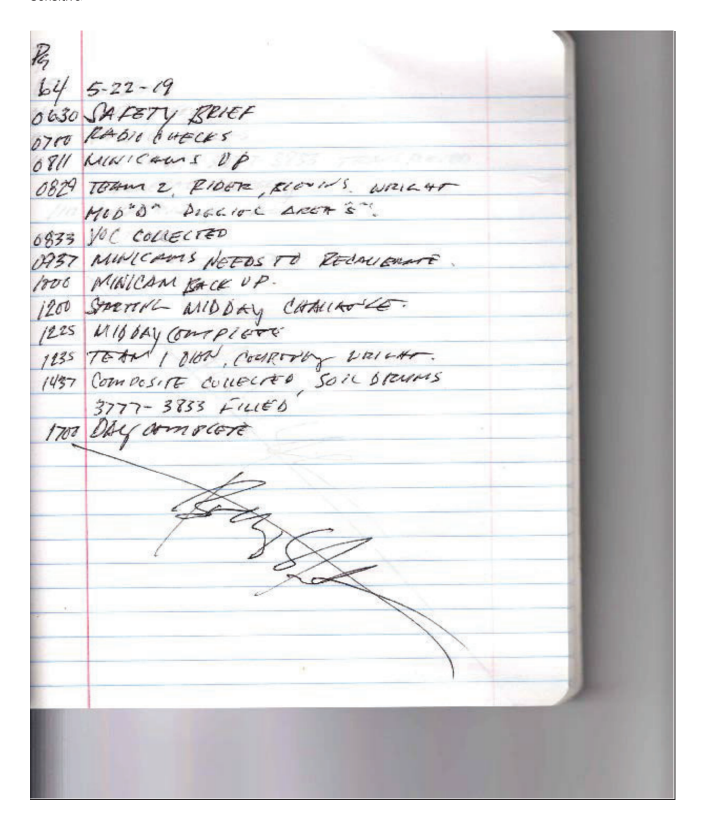


Contract No: W912DY-09-D-0 Delivery Order: TO 0006	0062	Weather: 59/73 5-15 mph winds						
Date: 21 May 2019								
Site Location: 4825 Glenbrook	Road							
	Pe	ersonnel on Site						
	_							
PARSONS	ZES	ECBC						
	ite, Warren	Askew, Thomas						
	right, David	Caldwell, Jeff						
	rkshire, Bart	Crawford, Stephen	-					
Holloway, April Marien, Jedidiah		Druyor, Chris Harris, Brian						
Matter, Phillip		King, Bernie						
Nelms, Bobby		McClellan, Dale						
Oien, Joshua		McGill, Andre						
Rider, Matthew	LIFE STAR	Tucker, Robin						
	kson, Mark	Wagner, Darien						
Gu	mbs Vines, Doreen							
		CEHNC						
	ACCUPERMIT	Boles, Judson						
	erton, Robert							
Ar	teage, Carlos	CENAB	_					
		Steelman, Todd						
ACTIVITIES CONDUCTED (incluence excavation, contaminated soil excavation). Safety Briefing: 6:30		demobilization, brush/tree clearing, geophysic restoration activities)	eal survey, intrusive					
		ea B adjacent to the 4835 foundation. econd level. Set up drums for Area 5 e						
End of day: 17:00 SAMPLES COLLECTED: Se	e DQCR for sampl	e information						
SAMPLES COLLECTED. Se	e DQCK for sampi	e information						
-								
Closed cavity items found No	one							
N F : (C')		NT/A						
New Equipment on Site:		N/A						
Visitors		Contractors	3					
		Berkel ()						
		DAVEY ()						
		ACCUPERN	AIT()					
		ACI (0)						
		CPJ (0)						
Problems encountered/resoluti	ons:							
Instructions given by governme	ont norconnol:							
mstructions given by governme	ent personner.							
Activities anticipated for tomo	rrow:							
Treet, trees univerpated for como								
Attachments (include as a								
Goophysical Symmon	Y/N							
Geophysical Summary	Y/N							
Excavation Summary	Y/N Y/N	T- k-in-laddfinned- e e e ee						
Air Monitoring Summary Dig Sheet	Y/N Y/N	To be included if investigation is using CSS protocols						
Sample Chains-of-Custody (COCS)	Y/N Y/N	To be included at least once every week during intrus	ive investigation					
Contingency Plan Initiation Summar								
Health and Safety Report	Y/N	To be included weekly during field activities						
Property Management Summary	Y/N	Include complete property inventory once every mont	h					
Photographs	Y/N	company property arrentary once every month						
		i .						



Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006	_	59/76 mostly sunny, variable winds
Date: 22 May 2019	_	
Site Location: 4825 Glenbrook Road		
	Po	ersonnel on Site
	ZES	ECBC
Blevins, Robert Prate, Warren		Askew, Thomas
Castell, Lorna Wright, Davi		King, Bernie
Courtney, Kenneth Yorkshire, B	art	Caldwell, Jeff
Holloway, April Marien, Jedidiah		Crawford, Stephen Druyor, Chris
Matter, Phillip		Harris, Brian
Nelms, Bobby		McClellan, Dale
Oien, Joshua		Tucker, Robin
	E STAR	Wagner, Darien
Wunschel, Scott Brooke, Baile		McGill, Andre
Gumbs Vines		
		
		CEHNC
ACCUI	PERMIT	Boles, Judson
Overton, Rob	ert	
Williams, An	igelo	CENAB
Arteage, Carl	los	Steelman, Todd
ACTIVITIES CONDUCTED (include site mol	bilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sam	pling, and	restoration activities)
Safety Briefing: 6:30		
•	C'11 1	
•	ns filled,	Area 5 completed. No glass, CACAM or any evidence of
AUES noted.		
E 1 61 17.00		
End of day: 17:00		
SAMPLES COLLECTED: See DQCR	for sampl	e information
Closed cavity items found None		
Closed cavity items found 110ne		
New Equipment on Site:		N/A
Visitors		Contractors
		Berkel ()
		DAVEY ()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government news	nnoli	
Instructions given by government perso	mner.	
Activities anticipated for tomorrow:		
retivities anticipated for tomorrow.		
Attachments (include as appropriate)		
0 1 10	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N Y/N	Include complete property inventory once every month
Photographs	1 / IN	

	Daily Contractor Quality Control Report									
Contract Number:	W912DY-09-D-0062									
	0006									
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.									
	748272.03000									
	Spring Valley, Washington, DC									
Date:	5/22/2019									
Weather:	Mostly Cloudy with a high of 75°F, 3 to 5 mph winds E									
	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000									
Measurements:	All Non Detect.									
Summary:	Parsons collected a composite sample in Area 5 and submitted it to headspace- COC attached									
Items Found:	None									
Contingency Plan Initiated:	No									
	PPE and Decon Water									
Waste Disposal:	None									
Departures from approved	None									
SSWP:	TOIL									
Problems encountered/resolutions:	None									
Instructions given by government personnel:	None									
Attachment	COC									
	April Holloway									
	5/22/2019									
Phone Number:	470-279-9067									
	N 7 3 6 6									-
Copy sent to:	Phil Matter									
		-	-	-	-	 -	-	-	-	



Contract No: W912DY-	09-D-0062		Weather:		
Delivery Order: TO 0006			63/86 partly clo	udy	
Date: 23 May 2019				-	
Site Location: 4825 Glen	brook Road				
		Personnel o	n Site		
D. D. D. D. J.	ana.		T C D	~	
PARSONS	ZES		ECBC		
Blevins, Robert Castell, Lorna	Prate, Warren Wright, David		Askew, Thomas Caldwell, Jeff		
Courtney, Kenneth	Yorkshire, Bart		Crawford, Steph	en	
Holloway, April			Druyor, Chris		
Marien, Jedidiah			Harris, Brian		
Matter, Phillip	-		King, Bernie		-
Nelms, Bobby			McClellan, Dale		
Oien, Joshua Rider, Matthew	LIFE STA	D	McGill, Andre Threadgill, Marc		
Wunschel, Scott	LIFESTA	N.	Wagner, Darien	us	-
wunsener, seem			wagner, Darien		
	-		-		-
			CEHN	IC	
	ACCUPERM	IT	Boles, Judson		
	Vargas, Gustavo				
	Vargas, Brian		CENA	AB	
			Steelman, Todd		
Remove all soil drums fr came back negative. Put	:30 rom intrusive activit up erosion control i 7:00	es. Remove neasures or	d concrete from a ramp area and	-	irt after low levels
Visitors				Contractor	s
				Berkel ()	
				DAVEY()	rm ()
				ACCUPERN	MIT()
				ACI (0) CPJ (0)	
Problems encountered/re	colutions			CF3 (0)	
r robiems encountereu/re	solutions:				
Instructions given by gov	ernment personnel:				
Activities anticipated for	tomorrow:				
Activities anticipated for	tomorrow.				
Attachments (inclu	de as annronriate)				
Attachments (inclu	de as appropriate)	N			
Geophysical Summary	Y/				
Excavation Summary	Y/	N			
Air Monitoring Summary	Y/		uded if investigation is t		
Dig Sheet	Y/		uded at least once every	week during intrus	sive investigation
Sample Chains-of-Custody (Contingency Plan Initiation S					

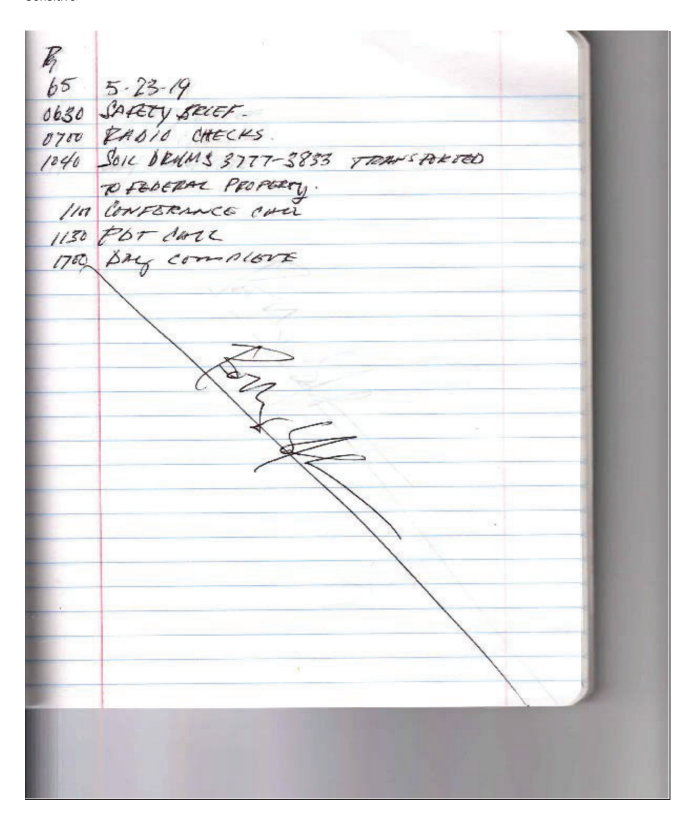
Health and Safety Report
Property Management Summary
Photographs

To be included weekly during field activities

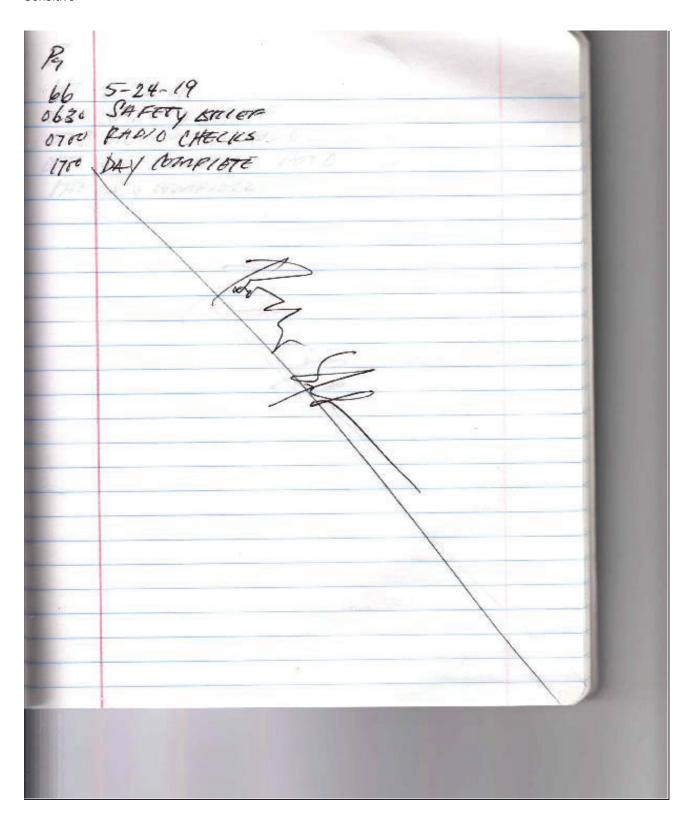
 $Include\ complete\ property\ inventory\ once\ every\ month$

Y/N

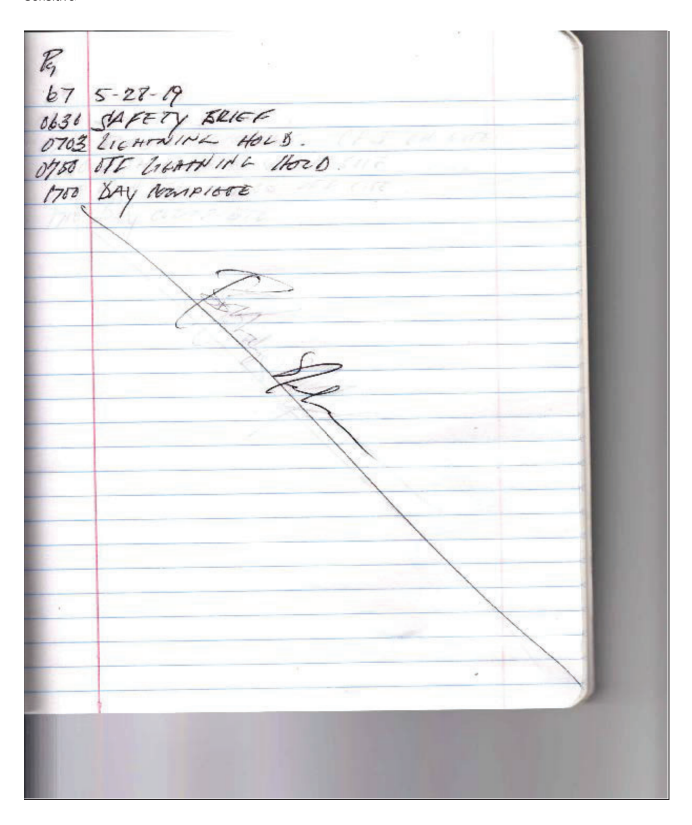
	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC						
Date:	5/23/2019						
Weather:	Partly sunny with a high of 82°F, 8 to 12 mph winds SSW						
Field Instrument:	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Measurements:	All Non Detect.						
Summary:	Parsons collected a Grab sample in Area 5 and submitted it to headspace- COC attached						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems e ncounte re d/re solutions:	None						
Instructions given by government personnel:	None						
Attachment	COC						
Name (mint)	A 21 TI - 11						
Name (print):	April Holloway						
	5/23/2019						
Date:	1=0 ==0 000=						
Date: Phone Number:	470-279-9067						
Phone Number:							
	470-279-9067 Phii Matter						
Phone Number:							
Phone Number:							
Phone Number:							
Phone Number:							
Phone Number:							
Phone Number:							
Phone Number:							



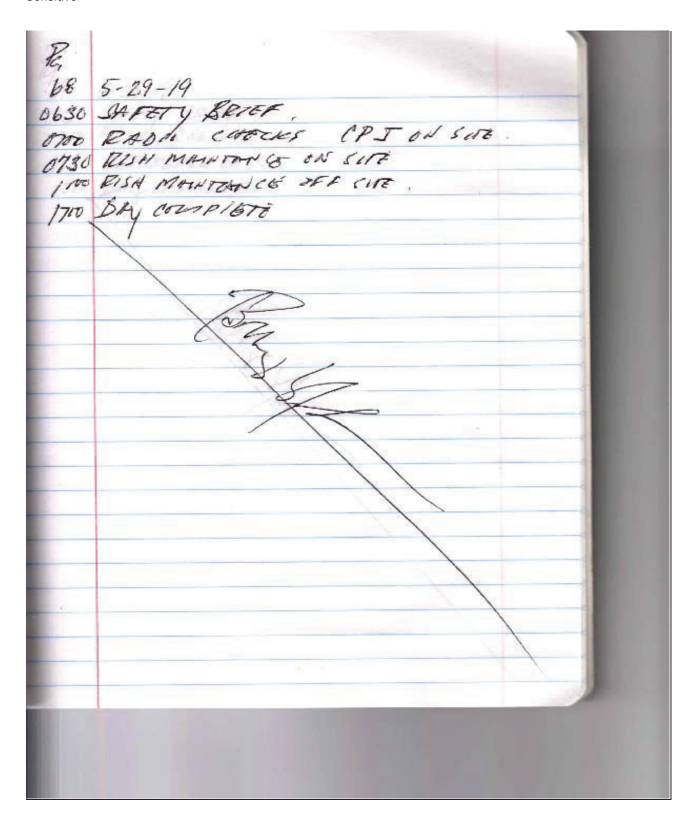
Contract No: W912DY-09-D-	0062	Weather:
Delivery Order: TO 0006		70/82 5-15 mph winds
Date: 24 May 2019		
Site Location: 4825 Glenbrook	k Road	_
	<u>I</u>	Personnel on Site
DADCONG	756	ECBC
PARSONS Dlaving Polyout	ZES	
Blevins, Robert Castell, Lorna W	right, David	Askew, Thomas Caldwell, Jeff
	orkshire, Bart	Crawford, Stephen
Holloway, April	orksiiie, Dart	Druyor, Chris
Marien, Jedidiah		Harris, Brian
Matter, Phillip		King, Bernie
Nelms, Bobby		McClellan, Dale
Oien, Joshua		Tucker, Robin
Rider, Matthew	LIFE STAR	
Wunschel, Scott	LIFE STAIC	wagner, Darren
vi diisellei, Seoti		
		
		CEHNC
	ACCUPERMIT	
V	argas, Brian	
	argas, Gustavo	CENAB
		Steelman, Todd
		
ACTIVITIES CONDUCTED (inch	ide site mobilization	n/demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excav		
	ation, sampling, and	d restoration detrytics)
Safety Briefing: 6:30		
No intrusive operations today	. Prepare downra	ange area for cleaning of excavators, clean up downrange
area. Remove all items not ne		
area. Remove an items not ne	eded for fift w w	voik to rederal Property
E 1 61 17.00		
End of day: 17:00		
SAMPLES COLLECTED: Se	ee DQCR for samp	ple information
_		
Closed cavity items found N	one	
New Equipment on Site:		N/A
Visitors		Contractors
VISITORS		Contractors
		Berkel ()
		DAVEY ()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolut	ions:	
Instructions given by government	ent personnel:	
Activities anticipated for tomo	rrow:	
•		
A441 4 0 1 1		
Attachments (include as a		T
0 1 12	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	
Dig Sheet	Y/N	, , ,
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summa		
Health and Safety Report	Y/N	
Property Management Summary	Y/N	
Photographs	Y/N	



Contract No: W912DY-09-D	-0062	Weather:	
Delivery Order: TO 0006			
Date: 28 May 2019	l. Danel		
Site Location: 4825 Glenbroo	ок коаа	_	
		Personnel on Site	
		1 CI SOMMET ON SICE	
PARSONS	ZES	EC	BC
Blevins, Robert F	rate, Warren	Brown, Matt	
	Vright, David	Caldwell, Jeff	
	orkshire, Bart	Crawford, Ste	ohen
Holloway, April		Druyor, Chris	
M. W. DI'II'		Harris, Brian	
Matter, Phillip Nelms, Bobby		King, Bernie McClellan, Da	10
Oien, Joshua		McGill, Ande	
Rider, Matthew	LIFE STAI		rcus
Wunschel, Scott		Tucker, Robin	
		Tucker, Willie	
		CEH	INC
	ACCUPERMI	Boles, Judson	
	Overton, Robert	CEN	TAD .
	Williams, Angelo	CEN Steelman, Tod	
		Steelinan, 100	<u> </u>
ACTIVITIES CONDUCTED (in a	l., d.,,,,		
excavation, contaminated soil exca			clearing, geophysical survey, intrusive
	ivation, sampling, a	nd restoration activities)	
Safety Briefing: 6:30			
End of day: 17:00			
End of day.			
SAMPLES COLLECTED: S	See DQCR for san	anle information	
57 WIT ELS COLLECTED.	Dec Deck for san	inpic information	
-			
Closed cavity items found	None		
N E ' (C')		21/4	
New Equipment on Site:		N/A	
Visitors			Contractors
			Berkel ()
			DAVEY()
			ACCUPERMIT ()
			ACI (0)
			CPJ (0)
Problems encountered/resolu	tions:		
Instructions given by governi	ment personnel:		
Activities anticipated for tom	OWWOANA		
Activities anticipated for tom	ollow.		
Attachments (include as			
	Y/1		
Geophysical Summary	Y/1		
Excavation Summary	Y/1		
Air Monitoring Summary	Y/1		
Dig Sheet	Y/1		ery week during intrusive investigation
Sample Chains-of-Custody (COCS			
Contingency Plan Initiation Summ Health and Safety Report	ary Y/I		iald activities
Property Management Summary	Y/1 Y/1		
Photographs	Y/1		mory once every month
i notograpiio	1/1	1	



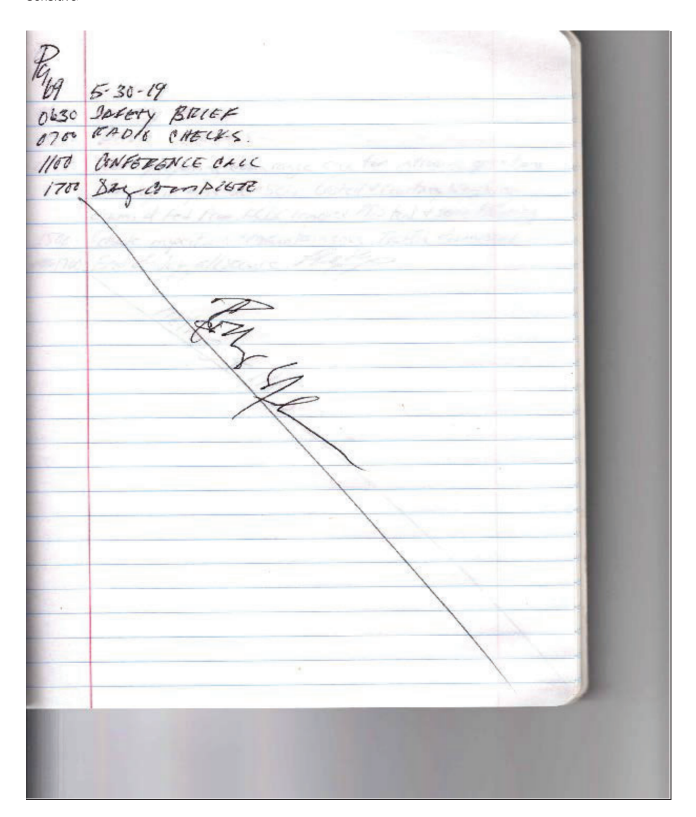
Contract No: W912DY-09-D-0	0062	Weather:					
Delivery Order: TO 0006		74/93 hot,humid thunderstorm	74/93 hot,humid thunderstorms late.				
Date: 29 May 2019							
Site Location: 4825 Glenbrook	Road						
	Pe	ersonnel on Site					
P. P. P. C. V.							
PARSONS	ZES	ECBC ECBC					
	ate, Warren	Brown, Matt					
	right, David	Caldwell, Jeff					
	orkshire, Bart	Crawford, Stephen					
Holloway, April Matter, Phillip		Druyor, Chris Harris, Brian					
Nelms, Bobby Oien, Joshua		King, Bernie McClellan, Dale					
Rider, Matthew	LIEE CTAD	Threadgill, Marcus					
Wunschel, Scott	LIFE STAR	Tucker, Robin Tucker, Willie					
		Wagner, Darien					
		CEHNC					
	ACCUPERMIT	Boles, Judson					
		Boles, Judson	-				
	verton, Robert	CENAB					
VV	illiams, Angelo						
		Steelman, Todd	-				
			. 				
		demobilization, brush/tree clearing, geophys	sical survey, intrusive				
excavation, contaminated soil excav	ation, sampling, and	restoration activities)					
Safety Briefing: 6:30							
-	CD II	1: 2 : :1 . 1 . 17	. 220 : 11				
		rveyed in 3 arsenic grids today. Kon					
factory mechanic, once service	e was done the er	ntire 228 was cleaned. Set up Komat	su 35 for cleaning.				
		rm a service call in AC units at Fed I					
Contacted Benser (11 1716 con	inactor) to perior	in a service can in 710 anis at 1 ca 1	Top.				
End of day: 17:00							
SAMBLES COLLECTED: Sa	a DOCD for some	a information					
SAMPLES COLLECTED: Se	e DQCR for sampl	e information					
Closed cavity items found No	one						
New Equipment on Site:		N/A					
Visitors		Contracto					
		Berkel ()					
-		DAVEY (
		ACCUPER	RMIT (2)				
		ACI (0)					
		CPJ (1)					
Problems encountered/resoluti	ons:						
		1	VACt				
A/C issue reported to me by USA	ACE rep Brian Stee	elman about trailer A/C's at Fed Prop, H	VAC contractor called.				
Instructions given by government	ent personnel:						
0 , 0	•						
Activities anticipated for tomo	rrow:						
r							
Attachments (include as a							
0 1 10	Y/N						
Geophysical Summary	Y/N						
Excavation Summary	Y/N						
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protoco	ols				
Dig Sheet	Y/N	To be included at least once every week during intr	usive investigation				
Sample Chains-of-Custody (COCS)	Y/N						
Contingency Plan Initiation Summar							
Health and Safety Report	Y/N	To be included weekly during field activities					
Property Management Summary	Y/N	Include complete property inventory once every mo	onth				
Photographs	Y/N	complete property inventory once every me					
- netographs	1/11						



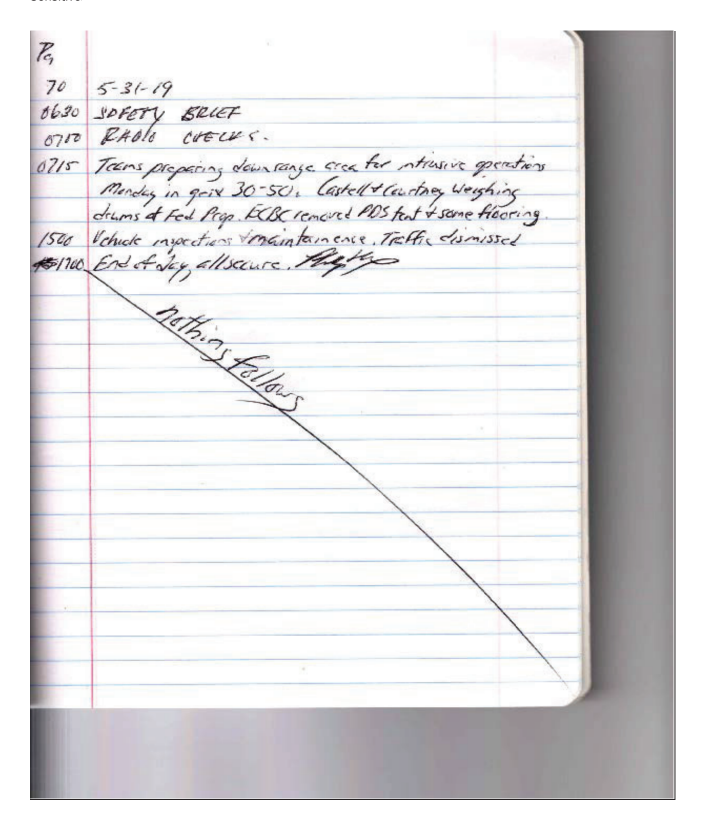
Contract No: W912DY-09-D-0062	_	Weather:	
Delivery Order: TO 0006		74/90 overcast,	humid, thunderstorms in PM.
Date: 30 May 2019 Site Location: 4825 Glenbrook Road			
Site Location: 4625 Gleribrook Road		•	
	P	ersonnel on Site	
PARSONS ZE	ES	ECB(<u> </u>
Blevins, Robert Prate, Warren		Brown, Matt	
Castell, Lorna Wright, David Courtney, Kenneth Yorkshire, Bari		Caldwell, Jeff	
Courtney, Kenneth Yorkshire, Bart Holloway, April	L .	Crawford, Steph	en
Marien, Jedidiah		Druyor, Chris Harris, Brian	
Matter, Phillip ACCUPE	RMIT	King, Bernie	
Nelms, Bobby Arteage, Carlos		McClellan, Dale	
Oien, Joshua Williams, Ange		Threadgill, Marc	us
Rider, Matthew		Tucker, Robin	
Wunschel, Scott		Tucker, Willie	
		CEHN	<u> </u>
		Boles, Judson	
		CEN	<u> </u>
		CENA	В
		Steelman, Todd	
LOTTI HTTPE CONTINUED (1 1 1 2 12		1 122 2 1 1/6 1	
ACTIVITIES CONDUCTED (include site mobil			aring, geophysical survey, intrusive
excavation, contaminated soil excavation, sample	ing, and	restoration activities)	
Safety Briefing: 6:30			
No intrusive operations. Removed medic	al mor	nitoring tent and the liner	for the PDS, along with some
floor tiles. Cleaned out the dress-out trai		_	_
			onition for Cambration.
Brushed/shoveled off Komatsu 35 and w	ashed	it down.	
End of day: 17:00			
SAMPLES COLLECTED: See DQCR fo	r sampl	le information	
Closed cavity items found None			
Name Empirement of Cita		NT/A	
New Equipment on Site:		N/A	
Visitors		<u> </u>	Contractors
			Berkel ()
			DAVEY()
			ACCUPERMIT (2)
			ACI (0)
			CPJ (0)
Problems encountered/resolutions:			
I	1.		
Instructions given by government person	nei:		
Activities anticipated for tomorrow:			
Activities anticipated for tomorrow.			
Attachments (include as appropriate)		T	
0 1 10	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N	m 1 · 1 1 1 · c · · ·	
Air Monitoring Summary Dig Sheet	Y/N Y/N	To be included if investigation is a	
Sample Chains-of-Custody (COCS)	Y/N Y/N	10 be incluaea at least once every	week during intrusive investigation
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field	activities
una saret, resport	2/11	se memmed neerly during field	

Property Management Summary Photographs

 $Include\ complete\ property\ inventory\ once\ every\ month$



Contract No: W912DY-09-	D-0062	Weather:
Delivery Order: TO 0006		70/85 light winds
Date: 31 May 2019 Site Location: 4825 Glenbro		
Site Education: 4020 Giornore	70K Houd	_
		Personnel on Site
PARSONS	ZES	ECBC
Castell, Lorna	Prate, Warren	Caldwell, Jeff
Courtney, Kenneth	Wright, David	Crawford, Stephen
Marien, Jedidiah	Yorkshire, Bart	Druyor, Chris
Matter, Phillip		King, Bernie
Nelms, Bobby		McClellan, Dale
Oien, Joshua	ACCUPERMI	Threadgill, Marcus
Rider, Matthew Wunschel, Scott	Arteage, Carlos Williams, Angelo	
wunsener, seott	williams, Angelo	
		
	CENAB	
	Steelman, Todd	
		
		
ACTIVITIES CONDUCTED (in	clude site mobilizatio	on/demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil ex		
Safety Briefing: 6:30		
		S tent and most floor mats. Weighed 85 drums for future
HAZMAT shipment. Move	d construction page	ds off of grid 30-50 in preparation for arsenic removal.
Posted new public space pe	ermits after lamina	ation.
End of day: 17:0	0	
•		
SAMPLES COLLECTED:	See DQCR for sam	aple information
Closed cavity items found	None	
New Equipment on Site:		N/A
Visitors		Contractors
131013		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resol	utions:	
Instructions given by govern	nmont novconnoli	
first actions given by govern	iment personner.	
Activities anticipated for to	morrow:	
-		
Attachments (include a	as appropriate)	
	Y/N	N
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	, 0 0 1
Dig Sheet	Y/N	, 0
Sample Chains-of-Custody (COC		
Contingency Plan Initiation Sum		
Health and Safety Report	Y/N	
Property Management Summary	Y/N Y/N	
Photographs	Y/I	<u> </u>



Contract No: W912DY-0	9-D-0062	Weather:	
Delivery Order: TO 0006		59/72 overcast	, rain. Winds 5-15 mph
Date: 3 June 2019)		•
Site Location: 4825 Glenb	rook Road		
			
		Personnel on Site	
PARSONS	ZES		
Blevins, Robert	Prate, Warren		
Castell, Lorna	Wright, David		 -
Courtney, Kenneth	Yorkshire, Bart		
Holloway, April	Torkshire, Burt		
Marien, Jedidiah			
	ACCUPEDME		
Matter, Phillip	ACCUPERMI	<u> </u>	
Nelms, Bobby	Vargas, Brian		
Oien, Joshua	Vargas, Gustavo		
Rider, Matthew			
Wunschel, Scott			
	CENAB		
	Steelman, Todd		
			 -
-			
		 -	
	. —		
ACTIVITIES CONDUCTED (include site mobilizatio	n/demobilization, brush/tree cl	learing, geophysical survey, intrusive
excavation, contaminated soil	excavation, sampling, ar	nd restoration activities)	
Safety Briefing: 6:	30		
Begin removal of backfill	over grid 30-50, no	samples taken. CCDC re	emoves cascade trailer, used 2WD
			ed 72 drums, dumped and lined 3
	maner out or grave	i, excavator used. Weight	ed /2 druins, dumped and fined 5
rolloffs.			
T 1 01	20		
End of day: 17	:00		
CAMPLES COLLECTED	C DOCD C	1 : 6 : :	
SAMPLES COLLECTED:	See DQCR for sam	iple information	
Closed cavity items found	None		
New Equipment on Site:		N/A	
Visitors			Contractors
			Berkel ()
			DAVEY()
			ACCUPERMIT ()
			ACI (0)
			CPJ (0)
			CFJ (0)
Problems encountered/res	olutions:		
Instructions given by gove	rnment personnel:		
Activities anticipated for t	omorrow:		
unicipated for t			
Attachments (includ	e as appropriate)		
	Y/N	1	
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N		
Dig Sheet	Y/N	To be included at least once ever	ry week during intrusive investigation

Photographs

Sample Chains-of-Custody (COCS)

Property Management Summary

Health and Safety Report

Contingency Plan Initiation Summary

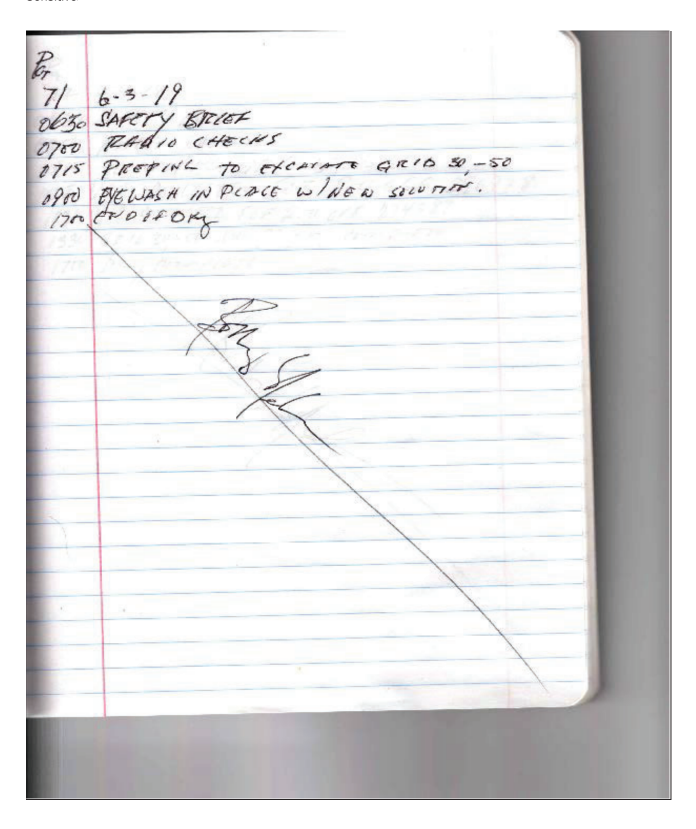
To be included weekly during field activities Include complete property inventory once every month

Y/N

Y/N

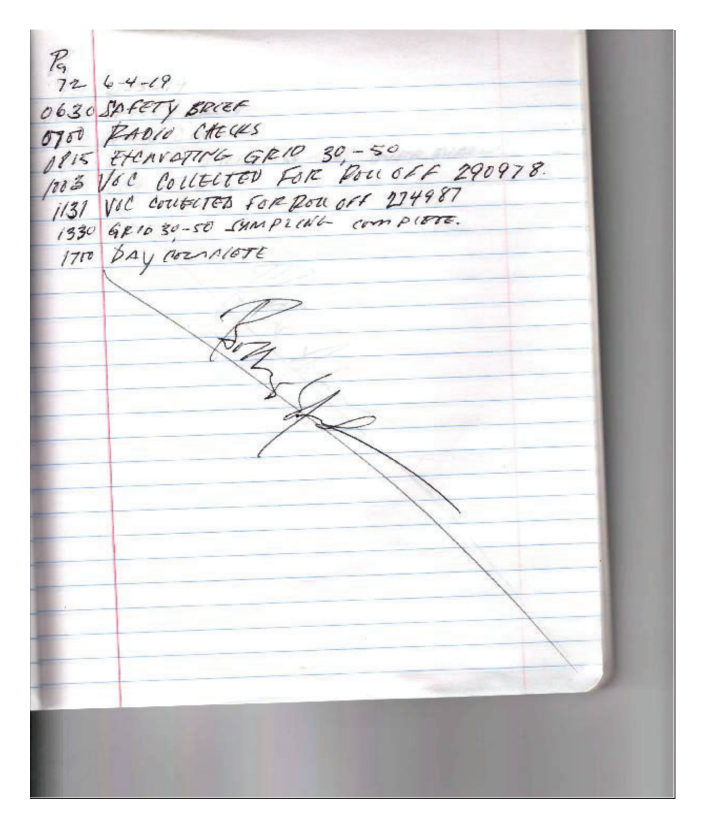
Y/N

Y/N

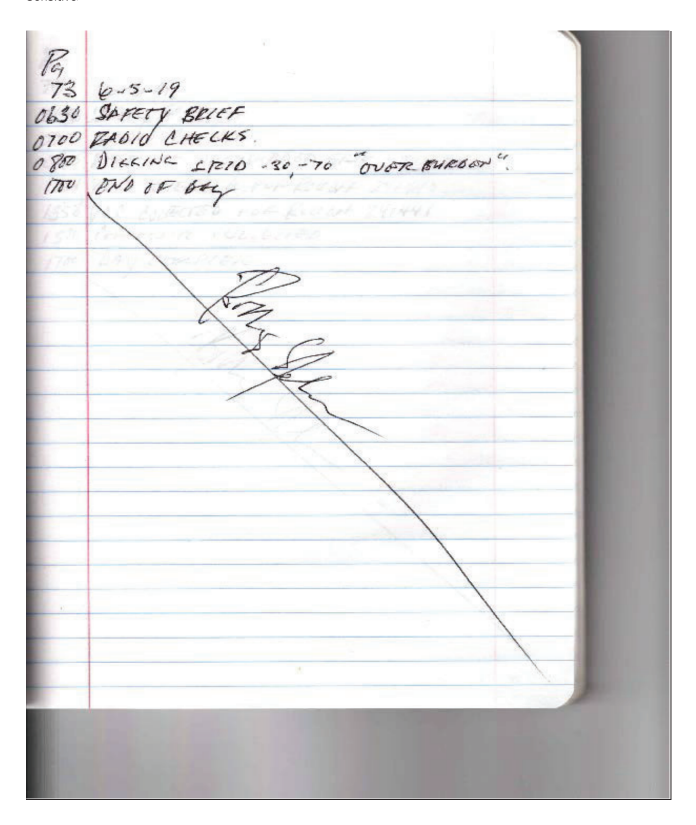


Contract No: W912DY-09-D-00	062	Weather:
Delivery Order: TO 0006		59/78 overcast
Date: 4 June 2019 Site Location: 4825 Glenbrook	Road	
Site Location. 4023 Gleribrook	itoau	-
	<u>P</u>	ersonnel on Site
P. P	an.	
PARSONS Playing Polyant	ZES	
Blevins, Robert Castell, Lorna Wri	ght, David	
	kshire, Bart	
Holloway, April	nome, bure	
Marien, Jedidiah		
Matter, Phillip	ACCUPERMIT	
Nelms, Bobby Var	gas, Brian	
Oien, Joshua Var	gas, Gustavo	
Rider, Matthew		
Wunschel, Scott		
	CENAB	
Stee	elman, Todd	
		
ACTIVITIES CONDUCTED (includ	a sita mahilizatian/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavat		
	tion, sampling, and	restoration activities)
Safety Briefing: 6:30		
Backfill removal in grid 30-50,	then removed 2	2 feet of saprolite and resampled. 4 confirmation samples
		Set up construction fence around grid once completed and
set up -30-70.	wan, west wan.	set up construction reflect around grid once completed and
set up -30-70.		
End of day: 17:00		
SAMPLES COLLECTED: See	DQCR for sample	le information
Closed cavity items found Nor	ne .	
closed cavity items found 1401	ic	
New Equipment on Site:		N/A
Visitors		Contractors
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutio	ns:	
Instructions given by governmen	nt personnel:	
Activities anticipated for tomor	row:	
Attachments (include as ap	propriate)	
(morado do do	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	, , , , , , , , , , , , , , , , , , , ,
Contingency Plan Initiation Summary		
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	
		· · · · · · · · · · · · · · · · · · ·

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
	748272.03000						
Site Location:	Spring Valley, Washington, DC						
Date:	6/4/2019						
Weather:	Mostly sunny with a high of 77°, 7 to 11 mph winds NW						
Field Instrument:	AIRCHEK 52,Oldham BM25, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000						
Me as ure ments:	All Non Detect.						
Summary:	Parsons collected a HTW rolloff composite sampls with two VOCs, as well as 4 HTW confirmation samples and submitted them to APPL for analysis-COCs attached						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
Attachment	coc						
	April Holloway						
Date:	6/4/2019						
Phone Number:	470-279-9067						
Copy sent to:	Phil Matter						



Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		65/83 partly cloudy
Date: 5 June 2019		
Site Location: 4825 Glenbrook Road		
	Po	ersonnel on Site
PARSONS	ZES	
Blevins, Robert Prate, Warre		
Castell, Lorna Wright, Day		
Courtney, Kenneth Yorkshire, E Holloway, April	3art	
Marien, Jedidiah		
	PERMIT	
Nelms, Bobby Vargas, Bria		
Oien, Joshua Vargas, Gus		
Rider, Matthew		
Wunschel, Scott		
	ENAB	
Steelman, To	odd	
		
		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sam	npling, and	restoration activities)
Safety Briefing: 6:30		
	701	
		removing backfill today. Thunderstorms ended downrange
operations at approximately 4PM, hea	ivy storm	s moved in. 3 truckloads sent to subtitle D landfill.
End of day: 17:00		
Elid of day. 17.00		
CAMPLES COLLECTED C. DOCD	C 1	
SAMPLES COLLECTED: See DQCR	for sampl	le information
Closed cavity items found None		
New Equipment on Site:		N/A
¥7:-:4		Contractors
Visitors		Contractors
-		Berkel () DAVEY ()
		ACCUPERMIT()
-		ACCUPERWIT () ACI (0)
		CPJ (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government person	onnel:	
instructions given by government person	· · · · · · · · · · · · · · · · · · ·	
Activities anticipated for tomorrow:		
•		
Attachments (include as appropriate)	\	
Attachments (include as appropriate)	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	25 55 memaca ai icasi once every neek aaring mirasive investigation
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	* * * * * * * * * * * * * * * * * * *
· · · ·	_	1



Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		70/85 partly cloudy
Date: 6 June 2019		
Site Location: 4825 Glenbrook Road		-
		a. at
	<u>P</u>	ersonnel on Site
PARSONS	ZES	
Courtney, Kenneth Prate, Warre		
Marien, Jedidiah Wright, Day		
Matter, Phillip Yorkshire, I		
Nelms, Bobby	Jart	<u> </u>
Oien, Joshua		
	PERMIT	
Wunschel, Scott Vargas, Bria		
Holloway, April Vargas, Gus		
Tionoway, riprii vargas, Gus	stavo	
	CENAB	
Steelman, T		
Steelman, 1	odd	
		
		
		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, san	npling, and	restoration activities)
Safety Briefing: 6:30		
•		nollaffe of hashell than have accommon time 2 foot from
		2 rolloffs of backfill then began overexcavating 2 feet from
floor of grid. All backfill rolloffs were	e dumped	l and relined.
End of day: 17:00		
SAMPLES COLLECTED: See DQCR	for samp	le information
	1	
Closed cavity items found None		
New Equipment on Site:		N/A
1 1		
Visitors		Contractors
		Berkel ()
		DAVEY ()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government pers	onnel:	
Activities anticipated for tomorrow:		
Attachments (in all all all all all all all all all al	`	
Attachments (include as appropriate		T
Combinated Symmons	Y/N	
Geophysical Summary	Y/N	
Excavation Summary Air Monitoring Summary	Y/N Y/N	T- h-in-lad-differentiation is union CCC
An Montoning Summary	I/IN	To be included if investigation is using CSS protocols

Dig Sheet

Photographs

Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary

Property Management Summary

Health and Safety Report

Y/N Y/N

Y/N

Y/N

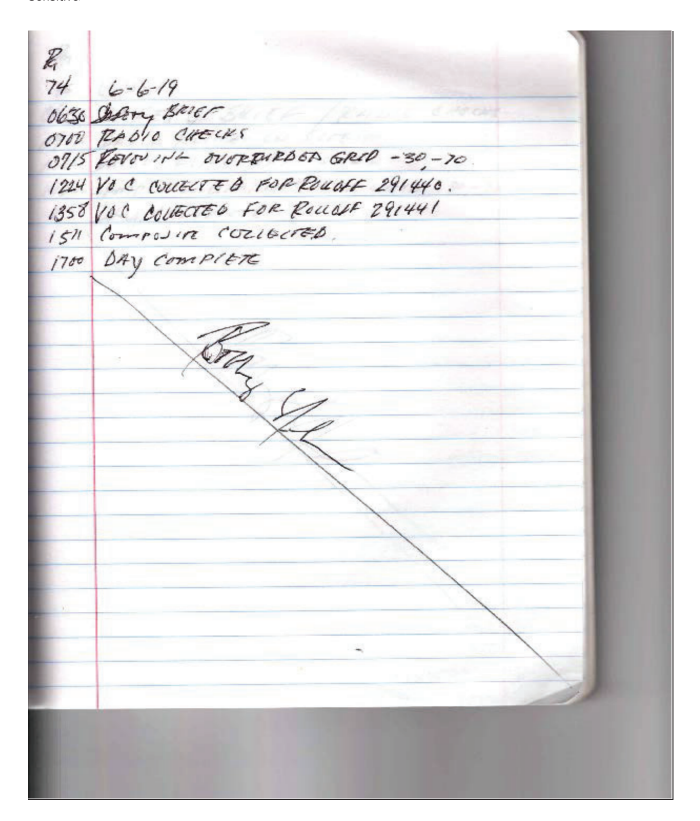
Y/N

Y/N To be included at least once every week during intrusive investigation

To be included weekly during field activities

Include complete property inventory once every month

	Daily Contractor Quality Control Report						
	, common Quanty Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
	748272.03000						
Site Location:	Spring Valley, Washington, DC						
Date:	6/6/2019						
Weather:	Mostly sunny with a high of 90°, 8 to 12 mph winds W						
	AIRCHEK 52, Thermo Scientific HDR Dust Monitor						
Field Instrument:							
Measurements:	All Non Detect.						
Summary:	Parsons collected a HTW rolloff composite sample with two VOCs. Samples were held to be sent the following week.						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Danarturas from annroyad	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
Attachment	COC						
Name (print):	April Holloway						
	6/6/2019						
	470-279-9067						
	*** = ** * * ***						
Copy sent to:	Phil Matter						
		`					



Contract No: W912DY-09-D-0062	_	Weather:
Delivery Order: TO 0006	•	55/70 overcast and rain
Date: 10 June 2019 Site Location: 4825 Glenbrook Road	-	
Site Location. 4023 Gleribrook Road		
	<u>P</u>	ersonnel on Site
PARSONS ZE	76	
PARSONS ZE Courtney, Kenneth Prate, Warren	2.03	
Holloway, April Wright, David		
Marien, Jedidiah Yorkshire, Bart	t	
Matter, Phillip		
Nelms, Bobby		
Oien, Joshua ACCUPE		
Rider, Matthew Overton, Rober		
Wunschel, Scott Williams, Ange	210	
		
CEN	JAB	
Steelman, Todo		
		
		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sampli	.ng, and	restoration activities)
Safety Briefing: 6:30		
Repaired sewer pipe that was damaged a	ind fiel	ld repaired on Thursday. Confirmation sampling in -30-70.
Heavy rains moved in after lunch, sent co		
Treaty rains moved in area rainen, sent e	rew no	mo at 1200.
T 1 01		
End of day: 12:00		
SAMPLES COLLECTED: See DQCR fo	r sampl	le information
Closed cavity items found None		
New Equipment on Site:		N/A
Visitors		Contractors
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
T	1.	
Instructions given by government person	nei:	
Activities anticipated for tomorrow:		
retivities anticipated for tomorrow.		
Attachmenta (include		
Attachments (include as appropriate)	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	, , , , , , , , , , , , , , , , , , , ,
Contingency Plan Initiation Summary	Y/N	

Health and Safety Report

Property Management Summary Photographs

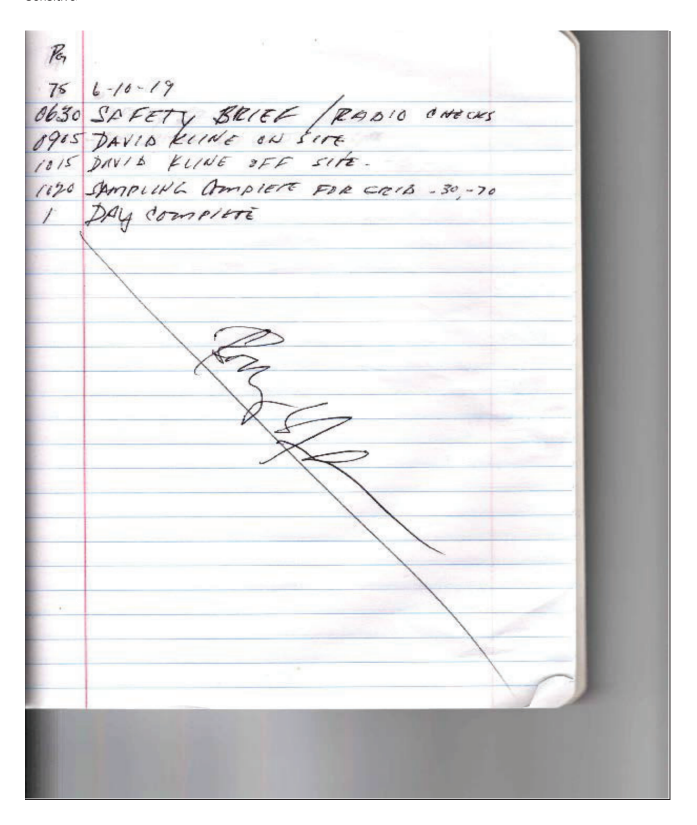
To be included weekly during field activities

 $Include\ complete\ property\ inventory\ once\ every\ month$

Y/N Y/N

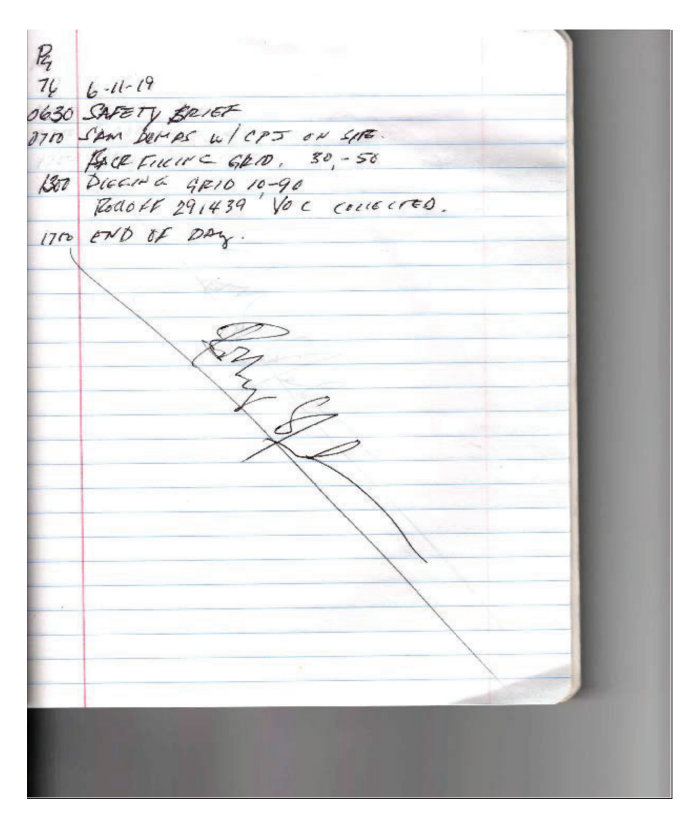
Y/N

	Daily Contractor Quality Control Report						
	.,						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
	748272.03000						
	Spring Valley, Washington, DC						
Date:	6/10/2019						
Weather:	Mostly cloudy with scattered showers with a high of 75°, 4 to 7 mph winds NE						
Field Instrument:	AIRCHEK 52, Thermo Scientific HDR Dust Monitor						
Measurements:	All Non Detect.						
Summary:	Parsons collected a HTW confirmation sample, consisting of four walls and a floor sample. Samples sent to APPL the following day.						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from ennuoued	None						
e ncounte re d/resolutions:	None						
Instructions given by government personnel:	None						
	lav.						
Attachment	None						
	April Holloway						
	6/10/2019						
Phone Number:	470-279-9067						
~							
Copy sent to:	Phil Matter						
		1.					



Contract No: W912DY-09-D-006	2	Weather:
Delivery Order: TO 0006		63/80 winds 5-15
Date: 11 June 2019 Site Location: 4825 Glenbrook R	034	
Site Location: 4625 Gieribrook R	oau	-
	<u>P</u>	Personnel on Site
PARSONS	ZES	
	Warren nt, David	
	shire, Bart	
Matter, Phillip	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Nelms, Bobby		
Oien, Joshua	ACCUPERMIT	
	ge, Carlos	
Wunschel, Scott Willia	ıms, Angelo	
	CENAB	
Steelr	nan, Todd	
	,	
		
1		/demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation	on, sampling, and	restoration activities)
Safety Briefing: 6:30		
Backfill 30-50 as results came b	back with no fu	further arsenic exceedence. Begin intrusive operations on 10
		s for subtitle D. Surveyor took elevation shots on 30-50
		benzaldahyde resampling grids: 70-30, 70-50, 90-30, 90-
50. 4 subtitle D trucks loaded ou		benzardanyde resumpning grids. 70 30, 70 30, 70
50. 4 subtitle D trucks loaded ou		
End of day: 17:00		
End of day.		
SAMPLES COLLECTED: See I	OQCR for sample	ale information
——————————————————————————————————————	o cert for bump	no mornadon
Closed cavity items found None		
Closed cavity items found None		
New Equipment on Site:		N/A
1 1		
¥7* *4		
Visitors		Contractors Dowled ()
		Berkel () DAVEY ()
		ACCUPERMIT()
		ACI (0)
		CPJ (0)
Problems encountered/resolution	s:	(-)
1 1 objectity encounter east esolution	3.	
Instructions given by government	t personnei:	
Activities anticipated for tomorro	ow:	
•		
Attachments (include as appr	opriate)	
(Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	# 1 · 1 1 1 1 1 · A 1 · · · · · ·
Health and Safety Report	Y/N V/N	To be included weekly during field activities
Property Management Summary Photographs	Y/N Y/N	Include complete property inventory once every month
i nowgrapus	1/19	

	Daily Contractor Quality Control Report						
	.,						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
	748272.03000						
Site Location:	Spring Valley, Washington, DC						
	6/11/2019						
Date.	0/11/2017						
Weather:	Mostly sunny with a high of 81°, 15 to 17 mph winds NNW.						
Field Instrument:	AIRCHEK 52, Thermo Scientific HDR Dust Monitor						
Measurements:	All Non Detect.						
	Parsons collected an HTW roll-off sample with 2 VOC samples. Samples were sent to APPL the following day. However, a rolloff sample with two VOCs taken from area B grid (-30,-70) as well as confirmation samples (1 floor and 3 wall samples) from grid (-30,-70), were sent to APPL for analysis COCs attached.						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
Attachment	None						
Name (print):	April Holloway						
	6/11/2019						
	6/11/2019 470-279-9067						
Phone Number:	4/0-2/9-900/						
	max.						
Copy sent to:	Phil Matter						
				 _	 		



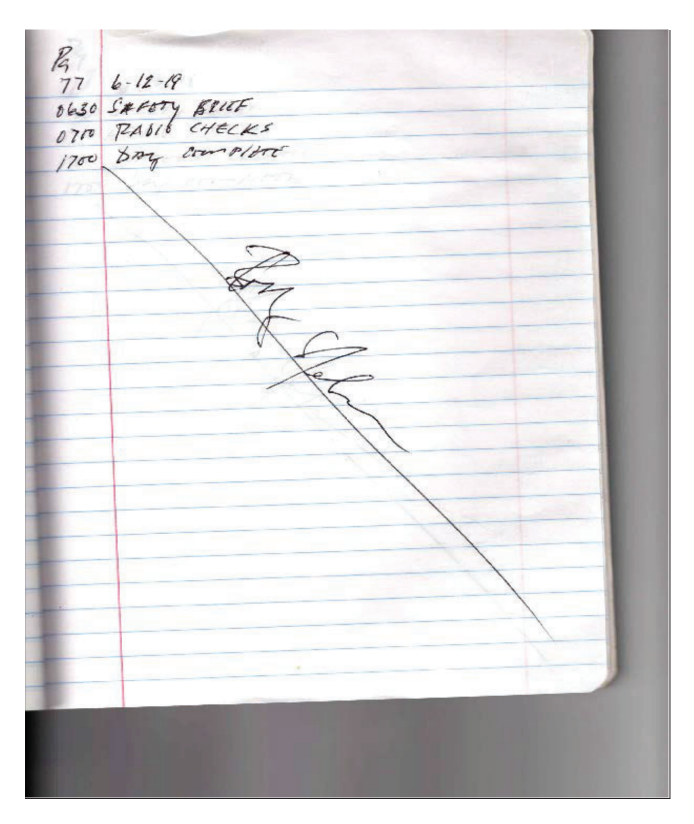
Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006	-	63/77 winds 5-10) overcast
Date: 12 June 2019	_		
Site Location: 4825 Glenbrook Road			
	P	ersonnel on Site	
		ersonner on otte	
	ES	<u> </u>	
Courtney, Kenneth Prate, Warren			
Holloway, April Wright, David			
Marien, Jedidiah Yorkshire, Bar	t		
Matter, Phillip			
Nelms, Bobby			
Oien, Joshua ACCUPI			
Rider, Matthew Arteage, Carlo			
Wunschel, Scott Williams, Ang	elo		
- CE	AT A D		
	NAB		
Steelman, Tod	u		
			
			
		 -	
			 -
ACTIVITIES CONDUCTED (include site mobile	lization/	demobilization brush/tree clea	ring geonhysical survey intrusive
excavation, contaminated soil excavation, sample			ring, geophysical survey, industre
Safety Briefing: 6:30			
Sampling in 10-90 (floor, arsenic) and be	enzalde	ehyde in grids: 90-30, 90-	50, 70-30, 70-50. 48 drums cut
up and 33 drums weighed.			
1 5			
End of day: 17:00			
SAMPLES COLLECTED: See DQCR for	or sampl	e information	
Closed cavity items found None			
Closed cavity items found - None			
New Equipment on Site:		N/A	
New Equipment on Site.		17/21	
Visitors			Contractors
			Berkel ()
			DAVEY()
			ACCUPERMIT ()
			ACI (0)
			CPJ (0)
Problems encountered/resolutions:			
Instructions given by government person	noli		
instructions given by government person	nei.		
Activities anticipated for tomorrow:			
retivities anticipated for tomorrow.			
Attachments (include as appropriate)	7777		
0 1 10	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N	m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Air Monitoring Summary	Y/N	To be included if investigation is us	
Dig Sheet	Y/N	To be included at least once every	weeк auring intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary Health and Safety Report	Y/N Y/N	To be included	activities
D A M	I/IN	To be included weekly during field	ucuvutes

Property Management Summary Photographs

Include complete property inventory once every month

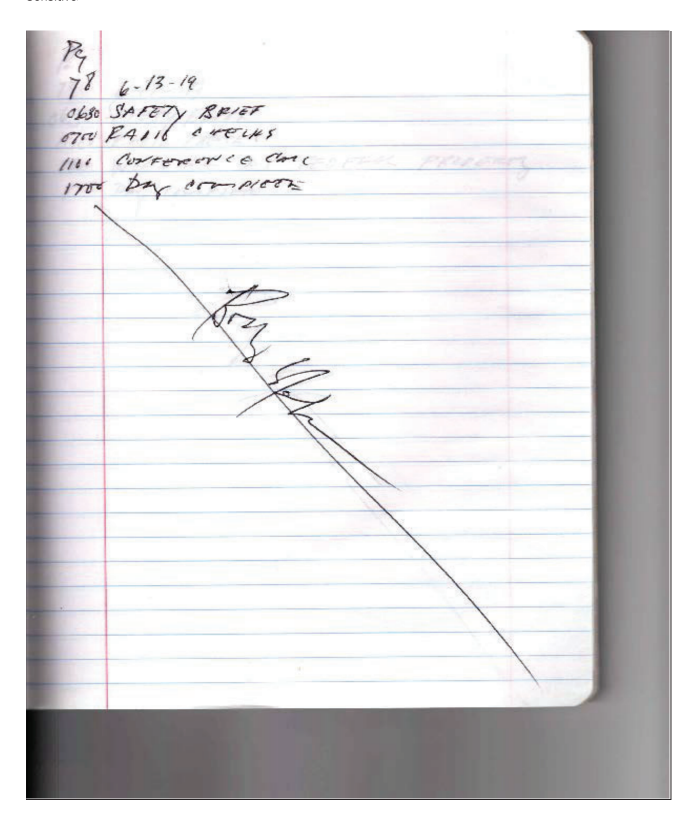
Y/N

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
	748272.03000						
Site Location:	Spring Valley, Washington, DC						
	6/12/2019						
Date.	0/12/2017						
Weather:	Mostly cloudy with a high of 75°, 9 to 10 mph winds ESE.						
Field Instrument:	AIRCHEK 52, Thermo Scientific HDR Dust Monitor						
Measurements:	All Non Detect.						
Summary:	Parsons collected an HTW confirmtaion floor sample in area B grid (10,-90), as well as 9 Benzalde hyde samples in grids (70,-30), (70,-30), (90,-30), and (90,-50). Samples were sent to APPL for analysis. Additionally, two side wall samples were sent to APPI that were being held until further information was known-COCs attached.						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
Attachment	None						
Name (print):	April Holloway						
Date:	6/11/2019						
Phone Number:	470-279-9067						
Copy sent to:	Phil Matter						



Contract No: W912DY-09	9-D-0062		Weather:		
Delivery Order: TO 0006			65/75 rain		
Date: 13 June 201					
Site Location: 4825 Glenb	rook Road				
		ъ	1 64		
		Personne	i on Site		
PARSONS	ZES				
Courtney, Kenneth	Prate, Warren				
Holloway, April	Wright, David				
Marien, Jedidiah	Yorkshire, Bart				
Matter, Phillip					
Nelms, Bobby					
Oien, Joshua	ACCUPERM	1IT			
Rider, Matthew	Arteage, Carlos		-		
Wunschel, Scott	Williams, Angelo				
	CENAR				
	CENAB	<u> </u>			-
	Steelman, Todd		-		-
	-				
	-				
			-		-
ACTIVITIES CONDUCTED (include site mobilizat	ion/demobil	ization brush/tree cle	earing geonhys	ical survey intrusive
excavation, contaminated soil e				aring, geophys	iour survey, murusive
		una restorat			
Safety Briefing: 6:3	30				
No intrusive operations to	day. Cut up 45 pla	astic drum	s for scrap.		
End of day: 17:	00				
SAMPLES COLLECTED:	See DQCR for sa	mple infori	nation		
	-				
Closed cavity items found	None				
Closed cavity items found	None				
New Equipment on Site:			N/A		
New Equipment on Site.			IVA		
Visitors				Contractor	rs
				Berkel ()	
				DAVEY ()	
				ACCUPER	MIT ()
				ACI (0)	
				CPJ(0)	
Problems encountered/rese	olutions:				
Instructions given by gove	rnmont norconnol				
instructions given by gove	i iiiiiciit pei sonnei.				
Activities anticipated for to	omorrow:				
parea ioi t	··•				
A44 3 4 10 1 1					
Attachments (include		'AT			
Goophysical Symmetry		/N			
Geophysical Summary Excavation Summary		/N /N			
LACAVATION SUMMERLY	Y	/ ± N			

Attachments (include as appropriate)		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	



Contract No: W912DY-09	9-D-0062	_	Weather:		
Delivery Order: TO 0006		- -	76/90 rain, thur	derstorms	
Date: 17 June 201 Site Location: 4825 Glenb					
Site Location: 4825 Glenb	rook Roau		-		
		P	ersonnel on Site		
P. P	-				
PARSONS	ZE	ES			
Courtney, Kenneth Holloway, April	Prate, Warren Wright, David				
Marien, Jedidiah	Yorkshire, Bart	+	 -		
Matter, Phillip	Torkshire, Dare				
Nelms, Bobby	-		 -		
Oien, Joshua	ACCUPE	RMIT			
Rider, Matthew	Williams, Dona				
Wunschel, Scott	Williams, Ange	elo			
	CEN	TAD			
	CEN				
	Steelman, Todd	ı			
					
	-				
ACTIVITIES CONDUCTED (excavation, contaminated soil e				earing, geophysical survey, intrusive	
Safety Briefing: 6:3	80				
		0 . 1	T 17 G	4005	
No intrusive operations to	day. Weighed	95 aru	ms at Fed Prop. Cut gras	ss at 4825.	
End of day: 17:	00				
SAMPLES COLLECTED:	See DQCR for	r sampl	le information		
Closed cavity items found	None				
Cles cu cu vity nems reuna	110110				
New Equipment on Site:			N/A		
Visitors				Contractors	
1311013				Berkel ()	
				DAVEY()	
				ACCUPERMIT ()	
				ACI (0)	
				CPJ (0)	
Problems encountered/res	olutions:				
Instructions given by gove	•	nel:			
Attachments (include	e as appropriate)				
Combonia 10		Y/N			
Geophysical Summary		Y/N V/N			
Excavation Summary Air Monitoring Summary		Y/N Y/N	To be included if i	using CSS protocols	
Dig Sheet		Y/N	To be included if investigation is To be included at least once ever	using CSS protocots v week during intrusive investigation	
		4/17			

Sample Chains-of-Custody (COCS)
Contingency Plan Initiation Summary

Property Management Summary

Health and Safety Report

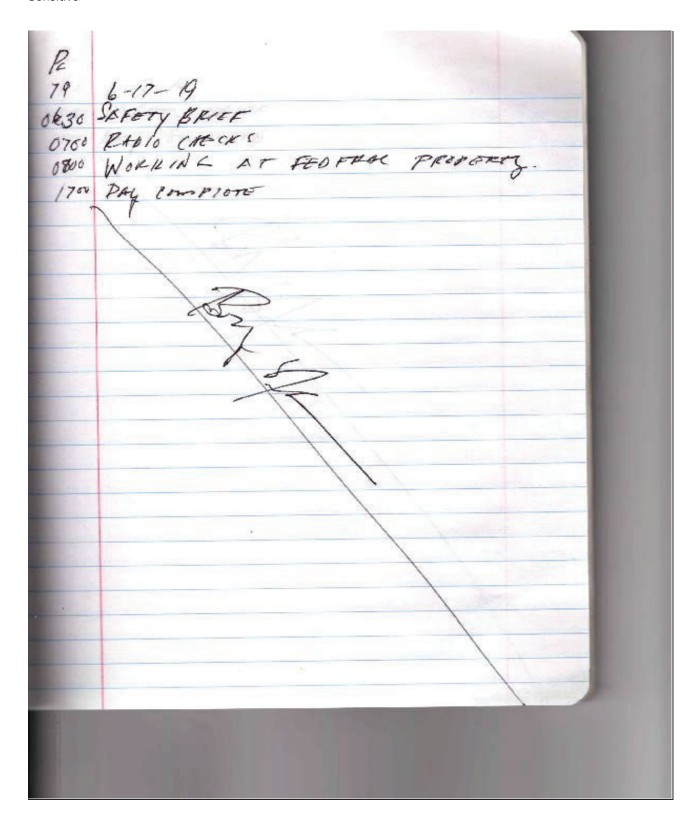
Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N Y/N

Y/N



Contract No: W912DY-09-D-0062	_	Weather:				
Delivery Order: TO 0006	-	74/87 humid, thunderstorms				
Date: 18 June 2019 Site Location: 4825 Glenbrook Road	-					
Site Escation. Topic Ground Toda						
	<u>P</u>	ersonnel on Site				
PARSONS ZI	ES					
Courtney, Kenneth Prate, Warren						
Holloway, April Wright, David						
Marien, Jedidiah Yorkshire, Barr	t					
Matter, Phillip						
Nelms, Bobby	DMIT					
Oien, Joshua ACCUPE Rider, Matthew Overton, Rober						
Rider, Matthew Overton, Rober Wunschel, Scott Vargas, Brando						
wunsener, seett vargas, Brande	<i>7</i> 11					
						
CEN	NAB					
Steelman, Todo	i					
						
						
<u> </u>						
ACTIVITIES CONDUCTED (include site mobil	lization/	demobilization, brush/tree clearing, geophysical survey, intrusive				
excavation, contaminated soil excavation, sampli						
	ing, and	restoration activities)				
Safety Briefing: 6:30						
No inrusive operations today. Weighed 1	135 dru	ams for upcoming HAZMAT shipment.				
. , ,						
End of day: 17:00						
SAMPLES COLLECTED: See DQCR fo	r sampl	e information				
Closed cavity items found None						
New Equipment on Site:		N/A				
Visitors		Contractors				
V 1310013		Berkel ()				
		DAVEY()				
		ACCUPERMIT ()				
		ACI (0)				
		CPJ (0)				
Problems encountered/resolutions:						
	_					
Instructions given by government person	nel:					
Activities anticipated for tomorrow:						
Activities anticipated for tomorrow:						
Attachments (include as appropriate)	37.57					
Goophysical Summany	Y/N					
Geophysical Summary Excavation Summary	Y/N Y/N					
Air Monitoring Summary	Y/N Y/N	To be included if investigation is using CSS measure				
Dig Sheet	Y/N	To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation				
Sample Chains-of-Custody (COCS)	Y/N	10 00 menucu un teast once every week uuring init usive investigation				
Contingency Plan Initiation Summary	Y/N					
	1					

Health and Safety Report

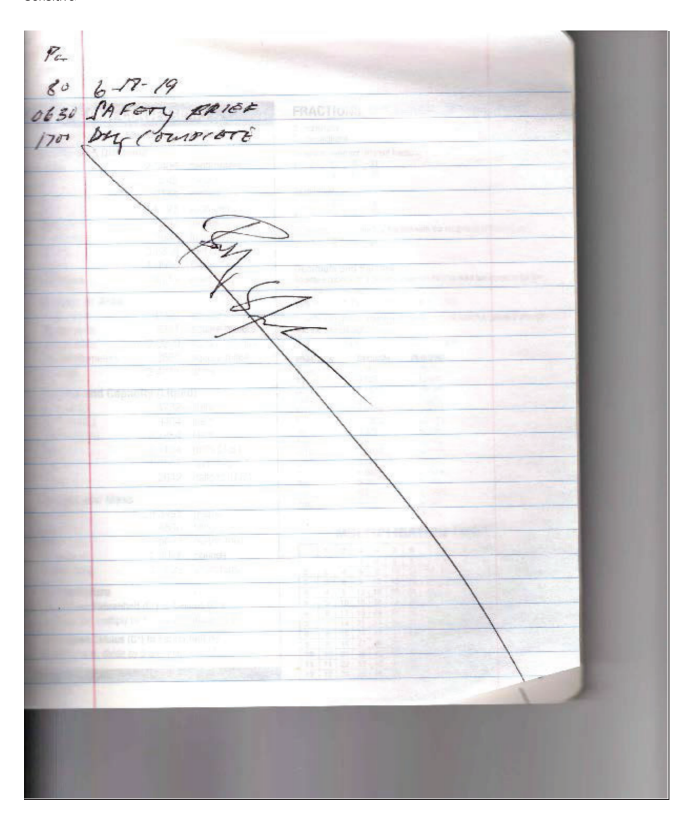
Property Management Summary Photographs

To be included weekly during field activities

 $Include\ complete\ property\ inventory\ once\ every\ month$

Y/N Y/N

Y/N



Contract No: W912DY-09-D-0062			Weather:	Weather:				
Delivery Order: TO 0006			72/87 overcast,	, humid				
Date: 19 June 2019								
Site Location: 4825 Glenbi	rook Road							
		Person	nnel on Site					
		_						
PARSONS	ZES	8						
Holloway, April	Prate, Warren							
Marien, Jedidiah	Wright, David							
Matter, Phillip	Yorkshire, Bart							
Nelms, Bobby								
Oien, Joshua	-							
Rider, Matthew	ACCUPER	RMIT						
Wunschel, Scott	Williams, Donal	d	_					
	Williams, Angel	0						
	CEN	AB						
	Steelman, Todd		_		-			
			_		-			
	-				-			
	-							
	-				-			
			-					
								
								
ACTIVITIES CONDUCTED (i				earing, geophys	sical survey, intrusive			
excavation, contaminated soil e	xcavation, samplin	g, and resto	oration activities)					
Safety Briefing: 6:3	10							
No intrusive operations to	day. Dumped 4	0 soil dru	ms and weighed 128	3 drums for u	pcoming HAMAT			
shipment.								
simpinent.								
End of day: 17:	00							
End of day.	00							
SAMPLES COLLECTED:	See DQCR for	sample in	formation					
	-							
Closed cavity items found	None							
•								
New Equipment on Site:			N/A					
1 1								
Visitors				Contracto	rs			
				Berkel ()				
				DAVEY ()			
				ACCUPER	RMIT()			
				ACI (0)				
				CPJ (0)				
Problems encountered/reso	Jutiones			(*)				
1 Toblems encountered/resc	Junions.							
Instructions given by gover	rnmont norsonn	ما•						
instructions given by gover	annear personn							
Activities anticipated for to	and a made							
Activities anticipated for to	morrow:							
Attachments (include	as appropriate)							
,	··· · / I	Y/N						
Geophysical Summary		Y/N						
pinjorean - anninun j								

	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	

Contract No: W912DY-09	-D-0062	Weather:	
Delivery Order: TO 0006		73/86 humid/ partly cloudy	
Date: 20 June 2019			
Site Location: 4825 Glenbr	ook Road	<u> </u>	
		Personnel on Site	
		resonation site	
PARSONS	ZES		
Courtney, Kenneth	Prate, Warren		
Holloway, April	Wright, David		
Marien, Jedidiah	Yorkshire, Bart		
Matter, Phillip			
Oien, Joshua			
Rider, Matthew	ACCUPERMI	IT	
Wunschel, Scott	Williams, Donald		
	Williams, Angelo		
	CENAB		
	Steelman, Todd		
	-		
ACTIVITIES CONDUCTED (nclude site mobilizatio	on/demobilization, brush/tree clearing, geophysical survey, intrusive	
excavation, contaminated soil ex			
		ind restoration activities)	
Safety Briefing: 6:3	0		
No intrusive operations to	day 128 drums we	eighed and 26 drums dumped.	
Tvo intrustive operations to	day. 120 druins we	orgined and 20 drains damped.	
- 1 01 4= <i>1</i>			
End of day: 17:0	00		
SAMPLES COLLECTED:	See DQCR for san	mple information	
BIRIT EED COEEEETED.			
Closed cavity items found	None		
New Equipment on Site:		N/A	
ivew Equipment on Site.		14/11	
Visitors		Contractors	
	<u> </u>	Berkel ()	
		DAVEY()	
		ACCUPERMIT ()	
		ACI (0)	
		CPJ (0)	
Problems encountered/reso	Intione	S10 (0)	
Problems encountered/reso	olutions:		
Instructions given by gover	nment nerconnel		
instructions given by gover	minent personner.		
Activities anticipated for to	MA O MMONYA		
Activities anticipated for to	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Attachments (include	as appropriate)		
	Y/1	N	
Geophysical Summary	Y/1	<u> </u>	
Excavation Summary	Y/1	<u> </u>	
Air Monitorino Symmo	VA		

, , , , ,		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	

Pg/	6-20-19
	11-12-1
0630	Morning Safety Breit
	Team Preparing to go to the fector frogerty. Site, teams are disspired cheared Soil drims.
Yes A	and Prepping Hair drums for shipment.
1300	Checked on fears, All PRE GOOD.
1530	Teams gerfaming end of week claim up
Solar	and Mointenance
1710	Day Complete.
	Landing (1 and 1
-	Company of the Compan
- Filting	
11114	
	A sit
	X.
8:	
/	

Contract No: W912DY-09-D-0062	Weather:	
Delivery Order: TO 0006	lo 90's hazy	
Date: 24 June 2019 Site Location: 4825 Glenbrook Road	-	
Site Location: 4025 Gieribrook Road		-
	<u>P</u>	ersonnel on Site
P. P. D. O. V.	3.0	
PARSONS ZI	£S	
Courtney, Kenneth Prate, Warren Holloway, April Wright, David		
Marien, Jedidiah		
Matter, Phillip		
Oien, Joshua		
Rider, Matthew ACCUPE		
Wunschel, Scott Overton, Rober Williams, Ange		
w mans, Ange	210	
		
CEN	NAB	
Steelman, Todo	i	
		
ACTIVITIES CONDUCTED (include site mobil	lization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sample	ing, and	l restoration activities)
Safety Briefing: 6:30		
	de chir	pped out, 156 drums. 22 soil drums emptied for subtitel D
future shipment.	us siiip	pped out, 130 drums. 22 son drums emptied for subtiter D
ruture sinpinent.		
T 1 01		
End of day: 17:00		
SAMPLES COLLECTED: See DOCR fo	r compl	le information
SAMI LES COLLECTED. See DQCK 10	1 Sampi	ic information
Classed servity items formed None		
Closed cavity items found None		
New Equipment on Site:		N/A
Trew Equipment on Siles		1471
¥7* *4		
Visitors		Contractors Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government person	nel:	
Activities anticipated for tomorrow:		
Attachments (include as appropriate)		
0 1 10	Y/N	
Geophysical Summary	Y/N Y/N	
Excavation Summary Air Monitoring Summary	Y/N Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	and the same and t
Contingency Plan Initiation Summary	Y/N	

Health and Safety Report

Property Management Summary Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N

Y/N

9G2	82-10-19	
	6-24-19	
0630	Morray Safety Brif.	
	Team working at the Federal Property Site	
2	loading out Haz Shipments.	
0900	Checked as froms, one Shipment loaded, all	
	looks Grod.	
	lunch Break	
	Three trucks of Hoz waste drams are looded,	
	from will demp drims	
1630	Team dinger 22. Non-Hoz Soil dums.	
1700	Day Complete.	
	AA	
THE	4	
1997		

Contract No: W912DY-09	-D-0062	Weather:	
Delivery Order: TO 0006		mid 90's humid,	hot
Date: 25 June 2019			
Site Location: 4825 Glenbr	ook Road	<u>-</u>	
	n		
	<u>r</u>	ersonnel on Site	
PARSONS	ZES		
Courtney, Kenneth	Prate, Warren		<u> </u>
Holloway, April	Wright, David		
Marien, Jedidiah	Yorkshire, Bart		
Matter, Phillip	Tomomo, Bur		
Oien, Joshua			
Rider, Matthew	ACCUPERMIT		
Wunschel, Scott	Overton, Robert		
	Williams, Angelo		
			 -
			
	CENAB		
	Steelman, Todd		
			
		<u> </u>	
ACTIVITIES CONDUCTED (i	nclude site mobilization/	demobilization, brush/tree cle	earing, geophysical survey, intrusive
excavation, contaminated soil ex			8, 8
Safety Briefing: 6:3	0		
Intruisve operations today,	excavated -30-70 n	orth wall an additional 1	foot due to arsenic exceedence.
			of water out of excavation areas
downrange -30-70 and 10-		in rumped to to gamons	or water out or executation areas
downrange -30-70 and 10-	90.		
End of day: 17:0	00		
SAMPLES COLLECTED:	See DQCR for samp	le information	
Closed cavity items found	None		
New Equipment on Site:		N/A	
Vicitore			Contractors
Visitors			Contractors Berkel ()
			DAVEY()
			ACCUPERMIT()
		,	ACCI ERWIT () ACI (0)
		,	CPJ (0)
D 11			CFJ (0)
Problems encountered/reso	lutions:		
Instructions given by gover	nment nersonnel·		
instructions given by gover	milent personnen		
Activities anticipated for to	morrow:		
parea ioi to			
Attachments (include			
Carabasia I Ca	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N	ļ	

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC						
Date:	6/25/2019						
Date.	0/23/2019						
Weather:	Partly cloudy with a high of 90°, 8 to 12 mph winds NW						
Field Instrument:	AIRCHEK 52, Thermo Scientific HDR Dust Monitor						
Measurements:	All Non Detect.						
Summary:	Parsons collected an composite sample with a VOC in area B, as well as a confirmation sample of the north wall of (-30, -70). Samples were sent to APPL for analysis.						
Items Found:	None						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems e ncounte re d/re solutions :	None						
Instructions given by government personnel:	None						
Attachment	None						
Name (print):	April Holloway						
Date:	6/25/2019						
Phone Number:	470-279-9067						
Copy sent to:	Phil Matter						
	!		 	 			

1/3-	M. S.C. 2.C
0630	
0640	Team Set of
0'735'	
0812	Team taking First load of 850 Cini to the
10 -	Fast prop Site.
0915	Team taking the Second lood of 850 Gal to the
102.	Fed Prop to Storage.
1020	Team dropped off Roll off # 291441, team
	will confinue Filling the Roll off Box with
	additional 1 FT North on Grid -30/-70. Dust
16//-	Monter Reading 8.2.
1045	Additional 1 ST North excavation Complete.
1103	North Wall Confirmation Sample Complete.
1110	Dust Maritan Reading 15.4
1135	Roll of out to Fed Site for Storage.
1200	Inch.
1230	Team in Dumping Cleared Drums & Roll off
1/12	Froxes of Fed grip.
1630	Site Clean up.
1780	Day Complete
111.	1) AN Judie
	Al de la company
	112
- 61	

Contract No: W912DY-09-D-0062		Weather:					
Delivery Order: TO 0006	· -	mid 90's overcast,	mid 90's overcast, humid. Late rain showers				
Date: 26 June 2019	_						
Site Location: 4825 Glenbrook Road		-					
	P	ersonnel on Site					
		or some on site					
PARSONS ZE	ES						
Courtney, Kenneth Prate, Warren							
Holloway, April Wright, David							
Marien, Jedidiah Yorkshire, Bart	<u> </u>						
Matter, Phillip							
Oien, Joshua	DATE						
Rider, Matthew ACCUPE							
Wunschel, Scott Williams, Dona							
Williams, Ange							
Vargas, Brando	n						
CEN	JAR	 -					
Steelman, Todo		·					
Steeman, Toda	·	·					
							
							
							
		<u> </u>					
ACTIVITIES CONDUCTED (include site mobil	lization/	demobilization, brush/tree clear	ing, geophysical survey, intrusive				
excavation, contaminated soil excavation, sampli			8,817				
, 8							
No intrusive operations today. Surveyed	in 10-	90 prior to backfilling, sur	veyed north edge of -10-90 (AC				
pad) then surveyed in -50-90 for possible	e upco	ming mercury removal. Ba	ckfilled 10-90 after arsenic				
results came back clear. 20 drums dump							
units to back patio. Replaced deterioration							
units to back patio. Replaced deteriorating	ng sano	abags along lence perimete	er.				
End of day: 17:00							
SAMPLES COLLECTED: See DQCR fo	r sampl	le information					
-							
Closed cavity items found None							
Closed cavity items found Trone							
New Equipment on Site:		N/A					
New Equipment on Site.		14/11					
Visitors			Contractors				
			Berkel ()				
			DAVEY()				
			ACCUPERMIT ()				
			ACI (0)				
			CPJ (0)				
Problems encountered/resolutions:							
Instructions given by government person	nol.						
instructions given by government personi	iici.						
Activities anticipated for tomorrow:							
retivities anticipated for tomorrow.							
Attachments (include as appropriate)	3757	T					
Complement Comp	Y/N						
Geophysical Summary	Y/N						
Excavation Summary	Y/N	m 1 + 1 1 1 1 2 · · · ·	COO I				
Air Monitoring Summary	Y/N	To be included if investigation is using					
Dig Sheet	Y/N Y/N	To be included at least once every w	eek auring intrusive investigation				
Sample Chains-of-Custody (COCS)							
Contingency Plan Initiation Summary Health and Safety Report	Y/N Y/N	To be included	ativitias				
ricaini and Safety Report	I/IN	To be included weekly during field a	cuvines				

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

	6-26-19
0630	Safety Bird
Control of the later of the	Team Papping to cut gross at 4825, Ball GII
	the execution in the Magenta area.
0705	Surveyor on Site.
	Dove kline from ECBC is on site, Surveyor
	off site.
0852	ECBC OFF SIte,
1230	Team completed fining in the excaustion in the
	Mogenta area.
	Inch.
315	Team is at the Federal Property Site dumping
	Cleared Soil drums & Frepary for the next
	Har waste shipment.
1630	End of day clean up.
700	Day Complete.
	6/
	O ATT
	18

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		hi 90's extremely hot and humid
Date: 27 June 2019		
Site Location: 4825 Glenbrook Road		
	Po	ersonnel on Site
PARSONS	ZES	
Courtney, Kenneth Prate, Warre		
Holloway, April Wright, Day		
Marien, Jedidiah Yorkshire, I	3art	
Matter, Phillip		
Oien, Joshua		
	PERMIT	
Wunschel, Scott Williams, D		
Williams, A	ngeio	
	CENAB	
Steelman, T		
Steelinan, 1	odd	
		
		
ACTIVITIES CONDUCTED (include site me	obilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, san		
	npinig, and	restoration activities)
Safety Briefing: 6:30		
No intrusive operations today. Dumpi	ng drums	at Fed Prop, 21 drums dumped before wet bulb globe
temperature went above 93 degrees, c		
temperature went above 33 degrees, e	arrea arr e	nd to days delivites at 12.00.
End of day: 17:00		
3		
CAMPLES COLLECTED. S DOCE	£1	: C
SAMPLES COLLECTED: See DQCR	. for sampi	e information
Closed cavity items found None		
New Equipment on Site:		N/A
Visitors		Contractors
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
I		
Instructions given by government pers	onnei:	
A stivities auticinated for tomorrow		
Activities anticipated for tomorrow:		
Attachments (include as appropriate)	
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	··· T····I··I···A····A·····A····A····A··
5 1	-/	

PG-5	6-27-19
0630	Marring Solety Brief,
0645	Fram Figging to work at the federal property Site Durping cleared Soil Duris.
0960	At the Fed site Setting up the wet Bild.
0930	50/50 work Rost cycle for light work
	temp 89.3
1028	25/75 work Tost cycle for light work
1144	93.5 WBGT Suxis sop Suspending work.
1200	Day Complete.
1	

Contract No: W912DY-09-D-000	52	Weather:
Delivery Order: TO 0006		hi 80's low humidity, overcast
Date: 1 July 2019		
Site Location: 4825 Glenbrook R	load	_
	р	Dougonnal on Sita
	<u>r</u>	Personnel on Site
PARSONS	ZES	
	, Warren	
	ht, David	
	shire, Bart	
Matter, Phillip	,	
Oien, Joshua		
	ACCUPERMIT	
	ams, Donald	
Willi	ams, Angelo	
	CENAB	
Steel	man, Todd	
<u> </u>		
<u> </u>		
		/demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavati	on, sampling, and	d restoration activities)
Safety Briefing: 6:30		
	I A 7 M A T	ment 166 decree to IIA7MAT fooility. Cut up 50
	iAZMA1 silipi	ment, 166 drums taken to HAZMAT facility. Cut up 50
drums and dumped 8.		
End of day: 17:00		
End of day.		
SAMPLES COLLECTED: See 1	DOCD for some	1. information
SAMPLES COLLECTED: See 1	DQCR for samp	ne information
Closed cavity items found None	e	
New Equipment on Site:		N/A
Visitors		Contractors
7 15101 5		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolution		
1 Toblems encountered/resolution	15.	
Instructions given by governmen	t personnel:	
	_	
Activities anticipated for tomorr	ow:	
Attachments (include as app	ropriate)	
, , , , , , , , , , , , , , , , , , , ,	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols

Dig Sheet

Photographs

Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary

Property Management Summary

Health and Safety Report

Y/N Y/N

Y/N

Y/N

Y/N

Y/N To be included at least once every week during intrusive investigation

To be included weekly during field activities

Include complete property inventory once every month

PG b	7-1-19
0630	Marning Beifing
	at the federal property Site. Three trucks
1222	of druns going out.
0900	Charled on from activities, 1st load out
	I waiting for additional trucks to arrive.
1030	Team loading the Scord fruit w/ Druns.
	Inch:
1300	Team fransitiving to cuting old Soil Druns.
1630	Endos dan Chean of.
1700	Day Complete.

Contract No: W912DY-09 Delivery Order: TO 0006)-D-0062	Weather: hi 90's, very hot and humid		
Date: 2 July 2019		11 70 5, 101 101		
Site Location: 4825 Glenbi	ook Road			
		_		
		Personnel on Site		
PARSONS	ZES			
Courtney, Kenneth	Prate, Warren			
Holloway, April	Wright, David			
Marien, Jedidiah	Yorkshire, Bart			
Matter, Phillip			<u> </u>	
Oien, Joshua				
Rider, Matthew	ACCUPERMI'	Γ		
Wunschel, Scott	Williams, Donald			
	Williams, Angelo			
				
	CENAB		<u> </u>	
				
	Steelman, Todd			
ACTIVITIES CONDUCTED (i	nclude site mobilization	n/demobilization, brush/tree cle	earing, geophysical survey, intrusive	
excavation, contaminated soil e				
Safety Briefing: 6:3	0			
No intrusive operations to	day. Dumped 30 so	il drums and cut up 75 dr	ums for disposal.	
1	J 1	1	1	
E. 1 - 6 1 17.6	00			
End of day: 17:	00			
SAMPLES COLLECTED:	See DQCR for sam	ple information		
		r		
Closed cavity items found	None			
Closed cavity items found	TONE			
Now Equipment on Site		N/A		
New Equipment on Site:		IN/A		
Visitors			Contractors	
7 1311013			Berkel ()	
			DAVEY()	
			ACCUPERMIT()	
			ACI (0)	
			CPJ (0)	
Problems encountered/reso	olutions:			
Instructions given by gover	nment personnel:			
Activities anticipated for to	morrow:			
Attachments (include	as appropriate)			
	Y/N	1		
Geophysical Summary	Y/N			
Excavation Summary	Y/N			
A : M : t : C	37/3	T 1 : 1 1 1:0:		

PG7	7-8-19
0630	Morning Safety Bigt
	Team Propping to work of Fed Jup Site.
	They will be Cotting empty used soil druns.
0810	Checking on from at the fed populy Site.
1080	Team is taking Appropriate Breaks for Heal
2.1132	level 1.1
1200	I meh
1230	Team Resuming appealions
1630	End of day clean up
170	Day Complete
16	
	- W/
	7/
	AN
	- Vol
	4

Contract No: W912DY-09	D-D-0062		Weather:	
Delivery Order: TO 0006				hance of thunderstorms, 94 degrees
Date: 3 July 2019			•	, 2
Site Location: 4825 Glenbr	rook Road			
		Personnel	on Site	
		r er sonner	on Site	
PARSONS	ZES	8		
Courtney, Kenneth	Prate, Warren	<u> </u>		
				
Holloway, April	Wright, David			·
Marien, Jedidiah	Yorkshire, Bart			
Matter, Phillip				
Oien, Joshua				
Rider, Matthew	ACCUPER	RMIT		<u> </u>
Wunschel, Scott	Williams, Donal	d		· · · · · · · · · · · · · · · · · · ·
	Williams, Angel	0		<u> </u>
				<u> </u>
			-	
	CEN	AB	-	
	Steelman, Todd			
	Steelinan, Todd			
				
ACTIVITIES CONDUCTED (include site mobili	zation/demobiliz	ation brush/tree cles	aring, geophysical survey, intrusive
excavation, contaminated soil ex				aring, geophysical sarvey, increasive
exeavation, contaminated son e.	Acavation, sampin	ig, and restorant	ii activities)	
Safety Briefing: 6:3	30			
Na interceiva an anationa to	Jarr Dummad 2	0 dansara a a d) 11 ff., 41	danna . En d af sua als
No intrusive operations to	day. Dumped 2	o arums and 2	z ronons men cui	up drums. End of week
maintainence.				
End of day: 17:0	00			
Zila er aay.				
SAMPLES COLLECTED:	See DQCR for	sample inform	ation	
		1		
Closed cavity items found	None			
Closed cavity items found	IVOIIC			
N. E. '. C'.			3.7/4	
New Equipment on Site:			N/A	
¥7* *4				6 4 4
Visitors				Contractors
				Berkel ()
				DAVEY ()
				ACCUPERMIT ()
				ACI (0)
				CPJ (0)
Problems encountered/reso	alutiones			(-)
Problems encountered/reso	olutions:			
T	4	,		
Instructions given by gover	rnment personn	el:		
Activities anticipated for to	omorrow:			
•				
Attachments (include	as appropriate)			
Attachments (include	e as appropriate)	Y/N Y/N		

	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	

PG 8	7-3-19
0630	Morning Safety Bristing
0645	Team prepping to work of the Federal property
The state of	Site dumping cleared Koll-off Boxes & Cuting
	empty Soil dams.
0900	checked on the team, All PPE is Good.
	Tinch
1215	checked on team, taking breaks for Hart.
	Team Securing the site for the Holiday
25.55	weetend.
1700	Day Complete.
	The summer of th
Men.	
entri	
•.:	
/	

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006	_	Rain w/ thunderstorms in AM, then sunny high 79.
Date: 8 July 2019	_	
Site Location: 4825 Glenbrook Road		-
	P	ersonnel on Site
		ersonner on site
PARSONS	ZES	
Courtney, Kenneth Prate, Warren	n	
Holloway, April Wright, Davi	id	
Yorkshire, B	art	
Matter, Phillip		
Oien, Joshua		
	PERMIT	
Wunschel, Scott Marin, Naum		
Williams, Ar	igeio	
		
	ENAB	
	LITAD	
 -		
ACTIVITIES CONDUCTED (include site mo	bilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sam		
Safety Briefing: 6:30		
, .		
2 hour lightning hold in the morning th	nen pump	ped 3650 gallons of water, which took the rest of the day.
E 1 61 17.00		
End of day: 17:00		
SAMPLES COLLECTED: See DQCR	for sampl	le information
		
Closed cavity items found None		
Closed cavity items found None		
New Equipment on Site:		N/A
New Equipment on Site.		IV/A
Visitors		Contractors
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
T		
Instructions given by government person	nnei:	
A ativities auticinated for tomorrow		
Activities anticipated for tomorrow:		
Attachments (include as appropriate)		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation

Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary

Property Management Summary

Health and Safety Report

Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N Y/N

Y/N

R9 7-8-19
0630 Morning Sofety Moeting
2815 Site is as lightning Hold
3835 More lightning Strikes o Heavy Fair
2960 Still lighting & Heavy Roin.
1925 lightning & Ran Cortinues, 24 Taches
at Rem in the lost Hours
1935 lightning moving at a the area on 30 min
ides. Site is off lightway hold Team preparing
- to from water from the execution over
at the 4825 site. 262 Triches Sa Co
for this Rangerat.
(200, luch
12'so Continued pumping water
1459 Water Dumping Comprate 5 100ds of 250
Gallens of One lead of 250 Gallens
15th Teem working on exosion Controls.
1700 Day Complete
// /W

Contract No: W912DY-09-	-D-0062	Weather:		
Delivery Order: TO 0006		Sunny, hot and clear. High 80's.		
Date: 9 July 2019				
Site Location: 4825 Glenbr	ook Road	-		
	<u>P</u>	ersonnel on Site		
DA DOONE	ZIE.C			
PARSONS	ZES			
Courtney, Kenneth	Prate, Warren Wright, David			
Holloway, April				
Marion, Jed	Yorkshire, Bart			
Matter, Phillip				
Oien, Joshua	ACCUPEDMIT			
Rider, Matthew Wunschel, Scott	ACCUPERMIT			
wunschel, Scott	Marin, Naum			
	Williams, Angelo			
	CENAD			
	CENAB			
				
				
				
				
				
				
		 		
		demobilization, brush/tree clearing, geophysical survey, intrusive		
excavation, contaminated soil ex	cavation, sampling, and	restoration activities)		
Safety Briefing: 6:30	0			
		1 f :1 1 +- 1 16:11 C-+ 44 1 1		
	iay. 4 subtitle D truc	eks of soil removed to landfill. Cut up 44 drums and		
dumped 21.				
T 1 01				
End of day: 17:0	90			
SAMPLES COLLECTED:	See DQCR for sample	le information		
Closed cavity items found	None			
New Equipment on Site:		N/A		
• •				
Visitors		Contractors		
		Berkel ()		
		DAVEY()		
		ACCUPERMIT ()		
		ACI (0)		
		CPJ (0)		
Problems encountered/reso	lutions:			
Instructions given by gover	nment personnel:			
Activities anticipated for to	morrow:			
Attachments (include	as annropriato)			
Attachments (include				
Goophysical Summers	Y/N			
Geophysical Summary	Y/N Y/N			
Excavation Summary		T. I.		
Air Monitoring Summary	Y/N V/N	To be included if investigation is using CSS protocols		

To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N Y/N

Y/N

Y/N

Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary

Health and Safety Report

Property Management Summary Photographs

PG 10	7-9-19
063e	Maring Stelly Ziel
8698	Team peopling to work of the Feder paper
	Ste Dumping Cleanal Soil Downs.
CUT	Chited on the Lower, all PRE Guard.
	Browly Borber is on S.t.
7 <u>7</u> 00	
13 tr	Checked on Jeans
1636	End of Lang Claim up
17/20	Deg Complete 11 to the temperature
	······································
	-
	
	-
	• · · · · · · · · · · · · · · · · · · ·
	·
	y ⁄

Contract No: W912DY-09-D-0062 Delivery Order: TO 0006		Weather: Sunny and hot 90's.		
Date: 10 July 2019	-	Sullily and not 9	0 3.	
Site Location: 4825 Glenbrook Road	-			
		•		
	<u>P</u>	ersonnel on Site		
DA DOONG 71	20			
PARSONS ZI	72			
Bryant, Joe Prate, Warren Country ov. Vonnoth Whight Dovid				
Courtney, Kenneth Wright, David				
Holloway, April Yorkshire, Barr Marion, Jed	L			
				
Matter, Phillip	DMIT			
Oien, Joshua ACCUPE	KWIII			
Rider, Matthew Marin, Naum	.1.			
Wunschel, Scott Williams, Ange	210			
				
CEN	NAB			
CEI	AD			
				
				
				
		 -		
		 -	<u> </u>	
		 -		
LOWELLING COLUMN (L.			 	
ACTIVITIES CONDUCTED (include site mobil			aring, geophysical survey, intrusive	
excavation, contaminated soil excavation, sampli	ing, and	restoration activities)		
Safety Briefing: 6:30				
	D loos	da of apil namovad to lan	dfill Surveyed donth and adopt of	
No intrusive operations today. 3 subtitle			atili. Surveyed depth and edges of	
30-70 and backfilled hole. Dumped 23 s	oil dru	ms.		
E 1 C1 17.00				
End of day: 17:00				
SAMPLES COLLECTED: See DQCR fo	r sampl	le information		
				
Closed cavity items found None				
New Equipment on Site:		N/A		
¥7* *4			6 4 4	
Visitors			Contractors	
			Berkel ()	
			DAVEY()	
			ACCUPERMIT ()	
			ACI (0)	
			CPJ (0)	
Problems encountered/resolutions:				
Instructions given by government person	nel:			
Activities anticipated for tomorrow:				
Attachments (include as appropriate)				
Attachments (include as appropriate)	V/NT	<u> </u>		
Goophysical Summany	Y/N Y/N			
Geophysical Summary				
Excavation Summary	Y/N			
Air Monitoring Summary	Y/N	To be included if investigation is		
Dig Sheet	Y/N	To be included at least once every	week during intrusive investigation	
Sample Chains-of-Custody (COCS)	Y/N			
Contingency Plan Initiation Summary	Y/N			
Health and Safety Report	Y/N	To be included weekly during field	d activities	

Property Management Summary Photographs

Include complete property inventory once every month

PGIII +	7-10-19
0630	Marnets Bos of Cary
	Team is papping to FIE in the execusion
	_10 Gad -30/-70.
0700	Surveyor is on Ste
9710	New Souple teck is on site, troining w/
08/5	Trans Continuing to Fill in good All PPE OK.
1030 .	Glenbrack Rd Closed Fee Leater Mein Repair
	town using cheen Fire From the Site to
	Ell in along 4835 basement well.
	Junch.
(230	Team Continues to Fill along the besovent.
	well a also coming dryms at the fed
	- Pap 5tc.
<u>Litte</u>	skeled on teams all lasts goods
	End of day change
1749	Day Complete,
	. 6/2
<u>-</u>	
•	

Contract No: W912DY-09	-D-0062		Weather:	
Delivery Order: TO 0006			Sunny and hot w	/ scattered PM storms. High 90's.
Date: 11 July 2019)			
Site Location: 4825 Glenbe	ook Road			
		Perso	onnel on Site	
PARSONS	ZE	S	<u></u>	
Bryant, Joe	Prate, Warren			
Courtney, Kenneth	Wright, David			
Holloway, April	Yorkshire, Bart		<u></u>	
Marion, Joe			_	
Matter, Phillip				
Oien, Joshua	ACCUPE	RMIT		
Rider, Matthew	Marin, Naum		_	
Wunschel, Scott	Williams, Ange	lo	_	
Wallschei, Beott	** mans, ringe	10		
	-			
	CEN	I A D		
	CEN	AD		
				
				·
ACTIVITIES CONDUCTED (include site mobil	ization/den	nobilization, brush/tree cle	aring, geophysical survey, intrusive
excavation, contaminated soil e				5, 5, 1, 7,
Safety Briefing: 6:3	0			
No intrusive operations to	day. Finished l	ackilling	-30-70, cleaned off of	construction pads and repaired
	e. Dumped 13	drums an	d cut up 36. Called De	enel to set up schedule for AC
relocations.				
E 1 C1 17	00			
End of day: 17:	30			
SAMPLES COLLECTED:	See DQCR for	r sample in	nformation	
STEMPEDS COLLEGELES.		· sampre n		
Closed cavity items found	None			
New Equipment on Site:	-		N/A	
New Equipment on Site.			IN/A	
Visitors				Contractors
			·	Berkel ()
				DAVEY()
				ACCUPERMIT()
				ACI (0)
				CPJ (0)
				CPJ (0)
Problems encountered/reso	olutions:			
		_		
Instructions given by gover	rnment personi	iel:		
Activities anticipated for to	morrow:			
A44- 1 4 // · · ·				
Attachments (include	as appropriate)	***		
~		Y/N		
Geophysical Summary		Y/N		
H : 4 : C	l.	3.7 /N.T		

Attachments (include as appropriate)		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	

12 7-11-19
0630 Merovo Safety Brief
obut Team Prepping to continue back (Shing Gr. 2
1000 Team is moving to the federal paperty site to dup closed Soil draws it est emply.
1200 linch
1230 Checked on the tram wet bold is 50/50
1415 wet bulb 15 25/75 work (254 67che)
1630 End of week clean of a Mont.

Contract No: W912DY-09-D-00	62	Weather:		
Delivery Order: TO 0006		mostly clear high 80's, winds 10-15 mph		
Date: 15 July 2019				
Site Location: 4825 Glenbrook F	Road			
	_			
	<u>Pe</u>	ersonnel on Site		
DADCONG	ZEC			
PARSONS	ZES	 		
	e, Warren			
	ght, David			
Holloway, April York Marion, Joe	sshire, Bart			
Matter, Phillip				
	ACCUDEDMIT			
	n, Naum			
	iams, Angelo			
wunschei, seott wini	ianis, Angelo	<u> </u>		
				
	CENAB			
Steel	lman, Brian			
5001	inan, Bran			
				
ACTIVITIES CONDUCTED (include	site mobilization/d	lemobilization, brush/tree clearing, geophysical survey, intrusive		
excavation, contaminated soil excavati				
	ion, sampling, and	restoration activities)		
Safety Briefing: 6:30				
No intrusive operations today.	Dumped 42 soil	drums and cut up 55 for disposal. Scheduled to start AC		
relocation tomorrow.				
relocation tomorrow.				
End of day: 17:00				
•				
SAMBLES COLLECTED: See	DQCR for sample	- information		
SAMPLES COLLECTED: See	DQCK for sample	e information		
Closed cavity items found Non	e			
New Equipment on Site:		N/A		
* *				
Visitors		Contractors		
		Berkel ()		
		DAVEY()		
		ACCUPERMIT ()		
		ACI (0)		
		CPJ (0)		
Problems encountered/resolution	ns:			
Instructions given by governmen	it personnei:			
A				
Activities anticipated for tomorr	ow:			
Attachments (include as app	propriate)			
	Y/N			
Geophysical Summary	Y/N			
Excavation Summary	Y/N			
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols		
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation		
Sample Chains-of-Custody (COCS)	Y/N	and the state of t		
Contingency Plan Initiation Summary				
Health and Safety Report	Y/N	To be included weekly during field activities		
Property Management Summary	Y/N	Include complete property inventory once every month		
1 1 0		proceedings are an area of the process of mount		
Photographs	Y/N			

PG 13	7-15-19
<u> </u>	Marri 29 Safely Briot
	Town papers to work at the Federal property. Site country, old , Soil downs.
	Checked on the team, pu lanks goods
	very Abt teams on 25/75 work Took while .
1630	End of Day Clean up.
. 176	Des Compiete
	
- , ,	
	<u></u>

Contract No: W912DY-09-D-0062	_	Weather:		
Delivery Order: TO 0006	•	Hot and humid, mid 90's. Light winds		
Date: 16 July 2019				
Site Location: 4825 Glenbrook Road		-		
	P	ersonnel on Site		
		ersonner on one		
PARSONS ZE	ES			
Bryant, Joe Prate, Warren				
Courtney, Kenneth Wright, David				
Holloway, April Yorkshire, Bart	t			
Marion, Joe				
Matter, Phillip	DMIT			
Oien, Joshua ACCUPE Rider, Matthew Marin, Naum	KMIII			
Rider, Matthew Marin, Naum Wunschel, Scott Williams, Ange	alo			
wunscher, scott winnams, Ange	710			
CEN	IAB			
Steelman, Brian				
*		demobilization, brush/tree clearing, geophysical survey, intrusive		
excavation, contaminated soil excavation, sampli	ing, and	restoration activities)		
Safety Briefing: 6:30				
No intrusive operations today Regin AC	' reloca	ation from 4825 to patio of 4835. Begin to replace rotted		
		444 pallets were stacked and loaded into a tractor trailer		
and removed from sight. Inventory of Me	40 filte	ers, 63 remaining.		
End of day: 17:00				
,				
SAMPLES COLLECTED: See DOCR fo	r campl	le information		
SAMI LES COLLECTED. See DQCK 10	1 Sampi	ic information		
Closed cavity items found None				
New Equipment on Site:		N/A		
Visitors		Contractors		
V 151015		Berkel ()		
_		DAVEY()		
_		ACCUPERMIT ()		
		ACI (0)		
		CPJ (0)		
Problems encountered/resolutions:		(*)		
1 Toblems encountered/resolutions.				
Instructions given by government person	nel:			
Activities anticipated for tomorrow:				
Attachments (include as appropriate)				
,	Y/N			
Geophysical Summary	Y/N			
Excavation Summary	Y/N			
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols		
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation		

Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary

Property Management Summary

Health and Safety Report

Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N Y/N

Y/N

76 M 7-16-19 -
0630 Maring Salety Br & C
0700 Suscentrators for Donsel are on site they will be moving the 4835 AC UNIS
0735 John is at the federal proporting Site leading popular Site leading
also making repairs to one of the exterior
1310. Checked on the from all looks goods
170 Day Comprete

Contract No: W912DY-09	9-D-0062	Weather:	
Delivery Order: TO 0006		Very hot and hu	mid mid 90's, light winds
Date: 17 July 2019			
Site Location: 4825 Glenb	rook Road		
		1 61	
	Person	nel on Site	
DADSONS	ZES		
PARSONS Privant Ioo	Prate, Warren	_	
Bryant, Joe Courtney, Kenneth	Wright, David		 -
Holloway, April	Yorkshire, Bart	-	 -
Marion, Joe	Torksmie, Bart	-	 -
Matter, Phillip			
Oien, Joshua	ACCUPERMIT	_	
Rider, Matthew	Marin, Naum	_	
Wunschel, Scott	Williams, Angelo		
		_	 -
		<u> </u>	
	CENAB	_	
	Steelman, Brian		
		_	
ACTIVITIES CONDUCTED (include site mobilization/demo	bilization, brush/tree cle	earing, geophysical survey, intrusive
excavation, contaminated soil e			8,817
Safety Briefing: 6:3	30		
No intrusive operations to	day. AC relocation and F	ed Prop door replac	ement still ongoing. Recovered
			treet reroute line blew a fitting so
		ic from temporary s	treet reroute line blew a fitting so
I contacted DC Water and	it was repaired.		
End of day: 17:	000		
SAMPLES COLLECTED:	See DQCR for sample info	ormation	
STERRI ELLO COLLEGICAD.			
Closed cavity items found	None		
New Equipment on Site:		N/A	
¥7:-:4			Contractor
Visitors			Contractors
			Berkel ()
			DAVEY()
			ACCUPERMIT ()
			ACI (0)
			CPJ (0)
Problems encountered/reso	olutions:		
Instructions given by gove	rnment personnel:		
Activities anticipated for to	omorrow:		
Attachments (include	e as appropriate)		
,	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		

Attachments (include as appropriate)		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	

0842	Morning Brewing	
	Trans doing Take 5's	
	Densel Fersenul or on sile to Gooding Morning	
	AC vists. Tran is working at the Fodges! Property Site:	
1010	checked on the leans, all is ok.	
1200		•
1345	She Trans is an wat / Est cytes for had.	
	Site Frage is an wat / Best capters for hard.	
	End of Day Class of	.,
17660	Day Complain	
		-
		٠.
·		
·		
		- '
		′
	· · · / · · / / // / · · · · · · · · · · · · · · · ·	1
<u>.i</u>	· 	- '
		. •
· · · · ·		- 1
/		

Contract No: W912DY-09-D-0062 Delivery Order: TO 0006 Date: 18 July 2019 Site Location: 4825 Glenbrook Road			Weather:		
			Extremely hot and humid, 97 degrees, light winds.		
Site Location: 4825 Glenbi	ook Road		_		
		P	Personnel on Site		
		_			
PARSONS	ZE	S			
Bryant, Joe	Prate, Warren				
Courtney, Kenneth	Wright, David				
Marion, Joe	Yorkshire, Bart				
Matter, Phillip					
Oien, Joshua Rider, Matthew	ACCUPEI	DMIT	<u> </u>		
Wunschel, Scott	Marin, Naum	XIVII I	·		
Wunscher, Scott	Williams, Angel	0			
					
					
	CEN.	AB			
	Steelman, Brian				
ACTIVITIES CONDUCTED (i	nclude site mobili	zation/	/demobilization, brush/tree clearing, geophysical survey, intrusive		
excavation, contaminated soil e					
		-	,		
Safety Briefing: 6:3	0				
No intrusive operations to	day. Loaded ou	t 3 su	ubtitle D trucks with soil for disposal. Stacked up		
remaining pallets for futur	e disposal. Sta	ck cut	t drums and loaded into subtitle D trucks.		
0.1	•				
End of day: 17:	00				
SAMPLES COLLECTED: See DQCR for sample information					
Closed cavity items found	None				
Crossed curry recrus round	1,0110				
New Equipment on Site:			N/A		
1 1					
Visitors			Contractors		
			Berkel ()		
			DAVEY()		
			ACCUPERMIT () ACI (0)		
			CPJ (0)		
B 11			CPJ (0)		
Problems encountered/reso	olutions:				
Instructions given by gover	nment personn	el:			
	. 1				
Activities anticipated for to	omorrow:				
•					
Attachments (include	as annronriate)				
Attachments (include	аз арргорнаке)	Y/N			
Geophysical Summary		Y/N			
Excavation Summary		Y/N			
Air Monitoring Summary		Y/N			

Dig Sheet

Photographs

Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary

Property Management Summary

Health and Safety Report

Y/N Y/N

Y/N

Y/N

Y/N

Y/N To be included at least once every week during intrusive investigation

To be included weekly during field activities

Include complete property inventory once every month

9G16 7-18-19
0630 Morning Salety Brief 0648 Team Propping to work at the Federal proporting
5te damping of cutting draws 0725 Denset Contractors continuing to work on 4835 AC units. Team is at fad 5te
1010 Cheched on team all looks Good.
1805 Charling on the Team. 1800 End of week clear up a Maint. 1702 Day Complete.

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		high 80's partly cloudy, light breeze
Date: 22 July 2019 Site Location: 4825 Glenbrook Road		
Site Location: 4825 Gieribrook Road		
	P	ersonnel on Site
DADCONC	7EC	
PARSONS Bryant, Joe Prate, Warre	ZES	
Courtney, Kenneth Wright, Day		
Marion, Joe Yorkshire, E		
Matter, Phillip	Juit	
Oien, Joshua		
	PERMIT	
Wunschel, Scott Marin, Naur	n	
Banks, Janelle Williams, A	ngelo	
	ENAD	
	ENAB	
Steelman, B	rian	
<u> </u>		
		
ACTIVITIES CONDUCTED (include site mo excavation, contaminated soil excavation, sam		demobilization, brush/tree clearing, geophysical survey, intrusive restoration activities)
Safety Briefing: 6:30		
, .		N
		t over piping and hardware. Placed 550 gallon water tank
		35 Glenbrook. Begin HTW arsenic dig on north edge of -10
90. Suspect AUES glassware found, P	DT notif	ried and excavation mitigatged.
End of day: 17:00		
,		
SAMPLES COLLECTED: See DOCR	for samp	le information
Closed cavity items found Possible Al	HEC alogo	bottle found in -10-90, may have a stopper in mouth of jar.
Closed cavity items found 1 ossible A	OLS glass	bottle found in -10-30, may have a stopper in mouth of jar.
New Equipment on Site:		N/A
¥75. 54		
Visitors		Contractors
-		Berkel () DAVEY ()
-		ACCUPERMIT()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		(*)
Grid -10-90 mitigated, excavation not cor	lata	
Grid -10-90 miligated, excavation not con	npiete.	
Instructions given by government person	onnel:	
A stivities antisinated for tomorrow		
Activities anticipated for tomorrow:		
-		
Attachments (include as appropriate)		
Coombyssical Systems	Y/N	
Geophysical Summary	Y/N Y/N	
Excavation Summary Air Monitoring Summary	Y/N Y/N	To be included if investigation in using CSS mestage!
Dig Sheet	Y/N	To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation
	-/	

Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary

Property Management Summary

Health and Safety Report

Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N

Y/N

Y/N

(P)	7-27-19
0630	Morning Safety Brof
0645	Team prepping to execute He with wall
0760	. Team Setting of Dist Menters & 5PDS.
	Team Removing Clean backfill.
	Foll of # 27/440 forced or Site
	Dust Monday Rosting 17.2 Team beginning worth
	wall excambio of tol- 20
	. Voc. Sample Collected.
1255	. Creation operation Suspended for Dease).
	impersonal working on 19885 AC 4015
	. Term Residing excavation of S. Dust Monther
	. <u>+ -</u> Z1/91
1153	Roll off 291440 Gairy out
1225	NEW POR # 291439 OR Site.
!2342	- levels
(33) .	Dis- Worlder Reading 176
	Vac Sample Collected.
_1350	I Team Frank Suspect Auss Glass at He
	boundary of Grid -10/-90 & avea 2. Team.
	Suspended execution operations mitigated &
	freeson out the the Epos.
1405	Execution area is covered & That eff Foured.
11/20	I Team the Contract the clean Smight de to
	expected sever T- Stams.

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		
Date: 23 July 2019 Site Location: 4825 Glenbrook Road		
Site Escation. 4020 Cicilorook Rodu		-
	P	Personnel on Site
DADCONC 7E	20	
PARSONS ZE Bryant, Joe Prate, Warren	.5	
Courtney, Kenneth Wright, David		
Marion, Joe Yorkshire, Bart		
Matter, Phillip		
Oien, Joshua		
Rider, Matthew ACCUPE	RMIT	<u> </u>
Wunschel, Scott Marin, Naum Banks, Janelle Williams, Ange	do	
Danks, Janene Williams, Ange	10	
 -		
CEN	AB	
Steelman, Brian	1	
		
ACTIVITIES CONDUCTED (include site mobil	ization/	/demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sampli	ng, and	d restoration activities)
Safety Briefing: 6:30		
End of day: 17:00		
CAMPLES COLLECTED S DOOR S	1	1 ' C
SAMPLES COLLECTED: See DQCR for	r sampi	ole information
Closed cavity items found		
Navy Equipment on Sites		N/A
New Equipment on Site:		N/A
Visitors		Contractors
		Berkel ()
		DAVEY () ACCUPERMIT ()
		ACCOPERINIT () ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
1 toblems encountered/resolutions.		
Instructions given by government person	nel:	
Activities anticipated for tomorrow:		
rearries and epaced for tomorrow.		
Attachments (include an annual to		
Attachments (include as appropriate)	Y/N	-
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation

Photographs

Sample Chains-of-Custody (COCS)

Property Management Summary

Health and Safety Report

Contingency Plan Initiation Summary

To be included weekly during field activities Include complete property inventory once every month

Y/N

Y/N

Y/N

Y/N

(19)	×* 7.23-19.
రకనం	Morning Buckey
	Train in Peparity to work as the Federal
	poperty site they will be suting downs
	as weather promits and organizing equipment
_,	in the gospassa but
07/0	Densel Personnel ace book to conflets. He
	AC WOOK St 4335.
<u>0936</u>	Churched as the foods they are working
	in the quenset but die to Pain
	Donsel Prosonnel not Foodud we work a
	- of S.H.
	. End of down change
1 <i>7.</i> €0	Day Complete
	<u> </u>
	5-/
	*

Contract No: W912DY-09-D-0062	_	Weather:
Delivery Order: TO 0006	_	mid 80's clear
Date: 24 July 2019		
Site Location: 4825 Glenbrook Road		_
	<u>P</u>	Personnel on Site
PARSONS Z	ES	
Bryant, Joe Prate, Warren		
Courtney, Kenneth Wright, David		<u> </u>
Marion, Joe Yorkshire, Bar		<u> </u>
Matter, Phillip		
Oien, Joshua		
Rider, Matthew ACCUPI	FRMIT	
Wunschel, Scott Marin, Naum	CICIVIII	
Banks, Janelle Williams, Ang	elo	
Banks, Janene williams, Ang	CIO	
		
	NAB	
		
Steelman, Bria	ın	
		<u></u>
		<u> </u>
ACTIVITIES CONDUCTED (include site mobile	ilization/	/demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, samp		
		,
Safety Briefing: 6:30		
No intrusive operations today. Dumped	and cut	tt 31 drums today. Moved rolloff # 291439 to easier access
area for Friday's sampling event. Prepar		
area for Friday's sampling event. Frepar	e down	mange area for sampling event.
End of day: 17:00		
End of day: 17:00		
SAMPLES COLLECTED: See DOCR for	or sampl	le information
	T	
Closed cavity items found		
Closed daving name round		
New Equipment on Site:		N/A
New Equipment on Site.		11/14
Visitors		Contractors
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government person	nel:	
Activities anticipated for tomorrow:		
-		
Attachments (include as appropriate)		т
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation

Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary

Property Management Summary

Health and Safety Report

Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N Y/N

Y/N

(20) 7-24-19.
0630 Morning SaColy brot
0640 Team proporty to work at the find side during of Colling drawns.
1 1200 Tran is on Joseph CR Prosecual affecting a
PJT Cont about the Suspect Russ Bottle Sand on.
1310 Team is at the 4825 size mount equipment.
in preparation for a Findag aperation to represent the support bother and Collect Soil Support
1 this At the feet site moking a general regertion,
Some of the Loan extension. Goods need to
1600 End of day Clan ye
1760 Day Complete

H ¹

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006	_	high 80's, partly cloudy	
Date: 25 July 2019	_		
Site Location: 4825 Glenbrook Road		_	
	P	Personnel on Site	
		ersonner on sace	
PARSONS ZI	ES		
Bryant, Joe Prate, Warren			
Courtney, Kenneth Wright, David			
Marion, Joe Yorkshire, Bar	t		
Matter, Phillip			
Pil Mail	DD L CER	 	
Rider, Matthew ACCUPF Wunschel, Scott Marin, Naum	ERMIT	·	
Wunschel, Scott Marin, Naum Williams, Ang	ala		
winans, mg	CIO		
CEN	NAB		
Steelman, Bria	ın		
			
			
ACTIVITIES CONDUCTED (include site mobility excavation, contaminated soil excavation, sample		/demobilization, brush/tree clearing, geophysical survey, intrusive	
	iiig, aiid	a restoration activities)	
Safety Briefing: 6:30			
		day. Moved clean backfill pile from -10-90 to make room mp to bottom depth of excavation in -10-90, only diggram	
End of day: 17:00			
SAMPLES COLLECTED: See DQCR for	or sampl	ole information	
Closed cavity items found			
New Equipment on Site:		N/A	

Visitors		Contractors Powked ()	
		Berkel () DAVEY ()	
		ACCUPERMIT ()	
		ACI (0)	
		CPJ (0)	
Problems encountered/resolutions:		(-)	
Instructions given by government person Activities anticipated for tomorrow:	nel:		
Attachments (include as appropriate)	37/AT		
Geophysical Summary	Y/N Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary		To be included if investigation is using CSS protocols	

Dig Sheet

Photographs

Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary

Property Management Summary

Health and Safety Report

Y/N

Y/N

Y/N

Y/N

Y/N To be included at least once every week during intrusive investigation

To be included weekly during field activities

(21) 7-25-19
0630 Morning Safety Bereflog
0645 Team is papping to exempte on acess Pamp . to god -101-90
1015 Team Completed Rong Constanting & Jet of
1100 Team Westing at the Federal property site.
1510 Chapted on the team all Good.
1630 Erd of do-, ct-on of
1700 Day Complete.
<u> </u>

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006	-		and sunny, light breeze
Date: 26 July 2019	_		
Site Location: 4825 Glenbrook Road			
	P	ersonnel on Site	
	ES		CCDC
Bryant, Joe			Henderson, Amos McGill, Andre
Courtney, Kenneth Matter, Phillip Yorkshire, Bar	-t		Wooten, Mike
Rider, Matthew	·		Jenkins, Troy
Wunschel, Scott			Landers, Brian
ACCUPE	ERMIT		
	NAB		
Steelman, Bria	n		
			
ACTIVITIES CONDUCTED (include site mobi	lization/	demobilization, brush/tree clearing	g, geophysical survey, intrusive
excavation, contaminated soil excavation, sampl	ing, and	restoration activities)	
Safety Briefing: 6:00			
, 0	mr of an	amost AUES in smid 10.00	and than 2 and samples After
CCDC arrived on site and began recover			
area was sampled and CCDC left the sit			
accumulate standing water. Bottle recov	ered at	07:05 AM, 07:26 AM all sa	imples complete, 07:55 AM
CCDC clear of downrange.			
End of day: 12:00			
SAMPLES COLLECTED: 3 grab sample	es taken	: one where item was, one 1 for	ot below where it was and sample
C 11 - CC H	201420	2	
Closed cavity items found Suspect AUI	ES bottle	e recovered, reported to be clos	ed by a stopper
J 1		, 1	7 11
New Equipment on Site:		N/A	
Visitors			Contractors
¥ 151t01 5			Berkel ()
			DAVEY()
			ACCUPERMIT ()
		A	ACI (0)
			CPJ (0)
Problems encountered/resolutions:			. ,
Instructions given by government person	nei:		
Activities anticipated for tomorrow:			
receivings unitellipated for comorrow.			
Attachments (include as appropriate)			
Attachments (moduce as appropriate)	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using	CSS protocols
Dig Sheet	Y/N	To be included at least once every week	
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activ	vities

Property Management Summary Photographs

Y/N

	Daily Contractor Quality Control Report						
Contract Number:	W912DY-09-D-0062						
Delivery Order Number:	0006						
Project Name:	4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS.						
Project Number:	748272.03000						
Site Location:	Spring Valley, Washington, DC						
Date:	7/26/2019						
Weather:	Sunny and clear; high temperature of 88.						
Field Instrument:	CCDC supplied DAAMS.						
Measurements:	All Non Detect.						
Summary:	CCDC collected three grab samples; two from Grid -10,-90 and one from Roll-off # 291439. The two grab samples in Grid -10,-90 were taken from the North Wall where item was found, and I foot below where item was found. The third grab sample was taken from Roll-off # 291439. All PPE and Decon water was handled by CCDC.						
Items Found:	Suspect AUES labware (bottle) recovered by CCDC						
Contingency Plan Initiated:	No						
IDW Generated:	PPE and Decon Water						
Waste Disposal:	None						
Departures from approved SSWP:	None						
Problems encountered/resolutions:	None						
Instructions given by government personnel:	None						
	L.						
Attachment	None						
Name (print):	Joe Bryant						
Date:	7/26/2019						
Phone Number:	202-573-3753						
Copy sent to:	Phil Matter						

. (22) 7-26-19
F
, obo Safely Book ICBC on Site Solling of
Guar & ERDS
0610 Somple from DESSING out.
: 6623 Sample team Down Range pulling book mitigation
: chstic
0630 Sample from looking for the Bottle.
0645 Semple Ham Still looking for Hy Britte,
they are stresging with witigetien Plastic.
0705 Tem Found the Bothe & one packaging.
07/6 Sample 1 collected.
0719 Sample Z Collegted
6726 Sange 3 Collected.
0730 Trayer Poussey Un CEDS.
6735 Team Rocking up equipment
2785 ECR- 13 ST Site, Passes toom Regaring "
to Bulkett exceleding area
1200 Day Complete
1.33

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006	-	Sunny and hot, mid 90's
Date: 29 July 2019	_	
Site Location: 4825 Glenbrook Road		
	<u>Po</u>	ersonnel on Site
D. D		
PARSONS ZE	£S	
Bryant, Joe		
Courtney, Kenneth Wright, David		
Yorkshire, Bar	t	
Matter, Phillip		
Oien, Joshua		
Rider, Matthew ACCUPE	RMIT	
Wunschel, Scott Marin, Naum		
Williams, Ange	elo	
CEN	NAB	
Steelman, Brian	n	
		
		
		
		
LOWER THE COLUMN AND A LOCAL TO A		
		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sample	ing, and	restoration activities)
Safety Briefing: 6:30		
	backfi	lling -10-90. 41 drums dumped and cut. Cut grass on
4825.		
End of day: 17:00		
SAMBLES COLLECTED: See DOCD for	1	a information
SAMPLES COLLECTED: See DQCR fo	r sampi	e information
C11		
Closed cavity items found		
		27/1
New Equipment on Site:		N/A
Visitors		Contractors
VISITORS		
		Berkel () DAVEY ()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government person	nel:	
Activities anticipated for tomorrow:		
•		
Attachments (include as appropriate)		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dia Shaat	V/NI	

Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary

Health and Safety Report
Property Management Summary
Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N Y/N

Y/N

(23)	7-29-77				
0630	Maxing Bus	Gg.			
0645	Tomis w	raking st.s	Hum. Forderal	graperty 54	
0760	Working w/	Matt Rider		HIM. Frances	Light in
	to take o	er the	5060 / D	6. Ido.	
0850	Trom work	mg of 4	885 . a ddio	z <u>bock (II.</u> S	w_/
	_togad				
1000	Teem but	<u>tworking</u>	at the	Ecohert paper	Kig /
	≨14⊱	· ·····			/
	chaking in	the Tea,	aq ,		/
1630	end of do	9C/201	. 4 is amon		
17@5.4	Dog Comp	eft			
			···· -/ - \	<u></u>	/
				L	/
			<i>A//</i>		
·		· · -	[<i>]/-/</i>		
			,1-/		
			·		<i>e</i>
		 			
	···- /` }	-JJ ⁻			
	· · · · · · · · / · / /	X			,
	··· - · · · · · · · · · · · · · · · · ·	/ -		and the state of t	
		·· /			4
					7

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006	-	Sunny, humid and hot hi 90's
Date: 30 July 2019	-	•
Site Location: 4825 Glenbrook Road	-	
		=
	P	Personnel on Site
PARSONS ZI	ES	
Bryant, Joe Prate, Warren		
Courtney, Kenneth Wright, David		 -
Marion, Jedidiah Yorkshire, Barr	t	 -
Matter, Phillip		
Oien, Joshua		
	DMIT	
Rider, Matthew ACCUPE Wunschel, Scott Marin, Naum	KWIII	
	1	
Williams, Ange	210	
CEN		
Steelman, Brian	n	
		
		
Lamring College (1.1.)		
		/demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sample	ing, and	d restoration activities)
Safety Briefing: 6:30		
No intrusive operations today. Removed	weeds	s from barrel yard. 45 drums dumped and cut. 3 subtitle D
trucks loaded out. Davey Tree cut Fed P	rop and	d IHF area.
ŕ	1	
End of day: 17:00		
End of day.		
SAMPLES COLLECTED: See DQCR fo	r sampl	ole information
	1	
Closed cavity items found		
Closed cavity items found		
N E Cit.		NT/A
New Equipment on Site:		N/A
Visitore		Contractors
Visitors		Contractors
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		` '
1 Toblems encounter cu/1 esolutions.		
Instructions given by government person	nol.	
instructions given by government person	iici.	
Activities anticipated for tomorrow:		
Attachments (include == =================================		
Attachments (include as appropriate)	3707	
2 1 1 12	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation

Sample Chains-of-Custody (COCS)

Property Management Summary

Health and Safety Report

Photographs

Contingency Plan Initiation Summary

To be included weekly during field activities Include complete property inventory once every month

Y/N

Y/N

Y/N

Y/N

(24) 7-30-x3
0638 Marring Safety Brief DEVIS Team Frequery For Soil Shippens to Sub-July D land Fill.
10730 Continueing to work w/ Matt Rider on Safety training
1600 End of day Chan yo
1000 Day Campeller

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		Sunny and hot mid 90's, PM thunderstorms.
Date: 31 July 2019		
Site Location: 4825 Glenbrook Roa	id	
	P	ersonnel on Site
	_	
PARSONS	ZES	<u> </u>
Bryant, Joe Prate, W		
Courtney, Kenneth Wright,		
	ire, Bart	
Matter, Phillip		
Oien, Joshua		
	CCUPERMIT	
Wunschel, Scott Marin, 1		
William	s, Angelo	
	CENAD	
Staalma	n, Brian	
Steelina	ii, briaii	
		
		
·		
ACTIVITIES CONDUCTED (include sit	e mobilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation,		
	, samping, and	restoration activities)
Safety Briefing: 6:30		
No intrusive operations today. Cut	weeds off o	f 4825/4801 fenceline. Replaced concrete barrier in
		t excess dirt off of construction mats.
parking for per Brian Steeman's re	equest. Swep	t excess dift off of construction mats.
End of day: 17:00		
,		
CAMPLES COLLECTED. C., DC	OCD 6	: C
SAMPLES COLLECTED: See DQ	QCR for sampl	e information
Closed cavity items found		
New Equipment on Site:		N/A
¥7* *4		
Visitors		Contractors
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
-		ACI (0) CPJ (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government p	orconnol.	
mstructions given by government p	oei sommer.	
Activities anticipated for tomorrow	7•	
retivities anticipated for tomorrow	•	
Attachments (include as approp		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	

· (25) 7-31-19
Obje Marrier Breiling
2730 Team is cleaning Construction Mats and
Movey fools to the federal paperty site for
Stage
: 1200 /web.
1445 Checking on the team at the Endere grapedy
<u></u>
1630 Each of day changes
120 Day Complete.
;

the contraction of the state of the contraction of
T

·

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		partly cloudy, scattered rain. Lo 90's
Date: 1 August 2019		
Site Location: 4825 Glenbrook Road	<u> </u>	-
	<u>P</u>	ersonnel on Site
PARSONS	ZES	
Bryant, Joe Prate, War	ren	
Courtney, Kenneth Wright, Da	vid	
Marion, Jedidiah Yorkshire,		
Matter, Phillip		
Oien, Joshua		
	UPERMIT	
Wunschel, Scott Marin, Nat		
Williams, A		
w illians, 7	Aligelo	
		
	CENAD	
	CENAB	
Steelman, 1	Brian	
		<u> </u>
		<u></u>
ACTIVITIES CONDUCTED (include site n	nobilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sa		
	mpning, und	restoration detrytices)
Safety Briefing: 6:30		
No intrusive operations today Pump	ed out rain	drum from 4835 roof, 150 gallons removed.18 drums
	ca out run	r drum from 1033 1001, 130 gamons femoved to drums
dumped and cut. Dumped 3 rolloffs.		
E 1 01 17.00		
End of day: 17:00		
SAMPLES COLLECTED: See DOCI	P for compl	le information
SAMI LES COLLECTED. See DQC	K 101 Sampi	ic information
Classif savity itams found		
Closed cavity items found		
N F ' C'		27/4
New Equipment on Site:		N/A
Visitors		Contractors
VISITORS		
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government per	sonnel:	
Activities anticipated for tomorrow:		
Attachments (include as appropriate	e)	
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if impertigation is using CCC protocols
		To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation

Sample Chains-of-Custody (COCS)
Contingency Plan Initiation Summary

Property Management Summary

Health and Safety Report

Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N Y/N

Y/N

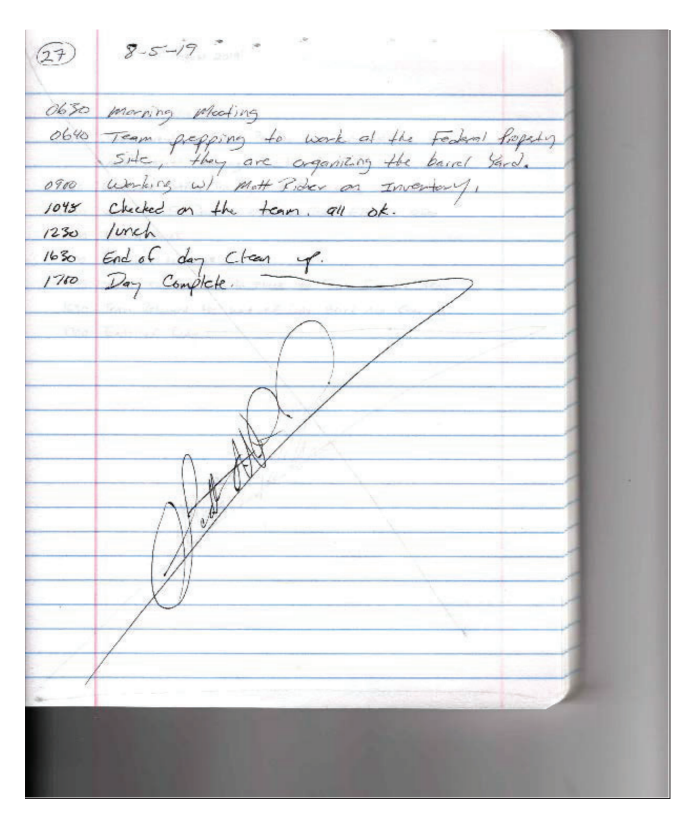
-1	
(26)	8-1-19
0630	Meining Meeting
0645	Team wasting of the federal property Site
	Team wasting of the Federal property Site, dumping That of Boxes + cutting Soil drums. Checkel on team, all ok
1015	chaited on from all ok
1200	finch of the transfer of
1500	Checked as from at the Fed good site.
1630	End of day clean of
1700	Day Complete.
2	
4	
	(XX

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		Partly cloudy, high 88. Light breeze.	
Date: 5 August 2019			
Site Location: 4825 Glenbrook Road		_	
	Pe	Personnel on Site	
	ZES		
Bryant, Joe Prate, Warre			
Courtney, Kenneth Wright, Dav			
Marion, Jedidiah Yorkshire, B	art		
Matter, Phillip			
Oien, Joshua			
	PERMIT	<u> </u>	
Wunschel, Scott Marin, Naun	n		
Williams, Ar	ngelo		
C	ENAB		
Steelman, Br	rian		
ACTIVITIES CONDUCTED (include site mo	hilization/	n/demobilization, brush/tree clearing, geophysical survey, intrusive	
excavation, contaminated soil excavation, sam			
	ipinig, and	d restoration activities)	
Safety Briefing: 6:30			
No intrusive operations today Consola	adated 11	16 drums to the original barrel yard area. Dumped and	ent
	addica 11	To drains to the original ourier jura area. Dumpea and	Jui
up 16 drums.			
End of day: 17:00			
Elid of day. 17.00			
SAMPLES COLLECTED: See DQCR	for sampl	ple information	
Closed cavity items found			
New Equipment on Site:		N/A	
Visitors		Contractors	
		Berkel ()	
		DAVEY ()	
		ACCUPERMIT ()	
		ACI (0)	
		CPJ (0)	
Problems encountered/resolutions:			
Instructions given by government person	onnel:		
Activities anticipated for tomorrow:			
1			
Attachments (include as appropriate)			
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols	
Dig Sheet	Y/N		
Sample Chains-of-Custody (COCS)	Y/N	, , ,	
Contingency Plan Initiation Summary	Y/N		
Health and Safety Report	Y/N	To be included weekly during field activities	
n and Surety Report	1/1N	10 00 menaca reemy an ing jieta activities	

Property Management Summary Photographs

Include complete property inventory once every month

Y/N



Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006	-	Sunny and hot lo 90's, thunderstorms late.
Date: 6 August 2019	_	
Site Location: 4825 Glenbrook Road		
	<u>Pe</u>	ersonnel on Site
BARCONG 71	36	
PARSONS ZE	28	
Bryant, Joe Prate, Warren		
Courtney, Kenneth Wright, David		
Marion, Jedidiah Yorkshire, Bart	<u>i</u>	
Matter, Phillip		
Oien, Joshua		
Rider, Matt ACCUPE	RMIT	
Wunschel, Scott Marin, Naum		
Williams, Ange	elo	
CEN		
Steelman, Brian	a	
		<u> </u>
ACTIVITIES CONDUCTED (include site mobil	lization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sampli	ing, and	restoration activities)
		· · · · · · · · · · · · · · · · · · ·
Safety Briefing: 6:30		
No intrusive operations today. Loaded or	ut 3 sul	btitle D trucks. 58 drums moved to consolidated drum
yard. 58 drums dumped and cut up.		
yara. 30 arams aampea ara ear ap.		
End of day: 17:00		
•		
CAMPLES COLLECTED: S DOCD f	1	:C
SAMPLES COLLECTED: See DQCR fo	r sampi	e information
Closed cavity items found		
Closed cavity items found		
New Equipment on Site:		N/A
New Equipment on Site:		IN/A
Visitors		Contractors
		Berkel ()
		DAVEY ()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
D.,, b.l.,,,,,,,		C13 (0)
Problems encountered/resolutions:		
Instructions given by government person	nol•	
instructions given by government person	iici.	
Activities anticipated for tomorrow:		
Activities anticipated for tomorrow:		
Attachments (include as appropriate)		
` ' ' '	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dia Shoat	V/NI	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N Y/N

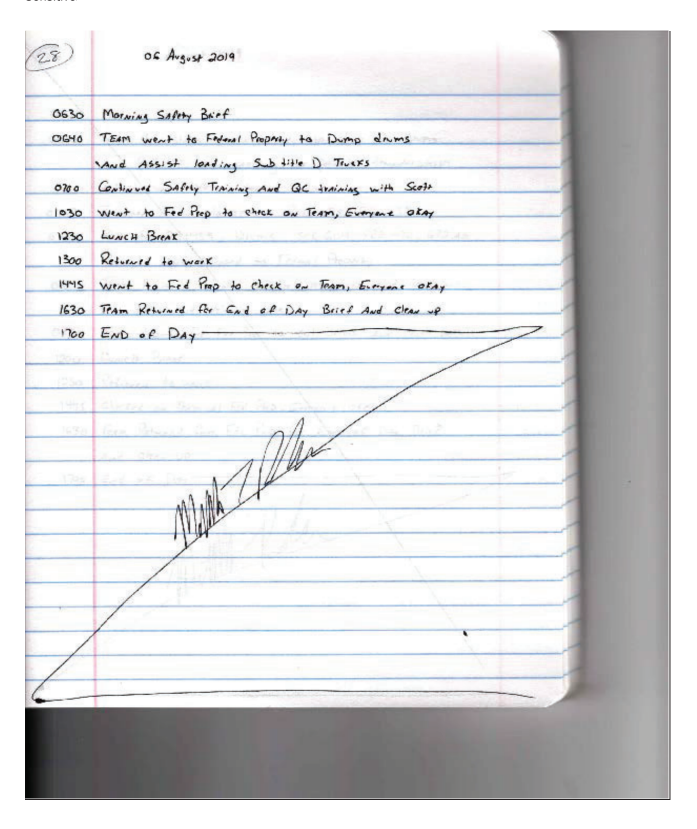
Y/N

Y/N

Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary

Health and Safety Report

Property Management Summary Photographs



Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006	-	Hot and humid, low 90's. winds 5-10 mph.
Date: 7 August 2019	_	
Site Location: 4825 Glenbrook Road		
	<u>Pe</u>	ersonnel on Site
BARCONG 71	36	
PARSONS ZE	28	
Bryant, Joe Prate, Warren		
Courtney, Kenneth Wright, David		
Marion, Jedidiah Yorkshire, Bart	<u>i</u>	
Matter, Phillip		
Oien, Joshua		
Rider, Matt ACCUPE	RMIT	
Wunschel, Scott Marin, Naum		
Williams, Ange	elo	
		
- CEPA	TATO	
CEN		
Steelman, Brian	1	
		
		
		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sampli	ng, and	restoration activities)
Safety Briefing: 6:30		
No intrusive operations today. Removed	rolloff	f #2914309 and SCR 604, PPE 472, AQ 672 from 4825
bottle operation to Fed Prop. Consolidate	e soil f	for subtitle D load-out area. Repair broken bolts on IHF
camera mount.		1
camera mount.		
End of day: 17:00		
SAMPLES COLLECTED: See DQCR fo	r sampl	e information
	- ournpr	- months and a second a second and a second
Closed cavity items found		
New Equipment on Site:		N/A
• •		
Visitors		Contractors
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government person	nel:	
Activities anticipated for tomorrow:		
Attachments (include as appropriate)		
Attachments (include as appropriate)	Y/N	
Geonbysical Summary	Y/N Y/N	
Geophysical Summary	Y/N Y/N	
Excavation Summary		T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Air Monitoring Summary	Y/N V/N	To be included if investigation is using CSS protocols

To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N Y/N

Y/N

Y/N

Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary

Health and Safety Report

Property Management Summary Photographs

(29)	07 August 2019	
0630	Marning Safety Brief	
0645		
	And Roll OFF, Also prepping for possible Hundersderm	
0940	Activity with erosion control measures	
0153	Zimmer Arrives to remove Roll OFF 291439	
0 800	Roll OFF 291439, Diums SCR GO4, PPF 472, G7210	
JesiS		
0820	Team Finishes Erosion Control measures and lock up	
250	man gate and Vehicle gate	
0830	Team departs for Fed Prop to cut Drums and crush pallels	
1200	Lunc H Break Commander To the Commander Commander	
1230	Returned to work	
1445	Checked on Team At Fed Pop, Everyone okay	
	Team Returned from Fed Prop for End of Day Brief	
	AND CLEAN UP	
1700	END OF DAY	
	All Ph	
6		

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006	_	mostly sunny lo 90's, winds 5-10 mph
Date: 8 August 2019		
Site Location: 4825 Glenbrook Road	_	
	P	ersonnel on Site
D. D		
PARSONS ZF	ES	
Bryant, Joe Prate, Warren		
Courtney, Kenneth Wright, David		
Marion, Jedidiah Yorkshire, Bart	t	
Matter, Phillip		
Oien, Joshua		
Rider, Matt ACCUPE	RMIT	
Marin, Naum		
Williams, Ange	elo	
CEN		
Steelman, Brian	n	
		
		
ACTIVITIES CONDUCTED (include site mobil	lization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sampli	ing, and	restoration activities)
Safety Briefing: 6:30		
No intrusive operations today. Attempted	d to cle	ean camera lens on IHF but cannot reach them. Measured
side stairs on trailers at Fed Prop as they	are in	need of replacemment, went to lumber yard to pick up
required lumber for repairs.		1 , , , , , , , , , , , , , , , , , , ,
required fulficer for repairs.		
End of day: 17:00		
SAMPLES COLLECTED: See DQCR fo	r samnl	e information
BANNI EES COLLECTES. See DQCK 10	r sampi	c information
Closed cavity items found		
•		
New Equipment on Site:		N/A
* *		
Visitors		Contractors
		Berkel ()
		DAVEY ()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government person	nel:	
Activities anticipated for tomorrow:		
Attachmenta (industrial annual		
Attachments (include as appropriate)	XZ A T	
C	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	

Health and Safety Report

Property Management Summary Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N

Y/N

30)	08 August 2019
0630	Morning Safery Brief; Reviewed AHA-15, Henry Equipment
	And related Safelies. HI 91° winds 5-10mpl war
	Sunny /Parlly Sunny
0640	Team departed to Fed prop to weigh drams
0700	worked to get set up to VPN and set up printers
	And scanners to my computer
1045	Went to Fed prop to check on Team, Everyone akay
	Proper PPE being wern
1230	LineH Brook
272000000	Returned to work
	Checked on Team at Fed Prop, Everyone Okay
	Team Returned for End of week Briefing, weekly
	clear up and Vehicle Maintenagee
1700	END OF DAY
+)/	
/	
/	

Contract No: W912DY-09-	D-0062	Weather:
Delivery Order: TO 0006		mostly clear temps mid 80's.
Date: 12 August 20 Site Location: 4825 Glenbro		
Site Location: 4025 Gleribio	JOK ROAU	-
	<u>P</u>	ersonnel on Site
PARSONS	ZES	
Bryant, Joe	Prate, Warren Wright, David	
Courtney, Kenneth Marion, Jedidiah	Yorkshire, Bart	
Matter, Phillip	Torksinie, Bart	
Oien, Joshua		
Rider, Matt	ACCUPERMIT	
	Williams, Donald	
	Williams, Angelo	
	CENAB	
	Steelman, Brian	
	,	
- <u></u> -		
ACTIVITIES COMPLICTED (:	1 1	/1
excavation, contaminated soil ex		/demobilization, brush/tree clearing, geophysical survey, intrusive
		restoration activities)
Safety Briefing: 6:30)	
No intrusive operations tod	lay. Removed large	hornets nest from stack of aluminum sheeting. Removed
		orary barrel yard fencing. Begin repair of Fed Prop trailer
		immer rebuilt subtitle D soil loadout area.
	, ()/- —	
End of day: 17:0	0	
End of day.	O	
SAMPLES COLLECTED:	See DQCR for samp	le information
Closed cavity items found		
New Equipment on Site:		N/A
Visitors		Contractors
7 15101 5		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resol	lutions:	
Instructions given by govern	nmont norconnol:	
mistructions given by govern	iment personner.	
Activities anticipated for to	morrow:	
-		
Attachments (include a	as appropriate)	
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COC		
Contingency Plan Initiation Sum Health and Safety Report	mary Y/N Y/N	To be included weekly during field activities
Property Management Summary		Include complete property inventory once every month
Photographs	Y/N	
		· ·

1	12 August 2019	3)
0630	Morning Safray Brief; HI 91" Sway winds 5-10mpl	
	Team headed to Fed peop to weigh drums, terminate	
00-	Howers wests, replace back porch on trailers and	
	Clean cameras for security gards	
0715	Went to Fed prop to assist/observe the destructions	
	of large hornets west bilt on the sharing.	
0800	Installed New printer And Submitted PAM request	
	to Install Drivers	
1100	Went to Fed Prop to check on Team, Everyone citay	
1230	Lune H Break	
1300	Relumed to Work	
1430	Went to Fed prop to check on Team, Everyone Oxay	
	Team Resurved for End of Day Brief and clean up	
	END of DAY	-1
	Milled	

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006	<u></u>	Cloudy high 88, s	showers in afternoon.
Date: 13 August 2019		, ,	
Site Location: 4825 Glenbrook Road			
	-		
	Pers	sonnel on Site	
		omer on sate	
PARSONS	ZES		
			
Bryant, Joe Prate, Warrer			
Courtney, Kenneth Wright, David			
Marion, Jedidiah Yorkshire, Ba	art	<u> </u>	
Matter, Phillip			
Oien, Joshua			
Rider, Matt ACCUP	PERMIT	<u> </u>	<u></u>
Williams, Do	nald		<u> </u>
Williams, An	igelo		
			<u> </u>
			
CF	ENAB		<u> </u>
Steelman, Bri			
Steeman, Bri	iaii		<u> </u>
			
			
		<u> </u>	
<u></u>			
ACTIVITIES CONDUCTED (include site mol	bilization/de	mobilization, brush/tree clea	ring, geophysical survey, intrusive
excavation, contaminated soil excavation, samp			3,5 1 3
	r8,		
Safety Briefing: 6:30			
No intrusive operations today. Cleaned	d un down	range stacked sandhad	s swent off construction mats
Repaired erosion fence behind dress ou			
lenses, lenses were too weathered to cle	ean placed	new housings on order	. 68 drums weighed. Sent crew
home at 12:30 due to constant rain.	1	8	ε
nome at 12.50 due to constant fam.			
End of day: 12:30			
Ellu of day. 12.50			
End of day. 12.30			
End of day.			
End of day. 12.50			
· 			
SAMPLES COLLECTED: See DQCR	for sample i	information	
· 	for sample	information	
· 	for sample	information	
· 	for sample	information	
· 	for sample	information	
· 	for sample	information	
SAMPLES COLLECTED: See DQCR	for sample	information	
SAMPLES COLLECTED: See DQCR 1	for sample		
SAMPLES COLLECTED: See DQCR	for sample	information N/A	
SAMPLES COLLECTED: See DQCR 1	for sample		
SAMPLES COLLECTED: See DQCR of Closed cavity items found New Equipment on Site:	for sample :		Contractors
SAMPLES COLLECTED: See DQCR 1	for sample		Contractors Berkel ()
SAMPLES COLLECTED: See DQCR of Closed cavity items found New Equipment on Site:	for sample		Berkel ()
SAMPLES COLLECTED: See DQCR of Closed cavity items found New Equipment on Site:	for sample		Berkel () DAVEY ()
SAMPLES COLLECTED: See DQCR of Closed cavity items found New Equipment on Site:	for sample		Berkel () DAVEY () ACCUPERMIT ()
SAMPLES COLLECTED: See DQCR of Closed cavity items found New Equipment on Site:	for sample		Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: See DQCR s Closed cavity items found New Equipment on Site: Visitors	for sample		Berkel () DAVEY () ACCUPERMIT ()
SAMPLES COLLECTED: See DQCR of Closed cavity items found New Equipment on Site:	for sample		Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: See DQCR s Closed cavity items found New Equipment on Site: Visitors	for sample		Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: See DQCR s Closed cavity items found New Equipment on Site: Visitors	for sample		Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: See DQCR : Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions:			Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: See DQCR s Closed cavity items found New Equipment on Site: Visitors			Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: See DQCR : Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions:			Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: See DQCR : Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions:			Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: See DQCR (Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government perso			Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: See DQCR : Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions:			Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: See DQCR (Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government perso			Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: See DQCR (Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government perso			Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: See DQCR (Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government perso			Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: See DQCR (Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government perso Activities anticipated for tomorrow:	nnel:		Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government perso Activities anticipated for tomorrow: Attachments (include as appropriate)	nnel:		Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: See DQCR (Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government perso Activities anticipated for tomorrow:	nnel:		Berkel () DAVEY () ACCUPERMIT () ACI (0)

Dig Sheet

Photographs

Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary

Property Management Summary

Health and Safety Report

Y/N Y/N

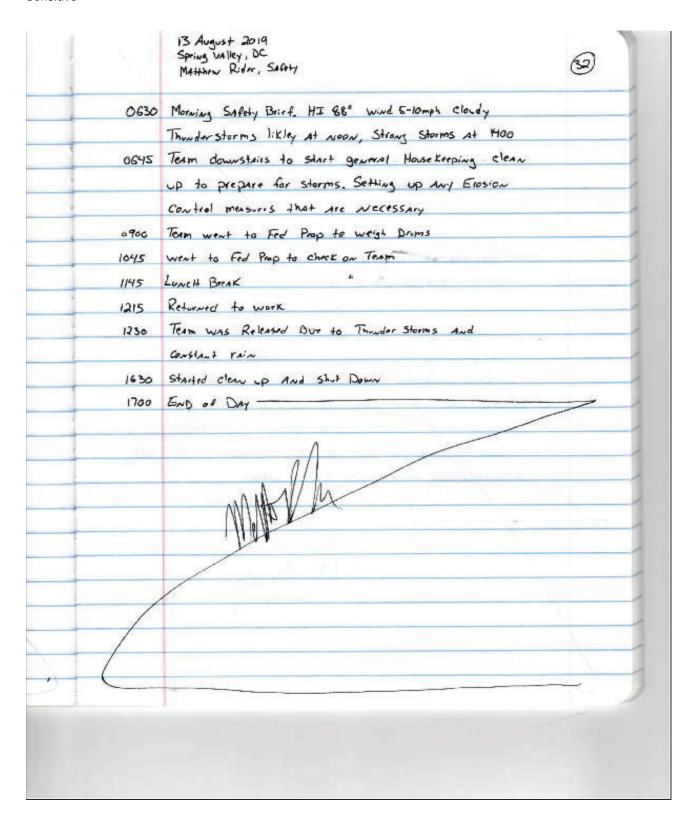
Y/N

Y/N

Y/N

Y/N To be included at least once every week during intrusive investigation

To be included weekly during field activities



Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006	-	Highs 90 degrees, winds 5-10 mph, isolated
Date: 14 August 2019	-	thunderstorms late afternoon.
Site Location: 4825 Glenbrook Road		•
	P	ersonnel on Site
		
PARSONS ZI	ES	
Bryant, Joe Prate, Warren		
Courtney, Kenneth Wright, David		
Marion, Jedidiah Yorkshire, Bar Matter, Phillip	ι	
Oien, Joshua		
Rider, Matt ACCUPE	RMIT	
Marin, Naum		
Vargas, Brian		
		
	AB	
Steelman, Bria	n	
		
		
		
		
ACTIVITIES CONDUCTED (include site mobi excavation, contaminated soil excavation, sample		demobilization, brush/tree clearing, geophysical survey, intrusive
	ing, and	Total and Maria and Maria
Safety Briefing: 6:30		
No monitored intrusive operations today	, we w	ill dig out clean backfill to get original depths of
excavation on some limited data areas. F	Remove	ed ramp over grid 90-90 for surveyors. Davey Tree cut at
Federal Property.		
End of day: 17:00		
Zila er aug.		
SAMPLES COLLECTED: See DQCR fo	r sampl	e information
	T	
Closed cavity items found		
Closed cavity ficins found		
New Equipment on Site:		N/A
-1F		
Visitors		Contractors
		Berkel () DAVEY ()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		(*)
1 Toblems encountered/1 contains.		
Instructions given by government person	nel:	
Activities entisinated for tomorrows		
Activities anticipated for tomorrow:		
10.1		
Attachments (include as appropriate)	X7/X1	Г
Geophysical Summary	Y/N Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation

Photographs

Sample Chains-of-Custody (COCS)

Property Management Summary

Health and Safety Report

Contingency Plan Initiation Summary

Y/N

Y/N

Y/N

Y/N

Y/N

To be included weekly during field activities

	14 August 2019 Spring Valley, DC	
	Martine Rider, Safety (33)	
0630	Maring Safety Brief - HI 89" winds - 5-lomph waw	
	Thunder storms Possible Late Afternoon, High Humidity	-
0050	Team went to Fed Prop to gather Tools and equipment	-
	for moving Dirt Ramp And digging Helps for survey to	1
	Shoot Depths	-
0740	DC water working on 4825 water live pump	
0915	Went to Fed Prop to Los Davy in to cut the IHF.	
1145	Went to Enterprise Rental to change out Vehicles	-
-64	due to Expired TASS	
1230	LuneH Break	
1300	Resoured to work	
1345	visited Team At Fed Pop, They were weighing olims	1
	And working to replace Deck/Stains between the offere	1
	Taulors	
1630	Team returned to offere for End of Day Brief and	
	Clean up. Alerted me of multiple wasp Nests At End	
11/2	of Trailes At Fel prep	- 4
1700	END OF DAY	
	An .	
	M that The	
	MAST	
		_
	-	-)

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006	_	Extremely hot and humid 98 degrees.
Date: 19 August 2019		
Site Location: 4825 Glenbrook Road		_
	<u>P</u>	ersonnel on Site
PARSONS Z	ZES	
Bryant, Joe Prate, Warren		
Courtney, Kenneth Wright, David	ł	
Marion, Jedidiah Yorkshire, Ba		
Matter, Phillip		
Oien, Joshua		
Rider, Matt ACCUP	FRMIT	
Vargas, Gusta		
Vargas, Gusta Vargas, Brian		
vargas, Brian		
CIE CIE	NAD	
	NAB	
Steelman, Bris	an	
		<u></u>
		<u></u>
ACTIVITIES CONDUCTED (include site mob	ilization/	/demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, samp		
	illig, allu	restoration activities)
Safety Briefing: 6:30		
No intrusive energties today Finished t	rookina	g in backfill on surveyed holes. Continue working on
landing between the two trailer wings.	Dumped	d 2 rolloffs. Excessive heat led to 15/45 work schedule,
sent crew home at 13:30.		
End of day: 13:30		
•		
SAMPLES COLLECTED: See DQCR f	or sampl	le information
-		
-		
Closed cavity items found		
New Equipment on Site:		N/A
Visitors		Contractors
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government person	nnel:	
Activities anticipated for tomorrow:		
Attachments (include as appropriate)		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
	2/11	mreated an ready once every meen during intrastre investigation

Sample Chains-of-Custody (COCS)
Contingency Plan Initiation Summary

Property Management Summary

Health and Safety Report

Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N Y/N

Y/N

		19 August 2019 - Markay	10
	1	Spring valley, De 35)	
		Matthew Rider, Safety	J
	C/630	Morning Safety Brief, Partly Clerdy HI 97° wind 5-tomph	1
	1	Real Feel Law 100's UV Index 9	1
	0640	Team assembled downshairs to go over plan to	4
-		move equipment and Track in the base dirt from	-1
	č	the Suncy excavations	-
	0915	Team completed work down stairs and headed to	1
	THE STATE OF THE S	Fed prop to dump Rall OFFS, weigh Drums and	1
		Continue Replacing the Deck/Stair between the	
	1	Trailers	
	0950	Wet bulb reading 88°, Team went to 75-25 work	
	0730	-	1
	50044	rist Cycle	1
	1621	wet bulb reading was 93.2, Team went to 25-73 work	-1
-	1	test Cycle	-11
	1100	Went to Fed Peop to check on Term and bring them	-11
-		GATERALE, EVERYONE OKAY	-1
	1200	Lunch Break	-
	1230	Returned to work	- 1
	1330	Team Released for the day due to high heat And	
		Work Rostictions	2
	1630	End of Day Clean up and shat bem	
		T. A. V.	
		Alm	
		ANAMO MA	
		History	1
			1
	The state of the s		1

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006	_	hot, humid mid 90's
Date: 20 August 2019	_	
Site Location: 4825 Glenbrook Road		_
	_	
	<u>P</u>	Personnel on Site
DADCONC 70	EC	
	ES	
Bryant, Joe Prate, Warren		
Courtney, Kenneth		
Marion, Jedidiah Yorkshire, Bar	ι	
Matter, Phillip Oien, Joshua		
	DMIT	
Rider, Matt ACCUPE		
Vargas, Gustav	/0	
Vargas, Brian		
		
CEI	NAB	
Steelman, Bria		
Steelilan, Bria	11	
		
		
		
		
A COMPLETE OF THE PARTY OF THE	1: .: /	
The state of the s		/demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sampl	ing, and	1 restoration activities)
Safety Briefing: 6:30		
No intruciva operations today, Dumped	2 rollo	offs, weighed 33 drums and continued working on landing
between trailer wings. Teams released a	t 14:00	due to excessive heat.
F. 1 - f 1 14.00		
End of day: 14:00		
SAMPLES COLLECTED: See DQCR for	r sampl	ole information
·		
Closed cavity items found		
New Equipment on Site:		N/A
¥7:-:4		Ctt
Visitors		Contractors
		Berkel () DAVEY ()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
T		
Instructions given by government person	nei:	
Activities anticipated for tomorrow:		
Attachments (include as appropriate)		
, , , , , , , , , , , , , , , , , , , ,	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
		, , , , , , , , , , , , , , , , , , , ,

Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary

Property Management Summary

Health and Safety Report

Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N

Y/N

Y/N

	20 August 2019, Tombe,	
	Spring valley, DC Mash Rider, "Socry	(36)
	The artist of	39
0630	Merning Safety Brief, Hz 93 wind 5-10mph Party Sway	
	High Humidily, Possible T-storms IN Afternoon	
0645	Team went to Fed prop to Dimp Rolletts and continue	
1983	Work on the Deck/Stains between Tealers and possible	
	Patch work on Trailers	
0820	Wet bulb spt up with Initial reading of 74"	
0918	Wet bulb scading 87°	
1030	Usited Toam At Fed Prop, Everyone OK	
1058	wet bulb 89.8 Team on 50 50 work Cycle	
1230	LUACH BITAK	
1230	Returned to work	
1245	Visited Team at Fed Prop, Wet Bulb reading was 93	
1200	Team on 25 75 Work Eyeles	
1250	Assisted Team in Eliminating Wasps Nest	
1400	Team Released due to heat And work Cycles	-
630	End of Day Brief, Clean up	
1700	End of Day	
(0)		
	M.M.	
	MM.MACA	
	1 to the	
3		
		-
		1

Contract No: W912DY-09-D-0062	_	Weather:	
Delivery Order: TO 0006	="	hot, humid mid	90's.
Date: 21 August 2019	='		
Site Location: 4825 Glenbrook Road			
	Po	ersonnel on Site	
PARSONS ZI	ES		
Bryant, Joe Prate, Warren			
Courtney, Kenneth Wright, David			
Marion, Jedidiah Yorkshire, Bar	t		
Matter, Phillip			
Oien, Joshua			
Rider, Matt ACCUPE			
Vargas, Gustav	7O		
Vargas, Brian			
	NAB		
Steelman, Bria	n		
- <u></u>			
ACTIVITIES CONDUCTED (include site mobil	lization/	demobilization, brush/tree cle	aring, geophysical survey, intrusive
excavation, contaminated soil excavation, sample	ing, and	restoration activities)	
Safety Briefing: 6:30			
No intruisve operations today. Pumped of	out 220	gallons of rainwater fro	m 4835 holding tank. Collected
and packed up sensors for calibration. Ir			
inspection and testing.	•	j unu mapete merapira	
inspection and testing.			
End of day: 17:00			
SAMPLES COLLECTED: See DQCR fo		a information	
SAMIFLES COLLECTED. See DQCK 10	n sampi	e information	
Closed cavity items found			
,			
New Equipment on Site:		N/A	
Trew Equipment on Site.		1,112	
Visitors			Contractors
			Berkel ()
			DAVEY()
			ACCUPERMIT ()
			ACI (0)
			CPJ (0)
Problems encountered/resolutions:			
Instructions given by government person	nel:		
Activities anticipated for tomorrow:			
•			
Attack			
Attachments (include as appropriate)	37/37		
0 1 10	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is	using CSS protocols
Dig Sheet	·		
	Y/N	To be included at least once every	week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	To be included at least once every	
		To be included at least once every To be included weekly during field	week during intrusive investigation

Property Management Summary Photographs

Include complete property inventory once every month

	21 August 2019 wednesday Spring Valley, DC Multira Rider, Safety	3)
0630	Morning SARRY Brief, HI-93" wind 10-15mph High Humidity	
	Possible T-storms in the Afternoon	
0640	Team did A clear up of doministains Area	
0758	Flatbed Truck Arrived with 300gal Tank to empty 550gal	
	TANK used to eater rain next to 4835 residence	
0816	Pumping Complet, Truck departed to Fed ste to empty	
	Tank into Baker Tanks	
0830	Team Departed to Fed Prop to Finish Completion of the New	
- 1	Stairs / Dock between the Trailors	.].
latic		
	Went to Fed prop to Check on the Team, Greyone Okay	
	Luncit Brenk	1
£.	Returned to Work	1
1240	Tearn began Total Inventory of SCB4 gear to STANT	1
1	Shipping it out for Certification	
1500	went to Fed prop to check on the Team, Everyone	
i who	WAS doing OKAY	
1630	Team Returned to CP for End of Day Brief and Clean up	
1700	END OF DAY	-
2		
	AMA	
-		

Contract No: W912DY	7-09-D-0062		Weather:
Delivery Order: TO 0006			Hot and humid 95 degrees.
Date: 22 Augus		_	
Site Location: 4825 Gle	nbrook Road		-
		p,	ersonnel on Site
			ersonner on Site
PARSONS	7	ZES	
Bryant, Joe	Prate, Warren	l	
Courtney, Kenneth	Wright, David	d	
	Yorkshire, Ba	ırt	
Matter, Phillip			
Oien, Joshua			
Rider, Matt	ACCUP		
	Vargas, Gusta		
	Vargas, Brian	l .	
			
	CE	ENAB	
	Steelman, Bri		
ACTIVITIES CONDUCTE	D (include site mob	ilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated so	oil excavation, samp	oling, and	restoration activities)
Safety Briefing:	6:30		
		1	C. M. 1. HAZMATE 1: A C. 1//1 D. 1:
_	s today. Setp up	drums	for Mondays HAZMAT shipment. Sudtitle D shipment
truckloads.			
F. 1 . 6 1	17.00		
End of day:	17:00		
SAMPLES COLLECTEI	D: See DQCR f	for sampl	le information
	-		
Closed cavity items found	1		
Closed cavity items found			
New Equipment on Site:			N/A
Trew Equipment on Site.			11/11
Visitors			Contractors
			Berkel ()
			DAVEY ()
			ACCUPERMIT ()
			ACI (0)
			CPJ (0)
Problems encountered/n	esolutions:		
I			
Instructions given by go	vernment persoi	nnei:	
A ativities anticipated fo	w tomownow.		
Activities anticipated fo	i tomorrow.		
Attachments (inc	lude as appropriate)		
		Y/N	
Geophysical Summary		Y/N	
Excavation Summary		Y/N	
Air Monitoring Summary		Y/N	To be included if investigation is using CSS protocols
Dig Sheet	(00.00)	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody		Y/N	
Contingency Plan Initiation	Summary	Y/N	
Health and Safety Report		Y/N	To be included weekly during field activities
Property Management Sumi			
Photographs	iiai y	Y/N Y/N	Include complete property inventory once every month

	0640 1600 1100	
E	0640 1600 1100	Possible Tounder Storms this evening Team went to Federal Property to Assist in the Sub Title D Soil Shipments And help peop for the HAZMAT Shipment on Manday. To Also Christ the Interspice Inventory for receptification Shipment Went to Fed Prop to Check on Team
•	0640 1600 1100	Possible Tounder Storms this evening Team went to Federal Property to Assist in the Sub Title D Soil Shipments And help peop for the HAZMAT Shipment on Manday. To Also Christ the Interspice Inventory for receptification Shipment Went to Fed Prop to Check on Team
	1000	Team went to Federal Property to Assist in the Sub Tiple D Soil Shipments And help prep for the HUZMAT Shipment on Monday. To Also Christ the Interspice Inventory for receptification Shipment Went to Fed Prop to Chrok on Team
	1000	Sub Tiple D Soil Shipments And help prep for the HUZMAT Shipment on Manday. To Also Chrish the Interspice Inventory for receptification Shipment Went to Fed Prop to Chrok on Team
	1100	HAZMAT Shipment on Manday. To Also Chrish the Interspice Inventory for receptification Shipment Went to Fed Prop to Check on Team
	1100	Twent to Fed Prop to Check on Team
	1100	Went to Fed Prop to Check on Team
	1100	Went to Fed Prop to Check on Team
*		Conference CAN STARTED
_	1110	Brenda And Army Painness Aditors Armed for Site Visit
+	1137	Auditor Town Deputed Site
	1200	Lune H Break
	1230	Returned to Work
1		Completed weeking SHAE & QC wrekly Logs (Euspections,
+		Zmo discrepanses faired)
	1500	Visted Team At Fed prop. Everyone oxay
	1630	Team Reduced for EndoD Day Breek and clean up &
		Vehicle Maintenage
	1244	End of Day
1	1705	
		Milledia
1		ALL ID XIII
		MANGE
1		
+		
1	-	

Contract No: W912DY-09-D-0062	-	Weather:
Delivery Order: TO 0006 Date: 26 August 2019	-	78 degrees, p. cloudy
Site Location: 4825 Glenbrook Road	•	
one determine to the second se		-
	P	ersonnel on Site
PARSONS ZE	ES	
Bryant, Joe Prate, Warren		
Courtney, Kenneth Wright, David		
Marion, Jed Yorkshire, Bart	t	
Matter, Phillip		
Rider, Matt ACCUPE	DMIT	
Rider, Matt ACCUPE Vargas, Gustav		
Vargas, Brian		
CEN		
Steelman, Brian	1	
<u> </u>		
[
ACTIVITIES CONDUCTED (include site mobil excavation, contaminated soil excavation, sampli		/demobilization, brush/tree clearing, geophysical survey, intrusive
Safety Briefing: 6:30		<u> </u>
, 6	.1.1	621
		ent of 3 box trucks with 173 drums total and 4 water
tankers with approximately 20,000 gallo	ns of v	water. Last day for Accupermit until they are needed again.
End of day: 17:00		
SAMPLES COLLECTED: See DOCR fo	r comm	lo information
SAMPLES COLLECTED: See DQCR fo	i sampi	ic information
Closed cavity items found		
Closed cavity items found		
New Equipment on Site:		N/A
1 1		
Visitors		Contractors
¥ 151tO1 5		Berkel ()
		DAVEY ()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government person	nel:	
A stivities auticipated for tomorrows		
Activities anticipated for tomorrow:		
Aug-II		
Attachments (include as appropriate)	V/NI	T
Geophysical Summary	Y/N Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation

Sample Chains-of-Custody (COCS)
Contingency Plan Initiation Summary

Property Management Summary

Health and Safety Report

Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N Y/N

Y/N

	1	26 August 2019 Marday
		Spring valley, DC
/		Matthew Rider, SABLE, (39)
	0630	Morning Safey Brief, HI-78 wind S-10 ENG UN INDEX-7
		Cloudy / Partly cloudy
	0640	Team went to Federal Property to Assist ZES in
	g	the HAZMAT Shipping of Druns and water.
	0830	First Truck (Soil Drums) Landed and Departed Fed site
	0837	First TANKER Truck for BAKER TANK 259576 Filled and departs
	0852	Second TANKER TRUCK FOR BAKER TANK 259 516 Filled And deposts
	0914	Third Tawker Truck for Barer Tank 259516 Filled and departs
	0931	Second Soil Truck (Soil Drums) is fully landed and objects
	0949	FOURTH TANKER TIMEX FOR BAKER TANK 259516 Filled and departs
	1053	Third TACK (Soil Drums) Arrives loaded and Daparis
	1100	Clear up from HAZSHEPMENT
	1200	Lune H Break
	1230	Returned to Work A. Fred Paper
	1200	Team preply Conex Area for clean up
	1445	Visited Tram At Fed Prop. E-regove OKAY
	1630	Team Returned for End of Day Brief and clean up
	1700	END OF DAY
		A .
	1	and the Man
		AND A COMPANY OF THE PARTY OF T
		1101.00

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		high 78 degrees, overcast chance of rain
Date: 27 August 2019		
Site Location: 4825 Glenbrook Road		_
	<u>Pe</u>	Personnel on Site
PARSONS	ZES	
Bryant, Joe Prate, Warre		
Courtney, Kenneth Wright, Dav		
Marion, Jed Yorkshire, I	Bart	
Matter, Phillip		
Oien, Joshua		
Rider, Matt ACCU	PERMIT	<u> </u>
	ENAB	
Steelman, B	rian	
		
		
		
LOTHITHE CONTINUED (1. 1. 1. 1.	1.11 /	/I I''
		/demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, san	ipling, and	restoration activities)
Safety Briefing: 6:30		
		nnex area. Continued work on soffit on trailer. Shipped off
Interspiro masks, regualtors and tanks	for recer	ertification. Begin cleaning Baker thank that was emptied in
last HAZMAT shipment.		
End of day: 17:00		
CAMPLES COLLECTED. C., DOCD	£ 1	1. (
SAMPLES COLLECTED: See DQCR	ior sampi	le information
Classed savity itams formed		
Closed cavity items found		
N. F. ' C'		27/4
New Equipment on Site:		N/A
Visitors		Contractors
VISITOIS		
		Berkel () DAVEY ()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government pers	onnel:	
Activities anticipated for tomorrow:		
Tient times underputed for comorrow.		
Attachments (include as appropriate		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	To be menaca at teast once every week auting thit asive investigation
Contingency Plan Initiation Summary	Y/N	
· ·		T. 1 . 1 . 1 . 1 . 1 . 6.11 . 6.12
Health and Safety Report	Y/N	To be included weekly during field activities

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

1		27 August 2019, weekinstay Tursday	9
		Spring valley, DC Matthew Rider, Site Safety 40	
	0630	Morning Safety Brief HI-78 WIND-5-10 ENE Humidity 7570	
		Cloudy possible Rain Showers	-
	0640	Team went to Fed prop to Clean Area between	
1	90.0	Grey Conex And Dumpster	_
	0800	Clear up complete, Bruce and Jed started doing	_
		Repair work on Trailer At Food Prop, Josh began Organizing	_
*		Interspire MASKS And TANKS for Re-Cert Shipping	_
	/045	Went to Fed Prop to check on the Team And	_
	l.	Zimmer personal Cleaning out the Baker Tank	_
	1200	Lunch Break	_
	1230	Returned to Work	
	1305	Went to Fed Prop to Escort Day in the IHF to Cut	
	15%	the grass And Trim Fence Line	_
	1335	Moving Forward Meeting with Sen, Phil, Josh, Dag and Bart	_
	, Ossa	About what will becoming up in the work scape	_
	1500	Went to check on Team at Frd Pay, Everyone okay	_
	1630	Team Redurned for End of Day Brief and Clean up	_
	1700	END of DAY	
		Maria da la companya	_
		MAHAMA	_
		/ WATER	_
			_
A			

Contract No: W912DY-09-D-000	62	Weather:	
Delivery Order: TO 0006		high 84 degrees,	scattered showers
Date: 28 August 2019			
Site Location: 4825 Glenbrook F	Road		
DATE EXCENSION 1020 CICHELOUNI			
	Personn	el on Site	
	r cr sonn	er on site	
PARSONS	ZES		
	, Warren		
	ht, David		
	shire, Bart	<u> </u>	
Matter, Phillip			
Oien, Joshua			<u> </u>
Rider, Matt	ACCUPERMIT		
		-	
		-	
		· -	
			
	CENAB		
Steel	man, Brian		
			<u> </u>
			
		-	
			
		=	-
ACTIVITIES CONDUCTED (include	site mobilization/demob	ilization, brush/tree cle	aring, geophysical survey, intrusive
excavation, contaminated soil excavati	on, sampling, and restora	ation activities)	
	. ,	<u> </u>	
Safety Briefing: 6:30			
No intrusive activities today. Co	ontinue working on so	offit at Federal pro	perty. Measured elevations
			2010). 1/100000100 010 / 0010110
near/around area 4. Begin clean	ing emptied Baker ta	ınk.	
End of day: 17:00			
•			
SAMPLES COLLECTED: See	DQCR for sample info	rmation	
Closed cavity items found			
Closed cavity items found			
N E ' G'		3.7/4	
New Equipment on Site:		N/A	
¥7* *4			6 4 4
Visitors			Contractors
			Berkel ()
			DAVEY()
			ACCUPERMIT ()
			ACI (0)
			CPJ (0)
Problems encountered/resolution			C10 (0)
Problems encountered/resolution	18:		
	_		
Instructions given by governmen	it personnel:		
Activities anticipated for tomorr	ow:		
*			
Attachments (include as app	ropriate)		
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
<i>-</i>	2727		

	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	_

	28 August 2019, Wednesday	
	Spring valley, DC Mossine Ridar, Salley	@
0630	Morning Safety Brief, H2-84 wind 5-16 GSS Humidity 75%	
	Scattered T-Storm Possible in Afternoon	
0640	Team went to Fed peop to continue work on the Trailers	
0800	Josh went downslairs to shoot Elevations to get	
	deptins for sestoration mapping	
1100	Went to Fed Prop to Check on Team And Zimmer	
	Personal Cleaning out the Baker Tank	
1130	JED + Brice went to Home Depot to get Supplies for	
	Fixing Trailers	
1200	Lunch Brax	
1230	Returned to work	
1400	Christed on Team at Fed Prop	
1530	Confirme Coll	
1630	Term Returned to Site for End of Day Brief and Clan up	
1700		> /
101		
	al.	
72.0	WAR WAR	
	AN WAR	
	1	
/	•	
		1
		100

Contract No: W912DY-09-D-0062	_	Weather:
Delivery Order: TO 0006		high 82 degrees, sunny
Date: 29 August 2019		
Site Location: 4825 Glenbrook Road		•
	P	ersonnel on Site
PARSONS ZE	ES	<u></u>
Bryant, Joe Prate, Warren Courtney, Kenneth Wright, David		
Marion, Jed Yorkshire, Bart	t	
Matter, Phillip		
Oien, Joshua		
Rider, Matt ACCUPE	RMIT	
CITA CITA	T A TO	
CEN Stanland Bridge		
Steelman, Brian	n	
		
		
ACTIVITIES CONDUCTED (include site mobil excavation, contaminated soil excavation, sampli		demobilization, brush/tree clearing, geophysical survey, intrusive restoration activities)
Safety Briefing: 6:30		
-		0
		ons of water out of 4835 roof catch tank. Finished work on
soffit. Erosion control supply inventory is	in prep	paration for restoration activities.
End of day: 17:00		
,		
SAMPLES COLLECTED: See DQCR fo	r sampl	le information
Closed servity items formed		
Closed cavity items found		
New Equipment on Site:		N/A
Trew Equipment on Site.		1771
Visitors		Contractors
		Berkel ()
		DAVEY () ACCUPERMIT ()
-		ACCUPERMIT () ACI (0)
		CPJ (0)
Problems encountered/resolutions:		C13 (0)
r roblems encountered/resolutions.		
Instructions given by government person	nel:	
Activities anticipated for tomorrow:		
Attachments (include as appropriate)		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	m 1 + 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Air Monitoring Summary	Y/N Y/N	To be included if investigation is using CSS protocols
Dig Sheet	I/IN	To be included at least once every week during intrusive investigation

Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary

Property Management Summary

Health and Safety Report

Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N

Y/N

Y/N

	29 August 2019, Thursday Spring Vollay, DC Marinan Ridar, Spagay	9
0636	Morning Safety Brief, HI 82, wind - 5-10 NW Humidity 6070	
	Mostly Sunny 44-Index 8	
0640	Brure & JED WENTE TO FAN PROP to Continue working on	
7	the Trailers	
0745	Josh want downstains to assist Zimmar with pumping	
	Rain Water at of Holding Tank that cateries clean	
	Roof Water Run off	
0830	Josh Went to Fed peop to complete An Existen Control	
1	Inventory while JODE Base continued working on	
1	Trailers	
1100	Conference Call	
1130	checked on Team At Fed Prop	
1200	Lunch Break	
1230	Returned to work	
147	WENT to Fed Prop to Chex on Team, Everyone OKAY	
1615	Team Returned to Site for End of WEEK brief, Clean up	
	And vehicle and Tool Mintenance	
1700	END OF DAY	
1	Mala	
1		

Contract No: W912DY-09-D-0062	_	Weather:
Delivery Order: TO 0006		87 degrees, mostly sunny
Date: 3 September 2019 Site Location: 4825 Glenbrook Road		
Site Education. 4023 Gleribrook Road		
	P	ersonnel on Site
PARSONS ZI	76	
Bryant, Joe Prate, Warren	213	
Courtney, Kenneth Wright, David		
Marion, Jed Yorkshire, Barr	t	
Matter, Phillip Oien, Joshua		
Rider, Matt ACCUPE	RMIT	
1100012		
CEN	JAR	
Steelman, Brian		
		
ACTIVITIES CONDUCTED (include site mobil	lization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sample	ing, and	restoration activities)
Safety Briefing: 6:30		
Fixed Fed Prop security camera lenses y	ve renl	aced them. CP Johnson on site collecting a bunch of post
excavation elevation shots. Smashed up		
exervation elevation shots. Smashed up	17 Pun	iots for disposur.
End of day: 17:00		
SAMPLES COLLECTED: See DQCR fo	r sampl	e information
Closed cavity items found		
Now Equipment on Site:		N/A
New Equipment on Site:		IV/A

Visitors		Contractors Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government person	nel:	
Activities anticipated for tomorrow:		
Table in the partie of the par		
Attachments (include as appropriate)		
, 11 1 227	Y/N	
Geophysical Summary	Y/N	
Excavation Summary		
	Y/N	m 1 + 1 1 1 10 + + + + + + + + + + + + +
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols To be included at least once even week during intensive investigation
		To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation

Health and Safety Report
Property Management Summary
Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N

Y/N

X	O3 September 2019, TUESDAY Spring VAlley, DC	
	MALLINE RIDER Site SAPPLY	43
0630	Morning Salety Brief, HI - 870 Wind- 5-10 mpt ENE	
	80% Humidity, Party Church with tight variable	1
	winds	1
0640	Bruce began doing yard maintenance sound 4825 with	
E.	Electric word cutter, JED was assisting the Surveyor in	1
	Shooting Elevation Shots Around 4825 to coincide with	
	the BACKETHING/restoration delies.	
-015	Work complete on the Site, Team went to Fel Prop to	
0815	Replace the Camera cases on the property And	
	Prep A UPS Shipment, crush Pallets and Prop for	
	HAZ Shipment	
1100	Went to Fed grap to visit Team, Everyone okay	
1200		
1230	D. S.	
1430	2.000	
	o Team Returned to Site for END of Day Brist	
	And Clean up.	
170	0 END of DAY	
	. 0 /	
1	N. W. Wids	
	Matthe Far	
1		

Contract No: W912DY-09-D-0062	2	Weather:
Delivery Order: TO 0006		88 degrees, partly cloudy
Date: 4 September 2019		
Site Location: 4825 Glenbrook Ro	ad	
	P	ersonnel on Site
	_	
PARSONS	ZES	
	Warren	
	t, David	
Marion, Jed Yorksh Matter, Phillip	nire, Bart	
Oien, Joshua		
	CCUPERMIT	
	CENAD	
Ctoolm	an, Brian	
Steelin	ian, brian	
•		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation	n, sampling, and	restoration activities)
Safety Briefing: 6:30		
No intrusive activites today. Dum	ned 2 rolloffs	s and recovered and relabeled both hazardous rolloffs.
The initiality delivites today. Built	ipea 2 remem	, and recovered and relacered com hazardous ronoits.
End of day: 17:00		
SAMPLES COLLECTED: See D	QCR for sampl	le information
Closed cavity items found		
77 77 1		27/1
New Equipment on Site:		N/A
Visitors		Contractors
		Berkel ()
		DAVEY ()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions	:	
Instructions given by government	personnel:	
<i>V V</i>		
Activities anticipated for tomorro	w:	
Attachments (include as appro		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet Sample Chains-of-Custody (COCS)	Y/N Y/N	To be included at least once every week during intrusive investigation
Contingency Plan Initiation Summary	Y/N Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	* * * * * * * * * * * * * * * * * * *

/		04 September 2019, wednesday	
		Spring valley, DC Matthew Rider, Salety	(14)
4	0630	Morning Safety Brief, Partly Cloudy, Possible Stray	
+		Thurderstorm in the Afternoon, HI 93 wind-10-15mph Sw	
4	100	Humidity 60% UN Index - 8	
1	0640	Team went to Fed peop to Dump Roll OFFS And	
4		Continuing to Replace the Comern Housing units for the	
+		Federal property camera system	
+	1030	Went to Fed prop to check on Team And ensure they	
+		Are staying hydrated, Everyone okay	
1	1200	LUNCH BREAK	
1	1230	Returned to work, Team Continued to work on the	
		Camera Housing units And Continue Prop for HAZ shippment	
+		ON MONDRY AND DIMP ROll Offs	
1		Charled on Team at Fed Pap, Buryone oxay	
1		- Construction Has Flecter Gate Closed Along with	
1		Rockwood Rand	1
+	1630	TEAM Returned for End of Day Brief And Steam up	
+	1700 2	END of Day	1
2		Al Maria	
+			
-			
1			
1			

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		79 degrees, cloudy. Winds 10-15 mph
Date: 5 September 2019 Site Location: 4825 Glenbrook Road		
Site Location: 4625 Gleribrook Road	<u> </u>	
	Pe	ersonnel on Site
PARSONS	ZES	
Bryant, Joe Prate, Wa		
Courtney, Kenneth Wright, D Marion, Jed Yorkshire		
Matter, Phillip	, Dart	
Oien, Joshua		
	CUPERMIT	
11001,11100	3012310.111	
		 -
		
	CENAB	
Steelman,	, Brian	
		
ACTIVITIES CONDUCTED (include site	mobilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, s		
	sampling, and	restoration activities)
Safety Briefing: 6:30		
No intrusive operations today. Dum	ped 2 rollof	ffs of subtitle D soil. Cut up a locust tree that fell on Fed
		n backfill and subtitle D soil piles. Painted and repaired
the trailer ceiling at Fed Prop, there		
the trainer coming at 1 ca 1 rop, there	were manne	rous water stains and roose courds.
End of day: 17:00		
End of day: 17:00		
End of day: 17:00		
	CR for sampl	e information
	CR for sampl	e information
	CR for sampl	e information
	CR for sampl	e information
SAMPLES COLLECTED: See DQC	CR for sampl	e information
	CR for sampl	e information
SAMPLES COLLECTED: See DQC	CR for sampl	e information N/A
SAMPLES COLLECTED: See DQC Closed cavity items found	CR for sampl	
SAMPLES COLLECTED: See DQC Closed cavity items found New Equipment on Site:	CR for sampl	N/A
SAMPLES COLLECTED: See DQC Closed cavity items found	CR for sampl	N/A Contractors
SAMPLES COLLECTED: See DQC Closed cavity items found New Equipment on Site:	CR for sampl	N/A Contractors Berkel ()
SAMPLES COLLECTED: See DQC Closed cavity items found New Equipment on Site:	CR for sampl	N/A Contractors Berkel () DAVEY ()
SAMPLES COLLECTED: See DQC Closed cavity items found New Equipment on Site:	CR for sampl	Contractors
SAMPLES COLLECTED: See DQC Closed cavity items found New Equipment on Site:	CR for sampl	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: See DQC Closed cavity items found New Equipment on Site: Visitors	CR for sampl	Contractors
SAMPLES COLLECTED: See DQC Closed cavity items found New Equipment on Site:	CR for sampl	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: See DQC Closed cavity items found New Equipment on Site: Visitors	CR for sampl	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: See DQC Closed cavity items found New Equipment on Site: Visitors	CR for sampl	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: See DQC Closed cavity items found New Equipment on Site: Visitors		Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: See DQC Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions:		Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: See DQC Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions:		Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: See DQC Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions:		Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: See DQC Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government pe		Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: See DQC Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government pe		Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: See DQC Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government pe	rsonnel:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: See DQC Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government pe Activities anticipated for tomorrow:	rsonnel:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: See DQC Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government pe Activities anticipated for tomorrow:	rsonnel:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: See DQC Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government pe Activities anticipated for tomorrow: Attachments (include as approprise)	rsonnel:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: See DQC Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government pe Activities anticipated for tomorrow: Attachments (include as appropria	rsonnel: ate) Y/N Y/N	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
SAMPLES COLLECTED: See DQC Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government pe Activities anticipated for tomorrow: Attachments (include as appropriate Geophysical Summary Excavation Summary)	ate) Y/N Y/N Y/N	Contractors
SAMPLES COLLECTED: See DQC Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government pe Activities anticipated for tomorrow: Attachments (include as appropriate Geophysical Summary Excavation Summary Air Monitoring Summary	rsonnel: Y/N	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols
SAMPLES COLLECTED: See DQC Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government pe Activities anticipated for tomorrow: Attachments (include as appropriate Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	rsonnel: Y/N	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols
SAMPLES COLLECTED: See DQC Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government pe Activities anticipated for tomorrow: Attachments (include as appropriate of the company of the comp	rsonnel: Y/N	N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols
SAMPLES COLLECTED: See DQC Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government pe Activities anticipated for tomorrow: Attachments (include as appropria Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary	rsonnel: Y/N	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation

	O5 September 2019, Thursday Spring Valley, DC MAHLEN Ridar, Safety (15)
0630	Morning Safery Brief, Clarky mostly clordy, HI 77
	Humidity 60% wind SIDENE, 20% Chause of Rain
0645	Team went to Fed Prop to Dump Roll OFFs and cut
	UP FAIRL Tree
1000	Went to Fod Pap to chart on Team, Everyone okay, All
	Proper PPE brus wown for Time culting
1100	RD/RA WEEKLY Conformer Coll
1200	LUNCH Brook
1230	Returned to work
1300	Team continued to D-mp Roll OFFS And Start to Inspect
	Clean Back Fill pile for Brish Remain
1500	went to Fed Prop to Chek on Team, Guryone Okay
1615	Team Rebuil for End of week brief, clear up and
	v three mantenae
1700	500 OF DAY
	~

Contract No: W912DY-09-I	0-0062	Weather:	
Delivery Order: TO 0006		83 degrees, mostly cloudy	
Date: 9 September 2			
Site Location: 4825 Glenbro	ok Road	<u> </u>	
		Personnel on Site	
		r crsonner on Site	
PARSONS	ZES		
	Prate, Warren		
	Wright, David		
	Yorkshire, Bart		
Matter, Phillip			
Oien, Joshua Rider, Matt	ACCUPERMI	<u> </u>	
Ridei, Matt	ACCULERMI	<u> </u>	-
			
	CENAB		
	Steelman, Brian		
			-
			-
ACTIVITIES CONDUCTED (inc	lude site mobilization	n/demobilization, brush/tree clearing, geophysic	al survey, intrusive
excavation, contaminated soil exc	avation, sampling, a	nd restoration activities)	
Safety Briefing: 6:30			
	IIAZMAT alaim		000116
		ment; 165 drums, and approximately 20	
water shipped to treatment f	acility. Locksmit	h drilled out lock cylinder on IHF guard	shack.
End of day: 17:00			
<u>-</u>			
SAMPLES COLLECTED:	See DQCR for san	ple information	
-			
_			
_			
Closed cavity items found			
New Equipment on Site:		N/A	
Visitors		Contractors	\
		Berkel ()	
		DAVEY ()	
		ACCUPERN	MIT()
		ACI (0)	
		CPJ (0)	
Problems encountered/resolu	itions:		
Instructions given by govern	ment personnel:		
	•		
Activities anticipated for ton	orrow:		
Attachments (include as	s appropriate)		
	Y/1		
Geophysical Summary	Y/1		
Excavation Summary	Y/1		
Air Monitoring Summary	Y/1		
Dig Sheet Sample Chains-of-Custody (COC	Y/1 S) Y/1	, 0	ve investigation
Contingency Plan Initiation Sumn			
Health and Safety Report	Y/1		
Property Management Summary	Y/1		h
Photographs	Y/1		
		•	

1		09 September 2019, Monday Spring Valley, DC Matthew Rider, Safety	(46)
9	0630	Morning Safety Brief, HI 83 Humidity 60% wind 5-16 ENE	
		Possible Stray T-storm in Afternoon, Cloudy to mostly Cloudy	
0	0640	Term wents to Fed Prop to Preprie to the HAZ Shipmet	
	0950	Team begins to Load out Tricks for HAZSHIPMENT	
		Total of 7 Tracks, 3 Soil/Drum Tracks And 4 water	
		Tricks for Baxer Tank # 25/6/3	
	/030	Went to Fed Prop to Check on Fram And Operation, Everyone	
		OKAY, AN personall woring Apprepriate PPE	
	1130	LAST Truck landed And Departed site	
	1200	Lunch Brook	
	1230	Returned to Work	
	1300	Bogan Toshing Maniters And Changing tham to mare Functionality	
	PARTICIPAL PROPERTY.	Mailed for SUMA Consister	15-17
	1430	cheeked on Team St Fed prof, Engage okay	
	1630	Team Returned to Site for End of Day Brief And	
	0.000	Clean UD	
	1700	END of Day	1
		A A A A A A A A A A A A A A A A A A A	
\			

Contract No: W912DY-09-D-0062	_	Weather:		
Delivery Order: TO 0006	-	high 88 degrees, mostly sunny.		
Date: 10 September 2019 Site Location: 4825 Glenbrook Road	-			
Site Location. 4023 Gleribrook Road		_		
	Po	Personnel on Site		
	ES			
Bryant, Joe Prate, Warren		·		
Marion, Jed Wright, David Yorkshire, Bar	t	 		
Matter, Phillip				
Oien, Joshua				
Rider, Matt ACCUPI	ERMIT	[
	NAB	 		
Steelman, Bria				
Steeman, Dia	11			
		/demobilization, brush/tree clearing, geophysical survey, intrusive		
excavation, contaminated soil excavation, sampl	ing, and	d restoration activities)		
Safety Briefing: 6:30				
No intrusive activities today. Begin calil	brating	g HCN monitors. Start cleaning newly emptied Baker tank.		
Set up barrel yard for next shipment. Pa				
Set up ourrer yard for next simplifient. I a	ckea ap	sp withere for simplificity.		
End of day: 17:00				
SAMPLES COLLECTED: See DQCR for	r sampl	ple information		
Closed cavity items found				
New Equipment on Site:		N/A		
Visitors		Contractors		
		Berkel ()		
		DAVEY()		
		ACCUPERMIT ()		
		ACI (0)		
		CPJ (0)		
Problems encountered/resolutions:				
Instructions given by government person	nol·			
instructions given by government person	iici.			
Activities anticipated for tomorrow:				
Attachments (include as appropriate)				
Attachments (molade as appropriate)	Y/N			
Geophysical Summary	Y/N			
Excavation Summary	Y/N			
Air Monitoring Summary	Y/N			
Dig Sheet	Y/N			
Sample Chains-of-Custody (COCS)	Y/N			
Contingency Plan Initiation Summary	Y/N			
Health and Safety Report	Y/N	To be included weekly during field activities		

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

		10 September 2019, Tuesday Spring Ualley, OC Matahan Roder, Safety	(49)
	0630	Morning Safety Brief, HI 88 Homidity 60% UN. 7 Wind - 5-10 SSE	
		Survey - Partly Churchy Stray Tistorm possible Afternoon	
	0640	Team went to Fed Peop to prop for the west HAZ Shippman	
	2	And wash out Baker Tank 251613. Also to gather Tools	
		for Turn in And Calibrate HCN monitors	
_	1030	Davy Arrived At Fed Prop. Went to Sign them in And	
_		open up the IHF for them to cut	
4	1200	LUNCH BREAK	
_	1230	Rosume work	
-	UYS	DAVY DADALTED FED PROP	
_	1400	Team Released, End of Day Brief	
4		Began clean up	
4		END of DAY	>
1		MWD/h	
1			
J			
i			

Contract No: W912DY-09-D-0062	_	Weather:			
Delivery Order: TO 0006	-	high 94 degrees, sunny, winds 7mph			
Date: 11 September 2019 Site Location: 4825 Glenbrook Road	-				
Site Location. 4023 Gleribrook Road		_			
	<u>P</u>	Personnel on Site			
D. D					
	ES				
Bryant, Joe Prate, Warren Courtney, Kenneth					
Marion, Jed Yorkshire, Bar	f				
Matter, Phillip					
Oien, Joshua					
Rider, Matt ACCUPE	ERMIT	<u> </u>			
CEN	TA D				
Steelman, Bria	NAB				
Steelilali, Bila	11				
					
ACTIVITIES CONDUCTED (include site mobi	lization/	n/demobilization, brush/tree clearing, geophysical survey, intrusive			
excavation, contaminated soil excavation, sampl	ing, and	d restoration activities)			
Safety Briefing: 6:30					
No intrusive activites today 3 subtitle D) truck	c loads of soil sent to landfill. Cleaned out IHF guard shack			
continued cleaning of empty Baker tank					
continued cleaning of empty baker tank	, and c	cleaning out quoiset nut.			
End of day: 17:00					
SAMPLES COLLECTED: See DQCR for	r sampl	ple information			
Closed cavity items found					
New Equipment on Site:		N/A			
Visitors		Contractors			
		Berkel ()			
		DAVEY()			
		ACCUPERMIT ()			
		ACI (0)			
		CPJ (0)			
Problems encountered/resolutions:					
Instructions given by government person	nel·				
instructions given by government person	1101.				
Activities anticipated for tomorrow:					
•					
Attachments (include as appropriate)					
	Y/N				
Geophysical Summary	Y/N				
Excavation Summary	Y/N				
Air Monitoring Summary	Y/N	7 0 0 1			
Dig Sheet	Y/N	, , ,			
Sample Chains-of-Custody (COCS)	Y/N				
Contingency Plan Initiation Summary	Y/N				
Health and Safety Report	Y/N	To be included weekly during field activities			

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

/		11 September 2019, Wednesday Spring Valley, DC Massimum Ridar, Sassay	48
	0630	Marning Safety Brief, HI 94 - Humidity 60% - WIND 5-10 SSW	
		Survey to Partly Cloudy	
	0640	Team went to Federal Property to Assist with the	
)	Sub Title 3 Shippment (3 Trucks), Chan out old gourd shack	
	17 17	Organize And Clean Hut And Finise Cleaning the Baker Tank	
	1,00	Went to Fed peop to check on the Team, Guryone okay	
	1200	Lunch Break	
	1230	Returned to work	
	1430	Went to Fed Prop to charlen Team, Everyone oray	
	1620	Team Returned to Site for End of Day Brief and	
		Clean up	-
			1
	1		
	,	01	
		11/1/4	
	1	NA HOLE	
	1	Harry	
			1
	1		1
	1		1
1	-		
-			_
	_/		
	+ C		1

Contract No: W912DY-09-D-0062	_	weather:
Delivery Order: TO 0006	_	High 95 degrees, winds 10-15mph, possible
Date: 12 September 2019	_	thunderstorms in afternoon.
Site Location: 4825 Glenbrook Road		•
	P	ersonnel on Site
PARSONS Z	ES	
Bryant, Joe Prate, Warren		
		
Courtney, Kenneth Wright, Dave		
Marion, Jed Yorkshire, Bar	τ	
Matter, Phillip		
Oien, Joshua		
Rider, Matt ACCUPI	ERMIT	
		
<u> </u>		
		
CE	NAB	
Steelman, Bria	ın	
		
		
		
ACTIVITIES CONDUCTED (include site mobile	ilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sample		
	6,	Testeration dett (1005)
Safety Briefing: 6:30		
	1 4	1 #257767 G 1 4 1 17 41 CHON 14
No intrusive activites today. Sampled B	aker ta	nk # 257767, Completed calibration of HCN monitors.
End of day: 17:00		
SAMPLES COLLECTED: See DQCR for	or sampl	le information
C11		
Closed cavity items found		
New Equipment on Site:		N/A
Visitors		Contractors
		Berkel ()
		DAVEY()
-		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions siven by sevenament necessary	m ala	
Instructions given by government person	mer:	
Activities anticipated for tomorrow:		
•		
Attachments (include as appropriate)		
, , , , , , , , , , , , , , , , , , , ,	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation

Sample Chains-of-Custody (COCS)
Contingency Plan Initiation Summary

Property Management Summary Photographs

Health and Safety Report

To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N Y/N

Y/N

	12 September 2019, Thursday Spring Valley, Oc. Mallhew Rider, Safety (49)
0630	Morning Safety Brief, HI 93 Humidily 60% wind 10-155 w
	Mossly to parsly swamy, possible T-Sterm
CKYO	Team Went to Fed Prop to Sample Baker Tank And
	do A Drum court for Next HAZ Shipment
0730	JOG began the recalibration of the How monitors
	Went to Fed peop to Check on Team And Make Sure they
	Were Staying by drested
1200	Lunch Break
	Returned to work
	Team Refused to Site for Vehicle Inspections, Clear up
	And End of Week Brief
1300	Team Relosed the to Heat
	Completed BACK Log of Recipts
	END OF DAY
.,	
	1/
	111/14
	AM. W. J.
	/ 1100

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		High 91 degrees, winds 5-	-10 mph
Date: 16 September 2019			•
Site Location: 4825 Glenbrook Road			
	P	ersonnel on Site	
		ersonner on site	
DADSONS	ZES		
PARSONS			
Bryant, Joe Prate, Warre			
Courtney, Kenneth Wright, Dav	e		<u> </u>
Yorkshire, E	Bart		
Matter, Phillip		 -	
Oien, Joshua			
	DEDMIT		
Rider, Matt ACCU	PERMIT		
			<u> </u>
	ENAB	 -	
Steelman, B			
Steelman, B.	11411		
			<u></u>
			
			-
ACTIVITIES CONDUCTED (include site mo			ophysical survey, intrusive
excavation, contaminated soil excavation, sam	pling, and	restoration activities)	
		•	
Safety Briefing: 6:30			
No intrusive operations today. Calibra	ted HCN	monitors Inventoried supplies	in Fed Prop office and
	icu men	monitors. Inventorica supplies i	in rea rrop office and
assembled reaining SCBA gear.			
E . 1 - 6 1 17.00			
End of day: 17:00			
			
SAMPLES COLLECTED: See DQCR	for sampl	e information	
Closed cavity items found			
Closed cavity items found			
			
New Equipment on Site:		N/A	
Visitors		Contr	ractors
		Berke	1 ()
		DAVI	
			JPERMIT ()
		ACI (
		СРЈ (0)
Problems encountered/resolutions:			
Instructions given by government person	onnel:		
Activities anticipated for tomorrow:			
Attachments (include as appropriate))		
A TEER CHIMENES (MOUNTE AS APPROPRIATE)			
0 1 : 10	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using CSS p	rotocols
Dig Sheet	Y/N	To be included at least once every week durin	
2.5 211001	1/17	10 oc memaca an reast once every week durin	5 usive investigation

Health and Safety Report

Sample Chains-of-Custody (COCS)

Property Management Summary

Contingency Plan Initiation Summary

Photographs

Y/N

Y/N

Y/N

Y/N

Y/N

Include complete property inventory once every month

To be included weekly during field activities

7		16 September 2019, Manday Spring Valley, DC Mainer Riden, Selbry	
	066	Morning Safray Brief, HI 91, Humidity 50% wind 5-rumph Sw	
		Survey to Mostly Survey, 20% chance T-storms Afternoon (JED OUT)	_
_[0645	SAL Down with Team to go over Inventory procedures and	_
-		What and where to start. Starting in office 3 At Fed	_
-		Prop Doing SCBA and M40 Equipment	
	1000	Went to Fed Prop to Check on Team, Everyone	
	- Britain Land	is doing okay	
	1200	Lunch Brok	
Ì	1230	Returned to Work	
}	1330	Team Finished Item Inventory in affect 3, moving onto	
		the Coneks for Inventory	_
4	1442	went to Fed Prop to cheek on Team, Everyone oky	
4		Team Rebursed to Site for End of Day Brief And	
1		Clear up	
-	1700	END OF DAY	-
	10-55-310	. 10	
		MA	
		101 AND 1	
		Maria	

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		High 79 degrees, winds 10-15 mph
Date: 17 September 2019 Site Location: 4825 Glenbrook Road		
Site Escation. 4020 Glottoroux Road		-
	<u>P</u>	ersonnel on Site
PARSONS	ZES	
Bryant, Joe Prate, Wa		
Courtney, Kenneth Wright, D		
Yorkshire		
Matter, Phillip		
Oien, Joshua	TUDEDMIT	
Rider, Matt ACC	CUPERMIT	
·		
Ctarlana	CENAB	
Steelman,	Brian	
Lemmanne computerno di Li Li Li		
excavation, contaminated soil excavation, s		/demobilization, brush/tree clearing, geophysical survey, intrusive
	amping, and	restoration activities)
Safety Briefing: 6:30		
		ols, stairs, shoring and Porta-Sens monitors. Broken AC at
Fed Prop called in and repaired. Me	t with Zimi	mer management to discuss Proctor digging.
End of day: 17:00		
•		
SAMPLES COLLECTED: See DQC	CR for sampl	le information
Closed cavity items found		
77 77 77		27/1
New Equipment on Site:		N/A
Visitors		Contractors
		Berkel ()
		DAVEY ()
		ACCUPERMIT ()
		ACI (0)
D		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government pe	rsonnel:	
Activities anticipated for tomorrow:		
Treat tree and the tree to the tree tree tree tree tree tree tree		
Attachments (include as appropria	ato)	
Treachine its (modes as approprie	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary Health and Safety Report	Y/N Y/N	To be included weekly during field activities
Property Management Summary	Y/N	10 be included weekly auring jield activities Include complete property inventory once every month
Photographs	Y/N	

		17 September 2019, Tuesday Spring Walley, DC Massiren Rider, Sakety	51)
	-	M	
	0630	Morning Safety Brief, HI-78 WIND 10-15 ENE MOSLY Survey to Parly Cloudy (JED, DAVE OUT)	
	0640	Team went to Fed prop to continue with the	
		Equipment Inventory	
	1030	Went to Fed Prep to Check on the Team,	
		Everyone Okay	
	Qoa	Lurch Break	
	1230	Returned to Work	
	1300	Team Completed Inventory of Courx Items, moved to	
_	14000	Site to continue Inventory.	
-		Team Started Clean up, End of Day Brief	
	1700	END OF DAY	
-		1	
		1 0//12	
		1 Well Relief	
		AN ON THE STATE OF	
	/		
	- /	The state of the s	N.
	-/-		
		Tambel Image (III)	

Contract No: W912DY-09-D-0062	_	Weather:				
Delivery Order: TO 0006	_	High 78 degrees,	High 78 degrees, winds 5-10 mph			
Date: 18 September 2019 Site Location: 4825 Glenbrook Road	-					
Site Education. 4020 Ciciibi Cox Road		-				
	P	ersonnel on Site				
PARSONS ZI	ES					
Bryant, Joe Prate, Warren	LO					
Courtney, Kenneth						
Yorkshire, Bar	t					
Matter, Phillip						
Oien, Joshua Rider, Matt ACCUPE	DMIT					
ACCOTE	ZINIVIII	 -				
						
	T 4 TD					
Steelman, Bria	NAB					
Steelinan, Bria	11					
 -						
<u> </u>						
A CTIVITIES CONDUCTED (in de de site un de	1:4:/					
ACTIVITIES CONDUCTED (include site mobi excavation, contaminated soil excavation, sampl			iring, geophysical survey, intrusive			
	iiig, aiia	restoration activities)				
Safety Briefing: 6:30						
No monitored intrusive digging today, b						
soil in clean bucket liners for pickup. Al	ll holes	were backfilled after san	nples were taken.			
End of day: 17:00						
•						
SAMPLES COLLECTED: See DQCR for	or sampl	le information				
Closed cavity items found						
N. F. i. Gir		27/4				
New Equipment on Site:		N/A				
Visitors			Contractors			
			Berkel ()			
			DAVEY()			
			ACCUPERMIT ()			
			ACI (0) CPJ (0)			
D			CF3 (0)			
Problems encountered/resolutions:						
Instructions given by government person	nel:					
Activities anticipated for tomorrow:						
Activities anticipated for tomorrow.						
Attachmenta (include as assessints)						
Attachments (include as appropriate)	Y/N					
Geophysical Summary	Y/N					
Excavation Summary	Y/N					
Air Monitoring Summary	Y/N	To be included if investigation is u.	sing CSS protocols			
Dig Sheet	Y/N		week during intrusive investigation			
Sample Chains-of-Custody (COCS)	Y/N					
Contingency Plan Initiation Summary	Y/N					
Health and Safety Report	Y/N	To be included weekly during field	activities			

Property Management Summary Photographs

Include complete property inventory once every month

	18 September 2019, Wednesday Spring Valley, DC Matthew Ridar, Safety	<u>(52)</u>
0630	Marning Safety Breef, HI- 78° Humidity 55%	
	WEND 5-10 MP ENE Mostly Sunny / Party Chidy (JED, DAVE OUT)	
6635	Reviewed Lesson Learned About Excavation Care IN ON	
-	Different Parsons Site	
0640	Team gashered 5301 bucket lives to Take down rause	
	for the Collection of Proctor Samples, Radio Checks Compt	He
0700	TASK DOLD DOLD LOCAL BOOK	
	Operations	
0755	Team Starts Area B2 Hole B for Proctor Samples	
	Team Completes Prector Sample Gather Hele B Area B2	
	AREA B2 Hole B backfilled And Complete	
0827	Area B2 Hole A Strated for Proctor Sample	
	Area B2 Hole A Practor Sample Completed	
0854	Area B2 Hole A BACK Alled And Completed	
0920	Area Bl Hole B Started for Proctor Sample	-
0931	Arca BI Hole B Proctor Sample Complete	-
0935	Area BI Hole B BACKEVIED And Completed	+
	Arra BI Hole A Started for Proctor Symple	_
	Area BI Hole A Practor Sample Completed	
0955	S Area B1 Hole A BACKfilled And Completed	
loog	Area B3 Hole A Stanfed for Proctor Sample	
1010		
1015	Area 83 HoleA BACKSilled And Completed	1
1017	0 0 0 0	- 3
1025	0 0 11.1	

Contract No: W912D	Y-09-D-0062		Weather:	
Delivery Order: TO 0006			High 75 degrees	, winds 5-10 mph, mostly sunny
Date: 19 Septe	ember 2019			
	enbrook Road			
			•	
		Po	ersonnel on Site	
			<u> </u>	
PARSONS	ZE	2		
		10		
Bryant, Joe	Prate, Warren			
Courtney, Kenneth	Wright, Dave			
	Yorkshire, Bart			
Matter, Phillip				
	· · · · · · · · · · · · · · · · · · ·			
Rider, Matt	ACCUPE	RMIT		
				 -
-				
	•			
				
	CEN	I A D		
	CEN			
	Steelman, Brian	1		
	-			
	-			<u> </u>
	•			
				
A COTH HITTER CONTRACT	TD (' 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 177 2 1 17	
	,			aring, geophysical survey, intrusive
excavation, contaminated s	oil excavation, sampli	ng, and	restoration activities)	
Safety Briefing:	6:30			
No intrusive digging to	oday. Maintainence	e on he	eavy equipment. Gathere	d up equipment for inventory.
66 6	•		2 1 1	1 1 1
End of day:	17:00			
SAMPLES COLLECTE	D: See DQCR for	r sampl	le information	
Closed cavity items foun	d			
Closed cavity items foun	u .			
N E: C:t			NT/A	
New Equipment on Site:			N/A	
¥7:-:4				Control of the
Visitors				Contractors
				Berkel ()
				DAVEY()
				ACCUPERMIT ()
				ACI (0)
				CPJ (0)
				C13 (0)
Problems encountered/	resolutions:			
Instructions given by g	overnment personn	ıel:		
Activities anticipated for	or tomorrow:			
parea i				
Attachments (inc	clude as appropriate)			
	··· ' /	Y/N		
Geophysical Summary		Y/N		
Excavation Summary		Y/N		
Air Monitoring Summary		Y/N	To be included if investigation is	using CSS protocols
Dig Sheet		Y/N	To be included at least once every	week during intrusive investigation
Sample Chains-of-Custody	(COCS)	Y/N		
Contingency Plan Initiation		Y/N		
Health and Safety Report	Банния у	Y/N	T- L- in-lad-11 11 1	J41-141
ricann and Safety Report		1 /1N	To be included weekly during field	a acuvities

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

		19 September 2019, Thursday Spring Valley, DC Matthew Rider, Safety
	0630	Mouning Safety Brief - HI 75 wind - 5-10 ENT Humidity 45%
-		Surry / Mesty Surry (JED, JOSH OUT)
-	0650	Team Unlocked bottom gate and Assisted Zimmer with
		Fieling And greating Machines
-	1130	Livet Break
-		Continued College Thoms for Invendory
-	1	Removed to wax
-	1300	Continued Investory want
-	1600	Vehicle Maintinance
-		Exp of week but
-	1700	TO OF DAY

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		High 93 degrees	, hot and humid, mostly sunny
Date: 23 September 2019		0 0	
Site Location: 4825 Glenbrook Road			
DAG ESCHEROM 1020 CIONETON TOUR			
	Per	sonnel on Site	
	1 618	sonner on Site	
DA DOONG	ZEC		
PARSONS	ZES		
Bryant, Joe Prate, Wa			
Courtney, Kenneth Wright, D	ave	<u> </u>	
Marion, Jed Yorkshire	, Bart		<u> </u>
Matter, Phillip			 -
Oien, Josh			
	HDEDMIT		
Rider, Matt ACC	CUPERMIT		
		<u> </u>	
	CENAB		
Steelman,		<u></u>	
			
			
			
ACTIVITIES CONDUCTED (include site	mobilization/de	mobilization brush/tree cle	aring geophysical survey intrusive
excavation, contaminated soil excavation, s			aring, geophysical sarvey, malasive
exeavation, contaminated son exeavation, s	ampinig, and ic	storation activities)	
Safety Briefing: 6:30			
No interesive discinete day Transad		alveta AIIIball Cald N	farrad a ameter ation made in
No intrusive digging today. Turned			
preparation for compaction next wee	ek. Shipped o	out arsenic monitors. C	rganized fence panels and shoring
panels.	11		
paneis.			
End of day: 17:00			
End of day. 17.00			
SAMPLES COLLECTED: See DOC	R for sample	information	
SAMI LES COLLECTED. See DQC	ix for sample	imormation	
G1 1 1 1 1 1 1 1 G 1			
Closed cavity items found			
New Equipment on Site:		N/A	
Visitors			Contractors
			Berkel ()
			DAVEY()
			ACCUPERMIT ()
			ACI (0)
			CPJ (0)
Problems encountered/resolutions:			
Instructions given by government per	rsonnel:		
and the second s			
A stivities entisinated for temperary			
Activities anticipated for tomorrow:			
Attachments (include as appropria	te)		
	Y/N		
Geophysical Summany	Y/N		
Geophysical Summary			
Excavation Summary	Y/N		

	Y/IN	1
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	

	23 September 2019, Monday Spring Valley, DC	
	Madamore Ridar, Safary	(55)
0630	Morning Safety Brief, HI 93; wind 10-15mpl Sw, Humiday 502	
	MIX of Survey And Cloudy	
0640	Team went downstans to begin moving all construction pads	
7	out of the way for proporation of digging and	
2	Compacting	
1200	LUNCH Break	
1230	Returned to Work	
1240	Shipped out HCN monitors And went to Home depot	
1	for a Supply Run	
	Boxed up the BM-25 monitors for shipment	
	End of Day Brief And Clean up	
	End of Day	7
	A A A A A A A A A A A A A A A A A A A	
1		
1		
, /		
1		
+ (
1		

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		High 81 degrees, winds 10-15 mph, mostly sunny
Date: 24 September 2019		
Site Location: 4825 Glenbrook Roa	d	
	<u>Pe</u>	ersonnel on Site
n i naceva	an.	
PARSONS	ZES	
Bryant, Joe Prate, W		
Courtney, Kenneth Wright,		
Marion, Jed Yorkshi	re, Bart	
Matter, Phillip		
Oien, Josh	CUPEDIATE	
Rider, Matt AC	CCUPERMIT	
		
	CENAB	
C+1		
Steelma	n, brian	
		
		
		
		 , _
		
		
		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation,	sampling, and	restoration activities)
Safety Briefing: 6:30		
·	at 10'	Or Organizad days for Honordove chiamont (montred
	e grass at 48.	25. Organized drums for Hazardous shipment (marked
with red paint).		
End of day: 17:00		
SAMPLES COLLECTED: See DC	CR for sampl	e information
STATILEES COLLECTES. See BQ	ere for sumpr	• information
Closed cavity items found		
New Equipment on Site:		N/A
X7: *.		
Visitors		Contractors
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government p	ersonnel:	
Activities anticipated for tomorrow	:	
Attachments (include as appropri	riata)	
Attachments (include as appropr	Y/N	
Geophysical Summers	Y/N Y/N	
Geophysical Summary	Y/N Y/N	
Excavation Summary		
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report		
	Y/N	To be included weekly during field activities
Property Management Summary	Y/N Y/N	To be included weekly during field activities Include complete property inventory once every month
	Y/N	

	24 September 2019, Tuesday Spring Valley, DC MALLING Rodor, Safaby	(5¢)
3		
0630	Morning Safety Brief HI 85 wind 10-15 NW Humdity 45%	
7	Survey to Mostly Survey Team went to Fed prop to consolidate Drums	
3640	for Next HAZ Shippment And to consolidate	
	Aluminum Sharing Material into Organized piles	
1030	Me And Josh Went to Parsons HQ (Arlington) to	
	pick up the updated copy of the Equipment	
	inventory	
1200	Line H Break	
1230	Returned to werk	
	Took Boxes to UPS (BM-25) to have them precessed	
	for Shippment (order to Expensive must schiduly pick up)	
1300	Trimmed grass downshairs for general Housekeeping	
1		
1430	Recufored monitor Stands at Fed prep	
1630	Team Returned for End of Day Brock and clear up	
1700	END OF DAY	
	1. 1/4	
)	AN ME TO SERVICE AND AN AND AN AND AN AND AN AND AN AND AN AN AND AND	
	1100	
-		

Contract No: W912DY-09-D-	0062	Weather:
Delivery Order: TO 0006		High 82 degrees, winds 5-10 mph, mostly sunny
Date: 25 September 2		
Site Location: 4825 Glenbroo	k Road	
	_	
	<u>P</u>	ersonnel on Site
DADCONC	ZEC	
PARSONS	ZES	
	rate, Warren	
	right, Dave orkshire, Bart	
	orksnire, dari	
Matter, Phillip Oien, Josh		
Rider, Matt	ACCUPERMIT	
Rider, Matt	ACCUFERMIT	
		
	CENAB	
	teelman, Brian	
	,	
		
		
ACTIVITIES CONDUCTED (inch	ide site mobilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil exca		
	vation, sampling, and	restoration activities)
Safety Briefing: 6:30		
No intrusive excavation. Dun	nped and cut up 3	1 drums at the Federal Property. Shipped out BM 25
monitors for calibration.	1	1 5 11
monitors for canoration.		
End of day: 17:00		
,		
CAMPLES COLLECTED. S	DOCD f	1. :
SAMPLES COLLECTED: S	ee DQCR for sample	le information
_		
_		
Closed cavity items found		
•		
New Equipment on Site:		N/A
1 1		
Visitors		Contractors
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolut	ions:	
	_	
Instructions given by governn	ient personnel:	
Activities anticipated for tomo	orrow:	
Attachments (include as	appropriate)	
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS		,
Contingency Plan Initiation Summa		
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	
		·

	25 September 2019, Wednesday Spring Walley, DC Massar Rider, Saffry
G	530 Morning Safety Brief, HI 83 WIND 5-105W Humdity 4470
	Mostly to Abudance of Sunstine
0	640 Team Went to Fed Prop to Dimp And Cut Dims
	BO JOE And JED went to Day off (BM-US) manifers At
,	UPS Store
, ,c	45 Went to Fed prop to Chrick on Team, Everyone Okay
1000	00 Lunch Break
12	130 Returned to work
12	40 Term Returned to Fed Prop to continue cutting and
,	borgist Dinging Drams
)(130 Wast to Fed Prop to check on Torm, Everyone okay
	630 Team Returned to Site for End of Day Brief And Clarup
)	Do End of Day
	Market I and the second of the

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		High 91 degrees, winds 5-10 mph, mostly sunny
Date: 26 September 2019		
Site Location: 4825 Glenbrook Roa	d	
	<u>P</u>	ersonnel on Site
PARSONS	ZES	
Bryant, Joe Prate, W		
Courtney, Kenneth Wright,		
Marion, Jed Yorkshi	re, Bart	
Matter, Phillip		
Oien, Josh		
Rider, Matt AC	CUPERMIT	
	CENAB	
Steelman	n, Brian	
<u></u>		
ACTIVITIES CONDUCTED (include site	e mobilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation,		
	bamping, and	Testorialen aeurrines)
Safety Briefing: 6:30		
No intrusive excavation. Collected	water samp	le from Baker Tank #257767. Dumped and cut up 29
drums.	r	
drums.		
End of days 17:00		
End of day: 17:00		
SAMPLES COLLECTED: See DO	CR for sampl	e information
STRVIT EES COEEEECTES. See BQ	ere for sampi	o information
Closed cavity items found		
New Equipment on Site:		N/A
Trew Equipment on Site.		- 11-1
Visitors		Contractors
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
-		CPJ (0)
		Cr3 (0)
Problems encountered/resolutions:		
Instructions given by government p	ersonnel:	
Activities anticipated for tomorrow	:	
Attachments (include as appropri	riate)	
Attachments (module as appropr	Y/N	
Gaanhyrical Summers	Y/N Y/N	
Geophysical Summary		
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	* * * * * · · · · · · · · · · · · · · ·
<i>O</i> 1		<u>l</u>

/ }	1	26 September 2019, Thursday Spring Wallay, DC MARkom Rider, Salety	68
- 3	0630	Morning Safety Barf, HI 88 wind 10-5mpl NW Humidily 55%	
	0630	Sumy to Partly cloudy	
	0640	Team Went to Fed Prop to continue Dipmony/authing Dams	
-		Soe AN SED WENT to Take water samples to send out	
	One	with CCBC priserell	
	102.	CCBC Arrived on site. They were have to collect our	
1	1050	WATER Samples And to Take Samples from the basement of	
		41835 Au Prosidats house	
5	V2ca	Lunch Break	1
		Returned to more	
-		CCBC Dove with Basement Samples And House is Sourced	
- 1		Went to Fed Prop to Check on Team Everyone okay.	
- 1	1600	Team Reduced for Vehicle Maintaners and Clear up	
- 1	HERDESS.	And End of Week brief.	
- 1	1700	End of Day	
-+			
+		M	-
-			
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
3		/ West	
_			
	/		
1			
-			

	D-D-0062	Weather:
Delivery Order: TO 0006		High 74 degrees, winds 5-10 mph, overcast, light rain
Date: 30 September		
Site Location: 4825 Glenbi	rook Road	-
	_	
	<u>P</u>	ersonnel on Site
DADCONG	ZEC	
PARSONS	ZES	
Bryant, Joe	Weight Davis	
Courtney, Kenneth	Wright, Dave Yorkshire, Bart	
	i orksiiire, Dart	
Oien, Josh		
	ACCUPERMIT	
Rider, Matt	Williams, Donald	
	Amaya, Kevin	
	Alliaya, Kevili	
	CENAB	
	Steelman, Brian	
	Steelman, Brian	
		
		
		
		
ACTIVITIES CONDUCTED (in alta da aita makilizatian	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil e		
	Acavation, Sampling, and	restoration activities)
Safety Briefing: 6:3	0	
Began excavating clean ba	ackfill to competent	saprolite for final compaction activities. Dumped and cut
up drums for subtitle d loa	id out at the rederal	Property.
End of day: 17:	00	
End of day.	00	
SAMPLES COLLECTED:	See DQCR for samp	le information
	_	
C1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Closed cavity items found		
		D
Closed cavity items found New Equipment on Site:		Dozer, Roller
		Dozer, Roller
New Equipment on Site:		
		Contractors
New Equipment on Site:		Contractors Berkel ()
New Equipment on Site:		Contractors Berkel () DAVEY ()
New Equipment on Site:		Contractors Berkel () DAVEY () ACCUPERMIT ()
New Equipment on Site:		Contractors
New Equipment on Site: Visitors		Contractors Berkel () DAVEY () ACCUPERMIT ()
New Equipment on Site:	olutions:	Contractors
New Equipment on Site: Visitors	olutions:	Contractors
New Equipment on Site: Visitors	olutions:	Contractors
New Equipment on Site: Visitors Problems encountered/reso		Contractors
New Equipment on Site: Visitors		Contractors
New Equipment on Site: Visitors Problems encountered/reso		Contractors
New Equipment on Site: Visitors Problems encountered/reso Instructions given by govern	rnment personnel:	Contractors
New Equipment on Site: Visitors Problems encountered/reso	rnment personnel:	Contractors
New Equipment on Site: Visitors Problems encountered/reso Instructions given by govern	rnment personnel:	Contractors
New Equipment on Site: Visitors Problems encountered/reso Instructions given by govern	rnment personnel:	Contractors
New Equipment on Site: Visitors Problems encountered/reso Instructions given by govern	rnment personnel: omorrow:	Contractors
New Equipment on Site: Visitors Problems encountered/reso Instructions given by govern Activities anticipated for to	rnment personnel: omorrow:	Contractors
New Equipment on Site: Visitors Problems encountered/reso Instructions given by govern Activities anticipated for to	e as appropriate)	Contractors
New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to	omorrow:	Contractors
New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary	e as appropriate) Y/N Y/N Y/N	Contractors
New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary	e as appropriate) Y/N Y/N Y/N Y/N	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols
New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (includes Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	Printed Prin	Contractors
New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (CC)	Priment personnel:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols
Problems encountered/resorted Instructions given by govern Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Dig Sheet Sample Chains-of-Custody (CC Contingency Plan Initiation Sum	e as appropriate) Priment personnel: Primer personnel: Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation
New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (CC Contingency Plan Initiation Sur Health and Safety Report	e as appropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation To be included weekly during field activities
Problems encountered/resorted Instructions given by govern Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Dig Sheet Sample Chains-of-Custody (CC Contingency Plan Initiation Sum	e as appropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation

1	30 September 2019, Monday Spring Valley, DC Matthew Rider, Safety	59
0630	Morning Safety Brief, HI 74 Hamidity \$670 wind 5-10ESE	
	Overcast with Rain Showers likely, chance of Rain 4570 (JED OUT) (WATTER OUT)	
0645	Radio Checks	
0700	Operations Brief covering the Safety And Work being	
	performent while Excepting, Compacting And backlilling	
	Aira	
	Team Started digging	
	Team Harlied digging to get out of the Rain Storm	
	Roller Arrived on Site	
	Dozer Arrived as site	
1100	Team breaks for Lough to Let rain pass	
1130	Team reduces to work	
1145	Diggues done for the day due to rain, went to Fed	
	prop to dump and cut drums	
1330	Went to Fed Prop to check on the Term	
1630	Team Removed to site to serve downstains and clean up	
	And End of Day Brief	
1700	End of Day	
	A Marie Mari	
		-)

Contract No: W912DY-09-	-D-0062	Weather:	
Delivery Order: TO 0006		High 86 degrees,	partly cloudy, winds 5-10 mph
Date: 01 October 2	019		
Site Location: 4825 Glenbro	ook Road		
	Personnel	on Site	
PARSONS	ZES		
Bryant, Joe	Prate, Warren	-	
Courtney, Kenneth	Wright, Dave		
Courtiey, remien	Yorkshire, Bart	-	
	Torksinie, Bart		 -
Oian Iash			
Oien, Josh	ACCUPEDMIT		
Rider, Matt	ACCUPERMIT		
	Williams, Donald		
	Vargas, Gustavo		
	CENAB		
	Steelman, Brian		
		<u> </u>	<u> </u>
		-	
		-	
LOTH HTTPS GOVERNOOD (1 1 2 12 2 /1 12	. 1 1/2 1	
			ring, geophysical survey, intrusive
excavation, contaminated soil ex	cavation, sampling, and restoration	on activities)	
Safety Briefing: 6:30	0		
, ,			
Continued excavating clear	n backfill. Excavated first c	ompaction area to	competent saprolite. Backfilled
first compaction lift.			
1			
End of day: 17:0	00		
Zila or aay.			
SAMPLES COLLECTED:	See DQCR for sample inform	nation	
Closed cavity items found			
,			
New Equipment on Site:		Dozer, Roller	•
New Equipment on Site.		Dozer, Rone	
Visitors			Contractors
	-		Berkel ()
		-	DAVEY()
			ACCUPERMIT ()
			ACI (0)
			CPJ (0)
Problems encountered/reso	lutions:		
Instructions given by gover	nment personnel:		
0 , 0	•		
Activities anticipated for to	morrow:		
The state of the s			
Attachments (include	as appropriate)		
	Y/N		

	Y/N	
0 1 10		
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	

	Ol October 2019, Trasday Spring valley, Dc MAHLLER Rider, Saffly
0630	Morning Safety Brief, HI 86 Wind 5-105 Humidity GSZo
	Partly Cloudy skirs 0% chance of Bain
-	(JED OUT)
0645	Radio Checks
oeso	Team Checked Fire Extinguishers And First Aid Kits
	First Aid Kits weed Replaced
0720	Team begins prop for excavaling Soil for compaction
	Dust moniter Initial Reading 3.4/12.0
	Team begins digging operations
	Dist Moulter roading 19.9/15.4
	Dust Menter reading 15.5/17.0
	Digging Completed Stailing to compact Spils pile
	Lenelt Brook
1200	Returns to work
ilos	Bruce goes to Horse Deput for Roll of plastic for Spails
	Team begins to put first Lift Down in the Hole
	Compaction of Soil begins
1510	Comprehen Complete
	Clear up started and prop begins for Troater testing
	End of Day Brief And Clear up
1700	Gard of Day
	M.
	MAR Ph

Contract No: W912DY-09-D-0062	_	Weather:
Delivery Order: TO 0006	_	High 96 degrees, partly cloudy
Date: 02 October 2019	_	
Site Location: 4825 Glenbrook Road		<u>-</u>
	P	ersonnel on Site
	ES	SCE
Bryant, Joe Prate, Warren		Haldane, Andrew
Courtney, Kenneth Wright, Dave		
Marion, Jed Yorkshire, Bar	rt	
Oien, Josh		
Rider, Matt ACCUPI		
Williams, Don	ald	
Marin, Naun		
		<u> </u>
	NAB	<u> </u>
Steelman, Bria	ın	<u> </u>
		<u> </u>
		
		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, samp	ling, and	restoration activities)
Safety Briefing: 6:30		
Backfilled and compacted 9 soil lifts. A	.II 9 lift	s reached at least 95% compaction.
End of day: 17:00		
SAMPLES COLLECTED: See DOCR for	or comp	le information
SAMI LES COLLECTED. SEC DOCK IO	or sampi	ic information
Closed cavity items found		
<i></i>		
New Equipment on Site:		Dozer, Roller
Trew Equipment on Site.		Dozel, Itelier
Visitors		Contractors
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
1 Toblems encountered, resolutions.		
Instructions given by government person	nel:	
Activities anticipated for tomorrow:		
•		
A441- 4 //		
Attachments (include as appropriate)	***	T
0 1 10	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities

Property Management Summary Photographs

 $Include\ complete\ property\ inventory\ once\ every\ month$

	02 OCTOBER 2019, Wednesday Spring Valley, DC MAHLHEW Rider, Safety (61)
0630	Morning Safety Brief, HI-96 wad 5-10 w Humidity 5520
	Partly Cloudy / Record High Temps Today
0845	Radio Checks Completed
0708	Team begins Prep for the Arrival of the Traxler
0750	Tropler Treper Arrives, comes to CP to Sign in And for
	Ste Specific Safety Brief
0811	Trealer Test of first area of first Lift Complete - 9970 Compassion
0822	Second Tropler Test of first Lift Complete - 98% Compacten
IC- I	(+ will Be Referred to AS Lift Zero 04)
2830	Team bogins Laying And Compaction of Lift 2 (Tooler Lift 1)
	Lift 2 is completed being laid (Trooter Lift 1)
0904	Traxler Tosting of Lift 2 (Traxler Lift 2) Complete - 99.77. Compaction
	Team begins Laying And Compaction of Lift 3 (Traster Lift 2)
41.6357	Dust Mouitor Roading 21.1
0939	Transfer Tessing of Lift 3 (Transfer LIFE 2) Complete - 97.87 Compaction
0941	Team begins laying And compaction of Lift 4 (Toxler 3)
	Trapler Tooling of LIAY (Tunder LIGHS) Complete - 9870 Compaction
1020	Team begins Laying dist and compatition Life 5 (Traxler4)
1057	Traylor Toshing of Lift 5 (Traxler4) Complete - 97% Compaction
1115	Lunch Break
liSo	Returned to work
1200	Team begins laying and compacting Lift ((Troxler 5)
1252	Traxler Testing of Lift ((Traxler 5) Complete. FAILED 9270 Compaction
1254	Team begas to RePall Lift 6 (Troxler 5) to get Adaquete Compaction
1305	Tropler Testing of Lift (Tropler 5) Complete - 100% Compaction

	-	1		Page 2						
PROJECT: Remodial Admic Colaba JOB NO: 50000 P COUNTY: P.C.										
							DATE: 19/2/19 MS			00
	15 Glabisch Rd NW IDC									
GAUGE MODEL#: 3440										Feat
MATERIAL: 50/1		PRODUCI		51 te		PLANT: Bong BW 1451)				
(3)			Blog		1					
	1			-						
12	1									
	1 1	3.	2.							Λ
14	F)								1.
0 2		7.00	ch							10
1-0			50				-			1
(&)										'
1										
0		OTE OF STREET								
			S	KETCH				45		
IDETECT NUMBER		1 .	1		T.		1			1
RETEST NUMBER		-	-2		-	,	-	27	- (1	1.0
TEST NUMBER	-	4	3	4	5	6	1	8	7	10
STREET/LOT		0			7	-		-9	-5	-
STATION	d	2	3	3	3	3	3	3	3	3
REFERENCE TO CENTERLINE	11.00	-		2	- 2	1.1	16	- 1	-	-0
ELEVATION	0	3	1	2	3	4	4	6	1	-8
DEPTH OF LIFT	6"	6"	6"	6'	6"	6"	5.	6	6	6
DEPTH SETTING	6"	6	6"	6,	5"	6	0	6	-6."	5
DENSITY DETERMINATION		F/A		40.	0 - 1			4.10	0.07.1	2.11.
MOISTURE COUNTS	774	211	718	130	223	233	77.7	319	271	114
DENSITY COUNTS	1361	1440	1380	1411	1400	1915 0	1771	1959	1968	(477
(A) WET DENSUTY pot	130.4	1779	1508	1787	1:9-1	117.5	1335	151.1	128.9	好166.8
(B) MOISTURE WT pcf **	18.8	17.7	18.3	19-4	18.9	197	19.1	18.4	18.6	+ comment
(C) DHY DENSITY pcf (A-B)	111.5	110.5	111.5	109.3	110.4		1144	109 0	110.3	1089
(D) PERCENT MOISTURE (B/C)	16.9	16.0	16 4	17.7	17.4	147	15.7	16.9	16.8	165
(E) MAX MUM DRY DEN, pcf				- 198	säc.		4			
(F) OPT, MOISTURE CONT.			4.67777			****				
(G) CORRECTED MAX DRY DEN	111.5	111.4		111.8	111.8	11/1 8	1118			7
(H; CORRECTED OPT, MOISTURE		15.3		15 3	15.3	1-3	157	A144 1		0.0
(I) % DENSITY (C/G X 100)	998	98.5	99.7	97.8	98.7	96.4	1013	47.5	39.7	974
(J) % DENSITY REQUIRED			- 19		200					
PEOCION CONTROLA										
PLUS 4 DETERMINATION					65					
(A) WT TOTAL SAMPLE & PAN							-			
(B) WT OF PAN					135				-	
(C) WT OF TOTAL SAMPLE (A-B)										
(D) WT +4 MATERIAL (D-E)		-		_						-
(E) WT OF PAN (F) WT OF -4 MATERIAL (D-E)	1000									
(G: % OF -4 MATERIAL (F/C X 100)										
[(G. 4 OF -4 INVICENDE (FIC X 100)]	-				I.					
DELLARIES II des la	31.45	10.					(2 10			
REMARKS: 11 10514 05	10	11715	. A1	(1 f	1 3.	12696, 2	d at	conel	65164	
of day.						10 10				
9										
Tal. 4	1.01	4	1							
SIGNATURE: and 7	calp	1								
	1									Rev 07/
	1.0									Hey U//

Contract No: W912DY-09	9-D-0062		Weather:	
Delivery Order: TO 0006			High 81 degrees, mostly cloudy, v	vinds 5-10 mph
Date: 03 October	2019			
Site Location: 4825 Glenbe	rook Road			
		Personne	l on Site	
PARSONS	ZES		SCE	
Bryant, Joe	Prate, Warren			
Courtney, Kenneth	Wright, Dave			
Marion, Jed				
Marion, Jed	Yorkshire, Bart			
0, 1,1				
Oien, Josh	. company	-		
Rider, Matt	ACCUPERM	IT		
	Valle, Marvin			
	Marin, Naun			
· · · · · · · · · · · · · · · · · · ·	CENAB		·	
	Steelman, Brian		·	
	-			
	-			
				
	-	-		
_	-			
ACTIVITIES CONDUCTED (include site mobilizati	ion/demobil	ization, brush/tree clearing, geophysica	ıl survey, intrusive
excavation, contaminated soil e	xcavation, sampling,	and restorat	ion activities)	
S-f-t-D-i-f	20			
Safety Briefing: 6:3	50			
Backfilled and compacted	3 soil lifts. All 3	lifts reach	ed at least 95% compaction. Me	easured and
prepared next compaction			1	
prepared flext compaction	arca.			
E 1 61 17	0.0			
End of day: 17:	00			
SAMPLES COLLECTED:	Saa DOCD for sa	mula infar	matian	
SAMPLES COLLECTED:	See DQCR for sar	mpie imor	nation	
C11				
Closed cavity items found				
New Equipment on Site:			Dozer, Roller	
Visitors			Contractors	
			Berkel ()	
			DAVEY ()	
			ACCUPERM	IT ()
			ACI (0)	
			CPJ (0)	
D., . L	.14!		310 (0)	
Problems encountered/reso	diutions:			
Instructions given by gover	rnment personnel:			
Activities anticipated for to	omorrow:			
A 22 - 2 - 2				
Attachments (include				
		/N		
Geophysical Summary		/N		
Excavation Summary	Y	/N		
Air Monitoring Summary			ncluded if investigation is using CSS protocols	
Dig Sheet	Y		ncluded at least once every week during intrusiv	e investigation
Sample Chains-of-Custody (CC			an icasi once every week auring util usiv	reongation
Contingency Plan Initiation Sur		/N		
			111 111 1 011	
Health and Safety Report			ncluded weekly during field activities	
Property Management Summar	v I Y	N Include	complete property inventory once every month	
Photographs		/N		

		OS OCTOBER 2019, Thursday Soring Unlley, Dc MAHMEN Rider, Safety	6
	0630	Morning Safety Breef, HI - 81 WIND 5-10 5 Humility 7070	
	Carriello III. Ven	Partly to Moster cloudy (Bruse OUT)	
	0640	Radio checks Complated	
		Team gors downrange to prop for laying first layer of	
		the Day for Troxler Testing Compaction	
	0715	Team Takes muscrements to mark at west dis area	
		Trepler Tech Completes SAND CONE Test	
		Team begins laying And Compacting Lift 11 (Teaxler 10)	
		Dust Memiler Rodins 23.9	
1	0916	Tracker Tost of Lift 11 (Tracker 10) Completed - 96% Comparation	
		Team begins laying and Compaction of Library (Toxlor 11)	
		Traffer Test of Lift 12 (Taxler 11) Completed - 108.6 Comprehion	
		Toom bogins laying and Compandion of Lift 13 (Transar 12)	
		Tropler fast of Lift 13 (Tropler 12) completed - 99.7% Compaction	
100		CP CONFORME COIL	
	200	Lunch Break	
	1230	Returned to Work	
	1240	Team began Prop of Next dig Area Commission and	
1		Painted out lines)	
3	1530	Team set up emsion control mossins for fossible warrand	
		Rah event	
	1630	End of week Brist, Clow up, vehicle Inspection	
	1700	God of Day	
1		MANUOLL	



Signature of Site Representative

Project Manager Review

CONSULTING ENGINEERS SOIL SCIENCESTS AND GEOLOGISTS 9303 CENTER STREET, MANASSAS, VIRGINIA 20110, 5547.

SOIL

(703) 366-3000 FAX (703) 366-3400

DAILY FIELD REPORT www.soilconsultants.net THIS REPORT IS A PRHUMINARY SUMMARY OF WORK PERFORMED, ALL ITEMS CHECKED AND COMMENTS MADE ARE SUBJECT TO REVIEW AND VERIFICATION PENDING THE ENGINEER'S EVALUATION. Project #: 50000 P Project Name: Remedial actions @ Glen brook Rd. NW/ Client: Parsong - Envision More _Emp.#: _ HALA Technician's Name: _ Andrew 1 Bryant Person in Charge, and their Company Bart , Parsons 740F Weather _ Overcost Temp. TYPE OF SERVICE TIME IN SERVICE Break from Start Time: 6:30 AM Sample Pickup: Time On Site: Proctor: Location 7:30 AK Time Off Site: 1-PT Location CBR: Location End Time: Total Time: X Lots Street (☐ Sanifary ☐ Storm ☐ Water ☐ Subgrade/Subbase) Building Addressies) 4815 Gienbrook Road NW, DC Survey Stakes Provided by: Civil Contractor Name: Proctors Used On Site (Lab Control #'s) 111.9 @ Quarry Proctor: ______Name/Location:_ Corrected for +4 ☐ Yes ☐ No Erosion Controls Present? X Yes No WITH GEOTECHNICAL PLANS NOT IN COMPLIANCE IN COMPLIANCE WITH COMPACTION REQUIREMENTS Non-compliance Items: Comportion at renedication site on Glen brook Road North west I sandrone test and 3 density tests. All results passed. Signature of Technician anh Dulch

Contract No: W912DY-09-D	7-0062		weatner:	
Delivery Order: TO 0006			High 81 degrees, mostly cloud	idy, winds 5-10 mph
Date: 07 October 201				
Site Location: 4825 Glenbroo	ok Road			
		Personne	el on Site	
P. (P. C. C.)	an.		0.07	
PARSONS	ZES		SCE	
	Prate, Warren			
	Wright, Dave			
	Yorkshire, Bart			
<u></u>				
Oien, Josh				-
Rider, Matt	ACCUPERM	/IIT		
	Vargas, Brandon			
	Amaya, Kevin			
	CENAI	3		-
	Steelman, Brian			
			-	
ACTIVITIES CONDUCTED (inc	lude site mobiliza	tion/demobi	lization, brush/tree clearing, geoph	ysical survey, intrusive
excavation, contaminated soil exca				
	. , .			
Safety Briefing: 6:30				
No Intrusive excavation toda	y. Dumped and	d cut up di	rums. Loaded out 3 trucks fo	r subtitle D landfill.
Covered 2 hazardous roll-of				
conference phone at the Federal				
conference phone at the red	erai Froperty. C	JEJA SULV	eyor marked boundaries or b	ackiiii Alea 1.
End of day: 17:00				
CAMBLES COLLECTED.	DOCD for a	1. :C		
SAMPLES COLLECTED: S	See DQCR for sa	imple infor	mation	
-				
_				
Closed cavity items found				
Closed cavity items found				
New Equipment on Site:				
New Equipment on Site.				
Visitors			Contrac	tors
			Berkel ()
			DAVEY	
				ERMIT ()
			ACI (0)	V
			CPJ (0)	
Duoblama an acuntous d/usash	4:0-0		213 (0)	
Problems encountered/resolu	tions:			
Instructions given by govern	ment nersonnel			
instructions given by govern	ment personner	•		
Activities anticipated for tom	orrow.			
retivities anticipated for tom	10110W.			
Attachments (include as	appropriate)			
	Y	//N		
Geophysical Summary	Y	//N		
Excavation Summary	Y	//N		
Air Monitoring Summary	Y	/N To be i	included if investigation is using CSS prote	ocols
Dig Sheet			included at least once every week during in	
Sample Chains-of-Custody (COCS		//N		
Contingency Plan Initiation Summ		//N		
	-			

Health and Safety Report

Property Management Summary Photographs

To be included weekly during field activities

 $Include\ complete\ property\ inventory\ once\ every\ month$

Y/N Y/N

Y/N

(4)
0)
_

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006	_	High 69 degrees, mostly cloudy/overcast, winds 10-20
Date: 08 October 2019	_	mph
Site Location: 4825 Glenbrook Road		
		. Ct
	<u>P</u>	ersonnel on Site
DADCONC	ZES	SCE
		SCE
Bryant, Joe Prate, Warre Courtney, Kenneth Wright, Dave		
Marion, Jed Yorkshire, B		
Marion, Jed Torkshire, B	art	 .
Oien, Josh		 _ _
	PERMIT	
Williams, Do		
Marin, Naun		
		
C	ENAB	
Steelman, Br	rian	
		<u> </u>
		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sam	pling, and	restoration activities)
Safety Briefing: 6:30		
		tion in backfill area 2. Weighed soil drums at the Federal
Property for Hazardous Shipment on 1	0/17.	
End of day: 17:00		
End of day: 17:00		
SAMPLES COLLECTED: See DQCR	for sampl	e information
Closed cavity items found		
Closed cavity items found		
New Equipment on Site:		
New Equipment on Site.		
Visitors		Contractors
		Berkel ()
		DAVEY ()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government news	al.	
Instructions given by government person	onner:	
Activities anticipated for tomorrow:		
Activities anticipated for tomorrow.		
Attachments (include as appropriate)		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	

		OF OCTO BER 2019 Spring Valley, DC
		MARSHOW Rider, SARRY (65)
	0630	Morning SAfety Brief, HI-69 wind 10-15 NE Gust to Bompl
		Hamidity 65% Mostly Clady Charce of Row Showers Late
	0645	Raylia Chreks completed
	0700	Team went downstails to go over Excavation plan
	0745	Zimmer Christod out markling and warmed them up
	0600	Dust Moniter Reading 8.1
	0805	Excavation Started on the East side of the Strip going
		Towards Glenbrook
	0900	Dist Mouston reading 8.7
	1000	Dust Mariter Reading 16.9
1.7	1100	Dust Moniter Produce 5.0
	1145	2
	1200	Lunch Break
	1230	Returned to work
	1240	Team went to Fed Prop to weigh Drums to Prop for HUZ
		Shipmant on 17 OCT
	1500	Visited Team At Fed Prop, Everyone okay
	7	End of Day Brief And Chan up
	-	Gud of DAY
	}	
		. 1 ///
		M the War
		1114477
	9	

Contract No: W912DY-C	weather:		
Delivery Order: TO 0006	. 2010	High 69 degrees, partly cloudy, winds 10 mph	
Date: 09 October Site Location: 4825 Glent	prook Road	-	
Site Location. 4023 Gieni	JIOOK IXOAU		-
		P	Personnel on Site
			Visuality of Site
PARSONS	ZE	ES	SCE
Bryant, Joe	Prate, Warren		Haldane, Andrew
Courtney, Kenneth	Wright, Dave		
Marion, Jed	Yorkshire, Bart	t	
Oien, Josh			
Rider, Matt	ACCUPE	RMIT	<u> </u>
	36 : 37		
	Marin, Naun		
	CEN	JAR	
	Steelman, Brian		
	Steelman, Brian		
-			
	-		
	-		
	-		
ACTIVITIES CONDUCTED	(include site mobil	lization/	/demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil			
, .	:30		
Backfilled and comapcte	d 10 soil lifts. F	Erosion	n and sediment controls were inspected and updated around
command post.			
1			
End of day: 17	7:00		
SAMPLES COLLECTED:	See DOCR for	r sampl	le information
		1	
et 1 : : : 0 1			
Closed cavity items found			
N. F			
New Equipment on Site:			
Visitors			Contractors
			Berkel ()
			DAVEY ()
			ACCUPERMIT ()
			ACI (0)
			CPJ (0)
Problems encountered/res	solutions		
1100101115 0110041110104,10	,014101151		
Instructions given by gove	ernment personi	nel:	
Activities anticipated for	tomorrow:		
Attachments (include	de as appropriate)		
(Y/N	
Geophysical Summary		Y/N	
Excavation Summary		Y/N	
Air Monitoring Summary		Y/N	To be included if investigation is using CSS protocols
Dig Sheet		Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (C	OCS)	Y/N	
Contingency Plan Initiation Su		Y/N	
Health and Safety Report		Y/N	To be included weekly during field activities
Property Management Summa	ary	Y/N	Include complete property inventory once every month
Photographs		Y/N	
			•

	SPRUS VAILEY, D.C. MAHINGER RIDER, SAPERY	(c)
0630	Morning Safety Brief HI-69 wind 10-15 NG Humidsty 5970	
la inch	Partly to Mostly Cloudy Slight Chance of Rain Shower	
	(DAUG OUT)	
0646	Radio Chreks Completed	
0700	Team begins Prex for the Clast Traxier Trest	
0748	Dust maritar Rending 9.2	
0753	Lift Zero Tested by Troster Completed 100.7% compaction	
	14.8% majohure content	
0818	Team begins to lay and compaction of Life (1)	
	Dave Armes on site	
0908	Trapper Tist of Lift I Completed 99% Compresser	
	16.670 moisture content	
৩৭/৩	Team begins laying And Compaction of Life 2	
0940	Dust Maniter Reading 9.1	1
0943	Traxier Test of Lift 2 completed 99.6 % Comprehion	-
15.0	16% morsture Content	.,14, 2
0945	Team begins to lay and compact Lift 3	-
5101	Traxler Test of Lift 3 completed 100.1% compaction vate	-
1	16.670 Moisture Content	
lo I7	Term begins to hay hift 4 And compact it	
)055	Traxler Test of Web 4 Complex - Traxin - 96.5% Compression	
-	17.79. moisture	+
llog	Toom begins for Ly and Compact Lift 5	1
ııaq	Trailer Test of Lift 5 completed - 98% Compaction	1
3	17.8 % maistre contest	



Consulting Engineers, Soil Scientists and Geologists 9303 Center Street, Manassas, Virginia 20110-5547

SOIL (703) 366-3000 FAX (703) 366-3400 DAILY FIELD REPORT www.soilconsultants.net THIS REPORT IS A PRELIMINARY SUMMARY OF WORK PERFORMED. AL. ITEMS CHECKED AND COMMENTS MADE ARE SUBJECT TO REVIEW AND VERIFICATION PENDING THE ENGINEER'S EVALUATION. Date: 10/9/19 Project #: 50000 P Project Name: Renedial Mition @ Glan Brook Client: Parsons Technician's Name: Andrew Holdens Person in Charge, and their Company Bart Persons Weather Sunny Tamp. TYPE OF SERVICE TIME IN SERVICE Density Tests, quantity: 9 Mucleur gange Start Time: 5:30 7:30 Sample Pickup: Time On Site: Proctor Location Time Off Site: 1-PT Location CBR: Location End Time: Delivery X Other 1 sand cone Total Time: Lots Street (Sanitary Storm Water Subgrade/Subbase) Building Address(es) 4825 Glenbrook Road NN, DC Survey Stakes Provided by: Civil Contractor Proctors Used Cn Site (Lab Control #'s) 114 0 @ 15.0 Quarry Proctor:____ Name/Location: Erosion Controls Present? X Yes No WITH GEOTECHNICAL PLANS IN COMPLIANCE NOT IN COMPLIANCE WITH COMPACTION REQUIREMENTS Non-compliance Items: Compaction testing of for lifts in tiench B. All lifts possed. Progress halted in lower partion of the pile owing te increasing maisture Signature of Technician _ Chulz Signature of Site Representative Project Manager Review_

Contract No: W912DY-	09-D-0062	Weather:
Delivery Order: TO 0006		High 74 degrees, partly cloudy, winds 5 - 10 mph
Date: 10 Octobe		
Site Location: 4825 Glen	brook Road	
		Personnel on Site
PARSONS	ZES	SCE
Bryant, Joe	Prate, Warren	Haldane, Andrew
Courtney, Kenneth	Wright, Dave	
Marion, Jed	Yorkshire, Bart	
Oien, Josh		
Rider, Matt	ACCUPERMI	IT
	Valle, Marvin	 -
	Marin, Naun	
		
	CENAB	
	Steelman, Brian	
	Steeman, Bran	
		
	-	
	-	
	-	
		
		on/demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil	excavation, sampling, a	and restoration activities)
Safety Briefing: 6	5:30	
, ,		
Backfilled and comapete	ed 5 soil lifts. Replac	ced 4 VCT floor tiles in command post.
End of day: 1	7:00	
End of day.	7.00	
SAMPLES COLLECTED:	See DQCR for san	mple information
		1
Closed cavity items found		
,		
New Equipment on Site:		
ron Equipment on Site.		
Visitors		Contractors
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
B 11		C13 (0)
Problems encountered/re	solutions:	
Instructions given by gov	ernment personnel:	
Activities anticipated for	tomorrow:	
A 44 a - 1 4 - " - 1	da aa aaaaaa	
Attachments (inclu		XI
0 1 1 1 2	Y/1	
Geophysical Summary	Y/1	
Excavation Summary	Y/1	
Air Monitoring Summary	Y/1	N To be included if investigation is using CSS protocols
Dig Sheet	Y/1	
Sample Chains-of-Custody (C		
Contingency Plan Initiation S		N

Health and Safety Report
Property Management Summary
Photographs

Y/N To be included weekly during field activities

	Spring valley, OC MARLE Rober Safely	(8)
0636	Morning Safety Breef - HI-74 wind 5-10 N Humidity 5970	
0630	Partly Cloudy Skirs	
0700	RAdio Checks Completed	
6730	Team began musing soil amount to let the moisture lais	
}	Pry aut	
0840		
	Yesterday (95% Compaction 19% moisture)	
0905		
3	16.2 % moisture context	
0910	Tropler Tosted the worth end of Lift 10, maisture content was	
	High, Reflicted Dott And mailing for it to Dry out	- >
1030		
1031	Team Compacting Life 10 Again to Achene passing 90	
1644	Trader Testing Completed for Lift 10 Completed 97.7% Compaction	
5	15.2% moisture Content	
1077	Torm begins laying And Compacting Lift 11	
1109	Traxler Tested for Lift 11 Completed 96.7 Compaction	
	17.5 maisture centent	
11/5	Lunch Break	
1145	Returned to work	
liso		
1224	Tropler Testing for Lift 12 Completed 99.870 Compactor	
	13.9% moistre Contet	
1226	Team locates laying Lift 13 for Compassion	
123.5	Team Stats Compatien at Like 13	



CONSULTING ENGINEERS, SOIL SCIENTISTS AND GEOLOGISTS 9303 CENTER STREET, MANASAS, VIRGINIA 20110-5547

SOIL CONSULTANTS INGINERAN.	SOIL		(703) 566-3000 FAX (703) 566-3400
THIS REPORT IS A PRELIMINARY SUMMAR			www.soilconsultants.net AND COMMENTS MADE
ARE SUBJECT TO REVIEW AND VERIFICATION	ON PENDING THE ENGINEER.		
	8		10/10/19
	ect Name: Renedial	Metron & O	en brook
Client: Parsans	4	- 110	1 n
Technician's Name: Andrew Hali		Emp.#: H A	LA
Person in Charge, and their Company		70° F	-
Weather Sunny	Temp.	and the second section	,,,,,,
TYPE OF SERVICE		TIME IN SER	
Density Tests, quantity:5	Start Time:	8:00 Am	
Sample Pickup: Proctor: Location	Time On Site:	0.00 AV	11: 30 - 12"00
1-PT: Location CBR: Location	Time Off Site:		11. 10 12.00
Delivery Other	End Time: _		
	Total Time:		I i
Lots Street (Sanitary Storm	☐ Water ☐ Subgrade/Subb	ase)	
Building Address(es) 1875 Gle	abrook Rd NW	DC	
iurvey Stakes Provided by: 🗌 Civil 🔲 Con	tractor Name:		
roctors Used On Site (Lab Control #s) 🔢	14.0 @ 15.0		
uarry Proctor: Na	ame/Location:	Correct	ed for +4 Yes No
rosion Controls Present? X Yes No			
IN COMPLIANCE NOT IN COM	IPLIANCE WITH GEO	OTECHNICAL PLANS	S EMENTS
Ion-compliance Items:			
lemarks:			
Composition feeling in area. All presed.	B-Z. Five (if	ts tested .	DACE BUCK .
- 10 - 0 0	1		
Signature of Technician _ anh Trule	(X)		
11/11			
Signature of Site Representative Project Manager Review			

Contract No: W912DY-09-D-0	0062	Weather:
Delivery Order: TO 0006		High 73 degrees, Sunny
Date: 15 October 2019		
Site Location: 4825 Glenbrook	Road	_
	<u>P</u>	Personnel on Site
DARGONG	770	acr.
PARSONS	ZES	SCE
	ate, Warren	
	right, Dave	
Marion, Jed Yo	orkshire, Bart	
0: 1.1		
Oien, Josh	A COLUMN TO A COLU	
Rider, Matt	ACCUPERMIT	<u> </u>
	ılle, Marvin	
	arin, Naun	
		
	CENAB	
St.	eelman, Brian	
50	ciiiaii, Briaii	
		
		
		
A CTRUTTER CONDUCTED (1 2 122 2	/1 177 / 1 1/6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		/demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excav	ation, sampling, and	restoration activities)
Safety Briefing: 6:30		
No intrucive digging today. The	ha taam wajahad	and organized soil drums for hazardous waste shipment on
10/17. Cut the grass at 4825 C	ilenbrook Road.	Removed geotextile cloth scraps from downrange area.
F. 1 - f 1 17.00		
End of day: 17:00		
SAMPLES COLLECTED: Se	e DQCR for samp	ole information
-		
-		
Closed cavity items found		
New Equipment on Site:		
Visitors		Contractors
VISITOIS		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resoluti	ons:	
	_	
Instructions given by governm	ent personnel:	
Activities anticipated for tomo	rrow:	
Attachments (include as a	nnronriate)	
Attachments (moude as a	Y/N	
Geonhycical Summany	Y/N Y/N	
Geophysical Summary		
Excavation Summary	Y/N	m 1 + 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summa	*	
Health and Safety Report	Y/N	To be included weekly during field activities
Duamante Managamant Cumumant		
Property Management Summary Photographs	Y/N Y/N	Include complete property inventory once every month

Mostly Surry / Surry OG40 Team went to Fed Prep to weigh Drims in Prep for HAZ Shippment on the 17th Oct O825 Informed the Camera System at Fed Prep not Working Peoprety by Todd (Cops. Rep) STEELMEN O 700 Josh Reset Comeras manually, System back online G907 CP Noticed Frost build up on the A/C Lines used for 4835 Preparty (Au Pres Hase) 1000 Called Drivel to Request Sanire for A/C Units 1100 Bruce Ran word Eater on 4925 Area 1230 Rehered to work 1240 Team Relocated Drims in Prep for HAZ Shippment 1345 Densel Called Soid No Recerd of Sanire History Not Comins Today 1915 Team Downstats Propping Site for Rain Event 1630 End of Day 1700 Grid of Day	(Te)	15 OCTOBER 2019 Torsday Spring Valley, DC Matthew Rider, Safety	
Mosthy Swary / Swary 0640 Team went to Fed Prep to weigh Drims in Prep for HAZ shippment on the 17th Oct 0825 Informed the Camera System at Fed Prep not Working Properly by Todd (Corps Rep) STEELINEN 0800 Josh Reset Cameras manually, System back online 6907 CP Noticed Frost build up on the A/C Lives used for 4835 Property (Au Pres Hase) 1000 Called Densel to Request Service for A/K Units 1100 Bruce Ran word Eater on 4825 Area 1200 Lunct Break 1230 Redured to Work 1240 Team Relocated Drims in Prep for HAZ Shippment 1345 Densel Called Soid Na Recert of Sanic History Not Coming Today 1415 Team Downstans Prepping Site for Rain Event		parties parties	
OBYO TEAM WENT to Fed Prep to weigh Drums in Prep for HAZ Shippment on the 17th Oct O825 Informed the Camera System at Fed Prep not Working Properly by Todd (Corps Rep) STEGLMEN O 900 Josh Reset Comeras manually, System back conline G907 CP Noticed Frost build up on the A/C Lines used for 4835 Property (Au Pres Hane) 1000 Called Densel to Request Savire for A/C Units 1100 Bruce Ran World Eater on 4825 Area 1230 Reduced to Work 1240 Team Relocated Drums in Prep for HAZ Shippment 1345 Densel Called Soid Na Recerd of Savire History Not Comins Today 1415 Team Downstans Prepping Site for Rain Eurnt 1630 End of Day Buef And Clean up	medity 50%	Morning Safety Brief- HI-73 wind 5-106 Humidity	0630
OGYO TEAM WENT to Fed Prop to weigh Drums in Prep for HAZ Shippment on the 17th Oct O825 Informed the Camera System at Fed Prop not Working Properly by Todd (Corps Rep) STEELMEN O 900 Josh Reset Comeras manually, System back online G907 CP Noticed Frost build up on the A/C Lines used for 4835 Property (Au Pres House) 1000 Called Densel to Request Savire for A/C Units 1100 Bruce Ran World Eater on 4825 Area 1230 Rehered to Work 1240 Team Relocated Drums in Prep for HAZ Shippment 1345 Densel Called Soid Na Recerd of Savire History Not Comins Today 1415 Team Downstans Prepping Side for Rain Event 1630 End of Day Buef And Clean up	Ar Jenniy	Mostly Sway / Sway	
Properly by Todd (Corps Rep) STEELMEN O 900 Josh Reset Comerns manually, System back online G 907 CP Noticed Frost build up on the A/C Lines used for 483S Property (Au Pres House) 1000 Called Deusel to Request Service for A/C Units 1100 Bruce Ran Weed Eater on 482s Area 1230 Reduced to Work 1240 Team Relocated Drums in Prep for HAZ Shippment 1345 Deusel Called Soid No. Record of Service History Not Comins Today 1415 Team Downstates Prepping Side for Rain Event	~ Prep		
Properly by Todd (Corps Rep) STEELMEN 0 900 Josh Reset Comerns manually, System back online 6907 CP Noticed Frost build up on the A/C Lines used for 483S Proporty (Au Pres House) 1000 Called Doubl to Request Service for A/C Units 1100 Bruce Ran word Enter on 482S Area 1230 Returned to work 1240 Team Relocated Drums in Prep for HAZ Shippment 1345 Densel Called Soid Na Recert of Sanic History Not Coming Today 1411S Team Downstains Prepping Site for Rain Event 1130 End of Day Breef and Clean up		for HAZ shippment on the 17th Oct	
0900 Josh Reset Comerns manually, System back outline 6907 CP Noticed Frost build up on the A/C Lines used for 4835 Preparty (Au Pers House) 1000 Called Densel to Request Sanira for A/C Units 1100 Bruce Ran word Eater on 4825 Area 1200 Lunch Break 1230 Reduned to work 1240 Tram Relocated Drums in Prep for HAZ Shippment 1345 Densel Called Soid Na Recerd of Sanic History Not Comins Today 1415 Team Downstains Prepping Side for Rain Event 1630 End of Day Buef And Clean up	at Working	Informed the Camera System At Fed Prop not U	0825
G907 CP Noticed Frost build up on the A/C Lives used for 483S Property (Au Pers House) 1000 Called Downel to Request Service for A/C Units 1100 Bruce Raw World Eater on 4825 Area 1200 Liveth Break 1230 Returned to World 1240 Tram Relocated Drums in Prop for HAZ Shippment 1345 Downel Called Soid No. Record of Sanic History Not Comins Toway 1415 Team Downstains Propping Site for Rain Event 1630 End of Day Bust and Clean up		Properly by Todd (Corps Rep.) STEELMEN	
For 483S Property (Au Pers Hose) 1000 Called Deusel to Request Service for A/C Units 1100 Bruce Raw World Enter on 4825 Area 1200 Lowell Break 1230 Reduced to Work 1240 Team Relocated Drums in Prep for HAZ Shippment 1345 Deusel Called Soid Na Recard of Servic History Not Comins Today 1415 Team Downstains Prepping Side for Rain Eurot 1630 End of Day Brief And Clean up	lack outine		0 900
1000 Called Densel to Request Service for A/c Units 1100 Bruce Raw Word Edder on 4825 Area 1200 Lunch Break 1230 Reduced to Work 1240 Team Relocated Drums in Prep for HAZ Shippment 1345 Densel Called Soid Na Recerd of Servic History Not Comins Today 1415 Team Downstates Prepping Side for Rain Event 1630 End of Pay Breef and Clean up	ives used	CP Noticed Frost build up on the A/C Lines	6907
1100 Bruce Raw World Eater on 4825 Area 1200 Lunch Break 1230 Reduced to Work 1240 Team Relocated Drums in Prep for HAZ Shippment 1345 Densel Called Soid No Record of Sanic History Not Comins Toway 1415 Team Downstairs Prepping Side for Rain Event 1630 End of Day Brief And Clean up	10/2	for 4835 Property (AU Pros House)	1,500
1230 Reduced to Work 1240 Team Relocated Drums in Prep for HAZ Shippment 1345 Densel Called Soid No Record of Sanic History Not Coming Toway 1415 Team Downstains Prepping Side for Rain Event 1630 End of Day Brief And Clean up	wits	Called Donsel to Request Service for A/C Units	1000
1230 Reduced to Work 1240 Team Relocated Drums in Prep for HAZ Shippment 1345 Densal Called Soid No. Record of Sanic History Not Comins Today 1415 Team Downstains Prepping Side for Rain Event 1630 End of Day Brief And Clean up		Bruce RAN WARD EAST ON 4825 ATEA	1100
1240 Team Relocated Drums in Prep for HAZ Shippment 1345 Densal Called Soid Na Record of Sanic History Not Comins Today 1415 Team Downstates Prepping Site for Rain Event 1630 End of Day Buef And Clean up		Lunch Break	1200
1345 Densel Called Soid No Record of Sanic History Not Comins Today 1415 Team Downstains Propping Side for Rain Event 1630 End of Day Brief and Clean up		Reduced to work	1230
Mot Coming Toway MIS Team Downstains Prepping Side for Rain Event 1(30 End of Day Bref And Clean up	hippment	Team Relocated Drums in Prep for HAZ Shipping	1240
1415 Team Downstains Propping Side for Rain Event 1630 End of Day Buef and Clean up	11/370-4	Densel Called Soid Na Record of Sanic History	1345
1630 End of Day Buef And Clean up		Not Coming Today	Dist.
1630 End of Day Buef And Clean up	- t		
		1000	
A.		1.	
AVE TO SERVICE OF THE PROPERTY		MANA	
		Maha	
			2

	Y-09-D-0062	-	weatner:
Delivery Order: TO 0006		-	High 63 degrees, Rain showers, windy
	ber 2019	-	
Site Location: 4825 Gle	enbrook Road		
		Dos	ound on Site
		Pei	onnel on Site
PARSONS	ZI	76	SCE
Bryant, Joe	Prate, Warren	2.0	JCE
Courtney, Kenneth	Wright, Dave		_
Courtiey, Remietii	Yorkshire, Bar	f	
	Torksmie, Bur		_
	· ·		
Rider, Matt	ACCUPE	RMIT	
111001, 111000	Valle, Marvin		
	Marin, Naun		
			
			<u> </u>
	CEN	NAB	<u> </u>
	Steelman, Brian	n	
			<u> </u>
			<u> </u>
ACTIVITIES CONDUCTE	ED (include site mobil	lization/d	mobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated s	oil excavation, sampli	ing, and r	storation activities)
Safety Briefing:	6:30		
No intrusive digging to	oday. The team cle	eaned ar	d organized dress out trailer.
End of day:	17:00		
SAMPLES COLLECTE	D: See DQCR fo	r sample	nformation
61 1 1 1 6			
Closed cavity items foun	d		
31 E : 0':			
New Equipment on Site:			
Visitors			Contractors
			Berkel ()
			DAVEY ()
			ACCUPERMIT ()
			ACI (0)
			CPJ (0)
Problems encountered/	resolutions.		(-)
1 Toblems cheountered/	i csolutions.		
Instructions given by g	overnment person	nel:	
· • • •	•		
Activities anticipated for	w tomownow.		
	or tomorrow.		
	or tomorrow.		
	or tomorrow.		
Attachments (in			
Attachments (inc	clude as appropriate)	V/NI	
		Y/N V/N	
Geophysical Summary		Y/N	
Geophysical Summary Excavation Summary		Y/N Y/N	Co he included if importination is using CCS protocols
Geophysical Summary Excavation Summary Air Monitoring Summary		Y/N Y/N Y/N	To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation
Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	clude as appropriate)	Y/N Y/N Y/N Y/N	To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation
Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody	clude as appropriate)	Y/N Y/N Y/N Y/N Y/N	
Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody Contingency Plan Initiation	clude as appropriate)	Y/N Y/N Y/N Y/N Y/N Y/N	o be included at least once every week during intrusive investigation
Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody Contingency Plan Initiation Health and Safety Report	clude as appropriate) (COCS) Summary	Y/N Y/N Y/N Y/N Y/N Y/N Y/N	o be included at least once every week during intrusive investigation obe included weekly during field activities
Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody Contingency Plan Initiation	clude as appropriate) (COCS) Summary	Y/N Y/N Y/N Y/N Y/N Y/N	o be included at least once every week during intrusive investigation

		Spring Valley, DC	
- 1		MATTION Rider, Safety (1)	
	0630	Morning Safety Brief - HI 63 WIND 10-20W Numidity 88%	
		Strong Rains And WENDS Rain up to 1", heavier locally	
		And wand Gusts up to Bomph	
		(Sost OUT) (JED OUT)	
	0640	Zimmer went to Fel Prop to prop for the Rain Event	
		And Organize Areas	
	0700	Bruce want downslairs to organize the Drass out	
		Trailer And Mop the Floors	_
	1045	Heavy Rains start in Area, work put on Hold	
	1230	Lunch Break	
	1200	Returned to Work	
	120	(Bruce changes Time Card Heads Hame)	
	1400	Heavy Zaers Condince in Area	
	1600	RAIL SAARS to TAPE OFF	
- 1	1630	END OF DAY Brief	
	1700	END O DAY	7
		161-1	
		AN AND Valle	
		11	
			_
			1

Contract No: W912DY-09	-D-0062		Weather:	
Delivery Order: TO 0006			High 59 degrees, Partly Cloudy and	windy, WNW 20-30
Date: 17 October 2			mph	
Site Location: 4825 Glenbr	ook Road			
		_		
		Personn	el on Site	
PARSONS	750		SCE	
	ZES		SCE	
Bryant, Joe	Prate, Warren Wright, Dave		 	
Courtney, Kenneth Marion, Jed	Yorkshire, Bart		 	
Oien, Josh	1 OIKSIIIE, Dait		 	
Oleli, Josli				
Rider, Matt	ACCUPERN	ЛІТ	- <u> </u>	
Rider, Watt	Valle, Marvin	1111	- <u> </u>	
	Marin, Naun			
	mann, raan			
	CENAL	В	 	
	Steelman, Brian			
			- 	
			- 	
ACTIVITIES CONDUCTED (i	nclude site mobiliza	tion/demob	ilization, brush/tree clearing, geophysical s	survey, intrusive
excavation, contaminated soil ex				,,
		,		
Safety Briefing: 6:3				
No intrusive digging today	. Hazardous ship	ment load	ded out. Pumped out rainwater tank	from 4835
roofline.				
End of day: 17:0	00			
SAMPLES COLLECTED:	See DQCR for sa	ample info	rmation	
Closed cavity items found				
New Equipment on Site:				
Visitors			Contractors	
7 1010010			Berkel ()	
			DAVEY()	
			ACCUPERMIT	0
			ACI (0)	V
			CPJ (0)	
Problems encountered/reso	lutions		217 (0)	
1 Toblems encountered/reso	iutions.			
Instructions given by gover	nment personnel	:		
	•			
Activities anticipated for to	morrow:			
Attachments (in shide	as appropriate)			
Attachments (include		7/NI		
Geophysical Summary		7/N 7/N		
Excavation Summary		7/N 7/N		
Air Monitoring Summary			included if investigation is using CSS protocols	
Dig Sheet			included at least once every week during intrusive i	mastigation
Sample Chains-of-Custody (CO		7/N 10 be	included at least once every week auring intrusive t	wesugunon
Contingency Plan Initiation Sun		7/N		
Health and Safety Report			included weekly during field activities	
Property Management Summar			de complete property inventory once every month	
Photographs		I/N Includ	ac complete property inventory once every month	
- nowgrapin				

	17 october 2019, Toursday	
	Spring Valley, De Massam Rider, Safary	12
0630	Morning Safety Brief - HI 63 white 20-30mph www Homelity 50%	
	Partly Cloudy with Strong winds 20-30mph Gusts over Lomph	
G648	Team heads to Fed Prop to prepare for the HAZ	-
2	Shipment	
0730	Team begins loading out Drums outs the Tricks	
0740	WATER Trucks Arrive to pump out Baker Tank 257767	
((00	LAST Drums Loaded on Truck (Total of 131 Drums loaded)	~
	2 Trucks	~
1145	Last wester Trick Filled (4 Total Trucks)	
	BAKER TANK 257767 Emplied	
1200	Lunch Break	
)230	Redurand to work	-
1315	Team went Downwage to Emp water out of the water	-
	Storage Tank Collecting Rain water from 4835	-
1530	Team bogan Trailor Clean up And Vehicle maintaners	
1630	END of WORK Brief	
1700	END of DAY	->-
+		
1		
1		
		1

Contract No: W912DY-09-D-0	0062	Weather:
Delivery Order: TO 0006	<u> </u>	High 68 degrees, Partly Cloudy, Winds NE 5-10 mph
Date: 21 October 2019		
Site Location: 4825 Glenbrook	Road	
		•
	<u>P</u>	ersonnel on Site
PARSONS	ZES	SCE
Bryant, Joe		
	right, Dave	
Marion, Jed		
Oien, Josh		
Rider, Matt	ACCUPERMIT	
Va	lle, Marvin	
Ma	arin, Naun	
	CENAB	
Ste	elman, Brian	
		
		
		
A COMPLETE CONTINUED (C. 1	1 1 1 1 1 1 1	
		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excav	ation, sampling, and	restoration activities)
Safety Briefing: 6:30		
	1 4 /0 . 1 .	: :: 1400 COD 1 C 14 C C
		cian visited 4835 GR and confirmed the frozen refirgerant
line was caused by a leak. Dis	covered a leak in	the roof of 4835 while in attic inspecting A/C units.
		red rolloffs for clean out and return. Pumped out rainwater
tank from 4835 roofline.	sampror r repu	To remain the state out and remain themps and remain week
talik irolli 4833 rootillie.		
End of day: 17:00		
SAMPLES COLLECTED: Se	e DQCR for sample	la information
SAMPLES COLLECTED. Se	e DQCK for samp	ic information
Closed cavity items found		
Closed cavity items found		
New Equipment on Site:		
New Equipment on Site.		
Visitors		Contractors
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resoluti	ons:	
Instructions given by governm	ent personnel:	
Activities anticipated for tomo	rrow:	
Attachments (include as a	nnronriate)	
Attachments (include as a	ppropriate) Y/N	
Goophysical Summers	Y/N	
Geophysical Summary		
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summa	ry Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	

	21 actober 2019, Monday	
	Spars Valley, DC Matthew Rider, Safery	(23)
	1 1	G
0630	Morning Safety Brief, HI-68, what 5-lane Humidity 70%	
	Mostly cloudy Chance of Showers Afternoon	
Treston	(Brise OUT) (WARREN OUT) (BASH OUT)	
0640	Team Went downstairs to SA up for pumping out 550901	
	Wester Condainer Catching main water	
0745	Team begins pumping water from Rain Catch container	
	Team Fuspers od porimeter Fence, made Repairs where weeded	
	LUNCH Break	
1230	Returned to Werk	
2 124 5	Team went to Fed Prop to SAT up for washing to Robl OFFS	
	To prop for Turn in	-
1630	Team Reduced for End of Day Brief and Clean up	
Пов	End of Day	
		-
	21	
	N/A	
	MAN HAR GOLD	
	1 DOWN	
/		

Contract No: W912DY-09	-D-0062		Weather:
Delivery Order: TO 0006			High 68 degrees, Rain, Winds W 10-15 mph
Date: 22 October 2			
Site Location: 4825 Glenbr	ook Road		_
		<u>Pe</u>	ersonnel on Site
BA BCONG	ZIEG		COE
PARSONS	ZES		SCE
Bryant, Joe	Waisht Dans		
Courtney, Kenneth	Wright, Dave		
Marion, Jed	Yorkshire, Bart		
Oien, Josh			
Rider, Matt	ACCUPER	MIT	
Rider, Watt	Vargas, Brian	14111	
	Marin, Naun		
	17141111, 174411		
	CENA	В	
	Steelman, Brian		 -
			 -
ACTIVITIES CONDUCTED (i	nclude site mobiliz	ation/c	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil ex			
Safety Briefing: 6:3	0		·
, 6			
No intrusive digging today	 Densel technic 	cian f	found the leak in A/C unit coming from condensor coil in
basment of 4835 GR. Visi	ted backfill site	in Be	ethesda. William Scottsman technician fixed lights in CP
trailer.			5
trairer.			
End of day: 17:0	00		
SAMPLES COLLECTED:	See DQCR for	sampl	le information
C1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Closed cavity items found			
N E ' (C')			
New Equipment on Site:			
Visitors			Contractors
			Berkel ()
			DAVEY ()
			ACCUPERMIT ()
			ACI (0)
			CPJ (0)
Problems encountered/reso	lutions		
1 Toblems encountered/1 eso	iutions.		
Instructions given by gover	nment personne	el:	
Activities anticipated for to	morrow:		
Attachments (include	as appropriate)		
		Y/N	
Geophysical Summary		Y/N	
Excavation Summary		Y/N	
Air Monitoring Summary		Y/N	To be included if investigation is using CSS protocols
Dig Sheet		Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (CO	CS)	Y/N	
Contingency Plan Initiation Sun		Y/N	
Health and Safety Report	*	Y/N	To be included weekly during field activities
Property Management Summar	y	Y/N	Include complete property inventory once every month
Photographs		Y/N	
			1

	Spring VATIFY, DE MANAGER Rider, Safety	Ŧ
0630	Marring Safety Breef, HI-68 Wand 10-15 NE Homes. 757.	
	Patchy Showers in Afterware, Chance of Prin 100% . 25" possible	
0640	Went over Items wrested for Supply Run to handle water	
	Issue for 4835 Glandock	
0845	PM Sean Buckley Arrived for meeting About DOL And upcoming	
	Operations	
0915	Bruce And JED went to Home Deput on A Supply Run	
0920	Josh And Joe Escented the Densel presan working	
191	on the ACs At 4835 Glanbrook	
1100	JOE, Doug, Bart went to Beshosda to look At AN ATTA	
	for Potensial base fell Import	
1200	Linest Break	
	Refused to work	
1240	Got Info to Send to Jenna to get were insurance for	
	the Replacement Truck (F-150 Rocalled) Now Have Dodge	
1300	Williams Scottsman Shamed up to Roplace the ballist on the lights	
	In the CP Trailer	
1310	Tram Set up New Roin Water Drainage System for the	
	Side of 4835 (correspled Tibe) Running to genel bed	
143 0	Steady Rain begins	
	End of Day Brief and close up	
1700	END OF DAY	
	and the Police	
1		

Contract No: W912DY-09-D-0002	_	weather:
Delivery Order: TO 0006		High 67 degrees, Sunny and Breezy, Winds NW 10-15
Date: 23 October 2019		mph
Site Location: 4825 Glenbrook Road		
	<u>P</u>	ersonnel on Site
BARCONG	ZEC	CCE
PARSONS	ZES	SCE
Bryant, Joe Prate, Warre		
Courtney, Kenneth Wright, Day		
Marion, Jed Yorkshire, I	3art	
Oien, Josh		
		<u> </u>
	PERMIT	
Vargas, Bria	an	
Marin, Nau	n	<u> </u>
	CENAB	
Steelman, B	rian	
		
A CTIVITIES CONDUCTED (in also le site un	-1-:1:4:/	
		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, san	npling, and	restoration activities)
Safety Briefing: 6:30		
Clean out rolloffs at the Federal Prope	erty.	
End of day: 17:00		
SAMPLES COLLECTED: See DQCR	for sampl	e information
Closed cavity items found		
New Equipment on Site:		
Visitors		Contractors
		Berkel ()
		DAVEY ()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		(*)
1 Toblems encountered/resolutions.		
Instructions given by government pers	onnol:	
instructions given by government pers	onner.	
A -4''4'4'-'41 f4		
Activities anticipated for tomorrow:		
Attachments (include as appropriate)	
Attachments (include as appropriate	Y/N	
Geonbyeical Summany	Y/N Y/N	
Geophysical Summary		
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	

Health and Safety Report

Property Management Summary Photographs

To be included weekly during field activities

 $Include\ complete\ property\ inventory\ once\ every\ month$

Y/N Y/N

Y/N

		230cto BER 2019, Wedansday Syring Walley, De Markern Rider, Safety (75)
1	0630	Morning Safety Brief, HI 67 Wind 10-15mph WAL
1		Hursdily 50% Suny Mostly Svany
1	0640	Team Changes light Bulbs in Break Tealler
1	0730	Team Hands to Federal Property to Set up for the
1		Clumbs of Roll OFFS
1	1030	Went to Fed Prop to Check on Team, Everyour okay
1		Lunch Brook
1		Returned to work
1	1248	Team Continued to clear Roll OFFS And Condited An
Į		Inventory of Tyurk gloves And Ward warmers in the
1		Back office At Fed Prop Trader
1	1430	Went to cheek on Team At Fed Prop, Grayan akay
1		Team reformed to site to "Full" pround Dort in order
1		to let it Dry faster
1	1630	End of Day Brief & clean up
1		End of Day
		-201
1		A the Man
1		Marit
1		
1		
1	/	
J		
i		

Contract No: W912DY-09-D-0062		weather:
Delivery Order: TO 0006		High 70 degrees, Sunny
Date: 24 October 2019		
Site Location: 4825 Glenbrook Road	d	
	P	ersonnel on Site
	_	
PARSONS	ZES	SCE
		SCE
Bryant, Joe Prate, W		
Courtney, Kenneth Wright, I		
Marion, Jed Yorkshir	e, Bart	<u> </u>
Oien, Josh		
Rider, Matt AC	CUPERMIT	
Vargas, I		
		
Marin, N	aun	
		<u> </u>
	CENAB	
Steelman	, Brian	
		
		
· · · · · · · · · · · · · · · · · · ·		
		
ACTIVITIES CONDUCTED (include site	mobilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation,	sampling, and	restoration activities)
Safety Briefing: 6:30		
Brought three rolloffs of clean bac	kfill downra	ange to fill in slope next to 4835 GR. Sloped soil away
from 4835 GR.		
Holli 1033 GR.		
End of day: 17:00		
SAMPLES COLLECTED: See DQ	CR for sampl	le information
	T	
Closed cavity items found		
New Equipment on Site:		
1 1		
Visitors		Contractors
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		\(\frac{\frac{1}{2}}{2}\)
1 Toblems encountered/resolutions.		
	_	
Instructions given by government pe	ersonnel:	
Activities anticipated for tomorrow:	•	
mos manapateu ioi tomolion	•	
Attachments (include as appropri	iate)	
(moldde as appropri	Y/N	
C1		
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation

Photographs

Sample Chains-of-Custody (COCS)

Property Management Summary

Health and Safety Report

Contingency Plan Initiation Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

Y/N

Y/N

/		24 OCTOBER 2019, Thursday Spring Valley, DC Martine Rider, Safery
	0630	Morning Safety Briof, HI-70 wind 5-10 SSE Hymrity 50%
		PARHY / Moskly Sway Sunny Affanoon
	0645	Radio Check Completed
	0710	Team Went dampange to open gates And Prop for
		Loads of Diet from Roll OFF Trick
	0730	Rell OFF Truck Armers with 2st Lead of Dart
	0740	Dave Bosins Spreading Dirt out To fill in Lew Arens and
		Para up towards House
	0830	Two More Roll OFF Loads Are Damped And Dave to Continues
		to Sprend and Compact Dirt
	1020	Team Finishes Ramping Dort to House with shows and Rakes
		Lunch Break
	1230	Reluxured to work
	1235	Team went to Fed Prop to continue Rall OFF Cleaning
	A CONTRACTOR OF THE PARTY OF TH	Went to Fed Prop to Check on Term, Europeane OKAY
	THE STATE OF THE S	Team Returned to Site to Clear up And Victible Martanere
	60.00	END of Day
	The state of the s	
		A Look

Contract No: W912DY-05	J-D-0062		weatner:
Delivery Order: TO 0006			High 68 degrees, Sunny
Date: 28 October			
Site Location: 4825 Glenb	rook Road		_
		ъ	1 64
		Pe	Personnel on Site
DADSONS	ZES		SCE
PARSONS			SCE
Countries: Vommath	Prate, Warren		
Courtney, Kenneth Marion, Jed	Wright, Dave Yorkshire, Bart		
Oien, Josh	i orksilire, bart		
Oleli, Josli			
Rider, Matt	ACCUPER	міт	
Kidei, Matt	Vargas, Brian	IVII I	
	Marin, Naun		
			
			
	CENA	В	
	Steelman, Brian		
			<u></u>
ACTIVITIES CONDUCTED (include site mobiliza	ation/c	/demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil e	excavation, sampling	g, and	l restoration activities)
Safety Briefing: 6:3	20	-	<u> </u>
, 8			
Took grade point elevation	n shots to determ	ine i	if foundation drain of 4835 GR could be daylighted in the
front yard. Cleaned roll-or	ffs at the Federal	Prop	perty. Checked 4835 GR for water damage (none
observed). Dug along 483			
ooservea). Bug along 103	or roundation		verify drain pipe rotation.
End of day: 17:	00		
SAMPLES COLLECTED:	See DQCR for s	ampl	le information
Closed cavity items found			
77 77 77 77			
New Equipment on Site:			
Visitors			Contractors
7.101010			Berkel ()
-			DAVEY()
			ACCUPERMIT ()
			ACI (0)
-			CPJ (0)
Problems encountered/reso	alutions		
r robiems encountered/reso	Jiutions:		
Instructions given by gove	rnment personne	l:	
<i>3</i> , <i>3</i>	•		
Activities anticipated for to	omorrow:		
•			
Attachmenta (include			
Attachments (include		V/NT I	T
Goophysical Symmony		Y/N v/N	
Geophysical Summary		Y/N V/N	
Excavation Summary		Y/N	T. 1 . 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Air Monitoring Summary		Y/N	To be included if investigation is using CSS protocols
Dig Sheet		Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (CC		Y/N	
Contingency Plan Initiation Sur		Y/N	
Health and Safety Report		Y/N	To be included weekly during field activities
Property Management Summar		Y/N	Include complete property inventory once every month
Photographs		Y/N	1

	350 m 10 845 - 5	Morning SARLY Brick, HI 68 WIND 5-10NE Humidaly 650.	
-	350 m 10 845 - 5		
-		Mostly Surry All day. Plentiful Surstice (JOE OUT)	
-1	0640	Radio Chreks Completed	
	0700	Team Went Downstairs to Short grade points for any filtere	
		Drainage work that might word done	
	G830	Term went to Federal property to clean/mash out	
		Roll offs to prep for Turn In	
_	1200	Lunch Brook	
1	1230	Returned to Work	
-	1240	Team went Downstairs to Cheek the 4835 House (Au Pres)	-
		for signs of water damage. Also dig down to verify	
_		location of the drainage pipe	
_1	1460	Team went to Fed prop to grosse and lude washed	
- 1		Roll OFFs for Them in prop	
- 1)630	Team Returned to Site for End of Day Brick	
		And clean up	
	1700	End of Day	
_	li id		
1			
- 3		1 den	
		Matthew Ridon	-
-		114	+
			1
-			
3			

Contract No: W912DY-09-	-D-0062		Weather:	
Delivery Order: TO 0006			High 69 degrees, Cloudy	
Date: 29 October 2				
Site Location: 4825 Glenbr	ook Road			
		_		
		Per	sonnel on Site	
DADCONC	ZES		SCE	
PARSONS Bryant, Joe	Prate, Warren		SCE	
Courtney, Kenneth	Wright, Dave			
Marion, Jed	Yorkshire, Bart			
Oien, Josh	Tomomie, Bare			
Rider, Matt	ACCUPERN	ЛIТ		
	Vargas, Brian			
	Vargas, Gustavo			
	CENA			
	CENAI	3		-
	Steelman, Brian			
				-
				-
 -				
ACTIVITIES CONDUCTED (in	nclude site mobiliza	tion/de	emobilization, brush/tree clearing, geophysi	cal survey intrusive
excavation, contaminated soil ex				our survey, murusive
Safety Briefing: 6:30				
Brought clean backfill dow	vnrange to grade	slope	e on back corner of site near 4835. C	Collected backfill
samples from construction	site in Bethesda	, MD		
•				
E 1 61 170	10			
End of day: 17:0	00			
SAMPLES COLLECTED:	See DQCR for sa	ample	information	
Closed cavity items found				
New Equipment on Site:				
1 1				
Visitors			Contractor	S
			Berkel ()	
			DAVEY ()	
_			ACCUPER! ACI (0)	VIII ()
			CPJ (0)	
B 11			CPJ (0)	
Problems encountered/reso	lutions:			
Instructions given by gover	nment personnel	:		
	•			
Activities anticipated for to	morrow:			
Attachments (include	as appropriate)			
Trementa (moduce		//N		
Geophysical Summary		7/N		
Excavation Summary		7/N		
Air Monitoring Summary		//N	To be included if investigation is using CSS protocols	S
Dig Sheet		7/N	To be included at least once every week during intrus	
Sample Chains-of-Custody (CO		//N		
Contingency Plan Initiation Sum		//N		
Health and Safety Report		//N	To be included weekly during field activities	
Property Management Summary		//N	Include complete property inventory once every mon	th
Photographs	Y	//N		
				

	Spring Valley, DC	60
	Matthew Rider, Scattery	(16)
0630	Marning Safety Brief, H2-67 Wind - S-10mph NE Humidity 75%	
	Charly to party cloud,	
0640	Radio Cheeks Completed	
6700	Team hours obsumesseems to open the gase and press to	
	bring our Dira filled Roll offs	
0800	JOE AND JED Deput for Behinsda for Samples of the New	
	PROPOSED BALKEN ATOR. ROll OFF'S bosin to ATTHE to	
	Bring in Diet to Slope (blend) Area Around the back	
	of the House	
0930	First BARA TANK Shipped OUT (259515)	
	Machinisal Issue with Dozek Sun Balt Tren Colled	
	ONE More Roll OFF Truck Before Lunch (LI Total So Bor)	
	Lunch Break	
	Returned to work	
1245	Continued to bring Dirt in on Roll OFFs to built the Slope	
	Around the house	
1530	Sorond Baker TANK being Romand (251613)	
	END of Day Breef And Clean up	
	End of DAY	7
	. 01	
	Market Side	
		A. T

Contract No: W912D	Y-09-D-0062		Weather:
Delivery Order: TO 0000	6		High 66 degrees, Cloudy
Date: 30 Octo	ber 2019		
	enbrook Road		
			•
		Pe	ersonnel on Site
		_	
PARSONS	ZES	S	SCE
Bryant, Joe	Prate, Warren		
	Wright, Dave		
Courtney, Kenneth			
Marion, Jed	Yorkshire, Bart		
Oien, Josh			
Rider, Matt	ACCUPER	RMIT	<u></u>
	Vargas, Brian		
	Vargas, Gustavo		
	CENA	AB	
	Steelman, Brian		
-			
			
			
			<u> </u>
ACTIVITIES CONDUCTI	ED (include site mobilize	zation/c	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated s	soil excavation, sampling	g, and	restoration activities)
S-f-t-D-i-f	6.20		
Safety Briefing:	6:30		
Loaded out trucks for	subtitle D landfill.	Clean	ed roll-offs. Purchased heat trace wrapping for water line.
Fueled excavators.			11 8
rueled excavators.			
E 1 61	17.00		
End of day:	17:00		
SAMDLES COLLECTE	D: See DOCP for	compl	ainformation
SAMPLES COLLECTE	D: See DQCR for	Sampi	e information
Class descritzy itams farm			
Closed cavity items foun	ıa		
New Equipment on Site:	.		
¥72 *.			
Visitors			Contractors
			Berkel ()
			DAVEY ()
			ACCUPERMIT ()
			ACI (0)
			CPJ (0)
Problems encountered	/recolutions		
1 Toblems encountered	i csolutions.		
Instructions given by g	overnment nersenn	ما،	
instructions given by g	overnment personn		
Activities anticipated for	'au 4au au au au		
Activities anticipated is	or tomorrow:		
Attachments (in	clude as appropriate)		
According (III		Y/N	
Coophygical Cym			
Geophysical Summary		Y/N	
Excavation Summary		Y/N	
Air Monitoring Summary		Y/N	To be included if investigation is using CSS protocols
Dig Sheet		Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody		Y/N	
Contingency Plan Initiation		Y/N	
Health and Safety Report		Y/N	To be included weekly during field activities

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

	30 GCTOBER 2019, Wednesday Spring Walley, DC Matthew Rider, Safety	3
0630	Morning Safety Brief, HI. 67 wind 5-10 ESE Humidity 80%	
	Foggy / cloudy in the morning 60% chance of Rain in the	
	Afternoon turning to 100% At Night	
0704	Team went to Feel Prop to Perp for Subtale D Shipments	
	going OUT 4 Trucks Total	
0930	JED And Bruse wont on Stopping Ru to buy Heat Trace Lines	
	And Hose Sections	
1145	Last Truck looked out for Sub Julie D Shippman	
1200	Luca Brook	
1230	Returned to work	
1240	Toom Did walk Around to see if Any Except Control	
	mousures were wreded before the Rain twent	
1300	- 0	
	A Reaming Poline Call	
1630	0 - 1 1 2 3 6 1 1	
1	Clean up	
1700	End of Day	
- 3		
	Maddia Pola	
	MM Attacked	
	1 August	
		- 1/

	-U9-D-UU62		weatner:
Delivery Order: TO 0006	****		High 77 degrees, Rain
Date: 31 Octobe			
Site Location: 4825 Gler	brook Road		_
		D	Dougonnal on Cita
		<u>P</u>	Personnel on Site
PARSONS	ZE	25	SCE
Bryant, Joe	Prate, Warren	2.5	SCE
Courtney, Kenneth	riate, waiten		
Marion, Jed	Yorkshire, Bart		
Marion, Jed	Torkshire, Dart		
			
Rider, Matt	ACCUPE	DMIT	
Ridei, Matt	Marin, Naun	IXIVII I	
	Bartchah, Johna	athan	
	Burtenan, sonne	attiuii	
	CEN	IAB	
	Steelman, Brian		
			
ACTIVITIES CONDUCTED	(include site mobil	ization/	/demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soi			
		θ,	,
Safety Briefing:	5:30		
No intrusive digging. St	arted cleaning Ba	aker T	Tank.
End of day: 1	7:00		
SAMPLES COLLECTED	See DOCR for	r campl	ple information
SAIVII EES COLLECTED	. See DQCK for	i sampi	ile information
Closed cavity items found			
New Equipment on Site:			
¥7* *4			
Visitors			Contractors
			Berkel ()
			DAVEY()
			ACCUPERMIT ()
			ACI (0)
			CPJ (0)
Problems encountered/re	esolutions:		
Instructions given by gov		n ola	
instructions given by gov	ernment personi	ner:	
Activities anticipated for	tomorrow		
Activities anticipated for	tomorrow.		
Attachments (inclu	ide as appropriate)		
		Y/N	
Geophysical Summary		Y/N	
Excavation Summary		Y/N	
Air Monitoring Summary		Y/N	To be included if investigation is using CSS protocols
Dig Sheet		Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation S		Y/N	
Health and Safety Report		Y/N	To be included weekly during field activities
Property Management Sumn	nary	Y/N	Include complete property inventory once every month
Photographs		Y/N	
			•

	31 October 2019, Thursday Spring Valley, De Massiner Rider, Safaly	8
0630	Morning Safety Brief, HI 77 wend - 15-25mpz Humidity 85%	
	Rain Shawers on/OFF in the marning with Strang winds followed	
	by thunderstorms meving into the Evening And Night.	
	Strong Sterms Expressed wind gusts up to 40 mps, lines of Rom	
	Expected, may be heaver locally (DAUG OUT) (TOSH OUT)	
0700	Team went to Fed Prep to begin Prop for closures out the	
	Last Romaiana Baker Tank	
080	Team Boyan washing out BAKA Tink	
	Went to Fed Prop to check on the Team, Surgar along	
1200	LUNCH BREAK (JED OUT EARLY)	
1230	Returned to Work	
1300	Base cleaned Trailer And mapped from	
1400	Bruce RAW delivery to UPS Stare	
1500	Rain Started to broome Heavy, Grasium Controlls were double	
	Checked daws Ruge	
1600	Vehicle Maintagers And End of Week Brief	
1700	END OF DAY	
**	the state of the s	
1	AND DE VIA	
	Maria Para	
	1111	
1		

Contract No: W912DY-09-D-006	2	Weather:
Delivery Order: TO 0006		High 60 degrees, Sunny
Date: 04 November 2019		
Site Location: 4825 Glenbrook R	oad	
	<u>Po</u>	ersonnel on Site
PARSONS	ZES	SCE
Bryant, Joe Prate,	Warren	
Courtney, Kenneth Wrigh	nt, David	
	shire, Bart	
Oien, Josh		
Rider, Matt	ACCUPERMIT	
	n, Naun	
	hak, Johnathan	
	init, voimmini	
	CENAB	
Staals	nan, Brian	
Siccii	nan, Dran	
		
		
		
		
		
		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation	on, sampling, and	restoration activities)
Safety Briefing: 6:30		
CCDC arrived to dig in Area 2.	Moved excavat	tion equipment and placed construction MATS for CCDC
operation. Cleaned Baker Tank a	at the Federal F	Property. Inspected and repaired privacy fence around
perimeter of 4825 GR. Wrapped		
perimeter of 4823 GK. Wrapped	water suppry s	stellis with heat trace colds.
End of day: 17:00		
•		
	2002 1	
SAMPLES COLLECTED: See I	OQCR for sampl	e information
G1 1 1 1 1 1 1 1 G 1		
Closed cavity items found		
N F ' (1)		
New Equipment on Site:		
Visitors		Contractors
VISITORS		Contractors
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolution	s:	
Instructions given by government	t personnel:	
Activities anticipated for tomorro	ow:	
•		
144 1 1 1 1 1 1		
Attachments (include as appr		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	samples property anomaly once every mount
Simpino	1/11	<u> </u>

	OH MOVEMBER 2019 Spring Unlley, DC Markham Rider, Safety	81)
0635	Morning SAPALY Briot, HI GI wind 10-15mpl S Humility 60%	
	Sinshine in the Marning Collowed by a cloudy Adventure	
0645	Radio Chicks Completed	
0710	Team hear's downwarge to open gate and get Ready to	
	Assist Zimmer bringing over CCBC's Equipment for the	
	project of Disging Area 2 Along the House 4835	
<i>0</i> %≥S	First land shows up from Fed Page Team Moules Mathies	
	And Peraling Draw Giller Tate.	
0900	Team Installed 3 heat Trace Cords on the Hose And Water Stems	
	And Rebeated the Fence Line to Free Space for ECBC	
1030	Team Reconsered the Water Line Running through Area 2	
	Also Lord down Mass and brought over Drims	
1200	Lunch Break	
1230	Returned to Work	
1240	JED And Brice was to For Prop to assist in cleaning the	
	BAKER TANK	
1420	Inspected the Au Projectants house for Water Entry Damage	
1630	Team Returned to CP for closu up and End of Day Briff	
1000	END -F DAY -	7
	a de la	
	AN AND THE STATE OF THE STATE O	7.0%
	THE PARTY OF THE P	
-		

Delivery Order: TO 0006		Weather:	
		High 64 degrees, Sunny	
Date: 05 November 20	19		
Site Location: 4825 Glenbrook			
		<u>.</u>	
	Po	ersonnel on Site	
	_		
PARSONS	ZES	SCE	
	ate, Warren		
	right, David		
	orkshire, Bart		
Oien, Josh			
Rider, Matt	ACCUPERMIT		
	arin, Naun		
	rtchak, Johnathan		
	remail, communicati		
	CENAB		
Ste	eelman, Brian		
	Ciman, Brian		
			
			
			
. com rouse con rouse and			
		demobilization, brush/tree clearing, geophysical survey, intrus	ive
excavation, contaminated soil excav	ation, sampling, and	restoration activities)	
Safety Briefing: 6:30			
	1.0 (1		. 1
		e Federal Property. Cleaned and greased roll-offs. Cl	leaned
Baker Tank. 2 subtitle D truck	cs loaded out.		
End of day: 17:00			
SAMPLES COLLECTED: See	e DQCR for sampl	le information	
SAMI ELS COLLECTED.	c DQCK for sampl	ic information	
Closed cavity items found			
crosed eavily memb reams			
New Equipment on Site:			
New Equipment on Site:			
New Equipment on Site:			
		Contractors	
New Equipment on Site: Visitors		Contractors Berkel ()	
		Berkel ()	
		Berkel () DAVEY ()	
		Berkel () DAVEY () ACCUPERMIT ()	
		Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Visitors		Berkel () DAVEY () ACCUPERMIT ()	
	ons:	Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Visitors	ons:	Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Visitors	ons:	Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Visitors Problems encountered/resoluti		Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Visitors		Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Visitors Problems encountered/resoluti		Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Problems encountered/resoluti	ent personnel:	Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Visitors Problems encountered/resoluti	ent personnel:	Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Problems encountered/resoluti	ent personnel:	Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Problems encountered/resoluti	ent personnel:	Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Problems encountered/resoluti Instructions given by governm Activities anticipated for tomo	ent personnel: rrow:	Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Problems encountered/resoluti	ent personnel: rrow:	Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Problems encountered/resoluti Instructions given by governm Activities anticipated for tomo	ent personnel: rrow: ppropriate) Y/N	Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Problems encountered/resolutions given by governm Activities anticipated for tomo Attachments (include as a Geophysical Summary	ent personnel: rrow: ppropriate) Y/N Y/N	Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Problems encountered/resoluti Instructions given by governm Activities anticipated for tomo	ent personnel: rrow: ppropriate) Y/N	Berkel () DAVEY () ACCUPERMIT () ACI (0)	

To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N Y/N

Y/N

Y/N

Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary

Health and Safety Report

Property Management Summary Photographs

	05 November 2019, Tuesday Spring Valley, DC Matthew Rider, Safety	0
0630	Morning Safety Brief Hz-64 WIND 5-10 mps 5 Humidity - 60%	
`	Cloudy Marning, Sunstine in the Afternoon	-
0645	Radio checks Completed	-
0645	CCBC Arrives on Site, Sign in on Visiters Log	-
	Bagin Morning Set up for Area 2 digging	
0745	State body Truck Arrives with Sot of Drums, CCBC begins	-
	Drumming Soil And taking Samples of Area 2	-
0900	ALL Drums Rilled, Zimmer Arrives with A New Set of Dams	
	(D) And bad up first set of Drums on Stake body Truck.	
0930	CCBC Resumes Digging And Sampling of Area 2	_
	Went to Chick on Team At Fed Prop Cleaning and Lubricating	
	Roll OFFS	
1130	Lunea Break	
	Reduced to Wark	
	CCBC Resumed Dissing And Sampling of Area 2	
	Zimmer Arrived on the Stake body Truck with A New Stippment	
	of Drums for CCBC (Q)	
15.30	(CBC STOP Operations to brown End of Day	
	TEAM RELIANT of From Fed Prop (BAKER TANK CLEANED AND 2	
	Sub Title D Trucks loaded And shipped at) For End of Day	
	Brief And Clan up	
1700	End of Day	-7
7.00	CNS OF DAY	
	Matthe Right	
	/	-
		10000
п		

Contract No: W912DY-09)-D-0062	Weather:
Delivery Order: TO 0006		High 50 degrees, Partly Cloudy
Date: 06 November	er 2019	
Site Location: 4825 Glenbe		
		_
		Personnel on Site
		1 CI SOURCE ON SICC
DADCONG	7EC	SCE
PARSONS	ZES	SCE
Bryant, Joe	Prate, Warren	
Courtney, Kenneth	Wright, David	
Marion, Jed	Yorkshire, Bart	
Oien, Josh		
	-	
Rider, Matt	ACCUPERMI	TT
Rider, Watt		
	Amaya, Kevin	
	Vargas, Brandon	
	CENAB	
	Steelman, Brian	
		
		
	-	
		<u></u>
ACTIVITIES CONDUCTED (include site mobilization	on/demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil e		
excavation, contaminated son c	Acavation, sampling, an	ind restoration activities)
Safety Briefing: 6:3	50	
H-11 CCDC +		1. F. 11 D
		he Federal Property. Returned CCDC equipment and
supplies to the Federal Pro	operty. Made a supr	ply run for water supply stem winterization activities.
• •		
End of day: 17:	00	
Elid of day.	00	
CAMPLES COLLECTED.	Can DOCD for some	uulo information
SAMPLES COLLECTED:	See DQCR for sam	npie information
	-	
Closed cavity items found		
New Equipment on Site:		
1 1		
Visitors		Contractors
	-	Berkel ()
		DAVEY()
		ACCUPERMIT ()
		V
		ACI (0)
		CPJ (0)
Problems encountered/reso	olutions:	
Instructions given by gover	rnment nerconnel	
instructions given by gover	minent personner.	
A -41-341 41 1 4 1 6 1		
Activities anticipated for to	morrow:	
Attachmenta Berteit	oo oppropriet-\	
Attachments (include		AT
~	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	N
Air Monitoring Summary	Y/N	
Dig Sheet	Y/N	
Sample Chains-of-Custody (CC		
Contingency Plan Initiation Sur		
Health and Safety Report	Y/N	, 31
Property Management Summar		1 1 1 2 2 2
Photographs	Y/N	N

	OB NOVEMBER 2019, WEENINGAY Spring VARRY, DK MATERIA Roller, Safety
000	Morning Safety Brief, HI 50 Wind 5-10 SSW Hungity 60%
	Sunny to Partin Chady in the Astronom
0645	Radio chacks completed
0760	CCEC Brown Work downrange on Area 2
0900	JED And Brief went on Stopping Run to purchase Equipment
	needed for Installation of J Channel and drains
0920	CCBC Completed digging Operations in Area 2
0.930	Zimmer And Josh Armed on Site to Slag out Drums
1111	And load out Geopment to take to Fed Prop
1130	LUNCH Break
	Returned to work
1210	Team went Down rauge to bryon the Restaution of the
	Site pries to Area 2 Operations and begin propping for
	the Installation of the J Channel deain
1200	GAINSTON All NESSECRY Equipment needed to Draw AU
	WATER lives And weap form in A HEAT TRACE Good.
1630	Clear up And End of Day Brief
1700	END of DAY
	Madda

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		High 62 degrees, Partly Cloudy, Afternoon Rain
Date: 07 November 2019		
Site Location: 4825 Glenbrook Ro	ad	
	D,	ersonnel on Site
	1.	ersonner on Site
DADCONC	ZEC	CCE
PARSONS	ZES	SCE
Bryant, Joe Prate, V		
	, David	
Marion, Jed Yorksh	ire, Bart	
Oien, Josh		
Olen, soon		
D:1 36 #	CCUPEDMIT	
	CCUPERMIT	
Amaya		
Lovitte	, Reginald	
	CENAB	 -
Steelme	an, Brian	
Steems	un, Drian	
A COMPUTED CONTRACTOR (C. 1.1.	. 1.11	1 17 4 1 16 1 1 1 1 1 1 1 1 1 1
		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation	i, sampling, and	restoration activities)
Safety Briefing: 6:30		
•		
No intrusive digging today. Turne	d off, drained	l, and capped water supply line. Winterized water supply
		egan preparation for foundation waterproofing activities.
stems with insulation and plastic of	coverings. Be	egan preparation for foundation waterproofing activities.
End of day: 17:00		
SAMPLES COLLECTED: See DO	QCR for sampl	e information
	1	
Closed cavity items found		
Closed cavity items found		
New Equipment on Site:		
Visitors		Contractors
		Berkel ()
		DAVEY ()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:	:	
Instructions given by government	norconnol·	
instructions given by government	personner.	
Activities anticipated for tomorrov	v:	
111 7		
Attachments (include as approp		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	q q Q
Brupas	1/14	

	07 November 4017, Imusday Spring VAlley, DC Matthew Rider, Safety
0630	Marrine Salety Brief, HI-C4 wind. 5-10 mph Sw Hundry - 80%
	Radio Chriks Comprised
	Weather - Cloudy in the Morning with Rain developing in the
	AGRIMOUN POSSIBLE SUOW
0700	Team would to Fed Prop to gather the Insulation for the
	Water Stems
0730	Toom begins wrapping the water stems with the Head Trace
	Cold And Insulation After they Shut off And Orained
	the Lines
	Team Completes Vehicle Inspections
	Lower Brook
	Refused to wark
1,210	Team Conditioned to peop observence area for the materiprocling
	And installation of the Johannel and French dealer
	on the AU Pres House (4835 Glenbrook)
	Team begins weekly clear up And Maintanence
	End of week brief
1700	End of Day
	01
	AN MARKA
-	
	The second secon

Contract No: W912DY-0	9-11-0002		weather:	
Delivery Order: TO 0006	****		High 52 degrees, Rain, Winds 15-20 mph	
Date: 12 Novemb				
Site Location: 4825 Glenb	rook Road			
		ъ	1 64	
		Pers	sonnel on Site	
DADCONC	ZEC		CCE	
PARSONS	ZES		SCE	
Bryant, Joe	Prate, Warren			
Courtney, Kenneth	Wright, David			
Marion, Jed	Yorkshire, Bart			
Oien, Josh				
Didan Matt	ACCUPEDA	ATT.		
Rider, Matt	ACCUPERN	/111		
	Marin, Naun			
	Vargas, Gustavo			
				
	CENAI	R	<u> </u>	
	Steelman, Brian			
	Steelman, Brian		<u> </u>	
				
-				
A CTIVITIES CONDUCTED		4:/1		_
			mobilization, brush/tree clearing, geophysical survey, intrusive	
excavation, contaminated soil	excavation, sampling,	and res	storation activities)	
Safety Briefing: 6:	30			
Excavated clean backfill	around foundation	of 48	335 for waterproofing. Pressure washed 4835 foundation	on
			333 for waterproofing. I ressure washed 4033 foundati	OII
wall in preparation for wa	iterproofing coati	ng.		
E. J. C. J	.00			
End of day: 17	:00			
SAMPLES COLLECTED:	See DQCR for sa	ample i	information	
		1		
Closed cavity items found				
New Equipment on Site:				
Visitors			Contractors	
			Berkel ()	
			DAVEY ()	
			ACCUPERMIT ()	
			ACI (0)	
			CPJ (0)	
Problems encountered/res	olutions:			
Instructions given by gove	rnment personnel	:		
Activities anticipated for t	omorrow:			
Attachments (c.)	o oo oppressiet \			
Attachments (includ		7/NT T		
Carabasia 10		//N		
Geophysical Summary		//N		
Excavation Summary		//N		
Air Monitoring Summary			To be included if investigation is using CSS protocols	
Dig Sheet			To be included at least once every week during intrusive investigation	
Sample Chains-of-Custody (Co		//N		
Contingency Plan Initiation Su		//N		
Health and Safety Report	Y		To be included weekly during field activities	
Property Management Summa	ry Y	//N /	Include complete property inventory once every month	
Photographs	Y	//N		

1	Spring Unlay, DC Marker Rider, Safety
	84. T1811T0 T18234 178 USK
0630	Morning Safety Brief, HI-SJ WEND IS-JOHN Humidity- 8070
	Temp drapping throughout Day till it stratus mid 30's, 90% chance
	of Rin Till Noon "4" expected, Turning Cloudy And cold
	in the Afternoon
100000	Radio Checks Completed
0710	Team went obsurrange to got gate open to begin
- 44	Prop for J Chamer Justalian
080	Team broad dissing out Dist west to the fauth him of
- 100	4835 for Johannel Installation
	Lunch Break
	Returned to Wark
1210	Digsing Complete, Zimmer Brings over Pressur Washer
193 -	to clean outside walls for J chamel son up
1250	Team Begins to Remove Ditt and other debris from Wall
	to begin pressure massing the walls for waterproofing
1/2	Application
	Term begins Clean up and end of Day Briefs
),00	END of DAY
	0.1
	North North
	MM HATTER TO THE STATE OF THE S
	Marie
1	
(_	
100	

Contract No: W912D	Y-09-D-0062		Weather:
Delivery Order: TO 000	6		High 39 degrees, Partly Sunny
Date: 13 Nove	ember 2019		
	enbrook Road		
			-
		D.	ersonnel on Site
		1.	ersonner on Site
B + BGONG	an.	C	CCD
PARSONS	ZE	8	SCE
Bryant, Joe	Prate, Warren		
Courtney, Kenneth	Wright, David		
Marion, Jed	Yorkshire, Bart		
Oien, Josh			
			
Rider, Matt	ACCUPEI	DMIT	
Kidei, Matt	_	XIVII I	
	Marin, Naun		
	Vargas, Gustavo)	
	CEN.	AB	
	Steelman, Brian		
	_		
	_		
-	-		
	_		
			
			
ACTIVITIES CONDUCT	ED (include site mobili	zation/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated			
			1 Lesion and 1 March 1
Safety Briefing:	6:30		
Applied waterproof co	pating to 1835 foun	dation	n wall
Applied waterproof et	Jaming to 4033 foun	uatioi	ii waii.
- · · · · ·	45.00		
End of day:	17:00		
SAMPLES COLLECTE	ED: See DQCR for	sampl	le information
Closed cavity items four	nd		
•			
New Equipment on Site			
ivew Equipment on Site	•		
Visitors			Contractors
VISITOIS			
			Berkel ()
			DAVEY ()
			ACCUPERMIT ()
			ACI (0)
			CPJ (0)
			C13 (0)
Problems encountered	/resolutions:		
Instructions given by g	overnment personn	el:	
Activities anticipated f	on tomorrow		
Activities anticipateu i	or tomorrow.		
Attachmant-	oludo ao apri-t-\		
Attachments (ir	nclude as appropriate)	***	T
		Y/N	
Geophysical Summary		Y/N	
Excavation Summary		Y/N	
Air Monitoring Summary	1	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	+	Y/N	To be included at least once every week during intrusive investigation
Comple Chaire of Co. 1	· (COCC)	Y/N	10 de inciadea di teusi once every week during intrusive investigation
Sample Chains-of-Custody			
Contingency Plan Initiation	n Summary	Y/N	
Health and Safety Report		Y/N	To be included weekly during field activities
n		***	

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

/	13 Abvember 2019, Wednesday Spring Valley, DC Matthew Rider, Safety [5]	
0630		
	Sunny Merning turning Partly Cloudy winds 10-15 NW	
0700	Radie Checks Completed	
0715	Team brown set up for the application of the Waterpreshing	
	on the foundation of the 4855 House.	
	Team Desires Application of Waterproof Paint Seal	
074S	Zimmer brings over 2 temporer hearts to Keep point	
	from family to quilly	
1/15	Tern Raw and print Day, Inp to Home Depot and Mto	
	To purchase more Supplies	
1200	LineH Break	
1230	Returned to work	
13/4	Waterpreasing Paint Completly game, waiting for Bruce 4 JED	
-	to get back with Resignly	
1330	Team cleaned up And Organized downwange while moiting	
-	Per Supplies to Arrive	
inhis	Team got more point on site and began applying more	
	Paint to the 4835 familiation	
	End of Day Cloon up and Brief	
1700	End of Day	
	Mall Red	

Contract No: W912DY-09-D-00	62	Weather:
Delivery Order: TO 0006		High 47 degrees, Partly Sunny
Date: 14 November 2019)	
Site Location: 4825 Glenbrook F	Road	
	<u>Pe</u>	ersonnel on Site
PARSONS	ZES	SCE
	e, Warren	<u> </u>
	ght, David	
	shire, Bart	
Oien, Josh		
Rider, Matt	ACCUPERMIT	
Varg	gas, Brandon	
		
	CENAB	
Stee	lman, Brian	
		
		<u> </u>
<u></u>		<u> </u>
ACTIVITIES CONDUCTED (include	site mobilization/o	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavat		
		,
Safety Briefing: 6:30		
Finished applying waterproof co	oating to 4835 f	Foundation wall. Expanded the excavated trench around
4835 foundation by 8 feet horiz		
1000 104114411011 07 0 1001 110111	onwarry for com	parties testing effective
End of day: 17:00		
SAMDLES COLLECTED: See	DQCR for sampl	a information
SAMPLES COLLECTED: See	DQCK for sampl	e information
Closed cavity items found		
Closed cavity items found		
New Equipment on Site:		
New Equipment on Site.		
Visitors		Contractors
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolution	ne.	(*)
1 Toblems encountered/resolution	113.	
Instructions given by governmen	it personnel:	
Activities anticipated for tomorr	ow:	
Temples univerpeted for comor		
Attachments (include as app		-
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	V/N	

Health and Safety Report
Property Management Summary
Photographs

Y/N

Y/N To be included weekly during field activities

100	14 November 2019, Thursday
	Spring Valley, D.C. MAHMY Ridor, Salay
0(30	Morning Safety Breed, HE 42 wind 10-15mps S Humidity 5070
	Mix of Sur And Clouds All Day
0645	Radio Chrets Complete
0700	Team begins SN up for the Application of the waterproof
	PART ON the foundation of the 4835 House
0800	Team brains applying the waterproof paint on the formation
	of the 4835 paperty
113a	LLNCH Break
peo	Returned to work
1210	Began Removing Soil from Around the footer Trench to see
	if a 95% compaction rate can be Achered without the
	Vibrating Sheeps foot Next week
1445	Team bagan Installing the New French Drain System at the
	Base of the footer and the foundation of 4835 property
1600	Vehicle maintanence And End of WAR clean up and Boref
1700	END of DAY
	$ \Omega l_{\mu}$
	\ II
	NA THAT
	The state of the s
-	

Contract No: W912DY-0		Weather		
Delivery Order: TO 0006		High 49 c	legrees, Cloudy	
Date: 18 Novemb	er 2019			
Site Location: 4825 Glenb	rook Road			
		Personnel on Site		
PARSONS	ZES		SCE	
Bryant, Joe	Prate, Warren			
Courtney, Kenneth	Wright, David			
Marion, Jed	Yorkshire, Bart			
Oien, Josh				
	-			
Rider, Matt	ACCUPERM	<u></u>		
	Vargas, Brian			
	Vargas, Gustavo			
	CENAB			
	Steelman, Brian			
				
				
				
			tree clearing, geophysical survey, intru	sive
excavation, contaminated soil	excavation, sampling, a	and restoration activities)		
C.C. D.C.	20			
Safety Briefing: 6:	30			
No intrusive digging. Beg	gan installing J-Dra	in. Painted door trim	at the Federal Property.	
28 8 8	, .		1 7	
- 1 01 4 -	0.0			
End of day: 17	:00			
CAMBLES COLLECTED.	Can DOCD for one	uula information		
SAMPLES COLLECTED:	See DQCR for sar	mple information		
SAMPLES COLLECTED:	See DQCR for sar	mple information		
SAMPLES COLLECTED:	See DQCR for sar	mple information		
SAMPLES COLLECTED:	See DQCR for sar	mple information		
	See DQCR for sar	mple information		
SAMPLES COLLECTED: Closed cavity items found	See DQCR for sar	mple information		
Closed cavity items found	See DQCR for sar	nple information		
	See DQCR for sar	mple information		
Closed cavity items found	See DQCR for sar	mple information		
Closed cavity items found New Equipment on Site:	See DQCR for sar	mple information		
Closed cavity items found	See DQCR for sar	mple information	Contractors	
Closed cavity items found New Equipment on Site:	See DQCR for sar	mple information	Berkel ()	
Closed cavity items found New Equipment on Site:	See DQCR for sar	mple information	Berkel () DAVEY ()	
Closed cavity items found New Equipment on Site:	See DQCR for sar	mple information	Berkel ()	
Closed cavity items found New Equipment on Site:	See DQCR for sar	mple information	Berkel () DAVEY () ACCUPERMIT ()	
Closed cavity items found New Equipment on Site:	See DQCR for sar	mple information	Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors		mple information	Berkel () DAVEY () ACCUPERMIT ()	
Closed cavity items found New Equipment on Site:		mple information	Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors		mple information	Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors		mple information	Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res	olutions:	mple information	Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors	olutions:	mple information	Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res	olutions:	mple information	Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res Instructions given by gove	olutions:	mple information	Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res	olutions:	mple information	Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res Instructions given by gove	olutions:	mple information	Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res Instructions given by gove	olutions:	mple information	Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res Instructions given by gove Activities anticipated for t	olutions: ernment personnel: omorrow:	mple information	Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res Instructions given by gove	olutions: ernment personnel: comorrow:		Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res Instructions given by gove Activities anticipated for t	olutions: ernment personnel: comorrow:	N	Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res Instructions given by gove Activities anticipated for t Attachments (includ	olutions: crnment personnel: comorrow: e as appropriate)	N N	Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res Instructions given by gove Activities anticipated for t Attachments (includ Geophysical Summary Excavation Summary	olutions: ernment personnel: comorrow:	N N	Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res Instructions given by gove Activities anticipated for t Attachments (includ Geophysical Summary Excavation Summary Air Monitoring Summary	olutions: crnment personnel: comorrow: e as appropriate)	N N	Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res Instructions given by gove Activities anticipated for t Attachments (includ Geophysical Summary Excavation Summary Air Monitoring Summary	olutions: ernment personnel: omorrow: e as appropriate) Y/ Y/ Y/	N N N N N To be included if investig	Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res Instructions given by gove Activities anticipated for t Attachments (includ Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	Olutions:	N N N N N N To be included if investig	Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res Instructions given by gove Activities anticipated for t Attachments (includ Geophysical Summary Excavation Summary Dig Sheet Sample Chains-of-Custody (Co	colutions: comorrow: com	N N N N N N To be included if investig N To be included at least of N	Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res Instructions given by gove Activities anticipated for t Attachments (includ Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (CC Contingency Plan Initiation Su	olutions: crnment personnel: comorrow: e as appropriate) y/ y/ y/ y/ y/ OCS) y/ mmary y/	N N N N N To be included if investig N To be included at least of N N N	Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) ation is using CSS protocols nce every week during intrusive investigation	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res Instructions given by gove Activities anticipated for t Attachments (includ Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (CC Contingency Plan Initiation Su Health and Safety Report	colutions: comment personnel: comment personnel: comment	N N N To be included if investig N N To be included at least or N N To be included weekly du	Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) ation is using CSS protocols nce every week during intrusive investigation ring field activities	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res Instructions given by gove Activities anticipated for t Attachments (includ Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (CC Contingency Plan Initiation Su	colutions: comment personnel: comment personnel: comment	N N N To be included if investig N To be included at least on N N To be included weekly du N Include complete propert	Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) ation is using CSS protocols nce every week during intrusive investigation	

Mossily Cloudy throughout the Day O700 Radio Chreks Complete O770 Team gathers J-Drain materials to put on the Rendelion well of 4835. Brzen prepons area while marking for Temps to Rese. O530 Team boyan to Atlanh J-Drain to the Consoletion wall of 4835 house 130 Luren Breek 1200 Returned to werk 1275 Team Completed what actions could be Done with the J-Drain 1300 Team preport Area for Tooker Test in the Monning 1430 Bries Painted Done on Trailer at Fird Pap 1445 Team Shadid to build mack set up for our Concept of Operations Plan at Fird Pop 1630 Team Returned for End of Day Brief And Cloon up 1700 End of Day		18 November 2019, Monday Spring Walty, DC Marinem Rider, Safety
Mostly Cloudy throughout the Day 0700 Radio Chricks Complete 0720 Team gathers J-Drain materials to put on the Remodellon wall of 4835. Began prepairs area while washing for Temps to Rise. 0830 Team began to attach J-Drain to the Roundalian wall of 4835 House 1330 Lunch Break 1200 Referend to work 1243 Team Completed what actions could be Done with the J-Drain 1300 Team prepared area for Teacher Test in the Merining 1430 Brice Painted Deor on Trailor at Fed Peop 1445 Team Standal to bild mock set up for our Concept of Operations Plan at Fed Peop 1630 Team Reduced for End of Day Brief And Clean up 1700 End of Day	C)63o	Morning Safety Brief, HI-49 wind - 5-10mph now Humdit, 75%
0720 Team gatines J-Drain materials to put on the Emidalian wall of 4835. Brain propping area while marking for Temps to Rise. 0830 Team began to Atlant J-Drain to the Countation wall of 4835 House 1136 Lunch Break 1200 Returned to Work 1245 Team Completed what actions could be Done with the J-Drain 1300 Team propped area for Teacher Test in the Morning 1430 Bruce Painted Door on Traiber at Fed Peop 1445 Team Shaited to bild mock set up for our Concept of Operations Plan at Fed Peop 1630 Team Returned for End of Day Brief And Close up 1900 End of Day		Mostly Cloudy throughout the Day
Temps to Rise. OB30 Team began to Atlanth J-Drain to the foundation wall of 4835 House 1130 Revend to work 1200 Revend to work 1245 Team Completed what actions could be Done with the J-Drain 1300 Team propped Area for Trooter Test in the Morning 1430 Bruce Painted Woor on Trailer at Fed Pop 1445 Team Shaited to bild mack set up for our Concept of Operations Plan at Fed Prop 1630 Team Returned for End of Day Brief And Cloon up 1000 End of Day	0700	Radio Chrcks Complete
Temps to Rise. OB30 Team began to Atlanth J-Drain to the foundation wall of 4835 House 1130 Revend to work 1200 Revend to work 1245 Team Completed what actions could be Done with the J-Drain 1300 Team propped Area for Trooter Test in the Morning 1430 Bruce Painted Woor on Trailer at Fed Pop 1445 Team Shaited to bild mack set up for our Concept of Operations Plan at Fed Prop 1630 Team Returned for End of Day Brief And Cloon up 1000 End of Day	0720	Team gathers J-Drain materials to put on the Europalian
Temps to Rise. 0830 Team broan to Atlanh J-Drain to the Condation wall of 4835 House 1130 Limit Broak 1200 Reformed to work 1245 Team Completed what Actions could be Done with the J-Drain 1300 Team propped Arra for Traylor Test in the Merining 1430 Bruce Painted Door on Trailor At Fed Peop 1445 Team Standed to bild mock set up for our Concept of Operations Plan At Fed Peop 1630 Team Returned for End of Day Brief And Cloon up 1700 End of Day		
Of 4835 House 130 Levelt Break 1200 Roburned to work 1245 Team Completed what Actions could be Done with the J-Drain 1300 Team propped Area for Teacher Test in the Morning 1430 Bruce Painted Door on Trailer at Fed Prop 1445 Team Shared to bill Mock set up for our Concept of Operations Plan at Fed Prop 1630 Team Reduced for End of Day Brief And Clean up 1900 End of Day		
1300 Refused to work 1200 Refused to work 1245 Team Completed what Actions could be Done with the J-Drain 1300 Team prepped Area for Teamber Test in the Morning 1430 Bruce Painted Woor on Trailor at Fed Pap 1445 Team Staited to bild mock set up for our Concept of Operations Plan at Fed Pap 1630 Team Returned for End of Day Brief And Clean up 1700 End of Day	0830	Tram began to Atlach J-Drain to the foundation wall
1200 Returned to work 1245 Team Completed what Actions could be Done with the J-Drain 1300 Team prepped Area for Toxber Test in the Merning 1430 Bruce Painted Door on Trailer at Fed Page 1445 Team Started to bild mock set up for our Concept of Operations Plan At Fed Page 1630 Team Returned for End of Day Brief And Clean up 1900 End of Day		
1200 Relurned to work 1245 Tenm Completed what Actions could be Done with the J-Drain 1300 Tenm prepped Area for Troxler Test in the Morning 1430 Bruce Painted Door on Trailer at Fed Prop 1445 Tenm Started to build mock set up for our Concept of Operations Plan at Fed Prop 1630 Tenm Returned for End of Day Brief And Clean up 1900 End of Pay	1130	Luxet Breek
1245 Team Completed what Actions could be Done with the J-Drain 1300 Team prepped Area for Teacher Test in the Morning 1430 Bruce Painted Door on Trailer At Fed Prop 1445 Team Started to bild mock set up for our Concept of Operations Plan At Fed Prop 1630 Team Returned for End of Day Brief And Clean up 1800 End of Day		
J-Drain 1300 Team prepped Arra for Troxber Test in the Morning 1430 Bruce Painted Deor on Trailor At Fed Prop 1445 Team Standed to bild mock set up for our Concept of Operations Plan At Fed Prop 1630 Team Returned for End of Day Brief And Clean up 1700 End of Day		
1430 Bruce Painted Dear on Trailor At Fed Prop 1445 Team Staited to build mack set up for our Concept of Operations Plan At Fed Prop 1630 Team Returned for End of Day Brief And Clean up 1800 End of Pay		
1430 Bruce Painted Dear on Trailor At Fed Prop 1445 Team Stanted to build mack set up for our Concept of Operations Plan At Fed Prop 1630 Team Returned for End of Day Brief And Clean up 1800 End of Pay	1300	Team Orepped Area for Traxler Test in the Morning
1445 Team Stailed to bild mock set up for our Concept of Operations Plan At Fed Prop 1630 Team Reduced for End of Day Brief And Clean up 1800 End of Pay		
Operations Plan At Fed Prop 1630 Team Returned for End of Day Brief And Clean up 1800 End of Day All		
1630 Torm Relieved for End of Day Brief And Clean up 1800 End of Day		
1900 END OF PAY	1630	
	_	
	1	
	-	

Contract No: W912DY-09-	D-0062	Weather:	
Delivery Order: TO 0006		High 54 degr	ees, Partly Sunny
Date: 19 November	2019		
Site Location: 4825 Glenbro	ook Road		
			
		Personnel on Site	
PARSONS	ZES	S	CE
Bryant, Joe	Prate, Warren		<u> </u>
Courtney, Kenneth	Wright, David		
Marion, Jed	Yorkshire, Bart		
Oien, Josh			
<u> </u>			
Rider, Matt	ACCUPERM	IT	
	Marin, Naun		 -
	Bartchak, John		 -
	,		
			
	CENAB		
	Steelman, Brian		
	Steeman, Bran		
			
			
A COTTAINING CONTINUES (1 1 2 122 2	/1 177 / 1 1 /	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
-			clearing, geophysical survey, intrusive
excavation, contaminated soil ex	cavation, sampling, a	and restoration activities)	
Safety Briefing: 6:30)		
	. 11 .: CTT) D 1611 1. 1	44 4925 6 1 4
Compaction test. Finished	nstallation of J-L	rain. Backfilled trench i	lext to 4835 foundation.
End of day: 17:0	0		
SAMPLES COLLECTED:	See DQCR for sar	nnla information	
SAMI LES COLLECTED.	See DQCK for sai	npic information	
Closed cavity items found			
Closed cavity nems round			
New Equipment on Site:			
rew Equipment on Site.			
Visitors			Contractors
			Berkel ()
			DAVEY()
			ACCUPERMIT ()
			ACI (0)
			CPJ (0)
B 11			C13 (0)
Problems encountered/resol	utions:		
T	, 1		
Instructions given by govern	iment personnei:		
Activities anticipated for to	norrow:		
Attachments (include a	as appropriate)		
7	Y/	N	
Geophysical Summary	Y/		
Excavation Summary	Y/		
Air Monitoring Summary	Y/	N To be in-1. J-J:C:	is using CSS mustos-1-
Dig Sheet			
Comple Chains of Costs In COC	(S) Y/		very week during intrusive investigation
Sample Chains-of-Custody (COC			
Contingency Plan Initiation Sum			0.11
Health and Safety Report	Y/		
Property Management Summary			entory once every month
Photographs	Y/	N	

	19 November 2019, Tursday Spring Ually, OC Mashem Rider, Saffsy (8)
0630	Morning SARRY Brief, H= 54 wind S-10 wow Humiday 70%
	Partly Cloudy Morning, Cloudy Albertoon
	Radio Cheeks Completed
0730	Team Head's down rause to Perp Area to Spread Diet for the Trooler Tost
0433	5 Traxier Trist completed for Trist soil by Heuse foundation
	FAiled - Compaction 93% and 22% moisture
0900	Team began to backfill the hole NEXT to the Heuse in Order
	to how the J-Drain in Place while its being fluished
J130	Line H Break
1200	Rehowed to Work
1210	Team Installed the upper portion of the J-Drain on the
	foundation WAII of the 4835 House
1400	Team brown back fill Against the foundation to cover the
	(1st of the exposed familian)
	Team begins clean up and commons to CP for End of Day Brief
1700	END OF Day
-	
	ann the Rich
	AND HAVE A
	N J Marie Land Control of the Contro
	*
- 10	
	The property of the second
10214 3	
14 14 1/2	



CONSULTING ENGINEERS, SOIL SCIENTISTS AND GLOLOGISTS 9303 Center Street, Manassas, Virginia 20110-5547

SOIL (703) 366-3000 FAX (703) 366-3400 DAILY FIELD REPORT www.soilconsultants.net THIS REPORT IS A PRELIMINARY SUMMARY OF WORK PERFORMED. ALL ITEMS CHECKED AND COMMENTS MADE ARE SUBJECT TO REVIEW AND VERIFICATION PENDING THE ENGINEER'S EVALUATION. Project #: 50000 P Project Name: Remedial Action @ Glenhook Client: Parsons - Envision More Technician's Name: Andrew Haldane Person in Charge, and their Company Doe Bryont , Passons Weather Sunny TYPE OF SERVICE TIME IN SERVICE 5:30 AM Density Tests, quantity: Start Time: Sample Pickup: Time On Site: Proctor: Location Time Off Site: _ 1-PT: Location CBR: Location End Time: Delivery Total Time: Lots | Street (Sanitary Storm Water Subgrade/Subbase) Building Address(es) 4825 Glambion K Rd, NW, D.C. Survey Stakes Provided by: Civil Contractor Name: Proctors Used On Site (Lab Control #'s) 115 9 6 Quarry Proctor: ___ Name/Location: _____ Corrected for +4 Yes No Erosion Controls Present? X Yes No. WITH GEOTECHNICAL PLANS IN COMPLIANCE NOT IN COMPLIANCE WITH COMPACTION REQUIREMENTS Non-compliance Items: Remarks: to determine of vibration is negrosory. High moisture contact testing problemutic Signature of Technician arth Molds Signature of Site Representative Project Manager Review_

Delivery Order: TO 0006		Weather:	
Danvery Oruci. 10 0000		High 54 degrees, Partly Cloudy	
Date: 20 Novemb	per 2019		
Site Location: 4825 Glenk	prook Road		
		_	
		Personnel on Site	
PARSONS	ZES	SCE	
Bryant, Joe	Prate, Warren		
Courtney, Kenneth	Wright, David		
Marion, Jed			
	Yorkshire, Bart		
Oien, Josh	-		
7:1			
Rider, Matt	ACCUPERMI	<u> </u>	
	Amaya, Kevin		
	Vargas, Brandon		
		<u></u>	
	CENAB		
	Steelman, Brian		
			
			
			
ACTIVITIES CONDUCTED	(include site mobilization	on/demobilization, brush/tree clearing, geophysical survey, intrusive	
excavation, contaminated soil	excavation, sampling, as	nd restoration activities)	
Safety Briefing: 6:	:30		_
Safety Briefing: 6:	:30		
Pressure washed 10 cons	truction MATS.		
E 1 C1 17			
End of day: 17	':00		
CAMBIES COLLECTED.	Saa DOCP for sam	anle information	
SAMPLES COLLECTED:	See DQCR for sam	nple information	
SAMPLES COLLECTED:	See DQCR for sam	nple information	
SAMPLES COLLECTED:	See DQCR for sam	nple information	
SAMPLES COLLECTED:	See DQCR for same	nple information	
	See DQCR for sam	nple information	
SAMPLES COLLECTED: Closed cavity items found	See DQCR for sam	nple information	
Closed cavity items found	See DQCR for sam	nple information	
	See DQCR for sam	nple information	
Closed cavity items found	See DQCR for same	nple information	
Closed cavity items found New Equipment on Site:	See DQCR for sam		
Closed cavity items found	See DQCR for sam	<u>Contractors</u>	
Closed cavity items found New Equipment on Site:	See DQCR for sam	Contractors Berkel ()	
Closed cavity items found New Equipment on Site:	See DQCR for sam	Contractors	
Closed cavity items found New Equipment on Site:	See DQCR for sam	Contractors	
Closed cavity items found New Equipment on Site:	See DQCR for sam	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site:	See DQCR for sam	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors		Contractors	
Closed cavity items found New Equipment on Site:		Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors		Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors		Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res	solutions:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors	solutions:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res	solutions:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res Instructions given by gove	solutions:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res	solutions:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res Instructions given by gove	solutions:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res Instructions given by gove	solutions:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res Instructions given by gove Activities anticipated for the	solutions: ernment personnel: tomorrow:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res Instructions given by gove	solutions: ernment personnel: tomorrow:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res Instructions given by gove Activities anticipated for the second content of the second c	solutions: ernment personnel: tomorrow:	Contractors	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res Instructions given by gove Activities anticipated for the second content of the second c	solutions: ernment personnel: tomorrow: de as appropriate) Y/N Y/N	Contractors	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res Instructions given by gove Activities anticipated for the second sec	solutions: tomorrow: de as appropriate) Y/N Y/N Y/N	Contractors	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res Instructions given by gove Activities anticipated for the second summary and summary Excavation Summary Air Monitoring Summary	solutions: ernment personnel: tomorrow: de as appropriate) Y/N Y/N	Contractors	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res Instructions given by gove Activities anticipated for the second summary of the second s	solutions: tomorrow: de as appropriate) Y/N Y/N Y/N	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) N N N N N To be included if investigation is using CSS protocols	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res Instructions given by gove Activities anticipated for the second summary Excavation Summary Air Monitoring Summary Dig Sheet	Solutions:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) N N N N N N N N To be included if investigation is using CSS protocols N To be included at least once every week during intrusive investigation	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res Instructions given by gove Activities anticipated for the second summary Excavation Summary Excavation Summary Dig Sheet Sample Chains-of-Custody (Compared to the second summary Compared to the	Solutions:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) On the included if investigation is using CSS protocols No to be included at least once every week during intrusive investigation No to be included at least once every week during intrusive investigation	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res Instructions given by gove Activities anticipated for the second seco	Solutions:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) On the included if investigation is using CSS protocols No to be included at least once every week during intrusive investigation No to be included at least once every week during intrusive investigation	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res Instructions given by gove Activities anticipated for the second summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (Contingency Plan Initiation Summary Health and Safety Report	Solutions:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) On the included if investigation is using CSS protocols Note the included at least once every week during intrusive investigation Note that the included at least once every week during intrusive investigation Note that the included at least once every week during intrusive investigation Note that the included weekly during field activities	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/res Instructions given by gove Activities anticipated for the second seco	Solutions:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) N N N N To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation N N To be included weekly during field activities N Include complete property inventory once every month	

1		20 November 2019, Weensday Spring Valley, DC Maddles Rider, Sally 9	
9	0630	Morning Safety Brief, HI-54 WIND-10-20 mph Humaly - 70%	
-		Mix of Clarks And Sun, Mostly Clarky in the African	
0		Radio Checks Completed	
0	0730	Team went Commrange to bryin Set up for the Days	
-		operation of Moving and Cleaning and Storing the	~ A
0		28 CONSTRUCTION PARTS ROUTED AT 4825 GRADIEGEK PREPARTY	~ 40
	0800	Team begins moving the Pads with Heavy Equipment to get	~ .
0		14 lute position	~ #
		Washing Ophation brains	~
-		Team Tokes Break	~ [
-		Team Returns to Work	- 1
		Lunch Brook	- 11
		Returned to Work washing the Pads	~ [1]
	1630	Term Ends werk for close up And End of Day Brief	~ [1]
	1700	END of DAY	- 11
		Matthe Viele	
ń			1

Contract No: W912DY-09-	D-0062	Weather:	
Delivery Order: TO 0006	<u> </u>	High 53 degree	s, Cloudy
Date: 21 November	2019	0 0	
Site Location: 4825 Glenbro			
		_	
		Personnel on Site	
		1 craomici on Site	
PARSONS	ZES	SC	D.
			<u> </u>
Bryant, Joe	Prate, Warren		
Courtney, Kenneth	Wright, David	<u> </u>	
Marion, Jed	Yorkshire, Bart		
Oien, Josh			
Rider, Matt	ACCUPERMI	T	
	Vargas, Brian		
	Vargas, Gustavo		
		 -	 -
			
	CENAB		
	Steelman, Brian		
	Steelinan, Brian		
		<u> </u>	
ACTIVITIES CONDUCTED (in	clude site mobilization	n/demobilization brush/tree cl	earing, geophysical survey, intrusive
excavation, contaminated soil exc			earing, geophysical sarvey, marasive
excavation, contaminated son ex-	cavation, sampling, a	na restoration activities)	
Safety Briefing: 6:30)		
Tuesday and a discount and a second	atmostica MATC		the Endowel Duran outer
Transported 10 cleaned con	istruction MA 13	and 6 concrete parriers to	the rederal Property.
End of day: 17:00	0		
	-		
SAMPLES COLLECTED:	See DQCR for sam	ple information	
		1	
Closed cavity items found			
crosed cavity nems round			
Navy Eavinment on Site.			
New Equipment on Site:			
¥7:-:4			Contractors
Visitors			Contractors
			Berkel ()
			DAVEY()
			ACCUPERMIT ()
			ACI (0)
			CPJ (0)
Duahlama anaayutanad/uaaal	utions.		err (0)
Problems encountered/resol	utions:		
Instructions given by govern	iment personnel:		
Activities anticipated for tor	norrow:		
Attachments (include a			
-	as appropriate)		
Geophysical Summary	as appropriate)	1	
	Y/N		
Excavation Summary	Y/N Y/N	1	
	Y/N Y/N Y/N	1	using CSC pyotocols
Air Monitoring Summary	Y/N Y/N Y/N Y/N	N To be included if investigation is	
Air Monitoring Summary Dig Sheet	Y/N Y/N Y/N Y/N Y/N	To be included if investigation is To be included at least once ever	using CSS protocols ry week during intrusive investigation
Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC	Y/N Y/N Y/N Y/N Y/N Y/N Y/N CS)	To be included if investigation is To be included at least once even	
Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC Contingency Plan Initiation Sum	Y/N	To be included if investigation is To be included at least once even	y week during intrusive investigation
Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC Contingency Plan Initiation Sum Health and Safety Report	Y/h Y/h	N To be included if investigation is To be included at least once even N To be included weekly during fie	y week during intrusive investigation
Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC Contingency Plan Initiation Sum Health and Safety Report	Y/h Y/h	N To be included if investigation is To be included at least once even N To be included weekly during fie	y week during intrusive investigation ld activities
Dig Sheet Sample Chains-of-Custody (COC	Y/h Y/h	To be included if investigation is To be included at least once even To be included weekly during field include complete property inven	y week during intrusive investigation ld activities

		Spring Valley, DC MAHAMAN RIDA, SAFERY
	0630	Morning Safety Brief, HI-53 WIND 5-10 WWW Humidity 70%
		Cloudy and Sunny mix in the marning gring way to
		Mostly Cloudy in the Afternoon.
	0700	Radio Checks Completed
	0730	Team went downtause to prop for the Days operation
		of Moving Cement Auchor blocks And Surplus Construction
0		DANS to Federal Property
	0 800	Gold opened for Roll OFF Trick to pull in And Load
0 -		out Congresse Anchor blocks
al C	1000	Team Finished loading Concrete Auctor Wacks into
0)		the back of the Rall OFF Truck
	1005	Team Takes brook
7	2201	Team Relivas to Werk (Loading Supplies Construction PAds)
		LUNCH Break
	1200	Resimed work
	1245	Team Completes moving Surplus Pads to Fed Prop
	1300	Team Assiss moving Roll OFFS At Fed Prop
	1330	BAKER TANK REMOVED From Fed Prop (257767)
	1412	ROLL OFF Removed from Side (7 Total Removed)
		Me And Josh worked on the Concept Dearing as Base
		did Vehicle projuternes and checkarts
	1630	End of week Brief and Chan up
	1700	End of Day
		'
		M Hat Toll

Contract No: W912DY-09-D-0062	_	Weather:
Delivery Order: TO 0006	-	High 54 degrees, Partly Sunny
Date: 25 November 2019 Site Location: 4825 Glenbrook Road	-	
	<u>P</u>	ersonnel on Site
PARSONS ZI	ES	SCE
Bryant, Joe Prate, Warren	LIS	SCE
Courtney, Kenneth Wright, David		
Marion, Jed Yorkshire, Bar	t	
Oien, Josh		
Rider, Matt ACCUPE	RMIT	
Vargas, Brian	21(1/11/1	
Vargas, Gustav	/0	
CEN	N A D	
Steelman, Bria	NAB n	
Steeman, Dra		
ACTIVITIES CONDUCTED (include site mobil	lization/	domobilization brush/trae electing geophysical survey intrusive
excavation, contaminated soil excavation, sampl		demobilization, brush/tree clearing, geophysical survey, intrusive
	,	Testeration activities)
, ,		
No instrusive digging.		
End of day: 17:00		
SAMPLES COLLECTED: See DQCR for	n compl	a information
SAINI LES COLLECTED. SEC DOCK IC	л зашрі	C Information
Closed sovity items found		
Closed cavity items found		
New Equipment on Site:		
1 1		
Visitors		Contractors
V ISITOI S		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government person	nel:	
Activities anticipated for tomorrow:		
Activities anticipated for tomorrow:		
Attachments (include as appropriate)		
Attachments (moduce as appropriate)	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
II ha Shoot	1 V/N	To be in the deal at least one as a summer by dening interesting in the control of

Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary

Health and Safety Report

Property Management Summary Photographs To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N Y/N

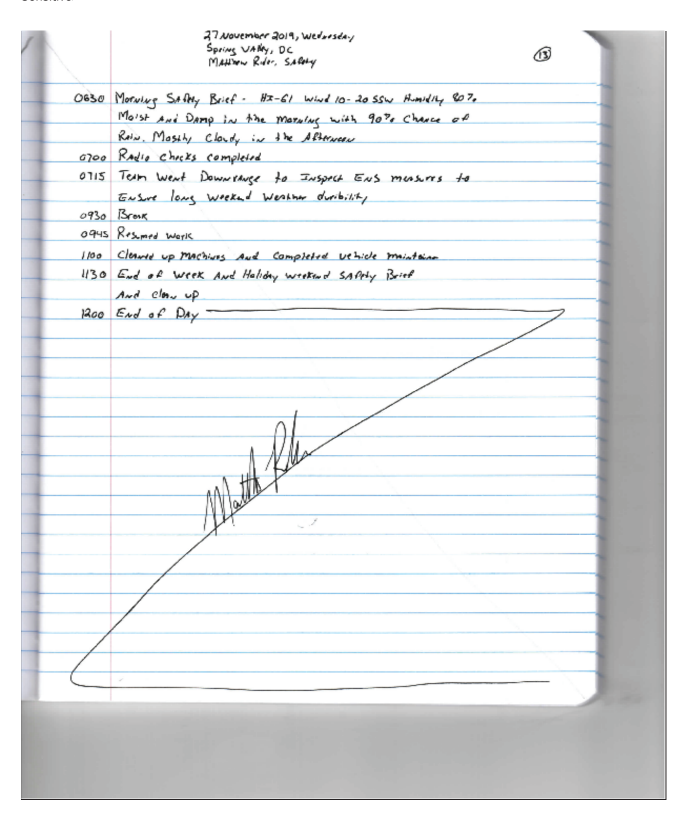
Y/N

OGSO Morning Safety Brief HI-SY WIND 5-105-W Homility Gaze Parity Cloudy in the Merning Sunny in the Afferman ODO Radio Chress completed O730 Toom downlange to Perp for the Days operation Folice Call, Clone broak Trailer (Dress and) See what Gensell Money broak O800 Gates operated And Company Trick bought in to lead Out Thens to be transferred to Foliceal Paperty 1030 Team Takes a broak 1048 Rehand to work 1150 Learth Broak 1200 Rehand to work 1500 Palice Call And Cloning up of Diess out Tent Complete 1515 Repaired And as foolkeld existing ensine Coulon morsures for the long holded weekend 1430 Team wout to Fed Paip to Coulout a police Call And Clean up/organize Anything that media it 1630 Team Rehands to the CP for Cloon up And End of Day Brief 1700 End of Day	/		25 November 2019, Monday
Partly Cloudy in the Merning Suny in the Atterneon O700 Radio chreks completed O730 Torm downrange to Prop for the Days operation Police Call, Cloud broak Trailer (Arres and) See what Grosian Controll Measures will be needed for the Site Once the long holiday break O800 Getes opened And Company Truck brought in to load Ont Items to be transfered to Federal Property 1030 Team Takes a break 1045 Rehund to work 1130 Luneth Break 1200 Returned to work 1130 Refused to work 1130 Police Call And Cleaning up of Diress out Tent Complete 1315 Repaired and or fortified exsiling emission control measures for the long holiday weekend 1430 Team went to Fed Prop to Conflect a police Call And Clean up/organize Anything that wreaks it 1630 Team Returns to the CP for Clean up And End of Day Brief			Spring Walley, DC MAHAMEW Rider, Salery
Partly Cloudy in the Merning Suny in the Atterneon O700 Radio chreks completed O730 Torm downrange to Prop for the Days operation Police Call, Cloud broak Trailer (Arres and) See what Grosian Controll Measures will be needed for the Site Once the long holiday break O800 Getes opened And Company Truck brought in to load Ont Items to be transfered to Federal Property 1030 Team Takes a break 1045 Rehund to work 1130 Luneth Break 1200 Returned to work 1130 Refused to work 1130 Police Call And Cleaning up of Diress out Tent Complete 1315 Repaired and or fortified exsiling emission control measures for the long holiday weekend 1430 Team went to Fed Prop to Conflect a police Call And Clean up/organize Anything that wreaks it 1630 Team Returns to the CP for Clean up And End of Day Brief	60	0630	Morning Safety Brief HI. 54 Wind. 5-105W Humidity 65%
OROO Kadio chrcks completed O730 Torm downrange to Prop for the Days operation Police Call, Clean break Trailer (Gress and) see what Estation Constroll Measures will be needed for the site Once the long holiday break O800 Gates operated and Company Truck brought in to load Ont Items to be transferred to Federal Property 1030 Team Takes a break 1045 Rehard to work 1130 Lunch Break 1300 Returned to work 1130 Repaired and cleaning up of Diess out Tent Complete 1515 Repaired and or forbibled exhibiting ension control measures for the long holiday weekend 1430 Team went to Fed Prop to Conduct a police Call and clean up/organize Anything that needs it 1630 Team Returns to the CP for clean up And End of Day Breef			Partly Cloudy in the Merning Suny in the Afternoon
Police Coll, Close break Trailer (Orres and) See what Esosien Conseell Mossiers will be needed for the site Oner the long holiday break O800 Getes opened And Company Truck braight in to load out Items to be transferred to Federal Property 1030 Team Takes a break 1048 Rehund to work 1130 Luneth Break 1200 Returned to work 1130 Police Call And Cleaning up of Diess out Tent Complete 11315 Repaired And or fortified existing emision Control mossiers for the long holiday weekend 1430 Team went to Fed Prop to Conduct a police Call And Clean up/organize Anything that needs it 1630 Team Returns to the CP for Close up And End of Day Brief		0700	Radio cheeks completed
Eresian Constrell Measures will be needed for the site Over the long holiday break O800 Gates opened And Company Truck brought in to load Out Items to be transfered to Federal Property 1030 Team Takes a break 1045 Rehured to work 1130 Lunelt Break 1200 Rehured to work 1130 Police Cell And Cleaning up of Diess out Tent Complete 1315 Repaired And or forlished exsisting eresion control measures for the long holiday weekend 1430 Team went to Fed Prop to Conduct a police Cell And Clean up/organize Anything that needs it 1630 Team Returns to the CP for Clean up And End of Day Brief		0730	Toom downlage to Prop for the Days operation
Over the long holiday break OBOO Gates opened And Company Truck brought in to load Out Items to be transfored to Federal Property 1030 Team Takes a break 1045 Remard to work 1130 Luneth Break 1200 Returned to work 11300 Police Cell And Cleaning up of Diress out Tent Complete 11315 Repaired and or fortified exsisting emotion control measures for the long holiday weekend 1430 Team went to Fed Peop to Conduct a police Cell And Clean up organize Anything that weeks it 1630 Team Returns to the CP for Clean up And End of Day Brief	07		Police Call, Close brook Trailer (Perss at) See what
OBOO Gotes Opened And Company Truck brought in to load Out Items to be transferred to Federal Proparty 1030 Team Takes a brook 1045 Returned to work 1130 Lune H Brook 11300 Police Call And Cleaning up of Diress out Tent Complete 11315 Repaired and or forbified existing ension control measures for the long holiday weekend 1430 Team went to Fed Prop to Conduct a police Call and Clean up/organize Anything that weeks it 1630 Team Returns to the CP for Clean up and End of Day Brief		-	
Out Items to be transferred to Federal Property 1030 Team Takes a break 1045 Returned to work 1130 Line H Break 1200 Returned to work 1300 Police Cell And Cleaning up of Diress out Tent Complete 1315 Repaired and or forlight existing emision control measures for the long holiday weekend 1430 Team went to Fed Prop to Conduct a police Cell and Clean up/organize Anything that weeks it 1630 Team Returns to the CP for Clean up and End of Day Brief			
1030 Team Takes a break 1045 Rehard to work 1130 Levelt Break 1200 Returned to work 1300 Police Call And Cleaning up of Diress out Tent Complete 1315 Repaired and or fortified existing ension control measures for the long holiday weekend 1430 Team went to Fed Prop to Confect a police Call and Clean up/organize Anything that weeks it 1630 Team Returns to the CP for Clean up And End of Day Brief	80	0800	
1045 Returned to work 1130 Levelt Break 1200 Returned to work 1300 Police Cell And cleaning up of Diress out Tent Complete 1315 Repaired and or fartified exsisting ension control measures for the long holiday weekend 1430 Team went to Fed Prop to Consuct a police Cell and Clean up/organize Anything that weeks it 1630 Team Returns to the CP for Clean up and End of Day Brief			
1300 Refuned to work 1300 Refuned to work 1300 Police Cell And Cleaning up of Dires out Tent Complete 1315 Repaired and or forbibled exsisting enosion control measures for the long holiday weekend 1430 Team went to Fed Prop to Conduct a police Cell and Clean up/organize Anything that weeks it 1630 Team Returns to the CP for Clean up And End of Day Brief	101		
1200 Refuned to work 1300 Police Call And Cleaning up of Dires out Tent Complete 1315 Repaired And or forbibled exsisting emission control measures for the long holiday weekend 1430 Team went to Fed Prop to Confect a police Call And Clean up/organize Anything that weeks it 1630 Team Returns to the CP for Clean up And End of Day Brief	101		· ·
1300 Police Call And Cleaning up of Dires out Tent Complete 1315 Repaired and or forkilled exsisting emotion control measures for the long holiday weekend 1430 Team went to Fed Prop to Control a police Call and Clean up/organize Anything that needs it 1630 Team Returns to the CP for Clean up And End of Day Brief			
1315 Repaired And or fortified exsisting ension control measures for the long holiday weekend 1430 Team went to Fed Prop to Consuct a police Call And Clean up/organize Anything that weeks it 1630 Team Returns to the CP for Clean up And End of Day Brief			_
for the long holiday weekend 1430 Team went to Fed Prop to Confuct a police Coll and Clean up/organize Anything that weeks it 1630 Team Returns to the CP for Clean up And End of Day Brief	CI		
1430 Team went to Fed Peop to Conduct a police Call And Clean up/organize Anything that wreds it 1630 Team Returns to the CP for Clean up And End of Day Brief	12	120	
Clean up/organize Anything that wrods it 1630 Team Returns to the CP for Clean up And End of Day Brief	51	ilia a	
1630 Team Returns to the CP for Cloon up And End of Day Brief	51	1730	
	ω _j	163.0	
	2(
		1,00	She so the
	1		
	1		2
			Market State of the state of th
	5		

Contract No: W912DY-09-	-D-0002	weather:
Delivery Order: TO 0006	****	High 60 degrees, Sunny
Date: 26 November		
Site Location: 4825 Glenbr	ook Road	_
	<u>]</u>	Personnel on Site
PARSONS	ZES	SCE
Bryant, Joe	Prate, Warren	
Courtney, Kenneth	Wright, David	
Marion, Jed	Yorkshire, Bart	
Oien, Josh	Tornomie, Dare	
Olen, Josh	-	
Rider, Matt	ACCUPERMIT	<u> </u>
Kidei, Matt		·
	Vargas, Brian	
	Vargas, Gustavo	
	CENAB	
	Steelman, Brian	
A CTRUTTER CONDITIONED (1.1.2 1.22 2.	/1 17 4 1 1/6 1 1 1 1 1 1 1 1 1 1 1 1
		n/demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil ex	cavation, sampling, an	d restoration activities)
Safety Briefing: 6:30	0	
, .	*	
No instrusive digging.		
End of day: 17:0	00	
End of day.	70	
SAMPLES COLLECTED:	See DOCR for same	ale information
SAMPLES COLLECTED:	See DQCR for samp	ple information
SAMPLES COLLECTED:	See DQCR for samp	ple information
SAMPLES COLLECTED:	See DQCR for samp	ple information
SAMPLES COLLECTED:	See DQCR for samp	ole information
	See DQCR for samp	ple information
SAMPLES COLLECTED: Closed cavity items found	See DQCR for samp	ple information
Closed cavity items found	See DQCR for samp	ple information
	See DQCR for samp	ple information
Closed cavity items found	See DQCR for samp	ple information
Closed cavity items found New Equipment on Site:	See DQCR for samp	
Closed cavity items found	See DQCR for samp	Contractors
Closed cavity items found New Equipment on Site:	See DQCR for sample	Contractors Berkel ()
Closed cavity items found New Equipment on Site:	See DQCR for samp	Contractors Berkel () DAVEY ()
Closed cavity items found New Equipment on Site:	See DQCR for samp	Contractors Berkel () DAVEY () ACCUPERMIT ()
Closed cavity items found New Equipment on Site:	See DQCR for sample	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
Closed cavity items found New Equipment on Site:	See DQCR for sample	Contractors Berkel () DAVEY () ACCUPERMIT ()
Closed cavity items found New Equipment on Site: Visitors		Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
Closed cavity items found New Equipment on Site:		Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
Closed cavity items found New Equipment on Site: Visitors		Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
Closed cavity items found New Equipment on Site: Visitors		Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso	lutions:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
Closed cavity items found New Equipment on Site: Visitors	lutions:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso	lutions:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover	lutions:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso	lutions:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover	lutions:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover	lutions:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to	lutions: rnment personnel:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover	lutions: nment personnel: morrow:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to	lutions: nment personnel: omorrow: as appropriate)	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary	lutions: nment personnel: omorrow: as appropriate) Y/N Y/N	Contractors
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary	Iutions:	Contractors
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary	lutions: nment personnel: omorrow: as appropriate) Y/N Y/N	Contractors
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet		Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary		Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (CO)	Section Sect	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (CO-Contingency Plan Initiation Sum	as appropriate)	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (CO-Contingency Plan Initiation Sum Health and Safety Report	as appropriate Y/N	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation To be included weekly during field activities
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (CO-Contingency Plan Initiation Sum	as appropriate Y/N	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation To be included weekly during field activities Include complete property inventory once every month

		26 November 2019, Tuesday
- /		Spring VAILEY, DC
		MAHAM Rider, Salety
1	0630	Morning Safety Brief HI-Co" wind 5-10mph S Humidity 70%
		MIX OF Cloudy to partly Church, Sunny Afternoon
0		KAdio Chreks Completed
07	0730	Team went to Forward Property to complete the Updated
		Inventory Page And count Shoring
	1030	Visited Team At Fed Prop, Everyone is Okay
-		Lunch Break
80		Returned to work
20	(2)5	Addressed
le	1300	Team And Zimmer Tracked in All loose And wet soil
1		to prevent water Run off over the holiday brook
1	1500	Went over the Inventory Results found missing Items that
		were previously Accounted for Apparently Weston is
-		Using Shoring And Construction MAIS on our Inventory
-		End of Day Brief And Clean up
-	1700	END of DAY
		01
		1 Nielle
		ANN HHMA Co
		/ / / / / / / / / / / / / / / / / / / /
5		

Contract No: W912DY-09-	D-0062	Weather:
Delivery Order: TO 0006		High 61 degrees, Light Rain, Winds 10-15 mph
Date: 27 November Site Location: 4825 Glenbro		
Site Location: 4025 Gleribic	OK ROAU	-
	<u>P</u>	ersonnel on Site
PARSONS	ZES	SCE
Bryant, Joe Courtney, Kenneth	Prate, Warren Wright, David	
Marion, Jed	Yorkshire, Bart	
Oien, Josh	Torkshire, Dart	
		
Rider, Matt	ACCUPERMIT	
		
	CENAB	
	Steelman, Brian	
	· · · · · · · · · · · · · · · · · · ·	
		
ACTIVITIES CONDUCTED (in	alvida sita mahilization/	(domobilization house/tops alsoning assumbasical surrory intensive
excavation, contaminated soil exc		/demobilization, brush/tree clearing, geophysical survey, intrusive
		restoration activities)
Safety Briefing: 6:30		
No instrusive digging.		
End of days 17:00	n	
End of day: 17:00	,	
SAMPLES COLLECTED:	See DQCR for sample	le information
SAMI LES COLLECTES.	See BQCR for samp	ic information
•		
Closed cavity items found		
closed cavity items found		
New Equipment on Site:		
• •		
Visitors		Contractors
Visitors		Contractors Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resol	utions:	
1 1 0 0 10 10 10 10 10 10 10 10 10 10 10		
Instructions given by govern	iment personnel:	
Activities anticipated for tor	norrow:	
Attachments (include a	e annronriate)	
Attachments (moldde a	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COC		
Contingency Plan Initiation Sum		
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	1



Contract No: W912DY-09	7-D-0002	weather:	
Delivery Order: TO 0006	****	High 44 degrees, Cloudy	
Date: 02 December			
Site Location: 4825 Glenbr	rook Road	_	
		D 1 C'4	
	;	Personnel on Site	
DADCONG	ZEC	SCE	
PARSONS	ZES	SCE	
Bryant, Joe	Prate, Warren		
Courtney, Kenneth Marion, Jed	Wright, David		
	Yorkshire, Bart		
Oien, Josh			
Didan Matt	ACCUDEDMI	г ———	
Rider, Matt	ACCUPERMIT Vargas, Brian	<u> </u>	
			
	Vargas, Gustavo		
	CENAB		
			
	Steelman, Brian		
			
			
			
		n/demobilization, brush/tree clearing, geophysical survey, intrusive	
excavation, contaminated soil e	xcavation, sampling, an	d restoration activities)	
Safety Briefing: 6:3	50		
· · · · · · · · · · · · · · · · · · ·			
No instrusive digging.			
- 1 01 1 1 T	0.0		
End of day: 17:0	00		
SAMPLES COLLECTED:	See DOCR for sam	ple information	
SAMPLES COLLECTED:	See DQCR for sam	ple information	
SAMPLES COLLECTED:	See DQCR for sam	ple information	
SAMPLES COLLECTED:	See DQCR for sam	ple information	
SAMPLES COLLECTED:	See DQCR for sam	ple information	
	See DQCR for sam	ple information	
SAMPLES COLLECTED: Closed cavity items found	See DQCR for sam	ple information	
Closed cavity items found	See DQCR for sam	ple information	
	See DQCR for sam	ple information	
Closed cavity items found	See DQCR for sam	ple information	
Closed cavity items found	See DQCR for sam	ple information Contractors	
Closed cavity items found New Equipment on Site:	See DQCR for sam		
Closed cavity items found New Equipment on Site:	See DQCR for sam	Contractors	
Closed cavity items found New Equipment on Site:	See DQCR for sam	Contractors Berkel ()	
Closed cavity items found New Equipment on Site:	See DQCR for sam	Contractors	
Closed cavity items found New Equipment on Site:	See DQCR for sam	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors		Contractors Berkel () DAVEY () ACCUPERMIT ()	
Closed cavity items found New Equipment on Site:		Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors		Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors		Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso	olutions:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors	olutions:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso	olutions:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by govern	olutions:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso	olutions:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by govern	olutions:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by govern	olutions:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by govern	olutions: rnment personnel: omorrow:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to	olutions: rnment personnel: omorrow:	Contractors	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to	olutions: rnment personnel: omorrow:	Contractors	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary	olutions: rnment personnel: omorrow: as appropriate)	Contractors	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary	olutions: rnment personnel: omorrow: as appropriate) Y/N Y/N Y/N	Contractors	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary	Diutions:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	Diutions:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) CPJ (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (CO	Dilutions:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (CO Contingency Plan Initiation Sum	Dilutions:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (CO Contingency Plan Initiation Sur Health and Safety Report	Dilutions:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation To be included weekly during field activities	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (CO Contingency Plan Initiation Sum	Dilutions:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation To be included weekly during field activities Include complete property inventory once every month	

	02 December 2019, Monday Spring Walley, DC Massine Ridge, Safety
0630	Morning Safety Brief, HI-45" Wind 10-15NW
	75% Humidily. Cloudy in the Morning with Rain Showers
	On And off in the Afternoon
0700	Radio Cheeks completed
07/5	First of the month Inspections of fire extinguishers
	And First and Kits Completed
8730	Team went to Fed Prop to Conduct an Inventory of
	the Remains Ens mouse Thems
1000	Went to Fed Peop to Check on the Team, torryone
	doing well
1130	In utatory Completed
1200	Luncy Brox
1930	Presimed Work
1245	Toom went back to Fed Prop to help Zimmer Ship at
	Roll off's
1500	Roll OFFS Picked up (Talal of 4 Roll OFFS left, 2 fille
	with Dirt, one set for Pick up And one Emply Remaining
	on Site for General purpose)
1630	End of Day Brief and closu up
1700	End of Day
	Madella

D. II. O. I. TO 0006		-	weatner:	10.00
Delivery Order: TO 0006		-	High 48 degrees, Sunny, Winds	10-20 mph
	nber 2019	-		
Site Location: 4825 Gle	nbrook Road			
		n	1 674	
		Per	sonnel on Site	
DADCONC	71	76	SCE	
PARSONS	Durte Wanner	2.5	SCE_	-
Bryant, Joe Courtney, Kenneth	Prate, Warren			
Marion, Jed	Wright, David	t		
	Yorkshire, Bart	ι		-
Oien, Josh				
Didan Matt	ACCUPE	DMIT		
Rider, Matt	Vargas Branda			
	Vargas, Brando Amaya, Kevin	Ш		
	Alliaya, Kevili			
				
	CEN	JAR		
	Steelman, Brian	11		
				
				
	-			
				
				
			mobilization, brush/tree clearing, geophysic	cal survey, intrusive
excavation, contaminated so	oil excavation, sampli	ing, and re	estoration activities)	
Safety Briefing:	6:30			
Dug a excavation for co	ammaatian aativit	:		
Dug a excavation for co	ompaction activiti	108.		
End of day:	17:00			
SAMPLES COLLECTEL	See DOCR fo	ır samnle	information .	
SAMPLES COLLECTE	D: See DQCR fo	r sample	information	
SAMPLES COLLECTE	See DQCR fo	r sample	information	
SAMPLES COLLECTER	See DQCR fo	r sample	information	
		r sample	information	
		r sample	information	
SAMPLES COLLECTEI Closed cavity items found		r sample	information	
Closed cavity items found		r sample	information	
		r sample	information	
Closed cavity items found		r sample	information	
Closed cavity items found		r sample	information Contractors	S
Closed cavity items found New Equipment on Site:		r sample	Contractors Berkel ()	5
Closed cavity items found New Equipment on Site:		r sample	Contractors Berkel () DAVEY ()	
Closed cavity items found New Equipment on Site:		r sample	Contractors Berkel () DAVEY () ACCUPERN	
Closed cavity items found New Equipment on Site:		r sample	Contractors Berkel () DAVEY ()	
Closed cavity items found New Equipment on Site:		r sample	Contractors Berkel () DAVEY () ACCUPERN ACI (0)	
Closed cavity items found New Equipment on Site: Visitors	1	r sample	Contractors Berkel () DAVEY () ACCUPERN	
Closed cavity items found New Equipment on Site:	1	r sample	Contractors Berkel () DAVEY () ACCUPERN ACI (0)	
Closed cavity items found New Equipment on Site: Visitors	1	r sample	Contractors Berkel () DAVEY () ACCUPERN ACI (0)	
Closed cavity items found New Equipment on Site: Visitors	1	r sample	Contractors Berkel () DAVEY () ACCUPERN ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/i	resolutions:		Contractors Berkel () DAVEY () ACCUPERN ACI (0)	
Closed cavity items found New Equipment on Site: Visitors	resolutions:		Contractors Berkel () DAVEY () ACCUPERN ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/i	resolutions:		Contractors Berkel () DAVEY () ACCUPERN ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/n Instructions given by go	resolutions:		Contractors Berkel () DAVEY () ACCUPERN ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/i	resolutions:		Contractors Berkel () DAVEY () ACCUPERN ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/n Instructions given by go	resolutions:		Contractors Berkel () DAVEY () ACCUPERN ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/n Instructions given by go	resolutions:		Contractors Berkel () DAVEY () ACCUPERN ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/i Instructions given by go Activities anticipated fo	resolutions:		Contractors Berkel () DAVEY () ACCUPERN ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/i Instructions given by go Activities anticipated fo	resolutions: evernment persons r tomorrow:	nel:	Contractors Berkel () DAVEY () ACCUPERN ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/i Instructions given by go Activities anticipated fo	resolutions: evernment persons r tomorrow:	nel:	Contractors Berkel () DAVEY () ACCUPERN ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/n Instructions given by go Activities anticipated fo Attachments (inc	resolutions: evernment persons r tomorrow:	nel:	Contractors Berkel () DAVEY () ACCUPERN ACI (0)	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/i Instructions given by go Activities anticipated fo Attachments (inc Geophysical Summary Excavation Summary	resolutions: evernment persons r tomorrow:	y/N Y/N Y/N Y/N	Contractors Berkel () DAVEY () ACCUPERN ACI (0) CPJ (0)	MIT ()
Closed cavity items found New Equipment on Site: Visitors Problems encountered/i Instructions given by go Activities anticipated fo Attachments (inc Geophysical Summary Excavation Summary Air Monitoring Summary	resolutions: evernment persons r tomorrow:	y/N	Contractors Berkel () DAVEY () ACCUPERN ACI (0) CPJ (0)	MIT ()
Closed cavity items found New Equipment on Site: Visitors Problems encountered/i Instructions given by go Activities anticipated fo Attachments (inc. Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	resolutions: resolutions: r tomorrow:	y/N Y/N Y/N Y/N Y/N Y/N	Contractors Berkel () DAVEY () ACCUPERN ACI (0) CPJ (0)	MIT ()
Closed cavity items found New Equipment on Site: Visitors Problems encountered/n Instructions given by go Activities anticipated fo Attachments (inc Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody	resolutions: remorrow: lude as appropriate)	y/N Y/N Y/N Y/N Y/N Y/N Y/N	Contractors Berkel () DAVEY () ACCUPERN ACI (0) CPJ (0)	MIT ()
Closed cavity items found New Equipment on Site: Visitors Problems encountered/n Instructions given by go Activities anticipated fo Attachments (inc Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (Contingency Plan Initiation	resolutions: remorrow: lude as appropriate)	y/N	Contractors Berkel () DAVEY () ACCUPERN ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrus	MIT ()
Closed cavity items found New Equipment on Site: Visitors Problems encountered/n Instructions given by go Activities anticipated fo Attachments (incompany) Excavation Summary Excavation Summary Dig Sheet Sample Chains-of-Custody of Contingency Plan Initiation Health and Safety Report	resolutions: r tomorrow: lude as appropriate) (COCS) Summary	y/N	Contractors Berkel () DAVEY () ACCUPERN ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrus To be included weekly during field activities	MIT ()
Closed cavity items found New Equipment on Site: Visitors Problems encountered/n Instructions given by go Activities anticipated fo Attachments (inc Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (Contingency Plan Initiation	resolutions: r tomorrow: lude as appropriate) (COCS) Summary	y/N	Contractors Berkel () DAVEY () ACCUPERN ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrus	MIT ()

	O3 December 2019, Tursday Spring Valley, DC Matthew Reden, Safety (15)
0630	Morning Safety Brief HI 47 Wind 15-20 Mph NW with
	Gusts up to 30-35mph. Humidishy GOTO. Sunny in the
	Morning turning Mostly Cloudy in the Afternoon
0700	Radio Checks campleted
C73a	Team went to Fed Prop to help with the Sub title D
	Shipments
0930	Denzel Arrives to replace/sepair Healing and Air unit
	Located on the Trailors At Fed Prop
1100	Team Arrives back From Fed Prop to Justall New Parking
	barners to Replace the missing ones
1130	Last Sub like D Truck loaded
1200	Lunch Brenk
1230	Resumed work
J245	Team began executains the Area between the states and
	the AU Pris house (4835) for compaction trial
1330	Parantic Remote compactor Arrived At Gate
1530	Began Compacting Spails pile to prevent Run off
1630	Clean up and End of Day Brief
1700	End of Day
	Market

Contract No: W912DY-09-D-0062	_	Weather:
Delivery Order: TO 0006	_	High 48 degrees, Cloudy, Winds 15-20 mph
Date: 04 December 2019 Site Location: 4825 Glenbrook Road	_	
Site Location: 4825 Gieribrook Road		
	P	ersonnel on Site
PARGONG 7	TD C	CCP
	ES	SCE Haldona Androvy
Bryant, Joe Prate, Warren Courtney, Kenneth Wright, David		Haldane, Andrew
Marion, Jed Yorkshire, Ba		
Oien, Josh		
Rider, Matt ACCUP	ERMIT	
Marin, Naun	,	
Ramirez, Mari	ıa	
		
CE	NAB	 -
Steelman, Bria		
		
ACTIVITIES CONDUCTED (in alcale also are	:1:4:/	danakiiin kanakian kanakian alamina arabania lamma internisa
excavation, contaminated soil excavation, samp		demobilization, brush/tree clearing, geophysical survey, intrusive
	iiiig, aiiu	restoration activities)
Safety Briefing: 6:30		
Compaction testing.		
E 1 C1 17.00		
End of day: 17:00		
CAMPLES COLLECTED S DOOR S		
SAMPLES COLLECTED: See DQCR for	or samp	le information
Closed cavity items found		
N E ' C'		
New Equipment on Site:		
Visitors		Contractors
		Berkel ()
		DAVEY ()
		ACCUPERMIT ()
		ACI (0)
B 11		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government person	nel:	
Activities anticipated for tomorrow:		
Attachments (include as appropriate)		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	m 1 + 1 1100
Air Monitoring Summary Dig Sheet	Y/N Y/N	To be included if investigation is using CSS protocols
Sample Chains-of-Custody (COCS)	Y/N Y/N	To be included at least once every week during intrusive investigation
Contingency Plan Initiation Summary	Y/N	
commission of a man annualion building	1/14	

Health and Safety Report

Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N

Morning Safety Brief, HI 48 wind 10-20mph WSW Humidity 7070 Clarty to Mostly standy All Day 0700 Radio Checks Completed 0750 Teader man Arrived on Site, Toem began prepare hole for first lift Compaction. 0800 First lift Stated being put in hole 0820 Compaction of Clist lift 0810 Compaction of Clist lift 0810 Trailer Reading, 9770 compaction 18.972 moisture (Traing Soften area to double check Trost) 0850 Scratching up the Diet to let the moisture Contact Dry act (aptimum Moisture Content is under 1820) 0800 Torpedo hedres brought from FeV prop to Dry act the moisture Content of the hole 98.76 1120 Retest of Lift I # Age Compaction 17.7% moisture content 1125 Second Lift laid in hole to let dry out 11350 Lunch Broak 1200 Returned to Work 1210 Second Lift compacted back into hole for drying Soil 1230 Teather test for 2" Lift 9370 compaction 2170 moisture 1250 Maintainen Man for the Buildezer arrived on site for Repairs to the machine 1450 Team Flutary to the Act to help of Dry act And Speeding the Spails Pite act to help eliminate His moisture 1500 Team Doing Police Call to pick up Any Teath And Debils 1630 Chan up And End of Day Brief	Œ	OH DECEMBER GOIT, W Spring vally, OC Matthew Ridar, Safety	
Humelity 70% cloud, to mostly stoudy All Day 0700 Radio Checks Completed 0750 Teader man Arrived on Site, Toom began propping hole for first lift Compation 0800 First lift Started bring put in hole 0820 Compaction of Clist lift 0810 First lift Trailer Reading, 97% compaction 18.9% moisture (Texting Safar Arra to double check Test) 0850 Second Trailer Test Failed 0850 Second Trailer Content is under 18% 0850 Second Trailer Content is under 18% 0950 Torpedo headers brought from Fed prop to Dry and the moisture Content of the hole 98.7% 1120 Refert of Lift 1 mil 78% compaction 17.7% moisture content 1125 Second Lift laid in hole to let dry out 1150 Lunch Brook 1200 Returned to Work 1210 Second Lift compacted for testing 1230 Trailer test for 2ml Lift 93% compaction 21% moisture 1235 Torpedo headers placed back into hole for drying soil 1250 Maintained Man for the Buildean Arrived an Site for Repairs to the Machine 1450 Teaxler Test of Lift 2 97% compaction 21% moisture 1450 Teaxler Test of Lift 2 97% compaction 21% moisture 1450 Teaxler Test of Lift 2 97% compaction 21% moisture 1450 Teaxler Test of Lift 2 97% compaction 21% moisture 1450 Teaxler Test of Lift 2 97% compaction 21% moisture 1450 Teaxler Test of Lift 2 97% compaction 21% moisture 1450 Teaxler Test of Lift 2 97% compaction 21% moisture 1450 Teaxler Test of Lift 2 97% compaction 21% moisture 1450 Teaxler Test of Lift 2 97% compaction 21% moisture 1450 Teaxler Test of Lift 2 97% compaction 21% moisture	oh WSW	Morning Safely Brief, HI 48 W	0630
OTSO Tender Man Arrived on Site, Team began prepping hale for first lift Comparision O800 First lift Started being put in hale O820 Comparision of Orst lift O810 First lift Timiler Reading, 9770 Comparison 18.97 moisture (Tessing Soften Area to double check Test) O850 Second Teamer Test Field O850 Second Teamer Test Field O850 Second Teamer Content is under 1870) O950 Teapedo heaters brought from Fed prop to Dry and the moisture Content of the hale ag 170 1120 Retest of Lift 1 the Agra comparison 17.77 moisture content 1125 Second Lift laid in hale to let dry out 1130 Newther test for 2 the Agra comparison 2170 moisture 1200 Returned to Work 1210 Second Lift compared for testing 1230 Teapler test for 2 the Buildezer Arrived an site for Repairs to the Machine 1450 Teaxler Test of Lift 2 9770 Comparison 2170 moisture 1450 Teaxler Test of Lift 2 9770 Comparison 2170 moisture 1450 Teaxler Test of Lift 2 9770 Comparison 2170 moisture 1450 Teaxler Test of Lift 2 9770 Comparison 2170 moisture 1450 Teaxler Test of Lift 2 9770 Comparison 2170 moisture 1450 Teaxler Test of Lift 2 9770 Comparison 2170 moisture 1450 Team Polagy the hale to help it Dry out And Speedus the Speils Pile out to help eliminate High moisture			
Gor First lift Compaction OBDO First lift Started being put in hale OBDO Compaction of First lift OBHO First lift Trailer Reading, 977e compaction 18.9% maisture (Totaling Sefer Area to double check Test) OBSO Second Trailer Test Failed OBSO Torpedo headers brought from Fed prop to Dry and the moissure Content of the hale ag 176 1120 Retest of Lift 1 The Agric Compaction 17.7% maisture (autent) 1125 Second Lift land in hole to let dry out 1130 Lunch Broak 1200 Returned to Work 1210 Second Lift compacted for testing 1230 Testler test for 2" Lift 937e compaction 217e maisture 1235 Torpedo heaters placed back into hole for drying soil 1250 Mandalman Man for the Buildezer Arrived an site for Repairs to the Machine 1430 Toxler Test of Lift 2 977e Compaction 217e maisture 1435 Tesm "Flushing" the hole to help it Dry ant And Spradus the Spails Pile ant to help eliminate High maisture 1500 Team Doing Police Call to pick up Any Trash And Debris		2	0706
OBOO First lift Started being put in hale OBJO Compaction of Clost lift OBHO First lift Trailer Reading, 97% compaction 18.9% moisture (Testing Softer Area to double check Test) OBSO Second Teature Test Failed (aptimum Maisture Content is under 18%) OBSO Teoples heaters brought from Fel peop to Dry and the maisture (aptimum Maisture Gartent is under 18%) OBSO Tester of Lift 1 and 78% Compaction 17.7% maisture content 1120 Refers of Lift 1 and 78% Compaction 17.7% maisture content 1130 Lunch Broak 120 Refurned to Work 1210 Second Lift compacted for testing 1230 Teather test for 2nd Lift 93% Compaction 21% maisture 1231 Tester test for 2nd Lift 93% Compaction 21% maisture 1232 Maintainen Man for the Buildezer Arroyed on site for Repairs to the machine 1430 Tester Test of Lift 2 97% Compaction 21% maisture 1435 Tester Fluthus the hale to help it Dry and And Specius 1435 Tester Pluthus the hale to help it Dry and And Specius 1435 Tester Dollag Police Call to pick up Any Testh And Debris	repping hale	Trapler Man Arrived on Site, Tea:	0730
OBJO Compaction of Clest lift OBJO First lift Trailer Reading, 9770 compaction 18.975 moisture (Tosting Softer Area to double check Tost) OBSO Second Trailer Tost Failed OBSO Second Trailer Up the Diet to let the moisture Contact Dry aut (aptimum Maisture Contact is under 1876) OBSO Torpedo heaters brought from Fed prop to Dry aut the maisture Content of the hole agr. 76 1120 Refert of Lift 1 mill 1970 compaction 17.776 maisture content 1125 Second lift laid in hole to let dry out 1136 Lunch Break 1200 Returned to Work 1210 Second Lift compacted for tosting 1230 Tierler test for 2ml Lift 9370 compaction 2170 maisture 1235 Torpedo heaters placed back into hole for drying soil 1250 Multihum Man for the Buildezer Arrived on site for Repairs to the Machine 1430 Texter Test of Lift 2 9770 compaction 2170 maisture 1435 Texter Flushing the hole to help it Dry out And Species 1435 Texter Flushing the hole to help it Dry out And Species 1500 Team Doing Police Call to pick up Any Test And Debris		for first lift compaction	
OSTIO First lift Trailer Reading, 97% compaction 18.9% moisture (Tossing Septem Area to double check Tost) OSSO Second Trailer Tost Failed OSSO Secretating up the Diet to let the moisture Contact Dry out (aptimum Moisture Contact is under 18%) OSO Torpedo headers brought from Fed prop to Dry out the moisture Content of the hole 98.7% 1120 Retest of Lift 1 md 200 compaction 17.7% moisture content 1125 Second Lift laid in hole to let dry out 1130 hunch Broak 1210 Second Lift compacted for testing 1230 Tooller test for 2 nd Lift 93% compaction 21%, moisture 1235 Torpedo headers placed back into hole for drying soil 1250 Maintaine Man for the Buildezer Arrived on site for Repairs to the Machine 1430 Tooller Test of Lift 2 97% compaction 21% moisture 1435 Term Fluffing the hole to help it Dry out And Specielus 1435 Term Fluffing the hole to help it Dry out And Specielus 1435 Pelle out to help eliminals High moisture	And all	First lift Stailed being put in ha	0800
(Trysing Selfer Area to double check Trst) 0850 Second Trajerr Trst Failed 0850 Second Selfer of the Dirt to let the moisture Contact Dry aut (aptimum Moisture Cantent is under 1870) 0900 Torpedo headers breught from Fed prop to Dry aut the moisture Content of the hole agg. 76 1120 Refert of Lift 1 The Agg. Compaction 17.7% moisture countent 1125 Second Lift laid in hole to let dry out 1130 Lunch Break 1200 Returned to Work 1210 Second Lift compacted for testing 1230 Torpedo headers placed back into hole for drying soil 1235 Torpedo headers placed back into hole for drying soil 1250 Maintainen Man for the Buildezer Arrived an site for Repairs to the Machine 1430 Trajer Test of Lift 2 9770 Compaction 2170 moisture 1435 Term "Fluffing" the hole to help it Dry out And Sprooting the Spails Pile out to help eliminate High moisture		Compaction of Clist 1:84	0 820
OSSO Second Traster Test Failed OSSO Scratching up the Dirt to let the moisture Content Dry aut (aptimum Moisture Content is under 18%) OGOO Torpedo headers brought from Fed prop to Dry aut the moisture Content of the hole ag 7% 1120 Retest of Lift 1 mm 39% composition 17.7% moisture content 1121 Second lift laid in hole to let dry out 1130 Lunch Broak 1200 Returned to Work 1210 Second Lift composited for testing 1230 Tooler test for 2 ml Lift 93% composition 21% moisture 1235 Torpedo heaters placed back into hole for drying soil 1250 Maintimen Man for the Buildezer Arrived on site for Repairs to the machine 1430 Tooler Test of Lift 2 97% composition 21% moisture 1430 Tooler Test of Lift 2 97% composition 21% moisture 1430 Tooler Test of Lift 2 97% composition 21% moisture 1430 Tooler Test of Lift 2 97% composition 21% moisture 1430 Tooler Test of Lift 2 97% composition 21% moisture 1430 Tooler Test of Lift 2 97% composition 21% moisture 1430 Tooler Test of Lift 2 97% composition 21% moisture 1430 Tooler Test of Lift 2 97% composition 21% moisture 1430 Tooler Test of Lift 2 97% composition 21% moisture 1430 Tooler Test of Lift 2 97% composition 21% moisture 1430 Tooler Test of Lift 2 97% composition 21% moisture 1430 Tooler Test of Lift 2 97% composition 21% moisture 1430 Tooler Test of Lift 2 97% composition 21% moisture	8.97 maisture	First lift Traxler Reading, 97% co	0840
Cosso Scratching up the Dirt to let the moisture Contact Dry out (aptimum Moisture Content is under 18%) Ogoo Torpedo henders brought from Fed prop to Dry out the moisture Content of the hole 987% 1120 Retest of Lift 1 - 797% Compaction 17.7% moisture content 1125 Second lift laid in hole to let dry out 1130 Lunch Break 1200 Returned to Work 1210 Second Lift compacted for testing 1230 Torper test for 2 - Lift 93% compaction 21% moisture 1235 Torpedo honters placed back into hole for drying soil 1250 Maintainene Man for the Buildezer Arrived on site for Repairs to the machine 1430 Toxler Test of Lift 2 97% compaction 21% moisture 1435 Team "Fluffing" the hole to help it Dry out And Speedus the Spails Pile out to help eliminate High maisture		(Trying Softer Arra to double the	
(aptimum Moisture Content is under 1876) 0900 Torpedo headers brought from Fed pap to Dry out the moisture Content of the hole ag 170 1120 Referst of Lift 1 The Agra composition 17.7% moisture content 1125 Second lift laid in hole to let dry out 1130 Lunch Break 1200 Returned to work 1210 Second Lift composited for testing 1230 Tooller test for 2 th Lift 9370 composition 2170 moisture 1235 Torpedo hosters placed back into hole for drying soil 1250 Maintainen Man for the Buildezer Arrived on site for Repairs to the machine 1430 Treater Test of Lift 2 9770 composition 2170 moisture 1435 Term "Fluthing" the hole to help it Dry out And Speedus the Spails Pile at to help eliminate High moisture		Second Trapper Tost Failed	0280
Ogoo Torpedo heuters brought from Fed prop to Dry out the moishine Content of the hole ag 170 1120 Retest of Lift 1 md 7970 compaction 17.7% moisture countent 1125 Second lift laid in hole to let dry out 1130 Lunch Break 1200 Returned to Work 1210 Second Lift compacted for testing 1230 Teopler test for 2 md Lift 9370 compaction 2170 moisture 1235 Torpedo heaters placed back into hole for deging soil 1250 Maintainene Man for the Buildezer Arrived on site for Repairs to the machine 1430 Teoxier Test of Lift 2 9770 compaction 2170 moisture 1435 Team "Fluffing" the hole to help it Dry out And Specials the Special Pile at to help eliminate High moisture	· Contat Dry at	Scratching up the Dirt to let	0850
Content of the hole 987% 1120 Refert of Lift 1 md Agra composition 17.7% moisture content 1125 Stoud lift laid in hole to let dry out 1130 Lunch Broak 1200 Returned to Work 1210 Second Lift composited for testing 1230 Tiorler test for 2 md Lift 9370 composition 2170, moisture 1235 Torpedo heaters placed back into hole for drying soil 1250 Maintainen Man for the Buildezer Arrived on site for Repairs to the machine 1430 Toxler Test of Lift 2 9770 composition 2170 moisture 1435 Team "Fluffing" the hole to help it Dry out And Sprodus the Speils Pile at to help eliminate High maisture 1500 Team Doing Police Call to Pick up Any Trash And Debris		Captimum Maisture Content is u	
1120 Refer of Lift 1 The Agic Compaction 17.7% moisture content 1125 Second lift laid in hole to let dry out 1130 Lunch Broak 1200 Returned to work 1210 Second Lift compacted for testing 1230 Tooller test for 2 th Lift 9370 compaction 2170 moisture 1235 Torpedo hosters placed back into hole for drying soil 1250 Maintained Man for the Buildezer Armed on site for Repairs to the machine 1430 Tooller Test of Lift 2 9770 compaction 2170 moisture 1435 Team "Flufage" the hole to help it Dry out And Spending the Spoils Pile out to help eliminate High moisture 1500 Team Doing Police Call to Pick up Any Trash And Debris	4 the moistre	Torpedo headers brought from Fed pa	0900
1125 Stand lift laid in hole to let dry out 1130 Lunch Broak 1200 Returned to Work 1210 Second Lift compared for testing 1230 Tiopler test for 2nd Lift 9370 compared on 2170 moisture 1235 Torpedo hoaters placed back into hole for drying soil 1250 Maintainen Man for the Buildezer Arrived on site for Repairs to the machine 1430 Tropler Test of Lift 2 9770 compared on 2170 moisture 1435 Team "Fluthing" the hole to help it Dry out And Speoding the Speils Pile out to help eliminate High moisture 1500 Team Doing Police Call to Pick up Any Trash And Debris		Contest of the hole 98.7%	
1930 Returned to Work 1910 Second Lift compared for testing 1930 Tropler test for 2nd Lift 9370 compared on 2170 moisture 1935 Torpedo harders placed loack into hole for drying soil 1930 Maintainen Man for the Buildezer Arrived on site for Repairs to the machine 1930 Tropler Test of Lift 2 9770 compared on 2170 maisture 1935 Team "Fluffing" the hole to help it Dry out And Sprodus the Spoils Pile out to help eliminate High maisture 1500 Team Doing Police Call to Pick up Any Trash And Debris	moisture countent	Refust of Lift 1 - 79% compaction	1120
1200 Returned to Work 1210 Second Lift compared for testing 1230 Tionler test for 2nd Lift 9370 compared 2170, moisture 1235 Torpedo heaters placed back into hole for drying soil 1250 Maintained Man for the Buildezer Armed on site for Repairs to the machine 1430 Tronler Test of Lift 2 9770 compared 2170 moisture 1435 Team "Fluffing" the hole to help it Dry out And Spendins the Spoils Pile out to help eliminate High moisture 1500 Team Doing Police Call to Pick up Any Teach And Debris		Second lift laid in hole to let	1125
1210 Second LIA compared for testing 1230 Tropper test for 2nd LiA 9370 compared on 2170 moisture 1235 Torpedo headers placed loack into hole for deping soil 1250 Maintainen Man for the Buildezer arrived on site for Repairs to the machine 1430 Tropper Test of LiAt 2 9770 compared on 2170 moisture 1435 Team "Flutains" the hole to help it Dry out And Sparedus the Spails Pile out to help eliminate High maisture 1500 Team Doing Police Call to pick up Any Teash And Debris		Lunch Break	1130
1230 Tropper test for 2nd Lift 9370 compaction 2170 moisture 1235 Toppedo heaters placed back into hole for drying soil 1250 Maintainene Man for the Buildezer Armed on site for Repairs to the machine 1430 Tropper Test of Lift 2 9770 compaction 2170 moisture 1435 Team "Fluthing" the hole to help it Dry out And Spendius the Spoils Pile out to help eliminate High moisture 1500 Team Doing Police Call to Pick up Any Trash And Debris		Returned to Work	1200
1235 Torpedo heafers placed loack into hole for drying soil 1250 Maintainen Man for the Buildezer Armed on site for Repairs to the machine 1430 Troxler Test of List 2 9770 Compaction 2170 maisture 1435 Team "Flutding" the hole to help it Dry out And Sprodus the Spoils Pile out to help eliminate High maisture 1500 Team Doing Police Call to pick up Any Teash And Debris		Second LIFT compacted for testing	12/0
1250 Maintained Man for the Buildezer Armed on site for Repairs to the machine 1430 Troxler Test of List 2 9770 Compaction 2170 Maisture 1435 Team "Flutsing" the hole to help it Dry out And Specialis the Special Pile out to help eliminate High maisture 1500 Team Doing Police Call to Pick up Any Trash And Debris	maisture	Troxler test for 2" Lift 937, com	1230
Repairs to the machine 1430 Troxler Test of List 2 97% compaction 21% maisture 1435 Team "Flutsing" the hole to help it Dry out And Specielus the Spails Pile out to help eliminate High maisture 1500 Team Doing Police Call to pick up Any Teash And Debris	ying soil	Torpedo heaters placed back into	1235
1430 Troxler Test of List 2 97% Compaction 21% maisture 1435 Team "Flufshig" the hole to help it Day out And Specifics the Specifs Pile out to help eliminate High maisture 1500 Team Dolog Police Call to pick up Any Teach And Debris	site for	Maintainene Man fer the Bulldezor.	1250
1435 Team "Fluffing" the hale to help it Dry out And Speculus the Spails Pile out to help eliminate High maisture 1500 Team Dolug Police Call to pick up Any Trash And Debris		Repairs to the machine	
the Spails Pile at to help eliminate High maisture 1500 Team Dolay Police Call to pick up Any Trash And Debris	170 maisture	Troxler Test of List 2 97% a	1430
1500 Team Doing Police Call to pick up Any Trash And Debris	And Sprodus	Term "Flufans" the hale to help	1435
	maishire	the Spails Pile at to help elir	
1630 Clean up And End of Day Brief	h And Debris	Team Doing Police CAll to pick u	1500
		Clear up And End of Day Brist	/630
1700 End of Day		END OF DAY	1700
		MALIONAL	
11/0/14		M.M. A.	



CONSULTING ENGINEERS, SOIL SCIENTISTS AND GEOLOGISTS 9303 CENTER STREET, MANASSAS, VIRGINIA 20110-5547

SOIL (703) 366-3000 FAX (705) 366-3400 DAILY FIELD REPORT www.soilconsultants.net THIS REPORT IS A PRELIMINARY SUMMARY OF WORK PERFORMED ALL ITEMS CHECKED AND COMMENTS MADE ARE SUBJECT TO REVIEW AND VERIFICATION PENDING THE ENGINEER'S EVALUATION. Date: 12/4/19 Project #: 50000 Project Name: Renedial Action Client: Parsons - Envision More Technician's Name: Andrew Huldage Weather Cloudy Tomp. TYPE OF SERVICE TIME IN SERVICE Density Tests, quantity: ∠ Start Time: 7:00 700-7:30 Sample Pickup: Time On Site: __ Proctor: Location. Time Off Site: __ 1-PT: ____ Location CBR: __ Location _ End Time: Delivery Other Total Time: Lots Street (Sanifary Storm Water Subgrade/Subbase) Building Address(es) 4875 Glehbrook Koud, DC Survey Stakes Provided by: ClvII Contractor Name: ___ @ 18.5 119230 Proctors Used On Site (Lab Control #'s) Quarry Proctor: ______ Name/Location.___ Corrected for +4 Yes No Erosion Controls Present? X Yes No WITH GEOTECHNICAL PLANS IN COMPLIANCE NOT IN COMPLIANCE WITH COMPACTION REQUIREMENTS Non-compliance Items: Compostion in area Wet conditions regained re-testing and Signature of Technician _ Gradue Signature of Site Representative_ Project Manager Review_

Contract No: W912DY-09-D-0002	_	weatner:
Delivery Order: TO 0006	_	High 46 degrees, Sunny/Windy, Winds 10-20 mph
Date: 05 December 2019		
Site Location: 4825 Glenbrook Road		
	<u>P</u>	ersonnel on Site
n. naara		0.07
	ZES	SCE
Bryant, Joe Prate, Warren		Haldane, Andrew
Courtney, Kenneth Wright, Davi		
Yorkshire, B	art	<u> </u>
Oien, Josh		<u> </u>
		<u> </u>
Rider, Matt ACCUI	PERMIT	
Marin, Naun		
Ramirez, Ma	ria	
C	ENAB	<u> </u>
Steelman, Br	rian	
ACTIVITIES CONDUCTED (include site mo	hilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sam		
	pinig, and	restoration activities)
Safety Briefing: 6:30		
Compaction testing.		
compaction testing.		
E. 1 - f 1 17.00		
End of day: 17:00		
SAMPLES COLLECTED: See DQCR	for sampl	e information
Closed cavity items found		
New Equipment on Site:		
1 1		
Visitors		Contractors
		Berkel ()
		DAVEY ()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolutions:		
Instructions given by government perso	nnel:	
Activities anticipated for tomorrow:		
•		
Attachments (include as appropriate)		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	
Contingency Plan Initiation Summary	Y/N	

Health and Safety Report

Property Management Summary Photographs

To be included weekly during field activities

 $Include\ complete\ property\ inventory\ once\ every\ month$

Y/N Y/N

Y/N

	Spring Valley, DC Massnew Rifer, Safery	1
		-
0630	3	-
		-
		_
		-
0730	4 . /	-
		-
1032		_
		_
		-
1230	LUNCH Brak	-
1300	Resume Work	
1310	Term began to back fill the hole due to failure to Acheive	
	Compaction and or maisture level was to high	
/5/5	Heavy Equipment used to track in the Dist to	
	prevent you all	_
1615	Team Cleaned Break Trailers And work Area And	
	Completed vehicle mulicipuse	
1640	End of Week Brief	
1700	End of Day	
	'	
	2	
	0.1	
	AN HA Julia	
	111901	
	0700 0730 0900 1032 1300 1310 1515 1640	Spring valley, DC Massinew Rish, Safety OG30 Morning Safety Brief, HI-46 wind-15-20 www Humdity 50% Survey to Party Cloudy (* JED OUT *) O700 Radio Checks Completed O730 Team begins to dig open had down to Saprolite to bogsn backfilling for Compaction (Cloor out loose grand and dry hole) O900 Team relaid first Lift and compacted it 1032 Tropler Test of 2" Lift -98% compacted it Fasled) Re Scratching 1" Lift and moving Torpedo heaters into the Nole to Lawr moisture Ituel 1900 Second Torper Test on 1" Lift -98,4% compaction 19.6% moisture 1230 Lunch Break 1300 Resume Work 1310 Team began to back fill the hole due to failure to acheive Compaction and or maisture level was to high 1515 Neavy Equipment used to track in the Diet to Prevent run off 1615 Team Cleared Break Trailers and work area And



CONSUMING ENGINEERS, SOIL SCIENTISTS AND GEOLOGISTS 9303 CENTER STREET, MANASSAS, VIRGINIA 20110-5547

SOIL DAILY FIELD REPORT

(703) 366-3000 FAX (703) 366-3400

www.soilconsultants.net THIS REPORT IS A PRELIMINARY SUMMARY OF WORK PERFORMED. ALL ITEMS CHECKED AND COMMENTS MADE. ARE SUBJECT TO REVIEW AND VERIFICATION PENDING THE ENGINEER'S EVALUATION. Project #: 50000 A Project Name: Remadia Action @ Given hisoh Client: Parsons - Envision More Technician's Name: Andrew Haldang Emp.#: HALA Person in Charge, and their Company Jak Bayes , Parson 5 Weather Partie Cloudy Temp. TYPE OF SERVICE TIME IN SERVICE Density Tests, quantity: Start Time: Sample Pickup: Time On Site: Proctor: Location Time Off Site: 1-PT Location CBR: Location End Time: Delivery Total Time: Street (Sanitary Storm Water Subgrade/Subbase) Building Address(es) 4815 Glen brook Road DC Survey Stakes Provided by: Civil Contractor Name: Proctors Used On Site (Lab Control #'s) Quarry Proctor: Name/Location: Corrected for +4 Yes No Erosion Controls Present? Yes No WITH GEOTECHNICAL PLANS IN COMPLIANCE NOT IN COMPLIANCE WITH COMPACTION REQUIREMENTS Non-compliance Items: Remarks: Compaction in area \$4. High moisture content. Not tests observed installation of 57 start and genelatin over hadrock Signature of Technician _ And To ald Signature of Site Representative_ Project Manager Review

Contract No: W912DY-09-D-006	2	Weather:
Delivery Order: TO 0006		High 52 degrees, Rain, Winds 10-15 mph
Date: 09 December 2019		
Site Location: 4825 Glenbrook R	oad	
		•
	Po	ersonnel on Site
		ersonner on site
PARSONS	ZES	SCE
		SCE
	Warren	
	nt, David	
Marion, Jed Yorks	shire, Bart	
Oien, Josh		
Rider, Matt	ACCUPERMIT	
	ns, Brian	
varga	18, 1111111	
	CENAB	
Steelr	nan, Brian	
		
		
		
		<u> </u>
ACTIVITIES CONDUCTED (include	site mobilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation	on, sampling, and	restoration activities)
		·
Safety Briefing: 6:30		
No intrusive digging. Cleaned by	illdozer and ro	llers to be returned
Tro mirastre argaing. Creanea or	andozer and ro	ners to be retained.
End of day: 17:00		
SAMPLES COLLECTED: See I	OQCR for sampl	le information
Closed cavity items found		
,		
New Equipment on Site:		
New Equipment on Site.		
Visitors		Contractors
V 1511.01.5		
		Berkel ()
		DAVEY ()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolution	6.	` '
1 Toblems encountered/resolution	.5.	
Instructions given by government	t norconnol.	
instructions given by governmen	t personner.	
Activities anticipated for tomorro	ow:	
A44 *		
Attachments (include as appr		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COCS)	Y/N	monated an reason office every reconstanting marastre investigation
Contingency Plan Initiation Summary	Y/N	
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	
		· · · · · · · · · · · · · · · · · · ·

/		Spring valley, DC MANTHEW Rider, Safely (18)
0	0636	Morning Safety Brief HI 52 Wind 10-15 mph WSW
		Humidity 90% Ratu Most of the Day becoming cloudy At
		right Chance of Rain 100% 13" to 3/4" expected
	0700	Radio Checks Complesed
0	0730	Team went downrange to prep for the washing of
		the Dozer And Rollers for Turn in
	0800	Construction Mats in place, Team began cleaning
		Henry Equipment for Turn in
	0100	My self And Josh went to Fed Prop to locate And gather
		information About at CCTU System used in the ECS
		Lunch Break
	1200	Returned to Work
	محدير	Bruce Took Rutal Jeep back to Enterprise for oil Change
		Exchanged vehicles. Sent Jeuns Email to Update Justine
		Completed washing the Dozer And Rollers for Turn in
	1430	Had A St Down About Hew to Accomplish the Remains
		of the Soldier Pile Relating wall
		Clean up And End of Day Breet
	1000	God of Day
-		

Delivery Order: TO 0006		
D		High 57 degrees, Rain, Winds 10-15 mph
Date: 10 December 2019		
Site Location: 4825 Glenbrook F	Road	
	Pe	rsonnel on Site
PARSONS	ZES	SCE
	e, Warren	
	ht, David	
	shire, Bart	
Oien, Josh	isinie, Bart	
Olen, Josh		
Pider Mett	ACCUPEDMIT	
	ACCUPERMIT	
	as, Brian	
Willi	ams, Donald	
	CENTAR	
	CENAB	
Steel	man, Brian	
<u> </u>		
		<u> </u>
ACTIVITIES CONDUCTED (include	site mobilization/d	emobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavati		
excavation, contaminated son excavati	ion, sampling, and i	estoration activities)
Safety Briefing: 6:30		
No intragiva diagina Installada	numan ailt fanaa	Helped load CCDC connex. Drum inventory.
no mitusive digging. Instaned s	super sin tence.	neiped load CCDC colliex. Drulli lilvelitory.
End of day: 17:00		
SAMPLES COLLECTED: See	DQCR for sample	information
SAMPLES COLLECTED: See	DQCR for sample	information
SAMPLES COLLECTED: See	DQCR for sample	information
SAMPLES COLLECTED: See	DQCR for sample	information
	DQCR for sample	information
SAMPLES COLLECTED: See Closed cavity items found	DQCR for sample	information
	DQCR for sample	information
Closed cavity items found	DQCR for sample	information
	DQCR for sample	information
Closed cavity items found	DQCR for sample	information
Closed cavity items found	DQCR for sample	Contractors
Closed cavity items found New Equipment on Site:	DQCR for sample	Contractors Berkel ()
Closed cavity items found New Equipment on Site:	DQCR for sample	Contractors Berkel ()
Closed cavity items found New Equipment on Site:	DQCR for sample	Contractors
Closed cavity items found New Equipment on Site:	DQCR for sample	Contractors
Closed cavity items found New Equipment on Site:	DQCR for sample	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
Closed cavity items found New Equipment on Site: Visitors		Contractors
Closed cavity items found New Equipment on Site:		Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
Closed cavity items found New Equipment on Site: Visitors		Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
Closed cavity items found New Equipment on Site: Visitors		Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolution	ns:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
Closed cavity items found New Equipment on Site: Visitors	ns:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolution	ns:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolution	ns:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolution	ns: nt personnel:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government	ns: nt personnel:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government	ns: nt personnel:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government Activities anticipated for tomorr	ns: nt personnel:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government	ns: nt personnel:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government Activities anticipated for tomorr	ns: nt personnel:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government Activities anticipated for tomorr	ns: ow:	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government Activities anticipated for tomorr Attachments (include as app	ns: ow: y/N Y/N	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government Activities anticipated for tomorr Attachments (include as app Geophysical Summary Excavation Summary	ns: ow: y/N Y/N Y/N Y/N	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government Activities anticipated for tomorr Attachments (include as app Geophysical Summary Excavation Summary Air Monitoring Summary	ns: ow: yopriate) Y/N Y/N Y/N Y/N Y/N	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government Activities anticipated for tomorr Attachments (include as app Geophysical Summary Excavation Summary	ns: ow: y/N Y/N Y/N Y/N	Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0)

Health and Safety Report
Property Management Summary
Photographs

Y/N

Y/N To be included weekly during field activities

/		Spring valley, DC MAHITH Rider, Salery
0	0430	Morning SAAHy Brief HI 570 Wind 10-15mph war
		Humidity 85% RAIN possible 90% Chance of RAIN
	0708	Radio chreks completed
8	0800	Team began Replacing / remains old Silt Fence by the
0		Velicle gate to Replace it with A Super SIN Truce
		To help with Grosser Control when dissing out the Sollin
0		Piles
	0915	ECBC Attived At Federal Property to Pick up A Storage
b		Comex Full of PPE, Zimmer Assisted them with
_		loading it anto the Truck
	1100	Lunch Break
		Returned to work
-	1215	Todd coiled About the Trailer Roof leaking At Fed Prop
-		Bruce went to Cheek it out
	1300	Team Completed An inventory of Drums At Fred Prop
_		Total Soil Drum count is 365 And WATER DRIMS 12
-		Clean up And End of Day Brief
	1760	End of Day

Contract No: W912DY-09-D	-0062	Weather:
Delivery Order: TO 0006		High 39 degrees, Partly Cloudy
Date: 11 December 2	019	
Site Location: 4825 Glenbroo		
		-
	р	ersonnel on Site
	<u> </u>	ersonner on Site
DADCONC	ZEC	CCE
PARSONS	ZES	SCE
	Prate, Warren	
	Wright, David	
Marion, Jed	Yorkshire, Bart	
Oien, Josh	<u> </u>	
		
Didan Matt	ACCUDEDMIT	
Rider, Matt	ACCUPERMIT	
	Vargas, Brian	
	Williams, Donald	
<u>,</u>		
	CENAB	
	Steelman, Brian	
		
-		
		
		<u> </u>
		<u></u>
ACTIVITIES CONDUCTED (inc	lude site mobilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil exc		
	ivation, sampling, and	restoration activities)
Safety Briefing: 6:30		
	1	. 1
No intrusive digging. Equip	ment pick-up. Star	ted removal of flowable fill from soldier piles.
End of day: 17:00		
Elid of day. 17.00		
CAMBLES COLLECTED.	DOCD for some	1. 1. 6
SAMPLES COLLECTED:	See DQCR for samp	ie information
-		
_		
_		
Closed cavity items found		
New Equipment on Site:		
Visitors		Contractors
131015		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
Problems encountered/resolu	tions.	• • • • • • • • • • • • • • • • • • • •
1 Toblems encountered/Teson	tions.	
I		
Instructions given by govern	ment personnei:	
Activities anticipated for tom	orrow:	
-		
Attachments (include as		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CCC protocols
		To be included if investigation is using CSS protocols
Dig Sheet	Y/N	To be included at least once every week during intrusive investigation
Sample Chains-of-Custody (COC		
Contingency Plan Initiation Sumn		
Health and Safety Report	Y/N	To be included weekly during field activities
Property Management Summary	Y/N	Include complete property inventory once every month
Photographs	Y/N	
01.	2711	1

	II December 2017, Weenstay Spring Valley, Dc Matthew Rider, Safety
0630	Morning Safety Brief - HI 39 Wind 10-15 WAW Humidity 50%
	Swow Flueries early turning to Partly Cloudy Afternoon (BRUCE OUT)
0700	Radio Checks Complete
2110	Dozer, Roller and mini Roller
O 800	Put together A map diagram of the possible uproming level B operations
IARA	Low boy Truck Arrives to load up the Dozer
	Lunc# Break
	Refurred to work
	Team Break to Set up to hammer out Fillable Flow between
1800	the I- beens
1350	Hammer broke and weeked charged out with one At
	Fed Projo
1400	NOW HAMMER SET UP RESUMED WOOK
	Hydrolic live broke on Hammer
	Bosh Hammers Removed from site Shipped back to Fed Prop
	Clean up End of Day Brief
	END OF DAY
	Matthe Andrews

Contract No: W912DY-09-D-006	2	Weather:
Delivery Order: TO 0006		High 40 degrees, Sunny
Date: 12 December 2019		
Site Location: 4825 Glenbrook R	nad	
Site Location: 4020 Cicilbiook is	ouu	-
		1 01
	<u>P</u>	ersonnel on Site
PARSONS	ZES	SCE
Bryant, Joe Prate	, Warren	
Courtney, Kenneth	, ,, ,, ,,	
	1 ' D /	
Marion, Jed York	shire, Bart	
Rider, Matt	ACCUPERMIT	
	as, Brian	
		
Ama	ya, Kevin	
	CENAB	
Steels	nan, Brian	
		
		
<u> </u>		
		<u>—</u>
		 -
A COMPLETE CONTRACTOR (C. 1.1.	. 1.11	
		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation	on, sampling, and	restoration activities)
C.C. D.C.		
Safety Briefing: 6:30		
No intrucive digging Continued	removing flow	vable fill from soldier piles. Pick-up parts for jackhammer.
140 mirusive digging. Continued	Telliovillg How	vaore ini ironi soldier pries. I lek-up parts for jackhammer.
E 1 C1 17.00		
End of day: 17:00		
<u></u>		
SAMPLES COLLECTED: See I	OQCR for sample	le information
	` 1	
<u></u>		
Closed cavity items found		
New Equipment on Site:		
Trew Equipment on Site.		
Visitors		Contractors
		Berkel ()
		DAVEY()
		ACCUPERMIT ()
		ACI (0)
		CPJ (0)
		013 (0)
Problems encountered/resolution	s:	
Instructions given by governmen	t personnel:	
instructions given by governmen	t personner.	
Activities anticipated for tomorre	ow:	
=		
Attachments (include as app	ropriate)	
	Y/N	
Goophysical Summany		
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protocols
Dia Shoot	V/NI	m 1 · 1 1 1 · 1 · 1 · 1 · · · · · · · ·

Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary

Health and Safety Report
Property Management Summary
Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N Y/N

Y/N

		12 DECEMBER 2019, Thursday Spring Natley, DC Matthew Rider, Safety
030	<i>0</i> 630	Morning Safely Brief, HI 40 WIND 5-10mph E Humidity 50%
	100	Mostly Sunny with periods of cloudings in the Afternoon
0700		(JOSH OUT) (DAVE OUT)
2,150	0766	Radio Checks Complete
	0.730	Team went about stairs to peop for the Roller to be
0800		Removed from the site on A Low Boy Truck
	0800	TEAM RESIDER JAK HAMMONIAS / HAMMER DONLING OUT the
163.6		Fleware Fill
2111	1030	Operations haulted, both hammers are inoperate and
SMI .		Zimmer is out getting neccessary Parts
200	1130	Lunch Brook
	1200	Resumed work
333	1230	Vehicle maintageria is completed
	1245	Bruse went back over to recospect the looking rook on
1900		the trailer At Fed Prop
289		weed to buy a Spreadoble patch
5151	1530	Completed Inventory for Items that will be wested for
1630		the Winter (Need (SAH, TCE MELT) Shevel, Sprade)
.000.	1630	END of WEEK Brief And Clean up
	1700	END of DAY
		Miller
	- (

Contract No: W912D	Y-09-D-0062		Weather:	
Delivery Order: TO 0000	6		High 39 degrees, Snow/Rain	
Date: 16 Dece	ember 2019			
	enbrook Road			
		Po	ersonnel on Site	
		_	<u> </u>	
PARSONS	ZES		SCE	
Bryant, Joe	Prate, Warren			
Courtney, Kenneth	Wright, David			
Marion, Jed	Yorkshire, Bart			
Oien, Joshua	TOIKSHITE, Dart			
Oleli, Josilua	-			
D'I M''	ACCUPED	MIT		
Rider, Matt	ACCUPER	MH	<u> </u>	
	Vargas, Brian			
	Vargas, Gustavo			
	_			
	_			
	CENA	B		
	Steelman, Brian			
				•
	_			
	_			
	-		 -	
	_			
A COMPLETE CONTRACTOR		,		
			demobilization, brush/tree clearing, geophy	sical survey, intrusive
excavation, contaminated s	soil excavation, sampling	g, and	restoration activities)	
Safety Briefing:	6:30			
-				
No intrusive digging.	Federal supplies inv	entor	y.	
End of day:	17:00			
Life of day.	17.00			
SAMPLES COLLECTE	D: See DQCR for s	sampl	e information	
		Т		
Closed cavity items four	nd			
Closed cavity items four	iu			
New Equipment on Site:				
New Equipment on Site:				
Visitors			Contracto	are
V 151101 5				
			Berkel () DAVEY ()
			ACCUPEI	RIVIII ()
			ACI (0)	
			CPJ (0)	
Problems encountered	resolutions:			
Instructions given by g	overnment personne	ıl:		
0 .				
Activities anticipated f	or tomorrow.			
uniterpated i				
Attachments (in	clude as appropriate)			
,		Y/N		
Geophysical Summary		Y/N		
Excavation Summary		Y/N		
Air Monitoring Summary		Y/N	To be included if investigation is using CSS protoc	als
Dig Sheet				
Dig Silect		Y/N	To be included at least once every week during intr	usive investigation

Sample Chains-of-Custody (COCS)

Property Management Summary

Health and Safety Report

Photographs

Contingency Plan Initiation Summary

To be included weekly during field activities Include complete property inventory once every month

Y/N

Y/N

Y/N

Y/N

	16 DECEMBER 2019, Monday Spring Valley, DC Matthew Rider, safety (62)	9
	runne Kider, sately	
0630	Morning Safety Boof HI-39 Wind 5-10mg2 Humidity 95%	1
	Mix of Wintery procepitation turning to Rain in the	
	Afternoon. Chance of perceptation 10070	
	Kadio Checks Completed	
0800	Team went to Federal property to conduct a police Coll	
	of the Arm to get it ready for the Holiday Break.	
Jo30	Me And Josh began going through to conduct An Inventory	
	Kenen of Accompase Items	
	Line # Bruk	
	Returned to work	4
1250	JED And warms went on a Shapping run to Home Depat	_
	to purchase a pallet of ICE MELT for the upcoming winder	411
)San	Work Spisar	
1100	Term went downstains to prep for pick up of the	-
	Mint walk behind Roller.	- 0000
,- ω	Sur Belt called An Concelled the prex up for the Roller	- 170
1630	Clan up And End of Day Brief	-173
1700	End of Pay	
	201	
	A J Kaller	1
	Matthew College	
		-
		1,411
		明显是
		1-17

Contract No: W912DY-09	-D-0062	<u> </u>	eather:			
Delivery Order: TO 0006		Н	igh 46 degrees, Rain, Wind 10-20 mph			
Date: 17 December 2019						
Site Location: 4825 Glenbrook Road						
		Personnel on Si	te			
		1 013011101 011 01	<u></u>			
PARSONS	ZES		SCE			
			SCE			
Bryant, Joe	Prate, Warren					
Courtney, Kenneth	Wright, David					
Marion, Jed	Yorkshire, Bart					
Oien, Joshua						
Rider, Matt	ACCUPERMI	T				
	Vargas, Brian					
	Vargas, Gustavo					
	rargas, Sustairs					
	CENAB					
	Steelman, Brian					
ACTIVITIES CONDUCTED (a alvada aita maakilisatia	m/domobilization	hungh/tuge election accombaticism	interciore		
			, brush/tree clearing, geophysical survey	, intrusive		
excavation, contaminated soil ex	ccavation, sampling, a	nd restoration act	ivities)			
Safety Briefing: 6:3	0					
, 8						
No intrusive digging. Equi	pment pick-up.					
E 1 C1 177	10					
End of day: 17:0)()					
CAMPIEC COLLECTED	C DOCD C	1 ' C '				
SAMPLES COLLECTED:	See DQCR for sam	iple information				
~1 1 1 1 1 A 1	-					
Closed cavity items found						
New Equipment on Site:						
* *						
Visitors			Contractors			
			Berkel ()			
			DAVEY()			
	-		ACCUPERMIT ()			
-			ACI (0)			
			CPJ (0)			
			CPJ (0)			
Problems encountered/reso	lutions:					
Instructions given by gover	nment personnel:					
0 , 0	•					
Activities anticipated for to	morrow					
Activities anticipated for to	morrow.					
Attachments (include	as annronriate)					
2 reachinents (illoude	Y/N	a I				
Coophysical Summer						
Geophysical Summary	Y/1					
Excavation Summary	Y/1					
Air Monitoring Summary	Y/1		if investigation is using CSS protocols			
Dig Sheet	Y/1		at least once every week during intrusive investiga	tion		
Sample Chains-of-Custody (CO	CS) Y/I					
Contingency Plan Initiation Sun						
Health and Safety Report	Y/N		weekly during field activities			
Property Management Summary						
			te property inventory once every month			
Photographs	Y/1	N				

	17 CECEMBER, 2019 Tursday Spring Valley, DK Massour Riday, Safety	
0630	Morning Safety Brief - 42-47 Wind 10-20 mps NW Humidity 90%	
	Showers in the morning becoming Stoody Rain in the	
	Alteracan	
0700	Radio Cheexs completed	
0800	Toom Conducted A police Call downstairs and required	- 4
	Replaced Inspected All ENS mossures to make sure	
	Everything is Roady to go for winter break	-
0915	Hertz Arrives to Pick up the Mini walk behind	-
	Trench Roller	-
1110	Sun Belt Arrives to pick up Big Green Roller (Road	-
-	was lived with Goo cloth And Gustrictur mats to	
	prevent all damage)	-
	Lunch Brook	-
1300	Team went to Fed Prop to organize the Hut to	-
	Allow Adequate Stonage of ICE MELT And Additional	-
-	ENS Control mensurs	-4
	END of Day Brief And Close up	-
1700	End of DAY	-
-		
		-
	Matherale	
	/ 1 3/2 .	-
-		-
		-
		100

Contract No: W912DY-09	-D-0062	Weather:				
Delivery Order: TO 0006		High 38 degrees, Sunny/Breezy, Wind 10-20 mph				
Date: 18 December						
Site Location: 4825 Glenbr	ook Road	_				
	<u>P</u>	Personnel on Site				
PARSONS	ZES	SCE				
Bryant, Joe	Prate, Warren					
Courtney, Kenneth	Wright, David					
Marion, Jed	Yorkshire, Bart					
Oien, Joshua						
Rider, Matt	ACCUPERMIT					
	Vargas, Brandon					
	Vargas, Brian					
	CENAB					
	Steelman, Brian					
		<u> </u>				
						
						
						
A CTRUTTER COMPLICATED (1.1.2. 120.7	/1 17 / 1 1/4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
		/demobilization, brush/tree clearing, geophysical survey, intrusive				
excavation, contaminated soil ex	cavation, sampling, and	restoration activities)				
Safety Briefing: 6:3	0					
-	1 4 6 1 1 . 1	.1				
No intrusive digging. Prep	ared site for holiday	leave.				
End of day: 17:0	00					
•						
SAMPLES COLLECTED:	See DQCR for samp	le information				
Closed cavity items found						
New Equipment on Site:						
Visitors		Contractors				
		Berkel ()				
		DAVEY ()				
		ACCUPERMIT ()				
		ACI (0)				
		CPJ (0)				
Problems encountered/reso	lutions:	()				
1 Toblems encountered/reso	iutions.					
Instructions given by gover	nment nerconnel					
matructions given by gover	nment personner.					
A stratic and the A for A many						
Activities anticipated for tomorrow:						
Attachments (include	as appropriate)					
	Y/N					
Geophysical Summary	Y/N					
Excavation Summary	Y/N	 				
Air Monitoring Summary	Y/N	To be included if importing to view CSS				
Dig Sheet		To be included if investigation is using CSS protocols				
	Y/N CS) Y/N	To be included at least once every week during intrusive investigation				
Sample Chains-of-Custody (CO						
u onungency Plan Initiation Sun	murv IV/N	1				

Health and Safety Report
Property Management Summary
Photographs

Y/N

Y/N To be included weekly during field activities

