Contract No: W912DY-09 Delivery Order: TO 0006			Weather: Temp 46/36, Cloudy, Winds 7 m	oh
Date: 04 January Site Location: 4825 Glenb				
5110 230000000000000000000000000000000000			•	
		<u>P</u>	ersonnel on Site	
PARSONS	ZE	ES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart			
Courtney, Kenneth	Prate, Warren			
Fernandez, Jeremy	Hefflefinger, Ge	erald		
				
	ACCUPE	RMIT	LIFESTAR	
	Vargas, Brian			
	Amaya, Kevin			
				
	CEN	AB	E.C. ERNST	
	Steelman, Brian			
	TICAE	CCII		
	USAE	мсн		
	-			
ACTIVITIES CONDUCTED (include site mobili	ization/c	demobilization, brush/tree clearing, geophysica	l survey, intrusive
excavation, contaminated soil e	xcavation, samplii	ng, and	restoration activities)	
Safety Briefing: 6:3	30			
Inspected Erosion and sed	iment controls			
hispected Erosion and sed	inicit controls.			
E 1 C1 17	00			
End of day: 17:	.00			
SAMPLES COLLECTED:	See DQCR for	r sampl	e information	
Closed cavity items found				
New Equipment on Site:				
Visitors			Contractors	
			Magnolia ()	
			DAVEY ()	
			ACCUPERM	IIT (2)
			CPJ ()	
D 11				
Problems encountered/reso	olutions:			
Instructions given by gove	rnment personi	nel:		
Activities anticipated for to	omorrow:			
received and experience for the	JIII 0 11 0 11 1			
Attachments (include	e as appropriate)			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11	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 (CC)CS)	Y/N Y/N	To be included at least once every week during intrust	ive investigation
Contingency Plan Initiation Sur		Y/N		
Health and Safety Report		Y/N	To be included weekly during field activities	
Property Management Summar	у	Y/N	Include complete property inventory once every month	h
Photographs		Y/N		

	January 4,2021	
	Spring Valley DC. Jenny Ferrandez, SSNO	(70)
	Jenny terotte	
06:30	Early Morning safety meeting starts	
07:00	Marning satisfy brief ends.	
07:15	Fire Extinguish inspection start	
08:00	Fire Extinguisher inspection and.	
08:10	Inboked an errosion control and settlement	
	control. Assested & malified crosion control	£
11:30	Lunch brenk begins.	
	Lunch preak ends.	
12:18	Continued to assess and modify settlement	
17.15	and crossing confols.	
15,30	E. Jabsite halk through and clean up.	
16:00	End of the day safely brief	
	d End of the day	
All lines	Tal of the die	
		-
1	1	
-		1
	1000	
	Jot Jan	
	/	
STATE OF THE PARTY		

	-09-D-0062		Weather:	
Delivery Order: TO 0006			Temp 46/39, Cloudy/Rain, Wind	ds W 5 mph
Date: 05 Januar				
Site Location: 4825 Gler	brook Road			
		n	1 64	
		P	ersonnel on Site	
DADSONS	76	· C	SCE	CDI
PARSONS	Vaulsahina Dant		SCE	CPJ
Bryant, Joe Courtney, Kenneth	Yorkshire, Bart Prate, Warren			
Fernandez, Jeremy		wald		
remandez, Jeremy	Hefflefinger, Ge	raid		•
				
	ACCUPE	DMIT	LIFESTAR	
	Vargas, Brian	IXIVII I	LIFESTAR	-
	Amaya, Kevin			-
	rimaya, recvin			•
	CEN	AB	E.C. ERNST	
	Steelman, Brian			-
				
				
	USAE	SCH		
	•			
ACTIVITIES CONDUCTED) (include site mobili	zation/	demobilization, brush/tree clearing, geophysic	cal survey, intrusive
excavation, contaminated soi				ar sarvey, marasive
		ig, and	restoration activities)	
Safety Briefing:	5:30			
Started reconfiguring er	osion and sedime	nt con	trols. Began building a cutting table a	nd catch basin for the
upcoming cutting operat				
upcoming cutting operat	.1011.			
End of day:	7:00			
End of day.	7.00			
SAMPLES COLLECTED	: See DQCR for	r sampl	le information	
Closed equity items found	-			
Closed cavity items found				
Novy Equipment on Site:				
New Equipment on Site:				
Visitors			Contractor	s
			Magnolia (
			DAVEY ()	/
			ACCUPER	MIT (2)
			СРЈ ()	
Problems encountered/re	esolutions:			
Instructions given by go	voumment newcomm	. al.		
Instructions given by go	er ament personn	ici.		
Activities auticinated for	tomowwe			
Activities anticipated for	tomorrow:			
Attachments (inclu	ıde as 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 protocol	ls
Dig Sheet		Y/N	To be included at least once every week during intru	
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 Summ	ary	Y/N	Include complete property inventory once every mor	ıth
Photographs	-	Y/N	, , , , , , , , , , , , , , , , , , , ,	
			1	

07:00 , 08:00 (08:75 (9:00 (12:30 (January 5, 2024 2021 Spring Valley DC Spring Valley DC Jerry Temender, 55HO Early morning safety Morning safety meet Safering of material itt fence repair & Norked on erosion of Helement controls. Assisting controls. Existing controls. Such break stort. Sunch break ended.	at fed per build.	p For	(B)
07:00 , 08:00 (08:75 (9:00 (12:30 (Early morning safety Morning safety meet Saffering of mortains itt fence report & Jorked on Elosion Co Attement controls. Assisting controls.	at fed per build.	p For	
07:00 , 08:00 (08:75 (9:00 (12:30 (Early morning safety meets Safering of morning interpret to it fence report to Josked on erosion of Hement controls. Assisting controls.	at fed per build.	p For	
07:00 , 08:00 (08:75 (9:00 (12:30 (Morning safety meets Saftering of motorial itt fence repair & Norked on erosion a Attendary controls. Assisting controls. which break stort.	at fed per build.	p For	
08:00 (08:15 (12:00 (12:30 (sattering of montorial it fence report & sorted on erosion a themen & controls. Assisting controls. Assisting controls. which break stort.	at fed probuild. ontrol along	with	
08:00 (08:15 (12:00 (12:30 (sattering of montorial it fence report & sorted on erosion a themen & controls. Assisting controls. Assisting controls. which break stort.	at fed probuild. ontrol along	with	
08:15 (98:15 (12:30 (Jorked on Elosion a Hemen & controls. Assisting controls. Assisting controls.	build.	with	
08:15 (8 12:00 (12:30 (Norked on Elesion a Hemen + controls. Assisting controls. unch break stort.	ontrol along	with matheded	
12:30 L	Hemen L controls. Assisting controls. unch break stort. unch break ended.	sted and	mothedel	
12:00 (unch break stort.			
12:00 C	unch break stort.			
12:30 1	unch break ended.			
		prosion of	& settlem	<i>it</i>
	introls. for the rema			
	Jubsile halk throng			
14:10	End of the done s	afele Aries	0	
	End of the day.		•	
10 30 .				
	179			
	1/1/2			V
-	and the state of t			
-	V			1
				1

Contract No: W912DY-09-D-0062	2	Weather:	
Delivery Order: TO 0006		Temp 44/37	
Date: 06 January 2021			
Site Location: 4825 Glenbrook Ro	oad	-	
	<u>P</u>	ersonnel on Site	
PARSONS	ZES	SCE	CPJ
Bryant, Joe Yorks	hire, Bart		
Courtney, Kenneth Prate,	Warren	<u> </u>	
Fernandez, Jeremy Heffle	finger, Gerald		·
		<u> </u>	
	ACCUPERMIT	LIFESTAR	
	s, Brian		
	les, Salomon		
		 -	
			·
	CENAB	E.C. ERNST	
Steelr	nan, Brian		-
Steen	nan, Dran		
	USAESCH		
	USAESCII		
ACTIVITIES CONDUCTED (include :	site mobilization/	demobilization, brush/tree clearing, geophys	ical survey, intrusive
excavation, contaminated soil excavation	n, sampling, and	restoration activities)	-
	, 1 0,		
Safety Briefing: 6:30			
Continued reconfiguring erosion	and sediment	controls. Continued building the cutt	ing table and catch
		controls. Continued building the cut	ing table and caten
basin for the upcoming cutting of	peration.		
End of day: 17:00			
SAMPLES COLLECTED: See I	OQCR for samp	le information	
			
Closed cavity items found			
•			
New Equipment on Site:			
New Equipment on Site.			
Visitors		Contracto	ers
		Magnolia (
		DAVEY (
		ACCUPEI	
			CIVIII (2)
		СРЈ ()	
Problems encountered/resolution	•		
	•		
Instructions given by government	nersonnel·		
instructions given by government	personner.		
A -4::4:			
Activities anticipated for tomorro	w:		
Attachments (include as appr	onriate)		
Attachments (include as appr	y/N		
C1			
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protoc	ols
Dig Sheet	Y/N	To be included at least once every week during into	rusive 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	
, - - 	2.11		

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

1	T / / / / / / / / / / / / / / / / / /
1	January 6,2021
	Spring Valley De
	Jones Formadec, 5:40
06:)	Early morning safety brief start
	DE Early marning solety brief end.
	OF Delivery of Jute mats to site.
	00 Creation and construction of Sup ordinance
	(burm) for table saw.
10:0	o Continued construction of crosion and softlement
	controls Modified controls with sate mats.
	30 Lunch storts
	ob Lanck ends
12:	15 Continuation of crosson and softlement
-	controls on site.
14:	so left for the day due to increasing mob in
	DC. Arma corp of engineers dixmissed us.
140	a la
1	
-	
	1
+	
-	
-	

Contract No: W912DY-09-	D-0062		Weather:	
Delivery Order: TO 0006			Temp 48/33, Cloudy	
Date: 07 January 2				
Site Location: 4825 Glenbro	ook Road		-	
		P	ersonnel on Site	
PARSONS	ZE	S	SCE_	СРЈ
Bryant, Joe Courtney, Kenneth	Yorkshire, Bart			-
Fernandez, Jeremy	Prate, Warren Hefflefinger, Ge	rold		
Rider, Matt	Hemeninger, Ge	Taiu		-
Rider, Watt	•			
	ACCUPE	RMIT	LIFESTAR	-
	Vargas, Brian			
	Morales, Salom	on		
	CEN		E.C. ERNST	-
	Steelman, Brian			
	USAE	SCH		
	USAL	5011		
	-			
ACTIVITIES CONDUCTED (in	nclude site mobili	zation/a	demobilization, brush/tree clearing, geophys	ical survey intrusive
excavation, contaminated soil ex				iour survey, mirusive
		.b, ua	- Continue in the interest of	
Safety Briefing: 6:30				
Continued reconfiguring en	osion and sedi	ment	controls. Continued building the cutt	ing table and catch
basin for the upcoming cut			· ·	
1 8	8 1			
End of day: 17:0	00			
Ž				
SAMPLES COLLECTED:	See DQCR for	samp	le information	
Closed cavity items found				
New Environment on Cita				
New Equipment on Site:				
Visitors			Contracto	rs
			Magnolia (
			DAVEY (
			ACCUPEI	RMIT (2)
			CPJ ()	
Problems encountered/reso	lutions:			
		_		
Instructions given by gover	nment personn	iel:		
A -4''4'4' -'4 - 3 f 4				
Activities anticipated for to	morrow:			
Attachments (include	as appropriate)	****		
0 1 1 1 2		Y/N		
Geophysical Summary		Y/N		
Excavation Summary		Y/N		
Air Monitoring Summary		Y/N	To be included if investigation is using CSS protoc	
Dig Sheet	30)	Y/N	To be included at least once every week during into	rusive investigation
Sample Chains-of-Custody (CO		Y/N		
Contingency Plan Initiation Sum	mary	Y/N	# 1 · 1 1 1 11 1 · A 11 · · ·	
Health and Safety Report		Y/N Y/N	To be included weekly during field activities	41-
Property Management Summary Photographs		Y/N Y/N	Include complete property inventory once every me	min
i notograpus		1 / 1N		

	Necember 7, 2021	1
-	Spring Valley N.	1
	Jereny Fernandez, 85HO)
06:38	Early morning safety meeting begins.	
	Moraing Safety meeting ends.	
	Confiee with exosion and settlement control	
	Using Juta Mats.	
	Lunch begins begins	
	Lunch ands	_
12:15	Continuation of crossion and settlement	_
15.00	controls using Jute mats.	
15.39	Truck shipment of gravel arrives for	,
	EtS control.	_
	Traffic contal leaves for the day	
	End of the day sobsite /trailer dear up.	
	End of the day safety brief	
10.50	End of the day,	

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		Temp 44/29, Cloudy	
Date: 11 January 2021			
Site Location: 4825 Glenbrook Road			
		•	
	р	ersonnel on Site	
		ersonner on Site	
D + DCONG	WEG.	COP	CDI
PARSONS	ZES	SCE_	CPJ
Bryant, Joe Yorkshire	, Bart		
Prate, Wa	rren		
Fernandez, Jeremy Hefflefing	er, Gerald		
Rider, Matt			
			
	CUPERMIT	LIFESTAR	-
		LIFESTAR	·
Vargas, B	пап		-
			-
	CENAB	E.C. ERNST	
Steelman,	Brian		
			-
	USAESCH		·
	USAESCII		-
			-
ACTIVITIES CONDUCTED (include site	mobilization/	demobilization, brush/tree clearing, geophysic	cal survey, intrusive
excavation, contaminated soil excavation, s			rai sai vey, mirasive
excavation, contaminated son excavation, s	ampinig, and	restoration activities)	
Safety Briefing: 6:30			
		1 . 1	
Excavated area around last solidier p	oile that nee	eds to be removed.	
End of day: 17:00			
SAMPLES COLLECTED: See DQC	'D for comp	la information	
SAMPLES COLLECTED. See DQC	K ioi sampi	le information	
			
Closed cavity items found			
•			
New Equipment on Site:			
New Equipment on Site:			
Visitors		Contractor	
VISITORS		Contractor	<u>s</u>
		Magnolia ()
		DAVEY ()	
		ACCUPER	MIT (2)
		CPJ ()	
Problems encountered/resolutions:			
Instructions given by government pe	reannal.		
instructions given by government pe	i sommer.		
Activities anticipated for tomorrow:			
Attachments (include as appropria	ite)		
	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	To be included if investigation is using CSS protoco.	ls
Dig Sheet	Y/N	To be included at least once every week during intru	sive 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	
rream and baiety report	1/19	10 oc incinaca weekiy auring jieta activities	

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

	January 11 2021	
	Spring Valley DC	(75)
	Dereng Fernander, SS Ha.	
06:30	Farly morning safety meeting highs.	
57:00	Early morning safety meeting ends.	
07:45	Continue per for the cutting operations.	-
17:30	Lunch Boghs.	-
	Lunch ends.	
17:75	Step for Zimmer used excavator to	
	expose I Beam for cutting operation.	
15:00	Completed lig with execution	
	I Bear exposed and ready for cutting	
15:30	Site clean up and tool inspection.	
14:00	site end of the day safety brief	
16:30	End of the day	
, ,		
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		-
/		

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006	_	Temp 48/32, Sunny, WNW 4 mph	
Date: 12 January 2021	_		
Site Location: 4825 Glenbrook Road			
	P	ersonnel on Site	
PARSONS Z	ZES	SCE	CPJ
Bryant, Joe Yorkshire, Ba			
Prate, Warren			
			
Fernandez, Jeremy Hefflefinger, C	Jeraiu		
Rider, Matt			
ACCUP		LIFESTAR	
Vargas, Brian			
		 -	
CE	NAB	E.C. ERNST	
Steelman, Bria		E.C. ERIOT	
Steelinan, Bra	311		

USA	ESCH		
		<u></u>	
ACTIVITIES CONDUCTED (in alvide eite mah	ilization/	Jamahilizatian huvah/tuan alaanina saanhyvaisal ay	
		demobilization, brush/tree clearing, geophysical su	rvey, intrusive
excavation, contaminated soil excavation, samp	ling, and	restoration activities)	
Safety Briefing: 6:30			
,			
Used torch to cut and remove last soldie	er pile fr	om south side slope of site.	
End of day: 17:00			
SAMPLES COLLECTED: See DQCR f	or sampl	e information	
Closed cavity items found			
Ciceda carrey nome reama			
N. F. ' C'			
New Equipment on Site:			
Visitors		Contractors	
Visitors		Contractors	
		Magnolia ()	
		DAVEY ()	
		ACCUPERMIT	(2)
		CPJ ()	
Problems encountered/resolutions:			
Instructions given by government person	nnel:		
instructions given by government person			
Activities anticipated for tomorrow:			
Attackment of the			
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	
			montinati
Dig Sheet	Y/N	To be included at least once every week during intrusive in	ivestigation
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

	January 12, 2021	
	Spring Valley DC	
	Jereny Fernendez, SSHO	(76)
06:30	Morning Sate Ly Brief stort	
	Morning Safety back and	
	Unlocked consept for Einmer.	
08:15	Matoria! arrived on site.	
	Shoring the	
	Construction of shoring for executation begins.	
	Shoring placed in trench/execution.	
	Cutting of structural " To Beary completed.	
/2:50	I Bear removed and also shoring removed.	
113:00	Lunch Begins.	- 11
	Lunch ends.	
	Continuation of executation opp. Burlial	
	of Excavation, excavation clean up	
	End of the day safety brief	
	End of the day	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	, ,	
	J-10-52	

Contract No: W912DY-09-D-0062	_	Weather:	
Delivery Order: TO 0006	_	Temp 51/28, Sunny, WNW 4 mp	h
Date: 13 January 2021	_		
Site Location: 4825 Glenbrook Road	_		
		•	
	P	ersonnel on Site	
		ersonner on one	
PARSONS	ZES	SCE	CPJ
		SCE	CIJ
Bryant, Joe Yorkshire, Ba			
Prate, Warren			
Fernandez, Jeremy Hefflefinger,	Gerald		
Rider, Matt			
ACCUP	PERMIT	LIFESTAR	
Vargas, Brian			
vargus, Brian			
CF	ENAB	E.C. ERNST	
Steelman, Bri	.an		
			
LISA	AESCH		
CSI	Locii		
<u> </u>			
ACTIVITIES CONDUCTED (include site mob	oilization/o	demobilization, brush/tree clearing, geophysica	al survey, intrusive
excavation, contaminated soil excavation, samp			3,
•	inig, und	restoration derivities)	
Safety Briefing: 6:30			
D. 1-C11. 1 41. 4 1. C.	1 12	11	
Backfilled area that was excavated for s	soldier p	ile removal activities.	
End of day: 17:00			
SAMPLES COLLECTED: See DQCR	for compl	a information	
SAMPLES COLLECTED. See DQCK	tor sampi	e information	
Closed cavity items found			
,			
Navy Environment on Cita			
New Equipment on Site:			
¥7* *4			
Visitors		Contractors	
		Magnolia ()	l .
		DAVEY ()	
		ACCUPERM	(IT (2)
		CPJ ()	111 (2)
		CFJ ()	
Problems encountered/resolutions:			
1 Toblem's encountered/resolutions.			
.			
Instructions given by government person	nnel:		
Activities anticipated for tomorrow:			
r			
Attachments (include as appropriate)			
Tresserved (morado do appropriate)	Y/N		
C li 1 C			
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	
Sample Chains-of-Custody (COCS)	Y/N		ganon
	_		
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

Wednesday 13, 2021
Spring Valley DC 77
Jeremy Fernandez-, 55H6
06:30 Farly morning safety brief starts
07:00 Early morning safety brief ends.
07:00 Denzel shows up @ All Presidents home
07:15 Jule mats spread and district district layed out.
11:00 Denzel leaves from All Presidents home for therby.
11:30 lunch storts
12:00 Lunch ends
14:00 Traffic control leaves for the day.
19:15 Sanitizing of Company contact whiles.
preformed. Cleaning done also.
13:00 Site wide cleaning and walk through.
13:30 Office trailer cleanup, and water resil
14:00 Inte mats completely installed finished
16:00 End of the day safety brief
16:30 End of the day.
1 1 1 2 2
160

Delivery Order: TO 0006		Weather:	
		Temp 56/31, Sunny, WNW 4 mph	
Date: 14 January 20)21		
Site Location: 4825 Glenbro			
	Pe	rsonnel on Site	
		1 Some on Site	
PARSONS	ZES	SCE	CPJ
		SCE	CIJ
	Yorkshire, Bart		
	Prate, Warren		
Fernandez, Jeremy	Hefflefinger, Gerald		
Rider, Matt			
	ACCUPERMIT	LIFESTAR	
	Vargas, Brian		
	vargas, Brian		
			
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		
	CSTESCII		
ACTIVITIES CONDUCTED (in	clude site mobilization/de	emobilization, brush/tree clearing, geophysical su	irvey, intrusive
excavation, contaminated soil exc			•
excuration, contaminated son exc	avation, sampling, and re	estoration activities)	
Safety Briefing: 6:30			
C4 . 4 . 1	O		
Started organizing and settii	ng up Quonset Hut i	or upcoming cutting operation.	
End of down 17.00	0		
End of day: 17:00	J		
CAMPLES COLLECTED	C DOCD C 1		
SAMPLES COLLECTED:	See DQCR for sample	information	
•			
•			
<u>.</u>			
Closed cavity items found			
Closed cavity items found			
Closed cavity items found New Equipment on Site:			
New Equipment on Site:		Contractors	
		Contractors Magnelia ()	
New Equipment on Site:		Magnolia ()	
New Equipment on Site:		Magnolia () DAVEY ()	
New Equipment on Site:		Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site:		Magnolia () DAVEY ()	(2)
New Equipment on Site:		Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site: Visitors		Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site:	utions:	Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site: Visitors	utions:	Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site: Visitors	utions:	Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site: Visitors Problems encountered/resolution		Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site: Visitors		Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site: Visitors Problems encountered/resolution		Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site: Visitors Problems encountered/resolution		Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site: Visitors Problems encountered/resolutions given by govern	nment personnel:	Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site: Visitors Problems encountered/resolution	nment personnel:	Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site: Visitors Problems encountered/resolutions given by govern	nment personnel:	Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site: Visitors Problems encountered/resolutions given by govern	nment personnel:	Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site: Visitors Problems encountered/resolutions given by govern Activities anticipated for ton	nment personnel: norrow:	Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site: Visitors Problems encountered/resolutions given by govern	nment personnel: norrow: us appropriate)	Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site: Visitors Problems encountered/resolutions given by govern Activities anticipated for ton	nment personnel: norrow: ss appropriate) Y/N	Magnolia () DAVEY () ACCUPERMIT	(2)
Visitors Problems encountered/resolutions given by govern Activities anticipated for ton Attachments (include a Geophysical Summary	nment personnel: norrow: ss appropriate) Y/N Y/N	Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site: Visitors Problems encountered/resolutions given by govern Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary	ment personnel:	Magnolia () DAVEY () ACCUPERMIT CPJ ()	(2)
Visitors Problems encountered/resolutions given by govern Activities anticipated for ton Attachments (include a Geophysical Summary	nment personnel: norrow: ss appropriate) Y/N Y/N	Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site: Visitors Problems encountered/resolutions given by govern Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary	ment personnel:	Magnolia () DAVEY () ACCUPERMIT CPJ ()	
New Equipment on Site: Visitors Problems encountered/resolutions given by govern Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	nment personnel: norrow: State	Magnolia () DAVEY () ACCUPERMIT CPJ () To be included if investigation is using CSS protocols	
Problems encountered/resolutions given by govern Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC)	nment personnel: norrow: Sappropriate Y/N Y/N	Magnolia () DAVEY () ACCUPERMIT CPJ () To be included if investigation is using CSS protocols	
Problems encountered/resolutions 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 Summ	Nament personnel:	Magnolia () DAVEY () ACCUPERMIT CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrusive in	
Problems encountered/resolutions 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 Summ Health and Safety Report	Nament personnel:	To be included if investigation is using CSS protocols To be included at least once every week during intrusive in To be included weekly during field activities	
Problems encountered/resolutions 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 Summ	Nament personnel:	Magnolia () DAVEY () ACCUPERMIT CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrusive in	

Juneary 14 2821 Spring rating DL Javang Fernandez, SSHO 06:30 Morning Safety meeting start. 07:00 Morning safety meeting end. 08:30 Reviewed procedure for Cutting ago. 08:30 Organize Quanset that for cutting of. 11:30 Lunch Starts 12:12 Cuntime organizing Quanset that for cutting specation. 15:00 Japsile world Hornoghi and clean up. 16:30 End of day surety priet		
Description of Sold meeting start. 07:00 Morning safety meeting end. 08:00 Reviewed procedure for cutting ap. 08:30 Cognize Quanset that for cutting op. 11:30 Lunch starts 12:00 Lunch Ends. 12:12 Continue organizing Quanset that for cutting aperation. 15:00 Job site walk through and clean up.		
06:30 Morning satisfy meeting start. 07:00 Morning satisfy meeting ead. 08:30 Reviewed procedure for cutting app. 08:30 Organize Quanset Hut for cutting op. 11:30 Lunch starts 11:00 Lunch Ends. 12:12 Continue organizing Quanset Hut for cutting appearation. 15:00 Job site walk through and clean up. 16:00 to to to to day satisfy prict	Spring valley DC	
08:00 Reviewed procedure for cutting ap. 08:30 Organize Quanset Hut for cutting op. 11:30 Lunch starts 12:00 Lunch Ends. 17:12 Continue organizing Quanset Hut for cutting aperation. 15:00 Job site walk through and clean up. 16:00 this End of day safety price	Jereng Francisc, 58770	(7.8)
08:00 Reviewed procedure for cutting app. 08:30 Organize Quanset Hut for cutting op. 11:30 Lunch starts 12:00 Lunch Ends. 17:12 Continue organizing Quanset Hut for cutting operation. 15:00 Job site walk through and clean up.	26:20 Mag 1 50 61	
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11:30 Lunch Starts 12:00 Lunch Ends. 12:12 Continue organizing Quonset that for cutting aperation. 15:00 Job site walk through and clean up. 16:00 this End of day surety priet	25:20 horang satisfy needing end.	
12:00 Lunch Ends. 17:12 Continue organizing Quonset that for cutting aperation. 15:00 Job site world through and clean up. 16:00 this End of day surety priet	Dans () procedure for cutting of	
12:00 Lunch Ends. 17:12 Continue organizing Quonset that for cutting aperation. 15:00 Job site walk through and clean up. 16:00 this End of day surety priet	organize Quanset that for cutting of	
17:12 Continue organizing Quonset Hut for cutting aperation. 15:00 Job site walk through and clean up. 16:00 this End of day surety priet	11:30 Lunch Starts	
15:00 Job site walk through and clean up.		-
15:00 Job site walk through and clean up.	17:12 Continue organizing Quonset Hut for	
15:00 Job site walk through and clean up.	culting aperation.	
16:00 trad of day safety priet	15:00 Job site walk through and down	- 1
16:30 End of day	16:00 tono End of day safety priet	
	16:30 End of Lase	
	- Later	
		3)

Contract No: W912DY-09-	-D-0062	Weather:	
Delivery Order: TO 0006 Date: 18 January 2	2021		
Site Location: 4825 Glenbro			
	Personne	el on Site	
PARSONS	ZES	SCE	СРЈ
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	USAESCH		
	USAESCII		-
		ization, brush/tree clearing, geophy	sical survey, intrusive
	cavation, sampling, and restorati	ion activities)	
Safety Briefing: 6:30	0		
Non work day for MLK Da	ay Holiday		
End of day: 17:0	00		
SAMPLES COLLECTED:	See DQCR for sample infor	mation	
SAMI LES COLLECTED.	See DQCR for sample infor	Illation	
Closed cavity items found	-		
New Equipment on Site:			
Visitors		Contract	
		Magnolia	
		DAVEY	ERMIT (2)
		CPJ ()	3(((111 (2)
Problems encountered/reso	lutions:		
Instructions given by gover	nment personnel:		
Activities anticipated for to	morrow.		
Accessines and cipated 101 to	111V1 1 UW .		

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-I	D-0062	Weather:	
Delivery Order: TO 0006		50/35, Partly Sunny, S 7 mph	
Date: 19 January 20			
Site Location: 4825 Glenbro	ok Road	<u>-</u>	
	<u>P</u>	ersonnel on Site	
PARSONS	ZES	SCE	CPJ
	Yorkshire, Bart		
	Prate, Warren		
Fernandez, Jeremy	Hufflefinger, Gerald		
Rider, Matt			
	ACCUPERMIT	LIFESTAR	'-
	Vargas, Brian		•
			•
	CENAB	E.C. ERNST	
	Steelman, Brian		
	· · · · · · · · · · · · · · · · · · ·		
	USAESCH		
			
ACTIVITIES CONDUCTED (:-	-11		
		demobilization, brush/tree clearing, geophys	icai survey, intrusive
excavation, contaminated soil exc	avation, sampling, and	restoration activities)	
Safety Briefing: 6:30			
	. 1 0 1 111	1 11: 1. E1 10	1 : D : 1
		ack and shipped to Edgewood for an	
downspout at 4835 GR. Cor	ntiued setting up car	mera monitoring system at the Fed p	roperty.
•			
End of day: 17:00	0		
SAMPLES COLLECTED:	See DQCR for samp	la information	
57 WHI ELD COLLECTED.	bee been for samp	ic information	
Closed cavity items found			
,			
New Equipment on Site:			
The Windshift of Brief			
Visitors		Contracto	ors
		Magnolia	()
		DAVEY ()
		ACCUPEI	RMIT (2)
		СРЈ ()	
Problems encountered/resolu	utions:		
T			
Instructions given by govern	iment personnei:		
A admidiandistrict 3.6			
Activities anticipated for ton	norrow:		
Attachments (include a	is appropriate)		
,3440 &	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if importing in the CCC	a o la
		To be included if investigation is using CSS protoc	
Dig Sheet	Y/N (S) Y/N	To be included at least once every week during int	rusive investigation
Sample Chains-of-Custody (COC	(S) L Y/N	i	
Contingency Plan Initiation Sumn	nary Y/N		
Health and Safety Report	nary Y/N Y/N	To be included weekly during field activities	
	nary Y/N	To be included weekly during field activities Include complete property inventory once every m	onth

1	Jereng Fernande = 155170	
	cache valley OC	79
	Springvalley DC January 19, 2021	
	~ J 4	-
06:30	Early morning suffery meeting start	
	Morning safety meeting ends.	· · · · · · · · · · · · · · · · · · ·
	Install silt fence from metal fonce to	
	contrate wall.	
011:00	Lunch begins	
	Lunch ends.	
11:95	Continuation of silt force unovation.	
	"Same Day Gutlers shows up on site	
10-04	to by "down sport unit" a Presidents	
	house.	
13:40	Traffic Control leaves for the day.	
14:00	"Same day Gutters" leaves for the Day.	
	The a repaired the down spout unit"	
14:00	Zimmer intalled gutter buddies and	
	Boons along Front fence of property.	
15:30	Zinner finishes renovation of silt force	
	and other irrigation controls such as	
	instillation of Butter buddies & booms.	
15.45	Julisik walk through and clean up.	
16'00	End of the day safely meeting.	
	End of the Larg.	
10.50		
	10-	\rightarrow
	115	. \
		~

Contract No: W912DY-09-D-0062	_	Weather:	
Delivery Order: TO 0006	_	Temp 55/38, Partly Sunny	
Date: 20 January 2021	_		
Site Location: 4825 Glenbrook Road	-		
		-	
	p	ersonnel on Site	
	<u>r</u>	ersonner on Site	
D. DOONG		COP	CDI
PARSONS ZI	ES	SCE	СРЈ
Courtney, Kenneth		<u> </u>	
Rider, Matt			
			
ACCUPE	TIMO	LIFESTAR	
Accord	21(1/11/1	DIFESTAR	-
CEN	NAB	E.C. ERNST	
Steelman, Brian	n		
			
USAL	ESCH		
			-
			
			
ACTIVITIES CONDUCTED (include site mobil	lization/	demobilization, brush/tree clearing, geophysica	l survey, intrusive
excavation, contaminated soil excavation, sampli			
	-	,	
Safety Briefing: 6:30			
Continued setting up camera monitoring	eveten	at the Fed property	
Continued setting up camera monitoring	System	r at the red property.	
End of day: 17:00			
SAMPLES COLLECTED: See DQCR for	or samp	le information	
Closed cavity items found			
,			
Navy Equipment on Sites			
New Equipment on Site:			
Visitors		Contractors	
VISITOLS			
		Magnolia ()	
		DAVEY ()	
		ACCUPERM	IIT (2)
		CPJ ()	
Problems encountered/resolutions:			
Instructions given by government person	nel:		
instructions given by government person			
Activities anticipated for tomorrow:			
4// 1 / * : :			
Attachments (include as appropriate)	T		
	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 intrust	iva invastigation
	-	10 De included at least once every week during intrust	ve 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

Delivery Order: TO 0006			
		Temp 53/33, Partly Sunny, SW 13	3 mph
Date: 21 Janua			
Site Location: 4825 Gle	nbrook Road	<u> </u>	
		Daysannal on Sita	
		Personnel on Site	
PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart	502	
Courtney, Kenneth	Prate, Warren		
Fernandez, Jeremy	Hufflefinger, Gerald		
Rider, Matt	Transcendent, Seraid		
	·		
	ACCUPERMI	Γ LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		
ACTIVITIES CONDUCTE	D (include site mobilization	demobilization, brush/tree clearing, geophysical	l survey, intrusive
excavation, contaminated so			•
		<u> </u>	
Safety Briefing:	6:30		
Continued setting up ca	mera monitoring syste	m at the Fed property.	
0 1			
End of day:	17:00		
zna er aay.	17.00		
SAMPLES COLLECTED	D: See DQCR for sam	ple information	
SAMPLES COLLECTEL	See DQCR for sam	ple information	
SAMPLES COLLECTEL	See DQCR for sam	ple information	
SAMPLES COLLECTEL	D: See DQCR for sam	ple information	
		ple information	
		ple information	
Closed cavity items found		ple information	
Closed cavity items found		ple information	
Closed cavity items found		ple information	
Closed cavity items found		ple information Contractors	
Closed cavity items found New Equipment on Site:		Contractors	
Closed cavity items found New Equipment on Site:		Contractors Magnolia ()	
Closed cavity items found New Equipment on Site:		Contractors Magnolia () DAVEY ()	IIT (2)
Closed cavity items found New Equipment on Site:		Contractors Magnolia () DAVEY () ACCUPERM	IIT (2)
Closed cavity items found New Equipment on Site:		Contractors Magnolia () DAVEY ()	IT (2)
Closed cavity items found New Equipment on Site: Visitors		Contractors Magnolia () DAVEY () ACCUPERM	IIT (2)
Closed cavity items found New Equipment on Site: Visitors		Contractors Magnolia () DAVEY () ACCUPERM	IT (2)
Closed cavity items found New Equipment on Site: Visitors		Contractors Magnolia () DAVEY () ACCUPERM	TIT (2)
Closed cavity items found New Equipment on Site: Visitors		Contractors Magnolia () DAVEY () ACCUPERM	TT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r	resolutions:	Contractors Magnolia () DAVEY () ACCUPERM	TIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r	resolutions:	Contractors Magnolia () DAVEY () ACCUPERM	IIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r	resolutions:	Contractors Magnolia () DAVEY () ACCUPERM	IIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r Instructions given by go	resolutions:	Contractors Magnolia () DAVEY () ACCUPERM	IT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r Instructions given by go	resolutions:	Contractors Magnolia () DAVEY () ACCUPERM	IT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r Instructions given by go	resolutions:	Contractors Magnolia () DAVEY () ACCUPERM	IIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r Instructions given by go	resolutions:	Contractors Magnolia () DAVEY () ACCUPERM	IT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r Instructions given by go Activities anticipated for	resolutions:	Contractors Magnolia () DAVEY () ACCUPERM	IIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r Instructions given by go Activities anticipated for	resolutions: resolutions: r tomorrow: lude as appropriate)	Contractors Magnolia () DAVEY () ACCUPERM CPJ ()	IIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r Instructions given by go Activities anticipated for	resolutions: vernment personnel: r tomorrow:	Contractors Magnolia () DAVEY () ACCUPERM CPJ ()	IT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r Instructions given by go Activities anticipated for	resolutions: resolutions: r tomorrow: lude as appropriate)	Contractors Magnolia () DAVEY () ACCUPERM CPJ ()	IIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r Instructions given by go Activities anticipated for Attachments (incl	resolutions: rement personnel: r tomorrow: Y/N Y/N	Contractors Magnolia () DAVEY () ACCUPERM CPJ ()	IIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r Instructions given by go Activities anticipated for Attachments (inci Geophysical Summary Excavation Summary Air Monitoring Summary	resolutions: resolutions: r tomorrow: lude as appropriate) Y/N Y/N Y/N	Contractors Magnolia () DAVEY () ACCUPERM CPJ ()	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r Instructions given by go Activities anticipated for Attachments (incl.) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	resolutions: resolutions: r tomorrow: V/N	Contractors Magnolia () DAVEY () ACCUPERM CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrusi	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r Instructions given by go Activities anticipated for Attachments (incl Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (resolutions: r tomorrow:	Contractors Magnolia () DAVEY () ACCUPERM CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrustives.	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r Instructions given by go Activities anticipated for Attachments (incl.) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (Contingency Plan Initiation 5)	resolutions: r tomorrow: V/N	Contractors Magnolia () DAVEY () ACCUPERM CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrustive interests.	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r Instructions given by go Activities anticipated for Attachments (incl Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (Contingency Plan Initiation Select) Health and Safety Report	resolutions: remorrow: V/N Y/N Y/N	Contractors Magnolia () DAVEY () ACCUPERM CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrusity To be included weekly during field activities	ve investigation
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r Instructions given by go Activities anticipated for Attachments (incl Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (Contingency Plan Initiation S	resolutions: r tomorrow: V/N	Contractors Magnolia () DAVEY () ACCUPERM CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrust To be included weekly during field activities Include complete property inventory once every month	ve investigation

	10/2			
1	January 1124, 20	21		(A T)
	Spring Valley DL.	5540		(00)
	Jeremy Fernance			
04:36	Forly Moining Safe	the Meeting B	egins	
07(30	Early Morning Su	The meeting	Ends.	
0530	Papeation for cut	usua app begins.		
//500	meeting	storts		
11:30	neeting	ends		
17:00	Lunch Begins			
/2:20	Lunch Freds			
12:45	Continue prep for	mitting off	for monday	1
16:00	Josite walk the	rough and end.	of day	
	safety bref.			
	O End of day		/	
			/	
		/		
		/	1	
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	+/		17	
		++=	-	
		- $ -$		
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_	A			
				2

Contract No: W912DY-09	-D-0062	Weat	ther:	
Delivery Order: TO 0006		Temp	40/32, Cloudy, ENE 5 mp	oh
Date: 25 January	2021			
Site Location: 4825 Glenbr				
		Personnel on Site		
P. P			2.00	con v
PARSONS	ZES		SCE	СРЈ
Bryant, Joe	Yorkshire, Bart			
Courtney, Kenneth	Prate, Warren			
Fernandez, Jeremy	Hufflefinger, Gerald			
Rider, Matt	-			
Southall, Casey				
Kraintz, Anthony	ACCUPERM	<u>IT</u>	LIFESTAR	
LaForce, Jeff	-			
Endress, Richard				
				-
	CENAB		E.C. ERNST	-
	Steelman, Brian			
	USAESCI	<u> </u>		
ACTIVITIES CONDUCTED (include site mobilizati	on/demobilization. bru	ush/tree clearing, geophysic	cal survey, intrusive
excavation, contaminated soil e				
		na restoration activities		
Safety Briefing: 6:3	30			
Parsons team members con	nducted training fo	or uncoming cuttin	oneration	
1 disons team memoers co	nauctea training it	n apcoming caum	g operation.	
End of day: 17:	00			
GAMBLEG COLLECTED	g Dogb (1 ' C '		
SAMPLES COLLECTED:	See DQCR for sar	nple information		
	-			
C1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.			
Closed cavity items found				
New Equipment on Site:				
Visitors			Contractor	
			Magnolia (/
			DAVEY ()	
			ACCUPER	MIT (0)
			CPJ ()	` '
Problems encountered/reso	olutions:			
Instructions given by gover				
	rnment personnel:			
	rnment personnel:			
	rnment personnel:			
Activities anticipated for to	•			
Activities anticipated for to	•			
Activities anticipated for to	•			
•	omorrow:			
Activities anticipated for to Attachments (include	omorrow:			
Attachments (include	omorrow:	_		
Attachments (include	Dmorrow:	N		
Attachments (include	omorrow:	N		
Attachments (include	Dmorrow:	N N	vestigation is using CSS protoco.	ls
Attachments (include Geophysical Summary Excavation Summary	e as appropriate) Y/ Y/ Y/	N N To be included if im	vestigation is using CSS protoco. vast once every week during intru	
Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	Dimorrow: Y/	N N To be included if im N To be included at le		
Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (CO	DMOTOW: 2	N N To be included if im N To be included at le		
Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (CO Contingency Plan Initiation Sun	Dimorrow: Y/	N N To be included if in N To be included at le N N	ast once every week during intru	
Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (CO Contingency Plan Initiation Sun Health and Safety Report	Dimorrow: 2	N N To be included if in N To be included at le N N To be included week	ast once every week during intru	usive investigation
Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (CC Contingency Plan Initiation Sun Health and Safety Report Property Management Summary	pomorrow: Y	N N To be included if im N To be included at le N N To be included weel N To be included weel N Include complete pr	ast once every week during intru	usive investigation
Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (CO Contingency Plan Initiation Sun Health and Safety Report	Dimorrow: 2	N N To be included if im N To be included at le N N To be included weel N To be included weel N Include complete pr	ast once every week during intru	isive investigation

06:38	Spring Valley & Jerems Fernande	c, 55 46		(81)
06:38	Jeremy Pernande	e, 33000		
06:38			_	(01)
	Marning Safathe	brief Stars	45	
07:00	Morning Satety			
	SOP review.			
	withing upp Job			
	It test equi	9,0	~	
	worch begins			
	Lunck ends.	1 447 L		
	Et test equy	exect shows	incomplete.	
/3:00	Zimmer sets	up for bu	boo report	
	o Korean am			
	Zimener set up			
			way to appear	db-77=
	Jobsite walk			
	End of day s			
	End of day.	6		
			1 / -	
		\mathcal{L}	,	
		V_		

Contract No: W912DY-09		Weather:	
Delivery Order: TO 0006		Temp 48/30, Light Rain, SSE 4 mph	
Date: 26 January			
Site Location: 4825 Glenbe	rook Koad	_	
		Personnel on Site	
	<u>.</u>	ersonner on Site	
PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart	SCE	CIO
Courtney, Kenneth	Prate, Warren		
Fernandez, Jeremy	Hufflefinger, Gerald	····	
Rider, Matt	Humeninger, Geraid		
Southall, Casey		····	
Kraintz, Anthony	ACCUPERMIT	LIFESTAR	
LaForce, Jeff	necei Entiiri	BILDSTAR	
Endress, Richard	<u>-</u>		
	CENAB	E.C. ERNST	
	Steelman, Brian		
	,		
	USAESCH		
ACTIVITIES CONDUCTED (include site mobilization	/demobilization, brush/tree clearing, geophysical surv	ey, intrusive
excavation, contaminated soil e			37
		<u>'</u>	
Safety Briefing: 6:3	ou -		
Parsons team members dre	ove to Edgewood for	M-40 mask fit tests. Densel started HVAC	system
replacement at 4835 GR.			
1			
End of day: 17:	:00		
•			
CAMPIEC COLLECTED	G. DOGR C	1	
SAMPLES COLLECTED:	See DQCR for samp	ole information	
SAMPLES COLLECTED:	See DQCR for samp	ole information	
SAMPLES COLLECTED:	See DQCR for samp	ole information	
SAMPLES COLLECTED:	See DQCR for samp	ole information	
	See DQCR for samp	ole information	
	See DQCR for samp	ole information	
Closed cavity items found	See DQCR for samp	ole information	
Closed cavity items found	See DQCR for samp	ole information	
	See DQCR for samp	ole information	
Closed cavity items found	See DQCR for samp	ole information Contractors	
Closed cavity items found New Equipment on Site:	See DQCR for samp		
Closed cavity items found New Equipment on Site:	See DQCR for samp	Contractors	
Closed cavity items found New Equipment on Site:	See DQCR for samp	Contractors Magnolia () DAVEY () ACCUPERMIT (0)
Closed cavity items found New Equipment on Site:	See DQCR for samp	Contractors Magnolia () DAVEY ())
Closed cavity items found New Equipment on Site:	See DQCR for samp	Contractors Magnolia () DAVEY () ACCUPERMIT (0)
Closed cavity items found New Equipment on Site: Visitors		Contractors Magnolia () DAVEY () ACCUPERMIT (0)
Closed cavity items found New Equipment on Site: Visitors		Contractors Magnolia () DAVEY () ACCUPERMIT (0	
Closed cavity items found New Equipment on Site: Visitors		Contractors Magnolia () DAVEY () ACCUPERMIT (0)
Closed cavity items found New Equipment on Site: Visitors		Contractors Magnolia () DAVEY () ACCUPERMIT (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/rese	olutions:	Contractors Magnolia () DAVEY () ACCUPERMIT (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/rese	olutions:	Contractors Magnolia () DAVEY () ACCUPERMIT (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/rese	olutions:	Contractors Magnolia () DAVEY () ACCUPERMIT (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso	olutions:	Contractors Magnolia () DAVEY () ACCUPERMIT (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso	olutions:	Contractors Magnolia () DAVEY () ACCUPERMIT (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso	olutions:	Contractors Magnolia () DAVEY () ACCUPERMIT (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/rese Instructions given by gove	olutions: rnment personnel: omorrow:	Contractors Magnolia () DAVEY () ACCUPERMIT (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso	olutions: rnment personnel: omorrow:	Contractors Magnolia () DAVEY () ACCUPERMIT (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resorm Instructions given by gove Activities anticipated for to	olutions: rnment personnel: omorrow: a as appropriate) Y/N	Contractors Magnolia () DAVEY () ACCUPERMIT (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gove Activities anticipated for to Attachments (include Geophysical Summary	plutions: rnment personnel: pmorrow: as appropriate) Y/N Y/N	Contractors Magnolia () DAVEY () ACCUPERMIT (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gove Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary	Dolutions:	Contractors Magnolia () DAVEY () ACCUPERMIT (0 CPJ ())
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gove Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary	Dolutions:	Contractors Magnolia () DAVEY () ACCUPERMIT (0	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/rese Instructions given by gove Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	Dolutions:	Contractors Magnolia () DAVEY () ACCUPERMIT (0 CPJ ()	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gove Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary	Dolutions:	Contractors Magnolia () DAVEY () ACCUPERMIT (0 CPJ () To be included if investigation is using CSS protocols	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/rese Instructions given by gove Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	Domorrow: Y/N Y/N	Contractors Magnolia () DAVEY () ACCUPERMIT (0 CPJ () To be included if investigation is using CSS protocols	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resorm Instructions given by gove Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (CC)	Domorrow: Y/N Y/N	Contractors Magnolia () DAVEY () ACCUPERMIT (0 CPJ () To be included if investigation is using CSS protocols	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resorm Instructions given by gove Activities anticipated for to the second summary and the second summary Excavation Summary Dig Sheet Sample Chains-of-Custody (CCC Contingency Plan Initiation Summary Plan Initiation Summ	Dilutions:	Contractors Magnolia () DAVEY () ACCUPERMIT (0 CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation is using contractions.	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gove 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	Dilutions:	Contractors Magnolia () DAVEY () ACCUPERMIT (0 CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation is using the included weekly during field activities	

	January 26, 2021	
	Spring Valley DC- Jeremy Fernandez, 55HO	82
06:30	Farly morning Sufely brief	
	Early morning safety briefends	
	Done ! All company shows up at	
	Pasidents house of All instillation.	
ð7:30	Suys travel for fit testing in outting.	
	offeration preparation.	
	Crew for cutiling off gold back from	
	Et- testing.	
11:30	Lunch starts	
	Lunch Ends.	
	Dentil AL personnel leaves for the day	
	Continue to prep for cutting upp tomorro	h
10:00	End of the day safety brief.	
	Locked up President's house	
	End of the day	
70.00		
	1-60	-
	- tile	~
		1
		-

Contract No: W912DY-09-D-	0062	Weather:	
Delivery Order: TO 0006		Temp 46/31, Partly Cloudy, NW	8 mph
Date: 27 January 202	1		
Site Location: 4825 Glenbroo	k Road	_	
	<u>P</u>	ersonnel on Site	
PARSONS	ZES	SCE	CPJ
Bryant, Joe Y	orkshire, Bart		
Courtney, Kenneth P	rate, Warren		
	lufflefinger, Gerald		
Rider, Matt			
Southall, Casey			
	ACCUDEDMIT	LIEECTAD	
Kraintz, Anthony	ACCUPERMIT	LIFESTAR	
LaForce, Jeff			
Endress, Richard			
<u> </u>			
	CENAB	E.C. ERNST	
S	teelman, Brian		
	USAESCH		
	0.011110.011		
ACTIVITIES CONDUCTED (incl	ude site mobilization/o	demobilization, brush/tree clearing, geophysica	l survey, intrusive
excavation, contaminated soil exca-	vation, sampling, and	restoration activities)	
Safety Briefing: 6:30			
Parsons team conducted cutti	ng operation at the	e federal property. 13 IC items were cu	t with automated
			t with automatea
band saw. Zimmer team remo	oved over 30 bami	2000 planters from 4801 GR (ROK).	
End of day: 17:00			
-			
SAMPLES COLLECTED: S	ee DQCR for sampl	le information	
_			
_			
_			
Closed cavity items found			
New Equipment on Site:			
Visitors		Contractors	
		Magnolia ()	
-		DAVEY ()	
		ACCUPERM	OT (0)
			111 (0)
-		CPJ ()	
Problems encountered/resolut	tions:		
1100101115 01100111101011011			
Instructions given by government	ant nerconnel		
mstructions given by governing	iciit personnei.		
Activities anticipated for tome	orrow:		
Attachments (C.)	appropriat-\		
Attachments (include as			
0 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 intrusi	
Sample Chains-of-Custody (COCS		South once every week during thirds	
Contingency Plan Initiation Summa			
		m 1 + 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
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	'n
Photographs	Y/N		

	TT WASY TO JE
	January 27, 2021
	Spring Valley De
	Juring Fernor de, 1848
06:3	Early morning safety meeting
07:00	Morning safety meeting end.
	Waiting on bleach delivery.
	Workers for outting off sot up equipment
	meded for cutting opperation.
68:50	Zimmer began removal of plant cylendors
12120	over Korean Embassedors property for
	bamboo remarel.
11:50	Bamboo Protection cylinder remaind at
	Pasidonts house conflete.
	lunch bogas
	Lunck ends.
	(atting appendion Continues at ted prop.
	(utting -pporations complete - at fat prop.
16:00	Ful of day saturby meeting and
-	Jobs. to walk through & dean up.
16:30	End of day
-	
	1/1
	- A-ot-S
	/
1	
	*

Contract No: W912DY-09-	D-0062	Weather:	
Delivery Order: TO 0006		Temp 36/25, Partly Cloudy,	NW 19 mph
Date: 28 January 2	021		
Site Location: 4825 Glenbro	ook Road	_	
		-	
	<u>P</u>	ersonnel on Site	
PARSONS	ZES	SCE	СРЈ
Bryant, Joe	Yorkshire, Bart		_
Courtney, Kenneth	Prate, Warren	<u> </u>	_
Fernandez, Jeremy	Hufflefinger, Gerald		
Rider, Matt			
Southall, Casey			
Kraintz, Anthony	ACCUPERMIT	LIFESTAR	-
LaForce, Jeff	ACCOLEMNI	EIFESTAR	_
Endress, Richard			_
Elidless, Kichard			_
			_
	CENAD	E.C. EDNOT	_
	CENAB	E.C. ERNST	_
	Steelman, Brian		_
			_
			_
	USAESCH		_
			_
		<u> </u>	_
	,		
ACTIVITIES CONDUCTED (in	aluda sita mahilizatian/	demobilization, brush/tree clearing, geoph	vicioal curriory intracityo
The state of the s			iysicai survey, ilii usive
excavation, contaminated soil ex	cavation, sampling, and	restoration activities)	
Safety Briefing: 6:30)		
, ,			
Parsons team cleaned up m	aterials and supplies	s used during the cutting operation.	Drummed, weighed and
labeled IC storage containe	rs.		
6			
End of day: 17:0	0		
Zila or aay.	•		
SAMPLES COLLECTED:	See DQCR for samp	le information	
Closed cavity items found			
•			
New Equipment on Site:			
Trew Equipment on Site.			
Visitors		Contra	ctors
		Magnol	ia ()
-		DAVEY	
			PERMIT (0)
			ERWIT (0)
		CPJ ()	
Problems encountered/resol	lutions:		
1 1 0 D 1 cm g cm co um co 1 cm / 1 cm c			
Instructions given by govern	nment nersonnel·		
instructions given by govern	ment personnen		
A ativities auticipated for to			
Activities anticipated for to	norrow:		
Attachments (include	as appropriate)		
- Tetterments (modde	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	intrusive investigation
Sample Chains-of-Custody (COC	CS) Y/N		
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	cac complete property inventory office every	month
1 nowgrapus	1/19	<u>I</u>	

	Spring valley DC	EN
	Jerong Fernande E, 58 HO	(8.0)
06:30	Morning Safety Mealing Starte	
	Morning Safety musting Ends.	
07:15	Prep. for themoto of maintanance @ Fed Prop	
	On call meeting takes place	
	Call received ends.	
	Lunch starts	——————————————————————————————————————
	Lunch ends	
17:45	Parsons continues to demate for new sob	
17 101	at New Jersey.	
15:30	New Jersey craw is finished with	
11.33	demobile za tran.	
16:00	End of day Jobsite wolk through chan up.	
16:30	End of the day satisfy boict.	
16:30	End of the day	
1902	Ed of day soft as some	
14.30	F day	
	1-6-6	
	· /	
/		
/ .		

Contract No: W912DY-09-	D-0062		Weather:	
Delivery Order: TO 0006			Temp 33/22, Partly Cloudy, NW	/ 15 mph
Date: 29 January 2				
Site Location: 4825 Glenbro	ок коаа			
		Personi	nel on Site	
D. D. D. D. D. V. D.			0.00	OP 7
PARSONS	ZES		SCE	СРЈ
Bryant, Joe				
Courtney, Kenneth				
Endress, Richard				
Rider, Matt				
	ACCUPERM	IT	LIFESTAR	•
				•
				-
	-		-	
	CENAD		E C EDVCE	-
	CENAB		E.C. ERNST	
	Steelman, Brian		_	
			<u>_</u>	
	USAESCI	A		
				
			-	
ACTIVITIES CONDUCTED (-1134- 1.72 · ·	/1.	-	
			ilization, brush/tree clearing, geophysic	ai survey, intrusive
excavation, contaminated soil ex	cavation, sampling, a	nd restora	ntion activities)	
Safety Briefing: 6:30)			
Safety Briefing. 0.50	,			
Drummed, weighed and lab	oeled IC storage c	ontainer	S.	
End of day: 17:0	0			
•				
SAMPLES COLLECTED:	See DQCR for sar	mple info	ormation	
Closed cavity items found				
New Equipment on Site:				
rew Equipment on Site.				
Visitors			Contractor	s
			7.6 11 /)
			DAVEY ()	<u>) </u>
				MT (O)
			ACCUPER	MII (0)
			CPJ ()	
Problems encountered/resol	lutions:			
r robiems encountereu/resor	iutions:			
T / / 1				
Instructions given by govern	nment personnel:			
Activities anticipated for to	morrow:			
_				
Attachments (include				
	Y			
Geophysical Summary	Y/	N		
Excavation Summary	Y/			
Air Monitoring Summary	Y/	_	o included if investigation is using CCC nv-+	ls
		-	e included if investigation is using CSS protocol	
Dig Sheet	Υ/		e included at least once every week during intru	sive investigation
Sample Chains-of-Custody (COC				
Contingency Plan Initiation Sum	mary Y	N		
Health and Safety Report			e included weekly during field activities	
Property Management Summary	Y/		de complete property inventory once every mor	nth
Photographs		N meta	and the property strending once every mor	
- movographo	17	* *		

Contract No: W912DY-09-D-000	52	Weather:	
Delivery Order: TO 0006		Temp 46/36, Cloudy, Winds 7	mph
Date: 04 January 2021			
Site Location: 4825 Glenbrook F	Road		
		-	
	р	ersonnel on Site	
	_	ersonner on Site	
B + BCONG	ZVEC	COE	CDI
PARSONS	ZES	SCE	CPJ
	shire, Bart		
Courtney, Kenneth Prate	e, Warren		
Fernandez, Jeremy Heff	lefinger, Gerald		
	ACCUPERMIT	LIFESTAR	
Vore		LIFESTAR	·
	gas, Brian		
Ama	ya, Kevin		
	CENAB	E.C. ERNST	
Stee	lman, Brian		
			-
	USAESCH		·
	USALSCII		-
			
			-
ACTIVITIES CONDUCTED (include	site mobilization/	demobilization, brush/tree clearing, geophys	ical survey, intrusive
excavation, contaminated soil excavati			iour survey, marusive
	ion, sampling, and	restoration activities)	
Safety Briefing: 6:30			
•	. 1		
Inspected Erosion and sediment	controls.		
End of day: 17:00			
Elid of day. 17.00			
SAMPLES COLLECTED: See	DQCR for samp	le information	
Closed cavity items found			
Closed cavity items found			
New Equipment on Site:			
Visitors		Contracto	rs
		Magnolia (
		DAVEY (
		ACCUPEI	KM11 (2)
		СРЈ ()	
Problems encountered/resolution	ns:		
Instructions given by governmen	it personnel:		
4			
Activities anticipated for tomorr	ow:		
Attachments (include as app			
	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	To be included if investigation is using CSS protoc	ols
Dig Sheet	Y/N	To be included at least once every week during into	rusive 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 first timis	
теанн ана занску кероп	1 / IN	To be included weekly during field activities	

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

	January 4,2021	
	Spring Valley DC. Jenny Ferrandez, SSNO	(70)
	Jenny terotte	
06:30	Early Morning safety meeting starts	
07:00	Marning satisfy brief ends.	
07:15	Fire Extinguish inspection start	
08:00	Fire Extinguisher inspection and.	
08:10	Inboked an errosion control and settlement	
	control. Assested & malified crosion control	£
11:30	Lunch brenk begins.	
	Lunch preak ends.	
12:18	Continued to assess and modify settlement	
17.15	and crossing confols.	
15,30	E. Jabsite halk through and clean up.	
16:00	End of the day safely brief	
	d End of the day	
All lines	Tal of the die	
		-
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	1000	
	Jot Jan	
	/	
STATE OF THE PARTY		

	-09-D-0062		Weather:	
Delivery Order: TO 0006			Temp 46/39, Cloudy/Rain, Wind	ds W 5 mph
Date: 05 Januar				
Site Location: 4825 Gler	brook Road			
		n	1 64	
		P	ersonnel on Site	
DADSONS	76	· C	SCE	CDI
PARSONS	Vaulsahina Dant		SCE	CPJ
Bryant, Joe Courtney, Kenneth	Yorkshire, Bart Prate, Warren			
Fernandez, Jeremy		wald		
remandez, Jeremy	Hefflefinger, Ge	raid		•
				
	ACCUPE	DMIT	LIFESTAR	
	Vargas, Brian	IXIVII I	LIFESTAR	-
	Amaya, Kevin			-
	rimaya, recvin			•
	CEN	AB	E.C. ERNST	
	Steelman, Brian			-
				
				
	USAE	SCH		
	•			
ACTIVITIES CONDUCTED) (include site mobili	zation/	demobilization, brush/tree clearing, geophysic	cal survey, intrusive
excavation, contaminated soi				ar sarvey, marasive
		ig, and	restoration activities)	
Safety Briefing:	5:30			
Started reconfiguring er	osion and sedime	nt con	trols. Began building a cutting table a	nd catch basin for the
upcoming cutting operat				
upcoming cutting operat	.1011.			
End of day:	7:00			
End of day.	7.00			
SAMPLES COLLECTED	: See DQCR for	r sampl	le information	
Closed equity items found	-			
Closed cavity items found				
Novy Equipment on Site:				
New Equipment on Site:				
Visitors			Contractor	s
			Magnolia (
			DAVEY ()	/
			ACCUPER	MIT (2)
			СРЈ ()	
Problems encountered/re	esolutions:			
Instructions given by go	voumment newcone	. al.		
Instructions given by go	er ament personn	ici.		
Activities auticinated for	tomowwe			
Activities anticipated for	tomorrow:			
Attachments (inclu	ıde as 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 protocol	ls
Dig Sheet		Y/N	To be included at least once every week during intru	
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 Summ	ary	Y/N	Include complete property inventory once every mor	ıth
Photographs	-	Y/N	, , , , , , , , , , , , , , , , , , , ,	
			1	

07:00 , 08:00 (08:75 (9:00 (12:30 (January 5, 2024 2021 Spring Valley DC Spring Valley DC Jerry Temender, 55HO Early morning safety Morning safety meet Safering of material itt fence repair & Norked on erosion of Helement controls. Assisting controls. Existing controls. Such break stort. Sunch break ended.	at fed per build.	p For	(B)
07:00 , 08:00 (08:75 (9:00 (12:30 (Early morning safety Morning safety meet Saffering of mortains itt fence report & Jorked on Elosion Co Attement controls. Assisting controls.	at fed per build.	p For	
07:00 , 08:00 (08:75 (9:00 (12:30 (Early morning safety meets Safering of morning interpret to it fence report to Josked on erosion of Hement controls. Assisting controls.	at fed per build.	p For	
07:00 , 08:00 (08:75 (9:00 (12:30 (Morning safety meets Saftering of motorial itt fence repair & Norked on erosion a Attendary controls. Assisting controls. which break stort.	at fed per build.	p For	
08:00 (08:15 (12:00 (12:30 (sattering of montarial it fence report & sorted on erosion a themen & controls. Assisting controls. Assisting controls. which break stort.	at fed probuild. ontrol along	with	
08:00 (08:15 (12:00 (12:30 (sattering of montarial it fence report & sorted on erosion a themen & controls. Assisting controls. Assisting controls. which break stort.	at fed probuild. ontrol along	with	
08:15 (98:15 (12:30 (Jorked on Elosion a Hemen & controls. Assisting controls. Assisting controls.	build.	with	
08:15 (8 12:00 (12:30 (Norked on Elesion a Hemen + controls. Assisting controls. unch break stort.	ontrol along	with matheded	
12:30 L	Hemen L controls. Assisting controls. unch break stort. unch break ended.	sted and	mothedel	
12:00 (unch break stort.			
12:00 C	unch break stort.			
12:30 1	unch break ended.			
		prosion of	& settlem	<i>it</i>
	introls. for the rema			
	Jubsile halk throng			
14:10	End of the done s	afele Aries	0	
	End of the day.		•	
10 30 .				
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-	and the state of t			
-	V			1
				1

Contract No: W912DY-09-D-0062	2	Weather:	
Delivery Order: TO 0006		Temp 44/37	
Date: 06 January 2021			
Site Location: 4825 Glenbrook Ro	oad	_	
	<u>P</u>	ersonnel on Site	
PARSONS	ZES	SCE	CPJ
Bryant, Joe Yorks	shire, Bart	<u> </u>	
Courtney, Kenneth Prate,	Warren		
Fernandez, Jeremy Heffle	finger, Gerald		
			•
	ACCUPERMIT	LIFESTAR	
	ıs, Brian		
	les, Salomon		
			
			
	CENAB	E.C. ERNST	
Steelr	nan, Brian		
			-
	USAESCH		
	COLLEGE		
<u> </u>			
			-
			. :
		demobilization, brush/tree clearing, geophys	ical survey, intrusive
excavation, contaminated soil excavation	on, sampling, and	restoration activities)	
Safety Briefing: 6:30			
		controls. Continued building the cutt	ing table and catch
basin for the upcoming cutting of	peration.		
	-		
End of day: 17:00			
Life of day.			
SAMPLES COLLECTED: See I	OQCR for samp	le information	
	` 1		
Closed cavity items found			
•			
New Equipment on Site:			
The M Equipment on Site.			
Visitors		Contracto	rs
		Magnolia (
		DAVEY (
		ACCUPEI	
		CPJ ()	(2)
		C13 ()	
Problems encountered/resolution	s:		
Instructions given by government	t personnel:		
Activities anticipated for tomorro	w:		

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 protoc	ols
Dig Sheet	Y/N		
		To be included at least once every week during into	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 Photographs

Include complete property inventory once every month

Y/N

1	T / / / / / / / / / / / / / / / / / /
1	January 6,2021
	Spring Valley De
	Jones Formadec, 5:40
06:)	Early morning safety brief start
	DE Early marning solety brief end.
	108 Delivery of Jute mats to site.
	00 Creation and construction of Sup ordinance
	(burm) for table saw.
10:0	o Continued construction of crosion and softlement
	controls Modified controls with sate mats.
	30 Lunch storts
	ob Lanck ends
12:	15 Continuation of crosson and softlement
-	controls on site.
14:	so left for the day due to increasing mob in
	DC. Arma corp of engineers dixmissed us.
140	a la
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Contract No: W912DY-09-	D-0062		Weather:	
Delivery Order: TO 0006			Temp 48/33, Cloudy	
Date: 07 January 2				
Site Location: 4825 Glenbro	ook Road		-	
		P	ersonnel on Site	
PARSONS	ZE	S	SCE_	СРЈ
Bryant, Joe Courtney, Kenneth	Yorkshire, Bart			-
Fernandez, Jeremy	Prate, Warren Hefflefinger, Ge	rold		
Rider, Matt	Hemeninger, Ge	Taiu		-
Rider, Watt	•			
	ACCUPE	RMIT	LIFESTAR	-
	Vargas, Brian			
	Morales, Salom	on		
	CEN		E.C. ERNST	-
	Steelman, Brian			
	USAE	SCH		
	USAL	5011		
	-			
ACTIVITIES CONDUCTED (in	nclude site mobili	zation/a	demobilization, brush/tree clearing, geophys	ical survey intrusive
excavation, contaminated soil ex				iour survey, mirusive
		.b, ua	- Continue in the same of the	
Safety Briefing: 6:30				
Continued reconfiguring en	osion and sedi	ment	controls. Continued building the cutt	ing table and catch
basin for the upcoming cut			· ·	
1 8	8 1			
End of day: 17:0	00			
Ž				
SAMPLES COLLECTED:	See DQCR for	samp	le information	
Closed cavity items found				
New Environment on Cita				
New Equipment on Site:				
Visitors			Contracto	rs
			Magnolia (
			DAVEY (
			ACCUPEI	RMIT (2)
			CPJ ()	
Problems encountered/reso	lutions:			
		_		
Instructions given by gover	nment personn	iel:		
A -4''4'4' -'4 - 3 f 4				
Activities anticipated for to	morrow:			
Attachments (include	as appropriate)	****		
0 1 1 1 2		Y/N		
Geophysical Summary		Y/N		
Excavation Summary		Y/N		
Air Monitoring Summary		Y/N	To be included if investigation is using CSS protoc	
Dig Sheet	30)	Y/N	To be included at least once every week during into	rusive investigation
Sample Chains-of-Custody (CO		Y/N		
Contingency Plan Initiation Sum	mary	Y/N	# 1 · 1 1 1 11 1 · A 11 · · ·	
Health and Safety Report		Y/N Y/N	To be included weekly during field activities	41-
Property Management Summary Photographs		Y/N Y/N	Include complete property inventory once every me	min
i notograpus		1 / 1N		

	December 7, 2021	1
-	Spring Valley N.	1
	Jereny Fernandez, 85HO)
06:38	Early morning safety meeting begins.	
	Moraing Safety meeting ends.	
	Confiee with exosion and settlement control	
	Using Juta Mats.	
	Lunch begins begins	
	Lunch ands	_
12:15	Continuation of crossion and settlement	_
10.00	controls using Jute mats.	
15.39	Truck shipment of gravel arrives for	,
	EtS control.	_
	Traffic contal leaves for the day	
	End of the day sobsite /trailer dear up.	
	End of the day safety brief	
10.50	End of the day,	

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		Temp 44/29, Cloudy	
Date: 11 January 2021			
Site Location: 4825 Glenbrook Road			
		•	
	р	ersonnel on Site	
		ersonner on Site	
D + DCONG	WEG.	COP	CDI
PARSONS	ZES	SCE_	СРЈ
Bryant, Joe Yorkshire	, Bart		
Prate, Wa	rren		
Fernandez, Jeremy Hefflefing	er, Gerald		
Rider, Matt			
			
	CUPERMIT	LIFESTAR	-
		LIFESTAR	·
Vargas, B	пап		-
			-
	CENAB	E.C. ERNST	
Steelman,	Brian		
			-
	USAESCH		·
	USAESCII		-
			-
ACTIVITIES CONDUCTED (include site	mobilization/	demobilization, brush/tree clearing, geophysic	cal survey, intrusive
excavation, contaminated soil excavation, s			rai sai vey, mirasive
excavation, contaminated son excavation, s	ampinig, and	restoration activities)	
Safety Briefing: 6:30			
		1 . 1	
Excavated area around last solidier p	oile that nee	eds to be removed.	
End of day: 17:00			
SAMPLES COLLECTED: See DQC	'D for comp	la information	
SAMPLES COLLECTED. See DQC	K ioi sampi	le information	
Closed cavity items found			
•			
New Equipment on Site:			
New Equipment on Site:			
Visitors		Contractor	
VISITORS		Contractor	<u>s</u>
		Magnolia ()
		DAVEY ()	
		ACCUPER	MIT (2)
		CPJ ()	
Problems encountered/resolutions:			
Instructions given by government pe	reannal.		
instructions given by government pe	i sommer.		
Activities anticipated for tomorrow:			
Attachments (include as appropria	ite)		
	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	To be included if investigation is using CSS protoco.	ls
Dig Sheet	Y/N	To be included at least once every week during intru	sive 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	
rream and baiety report	1/19	10 oc incinaca weekiy auring jieta activities	

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

	January 11 2021	
	Spring Valley DC	(75)
	Dereng Fernander, SS Ha.	
06:30	Farly morning safety meeting highs.	
57:00	Early morning safety meeting ends.	
07:45	Continue per for the cutting operations.	-
17:30	Lunch Boghs.	-
	Lunch ends.	
17:75	Step for Zimmer used excavator to	
	expose I Beam for cutting operation.	
15:00	Completed lig with execution	
	"I Beam exp-sed and ready for cutting	
15:30	Site clean up and tool inspection.	
14:00	site end of the day safety brief	
16:30	End of the day	
, ,		
-		
+		11
-		_
		-
/		

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006	_	Temp 48/32, Sunny, WNW 4 mph	
Date: 12 January 2021	_		
Site Location: 4825 Glenbrook Road			
	P	ersonnel on Site	
	_		
PARSONS Z	ZES	SCE	CPJ
Bryant, Joe Yorkshire, Ba			
Prate, Warren			
			
Fernandez, Jeremy Hefflefinger, C	Jeraiu		
Rider, Matt			
ACCUP		LIFESTAR	
Vargas, Brian			
		 -	
CE	NAB	E.C. ERNST	
Steelman, Bria		E.C. ERIOT	
Steelinan, Bra	311		

USA	ESCH		
		<u></u>	
ACTIVITIES CONDUCTED (in alvide eite mah	ilization/	Jamahilizatian huvah/tuan alaanina saanhyvaisal ay	
		demobilization, brush/tree clearing, geophysical su	rvey, intrusive
excavation, contaminated soil excavation, samp	ling, and	restoration activities)	
Safety Briefing: 6:30			
,			
Used torch to cut and remove last soldie	er pile fr	om south side slope of site.	
End of day: 17:00			
SAMPLES COLLECTED: See DQCR f	or sampl	e information	
Closed cavity items found			
Ciceda carrey nome reama			
N. F. ' C'			
New Equipment on Site:			
Visitors		Contractors	
Visitors		Contractors	
		Magnolia ()	
		DAVEY ()	
		ACCUPERMIT	(2)
		CPJ ()	
Problems encountered/resolutions:			
Instructions given by government person	nnel:		
instructions given by government person			
Activities anticipated for tomorrow:			
Attackment of the			
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	
			montinati
Dig Sheet	Y/N	To be included at least once every week during intrusive in	ivestigation
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

	January 12, 2021	
	Spring Valley DC	
	Jereny Fernendez, SSHO	(76)
06:30	Morning Sate Ly Brief stort	
	Morning Safety back and	
	Unlocked consept for Einmer.	
08:15	Matoria! arrived on site.	
	Shoring the	
	Construction of shoring for executation begins.	
	Shoring placed in trench/execution.	
	Cutting of structural " To Beary completed.	
/2:50	I Bear removed and also shoring removed.	
113:00	Lunch Begins.	- 11
	Lunch ends.	
	Continuation of executation opp. Burlial	
	of Excavation, excavation clean up	
	End of the day safety brief	
	End of the day	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	, ,	
	J-6-52	

Contract No: W912DY-09-D-0062	_	Weather:	
Delivery Order: TO 0006	_	Temp 51/28, Sunny, WNW 4 mp	h
Date: 13 January 2021	_		
Site Location: 4825 Glenbrook Road	_		
		•	
	P	ersonnel on Site	
		ersonner on one	
PARSONS	ZES	SCE	CPJ
		SCE	CIJ
Bryant, Joe Yorkshire, Ba			
Prate, Warren			
Fernandez, Jeremy Hefflefinger,	Gerald		
Rider, Matt			
ACCUP	PERMIT	LIFESTAR	
Vargas, Brian			
vargus, Drian			
CF	ENAB	E.C. ERNST	
Steelman, Bri	.an		
			
LISA	AESCH		
CSI	Locii		
<u> </u>			
ACTIVITIES CONDUCTED (include site mob	oilization/o	demobilization, brush/tree clearing, geophysica	al survey, intrusive
excavation, contaminated soil excavation, samp			3,
•	inig, und	restoration derivities)	
Safety Briefing: 6:30			
D. 1-C11. 1 41. 4 1. C.	1 12	11	
Backfilled area that was excavated for s	soldier p	ile removal activities.	
End of day: 17:00			
SAMPLES COLLECTED: See DQCR	for compl	a information	
SAMPLES COLLECTED. See DQCK	tor sampi	e information	
Closed cavity items found			
,			
Navy Environment on Cita			
New Equipment on Site:			
¥7* *4			
Visitors		Contractors	
		Magnolia ()	l .
		DAVEY ()	
		ACCUPERM	(IT (2)
		CPJ ()	111 (2)
		CFJ ()	
Problems encountered/resolutions:			
1 Toblem's encountered/resolutions.			
.			
Instructions given by government person	nnel:		
Activities anticipated for tomorrow:			
r			
Attachments (include as appropriate)			
Tresserved (morado do appropriate)	Y/N		
C li 1 C			
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	
Sample Chains-of-Custody (COCS)	Y/N		ganon
	_		
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

Wednesday 13, 2021
Spring Valley DC
Jeremy Fernandez-, 55H6
06:30 Early morning safety brief starts
07:00 Early morning safety brief ends.
07:00 Denzel shows up a All Fresidon +5 house.
07:15 Dute mets spread and distant distant layed out.
11:00 Denzel leaves from All Presidents home for theday.
11:30 Lunch storts
12:00 Lunch ends.
14:00 Traffic control leaves for the day.
19:15 Sanitizing of Company contact vahicles.
preformed. Cleaning done also.
13:00 Site wide cleaning and walk through.
13:30 Office trailer cleanup, and water report
14:00 Inte mats completely installed finished
17. 5 1 G. H day cafety brief
16:00 End of the day safety brief
16:30 End of the day.
160
The state of the s

Delivery Order: TO 0006		Weather:	
		Temp 56/31, Sunny, WNW 4 mph	
Date: 14 January 20)21		
Site Location: 4825 Glenbro			
	Pe	rsonnel on Site	
		1 Some on Site	
PARSONS	ZES	SCE	CPJ
		SCE	CIJ
	Yorkshire, Bart		
	Prate, Warren		
Fernandez, Jeremy	Hefflefinger, Gerald		
Rider, Matt			
	ACCUPERMIT	LIFESTAR	
	Vargas, Brian		
	vargas, Brian		
			
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		
	CSTESCII		
ACTIVITIES CONDUCTED (in	clude site mobilization/de	emobilization, brush/tree clearing, geophysical su	irvey, intrusive
excavation, contaminated soil exc			•
excuration, contaminated son exc	avation, sampling, and re	estoration activities)	
Safety Briefing: 6:30			
C4 . 4 . 1	O		
Started organizing and settii	ng up Quonset Hut i	or upcoming cutting operation.	
End of down 17.00	0		
End of day: 17:00	J		
CAMPLES COLLECTED	C DOCD C 1		
SAMPLES COLLECTED:	See DQCR for sample	information	
•			
•			
<u>.</u>			
Closed cavity items found			
Closed cavity items found			
Closed cavity items found New Equipment on Site:			
New Equipment on Site:		Contractors	
		Contractors Magnelia ()	
New Equipment on Site:		Magnolia ()	
New Equipment on Site:		Magnolia () DAVEY ()	
New Equipment on Site:		Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site:		Magnolia () DAVEY ()	(2)
New Equipment on Site:		Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site: Visitors		Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site:	utions:	Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site: Visitors	utions:	Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site: Visitors	utions:	Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site: Visitors Problems encountered/resolution		Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site: Visitors		Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site: Visitors Problems encountered/resolution		Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site: Visitors Problems encountered/resolution		Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site: Visitors Problems encountered/resolutions given by govern	nment personnel:	Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site: Visitors Problems encountered/resolution	nment personnel:	Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site: Visitors Problems encountered/resolutions given by govern	nment personnel:	Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site: Visitors Problems encountered/resolutions given by govern	nment personnel:	Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site: Visitors Problems encountered/resolutions given by govern Activities anticipated for ton	nment personnel: norrow:	Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site: Visitors Problems encountered/resolutions given by govern	nment personnel: norrow: us appropriate)	Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site: Visitors Problems encountered/resolutions given by govern Activities anticipated for ton	nment personnel: norrow: ss appropriate) Y/N	Magnolia () DAVEY () ACCUPERMIT	(2)
Visitors Problems encountered/resolutions given by govern Activities anticipated for ton Attachments (include a Geophysical Summary	nment personnel: norrow: ss appropriate) Y/N Y/N	Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site: Visitors Problems encountered/resolutions given by govern Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary	ment personnel:	Magnolia () DAVEY () ACCUPERMIT CPJ ()	(2)
Visitors Problems encountered/resolutions given by govern Activities anticipated for ton Attachments (include a Geophysical Summary	nment personnel: norrow: ss appropriate) Y/N Y/N	Magnolia () DAVEY () ACCUPERMIT	(2)
New Equipment on Site: Visitors Problems encountered/resolutions given by govern Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary	ment personnel:	Magnolia () DAVEY () ACCUPERMIT CPJ ()	
New Equipment on Site: Visitors Problems encountered/resolutions given by govern Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	nment personnel: norrow: Sappropriate Y/N Y/N	Magnolia () DAVEY () ACCUPERMIT CPJ () To be included if investigation is using CSS protocols	
Problems encountered/resolutions given by govern Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC)	nment personnel: norrow: Sappropriate Y/N Y/N	Magnolia () DAVEY () ACCUPERMIT CPJ () To be included if investigation is using CSS protocols	
New Equipment on Site: Visitors Problems encountered/resolution 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 Summ	Nament personnel:	Magnolia () DAVEY () ACCUPERMIT CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrusive in	
Problems encountered/resolutions 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 Summ Health and Safety Report	Nament personnel:	To be included if investigation is using CSS protocols To be included at least once every week during intrusive in To be included weekly during field activities	
Problems encountered/resolutions 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 Summ	Nament personnel:	Magnolia () DAVEY () ACCUPERMIT CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrusive in	

Juneary 14 2821 Spring rating DL Javang Fernandez, SSHO 06:30 Morning Safety meeting start. 07:00 Morning safety meeting end. 08:30 Reviewed procedure for Cutting ago. 08:30 Organize Quanset that for cutting of. 11:30 Lunch Starts 12:12 Cuntime organizing Quanset that for cutting specation. 15:00 Japsile world Hornoghi and clean up. 16:30 End of day surety priet		
Description of Sold meeting start. 07:00 Morning safety meeting end. 08:00 Reviewed procedure for cutting ap. 08:30 Cognize Quanset that for cutting op. 11:30 Lunch starts 12:00 Lunch Ends. 12:12 Continue organizing Quanset that for cutting aperation. 15:00 Job site walk through and clean up.		
06:30 Morning satisfy meeting start. 07:00 Morning satisfy meeting ead. 08:30 Reviewed procedure for cutting app. 08:30 Organize Quanset Hut for cutting op. 11:30 Lunch starts 11:00 Lunch Ends. 12:12 Continue organizing Quanset Hut for cutting appearation. 15:00 Job site walk through and clean up. 16:00 to to to to day satisfy prict	Spring valley DC	
08:00 Reviewed procedure for cutting ap. 08:30 Organize Quanset Hut for cutting op. 11:30 Lunch starts 12:00 Lunch Ends. 17:12 Continue organizing Quanset Hut for cutting aperation. 15:00 Job site walk through and clean up. 16:00 this End of day safety price	Jereng Francisc, 58770	(7.8)
08:00 Reviewed procedure for cutting app. 08:30 Organize Quanset Hut for cutting op. 11:30 Lunch starts 12:00 Lunch Ends. 17:12 Continue organizing Quanset Hut for cutting operation. 15:00 Job site walk through and clean up.	26:20 Mag 1 50 61	
08:30 Organize Quanset Hut for cutting op. 11:30 Lunch Starts 12:00 Lunch Ends. 17:12 Continue organizing Quanset Hut for cutting operation. 15:00 Job site world through and clean up. 16:00 this End of day safety prief	Man 1 Sarah Meeting Start	
11:30 Lunch Starts 12:00 Lunch Ends. 12:12 Continue organizing Quonset that for cutting aperation. 15:00 Job site walk through and clean up. 16:00 this End of day surety priet	25:20 horang satisfy needing end.	
12:00 Lunch Ends. 17:12 Continue organizing Quonset that for cutting aperation. 15:00 Job site world through and clean up. 16:00 this End of day surety priet	Dans () procedure for cutting of	
12:00 Lunch Ends. 17:12 Continue organizing Quonset that for cutting aperation. 15:00 Job site walk through and clean up. 16:00 this End of day surety priet	organize Quanset that for cutting of	
17:12 Continue organizing Quonset Hut for cutting aperation. 15:00 Job site walk through and clean up. 16:00 this End of day surety priet	11:30 Lunch Starts	
15:00 Job site walk through and clean up.		-
15:00 Job site walk through and clean up.	17:12 Continue organizing Quonset Hut for	
15:00 Job site walk through and clean up.	culting aperation.	
16:00 trad of day safety priet	15:00 Job site walk through and down	- 1
16:30 End of day	16:00 tono End of day safety priet.	
	16:30 End of Lase	
	- Later	
		3)

Contract No: W912DY-09-	-D-0062	Weather:	
Delivery Order: TO 0006 Date: 18 January 2	2021		
Site Location: 4825 Glenbro			
	Personne	el on Site	
PARSONS	ZES	SCE	СРЈ
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	USAESCH		
	USAESCII		-
		ization, brush/tree clearing, geophy	sical survey, intrusive
	cavation, sampling, and restorati	ion activities)	
Safety Briefing: 6:30	0		
Non work day for MLK Da	ay Holiday		
End of day: 17:0	00		
SAMPLES COLLECTED:	See DQCR for sample infor	mation	
SAMI LES COLLECTED.	See DQCR for sample infor	Illation	
Closed cavity items found	-		
New Equipment on Site:			
Visitors		Contract	
		Magnolia	
		DAVEY	ERMIT (2)
		CPJ ()	3(((111 (2)
Problems encountered/reso	lutions:		
Instructions given by gover	nment personnel:		
Activities anticipated for to	morrow.		
Accessines and cipated 101 to	111V1 1 UW .		

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
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-I	D-0062	Weather:	
Delivery Order: TO 0006		50/35, Partly Sunny, S 7 mph	
Date: 19 January 20			
Site Location: 4825 Glenbro	ok Road	<u>-</u>	
	<u>P</u>	ersonnel on Site	
PARSONS	ZES	SCE	CPJ
	Yorkshire, Bart		
	Prate, Warren		
Fernandez, Jeremy	Hufflefinger, Gerald		
Rider, Matt			
	ACCUPERMIT	LIFESTAR	'-
	Vargas, Brian		•
			•
	CENAB	E.C. ERNST	
	Steelman, Brian		
	·		
	USAESCH		
			
ACTIVITIES CONDUCTED (:-	-11		
		demobilization, brush/tree clearing, geophys	icai survey, intrusive
excavation, contaminated soil exc	avation, sampling, and	restoration activities)	
Safety Briefing: 6:30			
	. 1 0 1 111	1 11: 1. E1 10	1 : D : 1
		ack and shipped to Edgewood for an	
downspout at 4835 GR. Cor	ntiued setting up car	mera monitoring system at the Fed p	roperty.
•			
End of day: 17:00	0		
SAMPLES COLLECTED:	See DQCR for samp	la information	
57 WHI ELD COLLECTED.	bee been for samp	ic information	
Closed cavity items found			
,			
New Equipment on Site:			
The Windshift of Brief			
Visitors		Contracto	ors
		Magnolia	()
		DAVEY ()
		ACCUPEI	RMIT (2)
		СРЈ ()	
Problems encountered/resolu	utions:		
T			
Instructions given by govern	iment personnei:		
A adjuition ti-t t 3.6			
Activities anticipated for ton	norrow:		
Attachments (include a	is appropriate)		
,3440 &	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	To be included if importing in the CCC	a o la
		To be included if investigation is using CSS protoc	
Dig Sheet	Y/N (S) Y/N	To be included at least once every week during int	rusive investigation
Sample Chains-of-Custody (COC	(S) L Y/N	i	
Contingency Plan Initiation Sumn	nary Y/N		
Health and Safety Report	nary Y/N Y/N	To be included weekly during field activities	
	nary Y/N	To be included weekly during field activities Include complete property inventory once every m	onth

1	Jereng Fernande = 155170	
	cache valley OC	79
	Springvalley DC January 19, 2021	
	~	-
06:30	Early morning suffery meeting start	
	Morning safety meeting ends.	· · · · · · · · · · · · · · · · · · ·
	Install silt fence from metal fonce to	
	contrate wall.	
011:00	Lunch begins	
	Lunch ends.	
11:95	Continuation of silt force unovation.	
	"Same Day Gutters shows up on site	
10-04	to by "down sport unit" a Presidents	
	house.	
13:40	Traffic Control leaves for the day.	
14:00	"Same day Gutters" leaves for the Day.	
	The a repaired the down spout unit"	
14:00	Zimmer intalled gutter buddies and	
	Boons along Front fence of property.	
15:30	Zinner finishes renovation of silt force	
	and other irrigation controls such as	
	instillation of Butter buddies & booms.	
15.45	Julisik walk through and clean up.	
16'00	End of the day safely meeting.	
	End of the Larg.	
10.50		
	10-	\rightarrow
	115	. \
		~

Contract No: W912DY-09-D-0062	_	Weather:	
Delivery Order: TO 0006	_	Temp 55/38, Partly Sunny	
Date: 20 January 2021	_		
Site Location: 4825 Glenbrook Road	-		
		-	
	p	ersonnel on Site	
	<u>r</u>	ersonner on Site	
D. DOONG		COP	CDI
PARSONS ZI	ES	SCE	СРЈ
Courtney, Kenneth		<u> </u>	
Rider, Matt			
			
ACCUPE	TIMO	LIFESTAR	
Accord	21(1/11/1	DIFESTAR	-
CEN	NAB	E.C. ERNST	
Steelman, Brian	n		
			
USAL	ESCH		
			-
			
ACTIVITIES CONDUCTED (include site mobil	lization/	demobilization, brush/tree clearing, geophysica	l survey, intrusive
excavation, contaminated soil excavation, sampli			
	-	,	
Safety Briefing: 6:30			
Continued setting up camera monitoring	eveten	at the Fed property	
Continued setting up camera monitoring	System	r at the red property.	
End of day: 17:00			
SAMPLES COLLECTED: See DQCR for	or samp	le information	
Closed cavity items found			
,			
Navy Equipment on Sites			
New Equipment on Site:			
Visitors		Contractors	
VISITOLS			
		Magnolia ()	
		DAVEY ()	
		ACCUPERM	IIT (2)
		CPJ ()	
Problems encountered/resolutions:			
Instructions given by government person	nel:		
instructions given by government person			
Activities anticipated for tomorrow:			
4// 1 / * : :			
Attachments (include as appropriate)	T		
	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 intrust	iva invastigation
	-	10 De included at least once every week during intrust	ve 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

Delivery Order: TO 0006			
		Temp 53/33, Partly Sunny, SW 13	3 mph
Date: 21 Janua			
Site Location: 4825 Gle	nbrook Road	_	
		Daysannal on Sita	
		Personnel on Site	
PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart	502	
Courtney, Kenneth	Prate, Warren		
Fernandez, Jeremy	Hufflefinger, Gerald		
Rider, Matt	Transcendent, Seraid		
	·		
	ACCUPERMI	Γ LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		
ACTIVITIES CONDUCTE	D (include site mobilization	demobilization, brush/tree clearing, geophysical	l survey, intrusive
excavation, contaminated so			•
		<u> </u>	
Safety Briefing:	6:30		
Continued setting up ca	mera monitoring syste	m at the Fed property.	
0 1			
End of day:	17:00		
zna er aay.	17.00		
SAMPLES COLLECTED	D: See DQCR for sam	ple information	
SAMPLES COLLECTEL	See DQCR for sam	ple information	
SAMPLES COLLECTEL	See DQCR for sam	ple information	
SAMPLES COLLECTEL	D: See DQCR for sam	ple information	
		ple information	
		ple information	
Closed cavity items found		ple information	
Closed cavity items found		ple information	
Closed cavity items found		ple information	
Closed cavity items found		ple information Contractors	
Closed cavity items found New Equipment on Site:		Contractors	
Closed cavity items found New Equipment on Site:		Contractors Magnolia ()	
Closed cavity items found New Equipment on Site:		Contractors Magnolia () DAVEY ()	IIT (2)
Closed cavity items found New Equipment on Site:		Contractors Magnolia () DAVEY () ACCUPERM	IIT (2)
Closed cavity items found New Equipment on Site:		Contractors Magnolia () DAVEY ()	IT (2)
Closed cavity items found New Equipment on Site: Visitors		Contractors Magnolia () DAVEY () ACCUPERM	IIT (2)
Closed cavity items found New Equipment on Site: Visitors		Contractors Magnolia () DAVEY () ACCUPERM	IT (2)
Closed cavity items found New Equipment on Site: Visitors		Contractors Magnolia () DAVEY () ACCUPERM	TIT (2)
Closed cavity items found New Equipment on Site: Visitors		Contractors Magnolia () DAVEY () ACCUPERM	TT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r	resolutions:	Contractors Magnolia () DAVEY () ACCUPERM	TIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r	resolutions:	Contractors Magnolia () DAVEY () ACCUPERM	IIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r	resolutions:	Contractors Magnolia () DAVEY () ACCUPERM	IIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r Instructions given by go	resolutions:	Contractors Magnolia () DAVEY () ACCUPERM	IT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r Instructions given by go	resolutions:	Contractors Magnolia () DAVEY () ACCUPERM	IT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r Instructions given by go	resolutions:	Contractors Magnolia () DAVEY () ACCUPERM	IIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r Instructions given by go	resolutions:	Contractors Magnolia () DAVEY () ACCUPERM	IT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r Instructions given by go Activities anticipated for	resolutions:	Contractors Magnolia () DAVEY () ACCUPERM	IIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r Instructions given by go Activities anticipated for	resolutions: resolutions: r tomorrow: lude as appropriate)	Contractors Magnolia () DAVEY () ACCUPERM CPJ ()	IIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r Instructions given by go Activities anticipated for	resolutions: vernment personnel: r tomorrow:	Contractors Magnolia () DAVEY () ACCUPERM CPJ ()	IT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r Instructions given by go Activities anticipated for	resolutions: resolutions: r tomorrow: lude as appropriate)	Contractors Magnolia () DAVEY () ACCUPERM CPJ ()	IIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r Instructions given by go Activities anticipated for Attachments (incl	resolutions: rement personnel: r tomorrow: Y/N Y/N	Contractors Magnolia () DAVEY () ACCUPERM CPJ ()	IIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r Instructions given by go Activities anticipated for Attachments (inci Geophysical Summary Excavation Summary Air Monitoring Summary	resolutions: resolutions: r tomorrow: V/N Y/N	Contractors Magnolia () DAVEY () ACCUPERM CPJ ()	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r Instructions given by go Activities anticipated for Attachments (incl.) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	resolutions: resolutions: r tomorrow: V/N Y/N	Contractors Magnolia () DAVEY () ACCUPERM CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrusi	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r Instructions given by go Activities anticipated for Attachments (incl Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (resolutions: r tomorrow:	Contractors Magnolia () DAVEY () ACCUPERM CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrustives.	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r Instructions given by go Activities anticipated for Attachments (incl.) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (Contingency Plan Initiation 5)	resolutions: r tomorrow: V/N	Contractors Magnolia () DAVEY () ACCUPERM CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrustive interests.	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r Instructions given by go Activities anticipated for Attachments (incl Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (Contingency Plan Initiation Select) Health and Safety Report	resolutions: remorrow: V/N Y/N Y/N	Contractors Magnolia () DAVEY () ACCUPERM CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrusity To be included weekly during field activities	ve investigation
Closed cavity items found New Equipment on Site: Visitors Problems encountered/r Instructions given by go Activities anticipated for Attachments (incl Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (Contingency Plan Initiation S	resolutions: r tomorrow: V/N	Contractors Magnolia () DAVEY () ACCUPERM CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrust To be included weekly during field activities Include complete property inventory once every month	ve investigation

	10/2			
1	January 1124, 20	21		(A T)
	Spring Valley DL.	5540		(00)
	Jeremy Fernance			
04:36	Forly Moining Safe	the Meeting B	egins	
07(30	Early Morning Su	The meeting	Ends.	
0530	Papeation for cut	usua app begins.		
//500	meeting	storts		
11:30	neeting	ends		
17:00	Lunch Begins			
/2:20	Lunch Freds			
12:45	Continue prep for	mitting off	for monday	1.
16:00	Josite walk the	rough and end.	of day	
	safety bref.			
	O End of day		/	
			/	
		/		
		/	1	
		_/	1 1	
	+/		17	
		++=	-	
		- $ -$		
1	/			
_	A			
				2

Contract No: W912DY-09	-D-0062	Weat	ther:	
Delivery Order: TO 0006		Temp	40/32, Cloudy, ENE 5 mp	oh
Date: 25 January	2021			
Site Location: 4825 Glenbr				
		Personnel on Site		
P. P			2.00	con v
PARSONS	ZES		SCE	СРЈ
Bryant, Joe	Yorkshire, Bart			
Courtney, Kenneth	Prate, Warren			
Fernandez, Jeremy	Hufflefinger, Gerald			
Rider, Matt	-			
Southall, Casey				
Kraintz, Anthony	ACCUPERM	<u>IT</u>	LIFESTAR	
LaForce, Jeff	-			
Endress, Richard				
				-
	CENAB		E.C. ERNST	-
	Steelman, Brian			
	USAESCI	<u> </u>		
ACTIVITIES CONDUCTED (include site mobilizati	on/demobilization. bru	ush/tree clearing, geophysic	cal survey, intrusive
excavation, contaminated soil e				
		na restoration activities		
Safety Briefing: 6:3	30			
Parsons team members con	nducted training fo	or uncoming cuttin	oneration	
1 disons team memoers co	nauctea training it	n apcoming caum	g operation.	
End of day: 17:	00			
GAMBLES COLLECTED	g Dogb (1 ' C '		
SAMPLES COLLECTED:	See DQCR for sar	nple information		
	-			
C1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.			
Closed cavity items found				
New Equipment on Site:				
Visitors			Contractor	
			Magnolia (/
			DAVEY ()	
			ACCUPER	MIT (0)
			CPJ ()	` '
Problems encountered/reso	olutions:			
Instructions given by gover				
	rnment personnel:			
	rnment personnel:			
	rnment personnel:			
Activities anticipated for to	•			
Activities anticipated for to	•			
Activities anticipated for to	•			
•	omorrow:			
Activities anticipated for to Attachments (include	omorrow:			
Attachments (include	omorrow:			
Attachments (include	Dmorrow:	N		
Attachments (include	omorrow:	N		
Attachments (include	Dmorrow:	N N	vestigation is using CSS protoco.	ls
Attachments (include Geophysical Summary Excavation Summary	e as appropriate) Y/ Y/ Y/	N N To be included if im	vestigation is using CSS protoco. vast once every week during intru	
Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	Dimorrow: Y/	N N To be included if im N To be included at le		
Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (CO	DMOTOW: 2	N N To be included if im N To be included at le		
Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (CO Contingency Plan Initiation Sun	Dimorrow: Y/	N N To be included if in N To be included at le N N	ast once every week during intru	
Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (CO Contingency Plan Initiation Sun Health and Safety Report	Dimorrow: 2	N N To be included if in N To be included at le N N To be included week	ast once every week during intru	usive investigation
Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (CC Contingency Plan Initiation Sun Health and Safety Report Property Management Summary	pomorrow: Y/ Y/ Y/ Y/ Y/ Y/ Y/ Y	N N To be included if im N To be included at le N N To be included weel N To be included weel N Include complete pr	ast once every week during intru	usive investigation
Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (CO Contingency Plan Initiation Sun Health and Safety Report	Dimorrow: 2	N N To be included if im N To be included at le N N To be included weel N To be included weel N Include complete pr	ast once every week during intru	isive investigation

06:38	Spring Valley & Jerems Fernande	c, 55 46		(81)
06:38	Jeremy Pernande	e, 35000		
06:38			_	(01)
	Marning Safe Le	brief Stars	45	
07:00	Morning Satety			
	SOP review.			
	withing upp Job			
	It test equi	9,0	~	
	worch begins			
	Lunck ends.	1 447 L		
	Et test equy	exect shows	incomplete.	
/3:00	Zimmer sets	up for bu	abord report	
	o Korean am			
	Zimener set up			
			way to appear	db-77=
	Jobsite walk			
	End of day s			
	End of day.	6		
			1 / -	
		\mathcal{L}	,	
		V_		

Contract No: W912DY-09		Weather:	
Delivery Order: TO 0006		Temp 48/30, Light Rain, SSE 4 mph	
Date: 26 January			
Site Location: 4825 Glenbe	rook Koad	_	
		Personnel on Site	
	<u>.</u>	ersonner on Site	
PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart	SCE	CIO
Courtney, Kenneth	Prate, Warren		
Fernandez, Jeremy	Hufflefinger, Gerald	····	
Rider, Matt	Humeninger, Geraid		
Southall, Casey	-	····	
Kraintz, Anthony	ACCUPERMIT	LIFESTAR	
LaForce, Jeff	necei Entiiri	BILDSTAR	
Endress, Richard	<u>-</u>		
	CENAB	E.C. ERNST	
	Steelman, Brian		
	,		
	USAESCH		
ACTIVITIES CONDUCTED (include site mobilization	/demobilization, brush/tree clearing, geophysical surv	ey, intrusive
excavation, contaminated soil e			37
		<u>'</u>	
Safety Briefing: 6:3	ou -		
Parsons team members dre	ove to Edgewood for	M-40 mask fit tests. Densel started HVAC	system
replacement at 4835 GR.			
1			
End of day: 17:	:00		
•			
CAMPIEC COLLECTED	G. DOGR C	1	
SAMPLES COLLECTED:	See DQCR for samp	ole information	
SAMPLES COLLECTED:	See DQCR for samp	ole information	
SAMPLES COLLECTED:	See DQCR for samp	ole information	
SAMPLES COLLECTED:	See DQCR for samp	ole information	
	See DQCR for samp	ole information	
	See DQCR for samp	ole information	
Closed cavity items found	See DQCR for samp	ole information	
Closed cavity items found	See DQCR for samp	ole information	
	See DQCR for samp	ole information	
Closed cavity items found	See DQCR for samp	ole information Contractors	
Closed cavity items found New Equipment on Site:	See DQCR for samp		
Closed cavity items found New Equipment on Site:	See DQCR for samp	Contractors	
Closed cavity items found New Equipment on Site:	See DQCR for samp	Contractors Magnolia () DAVEY () ACCUPERMIT (0)
Closed cavity items found New Equipment on Site:	See DQCR for samp	Contractors Magnolia () DAVEY ())
Closed cavity items found New Equipment on Site:	See DQCR for samp	Contractors Magnolia () DAVEY () ACCUPERMIT (0)
Closed cavity items found New Equipment on Site: Visitors		Contractors Magnolia () DAVEY () ACCUPERMIT (0)
Closed cavity items found New Equipment on Site: Visitors		Contractors Magnolia () DAVEY () ACCUPERMIT (0	
Closed cavity items found New Equipment on Site: Visitors		Contractors Magnolia () DAVEY () ACCUPERMIT (0)
Closed cavity items found New Equipment on Site: Visitors		Contractors Magnolia () DAVEY () ACCUPERMIT (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/rese	olutions:	Contractors Magnolia () DAVEY () ACCUPERMIT (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/rese	olutions:	Contractors Magnolia () DAVEY () ACCUPERMIT (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/rese	olutions:	Contractors Magnolia () DAVEY () ACCUPERMIT (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso	olutions:	Contractors Magnolia () DAVEY () ACCUPERMIT (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso	olutions:	Contractors Magnolia () DAVEY () ACCUPERMIT (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso	olutions:	Contractors Magnolia () DAVEY () ACCUPERMIT (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/rese Instructions given by gove	olutions: rnment personnel: omorrow:	Contractors Magnolia () DAVEY () ACCUPERMIT (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso	olutions: rnment personnel: omorrow:	Contractors Magnolia () DAVEY () ACCUPERMIT (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resorm Instructions given by gove Activities anticipated for to	olutions: rnment personnel: omorrow: a as appropriate) Y/N	Contractors Magnolia () DAVEY () ACCUPERMIT (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gove Activities anticipated for to Attachments (include Geophysical Summary	plutions: rnment personnel: pmorrow: as appropriate) Y/N Y/N	Contractors Magnolia () DAVEY () ACCUPERMIT (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gove Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary	Dolutions:	Contractors Magnolia () DAVEY () ACCUPERMIT (0 CPJ ())
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gove Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary	Dolutions:	Contractors Magnolia () DAVEY () ACCUPERMIT (0	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/rese Instructions given by gove Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	Dolutions:	Contractors Magnolia () DAVEY () ACCUPERMIT (0 CPJ ()	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gove Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary	Dolutions:	Contractors Magnolia () DAVEY () ACCUPERMIT (0 CPJ () To be included if investigation is using CSS protocols	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/rese Instructions given by gove Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	Domorrow: Y/N Y/N	Contractors Magnolia () DAVEY () ACCUPERMIT (0 CPJ () To be included if investigation is using CSS protocols	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gove Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (CC)	Domorrow: Y/N Y/N	Contractors Magnolia () DAVEY () ACCUPERMIT (0 CPJ () To be included if investigation is using CSS protocols	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resorm Instructions given by gove Activities anticipated for to the second summary and the second summary Excavation Summary Dig Sheet Sample Chains-of-Custody (CCC Contingency Plan Initiation Summary Plan Initiation Summ	Dilutions:	Contractors Magnolia () DAVEY () ACCUPERMIT (0 CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation is using contractions.	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gove 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	Dilutions:	Contractors Magnolia () DAVEY () ACCUPERMIT (0 CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation is using the included weekly during field activities	

	January 26, 2021	
	Spring Valley DC- Jeremy Fernandez, 55HO	82
06:30	Farly morning Sufely brief	
	Early morning safety briefends	
	Done ! All company shows up at	
	Pasidents house of All instillation.	
ð7:30	Suys travel for fit testing in outting.	
	offeration preparation.	
	Crew for cutiling off gold back from	
	Et- testing.	
11:30	Lunch starts	
	Lunch Ends.	
	Dentil Al. personnel leaves for the day	
	Continue to prep for cutting upp tomorro	h
10:00	End of the day safety brief.	
	Locked up President's house	
	End of the day	
70.00		
	1-60	-
	- tile	~
		1
		-

Contract No: W912DY-09-D-	0062	Weather:	
Delivery Order: TO 0006		Temp 46/31, Partly Cloudy, NW	8 mph
Date: 27 January 202	1		
Site Location: 4825 Glenbroo	k Road	_	
	<u>P</u>	ersonnel on Site	
PARSONS	ZES	SCE	CPJ
Bryant, Joe Y	orkshire, Bart		
Courtney, Kenneth P	rate, Warren		
	lufflefinger, Gerald		
Rider, Matt			
Southall, Casey			
	ACCUDEDMIT	LIEECTAD	
Kraintz, Anthony	ACCUPERMIT	LIFESTAR	
LaForce, Jeff			
Endress, Richard			
<u> </u>			
	CENAB	E.C. ERNST	
S	teelman, Brian		
	USAESCH		
	0.011110.011		
ACTIVITIES CONDUCTED (incl	ude site mobilization/o	demobilization, brush/tree clearing, geophysica	l survey, intrusive
excavation, contaminated soil exca-	vation, sampling, and	restoration activities)	
Safety Briefing: 6:30			
Parsons team conducted cutti	ng operation at the	e federal property. 13 IC items were cu	t with automated
			t with automatea
band saw. Zimmer team remo	oved over 30 bami	2000 planters from 4801 GR (ROK).	
End of day: 17:00			
-			
SAMPLES COLLECTED: S	ee DQCR for sampl	le information	
_			
_			
_			
Closed cavity items found			
New Equipment on Site:			
Visitors		Contractors	
		Magnolia ()	
-		DAVEY ()	
		ACCUPERM	(IT (A)
			111 (0)
-		CPJ ()	
Problems encountered/resolut	tions:		
1100101115 01100111101011011011011			
Instructions given by government	ant nerconnel		
mstructions given by governing	iciit personnei.		
Activities anticipated for tome	orrow:		
Attachments (C.)	appropriat-\		
Attachments (include as			
0 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 intrusi	
Sample Chains-of-Custody (COCS		South once every week during thirds	
Contingency Plan Initiation Summa			
		m 1 + 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
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	'n
Photographs	Y/N		

	TT WASY TO JE
	January 27, 2021
	Spring Valley De
	Juring Fernor de, 1848
06:3	Early morning safety meeting
07:00	Morning safety meeting end.
	Waiting on bleach delivery.
	Workers for outting off sot up equipment
	meded for cutting opperation.
68:50	Zimmer began removal of plant cylendors
12120	over Korean Embassedors property for
	bamboo remarel.
11:50	Bamboo Protection cylinder remaind at
	Pasidonts house conflete.
	lunch bogas
	Lunck ends.
	(atting appendion Continues at ted prop.
	(utting -pporations complete - at fat prop.
16:00	Ful of day saturby meeting and
-	Jobs. to walk through & dean up.
16:30	End of day
-	
	1/1
	- A-ot-S
	/
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	*

Contract No: W912DY-09-	D-0062	Weather:	
Delivery Order: TO 0006		Temp 36/25, Partly Cloudy,	NW 19 mph
Date: 28 January 2	021		
Site Location: 4825 Glenbro	ook Road	_	
		-	
	<u>P</u>	ersonnel on Site	
PARSONS	ZES	SCE	СРЈ
Bryant, Joe	Yorkshire, Bart		_
Courtney, Kenneth	Prate, Warren	<u> </u>	_
Fernandez, Jeremy	Hufflefinger, Gerald		
Rider, Matt			
Southall, Casey			
Kraintz, Anthony	ACCUPERMIT	LIFESTAR	-
LaForce, Jeff	ACCOLEMNI	EIFESTAR	_
Endress, Richard			_
Elidless, Kichard			_
			_
	CENAD	E.C. EDNOT	_
	CENAB	E.C. ERNST	_
	Steelman, Brian		_
			_
			_
	USAESCH		_
			_
		<u> </u>	_
	,		
ACTIVITIES CONDUCTED (in	aluda sita mahilizatian/	demobilization, brush/tree clearing, geoph	vicioal curriory intracivo
· ·			iysicai survey, ilii usive
excavation, contaminated soil ex	cavation, sampling, and	restoration activities)	
Safety Briefing: 6:30)		
, ,			
Parsons team cleaned up m	aterials and supplies	s used during the cutting operation.	Drummed, weighed and
labeled IC storage containe	rs.		
6			
End of day: 17:0	0		
Zila or aay.	•		
SAMPLES COLLECTED:	See DQCR for samp	le information	
Closed cavity items found			
•			
New Equipment on Site:			
Trew Equipment on Site.			
Visitors		Contra	ctors
		Magnol	ia ()
-		DAVEY	
			PERMIT (0)
			ERWIT (0)
		CPJ ()	
Problems encountered/resol	lutions:		
1 1 0 D 1 cm g cm co um co 1 cm / 1 cm c			
Instructions given by govern	nment nersonnel·		
instructions given by govern	ment personnen		
A ativities auticipated for to			
Activities anticipated for to	norrow:		
Attachments (include	as appropriate)		
- Tetterments (modde	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	intrusive investigation
Sample Chains-of-Custody (COC	CS) Y/N		
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	cac complete property inventory office every	month
1 nowgrapus	1/19	l	

	Spring valley DC	EN
	Jerong Fernande E, 58 HO	(8.0)
06:30	Morning Safety Mealing Starte	
	Morning Safety musting Ends.	
07:15	Prep. for themoto of maintanance @ Fed Prop	
	On call meeting takes place	
	Call received ends.	
	Lunch starts	——————————————————————————————————————
	Lunch ends	
17:45	Parsons continues to demate for new sob	
17 101	at New Jersey.	
15:30	New Jersey craw is finished with	
11.33	demobile za tran.	
16:00	End of day Jobsite wolk through chan up.	
16:30	End of the day satisfy boict.	
16:30	End of the day	
1902	Ed of day soft or south	
14.30	F day	
	1-6-6	
	· /	
/		
/ .		

Delivery Order: TO 0006		Weather:	
T		Temp 33/22, Partly Cloudy, NW	15 mph
Date: 29 January 20			
Site Location: 4825 Glenbro	ok Road	-	
	D	argannal on Sita	
	<u> </u>	ersonnel on Site	
PARSONS	ZES	SCE	CPJ
Bryant, Joe	LLS	SCE	
Courtney, Kenneth			
Endress, Richard			
Rider, Matt			
			-
	ACCUPERMIT	LIFESTAR	
•			
•			
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		
ACTIVITIES CONDUCTED (in	clude site mobilization/o	demobilization, brush/tree clearing, geophysica	al survey, intrusive
excavation, contaminated soil exc			-
Safety Briefing: 6:30			
Drummed, weighed and lab	eled IC storage con	tainers.	
End of day: 17:00)		
Life of day.	,		
SAMPLES COLLECTED:	See DQCR for sample	le information	
Closed cavity items found			
Closed cavity items found			
New Equipment on Site:			
New Equipment on Site:			
New Equipment on Site:			
New Equipment on Site: Visitors		Contractors	
		Magnolia ()	
		Magnolia () DAVEY ()	
		Magnolia () DAVEY () ACCUPERN	
		Magnolia () DAVEY ()	
Visitors		Magnolia () DAVEY () ACCUPERN	
Visitors	ıtions:	Magnolia () DAVEY () ACCUPERN	
Visitors	ıtions:	Magnolia () DAVEY () ACCUPERN	
Visitors	ıtions:	Magnolia () DAVEY () ACCUPERN	
Visitors Problems encountered/resolu		Magnolia () DAVEY () ACCUPERN	
Visitors Problems encountered/resolu		Magnolia () DAVEY () ACCUPERN	
Visitors Problems encountered/resolu		Magnolia () DAVEY () ACCUPERN	
Visitors Problems encountered/resolutions given by govern	nment personnel:	Magnolia () DAVEY () ACCUPERN	
Visitors Problems encountered/resolutions given by govern	nment personnel:	Magnolia () DAVEY () ACCUPERN	
Visitors Problems encountered/resolutions given by govern	nment personnel:	Magnolia () DAVEY () ACCUPERN	
Visitors Problems encountered/resolutions given by govern	nment personnel:	Magnolia () DAVEY () ACCUPERN	
Visitors Problems encountered/resolutions given by govern	nment personnel: norrow:	Magnolia () DAVEY () ACCUPERN	
Visitors Problems encountered/resolutions given by govern Activities anticipated for ton	nment personnel: norrow:	Magnolia () DAVEY () ACCUPERN	
Visitors Problems encountered/resolutions given by govern Activities anticipated for ton Attachments (include a	nment personnel: norrow:	Magnolia () DAVEY () ACCUPERN	
Problems encountered/resolutions given by govern Activities anticipated for ton Attachments (include a	nment personnel: norrow: ss appropriate) Y/N Y/N	Magnolia () DAVEY () ACCUPERN	
Problems encountered/resolutions given by govern Activities anticipated for ton Attachments (include a	ment personnel:	Magnolia () DAVEY () ACCUPERM CPJ ()	MIT (0)
Problems encountered/resolutions given by govern Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary	Norrow: Sappropriate Y/N Y/N	Magnolia () DAVEY () ACCUPERN CPJ () To be included if investigation is using CSS protocols	MIT (0)
Problems encountered/resolutions given by govern Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	ment personnel:	Magnolia () DAVEY () ACCUPERM CPJ ()	AIT (0)
Problems encountered/resolutions given by govern Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC	ment personnel:	Magnolia () DAVEY () ACCUPERN CPJ () To be included if investigation is using CSS protocols	MIT (0)
Problems encountered/resolutions 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 Summ	ment personnel:	Magnolia () DAVEY () ACCUPERN CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrus	MIT (0)
Problems encountered/resolutions 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 Summ Health and Safety Report	ment personnel:	Magnolia () DAVEY () ACCUPERN CPJ () 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	AIT (0)
Problems encountered/resolutions 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 Counterly Property Management Summary Property Management Summary Property Management Summary	ment personnel:	Magnolia () DAVEY () ACCUPERN CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrus	AIT (0)
Problems encountered/resolutions 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 Summ Health and Safety Report	ment personnel:	Magnolia () DAVEY () ACCUPERN CPJ () 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	AIT (0)

Contract No: W912DY-09-	D-0062	Weather:	
Delivery Order: TO 0006		Temp 35/29, Snow	Flurries/Partly Cloudy, NW 13 mph
Date: 02 February			
Site Location: 4825 Glenbro	ok Road	_	
	-		
	<u>P</u>	<u>'ersonnel on Site</u>	
PARSONS	ZES	SCE_	СРЈ
Bryant, Joe	Yorkshire, Bart		
Fernandez, Jeremy	Hefflefinger, Gerald		
	ACCUPERMIT	LIFESTAL	<u> </u>
	CENAR	E.C. EDNIC	
	CENAB	E.C. ERNS	<u> </u>
	Steelman, Brian		
	HEARCH		
	USAESCH	<u> </u>	
		demobilization, brush/tree clearing	ig, geophysical survey, intrusive
excavation, contaminated soil ex	cavation, sampling, and	restoration activities)	
Safety Briefing: 6:30)		
-			
Snow removal at the federa	l property and site.		
End of day: 17:0	10		
Life of day.	O .		
SAMPLES COLLECTED:	See DQCR for samp	le information	
	-		
~			
Closed cavity items found			
New Equipment on Site:			
Visitors			Contractors
V ISILUI S			Contractors
			Magnolia ()
			DAVEY()
			ACCUPERMIT (0)
			CPJ ()
Problems encountered/reso	lutions.		
1 Toblems encountered/1eso	utions.		
Instructions given by gover	nment nerconnel		
matructions given by gover	inicit personner.		
Activities anticipated for to	marraw.		
Activities anticipated for to	HOLLOW:		
Attachments (include	as appropriate)		
	Y/N	1	
Geophysical Summary	Y/N		
Excavation Summary	Y/N	1	
Air Monitoring Summary	Y/N	To be included if imposting it is	ag CSS protocols
		To be included if investigation is using	
Dig Sheet	Y/N	To be included at least once every we	ek during intrusive investigation
Sample Chains-of-Custody (COC			
Contingency Plan Initiation Sum			
Health and Safety Report	Y/N	To be included weekly during field a	ctivities
Property Management Summary		Include complete property inventory	once every month
Photographs	Y/N		

February 2,2021	1 500
Spring valley DC.	(83)
Derend Fermider, 55/10	
06:30 Early mining Safety meeting starts.	
07:00 Morning safely weeding ends.	
54.00 Zimmer heads to fed prox to obtain show	
control material.	
08:30 Parsons begins to show show, and mais tain	
Sum contol at Glenbrook Valley s'te-	
11:34 Cleared all snow off stair ways and ranges	
at Fed Prop and Glenbrook site.	
12:00 Lunch starts	
12:30 Lunch ends	-
12:45 Picked up Nossan @ Stoubridge Hotal,	
exchanged both Dodge truck and Nissan	
Armada for a new Dodge truck. butite)	
13:45 End of the day Jobsite welk through.	
14:00 End of day safely brief.	
14:30 End of day.	
+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$	
A-lead-	

Contract No: W912DY-09-	-D-0062		Weather:	
Delivery Order: TO 0006			Temp 39/25, Cloudy/Windy, NW	/ 13 mph
Date: 03 February				
Site Location: 4825 Glenbro	ook Road			
		D.	ersonnel on Site	
		Pt	ersonnei on Site	
PARSONS	ZES		SCE	CPJ
Bryant, Joe	Yorkshire, Bart			
Fernandez, Jeremy	Hefflefinger, Gera	ıld		
	Prate, Warren			
	ACCUPER	MIT	LIFESTAR	
-				
	CENA	В	E.C. ERNST	
	Steelman, Brian			
	LICATO	CII		
	USAESO	СН		
				
ACTIVITIES COMPLICATES "	and and a second second	41. /-	Investigation to the terms of t	.1
			emobilization, brush/tree clearing, geophysica	al survey, intrusive
excavation, contaminated soil ex	cavation, sampling,	, and r	restoration activities)	
Safety Briefing: 6:30	0			
Densel continued working	on the HVAC s	veton	n at 4835 GR. Vehicle and equipment	maintenance
_		ystem	1 at 4833 GIV. Vehicle and equipment	mamichance.
Preparing for waste shipme	ents next week.			
End of day: 17:0	00			
End of day.	,,,			
a	a . Doop 4			
SAMPLES COLLECTED:	See DQCR for s	ampl	e information	
Closed cavity items found				
•				
New Equipment on Site:				
1 1				
Visitors			Contractors	
			Magnolia ()	
			DAVEY ()	
			ACCUPERN	MIT (0)
			CPJ ()	
Problems encountered/reso	lutions:			
Instructions given by gover	nment personnel	l:		
Activities anticipated for to	morrow:			
Attachments (include	as appropriate)			
		Y/N		
Geophysical Summary		Y/N		
Excavation Summary	1	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 intrus	
Sample Chains-of-Custody (CO		Y/N	, g	-
Contingency Plan Initiation Sum		Y/N		
Health and Safety Report		Y/N	T 1 . 1 . 1 . 1	
		1/1N	To be included weekly during field activities	
Property Management Summary		Y/N	To be included weekly during field activities Include complete property inventory once every monitory.	h

	February 3, 2021
	Spring Valley DL uno (86)
	Jones Francisco E, SINO
	Marining safety meeting Start.
	End of morning safety meeting.
09:30	Donziel arrives on site to pretorm AC/work.
09:30	Zimme works to pretorm maintenance
1000	at fed Prop.
Dq:45	Cleaning of camera for security at fed prop.
	the transfer of the thing is a second
10.00	Continued to clear snow when one needed.
	Lunch begins.
	Lunch ends.
	Zimmer Continued for clear snow and
15.00	queform naistmance.
18:30	Jubsite walk through and clean up.
	End of day safely brief.
15,00	End of day.
	1///
	fold.
/	

Contract No: W912DY-09-	D-0062		Weather:	
Delivery Order: TO 0006			Temp 46/30, Sunny, W 11 mp	h
Date: 04 February				
Site Location: 4825 Glenbro	ook Road	_		
		Personnel or	Site	
PARSONS	ZES		SCE	CPJ
Bryant, Joe	Yorkshire, Bart			
Fernandez, Jeremy	Hefflefinger, Gerald			
	Prate, Warren			
	ACCUPERMI	IT	LIFESTAR	
	ACCULERM	<u> </u>	LIFESTAR	-
				
	CENAB		E.C. ERNST	
	Steelman, Brian			
	USAESCH	<u> </u>		
	USAESCI	<u> </u>		
				-
ACTIVITIES CONDUCTED (in	clude site mobilizatio	on/demobilizat	on brush/tree clearing geonhys	sical survey intrusive
excavation, contaminated soil ex				sieur sur vey, marusive
	- 1 0			
Safety Briefing: 6:30)			
Vehicle and equipment mai	intenance. Prepari	ng for waste	shipments next week.	
End of down 17.0	0			
End of day: 17:0	U			
SAMBLES COLLECTED.	Can DOCD for som	1. :£	·	
SAMPLES COLLECTED:	See DQCR for san	пріє ппотпа	1011	
Closed cavity items found				
N E : C : C :				
New Equipment on Site:				
Visitors			Contracto	ors
			Magnolia	
			DAVEY (
			ACCUPE	RMIT (0)
			CPJ ()	
Problems encountered/resol	utions:			
Instructions given by govern	amont nouconnol.			
mstructions given by govern	illient personner.			
Activities anticipated for to	norrow:			
Attachments (include a	as annropriate)			
Attachments (molude o	Y/I	N		
Geophysical Summary	Y/1			
Excavation Summary	Y/1			
Air Monitoring Summary	Y/1		ded if investigation is using CSS protoc	cols
Dig Sheet	Y/1		ded at least once every week during in	
Sample Chains-of-Custody (COC				<u> </u>
Contingency Plan Initiation Sumi				
Health and Safety Report	Y/1		ded weekly during field activities	
Property Management Summary	Y/1		nplete property inventory once every m	onth
Photographs	Y/1	IN		

	February 4 2021
	Coring Valley DC
	Jenny Fernandez, 8540
06:30	Fary Morning Safety meeting Begins.
07:00	Eary Morning Sakety meeting Ends.
07:15	Zimmer continues to sun main benance
	at Fed Property.
A8-30	Diezel shows up at Peridents house
	Zimmer Continued running maintenance at
	Glen brook site Function tested
	Lunch Begins
	Lunch Ends
	Zimmer confined running main tenance
12.13	for Stephnok site.
16-1a	Denziel laws Presidents house
14,30	End of day safety brief.
17100	End of day
+	The state of the s
+	San San Maria Maria
+	
+	
-	A STATE OF THE STA
-	++
	V V

	-09-D-0062	Weather:	
Delivery Order: TO 0006		Temp 53/28, Mostly Cloudy,	S 9 mph
Date: 05 Febru	ary 2021		
Site Location: 4825 Glei	nbrook Road	_	
	,)	
		Personnel on Site	
DADCONG	ZEC	CCE	CDI
PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		-
Fernandez, Jeremy	Hefflefinger, Gerald		-
	Prate, Warren		-
			-
	ACCUDEDMIT	LIEECTAD	
	ACCUPERMIT	LIFESTAR	
			-
			
	CENAB	E.C. ERNST	
	Steelman, Brian	Diet Bratto I	-
	USAESCH		
			-
ACTIVITIES CONDITICTED	O (include site mobilization	/demobilization, brush/tree clearing, geophy	reical curvey intrucive
excavation, contaminated so			sicai sui vey, illu usive
		restoration activities)	
Safety Briefing:	6:30		
Removed hamboo plant	ers from 4825 and disr	posed of them in the C&D box at the	federal property
removed bumboo plant	ors from 1023 and disp	obed of them in the COD box at the	reactar property.
	4 = 00		
End of day:	17:00		
SAMPLES COLLECTED	See DQCR for samp	ole information	
Closed cavity items found	ĺ		
New Equipment on Site:			
X 70 04			
Visitors		Contract	
Visitors		Magnolia	()
Visitors		Magnolia DAVEY	()
Visitors		Magnolia DAVEY ACCUPE	()
Visitors		Magnolia DAVEY	()
Visitors		Magnolia DAVEY ACCUPE	()
	esalutions	Magnolia DAVEY ACCUPE	()
	esolutions:	Magnolia DAVEY ACCUPE	()
	esolutions:	Magnolia DAVEY ACCUPE	()
	esolutions:	Magnolia DAVEY ACCUPE	()
Problems encountered/r		Magnolia DAVEY ACCUPE	()
Problems encountered/r		Magnolia DAVEY ACCUPE	()
Problems encountered/r		Magnolia DAVEY ACCUPE	()
Problems encountered/r Instructions given by go	vernment personnel:	Magnolia DAVEY ACCUPE	()
Problems encountered/r Instructions given by go	vernment personnel:	Magnolia DAVEY ACCUPE	()
Problems encountered/r Instructions given by go	vernment personnel:	Magnolia DAVEY ACCUPE	()
Problems encountered/r Instructions given by go	vernment personnel:	Magnolia DAVEY ACCUPE	()
Problems encountered/r Instructions given by go	vernment personnel: r tomorrow: ude as appropriate)	Magnolia DAVEY ACCUPE	()
Problems encountered/r Instructions given by go Activities anticipated for	vernment personnel: r tomorrow: ude as appropriate) Y/N	Magnolia DAVEY ACCUPE	()
Problems encountered/r Instructions given by go Activities anticipated for	vernment personnel: r tomorrow: ude as appropriate)	Magnolia DAVEY ACCUPE	()
Problems encountered/r Instructions given by go Activities anticipated for	vernment personnel: r tomorrow: ude as appropriate) Y/N	Magnolia DAVEY ACCUPE	()
Problems encountered/r Instructions given by go Activities anticipated for Attachments (incl	vernment personnel: r tomorrow: ude as appropriate) Y/N Y/N	Magnolia DAVEY ACCUPE CPJ ()	() () ERMIT (0)
Problems encountered/r Instructions given by go Activities anticipated for Attachments (incl Geophysical Summary Excavation Summary Air Monitoring Summary	vernment personnel:	Magnolia DAVEY ACCUPE CPJ () To be included if investigation is using CSS protes	() () ERMIT (0)
Problems encountered/r Instructions given by go Activities anticipated for Attachments (incl Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	vernment personnel:	Magnolia DAVEY ACCUPE CPJ ()	() () ERMIT (0)
Problems encountered/r Instructions given by go Activities anticipated for Attachments (incl Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (vernment personnel: r tomorrow: V/N Y/N Y/N	Magnolia DAVEY ACCUPE CPJ () To be included if investigation is using CSS protes	() () ERMIT (0)
Problems encountered/r Instructions given by go Activities anticipated for Attachments (incompany) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (Contingency Plan Initiation)	vernment personnel: r tomorrow: V/N	Magnolia DAVEY ACCUPE CPJ () To be included if investigation is using CSS prote To be included at least once every week during in	() () ERMIT (0)
Problems encountered/r Instructions given by go Activities anticipated for Attachments (incl Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (Contingency Plan Initiation Security Report	vernment personnel: r tomorrow: V/N	Magnolia DAVEY ACCUPE CPJ () To be included if investigation is using CSS prote To be included at least once every week during in To be included weekly during field activities	ocols trusive investigation
Problems encountered/r Instructions given by go Activities anticipated for Attachments (incompany) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (Contingency Plan Initiation (Health and Safety Report Property Management Summ	vernment personnel: r tomorrow: V/N	Magnolia DAVEY ACCUPE CPJ () To be included if investigation is using CSS prote To be included at least once every week during in	ocols trusive investigation
Problems encountered/r Instructions given by go Activities anticipated for Attachments (incompany) Excavation Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (Contingency Plan Initiation Seattle and Safety Report	vernment personnel: r tomorrow: V/N	Magnolia DAVEY ACCUPE CPJ () To be included if investigation is using CSS prote To be included at least once every week during in To be included weekly during field activities	ocols trusive investigation

	e	
1	February 5 2021	(08)
	Spring talley OC Terry terrande = 15546	(00)
	Jereng lerous -	
æ:30 £	arty morning Safety Meeting begins	
07:00 E	arly morning safe by meetings ends	
9:00 7	ruck shows up to han 1/bod up Bamboo	
	Plan Lers.	
9:15 7	I new begins loading up Bamboo Planters.	
u	using excavator.	
10:18	Zimmer fiesles loading up Bamboo Planters.	
10:30	Truck leaves site . w Bamboo Planters.	-
	Lunch begins	
	lunck ands.	
17.45	Traffic central leaves for the day	
13:01	Zimmer continues to run maintenance as	
	glanbrook site.	
	Job sike walk through and site clear up.	
15.30	End of the day Safety brief	
	End of the day.	
17,00	Ext " The Control	
	111-	
		4-1
		3)

	Y-09-D-0062	_	Weather:	
Delivery Order: TO 000		_	Temp 37/29, Sunny, WSW 5-1	0 mph
Date: 08 Febr	ruary 2021	_		
Site Location: 4825 GI	enbrook Road		-	
		р	ersonnel on Site	
		<u>r</u>	ersonner on Site	
PARSONS	7	ES	SCE	CPJ
Bryant, Joe	Yorkshire, Bar		JCE	C10
Fernandez, Jeremy	Hefflefinger, C			
1 critaridez, scremy	Prate, Warren			
	Trate, warren			
	ACCUP	ERMIT	LIFESTAR	
			Bilbarri	
				•
	_			
	CE	NAB	E.C. ERNST	
	Steelman, Bria	ın		
	_			
	USA	ESCH		
ACTIVITIES CONDUCT	ED (include site mobile	ilization/	demobilization, brush/tree clearing, geophysi	cal survey, intrusive
excavation, contaminated s				our survey, minusive
		inig, and	restoration activities)	
Safety Briefing:	6:30			
Began waste shipment	ts out of the federa	al prope	erty. 1 tanker truck and 1 roll-off box	were shipped out.
Degan waste simplifen	is out of the federe	ar prope	ory. I talker track and I fon our ook	were simpped out.
End of day:	17:00			
SAMPLES COLLECTE	See DOCR fo	or samp	le information	
STATIL EES COLLECTI	.b. bee been i	or samp.	ie information	
Closed cavity items four	nd			
<u> </u>				
New Equipment on Site	:			
1 1				
Visitors			Contractor	
			Magnolia ()
			DAVEY ()
			ACCUPER	MIT (0)
			СРЈ ()	
D 11 4 1				
Problems encountered	/resolutions:			
I		1.		
Instructions given by g	overnment person	inei:		
	. ,			
Activities anticipated f	or tomorrow:			
Attachments (ir	nclude as appropriate)			
. remember (ii	appropriate)	Y/N		
Geophysical Summary		Y/N		
Excavation Summary		Y/N		
Air Monitoring Summary		Y/N	To be included if investigation is using CSS	ole.
			To be included if investigation is using CSS protoco	
Dig Sheet	- (COCC)	Y/N	To be included at least once every week during intr	usive investigation
Sample Chains-of-Custody		Y/N		
Contingency Plan Initiation	1 Summary	Y/N		
Health and Safety Report		Y/N	To be included weekly during field activities	
Property Management Sun	ımary	Y/N	Include complete property inventory once every mo	nth
Photographs		Y/N		

Spring Valley DC Jerems Fernander, 1200 D6:30 Early morning safety brief begins M55: 07:00 First track of the Jay shows up at fed Pall to down tank. 09:30 Prancy: of the Water tondern storted. 11:30 Lunch began 12:30 Truck track from cutting opp picked up and taken for smalling. 14:00 Serap drumb from cutting. 19:00 Trick signs intelled on Glenbrot site. 15:30 Trick walk through and clean up. 16:30 End of day solety brief. 17:60 End of day solety brief.	34
D6:30 Early morning safety brief begins 07:00 Early morning safety brief ends. 09:00 First truck at the day shows up at fed Post to drain tank. 09:30 Princy: of the Water tanker started. 11:30 Lunch began. 12:00 Lunch began. 12:00 Truck team fally located and leaves fed prop. 14:00 Serap drumb from cutting app picked up and taken for smalting. 14:00 Parking signs intelled on Glenbrook site. 15:30 Truck space re-arranged. Office chan outsup. 16:00 Job site walk through and clean up.	
07:35 Early worning safety brief ends. 09:30 First track of the day shows up at fed Pat to drain tank. 09:30 Princy: of the Water touter started. 11:30 Lunch began 12:30 Truck team fully located and leaves fed prop. 14:30 Serap drumb from cutting app picked up and taken for smalting. 14:00 Parking Signs installed on Glenbrook site. 15:30 Trailer space re-arranged. Office clean out-up. 16:30 End of day Sofety brief.	
07:35 Early worning safety brief ends. 09:30 First track of the day shows up at led Pat to drain tank. 09:30 Princy: of the Water touter started. 11:30 Lunch began 12:30 Truck team fully located and leaves fed prop. 14:30 Serap drumb from cutting app picked up and taken for smalting. 14:00 Parking Signs installed on Glenbrook site. 15:30 Trailer space re-arranged. Office clean out-up. 16:30 End of day Sofety brief.	
09:00 First truck of the day shows up at fed Pat to drain tank. 09:30 Princy of the Water tanker started. 11:30 Lunch began 12:00 Lunch ends. 12:30 Truck team fully located and leaves fed prop. 14:00 Serap drump from cuthing app picked up and taken for smalting. 19:00 Parking signs intolled on Glonbrook site. 15:30 Trailer space. re-arranged. Office clean out-up. 16:00 Job site walk through and clean up. 16:30 End of day Sofety brief.	
09:00 First track of the day shows up at fed Pool to drain tank. 09:30 Praintye of the Water tanker started. 11:30 Lunch began. 12:30 Truck team fully loaded and leaves fed prop. 14:00 Serap drumb from cutting app picked up and taken for smalting. 14:00 Parking Signs is talled on Glenbrook site. 15:30 Trailer space re-arranged. Office clean out-up. 16:30 End of day Sofety brief.	
11:30 Prairiege of the Water touter storted. 11:30 Lunch began. 12:30 Truck team fully loaded and leaves fed prop. 14:00 Serap drumb from cuthing opp picked up and taken for smalting. 14:00 Parking Signs installed on Glenbrook site. 15:30 Trailer space re-arranged. Office clean out-up. 16:30 End of day Sofety brief.	
11:30 Lunch began 12:30 Lunch began 12:30 Truck team fully loaded and leaves fed prop. 14:00 Serap drumb from cutting app picked up and taken for smalting. 14:00 Parking Signs installed on Glenbrook site. 15:30 Trailer space re-arranged. Office clean out-up. 16:30 End of day Solety brief.	
12:30 Lunch ends. 12:30 Truck team fully loaded and leaves fed prop. 14:00 Serap drumb from cuthing app picked up and taken for smalting. 14:00 Parking Signs installed on Glenbrook site. 15:30 Trailer space re-arranged. Office clean out-up. 16:30 End of day Safety brief.	
12:30 Truck team fully loaded and leaves fed prop. 14:00 Serrap drumb from cutting opp picked up and taken for smalting. 14:00 Parking Signs installed on Glenbrook site. 15:30 Trailer space re-arranged. Office clean out-up. 16:30 End of day Salety brief.	2
12:30 Truck team fully located and leaves fed prop. 14:00 Scrap drumb from cutting opp picked up and taken for smalting. 14:00 Parking Signs installed on Glenbrook site. 15:30 Trailer space re-arranged office clean out up. 16:00 Job site walk through and clean up. 16:30 End of day Safety brief.	
14:00 Serap drums from cutting opp picked up and taken for smalling. 14:00 Parking Signs installed on Glenbrook site. 15:30 Trailer space re-arranged office clean out up. 16:00 Job site walk through and clean up. 16:30 End of day Sakety brief.	-
14:00 Scrap drums from cutting opp picked up and taken for smalting. 14:00 Parking Signs installed on Glenbrook site. 15:30 Trailer space re-arranged office clean out-up. 16:00 Job site walk through and clean up. 16:30 End of day Sakety brief.	-
14:00 Scrap drumb from cutting opp picked up and taken for smalting. 14:00 Parking Signs installed on Glenbrook site. 15:30 Trailer space. re-arranged. Office clean out.up. 16:00 Job site walk through and clean up. 16:30 End of day Sakety brief.	-
19:00 Parking Signs installed on Glenbrook site. 15:30 Trailer space re-arranged. Office clean out-up. 16:00 Job site walk through and clean up. 16:30 End of day Safety brief.	
14:00 Parking Signs installed on Glanbrook site. 15:30 Trailer space re-arranged. Office clean outup. 16:00 Job site walk through and clean up. 16:30 End of day Sofety brief.	- 1
15:30 Trailer space re-arranged. Office clean out-up. 16:30 Job site walk through and clean up. 16:30 End of day Safety brief.	
16:30 End of day Solety brief.	
16:30 End of day Safety brief.	
11.00 End of 200.	
1-4-10	
	-
	-

	Y-09-D-0062	_	Weather:	
Delivery Order: TO 000		_	Temp 52/34, Cloudy, W 5-10 m	ph
Date: 09 Febr	ruary 2021	_		
Site Location: 4825 GI	enbrook Road		-	
		<u>P</u>	Personnel on Site	
D. DOONG		TT C	a cor	CDI
PARSONS		ZES	SCE	СРЈ
Bryant, Joe	Yorkshire, Ba			
Fernandez, Jeremy	Hefflefinger, O			
	Prate, Warren	1		
				-
	ACCUD	EDMIT	LIFESTAR	•
	ACCUI	ERMIT	LIFESTAK	•
		NAB	E.C. ERNST	
	Steelman, Bri		Elev Dation	
	Steeman, Bri	411		
	_			
	USA	ESCH		
		Locii		
	_			
	_			•
ACTIVITIES COMDITOT	ED (include eite mak	ilization/	demobilization, brush/tree clearing, geophysic	pal curvey intrucivo
				ai survey, intrusive
excavation, contaminated s	son excavation, samp	nng, and	restoration activities)	
Safety Briefing:	6:30			
Cut up and disposed of	f hamboo planter	s in the	C&D dumpster	
Cut up and disposed o	oamooo piamer	s III tile	CCD dumpster.	
E 1 C1	17.00			
End of day:	17:00			
SAMPLES COLLECTE	ED: See DQCR f	or samp	le information	
	. —			
Closed cavity items four	nd			
New Equipment on Site	:			
Visitors			Contractor	· c
V 151001 5			Magnolia ()
			DAVEY ()	/
			ACCUPER	
				VIII (0)
			CPJ ()	
Problems encountered	/resolutions:			
Instructions given by g	government persoi	nnel:		
Activities anticipated f	or tomorrow:			
Attachmente fir	nclude as appropriate)			
	ao ao 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	ls.
Dig Sheet		Y/N		
Sample Chains-of-Custody	(COCS)	Y/N Y/N	To be included at least once every week during intru	sive investigation
		Y/N Y/N		
Contingency Plan Initiation	ı əummary		To be included on 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Health and Safety Report		Y/N	To be included weekly during field activities	d
Property Management Sun	nmary	Y/N	Include complete property inventory once every mor	ith
Photographs		Y/N		

	February 199202#	1
	Spains Vally DC,	(90)
	Jereng Ferender, 55 HO.	()
06:30	Early morning safety meeting storts	
	Farly morning safety neeting ends.	
	Cutting operation of Bamboo platters	
	begies.	
10:00	Gather I "snow melt" for up coming snow down.	
	Store & "snow melt" underseath trailer on	
	Glenbrook site. for my coming snow storm	
125.725.72	15.5 M	
	Lunch Begins.	
	Lunch ends.	
	Took photos of Bambon planter cutting	
	operation for documentation.	
/3100	Cutting operation finishes. All bamboo	
	plantors are disposed of inside trash bin.	
13330	Zimmer cleaned heavenmachinen begins.	
	Zimmer finished heavy machinery.	
	Jubsite walk through and site cheanay	<i>o</i> .
	End of day safety brief.	
	End of day	
, ,,,,		
15.3		
	166	2
		-

Delivery Order: TO 0006 Date: 10 February			
Date: 10 February	2021	Temp 42/31, Cloudy, NNE 5-10	mph
City I 4 400F Clambu	2021		
Site Location: 4825 Glenbro	ook Road	-	
	D	ersonnel on Site	
	<u>r</u>	er somer on Site	
PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart	SCE	C10
Fernandez, Jeremy	Hefflefinger, Gerald		
Termindez, vereing	Prate, Warren		
	11410, 11411011		
	ACCUPERMIT	LIFESTAR	
			
	CENAB	E.C. ERNST	
	Steelman, Brian		
		<u> </u>	
			-
	USAESCH		
ACTIVITIES CONDUCTED (in	nclude site mobilization/	demobilization, brush/tree clearing, geophysica	al survey, intrusive
excavation, contaminated soil ex	cavation, sampling, and	restoration activities)	
Safety Briefing: 6:30	0		
Continued shipping out wa	iste. 1 tanker truck ai	nd 1 roll-off were shipped out.	
End of day: 17:0	00		
•			
CAMBLES COLLECTED.	G DOCD C	1 1 0	
SAMPLES COLLECTED:			
	See DQCR for samp	le information	
	See DQCR for samp.	le information	
	See DQCR for samp.	le information	
	See DQCR for samp.	le information	
	See DQCR for samp.	le information	
	See DQCR for samp	le information	
Closed cavity items found	See DQCR for samp	le information	
	See DQCR for samp	le information	
Closed cavity items found New Equipment on Site:	See DQCR for samp		
Closed cavity items found	See DQCR for samp	Contractors	ì
Closed cavity items found New Equipment on Site:	See DQCR for samp	Contractors Magnolia ()	i)
Closed cavity items found New Equipment on Site:	See DQCR for samp	Contractors Magnolia () DAVEY ())
Closed cavity items found New Equipment on Site:	See DQCR for samp	Contractors Magnolia () DAVEY () ACCUPERN)
Closed cavity items found New Equipment on Site:	See DQCR for samp	Contractors Magnolia () DAVEY ())
Closed cavity items found New Equipment on Site:	See DQCR for samp	Contractors Magnolia () DAVEY () ACCUPERN)
Closed cavity items found New Equipment on Site: Visitors		Contractors Magnolia () DAVEY () ACCUPERN)
Closed cavity items found New Equipment on Site: Visitors		Contractors Magnolia () DAVEY () ACCUPERN)
Closed cavity items found New Equipment on Site: Visitors		Contractors Magnolia () DAVEY () ACCUPERN)
Closed cavity items found New Equipment on Site: Visitors		Contractors Magnolia () DAVEY () ACCUPERN)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso	lutions:	Contractors Magnolia () DAVEY () ACCUPERN)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso	lutions:	Contractors Magnolia () DAVEY () ACCUPERN)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso	lutions:	Contractors Magnolia () DAVEY () ACCUPERN)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover	lutions:	Contractors Magnolia () DAVEY () ACCUPERN)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover	lutions:	Contractors Magnolia () DAVEY () ACCUPERN)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover	lutions:	Contractors Magnolia () DAVEY () ACCUPERN)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to	lutions: nment personnel: morrow:	Contractors Magnolia () DAVEY () ACCUPERN)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover	lutions: nment personnel: morrow:	Contractors Magnolia () DAVEY () ACCUPERN)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to	lutions: nment personnel: morrow: as appropriate) Y/N	Contractors Magnolia () DAVEY () ACCUPERN)
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: morrow: as appropriate) Y/N Y/N	Contractors Magnolia () DAVEY () ACCUPERN)
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: Inment personnel: morrow:	Contractors Magnolia () DAVEY () ACCUPERN CPJ ()) MIT (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	lutions:	Contractors Magnolia () DAVEY () ACCUPERN CPJ () To be included if investigation is using CSS protocols) MIT (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	lutions:	Contractors Magnolia () DAVEY () ACCUPERN CPJ ()) MIT (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	lutions:	Contractors Magnolia () DAVEY () ACCUPERN CPJ () To be included if investigation is using CSS protocols) MIT (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 Sum	Iutions:	Contractors Magnolia () DAVEY () ACCUPERN CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrus) MIT (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 (COt Contingency Plan Initiation Sum Health and Safety Report	as appropriate Y/N Y/N	Contractors Magnolia () DAVEY () ACCUPERN CPJ () 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 (0) s sive 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 (COC Contingency Plan Initiation Sum	as appropriate Y/N Y/N	Contractors Magnolia () DAVEY () ACCUPERN CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrus	MIT (0) s sive investigation

	February 10, 2021	~
	Spring Malley DC	(91)
	Jenny Fernadez, 55Ho	0
06:30	Early morning sufety meeting starts	
07:00	Farly morning safety mostly unde	
08:30	Truck shows up at fed prop for	
	mater drainage.	
08:40	Truck begins braining mater from tank.	
08:40	Truck (second) shows up at fed props	
Mosen	for fall off. Single fall off only for toda	g
09:30	Today Water truck Finishes its drain.	
	Truck was filled to max compasity and	
199.65	began leaving fed prop.	
09:35	Roll AF Frack also begings	
	leaving after loading its load.	
10:00	Took natural for fencing and tools under-	
7,100	neath the Glenbrook trailer and shippedal	,
	them to fed Prop for storage.	
11:30	Lunch Begins.	
	Lunch Ends.	
12'30	Committee of the day Zimmer prefine	1
	Remainder of the day Timmer preformer maintenance at fed prop and Glenbrook	
1117	Valley sifes.	
/#:3a	End of the day such biret	
	End of day.	
15.00	100	
	1/2	
	- Jan	

Contract No: W912DY-09	P-D-0062	Weather:	
Delivery Order: TO 0006	2021	Temp 32/25, Snow, NNE 5-10 mp	bh
Date: 11 February Site Location: 4825 Glenbr			
Site Education. 4020 Giorisi	OUR HOULE		
	Personne	el on Site	
PARSONS	ZES	SCE	СРЈ
TARSONS	ZES	SCE	CIJ
	ACCUPERMIT	LIFESTAR	
		· -	
	-		
	CENAB	E.C. ERNST	
		· · · · · · · · · · · · · · · · · · ·	
	USAESCH	·	
		· -	
A CERTIFIE CONDITION (
	xcavation, sampling, and restorat	lization, brush/tree clearing, geophysical ion activities)	survey, intrusive
,	10		
Non workday			
End of day: 17:	00		
End of day.	00		
SAMPLES COLLECTED:	See DQCR for sample infor	rmation	
~			
Closed cavity items found			
New Equipment on Site:			
1 1			
Visitors		Contractors	
		Magnolia ()	
		DAVEY()	
		ACCUPERM	IT (0)
		СРЈ ()	
Problems encountered/reso	Jutions		
rrobiems encountereu/reso	nutions:		
Instructions given by gover	rnmont norconnol:		
instructions given by gover	mment personner.		
Activities anticipated for to	omorrow:		
Attack			
Attachments (include	e as appropriate)		

Attachments (include as appropriat	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	_	Temp 31/27, Cloudy, NNE 5-10 r	nph
Date: 12 February 2021	_		
Site Location: 4825 Glenbrook Road		_	
	<u>P</u>	ersonnel on Site	
PARSONS ZI	ES	SCE	CPJ
Bryant, Joe Yorkshire, Bart	t		
Fernandez, Jeremy Hefflefinger, G	erald	<u> </u>	-
Prate, Warren			
			
ACCUPE	DMIT	LIFESTAR	
ACCUIE	KWIII	LIFESTAR	
·			
			
	NAB	E.C. ERNST	
Steelman, Brian	1		
USAF	ESCH		
<u> </u>			
		<u> </u>	-
ACTIVITIES CONDUCTED (include site mobil	ization/	demobilization brush/tree clearing geonbysical	curvey intrucive
excavation, contaminated soil excavation, sampli			i survey, illitusive
excavation, contaminated soil excavation, sampli	ng, and	restoration activities)	
Safety Briefing: 6:30			
·	1 1 11	. CC 1.1	
Third waste shipment. 1 tanker truck and	1 I roll	-off were snipped out.	
End of day: 17:00			
Life of day.			
SAMPLES COLLECTED: See DQCR fo	r samp	le information	
Closed cavity items found			
Closed cavity items found			
Name Environment on Cita			
New Equipment on Site:			
Visitors		Contractors	
V 151CO1 5		Magnolia ()	
		DAVEY ()	TTE (A)
		ACCUPERM	11 (0)
		СРЈ ()	
Problems encountered/resolutions:			
1 Toblems encountered/resolutions.			
Instructions given by government person	nol•		
instructions given by government person	iici.		
A - 4''4' 4'' 4 - 3 - 6 4			
Activities anticipated for tomorrow:			
Attachments (include as appropriate)			
According (include as appropriate)	Y/N	I	
Combining Comment	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 intrusi	ve 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

	Fibrery 12, 2021
	Corion Valley. DC
	Jenny Ferunder, SSHO
06:38	Early Morning Safety meeting starts
	Factor morning satisfic reading ands
	First looks) track of the day arrives at
	fed property. This truck was for All -Fis.
08:35	Second truck for tank draining arrives
	at fet fed prop.
	Draing of the water tank began while
	the 104 off was louded on the other truck
	at the other end of fed proj site.
OZ:4A	
	Holl of truck leaves the site
11.00	Truck for mater drainage is finished
3	and leaves fed prop site.
12:30	
	Lunch Begins
11:30	Lunch ends
11-45	Zimmer preforms maintenence for
	remainder of the day.
13:00	Snow melt bags are stored at Gleen-
	brook site.
14:30	Safety brief for the and if the day.
17:00	End of done.
	- fateles

Contract No: W912DY-09-	D-0062	Weather:	
Delivery Order: TO 0006		-	
Date: 15 February			
Site Location: 4825 Glenbro	JOK ROAU		
	Personne	el on Site	
D + DCONG	ZZEC.	COE	CDI
PARSONS	ZES	SCE	СРЈ
	ACCUPERMIT	LIFESTAR	
	ACCOL EXCHIT	EHESTAR	
	CENAB	E.C. ERNST	-
	022	Diet Bre to 1	
	HCAECCH		
	USAESCH		
		ization, brush/tree clearing, geophys	sical survey, intrusive
excavation, contaminated soil ex	cavation, sampling, and restorati	ion activities)	
Safety Briefing: 6:30)		
Presidents Day Holiday. No	on workday		
End of day: 17:0	00		
CAMPIEC COLLECTED	C DOOD C 1 ' C		
SAMPLES COLLECTED:	See DQCR for sample infor	mation	
Closed cavity items found			
New Equipment on Site:			
Visitors		Contracto	
		Magnolia (
		DAVEY (ACCUPEI	
		CPJ ()	Idviii (0)
Problems encountered/reso	lutions:		
Instructions given by gover	nment personnel:		
Activities anticipated for to	morrow.		
Activities anticipated for to	mui i uw.		

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-	D-0062	Weather:	
Delivery Order: TO 0006		Temp 50/38, Cloudy, WN	W 5-10 mph
Date: 16 February	2021		
Site Location: 4825 Glenbro	ok Road	_	
	_		
	<u>P</u>	Personnel on Site	
PARSONS	ZES	SCE_	CPJ
Bryant, Joe	Yorkshire, Bart	 -	
Fernandez, Jeremy	Hefflefinger, Gerald		<u> </u>
	Prate, Warren		
		<u> </u>	<u> </u>
	ACCUPERMIT	LIFESTAR	
			_
<u> </u>			
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		
			<u> </u>
_			- -
			
ACTIVITIES CONDUCTED (alada aita malatina d	/domahilization har-1/t1	mbroded common interesting
		demobilization, brush/tree clearing, geo	physical survey, intrusive
excavation, contaminated soil ex-	cavation, sampling, and	restoration activities)	
Safety Briefing: 6:30)		
-	4.11.1		
Additional E&S controls in	stalled		
End of day: 17:0	0		
CAMPIES SOLIESTED	G DOCD C	1 : 6	
SAMPLES COLLECTED:	See DQCR for samp	le information	
			-
Closed cavity items found			
Closed cavity items found			
N. F. ' C'			
New Equipment on Site:			
Visitors		Cont	ractors
V 151101 5			nolia ()
			EY()
			UPERMIT (0)
		СРЈ (0
Problems encountered/resol	lutions:		
1100101115 011004111010471050			
Instructions given by govern	nment personnel:		
grown, govern	г		
Activities anticipated for to	morrow.		
and and apared for to			
Attachments (include a	as appropriate)		
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N	1	-
Air Monitoring Summary	Y/N	To be included if investigation is using CSS p	protocols
Dig Sheet	Y/N		
		To be included at least once every week duri	ng inirusive investigation
Sample Chains-of-Custody (COC			
Contingency Plan Initiation Sum		ļ	
Health and Safety Report			
	Y/N	To be included weekly during field activities	
Property Management Summary Photographs		To be included weekly during field activities Include complete property inventory once ev	

	February 16, 2021
	Spring hally DC
	Jesemy Fernande Z, SS/HO (93)
06:38	Morning Safety meeting bagins.
02:30	Morning Safety receting ends.
	Moving of office desk to feel prop
	begins.
09:00	Desk has been mared and relocated at fedpap.
	Fridgeater isside Glenbrook Imiler has
	been mared to be stood stored at tel Page
0:00	Fridgerator his been stored at Fed prop.
	Lunch begins.
	Lunch ends
13:00	Zimmer begins addusting silt Fence.
	Zimmer finishes readousting silt force.
	Trailer at Glenbrook site dean up.
14:30	End of day safety meeting
	End of Luy.
	1-61-5-
	-11
	V
1	

	-09-D-0062		Weather:	
Delivery Order: TO 0006			Temp 36/28, Cloudy, WNW 5-1	0 mph
Date: 17 Febru	ary 2021			
Site Location: 4825 Gle	nbrook Road		-	
		P	ersonnel on Site	
B. B	-	~	0.00	con v
PARSONS	ZE	S	SCE	CPJ
Bryant, Joe	Yorkshire, Bart			
Fernandez, Jeremy	Hefflefinger, Ge	rald		
	Prate, Warren		<u> </u>	
	ACCUPE	RMIT	LIFESTAR	
	-			
				
	-			
	-			
	CEN	A D	E.C. ERNST	
			E.C. EKNSI	
	Steelman, Brian			
	TIC AT	COTT		
	USAE	SCH		
ACTIVITIES CONDUCTE	D (include site mobili	zation/	demobilization, brush/tree clearing, geophysic	al survey, intrusive
excavation, contaminated so				, ,
	ii excavation, sampiii	ig, and	restoration activities)	
Safety Briefing:	6:30			
	I			
Additional E&S control	is installed			
End of day:	17:00			
	-,			
SAMPLES COLLECTEI	D: See DQCR for	sampl	le information	
Closed cavity items found	1			
•				
New Equipment on Site:				
rew Equipment on Site.				
Visitors			Contractors	i
			Magnolia (
			DAVEY ()	<u>'</u>
			ACCUPERM	(IT (0)
				411 (0)
			CPJ ()	
Problems encountered/r	esolutions.			
1 1 objecting encounter cur.	0.50144101151			
Instructions given by go	vernment nersonr	el·		
given by go	, c. ninent personn			
Activities entisinated for	r tomorrow.			
Activities anticipated fo	tomorrow:			
Attachments (inc	lude as appropriate)			
Inches (III)	ppp/1010/	Y/N		
Geonbycical Cummer		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 intrus	sive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation		Y/N		
Health and Safety Report	-	Y/N	To be included weekly during field activities	
Property Management Summ	narv	Y/N	Include complete property inventory once every mon.	th
Photographs	-	Y/N	property inventory once every mon	
			l	

February 17, 2021
Sommy Valley DC.
Jerney Farmander, SPHO
06:36 Early Morning Satety meeting and starts.
07:00 Early Morning Salety meeting ends
08:00 Zimmer works to reconstruct, build on,
install more silt fance. Adding more
sitt fencing toward the Glenborak trailer
to hely with crosions control.
11:30 Lunch Begins
12:00 Lunch ends
12:15 Zimmer continues efforts for erosion
contral and silt fine- instillation
13:00 Zinner finishes instillation of silt
fence.
13:30 Jobsite walk through and cleaning
14:30 End of day Satisfie monthing.
15:00 Ead of day
1120

Contract No: W912DY-09-I	D-0062	Weather:	
Delivery Order: TO 0006 Date: 18 February 2	2021		
Site Location: 4825 Glenbro			
	Personn	el on Site	
PARSONS	ZES	SCE	CPJ
		<u> </u>	-
		<u> </u>	-
	ACCUPERMIT	LIFESTAR	
•		<u> </u>	-
·		<u> </u>	
	OTTAL AND		
	CENAB	E.C. ERNST	
	USAESCH		
 -		- -	
		· -	
ACTIVITIES CONDUCTED (in	clude site mobilization/demobi	lization, brush/tree clearing, geophysic	cal survey, intrusive
excavation, contaminated soil exc	avation, sampling, and restorate	tion activities)	
Safety Briefing: 6:30			
Non workday			
End of day: 17:00)		
SAMPLES COLLECTED:	See DQCR for sample infor	rmation	
Closed cavity items found			
N. F. ' G'			
New Equipment on Site:			
¥7* *,			
Visitors		Contractor Magnolia (
		DAVEY ()	,
		ACCUPER	MIT (0)
		СРЈ ()	
D 11			
Problems encountered/resolu	ations:		
Instructions given by ac-	mont nouson-ol-		
Instructions given by govern	ment personnei:		
Activities anticipated for ton	norrow:		

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	

	Y-09-D-0062	_	Weather:	
Delivery Order: TO 0000		_	Temp 40/25, Cloudy/Rain, NNV	W 10 mph
Date: 19 Febr	uary 2021	_		
Site Location: 4825 Gle	enbrook Road			
		-		
		<u>P</u>	ersonnel on Site	
PARSONS	ZI	ES	SCE	СРЈ
Bryant, Joe	Zimmer, Doug			
Fernandez, Jeremy	Prate, Warren			
	-			
	ACCUPE	CRMIT	LIFESTAR	
				
	-			
	-			
	CEN	NAB	E.C. ERNST	-
			E.C. EKNOT	-
	Steelman, Brian	1		
	-			-
	TICAT	TOOL		
	USAE	ESCH		
				-
ACTIVITIES CONDUCTI	ED (include site mobil	ization/o	demobilization, brush/tree clearing, geophysic	cal survey, intrusive
excavation, contaminated se				37
		o,a	,	
Safety Briefing:	6:30			
1 rolloff shipped out. 1	Polloff returned	Snow	and Ice removal	
1 Tollott shipped out. 1	Ronott Teturnea.	SHOW	and ice removal.	
End of day:	17:00			
CANDIES COLLECTE	D 0 00 00 0		1	
SAMPLES COLLECTE	D: See DQCR to	r samp	e information	
	-			
C1 1 1 1 1 1 C				
Closed cavity items foun	d			
New Equipment on Site:				
Visitors			Contractor	
			Magnolia (
			DAVEY ()	
			ACCUPER	MIT (0)
			CPJ ()	
Problems encountered/	resolutions:			
Instructions given by g	overnment person	nel:		
Activities anticipated fo	or tomorrow:			
=				
A 4: -				
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 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		Y/N		
	Sammary	Y/N	To be included use-like Junio- 6-11	
Health and Safety Report			To be included weekly during field activities	d
Property Management Sum	шагу	Y/N	Include complete property inventory once every more	ıın
Photographs		Y/N		

	February 19,2021	
	Spring latter Dezozt	(95)
	Deveny Fernande =, 88 H6	
■1:36 -08:36	Morning Sofety meeting.	
	Truck shows up at ted prop to lick	
	up 611-4.	
09:15	Truck drops of track folloff before	
	Gatting 1011 off. to leave fed Prop.	
Ø:00	Snow is showled off steps and walk	
77.00	way at Gleen brook site	
11:00		
	Lunch begins.	
	Lunch ends	
11:45	Items such as table, chair were drapped	
	off at fed grop and stored in the	
	Some for sake A TE kneping.	
/7000	Zimmer continued to pretorm maintenance	
	through not the day at Fed graps and	
	steen book valley site	
16:30	End of the Lag Safe tus brief.	
	Find of the day	
,,,,,,		
		7
	- fra	-
		7

	-09-D-0062		Weather:	
Delivery Order: TO 0006			Temp 40/34, Snow/Rain, St	SW 10 -15 mph
Date: 22 Februa	ary 2021			
Site Location: 4825 Gler	brook Road		-	
		_		
		<u>P</u>	ersonnel on Site	
DADSONS	75	C	CCE	CDI
PARSONS Privant Ioa	Vorkshira Port	3	SCE SCE	СРЈ
Bryant, Joe Fernandez, Jeremy	Yorkshire, Bart Prate, Warren		 -	
remandez, Jeremy	Hefflefinger, Ge	rold	 -	
	nemeninger, Ge	raid		_
			 -	
	ACCUPE	DMIT	LIFESTAR	- -
	ACCULE	IXIVII I	LIFESTAR	- -
	-			
	CEN	AB	E.C. ERNST	
	Steelman, Brian		E.C. ERIOT	_
	Steeman, Dimi			_
				_
	USAE	SCH		_
	-			_
				_
			 -	
ACTIVITIES CONDITICTED) (include site mobili	zation/	demobilization, brush/tree clearing, geop	hycical curvey intracive
excavation, contaminated soi				nysicai survey, mirusive
	• •	ig, and	restoration activities)	
Safety Briefing:	5:30			
1 roll-off shipped out to	incinerator in Te	vas A	dded additional E&S controls.	
1 Ton our simpped out to	memerator in Te.	Aus. 11	radea additional Ecco controls.	
End of day:	7:00			
Elid of day.	7.00			
SAMPLES COLLECTED	: See DQCR for	sampl	le information	
	-			
Closed cavity items found	-			
Closed cavity items found				
New Equipment on Site:				
New Equipment on Site:				
Visitors			Contra	ectors
			Magno	lia ()
			DAVE	
				PERMIT (0)
			СРЈ ()	
B 11	1. 4.			
Problems encountered/re	esolutions:			
Instructions given by go	vornment nerconn	ام.		
Instructions given by go	ver minent personn	CI.		
Activities anticipated for	tomorrows			
Activities anticipated for	tomorrow.			
Attachments (incli	ude 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 pro	otocols
Dig Sheet		Y/N	To be included at least once every week during	
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 Summ	ary	Y/N	Include complete property inventory once ever	y month
Photographs		Y/N		

Fabruary 22, 2021	
Spring valley DC.	
Jerens Fernande e (90)	
26:30 Morais of Safety Meeting Starts	
07:00 Morning Safety Meeting one de	
04:30 Truck shows up at fed prop to	
take 1011 off.	
10:30 Truck leave with the sell of.	
11:30 Lunch begins	
12:00 Lunch ends	
13:30 (learned out trailer swept and resignized	
Elen brook trailer.	
15:00 Site chan up and work through.	
16:30 End of day safety brief.	
17:00 End of day.	
100	
4-4-5	

Contract No: W912DY-0	09-D-0062	Weather:	
Delivery Order: TO 0006 Date: 23 Februar	ev 2021		
	prook Road		
	Personn	el on Site	
PARSONS	ZES	SCE	CPJ
	-	<u> </u>	-
		-	
	ACCUPERMIT	LIFESTAR	-
		<u> </u>	
		-	
	CENAB	E.C. ERNST	
	Steelman, Brian		
		-	
	USAESCH		
		· -	
ACTIVITIES CONDUCTED	(include site mobilization/demobi	- lization, brush/tree clearing, geophy	sical survey, intrusive
	excavation, sampling, and restorate		•
Safety Briefing: 6	:30		
Non- workday			
Troil Wolliam)			
End of day:	3:00		
CAMBLES COLLECTED.	C. DOCD for a local lands		
SAMPLES COLLECTED:	See DQCR for sample infor	rmation	
Closed cavity items found			
New Equipment on Site:			
Visitors		Contract	
		Magnolia	
		DAVEY	ERMIT (0)
		CPJ ()	AUVIII (0)
Problems encountered/res	solutions:		
Instructions given by gov	ernment personnel:		
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
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	

	-09-D-0062		Weather:	
Delivery Order: TO 0006			Temp 63/38, Partly Sunny, SSW	10 -20 mph
Date: 24 Febru				
Site Location: 4825 Gler	brook Road			
		Personn	nel on Site	
PARSONS	ZES		SCE	СРЈ
Bryant, Joe	Yorkshire, Bart		_	
Fernandez, Jeremy	Prate, Warren			
	Hefflefinger, Ger	ald		
-			_	
	ACCUPER	MIT	LIFESTAR	
			_	
			_	
	CENA	В	E.C. ERNST	
	Steelman, Brian		_	
	USAES	CH		
			<u> </u>	
ACTIVITIES CONDUCTEI) (include site mobiliz	ation/demobi	- ilization, brush/tree clearing, geophysic	al survey, intrusive
excavation, contaminated soi	Lexesvation campling	and restora	tion activities)	ar sarvey, marasive
		, and 103101d		
Safety Briefing:	6:30			
1 roll-off shipped out to	incinerator in Tev	as Cleane	d empty roll-offs that were return	ned from Tevas
1 Ton-off shipped out to	memerator in Tex	as. Cicano	d empty fon-offs that were return	ica irom rexas.
End of day:	17:00			
CAMPLES COLLECTED	C. DOCD C.	1. :C.		
SAMPLES COLLECTED	e: See DQCR for	sample into	rmation	
Closed cavity items found	-			
Closed cavity items found				
Name Equipment on Site.				
New Equipment on Site:				
Visitors			Contractor	S
			Magnolia ()
			DAVEY ()	<u>/</u>
			ACCUPERI	VIT (0)
			CPJ ()	VIII (0)
Problems encountered/r	esolutions:			
Instructions given by go	vernment personne	d:		
Activities anticipated for	tomorrow:			
•				
Ann Borrow				
Attachments (incl		XZAI		
~		Y/N		
Geophysical Summary		Y/N		
Excavation Summary		Y/N		
Air Monitoring Summary		Y/N To be	included if investigation is using CSS protocol	S
Dig Sheet		Y/N To be	included at least once every week during intru	sive investigation
Sample Chains-of-Custody (Y/N		
Contingency Plan Initiation S		Y/N		
Health and Safety Report			included weekly during field activities	
Property Management Summ			de complete property inventory once every mon	nth
Photographs		Y/N	The state of the s	
0 1				

	February 24, 2021	
	Spring Valley Oc.	7
	Jersony Fernandez, SSHO	ク
06:30	Fasty marring Safety maching . Starts.	
08:30	Clear out formiture to take to feet prop.	
09:30	Stored furniture from 6 knbrook trailer	
10.00	inside conoxix containers at fed frop.	
10:30	Had conversation with Bart about the	
	rest of the weeks scheduling.	
11:30	Lunch begins.	
	Lunch ands.	
y-	Truck arrives to take 1011 off.	
	Truck leave with Roll off at fed prop.	
	End of day	
	End of day	
14 P. 150	Transmitted to the second	
	19-2 Billing Seller Seller	
	110	
	h.f. 6	
	/	
/		

Contract No: W912DY-09)-D-0062	Weather:	
Delivery Order: TO 0006 Date: 25 February	y 2021		
Site Location: 4825 Glenbi			
	Personn	el on Site	
PARSONS	ZES	SCE	CPJ
			-
	ACCUPERMIT	LIFESTAR	
		<u> </u>	
		-	
	CENAB	E.C. ERNST	
	Steelman, Brian		
		-	
	USAESCH		
		·	-
ACTIVITIES CONDUCTED (include site mobilization/demobil	- lization, brush/tree clearing, geophy	sical survey, intrusive
	xcavation, sampling, and restorat		3,
Safety Briefing: 6:3	30		
Non- workday			
I von- workday			
End of day: 17:	00		
•			
SAMPLES COLLECTED:	See DQCR for sample infor	rmation	
Closed cavity items found			
Closed cavity items found			
New Equipment on Site:			
Visitors		Contract	ors
		Magnolia	
		DAVEY	
		CPJ ()	ERMIT (0)
Problems encountered/reso	olutions:		
	/1442V113V		
Instructions given by gover	rnment personnel:		
	F		
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 (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		Temp 50/38, P	artly Sunny, E 5 -10 mph
Date: 26 February			
Site Location: 4825 Glenbi	ook Road	_	
		D 1 6%	
		Personnel on Site	
PARSONS	ZES	SC	Е СРЈ
Bryant, Joe	Yorkshire, Bart		E Crj
Fernandez, Jeremy	Prate, Warren		
Ternandez, Jereniy	Hefflefinger, Gerald		
	Hemeninger, Geraid		
	-		
	ACCUPERMI	T LIFES	TAR
	ACCOLEKAI	I BITES	IAK
			
			
			
	CENAB	E.C. E	RNST
	Steelman, Brian		
	USAESCH		
			<u> </u>
ACTIVITIES CONDUCTED (include site mobilization	n/demobilization, brush/tree cl	earing, geophysical survey, intrusive
excavation, contaminated soil e			
		a resteration activities)	
Safety Briefing: 6:3	30		
1 roll-off shipped out to in	cinerator in Texas.	Cleaned empty roll-offs t	hat were returned from Texas.
			at was Damaged during bamboo
_		ore. Repaired she rence th	at was Damaged during bamboo
rootball removal operation	at ROK.		
End of day: 13:	00		
•			
SAMPLES COLLECTED:	See DQCR for sam	unle information	
SAIMI LES COLLECTED.	See DQCR for sain	ipic information	
Closed cavity items found			
New Equipment on Site:			
			~
Visitors			Contractors
			Magnolia ()
			DAVEY()
			ACCUPERMIT (0)
			СРЈ ()
Problems encountered/reso	olutions:		
Instructions given by gover	rnment personnel:		
Activities anticipated for to	morrow:		
Attachments (include	as appropriate)		
1	Y/N	1	
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N		is using CSS protocols
Dig Sheet	Y/N		ery week during intrusive investigation
Sample Chains-of-Custody (CC			ay week auring initiasive investigation
Contingency Plan Initiation Sun			
Health and Safety Report	Y/N		reld activities
Property Management Summar			
Photographs	y 1/N Y/N	1 1 1 2	mory once every month
· monograpino	1/1	, 1	

	February 20, 2021
	Spring valley DL.
	Jeremy Fernandez, SIHB
	Jereng Jereng 1
06:30	Forly morning Sate he Meeting Begins
	Morning Safety meeting ands.
07:30	Zimmer team began cleaning roll-offs at
	the federal property.
10:00	zimmer team finished cleaning roll-offs at
	the federal property.
10:30	Began set up for bamboo rootball operation.
	(Brought drawns and hand tools to sife.
	from the federal property).
11:30	Began bamboo rootball operation at ROK.
	(Loaded 2 drums with roots and bullos.
	Broke down and spread out remaining
	501)_
12:00	Finished rootball operation.
12:30	End of day Safety Brief
13160	End of day
	-100
	Unl
	1
	· /

Contract No: W912DY-09	-D-0062	Weather:
Delivery Order: TO 0006		Temp 56/29, Rain/Windy, NW 10 -20 mph
Date: 01 March 20		
Site Location: 4825 Glenbr	ook Road	_
	<u>P</u>	ersonnel on Site
PARSONS	ZES	SCE CPJ
Bryant, Joe	Yorkshire, Bart	
		
		
	ACCUPERMIT	LIFESTAR
	ACCOLERMIT	LIFESTAR
		
		
		
	CENAD	E.C. EDNCT
	CENAB	E.C. ERNST
	Steelman, Brian	
	USAESCH	
		<u> </u>
ACTIVITIES CONDUCTED (i	nclude site mobilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil ex		
Safety Briefing: 6:3	0	
No site activities		
140 Site delivities		
- 1 01		
End of day: 17:	00	
SAMPLES COLLECTED:	Saa DOCD for same	la information
SAMIFLES COLLECTED.	See DQCR for samp	ic information
Classif sovity itams formal		
Closed cavity items found		
New Equipment on Site:		
Visitors		Contractors
VISITOLS		Contractors Magnetic ()
		Magnolia ()
		DAVEY ()
		ACCUPERMIT (0)
		CPJ ()
Problems encountered/reso	dutions:	
1 Toblems encountered/1eso	iutions.	
Instructions given by gover	nment personnel:	
	Р	
Activities anticipated for to	morrows	
Activities anticipated for to	······································	
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
215 011001	1 / IN	10 oc menucea un teast once every week auring intrusive investigation

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

Contract No: W912DY-09-I	D-0062	Weather:		
Delivery Order: TO 0006		Temp 45/31,	Sunny, NW 10 -20 mph	
Date: 02 March 202				
Site Location: 4825 Glenbro	ok Road			
		Personnel on Site		
PARSONS	ZES		SCE	CPJ
Bryant, Joe	Yorkshire, Bart			
<u> </u>				
	ACCUPERMI	<u>T LIF</u>	ESTAR	
	CWN . W			
	CENAB	E.C.	ERNST	
	Steelman, Brian			
<u> </u>	**** * ***			
	USAESCH			
<u> </u>				
ACTIVITIES CONDUCTED (in	clude site mobilization	n/demobilization, brush/tree	clearing, geophysical survey	, intrusive
excavation, contaminated soil exc	cavation, sampling, an	d restoration activities)		
Safety Briefing: 6:30				
No site activities				
End of day: 17:00	0			
End of day.	O			
SAMPLES COLLECTED:	See DQCR for sam	ple information		
Closed cavity items found				
New Equipment on Site:				
Visitors			- Contractors	
VISITORS			Contractors	
			Magnolia ()	
			DAVEY ()	
			ACCUPERMIT (0)	
			CPJ ()	
			_	
Problems encountered/resol	utions			
1 Toblems encountered/reson	utions.			
Instructions given by govern	mont norconnol			
Instructions given by govern	iment beisonner:			
Activities entiring to 3.5	м о имоту:			
Activities anticipated for ton	norrow:			
Attachments (include a	as appropriate)			
(modde a	Y/N	1		
Geophysical Summary	Y/N			
Excavation Summary	Y/N			
Air Monitoring Summary	Y/N	, ,		
Dig Sheet	Y/N		every week during intrusive invest	igation
Sample Chains-of-Custody (COC		J		
Contingency Plan Initiation Sumn				
Health and Safety Report		1	z field activities	
Health and Safety Report Property Management Summary	nary Y/N	To be included weekly during		
Health and Safety Report Property Management Summary Photographs	nary Y/N Y/N	To be included weekly during Include complete property in		

Contract No: W912DY-09-D-00	162	Weather:
Delivery Order: TO 0006		Temp 59/35, Sunny, W 5 -10 mph
Date: 03 March 2021		
Site Location: 4825 Glenbrook	Road	_
	<u>P</u>	ersonnel on Site
PARSONS	ZES	SCE CPJ
Bryant, Joe You	rkshire, Bart	
		
	-	
	ACCUREDMIT	LIEECTAD
	ACCUPERMIT	LIFESTAR
	CENAB	E.C. ERNST
Stee	elman, Brian	<u> </u>
	USAESCH	
		
		
		
		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excava	tion, sampling, and	restoration activities)
Safety Briefing: 6:30		
No site activities		
End of day: 17:00		
SAMPLES COLLECTED: See	DQCR for sample	le information
Closed cavity items found		
New Equipment on Site:		
rew Equipment on Site.		
Visitors		Contractors
		Magnolia ()
		DAVEY()
		ACCUPERMIT (0)
		CPJ ()
Problems encountered/resolution		
rrobiems encountereu/resolutio	ms.	
I		
Instructions given by governme	nt personner:	
Activities anticipated for tomor	row:	
A44b4 "		
Attachments (include as ap		I
	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	mean at teast once every mean auring mu asive investigation
Contingency Plan Initiation Summary		
		T. I. I. I. I. I. C. I
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

	D-0062	Weather:	
Delivery Order: TO 0006		Temp 52/27, Sunny, NW 15 -2	5 mph
Date: 04 March 202			
Site Location: 4825 Glenbro	ok Road		
	<u>P</u>	ersonnel on Site	
PARSONS	ZES	SCE	СРЈ
Bryant, Joe	Yorkshire, Bart		
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		
			-
ACTIVITIES CONDUCTED (in	clude site mobilization/o	demobilization, brush/tree clearing, geophys	ical survey, intrusive
excavation, contaminated soil exc			•
		•	
Safety Briefing: 6:30			
No site activities			
E 1 61 150	2		
End of day: 17:00)		
SAMPLES COLLECTED:	See DQCR for sampl	e information	
SANN LES COLLECTED.	bee been for sample	e information	
Closed cavity items found			
3			
New Equipment on Site:			
riem Equipment on Site.			
Visitors		Contracto	
		Magnolia (rs
		DAVEY (()
		DAVEY (()
		ACCUPER	()
			()
		ACCUPER	()
Problems encountered/resol	utions:	ACCUPER	()
Problems encountered/resol	utions:	ACCUPER	()
Problems encountered/resol	utions:	ACCUPER	()
Problems encountered/resol	utions:	ACCUPER	()
		ACCUPER	()
		ACCUPER	()
		ACCUPER	()
Instructions given by govern	nment personnel:	ACCUPER	()
Instructions given by govern	nment personnel:	ACCUPER	()
Instructions given by govern	nment personnel:	ACCUPER	()
Instructions given by govern Activities anticipated for ton	nment personnel: norrow:	ACCUPER	()
Instructions given by govern	nment personnel: norrow: ss appropriate)	ACCUPER	()
Instructions given by govern Activities anticipated for ton Attachments (include a	nment personnel: norrow: us appropriate) Y/N	ACCUPER	()
Instructions given by govern Activities anticipated for ton	nment personnel: norrow: ss appropriate)	ACCUPER	()
Instructions given by govern Activities anticipated for ton Attachments (include a	nment personnel: norrow: us appropriate) Y/N	ACCUPER	()
Instructions given by govern Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary	nment personnel: norrow: s appropriate) Y/N Y/N	ACCUPEI CPJ ()	() () () () ()
Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary	ment personnel:	ACCUPER CPJ () To be included if investigation is using CSS protoco	ols
Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	ment personnel:	ACCUPEI CPJ ()	ols
Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC)	ment personnel:	ACCUPER CPJ () To be included if investigation is using CSS protoco	ols
Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC Contingency Plan Initiation Summ	ment personnel:	To be included if investigation is using CSS protoc To be included at least once every week during into	ols
Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC Contingency Plan Initiation Summ Health and Safety Report	ment personnel:	To be included if investigation is using CSS protoc To be included at least once every week during into To be included weekly during field activities	ols
Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC Contingency Plan Initiation Summ	ment personnel:	To be included if investigation is using CSS protoc To be included at least once every week during into	ols

Contract No: W912DY-09-D-0	062	Weather:
Delivery Order: TO 0006		Temp 53/36, Sunny, WNW 5 -10 mph
Date: 08 March 2021		
Site Location: 4825 Glenbrook	Road	-
	n	1 64
	<u>P</u>	Personnel on Site
DADCONC	ZEC	COE CDI
PARSONS	ZES	SCE CPJ
Bryant, Joe Yo	rkshire, Bart	
	ACCUPERMIT	LIFESTAR
	CENTAR	E C PRIVOT
	CENAB	E.C. ERNST
Ste	elman, Brian	

	USAESCH	
ACTIVITIES CONDUCTED (included)	de site mobilization/o	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excava	ation, sampling, and	restoration activities)
Safatra Briadina a 6.20		
Safety Briefing: 6:30		
No site activities		
End of Joseph 17.00		
End of day: 17:00		
SAMPLES COLLECTED: Se	e DQCR for sampl	le information
STATILED COLLECTED. SC	c BQCIC for sump	ic information
Closed cavity items found		
New Equipment on Site:		
New Equipment on Site.		
Visitors		Contractors
		Magnolia ()
		DAVEY()
		ACCUPERMIT (0)
		CPJ ()
Problems encountered/resolution	ons:	
Instructions given by governme	ent personnel:	
Activities anticipated for tomor	row:	
•		
Attachments (include as a		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		
Health and Safety Report	Y/N	To be included weekly during field activities
ricann and Salety Report	1/19	10 oc menaca weekiy aaring jiena 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		Temp 68/42, S	unny, W 10 -15 mph	
Date: 09 March 20				
Site Location: 4825 Glenbro	ook Road	_		
		Personnel on Site		
D. DCONG	are o		CP.	
PARSONS	ZES		CE CP.	J
Bryant, Joe	Yorkshire, Bart			
	Hefflefinger, Gerald			
	. COURERAN		WE A D	
	ACCUPERMI	Γ LIFES	<u> </u>	
	CENAB	E.C. E	RNST	
	Steelman, Brian			

	USAESCH			
ACTIVITIES CONDUCTED (i	nclude site mobilization	/demobilization, brush/tree cl	learing, geophysical survey, intrus	ive
excavation, contaminated soil ex				
Safety Briefing: 6:3	0	-		
, .				
Relocate/segregate hazardo	ous drums from No	n-Hazardous drums in th	e drum holding area at the fe	ederal
property. This is to avoid c			· ·	
property. This is to avoid e	omusion during di	sposar simpments.		
End of day: 17:0	00			
End of day.	,,,			
SAMPLES COLLECTED:	See DQCR for sam	ple information		
	-			
Classif soviety itams formal				
Closed cavity items found				
N F ' C'				
New Equipment on Site:				
Visitors			Contractors	
131013			Magnolia ()	
			DAVEY ()	
			ACCUPERMIT (0)	
			CPJ ()	
			CPJ ()	
Problems encountered/reso	lutions:			
Instructions given by gover	nment personnel:			
Activities anticipated for to	morrow:			
~				
144-1 1 2 2 2 2				
Attachments (include		r T		
0 1 : 10	Y/N			
Geophysical Summary	Y/N			
Excavation Summary	Y/N			
Air Monitoring Summary	Y/N	, ,	is using CSS protocols	
Dig Sheet	Y/N		ery week during intrusive investigation	
Sample Chains-of-Custody (CO	CS) Y/N			
Contingency Plan Initiation Sum				
Health and Safety Report	Y/N		ield activities	
Property Management Summary				
Photographs	Y/N		<u> </u>	

06:30	Joe Bryant, Site Moneger
06:36	
	Morning Safety Brief, High 68 wind 5-10mph w Summy.
07:00	
	Team at Fed Prop preparing for the days
	activities. Will relocate Haz drums to avoid
	confusion during Drum to Roll-off transfer
3:30	activities this week.
	Team began relocating Haz drums.
	Lunch Break
	Resumed Work of relocating Haz drums.
	End of Day Safety Brief.
	End of Day.
	A BA

	-D-0062	Weather:	
Delivery Order: TO 0006		Temp 69/49, Sunny, W 10 -15	mph
Date: 10 March 20			
Site Location: 4825 Glenbr	ook Road	-	
	<u>P</u>	ersonnel on Site	
PARSONS	ZES	SCE	СРЈ
Bryant, Joe	Yorkshire, Bart	SCE	CIJ
Dijuni, voo	Hefflefinger, Gerald		
	ACCUPERMIT	LIESTAD	
	ACCULERMIT	LIFESTAR	
	CENAD	E.C. EDVICE	
	CENAB Steelman, Brian	E.C. ERNST	
	Steeman, Brian		-
	-		-
	USAESCH		
ACTIVITIES CONDITIONS (Southed to the second of the second	dense la Claration de male / Control de la C	
		demobilization, brush/tree clearing, geophys	ical survey, intrusive
excavation, contaminated soil ex		restoration activities)	
Safety Briefing: 6:3	0		
Began transferring Non-ha	zardous drums into i	roll-offs for disposal shipments.	
SAMPLES COLLECTED:	See DQCR for samp	le information	
Closed cavity items found			
Closed cavity items found New Equipment on Site:			
New Equipment on Site:		Contracto	ors
		Contracto Magnolia (
New Equipment on Site:		Magnolia (DAVEY (()
New Equipment on Site:		Magnolia (DAVEY (ACCUPEI	()
New Equipment on Site:		Magnolia (DAVEY (()
New Equipment on Site: Visitors		Magnolia (DAVEY (ACCUPEI	()
New Equipment on Site:	olutions:	Magnolia (DAVEY (ACCUPEI	()
New Equipment on Site: Visitors	olutions:	Magnolia (DAVEY (ACCUPEI	()
New Equipment on Site: Visitors	olutions:	Magnolia (DAVEY (ACCUPEI	()
New Equipment on Site: Visitors Problems encountered/reso		Magnolia (DAVEY (ACCUPEI	()
New Equipment on Site: Visitors		Magnolia (DAVEY (ACCUPEI	()
New Equipment on Site: Visitors Problems encountered/reso Instructions given by govern	nment personnel:	Magnolia (DAVEY (ACCUPEI	()
New Equipment on Site: Visitors Problems encountered/reso Instructions given by govern	nment personnel:	Magnolia (DAVEY (ACCUPEI	()
New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover	nment personnel:	Magnolia (DAVEY (ACCUPEI	()
New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover	nment personnel: omorrow:	Magnolia (DAVEY (ACCUPEI	()
New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to	ement personnel: omorrow: as appropriate) Y/N	Magnolia (DAVEY (ACCUPEI	()
New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary	as appropriate Y/N Y/N	Magnolia (DAVEY (ACCUPEI	()
New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary	enment personnel: Display	Magnolia (DAVEY (ACCUPEL CPJ ()	())) RMIT (0)
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	as appropriate)	Magnolia (DAVEY (ACCUPEL CPJ () To be included if investigation is using CSS protoce	())) RMIT (0)
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	enment personnel: Description	Magnolia (DAVEY (ACCUPEL CPJ ()	())) RMIT (0)
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	rnment personnel: morrow: as appropriate)	Magnolia (DAVEY (ACCUPEL CPJ () To be included if investigation is using CSS protoce	())) RMIT (0)
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 Y/N	Magnolia (DAVEY (ACCUPEL CPJ () To be included if investigation is using CSS protoc To be included at least once every week during intell To be included weekly during field activities	ols rusive 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 (CO Contingency Plan Initiation Sum	as appropriate Y/N Y/N	Magnolia (DAVEY (ACCUPEL CPJ () To be included if investigation is using CSS protoc To be included at least once every week during into	ols rusive investigation

	10 March 2021, Wednesday Spring Valley, DC Joe Bryant, Site Manager
06:30	9
	Sunny and calm.
07:00	Radio checks complete
07:30	Team at Fed Prop preparing for the days activities which are dumping drums into roll-offs
	for waste disposal shipments.
08:30	Team began dumping drums into roll-offs.
12:00	Lunch Break
12:30	Resumed work of dumping drums into roll-offs.
16:30	End of day safety brief.
	End of day.
	The Butter

Delivery Order: TO 0006 Date: 11 March 20			
Date: 11 March 20		Temp 77/56, Sunny, SSW 10 -20	mph
Site Location: 4825 Glenbr	ook Road		
	n.	1 64	
	<u>P</u>	ersonnel on Site	
DADCONC	ZEC	CCE	CDI
PARSONS	ZES	SCE	СРЈ
Bryant, Joe	Yorkshire, Bart		
	Hefflefinger, Gerald		
	ACCUPEDMIT	LIEECTAD	
	ACCUPERMIT	LIFESTAR	
	_		
			
	CENAB	E.C. ERNST	
	Steelman, Brian	Diet Ere to 1	
-	Steeman, Bran		
-	USAESCH		
-	Control		
			
ACTIVITIES COMPLICATES C	naluda sita mak'!!+!	lomobilization broad/tune alassis	Lameron interview
		demobilization, brush/tree clearing, geophysical	i survey, intrusive
excavation, contaminated soil ex	xcavation, sampling, and	restoration activities)	
Safety Briefing: 6:3	0		
Continued transferring No.	n hozordous drums i	nto roll-offs for disposal shipments. 1 R	all off filled
Continued transferring No.	ii-iiazardous druiiis ii	no fon-offs for disposar simplificitis. The	ton-on micu.
End of day: 17:0	00		
•			
CAMBLES COLLECTED	C DOOR C		
SAMPLES COLLECTED:	See DQCR for sample	e information	
SAMPLES COLLECTED:	See DQCR for sample	e information	
SAMPLES COLLECTED:	See DQCR for sample	e information	
SAMPLES COLLECTED:	See DQCR for sample	e information	
	See DQCR for sample	e information	
	See DQCR for sample	e information	
Closed cavity items found	See DQCR for sample	e information	
Closed cavity items found	See DQCR for sample	e information	
Closed cavity items found	See DQCR for sample	e information	
Closed cavity items found New Equipment on Site:	See DQCR for sample		
Closed cavity items found New Equipment on Site:	See DQCR for sample	Contractors	
Closed cavity items found New Equipment on Site:	See DQCR for sample	Contractors Magnolia ()	
Closed cavity items found New Equipment on Site:	See DQCR for sample	Contractors Magnolia () DAVEY ()	IT (0)
Closed cavity items found New Equipment on Site:	See DQCR for sample	Contractors Magnolia () DAVEY () ACCUPERM	IT (0)
Closed cavity items found New Equipment on Site:	See DQCR for sample	Contractors Magnolia () DAVEY ()	IT (0)
Closed cavity items found New Equipment on Site:	See DQCR for sample	Contractors Magnolia () DAVEY () ACCUPERM	IT (0)
Closed cavity items found New Equipment on Site: Visitors		Contractors Magnolia () DAVEY () ACCUPERM	IT (0)
Closed cavity items found New Equipment on Site: Visitors		Contractors Magnolia () DAVEY () ACCUPERM	IT (0)
Closed cavity items found New Equipment on Site: Visitors		Contractors Magnolia () DAVEY () ACCUPERM	IT (0)
Closed cavity items found New Equipment on Site: Visitors		Contractors Magnolia () DAVEY () ACCUPERM	IT (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso	olutions:	Contractors Magnolia () DAVEY () ACCUPERM	IT (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso	olutions:	Contractors Magnolia () DAVEY () ACCUPERM	IT (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso	olutions:	Contractors Magnolia () DAVEY () ACCUPERM	IT (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover	olutions:	Contractors Magnolia () DAVEY () ACCUPERM	IT (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover	olutions:	Contractors Magnolia () DAVEY () ACCUPERM	IT (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover	olutions:	Contractors Magnolia () DAVEY () ACCUPERM	IT (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover	olutions:	Contractors Magnolia () DAVEY () ACCUPERM	IT (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover	olutions: 'nment personnel: omorrow:	Contractors Magnolia () DAVEY () ACCUPERM	IT (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: as appropriate)	Contractors Magnolia () DAVEY () ACCUPERM	IT (0)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to	olutions: 'nment personnel: omorrow:	Contractors Magnolia () DAVEY () ACCUPERM	IT (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	olutions: rnment personnel: omorrow: as appropriate)	Contractors Magnolia () DAVEY () ACCUPERM	IT (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	olutions: rnment personnel: omorrow: as appropriate) Y/N Y/N	Contractors Magnolia () DAVEY () ACCUPERM	IT (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	olutions: comment personnel: comorrow: comorro	Contractors Magnolia () DAVEY () ACCUPERM CPJ () 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	Dilutions:	Contractors Magnolia () DAVEY () ACCUPERM CPJ ()	
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 Magnolia () DAVEY () ACCUPERM CPJ () 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 Sample Chains-of-Custody (CO Contingency Plan Initiation Sum	Dilutions:	Contractors Magnolia () DAVEY () ACCUPERM CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrusting the contraction of	
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 Magnolia () DAVEY () ACCUPERM CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrusive to be included weekly during field activities	ve 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 Property Management Summary	Solutions: Sol	Contractors Magnolia () DAVEY () ACCUPERM CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrusting the contraction of	ve 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 Magnolia () DAVEY () ACCUPERM CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrusive to be included weekly during field activities	ve investigation

12:00 Lanch Break 12:30 Resumed work of dumping drums into roll-offs. 16:30 End of Lay safety brief.		11 March 2021, Thursday Spring Valley, DC
Sunny and clear. 07:00 Radio checks complete 07:30 Team at Fed Prop preparing for the days activities which are to continue dumping drums into roll-offs for waste disposal shipments. 08:30 Team began dumping drums into roll-offs. 12:00 Lanch Break 12:30 Resumed work of dumping drums into roll-offs. 16:30 End of Lay safety brief.		Joe Bryant, Site Manager
07:00 Radio checks complete 07:30 Team at Fed Prop preparing for the days activities which are to continue dumping drums into roll-offs for waste disposal shipments. 08:30 Team began dumping drums into roll-offs. 12:00 Lanch Break 12:30 Resumed work of dumping drums into roll-offs. 16:30 End of day safety brief.	06:35	
07:30 Team at Fed Prop preparing for the days activities which are to continue dumping drams into roll-offs for waste disposal shipments.	2,40	
which are to continue dumping drams into roll-offs for waste disposal shipments. O8:80 Team began dumping drams into roll-offs. 12:00 Lanch Break 12:30 Resumed work of dumping drams into roll-offs. 16:30 End of Lay safety brief.		
for waste disposal shipments. 08:30 Team began dumping drums into roll-offs. 12:00 Lanch Break 12:30 Resumed work of dumping drums into roll-offs. 16:30 End of Lay safety brief.	01.50	
08:30 Team began dumping drums into roll-offs. 12:00 Lanch Break 12:30 Resumed work of dumping drums into roll-offs. 16:30 End of Lay safety brief.		The state of the s
12:00 Lanch Break 12:30 Resumed work of dumping drums into roll-offs. 16:30 End of Lay safety brief.	****	
12:30 Resumed work of dumping drums into roll-offs. 16:30 End of Lay safety brief.		
16:30 End of Lay safety brief.		
17:06 End of day		
	46:17	End of day

Contract No: W912DY-09-	D-0062	Weather:
Delivery Order: TO 0006		Temp 49/36, Sunny, N 5 -10 mph
Date: 15 March 20	21	
Site Location: 4825 Glenbro		
		•
	<u>P</u>	ersonnel on Site
PARSONS	ZES	SCE CPJ
Bryant, Joe	Yorkshire, Bart	
		
	ACCUPERMIT	LIFESTAR
		
	CENAB	E.C. ERNST
	Steelman, Brian	
		
	USAESCH	
	-	
A CTRUTTER COMPLICATED (1.1.2 127 2 7	1 17 4 1 1/4 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: 6:30)	
No site activiites.		
No site activities.		
End of day: 17:0	00	
•		
CAN ONLEG COLLEGED	a Door o	
SAMPLES COLLECTED:	See DQCR for sample	le information
Cl 1		
Closed cavity items found		
New Equipment on Site:		
Visitors		Contractors
VISITOIS		
		Magnolia ()
		DAVEY ()
		ACCUPERMIT (0)
		СРЈ ()
Problems encountered/resol	lutions.	
1 Toblems encountered/1eson	iutions.	
Instructions given by govern	nment nersonnel·	
instructions given by govern	illient personner.	
Activities enticipated for to	morrow.	
Activities anticipated for to	morrow:	
Attachments (include	as appropriate)	
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
	Y/N	To be included if investigation is using CCC protocols
Air Monitoring Summary		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
Photographs

Include complete property inventory once every month

Y/N

Contract No: W912DY-09-	-D-0062	Weather:		
Delivery Order: TO 0006		Temp 45/3	39, Mostly Cloudy,	SSE 10 -15 mph
Date: 16 March 20				
Site Location: 4825 Glenbro	ook Road	_		
		Dansannal on Cita		
		Personnel on Site		
PARSONS	ZES		SCE	CPJ
Bryant, Joe	Yorkshire, Bart		SCE	Dumas, Sam
Bryant, 30c	Prate, Warren			Dumas, Sam
	Hefflefinger, Gerald			
	Hemeninger, Gerald			
	ACCUPERMI	T L	IFESTAR	
	ACCOL ERGIN		II ESTAIN	
	-			-
	CENAB	E.	C. ERNST	
	Steelman, Brian			
	USAESCH			
				-
ACTIVITIES CONDUCTED (i	nclude site mobilization	n/demobilization brush/tr	ree clearing, geonly	vsical survey, intrusive
excavation, contaminated soil ex			ee cicuring, geopii.	roteat sarvey, marasive
		a restoration activities)		
Safety Briefing: 6:3	0			
Continued dumping drums	into roll-offs for w	vaste disposal shipme	ents. CP Johnson	surveyor on-site to
stake out locations of utilit				
stake out locations of utility	y icsioration.			
End of day: 17:0	00			
End of day.	30			
SAMPLES COLLECTED:	See DQCR for sam	ple information		
	-			
Cl 1	-			
Closed cavity items found				
N. F. ' C'				
New Equipment on Site:				
Visitors			Contrac	tors
	Magnolia			
			DAVEY	
				ERMIT (0)
			CPJ ()	3101111 (0)
Problems encountered/reso	lutions:			
Instructions given by gover	nment personnel:			
Activities anticipated for to	morrow:			
Attachments (include	as appropriate)			
. reachinents (module	Y/N	1		
Geophysical Summary	Y/N			
	Y/N Y/N			
Excavation Summary			-tiii	
		To be included if investig	auon is using CSS prot	1-
Air Monitoring Summary	Y/N	T on a second		
Dig Sheet	Y/N			
Dig Sheet Sample Chains-of-Custody (CO	Y/N CS) Y/N	1		
Dig Sheet Sample Chains-of-Custody (CO Contingency Plan Initiation Sum	CS) Y/N mary Y/N	1	nce every week during i	
Dig Sheet Sample Chains-of-Custody (CO- Contingency Plan Initiation Sum Health and Safety Report	Y/N CS) Y/N mary Y/N Y/N	To be included weekly du	nce every week during i	
Dig Sheet Sample Chains-of-Custody (CO Contingency Plan Initiation Sum	Y/N CS) Y/N mary Y/N Y/N	To be included weekly du Include complete propert	nce every week during i	ntrusive investigation

Joe Bryant, Site Manager 1:30 Morning safety brief. High 45, Cloudy Light Rain, Wind SSE 10-20 mph. 1:00 Radio checks Complete 1:30 CP Johnson Surveyor on-site to stake out utility lines. 1:35 Team at Fed Prop preparing for the days activities of dumping drums into roll-offs for waste disposal shipments. 1:10 Team began dumping drums into roll-offs.		Spring Valley, DC
Wind SSE 10-20 mph. 1:00 Radio checks Complete 1:30 CP Johnson surveyor on site to stake out utility lines. 1:35 Team at Fed Prop preparing for the days activities of dumping drums into roll-offs for waste disposal shipments. 1:10 Team began dumping drums into roll-offs. 1:20 CP Johnson surveyor finished staking ant utilities and left site. 1:30 Lunch Break 1:30 Resumed work of dumping drums into roll-offs 1:30 End of day safety brief		Joe Bryant , Site Manager
1:30 CP Johnson surveyor on site to stake out utility lines. 1:35 Team at Fed Prop preparing for the days activities of dumping drums into roll-offs for waste disposal shipments. 1:10 Team began dumping drums into roll-offs. 1:20 CP Johnson surveyor finished staking ant utilities and left site. 1:30 Resumed work of dumping drums into roll-offs 1:30 End of day safety brief	6:30	
1:30 CP Johnson Surveyor on-site to stake out utility lines. 1:35 Team at Fed Prop preparing for the days activities of dumping drums into roll-offs for waste disposal shipments. 1:10 Team began dumping drums into roll-offs. 1:20 CP Johnson surveyor finished staking ant utilities and left site. 1:00 Lunch Break 1:30 Resumed work of dumping drums into roll-offs 1:30 End of day safety brief		Wind SSE 10-20 mph . mph .
utility lines. 1:35 Team at Fed Prop preparing for the days activities of dumping drums into roll-offs for waste disposal shipments. 1:10 Team began dumping drums into roll-offs. 1:20 CP Johnson surveyor finished staking ant utilities and left site. 1:00 Lunch Break 2:30 Resumed work of dumping drums into roll-offs 1:30 End of day safety brief	7:00	Radio checks complete
utility lines. 1:35 Team at Fed Prop preparing for the days activities of dumping drums into roll-offs for waste disposal shipments. 1:10 Team began dumping drums into roll-offs. 1:20 CP Johnson surveyor finished staking ant utilities and left site. 1:00 Lunch Break 2:30 Resumed work of dumping drums into roll-offs 1:30 End of day safety brief	7:30	CP Johnson surveyor on-site to stake out
of dumping drums into roll-offs for waste disposal shipments. Team began dumping drums into roll-offs. CP Johnson surveyor finished staking ant utilities and left site. Lunch Break 2:30 Resumed work of dumping drums into roll-offs 6:30 End of day safety brief		utility lines vities which are to continue
of dumping drums into roll-offs for waste disposal shipments. Team began dumping drums into roll-offs. D:20 CP Johnson surveyor finished staking ant utilities and left site. D:30 Lunch Break D:30 Resumed work of dumping drums into roll-offs D:30 End of day safety brief	1:35	Team at Fed Prop preparing for the days activities
disposal shipments. Team began dumping drums into roll-offs. 2:20 CP Johnson surveyor finished staking ant utilities and left site. 2:30 Lunch Break 2:30 Resumed work of dumping drums into roll-offs 6:30 End of day safety brief		of dumping drums into roll-offs for waste
Team began dumping drums into roll-offs. 1:20 CP Johnson surveyor finished staking ant utilities and left site. 1:00 Lunch Break 2:30 Resumed work of dumping drums into roll-offs 6:30 End of day safety brief	8100	disposal shipments
2:20 CP Johnson surveyor finished staking ant utilities and left site. 2:00 Lunch Break 2:30 Resumed work of Jumping drums into roll-offs 6:30 End of day safety brief	8:10	Team began dumping drums into roll-offs.
and left site. 2:00 Lunch Break 2:30 Resumed work of Jumping drums into roll-offs 6:30 End of day safety brief	0:20	CP Johnson surveyor finished staking ant utilities
2:30 Resumed work of Jumping drums into roll-offs 0:30 End of day safety brief		
2:30 Resumed work of dumping drums into roll-offs 0:30 End of day safety brief	2:00	Lunch Break Safety brief
o: 30 End of day safety brief		Resumed work of dumping drums into roll-offs
	-	
		A
		And I
		/ What I
	-	
	-	
	4	

Contract No: W912DY-09-D-0062	_	Weather:	
Delivery Order: TO 0006	_	Temp 57/44, Mostly Cloudy, NN	E 5 -10 mph
Date: 17 March 2021	_		
Site Location: 4825 Glenbrook Road		_	
	<u>P</u>	ersonnel on Site	
PARSONS Z	ES	SCE	CPJ
Bryant, Joe Yorkshire, Ba	rt		
Prate, Warren			
Hefflefinger, C	Gerald		
ACCUP	ERMIT	LIFESTAR	
			
			
			
CE	NAB	E.C. ERNST	
Steelman, Bria		E.C. ERUSI	
Steeman, Drie	111		
			
TICA	ESCH		
USA	ESCII		
		<u></u>	
ACTIVITIES CONDUCTED (include site mobile	ilization/o	demobilization, brush/tree clearing, geophysica	l survey, intrusive
excavation, contaminated soil excavation, sample	ling, and	restoration activities)	
Safety Briefing: 6:30			
Continued dumping drums into roll-offs	for wa	ste disposal shipments.	
1 6		1 1	
End of day: 17:00			
SAMPLES COLLECTED: See DQCR for	or samp	le information	
Closed cavity items found			
New Equipment on Site:			
Trew Equipment on Site.			
Visitors		Contractors	
		Magnolia ()	
		DAVEY()	
		ACCUPERM	HT (0)
		CPJ ()	111 (0)
		CPJ ()	
Problems encountered/resolutions:			
Instructions given by government person	nel·		
instructions given by government person			
A attrition auticipated for tomorrows			
Activities anticipated for tomorrow:			
Attachments (include as apprecriate)			
Attachments (include as appropriate)	X7/X1	T	
0 1 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 intrust	ive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
	Y/N	To be included wealth. Junior 6-11 11 11 11	
Health and Safety Report	1 /1N	To be included weekly during field activities	

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

	17 MARCH 2021, Wednesday Spring Valley, DC	3
	Joe Bryant , Site Manager	
06:30	Morning safety brief. High 57 Cloudy	
07:00	Winds NNE 5-10 mph.	
07:60	Radio checks complete	
36:50		
	days activities which are to continue	
07:45	dumping non hazardous soil drums into	
12:00	tok-offs for waste disposal shipments.	
00:80	Team began dumping drums into roll-offs	
12:00	Lunch & Brenking drums and began loading them	
12:30	Resumed work of dumping drums into	
	roll-offs brief	
16:30	End of day safety brief	
	End of day.	-
	no do	
	Wh #	
	A V	
	V	
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-		

Contract No: W912DY-09-D-0062	_	Weather:
Delivery Order: TO 0006	_	Temp 58/38, Rain, E 10 -15 mph
Date: 18 March 2021	_	
Site Location: 4825 Glenbrook Road		_
	<u>P</u>	Personnel on Site
PARSONS Z	ZES	SCE CPJ
Bryant, Joe Yorkshire, Ba	rt	
Prate, Warren		
Hefflefinger, O	Gerald	
ACCUP	ERMIT	LIFESTAR
·		
	NAB	E.C. ERNST
Steelman, Bria	ın	
USA	ESCH	
<u> </u>		
ACTIVITIES CONDUCTED (include site mob	ilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, samp		
	- 6,	,
Safety Briefing: 6:30		
Began cutting up empty non-hazardous	drums t	that were dumped into roll-offs and loading them into a
off for waste disposal shipments.		
off for waste disposal simplificates.		
End of day: 17:00		
Zila er aay.		
SAMPLES COLLECTED: See DQCR f	or samp	le information
Cl. 1 : : :		
Closed cavity items found		
New Equipment on Site:		
Visitors		Contractors
v isitors		Magnolia ()
-		DAVEY()
-		ACCUPERMIT (0)
		CPJ ()
Problems encountered/resolutions:		
Instructions given by government person	ınel:	
Activities anticipated for tomorrow:		
Attachments (include an area of the		
Attachments (include as appropriate)	37/NT	1
Combusinal Com-	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

Spring Valley, DC Joe Bryant, Sike Manager 06:30 Morning safety brief. High 58 Rain, wind E 10-15 mpl 07:00 Radio checks complete 17:30 Team at the federal property preparing for the days activities which are to cut up empty non-hazarbous Orums and loading into a roll-off for disposal. 1:45 Team began cutting drums. 1:00 Lunch break 2:30 Resumed work of cutting drums 5:30 Finished cutting drums and began loading them into a roll-off 1:30 End of day End of day The safety brief
Morning safety brief. High 58 Rain, wind E 10-15mpl 17:00 Radio Checks complete 17:30 Team at the federal property preparing for the days activities which are to cut up empty non-hazardous drums and loading into a roll-off for disposal. 1:45 Team began cutting drums. 1:00 Lunch break 2:30 Resumed work of cutting drums 5:30 Finished cutting drums and began loading them into a roll-off 1:45 End of day safety brief
17:00 Radio Checks complete 17:30 Team at the federal property preparing for the days activities which are to cut up empty non-hazardous drums and loading into a roll-off for disposal. 1:45 Team began cutting drums. 1:00 Lunch break 2:30 Resumed work of cutting drums 5:30 Finished cutting drums and began loading them into a roll-off 1:30 End of day safety brief
17:30 Team at the federal property preparing for the days activities which are to cut up empty non-hazardous drums and loading into a roll-off for disposal. 1:45 Team began cutting drums. 1:00 Lunch break 2:30 Resumed work of cutting drums 5:30 Finished cutting drums and began loading them into a roll-off 1:30 End of day safety brief
activities which are to cut up empty non-hazardous drums and loading into a roll-off for disposal. 7:45 Team began cutting drums. 1:00 Lunch break 2:30 Resumed work of cutting drums 5:30 Finished cutting drums and began loading them into a roll-off 1:30 End of day safety brief
drums and loading into a roll-off for disposal. 7:45 Team began cutting drums. 1:00 Lunch break 2:30 Resumed work of cutting drums 5:30 Finished cutting drums and began loading them into a roll-off 1:30 End of day safety brief
7:45 Team began cutting drums. 1:00 Lunch break 2:30 Resumed work of cutting drums 5:30 Finished cutting drums and began loading them into a roll-off 1:30 End of day safety brief
2:30 Resumed work of cutting drums 5:30 Finished cutting drums and began loading them into a roll-off 6:30 End of day safety brief
2:30 Resumed work of cutting drums 5:30 Finished cutting drums and began loading them into a roll-off 1:30 End of day safety brief
5:30 Finished cutting drums and began loading them into a roll-off :30 End of day safety brief
into a roll-off :30 End of day safety brief
:30 End of day safety brief
1.00 End of day
The Ball of the second of the

Contract No: W912DY-09-	D-0062	Weather:	
Delivery Order: TO 0006		Temp 65/42, Sunny, N	E 5 -10 mph
Date: 22 March 20			
Site Location: 4825 Glenbro	ook Road	_	
	Ī	Personnel on Site	
PARSONS	ZES	SCE SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
	Prate, Warren		
	Hefflefinger, Gerald		
			<u> </u>
	A COURTED ATT	Y ADDOM A D	
	ACCUPERMIT	LIFESTAR	
	CENAR	E C EDNOT	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	HEAFCH		
	USAESCH		
			
		demobilization, brush/tree clearing, g	geophysical survey, intrusive
excavation, contaminated soil ex	cavation, sampling, and	restoration activities)	
Safety Briefing: 6:30)		
-	. 61 1-611 4025 (SD 4	D 1 1
		GR to aerate and encourage dry	
		e federal property. Sediment is	
transfer to the federal prope	erty next week. Con	tinued cutting up empty non-ha	azardous drums that were
		roll-off for waste disposal ships	
damped into foir offs and is	ouding them into a r	on on to waste disposal ships	iloitts.
End of days	10		
End of day: 17:0	10		
SAMPLES COLLECTED:	See DQCR for samp	le information	
~			
Closed cavity items found			
New Equipment on Site:			
Visitors			ntractors
VISITOLS			ignolia ()
			AVEY()
			CCUPERMIT (0)
		_	
			PJ ()
Problems encountered/resol	lutions:		
	_		
Instructions given by govern	nment personnel:		
Activities anticipated for to	morrow:		
Attachments (include	as appropriate)		
(moidde	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N	1	
Air Monitoring Summary	Y/N	To be included if investigation is usin-C	SS protocols
	Y/N	To be included if investigation is using C	
Dig Sheet		To be included at least once every week a	uring intrusive investigation
Sample Chains-of-Custody (COC			
Contingency Plan Initiation Sum			
Health and Safety Report	Y/N	To be included weekly during field activity	
Property Management Summary	Y/N	Include complete property inventory once	e every month
Photographs	Y/N		

Spring Valley, DC (Joe Bryant, Site Manager	5)
	7
5-10 mph.	
Radio checks complete	
Team at the federal property preparing for the	
days activities which are dumping drums into	
roll-offs, cutting up empty drums, and scratching	
up top layer of backfill at 4825 GR to	
allow for drying.	
Team lined another roll-off with 6 mil plastic	
for soil.	
Team continued loading cut up drums into	
roll-off for disposal.	
Team at 4825 GR to begin scratching up	
top layer of backfill to allow drying.	
Lunch break	
Return to work of consolidating wet sediment	
con-site to be removed at a later date for	
drying at the federal property.	
Team at the federal property loading cut drums	
into roll-off.	
End of day safety brief	
End of day.	>
Market	
	Morning Safety brief. High 65, Sunny, Wind NE 5-10 mph. Radio checks complete Team at the federal property preparing for the days activities which are dumping drums into roll-offs, cutting up empty drums, and scratching up top layer of backfill at 4825 GiR to allow for drying. Team lined another roll-off with 6 mil plastic for 50il. Team continued loading cut up drums into roll-off for disposal. Team at 4825 GR to begin scratching up top layer of backfill to allow drying. Lunch break Return to work of consolidating wet sediment on site to be removed at a later date for drying at the federal property. Team at the federal property. Team at the federal property loading cut drums into roll-off. End of day safety brief

Contract No: W912DY-09-I	0-0062	Weather:	
Delivery Order: TO 0006		Temp 65/46, Cloudy, NNE 5 mph	
Date: 23 March 202	1		
Site Location: 4825 Glenbro	ok Road	_	
	<u>P</u>	Personnel on Site	
D. D. C. D. C. D. C.		0.07	
PARSONS	ZES	SCE CPJ	
Bryant, Joe	Yorkshire, Bart		
 -	H.M.C. C. II		
 -	Hefflefinger, Gerald		
 .			
	ACCUPEDMIT	LIEFCTAD	
	ACCUPERMIT	LIFESTAR	
-			
-			
	CENAB		
 -	Steelman, Brian		
 -	Steelinkin, Brikin		
 -			
	USAESCH		
			
			
ACTIVITIES CONDUCTED (inc	clude site mobilization/	/demobilization, brush/tree clearing, geophysical survey, intrusive	
excavation, contaminated soil exc			
excavation, contaminated son exc	avation, sampling, and	restoration activities)	
Safety Briefing: 6:30			
Continued removing saturat	ed sediment from S	SE area of 4825 for drying at the federal property. Sedir	nent
		deral property next week. E.C. Ernst electrician was at t	
			пе
federal property performing	Meggar tests on the	e 3 IHF bunkers and 1 ATF bunker.	
End of day: 17:00)		
CAMPLES COLLECTED.	C. DOCD C.	1. 1. 6	
SAMPLES COLLECTED:	See DQCR for samp	ne information	
-			
<u>-</u>			
Closed cavity items found			
eres ca c arrey nems reama			
New Equipment on Site:			
rew Equipment on Site.			
Visitors		Contractors	
		Magnolia ()	
		DAVEY ()	
		ACCUPERMIT (0)	
		СРЈ ()	
Problems encountered/resolu	utions		
1 Toblems encountered/reson	mons.		
Instructions given by govern	ment personnel:		
	. r		
Activities anticipated for ton	norrow:		
Attachments (include a		I	
0 1 1 10	Y/N		
Geophysical Summary	Y/N	1	
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 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	
Dl	Y/N		
Photographs	1/1N		_

days activities which are to continue aerating backfill for composition 7:35 E.C. Ernst electrician arrived at the federal property to perform Meggar test (grounding) on all 3 IHF bunkers and ATF bunker. 8:00 Team began aerating backfill at 4825 GR 12:00 Lunch break 2:05 E.C. Ernst electrician finished Meggar testing. 2:30 Resumed work of aerating backfill at 4825 GR. (6:30 End of day safety brief		23 March 2021, Tuesday Spring Valley, DC Joe Bryant, Site Manager	0
Dind NNE 5 mph, Humidity 69% 07:00 Radio checks complete 07:30 Team at the federal property preparing for the days activities which are to continue aerating backfill for compaction 07:35 E.C. Ernst electrician arrived at the federal property to perform Meggar test (grounding) on all 3 THF bunkers and ATF bunker. 08:00 Team began aerating backfill at 4825 GR 12:00 Lunch break 2:05 E.C. Ernst electrician finished Meggar testing. 2:30 Resumed work of aerating backfill at 4825 GR.	66:30	Morning safety brief . High 65 , cloudy ,	
O7:30 Team at the federal property preparing for the days activities which are to continue acrating backfill for composition O7:35 E.C. Ernst electrician arrived at the federal property to perform Meggar test (grounding) on all 3 IHF bunkers and ATF bunker. O8:00 Team began aerating backfill at 4825 GR 12:00 Lunch break 2:05 E.C. Ernst electrician finished Meggar testing. O8:00 Resumed work of aerating backfill at 4825 GR. 12:30 Resumed work of aerating backfill at 4825 GR.			
days activities which are to continue acrating backfill for compaction 7:35 E.C. Ernst electrician arrived at the federal property to perform Meggar test (grounding) on all 3 IHF bunkers and ATF bunker. 8:00 Team began aerating backfill at 4825 GR 12:00 Lunch break 2:05 E.C. Ernst electrician finished Meggar testing. 12:30 Resumed work of aerating backfill at 4825 GR. 10:30 End of day safety brief	67;00	Radio checks complete	
acrating backfill for compaction 77:35 E.C. Ernst electrician arrived at the federal property to perform Meggar test (grounding) on all 3 IHF bunkers and ATF bunker. 78:00 Team began aerating backfill at 4825 GR 72:00 Lunch break. 72:05 E.C. Ernst electrician finished Meggar testing. 72:30 Resumed work of aerating backfill at 4825 GR. 73:00 End of day safety brief	07:30	Team at the federal property preparing for the	
property to perform Meggar test (grounding) on all 3 IHF bunkers and ATF bunker. 18:00 Team began aerating backfill at 4825 GR 12:00 Lunch break 2:05 E.C. Ernst electrician finished Meggar testing. 12:30 Resumed work of aerating backfill at 4825 GR. 10:30 End of day safety brief		days activities which are to continue	
property to perform Meggar test (grounding) on all 3 IHF bunkers and ATF bunker. 18:00 Team began aerating backfill at 4825 GR 12:00 Lunch break. 12:05 E.C. Ernst electrician finished Meggar testing. 12:30 Resumed work of aerating backfill at 4825 GR. 10:30 End of day safety brief		aerating backfill for compostion	
all 3 IHF bunkers and ATF bunker. 18:00 Team began aerating backfill at 4825 GR 12:00 Lunch break. 2:05 E.C. Ernst electrician finished Meggar testing. 12:30 Resumed work of aerating backfill at 4825 GR. 10:30 End of day safety brief	07:35	E.C. Ernst electrician arrived at the federal	
all 3 IHF bunkers and ATF bunker. 18:00 Team began aerating backfill at 4825 GR 12:00 Lunch break. 2:05 E.C. Ernst electrician finished Meggar testing. 12:30 Resumed work of aerating backfill at 4825 GR. 10:30 End of day safety brief		property to perform Meggar test (grounding) on	
18:00 Team began aerating backfill at 4825 GR 12:00 Lunch break 12:05 E.C. Ernst electrician finished Meggar testing. 12:30 Resumed work of aerating backfill at 4825 GR. 10:30 End of day safety brief			
2:00 Lunch break 2:05 E.C. Ernst electrician finished Meggar testing. 2:30 Resumed work of acrating backfill at 4825 GR. 10:30 End of day safety brief	00:80		0
2:30 Resumed work of acrating backfill at 4825 GR. 16:30 End of day safety brief	12:60		
2:30 Resumed work of acrating backfill at 4825 GR. 16:30 End of day safety brief	2:05	E.C. Ernst electrician finished Meggar testing	
	12:30	Resumed work of acrating backfill at 4825 GK	۲.
17:00 End of day	16:30	Ful of day sitets beief	
What had a second of the secon		End of day salery of it	
			_
			7
	17:00		7
			7

Contract No: W912DY	(-09-D-0062		Weather:	
Delivery Order: TO 0006	: 		Temp 59/52, Rain, ESE 5 mph	
Date: 24 Marc	h 2021			
Site Location: 4825 Gle	nbrook Road			
			-	
		P	ersonnel on Site	
		_		
PARSONS	ZES	S	SCE	CPJ
Bryant, Joe			SCE	
Bryant, Joe	Yorkshire, Bart			
	Prate, Warren			
	Hefflefinger, Ger	rald		
	ACCUPE	RMIT	LIFESTAR	
	-			
				
	CEN	4 D		
	CEN	AB		
	Steelman, Brian			
	USAES	SCH		
				·
	·			
			<u> </u>	
ACTIVITIES CONDUCTE	D (include site mobiliz	zation/o	demobilization, brush/tree clearing, geophysic	al survey, intrusive
excavation, contaminated so	oil excavation, sampling	g, and	restoration activities)	
C.C. D.C.	6.20		•	
Safety Briefing:	6:30			
Continued cutting emp	ty non-hazardous d	lrume	and loading them into a roll-off for di	enocal at cubtitle d
	ty non-nazardous d	ii uiiis	and loading them into a ron-on for di	sposar at subtitie d
landfill.				
End of day:	17:00			
,				
SAMPLES COLLECTED	D: See DQCR for	sampl	le information	
Classif soviet itams form				
Closed cavity items found	u			
New Equipment on Site:				
Visitors			Contractors	i
			Magnolia ()
			DAVEY ()	
			ACCUPERN	AIT (0)
			CPJ ()	111 (0)
			CPJ ()	
Problems encountered/	resolutions:			
110010IIIS CIICOUIICCI CU				
Instructions given by go	warnment nerconn	داه		
matructions given by go	overnment personn	C1.		
Activities anticipated for	r tomorrow:			
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 protocol.	2
			i	
Dig Sheet		Y/N	To be included at least once every week during intrus	sive investigation

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

	24 March 2021, wednesday
	Spring Valley, DC
	Joe Bryant, Site Manager
06:30	Morning safety brief High 59 , Rain , Winds ESE
	5 mpm , Humidity 90%.
07:00	Radio checks complete
07:30	Team at the federal property preparing for the
	days activities which are to continue cutting
	empty non-hazardous drums and loading into
	a roll-off for disposal at subtitle & landfill.
68:00	Team began cutting and loading drums.
(2'.00	Lunch break
12:30	Resumed work of cutting and loading drums.
14: 30	End of day safety brief
17:00	End of day.
	AT
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Contract No: W912DY-0	9-D-0062		Weather:	
Delivery Order: TO 0006			Temp 73/58, Fog/Partly Cloudy,	Winds WNW 10 mph
Date: 25 March 2				
Site Location: 4825 Glenb	rook Road			
		Personi	nel on Site	
PARSONS	ZES		SCE	СРЈ
	Yorkshire, Bart		SCE	CrJ
Bryant, Joe	Prate, Warren			
		1.1	_	
	Hefflefinger, Gera	IG		
			-	
	ACCUPERN	MIT	LIFESTAR	-
	ACCUIER	VIII	LIFESTAR	-
			_	
			_	
	CENAL	В		
	Steelman, Brian			
				
	USAESC	СН		
ACTIVITIES CONDUCTED	(include site mobiliza	tion/demoh	 ilization, brush/tree clearing, geophysic 	al survey, intrusive
excavation, contaminated soil				ai survey, muusive
		1031017	men wenther,	
Safety Briefing: 6:	30			
Bolstered erosion and sed	iment controls. Co	ontinued o	cutting and loading empty non-ha	azardous drums into
roll-off. Continued dump				and and an arms into
Ton-on. Continued dump	ing non-nazardous	s urums m	ito a foil-off for disposal.	
End of day: 17	:00			
End of day.	.00			
SAMPLES COLLECTED:	See DQCR for sa	ample info	ormation	
C1 1 1 1 1 1 1 1 C1 1				
Closed cavity items found				
N. E				
New Equipment on Site:				
Visitors			Contractors	2
VISITOI S			Magnolia (
			DAVEY ())
				AIT (0)
			ACCUPERN	VIII (U)
			CPJ ()	
Problems encountered/res	olutions:			
Instructions given by gove	rnment personnel	l :		
Activities anticipated for t	omorrow:			
Attachmente (:!:-	o as appropriate)			
Attachments (include		Y/N		
Geonbygical Summers		Y/N Y/N		
Geophysical Summary				
Excavation Summary		Y/N		,
Air Monitoring Summary			e included if investigation is using CSS protocol	
Dig Sheet			e included at least once every week during intru	sive investigation
Sample Chains-of-Custody (Co		Y/N		
Contingency Plan Initiation Su		Y/N		
Health and Safety Report			e included weekly during field activities	
Property Management Summa			de complete property inventory once every mon	th
Photographs		Y/N		

	25 March 2021, Thursday Spring Valley, DC
	Joe Bryant, Site Manager
06:30	Morning safety brief . High 73 , Fos / Partly Cloudy ,
	Winds WIW 10 mph, Humidity 91%
00:00	Radio checks complete
07:30	Team at the Sederal property preparing for the days
	activities which are bolstering erosian controls,
	cutting and loading drems and dumping drums
	into roll-offs.
08:00	Team on-site bolstering crosion + sediment
	controls.
09:00	Team at the federal property cutting and loading
	non-hazardous drums.
12:60	Lunch break
12:30	Resumed work of dumping drums into voll-off.
16:30	End of day safety brief
	End of day.
	MAR
	Cale 1
/	

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006	_	Temp 59/42, Sunny, Winds WNW 15 -25 mph
Date: 29 March 2021 Site Location: 4825 Glenbrook Road	-	
Site Location: 4023 Gieribrook Road		-
	<u>P</u>	Personnel on Site
DADCONG 70	EC	COL
PARSONS ZI Bryant, Joe Yorkshire, Bart	ES	SCE CPJ
Prate, Warren	ı	
Hefflefinger, G	erald	
		
ACCUPE		LIFESTAR
Vargas, Gustav		
Guzman, Kenn	y	
		
CEN	NAB	
Steelman, Brian	n	
TICAL	ESCII	
USAF	ESCH	
		
 -		
ACTIVITIES CONDUCTED (include site mobil	lization/o	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sampli		
Safety Briefing: 6:30		
	. ,	11 00 0 1' 1 0' 1' 14 14 1' 1
	is into	roll-offs for disposal. Site meeting with Magnolia on plan
of action for utility restoration.		
End of day: 17:00		
SAMPLES COLLECTED: See DQCR fo	or sampl	le information
Closed cavity items found		
New Equipment on Site:		
Visitors		Contractors
		Magnolia ()
		DAVEY()
		ACCUPERMIT (2)
		CPJ ()
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 Air Monitoring Summary	Y/N Y/N	To be included if importing tion in the CCC and a little of the CCC and a litt
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	To be included at least once every week during thirdsive investigation
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

	29 MARCH 2021, Monday Spring Valley, DC Joe Bryant, Site Manager
06:30	Morning safety brief. High 59, Sunny Breezy,
04.00	Winds WNW 15-25 mph, Hamidity 44°10
07:00	Radio checks complete
07:30	Team at fed prop preparing for the days activities
	which are to continue dumping non-haz drums into
10:00	roll-offs for disposal.
09:00	Team began dumping non-haz drums into coll-off.
12:00	Lunch breakmebilized thier equipment after realizing
12:30	Returned to Work stall the water love before the
13:36	Finished filling roll-off. Began outting empty non-herz
12:00	drums and loading into roll-off.
16:30	End of day safety brief
17:00	End of day
4:04	2nd load of saturated sediencent was transported
	to the federal property in a roll-off
	3rd load of subject sidement was comsported to fel pro
6115	Term at 1, 10 por preding of soldment to allow
	for de la
6:30	End of W safety friet
17:00	End of day - 1
-	

Contract No: W912DY-09-I)-0062	Weather:	
Delivery Order: TO 0006		Temp 68/53, Sunny, V	Vinds S 10 -20 mph
Date: 30 March 202			
Site Location: 4825 Glenbro	ok Road	_	
	<u>P</u>	<u>Personnel on Site</u>	
PARSONS	ZES	SCE SCE	CPJ
Bryant, Joe	Yorkshire, Bart		

	Hefflefinger, Gerald		
	ACCUPERMIT	LIFESTAR	
	Lowe, Xavier		
	Vargas, Brandon		
	CENAD	MACNOLIA	
	CENAB	MAGNOLIA	
	Steelman, Brian	De Lao, Orlando	
		Meza, Pedro	
	LICATOCII		
	USAESCH		
		demobilization, brush/tree clearing,	geophysical survey, intrusive
excavation, contaminated soil exc	avation, sampling, and	restoration activities)	
Safety Briefing: 6:30			
-			
Magnolia mobilized on-site	to begin utility rest	oration starting with the water	r line but realized after
		o current grade elevations. Th	
		ver line first. Zimmer team tra	nsterred saturated sediment to
the federal property for dryi	ng.		
End of day: 17:00)		
,			
SAMPLES COLLECTED:	See DQCR for samp	le information	
•			
Closed cavity items found			
New Equipment on Site:			
Visitors			ontractors
VISITORS			
			(agnolia (2)
			AVEY()
		_	CCUPERMIT (2)
		C	PJ ()
Problems encountered/resol	utions		
1 Toblems encountered/resor	ations.		
Instructions given by govern	mont norsannol		
instructions given by govern	ment personner.		
A ativities enticipated for to-	MONMONTAL.		
Activities anticipated for ton	101 LOM :		
Attachments (include a	s appropriate)		
,,	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N	1	
Air Monitoring Summary	Y/N	To be included if investigation is with	CS protocols
	Y/N	To be included if investigation is using (
Dig Sheet		To be included at least once every week	auring intrusive investigation
Sample Chains-of-Custody (COC		1	
Contingency Plan Initiation Summ		1	
Health and Safety Report	Y/N	To be included weekly during field activ	
Property Management Summary	Y/N	Include complete property inventory one	ce every month
Photographs	Y/N		

	30 March 2021, Tuesday Spring Valley, DC Joe Bryant, Site Manager
06:30	
	Humidity 65% the Hamidity 78%
67:00	Radio checks complete
03:30	Magnolia Started preliminary layout and excavation
	for waterline restoration.
10:00	Magnolia mobilized an excavator on-site.
10:15	Magnolia mobilized a small roller on-site.
14:45	Magnolia de-mobilized thier equipment after realizing
	they could not install the water line before the
	Sewer line.
12:00	Lunch break
12:30	Resumed work of hawling saturated sediment
	to the federal property in a roll-off. (1st load)
14:00	2nd load of saturated sediment was transported
	to the federal property in a roll-off.
4:40	3rd load of saturated sediment was transported to fed prop.
5:15	Team at Fed Prop spreading out sediment to allow
	for drying.
16:30	End of day safety brief
17:00	End of day
	On the

	(-09-D-0062	_	Weather:	
Delivery Order: TO 0006		_	Temp 67/39, Cloudy/Rain, Winds SS	SW 12 mph
Date: 31 Marc		_		
Site Location: 4825 Gle	nbrook Road			
		D.	manual on Cita	
		re	ersonnel on Site	
PARSONS	7	ES	SCE	CPJ
Bryant, Joe	Yorkshire, Bar			CIO
Diyani, see	Prate, Warren			
	Hefflefinger, C			
		Jerura		
	ACCUPI	ERMIT	LIFESTAR	
	Vargas, Gusta	vo		
	Guzman, Kenr	ny		
	·			
	CE	NAB	MAGNOLIA	
	Steelman, Bria	ın		
	<u> </u>			
	USA	ESCH		
	<u> </u>			
ACTIVITIES CONDUCTE	D (include site mobi	ilization/d	emobilization, brush/tree clearing, geophysical su	rvey, intrusive
excavation, contaminated so	oil excavation, sampl	ing, and r	estoration activities)	
Safety Briefing:	6:30			
			noon and evening. Continued dumping no	n-hazardous
drums into roll-offs and	d cutting empty n	on-haza	rdous drums.	
End of day:	17:00			
SAMPLES COLLECTED	D: See DOCR fo	or sample	e information	
SAMI LLS COLLECTE	b. Bee beek it	or sampr	c information	
Closed cavity items foun-	d			
New Equipment on Site:				
• •				
¥7* *4				
Visitors			Contractors	
			Magnolia ()	
			DAVEY()	(4)
			ACCUPERMIT	(2)
			CPJ ()	
Problems encountered/	resolutions:			
Instructions given by go	overnment person	nel:		
Activities anticipated for	r tomorrow:			
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 in	nvestigation
Sample Chains-of-Custody	(COCS)	Y/N		
Contingency Plan Initiation		Y/N		
Health and Safety Report	<i>j</i>	Y/N	T 1 : 1 1 1 1 1 : 0 11 c:c	
		1///	10 be included weekly during tield activities	
Property Management Sumi	marv		To be included weekly during field activities Include complete property inventory once every month	
Property Management Sumi Photographs	mary	Y/N Y/N	Include complete property inventory once every month	

	31 March 2021, Wednesday
	Spring Valley , DC
	Joe Bryant, Site Manager
06:30	Morning safety brief. High 67, Cloudy with Rain
	winds 55w 12 mph, Humidity 78°6.
07:66	Radio checks complete
7:30	Team at Fed prop gathering straw balas and
	511+ fence to bolster E+S controls before rain
	this afternoon,
8:60	Team on-site bolstering E & S controls
9:30	Team at Fed prop continueing to dump and
	cut up non-hazardous drums.
2:00	Lunch break
12:30	Resumed work of dumping and cutting drums
16:30	End of day safety brief
17:00	End of day
	A A
	,

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		Temp 49/29, Cloudy/Rain, Win	nds NW 20-30 mph
Date: 01 April 2021			
Site Location: 4825 Glenbrook Roa	ıd	_	
	<u>P</u>	ersonnel on Site	
PARSONS	ZES	SCE	СРЈ
Bryant, Joe Yorksh	ire, Bart		
Prate, V	Varren	<u> </u>	
Hefflefi	nger, Gerald		·
			·
			·
Ac	CCUPERMIT	LIFESTAR	
			•
Guzmai	n, Kenny		
	•		
	CENAB	MAGNOLIA	
Steelma	n, Brian		
			
	USAESCH	 -	
		 -	
ACTIVITIES CONDUCTED (in de 4 - 4		danah ilimakian danah kecamatan dan samban	i
		demobilization, brush/tree clearing, geophys	icai survey, intrusive
excavation, contaminated soil excavation,	, sampling, and	restoration activities)	
Safety Briefing: 6:30			
			1 1
Continued dumping non-nazardou	s arums into	roll-offs and cutting empty non-haza	raous arums.
End of day: 17:00			
Elid of day.			
SAMPLES COLLECTED: See DO	OCR for samp	le information	
	core for sump		
Closed cavity items found			
,,			
New Equipment on Site:			
rew Equipment on Site.			
Visitors		Contracto	ers
		Magnolia ()
		DAVEY (
		ACCUPEI	
		CPJ ()	CIVIII (1)
		CPJ ()	
Problems encountered/resolutions:			
Instructions given by government p	personnel:		
Activities anticipated for tomorrow	,•		
Activities anticipated for tomorrow	•		
_			
Attachments (include as approp	riate)		
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
		T- b- in-d-d-d-friends	-1-
Air Monitoring Summary	Y/N	To be included if investigation is using CSS protoc	
Dig Sheet	Y/N	To be included at least once every week during into	rusive 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

	OI April 2021 , Thursday
	Spring Valley, DC (12)
	Joe Bryant, Site Manager
06:30	Morning safety brief. High 49 , Cloudy + Rain Am ,
	winds NW 20-30 mph , Humidity 83%.
67:00	Radio checks complete
01:30	Team at Fed Prop preparing for todays activities
	which are to continue dumping nonhazardous drums
	into roll-offs and cutting those empty drums.
08:00	Team began dumping and cutting non-haz drums.
12:00	Lunch break
12:30	Resumed work
13'.00	Team prepared tools and materials to repair
	security fence that borders ROK property.
15:30	Team attempted to repair ROK fence
16:30	End of day safety brief
17:68	End of day
	NAM
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	,
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6	

Contract No: W912DY-09-D-0	0062	Weather:	
Delivery Order: TO 0006		Temp 71/49, Sunny, Winds NV	V 10-15 mph
Date: 05 April 2021			
Site Location: 4825 Glenbrook	Road	<u> </u>	
	<u>P</u>	Personnel on Site	
PARSONS	ZES	SCE	CPJ
Bryant, Joe Yo	orkshire, Bart		
He	efflefinger, Gerald		
	ACCUPERMIT	LIFESTAR	
	argas, Gustavo	<u> </u>	
At	naya, Kevin	<u> </u>	
	CENTER	MA CNOVA	
	CENAB	MAGNOLIA	
St	eelman, Brian		
	USAESCH		
	USAESCH		
			
		demobilization, brush/tree clearing, geophysi	cal survey, intrusive
excavation, contaminated soil excav	ation, sampling, and	restoration activities)	
Safety Briefing: 6:30			
	. 1 1	11 . CC 1	1 1 D
		roll-offs and cutting empty non-haza	rdous drums. Prepare
an area on-site to store 57 stor	ne that will be use	ed in the utility restoration effort.	
E 1 61 1700			
End of day: 17:00			
SAMPLES COLLECTED: Se	ee DQCR for samp	le information	
_	1		
Closed cavity items found			
-			
New Equipment on Site:			
¥72-24		Control	
Visitors		Contracto	
		Magnolia (
		DAVEY (
		ACCUPER	MH (2)
		СРЈ ()	
Problems encountered/resoluti	ions:		
Instructions given by governm	ent personnel:		
Activities anticipated for tomo	rrow:		
Attachments (include as a	appropriate)		
retachments (moude as a	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N	+	
	Y/N Y/N	To be included if in the control of	
Air Monitoring Summary		To be included if investigation is using CSS protoco	-1-
D. Cl 4		 	
Dig Sheet	Y/N	To be included at least once every week during intr	
Sample Chains-of-Custody (COCS)	Y/N Y/N	 	
Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summar	Y/N Y/N y Y/N	To be included at least once every week during intr	
Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summar Health and Safety Report	Y/N Y/N y Y/N Y/N	To be included at least once every week during intr To be included weekly during field activities	usive investigation
Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summar	Y/N Y/N y Y/N	To be included at least once every week during intr	usive investigation

	05 April 2021, Monday	(3)
	Spring Valley, DC Joe Bryant, Site Manager	
06:30	Morning safety brief. High 71, Sunny, winds New	
	10-35 mph , Humidity 52°6 .	
07:00	Radio checks complete	
07:36	Team at Fed Prop proparing for the days activities	
	which are damping non-hazardous drums into	
	noll-off.	
08:60	Team began damping non-haz drums into roll-off.	
12:00	Lunch break	
12:30	Resumed work of dumping non-haz drums into	
	roll-offs.	
14:30	Team at site preparing a location to have 57	
	Stone delivered.	
16:30	End of day Safety brief	
[T.ob	End of day	_
	N	
	N_A	
	W.	
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4		

Contract No: W912DY-09	-D-0062		Weather:	
Delivery Order: TO 0006			Temp 75/55, Sunny, Winds NV	V 5-10 mph
Date: 06 April 202				
Site Location: 4825 Glenbr	ook Road			
		Donconn	l on Cito	
		Personne	i on site	
PARSONS	ZES		SCE	СРЈ
Bryant, Joe	Yorkshire, Bart		SCE	CIJ
Diyant, see	Prate, Warren			
	Hefflefinger, Gerald			
	Tiememiger, Geraid	L		
	-			
	ACCUPERM	IT	LIFESTAR	
	Vargas, Gustavo		EHESTIN	
	Amaya, Kevin			-
	-			
	CENAB		MAGNOLIA	-
	Steelman, Brian		Meza, Pedro	
			De Lao, Orlando	
	USAESCI	H		
ACTIVITIES CONDUCTED (i	include site mobilization	on/demobil	ization, brush/tree clearing, geophys	ical survey, intrusive
excavation, contaminated soil ex				
Safety Briefing: 6:3				
			loads of 57 stone that will be u	
restoration effort was deliv	vered. Magnolia w	as on-site	doing preparatory ground wo	rks for sewer line
			nanhole excavation and dug or	
			o excavators delivered on-site	
mannole to find connection	ii iocation. iviagno	na nau tw	o excavators delivered on-site	•
	0.0			
End of day: 17:	00			
SAMPLES COLLECTED:	See DQCR for sar	mple infor	mation	
Closed cavity items found				
New Equipment on Site:		Magno	olias 50 excavator and 210 excava	ator
Visitors			Contracto	rs
7 131101 3			Magnolia (
			DAVEY (<i>-</i>
			ACCUPER	
			CPJ ()	LITIE (4)
			CFJ ()	
Problems encountered/reso	olutions:			
I				
Instructions given by gover	inment personnei:			
Activities entisinated for to	morrow.			
Activities anticipated for to	anorrow:			
Attachments (include	as appropriate)			
	Y/			
Geophysical Summary	Y/	N		
Excavation Summary	Y/	N		
Air Monitoring Summary	Y/	N To be i	ncluded if investigation is using CSS protoc	ols
Dig Sheet	Y/		ncluded at least once every week during into	
Sample Chains-of-Custody (CO			,	
Contingency Plan Initiation Sun				
Health and Safety Report	Y/		ncluded weekly during field activities	
Property Management Summary			complete property inventory once every me	onth
Photographs	Y/			

	OG April 2021, Tuesday Spring Valley, DC Joe Bryant, Site Manager	(4)
06:30		
50.50	win 5-10 mph, Humidity 440%	
07:00	Radio checks complete	
	zimmer team at the federal property continueing	
07:30	to cut and load empty non-hazardous drums.	
	Magnolia on-site continuing ground works in	
	preparation for manhole delivery later this weak.	
7:55		
1,50	First load of 57 stone, to be used for sewer live	
6.20	restoration, was delivered on-site.	
\$:30	Zimmer team on site to strategically position piles	
0.15	of 57 stone around site for sever line installations.	
9:15	Magnolia delivers their executor on site.	
01:10	Second load of 57 stone was delivered on-site	
(2:00	But I work 7: I want continued outline	
12:30	Resumed work. Zimmer team continued cutting	
	drums at Fed Prop.	
14:30	Magnolia delivered 210c excavator on-site.	
16:30	End of day safety brief	
[4:20	End of day	*
	J. Bart	

Contract No: W912DY-09-1	<u>J-0062</u>	Weather:	
Delivery Order: TO 0006		Temp 72/52, Partly Cloudy, V	√inds ESE 5-10 mph
Date: 08 April 2021 Site Location: 4825 Glenbro	ok Poad		
Site Location: 4823 Gleribio	OK NOAU	_	
	P	Personnel on Site	
	_	<u> </u>	
PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
	Prate, Warren		
			-
	ACCUPERMIT	LIFESTAR	
	Vargas, Gustavo		-
	Vargas, Brian		
			-
	CENAB Staalman Drian	MAGNOLIA Meza, Pedro	
	Steelman, Brian	De Lao, Orlando	-
		Lowman, Ishmael	
	USAESCH		-
			
		demobilization, brush/tree clearing, geophy	sical survey, intrusive
excavation, contaminated soil exc	avation, sampling, and	restoration activities)	
Safety Briefing: 6:30			
	n-hazardous drums	s. Truck delivering manholes arrived	at 7:30 Magnolia and
			at 7.50. Magnona and
Zimmer teams unloaded ma	innoies on-site. Mag	gnolia began installing manholes.	
End of day: 17:0	0		
SAMPLES COLLECTED:	See DQCR for samp	ble information	
Closed cavity items found			
New Equipment on Site:		Magnolias 50 excavator and 210 excav	vator
Visitors		Contract	ors
7 131(013		Magnolia	
		DAVEY	
		ACCUPE	
		CPJ ()	
Problems encountered/resol	utions:		
1 Toblems encountered, resor	ations.		
Instructions given by govern	ment personnel:		
Activities anticipated for tor	norrow.		
receivates anucipated for tol	1011011.		

Attachments (include a		T	
Geonbusical Summany	Y/N Y/N		
Geophysical Summary Excavation Summary	Y/N Y/N	+	
Air Monitoring Summary	Y/N	To be included if investigation is using CSS proto	cols
Dig Sheet	Y/N	To be included at least once every week during in	
Sample Chains-of-Custody (COC		mornade at least office every week during in	unreonganon
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 n	ıonth
Photographs	Y/N		
			·

-		
		08 April 2021, Thursday
		Spring Valley, DC
	-	Joe Bryant, Site Manager
0	06:30	Morning safety brief . High 72 , Partly Cloudy , winds 65E
	-	3 mph, Hamidity 59%
3	+7:00	Radio Checks complete
	07:30	Track delivering manholes arrived. Magnetia and
		Zimmer teams begin to unload on-site.
	8:40	Finished unloading montholes from truck. Began
		positioning manhales around site.
1	9:00	Magnetia began installing first manhale.
1	1,27,00	Lunch break
	12:30	Resumed work of installing first run of sewar
		pipe. Zimmer team continued cutting drums.
	16:30	and of day safety brief
0,	(7) av	End of day
		V
		J. BP
		ON DI
-		
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2		

Contract No: W912DY-09-D-0	062	Weather:	
Delivery Order: TO 0006		Temp 63/55, Light Rain early	Cloudy, Winds E 6 mph
Date: 09 April 2021			
Site Location: 4825 Glenbrook	Road	_	
		1 62	
	<u>P</u>	Personnel on Site	
D. DOONG	77 F.C	COE	CDI
PARSONS	ZES	SCE SCE	СРЈ
	rkshire, Bart		
Pra	ite, Warren		
	ACCUPERMIT	LIFESTAR	
	rgas, Gustavo		
Va	rgas, Brian		
	CT1.		
	CENAB	MAGNOLIA	
Ste	elman, Brian	Meza, Pedro	
		De Lao, Orlando	
	****	Lowman, Ishmael	
	USAESCH		
ACTIVITIES CONDUCTED (included)	de site mobilization/	demobilization, brush/tree clearing, geophy	sical survey, intrusive
excavation, contaminated soil excava			
C. C. (D. C. (20)		· · · · · · · · · · · · · · · · · · ·	
Safety Briefing: 6:30			
Continued cutting empty non-l	hazardous drums	. Zimmer team relocated temporary	steps on-site. Magnolia
		Bulldozer delivered to site. Longfend	
			e on-site to inspect
ROK fence in order to provide	estimate on re-i	nstalling permanent ROK fence.	
End of day: 17:00			
Zila or aay.			
SAMPLES COLLECTED: Se	e DQCR for samp	le information	
			
~ _			
Closed cavity items found			
New Equipment on Site:		Bulldozer, Sheepsfoot roller	
Visitors		Contract	awa
VISITORS			
		Magnolia	
		DAVEY	
			RMIT (2)
		CPJ ()	
Problems encountered/resolution	ons:		
Instructions given by governme	ent personnel:		
0 , 0	•		
Activities anticipated for tomor	row:		
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 proto	cols
Dig Sheet	Y/N	To be included at least once every week during in	
Sample Chains-of-Custody (COCS)	Y/N	,	
Contingency Plan Initiation Summary			
Health and Safety Report	Y/N	To be included weekly during field activities	
and Surety Report	1/11	memaca neemy auring jieu activities	

Property Management Summary
Photographs

Include complete property inventory once every month

Y/N

8:80 Bull dozer was delivered to site. 9:08 Zimmer team back at Fed Prop cutting drawns. 11:30 Compaction roller was delivered to site. 12:00 Lunch break 12:30 Resumed work of installing sewer line and Cutting drums. 3:00 Longfence was on-site to inspect Rok fence in order to provide estimate on re-installing permanent fence. 6:30 End of day safety brief		09 April 2021 , Friday	~
Morning Safety brief. High 68, Early Rain Cloudy, Wind E 6 mph, Homidity 90%. 7:00 Radio checks complete 7:30 Zimmer team at Fed Prop preparing for days audivities which are relocating temporary stairs on-site and continuing drum enting. Magnetia on-site continuing Sewer line and manhole installation. 8:00 Zimmer team relocated temporary stairs on-site. 8:30 Bull dozer was delivered to site. 9:08 Zimmer team back at Fed Prop cutting drums. 11:30 Compaction roller was delivered to site. 12:00 Lunch break 12:30 Resumed work of installing sewer line and cutting drums. 3:00 Longfence was on-site to inspect Rok fence in order to provide estimate on re-installing permanent fence. 16:30 End of day Safety brief			(17)
Wind E broph, Homidity 90%. 27:00 Radio checks complete 07:30 Zinner team at Fed Prop preparing for days activities which are relocating temporary stairs on-site and contriving drum enting. Magnolia on-site continuing Sewer line and manhole in Stallation. 8:00 Zinner team relocated temporary stairs on-site. 8:80 Bull dozer was delivered to site. 9:06 Zinner team back at Fed Prop cutting drums. 11:30 Compaction roller was delivered to site. 12:00 Lunch break 12:30 Resumed work of installing sewer line and cutting drums. 3:00 Longfence was on-site to inspect Rok fence in order to provide estimate on re-installing permanent fence. 6:30 End of day safety brief	04.20		
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D7:30 Zinner team at Fed Prop preparing for days autivities which are relocating temporary stairs on-site and continuing drawn enting. Magnetia on-site cartinuing Sewer line and manhole in Stallation. Zimmer team relocated temporary stairs on-site. 8:80 Bull dozer was delivered to site. 9:06 Zimmer team back at Fed Prop cutting drawns. 11:30 Compaction roller was delivered to site. 12:00 Lunch break 12:30 Resumed work of installing sewer line and cutting drawns. 3:00 Longfence was on-site to inspect Rok fence in order to provide estimate on re-installing permanent fence. 16:30 End of day Safety brief	47'44		
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8:30 Bull dozer was delivered to site. 9:08 Zimmer team back at Fed Prop cutting drawns. 11:30 Compaction roller was delivered to site. 12:00 Lunch break 12:30 Resumed work of installing sewer line and cutting drums. 3:00 Longfence was on-site to inspect Rok fence in order to provide estimate on re-installing permanent fence. 6:30 End of day Safety brief			
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12:30 Resumed work of installing sewer line and Cutting drums. 3:00 Longfence was on-site to inspect ROK fence in order to provide estimate on re-installing permanent fence. 6:30 End of day Safety brief	9:08	Zimmer team back at Fed Prop cutting drawns.	
12:30 Resumed work of installing sewer line and Cutting drums. 3:00 Longfence was on-site to inspect Rok fence in order to provide estimate on re-installing permanent fence. 6:30 End of day Safety brief	11:30	Compaction roller was delivered to site.	
Cutting drums. 3:00 Longfence was on-site to inspect ROK fence in arder to provide estimate on re-installing permanent fence. 6:30 End of day Safety brief	12:00	Lunch break	
3:00 Longfence was on-site to inspect ROK fence in order to provide estimate on re-installing permanent fence. 6:30 End of day Safety brief	12:30	Resumed work of installing sewer line and	
fence. 6:30 End of day Safety brief		cutting drums.	
fence. 6:30 End of day Safety brief	13:00	Longtence was on-site to inspect ROK fence in	
G:30 End of day Safety brief		order to provide estimate on re-installing permanent	-
	16:30	End of day safety brief	
Wind Hard Control of the Control of	17:00		
Wind the state of			
		21 2	
		War	

	-09-D-0062		Weather:	
Delivery Order: TO 0006			Temp 62/47, Mostly	Cloudy, Winds SE 5 mph
Date: 12 April		_		
Site Location: 4825 Glei	nbrook Road			
		n		
		<u>P</u>	ersonnel on Site	
PARSONS		ZES	SCE	СРЈ
Bryant, Joe	Yorkshire, B		SCE	
Bryant, sec	Prate, Warre		 -	
	Hefflefinger,		 -	
	Tierneninger,	, Octain		 -
	-		 -	
	ACCII	PERMIT	LIFESTAR	
	Vargas, Gus		Entestin	<u> </u>
	Vargas, Bria			
				
				
	C	ENAB	MAGNOLIA	<u> </u>
	Steelman, Br	rian	Meza, Pedro	
			De Lao, Orlando	
			Lowman, Ishmael	
	US	AESCH	Guzman, Roberto	
			<u> </u>	
ACTIVITIES CONDUCTE	D (include site mo	bilization/o	demobilization, brush/tree clearing	g, geophysical survey, intrusive
excavation, contaminated so				
		. 6,	,	
, 8	6:30			
Continued cutting empt	y non-hazardoı	us drums.	Zimmer team shipped out	waste roll-off # 290962. 2
				d installing manholes and sewer
line. Magnolia delivery				
inic. Magnona derivery	a remote contro	onca con	ipacioi to site.	
End of day:	17:00			
SAMPLES COLLECTEI): See DOCR	for sampl	e information	
S. I. II EES COLLECTEL	bee beek	. ror sampi	- Information	
Closed cavity items found	ĺ			
New Equipment on Site:			Remote controlled Con	npactor
¥7*-*4				Contractor
Visitors				Contractors
				Magnolia ()
				DAVEY()
				ACCUPERMIT (2)
				CPJ ()
Problems encountered/r	esolutions:			
Instructions given by go	vernment perso	onnel:		
Activities anticipated for	r tomorrow:			
Attachments (incl	lude as appropriate)	1		
remember (III)	o ac appropriate)	Y/N		
Geophysical Summary		Y/N		
Excavation Summary		Y/N		
Air Monitoring Summary		Y/N	To be included if investigation is using	a CSS protocols
		Y/N	To be included if investigation is using	
Dig Sheet Sample Chains-of-Custody (COCS)	-	To be included at least once every week	ek auring intrusive investigation
		Y/N V/N		
Contingency Plan Initiation	эшинагу	Y/N V/N	T- b- in-lad-d-m 11 1 · A 11	4 4
Health and Safety Report	2057	Y/N V/N	To be included weekly during field act	
Property Management Sumn	шту	Y/N	Include complete property inventory of	once every month
Photographs		Y/N		

	Spring Valley, DC
	Joe Bryant, Site Manager
06:30	Morning safely brief. High 62, Mostly Cloudy,
	winds SE 5 mph, Humidity 87%
07:00	Radio checks complete
07:15	Zimmer team at Fed Prop preparing for the days
	activities which are waste supponents and cutting drums.
	Magnolia on-site continuing to restore sewer line.
07:45	
8:50	Violia picked up roll-off # 290962 for transport
	to incinerator in Texas.
4:20	Magnolia delivered remote control compactor to site.
9:45	Zimmer team owsite preparing receiving area for
	load of stone.
10:30	Magnolia installed base of second manhale and
-	another run of sewer pipe.
U:50	Load of stone was delivered.
15;00	Lunch break
12:30	Resumed Work
14:15	and load of stone delivered to site.
16:30	End of day safety brief
17:00	End of day
	n A
	W By
<	

Contract No: W912DY-09-D-0062	_	Weather:	
Delivery Order: TO 0006	_	Temp 67/50, Cloudy, Winds NW	3 mph
Date: 13 April 2021	_		
Site Location: 4825 Glenbrook Road		_	
	<u>P</u>	ersonnel on Site	
PARSONS ZI	ES	SCE	CPJ
Bryant, Joe Yorkshire, Bart	t		
Prate, Warren			
Hefflefinger, G	erald		
ACCUPE	RMIT	LIFESTAR	
Morales, Tito			
Vargas, Brian			-
			-
CEN	IAB	MAGNOLIA	
Steelman, Brian		MIGHOLIN	
Steeman, Bran	1		
			
TICAL	ESCH		
USAI	SCII		
· · · · · · · · · · · · · · · · · · ·			
ACTIVITIES CONDUCTED (include site mobil	ization/	demobilization, brush/tree clearing, geophysica	l survey, intrusive
excavation, contaminated soil excavation, sampli	ng, and	restoration activities)	
Safety Briefing: 6:30			
, .			
Continued cutting empty non-hazardous	drums	. Weighed a few drums.	
0 1,		ě	
End of day: 17:00			
SAMPLES COLLECTED: See DQCR fo	r samp	le information	
			
Closed cavity items found			
New Equipment on Site:			
2 daily ment on Site.			
Visitors		Contractors	
		Magnolia ()	
		DAVEY ()	
		ACCUPERM	IT (2)
		CPJ ()	11 (2)
		CPJ ()	
Problems encountered/resolutions:			
Instructions given by government person	nel:		
and the second s			
Activities anticipated for tomorrow:			
Activities anticipated for tomorrow.			
Attachments (include as appropriate)			
(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 protocols	
Dig Sheet	Y/N	To be included at least once every week during intrusi	ve 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

	13 April 2021 , Tuesday	7
	Spring Valley , DC	(19)
	Joe Bryant, Site Manager	_
06:3e	Morning sefety brief. High 67, Cloudy, winds New 3	usby
	Humidity 85%.	
07:50	Radio checks complete	
51:10	Zimmer team at Fed Prop preparing for the days	
	activities which are to continue cutting drums.	
07:30	Team weighed last remaining drums	
08:10	Team continued cutting drums	
00: PO	Order of straw bales for erosion control was	
	delivered.	
12:00	Lunch break	
12:30	Resumed Work of cutting drums	
16:30	End of day safety brief	
17:06	End of day	_
	, M.D	
	V, W	
	X *	
4		

Delivery Order: TO 0006		Weather:	
		Temp 64/52, Cloudy, Winds S 4	mph
Date: 14 April 2021			
Site Location: 4825 Glenbro			
	Per	sonnel on Site	
	101	Some on Site	
PARSONS	ZES	SCE	CDI
	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		,
	Prate, Warren		
	Hefflefinger, Gerald		
<u> </u>			
			•
	ACCUDEDMIT		
	ACCUPERMIT		
	Morales, Tito		
	Vargas, Brian		
		<u> </u>	
	CENAB	MAGNOLIA	•
	Ennis, James	Meza, Pedro	,
	Emis, sames	de Loa, Orlando	
		Lowman, Ishmael	
	USAESCH	Guzman, Roberto	
			
A COMPUTED OF THE CONTRACTOR OF	1.1.2 1.22 2.21		
		emobilization, brush/tree clearing, geophysica	at survey, intrusive
excavation, contaminated soil exc	cavation, sampling, and re	estoration activities)	
Sofaty Driefing: 6:20			
Safety Briefing: 6:30	1		
Zimmer team shipped out 1	roll-off of waste #28	0227. Magnolia continued to install s	sewer line (dug more
		ole). Magnolia delivered pipe fittings	
			to site. Zimmer
package 3 CAFs filters into	a Class IV waste box	for disposal shipment next week.	
End of day: 17:0	0		
SAMPLES COLLECTED:	See DQCR for sample	information	
Closed cavity items found			
Closed cavity items found			
Closed cavity items found New Equipment on Site:			
New Equipment on Site:		Contractors	
		Contractors Magnolia ()	
New Equipment on Site:		Magnolia ()	
New Equipment on Site:		Magnolia () DAVEY ()	
New Equipment on Site:		Magnolia ()	
New Equipment on Site:		Magnolia () DAVEY ()	
New Equipment on Site:		Magnolia () DAVEY () ACCUPERN	
New Equipment on Site: Visitors		Magnolia () DAVEY () ACCUPERN	
New Equipment on Site: Visitors	utions:	Magnolia () DAVEY () ACCUPERN	
New Equipment on Site: Visitors	utions:	Magnolia () DAVEY () ACCUPERN	
New Equipment on Site: Visitors	utions:	Magnolia () DAVEY () ACCUPERN	
New Equipment on Site: Visitors	utions:	Magnolia () DAVEY () ACCUPERN	
New Equipment on Site: Visitors Problems encountered/resol		Magnolia () DAVEY () ACCUPERN	
New Equipment on Site: Visitors Problems encountered/resol		Magnolia () DAVEY () ACCUPERN	
New Equipment on Site: Visitors Problems encountered/resol		Magnolia () DAVEY () ACCUPERN	
New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern	nment personnel:	Magnolia () DAVEY () ACCUPERN	
New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern	nment personnel:	Magnolia () DAVEY () ACCUPERN	
New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern	nment personnel:	Magnolia () DAVEY () ACCUPERN	
New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern	nment personnel:	Magnolia () DAVEY () ACCUPERN	
New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for tor	nment personnel: norrow:	Magnolia () DAVEY () ACCUPERN	
New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern	nment personnel: norrow: as appropriate)	Magnolia () DAVEY () ACCUPERN	
New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for tor	nment personnel: norrow:	Magnolia () DAVEY () ACCUPERN	
New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for tor	nment personnel: norrow: as appropriate) Y/N	Magnolia () DAVEY () ACCUPERN	
New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for tor Attachments (include a	nment personnel: norrow: as appropriate) Y/N Y/N	Magnolia () DAVEY () ACCUPERN	
New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for tor Attachments (include a	nment personnel: norrow: as appropriate) Y/N	Magnolia () DAVEY () ACCUPERM CPJ ()	AIT (2)
New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for tor Attachments (include a	as appropriate) Y/N Y/N Y/N Y/N Y/N	Magnolia () DAVEY () ACCUPERN CPJ () To be included if investigation is using CSS protocols	AIT (2)
New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for tor Attachments (include a	as appropriate) Y/N Y/N Y/N Y/N Y/N	Magnolia () DAVEY () ACCUPERM CPJ ()	AIT (2)
New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for tor Attachments (include a	nment personnel: norrow: as appropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N	Magnolia () DAVEY () ACCUPERN CPJ () To be included if investigation is using CSS protocols	AIT (2)
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 Sample Chains-of-Custody (COC	ment personnel: norrow: as appropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N SS) Y/N	Magnolia () DAVEY () ACCUPERN CPJ () To be included if investigation is using CSS protocols	AIT (2)
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 Sample Chains-of-Custody (COC Contingency Plan Initiation Summ	ment personnel: norrow: as appropriate) Y/N Y/N Y/N Y/N Y/N Y/N SS) Y/N nary Y/N	Magnolia () DAVEY () ACCUPERM CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrus	AIT (2)
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 Summer) Health and Safety Report	ment personnel: norrow: Society	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	AIT (2)
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 Sample Chains-of-Custody (COC Contingency Plan Initiation Summ	ment personnel: norrow: Society	Magnolia () DAVEY () ACCUPERM CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrus	AIT (2)

	14 April 2021 , Wednesday Spring Valley , DC Joe Bryant , Site Manager
66:30	J , , , , , , , , , , , , , , , , , , ,
	Humidity 84°/0
00:1	Radio checks complete
1:15	Zimmer team at Fed Prop proparing for waste shipment.
1:50	Magnolia began excavation for next run of sewer pipe
	and 3rd manhole base.
:00	Magnolia delivered sewer pipe fittings
0.5	Shipped out 1 waste roll-off # 280227
45	Magnetia installed TY vent on second manhole base.
.00	Lunch break
130	Resumed work
:30	Zimmer team packaged 3 CAFs filters in Class IV
	waste box for waste shipment next week.
45	Magnolia finished work for the day due to rain.
: 3D	End of day safety brief
	End of day
	J. B. J.

Delivery Order: TO 0006		Weather:	
		Temp 64/42, Mostly Cloudy, Wir	nds W 5 mph
Date: 15 April 2021			
Site Location: 4825 Glenbro	ok Road		
	<u>Po</u>	ersonnel on Site	
PARSONS	ZES	SCE_	CPJ
	Yorkshire, Bart		-
	Prate, Warren		
· ·	Hefflefinger, Gerald		
	ACCUPERMIT		
	Morales, Tito		
	Vargas, Brian		
-			
	CENAB	MAGNOLIA	
	Ennis, James	Meza, Pedro	-
		de Lao, Orlando	-
-		Lowman, Ishmael	
-	USAESCH	Guzman, Roberto	
	CONESCII	Guzman, Roberto	-
			
			
			
		demobilization, brush/tree clearing, geophysical	ıl survey, intrusive
excavation, contaminated soil exc	avation, sampling, and	restoration activities)	
Safety Briefing: 6:30			
, .			
Zimmer team organized haz	ardous waste drums	s at the federal property for waste ships	ment next week.
Mognolia is on-site continui	ing sewer line restor	ration, set 3rd manhole and more sewer	r pipe.
8	8	, -	1 1
End of day: 17:00	n		
End of day.	J		
SAMPLES COLLECTED:	See DOCR for sampl	e information	
SAMPLES COLLECTED:	See DQCR for sampl	e information	
SAMPLES COLLECTED: -	See DQCR for sampl	le information	
SAMPLES COLLECTED: -	See DQCR for sampl	e information	
SAMPLES COLLECTED: -	See DQCR for sample	le information	
- - -	See DQCR for sampl	le information	
- - -	See DQCR for sampl	le information	
Closed cavity items found	See DQCR for sampl	le information	
Closed cavity items found	See DQCR for sampl	e information	
Closed cavity items found	See DQCR for sampl	e information	
Closed cavity items found New Equipment on Site:	See DQCR for sampl		
Closed cavity items found	See DQCR for sampl	Contractors	
Closed cavity items found New Equipment on Site:	See DQCR for sampl	Contractors Magnolia ()	
Closed cavity items found New Equipment on Site:	See DQCR for sampl	Contractors Magnolia () DAVEY ()	GT (2)
Closed cavity items found New Equipment on Site:	See DQCR for sampl	Contractors Magnolia () DAVEY () ACCUPERM	fIT (2)
Closed cavity items found New Equipment on Site:	See DQCR for sampl	Contractors Magnolia () DAVEY ()	MIT (2)
Closed cavity items found New Equipment on Site:	See DQCR for sampl	Contractors Magnolia () DAVEY () ACCUPERM	fIT (2)
Closed cavity items found New Equipment on Site: Visitors		Contractors Magnolia () DAVEY () ACCUPERM	MIT (2)
Closed cavity items found New Equipment on Site: Visitors		Contractors Magnolia () DAVEY () ACCUPERM	fIT (2)
Closed cavity items found New Equipment on Site: Visitors		Contractors Magnolia () DAVEY () ACCUPERM	fiT (2)
Closed cavity items found New Equipment on Site: Visitors		Contractors Magnolia () DAVEY () ACCUPERM	HIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolu	utions:	Contractors Magnolia () DAVEY () ACCUPERM	fIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolu	utions:	Contractors Magnolia () DAVEY () ACCUPERM	IIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolu	utions:	Contractors Magnolia () DAVEY () ACCUPERM	MIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions	utions:	Contractors Magnolia () DAVEY () ACCUPERM	fit (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions	utions:	Contractors Magnolia () DAVEY () ACCUPERM	HIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions given by govern	utions:	Contractors Magnolia () DAVEY () ACCUPERM	fIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions given by govern	utions:	Contractors Magnolia () DAVEY () ACCUPERM	IIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions given by govern	utions: nment personnel: norrow:	Contractors Magnolia () DAVEY () ACCUPERM	MIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions given by govern Activities anticipated for ton	utions: nment personnel: norrow:	Contractors Magnolia () DAVEY () ACCUPERM	fit (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions given by govern Activities anticipated for ton Attachments (include a	utions: nment personnel: norrow: y/N	Contractors Magnolia () DAVEY () ACCUPERM	fIT (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions given by govern Activities anticipated for ton Attachments (include a	utions: nment personnel: norrow: Y/N Y/N Y/N	Contractors Magnolia () DAVEY () ACCUPERM	fit (2)
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutes anticipated for ton Attachments (include a Geophysical Summary Excavation Summary	utions: norrow: s appropriate) Y/N Y/N Y/N	Contractors Magnolia () DAVEY () ACCUPERM CPJ ()	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolute Instructions given by govern Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary	utions: ment personnel: norrow: Y/N	Contractors Magnolia () DAVEY () ACCUPERM CPJ () To be included if investigation is using CSS protocols	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolute Instructions given by govern Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary Dig Sheet	utions: ment personnel: morrow: Y/N Y/N	Contractors Magnolia () DAVEY () ACCUPERM CPJ ()	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions given by govern Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC	utions: ment personnel: norrow: Y/N Y/N	Contractors Magnolia () DAVEY () ACCUPERM CPJ () To be included if investigation is using CSS protocols	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions given by govern Activities anticipated for tom Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC Contingency Plan Initiation Summ	utions: norrow: Y/N	Contractors Magnolia () DAVEY () ACCUPERN CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrust	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions 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 Summ Health and Safety Report	utions:	Contractors Magnolia () DAVEY () ACCUPERM CPJ () To be included if investigation is using CSS protocols	
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolution 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 Summ Health and Safety Report Property Management Summary	utions:	Contractors Magnolia () DAVEY () ACCUPERN CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrust	ive investigation
Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolution 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 Summ Health and Safety Report	utions:	Contractors Magnolia () DAVEY () ACCUPERM CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrust To be included weekly during field activities	ive investigation

	15 April 2021, Thursday	
	Spring Valley , De	(20)
	Jue Bryant, Site Manager	(20)
06:30	Morning Salety brief . High 64 , Mostly Cloudy ,	
	Winds W 5 mph , Humidity 87%.	
07:06	Radio checks complete	
07:15	Zivoner team at Fed Prop organizing drums for	
	waste shipment next week.	
07:30	Magnetia on-site continuing sewer line restoration.	
	Began excavating area for 3rd manhole.	
11:45	Magnolia set final manhole	
12:00	Lunch break	
12:30	Resumed work	
147,40	Magnolia installed 2 lengths of sewer pipe	
	connecting 2nd and 3rd manholes.	
15:30	Magnelia covered sewer pipe with gravel.	
	End of day safety brief	
	End of day	_
	N	
	a real	
	ON BOT	
	,	
		-

Contract No: W912DY-	-09-D-0062	Weather:	
Delivery Order: TO 0006		Temp 60/43, Mostly Cloudy,	Winds W 8 mph
Date: 16 April 2	2021		
	brook Road		
		-	
		Personnel on Site	
	•		
PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Bryant, Joe			-
	Prate, Warren		-
	Hefflefinger, Gerald		
			<u> </u>
	ACCUPERMIT	<u> </u>	
	Morales, Tito		
	Vargas, Brian		
	CENAB	MAGNOLIA	
-	Ennis, James	Meza, Pedro	-
	Elinis, Julies	de Lao, Orlando	-
	-	Lowman, Ishmael	-
	HE A ECCH		
	USAESCH	Guzman, Roberto	
ACTIVITIES CONDUCTEI) (include site mobilization	/demobilization, brush/tree clearing, geophy	sical survey, intrusive
excavation, contaminated soi			
		restoration activities)	
Safety Briefing:	5:30		
7:		A Commente to in air another Manualia a	
) of waste to incinerator. Magnolia co	
restoration, core drilling	existing manhole for	connection. Connected existing manl	nole to first new
_		8	
manhole.			
End of dove	7.00		
End of day:	7:00		
CAMBLES COLLECTED	Saa DOCP for same	nla information	
SAMPLES COLLECTED	e: See DQCR for samp	pie information	
Closed cavity items found			
New Equipment on Site:			
1 1			
Visitors		Contract	ors
		Magnolia	()
		DAVEY	
			ERMIT (2)
		CPJ ()	A(VIII (2)
		CPJ ()	
Problems encountered/re	esolutions:		
1 Toblems encountered, 1			
Instructions given by go	vernment nerconnel		
instructions given by go	vernment personner.		
Activities anticipated for	tomorrow:		
Ass To a contract to the contr	1 2 2 2		
Attachments (incli			
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	V/N	To be included if investigation is using CCC must	and a

Dig Sheet

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

Health and Safety Report

Property Management Summary
Photographs

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

Y/N

Y/N Y/N

Y/N

Y/N

	16 April 2021 , Friday	
	Spring Valley , De	(21)
	Joe Bryant, Site Manager	
06:30	Morning salety brief . High 60 , Mostly Cloudy .	
	would w 8 mpts, Humidity 62%.	
07:00	Radio checks complete	
07:15	Zimmer team at Fed Prop preparing for waste ship	mart
	today.	
07:30	Magnelia continuing to restore sewer line.	
10:35	Magnelia started core drilling excisting manufale.	
12:00	Lunch break	
12:30	Resumed usork	
12:50	Finished core drilling existing mumbale	
14:30	Magnelia connected existing manhole to 1st new ma	nhole.
15:00	Zimmer team shipped out I roll-off of waste. (#29	
16:30	End of day safety brief	
17:00	End of day	
		-
	,	
	Q /	
	Na	
	Au.	
	X	
_		

Contract No: W912DY-09-D	-0062	Weather:	
Delivery Order: TO 0006		Temp 63/46, Cloudy, Winds W	1 mph
Date: 19 April 2021 Site Location: 4825 Glenbroo	k Boad		
Site Location: 4823 Gieribroc	ok Rodu	_	
	<u>I</u>	Personnel on Site	
PARSONS	ZES	SCE	СРЈ
	Yorkshire, Bart		
	Prate, Warren Hefflefinger, Gerald		-
	iememiger, Geraid		
	ACCUPERMIT	,	
	Lowe, Xavier		
	Vargas, Brian		
	CENAB	MACNOLIA	
	Ennis, James	MAGNOLIA Meza, Pedro	
	ziiiis, James	de Lao, Orlando	
		Lowman, Ishmael	-
	USAESCH	Guzman, Roberto	
•		demobilization, brush/tree clearing, geophysic	cal survey, intrusive
excavation, contaminated soil exca	vation, sampling, and	restoration activities)	
Safety Briefing: 6:30			
	roll off (# 280510)	of waste to incinerator and 1 dumn t	mick full of out drame
		of waste to incinerator and 1 dump t	
		er line restoration. Began building brid	ck and mortar channels
in the bottom of mannoles. I	Delivered brick and	d pallet of concrete mix to site.	
End of day: 17:00			
_			
SAMPLES COLLECTED: S	See DQCR for samp	ble information	
-			
_			
_			
Closed cavity items found			
New Equipment on Site:			
Visitors		Contracto	rs
		Magnolia (
		DAVEY ()
		ACCUPER	AMIT (2)
		CPJ ()	
Problems encountered/resolu	tions:		
Instructions given by government	ment nerconnel		
instructions given by governi	ment 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 CSS protoco	
Dig Sheet	Y/N	To be included at least once every week during intr	usive investigation
Sample Chains-of-Custody (COCS			
Contingency Plan Initiation Summ		T- k- in-lad-day 11 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Health and Safety Report Property Management Summary	Y/N Y/N	To be included weekly during field activities Include complete property inventory once every mo	anth
Photographs	Y/N	include complete property inventory once every mo	min
	1/11	i e	

	Joe Bryant, Site Manager (22)
06:30	Morning safety brief. High 64, Cloudy, Winds W 1 mph.
	Humidity 77%.
07:00	Radio checks complete
07:15	Zimmer team at Fed Prop preparing for todays
	waste shipment.
9:00	Magnolia arrived on-site with a load of bricks to use
	for building manhole channels. Began unloading and
	positioning bricks around site.
0:30	Zimmer toam shipped out load of waste. I roll-off # 280510
	and I damptruck of cut drums.
10:45	Magnelia delivered pallet of concrete mix to site.
11:15	Magnobia began mixing concrete for manhole channels.
12:50	Lunch break
12:30	Resumed work
14:00	Magnetia finished building channel in second manhale.
14130	Doug Zimmer made a site visit to discuss weekly
	plan.
16:30	End of day safety brief
U:00	End of day
	Bal
	The state of the s

Contract No: W912DY-09-	D-0062	Weather:	
Delivery Order: TO 0006		Temp 75/56, Sunny, W	/inds S 3 mph
Date: 20 April 2021			
Site Location: 4825 Glenbro	ok Road	_	
		_	
	P	Personnel on Site	
	_		
PARSONS	ZES	SCE	СРЈ
Bryant, Joe	Yorkshire, Bart		
Bryana, 300	Torksinie, Burt	 -	
	Hafflafinaan Camald		
	Hefflefinger, Gerald		
	ACCUPERMIT		
	Lowe, Xavier		
	Morales, Salomon	<u> </u>	<u></u>
	CENAB	MAGNOLIA	<u> </u>
	Ennis, James	Meza, Pedro	
		de Lao, Orlando	
		Lowman, Ishmael	
	USAESCH	Guzman, Roberto	
	USAESCII	Guziliali, Roberto	
			
			<u> </u>
ACTIVITIES CONDUCTED (in	clude site mobilization/	demobilization, brush/tree clearing,	geophysical survey, intrusive
excavation, contaminated soil exc			
Safety Briefing: 6:30	J		
Zimmer team began stockn	iling backfill on site	e for compaction activities late	r in the week Magnolia
continued to build brick and	d mortar channels ir	n manholes. Magnolia staged t	he additional manhole pieces
where they will be installed	Installed additiona	l manhole pieces. Covered sto	cknile and area to be
			expire and area to be
compacted with plastic before	ore rain event tomor	TOW.	
End of day: 17:0	0		
3			
SAMPLES COLLECTED:	See DQCR for samp	le information	
	, ,		
Closed cavity items found			
eresed cavity mems reams			
Now Equipment on Site			
New Equipment on Site:			
Visitors			ontractors
V ISILOI S			
			agnolia ()
			AVEY()
			CCUPERMIT (2)
		Cl	РЈ ()
			
D 11 (1/ 1	4.		
Problems encountered/resol	utions:		
Instructions given by govern	iment personnel:		
Activities anticipated for tor	norrow:		
•			
Attachments (include a			
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
	Y/N	To be included if importing in the control of	'SS protocols
Air Monitoring Summary		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 (COC			
Contingency Plan Initiation Sumr	nary Y/N		
Health and Safety Report	Y/N	To be included weekly during field activi	ties
Property Management Summary	Y/N	Include complete property inventory onc	
Photographs	Y/N		
Siapin	1/1N	1	

	20 April 2021, Tuesday Spring Valley, De Joe Bryant, Site Manager (23)
06:30	Morning safety brief. High 75, Sunny, winds & 3 mph,
	Humidity 82-10
07:00	Radio checks complete
07:15	Zimmer team at Fed Prop preparing for the days activities
	which are to begin stack piling backfill on-site for
	compaction lifts later in the week.
07:30	Magnetic continued building channels in manhater.
07:45	Zimmer team on-site feeling machines.
08:03	Magnolia began moving munhole pieces into place.
9119	Magnolia installed come piece of 1st new manhole.
9:47	Magnolia installed & additional pieces of 2nd new manhole.
9:56	1st load of backfill arrived on-site for stockpile.
10:17	2nd load of backfill arrived outsite for stockpile.
10:55	3rd load of backfill arrived on-site for stackpile.
11:25	400 load of backfill currised on-site for stock pile.
n:30	Magnolia finished backfilling around two manholes.
11:50	Lunch break
(2),20	Resumed work
a:53	5th land of backfill arrived on-site for stock pile.
13:25	form load of buttfill arrived on site for stock pile.
13:30	Magnetia installed 2 out of 3 manhale covers.
	7th lead of backfill arrived on-site for stockpile.
14:25	8th load of backfill accived on-site for stackpile.
	gra load of buttill arrived on-sile be stockpile.

Contract No: W912DY-09-	D-0062	Weather:	
Delivery Order: TO 0006		Temp 64/36, Fair/Chance of T-S	torms, Winds S 9 mph
Date: 21 April 202	1		
Site Location: 4825 Glenbro	ook Road		
	<u>Pe</u>	ersonnel on Site	
PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
	Prate, Warren		
	Hefflefinger, Gerald		
	ACCUPERMIT		
	Lowe, Xavier		-
	Morales, Salomon		-
			-
	CENAB	MAGNOLIA	-
	Ennis, James	Meza, Pedro	
	Elinis, James		
		de Lao, Orlando	
	TIC LEGGIE	Lowman, Ishmael	
	USAESCH	Guzman, Roberto	
ACTIVITIES CONDUCTED (in	nclude site mobilization/d	lemobilization, brush/tree clearing, geophysic	al survey, intrusive
excavation, contaminated soil ex			J,
Safety Briefing: 6:30)		
Zimmer team at the federal	property to ship out	last remaining waste to incinerator (1	roll-off # 280535
		ilding channels in manholes, made co	
existing AU sewer line to n	newly installed manho	oles and sewer line. Magnolia assemb	led manhole pieces.
Zimmer team scratched up	backfill surface on-s	ite to allow drying.	
		yg-	
F. 1 - 6 1 17-0	10		
End of day: 17:0	10		
SAMPLES COLLECTED:	See DQCR for sample	e information	
BILLIN ELD COLLECTED.			
Closed cavity items found			
closed cuvity hems found			
New Equipment on Site:			
New Equipment on Site:			
Visitors		Contractors	
V 131101 3		Contractors	s.
		Magnalia ()	S
		Magnolia ()	S
		DAVEY()	
		DAVEY () ACCUPERN	
		DAVEY()	
		DAVEY () ACCUPERN	
Problems ancountered/reso	lutions:	DAVEY () ACCUPERN	
Problems encountered/reso	lutions:	DAVEY () ACCUPERN	
Problems encountered/reso	lutions:	DAVEY () ACCUPERN	
Problems encountered/reso	lutions:	DAVEY () ACCUPERN	
		DAVEY () ACCUPERN	
		DAVEY () ACCUPERN	
		DAVEY () ACCUPERN	
Instructions given by gover	nment personnel:	DAVEY () ACCUPERN	
Instructions given by gover	nment personnel:	DAVEY () ACCUPERN	
Instructions given by gover	nment personnel:	DAVEY () ACCUPERN	
Instructions given by gover	nment personnel:	DAVEY () ACCUPERN	
Instructions given by gover Activities anticipated for to	nment personnel: morrow:	DAVEY () ACCUPERN	
Instructions given by gover	nment personnel: morrow: as appropriate)	DAVEY () ACCUPERN	
Instructions given by gover Activities anticipated for to	nment personnel: morrow: as appropriate) Y/N	DAVEY () ACCUPERN	
Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary	nment personnel: morrow: as appropriate) Y/N Y/N	DAVEY () ACCUPERN	
Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary	as appropriate) Y/N Y/N Y/N	DAVEY () ACCUPERN CPJ ()	MIT (2)
Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary	as appropriate) Y/N Y/N Y/N Y/N Y/N	DAVEY () ACCUPERN CPJ () To be included if investigation is using CSS protocol.	MIT (2)
Activities anticipated for too Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	morrow: as appropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	DAVEY () ACCUPERN CPJ ()	MIT (2)
Activities anticipated for too Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC	morrow: as appropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	DAVEY () ACCUPERN CPJ () To be included if investigation is using CSS protocol.	MIT (2)
Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary	morrow: As appropriate Y/N Y/	DAVEY () ACCUPERN CPJ () To be included if investigation is using CSS protocol.	MIT (2)
Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC Contingency Plan Initiation Sum Health and Safety Report	morrow: as appropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	DAVEY () ACCUPERN CPJ () To be included if investigation is using CSS protocol.	MIT (2)
Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC Contingency Plan Initiation Sum Health and Safety Report	morrow: as appropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	To be included if investigation is using CSS protocol. To be included at least once every week during intru. To be included weekly during field activities	MIT (2)
Activities anticipated for too Attachments (include Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC Contingency Plan Initiation Sum	morrow: as appropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	To be included if investigation is using CSS protocol. To be included at least once every week during intrus	MIT (2)

	21 April 2021, wednesday	
	Spring Valley, DC	(25)
D(+ *-	Joe Bryant, Site Manager	
D6:30	3 , , , , , , , , , , , , , , , , , , ,	
NI TUR	Humidity 59010.	
06:45		
97:60	hebring as many security	
	which are to ship out last remaining waste to incinerator.	
67:36	J	
07:45		
03:60		
-	Fed Prop.	
09:30	First semi-truck with the drums shipped out for disposal	
10:30		
	nawly restored sewer line.	
101.35	Second semi-truck arrived at Fed Prop and began loading	
	Her drums.	
11:45		
_	Lunch break	
12:30	Resumed Work	
13:00	Finished making sewer line connection.	
	Third semi-truck arrived at Fed Prop	
13:47	Third semi-truck loaded with Haz drums shipped out.	
14:40	Magnetia installed additioned manhale pieces.	
15:45		
16:30	End of day safety brief	
17:00	End of day	- /
	NW NW	

Contract No: W912DY-09	9-D-0062		Weather:	
Delivery Order: TO 0006			Temp 54/37, Partly Cloudy, Winds	s NW 4 mph
Date: 22 April 20				
Site Location: 4825 Glenb	rook Road		-	
		_		
		<u>P</u>	ersonnel on Site	
	-		0.00	on v
PARSONS	ZES	•	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		Haldane, Andrew	
	Prate, Warren			
	Hefflefinger, Ger	ald		
	ACCUPER	RMIT		
	Guzman, Kenny			
	Morales, Salomo	n		
	CENA	/R	MAGNOLIA	
	Ennis, James		Meza, Pedro	
			de Lao, Orlando	
	****		Lowman, Ishmael	
	USAES	СН	Guzman, Roberto	
ACTIVITIES CONDUCTED (include site mobiliz	ation/c	demobilization, brush/tree clearing, geophysical	survey, intrusive
excavation, contaminated soil e				
•			·	
Safety Briefing: 6:				
Zimmer team backfilling	and compacting	area o	of site where water line will be installed	. Brought 10
			excavating and removing abandonded se	
truckiouds of buckfill on a	nic. Magnona oc	gan	executating and removing abandonaed st	Swer mile.
End of down 17	.00			
End of day: 17	:00			
SAMPLES COLLECTED:	See DQCR for	sampl	le information	
		F		
Closed cavity items found				
•				
New Equipment on Site:				
rie ii Equipment on Site.				
Visitors			Contractors	
			Magnolia ()	
			DAVEY ()	
			ACCUPERM	IT (2)
			CPJ ()	
			C13 ()	
Problems encountered/res	olutions:			
		_		
Instructions given by gove	rnment personne	el:		
Activities anticipated for t	omorrow:			
-				
A44-1 4 " · ·				
Attachments (includ	e as appropriate)	X7 /NT	Г	
0 1 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 intrusiv	e investigation
Sample Chains-of-Custody (CC	OCS)	Y/N	Z	
Contingency Plan Initiation Sur		Y/N		
Health and Safety Report	/	Y/N	To be included weekly during field activities	
Property Management Summar	v	Y/N	Include complete property inventory once every month	
Photographs	′	Y/N		
		* / 1 1		

	22 April 2021, Thursday Spring Valley, DC (26)
	Joe Bryunt, Site Manager
06:30	Morning safety brief. High 54 , Partly Cloudy , Winds
	No 4mph, Humidity 62%.
06:45	Radio Checks complete
07:15	Zimmer team praparing for backfill/compaction activities
	today.
07:30	Magnelia on-site preparing for removal of abandoned
	temporary sewer line.
08:00	Mugnelia began removing temperary sewer line.
09:30	1st compaction test fail. 90% compaction, 22% muistave.
to:15	Truck load of backfill delivered to site
19:45	2nd truck of backfill delivered to site for stockpile
11:26	3rd track of backfill delivered to site for stockpile.
12:06	tunch break
12:30	Resumed work of attempting to compact soil
	and removing abandoned temporary sewer line.
14:30	Magnolia stacked last piece of 3rd manhole.
14:50	Retest 1st compaction lift, failed again.
15:36	scratched up top layer of backfill to allow for drying.
16:00	Refueled machines
16:30	End of day safety brief
00;17]	End of day
	ALBO TO



Report Date: 4/23/2021 Test Method: ASTM D 6938

Client: Parsons Envision More 2101 Wilson Blvd 9th Floor Arlington, VA 22201

						T	est Results							
Test	Retest of	Test Date	Proctor ID	Method	Soli Classification	Optimum Molature (%)	Maximum Dry Density (pcf)	In Place Moisture (%)	In Place Dry Density (pcf)	In Place Wet Density (pcf)	Probe Depth (in)	Percent Compaction	Min/Max Comp. (%)	Remark
152		4/22/21	49773		SM	16.8	111.9	22.2	100.9	123.3	8	90	95 / 102	DF/MF
153		4/22/21	49773		SM	16.8	111.9	21.6	99.7	121.2	8	89	95 / 102	DF/MF
						Tes	t Information	ė.	20					
Test#	Test # Test Location						Elevation	Reference		Make / Mo	Gauge del / SN /	Calibrated	Fleid Techn	ilclan
152	152 Structural Fill: Green Area: Lift between storm structures 2-MH-A and 2-MH-B. Approx ele 333.					333.0			CPN-MC1 /	MC-1 / ME 6/9/2020		Andrew Halo	dane	
153						7		CPN-MC1/	MC-1 / ME 6/9/2020		Andrew Halo	dane		

Remarks	Comments			
DF/MF: Density Fall / Moisture Fall	Tests are "Direct Transmission" (Method A) unless probe depth is noted as "Backscatter". Gauge calibration data on file with the testing agency.			
	152: Moisture to high to achieve compaction			
	153: Test falled high moisture. Lift scratched and left to dry.			

Delivery Order: TO 0006 Date: 23 April 2			
Date: 23 April 2		Temp 64/42, Sunny, Winds NW 4 mph	
Site Location: 4825 Glen	brook Road	<u> </u>	
		Daysannal on Sita	
		Personnel on Site	
PARSONS	ZES	SCE CP	ı
Bryant, Joe	Yorkshire, Bart	Haldane, Andrew	9
Dryant, soc	Prate, Warren	riadane, riidrew	
	Hefflefinger, Gerald		
	Hemeninger, Gerard		
	-		
	ACCUPERMI	т —	
	Guzman, Kenny		
	Morales, Salomon		
	CENAB	MAGNOLIA	
	Ennis, James	Meza, Pedro	
		de Lao, Orlando	
		Lowman, Ishmael	
	USAESCH	Guzman, Roberto	
ACTIVITIES CONDUCTED	(include site mobilizatio	n/demobilization, brush/tree clearing, geophysical survey, intru	sive
excavation, contaminated soil			
		<u> </u>	
, 8	5:30		
Zimmer team backfilling	and compacting are	a of site where water line will be installed. Brought	
		nued excavating and removing abandonded sewer lin	ie.
in a continuation of the c	site. Iviagnona conti	indea entervaning and removing acandonate sever in	
End of down	7.00		
End of day:	7:00		
SAMPLES COLLECTED:	See DQCR for sam	nple information	
	-	*	
Closed cavity items found			
Closed cavity items found New Equipment on Site:			
New Equipment on Site:		- Contractors	
		Contractors	
New Equipment on Site:		Magnolia ()	
New Equipment on Site:		Magnolia () DAVEY ()	
New Equipment on Site:		Magnolia () DAVEY () ACCUPERMIT (2)	
New Equipment on Site:		Magnolia () DAVEY ()	
New Equipment on Site:		Magnolia () DAVEY () ACCUPERMIT (2)	
New Equipment on Site: Visitors	solutions	Magnolia () DAVEY () ACCUPERMIT (2)	
New Equipment on Site: Visitors	solutions:	Magnolia () DAVEY () ACCUPERMIT (2)	
New Equipment on Site: Visitors	solutions:	Magnolia () DAVEY () ACCUPERMIT (2)	
New Equipment on Site: Visitors	solutions:	Magnolia () DAVEY () ACCUPERMIT (2)	
New Equipment on Site: Visitors Problems encountered/re		Magnolia () DAVEY () ACCUPERMIT (2)	
New Equipment on Site: Visitors Problems encountered/re		Magnolia () DAVEY () ACCUPERMIT (2)	
New Equipment on Site: Visitors Problems encountered/re		Magnolia () DAVEY () ACCUPERMIT (2)	
New Equipment on Site: Visitors Problems encountered/re Instructions given by gov	ernment personnel:	Magnolia () DAVEY () ACCUPERMIT (2)	
New Equipment on Site: Visitors Problems encountered/re Instructions given by gov	ernment personnel:	Magnolia () DAVEY () ACCUPERMIT (2)	
New Equipment on Site: Visitors Problems encountered/re Instructions given by gov	ernment personnel:	Magnolia () DAVEY () ACCUPERMIT (2)	
New Equipment on Site: Visitors Problems encountered/re Instructions given by gov	ernment personnel:	Magnolia () DAVEY () ACCUPERMIT (2)	
New Equipment on Site: Visitors Problems encountered/re Instructions given by gov	tomorrow:	Magnolia () DAVEY () ACCUPERMIT (2) CPJ ()	
New Equipment on Site: Visitors Problems encountered/re Instructions given by gov Activities anticipated for	tomorrow: de as appropriate)	Magnolia () DAVEY () ACCUPERMIT (2) CPJ ()	
New Equipment on Site: Visitors Problems encountered/re Instructions given by gov Activities anticipated for	tomorrow:	Magnolia () DAVEY () ACCUPERMIT (2) CPJ ()	
New Equipment on Site: Visitors Problems encountered/re Instructions given by gov Activities anticipated for Attachments (inclu	tomorrow: de as appropriate)	Magnolia () DAVEY () ACCUPERMIT (2) CPJ ()	
New Equipment on Site: Visitors Problems encountered/re Instructions given by gov Activities anticipated for Attachments (inclu Geophysical Summary Excavation Summary	tomorrow: de as appropriate) Y/N Y/N	Magnolia () DAVEY () ACCUPERMIT (2) CPJ ()	
New Equipment on Site: Visitors Problems encountered/re Instructions given by gov Activities anticipated for Attachments (inclu Geophysical Summary Excavation Summary Air Monitoring Summary	tomorrow:	Magnolia () DAVEY () ACCUPERMIT (2) CPJ () N N N N N N N N N N N N N N N N N N	
New Equipment on Site: Visitors Problems encountered/re Instructions given by gov Activities anticipated for Attachments (inclu Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	tomorrow:	Magnolia () DAVEY () ACCUPERMIT (2) CPJ () I 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	
New Equipment on Site: Visitors Problems encountered/re Instructions given by gov Activities anticipated for Attachments (inclu Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (C	tomorrow:	Magnolia () DAVEY () ACCUPERMIT (2) CPJ () N 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 N	
New Equipment on Site: Visitors Problems encountered/re Instructions given by gov Activities anticipated for Attachments (inclu Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (C Contingency Plan Initiation Si	ternment personnel: tomorrow: de as appropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	Magnolia () DAVEY () ACCUPERMIT (2) CPJ () N N N N N N N N N N N N N N N N N N	
New Equipment on Site: Visitors Problems encountered/re Instructions given by gov Activities anticipated for Attachments (inclu Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (C Contingency Plan Initiation Si Health and Safety Report	ternment personnel: tomorrow: de as appropriate	Magnolia () DAVEY () ACCUPERMIT (2) CPJ () I 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	
New Equipment on Site: Visitors Problems encountered/re Instructions given by gov Activities anticipated for Attachments (inclu Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (C Contingency Plan Initiation Si Health and Safety Report Property Management Summary	tomorrow: de as appropriate Y/N Y/N	Magnolia () DAVEY () ACCUPERMIT (2) CPJ () 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 N N N To be included at least once every meek during intrusive investigation N N N To be included weekly during field activities N I nclude complete property inventory once every month	
New Equipment on Site: Visitors Problems encountered/re Instructions given by gov Activities anticipated for Attachments (inclu Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (C Contingency Plan Initiation Si Health and Safety Report	ternment personnel: tomorrow: de as appropriate	Magnolia () DAVEY () ACCUPERMIT (2) CPJ () 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 N N N To be included at least once every meek during intrusive investigation N N N To be included weekly during field activities N I nclude complete property inventory once every month	

	23 April 2021 , Friday
	Spring Valley, DC (27)
1	Joe Bryant, Site Manager
06:30	Morning safety brief. High 64 , Junny , Winds Now
	4 mpts, Humidity 690%.
06:45	Radio checks complete
07:00	Zimmer team at Fed Prop preparing for todays activities;
	continue trucking backfill to site and compacting soil.
67:30	Zimmer team on-site to continue backful/compaction
	Magnetia continued excavating and removing temporary
	Sewer pipe.
09:25	1st compaction tost for the day failed moisture standard.
0 4: Se	Scretched up lift to allow for drying.
10160	Continued trucking in backfill
	Magnetia finished backfilling around moutheles.
12:60	Lunch break
[2:06	Rasumed work
1300	Magnotia began cutting junk sower pipe into pieces for
	disposal.
14:25	and compaction test for the day failed moisture standard.
15:50	Covered backfill stockpile and compaction area with plastic.
16:30	
17:00	
	D
	01230
	· · · · · · · · · · · · · · · · · · ·
4	



Report Date: 4/26/2021 Test Method: ASTM D 6938

Client: Parsons Envision More 2101 Wilson Blvd 9th Floor Arlington, VA 22201

						т	est Results							
Test	Retest Of	Test Date	Proctor ID	Method	Soli Classification	Optimum Moisture (%)	Maximum Dry Density (pcf)	In Place Moisture (%)	In Place Dry Density (pcf)	In Place Wet Density (pcf)	Probe Depth (In)	Percent Compaction	Min/Max Comp. (%)	Remark
154		4/23/21	49773	0	SM	16.8	111.9	23.4	99.8	123.2	8	89	95 / 102	DF/MF
				7.7		Tes	t Information							
Test#	Test Locati	on					Elevation	Reference		Make / Mo	Gauge del / SN /	Calibrated	Fleid Techr	nician
154 Structural Fill: Green Area: One lift between storm structures 2-MH-B and 2- MH-A.					333.0	Ĭ	1	CPN-MC1/	MC-1 / ME 6/9/2020		Andrew Hall	dane		
		Remarks				Comn	nents							
DF/MF: Density Fall / Moisture Fall Tests are "Direct Transmission" (i) "Backscatter". Gauge calibration d 154: Test falled due to high m				oration data on	flie with the testin	g agency.								

Contract No: W912DY-09	9-D-0062		Weather:	
Delivery Order: TO 0006	21		Temp 66/47, Sunny	, Winds W 10 mph
Date: 26 April 20 Site Location: 4825 Glenb				
Site Escation. 4020 Ciciib	TOOK ITOUG			
		Po	ersonnel on Site	
PARSONS	ZES	3	SCE	СРЈ
Bryant, Joe	Yorkshire, Bart		Haldane, Andrew	
	Prate, Warren	1.1		
	Hefflefinger, Ger	ald		
				
	ACCUPER	MIT		
	Lowe, Xavier			
	Morales, Salomo	n		
	CENT	ъ	M. CVOL	
	CENA	/R	MAGNOLI	<u>A</u>
	Steelman, Brian		Meza, Pedro de Lao, Orlando	
	-		de Lao, Oriando	
	USAES	СН	Guzman, Roberto	
	-			
ACTIVITIES CONDUCTED (include site mobiliz	ation/c	lemobilization, brush/tree clearing	ng, geophysical survey, intrusive
excavation, contaminated soil e				
Safety Briefing: 6:3	30			
			C : 1	11 ' . 11 1 3 6 1'
			of site where water line wil	
continued excavating and	removing aband	onde	d sewer line. Magnolia hau	led removed sewer pipe off site
End of day: 17	:00			
SAMPLES COLLECTED:	See DQCR for	sampl	e information	
		1		
	-			
Closed eavity items found				
Closed cavity items found				
New Equipment on Site:				
New Equipment on Site.				
Visitors				Contractors
				Magnolia ()
				DAVEY()
				ACCUPERMIT (2)
				СРЈ ()
Problems encountered/res	olutions:			
Instructions given by gove	rnment nersonne	·I•		
mstructions given by gove	i iiiiciit personiit	.1.		
Activities anticipated for t	omorrow:			
•				
Attachments (include	e as appropriate)			
A According to A Column	о со прегориато	Y/N		
Geophysical Summary		Y/N		
Excavation Summary		Y/N		
Air Monitoring Summary		Y/N	To be included if investigation is using	ng CSS protocols
Dig Sheet		Y/N	To be included at least once every we	ek during intrusive 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 a	ctivities
Property Management Summar				
DI	У	Y/N	Include complete property inventory	once every month
Photographs	У	Y/N Y/N	Include complete property inventory	once every month

	Spring Valley, DC (28)
	Joe Bryant, Site Manager
06:30	Morning safety brief. High 66, Sunny, winds w
	10 mph, Humidity 55° %.
6:45	Radio checks complete
7:00	Zimmer team at Fed Prop preparing for todays activities;
	continue hauling backfill to site and attempting compaction
	liffts.
7:30	Removed plastic from site and started scratching up
	backfill to allow drying.
8:15	Magnetia began harling removed sever pipe off-site.
11:30	Lunch break
12:00	Resumed work
14:20	Geotech measured soil moisture. Result was still too
	high for compaction.
(4:40	zimmer team back at Fed Prop preparing site to
	stockpile topsoil.
16:30	End of day safety brief
00:57	End of day
	The Both
/	
_	



Project Manager Report

Manassas	Client:		Project:		
9303 Center St. Manassas, VA 20110 Phone: (703) 366-3000	Parsons Envision More 2101 Wilson Blvd 9th Floor Arlington, VA 22201	г	50000P Remedial A Glenbrook F Washington	Road NW	
				DATE: 04/26/2	021
TYPE OF SERVICE:		Technician: Andrew	Haldane	Employee ID: HALA	
☐ Site Meeting ☐ Critical Structure Meeting ☐ Routine Site Visit ☐ Proposal Estimate ☑ Other		Start Time: 08:30 Time On-Site: 09:45 Total Time: 07:30	i	End Time: 16:00 Time Off-Site: 14:30	
Other: Compaction					
DESCRIPTION / COMMENTS:					
Soil deemed to wet to compact. Sompaction to be resumed tomorrow	peedy moisture test row.	at end of day ind	icated 2.3	3% over optimum.	
PHOTOS:					
					Page 1 of 1

Contract No: W912DY-09-	D-0062	Weather:	
Delivery Order: TO 0006		Temp 85/63, Sunny, Winds SW 2 mph	
Date: 27 April 202	1		
Site Location: 4825 Glenbro	ook Road	<u> </u>	
		Personnel on Site	
D. D. C. D.	an a	0.00	~~ *
PARSONS	ZES		CPJ
Bryant, Joe	Yorkshire, Bart	Haldane, Andrew	
	Prate, Warren	Warner, Preston	
	Hefflefinger, Gerald		
	ACCUPEDMI	TT.	
	Vargas Custava	···	
	Vargas, Gustavo Morales, Salomon		
	Moraics, Salomon		
	-	 	
 -	CENAB	MAGNOLIA	
<u> </u>	Steelman, Brian	MIGHODHI	
<u> </u>	Steeman, Bran		
<u> </u>			
	USAESCH		
	-		
	-		
	-		
ACTIVITIES CONDUCTED G	nclude site mobilization	on/demobilization, brush/tree clearing, geophysical survey, in	trusive
excavation, contaminated soil ex			ir usive
		nd restoration activities)	
Safety Briefing: 6:30	J		
Zimmer team backfilling a	nd compacting area	a of site where water line will be installed. Hauling	backfill
to site from Fed Prop in du			,
to site from red rrop in du	mp trucks.		
End of day: 17:0)()		
CAMPLES COLLECTED.	C. DOCD C.	1. 1£	
SAMPLES COLLECTED:	See DQCR for sam	nple information	
Closed cavity items found	-		
New Equipment on Site:			
rew Equipment on Site.			
Visitors		Contractors	
		Magnolia ()	
		DAVEY()	
		ACCUPERMIT (2)	
		CPJ ()	
Problems encountered/reso	lutions		
1 Toblems encountered/reso	iutions.		
Instructions given by gover	nment personnel:		
- 5 · 1 5 · · · ·	£		
Activities anticipated for to	morrow:		
A 22 1 2 22 22			
Attachments (include		XT	
Combusing Sweet	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
Air Monitoring Summary	Y/N	3 0 0 1	
Dig Sheet	Y/N		on
Sample Chains-of-Custody (CO			
Contingency Plan Initiation Sum		_	
Health and Safety Report	Y/N	, ,,	
Property Management Summary			
Photographs	Y/N	N	

	27 April 2021, Tuesday Spring Valley, DC	29
	Joe Bryant, Site Manager	
06:30	Morning safety brief. High 85 , Junny , White SW 2 mg	h,
	Humid. 7, 70010.	
06:45	Radio checks complete	
61:00	Zimmer team on-site preparing for todays activities;	
	continue backfilling / compacting soil and handing backfill	
	to site from Fed Prop.	
09:25	1st compaction lift installed, 95% compaction, 17% moisture.	
09:10	2nd lift failed compaction, 90% comp., 19% moisture.	
04:15	Scratched up and lift to allow for drying.	
10:00	Fluffed and worked backfill stockpile on-site to allow for	
	drying.	
11:30	Lunch break	
12:00	Resumed work	
12:25	2nd lift installed, 95% compaction, 19% moisture.	
13:15	3rd lift tailed compaction. Scratch up and let dry.	
14:35	First truck load of backfill brought to site for the day.	
15:05	Second truck load of backfill delivered to site.	
15:25	3rd lift installed, 95% compaction, 18.8% moisture.	
15:35	Third trackload at backfill brought to site.	
	Put down and spread out another lift to allow drying.	
	Will test for compaction tomorrow.	
15:56	Fourth truckload of backfill brought to site for the day.	
16:30	End of day safety brief	
17:00	End of day	



Report Date: 4/27/2021 Test Method: ASTM D 6938

Client: Parsons Envision More 2101 Wilson Blvd 9th Floor Arlington, VA 22201

						Т	est Results							
Test#	Retest	Test Date	Proctor ID	Method	Soli Classification	Optimum Moisture (%)	Maximum Dry Density (pcf)	In Place	In Place Dry Density (pcf)	In Place Wet Density (pcf)	Probe Depth (in)	Percent Compaction	Min/Max Comp. (%)	Remark
155		4/27/21	49773	8	SM	16.8	111.9	17.5	105.8	124.3	6	95	95 / 102	DP/MP
156		4/27/21	49773		SM	16.8	111.9	19.2	106.8	127.3	6	95	95 / 102	DP/MP
157	1 1	4/27/21	49773	8	SM	16.8	111.9	18.8	105.9	125.8	6	95	95 / 102	DP/MP
780	45 144			***	to care or	Tes	t Information	1		th 1000000				
Toot # To	et Locatio	.n				-	Flevation	Reference		Make / Mo	Gauge	Callbrated	Fleid Techr	olcian

Test #	Test Location	Elevation	Reference	Gauge Make / Model / SN / Calibrated	Field Technician
155	Mass Grading: Middle platform on the north side of the site	9.0	Feet below subgrade	CPN-MC1 / MC-1 / MD30807106 / 7/31/2020	Preston Warner
156	Mass Grading: Middle platform on the north side of the site	8.5	Feet below subgrade	CPN-MC1 / MC-1 / MD30807106 / 7/31/2020	Preston Warner
157	Mass Grading: Middle platform on the north side of the site	8.0	Feet below subgrade	CPN-MC1 / MC-1 / MD30807106 / 7/31/2020	Preston Warner

Remarks	Comments			
DP/MP: Density Pass / Moisture Pass	Tests are "Direct Transmission" (Method A) unless probe depth is noted as "Backscatter". Gauge calibration data on file with the testing agency.			

Contract No: W912DY-09-D-0062	2	Weather:	
Delivery Order: TO 0006		Temp 88/67, Partly Cloudy, Wind	ds SW 3 mph
Date: 28 April 2021		1 , 3	1
Site Location: 4825 Glenbrook Ro	ad		
Site Education: 4020 Cicribi Cok Ne	, uu	•	
	n		
	<u>P</u>	ersonnel on Site	
PARSONS	ZES	SCE	CPJ
Bryant, Joe Yorks	hire, Bart		
Prate.	Warren	Warner, Preston	
	finger, Gerald		-
Heme	illiger, Geraid		
·			
	CCUPERMIT		
Guzm	an, Kenny		
	es, Salomon		
			
			-
	CENAD	MACNOTTA	
	CENAB	MAGNOLIA	
Steeln	nan, Brian		
	USAESCH		
			
			
 ; 			
ACTIVITIES CONDUCTED (include s	site mobilization/o	demobilization, brush/tree clearing, geophysica	l survey, intrusive
excavation, contaminated soil excavatio	n, sampling, and	restoration activities)	•
enearation, contaminated son enearation	ii, sampiiig, and	restoration activities,	
Safety Briefing: 6:30			
7: 1 1 6:11: 1	,•	C : 1	1 11 1: 1 1 6:11
Zimmer team backfilling and cor	npacting area	of site where water line will be installed	1. Hauling backfill
to site from Fed Prop in dump tru	icks (11 truckl	oads).	
1 1	`	<i>'</i>	
E 1 61 17.00			
End of day: 17:00			
SAMPLES COLLECTED: See D	QCR for sampl	le information	
Closed cavity items found			
Closed cuvity nems round			
N. E. '. C'.			
New Equipment on Site:			
W70 0.			
Visitors		Contractors	
		Magnolia ()	
		DAVEY ()	
		ACCUPERM	IIT (2)
		CPJ ()	(-)
		C13 ()	
Problems encountered/resolutions	i:		
Instructions given by government	nawcannalı		
instructions given by government	personner.		
Activities anticipated for tomorro	w:		
Attachments (include as appro			
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
	Y/N	To be included if in the included if	
Air Monitoring Summary		To be included if investigation is using CSS protocols	
Dig Sheet	Y/N	To be included at least once every week during intrusi	ve investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N	<u> </u>	
Health and Safety Report	Y/N	To be included weekly during field activities	
		2 00	

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

	28 April, 2021, wednesday
	Spring Valley , DC 30
	Joe Bryant, Site Manager
06130	Morning safety brief. High 88 , Partly Cloudy , winds
	Sw 3 mph, Humidity 69º/6.
06:45	Radio checks complete
07:00	Zimmer team refueling equipment and preparing
	for more backfilling / compacting and handing back &k
	to site from Fed Prop.
07:50	Began placing 1st lift of the day.
68:40	1st lift for the day failed moisture standard.
	Scratch up and let dry.
161.05	First truck of the day delivered load of backfill
[01 He	Second truck of backfill delivered,
10:45	1st lift placed, 95% compaction, 19.3% morsture
tt: 05	Third truck of backs: 11 delivered
11:30	2nd lift placed, 95% compaction, 17.9% maisture
12:36	Lunch break
13100	Resumed work
13:10	3rd lift placed, 97% compaction, 16.9% moisture
13:15	Truck-lead of backfill delivered
13150	4th lift failed, 92% comp. 12% maisture. Aerate try again.
140.05	Truckload of back? He delivered
15:20	4th lift placed, 95% comp, 18.8% moisture
15:40	Tracklood of backfill delivered
15:50	Spread out next lift and letting dry out. Will stir sturple to acrate
Le: 30	End of day safety brief 1, -10 1
(7:00	End of day, Vay 1



Report Date: 4/28/2021 Test Method: ASTM D 6938

Client: Parsons Envision More 2101 Wilson Blvd 9th Floor Arlington, VA 22201

						Te	est Results							
Test#	Retest	Test Date	Proctor ID	Method	Soll Classification	Optimum Moisture (%)	Maximum Dry Density (pcf)	In Place Moisture (%)	In Place Dry Density (pcf)	In Place Wet Density (pcf)	Probe Depth (In)	Percent Compaction	Min/Max Comp. (%)	Remark
158		4/28/21	49773	8	SM	16.8	111.9	19.3	106.0	126.4	6	95	95 / 102	DP/MP
159		4/28/21	49773		SM	16.8	111.9	17.9	106.3	125.3	6	95	95 / 102	DP/MP
160	3	4/28/21	49773	8	SM	16.8	111.9	16.9	108.7	127.1	6	97	95 / 102	DP/MP
161	7 3	4/28/21	49773	0	SM	16.8	111.9	18.8	106.9	127.0	6	96	95 / 102	DP/MP

66 9		Test illiorniado	A11		- 20
Test #	Test Location	Elevation	Reference	Gauge Make / Model / SN / Calibrated	Field Technician
158	Mass Grading: Middle level of north side of site	7.0	Feet below subgrade	CPN-MC1 / MC-1 / MD30807106 / 7/31/2020	Preston Warner
159	Mass Grading: Middle level of north side of site	6.5	Feet below subgrade	CPN-MC1 / MC-1 / MD30807106 / 7/31/2020	Preston Warner
160	Mass Grading: Middle level of north side of site	6.0	Feet below subgrade	CPN-MC1 / MC-1 / MD30807106 / 7/31/2020	Preston Warner
161	Mass Grading: Middle level of north side of site	5.0	Feet below subgrade	CPN-MC1 / MC-1 / MD30807106 / 7/31/2020	Preston Warner

Remarks	Comments
DP/MP: Density Pass / Moisture Pass	Tests are "Direct Transmission" (Method A) unless probe depth is noted as "Backscatter". Gauge calibration data on file with the testing agency.

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		Temp 86/58, Mostly Cloudy, Winds E 2 mph	
Date: 29 April 2021			
Site Location: 4825 Glenbrook Road		_	
		_	
	<u>P</u>	Personnel on Site	
PARSONS	ZES	SCE CPJ	
Bryant, Joe Yorkshire, B	Bart	Warner, Preston	
Hefflefinger,	Gerald		
ACCU	PERMIT		
Guzman, Ke			
Lowe, Xavie			
<u></u>			
	ENAB	MAGNOLIA	
Steelman, Br	rian		
US	AESCH		
ACTIVITIES CONDUCTED (include site mo	hilization/	/demobilization, brush/tree clearing, geophysical survey, intrusive	
excavation, contaminated soil excavation, sam			
excavation, contaminated soil excavation, sam	pning, and	restoration activities)	
Safety Briefing: 6:30			
Zimmer team backfilling and compact	ing area	of site where water line will be installed. Hauling back	zfill
	ilig arca (of site where water line will be instance. Hadning back	XIIII
to site from Fed Prop in dump trucks.			
F. 1 . f.1 17.00			
End of day: 17:00			
SAMPLES COLLECTED: See DOCR	for samp	ele information	
Closed cavity items found			
•			
New Equipment on Site:			
1 1			
Visitors		Contractors	
		Magnolia ()	
		DAVEY ()	
		ACCUPERMIT (2)	
		CPJ ()	
Problems encountered/resolutions:			
Problems encountered/resolutions.			
Instructions given by government person	nnel·		
instructions given by government person	Jiiiici.		
Activities anticipated for tomorrow:			
Activities anticipated for tomorrow.			
_			
Attachments (include as appropriate)		·	
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N	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	
	Y/N	10 de included di ledsi once every week during intrusive investigation	
Sample Chains-of-Custody (COCS)		+	
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

	29 April 2021, Thursday Spring Valley, DC	(II)
	Joe Bryant , Site Manager	9
o 6:30	Morning sufery brief . High 86 , Mostly Cloudy ,	
	winds E 2 mph , Humidity 770%	
06:45	Radio cheeks complete	
07:00		
	placing backfill lifts and hauling backfill to site.	
67:30	Team on-site acrating backfill stockpile and proparity to	
	receive trucks.	
69:33	First truckload of backfill delivered.	
10:00	Second truckload of backfill delivered.	
14:15	1st lift of the day failed compaction standard.	
	Scratch up and let dry.	
lt'.oo	Third truckload of backfill delivered.	
11:30	Fourth truckload of backfull delivered.	
12:30	1st lift placed, 95% compaction, 17.4% moisture	
	Lunch break	
13:00	Resumed work	
14:12	Fifth truckload of backfill delivered	
14:35	2nd lift falled, scratched up and let dry	
14:51	Sixth truckload of backfill delivered	
15:55	2nd lift placed, 95%, 19.6% moisture	
16:20	Covered site with plastic sheeting	
₩: 45	End of day safety brief	
17:00	End of day	_
	The bar	
- 1		



Client: Parsons Envision More 2101 Wilson Blvd 9th Floor Arlington, VA 22201

						T	est Results							
Test	Retest Of	Test Date	Proctor ID	Method	Soli Classification	Optimum Moisture (%)	Maximum Dry Density (pcf)	In Place Moisture (%)	In Place Dry Density (pcf)	In Place Wet Density (pcf)	Probe Depth (In)	Percent Compaction	Min/Max Comp. (%)	Remark
162		4/29/21	49773	8	SM	16.8	111.9	17.4	106.5	125.0	6	95	95 / 102	DP/MP
163		4/29/21	49773		SM	16.8	111.9	19.6	105.8	126.5	6	95	95 / 102	DP/MP
						Tes	t Information	i.						
Test#	Test Locati	on	NOTE WAS A STATE OF	51 A.V.A.V.			Elevation	Reference		Make / Mo	Gauge del / SN /	Calibrated	Fleid Techn	nician
162	Mass Gradin	ng: Middle level	of site on the no	th side			5.0	Feet below sub	grade		MC-1 / ME 7/31/2020	030807106 /	Preston War	mer
163	Mass Gradin	ig: Middle level	of site on the no	th side			4.0	Feet below sub	grade		MC-1 / ME 7/31/2020	030807106/	Preston War	mer
		Remarks				Comn	nents				100000000000000000000000000000000000000			
DP/MF	: Density Pa	ss / Moisture Pa	155		are "Direct Transmis scatter". Gauge calls									

Contract No: W912DY-09-	D-0062		Weather:	
Delivery Order: TO 0006			Temp 70/47, Partly Cloudy/Wi	ndy, Winds W 18 mph
Date: 30 April 202				
Site Location: 4825 Glenbro	ок коаа			
		Personn	el on Site	
		1 CI SOIII	er on site	
PARSONS	ZES		SCE	CPJ
Bryant, Joe	Yorkshire, Bart		Warner, Preston	
Dijani, voc	Prate, Warren		waner, rreston	
	Hefflefinger, Gerald			
				
			· —	-
	ACCUPERM	IT	· · · · · · · · · · · · · · · · · · ·	
	Guzman, Kenny			
	Lowe, Xavier			
	CENAB		MAGNOLIA	
	Steelman, Brian		Guzman, Roberto	
			Meza, Pedro	
	****		de Lao, Orlando	
	USAESCH	<u> </u>		
			lization, brush/tree clearing, geophysi	ical survey, intrusive
excavation, contaminated soil ex	cavation, sampling, a	nd restora	tion activities)	
Safety Briefing: 6:30)			
	nd composting are	on of site	where weter line will be instal	lad Hauling bookfill
			where water line will be instal	
		olia on-si	te to begin water line restoration	on and remove the
remaining abandonded sew	er pipe.			
End of day: 17:0	10			
End of day.	· ·			
CAMPLES COLLECTED.	C. DOCD C.	1. :6.		
SAMPLES COLLECTED:	See DQCR for san	npie inio	rmation	
Closed cavity items found				
New Equipment on Site:				
¥7* *4				
Visitors			Contracto	
			Magnolia (
			DAVEY (
			ACCUPER	UVIII (2)
			СРЈ ()	
Problems encountered/resol	lutions:			
	_			
Instructions given by gover	nment personnel:			
A -42-242 - 42 4 4 5 6 5				
Activities anticipated for to	morrow:			
Attachments (include	as appropriate)			
<u> </u>	Y/1	N		
Geophysical Summary	Y/1			
Excavation Summary	Y/1	N		
Air Monitoring Summary	Y/1	N To be	included if investigation is using CSS protoco	ols
Dig Sheet	Y/1		included at least once every week during intr	
Sample Chains-of-Custody (COC			, , , , , , , , , , , , , , , , , , , ,	*
Contingency Plan Initiation Sum				
Health and Safety Report	Y/1	_	included weekly during field activities	
Property Management Summary		_	le complete property inventory once every ma	onth
Photographs	Y/1			

	30 April 2021, Friday
	Joe Bryant, Site Manager 32
06:30	Morning safety brief. High 70, Partly Sunny Windy,
	Winds W 18 mph , Humidity 55%
	Radio checks complete
07:00	Zimmer team at Fed Prop preparing for todays activities.
	Buckfilling / Compacting, handling backfill.
67:30	Magnelia on-site and started to remove remaining
	abandoned sewer pipe.
10:46	Truck delisered load of backfill
(0:43	Truck delivered load of backfill
	Truck delisered land of backfill
	Lunch break
	Resumed work
14:30	Magnetia finished removing abandoned sewer pipe.
15:40	Ist lift placed, 95% comp, 18.5% moisture,
16:05	Staging lift to be tested on Monday.
16:45	End of day safety brief
7:00	End of day
	1
	1 M
	What I at

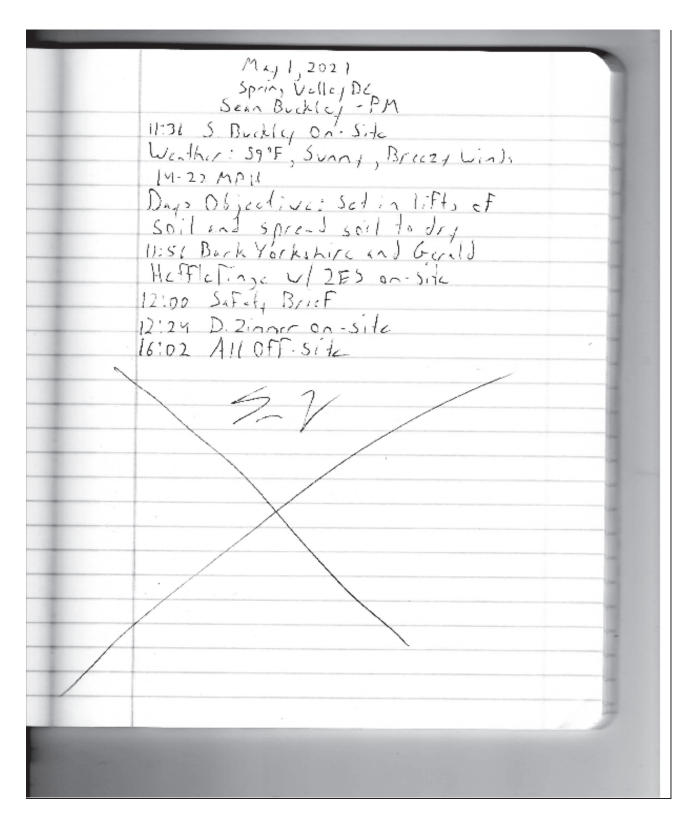


Soil Nuclear Gauge Report Date: 4/30/2021 Test Method: ASTM D 6938

Client: Parsons Envision More 2101 Wilson Blvd 9th Floor Arlington, VA 22201

						T	est Results							
Test	Retest of	Test Date	Proctor ID	Method	Soli Classification	Optimum Moisture (%)	Maximum Dry Density (pcf)	In Place Moisture (%)	In Place Dry Density (pcf)	In Place Wet Density (pcf)	Probe Depth (In)	Percent Compaction	Min/Max Comp. (%)	Remark
164	1 2 3	4/30/21	49773	8	SM	16.8	111.9	18.4	106.0	125.5	6	95	95 / 102	DP/MP
				7.7		Tes	t Information	i.						
Test#	Test Location	on					Elevation	Reference		Make / Mo	Gauge del / SN /	Calibrated	Fleid Techn	ilclan
164	Mass Gradin	g: Middle level	of the site on the	north side			3.0	Feet below sub	ograde	CPN-MC1/	MC-1 / ME 7/31/2020		Preston War	mer
		Remarks				Comn	nents				100000000000000000000000000000000000000			
DP/MP	: Density Pag	ss / Moisture Pa	166		are "Direct Transmis scatter". Gauge callt									

Contract No: W912DY-09-		Weather:	
Delivery Order: TO 0006		Temp 59, Sunny/Breezy, Winds	14-22 mph
Date: 01 May 2021			
Site Location: 4825 Glenbro	ook Road	_	
	<u>P</u>	ersonnel on Site	
PARSONS	ZES	SCE	CPJ
Buckley, Sean	Yorkshire, Bart		
	Hefflefinger, Gerald		
	ACCUPERMIT		
	CENAB	MAGNOLIA	
	-		-
	-		
	USAESCH		-
ACTIVITIES CONDUCTED 6	nclude site mobilization/	demobilization, brush/tree clearing, geophysic	al survey, intrusive
excavation, contaminated soil ex			,,
		100001441011 40411440)	
Safety Briefing: 6:30	0		
Zimmer team backfilling a	nd compacting area	of site where water line will be installed	ad
Zimmer team backrining a	nd compacting area (of site where water line will be installed	zu.
End of day: 17:0	00		
End of day: 17:0	00		
End of day: 17:0	00		
End of day: 17:0	00		
End of day: 17:0 SAMPLES COLLECTED:	See DQCR for sample	le information	
		le information	
		le information	
		le information	
SAMPLES COLLECTED:		le information	
SAMPLES COLLECTED:		le information	
SAMPLES COLLECTED:		le information	
SAMPLES COLLECTED: Closed cavity items found		le information	
SAMPLES COLLECTED: Closed cavity items found		le information	
SAMPLES COLLECTED: Closed cavity items found		le information	
SAMPLES COLLECTED: Closed cavity items found		le information Contractor:	s
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:			S
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:		Contractor: Magnolia ()	S
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:		Contractor Magnolia () DAVEY ()	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:		Contractor Magnolia () DAVEY () ACCUPERI	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:		Contractor Magnolia () DAVEY ()	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:		Contractor Magnolia () DAVEY () ACCUPERI	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors	See DQCR for sample	Contractor Magnolia () DAVEY () ACCUPERI	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors	See DQCR for sample	Contractor Magnolia () DAVEY () ACCUPERI	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors	See DQCR for sample	Contractor Magnolia () DAVEY () ACCUPERI	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors	See DQCR for sample	Contractor Magnolia () DAVEY () ACCUPERI	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso	See DQCR for sample	Contractor Magnolia () DAVEY () ACCUPERI	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso	See DQCR for sample	Contractor Magnolia () DAVEY () ACCUPERI	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso	See DQCR for sample	Contractor Magnolia () DAVEY () ACCUPERI	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover	See DQCR for sample lutions:	Contractor Magnolia () DAVEY () ACCUPERI	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover	See DQCR for sample lutions:	Contractor Magnolia () DAVEY () ACCUPERI	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover	See DQCR for sample lutions:	Contractor Magnolia () DAVEY () ACCUPERI	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to	See DQCR for sample lutions: nment personnel: morrow:	Contractor Magnolia () DAVEY () ACCUPERI	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover	See DQCR for sample lutions: nment personnel: morrow:	Contractor Magnolia () DAVEY () ACCUPERI	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to	See DQCR for sample lutions: nment personnel: morrow:	Contractor Magnolia () DAVEY () ACCUPERI	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary	See DQCR for sample lutions: nment personnel: morrow:	Contractor Magnolia () DAVEY () ACCUPERI	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gover Activities anticipated for to Attachments (include Geophysical Summary	See DQCR for sample lutions: Inment personnel: morrow: as appropriate)	Contractor Magnolia () DAVEY () ACCUPERI	
SAMPLES COLLECTED: 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	See DQCR for sample lutions: Inment personnel: morrow: Y/N Y/N	Contractor: Magnolia () DAVEY () ACCUPER! CPJ ()	MIT ()
SAMPLES COLLECTED: 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	lutions: nment personnel: morrow: as appropriate) Y/N Y/N Y/N Y/N	Contractor: Magnolia () DAVEY () ACCUPER! CPJ () To be included if investigation is using CSS protocol	MIT ()
SAMPLES COLLECTED: 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	lutions: nment personnel: morrow: as appropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N	Contractor: Magnolia () DAVEY () ACCUPER! CPJ ()	MIT ()
SAMPLES COLLECTED: 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 (COG	See DQCR for sample lutions: Inment personnel: morrow: as appropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	Contractor: Magnolia () DAVEY () ACCUPER! CPJ () To be included if investigation is using CSS protocol	MIT ()
SAMPLES COLLECTED: 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 Sum	See DQCR for sample	Contractor: Magnolia () DAVEY () ACCUPERI CPJ () To be included if investigation is using CSS protocol To be included at least once every week during intru	MIT ()
SAMPLES COLLECTED: 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 Sum Health and Safety Report	See DQCR for sample	Contractor: Magnolia () DAVEY () ACCUPERI CPJ () To be included if investigation is using CSS protocol To be included at least once every week during intru To be included weekly during field activities	MIT () Is sive investigation
SAMPLES COLLECTED: 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 Sum	See DQCR for sample	Contractor: Magnolia () DAVEY () ACCUPERI CPJ () To be included if investigation is using CSS protocol To be included at least once every week during intru	MIT () Is sive investigation



Contract No: W912DY-09-D-0062	_	Weather:
Delivery Order: TO 0006	_	Temp 75/64, Cloudy/Rain, Winds W 8 mph
Date: 03 May 2021	_	
Site Location: 4825 Glenbrook Road		_
	D	Parsannal on Sita
	<u>r</u>	Personnel on Site
PARSONS Z	ZES	SCE CPJ
Bryant, Joe Yorkshire, Ba		Warner, Preston
Prate, Warren		
		
Breyman, Mar	rk	
ACCUP	ERMIT	
Guzman, Ken		
Lowe, Xavier		
CE	NIAD	MACNOLIA
	NAB	MAGNOLIA
Steelman, Bria	all	Guzman, Roberto Meza, Pedro
		de Lao, Orlando
USA	ESCH	de Euo, Oriando
		
 -		
ACTIVITIES CONDUCTED (include site mob	ilization/o	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, samp		
		<u>'</u>
Safety Briefing: 6:30		
Zimmer team backfilling and compacting	ng area	of site where water line will be installed. Magnolia on-site
to continue water line restoration.		
E 1 C1 17.00		
End of day: 17:00		
SAMPLES COLLECTED: See DQCR f	or samp	le information
Closed cavity items found		
Closed cuvity nomin round		
New Equipment on Site:		
The W Equipment on Site.		
Visitors		Contractors
		Magnolia ()
		DAVEY()
		ACCUPERMIT (2)
		СРЈ ()
Problems encountered/resolutions:		
Instructions given by government person	nnol:	
instructions given by government person	iiiici.	
Activities anticipated for tomorrow:		
receivings underputed for comorrow.		
Attachments (include as appropriate)	****	T
Construction I Communication	Y/N	
Geophysical Summary	Y/N Y/N	
Excavation Summary	Y/N Y/N	To be included if investigation in using CCC
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	
Health and Safety Report	Y/N	To be included weekly during field activities
una sarety resport	4/11	

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

	OS May 2021, Monday Spring Valley, DC
	Joe Bryant, Site Manager
bb:30	Morning sassety brief. High 75, cloudy ! Rain, Winds W 8 mph,
	Humidity 69%.
06:45	Radio cheeks complete
03:00	Zimmer team at Fed Prop preparing for todays
	activities; backfilling/ compacting and handing backful
	to site.
67:30	Zimmer team on-site backfilling
D9:41	1st lift placed, 95% compaction, 15.8% moisture
16:35	Magnetia cutting up removed somer pipe.
W. 30	alub 1194 Pailed
12:01	2nd lift placed, 95 % comp, 19.3 % maisture
	Lunch break
	Resumed work
13:42	3rd lift placed 95%, 19.2%
14:45	4m lift placed 95%, 17.7%
15: 28	
15:45	
16:15	Covered stockpile at Fed prop and on-site with plastic
17:00	End of day
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Wh 180



Report Date: 5/3/2021 Test Method: ASTM D 6938

Client: Parsons Envision More 2101 Wilson Blvd 9th Floor Arlington, VA 22201

						T	est Results							
Test#	Retest	Test Date	Proctor ID	Method	Soli Classification	Optimum Molature (%)	Maximum Dry Density (pcf)	in Place Moisture (%)	In Place Dry Density (pcf)	In Place Wet Density (pcf)	Probe Depth (In)	Percent Compaction	Min/Max Comp. (%)	Remark
165	0.0	5/3/21	49773	8	SM	16.8	111.9	15.8	106.1	122.9	6	95	95 / 102	DP/MP
166		5/3/21	49773		SM	16.8	111.9	19.3	106.4	126.9	6	95	95 / 102	DP/MP
167	3 13	5/3/21	49773	8	SM	16.8	111.9	19.0	106.3	126.5	6	95	95 / 102	DP/MP
168	8	5/3/21	49773		SM	16.8	111.9	17.7	106.2	125.0	6	95	95 / 102	DP/MP
169		5/3/21	49773		SM	16.8	111.9	19.0	106.0	126.1	6	95	95 / 102	DP/MP

Test Information							
Test#	Test Location	Elevation	Reference	Gauge Make / Model / SN / Calibrated	Field Technician		
165	Mass Grading: Middle level of site north side	2.0	Feet below subgrade	CPN-MC1 / MC-1 / MD30807106 / 7/31/2020	Preston Warner		
166	Mass Grading: Middle level of site north side	2.0	Feet below subgrade	CPN-MC1 / MC-1 / MD30807106 / 7/31/2020	Preston Warner		
167	Mass Grading: Middle level of site north side	7.0	Feet below subgrade	CPN-MC1 / MC-1 / MD30807106 / 7/31/2020	Preston Warner		
168	Mass Grading: Middle level of site north side	6.5	Feet below subgrade	CPN-MC1 / MC-1 / MD30807106 / 7/31/2020	Preston Warner		
169	Mass Grading: Middle level of site north side	5.0	Feet below subgrade	CPN-MC1 / MC-1 / MD30807106 / 7/31/2020	Preston Warner		

Remarks	Comments				
DP/MP: Density Pass / Moisture Pass	Tests are "Direct Transmission" (Method A) unless probe depth is noted as "Backscatter", Gauge calibration data on file with the testing agency.				

Contract No: W912DY-09-D	0-0062		Weather:	
Delivery Order: TO 0006			Temp 86/66, Fair, Winds SW 5 mp	oh
Date: 04 May 2021				
Site Location: 4825 Glenbroo	ok Road			
		n		
		r	ersonnel on Site	
PARSONS	ZES		SCE	СРЈ
	Yorkshire, Bart		Warner, Preston	CIO
	Prate, Warren			
	Hefflefinger, Ger	ald		
	Breyman, Mark			
	ACCUPER	MIT		
-	Guzman, Kenny		<u> </u>	
<u>.</u>	Lowe, Xavier		<u> </u>	
	CENA	B	MAGNOLIA	
	Steelman, Brian		Guzman, Roberto	
			Meza, Pedro	
	LICATO	CII	de Lao, Orlando	
	USAES	СН		
-				
			demobilization, brush/tree clearing, geophysical	survey, intrusive
excavation, contaminated soil exc	avation, sampling	, and i	restoration activities)	
Safety Briefing: 6:30				
	1		. C	TT1' 11_C'11
			of site where water line will be installed	
to site and hauling topsoil to	Fed Prop. Ma	gnoli	ia on-site to continue water line restorati	ion.
End of day: 17:00)			
SAMPLES COLLECTED:	See DQCR for s	sampl	le information	
·-		1		
-				
-				
Closed cavity items found				
New Equipment on Site:				
Visitors			Contractors	
7 131013			Magnolia ()	
			DAVEY()	
			ACCUPERMI	T (2)
			CPJ ()	11 (2)
-				
Problems encountered/resolu	itions:			
Instructions given by govern	mont novconno	1.		
Instructions given by govern	ment personne	1:		
Activities anticipated for tom	orrow.			
Acarines anneipateu ivi toli	.011017.			
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 intrusiv	e investigation
Sample Chains-of-Custody (COC		Y/N		
Contingency Plan Initiation Summ		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 Joe Bryant, Site Manager 33
6le: 30	Morning safety brief . High 86 , Fair , winds 500 5 mph .
	Humidity 87.1.
06145	Radio checks complete
67:00	Zimmer team at Fed Prop preparing for todays activities;
	backfilling / compacting, handing backfill to site, handing
	topsoil to Fed Prop.
07:30	Zimmer team oursite to begin backfill compacting activities.
	Magnelia on-site cutting and howling away removed
	sewer pipe.
68:44	First trackload of backfill delivered to site from Fed Prop.
09:10	Jecond truckload of backfill delivered.
19:40	Third truckload of backful delivered.
(0:0D	Magaslia loaded and hauted away old sever pipe.
10:12	Fourth trustioned of backfill distingued.
10:45	Magnetia delivered new water pipe to site
11:23	Fifth truck-load of backfill delivered.
11:52	Sixth load of backfull delivered.
12:00	Lunch break
L5:30	Resumed Work
13:16	Ist OPT placed 95% comp, 19.1% morsture.
	and lift placed 97% comp, 18.6% moisture
16:27	Covered site and Fed Prop stockpiles with plastic
7'-80	End of day Int M



Report Date: 5/4/2021 Test Method: ASTM D 6938

Client: Parsons Envision More 2101 Wilson Blvd 9th Floor Arlington, VA 22201

					T	est Results							
Retest	Test Date	Proctor ID	Method	Soll Classification	Optimum Moisture (%)	Maximum Dry Density (pcf)	in Place Moisture (%)	In Place Dry Density (pcf)	In Place Wet Density (pcf)	Probe Depth (In)	Percent Compaction	Min/Max Comp. (%)	Remark
2 3	5/4/21	49773	8	SM	16.8	111.9	19.1	105.8	126.0	6	95	95 / 102	DP/MP
	5/4/21	49773		SM	16.8	111.9	16.4	113.1	131.6	6	101	95 / 102	DP/MP
	5/4/21	49773	8	SM	16.8	111.9	18.6	109.5	129.9	6	98	95 / 102	DP/MP
					Tes	t Information	3,7700 -01	SOURCE	th market	10 200			
		Of Test Date 5/4/21 5/4/21	Of Test Date Proctor ID 5/4/21 49773 5/4/21 49773	Of Test Date Proctor ID Method 5/4/21 49773 5/4/21 49773	Of Test Date Proctor ID Method Classification 5/4/21 49773 SM 5/4/21 49773 SM	Refeat Of Of Si4/21 Test Date 49773 Proctor ID Method Method Classification SM Soil (%) Moleture (%) 5/4/21 49773 SM 16.8 5/4/21 49773 SM 16.8 5/4/21 49773 SM 16.8	Retect Of Test Date Proctor ID Method Classification Soli Molecure Cassification Classification Classific	Refeat Of Test Date Proctor ID Method Classification Soli Classification Cl	Refeat Of Test Date Proctor ID Method Classification Soli Method Classification Sid/21 49773 SM 16.8 111.9 19.1 105.8	Retest Of Test Date Proctor ID Method Classification Soil Classification (%) Density (pcf) Method Classification (%) Density (pcf) (pcf)	Refeat Of Teet Date Proctor ID Method Classification Sidural 49773 Sidural 16.8 111.9 18.6 109.5 129.9 6	Refeat Of Test Data Proctor ID Method Classification Soli Moleture (%) Proctor ID Method Classification Side Proctor ID Method Classification Side Proctor ID Method Classification Proctor ID Method Classification Proctor ID Method Classification Proctor ID Percent (%) Probe Density (pcf)	Refeat Of Test Date Proctor ID Method Classification Soil Classification Soil Classification Soil Classification Soil Classification Soil Classification Soil Soil

Test#	Test Location	Elevation	Reference	Gauge Make / Model / SN / Calibrated	Field Technician
170	Mass Grading: Grading on the middle level of the site on the north west side	5.5	Feet below subgrade	CPN-MC1 / MC-1 / MD30807106 / 7/31/2020	Preston Warner
171	Mass Grading: Grading on the middle level of the site on the north west side	5.0	Feet below subgrade	CPN-MC1 / MC-1 / MD30807106 / 7/31/2020	Preston Warner
172	Mass Grading: Grading on the middle level of the site on the north west side	5.0	Feet below subgrade	CPN-MC1 / MC-1 / MD30807106 / 7/31/2020	Preston Warner

Remarks	Comments
DP/MP: Density Pass / Moisture Pass	Tests are "Direct Transmission" (Method A) unless probe depth is noted as "Backscatter". Gauge calibration data on file with the testing agency.

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006	_	Temp 74/46, Cloudy/Rain, Winds	SW 4 mph
Date: 05 May 2021	_		
Site Location: 4825 Glenbrook Road	_		
		-	
	P	ersonnel on Site	
PARSONS Z	ZES	SCE	CPJ
Bryant, Joe Yorkshire, Ba	rt		
Prate, Warren			
Hefflefinger, O			
Breyman, Mar		·	
	· ix		
ACCUP	FDMIT		
			
Morales, Salo			
Lowe, Xavier			
			
	NAB	MAGNOLIA	
Steelman, Bria	an	Guzman, Roberto	
		Meza, Pedro	
		de Lao, Orlando	
USA	ESCH		
			
ACTIVITIES CONDUCTED (include site mob	ilization/	damahilizatian heush/traa alaaring gaanhusiaal	currory interioryo
· · · · · · · · · · · · · · · · · · ·			survey, mirusive
excavation, contaminated soil excavation, samp	nng, and	restoration activities)	
Safety Briefing: 6:30			
			CC Ma alia
Zimmer team installing additional erosic	on conti	rois and cleaning roll-offs to be taken of	i rent. Magnona oi
site to continue water line restoration.			
End of day: 17:00			
•			
		1	
SAMPLES COLLECTED: See DQCR f	or samp	le information	
~ 			
Closed cavity items found			
New Equipment on Site:			
			
Visitors		Contractors	
		Magnolia ()	
		DAVEY ()	
		ACCUPERM	fT (2)
		СРЈ ()	
-			
B 11			
Problems encountered/resolutions:			
I	1.		
Instructions given by government person	inei:		
Activities anticipated for tomorrow:			
Attachments (include as appropriate)			
Accarding (include as appropriate)	Y/N		
Goophysical Summer	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 intrusiv	e 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

	05 May 2021, Wednesday	
	Spring Valley, DC	(BL)
	Joe Bryant, Site Manager	9
06:30	Morning safety brief. 74/44, cloudy/Rain, winds	
	Sw 4 mon , Humidity 91%.	
06:45	Radio checks complete	
07:00	Zimmer team at Fed Prop preparing for todays activities;	
	additional E+5 measures, clean roll-offe for	
	Ceturn.	
92:00	Installed additional erosion controls	
(5:00	Began cleaning roll-offs	
40.'21	Lunch break	
12,30	Resumed work of cleaning roll-offs	
17:00	End of day	7
	XIX	2
	(VM, 12)	
		1
	V	

Delivery Order: TO 0006	-0062	Weather:	
		Temp 65/48, Sunny, Winds NW 9 mph	
Date: 06 May 2021 Site Location: 4825 Glenbroo	lr Dood		
Site Location: 4825 Glenbroo	K Road	•	
	<u>P</u>	ersonnel on Site	
	_		
PARSONS	ZES	SCE CPJ	
	orkshire, Bart	Warner, Preston	
	Prate, Warren		
	Hefflefinger, Gerald		
<u>H</u>	Breyman, Mark		
	ACCUPERMIT		
_	Morales, Salomon		
<u>I</u>	Lowe, Xavier		
	CENTER	NA CWOLLA	
	CENAB	MAGNOLIA	
	Steelman, Brian	Guzman, Roberto	
		Meza, Pedro	
		de Lao, Orlando	
	USAESCH		
<u> </u>			
ACTIVITIES CONDUCTED (incl	lude site mobilization/o	demobilization, brush/tree clearing, geophysical survey, intrusive	
excavation, contaminated soil exca	vation, sampling, and	restoration activities)	
Safety Briefing: 6:30			
Zimmer team backfilling and	l compacting. Haul	ling backfill to site from Fed Prop. Magnolia on-site to)
continue water line restoration	n.		
End of day: 17:00			
Elid of day. 17.00			
_			
SAMPLES COLLECTED: S	See DQCR for sample	le information	
_			
_			
Closed covity items found			
Closed cavity items found			
Closed cavity items found New Equipment on Site:			
		Contractors	
New Equipment on Site:		26 1: 0	
New Equipment on Site:		Magnolia ()	
New Equipment on Site:		Magnolia () DAVEY ()	
New Equipment on Site:		Magnolia () DAVEY () ACCUPERMIT (2)	
New Equipment on Site:		Magnolia () DAVEY ()	
New Equipment on Site:		Magnolia () DAVEY () ACCUPERMIT (2)	
New Equipment on Site:	tions:	Magnolia () DAVEY () ACCUPERMIT (2)	
New Equipment on Site: Visitors	tions:	Magnolia () DAVEY () ACCUPERMIT (2)	
New Equipment on Site: Visitors	tions:	Magnolia () DAVEY () ACCUPERMIT (2)	
New Equipment on Site: Visitors Problems encountered/resolu		Magnolia () DAVEY () ACCUPERMIT (2)	
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New Equipment on Site: Visitors Problems encountered/resolu		Magnolia () DAVEY () ACCUPERMIT (2)	
New Equipment on Site: Visitors Problems encountered/resolu Instructions given by government	nent personnel:	Magnolia () DAVEY () ACCUPERMIT (2)	
New Equipment on Site: Visitors Problems encountered/resolu	nent personnel:	Magnolia () DAVEY () ACCUPERMIT (2)	
New Equipment on Site: Visitors Problems encountered/resolu Instructions given by government	nent personnel:	Magnolia () DAVEY () ACCUPERMIT (2)	
New Equipment on Site: Visitors Problems encountered/resolu Instructions given by government	nent personnel:	Magnolia () DAVEY () ACCUPERMIT (2)	
New Equipment on Site: Visitors Problems encountered/resolu Instructions given by governi Activities anticipated for tom	nent personnel: orrow:	Magnolia () DAVEY () ACCUPERMIT (2)	
New Equipment on Site: Visitors Problems encountered/resolu Instructions given by government	nent personnel: orrow:	Magnolia () DAVEY () ACCUPERMIT (2)	
New Equipment on Site: Visitors Problems encountered/resolu Instructions given by government of the second of t	nent personnel: orrow: appropriate) Y/N	Magnolia () DAVEY () ACCUPERMIT (2)	
New Equipment on Site: Visitors Problems encountered/resolu Instructions given by governs Activities anticipated for tom Attachments (include as Geophysical Summary	appropriate) Y/N Y/N	Magnolia () DAVEY () ACCUPERMIT (2)	
New Equipment on Site: Visitors Problems encountered/resolu Instructions given by governa Activities anticipated for tom Attachments (include as Geophysical Summary Excavation Summary	appropriate) Y/N	Magnolia () DAVEY () ACCUPERMIT (2) CPJ ()	
New Equipment on Site: Visitors Problems encountered/resolu Instructions given by government of the second of t	appropriate)	Magnolia () DAVEY () ACCUPERMIT (2) CPJ () To be included if investigation is using CSS protocols	
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	appropriate) Y/N	Magnolia () DAVEY () ACCUPERMIT (2) CPJ ()	
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	appropriate) Appropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	Magnolia () DAVEY () ACCUPERMIT (2) CPJ () To be included if investigation is using CSS protocols	
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 Summary	appropriate) Appropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	Magnolia () DAVEY () ACCUPERMIT (2) CPJ () To be included if investigation is using CSS protocols	
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 Summary Health and Safety Report	appropriate) Appropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	Magnolia () DAVEY () ACCUPERMIT (2) CPJ () To be included if investigation is using CSS protocols	
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 Summary	appropriate) Appropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	Magnolia () DAVEY () ACCUPERMIT (2) CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation	

	Ob May 2021, Thursday
	Spring Valley, De Joe Bryant, Site Manager 3
b6:30	Morning Safety brief. 65/48, Sunny, winds NW 9 mph, Humidity 570/0.
06:45	Radio checks Complete
07:46	Zimmer team at Feel Prop preparing for todays
	activities; kackfilling / compacting and howling backfill to site
57:38	Magnelia sursite to continue water line restoration.
12,00	Lunch
	Resumed work of cleaning roll-0985
17:00	End of day
	3

Contract No: W912DY-09-I	D-0002	Weather:	
Delivery Order: TO 0006	<u>.</u>	Temp 64/46, Fair, Winds N 1 mp	h
Date: 07 May 2021			
Site Location: 4825 Glenbro	ok Road		
	<u>P</u>	ersonnel on Site	
PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart	Warner, Preston	
	Prate, Warren		
	Hefflefinger, Gerald		
	Breyman, Mark		
	ACCUPERMIT		
	Morales, Salomon		
	Lowe, Xavier		
	CENAB	MAGNOLIA	
	Steelman, Brian	Guzman, Roberto	
		Meza, Pedro	
		de Lao, Orlando	
	USAESCH		
			
			
ACTIVITIES CONDITIONS (alord a plan or 1 m of 1 f	4	1
T		demobilization, brush/tree clearing, geophysica	ı survey, ıntrusive
excavation, contaminated soil exc	cavation, sampling, and	restoration activities)	
Safety Briefing: 6:30			
		1. F. ID 35	
Zimmer team cleaning roll-	offs. Hauling topsoi	l to Fed Prop. Magnolia on-site to cont	inue water line
restoration.			
	0		
End of day: 17:00	0		
End of day: 17:00	0		
End of day: 17:00	U		
End of day: 17:00	U		
End of day: 17:00			
	See DQCR for sampl	le information	
		le information	
		le information	
		le information	
SAMPLES COLLECTED:		le information	
SAMPLES COLLECTED:		le information	
SAMPLES COLLECTED:		le information	
SAMPLES COLLECTED: Closed cavity items found		le information	
SAMPLES COLLECTED: Closed cavity items found		le information	
SAMPLES COLLECTED: Closed cavity items found		le information	
SAMPLES COLLECTED: Closed cavity items found		le information Contractors	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:			
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:		Contractors Magnolia ()	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:		Contractors Magnolia () DAVEY ()	(IT (2)
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:		Contractors Magnolia () DAVEY () ACCUPERM	IIT (2)
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:		Contractors Magnolia () DAVEY ()	IIT (2)
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site:		Contractors Magnolia () DAVEY () ACCUPERM	IIT (2)
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors	See DQCR for sample	Contractors Magnolia () DAVEY () ACCUPERM	IIT (2)
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors	See DQCR for sample	Contractors Magnolia () DAVEY () ACCUPERM	IIT (2)
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors	See DQCR for sample	Contractors Magnolia () DAVEY () ACCUPERM	IIT (2)
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors	See DQCR for sample	Contractors Magnolia () DAVEY () ACCUPERM	IIT (2)
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolution	See DQCR for sample	Contractors Magnolia () DAVEY () ACCUPERM	IIT (2)
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolution	See DQCR for sample	Contractors Magnolia () DAVEY () ACCUPERM	IIT (2)
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolution	See DQCR for sample	Contractors Magnolia () DAVEY () ACCUPERM	IIT (2)
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions given by govern	See DQCR for sampl utions:	Contractors Magnolia () DAVEY () ACCUPERM	IIT (2)
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions given by govern	See DQCR for sampl utions:	Contractors Magnolia () DAVEY () ACCUPERM	IIT (2)
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions given by govern	See DQCR for sampl utions:	Contractors Magnolia () DAVEY () ACCUPERM	IIT (2)
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions given by govern Activities anticipated for ton	See DQCR for sampl utions: nment personnel: norrow:	Contractors Magnolia () DAVEY () ACCUPERM	IIT (2)
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions given by govern	See DQCR for sampl utions: ment personnel: norrow:	Contractors Magnolia () DAVEY () ACCUPERM	IIT (2)
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions given by govern Activities anticipated for ton Attachments (include a	see DQCR for sampl utions: utions: norrow: y/N	Contractors Magnolia () DAVEY () ACCUPERM	IIT (2)
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions given by govern Activities anticipated for ton	utions: utions: utions: y/N y/N y/N	Contractors Magnolia () DAVEY () ACCUPERM	IIT (2)
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions given by govern Activities anticipated for ton Attachments (include a	see DQCR for sampl utions: utions: norrow: y/N	Contractors Magnolia () DAVEY () ACCUPERM	IIT (2)
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions given by govern Activities anticipated for ton Attachments (include a	utions: utions: utions: y/N y/N y/N	Contractors Magnolia () DAVEY () ACCUPERM	IIT (2)
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions given by govern Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary	utions: utions: y/N y/N y/N y/N y/N	Contractors Magnolia () DAVEY () ACCUPERM CPJ () To be included if investigation is using CSS protocols	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions given by govern Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	see DQCR for sample utions: utions: y/N y/N y/N y/N y/N y/N y/N y/	Contractors Magnolia () DAVEY () ACCUPERM CPJ ()	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions 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	Contractors Magnolia () DAVEY () ACCUPERM CPJ () To be included if investigation is using CSS protocols	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolution Attachments (include a Geophysical Summary Excavation Summary Dig Sheet Sample Chains-of-Custody (COC Contingency Plan Initiation Summ	See DQCR for sample	Contractors Magnolia () DAVEY () ACCUPERM CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrusi	
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolution 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 Summ Health and Safety Report	See DQCR for sample	Contractors Magnolia () DAVEY () ACCUPERM CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrusi To be included weekly during field activities	ve investigation
SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolution Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC Contingency Plan Initiation Summ	See DQCR for sample	Contractors Magnolia () DAVEY () ACCUPERM CPJ () To be included if investigation is using CSS protocols To be included at least once every week during intrusi	ve investigation

	07 May 2021, Friday	1
	Spring Valley, DC	3)
	Joe Bryont, Site Manager	7
06:30	Merning safety brief. 64/42 Fair, wind I mph N,	
	Humidity 80010. Afternoon Radi	
06:45	Rado checks complete	
07:00	Zimmer Team at Fed Prop preparing for hodays activities;	
	continue cleaning roll-offs.	
07:30	Magnolia on-site continue restoring water line	
11150	Magnetia installed all pipe except for connections and	
	backfilled over.	
12:00	Lunch break	
12130	Resumed work of stranging rolloft boxes.	
13:30	Rolled best dill lift, Failed test @ 220/0 moisture.	
14:30	End of day safely brief	
17:06	End of day	
	MX	
	AA PEA	
	IWW '	
	-	^
	' /	

Contract No: W912DY-09-	D-0062		Weather:	
Delivery Order: TO 0006			Temp 66/48, Mostly Cloudy	, Winds NW 15 mph
Date: 10 May 2021				
Site Location: 4825 Glenbro	ok Road			
		Doncon	nel on Site	
		rerson	nei on site	
PARSONS	ZES		SCE	CPJ
Bryant, Joe	Yorkshire, Bart		Warner, Preston	
Diyunt, see	Prate, Warren		waner, restor	•
	Hefflefinger, Gerald	1	_	
	Breyman, Mark	·	_	•
	Diejimin, man		_	
	ACCUPERM	IT	-	
	Morales, Salomon		_	-
	Guzman, Kenny		-	
			_	
			_	
	CENAB		MAGNOLIA	
	Rushwald, Matt		Guzman, Roberto	
			Meza, Pedro	
			de Lao, Orlando	
	USAESCI	Н		
			_	
ACTIVITIES CONDUCTED (in	nclude site mobilizati	on/demob	ilization, brush/tree clearing, geoph	ysical survey, intrusive
excavation, contaminated soil ex				.
			•	
Safety Briefing: 6:30				
Zimmer team backfilling as	nd compacting. H	iauling t	opsoil to Fed Prop. Magnolia	on-site to continue water
line restoration.				
End of day: 17:0	0			
•				
SAMPLES COLLECTED:	Saa DOCD for go	mala infe	amation	
SAMPLES COLLECTED.	See DQCR for sai	inpie iini	omation	
Closed cavity items found				
,				
New Equipment on Site:				
1 1				
Visitors			Contrac	
			Magnoli	
			DAVEY	* /
				ERMIT (2)
			CPJ ()	
Problems encountered/reso	lutions:			
1 Toblems encountered/1eso	utions.			
Instructions given by gover	nment personnel:			
and the second s				
Activities anticipated for to	morrow:			
r				
Attachments (include		D.T. I		
0 1 : 10	Y/			
Geophysical Summary		/N		
Excavation Summary		/N		
Air Monitoring Summary			e included if investigation is using CSS pro	
Dig Sheet			e included at least once every week during	intrusive investigation
Sample Chains-of-Custody (COO		/N		
Contingency Plan Initiation Sum		/N		
Health and Safety Report			e included weekly during field activities	
Property Management Summary	Y		ide complete property inventory once every	month
Photographs	Y/	/N		

	10 May 2021, Monday Spring Valley, DC Joe Bryant, Site Manager	3
06:30	Morning safety brief. 66/48 Mostly Cloudy,	
	winds NW 15 mph, Humidity 63%.	
66:45	Radio cheeks	
67:00	Zimmer team at Fed Prop receiving truckloods of	
	topsoil for stockpile.	
07:30	Scratching up lest backfill lift to allow drying	
	Magnolia on-site to continue restoring water line	
10:50	Comported first lift of the day	
#1:25	1st lift placed 96% comp, 16.6% moisture.	
11:39	Magnelia conducting pressure test on water line	
12:00	Lunch breek	
12:30	Resumed work	
13:40	2nd lift placed 95% comp , 19% moisture	
15:16	At Fed Prop taking inventory	
17:00	End of day	
	11 161	,



Client: Parsons Envision More 2101 Wilson Blvd 9th Floor Arlington, VA 22201

						т	est Results							
Test	Retest 01	Test Date	Proctor ID	Method	Soli Classification	Optimum Moisture (%)	Maximum Dry Density (pcf)	In Place Moisture (%)	In Place Dry Density (pcf)	In Place Wet Density (pcf)	Probe Depth (in)	Percent Compaction	Min/Max Comp. (%)	Remark
173		5/10/21	49773	8	SM	16.8	111.9	16.6	108.1	126.1	6	97	95 / 102	DP/MP
174		5/10/21	49773		SM	16.8	111.9	19.0	105.9	126.0	6	95	95 / 102	DP/MP
						Tes	t Information	i i						
Test #	Test # Test Location				Elevation	Reference	0.00	Make / Mo	Gauge del / SN /	Calibrated	Fleid Techr	ilclan		
173	173 Mass Grading: Mass grading in the north side of the sile on the middle level				5.0	Feet below sub	ograde	CPN-MC1 / MC-1 / MD30807106 / 7/31/2020			Preston Warner			
174 Mass Grading: Mass grading in the north side of the site on the middle level				5.0	Feet below sub	ograde		MC-1 / MI 7/31/2020	030807106 /	Preston Wa	mer			
		Remarks				Comn	nents				1000000000		0.71	
DP/MP	: Density Par	ss / Moisture Pa	155		are "Direct Transmis scatter". Gauge callt									

Contract No: W912DY-09-I	D-0062	Weather:	
Delivery Order: TO 0006		Temp 68/43, Mostly Cloudy, Wi	nds NW 2 mph
Date: 11 May 2021	ok Bood		
Site Location: 4825 Glenbro	OK ROAU	_	
	P	Personnel on Site	
	_		
PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart	Warner, Preston	
	Prate, Warren		
	Hefflefinger, Gerald		
	Breyman, Mark		
	ACCUDEDMIT		
	ACCUPERMIT Morales, Salomon		
	Guzman, Kenny		-
•	Guzman, Tanny		-
	CENAB	MAGNOLIA	
	Rushwald, Matt	Guzman, Roberto	
		Meza, Pedro	
<u> </u>		de Lao, Orlando	
	USAESCH		
·			
A CONTRACTOR OF THE CONTRACTOR (C	1.1.2. 1.00.2.3		
		demobilization, brush/tree clearing, geophysica	al survey, intrusive
excavation, contaminated soil exc	avation, sampling, and	restoration activities)	
Safety Briefing: 6:30			
Zimmer team backfilling an	d compacting Hau	lling topsoil to Fed Prop. Magnolia on-	site to continue water
line restoration.	a compacting. Had	and topson to rearrop. Magnona on	site to continue wate.
line restoration.			
End of day: 17:00)		
SAMPLES COLLECTED:	See DQCR for samp	le information	
•			
Closed servity items found			
Closed cavity items found			
New Equipment on Site:			
New Equipment on Site.			
Visitors		Contractors	
		Magnolia ()	
-		DAVEY ()	
		ACCUPERN	1IT (2)
		CPJ ()	
Problems encountered/resolu	utions:		
I			
Instructions given by govern	ment personnei:		
Activities anticipated for ton	norrow.		
retivities anticipated for ton	1011011.		
Attachments (include a		1	
Combusing S	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N Y/N	To be in abided from each of the COC COC COC COC COC COC COC COC COC CO	
Air Monitoring Summary	Y/N Y/N	To be included if investigation is using CSS protocols	
Dig Sheet Sample Chains-of-Custody (COC		To be included at least once every week during intrus	ive investigation
Contingency Plan Initiation Sumn			
Health and Safety Report	nary Y/N Y/N	To be included weekly during field activities	
Property Management Summary	Y/N	Include complete property inventory once every moni	h
Photographs	Y/N	include complete property inventory once every mont	
	1/11	I.	

	11 May 2021, Tuesday
	Joe Bryand, Site Manager (46
-	
06:3	Morning safety brief. 67/43 Mostly Cloudy, winds No
	2 mph, Humidity 66°10.
	S Radio checks
07:00	Zimmer team at Fed Prop proporting for todays activities;
-	Harding burkfull to site and placing backfull lifts.
07:50	5 , 5 , ,
	Magnotia on-site to continue restoring conterline
08:15	Ist lift placed 96 % comp, 16.470 moisture
08:34	Inspector on-site to look at etality restoration. Approved
64: 10	and lift hiled 22% moisture
09:15	Davey tree on-site to inspect for hydrosceding astronge.
0:30	2nd lift failed again. Letting soil dry
(5;00	Louch break
12/30	Resumed work
13'-to	2nd lift placed 95% comp, 19% moisture.
15:40	3rd lift placed 950% comp, 19.30% moisture,
TP : 15	Tracked in site and fucled equipment.
	End of Jay
	i: ·
	. N
	0.12
	William



Report Date: 5/11/2021 Test Method: ASTM D 6938

Client: Parsons Envision More 2101 Wilson Blvd 9th Floor Arlington, VA 22201

						Te	est Results							
Test#	Retest	Test Date	Proctor ID	Method	Soli Classification	Optimum Moisture (%)	Maximum Dry Density (pcf)	In Place Moisture (%)	In Place Dry Density (pcf)	In Place Wet Density (pcf)	Probe Depth (in)	Percent Compaction	Min/Max Comp. (%)	Remark
175		5/11/21	49773	8	SM	16.8	111.9	16.4	107.6	125.3	6	96	95 / 102	DP/MP
176		5/11/21	49773		SM	16.8	111.9	19.0	105.9	126.0	6	95	95 / 102	DP/MP
177	1	5/11/21	49773	8	SM	16.8	111.9	19.3	105.8	126.2	6	95	95 / 102	DP/MP

	Test Information							
Test #	Test Location	Elevation	Reference	Gauge Make / Model / SN / Calibrated	Field Technician			
	Mass Grading: Mass grading on the north side of the site on the middle level of the site.	4.5	Feet below subgrade	CPN-MC1 / MC-1 / MD30807106 / 7/31/2020	Preston Warner			
	Mass Grading: Mass grading on the north side of the site on the middle level of the site.	4.0	Feet below subgrade	CPN-MC1 / MC-1 / MD30807106 / 7/31/2020	Preston Warner			
177	Mass Grading: Mass grading on the north side of the site on the middle level of the site.	3.5	Feet below subgrade	CPN-MC1 / MC-1 / MD30807106 / 7/31/2020	Preston Warner			

DP/MP: Density Pass / Molisture Pass Tests are "Direct Transmission" (Method A) unless probe depth is noted as "Backscatter". Gauge calibration data on file with the testing agency.	Remarks	Comments
	DP/MP: Density Pass / Moisture Pass	Tests are "Direct Transmission" (Method A) unless probe depth is noted as "Backscatter". Gauge calibration data on file with the testing agency.

Contract No: W912DY-09-I	D-0062	Weather:	
Delivery Order: TO 0006		Temp 66/45, Part	ly Cloudy, Winds W 6 mph
Date: 12 May 2021			
Site Location: 4825 Glenbro	ok Road		
		Personnel on Site	
D. DOONG	777 .0	COR	CDA
PARSONS	ZES	SCE NV P	СРЈ
Bryant, Joe	Yorkshire, Bart	Warner, Preston	
	II-60-6 C11		
	Hefflefinger, Gerald		
	Breyman, Mark		
	ACCUPEDMI		
 .	ACCUPERMI	<u> </u>	
	Morales, Salomon Lowe, Xavier		
	Lowe, Aaviei		
	CENAB	MAGNOI	LIA
	Rushwald, Matt	Guzman, Roberto	
	reasiiwaia, iviati	Meza, Pedro	
		de Lao, Orlando	
	USAESCH	de Luo, Orlando	
	CONLECTI		
			
			
ACTIVITIES CONDITIONS (alanda alka a 1700 - 21	-/.d1.71:4:1.76	don constant of the first
			ring, geophysical survey, intrusive
excavation, contaminated soil exc	avation, sampling, ar	d restoration activities)	
Safety Briefing: 6:30			
	d commonting Us	uling tangail to Ead Duan or	d baalefill to site Magnalia an
			nd backfill to site. Magnolia on-
site to continue water line re	estoration. Magno	ia demobilized 310 excava	tor.
T			
End of day: 17:00)		
SAMPLES COLLECTED:	See DQCR for san	ple information	
		1	
Closed cavity items found			
New Equipment on Site:			
¥7* *.			
Visitors			Contractors
			Magnolia ()
			DAVEY()
			ACCUPERMIT (2)
			СРЈ ()
Problems encountered/resolu	utions:		
1100101115 01100 111101 04, 10501			
Instructions given by govern			
	iment personnei:		
	iment personnei:		
Activities anticipated for ton	iment personnei:		
ricultures underputed for ton	·		
received and experience for ton	·		
received and experience for con-	·		
•	norrow:		
Attachments (include a	norrow:		
Attachments (include a	s appropriate)		
Attachments (include a	s appropriate) Y/N Y/N		
Attachments (include a Geophysical Summary Excavation Summary	s appropriate) Y/N Y/N		
Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary	s appropriate) Y/h Y/h Y/h Y/h	To be included if investigation is u.	sing CSS protocols
Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	s appropriate) Y/N	To be included if investigation is u. To be included at least once every	sing CSS protocols week during intrusive investigation
Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC	s appropriate) Y/N	To be included if investigation is u. To be included at least once every	
Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	s appropriate) Y/N	To be included if investigation is u. To be included at least once every	
Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC	s appropriate) Y/N	To be included if investigation is u. To be included at least once every	week during intrusive investigation
Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC Contingency Plan Initiation Sumn Health and Safety Report	s appropriate) Y/N	To be included if investigation is u. To be included at least once every To be included weekly during field	week during intrusive investigation activities
Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC Contingency Plan Initiation Sumn	s appropriate) Y/N	To be included if investigation is u. To be included at least once every To be included weekly during field Include complete property inventor	week during intrusive investigation activities

	12 May 2021, wednesday	
	Spring Valley, DC	(41)
,	Joe Bryant, Site Manager	
06:30	Morning safety brief . 46/45 , Partly Cloudy , winds	
	wemph, humidity 46%.	
04:45	Zimmer team at Fed Prop preparing for todays	
	activities; back Rilling site and handing topsoil.	
07:30	Magnetia on site to continue water line restoration.	
08:30	Magnolia demobilized 310 excapator	
09:00	Magnetia picked up excess pipe + supplies	
09:45	Magnolia mude first connection for water line	
04:50	First lift biled . 21% moisture.	
12105	Second Bull dozer picked up by rental company.	
12:30	Lunch break	
13:00	Resumed work	
13", 20	Ist lift passed 95% comp, 18.7% moisture.	
14:15	2nd lift passed 95% comp, 19% most time.	
15:30	3rd lift passed 95% comp, 18.5% moisture	
16:00	Straighten out and track in backfill stockpile on site.	
17.00	End of day	
	1	
		ne.
		_
	The state of the s	-
	/	



Report Date: 5/12/2021 Test Method: ASTM D 6938

Client: Parsons Envision More 2101 Wilson Blvd 9th Floor Arlington, VA 22201

						To	est Results							
Test#	Retest	Test Date	Proctor ID	Method	Soll Classification	Optimum Molature (%)	Maximum Dry Density (pcf)	In Place Moisture (%)	In Place Dry Density (pcf)	In Place Wet Density (pcf)	Probe Depth (In)	Percent Compaction	Min/Max Comp. (%)	Remark
178	2 0	5/12/21	49773	8	SM	16.8	111.9	18.7	106.0	125.8	6	95	95 / 102	DP/MP
179		5/12/21	49773		SM	16.8	111.9	19.0	105.8	125.9	6	95	95 / 102	DP/MP
180		5/12/21	49773	6	SM	16.8	111.9	18.5	106.0	125.6	6	95	95 / 102	DP/MP

	Test Information							
Test#	Test Location	Elevation	Reference	Gauge Make / Model / SN / Calibrated	Field Technician			
	Mass Grading: Grading on the north side of the site around the upper man hole below site trailer	3.5	Feet below subgrade	CPN-MC1 / MC-1 / MD30807106 / 7/31/2020	Preston Warner			
	Mass Grading: Mass grading on the north side of the site around the upper man hole below the site trailer	3.0	Feet below subgrade	CPN-MC1 / MC-1 / MD30807106 / 7/31/2020	Preston Warner			
	Mass Grading: Mass grading on the north side of the site around the upper man hole below the site trailer	3.0	Feet below subgrade	CPN-MC1 / MC-1 / MD30807106 / 7/31/2020	Preston Warner			

Remarks	Comments
DP/MP: Density Pass / Moisture Pass	Tests are "Direct Transmission" (Method A) unless probe depth is noted as "Backscatter". Gauge calibration data on file with the testing agency.

Contract No: W912DY-09-D-0062		Weather:	
Delivery Order: TO 0006		Temp 68, Sunny	
Date: 13 May 2021			
Site Location: 4825 Glenbrook Ro	ad		
		=	
	Р	ersonnel on Site	
	-	ersonner on site	
DADCONC	ZEC	SCE	CDI
PARSONS	ZES	SCE	CPJ
	ire, Bart	Warner, Preston	
Prate, V	Warren		
Hefflet	inger, Gerald		
	an, Mark		
Bicyllia	ali, iviaik		-
A	CCUPERMIT		
Guzma	n, Kenny		
Lowe,	Xavier		
<u></u> ,			
			
			
	CENAB	MAGNOLIA	
Rushw	ald, Matt	Guzman, Roberto	
		Meza, Pedro	
		de Lao, Orlando	
	HEAFCH	de Edo, Orlando	
	USAESCH		·
		·	
ACTIVITIES CONDUCTED (in de de c	4 1. :!!4! /	4	-1
		demobilization, brush/tree clearing, geophysic	ai survey, intrusive
excavation, contaminated soil excavation	ı, sampling, and	restoration activities)	
C.f. to D.i.f			
Safety Briefing: 6:30			
Zimmer team backfilling and com	nacting Mag	gnolia on-site to continue water line res	storation
Zimmer team caekiming and con-	pacing. mag	nona on site to continue water line res	torunori.
End of day: 17:00			
•			
CAMBLES COLLECTED. C. D.	OCD C	1. 1. 6	
SAMPLES COLLECTED: See Do	QCR for samp	ie information	
Closed cavity items found			
Closed cavity items found			
New Equipment on Site:			
Visitors		Contractors	š
		Magnolia ()	-
		DAVEY ()	
		ACCUPERN	ИІТ (2)
		CPJ ()	
Problems encountered/resolutions	:		
Instructions siven by sevenment			
Instructions given by government	personner:		
Activities anticipated for tomorroy	v:		
Trees, mice-pared for comorro,	•		
Attachments (include as	orioto)		
Attachments (include as appro		Т	
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		
	Y/N	To be included if i	
Air Monitoring Summary		To be included if investigation is using CSS protocols	
Dig Sheet	Y/N	To be included at least once every week during intrus	sive investigation
Sample Chains-of-Custody (COCS)	Y/N		
Contingency Plan Initiation Summary	Y/N		
		m 1 . 1 1 1 1 1	
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

	13 MAY 2021 SPRING VALLEY, DC JENNY PRINCE, SHEMANAGER! TEMP 55 HO (42)
630	Morning Safety Mtg: traffic reminders, high 68°, clear & sunny
645	Radio check, daily prep
730	Magnolia on-site to complete water line backfill
800	Zimmer equipment fueled, PM site vitit
9 15	SCE on-site to do density checks of compacted
1300	Soil-focus manhole area.
430 ·	Magnolia loaded pipe debris (old/excess) for demob
940	Magnelia demobbing equipment: miniex : soil compactor
1030	Magnolia called away to handle water main
1000	Break; returning tomorrow to clean up : finish
1100	SCE denisity check@ E corner Cover completed
	water line) 97% comp, 17.7% mois
200	Lunch Break
1230	Return to Work
1300	SCE density check, man hole on SE boundary,
1400	SCE density check, near man hole, upper portion of sight site (N), 95% comp, 17.9% mois; \$ 95% comp, 18.7% mois; 95% comp, 18% mois
1700	End of day



Report Date: 5/13/2021 Test Method: ASTM D 6938

Client: Parsons Envision More 2101 Wilson Blvd 9th Floor Arlington, VA 22201

						T	est Results							
Test#	Retest	Test Date	Proctor ID	Method	Soli Classification	Optimum Molature (%)	Maximum Dry Density (pcf)	in Place Moisture (%)	In Place Dry Density (pcf)	In Place Wet Density (pcf)	Probe Depth (In)	Percent Compaction	Min/Max Comp. (%)	Remark
181	10 10	5/13/21	49773	8	SM	16.8	111.9	17.7	109.2	128.5	6	98	95 / 102	DP/MP
182		5/13/21	49773		SM	16.8	111.9	16.0	110.5	128.2	6	99	95 / 102	DP/MP
183	1	5/13/21	49773	8	SM	16.8	111.9	17.9	106.7	125.8	6	95	95 / 102	DP/MP
184	2 3	5/13/21	49773	0	SM	16.8	111.9	18.7	106.2	126.1	6	95	95 / 102	DP/MP
185		5/13/21	49773		SM	16.8	111.9	18.0	106.0	125.1	6	95	95 / 102	DP/MP

		Test Informatio	n		
Test#	Test Location	Elevation	Reference	Gauge Make / Model / SN / Calibrated	Field Technician
	Mass Grading: Grading on the north side of the site, on level in line with man hol below site trailer.	e 2.5	Feet below subgrade	CPN-MC1 / MC-1 / MD30807106 / 7/31/2020	Preston Warner
182	Mass Grading: Grading on the east side of the site middle level.	2.5	Feet below subgrade	CPN-MC1 / MC-1 / MD30807106 / 7/31/2020	Preston Warner
	Mass Grading: Grading on the north side of the site. In line with the top man hole below the site trailer	2.5	Feet below subgrade	CPN-MC1 / MC-1 / MD30807106 / 7/31/2020	Preston Warner
	Mass Grading: Grading on the north side of the site. In line with the top man hole below the site trailer	2.0	Feet below subgrade	CPN-MC1 / MC-1 / MD30807106 / 7/31/2020	Preston Warner
	Mass Grading: Grading on the north side of the site. In line with the top man hole below the site trailer	1.5	Feet below subgrade	CPN-MC1 / MC-1 / MD30807106 / 7/31/2020	Preston Warner

Remarks	Comments
DP/MP: Density Pass / Moisture Pass	Tests are "Direct Transmission" (Method A) unless probe depth is noted as "Backscatter". Gauge calibration data on file with the testing approxy.

	Y-09-D-0062	_	Weather:	
Delivery Order: TO 000		_	Temp 70, Sunny	
Date: 14 May		_		
Site Location: 4825 GI	enbrook Road		-	
		<u>P</u>	ersonnel on Site	
D. D	-		0.07	CT *
PARSONS		ES	SCE	CPJ
Prince, Jenny	Yorkshire, Bart	t	Warner, Preston	
	Prate, Warren			
	Hefflefinger, G			
	Breyman, Mark	K		
	ACCUPE	EDMIT		
	ACCUPE			
	Guzman, Kenn	. <u>y</u>		
	Lowe, Xavier			
	CEN	NAB	MACNOLIA	
			MAGNOLIA	
	Rushwald, Mat	II.	Guzman, Roberto	
			Meza, Pedro	
	TICAT	ECCII	de Lao, Orlando	
	USAF	ESCH		
			demobilization, brush/tree clearing, geophysica	l survey, intrusive
excavation, contaminated s	soil excavation, sampli	ing, and	restoration activities)	
Safety Briefing:	6:30			
Zimmer team backfill	ing and compacting	g. Mag	nolia on-site to continue water line rest	oration.
End of days	17.00			
End of day:	17:00			
SAMPLES COLLECTE	ED: See DOCR for	or samp	le information	
		F		
Closed cavity items four	nd			
,				
New Equipment on Site				
Equipment on one				
Visitors			Contractors	
			Magnolia ()	
			DAVEY()	
			ACCUPERM	IIT (2)
			CPJ ()	111 (2)
			CFJ ()	
Problems encountered	/resolutions:			
Instructions given by g	government person	nel:		
<i>-</i> √ , €				
Activities anticipated f	or tomorrow:			
unacipated i				
Attachments (in	nclude 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 intrust	ve investigation
Sample Chains-of-Custody	(COCS)	Y/N	and the same of th	
Contingency Plan Initiation		Y/N		
Health and Safety Report		Y/N	To be included weekly during field activities	
Property Management Sun			10 oc inciauca weekiy aaring jiela activities	
rroperty ivianagement Sun	mary	V/NI	Include complete proporty involves	4
Photographs	nmary	Y/N V/N	Include complete property inventory once every month	'n
Photographs	nmary	Y/N Y/N	Include complete property inventory once every monti	'n

1		14 MAY 2021 SPRING VALLEY, DC JENNY PRINCE, SHEMANAGER! TEMP 55 HO
4	230	Mirning Safety Mtg: traffic reminders, seat belt reminders
4	1130	high 70°, sunny, clear
4	6:45	Morning prep, fueling Ende middle The manparties
4	730	Backfill begins
4	830	Magnotia on-site for clean up
ļ	1100	SCE compaction test, upper man hole, 95% comp 19% mois
Į.	1320	Sunch Break
Į	1230	Return to Work
l	132le	SCE compaction test, man hole N, 96% comp, 18% mois
Į	1400	Magnolia demobbed from site; work complete
Į	1000	End of day
Į		J
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Report Date: 5/14/2021 Test Method: ASTM D 6938

Client: Parsons Envision More 2101 Wilson Blvd 9th Floor Arlington, VA 22201

Project: 50000P Remedial Actions Glenbrook Road NW Washington, DC

						T	est Results							
Test	Retest	Test Date	Proctor ID	Method	Soli Classification	Optimum Molature (%)	Maximum Dry Density (pcf)	In Place Moisture (%)	In Place Dry Density (pcf)	In Place Wet Density (pcf)	Probe Depth (In)	Percent Compaction	Min/Max Comp. (%)	Remark
186	10 0	5/14/21	49773	8	SM	16.8	111.9	19.0	106.6	126.9	6	95	95 / 102	DP/MP
187		5/14/21	49773		SM	16.8	111.9	18.0	107.3	126.6	6	96	95 / 102	DP/MP
9.5						Tes	t Information	ė.						
Test #	Test Location	on	F11.0 (1910)	11.06510# 300	DATE OF THE PARTY		Elevation	Reference		Make / Mo	Gauge del / SN /	Calibrated	Field Techn	ilcian
186	186 Mass Grading: Mass grading on the north side of the site and in line with the upper man hole below the site trailer.					he upper	1.0	Feet below gra	rade CPN-MC1 / MC-1 / MD30807106 / 7/31/2020			Preston War	mer	
187	187 Mass Grading: Mass grading on the north side of the site and in line with the upper man hole below the site trailer. Left side of man hole from glenbrook perspective.					0.0	Feet below sub	ograde	CPN-MC1 /	MC-1 / MD 7/31/2020		Preston War	mer	

Remarks
DP/MP: Density Pass / Moisture Pass

Contract No: W912DY-09-	D-0062	Weather:	
Delivery Order: TO 0006		Temp 70, Sunny	
Date: 15 May 2021			
Site Location: 4825 Glenbro	ok Road	_	
	TO TO	1 64	
	<u>r</u>	<u>Personnel on Site</u>	
DADCONG	756	SCE	CDI
PARSONS	ZES	SCE	CPJ
Prince, Jenny	Yorkshire, Bart	Warner, Preston	
	Prate, Warren		
	Hefflefinger, Gerald		
	Breyman, Mark		
	ACCUPEDMIT		
	ACCUPERMIT		
			-
			-
	CENAB	MACNOLIA	
	Rushwald, Matt	MAGNOLIA	
	Rushwaid, Matt		
	ПСАЕССИ		
	USAESCH		
			
			•
			
ACTIVITIES CONDUCTED (in	clude site mobilization/	demobilization, brush/tree clearing, geophysic	cal survey, intrusive
excavation, contaminated soil exc	cavation, sampling, and	restoration activities)	
Safety Briefing: 6:30)		
Zimmer team backfilling ar	nd compacting.		
End of day: 17:0	0		
End of day.	V		
SAMPLES COLLECTED:	See DQCR for samp	le information	
Closed cavity items found			
New Equipment on Site:			
¥7*-*4		Contractor	
Visitors		Contractor	
		Magnolia ()	
		DAVEY ()	
		ACCUPER	MIT (2)
		СРЈ ()	
Problems encountered/resol	utions		
Problems encountered/resol	utions:		
Instructions given by govern	nmont norconnol		
Instructions given by govern	ment personner.		
Activities anticipated for to-	M O M MONVA		
Activities anticipated for tor	HOLTOW:		
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 protoco	ds.
Dig Sheet	Y/N	To be included at least once every week during intri	isive investigation
Sample Chains-of-Custody (COC			
Contingency Plan Initiation Sumr			
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-	nth
Photographs	Y/N		

	15 MAY 2021 SPRING VALLEY, DC JENNY PRINCE, SHEMANAGER I TEMP SSHO
730	Machine maintenance & housekeeping @ Fed Property
1/30	Jatety Briet (informal, @ Fed prop, no clipboard)
1221	SCE compaction test@ SE side, middle 97% compaction
	18.7% moisture
1226	SCE compaction test, N corner, 96% comp., 185% moist.
15 30	End of work day
	409



Report Date: 5/15/2021 Test Method: ASTM D 6938

Client: Parsons Envision More 2101 Wilson Blvd 9th Floor Arlington, VA 22201

Project: 50000P Remedial Actions Glenbrook Road NW Washington, DC

						T	est Results							
Test	Retest of	Test Date	Proctor ID	Method	Soli Classification	Optimum Moisture (%)	Maximum Dry Density (pcf)	In Place	In Place Dry Density (pcf)	In Place Wet Density (pcf)	Probe Depth (in)	Percent Compaction	Min/Max Comp. (%)	Remark
188	1 8 0	5/15/21	49773		SM	16.8	111.9	18.7	108.4	128.7	6	97	95 / 102	DP/MP
189		5/15/21	49773		SM	16.8	111.9	18.5	107.9	127.9	6	96	95 / 102	DP/MP
						Tes	t Information	i i	- 25					
Test#	Test Location	on	**************************************	30A 1907 1 1 1 1 1 1 1		200	Elevation	Reference	0.7.5	Make / Mo	Gauge del / SN /	Calibrated	Fleid Techr	ician
188	188 Mass Grading: Middle level o the east side of the site 10 feet from Korean property fence. Between middle level man holes					0.0	Feet below sub	ograde	CPN-MC1 / MC-1 / MD30807106 / 7/31/2020		Preston Wa	mer		
189	Mass Gradin	g: Upper level	of the site next to	the upper n	nan hole	-	0.0	Feet below sub	ograde	CPN-MC1 /	MC-1 / MI		Preston Wa	mer

Comments
Tests are "Direct Transmission" (Method A) unless probe depth is noted as "Backscatter". Gauge calibration data on file with the testing agency. Remarks
DP/MP: Density Pass / Moisture Pass

Contract No: W912DY-0	09-D-0062	Weather:	
Delivery Order: TO 0006		Temp 70, Sunny	
Date: 17 May 20	21		
Site Location: 4825 Glenk	prook Road		
	Person	nel on Site	
PARSONS	ZES	SCE	CPJ
Prince, Jenny			
	-		
	-	_	
	ACCUPEDMIT		
	ACCUPERMIT		
		_	
		_	
	CENAB		
	Rushwald, Matt	_	
	<u> </u>		
			
		-	-
	•	_	
A CTIVITIES CONDUCTED	61		
		pilization, brush/tree clearing, geophys	icai survey, intrusive
excavation, contaminated soil	excavation, sampling, and restor	ation activities)	
Safety Briefing: 6	:30		
No site activities			
End of day:	7:00		
,			
SAMPLES COLLECTED:	See DQCR for sample info	ormation	
Closed cavity items found			
New Equipment on Site:			
1 1			
Visitors		Contracto	rs
		Magnolia (0
		DAVEY ()
		ACCUPER	RMIT ()
		СРЈ ()	
B 11			
Problems encountered/res	solutions:		
T			
Instructions given by gov	ernment personnel:		
Activities anticipated for	tomorrow:		
A44. 1 4 " :			
Attachments (include			
0 1 : 10	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	

Contract No: W912DY-09-	D-0062	Weather:
Delivery Order: TO 0006		Temp 80/55, Sunny, Winds W 2 mph
Date: 18 May 2021 Site Location: 4825 Glenbro	ook Road	
		_
	<u>l</u>	Personnel on Site
PARSONS	ZES	SCE
Bryant, Joe	Yorkshire, Bart	Warner, Preston
	Prate, Warren	
	Hefflefinger, Gerald Breyman, Mark	
	Dieyman, mark	
	ACCUPERMIT	
	Guzman, Kenny	
	Vargas, Gustavo	
	CENAB	
	Rushwald, Matt	
		
A COMPUTED CONTRACTOR (11 2 12 2	
excavation, contaminated soil ex		/demobilization, brush/tree clearing, geophysical survey, intrusive
		restoration activities)
Safety Briefing: 6:30		
Zimmer team backfilling as	nd compacting.	
End of day: 17:0	00	
SAMPLES COLLECTED:	See DQCR for samp	ale information
SAMI ELS COLLECTES.	See Deek for samp	TO INFORMATION
Closed cavity items found		
New Equipment on Site:		
Visitors		Contractors
		Magnolia ()
		DAVEY () ACCUPERMIT (2)
		CPJ ()
Problems encountered/reso	lutions:	
Instructions given by gover	nment personnel:	
g g, g		
Activities anticipated for to	morrow:	
Attachments (include		1
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 (CO		
Contingency Plan Initiation Sum		To be included weekly during field activities
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
	1/11	

Property Management Summary Photographs

	18 May 2021, Tuesday Spring Valley, DC Joe Bryant, Site Manager
56:30	Morning safety brief. High so , Sunny , winds w 2mph ,
	Humidity 78°10
06:45	Rudio check
07:60	Zimmer at Fed Prop getting ready for todays activities.
o7:30	Zimmer on-site removing water hose and fence posts.
08:00	Began moving backfill
10:00	Placed 1st lift. 95% comp, 16.9% moisture
11:30	Lunch break
(2;00	Resumed work
	Putting in ground stakes to mark elevation.
14:20	Hauling backfill
[7:00	End of day
	Wh Bold
	## ***
	: /
4	



Client: Parsons Envision More 2101 Wilson Blvd 9th Floor Arlington, VA 22201

Project: 50000P Remedial Actions Glenbrook Road NW Washington, DC

						T	est Results							
Test	Retest	Test Date	Proctor ID	Method	Soll Classification	Optimum Moisture (%)	Maximum Dry Density (pcf)	In Place	In Place Dry Density (pcf)	In Place Wet Density (pcf)	Probe Depth (In)	Percent Compaction	Min/Max Comp. (%)	Remark
190	1 1	5/18/21	49773	8	SM	16.8	111.9	16.9	106.2	124.2	6	95	95 / 102	DP/MP
				***		Tes	t Information	1		M. 28/8/2				
Test#	Test Location	on					Elevation	Reference		Make / Mo	Gauge del / SN /	Calibrated	Fleid Techn	nician
	Mass Gradin level	g: Mass gradin	g on the east sid	e of site nex	t to the fence line	on middle	0.0	Feet below sub	ograde	CPN-MC1/	MC-1 / MI 7/31/2020		Preston War	mer
		Remarks				Comn	nents				TANK THE COLUMN		171	

Tests are "Direct Transmission" (Method A) unless probe depth is noted as "Backscatter". Gauge calibration data on file with the testing agency. DP/MP: Density Pass / Moisture Pass

Contract No: W912DY-0	9-D-0062	Weather:
Delivery Order: TO 0006 Date: 19 May 20	21	Temp 86/61, Sunny
Site Location: 4825 Glenk		
		_
	<u> 1</u>	Personnel on Site
PARSONS	ZES	SCE
Bryant, Joe	Yorkshire, Bart	
	Prate, Warren	
	Hefflefinger, Gerald Breyman, Mark	
	Dicyman, wark	
	ACCUPERMIT	
	Guzman, Kenny	
	Vargas, Gustavo	
		
	CENAB	
	Rushwald, Matt	
		
		/demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil	excavation, sampling, and	restoration activities)
Safety Briefing: 6:	30	
Zimmer team backfilling.		
End of day: 17	2:00	
	·	
SAMPLES COLLECTED:	See DQCR for samp	ble information
Closed cavity items found		
New Equipment on Site:		
New Equipment on Site.		
¥7*-*4		Contractors
Visitors		Contractors Magnolia ()
		DAVEY()
		ACCUPERMIT (2)
		СРЈ ()
Problems encountered/res	solutions:	
Instructions given by gove	ernment personnel:	
Activities entisinated for	om ownow.	
Activities anticipated for t	omorrow;	
Attachments (include	e as appropriate)	
. zestenments (moide	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

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

	19 May 2021, Wednesday Spring Valley, DC Joe Bryant, Site Manager	40
0 is: 30	Morning Safety brief. 86/61, Sunny	
07:06	Team at Fed Prop preparing for todays activities.	
07:30	Team on site moving dirt	
	Still moving dirt	
12'.00	Lunch	
12:00	Resumed work	
	continued handing backfill offsite and making	
	cuts to grade.	
17:00	End of day -	
		1
	/	
	WBP /	

Contract No: W912DY-09-D-0062 Delivery Order: TO 0006	_	Weather: Temp 92/55, Sunny
Date: 20 May 2021	-	
Site Location: 4825 Glenbrook Road		
	Р	ersonnel on Site
	_	er Johner on Site
PARSONS ZE	ES	SCE
Bryant, Joe Yorkshire, Bart	t	
Prate, Warren		
Hefflefinger, G	erald	<u> </u>
Breyman, Mark		
ACCUPE	RMIT	
Guzman, Kenny	y	<u> </u>
Lowe, Xavier		
·		
CEN		
Rushwald, Mat	t	
		<u> </u>
		
		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sampling	ng, and	restoration activities)
Safety Briefing: 6:30		
Zimmer team backfilling.		
End of day: 17:00		
SAMPLES COLLECTED: See DQCR for	r samp	le information
		
Closed cavity items found		
New Equipment on Site:		
Visitors		Contractors
VISITORS		Contractors Magnetic O
-		Magnolia () DAVEY ()
-		
		ACCUPERMIT (2)
		CPJ ()
Problems encountered/resolutions:		
Instructions given by government personn	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	mentang an ioan once every need during initiative investigation
Contingency Plan Initiation Summary	Y/N	
Tr. 11 1 2 2 2	7777	

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

	20 May 2021, Thursday Spring Valley, DC Joe Bryant, Site Manager	47)	1
06:30	Morning safety brief. High 91, Sunny.		
07:00	Team at Fed Prop preparing for todays activities.		
05:50	Began hauling backfill back to Fed Prop.		
08:45	Cutting and shapeing final grade.		
11:30	Lunch break		
12100	Resumed work		
14:00	Continued handling backfill off-site + shapping final		
	grade.		
17:00	End of day		-
	. /		
			٦
	I Rom		٦
			7
	1/6		-
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			-

Contract No: W912DY-09-D-0062		Weather: Temp 88/60, Sunny
Delivery Order: TO 0006 Date: 21 May 2021		Temp 88/00, Summy
Site Location: 4825 Glenbrook Road	l	<u>-</u>
	D	Personnel on Site
	<u>r</u>	ersonner on Site
PARSONS	ZES	SCE
Bryant, Joe Yorkshire		
Prate, Wa		
	ger, Gerald	
Breyman	, Mark	
AC	CUPERMIT	
Guzman,		
Morales,	Salomon	
	CENAD	
Rushwale	CENAB 1 Matt	
Rushwak	u, 1914tt	
		
		
		
ACTIVITIES CONDUCTED (in al. 4it-		
excavation, contaminated soil excavation, s		demobilization, brush/tree clearing, geophysical survey, intrusive
	sampning, and	restoration activities)
Safety Briefing: 6:30		
Zimmer team shaping and grading t	he site.	
End of day: 17:00		
End of day.		
SAMPLES COLLECTED: See DQC	CR for samp	le information
Closed cavity items found		
New Equipment on Site:		
Visitors		Contractors
		Magnolia ()
		DAVEY ()
		ACCUPERMIT (2)
		СРЈ ()
Problems encountered/resolutions:		
Instructions given by government pe	ersonnel:	
Activities anticipated for tomorrow:		
_		
Attachments (include as appropri		
	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N Y/N	To be included 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)	V/N	10 oc inciaaea ai ieasi once every week auring inirusive investigation

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

	21 May 2021, Friday Spring Valley, DC Joe Bryand, Site Manager	48
06;30	Morning safety brief. 88/60 Sunny.	
677.05	Team at Fed Prop preparably for todays activities.	
08:00	Team shooting grades an-site	
09:00	On-site meeting with AU landscape team.	
11:30	Lunch break	
15,00	Resumed work of grading site.	
[7:00	End of Jey	
	15/	
	(\/\walder_*)	
	1 /	

Contract No: W912DY-09-	D-0062		Weather:	
Delivery Order: TO 0006			Temp 72/62, Cloudy/Scattered Sh	owers
Date: 24 May 2021				
Site Location: 4825 Glenbro	ok Road			
		_		
		Pers	sonnel on Site	
P. P. O.			0.00	
PARSONS	ZES		SCE	
Bryant, Joe	Yorkshire, Bart			
	II CT C 1			
	Hefflefinger, Geral	a		
	ACCUPERM	ПТ		
	Guzman, Kenny	111		
	Morales, Salomon			
	morares, saromen			
				
	CENAE	3		
	Steelman, Brian		 -	
			<u> </u>	
				
ACTIVITIES CONDUCTED (in	clude site mobilizat	ion/den	nobilization, brush/tree clearing, geophysica	l survey, intrusive
excavation, contaminated soil exc				
Safety Briefing: 6:30				
Zimmer team shaping and g	grading the site.			
E-1-61 17.0	0			
End of day: 17:0	J			
SAMPLES COLLECTED:	See DQCR for sa	mple i	nformation	
Closed cavity items found				
Closed cavity items found				
New Equipment on Site:				
New Equipment on Site.				
Visitors			Contractors	
			Magnolia ()	
			DAVEY()	
			ACCUPERM	IT (2)
			СРЈ ()	
Problems encountered/resol	utions			
1 Toblems encountered/resor	utions.			
Instructions given by govern	iment personnel:	:		
	=			
Activities anticipated for tor	norrow:			
Attachments (include a	as appropriate)			
		/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 intrusi	ve investigation
Sample Chains-of-Custody (COC		/N		0-1101
Contingency Plan Initiation Sumr		/N		
Health and Safety Report	_		To be included weekly during field activities	
Property Management Summary			include complete property inventory once every month	!
Photographs		/N		
U 1				

	24 May 2021, Monday Spring Valley, DC Joe. Bryans, Site Manager	(4)
06:30	Morning safety brief. 72/62, Cloudy/Scattered S	howers.
p7:36		
	before rain moves in.	
08:52	Refueling agripment	
	Placing backfill along curb near CP where it was	
	taken away last week.	
10:46	PM site visit	
12:00	lunch break	
12:30	Resumed Work	
13:11	Executer mechanic on-site to service 88.	
14:36	Continuing to track in site before rain	
17:00	End of Jay	
	Not 1	
	\cap \wedge \wedge \wedge	
		10
	T'	
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	/:	
		- 1

Contract No: W912DY-09-I	D-0062	Weather:	
Delivery Order: TO 0006		Temp 81/70, C	loudy
Date: 25 May 2021			
Site Location: 4825 Glenbro	ok Road		
		Personnel on Site	
PARSONS	ZES	SC	<u></u>
Bryant, Joe	Yorkshire, Bart		
	Prate, Warren		
	ACCUPERMI	<u> </u>	
	Guzman, Kenny		
	CENAB		
	Steelman, Brian		
			<u> </u>
ACTIVITIES CONDUCTED (in	clude site mobilization	n/demobilization, brush/tree cl	learing, geophysical survey, intrusive
excavation, contaminated soil exc			
C.C. D.C. (20)			
Safety Briefing: 6:30			
Zimmer team shaping and g	grading the site. S	te meeting with Magnolia	a about manhole elevation.
End of day: 17:00	n		
Elid of day. 17.00	J		
SAMPLES COLLECTED:	See DQCR for san	ple information	
Closed cavity items found			
New Equipment on Site:			
• •			
Visitors			Contractors
			Magnolia ()
			DAVEY ()
			ACCUPERMIT (2)
			СРЈ ()
			0
Problems encountered/resolu			
	utions:		
	utions:		
	utions:		
Instructions given by govern			
Instructions given by govern			
	nment personnel:		
Activities anticipated for ton	nment personnel: norrow:		
	nment personnel: norrow:	T.	
Activities anticipated for ton Attachments (include a	nment personnel: norrow: us appropriate)		
Activities anticipated for ton Attachments (include a	nment personnel: norrow: ss appropriate) Y/1 Y/1	1	
Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary	nment personnel: norrow: sappropriate) Y/1 Y/1	1	
Activities anticipated for ton Attachments (include a	nment personnel: norrow: ss appropriate) Y/1 Y/1	1	is using CSS protocols
Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary	nment personnel: norrow: sappropriate) Y/1 Y/1	N I To be included if investigation	is using CSS protocols ery week during intrusive investigation
Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet	ment personnel:	I I To be included if investigation I To be included at least once ev	
Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC	sappropriate Y/1	To be included if investigation To be included at least once ev	
Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC Contingency Plan Initiation Summ	ment personnel:	To be included if investigation To be included at least once ev	ery week during intrusive investigation
Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC Contingency Plan Initiation Summ Health and Safety Report	ment personnel:	To be included if investigation To be included at least once ev To be included at least once ev To be included weekly during fi	ery week during intrusive investigation ield activities
Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC Contingency Plan Initiation Sumn	ment personnel:	To be included if investigation To be included at least once ev To be included at least once ev To be included weekly during for Include complete property inve	ery week during intrusive investigation ield activities

	25 May 2021, Tuesday Spring Valley, DC Toe Bryant, Site Manager	50
06:30	Morning safety brief. 81/20 Cloudy.	
67:00		
	blast bunkers.	
litat	Site meeting with PM and Magnolia about manipole	
	problem	
12.00	Lunch break	
12:30	Resumed work	
14:15	Continued to remove soil from blast bunkers	
131.00	End of day	
		22

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		Temp 93/62, Partly Cloudy
Date: 26 May 2021		
Site Location: 4825 Glenbrook Road	·	
	<u>P</u>	ersonnel on Site
D. D. D. CONG	GET C	o corp
PARSONS	ZES	SCE
Bryant, Joe Yorkshire, I		
Prate, Warr		
Hefflefinger	, Gerald	
ACCI	PERMIT	
Guzman, Ko		
Guzman, Ko	Jiliy	
		
	CENAB	
Steelman, B	rian	
		<u></u>
		
		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, san	npling, and	restoration activities)
Safety Briefing: 6:30		
•	kora at Ea	d Pron Vamateu 88 avanuator talean affeita for ranging
		d Prop. Kamatsu 88 excavator taken offsite for repairs.
Site visit from Army Corp PM and Ro	JK repres	entatives.
End of day: 17:00		
Zila or aay.		
SAMPLES COLLECTED: See DOCR	for compl	ainformation
SAMI LES COLLECTED. See DQCN	c tor sampi	e information
Closed cavity items found		
New Equipment on Site:		
Visitors		Contractors
V 151001 5		Magnolia ()
		DAVEY ()
		ACCUPERMIT (2)
		CPJ ()
D 11 4 1/ 1 4		
Problems encountered/resolutions:		
Instructions given by government pers	onnel:	
Activities anticipated for tomorrow:		
Attachments (include as appropriate)	
(siado do 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
Dranarty Managamant Cummary	V/NI	In all decreased the second se

Property Management Summary
Photographs

Include complete property inventory once every month

Y/N

	26 May 2021 . Wednesday	
	Spring Valley, DC	(51)
	Joe Bryant, Site Manager	
06:30	Morning Safety brief. 92/63 Partly Cloudy.	
06:45	Radio checks complete	
07:00	Team at Fed Prop to continue disassembling	
	2 blast bunkers.	
07:50	Rish executor mechanic on-site to service Komatsu 228	
10:00	Site meeting with Nobal, Buckley and Zimmer.	
11:45	Lunch break	
12115	Resumed work of grading and shaping site	
	End of day	
	0/	
	100	
	() lu + //	
	M	
	11	
	V	
4		

Contract No: W912DY-0	9-D-0062		Weather:
Delivery Order: TO 0006			Temp 84/64, Sunny
Date: 27 May 202			
Site Location: 4825 Glenb	rook Road		
		Pe	ersonnel on Site
PARSONS	ZES	,	SCE
Bryant, Joe	Yorkshire, Bart		
	Prate, Warren		
			
			
	ACCUPER	MIT	
		IVIII	
	Guzman, Kenny		
			
	CITIAL A	D.	
	CENA	R	
	Steelman, Brian		
			<u> </u>
			<u> </u>
			<u></u>
ACTIVITIES CONDUCTED	(include site mobiliz	ation/d	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil			
		,, шта т	(Storation astronomy)
Safety Briefing: 6:	30		
Hauling excess backfill of	ffsite to the feder	al nro	operty. Continued shaping and grading site.
Trauming excess backim of	listic to the react	ar pro	sperty. Continued shaping and grading site.
End of day: 17	:00		
SAMBLES COLLECTED.	Can DOCD for	1	- info
SAMPLES COLLECTED:	See DQCR for	sampi	e information
Closed cavity items found			
New Equipment on Site:			
rew Equipment on Site.			
Visitors			Contractors
			Magnolia ()
			DAVEY ()
			ACCUPERMIT (2)
			CPJ ()
Problems encountered/res	olutions:		
Instructions given by gove	rnment personne	el:	
Activities anticipated for t	omorrow:		
Attachments (in-line	a ac annronriotol		
Attachments (includ		Y/N	
Georphysical Summann		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 (CO		Y/N	
Contingency Plan Initiation Sur		Y/N	
Health and Safety Report		Y/N	To be included weekly during field activities
D . M . C	7	37/37 F	

Property Management Summary
Photographs

Include complete property inventory once every month

Y/N

	27 May 2021, Thursday Spring Valley, DC Joe Bryant, Site Manager	52)
06:30	Morning safety brief. 84/64 Sunny.	
06:50	Radio Checks	
07:00	Team at Fed Prop preparing for todays activities;	
	handing excess backfill to Fed Prop from site.	
	Continue to shape and grade site.	
8:33	First truck arrived ensite to had excess backfill to	
	Fed Prop.	
9:12	Second truck arrived on site to hund excess backfill to	FΡ
9:38	Third truck ^	
10:03	Fourth truck "	
163-14	Installed additional E+5 controls in preparation for holiday w	بمعالمه
10:51	Fifth truck a	
11: 20	Sixth truck "	
n:54	Seventh truck "	
13:00	Lunch break	
12:30	Resumed work of handing excess backfill to FP.	
12:49	Eighth truck	
13'. 21	Neutr truck	
13:54		
14:26	Eleventh truck	
	Twelfth truck	
15:10	Thirteenth track. Tracked in disturbed backfill.	
(6:15	Dressed up and tracked in stockpile at FP.	
	End of day	
H:00	[. [. [. [.].].].].	

Contract No: W912DY-09-	D-0062	Weather:	
Delivery Order: TO 0006		Temp 75/54, Sunny	
Date: 31 May 2021 Site Location: 4825 Glenbro			
	Personn	nel on Site	
PARSONS	ZES	SCE	
		-	
		 	
	ACCUPERMIT		
	CENAB		
		-	
		<u>- — — — — — — — — — — — — — — — — — — —</u>	
_			
ACTIVITIES CONDUCTED (in	nclude site mobilization/demob	ilization, brush/tree clearing, geophysical survey, intrusive	
excavation, contaminated soil ex	cavation, sampling, and restora	ition activities)	
Safety Briefing: 6:30)		
Memorial Day Holiday			
	_		
End of day: 17:0	0		
SAMPLES COLLECTED:	See DQCR for sample info	rmation	
Closed cavity items found			
New Equipment on Site:			
Visitors		Contractors	
		Magnolia ()	
		DAVEY () ACCUPERMIT ()	
		CPJ ()	
Problems encountered/resol	lutions:		
Instructions given by govern	nment personnel:		
Activities anticipated for to	morrow:		
F			

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-D-0062		Weather:
Delivery Order: TO 0006		Temp 79/61, Fair
Date: 01 June 2021		
Site Location: 4825 Glenbrook Road		
		=
	P	ersonnel on Site
	_	
PARSONS	ZES	SCE
		SCE
Bryant, Joe Yorkshire,		
Prate, War	ren	
<u> </u>		
ACC	UPERMIT	
		
Guzman, K		
Lowe, Xav	1er	
	CENAB	
Steelman, I		
Steelinan, 1	Diluii	
 		
<u> </u>		
		
ACTIVITIES CONDUCTED (include site m	nobilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sai	mpling, and	restoration activities)
		·
Safety Briefing: 6:30		
Hauling average healtfill affaits to the	fodoval mu	operty. Continued shaping and grading site.
Trauming excess backfin offsite to the	rederar pro	operty. Continued snaping and grading site.
E 1 61 1700		
End of day: 17:00		
SAMPLES COLLECTED: See DQCI	R for samp	le information
Cl. 1 ': ': C 1		
Closed cavity items found		
New Equipment on Site:		
Visitors		Contractors
131013		Magnolia ()
		DAVEY ()
		ACCUPERMIT (2)
		СРЈ ()
Problems encountered/resolutions:		
Instructions given by government per	connol:	
instructions given by government per	sommer.	
Activities anticipated for tomorrow:		
Attachments (include as appropriate	e)	
Tressentinents (moidde do appropriati	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
	1/14	

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

	of June 2021, Tuesday	_ 4
	Spring Valley, Dc	53
	Joe Bryant, Site. Manager	
06:30	Morning satety brief. 72/61 Fair	
o6:45	Radio checks complete	
07:60	Team on-site ready for trucks to start harling excess	
	backfill back to Fed Prop.	
	CPI surveyor on-site to mark several grade elevations	
09:24	First thick arrived on site to have excess backfill to Fed Prop.	
[0:30	Continued harding backful off site.	
12.00	Lunch break	
12:30	Resourced work of bouling backfill offsite.	
14:26	Finished hauling backfill for the day.	
(5:00	Team shorting elevation grades for final grade.	
17:00	End of Juy	
	0	
	()h	
	1	- :-
4		

Contract No: W912DY-09-	D-0062	Weatl	ier:	
Delivery Order: TO 0006		Temp	80/64, Cloudy	
Date: 02 June 2021				
Site Location: 4825 Glenbro	ok Road	_		
		D 1 C1		
		Personnel on Site		
PARSONS	ZES		SCE	
Bryant, Joe	Yorkshire, Bart		SCE	
Bryant, Joe	Hefflefinger, Gerald			
	Beyman, Mark			
	Beyman, Mark			
		<u> </u>		
	ACCUPERMI	т —		
	Guzman, Kenny			
	Morales, Soloman			
	Triorates, Bereinan			
	CENAB			
	Steelman, Brian			
ACTIVITIES CONDUCTED (in	clude site mobilization	n/demobilization, brus	sh/tree clearing, geophysical	survey, intrusive
excavation, contaminated soil ex-				
Safety Briefing: 6:30				
		_		
Continue to grade and shap			soil on-site from Fed P	rop. Clean up black
fence posts for re-installation	on along ROK proj	perty.		
_				
End of day: 17:0	0			
SAMPLES COLLECTED:	See DQCR for sam	ple information		
	-			
Closed cavity items found				
N. E				
New Equipment on Site:				
Visitors			Contractors	
7 101013			Magnolia ()	
			DAVEY ()	
			ACCUPERM	IT (2)
			CPJ ()	· · (=)
Problems encountered/resol	utions:			
Instructions siven by seven				
Instructions given by govern	iment personnei:			
Activities anticipated for tor	morrow.			
Activities anticipated for tol	norrow.			
Attachments (include a				
	Y/N			
Geophysical Summary	Y/N			
Excavation Summary	Y/N			
Air Monitoring Summary	Y/N	To be included if inve	estigation is using CSS protocols	
Dig Sheet	Y/N	To be included at lea	st once every week during intrusi	ve investigation
Sample Chains-of-Custody (COC	CS) Y/N			
Contingency Plan Initiation Summ		1		
Health and Safety Report	Y/N	To be included weekl	y during field activities	
Property Management Summary	Y/N		perty inventory once every month	
Photographs	Y/N			
		•		

	02 June 2021, Wednesday
	Spring Valley, DC
	Joe Bryant, Site Manager
66:30	Morning safety brief. 80 (64 Cloudy
07:00	Team at Fed Prop preparing for hawling topsoil on-site.
07:30	Team on-site grading and shaping backfill.
09:45	First load of topsoil delivered.
	Four trucks before hunch
12:00	Lunch break.
12:30	Resumed wark of handing topsoil on-rite.
	Continue spreading topsail on-site near ROK fence line.
14:00	Picked up curlex erosion control mothing.
15:00	Began installing additional Super Silt Fonce at bottom of
	site.
17:00	End of day
	\mathcal{N}
	()/h ///
-/	
1	

Contract No: W912DY-09	-D-0062	Weather:
Delivery Order: TO 0006		Temp 83/67, Cloudy/PM T-Storms
Date: 03 June 202	1	
Site Location: 4825 Glenbr	ook Road	
		=
	P	Personnel on Site
	-	ersonner on one
PARSONS	ZES	SCE
	Yorkshire, Bart	SCE
Bryant, Joe		
	Hefflefinger, Gerald	
	Beyman, Mark	
	Prate, Warren	
	ACCUPERMIT	
	Guzman, Kenny	
	Morales, Soloman	
	Morares, Sololian	
		
	CENAB	
	Steelman, Brian	
		
_		
ACTIVITIES CONDUCTED (i	include site mobilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil ex	xcavation, sampling, and	restoration activities)
C.C. D.C.	0	
Safety Briefing: 6:3	0	
Continue to grade and share	ne backfill on-site L	ongfence inspected fence materials at the federal property.
		g E&S controls and added additional measures in
anticipation of severe wear	ther this evening. Ad	lded gravel to truck driveway.
_	_	
End of day: 17:	00	
SAMPLES COLLECTED:	See DQCR for samp	le information
Closed cavity items found		
New Equipment on Site:		
New Equipment on Site.		
Visitors		Contractors
V 131001 3		Magnolia ()
		DAVEY()
		ACCUPERMIT (2)
		СРЈ ()
D 11 / 1/		
Problems encountered/reso	olutions:	
Instructions given by gover	nment personnel:	
Activities anticipated for to	morrow:	
Attachments (include	as appropriate)	
,	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
		T. 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)
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

	03 June 2021, Thursday
	Spring Valley, DC (55)
	Joe Bryant, S. Te Manager
06:30	Morning sasety brief. 83/67 (loudy/PM T-storms.
06145	Radio ohecks complete
62:02	Team at Fed Prop gathering straw bales for
	placement at 4825.
	Truck delivered replacement manhole riser.
09:30	Meating with Longtonce to assess ROK feme materials
	and schedule.
64:41	Team working on Erosion and Sadiment controls at
	bottom of the site to prepare for severe weather this
	afternoon lesening.
10:52	Began removing sediment from gravel driveway on-site.
11:30	
12:00	Resumed work continuing to bolster E+5 controls and
	add 57 stone to truck driveway.
14.00	Installed additional silt fence and strans bales across
	site in autocipation of severe weather this afternoon.
15:00	Finished adding stone to diriccopay.
	End of day.
	. A _
	1 1 M

Contract No: W912DY-09-D-00	162	Weather:	
Delivery Order: TO 0006		Temp 94/71, Mostly Sunny	
Date: 07 June 2021			
Site Location: 4825 Glenbrook	Road		
	Person	nel on Site	
PARSONS	ZES	SCE	
	kshire, Bart		
	flefinger, Gerald	-	
			-
ria	te, Warren	_	-
		_	
	ACCUPERMIT	Magnolia	-
	man, Kenny	De Lao, Orlando	
Var	gas, Brian	Guzman, Roberto	
		_	
		<u> </u>	
	CENAB		
Stee	elman, Brian		
			·
			
		-	-
		. ,	
		ilization, brush/tree clearing, geophysic	cal survey, intrusive
excavation, contaminated soil excava-	tion, sampling, and restora	ation activities)	
Safety Briefing: 6:30			
Replaced 4' riser with new 2' ri	ser to lower manhole	and be on the right elevation. Co	ontinued shaping and
grading site.			
8 8			
End of day: 17:00			
End of day.			
SAMPLES COLLECTED: See	DQCR for sample info	ormation	
	, ,		
Closed cavity items found			
Closed cavity nems round			
Navy Equipment on Sites			
New Equipment on Site:			
Visitors		Contractor	s
		Magnolia ()	
		DAVEY ()	
		ACCUPERI	
			WIII (2)
		CPJ ()	
Problems encountered/resolutio	ns:		
Instructions given by governme	nt personnel:		
	1		
Activities anticipated for tomor	row:		
rearines and cipated for tollion			
Attachments (include as ap	propriate)		
	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	

	07 June 2021, Honday
	Spring Valley, DC
	Joe Bryant, Site Manager
66:30	Morning Safely brief. 92/71 Partly Cloudy.
67:00	Trom at Fed Prop finishing blast shield disassembly.
DT:3 *	Team and Magnolia on-site to justall new markole riser.
Q&: 1P	Began excavating around manhale.
09;15	Removed come and manhale cover.
08:45	Removed 4' riser and put on stake bely truck
	for transport to Fed Prop.
10:00	Installed new 2' riser on mountale
10:45	Began sealing riser seems with mastic
11; 30	Lunch break
12:00	Resumed Work - backfilled around manhole
13:€	Shooting clevation grades.
14:00	Continue to shape and grade site
17:00	End of day
	\(\lambda\) \(\lam
	(VN Z)
	V
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Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		Temp 89/72, Mostly Cloudy
Date: 08 June 2021		
Site Location: 4825 Glenbrook Road		
		-
	p	ersonnel on Site
	<u>.</u>	ersonner on site
D. DOONG	and a	COT
	ZES	SCE
Bryant, Joe Yorkshire, B	art	
Hefflefinger,	Gerald	
Prate, Warre	n	
Zimmer, Doo		
Ziminer, Boo	ug	
A COTT	DEDIATE	
	PERMIT	
Guzman, Ke		
Vargas, Bria	n	<u> </u>
	ENAB	
Steelman, Br		
Steelinan, Bi	1411	
		
		
		<u> </u>
ACTIVITIES CONDUCTED (in also de site anno	1. :1:4:/	down billion from the color from the
		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sam	pling, and	restoration activities)
Safety Briefing: 6:30		
Hauling topsoil on-site from the federa	al propert	y. Continued shaping and grading site.
0 1		
End of day: 17:00		
SAMPLES COLLECTED: See DQCR	for sampl	le information
Closed cavity items found		
Closed cavity items found		
N F ' (C')		
New Equipment on Site:		
¥7* *4		
Visitors		Contractors
		Magnolia ()
		DAVEY ()
		ACCUPERMIT (2)
		CPJ ()
Problems encountered/resolutions:		
Instructions given by government person	onnel:	
A stivities auticipated for tomorrow		
Activities anticipated for tomorrow:		
Attachments (include as appropriate)		
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	and the same and t
	Y/N	
Contingency Plan Initiation Summary		m 1 + 1 1 1 1 1 1 + 0 11 + 1 1 1
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

	09 June 2021, Tuesday	
	Spring Valley, DC 57	
	Joe Bryant, Site Manager	
06:30	Morning safety brief. 89/72 Fair	
66:45	Team at Fed Prop preparing for todays activities; having	
	top soil to site and continue to shape and grade site.	
ספ: דע	Team on site to begin howling top soil.	Nati
08:00	First trackload of tooksill topsoil arrived on site,	
08:45	Cutting backfill from site and shaping grade.	
io: 35	Fifth truckland of back! topsoil arrived onsite.	
17:00	Lunch loveals	
12:30	Resumed work of shapping site and handing	
	topsoil.	
15:49	Last truck of topsoil for the day.	
14:00	Tracked in and cleaned up site	
4.15% r	End of Jay	
	1 1 F-39	
	1/N P 1	
	1	-
		(100)
	. /	1000
		Alve
L		

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		Temp 87/71, Fair/Scattered T-Storms
Date: 09 June 2021		
Site Location: 4825 Glenbrook Road		_
	<u>P</u>	ersonnel on Site
PARSONS	ZES	SCE
Bryant, Joe Yorkshire	, Bart	
Hefflefing	er, Gerald	
Prate, Wa	rren	
ACC	CUPERMIT	
Guzman, I	Kenny	
Vargas, B	rian	
	CENAB	
Steelman,	Brian	
		<u> </u>
ACTIVITIES CONDUCTED (include site a	mobilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sa		
	ampinig, and	restoration activities)
Safety Briefing: 6:30		
Hauling topsoil on-site from the fede	eral propert	ty. Continued shaping and grading site.
Trading topson on site from the read	rai properi	y. Continued shaping and grading site.
E 1 C1 17.00		
End of day: 17:00		
SAMPLES COLLECTED: See DQC	R for samp	le information
5.1 <u>200</u> 2 4 2	re ror bump	
Closed cavity items found		
•		
New Equipment on Site:		
rew Equipment on Site.		
Visitors		Contractors
		Magnolia ()
		DAVEY ()
		ACCUPERMIT (2)
		CPJ ()
Problems encountered/resolutions:		
T		
Instructions given by government per	rsonnei:	
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 CCC mester-1-
		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	m 1
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

	09 June 2021, wednesday
	Spring Valley, DC
	Joe Bryant, Site Manager
06:30	Morning safety brief. 87 11 Fair Scattered T-storms.
67.60	Team at Fed Prop preparing for todays activities;
	hauling topsoil and grading site.
3:00	First load of topseil for the day arrived on-site.
ii: 25	Fifth load of topsoil delivered
12:00	Lunch break
12130	Resumed work of houling topsoil and grading site.
/4:06	PM Buckley made site visit
14:42	Continue to grade site and stockpik topsoil.
15:42	Chan up and track in site before T-storms tonight.
Tob	End of day
	·
	- NA PT
	N O
	3)

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		Temp 83/67, Partly Cloudy/Scattered T-Storms
Date: 10 June 2021		
Site Location: 4825 Glenbrook Road		
	<u>P</u>	ersonnel on Site
	ZES	SCE
Bryant, Joe Yorkshire, Ba	art	
Prate, Warren	n	
ACCUI	PERMIT	<u> </u>
Guzman, Ker	nny	
Vargas, Gust	avo	<u> </u>
CI	ENAB	
Steelman, Br	ian	
ACTIVITIES CONDUCTED (include site mol	hilization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, samp		
	Jillig, alla	restoration detivities)
Safety Briefing: 6:30		
Continued shaping and grading site. Bo	olster E&	zS measures.
commute shaping and grading site. Be	oloter De	
E. 1 . 6 1 17.00		
End of day: 17:00		
SAMPLES COLLECTED: See DQCR	for samp	le information
	1	
Closed cavity items found		
•		
New Equipment on Site:		
Visitors		Contractors
		Magnolia ()
		DAVEY ()
		ACCUPERMIT (2)
		CPJ ()
-		
D 11 (1/ 1 d		
Problems encountered/resolutions:		
Instructions given by government perso	nnole	
instructions given by government perso	mici.	
A stivities antisinated for temperature		
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	To be included at least once every week during intrusive investigation
	_	
Contingency Plan Initiation Summary	Y/N	m 1 · 1 1 1 1 1 · 6 11 · · · · ·
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

	Toe Bryant, Site Manager (59)
C6:30	Morning safety brief. 83/67 Partly Cloudy, Itigh chance of afternoon T-Storms.
०७: मड	Team at Fed Prop preparing for todays activities; continue shaping and grading site, as well as.
	balster E+5 measures before forecasted weather.
01:45	Team on-site fueling equipment
08:55	Team began grading site in SW corner near GB Rd.
n:ob	Recovered topsoil pile with plastic and weighted down with sandbags.
12,00	Lunch break
12:30	Resumed work.
14:00	Team at Fed Prop cleaning up and tracking in
	topsoil and backfill pies before rain.
۵۰:۱۵	End of day
	ON PS
	What I was a second of the sec

Contract No: W912DY-09	D-0062		Weather:		
Delivery Order: TO 0006			Temp 86/65, Pa	ırtly Cloudy	
Date: 14 June 202					
Site Location: 4825 Glenbi	ook Road				
		Parsar	nel on Site		
		1 01 501	mer on one		
PARSONS	ZES	8	SCI	E	
Bryant, Joe	Yorkshire, Bart				
	Hefflefinger, Ger	ald	_		
	Prate, Warren				
			_		
	ACCUPER	RMIT	_		
	Vargas, Brian				
	Vargas, Gustavo				
			_		
	CENA	ΛB			
	Steelman, Brian				
	,				
		_	_		<u> </u>
			_		
	-				
			_		
-			_		
ACTIVITIES CONDUCTED (earing, geophys	sical survey, intrusive
excavation, contaminated soil e	xcavation, sampling	g, and restor	ration activities)		
Safety Briefing: 6:3	30				
Begin spreading topsoil or	eastern half of	the site in	cluding steen slone	by CP Han	1 last few loads of
topsoil on-site from fed pr					
backfill. Clean-up sedimen				in NW corne	er of site. Longfence
began installing wooden for	ence along ROK	property	boundary.		
End of day: 17:	00				
SAMPLES COLLECTED:	See DQCR for	sample inf	ormation		
Closed cavity items found	-				
Closed cavity items found					
New Equipment on Site:					
rew Equipment on Site.					
Visitors				Contracto	
				Magnolia	V
-				DAVEY (
				CPJ ()	KIVIII (2)
				CPJ ()	
Problems encountered/reso	olutions:				
Instructions given by gover	rnment personn	el:			
g , g	P				
Activities anticipated for to	omorrow:				
•					
Attachments (include	as appropriate)				
A recomments (illolade	, аз арргорнаю	Y/N			
Geophysical Summary		Y/N			

Attachments (include 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	_

	14 June 2021, Monday
	Spring Valley, DC (60)
	Joe Bryant, Site Manager
04:30	Morning Safety brief. 86/65 Partly Cloudy.
06:45	Team at Fed Prop preparing for todays activities;
	hand topsoil, spread topsoil, clean up sediment (Ess
	controls, remove sections of fence along GB Rd. to
	add butfii.
07:20	Uncovering topsoil stockpile
09:06	Longfence ansite to begin installing ROK Force.
07:17	1st load of topsoil arrived
०१: ५१	2nd lead of toponil delivered
11: 80	C. Johnson made site visit
12:00	truch break
12.36	Resemed work of hawling topsail, removing fere near
	Glenbruk and installing permanent wooden funce for ROK.
00: ما	Longtenes done for the day.
16:10	Clean up and cover topsail stockpile with plastic before rain.
1.2:00	End of Day
	0. 77 1
	11 1 150
	(hr. 1)

Contract No: W912DY-09	D-0062		Weather:		
Delivery Order: TO 0006			Temp 80/60, Su	nny	
Date: 15 June 202					
Site Location: 4825 Glenbr	ook Road				
		Dance	unal on Sita		
		rersor	inel on Site		
PARSONS	ZES		SCI	₹.	
Bryant, Joe	Yorkshire, Bart				
	Zimmer, Doug				
			_		
	ACCUPER	RMIT			
	Vargas, Brian		_		
	Morales, Salomo	n	<u> </u>		
<u> </u>					
	CENA	A R	- -		
	Whittington, Alb		_		
	· · · · · · · · · · · · · · · · · · ·				
					-
			_		
ACTIVITIES CONDUCTED (aring, geophys	sical survey, intrusive
excavation, contaminated soil e	xcavation, sampling	g, and restor	ration activities)		
Safety Briefing: 6:3	30				
		41	.11	1 CD . D	
Begin spreading topsoil or					
fence along Glenbrook roa					
accumulated in NW corne	r of site. Longfe	ence conti	nued installing wood	den fence al	ong ROK property
boundary.					
End of day: 17:	00				
SAMPLES COLLECTED:	See DQCR for	sample inf	ormation		
		•			
Closed equity items found	-				
Closed cavity items found					
New Equipment on Site:					
New Equipment on Site.					
Visitors				Contracto	
				Magnolia	0
				DAVEY (
-				ACCUPE	KMI1 (2)
				CPJ ()	
Problems encountered/reso	olutions:				
Instructions given by gover	rnment personne	el:			
inger actions given by gover	milene personii				
Activities anticipated for to	omorrow:				
•					
Attachments (include	as annronriate)				
Attachments (include	as appropriate)	Y/N			
Geophysical Summary	+	Y/N			

Attachments (include 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	_

	15 June 2021, Tuesday
	Spring Valley, DC
	Joe. Bryant, Site Manager
6 le: 30	Morning Sofely brief. 80/60 Sunny.
56:45	Team at Fed Drap preparing for todays activities;
	spreading topsell and bucklill.
67:15	Longtone arrived on-site to continue installing Role funce.
e\$;00	Team on site uncovering topsoil stockpite
08:45	Began spreading topsoil
as.Po	Loaded Stakehoody truck with fence points removed from
	near Glembrook ld.
n:os	C. Johnson on-site
12:30	Lunch breek
13:00	Resumed work of spreading topsoil
(5:00	Longfence some for the day.
16:30	Continuing to spread topsoil
17:00	End of day -
	1/1
	11/1/2/2
	7)
-	11/
-	V/
/	/

Contract No: W912DY-09	9-D-0062	Weather:	
Delivery Order: TO 0006		Temp 79/56, Mostly Sunny	
Date: 16 June 202	1		
Site Location: 4825 Glenb	rook Road		
	Person	nel on Site	
PARSONS	ZES	SCE	
Bryant, Joe	Yorkshire, Bart	_	-
	Hefflefinger, Gerald		
	Prate, Warren		
	Zimmer, Doug	<u> </u>	·
		_	
	ACCUPERMIT		-
	Vargas, Brian	<u> </u>	
	Morales, Salomon		
	Morales, Salomon	_	
	CENAB	_	
	Whittington, Albert	_	
		_	
ACTIVITIES CONDUCTED (include site mobilization/demol	— pilization, brush/tree clearing, geophy	cical curvey intrucive
	excavation, sampling, and restor		sical survey, mirusive
excavation, contaminated son c	Acavation, sampling, and restor	ation activities)	
Safety Briefing: 6:3	30		
Continue to shape and are	de beekfill and topseil. Le	ongfence continued installing w	andan fanaa alang
	de backiiii and topson. Le	ongrence continued instanning w	ooden fence along
ROK property boundary.			
End of day: 17	:00		
•			
SAMPLES COLLECTED:	See DQCR for sample infe	ormation	
Closed cavity items found			
New Equipment on Site:			
1 1			
Visitors		Contract	ors
		Magnolia	0
		DAVEY	()
		ACCUPE	RMIT (2)
		СРЈ ()	
Problems encountered/res	olutions:		
	_		
Instructions given by gove	rnment personnel:		
Activities anticipated for t	omorrow:		
A 11 - 3			
Attachments (include			
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		

Attachments (include as appropriat	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	

	Spring Velley, De
	Joe Bryant
6112	
06:30	Horning Salety brief. 79/56 Mostly Sunny
07:00	Team at Fed Prop unloading starke body truck from
	yesterdays activities.
DV:15	Longtence arrived on-site to continue Rok fence install.
67:30	Firm touches on spreading topsoil over passers hart of
	site.
09:38	3rd land of backfill delibered to site
10: 20	Johnson Hydrosced made site visit.
[(*. ero	Started removing silt fence and EDS measures from 4835
	Property line.
12:00	Lunch break
12:30	Resumed work of grading site near 4835.
14:36	Long sence come for the day.
[51e0	Continue grading southwest corner of site
6:0p	Handed used silt force and strom bales off site
17:00	End of Day
	A / Kott
	(N6/20)
	- Y
-	
<	
-	

Contract No: W912DY	'-09-D-0062		Weather:
Delivery Order: TO 0006			Temp 79/57, Sunny
Date: 17 June 2			
Site Location: 4825 Gle	nbrook Road		
		Personn	nel on Site
PARSONS	ZE	S	SCE
Bryant, Joe	Yorkshire, Bart		
	Hefflefinger, Ge	rald	
	Zimmer, Doug		
	ACCUPEI	RMIT	
	Vargas, Brian		
	Morales, Salomo	on	
	CEN	AB	
	Whittington, Alb	pert	
	-		
	-		
	-		
ACTIVITIES CONDUCTE excavation, contaminated so			oilization, brush/tree clearing, geophysical survey, intrusive
		g, una restora	ation detrities)
Safety Briefing:	6:30		
Continue to shape and	prade backfill and	tonsoil Ins	stall several lifts of backfill in the southwest corner
End of day:	17:00		
SAMPLES COLLECTEI	D: See DQCR for	sample info	ormation
Closed cavity items found	i		
New Equipment on Site:			
¥72-24			Contractors
Visitors			Contractors Magnolia ()
			<u> </u>
			DAVEY ()
			ACCUPERMIT (2)
			CPJ ()
Problems encountered/n	resolutions:		
Instructions given by go	•	el:	
Attachments (inc	lude as appropriate)	****	
0 1 : 10		Y/N	
Geophysical Summary		Y/N	
Excavation Summary		Y/N	

Attachinents (include as appropria	ie)	
	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	

	Joe Bryant, Size Manager (3)
66:30	Morning safety brief. 79/57 Sunny
67:00	Team at Fed Prop preparing for todays autivities
67:30	Team on site shaping and grading
07:00	Began installing backfill lifts in southwest corner of site
/C:3.a	Team began demo on temporary fence (ROK)
11747	lift passed in southwest corner at site 95% 19.6 misture
14:03	Lift passed " 98%, 16.4 marthure.
14:46	Lift passed " 95%, 18% moisture.
15:00	Added 2 backets of toproil to RDK carment.
15:16	Graded ROK Fasement without tamp-rany fence.
16:55	Rolled out evening matting on Rok Easement
16:15	
LI, GD	End of day.
	A
	What is
-	



Soil Nuclear Gauge

Report Date: 06/17/2021 Test Method: ASTM D 6938

Client: Parsons Envision More 2101 Wilson Blvd 9th Floor Arlington, VA 22201

Project: 50000P Remedial Actions Glenbrook Road NW Washington, DC

Test Results														
Test#	Retest	Test Date	Proctor ID	Method	Soll Classification	Optimum Molature (%)	Maximum Dry Density (pcf)	In Place Moisture (%)	In Place Dry Density (pcf)	In Place Wet Density (pcf)	Probe Depth (in)	Percent Compaction	Min/Max Comp. (%)	Remark
191	2 0	06/17/21	49773	8	SM	16.8	111.9	18.6	108.5	128.7	6	97	95 / 102	DP/MP
192		06/17/21	49773		SM	16.8	111.9	19.6	105.9	126.6	6	95	95 / 102	DP/MP
193		06/17/21	49773	8	SM	16.8	111.9	16.4	109.1	127.0	6	97	95 / 102	DP/MP
194	8 8	06/17/21	49773	Ž.	SM	16.8	111.9	18.0	105.9	125.0	6	95	95 / 102	DP/MP

Test	Inform	nation

Test#	Test Location	Elevation	Reference	Gauge Make / Model / SN / Calibrated	Field Technician
191	Mass Grading: Grading on the west side of site, at the bottom next to glenbrook road.	2.0	Feet below surface	CPN-MC1 / MC-1 / MD30807110 / 06/09/2020	Preston Warner
192	Mass Grading: Grading on the west side of site, at the bottom next to glenbrook road.	3.0	Feet below surface	CPN-MC1 / MC-1 / MD30807110 / 06/09/2020	Preston Warner
193	Mass Grading: Grading on the west side of site, at the bottom next to glenbrook road.	2.0	Feet below surface	CPN-MC1 / MC-1 / MD30807110 / 06/09/2020	Preston Warner
194	Mass Grading: Grading on the west side of site, at the bottom next to glenbrook road.	1.5	Feet below surface	CPN-MC1 / MC-1 / MD30807110 / 06/09/2020	Preston Warner

Remarks	Comments			
DP/MP: Density Pass / Moisture Pass	Tests are "Direct Transmission" (Method A) unless probe depth is noted as			

Contract No: W912DY-09	9-D-0062		Weather:		
Delivery Order: TO 0006			Temp 88/70, Sur	nny	
Date: 18 June 202					
Site Location: 4825 Glenb	rook Road				
		_			
		Personi	nel on Site		
D. D		~			
PARSONS	ZES	8	SCE		
Bryant, Joe	Yorkshire, Bart				
	Hefflefinger, Ger	rald	_		
	Zimmer, Doug		_		
			_		
			_		
	ACCUPER	RMIT	_		
			_		
			_		
			_		
			_		
	CENA	AB	_		
	Whittington, Alb	ert	_		
ACTIVITIES CONDUCTED (include site mobiliz	ration/demob	ilization, brush/tree clea	aring, geophysical survey,	intrusive
excavation, contaminated soil e				aring, geophysical sarvey,	
		5, and restore			
Safety Briefing: 6:3	30				
Continue to shape and gra	de backfill and t	tonsoil Ins	tall several lifts of h	ackfill in the southwe	est corner of
site. Johnsons Hydroseed	seeded and matt	ed phase 1	of the site. Spread	grass seed and curiex	on next to
4835 GR.					
End of day: 17	:00				
End of day.	.00				
SAMPLES COLLECTED:	See DQCR for	sample info	rmation		
Closed cavity items found					
New Equipment on Site:					
Visitore				Contractors	
Visitors				Contractors	
				Magnolia ()	
				DAVEY()	
				ACCUPERMIT ()	
				CPJ ()	
Problems encountered/res	olutions:				
Instructions given by gove	rnment personne	el:			
	•				
Activities anticipated for t	omorrow:				

Attachments (include	e as appropriate)	XZAZ I			
0 1 10		Y/N			
Geophysical Summary		Y/N			

Attachments (include as appropriat	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	

	18 June 2021, Friday
	Soring Valley, DC
	Joe Bryant, Site Manager
0ы:3¤	Morning Safety brief. 88 /20 Sunny.
06:45	Team at Fed Prop preparing for todays authorities;
	continue instabling backfill lifts in south west corner of
	site, spread and grade topsoil.
27:36	Team on-site shaping and grading topsal.
C9:00	Johnson Hydro seed on-site to seed and must
	phase 1.
09:15	Longfence on-site to make sure ROK fence was good togs.
09:30	Installed compaction 19ts
12:0%	Lunch break
12:30	Resumed work of installing compaction lifts.
18:30	Johnsons Hydro sed back on-site to install ourlex.
-	
16:00 16:30	1)
17:00	. ^ .
111.00	Ends of they
-	. 1
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-	The state of the s
	V



Soil Nuclear Gauge

Report Date: 06/18/2021 Test Method: ASTM D 6938

Client: Parsons Envision More 2101 Wilson Blvd 9th Floor Arlington, VA 22201

Project: 50000P Remedial Actions Glenbrook Road NW Washington, DC

						T	est Results							
Test#	Retest	Test Date	Proctor ID	Method	Soll Classification	Optimum Molature (%)	Maximum Dry Density (pcf)	In Place Moisture (%)	In Place Dry Density (pcf)	In Place Wet Density (pcf)	Probe Depth (In)	Percent Compaction	Min/Max Comp. (%)	Remark
195		06/18/21	49773		SM	16.8	111.9	15.8	106.0	122.8	6	95	95 / 102	DP/MP
196		06/18/21	49773		SM	16.8	111.9	18.0	105.8	124.8	6	95	95 / 102	DP/MP
197		06/18/21	49773	0.	SM	16.8	111.9	17.3	106.1	124.5	6	95	95 / 102	DP/MP
198	1	06/18/21	49773		SM	16.8	111.9	16.5	106.2	123.7	6	95	95 / 102	DP/MP
199		06/18/21	49773	Į.	SM	16.8	111.9	16.4	107.2	124.8	6	96	95 / 102	DP/MP
200	16 17	06/18/21	49773	8	SM	16.8	111.9	16.8	107.2	125.2	6	96	95 / 102	DP/MP
						Tes	t Information	į.						
	est Locatio							Reference		Make / Mo		Calibrated	Fleid Techr	

Test #	Test Location	Elevation	Reference	Gauge Make / Model / SN / Calibrated	Field Technician	
195	Mass Grading: Bottom of the site of the west side	2.0	Feet below surface	CPN-MC1 / MC-1 / MD30807110 / 06/09/2020	Preston Warner	
196	Mass Grading: Bottom of the site of the west side	1.5	Feet below surface	CPN-MC1 / MC-1 / MD30807110 / 06/09/2020	Preston Warner	
197	Mass Grading: Bottom of the site of the west side	1.5	Feet below surface	CPN-MC1 / MC-1 / MD30807110 / 06/09/2020	Preston Warner	
198	Mass Grading: Bottom of the site of the west side	1.0	Feet below surface	CPN-MC1 / MC-1 / MD30807110 / 06/09/2020	Preston Warner	
199	Mass Grading: Bottom of the site of the west side	1.0	Feet below surface	CPN-MC1 / MC-1 / MD30807110 / 06/09/2020	Preston Warner	
200	Mass Grading: Bottom of the site of the west side	0.0	Feet below surface	CPN-MC1 / MC-1 / MD30807110 / 06/09/2020	Preston Warner	
				Udrusizuzu	-	

Remarks	Comments		
DP/MP: Density Pass / Moisture Pass	Tests are "Direct Transmission" (Method A) unless probe depth is noted as "Backscatter". Gauge calibration data on file with the testing agency.		

Contract No: W912DY-09-D-	0062	Weather:
Delivery Order: TO 0006		Temp 94/69, Cloudy
Date: 21 June 2021		
Site Location: 4825 Glenbroo	k Road	_
		D 1 64
	1	Personnel on Site
PARSONS	ZES	SCE
	orkshire, Bart	SCE
	rate, Warren	
	rate, warren	
		
		
	ACCUPERMIT	· · · · · · · · · · · · · · · · · · ·
V	argas, Gustavo	
<u>N</u>	Iorales, Salomon	
	CENTER	
	CENAB	
	/hittington, Albert	
		
		
		
ACTIVITIES CONDUCTED (incli	ude site mobilization	/demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excav		
Safety Briefing: 6:30		
		oil. Haul demolished temporary fence to dumpster at Fed
Prop. Remove part of security	y chainlink fence	by Glenbrook Rd. replace with orange safety fence.
End of day: 17:00		
End of day.		
SAMPLES COLLECTED: S	ee DQCR for samp	ale information
SAIVII EES COLLECTED. 5	ec beek for samp	one information
_		
_		
Closed cavity items found		
		
New Equipment on Site:		
Visitors		Contractors
		Magnolia ()
		DAVEY ()
		ACCUPERMIT ()
		CPJ ()
Problems encountered/resolut	ions:	
Instructions given by governn	ient personnel:	
Activities anticipated for tomo	rrow.	
Activities anticipated for tonic	JIIOW.	
Attachments (include as		
Constant Cons	Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N Y/N	
Air Monitoring Summary Dig Sheet	Y/N Y/N	
Sample Chains-of-Custody (COCS)		
Contingency Plan Initiation Summa		
J HILLIAN SUITING		+

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

		21 June 2021, Monday	(5)
		Spring Valley, DC. Joe Bryant, Site Manager	
	AL:30	Morning safety brief. 94/69 Cloudy.	
		2	
-	06:45	Team at Fed Prop preparing for todays activities:	
		Shopmy and grading site, having demolithed temperary	
-		fence to dumpster at Fed Prop.	
-	07:30	Fueling againment on-site	
_	08:00	Began shaping and grading site hear Gleabrook Rd.	
	10:30	Set up how and sprinkler to water the grass seed.	
	12:00	Lunch Break	
	12:30	Resumed work of Sprending topsell and ramoving	
		chain link security fence.	
	13:45.	Continue to spread topsoil	
	15135	Hawled security Sence to fed Prop	
	14:20	Covered spread topsail and topsail stockpile with	
		plastic before rain.	
	17:00	End of day -	
		Λ _	
		2 -0 1	
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
-		h	
-			
		,	

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		Temp 72/52, Rain/Cloudy
Date: 22 June 2021		
Site Location: 4825 Glenbrook Road		
		-
	р	ersonnel on Site
	1	ersonner on Site
D. DOONG	ALC:	a con
PARSONS	ZES	SCE
Bryant, Joe Yorkshire,	Bart	
Hefflefinge	er, Gerald	
		
	UPERMIT	
Vargas, Gu	ıstavo	
Morales, S	alomon	
 -		
	CENAB	
		
Whittington	ii, Aibert	
		
LOTTIVITIES CONTRUCTED (C. 1.1.)	1.212 .2 /	
		demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sa	mpling, and	restoration activities)
Safety Briefing: 6:30		
Safety Briefing: 6:30		
Remove chainlink security fence from	n around s	site and replace with orange safety fence. Haul excess tools
	11 41 0 4114 2	and topined with crange surely remode frame encose to the
and materials over to Fed prop.		
End of day: 17:00		
·		
SAMPLES COLLECTED: See DQC	R for samp	le information
Closed cavity items found		
Closed cavity items found		
77 77 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
New Equipment on Site:		
¥7* *4		
Visitors		Contractors
		Magnolia ()
		DAVEY ()
		ACCUPERMIT ()
		CPJ ()
Problems encountered/resolutions:		
Instructions given by government per	sonnel:	
A stimition auticipated for tomorrows		
Activities anticipated for tomorrow:		
Attachments (include as ari-t	0)	
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	and the state of t
Contingency Plan Initiation Summary	Y/N	
		T. 1 . 1 . 1 . 1
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

Spring Valley, DC Joe Bryant, Site Manager
Joe Bryant, Site Manager
Joe Bryant, Site Manager
06:30 Morning safety brief. 72/52 Cloudy/Rain
06:45 Team at Fed Prop unloading stake body truck from
yosterday.
08:00 Term oursite taking down security fence along 4835
backyard patio.
09:00 Installed orange construction fence around 4835
backyand pation and curb along Atl parking lot.
10:15 Hauted force panels over to Fed Prop.
12:00 Brent
12:30 Resumed Work of organizing and inventoring
material and equipment.
17:00 End of day
O(101)
1 1/N /200
V.

Contract No: W912DY-0	9-D-0062		Weather:
Delivery Order: TO 0006	21		Temp 76/56, Sunny
Date: 23 June 20 Site Location: 4825 Glenk			
			•
		<u>P</u>	ersonnel on Site
PARSONS	ZE	S	SCE
Bryant, Joe	Yorkshire, Bart		
	Hefflefinger, Ge	rald	
<u> </u>	Prate, Warren		
	ACCUPE	RMIT	
	Vargas, Gustavo		
	Morales, Salomo	on	
	CEN	AB	
	Whittington, All	ert	
-			
			demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil		ig, and	restoration activities)
Safety Briefing: 6:	30		
Remove chainlink securit	y fence from arc	ound s	ite and replace with orange safety fence. Haul excess tools
and materials over to Fed	prop.		
End of day: 17	7:00		
SAMPLES COLLECTED:	See DQCR for	comp	a information
SAMI LES COLLECTED.	See DQCR for	Samp	e information
Closed cavity items found	_		
New Equipment on Site:			
Visitors			Contractors
			Magnolia ()
			DAVEY()
			ACCUPERMIT () CPJ ()
Problems encountered/res	solutions:		
1 TODICING CITCOUNICE CONTROL	,014101191		
Instructions given by gove	ernment nersonn	el·	
mstructions given by gove	riment personii		
Activities anticipated for t	tomorrow:		
Attachments (include	le as appropriate)	Y/N	
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

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 June 2021, Wednesday
	Spring Valley, DC
	Jue Bryant, Site Manager
	Morning Safety brief. 76/56 Sunny.
67:06	Team began dismontling security chain link fence
	around CP trailer.
0100	Finished removing chain lak fence from around CP.
10: 30	Began hauling supplies and materials off site.
1r. 15	Sani John picked up portable restroom
12:00	Lunch break
12:30	Resumed work of hauling excess materials
	off-site.
15:06	Shaping and grading site
[7:00	End of day
	. AS
\	

Contract No: W912DY-09)-D-0062	Weather:	
Delivery Order: TO 0006		Temp 79/52, Sunny	
Date: 24 June 202			
Site Location: 4825 Glenb	rook Road		
	D	nol on Sito	
	rerson	nel on Site	
PARSONS	ZES	SCE	
Bryant, Joe	Yorkshire, Bart		-
	Hefflefinger, Gerald		
	Prate, Warren		
	Zimmer, Doug		
	ACCUPERMIT		-
	Vargas, Gustavo		
	Morales, Salomon		
		_	
		_	
	CENAB		
	Whittington, Albert	_	
		_	
			
		_	-
		pilization, brush/tree clearing, geophys	ical survey, intrusive
excavation, contaminated soil e	excavation, sampling, and restora	ation activities)	
Safety Briefing: 6:3	30		
		1 1	
-		nd replace with orange safety fe	nce. Haui saturated
backfill/sediment to Fed p	rop. Spread Topsoil over s	site.	
End of day: 17:	.00		
Life of day.			
CAMBLES COLLECTED	C DOCD C 1 : C		
SAMPLES COLLECTED:	See DQCR for sample info	ormation	
Closed cavity items found	-		
Cles ca ca vity nems reuna			
New Equipment on Site:			
The Hadelphiem on Sile.			
Visitors		Contracto	
		Magnolia	
		DAVEY (
		ACCUPEI	RMIT ()
		СРЈ ()	
Problems encountered/rese	olutions:		
Instructions given by gove	rnment personnel:		
A stimition and simuted for t			
Activities anticipated for to	AUDITOW:		
Attachments (include			
	Y/N		
Geophysical Summary	Y/N		
Excavation Summary	Y/N		

Attachments (include as appropriat	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	

Spring Valley, DC The Bryand, Site Manager 66:30 Morning Safety brief. 79/52 Sunny 67:00 Teans on-site spreading gravel around HVAC units for 4835. 08:00 Continued remaining charaltick feare along GR. 09:08 First truck handed saturated boardfill to Fad Prop. 09:20 Second truck handed saturated boardfill to Fad Prop. 11:45 Removed last remaining feare panel 12:00 Lunch break 12:30 Resumed work of cleaning up edges of site near property lives to install final silt feare and orange. construction feare. 13:40 Spreading topseil 15:25 Installed strong constructors feare along GB rd. 16:00 Continued spreading topseil. 15:15 Spread Gravel and marked around water meter pits. 17:00 End of day		24 June 2021, Thursday	0
66:30 Morning Safety brief. 79/62 Sunny 67:00 Team on-site spreading graved around HUAC units for 4835. 68:00 Continued removing chain link fewer along ER. 09:56 First truck howled saturated brankfill to Fat Prop. 09:20 Second truck hundred saturated brankfill to Fat Prop. 11:45 Removed last remaining fence pomel 12:00 Lunch brenk 12:50 Resumed work of cleaning up edges of site man property lines to install final silt fence and orange. construction fence. 13:40 Spreading topsel 15:25 Installed crange construction fence along GB rd. 16:00 Continued spreading topsol. 16:15 Spread Gravel and market around water meter pits.			68
for 4835. 08:00 Continued removing charmlink ferre along Erk. 09:06 First truck handed saturated backfill to Fed Prop. 09:20 Second truck handed saturated backfill to Fed Prop. 11:45 Removed last remaining fence panel 12:00 Lunch break 12:50 Resumed work of cleaning up edges of site near property lines to instail final silt fence and orange construction fence. 13:40 Spreading topseil 15:25 Installed bronge construction fence along GB rd. 16:00 Continued Spreading topsail.	61.12		
for 4835. 08:00 Continued removing chain link fewer along GR. 09:08 First truck handed saturated boartfill to Fed Prop. 09:20 Second truck handed saturated boartfill to Fed Prop. 11:45 Removed last remaining fence poned 12:00 Lunch break 12:00 Resumed work of cleaning up edges of site near property lives to install final silt fence and orange construction fence. 13:40 Spreading topseil 15:25 Installed orange construction fence along GB rd. 16:00 Continued spreading topsoil. 16:15 Spread Grand and march around water meter pits.			
08:00 Continued removing charaltick fence along ER. 09:06 First truck handed saturated boathful to Fed Prop. 09:24 Second truck handed saturated boathful to Fed Prop. 11:45 Removed last remaining fence panel 12:00 Lunch break 12:50 Resumed work of cleaning up edges of site near property lives to install final silt fence and arounge construction fence. 13:40 Spreading topsail 15:25 Installed crown construction fence along GB rd. 16:00 Continued spreading topsail. 16:15 Spread Grand and match around water meter pits.	67:00		-
09:06 First truck handed saturated boathill to Fed Prop. 09:26 Second truck handed saturated boathill to Ead-Prop. 11:45 Removed last remaining fence panel 12:00 Lunch break 12:80 Resumed work of cleaning up edges of site near property lines to install final silt fence and orange construction fence. 13:40 Spreading topseil 15:25 Installed grounge construction fence along GB rd. 16:00 Continued spreading topsoil. 16:15 Spread Gravel and marked around water meter pits.	g 8:ue		
11:45 Removed last remaining fonce panel 12:00 Lunch break 12:50 Resumed work of cleaning up edges of site near property lines to install final silt fonce and orange construction fonce. 13:40 Spreading topseil 15:25 Installed orange construction fonce along GB rd. 16:00 Continued spreading topsoil. 16:15 Spread Grand and match around water meter pits.			
11:45 Removed last remaining fence pomel 12:00 Lunch break 12:50 Resumed work of cleaning up edges of site near property lines to install final silt fence and orange construction fence. 13:40 Spreading topsail 15:25 Installed orange construction fence along GB rd. 16:00 Continued spreading topsail. 16:15 Spread Grand and match around water meter pits.			-
12:00 Lunch break 12:50 Resumed work of cleaning up edges of site near property lines to install final silt fence and orange construction fence. 13:40 Spreading topsail 15:25 Installed stange construction fence along GB rd. 16:00 Continued spreading topsail. 16:15 Spread Grand and match around water meter pits.			-
12:50 Resumed work of cleaning up edges of site near property lines to install final silt fence and orange construction fence. 13:40 Spreading topsail 15:25 Installed stange construction fence along GB rd. 16:00 Continued spreading topsoil. 16:15 Spread Grand and match around water meter pits.			
property lines to install final silt fence and orange. construction fence. 13:40 Spreading topsail 15:25 Installed orange construction fence along GB rd. 16:00 Continued spreading topsail. 16:15 Spread Grand and match around water meter pits.	12:30		
construction fence. 13:40 Spreading topsail 15:25 Installed stronge construction fence along GB rd. 16:00 Continued spreading topsail. 16:15 Spread Gravel and match around water meter pits.			
15:25 Installed strongs construction fence along GB rd. 16:00 Continued spreading topsoil. 16:15 Spread Grand and match around water meter pits.			
15:25 Installed strongs construction fence along GB rd. 16:00 Continued spreading topsoil. 16:15 Spread Grand and match around water meter pits.	13:46	Spreading topsail	
16:00 Continued spreading topsoil. 16:15 Spread Grand and match around water meter pits.		•	
16:15 Spread Gravel and mulch around water meter pits.	16:00		
	16:15		
	17:65		-
		Λ/	
			22
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Contract No: W912DY-09-D-0062	_	Weather:
Delivery Order: TO 0006	-	Temp 82/70, Partly Cloudy
Date: 25 June 2021 Site Location: 4825 Glenbrook Road	-	
Site Eucation. 4023 Gleriblook Road		-
	<u>P</u>	ersonnel on Site
PARSONS ZE	FC	SCE
Bryant, Joe Yorkshire, Bart		SCE
Hefflefinger, G		
Prate, Warren		
Zimmer, Doug		
ACCUPE	DMIT	
Vargas, Brando		
Morales, Salom		
CEN	TAD	
Whittington, Al	NAB lbert	
Wintengton, 71	ioeri	
		
ACTIVITIES CONDUCTED (include site mobil	lization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sampli		
Safety Briefing: 6:30		,
•		
Finish spreading topsoil over the site.		
End of day: 17:00		
SAMPLES COLLECTED: See DOCR fo	r samn	le information
ENTINI EES COELLECTES. See BQCK to	1 samp	is information
Closed cavity items found		
New Equipment on Site:		
Visitors		Contractors
		Magnolia ()
		DAVEY()
		ACCUPERMIT ()
		CPJ ()
Problems encountered/resolutions:		
Instructions given by government person	nel:	
Activities anticipated for tomorrow:		
retivities 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 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 Photographs

Include complete property inventory once every month

Y/N

	25 June 2021, Friday	
	Spring Valley, DC	(69)
	Joe Bryant, Site Manager	
	Morning Sately brief. 82/70 Partly Cloudy.	
07:0b	Team on-site facting equipment and installing	
	erosion controls.	
07:56	Spreading topsoil	
12:00	Lunch break	
(2:30	Resumed work of spreading topsail.	
	Installed silt fence along 4835 property.	
16:06	Continued spreading topsoil.	
17:00	End of day	
	^ -	
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Contract No: W912DY-09-D-0062	_	Weather:
Delivery Order: TO 0006		Temp 91, Sunny
Date: 28 June 2021	_	
Site Location: 4825 Glenbrook Road	-	
	<u>P</u>	ersonnel on Site
PARSONS ZI	ES	SCE
Buckley, Sean Yorkshire, Barr	t	
Hefflefinger, G		
		
		
		
ACCUPE	RMIT	
		
		
		
CEN	JAD	
	NAB	
Whittington, A	ibert	
		<u></u>
		<u> </u>
ACTIVITIES CONDUCTED (include site mobil	ization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sampli		
	6/	,
Safety Briefing: 6:30		
Johnsons Hydroseeders were on-site to it	nstall c	eurlex erosion matting on Phase 2 of 4825 GR. Set up
		Electricians were on-site to disconnect power from CP
trailer and remove lines from AU facilit	ies.	
F. 1 . 6 1 17.00		
End of day: 17:00		
SAMPLES COLLECTED: See DQCR for	r samp	le information
	1	
Closed cavity items found		
Crosed eavily rooms round		
New Equipment on Site:		
New Equipment on Site.		
Visitors		Contractors
		Magnolia ()
-		DAVEY()
		ACCUPERMIT ()
		CPJ ()
		CrJ ()
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)
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

	28 June 2021
	Spring Valley, DZ
	Spring Valley, DZ Sean Brickley, Project Manager (70)
25, 280	OSDD Staty Brief
85 45	0800 Contractors on-site:
	+Since 0630 EC Finst and Zinner
	Envisor nestal Services
	- Since 0750 Johnson Hydro-
Sec. 2	Wester: 80°F/93 Sunny Wind SE
	Slight Breeze
12100	Lucate break
-	Short Landscapin, under contract
	W/ Rok transiting throughsite at
15 45	Shorb Lindscaping under confiscot U/ ROK transiting throughsite at the top of hillby the trailer. The top of hillby the trailer. Panel to gain access to 48016R.
	- Using partially detacked fines
17100	panel to gain access to 48016R.
17:00	- HISD EVIDINGE OF WATER 1/90
	4801 Sprinkler on 4825 GR
	1200 1/1 1 1 1 1 1
	1200 - Hydrosecders off site after laying out the matting
	12 your the Marrons
	1300 FC FIRST OFFICIAL WILL
	1390 EC Finst offisite will

Contract No: W912DY-09-D-0062	_	Weather:
Delivery Order: TO 0006		Temp 96, Sunny
Date: 29 June 2021		
Site Location: 4825 Glenbrook Road		
	P	ersonnel on Site
PARSONS	ZES	SCE
Bryant, Joe Yorkshire, Ba	art	
Hefflefinger,	Gerald	
		
		
ACCUE	PERMIT	
		
Morales, Salo	omon	
		
	ENAB	
Whittington,	Albert	
		<u> </u>
		<u> </u>
		<u> </u>
ACTIVITIES CONDUCTED (include site mol	oilization/o	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, samp		
excavation, contaminated son excavation, samp	mig, and	restoration activities)
Safety Briefing: 6:30		
Set up additional appinkler avetem to ave	ntor area	s sand Damah all remaining aguinment from site
		s seed. Demob all remaining equipment from site.
Electricians were on-site to continue dis	sconnect	ting all power used for site operations.
End of day: 17:00		
SAMPLES COLLECTED: See DOCR	For comm	ainformation
SAMPLES COLLECTED. See DQCK	ioi sampi	e information
Closed servity items found		
Closed cavity items found		
New Equipment on Site:		
Visitors		Contractors
VISITOLS		Contractors
		Magnolia ()
		DAVEY ()
		ACCUPERMIT ()
		CPJ ()
Problems encountered/resolutions:		
rroblems encountered/resolutions.		
Instructions given by government person	nnol	
instructions given by government person	mici.	
A ativities auticinated for tomorrow		
Activities anticipated for tomorrow:		
Attachments (include as appropriate)		
Tresservinentes (moidue de appropriate)	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 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

	29 June 204, Tuesday Spring Halley, DC Joe Bryant, Site Manager	(71)
06:36	Safety brief, 96 Hot, Sunny.	
86:45	E.C. Ernst electricians on-site to remove temporary	
0.11.83	power supply to CP trailer from AO Buildings.	
09:10	- Team installing additional sprinkler system on-sit	re .
	to water grass seed.	
10:15	E.C. Ernst finished removing electric power from sit	۷.
10:30	Low boy trailer haused excavators off site to	
Contract	Fed Prop.	
12:00	Lunch break	
(2:30	Resumed work waiting for Sunbelt Rentals to	
12130	arrive and pick up dozer and roller againment	_
13:45	Surfalt arrived on-site and picked up dozen.	•
18:50	Will be back tomorrow for roller.	
/4100	Re positioned sprinters to water grass.	
17:00	End of day.	

Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006	_	Temp 97, Sunny
Date: 30 June 2021	_	
Site Location: 4825 Glenbrook Road	_	
		•
	P	ersonnel on Site
	_	
PARSONS ZI	ES	SCE
Bryant, Joe Yorkshire, Bart		
Hefflefinger, G		
Trememiger, G	craia	
· · · · · · · · · · · · · · · · · · ·		
		
ACCUDE	DMIT	
ACCUPE		
Morales, Salon	non	
CEN		
Whittington, A	lbert	
		<u></u> <u></u>
		<u> </u>
		<u> </u>
· · · · · · · · · · · · · · · · · · ·		
· · · · · · · · · · · · · · · · · · ·		
ACTIVITIES CONDUCTED (include site mobil	ization/	demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sampli	ng, and	restoration activities)
Safety Briefing: 6:30		
C-t 1 1:t: 1:- 1:1 t t-		and Developing and continue and from site
		s seed. Demob all remaining equipment from site.
SaniJohn picked up last remaining portal	ble rest	room.
End of day: 17:00		
•		
		
SAMPLES COLLECTED: See DQCR fo	r sampl	e information
Closed cavity items found		
•		
New Equipment on Site:		
1 1		
Visitors		Contractors
		Magnolia ()
		DAVEY()
		ACCUPERMIT ()
		CPJ ()
Problems encountered/resolutions:		
Instructions given by government person	nel:	
Activities anticipated for tomorrow:		
Attacherente (C. 1.)		
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)
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

	Spring Valley, DC
	Joe Bryant, Site Manager (72)
06:30	
07:00	Surveyor on-site to stake out property lines.
07:45	Sumbert picked up roller
09:10	Cut telephone pole that Emergency Alert Siren was
07.00	mounted to below grade. Secoled and Strew disturbed
	area,
10:15	Seeded and matted last remaining area of site.
11:45	Sanidahn picked up last portable restraom from
12:30	Site.
2:00	Lunch break
2:30	Resumed work of setting up hose + sprinklers
13:15	to water grass seed on-site.
13: 50	Adjusted hoses to allow watering
	Continued working on inventory.
M:00	End of day
14130	
nin.	End of the A
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	Mh RT
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Contract No: W912DY-09-D-	-0062	Weather:
Delivery Order: TO 0006		Temp 84, Partly Cloudy
Date: 01 July 2021	l. D. a.d	
Site Location: 4825 Glenbroo	k Road	<u> </u>
		Personnel on Site
		1 Crystaller on Site
PARSONS	ZES	
	orkshire, Bart	
<u>H</u>	lefflefinger, Gerald	
		
_		
-		
- <u> </u>	CENAB	
<u>V</u>	Vhittington, Albert	<u> </u>
		 , _ , _ _
		
ACTIVITIES CONDUCTED (incl	ude site mobilization	n/demobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil exca		
	, 1 8,	,
Safety Briefing: 6:30		
Watered grass seed. Demobil	lized CP trailer a	t 4825 GR. Continued working at the Fed Prop to organize
and dispose of old supplies a	nd materials.	
End of day: 17:00		
End of day.		
SAMPLES COLLECTED: S	See DQCR for sam	unle information
57 UVII EES COLLECTED.	See DQCR for sain	pre information
-		
Closed cavity items found		
N F ' (C')		
New Equipment on Site:		
Visitors		Contractors
		Magnolia ()
		DAVEY()
		ACCUPERMIT ()
		CPJ ()
Problems encountered/resolu-	tions:	
Instructions given by government	nent nersonnel·	
and decides given by governi	personner.	
Activities anticipated for tom-	orrow:	
•		
Attachments (include as	annronriate\	
Attachments (module as	Y/N	1
Geophysical Summary	Y/N	
	1 1/15	

	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	

	Spring Valley, DC	
	Joe Bryant, Site Manager	73
06:30	Morning safety brief. 84/67 Partly Cloudy.	
1 140 45	Thunderstorms starting early afternoon.	
07:00	Re-located two sprinklers and began watering	
	grass for the day.	
03:00		
	and materials for turn in.	
(1:00	Weekly Meeting	
12:00	3	
(2130	Resumed work of organizing equipment at	
	Fed Prop.	
	- CP office trailer picked up by Larry's towing.	
13:15	Cleaned up all blocking material + trosh that was	
	left behind from CP trailer.	_
14:00	Thursday + Lightning stopped work activities at	
	Fed Prop.	
14:35	Continued work at Fed Prop organizing construction muts.	
h:00	End of day	
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Contract No: W912DY-09-	D-0062	Weather:	
Delivery Order: TO 0006 Date: 05 July 2021			
Site Location: 4825 Glenbro	ook Road		
	Personnel	on Site	
DADCONC			
PARSONS	ZES		_
		-	<u> </u>
		-	<u> </u>
		-	<u> </u>
	CENAB		
			-
			-
ACTIVITIES CONDUCTED (it	nclude site mobilization/demobiliz	ration brush/tree clearing geonle	nysical survey intrusive
	cavation, sampling, and restoration		,
Safety Briefing: 6:30)		
No operations for Fourth of	f July Holiday		
End of day: 17:0	00		
SAMPLES COLLECTED:	See DQCR for sample inform	nation	
Closed cavity items found			
New Equipment on Site:			
Visitors		Contrac	
		Magnol DAVEY	Y()
			PERMIT ()
		CPJ ()	
Problems encountered/reso	lutions:		
Instanctions circumber ac	nmont novconrol		
Instructions given by gover	nment personner:		
Activities anticipated for to	marrow.		
Activities anticipated for to	morrow:		

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
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		Temp 96, Sunny
Date: 06 July 2021 Site Location: 4825 Glenbr		
Site Education. 4020 Giorioi	- CON PRODUC	
	Perso	onnel on Site
DADSONS	ZES	
PARSONS Bryant, Joe	Yorkshire, Bart	<u> </u>
Dijani, vov	Hefflefinger, Gerald	
		<u> </u>
		<u> </u>
		_
	-	
		<u> </u>
	CENAB	
		_
		<u> </u>
	-	
		_
		-
ACTIVITIES CONDUCTED (i	include site mobilization/dem	obilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil ex		
Safety Briefing: 6:3	0	
		Prop to organize and dispose of old supplies and
materials. Pressure washin		
materials. Pressure washin	ig construction mats and	water taliks.
E 1 61 15	0.0	
End of day: 17:	00	
SAMPLES COLLECTED:	See DQCR for sample in	formation
SAMI LLS COLLECTED.	See DQCR for sample in	nomation
Classed servites items formed	-	
Closed cavity items found		
New Equipment on Site:		
Trew Equipment on Site.		
¥7°-°4		Control to the contro
Visitors		Contractors Magnolia ()
		Magnolia () DAVEY ()
		ACCUPERMIT ()
		——————————————————————————————————————
Problems encountered/reso	olutions:	
Instructions given by gover	rnmant narcannal	
instructions given by gover	ament personner.	
Activities anticipated for to	omorrow:	
Attachments (include	as appropriate)	
	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	

		Ob July 2021, Tuesday
		Spring Valley, DC (74)
		Joe Bryant, Site Manager.
	04:30	Morning salety brief. 96/73 Sunny.
	06:45	Continue work at Fed Prop, organize and dispose of
		old supplies and material.
	08:00	Began pressure weeking construction muts.
	12:00	Lunch break
	12:00	Resumed work of prossure washing construction
		ma-ts
	14:45	Prossure washing water containers
	15:50	Continue pressure washing construction mets
	17:00	End of day
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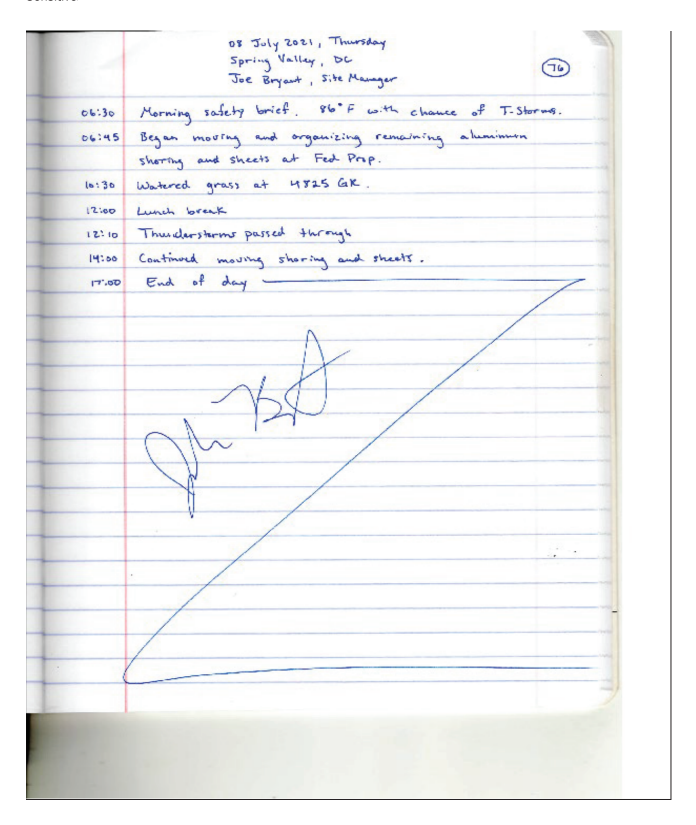
	09-D-0062	Weather:
Delivery Order: TO 0006 Date: 07 July 20	121	Temp 95, Sunny
	brook Road	
	Down	unal an Cita
	rerso	onnel on Site
PARSONS	ZES	
Bryant, Joe	Yorkshire, Bart	_
	Hefflefinger, Gerald	<u> </u>
	-	
	CENAB	_
	CENAB	
		_
		_
		<u> </u>
		obilization, brush/tree clearing, geophysical survey, intrusive
	l excavation, sampling, and resto	oration activities)
, e	5:30	
		Prop to organize and dispose of old supplies and
materials. Pressure wash	ing construction mats.	
End of day: 1	7:00	
End of day.	7.00	
SAMPLES COLLECTED	: See DQCR for sample in	formation
	-	
Closed cavity items found	-	
closed cavity items found		
New Equipment on Site:		
Visitors		Contractors
		Magnolia () DAVEY ()
		ACCUPERMIT ()
		СРЈ ()
Problems encountered/re	esolutions:	
Instructions given by gov	vernment personnel:	
Activities anticipated for	tomorrow:	
Attachments (inclu	ude as appropriate) Y/N	
	1/11	

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	

	Spring Valley, DC Joe Bryant, Site Manager	(75)
06:30	Marning Safety brief. 95/74 Hot, Humid, Survey.	
06:50	Continued working at Fed Prop to organize and	
	dispose of excess supplies and materials.	
	- pressure washing construction mats.	
10:46	Drive to pick-up more cortex and straw locks.	
(2,00	Lunch break	
12:50	Resumed work of pressure washing mate.	
14:50	Watered grass at 4825 GR.	
15:45	Continued work at Fed Prop.	
[7]00	End of day.	

Contract No: W912DY-09	D-D-0062	Weather:
Delivery Order: TO 0006		Temp 86, Cloudy/T-storms
Date: 08 July 2021 Site Location: 4825 Glenbi		
Site Location: 4825 Glenbi	OOK ROAU	
	Perso	onnel on Site
PARSONS	ZES	<u> </u>
Bryant, Joe	Yorkshire, Bart Hefflefinger, Gerald	<u> </u>
	Hemeninger, Geraid	
		_
	CENAB	
		-
	-	<u> </u>
		_
ACTIVITIES CONDUCTED (in abada aita mahilizatian/dam	abilization haveleture alequine accurbacion assurant intervies
excavation, contaminated soil e		obilization, brush/tree clearing, geophysical survey, intrusive
		oration activities)
Safety Briefing: 6:3	30	
Watered grass seed. Conti	nued working at the Fed	Prop to organize and dispose of old supplies and
materials. Relocating shor	ing and aluminum sheets	s to far side of Fed Prop.
		•
End of day: 17:	00	
SAMPLES COLLECTED:	See DQCR for sample in	nformation
Closed cavity items found		
,		
New Equipment on Site:		
Visitors		Contractors
7.151601.5		Magnolia ()
		DAVEY ()
		ACCUPERMIT ()
		СРЈ ()
Problems encountered/reso	olutions:	
Instructions given by gover	rnment personnel:	
	P	
Activities anticipated for to	omorrow:	
Attachments (include	as appropriate)	
	Y/N	
Geophysical 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	



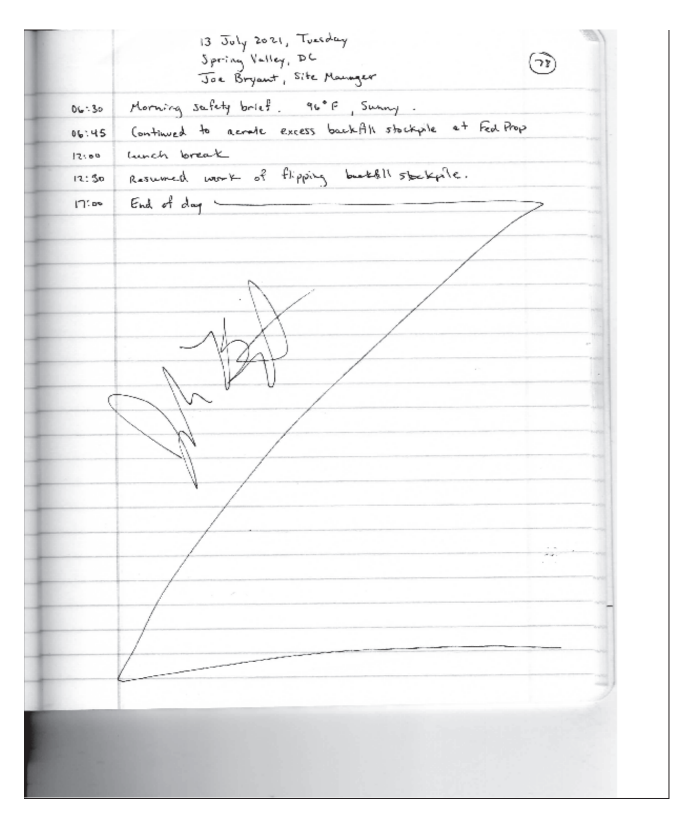
Contract No: W912DY-09	-D-0062		Weather:	
Delivery Order: TO 0006			Temp 93, Partly	Cloudy/chance of T-storms
Date: 12 July 202				
Site Location: 4825 Glenbi	ook Road			
		D 1	6*4	
		Personnel	on Site	
DADCONC	ZEC			
PARSONS Description	ZES Vanlashina Dant			
Bryant, Joe	Yorkshire, Bart	.1		
	Hefflefinger, Geral	<u>u</u>		
	-			
				
				
•				
	CENAB	-		
	Matt Rushwald	<u> </u>		
				
				
				 -
	,			
ACTIVITIES CONDUCTED (include site mobilizat	ion/demobiliz	ation brush/tree clea	ring, geophysical survey, intrusive
excavation, contaminated soil e				ring, geophysical survey, mausive
		and restoratio	ii detivities)	
Safety Briefing: 6:3	50			
Watered grass seed at 482	5GR. Continued v	vorking at t	the Fed Prop to or	ganize and dispose of old supplies
and materials. Continued				gamze and dispose of old supplies
and materials. Continued j	pressure washing o	construction	ii iiiais.	
End of day: 17:	00			
Zila er alay.				
CAMBLES COLLECTED	G DOCD C	1		
SAMPLES COLLECTED:	See DQCR for sa	mple inform	ation	
	·			
Closed cavity items found				
Closed cavity items found				
New Equipment on Site:				
New Equipment on Site.				
Visitors				Contractors
				Magnolia ()
				DAVEY()
				ACCUPERMIT ()
				CPJ ()
Problems encountered/reso	dutions			
r robiems encountereu/reso	nutions:			
Instructions given by gover	rnment nersonnel:			
instructions given by gover	personner			
Activities anticipated for to	omorrow.			
rearines anderpated for the	/III JI I U W •			
Attachments (include				
		/N		
Geophysical 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	

	12 July 2021, Monday Spring Valley, DC Joe Bryant, Site Manager	73)
06:30	Morning safety brief. 93° F Partly Cloudy.	
66:45	Continued watering grass at 4825 GIR	
58:00	Continued pressure washing construction mats.	
12:00	Lunch breek	
12:30	Resumed work of pressure washing construction muts.	
15100	Acrating remaining bout fill on-site at Fed Prop.	7600
الم: درا	End of day	7

Contract No: W912DY-09	D-D-0062	Weather:
Delivery Order: TO 0006		Temp 96, Partly Cloudy/chance of T-storms
Date: 13 July 202	1	
Site Location: 4825 Glenbi	ook Road	
	Person	nel on Site
PARSONS	ZES	
Bryant, Joe	Yorkshire, Bart	<u> </u>
	Hefflefinger, Gerald	
		<u> </u>
	CENTAR	<u> </u>
	CENAB	
	Matt Rushwald	
	-	
		
<u> </u>	. 	-
		pilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil e	xcavation, sampling, and restor	ation activities)
Safety Briefing: 6:3	30	
	5CD Continued working	at the Fed Drop to exception and dispess of old symplice
	JGK. Continued working	at the Fed Prop to organize and dispose of old supplies
and materials.		
End of day: 17:	00	
End of day: 17:	00	
SAMPLES COLLECTED:	See DQCR for sample info	ormation
Closed equity items found	-	
Closed cavity items found		
Name Environment on Cita		
New Equipment on Site:		
Visitors		Contractors
		Magnolia ()
		DAVEY()
		ACCUPERMIT ()
		CPJ ()
Problems encountered/reso	aludiana.	
Problems encountered/reso	nutions:	
Instructions given by gover	rnment personnel:	
g , g	F	
Activities anticipated for to	omorrow:	
*		
Attachments (include		
Combusing Comme	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	



Contract No: W912DY-09	9-D-0062	Weather:
Delivery Order: TO 0006		Temp 92, Sunny/chance of T-storms
Date: 14 July 202	1	
Site Location: 4825 Glenb	rook Road	
	Perso	onnel on Site
	1 6130	milet on site
PARSONS	ZES	
Bryant, Joe	Yorkshire, Bart	<u> </u>
	Hefflefinger, Gerald	
		<u> </u>
		<u> </u>
		<u> </u>
	CENAD	
	Matt Rushwald	<u> </u>
	Matt Rushwald	_
	-	 ; : _
		_
	-	_
		_
ACTIVITIES CONDUCTED (include site mobilization/demo	obilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil e		
Safety Briefing: 6:3	30	
Watered grass seed at 482	5GR. Continued working	g at the Fed Prop to organize and dispose of old supplies
and materials.		
- 1 41		
End of day: 17:	:00	
SAMPLES COLLECTED:	See DQCR for sample in	nformation
	-	
	,	
Closed cavity items found	-	
Closed cavity items found		
New Equipment on Site:		
New Equipment on Site.		
Visitors		Contractors
		Magnolia ()
		DAVEY()
		ACCUPERMIT ()
		CPJ ()
Problems encountered/rese	olutions:	
Instructions sives by	unmont nouscensile	
Instructions given by gove	rument personnei:	
Activities anticipated for to	omorrow•	
rearines and cipated 101 to	UMULIUM.	
Attachments (include		
Combanical Co	Y/N	
Geophysical 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	

	14 July 2021, Wednesday Spring Valley, DC Joe Bryant, Site Manager	79)
06:30	Morning safety brief. 92° F Sunny/Chance of Tistor	ms.
07.00	Fluthing and storming excess backfill pile at Fed Prop.	
12:00	Lunch break	
(2:30	Resumed work of organizing aluminum	
	shoring.	
13:15	PM visited Fed Prop to help with inventory.	
	Continued moving aluminum strong.	
	End of day	7
		# · ·

Contract No: W912DY-	09-D-0062	Weather:
Delivery Order: TO 0006	21	Temp 93, Partly Cloudy
Date: 15 July 20 Site Location: 4825 Glen	brook Road	
	Perso	nnel on Site
PARSONS	ZES	
Bryant, Joe	Yorkshire, Bart	
	Hefflefinger, Gerald	
		<u> </u>
		<u> </u>
		
		<u> </u>
	CENAB	
	Matt Rushwald	
		<u> </u>
	-	-
		- -
ACTIVITIES CONDUCTED	(include site mobilization/demo	obilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil	excavation, sampling, and resto	oration activities)
Safety Briefing: 6	:30	
Watered grass seed at 48	25GR. Continued working	g at the Fed Prop to organize and dispose of old supplies
and materials.	20 ord commute woming	s at the 1 ca 1 top to digames and appear of the supplies
4114 111444114151		
End of day:	7:00	
•		
SAMPLES COLLECTED:	See DQCR for sample in	formation
Closed cavity items found		
New Equipment on Site:		
New Equipment on Site.		
¥7* *4		
Visitors		Contractors Magnolia ()
		DAVEY()
		ACCUPERMIT ()
		CPJ ()
Problems encountered/re	solutions:	
Instructions given by gov	ernment personnel:	
Activities anticipated for	tomorrow:	
Activities anticipated for	tomorrow.	
Attachments (inclu	de as appropriate)	
reachinents (IIIciu	Y/N	
~	++	

Attachments (include as appropriat	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	

	Joe Bryant, Site Manager	(80)
06:30	Morning safety brief. 93°F Partly Cloudy.	
07:00	Continued moving aluminum shoring.	
09:30	Began smashing and disposing of old duetwork.	
of: 30	Brought Jersey barriers back to Fed Prop form AU	
	parking lot.	
[[:00	Began moving concrete bin blocks and other material	
	from bottom of Fed Prop to the back of Fed Prop	
12:00	Lunch Break	
12:30	Resumed work of maring materials @ Fed Prop	
	and taking inventory.	
	- Door repair company was @ Fed Prop to	
	fix front door of trailer.	
14:00	Continued inventory with PM.	
17:00	End of day	

Contract No: W912DY-0	9-D-0062	Weather:
Delivery Order: TO 0006		Temp 87, Sunny
Date: 19 July 202 Site Location: 4825 Glenb		
Site Location: 4625 Gieno	rook Roau	
	Perso	onnel on Site
PARSONS	ZES	
Bryant, Joe	Yorkshire, Bart	<u> </u>
Buckley, Sean	Hefflefinger, Gerald	
		<u> </u>
		-
		<u> </u>
	CENAB	_
	Matt Rushwald	
		
ACTIVITIES CONDUCTED	(include site mobilization/dem	obilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil		
	30	,
, ,		
	25GR. Continued working	g at the Fed Prop to organize and dispose of old supplies
and materials.		
End of day: 17	:00	
SAMPLES COLLECTED:	See DQCR for sample in	formation
Closed cavity items found		
N. F. i		
New Equipment on Site:		
Visitors		Contractors
		Magnolia ()
		DAVEY () ACCUPERMIT ()
		CPJ ()
Problems encountered/res	alutions	
1 Toblems cheduntered/res	olutions.	
Instructions given by gove	ernment personnel:	
Activities anticipated for t	omorrow:	
parea for t		
Attachments (includ	e as appropriate)	
A Actaeminents (includ	о по прогоришто ј	

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	

	Springvalley, DC	
	Springladley, DC	(81)
	Joe Bryant, Site Manager	
	Morning safety brief. 87°F Swang.	
67: 3ъ	Began working on inventoring the connex.	
15:00	touch break	
15:30	resumed work of inventoring the countex	
17:00	End of day	
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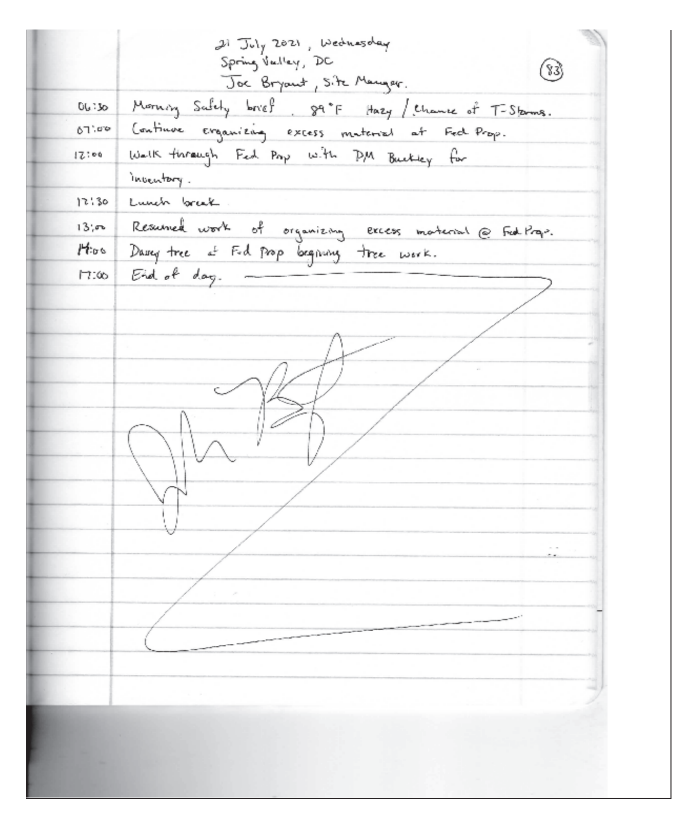
Contract No: W912DY-09	-D-0062	Weather:
Delivery Order: TO 0006		Temp 92, Sunny
Date: 20 July 2021 Site Location: 4825 Glenbr		
Site Education. 4020 Giorioi	ook reduc	
	Pers	sonnel on Site
DADCONC	ZES	
PARSONS Bryant, Joe	Yorkshire, Bart	
Dijani, vov	Hefflefinger, Gerald	- -
		<u> </u>
		<u> </u>
		
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		<u> </u>
	Mett Duchwold	
	Matt Rushwald	
	. 	
		nobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil ex		toration activities)
Safety Briefing: 6:3	0	
Watered grass seed at 482:	5GR. Continued working	ng at the Fed Prop to organize and dispose of old supplies
and materials.		
End of day: 17:	00	
SAMPLES COLLECTED:	See DQCR for sample i	nformation
Closed cavity items found		
New Equipment on Site:		
Visitors		Contractors
		Magnolia ()
		DAVEY()
		ACCUPERMIT () CPJ ()
		CFJ ()
Problems encountered/reso	lutions.	
Problems encountered/reso	olutions:	
Instructions given by gover	rnment personnel:	
Activities anticipated for to	morrow:	
Attachments (include	an 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	
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	

	20 July 2021, Tuesday Spring Valley, DC Joe Bryant, Site Manager	(1)
0630	Morning safely brief. 92° F Sunny.	35
67:00	Loading musertary back into connex.	
98:00	Began inventoring office 1 (strage area)	
09.50	Continued organizing excess materials at Fed Prop.	
12:00	Lunch break	
12:50	Resumed work of organizing excess materials.	
[75:06	End of dag	
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	(1/21)	
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Contract No: W912DY	-09-D-0062	Weather:
Delivery Order: TO 0006		Temp 89, Hazy/Chance of Thunderstorms
Date: 21 July 2	021	
Site Location: 4825 Gler	nbrook Road	
	Perso	onnel on Site
PARSONS	ZES	
Bryant, Joe	Yorkshire, Bart	-
Buckley, Sean	Hefflefinger, Gerald	- -
Bueniey, Beun	Trememiger, Germa	- -
		
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	CENIAD	<u> </u>
	CENAB	
	Matt Rushwald	<u> </u>
		<u> </u>
		_
-		<u> </u>
ACTIVITIES CONDUCTE	D (include site mobilization/dem	obilization, brush/tree clearing, geophysical survey, intrusive
	il excavation, sampling, and rest	
		,
Safety Briefing:	6:30	
Watered grass seed at 4	825GR, Continued working	g at the Fed Prop to organize and dispose of old supplies
and materials.		
and materials.		
F. 1 . £ 1	17.00	
End of day:	17:00	
SAMPLES COLLECTED	D: See DQCR for sample in	nformation
Closed cavity items found	l	
,		
New Equipment on Site:		
New Equipment on Site.		
Visitors		Contractors
		Magnolia ()
		DAVEY()
		ACCUPERMIT ()
	-	CPJ ()
Problems encountered/r	esolutions:	
Instructions given by go	vernment personnel:	
Activities anticipated for	r tomorrow:	
•		
Attachments (incl		
0 1 1 1 2	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	



Contract No: W912DY-09-D-0062		Weather:
Delivery Order: TO 0006		Temp 83, Sunny
Date: 22 July 2021		
Site Location: 4825 Glenbrook Road		
	Person	nel on Site
PARSONS	ZES	
Bryant, Joe Yorkshire,		<u> </u>
Buckley, Sean Hefflefinge		
zuemej, zem	i, oriaid	
		<u> </u>
		<u> </u>
		-
		-
	CENAB	
Matt Rush	wald	
		<u>_</u>
ACTIVITIES CONDUCTED (include site n	nobilization/demok	pilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil excavation, sa	inpinig, and restor	ation activities)
Safety Briefing: 6:30		
Continued working at the Fed Prop to	o organiza and	dispose of old supplies and materials
Continued working at the red rrop to	o organize and o	dispose of old supplies and materials.
End of day: 17:00		
SAMPLES COLLECTED: See DOC	D for commits in fe	
SAMPLES COLLECTED: See DQC	R for sample info	ormation
C1 1 1 1 1 1 1 1 C1 1 C1 1		
Closed cavity items found		
New Equipment on Site:		
X70 0.		
Visitors		Contractors
		Magnolia ()
		DAVEY ()
		ACCUPERMIT ()
		СРЈ ()
Problems encountered/resolutions:		
1 Toblems encountered/resolutions.		
Instructions given by government per	sonnel·	
instructions given by government per	sonner.	
A ativities auticinated for tomorrow		
Activities anticipated for tomorrow:		
Attachments (include as appropriat	e)	
(Y/N	
Geophysical Summary	Y/N	
Excavation Summary	Y/N	
Live and Dumming	1/17	

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	

	22 July 2021, Thursday Spring Valley, DC Joe Bryant, Site Manager	(64)
06:30	Morning safety brief. 83°F Sunny.	
06:45	Continue organizing excess equipment at Fed Prop.	
12:60	tunch break	
(2:30	Returned from Lunch to Resume work of	
	organizing except equipment at Fed Prop.	
14:00	Continue Inventory	
סט; ניין	End of day.	7
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Contract No: W912DY-0)9-D-0062	Weather:
Delivery Order: TO 0006 Date: 26 July 202	21	Temp 91, Sunny
	brook Road	
	Down	ound on Site
	rerso	onnel on Site
PARSONS	ZES	
Bryant, Joe	Yorkshire, Bart	
Buckley, Sean		
		
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		_
	CENAB	
	Matt Rushwald	
	-	_
	-	_
		<u> </u>
ACTIVITIES COMPLICTED	Construction of the section (does	- Liliantian Landon de alemana de la companya de la
	excavation, sampling, and rest	nobilization, brush/tree clearing, geophysical survey, intrusive
		oration activities)
	:30	
Continued working at the	Fed Prop to organize and	d dispose of old supplies and materials.
T 1 01	- 00	
End of day:	7:00	
SAMPLES COLLECTED:	See DQCR for sample in	nformation
Closed cavity items found		
New Equipment on Site:		
Visitors		Contractors
		Magnolia ()
		DAVEY () ACCUPERMIT ()
		CPJ ()
Problems encountered/res	solutions:	
	· · · · · · · · · · · · · · · · · · ·	
Instructions given by gov	ernment nersonnel:	
great and great by gove	personnen	
Activities anticipated for	tomorrow:	
A 44 . N		
Attachments (include	de as appropriate)	

Attachments (include as appropriat	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	

	Joe Bryant, Site Manager	(85)
06:30	Morning safety brief. 91 . F Sunny/Humid	
07:00	Continued organizing and disposing of excess	
	Supplies and materials.	
12:00	Lunch break	
12:30	Resumed work of organizing and disposing of excess	-
	Supplies and materials.	- 22
7:00	End of day	-
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4-		44

Contract No: W912DY-09	-D-0062	Weather:	
Delivery Order: TO 0006		Temp 94, Sunny	
Date: 27 July 2021			
Site Location: 4825 Glenbr	OOK ROAD		
	Person	nnel on Site	
PARSONS	ZES	<u> </u>	
Bryant, Joe	Yorkshire, Bart		
	Hefflefinger, Gerald		
		<u> </u>	_
			_
			_
	CENAD		
	Matt Rushwald		_
	Matt Kusiiwaiu		_
			_
	-		_
	-		
ACTIVITIES CONDUCTED (i	include site mobilization/demo	obilization, brush/tree clearing, geophysical survey, intrusive	
excavation, contaminated soil ex	xcavation, sampling, and resto	oration activities)	
Safety Briefing: 6:3	0		_
	Fed Prop to organize and	dispose of old supplies and materials.	
Continued working at the	red r top to organize and	dispose of old supplies and materials.	
End of day: 17:	00		
SAMPLES COLLECTED:	See DQCR for sample int	formation	
			_
Closed cavity items found			_
New Equipment on Site:			
Visitors		Contractors	
		Magnolia ()	_
		DAVEY()	_
		ACCUPERMIT ()	
		CPJ ()	
Problems encountered/reso	olutions:		
Instructions given by gover	nment nersonnol		
Instructions given by gover	nment personner:		
Activities anticipated for to	omorrow:		
F			
Attachments (include	as annronriate)		_
Attachments (include	аѕ арргорпате)		

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	

	27 July 2021, Tuesday Spring Valley, DC Toe Bryant, Site Manager	86
06:30	Morning safety brief. 94° F Sunny.	
06:45	Continued organizing and disposing of excess supplies	
	and materials.	
12:00	Lunch break	
(2:30	Resumed work of organizing and disposing of excess	
	supplies and materials at the federal property.	
17:00	End of day	>
	0 -	
	N A	
	$\bigcap \bigcap $	
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Contract No: W912DY-09	-D-0062		Weather:		
Delivery Order: TO 0006			Temp 92, Partly 0	Cloudy	
Date: 28 July 2021					
Site Location: 4825 Glenbi	оок коаа				
		Person	nel on Site		
PARSONS	ZES		<u> </u>		
Bryant, Joe	Yorkshire, Bart				
	Hefflefinger, Gerald				
			_		
	-		_		
	-		_		
	-		_		
	-		_		
	CENAB				
	Matt Rushwald		_		
	-				
			_		
	-		_		
					
ACTIVITIES CONDUCTED (include site mobilization	on/demol	ilization, brush/tree clear	ring, geophysical s	urvey, intrusive
excavation, contaminated soil e				<i>5,5</i> 1 <i>3</i>	
Safety Briefing: 6:3					
Continued working at the	Fed Prop to organi	ze and	dispose of old suppli	es and materials	S.
End of day: 17:	00				
•					
SAMPLES COLLECTED:	See DQCR for sar	nple info	ormation		
	-				
Closed cavity items found					
Closed cuvity nems found					
New Equipment on Site:					
1 1					
Visitors				Contractors	
VISITOLS					
				Magnolia () DAVEY ()	
				ACCUPERMIT	.0
			-	CPJ ()	V
				V	
Problems encountered/reso	dutions.				
110bienis encountered, rese	rations.				
Instructions given by gover	rnment personnel:				
Activities anticipated for to	morrow.				
A SCHAINCES AUTOCIPATED TOLE OF	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
A44-1 4 0 1 1					
Attachments (include		NI I			
Geonhysical Summary	Y/				

Attachments (include as appropriat	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	

	28 July 2021, wednesday	
	Joe Bryant, Site Manager	1
06:30	Morning safety brief. 92°F Partly Cloudy.	
06:45	Continued work at the federal property, organizing and	
	disposing of excess supplies + materials.	
D9:00	Hamled load of steel beams to scrap yard.	
12:00	Lunch break	
12:30	Returned to work	144
	- hauted load of galvanized tubing to scrap yard.	
15:06	Continued organizing fed prop of excess material	01
17:06	End of day	
	-/	
	12-10	
1	11/2	
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Contract No: W912DY-09	9-D-0062	Weather:
Delivery Order: TO 0006	-	Temp 88, Cloudy
Date: 29 July 202 Site Location: 4825 Glenb		
	Perso	onnel on Site
PARSONS	ZES	
Bryant, Joe	Yorkshire, Bart	-
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		_
	-	_
		_
	CENAB	
	Matt Rushwald	
	-	_
	-	_
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A COMPUTED OF THE PARTY OF THE	C 1 1 2 12 2 11	
ACTIVITIES CONDUCTED (excavation, contaminated soil 6		obilization, brush/tree clearing, geophysical survey, intrusive
		Janon activities)
, ,	30	
Continued working at the	Fed Prop to organize and	d dispose of old supplies and materials.
F 1 C1 17	.00	
End of day: 17	:00	
SAMPLES COLLECTED:	See DQCR for sample in	nformation
	-	
Closed cavity items found		
New Equipment on Site:		
Visitors		Contractors
		Magnolia () DAVEY ()
		ACCUPERMIT ()
		СРЈ ()
Problems encountered/res	olutions:	
Instructions given by gove	ernment personnel:	
Activities anticipated for t	omorrow:	
	VVII V II +	
Attachments (include	e as appropriate)	

Attachments (include as appropriat	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	

	29 July 2021. Thursday Spring Valley, DC Joe Bryont, Site Manager	88
06:30	Morning safety brief. 880 F Cloudy/Humid.	
06:45	Continue to organize and dispose of excess materials	
	at the federal property.	
12:00	Lunch break	
12:30	Resumed work of organizing excess supplies +	
	materials at Fed Pap.	
14:00	Moved hoses and sprinklers at 4825 GR so the lot	
	can be reseaded tomorrow.	
15:00	Continued work at Fed Prop	
	End of day.	
		> '

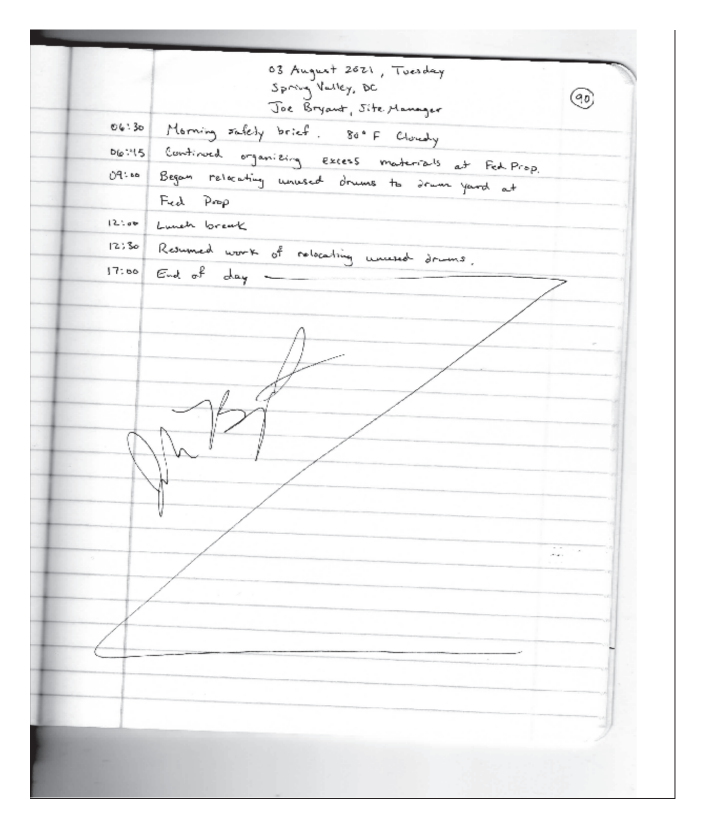
Contract No: W912DY-09	D-D-0062	Weather:
Delivery Order: TO 0006		Temp 82, Sunny
Date: 02 August 2 Site Location: 4825 Glenb		
Site Location. 4025 Glerib	OOK ROAU	
	Person	nnel on Site
PARSONS	ZES	
Bryant, Joe	Yorkshire, Bart	
	Hefflefinger, Gerald	
		_
		-
		
		
	CENAB	_
	Matt Rushwald	
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	-	-
		bilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil e	xcavation, sampling, and restor	ration activities)
Safety Briefing: 6:3	30	
Continued working at the	Fed Prop to organize and	dispose of old supplies and materials.
Continued working at the	rearrop to organize and	dispose of old supplies and materials.
End of day: 17:	.00	
Life of day.	00	
SAMPLES COLLECTED:	See DQCR for sample inf	Formation
Closed cavity items found		
New Equipment on Site:		
Visitors		Contractors
		Magnolia ()
		DAVEY () ACCUPERMIT ()
		CPJ ()
Problems encountered/res	olutions:	
Instructions given by gove	rnment nersonnel·	
and decions given by gove	personner	
Activities anticipated for to	omorrow:	
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	
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	

12:00 I	Spring Valley, DC Joe Bryant, site Manager torning safety brief. 82° F Sunny. Continue work at Fed Prop organizing and disposing of excess supplies of Materials. Lunch break 2 essumed work of organizing or disposing of excess supplies / materials at Fed Prop. End of day	(31)
12:00 I	dorning safety brief. 82°F Sunny. Lowtinoe work at Fed Prop organizing and disposing of excess supplies & Materials. Lunch break Zesumed work of organizing & disposing of excess supplies / materials at Fed Prop.	
12:00 I	Continue work at Fed Prop organizing and disposing of excess supplies of Materials. Lunch break Zesumed work of organizing or disposing of excess supplies / materials at Fed Prop.	
12:00 (of excess supplies + Materials. Lunch break 2 essumed work of organizing + disposing of axcess supplies / materials at Fed Prop.	
12:30 [Resumed work of organizing a disposing of excess supplies / materials at Fed Prop.	
	excess supplies (materials at Fed Prop.	
	excess supplies (materials at Fed Prop.	U.S.
7.60	End of day	
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Contract No: W912DY-0	9-D-0062	Weather:
Delivery Order: TO 0006 Date: 03 August 2	2021	Temp 80, Cloudy
Site Location: 4825 Glenb		
	Down	unal an Cita
	rerso	onnel on Site
PARSONS	ZES	<u> </u>
Bryant, Joe	Yorkshire, Bart	
	Hefflefinger, Gerald	
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	CENAB	
<u></u>	Matt Rushwald	
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ACTIVITIES CONDUCTED	(in alvedo sito mobilization/dom	abilization hash/tase alsoning according surgery intensive
	excavation, sampling, and resto	obilization, brush/tree clearing, geophysical survey, intrusive
		Auton dervines)
,	30	
Continued working at the	Fed Prop to organize and	dispose of old supplies and materials.
E. J. £ J	1.00	
End of day: 17	7:00	
SAMPLES COLLECTED:	See DQCR for sample in	formation
Closed cavity items found		
New Equipment on Site:		
Visitors		Contractors
		Magnolia () DAVEY ()
		ACCUPERMIT ()
		CPJ ()
Problems encountered/res	solutions:	
Instructions given by gove	ernment personnel:	
5 . 6	•	
A attivities anti-i		
Activities anticipated for t	omorrow:	
Attachments (include	le as appropriate)	
Attachments (Includ	ie as appropriate)	

Attachments (include as appropriat	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-0	09-D-0062	Weather:
Delivery Order: TO 0006	2021	Temp 80, Cloudy
Date: 04 August Site Location: 4825 Glent	prook Road	
	Perso	nnel on Site
PARSONS	ZES	
Bryant, Joe	Yorkshire, Bart	
	Hefflefinger, Gerald	
		_
		_
		_
	CENAB	
	Matt Rushwald	
	-	
	-	_
		obilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil	excavation, sampling, and resto	pration activities)
Safety Briefing: 6	:30	
Continued working at the	e Fed Prop to organize and	l dispose of old supplies and materials.
8	1 8	1 11
End of day:	7:00	
zna or aay.		
	-	
SAMPLES COLLECTED:	See DQCR for sample in	formation
Closed cavity items found		
N F ' (C')		
New Equipment on Site:		
Visitors		Contractors
		Magnolia () DAVEY ()
		ACCUPERMIT ()
		CPJ ()
Problems encountered/res	solutions:	
Instructions given by gov	ernment personnel:	
	•	
A -41-14141 1 4 1 0	4	
Activities anticipated for	tomorrow:	
Attacher	do oo oppropii-t-\	
Attachments (include	de 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	
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	

	04 August 2021, wednesday	
	Spring Valley, DC	
	Joe Bryant, Site Manager	91)
6 le : 3i	Morning safety brief. 80 ° F Cloudy	
66:45	continued organizing and disposity of annu	
1		
10:00	Pressure washed all the equipment	
	Lunch break	
12:30	Resumed work of organizing and disposing of excess	
-	materials	
141.00	whered new grass seed at 4825 GR.	
17:00	End of day -	
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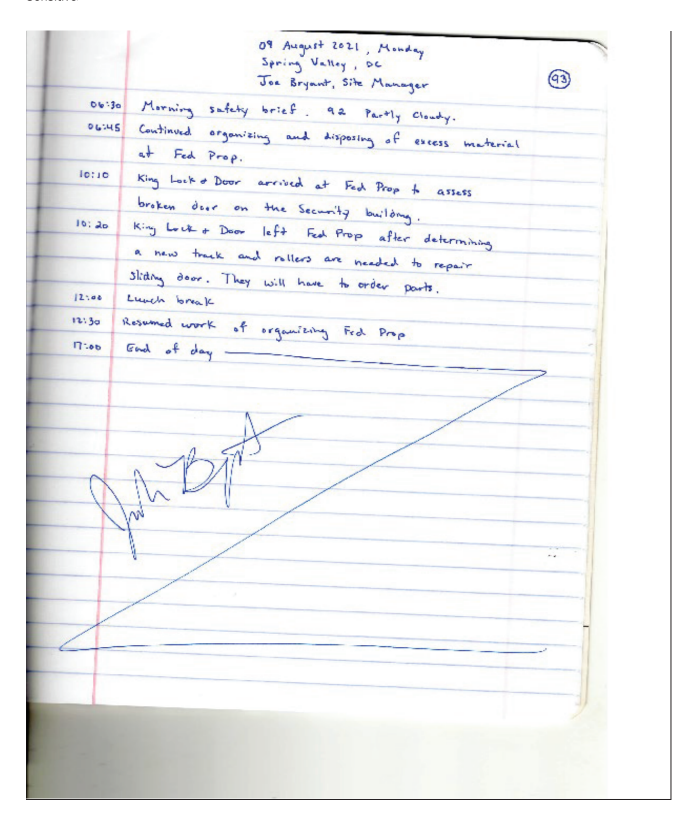
Contract No: W912DY-09 Delivery Order: TO 0006		Weather: Temp 89, Sunny
Date: 05 August 2 Site Location: 4825 Glenb		
	Perso	onnel on Site
PARSONS	ZES	<u> </u>
Bryant, Joe	Yorkshire, Bart	<u> </u>
		
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		<u> </u>
		_
	CENAB	
	Matt Rushwald	
		<u> </u>
		
		_
ACTIVITIES CONDUCTED (include site mobilization/dem	nobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil e		
Safety Briefing: 6:3	30	
		d dispose of old supplies and materials.
Continued working at the	rea rrop to organize an	d dispose of old supplies and materials.
End of day: 17:	:00	
SAMPLES COLLECTED:	See DQCR for sample in	nformation
STAIN LES COLLECTES.	— See Book for sumple in	
Closed cavity items found		
N. F. '		
New Equipment on Site:		
X7* *4		
Visitors		Contractors Magnolia ()
		DAVEY ()
		ACCUPERMIT ()
		CPJ ()
D 11 / 1/	1.4	
Problems encountered/rese	olutions:	
Instructions given by gove	unmant naucannalı	
Instructions given by gove	rnment personner;	
Activities anticipated for to	omorrow:	
Attachments (include	e 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	
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	

	05 August 2021. Thursday	
	OS August 2021, Thursday Spring Valley, DC	31
	Joe Bryant , Site Manager	12
06130	Morning safety brief. 89° F Junny.	
06:46	Continue to promise a de la	
	Continue to organize and dispose of excess material at Fed Prop.	
68:30	Davy tree land scaping was at Fed Prop cutting the	
	grass.	
	Lunch break	
12:36	Resumed work of organizing excess property.	
17:00	End of day	
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Contract No: W912DY-09 Delivery Order: TO 0006 Determine 00 August 2		Weather: Temp 92, Partly Cloudy
Date: 09 August 2 Site Location: 4825 Glenbu		
	Pers	onnel on Site
PARSONS	ZES	
Bryant, Joe	Yorkshire, Bart	
	-	<u> </u>
	-	_
	CENAB	
	Matt Rushwald	
	-	
		<u> </u>
ACTIVITIES CONDUCTED (include site mobilization/dem	nobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil e		
Safety Briefing: 6:3	30	
		d dispose of old supplies and materials.
End of day: 17:	:00	
SAMPLES COLLECTED:	See DQCR for sample in	nformation
	_	
Closed cavity items found		
New Equipment on Site:		
Visitors		Contractors
VISITOI S		Magnolia ()
		DAVEY()
		ACCUPERMIT () CPJ ()
Problems encountered/reso	olutions:	
Instructions given by gove	rnment personnel:	
Activities anticipated for to	omorrow:	
Attachments (include	e 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	
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 Delivery Order: TO 0006		Weather: Temp 95, Mostly Sunny
Date: 10 August 2 Site Location: 4825 Glenbr		
	Pers	onnel on Site
DADCONC	ZEC	
PARSONS Bryant, Joe	Yorkshire, Bart	_
	-	<u> </u>
	-	
		<u> </u>
	-	<u> </u>
	CENAD	<u> </u>
	CENAB Matt Rushwald	_
		<u> </u>
		_
		
ACTIVITIES CONDUCTED (a excavation, contaminated soil ex		nobilization, brush/tree clearing, geophysical survey, intrusive
Safety Briefing: 6:3		
Continued working at the	red 110p to organize and	d dispose of old supplies and materials.
End of day: 17:	00	
SAMPLES COLLECTED:	See DQCR for sample in	nformation
Closed cavity items found		
New Equipment on Site:		
Visitors		Contractors
VISITOLS		Magnolia ()
		DAVEY()
		ACCUPERMIT () CPJ ()
Problems encountered/reso	olutions:	
Instructions given by gover	rnment personnel:	
Activities anticipated for to	omorrow:	
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	
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	

	10 August 2021, Tuesday	1
	Spring Valley, DC	(94)
	Joe Bryant, S.te Manager	CO
06'.30	lorning safety brief. 95° F Mostly Sunny.	
06:45 L	Jatered grass at 4825 GR	
07:45	ruck arrived to pick up construction Mats at	
	ed Prop.	
	uck left Fed Prop with materials.	
10: 10 Yor	Kshira helped Rushwold move and set up bandsaw	
	uch break	
12:30 120	sumed work of organizing Fed Prop.	
	d of day	
NA		
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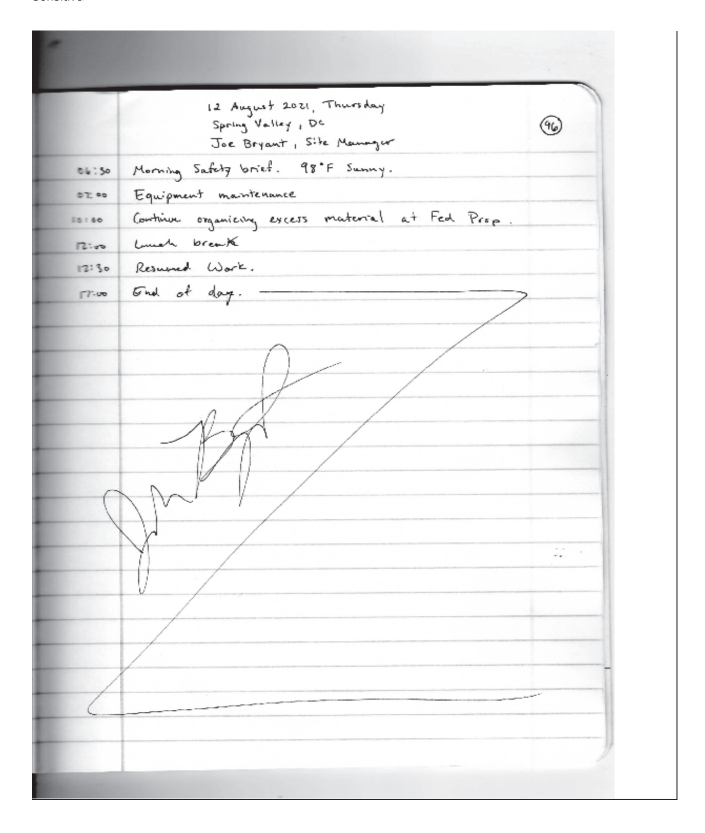
Contract No: W912DY-09	D-D-0062	Weather:
Delivery Order: TO 0006		Temp 98, Sunny
Date: 11 August 2		
Site Location: 4825 Glenbr	OOK ROAD	
	Perso	onnel on Site
PARSONS	ZES	
Bryant, Joe	Yorkshire, Bart	<u> </u>
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		<u> </u>
		<u> </u>
	CENAD	<u> </u>
	CENAB Matt Rushwald	
	Matt Kushwalu	_
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		<u> </u>
ACTIVITIES CONDUCTED (i	include site mobilization/dem	obilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil ex	xcavation, sampling, and rest	oration activities)
Safety Briefing: 6:3	30	
	Fed Prop to organize and	d dispose of old supplies and materials.
Continued working at the	rea rrop to organize and	a dispose of old supplies and materials.
End of day: 17:	00	
	a posp 4 1 1	
SAMPLES COLLECTED:	See DQCR for sample in	nformation
Closed cavity items found		
New Equipment on Site:		
Visitors		Contractors
		Magnolia ()
		DAVEY()
		ACCUPERMIT ()
		СРЈ ()
Problems encountered/reso	olutions:	
Instructions given by gover	rnment personnel:	
5	P 9	
Activities anticipated for to	omorrow:	
Attachments (include	as appropriate)	
(lolado	rrr/	

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	

	11 August 2021, Wednesday	
	Spring Valley. DC	(95)
	Joe Bryand, Site Manager	
66:30	Morning sasety brief. 98° F Sunny.	
07:00	Continued organizing Fed Prop	
	Continued working on Inventory turn in paperwork	
12740	Lunch break	
12:30	Resumed work	
17:00	End of day	7
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Contract No: W912DY-09	-D-0062	Weather:
Delivery Order: TO 0006	001	Temp 98, Sunny
Date: 12 August 20 Site Location: 4825 Glenbr		
Site Education. 4020 Oldrid.	- CON PRODUC	
	Perso	onnel on Site
DADCONC	ZEC	
PARSONS Bryant, Joe	Yorkshire, Bart	_
Di yani, soc	Torksmic, Dart	<u> </u>
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		_
	-	<u> </u>
		_
	CENAD	<u> </u>
	Matt Rushwald	_
	With Rushward	_
		<u> </u>
	-	_
ACTIVITIES CONDUCTED (include site mobilization/dem	obilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil ex		
Safety Briefing: 6:3		
, .		
Continued working at the	Fed Prop to organize and	d dispose of old supplies and materials.
E 1 61	0.0	
End of day: 17:	00	
SAMPLES COLLECTED:	See DQCR for sample in	nformation
Closed cavity items found		
Closed cavity items found		
New Equipment on Site:		
Visitors		Contractors
		Magnolia ()
		DAVEY ()
		ACCUPERMIT ()
		СРЈ ()
D 11	1	
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 (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	



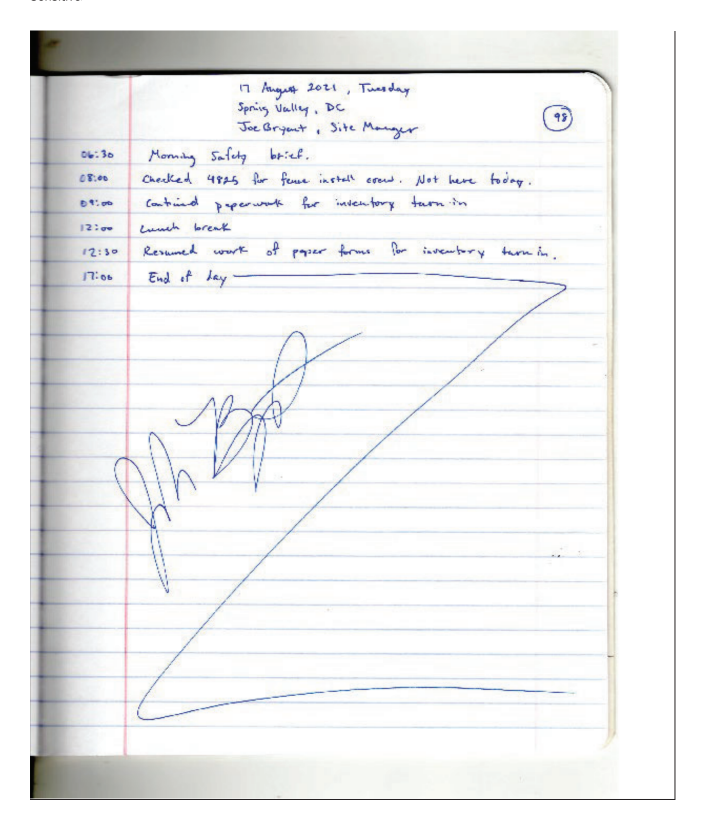
Contract No: W912DY-09-	-D-0062	Weather:
Delivery Order: TO 0006	D 000E	Temp 81, Cloudy
Date: 16 August 20	021	* - /
Site Location: 4825 Glenbre		
	Personne	el on Site
PARSONS	ZES	
Buckley, Sean	Yorkshire, Bart	
	-	
	-	· · · · · · · · · · · · · · · · · · ·
	-	
	CENAB	
	Matt Rushwald	· · · · · · · · · · · · · · · · · · ·
ACTIVITIES CONDUCTED (i	nclude site mobilization/demobil	ization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil ex		
Safety Briefing: 6:3		,
, .		
Continued working at the I	red Prop to organize and di	spose of old supplies and materials.
End of day: 17:0	00	
CAMPIES SOLIESTED	C DOCD C 1 : C	···
SAMPLES COLLECTED:	See DQCR for sample infor	mation
Closed cavity items found		
New Equipment on Site:		
New Equipment on Site.		
X7* *.		
Visitors		Contractors Magnetic ()
		Magnolia () DAVEY ()
		ACCUPERMIT ()
		СРЈ ()
Problems encountered/reso	lutions:	
Instructions given by gover	nment nersonnel·	
instructions given by gover	personner.	
Activities anticipated for to	morrow:	
_		
Attachments (include	as appropriate)	

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
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	

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	The Bryant, Site Manager (97)
06:36	Morning safety brief. 81°F, Cloudy/Rain Showers. Longfence began installing fence posts at 4825 GR
08:00	Longtonie began institution porte
12:00	Lunch break
12:30	Resumed work
16:00	Long ferce done for the day.
LJ.'09	End of day
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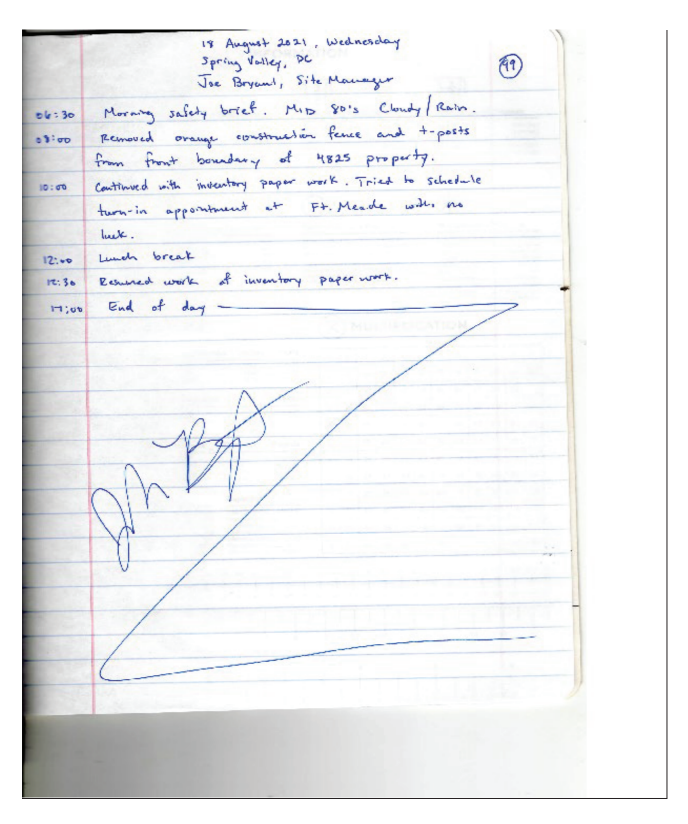
Contract No: W912DY-09	9-D-0062	Weather:
Delivery Order: TO 0006		Temp 87, Cloudy
Date: 17 August 2		
Site Location: 4825 Glenb	rook Road	
	Per	sonnel on Site
PARSONS	ZES	
Buckley, Sean	Yorkshire, Bart	
Bryant, Joe	-	
		
		<u> </u>
_		
	CENAB	<u> </u>
	Matt Rushwald	
		
		
	-	- -
ACTIVITIES CONDUCTED (include site mobilization/de	mobilization, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil e		
Safety Briefing: 6::	30	
		1 1
Continued working at the	red Prop to organize a	nd dispose of old supplies and materials.
End of day: 17	:00	
SAMPLES COLLECTED:	See DQCR for sample	information
	,	
Closed cavity items found	-	
Closed cavity items found		
New Equipment on Site:		
The William Street		
¥7* *,		
Visitors		Contractors Magnelia ()
		Magnolia () DAVEY ()
		ACCUPERMIT ()
		CPJ ()
Problems encountered/res	alutions	
r robiems encountereu/res	olutions:	
Instructions given by gove	rnment personnel:	
A attivities and decided a		
Activities anticipated for t	OHIOFFOW:	
Attachments (include		
	Y/N	

Attachments (include as appropriat	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-I Delivery Order: TO 0006	D-0062	Weather: Temp 83, Cloudy
Date: 18 August 202 Site Location: 4825 Glenbro		
Site Location. 4023 Cleribio	OK NOBU	
	Personnel	on Site
PARSONS	ZES	
Bryant, Joe	Yorkshire, Bart	
		
		
•		
	CENAB	
	Matt Rushwald	_ ,
ACTIVITIES CONDUCTED (in	clude site mobilization/demobiliz	ration, brush/tree clearing, geophysical survey, intrusive
excavation, contaminated soil exc		
Safety Briefing: 6:30		
Continued working at the Fo	ed Prop to organize and dis	pose of old supplies and materials.
6	1 8	1
End of day: 17:00)	
SAMPLES COLLECTED:	See DQCR for sample inform	nation
	1	
Closed cavity items found		
New Equipment on Site:		
New Equipment on Site:		
Vicitors		Contractors
Visitors		Contractors Magnolia ()
		DAVEY ()
		ACCUPERMIT ()
		СРЈ ()
D 11		
Problems encountered/resol	utions:	
T / / 1	, 1	
Instructions given by govern	iment personnel:	
Activities anticipated for ton	norrow:	

Attachments (include as appropriat	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		Temp 91, Partly Cloudy
Date: 19 August 20		
Site Location: 4825 Glenbro	ook Road	
	Person	nel on Site
PARSONS	ZES	
Bryant, Joe	Yorkshire, Bart	_
		<u></u> <u></u> -
		<u> </u>
		-
		<u> </u>
		<u> </u>
	CENAB Matt Rushwald	_ <u> </u>
	Matt Kushwalu	-
		_
		<u> </u>
A CTRUTTER CONDITIONED (1.1.2 122 2 /1 1	
excavation, contaminated soil ex		oilization, brush/tree clearing, geophysical survey, intrusive ation activities)
Safety Briefing: 6:30)	
		ce at 4825GR. Continue working on government
inventory paperwork for tur		ce at 4025GR. Continue working on government
inventory paperwork for tur	111-111.	
End of day: 17:0	10	
Life of day.	10	
SAMPLES COLLECTED:	See DQCR for sample infe	ormation
Closed cavity items found		
New Equipment on Site:		
New Equipment on Site.		
¥7* *,		
Visitors		Contractors Magnolia ()
		DAVEY ()
		ACCUPERMIT ()
		CPJ ()
Problems encountered/resol	lutions:	
Instructions given by govern	nment personnel:	
J • • • • • • • • • • • • • • • • • • •	•	
Activities anticipated for to	morrow:	

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
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	

	19 August 2021, Thursday	C
	Spring Valley, DC	0
	Joe Bryant, Site Manager	
	Complete and Complete Complete	
06:30	- Morning safety brief. 91 ° F Partly Cloudy.	
07:00	- Longfence on-site to continue privacy fence install at 4825 GR.	
	- Continue working on goot. Inventory turn-in paperwork.	
09:00	- A2D personnel from FT. Belvoir arrived at text Prop	
	to retrieve more equipment. I Flammable locker and	
	2 Water filled Jersey barriers.	
10:00	- Continued working on government inventory twen-in	
	process.	
15:00	- Lunch break	
12:30	- Resumed work on government inventory turn-in	
	Drocess.	
	- Boxing up and labeling air monitoring equipment for	
	turn in.	
17:00	- End of day	7
	MATERIAL	
(
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	/	

Contract No: W912DY-09- Delivery Order: TO 0006	<u>D-0062</u>	Weather: Temp 79, Rain	
Date: 20 August 20			
Site Location: 4825 Glenbro	OOK ROAD		
	Personn	el on Site	
PARSONS	ZES		
Bryant, Joe	EEG	· -	
		· ———	
		· ——	
		. <u></u>	
	-	·	
	CENAB		
	Matt Rushwald		
		<u> </u>	
		·	
		:	
ACTIVITIES CONDUCTED (in excavation, contaminated soil ex		lization, brush/tree clearing, geophysical surve	y, intrusive
Safety Briefing: 6:30			
		1.0	
Continue working on gover	nment inventory paperwo	rk for turn-in.	
End of Jan. 17.0	10		
End of day: 17:0	10		
SAMPLES COLLECTED: See DQCR for sample		rmation	
Closed cavity items found			
New Equipment on Site:			
1 1			
Visitors		Contractors	
		Magnolia ()	
		DAVEY()	
		ACCUPERMIT ()	
		СРЈ ()	
D., 1.1	I4'		
Problems encountered/reso	lutions:		
Instructions street			
Instructions given by gover	nment personnel:		
Activities anticipated for to	morrow:		

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
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	

20 August 2021, Friday Spring Valley, DC Joe Bryont, Site Manager - Morning safety brief. 79°F Rain. 06:30 - Continue working on government inventory town in 06:45 Samond - Spoke with Longfence sub contractor and he will not finish 08:30 483.5 fence today because of rain showers. They will be back on Monday to finish. - Lunch break 12:00 Resumed work on government inventory. 12:30 End of day. 17:00

Contract No: W912DY-09	-D-0062	Weather:
Delivery Order: TO 0006	021	Temp 91, Fair
Date: 23 August 2 Site Location: 4825 Glenbr		
Site Education. 4020 Cicrisi	ook Rodu	
	Person	nel on Site
DADCONC	ZES	
PARSONS Bryant, Joe	Yorkshire, Bart	
	-	_
		
		<u> </u>
	-	_
	CENAB	
	Matt Rushwald	
		<u> </u>
		<u> </u>
ACTIVITIES CONDUCTED (i excavation, contaminated soil ex		pilization, brush/tree clearing, geophysical survey, intrusive
		auon activities)
Safety Briefing: 6:3		
	rnment inventory paperwo	ork for turn-in. Longfence to finish privacy fence at
4825		
E. 1 . C 1 17	00	
End of day: 17:	00	
SAMPLES COLLECTED:	See DQCR for sample info	ormation
Closed cavity items found		
New Equipment on Site:		
1 1		
Visitors		Contractors
		Magnolia ()
		DAVEY()
		ACCUPERMIT ()
		CPJ ()
Problems encountered/reso	alutions:	
1 Toblems encountered/rese	nutions.	
Instructions given by gover	rnment nersonnel·	
gover	personnen	
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 (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 August 2021, Monday Spring Valley, DC Joe Bryant, Site Manager 06:30 - Morning safety brief . 91°F Fair - Longfence at 4825 finishing privacy fence 07:00 installation. - Longfence completed 4825 privacy fence. 10:00 - Lunch break 12:00 Resumed work (2:30 - Davey Tree Lanscapers arrived at Fed Prop to 14:30 cut and trim the yord. - Davey Finished Landscapping 16:15 - End of day D:00