

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 04 January 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 46/36, Cloudy, Winds 7 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Courtney, Kenneth	Prate, Warren		
Fernandez, Jeremy	Hefflefinger, Gerald		
	ACCUPERMIT	LIFESTAR	
	Vargas, Brian		
	Amaya, Kevin		
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Inspected Erosion and sediment controls.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (2)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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	

January 4, 2021
Spring Valley DC.
Jeremy Fernandez, SSNO

(71)

- 06:30 Early Morning safety meeting starts
- 07:00 Morning safety brief ends
- 07:15 Fire Extinguisher inspection start
- 08:00 Fire Extinguisher inspection end.
- 08:10 Worked on erosion control and settlement control. Assessed & modified erosion controls.
- 11:30 Lunch break begins.
- 12:00 Lunch break ends.
- 12:10 Continued to assess and modify settlement and erosion controls.
- 15:30 Site walk through and clean up.
- 16:00 End of the day safety brief
- 16:30 End of the day



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 05 January 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 46/39, Cloudy/Rain, Winds W 5 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Courtney, Kenneth	Prate, Warren		
Fernandez, Jeremy	Hefflefinger, Gerald		
	ACCUPERMIT	LIFESTAR	
	Vargas, Brian		
	Amaya, Kevin		
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Started reconfiguring erosion and sediment controls. Began building a cutting table and catch basin for the upcoming cutting operation.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (2)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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	

January 5, 2021
Spring Valley DC
Jeremy Fernandez, SSHTO

72

- 06:30 Early morning safety meeting starts
- 07:00 Morning safety meeting ends.
- 08:00 Gathering of material at Red prop for silt fence repair & build.
- 08:15 Worked on erosion control along with settlement controls. Assisted and modified existing controls.
- 12:00 Lunch break start.
- 12:30 Lunch break ended.
- 12:45 Continued working on erosion and settlement controls for the remainder of the day.
- 15:30 Jobsite walk through and clean up
- 16:00 End of the day safety brief.
- 16:30 End of the day.

[Signature]

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 06 January 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 44/37

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Courtney, Kenneth	Prate, Warren		
Fernandez, Jeremy	Hefflefinger, Gerald		
	ACCUPERMIT	LIFESTAR	
	Vargas, Brian		
	Morales, Salomon		
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Continued reconfiguring erosion and sediment controls. Continued building the cutting table and catch basin for the upcoming cutting operation.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (2)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

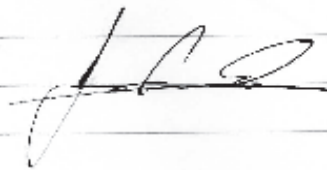
Activities anticipated for tomorrow:

<u>Attachments</u> (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	

January 6, 2021
Spring Valley DC
Jerramy Fernandez, S-HO

(72)

- 06:30 Early morning safety brief start
- 07:00 Early morning safety brief end.
- 08:00 Delivery of Jute mats to site.
- 09:00 Creation and construction of Sump ordinance (barr) for table saw.
- 10:00 Continued construction of erosion and settlement controls. Modifying controls with jute mats.
- 11:30 Lunch starts
- 12:00 Lunch ends
- 12:15 Continuation of erosion and settlement controls on site.
- 14:50 Left for the day due to increasing mob in DC. Army Corp of Engineers dismissed us.



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 07 January 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 48/33, Cloudy

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Courtney, Kenneth	Prate, Warren		
Fernandez, Jeremy	Hefflefinger, Gerald		
Rider, Matt			
	ACCUPERMIT	LIFESTAR	
	Vargas, Brian		
	Morales, Salomon		
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Continued reconfiguring erosion and sediment controls. Continued building the cutting table and catch basin for the upcoming cutting operation.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (2)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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	

December 7, 2021
Spring Valley, CA.
Jeremy Fernandez, 95140

(74)

- 06:30 Early morning safety meeting begins.
- 07:00 Morning safety meeting ends.
- 07:15 Continue with erosion and settlement control using Jute mats.
- 11:30 Lunch ^{J.F.} begins
- 12:00 Lunch ends
- 12:15 Continuation of erosion and settlement controls using Jute mats.
- 12:30 Truck shipment of gravel arrives for E&S control.
- 14:30 Traffic control leaves for the day.
- 15:30 End of the day jobsite/trailer cleanup.
- 16:00 End of the day safety brief
- 16:30 End of the day.



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 11 January 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 44/29, Cloudy

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
	Prate, Warren		
Fernandez, Jeremy	Hefflefinger, Gerald		
Rider, Matt			
	ACCUPERMIT	LIFESTAR	
	Vargas, Brian		
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Excavated area around last solidier pile that needs to be removed.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

VisitorsContractors

Magnolia ()

DAVEY ()

ACCUPERMIT (2)

CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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	

January 11 2021
Spring Valley DC
Jeremy Fernandez, SS HQ.

(75)

- 06:30 Early morning safety meeting begins.
- 07:00 Early morning safety meeting ends.
- 07:15 Continue prep for the cutting operations.
- 11:30 Lunch Begins.
- 12:00 Lunch ends.
- 17:15 ^{Jim} for Zimmer used excavator to expose I Beam for cutting operations.
- 15:00 Completed / Completed dig with excavation "I" Beam exposed and ready for cutting.
- 15:30 Site clean up and tool inspection.
- 16:00 Site end of the day safety brief.
- 16:30 End of the day



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 12 January 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 48/32, Sunny, WNW 4 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
	Prate, Warren		
Fernandez, Jeremy	Hefflefinger, Gerald		
Rider, Matt			
	ACCUPERMIT	LIFESTAR	
	Vargas, Brian		
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Used torch to cut and remove last soldier pile from south side slope of site.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT (2)
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

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

January 12, 2021
Spring Valley DC
Jeremy Fernandez, SSHQ

76

- 06:30 Morning Safety Brief start
- 07:30 Morning Safety brief end.
- 08:00 Unlocked compact for dinner.
- 08:15 Material arrived on site.
- 08:30 Shoring ~~begin~~^{JF}
- 08:30 Construction of shoring for excavation begins.
- 09:00 Shoring placed in trench/excavation.
- 12:45 Cutting of structural "I" Beam completed.
- 12:50 "I" Beam removed ~~and~~^{JF} also shoring removed.
- 13:00 Lunch Begins.
- 13:30 Lunch ends.
- 14:00 Continuation of excavation opp. Barrier of excavation, excavation clean up
- 16:00 End of the day safety brief
- 16:30 End of the day.

John Q.

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 13 January 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 51/28, Sunny, WNW 4 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
	Prate, Warren		
Fernandez, Jeremy	Hefflefinger, Gerald		
Rider, Matt			
	ACCUPERMIT	LIFESTAR	
	Vargas, Brian		
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Backfilled area that was excavated for soldier pile removal activities.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT (2)
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

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

Wednesday 13, 2021
Spring Valley DC
Jeremy Fernandez, SS446

(77)

- 06:30 Early morning safety brief starts
- 07:00 Early morning safety brief ends.
- 07:00 Dezel shares up @ All Presidents house
- 07:15 Jute mats spread and distant distanced out.
- 11:00 Dezel leaves from All Presidents home for the day.
- 11:30 Lunch starts
- 12:00 Lunch ends.
- 14:00 Traffic control leaves for the day.
- 14:15 Sanitizing of company rental vehicles performed. Cleaning done also.
- 13:00 Site wide cleanup and walk through.
- 13:30 Office trailer cleanup and water reset
- 14:00 Jute mats completely installed finished.
- 16:00 End of the day safety brief
- 16:30 End of the day.

[Signature]

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 14 January 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 56/31, Sunny, WNW 4 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
	Prate, Warren		
Fernandez, Jeremy	Hefflefinger, Gerald		
Rider, Matt			
	ACCUPERMIT	LIFESTAR	
	Vargas, Brian		
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Started organizing and setting up Quonset Hut for upcoming cutting operation.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (2)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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	

January 14 2021
Spring Valley DL
Jared Fernandez, SS/10

(78)

- 06:30 Morning safety meeting start.
- 07:00 Morning safety meeting end.
- 08:00 Reviewed procedure for cutting op.
- 08:30 Organize Quonset Hut for cutting op.
- 11:30 Lunch starts
- 12:00 Lunch Ends.
- 12:12 Continue organizing Quonset Hut for cutting operation.
- 15:00 Job site walk through and clean up.
- 16:00 ~~16:30~~ End of day safety brief
- 16:30 End of day.



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 18 January 2021
 Site Location: 4825 Glenbrook Road

Weather: _____

Personnel on Site

PARSONS	ZES	SCE	CPJ
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	ACCUPERMIT	LIFESTAR	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	CENAB	E.C. ERNST	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	USAESCH	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Non work day for MLK Day Holiday

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (2)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 19 January 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 50/35, Partly Sunny, S 7 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Courtney, Kenneth	Prate, Warren		
Fernandez, Jeremy	Hufflefinger, Gerald		
Rider, Matt			
	ACCUPERMIT	LIFESTAR	
	Vargas, Brian		
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Installed additional E&S controls. Sampled black and shipped to Edgewood for analysis. Repaired gutter downspout at 4835 GR. Continued setting up camera monitoring system at the Fed property.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT (2)
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

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

Jerome Fernandez SS170
 Spring Valley, DC
 January 19, 2021

(79)

- 06:30 Early morning safety meeting start
- 07:00 Morning safety meeting ends.
- 08:00 Install silt fence from metal fence to concrete wall.
- 01:00 Lunch begins
- 11:30 Lunch ends.
- 11:45 Continuation of silt fence renovation.
- 13:39 "Same Day Gutters" shows up on site to fix "down spout unit" @ Residents house.
- 13:40 Traffic Control leaves for the day.
- 14:00 "Same day Gutters" leaves for the day. They repaired the "down spout unit"
- 14:00 Zimmer installed gutter buddies and Booms along front fence of property.
- 15:30 Zimmer finishes renovation of silt fence and other irrigation controls such as installation of Gutter buddies & booms.
- 15:45 Jobsite walk through and clean up.
- 16:00 End of the day safety meeting.
- 16:30 End of the day.



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 20 January 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 55/38, Partly Sunny

Personnel on Site

PARSONS	ZES	SCE	CPJ
Courtney, Kenneth			
Rider, Matt			
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Continued setting up camera monitoring system at the Fed property.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT (2)
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

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

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 21 January 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 53/33, Partly Sunny, SW 13 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Courtney, Kenneth	Prate, Warren		
Fernandez, Jeremy	Hufflefinger, Gerald		
Rider, Matt			
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Continued setting up camera monitoring system at the Fed property.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (2)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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	

January 21st 2021
Spring Valley DC.
Jeremy Fernandez, SS/HO

(80)

- 06:30 Early Morning Safety Meeting Begins
- 07:00 Early Morning Safety meeting Ends.
- 08:30 Preparation for cutting off begins.
- 11:00 meeting starts
- 11:30 meeting ends
- 12:00 Lunch Begins
- 12:30 Lunch Ends.
- 12:45 Continue prep for cutting off for Monday.
- 16:00 Job site walk through and end of day safety brief.
- 16:30 End of day

[Signature]

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 25 January 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 40/32, Cloudy, ENE 5 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Courtney, Kenneth	Prate, Warren		
Fernandez, Jeremy	Hufflefinger, Gerald		
Rider, Matt			
Southall, Casey			
Kraintz, Anthony	ACCUPERMIT	LIFESTAR	
LaForce, Jeff			
Endress, Richard			
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Parsons team members conducted training for upcoming cutting operation.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT (0)
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

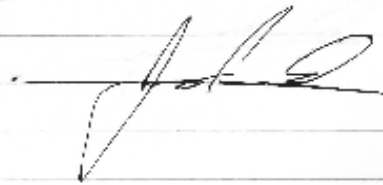
Activities anticipated for tomorrow:

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

Jan 23, 2021
Spring Valley DC
Jerome Fernandez, SS446

(81)

- 06:30 Morning Safety brief Starts
- 07:00 Morning Safety brief Ends
- 09:00 SOP review with crew for cutting up.
- 10:00 Cutting up Job walk through and planning.
- 11:30 Fit test equipment delivered.
- 11:45 Lunch begins
- 12:00 Lunch ends.
- 12:00 Fit test equipment shows incomplete.
- 13:00 Zimmer sets up for bamboo removal
@ Korean ambassador's house.
- 13:30 Zimmer set up for bamboo removal was
a no go. Will find another way. to approach - JF
- 15:30 Jobsite walk through and clean up.
- 16:00 End of day safety brief.
- 16:30 End of day.



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 26 January 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 48/30, Light Rain, SSE 4 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Courtney, Kenneth	Prate, Warren		
Fernandez, Jeremy	Hufflefinger, Gerald		
Rider, Matt			
Southall, Casey			
Kraintz, Anthony	ACCUPERMIT	LIFESTAR	
LaForce, Jeff			
Endress, Richard			
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Parsons team members drove to Edgewood for M-40 mask fit tests. Densel started HVAC system replacement at 4835 GR.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (0)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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	

January 26, 2021
Spring Valley DC
Jerome Fernandez, SHTO

(82)

- 06:30 Early morning safety brief
- 07:00 Early morning safety brief ends.
- 07:30 Dennis AL company shows up at President's house of AL installation.
- 07:30 Guys travel for fit testing in cutting operation preparation.
- 11:15 Crew for cutting off gets back from fit testing.
- 11:30 Lunch starts
- 12:00 Lunch Ends.
- 13:30 Dennis AL personnel leaves for the day
- 13:45 Continue to prep for cutting off tomorrow.
- 16:00 End of the day safety brief.
- 16:15 Locked up President's house
- 16:30 End of the day.

[Signature]

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 27 January 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 46/31, Partly Cloudy, NW 8 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Courtney, Kenneth	Prate, Warren		
Fernandez, Jeremy	Hufflefinger, Gerald		
Rider, Matt			
Southall, Casey			
Kraintz, Anthony	ACCUPERMIT	LIFESTAR	
LaForce, Jeff			
Endress, Richard			
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Parsons team conducted cutting operation at the federal property. 13 IC items were cut with automated band saw. Zimmer team removed over 30 bamboo planters from 4801 GR (ROK).

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (0)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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	

January 27th 2021

Spring Valley DC
Jeremy Fernandez, SETHO

(83)

- 06:30 Early morning safety meeting
- 07:00 Morning safety meeting ended.
- 07:30 Waiting on bleach delivery.
- 08:00 Workers for cutting off set up equipment needed for cutting operation.
- 08:50 Zimmer began removal of plant cylinders over Korean Embassy's property for bamboo removal.
- 11:50 Bamboo protection cylinder removal at Residents house complete.
- 12:00 Lunch began
- 12:30 Lunch ends.
- 12:45 Cutting operation continues at Fed prop.
- 13:00 Cutting operations complete at Fed prop.
- 16:00 End of day safety meeting and jobsite walk through & clean up.
- 16:30 End of day

[Signature]

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 28 January 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 36/25, Partly Cloudy, NW 19 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Courtney, Kenneth	Prate, Warren		
Fernandez, Jeremy	Hufflefinger, Gerald		
Rider, Matt			
Southall, Casey			
Kraintz, Anthony	ACCUPERMIT	LIFESTAR	
LaForce, Jeff			
Endress, Richard			
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Parsons team cleaned up materials and supplies used during the cutting operation. Drummed, weighed and labeled IC storage containers.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (0)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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	

January 28, 2001
Spring Valley DC
Jeremy Fernandez, SS40

84

- 06:30 Morning Safety meeting starts
- 07:00 Morning Safety meeting ends.
- 07:15 Prep. for ~~demob~~^{J.F.} maintenance @ Fed Pip.
- 11:00 On call meeting takes place
- 11:30 Call meeting ends.
- 12:00 Lunch starts
- 12:30 Lunch ends.
- 12:45 Parsons continues to demob for new job at New Jersey.
- 15:30 New Jersey crew is finished with demobilization.
- 16:00 End of day Jobsite walk through clean up.
- 16:30 End of the day safety brief.
- 16:30 End of the day.

[Signature]

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 29 January 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 33/22, Partly Cloudy, NW 15 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe			
Courtney, Kenneth			
Endress, Richard			
Rider, Matt			
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Drummed, weighed and labeled IC storage containers.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (0)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 04 January 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 46/36, Cloudy, Winds 7 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Courtney, Kenneth	Prate, Warren		
Fernandez, Jeremy	Hefflefinger, Gerald		
	ACCUPERMIT	LIFESTAR	
	Vargas, Brian		
	Amaya, Kevin		
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Inspected Erosion and sediment controls.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (2)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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	

January 4, 2021
Spring Valley DC.
Jeremy Fernandez, SSNO

(71)

- 06:30 Early Morning safety meeting starts
- 07:00 Morning safety brief ends
- 07:15 Fire Extinguisher inspection start
- 08:00 Fire Extinguisher inspection end.
- 08:10 Worked on erosion control and settlement control. Assessed & modified erosion controls.
- 11:30 Lunch break begins.
- 12:00 Lunch break ends.
- 12:10 Continued to assess and modify settlement and erosion controls.
- 15:30 Site walk through and clean up.
- 16:00 End of the day safety brief
- 16:30 End of the day



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 05 January 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 46/39, Cloudy/Rain, Winds W 5 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Courtney, Kenneth	Prate, Warren		
Fernandez, Jeremy	Hefflefinger, Gerald		
	ACCUPERMIT	LIFESTAR	
	Vargas, Brian		
	Amaya, Kevin		
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Started reconfiguring erosion and sediment controls. Began building a cutting table and catch basin for the upcoming cutting operation.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (2)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

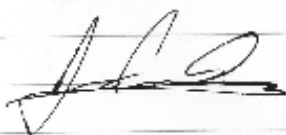
Activities anticipated for tomorrow:

<u>Attachments</u> (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	

January 5, 2021
Spring Valley DC
Jeremy Fernandez, SSHTO

(72)

- 06:30 Early morning safety meeting starts
- 07:00 Morning safety meeting ends.
- 08:00 Gathering of material at Red prop for silt fence repair & build.
- 08:15 Worked on erosion control along with settlement controls. Assisted and modified existing controls.
- 12:00 Lunch break start.
- 12:30 Lunch break ended.
- 12:45 Continued working on erosion and settlement controls for the remainder of the day.
- 15:30 Jobsite walk through and clean up
- 16:00 End of the day safety brief.
- 16:30 End of the day.



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 06 January 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 44/37

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Courtney, Kenneth	Prate, Warren		
Fernandez, Jeremy	Hefflefinger, Gerald		
	ACCUPERMIT	LIFESTAR	
	Vargas, Brian		
	Morales, Salomon		
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Continued reconfiguring erosion and sediment controls. Continued building the cutting table and catch basin for the upcoming cutting operation.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (2)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

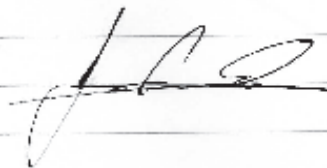
Activities anticipated for tomorrow:

<u>Attachments</u> (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	

January 6, 2021
Spring Valley DC
Jerramy Fernandez, S-HO

(72)

- 06:30 Early morning safety brief start
- 07:00 Early morning safety brief end.
- 08:00 Delivery of Jute mats to site.
- 09:00 Creation and construction of Sump ordinance (barr) for table saw.
- 10:00 Continued construction of erosion and settlement controls. Modifying controls with jute mats.
- 11:30 Lunch starts
- 12:00 Lunch ends
- 12:15 Continuation of erosion and settlement controls on site.
- 14:50 Left for the day due to increasing mob in DC. Army Corp of Engineers dismissed us.



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 07 January 2021
 Site Location: 4825 Glenbrook Road

Weather:
 Temp 48/33, Cloudy

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Courtney, Kenneth	Prate, Warren		
Fernandez, Jeremy	Hefflefinger, Gerald		
Rider, Matt			
	ACCUPERMIT	LIFESTAR	
	Vargas, Brian		
	Morales, Salomon		
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Continued reconfiguring erosion and sediment controls. Continued building the cutting table and catch basin for the upcoming cutting operation.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

VisitorsContractors

Magnolia ()

DAVEY ()

ACCUPERMIT (2)

CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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	

December 7, 2021
Spring Valley, CA.
Jeremy Fernandez, 95140

(74)

- 06:30 Early morning safety meeting begins.
- 07:00 Morning safety meeting ends.
- 07:15 Continue with erosion and settlement control using Jute mats.
- 11:30 Lunch ^{J.F.} begins
- 12:00 Lunch ends
- 12:15 Continuation of erosion and settlement controls using Jute mats.
- 12:30 Truck shipment of gravel arrives for E&S control.
- 14:30 Traffic control leaves for the day.
- 15:30 End of the day jobsite/trailer cleanup.
- 16:00 End of the day safety brief
- 16:30 End of the day.



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 11 January 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 44/29, Cloudy

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
	Prate, Warren		
Fernandez, Jeremy	Hefflefinger, Gerald		
Rider, Matt			
	ACCUPERMIT	LIFESTAR	
	Vargas, Brian		
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Excavated area around last solidier pile that needs to be removed.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (2)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:


Activities anticipated for tomorrow:

<u>Attachments</u> (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	

January 11 2021
Spring Valley DC
Jeremy Fernandez, SS HQ.

(75)

- 06:30 Early morning safety meeting begins.
- 07:00 Early morning safety meeting ends.
- 07:15 Continue prep for the cutting operations.
- 11:30 Lunch Begins.
- 12:00 Lunch ends.
- 17:15 ^{Jim} for Zimmer used excavator to expose I Beam for cutting operations.
- 15:00 Completed / Completed dig with excavation "I" Beam exposed and ready for cutting.
- 15:30 Site clean up and tool inspection.
- 16:00 Site end of the day safety brief.
- 16:30 End of the day



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 12 January 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 48/32, Sunny, WNW 4 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
	Prate, Warren		
Fernandez, Jeremy	Hefflefinger, Gerald		
Rider, Matt			
	ACCUPERMIT	LIFESTAR	
	Vargas, Brian		
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Used torch to cut and remove last soldier pile from south side slope of site.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT (2)
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

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

January 12, 2021
Spring Valley DC
Jeremy Fernandez, SSHQ

76

- 06:30 Morning Safety Brief start
- 07:30 Morning Safety brief end.
- 08:00 Unlocked compact for dinner.
- 08:15 Material arrived on site.
- 08:30 Shoring ~~begin~~^{JF}
- 08:30 Construction of shoring for excavation begins.
- 09:00 Shoring placed in trench/excavation.
- 12:45 Cutting of structural "I" Beam completed.
- 12:50 "I" Beam removed ~~and~~^{JF} also shoring removed.
- 13:00 Lunch Begins.
- 13:30 Lunch ends.
- 14:00 Continuation of excavation opp. Barrier of Excavation, excavation clean up
- 16:00 End of the day safety brief
- 16:30 End of the day.

John Q.

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 13 January 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 51/28, Sunny, WNW 4 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
	Prate, Warren		
Fernandez, Jeremy	Hefflefinger, Gerald		
Rider, Matt			
	ACCUPERMIT	LIFESTAR	
	Vargas, Brian		
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Backfilled area that was excavated for soldier pile removal activities.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT (2)
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

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

Wednesday 13, 2021
Spring Valley DC
Jeremy Fernandez, SS446

77

- 06:30 Early morning safety brief starts
- 07:00 Early morning safety brief ends.
- 07:00 Dezel shares up @ All Presidents house
- 07:15 Jute mats spread and distant distanced out.
- 11:00 Dezel leaves from All Presidents house for the day.
- 11:30 Lunch starts
- 12:00 Lunch ends.
- 14:00 Traffic control leaves for the day.
- 14:15 Sanitizing of company rental vehicles performed. Cleaning done also.
- 13:00 Site wide cleanup and walk through.
- 13:30 Office trailer cleanup and water reset
- 14:00 Jute mats completely installed finished.
- 16:00 End of the day safety brief
- 16:30 End of the day.

[Signature]

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 14 January 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 56/31, Sunny, WNW 4 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
	Prate, Warren		
Fernandez, Jeremy	Hefflefinger, Gerald		
Rider, Matt			
	ACCUPERMIT	LIFESTAR	
	Vargas, Brian		
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Started organizing and setting up Quonset Hut for upcoming cutting operation.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT (2)
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

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

January 14 2021
Spring Valley DL
Jared Fernandez, SS/10

(78)

- 06:30 Morning safety meeting start.
- 07:00 Morning safety meeting end.
- 08:00 Reviewed procedure for cutting op.
- 08:30 Organize Quonset Hut for cutting op.
- 11:30 Lunch starts
- 12:00 Lunch Ends.
- 12:12 Continue organizing Quonset Hut for cutting operation.
- 15:00 Job site walk through and clean up.
- 16:00 ~~16:30~~ End of day safety brief
- 16:30 End of day.



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 18 January 2021
 Site Location: 4825 Glenbrook Road

Weather: _____

Personnel on Site

PARSONS	ZES	SCE	CPJ
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	ACCUPERMIT	LIFESTAR	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	CENAB	E.C. ERNST	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	USAESCH	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Non work day for MLK Day Holiday

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
_____	Magnolia ()
_____	DAVEY ()
_____	ACCUPERMIT (2)
_____	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

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

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 19 January 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 50/35, Partly Sunny, S 7 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Courtney, Kenneth	Prate, Warren		
Fernandez, Jeremy	Huffelfinger, Gerald		
Rider, Matt			
	ACCUPERMIT	LIFESTAR	
	Vargas, Brian		
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Installed additional E&S controls. Sampled black and shipped to Edgewood for analysis. Repaired gutter downspout at 4835 GR. Continued setting up camera monitoring system at the Fed property.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT (2)
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

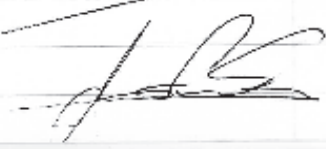
Activities anticipated for tomorrow:

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

Jeremy Fernandez SS170
Spring Valley, DC
January 19, 2021

(79)

- 06:30 Early morning safety meeting start
07:00 Morning safety meeting ends.
08:00 Install silt fence from metal fence to
concrete wall.
09:00 Lunch begins
11:30 Lunch ends.
11:45 Continuation of silt fence renovation.
13:39 "Same Day Gutters" shows up on site
to fix "down spout unit" @ Residents
house.
13:40 Traffic Control leaves for the day.
14:00 "Same day Gutters" leaves for the day.
They repaired the "down spout unit".
14:00 Zimmer installed gutter buddies and
booms along front fence of property.
15:30 Zimmer finishes renovation of silt fence
and other irrigation controls such as
installation of gutter buddies & booms.
15:45 Jobsite walk through and clean up.
16:00 End of the day safety meeting.
16:30 End of the day.



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 20 January 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 55/38, Partly Sunny

Personnel on Site

PARSONS	ZES	SCE	CPJ
Courtney, Kenneth			
Rider, Matt			
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Continued setting up camera monitoring system at the Fed property.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT (2)
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

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

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 21 January 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 53/33, Partly Sunny, SW 13 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Courtney, Kenneth	Prate, Warren		
Fernandez, Jeremy	Hufflefinger, Gerald		
Rider, Matt			
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Continued setting up camera monitoring system at the Fed property.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (2)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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	

January 21st 2021
Spring Valley DC.
Jeremy Fernandez, SS/HO

(80)

- 06:30 Early Morning Safety Meeting Begins
- 07:00 Early Morning Safety meeting Ends.
- 08:30 Preparation for cutting off begins.
- 11:00 meeting starts
- 11:30 meeting ends
- 12:00 Lunch Begins
- 12:30 Lunch Ends.
- 12:45 Continue prep for cutting off for Monday.
- 16:00 Job site walk through and end of day safety brief.
- 16:30 End of day

[Signature]

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 25 January 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 40/32, Cloudy, ENE 5 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Courtney, Kenneth	Prate, Warren		
Fernandez, Jeremy	Hufflefinger, Gerald		
Rider, Matt			
Southall, Casey			
Kraintz, Anthony	ACCUPERMIT	LIFESTAR	
LaForce, Jeff			
Endress, Richard			
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Parsons team members conducted training for upcoming cutting operation.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT (0)
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

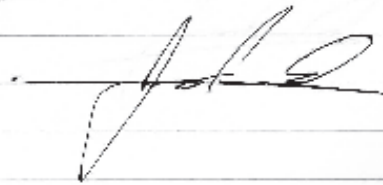
Activities anticipated for tomorrow:

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

Jan 23, 2021
Spring Valley DC
Jerome Fernandez, SS446

(81)

- 06:30 Morning Safety brief Starts
- 07:00 Morning Safety brief Ends
- 09:00 SOP review with crew for cutting up.
- 10:00 Cutting up Job walk through and planning.
- 11:30 Fit test equipment delivered.
- 11:45 Lunch begins
- 12:00 Lunch ends.
- 12:00 Fit test equipment shows incomplete.
- 13:00 Zimmer sets up for bamboo removal
@ Korean ambassador's house.
- 13:30 Zimmer set up for bamboo removal was
a no go. Will find another way. to approach - JF
- 15:30 Jobsite walk through and clean up.
- 16:00 End of day safety brief.
- 16:30 End of day.



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 26 January 2021
 Site Location: 4825 Glenbrook Road

Weather:
 Temp 48/30, Light Rain, SSE 4 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Courtney, Kenneth	Prate, Warren		
Fernandez, Jeremy	Hufflefinger, Gerald		
Rider, Matt			
Southall, Casey			
Kraintz, Anthony	ACCUPERMIT	LIFESTAR	
LaForce, Jeff			
Endress, Richard			
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Parsons team members drove to Edgewood for M-40 mask fit tests. Densel started HVAC system replacement at 4835 GR.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT (0)
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

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

January 26, 2021
Spring Valley DC
Jerome Fernandez, SHTO

(82)

- 06:30 Early morning safety brief
- 07:00 Early morning safety brief ends.
- 07:30 Dennis AL company shows up at President's house of AL installation.
- 07:30 Guys travel for fit testing in cutting operation preparation.
- 11:15 Crew for cutting off gets back from fit testing.
- 11:30 Lunch starts
- 12:00 Lunch Ends.
- 13:30 Dennis AL personnel leaves for the day
- 13:45 Continue to prep for cutting off tomorrow.
- 16:00 End of the day safety brief.
- 16:15 Locked up President's house
- 16:30 End of the day.

[Signature]

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 27 January 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 46/31, Partly Cloudy, NW 8 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Courtney, Kenneth	Prate, Warren		
Fernandez, Jeremy	Hufflefinger, Gerald		
Rider, Matt			
Southall, Casey			
Kraintz, Anthony	ACCUPERMIT	LIFESTAR	
LaForce, Jeff			
Endress, Richard			
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Parsons team conducted cutting operation at the federal property. 13 IC items were cut with automated band saw. Zimmer team removed over 30 bamboo planters from 4801 GR (ROK).

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

VisitorsContractors

Magnolia ()

DAVEY ()

ACCUPERMIT (0)

CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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	

January 27th 2021
 Spring Valley DC
 Jeremy Fernandez, SETHO

(83)

- 06:30 Early morning safety meeting
- 07:00 Morning safety meeting ended.
- 07:30 Waiting on bleach delivery.
- 08:00 Workers for cutting off set up equipment needed for cutting operation.
- 08:50 Zimmer began removal of plant cylinders over Korean Embassy's property for bamboo removal.
- 11:50 Bamboo protection cylinder removal at Residents house complete.
- 12:00 Lunch began
- 12:30 Lunch ends.
- 12:45 Cutting operation continues at Fed prop.
- 13:00 Cutting operations complete at Fed prop.
- 16:00 End of day safety meeting and jobsite walk through & clean up.
- 16:30 End of day

[Signature]

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 28 January 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 36/25, Partly Cloudy, NW 19 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Courtney, Kenneth	Prate, Warren		
Fernandez, Jeremy	Hufflefinger, Gerald		
Rider, Matt			
Southall, Casey			
Kraintz, Anthony	ACCUPERMIT	LIFESTAR	
LaForce, Jeff			
Endress, Richard			
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Parsons team cleaned up materials and supplies used during the cutting operation. Drummed, weighed and labeled IC storage containers.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (0)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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	

January 28, 2001
 Spring Valley DC
 Jeremy Fernandez, SS40

(84)

- 06:30 Morning Safety meeting starts
- 07:00 Morning Safety meeting ends.
- 07:15 Prep. for ~~demob~~^{J.F.} maintenance @ Fed Pip.
- 11:00 On call meeting takes place
- 11:30 Call meeting ends.
- 12:00 Lunch starts
- 12:30 Lunch ends.
- 12:45 Parsons continues to demob for new job at New Jersey.
- 15:30 New Jersey crew is finished with demobilization.
- 16:00 End of day Jobsite walk through clean up.
- 16:30 End of the day safety brief.
- 16:30 End of the day.

[Signature]

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 29 January 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 33/22, Partly Cloudy, NW 15 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe			
Courtney, Kenneth			
Endress, Richard			
Rider, Matt			
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Drummed, weighed and labeled IC storage containers.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (0)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 02 February 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 35/29, Snow Flurries/Partly Cloudy, NW 13 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Fernandez, Jeremy	Hefflefinger, Gerald		
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Snow removal at the federal property and site.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (0)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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	

February 2, 2021
Spring Valley N.C.
Jerome Fernandez, SS/IO

(85)

- 06:30 Early morning Safety meeting starts.
- 07:00 Morning safety meeting ends.
- 08:00 Zimmer heads to Fed prop to obtain snow control material.
- 08:30 Parsons begins to shovel snow, and maintain snow control at Glenbrook Valley site.
- 11:34 Cleared all snow off stair ways and ramps at Fed Prop and Glenbrook site.
- 12:00 Lunch starts
- 12:30 Lunch ends
- 12:45 Picked up Nissan @ Staybridge Hotel, exchanged both Dodge truck and Nissan Armada for a new Dodge truck. (white)
- 13:45 End of the day jobsite walk through.
- 14:00 End of day safety brief.
- 14:30 End of day.

[Signature]

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
Delivery Order: TO 0006
Date: 03 February 2021
Site Location: 4825 Glenbrook Road

Weather:
 Temp 39/25, Cloudy/Windy, NW 13 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Fernandez, Jeremy	Hefflefinger, Gerald		
	Prate, Warren		
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Densel continued working on the HVAC system at 4835 GR. Vehicle and equipment maintenance.
 Preparing for waste shipments next week.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (0)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

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

February 3, 2021
Spring Valley DL
Jeremy Fernandez, SAMP

86

- 06:00 Morning safety meeting. Start.
07:00 End of morning safety meeting.
09:00 Danziel arrives on site to perform AC/work.
09:30 Zimmer works to perform maintenance
at Fed Prop.
09:45 Cleaning of camera for security at Fed prop.
10:00 Continued to clear snow when exp. needed.
11:30 Lunch begins.
12:00 Lunch ends.
12:00 Zimmer continued to clear snow and
perform maintenance.
13:30 Jobsite walk through and clean up.
14:30 End of day safety brief.
15:00 End of day.



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 04 February 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 46/30, Sunny, W 11 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Fernandez, Jeremy	Hefflefinger, Gerald		
	Prate, Warren		
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Vehicle and equipment maintenance. Preparing for waste shipments next week.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT (0)
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

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

February 4 2021
Spring Valley DC
Jeremy Fernandez, SSTHO

(87)

- 06:30 Early Morning Safety meeting Begins.
- 07:00 Early Morning Safety meeting Ends.
- 07:15 Zimmer continues to run maintenance at Fed property.
- 08:30 Diesel shows up at President's house.
- 09:00 Zimmer continued running maintenance at Glenbrook site. Function tested.
- 12:00 Lunch Begins
- 12:30 Lunch Ends
- 12:45 Zimmer continued running maintenance for Glenbrook site.
- 15:30 Diesel leaves President's house.
- 14:30 End of day safety brief.
- 17:00 End of day



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 05 February 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 53/28, Mostly Cloudy, S 9 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Fernandez, Jeremy	Hefflefinger, Gerald		
	Prate, Warren		
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Removed bamboo planters from 4825 and disposed of them in the C&D box at the federal property.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT (0)
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

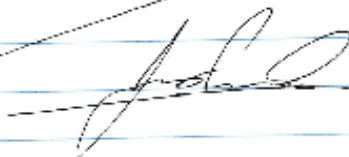
Activities anticipated for tomorrow:

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

February 5 2021
Spring Valley DC
Jeremy Fernandez, SS446

(88)

- 06:30 Early morning Safety Meeting begins
- 07:00 Early morning safety meeting ends
- 09:00 Truck shows up to haul/load up Bamboo planters.
- 09:15 Zimmer begins loading up Bamboo Planters using excavator.
- 10:18 Zimmer finishes loading up Bamboo Planters.
- 10:30 Truck leaves site w/ Bamboo Planters.
- 11:00 Lunch begins
- 12:30 Lunch ends.
- 12:45 Traffic control leaves for the day.
- 13:00 Zimmer continues to run maintenance on glenbrook site.
- 15:30 Job site walk through and site clean up.
- 16:30 End of the day Safety brief?
- 17:00 End of the day.



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 08 February 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 37/29, Sunny, WSW 5-10 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Fernandez, Jeremy	Hefflefinger, Gerald		
	Prate, Warren		
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Began waste shipments out of the federal property. 1 tanker truck and 1 roll-off box were shipped out.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (0)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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	

February 8 2021
Spring Valley DC
Jeremy Fernandez, SSCTO

89

- 06:30 Early morning safety brief begins
~~06:50~~
- 07:00 Early morning safety brief ends.
- 09:00 First truck of the day shows up at
Fed Pal to drain tank.
- 09:30 Drainage of the Water tanker started.
- 11:30 Lunch began.
- 12:00 Lunch ends.
- 12:30 Truck team fully loaded and leaves
Fed prop.
- 14:00 Scrap drums³³⁰ from cutting opp picked up
and taken for smelting.
- 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.
- 17:00 End of day.

[Signature]

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 09 February 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 52/34, Cloudy, W 5-10 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Fernandez, Jeremy	Hefflefinger, Gerald		
	Prate, Warren		
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Cut up and disposed of bamboo planters in the C&D dumpster.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT (0)
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

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

February 28, 2022
 Spring Valley, DC,
 Jeremy Fernandez, SSHA.

(90)

- 06:30 Early morning safety meeting starts
- 07:30 Early morning safety meeting ends.
- 08:00 Cutting operations of Bamboo planters begins.
- 10:00 Gathered "snow melt" for upcoming snow storm.
- 10:30 Stored "snow melt" underneath trailer on Glenbrook site. for upcoming snow storm
~~IS-R~~
~~turning on~~ or
- 11:00 Lunch Begins.
- 12:30 Lunch ends.
- 12:00 Took photos of Bamboo planter cutting operation for documentation.
- 13:00 Cutting operation finishes. All bamboo planters are disposed of. inside trash bin.
- 13:30 Zimmer cleaned heavy machinery begins.
- 14:15 Zimmer finished heavy machinery.
- 15:30 Jobsite walk through and site cleanup.
- 16:30 End of day safety brief.
- 17:00 End of day



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 10 February 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 42/31, Cloudy, NNE 5-10 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Fernandez, Jeremy	Hefflefinger, Gerald		
	Prate, Warren		
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Continued shipping out waste. 1 tanker truck and 1 roll-off were shipped out.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT (0)
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

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

February 10, 2021
 Spring Valley DC
 Jeremy Fernandez, eshto

(91)

- 06:30 Early morning safety meeting starts
- 07:00 Early morning safety meeting ends
- 08:30 Truck shows up at fed prop for water drainage.
- 08:40 Truck begins draining water from tank.
- 08:40 Truck (second) shows up at fed prop for roll off. Single Roll off only for today.
- 09:30 Today's Water truck finishes its drain. Truck was filled to max capacity and began leaving fed prop.
- 09:35 Roll off Truck also begins leaving after loading its load.
- 10:00 Took material for fencing and tools underneath the Glenbrook trailer and shipped them to Fed Prop for storage.
- 11:30 Lunch Begins.
- 12:00 Lunch Ends.
- 12:30 Remainder of the day Zimmer performed maintenance at fed prop and Glenbrook Valley sites.
- 14:30 End of the day safety brief
- 15:00 End of day.



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 12 February 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 31/27, Cloudy, NNE 5-10 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Fernandez, Jeremy	Hefflefinger, Gerald		
	Prate, Warren		
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Third waste shipment. 1 tanker truck and 1 roll-off were shipped out.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (0)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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	

February 12, 2021
 Spring Valley, DC
 Jennings Farmstead, SSFPA

92

- 06:30 Early morning safety meeting starts.
 07:00 Early morning safety meeting ends.
 08:30 First ^{roll off} truck of the day arrives at fed property. This truck was for roll-offs.
 08:35 Second truck for tank draining arrives at fed fed prop.
 08:40 Draining of the water tank begun while the roll off was loaded on the other truck at the other end of fed prop site.
 09:00 Roll off truck leaves the site.
 11:00 Truck for water drainage is finished and leaves fed prop site.
 12:30
 11:00 Lunch Begins
 11:30 Lunch ends.
 11:45 Zimmer performs maintenance for remainder of the day.
 13:00 Snow melt bags are stored at Greenbrook site.
 14:30 Safety brief for the end of the day.
 17:00 End of day.

[Signature]

February 16, 2021
Spring Valley, DC
Jeremy Fernandez, SS140

93

- 06:30 Morning Safety meeting begins.
- 07:30 Morning Safety meeting ends.
- 08:30 Moving of office desk to Fed prop begins.
- 09:00 Desk has been moved and relocated at Fed prop.
- 09:30 Refrigerator inside Glenbrook trailer has been moved to be ~~stored~~ stored at Fed prop.
- 10:00 Refrigerator has been stored at Fed prop.
- 11:30 Lunch begins.
- 12:00 Lunch ends.
- 13:00 Zimmer begins adjusting silt fence.
- 15:30 Zimmer finishes re-adjusting silt fence.
- 14:00 Trailer at Glenbrook site clean up.
- 14:30 End of day Safety meeting
- 15:00 End of day.

[Signature]

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 17 February 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 36/28, Cloudy, WNW 5-10 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Fernandez, Jeremy	Hefflefinger, Gerald		
	Prate, Warren		
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Additional E&S controls installed

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (0)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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	

February 17, 2021
Spring Valley DC.
Jeram Fernandez, SFHQ

94

- 06:30 Early Morning Safety meeting ends starts.
07:00 Early Morning Safety meeting ends
08:00 Zimmer works to reconstruct, build on,
install more silt fence. Adding more
silt fencing toward the Glenbrook trailer
to help with erosion control.
11:30 Lunch Begins
12:00 Lunch ends
12:15 Zimmer continues efforts for erosion
control and silt fence installation.
13:00 Zimmer finishes installation of silt
fence.
13:30 Jobsite walk through and cleanup
14:30 End of day Safety meeting.
15:00 End of day



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 19 February 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 40/25, Cloudy/Rain, NNW 10 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Zimmer, Doug		
Fernandez, Jeremy	Prate, Warren		
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

1 rolloff shipped out. 1 Rolloff returned. Snow and Ice removal.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (0)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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	

February 19, 2021
~~Spring Valley 2021~~
 Jeremy Fernandez, SS/HB

(95)

~~08:30-08:30~~ Morning Safety meeting.

08:50 Truck shows up at Fed prop to pick up roll-off.

09:15 Truck drops off ~~truck~~ roll-off before getting roll-off to leave Fed Prop.

10:00 Snow is shoveled off steps and walk way at Greenbrook site.

11:00 Lunch begins.

11:30 Lunch ends.

11:45 Items such as table, chair were dropped off at Fed prop and stored in the dome for safe ~~for~~ ^{SS} keeping.

17:00 Zimmer continued to perform maintenance through out the day at Fed prop and Greenbrook valley site.

16:30 End of the day safety brief.

17:00 End of the day

[Signature]

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 22 February 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 40/34, Snow/Rain, SSW 10 -15 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Fernandez, Jeremy	Prate, Warren		
	Hefflefinger, Gerald		
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

1 roll-off shipped out to incinerator in Texas. Added additional E&S controls.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (0)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

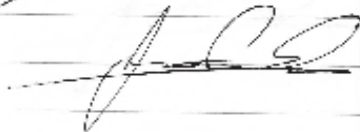
Activities anticipated for tomorrow:

<u>Attachments</u> (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	

February 22, 2021
Spring Valley DC.
Jerome Fernandez

96

- 06:30 Morning Safety Meeting starts.
07:00 Morning Safety meeting ends.
09:30 Truck shows up at Fed prop to
take roll off.
10:30 Truck leaves with the roll off.
11:30 Lunch begins
12:00 Lunch ends
13:30 Cleaned out trailer swept and reorganized
Glenbrook trailer.
15:30 Site clean up and walk through.
16:30 End of day safety brief.
17:00 End of day.



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 24 February 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 63/38, Partly Sunny, SSW 10 -20 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Fernandez, Jeremy	Prate, Warren		
	Hefflefinger, Gerald		
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

1 roll-off shipped out to incinerator in Texas. Cleaned empty roll-offs that were returned from Texas.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

VisitorsContractors

Magnolia ()

DAVEY ()

ACCUPERMIT (0)

CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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	

February 24, 2021
 Spring Valley, CA.
 Jeremy Fernandez, SSMA

(97)

- 06:30 Early morning Safety meeting. Starts.
- 07:00 Early Morning Safety meeting ends
- 08:30 Clear out furniture to take to ^{Fed prop.} ~~Fed prop.~~
- 09:30 Stacked furniture - from Glenbrook trailer inside convex containers at Fed Prop.
- 10:30 Had conversation with Bart about the rest of the weeks scheduling.
- 11:30 Lunch begins.
- 12:00 Lunch ends.
- 15:30 Truck arrives to take roll off.
- 14:00 Truck leaves with Roll off at Fed prop.
- ~~17:00 End of day.~~
- 17:00 End of day

[Signature]

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 26 February 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 50/38, Partly Sunny, E 5 -10 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
Fernandez, Jeremy	Prate, Warren		
	Hefflefinger, Gerald		
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

1 roll-off shipped out to incinerator in Texas. Cleaned empty roll-offs that were returned from Texas.
 Finished removing bamboo rootballs from ROK. Repaired silt fence that was Damaged during bamboo rootball removal operation at ROK.

End of day: 13:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (0)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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	

February 26, 2021

Spring Valley, OK.

Jeremy Fernandez, STHB

(98)

06:30 Early morning Safety Meeting Begins

07:00 Morning Safety meeting ends.

07:30 Zimmer team began cleaning roll-offs at the federal property.

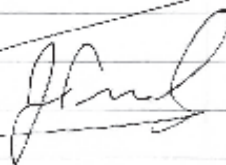
10:00 Zimmer team finished cleaning roll-offs at the federal property.

10:30 Began set up for bamboo rootball operation.
(Brought drums and hand tools to site from the federal property).11:30 Began bamboo rootball operation at ROK.
(Loaded 2 drums with roots and bulbs.
Broke down and spread out remaining soil).

12:00 Finished rootball operation.

12:30 End of day Safety Brief

13:00 End of day



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 01 March 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 56/29, Rain/Windy, NW 10 -20 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

No site activities

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (0)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 02 March 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 45/31, Sunny, NW 10 -20 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

No site activities

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (0)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 03 March 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 59/35, Sunny, W 5 -10 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

No site activities

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (0)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 04 March 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 52/27, Sunny, NW 15 -25 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

No site activities

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT (0)
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

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

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 08 March 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 53/36, Sunny, WNW 5 -10 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

No site activities

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT (0)
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

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

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 09 March 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 68/42, Sunny, W 10 -15 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
	Hefflefinger, Gerald		
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Relocate/segregate hazardous drums from Non-Hazardous drums in the drum holding area at the federal property. This is to avoid confusion during disposal shipments.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (0)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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	

9 March 2021, Tuesday
Spring Valley, DC
Joe Bryant, Site Manager

(99)

- 06:30 Morning Safety Brief. High 68 wind E-10mph W
Sunny.
- 07:00 Radio checks completed
- 07:30 Team at Fed Prop preparing for the days
activities. Will relocate Haz drums to avoid
confusion during Drum to Roll-off transfer
activities this week.
- 08:30 Team began relocating Haz drums.
- 12:00 Lunch Break
- 12:30 Resumed Work of relocating Haz drums.
- 16:30 End of Day Safety Brief.
- 17:00 End of Day.

Joe Bryant

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 10 March 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 69/49, Sunny, W 10 -15 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
	Hefflefinger, Gerald		
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Began transferring Non-hazardous drums into roll-offs for disposal shipments.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (0)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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 March 2021, Wednesday
Spring Valley, DC
Joe Bryant, Site Manager

06:30	Morning safety brief. High 69 Wind ESE 5-10 mph 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.
17:00	End of day.

Joe Bryant

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 11 March 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 77/56, Sunny, SSW 10 -20 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
	Hefflefinger, Gerald		
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Continued transferring Non-hazardous drums into roll-offs for disposal shipments. 1 Roll-off filled.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (0)
CPJ ()

Problems encountered/resolutions:

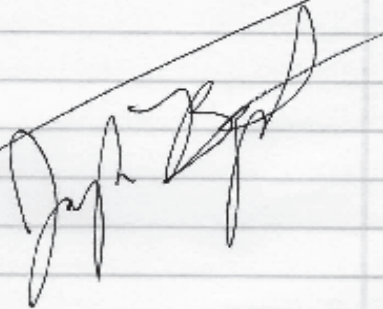
Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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 MARCH 2021, Thursday
Spring Valley, DC
Joe Bryant, Site Manager

- 06:30 Morning Safety Brief. High 77 Wind SSW 10-20 mph
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 Lunch Break
- 12:30 Resumed work of dumping drums into roll-offs.
- 16:30 End of day safety brief.
- 17:00 End of day

A large, stylized handwritten signature, likely of Joe Bryant, is written across the lower half of the page. The signature is written in dark ink and is somewhat cursive and abstract. It spans across several lines of the lined paper.

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 15 March 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 49/36, Sunny, N 5 -10 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

No site activities.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (0)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 16 March 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 45/39, Mostly Cloudy, SSE 10 -15 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		Dumas, Sam
	Prate, Warren		
	Hefflefinger, Gerald		
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Continued dumping drums into roll-offs for waste disposal shipments. CP Johnson surveyor on-site to stake out locations of utility restoration.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT (0)
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

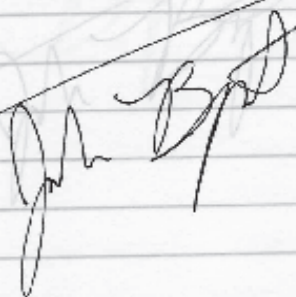
Activities anticipated for tomorrow:

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

17 16 MARCH 2021, Tuesday
Spring Valley, DC
Joe Bryant, Site Manager

(2)

- 06:30 Morning safety brief. High 45, Cloudy/Light Rain,
Wind SSE 10-20 mph.
- 07:00 Radio checks complete
- 07:30 CP Johnson surveyor on-site to stake out the
utility lines.
- 07:35 Team at Fed Prop preparing for the days activities
of dumping drums into roll-offs for waste
disposal shipments.
- 08:10 Team began dumping drums into roll-offs.
- 10:20 CP Johnson surveyor finished staking out utilities
and left site.
- 12:00 Lunch Break
- 12:30 Resumed work of dumping drums into roll-offs
- 16:30 End of day safety brief
- 17:00 End of day



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 17 March 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 57/44, Mostly Cloudy, NNE 5 -10 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
	Prate, Warren		
	Hefflefinger, Gerald		
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Continued dumping drums into roll-offs for waste disposal shipments.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (0)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

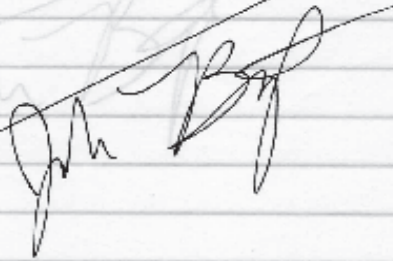
Activities anticipated for tomorrow:

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

17 MARCH 2021, Wednesday
Spring Valley, DC
Joe Bryant, Site Manager

(3)

06:30 Morning safety brief. High 57 Cloudy
07:00 Winds NNE 5-10 mph.
07:00 Radio checks complete
07:30 Team at the federal property preparing for the days activities which are to continue
07:45 dumping non-hazardous soil drums into
12:00 roll-offs for waste disposal shipments.
08:00 Team began dumping drums into roll-offs
12:00 Lunch Break
12:30 Resumed work of dumping drums into
16:30 roll-offs
16:30 End of day safety brief
17:00 End of day.



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 18 March 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 58/38, Rain, E 10 -15 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
	Prate, Warren		
	Hefflefinger, Gerald		
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Began cutting up empty non-hazardous drums that were dumped into roll-offs and loading them into a roll-off for waste disposal shipments.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT (0)
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

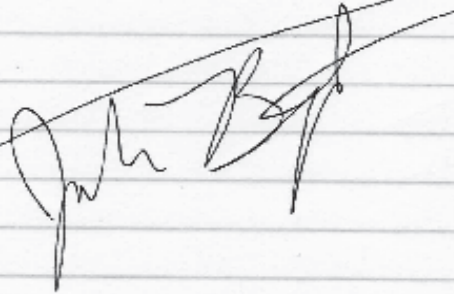
Activities anticipated for tomorrow:

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

18 MARCH 2021, Thursday
Spring Valley, DC
Joe Bryant, Site Manager

(4)

06:30 Morning safety brief. High 58 Rain, Wind E 10-15 mph.
07:00 Radio checks complete
07:30 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.
07:45 Team began cutting drums.
12:00 Lunch break
12:30 Resumed work of cutting drums
15:30 Finished cutting drums and began loading them
into a roll-off
16:30 End of day safety brief
17:00 End of day

A handwritten signature in dark ink, appearing to read "Joe Bryant", is written over a large, hand-drawn diagonal line that spans across the bottom half of the page. The signature is stylized and cursive.

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 22 March 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 65/42, Sunny, NE 5 -10 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
	Prate, Warren		
	Hefflefinger, Gerald		
	ACCUPERMIT	LIFESTAR	
	CENAB	E.C. ERNST	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Scratched up the top layer of backfill at 4825 GR to aerate and encourage drying. Removed saturated sediment from SE area of 4825 for drying at the federal property. Sediment is staged at bottom of site for transfer to the federal property next week. Continued cutting up empty non-hazardous drums that were dumped into roll-offs and loading them into a roll-off for waste disposal shipments.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (0)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

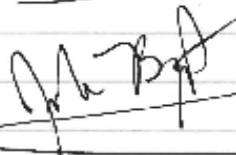
Activities anticipated for tomorrow:

<u>Attachments</u> (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 MARCH 2021, Monday
Spring Valley, DC
Joe Bryant, Site Manager

(5)

- 06:30 Morning Safety brief. High 65, Sunny, Wind NE
5-10 mph.
- 07:00 Radio checks complete
- 07:30 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.
- 07:50 Team lined another roll-off with 6 mil plastic
for soil.
- 08:50 Team continued loading cut up drums into
roll-off for disposal.
- 10:00 Team at 4825 GR to begin scratching up
top layer of backfill to allow drying.
- 12:00 Lunch break
- 12:30 Return to work of consolidating wet sediment
on-site to be removed at a later date for
drying at the federal property.
- 15:00 Team at the federal property loading cut drums
into roll-off.
- 16:30 End of day safety brief
- 17:00 End of day.



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 23 March 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 65/46, Cloudy, NNE 5 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
	Hefflefinger, Gerald		
	ACCUPERMIT	LIFESTAR	
	CENAB		
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Continued removing saturated sediment from SE area of 4825 for drying at the federal property. Sediment is staged at bottom of site for transfer to the federal property next week. E.C. Ernst electrician was at the federal property performing Meggar tests on the 3 IHF bunkers and 1 ATF bunker.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT (0)
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

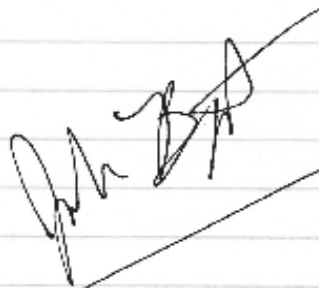
Activities anticipated for tomorrow:

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

23 March 2021, Tuesday
Spring Valley, DC
Joe Bryant, Site Manager

⑥

- 06:30 Morning safety brief. High 65, cloudy,
Wind 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 IHF bunkers and ATF bunker.
- 08:00 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.
- 16:30 End of day safety brief
- 17:00 End of day



A large, stylized handwritten signature, likely of Joe Bryant, is written across the lower half of the page. The signature is written in dark ink and is somewhat cursive and slanted. It spans across several lines of the lined paper.

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 24 March 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 59/52, Rain, ESE 5 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
	Prate, Warren		
	Hefflefinger, Gerald		
	ACCUPERMIT	LIFESTAR	
	CENAB		
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Continued cutting empty non-hazardous drums and loading them into a roll-off for disposal at subtitle d landfill.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT (0)
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

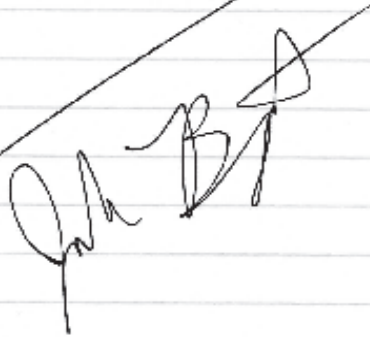
Activities anticipated for tomorrow:

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

24 March 2021, Wednesday
Spring Valley, DC
Joe Bryant, Site Manager

(7)

- 06:30 Morning safety brief. High 59, Rain, Winds ESE
5 mph, 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 d landfill.
- 08:00 Team began cutting and loading drums.
- 12:00 Lunch break
- 12:30 Resumed work of cutting and loading drums.
- 16:30 End of day safety brief
- 17:00 End of day.

A large, stylized handwritten signature, likely of Joe Bryant, is written across the lower half of the page. The signature is written in dark ink and is positioned above a long horizontal line that spans the width of the page.

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 25 March 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 73/58, Fog/Partly Cloudy, Winds WNW 10 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
	Prate, Warren		
	Hefflefinger, Gerald		
	ACCUPERMIT	LIFESTAR	
	CENAB		
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Bolstered erosion and sediment controls. Continued cutting and loading empty non-hazardous drums into a roll-off. Continued dumping non-hazardous drums into a roll-off for disposal.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (0)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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	

25 March 2021, Thursday
Spring Valley, DC
Joe Bryant, Site Manager

(8)

- 06:30 Morning safety brief. High 73, Fog/Partly Cloudy,
Winds W/NW 10 mph, Humidity 91%
- 07:00 Radio checks complete
- 07:30 Team at the federal property preparing for the days
activities which are bolstering erosion controls,
cutting and loading drums and dumping drums
into roll-offs.
- 08:00 Team on-site bolstering erosion & sediment
controls.
- 09:00 Team at the federal property cutting and loading
non-hazardous drums.
- 12:00 Lunch break
- 12:30 Resumed work of dumping drums into roll-off.
- 16:30 End of day safety brief
- 17:00 End of day.

Joe Bryant

29 MARCH 2021, Monday
 Spring Valley, DC
 Joe Bryant, Site Manager

06:30 Morning safety brief. High 59, Sunny/Breezy, S 10-20 mph
 Winds WNW 15-25 mph, Humidity 44%

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
 roll-offs for disposal. excavator on-site.

09:00 Team began dumping non-haz drums into roll-off.

12:00 Lunch break mobilized thier equipment after realizing

12:30 Returned to work install the water line before the

13:30 Finished filling roll-off. Began cutting empty non-haz
 drums and loading into roll-off.

16:30 End of day safety brief

17:00 End of day

14:00 2nd load of saturated sediment was transported
 to the Federal property in a roll-off.

14:40 3rd load of saturated sediment was transported to fed prop.

15:15 Team at Fed Prop reading sediment to allow
 for dry

16:30 End of day safety brief

17:00 End of day

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 30 March 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 68/53, Sunny, Winds S 10 -20 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
	Hefflefinger, Gerald		
	ACCUPERMIT	LIFESTAR	
	Lowe, Xavier		
	Vargas, Brandon		
	CENAB	MAGNOLIA	
	Steelman, Brian	De Lao, Orlando	
		Meza, Pedro	
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Magnolia mobilized on-site to begin utility restoration starting with the water line but realized after preliminary layout that they couldn't start due to current grade elevations. They will have to wait for the manholes to be produced and start with the sewer line first. Zimmer team transferred saturated sediment to the federal property for drying.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia (2)
DAVEY ()
ACCUPERMIT (2)
CPJ ()

Problems encountered/resolutions:

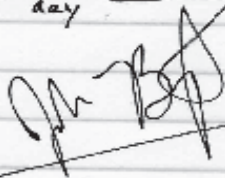
Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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	

30 March 2021, Tuesday
Spring Valley, DC
Joe Bryant, Site Manager

- 06:30 Morning safety brief. High 68, Sunny, winds S 10-20 mph
Humidity 65%.
- 07:00 Radio checks complete.
- 07:30 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.
- 10:45 Magnolia de-mobilized their equipment after realizing
they could not install the water line before the
sewer line.
- 12:00 Lunch break
- 12:30 Resumed work of hauling 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.
- 14:40 3rd load of saturated sediment was transported to fed prop.
- 15:15 Team at Fed Prop spreading out sediment to allow
for drying.
- 16:30 End of day safety brief
- 17:00 End of day



31 March 2021, Wednesday
Spring Valley, DC
Joe Bryant, Site Manager

- 06:30 Morning safety brief. High 67, Cloudy with Rain
Winds SSW 12 mph, Humidity 78%.
- 07:00 Radio checks complete
- 07:30 Team at Fed prop gathering straw bales and
silt fence to bolster E+S controls before rain
this afternoon.
- 08:00 Team on-site bolstering E+S controls
- 09:30 Team at Fed prop continuing to dump and
cut up non-hazardous drums.
- 12:00 Lunch break
- 12:30 Resumed work of dumping and cutting drums
- 16:30 End of day safety brief
- 17:00 End of day



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 01 April 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 49/29, Cloudy/Rain, Winds NW 20-30 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
	Prate, Warren		
	Hefflefinger, Gerald		
	ACCUPERMIT	LIFESTAR	
	Guzman, Kenny		
	CENAB	MAGNOLIA	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Continued dumping non-hazardous drums into roll-offs and cutting empty non-hazardous drums.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (1)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

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

01 April 2021, Thursday
Spring Valley, DC
Joe Bryant, Site Manager

(12)

- 06:30 Morning safety brief. High 49, Cloudy + Rain Am, winds NW 20-30 mph, Humidity 83%.
- 07:00 Radio checks complete.
- 07:30 Team at Fed Prop preparing for today's 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
- 17:00 End of day

Joe Bryant

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 05 April 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 71/49, Sunny, Winds NW 10-15 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
	Hefflefinger, Gerald		
	ACCUPERMIT	LIFESTAR	
	Vargas, Gustavo		
	Amaya, Kevin		
	CENAB	MAGNOLIA	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Continued dumping non-hazardous drums into roll-offs and cutting empty non-hazardous drums. Prepare an area on-site to store 57 stone that will be used in the utility restoration effort.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

VisitorsContractors

Magnolia ()

DAVEY ()

ACCUPERMIT (2)

CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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 April 2021, Monday
Spring Valley, DC
Joe Bryant, Site Manager

(13)

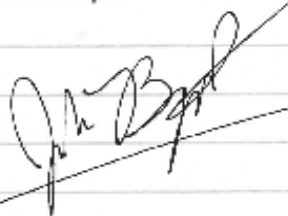
- 06:30 Morning safety brief. High 71, Sunny, Winds NW
10-35 mph, Humidity 52%.
- 07:00 Radio checks complete
- 07:30 Team at Fed Prop preparing for the days activities
which are dumping non-hazardous drums into
roll-off.
- 08:00 Team began dumping non-haz drums into roll-off.
- 12:00 Lunch break
- 12:30 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
- 17:00 End of day

Joe Bryant

06 April 2021, Tuesday
Spring Valley, DC
Joe Bryant, Site Manager

(14)

- 06:30 Morning safety brief. High 75, Sunny, winds WNW 5-10 mph, Humidity 44%
07:00 Radio checks complete
07:30 Zimmer team at the federal property continuing to cut and load empty non-hazardous drums. Magnolia on-site continuing ground works in preparation for manhole delivery later this week.
7:55 First load of 57 stone, to be used for sewer line restoration, was delivered on-site.
8:30 Zimmer team on-site to strategically position piles of 57 stone around site for sewer line installation.
9:15 Magnolia delivers their excavator on-site.
10:10 Second load of 57 stone was delivered on-site
12:00 Lunch break
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
17:00 End of day



Joe Bryant

08 April 2021, Thursday
Spring Valley, DC
Joe Bryant, Site Manager

(16)

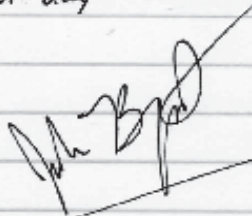
06:30	Morning safety brief. High 72, Partly Cloudy, Winds GSE 3mph, Humidity 59%
07:00	Radio checks complete
07:30	Truck delivering manholes arrived. Magnolia and Zimmer teams begin to unload on-site.
08:20	Finished unloading manholes from truck. Began positioning manholes around site.
09:00	Magnolia began installing first manhole.
12:00	Lunch break
12:30	Resumed work of installing first run of sewer pipe. Zimmer team continued cutting drums.
16:30	End of day safety brief
17:00	End of day

Joe Bryant

09 April 2021, Friday
Spring Valley, DC
Joe Bryant, Site Manager

(17)

- 06:30 Morning Safety brief. High 68, Early Rain/Cloudy, Wind E 6 mph, Humidity 90%.
- 07:00 Radio checks complete
- 07:30 Zimmer team at Fed Prop preparing for days activities which are relocating temporary stairs on-site and continuing drum cutting. Magnolia on-site continuing sewer line and manhole installation.
- 8:00 Zimmer team relocated temporary stairs on-site.
- 8:30 Bulldozer was delivered to site.
- 9:00 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.
- 13:00 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
- 17:00 End of day



12 April 2021, Monday
Spring Valley, DC
Joe Bryant, Site Manager

(18)

- 06:30 Morning safety brief. High 62, Mostly Cloudy,
Winds SE 5 mph, Humidity 87%
- 07:00 Radio checks complete
- 07:15 Zimmer team at Fed Prep preparing for the days
activities which are Waste Shipments and cutting drums.
Magnolia on-site continuing to restore sewer line.
- 07:45 Zimmer team began cutting drums
- 8:50 Viola picked up roll-off # 290962 for transport
to incinerator in Texas.
- 9:20 Magnolia delivered remote control compactor to site.
- 9:45 Zimmer team on-site preparing receiving area for
load of stone.
- 10:30 Magnolia installed base of second manhole and
another run of sewer pipe.
- 11:50 Load of stone was delivered.
- 12:00 Lunch break
- 12:30 Resumed Work
- 14:15 2nd load of stone delivered to site.
- 16:30 End of day safety brief
- 17:00 End of day

Joe Bryant

13 April 2021, Tuesday
Spring Valley, DC
Joe Bryant, Site Manager

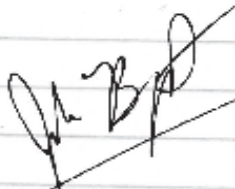
(19)

- 06:30 Morning safety brief. High 67, Cloudy, Winds NW 3 mph
Humidity 85%.
- 07:00 Radio checks complete
- 07:15 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
- 09:00 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
- 17:00 End of day

Joe Bryant

14 April 2021, Wednesday
Spring Valley, DC
Joe Bryant, Site Manager

06:30 Morning safety brief. High 64, Cloudy, Winds S 4mph,
Humidity 84%
07:00 Radio checks complete
07:15 Zimmer team at Fed Prop preparing for waste
shipment.
07:50 Magnolia began excavation for next run of sewer pipe
and 3rd manhole base.
11:00 Magnolia delivered sewer pipe fittings
11:05 Shipped out 1 waste roll-off # 280227
11:45 Magnolia installed TY vent on second manhole base.
12:00 Lunch break
12:30 Resumed work
14:30 Zimmer team packaged 3 CAFs filters in Class IV
waste box for waste shipment next week.
14:45 Magnolia finished work for the day due to rain.
16:30 End of day safety brief
17:00 End of day

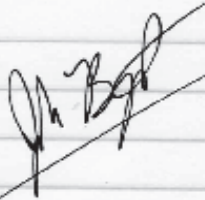


Joe Bryant

15 April 2021, Thursday
Spring Valley, DC
Joe Bryant, Site Manager

(20)

- 06:30 Morning Safety brief. High 64, Mostly Cloudy,
Winds W 5 mph, Humidity 87%.
- 07:00 Radio checks complete
- 07:15 Zimmer team at Fed Prop organizing drums for
waste shipment next week.
- 07:30 Magnolia 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
- 14:40 Magnolia installed 2 lengths of sewer pipe
connecting 2nd and 3rd manholes.
- 15:30 Magnolia covered sewer pipe with gravel.
- 16:30 End of day safety brief
- 17:00 End of day



Joe Bryant

16 April 2021, Friday
Spring Valley, DE
Joe Bryant, Site Manager

(21)

06:30 Morning safety brief. High 60, Mostly Cloudy,
winds W 8 mph, Humidity 62%.

07:00 Radio checks complete

07:15 Zimmer team at Fed Prop preparing for waste shipment
today.

07:30 Magnolia continuing to restore sewer line.

10:35 Magnolia started core drilling existing manhole.

12:00 Lunch break

12:30 Resumed work

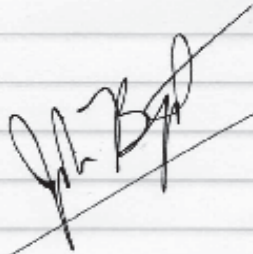
12:50 Finished core drilling existing manhole

14:30 Magnolia connected existing manhole to 1st new manhole.

15:00 Zimmer team shipped out 1 roll-off of waste. (#291420)

16:30 End of day safety brief

17:00 End of day

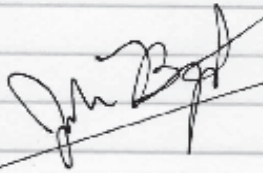


Handwritten signature of Joe Bryant, Site Manager, written over a large diagonal line that spans the bottom half of the page.

19 April 2021, Monday
Spring Valley, DC
Joe Bryant, Site Manager

(22)

- 06:30 Morning safety brief. High lat, Cloudy, Winds W 1 mph, Humidity 77%.
- 07:00 Radio checks complete
- 07:15 Zimmer team at Fed Prop preparing for today's 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.
- 10:30 Zimmer team shipped out load of waste. 1 roll-off #280510 and 1 dumptruck of cut drums.
- 10:45 Magnolia delivered pallet of concrete mix to site.
- 11:15 Magnolia began mixing concrete for manhole channels.
- 12:00 Lunch break
- 12:30 Resumed work
- 14:00 Magnolia finished building channel in second manhole.
- 14:30 Doug Zimmer made a site visit to discuss weekly plan.
- 16:30 End of day safety brief
- 17:00 End of day



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 20 April 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 75/56, Sunny, Winds S 3 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
	Hefflefinger, Gerald		
	ACCUPERMIT		
	Lowe, Xavier		
	Morales, Salomon		
	CENAB	MAGNOLIA	
	Ennis, James	Meza, Pedro	
		de Lao, Orlando	
		Lowman, Ishmael	
	USAESCH	Guzman, Roberto	

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Zimmer team began stockpiling backfill on-site for compaction activities later in the week. Magnolia continued to build brick and mortar channels in manholes. Magnolia staged the additional manhole pieces where they will be installed. Installed additional manhole pieces. Covered stockpile and area to be compacted with plastic before rain event tomorrow.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (2)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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 April 2021, Tuesday
 Spring Valley, DC
 Joe Bryant, Site Manager

(23)

- 06:30 Morning safety brief. High 75, Sunny, Winds S 3 mph, Humidity 82%.
- 07:00 Radio checks complete.
- 07:15 Zimmer team at Fed Prop preparing for the days activities which are to begin stock piling backfill on-site for compaction lifts later in the week.
- 07:30 Magnolia continued building channels in manholes.
- 07:45 Zimmer team on-site fueling machines.
- 08:00 Magnolia began moving manhole pieces into place.
- 9:19 Magnolia installed cone piece of 1st new manhole.
- 9:47 Magnolia installed 2 additional pieces of 2nd new manhole.
- 9:56 1st load of backfill arrived on-site for stockpile.
- 10:27 2nd load of backfill arrived on-site for stockpile.
- 10:55 3rd load of backfill arrived on-site for stockpile.
- 11:25 4th load of backfill arrived on-site for stockpile.
- 11:30 Magnolia finished backfilling around two manholes.
- 11:50 Lunch break
- 12:20 Resumed work
- 12:53 5th load of backfill arrived on-site for stockpile.
- 13:25 6th load of backfill arrived on-site for stockpile.
- 13:30 Magnolia installed 2 out of 3 manhole covers.
- 13:55 7th load of backfill arrived on-site for stockpile.
- 14:25 8th load of backfill arrived on-site for stockpile.
- 14:50 9th load of backfill arrived on-site for stockpile.

21 April 2021, Wednesday
Spring Valley, DC
Joe Bryant, Site Manager

(25)

06:30 Morning safety brief. High 64, Fair, Winds S 7 mph,
Humidity 59%.

06:45 Radio checks complete

07:00 Zimmer team at Fed Prop preparing for today's activities
which are to ship out last remaining waste to incinerator.

07:30 Magnolia on-site to continue sewer line restoration.

07:45 1 roll-off shipped out from Fed Prop for disposal.

08:00 Began loading first semi-truck full of Haz drums at
Fed Prop.

09:30 First semi-truck with Haz drums shipped out for disposal.

10:30 Magnolia began work to connect AU sewer line to
newly restored sewer line.

10:35 Second semi-truck arrived at Fed Prop and began loading
Haz drums.

11:45 Second semi-truck with Haz drums shipped out for disposal.

12:00 Lunch break

12:30 Resumed work

13:00 Finished making sewer line connections.
Third semi-truck arrived at Fed Prop

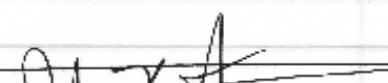
13:42 Third semi-truck loaded with Haz drums shipped out.

14:40 Magnolia installed additional manhole pieces.

15:45 Zimmer team scratched up surface of backfill to air dry.

16:30 End of day safety brief

17:00 End of day



22 April 2021, Thursday
Spring Valley, DC
Joe Bryant, Site Manager

(26)

06:30 Morning safety brief. High 54, Partly Cloudy, winds
NW 4mph, Humidity 62%.

06:45 Radio Checks complete

07:15 Zimmer team preparing for backfill/compaction activities
today.

07:30 Magnolia on-site preparing for removal of abandoned
temporary sewer line.

08:50 Magnolia began removing temporary sewer line.

09:30 1st compaction test fail. 90% compaction, 22% moisture.

10:15 Truck load of backfill delivered to site

10:45 2nd truck of backfill delivered to site for stockpile

11:20 3rd truck of backfill delivered to site for stockpile.

12:00 Lunch 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.

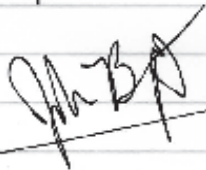
14:50 Retest 1st compaction lift, failed again.

15:30 Scratched up top layer of backfill to allow for drying.

16:00 Refueled machines

16:30 End of day safety brief

17:00 End of day



**Soil Nuclear Gauge**

Report Date: 4/23/2021
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 Of	Test Date	Proctor ID	Method	Soil 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
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
Test Information														
Test #	Test Location							Elevation	Reference	Gauge Make / Model / SN / Calibrated			Field Technician	
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 / MD30807110 / 6/9/2020			Andrew Haidane	
153	Structural Fill: Green Area: Lift between storm structure 2-MH-A and 2-MH-B.									CPN-MC1 / MC-1 / MD30807110 / 6/9/2020			Andrew Haidane	
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 failed high moisture. Lift scratched and left to dry.									

23 April 2021, Friday
Spring Valley, DC
Joe Bryant, Site Manager

(27)

- 06:30 Morning safety brief. High 64, Sunny, Winds NW
4 mph, Humidity 69%.
- 06:45 Radio checks complete
- 07:00 Zimmer team at Fed Drop preparing for today's activities;
continue trucking backfill to site and compacting soil.
- 07:30 Zimmer team on-site to continue backfill/compaction
Magnolia continued excavating and removing temporary
sewer pipe.
- 09:25 1st compaction test for the day failed moisture standard.
- 09:30 Scratched up lift to allow for drying.
- 10:00 Continued trucking in backfill
Magnolia finished backfilling around manholes.
- 12:00 Lunch break
- 12:00 Resumed work
- 13:00 Magnolia began cutting junk sewer pipe into pieces for
disposal.
- 14:25 2nd compaction test for the day failed moisture standard.
- 15:00 Covered backfill stockpile and compaction area with plastic.
- 16:30 End of day safety brief
- 17:00 End of day

Joe Bryant



Manassas
9303 Center St.
Manassas, VA 20110
Phone: (703) 396-3000

Soil Nuclear Gauge

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

Client:

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

Project:

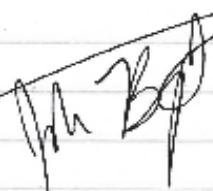
50000P
Remedial Actions
Glenbrook Road NW
Washington, DC

Test Results														
Test #	Retest Of	Test Date	Proctor ID	Method	Soil 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		SM	16.8	111.9	23.4	99.8	123.2	8	89	95 / 102	DF/MF
Test Information														
Test #	Test Location						Elevation	Reference	Gauge Make / Model / SN / Calibrated			Field Technician		
154	Structural Fill: Green Area: One lift between storm structures 2-MH-B and 2- MH-A.						333.0		CPN-MC1 / MC-1 / MD30807110 / 6/9/2020			Andrew Haidane		
Remarks					Comments									
DF/MF: Density Fail / Moisture Fail					Tests are "Direct Transmission" (Method A) unless probe depth is noted as "Backscatter". Gauge calibration data on file with the testing agency. 154: Test failed due to high moisture. Lift to be scratched and dried.									

26 April 2021, Monday
Spring Valley, DC
Joe Bryant, Site Manager

(28)

- 06:30 Morning safety brief. High 66, Sunny, winds W 10 mph, Humidity 55%.
- 06:45 Radio checks complete
- 07:00 Zimmer team at Fed Prop preparing for today's activities; continue hauling backfill to site and attempting compaction lifts.
- 07:30 Removed plastic from site and started scratching up backfill to allow drying.
- 08:15 Magnolia began hauling removed sewer pipe off-site.
- 11:30 Lunch break
- 12:00 Resumed work
- 14:20 Geotech measured soil moisture. Result was still too high for compaction.
- 14:40 Zimmer team back at Fed Prop preparing site to stockpile topsoil.
- 16:30 End of day safety brief
- 17:00 End of day



A large, stylized handwritten signature, likely 'Joe Bryant', is written across the bottom of the page. The signature is written in dark ink and is positioned over the 'End of day' entry.



Manassas
9303 Center St.
Manassas, VA 20110
Phone: (703) 366-3000

Project Manager Report

Client:

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

Project:

50000P
Remedial Actions
Glenbrook Road NW
Washington, DC

DATE: 04/26/2021

TYPE OF SERVICE:

- ☐ Site Meeting
- ☐ Critical Structure Meeting
- ☐ Routine Site Visit
- ☐ Proposal Estimate
- ☒ Other

Other: Compaction

Technician: Andrew Haldane

Employee ID: HALA

Start Time: 08:30

End Time: 16:00

Time On-Site: 09:45

Time Off-Site: 14:30

Total Time: 07:30

DESCRIPTION / COMMENTS:

Soil deemed to wet to compact. Speedy moisture test at end of day indicated 2.3% over optimum. Compaction to be resumed tomorrow.

PHOTOS:

27 April 2021, Tuesday
 Spring Valley, DC
 Joe Bryant, Site Manager

(29)

06:30 Morning safety brief. High 85, Sunny, Winds SW 2 mph, Humidity 70%.

06:45 Radio checks complete

07:00 Zimmer team on-site preparing for today's activities; continue backfilling/compacting soil and hauling backfill to site from Fed Prop.

08:25 1st compaction lift installed, 95% compaction, 17% moisture.

09:10 2nd lift failed compaction, 90% comp., 19% moisture.

09:15 Scratched up 2nd 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 failed 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 truck load of backfill brought to site.

15:40 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

Joe Bryant

**Soil Nuclear Gauge**

Report Date: 4/27/2021
 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 Of	Test Date	Proctor ID	Method	Soil 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
155		4/27/21	49773		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		4/27/21	49773		SM	16.8	111.9	18.8	105.9	125.8	6	95	95 / 102	DP/MP
Test Information														
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.									

28 April, 2021, Wednesday
 Spring Valley, DC
 Joe Bryant, Site Manager

(30)

06:30 Morning safety brief. High 88, Partly Cloudy, Winds
 SW 3 mph, Humidity 69%.

06:45 Radio checks complete.

07:00 Zimmer team refueling equipment and preparing
 for more backfilling/compacting and hauling backfill
 to site from Feed Prep.

07:50 Began placing 1st lift of the day.

08:40 1st lift for the day failed moisture standard.
 Scratch up and let dry.

10:05 First truck of the day delivered load of backfill

10:40 Second truck of backfill delivered.

10:45 1st lift placed, 95% compaction, 19.3% moisture

11:05 Third truck of backfill delivered

11:30 2nd lift placed, 95% compaction, 17.9% moisture

12:30 Lunch break

13:00 Resumed work

13:10 3rd lift placed, 97% compaction, 16.9% moisture

13:15 Truckload of backfill delivered

13:50 4th lift failed, 92% comp, 12% moisture. Aerate try again.

14:05 Truckload of backfill delivered

15:20 4th lift placed, 95% comp, 18.8% moisture

15:40 Truckload of backfill delivered

15:50 Spread out next lift and letting dry out. Will stir stockpile to aerate.

16:30 End of day safety brief

17:00 End of day.

Joe Bryant

**Soil Nuclear Gauge**

Report Date: 4/28/2021
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 Of	Test Date	Proctor ID	Method	Soil 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		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		4/28/21	49773		SM	16.8	111.9	16.9	108.7	127.1	6	97	95 / 102	DP/MP
161		4/28/21	49773		SM	16.8	111.9	18.8	106.9	127.0	6	96	95 / 102	DP/MP
Test Information														
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.									

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 29 April 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 86/58, Mostly Cloudy, Winds E 2 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart	Warner, Preston	
	Hefflefinger, Gerald		
	ACCUPERMIT		
	Guzman, Kenny		
	Lowe, Xavier		
	CENAB	MAGNOLIA	
	Steelman, Brian		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Zimmer team backfilling and compacting area of site where water line will be installed. Hauling backfill to site from Fed Prop in dump trucks.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

VisitorsContractors

Magnolia ()

DAVEY ()

ACCUPERMIT (2)

CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

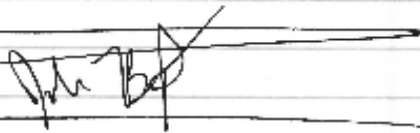
Activities anticipated for tomorrow:

<u>Attachments</u> (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	

29 April 2021, Thursday
Spring Valley, DC
Joe Bryant, Site Manager

(31)

- 06:30 Morning safety brief. High 86, Mostly Cloudy,
Winds E 2 mph, Humidity 77%
- 06:45 Radio checks complete
- 07:00 Zimmer team at Fed Prop preparing for today's activities;
placing backfill lifts and hauling backfill to site.
- 07:30 Team on-site aerating backfill stockpile and preparing to
receive trucks.
- 09:33 First truckload of backfill delivered.
- 10:00 Second truckload of backfill delivered.
- 10:15 1st lift of the day failed compaction standard.
Scratch up and let dry.
- 11:00 Third truckload of backfill delivered.
- 11:30 Fourth truckload of backfill 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 failed, scratched up and let dry
- 14:52 Sixth truckload of backfill delivered
- 15:55 2nd lift placed, 95%, 19.6% moisture
- 16:20 Covered site with plastic sheeting
- 16:45 End of day safety brief
- 17:00 End of day



**Soil Nuclear Gauge**

Report Date: 4/29/2021
Test Method: ASTM D 6938

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

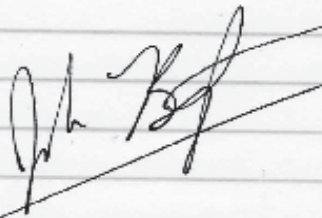
Project:
50000P
Remedial Actions
Glenbrook Road NW
Washington, DC

Test Results														
Test #	Retest Of	Test Date	Proctor ID	Method	Soil 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		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
Test Information														
Test #	Test Location							Elevation	Reference	Gauge Make / Model / SN / Calibrated			Field Technician	
162	Mass Grading: Middle level of site on the north side							5.0	Feet below subgrade	CPN-MC1 / MC-1 / MD30807106 / 7/31/2020			Preston Warner	
163	Mass Grading: Middle level of site on the north side							4.0	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.									

30 April 2021, Friday
Spring Valley, DC
Joe Bryant, Site Manager

(32)

- 06:30 Morning safety brief. High 70, Partly Sunny/Windy,
Winds W 18 mph, Humidity 55%
- 06:45 Radio checks complete
- 07:00 Zimmer team at Fed Prop preparing for today's activities.
Backfilling/Compacting, hauling backfill.
- 07:30 Magnolia on-site and started to remove remaining
abandoned sewer pipe.
- 10:00 Truck delivered load of backfill
- 10:45 Truck delivered load of backfill
- 12:08 Truck delivered load of backfill
- 12:30 Lunch break
- 13:00 Resumed work
- 14:30 Magnolia finished removing abandoned sewer pipe.
- 15:40 1st lift placed, 95% comp, 18.5% moisture,
- 16:05 staging lift to be tested on Monday.
- 16:45 End of day safety brief
- 17:00 End of day



Joe Bryant



Manassas
9303 Center St.
Manassas, VA 20110
Phone: (703) 396-3000

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

Project:

50000P
Remedial Actions
Glenbrook Road NW
Washington, DC

Test Results														
Test #	Retest Of	Test Date	Proctor ID	Method	Soil 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		4/30/21	49773		SM	16.8	111.9	18.4	106.0	125.5	6	95	95 / 102	DP/MP
Test Information														
Test #	Test Location						Elevation	Reference	Gauge Make / Model / SN / Calibrated			Field Technician		
164	Mass Grading: Middle level of the site on the north side						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.									

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 01 May 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 59, Sunny/Breezy, Winds 14-22 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Buckley, Sean	Yorkshire, Bart		
	Hefflefinger, Gerald		
	ACCUPERMIT		
	CENAB	MAGNOLIA	
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Zimmer team backfilling and compacting area of site where water line will be installed.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

VisitorsContractors

Magnolia ()

DAVEY ()

ACCUPERMIT ()

CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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	

May 1, 2021
Spring Valley DC
Sean Buckley - PM

11:36 S. Buckley On-site

Weather: 59°F, Sunny, Breezy Winds
14-22 MPH

Days Objectives: Set in lifts of
soil and spread soil to dry

11:56 Buck Yorkshire and Gerald
HeffleTinge w/ 2ES on-site

12:00 Safety Brief

12:24 D. Zinner on-site

16:02 All OFF-site

SV

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 03 May 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 75/64, Cloudy/Rain, Winds W 8 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart	Warner, Preston	
	Prate, Warren		
	Breyman, Mark		
	ACCUPERMIT		
	Guzman, Kenny		
	Lowe, Xavier		
	CENAB	MAGNOLIA	
	Steelman, Brian	Guzman, Roberto	
		Meza, Pedro	
		de Lao, Orlando	
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Zimmer team backfilling and compacting area of site where water line will be installed. Magnolia on-site to continue water line restoration.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

VisitorsContractors

Magnolia ()

DAVEY ()

ACCUPERMIT (2)

CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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	

03 May 2021, Monday
Spring Valley, DC
Joe Bryant, Site Manager

(34)

- 06:30 Morning safety brief. High 75, Cloudy/Rain, Winds W 8 mph, Humidity 69%.
- 06:45 Radio checks complete
- 07:00 Zimmer team at Fed Prop preparing for today's activities; backfilling/compacting and hauling backfill to site.
- 07:30 Zimmer team on-site backfilling
- 09:41 1st lift placed, 95% compaction, 15.8% moisture
- 10:30 Magnolia cutting up removed sewer pipe.
- 11:30 2nd lift failed
- 12:01 2nd lift placed, 95% comp, 19.3% moisture
- 12:30 Lunch break
- 13:00 Resumed work
- 13:42 3rd lift placed 95%, 19.2%
- 14:45 4th lift placed 95%, 17.7%
- 15:28 5th lift placed 95%, 18%
- 15:45 Tracked in and cleaned up backfill stockpile
- 16:15 Covered stockpile at Fed prop and on-site with plastic
- 17:00 End of day

Joe Bryant

**Soil Nuclear Gauge**

Report Date: 5/3/2021
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 Of	Test Date	Proctor ID	Method	Soil 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
165		5/3/21	49773		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		5/3/21	49773		SM	16.8	111.9	19.0	106.3	126.5	6	95	95 / 102	DP/MP
168		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.									

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 04 May 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 86/66, Fair, Winds SW 5 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart	Warner, Preston	
	Prate, Warren		
	Hefflefinger, Gerald		
	Breyman, Mark		
	ACCUPERMIT		
	Guzman, Kenny		
	Lowe, Xavier		
	CENAB	MAGNOLIA	
	Steelman, Brian	Guzman, Roberto	
		Meza, Pedro	
		de Lao, Orlando	
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Zimmer team backfilling and compacting area of site where water line will be installed. Hauling backfill to site and hauling topsoil to Fed Prop. Magnolia on-site to continue water line restoration.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT (2)
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

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

04 May 2021, Tuesday
Spring Valley, DC
Joe Bryant, Site Manager

(35)

06:30 Morning safety brief. High 86, Fair, Winds SW 5 mph,
Humidity 87%.

06:45 Radio checks complete

07:00 Zimmer team at Fed Prop preparing for today's activities;
backfilling/compacting, hauling backfill to site, hauling
topsoil to Fed Prop.

07:30 Zimmer team on-site to begin backfill/compacting activities.
Magnolia on-site cutting and hauling away removed
sewer pipe.

08:44 First truckload of backfill delivered to site from Fed Prop.

09:10 Second truckload of backfill delivered.

09:40 Third truckload of backfill delivered.

10:00 Magnolia loaded and hauled away old sewer pipe.

10:12 Fourth truckload of backfill delivered.

10:40 Magnolia delivered new water pipe to site

11:23 Fifth truckload of backfill delivered.

11:52 Sixth load of backfill delivered.

12:00 Lunch break

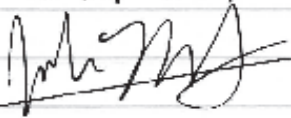
12:30 Resumed Work

13:26 1st lift placed 95% comp, 19.1% moisture.

14:36 2nd lift placed 97% comp, 18.6% moisture

16:27 Covered site and Fed Prop stockpiles with plastic

17:00 End of day



**Soil Nuclear Gauge**

Report Date: 5/4/2021
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 Of	Test Date	Proctor ID	Method	Soil 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
170		5/4/21	49773		SM	16.8	111.9	19.1	105.8	126.0	6	95	95 / 102	DP/MP
171		5/4/21	49773		SM	16.8	111.9	16.4	113.1	131.6	6	101	95 / 102	DP/MP
172		5/4/21	49773		SM	16.8	111.9	18.6	109.5	129.9	6	98	95 / 102	DP/MP
Test Information														
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.									

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 05 May 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 74/46, Cloudy/Rain, Winds SW 4 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart		
	Prate, Warren		
	Hefflefinger, Gerald		
	Breyman, Mark		
	ACCUPERMIT		
	Morales, Salomon		
	Lowe, Xavier		
	CENAB	MAGNOLIA	
	Steelman, Brian	Guzman, Roberto	
		Meza, Pedro	
		de Lao, Orlando	
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Zimmer team installing additional erosion controls and cleaning roll-offs to be taken off rent. Magnolia on-site to continue water line restoration.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT (2)
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

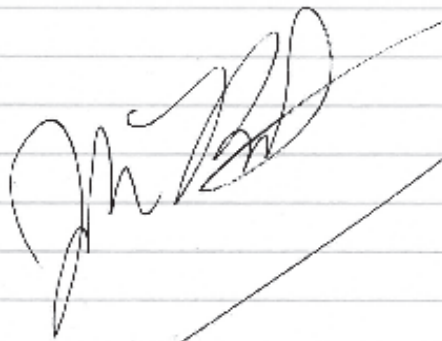
Activities anticipated for tomorrow:

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

05 May 2021, Wednesday
Spring Valley, DC
Joe Bryant, Site Manager

(36)

- 06:30 Morning safety brief. 74/46, cloudy/Rain, Winds
SW 4 mph, Humidity 91%.
- 06:45 Radio checks complete
- 07:00 Zimmer team at Fed Prop preparing for today's activities;
additional E+S measures, clean roll-offs for
return.
- 08:00 Installed additional erosion controls
- 10:00 Began cleaning roll-offs
- 12:00 Lunch break
- 12:30 Resumed work of cleaning roll-offs
- 17:00 End of day



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 06 May 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 65/48, Sunny, Winds NW 9 mph

Personnel 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 CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Zimmer team backfilling and compacting. Hauling backfill to site from Fed Prop. Magnolia on-site to continue water line restoration.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (2)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

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

06 May 2021, Thursday
Spring Valley, DC
Joe Bryant, Site Manager

(37)

- 06:30 Morning safety brief. 65/48, Sunny, winds NW 9 mph,
Humidity 57%.
- 06:45 Radio checks complete
- 07:00 Zimmer team at Fed Prop preparing for today's
activities; backfilling/compacting and hauling backfill to site.
- 07:30 Magnolia on-site to continue water line restoration.
- 12:00 Lunch
- 12:30 Resumed work of cleaning roll-offs
- 17:00 End of day



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 07 May 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 64/46, Fair, Winds N 1 mph

Personnel 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 CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Zimmer team cleaning roll-offs. Hauling topsoil to Fed Prop. Magnolia on-site to continue water line restoration.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT (2)
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

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

07 May 2021, Friday
Spring Valley, DC
Joe Bryant, Site Manager

(38)

- 06:30 Morning safety brief. 64°F Fair, Wind 2 mph N,
Humidity 80%. Afternoon Rain
- 06:45 Radio checks complete
- 07:00 Zimmer Team at Fed Prop preparing for today's activities;
continue cleaning roll-offs.
- 07:30 Magnolia on-site continue restoring water line
- 11:50 Magnolia installed all pipe except for connections and
backfilled over.
- 12:00 Lunch break
- 12:30 Resumed work of cleaning roll-off boxes.
- 13:30 Rolled backfill lift, Failed test @ 22% moisture.
- 16:30 End of day safety brief
- 17:00 End of day

Joe Bryant

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 10 May 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 66/48, Mostly Cloudy, Winds NW 15 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart	Warner, Preston	
	Prate, Warren		
	Hefflefinger, Gerald		
	Breyman, Mark		
	ACCUPERMIT		
	Morales, Salomon		
	Guzman, Kenny		
	CENAB	MAGNOLIA	
	Rushwald, Matt	Guzman, Roberto	
		Meza, Pedro	
		de Lao, Orlando	
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Zimmer team backfilling and compacting. Hauling topsoil to Fed Prop. Magnolia on-site to continue water line restoration.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

VisitorsContractors

Magnolia ()

DAVEY ()

ACCUPERMIT (2)

CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

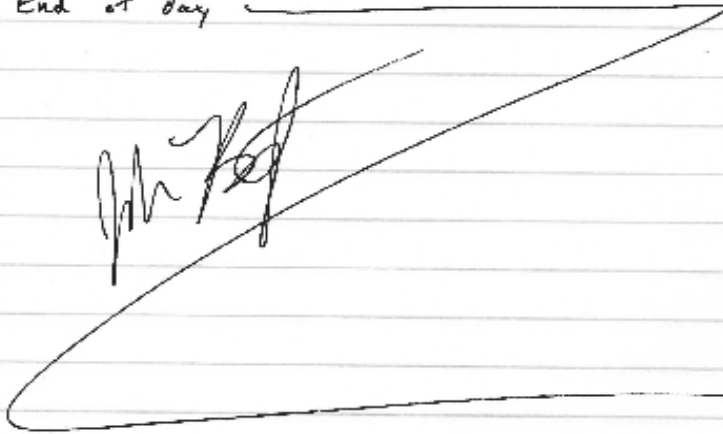
Activities anticipated for tomorrow:

<u>Attachments</u> (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 May 2021, Monday
Spring Valley, DC
Joe Bryant, Site Manager

(39)

- 06:30 Morning safety brief. 66/48 Mostly Cloudy,
Winds NW 15 mph, Humidity 63%.
- 06:45 Radio checks
- 07:00 Zimmer team at Fed Prop receiving truckloads of
topsoil for stockpile.
- 07:30 Scratching up last backfill lift to allow drying
Magnolia on-site to continue restoring water line
- 10:50 Compacted first lift of the day
- 11:25 1st lift placed 96% comp, 16.6% moisture.
- 11:39 Magnolia conducting pressure test on water line
- 12:00 Lunch break
- 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

A handwritten signature, possibly "Joe Bryant", is written over a large, hand-drawn checkmark that spans across the bottom half of the page.

**Soil Nuclear Gauge**

Report Date: 5/10/2021
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 Of	Test Date	Proctor ID	Method	Soil 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		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
Test Information														
Test #	Test Location							Elevation	Reference	Gauge Make / Model / SN / Calibrated			Field Technician	
173	Mass Grading: Mass grading in the north side of the site on the middle level							5.0	Feet below subgrade	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 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.									

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 11 May 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 68/43, Mostly Cloudy, Winds NW 2 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart	Warner, Preston	
	Prate, Warren		
	Hefflefinger, Gerald		
	Breyman, Mark		
	ACCUPERMIT		
	Morales, Salomon		
	Guzman, Kenny		
	CENAB	MAGNOLIA	
	Rushwald, Matt	Guzman, Roberto	
		Meza, Pedro	
		de Lao, Orlando	
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Zimmer team backfilling and compacting. Hauling topsoil to Fed Prop. Magnolia on-site to continue water line restoration.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

VisitorsContractors

Magnolia ()

DAVEY ()

ACCUPERMIT (2)

CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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 May 2021, Tuesday
Spring Valley, DC
Joe Bryant, Site Manager

(46)

- 06:30 Morning safety brief. 67/43 Mostly cloudy, winds NW 2mph, Humidity 66%.
- 06:45 Radio checks
- 07:00 Zimmer team at Fed Prop preparing for today's activities; Hauling backfill to site and placing backfill lifts.
- 07:30 Zimmer team began placing first lift of the day. Magnolia on-site to continue restoring contour line.
- 08:15 1st lift placed 96% comp, 16.4% moisture
- 08:30 Inspector on-site to look at utility restoration. Approved
- 09:10 2nd lift failed 22% moisture
- 09:15 Davey tree on-site to inspect for hydroseeding estimate.
- 10:30 2nd lift failed again. Letting soil dry
- 12:00 Lunch break
- 12:30 Resumed work
- 13:10 2nd lift placed 95% comp, 19% moisture.
- 15:40 3rd lift placed 95% comp, 19.3% moisture.
- 16:15 Tracked in site and fueled equipment.
- 17:00 End of day

[Signature]



Soil Nuclear Gauge

Report Date: 5/11/2021
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 Of	Test Date	Proctor ID	Method	Soil 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		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		5/11/21	49773		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		
175	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		
176	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		
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.									

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 12 May 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 66/45, Partly Cloudy, Winds W 6 mph

Personnel on Site

PARSONS	ZES	SCE	CPJ
Bryant, Joe	Yorkshire, Bart	Warner, Preston	
	Hefflefinger, Gerald		
	Breyman, Mark		
	ACCUPERMIT		
	Morales, Salomon		
	Lowe, Xavier		
	CENAB	MAGNOLIA	
	Rushwald, Matt	Guzman, Roberto	
		Meza, Pedro	
		de Lao, Orlando	
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Zimmer team backfilling and compacting. Hauling topsoil to Fed Prop and backfill to site. Magnolia on-site to continue water line restoration. Magnolia demobilized 310 excavator.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

VisitorsContractors

Magnolia ()

DAVEY ()

ACCUPERMIT (2)

CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

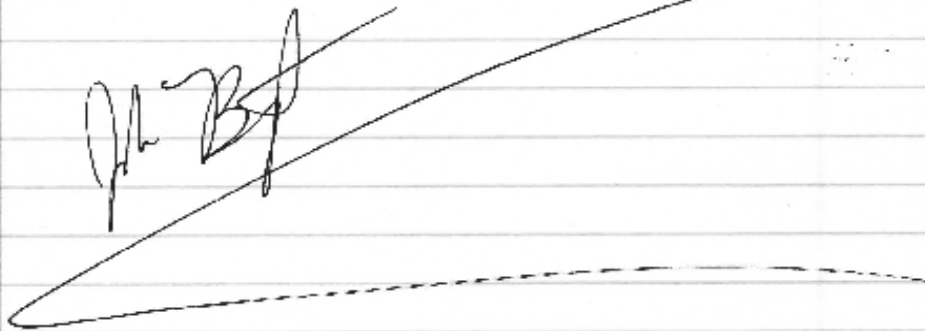
Activities anticipated for tomorrow:

<u>Attachments</u> (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 May 2021, Wednesday
Spring Valley, DC
Joe Bryant, Site Manager

(41)

- 06:30 Morning safety brief. 66/45, Partly Cloudy, Winds W 6 mph, humidity 46%.
- 06:45 Zimmer team at Fed Prop preparing for today's activities; backfilling site and hauling topsoil.
- 07:30 Magnolia on-site to continue water line restoration.
- 08:30 Magnolia demobilized 310 excavator
- 08:00 Magnolia picked up excess pipe + supplies
- 09:45 Magnolia made first connection for water line
- 09:50 First lift failed. 21% moisture.
- 12:05 Second Bulldozer picked up by rental company.
- 12:30 Lunch break
- 13:00 Resumed work
- 13:20 1st lift passed 95% comp, 18.7% moisture.
- 14:15 2nd lift passed 95% comp, 19% moisture.
- 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

A handwritten signature, likely "Joe Bryant", is written in the lower half of the page. A large, long diagonal line is drawn across the bottom of the page, starting from the left margin and extending towards the right, passing under the signature.

**Soil Nuclear Gauge**

Report Date: 5/12/2021
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 Of	Test Date	Proctor ID	Method	Soil 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
178		5/12/21	49773		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		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	
178	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	
179	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	
180	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.									

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 13 May 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 68, Sunny

Personnel on Site

PARSONS	ZES	SCE	CPJ
Prine, Jenny	Yorkshire, Bart	Warner, Preston	
	Prate, Warren		
	Hefflefinger, Gerald		
	Breyman, Mark		
	ACCUPERMIT		
	Guzman, Kenny		
	Lowe, Xavier		
	CENAB	MAGNOLIA	
	Rushwald, Matt	Guzman, Roberto	
		Meza, Pedro	
		de Lao, Orlando	
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Zimmer team backfilling and compacting. Magnolia on-site to continue water line restoration.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (2)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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	

13 MAY 2021
 SPRING VALLEY, DC
 JENNY PRINCE, SHEMANAGER/
 TEMP SS WD

(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 visit
- 815 SCE on-site to do density checks of compacted Soil-focus manhole area.
- 830 Magnolia loaded pipe debris (old/excess) for demob
- 940 Magnolia demobbing equipment: miniex & soil compactor
- 1030 Magnolia called away to handle water main break; returning tomorrow to clean up & finish
- 1100 SCE density check @ E corner (over completed water line) 97% comp, 17.7% mois
- 1200 Lunch Break
- 1230 Return to Work
- 1300 SCE density check, man hole on SE boundary, 99% comp, 16% mois
- 1400 SCE density check, near man hole, upper portion of ~~site~~ site (N), 95% comp, 17.9% mois; 95% comp, 18.7% mois; 95% comp, 18% mois
- 1700 End of day



Soil Nuclear Gauge

Report Date: 5/13/2021
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 Of	Test Date	Proctor ID	Method	Soil 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
181		5/13/21	49773		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		5/13/21	49773		SM	16.8	111.9	17.9	106.7	125.8	6	95	95 / 102	DP/MP
184		5/13/21	49773		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 Information														
Test #	Test Location						Elevation	Reference	Gauge Make / Model / SN / Calibrated			Field Technician		
181	Mass Grading: Grading on the north side of the site, on level in line with man hole below site trailer.						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		
183	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		
184	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		
185	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 agency.									

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 14 May 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 70, Sunny

Personnel on Site

PARSONS	ZES	SCE	CPJ
Prince, Jenny	Yorkshire, Bart	Warner, Preston	
	Prate, Warren		
	Hefflefinger, Gerald		
	Breyman, Mark		
	ACCUPERMIT		
	Guzman, Kenny		
	Lowe, Xavier		
	CENAB	MAGNOLIA	
	Rushwald, Matt	Guzman, Roberto	
		Meza, Pedro	
		de Lao, Orlando	
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Zimmer team backfilling and compacting. Magnolia on-site to continue water line restoration.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (2)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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 MAY 2021
 SPRING VALLEY, DC
 JENNY PRINCE, SHEMMANAGER/
 TEMP SSHO

630 Morning Safety Mtg: traffic reminders, seat belt reminders,
 1130 high 70°, sunny, clear
 6:45 Morning prep, fueling
 730 Backfill begins
 830 Magnolia on-site for cleanup
 1100 SCE compaction test, upper man hole, 95% comp 19% mois
 1200 Lunch Break
 1230 Return to Work
 1326 SCE compaction test, man hole N, 96% comp, 18% mois
 1400 Magnolia demobbed from site; work complete
 1600 End of day

**Soil Nuclear Gauge**

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

Test Results														
Test #	Retest Of	Test Date	Proctor ID	Method	Soil 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
186		5/14/21	49773		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
Test Information														
Test #	Test Location							Elevation	Reference	Gauge Make / Model / SN / Calibrated			Field Technician	
186	Mass Grading: Mass grading on the north side of the site and in line with the upper man hole below the site trailer.							1.0	Feet below grade	CPN-MC1 / MC-1 / MD30807106 / 7/31/2020			Preston Warner	
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 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.									

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 15 May 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 70, Sunny

Personnel on Site

PARSONS	ZES	SCE	CPJ
Prince, Jenny	Yorkshire, Bart	Warner, Preston	
	Prate, Warren		
	Hefflefinger, Gerald		
	Breyman, Mark		
	ACCUPERMIT		
	CENAB	MAGNOLIA	
	Rushwald, Matt		
	USAESCH		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30
 Zimmer team backfilling and compacting.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT (2)
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

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

15 MAY 2021
SPRING VALLEY, DC
JENNY PRINCE, SHE MANAGER /
TEMP SSHO

- 730 Machine maintenance & housekeeping @ Fed Property
- 1130 Safety Brief (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, 18.5% moist.
- 1530 End of work day

**Soil Nuclear Gauge**

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

Test Results														
Test #	Retest Of	Test Date	Proctor ID	Method	Soil 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
188		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
Test Information														
Test #	Test Location							Elevation	Reference	Gauge Make / Model / SN / Calibrated			Field Technician	
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 subgrade	CPN-MC1 / MC-1 / MD30807106 / 7/31/2020			Preston Warner	
189	Mass Grading: Upper level of the site next to the upper man hole							0.0	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.									

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 17 May 2021
 Site Location: 4825 Glenbrook Road

Weather:
 Temp 70, Sunny

Personnel on Site

PARSONS	ZES	SCE	CPJ
Prince, Jenny			
	ACCUPERMIT		
	CENAB		
	Rushwald, Matt		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

No site activities

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT ()
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 18 May 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 80/55, Sunny, Winds W 2 mph

Personnel on Site

PARSONS	ZES	SCE	
Bryant, Joe	Yorkshire, Bart	Warner, Preston	
	Prate, Warren		
	Hefflefinger, Gerald		
	Breyman, Mark		
	ACCUPERMIT		
	Guzman, Kenny		
	Vargas, Gustavo		
	CENAB		
	Rushwald, Matt		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Zimmer team backfilling and compacting.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (2)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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	

18 May 2021, Tuesday
Spring Valley, DC
Joe Bryant, Site Manager

(45)

06:30 Morning safety brief. High 80, Sunny, Winds W 2mph,
Humidity 78%
06:45 Radio check
07:00 Zimmer at Fed Prop getting ready for today's activities.
07:30 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
12:00 Resumed work
Putting in ground stakes to mark elevation.
14:20 Hauling backfill
17:00 End of day

Joe Bryant



Manassas
9303 Center St.
Manassas, VA 20110
Phone: (703) 396-3000

Soil Nuclear Gauge

Report Date: 5/18/2021
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

Test Results														
Test #	Retest Of	Test Date	Proctor ID	Method	Soil 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
190		5/18/21	49773		SM	16.8	111.9	16.9	106.2	124.2	6	95	95 / 102	DP/MP
Test Information														
Test #	Test Location							Elevation	Reference	Gauge Make / Model / SN / Calibrated			Field Technician	
190	Mass Grading: Mass grading on the east side of site next to the fence line on middle level							0.0	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.									

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 19 May 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 86/61, Sunny

Personnel on Site

PARSONS	ZES	SCE	
Bryant, Joe	Yorkshire, Bart		
	Prate, Warren		
	Hefflefinger, Gerald		
	Breyman, Mark		
	ACCUPERMIT		
	Guzman, Kenny		
	Vargas, Gustavo		
	CENAB		
	Rushwald, Matt		

ACTIVITIES CONDUCTED (include site mobilization/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: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (2)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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	

19 May 2021, Wednesday
Spring Valley, DC
Joe Bryant, Site Manager

(46)

06:30	Morning Safety brief. 86/61, Sunny
07:00	Team at Fed Prop preparing for today's activities.
07:30	Team on-site moving dirt
10:00	Still moving dirt
12:00	Lunch
12:00	Resumed work
	Continued hauling backfill offsite and making cuts to grade.
17:00	End of day

Joe Bryant

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 20 May 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 92/55, Sunny

Personnel on Site

PARSONS	ZES	SCE	
Bryant, Joe	Yorkshire, Bart		
	Prate, Warren		
	Hefflefinger, Gerald		
	Breyman, Mark		
	ACCUPERMIT		
	Guzman, Kenny		
	Lowe, Xavier		
	CENAB		
	Rushwald, Matt		

ACTIVITIES CONDUCTED (include site mobilization/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: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT (2)
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

<u>Attachments</u> (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 May 2021, Thursday
Spring Valley, DC
Joe Bryant, Site Manager

(47)

06:30 Morning safety brief. High 91, Sunny.
07:00 Team at Fed Prop preparing for today's activities.
07:30 Began hauling backfill back to Fed Prop.
08:45 Cutting and shaping final grade.
11:30 Lunch break
12:00 Resumed work
14:00 Continued hauling backfill off-site + shaping final grade.
17:00 End of day

John Bryant

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 21 May 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 88/60, Sunny

Personnel on Site

PARSONS	ZES	SCE	
Bryant, Joe	Yorkshire, Bart		
	Prate, Warren		
	Hefflefinger, Gerald		
	Breyman, Mark		
	ACCUPERMIT		
	Guzman, Kenny		
	Morales, Salomon		
	CENAB		
	Rushwald, Matt		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30
 Zimmer team shaping and grading the site.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT (2)
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

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

21 May 2021, Friday
Spring Valley, DC
Joe Bryant, Site Manager

(48)

06:30 Morning safety brief. 88/60 Sunny.
07:00 Team at Fed Prop preparing for today's activities.
08:00 Team shooting grades on-site.
09:00 On-site meeting with AU landscape team.
11:30 Lunch break
12:00 Resumed work of grading site.
17:00 End of day

Joe Bryant

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 24 May 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 72/62, Cloudy/Scattered Showers

Personnel on Site

PARSONS	ZES	SCE	
Bryant, Joe	Yorkshire, Bart		
	Hefflefinger, Gerald		
	ACCUPERMIT		
	Guzman, Kenny		
	Morales, Salomon		
	CENAB		
	Steelman, Brian		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30
 Zimmer team shaping and grading the site.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT (2)
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

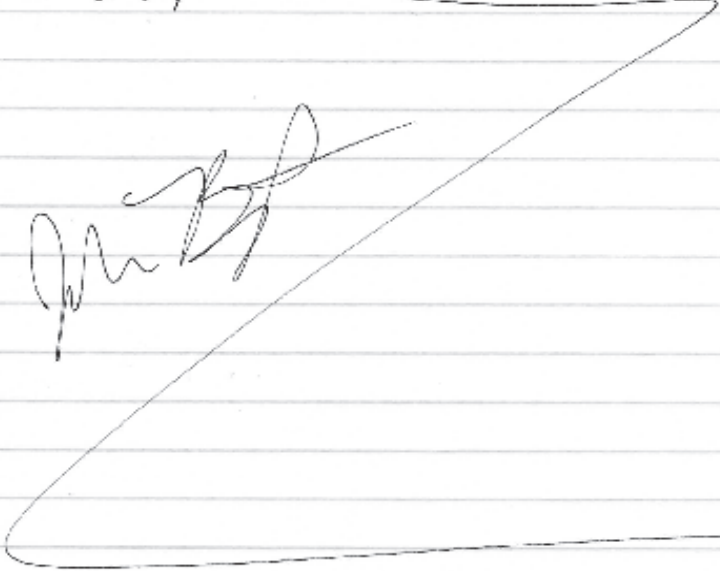
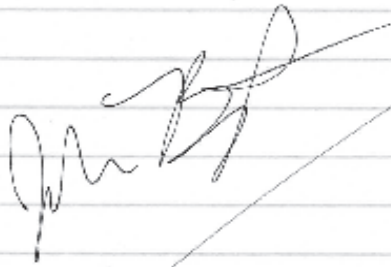
Activities anticipated for tomorrow:

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

24 May 2021, Monday
Spring Valley, DC
Joe Bryant, Site Manager

(49)

06:30 Morning safety brief. 72/62, Cloudy/Scattered Showers.
07:30 Began tracking in the site, especially excess backfill pile
before rain moves in.
08:52 Refueling equipment
10:00 Placing backfill along curb near CP where it was
taken away last week.
10:40 PM site visit
12:00 Lunch break
12:30 Resumed work
13:11 Excavator mechanic on-site to service 88.
14:30 Continuing to track in site before rain
17:00 End of day



25 May 2021, Tuesday
Spring Valley, DC
Joe Bryant, Site Manager

(50)

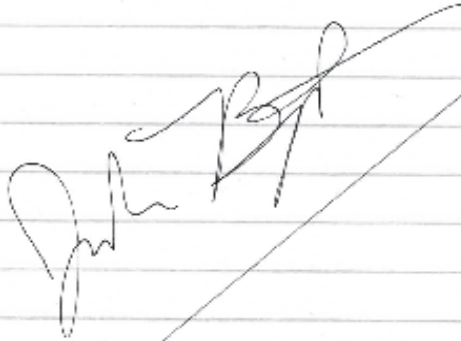
06:30 Morning safety brief. 81/70 Cloudy.
07:00 Team at Fed Prop continuing to disassemble
blast bunkers.
11:00 Site meeting with PM and Magnolia about manhole
problem
12:00 Lunch break
12:30 Resumed work
14:25 Continued to remove soil from blast bunkers
17:00 End of day

JM BF

26 May 2021, Wednesday
Spring Valley, DC
Joe Bryant, Site Manager

(51)

06:30 Morning Safety brief. 92/43 Partly Cloudy.
06:45 Radio checks complete
07:00 Team at Fed Prop to continue disassembling
2 blast bunkers.
07:50 Rish excavator mechanic on-site to service Komatsu 228.
10:00 Site meeting with Nabal, Buckley and Zimmer.
11:45 Lunch break
12:15 Resumed work of grading and shaping site
17:00 End of day



Joe Bryant

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 today's activities; hauling excess backfill to Fed Prop from site. Continue to shape and grade site.
8:33	First truck arrived on-site to haul excess backfill to Fed Prop.
9:12	Second truck arrived on-site to haul excess backfill to FP.
9:38	Third truck ^ "
10:03	Fourth truck " "
10:14	Installed additional E+S controls in preparation for holiday weekend.
10:51	Fifth truck " "
11:20	Sixth truck " "
11:56	Seventh truck " "
12:00	Lunch break
12:30	Resumed work of hauling excess backfill to FP.
12:49	Eighth truck
13:21	Ninth truck
13:54	Tenth truck
14:26	Eleventh truck
14:40	Twelfth truck
15:10	Thirteenth truck. Tracked in disturbed backfill.
16:15	Dressed up and tracked in stockpile at FP.
17:00	End of day. —————

John [Signature]

01 June 2021, Tuesday
Spring Valley, DC
Joe Bryant, Site Manager

(53)

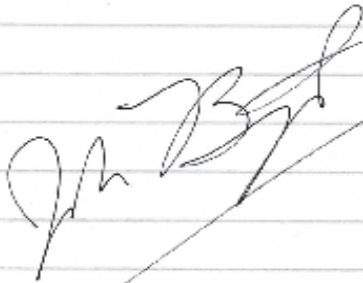
06:30 Morning safety brief. 77/61 Fair
06:45 Radio checks complete
07:00 Team on-site ready for trucks to start hauling excess
backfill back to Fed Prop.
CPI surveyor on-site to mark several grade elevations
09:26 First truck arrived on-site to haul excess backfill to Fed Prop.
10:30 Continued hauling backfill off site.
12:00 Lunch break
12:30 Resumed work of hauling backfill off site.
14:20 Finished hauling backfill for the day.
15:00 Team shooting elevation grades for final grade.
17:00 End of day

JB

02 June 2021, Wednesday
Spring Valley, DC
Joe Bryant, Site Manager

(54)

- 06:30 Morning safety brief. 80/64 Cloudy
- 07:00 Team at Fed Prop preparing for hauling topsoil on-site.
- 07:30 Team on-site grading and shaping backfill.
- 09:45 First load of topsoil delivered.
Four trucks before lunch
- 12:00 Lunch break.
- 12:30 Resumed work of hauling topsoil on-site.
Continue spreading topsoil on-site near RDK fence line.
- 14:00 Picked up curly erosion control matting.
- 15:00 Began installing additional Super Silt fence at bottom of site.
- 17:00 End of day



Handwritten signature of Joe Bryant, Site Manager, written in cursive script.

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 03 June 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 83/67, Cloudy/PM T-Storms

Personnel on Site

PARSONS	ZES	SCE	
Bryant, Joe	Yorkshire, Bart		
	Hefflefinger, Gerald		
	Beyman, Mark		
	Prate, Warren		
	ACCUPERMIT		
	Guzman, Kenny		
	Morales, Soloman		
	CENAB		
	Steelman, Brian		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Continue to grade and shape backfill on-site. Longfence inspected fence materials at the federal property. Will begin work on Monday. Bolstered existing E&S controls and added additional measures in anticipation of severe weather this evening. Added gravel to truck driveway.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT (2)
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

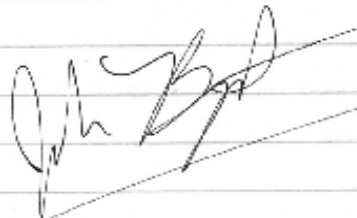
Activities anticipated for tomorrow:

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

03 June 2021, Thursday
Spring Valley, DC
Joe Bryant, Site Manager

55

- 06:30 Morning safety brief. 83/67 cloudy / PM T-storms.
06:45 Radio checks complete
07:00 Team at Fed Prop gathering straw bales for placement at 4825.
08:30 Truck delivered replacement manhole riser.
09:30 Meeting with Longfence to assess ROK fence materials and schedule.
09:49 Team working on Erosion and Sediment controls at bottom of the site to prepare for severe weather this afternoon / evening.
10:52 Began removing sediment from gravel driveway on-site.
11:30 Lunch break
12:00 Resumed work continuing to bolster E+S controls and add 57 stone to truck driveway.
14:00 Installed additional silt fence and straw bales across site in anticipation of severe weather this afternoon.
15:00 Finished adding stone to driveway.
17:00 End of day.



07 June 2021, Monday
Spring Valley, DC
Joe Bryant, Site Manager

(56)

06:30 Morning Safety brief. 92/71 Partly Cloudy.
07:00 Team at Fed Prop finishing blast shield disassembly.
07:30 Team and Magnolia on-site to install new manhole riser.
08:10 Began excavating around manhole.
08:15 Removed cone and manhole cover.
08:45 Removed 4' riser and put on stake body truck
for transport to Fed Prop.
10:00 Installed new 2' riser on manhole.
10:45 Began sealing riser seams with mastic.
11:30 Lunch break
12:00 Resumed work - backfilled around manhole.
13:00 Shooting elevation grades.
14:00 Continue to shape and grade site.
17:00 End of day

A handwritten signature, possibly "Joe Bryant", is written over a large diagonal line that spans across the bottom half of the page. The line starts near the bottom left and extends towards the top right.

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 08 June 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 89/72, Mostly Cloudy

Personnel on Site

PARSONS	ZES	SCE	
Bryant, Joe	Yorkshire, Bart		
	Hefflefinger, Gerald		
	Prate, Warren		
	Zimmer, Doug		
	ACCUPERMIT		
	Guzman, Kenny		
	Vargas, Brian		
	CENAB		
	Steelman, Brian		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Hauling topsoil on-site from the federal property. Continued shaping and grading site.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT (2)
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

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

07 June 2021, Tuesday
Spring Valley, DC
Joe Bryant, Site Manager

(57)

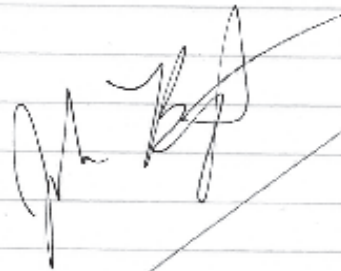
06:30 Morning safety brief. 89/72 Fair
06:45 Team at Fed Prop preparing for today's activities; hauling
top soil to site and continue to shape and grade site.
07:50 Team on-site to begin hauling top soil.
08:00 First truckload of ~~backfill~~^{topsoil} arrived on-site,
08:45 Cutting backfill from site and shaping grade.
10:30 Fifth truckload of ~~backfill~~^{topsoil} arrived on-site.
12:00 Lunch break
12:30 Resumed work of shaping site and hauling
topsoil.
15:49 Last truck of topsoil for the day.
16:00 Tracked in and cleaned up site
17:00 End of day

A handwritten signature, possibly "Joe Bryant", is written in the lower half of the page. A large, diagonal line is drawn across the page, starting from the left margin and extending towards the right margin, passing over the signature.

09 June 2021, Wednesday
Spring Valley, DC
Joe Bryant, Site Manager

(58)

06:30 Morning safety brief. 87/71 Fair / Scattered T-storms.
07:00 Team at Fed Prop preparing for today's activities;
hauling topsoil and grading site.
8:00 First load of topsoil for the day arrived on-site.
11:25 Fifth load of topsoil delivered
12:00 Lunch break
12:30 Resumed work of hauling topsoil and grading site.
14:00 PM Buckley made site visit
14:42 Continue to grade site and stockpile topsoil.
15:42 Clean up and track in site before T-storms tonight.
17:00 End of day



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 10 June 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 83/67, Partly Cloudy/Scattered T-Storms

Personnel on Site

PARSONS	ZES	SCE	
Bryant, Joe	Yorkshire, Bart		
	Prate, Warren		
	ACCUPERMIT		
	Guzman, Kenny		
	Vargas, Gustavo		
	CENAB		
	Steelman, Brian		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Continued shaping and grading site. Bolster E&S measures.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT (2)
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

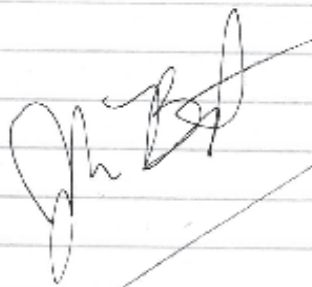
Activities anticipated for tomorrow:

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

10 June 2021, Thursday
Spring Valley, DC
Joe Bryant, Site Manager

(59)

- 06:30 Morning safety brief. 83/67 Partly Cloudy,
High chance of afternoon T-storms.
- 06:45 Team at Fed Prop preparing for today's activities;
continue shaping and grading site, as well as,
bolster E&S measures before forecasted weather.
- 08:15 Team on-site fueling equipment
- 08:55 Team began grading site in SW corner near GB Rd.
- 11:00 Recovered topsoil pile with plastic and weighted
down with sand bags.
- 12:00 Lunch break
- 12:30 Resumed work.
- 14:00 Team at Fed Prop cleaning up and tracking in
topsoil and backfill piles before rain.
- 17:00 End of day



14 June 2021, Monday
Spring Valley, DC
Joe Bryant, Site Manager

(60)

- 06:30 Morning Safety brief. 86/65 Partly Cloudy.
- 06:45 Team at Fed Prop preparing for today's activities:
haul topsoil, spread topsoil, clean up sediment/EOS
controls, remove sections of fence along GB Rd. to
add backfill.
- 07:20 Uncovering topsoil stockpile
- 09:00 Longfence on-site to begin installing ROK Fence.
- 09:17 1st load of topsoil arrived
- 09:49 2nd load of topsoil delivered
- 11:20 C. Johnson made site visit
- 12:00 Lunch break
- 12:30 Resumed work of hauling topsoil, removing fence near
Glenbrook and installing permanent wooden fence for ROK.
- 16:00 Longfence done for the day.
- 16:10 Clean up and cover topsoil stockpile with plastic before rain.
- 17:00 End of Day

Joe Bryant

15 June 2021, Tuesday
Spring Valley, DC
Joe Bryant, Site Manager

(61)

- 06:30 Morning Safety brief. 80/60 Sunny.
- 06:45 Team at Red Trap preparing for today's activities;
spreading topsoil and backfill.
- 07:15 Longfence arrived on-site to continue installing Rock fence.
- 08:00 Team on-site uncovering topsoil stockpile
- 08:45 Began spreading topsoil
- 09:20 Loaded stakebody truck with fence posts removed from
near Glenbrook Rd.
- 11:05 C. Johnson on-site
- 12:30 Lunch break
- 13:00 Resumed work of spreading topsoil
- 15:00 Longfence done for the day.
- 16:30 Continuing to spread topsoil
- 17:00 End of day

A handwritten signature, possibly 'JB', is written over a large, hand-drawn diagonal line that spans across the bottom half of the page.

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 16 June 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 79/56, Mostly Sunny

Personnel on Site

PARSONS	ZES	SCE	
Bryant, Joe	Yorkshire, Bart		
	Hefflefinger, Gerald		
	Prate, Warren		
	Zimmer, Doug		
	ACCUPERMIT		
	Vargas, Brian		
	Morales, Salomon		
	CENAB		
	Whittington, Albert		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Continue to shape and grade backfill and topsoil. Longfence continued installing wooden fence along ROK property boundary.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT (2)
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

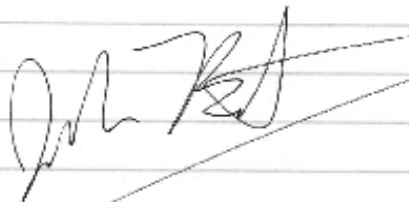
Activities anticipated for tomorrow:

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

16 June 2021, Wednesday
Spring Valley, DC
Joe Bryant

(62)

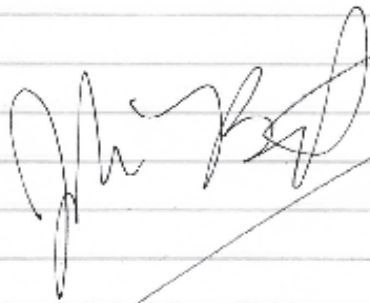
- 06:30 Morning safety brief. 79/56 Mostly Sunny
- 07:00 Team at Fed Prop unloading stake body trucks from yesterdays activities.
- 07:15 Longfence arrived on-site to continue R&S fence install.
- 07:30 Final touches on spreading topsoil over eastern half of site.
- 09:30 3rd load of backfill delivered to site
- 10:20 Johnson Hydrosced made site visit.
- 11:00 Started removing silt fence and E&S measures from 4835 property line.
- 12:00 Lunch break.
- 12:30 Resumed work of grading site near 4835.
- 14:30 Longfence done for the day.
- 15:00 Continue grading southwest corner of site
- 16:00 Hauled used silt fence and straw bales off site
- 17:00 End of Day



17 June 2021, Thursday
Spring Valley, DC
Joe Bryant, Site Manager

(63)

06:30 Morning safety brief. 79/57 Sunny
07:00 Team at Fed Prop preparing for today's activities
07:30 Team on-site shaping and grading
08:00 Began installing backfill lifts in southwest corner of site
11:30 Team began demo on temporary fence (ROK)
11:47 Lift passed in southwest corner of site 95%, 12.6 moisture.
14:03 Lift passed " " 98%, 16.4 moisture.
14:46 Lift passed " " 95%, 18% moisture.
15:00 Added 2 buckets of topsoil to ROK easement.
15:10 Graded ROK Easement without temporary fence.
15:55 Rolled out erosion matting on ROK easement
16:15 Tracked in and cleaned up site for Hydroseed tomorrow.
17:00 End of day. ✓



**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 Of	Test Date	Proctor ID	Method	Soil 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
191		06/17/21	49773		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		SM	16.8	111.9	16.4	109.1	127.0	6	97	95 / 102	DP/MP
194		06/17/21	49773		SM	16.8	111.9	18.0	105.9	125.0	6	95	95 / 102	DP/MP
Test Information														
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 "Backscatter". Gauge calibration data on file with the testing agency.									

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 18 June 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 88/70, Sunny

Personnel on Site

PARSONS	ZES	SCE	
Bryant, Joe	Yorkshire, Bart		
	Hefflefinger, Gerald		
	Zimmer, Doug		
	ACCUPERMIT		
	CENAB		
	Whittington, Albert		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Continue to shape and grade backfill and topsoil. Install several lifts of backfill in the southwest corner of site. Johnsons Hydroseed seeded and matted phase 1 of the site. Spread grass seed and curlex on next to 4835 GR.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT ()
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

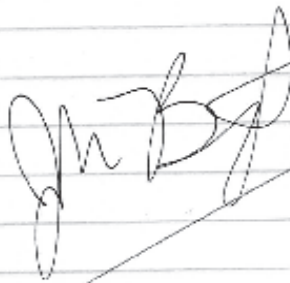
Activities anticipated for tomorrow:

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

18 June 2021, Friday
Spring Valley, DC
Joe Bryant, Site Manager

(64)

- 06:30 Morning Safety brief. 88/70 Sunny.
- 06:45 Team at Feed Prep preparing for today's activities;
continue installing backfill lifts in south west corner of
site, spread and grade topsoil.
- 07:30 Team on-site shaping and grading topsoil.
- 09:00 Johnsons Hydro seed on-site to seed and mat
phase 1.
- 09:15 Longfence on-site to make sure ROK fence was good to go.
- 09:30 Installed compaction lifts
- 12:00 Lunch break
- 12:30 Resumed work of installing compaction lifts.
- 18:30 Johnsons Hydro seed back on-site to install curlex
matting.
- 16:00 Continued grading near 4835 property.
- 16:30 Spread grass seed and curlex matting next to 4835 GR.
- 17:00 End of day



**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:

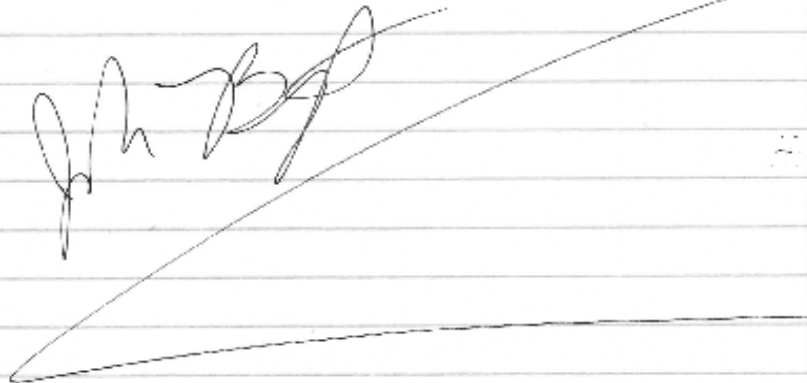
50000P
Remedial Actions
Glenbrook Road NW
Washington, DC

Test Results														
Test #	Retest Of	Test Date	Proctor ID	Method	Soil 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
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		SM	16.8	111.9	17.3	106.1	124.5	6	95	95 / 102	DP/MP
198		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		SM	16.8	111.9	16.4	107.2	124.8	6	96	95 / 102	DP/MP
200		06/18/21	49773		SM	16.8	111.9	16.8	107.2	125.2	6	96	95 / 102	DP/MP
Test Information														
Test #	Test Location						Elevation	Reference	Gauge			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		
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.									

21 June 2021, Monday
Spring Valley, DC
Joe Bryant, Site Manager

(65)

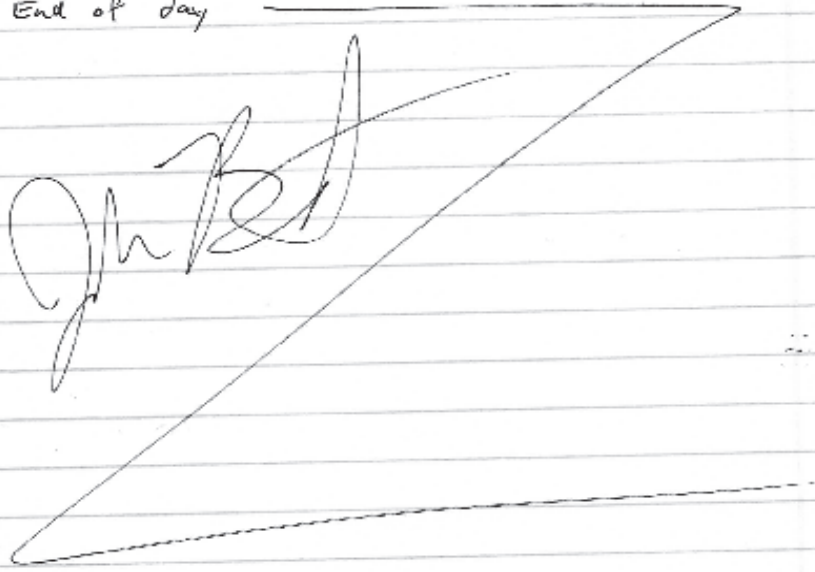
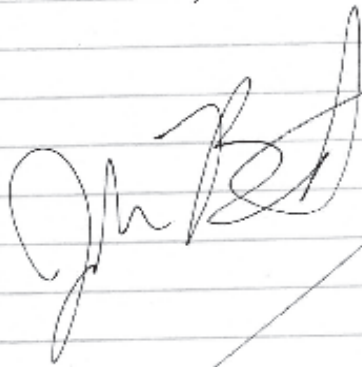
06:30	Morning safety brief. 94/69 Cloudy.
06:45	Team at Fed Prop preparing for today's activities: Shaping and grading site, hauling demolished temporary fence to dumpster at Fed Prop.
07:30	Fueling equipment on-site
08:00	Began shaping and grading site near Glenbrook Rd.
10:30	Set up hose and sprinkler to water the grass seed.
12:00	Lunch Break
12:30	Resumed work of spreading topsoil and removing chain link security fence.
13:45	Continue to spread topsoil
15:35	Hauled security fence to Fed Prop
16:20	Covered spread topsoil and topsoil stockpile with plastic before rain.
17:00	End of day -



22 June 2021, Tuesday
Spring Valley, DC
Joe Bryant, Site Manager

(66)

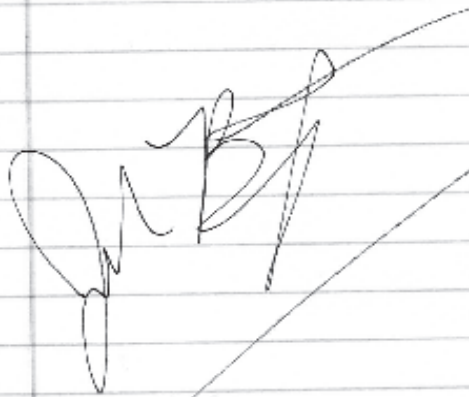
- 06:30 Morning safety brief. 72/52 Cloudy/Rain
- 06:45 Team at Fed Prop unloading stake body truck from yesterday.
- 08:00 Team on-site taking down security fence along 4835 backyard patio.
- 09:00 Installed orange construction fence around 4835 backyard patio and curb along AV parking lot.
- 10:15 Hauled fence panels over to Fed Prop.
- 12:00 Break
- 12:30 Resumed Work of organizing and inventorying material and equipment.
- 17:00 End of day



23 June 2021, Wednesday
Spring Valley, DC
Joe Bryant, Site Manager

(67)

06:30 Morning Safety brief. 76/56 Sunny.
07:00 Team began dismantling security chain link fence
around CP trailer.
10:00 Finished removing chain link fence from around CP.
10:30 Began hauling supplies and materials off site.
11:15 SanJohn picked up portable restroom
12:00 Lunch break
12:30 Resumed work of hauling excess materials
off-site.
15:00 Shaping and grading site
17:00 End of day



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062

Delivery Order: TO 0006

Date: 24 June 2021

Site Location: 4825 Glenbrook Road

Weather:

Temp 79/52, Sunny

Personnel on Site

PARSONS	ZES	SCE	
Bryant, Joe	Yorkshire, Bart		
	Hefflefinger, Gerald		
	Prate, Warren		
	Zimmer, Doug		
	ACCUPERMIT		
	Vargas, Gustavo		
	Morales, Salomon		
	CENAB		
	Whittington, Albert		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Remove chainlink security fence from around site and replace with orange safety fence. Haul saturated backfill/sediment to Fed prop. Spread Topsoil over site.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors

Contractors

Magnolia ()
DAVEY ()
ACCUPERMIT ()
CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

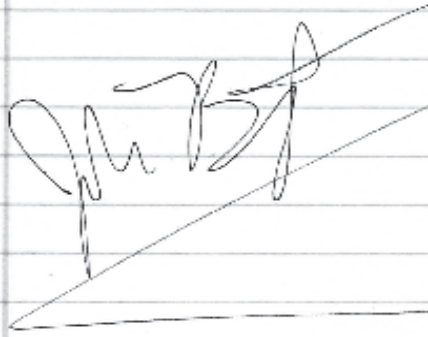
Activities anticipated for tomorrow:

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

24 June 2021, Thursday
Spring Valley, DC
Joe Bryant, Site Manager

(68)

06:30 Morning Safety brief. 79/52 Sunny
07:00 Team on-site spreading gravel around HVAC units
for 4835.
08:00 Continued removing chainlink fence along GR.
09:00 First truck hauled saturated backfill to Fed Prop.
09:20 Second truck hauled saturated backfill to Fed Prop.
11:45 Removed last remaining fence panel
12:00 Lunch break
12:30 Resumed work of cleaning up edges of site near
property lines to install final silt fence and orange
construction fence.
13:40 Spreading topsoil
15:25 Installed orange construction fence along GB rd.
16:00 Continued spreading topsoil.
16:15 Spread Gravel and mulch around water meter pits.
17:00 End of day



A large, stylized handwritten signature, likely of Joe Bryant, is written across the bottom of the page. The signature is written in dark ink and is partially enclosed by a large, hand-drawn 'X' that spans across the lower half of the page.

SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 25 June 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 82/70, Partly Cloudy

Personnel on Site

PARSONS	ZES	SCE	
Bryant, Joe	Yorkshire, Bart		
	Hefflefinger, Gerald		
	Prate, Warren		
	Zimmer, Doug		
	ACCUPERMIT		
	Vargas, Brandon		
	Morales, Salomon		
	CENAB		
	Whittington, Albert		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Finish spreading topsoil over the site.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT ()
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

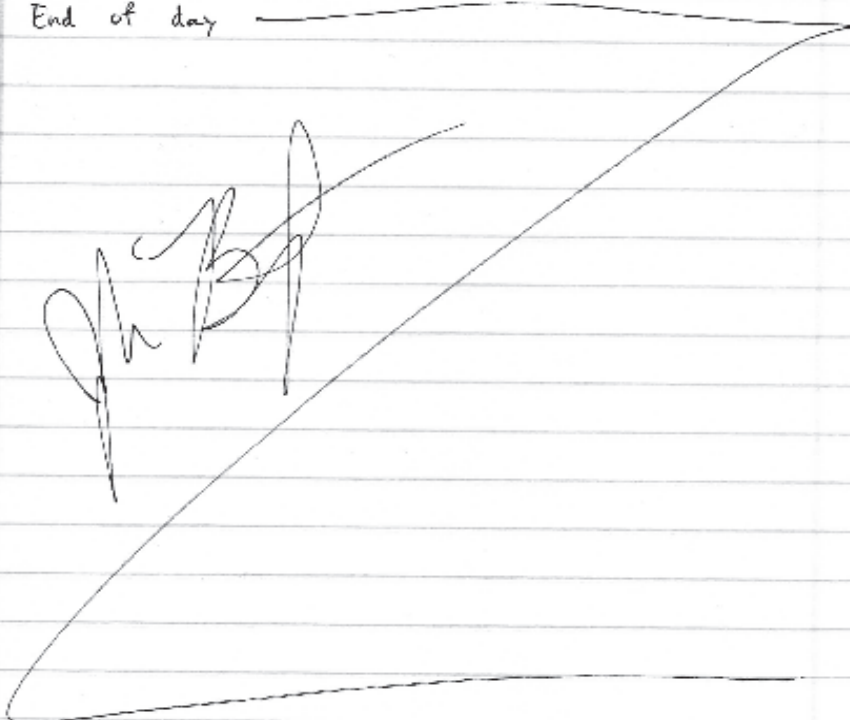
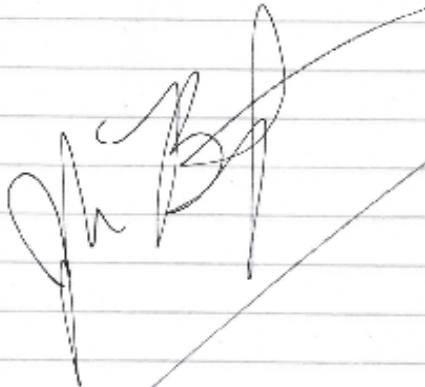
Activities anticipated for tomorrow:

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

25 June 2021, Friday
Spring Valley, DC
Joe Bryant, Site Manager

(69)

06:30 Morning Safety brief. 82/70 Partly Cloudy.
07:00 Team on-site fueling equipment and installing
erosion controls.
07:50 Spreading topsoil
12:00 Lunch break
12:30 Resumed work of spreading topsoil.
14:20 Installed silt fence along 4835 property.
16:00 Continued spreading topsoil.
17:00 End of day



SPRING VALLEY, WASHINGTON DC

Contract No: W912DY-09-D-0062
 Delivery Order: TO 0006
 Date: 28 June 2021
 Site Location: 4825 Glenbrook Road

Weather: _____
 Temp 91, Sunny

Personnel on Site

PARSONS	ZES	SCE	
Buckley, Sean	Yorkshire, Bart		
	Hefflefinger, Gerald		
	ACCUPERMIT		
	CENAB		
	Whittington, Albert		

ACTIVITIES CONDUCTED (include site mobilization/demobilization, brush/tree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities)

Safety Briefing: 6:30

Johnsons Hydroseeders were on-site to install curlex erosion matting on Phase 2 of 4825 GR. Set up additional sprinkler system to water grass seed. Electricians were on-site to disconnect power from CP trailer and remove lines from AU facilities.

End of day: 17:00

SAMPLES COLLECTED: See DQCR for sample information

Closed cavity items found

New Equipment on Site:

Visitors	Contractors
	Magnolia ()
	DAVEY ()
	ACCUPERMIT ()
	CPJ ()

Problems encountered/resolutions:

Instructions given by government personnel:

Activities anticipated for tomorrow:

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

28 June 2021

Spring Valley, DC

Sean Buckley, Project Manager

(70)

0800 Safety Brief

0800 Contractors on-site:

→ Since 0630 EC Ernst and Zinner
Environmental Services→ Since 0750 Johnson Hydro-
seedingWeather: 80°F / 93 Sunny Wind SE
Slight Breeze

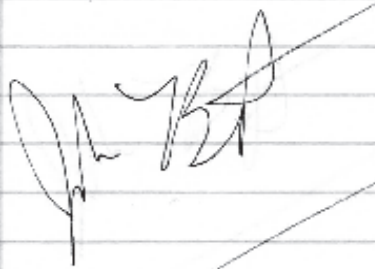
- Shrub Landscaping under contract
w/ ROK transiting through site at
the top of hill by the trailer.
- Using partially detached fence
panel to gain access to 4801 GR.
- Also evidence of water from
4801 sprinkler on 4825 GR

1200 - Hydroseeders off-site after
laying out the matting1300 EC Ernst off-site will
return tomorrow

29 June 2011, Tuesday
Spring Valley, DC
Joe Bryant, Site Manager

(71)

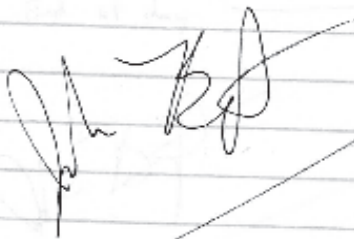
06:30 Safety brief. 96 Hot, Sunny.
06:45 E.C. Ernst electricians on-site to remove temporary
power supply to CP trailer from AO Buildings.
07:10 - Team installing additional sprinkler system on-site
to water grass seed.
10:15 E.C. Ernst finished removing electric power from site.
10:30 Low boy trailer hauled excavators off site to
Fed Prop.
12:00 Lunch break
12:30 Resumed work waiting for Sunbelt Rentals to
arrive and pick up dozer and roller equipment.
13:45 Sunbelt arrived on-site and picked up dozer.
Will be back tomorrow for roller.
14:00 Re positioned sprinklers to water grass.
17:00 End of day.



30 June 2021, Wednesday
Spring Valley, DC
Joe Bryant, Site Manager

(72)

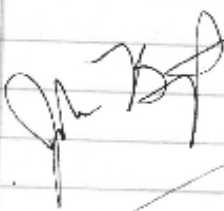
- 06:30 Morning safety brief. 97 Hot/Humid, Sunny.
07:00 Surveyor on-site to stake out property lines.
07:45 Sunbelt picked up roller
09:10 Cut telephone pole that Emergency Alert Siren was
09:00 mounted to below grade. Seeded and Straws disturbed
area.
10:15 Seeded and matted last remaining area of site.
11:45 Sanidohn picked up last portable restroom from
12:30 site.
12:00 Lunch break
12:30 Resumed work of setting up hose + sprinklers
13:15 to water grass/seed on-site.
13:50 Adjusted hoses to allow watering
14:25 Continued working on inventory.
17:00 End of day



01 July 2021, Thursday
Spring Valley, DC
Joe Bryant, Site Manager

(73)

- 06:30 Morning safety brief. 84/67 Partly Cloudy.
Thunderstorms starting early afternoon.
- 07:00 Re-located two sprinklers and began watering grass for the day.
- 08:00 Began working at Fed Prop organizing equipment and materials for turn in.
- 11:00 Weekly Meeting
- 12:00 Lunch break
- 12:30 Resumed work of organizing equipment at Fed Prop.
- CP office trailer picked up by Larry's towing.
- 13:15 Cleaned up all blocking material & trash that was left behind from CP trailer.
- 14:00 Thunder & Lightning stopped work activities at Fed Prop.
- 14:30 Continued work at Fed Prop organizing construction mnts.
- 17:00 End of day



06 July 2021, Tuesday
Spring Valley, DC
Joe Bryant, Site Manager

(74)

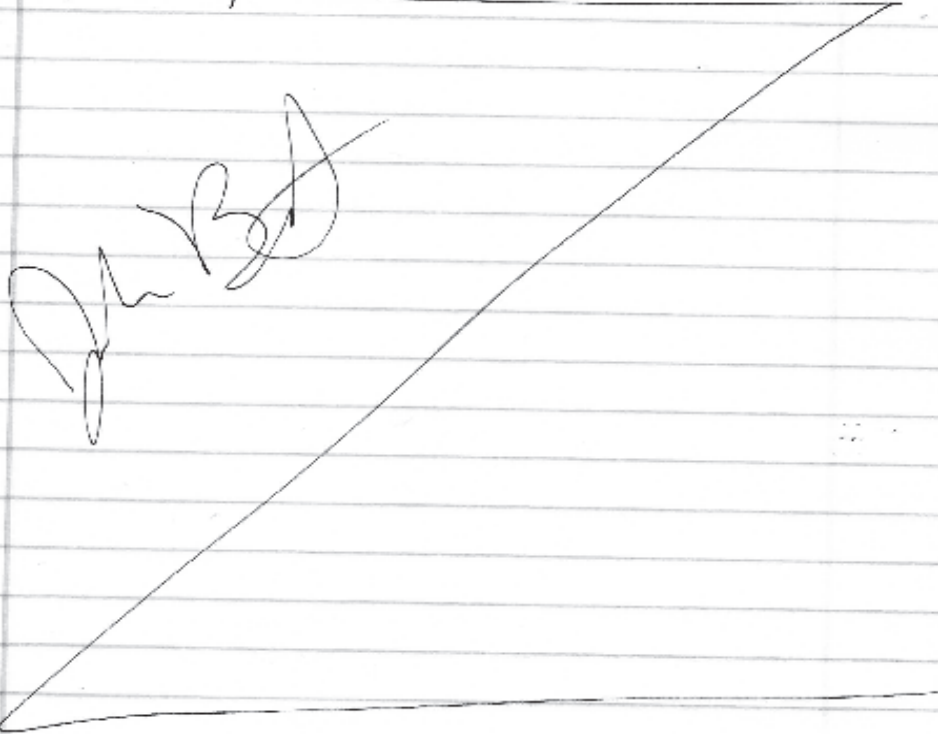
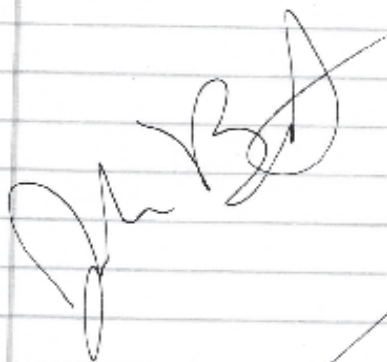
06:30 Morning safety brief. 96/73 Sunny.
06:45 Continue work at Fed Prop, organize and dispose of
old supplies and material.
08:00 Began pressure washing construction mats.
12:00 Lunch break
12:00 Resumed work of pressure washing construction
mats
14:45 Pressure washing water containers
15:50 Continue pressure washing construction mats
17:00 End of day

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07 July 2021, Wednesday
Spring Valley, DC
Joe Bryant, Site Manager

(75)

- 06:30 Morning safety brief. 95/74 Hot, Humid, Sunny.
06:30 Continued working at Fed Prop to organize and
dispose of excess supplies and materials.
- pressure washing construction mats.
10:40 Drove to pick-up more cortex and straw wales.
12:00 Lunch break
12:30 Resumed work of pressure washing mats.
14:50 Watered grass at 4825 GR.
15:45 Continued work at Fed Prop.
17:00 End of day.

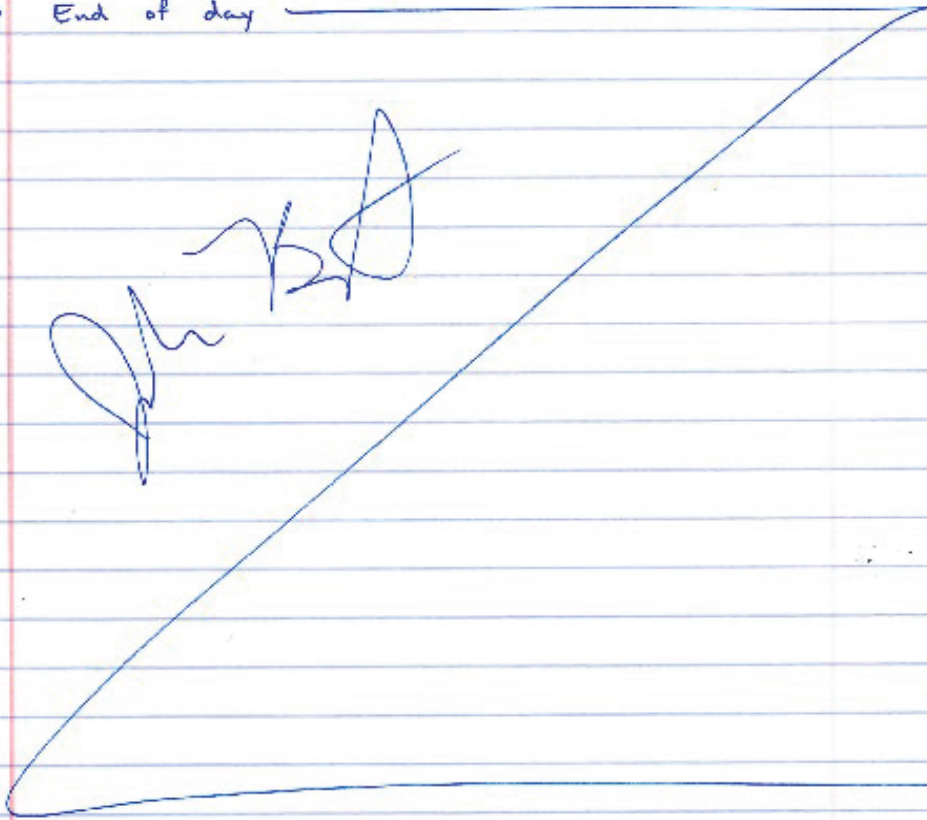


08 July 2021, Thursday
Spring Valley, DC
Joe Bryant, Site Manager

(76)

- 06:30 Morning safety brief. 86°F with chance of T-Storms.
- 06:45 Began moving and organizing remaining aluminum shoring and sheets at Fed Prop.
- 10:30 Watered grass at 4825 GR.
- 12:00 Lunch break
- 12:10 Thunderstorms passed through
- 14:00 Continued moving shoring and sheets.
- 17:00 End of day

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12 July 2021, Monday
Spring Valley, DC
Joe Bryant, Site Manager

(77)

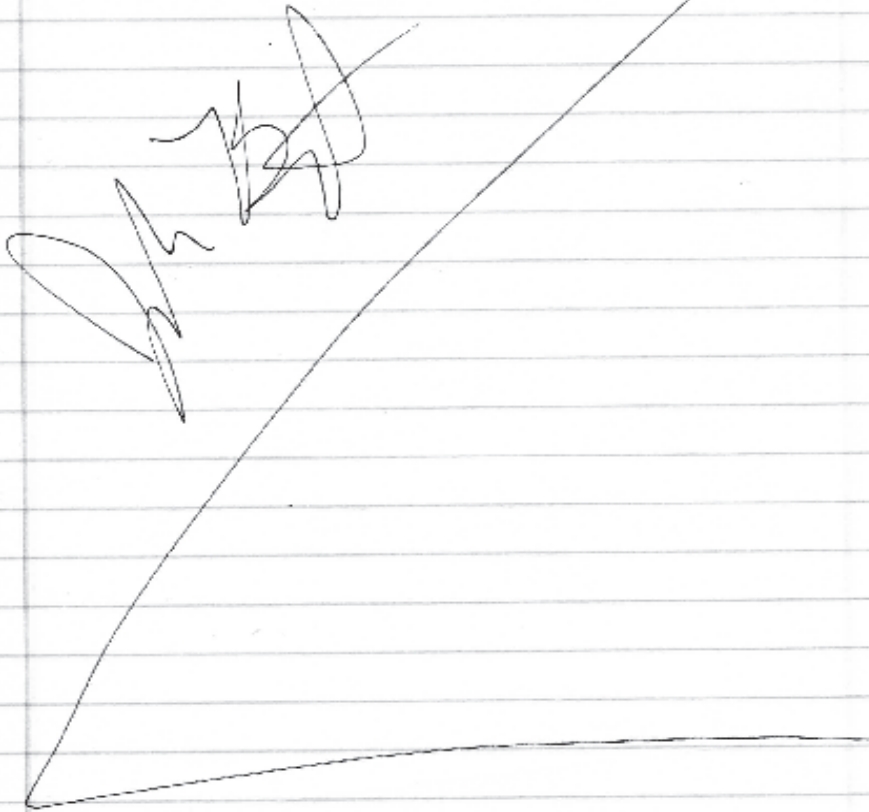
- 06:30 Morning safety brief. 93° F Partly Cloudy.
06:45 Continued watering grass at 4825GR
08:00 Continued pressure washing construction mats.
12:00 Lunch break
12:30 Resumed work of pressure washing construction mats.
15:00 Aerating remaining backfill on-site at Fed Prop.
17:00 End of day



13 July 2021, Tuesday
Spring Valley, DC
Joe Bryant, Site Manager

(78)

- 06:30 Morning safety brief. 96°F, Sunny.
- 06:45 Continued to aerate excess backfill stockpile at Fed Prop
- 12:00 Lunch break
- 12:30 Resumed work of flipping backfill stockpile.
- 17:00 End of day



14 July 2021, Wednesday
Spring Valley, DC
Joe Bryant, Site Manager

(79)

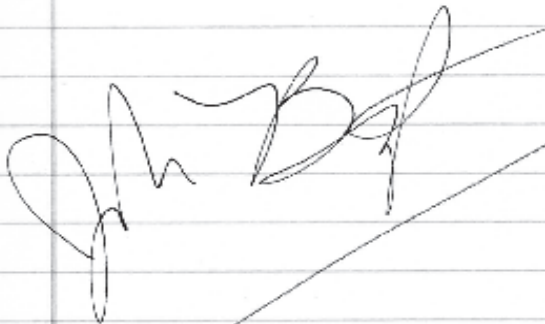
- 06:30 Morning safety brief. 92° F Sunny / Chance of T-storms.
- 08:00 Fluffing and stirring excess backfill pile at Fed Prop.
- 12:00 Lunch break
- 12:30 Resumed work of organizing aluminum shoring.
- 13:15 PM visited Fed Prop to help with inventory.
- 14:45 Continued moving aluminum shoring.
- 17:00 End of day

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15 July 2021, Thursday
Spring Valley, DC
Joe Bryant, Site Manager

(80)

- 06:30 Morning safety brief. 93°F Partly Cloudy.
- 07:00 Continued moving aluminum shoring.
- 08:30 Began smashing and disposing of old ductwork.
- 09:30 Brought jersey barriers back to Fed Prop from AU parking lot.
- 11:00 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 moving 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



A large, stylized handwritten signature, likely of Joe Bryant, is written across the lower half of the page. The signature is written in dark ink and is somewhat cursive and abstract.

19 July 2021, Monday.
Spring Valley, DC
Joe Bryant, Site Manager

(81)

06:30 Morning safety brief. 87°F Sunny.
07:30 Began working on inventoring the connex.
12:00 Lunch break.
12:30 Resumed work of inventoring the connex.
17:00 End of day.

Joe Bryant

20 July 2021, Tuesday
Spring Valley, DC
Joe Bryant, Site Manager

82

06:30 Morning safety brief. 92° F Sunny.
07:00 Loading inventory back into connex.
08:00 Began inventorying office 1 (storage area)
09:00 Continued organizing excess materials at Fed Prop.
12:00 Lunch break
12:30 Resumed work of organizing excess materials.
17:00 End of day

[Handwritten signature]

21 July 2021, Wednesday
Spring Valley, DC
Joe Bryant, Site Manager.

(83)

- 06:30 Morning Safety brief. 89°F Hazy / Chance of T-Storms.
07:00 Continue organizing excess material at Fed Prop.
12:00 Walk through Fed Prop with DM Buckley for inventory.
12:30 Lunch break.
13:00 Resumed work of organizing excess material @ Fed Prop.
14:00 Dacey tree at Fed Prop beginning tree work.
17:00 End of day.

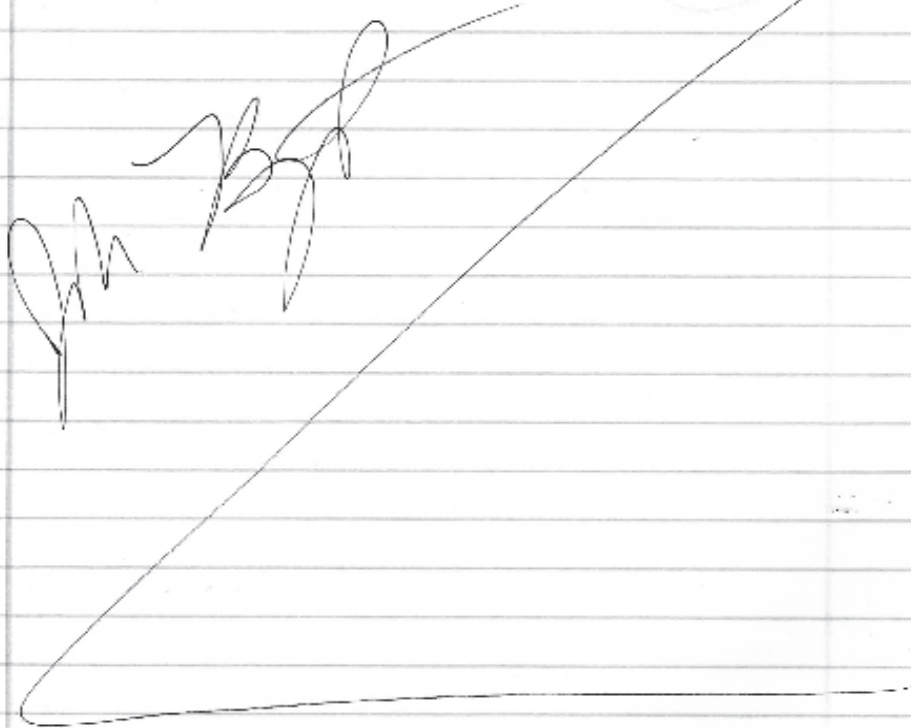
[Handwritten signature]

22 July 2021, Thursday
Spring Valley, DC
Joe Bryant, Site Manager

(84)

06:30 Morning safety brief. 83°F Sunny.
06:45 Continue organizing excess equipment at Fed Prop.
12:00 Lunch break
12:30 Returned from Lunch to Resume work of
organizing excess equipment at Fed Prop.
14:00 Continue Inventory
17:00 End of day.

[Handwritten signature]



26 July 2021, Monday
Spring Valley, DC
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.
17:00 End of day

Joe Bryant

27 July 2021, Tuesday
Spring Valley, DC
Joe 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
12:30 Resumed work of organizing and disposing of excess
supplies and materials at the federal property.
17:00 End of day

Joe Bryant

28 July 2021, Wednesday
Spring Valley, DC
Joe Bryant, Site Manager

(87)

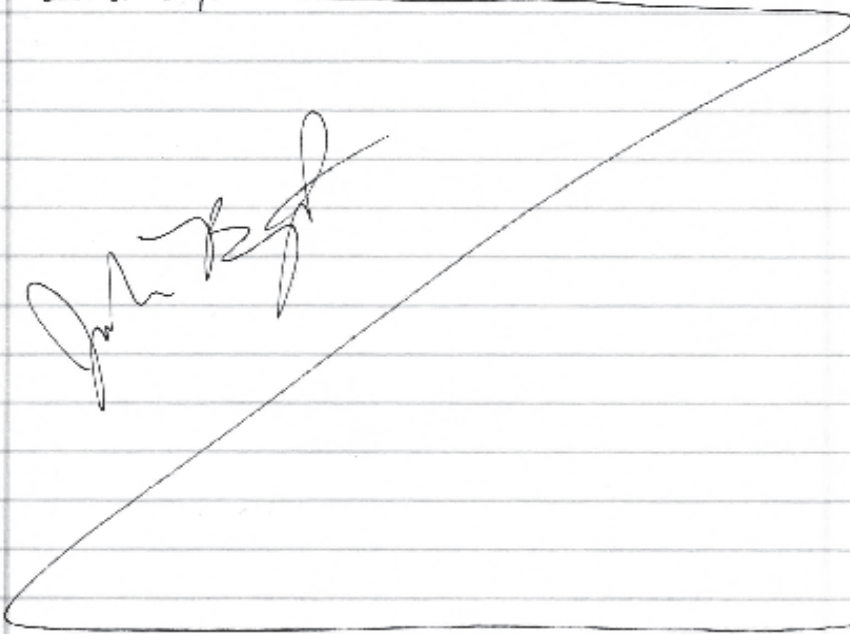
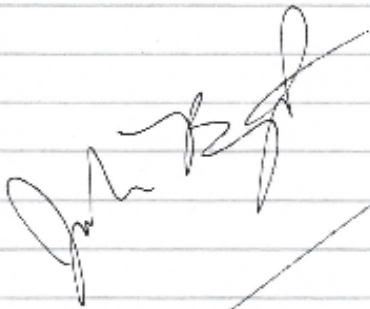
- 06:30 Morning safety brief. 92°F Partly Cloudy.
06:45 Continued work at the federal property, organizing and
disposing of excess supplies & materials.
09:00 Hauled load of steel beams to scrap yard.
12:00 Lunch break
12:30 Returned to work
- hauled load of galvanized tubing to scrap yard.
15:00 Continued organizing fed prop of excess material
17:00 End of day

Joe Bryant

29 July 2021, Thursday
Spring Valley, DC
Joe Bryant, Site Manager

(88)

- 06:30 Morning safety brief. 88°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 Prop.
14:00 Moved hoses and sprinklers at 4825 GR so the lot
can be reseeded tomorrow.
15:00 Continued work at Fed Prop
17:00 End of day.



02 August 2021, Monday
Spring Valley, DC
Joe Bryant, Site Manager

(39)


- 06:30 Morning safety brief. 82°F Sunny.
06:45 Continue work at Fed Prop organizing and disposing
of excess supplies & Materials.
12:00 Lunch break
12:30 Resumed work of organizing & disposing of
excess supplies / materials at Fed Prop.
17:00 End of day

A handwritten signature, possibly "Joe Bryant", is written in the left margin. A large, thin diagonal line is drawn across the page, starting from the right margin near the 17:00 entry and extending down to the bottom left corner.

03 August 2021, Tuesday
Spring Valley, DC
Joe Bryant, Site Manager

(90)

- 06:30 Morning safety brief. 80° F Cloudy
06:45 Continued organizing excess materials at Fed Prop.
09:00 Began relocating unused drums to drum yard at
Fed Prop
12:00 Lunch break
12:30 Resumed work of relocating unused drums.
17:00 End of day

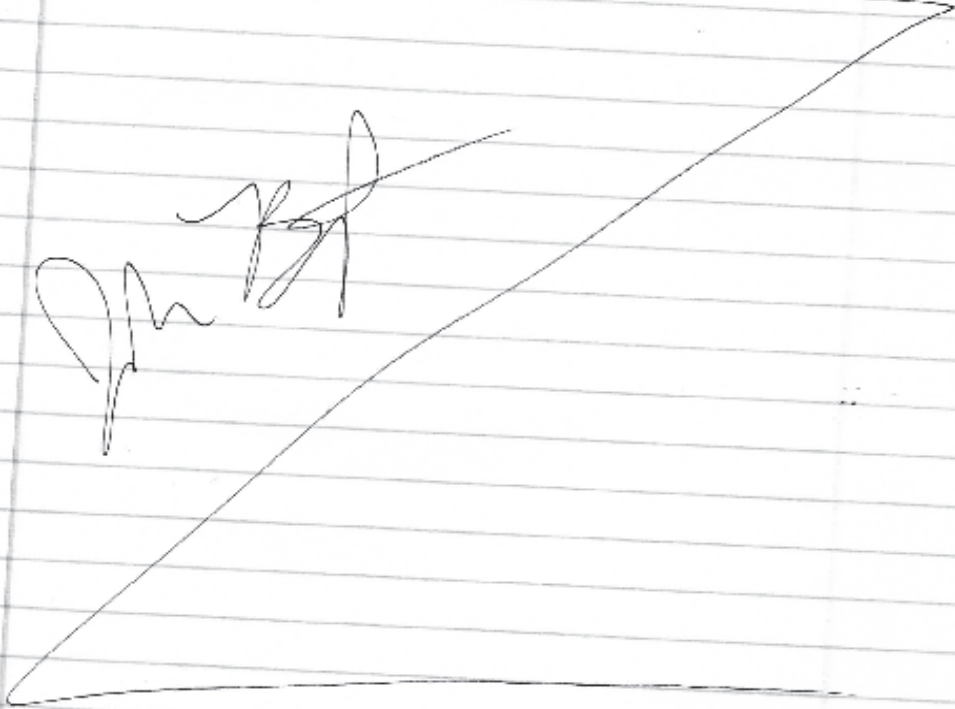
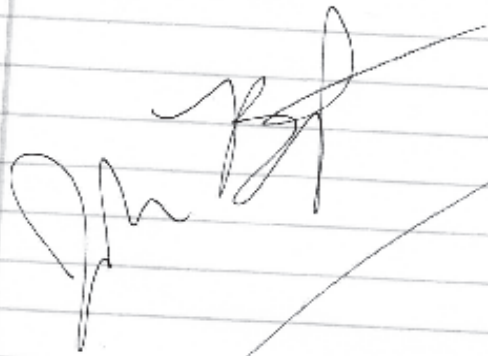


A handwritten signature, possibly "Joe Bryant", is written in the lower left quadrant of the page. A large, thin diagonal line is drawn across the page, starting from the right margin near the 09:00 entry and extending down to the left margin near the 17:00 entry.

04 August 2021, Wednesday
Spring Valley, DC
Joe Bryant, Site Manager

(91)

- 06:30 Morning safety brief. 80° F Cloudy
06:45 Continued organizing and disposing of excess material
at Fed Prop.
10:00 Pressure washed all the equipment
12:00 Lunch break
12:30 Resumed work of organizing and disposing of excess
materials
14:00 Watered new grass seed at 4825 GR.
17:00 End of day



05 August 2021, Thursday
Spring Valley, DC
Joe Bryant, Site Manager

(92)

- 06:30 Morning safety brief. 89°F Sunny.
- 06:45 Continue to organize and dispose of excess material at Fed Prop.
- 08:30 Dandy tree landscaping was at Fed Prop cutting the grass.
- 12:00 Lunch break
- 12:30 Resumed work of organizing excess property.
- 17:00 End of day

A handwritten signature in dark ink, appearing to read "Joe Bryant", is written over a large diagonal line that spans across the lower half of the page. The signature is stylized and cursive.

09 August 2021, Monday
Spring Valley, DC
Joe Bryant, Site Manager

(93)

- 06:30 Morning safety brief. 92 Partly cloudy.
- 06:45 Continued organizing and disposing of excess material at Fed Prop.
- 10:10 King Lock & Door arrived at Fed Prop to assess broken door on the Security building.
- 10:20 King Lock & Door left Fed Prop after determining a new track and rollers are needed to repair sliding door. They will have to order parts.
- 12:00 Lunch break
- 12:30 Resumed work of organizing Fed Prop
- 17:00 End of day

Joe Bryant

10 August 2021, Tuesday
Spring Valley, DC
Joe Bryant, Site Manager

(94)

- 06:30 Morning safety brief. 95°F Mostly Sunny.
- 06:45 Watered grass at 4825 GR
- 07:45 Truck arrived to pick up Construction Mats at Fed Prop.
- 10:00 Truck left Fed Prop with materials.
- 10:20 Yorkshire helped Rushwald move and set up bandsaw
- 12:00 Lunch break
- 12:30 Resumed work of organizing Fed Prop.
- 17:00 End of day

[Handwritten signature]



11 August 2021, Wednesday
Spring Valley, DC
Joe Bryant, Site Manager

(95)

06:30 Morning safety brief. 98° F Sunny.
07:00 Continued organizing Fed Prop
Continued working on inventory turn in paperwork
12:00 Lunch break
12:30 Resumed work
17:00 End of day

[Handwritten signature]

12 August 2021, Thursday
Spring Valley, DC
Joe Bryant, Site Manager

(96)

06:30 Morning Safety brief. 98°F Sunny.
07:00 Equipment maintenance
10:00 Continue organizing excess material at Fed Prop.
12:00 Lunch break
12:30 Resumed Work.
17:00 End of day.

A handwritten signature, possibly 'Joe Bryant', is written in the lower-left quadrant of the page. A large, thin diagonal line is drawn across the page, starting from the right side near the 17:00 entry and extending towards the bottom left, passing under the signature.

16 August 2021
Spring Valley, DC
Joe Bryant, Site Manager

(97)

06:30 Morning safety brief. 81°F, Cloudy / Rain Showers.
08:00 Longfence began installing fence posts at 4825 GR
12:00 Lunch break
12:30 Resumed work
16:00 Long fence done for the day.
17:00 End of day

JB

17 August 2021, Tuesday
Spring Valley, DC
Joe Bryant, Site Manager

(98)

- 06:30 Morning Safety brief.
- 08:00 Checked 4825 for fence install crew. Not here today.
- 09:00 Continued paperwork for inventory turn in.
- 12:00 Lunch break
- 12:30 Resumed work of paper forms for inventory turn in.
- 17:00 End of day

A handwritten signature in blue ink is located on the left side of the page. A large, sweeping diagonal line in blue ink extends from the right side of the signature area down towards the bottom of the page, crossing the 'End of day' entry.

18 August 2021, Wednesday
Spring Valley, DC
Joe Bryant, Site Manager

(99)

- 06:30 Morning safety brief. Mid 80's Cloudy/Rain.
08:00 Removed orange construction fence and +-posts
from front boundary of 4825 property.
10:00 Continued with inventory paper work. Tried to schedule
turn-in appointment at Ft. Meade with no
luck.
12:00 Lunch break
12:30 Resumed work of inventory paper work.
17:00 End of day

[Handwritten signature]

19 August 2021, Thursday
Spring Valley, DC
Joe Bryant, Site Manager

①

- 06:30 - Morning safety brief. 91°F Partly Cloudy.
- 07:00 - Longfence on-site to continue privacy fence install at 4925 GR.
 - Continue working on govt. inventory turn-in paperwork.
- 09:00 - A2D personnel from FT. Belvoir arrived at Fed Prop to retrieve more equipment. 1 Flammable locker and 2 Water filled Jersey barriers.
- 10:00 - Continued working on government inventory turn-in process.
- 12:00 - Lunch break.
- 12:30 - Resumed work on government inventory turn-in process.
 - Boxing up and labeling air monitoring equipment for turn in.
- 17:00 - End of day



20 August 2021, Friday
Spring Valley, DC
Joe Bryant, Site Manager

(2)

- 06:30 - Morning safety brief. 79°F Rain.
- 06:45 - Continue working on government inventory turn-in process
- 08:30 - Spoke with Longfence subcontractor and he will not finish 4823 fence today because of rain showers. They will be back on Monday to finish.
- 12:00 - Lunch break
- 12:30 - Resumed work on government inventory.
- 17:00 - End of day.



23 August 2021, Monday
Spring Valley, DC
Joe Bryant, Site Manager

(:)

- 06:30 - Morning safety brief. 91°F Fair
- 07:00 - Longfence at 4825 finishing privacy fence installation.
- 10:00 - Longfence completed 4825 privacy fence.
- 12:00 - Lunch break
- 12:30 - Resumed work
- 14:30 - Davey Tree Landscapers arrived at Fed Prop to cut and trim the yard.
- 16:15 - Davey Finished Landscaping
- 17:00 - End of day

