| Contract No: W912DY-09-D-0062 | _ | Weather: |
|--|------------|--|
| Delivery Order: TO 0006 | - | Very cold Low 19° High 28° |
| Date: 08 January 2018 | _ | |
| Site Location: 4825 Glenbrook Road | | |
| | | l Ch |
| | <u>P</u> | ersonnel on Site |
| PARSONS ZI | E.S | ECBC |
| Courtney, Kenneth Mangosh, Ed | 2.5 | Askew, Tom |
| Mantell, Dawn Prate, Warren | | Dusick, Brandon |
| Marian, Jedidiah Yorkshire, Bart | t | McCoy, Bill |
| Matter, Phil | - | |
| Nelms, Bobby | | Myers, Royce |
| Oien, Joshua LIFE | STAR | Bagley, Robert |
| Pilato, Bryan | | Wainwright, Leroy |
| Rider, Matthew Vines, Doreen | | Miller, Jonathan |
| Rockwell, Margaret Murdock, Mark | ζ. | McGill, Andre |
| Sprouse, Mark | | Blaylock, Gary |
| | | Shavers, Dedareu |
| Wunschel, Scott | | |
| Peterlin, Joe ACCUP | ERMIT | CHENC |
| | | Shott, Ken |
| | | |
| Schmidt, James | S | CENAB |
| Williams, Ange | | Martin, JR |
| | | |
| ACTIVITIES CONDUCTED (include site mobile | lization/ | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, sampli | | |
| | ilig, aliu | restoration activities) |
| Safety Briefing: 6:30 | | |
| After some delays getting the site up and | lonera | tional due to the extreme cold we began collecting soil |
| | | |
| | | e believe to be a second concrete slab under soil boring |
| locations 16 and 18 at approximately 2.5 | feet E | BGS. SB-17 was not samples. |
| | | |
| | | |
| End of Day: 1700 | | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: See DOCR fo | r samnl | e information |
| STRVIT EES COLLECTES. See BQCK 10 | 1 Sumpi | o monation |
| | | |
| | | |
| | | |
| Closed cavity items found None | | |
| | | |
| New Equipment on Site: | | N/A |
| * * | | |
| | | |
| Visitors | | Contractors |
| | | |
| | | DAVEY () |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/resolutions: | | |
| | | |
| | | |
| | | |
| Instructions given by government person | nel: | |
| | | |
| | | |
| Activities anticipated for tomorrow: | | |
| | | |
| | | |
| Attachments (include as appropriate) | | |
| recentiones (include as appropriate) | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if impertigation is using CSS measured. |
| , | | To be included if investigation is using CSS protocols To be included at legat once grow week during intrusive investigation. |
| Dig Sheet | Y/N Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary | Y/N V/N | |

Health and Safety Report Property Management Summary

Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

| Contract Number: W912DY-09-D-0062 Delivery Order Number: 0006 Project Name: 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. Project Number: 748272.03000 Stre Location: Spring Valley, Washington, DC. Date: 1/8/2018 Weather: Cloudy with winter storm warning 29-35°F, wind 0-7 mph Arsine -(1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID - Down Range, MiniCAMS, DAAMS Measurements: All Non Detect. Calibrations: Arsine and HCL - Fresh air zero calibration, HCN - Fresh Air and 10ppm HCN/Nitrogen Balance, PID - 100ppm isobutyle ne and fresh air. | | | |
|--|--|--|---|
| Delivery Order Number: Project Name: 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. Project Number: 748272.03000 Site Location: Spring Valley, Washington, DC. Date: 178/2018 Weather: Cloudy with winter storm warning 29-35°F, wind 0-7 mph Arsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID - Down Range, MiniCAMS, DAAMs Measurements: All Non Detect. | | | |
| Project Name: 4825 (Zienbrook Rd. Remedial Action, Spring Valley FUDS. Project Number: 748272,03000 Site Location: Spring Valley, Washington, DC. Date: 1/8/2018 Weather: Cloudy with winter storm warning 29-35°F, wind 0-7 mph Arsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID - Down Range, MiniCAMS, DAAMS Measurements: All Non Detect. | | | |
| Project Number: 748272_03000 Site Location: Spring Valley, Washington, DC. Date: 1/8/2018 Weather: Cloudy with winter storm warning 29-35°F, wind 0-7 mph Arsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID-Down Range, MiniCAMS, DAAMs Measurements: All Non Detect. Calibrations: Arsine and HCL - Fresh air zero calibration, HCN - Fresh Air and 10ppm | | | |
| Site Location: Spring Valley, Washington, DC. Date: 1/8/2018 Weather: Cloudy with winter storm warning 29-35°F, wind 0-7 mph Arsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID - Down Range, MiniCAMS, DAAMs Measurements: All Non Detect. Calibrations: Arsine and HCL - Fresh air zero calibration, HCN - Fresh Air and 10ppm | | | |
| Date: 1/8/2018 Weather: Cloudy with winter storm warning 29-35°F, wind 0-7 mph Arsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID-Down Range, MintCAMS, DAAMs Measurements: All Non Detect. Calibrations: Arsine and HCL - Fresh air zero calibration, HCN - Fresh Air and 10ppm | | | |
| Arsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID - Down Range, MiniCAMS, DAAMs Measurements: All Non Detect. Calibrations. Arsine and HCL - Fresh air zero calibration, HCN - Fresh Air and 10ppm | | | |
| Field Instrument: Measurements: All Non Detect. Arsine and HCL – Fresh air zero calibration, HCN – Fresh Air and 10ppm | | | |
| Down Range, MiniCAMS, DAAMS Field Instrument: Measurements: All Non Detect. Arsine and HCL – Fresh air zero calibration, HCN – Fresh Air and 10ppm | | | |
| Calibrations. Arsine and HCL – Fresh air zero calibration, HCN – Fresh Air and 10ppm | | | |
| | | | |
| | | | |
| Parsons team sampled Borehole 6. Crews encountered refusal in the form of a concrete slab after 4ft. Team collected 2 samples from depths 0-2 and 2-4. Team moved to Borehole 18 to collect samples and to see how far the concrete slab extends. Team collected 2 samples from depths 0-2 and 2-4 and encountered concrete slab. Samples from boreholes 16 and 18 submitted for headspace (see COC for sample IDs). | | | |
| Parsons team sampled Borehole 6. Crews encountered refusal in the form of a concrete slab after 4ft. Team collected 2 samples from depths 0-2 and 2-4. Team moved to Borehole 18 to collect samples and to see how far the concrete slab extends. Team collected 2 samples from depths 0-2 and 2-4 and encountered concrete slab. Samples from boreholes 16 and 18 submitted for headspace (see COC for sample IDs). | | | |
| Items Found: None | | | |
| Contingency Plan Initiated: No | | | |
| Air Monitoring: MiniCAMMS , DAAMS | | | |
| IDW Generated: PPE and Decon Water | | | |
| Waste Disposal: None | | | |
| Departures from approved SSWP: | | | |
| Problems encountered/resolutions: | | | |
| Instructions given by government personnel: | | | |
| | | | + |
| Sample Logs | | | - |
| Attachments: Daily QC Logs VV S. for Log (Worlds) | | | - |
| UXO Safety Log (Weekly) COC | | | + |
| | | | + |
| Signed by: | | | |
| Name (print): Margaret | | | |
| Date: 1/8/2018 | | | |
| Phone Number: 571-721-9804 | | | |
| | | | |
| Copy sent to: Scott Wunschel | | | |
| | | | |

| R | |
|--|--|
| 20 | 1-8-17 |
| 0630 | SAFETY BRICE |
| 0700 | TRAFFIC SIENS IN PLACE - PENDIO CHECKS |
| | MINICAMS UP. |
| | DAAMS PUMPS RONNING |
| 1030 | STARTUL MIDDAY CHALLONGE. |
| | MUNICIONS ROCK UP. |
| | TORM 3 DIWN RANGE "LEVEL 15" |
| | SPROUSE MANTERL DIEN |
| 2 | UNCOVERED BAIL STARTING SAMPLING |
| The second secon | 0-2' 001100120 |
| 1155 | 2-4 COLLECTED SUSPECTED HITTIE |
| | Comer pas. |
| 1240 | BH" 18 0-2' COLLECTED. |
| 1280 | 2-4' & bin concret pro |
| 1304 | BATE = 18 CONDRED ON PLASTIC |
| 1310 | TORMS CLUTRED POS STARTING |
| | END OF DAY CHECKS. |
| 1 400 | SECUPED DUE TO WOATHER |
| y Bo | |
| 1450 | Reg . |
| | 14/12 |
| | |
| | ARRESTA BY SECTION |
| | ACCOUNTY THE PARTY OF THE PARTY |
| | |

| Contract No: W912DY-09-D-0062 | | Weather: | |
|--|------------|--|-----------------------------------|
| Delivery Order: TO 0006 | _ | | High 47° |
| Date: 09 January 2018 | | | |
| Site Location: 4825 Glenbrook Road | | | |
| | P | ersonnel on Site | |
| | 11 | C. Somer on Site | |
| PARSONS | ZES | ECBC | |
| Courtney, Kenneth Mangosh, Ed | | Askew, Tom | |
| Mantell, Dawn Prate, Warren | | Dusick, Brandon | |
| Marian, Jedidiah Yorkshire, B | art | McCoy, Bill | |
| Matter, Phil Nelms, Bobby | | Myers, Royce | |
| | E STAR | Bagley, Robert | |
| Pilato, Bryan | ESTAR | Wainwright, Leroy | |
| Rider, Matthew Vines, Doree | en | Miller, Jonathan | |
| Rockwell, Margaret Haupt, Calvin | | McGill, Andre | |
| Sprouse, Mark | | Blaylock, Gary | |
| - <u></u> | | Shavers, Dedareu | |
| Wunschel, Scott | | Wooten, Mike | |
| Peterlin, Joe ACCU | JPERMIT | | |
| | | Shott, Ken | |
| Schmidt, Jan | 200 | CENAB | |
| Williams, Ar | | Martin, JR | <u> </u> |
| Williams, 211 | igeio | - Ividitiii, sit | |
| Safety Briefing: 6:30 Parsons personnel installed well liners boring locations 8,9,and 11 with concrete t 11 inches. End of Day: 1700 | | | |
| SAMPLES COLLECTED: See DQCR | for sampl | le information | |
| Closed cavity items found None | | | |
| New Equipment on Site: | | N/A | |
| * * | | | |
| Visitors | | | Contractors |
| | | | |
| | | | DAVEY() |
| | | | ACCUPERMIT (2) |
| | | | ACI (0) |
| | | | CPJ (0) |
| Problems encountered/resolutions: | | | |
| | | | |
| | | | |
| Instructions given by government perso | nnel: | | |
| | | | |
| Activities anticipated for tomorrow: | | | |
| | | | |
| Attachments (include as appropriate) | | | |
| | Y/N | | |
| Geophysical Summary | Y/N | | |
| Excavation Summary | Y/N | m 1 1 1 2 3 10 | agg |
| Air Monitoring Summary | Y/N Y/N | To be included if investigation is using | |
| Dig Sheet Sample Chains-of-Custody (COCS) | Y/N Y/N | To be included at least once every we | ek auring intrusive investigation |
| Contingency Plan Initiation Summary | Y/N | | |
| Health and Safety Report | Y/N | To be included weekly during field ac | tivities |
| h | | 1 | |

Property Management Summary

Photographs

Y/N

Y/N

Include complete property inventory once every month

| | Daily Contractor Quality Control Report | | | | | | |
|-----------------------------|--|--|------|--|--|--|--|
| Contract Number: | W912DY-09-D-0062 | | | | | | |
| Delivery Order Number: | 0006 | | | | | | |
| | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | |
| | 748272.03000 | | | | | | |
| | Spring Valley, Washington, DC. | | | | | | |
| Date: | 1/9/2018 | | | | | | |
| Weather: | Mostly Sunny 27-47°F, wind 0-7 mph | | | | | | |
| Field Instrument: | Arsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID - Down Range, MiniCAMS, DAAMs | | | | | | |
| Measurements: | All Non Detect. | | | | | | |
| | Arsine and HCL – Fresh air zero calibration, HCN – Fresh Air and 10ppm HCN/Nitrogen Balance, PID - 100ppm isobutylene and fresh air. | | | | | | |
| Activities Conducted: | Parsons team sampled Borehole 19. Teams collected 5 samples from intervals 0-2, 2-4, 4-6, 6-8, and 8-10. Samples submitted for headspace. Parsons team made repairs to truck gate. | | | | | | |
| Summary: | Parsons team sampled Borehole 19. Teams collected 5 samples from intervals 0-2, 2-4, 4-6, 6-8, and 8-10. Samples submitted for headspace (see Soil COC for IDs). Parsons team made repairs to truck gate. | | | | | | |
| Items Found: | None | | | | | | |
| Contingency Plan Initiated: | No | | | | | | |
| | MiniCAMMS , DAAMS | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | |
| Waste Disposal: | None | | | | | | |
| Departures from approved | None | | | | | | |
| Problems | None | | | | | | |
| Instructions given by | None | | | | | | |
| | | | | | | | |
| | Sample Logs | | | | | | |
| | Daily QC Logs | | | | | | |
| | UXO Safety Log (Weekly) | | | | | | |
| | COC | | | | | | |
| Signed by: | Transport Contraction of the Con | | | | | | |
| | Margaret | | | | | | |
| | 1/9/2018 571-721-9804 | | | | | | |
| r none Number: | 3/1-/41-7009 | | | | | | |
| Copy sent to: | Scott Wunschel | | | | | | |
| | | | | | | | |
| | ! | | | | | | |

| PG | |
|-------------------|---|
| | 19-17 |
| The second second | SAFETY BRIEF. |
| | RADIO CHECKS |
| 0727 | POSUP @ 70'S MINICHAMS UP. |
| 0855 | DAAMS PUMPS RUNTING |
| 1041 | TEAM I DOWN PANCE RIDER DIEN |
| | Courthay |
| 1043 | GEO PRORE BHM19 |
| | TEAM REPORTS REFORM @ 1.5" DVC |
| | DIPE MONED BHO19 6" SMITH |
| 1129 | 84º19 0-2 CONSCIED |
| 1139 | TORM I CIEMED POS |
| 1146 | STARTING MID DAY CHARLENGE. |
| 1209 | MID DOG CHARONGE COMPLETE. |
| 1239 | TEAM 3 DOWN PANGE SPROUSE, MANTON, DUPOTO |
| 1247 | |
| 1200 | BARA 7-41 COULTED. |
| 1321 | 4-6' COLLECTED BH=19 |
| 1330 | TOU PETER UN DOWN RANGE. |
| 1357 | P8, Genecies 124018 |
| 1425 | 8-10 COLLECTED BH" 19 Refuser e 9"11" |
| 1435 | got poremus cioneso pos |
| | TEAM 3 CLEPPED POS. |
| 1500 | STRETTILE END 8 # DOZ CACCUS |
| 1750 | SECURED IND |

| | | Weather: | |
|--|---------------------------------------|-----------------------------------|-------------------------------------|
| Delivery Order: TO 0006 | = = | Cold Low 34° H | ligh 44° |
| Date: 10 January 2018 | = = | | |
| Site Location: 4825 Glenbrook Road | | | |
| | | | |
| | Person | nel on Site | |
| DADCONG 71 | EC | ECDC | |
| | ES | ECBC | |
| Courtney, Kenneth Mangosh, Ed Mantell, Dawn Prate, Warren | | Askew, Tom Dusick, Brandon | |
| | + | _ | |
| | ι | McCoy, Bill Landers, Brian | |
| Matter, Phil | | | |
| Nelms, Bobby | STAR | Myers, Royce | |
| | SIAK | Bagley, Robert | |
| Pilato, Bryan | | Wainwright, Leroy | |
| Rider, Matthew Vines, Doreen | L | Miller, Jonathan | |
| Rockwell, Margaret Lyons, Kennetl | n | McGill, Andre | - |
| Sprouse, Mark | | Blaylock, Gary | |
| W 1.1.C # | | Shavers, Dedareu | |
| Wunschel, Scott | EDMIT | Wooten, Mike | |
| Peterlin, Joe ACCUP | ERMIT | CHENC | |
| | | Shott, Ken | |
| G 1 . '1. T | | CIDALAR | |
| Schmidt, Jame | | CENAB | |
| Williams, Ange | elo | Martin, JR | |
| | | <u>—</u> | |
| ACTIVITIES CONDUCTED (include site mobi | lization/dem | obilization, brush/tree clearing, | geophysical survey, intrusive |
| excavation, contaminated soil excavation, samp | ling, and rest | oration activities) | |
| Safety Briefing: 6:30 | | | |
| , | | | |
| The Sampling team completed SB-20 wi | ith refusal | at 6 feet 04 inches. Sampli | ng equipment was relocated |
| and set up at location SB-01. The Sampl | ing team c | ompleted SB-01 with refu | sal at 11 feet 03 inches. |
| 1 | Ü | • | |
| | | | |
| End of Day: 1700 | | | |
| End of Day: 1700 | | | |
| | | | |
| | | | |
| | | | |
| SAMPLES COLLECTED: See DQCR for | or sample in | formation | |
| - | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Closed cavity items found None | | | |
| | | 21/4 | |
| Closed cavity items found None New Equipment on Site: | | N/A | |
| | | N/A | |
| New Equipment on Site: | | | ntractors |
| | | | ntractors |
| New Equipment on Site: | | <u>Co</u> | |
| New Equipment on Site: | | | AVEY() |
| New Equipment on Site: | | | AVEY () CCUPERMIT (2) |
| New Equipment on Site: | | | AVEY () CCUPERMIT (2) EI (0) |
| New Equipment on Site: Visitors | | | AVEY () CCUPERMIT (2) |
| New Equipment on Site: | | | AVEY () CCUPERMIT (2) EI (0) |
| New Equipment on Site: Visitors | | | AVEY () CCUPERMIT (2) EI (0) |
| New Equipment on Site: Visitors | | | AVEY () CCUPERMIT (2) EI (0) |
| New Equipment on Site: Visitors Problems encountered/resolutions: | nel | | AVEY () CCUPERMIT (2) EI (0) |
| New Equipment on Site: Visitors | nel: | | AVEY () CCUPERMIT (2) EI (0) |
| New Equipment on Site: Visitors Problems encountered/resolutions: | nel: | | AVEY () CCUPERMIT (2) EI (0) |
| New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person | nel: | | AVEY () CCUPERMIT (2) EI (0) |
| New Equipment on Site: Visitors Problems encountered/resolutions: | nel: | | AVEY () CCUPERMIT (2) EI (0) |
| New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person | nel: | | AVEY () CCUPERMIT (2) EI (0) |
| New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person | nel: | | AVEY () CCUPERMIT (2) EI (0) |
| New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person | | | AVEY () CCUPERMIT (2) EI (0) |
| New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) | Y/N | | AVEY () CCUPERMIT (2) EI (0) |
| New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: | | | AVEY () CCUPERMIT (2) EI (0) |
| New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) | Y/N | | AVEY () CCUPERMIT (2) EI (0) |
| New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary | Y/N Y/N Y/N | | AVEY () CUPERMIT (2) EI (0) DJ (0) |
| New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary | Y/N Y/N Y/N Y/N To Y/N To | DA AC CF | S protocols |
| New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary | Y/N | DA AC CF | S protocols |
| New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet | Y/N Y/N Y/N Y/N To Y/N To | DA AC CF | S protocols |

Property Management Summary

Photographs

Y/N

Y/N

Include complete property inventory once every month

| | Daily Contractor Quality Control Report | | | | | | |
|---|---|--|--|--|--|--|--|
| Contract Number: | W912DY-09-D-0062 | | | | | | |
| Delivery Order Number: | 0006 | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | |
| Project Number: | 748272.03000 | | | | | | |
| Site Location: | Spring Valley, Washington, DC. | | | | | | |
| Date: | 1/10/2018 | | | | | | |
| Weather: | Cloudy 35-43°F, wind 0-5 mph | | | | | | |
| Field Instrument: | Arsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID - Down Range, MiniCAMS, DAAMs | | | | | | |
| Measurements: | All Non Detect. | | | | | | |
| Calibrations: | Arsine and HCL – Fresh air zero calibration, HCN – Fresh Air and 10ppm HCN/Nitrogen Balance, PID - 100ppm isobutylene and fresh air. | | | | | | |
| Activities Conducted: | Parsons teams sampled Boreholes 20 and 1. Teams collected 3 samples from Borehole 20 (depths 0-2, 2-4, 4-6) and 6 samples from Borehole 1 (depths 0-2, 2-4, 6-6, 6-8, 8-10, and 10-12). Samples submitted for headspace. | | | | | | |
| Summary: | Parsons teams sampled Boreholes 20 and 1. Teams collected 3 samples from Borehole 20 (depths 0-2, 2-4, 4-6) and 6 samples from Borehole 1 (depths 0-2, 2-4, 6-6, 6-8, 8-10, and 10-12). Samples submitted for headspace. | | | | | | |
| Items Found: | None | | | | | | |
| Contingency Plan Initiated: | No | | | | | | |
| Air Monitoring: | MiniCAMMS , DAAMS | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | |
| Waste Disposal: | None | | | | | | |
| Departures from approved SSWP: | None | | | | | | |
| Problems encountered/resolutions: | None | | | | | | |
| Instructions given by government personnel: | None | | | | | | |
| | | | | | | | |
| Attachments: | Sample Logs Daily QC Logs | | | | | | |
| | UXO Safety Log (Weekly) COC | | | | | | |
| Signed by: | Magnithal | | | | | | |
| Name (print): | Margaret | | | | | | |
| Date: | 1/10/2018 | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | |
| C | Conta Women had | | | | | | |
| Copy sent to: | Scott Wunschel | | | | | | |
| | | | | | | | |

| P | |
|----------|--------------------------------------|
| 12 | 1-10-17 |
| E-3/1-E- | SAFETY BRIEF. |
| 5750 | |
| | PADIO CHECKS. |
| | PBS UP |
| 0816 | MINICHOUS UP |
| 1828 | BAAMS DUMPS RUNNING. |
| 084 | TOAM I BOWN PANGE "LEVEL B" PIDER |
| 1/15 | GIEN COURTHEY. |
| 0850 | STARTING CEO PROBE BH "20 |
| 0918 | COMPLETED 0-2 composit conecoto. |
| | DOVATCIFL PROBE TO 4' |
| 0933 | Completed 2-4' composite collectes. |
| 6941 | TEAM REPORT REFUSAN @ 5'4". |
| 1956 | DOE PLIERLIN DEWN PANGE "LEVERB" |
| 1008 | 4-16 completed & composite concered. |
| 1021 | BH19920 FILLED WI BENTOVITE. |
| 1022 | TOE PETERLIA CLEARED PDS. |
| | TEAM I CLEARED POS |
| 1/25 | STARTING MID DAY CHAUGULE |
| 1018 | MID DAY COMPLETE |
| 1245 | TEAM 3 DOWN RANGE LEVEL & SPRINGE |
| | MANTEU PICATO. |
| 1247 | ADVANCING GEO PROBE IN 84" |
| | 0-2' |

| Contract No: W912DY-09- | D-0062 | | Weather: | |
|--|------------------------|------------|--|------------------------------|
| Delivery Order: TO 0006 | | | Mild Low 46° Hig | h 50° |
| Date: 11 January 2018 | | | | |
| Site Location: 4825 Glenbr | ook Road | | | |
| | | | | |
| | | Person | nel on Site | |
| | | | | |
| PARSONS | ZES | | ECBC | |
| | Mangosh, Ed | | Askew, Tom | |
| Mantell, Dawn | Prate, Warren | | Dusick, Brandon | |
| | Yorkshire, Bart | | McCoy, Bill | |
| Matter, Phil | | | | |
| Nelms, Bobby | - | | Myers, Royce | |
| Oien, Joshua | LIFE STA | AR . | Bagley, Robert | |
| Pilato, Bryan | EHESI | | Wainwright, Leroy | |
| Rider, Matthew | Alfaro, Walter | | Miller, Jonathan | |
| Rockwell, Margaret | Haupt, Calvin | | McGill, Andre | |
| Sprouse, Mark | Haupt, Carvill | | - | - |
| Sprouse, Wark | | | Blaylock, Gary | |
| W 1.1.C # | | | Shavers, Dedareu | |
| Wunschel, Scott | A CCUPED | 1 4 T T T | Wooten, Mike | |
| Peterlin, Joe | ACCUPER | MIT | CHENC | <u> </u> |
| | | | Shott, Ken | <u> </u> |
| | | | _ | <u> </u> |
| | Schmidt, James | | CENAB | |
| | Williams, Angelo | | Martin, JR | |
| | | | _ | |
| ACTIVITIES CONDUCTED | (include site mobiliza | tion/demo | bilization, brush/tree clearing, go | eophysical survey, intrusive |
| excavation, contaminated soil | | | | 1 3 |
| | | , | | |
| Safety Briefing: 6: | :30 | | | |
| Sampling teams avneat to | o complete location | SD 02 | and attempt to care through | what we believe to be a |
| | | | and attempt to core through | |
| second concrete pad unde | er SB 16, 17 and 18 | 8. Site po | ersonnel performed end of v | week equipment |
| maintenance. | | | | |
| That the that the that the that the that the that the the the the the the the the the th | | | | |
| E 1 CD 1 | 700 | | | |
| End of Day: | 700 | | | |
| | | | | |
| | | | | |
| | | | | |
| SAMPLES COLLECTED: | See DQCR for sa | mnle info | ormation | |
| SANIT EES COEELCTED. | | impic iiii | ormation . | |
| | | | | |
| | | | | |
| | | | | |
| Closed cavity items found | None | | | |
| Closed cavity items found | None | | | |
| N F : 4 G:4 | | | 27/4 | |
| New Equipment on Site: | | | N/A | |
| | | | | |
| Visitors | | | Cont | ractors |
| V ISITOI S | | | Cont | i actors |
| | | | DAY | EX.() |
| | | | | EY() |
| | | | | UPERMIT (2) |
| | | | ACI (| |
| | | | CPJ | (0) |
| Problems encountered/res | solutions. | | | |
| 1 1 objectity effectation (ca) 1 c. | ,014101131 | | | |
| | | | | |
| | | | | |
| Instructions given by gov | arnment norsannel | | | |
| mstructions given by gov | ci illicit pei sonnei. | • | | |
| | | | | |
| A | 4 | | | |
| Activities anticipated for | tomorrow: | | | |
| | | | | |
| | | | | |
| Attachments to the | do as appropriat-1 | | | |
| Attachments (include | | -/NT | | |
| 6 1 1 1 6 | | /N | | |
| Geophysical Summary | | /N | | |
| Excavation Summary | | /N | | |
| Air Monitoring Summary | | | e included if investigation is using CSS p | rotocols |
| Dig Sheet | Y | /N To b | e included at least once every week durin | ng intrusive investigation |
| Sample Chains-of-Custody (C | OCS) Y | /N | | |
| Contingency Plan Initiation S | | /N | | |
| Health and Safety Report | | | e included weekly during field activities | |
| and Surety Report | | 100 | | |

Property Management Summary

Photographs

Y/N Include complete property inventory once every month

| Delivery Order Number: 0006 Project Name: 4825 Project Number: 7482 Site Location: Sprin Date: 1/11/ Weather: Clou | 12DY-09-D-0062 6 5 Glenbrook Rd. Remedial Action, Spring Valley FUDS. 272.03000 ing Valley, Washington, DC. 1/2018 udy 46-53°F, wind 0-1 mph | | | | | | |
|---|--|--|--|--|--|--|--|
| Delivery Order Number: 0006 Project Name: 4825 Project Number: 7482 Site Location: Sprin Date: 1/11/ Weather: Cloud | 6 5 Glenbrook Rd. Remedial Action, Spring Valley FUDS. 272,03000 ing Valley, Washington, DC. 1/2018 | | | | | | |
| Project Name: | 5 Glenbrook Rd. Remedial Action, Spring Valley FUDS. 272.03000 ing Valley, Washington, DC. 1/2018 | | | | | | |
| Project Number: 7482 Site Location: Sprin Date: 1/11/ Weather: Cloud | 272.03000 ing Valley, Washington, DC. 1/2018 | | | | | | |
| Site Location: Sprin Date: 1/11/ Weather: Cloud | ing Valley, Washington, DC. 1/2018 | | | | | | |
| Date: 1/11/ Weather: Cloud | 1/2018 | | | | | | |
| Weather: Cloud | | | | | | | |
| | udy 46-53°F, wind 0-1 mph | | | | | | |
| Arsi | | | | | | | |
| | sine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID - vn Range, MiniCAMS, DAAMs | | | | | | |
| Measurements: All N | Non Detect. | | | | | | |
| | ine and HCL – Fresh air zero calibration, HCN – Fresh Air and 10ppm N/Nitrogen Balance, PID - 100ppm isobutylene and fresh air. | | | | | | |
| Activities Conducted: 4, 4-6 ECB | sons teams sampled Borehole 2 and collected samples from depth intervals 0-2, 2- 6, 6-8, 8-10, and 10-12. Samples submitted for headspace. Sent 9 soil samples to BC for low level analysis. Parsons team cored concrete in borehole 16 (20 inches) began coring concrete in borehole 18. | | | | | | |
| Summary: 4, 4-6 Sent Parso | sons teams sampled Borehole 2 and collected samples from depth intervals 0-2, 2- -6, 6-8, 8-10, and 10-12. Samples submitted for headspace (Sec COC for IDs), 19 soil samples to ECBC for low level analysis (see Low Level COC for IDs), sons team cored concrete in borehole 16 (20 inches) and began coring concrete in ehole 18. | | | | | | |
| Items Found: None | ie | | | | | | |
| Contingency Plan Initiated: No | | | | | | | |
| | niCAMMS , DAAMS | | | | | | |
| IDW Generated: PPE | and Decon Water | | | | | | |
| Waste Disposal: None | ne | | | | | | |
| Departures from approved SSWP: | | | | | | | |
| Problems e ncounte re d/re solutions : None | ıe | | | | | | |
| Instructions given by government personnel: | ne | | | | | | |
| 1 | | | | | | | |
| | ple Logs | | | | | | |
| | ly QC Logs | | | | | | |
| UXO | O Safety Log (Weekly) | | | | | | |
| COC | C | | | | | | |
| Signed by: | Magan Cold of | | | | | | |
| Name (print): Marg | rgaret | | | | | | |
| | 1/2018 | | | | | | |
| | -721-9804 | | | | | | |
| | | | | | | | |
| Copy sent to: Scott | tt Wunschel | | | | | | |
| | | | | | | | |

| PG. | |
|------|--|
| 24 | 1-11-17 |
| | SAFETY BRIEF |
| | TRAFFIC SIENS IN PIDE |
| | MINICAMS UP. |
| 0740 | EADIO CHE CKS. |
| | POS UP 74'F |
| 0854 | TEAM I DOWN BANGE "LOVER 5" RIDER, O ION |
| 7531 | MANTECC |
| 0858 | ADVANCING GEO PROBE IN BH"2 0-2' |
| | 02 compilato ADVANCING PROBL |
| | 70 2.4' |
| 0918 | 2.4' COMPLETER ADVACING PROBE 46' |
| 0932 | 46' COMPLETED ADCORING HOLE |
| 0952 | JOE PETERLIN DOWN PLANGE "LEVELE" |
| 0954 | Abraweina PRORE 6.8' |
| 1012 | 6.8' completed AUCERING HOLE. |
| | ADVANCINE PROBE 8-10 |
| | 8-10' CompleTEB REFUSAL & 16' |
| 1048 | IDE PETERUN CLEARED POS. |
| | TOAM 1 CLEARED POS |
| 1118 | STARTING MID DAY CHONONGE |
| 1155 | MID DAY CHAMEN LE COMPLETE. |
| 1302 | TEAM 3 DOWN KANGE "LEVELS" |
| | SPROUSE MANTER PICATO |
| | BACK FILLING BH & BH 2 W/ ROTTONITE. |

| Contract No: W912DY-09-D-0062 | | Weather: | |
|--|---------------|--------------------------------------|--------------------------------------|
| Delivery Order: TO 0006 | | Cold Low 2 | 9° High 40° |
| Date: 16 January 2018 | | | |
| Site Location: 4825 Glenbrook Road | | _ | |
| | | | |
| | <u>P</u> | ersonnel on Site | |
| | | | _ |
| PARSONS | ZES | ECBC | <u> </u> |
| Courtney, Kenneth Mangosh | | Askew, Tom | |
| Mantell, Dawn Prate, Wa | | Nguyen, Nam-Ph | nuogn |
| Marian, Jedidiah Yorkshire | e, Bart | Copeland, Eric | |
| Matter, Phil | | | |
| Nelms, Bobby | | Myers, Royce | |
| Oien, Joshua I | JFE STAR | Bagley, Robert | |
| Pilato, Bryan | | Wainwright, Lero | by |
| Rider, Matthew Vines, Do | oreen | Miller, Jonathan | <u> </u> |
| Rockwell, Margaret Haupt, Ca | | McGill, Andre | |
| Sprouse, Mark | | Blaylock, Gary | |
| Wunschel, Reina | | Shavers, Dedareu | 1 |
| Wunschel, Scott | | | |
| | CCUPERMIT | CHEN | <u>C</u> |
| | | Shott, Ken | - |
| | | Shott, Ren | <u> </u> |
| Schmidt, | Iamac | CENA | <u> </u> |
| | | Martin, JR | <u> </u> |
| Williams, | Angelo | Martin, JR | |
| | | | |
| ACTIVITIES CONDUCTED (include site | mobilization/ | demobilization, brush/tree clea | aring, geophysical survey, intrusive |
| excavation, contaminated soil excavation, s | sampling, and | restoration activities) | |
| Safata Dailafaa . (20 | | | |
| Safety Briefing: 6:30 | | | |
| Parsons sample teams completed sa | mples from | SB-16, they collected sa | imples from depths 4-6, 6-8, 8-10 |
| and 10-12. Sample teams also com | • | | - |
| = | - | _ | = |
| 10, 10-12. Personnel continues to continues to continue to continu | ut concrete | at location SB-18 with the | ie coring machine. The team did |
| not get through the concrete on SB- | 18. | | |
| 8 8 | | | |
| E 1 CD 1700 | | | |
| End of Day: 1700 | | | |
| | | | |
| | | | |
| | | | |
| SAMPLES COLLECTED: See DOC | 'R for sampl | le information | |
| SAMI LLS COLLLETED. See DQC | or for sampl | ic information | |
| | | | |
| | | | |
| | | | |
| Closed cavity items found None | | | |
| Closed cavity items found - None | | | |
| | | 27/1 | |
| New Equipment on Site: | | N/A | |
| | | | |
| ¥7:-:4 | | | Contractors |
| Visitors | | | Contractors |
| | | | - |
| | | | DAVEY () |
| | | | ACCUPERMIT (2) |
| | | | ACI (0) |
| | | | CPJ (0) |
| Problems encountered/resolutions: | | | |
| 1 Toblems encountered/resolutions. | | | |
| | | | |
| | | | |
| Instructions given by government pe | rsonnel | | |
| instructions given by government pe | i sonnen | | |
| | | | |
| | | | |
| Activities anticipated for tomorrow: | | | |
| | | | |
| | | | |
| Attachments (include as appropria | ato) | | |
| Attachments (include as appropria | | <u> </u> | |
| Coombyssical Symmos | Y/N | | |
| Geophysical Summary | Y/N | | |
| Excavation Summary | Y/N | | |
| Air Monitoring Summary | Y/N | To be included if investigation is u | |
| Dig Sheet | Y/N | To be included at least once every | week during intrusive investigation |
| Sample Chains-of-Custody (COCS) | Y/N | | |
| Contingency Plan Initiation Summary | Y/N | | |
| Health and Safety Report | Y/N | To be included weekly during field | activities |

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N Y/N

| | Daily Contractor Quality Control Report | | | | | | |
|---|---|--|--|--|--|--|--|
| Contract Number: | W912DY-09-D-0062 | | | | | | |
| | 0006 | | | | | | |
| | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | |
| | 748272.03000 | | | | | | |
| | Spring Valley, Washington, DC. | | | | | | |
| | 1/16/2018 | | | | | | |
| Weather: | Cloudy 23-41°F, wind 0-4 mph | | | | | | |
| | | | | | | | |
| field Instrument: | Arsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID Down Range, MiniCAMS, DAAMs | | | | | | |
| Measurements: | All Non Detect. | | | | | | |
| | Arsine and HCL – Fresh air zero calibration, HCN – Fresh Air and 10ppm HCN/Nitrogen Balance, PID - 100ppm isobutylene and fresh air. | | | | | | |
| Activities Conducted: | Parsons teams sampled the portion of Borehole 16 under the concrete slab, collected samples from depths 4-6, 6-8, 8-10, and 10-12. Parsons teams sampled Borehole 17 and collected samples from depths 0-2, 2-4, 4-6, 6-8, 8-10, 10-12. Samples submitted for headspace. Sent 9 samples to Edgewood for Low Level Analysis. Sent 7 samples to APPL. | | | | | | |
| Summary: | Parsons teams sampled the portion of Borehole 16 under the concrete slab, collected samples from depths 4-6, 6-8, 8-10, and 10-12. Parsons teams sampled Borehole 17 and collected samples from depths 0-2, 2-4, 4-6, 6-8, 8-10, 10-12. Samples submitted for headspace (See COC for IDs). Sent 9 samples to Edgewood for Low Level Analysis (See COC for IDs). Sent 7 samples to APPL (See COC for IDs). | | | | | | |
| tems Found: | None | | | | | | |
| Contingency Plan Initiated: | No | | | | | | |
| | MiniCAMMS, DAAMS | | | | | | |
| DW Generated: | PPE and Decon Water | | | | | | |
| Waste Disposal: | None | | | | | | |
| Dengrtures from approved | None | | | | | | |
| Problems | None | | | | | | |
| nstructions given by government personnel: | None | | | | | | |
| | Sample Loge | | | | | | |
| | Sample Logs Daily QC Logs | | | | | | |
| | UXO Safety Log (Weekly) | | | | | | |
| | COC | | | | | | |
| Signed by: | Ramille | | | | | | |
| - ' | Margaret Rockwell | | | | | | |
| | 1/16/2018 | | | | | | |
| | 571-721-9804 | | | | | | |
| | ********** | | | | | | |
| Copy sent to: | Scott Wunschel | | | | | | |
| | | | | | | | |
| | | | | | | | |

| Pa | |
|------|--|
| 26 | 1-16-17 |
| 0630 | The Contract of the Contract o |
| | RADIO CHECKS TRAFFIC SIENS |
| | IN PLACE. |
| 0737 | MINICOMS UP. |
| 0903 | BARMS PUMPS RONNING. |
| 0834 | TEAM 3 DOWN RANGE SPROUSE OLON |
| | COURTNEY, PETERIN |
| 0841 | ADVANCIAL CEO PROBE IN 24"16 |
| | 4.6 |
| | 46' completed AND CILLECTED. |
| | ADVATCING DED PROBE 6-8' |
| 1923 | 6.8' COMPLETED AND CILECTED |
| | ABVANCING PROBE 1-16' |
| | 8-10' CompleTED AND COLLECTED |
| 0957 | ADVANCING PROBE 10-12 |
| 1006 | 10-12 sompletto REFUSAL @ 1110" |
| 1010 | PETERUN CIENPED PDS |
| | ADVANCING EET PROFE BANT 0-2' |
| 1032 | 0-2 completes a composites |
| 775 | ADVANCING PRIBE 2-4" |
| | 10 mm 3 Clote to POS |
| | STARTURE MID BUT CHANDON GE |
| | MID DAY COMPIGE |
| 1223 | TEAM 3. DOWN PHALE COVER 6" |

| Contract No: W912DY-09-D-0062 | _ | Weather: | | | | | |
|--|-------------------------|--|--|--|--|--|--|
| Delivery Order: TO 0006 | _ | Very cold Low 20° High 29° | | | | | |
| Date: 17 January 2018 | _ | | | | | | |
| Site Location: 4825 Glenbrook Road | | | | | | | |
| | Per | rsonnel on Site | | | | | |
| | 10 | asonner on site | | | | | |
| PARSONS | ES | ECBC | | | | | |
| Courtney, Kenneth Mangosh, Ed | | Askew, Tom | | | | | |
| Mantell, Dawn Prate, Warren | | Nguyen, Nam-Phuogn | | | | | |
| Marian, Jedidiah Yorkshire, Bar | t | Copeland, Eric | | | | | |
| Matter, Phil | | | | | | | |
| Nelms, Bobby | OTT L D | Myers, Royce | | | | | |
| | STAR | Bagley, Robert | | | | | |
| Pilato, Bryan Rider, Matthew Alfaro, Walter | | Wainwright, Leroy Miller, Jonathan | | | | | |
| Rockwell, Margaret Vines, Doreen | | McGill, Andre | | | | | |
| Sprouse, Mark | | Blaylock, Gary | | | | | |
| Wunschel, Reina | | Shavers, Dedareu | | | | | |
| Wunschel, Scott | | Shavers, Deduced | | | | | |
| | PERMIT | CHENC | | | | | |
| 100011111,000 | | Shott, Ken | | | | | |
| | | | | | | | |
| Schmidt, Jame | s | CENAB | | | | | |
| Williams, Ang | elo | Martin, JR | | | | | |
| | | | | | | | |
| ACTIVITIES CONDUCTED (include site mobile | ilization/d | lemobilization, brush/tree clearing, geophysical survey, intrusive | | | | | |
| excavation, contaminated soil excavation, sample | | | | | | | |
| Safety Briefing: 6:30 | | · | | | | | |
| , 8 | | | | | | | |
| The Sampling team continued coring SE | 3-18 the | attempted to collect soil samples with the handheld | | | | | |
| Geoprobe. The team was unable to adva | nce the | Geoprobe. | | | | | |
| _ | | | | | | | |
| | | | | | | | |
| End of Day: 1700 | | | | | | | |
| End of Day: 1700 | | | | | | | |
| End of Day: 1700 | | | | | | | |
| End of Day: 1700 | | | | | | | |
| · | or sample | information | | | | | |
| End of Day: 1700 SAMPLES COLLECTED: See DQCR for | or sample | information | | | | | |
| · | or sample | information | | | | | |
| · | or sample | information | | | | | |
| SAMPLES COLLECTED: See DQCR for | or sample | information | | | | | |
| · | or sample | information | | | | | |
| SAMPLES COLLECTED: See DQCR for Collection Closed cavity items found None | or sample | | | | | | |
| SAMPLES COLLECTED: See DQCR for | or sample | information N/A | | | | | |
| SAMPLES COLLECTED: See DQCR for Collection Closed cavity items found None | or sample | | | | | | |
| SAMPLES COLLECTED: See DQCR for Collection Closed cavity items found None | or sample | | | | | | |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: | or sample | N/A Contractors | | | | | |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: | or sample | N/A Contractors DAVEY() | | | | | |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: | or sample | N/A Contractors DAVEY () ACCUPERMIT (2) | | | | | |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: | or sample | N/A Contractors DAVEY () ACCUPERMIT (2) ACI (0) | | | | | |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: | or sample | N/A Contractors DAVEY () ACCUPERMIT (2) | | | | | |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: | or sample | N/A Contractors DAVEY () ACCUPERMIT (2) ACI (0) | | | | | |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors | or sample | N/A Contractors DAVEY () ACCUPERMIT (2) ACI (0) | | | | | |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors | or sample | N/A Contractors DAVEY () ACCUPERMIT (2) ACI (0) | | | | | |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: | | N/A Contractors DAVEY () ACCUPERMIT (2) ACI (0) | | | | | |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors | | N/A Contractors DAVEY () ACCUPERMIT (2) ACI (0) | | | | | |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: | | N/A Contractors DAVEY () ACCUPERMIT (2) ACI (0) | | | | | |
| SAMPLES COLLECTED: Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person | | N/A Contractors DAVEY () ACCUPERMIT (2) ACI (0) | | | | | |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: | | N/A Contractors DAVEY () ACCUPERMIT (2) ACI (0) | | | | | |
| SAMPLES COLLECTED: Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person | | N/A Contractors DAVEY () ACCUPERMIT (2) ACI (0) | | | | | |
| SAMPLES COLLECTED: See DQCR for Collection Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: | | N/A Contractors DAVEY () ACCUPERMIT (2) ACI (0) | | | | | |
| SAMPLES COLLECTED: Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person | nnel: | N/A Contractors DAVEY () ACCUPERMIT (2) ACI (0) | | | | | |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) | mel: | N/A Contractors DAVEY () ACCUPERMIT (2) ACI (0) | | | | | |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary | y/N Y/N Y/N | N/A Contractors DAVEY () ACCUPERMIT (2) ACI (0) | | | | | |
| SAMPLES COLLECTED: See DQCR for Collection See DQCR fo | mel: | Contractors | | | | | |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary | Y/N Y/N Y/N Y/N | N/A Contractors DAVEY () ACCUPERMIT (2) ACI (0) CPJ (0) To be included if investigation is using CSS protocols | | | | | |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary | Y/N Y/N Y/N Y/N Y/N | Contractors | | | | | |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet | Y/N Y/N Y/N Y/N Y/N Y/N | N/A Contractors DAVEY () ACCUPERMIT (2) ACI (0) CPJ (0) To be included if investigation is using CSS protocols | | | | | |

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N

| | Daily Contractor Quality Control Report | | | | | | | | | |
|---|---|--|---|---|---|---|---|--|--|--|
| | | | | | | | | | | |
| Contract Number: | W912DY-09-D-0062 | | | | | | | | | |
| Delivery Order Number: | 0006 | | | | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | | | | |
| Project Number: Site Location: | 748272.03000 Spring Valley, Washington, DC. | | | | - | - | | | | |
| Date: | 1/17/2018 | | | | | _ | | | | |
| | | | | | | | | | | |
| Weather: | Cloudy with morning snow 19-27°F, wind 0-14 mph | | | | | - | - | | | |
| Field Instrument: | Arsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID - Down Range, MiniCAMS, DAAMs | | | | | | | | | |
| Measurements: | All Non Detect. | | | | | | | | | |
| Calibrations: | Arsine and HCL – Fresh air zero calibration, HCN – Fresh Air and 10ppm HCN/Nitrogen Balance, PID - 100ppm isobutylene and fresh air. | | | | | | | | | |
| Activities Conducted: | Parsons teams cored concrete at Borehole 18. Sent 5 samples to ECBC for low level analysis. Parsons team was unable to advance Geoprobe in Borehole | | | | | | | | | |
| Summary: | Parsons teams cored concrete at Borehole 18. Sent 5 samples to ECBC for low level analysis (See COC for IDs). Parsons team was unable to advance Geoprobe in Borehole | | | | | | | | | |
| Items Found: | None | | | | | | | | | |
| Contingency Plan Initiated: | No | | | | | | | | | |
| Air Monitoring: | MiniCAMMS, DAAMS | | | | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | | | | |
| Waste Disposal: | None | | | | | | | | | |
| Departures from approved SSWP: | None | | | | | | | | | |
| Problems encountered/resolutions: | None | | | | | | | | | |
| Instructions given by government personnel: | None | | | | | | | | | |
| | la | | | | | | | | | |
| | Sample Logs | | | - | - | - | | | | |
| Attachments: | Daily QC Logs UXO Safety Log (Weekly) | | | | | - | - | | | |
| | COC | | | | | _ | | | | |
| Signed by: | | | | | | | | | | |
| Name (print): | Margaret коскweii | | - | | | | | | | |
| Name (print): Date: | 1/17/2018 | | | | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Copy sent to: | Scott Wunschel | | | | | | | | | |

| Ps | |
|---------|---------------------------------------|
| 28 | 1-17-18 |
| 110 100 | SAFETY BRIEF |
| 0651 | PADIO CHECKS. |
| 0920 | MINICAMS UP, POS UP |
| 0933 | DAPMS PUMPS RUNDING. |
| 1014 | TOAM 3 DOWN RANGE "CONDIE" |
| 1 | SPROUSE MANTER PELATO. |
| 1017 | COREING BH#18 |
| 1135 | Coped THE ONEH TRYING to RUMONE |
| | CORE |
| 1155 | TEAM 3 CLEARED POS. |
| 1205 | STARTING MIB DAY CHARENGE |
| 1305 | MID DRY CHARLENCE COMPLETE. |
| 1345 | TRANSPORTED COURTNEY TO SIBILEY |
| 002 | Mesprone FOR NOW- WORK PUTATED ISSUE. |
| 1410 | TEAM I BOWN RAWGE LEVERE" |
| | RIBER OVER MANTELL. |
| 1416 | ATTEMPTICE TO ABVANCE GET PROBE |
| 1111 | 1N 8 H"18 4-6' |
| 1430 | |
| 1515 | TOUR (CIERRED PPS. |
| 1530 | STARTONG ONB OF DAY CHOURS. |
| 1550 | |
| 1700 | |
| | Jan III |

| Contract No: W912DY-09-D-0062 | _ | Weather: |
|--|------------|--|
| Delivery Order: TO 0006 | | Cold Low 25° High 42° |
| Date: 18 January 2018 | _ | C |
| Site Location: 4825 Glenbrook Road | | |
| | | |
| | Po | ersonnel on Site |
| | | |
| | ES | ECBC |
| Courtney, Kenneth Mangosh, Ed | | Askew, Tom |
| Mantell, Dawn Prate, Warren | | Nguyen, Nam-Phuogn |
| Marian, Jedidiah Yorkshire, Bar | rt | Copeland, Eric |
| Matter, Phil | | |
| Nelms, Bobby | | Myers, Royce |
| Oien, Joshua LIFE | STAR | Bagley, Robert |
| Pilato, Bryan | | Wainwright, Leroy |
| Rider, Matthew Alfaro, Walter | | Miller, Jonathan |
| Rockwell, Margaret Haupt, Calvin | | McGill, Andre |
| Sprouse, Mark | | Blaylock, Gary |
| | | Shavers, Dedareu |
| Wunschel, Scott | | |
| Peterlin, Joe ACCUI | PERMIT | CHENC |
| | | Shott, Ken |
| | | |
| Schmidt, James | es | CENAB |
| Williams, Ang | gelo | Martin, JR |
| | | |
| ACTIVITIES CONDUCTED (include site mob | ilization/ | /demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, samp | | |
| | mig, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| Site personnel began compling the ten of | ddition | al soil boring locations 21-30. Location SB-27 was |
| | | |
| | d of we | ek equipment maintenance and prepared the site for the |
| possible site/government shut down. | | |
| | | |
| End of Day: 1700 | | |
| • | | |
| | | |
| | | |
| | | 1 |
| SAMPLES COLLECTED: See DQCR for | or samp | le information |
| | | |
| | | |
| | | |
| Closed cavity items found None | | |
| Closed cavity items found None | | |
| N F : 4 G:4 | | X1/A |
| New Equipment on Site: | | N/A |
| | | |
| Visitors | | Contractors |
| 7 151001 5 | | Contractors |
| | | DAVEY() |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | |
| | | CPJ (0) |
| Problems encountered/resolutions: | | |
| | | |
| | | |
| | | |
| Instructions given by government person | inel: | |
| | | |
| | | |
| Activities anticipated for tomorrow: | | |
| | | |
| | | |
| Attachments (include as appropriate) | | |
| ************************************** | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| · · · · · · · · · · · · · · · · · · · | Y/N Y/N | T-1-in-lad-differential CCC |
| Air Monitoring Summary | | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (COCS) | Y/N | |
| Contingency Plan Initiation Summary | Y/N | |
| Health and Safety Report | Y/N | To be included weekly during field activities |

Property Management Summary Photographs

Y/N

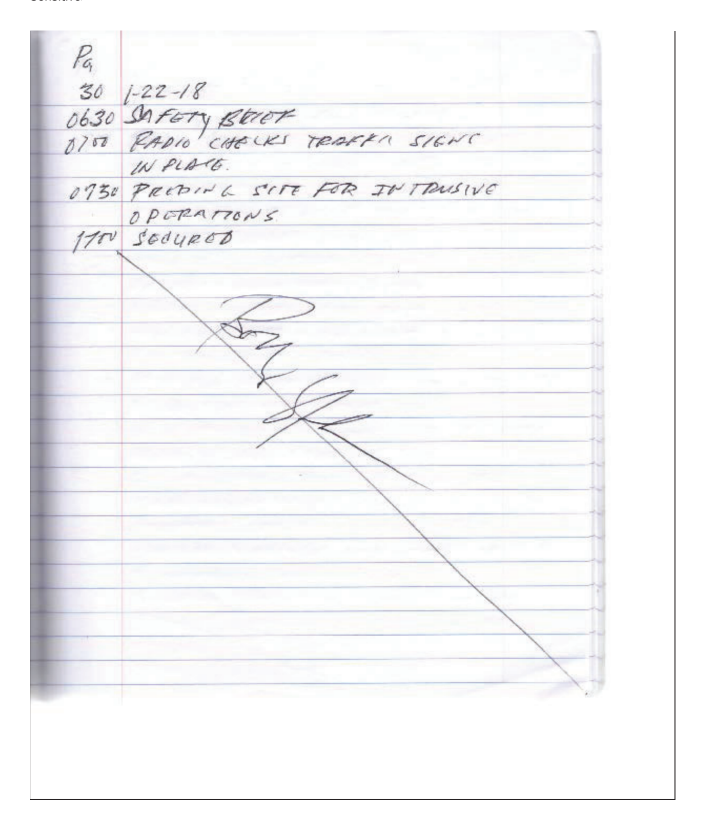
Y/N Include complete property inventory once every month

| Project Number: 748272.0300 Stite Location: Spring Valley Date: 1/18/2018 Weather: Sunny 24-40' Field Instrument: Arsine - (1) Down Range Calibrations: Arsine and Field Instrument: Arsine and Field Instrument: 10 samples samples from (See COC for for IDs). Ref | ook Rd. Remedial Action, Spring Valley FUDS. (a) (b) (c) (c) (c) (d) (e) (e) (e) (e) (f) (f) (f) (f | | | | | | |
|---|---|--|--|--|--|--|--|
| Delivery Order Number: Project Name: Project Name: Project Name: Site Location: Spring Valley Date: I18/2018 Weather: Sunny 24-40' Arsine - (1) Down Range Field Instrument: Measurements: All Non Dete Arsine and F HCN/Nitroge Activities Conducted: I0 samples samples fron (See COC fo for IDs). Ref | ook Rd. Remedial Action, Spring Valley FUDS. 0 y, Washington, DC. F, wind 0-15 mph Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID- , MiniCAMS, DAAMs ct. ICL - Fresh air zero calibration, HCN - Fresh Air and 10ppm en Balance, PID - 100ppm isobutylene and fresh air. ent to ECBC for Low Level Analysis (See COC for IDs). Collected 5 Borehole 27 (depths 0-2, 2-4, 4-6, and 6-8) and submitted for headspace r IDs). Sent 14 samples to APPL (see APPL COC1 and APPL COC 2 addied site for possible shutdown next. | | | | | | |
| Project Name: 4825 Glenbr Project Number: 748272.0300 Site Location: Spring Valley Date: 1/18/2018 Weather: Sunny 24-40' Measurements: All Non Dete Calibrations: Arsine and F HCN/Nitrog: Activities Conducted: 10 samples samples from (Sec COC fo for IDs). Ref | 0 4, Washington, DC. F, wind 0-15 mph Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID- MiniCAMS, DAAMs ct. ICL - Fresh air zero calibration, HCN - Fresh Air and 10ppm En Balance, PID - 100ppm isobutylene and fresh air. ent to ECBC for Low Level Analysis (See COC for IDs). Collected 5 Borchole 27 (depths 0-2, 2-4, 4-6, and 6-8) and submitted for headspace IDs). Sent 14 samples to APPL (see APPL COCI and APPL COC 2 adied site for possible shutdown next. | | | | | | |
| Project Number: 748272.0300 Stite Location: Spring Valle; Date: 1/18/2018 Weather: Sunny 24-40' Arsine - (1) Down Range Field Instrument: All Non Dete Calibrations: Arsine and E HCN/Nitrog Activities Conducted: Samples from (See COC fo for IDs). Ref | 0 4, Washington, DC. F, wind 0-15 mph Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID- MiniCAMS, DAAMs ct. ICL - Fresh air zero calibration, HCN - Fresh Air and 10ppm En Balance, PID - 100ppm isobutylene and fresh air. ent to ECBC for Low Level Analysis (See COC for IDs). Collected 5 Borchole 27 (depths 0-2, 2-4, 4-6, and 6-8) and submitted for headspace IDs). Sent 14 samples to APPL (see APPL COCI and APPL COC 2 adied site for possible shutdown next. | | | | | | |
| Date: 1/18/2018 Weather: Sunny 24-40' Arsine - (1) Down Range Field Instrument: All Non Dete Arsine and F HCN/Nitrog: Activities Conducted: Samples from (See COC fo for IDs). Ref | Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID- MiniCAMS, DAAMs ct. ICL - Fresh air zero calibration, HCN - Fresh Air and 10ppm en Balance, PID - 100ppm isobutylene and fresh air. ent to ECBC for Low Level Analysis (See COC for IDs). Collected 5 a Borehole 27 (depths 0-2, 2-4, 4-6, and 6-8) and submitted for headspace r IDs). Sent 14 samples to APPL (see APPL COC1 and APPL COC 2 adied site for possible shutdown next. | | | | | | |
| Weather: Sunny 24-40' Arsine - (1) Down Range Arsine and E HCN/Nitroge Activities Conducted: 10 samples s samples fron (See COC fo for IDs). Re | Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID-, MiniCAMS, DAAMs ct. ICL - Fresh air zero calibration, HCN - Fresh Air and 10ppm en Balance, PID - 100ppm isobutylene and fresh air. ent to ECBC for Low Level Analysis (See COC for IDs). Collected 5 Borehole 27 (depths 0-2, 2-4, 4-6, and 6-8) and submitted for headspace r IDs). Sent 14 samples to APPL (see APPL COC1 and APPL COC 2 addied site for possible shutdown next. | | | | | | |
| Arsine - (1) Down Range Field Instrument: Measurements: All Non Dete Arsine and F HCN/Nitroge 10 samples from (See COC fo for IDs). Re Summary: 10 samples from (See COC fo for IDs). Re | Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID-, MiniCAMS, DAAMs ct. ICL - Fresh air zero calibration, HCN - Fresh Air and 10ppm en Balance, PID - 100ppm isobutylene and fresh air. ent to ECBC for Low Level Analysis (See COC for IDs). Collected 5 Borehole 27 (depths 0-2, 2-4, 4-6, and 6-8) and submitted for headspace r IDs). Sent 14 samples to APPL (see APPL COC1 and APPL COC 2 addied site for possible shutdown next. | | | | | | |
| Field Instrument: Measurements: All Non Dete Arsine and F HCN/Nitroge 10 samples from (See COC fo for IDs). Ref | ct. ICL – Fresh air zero calibration, HCN – Fresh Air and 10ppm en Balance, PID – 100ppm isobutylene and fresh air. ent to ECBC for Low Level Analysis (See COC for IDs). Collected 5 a Borehole 27 (depths 0-2, 2-4, 4-6, and 6-8) and submitted for headspace r IDs). Sent 14 samples to APPL (see APPL COC1 and APPL COC 2 adied site for possible shutdown next. | | | | | | |
| Calibrations: Arsine and F HCN/Nitroge 10 samples s samples fron (See COC fo for IDs). Re Summary: 10 samples s samples fron (See COC fo for IDs). Re | ICL – Fresh air zero calibration, HCN – Fresh Air and 10ppm en Balance, PID – 100ppm isobutylene and fresh air. ent to ECBC for Low Level Analysis (See COC for IDs). Collected 5 is Borehole 27 (depths 0-2, 2-4, 4-6, and 6-8) and submitted for headspace rIDs). Sent 14 samples to APPL (see APPL COC1 and APPL COC 2 adied site for possible shutdown next. | | | | | | |
| Activities Conducted: 10 samples from (See COC for IDs). Reformany: 10 samples from (See COC for IDs). Reformany: | en Balance, PID - 100ppm isobutylene and fresh air. ent to ECBC for Low Level Analysis (See COC for IDs). Collected 5 n Borehole 27 (depths 0-2, 2-4, 4-6, and 6-8) and submitted for headspace r IDs). Sent 14 samples to APPL (see APPL COC1 and APPL COC 2 adied site for possible shutdown next. | | | | | | |
| Activities Conducted: samples fron (See COC fo for IDs). Re 10 samples s samples fron (See COC fo for IDs). Re | n Borehole 27 (depths 0-2, 2-4, 4-6, and 6-8) and submitted for headspace r IDs). Sent 14 samples to APPL (see APPL COC1 and APPL COC 2 adied site for possible shutdown next. ent to ECBC for Low Level Analysis (See COC for IDs). Collected 5 | | | | | | |
| Summary: samples from (See COC fo for IDs). Re | | | | | | | |
| Items Found: None | r IDs). Sent 14 samples to APPL (see APPL COC1 and APPL COC 2 adied site for possible shutdown next. | | | | | | |
| | | | | | | | |
| Contingency Plan Initiated: No | | | | | | | |
| Air Monitoring: MiniCAMM | S, DAAMS | | | | | | |
| IDW Generated: PPE and Dec | on Water | | | | | | |
| Waste Disposal: None | | | | | | | |
| Departures from approved SSWP: | | | | | | | |
| Problems encountered/resolutions: | | | | | | | |
| Instructions given by government personnel: | | | | | | | |
| | | | | | | | |
| Sample Logs | | | | | | | |
| Attachments: Daily QC Log | | | | | | | |
| UXO Safety I | .og (Weekly) | | | | | | |
| COC | | | | | | | |
| | again Marine | | | | | | |
| Name (print): Margaret Ko | | | | | | | |
| Date: 1/18/2018 | | | | | | | |
| Phone Number: 571-721-980 | 4 | | | | | | |
| | | | | | | | |
| Copy sent to: Scott Wunsc | | | | | | | |
| | hel | | | | | | |

| Ta | |
|-------|---------------------------------------|
| 29 | 1-17-18 |
| 0630 | SPRETY BRIEF |
| 8750 | PADIO CHECKS, TRAFFIC SILAS |
| | IN PLACE. |
| 0728 | MINI CAMS UP. |
| 0 800 | DOS OB & 19.7 WEDICKE WELLE. |
| 8824 | DAPM'S DUMPS PUHNIAL |
| 6923 | TEAM 3 DOWN RANGE LEVELE, SPRENSE |
| | MANTER MARIAN PETERIIN. |
| 0932 | ADVANCING GEO PROBE BH 27. 0-2' |
| 1003 | 0'2' complete à domposité collécted |
| 1004 | ABVANCING GEO PROBE 2-4" |
| 1017 | 2'-4' complete & demposite concietto |
| 1018 | ADVANCING GEO PROBE 4-6" |
| 1036 | 466 COMPLETE & COMPOSITE COLLECTED |
| | ABVARCIUL GEO PROBE 6: 8 |
| | 6-8' complete à composité colle cTED. |
| 106 | TEAM CLEARER POS. |
| 1111 | STARTING MIDDRY CHARENGE |
| 1126 | MID DAY CHARIONGE COMPLETE. |
| | CONFERENCE CALL @ 11:00 |
| 1700 | SECURED |
| | A. |
| | 70 |
| | |
| | |

| Contract No: W912DY-09-D-Delivery Order: TO 0006 | -0062 | Weather: Mild Low 51 | ° High 62° |
|--|----------------------------------|----------------------|--------------------------------------|
| Date: 22 January 2018 Site Location: 4825 Glenbroom | ok Road | | |
| | | | |
| | Personn | el on Site | |
| PARSONS | ZES | ECBC | |
| Courtney, Kenneth | Mangosh, Ed | | <u> </u> |
| Mantell, Dawn | Prate, Warren | | |
| | Yorkshire, Bart | | |
| Matter, Phil | | | |
| Nelms, Bobby | | <u> </u> | |
| Oien, Joshua | LIFE STAR | | |
| D:1 M (1) | | | |
| Rider, Matthew | | | |
| Rockwell, Margaret Sprouse, Mark | | - | - |
| Sprouse, wark | | <u> </u> | |
| Wunschel, Scott | | · - | |
| <u> </u> | ACCUPERMIT | CHEN | C |
| | | Shott, Ken | |
| | | | |
| | Schmidt, James | CENA | <u> </u> |
| | Williams, Angelo | Martin, JR | |
| | | - | |
| | | | aring, geophysical survey, intrusive |
| excavation, contaminated soil ex | ccavation, sampling, and restora | ation activities) | |
| Safety Briefing: 6:30 | 0 | | |
| Parsons and Zimmer person brought on site, inspected a End of Day: 170 | and staged for possible san | | |
| SAMPLES COLLECTED: | See DQCR for sample info | rmation | |
| Closed cavity items found | None | | |
| New Equipment on Site: | | N/A | |
| New Equipment on Site. | | IVA | |
| \$7°*4 | | | Continue |
| Visitors | | | Contractors |
| | | | DAVEY() |
| | | | ACCUPERMIT (2) |
| | | | ACI (0) |
| | | | CPJ (0) |
| Problems encountered/reso | lutions: | | |
| 1 Toblems encountered/1 eso | | | |
| | | | |
| Instructions given by gover | nment personnel: | | |
| Activities anticipated for to | morrow: | | |

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



| Contract No: W912DY-09-D-0062 | | Weather: | | | | |
|---|---------------|--|--|--|--|--|
| Delivery Order: TO 0006 | | Mild Low 41° High 60° | | | | |
| Date: 23 January 2018 | | | | | | |
| Site Location: 4825 Glenbrook Road | | - | | | | |
| | n | | | | | |
| | <u>r</u> | ersonnel on Site | | | | |
| PARSONS | ZES | ECBC | | | | |
| Courtney, Kenneth Mangosh | | | | | | |
| Mantell, Dawn Prate, Wa | | | | | | |
| Marian, Jedidiah Yorkshire | | | | | | |
| Matter, Phil | , | | | | | |
| Nelms, Bobby | | Myers, Royce | | | | |
| | IFE STAR | McGill, Andre | | | | |
| Pilato, Bryan | | Wainwright, LeRoy | | | | |
| Rider, Matthew Haupt, Ca | alvin | Bartosh, Ian | | | | |
| Vines, Do | | Wooten, Mike | | | | |
| Sprouse, Mark | | Druyor, Chris | | | | |
| Wunschel, Reina | | | | | | |
| Wunschel, Scott | | | | | | |
| | CUPERMIT | CHENC | | | | |
| | CCT LIUMI | Shott, Ken | | | | |
| | | Shott, Hen | | | | |
| Schmidt, | Iames | CENAB | | | | |
| Williams, | | Martin, JR | | | | |
| willams, | , Aligelo | Mattii, M | | | | |
| A CITIL HITTER GOVERN (CITED (CITED) | 1 111 | | | | | |
| | | demobilization, brush/tree clearing, geophysical survey, intrusive | | | | |
| excavation, contaminated soil excavation, | sampling, and | restoration activities) | | | | |
| Safety Briefing: 6:30 | | | | | | |
| , , | | | | | | |
| - | | ng the site back to an operational status. ECBC personnel | | | | |
| arrived on site today and prepped th | e PDS for s | sampling operations starting tomorrow. | | | | |
| | | | | | | |
| End of Day: 1700 | | | | | | |
| Elid of Day. 1700 | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| SAMPLES COLLECTED: See DQC | CR for samp | le information | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Closed cavity items found None | | | | | | |
| | | | | | | |
| New Equipment on Site: | | N/A | | | | |
| | | | | | | |
| ***** | | | | | | |
| Visitors | | Contractors | | | | |
| | | P. LTDV () | | | | |
| | | DAVEY() | | | | |
| | | ACCUPERMIT (2) | | | | |
| | | ACI (0) | | | | |
| | | CPJ (0) | | | | |
| Problems encountered/resolutions: | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Instructions given by government pe | rsonnel: | | | | | |
| | | | | | | |
| | | | | | | |
| Activities anticipated for tomorrow: | | | | | | |
| _ | | | | | | |
| | | | | | | |
| Attack | -4-1 | | | | | |
| Attachments (include as appropria | | T | | | | |
| G 1 : 10 | Y/N | | | | | |
| Geophysical Summary | Y/N | | | | | |
| Excavation Summary | Y/N | | | | | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols | | | | |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation | | | | |
| Sample Chains-of-Custody (COCS) | Y/N | I . | | | | |

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

Property Management Summary

Health and Safety Report

Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

Y/N

| | 1-23-18 |
|------|--|
| 1630 | SAFETY BRIEF |
| 700 | RADIO CHECKS, Teams continuing Set of |
| | of the site. |
| 1100 | ECBC prived on site, Beginning Set up |
| Ŧ | of PDS Equipment. |
| 1700 | |
| | |
| | The state of the s |
| 14/2 | |
| | Real Control of the C |
| 1871 | |
| 1800 | |
| (21) | AL MICHAEL STATE OF THE STATE O |
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| | the ballow below to a large |
| | Am at the second second and the second second |
| | Contract to the land of the la |
| | American State of the same of |
| | from the transfer that the state of |
| | 12 feet 20 what is a second at the second |
| | |

| Contract No: W912DY-09-D-0062 | | Weather: |
|--|----------------|--|
| Delivery Order: TO 0006 | | Mild Low 38° High 43° |
| Date: 24 January 2018 | | |
| Site Location: 4825 Glenbrook Road | | |
| | P ₄ | ersonnel on Site |
| | 11 | ersonner on Site |
| PARSONS | ZES | ECBC |
| Courtney, Kenneth Mangosh, I | Ed | Heard, Irving |
| Mantell, Dawn Prate, Warn | ren | Copeland, Eric |
| Marian, Jedidiah Yorkshire, | Bart | Perkins, Stephen |
| Matter, Phil | | |
| | | Myers, Royce |
| | FE STAR | McGill, Andre |
| Pilato, Bryan | 1, | Wainwright, LeRoy |
| Rider, Matthew Alfaro, Wa | | Bartosh, Ian |
| Rockwell, Margaret Brick, Thor | mas | Wooten, Mike |
| Sprouse, Mark Wunschel, Reina | | Druyor, Chris Bagley, Robert |
| Wunschel, Scott | | Bagiey, Robert |
| | CUPERMIT | CHENC |
| nec | OTERMIT | Shott, Ken |
| | | Show, Item |
| Schmidt, Ja | ames | CENAB |
| Williams, A | | Martin, JR |
| | | |
| ACTIVITIES CONDUCTED (include site m | nobilization/ | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, sa | mpling, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| | | |
| Site personnel resumed sampling the | ten-additio | onal soil boring locations 21-30. Locations SB 24, 25, 26, |
| 29 and 30 were done today. | | |
| | | |
| End of Day: 1700 | | |
| , | | |
| | | |
| | | |
| SAMPLES COLLECTED: See DOCK | R for sampl | le information |
| | | |
| | | |
| | | |
| Closed cavity items found None | | |
| Closed cavity items found Trone | | |
| New Equipment on Site: | | N/A |
| 1 1 | | |
| N/2-24 | | Contractors |
| Visitors | | Contractors |
| | | DAVEY() |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/resolutions: | | |
| 1 Toblems encountered/resolutions. | | |
| | | |
| | | |
| Instructions given by government per | sonnel: | |
| | | |
| | | |
| Activities anticipated for tomorrow: | | |
| | | |
| | | |
| Attachments (include as appropriate | | |
| Carabania d Commun | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Air Monitoring Summary Dig Sheet | Y/N Y/N | To be included if investigation is using CSS protocols |
| Sample Chains-of-Custody (COCS) | Y/N Y/N | To be included at least once every week during intrusive investigation |
| Contingency Plan Initiation Summary | Y/N | |
| Health and Safety Report | Y/N | To be included weekly during field activities |
| , , , , , , , , , , , , , , , , , , , | | |

Photographs

Property Management Summary

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

Y/N

| | Daily Contractor Quality Control Report | | | | | | |
|---|--|--|--|--|---|--|--|
| Contract Number: | W912DY-09-D-0062 | | | | | | |
| Delivery Order Number: | 0006 | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | |
| Project Number: | 748272.03000 | | | | | | |
| Site Location: | Spring Valley, Washington, DC. | | | | | | |
| Date: | 1/24/2018 | | | | | | |
| Weather: | Partly Cloudy 28-43°F, wind 0-15 mph | | | | | | |
| Field Instrument: | Arsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID - Down Range, MiniCAMS, DAAMs | | | | | | |
| Measurements: | All Non Detect. | | | | | | |
| Calibrations: | Arsine and HCL – Fresh air zero calibration, HCN – Fresh Air and 10ppm HCN/Nitrogen Balance, PID - 100ppm isobutylene and fresh air. | | | | | | |
| Activities Conducted: | 4 Samples sent to APPL. Collected 2 samples from Borehole 29 depths (0-2) and (2-4). Collected 1 sample from Borehole 30 depths (0-2). Collected 3 samples from Borehole 26 depths (0-2), (2-4), (4-6). Collected 6 samples from Borehole 25 at depths (0-2), (2-4), (4-6), (6-8), (8-10), and (10-12). Collected 4 samples from Borehole 24 at depths (0-2), (2-4), (4-6), and (6-8). | | | | | | |
| Summary: | 4 Samples sent to APPL. Collected 2 samples from Borehole 29 depths (0-2) and (2-4). Collected 1 sample from Borehole 30 depths (0-2). Collected 3 samples from Borehole 26 depths (0-2), (2-4), (4-6). Collected 6 samples from Borehole 25 at depths (0-2), (2-4), (4-6), (6-8),(8-10), and (10-12). Collected 4 samples from Borehole 24 at depths (0-2), (2-4), (4-6), and (6-8). See headspace COC for soil sample IDs. | | | | | | |
| Items Found: | None | | | | | | |
| Contingency Plan Initiated: | No | | | | | | |
| Air Monitoring: | MiniCAMMS, DAAMS | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | |
| Waste Disposal: | None | | | | | | |
| Departures from approved SSWP: | None | | | | | | |
| Problems encountered/resolutions: | None | | | | | | |
| Instructions given by government personnel: | None | | | | | | |
| | | | | | | | |
| | Sample Logs | | | | | | |
| Attachments: | Daily QC Logs | | | | | | |
| | UXO Safety Log (Weekly) COC | | | | | | |
| Ci d b | 4447 | | | | | | |
| Signed by: | Magniture 1 | | | | | | |
| Name (print): | Margaret коскwen | | | | | | |
| Date: | 1/24/2018 | | | | - | | |
| Phone Number: | 571-721-9804 | | | | - | | |
| C | C44 Wirms-k-1 | | | | | | |
| Copy sent to: | Scott Wunschel | | | | - | | |
| | | | | | | | |

| (22) | | |
|----------|-----------------------------------|---|
| (32) | Jan 24,2018 Wes. | cold beery 30's |
| | <i>M</i> | |
| 0630 | Daily safety tops besetings . Ore | in OSHA physical. Nelms out |
| | Sick ECBC on site prep to-6 | a Prose sampling. |
| 0645 | Traffic in place, no signs beca | |
| 0700 | Real Charks | |
| 0747 | PDS up and at 75° Mini | CAMS 4. |
| 0757 | UAHMS OLMOS GIC ON | Alloway and the second |
| 0810 | Medical in bottom gate All | Lep except loscade |
| 0819 | Coxcede is up TM3 dressing or | + Sprouse, Mering Mentell, |
| = 13057- | Peterlin going in sample hole | 21. |
| 6836 | TM3 healed to PDS. | white or that a |
| 1 0840 | TM3 cher POS healed to we | ck zone. |
| 6847 | Hoke 29 0-2' begin advance | |
| 0850 | 0-2' complete + begin composite | |
| 0902 | 0-2 sanding complete begin of | -4'. |
| 0907 | Ketusel @ 318" begin lumpo | siting. bealogist believes |
| 1000 | we hit obstruction not supro | life wents to more |
| 1/27/ | hole I toot | |
| 6920 | Begin hand-auger to locate So | surce of stoppage. |
| 0950 | Retried begrobe only advanced | to 4' now at refuse! |
| 0955 | Geoprobe removed soils from pre | vious effort will be |
| 1249 | Composited for 2-4' sample | |
| 1004 | Proceed to hole 30 hole 29, | is covered |
| 1010 | 0-2' hole 30 extracted movin | |
| | Contis | |

| Contract No: W912DY-09-D-0062 | | Weather: |
|--|---------------|---|
| Delivery Order: TO 0006 | | Mild Low 38° High 43° |
| Date: 25 January 2018 | _ | - |
| Site Location: 4825 Glenbrook Road | _ | |
| | | = |
| | P | Personnel on Site |
| | | |
| PARSONS Z | ZES | ECBC |
| Mangosh, Ed | | Heard, Irving |
| Mantell, Dawn Prate, Warren | | Copeland, Eric |
| Marian, Jedidiah Yorkshire, Ba | rt | Perkins, Stephen |
| Matter, Phil | | |
| Nelms, Bobby | | Myers, Royce |
| | STAR | |
| Pilato, Bryan | , , , , , , , | Wainwright, LeRoy |
| Rider, Matthew Haupt, Calvin | | Bartosh, Ian |
| | | Wooten, Mike |
| | 1 | |
| Sprouse, Mark | | Druyor, Chris |
| Wunschel, Reina | | Bagley, Robert |
| Wunschel, Scott | | |
| ACCU | PERMIT | T CHENC |
| | | Shott, Ken |
| | | |
| Schmidt, Jam | es | CENAB |
| Williams, An | gelo | |
| | | |
| ACTIVITIES COMPLICTED (in al. d. ait. m. al | :1:4: | -/41:1:4: 11:41: 1: 1 |
| | | n/demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, samp | pling, and | d restoration activities) |
| Safety Briefing: 6:30 | | |
| | | W 1 11 1 1 1 2 T 2 T 2 T 2 T 2 T 2 T 2 T |
| Site personnel continued sampling the t | en-addi | itional soil boring locations. Locations SB-23 was |
| completed today. The sample team atter | npted to | to complete SB-21 and 22, both locations hit obstructions in |
| the hole and will have to be revisited. | 1 | 1 |
| the note and will have to be revisited. | | |
| End of Day: 1700 | | |
| , | | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: See DQCR f | or samp | ple information |
| | | |
| | | |
| | | |
| | | |
| Closed cavity items found None | | |
| | | |
| New Equipment on Site: | | N/A |
| 1 1 | | |
| | | |
| Visitors | | Contractors |
| | | |
| | | DAVEY() |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | CPJ (0) |
| | | CFJ (0) |
| Problems encountered/resolutions: | | |
| | | |
| | | |
| | | |
| Instructions given by government person | nnel: | |
| | | |
| | | |
| Activities anticipated for tomorrow: | | |
| ī | | |
| | | |
| | | |
| Attachments (include as appropriate) | | |
| | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | |
| Dig Sheet | Y/N | |
| Sample Chains-of-Custody (COCS) | Y/N | 20 50 mended at teast once every recordining initiasive investigation |
| Sumple Chams-of-Cusions (COCs) | 1/1N | 1 |

Contingency Plan Initiation Summary Health and Safety Report

Property Management Summary

Photographs

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

Y/N Y/N

| | Daily Contractor Quality Control Report | | | | | | |
|--------------------------------|--|--|--|--|--|--|--|
| | | | | | | | |
| | W912DY-09-D-0062 | | | | | | |
| | 0006 | | | | | | |
| | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. 748272.03000 | | | | | | |
| | Spring Valley, Washington, DC. | | | | | | |
| | 1/25/2018 | | | | | | |
| Weather: | Sunny 26-40F, wind 0-10 mph | | | | | | |
| weather. | Sunny 20-40r, white 0-10 mph | | | | | | |
| Field Instrument: | Arsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID - Down Range, MiniCAMS, DAAMs | | | | | | |
| Measurements: | All Non Detect. | | | | | | |
| | Arsine and HCL – Fresh air zero calibration, HCN – Fresh Air and 10ppm HCN/Nitrogen Balance, PID - 100ppm isobutylene and fresh air. | | | | | | |
| Activities Conducted: | Sampled Borehole 23, collected samples from depths 0-2, 2-4, 4-6, 6-8, and 8-10. Began Geoprobing at Borehole 22, encountered concrete-moved to another sample location. Geoprobed at Borehole 21, collected samples from depths 0-2, 2-4, 4-6, 6-8. Began Geoprobing at Borehole 28 | | | | | | |
| Summary: | | | | | | | |
| Items Found: | None | | | | | | |
| Contingency Plan Initiated: | No | | | | | | |
| Air Monitoring: | MiniCAMMS, DAAMS | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | |
| | None | | | | | | |
| Departures from approved SSWP: | None | | | | | | |
| Problems | None | | | | | | |
| Instructions given by | None | | | | | | |
| | | | | | | | |
| | Sample Logs | | | | | | |
| | Daily QC Logs | | | | | | |
| | UXO Safety Log (Weekly) | | | | | | |
| | coc | | | | | | |
| Signed by: | Magnir Charle | | | | | | |
| | Margaret коскweii | | | | | | |
| | 1/25/2018 | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | |
| Copy sent to: | Scott Wunschel | | | | | | |
| | | | | | | | |
| | ! | | | | | | |

| Pa | |
|--------------------|---------------------------------------|
| 36 | 1-25-18 |
| 9630 | SAFETY BRIEF |
| 0700 | RADIO CHECKS |
| 0740 | MINICHMS UP. |
| | PPS UP @ 70+ |
| Access to the same | |
| 1821 | TERM 3 DOWN RANGE SPROUSE. |
| 12371 | MARION, MANTER "1EVERB" |
| 1876 | STARRES C W/BH"23 Tramovinc |
| -1000 | ever purpor |
| 8829 | GET PECES ADVANCED TO 2' |
| 0837 | PETERUN DOWN PANGE "LEVELB" |
| | 8-2' completed & composite collected |
| 1977 | ADVANCING CEO PRIBE 2'4' |
| 1841 | 2'4' completes & composite concerto. |
| | ADVANCING GEO PROSE 4:6" |
| 0907 | 4.6 completed & composite concerted |
| | TORRAN ROTORETS MOST OF THE 4:6" |
| | WAS BURNED MATERIAL. |
| 0908 | ADVANGING COO PROBE 6'-8' |
| | 4.8' Completed & composite coccectes. |
| | AD VANGING GET PRIBE 8-10' |
| 1015 | Peruson @ 9" |
| The second second | 8-10, combieles & combocus cocosies |
| 1030 | BH 23 RACK FILLED W/ BONEON 12. |

| Contract No: W912DY-09-D | -0062 | Weather: |
|----------------------------------|-------------------------|--|
| Delivery Order: TO 0006 | | Mild Low 37° High 52° |
| Date: 26 January 2018 | | · · |
| Site Location: 4825 Glenbroo | ok Road | |
| Site Education: 1020 Cionbio | zit i touu | - |
| | | D 1 Ct |
| | | Personnel on Site |
| | | |
| PARSONS | ZES | ECBC |
| | | Heard, Irving |
| Mantell, Dawn | Prate, Warren | Copeland, Eric |
| | | |
| Marian, Jedidiah | Yorkshire, Bart | Perkins, Stephen |
| Matter, Phil | | |
| Nelms, Bobby | | Myers, Royce |
| | LIFE STAR | |
| Pilato, Bryan | LITE STATE | Wainwright, LeRoy |
| | A 1.C XX7-14 | |
| Rider, Matthew | Alfaro, Walter | Bartosh, Ian |
| Rockwell, Margaret | Vines, Doreen | Smith, Ethan |
| Sprouse, Mark | | Druyor, Chris |
| Wunschel, Reina | | Wood, Frank |
| Wunschel, Scott | | Wilson, Chris |
| | ACCUPEDM | |
| Buckley, Sean | ACCUPERM | |
| | | Shott, Ken |
| | | |
| | Schmidt, James | CENAB |
| · | | |
| | Williams, Angelo | |
| | | |
| ACTIVITIES CONDUCTED (in | nclude site mobilizatio | n/demobilization, brush/tree clearing, geophysical survey, intrusive |
| | | |
| excavation, contaminated soil ex | .cavation, sampling, ar | id restoration activities) |
| Safety Briefing: 6:30 | 0 | |
| Safety Briefing. 0.5 | , | |
| Site personnel continued sa | ampling the ten-ade | ditional soil boring locations. Location SB-28 was |
| | | |
| | | d 22 were shifted one foot and completed. Sample team |
| relocated SB-18 from the o | original 20 boring 1 | ocations and cut out the concrete core. Site personnel |
| | | |
| performed end of week equ | ııpment maintenan | ce. |
| E 1 CD 150 | | |
| End of Day: 170 | 0 | |
| | | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: | See DQCR for sam | ple information |
| | | 1 |
| | | |
| | | |
| | | |
| | | |
| Closed cavity items found | None | |
| | | |
| New Equipment on Site: | | N/A |
| New Equipment on Site. | | 11/74 |
| | | |
| ¥7:-:4 | | Ctt |
| Visitors | | Contractors |
| | | |
| | | DAVEY () |
| | | ACCUPERMIT (2) |
| - | | |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/reso | lutions: | |
| 1 Toblems encountered/1030 | iutions. | |
| | | |
| | | |
| | | |
| Instructions given by gover | nment personnel: | |
| | | |
| | | |
| A -4::4: 4:-:4 1 6 4- | | |
| Activities anticipated for to | morrow: | |
| | | |
| | | |
| | | |
| Attachments (include | | |
| | Y/N | 1 |
| Geophysical Summary | Y/N | |
| | | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | |
| Sample Chains-of-Custody (CO | | , 0 |
| | | |
| Contingency Plan Initiation Sur | | |
| Health and Safety Report | Y/N | To be included weekly during field activities |
| Property Management Summary | | , 0, |
| | Y/N | |
| Photographs | Y/N | <u>' </u> |

| | Daily Contractor Quality Control Report | | | | | | |
|---|--|--|--|--|--|--|--|
| Contract Number: | W912DY-09-D-0062 | | | | | | |
| Delivery Order Number: | 0006 | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | |
| Project Number: | 748272.03000 | | | | | | |
| Site Location: | Spring Valley, Washington, DC. | | | | | | |
| Date: | 1/26/2018 | | | | | | |
| Weather: | Sunny 36-48°F, wind 0-8 mph | | | | | | |
| Field Instrument: | Arsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID - Down Range, MiniCAMS, DAAMs | | | | | | |
| Me as ure ments: | All Non Detect. | | | | | | |
| Calibrations: | Arsine and HCL – Fresh air zero calibration, HCN – Fresh Air and 10ppm HCN/Nitrogen Balance, PID - 100ppm isobutylene and fresh air. | | | | | | |
| Activities Conducted: | Geoprobed Borehole 28, collected samples from depths 0-2, 2-4, 4-6. Geoprobed Borehole 22, collected samples from depths 0-2 and 2-4. Geoprobed Borehole 21, collected samples from depths 0-2 and 2-4. Submitted samples for headspace. Sent 9 samples to ECBC for low level analysis. Crews cored concrete in Borehole 18. | | | | | | |
| Summary: | Geoprobed Borehole 28, collected samples from depths 0-2, 2-4, 4-6. Geoprobed Borehole 22, collected samples from depths 0-2 and 2-4. Geoprobed Borehole 21, collected samples from depths 0-2 and 2-4. Submitted samples for headspace (see headspace COC for IDs). Sent 9 samples to ECBC for low level analysis (See Low Level COC for IDs). Crews cored concrete in Borehole 18. | | | | | | |
| Items Found: | None | | | | | | |
| Contingency Plan Initiated: | No | | | | | | |
| Air Monitoring: | MiniCAMMS , DAAMS | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | |
| Waste Disposal: | None | | | | | | |
| Departures from approved SSWP: | None | | | | | | |
| Problems encountered/resolutions: | None | | | | | | |
| Instructions given by government personnel: | None | | | | | | |
| | | | | | | | |
| İ | Sample Logs | | | | | | |
| Attachments: | Daily QC Logs UXO Safety Log (Weekly) | | | | | | |
| | COC | | | | | | |
| Signed by: | Player Kling | | | | | | |
| Name (print): | Margaret коскwen | | | | | | |
| Date: | 1/26/2018 | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | |
| | | | | | | | |
| Copy sent to: | Scott Wunschel | | | | | | |
| | | | | | | | |

| PG, | |
|-------|--|
| | 1-26-18 |
| 0630 | SAFETY BRIEF. |
| | PADIO CHECKS. TRAFFIC SIENS |
| | IN PINCE. |
| 0737 | PBS UP @ 727 |
| 1750 | MINICAMS UP. |
| 0800 | DAAMS PUMPS RONNING. |
| 7827 | TEAM 3 DIWN PANGE LEVER B" |
| 11156 | SPROUSE MANGEL PRAFE. |
| 1830 | Tomovina ever purpor From 84"28 |
| 0847 | ABVANCING GEO PROBE IN 84"28 |
| 133 | 0-2 |
| 0905 | 0-2' completed & composite consicres. |
| | ADVANCING GEO PERES 2'4' |
| 0925 | 2'4' completed & composite confered |
| 135 | ROMOVING OVER RUNDEN FROM RA 22. |
| | NOTE BY'22 WAS MINED 1' TOWATEDS 4835. |
| 0946 | NOVANGING COO PROBE IN BH28 466" |
| 0951 | ROPUSAL FOR BAP28 @ 5'1" |
| 1000 | 4.6 completes & composit collected. |
| 1805 | AD VANCING BEO PEIBE IN 24+22 0-2' |
| 1186 | NATE: SEAN BULLET DOWN RONGE COVERED |
| 14499 | 019:45 |
| 1015 | BH 22 0' 2' completed & composite accept |
| 1619 | |

| Contract No: W912DY-09-D-0062 | | Weather: |
|--|-----------|--|
| Delivery Order: TO 0006 | | Cold Low 37° High 41° |
| Date: 29 January 2018 | | |
| Site Location: 4825 Glenbrook Road | | _ |
| | | |
| | <u>P</u> | Personnel on Site |
| PARSONS ZI | ES | ECBC |
| Courtney, Kenneth Mangosh, Ed | 20 | Heard, Irving |
| Mantell, Dawn Prate, Warren | | Nichols, Doug |
| Yorkshire, Bart | t | Baker, Dawn |
| Matter, Phil | | |
| Nelms, Bobby | | Landers, Brian |
| LIFE | STAR | Fortier, John |
| Pilato, Bryan | | King, Bernard |
| Rider, Matthew Murdock, Mark | (| Bartosh, Ian |
| Vines, Doreen | | Collins, Torrey |
| Sprouse, Mark | | McClellan, Dale |
| Wunschel, Reina | | Branson, Bradley |
| Wunschel, Scott | | |
| Buckley, Sean ACCUP | ERMIT | T CHENC |
| | | Shott, Ken |
| | | |
| Schmidt, James | S | CENAB |
| Williams, Ange | elo | Martin, JR |
| | | <u> </u> |
| ACTIVITIES CONDUCTED (include site mobi | lization/ | /demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, sample | | |
| | 6, | a restoration wear thresty |
| Safety Briefing: 6:30 | | |
| Sample teams completed location SB-18 | . All o | of the soil boring locations were backfilled with Bentonite. |
| | | ment then began packing up equipment in preparation for |
| | | |
| shutting down the PDS. All intrusive ope | erations | is are suspended until further notice. |
| | | |
| End of Day: 1700 | | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: See DQCR fo | r samp | ple information |
| | 1 | |
| | | |
| | | |
| | | |
| Closed cavity items found None | | |
| | | |
| New Equipment on Site: | | N/A |
| | | |
| Visitors | | Contractors |
| Visitors | | Contractors |
| - | | DAVEY() |
| - | | ACCUPERMIT (2) |
| - | | ACCOPERINIT (2) ACI (0) |
| - | | |
| | | CPJ (0) |
| Problems encountered/resolutions: | | |
| | | |
| | | |
| Instructions given by government nerson | noli | |
| Instructions given by government person | nei. | |
| | | |
| Activities anticipated for tomorrow | | |
| Activities anticipated for tomorrow: | | |
| | | |
| | | |
| Attachments (include as appropriate) | | |
| | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (COCS) | Y/N | |
| Contingency Plan Initiation Summary | Y/N | |

Health and Safety Report

Photographs

Property Management Summary

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

Y/N

| Delivery Order Number: 0 Project Name: 4 Project Number: 7 | W912DY-09-D-0062 | | | | | | |
|--|---|--|--|--|--|--|--|
| Delivery Order Number: 0 Project Name: 4 Project Number: 7 | | | | | | | |
| Project Name: 4 Project Number: 7 | | | | | | | |
| Project Number: 7 | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | |
| Site Location: | 748272.03000 | | | | | | |
| | Spring Valley, Washington, DC. | | | | | | |
| Date: 1 | 1/29/2018 | | | | | | |
| Weather: | Cloudy 41-48°F, wind 0-8 mph | | | | | | |
| Field Instrument: | Arsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID-Down Range, MiniCAMS, DAAMs | | | | | | |
| Measurements: | All Non Detect. | | | | | | |
| | Arsine and HCL – Fresh air zero calibration, HCN – Fresh Air and 10ppm HCN/Nitrogen Balance, PID - 100ppm isobutylene and fresh air. | | | | | | |
| Activities Conducted: S | Geoprobed Borehole 18, collected samples from depths 0-2, 2-4, 4-6, and 6-8. Submitted samples for headspace. Deconned equipment and began packing up supplies. | | | | | | |
| Summary: S | Geoprobed Borehole 18, collected samples from depths 0-2, 2-4, 4-6, and 6-8. Submitted samples for headspace. Deconned equipment and began packing up supplies. | | | | | | |
| Items Found: | None | | | | | | |
| Contingency Plan Initiated: N | No. | | | | | | |
| | MiniCAMMS , DAAMS | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | |
| Waste Disposal: | None | | | | | | |
| Departures from approved | None | | | | | | |
| Problems | None | | | | | | |
| Instructions given by government personnel: | None | | | | | | |
| | | | | | | | |
| | Sample Logs | | | | | | |
| | Daily QC Logs UXO Safety Log (Weekly) | | | | | | |
| | coc | | | | | | |
| Signed by: | Player Kerry | | | | | | |
| | Margaret коскweii | | | | | | |
| | 1/29/2018 | | | | | | |
| | 571-721-9804 | | | | | | |
| | | | | | | | |
| Copy sent to: | Scott Wunschel | | | | | | |
| | | | | | | | |

| Pa | |
|--|---------------------------------------|
| 42 | 1-29-18 |
| | SAFETY BRIEF |
| The state of the s | RADIO CHECUS TRAFFIC SIGNS |
| | IN PCACE. |
| 745 | MINICHMS UP |
| 6880 | DAAMS PUMPS RUNNING |
| 0834 | TEAM 3 DOWN RANGE "LEVELB" SPIENCE |
| | MATER CONKTREY. |
| 6839 | ADVANCING GEO PROBE IN BA"18 |
| | 0:2' |
| 0748 | 0:2' complett & composit delibered |
| 0850 | ABVANCING GET PRIBE 2-41 |
| 0859 | 0'+' Complete + Composite COLLECTED |
| | ADVANCING GEOPRIBE 4'6' |
| 0911 | 4.6. Complete à composité contectes. |
| | NOVANCING GEO PRIBE 6-1' |
| 0920 | SEAN BACKLEY DOB'N PANEL "LEVELB" |
| 0944 | THE TORM PEPERTS PERUSAL & 7'11" |
| 1010 | 6:8' complete à com pesite collèctes. |
| 1017 | SEAN BUCKIETY CLEARED POS |
| 1018 | BHT18 PACKFILLON W/ BENTEN ITE |
| | TOOM 3 CIENTED POS. |
| 10.50 | STATE THE END OF DAY CHECKS |
| | SECUTION |
| N.3003 | totalle |

| Contract No: W912DY-09-D-0062 | | Weather: |
|---|--|---|
| Delivery Order: TO 0006 | | Cold Low 33° High 36° |
| Date: 30 January 2018 | | C |
| Site Location: 4825 Glenbrook Road | | |
| | | • |
| | Pe | ersonnel on Site |
| | | |
| PARSONS | ZES | ECBC |
| Courtney, Kenneth Mangosh, E | | Heard, Irving |
| Mantell, Dawn | - | Nichols, Doug |
| Marian, Jedidiah Yorkshire, | Rart | Baker, Dawn |
| Matter, Phil | Dart | Darci, Dawii |
| Nelms, Bobby | | Landers, Brian |
| | EE STAD | |
| | FE STAR | Fortier, John |
| Pilato, Bryan | | King, Bernard |
| Rider, Matthew | | Bartosh, Ian |
| Rockwell, Margaret | | Collins, Torrey |
| Sprouse, Mark | | McClellan, Dale |
| Wunschel, Reina | | Branson, Bradley |
| Wunschel, Scott | | |
| ACC | UPERMIT | CHENC |
| | | |
| | | |
| Schmidt, Ja | mes | CENAB |
| Williams, A | ngelo | Martin, JR |
| | | |
| ACTIVITIES CONDUCTED (in aluda sita m | ahilization/ | /damahilization hungh/tuon alaaning asambyaisal asumyay intursiya |
| | | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, sa | mpiing, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| 0.4 1 4. 1 1. | | |
| | | t in preparation for shutting down the PDS. |
| Decontaminated equipment was doub | le bagged | and sent to the federal property site for WPL / GPL |
| analysis. ECBC personnel continued in | removing | equipment from the PDS tent |
| anarysis. EeBe personner continued | cino ving | equipment from the LDS tent. |
| F 1 4B | | |
| End of Day: 1700 | | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: See DOCK | for sampl | le information |
| SAMI LES COLLECTED. SCC DQCF | c for samp | ic information |
| | | |
| | | |
| | | |
| Closed cavity items found None | | |
| Closed cavity items found None | | |
| | | 27/4 |
| New Equipment on Site: | | N/A |
| | | |
| \$7* *4 | | |
| Visitors | | Contractors |
| | | |
| | | DAVEY () |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/resolutions: | | |
| | | |
| | | |
| | | |
| Instructions given by government pers | | |
| instructions given by government pers | onnel· | |
| | sonnel: | |
| | sonnel: | |
| A stivities auticinated for tomorrow | sonnel: | |
| Activities anticipated for tomorrow: | sonnel: | |
| Activities anticipated for tomorrow: | sonnel: | |
| Activities anticipated for tomorrow: | sonnel: | |
| | | |
| Activities anticipated for tomorrow: Attachments (include as appropriate |) | |
| Attachments (include as appropriate |) Y/N | |
| Attachments (include as appropriate Geophysical Summary |) Y/N Y/N | |
| Attachments (include as appropriate Geophysical Summary Excavation Summary |) | |
| Attachments (include as appropriate Geophysical Summary Excavation Summary Air Monitoring Summary |) | To be included if investigation is using CSS protocols |
| Attachments (include as appropriate Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet |) Y/N Y/N Y/N Y/N Y/N Y/N | To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation |
| Attachments (include as appropriate Geophysical Summary Excavation Summary Air Monitoring Summary |) | |

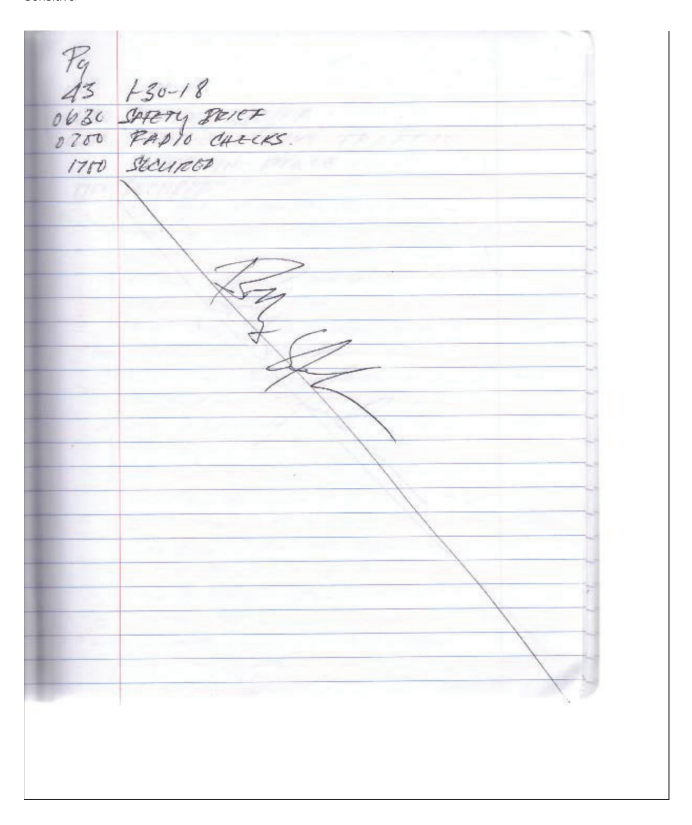
Health and Safety Report Property Management Summary

Photographs

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

Y/N

| | Daily Contractor Quality Control Report | | | | | | |
|---|--|--|--|---|---|--|--|
| | | | | | | | |
| Contract Number: | W912DY-09-D-0062 | | | | | | |
| Delivery Order Number: | 0006 | | | | | | |
| Project Name: Project Number: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. 748272.03000 | | | | | | |
| Site Location: | Spring Valley, Washington, DC. | | | | | | |
| Date: | 1/30/2018 | | | | | | |
| Weather: | Partly Cloudy 19-38°F, wind 0-21 mph | | | | | | |
| weather. | rardy Cloudy 19-36 F, wind 0-21 inpir | | | | | | |
| Field Instrument: | Arsine - (1) Down Range, HCL - (1) Down Range, HCN - (1) Down Range, (1) PID - Down Range, MiniCAMS, DAAMs | | | | | | |
| Me as ure ments: | All Non Detect. | | | | | | |
| Calibrations: | Arsine and HCL – Fresh air zero calibration, HCN – Fresh Air and 10ppm HCN/Nitrogen Balance, PID - 100ppm isobutylene and fresh air. | | | | | | |
| Activities Conducted: | Sent samples to ECBC for low level analysis. Sent samples to APPL for analysis. Bagged equipment for heads pace. | | | | | | |
| Summary: | Sent samples to ECBC for low level analysis (see Low Level COC for IDs). Sent samples to APPL for analysis (See APPL COC for IDs). Bagged equipment for headspace. | | | | | | |
| Items Found: | None | | | | | | |
| Contingency Plan Initiated: | : No | | | | | | |
| Air Monitoring: | MiniCAMMS, DAAMS | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | |
| Waste Disposal: | None | | | | | | |
| Departures from approved SSWP: | None | | | | | | |
| Problems encountered/resolutions: | None | | | | | | |
| Instructions given by government personnel: | None | | | | | | |
| | | | | | | | |
| | Sample Logs | | | - | | | |
| Attachments: | Daily QC Logs | | | - | - | | |
| | UXO Safety Log (Weekly) | | | - | | | |
| Cionad bus | coc | | | - | | | |
| Signed by: | Magni Red ! | | | - | - | | |
| Name (print): Date: | Margaret Kockweii 1/30/2018 | | | | | | |
| | | | | | _ | | |
| | 571_721_9804 | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | |
| | 571-721-9804 Scott Wunschel | | | | | | |



| Contract No: W912DY-09-D-0062 | | Weather: | |
|--|---------------------|---|----------------------------|
| Delivery Order: TO 0006 | | Very cold Low 18° Hi | igh 34° |
| Date: 31 January 2018 | | | |
| Site Location: 4825 Glenbrook Roa | nd | | |
| | | | |
| | Per | sonnel on Site | |
| | | | |
| PARSONS | ZES | ECBC | |
| | osh, Ed | Heard, Irving | - |
| | , Warren | Nichols, Doug | _ |
| | shire, Bart | Baker, Dawn | _ |
| Matter, Phil | sinic, Dart | Baker, Dawn | |
| | | Landers, Brian | - |
| Nelms, Bobby | LIEU CTAD | | _ |
| Oien, Joshua | LIFE STAR | Fortier, John | |
| Pilato, Bryan | | | <u> </u> |
| Rider, Matthew | | Bartosh, Ian | <u> </u> |
| Rockwell, Margaret | | Collins, Torrey | <u> </u> |
| Sprouse, Mark | | McClellan, Dale | _ |
| Wunschel, Reina | | Branson, Bradley | _ |
| Wunschel, Scott | | | _ |
| | ACCUPERMIT | CHENC | |
| | | | |
| | | | _ |
| Schm | idt, James | CENAB | |
| | ams, Angelo | Martin, JR | _ |
| Willia | ums, ringero | Martin, 310 | - |
| | | | - |
| ACTIVITIES CONDUCTED (include | | | physical survey, intrusive |
| excavation, contaminated soil excavati | on, sampling, and r | estoration activities) | |
| Safety Briefing: 6:30 | | | |
| Safety Briefing. 0.30 | | | |
| Site personnel completed packin | g up equipment | in preparation for shutting down | the PDS. ECBC |
| personnel completed removing e | | | |
| | | | noved. I alsons personner |
| completed removing equipment | from the dress of | it trailer. | |
| | | | |
| End of Day: 1700 | | | |
| • | | | |
| | | | |
| | | | |
| | | | |
| SAMPLES COLLECTED: See I | OQCR for sample | information | |
| | | | |
| | | | |
| | | | |
| | | | |
| Closed cavity items found None |) | | |
| | | | |
| New Equipment on Site: | | N/A | |
| 1 1 | | | |
| | | | |
| Visitors | | Contra | ctors |
| | | | |
| | | DAVE | V() |
| | | | PERMIT (2) |
| | | ACI (0) | |
| | | | |
| | | CPJ (0 |) |
| Problems encountered/resolution | s: | | |
| | | | |
| | | | |
| | | | |
| Instructions given by governmen | t personnel: | | |
| | • | | |
| | | | |
| Activities anticipated for tomorro | · | | |
| Activities anticipated for tomorro | , w. | | |
| | | | |
| | | | |
| Attachments (include as appr | opriate) | | |
| | Y/N | | |
| Geophysical Summary | Y/N | | |
| | | | |
| Excavation Summary | Y/N | T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | . 1 |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS production | |
| Dig Sheet | | To be included at least once every week during i | intrusive investigation |
| Sample Chains-of-Custody (COCS) | Y/N | | |
| Contingency Plan Initiation Summary | Y/N | | |

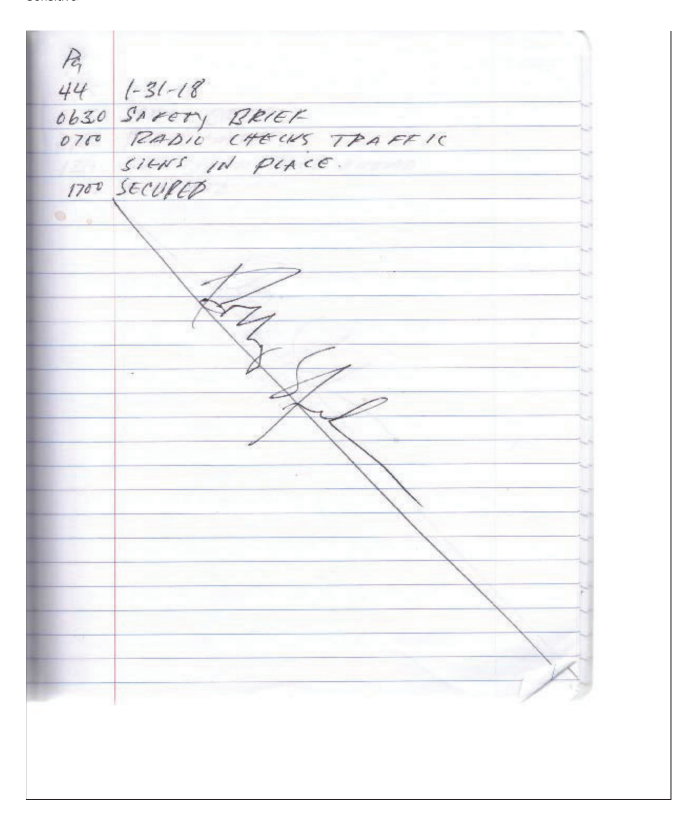
Health and Safety Report

Photographs

Property Management Summary

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

Y/N



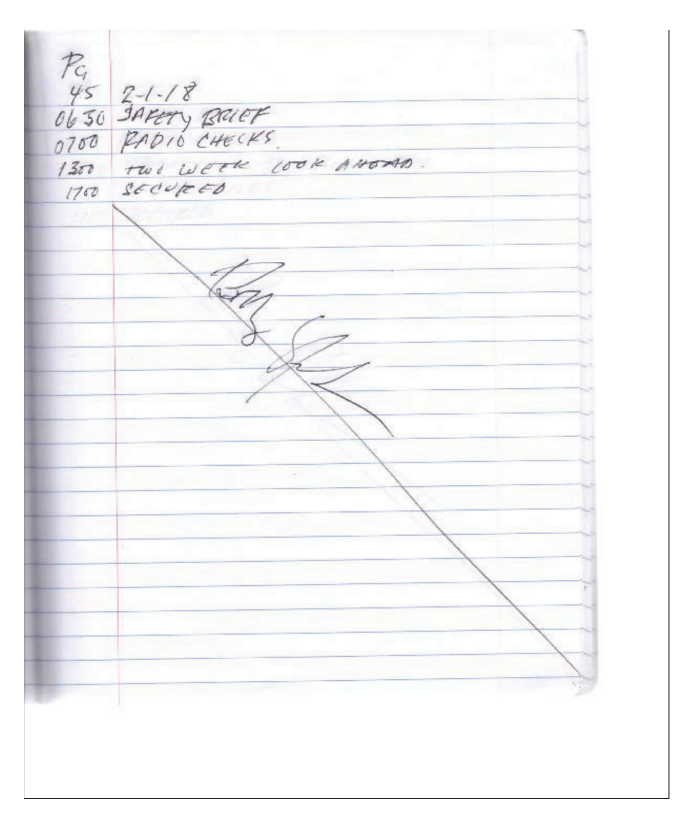
| Contract No: W912DY-09-D-0062 | _ | Weather: |
|--|------------|--|
| Delivery Order: TO 0006 | • | Coldold Low 29° High 53° |
| Date: 01 February 2018 | _ | |
| Site Location: 4825 Glenbrook Road | | |
| | | |
| | <u>Pe</u> | ersonnel on Site |
| DADSONS 71 | 76 | FCPC |
| PARSONS ZI Courtney, Kenneth Mangosh, Ed | 25 | ECBC Heard, Irving |
| Mantell, Dawn Prate, Warren | | |
| Marian, Jedidiah Yorkshire, Bart | . | Nichols, Doug Baker, Dawn |
| Matter, Phil | ı | Daket, Dawii |
| Nelms, Bobby | | Landers, Brian |
| LIFE | STAR | Fortier, John |
| | 0171IX | 1 of the f, boiling |
| Rider, Matthew | | |
| Rockwell, Margaret | | Collins, Torrey |
| Sprouse, Mark | | McClellan, Dale |
| Wunschel, Reina | | Branson, Bradley |
| Wunschel, Scott | | Diamon, Diadicy |
| ACCUP | ERMIT | CHENC |
| | LICHILI | |
| | | |
| Schmidt, James | s | CENAB |
| Williams, Ange | | Martin, JR |
| | | 112011111, 011 |
| A CTRUTTIES CONDITICTED (' 1 1 ' 1' | 1 / | |
| · · | | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, sample | ing, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| | | 50 0 1015 1 01 1 1 1 1 |
| | | a position in which it can be picked up by the vender. |
| Parsons and Zimmer personnel will begin | n prepa | aration of the soldier pile area along south property line. |
| | | |
| | | |
| End of Day: 1700 | | |
| End of Day. | | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: See DQCR fo | r sampl | e information |
| | | |
| | | |
| | | |
| Closed cavity items found None | | |
| Closed cavity items found None | | |
| Novy Equipment on City | | N/A |
| New Equipment on Site: | | N/A |
| | | |
| Visitors | | Contractors |
| | | |
| | | DAVEY() |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | CPJ (0) |
| D 11 | | C13 (0) |
| Problems encountered/resolutions: | | |
| | | |
| | | |
| Instructions given by government person | nol | |
| instructions given by government person | iici. | |
| | | |
| Activities anticipated for tomorrow: | | |
| Activities anticipated for tomorrow. | | |
| | | |
| | | |
| Attachments (include as appropriate) | | |
| | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| | | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Air Monitoring Summary Dig Sheet | Y/N Y/N | To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation |
| · · · · · · · · · · · · · · · · · · · | | |

Health and Safety Report Property Management Summary

Photographs

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

Y/N



| Contract No: W912DY-09-I Delivery Order: TO 0006 | 0-0062 | Weather: Cold Low 35° High 38° | |
|---|--|---|----|
| Date: 05 February 2018 | ak Dand | | |
| Site Location: 4825 Glenbro | OOK ROAD | | |
| | Personn | <u>nel on Site</u> | |
| PARSONS | ZES | ECBC | |
| Courtney, Kenneth | | | |
| Marian, Jedidiah | Yorkshire, Bart | | |
| Nelms, Bobby | | - | |
| | LIFE STAR | | |
| D 1 11 11 11 | | | |
| Rockwell, Margaret Sprouse, Mark | - | | |
| Wunschel, Reina | | | |
| Wunschel, Scott | ACCUPERMIT | CHENC | |
| | | | |
| | Schmidt, James | CENAB | |
| | Williams, Angelo | Martin, JR | |
| | (include site mobilization/demolexcavation, sampling, and restor | bilization, brush/tree clearing, geophysical survey, intrusivation activities) | ve |
| Safety Briefing: 6:3 | 30 | | |
| | | ile area along south property line. Teams began beams and creating a flat work area with clean | |
| End of Day: | 700 | | |
| SAMPLES COLLECTED: | See DQCR for sample info | ormation | |
| Closed cavity items found | None | | |
| New Equipment on Site: | | N/A | |
| 1 1 | | | |
| Visitors | | Contractors | |
| | | DAVEY() | |
| | | ACCUPERMIT (2) | |
| | | ACI (0) | |
| Problems encountered/res | olutions: | CPJ (0) | |
| Instructions given by gove | ernment personnel: | | |
| g | | | |
| Activities anticipated for t | omorrow: | | |
| Attachments (include | e as annronriate) | | |
| | Y/N | | |
| Geophysical Summary | V/N | | |

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

| R | |
|------|-------------------------|
| 46 | 2-5-18 SAFETY BILLET |
| 0630 | SAFETY BILLET |
| 8700 | PADIO CHECKS. |
| 1300 | TREMOVING BUKFILL NEAR |
| | SOLDIOR PILES. |
| 1700 | SECUPED |
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| Contract No: W912DY-09 | -D-0062 | Weather: |
|--|---------------------|--|
| Delivery Order: TO 0006 | | Cold Low 35° High 38° |
| Date: 05 February 2018 | | |
| Site Location: 4825 Glenb | rook Road | _ |
| | | • |
| | <u>P</u> | ersonnel on Site |
| | | |
| PARSONS | ZES | ECBC |
| Courtney, Kenneth | Mangosh, Ed | |
| | | |
| Marian, Jedidiah | Yorkshire, Bart | |
| Matter, Phil | | |
| Nelms, Bobby | • | |
| Rider, Matthew | LIFE STAR | |
| Sprouse, Mark | | |
| Wunschel, Reina | | |
| Wunschel, Scott | | |
| | | |
| | | |
| | | |
| | ACCUPERMIT | CHENC CHENC |
| | | |
| | | |
| | Schmidt, James | CENAB |
| | Williams, Angelo | Martin, JR |
| | , , | |
| ACTIVITIES CONDUCTED excavation, contaminated soil | | demobilization, brush/tree clearing, geophysical survey, intrusive |
| | | restoration activities) |
| Safety Briefing: 6 | 5:30 | |
| in. | 700 | ment into kits and inventoried parts in preparation for turn |
| SAMPLES COLLECTED | See DQCR for samp | le information |
| Closed cavity items found | None | |
| Closed cavity items found | None | |
| New Equipment on Site: | | N/A |
| New Equipment on Site. | | IV/A |
| | | |
| Visitors | | Contractors |
| | | |
| | | DAVEY () |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/re | esolutions: | |
| | | |
| | | |
| | | |
| Instructions given by gov | ernment personnel: | |
| | | |
| | | |
| Activities anticipated for | tomorrow: | |
| | | |
| | | |
| Attachments (inclu | ide as appropriate) | |
| | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | V/N | To be included at least once every week during intrusive investigation |

Sample Chains-of-Custody (COCS)
Contingency Plan Initiation Summary
Health and Safety Report

Property Management Summary

Photographs

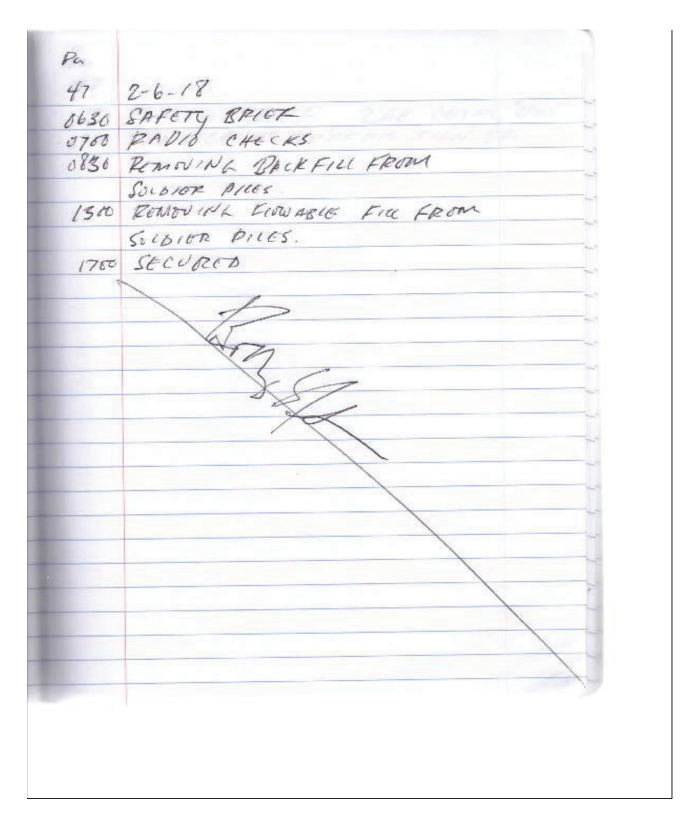
To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N Y/N

Y/N



| Contract No: W912DY-09-D-0062 | | Weather: |
|---|-------------------------|--|
| Delivery Order: TO 0006 | | Cold Low 33° High 44° |
| Date: 07 February 2018 Site Location: 4825 Glenbrook Road | 4 | |
| Site Location: 4625 Gleribrook Road | <u> </u> | |
| | <u>P</u> | ersonnel on Site |
| | | |
| PARSONS | ZES | ECBC |
| Courtney, Kenneth Mango | osh, Ed | |
| Marian, Jedidiah Yorksl | hire, Bart | |
| Matter, Phil | inie, Burt | |
| Nelms, Bobby | | |
| Rider, Matthew | LIFE STAR | |
| Sprouse, Mark | | |
| Wunschel, Reina | | |
| Wunschel, Scott | | |
| | | |
| | | |
| | ACCUPERMIT | CHENC |
| | | |
| | 1. T | CIENIAD |
| | dt, James ms, Angelo | CENAB Martin, JR |
| willia | ilis, Aligelo | Mattin, JK |
| ACTIVITIES CONDUCTED (include s | rite mobilization | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation | | |
| | , 1 8, | , |
| , 8 | | |
| | | dier pile area along south property line. Teams continued |
| cleaning out flowable fill from be | etween soldier | pile beams. Personnel dumped cleared soil from roll off |
| boxes at the federal property site. | | |
| | | |
| End of Day: 1700 | | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: See D | QCR for samp | le information |
| | | |
| | | |
| | | |
| Closed cavity items found None | | |
| N F : (G') | | NT/A |
| New Equipment on Site: | | N/A |
| | | |
| Visitors | | Contractors |
| | | |
| | | DAVEY () |
| | | ACCUPERMIT (2) ACI (0) |
| | | CPJ (0) |
| Problems encountered/resolutions | • | C13 (0) |
| 1 Toblems encountered/resolutions | • | |
| | | |
| | | |
| Instructions given by government | personnel: | |
| | | |
| Activities anticipated for tomorro | w· | |
| retivities anticipated for tomorro | *** | |
| | | |
| Attachments (include on | unriate) | |
| Attachments (include as appro | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (COCS) | Y/N | |

Contingency Plan Initiation Summary

Property Management Summary

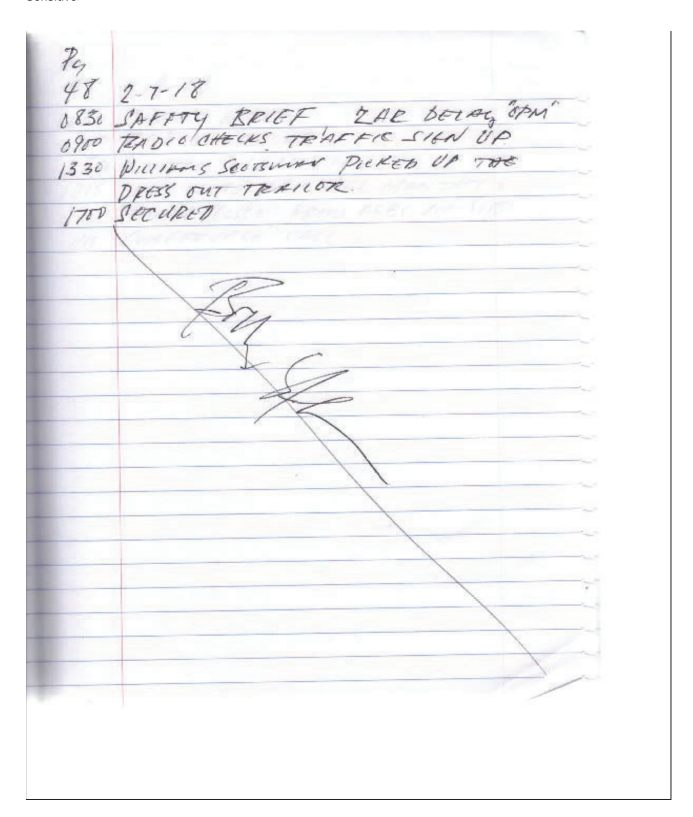
Health and Safety Report

Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N Y/N



| | | Weather: | |
|--|---|---|--------------|
| Delivery Order: TO 0006 | _ | Very cold Low 26° High 36° | |
| Date: 08 February 2018 | _ | , | |
| Site Location: 4825 Glenbrook Road | | | |
| | | | |
| | Personn | el on Site | |
| BARCONC 7 | TEC | ECDC | |
| | ES | ECBC | |
| Courtney, Kenneth Mangosh, Ed | | · | |
| Marian, Jedidiah Yorkshire, Ba | rt | | |
| Matter, Phil | It | | |
| Nelms, Bobby | | · | |
| | CTAD | · | |
| Rider, Matthew LIFE Sprouse, Mark | STAR | | |
| Wunschel, Reina | | · ——— | |
| Wunschel, Scott | | · ——— | |
| w unserier, scott | | · ——— | |
| | | · <u> </u> | |
| · | | · | |
| ACCIII | PERMIT | CHENC | |
| 11000. | DIC.,III | | |
| · | | · | |
| Schmidt, James | es | CENAB | |
| Williams, Ang | | Martin, JR | |
| · · · · · · · · · · · · · · · · · · · | | THE | |
| ACTIVITIES CONDUCTED (include site meh | ilization/domahi | ilization, brush/tree clearing, geophysical survey. | intracivo |
| excavation, contaminated soil excavation, samp | | | illusive |
| | iiig, and restora | tion activities) | |
| Safety Briefing: 6:30 | | | |
| Site personnel continued preparation of | the soldier pi | ile area along south property line. Teams | continued |
| | | beams and creating a flat work area with | |
| = | - | = | |
| backfill soil. Soldier pile area inspected | by Berkel & | Company in preparation for pre-cast me | easurements. |
| | | | |
| End of Day: 1700 | | | |
| Elid of Day. | | | |
| | | | |
| | | | |
| | 1 : 0 | | |
| SAMPLES COLLECTED: See DQCR for | or sample infor | rmation | |
| | | | |
| | | | |
| | | | |
| Closed cavity items found None | | | |
| crossed curry memo round intend | | | |
| | | | |
| New Equipment on Site: | | N/A | |
| New Equipment on Site: | | N/A | |
| | | N/A | |
| Visitors | | N/A Contractors | |
| | | Contractors | |
| Visitors | | Contractors DAVEY () | |
| Visitors | | DAVEY () ACCUPERMIT (2) | |
| Visitors | | DAVEY () ACCUPERMIT (2) ACI (0) | |
| Visitors | | DAVEY () ACCUPERMIT (2) | |
| Visitors | | DAVEY () ACCUPERMIT (2) ACI (0) | |
| Visitors Bryan Park Berkel & Company | | DAVEY () ACCUPERMIT (2) ACI (0) | |
| Visitors Bryan Park Berkel & Company | | DAVEY () ACCUPERMIT (2) ACI (0) | |
| Visitors Bryan Park Berkel & Company Problems encountered/resolutions: | | DAVEY () ACCUPERMIT (2) ACI (0) | |
| Visitors Bryan Park Berkel & Company | nnel: | DAVEY () ACCUPERMIT (2) ACI (0) | |
| Visitors Bryan Park Berkel & Company Problems encountered/resolutions: | nnel: | DAVEY () ACCUPERMIT (2) ACI (0) | |
| Visitors Bryan Park Berkel & Company Problems encountered/resolutions: Instructions given by government person | nnel: | DAVEY () ACCUPERMIT (2) ACI (0) | |
| Visitors Bryan Park Berkel & Company Problems encountered/resolutions: | nnel: | DAVEY () ACCUPERMIT (2) ACI (0) | |
| Visitors Bryan Park Berkel & Company Problems encountered/resolutions: Instructions given by government person | nnel: | DAVEY () ACCUPERMIT (2) ACI (0) | |
| Visitors Bryan Park Berkel & Company Problems encountered/resolutions: Instructions given by government person | nnel: | DAVEY () ACCUPERMIT (2) ACI (0) | |
| Visitors Bryan Park Berkel & Company Problems encountered/resolutions: Instructions given by government person | nnel: | DAVEY () ACCUPERMIT (2) ACI (0) | |
| Visitors Bryan Park Berkel & Company Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: | nnel: | DAVEY () ACCUPERMIT (2) ACI (0) | |
| Visitors Bryan Park Berkel & Company Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary | Y/N Y/N | DAVEY () ACCUPERMIT (2) ACI (0) | |
| Visitors Bryan Park Berkel & Company Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary | Y/N Y/N Y/N | DAVEY () ACCUPERMIT (2) ACI (0) | |
| Visitors Bryan Park Berkel & Company Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary | Y/N Y/N Y/N Y/N To be | DAVEY () ACCUPERMIT (2) ACI (0) | |
| Visitors Bryan Park Berkel & Company Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet | Y/N Y/N Y/N Y/N To be Y/N To be | DAVEY () ACCUPERMIT (2) ACI (0) CPJ (0) | tion |
| Visitors Bryan Park Berkel & Company Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) | Y/N Y/N Y/N Y/N To be Y/N To be | DAVEY () ACCUPERMIT (2) ACI (0) CPJ (0) | tion |
| Visitors Bryan Park Berkel & Company Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary | Y/N Y/N Y/N Y/N To be Y/N To be Y/N Y/N | DAVEY () ACCUPERMIT (2) ACI (0) CPJ (0) | tion |
| Visitors Bryan Park Berkel & Company Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) | Y/N Y/N Y/N Y/N To be Y/N To be Y/N Y/N | DAVEY () ACCUPERMIT (2) ACI (0) CPJ (0) | tion |

Photographs

| D | |
|------|---------------------------------|
| 49 | 2-8-18 |
| 0630 | CAFETTI BRIEF |
| 0700 | SAFETY BRIEF FADIO CHECKS |
| | INSTALL ING LAGGING. |
| | DAVID KLINE MICHAEL MANTHELE |
| | THOMPS Rosso FROM ECBC IN SITE. |
| 1/17 | PONFERENCE CACE |
| 1310 | Return REP ON SITE |
| 1587 | TWI WEEK LOOK AHEAD. |
| 1700 | Strukto |
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| Contract No: W912DY-09-I | 0-0062 | Weather: |
|-------------------------------|------------------------------|---|
| Delivery Order: TO 0006 | | Cold Low 46° High 48° |
| Date: 12 February 2018 | | |
| Site Location: 4825 Glenbro | ok Road | |
| | Per | sonnel on Site |
| | 101 | some of sic |
| PARSONS | ZES | ECBC |
| Courtney, Kenneth | Mangosh, Ed | |
| Matter, Phil | Prate, Warren | |
| | Yorkshire, Bart | <u> </u> |
| Nelms, Bobby | | <u> </u> |
| Rider, Matthew | | |
| Wunschel, Scott | LIFE STAR | <u> </u> |
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| | ACCUPERMIT | CHENC |
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| | Schmidt, James | CENAB |
| | Williams, Angelo | Martin, JR |
| | (| |
| ACTIVITIES CONDUCTED (| include site mobilization/de | emobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil | excavation, sampling, and re | estoration activities) |
| Safety Briefing: 6:3 | 80 | |
| · - | | |
| Site personnel continued p | preparation of the soldie | er pile area along south property line. Team completed |
| dumping of cleared soil fr | om roll off boxes at the | federal property site. |
| 1 0 | | 1 1 2 |
| E 1 6D 16 | 700 | |
| End of Day: | 700 | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: | See DQCR for sample | information |
| | | |
| | | |
| | | |
| Closed cavity items found | None | |
| Closed cavity items found | TVOIC | |
| New Equipment on Site: | | N/A |
| new Equipment on Site. | | 11/11 |
| | | |
| Visitors | | Contractors |
| | | |
| | | DAVEY () |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/res | olutions: | |
| | | |
| | | |
| T | 4 | |
| Instructions given by gove | rnment personnel: | |
| | | |
| Activities entisinated for 4 | omorrow. | |
| Activities anticipated for to | omorrow: | |
| | | |
| | | |
| Attachments (include | | |
| | Y/N | |
| Geophysical Summary | Y/N | |

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

| Pa | | |
|------|-------------------------------|------|
| 50 | 2-12-18 | |
| 0630 | SAFETY BRIEF. | |
| 5700 | PADIO CHECKS TRAFFIC SIENS | |
| | IN DIALE. | |
| 0840 | SEAN BUCKION ON SITE THE | |
| + | TORM IS BUMPING POURCES | |
| 1035 | WILLIAMS SCITSMAN MAINTONANCE | |
| | ON SITE TO REPLACE CIRCUIT | |
| | PROUNCE. | |
| 1700 | SECURED | |
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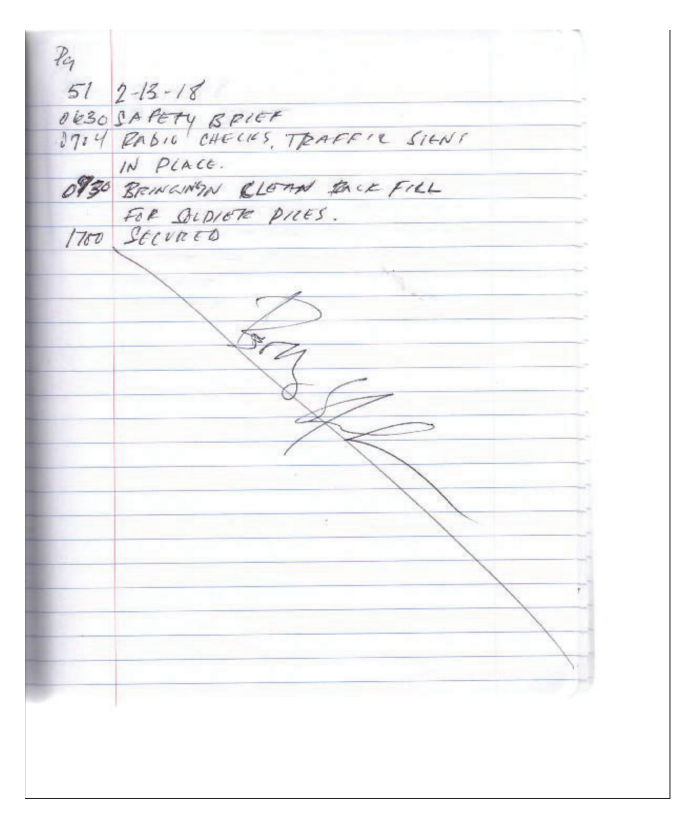
| Contract No: W912DY-09-D-0 | 062 | Weather: | |
|--|-----------------------|----------------------------|---|
| Delivery Order: TO 0006 | | | 34° High 42° |
| Date: 13 February 2018 | | | |
| Site Location: 4825 Glenbrook | Road | _ | |
| | | Personnel on Site | |
| | | 1 crsonner on Site | |
| PARSONS | ZES | EC | BC |
| Courtney, Kenneth | Mangosh, Ed | | |
| | Prate, Warren | | |
| | Yorkshire, Bart | | |
| Nelms, Bobby | | | |
| Rider, Matthew Wunschel, Scott | LIFE STAF | | |
| wunscher, scott | LIFE STAF | | |
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| | ACCUPERM | IT CHE | ENC |
| | | | |
| | Schmidt, James | CEA | IAD |
| | Williams, Angelo | Martin, JR | (AD |
| | williams, Angelo | Martin, JK | |
| ACTIVITIES CONDUCTED (incexcavation, contaminated soil exc | | | clearing, geophysical survey, intrusive |
| | a valien, sampling, a | na restoration activities) | |
| Safety Briefing: 6:30 | | | |
| of backfill soil were brough Berkel & Company. One loa | t from the federal | property site to continue | th property line. Twelve truckloads creating the flat work area for D landfill. |
| End of Day: 170 | 0 | | |
| SAMPLES COLLECTED: | See DQCR for sam | nple information | |
| - | | | |
| Closed cavity items found | None | | |
| Closed cavity items found | None | | |
| New Equipment on Site: | | N/A | |
| | | | |
| N/2-24 | | | Control |
| Visitors | | | Contractors |
| | | | DAVEY() |
| | | | ACCUPERMIT (2) |
| | | | ACI (0) |
| | | | CPJ (0) |
| Problems encountered/resolu | itions: | | |
| | | | |
| | | | |
| Instructions given by govern | ment nerconnel | | |
| instructions given by govern | ment personner. | | |
| | | | |
| Activities anticipated for ton | norrow: | | |
| | | | |
| | | | |
| Attachments (include a | s appropriate) | | |
| | Y/N | 1 | |
| Geophysical Summary | Y/N | | |
| Excavation Summary | Y/N | 1 | |
| Air Monitoring Summary | Y/N | , , | |
| Dig Sheet | Y/N | | ery week during intrusive investigation |
| Sample Chains-of-Custody (COC | | | |
| Contingency Plan Initiation Sumi | nary Y/N | N | |

Health and Safety Report Property Management Summary Photographs

Y/N

Y/N Y/N To be included weekly during field activities

Y/N Include complete property inventory once every month



| Contract No: W912DY-09-D | -0062 | | Weather: | |
|---------------------------------|------------------------|-----------------|--|-----|
| Delivery Order: TO 0006 | | | Mild Low 52° High 75° | |
| Date: 20 February 2018 | | | - | |
| Site Location: 4825 Glenbroom | ok Road | | | |
| | | ъ . | G*. | |
| | | Personnel o | on Site | |
| PARSONS | ZES | | ECBC | |
| Courtney, Kenneth | Mangosh, Ed | | ЕСВС | |
| Matter, Phil | Prate, Warren | | | |
| Oien, Joshua | 11400, 11411011 | | | |
| Nelms, Bobby | | | | |
| Rider, Matthew | - | | | |
| Wunschel, Scott | LIFE STAI | 2 | | |
| Wansener, Seott | EHESIM | <u> </u> | | |
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| | ACCUPERM | IIT | CHENC | |
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| | Schmidt, James | | CENAB | |
| | Williams, Angelo | | Martin, JR | |
| | | | | |
| ACTIVITIES CONDUCTED (| naluda sita mahilizati | n/domobilis | zation, brush/tree clearing, geophysical survey, intrusi | WO |
| excavation, contaminated soil e | | | | ve |
| | xcavation, sampling, a | iliu lesioratio | on activities) | |
| Safety Briefing: 6:3 | 0 | | | |
| Dargang nargannal bagan a | n invantant of site | CEE at the | a fadaral monarty sita. Zimmar narsannal haa | 010 |
| | | | e federal property site. Zimmer personnel beg | |
| | | | rea and drum storage areas. An electrician fro | m |
| E.C. Ernst made repairs to | the electrical syste | m at the F | Fed site office trailers. | |
| • | • | | | |
| End of Day: 17 | 00 | | | |
| Elid of Day. | 00 | | | |
| | | | | |
| | | | | |
| | | | | |
| SAMPLES COLLECTED: | See DQCR for san | nple inform | nation | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Closed cavity items found | None | | | |
| | | | | |
| New Equipment on Site: | | | N/A | |
| | | | | |
| Visitors | | | Contractors | |
| V ISITOI S | | | Contractors | |
| | | | DAVEY() | |
| | | | ACCUPERMIT (2) | |
| | | | ACU(0) | |
| | | | | |
| | | | CPJ (0) | |
| Problems encountered/reso | olutions: | | | |
| | | | | |
| | | | | |
| T 4 4 1 | , 1 | | | |
| Instructions given by gover | rnment personnel: | | | |
| | | | | |
| | | | | |
| Activities anticipated for to | omorrow: | | | |
| | | | | |
| | | | | |
| Attachments (include | as appropriate) | | | |
| | Y/1 | N | | |
| Geophysical Summary | Y/N | _ | | |
| Excavation Summary | Y/1 | _ | | |
| Air Monitoring Summary | Y/N | | cluded if investigation is using CSS protocols | |
| Dig Sheet | Y/N | _ | cluded at least once every week during intrusive investigation | |
| 0 | 1/1 | - 5 00 11101 | | |

Sample Chains-of-Custody (COCS)

Health and Safety Report

Property Management Summary Photographs

Contingency Plan Initiation Summary

Y/N To be included weekly during field activities

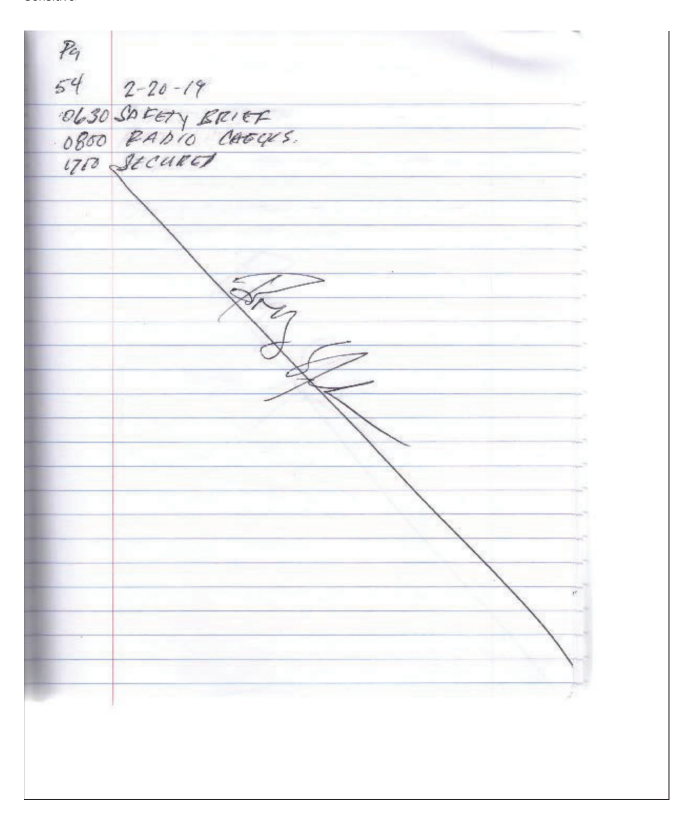
Y/N

Y/N

Y/N

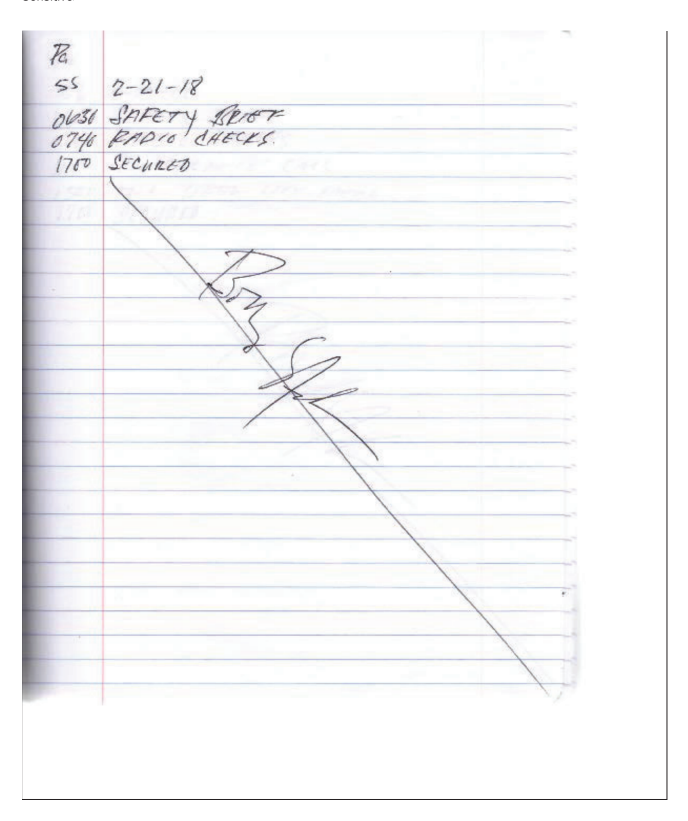
Y/N

Include complete property inventory once every month



| Contract No: W912DY-09- | D-0062 | Weather: |
|-------------------------------|---------------------------|---|
| Delivery Order: TO 0006 | | Mild Low 48° High 74° |
| Date: 21 February 2018 | | |
| Site Location: 4825 Glenbr | ook Road | _ |
| | <u>P</u> | Personnel on Site |
| PARSONS | ZES | ECBC |
| Courtney, Kenneth | Mangosh, Ed | ECDC |
| Matter, Phil | Prate, Warren | |
| Oien, Joshua | | |
| Nelms, Bobby | | |
| Rider, Matthew | | |
| Wunschel, Scott | LIFE STAR | |
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| | ACCUPERMIT | T CHENC |
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| | | |
| | Schmidt, James | CENAB |
| | Williams, Angelo | Martin, JR |
| | | |
| | | /demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil | excavation, sampling, and | d restoration activities) |
| Safety Briefing: 6: | 30 | |
| | inventories of site GE | E at the federal preparty site and improvements and |
| | | E at the federal property site and improvements and |
| repairs to the soil load ou | t area and drum storag | ge areas. |
| | | |
| | | |
| End of Day: | 700 | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: | See DQCR for samp | ple information |
| | | |
| | | |
| | | |
| Closed cavity items found | None | |
| Closed cavity items found | TYONE | |
| New Equipment on Site: | | N/A |
| 1 1 | | |
| *** | | |
| Visitors | | Contractors |
| | | DAVEV () |
| | | DAVEY () ACCUPERMIT (2) |
| | | ACU ERWIT (2) ACI (0) |
| - | | CPJ (0) |
| Problems encountered/res | solutions. | 013 (0) |
| 1 Toblems encountered/16s | solutions. | |
| | | |
| | | |
| Instructions given by gove | ernment personnel: | |
| | | |
| | | |
| Activities anticipated for | tomorrow: | |
| | | |
| | | |
| Attachments (include | | 1 |
| 0 1 : 10 | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |

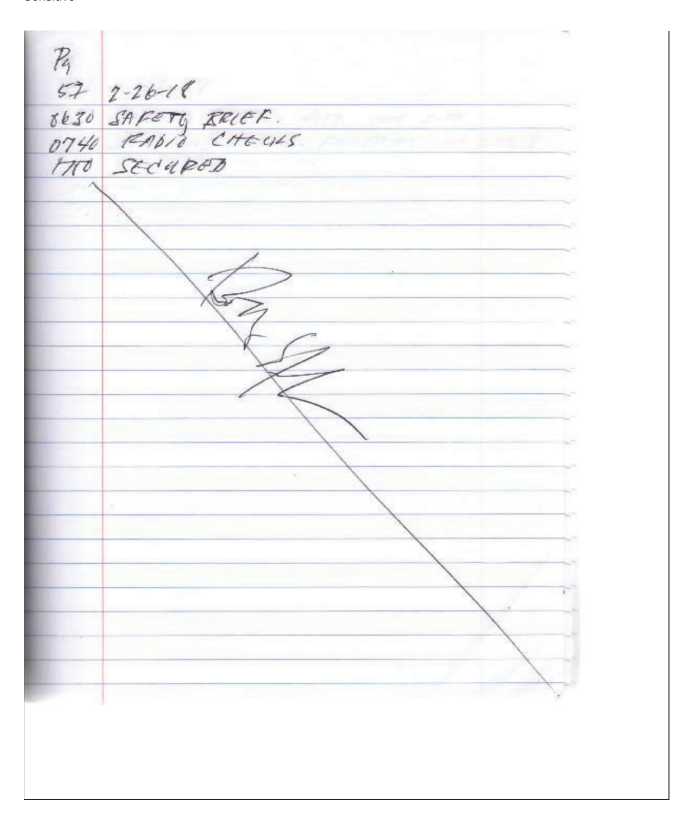
| | Y/N | |
|-------------------------------------|-----|--|
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation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



| Contract No: W912DY-09-D | -0062 | | Weather: |
|---|-------------------|--------|---|
| Delivery Order: TO 0006 | | | Mild Low 48° High 50° |
| Date: 22 February 2018 | | | |
| Site Location: 4825 Glenbroom | ok Road | | |
| | | Per | ersonnel on Site |
| | | 101 | A SOUTH CAT ON CATE |
| PARSONS | ZES | 8 | ECBC |
| Courtney, Kenneth | Mangosh, Ed | | |
| Matter, Phil | Prate, Warren | | |
| Oien, Joshua Nelms, Bobby | | | |
| Rider, Matthew | | | |
| Wunschel, Scott | LIFE S | ΓAR | _ _ _ |
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| | ACCUPE | DMIT | CHENC |
| | ACCUPE | KWIII | CHENC |
| | | | |
| | Schmidt, James | | CENAB |
| | Williams, Angel | 0 | Martin, JR |
| | | | |
| ACTIVITIES CONDUCTED (i excavation, contaminated soil e | | | demobilization, brush/tree clearing, geophysical survey, intrusive restoration activities) |
| Safety Briefing: 6:3 | | | · |
| | | | |
| repairs to the road and parl | king areas at the | | GFE at the federal property site. Zimmer personnel made ral property site. Site personnel performed end of week |
| clean up and maintenance. | | | |
| End of Day: 17 | 00 | | |
| | | | |
| | | | |
| | | | |
| SAMPLES COLLECTED: | See DQCR for | sample | e information |
| | | | |
| | | | |
| | - | | |
| Closed cavity items found | None | | |
| | | | 200 |
| New Equipment on Site: | | | N/A |
| | | | |
| Visitors | | | Contractors |
| | | | |
| | | | DAVEY() |
| | | | ACCUPERMIT (2) ACI (0) |
| | | | CPJ (0) |
| Problems encountered/reso | 14: | | CFJ (0) |
| Problems encountered/reso | iutions: | | |
| | | | |
| | | | |
| Instructions given by gover | nment personn | el: | |
| | | | |
| Activities anticipated for to | morrow | | |
| Activities anticipated for to | morrow. | | |
| | | | |
| Attachments (in test | aa annran-i-t-\ | | |
| Attachments (include | as appropriate) | Y/N | |
| Geophysical Summary | + | Y/N | |
| Excavation Summary | | Y/N | |
| Air Monitoring Summary | | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | | | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (CO | | Y/N | |
| Contingency Plan Initiation Sur | nmary | Y/N | |

Health and Safety Report Property Management Summary Photographs

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

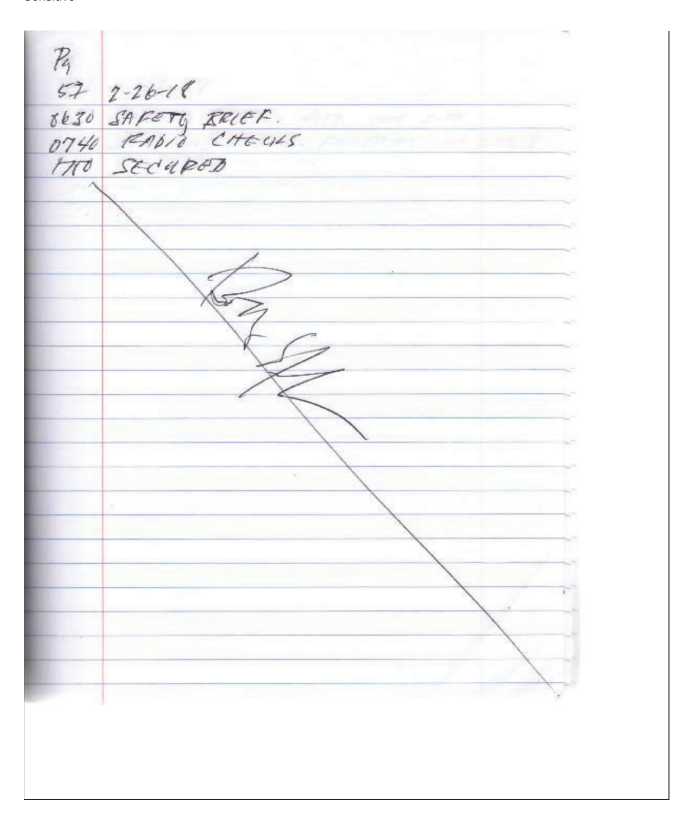


| Contract No: W912DY-09-D-0062 | | Weather: |
|--------------------------------------|-----------------------|--|
| Delivery Order: TO 0006 | | Mild Low 47° High 53° |
| Date: 26 February 2018 | | |
| Site Location: 4825 Glenbrook Ro | ad | |
| | Po | ersonnel on Site |
| D. DOONG | an. | D GD G |
| PARSONS | ZES | ECBC |
| | gosh, Ed e, Warren | |
| Oien, Joshua | e, warren | |
| Nelms, Bobby | | |
| Rider, Matthew | | |
| Wunschel, Scott | LIFE STAR | |
| Wallbeller, Beett | EH E STAR | |
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| | ACCUPERMIT | CHENC |
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| | nidt, James | CENAB |
| Will | iams, Angelo | Martin, JR |
| | | |
| ACTIVITIES CONDUCTED (include | e site mobilization/ | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excava | tion, sampling, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| | . c . cm | |
| | | E at the federal property site and improvements and |
| repairs to the soil load out area | and drum storag | ge areas. |
| | | |
| | | |
| End of Day: 1700 | | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: See | DQCR for sampl | e information |
| | | |
| | | |
| | | |
| | | |
| Closed cavity items found Nor | ie | |
| N F : 4 C:4 | | NT/A |
| New Equipment on Site: | | N/A |
| | | |
| Visitors | | Contractors |
| | | |
| | | DAVEY() |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/resolution | ns: | · / |
| | | |
| | | |
| | | |
| Instructions given by government | nt personnel: | |
| | | |
| | | |
| Activities anticipated for tomorr | ow: | |
| | | |
| | | |
| Attachments (include as app | propriate) | |
| | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (COCS) | Y/N | |

Contingency Plan Initiation Summary
Health and Safety Report
Property Management Summary
Photographs

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

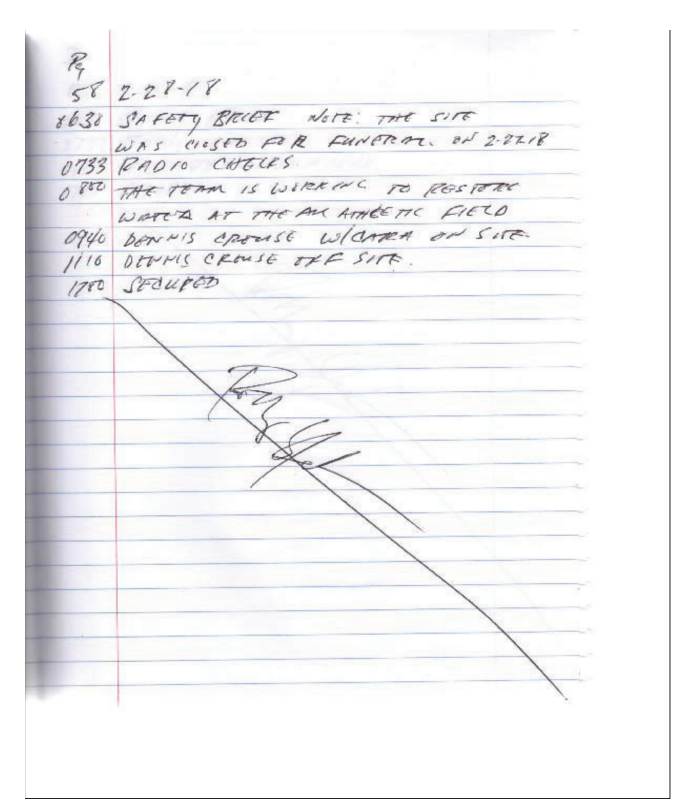
Y/N



| Contract No: W912DY-09-D | -0062 | | Weather: | |
|---|------------------------------|---------------|-------------------------------|--|
| Delivery Order: TO 0006 | | | Mild Low 42° | ° High 51° |
| Date: 28 February 2018 | ok Pood | | | |
| Site Location: 4825 Glenbro | ok Road | | | |
| | | Personnel | on Site | |
| | | | | |
| PARSONS Countries Venneth | ZES Managah Ed | | ECBC | |
| Courtney, Kenneth Matter, Phil | Mangosh, Ed Prate, Warren | | - | <u> </u> |
| Oien, Joshua | 11410, 11411011 | | | |
| Nelms, Bobby | | | | |
| Rider, Matthew | | | | <u> </u> |
| Wunschel, Scott | LIFE ST. | AR | | <u> </u> |
| | | | - | |
| | - | | - | |
| | | | - | |
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| | | | | - |
| | ACCUPER | MIT | CHENC | <u> </u> |
| | | | | |
| | Schmidt, James | | CENAI | } |
| | Williams, Angelo | | Martin, JR | |
| | | | | |
| ACTIVITIES CONDUCTED (i excavation, contaminated soil e | | | | aring, geophysical survey, intrusive |
| Safety Briefing: 6:3 | 0 | | | |
| | | 4 11 | 1 ATT1 | 110 11 40 4 4 1 4 |
| | | | | pallfield. After the waterlines they rements and repairs to the soil |
| load out area and drum sto | | oran proper | ly site and impro- | omenic and repairs to the sen |
| | _ | | | |
| End of Day: 17 | 00 | | | |
| | | | | |
| | | | | |
| SAMPLES COLLECTED: | Saa DOCD for a | | antina | |
| SAMFLES COLLECTED. | See DQCR for sa | ample imorn | iation | |
| | | | | |
| | | | | |
| Closed cavity items found | None | | | |
| Closed cavity items found | None | | | |
| New Equipment on Site: | | | N/A | |
| 1 1 | | | | |
| Visitors | | | | Contractors |
| Visitors | | | | Contractors |
| | | | | DAVEY() |
| | | | | ACCUPERMIT (2) |
| | | | | ACI (0) |
| | | | | CPJ (0) |
| Problems encountered/reso | olutions: | | | |
| | | | | |
| | | | | |
| Instructions given by gover | rnment personnel | : | | |
| | | | | |
| | | | | |
| Activities anticipated for to | omorrow: | | | |
| | | | | |
| | | | | |
| Attachments (include | | 7/NI | | |
| Geophysical Summary | | //N //N | | |
| Excavation Summary | | 7/N | | |
| Air Monitoring Summary | | _ | cluded if investigation is us | ing CSS protocols |
| Dig Sheet | | //N To be inc | | veek during intrusive investigation |
| Sample Chains-of-Custody (CC | | //N | | |
| Contingency Plan Initiation Sur | nmary \ | 7/N | | |

Health and Safety Report Property Management Summary Photographs

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



| Contract No: W912DY-09-I | D-0062 | Weath | | |
|--|--|-------------------|--------------------------------|-------------------------|
| Delivery Order: TO 0006 Date: 01 March 2018 | | Mild | Low 48° High 53° | |
| Site Location: 4825 Glenbro | ook Road | _ | | |
| | | Personnel on Site | | |
| DADCONC | ZEC | | ECDC | |
| PARSONS Courtney, Kenneth | Mangosh, Ed | | ECBC | |
| Matter, Phil | Mangosii, Eu | | | - |
| Oien, Joshua | | | | - |
| Nelms, Bobby | | | | - |
| Rider, Matthew | | | | |
| Wunschel, Scott | LIFE STAF | 1 | | |
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| | ACCUPEDM | TT | CHENC | |
| | ACCUPERM | <u> </u> | CHENC | |
| | - | | | |
| | Schmidt, James | | CENAB | |
| | Williams, Angelo | Martin, | | - |
| | ······································ | | | - |
| ACTIVITIES CONDUCTED (excavation, contaminated soil | | | | sical survey, intrusive |
| Safety Briefing: 6: | 30 | | | |
| and maintenance. End of Day: 1 | 700 | | | |
| SAMPLES COLLECTED: | See DQCR for sam | ple information | | |
| Closed cavity items found | None | | | |
| New Equipment on Site: | | | N/A | |
| ******* | | | | |
| Visitors | | | Contracto | rs |
| | | | DAVEY (|) |
| - | | | ACCUPER | |
| | | | ACI (0) | |
| | | | CPJ (0) | |
| Problems encountered/res | olutions: | | (-) | |
| Instructions given by gove Activities anticipated for t | • | | | |
| | | | | |
| Attachments (includ | | | | |
| Coomby signal Symmetry | Y/N Y/N | | | |
| Geophysical Summary Excavation Summary | Y/N Y/N | | | |
| Air Monitoring Summary | 1/I | _ | tigation is using CSS protocol | 'a |

| 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 | |

| 2 | | |
|-------|---|---------------|
| 19 | 3-1-18 SAFETY BRIEF | |
| 57 | 3-1-18 | |
| 0631 | PADIO CHECKS | |
| 6737 | ICADIO CHECKS | |
| 1200 | TWI WEEK LOOKAHEAD. | |
| | SECURED. | |
| 1/160 | The result of the state of the | |
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| Contract No: W912DY-09-D | 0-0062 | Weather | : |
|--|---|--------------------------------|---|
| Delivery Order: TO 0006 | | Cold | Low 30° High 49° |
| Date: 05 March 2018 | | | |
| Site Location: 4825 Glenbro | ook Road | _ | |
| | | D | |
| | | Personnel on Site | |
| PARSONS | ZES | | ECBC |
| Courtney, Kenneth | Mangosh, Ed | | |
| Matter, Phil | Prate, Warren | | |
| Oien, Joshua | Yorkshire, Bart | | |
| Nelms, Bobby | | | |
| Rider, Matthew | | | |
| Rockwell, Margaret | LIFE STA | R | |
| Wunschel, Scott | | | |
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| | ACCUPERM | <u> </u> | CHENC |
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| | | | |
| | Schmidt, James | | CENAB |
| | Williams, Angelo | Martin, J | R |
| | | | |
| ACTIVITIES CONDUCTED (| include site mobilizati | on/demobilization, brush | /tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil | | | |
| | | | , |
| Safety Briefing: 6:3 | 30 | | |
| Parsons made renairs and | assessed items dan | naged by the wind sto | orm. Parsons personnel fixed privacy |
| - | | | 1 1 1 |
| | | | imaged swinging truck gate. Crews |
| gathered broken parts and | ordered replaceme | nts for damaged item | is. |
| E-1-fD | 700 | | |
| End of Day: | 700 | | |
| | | | |
| | | | |
| | | | |
| SAMPLES COLLECTED: | See DQCR for sar | nple information | |
| | | • | |
| | | | |
| | | | |
| | | | |
| Closed cavity items found | None | | |
| | | | |
| New Equipment on Site: | |] | N/A |
| 1 1 | | | |
| | | | _ |
| Visitors | | | Contractors |
| | | | |
| | | | DAVEY () |
| | | | ACCUPERMIT (2) |
| | | | |
| | | | ACI (0) |
| | | | CPJ (0) |
| Problems encountered/rese | olutions: | | |
| Problems encountered/reso | olutions: | | |
| Problems encountered/reso | olutions: | | |
| Problems encountered/reso | olutions: | | |
| Problems encountered/resolutions given by gove | | | |
| | | | |
| | | | |
| Instructions given by gove | rnment personnel: | | |
| | rnment personnel: | | |
| Instructions given by gove | rnment personnel: | | |
| Instructions given by gove | rnment personnel: omorrow: | | |
| Instructions given by gove | rnment personnel: omorrow: e as appropriate) | | |
| Activities anticipated for to | rnment personnel: omorrow: as appropriate) Y/ | _ | |
| Activities anticipated for to Attachments (include Geophysical Summary | rnment personnel: omorrow: e as appropriate) Y// Y// | N . | |
| Activities anticipated for to Attachments (include Geophysical Summary Excavation Summary | rnment personnel: omorrow: a as appropriate) Y/ Y/ Y// | N N | CPJ (0) |
| Activities anticipated for to Attachments (include Geophysical Summary | rnment personnel: omorrow: e as appropriate) Y// Y// | N N To be included if investig | |

Sample Chains-of-Custody (COCS)
Contingency Plan Initiation Summary
Health and Safety Report
Property Management Summary
Photographs

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

Y/N Y/N

| Pa | |
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| - | 3-5-18 |
| W2 | 3->-/1 |
| 0630 | SA FETY BRIEF |
| | RABIO CHECKS |
| 1613 | BREVOR BANKETE & DAN NORET |
| | EN SITE WEL INTERNS. |
| 1130 | PRENER EMESON & DAN NOBLE |
| | WINTERS OFF SIE. |
| 1780 | SECUECA |
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| Contract No: W912DY-O | | | Weather: | 0° High 46° |
|----------------------------|-------------------------|----------------|---------------------|---------------------------------------|
| Date: 06 March 2018 | | | Cold Low 3 | o Tilgii 40 |
| Site Location: 4825 Gler | nbrook Road | | | |
| | | | | |
| | | Personn | iel on Site | |
| PARSONS | ZE | S | ECB | C |
| Courtney, Kenneth | Mangosh, Ed | | | · - |
| Matter, Phil | Prate, Warren | | | |
| Oien, Joshua | Yorkshire, Bart | | | |
| Nelms, Bobby | | | | |
| Rider, Matthew | | | | <u></u> |
| Rockwell, Margaret | LIFE S | TAR | | |
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| | ACCUPI | ERMIT | CHEN | <u></u> |
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| | Schmidt, James | 1 | CENA | VR |
| | Williams, Angel | 10 | Martin, JR | |
| | | | - | |
| | | | | earing, geophysical survey, intrusive |
| excavation, contaminated s | soil excavation, sampli | ng, and restor | ration activities) | |
| Safety Briefing: | 6:30 | | | |
| | | 1. | . 10 D1 . 1 | 11 1) 0 |
| | | | | emptying (cancelled). Crews |
| moved Sani-johns for | easier site use and i | resecured th | nem. Parsons person | nnel replaced bottom section of |
| rope lights. | | | | |
| | | | | |
| End of Day: | 1700 | | | |
| | | | | |
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| | | | | |
| SAMPLES COLLECTE | D: See DQCR for | sample info | rmation | |
| | | 1 | | |
| | | | | |
| | | | | |
| | | | | |
| Closed cavity items foun | id None | | | |
| | | | **** | |
| New Equipment on Site: | | | N/A | |
| | | | | |
| Visitors | | | | Contractors |
| | | | | |
| | | | | DAVEY() |
| | | | | ACCUPERMIT (2) |
| | | | | ACI (0) |
| | | | <u> </u> | CPJ (0) |
| Problems encountered/ | resolutions: | | | |
| | | | | |
| | | | | |
| | | | | |
| Instructions given by g | overnment personn | el: | | |
| | | | | |
| | | | | |
| Activities anticipated for | or tomorrow: | | | |
| | | | | |
| | | | | |
| Attachments (in | clude as appropriate) | | | |
| | | Y/N | | |
| Geophysical Summary | | Y/N | | |
| Excavation Summary | | Y/N | | |

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

| 18 | |
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| L1 . | 3-6-18 |
| 0630 3 | 3-6-18 SPEET, BRIEF. PADIE CHECKS. SICURED |
| 17/1 | RADIS OHECHS |
| 1757 3 | TICHETA |
| 1/00 - | secure 0 |
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| Contract No: W912DY-09-D-0062 Delivery Order: TO 0006 | | Weather: | |
|--|---------------------------------------|--------------------------|------------------------------|
| | <u> </u> | Cold Low 31° High | 43° |
| Date: 07 March 2018 | | | |
| Site Location: 4825 Glenbrook Road | | | |
| | Personn | nel on Site | |
| | 1 CI SOIII | ici dii Site | |
| PARSONS | ZES | ECBC | |
| Courtney, Kenneth Mangosh, l | | | |
| Matter, Phil Prate, Warr | | | |
| Oien, Joshua Yorkshire, | Bart | | |
| Nelms, Bobby | | | |
| Rider, Matthew | EE CTAD | · · | |
| Rockwell, Margaret LI | FE STAR | - | |
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| ACC | CUPERMIT | CHENC | <u> </u> |
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| Schmidt, Ja | | CENAB | |
| Williams, A | Angelo | Martin, JR | |
| Lamurmung government (| | _ | |
| ACTIVITIES CONDUCTED (include site n | | | eophysical survey, intrusive |
| excavation, contaminated soil excavation, sa | impling, and restor | ration activities) | |
| Safety Briefing: 6:30 | | | |
| Parsons personnel removed excess ge | o cloth and hvd | raulic hammer from down | range. Crews cleaned out |
| winter type equipment from under wo | | | 8 |
| whiter type equipment from under we | on trailers. | | |
| | | | |
| End of Day: 1700 | | | |
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| SAMPLES COLLECTED: See DQCI | R for sample info | ormation | |
| | | | |
| | | | |
| | | | |
| Closed cavity items found None | | | |
| | | | |
| Closed cavity items found 1 tone | | | |
| | | N/A | |
| New Equipment on Site: | | N/A | |
| New Equipment on Site: | | _ | |
| | | _ | ractors |
| New Equipment on Site: | | Cont | |
| New Equipment on Site: | | Cont | EY() |
| New Equipment on Site: | | Cont DAV ACC | EY () UPERMIT (2) |
| New Equipment on Site: | | DAV ACC ACI | EY() UPERMIT (2) (0) |
| New Equipment on Site: Visitors | | Cont DAV ACC | EY() UPERMIT (2) (0) |
| New Equipment on Site: | | DAV ACC ACI | EY() UPERMIT (2) (0) |
| New Equipment on Site: Visitors | | DAV ACC ACI | EY() UPERMIT (2) (0) |
| New Equipment on Site: Visitors Problems encountered/resolutions: | | DAV ACC ACI | EY() UPERMIT (2) (0) |
| New Equipment on Site: Visitors | sonnel: | DAV ACC ACI | EY() UPERMIT (2) (0) |
| New Equipment on Site: Visitors Problems encountered/resolutions: | sonnel: | DAV ACC ACI | EY() UPERMIT (2) (0) |
| New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government per | sonnel: | DAV ACC ACI | EY() UPERMIT (2) (0) |
| New Equipment on Site: Visitors Problems encountered/resolutions: | sonnel: | DAV ACC ACI | EY() UPERMIT (2) (0) |
| New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government per | sonnel: | DAV ACC ACI | EY() UPERMIT (2) (0) |
| New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government per Activities anticipated for tomorrow: | | DAV ACC ACI | EY() UPERMIT (2) (0) |
| New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government per | ») | DAV ACC ACI | EY() UPERMIT (2) (0) |
| New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government per Activities anticipated for tomorrow: Attachments (include as appropriate | e) Y/N | DAV ACC ACI | EY() UPERMIT (2) (0) |
| New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government per Activities anticipated for tomorrow: Attachments (include as appropriate Geophysical Summary) | y/N Y/N Y/N | DAV ACC ACI | EY() UPERMIT (2) (0) |
| New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government per Activities anticipated for tomorrow: Attachments (include as appropriate Geophysical Summary Excavation Summary | y/N Y/N Y/N Y/N | DAV ACC ACI CPJ | EY () UPERMIT (2) (0) (0) |
| New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government per Activities anticipated for tomorrow: Attachments (include as appropriate Geophysical Summary Excavation Summary Air Monitoring Summary | y/N y/N y/N y/N Y/N To be | DAV ACC ACI CPJ | EY() UPERMIT (2) (0) (0) |
| New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government per Activities anticipated for tomorrow: Attachments (include as appropriate Geophysical Summary Excavation Summary | y/N y/N y/N y/N y/N To be | DAV ACC ACI CPJ | EY() UPERMIT (2) (0) (0) |

Health and Safety Report
Property Management Summary
Photographs

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

| Ry . | |
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| 10 27 10 | |
| 62 3-7-18 1631 SAFETY REFER 0723 RABIO CHECKS 1700 SECURCO | |
| 1031 SAFETY METER | |
| 0723 RABIO CHECKS | |
| 1700 SECURCO | |
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| Contract No: W912DY-09-D | -0062 | | Weather: | |
|---|------------------|-------------|---------------------------------|---|
| Delivery Order: TO 0006 | | | | 3° High 45° |
| Date: 08 March 2018 | | | | |
| Site Location: 4825 Glenbroo | ok Road | | | |
| | | Personn | el on Site | |
| | | 1 CI SUIIII | er on Site | |
| PARSONS | ZES | | ECBC | <u> </u> |
| Courtney, Kenneth | Mangosh, Ed | | | |
| Matter, Phil | Prate, Warren | | | |
| Oien, Joshua | Yorkshire, Bart | | | |
| Nelms, Bobby | | | | |
| Rider, Matthew | LIFE ST | A D | | |
| | LIFE S1 | AK | - | |
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| | ACCUPER | RMIT | CHEN | <u> </u> |
| | | | | |
| | Schmidt, James | | CENA | R |
| | Williams, Angelo | | Martin, JR | |
| | | | | |
| ACTIVITIES CONDUCTED (in excavation, contaminated soil ex | | | | earing, geophysical survey, intrusive |
| | | | | |
| , , | | | | |
| | | | | ons and Zimmer crews will will replace silt fence at 4825 |
| property. | | | | |
| End of Day: 17 | 00 | | | |
| SAMPLES COLLECTED: | See DQCR for s | ample info | rmation | |
| Closed cavity items found | None | | | |
| New Equipment on Site. | | | N/A | |
| New Equipment on Site: | | | IN/A | |
| | | | | |
| Visitors | | | | Contractors |
| - | | | | DAVEY() |
| | | | | ACCUPERMIT (2) |
| | | | | ACI (0) |
| | | | | CPJ (0) |
| Problems encountered/reso | lutions: | | | . , |
| | | | | |
| | | | | |
| Instructions given by gover | nmont norsonno | ١. | | |
| mistractions given by gover | milent personne | • | | |
| | | | | |
| Activities anticipated for to | morrow: | | | |
| | | | | |
| | | | | |
| Attachments (include | as appropriate) | | | |
| | | Y/N | | |
| Geophysical Summary | 7 | Y/N | | |
| Excavation Summary | | Y/N | | |
| Air Monitoring Summary | | | included if investigation is u. | |
| Dig Sheet | | | included at least once every | week during intrusive investigation |
| Sample Chains-of-Custody (CO Contingency Plan Initiation Sun | | Y/N Y/N | | |
| Contingency I fail illitiation Sun | iiiidi y | L/1N | | |

Health and Safety Report
Property Management Summary
Photographs

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

| R. | |
|-----------|---|
| 63 | 3-8-18 |
| 0630 | SAFETY RELECT |
| 1731 | RABIO CHECKS |
| 1100 | MONTE OF CALL |
| 150 | THE DEEK WEEK LOOK AHEAD |
| 1700 | TWO DEEK WEEK LOOK AHEAD. SECURED |
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| Contract No: W912DY-09-D-0 | 062 | Weather: |
|---|------------------------------------|--|
| Delivery Order: TO 0006 | | Cold Low 31° High 43° |
| Date: 12 March 2018 | Dand | |
| Site Location: 4825 Glenbrook | Road | - |
| | <u>P</u> | ersonnel on Site |
| | | |
| PARSONS Courtney, Kenneth | ZES Mangosh, Ed | ECBC |
| | Prate, Warren | |
| | Yorkshire, Bart | |
| Nelms, Bobby | , | |
| Rider, Matthew | | |
| Rockwell, Margaret | LIFE STAR | |
| Wunschel, Scott | | |
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| | ACCUPERMI | T CHENC |
| | | |
| | 3.1. 11. 1 | CENAR |
| | Schmidt, James Williams, Angelo | CENAB Martin, JR |
| | winanis, ringelo | Mattin, 310 |
| ACTIVITIES CONDUCTED (inc | clude site mobilization | /demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil exc | | |
| Safety Briefing: 6:30 | , 1 0, | , |
| | . 0 1 1 | |
| | | perty site. Removed wood pieces attached to the lagging, |
| and prepared the site for solo | dier pile work. | |
| | | |
| End of Day: 1700 |) | |
| End of Buy. | , | |
| | | |
| | | |
| SAMPLES COLLECTED: | See DQCR for samp | le information |
| - | | |
| | | |
| - | | |
| Closed cavity items found | None | |
| | | |
| New Equipment on Site: | | N/A |
| | | |
| Visitors | | Contractors |
| 1316013 | | |
| | | DAVEY () |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/resolu | ıtions: | |
| | | |
| | | |
| Instructions given by govern | ment personnel: | |
| | | |
| | | |
| Activities anticipated for tom | iorrow: | |
| | | |
| | | |
| Attachments (include as | | T |
| Geophysical Summary | Y/N Y/N | |
| Excavation Summary | Y/N Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (COC | S) Y/N | |
| Contingency Plan Initiation Sumr | | |
| Health and Safety Report | Y/N | To be included weekly during field activities |
| Property Management Summary Photographs | Y/N | Include complete property inventory once every month |
| | Y/N | |

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| 19 | |
| 64 | 3-12-18 |
| 0630 | RADIO CHECKS KENSHOTT ON SITE. |
| 0757 | FADIO CHECKS |
| 0 780 | THE TERM IS WERKENG AT FOR |
| | 1111 · |
| 1700 | SECUPED |
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| Contract No: W912DY-09- | D-0062 | Weather: |
|-------------------------------|----------------------------|--|
| Delivery Order: TO 0006 | | Cold Low 33° High 46° |
| Date: 13 March 2018 | | |
| Site Location: 4825 Glenbre | ook Road | _ |
| | | T |
| | <u> </u> | Personnel on Site |
| PARSONS | ZES | ECBC |
| Courtney, Kenneth | Mangosh, Ed | ECDC |
| Matter, Phil | Prate, Warren | |
| Oien, Joshua | Yorkshire, Bart | |
| Nelms, Bobby | Torksmic, Dart | |
| Rider, Matthew | | , |
| Rockwell, Margaret | LIFE STAR | <u> </u> |
| | LIFE STAR | |
| Wunschel, Scott | | |
| | | |
| | | |
| | | |
| | | |
| | | GYTTY |
| | ACCUPERMI | IT CHENC |
| | | |
| | | |
| | Schmidt, James | CENAB |
| | Williams, Angelo | Martin, JR |
| | | |
| ACTIVITIES CONDUCTED | (include site mobilization | on/demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil | | |
| | | |
| Safety Briefing: 6: | 30 | |
| Parsons crew continued to | or replace silt fence a | at federal property site; and prepare the site for soldier pile |
| | o. replace sitt felice a | at reactar property site, and prepare the site for soldier pric |
| work. | | |
| | | |
| | | |
| End of Day: 1 | 700 | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: | Saa DOCP for com | anla information |
| SAMPLES COLLECTED: | See DQCR for samp | ipie information |
| | | |
| | | |
| | | |
| Closed cavity items found | None | |
| Closed cavity items found | None | |
| Name Empirement on Cita | | DT/A |
| New Equipment on Site: | | N/A |
| | | |
| Visitors | | Contractors |
| | | |
| | | DAVEY () |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | |
| | | CPJ (0) |
| Problems encountered/res | solutions: | |
| | | |
| | | |
| | | |
| Instructions given by gove | ernment personnel: | |
| | | |
| | | |
| Activities anticipated for | tomorrow: | |
| | | |
| | | |
| Attechments to the | lo ao appropriet-\ | |
| Attachments (include | | т |
| C1i1 C- | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | |
| Dig Sheet | V/N | To be included at least once every week during intrusive investigation |

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

Health and Safety Report
Property Management Summary
Photographs

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

Y/N Y/N

| Pe, | | |
|-------------|-----------------------------|--|
| 4.5 | 3-13-18 | |
| | SAFETY BRIEF. | |
| | RADIO CHECKS. | |
| £ 850 | THE TEAM & WORKING AT FED | 5/07 |
| · | TRAINING ECEC PEOSIE Chemic | 5 |
| | MACHINE & GEO PROBE. | |
| 1604 | BROTO A PARROR & DAN NODIO. | |
| - 1 | ON SITE. | |
| 1700 | SECURED | |
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| Contract No: W912DY-09-D | -0062 | | Weather: | |
|--|------------------------------------|--------------|----------------------------------|---------------------------------------|
| Delivery Order: TO 0006 | | | Cold Low 30 |)° High 44° |
| Date: 14 March 2018 | | | | |
| Site Location: 4825 Glenbroo | ok Road | | | |
| | | Person | nel on Site | |
| | | 1 CI SUII | nei on Site | |
| PARSONS | ZES | | ECBO | C |
| Courtney, Kenneth | Mangosh, Ed | | | |
| Matter, Phil | Prate, Warren | | _ | |
| Oien, Joshua | Yorkshire, Bart | | | |
| Nelms, Bobby | | | _ | |
| Rider, Matthew | LIFE ST | A D | _ | |
| Rockwell, Margaret Wunschel, Scott | LIFE SI | AK | | |
| wunsener, scott | - | | | |
| | - | | | |
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| | ACCUPER | RMIT | CHEN | <u> </u> |
| | - | | | |
| | C-1 14 I | | CENA | D |
| | Schmidt, James Williams, Angelo | | Martin, JR | <u></u> |
| | williams, Angelo | | iviaitiii, JK | |
| ACTIVITIES CONDUCTED (| nclude site mobiliz | ation/demo | — bilization brush/tree cla | earing, geophysical survey, intrusive |
| excavation, contaminated soil e | | | | earing, geophysical survey, inclusive |
| | | s, una resto | ration activities) | |
| Safety Briefing: 6:3 | 0 | | | |
| Berkel delivered equipmen | t in preparation | for pre-ca | ast concrete installat | ion. Parsons and Zimmer assisted |
| Berkel in prepping the solo | lier pile beams. 1 | Parsons c | rew completed silt f | ence replacement at federal |
| property site. | • | | 1 | • |
| | | | | |
| End of Day: 17 | 00 | | | |
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| | | 4 1 0 | | |
| SAMPLES COLLECTED: | See DQCR for s | ample info | ormation | |
| | | | | |
| | - | | | |
| | | | | |
| Closed cavity items found | None | | | |
| | | | | |
| New Equipment on Site: | | | N/A | |
| | | | | |
| Visitors | | | | Contractors |
| | | | | |
| | | | | DAVEY() |
| | | | | ACCUPERMIT (2) |
| - | | | | ACI (0) |
| | | | | CPJ (0) |
| Problems encountered/reso | lutions: | | | |
| | | | | |
| | | | | |
| Instructions given by gover | nment personne | l: | | |
| g g | P | | | |
| | | | | |
| Activities anticipated for to | morrow: | | | |
| | | | | |
| | | | | |
| Attachments (include | as appropriate) | | | |
| | | Y/N | | |
| Geophysical Summary | | Y/N | | |
| Excavation Summary | | Y/N | | |
| Air Monitoring Summary | | | e included if investigation is u | |
| Dig Sheet | | | e included at least once every | week during intrusive investigation |
| Sample Chains-of-Custody (CO Contingency Plan Initiation Sur | | Y/N Y/N | | |
| Contingency Fian illitiation Sur | ппа у | 1/1N | | |

Health and Safety Report
Property Management Summary
Photographs

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

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|----------|--------------------------------|
| Ps | |
| | 3-14-18 |
| 0630 | SAFETY BRICK |
| 0750 | EADIO CHECKS. |
| 0750 | BURKIE CONSTRUCTION ON SITE. |
| | RODRECCE PREPIRE SOLDIER PICES |
| | HOWER PORMIT ISSNED. |
| 1045 | REPRIE CHISTIPHETTON OFF SIE. |
| 1700 | SECUZED |
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| Contract No: W912DY-09-D-0062 | | Weather: |
|--|------------|--|
| Delivery Order: TO 0006 | _ | Cold Low 32° High 53° |
| Date: 15 March 2018 | _ | |
| Site Location: 4825 Glenbrook Road | | |
| | | 1 (2) |
| | <u>P</u> | ersonnel on Site |
| PARSONS Z | ES | ECBC |
| Courtney, Kenneth Mangosh, Ed | 2.5 | |
| Matter, Phil Prate, Warren | | |
| Oien, Joshua Yorkshire, Bar | t | |
| Nelms, Bobby | | |
| Rider, Matthew | | |
| | STAR | |
| Wunschel, Scott | | |
| | | |
| | | |
| ACCUF | PERMIT | CHENC |
| | | |
| | | |
| Schmidt, Jame | S | CENAB |
| Williams, Ang | elo | Martin, JR |
| | | <u> </u> |
| ACTIVITIES CONDUCTED (include site mobile | ilization/ | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, samp | ling, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| | | 5 1 1 201 |
| | | up and maintenance. Berkel will be on-site -delivering pre- |
| cast concrete and beginning installation. | | |
| | | |
| | | |
| End of Day: 1700 | | |
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| | | |
| SAMPLES COLLECTED: See DQCR for | or samp | e information |
| | | |
| | | |
| | | |
| C11itit1 N | | |
| Closed cavity items found None | | |
| New Equipment on Site: | | N/A |
| New Equipment on Site. | | 11/74 |
| | | |
| Visitors | | Contractors |
| | | Berkel (2) |
| | | DAVEY () |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/resolutions: | | |
| | | |
| | | |
| | | |
| Instructions given by government person | nel: | |
| | | |
| | | |
| Activities anticipated for tomorrow: | | |
| | | |
| | | |
| Attachments (include as appropriate) | | |
| | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation |

Sample Chains-of-Custody (COCS)

Health and Safety Report
Property Management Summary
Photographs

Contingency Plan Initiation Summary

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

Y/N

Y/N

| 19 3-15-18 0630 SAFETY BRIFE OBST FADIO CHECKS 0760 BERKEL CONSTRUCTION ON SITE & BIRICHEN | |
|---|-----------|
| BB30 SAFETY BRIEF BBS0 FABIO AHECUS | |
| OBSO FEADIO AHECKS | |
| 0780 BERKE CONSTRUCTION ON SITE SERVETON | |
| · · · · · · · · · · · · · · · · · · · | 7 |
| 1/10 CONFERENCE CALL | |
| 1120 BOOM PAREOR W/ OMA IN SITE | |
| 1500 TWY 1/000 AHOAA. | |
| 1700 SECUTIED COOK AHEAD. | ٠. |
| 7700 | |
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| Delivery Order: TO 0006 | D-0062 | Weather: | |
|---|----------------------------------|---|----|
| | | Cold Low 35° High 54° | |
| Date: 19 March 2018 Site Location: 4825 Glenbro | nok Road | | |
| Site Editation: 4020 Cicribio | ok rodu | | |
| | Personn | el on Site | |
| PARSONS | ZES | ECBC | |
| Courtney, Kenneth | Mangosh, Ed | ЕСВС | |
| Matter, Phil | Prate, Warren | <u> </u> | |
| Oien, Joshua | Yorkshire, Bart | <u> </u> | |
| Nelms, Bobby | i orksiile, bart | | |
| | | | |
| Rider, Matthew | I IEE CTAD | | |
| W11 C4 | LIFE STAR | | |
| Wunschel, Scott | - | | |
| | - | | |
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| | - | <u> </u> | |
| · | ACCUPEDMIT | CHENC | |
| · | ACCUPERMIT | CHENC | |
| | - | | |
| | C-1: 14 I | CENAD | |
| | Schmidt, James | CENAB | |
| | Williams, Angelo | Martin, JR | |
| | - | <u> </u> | |
| | | pilization, brush/tree clearing, geophysical survey, intrusiv | е |
| excavation, contaminated soil e | excavation, sampling, and restor | ation activities) | |
| Safety Briefing: 6:3 | 30 | | |
| | | | |
| | | ith Berkel personnel preparing the soldier piles for | or |
| concrete installation, they | welded the bottom support | s onto the soldier piles. The pre-cast concrete | |
| delivery was cancelled due | | 1 1 | |
| delivery was cancelled day | e to fruck issues. | | |
| E 1 6D 15 | | | |
| | 700 | | |
| End of Day: 17 | 700 | | |
| End of Day: | 700 | | |
| End of Day: | 700 | | |
| End of Day: | | | |
| SAMPLES COLLECTED: | | rmation | |
| · | See DQCR for sample info | rmation | |
| · | | rmation | |
| · | | rmation | |
| SAMPLES COLLECTED: | | rmation | |
| · | | rmation | |
| SAMPLES COLLECTED: Closed cavity items found | See DQCR for sample info | rmation | |
| SAMPLES COLLECTED: | See DQCR for sample info | rmation N/A | |
| SAMPLES COLLECTED: Closed cavity items found | See DQCR for sample info | | |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: | See DQCR for sample info | N/A | |
| SAMPLES COLLECTED: Closed cavity items found | See DQCR for sample info | N/A <u>Contractors</u> | |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: | See DQCR for sample info | N/A Contractors Berkel (4) | |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: | See DQCR for sample info | N/A Contractors Berkel (4) DAVEY() | |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: | See DQCR for sample info | N/A Contractors Berkel (4) DAVEY () ACCUPERMIT (2) | |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: | See DQCR for sample info | N/A Contractors Berkel (4) DAVEY () ACCUPERMIT (2) ACI (0) | |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors | See DQCR for sample info | N/A Contractors Berkel (4) DAVEY () ACCUPERMIT (2) | |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: | See DQCR for sample info | N/A Contractors Berkel (4) DAVEY () ACCUPERMIT (2) ACI (0) | |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors | See DQCR for sample info | N/A Contractors Berkel (4) DAVEY () ACCUPERMIT (2) ACI (0) | |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors | See DQCR for sample info | N/A Contractors Berkel (4) DAVEY () ACCUPERMIT (2) ACI (0) | |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso | See DQCR for sample info | N/A Contractors Berkel (4) DAVEY () ACCUPERMIT (2) ACI (0) | |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors | See DQCR for sample info | N/A Contractors Berkel (4) DAVEY () ACCUPERMIT (2) ACI (0) | |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso | See DQCR for sample info | N/A Contractors Berkel (4) DAVEY () ACCUPERMIT (2) ACI (0) | |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/rese Instructions given by gove | See DQCR for sample info | N/A Contractors Berkel (4) DAVEY () ACCUPERMIT (2) ACI (0) | |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso | See DQCR for sample info | N/A Contractors Berkel (4) DAVEY () ACCUPERMIT (2) ACI (0) | |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/rese Instructions given by gove | See DQCR for sample info | N/A Contractors Berkel (4) DAVEY () ACCUPERMIT (2) ACI (0) | |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/rese Instructions given by gove | See DQCR for sample info | N/A Contractors Berkel (4) DAVEY () ACCUPERMIT (2) ACI (0) | |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/reso Instructions given by gove Activities anticipated for to | See DQCR for sample info | N/A Contractors Berkel (4) DAVEY () ACCUPERMIT (2) ACI (0) | |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/rese Instructions given by gove | See DQCR for sample info | N/A Contractors Berkel (4) DAVEY () ACCUPERMIT (2) ACI (0) | |

| 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 | · |

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| 5 | |
| 68 | 3-19-18 |
| 630 | SAFETY BRIEF. RADIO CHECKS BORKEL CONSTRUCTION |
| 700 | RADIO CHECKS BORKEL CONTINUEDION |
| | : AN SUE |
| 0800 | STARTENG HET WORK ON H. DICES. |
| 1300 | PORREZ CONSTRUCTION OFF SITE |
| 1700 | SECURED |
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| Contract No: W912DY- | -09-D-0062 | | Weather: | | |
|--|--------------------------|--------------|--|-----------------------|--------------|
| Delivery Order: TO 0006 Date: 20 March 2018 | | - | Cold with freezing rain in the afternoon Low 33° | | |
| | | High 37° | | | |
| Site Location: 4825 Gle | nbrook Road | | C | | |
| | | Person | nel on Site | | |
| | | · | | | |
| PARSONS | ZES | 8 | ECBC | | |
| Courtney, Kenneth | Mangosh, Ed | | <u> </u> | | |
| Matter, Phil | Prate, Warren | | | | |
| Oien, Joshua | Yorkshire, Bart | | | | |
| Nelms, Bobby | | | _ | | |
| | | | - | | |
| Rider, Matthew | | | _ | | |
| | LIFE S | TAR | | | |
| Wunschel, Scott | | | _ | | |
| | _ | | <u> </u> | | |
| | _ | | <u> </u> | | |
| | _ | | <u> </u> | | |
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| | | | - CAMPAG | | |
| | ACCUPE | RMIT | CHENC | | |
| | | | | | |
| | Schmidt, James | | CENAB | | |
| | | | | | |
| | Williams, Angel | υ | Martin, JR | | |
| | | | - | · | |
| ACTIVITIES CONDUCT | ED (include site mobili | zation/demo | bilization, brush/tree clearin | ig, geophysical surve | y, intrusive |
| excavation, contaminated | soil excavation, samplir | g, and resto | ration activities) | | |
| Safety Briefing: | 6:30 | | | | |
| | | | | | |
| Pre-cast concrete pane | els were delivered, u | nloaded ar | nd staged for future insta | allation. All site o | perations |
| were suspended at 123 | | | e | | • |
| | | | | | |
| SAMPLES COLLECTE | ED: See DQCR for | sample info | ormation | | |
| | | | | | |
| Closed cavity items four | nd None | | | | |
| New Equipment on Site | | | N/A | | |
| Trew Equipment on Site | | | 1,111 | | |
| Visitors | | | (| Contractors | |
| | | | | Berkel (4) | |
| | | | | DAVEY () | |
| | | | | | |
| | | | | ACCUPERMIT (2) | |
| | | | | ACI (0) | |
| | | | (| CPJ (0) | |
| Problems encountered | /resolutions | | | · / | |
| i robicins cheountereu | /i csolutions. | | | | |
| | | | | | |
| | | | | | |
| Instructions given by g | government personn | el: | | | |
| | | | | | |
| | . , | | | | |
| Activities anticipated f | or tomorrow: | | | | |
| | | | | | |
| 4.0 | | | | | |
| Attachments (ir | nclude as appropriate) | V/NI | | | |
| Geophysical Summary | | Y/N Y/N | | | |
| Excavation Summary | | Y/N | | | |
| Air Monitoring Summary | | | e included if investigation is using | CSS protocols | |

Dig Sheet Sample Chains-of-Custody (COCS)

Property Management Summary

Health and Safety Report

Photographs

Contingency Plan Initiation Summary

To be included at least once every week during intrusive investigation

To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N

Y/N

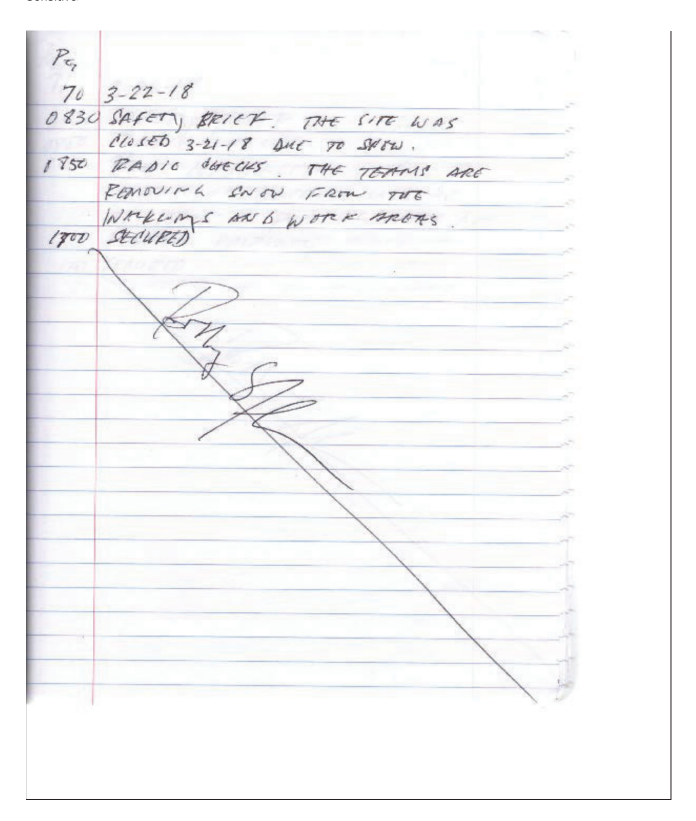
Y/N

Y/N

| 2. | |
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| ες | |
| 69 | 3-20-18 |
| 0636 | SO FETY, BRIEF |
| 0740 | PADIO CHECKS TEAFFIC SIGNS |
| | IN PLACE BOXXET CONSTRUCTION |
| | gr Sire |
| 0140 | THE CONCRETE ON SITE |
| 0450 | CONCRETE DOWN LOAD OFMIDIETE. |
| 1210 | FORKLIFT BUCKET BOZIVERNOT. |
| 1230 | SERVED SIVE DUE TO WEATHER |
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| Contract No: W912DY-09-D | 0-0062 | Weather: |
|--|------------------------------|---|
| Delivery Order: TO 0006 | | Cold Low 30° High 43° |
| Date: 22 March 2018 | | |
| Site Location: 4825 Glenbro | ok Road | |
| | Dow | gonnal on Sita |
| | ren | esonnel on Site |
| PARSONS | ZES | ECBC |
| Courtney, Kenneth | Mangosh, Ed | |
| Matter, Phil | Prate, Warren | |
| | Yorkshire, Bart | |
| Nelms, Bobby | • | |
| Rider, Matthew | | |
| Rockwell, Margaret | LIFE STAR | |
| Wunschel, Scott | | |
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| | ACCUPERMIT | CHENC |
| | | |
| | | |
| | Schmidt, James | CENAB |
| | Williams, Angelo | Martin, JR |
| _ | | <u> </u> |
| | | emobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil e | excavation, sampling, and re | estoration activities) |
| Safety Briefing: 8:3 | 80 | |
| - | | |
| There was a two hour dela | y starting work due to | weather. Parsons and Zimmer personnel will assisted |
| Berkel Company with stag | ging of pre-cast concret | te panels. Site personnel performed end of week |
| maintenance. | | 1 1 1 |
| | | |
| End of Day: 17 | '00 | |
| | | |
| | | |
| | · | |
| SAMPLES COLLECTED: | See DQCR for sample | information |
| | - | |
| | | |
| | • | |
| | NY. | |
| Closed cavity items found | None | |
| N. E C. | | NT/A |
| New Equipment on Site: | | N/A |
| | | |
| Visitors | | Contractors |
| | | Berkel (4) |
| | | DAVEY() |
| | | ACCUPERMIT (2) |
| | <u> </u> | ACI (0) |
| | | CPJ (0) |
| Problems encountered/reso | olutions: | |
| | | |
| | | |
| | | |
| Instructions given by gove | rnment personnel: | |
| | | |
| | | |
| Activities anticipated for to | omorrow: | |
| | | |
| | | |
| Attachments (include | e as appropriate) | |
| , , , , , , , , , , , , , , , , , | Y/N | |
| Geophysical Summary | Y/N | |
| Geophysical Summary Excavation Summary | Y/N | |

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



| Contract No: W912DY-09-D- | 0062 | Weather: |
|--|-------------------------|--|
| Delivery Order: TO 0006 | | Cold Low 33° High 51° |
| Date: 26 March 2018 | | |
| Site Location: 4825 Glenbroo | k Road | |
| Site Location: 4020 Cicribioo | it i todd | |
| | Da | overannel on Cita |
| | <u>re</u> | ersonnel on Site |
| D. D | an. | Top o |
| PARSONS | ZES | ECBC |
| Courtney, Kenneth | Mangosh, Ed | <u> </u> |
| | Prate, Warren | |
| Oien, Joshua | Yorkshire, Bart | |
| Nelms, Bobby | * | |
| Rider, Matthew | | |
| | LIEFCTAD | |
| Rockwell, Margaret | LIFE STAR | |
| Wunschel, Scott | | |
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| | ACCUPERMIT | CHENC |
| | ACCUIERMII | CHEIVE |
| | | |
| | | |
| | Schmidt, James | CENAB |
| | Williams, Angelo | Martin, JR |
| | | |
| ACTIVITIES CONDUCTED (:- | -11 | 4 |
| | | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil ex- | cavation, sampling, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| , & | | |
| Parsons and Zimmer person | nnel worked with Be | erkel personnel installing the precast concrete panels |
| between the soldier niles S | ite nerconnel alco w | orked at the federal property site with Veolia to empty the |
| | | |
| 24-thousand-gallon water to | ank. Four tanker truc | cks were filled and sent for disposal. Personnel began |
| cleaning the tank. | | |
| _ | | |
| End of Day: 1700 |) | |
| | | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: | See DQCR for sample | e information |
| | | |
| | | |
| | | |
| | | |
| Closed cavity items found | None | |
| ciosca cavity nems realia | 110110 | |
| N E Cit. | | NI/A |
| New Equipment on Site: | | N/A |
| | | |
| Visitors | | Contractors |
| Visitors | | Contractors |
| | | Berkel (4) |
| | | DAVEY() |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | CPJ (0) |
| B 11 | | C13 (0) |
| Problems encountered/resol | utions: | |
| | | |
| | | |
| | | |
| Instructions given by govern | iment personnel: | |
| | _ | |
| | | |
| Activities anticipated for to | norrow. | |
| retivities anticipated for to | 11011011. | |
| | | |
| | | |
| Attachments (include a | as annronriate) | |
| Attachments (medde 8 | Y/N | |
| C1i1 C | | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (COC | | |
| Contingency Plan Initiation Sum | | |
| | Y/N | T- L- in-lad-d-malla d-min- C 11 - c 10 |
| Health and Safety Report | 1/IN | To be included weekly during field activities |

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N

| 9 | 3-26-18 |
|------|--|
| 1/ | 3-26-18 |
| 0630 | SPFETY BRIEF |
| 0780 | PADIO CHECKS. |
| 0800 | PETENT LONSTRUCTION IN SITE. |
| | THETARLING CONCRETE LAKCING. |
| | THE TEAM IS FUMPING WATER AT |
| | FEBERAL PRIPERTY. |
| 1700 | SELURED. |
| 4 | The state of the s |
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| Contract No: W912DY-09-D-0062 | | Weather: |
|--|--------------------|--|
| Delivery Order: TO 0006 | | Mild Low 42° High 52° |
| Date: 27 March 2018 | | |
| Site Location: 4825 Glenbrook Roa | ad | |
| | D. | |
| | <u>P(</u> | ersonnel on Site |
| PARSONS | ZES | ECBC |
| | gosh, Ed | Ecbe |
| | , Warren | |
| | shire, Bart | |
| Nelms, Bobby | , | |
| Rider, Matthew | | |
| Rockwell, Margaret | LIFE STAR | <u> </u> |
| Wunschel, Scott | | |
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| | | |
| | ACCUPERMIT | CHENC |
| | | |
| | | |
| Schm | idt, James | CENAB |
| Willi | ams, Angelo | Martin, JR |
| | | |
| ACTIVITIES CONDUCTED (include | site mobilization/ | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavati | | |
| Safety Briefing: 6:30 | . , . | , |
| | | |
| Parsons and Zimmer personnel of | ontinued work | ing with Berkel personnel installing the precast concrete |
| panels between the soldier piles. | They also bega | an installing gravel behind the concrete. Personnel |
| continued cleaning the baker tan | | |
| continued creaming the baker tan | K at the rederal | property site. |
| End of Day: 1700 | | |
| End of Day. | | |
| | | |
| | | |
| | 2002 | |
| SAMPLES COLLECTED: See 1 | DQCR for sampl | e information |
| | | |
| | | |
| | | |
| Closed cavity items found None | 3 | |
| crescu currey recine reality | | |
| New Equipment on Site: | | N/A |
| The Hadden on Site. | | 1,471 |
| | | |
| Visitors | | Contractors |
| | | Berkel (4) |
| | | DAVEY () |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/resolution | s: | |
| | | |
| | | |
| | | |
| Instructions given by governmen | t personnei: | |
| | | |
| | | |
| Activities anticipated for tomorro | ow: | |
| | | |
| | | |
| Attachments (include as appr | opriate) | |
| | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (COCS) | Y/N | |

Sample Chains-of-Custody (COCS)
Contingency Plan Initiation Summary
Health and Safety Report

Property Management Summary

Photographs

Y/N To be included weekly during field activities

Y/N Include complete property inventory once every month

Y/N

| A | |
|------|------------------------------|
| 7 | 3-27-18 |
| | |
| 1250 | SAFETY BRIEF |
| 2800 | PADIO CHECKS. |
| 00- | |
| 174 | TO INSTALL CONCRETE LAGGIOG. |
| 0820 | SEXA BACKION ON SITE. THE |
| | TOAM IS PRESSURE WAS HON L |
| 0- | SECURED |
| 1100 | secure |
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| Contract No: W912DY- | 09-D-0062 | | Weather: | | |
|----------------------------|-------------------------|----------------|---------------------------|-------------------------|----------------|
| Delivery Order: TO 0000 | | | | High 61° | |
| Date: 28 March 2018 | | | | · · | |
| Site Location: 4825 Gler | nbrook Road | | | | |
| | | | | | |
| | | Personn | el on Site | | |
| | | | | | |
| PARSONS | ZE | S | ECBC | | |
| Courtney, Kenneth | Mangosh, Ed | | | | |
| Matter, Phil | Prate, Warren | | | | |
| Oien, Joshua | Yorkshire, Bart | | | | |
| Nelms, Bobby | | | | | |
| Rider, Matthew | | | | | - |
| | LIFE S | TAR | | | - |
| Wunschel, Scott | | 717410 | | | |
| wansener, scott | - | | - | | |
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| | ACCUPI | ERMIT | CHENC | <u> </u> | |
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| | | | | | |
| | Schmidt, James | | CENAB | | |
| | Williams, Ange | | Martin, JR | | |
| | | | · · | | |
| ACTIVITIES CONDUCTI | ED (implyde site mobili | ization/domosh | ilization hungh/tuon alon | | imtministra |
| ACTIVITIES CONDUCTI | | | | ring, geophysical surve | y, intrusive |
| excavation, contaminated s | soil excavation, sampli | ng, and restor | ation activities) | | |
| Safety Briefing: | 6:30 | | | | |
| | 1 1. | 1 | 1 | 1.1. | 1.11 |
| Parsons and Zimmer p | | | | banels between the | soldier piles. |
| Site personnel also cor | npleted cleaning th | e baker tanl | ζ. | | |
| _ | - | | | | |
| | | | | | |
| End of Day: | 1700 | | | | |
| Elid of Day. | 1700 | | | | |
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| | | | | | |
| SAMPLES COLLECTE | D: See DQCR for | sample info | rmation | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Closed cavity items foun | nd None | | | | |
| | | | | | |
| New Equipment on Site: | | | N/A | | - |
| New Equipment on Site. | | | 1N/A | | |
| | | | | | |
| Visitors | | | | Contractors | |
| | | | | Berkel (4) | |
| | | | | DAVEY () | |
| | | | | ACCUPERMIT (2) | |
| · | | | | | |
| | | | | ACI (0) | |
| | | | | CPJ (0) | |
| Problems encountered/ | resolutions: | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Instructions given by g | overnment personn | iel: | | | |
| | • | | | | |
| | | | | | |
| Activities anticipated for | or tomorrow. | | | | |
| underpated It | ************ | | | | |
| | | | | | |
| | | | | | |
| Attachments (in | clude as appropriate) | | | | |
| | | Y/N | | | |
| Geophysical Summary | | Y/N | | | |
| | | | | | |

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

| R | |
|-------------|--|
| | 3-27-18 |
| | |
| 075 | SAFETY RRIEF |
| 0100 | PADIO CHECKS. |
| 0800 | REPRET CONSTANCEMENT WORKING |
| 4400 | TO INSTRUCTONIETE LAGGING |
| | THE TOOM IS PRESSURG WASITERL |
| Congress of | BAKER TANK. |
| 1700 | SECURED |
| | A CONTRACT OF THE PARTY OF THE |
| | THE STATE OF THE S |
| 2574 | 962 |
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| Contract No: W912DY-09-D Delivery Order: TO 0006 | -0062 | Weather: Mild Low 49° Hig | h 77° |
|---|--------------------------|---------------------------|-------------------------------|
| Date: 29 March 2018 Site Location: 4825 Glenbro | ok Road | | |
| Site Education: 1020 Clothbro | JK Troud | | |
| | Personn | el on Site | |
| PARSONS | ZES | ECBC | |
| Courtney, Kenneth | Mangosh, Ed | ЕСВС | |
| Matter, Phil | Prate, Warren | | |
| Oien, Joshua | Yorkshire, Bart | - | |
| Nelms, Bobby | | | |
| | | | |
| Rockwell, Margaret | LIFE STAR | | |
| Wunschel, Scott | | | |
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| | | · | |
| | ACCUPERMIT | CHENC | |
| | | <u> </u> | |
| | | | |
| | Schmidt, James | CENAB | |
| | Williams, Angelo | Martin, JR | |
| ACTIVITIES CONDUCTED (i excavation, contaminated soil e | | | geophysical survey, intrusive |
| | | ation activities) | |
| Safety Briefing: 6:3 | | | emobilization of equipment. |
| Site personnel performed of End of Day: 17 | end of week maintenance. | | |
| SAMPLES COLLECTED: | See DQCR for sample info | rmation | |
| Closed cavity items found | None | | |
| | | | |
| New Equipment on Site: | | N/A | |
| Visitors | | Cor | itractors |
| | | | kel (4) |
| | | DA | VEY() |
| | | | CUPERMIT (2) |
| | | AC | |
| | | CP. | 1(0) |
| Problems encountered/reso | olutions: | | |
| | | | |
| Instructions given by gover | rnment personnel: | | |
| Activities anticipated for to | omorrow: | | |
| | | | |

| | 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 | |

| E | |
|------|---|
| 74 | 3-29-18 |
| 630 | SAFETY BRIEF. |
| | FADIS CHECKS |
| | TRAFFIC SENS IN PENCE |
| 1803 | BEFEREL CONSTRUCTION IN SITE |
| 14 | FOR EDOIPMENT PICKUP. |
| 1000 | PROPERTY CONSTRUCTION OFF SITE. |
| 1100 | WEEKLY CONFORONCE CALL. |
| | CONFERENCE CALL COMPLETT. |
| 1510 | THO WEEK LOOK AHEAD |
| 1780 | SECURED |
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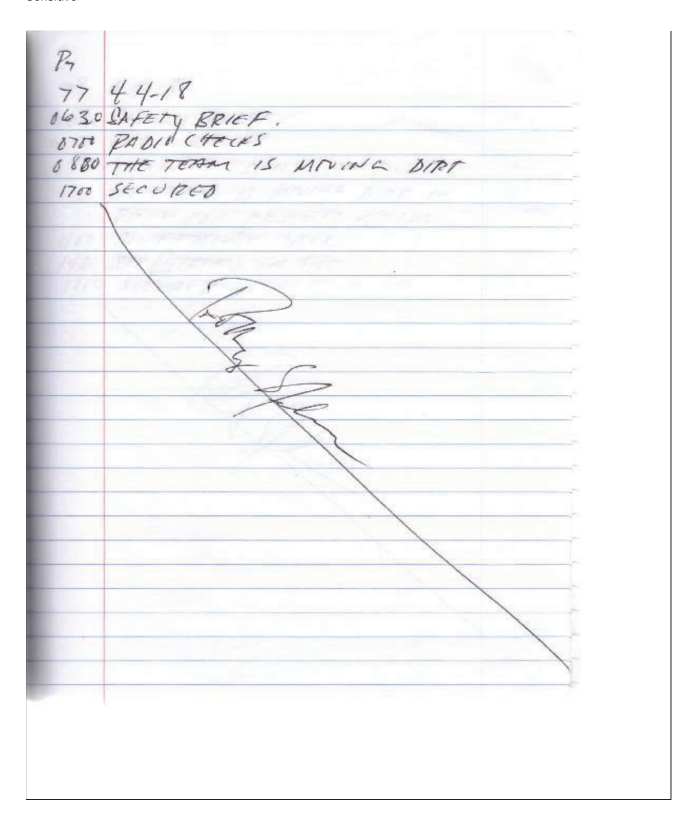
| Contract No: W912DY-09-D-0062 | | Weather: |
|--|-------------|--|
| Delivery Order: TO 0006 | _ | Mild Low 43° High 61° |
| Date: 03 April 2018 | | |
| Site Location: 4825 Glenbrook Road | | - |
| | | |
| | <u>P</u> | ersonnel on Site |
| PARSONS Z | ES | ECBC |
| Courtney, Kenneth Mangosh, Ed | ie. | Есве |
| Matter, Phil Prate, Warren | | |
| Oien, Joshua Yorkshire, Ba | | |
| Nelms, Bobby | | |
| Rider, Matt | | |
| | STAR | |
| Wunschel, Scott | | |
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| ACCU | PERMIT | CHENC |
| | | |
| | | |
| Schmidt, Jame | es | CENAB |
| Williams, Ang | gelo | Martin, JR |
| | | |
| ACTIVITIES CONDUCTED (include site mob | oilization/ | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, samp | | |
| Safety Briefing: 6:30 | | |
| | | |
| | | ving and relocating the ramp and work area created for the |
| pre-cast concrete installation. Personnel | from A | ACI were on site replacing the two temporary water lines |
| that feed the AU ball field. | | |
| | | |
| End of Day: 1700 | | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: See DOCR f | or samp | le information |
| | Г | |
| | | |
| | | |
| | | |
| Closed cavity items found None | | |
| | | |
| New Equipment on Site: | | N/A |
| | | |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY() |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/resolutions: | | |
| | | |
| | | |
| | | |
| Instructions given by government person | nnel: | |
| | | |
| | | |
| Activities anticipated for tomorrow: | | |
| | | |
| | | |
| Attachments (include as appropriate) | | |
| | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |

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

| 76 | 43-18 |
|------|------------------------------------|
| | SAFETH, BRIEF. |
| 1700 | TRADIO CAECUS. |
| | ACL ON SITE TO REPEATE TOWN PERARY |
| 1741 | WATER LINE. |
| 1345 | TOMPORANY WATER LINE INSTALLATION |
| | complete ACI OFF SIR. |
| | THE TEAM IS MOVERL BIRT |
| | TO PROVIDE ACCESS TO THE ARSENIC |
| | 62105 |
| 1700 | SECUPED. |
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| Contract No: W912DY- | | | Weather: Mild Low 3 | 70 11:-1. ((0 | |
|--|------------------------|--------------|---------------------------------------|----------------|-------------------------|
| Delivery Order: TO 0000 Date: 04 April 2018 | 0 | | Mild Low 3 | 7° High 66° | |
| Site Location: 4825 Gler | nbrook Road | | | | |
| | | | | | |
| | | Person | nel on Site | | |
| PARSONS | ZF | 'C | ECB | C | |
| Courtney, Kenneth | Mangosh, Ed | 43 | ЕСВ | | |
| Matter, Phil | Prate, Warren | | | | - |
| Oien, Joshua | Yorkshire, Bart | | | | - |
| Nelms, Bobby | Torksmie, Bare | | | | - |
| Rider, Matt | | | | | - |
| Rockwell, Margaret | LIFE | STAR | | | |
| Wunschel, Scott | | | _ | | |
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| | ACCUP | ERMIT | CHEN | NC | |
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| | | | | | |
| | Schmidt, James | | CENA | AB | |
| | Williams, Ange | elo | Martin, JR | | |
| | | | _ | | |
| ACTIVITIES CONDUCTE | ED (include site mobil | ization/demo | bilization, brush/tree cl | earing, geophy | sical survey, intrusive |
| excavation, contaminated s | | | | 0.0 1.1 | • |
| | 6:30 | | · · · · · · · · · · · · · · · · · · · | | |
| Safety Briefing: | | | | | |
| Parsons and Zimmer p | ersonnel continued | l removing | and relocating the r | amp and wo | rk area created for the |
| pre-cast concrete instal | | | | | |
| sampling operation. | inwioni boni i wib | ono person | ner premea ap sappn | | |
| sampling operation. | | | | | |
| End of Day: | 1700 | | | | |
| End of Buy. | 1700 | | | | |
| | | | | | |
| | | | | | |
| CAN EDITED COLLECTE | D G DOGD C | 1 | | | |
| SAMPLES COLLECTE | D: See DQCR fo | r sample inf | formation | | |
| | - | | | | |
| | | | | | |
| | | | | | |
| Closed cavity items foun | d None | | | | |
| Closed cavity items foun | id Profic | | | | |
| New Equipment on Site: | | | N/A | | |
| New Equipment on Site. | | | 11/74 | | |
| | | | | | |
| Visitors | | | | Contractor | rs |
| | | | | Berkel () | |
| | | | | DAVEY (|) |
| | | | | ACCUPER | |
| | | | · | ACI (0) | |
| | | | | CPJ (0) | |
| Problems encountered/ | recolutions | | | 010 (0) | |
| r robiems encountereu/ | resolutions. | | | | |
| | | | | | |
| | | | | | |
| Instructions given by g | overnment person | nel: | | | |
| | • | | | | |
| | | | | | |
| Activities anticipated for | or tomorrow: | | | | |
| 1 | | | | | |
| | | | | | |
| Attachment- | oludo oo opri-t-' | | | | |
| Attachments (in | clude as appropriate) | Y/N | | | |
| Geophysical Summary | | Y/N | | | |
| Excavation Summary | | Y/N Y/N | | | |
| Lacavation Summerly | | 1/1N | | | |

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



| Contract No: W912DY-09-D | -0062 | | Weather: | |
|---------------------------------|------------------------|-------------|---|----------------------|
| Delivery Order: TO 0006 | | | Mild Low 34° High 52° | |
| Date: 05 April 2018 | | | | |
| Site Location: 4825 Glenbroo | ok Road | | | |
| | | ъ. | | |
| | | Personne | I on Site | |
| PARSONS | ZES | | ECBC | |
| Courtney, Kenneth | Mangosh, Ed | | ECDC | |
| Matter, Phil | Prate, Warren | | | |
| Oien, Joshua | Yorkshire, Bart | | | |
| Nelms, Bobby | Torksmie, Burt | | | |
| Rider, Matt | | | | |
| Rockwell, Margaret | LIFE STAI | | | |
| Wunschel, Scott | LIFE STAI | | | |
| wunscher, Scott | | | | |
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| | ACCUPEDM | ПТ | CHENC | |
| | ACCUPERM | | CHERC | |
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| | C-1: 14 I | | CENAD | |
| | Schmidt, James | | CENAB Martin, JR | |
| | Williams, Angelo | | Marun, JK | |
| | | | lization, brush/tree clearing, geophysic | al survey, intrusive |
| excavation, contaminated soil e | xcavation, sampling, a | ina restora | tion activities) | |
| Safety Briefing: 6:3 | 0 | | | |
| Parcone and Timmer perco | nnel performed tra | ining on | arsenic and dust monitors as we | Il ac SOP 47 Site |
| personnel performed end o | | | arsome and dast moments as we | 17.510 |
| | | | | |
| F 1 0F | 0.0 | | | |
| End of Day: 17 | 00 | | | |
| | | | | |
| | | | | |
| | | | | |
| SAMPLES COLLECTED: | See DQCR for san | nle infor | mation | |
| | | T | | |
| | | | | |
| | - | | | |
| | | | | |
| Closed cavity items found | None | | | |
| , | | | | |
| New Equipment on Site: | | | N/A | |
| Trew Equipment on Site. | | | 1771 | |
| | | | | |
| Visitors | | | Contractors | |
| | | | Berkel () | |
| | | | DAVEY() | |
| | | | ACCUPERM | IT (2) |
| | | | ACI (0) | |
| | | | CPJ (0) | |
| Problems encountered/reso | lutions: | | (*) | |
| 1 Toblems encountered/reso | iutions. | | | |
| | | | | |
| | | | | |
| Instructions given by gover | nment personnel: | | | |
| | | | | |
| | | | | |
| Activities anticipated for to | morrow: | | | |
| | | | | |
| | | | | |
| | | | | |
| Attachments (include | | -1 | | |
| | Y/1 | | | |
| Geophysical Summary | Y/1 | | | |
| Excavation Summary | Y/1 | _ | | |
| Air Monitoring Summary | Y/1 | _ | ncluded if investigation is using CSS protocols | |
| Dig Sheet | Y/1 | To be in | ncluded at least once every week during intrusive | e investigation |

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

Health and Safety Report Property Management Summary

Photographs

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

Y/N Y/N

| n | | |
|--------|----------------------------|---|
| Kg | | |
| 78 | 45-18 | |
| 1630 | SAFETY BRIEF | |
| 700 | RADIO CHECUS. | |
| \$ 800 | TRAFFIC SIGNS IN DEACE. | |
| | THE TERM IS MIVING DIRT IN | |
| 4. | PRET FOR ARSENIC GRIDS | |
| | CONFERENCE CALL. | |
| 1430 | SEAN PUCKLEY ON SIVE. | |
| 1750 | SECURED | |
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| Contract No: W912DY-09- | -D-0062 | | Weather: |
|------------------------------|------------------------|------------|--|
| Delivery Order: TO 0006 | | | Mild Low 38° High 53° |
| Date: 09 April 2018 | | | |
| Site Location: 4825 Glenbe | rook Road | | - |
| | | D, | ersonnel on Site |
| | | <u>r (</u> | ersonner on Site |
| PARSONS | ZES | | ECBC |
| Courtney, Kenneth | Mangosh, Ed | | |
| Matter, Phil | Prate, Warren | | |
| Oien, Joshua | Yorkshire, Bart | | |
| Nelms, Bobby | | | |
| Rider, Matt | | | |
| | LIFE ST | AR | |
| Wunschel, Scott | EH E ST | | |
| w unserier, scott | | | |
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| | ACCUPER | MIT | CHENC |
| | | | <u> </u> |
| | | | |
| | Schmidt, James | | CENAB |
| | Williams, Angelo | | Martin, JR |
| | | | |
| ACTIVITIES CONDUCTED | (include site mobiliza | tion/ | /demobilization, brush/tree clearing, geophysical survey, intrusive |
| | | | |
| excavation, contaminated soi | i excavation, sampling | , and | restoration activities) |
| Safety Briefing: 6 | :30 | | |
| D 17: | 1 4 4 4 . | | |
| | | raini | ing on the arsenic removal SOP. The team set up and |
| performed dry runs of El | PDS operations. | | |
| | | | |
| | | | |
| End of Day: | 1700 | | |
| End of Day. | 1700 | | |
| | | | |
| | | | |
| | | | |
| SAMPLES COLLECTED: | See DQCR for sa | ampl | le information |
| | | 1 | |
| | | | |
| | | | |
| | | | |
| Closed cavity items found | None | | |
| Closed cavity items found | None | | |
| Navy Egyimment on Sites | | | N/A |
| New Equipment on Site: | | | IN/A |
| | | | |
| Visitors | | | Contractors |
| V 151001 5 | | | Berkel () |
| | | | |
| | | | DAVEY() |
| | | | ACCUPERMIT (2) |
| | | | ACI (0) |
| | | | CPJ (0) |
| Problems encountered/re | solutions: | | |
| | | | |
| | | | |
| | | | |
| Instructions given by gov | ernment personnel | : | |
| | | | |
| | | | |
| Activities anticipated for | tomorrow | | |
| Activities anticipated for | tomorrow. | | |
| | | | |
| | | | |
| Attachments (inclu | de as appropriate) | | |
| | | //N | |
| Geophysical Summary | | //N | |
| Excavation Summary | | //N | |
| Air Monitoring Summary | | //N | To be included if investigation is using CSS protocols |
| | | | |
| Dig Sheet | Y | //N | To be included at least once every week during intrusive investigation |

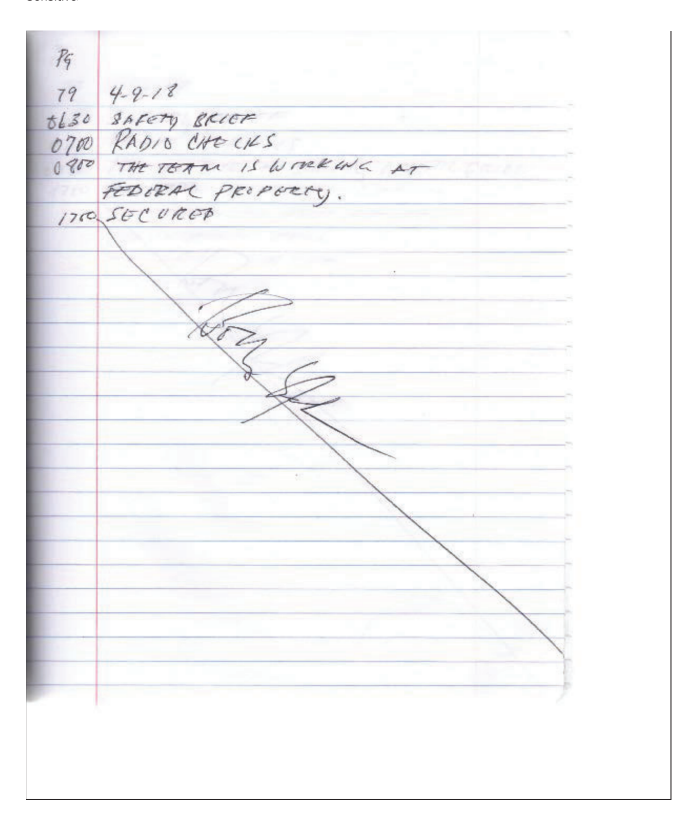
Sample Chains-of-Custody (COCS)
Contingency Plan Initiation Summary

Health and Safety Report Property Management Summary

Photographs

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

Y/N Y/N



| Contract No: W912DY-09-D-0062 | | Weather: |
|---|---------------------|--|
| Delivery Order: TO 0006 | | Mild Low 42° High 55° |
| Date: 10 April 2018 | | |
| Site Location: 4825 Glenbrook Ro | oad | |
| | Pe | ersonnel on Site |
| | _ | on one of the |
| PARSONS | ZES | ECBC |
| | ngosh, Ed | |
| | e, Warren | |
| | kshire, Bart | |
| Nelms, Bobby | | |
| Rider, Matt | LIFE STAR | |
| Wunschel, Scott | LIFESTAR | |
| wunsener, seett | | |
| | | |
| | | |
| | | |
| | | |
| | ACCUPERMIT | CHENC |
| | | |
| | | |
| | midt, James | CENAB |
| Buh | l, Jay | Martin, JR |
| | | |
| | | /demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excava | tion, sampling, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| Site personnel worked with the | surveyor laving | in the grids for arsenic removal. Additionally current |
| | | corded. Personnel trained on the set up and use of dust and |
| | | |
| arsenic monitors, monitors were | e checked for co | imponents and canoration. |
| End of Day: 1700 | | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: See | DQCR for samp | le information |
| | | |
| | | |
| | | |
| Closed cavity items found Nor | 10 | |
| Closed cavity items found Noi | ic | |
| New Equipment on Site: | | N/A |
| riew Equipment on Site. | | 11/11 |
| | | |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY () ACCUPERMIT (2) |
| | | ACCUPERMIT (2) ACI (0) |
| | | CPJ (0) |
| B 11 (1/ 1.4 | | CrJ (0) |
| Problems encountered/resolutio | ns: | |
| | | |
| | | |
| Instructions given by governme | nt personnel: | |
| | • | |
| | | |
| Activities anticipated for tomor | row: | |
| | | |
| | | |
| Attachments (include as ap | propriate) | |
| | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary | Y/N | |
| Contingency Fian initiation Summary | / Y/N | |

Health and Safety Report
Property Management Summary
Photographs

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

| Ps | |
|--------|--------------------------------------|
| 80 | SAFETY BRIEF ED DIO CHECKS |
| 0630 | SAFETY BRICE |
| 0700 | RABIO CHECKS |
| 740 | COL ON SITE TO SURVEY ARSENIC GRIDS. |
| 1700 | JECUPED. |
| | |
| W.Alie | |
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| Contract No: W912DY-09-1 | D-0062 | | Weather: |
|----------------------------------|---------------------|------------|--|
| Delivery Order: TO 0006 | | | Mild Low 41° High 58° |
| Date: 11 April 2018 | | | |
| Site Location: 4825 Glenbro | ook Road | | |
| | | Pe | ersonnel on Site |
| | | 10 | risonner on site |
| PARSONS | ZES | | ECBC |
| Courtney, Kenneth | Mangosh, Ed | | |
| Matter, Phil | Prate, Warren | | |
| Oien, Joshua | Yorkshire, Bart | | |
| Nelms, Bobby | | | |
| Rider, Matt | | C 4 TD | |
| W/1-1 C# | LIFE ST | AK | |
| Wunschel, Scott | | | |
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| | ACCUPEI | RMIT | CHENC |
| | - | | |
| | | | |
| | Schmidt, James | | CENAB |
| | Buhl, Jay | | Martin, JR |
| | | | Steelman, Todd |
| | * | | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil | excavation, samplin | g, and | restoration activities) |
| Safety Briefing: 6: | 30 | | |
| Parsons and Zimmer pers | onnel inspected d | lrums | in the storage are for identification markings as these can |
| | | | |
| | | They | y also inspected for any other signs of damage. Personnel |
| performed M-40 mask fit | testing. | | |
| | | | |
| End of Day: 1 | 700 | | |
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| | | | |
| | | | |
| SAMPLES COLLECTED: | See DQCR for s | sample | e information |
| | | | |
| | | | |
| | | | |
| Closed cavity items found | None | | |
| | | | |
| New Equipment on Site: | | | N/A |
| | | | |
| Visitors | | | Contractors |
| V ISILOI S | | | Berkel () |
| - | | | DAVEY() |
| | | | ACCUPERMIT (2) |
| - | | | ACI (0) |
| | | | CPJ (0) |
| Problems encountered/res | olutions: | | () |
| | | | |
| | | | |
| | | | |
| Instructions given by gove | ernment personne | el: | |
| | | | |
| A ativities auticinated for t | | | |
| Activities anticipated for t | omorrow: | | |
| | | | |
| | | | |
| Attachments (includ | | | |
| 0 1 1 10 | | Y/N | |
| Geophysical Summary | | Y/N | |
| Excavation Summary | | Y/N | T 1 + 1 1 1 1 2 |
| Air Monitoring Summary Dig Sheet | | Y/N Y/N | To be included if investigation is using CSS protocols To be included at least once grow week during intrusive investigation. |
| Sample Chains-of-Custody (C | | Y/N | To be included at least once every week during intrusive investigation |
| The second of Capitaly (C | -/ | | |

Contingency Plan Initiation Summary

Property Management Summary

Health and Safety Report

Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N Y/N

| B | |
|-------|-------------------------------|
| 81 | 4-11-18 |
| 630 | ON SITE FOR CONMR. |
| 100 | ON SITE FOR CONME. |
| 0700 | RADIO CHECKS. |
| 0 820 | THE TERM IS PROPING FOR |
| | DICCING IN THE ARSONIC GRIDS. |
| 1700 | SECULED. |
| 777 | V CONT. |
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| Contract No: W912DY-09-D-0062 | | Weather: |
|--|------------------|--|
| Delivery Order: TO 0006 | | Mild Low 53° High 74° |
| Date: 12 April 2018 | | |
| Site Location: 4825 Glenbrook Road | | |
| | - | |
| | <u>Po</u> | ersonnel on Site |
| PARSONS | ZES | ECBC |
| Courtney, Kenneth Mangos | | ECDC |
| Matter, Phil Prate, V | | |
| | ire, Bart | |
| Nelms, Bobby | | |
| Rider, Matt | | |
| | LIFE STAR | |
| Wunschel, Scott | | |
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| | CCUPERMIT | CHENC |
| | | |
| | | |
| | t, James | CENAB |
| Buhl, Ja | ay | C41 T1.1 |
| | | Steelman, Todd |
| | | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation | n, sampling, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| Site personnel walked the fence liv | ne of the fede | ral property checking for downed trees and the security |
| | | |
| | | ranches were noted for removal by the Parsons lawn |
| maintenance contractor. Site perso | nnel perform | ed end of week maintenance. |
| | | |
| End of Day: 1700 | | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: See DO | QCR for sampl | e information |
| STANTEES COLLECTED. See DO | 2CIC for sump | c information |
| | | |
| | | |
| | | |
| Closed cavity items found None | | |
| | | |
| New Equipment on Site: | | N/A |
| | | |
| Visitors | | Contractors |
| V 131001 5 | | Berkel () |
| | | DAVEY () |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/resolutions: | | C1 3 (0) |
| Problems encountered/resolutions: | | |
| | | |
| | | |
| Instructions given by government | personnel: | |
| | | |
| | | |
| Activities anticipated for tomorrow | / : | |
| | | |
| | | |
| Attachments (include as approp | riate) | |
| Treatminents (molude as approp | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (COCS) | Y/N | |

Contingency Plan Initiation Summary

Property Management Summary

Health and Safety Report

Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

Y/N

| Pa | |
|------|------------------------|
| 82 | 4-12-18 |
| 0630 | SAFETY BRIEF. |
| 0700 | RADIO CHECKS. |
| 0810 | THE TEAM IS PROPING |
| | FOR ARSENIC GRID BIES. |
| 1100 | CONFERENCE CARC. |
| 1500 | TWO WEEK COOK AME AD. |
| | SECULED |
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| Contract No: W912DY-09-D | -0062 | Weather: | |
|---------------------------------|--------------------------|--|---|
| Delivery Order: TO 0006 | | Mild Low 45° High 56° | |
| Date: 16 April 2018 | | | |
| Site Location: 4825 Glenbroom | ok Road | _ | |
| | | | |
| | <u>P</u> | Personnel on Site | |
| PARSONS | ZES | ECBC | |
| Courtney, Kenneth | Mangosh, Ed | ECBC | _ |
| Matter, Phil | Mangosii, Eu | | _ |
| Oien, Joshua | Vorkshire Port | - | _ |
| Nelms, Bobby | Yorkshire, Bart | | — |
| | | | — |
| Rider, Matt | I IEE CTAD | | — |
| Rockwell, Margaret | LIFE STAR | | _ |
| Wunschel, Scott | | | _ |
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| | ACCUPERMIT | T CHENC | |
| | | | |
| | | | |
| | Schmidt, James | CENAB | |
| | Owing, Angel | | |
| | | Steelman, Todd | _ |
| ACTIVITIES CONDUCTED (i | nclude site mobilization | n/demobilization, brush/tree clearing, geophysical survey, intrusive | |
| excavation, contaminated soil e | | | |
| | | <u> </u> | _ |
| Safety Briefing: 6:3 | 0 | | |
| Between rainstorms parson | s and Zimmer nerso | onnel brought over and set up equipment and supplies for | |
| | | | |
| - | ion. The roll off box | was not brought to the site due to DC holiday traffic | |
| restrictions. | | | |
| | | | |
| End of Day: 17 | 00 | | |
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| | | | |
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| | | | _ |
| SAMPLES COLLECTED: | See DQCR for samp | ple information | |
| | - | | _ |
| | | | |
| | | | _ |
| | 27 | | _ |
| Closed cavity items found | None | | |
| | | | |
| New Equipment on Site: | | N/A | |
| | | | |
| Visitors | | Contractors | |
| VISITOIS | | | _ |
| | | | _ |
| | | ACCUPERMIT (2) | _ |
| | | | — |
| | | ACI (0) | _ |
| | | CPJ (0) | |
| Problems encountered/reso | lutions: | | |
| | | | |
| | | | |
| | | | |
| Instructions given by gover | nment personnel: | | |
| | | | |
| | | | |
| Activities anticipated for to | morrow: | | |
| | | | |
| | | | |
| Attachments (in shide | as appropriate) | | _ |
| Attachments (include | as appropriate) Y/N | | _ |
| Geophysical Summary | Y/N | | _ |
| | Y/N Y/N | | _ |
| Excavation Summary | | | _ |
| Air Monitoring Summary | Y/N V/N | To be included if investigation is using CSS protocols | _ |

Sample Chains-of-Custody (COCS)

Contingency Plan Initiation Summary Health and Safety Report

Property Management Summary Photographs To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N Y/N Y/N

| By | |
|------|-------------------------|
| 83 | 4-16-18 |
| 0630 | SAFETY BRIEF. |
| 6700 | SAFETY BRIEF. |
| 1230 | THE TOAM IS WORKING TO |
| | ROMOVE OVER BURDON FROM |
| | AK10 50-10 |
| 1700 | SECURED |
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| Contract No: W912DY-09-D- | .0062 | Weather: | XX: 1, 500 |
|--|--------------------------------------|----------------|---|
| Delivery Order: TO 0006 | | Mild Low 40° | High 50° |
| Date: 17 April 2018 Site Location: 4825 Glenbroo | ok Pood | | |
| Site Location: 4823 Gleribroc | ik Roau | | |
| | Personnel of | on Site | |
| PARSONS | ZES | ECBC | |
| Courtney, Kenneth | Mangosh, Ed | | |
| Matter, Phil | | | |
| Oien, Joshua | Yorkshire, Bart | | |
| Nelms, Bobby | | | |
| Rider, Matt | | | |
| Rockwell, Margaret | LIFE STAR | | |
| Wunschel, Scott | | | |
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| | | | |
| | ACCUPEDMIT | CHENC | |
| | ACCUPERMIT | Shott, Ken | |
| <u> </u> | | Shott, Ken | <u> </u> |
| | Schmidt, James | CENAB | |
| | Owing, Angel | CEIVID | |
| | | Steelman, Todd | |
| ACTIVITIES CONDUCTED (i | naluda sita mahilizatian/damahilir | * | ring, geophysical survey, intrusive |
| excevation contaminated soil ex | xcavation, sampling, and restoration | on activities) | ing, geophysical survey, intrusive |
| | | on activities) | |
| Safety Briefing: 6:30 | J | | |
| | ollected. Full roll off boxes as | | boxes were filled with soil and eral property site. |
| · | | | |
| SAMPLES COLLECTED: | See DQCR for sample inform | ation | |
| | - | | |
| | | | |
| Closed cavity items found | None | | |
| | | | |
| New Equipment on Site: | | N/A | |
| | | | |
| Visitors | | | Contractors |
| | | | Berkel () |
| | | _ | DAVEY() |
| | | <u> </u> | ACCUPERMIT (2) |
| | | | ACI (0) |
| | | | CPJ (0) |
| Problems encountered/reso | lutions: | | |
| | | | |
| | | | |
| | | | |
| Instructions given by gover | nment personnel: | | |
| | | | |
| Activities anticipated for to | morrow: | | |
| | | | |

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

| | Daily Contractor Quality Control Report | | | | | | | |
|---|---|--|---|---|---|--|--|--|
| | July commeter Quanty control report | | | | | | | |
| Contract Number: | W912DY-09-D-0062 | | | | | | | |
| Delivery Order Number: | 0006 | | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | | |
| Project Number: | 748272.03000 | | | | | | | |
| Site Location: Date: | Spring Valley, Washington, DC. 4/17/2018 | | | | | | | |
| | | | | | | | | |
| Weather: | Cloudy 36-50°F, wind 0-13 mph | | | | | | | |
| | AirChek 52 (3), Thermo Scientific HDR Dust Monitor | | | | | | | |
| Field Instrument: | | | | | | | | |
| Measurements: | All Non Detect. | | | | | | | |
| Calibrations: | AirChek 52 | | | | | | | |
| Activities Conducted: | Removed soil in Area D Grid (50, -10). Filled 3 roll-offs and collected 1 composite and 3 VOC samples. Performed personnel (2 air chek monitors) and perimeter (1 air chek) monitoring for arsenic. Collected 3 cassettes after 8 hour shift. | | | | | | | |
| Summary: | Removed soil in Area D Grid (50, -10). Filled 3 roll-offs and collected 1 composite and 3 VOC samples. Performed personnel (2 air chek monitors) and perimeter (1 air chek) monitoring for arsenic. Collected 3 cassettes after 8 hour shift. | | | | | | | |
| Items Found: | None | | | | | | | |
| Contingency Plan Initiated: | No | | | | | | | |
| Air Monitoring: | Air Chek, Thermo Scientific HDR | | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | | |
| Waste Disposal: | None | | | | | | | |
| Departures from approved SSWP: | None | | | | | | | |
| Problems encountered/resolutions: | None | | | | | | | |
| Instructions given by government personnel: | None | | | | | | | |
| - | | | | | | | | |
| | Sample Logs | | | | | | | |
| | Daily QC Logs | | | | | | | |
| | UXO Safety Log (Weekly) | | | | | | | |
| | COC | | | | | | | |
| Signed by: | Magandanie | | | | | | | |
| Name (print): | Margaret Rockweii | | | | | | | |
| Date: | 4/17/2018 | | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | | |
| Copy sent to: | Scott Wunschel | | | | | | | |
| | | | | | | | | |
| | | | - | - | - | | | |

| Pa | |
|------|--|
| 14 | 4-17-18 |
| | SAFETY BRIEF |
| 0700 | PADIO CHECKS. EYEWASH STATION CHANGED. |
| | ROCLOCK RESETTORT ON SITE. |
| 1010 | STATETON & TO EXCAVATE ARSENIC GRID |
| 1227 | 50,-10. |
| 1035 | DUST MONITOR REMOVE 2.709/MS |
| | DUST MIN FOR REXDING 3. 809/M3 |
| -11 | POLLIFFEB 3677 GRT FALL AND |
| | Composite CollecTED |
| 1230 | ROLLOFF RB36776 PT OFF SIE. |
| 1249 | DUST MONITOR READING 3.1 US/m3 |
| 1301 | ROUGHF 280155 ON SITE |
| 1326 | DUST MON ITOK READING 2.3 U9/M3 |
| | BUST MINITOR ECABING 21 09/M3 |
| 1354 | REWOLF 280 155 15 FULL NOTE: @13:13 |
| | VOC WAS COLLECTED. |
| 1422 | POURFF 280155 OFF SITE |
| 1424 | DUSTMONITER READING 23 UG/M3 |
| | ROLLOFF 279892 OH SIFE. |
| 1505 | DUST MEN TOR READING 3.4 vg/m3 |
| 15/3 | NOC COUPLIED. |
| 1537 | DUST MORNOR READING 3.3 uglm3 |
| 1554 | ROLL OFF 279892 15 FULL |
| 1700 | SECURED TANS |

| Contract No: W912DY-09-I | 0-0062 | Weather: |
|--|-----------------------|---|
| Delivery Order: TO 0006 | | Mild Low 38° High 62° |
| Date: 18 April 2018 | als Dand | |
| Site Location: 4825 Glenbro | ook Road | |
| | <u>P</u> | ersonnel on Site |
| DADCONC | ZEC | ECDC |
| PARSONS Courtney, Kenneth | ZES Mangosh, Ed | ECBC |
| Matter, Phil | Mangosii, Eu | |
| Oien, Joshua | Yorkshire, Bart | |
| Nelms, Bobby | | |
| Rider, Matt | | |
| Rockwell, Margaret | LIFE STAR | |
| Wunschel, Scott | | |
| | - | <u> </u> |
| | - | |
| | - | |
| | - | |
| | ACCUPERMIT | CHENC CHENC |
| | - | Shott, Ken |
| | | |
| | Schmidt, James | CENAB |
| | Owing, Angel | Steelman, Todd |
| A CTRUTTIES CONDUCTED | . 1 1 2 12 2 | |
| excavation, contaminated soil | | /demobilization, brush/tree clearing, geophysical survey, intrusive |
| | | restoration activities) |
| Safety Briefing: 6:3 | 30 | |
| Parsons and Zimmer person | onnel continued arsen | ic soil removal from grid 50/-10. Three roll off boxes were |
| | | llected. Full roll off boxes are stored at the federal property |
| site. | 1 | 1 1 3 |
| | | |
| End of Day: | 700 | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: | See DQCR for samp | le information |
| | - | |
| | - | |
| | | |
| Closed cavity items found | None | |
| | | |
| New Equipment on Site: | | N/A |
| | | |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY() |
| - | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/res | olutions: | |
| | | |
| | | |
| Instructions given by gove | rnment personnel: | |
| | | |
| | | |
| Activities anticipated for to | omorrow: | |
| | | |
| | | |
| Attachments (include | | Γ |
| Coombination Survey | Y/N | |
| Geophysical Summary Excavation Summary | Y/N Y/N | |
| LACAVATION DUMINIALY | 1/1N | 1 |

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

| | Daily Contractor Quality Control Report | | | | | | | | | | |
|---|---|---|---|---|---|---|-------|---|---|--|--|
| | | | | | | | | | | | |
| Contract Number: | W912DY-09-D-0062 | | | | | | | | | | |
| Delivery Order Number: | 0006 | | | | | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | | | | | |
| Project Number: | 748272.03000 | | | | | | | | | | |
| Site Location: | Spring Valley, Washington, DC. | | | | | | | | | | |
| | | | | | | | | | | | |
| Date: | 4/18/2018 | | | | | | | | | | |
| Weather: | Cloudy 36-50°F, wind 0-13 mph | | | | | | | | | | |
| | AirChek 52 (3), Thermo Scientific HDR Dust Monitor | | | | | | | | | | |
| Field Instrument: | | | | | | | | | | | |
| Measurements: | All Non Detect. | | | | | | | | | | |
| Calibrations: | AirChek 52 | | | | | | | | | | |
| Summary: | Continued to remove soil in Area D Grid (50, -10). Sent air monitoring samples to SCS Galson for analysis (3 samples, 2 field blanks, 1 trip blank)—See Attached COC for IDs. Collected 3 VOC and 1 composite sample. Filled 3 roll-offs. | | | | | | | | | | |
| Items Found: | None | | | | | | | | | | |
| Contingency Plan Initiated: | No | | | | | | | | | | |
| Air Monitoring: | Air Chek, Thermo Scientific HDR | | | | | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | | | | | |
| Waste Disposal: | None | | | | | | | | | | |
| Departures from approved SSWP: | None | | | | | | | | | | |
| Problems encountered/resolutions: | None | | | | | | | | | | |
| Instructions given by government personnel: | None | | | | | | | | | | |
| | | | | | | | | | | | |
| | Sample Logs | | | | | | | | | | |
| | Daily QC Logs | | | | | | | | | | |
| | | | | | | | | | | | |
| | UXO Safety Log (Weekly) | | | | | | | | | | |
| | COC | | | | | | | | | | |
| Signed by: | Magni Hard | | | | | | | | | | |
| | | | | | | | | | | | |
| | Margaret коскweii | | | | | | | | | | |
| Date: | 4/18/2018 | | | | | | | | | | |
| | 571-721-9804 | | | | | | | | | | |
| | | | | | | | | | | | |
| | C (ANY) I | | | | | | | | | | |
| Copy sent to: | Scott Wunschel | | | | | | | | | | |
| | | | | | | | | | | | |
| | | - | - | - | - | - | - | - | - | | |

| Pa | |
|------|-----------------------------------|
| - | 4-18-18 |
| | SAFETT, BRIEF. |
| | PADIO CHECKS TRAFFIC SIENS |
| | IN PLACE |
| 07/9 | MU MONITRS ARE UP & RUNNING |
| 0828 | Port 8FF 279 892 15 OFF SIE. |
| 0846 | DUST MON 180R KOADING 6.8 UT/M3 |
| 155 | SEAM BUCKLEY ON SITE. ECBC |
| 7374 | LOCKER TAGED OUT ELECTRICAL PANOL |
| | TO BISCONNECT THE POS POWER. |
| 0857 | ROLLOFF 280191 ON SITE! |
| | DUST MENITOR READING 6.209/MS |
| 0913 | Voc Collected |
| 0943 | DUST MONITOR REAGING 7.3 09/m3 |
| 1024 | Dust-MONITOR PROMOUNC 8.9 ug/m3 |
| | ROUOFF 280191 OFF SITE. |
| 1100 | ROUGER 279655 DNSITE |
| | BUST MONITOR PEROSNE 8.4 09/m3 |
| 1201 | DUST MON YOR RODOING 8309/43 |
| | VIC COLLECTES. |
| 1230 | DUST MON ITOR READING 8.2 ug/m3 |
| 1249 | FOC. OFF 279655 IS FULL. |
| | SUST MONITOR READING 7-7 09 M3 |
| 1318 | ROUBET 279655 OFF SIVE |
| | FUEL TRE ON SIR. |

| Contract No: W912DY-0 | 9-D-0062 | | Weather: | |
|-----------------------------|----------------------------|----------------|------------------------------|--------------------------------------|
| Delivery Order: TO 0006 | | | | ° High 56° |
| Date: 19 April 2018 | | | | |
| Site Location: 4825 Glen | brook Road | | | |
| | | | | |
| | | Personnel or | n Site | |
| | | | | |
| PARSONS | ZES | | ECBC | |
| Courtney, Kenneth | Mangosh, Ed | | | |
| Matter, Phil | Prate, Warren | | - | |
| Oien, Joshua | Yorkshire, Bart | | - | |
| Nelms, Bobby Rider, Matt | • | | | |
| Rockwell, Margaret | LIFE STA | D | | - |
| Wunschel, Scott | LIFESTA | | - | <u> </u> |
| w unscher, scott | | | | |
| - | | | | |
| | | | | |
| | | | | |
| | | | | |
| | ACCUPERM | ПТ | CHENC | 2 |
| | | - | Shott, Ken | |
| | | | | |
| | Schmidt, James | | CENAL | 3 |
| , | Buhl, Jay | | | |
| | | <u> </u> | Steelman, Todd | |
| ACTIVITIES CONDUCTE | D (include site mobilizati | on/demobiliza | ation brush/tree clea | aring, geophysical survey, intrusive |
| excavation, contaminated so | | | | anig, geophysical salvey, intrasive |
| | | | | |
| Safety Briefing: | 6:30 | | | |
| Parsons and Zimmer pe | ersonnel continued ars | enic soil rea | moval from grid | 50/-10. Three roll off boxes were |
| | | | | are stored at the federal property |
| site. | serated samples were | | wii 1011 011 0011 0 0 | and stored at the reactar property |
| Site. | | | | |
| End of Day: | 1700 | | | |
| Elid of Day. | 1700 | | | |
| | | | | |
| | | | | |
| | | | | |
| SAMPLES COLLECTEI | D: See DQCR for sar | nple informa | ition | |
| | | | | |
| | | | | |
| | | | | |
| Closed cavity items found | d None | | | |
| Closed cavity items found | u ivone | | | |
| New Equipment on Site: | | | N/A | |
| New Equipment on Site. | | | 14/74 | |
| | | | | |
| Visitors | | | | Contractors |
| | | | | Berkel () |
| | | | | DAVEY () |
| | | | | ACCUPERMIT (2) |
| | | | | ACI (0) |
| | | | | CPJ (0) |
| Problems encountered/i | resolutions: | | | |
| | | | | |
| | | | | |
| * | | | | |
| Instructions given by go | overnment personnel: | | | |
| | | | | |
| | 4 | | | |
| Activities anticipated fo | or tomorrow: | | | |
| | | | | |
| | | | | |
| Attachments (inc | clude as appropriate) | | | |
| | Y/1 | | | |
| Geophysical Summary | Y/1 | _ | | |
| Excavation Summary | Y/1 | | | |
| A an Monitonino Cumo | V/ | A 1 1 20 2 1 2 | 1 1 1 1 1 1 1 1 1 | 000 . 1 |

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

| | Daily Contractor Quality Control Report | | | | | | | |
|---|--|---|--|--|--|--|--|--|
| Contract Number: | WAYARY OF BOOK | | | | | | | |
| | W912DY-09-D-0062 | | | | | | | |
| Delivery Order Number: | 0006 | | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | | |
| Project Number: | 748272.03000 | | | | | | | |
| Site Location: | Spring Valley, Washington, DC. | | | | | | | |
| Date: | 4/19/2018 | | | | | | | |
| Weather: | Cloudy 36-50°F, wind 0-13 mph | | | | | | | |
| | | | | | | | | |
| Field Instrument: | AirChek 52 (3), Thermo Scientific HDR Dust Monitor | | | | | | | |
| Measurements: | All Non Detect. | | | | | | | |
| Calibrations: | AirChek 52 | | | | | | | |
| Summary: | Continued to remove soil in Area D Grid (50, -10). Sent air monitoring samples to SGS Galson for analysis (6 samples, 4 field blanks, 1 trip blank)—See Attached COC for IDs. Collected 3 VOC and 1 composite sample. Filled 3 roll-offs. Sent Samples to APPL for waste disposal characterization (See APPL COC for IDs). | | | | | | | |
| Items Found: | | | | | | | | |
| Contingency Plan Initiated: | No. | | | | | | | |
| Air Monitoring: | Air Chek, Thermo Scientific HDR | | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | | |
| Waste Disposal: | None | | | | | | | |
| Departures from approved SSWP: | None | | | | | | | |
| Problems encountered/resolutions: | None | | | | | | | |
| Instructions given by government personnel: | None | | | | | | | |
| | la v | - | | | | | | |
| 1 | Sample Logs | - | | | | | | |
| Attachments: | Daily QC Logs | | | | | | | |
| | UXO Safety Log (Weekly) | | | | | | | |
| | COC | | | | | | | |
| Signed by: | Magnither of | | | | | | | |
| | | - | | | | | | |
| Name (print): | Магдагет коскweн | | | | | | | |
| Date: | 4/19/2018 | - | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | | |
| | 0 4 70 1 | | | | | | | |
| Copy sent to: | Scott Wunschel | | | | | | | |
| | | | | | | | | |

| Contract No: W912DY-09-D | 0-0062 | Weather: |
|---------------------------------|---|--|
| Delivery Order: TO 0006 | | Mild Low 49° High 57° |
| Date: 23 April 2018 | | |
| Site Location: 4825 Glenbro | ok Road | _ |
| | | D. C. |
| | <u>1</u> | Personnel on Site |
| PARSONS | ZES | ECBC |
| Courtney, Kenneth | Mangosh, Ed | ECDC |
| Matter, Phil | Prate, Warren | |
| Oien, Joshua | Yorkshire, Bart | |
| Nelms, Bobby | 1 omomie, bur | |
| Rider, Matt | - | |
| Rockwell, Margaret | LIFE STAR | |
| Wunschel, Scott | EII E STAK | <u> </u> |
| w unserier, seott | - | |
| | - | |
| | - | |
| | | |
| | | |
| | ACCUPERMI | TT CHENC |
| | ACCOT EREM | |
| | - | |
| | Schmidt, James | CENAB |
| | Buhl, Jay | CERTID |
| | Buili, suy | Steelman, Todd |
| A CENTIFIE COMPLICATED (| . 1 1 2 122 2 | |
| | | n/demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil e | excavation, sampling, an | nd restoration activities) |
| Safety Briefing: 6:3 | 30 | |
| Sita narrannal completed | arania aail ayaayati | on of arid 50/10. Confirmation complex years collected and |
| | | on of grid 50/-10. Confirmation samples were collected and |
| shipped to the appropriate | lab for analyses. Sit | te personnel moved construction matting and prepared grid |
| 50/-30 for excavation. | | |
| | | |
| End of Day: 17 | 700 | |
| • | | |
| | | |
| | | |
| SAMPLES COLLECTED: | Saa DOCP for some | nle information |
| SAMPLES COLLECTED. | See DQCR for samp | pie information |
| | | |
| | | |
| | | |
| Closed cavity items found | None | |
| Closed cuvity items found | TVOILE | |
| New Equipment on Site: | | N/A |
| New Equipment on Site. | | IV/A |
| | | |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY () |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/reso | Jutione | |
| r robiems encountereu/reso | Jutions. | |
| | | |
| | | |
| Instructions given by gover | rnment personnel: | |
| g g | P | |
| | | |
| Activities anticipated for to | morrow. | |
| received anticipated for to | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |
| | | |
| | | |
| Attachments (include | | |
| | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation |

Sample Chains-of-Custody (COCS)

Health and Safety Report Property Management Summary

Photographs

Contingency Plan Initiation Summary

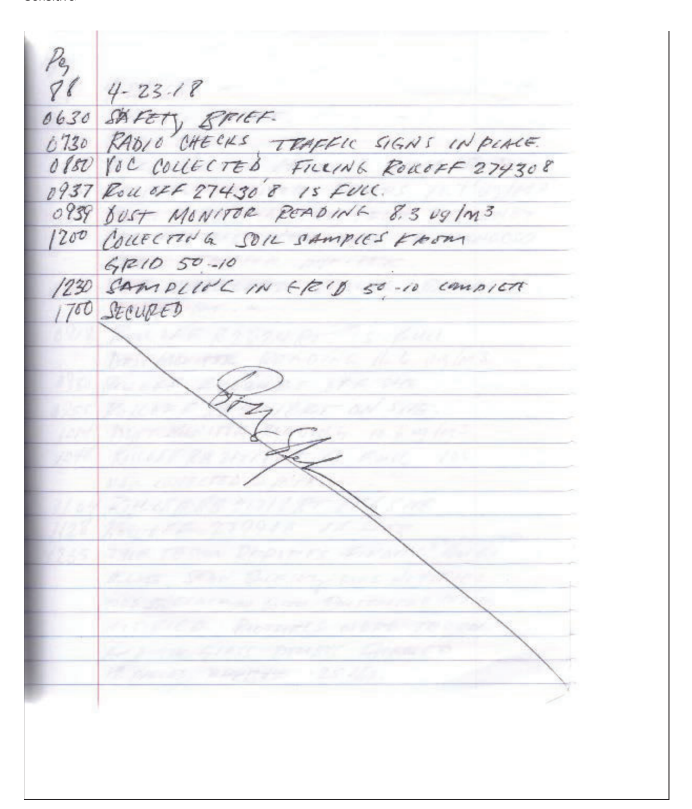
Y/N To be included weekly during field activities

Y/N Include complete property inventory once every month

Y/N

Y/N

| Contract Number: W912DY-09-D-0062 Delivery Order Number: 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. Project Name: 748272.03000 Site Location: Spring Valley, Washington, DC. Date: 4/23/2018 Weather: Mostly Cloudy 50-68°F, wind 0-13 mph AirChek 52 (3), Thermo Scientific HDR Dust Monitor Field Instrument: All Non Detect. Calibrations: AirChek 52 Continued to remove soil in Area D Grid (50, -10). Collected one VOC and Composite Sampled. Performed confirmation sampling of Grid 50, -10. Collected confirmation samples. Sent confirmation and waste disposal characterization sate to APPL. See APPL COC for waste disposal characterization sample IDs and A Confirmation for confirmation sample IDs. Items Found: None Contingency Plan Initiated: No Air Monitoring: Air Chek, Thermo Scientific HDR IDW Generated: PPE and Decon Water Waste Disposal: None Departures from approved SSWP: None Problems Instructions given by government personnel: None | oles | | | | | | | |
|---|------|--|--|---|---|---|--|--|
| Delivery Order Number: 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. Project Name: 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. Project Number: 548272.03000 Site Location: 5pring Valley, Washington, DC. Date: 4/23/2018 Weather: Mostly Cloudy 50-68°F, wind 0-13 mph AirChek 52 (3), Thermo Scientific HDR Dust Monitor Field Instrument: Measurements: All Non Detect. Calibrations: AirChek 52 Continued to remove soil in Area D Grid (50, -10). Collected one VOC and Composite Sampled. Performed confirmation and waste disposal characterization sant to APPL. See APPL COC for waste disposal characterization sample IDs and A Confirmation for confirmation sample IDs. Items Found: None Contingency Plan Initiated: No Air Monitoring: Air Chek, Thermo Scientific HDR IDW Generated: PPE and Decon Water Waste Disposal: None Popatrures from approved SSWP: None Problems encountered/resolutions: None Instructions given by None | oles | | | | | | | |
| Project Name: 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. Project Number: 748272.03000 Site Location: Spring Valley, Washington, DC. Date: 4/23/2018 Weather: Mostly Cloudy 50-68°F, wind 0-13 mph AirChek 52 (3), Thermo Scientific HDR Dust Monitor Field Instrument: Measurements: All Non Detect. Calibrations: AirChek 52 Continued to remove soil in Area D Grid (50, -10), Collected one VOC and Composite Sampled. Performed confirmation sampling of Grid 50, -10. Collected confirmation samples. Sent confirmation and waste disposal characterization sate to APPL. See APPL COC for waste disposal characterization sample IDs and A Confirmation for confirmation sample IDs. Items Found: None Contingency Plan Initiated: No Air Monitoring: Air Chek, Thermo Scientific HDR IDW Generated: PPE and Decon Water Waste Disposal: None Departures from approved SSWP: None Problems encounter dresolutions: None Instructions given by None | oles | | | | | | | |
| Project Number: 748272.03000 Site Location: Spring Valley, Washington, DC. Date: 4/23/2018 Weather: Mostly Cloudy 50-68°F, wind 0-13 mph AirChek 52 (3), Thermo Scientific HDR Dust Monitor Field Instrument: Measurements: All Non Detect. Calibrations: AirChek 52 Continued to remove soil in Area D Grid (50, -10), Collected one VOC and Composite Sampled. Performed confirmation sampling of Grid 50, -10. Collect confirmation samples sent confirmation sample IDs and A Confirmation for confirmation sample IDs. Items Found: None Contingency Plan Initiated: No Air Monitoring: Air Chek, Thermo Scientific HDR IDW Generated: PPE and Decon Water Waste Disposal: None Departures from approved SSWP: None Problems encountered/resolutions: None Instructions given by None None None None None None None None | oles | | | | | | | |
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| Date: 4/23/2018 Weather: Mostly Cloudy 50-68°F, wind 0-13 mph AirChek 52 (3), Thermo Scientific HDR Dust Monitor Field Instrument: Measurements: All Non Detect. Calibrations: AirChek 52 Continued to remove soil in Area D Grid (50, -10), Collected one VOC and Composite Sampled. Performed confirmation sampling of Grid 50, -10. Collecte confirmation samples. Sent confirmation and waste disposal characterization sample IDs and A Confirmation for confirmation sample IDs. Items Found: None Contingency Plan Initiated: No Air Monitoring: Air Chek, Thermo Scientific HDR IDW Generated: PPE and Decon Water Waste Disposal: None Departures from approved SSWP: None Problems encountered/resolutions: None Instructions given by None | oles | | | | | | | |
| Weather: Mostly Cloudy 50-68°F, wind 0-13 mph AirChek 52 (3), Thermo Scientific HDR Dust Monitor Field Instrument: Measurements: All Non Detect. Calibrations: AirChek 52 Continued to remove soil in Area D Grid (50, -10). Collected one VOC and Composite Sampled. Performed confirmation ampling of Grid 50, -10. Collected confirmation samples and A Confirmation samples and A Confirmation samples and A Confirmation sample IDs and A Confirmation for confirmation sample IDs. Items Found: None Contingency Plan Initiated: No Air Monitoring: Air Chek, Thermo Scientific HDR IDW Generated: PPE and Decon Water Waste Disposal: None Departures from approved SSWP: None Problems encountered/resolutions: None Instructions given by None | oles | | | | | | | |
| AirChek 52 (3), Thermo Scientific HDR Dust Monitor Field Instrument: Measurements: All Non Detect. Calibrations: AirChek 52 Continued to remove soil in Area D Grid (50, -10). Collected one VOC and Composite Sampled. Performed confirmation sampling of Grid 50, -10. Collected confirmation samples and A Confirmation samples and A Confirmation samples and A Confirmation for confirmation samples IDs. Items Found: None Contingency Plan Initiated: No Air Monitoring: Air Chek, Thermo Scientific HDR IDW Generated: PPE and Decon Water Waste Disposal: Departures from approved SSWP: None Problems encountered/resolutions: None Instructions given by None | oles | | | | | | | |
| Field Instrument: Measurements: All Non Detect. Calibrations: AirChek 52 Continued to remove soil in Area D Grid (50, -10). Collected one VOC and Composite Sampled. Performed confirmation sampling of Grid 50, -10. Collecte confirmation samples. Sent confirmation and waste disposal characterization sam to APPL. See APPL COC for waste disposal characterization sample IDs and A Confirmation for confirmation sample IDs. Items Found: None Contingency Plan Initiated: No Air Monitoring: Air Chek, Thermo Scientific HDR IDW Generated: PPE and Decon Water Waste Disposal: Departures from approved SSWP: None Problems encounter ed/resolutions: Instructions given by None | oles | | | | | | | |
| Measurements: All Non Detect. Calibrations: AirChek 52 Continued to remove soil in Area D Grid (50, -10). Collected one VOC and Composite Sampled. Performed confirmation sampling of Grid 50, -10. Collecte confirmation samples. Sent confirmation and waste disposal characterization sam to APPL. See APPL COC for waste disposal characterization sample IDs and A Confirmation for confirmation sample IDs. Items Found: None Contingency Plan Initiated: No Air Monitoring: Air Chek, Thermo Scientific HDR IDW Generated: PPE and Decon Water Waste Disposal: Departures from approved SSWP: None Problems encounter d/resolutions: None Instructions given by None | oles | | | | | | | |
| Calibrations: AirChek 52 Continued to remove soil in Area D Grid (50, -10). Collected one VOC and Composite Sampled. Performed confirmation sampling of Grid 50, -10. Collecte confirmation samples. Sent confirmation and waste disposal characterization sample to APPL. See APPL COC for waste disposal characterization sample IDs and A Confirmation for confirmation sample IDs. Items Found: None Contingency Plan Initiated: No Air Monitoring: Air Chek, Thermo Scientific HDR IDW Generated: PPE and Decon Water Waste Disposal: Departures from approved SSWP: Problems encounter ed/resolutions: Instructions given by None | oles | | | | | | | |
| Continued to remove soil in Area D Grid (50, -10). Collected one VOC and Composite Sampled. Performed confirmation sampling of Grid 50, -10. Collecte confirmation samples. Sent confirmation and waste disposal characterization sample to APPL. See APPL COC for waste disposal characterization sample IDs and A Confirmation for confirmation sample IDs. Items Found: None Contingency Plan Initiated: No Air Monitoring: Air Chek, Thermo Scientific HDR IDW Generated: PPE and Decon Water Waste Disposal: Departures from approved SSWP: None Problems encounter ed'resolutions: Instructions given by None | oles | | | | | | | |
| Composite Sampled. Performed confirmation sampling of Grid 50, -10. Collect confirmation: samples. Sent confirmation samples. Sent confirmation and waste disposal characterization sample IDs and A Confirmation for confirmation sample IDs. Items Found: None Contingency Plan Initiated: No Air Monitoring: Air Chek, Thermo Scientific HDR IDW Generated: PPE and Decon Water Waste Disposal: Departures from approved SSWP: None Problems encountered/resolutions: Instructions given by None | oles | | | | | | | |
| Contingency Plan Initiated: No Air Monitoring: Air Chek, Thermo Scientific HDR IDW Generated: PPE and Decon Water Waste Disposal: Departures from approved SSWP: None Problems encountere d/resolutions: Instructions given by None | | | | | | | | |
| Air Monitoring: Air Chek, Thermo Scientific HDR IDW Generated: PPE and Decon Water Was to Disposal: None Departures from approved SSWP: None Problems encounter ed/resolutions: None Instructions given by None | | | | | | | | |
| IDW Generated: PPE and Decon Water Waste Disposal: None Departures from approved SSWP: None Problems encounter ed/resolutions: None Instructions given by None | | | | | | | | |
| Waste Disposal: Departures from approved SSWP: None Problems None None Instructions given by None | _ | | | | | | | |
| Departures from approved SSWP: Problems nenountered/resolutions: Instructions given by None | | | | | | | | |
| Departures from approved SSWP: Problems encountered/resolutions: Instructions given by None | | | | | | | | |
| Problems encountered/resolutions: Instructions given by None | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Sample Logs | | | | | | | | |
| Daily OC Loes | | | | | | | | |
| | | | | - | | - | | |
| UXO Safety Log (Weekly) | | | | | | | | |
| coc | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Name (print): Margaret Kockweii | | | | | | | | |
| Date: 4/23/2018 | | | | | | | | |
| Phone Number: 571-721-9804 | | | | | | | | |
| | - | | | | | | | |
| Copy sent to: Scott Wunschel | | | | - | + | | | |
| Copy sent to: Scott Wunschel | | | | | | | | |
| | | | | | | | | |



| Contract No: W912DY-09-D-0062 | | Weather: |
|---|-------------------|--|
| Delivery Order: TO 0006 | | Mild Low 50° High 63° |
| Date: 24 April 2018 Site Location: 4825 Glenbrook Roa | | |
| Site Location: 4825 Gieribrook Roa | au | |
| | <u>Pe</u> | ersonnel on Site |
| DA DCONG | 7700 | PCPC |
| PARSONS Courtney, Kenneth Mang | gosh, Ed | ECBC |
| | , Warren | |
| | shire, Bart | |
| Nelms, Bobby | - í | |
| Rider, Matt | | |
| Rockwell, Margaret | LIFE STAR | |
| Wunschel, Scott | | |
| | | |
| | | |
| | | |
| | | |
| | ACCUPERMIT | CHENC |
| | | |
| | | |
| | idt, James | CENAB |
| Buhl, | Jay | Steelman, Todd |
| | | |
| | | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation | on, sampling, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| Site personnel began arsenic soil | removal from | grid 50/-30. Two roll off boxes were filled with soil and |
| = | | boxes are stored at the federal property site. Site personnel |
| = | | |
| | | work area east of and outside area A. The glad appears to |
| | | tside of area A. Glass was collected and double bagged for |
| possible future head space analys | ses. Parsons and | d CENAB project managers were notified. Personnel |
| added additional E&S controls in | n anticipation o | f heavy rains. |
| | _ | |
| End of Day: 1700 | | |
| 3 | | |
| | | |
| | | |
| SAMPLES COLLECTED: See I | OQCR for sampl | e information |
| | | |
| | | |
| | | |
| Closed cavity items found None | , | |
| Crosed cavity items round - Trone | • | |
| New Equipment on Site: | | N/A |
| 1 1 | | |
| Visitore | | Contractors |
| Visitors | | Contractors Berkel () |
| | | DAVEY() |
| - | | ACCUPERMIT (2) |
| | | ACI (0) |
| - | | CPJ (0) |
| Problems encountered/resolution | ıs: | |
| | | |
| | | |
| | | |
| Instructions given by governmen | t personnei: | |
| | | |
| Activities anticipated for tomorr | ow• | |
| received anticipated for tomorr | ···· | |
| | | |
| Attachmente (lude | conricto) | |
| Attachments (include as appr | opriate) Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (COCS) | Y/N | |
| Contingency Plan Initiation Summary | Y/N | |
| Health and Safety Report | Y/N | To be included weekly during field activities |
| Property Management Summary | Y/N | Include complete property inventory once every month |
| Photographs | Y/N | |

| | Daily Contractor Quality Control Report | | | | | | |
|---|--|--|--|--|--|--|---|
| Contract Number: | W912DY-09-D-0062 | | | | | | |
| | | | | | | | |
| | 0006 | | | | | | |
| | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | |
| | 748272.03000 | | | | | | |
| Site Location: | Spring Valley, Washington, DC. | | | | | | |
| Date: | 4/24/2018 | | | | | | |
| Weather: | Mostly Cloudy with Afternoon Rain 53-58°F, wind 0-8 mph | | | | | | |
| | AirChek 52 (3), Thermo Scientific HDR Dust Monitor | | | | | | |
| Field Instrument: | | | | | | | |
| Me as ure ments: | All Non Detect. | | | | | | |
| Calibrations: | AirChek 52 | | | | | | |
| Summary: | Began to remove soil in Areas D-E Grid (50, -30). Sent air monitoring samples from 4/23/2018 to SGS Galson (Sec Calson COC for IDs). Filled 2 roll-offs, collected 2 VOC and 1 composite Sample. | | | | | | |
| Items Found: | Glass | | | | | | |
| Contingency Plan Initiated: | No | | | | | | |
| Air Monitoring: | Air Chek, Thermo Scientific HDR | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | |
| Waste Disposal: | None | | | | | | |
| Departures from approved SSWP: | None | | | | | | |
| Problems e ncounte re d/re solutions : | None | | | | | | |
| Instructions given by government personnel: | None | | | | | | |
| | | | | | | | |
| | Sample Logs | | | | | | |
| | Daily QC Logs | | | | | | |
| | | | | | | | |
| | UXO Safety Log (Weekly) | | | | | | |
| | COC | | | | | | |
| Signed by: | | | | | | | |
| | Paperthere | | | | | | |
| Name (print): | Margaret коскweii | | | | | | |
| | 4/24/2018 | | | | | | |
| | 571-721-9804 | | | | | | |
| I none rumper: | J11-141-7004 | | | | | | |
| | | | | | | | |
| Copy sent to: | Scott Wunschel | | | | | | |
| 1 | | | | | | | |
| | | | | | | | _ |

| 2 | |
|-------|--------------------------------------|
| 19 | 4-24-18 |
| | SAFETY BRIEF. |
| | Eporo CHECKS |
| 0800 | |
| 1 700 | ABJUNIC MOMISTR ROMPS 10.1'U9/M3 |
| | JOSH DIED MAS THE FECH PERSONET |
| | ARSENIC MENITOR AND GO MHOGOSCH |
| | THE OPETERTOR MITTOR. |
| 1828 | VOC COLLECTED FILICAL Britt |
| | 72624 RT. |
| 0918 | ROLLOFF RZEZYRT. 15 KULL. |
| | DUST MONITOR READING 11.6 Ug/M3 |
| 0930 | ROUGHE RIGHRT OFF SITE. |
| | POLLOFF RBZITIBET ON SIE. |
| 1014 | DUST MONITOR READING 10.6 49 (M3 |
| 1048 | ROUGHFREZITIBET IS FULL VOC |
| | WAS COLLECTED @ 10:18 |
| 1164 | Koll OFF RB 21718 RT OFF SITE. |
| 1128 | THE TORM REPORTS FINDING AUES |
| 1235 | THE TOAM REPORTS FINDING AUES |
| | GLASS, SEAN BUCKION WAS NOTIFIED, |
| | TODO STEECH MAN WITH PARTIMINE COEP. |
| | NITIFIED. PICTURES WERE TAKEN |
| | AND THE GLASS DENBIL EHEC. ED. |
| | 12 PIECES APPICEX . 25 165. |

| Contract No: W912DY-09- | D-0062 | | Weather: | |
|-------------------------------|----------------------|---------|--|----------------------|
| Delivery Order: TO 0006 | | | Mild Low 52° High 65° | |
| Date: 25 April 2018 | | | _ | |
| Site Location: 4825 Glenbro | ook Road | | | |
| | | | • | |
| | | Pe | ersonnel on Site | |
| | | | | |
| PARSONS | ZES | S | ECBC | |
| Courtney, Kenneth | Mangosh, Ed | | | |
| Matter, Phil | Prate, Warren | | | <u>:</u> |
| Oien, Joshua | Yorkshire, Bart | | | |
| Nelms, Bobby | Torksmie, Bart | | | |
| | | | | |
| Rider, Matt | LIEFO | TAD | | - |
| Rockwell, Margaret | LIFE S | TAK | | |
| Wunschel, Scott | | | | |
| | | | | |
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| | | | | |
| | | | | |
| | | | | |
| | ACCUPE | ERMIT | CHENC | |
| | | | | |
| | - | | | |
| | Schmidt, James | | CENAB | |
| | | | CENAB | |
| | Williams, Angel | 10 | G. 1 T. 11 | |
| | | | Steelman, Todd | |
| ACTIVITIES CONDUCTED | (include site mobili | zation/ | demobilization, brush/tree clearing, geophysic | al survey, intrusive |
| excavation, contaminated soil | excavation, samplir | ng, and | restoration activities) | |
| C.C. D.C. | 20 | | • | |
| Safety Briefing: 6: | 30 | | | |
| Parsons and Zimmer pers | sonnel continued | arsen | nic soil removal from grid 50/-30. Thre | e roll off boxes |
| | | | | |
| | associated samp | ies we | ere collected. Full roll off boxes are sto | ored at the federal |
| property site. | | | | |
| | | | | |
| - 1 0- | | | | |
| End of Day: 17 | 700 | | | |
| | | | | |
| | | | | |
| | | | | |
| GAMBIEG GOLLEGTED | C DOOD C | 1 | 1 | |
| SAMPLES COLLECTED: | See DQCR for | sampi | e information | |
| | - | | | |
| | | | | |
| | | | | |
| | | | | |
| Closed cavity items found | None | | | |
| | | | | |
| New Equipment on Site: | | | N/A | |
| • • | | | | |
| | | | | |
| Visitors | | | Contractors | |
| | | | Berkel () | |
| | | | DAVEY () | |
| | - | | ACCUPERM | IT (2) |
| | | | ACI (0) | (=) |
| | | | | |
| | | | CPJ (0) | |
| Problems encountered/res | solutions: | | | |
| | | | | |
| | | | | |
| | | | | |
| Instructions given by gove | ernment personn | el: | | |
| 0 , 0 | • | | | |
| | | | | |
| Activities anticipated for t | tomorrow | | | |
| Activities anticipated for | .umurow. | | | |
| | | | | |
| | | | | |
| Attachments (include | le as appropriate) | | | |
| . rememberes (modu | _ ac appropriate) | Y/N | | |
| Cambraical Same | | | | |
| Geophysical Summary | | Y/N | | |
| Excavation Summary | | Y/N | | |
| Air Monitoring Summary | | Y/N | To be included if investigation is using CSS protocols | |
| Dig Sheet | | Y/N | To be included at least once every week during intrusi | ve investigation |
| Sample Chains-of-Custody (C | OCS) | Y/N | | <u> </u> |

Contingency Plan Initiation Summary Health and Safety Report

Property Management Summary

Photographs

To be included weekly during field activities

Y/N Include complete property inventory once every month

Y/N Y/N

| | Daily Contractor Quality Control Report | | | | | | | |
|---|--|--|--|---|---|---|--|--|
| Contract Number: | W912DY-09-D-0062 | | | | | | | |
| | | | | | | | | |
| Delivery Order Number: | 0006 | | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | | |
| Project Number: | 748272.03000 | | | | | | | |
| Site Location: | Spring Valley, Washington, DC. | | | | | | | |
| Date: | 4/25/2018 | | | | | | | |
| Weather: | Mostly Cloudy with Afternoon Rain 53-58°F, wind 0-8 mph | | | | | | | |
| Field Instrument: | AirChek 52 (1), Thermo Scientific HDR Dust Monitor | | | | | | | |
| Measurements: | All Non Detect. | | | | | | | |
| Calibrations : | AirChek 52 | | | | | | | |
| Summary: | Continued removing soil inAreas D-E Grid (50, -30). Sent air monitoring samples from 424/2018 to SGS Galson (See Galson COC for IDs). Collected One Composite and 4 VOC samples for waste disposal characterization. | | | | | | | |
| Items Found: | None | | | | | | | |
| Contingency Plan Initiated: | No | | | | | | | |
| Air Monitoring: | Air Chek, Thermo Scientific HDR | | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | | |
| Waste Disposal: | None | | | | | | | |
| Departures from approved SSWP: | None | | | | | | | |
| Problems encountered/resolutions: | None | | | | | | | |
| Instructions given by government personnel: | None | | | | | | | |
| | | | | | | | | |
| | Sample Logs | | | | | | | |
| | Daily QC Logs | | | | | | | |
| Attachments: | UXO Safety Log (Weekly) | | | | | | | |
| | COC | | | | | | | |
| | | | | | | | | |
| Signed by: | Mayar Kariff | | | | | | | |
| Name (print): | Margaret коскwen | | | | | | | |
| | 4/25/2018 | | | | | | | |
| Date: | THEOLEGAN | | | _ | _ | - | | |
| Date: | 571 721 0904 | | | | | | | |
| Date: Phone Number: | 571-721-9804 | | | | | | | |
| Phone Number: | | | | | | | | |
| | 571-721-9804 Scott Wunschel | | | | | | | |

| PG | |
|-------|-------------------------------------|
| 91 | 4-25-18 Light rain |
| 1630 | SAFETY BRIEF. |
| 2728 | EABLO CHECKS. |
| 0 800 | TEAFFIC STENS IN PLACE. |
| 0822 | DIECING IN GRID 50-30 VOC COLLECTED |
| | FLLING POLLOFF 279908, BUST |
| | MEDITOR READING 12.8 Ug/m3 |
| 0905 | FOURFF 279900 15 FULL |
| 0915 | Rought 279900 OFF SIR. |
| | ROUDET R 2649 RT ON SIVE |
| | VIC COLLECTED 15.15 |
| | DUST MINITER 13 1 ug/m3 |
| | ROUOFF RELYART IS FULL |
| 1112 | ROCLOFF RZ649RY OFF SITE. |
| 1136 | ROUGHT ETSO 84 RT ON SINE. |
| 1320 | DUST MONITOR READING 40 Ug/M3 |
| | VOC CRICECTES. |
| 1440 | ROUGHE R75084RT IS FULL. |
| | ROUDSI F25084 RT OFF SIFE. |
| | ROLLOFF 279888 OP SITE |
| | VOC COLLECTED DUST MONTER |
| | READING 2.0 uglm3. |
| 1530 | ROLL 8 F E 279888 15 FULL. |
| 1541 | Tourse 279888 OFF SITE. |
| 1700 | SECURED THE |

| Contract No: W912DY-0 | 9-D-0062 | | Weather: | |
|------------------------------|-------------------------|------------|--|------------------------|
| Delivery Order: TO 0006 | | | Mild Low 53° High 69° | |
| Date: 26 April 2018 | | | | |
| Site Location: 4825 Glenl | prook Road | | | |
| | | | | |
| | | Pers | sonnel on Site | |
| | | | · · · · · · · · · · · · · · · · · · · | |
| PARSONS | ZES | 8 | ECBC | |
| Courtney, Kenneth | Mangosh, Ed | , | ECDC | · |
| Matter, Phil | Prate, Warren | | | |
| | | | | - |
| Oien, Joshua | Yorkshire, Bart | | | |
| Nelms, Bobby | | | | |
| Rider, Matt | | | | - |
| Rockwell, Margaret | LIFE S | TAR | <u> </u> | |
| Wunschel, Scott | | | | |
| | | | | |
| | | | | |
| | | | | - |
| | | | | |
| | - | | | · |
| | ACCUPE | DMIT | CHENC | |
| | ACCUPE | KWIII | CHERC | - |
| | | | | |
| | | | | |
| | Schmidt, James | | CENAB | - |
| | Williams, Angel | 0 | <u> </u> | |
| | | | Steelman, Todd | |
| ACTIVITIES CONDUCTE |) (include site mobili: | zation/dei | mobilization, brush/tree clearing, geophysi | ical survey, intrusive |
| excavation, contaminated so | | | | iour survey, mu usive |
| executation, contaminated so | n exectation, sampin | ig, una re | storation activities) | |
| Safety Briefing: | 6:30 | | | |
| Cita management a amountate | . 4 | | of ani 150/20 Confirmation some | 1 |
| | | | of grid 50/-30. Confirmation samp | |
| and shipped to the appr | opriate lab for ana | ılyses. S | Site personnel performed end of we | ek clean up and |
| maintenance. | | | | |
| | | | | |
| | | | | |
| End of Day: | 1700 | | | |
| • | | | | |
| | | | | |
| | | | | |
| | | | | |
| SAMPLES COLLECTED |): See DQCR for | sample i | information | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Closed cavity items found | None | | | |
| , | | | | |
| New Equipment on Site: | | | N/A | |
| New Equipment on Site. | | | 1V/A | |
| | | | | |
| Visitors | | | Contractor | ·s |
| 7131013 | | | Berkel () | 3 |
| | | | | |
| | | | DAVEY () | |
| | | | ACCUPER | M11 (2) |
| | | | ACI (0) | |
| | | | CPJ (0) | |
| Problems encountered/r | esolutions. | | | |
| 1 Toblems encountered/1 | csolutions. | | | |
| | | | | |
| | | | | |
| Instructions given by go | vornment nercenn | al• | | |
| mstructions given by go | vernment personn | CI. | | |
| | | | | |
| | | | | |
| Activities anticipated for | r tomorrow: | | | |
| | | | | |
| | | | | |
| A44 1 4 0 0 | | | | |
| Attachments (incl | uue as appropriate) | **** | | |
| | | Y/N | | |
| Geophysical Summary | | Y/N | | |
| Excavation Summary | | Y/N | | |
| Air Monitoring Summary | | | To be included if investigation is using CSS protocol | ls |
| Dig Sheet | | | To be included at least once every week during intru | |
| Sample Chains-of-Custody (| COCS) | Y/N | and the second s | |
| | | | | |

Contingency Plan Initiation Summary Health and Safety Report

Property Management Summary

Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N

Y/N

| Contract Number: Delivery Order Number: Delivery Order Number: Delivery Order Number: Delivery Order Number: Ste Leadine: Spring Valley, Washington, DC. 425/2018 Weather: Mostyl Chooly with Afternoon Rain \$5.58°F, wind 68 mph AirChek \$2 (1), Thermo Scientific HDR Dust Monitor Field Instrument: AirChek \$2 (1), Thermo Scientific HDR Dust Monitor Field Instrument: AirChek \$2 (1), Thermo Scientific HDR Dust Monitor Field Instrument: AirChek \$2 (1), Thermo Scientific HDR Dust Monitor Finished or moving will inverse D-E Grid (59, 39). Collected One Composite and 2 Vick, simples for waster disposed character fordation. Performed confirmation compiling for Disposition. Finished or moving will inverse D-E Grid (59, 39). Collected One Composite and 2 Vick, simples for waster disposed character fordation. Performed confirmation compiling for Disposition. Finished or moving will inverse D-E Grid (59, 39). Collected One Composite and 2 Vick, simples for waster disposed character fordation. Performed confirmation compiling for Disposition. Finished or moving will inverse D-E Grid (59, 39). Collected One Composite and 2 Vick, simples for waster disposed character fordation. Performed confirmation compiling for Disposition. Finished or moving will inverse D-E Grid (59, 39). Collected One Composite and 2 Vick, simples for waster disposed character fordation. Performed confirmation compiling for Disposition. Finished or moving will inverse D-E Grid (59, 39). Collected One Composite and 2 Vick, simples for waster disposed character fordation. Performed confirmation compiling for Disposition. Finished or moving will inverse D-E Grid (59, 39). Collected One Composite and 2 Vick, simples for waster disposed character fordation. Performed confirmation compiling for Disposition. Finished or moving will inverse D-E Grid (59, 39). Collected One Composite and 2 Vick, simples for waster disposed character fordation. Performed confirmation compiling for Disposition. Finished or moving will inverse D-E Grid | | Daily Contractor Quality Control Report | | | | | | |
|---|--------------------------|--|--|--|--|--|--|--|
| Delivery Other Number: | act Number: V | X912DV-09-D-0062 | | | | | | |
| Project Number 74872.08014, 1 | | | | | | | | |
| Project Number: 74327.36.000 | | | | | | | | |
| Size Lacestonies | | | | | | | | |
| Date: 4,26,2018 Weather: Mostly Cloudy with Alermoon Rain \$5.587F, wind 0-8 mph AirChek \$2 (1), Thermo Scientific HDR Dust Monitor Field Instrument: All Non Detect. Cullborations: AirChek \$2 Blaished removing soil inAren D-E Grid (50, 30). Cultected One Composite and 2 VOC samples for water disposal characterization. Performed confirmation sampling for metals in Grid (60, 30). Sent confirmation sampling for metals in Grid (60, 30). Sent confirmation core for Dis). Remo Found: None None None None Air Chek, Thermo Scientific HDR None Air Chek, Thermo Scientific HDR None | | | | | | | | |
| Weather: Mostly Cloudy with Afternoon Rain 53-58°F, wind 0-8 mph AlrChek \$2 (1), Thermo Scientific HDR Dust Monitor Field Instruments: All Non Detect. Calibrations: AirChek \$2 Finished removing soil inAreas D-E Grid \$50,-30). Collected One Composite and 2 VOC samples for waste disposal characterization. Performed confirmation sampling for metals in Grid \$0,-30). Send waste disposal characterization. Performed confirmation sampling for metals in Grid \$0,-30). Send waste disposal characterization. Performed confirmation sampling for metals in Grid \$0,-30). Send waste disposal samples to APPL (Oc for IDs). Items Found: None Contingency Flan Initiated. No Alf Monitoring: Air Chek, Thermo Scientific HDR DW Generated: PPE and Decon Water DEPARTERS from approved Savery None None None None Attachments: One Day College | Spring Valley, Washington, DC. | | | | | | |
| AirChek \$2 (1), Thermo Scientific IIDR Dost Monitor AirChek \$2 (1), Thermo Scientific IIDR Dost Monitor AirChek \$2 (1), Thermo Scientific IIDR Dost Monitor AirChek \$2 (2), Thermo Scientific IIDR Dost Monitor IIDR IIDR Dost Monitor IIDR IIDR Dost Monitor IIDR IIDR IIDR IIDR IIDR IIDR IIDR IID | 4, | 1/26/2018 | | | | | | |
| Field Instruments: All Non Detect. | ner: N | Mostly Cloudy with Afternoon Rain 53-58°F, wind 0-8 mph | | | | | | |
| Calibrations: AirChek 52 Finished removing soil inAreas D-E Grid (50,-30). Collected One Composite and 2 VOC samples for waste disposal characterization. Performed confirmation sampling for metals in Grid (50,-30). Sent waste disposal characterization. Performed confirmation sampling for metals in Grid (50,-30). Sent waste disposal samples to APPL (See PD-I). Items Found: None Contingency Flan Initiated: Air Chek, Thermo Scientific HDR Air Monitoring: Air Chek, Thermo Scientific HDR Air Monitoring: Air Chek, Thermo Scientific HDR None Performed confirmation and the scientific HDR None None Sample Logs None Sample Logs Dairy QC Logs COC Signed Dy: Name (print): Name (print): Margares nonewent | | AirChek 52 (1), Thermo Scientific HDR Dust Monitor | | | | | | |
| Calibrations: AirChek 52 Summary: Finished removing soil inAreas D-E Grid (50,-30). Collected One Composite and 2 VOC samples for waste disposal characterization. Performed confirmation sampling for metabla in Grid (50,-30). Sent waste disposal characterization. Performed confirmation sampling for metabla in Grid (50,-30). Sent waste disposal samples to APPL (See PD-I). CoC for IDs). Sent confirmation samples to APPL (See Confirmation COC for IDs). Hems Found: None Contingency Flan Initiated: No Air Almidricing: Air Chek, Thermo Scientific HDR AIV Almidricing: Air Chek, Thermo Scientific HDR Nore Per and Decon Water Waste Disposal: Done None None None None None None None N | unomonto. A | All Non Detect | | | | | | |
| Finished removing soil in Areas D-E Grid (50, -30). Collected One Composite and 2 VOC samples for waste disposal characterization. Performed confirmation sampling for metabal in Grid (60, -30). Sent waste disposal characterization. Performed confirmation sampling for metabal in Grid (60, -30). Sent waste disposal characterization. Performed confirmation sampling for metabal in Grid (60, -30). Sent waste disposal characterization. Performed confirmation sampling for metabal in Grid (60, -30). Sent waste disposal characterization. Performed confirmation collection of the Confirmation collection. Items Found: None Sample Logs Daly OC Logs Daly OC Logs Daly OC Logs Daly OC Logs COC Signed by: Name (grid (61). Margares rectwen) Margares rectwen Name (grid (61). Margares rectwen) Name (grid (62). Margares rectwen) Name (grid (61). Margares rectwen) | arements: A | an non Detect. | | | | | | |
| Summary: OVC samples for waste disposal characterization. Performed confirmation sampling for metals in Grid (50, -30). Sent waste disposal samples to APPL (See APPL COC for IDs). Items Found: None Contingency Plan Initiated: No Air Monitoring: Air Chek, Thermo Scientific HDR IDW Generated: PPE and Decon Water Waste Disposal: Departures from approved Sumple Sumple (Sumple Sumple) Some Rone Some None None None Some Attachments: UXO Sarpet Logs Daily OC Logs UXO Safrey Log (Weekly) COC Signed by: Name (print): Mangares rocksewn Jates (AZO 188 Phone Number: 571-721-9804 | ations: A | AirChek 52 | | | | | | |
| Contingency Plan Initiated: No Air Monitoring: Air Chek, Thermo Scientific HDR IDW Generated: PPE and Decon Water Waste Disposal: None Departures from approved SSWP: None None None None None None None None | ary: V | /OC samples for waste disposal characterization. Performed confirmation sampling for metals in Grid (50, -30). Sent waste disposal samples to APPL (See APPL COC | | | | | | |
| Air Monitoring: Air Chek, Thermo Scientific HDR IDW Generated: PPE and Decon Water Waste Disposal: None Departures from approved SSWP: None SSWP: None Instructions given by government personnel: Sample Logs Daily OC Logs Daily OC Logs UXO Safety Log (Weekly) COC Signed by: Name (print): Margaret Kockwen Date: 4/26/2018 Phone Number: 571-721-9804 | Found: N | vone | | | | | | |
| IDW Generated: | ngency Plan Initiated: N | Ňo | | | | | | |
| Waste Disposal: None | onitoring: A | Air Chek, Thermo Scientific HDR | | | | | | |
| Departures from approved SSWP: None | Generated: P | PPE and Decon Water | | | | | | |
| Departures from approved SSWP: None | Disposal: N | Vone | | | | | | |
| Problems None | tures from approved | | | | | | | |
| Sample Logs | ms | None | | | | | | |
| Attachments: Daily QC Logs | | vone | | | | | | |
| Attachments: Daily QC Logs | | | | | | | | |
| Attachments: Daily QC Logs | S | Sample Logs | | | | | | |
| Attachments: UXO Safety Log (Weekly) COC Signed by: Name (print): Margaret Kuckwen Date: 4/26/2018 Phone Number: 571-721-9804 | | | | | | | | |
| UXO Sately Log (Weekly) | | | | | | | | |
| Signed by: Name (print): Margaret коскwen Date: 4/26/2018 Phone Number: 571-721-9804 | U | | | | | | | |
| Signed by: Name (print): Margaret Kockwen Date: Phone Number: | | | | | | | | |
| Name (print): Margaret Rockwell Date: 4/26/2018 Phone Number: 571-721-9804 | | | | | | | | |
| Date: 4/26/2018 Phone Number: 571-721-9804 | | | | | | | | |
| Date: 4/26/2018 Phone Number: 571-721-9804 | (print): | Margaret Kockweii | | | | | | |
| Phone Number: 571-721-9804 | | | | | | | | |
| | | | | | | | | |
| Copy sent to: Scott Wunschel | rumber. 5 | 71-721-7004 | | | | | | |
| Copy sent to: Scott Wunschel | | | | | | | | |
| | sent to: S | cott Wunschel | | | | | | |
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| D | |
|------|--------------------------------------|
| 19 | |
| 92 | 4-26-18 |
| | SIFETY BRIEF |
| 0725 | ANDIO CHECKS. |
| | TRAFFIC SIGNS IN PLACE. |
| 0813 | ROLL OFF 279982 ON SINE |
| ÷ | DUST MON ITOR READING 1.8 Uglm3 |
| | Voc collectes. |
| 0903 | ROLL OFF 279982 15 FULL. |
| 0920 | ROUGET 279982 OFF SITE. |
| | Routeff 225929Rt ON SIRE |
| | DUST MONITOR READING 5.1 09/M3 |
| | Voe collected |
| 1045 | EOUOSF R25924 RT IS FULL |
| | CONFERENCE CALL |
| 1222 | BOU OFF RIS924 RT OFF SITE |
| 1230 | STARTED SAMPLING FOR ARSENIC IN |
| | GRIB 501-30 @ 12:17 AND ACK STAMPLES |
| | COLLECTED AT THIS TIME. |
| 1700 | SECURED |
| | |
| | 1204 11 |
| | 1 |
| | |
| 27) | |
| | |
| | |

| Contract No: W912DY-09-D | -0062 | | Weather: | |
|---------------------------------|-------------------|----------|---------------------------------------|---------------------------------------|
| Delivery Order: TO 0006 | | | |)° High 71° |
| Date: 30 April 2018 | | | | |
| Site Location: 4825 Glenbro | ok Road | | | |
| | | | | |
| | | <u>P</u> | ersonnel on Site | |
| BARCONG | 71 | 10 | ECD | |
| PARSONS Countries Variable | ZE | .5 | ECBC ECBC | <u> </u> |
| Courtney, Kenneth Matter, Phil | Prate, Warren | | | |
| Matter, Filli | Yorkshire, Bart | | | |
| Nelms, Bobby | Torkshire, bart | | | |
| Rider, Matt | | | | <u> </u> |
| Rockwell, Margaret | LIFE | STAR | | |
| Wunschel, Scott | LIFE | III | | |
| W unserier, Scott | | | | |
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| | | | | |
| | ACCUP | ERMIT | CHEN | <u>C</u> |
| | | | | |
| | | | | |
| | Schmidt, James | | CENA | В |
| | Williams, Ange | lo | | |
| | | | Steelman, Todd | |
| ACTIVITIES CONDUCTED (| nclude site mobil | ization/ | demobilization, brush/tree cle | earing, geophysical survey, intrusive |
| excavation, contaminated soil e | | | | |
| | | | | |
| Safety Briefing: 6:3 | 0 | | | |
| Site personnel made prepa | rations for exc | avatio | n of Grid 30, -30, they re | ocated construction mats, moved |
| EPDS, and restocked PPE | | | ,, , | , |
| Li Do, and restocked i i L | supplies. | | | |
| | | | | |
| End of Day: 17 | 00 | | | |
| | | | | |
| | | | | |
| | | | | |
| CAMPLES COLLECTED. | C DOCD f- | | 1. : | |
| SAMPLES COLLECTED: | See DQCR for | r samp | ie information | |
| | | | | |
| | | | | |
| | | | | |
| Closed cavity items found | None | | | |
| | | | | |
| New Equipment on Site: | | | N/A | |
| | | | | |
| | | | | |
| Visitors | | | | Contractors |
| | | | | Berkel () |
| | | | | DAVEY () |
| | | | | ACCUPERMIT (2) |
| | | | | ACI (0) |
| | | | | CPJ (0) |
| Problems encountered/reso | olutions: | | | |
| | | | | |
| | | | | |
| | | | | |
| Instructions given by gover | rnment personi | iel: | | |
| | | | | |
| | | | | |
| Activities anticipated for to | omorrow: | | | |
| | | | | |
| | | | | |
| Attachments (include | as appropriate) | | | |
| | | Y/N | | |
| Geophysical Summary | | Y/N | | |
| Excavation Summary | | Y/N | | |
| Air Monitoring Summary | | Y/N | To be included if investigation is u. | sing CSS protocols |
| | | | , | · |

Dig Sheet

Photographs

Sample Chains-of-Custody (COCS)

Health and Safety Report Property Management Summary

Contingency Plan Initiation Summary

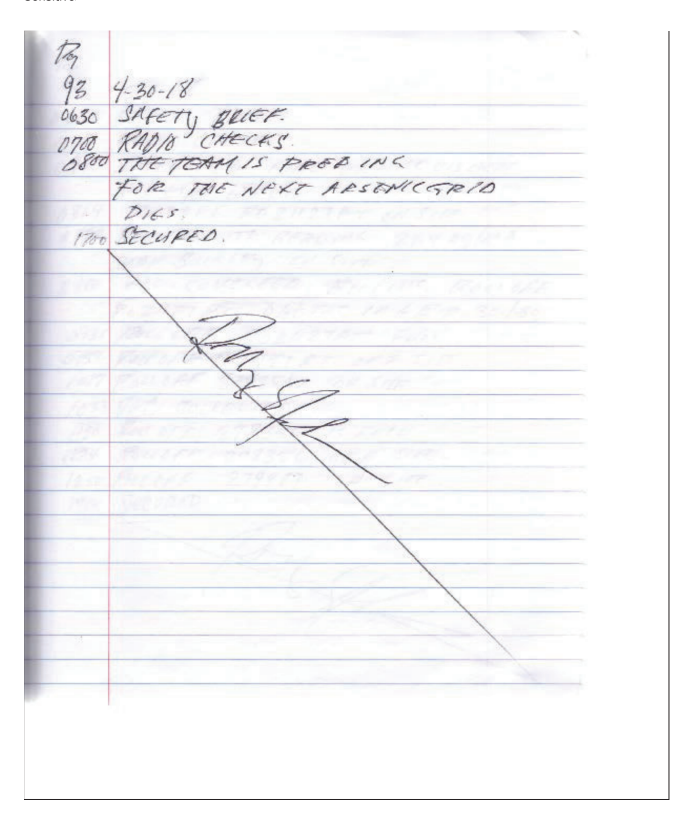
Y/N Y/N

Y/N

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

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

| | Daily Contractor Quality Control Report | | | | | | |
|---|---|--|--|--|--|--|--|
| G | W912DY-09-D-0062 | | | | | | |
| Contract Number: | | | | | | | |
| | 0006 | | | | | | |
| | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | |
| | 748272.03000 | | | | | | |
| | Spring Valley, Washington, DC. | | | | | | |
| Date: | 4/30/2018 | | | | | | |
| Weather: | Sunny 49-69°F, wind 0-16 mph | | | | | | |
| | | | | | | | |
| Field Instrument: | AirChek 52 (1), Thermo Scientific HDR Dust Monitor | | | | | | |
| Measurements: | All Non Detect. | | | | | | |
| Calibrations: | AirChek 52 | | | | | | |
| Summary: | Prepared for excavations in Grid 30, -30. Moved constructionmats, moved PDS, and inventoric supplies. | | | | | | |
| Items Found: | None | | | | | | |
| Contingency Plan Initiated: | No. | | | | | | |
| Air Monitoring: | Air Chek, Thermo Scientific HDR | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | |
| Waste Disposal: | None | | | | | | |
| Departures from approved SSWP: | None | | | | | | |
| Problems encountered/resolutions: | None | | | | | | |
| Instructions given by government personnel: | None | | | | | | |
| | County I are | | | | | | |
| | Sample Logs | | | | | | |
| | Daily QC Logs | | | | | | |
| | UXO Safety Log (Weekly) | | | | | | |
| | COC | | | | | | |
| Signed by: | Pagerthis | | | | | | |
| | Margaret коскwen | | | | | | |
| | 4/30/2018 | | | | | | |
| | | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | |
| | 0 4 W 1 1 | | | | | | |
| Copy sent to: | Scott Wunschel | | | | | | |
| | | | | | | | |



| Contract No: W912DY-09- | D-0062 | Weather: |
|-------------------------------|---------------------------|--|
| Delivery Order: TO 0006 | | Warm Low 52° High 78° |
| Date: 01 May 2018 | | Č |
| Site Location: 4825 Glenbro | ook Road | |
| | | • |
| | Pe | ersonnel on Site |
| | _ | |
| PARSONS | ZES | ECBC |
| Courtney, Kenneth | Mangosh, Ed | |
| Matter, Phil | Prate, Warren | |
| Oien, Joshua | Yorkshire, Bart | |
| Nelms, Bobby | Torksmie, Bart | |
| | | |
| Rider, Matt | I IPP OF LP | |
| Rockwell, Margaret | LIFE STAR | |
| Wunschel, Scott | | |
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| | ACCUPERMIT | CHENC |
| | | |
| | | <u> </u> |
| | Schmidt, James | CENAB |
| | Williams, Angelo | |
| | winding, ringelo | Steelman, Todd |
| | | |
| | | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil | excavation, sampling, and | restoration activities) |
| Safety Briefing: 6: | 30 | |
| , . | | |
| Site personnel began arse | nic soil removal from | grid 30/-30. Two roll off boxes were filled with soil and |
| associated samples were | collected. Full roll off | f boxes are stored at the federal property site. Site |
| | | ence that surrounds the site trailer. The fence was moved |
| - | | ence that surrounds the site trailer. The rence was moved |
| to accommodate AU proj | ects. | |
| End of Dove | 700 | |
| End of Day: 17 | 700 | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: | See DQCR for sampl | le information |
| | | |
| | | |
| | | |
| | | |
| Closed cavity items found | None | |
| closed cavity items found | Tione | |
| New Equipment on Site: | | N/A |
| New Equipment on Site: | | IV/A |
| | | |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY() |
| | | ACCUPERMIT (2) |
| | | |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/res | olutions: | |
| | | |
| | | |
| | | |
| Instructions given by gove | ernment personnel: | |
| | • | |
| | | |
| Activities anticipated for t | omorrow. | |
| retivities anticipated for t | omorrow. | |
| | | |
| | | |
| Attachments (includ | e as appropriate) | |
| | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if importingtion in using CCC |
| Dis Class | 1/IN | To be included if investigation is using CSS protocols |

Sample Chains-of-Custody (COCS)
Contingency Plan Initiation Summary
Health and Safety Report

Property Management Summary

Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N Y/N

Y/N

| | Daily Contractor Quality Control Report | | | | | | | |
|---|--|---|--|--|--|--|--|--|
| | Daily Contractor Quanty Control Report | | | | | | | |
| Contract Number: | W912DY-09-D-0062 | | | | | | | |
| Delivery Order Number: | 0006 | | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | | |
| | 748272.03000 | | | | | | | |
| Site Location: | Spring Valley, Washington, DC. | | | | | | | |
| Date: | 5/1/2018 | | | | | | | |
| We ather: | Sunny 57-81°F, wind 0-8 mph | | | | | | | |
| | ALCEL FOOD THE COLUMN THE PROPERTY OF THE PROP | | | | | | | |
| Field Instrument: | AirChek 52 (1), Thermo Scientific HDR Dust Monitor | | | | | | | |
| Measurements: | All Non Detect. | | | | | | | |
| Calibrations: | AirChek 52 | | | | | | | |
| Summary: | Excavated in Grid 30, -30. Filled 2 roll-offs, collected 2 VOCs and 1 composite sample. Collected perimeter dust monitor sample. Crews moved fence in preparation for athletic field construction. | | | | | | | |
| Items Found: | None | | | | | | | |
| Contingency Plan Initiated: | No. | | | | | | | |
| Air Monitoring: | Air Chek, Thermo Scientific HDR | | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | | |
| Waste Disposal: | None | | | | | | | |
| Departures from approved SSWP: | None | | | | | | | |
| Problems e ncounte re d/re solutions: | None | | | | | | | |
| Instructions given by government personnel: | None | | | | | | | |
| | la v | - | | | | | | |
| 1 | Sample Logs | | | | | | | |
| Attachments: | Daily QC Logs | | | | | | | |
| | UXO Safety Log (Weekly) | | | | | | | |
| C: 11 | coc | | | | | | | |
| Signed by: | Paper Chief | | | | | | | |
| Name (print): | Margaret коскweii | | | | | | | |
| Date: | 5/1/2018 | | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | | |
| | | - | | | | | | |
| Copy sent to: | Scott Wunschel | - | | | | | | |
| | | | | | | | | |

| Pa | |
|-------------------------------|--|
| | 5-1-18 |
| 1630 | |
| | FADIO CHECKS |
| | INSPECTED FIRE EXTINGUISHER |
| 0 11- | AND EYE WASH. |
| 0824 | POULOFF ROZIIZTRY ENSITE |
| Marian Company of the Company | DUST MONITE READING 244 09/m3 |
| | STAN BUCKLEY ON SITE. |
| 8900 | VOC CONTERED FICTIVE ROCIOFF |
| | POZUETRT, DEGING IN 6. 1210-30-/30 |
| | POLL OFF ROZIIZTAT FULL |
| | ROLLOFF ROZIIZTRT OFF SITE. |
| 1017 | TROUGH 278356 ON SITE. |
| | VOC COLLECTED. |
| | ROW OFF 278354 IS FULL. |
| | ROLLOFF 278356 OFF SIDE. |
| | ROLLOFF 279887 ON SITE. |
| 1710 | SECURED |
| 400 | |
| | The same of the sa |
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| 7,184 | |
| st- | |
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| | |

| Delivery Order: TO 0906 Site Location: 4825 Glenbrook Road Personnel on Site |
|--|
| Personnel on Site PARSONS ZES ECBC Outroey, Kenneth Mangosh, Ed Parte, Warren Oien, Joshua Nelms, Bobbby Rider, Mart Rockwell, Margaret Wunschel, Scott ACCUPERMIT ACCUPERMIT CHENC Schmidt, James Williams, Angelo Steelman, Todd ACCTIVITIES CONDUCTED (include site mobilization/demobilization, brush/ree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities) Safety Briefing: 6:30 Parsonnel on Site ACCIVITIES CONDUCTED (include site mobilization/demobilization, brush/ree clearing, geophysical survey, intrusive excavation, contaminated soil excavation, sampling, and restoration activities) Safety Briefing: 6:30 Parsonnel on Site End of Day: 1700 SAMPLES COLLECTED: See DQCR for sample information Closed cavity items found None None None Contractors Berkel () DAVEY () ACCUPERMIT (2) |
| PARSONS ZES Courtney, Kenneth Matter, Phil Otien, Joshua Nolms, Bobby Rider, Matt Rockwell, Margaret Wunschel, Scott ACCUPERMIT CHENC AC |
| PARSONS Courtney, Kenneth Matter, Phil Otien, Joshua Nelms, Bobby Rider, Matt Rockwell, Margaret Wunschel, Scott ACCUPERMIT CHENC Schmidt, James Williams, Angelo Steelman, Todd 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 and Zimmer personnel continued arsenic soil removal from grid 30/-30. Four roll off boxes were filled with soil and associated samples were collected. Full roll off boxes are stored at the federal property site. End of Day: 1700 SAMPLES COLLECTED: See DQCR for sample information Closed cavity items found None None None Contractors Berkel () DANEY() |
| PARSONS Courtney, Kenneth Matter, Phil Otien, Joshua Nelms, Bobby Rider, Matt Rockwell, Margaret Wunschel, Scott ACCUPERMIT CHENC Schmidt, James Williams, Angelo Steelman, Todd 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 and Zimmer personnel continued arsenic soil removal from grid 30/-30. Four roll off boxes were filled with soil and associated samples were collected. Full roll off boxes are stored at the federal property site. End of Day: 1700 SAMPLES COLLECTED: See DQCR for sample information Closed cavity items found None None None Contractors Berkel () DANEY() |
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| Coutractors |
| Matter, Phil Oien, Joshua Yorkshire, Bart Nelms, Bobby Rider, Matt Rockwell, Margaret LIFE STAR |
| Oien, Joshua Nelms, Bobby Rider, Matt Rockwell, Margaret LIFE STAR |
| Nelms, Bobby Rider, Matt Rockwell, Margaret Wunschel, Scott ACCUPERMIT CHENC |
| Rider, Matt Rockwell, Margaret Wunschel, Scott ACCUPERMIT CHENC Schmidt, James Williams, Angelo Steelman, Todd 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 and Zimmer personnel continued arsenic soil removal from grid 30/-30. Four roll off boxes were filled with soil and associated samples were collected. Full roll off boxes are stored at the federal property site. End of Day: 1700 SAMPLES COLLECTED: See DQCR for sample information Closed cavity items found None New Equipment on Site: N/A Visitors Contractors Berkel () DAVEY () ACCUPERMIT (2) |
| ACCUPERMIT CHENC |
| ACCUPERMIT CHENC |
| ACCUPERMIT CHENC Schmidt, James Williams, Angelo Steelman, Todd |
| Schmidt, James Williams, Angelo Steelman, Todd |
| Schmidt, James Williams, Angelo Steelman, Todd |
| Schmidt, James Williams, Angelo Steelman, Todd |
| Schmidt, James Williams, Angelo Steelman, Todd |
| Schmidt, James Williams, Angelo Steelman, Todd |
| Williams, Angelo Steelman, Todd |
| Williams, Angelo Steelman, Todd |
| Williams, Angelo Steelman, Todd |
| Steelman, Todd |
| 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 and Zimmer personnel continued arsenic soil removal from grid 30/-30. Four roll off boxes were filled with soil and associated samples were collected. Full roll off boxes are stored at the federal property site. End of Day: 1700 SAMPLES COLLECTED: See DQCR for sample information Closed cavity items found None New Equipment on Site: N/A Visitors Contractors Berkel () DAVEY () ACCUPERMIT (2) |
| excavation, contaminated soil excavation, sampling, and restoration activities) Safety Briefing: 6:30 Parsons and Zimmer personnel continued arsenic soil removal from grid 30/-30. Four roll off boxes were filled with soil and associated samples were collected. Full roll off boxes are stored at the federal property site. End of Day: 1700 SAMPLES COLLECTED: See DQCR for sample information Closed cavity items found None New Equipment on Site: N/A Visitors Contractors Berkel () DAVEY () ACCUPERMIT (2) |
| Safety Briefing: 6:30 Parsons and Zimmer personnel continued arsenic soil removal from grid 30/-30. Four roll off boxes were filled with soil and associated samples were collected. Full roll off boxes are stored at the federal property site. End of Day: 1700 SAMPLES COLLECTED: See DQCR for sample information Closed cavity items found None New Equipment on Site: N/A Visitors Contractors Berkel () DAVEY () ACCUPERMIT (2) |
| Parsons and Zimmer personnel continued arsenic soil removal from grid 30/-30. Four roll off boxes were filled with soil and associated samples were collected. Full roll off boxes are stored at the federal property site. End of Day: 1700 See DQCR for sample information Closed cavity items found None New Equipment on Site: N/A Visitors Contractors Berkel () DAVEY () ACCUPERMIT (2) |
| Parsons and Zimmer personnel continued arsenic soil removal from grid 30/-30. Four roll off boxes were filled with soil and associated samples were collected. Full roll off boxes are stored at the federal property site. End of Day: 1700 See DQCR for sample information Closed cavity items found None New Equipment on Site: N/A Visitors Contractors Berkel () DAVEY () ACCUPERMIT (2) |
| filled with soil and associated samples were collected. Full roll off boxes are stored at the federal property site. End of Day: 1700 SAMPLES COLLECTED: See DQCR for sample information Closed cavity items found None New Equipment on Site: N/A Visitors Contractors Berkel () DAVEY () ACCUPERMIT (2) |
| site. End of Day: 1700 SAMPLES COLLECTED: See DQCR for sample information Closed cavity items found None New Equipment on Site: N/A Visitors Contractors Berkel () DAVEY () ACCUPERMIT (2) |
| End of Day: 1700 SAMPLES COLLECTED: See DQCR for sample information Closed cavity items found None New Equipment on Site: N/A Visitors Contractors Berkel () DAVEY () ACCUPERMIT (2) |
| SAMPLES COLLECTED: See DQCR for sample information Closed cavity items found None New Equipment on Site: N/A Visitors Contractors Berkel () DAVEY () ACCUPERMIT (2) |
| SAMPLES COLLECTED: See DQCR for sample information Closed cavity items found None New Equipment on Site: N/A Visitors Contractors Berkel () DAVEY () ACCUPERMIT (2) |
| Closed cavity items found None New Equipment on Site: N/A Visitors Contractors Berkel () DAVEY () ACCUPERMIT (2) |
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| Closed cavity items found None New Equipment on Site: N/A Visitors Contractors Berkel () DAVEY () ACCUPERMIT (2) |
| Closed cavity items found None New Equipment on Site: N/A Visitors Contractors Berkel () DAVEY () ACCUPERMIT (2) |
| New Equipment on Site: N/A |
| Visitors Contractors Berkel () DAVEY () ACCUPERMIT (2) |
| Visitors Contractors Berkel () DAVEY () ACCUPERMIT (2) |
| Berkel () DAVEY () ACCUPERMIT (2) |
| Berkel () DAVEY () ACCUPERMIT (2) |
| DAVEY () ACCUPERMIT (2) |
| ACCUPERMIT (2) |
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| СРЈ (0) |
| Problems encountered/resolutions: |
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| |
| |
| Instructions given by government personnal |
| Instructions given by government personnel: |
| Instructions given by government personnel: |
| |
| Instructions given by government personnel: Activities anticipated for tomorrow: |
| |
| Activities anticipated for tomorrow: |
| Activities anticipated for tomorrow: Attachments (include as appropriate) |
| Activities anticipated for tomorrow: |

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

| | Daily Contractor Quality Control Report | | | | | | | |
|---|--|---|--|--|--|--|--|--|
| Contract Number: | W912DY-09-D-0062 | | | | | | | |
| | | | | | | | | |
| | 0006 | | | | | | | |
| | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | | |
| | 748272.03000 | | | | | | | |
| | Spring Valley, Washington, DC. | | | | | | | |
| Date: | 5/2/2018 | | | | | | | |
| Weather: | Sunny 64-90°F, wind 0-11 mph | | | | | | | |
| Field Instrument: | AirChek 52 (1), Thermo Scientific HDR Dust Monitor | | | | | | | |
| Measurements: | All Non Detect. | | | | | | | |
| Calibrations: | AirChek 52 | | | | | | | |
| | Excavated in Grid 30, -30. Filled 4 roll-offs, collected 4 VOCs and 1 composite sample. Collected perimeter dust monitor sample. | | | | | | | |
| Items Found: | None | | | | | | | |
| Contingency Plan Initiated: | No | | | | | | | |
| - | Air Chek, Thermo Scientific HDR | | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | | |
| Waste Disposal: | None | | | | | | | |
| Departures from approved | None | | | | | | | |
| Problems encountered/resolutions: | None | | | | | | | |
| Instructions given by government personnel: | None | | | | | | | |
| | | | | | | | | |
| | Sample Logs | | | | | | | |
| Attachments: | Daily QC Logs | | | | | | | |
| Attachments: | UXO Safety Log (Weekly) | | | | | | | |
| | coc | | | | | | | |
| Signed by: | Naguraling | | | | | | | |
| | | - | | | | | | |
| | Margaret Rockweii | | | | | | | |
| | 5/2/2018 | | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | | |
| | | | | | | | | |
| Copy sent to: | Scott Wunschel | | | | | | | |
| | | | | | | | | |

| Pa | |
|------|---------------------------------|
| 95 | 5-2-18 |
| 5630 | SUPETO BRIEF |
| | RADIO CHECKS |
| | TRAFFIC SICNS IN PLACE |
| 6807 | VOC COLLECTED, FICKING ROLL OFF |
| | 279887 FROM GRID -30/-30 |
| 0828 | DUST MONITOR REMDING 11.7 Uglm3 |
| | ROLL OFF 279887 15 FULL |
| 0906 | ROLL OFF 279 887 OFF SITE |
| | KOUOFF 274314 ON SIFE |
| 0951 | VOC COLLECTED. |
| 0953 | BUST MONITOR READING 46.8 09/M3 |
| 1055 | Roll of 274314 15 Eucl |
| 1105 | Row OFF 274314 OFF SITE. |
| 1145 | ROLLOFF RUST38 RTON SITE. |
| 1240 | NOC COLLECTED. DUST MON ITOR |
| | READING 167 09/M3 |
| 13/2 | POUL OFF P25738RT 15 FULL |
| | ROLL OFF ROSTBERT OFF SIR. |
| | Tou off 274582 ON SUT. |
| 1412 | VOC COLLECTED FILLING ROLIGER |
| | 274582 |
| 1437 | Rocl 814 274582 15 Full |
| 1700 | SECULED A |
| | #4001 |

| Contract No: W912DY-09-D | -0062 | | Weather: | | | |
|---|-------------------|----------------|--|-------------------------------------|--|--|
| Delivery Order: TO 0006 | | | | Hot Low 60° High 89° | | |
| Date: 03 May 2018 | | | | | | |
| Site Location: 4825 Glenbroo | ok Road | | | | | |
| | | | | | | |
| <u>Personnel on Site</u> | | | | | | |
| DADCONC | ZES | | ECDC | | | |
| PARSONS Courtney, Kenneth | Mangosh, Ed | | <u>ECBC</u> | | | |
| Matter, Phil | Prate, Warren | | - | | | |
| Oien, Joshua | Yorkshire, Bart | | | | | |
| Nelms, Bobby | Torksmite, Dart | | <u></u> | | | |
| Rider, Matt | - | | - | - | | |
| Rockwell, Margaret | LIFE STA | D | - | - | | |
| Wunschel, Scott | LIFESTA | · IX | | | | |
| wunscher, scott | | | | | | |
| <u> </u> | - | | - | - | | |
| <u> </u> | - | | - | - | | |
| | | | | | | |
| | | | - | - | | |
| | ACCUPED | мтт | CHENC | | | |
| | ACCUIEK | CCUPERMIT CHEM | | - | | |
| | | | | | | |
| <u> </u> | Schmidt, James | | CENAB | - | | |
| | Williams, Angelo | | CENAB | | | |
| | williams, Angelo | | | | | |
| ACTIVITIES CONDUCTED (i excavation, contaminated soil e | | | | ring, geophysical survey, intrusive | | |
| | | anu | restoration activities) | | | |
| Safety Briefing: 6:3 | 0 | | | | | |
| site. Site personnel perform End of Day: 17 | ned end of week o | | | are stored at the federal property | | |
| SAMPLES COLLECTED: See DQCR | | mpl | le information | | | |
| | | | | | | |
| Closed cavity items found | None | | | | | |
| | | | | | | |
| New Equipment on Site: | | | N/A | | | |
| | | | | | | |
| Visitors | | | | Contractors | | |
| | | | | Berkel () | | |
| | | | | DAVEY() | | |
| | | | | ACCUPERMIT (2) | | |
| | | | | ACI (0) | | |
| | | | | CPJ (0) | | |
| Problems encountered/reso | lutions | | | (0) | | |
| Problems encountered/reso | iutions: | | | | | |
| | | | | | | |
| Instructions given by gover | nment personnel: | | | | | |
| Activities anticipated for to | morrow: | | | | | |
| Attachments (include | as appropriate) | | | | | |
| . zemennenes (moduce | | /N | | | | |
| Geophysical Summary | | /N | | | | |
| Excavation Summary | | /N | | | | |
| Air Monitoring Summary | | /N | To be included if investigation is using | g CSS protocols | | |
| Dig Sheet | | /N | To be included at least once every we | | | |

Sample Chains-of-Custody (COCS)

Property Management Summary

Health and Safety Report

Photographs

Contingency Plan Initiation Summary

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

Y/N

Y/N

Y/N

| | Daily Contractor Quality Control Report | | | | | | | |
|---|--|---|--|--|--|--|--|--|
| Contract Number: | W912DY-09-D-0062 | | | | | | | |
| | | | | | | | | |
| Delivery Order Number: | 0006 | | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | | |
| Project Number: | 748272.03000 | | | | | | | |
| Site Location: | Spring Valley, Washington, DC. | | | | | | | |
| Date: | 5/3/2018 | | | | | | | |
| Weather: | Sunny 68-91°F, wind 0-11 mph | | | | | | | |
| | | - | | | | | | |
| Field Instrument: | AirChek 52 (1), Thermo Scientific HDR Dust Monitor | | | | | | | |
| Measurements: | All Non Detect. | | | | | | | |
| Calibrations: | AirChek 52 | | | | | | | |
| Summary: | Excavated in Grid 30, -30. Filled 4 roll-offs, collected 4 VOCs and 1 composite sample. Collected perimeter dust monitor sample. Shipped samples to APPL for waste disposal characterization (See COC for IDs). | | | | | | | |
| Items Found: | None | | | | | | | |
| Contingency Plan Initiated: | No. | | | | | | | |
| Air Monitoring: | Air Chek, Thermo Scientific HDR | | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | | |
| Waste Disposal: | None | | | | | | | |
| Departures from approved SSWP: | None | | | | | | | |
| Problems encountered/resolutions: | None | | | | | | | |
| Instructions given by government personnel: | None | | | | | | | |
| | g 1 Y | | | | | | | |
| + | Sample Logs | | | | | | | |
| Attachments: | Daily QC Logs | | | | | | | |
| | UXO Safety Log (Weekly) | | | | | | | |
| | COC | | | | | | | |
| Signed by: | Pagerthis | | | | | | | |
| | | | | | | | | |
| Name (print): Date: | Магдагет коскweн 5/3/2018 | | | | | | | |
| | | | | | | | | |
| Phone Number: | 571-721-9804 | - | | | | | | |
| | 0 4 W 1 1 | | | | | | | |
| Copy sent to: | Scott Wunschel | | | | | | | |
| | | | | | | | | |

| R | |
|----------------|-------------------------------------|
| | 5-3.18 |
| \$630 | CAFETY BRIEF |
| | TADIO CHECKS |
| | ROLLOFF 274582 OFF SIFE. |
| 0849 | ROLLOFF RB37384 RT ON SINE. |
| 0900 | VOC COUBCOTTS, FILLING ROLLSEF |
| 0937 | TOU OFF RB 37384FT IS FOLL. |
| 0956 | Kouoff RB 37384RT OFF SITE. |
| 1027 | KILLOFF RB 21724 RT ON SITE. |
| 1032 | DUST MIN ITOR TEADING 22.3 09/M3 |
| and the second | VOC COLLECTED FILLING FOLLOFF |
| 1/20 | POLLOFF RB 21724PT IS FALL. |
| 1/33 | POLLOFF REZITZY RT OFF SITE. |
| | ROLLOFF 280 192 ON SIFE |
| | DUST MONITOR READING 11.4 UG/M3 |
| 1249 | VOC COLLECTED. FILL POLLOFF 280192. |
| 1321 | FOLLOFF 286192 IS FULL |
| 1333 | ROMOFF 280192 OFF SITE. |
| | ROLLOFF RE36774 PET ON SITE. |
| 1402 | VOC COLLECTED FILLING BOLLOFF |
| 7816 | BUST MODITOR TEADER 6 324 U9/213 |
| 1438 | POURFFRESETTYRT IS FULL. |
| 1439 | TWO WEEK LOOK AHTAD. |
| 1502 | ROW OFF RABBOTISH OFF SIDE |
| 1700 | Described Soll |
| | |

| Contract No: W912DY-09-D-0062 | | Weather: |
|--|-----------------------|--|
| Delivery Order: TO 0006 | Mild Low 56° High 77° | |
| Date: 07 May 2018 | | |
| Site Location: 4825 Glenbrook Road | | |
| | n | |
| | <u>P</u> | ersonnel on Site |
| PARSONS ZI | ES | ECBC |
| Courtney, Kenneth Mangosh, Ed | | |
| Prate, Warren | | |
| Oien, Joshua Yorkshire, Bart | | |
| Nelms, Bobby | | |
| Rider, Matt | | |
| Rockwell, Margaret LIFE | STAR | |
| Wunschel, Scott | JIAK | |
| wunscher, scott | | |
| | | |
| ACCUID | EDMIT | CHENC |
| ACCUP | EKMITI | CHENC |
| | | |
| Schmidt, James | | CENAD |
| | | CENAB Stoolman Todd |
| Williams, Ange | 210 | Steelman, Todd |
| ACTIVITIES CONDUCTED (* 1.1.*) | 1 | (1 1); (1 1 1 / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| | | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, sample | ing, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| C't | 3:1.20 | 20 E-11 11 - 661 |
| | | , -30. Full roll off boxes are stored at the federal property |
| site. After excavation of the grid the asso | ciated | confirmation soil samples were collected. Personnel |
| moved a pile of clean fill soil to gain acc | ess to | grid 50/-10. |
| | · | |
| End of Day: 1700 | | |
| End of Day. | | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: See DQCR fo | r samp | le information |
| | | |
| | | |
| | | |
| Closed cavity items found None | | |
| Closed cavity items found None | | |
| New Equipment on Site: | | N/A |
| New Equipment on Site. | | IV/A |
| | | |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY() |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/resolutions: | | 210 (0) |
| 1 Toblems encountered/resolutions. | | |
| | | |
| | | |
| Instructions given by government person | nel: | |
| | | |
| | | |
| Activities anticipated for tomorrow: | | |
| P | | |
| | | |
| | | |
| 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 |

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

| | Daily Contractor Quality Control Report | | | | | | | |
|---|--|---|--|--|--|---|--|--|
| Contract Number: | W912DY-09-D-0062 | | | | | | | |
| | | | | | | | | |
| Delivery Order Number: | 0006 | | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | | |
| Project Number: | 748272.03000 | | | | | | | |
| Site Location: | Spring Valley, Washington, DC. | | | | | | | |
| Date: | 5/7/2018 | | | | | | | |
| We ather: | Sunny 55-76°F, wind 0-6 mph | | | | | | | |
| | | | | | | | | |
| Field Instrument: | AirChek 52 (1), Thermo Scientific HDR Dust Monitor | | | | | | | |
| Measurements: | All Non Detect. | | | | | | | |
| Calibrations: | AirChek 52 | | | | | | | |
| Summary: | Excavated in Grid 30, -30. Filled 3 roll-offs, collected 1 composite and 3 VOC samples. Collected 7 confirmation samples. Collected 1 perimeter dust sample. | | | | | | | |
| Items Found: | None | | | | | | | |
| Contingency Plan Initiated: | No. | | | | | | | |
| Air Monitoring: | Air Chek, Thermo Scientific HDR | | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | | |
| Waste Disposal: | None | | | | | | | |
| Departures from approved SSWP: | None | | | | | | | |
| Problems encountered/resolutions: | None | | | | | | | |
| Instructions given by government personnel: | None | | | | | | | |
| | | - | | | | | | |
| | Sample Logs | | | | | - | | |
| Attachments: | Daily QC Logs | | | | | | | |
| | UXO Safety Log (Weekly) | | | | | | | |
| | COC | | | | | | | |
| Signed by: | Paperthe | | | | | | | |
| | | + | | | | - | | |
| Name (print): | Margaret коскweii | - | | | | | | |
| Date: | 5/7/2018 | _ | | | | - | | |
| Phone Number: | 571-721-9804 | | | | | | | |
| | | | | | | | | |
| Copy sent to: | Scott Wunschel | | | | | | | |
| | | | | | | | | |

| Pa | |
|----------|----------------------------------|
| 96 | 5-7-18 |
| | SAFETY PRIET. |
| | RADIO CHECKS |
| 0745 | SEAN BUCKERY ON SITE. |
| 0805 | TRAFFIC SIDNS IN PLACE. |
| 0839 | ROLLOFF RZS692 RT ON SITE |
| 0846 | DUST MINITER READING 13.9 USIM3 |
| | VOC COLLECTED. |
| 0928 | ROLLOFF RESUGERT 15 LUCI. |
| 0945 | ROCCOFF RESERVET OFF SITE. |
| 1015 | Kou off 279968 ON SINE. |
| 1034 | Voc coclected |
| | DUST MEN ITOR REMOINE 9.4 49/13. |
| 1/11 | FOUGFF 279968 15 FULL. |
| 1126 | ROLLOFF 279968 OFF SIRE. |
| 1150 | ROUTE Compacions on SITE |
| 1200 | ROLLOFF 274806 ON SITE. |
| 1300 | VOC COCIECTED. DUST MON TOR |
| | READING 12,60g/m= |
| | PONOFF 274886 IS EULL |
| 1349 | ROW OFF 274806 OFF SIRE. |
| 1414 | STAPTING PONFIRMOTION SOMPLING |
| O. O. O. | ON BUTH WALL OF GRID -3x430. |
| 1424 | |
| | ON THE WEST WALL GREED-30/30 |

| Contract No: W912DY-09-D-0062 Delivery Order: TO 0006 | <u> </u> | Weather: Mild Low 55° High 75° |
|---|-----------------|--|
| Date: 08 May 2018 Site Location: 4825 Glenbrook Road | | |
| | | |
| | <u>P</u> | ersonnel on Site |
| PARSONS | ZES | ECBC |
| Courtney, Kenneth Mangosh, Ed | | |
| Matter, Phil Prate, Warre | | |
| Oien, Joshua Yorkshire, B | Bart | |
| Nelms, Bobby Rider, Matt | | |
| | E STAR | |
| Wunschel, Scott | | |
| | | |
| | | |
| | | |
| | | |
| ACCU | J PERMIT | CHENC |
| | | |
| C-114 I | | CENAD |
| Schmidt, Jar Buhl, Jay | nes | CENAB Steelman, Todd |
| Built, suy | | Steeman, Toda |
| ACTIVITIES CONDUCTED (include site mo excavation, contaminated soil excavation, san | | demobilization, brush/tree clearing, geophysical survey, intrusive restoration activities) |
| Safety Briefing: 6:30 | | |
| | associate | ic soil from the bottom of grid from grid 50/-10. Two roll d confirmation sample was collected. Full roll off boxes bles were shipped to laboratory. |
| End of Day: 1700 | | |
| SAMPLES COLLECTED: See DQCR | for samp | le information |
| Closed cavity items found None | | |
| New Equipment on Site: | | N/A |
| Trem Equipment on Siles | | |
| Visitors | | Contractors |
| 7101010 | | Berkel () |
| | | DAVEY() |
| | | ACCUPERMIT (2) |
| | | ACI (0) CPJ (0) |
| Problems encountered/resolutions: | | CF3 (0) |
| 1 Toblems encountered/resolutions. | | |
| | | |
| Instructions given by government person | onnel: | |
| Activities anticipated for tomorrow: | | |
| Attachments (include as appropriate) | | |
| | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary Air Monitoring Summary | Y/N V/N | T- k- in-lad-differentiation is units CCC |
| Dig Sheet | Y/N Y/N | To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (COCS) | Y/N | and the state of t |

Contingency Plan Initiation Summary

Property Management Summary

Health and Safety Report

Photographs

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

Y/N

Y/N

| | Daily Contractor Quality Control Report | | | | | | | | | |
|---|--|---|---|---|------|---|---|-------|--|--|
| Contract Number: | W912DY-09-D-0062 | - | | | | | | | | |
| | | | | | | | | | | |
| Delivery Order Number: | 0006 | _ | | | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | | | | |
| Project Number: | 748272.03000 | | | | | | | | | |
| Site Location: | Spring Valley, Washington, DC. | | | | | | | | | |
| Date: | 5/8/2018 | | | | | | | | | |
| Weather: | Sunny 53-77°F, wind 0-5 mph | | | | | | | | | |
| | AirChala 52 (1) Thanna Cainniffa HDD Dood Manifers | - | - | - | - | | - | - | | |
| Field Instrument: | AirChek 52 (1), Thermo Scientific HDR Dust Monitor | | | | | | | | | |
| Measurements: | All Non Detect. | | | | | | | | | |
| Calibrations : | AirChek 52 | | | | | | | | | |
| Summary: | Excavated 1ft of soil from floor of Area D Grid (50,-10) in preparation for metals confirmation re-sampling. Filled 2 roll-offs, collected 1 composite and 2 VOC samples. Collected one floor confirmation sample. Sent samples to APPL (See APPL COC 2 for Sample Information). Collected 1 perimeter dust sample. | | | | | | | | | |
| Items Found: | None | | | | | | | | | |
| Contingency Plan Initiated: | No. | | | | | | | | | |
| Air Monitoring: | Air Chek, Thermo Scientific HDR | | | | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | | | | |
| Waste Disposal: | None | | | | | | | | | |
| Departures from approved SSWP: | None | | | | | | | | | |
| Problems encountered/resolutions: | None | | | | | | | | | |
| Instructions given by government personnel: | None | | | | | | | | | |
| | In the second se | | - | - | - | - | - | | | |
| | Sample Logs | | | - | | - | - | - | | |
| Attachments: | Daily QC Logs | | | | | | | | | |
| | UXO Safety Log (Weekly) | | | | | | | | | |
| | COC | | | | | | | | | |
| Signed by: | May Mary | | | | | | | | | |
| | | | | - | | | | | | |
| Name (print): | Margaret коскweii | - | | - | | | | | | |
| Date: | 5/8/2018 | | | | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Copy sent to: | Scott Wunschel | | | | | | | | | |

| - | |
|------|---------------------------------------|
| Fa | |
| 18 | 5-8-18 |
| | S'AFETY BRIEF. |
| | RASIO CIFECKS TRAFFIC SIENS IN PENCE. |
| 0813 | DUST MINITOR REGIONA 10.309/M3. |
| 0821 | ROUGEF 274345 ON SITE |
| 1830 | OVER EXCANDATING CRIB 50/-10. |
| | BITTOM ONLY FOR APSENIC. "FLOOR" |
| | NOC COLLECTED |
| 0984 | ROLLEFF 274345 15 FULL. |
| 0915 | ROLLOFF 274345 OFF SITE |
| 0944 | ROLLOFF & 25359 FT ON SITE. |
| 0953 | VOC COLLECTED CONTINUE TO |
| | OVER EXCANATE ERID SOL-10 FOR ARSENIC |
| | Do now or ey" "Froop" |
| 1035 | ROUBER R25359 AT 15 FULL. |
| 1309 | APID 501-10 FLOUR SAMPLE COLLECTED. |
| | 0 8'6" |
| 1700 | SECURED |
| | |
| | 25171 |
| | |
| | 1400 |
| | |
| | |
| | |
| | |

| Contract No: W912DY-09-D | -0062 | Weather: |
|-------------------------------|-----------------------------|--|
| Delivery Order: TO 0006 | | Mild Low 56° High 77° |
| Date: 09 May 2018 | | |
| Site Location: 4825 Glenbro | ok Road | = |
| | <u>P</u> | Personnel on Site |
| DADCONC | 700 | ECDC |
| PARSONS Courtney, Kenneth | ZES Mangosh, Ed | ECBC |
| Matter, Phil | Prate, Warren | |
| Oien, Joshua | Yorkshire, Bart | |
| Nelms, Bobby | 1 ornomie, Dare | |
| Rider, Matt | | |
| Rockwell, Margaret | LIFE STAR | |
| Wunschel, Scott | | |
| | | |
| | | |
| | | <u> </u> |
| | | |
| | | |
| | ACCUPERMI | T CHENC |
| | | |
| | Cohmidt Iomas | CENAB |
| | Schmidt, James Buhl, Jay | Steelman, Todd |
| | Duin, Jay | Steelman, Todd |
| ACTIVITIES CONDUCTED (i | | n/demobilization, brush/tree clearing, geophysical survey, intrusive |
| | | , |
| Safety Briefing: 6:3 | | |
| | | federal property site dumping cleared roll off boxes. Cleared |
| soil will be staged and cov | ered in the load out | area until shipped to the sub-title D landfill. |
| | | |
| | | |
| End of Day: 17 | '00 | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: | See DQCR for samp | ple information |
| | | |
| | | |
| | | |
| Closed cavity items found | None | |
| Closed cavity items found | Trone | |
| New Equipment on Site: | | N/A |
| 1 1 | | |
| \$71.14 | | |
| Visitors | | Contractors Porkel () |
| | | Berkel () DAVEY () |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/reso | dutions: | err (v) |
| 1 Toblems encountered/1es | nutions. | |
| | | |
| | | |
| Instructions given by gover | rnment personnel: | |
| | | |
| Activities anticipated for to | NA O MHOVE | |
| Activities anticipated for to | JIIIOI I OW. | |
| | | |
| | | |
| Attachments (include | | |
| Geophysical Summary | Y/N Y/N | + |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | |
| Dig Sheet | Y/N | |
| Sample Chains-of-Custody (CC | | |

Contingency Plan Initiation Summary

Health and Safety Report Property Management Summary

Photographs

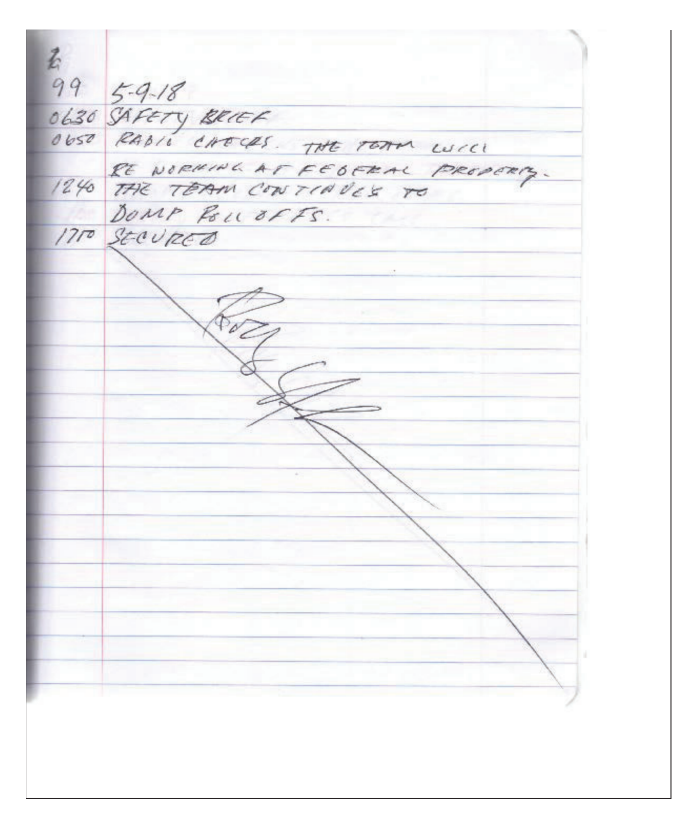
To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

Y/N



| Contract No: W912DY-09- | D-0062 | | Weather: |
|--|-----------------------------|---------------------------------------|--|
| Delivery Order: TO 0006 | | Mild Low 56° High 77° | |
| Date: 09 May 2018 | | | |
| Site Location: 4825 Glenbr | ook Road | | |
| | | P | ersonnel on Site |
| | | | ersonner on Site |
| PARSONS | ZE | S | ECBC |
| | Mangosh, Ed | | |
| Matter, Phil | Prate, Warren | | |
| Oien, Joshua | Yorkshire, Bart | | |
| Nelms, Bobby | - | | |
| Rider, Matt Rockwell, Margaret | LIFE S | TAD | |
| Wunschel, Scott | LIFE | SIAK | |
| wunsener, seott | - | | |
| | | | |
| | - | | |
| | | | |
| | - | | |
| | ACCUP | ERMIT | CHENC |
| | | | |
| | C 1 '1, I | | CIENIA D |
| | Schmidt, James Buhl, Jay | · · · · · · · · · · · · · · · · · · · | CENAB Steelman, Todd |
| | Buill, Jay | | Steelman, 10dd |
| ACTIVITIES CONDUCTED excavation, contaminated soil | | | /demobilization, brush/tree clearing, geophysical survey, intrusive |
| · | | | , |
| , . | :30 | | |
| Site personnel will contin | nue to dump clea | ared ro | ll off boxes at the federal property site. Site personnel |
| performed end of week c | | | |
| 1 | 1 | | |
| | | | |
| End of Day: | 700 | | |
| Ena of Buy. | 700 | | |
| | | | |
| | | | |
| SAMPLES COLLECTED: | See DQCR for | r samn | le information |
| SHIM EES COEEECTES. | - See B Q e R 10 | i sump | le information |
| | | | |
| | | | |
| Cl 1 | Name | | |
| Closed cavity items found | None | | |
| New Equipment on Site: | | | N/A |
| New Equipment on Site. | | | N/A |
| | | | |
| Visitors | | | Contractors |
| | | | Berkel () |
| | | | DAVEY () |
| - | | | ACCUPERMIT (2) |
| | | | ACI (0) |
| D 11 | 1 4* | | CPJ (0) |
| Problems encountered/res | solutions: | | |
| | | | |
| | | | |
| Instructions given by gove | ernment personi | nel: | |
| | | | |
| | | | |
| Activities anticipated for | tomorrow: | | |
| | | | |
| | | | |
| Attachments (include | le as appropriate) | | |
| | | Y/N | |
| Geophysical Summary | | Y/N | |
| Excavation Summary | | Y/N | |
| Air Monitoring Summary | | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet Sample Chains-of-Custody (C | OCE) | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (C | ucs) | Y/N | |

Contingency Plan Initiation Summary

Property Management Summary

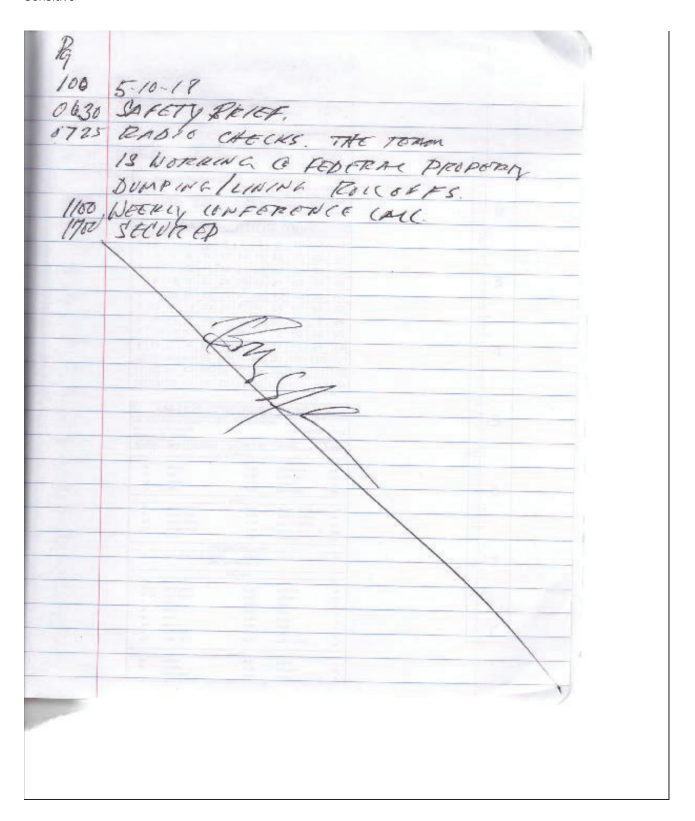
Health and Safety Report

Photographs

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

Y/N Y/N

Y/N



| Contract No: W912DY-09-D | -0062 | | Weather: | |
|----------------------------------|---------------------|---------------|--|-------------------------|
| Delivery Order: TO 0006 | | | Hot Low 61° High 85° | |
| Date: 14 May 2018 | | | | |
| Site Location: 4825 Glenbro | ok Road | | | |
| | | | | |
| | | Personnel | on Site | |
| DADCONC | ZEC | | ECDC | |
| PARSONS | ZES | | ECBC | |
| Motton Dhil | Mangosh, Ed | | | |
| Matter, Phil | Prate, Warren | | | |
| Oien, Joshua | Yorkshire, Bart | | | |
| Nelms, Bobby | - | | | |
| Rider, Matt | LIEFCTA | D | | |
| Wanashal Coatt | LIFE STA | ıĸ | | |
| Wunschel, Scott | | - | | |
| | | - | | |
| | - | | | |
| | - | | | |
| | | - | | |
| | ACCUPER | MIT | CHENC | |
| | ACCUIEN | VIII | CHEILE | |
| | | - | | |
| | Sahmidt Iamas | - | CENAB | |
| | Schmidt, James | - | | |
| | Buhl, Jay | | Steelman, Todd | |
| _ | - | | | |
| | | | zation, brush/tree clearing, geophys | sical survey, intrusive |
| excavation, contaminated soil ex | cavation, sampling, | and restorati | on activities) | |
| Safety Briefing: 6:3 | 0 | | | |
| | | | | |
| Site personnel worked at the | he federal propert | y site load | ing cleared soil for shipment | to the sub-title D |
| landfill. Personnel also pla | iced new liners in | several ro | ll off boxes. In the afternoon | the site team worked |
| at the 4825 Glenbrook site | moving construc | tion matts | and prepping the area to beg | in excavation of grid |
| 10/-10. | | | | |
| 10/-10. | | | | |
| End of Day: 170 |)() | | | |
| End of Bay. | 70 | | | |
| | | | | |
| | | | | |
| | | | | |
| SAMPLES COLLECTED: | See DQCR for sa | mple inforn | nation | |
| | | | | |
| | | | | |
| | | | | |
| Closed cavity items found | None | | | |
| Closed cavity items found | None | | | |
| Now Equipment on Site | | | N/A | |
| New Equipment on Site: | | | N/A | |
| | | | | |
| Visitors | | | Contracto | rs |
| | | | Berkel () | |
| | | | DAVEY (|) |
| | | | ACCUPER | |
| | | | ACI (0) | |
| | | | CPJ (0) | |
| D., bl., | 1-4: | | C13 (0) | |
| Problems encountered/reso | lutions: | | | |
| | | | | |
| | | | | |
| Instructions given by gover | mmont novconnoli | | | |
| mstructions given by gover | nment personner. | | | |
| | | | | |
| Activities anticipated for to | | | | |
| Activities anticipated for to | morrow: | | | |
| | | | | |
| | | | | |
| Attachments (include | as appropriate) | | | |
| | | /N | | |
| Geophysical Summary | | /N | | |
| Excavation Summary | | /N | | |
| Air Monitoring Summary | | | cluded if investigation is using CSS protoco | als |
| Dig Sheet | | | cluded at least once every week during intr | |
| Sample Chains-of-Custody (CO | | /N 10 be in | cinaca ai ieusi once every week auring intr | usive investigation |
| | | /N /N | | |
| Contingency Plan Initiation Sun | | | 1 1 1 11 1 1 0 11 | |
| Health and Safety Report | | | cluded weekly during field activities | a a |
| Property Management Summar | | | complete property inventory once every mo | onth |
| Photographs | Y | /N | | |

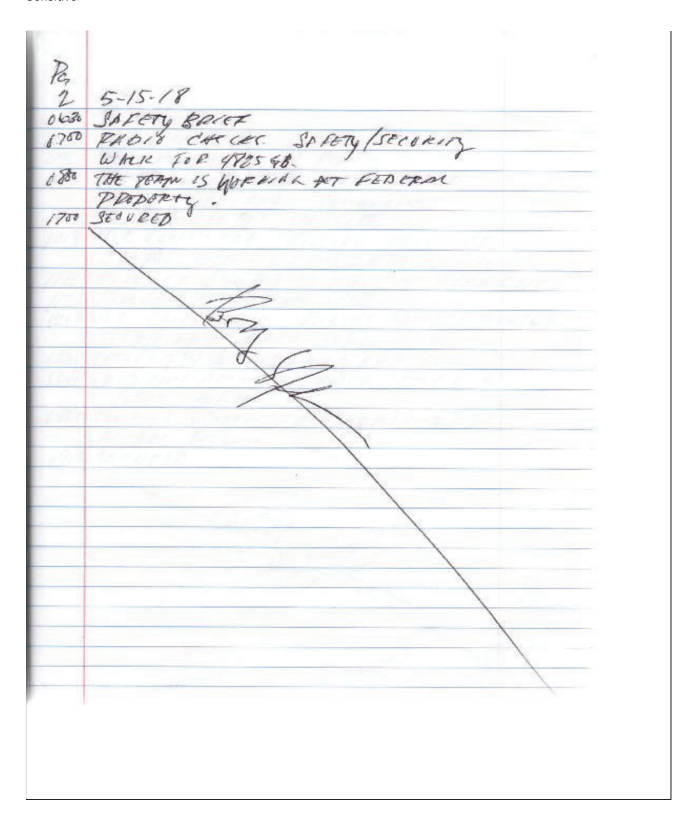
| R | |
|-------|---|
| | 5-14-18 |
| 1620 | PARETA DRIEL |
| E 200 | SAFETY BRIEF. FADIO ICHECKS. THE TERM ARE WORKER LAT FEDOTAL |
| 0 800 | THE TORM AND WERKERS AT KENNERS |
| - | GOOING BOMP TRUCKS, SIN FOR |
| | / ful h fill |
| 1220 | THE TEAM IS WEREING PROPERTY ING FOR ARSENIC GRIDS! SECUPED |
| 122 | FOR APCENII (PIDS) |
| 1700 | CENTOED |
| 1100 | Seloper |
| | |
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| Contract No: W912DY-0 | 9-D-0062 | | Weather: | |
|-----------------------------|---|------------|---|--------------------------------------|
| Delivery Order: TO 0006 | | | Hot Low 66° | High 91° |
| Date: 15 May 2018 | | | | |
| Site Location: 4825 Glen | brook Road | | | |
| | | | • | |
| | | Pe | ersonnel on Site | |
| | | | | |
| PARSONS | ZES | 5 | ECBC | |
| Courtney, Kenneth | Mangosh, Ed | | | |
| Matter, Phil | Prate, Warren | | | |
| Oien, Joshua | Yorkshire, Bart | | | |
| Nelms, Bobby | | | | |
| Rider, Matt | | | | |
| Rockwell, Margaret | LIFE ST | ΓAR | | |
| Wunschel, Scott | | | | |
| Wallseller, Seek | | | | |
| | | | | |
| | | | | |
| | - | | | |
| | | | | |
| | ACCUPE | RMIT | CHEN | <u> </u> |
| | | | | |
| | | | | |
| | Schmidt, James | | CENA | R |
| | Buhl, Jay | | Steelman, Todd | <u> </u> |
| | Buill, suj | | Steeman, Toda | |
| A COMPANY CONTRACTOR | D (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | / | | |
| | | | | aring, geophysical survey, intrusive |
| excavation, contaminated so | il excavation, sampling | g, and | restoration activities) | |
| Safety Briefing: | 6:30 | | | |
| Sita managamal continua | d worlding at the fo | .domo1 | mmamantry sita landing als | aread soil for shipmont to the sub- |
| | | | | eared soil for shipment to the sub- |
| | | | nnel also dumped 7 roll o | off boxes for later shipment and |
| placed new liners in 10 | empty roll off box | es. | | |
| | | | | |
| | | | | |
| End of Day: | 1700 | | | |
| | | | | |
| | | | | |
| | | | | |
| SAMPLES COLLECTED | D: See DQCR for | sampl | e information | |
| | | 1 | | |
| | | | | |
| | | | | |
| | | | | |
| Closed cavity items found | l None | | | |
| | | | | |
| New Equipment on Site: | | | N/A | |
| | | | | |
| ¥72-24 | | | | Control |
| Visitors | | | | Contractors |
| | | | | Berkel () |
| | | | | DAVEY() |
| | | | | ACCUPERMIT (2) |
| | | | | ACI (0) |
| | | | | CPJ (0) |
| Problems encountered/r | esolutions: | | | |
| | | | | |
| | | | | |
| | | _ | | |
| Instructions given by go | vernment personne | el: | | |
| | | | | |
| | | | | |
| Activities anticipated fo | r tomorrow: | | | |
| | | | | |
| | | | | |
| Attachments (inc | lude as appropriate) | | | |
| | ac appropriate/ | Y/N | | |
| Geophysical Summary | + | Y/N | | |
| Excavation Summary | + | Y/N | | |
| | + | Y/N Y/N | To be included if it is a second | sing CSS meatagal- |
| Air Monitoring Summary | + | | To be included if investigation is u | |
| Dig Sheet | (COCS) | Y/N Y/N | 10 ve inciuaea at ieast once every | week during intrusive investigation |
| Sample Chains-of-Custody (| | | | |
| Contingency Plan Initiation | Summary | Y/N | m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| Health and Safety Report | | Y/N | To be included weekly during field | activities |

Property Management Summary Photographs

Y/N Y/N

Include complete property inventory once every month



| Contract No: W912DY-09-D | -0062 | Weather: |
|----------------------------------|--------------------------|---|
| Delivery Order: TO 0006 | | Hot Low 70° High 78° |
| Date: 16 May 2018 | | |
| Site Location: 4825 Glenbro | ok Road | |
| | | - |
| | <u>I</u> | Personnel on Site |
| | | |
| PARSONS | ZES | ECBC |
| Courtney, Kenneth | Mangosh, Ed | |
| Matter, Phil | Prate, Warren | |
| Oien, Joshua | Yorkshire, Bart | |
| Nelms, Bobby | | |
| Rider, Matt | | |
| Rockwell, Margaret | I IEE STAD | |
| | LIFE STAR | |
| Wunschel, Scott | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | ACCUPERMI | T CHENC |
| | | |
| | | |
| | Schmidt, James | CENAB |
| | Artoaga, Carlols | Steelman, Todd |
| | Artoaga, Cariois | Steeman, Todd |
| | | |
| | | /demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil ex | xcavation, sampling, and | d restoration activities) |
| Safety Briefing: 6:3 | 0 | |
| Safety Briefing. 0.5 | U | |
| foot from the floor of the g | | as removed personnel began excavation of an additional one confirmation sample. |
| | | |
| End of Day: 170 |)() | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: | See DQCR for samp | ale information |
| SAMI LES COLLECTED. | See DQCK for samp | ne information |
| | | |
| | | |
| | | |
| Closed eavity items found | None | |
| Closed cavity items found | None | |
| | | |
| New Equipment on Site: | | N/A |
| | | |
| ¥7:-:4 | | Combinations |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY () |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/reso | dutions: | |
| | | |
| | | |
| | | |
| Instructions given by gover | nment personnel: | |
| g g | P | |
| | | |
| Activities anticipated for to | MA O MMONTA | |
| Activities anticipated for to | omorrow. | |
| | | |
| | | |
| Attachments (include | as appropriate) | |
| | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | |
| | | |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation |

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

Health and Safety Report
Property Management Summary

Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N

Y/N

Y/N Y/N

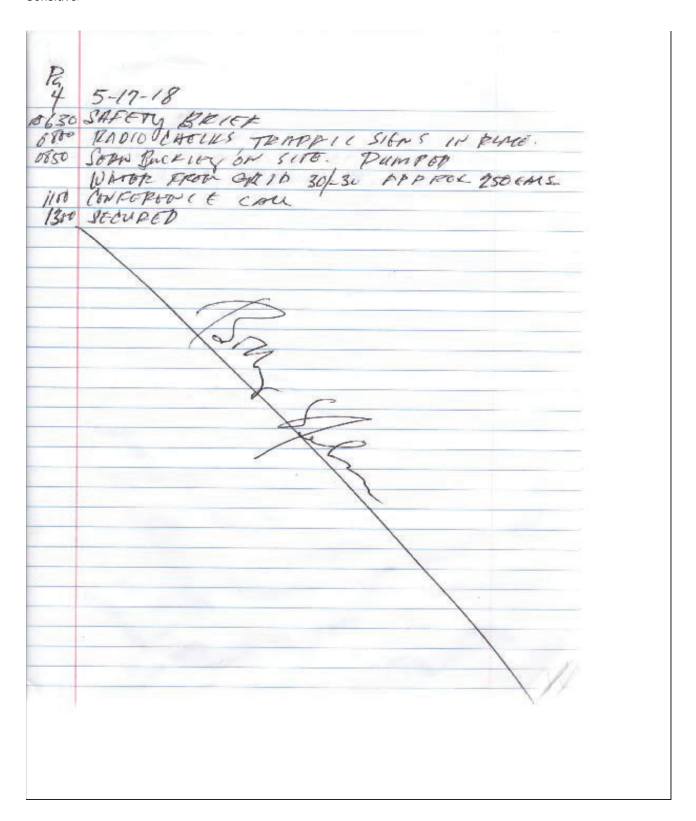
| | Daily Contractor Quality Control Report | | | | | | | |
|---|---|---|--|--|--|---|--|--|
| Contract Number: | W912DY-09-D-0062 | | | | | | | |
| | | | | | | | | |
| Delivery Order Number: | 0006 | | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | | |
| Project Number: | 748272.03000 | | | | | | | |
| Site Location: | Spring Valley, Washington, DC. | | | | | | | |
| Date: | 5/16/2018 | | | | | | | |
| We ather: | Rain 63-74°F, wind 0-5 mph | | | | | | | |
| | CTALLS (I) THE CALL OF THE PER AND TO | | | | | | | |
| Field Instrument: | GilAir3 (1), Thermo Scientific HDR Dust Monitor | | | | | | | |
| Measurements: | All Non Detect. | | | | | | | |
| Calibrations: | GilAir3 | | | | | | | |
| Summary: | Crews pumped water in Grids 50, -10 and 30,-30. Crews over-excavated in Grid 50,-10. Filted 2 roll-offs. Collected 1 composite and 2 VOC samples. Collected 1 floor confirmation sample. Collected 1 perimeter dust sample. | | | | | | | |
| Items Found: | None | | | | | | | |
| Contingency Plan Initiated: | No. | | | | | | | |
| Air Monitoring: | Air Chek, Thermo Scientific HDR | | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | | |
| Waste Disposal: | None | | | | | | | |
| Departures from approved SSWP: | None | | | | | | | |
| Problems encountered/resolutions: | None | | | | | | | |
| Instructions given by government personnel: | None | | | | | | | |
| | la v | | | | | | | |
| | Sample Logs | - | | | | - | | |
| Attachments: | Daily QC Logs | | | | | | | |
| | UXO Safety Log (Weekly) | | | | | | | |
| | COC | | | | | | | |
| Signed by: | Player Horsel | | | | | | | |
| | | - | | | | - | | |
| Name (print): | Margaret коскweii | | | | | | | |
| Date: | 5/16/2018 | | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | | |
| | | | | | | | | |
| Copy sent to: | Scott Wunschel | | | | | | | |
| | | | | | | | | |

| R | |
|------|---|
| 100 | |
| 3 | 5-16-18 |
| 0630 | SAFETY BRIEF. |
| 165 | PADIO CHECKS. |
| 0751 | TRAFFIC SIGNS IN PLACE. |
| 0880 | PUMPINE WATER FROM GRID |
| | 50/-16 APPEOX: 800 GALLONS. |
| 1016 | KOUSFF 288 191 ON SIFE. |
| 1019 | VOC COLLECTED FICLIAL ROLL OFF |
| | 280 191 W/SOIL FROM C. RID 50/-10. |
| 1116 | ROUBER 280191 15 FULL ANDOSE SITE. |
| 1135 | ROWSEF 274169 ON SINE. |
| 1242 | VOC COLLECTED. FILLING RECEST 274169 |
| | W/Stil FROM GRID 50/-10. |
| 1331 | Rous FF 274169 15 Full & OFF SIR. |
| 1349 | GRID CONFIRMATION FLOOR SAMPLE 0 |
| ~ 11 | 12/4" 50/10. |
| 1437 | 10'4" 50/-10. PUMPING WATER FRIM GRID 30/-30 |
| | APPROX 400 GARS. |
| 1700 | SECURED |
| ,, | |
| | |
| | |
| | RIM . |
| | *(1) |
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| | |

| Contract No: W912DY-09-D | -0062 | Weather: | |
|------------------------------------|------------------------------------|-----------------------|----------------------------------|
| Delivery Order: TO 0006 | | Mild, with heavy rain | Low 68° High 75° |
| Date: 17 May 2018 | | | |
| Site Location: 4825 Glenbroo | ok Road | | |
| | | | |
| | Personnel | on Site | |
| DA DOONG | WEG. | ECDC | |
| PARSONS | ZES | ECBC | · |
| Courtney, Kenneth | Mangosh, Ed | | · |
| Matter, Phil | Prate, Warren | | <u> </u> |
| Oien, Joshua | Yorkshire, Bart | | <u> </u> |
| Nelms, Bobby | | | · |
| Rider, Matt | LIEFCTAD | | |
| Rockwell, Margaret Wunschel, Scott | LIFE STAR | | <u> </u> |
| wunschel, Scott | | | <u> </u> |
| | | | |
| | | | |
| | | | |
| | | | |
| | ACCUPERMIT | CHENC | |
| | ACCOLEKUIT | CHERC | |
| | | | |
| - | Schmidt, James | CENAB | |
| | Buhl, Jay | Steelman, Todd | |
| | Buili, Juy | Steelman, Toda | |
| A CTIVITIES CONDUCTED (| | | |
| | nclude site mobilization/demobili | | g, geophysical survey, intrusive |
| excavation, contaminated soil e. | xcavation, sampling, and restorati | on activities) | |
| Safety Briefing: 6:3 | 0 | | |
| Site personnel numbed out | grid 30/-30 when heavy rain | started again Site n | erconnel completed and of |
| | ons were suspended at 1030 | | ersonner completed end of |
| week clean up and operand | ons were suspended at 1030 | due to weather. | |
| | | | |
| End of Day: 17 | 00 | | |
| • | | | |
| | | | |
| | | | |
| SAMPLES COLLECTED: | See DQCR for sample inform | nation | |
| SAMI LES COLLECTED. | See DQCR for sample inform | iation | |
| | | | |
| | | | |
| | | | |
| Closed cavity items found | None | | |
| | | | |
| New Equipment on Site: | | N/A | |
| 1 1 | | | |
| | | | |
| Visitors | | | ontractors |
| | | | erkel () |
| | | | AVEY() |
| | | | CCUPERMIT (2) |
| | | | CI (0) |
| | | C | PJ (0) |
| Problems encountered/reso | olutions: | | |
| | | | |
| | | | |
| Instructions circus bere | mmont nougons -1- | | |
| Instructions given by gover | mment personnei: | | |
| | | | |
| Activities anticipated for to | morrow. | | |
| Activities anticipated for to | moi i uw. | | |
| | | | |
| | | | |
| Attachments (include | as appropriate) | | |

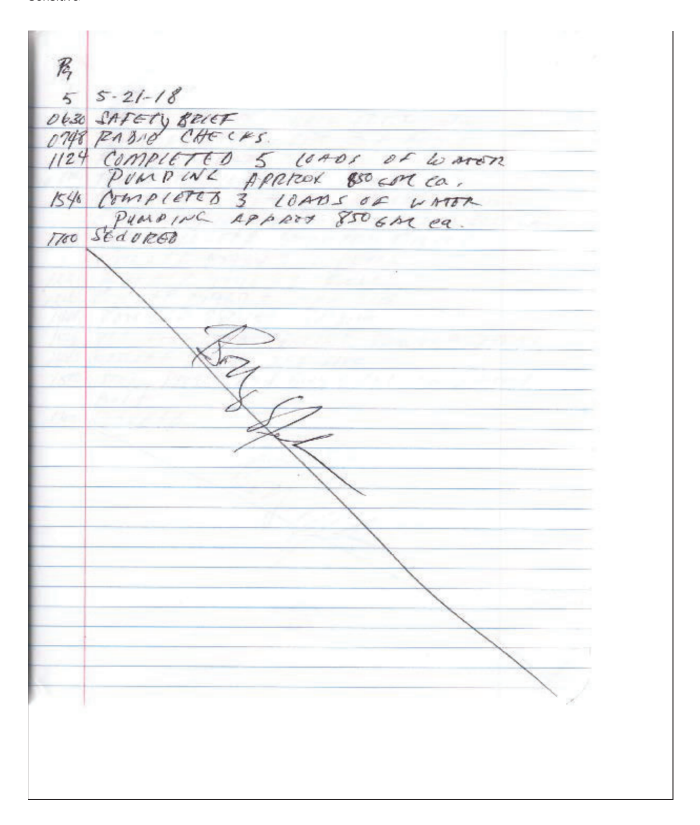
| Attachments (include as appropriate) | | |
|--------------------------------------|-----|--|
| | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least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

| Delivery Order Number: 00 | 912DY-09-D-0062 | | | | | | |
|---|---|--|--|--|--|--|--|
| Delivery Order Number: 00 | 7712D1-07-D-0002 | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | 825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | |
| | 48272.03000 | | | | | | |
| | pring Valley, Washington, DC. | | | | | | |
| Date: 5/ | /17/2018 | | | | | | |
| We ather: Ra | ain 62-69°F, wind 0-6mph | | | | | | |
| | | | | | | | |
| Gi Field Instrument: | ilAir3 (1), The rmo Scientific HDR Dust Monitor | | | | | | |
| Measurements: Al | ll Non Detect. | | | | | | |
| Calibrations: Gi | ilAir3 | | | | | | |
| | rews pumped water in Grid 30,–30. Waste Disposal Characterization and Metals onfirmation Samples sent to APPL for analysis. | | | | | | |
| Items Found: No | one | | | | | | |
| Contingency Plan Initiated: No | 0 | | | | | | |
| | ir Chek, Thermo Scientific HDR | | | | | | |
| IDW Generated: PI | PE and Decon Water | | | | | | |
| Waste Disposal: No | one | | | | | | |
| Departures from approved | one | | | | | | |
| Problems | one | | | | | | |
| Instructions given by government personnel: | one | | | | | | |
| | | | | | | | |
| | ample Logs | | | | | | |
| | aily QC Logs | | | | | | |
| U. | XO Safety Log (Weekly) | | | | | | |
| | OC | | | | | | |
| Signed by: | 447 | | | | | | |
| | Player & Chile | | | | | | |
| | largaret kockwen | | | | | | |
| | /17/2018 | | | | | | |
| Phone Number: 57 | 71-721-9804 | | | | | | |
| | | | | | | | |
| Copy sent to: Sc | cott Wunschel | | | | | | |
| | | | | | | | |



| Contract No: W912DY-09-I | 0-0062 | Weather: | | | |
|-------------------------------|-------------------------------|------------------------------|--------------|--------------|----------------|
| Delivery Order: TO 0006 | | Mild, with chance | of rain | Low 68° | High 78° |
| Date: 21 May 2018 | | | | | |
| Site Location: 4825 Glenbro | ook Road | | | | |
| | | | | | |
| | Person | nnel on Site | | | |
| | | | | | |
| PARSONS | ZES | ECBC ECBC | | | |
| Courtney, Kenneth | Mangosh, Ed | _ | | | |
| Matter, Phil | Prate, Warren | _ | | | |
| Oien, Joshua | Yorkshire, Bart | | | | |
| Nelms, Bobby | | <u></u> | | <u> </u> | |
| Rider, Matt | | | | | |
| Rockwell, Margaret | LIFE STAR | | | | |
| Wunschel, Scott | | | | | |
| | | | | | |
| | | | | | |
| | | _ | | - | - |
| | | | | | |
| | | | | | |
| | ACCUPEDMIT | CHENC | 7 | - | |
| | ACCUPERMIT | CHERO | | | |
| | - | | | | |
| | G 1 11 I | | | - | |
| | Schmidt, James | CENAI | 3 | | |
| | Buhl, Jay | Steelman, Todd | | | |
| | | | | | |
| ACTIVITIES CONDUCTED (| include site mobilization/dem | obilization, brush/tree clea | aring, geopl | hysical surv | ey, intrusive |
| excavation, contaminated soil | | | C, C 1 | • | • |
| | | | | | |
| Safety Briefing: 6: | 30 | | | | |
| Site personnel worked pur | mning water from the eve | eavations of gride 50/- | 10 and 30 | /_30 Fig1 | nt loads of |
| | | | | | |
| water for a total of 6,800 | gallons was pumped and | transferred to the feder | ral proper | ty site. W | ater is stored |
| in 24,000 gal tanks. | | | | | |
| , 8 | | | | | |
| End of Day: | 700 | | | | |
| End of Day. | 700 | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| SAMPLES COLLECTED: | See DQCR for sample in | formation | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Closed cavity items found | None | | | | |
| create cavity nome round | 110110 | | | | |
| New Equipment on Site: | | N/A | | | |
| New Equipment on Site. | | IN/A | | | |
| | | | | | |
| Visitors | | | Contract | tors | |
| 132015 | | | Berkel (| | |
| | | | | / | |
| | | | DAVEY | | |
| | | | | ERMIT (2) | |
| | | | ACI (0) | | |
| | | | CPJ(0) | | |
| Problems encountered/res | olutions: | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Instructions given by gove | ernment personnel: | | | | |
| 0 , 0 | • | | | | |
| | | | | | |
| Activities anticipated for t | omorrow. | | | | |
| Accessives and cipated for t | VIIIVI I V III • | | | | |
| | | | | | |
| | | | | | |
| Attachments (includ | e as appropriate) | | | | |
| , | Y/N | | | | |
| C 1 1 1 C | 37/37 | | | | |

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



| Contract No: W912DY-09-D-00 | 062 | Weather: |
|------------------------------------|------------------------|---|
| Delivery Order: TO 0006 | | Warm, with chance of rain Low 65° High 80° |
| Date: 22 May 2018 | Pood | |
| Site Location: 4825 Glenbrook | Road | _ |
| | I | Personnel on Site |
| | _ | |
| PARSONS | ZES | ECBC |
| | Mangosh, Ed | |
| | Prate, Warren | |
| Oien, Joshua Nelms, Bobby | Yorkshire, Bart | |
| Rider, Matt | | |
| Rockwell, Margaret | LIFE STAR | |
| Wunschel, Scott | | |
| | | |
| | | |
| | | |
| | | |
| | ACCUDEDMI | CHENC |
| | ACCUPERMI | TT CHENC |
| | | |
| | Schmidt, James | CENAB |
| | Buhl, Jay | Steelman, Todd |
| | | |
| ACTIVITIES CONDUCTED (inc | lude site mobilization | /demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil exca | | |
| Safety Briefing: 6:30 | | |
| , , | D | 10 C 11 14 1 1 1 1 0 F 1 P |
| | | al Safety and health audit conducted by Greg Ertel. Parsons |
| | | he 4825 Glenbrook site pumping water from the excavations |
| of grids 50/-10 and 30/-30. F | our loads of water | r for a total of 3,050 gallons was pumped and transferred to |
| the federal property site for s | torage. Parsons Pl | M / geologist inspected grids 50/-10 and 30/-30 to ascertain |
| if bedrock had been reached. | | |
| in section had seen reached. | | |
| End of Day: 1700 | | |
| • | | |
| | | |
| _ | | |
| SAMPLES COLLECTED: S | See DQCR for samp | ple information |
| _ | | |
| _ | | |
| | | |
| Closed cavity items found | None | |
| | | |
| New Equipment on Site: | | N/A |
| | | |
| Visitors | | Contractors |
| Jenny Prince (Parsons) | | Berkel () |
| Greg Ertel (Parsons) | | DAVEY () |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/resolu | tions: | |
| | | |
| | | |
| Instructions given by government | nent personnel: | |
| | | |
| Activities anticipated for tam | OMMOVV. | |
| Activities anticipated for tom | orrow: | |
| | | |
| A441 | | |
| Attachments (include as | | |
| Geophysical Summary | Y/N Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | |
| Dig Sheet | Y/N | |
| Sample Chains-of-Custody (COCS | S) Y/N | |
| Contingency Plan Initiation Summa | ary Y/N | |

Health and Safety Report

Photographs

Property Management Summary

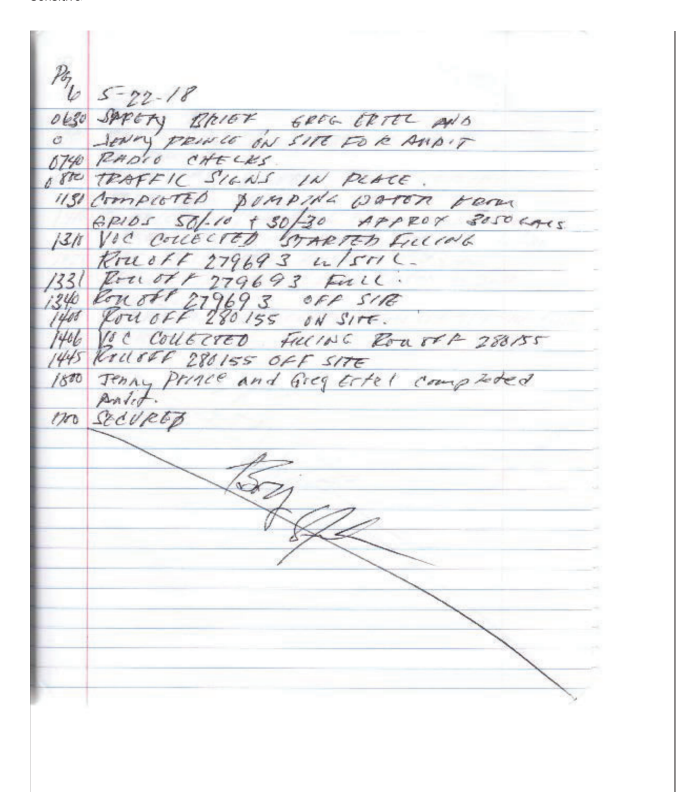
To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N

Y/N

| | Daily Contractor Quality Control Report | | | | | | |
|---|---|--|--|--|--|--|--|
| | y evaluation Quanty evaluations | | | | | | |
| Contract Number: W | V912DY-09-D-0062 | | | | | | |
| Delivery Order Number: 00 | 006 | | | | | | |
| Project Name: 48 | 825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | |
| | 48272.03000 | | | | | | |
| | pring Valley, Washington, DC. | | | | | | |
| Date: 5/ | /22/2018 | | | | | | |
| Weather: Cl | Cloudy with intermittent rain storms 65-77°F, wind 0-5mph | | | | | | |
| | | | | | | | |
| Field Instrument: | ilAir3 (1), Thermo Scientific HDR Dust Monitor | | | | | | |
| Measurements: Al | .ll Non Detect. | | | | | | |
| Calibrations: Gi | SilAir3 | | | | | | |
| Summary: Ci | Frews finied pumping water from Grids 30, -30 and 50, -10. Pumped 3050-gal of water. Frews excavated croded soil from rainstorms—filled 2 roll-offs and collected 1 omposite and 2 VOC samples. | | | | | | |
| Items Found: No | fone | | | | | | |
| Contingency Plan Initiated: No | io. | | | | | | |
| | ir Chek, Thermo Scientific HDR | | | | | | |
| IDW Generated: PI | PE and Decon Water | | | | | | |
| | ione | | | | | | |
| Departures from approved SSWP: | ione | | | | | | |
| Problems | ione | | | | | | |
| Instructions given by government personnel: | ione | | | | | | |
| | 1.7 | | | | | | |
| | ample Logs | | | | | | |
| | aily QC Logs | | | | | | |
| U: | XO Safety Log (Weekly) | | | | | | |
| | COC | | | | | | |
| Signed by: | Player Kerry | | | | | | |
| Name (print): M | fargaret коскweii | | | | | | |
| | /22/2-18 | | | | | | |
| Phone Number: 57 | 71-721-9804 | | | | | | |
| | | | | | | | |
| Copy sent to: Sc | cott Wunschel | | | | | | |
| | | | | | | | |



| Contract No: W912DY-09-D-0062 | | Weather: |
|---|---------------------------|--|
| Delivery Order: TO 0006 | | Warm, Low 67° High 80° |
| Date: 23 May 2018 | | |
| Site Location: 4825 Glenbrook Ro | au | |
| | Pe | ersonnel on Site |
| | · <u> </u> | |
| PARSONS | ZES | ECBC |
| | ngosh, Ed | |
| | e, Warren kshire, Bart | |
| Nelms, Bobby | KSIIIIC, Dait | |
| Rider, Matt | | |
| Rockwell, Margaret | LIFE STAR | |
| Wunschel, Scott | | |
| | | |
| | | |
| | | |
| | | |
| | ACCUPERMIT | CHENC |
| | .10001210111 | |
| | | |
| Schi | midt, James | CENAB |
| Buh | l, Jay | Steelman, Todd |
| | | |
| | | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavat | ion, sampling, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| Parsons and Zimmer personnel | again worked at | t the 4825 Glenbrook site pumping water from the |
| | | oads of water for a total of 5,500 gallons was pumped and |
| | | |
| | | ge. After pumping water the team excavated an additional |
| | | st wall of grid 30/-30. Three loads of cleared soil were sent |
| to the subtitle-D landfill from the | ne federal proper | rty site. |
| - 1 A | | |
| End of Day: 1700 | | |
| | | |
| | | |
| GALLER COLLEGED | DOOD C. I | |
| SAMPLES COLLECTED: See | DQCR for sampl | e information |
| | | |
| | | |
| | | |
| Closed cavity items found Nor | ne | |
| | | |
| New Equipment on Site: | | N/A |
| | | |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY () |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/resolutio | ns: | |
| | | |
| | | |
| Instructions given by governmen | nt personnel: | |
| | | |
| | | |
| Activities anticipated for tomori | row: | |
| | | |
| | | |
| Attachments (include as app | | |
| 0 1 10 | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | T 1 + 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Air Monitoring Summary | Y/N Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet Sample Chains-of-Custody (COCS) | Y/N Y/N | To be included at least once every week during intrusive investigation |
| Contingency Plan Initiation Summary | Y/N | |
| Health and Safety Report | Y/N | To be included weekly during field activities |
| • • • | | |

Photographs

Property Management Summary

Y/N

Y/N

Include complete property inventory once every month

| | Daily Contractor Quality Control Report | | | | | | | |
|---|--|---|--|--|--|---|--|--|
| Contract Number: | W912DY-09-D-0062 | | | | | | | |
| | | | | | | | | |
| Delivery Order Number: | 0006 | - | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | | |
| Project Number: | 748272.03000 | | | | | | | |
| Site Location: | Spring Valley, Washington, DC. | | | | | | | |
| Date: | 5/23/2018 | | | | | | | |
| Weather: | Partly Cloudy 61-80°F, wind 0-15mph | | | | | | | |
| | GilAir3 (1), Thermo Scientific HDR Dust Monitor | | | | | | | |
| Field Instrument: | CHAIR OF THE HOUSE WHITE THE DIST MOUNT. | | | | | | | |
| Measurements: | All Non Detect. | | | | | | | |
| Calibrations: | GilAir3 | | | | | | | |
| Summary: | Crews pumped 5,500 gal of water from grids 50, -10 and 30, -30. Crews over-excavated soil from Grid 30, -30 in pre-paration for metals confirmation sampling. Collected 1 composite and 1 VOC sample. Collecter perimeter dust sample. | | | | | | | |
| Items Found: | None | | | | | | | |
| Contingency Plan Initiated: | No. | | | | | | | |
| Air Monitoring: | Air Chek, Thermo Scientific HDR | | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | | |
| Waste Disposal: | None | | | | | | | |
| Departures from approved SSWP: | None | | | | | | | |
| Problems encountered/resolutions: | None | | | | | | | |
| Instructions given by government personnel: | None | | | | | | | |
| | In | _ | | | | | | |
| | Sample Logs | | | | | | | |
| Attachments: | Daily QC Logs | | | | | | | |
| Actaemnents: | UXO Safety Log (Weekly) | | | | | | | |
| | COC | | | | | | | |
| Signed by: | Paperthe | | | | | | | |
| | | - | | | | | | |
| Name (print): | Margaret коскweii | | | | | - | | |
| Date: | 5/23/2018 | | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | | |
| | | | | | | | | |
| Copy sent to: | Scott Wunschel | | | | | | | |
| | | | | | | | | |

| B | |
|------|--|
| 7 | 5-23-18 |
| 0630 | PABLO CHECKS TRAFFIC SIGNS |
| 2750 | PADTO CHECKS TRATEIS DENS |
| | IN PLACE. |
| 1810 | POMPING WATER FROM ERIOS |
| | 50 h16 Ar A 20/ 20 |
| 1410 | COMPLOTED DUMPING WATER APPROX |
| 11 | 5500 GALS FROM CRIAS 50 10 = 20/20 |
| 1472 | 5500 GALS FROM GRIOS 50/10 + 30/30 VIC COLLECTED POLLOFF 254544 |
| //- | forma FILLED welsoil FROM GRAD |
| | 30/31 |
| 1451 | MAPOSIA COLLECTED. ROUGEF 274544 FUCL. |
| 1700 | SECUREB |
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| Contract No: W912DY-09-D-0062 | | Weather: |
|---|--------------|--|
| Delivery Order: TO 0006 | _ | Warm, Low 63° High 83° |
| Date: 24 May 2018 | | , , |
| Site Location: 4825 Glenbrook Road | | |
| | | • |
| | P | ersonnel on Site |
| | | |
| PARSONS | ZES | ECBC |
| Courtney, Kenneth Mangosh, E | | |
| Matter, Phil Prate, Warre | | |
| Oien, Joshua Yorkshire, E | Bart | |
| Nelms, Bobby | | |
| Rider, Matt | | <u> </u> |
| Rockwell, Margaret LIF | E STAR | <u> </u> |
| Wunschel, Scott | | |
| | | <u> </u> |
| | | |
| | | |
| | | <u> </u> |
| | | <u> </u> |
| ACC | UPERMIT | CHENC CHENC |
| | | |
| | | |
| Schmidt, Jar | nes | CENAB |
| Buhl, Jay | | Steelman, Todd |
| | | |
| ACTIVITIES CONDUCTED (include site mo | obilization/ | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, san | | |
| | ipiing, and | Testeration dell'intes) |
| Safety Briefing: 6:30 | | |
| Site personnel collected the associated | l confirm | ation samples for the bottom of grid 30/-30, the north wall |
| | | impling the team dumped cleared roll off boxes at the |
| | | |
| federal property site. Site personnel pe | erformed | end of week clean up and maintenance. |
| | | |
| | | |
| End of Day: 1700 | | |
| | | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: See DQCR | for samp | le information |
| | | |
| | | |
| | | |
| Closed cavity items found None | | |
| Closed cavity items found None | | |
| New Equipment on Site: | | N/A |
| New Equipment on Site. | | IN/A |
| | | |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY () |
| | | ACCUPERMIT (2) |
| - | | ACI (0) |
| | | CPJ (0) |
| Duchlama anacuntous d/uses lutions | | 013 (0) |
| Problems encountered/resolutions: | | |
| | | |
| | | |
| Instructions given by government person | onnel: | |
| instructions given by government person | J | |
| | | |
| Activities anticipated for tomorrow: | | |
| received anticipated for comorrow. | | |
| | | |
| | | |
| Attachments (include as appropriate) |) | |
| | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (COCS) | Y/N | |
| Contingency Plan Initiation Summary | Y/N | |

Health and Safety Report

Photographs

Property Management Summary

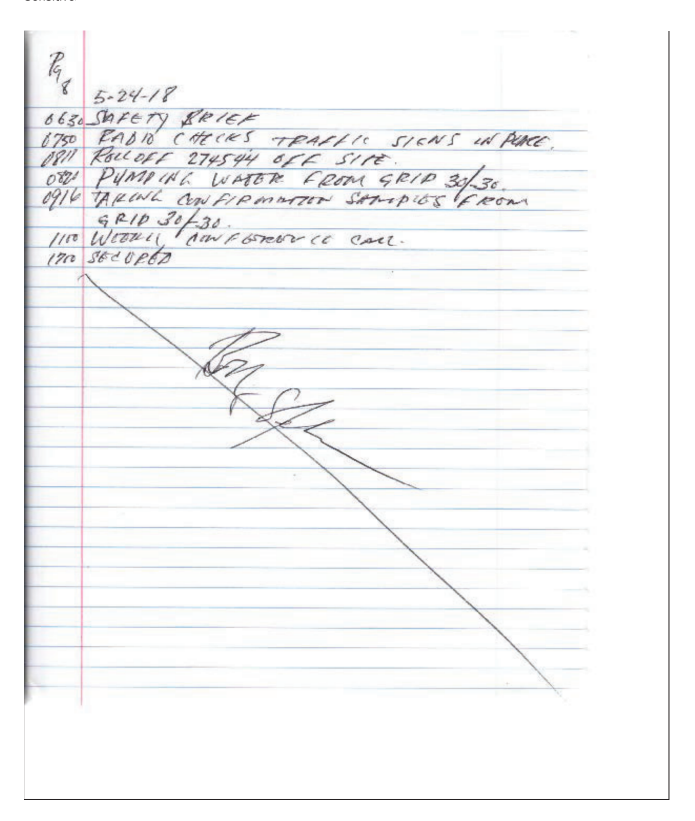
To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N

Y/N

| | Daily Contractor Quality Control Report | | | | | | |
|---|--|--|--|------|--|--|--|
| Contract Number: | W912DY-09-D-0062 | | | | | | |
| | | | | | | | |
| Delivery Order Number: | 0006 | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | |
| | 748272.03000 | | | | | | |
| Site Location: | Spring Valley, Washington, DC. | | | | | | |
| Date: | 5/24/2018 | | | | | | |
| Weather: | Sunny 62-86°F, wind 0-6 mph | | | | | | |
| Field Instrument: | GilAir3 (1), Thermo Scientific HDR Dust Monitor | | | | | | |
| Measurements: | All Non Detect. | | | | | | |
| Calibrations : | GilAir3 | | | | | | |
| Summary: | Crews collected confirmation samples from 1 foot over exvacation of Grid 30, -30 west and south sidewalls and floor. Sent samples to APPL (See APPL COC for IDs). Crews pumped 4200 gallons from Grids 30, -30 and 50, -10. Collected perimeter dust sample. | | | | | | |
| Items Found: | None | | | | | | |
| Contingency Plan Initiated: | No. | | | | | | |
| Air Monitoring: | GilAir3, Thermo Scientific HDR | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | |
| Waste Disposal: | None | | | | | | |
| Departures from approved SSWP: | None | | | | | | |
| Problems encountered/resolutions: | None | | | | | | |
| Instructions given by government personnel: | None | | | | | | |
| | | | | | | | |
| | Sample Logs | | | | | | |
| | Daily QC Logs | | | | | | |
| Attachments: | UXO Safety Log (Weekly) | | | | | | |
| | | | | | | | |
| | COC | | | | | | |
| Signed by: | Mayor Market | | | | | | |
| Name (print): | Margaret коскweii | | | | | | |
| | | | | | | | |
| | 5/24/2018 | | | | | | |
| Date: | | | | | | | |
| Date: Phone Number: | 571-721-9804 | | | | | | |
| Phone Number: | | | | | | | |
| | 5/1-/21-9804 Scott Wunschel | | | | | | |



| Contract No: W912DY-09-D-0062 | _ | Weather: |
|---|--------------------------------|---|
| Delivery Order: TO 0006 | | Warm, possible rain Low 68° High 83° |
| Date: 29 May 2018 | _ | |
| Site Location: 4825 Glenbrook Road | | |
| | | |
| | Perso | nnel on Site |
| | | |
| PARSONS | ES | ECBC |
| Courtney, Kenneth Mangosh, Ed | | |
| Matter, Phil Prate, Warren | | |
| Oien, Joshua Yorkshire, Bar | t | |
| Nelms, Bobby | | |
| Rider, Matt | | |
| Rockwell, Margaret LIFE | STAR | |
| Wunschel, Scott | | |
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| | | |
| | | |
| | | |
| | | |
| ACCUI | PERMIT | CHENC |
| | | |
| | | |
| Schmidt, Jame | S | CENAB |
| Buhl, Jay | | |
| | | - - |
| ACTIVITIES CONDUCTED (in the decide in the | 1:4:/ | -1:1: |
| | | obilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, sample | ing, and rest | oration activities) |
| Safety Briefing: 6:30 | | |
| • | المالية المالية المالية | at the 1925 Claubus als site assuming system from the |
| 1 | _ | at the 4825 Glenbrook site pumping water from the |
| | | of water for a total of 4,550 gallons was pumped and |
| transferred to the federal property site for | or storage. | Three roll off boxes of cleared soil was dumped and |
| the boxes lined with new roll off liners. | Č | 1 |
| the boxes fined with new for our finers. | | |
| E 1 CD 1700 | | |
| End of Day: 1700 | | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: See DQCR for | or sample in | formation |
| | | |
| | | |
| | | |
| | | |
| Closed cavity items found None | | |
| | | |
| New Equipment on Site: | | N/A |
| | | |
| *** | | |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY () |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/resolutions: | | |
| | | |
| | | |
| | | |
| Instructions given by government person | nel: | |
| | | |
| | | |
| Activities anticipated for tomorrow: | | |
| • | | |
| | | |
| | | |
| | | |
| Attachments (include as appropriate) | *** | |
| , | Y/N | |
| Geophysical Summary | Y/N | |
| Geophysical Summary Excavation Summary | Y/N Y/N | |
| Geophysical Summary Excavation Summary Air Monitoring Summary | Y/N Y/N Y/N To | be included if investigation is using CSS protocols |
| Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet | Y/N Y/N Y/N To Y/N To | be included if investigation is using CSS protocols be included at least once every week during intrusive investigation |
| Geophysical Summary Excavation Summary Air Monitoring Summary | Y/N Y/N Y/N To | |

Health and Safety Report

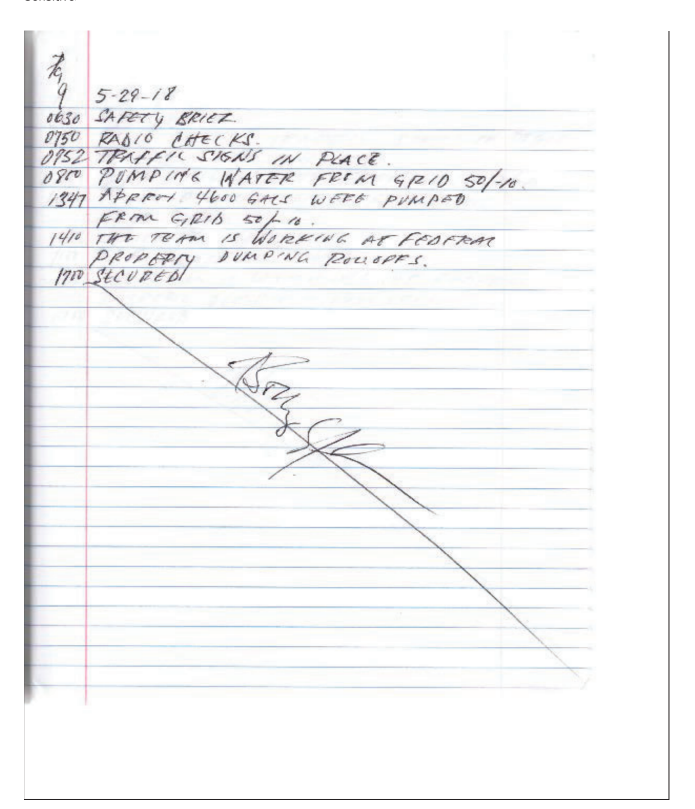
Photographs

Property Management Summary

To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N



| Contract No: W912DY-09 | -D-0062 | | weatner: | |
|--------------------------------|---------------------|----------|--|----------------------------|
| Delivery Order: TO 0006 | | | Warm, possible rain I | Low 70° High 76° |
| Date: 30 May 2018 | | | | |
| Site Location: 4825 Glenb | rook Road | | | |
| | | | | |
| | | Pe | rsonnel on Site | |
| | | | | |
| PARSONS | ZE | S | ECBC | |
| Courtney, Kenneth | Mangosh, Ed | | | |
| Matter, Phil | Prate, Warren | | | |
| Oien, Joshua | Yorkshire, Bart | | | _ |
| | i orksnire, bart | | | |
| Nelms, Bobby | | | | |
| Rider, Matt | | | | |
| Rockwell, Margaret | LIFE S | STAR | | _ |
| Wunschel, Scott | | | | <u> </u> |
| | | | | <u> </u> |
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| | ACCUPI | ERMIT | CHENC | |
| | | | | _ |
| | | | | _ |
| | Calami de Tan | | CENAB | |
| | Schmidt, James | | CENAB | |
| | Buhl, Jay | | | |
| | | | | |
| ACTIVITIES CONDUCTED | (include site mobil | ization/ | demobilization, brush/tree clearing, geo | physical survey, intrusive |
| excavation, contaminated soil | | | | ** |
| | | | | |
| Safety Briefing: 6 | 5:30 | | | |
| Parsons and Zimmer ner | sonnel again wor | rked at | the 4825 Glenbrook site pumping | g water from the |
| | | | | |
| | | | for a total of 1,700 gallons was j | |
| to the federal property si | te for storage. Th | ne Balt | imore geologist David King came | e to the site and |
| | | | k. In the afternoon the team dum | |
| | | | | |
| boxes, two roll off boxes | of cleared soil v | vas dui | mped and six boxes were lined w | ith new roll off liners. |
| | | | | |
| | | | | |
| End of Day: 1 | 1700 | | | |
| | | | | |
| | | | | |
| | | | | |
| CALIFICATION OF THE CALIFORNIA | a poop s | | | |
| SAMPLES COLLECTED: | See DQCR for | sample | einformation | |
| | | | | |
| | | | | |
| | | | | |
| C1 1 1 1 1 1 1 1 C 1 |) I | | | |
| Closed cavity items found | None | | | |
| | | | | |
| New Equipment on Site: | | | N/A | |
| | | | | |
| | | | | |
| Visitors | | | Contra | ictors |
| David King (CENAB) | | | Berkel | () |
| | | | DAVE | Y() |
| | | | ACCU | PERMIT (2) |
| | | | ACI (0 | |
| | | | CPJ (0 | |
| | | | C13 (0 | 7 |
| Problems encountered/re | solutions: | | | |
| | | | | |
| | | | | |
| _ | | _ | | |
| Instructions given by gov | ernment personn | iel: | | |
| | | | | |
| | | | | |
| Activities anticipated for | tomorrow: | | | |
| | | | | |
| | | | | |
| | | | | |
| Attachments (inclu | de as appropriate) | | | |
| | | Y/N | | |
| Geophysical Summary | | Y/N | | |
| Excavation Summary | | Y/N | | |
| | + | Y/N | To be in all all of immers or a second or an arrangement | |
| Air Monitoring Summary | | | To be included if investigation is using CSS pro | |
| Dig Sheet | 20.00 | Y/N | To be included at least once every week during | intrusive investigation |
| Sample Chains-of-Custody (C | | Y/N | | |
| Contingency Plan Initiation S | ummary | Y/N | | |
| Health and Safety Report | | Y/N | To be included weekly during field activities | |

Property Management Summary
Photographs

Y/N

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

| 19 | |
|------|--|
| 10 | 5-36-18 |
| 0630 | PAREN, BRIEF PADIO CHEUS TRAFFIC SIENS IN PLACE SEAN BUCKLOG ON SITE PUMPING WATER FROM GRID SOFTE. |
| 755 | RABIO CHECUS TRAFFIC SIGNS IN PLACE |
| - | SEAN BUCKLOZ ON SIFE |
| 800 | DUMPING IN ATTE FROM GRID SILA |
| 613 | CENTE ELOCISTOR SIVE 12/ (PECITAL) |
| | GRID SOF-10 LICHTNING HOLD |
| 1023 | LICHTNIME HOLD |
| 1/50 | OFF LICHTED INC HOLD. |
| 1237 | THE TEHN IS WERE IN L AT FEDERAL |
| | PERPER DOMPING & PRICERS. |
| 1700 | SECURED |
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| Contract No: W912DY-09-D | -0062 | | Weather: | |
|----------------------------------|--------------------|-----------|--|-----------------------|
| Delivery Order: TO 0006 | | | Warm, possible thunder storms | Low 71° High 85° |
| Date: 31 May 2018 | | | • | _ |
| Site Location: 4825 Glenbro | ok Road | | | |
| | | | | |
| | | Pe | ersonnel on Site | |
| | | | | |
| PARSONS | ZE | S | ECBC | |
| Courtney, Kenneth | Mangosh, Ed | | | |
| Matter, Phil | Prate, Warren | | | |
| Oien, Joshua | Yorkshire, Bart | | | |
| Nelms, Bobby | | | | |
| | • | | | |
| Rockwell, Margaret | LIFE S | TAR | | |
| Wunschel, Scott | Entro | 17111 | | |
| vv ansener, seett | | | | |
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| | ACCUPI | DMIT | CHENC | |
| | ACCUFI | LKWIII | CHENC | |
| | - | | | |
| | C 1 '1' T | | CENAR | |
| | Schmidt, James | | CENAB | |
| | Buhl, Jay | | | |
| _ | | | | |
| ACTIVITIES CONDUCTED (i | nclude site mobili | zation/d | lemobilization, brush/tree clearing, geophysic | cal survey, intrusive |
| excavation, contaminated soil ex | cavation, sampling | ng, and i | restoration activities) | |
| S. S. J. S. G. | 0 | | <u> </u> | |
| Safety Briefing: 6:3 | 0 | | | |
| Site personnel collected w | ater samples fr | om the | e full baker tank at the federal propert | v site. Water |
| | | | After sampling the team dumped clea | |
| | | | | |
| the federal property site. S | ite personnel p | erform | ned end of week clean up and mainten | ance. |
| | | | | |
| End of Day: 170 | 00 | | | |
| zna or zwy. | | | | |
| | | | | |
| | | | | |
| | | | | |
| SAMPLES COLLECTED: | See DQCR for | sample | e information | |
| | | | | |
| | | | | |
| | • | | | |
| | | | | |
| Closed cavity items found | None | | | |
| | | | | |
| New Equipment on Site: | | | N/A | |
| | | | | |
| | | | _ | |
| Visitors | | | Contractors | i |
| David King (CENAB) | | | Berkel () | |
| | | | DAVEY () | |
| | | | ACCUPERN | 4IT (2) |
| | | | ACI (0) | |
| | | | CPJ (0) | |
| Problems encountered/reso | lutions | | ` ' | |
| 1 Toblems encountered/1 eso | iutions. | | | |
| | | | | |
| | | | | |
| Instructions given by gover | nment nersonn | el· | | |
| instructions given by gover | miche personi | | | |
| | | | | |
| Activities anticipated for to | morrow | | | |
| Activities anticipated for to | morrow. | | | |
| | | | | |
| | | | | |
| Attachments (include | as appropriate) | | | |
| , | · · · · / [| Y/N | | |
| Geophysical Summary | | Y/N | | |
| Excavation Summary | | Y/N | | |
| Air Monitoring Summary | + | Y/N | To be included if investigation is using CSS protocols | |
| Dig Sheet | | Y/N | To be included at least once every week during intrust | |
| Sample Chains-of-Custody (CO | CS) | Y/N | 10 oc menueu ai ieusi once every week aaring inirus. | ire investigation |
| Dampie Chams-of-Custody (CO | ~~ <i>j</i> | 1/1N | | |

Contingency Plan Initiation Summary Health and Safety Report

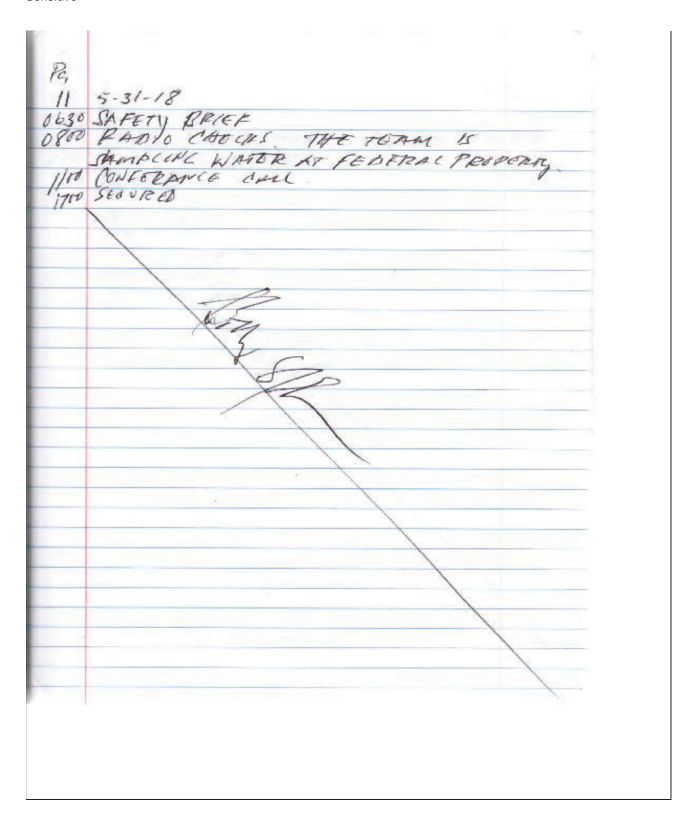
Property Management Summary

Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N Y/N



| Contract No: W912DY-09 | -D-0062 | | weatner: | |
|-------------------------------|----------------------|---------------|--|----------------------------|
| Delivery Order: TO 0006 | | | Mild Low 55° High | 79° |
| Date: 04 June 2018 | | | | |
| Site Location: 4825 Glenb | rook Road | | | |
| | | | | |
| | | Personn | el on Site | |
| | | | | |
| PARSONS | ZES | | ECBC | _ |
| Courtney, Kenneth | Mangosh, Ed | | | _ |
| Matter, Phil | Prate, Warren | | | |
| Oien, Joshua | Yorkshire, Bart | | | |
| Nelms, Bobby | | | | |
| Rider, Matt | - | | | |
| Rockwell, Margaret | LIFE ST. | AR | - | _ |
| Wunschel, Scott | LIFE ST. | AIX . | | |
| wunsener, seon | | | | _ |
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| <u> </u> | - | | <u> </u> | _ |
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| | | | | <u> </u> |
| | ACCUPER | kMIT | CHENC | |
| | | | | |
| | | | | |
| | Schmidt, James | | CENAB | |
| | Buhl, Jay | | Whitten, Ricky | |
| | Buill, Juj | | William, Ricky | _ |
| | | | - | |
| | | | ilization, brush/tree clearing, geop | physical survey, intrusive |
| excavation, contaminated soil | excavation, sampling | , and restora | tion activities) | |
| Safety Briefing: 6 | 5:30 | | | |
| , , | | | | |
| Parsons and Zimmer per | sonnel continued v | vorking at | the 4825 Glenbrook site pu | amping water from the |
| | | | total of 5,950 gallons was | |
| | | vater for a | total of 5,950 gallons was | pumped and transferred |
| to the federal property si | te for storage. | | | |
| | | | | |
| End of Dov. | 700 | | | |
| End of Day: | 700 | | | |
| | | | | |
| | | | | |
| | | | | |
| SAMPLES COLLECTED: | See DQCR for sa | ample info | rmation | |
| SHIMI EES COLLECTED | bee by cit for bi | ampie mio | illiation | |
| | | | | |
| | | | | |
| | | | | |
| Closed servity items found | None | | | |
| Closed cavity items found | None | | | |
| | | | 27/4 | |
| New Equipment on Site: | | | N/A | |
| | | | | |
| ¥7* *4 | | | 6. 4 | |
| Visitors | | | Contra | |
| David King (CENAB) | | | Berkel | |
| | | | DAVE | |
| | | | ACCU | PERMIT (2) |
| | | | ACI (0 |) |
| | | | CPJ (0 | · |
| | | | C13 (0 | ') |
| Problems encountered/re | esolutions: | | | |
| | | | | |
| | | | | |
| | | | | |
| Instructions given by gov | ernment personnel | i : | | |
| | | | | |
| | | | | |
| Activities anticipated for | tomorrow: | | | |
| | | | | |
| | | | | |
| | | | | |
| Attachments (inclu | de as appropriate) | | | |
| | Y | Y/N | | |
| Geophysical Summary | | Y/N | | |
| Excavation Summary | | Y/N | | |
| - | | | in-lad-differentiation in the Com | -4 |
| Air Monitoring Summary | | | included if investigation is using CSS pro | |
| Dig Sheet | | | included at least once every week during | intrusive investigation |
| Sample Chains-of-Custody (C | COCS) | Y/N | | |

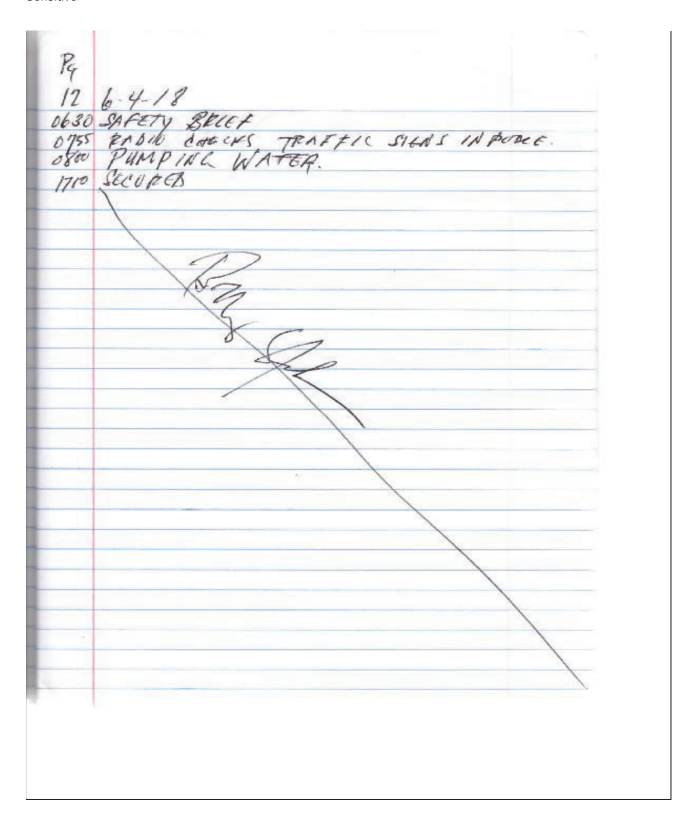
Contingency Plan Initiation Summary Health and Safety Report

Property Management Summary

Photographs

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

Y/N



| Contract No: W912DY-09- | D-0002 | | weatner: | | |
|--------------------------------|---------------------|-----------|------------------------------------|-----------------------|-------------------|
| Delivery Order: TO 0006 | | | Mild Low: | 57° High 77° | |
| Date: 05 June 2018 | | | | | |
| Site Location: 4825 Glenbro | ook Road | | | | |
| | | | | | |
| | | <u>Pe</u> | ersonnel on Site | | |
| | | | | | |
| PARSONS | ZE | S | ECB | <u>C</u> | |
| Courtney, Kenneth | Mangosh, Ed | | | | |
| Matter, Phil | Prate, Warren | | | | |
| Oien, Joshua | Yorkshire, Bart | | | | |
| Nelms, Bobby | | | | | |
| Rider, Matt | | | | | |
| Rockwell, Margaret | LIFE S | TAR | | | |
| Wunschel, Scott | | | | | |
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| | ACCUPE | DMIT | CHEN | IC | |
| | ACCUIT | ZICIVIII | CHE | | |
| | - | | | | |
| | Colomaide T | | CEN | | |
| | Schmidt, James | | CENA | ND _ | |
| | Buhl, Jay | | Whitten, Ricky | | |
| | | | | _ | |
| ACTIVITIES CONDUCTED (| include site mobili | zation/c | demobilization, brush/tree cle | earing, geophysical | survey, intrusive |
| excavation, contaminated soil | | | | | |
| C.C. D.C. | 20 | | - | | |
| Safety Briefing: 6: | 30 | | | | |
| Parsons and Zimmer pers | onnel continued | work | ing at the 4825 Glenbro | ok site pumping | water from the |
| excavations of grids 50/-1 | | | | | |
| | | | | | |
| transferred to the federal | property site for | stora | ge. An additional Baker | tank was delive | red and set up at |
| the federal property site. | | | | | |
| | | | | | |
| End of Day: 17 | 00 | | | | |
| • | | | | | |
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| | | | | | |
| | | | | | |
| SAMPLES COLLECTED: | See DQCR for | sampl | e information | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Closed cavity items found | None | | | | |
| Closed cavity items found | None | | | | |
| Navy Equipment on Site. | | | NI/A | | |
| New Equipment on Site: | | | N/A | | |
| | | | | | |
| Visitors | | | | Contractors | |
| 7 131013 | | | - | Berkel () | |
| - | | | - | DAVEY () | |
| | | | | ACCUPERMIT | 7(2) |
| - | | | - | | . (2) |
| | | | - | ACI (0) | |
| | | | | CPJ (0) | |
| Problems encountered/res | olutions: | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Instructions given by gove | rnment personn | el: | | | |
| | | | | | |
| | | | | | |
| Activities anticipated for t | omorrow: | | | | |
| | | | | | |
| | | | | | |
| A 440 - L | | | | | |
| Attachments (includ | e as appropriate) | 37/3 T | | | |
| 0 1 : 10 | | Y/N | | | |
| Geophysical Summary | | Y/N | | | |
| Excavation Summary | | Y/N | | | |
| Air Monitoring Summary | | Y/N | To be included if investigation is | using CSS protocols | |
| Dig Sheet | | Y/N | To be included at least once ever | week during intrusive | investigation |
| Sample Chains-of-Custody (Co | OCS) | Y/N | | | |
| Contingency Plan Initiation Su | | Y/N | | | |
| Health and Safety Report | | Y/N | To be included weekly during field | d activities | |
| | | | | | |

Property Management Summary Photographs

Include complete property inventory once every month

Y/N

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| 700 | SECORED. |
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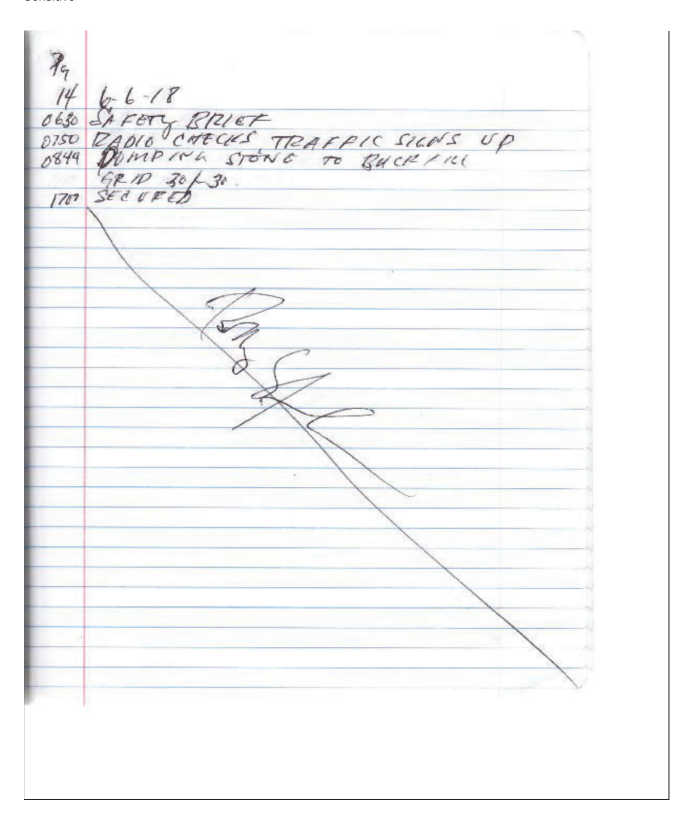
| Contract No: W912DY-09-D-0062 | | Weather: | |
|---|---------------|--------------------------------------|--------------------------------------|
| Delivery Order: TO 0006 | | Mild Low 5 | 9° High 71° |
| Date: 06 June 2018 | | | |
| Site Location: 4825 Glenbrook Road | | | |
| | | | |
| | Pe | ersonnel on Site | |
| | | | |
| PARSONS | ZES | ECBC ECBC | <u></u> |
| Courtney, Kenneth Mangosh, I | Ed | | |
| Matter, Phil Prate, Warr | | | |
| Oien, Joshua Yorkshire, | Bart | | |
| Nelms, Bobby | | <u> </u> | |
| Rider, Matt | | <u> </u> | |
| | FE STAR | <u> </u> | |
| Wunschel, Scott | | <u> </u> | |
| | | <u> </u> | |
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| | | | <u> </u> |
| ACC | CUPERMIT | CHEN | C |
| | | <u> </u> | <u> </u> |
| | | <u> </u> | <u> </u> |
| Schmidt, Ja | ames | CENA | В |
| Buhl, Jay | | Whitten, Ricky | <u> </u> |
| | | | |
| ACTIVITIES CONDUCTED (include site m | obilization/d | lemobilization brush/tree cle | aring geonhysical survey intrusive |
| excavation, contaminated soil excavation, sai | | | aring, geophysical survey, inclusive |
| | inpinig, and | restoration activities) | |
| Safety Briefing: 6:30 | | | |
| Parsons and Zimmer personnel contin | med worki | ing at the 4825 Glenbroo | ok site numning water from the |
| | | | |
| excavations of grids 50/-10 and 30/-3 | | | |
| property site. After the water was pur | mped from | the excavations the tear | n began backfilling grids 50/-10, |
| 50/-30 and 30/-30 with clean fill from | n the feder | al property site. | |
| | | 1 1 3 | |
| End of Day: 1700 | | | |
| , | | | |
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| | | | |
| GAMBIEG COLLECTED G DOCI |) C 1 | · c | |
| SAMPLES COLLECTED: See DQCF | c for sample | e information | |
| | | | |
| | | | |
| | | | |
| Closed cavity items found None | | | |
| Closed cavity items found Trone | | | |
| New Equipment on Site: | | N/A | |
| New Equipment on Site. | | IV/A | |
| | | | |
| Visitors | | | Contractors |
| | | | Berkel () |
| | | | DAVEY() |
| | | | ACCUPERMIT (2) |
| | | | ACI (0) |
| | | - | CPJ (0) |
| D., bl., | | | C13 (0) |
| Problems encountered/resolutions: | | | |
| | | | |
| | | | |
| Instructions given by government pers | sonnol. | | |
| instructions given by government pers | sonner. | | |
| | | | |
| Activities anticipated for tomorrow: | | | |
| Activities anticipated for tomorrow. | | | |
| | | | |
| | | | |
| Attachments (include as appropriate | e) | | |
| | Y/N | | |
| Geophysical Summary | Y/N | | |
| Excavation Summary | Y/N | | |
| Air Monitoring Summary | Y/N | To be included if investigation is u | using CSS protocols |
| Dig Sheet | Y/N | | week during intrusive investigation |
| Sample Chains-of-Custody (COCS) | Y/N | | <u> </u> |
| Contingency Plan Initiation Summary | Y/N | | |
| Health and Safety Report | Y/N | To be included weekly during field | activities |
| · · | | , GJ | |

Property Management Summary Photographs

Include complete property inventory once every month

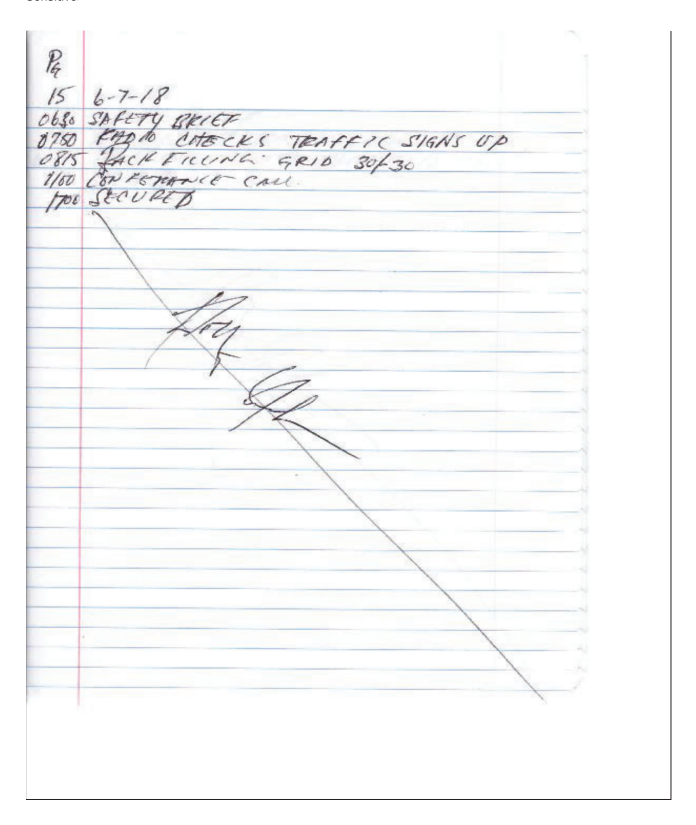
Y/N

| | Daily Contractor Quality Control Report | | | | | | |
|---|--|--|--|--|---|--|--|
| Contract Number: | W912DY-09-D-0062 | | | | | | |
| | | | | | | | |
| Delivery Order Number: | 0006 | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | |
| | 748272.03000 | | | | | | |
| Site Location: | Spring Valley, Washington, DC. | | | | | | |
| Date: | 6/6/2018 | | | | | | |
| Weather: | Sunny 56-68° F Wind 0-8 mph | | | | | | |
| Field Instrument: | GilAir3 (1), Thermo Scientific HDR Dust Monitor | | | | | | |
| Measurements: | All Non Detect. | | | | | | |
| Calibrations: | GilAir3 | | | | | | |
| | Parsons and Zimmer personnel continued working at the 4825 Glenbrook site pumping water from the excavations of grids 50/-10 and 30/-30. After the water was pumped from the excavations the team began backfilling grids 50/-10, 50/-30 and 30/-30 with clean fill from the federal property site. Baker Tank samples collected on 5/31/18 sent to APPL (See APPL COC for IDs). | | | | | | |
| Items Found: | None | | | | | | |
| Contingency Plan Initiated: | No. | | | | | | |
| Air Monitoring: | GilAir3, Thermo Scientific HDR | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | |
| Waste Disposal: | None | | | | | | |
| Departures from approved SSWP: | None | | | | | | |
| Problems encountered/resolutions: | None | | | | | | |
| Instructions given by government personnel: | None | | | | | | |
| | | | | | | | |
| | Sample Logs | | | | | | |
| I | Daily QC Logs | | | | | | |
| Attachments: | UXO Safety Log (Weekly) | | | | | | |
| | COC | | | | | | |
| 1 | | | | | | | |
| | les on a m | | | | | | |
| | Margaret Rockwell | | | | | | |
| Name (print): | | | | | | | |
| Date: | 6/6/2018 | | | | _ | | |
| Date: | 6/6/2018 571-721-9804 | | | | | | |
| Date: | | | | | | | |
| Date: | | | | | | | |



| Contract No: W912DY-09-D | 0-0062 | | Weather: | |
|----------------------------------|---------------------|----------|--------------------------------------|---------------------------------------|
| Delivery Order: TO 0006 | | | | 9° High 78° |
| Date: 07 June 2018 | | | | |
| Site Location: 4825 Glenbro | ok Road | | | |
| | | | | |
| | | <u>P</u> | ersonnel on Site | |
| PARSONS | ZES | 2 | ECBO | 7 |
| PARSONS Courtney, Kenneth | Mangosh, Ed | • | ECBC | <u> </u> |
| Matter, Phil | Prate, Warren | | - | |
| | | | - | |
| Oien, Joshua | Yorkshire, Bart | | | |
| Nelms, Bobby | | | | |
| Rider, Matt | I HEE C | TAD | | |
| W 1.1.C # | LIFE S' | IAK | | |
| Wunschel, Scott | | | | |
| | - | | | |
| | - | | | |
| - <u></u> - | - | | | |
| - <u></u> - | - | | | |
| - <u></u> - | A CCUIDE | DATE | CHEN | |
| | ACCUPE | KWIII | CHEN | <u> </u> |
| | - | | | |
| | Colomaidt I | | CENT | D |
| | Schmidt, James | | Whitten, Ricky | . D |
| | Buhl, Jay | | willten, Ricky | |
| _ | | | | - |
| | | | | earing, geophysical survey, intrusive |
| excavation, contaminated soil of | excavation, samplin | ng, and | l restoration activities) | |
| Safety Briefing: 6:3 | 30 | | | |
| - | | | | 1 . 1 . 1 . 1 |
| | | | | k site backfilling grids 50/-10, 50/- |
| 30 and 30/-30 with clean t | fill from the fede | eral p | roperty site. Site personn | el performed end of week clean up |
| and maintenance. | | | | |
| | | | | |
| End of Day: 17 | 700 | | | |
| , | | | | |
| | | | | |
| | | | | |
| GANDIEG GOLLEGTED | G DOGD C | | 1 | |
| SAMPLES COLLECTED: | See DQCR for | samp | le information | |
| | | | | |
| | | | | |
| | | | | |
| Closed cavity items found | None | | | |
| Closed cavity items found | None | | | |
| New Equipment on Site: | | | N/A | |
| New Equipment on Site. | | | IV/A | |
| | | | | |
| Visitors | | | | Contractors |
| | | | | Berkel () |
| | | | | DAVEY() |
| | | | | ACCUPERMIT (2) |
| | | | | ACI (0) |
| | | | | CPJ (0) |
| Problems encountered/reso | alutions: | | | (*) |
| 1 Toblems encountered/reso | oiutions. | | | |
| | | | | |
| | | | | |
| Instructions given by gove | rnment personn | el: | | |
| | | | | |
| | | | | |
| Activities anticipated for to | omorrow: | | | |
| | | | | |
| | | | | |
| | | | | |
| Attachments (include | e as appropriate) | | Γ | |
| | | Y/N | | |
| Geophysical Summary | | Y/N | | |
| Excavation Summary | | Y/N | | |
| Air Monitoring Summary | | Y/N | To be included if investigation is u | sing CSS protocols |

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



| Contract No: W912DY-09-I | D-0062 | | Weather: |
|---------------------------------|------------------------|---------|--|
| Delivery Order: TO 0006 | | | Mild, possible rain Low 57° High 61° |
| Date: 11 June 2018 | | | 71 |
| Site Location: 4825 Glenbro | ook Road | | |
| | | | - |
| | | P | Personnel on Site |
| | | | ersonner on site |
| PARSONS | ZE | S | ECBC |
| Courtney, Kenneth | Mangosh, Ed | | Есве |
| | | | |
| Matter, Phil | Prate, Warren | | |
| Oien, Joshua | Yorkshire, Bart | | |
| Nelms, Bobby | | | |
| Rider, Matt | | | |
| | LIFE S | TAR | |
| Wunschel, Scott | | | |
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| | ACCUPI | ERMIT | T CHENC |
| | | | |
| | | | |
| | Schmidt, James | | CENAB |
| | Buhl, Jay | | Whitten, Ricky |
| | Duiii, Juy | | Winten, Ricky |
| _ | | | |
| ACTIVITIES CONDUCTED (| include site mobili | zation/ | /demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil e | excavation, samplin | ng, and | d restoration activities) |
| S-f-t-D-i-f | 20 | | |
| Safety Briefing: 6:3 | 30 | | |
| Parsons and Zimmer ners | onnel continued | work | king at the 4825 Glenbrook site pumping water from the |
| - | | | |
| | | | for a total of 4,150 gallons was pumped and transferred to |
| the federal property site fe | or storage. Afte | r pum | nping the team worked at the federal property site dumping |
| cleared roll off boxes, thre | | | |
| cleared foil off boxes, till | ce boxes were d | umpe | tu anu renneu. |
| E 1 CD 15 | .00 | | |
| End of Day: 17 | 00 | | |
| | | | |
| | | | |
| | | | |
| GAN (DI EG GOLL EGTED | G BOGB C | - | 1 * 0 |
| SAMPLES COLLECTED: | See DQCR for | sampi | ole information |
| | | | |
| | | | |
| | | | |
| | | | |
| Closed cavity items found | None | | |
| | | | |
| New Equipment on Site: | | | N/A |
| 1 1 | | | |
| | | | |
| Visitors | | | Contractors |
| | | | Berkel () |
| | | | DAVEY() |
| | | | |
| | | | ACCUPERMIT (2) |
| | | | ACI (0) |
| | | | CPJ (0) |
| Problems encountered/res | olutions | | |
| | | | |
| | | | |
| | | | |
| Instructions given by gove | rnmont norsonn | ol. | |
| mstructions given by gove | i iiiiieiit pei soiiii | ici. | |
| | | | |
| | | | |
| Activities anticipated for t | omorrow: | | |
| | | | |
| | | | |
| | | | |
| Attachments (include | e as appropriate) | | |
| | | Y/N | |
| Geophysical Summary | | Y/N | |
| Excavation Summary | | Y/N | |
| | | Y/N | To be included if investigation is using CCC |
| Air Monitoring Summary | | | To be included if investigation is using CSS protocols |
| Dig Sheet | | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (CO | JCS) | Y/N | į |

Contingency Plan Initiation Summary

Property Management Summary

Health and Safety Report

Photographs

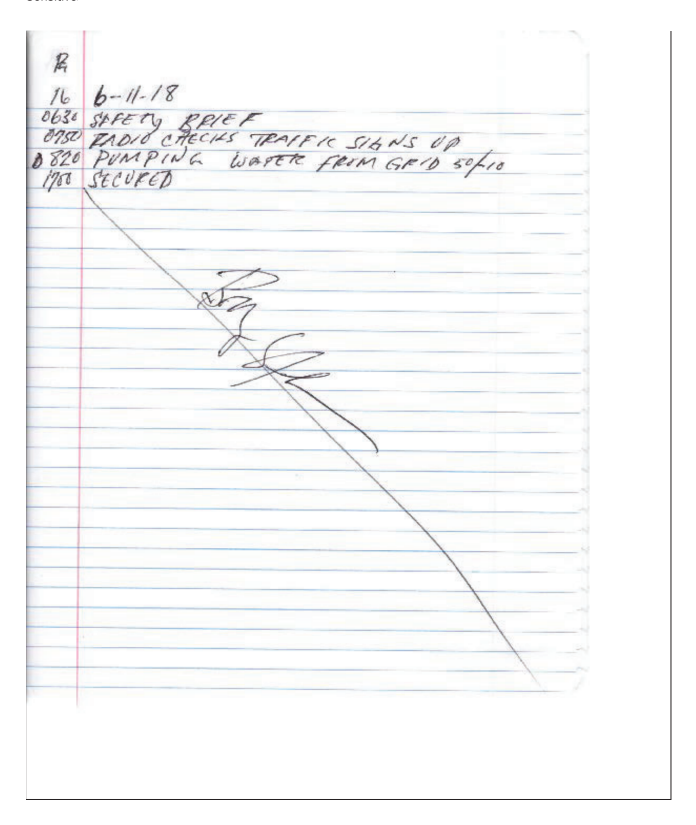
To be included weekly during field activities

Include complete property inventory once every month

Y/N

Y/N

Y/N



| Contract No: W912DY-09-1 | D-0062 | weatner: |
|-------------------------------|-----------------------------|--|
| Delivery Order: TO 0006 | | Mild, possible rain Low 66° High 78° |
| Date: 12 June 2018 | | |
| Site Location: 4825 Glenbro | ook Road | |
| | | |
| | <u>Pe</u> | ersonnel on Site |
| | | |
| PARSONS | ZES | ECBC |
| Courtney, Kenneth | Mangosh, Ed | <u> </u> |
| Matter, Phil | | <u> </u> |
| Oien, Joshua | Yorkshire, Bart | <u> </u> |
| Nelms, Bobby | | |
| Rider, Matt | | <u> </u> |
| | LIFE STAR | |
| Wunschel, Scott | | <u> </u> |
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| | ACCUPERMIT | CHENC |
| | | |
| | | |
| | Schmidt, James | CENAB |
| | Buhl, Jay | Whitten, Ricky |
| | | |
| ACTIVITIES CONDUCTED | (include site mobilization/ | demobilization, brush/tree clearing, geophysical survey, intrusive |
| | | |
| excavation, contaminated soil | excavation, sampling, and | restoration activities) |
| Safety Briefing: 6:3 | 30 | |
| Darsons and Timmer person | annal continued works | ing at the 1825 Claphrook site numning water from the |
| | | ing at the 4825 Glenbrook site pumping water from the |
| excavation of grid 50/-10. | . Two loads of water f | For a total of 1,620 gallons was pumped and transferred to |
| the federal property site for | or storage. After pump | oing the team began bringing in soil from the federal |
| | | of backfill soil was transferred to the 4825 site. One load |
| | | |
| of cleared soil was transfe | erred to the sub-title D | landfill. The toilet was replaced at the federal property |
| site. | | |
| | | |
| End of Day: 17 | 700 | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: | See DQCR for sample | e information |
| SANNI EES COEEECTES. | See Book for sample | e information |
| | | |
| | | |
| | | |
| Closed cavity items found | None | |
| Closed cavity items found | TVOICE | |
| New Equipment on Site: | | N/A |
| New Equipment on Site. | | IV/A |
| | | |
| Visitors | | Contractors |
| 1311013 | | Berkel () |
| - | | DAVEY() |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | |
| | | CPJ (0) |
| Problems encountered/res | olutions: | |
| | | |
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| I | | |
| Instructions given by gove | rnment personnei: | |
| | | |
| | | |
| Activities anticipated for t | omorrow: | |
| | | |
| | | |
| Attachments (include | e as appropriate) | |
| (Molda) | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | | To be included if importantian is using CCC |
| · | 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)

Health and Safety Report Property Management Summary

Photographs

Contingency Plan Initiation Summary

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

Y/N Y/N

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| Pa | |
| 17 | 1-12-18 |
| 0636 | G-12-18 Deren BRIEF FADIS CHECKS TRAFFIC SILPS VP. |
| 8700 | PANIX AMECKS TRAFFIC CHASSID |
| 0815 | DUMPING WATER FROM GRID SOLIO |
| 1921 | DUMPING WATER FROM GRIB 50/-10. BALEY LAWN SERVICE & FEBERAR PRIDERRY. BALE FILLING GRID 50/-10. |
| 1815 | PARK FILL ING GRID 501-10. |
| 1700 | SECUPED |
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| Contract No: W912DY-09-D | -0062 | | Weather: | | | | |
|---------------------------------|--------------------|-----------|---|---|-------------------|--|--|
| Delivery Order: TO 0006 | | | Mild, possible scattered sl | nowers | Low 67° High 87° | | |
| Date: 13 June 2018 | | | | | | | |
| Site Location: 4825 Glenbro | ok Road | | | | | | |
| | | p, | ersonnel on Site | | | | |
| | | | ersonner on Site | | | | |
| PARSONS | ZE | ES | ECBC | | | | |
| Courtney, Kenneth | Mangosh, Ed | | | | | | |
| Matter, Phil | Prate, Warren | | | | | | |
| Oien, Joshua | Yorkshire, Bart | | | | | | |
| Nelms, Bobby | - | | | | | | |
| Rider, Matt | | 200 4 30 | | | | | |
| | LIFE S | STAR | | | | | |
| Wunschel, Scott | | | | | | | |
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| | ACCUP | ERMIT | CHENC | | | | |
| | necer | Littiviii | | | | | |
| | - | | | | | | |
| | Schmidt, James | 3 | CENAB | | | | |
| | Buhl, Jay | | Whitten, Ricky | | | | |
| | | | | | | | |
| ACTIVITIES CONDUCTED (| include site mobil | lization/ | demobilization, brush/tree clearing, ge | ophysica! | survey, intrusive | | |
| excavation, contaminated soil e | | | | | • | | |
| Safety Briefing: 6:3 | | | | | | | |
| | | | | | | | |
| Parsons and Zimmer person | onnel continued | l work | ing at the 4825 Glenbrook site ba | ackfillin | g grid 50/-10. | | |
| After backfilling the team | moved constru | iction i | matting and began excavation of | grid 10 | /-10. | | |
| S | | | 2 2 | C | | | |
| | | | | | | | |
| End of Day: 17 | 00 | | | | | | |
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| | | | | | | | |
| | | | | | | | |
| SAMPLES COLLECTED: | See DQCR for | r comp | la information | | | | |
| SAMPLES COLLECTED. | See DQCK 10 | r samp | ie illioillation | | | | |
| | | | | | | | |
| | - | | | | | | |
| | | | | | | | |
| Closed cavity items found | None | | | | | | |
| | | | | | | | |
| New Equipment on Site: | | | N/A | | | | |
| | | | | | | | |
| Visitors | | | Contr | actors | | | |
| 132025 | | | Berke | | | | |
| | | | DAVI | | | | |
| | | | | JPERMI7 | ſ (2) | | |
| | | | ACI (| | | | |
| | | | СРЈ (| | | | |
| Problems encountered/reso | lutions: | | ` | - / | | | |
| 1 Toblems encountered/rese | nutions. | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Instructions given by gover | rnment personi | nel: | | | | | |
| | | | | | | | |
| | | | | | | | |
| Activities anticipated for to | omorrow: | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Attachments (include | as appropriate) | | | | | | |
| | / | Y/N | | | | | |
| Geophysical Summary | | Y/N | | | | | |
| Excavation Summary | | Y/N | _ | | | | |
| Air Monitoring Summary | | Y/N | To be included if investigation is using CSS pr | otocols | | | |
| Dig Sheet | | Y/N | To be included at least once every week during | be included at least once every week during intrusive investigation | | | |

Sample Chains-of-Custody (COCS)

Health and Safety Report Property Management Summary

Photographs

Contingency Plan Initiation Summary

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

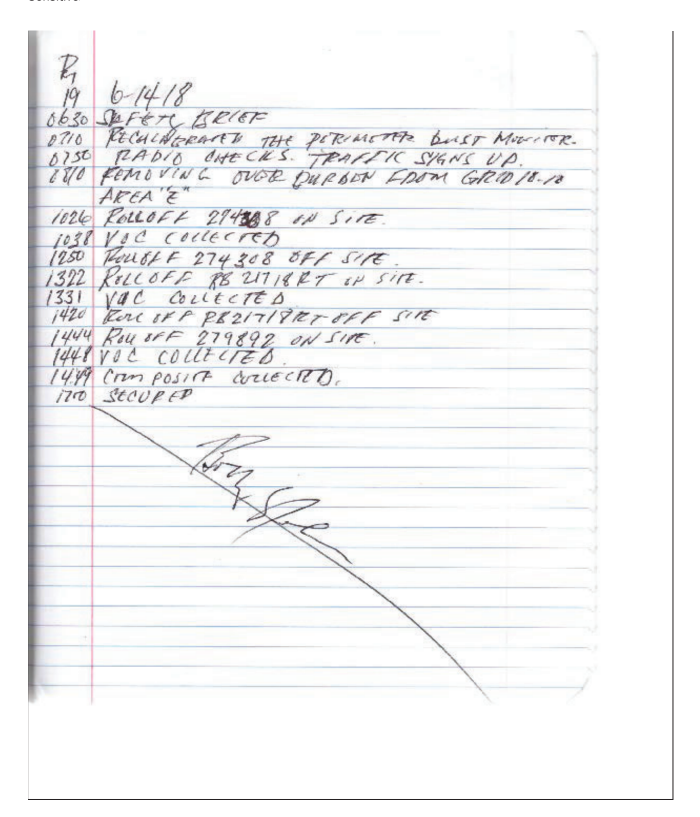
Y/N

Y/N

| R | | |
|--------|---|----|
| 18 | 6-13-18 DIFETY SPIEF EADIS CHEWS TRAFFIC SIKNS UP. DACK FILLING GRID SOFIE. | |
| 0630 | SIFETU PRIEF | |
| 0755 | PADO CHEWS TRAFFIC SIENS UP | 4 |
| 0820 | DACK FILLING GRID SELIE. | 4 |
| 1700 | Secured: | Y |
| 20.000 | | Y |
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| Contract No: W912DY-09-1 | D-0062 | Weather: | |
|-------------------------------|----------------------------------|---|---------------------|
| Delivery Order: TO 0006 | | Mild, possible scattered showers | Low 70° High 84° |
| Date: 14 June 2018 | | | |
| Site Location: 4825 Glenbro | ook Road | | |
| | | I GV | |
| | Personn | nel on Site | |
| DADCONC | ZES | ECDC | |
| PARSONS Courtney, Kenneth | Mangosh, Ed | ECBC | |
| Matter, Phil | Prate, Warren | <u> </u> | |
| Oien, Joshua | Yorkshire, Bart | <u> </u> | |
| Nelms, Bobby | 1 ombini e, Bare | | |
| Rider, Matt | • | | |
| | LIFE STAR | - | |
| Wunschel, Scott | | | |
| | | <u> </u> | |
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| | <u></u> | | |
| | ACCUPERMIT | CHENC | |
| | - | <u> </u> | |
| | a. t. t | | |
| | Schmidt, James | CENAB | |
| | Buhl, Jay | Whitten, Ricky | |
| | - | - | |
| | | pilization, brush/tree clearing, geophysica | l survey, intrusive |
| excavation, contaminated soil | excavation, sampling, and restor | ration activities) | |
| Safety Briefing: 6: | 30 | | |
| | | -f - :: 1 10/ 10 C: | C 1 1 . C 1- |
| | | of grid 10/-10. Site personnel perf | ormed end of week |
| clean up and maintenance | 2. | | |
| | | | |
| End of Day: 1 | 700 | | |
| zna er zwy. | , 00 | | |
| | | | |
| | | | |
| SAMPLES COLLECTED: | See DQCR for sample info | umation | |
| SAMI LES COLLECTED. | See DQCK for sample fine | mation | |
| | | | |
| | | | |
| | | | |
| Closed cavity items found | None | | |
| | | | |
| New Equipment on Site: | | N/A | |
| | | | |
| Visitors | | Contractors | |
| | | Berkel () | |
| | | DAVEY() | |
| | | ACCUPERMI | Γ(2) |
| | | ACI (0) | |
| | | CPJ (0) | |
| Problems encountered/res | solutions: | · / | |
| | | | |
| | | | |
| | | | |
| Instructions given by gove | ernment personnel: | | |
| | | | |
| | | | |
| Activities anticipated for t | tomorrow: | | |
| | | | |
| | | | |
| Attachments (includ | le as appropriate) | | |
| | Y/N | | |
| 0 1 1 10 | 3.7.A.T | | |

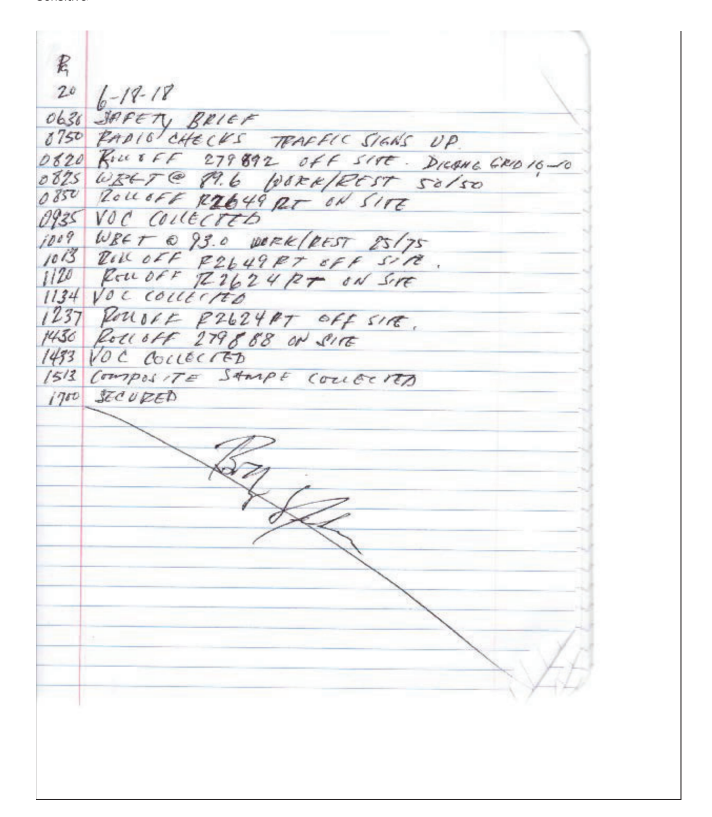
| | Y/N | |
|-------------------------------------|-----|--|
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation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



| Contract No: W912DY-09-D-0062 | | Weather: |
|--|-----------|--|
| Delivery Order: TO 0006 | _ | Hot and humid Low 69° High 96° |
| Date: 18 June 2018 | _ | |
| Site Location: 4825 Glenbrook Road | | _ |
| | | |
| | <u>P</u> | Personnel on Site |
| PARSONS Z | ES | ECBC |
| Courtney, Kenneth Mangosh, Ed | ES | ECBC |
| Matter, Phil Prate, Warren | | |
| Oien, Joshua Yorkshire, Bar | -t | |
| Nelms, Bobby | | |
| Rider, Matt | | |
| | STAR | |
| Wunschel, Scott | SIAK | |
| wunsener, scott | | |
| | | |
| ACCIII | PERMIT | T CHENC |
| Accui | EKWIII | I CHERC |
| | | |
| Schmidt, Jame | nc | CENAB |
| Buhl, Jay | ,3 | Steelman, Todd |
| Buili, Juy | | Steeman, rodd |
| Lemmanna dominamen (1 1 1 1 1 | | |
| | | n/demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, samp | ling, and | d restoration activities) |
| Safety Briefing: 6:30 | | |
| | .1 | vistion of said 10/10. These will off however visus filled and |
| | | vation of grid 10/-10. Three roll off boxws were filled and |
| the associated soil samples were collected | ed. Site | e activities were affected by the WBGT work/rest cycles. |
| | | |
| | | |
| End of Day: 1700 | | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: See DOCR for | or samp | ple information |
| | I | |
| | | |
| | | |
| | | |
| Closed cavity items found None | | |
| | | |
| New Equipment on Site: | | N/A |
| | | |
| ¥7:-:4 | | Contractors |
| Visitors | | Contractors |
| - | | Berkel () |
| | | DAVEY() |
| - | | ACCUPERMIT (2) |
| - | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/resolutions: | | |
| | | |
| | | |
| | | |
| Instructions given by government person | inel: | |
| | | |
| | | |
| Activities anticipated for tomorrow: | | |
| | | |
| | | |
| Attachments (include as appropriate) | | |
| | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (COCS) | Y/N | |
| Contingency Plan Initiation Summary | Y/N | |
| | + | |

Health and Safety Report
Property Management Summary
Photographs

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



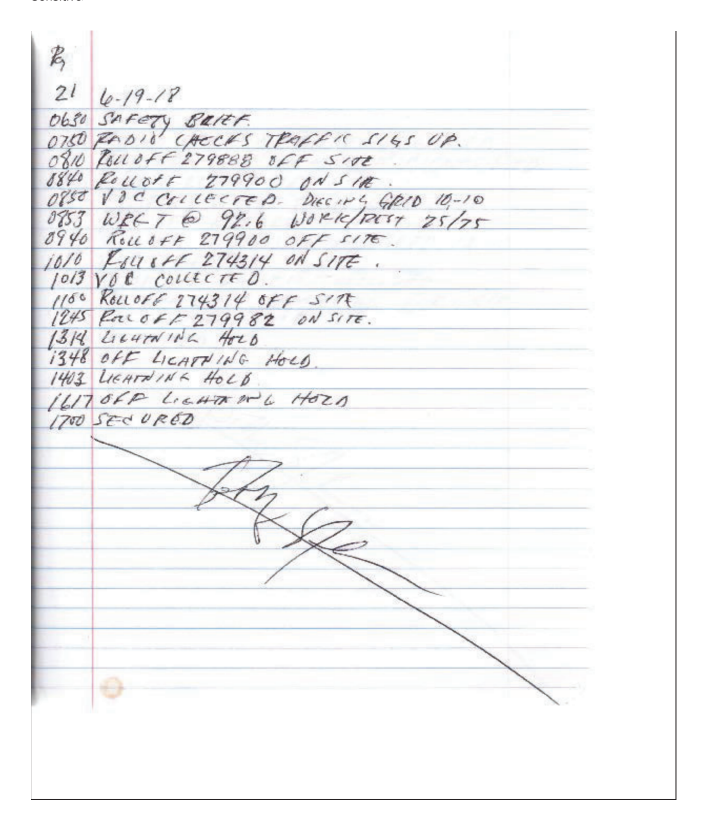
| Contract No: W912DY-09-D | -0062 | | Weather: |
|-----------------------------------|--------------------|----------|--|
| Delivery Order: TO 0006 | | | Hot and humid Low 76° High 91° |
| Date: 19 June 2018 | | | |
| Site Location: 4825 Glenbro | ok Road | | |
| | | | _ |
| | | Pe | Personnel on Site |
| | | | |
| PARSONS | ZE | S | ECBC |
| Courtney, Kenneth | Mangosh, Ed | | |
| Matter, Phil | Prate, Warren | | |
| Oien, Joshua | Yorkshire, Bart | | |
| Nelms, Bobby | Tomomie, Bure | | |
| Rider, Matt | | | |
| Rockwell, Margaret | LIFE S | TAD | |
| Wunschel, Scott | LIFE | IAK | , . |
| w unserier, scott | | | |
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| | ACCUM | CDMIA | CHENC |
| | ACCUPI | LKWIII | T CHENC |
| | | | |
| | | | |
| | Schmidt, James | | CENAB |
| | Buhl, Jay | | Steelman, Todd |
| | | | |
| ACTIVITIES CONDUCTED (i | nclude site mobili | ization/ | /demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil ex | xcavation, sampli | ng, and | d restoration activities) |
| | | | <u> </u> |
| Safety Briefing: 6:3 | 0 | | |
| Parsons and Zimmer person | onnel continued | l excav | vation of grid 10/-10. Three roll off boxes were filled and |
| | | | e activities were affected by the WBGT work/rest cycles |
| | | | |
| and afternoon thunder stor | ms. Parsons H | VAC | contractor made inspection and repairs to the AC units at |
| the federal property site. | | | |
| 1 1 2 | | | |
| End of Day: 170 | 00 | | |
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| | | | |
| SAMPLES COLLECTED: | See DQCR for | r sampl | le information |
| | - | | |
| | | | |
| | | | |
| | | | |
| Closed cavity items found | None | | |
| | | | |
| New Equipment on Site: | | | N/A |
| | | | |
| ¥7* *. | | | |
| Visitors | | | Contractors |
| | | | Berkel () |
| | | | DAVEY () |
| | | | ACCUPERMIT (2) |
| | | | ACI (0) |
| | | | CPJ (0) |
| Problems encountered/reso | dutions. | | () |
| 1100101115 01100 011001 04/1 050 | | | |
| | | | |
| | | | |
| Instructions given by gover | nment personn | iel: | |
| | | | |
| | | | |
| Activities anticipated for to | morrow | | |
| Activities anticipated for to | morrow. | | |
| | | | |
| | | | |
| Attachments (include | as appropriate) | | |
| | | Y/N | |
| Geophysical Summary | i | Y/N | |
| Excavation Summary | | Y/N | |
| Air Monitoring Summary | | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (CO | CS) | Y/N | |
| Contingency Plan Initiation Sur | | Y/N | |
| Containgency 1 ian initiation Sul | и у | 1/19 | <u> </u> |

Health and Safety Report
Property Management Summary
Photographs

Y/N Y/N Y/N To be included weekly during field activities

Include complete property inventory once every month

| | Daily Contractor Quality Control Panert | | | | | | |
|---|---|------|--|------|--|--|--|
| | Daily Contractor Quality Control Report | | | | | | |
| Contract Number: | W912DY-09-D-0062 | | | | | | |
| Delivery Order Number: | 0006 | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | |
| Project Number: | 748272.03000 | | | | | | |
| Site Location: | Spring Valley, Washington, DC | | | | | | |
| Date: | 6/19/2018 | | | | | | |
| Weather: | Partly Cloudy with rain in afternoon 68-91° F Wind 0-9 mph | | | | | | |
| | CTALLA (I) THE CALL OF WIND IN AN ANA | | | | | | |
| Field Instrument: | GilAir3 (1), Thermo Scientific HDR Dust Monitor | | | | | | |
| Measurements: | All Non Detect. | | | | | | |
| Calibrations: | GilAir3 | | | | | | |
| Summary: | Parsons personnel continued excavating in Grid 10, -10. Crews collected 3 VOC samples. Unable to collect Composite Sample due to storm. Collected perimeter dust sample. Sent samples to APPL for Waste Characterization (See APPL COC for IDs). | | | | | | |
| Items Found: | None | | | | | | |
| Contingency Plan Initiated: | No. | | | | | | |
| Air Monitoring: | GilAir3, Thermo Scientific HDR | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | |
| Waste Disposal: | None | | | | | | |
| Departures from approved SSWP: | None | | | | | | |
| Problems e ncounte re d/re solutions : | None | | | | | | |
| Instructions given by government personnel: | None | | | | | | |
| | Samula Laga | | | | | | |
| 1 | Sample Logs Daily QC Logs | | | | | | |
| Attachments: | | | | | | | |
| | UXO Safety Log (Weekly) COC | | | | | | |
| | | | | | | | |
| Name (print): | Margaret Rockwell | | | | | | |
| Date: | 6/19/2018 | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | |
| a none rumper. | 37.72.700 | | | | | | |
| Copy sent to: | Scott Wunschel | | | | | | |
| cop, sem to: | | | | | | | |
| | | | | | | | |



| Contract No: W912DY-0 | | | weatner: | | |
|-----------------------------|--------------------------|----------------|---------------------------------|----------------|-------------------------|
| Delivery Order: TO 0006 | | | Hot and humid | Low 71° | High 86° |
| Date: 20 June 2018 | | | | | |
| Site Location: 4825 Glen | brook Road | | | | |
| | | | | | |
| | | Personn | el on Site | | |
| | | | | | |
| PARSONS | ZES | S | ECBC | | |
| Courtney, Kenneth | Mangosh, Ed | | | | |
| Matter, Phil | Prate, Warren | | | | |
| Oien, Joshua | Yorkshire, Bart | | | | |
| Nelms, Bobby | | | | | - |
| Rider, Matt | | | | | - |
| Rockwell, Margaret | LIFE S | TAR | - | | |
| Wunschel, Scott | EILES | | - | | - |
| Transener, Seett | | | | | - |
| | - | | - | | - |
| | | | • - | | - |
| | | | | | - |
| | | | | | - |
| | ACCUPE | DMIT | CHENC | 4 | - |
| | ACCUIT | AKWIII | CHERC | | - |
| | | | · - | | |
| | Cohmidt Iomas | | CENAE | | |
| | Schmidt, James | | | | |
| | Buhl, Jay | | Steelman, Todd | | - |
| | | | = | | |
| ACTIVITIES CONDUCTE | D (include site mobilize | zation/demob | ilization, brush/tree clear | ing, geophy | sical survey, intrusive |
| excavation, contaminated so | oil excavation, samplin | g, and restora | tion activities) | | |
| Safety Briefing: | 6:30 | | | | |
| , , | | | | | |
| Parsons and Zimmer pe | ersonnel pumped 6 | 50 gallons | of water from grid 1 | 0/-10 then | ı completed |
| excavation. After the ex | | | | | |
| removing the MINICA | | | | | an EeBe was on site |
| removing the MINICA | WIS SHEU HOIH 402 | J allu tralis | iciting it to r sb. | | |
| | | | | | |
| End of Day: | 1700 | | | | |
| Ena of Bay. | 1700 | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| SAMPLES COLLECTEI | D: See DQCR for | sample infor | rmation | | |
| | - | | | | |
| | | | | | |
| | | | | | |
| | . 37 | | | | |
| Closed cavity items found | d None | | | | |
| | | | | | |
| New Equipment on Site: | | | N/A | | |
| | | | | | |
| ¥7:-:4 | | | | C4 | |
| Visitors | | | | Contracto | ors |
| | | | | Berkel (|) |
| | | | | DAVEY (| |
| | | | | ACCUPE | RMIT (2) |
| | | | | ACI (0) | |
| | | | | CPJ(0) | |
| Problems encountered/n | resolutions: | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Instructions given by go | vernment personn | el: | | | |
| 0 , 0 | • | | | | |
| | | | | | |
| Activities anticipated fo | r tomorrow: | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Attachments (inc | lude as appropriate) | | | | |
| | | Y/N | | | |
| Geophysical Summary | | Y/N | | | |
| Excavation Summary | | Y/N | | | |
| Air Monitoring Summary | | | included if investigation is us | ing CSS protoc | cols |
| Dig Sheet | | | included at least once every v | | |
| Sample Chains-of-Custody | (COCS) | Y/N | | | |
| Contingency Plan Initiation | | Y/N | | | |
| Health and Safety Report | - ammuy | | included weekly during field a | activities | |
| meanin and Saicty Report | | 1/11 10 00 | тениси weeкty uuring jield t | cuviites | |

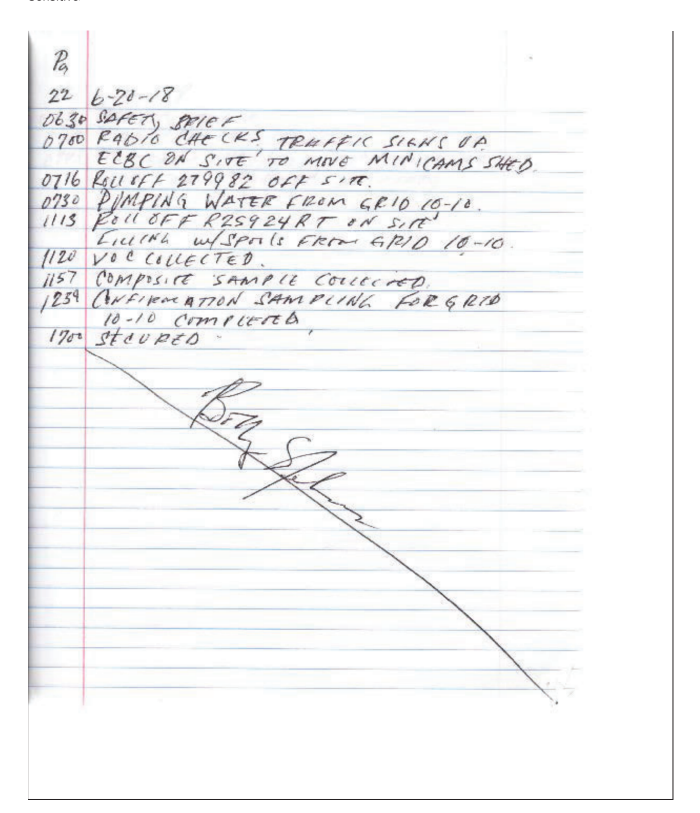
Property Management Summary

Photographs

Include complete property inventory once every month

Y/N

| Project Name: A\$25 Genbrook Rd. Remedial Action, Spring Valley PUDS. | | Daily Contractor Quality Control Report | | | | | | |
|--|---|--|--|--|--|--|--|--|
| Defect Order's Number 1900 | | NAME OF THE OWNER OW | | | | | | |
| Project Name: 4357 Colerbook kd. Reneally Action. Spring Valley FUDS. | | | | | | | | |
| Project Namer | | | | | | | | |
| Sin Location Spring Yalley, Washington, DC Sin Decision 629018 1988 1989 | | | | | | | | |
| Marche | | | | | | | | |
| Meanter: Partly Cloudy 70-86° F Wind 0-1 mpl | | | | | | | | |
| Calibrations: GlAcid (1), Thermo Scientific IIIR Dust Monitur Calibrations: Calibratio | Date: | 6/20/2018 | | | | | | |
| Field Instrument: All Non Detect. All | We ather: | Partly Cloudy 70-86° F Wind 0-1 mph | | | | | | |
| Calibrations: GalAir3 | Field Instrument: | GilAir3 (1), Thermo Scientific HDR Dust Monitor | | | | | | |
| Name Parons crew pumped water in Grid 10. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19 | Measurements: | All Non Detect. | | | | | | |
| Summary: | Calibrations: | GilAir3 | | | | | | |
| Contingency Plan Initiated: No | Summary: | -10 and collected 1 composite and 1 VOC sample. Parsons collected 9 confirmation samples. Shipped waste disposal characterization samples (See APPL COC for IDs) and confirmation samples (see Confirmation COC for IDs). | | | | | | |
| Air Monitoring: GlAir 7, Thermo Scientific HDR BDW Generated: PPE and Decon Water None | Items Found: | None | | | | | | |
| Air Monitoring: GlAir 7, Thermo Scientific HDR BDW Generated: PPE and Decon Water None | Contingency Plan Initiated: | No. | | | | | | |
| Marke Disposal: None Non | Air Monitoring: | | | | | | | |
| Departure from approved Some So | IDW Generated: | PPE and Decon Water | | | | | | |
| Departure from approved Some So | Waste Disposal: | None | | | | | | |
| Columbia | Departures from approved SSWP: | | | | | | | |
| Some | Problems encountered/resolutions: | None | | | | | | |
| Attachments: Daily QC Logs | Instructions given by government personnel: | None | | | | | | |
| Attachments: Daily QC Logs | | | | | | | | |
| Attachments: UXO Safety Log (Weekly) | | | | | | | | |
| UXO Safety Log (Weekly) | Attachments: | | | | | | | |
| COC | Attachments: | UXO Safety Log (Weekly) | | | | | | |
| Name (print): Margaret Rockwell State Margaret Rockwell | | | | | | | | |
| Date: 620/2018 Phone Number: 571-721-9804 | | | | | | | | |
| Date: 620/2018 Phone Number: 571-721-9804 | - · · · · | lw (n) n | | | | | | |
| Phone Number: 571-721-9804 South Francisco Sou | | | | | | | | |
| | | | | | | | | |
| Copy sent to: Scott Wunschel | Phone Number: | 571-721-9804 | | | | | | |
| Copy sent to: Scott Wunschel | | | | | | | | |
| | Copy sent to: | Scott Wunschei | | | | | | |
| | | | | | | | | |



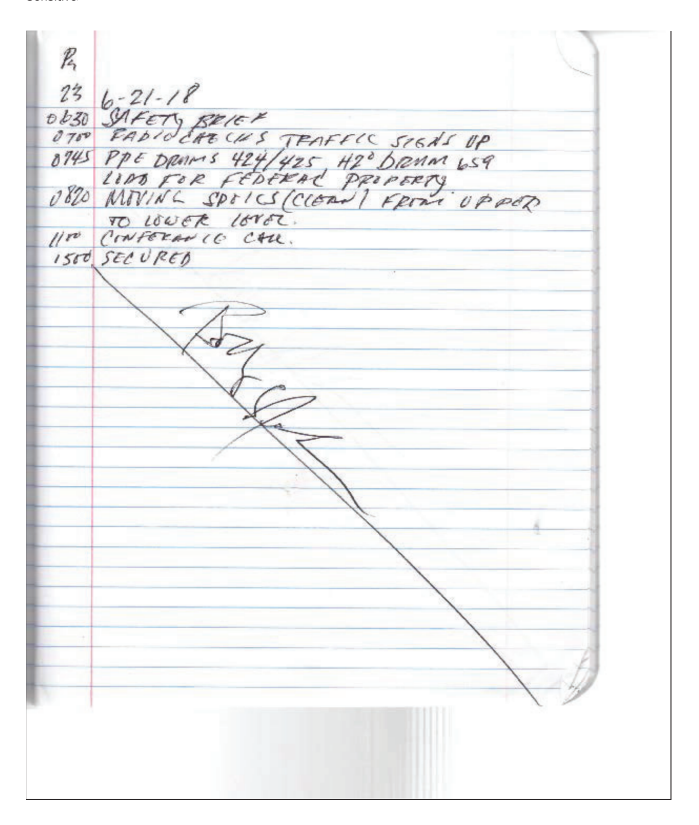
| Contract No: W912DY-09- | D-0062 | Weather: |
|--------------------------------|---------------------------|--|
| Delivery Order: TO 0006 | | Hot and humid Low 75° High 83° |
| Date: 21 June 2018 | | |
| Site Location: 4825 Glenbro | ook Road | |
| | | - |
| | р | Parsannal on Sita |
| | Ē | Personnel on Site |
| D. DOONG | ana. | Tan a |
| PARSONS | ZES | ECBC |
| Courtney, Kenneth | Mangosh, Ed | |
| Matter, Phil | Prate, Warren | |
| Oien, Joshua | Yorkshire, Bart | |
| Nelms, Bobby | | |
| Rider, Matt | - | |
| | LIEFCEAD | |
| Rockwell, Margaret | LIFE STAR | |
| Wunschel, Scott | - | |
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| | A CCUPEDMI | T CHENC |
| | ACCUPERMI | I CHENC |
| | - | |
| | | |
| | Schmidt, James | CENAB |
| | Buhl, Jay | Steelman, Todd |
| | | |
| | | |
| | | /demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil | excavation, sampling, and | d restoration activities) |
| Safety Briefing: 6: | 30 | |
| Safety Briefing. | 30 | |
| Parsons and Zimmer pers | onnel worked at the | 4825 site moving backfill material from the staging area |
| | | at the federal property site lining empty roll off boxes. Site |
| | | |
| personnel performed end | of week clean up and | I maintenance. The roll off truck was sent out for repairs |
| due to a faulty hydraulic l | | |
| due to a faulty flydrauffe f | inc. | |
| End of Day: 17 | 700 | |
| , | | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: | See DQCR for samp | ole information |
| | | |
| | | |
| | - | |
| | | |
| Closed cavity items found | None | |
| Closed cavity items found | None | |
| | | |
| New Equipment on Site: | | N/A |
| | | |
| | | _ |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY() |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | |
| | | CPJ (0) |
| Problems encountered/res | olutions: | |
| | | |
| | | |
| | | |
| Instructions given by gove | rnmont norconnol | |
| mstructions given by gove | i iiiient personner. | |
| | | |
| | | |
| Activities anticipated for t | omorrow: | |
| | | |
| | | |
| | | |
| Attachments (includ | e as appropriate) | |
| | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| | | T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (Co | | |
| Contingency Plan Initiation Su | mmary Y/N | |
| Health and Safety Report | Y/N | To be included weekly during field activities |
| n is a second | 2/11 | |

Property Management Summary

Photographs

Include complete property inventory once every month

Y/N



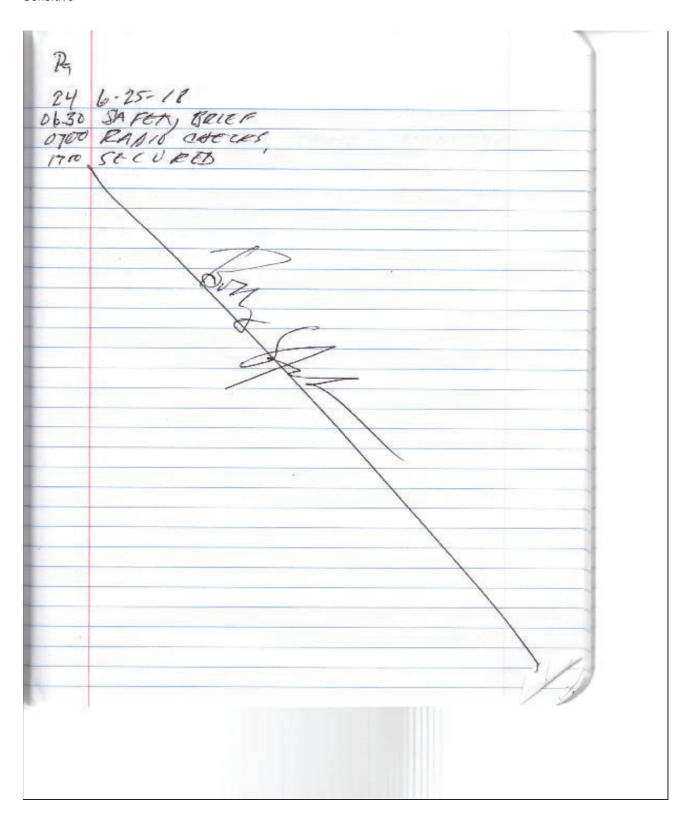
| Contract No: W912DY-09-D-0062 | | Weather: |
|--|-------------------|--|
| Delivery Order: TO 0006 | | Hot and humid Low 72° High 83° |
| Date: 25 June 2018 | | Ç |
| Site Location: 4825 Glenbrook Road | | |
| | Po | ersonnel on Site |
| | 10 | ersonner on Site |
| PARSONS | ZES | ECBC |
| Courtney, Kenneth Mangos | sh, Ed | |
| Matter, Phil Prate, V | Varren | |
| Oien, Joshua Yorksh | ire, Bart | |
| Nelms, Bobby | | |
| Rider, Matt | | |
| Rockwell, Margaret | LIFE STAR | |
| Wunschel, Scott | | |
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| | ACCUPERMIT | CHENC |
| | | |
| | | <u> </u> |
| Schmid | lt, James | CENAB |
| Buhl, Ja | | Steelman, Todd |
| | | |
| ACTIVITIES CONDUCTED (include si | te mobilization/d | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation | | |
| | , samping, and | 10501411011 404111100) |
| Safety Briefing: 6:30 | | |
| Parsons and Zimmer personnel co | mpleted movi | ing backfill material from the staging area down to the |
| | | Personnel moved construction matting and prepped the |
| | | |
| area for the next arsenic grid exca | vation. The te | eam also built and tested a new sifting barrel funnel in |
| anticipation of renewed CACM ex | cavation in th | he fall. |
| - | | |
| End of Day: 1700 | | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: See DO | QCR for sample | e information |
| | | |
| | | |
| | | |
| · · · · · | | |
| Closed cavity items found None | | |
| | | |
| New Equipment on Site: | | N/A |
| | | |
| Visitors | | Contractors |
| VISITOIS | | Berkel () |
| | | DAVEY() |
| | | ACCUPERMIT (2) |
| | | ACCOPERINIT (2) ACI (0) |
| | | |
| | | CPJ (0) |
| Problems encountered/resolutions: | | |
| | | |
| | | |
| Instructions siven by sevenment | | |
| Instructions given by government | personner. | |
| | | |
| Activities anticipated for tomorrow | | |
| Activities anticipated for tomorrow | v. | |
| | | |
| | | |
| Attachments (include as approp | oriate) | |
| | 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 |
| ln | | V 000000000000000000000000000000000000 |

Property Management Summary

Photographs

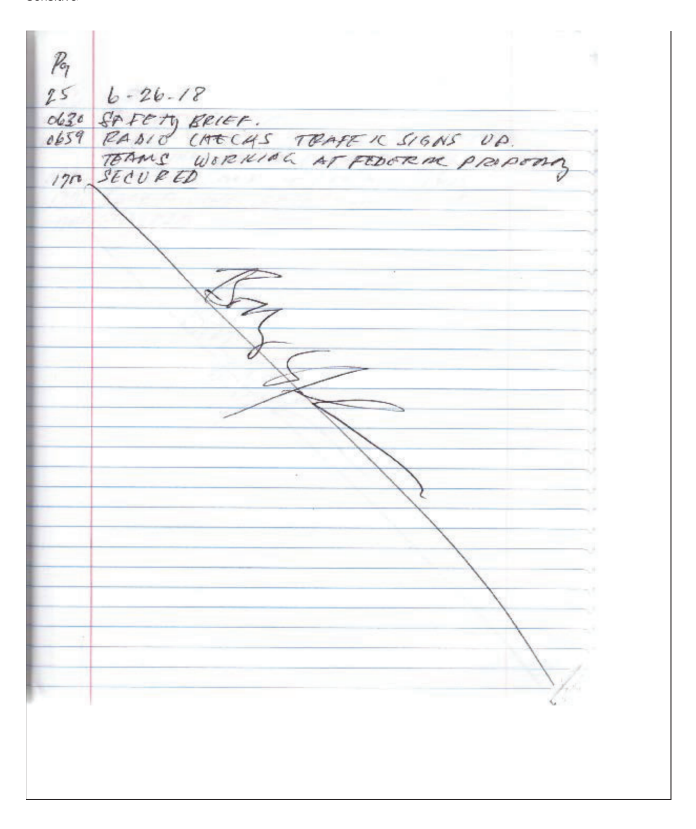
Include complete property inventory once every month

Y/N



| Contract No: W912DY-09 Delivery Order: TO 0006 | 9-D-0062 | Weather: Hot and humid Low 65° High 84° |
|---|---|--|
| Date: 26 June 2018 | | 110t and Italia |
| Site Location: 4825 Glent | prook Road | |
| | | |
| | Person | nel on Site |
| DADCONC | ZES | ECDC |
| PARSONS Courtney, Kenneth | ZES Mangosh, Ed | ECBC |
| Matter, Phil | Prate, Warren | - - |
| Oien, Joshua | Yorkshire, Bart | - |
| | i orksmie, bart | |
| Nelms, Bobby | - | |
| Rider, Matt | I IEE CTAD | |
| Rockwell, Margaret | LIFE STAR | |
| Wunschel, Scott | | |
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| | - | |
| | ACCUPERMIT | CHENC |
| | | |
| | | |
| | Schmidt, James | CENAB |
| | Buhl, Jay | Steelman, Todd |
| | | |
| | O (include site mobilization/demo il excavation, sampling, and resto | bilization, brush/tree clearing, geophysical survey, intrusive |
| | | ration activities) |
| Safety Briefing: | 6:30 | |
| Parsons and Timmer ne | reannel worked at the federa | l property site emptying cleared roll off boxes and |
| | | |
| lining boxes. Site person | nnel also worked performing | general clean up at the federal property site. |
| | | |
| | | |
| End of Day: | 1700 | |
| | | |
| | | |
| | | |
| GAMBIEG GOLLEGTER | G POCP (1 : 6 | · · |
| SAMPLES COLLECTED | e: See DQCR for sample inf | ormation |
| | - | |
| | | |
| | | |
| | ~ | |
| Closed cavity items found | None | |
| | | |
| New Equipment on Site: | | N/A |
| | | |
| \$7° °4 | | |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY () |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/r | esolutions. | |
| 1 1 0 5 1 cm o universed, 1 | | |
| | | |
| | | |
| Instructions given by go | vernment personnel: | |
| | r | |
| | | |
| Activities anticipated for | · tomorrow · | |
| recivities anticipated for | | |
| | | |
| | | |
| Attachments (incl | | |
| | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| A: M : C | 37/AT | 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |

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

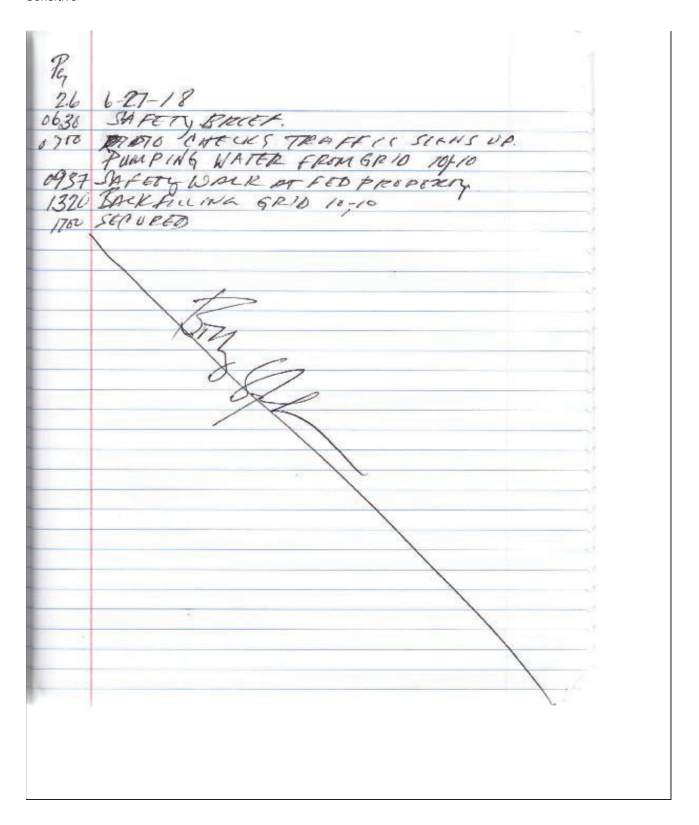


| Contract No: W912DY-09-D-0062 | | Weather: | | | |
|--|------------|--|--|--|--|
| Delivery Order: TO 0006 | _ | Hot and humid Low 69° High 79° | | | |
| Date: 27 June 2018 | | | | | |
| Site Location: 4825 Glenbrook Road | | | | | |
| | | | | | |
| | <u>P</u> | ersonnel on Site | | | |
| PARSONS | ZES | ECBC | | | |
| Courtney, Kenneth Mangosh, Ed | SIES . | | | | |
| Matter, Phil | | | | | |
| Oien, Joshua Yorkshire, Ba | art | | | | |
| Nelms, Bobby | | | | | |
| Rider, Matt | | | | | |
| | E STAR | | | | |
| Wunschel, Scott | SIAK | | | | |
| wunsener, scott | | | | | |
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| ACCI | DEDMIT | CHENC | | | |
| ACCU | PERMIT | CHENC | | | |
| · | | | | | |
| C-1 | | CENAD | | | |
| Schmidt, Jam | ies | CENAB | | | |
| Buhl, Jay | | Steelman, Todd | | | |
| ACTIVITIES CONDUCTED (include site mo | hilization | /demobilization, brush/tree clearing, geophysical survey, intrusive | | | |
| excavation, contaminated soil excavation, sam | | | | | |
| | pning, unc | restoration activities) | | | |
| Safety Briefing: 6:30 | | | | | |
| Parsons and Zimmer personnel pumped | 1 2.900 g | gallons of water from grid 10/-10 After the pumping was | | | |
| complete the team began backfilling the | | | | | |
| complete the team began backfilling the | e excava | LION. | | | |
| | | | | | |
| F. 4 - f.D 1700 | | | | | |
| End of Day: 1700 | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| SAMPLES COLLECTED: See DQCR for sample information | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Closed cavity items found None | | | | | |
| | | | | | |
| New Equipment on Site: | | N/A | | | |
| * * | | | | | |
| | | | | | |
| Visitors | | Contractors | | | |
| - | | Berkel () | | | |
| | | DAVEY () | | | |
| | | ACCUPERMIT (2) | | | |
| | | ACI (0) | | | |
| | | CPJ (0) | | | |
| Problems encountered/resolutions: | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Instructions given by government perso | nnel: | | | | |
| | | | | | |
| | | | | | |
| Activities anticipated for tomorrow: | | | | | |
| • | | | | | |
| | | | | | |
| 44.1.7.5. | | | | | |
| Attachments (include as appropriate) | 37.57 | | | | |
| 0 1 : 10 | Y/N | | | | |
| Geophysical Summary | Y/N | | | | |
| Excavation Summary | Y/N | | | | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols | | | |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation | | | |

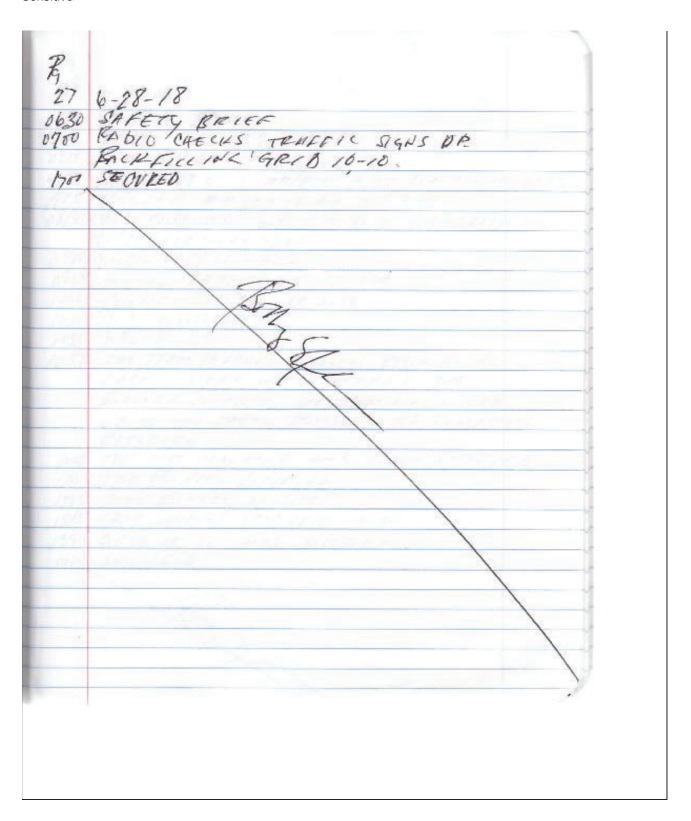
Sample Chains-of-Custody (COCS)
Contingency Plan Initiation Summary
Health and Safety Report
Property Management Summary
Photographs

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

Y/N Y/N



| Contract No: W912DY-09-D-0062 | | Weather: | | | | | |
|--|--------------------------------|--|--|--|--|--|--|
| Delivery Order: TO 0006 | | Hot and humid Low 73° High 89° | | | | | |
| Date: 28 June 2018 | | | | | | | |
| Site Location: 4825 Glenbrook Road | | | | | | | |
| | Per | sonnel on Site | | | | | |
| | 1.01 | some on site | | | | | |
| PARSONS | ZES | ECBC | | | | | |
| Mangosh, | | | | | | | |
| Matter, Phil Prate, War | | | | | | | |
| Oien, Joshua Yorkshire, Nelms, Bobby | Dari | _ _ | | | | | |
| Rider, Matt | | | | | | | |
| | IFE STAR | | | | | | |
| Wunschel, Scott | | | | | | | |
| | | | | | | | |
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| | | | | | | | |
| | CUPERMIT | CHENC | | | | | |
| ACC | COLEKWIII | CHERC | | | | | |
| | | | | | | | |
| Schmidt, J | ames | CENAB | | | | | |
| Buhl, Jay | | Steelman, Todd | | | | | |
| | | | | | | | |
| ACTIVITIES CONDUCTED (include site r | nobilization/d | emobilization, brush/tree clearing, geophysical survey, intrusive | | | | | |
| excavation, contaminated soil excavation, s | ampling, and 1 | estoration activities) | | | | | |
| Safety Briefing: 6:30 | | | | | | | |
| | ed to compl | ete backfilling grid 10/-10 then began excavation of grid - | | | | | |
| | | | | | | | |
| 10/-30. Site personnel performed end | of week co | ean up and maintenance. | | | | | |
| | | | | | | | |
| End of Day: 1700 | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| SAMPLES COLLECTED: See DQC | R for sample | information | | | | | |
| | 1 | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Closed cavity items found None | | | | | | | |
| closed durity ments reality | | | | | | | |
| New Equipment on Site: | | N/A | | | | | |
| | | | | | | | |
| Visitors | | Contractors | | | | | |
| 7 1010010 | | Berkel () | | | | | |
| | | DAVEY() | | | | | |
| | | ACCUPERMIT (2) | | | | | |
| | | ACI (0) | | | | | |
| | | CPJ (0) | | | | | |
| Problems encountered/resolutions: | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | sonnel· | | | | | | |
| Instructions given by government per | | | | | | | |
| Instructions given by government per | 50111111 | | | | | | |
| Instructions given by government per | 30111017 | | | | | | |
| Instructions given by government per Activities anticipated for tomorrow: | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | e) | | | | | | |
| Activities anticipated for tomorrow: Attachments (include as appropriat | e) Y/N | | | | | | |
| Activities anticipated for tomorrow: Attachments (include as appropriat | e) Y/N Y/N | | | | | | |
| Activities anticipated for tomorrow: Attachments (include as appropriat Geophysical Summary Excavation Summary | e) Y/N Y/N Y/N Y/N | | | | | | |
| Activities anticipated for tomorrow: Attachments (include as appropriat Geophysical Summary Excavation Summary Air Monitoring Summary | e) | To be included if investigation is using CSS protocols | | | | | |
| Activities anticipated for tomorrow: Attachments (include as appropriat Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet | e) | To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation | | | | | |
| Activities anticipated for tomorrow: Attachments (include as appropriat Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) | e) Y/N Y/N Y/N Y/N Y/N Y/N Y/N | | | | | | |
| Activities anticipated for tomorrow: Attachments (include as appropriat Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet | e) | | | | | | |
| Activities anticipated for tomorrow: Attachments (include as appropriat Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary | e) | To be included at least once every week during intrusive investigation | | | | | |



| Contract No: W912DY-09-D | -0062 | Weather: |
|--|-----------------------|--|
| Delivery Order: TO 0006 | | Hot and humid Low 77° High 99° |
| Date: 02 July 2018 | ok Bood | |
| Site Location: 4825 Glenbro | ok Road | |
| | <u>P</u> | ersonnel on Site |
| DADCONC | 700 | ECRC |
| PARSONS Courtney, Kenneth | ZES Mangosh, Ed | ECBC |
| Matter, Phil | Prate, Warren | |
| Oien, Joshua | Yorkshire, Bart | - |
| Nelms, Bobby | | |
| Rider, Matt | | |
| Rockwell, Margaret | LIFE STAR | |
| Wunschel, Scott | | |
| | | |
| | | |
| - | | |
| | | - |
| | ACCUPERMIT | CHENC CHENC |
| | | |
| | | GENUE |
| | Schmidt, James | CENAB |
| | Buhl, Jay | Steelman, Todd |
| A CTRUTIES CONDUCTED (| 1.1.2 177 27 | (1 17) (1 1 1/4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| excavation, contaminated soil ex | | demobilization, brush/tree clearing, geophysical survey, intrusive |
| | | restoration activities) |
| Safety Briefing: 6:3 | 0 | |
| Parsons and Zimmer person | onnel continued excar | vation of grid -10/-30. The team reported that an odor was |
| • | | 0,-30 at a little before 11:00 am. We were able to identify |
| | | nich was competent but not rock hard (i.e. we were not in |
| _ | | * |
| | | ed what we thought was the source of the odor based on |
| | • | by ECBC as described in the attached email. If clear for |
| • | | o the commercial lab for VOCs and TICs, SVOCs and |
| | | , Cyanide, Fluoride, and Iodide analysis. Parsons covered |
| the area in question with p | lastic and halted ope | rations pending soil sampling data. |
| | | |
| | | |
| End of Day: 170 | 00 | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: | See DQCR for sample | le information |
| | | |
| | | |
| | | |
| Closed cavity items found | None | |
| - | | |
| New Equipment on Site: | | N/A |
| | | |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY () |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/reso | lutions: | |
| | | |
| | | |
| Instructions given by gover | nment personnel: | |
| | | |
| A -41-14141-141 f 4 | | |
| Activities anticipated for to | morrow: | |
| | | |
| | | |
| Attachments (include | | T |
| Goophysical C | Y/N | |
| Geophysical Summary Excavation Summary | Y/N Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (CO | | The state of the s |
| Contingency Plan Initiation Sun | | |
| Health and Safety Report | Y/N | To be included weekly during field activities |
| Property Management Summary | | Include complete property inventory once every month |
| Photographs | Y/N | |

| | Daily Contractor Quality Control Report | | | | | | |
|---|---|--|--|--|--|--|--|
| Contract Number: | W912DY-09-D-0062 | | | | | | |
| | | | | | | | |
| Delivery Order Number: | 0006 | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | |
| Project Number: | 748272.03000 | | | | | | |
| Site Location: | Spring Valley, Washington, DC | | | | | | |
| Date: | 7/2/2018 | | | | | | |
| Weather: | Sunny 77-97° F Wind 0-5 mph | | | | | | |
| Field Instrument: | GilAir3 (1), Thermo Scientific HDR Dust Monitor | | | | | | |
| Me as ure ments: | All Non Detect. | | | | | | |
| Calibrations: | GilAir3 | | | | | | |
| Summary: | Parsons crew continued to excavate in Grid 10, -30. Crews filled 2 rolloffs and collected 1 composite sample. Grab sample collected and submitted for headspace. Perimeter Dust sample collected. | | | | | | |
| Items Found: | None | | | | | | |
| Contingency Plan Initiated: | No. | | | | | | |
| Air Monitoring: | GilAir3, Thermo Scientific HDR | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | |
| Waste Disposal: | None | | | | | | |
| Departures from approved SSWP: | None | | | | | | |
| Problems e ncounte re d/re solutions : | None | | | | | | |
| Instructions given by government personnel: | None | | | | | | |
| | | | | | | | |
| | Sample Logs | | | | | | |
| | Daily QC Logs | | | | | | |
| Attachments: | UXO Safety Log (Weekly) | | | | | | |
| | COC | | | | | | |
| | | | | | | | |
| Name (print): | Margaret Rockwell | | | | | | |
| Date: | 7/2/2018 | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | |
| I none rumper: | 3/1-/21-/004 | | | | | | |
| Convegant to | Scott Wunschel | | | | | | |
| Copy sent to: | Scott wunscher | | | | | | |
| | | | | | | | |

| Fa | |
|-------|---|
| 28 | Maria and Company |
| 10 | 7-2-18 |
| 630 | SAFETY BRIEF |
| 0700 | PHOIO CHECKS TRAFFIC SILMS UP. |
| 07/9 | FUELING EQUIPMENT |
| 0750 | WBGT @ 87.6 WORK/REST 75/25 FOR CIGHT MOB" B: |
| 1805 | Pott OFF RB36776RT ON SIR. |
| 08/7 | VOC COLLECTED WEET @ 90.3 WOFK/REST |
| | 25/75 FOR LIGHT WORK. |
| 0 900 | DIEGING GRID -10-30 |
| 0950 | POLLOFF RB 36776 RT OFF SITE. |
| | ROLLOFF 274387 60 SITE |
| 1010 | VOC COLLECTED. |
| 1025 | WBGT@ 98.0 |
| 1037 | THE TEAM REPORTS A SMELL RESEMBLING |
| | CACM. WORK WAS STOPPED THE |
| | ROMER F COVERED. THE TORM WAS MINED |
| | UP TO THE BREVE TRAILER NO SYMPTOMS. |
| | REPORTED. |
| 100 | THE SIDE MANAGER AND USHER NETTE 100 |
| 1/05 | SEAN FACKLEY DETITIED |
| 1265 | SEAN BICKLEY ON SITT. |
| 1245 | GRAS SAMPLES FROM GRIB -10-30. |
| 1340 | GRIB-18-30 WAS MITICATED. |
| 1700 | SECUEED |
| | |
| | P |
| | XVZ |
| | |
| | |
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| | |

| Contract No: W912DY-09-D-0062 | | Weather: | | | | | |
|--|--|---|--|--|--|--|--|
| Delivery Order: TO 0006 | | Hot and humid Low 77° High 96° | | | | | |
| Date: 03 July 2018 | | | | | | | |
| Site Location: 4825 Glenbrook Road | | | | | | | |
| | D, | ersonnel on Site | | | | | |
| | <u>re</u> | rsonner on Site | | | | | |
| PARSONS | ZES | ECBC | | | | | |
| Courtney, Kenneth Mangosh, E | | | | | | | |
| Matter, Phil Prate, Warr | ren | | | | | | |
| Oien, Joshua Yorkshire, l | Bart | | | | | | |
| Nelms, Bobby | | | | | | | |
| Rider, Matt | EE CTAD | | | | | | |
| | FE STAR | | | | | | |
| Wunschel, Scott | | | | | | | |
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| | | | | | | | |
| ACC | CUPERMIT | CHENC | | | | | |
| | | | | | | | |
| - <u></u> - | | | | | | | |
| Schmidt, Ja | ames | CENAB | | | | | |
| Buhl, Jay | | Steelman, Todd | | | | | |
| | | | | | | | |
| | | demobilization, brush/tree clearing, geophysical survey, intrusive | | | | | |
| excavation, contaminated soil excavation, sa | impling, and | restoration activities) | | | | | |
| Safety Briefing: 6:30 | | | | | | | |
| Parsons and 7immer personnel worke | ad at the fe | deral property site emptying cleared roll off boxes and | | | | | |
| | | | | | | | |
| filling boxes. Three loads of cleared so | on was to | aded and transported to the sub-title D landfill. | | | | | |
| | | | | | | | |
| | | | | | | | |
| End of Day: 1700 | | | | | | | |
| End of Day: 1700 | | | | | | | |
| End of Day: 1700 | | | | | | | |
| End of Day: 1700 | | | | | | | |
| · | 2 for comple | a information | | | | | |
| · | ₹ for sampl | e information | | | | | |
| · | R for sampl | e information | | | | | |
| · | R for sampl | e information | | | | | |
| SAMPLES COLLECTED: See DQCR | R for sampl | e information | | | | | |
| · | R for sampl | e information | | | | | |
| SAMPLES COLLECTED: See DQCF Closed cavity items found None | R for sampl | | | | | | |
| SAMPLES COLLECTED: See DQCR | R for sampl | e information N/A | | | | | |
| SAMPLES COLLECTED: See DQCF Closed cavity items found None | R for sampl | | | | | | |
| SAMPLES COLLECTED: See DQCF Closed cavity items found None | R for sampl | | | | | | |
| SAMPLES COLLECTED: See DQCR Closed cavity items found None New Equipment on Site: | R for sampl | N/A | | | | | |
| SAMPLES COLLECTED: See DQCR Closed cavity items found None New Equipment on Site: | R for sampl | N/A Contractors Berkel () DAVEY () | | | | | |
| SAMPLES COLLECTED: See DQCR Closed cavity items found None New Equipment on Site: | R for sampl | N/A Contractors Berkel () | | | | | |
| SAMPLES COLLECTED: See DQCR Closed cavity items found None New Equipment on Site: | R for sampl | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) ACI (0) | | | | | |
| SAMPLES COLLECTED: See DQCR Closed cavity items found None New Equipment on Site: | R for sampl | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) | | | | | |
| SAMPLES COLLECTED: See DQCR Closed cavity items found None New Equipment on Site: | R for sampl | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) ACI (0) | | | | | |
| SAMPLES COLLECTED: See DQCF Closed cavity items found None New Equipment on Site: Visitors | R for sampl | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) ACI (0) | | | | | |
| SAMPLES COLLECTED: See DQCF Closed cavity items found None New Equipment on Site: Visitors | R for sampl | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) ACI (0) | | | | | |
| SAMPLES COLLECTED: See DQCF Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: | | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) ACI (0) | | | | | |
| SAMPLES COLLECTED: See DQCF Closed cavity items found None New Equipment on Site: Visitors | | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) ACI (0) | | | | | |
| SAMPLES COLLECTED: See DQCF Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: | | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) ACI (0) | | | | | |
| SAMPLES COLLECTED: See DQCR Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government personal services of the problems are not provided by the problems a | | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) ACI (0) | | | | | |
| SAMPLES COLLECTED: See DQCF Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: | | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) ACI (0) | | | | | |
| SAMPLES COLLECTED: See DQCR Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government personal services of the problems are not provided by the problems a | | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) ACI (0) | | | | | |
| SAMPLES COLLECTED: See DQCF Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government personal description of the second | sonnel: | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) ACI (0) | | | | | |
| SAMPLES COLLECTED: See DQCR Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government personal services of the problems are not provided by the problems a | sonnel: | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) ACI (0) | | | | | |
| SAMPLES COLLECTED: See DQCF Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government persolutions anticipated for tomorrow: Attachments (include as appropriate | sonnel: | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) ACI (0) | | | | | |
| SAMPLES COLLECTED: See DQCF Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government pers Activities anticipated for tomorrow: Attachments (include as appropriate Geophysical Summary | sonnel: Y/N Y | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) ACI (0) | | | | | |
| SAMPLES COLLECTED: See DQCR Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government pers Activities anticipated for tomorrow: Attachments (include as appropriate Geophysical Summary Excavation Summary | sonnel: Y/N | Contractors | | | | | |
| SAMPLES COLLECTED: See DQCF Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government persolutions anticipated for tomorrow: Attachments (include as appropriate Geophysical Summary Excavation Summary Air Monitoring Summary | sonnel: Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) ACI (0) CPJ (0) To be included if investigation is using CSS protocols | | | | | |
| SAMPLES COLLECTED: See DQCR Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government pers Activities anticipated for tomorrow: Attachments (include as appropriate Geophysical Summary Excavation Summary | sonnel: Y/N | Contractors | | | | | |

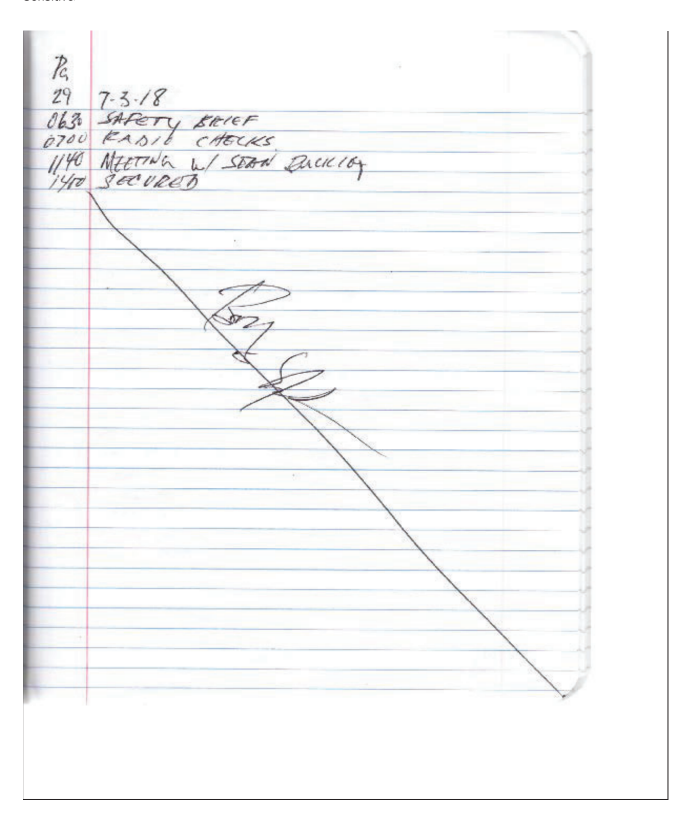
Health and Safety Report

Photographs

Property Management Summary

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

| | Daily Contractor Quality Control Report | | | | | | | |
|---|--|---|--|--|--|--|--|--|
| | , common Quanty Control Report | | | | | | | |
| Contract Number: | W912DY-09-D-0062 | | | | | | | |
| Delivery Order Number: | 0006 | | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | | |
| Project Number: | 748272.03000 | | | | | | | |
| Site Location: | Spring Valley, Washington, DC | | | | | | | |
| Date: | 7/3/2018 | | | | | | | |
| Weather: | Sunny 75-93° F Wind 0-1 mph | | | | | | | |
| | | | | | | | | |
| Field Instrument: | None | | | | | | | |
| Measurements: | All Non Detect. | | | | | | | |
| Calibrations: | None | | | | | | | |
| Summary: | Crews dumped cleared rolloffs at federal property. Sent cleared grab sample to ECBC for low level analysis (See Low Level COC.). Sent perimeter dust monitor samples to SGS Galson (See Galson COC). | | | | | | | |
| Items Found: | None | | | | | | | |
| Contingency Plan Initiated: | No | | | | | | | |
| Air Monitoring: | | | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | | |
| Waste Disposal: | None | | | | | | | |
| Departures from approved SSWP: | None | | | | | | | |
| Problems e ncounte re d/re solutions : | None | | | | | | | |
| Instructions given by government personnel: | None | | | | | | | |
| | la t v | | | | | | | |
| 1 | Sample Logs | | | | | | | |
| Attachments: | Daily QC Logs | | | | | | | |
| | UXO Safety Log (Weekly) COC | | | | | | | |
| N (! 0 | lw (D.). II | - | | | | | | |
| Name (print): | Margaret Rockwell | | | | | | | |
| Date: | 7/3/2018 | | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | | |
| Convent to | Scott Wunschel | | | | | | | |
| Copy sent to: | Scott wansener | - | | | | | | |
| | | | | | | | | |



| Contract No: W912DY-09-D-0062 | _, | Weather: |
|--|----------|--|
| Delivery Order: TO 0006 | - | Hot and humid Low 75° High 92° |
| Date: 05 July 2018 | _ | |
| Site Location: 4825 Glenbrook Road | | |
| | p, | ersonnel on Site |
| | 1. | er source ou Site |
| PARSONS ZI | ES | ECBC |
| Courtney, Kenneth | | |
| Prate, Warren | | |
| | | |
| Nelms, Bobby | | |
| Rockwell, Margaret LIFE | STAD | |
| Rockwell, Margaret LIFE Wunschel, Scott | SIAK | . |
| wunsener, seett | | |
| | | |
| | | |
| | | |
| | | |
| ACCUP | ERMIT | CHENC |
| | | |
| | | CENAB |
| | | Steelman, Todd |
| | | Steeman, 10dd |
| ACTIVITIES CONDUCTED (include site mobi | lization | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, sample | | |
| | 8, | |
| Safety Briefing: 6:30 | | |
| A skeleton crew of Parsons and Zimmer | person | nel came in for a half day to collect water samples from |
| one of the 24,000-gallon Baker tanks. The | ne sam | oles were collected, packaged and shipped to the laboratory |
| for analysis. | | |
| • | | |
| End of Day: 1700 | | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: See DQCR for | or samp | le information |
| | | |
| | | |
| | | |
| Closed cavity items found None | | |
| | | |
| New Equipment on Site: | | N/A |
| | | |
| Visitors | | Contractors |
| Y ASSECTED TO | | Berkel () |
| | | DAVEY () |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/resolutions: | | |
| | | |
| | | |
| Instructions given by government person | noli | |
| instructions given by government person | nei. | |
| | | |
| Activities anticipated for tomorrow: | | |
| F | | |
| | | |
| Attachments (include as appropriate) | | |
| Attachments (include as appropriate) | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |

Dig Sheet

Photographs

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

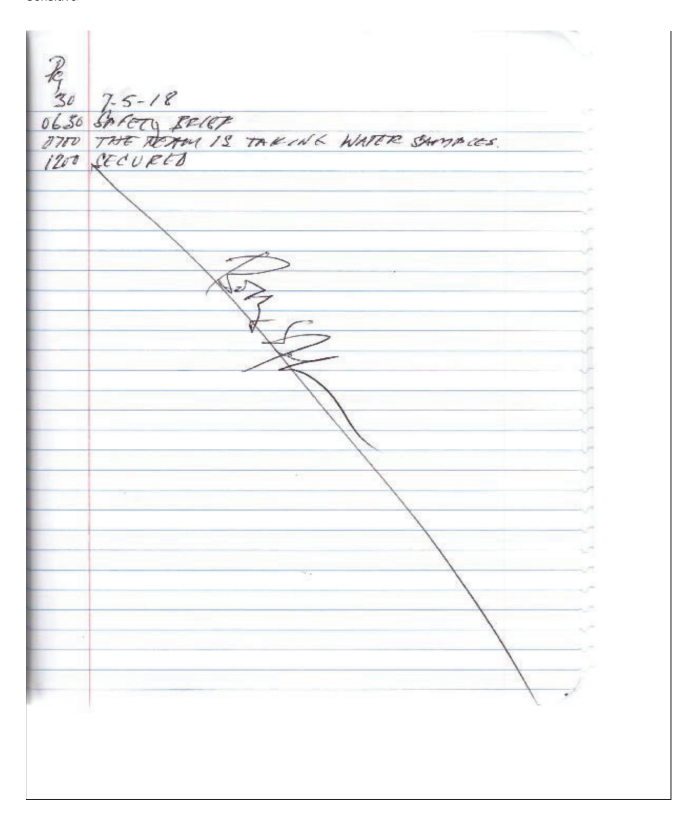
Health and Safety Report
Property Management Summary

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

Y/N Y/N

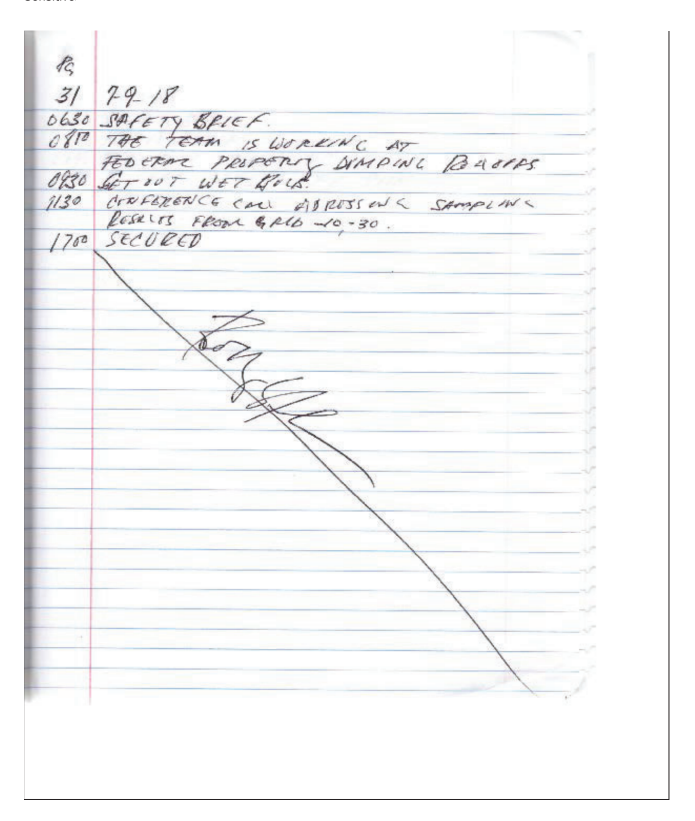
Y/N To be included at least once every week during intrusive investigation

| | Dell Control On the Control | | | | | | |
|---|--|------|--|---|------|------|--|
| | Daily Contractor Quality Control Report | | | | | | |
| Contract Number: | W912DY-09-D-0062 | | | | | | |
| Delivery Order Number: | 0006 | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | |
| Project Number: | 748272.03000 | | | | | | |
| Site Location: | Spring Valley, Washington, DC | | | | | | |
| Date: | 7/5/2018 | | | | | | |
| | | | | | | | |
| Weather: | Sunny 76-90° F Wind 0-4 mph | | | | | | |
| | | | | | | | |
| Field Instrument: | None | | | | | | |
| Me as ure ments: | All Non Detect. | | | | | | |
| Calibrations: | None | | | | | | |
| Summary: | Parsons crew collected water samples from the Baker Tank for waste disposal characterization and shipped to APPL Laboratory. Parsons and Zimmer personnel inspected Baker Tanks and performed end of clean up and maintenance. | | | | | | |
| Items Found: | None | | | | | | |
| Contingency Plan Initiated: | No | | | | | | |
| Air Monitoring: | | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | |
| Waste Disposal: | None | | | | | | |
| Departures from approved SSWP: | None | | | | | | |
| Problems encountered/resolutions: | None | | | | | | |
| Instructions given by government personnel: | None | | | | | | |
| | I= . v | | | - | | | |
| | Sample Logs | | | - | | | |
| Attachments: | Daily QC Logs | | | | | | |
| | UXO Safety Log (Weekly) | | | | | | |
| | coc | | | | | | |
| | | | | | | | |
| Name (print): | Margaret Rockwell | | | | | | |
| Date: | 7/5/2018 | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | |
| | | | | | | | |
| Copy sent to: | Scott Wunschel | | | | | | |
| | | | | | | | |
| | | | | | | | |



| Contract No: W912DY-0 | 9-D-0062 | | Weather: |
|--|---------------------------|--------------------------------|--|
| Delivery Order: TO 0006 | <u> </u> | Hot and humid Low 70° High 89° | |
| Date: 09 July 2018 Site Location: 4825 Glen | shrook Bood | | |
| Site Location: 4025 Gien | IDIOOK ROAU | - | |
| | | Personn | nel on Site |
| | | | |
| PARSONS | ZES | | ECBC |
| Courtney, Kenneth | Mangosh, Ed | | |
| Oion Iochua | Vorkshira Dort | | |
| Oien, Joshua Nelms, Bobby | Yorkshire, Bart | | <u> </u> |
| Rider, Matt | • | | - |
| 111401, 111411 | LIFE STA | R | - |
| Wunschel, Scott | • | | <u> </u> |
| | | | |
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| | | | |
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| | | | - CAMPAG |
| | ACCUPERM | ИП | CHENC |
| | | | _ |
| | | | CENAB |
| | • | | Steelman, Todd |
| | | | |
| ACTIVITIES CONDUCTE | D (include site mobilizat | ion/demok | bilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated s | | | |
| | | | |
| Safety Briefing: | 6:30 | | |
| Parsons and Zimmer pe | ersonnel worked at the | e federal | l property site emptying cleared roll off boxes and |
| lining boxes. Six loads | of cleared soil were d | lumped a | and staged. |
| 2 | | • | |
| | | | |
| End of Day: | 1700 | | |
| • | | | |
| | | | |
| | | | |
| SAMPLES COLLECTED | D: See DQCR for sar | mple info | ormation |
| | | 1 | |
| | | | |
| | - | | |
| C11 | 1 N | | |
| Closed cavity items found | d None | | |
| New Equipment on Site: | | | N/A |
| New Equipment on Site. | | | IV/A |
| | | | |
| Visitors | | | Contractors |
| | | | Berkel () |
| | | | DAVEY() |
| | | | ACCUPERMIT (2) |
| | | | ACI (0) |
| | | | CPJ (0) |
| Problems encountered/ | resolutions: | | |
| | | | |
| | | | |
| Instructions given by go | overnment personnel: | | |
| 0 ,0 | • | | |
| | | | |
| Activities anticipated fo | or tomorrow: | | |
| | | | |
| | | | |
| Attachments (inc | clude as appropriate) | | |
| (1110 | Y/ | N | |
| Geophysical Summary | Y/ | | |
| Excavation Summary | Y/ | 'N | |
| Air Monitoring Summary | Y/ | N To be | e included if investigation is using CSS protocols |

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



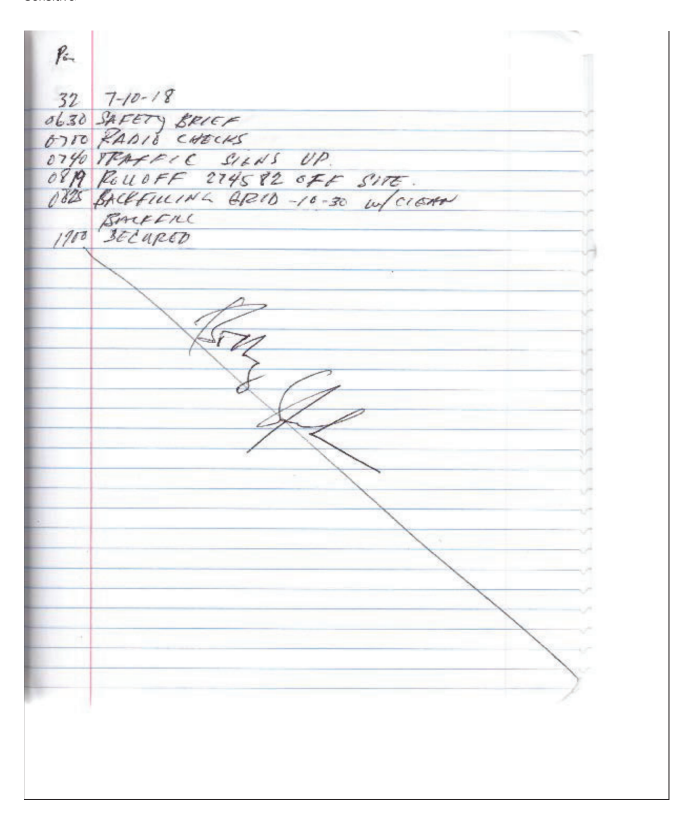
| Contract No: W912DY-09-D-0 | 0062 | | Weather: | | | | | |
|----------------------------------|--------------------|------------------|---|---------------------------------|--|--|--|--|
| Delivery Order: TO 0006 | | Hot and humid Lo | | | | | | |
| Date: 10 July 2018 | | | | | | | | |
| Site Location: 4825 Glenbroo | k Road | | | | | | | |
| | | D | ersonnel on Site | | | | | |
| | | 10 | ersonner on Site | | | | | |
| PARSONS | ZES | | ECBC | | | | | |
| Courtney, Kenneth | Mangosh, Ed | | | | | | | |
| Matter, Phil | Prate, Warren | | | | | | | |
| Oien, Joshua | Yorkshire, Bart | | | | | | | |
| Nelms, Bobby | | | | | | | | |
| Rider, Matt | LIEFOT | 4 D | | | | | | |
| Wymashal Coatt | LIFE ST | AK | | | | | | |
| Wunschel, Scott | | | | | | | | |
| | | | | | | | | |
| · | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | ACCUPER | RMIT | CHENC | | | | | |
| | Schmidt, James | | | | | | | |
| <u> </u> | Artcagu, Carlos | | | | | | | |
| | | | CENAB | | | | | |
| | | | Steelman, Todd | | | | | |
| | | | | - | | | | |
| | | | demobilization, brush/tree clearing | , geophysical survey, intrusive | | | | |
| excavation, contaminated soil ex | cavation, sampling | g, and | l restoration activities) | | | | | |
| Safety Briefing: 6:30 | 1 | | | | | | | |
| | nel worked at ti | he 49 | 825 Glenbrook Rd site backfil | lling grid -10/-30. The grid | | | | |
| was lined with geo-textile c | | | | ming grid -10/-30. The grid | | | | |
| was filled with geo-textile c | ioni backiineu a | anu c | compacted. | | | | | |
| | | | | | | | | |
| End of Day: 170 | 00 | | | | | | | |
| Ziid of Zidy. | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| SAMPLES COLLECTED: | See DQCR for s | ampl | le information | | | | | |
| | | F | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| C11itit1 | None | | | | | | | |
| Closed cavity items found | None | | | | | | | |
| New Equipment on Site: | | | N/A | | | | | |
| New Equipment on Site. | | | N/A | | | | | |
| | | | | | | | | |
| Visitors | | | | ontractors | | | | |
| | | | | rkel () | | | | |
| | | | | AVEY() | | | | |
| | | | | CCUPERMIT (2) | | | | |
| | | | | CI (0) | | | | |
| | | | CF | PJ (0) | | | | |
| Problems encountered/resol | utions: | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Instructions given by govern | nment personnel | l: | | | | | | |
| | • | | | | | | | |
| | | | | | | | | |
| Activities anticipated for tor | norrow: | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Attachments (include a | as appropriate) | | | | | | | |
| | | Y/N | | | | | | |
| Geophysical Summary | | Y/N | | | | | | |
| Excavation Summary | | Y/N | | | | | | |
| Air Monitoring Summary | | Y/N | To be included if investigation is using CS | | | | | |
| Dig Sheet | | Y/N | To be included at least once every week di | uring intrusive investigation | | | | |
| Sample Chains-of-Custody (COC | | Y/N | | | | | | |
| Contingency Plan Initiation Sum | mary | Y/N | | | | | | |

Health and Safety Report

Photographs

Property Management Summary

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



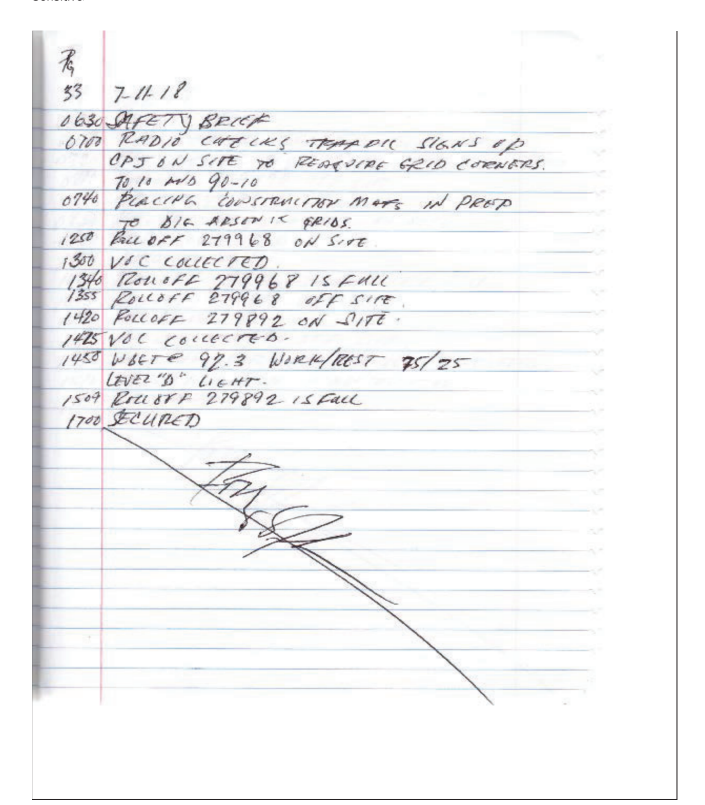
| Contract No: W912DY-09-D- | -0062 | Weather: |
|----------------------------------|--------------------------|---|
| Delivery Order: TO 0006 | | Hot and humid Low 69° High 89° |
| Date: 11 July 2018 | | |
| Site Location: 4825 Glenbroo | ok Road | |
| | | n a di |
| | <u>!</u> | Personnel on Site |
| PARSONS | ZES | ECBC |
| Courtney, Kenneth | Mangosh, Ed | ECBC |
| Matter, Phil | Prate, Warren | |
| Oien, Joshua | Yorkshire, Bart | |
| Nelms, Bobby | Torksiiic, Dart | |
| Rider, Matt | | |
| Kidei, Matt | LIFE STAR | <u> </u> |
| Wymachal Coatt | LIFE STAR | |
| Wunschel, Scott | | |
| | | |
| | | |
| | | |
| | | |
| | A CICHDEDMI | CHENC |
| | ACCUPERMI | IIT CHENC |
| | Schmidt, James | |
| | Williams, Bobby | |
| | | CENAB |
| | | Steelman, Todd |
| | | |
| ACTIVITIES CONDUCTED (in | nclude site mobilization | on/demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil ex | cavation, sampling, ar | and restoration activities) |
| | | <u> </u> |
| Safety Briefing: 6:30 | J | |
| Site personnel laid down co | onstruction matting | g to the back of the site then began excavation of grid 70/00. |
| Two roll-off boxes were fil | _ | 8 |
| I wo foll-off boxes were fil | icu. | |
| | | |
| E 1 CD 177 | 20 | |
| End of Day: 170 | 00 | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: | See DQCR for same | nple information |
| | | 1 |
| | | |
| | | |
| | | |
| Closed cavity items found | None | |
| • | | |
| New Equipment on Site: | | N/A |
| Trew Equipment on Site. | | 1 1/2 1 |
| | | |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY() |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/reso | Intiona | 217 (0) |
| r robiems encountereu/reso | iutions. | |
| | | |
| | | |
| Instructions given by gover | nment nerconnel | |
| mstructions given by gover | illicit personnei. | |
| | | |
| A ativities auticipated for to | | |
| Activities anticipated for to | morrow: | |
| | | |
| | | |
| Attachments (include | as appropriate) | |
| | Y/N | N |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | |
| | 1/10 | To be mediated if investigation to using Coo protocols |

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

Health and Safety Report Property Management Summary Photographs Y/N To be included weekly during field activities
Y/N Include complete property inventory once every month
Y/N

Y/N Y/N

| | Daily Contractor Quality Control Report | | | | | | |
|---|---|--|--|--|--|---|--|
| | Dany Contractor Quanty Control Report | | | | | | |
| Contract Number: | W912DY-09-D-0062 | | | | | | |
| Delivery Order Number: | 0006 | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | |
| Project Number: | 748272.03000 | | | | | | |
| Site Location: | Spring Valley, Washington, DC | | | | | | |
| | 7/11/2018 | | | | | | |
| | | | | | | | |
| Weather: | Sunny 68-87° F Wind 0-5 mph | | | | | | |
| | | | | | | | |
| Field Instrument: | SKC, Thermo Scientific HDR Dust Monitor | | | | | | |
| Measurements: | All Non Detect. | | | | | | |
| Calibrations : | SKC | | | | | | |
| Summary: | Parsons crew set up construction mats and begin excavating in grid 70, 10. Filled 2 roll-offs and collected 1 composite and 2 VOC samples. Collected Perimeter Dust monitor sample. | | | | | | |
| Items Found: | None | | | | | | |
| Contingency Plan Initiated: | No | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | |
| Waste Disposal: | None | | | | | | |
| Departures from approved SSWP: | None | | | | | | |
| Problems encountered/resolutions: | None | | | | | | |
| Instructions given by government personnel: | None | | | | | | |
| | | | | | | | |
| | Sample Logs | | | | | | |
| | Daily QC Logs | | | | | | |
| Attachments: | UXO Safety Log (Weekly) | | | | | | |
| | COC | | | | | | |
| | lege | | | | | _ | |
| | | | | | | | |
| | Margaret Rockwell | | | | | | |
| Date: | 7/11/2018 | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | |
| | | | | | | | |
| Copy sent to: | Scott Wunschel | | | | | | |
| | | | | | | | |



| Contract No: W912DY-09-D-0062 | | Weather: |
|--|-----------------------|---|
| Delivery Order: TO 0006 | | Hot and humid Low 71° High 85° |
| Date: 12 July 2018 | | |
| Site Location: 4825 Glenbrook Road | | |
| | | l Gt |
| | <u>Po</u> | ersonnel on Site |
| PARSONS | ZES | ECBC |
| Courtney, Kenneth Mangosh, I | | ECBC |
| Matter, Phil Prate, Warn | | |
| Oien, Joshua Yorkshire, | | |
| Nelms, Bobby | Duit | |
| Rider, Matt | | |
| | FE STAR | |
| Wunschel, Scott | TESIAN | |
| wunscher, scott | | |
| | | |
| | | |
| <u> </u> | | |
| | | |
| | CUPERMIT | CHENC |
| Schmidt, Ja | | CHENC |
| | | |
| Williams, E | 3000y | CENAD |
| | | CENAB Steelman, Todd |
| | | Steelman, 1 odd |
| | | |
| | | /demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, sa | ampling, and | d restoration activities) |
| Safety Briefing: 6:30 | | |
| | | |
| Site team completed excavation of gri | id 70/00 tł | hen took confirmation samples. After sampling the samples |
| | | |
| were shipped and personnel made pre | parations | to excavate grid 90/-10. Personnel performed end of week |
| | eparations | to excavate grid 90/-10. Personnel performed end of week |
| were shipped and personnel made pre maintenance and clean up. | eparations | to excavate grid 90/-10. Personnel performed end of week |
| maintenance and clean up. | eparations | to excavate grid 90/-10. Personnel performed end of week |
| maintenance and clean up. | eparations | to excavate grid 90/-10. Personnel performed end of week |
| maintenance and clean up. | eparations | to excavate grid 90/-10. Personnel performed end of week |
| maintenance and clean up. | eparations | to excavate grid 90/-10. Personnel performed end of week |
| maintenance and clean up. End of Day: 1700 | | |
| maintenance and clean up. End of Day: 1700 | | to excavate grid 90/-10. Personnel performed end of week |
| maintenance and clean up. End of Day: 1700 | | |
| maintenance and clean up. End of Day: 1700 | | |
| maintenance and clean up. End of Day: 1700 | | |
| maintenance and clean up. End of Day: 1700 SAMPLES COLLECTED: See DQCF | | |
| maintenance and clean up. End of Day: 1700 | | |
| maintenance and clean up. End of Day: 1700 SAMPLES COLLECTED: See DQCI Closed cavity items found None | | le information |
| maintenance and clean up. End of Day: 1700 SAMPLES COLLECTED: See DQCF | | |
| maintenance and clean up. End of Day: 1700 SAMPLES COLLECTED: See DQCI Closed cavity items found None | | le information |
| maintenance and clean up. End of Day: 1700 SAMPLES COLLECTED: See DQCI Closed cavity items found None New Equipment on Site: | | le information N/A |
| maintenance and clean up. End of Day: 1700 SAMPLES COLLECTED: See DQCI Closed cavity items found None | | le information N/A Contractors |
| maintenance and clean up. End of Day: 1700 SAMPLES COLLECTED: See DQCI Closed cavity items found None New Equipment on Site: | | N/A Contractors Berkel () |
| maintenance and clean up. End of Day: 1700 SAMPLES COLLECTED: See DQCI Closed cavity items found None New Equipment on Site: | | N/A Contractors Berkel () DAVEY () |
| maintenance and clean up. End of Day: 1700 SAMPLES COLLECTED: See DQCI Closed cavity items found None New Equipment on Site: | | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) |
| maintenance and clean up. End of Day: 1700 SAMPLES COLLECTED: See DQCI Closed cavity items found None New Equipment on Site: | | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) ACI (0) |
| maintenance and clean up. End of Day: 1700 SAMPLES COLLECTED: See DQCI Closed cavity items found None New Equipment on Site: Visitors | | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) |
| maintenance and clean up. End of Day: 1700 SAMPLES COLLECTED: See DQCI Closed cavity items found None New Equipment on Site: | | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) ACI (0) |
| maintenance and clean up. End of Day: 1700 SAMPLES COLLECTED: See DQCI Closed cavity items found None New Equipment on Site: Visitors | | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) ACI (0) |
| maintenance and clean up. End of Day: 1700 SAMPLES COLLECTED: See DQCI Closed cavity items found None New Equipment on Site: Visitors | | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) ACI (0) |
| maintenance and clean up. End of Day: 1700 SAMPLES COLLECTED: See DQCI Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: | R for sampl | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) ACI (0) |
| maintenance and clean up. End of Day: 1700 SAMPLES COLLECTED: See DQCI Closed cavity items found None New Equipment on Site: Visitors | R for sampl | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) ACI (0) |
| maintenance and clean up. End of Day: 1700 SAMPLES COLLECTED: See DQCI Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: | R for sampl | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) ACI (0) |
| maintenance and clean up. End of Day: 1700 SAMPLES COLLECTED: See DQCI Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government personal content of the problems and the problems are content of the problems and the problems are content of the problems are con | R for sampl | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) ACI (0) |
| maintenance and clean up. End of Day: 1700 SAMPLES COLLECTED: See DQCI Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: | R for sampl | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) ACI (0) |
| maintenance and clean up. End of Day: 1700 SAMPLES COLLECTED: See DQCI Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government personal content of the problems and the problems are content of the problems and the problems are content of the problems are con | R for sampl | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) ACI (0) |
| maintenance and clean up. End of Day: 1700 SAMPLES COLLECTED: See DQCI Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government personal content of the problems and the problems are content of the problems and the problems are content of the problems are con | R for sampl | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) ACI (0) |
| maintenance and clean up. End of Day: 1700 SAMPLES COLLECTED: See DQCI Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government personal content of the problems and the problems are content of the problems and the problems are content of the problems are con | R for sampl | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) ACI (0) |
| maintenance and clean up. End of Day: 1700 SAMPLES COLLECTED: See DQCI Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government personance anticipated for tomorrow: | R for samples | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) ACI (0) |
| maintenance and clean up. End of Day: 1700 SAMPLES COLLECTED: See DQCF Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government personance anticipated for tomorrow: Attachments (include as appropriate | R for samples | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) ACI (0) |
| maintenance and clean up. End of Day: 1700 SAMPLES COLLECTED: See DQCF Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government personance and clean up. Activities anticipated for tomorrow: Attachments (include as appropriate Geophysical Summary) | R for samples sonnel: | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) ACI (0) |
| maintenance and clean up. End of Day: 1700 SAMPLES COLLECTED: See DQCF Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government personance anticipated for tomorrow: Attachments (include as appropriate | R for samples | N/A Contractors Berkel () DAVEY () ACCUPERMIT (2) ACI (0) |

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

Health and Safety Report Property Management Summary

Photographs

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

Y/N Y/N

| | Daily Contractor Quality Control Report | | | | | | |
|---|--|--|--|--|--|--|--|
| | Zany commeter quanty control report | | | | | | |
| Contract Number: | W912DY-09-D-0062 | | | | | | |
| Delivery Order Number: | 0006 | | | | | | |
| | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | |
| | 748272.03000 | | | | | | |
| | Spring Valley, Washington, DC | | | | | | |
| | 7/12/2018 | | | | | | |
| Weather: | Sunny 68-87° F Wind 0-5 mph | | | | | | |
| | | | | | | | |
| Field Instrument: | SKC, Thermo Scientific HDR Dust Monitor | | | | | | |
| Measurements: | All Non Detect. | | | | | | |
| Calibrations: | SKC | | | | | | |
| Summary: | Parsons crew continued to excavate Grid 70, 10. Filled 2 roll-offs, collected 1 composite and 2 VOC samples. Parsons performed metals confirmation sampling. Shipped waste disposal characterization samples and confirmation samples to APPL Laboratory (See APPL COC1 and APPL COC2). Collected perimeter dust sample. | | | | | | |
| Items Found: | None | | | | | | |
| Contingency Plan Initiated: | No | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | |
| Waste Disposal: | None | | | | | | |
| Danarturas from annroyad | None | | | | | | |
| Problems encountered/resolutions: | None | | | | | | |
| Instructions given by government personnel: | None | | | | | | |
| | | | | | | | |
| | Sample Logs | | | | | | |
| Attachmenter | Daily QC Logs | | | | | | |
| | UXO Safety Log (Weekly) | | | | | | |
| | coc | | | | | | |
| | | | | | | | |
| | Margaret Rockwell | | | | | | |
| | 7/12/2018 | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | |
| Convent to | Scott Wunschel | | | | | | |
| Copy sent to: | SCOTE WHIISCHET | | | | | | |
| | | | | | | | |

| 79 | |
|----------------------|--|
| 34 | 7-12-18 |
| | |
| 0655 | SAFETY BRIEF. |
| 7725 | THE WATERS SIDE BARR CODE UPS MOVED |
| 1810 | Kour FF 279892 OFF SITE. |
| 001- | W86T @ 77.9 |
| 1838 | ROLLOFF RESLATER T ON SITE |
| 0980 | VOC COLLECTED. |
| | WBGT@ 83.1 |
| 1023 | ROLLOFF PB 36774, RT OFF SIDE. |
| 1045 | ROLLOFF 279888 ON SITE. |
| 1050 | VOC COLLECTED. |
| Access to the second | ROLOX F 279889 OFF SIR. |
| | SAMPLING FOR GRID 70 10 COMPLETED |
| 15/0 | ENDOF WEEK MAINTUNNE |
| 1780 | SECURED. |
| 1/0- | Joe on the same of |
| | |
| | 1077 |
| | (\ C - |
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| Contract No: W912DY-09-D | -0062 | Weather: |
|---------------------------------|--------------------------|---|
| Delivery Order: TO 0006 | | Hot and humid Low 74° High 95° |
| Date: 16 July 2018 | | |
| Site Location: 4825 Glenbroo | ok Road | _ |
| | | D. J. Cir. |
| | <u>!</u> | Personnel on Site |
| PARSONS | ZES | ECBC |
| Courtney, Kenneth | Mangosh, Ed | ECDC |
| Matter, Phil | Prate, Warren | |
| Oien, Joshua | Yorkshire, Bart | |
| Nelms, Bobby | Torksiiic, Dart | |
| Rider, Matt | | . . |
| Kidei, iviati | LIFE STAR | <u> </u> |
| Wunschel, Scott | LIFE STAR | <u> </u> |
| wunscher, Scott | | |
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| | A CCUREDMI | TE CHENC |
| | ACCUPERMI | IT CHENC |
| | Schmidt, James | |
| | Williams, Bobby | |
| | | CENAB |
| | | Steelman, Todd |
| _ | | |
| ACTIVITIES CONDUCTED (i | nclude site mobilization | on/demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil e | | |
| | | · |
| Safety Briefing: 6:3 | 0 | |
| Site team began and compl | eted excavation of | grid 90/-10. Four roll off boxes were filled. |
| | ` | |
| | | |
| | | |
| F 1 CD 17 | 00 | |
| End of Day: 17 | 00 | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: | See DQCR for samp | nnle information |
| S. II. II ZZS COZZZ CTZS. | | p. momuno. |
| | | |
| | | |
| | | |
| Closed cavity items found | None | |
| | | |
| New Equipment on Site: | | N/A |
| rew Equipment on Site. | | 10/11 |
| | | |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY() |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/reso | Intione | |
| Problems encountered/reso | iutions: | |
| | | |
| | | |
| Instructions given by gover | nment nerconnel | |
| mistractions given by gover | mment personner. | |
| | | |
| A ativities entisinated for to | моннолу | |
| Activities anticipated for to | morrow. | |
| | | |
| | | |
| Attachments (include | as appropriate) | |
| · | Y/N | 1 |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | |
| D: Cl | 37/81 | I m 1 + 1 1 1 1 1 |

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

Health and Safety Report
Property Management Summary
Photographs

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

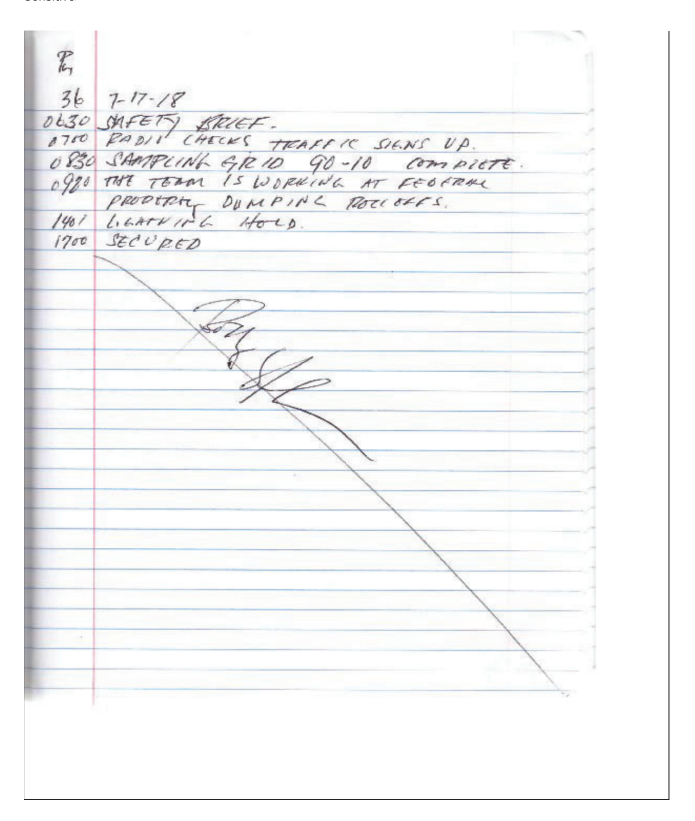
Y/N Y/N

| | Daily Contractor Quality Control Report | | | | | | |
|---|---|--|--|--|--|--|--|
| | Dany contractor quanty control report | | | | | | |
| Contract Number: | W912DY-09-D-0062 | | | | | | |
| Delivery Order Number: | 0006 | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | |
| Project Number: | 748272.03000 | | | | | | |
| Site Location: Date: | Spring Valley, Washington, DC 7/16/2018 | | | | | | |
| | | | | | | | |
| Weather: | Sunny 67-90° F Wind 0-5 mph | | | | | | |
| | SKC, Thermo Scientific HDR Dust Monitor | | | | | | |
| Field Instrument: | SKC, Thermo Scientific HDK Dust Stumoi | | | | | | |
| Me as ure ments: | All Non Detect. | | | | | | |
| Calibrations: | SKC | | | | | | |
| Summary: | Parsons crew began and completed excavation of Grid 90,-10. Collected 1 composite and 4 VOC samples. Collecter perimeter dust monitor sample. | | | | | | |
| Items Found: | None | | | | | | |
| Contingency Plan Initiated: | No | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | |
| Waste Disposal: | None | | | | | | |
| Departures from approved SSWP: | None | | | | | | |
| Problems encountered/resolutions: | None | | | | | | |
| Instructions given by government personnel: | None | | | | | | |
| | | | | | | | |
| | Sample Logs | | | | | | |
| Attachments: | Daily QC Logs | | | | | | |
| | UXO Safety Log (Weekly) | | | | | | |
| | COC | | | | | | |
| | T | | | | | | |
| Name (print): | Margaret Rockwell | | | | | | |
| Date: | 7/16/2018 571-721-9804 | | | | | | |
| Phone Number: | 5/1-/21-9004 | | | | | | |
| Copy sent to: | Scott Wunschel | | | | | | |
| | | | | | | | |
| | <u> </u> | | | | | | |

| R | | |
|------|---|-----|
| 35 | 7-16-18 | |
| 5630 | SAFETY BRIEF. | |
| 0710 | PADIO CHECKS TENTFIC SIENS UP. | |
| 0759 | WBGT @ 80.4" | - |
| 0815 | ROLLEFF 279887 ON SIFE. | |
| 0815 | VOC QUECTED. DIECCHE GRID 90,-10 | |
| 0845 | WBCT @ 87.0 | - 4 |
| 0920 | Fell OFF 279887 OFF SITE. | |
| 1447 | POLLOFF 274308 ON Live. | |
| 1000 | WEST & 91.3 WORK/REST 75/25 | |
| | FOR CIGHT WORK LEVEL"6" | 1 |
| 1005 | VOC COLLECTED | |
| 1057 | ROUGH 274308 OFF SITE. | |
| 1140 | Kourt 280192 ON SIDE. | |
| 1236 | VOC COLLECTED | |
| 1347 | ROLLOFF 280192 OFF SITE. | |
| 1410 | ROLLOFF R821718RT ON SITE. | |
| 1417 | VOC COLLECTED | |
| 1322 | ROUGET RB 21718 RT OFF SIVE. | |
| 1780 | SECUPES. | |
| | | |
| | 5- | |
| | Cold Cold Cold Cold Cold Cold Cold Cold | |
| | 767 | |
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| at l | | |
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| | | |

| Contract No: W912DY-09 | 9-D-0062 | _ | Weather: |
|---------------------------------|-----------------------|-----------------------------|--|
| Delivery Order: TO 0006 | | _ | Hot and humid Low 77° High 91° |
| Date: 17 July 2018 | | _ | |
| Site Location: 4825 Glenk | orook Road | | |
| | | | A. Cit. |
| | | <u>P</u> | ersonnel on Site |
| DARGONG | 21 | 3.0 | ECDC |
| PARSONS | ZI | 72 | ECBC |
| Courtney, Kenneth | Mangosh, Ed | | |
| Matter, Phil | Prate, Warren | | |
| Oien, Joshua | Yorkshire, Bart | t . | |
| Nelms, Bobby | | | |
| Rider, Matt | | | |
| Rockwell, Margaret | LIFE | STAR | <u></u> <u></u> |
| Wunschel, Scott | | | |
| - | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | ACCUP | ERMIT | CHENC |
| | Schmidt, James | | |
| | Williams, Bobb | | |
| | | | CENAB |
| | | | Steelman, Todd |
| | | | Steeman, Todd |
| | | | |
| | | | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated so | il excavation, sampli | ng, and i | restoration activities) |
| Safety Briefing: | 6:30 | | |
| | | | |
| | | | on samples from grid 90/-10. After sampling Parsons and |
| Zimmer personnel work | ed at the federal | proper | ty site emptying cleared roll off boxes. four loads of cleared |
| | | | ced thunderstorms and lightning holds in the afternoon. |
| son were dumped and s | taged. The site ex | rperien | eed thunderstorms and rightning holds in the arternoon. |
| | | | |
| | | | |
| End of Day: | 1700 | | |
| , | | | |
| | | | |
| | | | |
| | | | |
| SAMPLES COLLECTED | D: See DQCR fo | r sampl | e information |
| | | | |
| | | | |
| | - | | |
| C1 1 :: :: C | NT. | | |
| Closed cavity items found | l None | | |
| N. F. i. Gir | | | 37/4 |
| New Equipment on Site: | | | N/A |
| | | | |
| Visitors | | | Contractors |
| VISITOLS | | | Contractors |
| | | | Berkel () |
| | | | DAVEY () |
| | | | ACCUPERMIT (2) |
| | | | ACI (0) |
| | | | CPJ (0) |
| Problems encountered/r | esolutions: | | |
| 1 1 0 5 1 cm 5 cm counter cu, 1 | 250141101151 | | |
| | | | |
| | | | |
| Instructions given by go | vernment personi | nel: | |
| | | | |
| | | | |
| Activities anticipated for | r tomorrow. | | |
| Trees, trees uniterpated 10. | | | |
| | | | |
| | | | |
| Attachments (inc | ude as appropriate) | | |
| | | Y/N | |
| Geophysical Summary | | Y/N | |
| Excavation Summary | | Y/N | |
| Air Monitoring Summary | | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (| COCS) | Y/N | 10 00 menada ai icasi once every week aaring inirasive investigation |
| Contingency Plan Initiation S | | Y/N Y/N | |
| | ounimary | | T 1 - 1 1 1 1 1 1 A 11 A 12 |
| Health and Safety Report | | Y/N Y/N | To be included weekly during field activities |
| Property Management Sumn | | V / N | Include complete property inventory once every month |
| Photographs | ilai y | Y/N | include complete property inventory once every month |

| | Daily Contractor Quality Control Report | | | | | | | |
|--|---|---|--|--|--|---|--|--|
| Contract Number: | W912DY-09-D-0062 | | | | | | | |
| Delivery Order Number: | 0006 | | | | | | | |
| | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | | |
| | 748272.03000 | | | | | | | |
| | Spring Valley, Washington, DC | | | | | | | |
| | 7/17/2018 | | | | | | | |
| | | | | | | | | |
| Ve ather: | Sunny 67-90° F Wind 0-5 mph | | | | | | | |
| | | | | | | | | |
| ield Instrument: | SKC, Thermo Scientific HDR Dust Monitor | | | | | | | |
| A e as ure ments : | All Non Detect. | | | | | | | |
| Calibrations : | SKC | | | | | | | |
| | Parsons crew collected confirmation samples in Grid 90,-10. Collected Perimeter dust monitoring sample. Shipped samples to APPL Laboratory. | | | | | | | |
| tems Found: | None | | | | | | | |
| Contingency Plan Initiated: | No | | | | | | | |
| | PPE and Decon Water | | | | | | | |
| Vaste Disposal: | None | | | | | | | |
| Dengrtures from annroyed | None | | | | | | | |
| roblems ncountered/resolutions: | None | | | | | | | |
| nstructions given by overnment personnel: | None | | | | | | | |
| | | | | | | | | |
| | Sample Logs | | | | | | | |
| | Daily QC Logs | | | | | | | |
| | UXO Safety Log (Weekly) | | | | | | | |
| | COC | | | | | | | |
| | coc | | | | | | | |
| | | | | | | | | |
| | Margaret Rockwell | | | | | | | |
| | 7/17/2018 | | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | | |
| | | | | | | | | |
| Copy sent to: | Scott Wunschel | | | | | | | |
| | | | | | | | | |
| | | - | | | | - | | |



| Contract No: W912DY-09-D-0062 | | Weather: | |
|--|-----------------------|--|--------------|
| Delivery Order: TO 0006 | | Hot and humid Low 70° High 87° | |
| Date: 18 July 2018 | | _ | |
| Site Location: 4825 Glenbrook Road | <u> </u> | | |
| | | | |
| | Perso | nnel on Site | |
| | | | |
| PARSONS | ZES | ECBC | |
| Courtney, Kenneth Mango | | ECDC | |
| Matter, Phil Prate, V | | | |
| | nire, Bart | | |
| | iire, bart | | |
| Nelms, Bobby | | | |
| Rider, Matt | | <u> </u> | |
| Rockwell, Margaret | LIFE STAR | | |
| Wunschel, Scott | | | |
| | | | |
| | | <u> </u> | |
| | | <u> </u> | |
| | | | |
| | | | |
| | ACCUPERMIT | CHENC | |
| | lt, James | | - |
| | ns, Bobby | | |
| **** | нь, вообу | CENAB | |
| | | Steelman, Todd | |
| | | Steelman, Todd | |
| | | | |
| ACTIVITIES CONDUCTED (include si | ite mobilization/dem | obilization, brush/tree clearing, geophysical survey | , intrusive |
| excavation, contaminated soil excavation | n, sampling, and rest | oration activities) | |
| Cofety Duiefings 6.20 | | | |
| Safety Briefing: 6:30 | | | |
| Site personnel spent the morning | setting up an area | a to rinse off roll off boxes in preparation | for turn in. |
| | ~ . | oll off boxes. Two loads of cleared soil wa | |
| | empty cicarca re | on on boxes. Two loads of cleared son wa | 3 Shipped to |
| the sub-title D landfill. | | | |
| | | | |
| End of Day: 1700 | | | |
| End of Buy. | | | |
| | | | |
| | | | |
| | | | |
| SAMPLES COLLECTED: See Do | QCR for sample in | formation | |
| | 1 | | |
| | | | |
| | | | |
| | | | |
| Closed cavity items found None | | | |
| closed eavily items found - I tone | | | |
| New Equipment on Site: | | N/A | |
| New Equipment on Site. | | 1N/A | |
| | | | |
| Visitors | | Contractors | |
| V 151CO1 5 | | Berkel () | |
| | | | |
| | | DAVEY () ACCUPERMIT (2) | |
| | | | |
| | | ACI (0) | |
| | | CPJ (0) | |
| Problems encountered/resolutions | : | | |
| | | | |
| | | | |
| | | | |
| Instructions given by government | personnel: | | |
| | F | | |
| | | | |
| Activities anticipated for tomorrow | ×/ • | | |
| Activities anticipated for tomorrov | ·· | | |
| | | | |
| | | | |
| Attachments (include as appro | priate) | | |
| | Y/N | | |
| Geophysical Summary | Y/N | | |
| | | | |
| Excavation Summary | Y/N | 1 : 1 1 1:0 | |
| Air Monitoring Summary | | be included if investigation is using CSS protocols | |
| Dig Sheet | Y/N To | be included at least once every week during intrusive investig | ation |
| Sample Chains of Custody (COCS) | I V/N | | |

Contingency Plan Initiation Summary Health and Safety Report

Property Management Summary

Photographs

To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N Y/N

| Rg | | |
|------|--|-------|
| 37 | 7-18-18 | |
| 0630 | SAFETT BRIEK | |
| 0700 | SAFETY BRIEF RADIO CHECKS | 1 |
| 0800 | THE TEAM IS WORKING AT FEDERAL | - |
| | PROPERT DUMPING AND CRANING | -5 |
| 717 | Tou off | 1 |
| 1530 | MEETING WISEAUS BUCKER DALL MATTER | |
| | SCOTT WUNSCISES BATET YORKSHINES AND | |
| ries | MARGARITE BUKWELL PATH FORGINED | 1 |
| 1700 | SECURED PHATOLOGIA | |
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| 1330 | | 1 |
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| 40 | Se la company de | 1 |
| 1000 | 12 | - |
| 1/2/ | * - | -17 |
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| Contract No: W912DY-09-1 | J-0062 | weatner: |
|---------------------------------|---------------------------|--|
| Delivery Order: TO 0006 | | Hot and humid Low 69° High 85° |
| Date: 19 July 2018 | | |
| Site Location: 4825 Glenbro | ok Road | _ |
| | | |
| | <u>P</u> | <u>'ersonnel on Site</u> |
| | | |
| PARSONS | ZES | ECBC |
| Courtney, Kenneth | Mangosh, Ed | |
| Matter, Phil | Prate, Warren | |
| Oien, Joshua | Yorkshire, Bart | |
| Nelms, Bobby | | |
| Rider, Matt | | <u> </u> |
| Rockwell, Margaret | LIFE STAR | |
| Wunschel, Scott | - | |
| | | |
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| | - | |
| | - | |
| | | |
| | ACCUPEDMI | T CHENC |
| | ACCUPERMIT | I CHERC |
| | Schmidt, James | |
| | Williams, Bobby | |
| | | CENAB |
| | | Steelman, Todd |
| | | |
| ACTIVITIES CONDUCTED (| include site mobilization | /demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil e | | |
| | | , |
| Safety Briefing: 6:3 | 30 | |
| Two loads of cleared soil | was shipped to the si | ub-title D landfill. Parsons and Zimmer personnel worked |
| | | es in preparation for turn in. Personnel performed end of |
| | _ | es in preparation for turn in. Personner performed end of |
| week maintenance and cle | ean up. | |
| | | |
| End of Day: 17 | 00 | |
| End of Day. | 00 | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: | See DQCR for samp | le information |
| | | |
| | | |
| | | |
| | - | |
| Closed cavity items found | None | |
| - | | |
| New Equipment on Site: | | N/A |
| | | |
| ¥7* *4 | | |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY () |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/reso | olutions: | |
| | | |
| | | |
| | | |
| Instructions given by gove | rnment personnel: | |
| 9 , 9 | • | |
| | | |
| Activities anticipated for to | omorrow: | |
| | | |
| | | |
| | | |
| Attachments (include | | |
| | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (CC | | , |
| Contingency Plan Initiation Sur | | |
| Health and Safety Report | Y/N | To be included weekly during field activities |
| | 1/IN | 10 oc menucu weekiy aaring jiela activities |

Property Management Summary

Photographs

Y/N

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

| 8 | 7-19-2018 Thursday | C W. Pale |
|------|--|---------------------------------------|
| | 111 out o innivery | Junny 4: 80'3 |
| 0630 | Deily selety Varcations beiet as | |
| 1700 | Radio checks. | |
| 0738 | Traffic controlor in place Properte for | what a net rellefts |
| 0800 | Refrigerator @ Fed From Ned asked be | Brade Broker to |
| | Refrigerator @ Fel Arop died asked by buy another one Site Manager along | WRIGHT YOUR ENFE |
| | TRANK TRANKT. | |
| 0835 | Checked on rolloff washing team @ Fed! | Cap. |
| 1100 | Weekly conference call. | |
| 1120 | Callended | T. |
| 1200 | Lunch | |
| 1230 | Roune gos | |
| 1300 | Book Bom Matte Rider had head | ache and left for the |
| | day. | |
| 1500 | 10 | ide inspections |
| 1600 | buch den site | |
| 1700 | End of day all secure. | |
| | The Mist | - |
| | Rolling Selfons | , , , , , , , , , , , , , , , , , , , |
| | *0X; | - |
| | 36 | - |
| | Chr. | |
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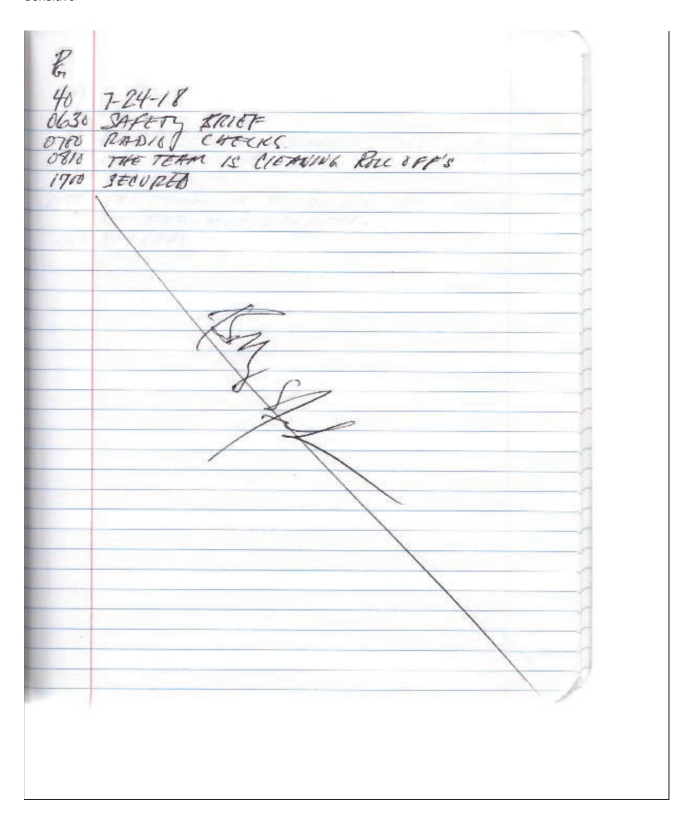
| Contract No: W912DY-09-D | -0062 | Weather: | |
|--|--------------------------------------|----------------------------|----------------------------|
| Delivery Order: TO 0006 | | | ° High 82° |
| Date: 23 July 2018 | | | |
| Site Location: 4825 Glenbroo | ok Road | | |
| | Dorsonnol o | n Sito | |
| | Personnel or | ii Site | |
| PARSONS | ZES | ECBC | |
| Courtney, Kenneth | Mangosh, Ed | | |
| Matter, Phil | Prate, Warren | | |
| Oien, Joshua | Yorkshire, Bart | - | |
| Nelms, Bobby | | | |
| | | | |
| Rockwell, Margaret | LIFE STAR | | _ |
| Wunschel, Scott | | | _ |
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| | ACCUPERMIT | CHENC | <u> </u> |
| | Schmidt, James | | |
| | Williams, Angelo | CENAD | _ |
| | | CENAB | |
| | | Steelman, Todd | <u> </u> |
| | | | |
| | nclude site mobilization/demobiliza | | physical survey, intrusive |
| excavation, contaminated soil ex | xcavation, sampling, and restoration | activities) | |
| Safety Briefing: 6:30 | 0 | | |
| Site team worked at the fed | leral property site rinsing roll | off hoves in preparation t | for turn in |
| Site team worked at the fee | erai property site thisnig fon | on boxes in preparation i | or turn in. |
| | | | |
| End of Day: 170 | 00 | | |
| Ziid ei Buy. | , , | | |
| | | | |
| | | | |
| CAMPLES COLLECTED. | S DOCP f1-:f | 4: | |
| SAMPLES COLLECTED: See DQCR for sample information | | tion | |
| | | | |
| | | | |
| | | | |
| Closed cavity items found | None | | |
| - | | | |
| New Equipment on Site: | | N/A | |
| | | | |
| Visitors | | Contra | atoms. |
| VISITORS | _ | Contrac | |
| - | | Berkel DAVEY | |
| | | | PERMIT (2) |
| | | ACI (0) | |
| | | CPJ (0) | |
| D.,, b.1 | 14: | C13 (0) | |
| Problems encountered/reso | lutions: | | |
| | | | |
| | | | |
| Instructions given by gover | nment personnel: | | |
| 5 , 3 | - | | |
| | | | |
| Activities anticipated for to | morrow: | | |
| | | | |

| Attachments (include as appropriat | | |
|-------------------------------------|-----|--|
| | 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 | |

| 3 | |
|------|--|
| 70 | 7-22-18 |
| 39 | 9-23-18 SAFETY BRIEF PROPO CHECK LIGHTWING HOLD. OFF LIGHTWING HOLD. THE TERM IS CLEAPING FOURFES. LICHTWING HOLD OFF LIGHTWING HOLD. SECURED |
| 0630 | SHIFETY BLIFF |
| 0760 | JEADGO CHECK |
| 0715 | LIGHTAING HOLD. |
| OVES | OFF LIGHTPING HOLD. THE TOOM |
| | 18 CLEADING FOURFFS. |
| 1350 | LICATOLING HOLD |
| 1420 | OFF LIENTING HOLD. |
| 1700 | SECURED |
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| Contract No: W912DY-09-D-Delivery Order: TO 0006 | 0062 | Weather: Hot and humid Low 74° High 76° | |
|--|--|--|---|
| Date: 24 July 2018 | | Hot and humid Low 74° High 76° | |
| Site Location: 4825 Glenbroo | k Road | | |
| | | | |
| | Personnel on | Site | |
| PARSONS | ZES | ECBC | |
| Courtney, Kenneth | Mangosh, Ed | | — |
| Matter, Phil | Prate, Warren | | — |
| Oien, Joshua | Yorkshire, Bart | | — |
| Nelms, Bobby | Torkshire, Bart | <u> </u> | _ |
| Tellis, Boody | | <u> </u> | _ |
| | LIFE STAR | | _ |
| Wunschel, Scott | EIFE STAK | | _ |
| wunscher, scott | | | _ |
| | | | _ |
| | | | _ |
| | | | _ |
| | | | _ |
| | . COVIDED LOW | OWN C | _ |
| | ACCUPERMIT | CHENC | |
| | Schmidt, James | | |
| | Williams, Angelo | | |
| | | CENAB | |
| | | Steelman, Todd | |
| | | | |
| ACTIVITIES CONDUCTED (in | clude site mobilization/demobilization | tion, brush/tree clearing, geophysical survey, intrusive | |
| excavation, contaminated soil ex | cavation, sampling, and restoration | activities) | |
| Safety Briefing: 6:30 |) | | _ |
| | | | |
| Site team worked at the fed | eral property site rinsing roll o | off boxes in preparation for turn in. | |
| | | | |
| | | | |
| End of Day: 170 | 00 | | |
| | | | |
| | | | |
| | | | |
| SAMPLES COLLECTED: | See DQCR for sample informat | ion | — |
| SAMIFLES COLLECTED. | see DQCK for sample informat | IOII | |
| | | | |
| | | | |
| | | | |
| Closed cavity items found | None | | _ |
| cressed cavity reems reams | 110110 | | |
| New Equipment on Site: | | N/A | _ |
| | | | |
| | | | |
| Visitors | | Contractors | |
| | | Berkel () | |
| | | DAVEY () | |
| | | ACCUPERMIT (2) | |
| | | ACI (0) | |
| | | CPJ (0) | |
| Problems encountered/resol | utions | . , | |
| | | | |
| | | | |
| | | | |
| Instructions given by govern | nment personnel: | | |
| | - | | |
| | | | |
| Activities anticipated for to | morrow: | | |
| • | | | |
| | | | |

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



| Contract No: W912DY-09-D-0062 | _ | Weather: |
|--|----------------|--|
| Delivery Order: TO 0006 | - ' | Hot and humid Low 74° High 79° |
| Date: 25 July 2018 | | |
| Site Location: 4825 Glenbrook Road | _ | |
| | | |
| | Pe | ersonnel on Site |
| | | |
| PARSONS Z | ES | ECBC |
| Courtney, Kenneth Mangosh, Ed | | |
| Matter, Phil Prate, Warren | | |
| Oien, Joshua Yorkshire, Bar | ·† | |
| Nelms, Bobby | | |
| | | |
| Rockwell, Margaret | CTAD | |
| | STAR | |
| Wunschel, Scott | | |
| | | |
| | | <u> </u> |
| | | <u> </u> |
| | | <u> </u> |
| | | |
| ACCUI | PERMIT | CHENC |
| Schmidt, Jame | s | |
| Williams, Ang | | |
| | | CENAB |
| | | Steelman, Todd |
| | | Steeman, Todd |
| | | - |
| | | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, sample | ling, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| Safety Briefing: 6:30 | | |
| Site personnel spent the morning Excava | ating an | additional foot from the north wall of grid 90/-10. |
| | _ | excavating the additional area. After sampling Parsons |
| | | |
| and Zimmer personnel worked at the fed | ierai pro | operty site rinsing roll off boxes in preparation for turn in. |
| | | |
| | | |
| End of Day: 1700 | | |
| | | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: See DQCR for | or sampl | e information |
| | | |
| | | |
| | | |
| | | |
| Closed cavity items found None | | |
| | | |
| New Equipment on Site: | | N/A |
| 1 1 | | |
| | | |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY () |
| | | ACCUPERMIT (2) |
| | | |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/resolutions: | | |
| | | |
| | | |
| | | |
| Instructions given by government person | nel: | |
| p p | | |
| | | |
| Activities anticipated for tomorrow: | | |
| Activities anticipated for tomorrow: | | |
| | | |
| | | |
| Attachments (include as appropriate) | | |
| Accarments (moduce as appropriate) | Y/N | |
| Carabania I Cam | | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (COCS) | Y/N | |

Contingency Plan Initiation Summary Health and Safety Report

Property Management Summary

Photographs

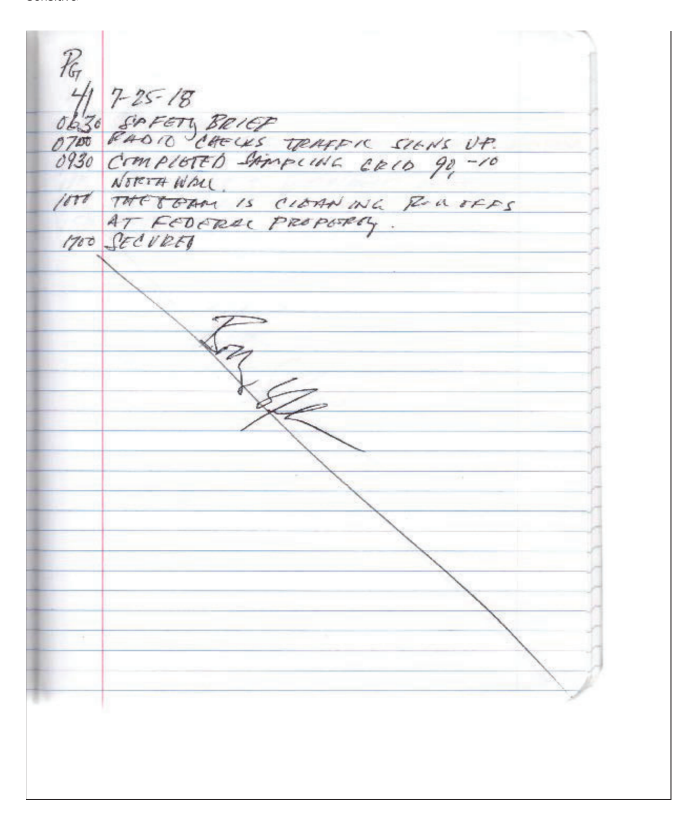
To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N

Y/N

| | D 7 C + + O 75 C + 1D + | | | | | | | |
|---|---|---|--|--|--|--|--|--|
| | Daily Contractor Quality Control Report | | | | | | | |
| Contract Number: | W912DY-09-D-0062 | | | | | | | |
| Delivery Order Number: | 0006 | | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | | |
| | 748272.03000 | | | | | | | |
| Site Location: | Spring Valley, Washington, DC | | | | | | | |
| Date: | 7/25/2018 | | | | | | | |
| Weather: | Cloudy 71-81° F Wind 0-7 mph | | | | | | | |
| | | | | | | | | |
| | SKC, Thermo Scientific HDR Dust Monitor | | | | | | | |
| Field Instrument: | | | | | | | | |
| Measurements: | All Non Detect. | | | | | | | |
| Calibrations: | SKC | | | | | | | |
| Summary: | Parsons crew overexcavated the North Sidewall in Grid 90, -10. Collected waste characterization and confirmation samples. Shipped samples to APPL Laboratory. | | | | | | | |
| Items Found: | None | | | | | | | |
| Contingency Plan Initiated: | No | | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | | |
| Waste Disposal: | None | | | | | | | |
| Departures from approved SSWP: | None | | | | | | | |
| Problems encountered/resolutions: | None | | | | | | | |
| Instructions given by government personnel: | None | | | | | | | |
| | | | | | | | | |
| | Sample Logs | | | | | | | |
| Attachments: | Daily QC Logs | | | | | | | |
| | UXO Safety Log (Weekly) COC | | | | | | | |
| | | | | | | | | |
| Name (print): | Margaret Rockwell | - | | | | | | |
| Date: | 7/25/2018 | | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | | |
| | *** *** *** * | | | | | | | |
| Copy sent to: | Scott Wunschel | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |



| Contract No: W912DY-09 | -D-0062 | | Weather: | |
|-------------------------------|--------------------------|----------------|-----------------------------------|---------------------------------|
| Delivery Order: TO 0006 | | | Hot and humid L | ow 72° High 86° |
| Date: 26 July 2018 | | | | Č |
| Site Location: 4825 Glenbr | rook Road | | | |
| | | | | |
| | | Personnel | on Site | |
| | | 1 CI SOIIIICI | on site | |
| PARSONS | ZES | | ECBC | |
| | Mangosh, Ed | | ЕСВС | |
| Courtney, Kenneth | | | | |
| Matter, Phil | Prate, Warren | | i | |
| Oien, Joshua | Yorkshire, Bart | | | |
| Nelms, Bobby | | | | |
| Rockwell, Margaret | | | | |
| | LIFE STA | R | | |
| Wunschel, Scott | | | | |
| | | | ' | |
| | | | | |
| | | | • | |
| - | | | - | |
| | | | | |
| | ACCUPEDA | ИТ | CHENC | |
| | ACCUPERN | 4111 | CHENC | |
| | Schmidt, James | | | |
| | Williams, Angelo | | | |
| | | | CENAB | |
| | | | Steelman, Todd | |
| | | | | |
| ACTIVITIES CONDUCTED | (include site mobilizati | on/demobili | zation brush/tree clearing | , geophysical survey, intrusive |
| | | | | , geophysical survey, mirusive |
| excavation, contaminated soil | excavation, sampling, | and restorati | on activities) | |
| Safety Briefing: 6 | :30 | | | |
| | 0 1 1 | | 11 001 ' | |
| Site team worked at the f | tederal property site | rinsing ro | Il off boxes in prepara | ition for turn in. |
| | | | | |
| End of Days | 700 | | | |
| End of Day: | 700 | | | |
| | | | | |
| | | | | |
| | | | | |
| SAMPLES COLLECTED: | See DQCR for sar | nnle inform | ation | |
| STEVEL EEG COLLECTED. | See B Q cit for sur | iipie iiiioiii | at 1011 | |
| | | | | |
| | | | | |
| | | | | |
| C11it it f1 | N | | | |
| Closed cavity items found | None | | | |
| | | | | |
| New Equipment on Site: | | | N/A | |
| | | | | |
| *** | | | ~ | |
| Visitors | | | <u>C</u> c | ontractors |
| | | | Be | rkel () |
| | | | DA | AVEY() |
| | | | | CCUPERMIT (2) |
| | | | AC | CI (0) |
| | | | CI | PJ (0) |
| D - 1-1 1/ | | | | 5 (0) |
| Problems encountered/re | solutions: | | | |
| | | | | |
| | | | | |
| | | | | |
| Instructions given by gov | ernment personnel: | | | |
| | | | | |
| | | | | |
| Activities anticipated for | tomorrow: | | | |
| • | | | | |
| | | | | |
| | | | | |
| Attachments (inclu | de as appropriate) | | | |
| | Y/ | | | |
| Geophysical Summary | Y/ | N | | |
| Excavation Summary | Y/ | | | |
| Air Monitoring Summary | Υ/ | | luded if investigation is using C | SS protocols |
| Dig Sheet | Y/ | | luded at least once every week d | |
| 0 | 1.7 | -0 00 me | | |

Sample Chains-of-Custody (COCS)

Property Management Summary

Photographs

Contingency Plan Initiation Summary Health and Safety Report

To be included weekly during field activities

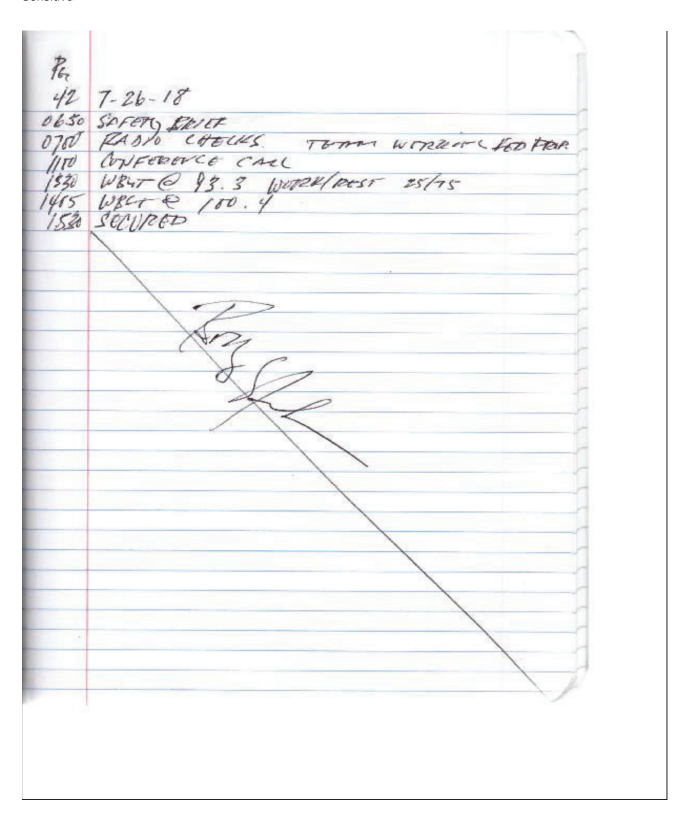
Include complete property inventory once every month

Y/N

Y/N Y/N

Y/N

Y/N



| Contract No: W912DY-09-D-0062 | | Weather: |
|---|-------------|--|
| Delivery Order: TO 0006 | | Hot and humid Low 72° High 81° |
| Date: 30 July 2018 | | |
| Site Location: 4825 Glenbrook Road | | |
| Ditte Educations 1020 Glotter Control (1044 | | - |
| | D. | Personnel on Site |
| | 10 | ersonner on Site |
| P + PCONC | ZID.C | ECDC |
| | ZES | ECBC |
| Courtney, Kenneth Mangosh, Ed | i | |
| Matter, Phil Prate, Warre | n | |
| Oien, Joshua Yorkshire, B | art | |
| Nelms, Bobby | | |
| | | |
| Rider, Matt LIF | E STAR | |
| | ESTAR | |
| Wunschel, Scott | | |
| | | |
| | | |
| | | |
| | | |
| | | - |
| ACCI | JPERMIT | T CHENC |
| Schmidt, Jan | | T CHERCE |
| | | |
| Williams, Ar | 1gelo | |
| | | CENAB |
| | | Steelman, Todd |
| | | |
| ACTIVITIES CONDUCTED (include site mo | bilization/ | /demobilization, brush/tree clearing, geophysical survey, intrusive |
| | | |
| excavation, contaminated soil excavation, sam | pling, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| , 6 | | |
| Site team worked at the 4825-site back | cfilling a | and compacting grid 70/10. Due to the excavation of the |
| grid and excessive rains the gravel beh | ind one | of the precast concrete sections poured out of the bottom. |
| | | |
| After the grid was backfilled the team | replaced | d the gravel. Two truckloads of cleared soil went to the sub |
| title D landfill. | | |
| | | |
| E. 4 - f.D 1700 | | |
| End of Day: 1700 | | |
| | | |
| | | |
| | | |
| CAMPLES COLLECTED: C DOCD | £1 | 1. 1. 6 |
| SAMPLES COLLECTED: See DQCR | ior sampi | le information |
| | | |
| | | |
| | | |
| | | |
| Closed cavity items found None | | |
| | | |
| New Equipment on Site: | | N/A |
| Trow Equipment on Site. | | ± 1/ ± ± |
| | | |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY() |
| | | |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/resolutions: | | (-) |
| rroblems encountered/resolutions: | | |
| | | |
| | | |
| | _ | |
| Instructions given by government perso | onnel: | |
| | | |
| | | |
| Activities anticipated for tomorrow: | | |
| parea 101 tomorrow | | |
| | | |
| | | |
| Attachments (include as appropriate) | | |
| ,, | Y/N | |
| Geonbyeical Summeny | Y/N | |
| Geophysical Summary | | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (COCS) | Y/N | |
| Contingency Plan Initiation Summary | Y/N | |
| | Y/N | To be in dud-done block in the Cold and the |
| Health and Safety Report | Y/IN | To be included weekly during field activities |

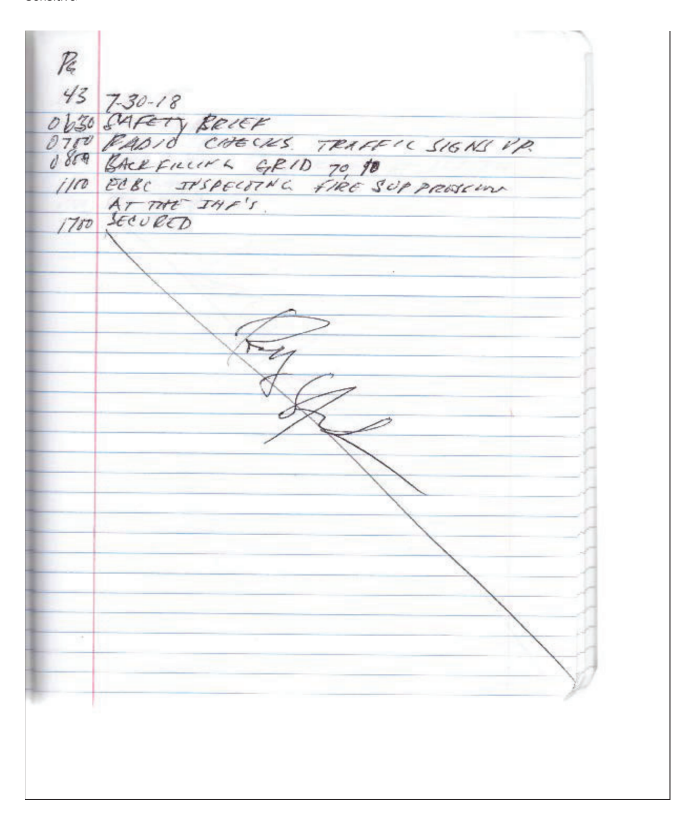
Property Management Summary

Photographs

Include complete property inventory once every month

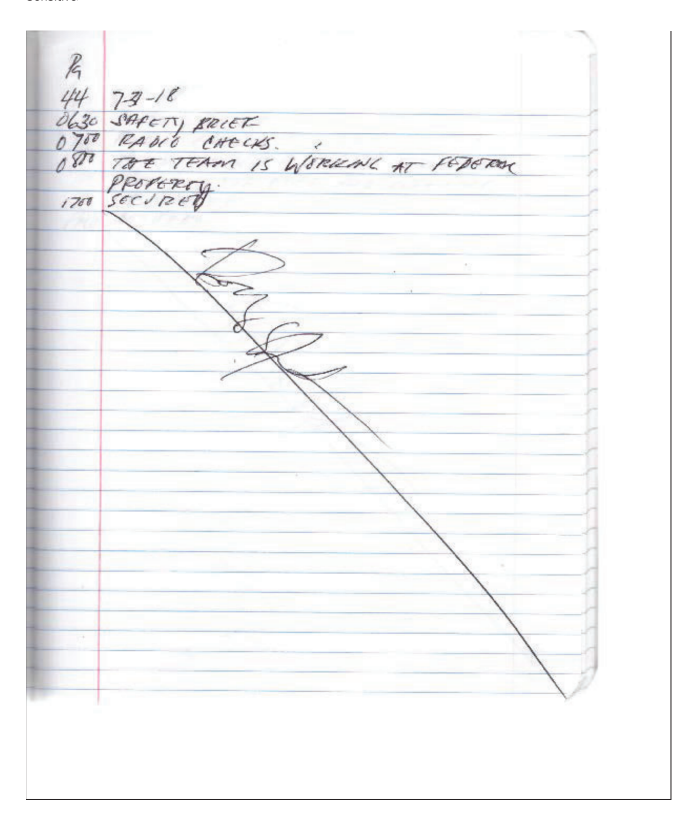
Y/N

Y/N



| Contract No: W912DY-09-D | 0-0062 | | Weather: | |
|-------------------------------|-----------------------|-------------------|--|---------------------------|
| Delivery Order: TO 0006 | | | Hot and humid Low 71° | High 82° |
| Date: 31 July 2018 | | | | |
| Site Location: 4825 Glenbro | ok Road | | | |
| | | | *** | |
| | | Personn | el on Site | |
| D. DGONG | 70 | G | ECDC | |
| PARSONS | Managara Ed | <u>s</u> | <u>ECBC</u> | - |
| Courtney, Kenneth | Mangosh, Ed | | <u> </u> | - |
| Matter, Phil Oien, Joshua | Prate, Warren | | - | - |
| Nelms, Bobby | Yorkshire, Bart | | - | |
| Nellis, Boody | | | · — | |
| Rider, Matt | LIFE S | TAD | <u> </u> | |
| Wunschel, Scott | LIFE | IAK | · — | |
| w unserier, seott | | | <u> </u> | |
| | | | | |
| - | | | | - |
| | | | - | - |
| | | | - | - |
| | ACCUPI | ERMIT | CHENC | |
| | Schmidt, James | | | |
| | Williams, Ange | lo | | |
| | | | CENAB | |
| | | | Steelman, Todd | - |
| | | | | |
| ACTIVITIES CONDUCTED (| in alzīda aita mahili | izati an /dana ah | - ilization huseh/tuon alaanina aaanh | rois al anarray intensiva |
| | | | pilization, brush/tree clearing, geoph | ysicai survey, intrusive |
| excavation, contaminated soil | excavation, sampli | ng, and restor | ation activities) | |
| Safety Briefing: 6:3 | 30 | | | |
| Site team worked at the fe | deral property s | rite dumnin | g cleared roll off boxes and rin | sing the boyes in |
| | | | | |
| | | | rinsed. Personnel made repai | rs to the privacy |
| screening and silt fencing | at the 4825 site | | | |
| | | | | |
| End of Day: 17 | 700 | | | |
| | | | | |
| | | | | |
| | | | | |
| SAMPLES COLLECTED: | See DQCR for | sample info | rmation | |
| | | 1 | | |
| | | | | |
| | | | | |
| | | | | |
| Closed cavity items found | None | | | |
| | | | | |
| New Equipment on Site: | | | N/A | |
| | | | | |
| ¥7:-:4 | | | Ctt | |
| Visitors | | | Contract | |
| | | | Berkel (| |
| | | | DAVEY (ACCUPE | |
| | | | | NIVIII (4) |
| | | | ACI (0) | |
| | | | CPJ (0) | |
| Problems encountered/reso | olutions: | | | |
| | | | | |
| | | | | |
| Instructions siven by save | | . al. | | |
| Instructions given by gove | riiment personi | iei: | | |
| | | | | |
| A ativities auticipated for t | | | | |
| Activities anticipated for to | omorrow: | | | |
| | | | | |
| | | | | |
| Attachments (include | e as appropriate) | | | |
| | | Y/N | | |
| Geophysical Summary | | Y/N | | <u> </u> |
| ID .: 0 | | X 7 / 3 T | | |

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



| Contract No: W912DY-09-D-0062 | | Weather: |
|--|-------------------------|---|
| Delivery Order: TO 0006 | | Hot and humid Low 75° High 87° |
| Date: 01 August 2018 | | Ç |
| Site Location: 4825 Glenbrook Roa | nd | |
| | | |
| | Personn | el on Site |
| DA DCONG | ZIEG. | ECDC |
| PARSONS | ZES | ECBC |
| | osh, Ed | · <u></u> |
| | Warren | <u> </u> |
| | shire, Bart | · <u> </u> |
| Nelms, Bobby | | · - |
| 711 16 | 7 TEN COL 1 | |
| Rider, Matt | LIFE STAR | · - |
| Wunschel, Scott | | · · · |
| <u> </u> | | · <u> </u> |
| <u> </u> | | · - |
| | | · · · |
| | | · · · |
| | | |
| | ACCUPERMIT | CHENC |
| | idt, James | . <u></u> |
| Willi | ams, Angelo | · · · · · · · · · · · · · · · · · · · |
| <u> </u> | | CENAB |
| <u> </u> | | Steelman, Todd |
| | | · |
| ACTIVITIES CONDUCTED (include | site mobilization/demob | ilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavati | | |
| Safety Briefing: 6:30 | | |
| · | | |
| Site team worked at the federal p | property site dumping | g cleared roll off boxes and rinsing the boxes in |
| | | rinsed. Three truckloads of cleared soil went to the |
| sub-title D landfill. | es were dumped and | Thised. Three truexiouds of cleared soft went to the |
| sub-title D fandiii. | | |
| End of Day: 1700 | | |
| End of Day: 1700 | | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: See I | OQCR for sample infor | rmation |
| | | |
| | | |
| | | |
| Closed cavity items found None | | |
| Closed cavity items found None | 7 | |
| New Equipment on Site: | | N/A |
| New Equipment on Site: | | IN/A |
| | | |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY() |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/resolution | 6. | (*) |
| 1 Toblems encountered/resolution | 3. | |
| | | |
| | | |
| Instructions given by governmen | t personnel: | |
| 8 , 8 | • | |
| | | |
| Activities anticipated for tomorro | ow: | |
| * | | |
| | | |
| A (4) | | |
| Attachments (include as appr | | |
| Goophysical Summers | Y/N | |
| Geophysical Summary | Y/N | |

Air Monitoring Summary

Health and Safety Report Property Management Summary

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

Dig Sheet

Photographs

Y/N To be included weekly during field activities

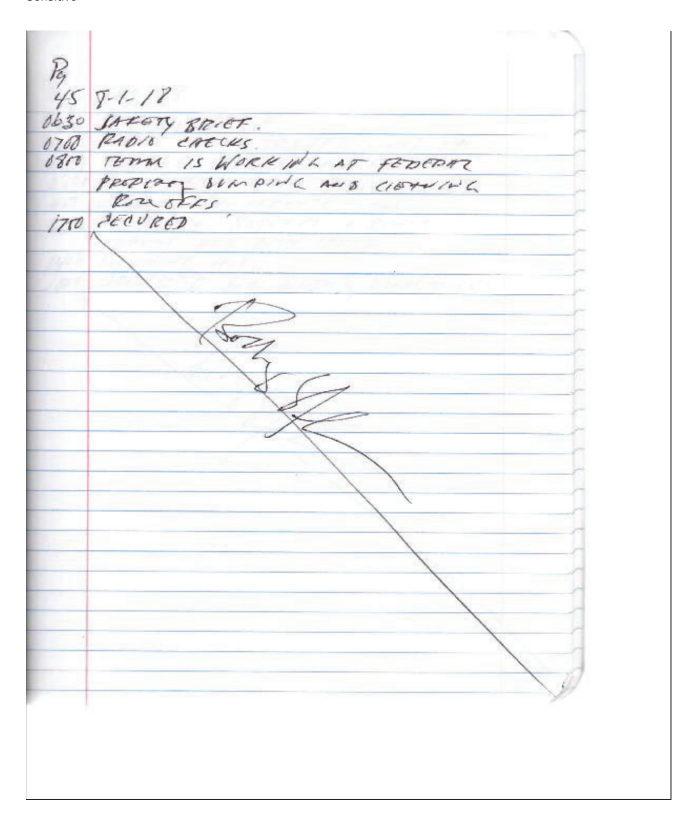
Y/N Include complete property inventory once every month

Y/N

Y/N

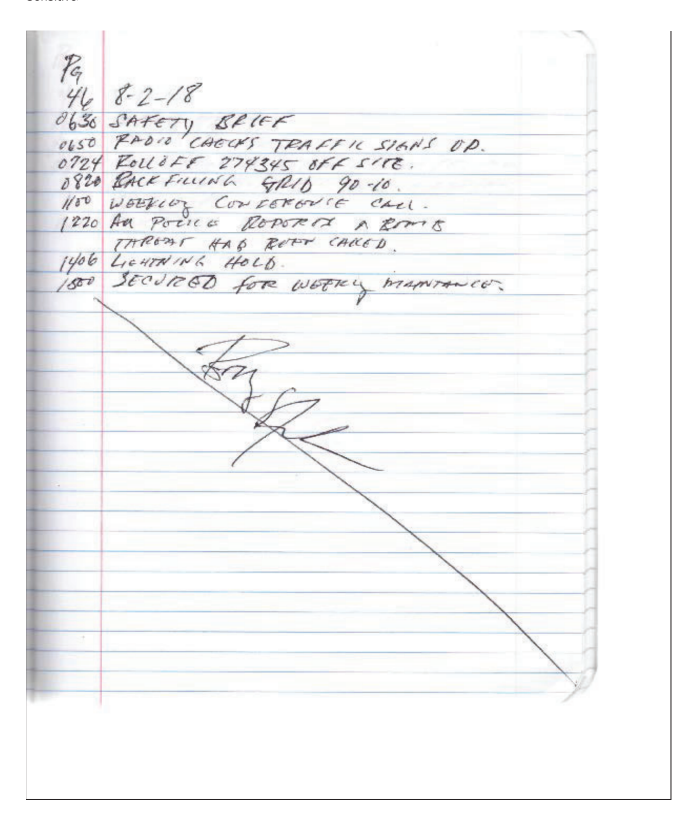
Y/N

Y/N To be included if investigation is using CSS protocols
Y/N To be included at least once every week during intrusive investigation



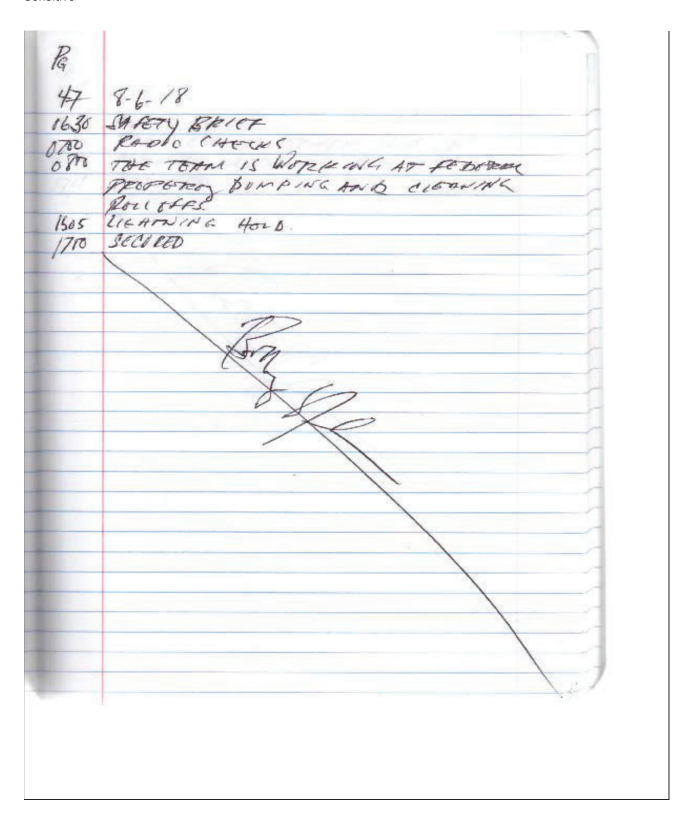
| Contract No: W912DY-09-I | D-0062 | Weather: |
|---|-----------------------|---|
| Delivery Order: TO 0006 | | Hot and humid Low 77° High 86° |
| Date: 02 August 2018 | nak Daad | |
| Site Location: 4825 Glenbro | ook Road | _ |
| | : | Personnel on Site |
| PARSONS | ZES | ECBC |
| Courtney, Kenneth | Mangosh, Ed | ECDC |
| Matter, Phil | Prate, Warren | |
| Oien, Joshua | Yorkshire, Bart | |
| Nelms, Bobby | 1 ornomie, Bure | |
| Rockwell, Margaret | | |
| Rider, Matt | LIFE STAR | |
| Wunschel, Scott | - | |
| | - | |
| | | |
| | | |
| | | |
| | | |
| | ACCUPERM | IT CHENC |
| | Schmidt, James | |
| | Williams, Angelo | |
| | | CENAB |
| | | Steelman, Todd |
| | - | |
| ACTIVITIES CONDUCTED (excavation, contaminated soil | | on/demobilization, brush/tree clearing, geophysical survey, intrusive and restoration activities) |
| | | <u>'</u> |
| Safety Briefing: 6: | 30 | |
| Site team worked at the 4 | 825-site backfilling | and compacting grid 90/-10. Personnel cleaned up and |
| | | cleared soil went to the sub-title D landfill. Personnel |
| performed end of week m | | |
| performed end of week in | annenance and creat | n up. |
| End of Day: | 700 | |
| End of Day. | 700 | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: | See DQCR for sam | iple information |
| | | |
| | | |
| | | |
| Closed cavity items found | None | |
| • | | |
| New Equipment on Site: | | N/A |
| • • | | |
| *** | | |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY() |
| | | ACCUPERMIT (2) |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/res | olutions: | |
| | | |
| | | |
| Instructions given by gove | ernment nersonnel | |
| instructions given by gove | riment personner. | |
| | | |
| Activities anticipated for t | omorrow: | |
| 1 | | |
| | | |
| Attachments (includ | o as appropriate) | |
| Attachments (Includ | e as appropriate) Y/N | 1 |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| | · · | |

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



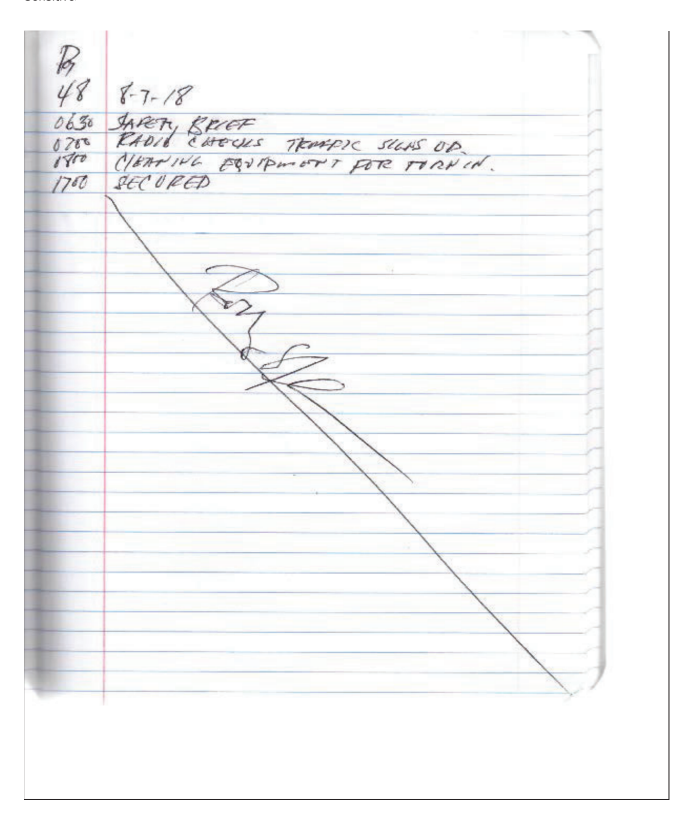
| Contract No: W912DY-09-D | -0062 | Weather: | |
|---------------------------------|-------------------------|---|----------------------------------|
| Delivery Order: TO 0006 | | Hot and humid I | Low 72° High 92° |
| Date: 06 August 2018 | | | |
| Site Location: 4825 Glenbro | ok Road | | |
| | | | |
| | | Personnel on Site | |
| DADCONC | ZEC | ECDC | |
| PARSONS Courtney, Kenneth | Mangosh, Ed | <u>ECBC</u> | |
| Matter, Phil | Prate, Warren | | |
| Oien, Joshua | Yorkshire, Bart | | |
| Nelms, Bobby | Torksiiic, Dart | | |
| Tems, Boody | | | |
| Rider, Matt | LIFE STA | R | |
| Wunschel, Scott | LITE STA | | |
| wunscher, scott | | | |
| | - | · | |
| | | | |
| | | | |
| | | | |
| | ACCUPERM | MIT CHENC | |
| | Schmidt, James | | |
| | Vargas, Brandon | | |
| | - targas, Brancon | CENAB | |
| | | Steelman, Todd | |
| | | Steeman, redd | |
| ACTIVITIES CONDUCTED (| inaluda sita mahilizati | on/domobilization brush/trop algorin | a gaaphysical survey intrusive |
| excavation, contaminated soil e | | on/demobilization, brush/tree clearing | g, geophysical survey, intrusive |
| | | and restoration activities) | |
| Safety Briefing: 6:3 | 0 | | |
| Site team worked at the fee | deral property site | dumping cleared roll off boxes | and rinsing the boxes in |
| | | | |
| | ur boxes were dum | ped and rinsed. Personnel rem | oved and stored equipment |
| from the 4825 site. | | | |
| | | | |
| End of Day: 17 | 00 | | |
| | | | |
| | | | |
| | | | |
| SAMPLES COLLECTED: | See DQCR for sar | nple information | |
| | | | _ |
| | | | |
| | | | |
| | | | |
| Closed cavity items found | None | | |
| | | | |
| New Equipment on Site: | | N/A | |
| | | | |
| ¥7:-:4 | | | C4 |
| Visitors | | | contractors |
| | | | erkel () |
| | | | AVEY () CCUPERMIT (2) |
| | | | |
| | | | CI (0) |
| | | C | PJ (0) |
| Problems encountered/reso | olutions: | | |
| | | | |
| | | | |
| Instructions siven by seven | | | |
| Instructions given by gover | rnment personnei: | | |
| | | | |
| A -4::4:4:-:43 f4 | | | |
| Activities anticipated for to | omorrow: | | |
| | | | |
| _ | | | |
| Attachments (include | as appropriate) | | |
| | Y/ | | |
| Geophysical Summary | Y/ | N | |
| Excavation Summary | Y/ | N | |
| Air Monitoring Summary | V/ | N To be included if importantion is using (| CC nuctocals |

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



| Contract No: W912DY-09-D | 0-0062 | Weather: | |
|---|---------------------------|----------------------------------|---|
| Delivery Order: TO 0006 | 0002 | Hot and humi | d Low 73° High 92° |
| Date: 07 August 2018 | | | |
| Site Location: 4825 Glenbro | ok Road | | |
| | | D I C' | |
| | | Personnel on Site | |
| PARSONS | ZES | EC | CBC |
| Courtney, Kenneth | Mangosh, Ed | | |
| Matter, Phil | Prate, Warren | | |
| Oien, Joshua | Yorkshire, Bart | | |
| Nelms, Bobby | - | | <u></u> |
| | | | |
| Rider, Matt | LIFE STAI | <u> </u> | |
| Wunschel, Scott | | | |
| | | | |
| | - | | |
| | | | |
| | | | - |
| | ACCUPERM | пт Сн | ENC |
| | Schmidt, James | | |
| | Vargas, Brandon | | |
| | | CE | NAB |
| | | Steelman, Too | |
| | | | |
| ACTIVITIES CONDUCTED (| include site mobilization | on/demobilization brush/tree | clearing, geophysical survey, intrusive |
| excavation, contaminated soil | | | clearing, geophysical survey, inclusive |
| | | and restoration activities) | |
| Safety Briefing: 6:3 | 30 | | |
| Site team worked at the 48 | R25 site cleaning th | e soil compactor in prepa | aration for turn in and additional silt |
| | | | g roll off boxes at the federal |
| | | | _ |
| property site. One load of | clean roll off boxes | s was removed from the f | tederal property site. |
| E 1 CD 15 | 700 | | |
| End of Day: 17 | 700 | | |
| | | | |
| | | | |
| | | | |
| SAMPLES COLLECTED: | See DQCR for san | nple information | |
| | | | |
| | | | |
| | | | |
| Closed cavity items found | None | | |
| Closed cavity helis found | TVOILE | | |
| New Equipment on Site: | | N/A | |
| | | | |
| | | | - |
| Visitors | | | Contractors |
| | | | Berkel () |
| | | | DAVEY() |
| | | | ACCUPERMIT (2) |
| | | | ACI (0) |
| | | | CPJ (0) |
| Problems encountered/reso | olutions: | | |
| | | | |
| | | | |
| I | | | |
| Instructions given by gove | rnment personnei: | | |
| | | | |
| A ativities auticinated for to | | | |
| Activities anticipated for to | omorrow: | | |
| | | | |
| | | | |
| Attachments (include | | | |
| 0 1 1 2 | Y/1 | | |
| Geophysical Summary | Y/1 | | |
| Excavation Summary Air Monitoring Summary | Y/1 Y/1 | | is using CSS protosols |
| CAR IMORROTHE SHIIIIIALA | 1 Y/I | I O DE INCIDIÇÃ II INVESTIGATION | |

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



| Contract No: W912DY-09-D | 0-0062 | Weather: | |
|---|------------------------------------|------------------------------|----------------------------|
| Delivery Order: TO 0006 | | Hot and humid Low 74 | P° High 89° |
| Date: 08 August 2018 | | | |
| Site Location: 4825 Glenbro | ok Road | | |
| | | | |
| | Personnel | on Site | |
| PARSONS | ZES | ECBC | |
| Courtney, Kenneth | Mangosh, Ed | Есве | |
| Matter, Phil | Prate, Warren | | |
| Oien, Joshua | Yorkshire, Bart | | - |
| Nelms, Bobby | Tombine, Dure | | - |
| Trems, Boody | - | | |
| Rider, Matt | LIFE STAR | | - |
| Wunschel, Scott | EHESTIN | | _ |
| Wansener, Scott | | | _ |
| | | | _ |
| | | - | |
| | | | _ |
| | | - | |
| | ACCUPERMIT | CHENC | |
| | Schmidt, James | | |
| | Vargas, Brandon | | |
| | · mguo, Diunuon | CENAB | |
| | | Steelman, Todd | |
| | | Steelman, Todd | |
| | | | |
| | include site mobilization/demobil | | physical survey, intrusive |
| excavation, contaminated soil of | excavation, sampling, and restorat | ion activities) | |
| Safety Briefing: 6:3 | 30 | | |
| - | | 11 1: 1 4 | 11 . CC . |
| | deral property site cleaning | | |
| Several loads of rinsed rol | l off boxes were removed fro | om the federal property site | . Two rental vehicles |
| were turned in and genera | | | |
| word turned in the genera | relean up was performed. | | |
| End of Day: 17 | 700 | | |
| Zha er Zuj. | | | |
| | | | |
| | | | |
| CAMPIES COLLECTED | G DOCD C 1 : C | · · | |
| SAMPLES COLLECTED: | See DQCR for sample inform | nation | |
| | | | |
| | | | |
| | | | |
| Closed cavity items found | None | | |
| Closed cuvity items found | TVOICE | | |
| New Equipment on Site: | | N/A | |
| Trew Equipment on Site. | | 17/11 | |
| | | | |
| Visitors | | Contra | ctors |
| | | Berkel | () |
| | | DAVEY | 7() |
| | | ACCUI | PERMIT (2) |
| | | ACI (0) | |
| | | СРЈ (0 |) |
| Problems encountered/reso | alutions: | | |
| 1 Toblems encountered/1es | outions. | | |
| | | | |
| | | | |
| Instructions given by gove | rnment personnel: | | |
| 9 , 9 | | | |
| | | | |
| Activities anticipated for to | omorrow: | | |
| 1 | | | |
| | | | |
| A44 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | |
| Attachments (include | | | |
| | Y/N | | |

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

| 19 | |
|-------|--|
| 49 | 8-8-18 |
| 11.70 | MET, KRIEK |
| 1708 | TRADIO CHETES 2 |
| UI | Clarine or sound to be a Resonal |
| 200 | SAFETY BRIEFE [ZADIO CHETES. Porsons & Zimmer personnel Cleaning equipment & Sending at Roll-off Boxes Dony Complete. |
| 1100 | Day complete. |
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| Contract No: W912DY-09-D Delivery Order: TO 0006 | -0062 | Weather: Hot and humid Low 70° | High 86° |
|---|--|--|---------------------------|
| Date: 09 August 2018 | | | |
| Site Location: 4825 Glenbroo | ok Road | | |
| | Personnel | l on Site | |
| PARSONS | ZES | ECBC | |
| Oien, Joshua | | | |
| Wunschel, Scott | Prate, Warren | | |
| | Yorkshire, Bart | | |
| | | | |
| | LIFE STAR | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | CITE IS | |
| | ACCUPERMIT Schmidt, James | CHENC | |
| | Vargas, Brandon | - | |
| | , argas, Brandon | CENAB | |
| | | Steelman, Todd | |
| | | | |
| | nclude site mobilization/demobil excavation, sampling, and restorat | lization, brush/tree clearing, geopl tion activities) | nysical survey, intrusive |
| Safety Briefing: 6:3 | 0 | | |
| | ner nersonnel demobilized | A skeleton crew worked at th | e federal property site |
| shipping out cleaned roll of End of Day: | off boxes. | | |
| · | | | |
| SAMPLES COLLECTED: | See DQCR for sample inform | mation | |
| | | | |
| | | | |
| | | | |
| Closed cavity items found | None | | |
| New Equipment on Site: | | N/A | |
| riew Equipment on Site. | | 17/11 | |
| Visitors | | Contract | tore |
| v isitor s | | Berkel (| |
| | | DAVEY | |
| | | | ERMIT (2) |
| | | ACI (0) | |
| D | .l | CPJ (0) | |
| Problems encountered/reso | olutions: | | |
| | | | |
| Instructions given by gover | enment personnel: | | |
| Activities anticipated for to | omorrow: | | |
| - | | | |

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

| Contract No: W912DY-09-D- Delivery Order: TO 0006 | -0062 | Weather: Hot and humid | Low 66° | High 79° |
|--|------------------------------------|---------------------------|--------------------|----------------------------|
| Date: 13 August 2018 | | riot and numid | LOW 00 | Tilgii /9 |
| Site Location: 4825 Glenbroo | ok Road | | | |
| | Personnel | on Site | | |
| PARSONS | ZES | ECBC | | |
| Oien, Joshua | | | | |
| Wunschel, Scott | Yorkshire, Bart | | | |
| | Torksmic, Bart | | | |
| | | | | |
| | LIFE STAR | | | |
| | | | | |
| | | | | |
| | | | | |
| | | - | | - |
| | ACCUPERMIT | CHENC | | |
| | Schmidt, James Williams, Angelo | | | |
| | Williams, Fingero | CENAB | | |
| | | Steelman, Todd | | |
| ACTIVITIES CONDUCTED (: | nclude site mobilization/demobili | ration housely/topa alasm | الماسم ممسلم | raioal augustar interceiva |
| | xcavation, sampling, and restorati | | ing, geopii | ysicai survey, intrusive |
| Safety Briefing: 6:3 | | | | |
| | and Zimmer personnel work | red at the federal pr | onerty sit | te shinning out cleaned |
| | e taker crew worked at the 48 | | | |
| of the site where recent rais | | | J | 1 |
| E. 1 - f D 17 | 00 | | | |
| End of Day: 17 | 00 | | | |
| | | | | |
| | | | | |
| SAMPLES COLLECTED: | See DQCR for sample inform | nation | | |
| | | | | |
| | | | | |
| Closed cavity items found | None | | | |
| | | | | |
| New Equipment on Site: | | N/A | | |
| ¥7:-:4 | | | Ctt- | |
| Visitors | | | Berkel (| |
| | | | DAVEY (| |
| | | | ACCUPE: | RMIT (2) |
| | | | ACI (0) CPJ (0) | |
| Problems encountered/reso | lutions: | | (*) | |
| | | | | |
| | | | | |
| Instructions given by gover | nment personnel: | | | |
| | | | | |
| Activities anticipated for to | morrow: | | | |
| | | | | |
| | | | | |

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

| Contract No: W912DY-09-D Delivery Order: TO 0006 Detay 14 August 2018 | -0062 | Weather: Hot and humid Low 67 | 7° High 85° |
|---|--|-------------------------------|----------------------------|
| Date: 14 August 2018 Site Location: 4825 Glenbroo | ok Road | | |
| | Personnel | on Site | |
| PARSONS Oien, Joshua | ZES | ECBC | |
| Wunschel, Scott | Yorkshire, Bart | | |
| | Torkshire, Burt | | |
| | LIFE STAR | | |
| | | | |
| | | | |
| | ACCUPERMIT | CHENC | |
| | Schmidt, James | | |
| | Williams, Angelo | CENAB Steelman, Todd | |
| | nclude site mobilization/demobili xcavation, sampling, and restorati | | physical survey, intrusive |
| Safety Briefing: 6:3 | | on activities) | |
| out cleaned roll off boxes. shoring up the southeast co | and Zimmer personnel cont Parsons care taker crew wor orner of the site where recent 00 | ked at the 4825 Glenbrook | site, they completed |
| SAMPLES COLLECTED: | See DQCR for sample inform | nation | |
| | | | |
| Closed cavity items found | None | | |
| New Equipment on Site: | | N/A | |
| Visitors | | Contra | ctors |
| | | Berkel | () |
| | | DAVEY | PERMIT (2) |
| | | ACI (0) | • |
| Problems encountered/reso | olutions: | СРЈ (0) |) |
| Instructions given by gover | nment personnel: | | |
| Activities anticipated for to | omorrow: | | |
| _ | | | |

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

| Contract No: W912DY-09-D | -0062 | Weather: | 1 700 | H. 1 000 |
|---|--|--------------------|---------------------|--------------------------|
| Delivery Order: TO 0006 Date: 15 August 2018 | | Hot and humid | Low /0° | High 90° |
| Site Location: 4825 Glenbroom | ok Road | | | |
| | Personnel of | on Site | | |
| PARSONS | ZES | ECBC | | |
| Oien, Joshua | | | | |
| Wunschel, Scott | V 11' D | | | |
| | Yorkshire, Bart | | | |
| | | | | |
| | LIFE STAR | | | |
| | | - | | |
| | | | | |
| | | | | |
| | | | | |
| | ACCUPERMIT | CHENC | : | |
| | Schmidt, James | | | |
| | Arteaga, Carlos | CENAB | | |
| | | Steelman, Todd | | |
| | | | | |
| | include site mobilization/demobilizexcavation, sampling, and restoration | | ring, geoph | ysical survey, intrusive |
| Safety Briefing: 6:3 | 0 | | | |
| A skeleton crew of Traffic | and Zimmer personnel conti | nued working at th | ne federal | property site shipping |
| | and shipped out the roller/con | | | |
| | Glenbrook site, they cut grass | • | | |
| E 1 (D 17 | 100 | | | |
| End of Day: 17 | 700 | | | |
| | | | | |
| | | | | |
| SAMPLES COLLECTED: | See DQCR for sample inform | ation | | |
| | | | | |
| | | | | |
| Closed cavity items found | None | | | |
| Closed cavity items found | None | | | |
| New Equipment on Site: | | N/A | | |
| | | | | |
| Visitors | | | Contracto | |
| | | | Berkel (DAVEY (| |
| | | | ACCUPE | |
| | | | ACI (0) | |
| D 11 4 1/ | 1.4 | | CPJ (0) | |
| Problems encountered/reso | olutions: | | | |
| | | | | |
| Instructions given by gover | rnment nersennel: | | | |
| mon uchono given by gover | mment personner. | | | |
| | | | | |
| Activities anticipated for to | omorrow: | | | |
| | | | | |
| | | | | |

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

| Contract No: W912DY-09-D- | -0062 | Weather: | |
|---|---|-----------------------|-----------------------------|
| Delivery Order: TO 0006 | | Hot and humid Low | 73° High 91° |
| Date: 16 August 2018 Site Location: 4825 Glenbroo | ok Road | | |
| Site Location: 4025 Cieribros | JK NOBU | | |
| | Personnel | on Site | |
| PARSONS | ZES | ECBC | |
| Wangahal Coatt | | | |
| Wunschel, Scott | | - | |
| | | | _ |
| | LIFE STAR | | |
| | ENESTIN | | <u> </u> |
| | | | |
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| | | | |
| | ACCUPERMIT | CHENC | <u> </u> |
| | ACCULERMIT | CHERC | |
| | | CENAR | |
| | | CENAB | <u> </u> |
| | | | |
| | nclude site mobilization/demobilization | | ophysical survey, intrusive |
| | xcavation, sampling, and restoration | on activities) | |
| Safety Briefing: 6:30 | | | |
| Parsons care taker crew wo | orked at the 4825 Glenbrook | maintaining the site. | |
| | | | |
| End of Day: 170 | 00 | | |
| | | | |
| | | | |
| SAMPLES COLLECTED: | See DQCR for sample inform | nation | |
| | | | |
| | | | |
| | N. | | |
| Closed cavity items found | None | | |
| New Equipment on Site: | | N/A | |
| | | | |
| Visitors | | | ractors |
| | | Berke DAVI | |
| | | ACCU | JPERMIT () |
| | | ACI (CPJ (| |
| Problems encountered/reso | lutions: | CPJ (| (0) |
| 1 Toblems encountered, reso | Tutions. | | |
| | | | |
| Instructions given by gover | nment personnel: | | |
| | | | |
| Activities anticipated for to | omorrow: | | |
| F | | | |
| | | | |

| | 37/3T | |
|-------------------------------------|-------|--|
| | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (COCS) | Y/N | |
| Contingency Plan Initiation Summary | Y/N | |
| Health and Safety Report | Y/N | To be included weekly during field activities |
| Property Management Summary | Y/N | Include complete property inventory once every month |
| Photographs | Y/N | |

| Contract No: W912DY-09-D Delivery Order: TO 0006 Date: 20 August 2018 | | Weather: Hot and humid Low 72° High 81° Possible showers | ; |
|---|---|--|------|
| Site Location: 4825 Glenbroom | ok Road | | |
| | Personnel of | n Site | |
| PARSONS | ZES Yorkshire, Bart | ECBC | |
| Wunschel, Scott Rockwell, Margaret | | | |
| | LIFE STAR | | |
| | | | |
| | ACCUPERMIT | CHENC | |
| | ACCULAMIT | Steelman, Todd | |
| | | CENAB | |
| | nclude site mobilization/demobiliza excavation, sampling, and restoration | ation, brush/tree clearing, geophysical survey, intrus n activities) | ive |
| Safety Briefing: 6:3 | 0 | | |
| | orked at the 4825 Glenbrook related | naintaining the site. Three loads of cleared s taken off rent and picked up. | soil |
| End of Day: 17 | | | |
| GAMBLEG COLLECTED | S. DOOD S. L. S. | , | |
| SAMPLES COLLECTED: | See DQCR for sample informa | tion | |
| Closed cavity items found | None | | |
| New Equipment on Site: | | N/A | |
| Visitors | | Contractors | |
| | | Berkel () DAVEY () | |
| | | ACCUPERMIT () | • |
| | | ACI (0) CPJ (0) | |
| Problems encountered/reso | olutions: | | |
| Instructions given by gover | nment personnel: | | |
| Activities anticipated for to | omorrow: | | |
| | | | |

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

| Contract No: W912DY-09-D | -0062 | | Weather: | |
|---------------------------------|------------------|-----------------|--------------------------------------|-----------------------------|
| Delivery Order: TO 0006 | | | | 70° High 82° Possible |
| Date: 21 August 2018 | | | showers | |
| Site Location: 4825 Glenbroo | ok Road | | | |
| | | Personr | nel on Site | |
| | | 1 CI SOIII | ici dii Sicc | |
| PARSONS | ZE | S | ECBC | |
| Oien, Joshua | Yorkshire, Bart | | _ | |
| Wunschel, Scott | | | _ | |
| Rockwell, Margaret | | | _ | <u> </u> |
| | | | <u> </u> | |
| | LIFE S | STAR | - | |
| | | | <u> </u> | |
| | - | | | |
| | | | _ | |
| | | | _ | |
| | - | | _ | <u> </u> |
| | ACCUPI | FRMIT | CHENC | |
| | Accert | | Steelman, Todd | |
| | - | | | _ |
| | | | CENAB | |
| | | | _ | |
| | | | _ | |
| | | | bilization, brush/tree clearing, geo | ophysical survey, intrusive |
| excavation, contaminated soil e | | ing, and restor | ration activities) | |
| Safety Briefing: 6:3 | 0 | | | |
| Parsons care taker crew wo | orked at the 482 | 25 Glenbro | ok maintaining the site. The | last two loads of cleared |
| soil were sent to the sub-tit | le D landfill. T | The roll off | truck was taken off rent and | l picked up. Parsons |
| | | | r annual inspection and cert | |
| | | . 1 | 1 | |
| End of Day: 17 | 00 | | | |
| | | | | |
| | | | | |
| | | | | |
| SAMPLES COLLECTED: | See DQCR for | r sample info | ormation | |
| | | | | |
| | | | | |
| | | | | |
| Closed cavity items found | None | | | |
| New Equipment on Site: | | | N/A | |
| New Equipment on Site. | | | IN/A | |
| | | | | |
| Visitors | | | Contr | |
| | | | Berkel DAVE | |
| | | | | IPERMIT () |
| | | | ACI (C | |
| | | | CPJ (| |
| Problems encountered/reso | lutions: | | ` | , |
| | | | | |
| | | | | |
| Instructions given by gover | nmont norconn | nol. | | |
| instructions given by gover | mment personn | 101. | | |
| | | | | |
| Activities anticipated for to | morrow: | | | |
| | | | | |
| | | | | |
| Attachments (include | as appropriate) | | | |
| | | Y/N | | <u> </u> |
| Geophysical Summary | | Y/N | | |

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

| Contract No: W912DY-09-D | 0-0062 | Weather: |
|---------------------------------|---------------------------------|---|
| Delivery Order: TO 0006 | | Hot and humid Low 60° High 84° Possible |
| Date: 22 August 2018 | | showers |
| Site Location: 4825 Glenbro | ok Road | |
| | Person | nnel on Site |
| DADCONC | ZEC | ECDC |
| PARSONS Oien, Joshua | Yorkshire, Bart | ECBC |
| Wunschel, Scott | i orksiiire, bart | |
| Wallbeller, Beett | | |
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| | LIFE STAR | |
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| | ACCUPERMIT | CHENC |
| | ACCOLLINATI | Steelman, Todd |
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| _ | | <u> </u> |
| ACTIVITIES CONDUCTED (| include site mobilization/demo | obilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil e | excavation, sampling, and resto | oration activities) |
| Safety Briefing: 6:3 | 30 | |
| | antrad at the 1925 Claulan | and manipulation of the site. Computated manipulation and |
| | | ook maintaining the site. Completed packing and |
| shipping Interspiro equipn | nent for annual inspection | and certification. |
| | | |
| | | |
| End of Day: 17 | 700 | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: | See DQCR for sample inf | formation |
| | | |
| | | |
| | | |
| Closed cavity items found | None | |
| | | |
| New Equipment on Site: | | N/A |
| | | |
| Visitors | | Contractors |
| 7 131001 5 | | Berkel () |
| | | DAVEY () |
| | | ACCUPERMIT () |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/reso | olutions: | |
| | | |
| | | |
| Instructions given by gover | unmont nouconnol. | |
| mstructions given by gover | innent personner. | |
| | | |
| Activities anticipated for to | omorrow: | |
| | | |
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| Attachments (include | as appropriato) | |
| Attachments (include | Y/N | |
| Geophysical Summary | Y/N | |

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

| Contract No: W912DY-09-D | 0-0062 | Weather: |
|----------------------------------|----------------------------------|---|
| Delivery Order: TO 0006 | | Hot and humid Low 59° High 79° Possible |
| Date: 23 August 2018 | | showers |
| Site Location: 4825 Glenbro | ook Road | |
| | | |
| | Personn | el on Site |
| P. P. O. | 777 | T CD C |
| PARSONS | ZES | ECBC |
| Oien, Joshua | Yorkshire, Bart | <u> </u> |
| Wunschel, Scott | | <u> </u> |
| Rockwell, Margaret | - | - <u> </u> |
| | - | - <u> </u> |
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| | LIFE STAR | · ——— |
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| | ACCUPERMIT | CHENC |
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| ACTIVITIES CONDUCTED (| include site mobilization/demob | ilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil of | excavation, sampling, and restor | ation activities) |
| Safety Briefing: 6:3 | 30 | |
| | | |
| Parsons care taker crew w | orked at the 4825 Glenbroom | ok maintaining the site. |
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| | | |
| End of Day: | 700 | |
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| SAMPLES COLLECTED: | See DQCR for sample info | rmation |
| STEMP ELECTED. | | |
| | | |
| | | |
| | | |
| Closed cavity items found | None | |
| | | 201 |
| New Equipment on Site: | | N/A |
| | | |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY () |
| | | ACCUPERMIT () |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/reso | olutions. | (-) |
| 1 Toblems encountered, res | orations. | |
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| | | |
| Instructions given by gove | rnment personnel: | |
| | | |
| | | |
| Activities anticipated for to | omorrow: | |
| | | |
| | | |
| Attachments (include | e as appropriate) | |
| , | Y/N | |

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

| Contract No: W912DY-09-D Delivery Order: TO 0006 | 0-0062 | Weather: Hot and humid Low 73° High 91° Possible |
|---|---------------------------------|--|
| Date: 27 August 2018 Site Location: 4825 Glenbro | ok Road | showers |
| Site Document Topic Clerisis | | |
| | Personn | el on Site |
| PARSONS | ZES | ECBC |
| Oien, Joshua | Yorkshire, Bart | |
| Wunschel, Scott | | <u> </u> |
| Rockwell, Margaret | | |
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| | ACCUPERMIT | CHENC |
| | | Steelman, Todd |
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| | include site mobilization/demob | oilization, brush/tree clearing, geophysical survey, intrusive |
| Safety Briefing: 6:3 | | , |
| | | 1 1 1 1 1 1 1 1 1 1 |
| | | ok maintaining the site. Parsons personnel worked oxes. The large excavator truck was picked up from |
| 1 1 7 | | |
| End of Day: 17 | 700 | |
| | | |
| | | |
| CAMPLES COLLECTED. | C DOCD f 1 :- f - | 4: |
| SAMPLES COLLECTED: | See DQCR for sample info | rmation |
| | | |
| | | |
| Closed cavity items found | None | |
| Closed cavity items found | None | |
| New Equipment on Site: | | N/A |
| 1 1 | | |
| Visitors | | Contractors |
| V ISICOI S | | Berkel () |
| | | DAVEY () |
| | | ACCUPERMIT () |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/reso | olutions: | |
| | | |
| | | |
| Instructions given by gove | rnment personnel: | |
| | | |
| Activities anticipated for to | omorrow. | |
| Accivines anneipared for the | VIIIVI I U II + | |
| | | |
| Attachments (include | as annronriate) | |
| 2 reachinenes (molude | Y/N | |
| Geophysical Summary | Y/N | |

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

| Contract No: W912DY-09-D | -0062 | Weather: | |
|---------------------------------|----------------------------------|---|---|
| Delivery Order: TO 0006 | | Hot and humid Low 77° High 92° Possible | _ |
| Date: 28 August 2018 | | showers | |
| Site Location: 4825 Glenbro | ok Road | | |
| | | | |
| | Personn | el on Site | |
| DA DOONG | 7700 | ECDC | |
| Oion Joshua | ZES Voulsching Dont | <u>ECBC</u> | _ |
| Oien, Joshua Wunschel, Scott | Yorkshire, Bart | · - | |
| Rockwell, Margaret | | · · · · · · · · · · · · · · · · · · · | _ |
| Rockwell, Wargaret | | · | |
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| _ | LIFE STAR | · - | |
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| | ACCUPERMIT | CHENC | |
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| | | ilization, brush/tree clearing, geophysical survey, intrusive | |
| excavation, contaminated soil e | excavation, sampling, and restor | ation activities) | |
| Safety Briefing: 6:3 | 0 | | _ |
| , | 1 1 44 4025 61 1 | 1 | |
| | | ok maintaining the site. Parsons personnel worked | |
| | | rooms. Also worked gathering information for the | |
| ordering of additional air r | nonitoring equipment. | | |
| | | | |
| End of Day: 17 | 00 | | |
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| SAMPLES COLLECTED: | See DQCR for sample info | rmation | |
| | | | |
| | | | |
| | | | |
| | | | |
| Closed cavity items found | None | | |
| N E : G: | | NT/A | |
| New Equipment on Site: | | N/A | |
| | | | |
| Visitors | | Contractors | |
| | | Berkel () | |
| | | DAVEY () | |
| | | ACCUPERMIT () | |
| | | ACI (0) | |
| | | CPJ (0) | |
| Problems encountered/reso | olutions: | | |
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| Instructions given by gover | rnment personnel: | | |
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| Activities anticipated for to | omorrow: | | |
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| | | | |
| Attachments (include | as appropriate) | | |
| , | Y/N | | _ |

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

| Contract No: W912DY-09-D | 0-0062 | Weather: | |
|---------------------------------|------------------------------------|---------------------------------------|-------------------------------|
| Delivery Order: TO 0006 | | Hot and humid Lo | w 74° High 95° Possible |
| Date: 29 August 2018 | | showers | |
| Site Location: 4825 Glenbro | ok Road | | |
| | Personnel | on Site | |
| PARSONS | ZES | ECBC | |
| Oien, Joshua | Yorkshire, Bart | ЕСВС | |
| Wunschel, Scott | Torksmie, Bart | - | |
| Rockwell, Margaret | | - | |
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| | ACCUPERMIT | CHENC | |
| | ACCOT EXCHIT | Steelman, Todd | |
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| ACTIVITIES CONDUCTED (| include site mobilization/demobil | ization, brush/tree clearing, | geophysical survey, intrusive |
| excavation, contaminated soil e | excavation, sampling, and restorat | cion activities) | |
| Safety Briefing: 6:3 | 30 | | |
| - | andrad at the 1925 Claubusel | ·itainina tha aita T | Danasamal bassan and mines of |
| | orked at the 4825 Glenbrool | t mamtaming the site. I | reisonner began ordernig or |
| additional air monitoring of | equipment. | | |
| | | | |
| End of Day: 17 | 700 | | |
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| SAMPLES COLLECTED: | See DQCR for sample inform | nation | |
| | | | |
| | | | |
| | | | |
| Closed cavity items found | None | | |
| Closed cavity items found | None | | |
| New Equipment on Site: | | N/A | |
| 1 1 | | | |
| *** ** | | 6 | |
| Visitors | | | ntractors |
| | | | rkel () |
| | | | CCUPERMIT () |
| | | | TI (0) |
| | | | 2J (0) |
| Problems encountered/reso | alutions: | | |
| 1 Toblems encountered/rese | olutions. | | |
| | | | |
| | | | |
| Instructions given by gove | rnment personnel: | | |
| | | | |
| Activities anticipated for to | OMONMOW! | | |
| Activities anticipated for to | UHIOTTOW: | | |
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| | | | |

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

| Contract No: W912DY-09-D- | 0062 | Weather: | |
|--------------------------------|-------------------------------------|-------------------------|---------------------------------|
| Delivery Order: TO 0006 | | Hot and humid Lo | ow 71° High 90° |
| Date: 30 August 2018 | | | |
| Site Location: 4825 Glenbroo | k Road | | |
| | Personnel of | on Site | |
| PARSONS | ZES | ECBC | |
| | Yorkshire, Bart | | |
| Wunschel, Scott | | | |
| Rockwell, Margaret | | | |
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| | LIFE STAR | | |
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| | ACCUPERMIT | CHENC | |
| | | Steelman, Todd | |
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| ACTIVITIES CONDUCTED (in | | | , geophysical survey, intrusive |
| | cavation, sampling, and restoration | on activities) | |
| Safety Briefing: 6:30 | • | | |
| Parsons care taker crew wo | rked at the 4825 Glenbrook | maintaining the site. I | Personnel completed ordering |
| of additional air monitoring | | _ | _ |
| | | | |
| E. 1 - f D 170 | 10 | | |
| End of Day: 170 | · O | | |
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| | | | |
| SAMPLES COLLECTED: | See DQCR for sample inform | ation | |
| STATILES COLLECTES. | See Beer for sumple inform | ation | |
| | | | |
| | | | |
| Closed cavity items found | None | | |
| Closed cavity items found | None | | |
| New Equipment on Site: | | N/A | |
| 1 1 | | | |
| Visitors | | Co | ntractors |
| v isitors | | | ntractors rkel () |
| | | | AVEY() |
| | | | CCUPERMIT () |
| | | | CI (0) |
| | | CF | PJ (0) |
| Problems encountered/resol | utions: | | |
| | | | |
| | | | |
| Instructions given by govern | ament personnel: | | |
| 3 , 6 | • | | |
| | | | |
| Activities anticipated for tor | norrow: | | |
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| Attachments (include as appropriate | | |
|-------------------------------------|-----|--|
| | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (COCS) | Y/N | |
| Contingency Plan Initiation Summary | Y/N | |
| Health and Safety Report | Y/N | To be included weekly during field activities |
| Property Management Summary | Y/N | Include complete property inventory once every month |
| Photographs | Y/N | |

| Contract No: W912DY-09 | -D-0062 | Weather: |
|---|------------------------------------|---|
| Delivery Order: TO 0006 | | Hot and humid Low 73° High 93° Possible thunde |
| Date: 04 September 2018 | | storms |
| Site Location: 4825 Glenb | rook Road | |
| | D | -1 C:4- |
| | Personn | el on Site |
| PARSONS | ZES | ECBC |
| Oien, Joshua | Yorkshire, Bart | |
| Wunschel, Scott | | |
| Rockwell, Margaret | | |
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| | ACCUPERMIT | CHENC |
| | | Steelman, Todd |
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| ACTIVITIES CONDUCTED | (include site mobilization/demob | ilization, brush/tree clearing, geophysical survey, intrusive |
| | l excavation, sampling, and restor | |
| | 5:30 | · · · · · · · · · · · · · · · · · · · |
| | | |
| | | ok maintaining the site. Parsons and Zimmer |
| personnel worked at the | 4825 site moving gravel from | n the north end of the site (CACM area) to the south |
| side of the site. | | |
| | | |
| End of Day: | 1700 | |
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| | | |
| a LA CRI DA GOLLI DOMERA | | |
| SAMPLES COLLECTED: | See DQCR for sample info | rmation |
| | | |
| | | |
| | | |
| Closed cavity items found | None | |
| 77 F 1 | | 27/1 |
| New Equipment on Site: | | N/A |
| | | |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY() |
| | | ACUPERMIT () |
| | | ACI (0) CPJ (0) |
| Problems encountered/re | 14: | CFJ (0) |
| rroblems encountereu/re | esolutions: | |
| | | |
| | | |
| Instructions given by gov | ernment personnel: | |
| | | |
| Activities anticipated for | tomorrow. | |
| Activities anticipated for | tomoliuw. | |
| | | |
| A44 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | | |
| Attachments (inclu | | |
| Geophysical Summary | Y/N Y/N | |
| Excavation Summary | Y/N | |
| | | |

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

| Contract No: W912DY-09-D- | 0062 | Weather: | |
|--|---------------------------------|---|---|
| Delivery Order: TO 0006 | | Hot and humid Low 73° High 92° | |
| Date: 05 September 2018 Site Location: 4825 Glenbroo | ık Road | | |
| Site Education. 1020 Ciolibroo | N NOUG | | |
| | Personne | el on Site | |
| PARSONS | ZES | ECBC | |
| Oien, Joshua | Yorkshire, Bart | | |
| Wunschel, Scott | | | |
| Rockwell, Margaret | | | |
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| | LIFE STAR | | |
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| | ACCUPEDMIT | CHENC | |
| | ACCUPERMIT | Steelman, Todd | |
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| ACTIVITIES COMPLICTED G | agluda sita mahilization/damahi | ilization, brush/tree clearing, geophysical survey, intrusive | |
| excavation, contaminated soil ex | | | |
| Safety Briefing: 6:30 | | | _ |
| | | Is maintaining the site. Demand and Zimmon | |
| | | k maintaining the site. Parsons and Zimmer | |
| to the south side of the site. | - | gravel from the north end of the site (CACM area) | , |
| to the south side of the site. | | | |
| End of Day: 170 | 00 | | |
| | | | |
| | | | |
| SAMPLES COLLECTED: | Saa DOCD for somela infor | | |
| SAMPLES COLLECTED: | See DQCR for sample infor | mation | |
| | | | |
| | | | _ |
| Closed cavity items found | None | | |
| | | | |
| New Equipment on Site: | | N/A | |
| | | | |
| Visitors | | Contractors | |
| | | DAVEY () | |
| | | ACCUPERMIT () | |
| | | ACI (0) | |
| | | CPJ (0) | |
| Problems encountered/resol | lutions: | | |
| | | | |
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| Instructions given by govern | nment personnel: | | |
| | | | |
| Activities anticipated for to | morrow: | | |
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| | | | |
| Attachments (include a | as appropriate) | | |

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

| Contract No: W912DY-09-D | 0-0062 | Weather: | |
|-------------------------------|---|---|---|
| Delivery Order: TO 0006 | | Hot and humid Low 71° High 87° | |
| Date: 06 September 2018 | als Dand | | |
| Site Location: 4825 Glenbro | ok Road | | |
| | Personne | el on Site | |
| PARSONS | ZES | ECBC | |
| Oien, Joshua | Yorkshire, Bart | Есьс | |
| Wunschel, Scott | | | |
| Rockwell, Margaret | | | |
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| | LIFE STAR | | |
| | EH E GITH | | |
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| | | <u> </u> | |
| | ACCUPERMIT | CHENC | |
| | | Steelman, Todd | |
| | | | |
| | | CENAB | |
| | | | |
| | include site mobilization/demobi excavation, sampling, and restora | ilization, brush/tree clearing, geophysical survey, intrusive | • |
| Safety Briefing: 6:3 | | | |
| | | k maintaining the site. The no parking signs wer | |
| | Rd in anticipation of next v | weeks activities. | |
| SAMPLES COLLECTED: | See DQCR for sample infor | mation | |
| Closed cavity items found | None | | |
| New Equipment on Site: | | N/A | |
| rew Equipment on Site. | | 1471 | |
| Visitors | | Contractors | |
| 7 101010 | | Berkel () | |
| | | DAVEY() | |
| | | ACCUPERMIT () | |
| | | ACI (0) | |
| Problems encountered/reso | olutions: | CPJ (0) | |
| Instructions given by gover | rnment personnel: | | |
| Activities anticipated for to | omorrow: | | |
| Attachments (include | as annronriate) | | |

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

| Contract No: W912DY-09-D-Delivery Order: TO 0006 | -0062 | Weather: Hot and humid Lo | ow 70° High 79°, 40% chance of |
|---|----------------------------|---------------------------|--------------------------------|
| Date: 10 September 2018 | 1.5 | rain | |
| Site Location: 4825 Glenbroo | ok Road | | |
| | Personne | el on Site | |
| PARSONS | ZES | ECBC | |
| Oien, Joshua | | | |
| Wunschel, Scott | | | |
| Rockwell, Margaret | | | |
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| | LIFE STAR | | |
| | LIFE STAR | | |
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| | ACCUPERMIT | CHENC | |
| | Schmidt, James | Steelman, Todd | |
| | Vargas, Brandon | CENAB | - |
| | vargas, Brandon | CENTE | |
| | | | |
| ACTIVITIES CONDUCTED (in excavation, contaminated soil ex | | | geophysical survey, intrusive |
| Safety Briefing: 6:3 | | | |
| | | | |
| Parsons care taker crew wo | orked at the 4825 Glenbroo | k maintaining the site. | |
| | | | |
| | | | |
| | | | |
| End of Day: 170 | 00 | | |
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| CAMBIEG COLLECTED | C DOCD C 1 : C | ·· | |
| SAMPLES COLLECTED: | See DQCR for sample infor | mation | |
| | | | |
| | | | |
| | | | |
| Closed cavity items found | None | | |
| New Equipment on Site: | | N/A | |
| New Equipment on Site. | | 11/14 | |
| | | | |
| Visitors | | | ntractors |
| | | | rkel () VEY () |
| | | | CCUPERMIT () |
| | | | CI (0) |
| | | CP | PJ (0) |
| Problems encountered/reso | lutions: | | |
| | | | |
| | | | |
| Instructions given by gover | nment nersonnel· | | |
| instructions given by gover | iment personner. | | |
| | | | |
| Activities anticipated for to | morrow: | | |
| | | | |
| | | | |
| Attachments (include | | | |
| | Y/N | | |

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

| | 62 | Weather: | |
|--|--|---|----------|
| Delivery Order: TO 0006 | | Hot and humid Low 72° High 80°, 40% c | hance of |
| Date: 11 September 2018 | | rain | |
| Site Location: 4825 Glenbrook l | Road | | |
| | _ | | |
| | Pers | sonnel on Site | |
| PARSONS | ZES | ECBC | |
| | orkshire, Bart | ECBC | |
| Wunschel, Scott | orksiiic, Dart | | |
| Rockwell, Margaret | | | |
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| | LIFE STAR | <u> </u> | |
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| | ACCUPERMIT | CHENC | |
| | | Steelman, Todd | |
| | chmidt, James | | |
| <u>\</u> | Villiams, Angelo | CENAB | |
| | | | |
| | | <u> </u> | |
| ACTIVITIES CONDUCTED (incli | ude site mobilization/de | emobilization, brush/tree clearing, geophysical survey, intru | sive |
| excavation, contaminated soil exca | vation, sampling, and re | estoration activities) | |
| Safety Briefing: 6:30 | | | |
| | | | |
| Parsons care taker crew work | ted at the 4825 Glen | brook maintaining the site. Parsons and Zimmer | |
| personnel continued working | at the federal prope | rty site organizing equipment around the baker tar | k area. |
| | | | |
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| End of Day: 1700 | | | |
| Elia of Dav: 1/00 | | | |
| End of Day: 1700 | | | |
| End of Day: 1700 | | | |
| End of Day: 1700 | | | |
| _ | as DOCR for sample | information | |
| _ | ee DQCR for sample | information | |
| _ | ee DQCR for sample | information | |
| _ | ee DQCR for sample | information | |
| _ | ee DQCR for sample | information | |
| SAMPLES COLLECTED: S | | information | |
| SAMPLES COLLECTED: S | ee DQCR for sample | information | |
| SAMPLES COLLECTED: S. Closed cavity items found N | | | |
| SAMPLES COLLECTED: S | | information N/A | |
| SAMPLES COLLECTED: Some Closed cavity items found New Equipment on Site: | | | |
| SAMPLES COLLECTED: S. Closed cavity items found N | | N/A Contractors | |
| SAMPLES COLLECTED: Some Closed cavity items found New Equipment on Site: | | N/A Contractors Berkel () | |
| SAMPLES COLLECTED: Some Closed cavity items found New Equipment on Site: | | N/A Contractors | |
| SAMPLES COLLECTED: Some Closed cavity items found New Equipment on Site: | | N/A Contractors | |
| SAMPLES COLLECTED: Some Closed cavity items found New Equipment on Site: | | Contractors | |
| SAMPLES COLLECTED: Some Closed cavity items found New Equipment on Site: | | N/A Contractors | |
| SAMPLES COLLECTED: Some Closed cavity items found New Equipment on Site: | lone | Contractors | |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors | lone | Contractors | |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors | lone | Contractors | |
| SAMPLES COLLECTED: S.— Closed cavity items found N New Equipment on Site: Visitors Problems encountered/resolut | done | Contractors | |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors | done | Contractors | |
| SAMPLES COLLECTED: S.— Closed cavity items found N New Equipment on Site: Visitors Problems encountered/resolut | done | Contractors | |
| SAMPLES COLLECTED: Solution Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolut Instructions given by governm | tions: | Contractors | |
| SAMPLES COLLECTED: S.— Closed cavity items found N New Equipment on Site: Visitors Problems encountered/resolut | tions: | Contractors | |
| SAMPLES COLLECTED: Solution Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolut Instructions given by governm | tions: | Contractors | |
| SAMPLES COLLECTED: Solution Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolut Instructions given by governm | tions: | Contractors | |
| SAMPLES COLLECTED: Solution Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolut Instructions given by governm | tions: nent personnel: prrow: | Contractors | |
| SAMPLES COLLECTED: S. S. Closed cavity items found Now Equipment on Site: Visitors Problems encountered/resolut Instructions given by governm Activities anticipated for tomo | tions: nent personnel: prrow: | Contractors | |
| SAMPLES COLLECTED: S. S. Closed cavity items found Now Equipment on Site: Visitors Problems encountered/resolut Instructions given by governm Activities anticipated for tomo | tions: nent personnel: prrow: | Contractors | |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolut Instructions given by governm Activities anticipated for tomo | tions: nent personnel: prrow: appropriate) Y/N | Contractors | |

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

| Contract No: W912DY-09-D- | 0062 | Weather: | |
|----------------------------------|-------------------------------|---------------------------------------|-------------------------|
| Delivery Order: TO 0006 | | Hot and humid Low 70° | High 79°, 50% chance of |
| Date: 12 September 2018 | | rain | |
| Site Location: 4825 Glenbroo | k Road | | |
| | D. | | |
| | Personn | el on Site | |
| PARSONS | ZES | ECBC | |
| Oien, Joshua | Yorkshire, Bart | ЕСВС | |
| Wunschel, Scott | Torksinic, Bart | <u> </u> | |
| Rockwell, Margaret | | | |
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| | ACCUDEDMIT | CHENC | |
| | ACCUPERMIT | Steelman, Todd | |
| | Schmidt, James | Steeman, Todd | - |
| | Vargas, Brandon | CENAB | - |
| | vargas, Brancon | | |
| | | | |
| ACTIVITIES CONDUCTED (it | clude site mobilization/demob | ilization, brush/tree clearing, geoph | vsical survey intrusive |
| excavation, contaminated soil ex | | | ysicar sarvey, marasive |
| | | | |
| Safety Briefing: 6:30 | | | |
| Parsons care taker crew wo | rked at the 4825 Glenbroo | ok maintaining the site. Parson | s and Zimmer |
| personnel worked at the 48 | 25 site and federal propert | y site preparing for possible w | eather from hurricane |
| Florence. | 1 1 | | |
| 1 foresiec. | | | |
| End of Day: 170 | 00 | | |
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| SAMPLES COLLECTED: | See DQCR for sample info | rmation | |
| STAVIT ELS COLLECTED. | See Beek for sample info | imation | |
| | | | |
| | | | |
| | | | |
| Closed cavity items found | None | | |
| | | | |
| New Equipment on Site: | | N/A | |
| | | | |
| Visitors | | Contracto | ors |
| | | Berkel (|) |
| | | DAVEY (|) |
| | | ACCUPE | RMIT () |
| | | ACI (0) | |
| | | CPJ (0) | |
| Problems encountered/resol | lutions: | | |
| | | | |
| | | | |
| Instructions given by gover | | | |
| instructions given by gover | nment personner: | | |
| | | | |
| Activities anticipated for to | morrow. | | |
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| A44 3 4 6 6 7 | | | |
| Attachments (include a | | | |
| Goophysical Summers | Y/N | | |
| Geophysical Summary | Y/N | | |

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

| Contract No: W912DY-09-D-0062 | | Weather: |
|--|------------|--|
| Delivery Order: TO 0006 | _ | Hot and humid Low 71° High 78°, 30% chance of |
| Date: 13 September 2018 | | rain |
| Site Location: 4825 Glenbrook Road | | |
| | ъ | 1 624 |
| | <u>P</u> | ersonnel on Site |
| PARSONS Z | ES | ECBC |
| Oien, Joshua Yorkshire, Ba | | |
| Wunschel, Scott | 11 | |
| Rockwell, Margaret | | |
| TOOKWOII, IMargaret | | |
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| | STAR | |
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| ACCI | PERMIT | CHENC |
| ACCU | LEKWILL | Steelman, Todd |
| Schmidt, Jame | 0.0 | Steelman, Todd |
| Vargas, Brand | | CENAB |
| v argas, Brand | 1011 | CENAD |
| | | |
| [| | |
| | | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, samp | oling, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| | 025.01 | 1 1 1 1 1 1 1 1 1 D 1 17 |
| | | enbrook maintaining the site. Parsons and Zimmer |
| personnel worked at the 4825 site receive | ving and | l placing the dress-out trailer. |
| | | |
| | | |
| End of Day: 1700 | | |
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| SAMPLES COLLECTED: See DQCR f | or samp | e information |
| | | |
| | | |
| | | |
| Closed cavity items found None | | |
| Closed cavity items found Trone | | |
| New Equipment on Site: | | N/A |
| New Equipment on Site. | | IV/A |
| | | |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY() |
| | | ACCUPERMIT () |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/resolutions: | | 210 (0) |
| 1 Toblems encountered/resolutions. | | |
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| | | |
| Instructions given by government person | nnel: | |
| g- · · · · · g · · · · · · p · · · · · · · | | |
| | | |
| Activities anticipated for tomorrow: | | |
| | | |
| | | |
| | | |
| Attachments (include as appropriate) | 1 = - 1 | |
| | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (COCS) | Y/N | |

Sample Chains-of-Custody (COCS)
Contingency Plan Initiation Summary
Health and Safety Report

Property Management Summary

Photographs

Y/N To be included weekly during field activities

Y/N Include complete property inventory once every month

Y/N

| Contract No: W912DY-09-D | -0062 | | Weather: |
|---------------------------------|-------------------|----------|--|
| Delivery Order: TO 0006 | | - | Mostly sunny Low 72° High 77°, |
| Date: 17 September 2018 | | | |
| Site Location: 4825 Glenbro | ok Road | | _ |
| | | | |
| | | <u>P</u> | Personnel on Site |
| PARSONS | 71 | - C | ECBC |
| FARSONS | Yorkshire, Bart | | ECBC |
| Wunschel, Scott | 1 OIKSIIIIC, Dait | | |
| Rockwell, Margaret | - | | |
| Troum, mangaret | | | |
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| | LIFE | STAR | |
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| | ACCUP | ERMIT | T CEHNC |
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| | | | CENAR |
| | | | CENAB |
| | - | | Steelman, Todd |
| | | | |
| | | | n/demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil e | excavation, sampl | ing, and | id restoration activities) |
| Safety Briefing: 6:3 | 0 | | |
| Parsons care taker crew w | orked at the 48 | 25 Gl | lenbrook maintaining the site. Zimmer personnel performed |
| | | | |
| maintenance on excavator | s and Parsons I | personi | nnel ordered supplies for future intrusive operations. |
| | | | |
| | | | |
| End of Day: 17 | 00 | | |
| | | | |
| | | | |
| | | | |
| SAMPLES COLLECTED: | See DQCR fo | r samp | ple information |
| | - | | |
| | | | |
| | | | |
| Closed aggitty items found | None | | |
| Closed cavity items found | None | | |
| New Equipment on Site: | | | N/A |
| New Equipment on Site. | | | IV/A |
| | | | |
| Visitors | | | Contractors |
| | | | Berkel () |
| | | | DAVEY () |
| | | | ACCUPERMIT () |
| | | | ACI (0) |
| | | | CPJ (0) |
| Problems encountered/reso | olutions: | | |
| | | | |
| | | | |
| | | | |
| Instructions given by gove | rnment person | nel: | |
| | | | |
| A -4::4:4:-:43 £ 4 | | | |
| Activities anticipated for to | omorrow: | | |
| | | | |
| | | | |
| Attachments (include | as appropriate) | | |
| | | Y/N | |
| Geophysical Summary | | Y/N | |
| Excavation Summary | | Y/N | |
| Air Monitoring Summary | | Y/N | To be included if investigation is using CSS protocols |

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

| Contract No: W912DY-09-D-Delivery Order: TO 0006 | 0062 | Weather: Cloudy Low 66° High 78°, 80% chance of rain |
|--|---------------------------|--|
| Date: 18 September 2018 Site Location: 4825 Glenbroo | k Bood | |
| Site Location: 4025 Gleribroo | K NOdu | |
| | Pe | rsonnel on Site |
| PARSONS | ZES | ECBC |
| Oien, Joshua | Yorkshire, Bart | |
| Wunschel, Scott | | |
| Rockwell, Margaret | | |
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| | LIFE STAR | |
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| | ACCUPERMIT | CEHNC |
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| | | CENAB |
| | | Steelman, Todd |
| ACTIVITIES CONDUCTED (:- | | |
| excavation, contaminated soil ex | | lemobilization, brush/tree clearing, geophysical survey, intrusive restoration activities) |
| Safety Briefing: 6:30 |) | |
| - | rked at the 4825 Gle | nbrook maintaining the site. Parsons and Zimmer |
| | | position and leveled the trailer. |
| personner moved the dress of | out traffer to its fillar | position and reveied the trailer. |
| | | |
| End of Day: 170 | 00 | |
| End of Edy. | . • | |
| | | |
| | | |
| SAMPLES COLLECTED: | See DQCR for sample | information |
| | | |
| | | |
| | | |
| Closed cavity items found | None | |
| | | |
| New Equipment on Site: | | N/A |
| | | |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY () |
| | | ACCUPERMIT () |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/resol | utions: | |
| | | |
| | | |
| Instructions given by govern | nment personnel: | |
| | | |
| A -4::4:4:-:41 f4 | | |
| Activities anticipated for to | norrow: | |
| | | |
| A44 3 4 5 | | |
| Attachments (include a | as appropriate) Y/N | |
| Geophysical Summary | Y/N Y/N | |
| Excavation Summary | Y/N | |

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

| Contract No: W912DY-09-D- | -0062 | Weather: |
|--|--------------------------|---|
| Delivery Order: TO 0006 | | Sunny Low 62° High 84°, |
| Date: 19 September 2018 | | |
| Site Location: 4825 Glenbroo | ok Road | _ |
| | <u>P</u> | ersonnel on Site |
| PARSONS | ZES | ECBC |
| Oien, Joshua | Yorkshire, Bart | ECBC |
| Wunschel, Scott | Torksinie, Bart | |
| Rockwell, Margaret | | |
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| | ACCUPERMI | T CEHNC |
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| | | CENAB |
| | | Steelman, Todd |
| | | |
| ACTIVITIES CONDUCTED (in | nclude site mobilization | /demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil ex | xcavation, sampling, and | d restoration activities) |
| Safety Briefing: 6:3 | 0 | |
| | arked at the 1925 Cl | enbrook maintaining the site. Parsons and Zimmer |
| | | |
| | | et up of supplies and equipment in the dress out trailer. |
| Personnel also performed s | some grass cutting of | n site. |
| End of Day: 17 | 00 | |
| End of Day. | 00 | |
| | | |
| | | |
| SAMPLES COLLECTED: | See DQCR for samp | le information |
| | | |
| | | |
| | | |
| Closed cavity items found | None | |
| Closed cavity items found | rone | |
| New Equipment on Site: | | N/A |
| * * | | |
| Visitors | | Contractors |
| 131013 | | Berkel () |
| | | DAVEY () |
| | | ACCUPERMIT () |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/reso | lutions: | |
| | | |
| | | |
| Instructions given by gover | nment personnel: | |
| | | |
| | | |
| Activities anticipated for to | morrow: | |
| | | |
| | | |
| Attachments (include | | T |
| Geonhycical Summary | Y/N Y/N | |
| Geophysical Summary Excavation Summary | Y/N | |
| | 2/11 | 1 |

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

| Contract No: W912DY-09-D | 0-0062 | Weather: | |
|---------------------------------|----------------------------------|-------------------------------------|----------------------------|
| Delivery Order: TO 0006 | | Partly cloudy Low 67° | High 80°, |
| Date: 20 September 2018 | | | |
| Site Location: 4825 Glenbro | ok Road | | |
| | Personn | el on Site | |
| P. PGOVG | TT 0 | nana | |
| PARSONS | ZES | ECBC | |
| Oien, Joshua Wunschel, Scott | Yorkshire, Bart | | _ |
| Rockwell, Margaret | | | |
| Rockwen, margaret | | | _ |
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| | LIFE STAR | - | _ |
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| | | | |
| | ACCUPERMIT | CEHNC | |
| | | <u> </u> | |
| | Schmidt, James | | _ |
| | Williams, Angelo | CENAB | _ |
| | | Steelman, Todd | _, |
| | | • | · |
| | | ilization, brush/tree clearing, geo | physical survey, intrusive |
| excavation, contaminated soil e | excavation, sampling, and restor | ation activities) | |
| Safety Briefing: 6:3 | 30 | | |
| | 1 1 44 4025 61 1 | 1 : | 1 2 1 |
| | orked at the 4825 Glenbroo | ok maintaining the site. Pers | onnel continued grass |
| and brush cutting on site. | | | |
| | | | |
| | | | |
| End of Day: 17 | 700 | | |
| | | | |
| | | | |
| | | | |
| SAMPLES COLLECTED: | See DQCR for sample info | rmation | |
| | | | |
| | | | |
| | • | | |
| Closed cavity items found | None | | |
| Closed cavity hems found | TVOICE | | |
| New Equipment on Site: | | N/A | |
| rew Equipment on Site. | | 1,112 | |
| | | _ | |
| Visitors | | Contra | |
| | | Berkel | () |
| | | DAVE | |
| | | | PERMIT () |
| | | ACI (0) | |
| | | СРЈ (0 |)) |
| Problems encountered/reso | olutions: | | |
| | | | |
| | | | |
| Instructions given by gover | rnment nersonnel· | | |
| mstructions given by gover | innent personner. | | |
| | | | |
| Activities anticipated for to | omorrow: | | |
| | **** | | |
| | | | |
| Attachments // · · · | | | |
| Attachments (include | as appropriate) Y/N | | |
| 1 | 1/1N | | |

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

| Contract No: W912DY-09-D | -0062 | Weather: | |
|---|------------------------------------|---|--------|
| Delivery Order: TO 0006 | | Rain and fog Low 66° High 76° | |
| Date: 24 September 2018 | | | |
| Site Location: 4825 Glenbroo | ok Road | | |
| | Personne | el on Site | |
| PARSONS | ZES | ECBC | |
| W 1.1.C | Yorkshire, Bart | | |
| Wunschel, Scott | - | | |
| Rockwell, Margaret | | | |
| | | · - | |
| | LIFE STAR | | |
| | | - <u></u> - | |
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| | | | |
| | | | |
| | ACCUPERMIT | CEHNC | |
| | C 1 '1' I | | |
| | Schmidt, James Williams, Angelo | CENAB | |
| | williams, Angelo | Steelman, Todd | |
| | | | |
| ACTIVITIES CONDUCTED (i excavation, contaminated soil e | | villization, brush/tree clearing, geophysical survey, intration activities) | rusive |
| Safety Briefing: 6:3 | 0 | | |
| | owled at the 1925 Clarkres | ok maintaining the site. The forklift for placi | na tha |
| End of Day: 17 | 00 | | |
| SAMPLES COLLECTED: | See DQCR for sample infor | rmation | |
| | | | |
| Closed cavity items found | None | | |
| New Equipment on Site: | | N/A | |
| | | | |
| Visitors | | Contractors | |
| | | Berkel () | - |
| | | DAVEY() | |
| | | ACCUPERMIT () | |
| | | ACI (0) | |
| Problems encountered/reso | Jutiona | СРЈ (0) | |
| Problems encountered/reso | nutions: | | |
| | | | |
| Instructions given by gover | enment personnel: | | |
| Activities anticipated for to | omorrow: | | |
| | | | |

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

| Contract No: W912DY-09-D Delivery Order: TO 0006 Date: 25 September 2018 | 9-0062 | Weather: Rain and possible thunder storms | Low 67° High 80° |
|--|------------------------------------|---|----------------------|
| Site Location: 4825 Glenbro | ok Road | | |
| | Personnel | on Site | |
| PARSONS Oien, Joshua Wunschel, Scott Rockwell, Margaret | Yorkshire, Bart | ECBC | |
| | LIFE STAR | | |
| | | | |
| | ACCUPERMIT | CEHNC | |
| | Schmidt, James Williams, Angelo | CENAB Steelman, Todd | |
| | include site mobilization/demobili | zation, brush/tree clearing, geophysic on activities) | al survey, intrusive |
| Safety Briefing: 6:3 | 0 | | |
| personnel met with Westonpile. | | maintaining the site. Parsons at the to coordinate an are for West | |
| SAMPLES COLLECTED: | See DQCR for sample inform | nation | |
| Closed cavity items found | None | | |
| New Equipment on Site: | | N/A | |
| Visitors | | Contractors Berkel () DAVEY () | |
| | | ACCUPERMI ACI (0) | IT() |
| Problems encountered/reso | olutions: | CPJ (0) | |
| Instructions given by gover | rnment personnel: | | |
| Activities anticipated for to | omorrow: | | |
| | | | |

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

| Contract No: W912DY-09-I Delivery Order: TO 0006 | 0-0062 | Weather: Possible PM thunder storms Low 61° H | ligh 95° |
|---|---|--|-----------|
| Date: 26 September 2018 | | Tossible I Withdider Storins Low 01 11 | 1gii 65 |
| Site Location: 4825 Glenbro | ook Road | | |
| | Personn | el on Site | |
| | | | |
| PARSONS | ZES | <u>ECBC</u> | |
| Oien, Joshua | Yorkshire, Bart | <u> </u> | |
| Wunschel, Scott | | | |
| Rockwell, Margaret | - | - - | |
| | - | | |
| | LIFE STAR | | |
| - | EH E STAR | | |
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| | | | |
| | | | |
| | ACCUPERMIT | CEHNC | |
| | Colonaidt Iona | | |
| | Schmidt, James Williams, Angelo | CENAB | |
| | williams, Angelo | Steelman, Todd | |
| | | Steeman, Toda | |
| | include site mobilization/demob excavation, sampling, and restor | oilization, brush/tree clearing, geophysical survey, ation activities) | intrusive |
| Safety Briefing: 6:3 | 30 | | |
| | 700 | the gravel area at the truck gate. | |
| SAMPLES COLLECTED: | See DQCR for sample info | rmation | |
| Closed cavity items found | None | | |
| New Equipment on Site: | | N/A | |
| | | | |
| Visitors | | Contractors | |
| | | Berkel () | |
| | | DAVEY() | |
| | | ACCUPERMIT () | |
| | | ACI (0) | , |
| | | CPJ (0) | |
| Problems encountered/res | olutions: | | |
| | | | |
| Instructions given by gove | rnment personnel: | | |
| Activities anticipated for t | omorrow: | | |
| | | | |
| Attachments (include | e as appropriate) | | |
| | Y/N | | |
| Geophysical Summary | Y/N | | |

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

| Contract No: W912DY-09-D Delivery Order: TO 0006 | D-0062 | Weather: Sunny Low 64° | High 83° |
|--|--|---------------------------|------------------------------------|
| Date: 27 September 2018 Site Location: 4825 Glenbro | nok Road | | |
| Site Education: 1020 Cionsio | on road | | |
| | Personnel | on Site | |
| PARSONS | ZES | ECBC | |
| Oien, Joshua | Yorkshire, Bart | | |
| Wunschel, Scott | | | |
| Rockwell, Margaret | | - | |
| | | | |
| | LIFE STAR | | |
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| | | | |
| | ACCUPERMIT | CEHNC | |
| | | | |
| | Schmidt, James | CENAD | |
| | Williams, Angelo | Steelman, Todd | |
| | | Steeman, Toda | |
| | include site mobilization/demobil excavation, sampling, and restorat | | ing, geophysical survey, intrusive |
| Safety Briefing: 6:3 | 30 | | |
| | orked at the 4825 Glenbrook | maintaining the sit | e. ECBC personnel delivered |
| | | _ | l assisted in the unloading and |
| placing of the shed. | 1 to the 4023 site. I arsons an | a Zimmer personne | i assisted in the unloading and |
| placing of the shed. | | | |
| End of Day: 17 | 700 | | |
| | | | |
| | | | |
| | | | |
| SAMPLES COLLECTED: | See DQCR for sample inform | nation | |
| | | | |
| | - | | |
| | | | |
| Closed cavity items found | None | | |
| New Equipment on Site: | | N/A | |
| Trew Equipment on Site. | | 11/11 | |
| Visitors | | | Contractors |
| V ISILUI S | | | Berkel () |
| | | | DAVEY() |
| | | | ACCUPERMIT () |
| | | | ACI (0) |
| | | | CPJ (0) |
| Problems encountered/reso | olutions: | | |
| | | | |
| | | | |
| Instructions given by gove | rnment personnel: | | |
| | | | |
| Activities antisimated for | отпонноми | | |
| Activities anticipated for to | JIIIOI I OW. | | |
| | | | |
| | | | |

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

| Contract No: W912DY-09- | D-0062 | Weather: | | |
|-------------------------------|---------------------------|----------------------------|--|---|
| Delivery Order: TO 0006 | | Sunny and | warm Low 65° High 81° | _ |
| Date: 09 October 2018 | | | | |
| Site Location: 4825 Glenbro | ook Road | | | |
| | | D 1 6'4 | | |
| | | Personnel on Site | | |
| PARSONS | ZES | 1 | ECBC | |
| Oien, Joshua | Yorkshire, Bart | | | _ |
| Wunschel, Scott | | | | _ |
| Rockwell, Margaret | | | | |
| | | | | |
| | - | | | |
| | LIFE STAF | <u> </u> | | |
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| | | | | _ |
| | ACCUPERM | IT C | CEHNC | _ |
| | | | | _ |
| | Schmidt, James | | | _ |
| | Williams, Angelo | (| CENAB | |
| | | Steelman, 7 | Γodd | |
| | | | | |
| ACTIVITIES CONDUCTED | (include site mobilizatio | n/demobilization, brush/tr | ee clearing, geophysical survey, intrusive | |
| excavation, contaminated soil | excavation, sampling, ar | nd restoration activities) | | |
| Safety Briefing: 6: | 30 | | | _ |
| - | | 3111 | 41 | |
| | | | g the site. Parsons and Zimmer | |
| personnel met with ECBO | representatives to | coordinate final place | ment of the cascade trailer. The area | |
| was leveled and the casca | de placed. ECBC po | ersonnel began setting | g up equipment in the MINICAMS | |
| shed. Today was mobiliza | | | | |
| 3 | , | 1 | | |
| End of Day: 17 | 700 | | | |
| End of Day. | 00 | | | |
| | | | | |
| | | | | |
| SAMPLES COLLECTED: | See DQCR for sam | unla information | | _ |
| SAMI LLS COLLECTED. | See DQCR for sain | ipic information | | |
| | | | | |
| | | | | _ |
| | | | | |
| Closed cavity items found | None | | | |
| 37 T 1 | | 27 | | |
| New Equipment on Site: | | N/ | /A | |
| | | | | |
| Visitors | | | Contractors | |
| | | | Berkel () | |
| | | | DAVEY() | |
| | | | ACCUPERMIT () | |
| | | | ACI (0) | |
| | | | CPJ (0) | |
| Problems encountered/res | olutions: | | | |
| | | | | |
| | | | | |
| Instructions given by gove | wnmont nouconnol. | | | |
| instituctions given by gove | i iiiient personner. | | | |
| | | | | |
| Activities anticipated for t | omorrow: | | | |
| | | | | |
| | | | | |
| Attachments (includ | o as appropriate) | | | _ |
| Attachments (Includ | e as appropriate) Y/N | J | | _ |
| Geophysical Summary | Y/N | | | |
| Excavation Summary | Y/N | | | _ |
| Air Monitoring Summary | Y/N | + | tion is using CSS protocols | |
| D: 01 · | *** | | | _ |

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

Health and Safety Report

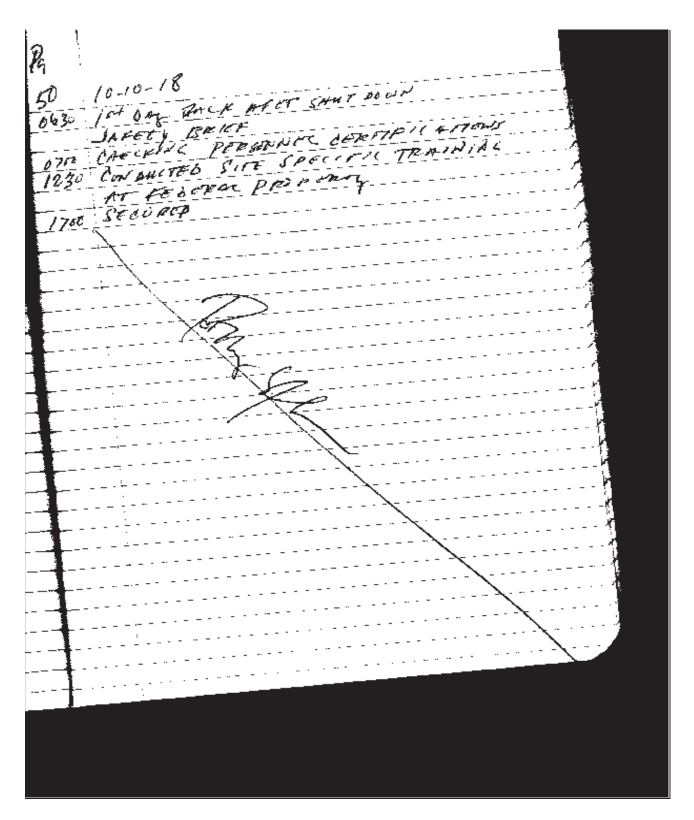
Property Management Summary Photographs To be included weekly during field activities

Include complete property inventory once every month

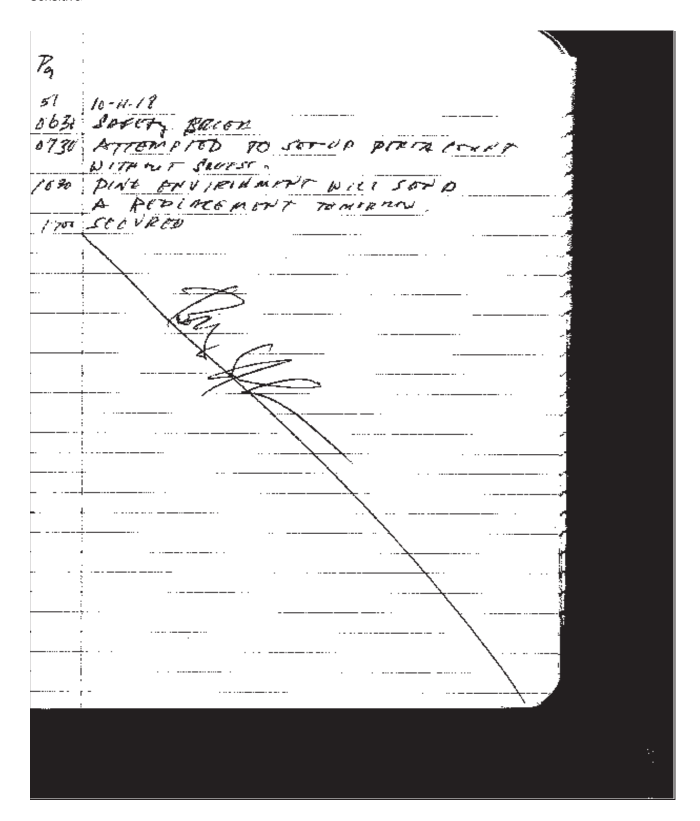
Y/N Y/N Y/N

Y/N

| Contract No: W912DY-09-D-0062 | | Weather: |
|---|---------------|--|
| Delivery Order: TO 0006 | | Overcast 74/82 degrees |
| Date: 10 October 2018 | | · · |
| Site Location: 4825 Glenbrook Road | | |
| | | • |
| | Po | ersonnel on Site |
| | | |
| PARSONS | ZES | ECBC |
| Busch, Matthew Prate, Wa | ırren | Brown, Matthew |
| Castell, Lorna Yorkshire | e, Bart | Duff, Todd |
| Courtney, Kenneth | | |
| Marion, Jedediah | | |
| Matter, Phillip | | |
| | IEE CTAD | |
| | IFE STAR | |
| Nelms, Bobby | | |
| Oien, Joshus | | |
| Rider, Matthew | | |
| Rockwell, Margaret | | |
| Schlosser, Ariel | | |
| Wunschel, Reina | | <u> </u> |
| Wunschel, Scott AC | CUPERMIT | CEHNC |
| | | |
| Schmidt, | James | <u> </u> |
| Williams, | | CENAB |
| | | Steelman, Todd |
| | | Steeman, Toda |
| | | |
| | | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, s | sampling, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| | | |
| Arrival of 8 new personell, inproces | ssing them. | ZES brought in stone for area around PDS tent, leveled |
| area. Placed 4 ballast blocks on PD | | |
| area. I faced 4 banast blocks on I D | o tent maps. | • |
| | | |
| | | |
| | | |
| E 1 CD 1700 | | |
| End of Day: 1700 | | |
| | | |
| | | |
| | | |
| GAMBIEG COLLECTED G DOC | TD C 1 | l : 6 /: |
| SAMPLES COLLECTED: See DQC | K for sampl | e information |
| | | |
| | | |
| | | |
| C1 1 '4 '4 C 1 N | | |
| Closed cavity items found None | | |
| | | |
| New Equipment on Site: | | N/A |
| | | |
| | | |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY () |
| | | ACCUPERMIT () |
| | | ACI (0) |
| | | CPJ (0) |
| D 11 (1/ 1.4) | | C13 (0) |
| Problems encountered/resolutions: | | |
| | | |
| | | |
| | _ | |
| Instructions given by government pe | rsonnel: | |
| | | |
| | | |
| Activities anticipated for tomorrow: | | |
| • | | |
| | | |
| | | |
| Attachments (include as appropria | | |
| | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (COCS) | Y/N | 10 oc menadea ai reasi once every week during intrusive investigation |
| | | |
| Contingency Plan Initiation Summary | Y/N | |
| Health and Safety Report | Y/N | To be included weekly during field activities |
| Property Management Summary | Y/N | Include complete property inventory once every month |
| Photographs | Y/N | |
| | | |



| Contract No: W912DY-09-D-0062 | | Weather: |
|--|-------------|--|
| Delivery Order: TO 0006 | | Partly cloudy, showers, 56/78, 5-10 mph winds |
| Date: 11 October 2018 | | |
| Site Location: 4825 Glenbrook Road | | |
| | | |
| | Pe | ersonnel on Site |
| | | |
| PARSONS | ZES | ECBC |
| Busch, Matthew Huffelfinge | r, Gerald | Brown, Matthew |
| Castell, Lorna Prate, Warr | en | Duff, Todd |
| Courtney, Kenneth Yorkshire, | | |
| Marion, Jedediah Zimmer, De | | |
| Matter, Phillip | ouguo | |
| Moon, Dale | | |
| Nelms, Bobby | | |
| | | |
| Oien, Joshus | DD CZLAD | |
| | FE STAR | |
| Rockwell, Margaret | | |
| Schlosser, Ariel | | |
| Wunschel, Reina | | |
| Wunschel, Scott ACC | CUPERMIT | CEHNC |
| <u> </u> | | |
| Schmidt, Ja | ımes | |
| Williams, A | Angelo | CENAB |
| | | Steelman, Todd |
| | | |
| A CTIVITIES COMPLICTED (1. 1. 1. 1. | 1.11 / | 1 17 4 1 1/4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| The state of the s | | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, sar | mpling, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| • | | |
| Porta-count testing, mask fitting. Tea | m assignn | nents and gear set up. Review work plan, SSHP review. |
| | | |
| | | |
| | | |
| | | |
| | | |
| End of Day: 1700 | | |
| Elid of Day. 1700 | | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: See DOCK | ? for sampl | e information |
| STEMPLES COLLECTED. See DQCI | t for sampr | · monation |
| | | |
| | | |
| | | |
| Closed cavity items found None | | |
| closed cavity name fault | | |
| New Equipment on Site: | | N/A |
| New Equipment on Site. | | 1V/P4 |
| | | |
| Visitors | | Contractors |
| 7 1311013 | | Berkel () |
| - | | DAVEY() |
| | | |
| | | ACCUPERMIT () |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/resolutions: | | |
| | | |
| | | |
| | | |
| Instructions given by government pers | sonnel· | |
| instructions given by government pers | onner. | |
| | | |
| 1 (* * (*) 1 (*) 1 (*) | | |
| Activities anticipated for tomorrow: | | |
| | | |
| | | |
| Attachments (include as appropriate | 2) | |
| Attachments (include as appropriate | | |
| 0 1 10 | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (COCS) | Y/N | , , , , , , , , , , , , , , , , , , , |
| Contingency Plan Initiation Summary | Y/N | |
| Health and Safety Report | Y/N | To be included weakly during field activities |
| * * | | To be included weekly during field activities |
| Property Management Summary | Y/N | Include complete property inventory once every month |
| Photographs | Y/N | |



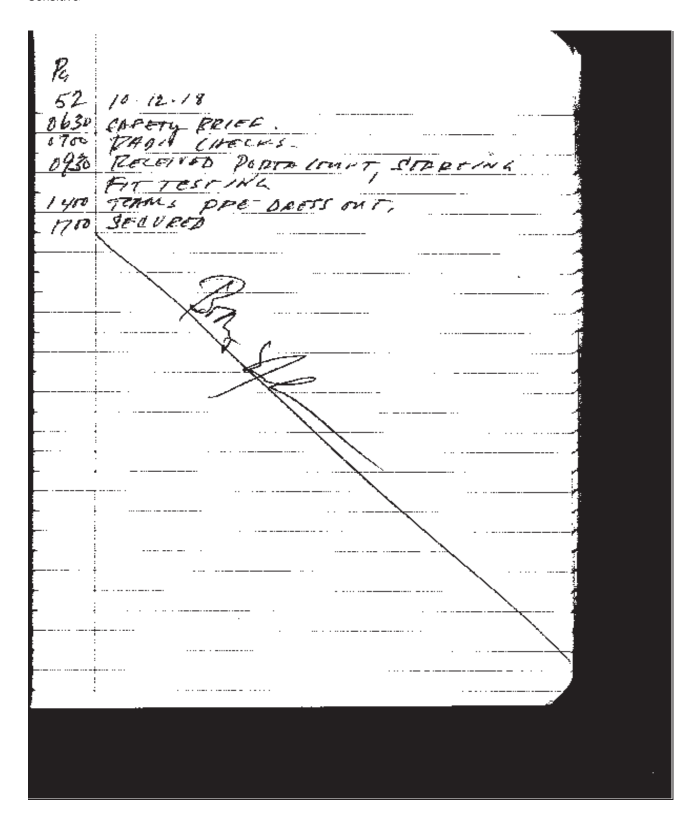
| Contract No: W912DY-09-I |)-0062 | | Weather: |
|----------------------------------|-----------------------|-----------|--|
| Delivery Order: TO 0006 | | | 50/63 partly cloudy, winds 5-15 mph |
| Date: 12 October 2018 | | | |
| Site Location: 4825 Glenbro | ook Road | | _ |
| | | | |
| | | Pe | ersonnel on Site |
| | | | |
| PARSONS | ZE | S | ECBC |
| Busch, Matthew | Huffelfinger, Ge | erald | Brown, Matthew |
| Castell, Lorna | Prate, Warren | | Duff, Todd |
| Marion, Jedediah | Yorkshire, Bart | | |
| Matter, Phillip | Zimmer, Dougla | as | |
| Moon, Dale | | | |
| Nelms, Bobby | · | | |
| Oien, Joshus | | | |
| Rider, Matthew | | | |
| Rockwell, Margaret | LIFE S | STAR | |
| Schlosser, Ariel | | | |
| Wunschel, Reina | | | |
| Wunschel, Scott | | | |
| | ACCUPI | ERMIT | T CEHNC |
| | | | |
| | Schmidt, James | | |
| | Williams, Ange | lo | CENAB |
| | | | Steelman, Todd |
| | | | |
| ACTIVITIES CONDUCTED (| include site mobil | ization/o | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil of | | | |
| | | <i>5,</i> | , |
| Safety Briefing: 6:3 | 30 | | |
| Review work plan, SSHP | , AHA's and oth | her per | ertinate documents. Continued mask fitting and ordered 2 |
| new small Interspiros. | , | 1 | 8 |
| new sman merspiros. | | | |
| | | | |
| | | | |
| | | | |
| End of Day: 17 | 00 | | |
| • | | | |
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| | | | |
| | | | |
| SAMPLES COLLECTED: | See DQCR for | r sampl | le information |
| | | | |
| | | | |
| | · | | |
| Classed sorritor items formed | None | | |
| Closed cavity items found | None | | |
| N F ' (C') | | | NT/A |
| New Equipment on Site: | | | N/A |
| | | | |
| Visitors | | | Contractors |
| 1191019 | | | Berkel () |
| | | | DAVEY() |
| | | | ACCUPERMIT () |
| | | | ACI (0) |
| | | | CPJ (0) |
| B 11 | | | C13 (0) |
| Problems encountered/res | olutions: | | |
| | | | |
| | | | |
| Instructions given by gove | rnmont norconr | ol. | |
| mstructions given by gove | i iiiiieiit pei soiii | ici. | |
| | | | |
| Activities anticipated for t | OM OMMOVY. | | |
| Activities anticipated for t | omorrow: | | |
| | | | |
| | | | |
| Attachments (include | e as appropriate) | | |
| , | | Y/N | |
| Geophysical Summary | | Y/N | |
| Excavation Summary | | Y/N | |
| Air Monitoring Summary | | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (CO | OCS) | Y/N | and the state of t |
| Contingency Plan Initiation Su | mmarv | Y/N | |
| | / | | 1 |

Health and Safety Report

Property Management Summary Photographs To be included weekly during field activities

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

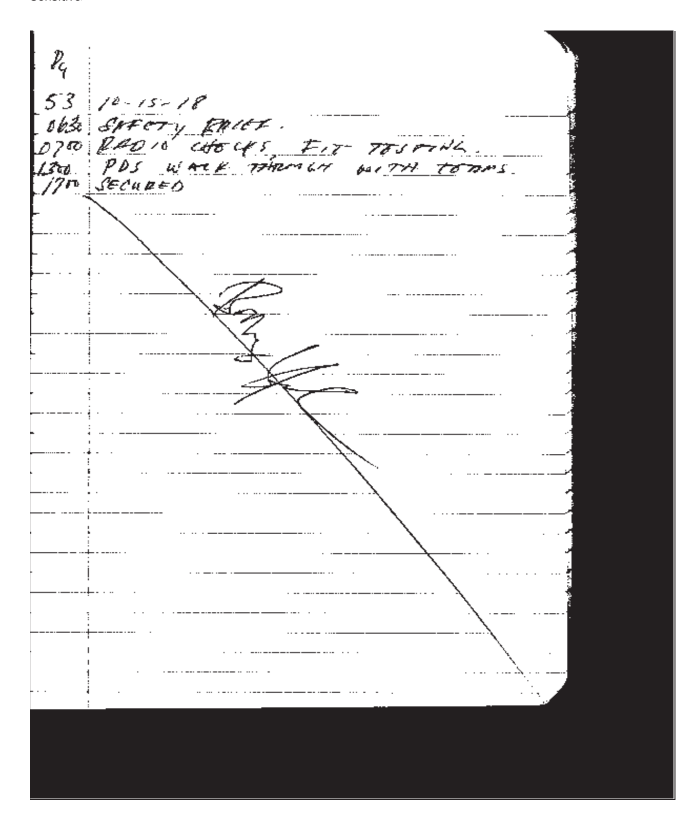
Y/N



| Contract No: W912DY-09-D-0062 | _ | Weather: | Weather: | | |
|--|-----------|------------------------------------|--------------------------------------|--|--|
| Delivery Order: TO 0006 | _ | 57/70 rain, wind | s 5-10 mph | | |
| Date: 15 October 2018 | _ | | | | |
| Site Location: 4825 Glenbrook Road | | - | | | |
| | | | | | |
| | <u>P</u> | ersonnel on Site | | | |
| P. P. P. CONG | ur.c | ECD | G. | | |
| | ES | ECB0 | | | |
| Busch, Matthew Huffelfinger, O | | Brown, Matthew | | | |
| Castell, Lorna Prate, Warren | | Duff, Todd | | | |
| Courtney, Kenneth Wright, David | | Framarini, Trevo | | | |
| Marion, Jedediah Yorkshire, Ba | | Henderson, Amo | os | | |
| Matter, Phillip Zimmer, Dou | glas | Holland, Joe | | | |
| Moon, Dale | | McGill, Andre | | | |
| Nelms, Bobby | | Pettiway, Jeffery | | | |
| Oien, Joshus | | Smith, Ethan | | | |
| Rider, Matthew LIFE | STAR | Wainwright, Ler | roy | | |
| | | Wilson, Christop | oher | | |
| Schlosser, Ariel | | | | | |
| Wunschel, Reina | | <u> </u> | <u> </u> | | |
| Wunschel, Scott ACCU | PERMIT | CEHN | IC | | |
| | | | | | |
| Schmidt, James | es | - | | | |
| Williams, Ang | | CENA | B | | |
| | 5 | Steelman, Todd | - | | |
| | | Steeman, Toda | | | |
| LOTHITIES CONTINUEDED (1. 1. 1. 1. 1. | .1 / | | | | |
| ACTIVITIES CONDUCTED (include site mob | | | aring, geophysical survey, intrusive | | |
| excavation, contaminated soil excavation, samp | ling, and | restoration activities) | | | |
| Safety Briefing: 6:30 | | | | | |
| | cc | | | | |
| 6 more mask fittings completed. 4 rollo | its cam | ie in. Set up stair lights. | I raining on proper drum marking. | | |
| End of Day: 1700 | | | | | |
| | | | | | |
| SAMPLES COLLECTED: See DQCR f | or sampl | le information | | | |
| | | | | | |
| | | | | | |
| Closed cavity items found None | | | | | |
| | | | | | |
| New Equipment on Site: | | N/A | | | |
| | | | | | |
| Visitors | | | Contractors | | |
| | | | Berkel () | | |
| | | | DAVEY () | | |
| | | | ACCUPERMIT () | | |
| | | | ACI (0) | | |
| | | | CPJ (0) | | |
| Problems encountered/resolutions: | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Instructions given by government person | nnel: | | | | |
| | | | | | |
| | | | | | |
| Activities anticipated for tomorrow: | | | | | |
| F | | | | | |
| | | | | | |
| | | | | | |
| Attachments (include as appropriate) | _ | | | | |
| | Y/N | | | | |
| Geophysical Summary | Y/N | | | | |
| Excavation Summary | Y/N | | | | |
| Air Monitoring Summary | Y/N | To be included if investigation is | using CSS protocols | | |
| Dig Sheet | Y/N | 1 | week during intrusive investigation | | |
| Sample Chains-of-Custody (COCS) | Y/N | | | | |
| Contingency Plan Initiation Summary | Y/N | | | | |
| Health and Safety Report | Y/N | To be included weekly during field | d activities | | |
| | - | , 8,, | | | |

Property Management Summary Photographs

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



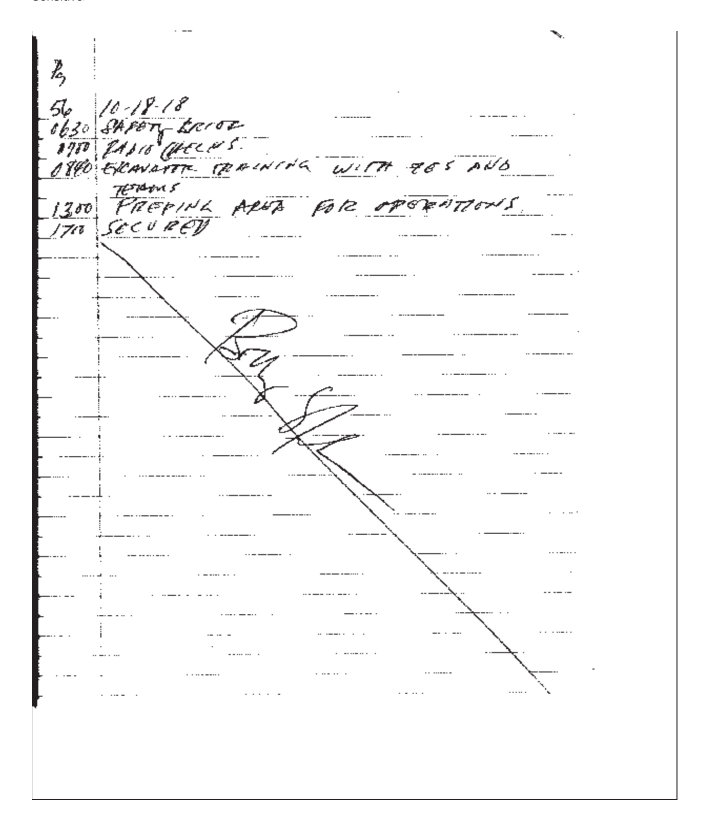
| Contract No: W912DY-09-D-006 | 2 | Weather: |
|--|---|---|
| Delivery Order: TO 0006 | | 48/61 overcast, winds 5-10 mph |
| Date: 16 October 2018 Site Location: 4825 Glenbrook R | | |
| Site Location: 4625 Gleribrook R | oau | |
| | Po | ersonnel on Site |
| | | |
| PARSONS | ZES | ECBC |
| | ffelfinger, Gerald | Babcock, Kendall Brown, Matthew |
| | te, Warren ight, David | Duff, Todd |
| | rkshire, Bart | Framarini, Trevor |
| | yman, Mark | Henderson, Amos |
| Moon, Dale | yman, wark | Holland, Joe |
| Nelms, Bobby | | Kline, David |
| Oien, Joshus | | McGill, Andre |
| Rider, Matthew | LIFE STAR | Pettiway, Jeffery |
| | | Smith, Ethan |
| Schlosser, Ariel | | Wainwright, Leroy |
| Wunschel, Reina | | Wilson, Christopher |
| Wunschel, Scott | ACCUPERMIT | |
| | | Shott, Ken |
| | midt, James | |
| Wil | lliams, Angelo | CENAB |
| | | Steelman, Todd |
| | | <u> </u> |
| · · | | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excava | ition, sampling, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| | adical Manitanin | g tent and brought in gravel to level area. Removed ECU |
| | | |
| | - | only have single phase. Training on hand tools and Stihl |
| Rock Boss. Forklift removed f | rom site. | |
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| | | |
| End of Day: 1700 | | |
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| | | |
| SAMPLES COLLECTED: See | e DOCR for sampl | e information |
| SAMPLES COLLECTED: See | e DQCR for sampl | e information |
| SAMPLES COLLECTED: See | e DQCR for sampl | e information |
| SAMPLES COLLECTED: Sec | e DQCR for sampl | e information |
| | | e information |
| SAMPLES COLLECTED: See | | e information |
| Closed cavity items found No | | |
| | | e information N/A |
| Closed cavity items found No New Equipment on Site: | | N/A |
| Closed cavity items found No | | N/A Contractors |
| Closed cavity items found No New Equipment on Site: | | N/A Contractors Berkel () |
| Closed cavity items found No New Equipment on Site: | | N/A Contractors Berkel () DAVEY () |
| Closed cavity items found No New Equipment on Site: | | N/A Contractors Berkel () DAVEY () ACCUPERMIT () |
| Closed cavity items found No New Equipment on Site: | | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| Closed cavity items found No New Equipment on Site: Visitors | ne | N/A Contractors Berkel () DAVEY () ACCUPERMIT () |
| Closed cavity items found No New Equipment on Site: | ne | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| Closed cavity items found No New Equipment on Site: Visitors | ne | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| Closed cavity items found No New Equipment on Site: Visitors | ne | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| Closed cavity items found No New Equipment on Site: Visitors Problems encountered/resolution | ne Dons: | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| Closed cavity items found No New Equipment on Site: Visitors | ne Dons: | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| Closed cavity items found No New Equipment on Site: Visitors Problems encountered/resolution | ne Dons: | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| Closed cavity items found No New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government | ons: | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| Closed cavity items found No New Equipment on Site: Visitors Problems encountered/resolution | ons: | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| Closed cavity items found No New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government | ons: | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| Closed cavity items found No New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government Activities anticipated for tomore | ons: ent personnel: | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| Closed cavity items found No New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government | ons: ent personnel: row: | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| Closed cavity items found No New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government Activities anticipated for tomore Attachments (include as approximately second se | ons: ent personnel: row: ppropriate) Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| Closed cavity items found No New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government Activities anticipated for tomor Attachments (include as application) | ons: ent personnel: row: y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| Closed cavity items found No New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government Activities anticipated for tomore Attachments (include as agreed) Geophysical Summary Excavation Summary | ons: ent personnel: row: ppropriate) Y/N | Contractors |
| Closed cavity items found No New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government Activities anticipated for tomor Attachments (include as application) | ons: ent personnel: row: propriate) Y/N Y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols |
| Closed cavity items found No New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government Activities anticipated for tomore Attachments (include as agreed of the second of | ons: ent personnel: row: y/N y/N y/N y/N | Contractors |
| Closed cavity items found No New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government Activities anticipated for tomore Attachments (include as agreed as a green as | ne ons: ent personnel: row: y/N y/N y/N y/N y/N y/N y/N y/ | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols |
| Closed cavity items found No New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government Activities anticipated for tomor Attachments (include as agreement of the second | ne ons: ent personnel: row: y/N y/N y/N y/N y/N y/N y/N y/ | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols |
| Closed cavity items found No New Equipment on Site: Visitors Problems encountered/resolution Instructions given by government Activities anticipated for tomore Attachments (include as agreed) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summar | ne ons: row: y/N y/N y/N y/N y/N y/N y/N y/ | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation |

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| Contract No: W912DY-09-D-0 | 062 | | Weather: | | |
|--|--------------------------------------|-------------|---|----------------------------|--|
| Delivery Order: TO 0006 Date: 17 October 2018 | | | 50/63 partly cloudy, winds 5-17 mph | | |
| | | | | | |
| Site Location: 4825 Glenbrook | Road | | | | |
| | | Personn | el on Site | | |
| DADCONC | ZEC | | ECDC | | |
| PARSONS Dugah Matthew | ZES | | ECBC | | |
| | Breyman, Mark | 1 | Babcock, Kendall | <u> </u> | |
| | Huffelfinger, Geral Prate, Warren | a | Brown, Matthew Duff, Todd | - - | |
| | Wright, David | | Framarini, Trevor | - - | |
| | Yorkshire, Bart | | Henderson, Amos | <u> </u> | |
| Moon, Dale | i orksiine, Bart | | Holland, Joe | | |
| Nelms, Bobby | | | Kline, David | _ | |
| Oien, Joshus | | | McGill, Andre | _ | |
| Rider, Matthew | LIFE STA | ıR | Pettiway, Jeffery | | |
| | | | Smith, Ethan | | |
| Schlosser, Ariel | | | Wainwright, Leroy | _ | |
| Wunschel, Reina | | | Wilson, Christopher | | |
| Wunschel, Scott | ACCUPER | MIT | CEHNC | | |
| | | | Shott, Ken | | |
| | Schmidt, James | | | _ | |
| Ţ | Williams, Angelo | | CENAB | _ | |
| <u> </u> | | | Steelman, Todd | <u> </u> | |
| | | | _ | | |
| ACTIVITIES CONDUCTED (inc | lude site mobilizat | ion/demob | ilization, brush/tree clearing, geo | physical survey, intrusive | |
| excavation, contaminated soil exca | avation, sampling, | and restora | ation activities) | | |
| Safety Briefing: 6:30 | | | | | |
| | | | | | |
| Drum loading/manifesting tr | aining. Roll-of | f loading | and unloading training. Pic | k up trash that has blowr | |
| in at Federal Property. Instru | iction on proper | way to 1 | ine a roll-off, and lined 3 ro | oll-offs. Installed air | |
| cylinder on Komatsu 35 and | filled it and ch | ecked for | · leaks. | | |
| , | | | | | |
| | | | | | |
| E 1 (D 1700 | | | | | |
| End of Day: 1700 | | | | | |
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| _ | | | | | |
| SAMPLES COLLECTED: S | See DQCR for sa | mple info | rmation | | |
| - | | | | | |
| _ | | | | | |
| | | | | | |
| Closed cavity items found | None | | | | |
| Closed cavity items found | vone | | | | |
| New Equipment on Site: | | | N/A | | |
| -1 | | | | | |
| | | | - | | |
| Visitors | | | Contra | | |
| | | | Berkel | | |
| | | | DAVE | | |
| | | | | PERMIT () | |
| | | | ACI (0 | | |
| | | | CPJ (C |)) | |
| Problems encountered/resolu | itions: | | | | |
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| | | | | | |
| | | | | | |
| Instructions given by govern | ment personnel: | | | | |
| | | | | | |
| | | | | | |
| Activities anticipated for tom | iorrow: | | | | |
| | | | | | |
| | | | | | |
| Attachments (include as | | | | | |
| | | /N | | | |
| Geophysical Summary | | /N | | | |
| Excavation Summary | | /N | | | |
| Air Monitoring Summary | | | included if investigation is using CSS pr | otocols | |
| Dig Sheet | | | included at least once every week during | g intrusive investigation | |
| Sample Chains-of-Custody (COCS | | /N | | | |
| Contingency Plan Initiation Summ | | /N | | | |
| Health and Safety Report | | | included weekly during field activities | | |
| Property Management Summary | | | le complete property inventory once ever | y month | |
| Photographs | Y | /N | | | |

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| Contract No: W912DY-09-D-0062 | | Weather: | | |
|--|-----------------|---|--|--|
| Delivery Order: TO 0006 | | 44/55 partly cloudy, winds 5-15 mph | | |
| Date: 18 October 2018 | | | | |
| Site Location: 4825 Glenbrook Road | | - | | |
| | _ | | | |
| | <u>Po</u> | ersonnel on Site | | |
| DADCONC | ZEC | ECDC | | |
| PARSONS | ZES | ECBC | | |
| Busch, Matthew Breyman | | Babcock, Kendall | | |
| Castell, Lorna Heffelfin Courtney, Kenneth Prate, W | nger, Gerald | Brown, Matthew Duff, Todd | | |
| | | | | |
| Marion, Jedediah Wright, | | Framarini, Trevor | | |
| Matter, Phillip Yorkshi | re, Bart | TT 11 1 T | | |
| Moon, Dale | | Holland, Joe | | |
| Nelms, Bobby | | M-Cill A J | | |
| Oien, Joshus | LIEFCTAD | McGill, Andre | | |
| Rider, Matthew | LIFE STAR | Pettiway, Jeffery | | |
| | | Smith, Ethan | | |
| Wymachal Daina | | Wilson Christophor | | |
| Wunschel Scott | CCUDEDMIT | Wilson, Christopher CEHNC | | |
| Wunschel, Scott A | CCUPERMIT | | | |
| C-1 | . T | Shott, Ken | | |
| Schmidt | | CENAD | | |
| william | s, Angelo | CENAB Control of the | | |
| | | Steelman, Todd | | |
| | | | | |
| ACTIVITIES CONDUCTED (include sit | e mobilization/ | demobilization, brush/tree clearing, geophysical survey, intrusive | | |
| excavation, contaminated soil excavation, | sampling, and | restoration activities) | | |
| Safety Briefing: 6:30 | | | | |
| | | | | |
| | | um filling procedures, no soil was dug. Removed Super Sil | | |
| fence to make room for drum filling | ig area. Asse | embled mitigation kit and went over its use with Mr. Shott. | | |
| | | and trimmed grass around them. New excavator delivered | | |
| | | _ | | |
| to Fed Prop, Zimmer crew trained | on it. Replac | ced broken sandbags around site. | | |
| | | | | |
| End of Day: 1700 | | | | |
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| | | | | |
| SAMPLES COLLECTED: See DC | CD for compl | le information | | |
| SAMPLES COLLECTED. See DQ | CK for sampi | ic information | | |
| | | | | |
| | | | | |
| | | | | |
| Closed cavity items found None | | | | |
| Closed cavity none lound 110ne | | | | |
| New Equipment on Site: | | N/A | | |
| Trew Equipment on Site. | | 1111 | | |
| | | | | |
| Visitors | | Contractors | | |
| | | Berkel () | | |
| | | DAVEY () | | |
| | | ACCUPERMIT () | | |
| | | ACI (0) | | |
| | | CPJ (0) | | |
| Problems encountered/resolutions: | | | | |
| Problems encountered/resolutions: | | | | |
| | | | | |
| | | | | |
| Instructions given by government p | orconnol | | | |
| mstructions given by government p | er sommer. | | | |
| | | | | |
| A ativities auticipated for tomorrow | | | | |
| Activities anticipated for tomorrow | • | | | |
| | | | | |
| | | | | |
| Attachments (include as appropriate and approp | riate) | | | |
| | Y/N | | | |
| Geophysical Summary | Y/N | | | |
| Excavation Summary | Y/N | | | |
| Air Monitoring Summary | Y/N | To be included if importination in using CCC protocol- | | |
| Dig Sheet | Y/N Y/N | To be included if investigation is using CSS protocols To be included at least one grow week during intrusive investigation. | | |
| č | | To be included at least once every week during intrusive investigation | | |
| Sample Chains-of-Custody (COCS) | Y/N | | | |
| Contingency Plan Initiation Summary | Y/N | | | |
| Health and Safety Report | Y/N | To be included weekly during field activities | | |
| Property Management Summary | Y/N | Include complete property inventory once every month | | |
| Photographs | Y/N | | | |
| | | | | |



| Contract No: W912DY-09-D-0062 | | Weather: | Weather: | |
|--|----------------------|------------|---|------------------------------|
| Delivery Order: TO 0006 | | | 55/65 clear, winds 5-10n | nph |
| Date: 19 October 2018 Site Location: 4825 Glenbrook Road | | | | |
| Site Location: 4825 Glenbro | ok Road | | | |
| | | P | ersonnel on Site | |
| DADCONC | 71 | 7.0 | ECDC | |
| PARSONS Busch, Matthew | Breyman, Marl | | Babcock, Kendall | <u> </u> |
| Castell, Lorna | Heffelfinger, G | | Brown, Matthew | <u> </u> |
| Courtney, Kenneth | Prate, Warren | craid | Framarini, Trevor | |
| Marion, Jedediah | Wright, David | | Holland, Joe | |
| Matter, Phillip | Yorkshire, Bar | t | McGill, Andre | |
| Moon, Dale | Rutana, Steve | | Overton, Robert | |
| Nelms, Bobby | Zimmer, Doug | | Pettiway, Jeffery | |
| Oien, Joshus | Zimmer, Doug | | Smith, Ethan | |
| Rider, Matthew | LIFE | STAR | Wainwright, Leroy | |
| reder, watthew | LIFE | JIMK | Wilson, Christopher | |
| Schlosser, Ariel | | | w iison, emistopher | |
| Wunschel, Reina | - | | | |
| Wunschel, Scott | ACCUP | FRMIT | CEHNC | |
| wunsener, seon | Accer | LIXIVIII | Shott, Ken | <u> </u> |
| | Schmidt, James | c | Shott, Ken | <u> </u> |
| | Williams, Ange | | CENAB | |
| | vv illianis, 7 tilge | 210 | Steelman, Todd | |
| | | | Steelman, Todd | <u> </u> |
| A CONTRACTOR CONTRACTOR | | | | |
| | | | demobilization, brush/tree clearing, ge | cophysical survey, intrusive |
| excavation, contaminated soil e | excavation, sample | ing, and | restoration activities) | |
| Safety Briefing: 6:3 | 30 | | | |
| | In Chattandta | | Sat van verstan line heet tusses. De | ilding alaan yn Vanatau |
| _ | | | Set up water line heat traces. Bu | ilding clean-up. Komatsu |
| mechanic on site performi | ing maintainen | ce. | | |
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| End of Day: 17 | 00 | | | |
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| a | g Doop 4 | | | |
| SAMPLES COLLECTED: | See DQCR fo | r sampl | le information | |
| | | | | |
| | | | | |
| | | | | |
| Closed cavity items found | None | | | |
| Closed cavity items found | None | | | |
| N E : | | | NI/A | |
| New Equipment on Site: | | | N/A | |
| | | | | |
| Visitors | | | Cont | ractors |
| V 151101 5 | | | | el () |
| | | | | EY() |
| | | | | UPERMIT () |
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| | | | ACI | |
| | | | СРЈ | (0) |
| Problems encountered/reso | olutions: | | | |
| | | | | |
| | | | | |
| | | | | |
| Instructions given by gove | rnment person | nel: | | |
| 5 , 6 | • | | | |
| | | | | |
| Activities anticipated for te | omorrow: | | | |
| F | | | | |
| | | | | |
| | | | | |
| Attachments (include | e as appropriate) | T = - | | |
| | | Y/N | | |
| Geophysical Summary | | Y/N | | |
| Excavation Summary | · | Y/N | | |
| Air Monitoring Summary | | Y/N | To be included if investigation is using CSS | protocols |
| Dig Sheet | | Y/N | To be included at least once every week duri | |
| Sample Chains-of-Custody (CC | OCS) | Y/N | | 9 |
| Contingency Plan Initiation Sur | | Y/N | | |
| Health and Safety Report | | Y/N | To be included weekly during field activities | |
| Property Management Summar | W | Y/N | | |
| Photographs | у | Y/N Y/N | Include complete property inventory once ev | чегу топіп |
| i notograpiis | | I/IN | <u> </u> | |

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| 57 | 10-19-18 | |
| 06.70 | SAFETY BRIEF | - |
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| 690 | PREDINC SIT FOR APPILLING BPS. | _ · |
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| Contract No: W912DY-09-D-0062 | | Weather: |
|--|-------------|--|
| Delivery Order: TO 0006 | _ | 37/58 overcast, winds 5-10 |
| Date: 22 October 2018 | _ | |
| Site Location: 4825 Glenbrook Road | | • |
| | <u>P</u> | ersonnel on Site |
| PARSONS | ZES | ECBC |
| Busch, Matthew Breyman, Ma | | Brown, Matthew |
| Castell, Lorna Heffelfinger, | | Duff, Todd |
| Courtney, Kenneth Prate, Warren | | Framarini, Trevor |
| Marion, Jedediah Wright, Davi | | Holland, Joe |
| Matter, Phillip Yorkshire, B | | McGill, Andre |
| Moon, Dale Rutana, Steve | | Owens, Julius |
| Nelms, Bobby | | Pettiway, Jeffery |
| Oien, Joshus | | Smith, Ethan |
| | E STAR | Wainwright, Leroy |
| Rockwell, Margaret | | Wilson, Christopher |
| Schlosser, Ariel | | |
| Wunschel, Reina | | |
| Wunschel, Scott ACCU | PERMIT | CEHNC |
| | | Shott, Ken |
| Vargas, Bran | don | <u> </u> |
| Williams, An | | CENAB |
| | | Steelman, Todd |
| | | |
| ACTIVITIES CONDUCTED (include site mol | hilization/ | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, sample | | |
| | pinig, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| Training run through with Mr. Shott fu | 11 monit | ors but not running. Mask fit 1 person. Set up charging |
| station for all the additional monitors. | ii iiioiiit | ors out not running. Wash in a person, set up onarging |
| station for all the additional monitors. | | |
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| | | |
| E 1 CD 1700 | | |
| End of Day: 1700 | | |
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| | | |
| SAMPLES COLLECTED: See DOCR | for sampl | le information |
| | 1 | |
| | | |
| | | |
| | | |
| Closed cavity items found None | | |
| | | |
| New Equipment on Site: | | N/A |
| • • | | |
| | | _ |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY () |
| | | ACCUPERMIT () |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/resolutions: | | · / |
| 1 Toblem's encountered/resolutions. | | |
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| | | |
| Instructions given by government perso | nnel: | |
| g p | | |
| | | |
| Activities anticipated for tomorrow: | | |
| receives underputed for comorrow. | | |
| | | |
| | | |
| Attachments (include as appropriate) | | |
| | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (COCS) | Y/N | and the state of t |
| Contingency Plan Initiation Summary | Y/N | |
| Health and Safety Report | Y/N | To be included weekly during field activities |
| Property Management Summary | Y/N Y/N | To be included weekly during field activities |
| | Y/N Y/N | Include complete property inventory once every month |
| Photographs | I /IN | <u> </u> |

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| 58 | 10-22-18 |
| 042 | 10-42-10 |
| 0030 | SAFETY BRICE |
| 0/00 | TRAFFIC SIGH IN DENCE PARTO CHECKS |
| 0710 | TEA ING ING TEAM DIESS OUT IN LOVER B, |
| <u> </u> | PROCESS THOM PDS DRIVE SILLING SIMULATION |
| | FRONDERTELL |
| 1 77 477 | |
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| Contract No: W912DY-09-D-0062 | _ | Weather: | | |
|--|------------|--|--|--|
| Delivery Order: TO 0006 | _ | 44/67 mostly sunny, winds 5-15mph | | |
| Date: 23 October 2018 | _ | | | |
| Site Location: 4825 Glenbrook Road | | - | | |
| | P | ersonnel on Site | | |
| | | | | |
| | ES | ECBC | | |
| Busch, Matthew Breyman, Mat | | Brown, Matthew | | |
| Castell, Lorna Heffelfinger, C | | Duff, Todd | | |
| Courtney, Kenneth Prate, Warren | | Framarini, Trevor | | |
| Marion, Jedediah Wright, David | | Holland, Joe | | |
| Matter, Phillip Yorkshire, Ba | | McGill, Andre | | |
| Moon, Dale Rutana, Steve | | Owens, Julius | | |
| Nelms, Bobby | | Pettiway, Jeffery | | |
| Oien, Joshus | CTAD | Smith, Ethan | | |
| | STAR | Wainwright, Leroy | | |
| Rockwell, Margaret | | Wilson, Christopher | | |
| Schlosser, Ariel | | Kline, Davey | | |
| Wunschel, Reina | DEDAMI | CEHNC | | |
| Wunschel, Scott ACCU | PERMIT | | | |
| | | Shott, Ken | | |
| Schmidt, Jame | | CENAR | | |
| Williams, Ang | gelo | CENAB | | |
| | | Steelman, Todd | | |
| | | | | |
| ACTIVITIES CONDUCTED (include site mob | ilization/ | demobilization, brush/tree clearing, geophysical survey, intrusive | | |
| excavation, contaminated soil excavation, samp | ling, and | restoration activities) | | |
| Safety Briefing: 6:30 | | | | |
| · | | | | |
| Continued training, full dress-out, moni | tors on, | , drum filling simulation. Excavator operator down | | |
| scenario Trimmed trees on 4835 prope | rty line | so we can hang DAAMS pumps better. | | |
| section of this section is a prope | rty mic | so we can hang Brit his pamps oction. | | |
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| End of Day: 1700 | | | | |
| Elid of Day. | | | | |
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| SAMPLES COLLECTED: See DQCR f | or sampl | le information | | |
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| | | | | |
| Closed cavity items found None | | | | |
| | | | | |
| New Equipment on Site: | | N/A | | |
| 1 1 | | | | |
| | | | | |
| Visitors | | Contractors | | |
| | | Berkel () | | |
| | | DAVEY() | | |
| | | ACCUPERMIT () | | |
| | | ACI (0) | | |
| | | CPJ (0) | | |
| Problems encountered/resolutions: | | | | |
| Problems encountered/resolutions: | | | | |
| | | | | |
| | | | | |
| Instructions given by government near | | | | |
| Instructions given by government person | mer: | | | |
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| A 41 141 41 4 1 6 4 | | | | |
| Activities anticipated for tomorrow: | | | | |
| | | | | |
| | | | | |
| Attachments (include as appropriate) | | | | |
| (molado do appropriato) | Y/N | | | |
| Geophysical Summary | Y/N | | | |
| Excavation Summary | Y/N | | | |
| | Y/N | To be included if investigation is wise CCC | | |
| Air Monitoring Summary | | To be included if investigation is using CSS protocols | | |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation | | |
| Sample Chains-of-Custody (COCS) | Y/N | | | |
| Contingency Plan Initiation Summary | Y/N | | | |
| Health and Safety Report | Y/N | To be included weekly during field activities | | |
| Property Management Summary | Y/N | Include complete property inventory once every month | | |
| Photographs | Y/N | | | |

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| 59 | 10-23-18 |
| Total | CASE TO POLATE |
| V C30 | 10-23-18 SAFETY REIST RABER CHELKS |
| 0700 | KABIT CHECKS |
| 14400 | THE DIFF IS OF THE POPE LOVE TO BE |
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| Contract No: W912DY-09-D-0062 | | Weather: |
|--|---------------|--|
| Delivery Order: TO 0006 | | 38/56 cloudy, winds 5-15 mph |
| Date: 24 October 2018 | | |
| Site Location: 4825 Glenbrook Road | | |
| | P | ersonnel on Site |
| | 1. | ersonner on Site |
| PARSONS | ZES | ECBC |
| Busch, Matthew Breyman | | Brown, Matthew |
| | ger, Gerald | Duff, Todd |
| Courtney, Kenneth Prate, W | | Framarini, Trevor |
| Marion, Jedediah Wright, I Matter, Phillip Yorkshir | | Holland, Joe McGill, Andre |
| Matter, Phillip Yorkshir Moon, Dale Rutana, S | - | Owens, Julius |
| Nelms, Bobby | sieve | Pettiway, Jeffery |
| Oien, Joshus | | Smith, Ethan |
| | LIFE STAR | Wainwright, Leroy |
| Rockwell, Margaret | | Wilson, Christopher |
| Schlosser, Ariel | | Kline, Davey |
| Wunschel, Reina | | |
| Wunschel, Scott AC | CCUPERMIT | CEHNC |
| | | Shott, Ken |
| Schmidt, | | |
| Williams | , Angelo | CENAB |
| | | Steelman, Todd |
| | | |
| | | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, | sampling, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| | anarios with | Mr. Shott Actual filling drums with alaan backfill |
| | | Mr. Shott. Actual filling drums with clean backfill, |
| another man down scenario. Mainta | amence on e | excavators, new parts installed. |
| | | |
| | | |
| | | |
| End of Day: 1700 | | |
| Elid of Day. 1700 | | |
| | | |
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| SAMPLES COLLECTED: See DQ | CR for sampl | le information |
| | | |
| | | |
| | | |
| Closed cavity items found None | | |
| closed cavity name round | | |
| New Equipment on Site: | | N/A |
| 1 1 | | |
| | | _ |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY() |
| | | ACCUPERMIT () |
| - | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/resolutions: | | |
| | | |
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| Instructions given by government po | reannal | |
| instructions given by government po | di sonnei. | |
| | | |
| Activities anticipated for tomorrow: | : | |
| P | | |
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| A44 1 4 6 1 1 | | |
| Attachments (include as appropri | | |
| Geophysical Summony | Y/N Y/N | |
| Geophysical Summary Excavation Summary | Y/N Y/N | |
| Air Monitoring Summary | Y/N | To be included if importing tion is using CSS |
| Dig Sheet | Y/N Y/N | To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (COCS) | Y/N Y/N | 10 de inclinea al leasi once every week auring inirusive investigation |
| Contingency Plan Initiation Summary | Y/N | |
| Health and Safety Report | Y/N Y/N | To be included weekly during field activities |
| Property Management Summary | Y/N Y/N | To be included weekly during field activities Include complete property inventory once every month |
| Photographs | Y/N | include complete property inventory once every month |
| - 110 to Stupino | 1/11 | <u> </u> |

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| 40 | 10.24-18 |
| 16.20 | SUFETY BRICE FADIO CHECKS SIT SPEUP FOR LEVEC'E TRAINING |
| 4 - 17 | FROM OHECUC |
| 6700 | PADIO CIECAS |
| 0900 | SIT SETUP FOR LEVEL & TRAINING |
| | AND REMING EVER DIRDEN FROM |
| | Spouls PILE IN FRONT OF THE POS. |
| | |
| 1330 | MIDDA, CHAUDICE COMPIETE. |
| | STRETHE COVEC "E" TRAINING COURCEMS |
| · · | VIC'S AND COMPECIAL SOUNDE TRAINCHA |
| — | Had be a find Committee of the Martin Co. 1/2/4/10/10/10 |
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| Contract No: W912DY-09-D-0062 | | Weather: | | | | | |
|--|--------------------|--|--|--|--|--|--|
| Delivery Order: TO 0006 | | 41/56 overcast, winds 5-10 mph | | | | | |
| Date: 25 October 2018 | | | | | | | |
| Site Location: 4825 Glenbrook Roa | ad | | | | | | |
| | <u>P</u> | ersonnel on Site | | | | | |
| DADGONG | 7 00 | DCDC. | | | | | |
| PARSONS Busch, Matthew Breyr | nan, Mark | ECBC Brown, Matthew | | | | | |
| | lfinger, Gerald | Duff, Todd | | | | | |
| | , Warren | Framarini, Trevor | | | | | |
| | ht, David | Holland, Joe | | | | | |
| | shire, Bart | McGill, Andre | | | | | |
| | na, Steve | Owens, Julius | | | | | |
| Nelms, Bobby | | Pettiway, Jeffery | | | | | |
| Oien, Joshus | | Smith, Ethan | | | | | |
| Rider, Matthew | LIFE STAR | Wainwright, Leroy | | | | | |
| Rockwell, Margaret | | Wilson, Christopher | | | | | |
| Schlosser, Ariel | | | | | | | |
| Wunschel, Reina Wunschel, Scott | ACCUPERMIT | CEHNC CEHNC | | | | | |
| wuischei, Scott | ACCUIERWIII | Shott, Ken | | | | | |
| Schm | idt, James | Short, Ren | | | | | |
| | ams, Angelo | CENAB | | | | | |
| | | Steelman, Todd | | | | | |
| | | | | | | | |
| ACTIVITIES CONDUCTED (include | site mobilization/ | demobilization, brush/tree clearing, geophysical survey, intrusive | | | | | |
| excavation, contaminated soil excavation | | | | | | | |
| Safety Briefing: 6:30 | | · | | | | | |
| | | | | | | | |
| Downrange training continues w | ith full dress-o | out with monitors running, excavations, filling drums, | | | | | |
| drum loadout, manifesting and la | abeling. Each o | operator that has clearance for downrange filled drums | | | | | |
| with clean backfill. | _ | | | | | | |
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| End of Day: 1700 | | | | | | | |
| Elid of Day. 1700 | | | | | | | |
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| CAMPA DE COLLECTED COL | 200P (1 | | | | | | |
| SAMPLES COLLECTED: See DQCR for sample information | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Closed cavity items found None | • | | | | | | |
| | | | | | | | |
| New Equipment on Site: | | N/A | | | | | |
| | | | | | | | |
| Visitors | | Contractors | | | | | |
| 131013 | | Berkel () | | | | | |
| | | DAVEY() | | | | | |
| | | ACCUPERMIT () | | | | | |
| | | ACI (0) | | | | | |
| | | CPJ (0) | | | | | |
| Problems encountered/resolution | s: | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Instructions given by governmen | t personnel: | | | | | | |
| | | | | | | | |
| Activities anticipated for tomorro | D. W. W. C. | | | | | | |
| Activities anticipated for tomorro | JW. | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Attachments (include as appr | | | | | | | |
| Caralania I Samu | Y/N | | | | | | |
| Geophysical Summary | Y/N Y/N | | | | | | |
| Excavation Summary | Y/N Y/N | To be included if importing to the CCC | | | | | |
| Air Monitoring Summary Dig Sheet | Y/N Y/N | To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation | | | | | |
| Sample Chains-of-Custody (COCS) | Y/N | 10 de incliueu al least once every week auring intrusive investigation | | | | | |
| Contingency Plan Initiation Summary | Y/N | | | | | | |
| Health and Safety Report | Y/N | To be included weekly during field activities | | | | | |
| Property Management Summary | Y/N | Include complete property inventory once every month | | | | | |
| Photographs | Y/N | | | | | | |
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| 61 | 10-25-18 | |
| 0630 | PADIO CHECUS. | |
| 0780 | PAD 10 CHECUS. | |
| 1840 | From 3 Bogon Romoving Claus Bock (11 Sail From) Around the CARM sports pite. Roll off Box is fire of Bock (11, Property & Surp. | |
| | Around the CACIN Sports pite. | |
| 1035 | Kall of Box is fill of Book (1), Frequency to Surp. | |
| LP.95 | Temporning 161 Of Sucp. | |
| 11 % a. | Ivnah Break. | |
| <u> </u> | The 3 Dunging Rell offs of Food, The 2 occuping packfill of 4825 GB. | |
| | | |
| 1.77 29 163 | Site Chan up. | |
| 1767S | Day Complete. | |
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| Contract No: W912DY-09-D-0062 | | Weather: | | | | | | |
|--|---------------|--|--|--|--|--|--|--|
| Delivery Order: TO 0006 | | 48/54 cloudy, winds 5-10 mph | | | | | | |
| Date: 26 October 2018 | | | | | | | | |
| Site Location: 4825 Glenbrook Road | | | | | | | | |
| | | | | | | | | |
| Personnel on Site | | | | | | | | |
| DADCONC | ZEC | ECDC | | | | | | |
| PARSONS Ducal Matthews | ZES | ECBC | | | | | | |
| Busch, Matthew Breyman, Castell, Lorna Heffelfing | | Brown, Matthew Duff, Todd | | | | | | |
| Castell, Lorna Heffelfing Courtney, Kenneth Prate, War | | Framarini, Trevor | | | | | | |
| Wright, Da | | Holland, Joe | | | | | | |
| Matter, Phillip Yorkshire, | | McGill, Andre | | | | | | |
| Moon, Dale Rutana, St | | Owens, Julius | | | | | | |
| Nelms, Bobby | eve | Pettiway, Jeffery | | | | | | |
| Oien, Joshus | | Smith, Ethan | | | | | | |
| | IFE STAR | Wainwright, Leroy | | | | | | |
| Rockwell, Margaret Vines, Do | | Wilson, Christopher | | | | | | |
| Schlosser, Ariel Alfaro, Wa | | wison, emistopher | | | | | | |
| Wunschel, Reina | arter | | | | | | | |
| | CUPERMIT | CEHNC | | | | | | |
| Schmidt, J | | Shott, Ken | | | | | | |
| Williams, | | | | | | | | |
| | | CENAB | | | | | | |
| | | Steelman, Todd | | | | | | |
| | | | | | | | | |
| ACTIVITIES CONDUCTED (include site : | nahilization/ | demobilization, brush/tree clearing, geophysical survey, intrusive | | | | | | |
| excavation, contaminated soil excavation, sa | | | | | | | | |
| | ampinig, and | restoration activities) | | | | | | |
| Safety Briefing: 6:30 | | | | | | | | |
| Full set-up, vitals taken, monitors ou | it and runn | ing, mini-CAMS ringoff, CWM sample taken. New Baker | | | | | | |
| tank arrives, 3 rolloffs of clean back | | | | | | | | |
| talik altives, 3 foliolis of clean back | IIII takeli o | out. | | | | | | |
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| End of Day: 1700 | | | | | | | | |
| Elid of Day. 1700 | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| SAMPLES COLLECTED: See DQC | R for sampl | e information | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Closed cavity items found None | | | | | | | | |
| Closed cavity items found None | | | | | | | | |
| New Equipment on Site: | | N/A | | | | | | |
| New Equipment on Site. | | IV/A | | | | | | |
| | | | | | | | | |
| Visitors | | Contractors | | | | | | |
| Tom Rosso ECBC | | Berkel () | | | | | | |
| Tim Blades ECBC | | DAVEY() | | | | | | |
| | | ACCUPERMIT () | | | | | | |
| | | ACI (0) | | | | | | |
| | | CPJ (0) | | | | | | |
| Problems encountered/resolutions: | | 010 (0) | | | | | | |
| Problems encountered/resolutions: | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Instructions given by government per | sonnel. | | | | | | | |
| instructions given by government per | sonner. | | | | | | | |
| | | | | | | | | |
| Activities anticipated for tomorrow: | | | | | | | | |
| retivities anticipated for tomorrow. | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Attachments (include as appropria | | | | | | | | |
| | Y/N | | | | | | | |
| Geophysical Summary | Y/N | | | | | | | |
| Excavation Summary | Y/N | | | | | | | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols | | | | | | |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation | | | | | | |
| Sample Chains-of-Custody (COCS) | Y/N | | | | | | | |
| Contingency Plan Initiation Summary | Y/N | | | | | | | |
| Health and Safety Report | Y/N | To be included weekly during field activities | | | | | | |
| Property Management Summary | Y/N | Include complete property inventory once every month | | | | | | |
| Photographs | Y/N | | | | | | | |
| | | | | | | | | |

| | 10-26-18 |
|------------|---|
| 162 | : |
| | Morning Salety Brite |
| 645 705 | Marning Salety BritC Site Sel o Redic Checks. |
| 145 | The 1 Remarry Bookfill Soil + Plaine in Poll of. |
| 134 | Confine Remains claim Rock (11. |
| e So Zw | Doy Completo. |
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| | A AM |
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| Contract No: W912DY-09-D-0062 | _ | Weather: |
|--|------------|--|
| Delivery Order: TO 0006 | _ | 50/59 p. cloudy, winds 5-25 mph |
| Date: 29 October 2018 Site Location: 4825 Glenbrook Road | _ | |
| Site Location: 4825 Glenbrook Road | | - |
| | <u>P</u> | Personnel on Site |
| PARSONS Z | ŒS | ECBC |
| Busch, Matthew Breyman, Ma | | Brown, Matthew |
| Castell, Lorna Heffelfinger, G | | Duff, Todd |
| Courtney, Kenneth Prate, Warren | | Framarini, Trevor |
| Marion, Jedidiah Wright, David | | Holland, Joe |
| Matter, Phillip Yorkshire, Ba | | McGill, Andre |
| Moon, Dale Rutana, Steve | | Owens, Julius |
| Nelms, Bobby | | Pettiway, Jeffery |
| Oien, Joshus | | Smith, Ethan |
| | STAR | Wainwright, Leroy |
| Rockwell, Margaret Anderson, Mo | | Wilson, Christopher |
| Schlosser, Ariel Alfaro, Walter | | |
| Wunschel, Reina | | |
| Wunschel, Scott ACCU | PERMIT | T CEHNC |
| Schmidt, Jam | es | Shott, Ken |
| Williams, Ang | gelo | |
| | | CENAB |
| | | Steelman, Todd |
| | | |
| ACTIVITIES CONDUCTED (include site mob | ilization/ | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, samp | | |
| | 6, | , |
| Safety Briefing: 6:30 | | |
| Pumped 600 gallons of water before sta | arting in | ntrusive ops. First day of monitored intrusive operations o |
| the spoils pile from Area B. 2 teams do | | |
| the spons pile from thea B. 2 teams do | winding | e in level B today, 50 drains linea. |
| | | |
| | | |
| | | |
| End of Day: 1700 | | |
| End of Day: 1700 | | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: See DQCR f | or sampl | le information |
| | | |
| | | |
| | | |
| | | |
| Closed cavity items found None | | |
| | | |
| New Equipment on Site: | | N/A |
| | | |
| ¥7:-:4 | | Contractors |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY () |
| | | ACCUPERMIT () |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/resolutions: | | |
| | | |
| | | |
| | | |
| Instructions given by government person | nnel: | |
| | | |
| | | |
| Activities anticipated for tomorrow: | | |
| 1 | | |
| | | |
| | | |
| Attachments (include as appropriate) | ***- | T |
| 0 1 : 10 | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (COCS) | Y/N | |
| Contingency Plan Initiation Summary | Y/N | |
| Health and Safety Report | Y/N | To be included weekly during field activities |
| Property Management Summary | Y/N | Include complete property inventory once every month |
| Photographs | Y/N | |

| | Daily Contractor Quality Control Report | | | | | | |
|---|--|--|--|--|--|--|--|
| Contract Number: | W912DY-09-D-0062 | | | | | | |
| | | | | | | | |
| Delivery Order Number: | 0006 | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | |
| Project Number: | 748272.03000 | | | | | | |
| Site Location: | Spring Valley, Washington, DC | | | | | | |
| Date: | 10/29/2018 | | | | | | |
| Weather: | Sunny 48-62° F Wind 0-5 mph | | | | | | |
| Field Instrument: | SKC, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000 | | | | | | |
| Measurements: | All Non Detect. | | | | | | |
| Summary: | Parsons crew excavated the spoils pile. Collected I VOC and I Composite Sample. Collected perimeter arsenic dust monitor. Submitted sample to ECBC for headspace analysis. | | | | | | |
| Items Found: | None | | | | | | |
| Contingency Plan Initiated: | No | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | |
| Waste Disposal: | None | | | | | | |
| Departures from approved SSWP: | None | | | | | | |
| Problems encountered/resolutions: | None | | | | | | |
| Instructions given by government personnel: | None | | | | | | |
| | | | | | | | |
| Attachment | COC | | | | | | |
| | | | | | | | |
| Name (print): | Margaret Rockwell | | | | | | |
| Date: | 10/29/2018 | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | |
| | | | | | | | |
| Copy sent to: | Phil Matter | | | | | | |
| •• | | | | | | | |

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|---|--------|--|
| | 75 | |
| | 4+ | 10-29-18 |
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| ۲ | | BADIO CHECKS |
| H | 0 700 | MINICOMA UP |
| r | 1504 | MEDICAL TENTS POSUP |
| ŀ | 1007 | ALL MINITER IN PLACE AND ROWNING |
| l | 1022 | RIBER, CHIRTH BY & HEFFELFINGER |
| | | DEATH COMME ON LEVEL E. |
| | 1043 | Collective VOC |
| L | 1//0 | PPE CHECUS. |
| | _ //30 | SOIL DRUMS 1593-1604 FILLED, PLEAS |
| ŀ | 7/28 | TOAM & CLEANED POS. |
| ŀ | 1150 | STARTING MIDDAY CHALLENGE |
| l | 1210 | |
| ľ | | SIL DEMMS 1593-1604 LEADED FOR FOR PERSONY |
| | 1332 | DIET BUSCH & WRITHT BOWN PANGE LUYOU'S" |
| | 1461 | PPE CHECKS COMPLETE. |
| | | PPE CHECKS COMPCOTE |
| | 1457 | WEIGHT CIGARED PAC |
| | 1500 | TEAM I CLEARED PBS SIL BRUMS 164 -1629 From |
| | 1530 | to the second to |
| | 1549 | SUL DAMMS 1605-16-6 LOPOOD FOR |
| | | FED PROPARTY. |
| | 1700 | Steuped |
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| Contract No: W912DY-09-D-0062 | | Weather: |
|--|---------------|--|
| Delivery Order: TO 0006 | | temps. 50/63, winds 5-10 mph |
| Date: 30 October 2018 | | |
| Site Location: 4825 Glenbrook Road | | |
| | | |
| | <u>P</u> | ersonnel on Site |
| | | |
| PARSONS | ZES | ECBC |
| Busch, Matthew Breyman, | Mark | Brown, Matthew |
| Castell, Lorna Heffelfinge | er, Gerald | Druyor, Dana |
| Courtney, Kenneth Prate, War | ren | Framarini, Trevor |
| Marion, Jedidiah Wright, Da | | McGill, Andre |
| Matter, Phillip Yorkshire, | | Pettiway, Jeffery |
| Moon, Dale Rutana, St | | Priviett, Arlita |
| Nelms, Bobby | CVC | Smith, Ethan |
| Oien, Joshus | | Wainwright, Leroy |
| | IEE CTAD | |
| | IFE STAR | Wilson, Christopher |
| Rockwell, Margaret Anderson, | | <u> </u> |
| Vines, Don | | |
| Wunschel, Reina Bailey, Bro | ooke | CDVVI C |
| Wunschel, Scott | | CEHNC |
| ACC | UPERMIT | Shott, Ken |
| Williams, | Angelo | <u> </u> |
| Schmidt, J | ames | CENAB |
| | | Steelman, Todd |
| | | |
| ACTIVITIES CONDLICTED (include site r | nobilization/ | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, sa | | |
| excavation, contaminated son excavation, sa | impinig, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| Continued execution of area Parei | 1a mila 22 | during removed today |
| Continued excavation of area B spoi | is pile, 33 | arums removed today. |
| | | |
| | | |
| | | |
| | | |
| | | |
| End of Day: 1700 | | |
| Elid of Day. 1700 | | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: See DQC | R for sampl | e information |
| 57 WIT ELD COLLECTED. See DQC | it for sampi | c information |
| | | |
| | | |
| | | |
| Closed cavity items found None | | |
| Closed cavity items found Trone | | |
| N F : 4 C'4 | | DT/A |
| New Equipment on Site: | | N/A |
| | | |
| Vicitors | | Contractors |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY () |
| | | ACCUPERMIT () |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/resolutions: | | (-) |
| 1 Toblems encountered/resolutions. | | |
| | | |
| | | |
| I | | |
| Instructions given by government per | sonner: | |
| | | |
| | | |
| 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 | 10 00 menuca an reast once every week and mg min asive investigation |
| | | |
| Contingency Plan Initiation Summary | Y/N | |
| Health and Safety Report | Y/N | To be included weekly during field activities |
| Property Management Summary | Y/N | Include complete property inventory once every month |
| Photographs | Y/N | |
| | | |

| | Daily Contractor Quality Control Report | | | | | | |
|---|--|--|--|--|--|--|--|
| Contract Number: | W912DY-09-D-0062 | | | | | | |
| | | | | | | | |
| Delivery Order Number: | 0006 | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. 748272.03000 | | | | | | |
| Project Number: | | | | | | | |
| Site Location: Date: | Spring Valley, Washington, DC 10/30/2018 | | | | | | |
| Date: | 10/30/2018 | | | | | | |
| Weather: | Sunny 49-61° F Wind 0-11 mph | | | | | | |
| Field Instrument: | SKC, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000 | | | | | | |
| Measurements: | All Non Detect. | | | | | | |
| Summary: | Parsons crew continued to excavate the spoils pile. Collected I VOC and I Composite Sample. Collected perimeter arsenic dust monitor. Submitted sample to ECBC for headspace analysis. | | | | | | |
| Items Found: | None | | | | | | |
| Contingency Plan Initiated | No | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | |
| Waste Disposal: | None | | | | | | |
| Departures from approved SSWP: | None | | | | | | |
| Problems encountered/resolutions: | None | | | | | | |
| Instructions given by government personnel: | None | | | | | | |
| | | | | | | | |
| Attachment | COC | | | | | | |
| | | | | | | | |
| Name (print): | Margaret Rockwell | | | | | | |
| Date: | 10/30/2018 | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | |
| | | | | | | | |
| Copy sent to: | Phil Matter | | | | | | |
| | | | | | | | |

Pg 64 10-30-18 0630 SAFETY BRICK 0700 PADIS CHECHS 0738 TEAM 2 DOWN TANKE FOR SET UP. 0945 MINICAMS UP 1820 KOMATSM K FETTLE CHORGED TO 4000 PSI 0925 Soil DRUMS 1617-1622 COPDED FOR FEDERAL PROPORTY 0835 MONITORS ARE SETUP & Execusion funt Eston LISATO. 0731 TEAM 2- CIEMAED POS. 0841 DAAMS PUMPS BUNHING 0944 TEAMS BOWN PANCE LEVER 5 ORY VIC COLLECTED 0913 PPE CHECKS. 1800 PAE CHECKS 1025 Soil DRIVERS 1623 - 1640 Free B 1034 TEAM 3 CLEAFED POS. 1109 SOIL DRUME 1623 - 1634 100000 1142 Bu house 11 PROPORTY. Stu DRUME 1635-1640 10 4000 FOR FEBERAL PROPERT 1216 MIS DAY COMPLETE 1300 TOOM! DOWN PANCE LEVET "" 1306 TEAM | BIPITE HOL MONITR ALAEKING 1311 PEDIAGEO THE BATTERY / HEL MONITOR 1321 PPE CHEIRS 1339 PPE CABOUS Son DRAMS 1691- 1655 Freeto.

| Contract No: W912DY-09-D-0062 | | Weather: |
|--|---------------|---|
| Delivery Order: TO 0006 | | 60/70 mostly sunny, winds 5-10 mph |
| Date: 31 October 2018 Site Location: 4825 Glenbrook Road | | |
| Site Location: 4025 Gleribrook Road | | |
| | <u>P</u> | ersonnel on Site |
| | | |
| PARSONS | ZES | ECBC |
| Busch, Matthew Breyma Castell, Lorna Heffelfin | - | Brown, Matthew |
| Courtney, Kenneth Prate, W | nger, Gerald | Druyor, Dana Framarini, Trevor |
| Marion, Jedidiah Wright, | | McGill, Andre |
| Matter, Phillip Yorkshi | | Owens, Julius |
| Moon, Dale Rutana, | | Pettiway, Jeffery |
| Nelms, Bobby | | Priviett, Arlita |
| Oien, Joshus | | Smith, Ethan |
| Rider, Matthew | LIFE STAR | Wainwright, Leroy |
| Rockwell, Margaret Dynnav | ant, Delaney | Wilson, Christopher |
| Schlosser, Ariel Lyons, I | | <u> </u> |
| Wunschel, Reina Vines, I | Ooreen | |
| Wunschel, Scott | | CEHNC |
| | CCUPERMIT | Shott, Ken |
| Schmid | | CIENTAD |
| William | s, Angelo | CENAB COLUMN TO THE COLUMN TO |
| | | Steelman, Todd |
| | | |
| • | | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, | sampling, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| Continued removal of spoils pile f | rom area B | 45 drums removed. 1 person mask fitted. Check barrel |
| | | - |
| yard drum labeling for clear marki | ngs, as they | can rade over time. |
| | | |
| | | |
| | | |
| End of Day: 1700 | | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: See DO | CD for compl | e information |
| SAMI LES COLLECTED. See DQ | CK for sampl | e information |
| | | |
| | | |
| | | |
| Closed cavity items found None | | |
| | | |
| New Equipment on Site: | | N/A |
| | | |
| Visitors | | Contractors |
| VISITOIS | | Berkel () |
| | | DAVEY() |
| | | ACCUPERMIT () |
| | | ACI (0) |
| | | CPJ (0) |
| D | | C13 (0) |
| Problems encountered/resolutions: | | |
| | | |
| | | |
| Instructions given by government p | ersonnel: | |
| | | |
| | | |
| Activities anticipated for tomorrow | : | |
| • | | |
| | | |
| Attachments (include as | riato) | |
| Attachments (include as approp | riate) Y/N | |
| Geophysical Summary | Y/N Y/N | |
| Excavation Summary | Y/N Y/N | |
| Air Monitoring Summary | Y/N Y/N | To be included if importing tion is using CSS |
| Dig Sheet | Y/N Y/N | To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (COCS) | Y/N | 10 of menucu at teast once every week auring init asive investigation |
| Contingency Plan Initiation Summary | Y/N | |
| Health and Safety Report | Y/N | To be included weekly during field activities |
| Property Management Summary | Y/N | Include complete property inventory once every month |
| Photographs | Y/N | include complete property inventory once every month |
| | 1/14 | <u> </u> |

| | Daily Contractor Quality Control Report | | | | | | |
|---|--|--|--|--|--|--|--|
| Contract Number: | W912DY-09-D-0062 | | | | | | |
| D. F O. d N | 0006 | | | | | | |
| Delivery Order Number: | | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. 748272.03000 | | | | | | |
| Project Number: Site Location: | Spring Valley, Washington, DC | | | | | | |
| Date: | 10/31/2018 | | | | | | |
| Date: | 10/31/2018 | | | | | | |
| Weather: | Sunny 57-69° F Wind 0-10 mph | | | | | | |
| Field Instrument: | SKC, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000 | | | | | | |
| Measurements: | All Non Detect. | | | | | | |
| Summary: | Parsons crew continued to excavate the spoils pile. Collected I VOC and I Composite Sample. Collected perimeter arsenic dust monitor. Submitted sample to ECBC for headspace analysis (RA-4825GR-Spoils-01-103118). Sent sample from 10/29/2018 to Edgewood for low level analysis (RA-4825GR-Spoils-01-102918). | | | | | | |
| Items Found: | None | | | | | | |
| Contingency Plan Initiated | No | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | |
| Waste Disposal: | None | | | | | | |
| Departures from approved SSWP: | None | | | | | | |
| Problems encountered/resolutions: | None | | | | | | |
| Instructions given by government personnel: | None | | | | | | |
| | | | | | | | |
| Attachment | COC | | | | | | |
| | | | | | | | |
| Name (print): | Margaret Rockwell | | | | | | |
| Date: | 10/31/2018 | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | |
| | | | | | | | |
| Copy sent to: | Phil Matter | | | | | | |
| | | | | | | | |

66:10-31-18 Obs SAFETY BRIEF. 0700 PADIO CHECKS. OTHO MINICAMS UP OTTO DAAMS PAMPS BUNDING ALC MONITORS ONO TEAM 2 DOWN PANGE LOVOL'B" ORA VOC COLLECTED 0840 PRE CHECKS 1912 PPE CHE YUS. 0943 2011 DEMMS 1656-1670 FILLED. 1012 SOIL DEMMS 1656- 1670 WHOED FOR 1947 TEAM 2 CHARLES PAS 1058 PRE CHECUS. 1124 Son DRUMS 1671-1685 FILLED 1129 TEAM & CLUBATED PDS. 1180 STOCTING MIDDLY CHANNELE 1152 SOIL BRAMS 1671-1685 CONDED FOR 1265 MIDDING COMPLETE 1252 TEAM I DOUN RANGE LEVER 'B' 1323 PPE CHECKS. 1353 PPE CHECKS 1407 SOIL DEMMS 1686 1700 FXCED. 1419 Composite CompionED 1430 TEAM / CLEARED POS. 1440 STARTING END OF DAY CHECKS. 1509 SOIL BOMMS 1686-1100 - PPE 427 LODDED GOR FEDURAL PROPERTY

| Contract No: W912DY-09-D-0 | 0062 | Weather: |
|--|----------------------|--|
| Delivery Order: TO 0006 | | 65/76 mostly clear, winds 5-15 mph |
| Date: 1 November 2018 | | |
| Site Location: 4825 Glenbrook | Road | |
| | | |
| | P | ersonnel on Site |
| | _ | |
| PARSONS | ZES | ECBC |
| | | |
| | eyman, Mark | Brown, Matthew |
| | ffelfinger, Gerald | Druyor, Dana |
| | ate, Warren | Framarini, Trevor |
| | itana, Steve | McGill, Andre |
| Matter, Phillip W | right, David | Owens, Julius |
| Moon, Dale Yo | orkshire, Bart | Pettiway, Jeffery |
| Nelms, Bobby | | Priviett, Arlita |
| Oien, Joshus | | Smith, Ethan |
| Rider, Matthew | LIFE STAR | Wainwright, Leroy |
| Rockwell, Margaret | EH E STIM | Wilson, Christopher |
| Schlosser, Ariel | | w iison, Christopher |
| | | |
| Wunschel, Reina | | COMPAG |
| Wunschel, Scott | | CEHNC |
| | ACCUPERMIT | Shott, Ken |
| Sc | hmidt, James | |
| W | illiams, Angelo | CENAB |
| | - | Steelman, Todd |
| | | |
| A CONTRACTOR (CONTRACTOR (C. 1 | 1 2 121 2 | (1 177 2 1 1/6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| | | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excav | ation, sampling, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| , . | | |
| Medical (Lifestar) had previous | us commitments: | in the District today, so no intrusive operations today. |
| Emptied 24 soil training drum | s and 4 rolloffs f | illed with clean backfill. Removed vegatation off of barrel |
| | | |
| yard fence. Started new area f | or barrel yard, m | ore stakes needed. Zimmer built another drum funnel. |
| Weighted soil drums to get av | erage so as not to | o overload the stakebody truck, average of 5 soil drums; |
| 605 lbs. | 8 | , , , |
| | | |
| End of Day: 1700 | | |
| | | |
| | | |
| | | |
| | DOGD A | |
| SAMPLES COLLECTED: Se | e DQCR for samp | le information |
| | | |
| | | |
| _ | | |
| | | |
| Closed cavity items found No | one | |
| | | |
| New Equipment on Site: | | N/A |
| 1 1 | | |
| | | |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY () |
| | | ACCUPERMIT () |
| | | ACCOPERMIT () ACI (0) |
| | | |
| | | CPJ (0) |
| Problems encountered/resoluti | ons: | |
| | | |
| | | |
| | | |
| Instructions given by governm | ant narcannal | |
| mati actions given by governm | ent personner. | |
| | | |
| | | |
| Activities anticipated for tomo | rrow: | |
| | | |
| | | |
| Attachmenta (include se | | |
| Attachments (include as a | | T |
| | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (COCS) | | and the state of t |
| Contingency Plan Initiation Summa | | |
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| | | m 1 + 1 1 1 1 1 + 0 11 + 11 1 |
| Health and Safety Report | Y/N | To be included weekly during field activities |
| Health and Safety Report Property Management Summary Photographs | | To be included weekly during field activities Include complete property inventory once every month |

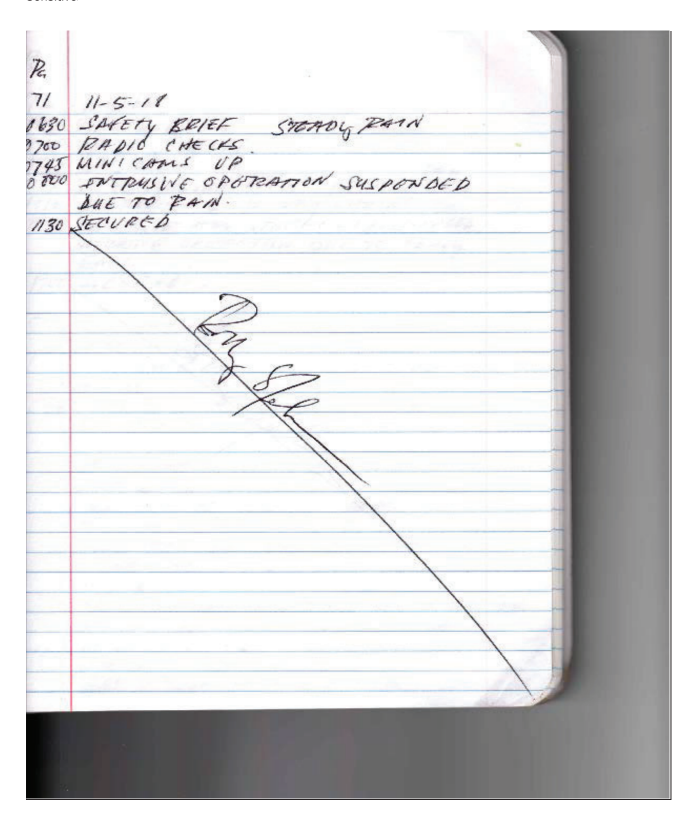
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| , , | 11-1-18 |
| V. 2. | AACAM ROOM |
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| Contract No: W912DY-09-D-0062 | _ | Weather: |
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| Delivery Order: TO 0006 | _ | 65/76 mostly clear, winds 5-15 mph |
| Date: 2 November 2018 | _ | |
| Site Location: 4825 Glenbrook Road | | |
| | _ | |
| | <u>Pe</u> | ersonnel on Site |
| DADCONG 71 | EC | ECDC |
| | ES 1- | ECBC |
| Busch, Matthew Breyman, Mark | | Brown, Matthew |
| Castell, Lorna Heffelfinger, G Courtney, Kenneth Prate, Warren | | Druyor, Dana Framarini, Trevor |
| | | |
| Marion, Jedidiah Rutana, Steve Matter, Phillip Wright, David | | McGill, Andre |
| | | Owens, Julius |
| Moon, Dale Yorkshire, Bar | τ | Pettiway, Jeffery Priviett, Arlita |
| Nelms, Bobby | | |
| Oien, Joshus | CTAD | Smith, Ethan |
| | STAR | Wainwright, Leroy |
| Rockwell, Margaret Crawley, Rodn | | Wilson, Christopher |
| Schlosser, Ariel Ramsey, Charle | .es | |
| Wunschel, Reina | | CEHNO |
| Wunschel, Scott | DMIT | CEHNC |
| ACCUPE | | Shott, Ken |
| Schmidt, James | | CIENTAR |
| Williams, Ange | elo | CENAB |
| | | Steelman, Todd |
| · - | | |
| | | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, sample | ing, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| • | | |
| Return to intrusive operations, 36 drums | s filled 1 | today. 2 mask fittings with new small size Interspiro's. At |
| approximately 1330 the temps rose to 74 | 4 degre | es and we all agreed to end intrusive operations and cover |
| | | ng reached. End of week maintainence on vehicles and |
| = | JOIT DEL | ng reached. End of week maintainence on vehicles and |
| equipment. | | |
| equipment. | | |
| ефирмени | | |
| End of Day: 1700 | | |
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| End of Day: 1700 | | la information |
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| End of Day: 1700 | or sampl | le information |
| End of Day: 1700 | or sampl | le information |
| End of Day: 1700 | or sampl | le information |
| End of Day: 1700 SAMPLES COLLECTED: See DQCR fo | or sampl | e information |
| End of Day: 1700 | or sampl | e information |
| End of Day: 1700 SAMPLES COLLECTED: See DQCR for the DQC | or sampl | |
| End of Day: 1700 SAMPLES COLLECTED: See DQCR fo | or sampl | le information N/A |
| End of Day: 1700 SAMPLES COLLECTED: See DQCR for the DQC | or sampl | |
| End of Day: 1700 SAMPLES COLLECTED: See DQCR for the DQC | or sampl | |
| End of Day: 1700 SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: | or sampl | N/A |
| End of Day: 1700 SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: | or sampl | N/A Contractors |
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| End of Day: 1700 SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: | or sampl | Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| End of Day: 1700 SAMPLES COLLECTED: See DQCR for the DQC | or sampl | N/A Contractors Berkel () DAVEY () ACCUPERMIT () |
| End of Day: 1700 SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: | or sampl | Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
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| End of Day: 1700 SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: | | Contractors |
| End of Day: 1700 SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Temperature rose to 74 degrees, ended intru | usive ope | Contractors |
| End of Day: 1700 SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: | usive ope | Contractors |
| End of Day: 1700 SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Temperature rose to 74 degrees, ended intru | usive ope | Contractors |
| End of Day: 1700 SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Temperature rose to 74 degrees, ended intru Instructions given by government person | usive ope | Contractors |
| End of Day: 1700 SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Temperature rose to 74 degrees, ended intru | usive ope | Contractors |
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| End of Day: 1700 SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Temperature rose to 74 degrees, ended intru Instructions given by government person | usive ope | Contractors |
| End of Day: 1700 SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Temperature rose to 74 degrees, ended intru Instructions given by government person Activities anticipated for tomorrow: | usive ope | Contractors |
| End of Day: 1700 SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Temperature rose to 74 degrees, ended intru Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) | usive opened: | Contractors |
| End of Day: 1700 SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Temperature rose to 74 degrees, ended intru Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary | y/N Y/N | Contractors |
| End of Day: 1700 SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Temperature rose to 74 degrees, ended intru Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary | y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) erations, covered excavation. |
| End of Day: 1700 SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Temperature rose to 74 degrees, ended intru Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary | y/N Y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) erations, covered excavation. To be included if investigation is using CSS protocols |
| End of Day: 1700 SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Temperature rose to 74 degrees, ended intru Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet | y/N Y/N Y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) erations, covered excavation. |
| End of Day: 1700 SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Temperature rose to 74 degrees, ended intruiting Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) | Y/N Y/N Y/N Y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) erations, covered excavation. To be included if investigation is using CSS protocols |
| End of Day: 1700 SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Temperature rose to 74 degrees, ended intru Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary | y/N Y/N Y/N Y/N Y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) erations, covered excavation. To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation |
| End of Day: 1700 SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Temperature rose to 74 degrees, ended intru Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary Health and Safety Report | y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) erations, covered excavation. To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation To be included weekly during field activities |
| End of Day: 1700 SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Temperature rose to 74 degrees, ended intru Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary | y/N Y/N Y/N Y/N Y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) erations, covered excavation. To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation |

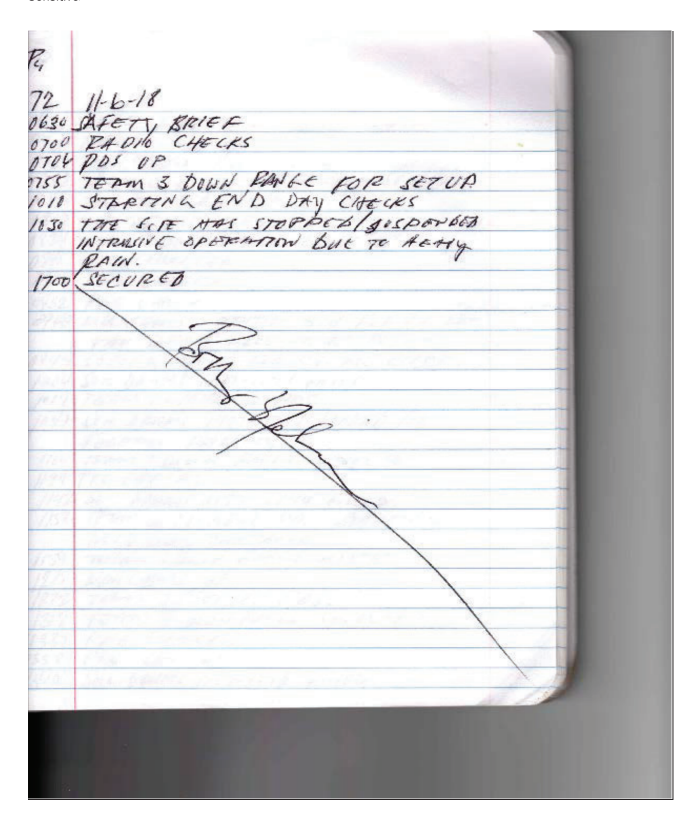
| | Daily Contractor Quality Control Report | | | | | | |
|---|--|--|--|---|---|--|--|
| Contract Number: | W912DY-09-D-0062 | | | | | | |
| | | | | | | | |
| Delivery Order Number: | 0006 | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | |
| Project Number: | 748272.03000 | | | | | | |
| Site Location: Date: | Spring Valley, Washington, DC 11/2/2018 | | | | | | |
| Date: | 11/2/2018 | | | | | | |
| Weather: | Cloudy 49-73° F Wind 0-9 mph | | | | | | |
| Field Instrument: | SKC, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000 | | | | | | |
| Measurements: | All Non Detect. | | | | | | |
| Summary: | Parsons crew continued to excavate the spoils pile. Collected 1 VOC and 1 Composite Sample. Collected perimeter arsenic dust monitor. Submitted sample to ECBC for headspace analysis (RA-4825GR-Spoils-01-110218). Sent sample from 10/31/2018 to Edgewood for low level analysis (RA-4825GR-Spoils-01-103118). | | | | | | |
| Items Found: | None | | | | | | |
| Contingency Plan Initiated: | No | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | |
| Waste Disposal: | None | | | | | | |
| Departures from approved SSWP: | None | | | | | | |
| Problems encountered/resolutions: | None | | | | | | |
| Instructions given by government personnel: | None | | | | | | |
| | | | | | | | |
| Attachment | coc | | | - | - | | |
| | | | | | | | |
| Name (print): | Margaret Rockwell | | | | | | |
| Date: | 11/2/2018 | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | |
| | | | | | | | |
| Copy sent to: | Phil Matter | | | | | | |
| | | | | | | | |

69 11-2-18 0630 SAFETY BRIEF. CHECKS. 0743 SETUP TOWN DOWN PANGE "1" 0800 DAMMS DUMPS IN PLACE AND BUNNING 0806 SETUP COMPLETE, TEMP 1 CLOPPED DAS 18A VOC COLLECTED. NOTE. TORM 2 DOWN PARGE LOVER"B" @ 0811 1840 PAE CHECKS. 1908 PFE CHECKS 0933 BIL DAMMS 1701-1718 FILLED. 0453 TOAM 2 CLONEED PAS. 1018 Son DAYMS 1701-1715 CARBED FOR PEDERAL PROPERT 1033 TEAM 3 DOWN BANGE (EVELUE" 1054 PPE CHECKS 1115 PPE CHECKS 1136 STIL DRIMS 179-1732 FILLED. 1/42 78mm 3 CIERRED POS 1155 CHARTING MIDDRY CHALLENGE. 1210 MINICAMS BACK OF 1218 SOIL BRUMS 1716- 1750 LOVACA FOR FEDERON PROPORTE 1300 norm & BOWN FROKE LOVA "B" 1329 ITTEMSIVE OPS SUSTEMBED DUE TO HEAT THE 1333 Son Deams 1731-1736 Excep Composite 1343 TEAM 3 DANN PARLE TO MITHTONET SPEILS.

| Contract No. W012DV 00 | D 0062 | Weathon | |
|---|---|---|--|
| Contract No: W912DY-09- Delivery Order: TO 0006 | -D-0062 | Weather: 50/53 rain, winds 0-5 mph | |
| Date: 5 November 2 | 2018 | 50/55 fam, which 0-5 mph | |
| Site Location: 4825 Glenbro | | | |
| | D | ersonnel on Site | |
| | <u>r</u> (| ersonner on Site | |
| PARSONS | ZES | ECBC | |
| Busch, Matthew | Breyman, Mark | Babcock, Kendall | |
| Castell, Lorna | Heffelfinger, Gerald | Duff, Todd | |
| Courtney, Kenneth | Prate, Warren | Harris, Brian | |
| Marion, Jedidiah | Rutana, Steve | Manthei, Michael | |
| Matter, Phillip | Wright, David | McGill, Andre | |
| Moon, Dale | Yorkshire, Bart | Miller, Don | |
| Nelms, Bobby Oien, Joshus | | Overton, Robert Pettiway, Jeffery | |
| Rider, Matthew | LIFE STAR | Priviett, Arlita | - |
| Rockwell, Margaret | Alfaro, Walter | Wainwright, Leroy | |
| Schlosser, Ariel | Anderson, Monique | Wilson, Christopher | |
| Wunschel, Reina | | , | - |
| Wunschel, Scott | | CEHNC | - |
| | ACCUPERMIT | Shott, Ken | |
| | Schmidt, James | | |
| | Williams, Angelo | CENAB | |
| | | Steelman, Todd | |
| _ | | | |
| ACTIVITIES CONDUCTED (in | clude site mobilization/ | demobilization, brush/tree clearing, geoph | ysical survey, intrusive |
| excavation, contaminated soil ex- | cavation, sampling, and | restoration activities) | |
| Safety Briefing: 6:30 |) | | |
| , . | | | 0.4.M. D |
| | | ng rain led us to end the day at 10:3 | OAM. By noon over |
| 1.5" of rain had fallen on si | ite. | | |
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| End of Day: 1700 | 0 | | |
| End of Day: 1700 | 0 | | |
| End of Day: 1700 | 0 | | |
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| End of Day: 1700 SAMPLES COLLECTED: | 0 See DQCR for sampl | e information | |
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| · | | e information | |
| SAMPLES COLLECTED: | | e information | |
| · | See DQCR for sampl | e information | |
| SAMPLES COLLECTED: | See DQCR for sampl | e information N/A | |
| SAMPLES COLLECTED: Closed cavity items found | See DQCR for sampl | | |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: | See DQCR for sampl | N/A | tore |
| SAMPLES COLLECTED: Closed cavity items found | See DQCR for sampl | N/A Contract | |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: | See DQCR for sampl | N/A Contract Berkel (|) |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: | See DQCR for sampl | N/A Contract Berkel (DAVEY |) () |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: | See DQCR for sampl | N/A Contract Berkel (DAVEY ACCUPF |) |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: | See DQCR for sampl | N/A Contract Berkel (DAVEY ACCUPE ACI (0) |) () |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors | See DQCR for sample | N/A Contract Berkel (DAVEY ACCUPF |) () |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: | See DQCR for sample | N/A Contract Berkel (DAVEY ACCUPE ACI (0) |) () |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors | See DQCR for sample | N/A Contract Berkel (DAVEY ACCUPE ACI (0) |) () |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors | See DQCR for sample | N/A Contract Berkel (DAVEY ACCUPE ACI (0) |) () |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors | See DQCR for sampl None | N/A Contract Berkel (DAVEY ACCUPE ACI (0) |) () |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol | See DQCR for sampl None | N/A Contract Berkel (DAVEY ACCUPE ACI (0) |) () |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol | See DQCR for sampl None | N/A Contract Berkel (DAVEY ACCUPE ACI (0) |) () |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol | See DQCR for sampl None lutions: | N/A Contract Berkel (DAVEY ACCUPE ACI (0) |) () |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern | See DQCR for sampl None lutions: | N/A Contract Berkel (DAVEY ACCUPE ACI (0) |) () |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern | See DQCR for sampl None lutions: | N/A Contract Berkel (DAVEY ACCUPE ACI (0) |) () |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern | See DQCR for sampl None lutions: nment personnel: morrow: | N/A Contract Berkel (DAVEY ACCUPE ACI (0) |) () |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for total | See DQCR for sampl None lutions: nment personnel: morrow: | N/A Contract Berkel (DAVEY ACCUPE ACI (0) |) () |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for total | None None lutions: ment personnel: morrow: as appropriate) Y/N Y/N | N/A Contract Berkel (DAVEY ACCUPE ACI (0) |) () |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for ton Attachments (include a | None None lutions: morrow: as appropriate) Y/N | N/A Contract Berkel (DAVEY ACCUPE ACI (0) |) () |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for too Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary | None None lutions: morrow: as appropriate) Y/N Y/N Y/N Y/N | N/A Contract Berkel (DAVEY ACCUPE ACI (0) |) () ERMIT() |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for too Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet | See DQCR for sample | N/A Contract Berkel (DAVEY ACCUPE ACI (0) CPJ (0) |) () ERMIT () |
| Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC | See DQCR for sample | N/A Contract Berkel (DAVEY ACCUPE ACI (0) CPJ (0) To be included if investigation is using CSS proto |) () ERMIT () |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC Contingency Plan Initiation Sum | None | N/A Contract Berkel (DAVEY ACCUPE ACI (0) CPJ (0) To be included if investigation is using CSS proto To be included at least once every week during in |) () ERMIT () |
| Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for tot Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC Contingency Plan Initiation Sum Health and Safety Report | None See DQCR for sample | N/A Contract Berkel (DAVEY ACCUPE ACI (0) CPJ (0) To be included if investigation is using CSS proto To be included at least once every week during in To be included weekly during field activities |) () ERMIT () ocols trusive investigation |
| SAMPLES COLLECTED: Closed cavity items found New Equipment on Site: Visitors Problems encountered/resol Instructions given by govern Activities anticipated for ton Attachments (include a Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COC Contingency Plan Initiation Sum | None See DQCR for sample | N/A Contract Berkel (DAVEY ACCUPE ACI (0) CPJ (0) To be included if investigation is using CSS proto To be included at least once every week during in |) () ERMIT () ocols trusive investigation |



| Contract No: W912DY-09-D-0062 | | Weather: | |
|--|---|--|---|
| Delivery Order: TO 0006 | | 47/67 rain/thunderstorms | |
| Date: 6 November 2018 | | | |
| Site Location: 4825 Glenbrook Road | | | |
| | D | | |
| | Perso | onnel on Site | |
| PARSONS | ZES | ECBC | |
| Busch, Matthew Breyman, | | Babcock, Kendall | |
| | ger, Gerald | Duff, Todd | |
| Courtney, Kenneth Prate, Wa | | Harris, Brian | - |
| Marion, Jedidiah Rutana, S | | Manthei, Michael | - |
| Matter, Phillip Wright, D | | McGill, Andre | |
| Moon, Dale Yorkshire | | Miller, Don | |
| Nelms, Bobby | | | |
| Oien, Joshus | | Pettiway, Jeffery | |
| Rider, Matthew L | IFE STAR | Priviett, Arlita | |
| Alfaro, W | | Wainwright, Leroy | |
| | , Monique | Wilson, Christopher | |
| Wunschel, Reina | | | |
| Wunschel, Scott | | CEHNC | |
| | CUPERMIT | Shott, Ken | |
| Schmidt, | | CENTAR | - |
| Williams, | Angelo | CENAB | |
| | | Steelman, Todd | |
| | | | |
| ACTIVITIES CONDUCTED (include site | | | sical survey, intrusive |
| excavation, contaminated soil excavation, s | ampling, and res | toration activities) | |
| Safety Briefing: 6:30 | | | |
| Once again heavy rain, no intrusive | a aparations | Site secured at 1020 | |
| Once again neavy rain, no mirusivi | e operations. S | site secured at 1030. | |
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| End of Day: 1030 | | | |
| End of Bay. | | | |
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| | 3D 0 1 1 | | |
| SAMPLES COLLECTED: See DQC | CR for sample in | nformation | |
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| | | | |
| Closed cavity items found None | | | |
| • | | | |
| New Equipment on Site: | | | |
| | | N/A | |
| | | N/A | |
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| Visitors | | Contracto | |
| Visitors | | Contractor Berkel (|) |
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| Problems encountered/resolutions: | rsonnel: | Contracte Berkel (DAVEY (ACCUPE ACI (0) | () |
| Problems encountered/resolutions: Instructions given by government pe | rsonnel: | Contractor Berkel (DAVEY (ACCUPE ACI (0) | () |
| Problems encountered/resolutions: Instructions given by government pe Activities anticipated for tomorrow: | | Contractor Berkel (DAVEY (ACCUPE ACI (0) | () |
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| Problems encountered/resolutions: Instructions given by government pe Activities anticipated for tomorrow: Attachments (include as appropria | ate) Y/N | Contractor Berkel (DAVEY (ACCUPE ACI (0) | () |
| Problems encountered/resolutions: Instructions given by government pe Activities anticipated for tomorrow: Attachments (include as appropriation of the content of the c | ate) | Contractor Berkel (DAVEY (ACCUPE ACI (0) | () |
| Problems encountered/resolutions: Instructions given by government pe Activities anticipated for tomorrow: Attachments (include as appropriate of the content of the con | y/N | Contracte Berkel (DAVEY (ACCUPE ACI (0) CPJ (0) |)) RMIT () |
| Problems encountered/resolutions: Instructions given by government pe Activities anticipated for tomorrow: Attachments (include as appropriate Geophysical Summary Excavation Summary Air Monitoring Summary | y/N | Contracte Berkel (DAVEY (ACCUPE ACI (0) CPJ (0) |)) RMIT () |
| Problems encountered/resolutions: Instructions given by government pe Activities anticipated for tomorrow: Attachments (include as appropriate of the control of the con | y/N | Contracte Berkel (DAVEY (ACCUPE ACI (0) CPJ (0) |)) RMIT () |
| Problems encountered/resolutions: Instructions given by government pe Activities anticipated for tomorrow: Attachments (include as appropriation of the company of the c | Y/N Y/N Y/N Y/N Y/N T/N T/N Y/N T/N Y/N Y/N | Contracte Berkel (DAVEY (ACCUPE ACI (0) CPJ (0) |)) RMIT () |
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| Problems encountered/resolutions: Instructions given by government pe Activities anticipated for tomorrow: Attachments (include as appropria Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary Health and Safety Report | y/N | O be included if investigation is using CSS protoco to be included weekly during field activities |)) RMIT () rols rusive investigation |
| Problems encountered/resolutions: Instructions given by government pe Activities anticipated for tomorrow: Attachments (include as appropriate of the control of the con | y/N | Contracte Berkel (DAVEY (ACCUPE ACI (0) CPJ (0) O be included if investigation is using CSS protoco o be included at least once every week during int |)) RMIT () rols rusive investigation |



| Contract No: W912DY-09-D-0062 | | Weather: |
|---|-------------------------------------|--|
| Delivery Order: TO 0006 | _ | 48/63 Partly sunny, winds 5-10 mph |
| Date: 7 November 2018 | | |
| Site Location: 4825 Glenbrook Road | | |
| | | |
| | <u>Pe</u> | ersonnel on Site |
| PARSONS Z | ZES | ECBC |
| Busch, Matthew Breyman, Mat | | Babcock, Kendall |
| Castell, Lorna Heffelfinger, O | | Duff, Todd |
| Courtney, Kenneth Prate, Warren | | Harris, Brian |
| Marion, Jedidiah Rutana, Steve | | Manthei, Michael |
| Matter, Phillip Wright, David | | McGill, Andre |
| Moon, Dale Yorkshire, Ba | | Miller, Don |
| Nelms, Bobby | | Pettiway, Jeffery |
| Oien, Joshus | | Priviett, Arlita |
| | STAR | Wainwright, Leroy |
| Dunnavant, D | | Wilson, Christopher |
| Schlosser, Ariel Gumbs Vines | | Wilson, Christopher |
| Wunschel, Reina | , Doreen | |
| Wunschel, Scott | | CEHNC |
| ACCUP | ERMIT | Shott, Ken |
| Schmidt, Jame | | Shott, Ren |
| Williams, Ang | | CENAB |
| , , , , , , , , , , , , , , , , , , , | 5010 | |
| | | |
| ACTIVITIES CONDUCTED (in about a site on ab | :1:4:/ | |
| | | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, samp | ling, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| Turned off water to AII athletic field ar | nd bled 1 | lines. Set up heat trace lines on same, and tested them. |
| | iu bicu i | illes. Set up heat trace lines on same, and tested them. |
| Filled 41 soil drums from spoils pile. | | |
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| E. 1 - f.D 1700 | | |
| End of Day: 1700 | | |
| End of Day: 1700 | | |
| End of Day: 1700 | | |
| End of Day: 1700 | | |
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| SAMPLES COLLECTED: See DQCR f | or sampl | e information N/A |
| SAMPLES COLLECTED: See DQCR f | or sampl | |
| SAMPLES COLLECTED: See DQCR f Closed cavity items found None New Equipment on Site: | or sampl | N/A |
| SAMPLES COLLECTED: See DQCR f | or sampl | N/A Contractors |
| SAMPLES COLLECTED: See DQCR f Closed cavity items found None New Equipment on Site: | or sampl | N/A Contractors Berkel () |
| SAMPLES COLLECTED: See DQCR f Closed cavity items found None New Equipment on Site: | For sampl | N/A Contractors Berkel () DAVEY () |
| SAMPLES COLLECTED: See DQCR f Closed cavity items found None New Equipment on Site: | or sampl | N/A Contractors Berkel () DAVEY () ACCUPERMIT () |
| SAMPLES COLLECTED: See DQCR f Closed cavity items found None New Equipment on Site: | òr sampl | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| SAMPLES COLLECTED: See DQCR f Closed cavity items found None New Equipment on Site: Visitors | or sampl | N/A Contractors Berkel () DAVEY () ACCUPERMIT () |
| SAMPLES COLLECTED: See DQCR f Closed cavity items found None New Equipment on Site: | or sampl | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
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| SAMPLES COLLECTED: See DQCR f Closed cavity items found None New Equipment on Site: Visitors | | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| SAMPLES COLLECTED: See DQCR f Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: | | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
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| SAMPLES COLLECTED: See DQCR f Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: | | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| SAMPLES COLLECTED: See DQCR f Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person | | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| SAMPLES COLLECTED: See DQCR f Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person | | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| SAMPLES COLLECTED: See DQCR f Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: | | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| SAMPLES COLLECTED: See DQCR f Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person | nnel: | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| SAMPLES COLLECTED: See DQCR f Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) | nnel: | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| SAMPLES COLLECTED: See DQCR f Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary | nnel: | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| SAMPLES COLLECTED: See DQCR f Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary | nnel: Y/N Y/N Y/N | Contractors |
| SAMPLES COLLECTED: See DQCR f Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary | y/N Y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols |
| SAMPLES COLLECTED: See DQCR f Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet | y/N Y/N Y/N Y/N Y/N | Contractors |
| SAMPLES COLLECTED: See DQCR f Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) | y/N Y/N Y/N Y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols |
| SAMPLES COLLECTED: See DQCR f Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet | Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols |
| SAMPLES COLLECTED: See DQCR f Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) | Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols |
| SAMPLES COLLECTED: See DQCR f Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary | Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation |

| | Daily Contractor Quality Control Report | | | | | | |
|---|---|--|--|--|--|--|--|
| Contract Number: | W912DY-09-D-0062 | | | | | | |
| | | | | | | | |
| Delivery Order Number: | 0006 | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | |
| Project Number: | 748272.03000 | | | | | | |
| Site Location: | Spring Valley, Washington, DC | | | | | | |
| Date: | 11/7/2018 | | | | | | |
| Weather: | Temps 48/63 Winds SSW 5-10 mph | | | | | | |
| Field Instrument: | SKC, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000 | | | | | | |
| Measurements: | All Non Detect. | | | | | | |
| Summary: | Parsons crew continued to excavate the spoils pile. Collected 1 VOC and 1 Composite Sample. Submitted sample to ECBC for headspace analysis (RA-4825GR-Spoils-01-110718). | | | | | | |
| Items Found: | None | | | | | | |
| Contingency Plan Initiated | : No | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | |
| Waste Disposal: | None | | | | | | |
| Departures from approved SSWP: | | | | | | | |
| Problems encountered/resolutions: | None | | | | | | |
| Instructions given by government personnel: | None | | | | | | |
| | | | | | | | |
| Attachment | COC | | | | | | |
| | | | | | | | |
| Name (print): | Phil Matter | | | | | | |
| Date: | 11/7/2018 | | | | | | |
| Phone Number: | 202-412-6174 | | | | | | |
| | | | | | | | |
| Copy sent to: | Phil Matter | | | | | | |
| | | | | | | | |

| 11-7-18 SAFETY BRICE. | |
|--|------|
| SAFETY BRICE. | |
| | |
| PADIO CHECKS. | |
| MINICAMS UP | - 11 |
| TOAM 3 DIWN RANGE FOR SETUP | - 11 |
| DAAMS RONNING. | |
| TEAM 3 CIE ARED POS. | 1 |
| TEAM I DOWN PANGE LEVEL "B" | |
| VIC COLLECTED | |
| PPE CHECKS. | |
| DOE CHELVS | |
| MINICAMS REPORT 5.8 FOR CX AT PROSCEDE | |
| THE DRIM TUCING 'A" POINT. | 100 |
| SECOND BYCIE FOR C+ ALL CIEAR, | 1 |
| SOIL DEMMS 1737-1751 FILLED. | |
| TEAM I CLEARED POS. | |
| COIL DEMMS 1737-1751 COADED FOR | |
| TEDERAL PRIPERTY. | |
| TERM 2 DOWN PARCE LEVER "B" | |
| PE CHECKS. | |
| SOIL DRUMS 1752-1754 FILLED. | |
| TEAM 2 CLEARED POS STAPTER C | 1 |
| MID DAY CHARLANGE | |
| TOAM I BOWN PANCE MINED | |
| MINI CHAMS UP | |
| TERM / CIENTED POS. | |
| TOAM 3 DOWN RAPGE LEVER "B" | |
| PPE CHECKS. | |
| PPE CHECUS. | |
| SOIL BOMMS 1757-1771 FILLED | |
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| Contract No: W912DY-09-D-0062 | | Weather: |
|---|---|--|
| Delivery Order: TO 0006 | _ | 43/57 partly sunny, winds 5-10 mph |
| Date: 8 November 2018 | _ | |
| Site Location: 4825 Glenbrook Road | | |
| | ъ | 1 624 |
| | <u>P</u> (| ersonnel on Site |
| PARSONS Z | ES | ECBC |
| Busch, Matthew Breyman, Mar | | Babcock, Kendall |
| Castell, Lorna Heffelfinger, C | | Duff, Todd |
| Courtney, Kenneth Prate, Warren | | Harris, Brian |
| Marion, Jedidiah Rutana, Steve | | Manthei, Michael |
| Matter, Phillip Wright, David | | McGill, Andre |
| Moon, Dale Yorkshire, Bar | rt | Miller, Don |
| Nelms, Bobby | | Pettiway, Jeffery |
| Oien, Joshus | | Priviett, Arlita |
| Rider, Matthew LIFE | STAR | Wainwright, Leroy |
| Brooke, Bailey | | Wilson, Christopher |
| Schlosser, Ariel Gumbs Vines, | Doreen | |
| Wunschel, Reina | | |
| Wunschel, Scott | | CEHNC |
| ACCUPI | | Shott, Ken |
| Schmidt, Jame | | |
| Williams, Ang | gelo | CENAB |
| | | |
| | | |
| | | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, sample | ling, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| • | | nployees tested and certified on CPR/First Aid/AED. |
| Filled 42 drullis from spons pile. 12 Fai | SOIIS EI | inproyees tested and certified on CFR/First Ald/AED. |
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| E 1 CD 1700 | | |
| End of Day: 1700 | | |
| End of Day: 1700 | | |
| End of Day: 1700 | | |
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| · | or sampl | le information |
| · | or sampl | le information |
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| · | or sampl | le information |
| SAMPLES COLLECTED: See DQCR for | or sampl | le information |
| · | or sampl | le information |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None | or sampl | |
| SAMPLES COLLECTED: See DQCR for | or sampl | le information N/A |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None | or sampl | |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None | or sampl | |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: | or sampl | N/A |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: | or sampl | N/A Contractors |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: | or sampl | N/A Contractors Berkel () |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: | or sampl | N/A Contractors Berkel () DAVEY () |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: | or sampl | N/A Contractors Berkel () DAVEY () ACCUPERMIT () |
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| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors | or sampl | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors | or sampl | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: | | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors | | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: | | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person | | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: | | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person | | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person | | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person | | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: | | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) | nnel: | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: | y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary | y/N Y/N | Contractors |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary | Y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary | Y/N Y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet | Y/N Y/N Y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) | Y/N Y/N Y/N Y/N Y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary | Y/N Y/N Y/N Y/N Y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation |

| | Daily Contractor Quality Control Report | | | | | | |
|---|---|--|--|--|--|--|--|
| Contract Number: | W912DY-09-D-0062 | | | | | | |
| D. P. O. I. N. I. | 0007 | | | | | | |
| Delivery Order Number: | 0006 | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | |
| Project Number: Site Location: | 748272.03000 Spring Valley, Washington, DC | | | | | | |
| Date: | 11/8/2018 | | | | | | |
| Date: | 11/8/2018 | | | | | | |
| Weather: | Temps 48/63 Winds SSW 5-10 mph | | | | | | |
| Field Instrument: | Gil Air, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000 | | | | | | |
| Measurements: | All Non Detect. | | | | | | |
| Summary: | Parsons crew continued to excavate the spoils pile. Collected 1 VOC and 1 Composite Sample. Submitted sample to ECBC for headspace analysis (RA-4825GR-Spoils-01-110818). | | | | | | |
| Items Found: | None | | | | | | |
| Contingency Plan Initiated | : No | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | |
| Waste Disposal: | None | | | | | | |
| Departures from approved SSWP: | | | | | | | |
| Problems encountered/resolutions: | None | | | | | | |
| Instructions given by government personnel: | None | | | | | | |
| | | | | | | | |
| Attachment | COC | | | | | | |
| | | | | | | | |
| Name (print): | Margaret Rockwell | | | | | | |
| | 11/7/2018 | | | | | | |
| Date: | 11///2016 | | | | | | |
| | 202-412-6174 | | | | | | |
| Date: | | | | | | | |
| Date: | | | | | | | |

| Pa | |
|-------|--|
| 75 | 11-8-18 |
| 1630 | COFFTY PRICE SUM POTHIS |
| | AN CIPE FOR CARIFORST AID TEXINING |
| 1700 | KANIC CHECKS. |
| 0722 | TEAM I DOWN KANGE FOR SETUP |
| 1745 | Soil Drums 1772-1776 AQ 660 BEX 424 559 |
| | LEADED FOR TRANSPORT TO FEDERAL PROPERTY |
| 0744 | MULICAMS UP |
| 0800 | DAAMS PUMPS BANKING TO HOW (COMPLOTED |
| | SETUP & CIEMPED POS! |
| 0815 | TEAM 2 DOWN RANGE LIVEZ "B" |
| 11823 | VOC COLLECTED. |
| 0840 | PPE CHECIS. |
| 0903 | PPE CHECKS. |
| 0935 | Soil prums 1777-1791 FILLED |
| 0445 | TEAM 2 CIENCED PDS. |
| 1013 | SOIL DRAMS 1777-179/ 16 ADED FOR |
| - | FEOGRAL PROPERTY. |
| 1021 | TOAM 3 DOWN PARCE LEVEL'S" |
| 1254 | PPE CHECKS. |
| 1/60 | CONFERENCE CALL |
| 112 | PPE (HECHS. |
| 1195 | TOAM 3 CIENCES POS. STARTING MIDDLY |
| 1716 | SOIL DENNE 1782- 1803 PEINE PODED |
| 140 | CON CHATERI PRODUTE |
| 1219 | FOR FEBERAL PROPERTY. |
| 120 | DRE NACIUS |
| 11/2/ | DOF CHECKS |
| 1421 | PRE CHECKS. PRE CHECKS. PRE CHECKS. STR DRUMS 1804-1818 FILED |
| 1500 | |
| | |
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| | |
| | |

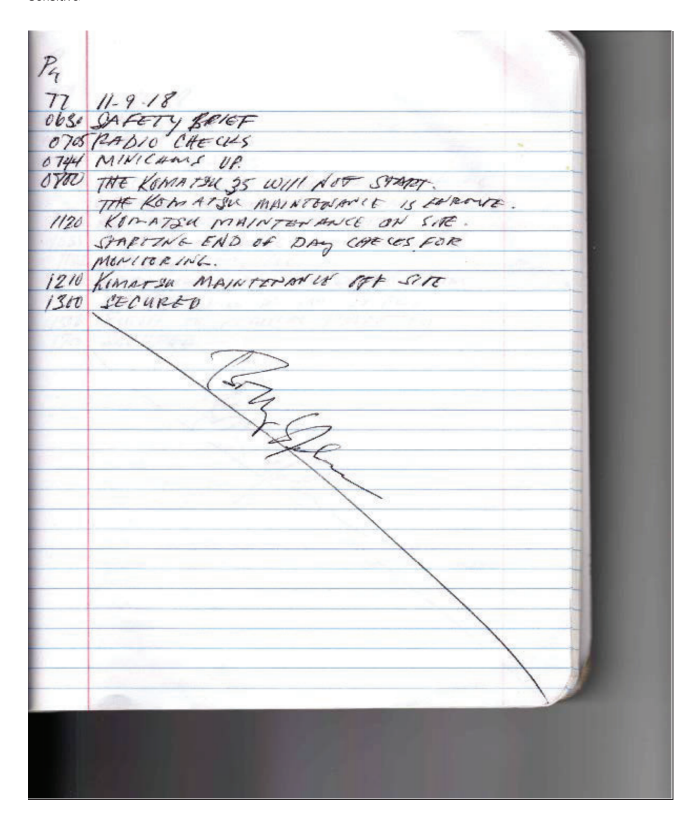
| Contract No: W912DY-09-D-0062 | | Weather: |
|---|-------------|--|
| Delivery Order: TO 0006 | _ | 46/66 overcast, rain, slight breeze |
| Date: 9 November 2018 Site Location: 4825 Glenbrook Road | _ | |
| Site Location: 4825 Glenbrook Road | | |
| | P | ersonnel on Site |
| | | |
| | ZES | ECBC |
| Busch, Matthew Breyman, Ma Castell, Lorna Heffelfinger, | | Babcock, Kendall Duff Todd |
| Castell, Lorna Heffelfinger, Courtney, Kenneth Prate, Warren | | Duff, Todd Harris, Brian |
| Marion, Jedidiah Rutana, Steve | | Manthei, Michael |
| Matter, Phillip Wright, Davi | | McGill, Andre |
| Moon, Dale Yorkshire, B | art | Miller, Don |
| Nelms, Bobby | | Pettiway, Jeffery |
| Oien, Joshus | | Priviett, Arlita |
| | E STAR | Wainwright, Leroy |
| Brooke, Baile | | Wilson, Christopher |
| Schlosser, Ariel Gumbs Vines | s, Doreen | |
| Wunschel, Scott | | CEHNC |
| | PERMIT | Shott, Ken |
| Overton, Rob | | Short, ren |
| Williams, An | | CENAB |
| | 8 | |
| | | |
| ACTIVITIES CONDUCTED (include site mol | bilization/ | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, samp | | |
| | | , |
| , . | | |
| Komatsu 35 has mechanical issues can | mot keep | engine running, excavator is parked in drum filling area |
| and is blocking us from removing exce | ss clean | backfill off of spoils pile. Crew sent home at 1300, part is |
| not in stock for excavator will be repai | red Tues | sday next week. |
| - | | • |
| | | |
| End of Day: 1300 | | |
| End of Bay. | | |
| | | |
| | | |
| CAMPLES COLLECTED. C DOCD. | £1 | 1. 1. 6 |
| SAMPLES COLLECTED: See DQCR | ior samp | le information |
| | | |
| | | |
| | | |
| Closed cavity items found None | | |
| | | |
| New Equipment on Site: | | N/A |
| | | |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY () |
| | | ACCUPERMIT () |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/resolutions: | | |
| Vamateu 35 avegyator fuel numn shut off | ralay bro | ken, new part ordered. Due for repair Tuesday 13th. |
| Romatsu 33 excavator ruer pump snut-orr | iciay bio | ken, new part ordered. Due for repair Tuesday 13th. |
| | _ | |
| Instructions given by government perso | nnel: | |
| | | |
| Activities anticipated for tomorrow: | | |
| Activities anticipated for tomorrow: | | |
| | | |
| | | |
| Attachments (include as appropriate) | | |
| | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N V/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary | Y/N Y/N | |
| Commigency i am minanon bullillary | 1/1N | I |

Health and Safety Report

Property Management Summary Photographs To be included weekly during field activities

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

Y/N



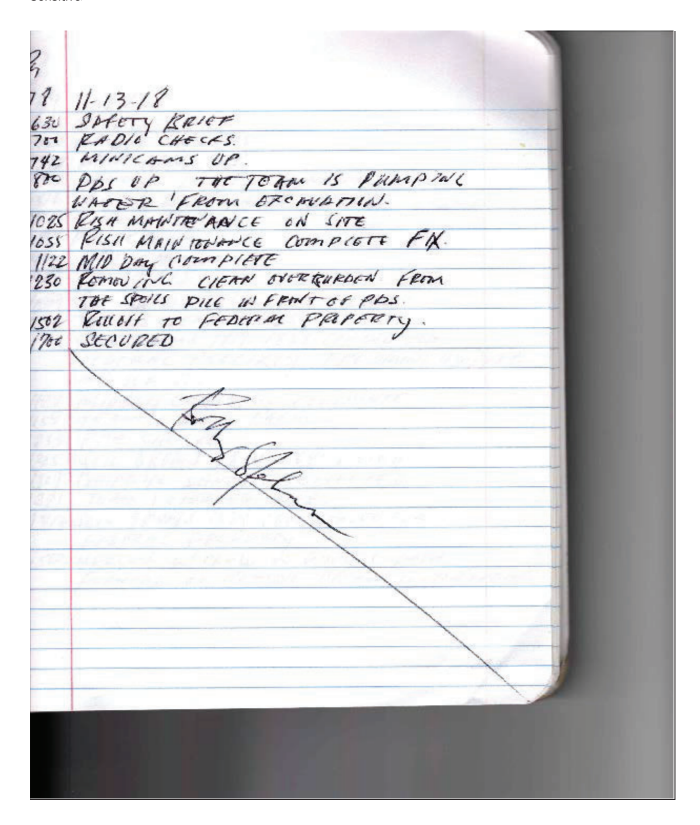
| Contract No: W912DY-09-D-0062 | _ | Weather: |
|---|------------|--|
| Delivery Order: TO 0006 | _ | 43/48 overcast, 5-10 mph winds |
| Date: 13 November 2018 Site Location: 4825 Glenbrook Road | _ | |
| Site Location: 4625 Gieribrook Road | | |
| | <u>P</u> | ersonnel on Site |
| | | |
| | ES | ECBC |
| Busch, Matthew Breyman, Mar Castell, Lorna Heffelfinger, C | | Duff, Todd Harris, Brian |
| Castell, Lorna Heffelfinger, C Courtney, Kenneth Prate, Warren | jeraid . | Manthei, Michael |
| Marion, Jedidiah Rutana, Steve | | McGill, Andre |
| Matter, Phillip Wright, David | | Miller, Don |
| Moon, Dale Yorkshire, Bar | | Pettiway, Jeffery |
| Nelms, Bobby | | Priviett, Arlita |
| Oien, Joshus | | Tucker, Robin |
| | STAR | Tucker, Willie |
| Rockwell, Margaret Alfaro, Walter | | Wainwright, Leroy |
| Schlosser, Ariel Anderson, Mo | nıque | |
| Wunschel, Reina Wunschel, Scott | | CEHNC |
| ACCUPI | ERMIT | Shott, Ken |
| Arteeiger, Car | | Slott, Iteli |
| Williams, Ang | | CENAB |
| | | |
| | | |
| ACTIVITIES CONDUCTED (include site mobile | ilization/ | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, sample | ling, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| | ,. | 77 . 25 . 1 1 .1 1 |
| | | on area. Komatsu 35 was repaired and put back into |
| service. Removed clean excess backfill | off of C | Glenbrook Road side of spoils pile. Repaired 2 rolloff |
| covers at Federal Property. | | |
| | | |
| | | |
| End of Day: 1700 | | |
| • | | |
| | | |
| | | |
| SAMPLES COLLECTED: See DOCR for | or sampl | e information |
| | 1 | |
| | | |
| | | |
| C1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | |
| Closed cavity items found None | | |
| New Equipment on Site: | | N/A |
| New Equipment on Site. | | IVA |
| | | |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY() |
| | | ACCUPERMIT () |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/resolutions: | | |
| Komatsu 35 excavator fuel pump shut-off re | elay brol | ken, new part ordered. Due for repair Tuesday 13th. |
| | | |
| Instructions given by government person | nel: | |
| | | |
| | | |
| Activities anticipated for tomorrow: | | |
| | | |
| | | |
| Attachments (include as appropriate) | | |
| (monado do appropriato) | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (COCS) | Y/N | |
| Contingency Plan Initiation Summary | Y/N | |

Health and Safety Report

Property Management Summary Photographs To be included weekly during field activities

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

Y/N

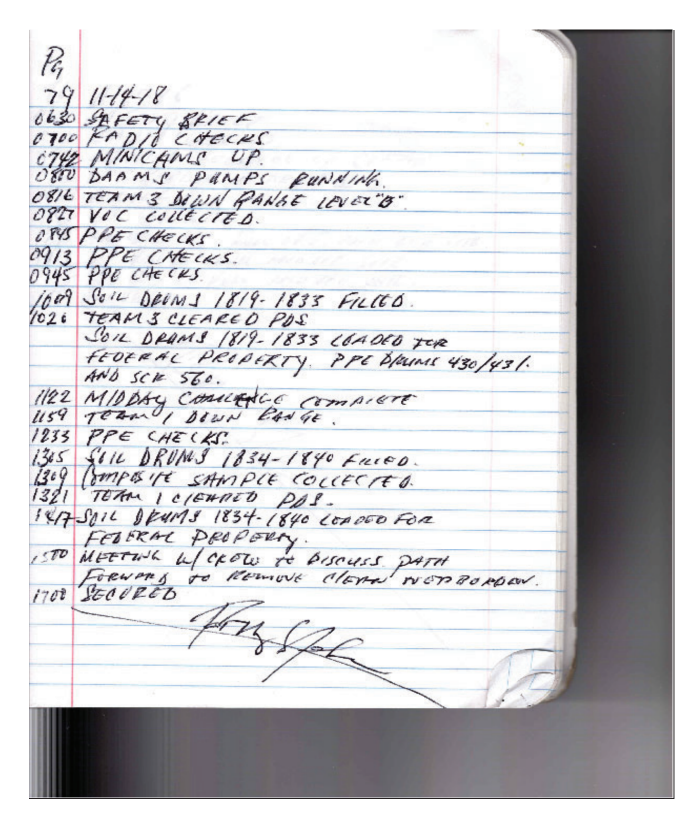


| Contract No: W912DY-09-D-0062 | | Weather: | |
|--|------------|--|------------------------------------|
| Delivery Order: TO 0006 | | 38/46 overcast | |
| Date: 14 November 2018 Site Location: 4825 Glenbrook Road | • | | |
| Site Location. 4023 Glefibrook Road | | | |
| | Pe | ersonnel on Site | |
| | | | |
| PARSONS ZI | | ECBC ECBC | |
| Busch, Matthew Breyman, Mark Castell, Lorna Heffelfinger, G | | Duff, Todd Harris, Brian | |
| Castell, Lorna Heffelfinger, G Courtney, Kenneth Prate, Warren | eraid | Manthei, Michael | |
| Marion, Jedidiah Rutana, Steve | | McGill, Andre | |
| Matter, Phillip Wright, David | | Miller, Don | |
| Moon, Dale Yorkshire, Barr | t | Pettiway, Jeffery | |
| Nelms, Bobby | | Priviett, Arlita | - |
| Oien, Joshus | | Tucker, Robin | |
| Rider, Matthew LIFE | STAR | Tucker, Willie | |
| Rockwell, Margaret Alfaro, Walter | | Wainwright, Leroy | 7 |
| Schlosser, Ariel Anderson, Mor | nique | | |
| Wunschel, Reina | | | |
| Wunschel, Scott | DATE | CEHNO | <u> </u> |
| ACCUPE | | Shott, Ken | |
| Arteeiger, Carlo Williams, Ange | | CENAB | - |
| w illiams, Ange | 710 | CENAB | <u> </u> |
| | | | |
| ACTIVITIES CONDUCTED (include site mobil | lization/ | damabilization brush/traa alaar | ing goophysical survey intrusive |
| excavation, contaminated soil excavation, sampli | | | ing, geophysical survey, intrusive |
| | ing, and | restoration activities) | |
| Safety Briefing: 6:30 | | | |
| Monitored digging 25 drums filled, finis | hed the | e spoils pile. Begin set up | for removal of clean backfill |
| over area 1. | | | |
| over area 1. | | | |
| | | | |
| | | | |
| | | | |
| End of Day: 1700 | | | |
| | | | |
| | | | |
| | | | |
| SAMPLES COLLECTED: See DQCR fo | r sampl | e information | |
| | | | |
| | | | |
| | | | |
| Closed cavity items found None | | | |
| Closed cavity items found None | | | |
| New Equipment on Site: | | N/A | |
| New Equipment on Site. | | IN/A | |
| | | | |
| Visitors | | | Contractors |
| | | | Berkel () |
| | | | DAVEY() |
| | | | ACCUPERMIT () |
| | | | ACI (0) |
| | | | CPJ (0) |
| Problems encountered/resolutions: | | | |
| Komatsu 35 excavator fuel pump shut-off re | lav brol | ken, new part ordered. Due f | or repair Tuesday 13th. |
| 1 1 | , | , 1 | 1 |
| Instructions given by government person | nol. | | |
| instructions given by government person | iici. | | |
| | | | |
| Activities anticipated for tomorrow: | | | |
| received underputed for comorrow. | | | |
| | | | |
| Attach | | | |
| Attachments (include as appropriate) | \$7 /s t | | |
| Goophysical Summany | Y/N Y/N | | |
| Geophysical Summary | Y/N Y/N | | |
| Excavation Summary | Y/N Y/N | T- L- in-L-J-Jif' C C C | |
| Air Monitoring Summary Dig Sheet | Y/N Y/N | To be included if investigation is usi | |
| Sample Chains-of-Custody (COCS) | Y/N | To be included at least once every w | een aaring intrusive investigation |
| Contingency Plan Initiation Summary | Y/N | | |
| Health and Safety Report | Y/N | To be included weekly during field a | ctivities |
| | _ | | |

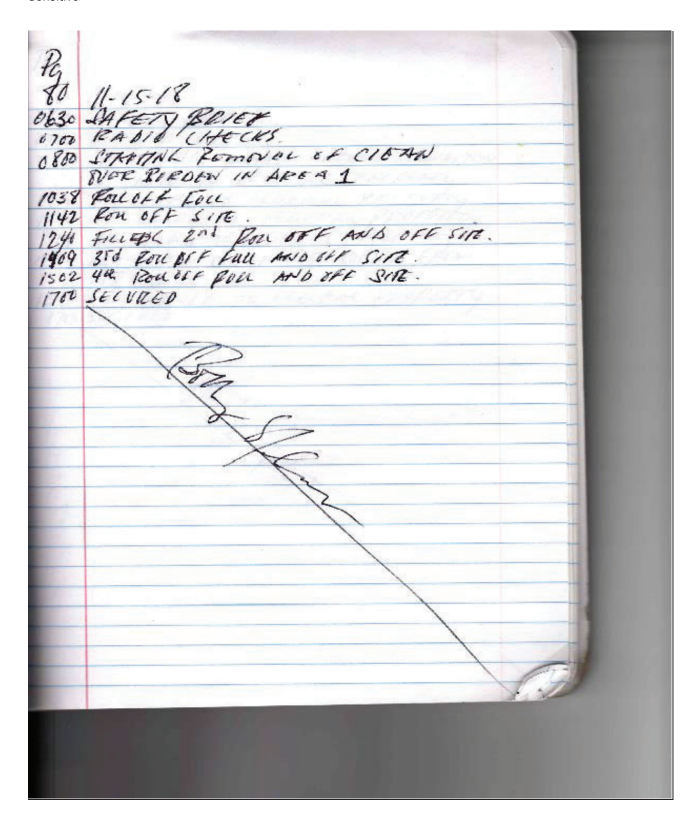
Property Management Summary Photographs

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

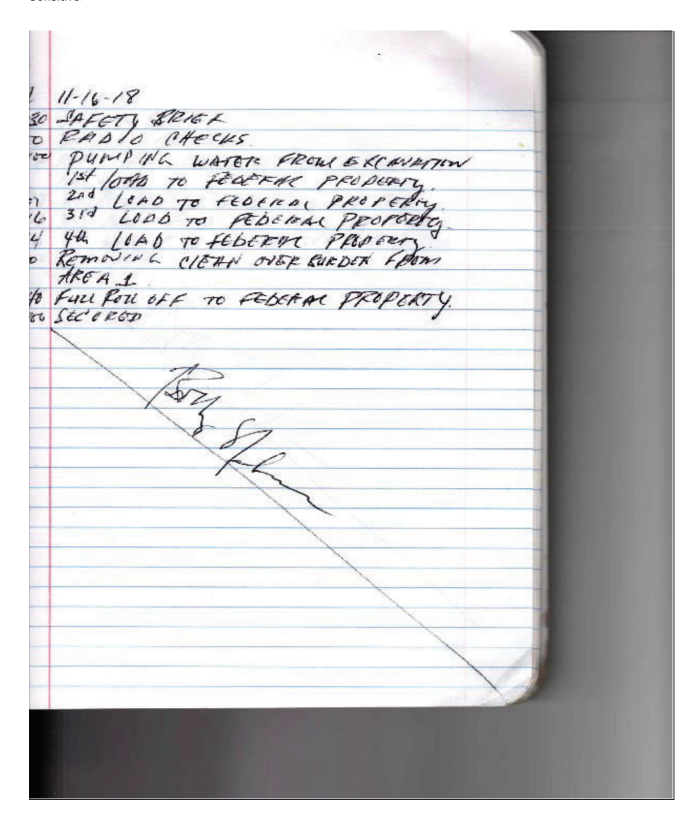
| | Daily Contractor Quality Control Report | | | | | | |
|---|--|--|--|--|--|--|--|
| Contract Number: | W912DY-09-D-0062 | | | | | | |
| | | | | | | | |
| Delivery Order Number: | 0006 | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | |
| Project Number: | 748272.03000 | | | | | | |
| Site Location: | Spring Valley, Washington, DC | | | | | | |
| Date: | 11/14/2018 | | | | | | |
| Weather: | Partly Cloudy Temps 33-44°F Wind 9mph | | | | | | |
| Field Instrument: | Gil Air, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000 | | | | | | |
| Measurements: | All Non Detect. | | | | | | |
| Summary: | Parsons crew continued to excavate the spoils pile. Collected 1 VOC and 1 Composite Sample. Submitted sample to ECBC for heads pace analysis (RA-4825GR-Spoils-01-11418). Sent cleared samples to APPL for waste characterization analysis (see APPL COC for IDs). | | | | | | |
| Items Found: | None | | | | | | |
| Contingency Plan Initiated | No. | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | |
| Waste Disposal: | None | | | | | | |
| Departures from approved SSWP: | None | | | | | | |
| Problems encountered/resolutions: | None | | | | | | |
| Instructions given by government personnel: | None | | | | | | |
| | | | | | | | |
| Attachment | COC | | | | | | |
| | | | | | | | |
| Name (print): | Margaret Rockwell | | | | | | |
| (P)- | 11/14/2018 | | | | | | |
| Date: | | | | | | | |
| Date: Phone Number: | | | | | | | |
| Date: Phone Number: | 202-412-6174 | | | | | | |
| | | | | | | | |



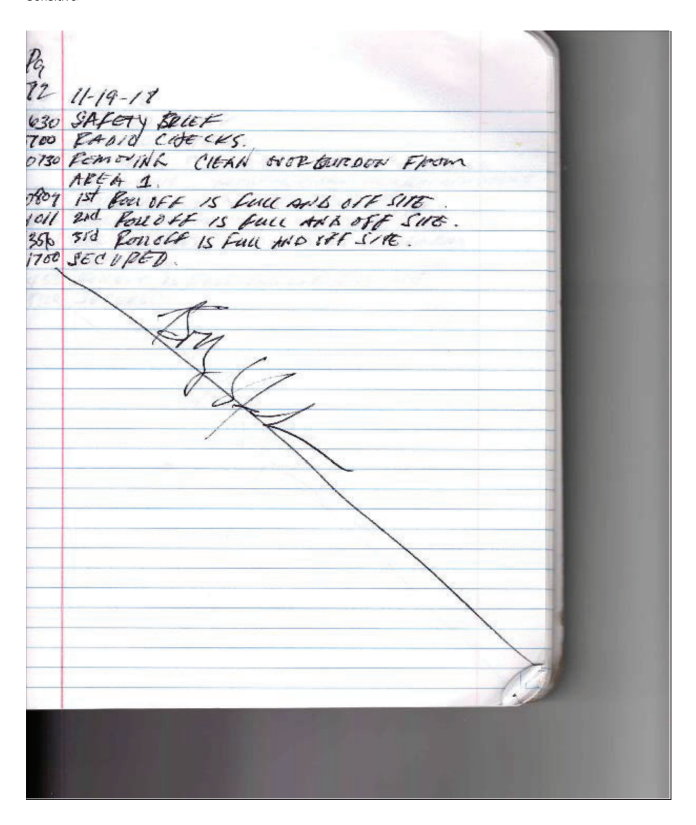
| Contract No: W912DY-09-D-0062 | | Weather: | |
|---|----------------|--|----------|
| Delivery Order: TO 0006 | | 33/41 partly cloudy | |
| Date: 15 November 2018 | | | |
| Site Location: 4825 Glenbrook Road | t l | - | |
| | D. | 1 64 | |
| | <u>Po</u> | ersonnel on Site | |
| PARSONS | ZES | ECBC | |
| Busch, Matthew Breyman | | Duff, Todd | |
| | ger, Gerald | Harris, Brian | |
| Courtney, Kenneth Prate, Wa | | Manthei, Michael | |
| Marion, Jedidiah Rutana, S | | McGill, Andre | |
| Matter, Phillip Wright, I | | Miller, Don | |
| Moon, Dale Yorkshire | | Pettiway, Jeffery | |
| Nelms, Bobby | c, Burt | Priviett, Arlita | |
| Oien, Joshus | | Tucker, Robin | |
| | LIFE STAR | Tucker, Willie | |
| Rockwell, Margaret Alfaro, W | | Wainwright, Leroy | |
| | , Monique | | |
| Wunschel, Reina | , | | |
| Wunschel, Scott | | CEHNC | |
| | CUPERMIT | Shott, Ken | |
| Arteeiger | | | |
| Williams | | CENAB | |
| | ,8 | | |
| | | | |
| ACTIVITIES CONDUCTED (in alvida sita | mahilizatian/ | /domahilization huvoh/tuon alconing accombysical assurant intu | |
| • | | /demobilization, brush/tree clearing, geophysical survey, intru | Sive |
| excavation, contaminated soil excavation, s | sampning, and | restoration activities) | |
| Safety Briefing: 6:30 | | | |
| Ice on roads early in AM held up ro | oll-off truck | k for a few hours. Clean backfill removal, filled 4 r | olloffs |
| | on-on nuck | k for a few flours. Clean backfiff femovar, fiffed 4 f | 0110113, |
| dumped 3 roll-offs. | | | |
| | | | |
| | | | |
| | | | |
| E. J. CD | | | |
| End of Day: 1700 | | | |
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| | | | |
| | | | |
| SAMPLES COLLECTED: See DQC | CR for sampl | le information | |
| | | | |
| | | | |
| | | | |
| | | | |
| Closed cavity items found None | | | |
| | | | |
| New Equipment on Site: | | N/A | |
| | | | |
| Visitors | | Contractors | |
| VISITOIS | | Berkel () | |
| | | DAVEY() | |
| | | | |
| | | ACCUPERMIT () | |
| | | ACI (0) | |
| | | CPJ (0) | |
| Problems encountered/resolutions: | | | |
| Komatsu 35 excavator fuel numn shut- | off relay brol | ken, new part ordered. Due for repair Tuesday 13th. | |
| Tremated 55 entervator rate pains share | 011 1014) 0101 | nen, new part craerous Bae for repair raceauty 15 an | |
| | _ | | |
| Instructions given by government pe | ersonnel: | | |
| | | | |
| | | | |
| Activities anticipated for tomorrow: | | | |
| | | | |
| | | | |
| Attachments (include as appropri | ate) | | |
| Attachments (moduce as appropri | Y/N | | |
| Geophysical Summers | | | |
| Geophysical Summary | Y/N | | |
| Excavation Summary | Y/N | | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols | |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation | |
| Sample Chains-of-Custody (COCS) | Y/N | | |
| Contingency Plan Initiation Summary | Y/N | | |
| Health and Safety Report | Y/N | To be included weekly during field activities | |
| Property Management Summary | Y/N | Include complete property inventory once every month | |
| Photographs | Y/N | | |
| | | | |



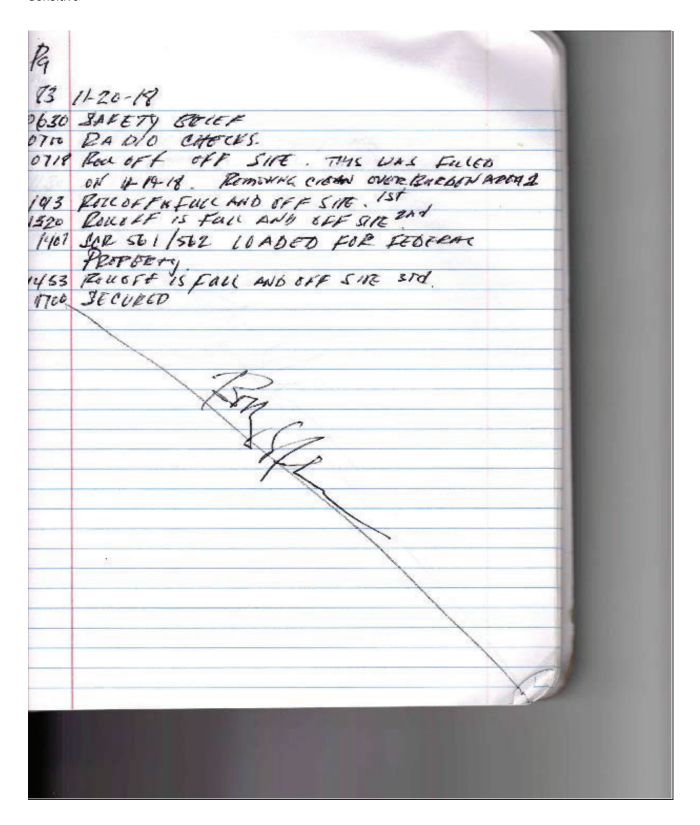
| Contract No: W912DY-09-D-0062 | | Weather: |
|---|--|---|
| Delivery Order: TO 0006 | _ | 32/41 cold, icy; winds 10-20 mph |
| Date: 16 November 2018 | _ | |
| Site Location: 4825 Glenbrook Road | | |
| | ъ | 1 64 |
| | Pe | ersonnel on Site |
| PARSONS ZI | ES | ECBC |
| Busch, Matthew Breyman, Mark | | Duff, Todd |
| Castell, Lorna Heffelfinger, G | | Harris, Brian |
| Courtney, Kenneth Prate, Warren | Jeruid | Manthei, Michael |
| Marion, Jedidiah Rutana, Steve | | McGill, Andre |
| Matter, Phillip Wright, David | | Miller, Don |
| Moon, Dale Yorkshire, Bar | | Pettiway, Jeffery |
| Nelms, Bobby | | Priviett, Arlita |
| Oien, Joshus | | Tucker, Robin |
| | STAR | Tucker, Willie |
| Rockwell, Margaret Alfaro, Walter | | Wainwright, Leroy |
| Schlosser, Ariel Anderson, Mon | | Wallwright, Deloy |
| Wunschel, Reina | mque | |
| Wunschel, Scott | | CEHNC |
| ACCUPE | ERMIT | Shott, Ken |
| Arteeiger, Carl | | Shott, Ren |
| Williams, Ang | | CENAB |
| w mans, mg | CIO | CEIVAD |
| | | |
| LOTH HTTPS GOVERNOTED (* 1.1. * 1.1. | / | |
| | | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, sampl | ling, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| | | aval of along healefil from once 1. I in ad 2 not 1 offer |
| Pumped 3100 gallons of water. Continue | ea remo | oval of clean backfill from area 1. Lined 2 roll-offs. |
| | | |
| | | |
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| | | |
| End of Day: 1700 | | |
| · | | |
| · | or sampl | le information |
| · | or sampl | le information |
| · | or sampl | le information |
| · | or sampl | le information |
| SAMPLES COLLECTED: See DQCR for | or sampl | e information |
| · | or sampl | e information |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None | or sampl | |
| SAMPLES COLLECTED: See DQCR for | or sampl | le information N/A |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None | or sampl | |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None | or sampl | |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: | or sampl | N/A Contractors |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: | or sampl | N/A Contractors Berkel () |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: | or sample | N/A Contractors Berkel () DAVEY () |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: | or sampl | N/A Contractors Berkel () DAVEY () ACCUPERMIT () |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: | or sampl | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors | or sampl | N/A Contractors Berkel () DAVEY () ACCUPERMIT () |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: | or sampl | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: | | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: | | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Komatsu 35 excavator fuel pump shut-off resolutions | elay brok | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: | elay brok | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Komatsu 35 excavator fuel pump shut-off resolutions | elay brok | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Komatsu 35 excavator fuel pump shut-off resolutions | elay brok | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Komatsu 35 excavator fuel pump shut-off resolutions | elay brok | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) |
| SAMPLES COLLECTED: Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Komatsu 35 excavator fuel pump shut-off relations given by government person | elay brok | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) |
| SAMPLES COLLECTED: Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Komatsu 35 excavator fuel pump shut-off relations given by government person | elay brok | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) |
| SAMPLES COLLECTED: Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Komatsu 35 excavator fuel pump shut-off relative in the control of the control | elay brok | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) |
| SAMPLES COLLECTED: Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Komatsu 35 excavator fuel pump shut-off relations given by government person | elay brok | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Komatsu 35 excavator fuel pump shut-off resolutions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) | elay brok | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Komatsu 35 excavator fuel pump shut-off resolutions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary | elay brok | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Komatsu 35 excavator fuel pump shut-off resolutions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary | elay brok | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) ken, new part ordered. Due for repair Tuesday 13th. |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Komatsu 35 excavator fuel pump shut-off resolutions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary | elay brokunel: Y/N Y/N Y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) ken, new part ordered. Due for repair Tuesday 13th. To be included if investigation is using CSS protocols |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Komatsu 35 excavator fuel pump shut-off resolutions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet | elay brokanel: Y/N Y/N Y/N Y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) ken, new part ordered. Due for repair Tuesday 13th. |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Komatsu 35 excavator fuel pump shut-off resolutions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary | elay brokunel: Y/N Y/N Y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) ken, new part ordered. Due for repair Tuesday 13th. To be included if investigation is using CSS protocols |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Komatsu 35 excavator fuel pump shut-off resolutions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet | elay brokanel: Y/N Y/N Y/N Y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) ken, new part ordered. Due for repair Tuesday 13th. To be included if investigation is using CSS protocols |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Komatsu 35 excavator fuel pump shut-off resolutions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) | elay brok nnel: Y/N Y/N Y/N Y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) ken, new part ordered. Due for repair Tuesday 13th. To be included if investigation is using CSS protocols |
| SAMPLES COLLECTED: See DQCR for Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Komatsu 35 excavator fuel pump shut-off resolutions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary | Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) ken, new part ordered. Due for repair Tuesday 13th. To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation |



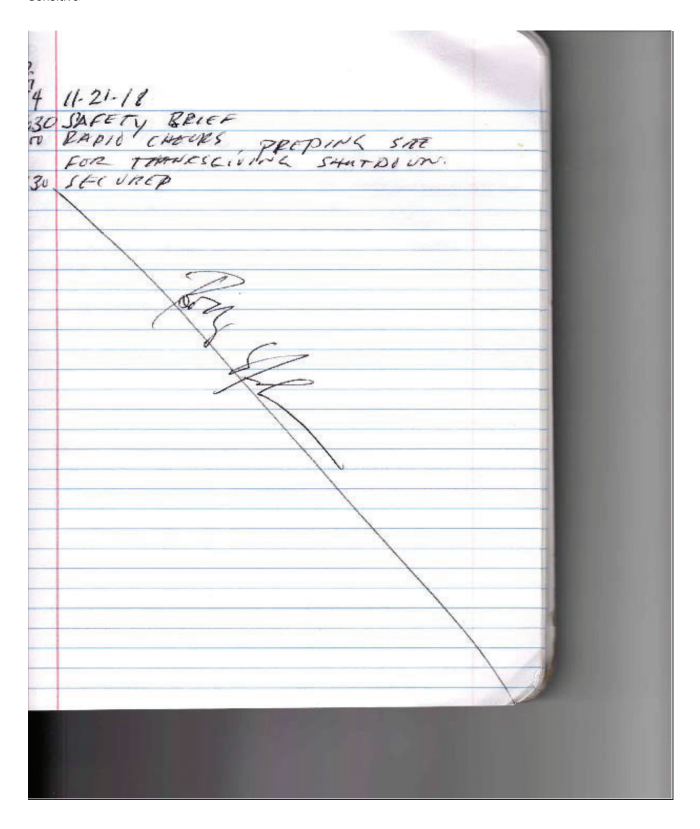
| Contract No: W912DY-09- | D-0062 | | Weather: | |
|--|----------------------|---------------|--|--------------------------|
| Delivery Order: TO 0006 | 2 0002 | | 37/57 overcast | |
| Date: 19 November | | | | |
| Site Location: 4825 Glenbro | ook Road | | | |
| | | Pe | rsonnel on Site | |
| PARSONS | ZES | | ECBC | |
| Busch, Matthew | Breyman, Mark | | Druyor, Dana | - |
| Castell, Lorna | Heffelfinger, Gerale | d | Duff, Todd | |
| Courtney, Kenneth | Prate, Warren | | Harris, Brian | |
| Marion, Jedidiah | Rutana, Steve | | Manthei, Michael | |
| Matter, Phillip | Wright, David | | McGill, Andre | - |
| Moon, Dale | Yorkshire, Bart | | Miller, Don | |
| Nelms, Bobby Oien, Joshus | | | Pettiway, Jeffery Priviett, Arlita | |
| Rider, Matthew | LIFE STA | D | Tucker, Willie | - |
| Rockwell, Margaret | Alfaro, Walter | II. | Wainwright, Leroy | - |
| Schlosser, Ariel | Anderson, Monique | e. | waniwiight, Letby | • |
| Wunschel, Reina | Tinacioni, moniqu | | | |
| Wunschel, Scott | | | CEHNC | |
| <u> </u> | ACCUPERM | IIT | Shott, Ken | |
| | Schmidt, James | | | |
| | Williams, Angelo | | CENAB | |
| | | | | |
| | | | | |
| · | | | emobilization, brush/tree clearing, geophy | ysical survey, intrusive |
| excavation, contaminated soil ex | cavation, sampling, | and 1 | restoration activities) | |
| Safety Briefing: 6:30 |) | | | |
| | dummed Duilt h | | yand at Endaral Dramarty, for ayrac | stad vmaamina inaraa |
| | dumped. Built b | arre | yard at Federal Property for expec | tied upcoming increase |
| in soil drums. | | | | |
| | | | | |
| | | | | |
| | | | | |
| End of Day: 170 | 0 | | | |
| • | | | | |
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| | | | | |
| SAMPLES COLLECTED: | See DQCR for sa | mple | information | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Closed cavity items found | None | | | |
| N E ' G' | | | NT/A | |
| New Equipment on Site: | | | N/A | |
| | | | | |
| Visitors | | | Contract | ors |
| | | | Berkel (|) |
| | | | DAVEY | () |
| | | | ACCUPE | RMIT () |
| | | | ACI (0) | |
| | | | CPJ (0) | |
| Problems encountered/resol | lutions: | | | |
| | | | | |
| | | | | |
| I | | | | |
| Instructions given by govern | nment personner: | | | |
| | | | | |
| Activities anticipated for to | morrow. | | | |
| Trees, trees and the parties for the | | | | |
| | | | | |
| A22 1 0 0 1 1 | | | | |
| Attachments (include a | | /NT T | | |
| Geonhycical Summer | | /N /N | | |
| Geophysical Summary Excavation Summary | | /N /N | | |
| Air Monitoring Summary | | /N | To be included if investigation is using CSS proto | cals |
| Dig Sheet | | /N | To be included at least once every week during in | |
| Sample Chains-of-Custody (COC | | /N | 10 oc included at least once every week auring in | rusive investigation |
| Contingency Plan Initiation Sum | | /N | | |
| Health and Safety Report | | /N | To be included weekly during field activities | |
| Property Management Summary | | $\overline{}$ | | |
| | Y Y | /N | Include complete property inventory once every n | onth |
| Photographs | | /N /N | Include complete property inventory once every n | onth |



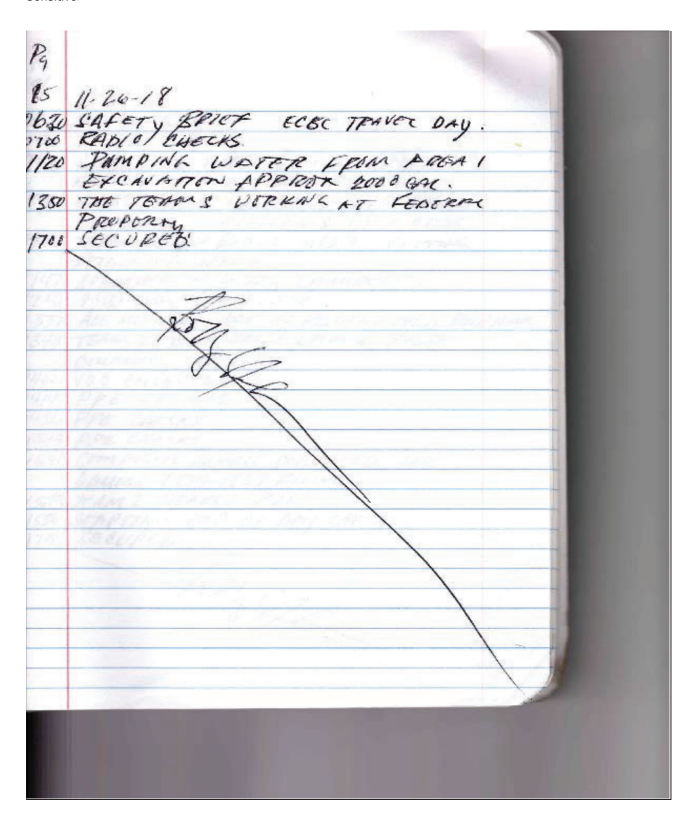
| Contract No: W912DY-09-D- | 0062 | Weather: | | | | | | | |
|--|-------------------------------------|---|-------------------------|--|--|--|--|--|--|
| Delivery Order: TO 0006 | 110 | 34/52 partly cloudy | | | | | | | |
| Date: 20 November 20 Site Location: 4825 Glenbrook | k Road | | | | | | | | |
| Site Location. 4023 Gleribroom | KINOAU | - | | | | | | | |
| | <u>P</u> | ersonnel on Site | | | | | | | |
| | | | | | | | | | |
| PARSONS | ZES | ECBC | | | | | | | |
| | reyman, Mark | Druyor, Dana | | | | | | | |
| | effelfinger, Gerald rate, Warren | Duff, Todd Harris, Brian | - | | | | | | |
| | ate, warren atana, Steve | Manthei, Michael | | | | | | | |
| | right, David | McGill, Andre | - | | | | | | |
| | orkshire, Bart | Miller, Don | | | | | | | |
| Nelms, Bobby | , | Pettiway, Jeffery | | | | | | | |
| Oien, Joshus | | Priviett, Arlita | | | | | | | |
| Rider, Matthew | LIFE STAR | Tucker, Willie | | | | | | | |
| | lfaro, Walter | Wainwright, Leroy | | | | | | | |
| | nderson, Monique | | | | | | | | |
| Wunschel, Reina | | CEHNC | | | | | | | |
| Wunschel, Scott | ACCUDEDMIT | CEHNC Shott, Ken | | | | | | | |
| | ACCUPERMIT verton, Robert | Snott, Ken | - | | | | | | |
| | chmidt, James | CENAB | | | | | | | |
| | mmat, James | CEITAB | - | | | | | | |
| | | | | | | | | | |
| ACTIVITIES CONDUCTED (inch | ide site mobilization/ | demobilization, brush/tree clearing, geophy | reical curvey intrucive | | | | | | |
| excavation, contaminated soil excav | | | sicai survey, minusive | | | | | | |
| | ation, sampling, and | restoration activities) | | | | | | | |
| Safety Briefing: 6:30 | | | | | | | | | |
| 3 roll-offs of clean backfill re | emoved, 3 rolloffs | dumped and lined. | | | | | | | |
| | | 1 | | | | | | | |
| | | | | | | | | | |
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| End of Day: 1700 | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| SAMPLES COLLECTED: Se | ee DQCR for sampl | le information | | | | | | | |
| _ | 1 | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| a | | | | | | | | | |
| Closed cavity items found N | one | | | | | | | | |
| N F ' (C') | | 27/4 | | | | | | | |
| New Equipment on Site: | | N/A | | | | | | | |
| | | | | | | | | | |
| Visitors | | Contracte | ors | | | | | | |
| | | Berkel (| | | | | | | |
| | | DAVEY (| () | | | | | | |
| | | ACCUPE | RMIT () | | | | | | |
| | | ACI (0) | | | | | | | |
| | | CPJ (0) | | | | | | | |
| Problems encountered/resolut | ions: | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| Instructions given by government | ent personnel: | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| Activities anticipated for tomo | orrow: | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| Attachments (include as a | | | | | | | | | |
| | Y/N | | | | | | | | |
| Geophysical Summary | Y/N | | | | | | | | |
| Excavation Summary | Y/N | | | | | | | | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protoc | | | | | | | |
| Dig Sheet | Y/N | To be included at least once every week during int | rusive investigation | | | | | | |
| Sample Chains-of-Custody (COCS) | | | | | | | | | |
| Contingency Plan Initiation Summa | | | | | | | | | |
| Health and Safety Report | Y/N | To be included weekly during field activities | | | | | | | |
| Property Management Summary | Y/N | Include complete property inventory once every m | onth | | | | | | |
| Photographs | Y/N | | | | | | | | |



| Contract No: W912DY-09-D-0 | 062 | Weather: |
|--|------------------------------|--|
| Delivery Order: TO 0006 | | 29/50 partly sunny, breezy |
| Date: 21 November 201 Site Location: 4825 Glenbrook | | |
| Site Location: 4825 Glenbrook | Roau | |
| | <u>P</u> | ersonnel on Site |
| | | |
| PARSONS | ZES | ECBC |
| | te, Warren | |
| | ight, David rkshire, Bart | |
| Marion, Jedidiah | iksiiie, bait | |
| Matter, Phillip | | |
| Moon, Dale | | |
| Nelms, Bobby | | |
| Oien, Joshus | | |
| Rider, Matthew | LIFE STAR | |
| Rockwell, Margaret | | |
| Schlosser, Ariel | | |
| Wunschel, Reina Wunschel, Scott | | CEHNC |
| wansener, seett | ACCUPERMIT | Shott, Ken |
| | | |
| | | CENAB |
| | | |
| | | <u> </u> |
| ACTIVITIES CONDUCTED (included) | de site mobilization/ | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excava | ation, sampling, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| | Lalidare Ctuanna | d darron all donors malian call remon and marron hast top an |
| | | d down all drums, police call, wrap and power heat trace |
| line to 4835 property. Fueled a | ill excavators and | d secured loose areas of perimeter fence covering. |
| | | |
| | | |
| | | |
| End of Day: 1130 | | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: See | e DQCR for sampl | e information |
| _ | | |
| | | |
| | | |
| Closed cavity items found No | ne | |
| | | |
| New Equipment on Site: | | N/A |
| | | |
| Visitors | | Contractors |
| VISITOLS | | Berkel () |
| - | | DAVEY() |
| | | ACCUPERMIT () |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/resolution | ons: | • • |
| | | |
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| | , 1 | |
| Instructions given by government | ent personnel: | |
| | | |
| Activities anticipated for tomor | row. | |
| Trees uniterpated for como | | |
| | | |
| Attachments (include | opropriato) | |
| Attachments (include as a | y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS 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 Summar | * | |
| Health and Safety Report | Y/N | To be included weekly during field activities |
| Property Management Summary | Y/N | Include complete property inventory once every month |
| Photographs | Y/N | |



| Contract No: W912DY-09-D-0062 | | Weather: |
|---|-----------------|--|
| Delivery Order: TO 0006 | | 46/50 rainy 5-10 mph winds |
| Date: 26 November 2018 | | |
| Site Location: 4825 Glenbrook Roa | d | |
| | | |
| | <u>P</u> | ersonnel on Site |
| | | |
| PARSONS | ZES | ECBC |
| Busch, Matthew Breyman | n, Mark | Dusick, Brandon |
| Castell, Lorna | | Brown, Matthew |
| Courtney, Kenneth Prate, W | arren | |
| Marion, Jedidiah Rutana, | | |
| Matter, Phillip Wright, | | |
| Moon, Dale Yorkshir | | |
| Nelms, Bobby | c, Dart | |
| | | |
| Oien, Joshus | T TEE COL T | |
| | LIFE STAR | |
| Rockwell, Margaret Alfaro, V | | |
| | n, Monique | |
| Wunschel, Reina | | |
| Wunschel, Scott | | CEHNC |
| | CUPERMIT | Shott, Ken |
| Williams | s, Angelo | |
| Schmidt | , James | CENAB |
| | | |
| | | <u> </u> |
| ACTIVITIES CONDUCTED (include site | mobilization/ | damahilization hench/trae alearing geophysical survey intrusive |
| 1 · · · · · · · · · · · · · · · · · · · | | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, | sampling, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| · - | 11 C | 11.1 6 11 |
| | | er, weight drums for shipment average. Seperated drums |
| for HAZ shipment in early Decemb | er. No intru | sive operations today. |
| 1 | | <u>.</u> |
| | | |
| | | |
| | | |
| E. 1 - f D 1700 | | |
| End of Day: 1700 | | |
| | | |
| | | |
| | | |
| SAMBLES COLLECTED. See DO | CD for some | a information |
| SAMPLES COLLECTED: See DQ | CK for sampl | e information |
| | | |
| | | |
| | | |
| Classifications from 1 | | |
| Closed cavity items found None | | |
| | | |
| New Equipment on Site: | | N/A |
| | | |
| | | |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY () |
| | | ACCUPERMIT () |
| | | ACI (0) |
| | | CPJ (0) |
| B 11 | | C13 (0) |
| Problems encountered/resolutions: | | |
| ECBC never showed up for operations | s today, as the | ey called this a travel day after Thanksgiving. |
| 1 1 | 37 | , |
| | | |
| Instructions given by government p | ersonnel: | |
| | | |
| | | |
| Activities anticipated for tomorrow | : | |
| 1 | | |
| | | |
| | | |
| Attachments (include as appropr | iate) | |
| | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | |
| | | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (COCS) | Y/N | |
| Contingency Plan Initiation Summary | Y/N | |
| Health and Safety Report | Y/N | To be included weekly during field activities |
| Property Management Summary | Y/N | Include complete property inventory once every month |
| Photographs | Y/N | |
| | | |

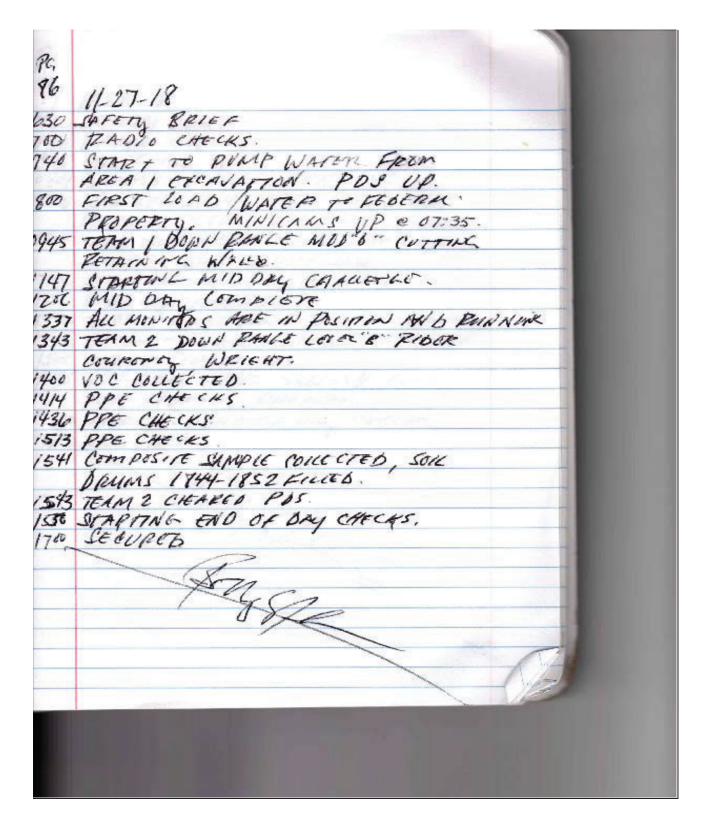


| Contract No: W912DY-09-D-0062 | | Weather: | |
|---|---------------|---|---|
| Delivery Order: TO 0006 Date: 27 November 2018 | — | 32/44 winds 5-20 m | ph |
| Date: 27 November 2018 Site Location: 4825 Glenbrook Road | — | | |
| | | | |
| | <u>Pe</u> | ersonnel on Site | |
| PARSONS | ZES | ECBC | |
| Busch, Matthew Breyman, M | | Askew, Thomas | |
| Castell, Lorna Heffelfinge | | Baker, Dawn | |
| Courtney, Kenneth Prate, Warr | | Bartash, Ian | |
| Marion, Jedidiah Rutana, Ste | | Brown, Matthew | |
| Matter, Phillip Wright, Da | | Doyle, Satchell | |
| Moon, Dale Yorkshire, Nelms, Bobby | Bart | Dusick, Brandon McGill, Andre | |
| Oien, Joshus | | Miller, Don | |
| | FE STAR | Pettiway, Jeffery | |
| Rockwell, Margaret Alfaro, Wa | | Wainwright, Leroy | |
| Schlosser, Ariel Anderson, | Monique | | |
| Wunschel, Reina | | | |
| Wunschel, Scott | IDEDMIT | CEHNC | |
| Williams, A | UPERMIT | Shott, Ken | |
| Schmidt, Ja | | CENAB | |
| | | | |
| | | | |
| ACTIVITIES CONDUCTED (include site m | obilization/o | demobilization, brush/tree clearin | g, geophysical survey, intrusive |
| excavation, contaminated soil excavation, sai | | | |
| Safety Briefing: 6:30 | | | |
| • | 1 D | G 1.1.1 | 1 |
| Cutting retaining wall with Stihl Roc | | | |
| gallons of water from excavation area | a. Digging | out in front of retaining wa | Il to get a better angle to finish |
| cutting the wall. | | | |
| | | | |
| | | | |
| End of Day: 1700 | | | |
| | | | |
| | | | |
| | | | |
| SAMPLES COLLECTED: See DQCF | ₹ for sampl | e information | |
| | | | |
| | | | |
| | | | |
| Closed cavity items found None | | | |
| | | | |
| New Equipment on Site: | | N/A | |
| | | | |
| Visitors | | | Contractors |
| | | | Berkel () |
| | | | DAVEY () |
| | | | ACCUPERMIT () |
| | | | ACI (0) |
| | | (| CPJ (0) |
| Problems encountered/resolutions: | | | |
| | | | |
| | | | |
| Instructions given by government pers | sonnel: | | |
| | | | |
| | | | |
| Activities anticipated for tomorrow: | | | |
| | | | |
| | | | |
| Attachments (include as appropriate | | | |
| 0 1 : 10 | Y/N | | |
| Geophysical Summary | Y/N | | |
| Excavation Summary | Y/N Y/N | T- L- in-L. L. U.C. | CSS4 |
| Air Monitoring Summary Dig Sheet | Y/N Y/N | To be included if investigation is using To be included at least once every week | |
| Sample Chains-of-Custody (COCS) | Y/N | 10 oc inciauca ai ieusi once every weel | wan ing min usive investigation |
| Contingency Plan Initiation Summary | Y/N | | |
| Hoolth and Safaty Danart | V/N | To be in the ded on the density of 11 of | 1.101 |

Property Management Summary Photographs

Include complete property inventory once every month

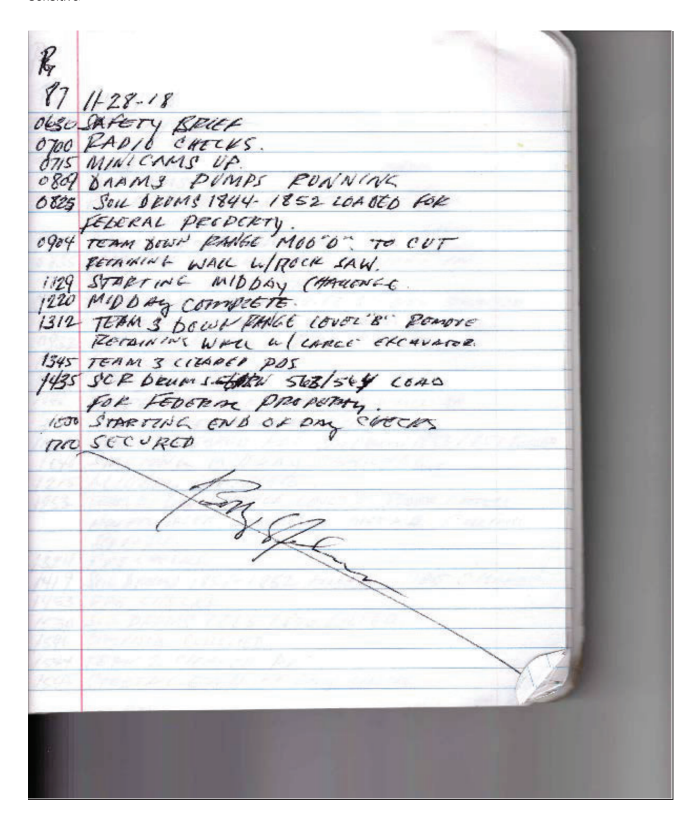
| | Daily Contractor Quality Control Report | | | | | | |
|---|---|--|--|--|--|--|--|
| Contract Number: | W912DY-09-D-0062 | | | | | | |
| | | | | | | | |
| Delivery Order Number: | 0006 | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | |
| Project Number: | 748272.03000 | | | | | | |
| Site Location: | Spring Valley, Washington, DC | | | | | | |
| Date: | 11/27/2018 | | | | | | |
| Weather: | Mostly Cloudy, Temps 31-41°F Wind 15 mph | | | | | | |
| Field Instrument: | Gil Air, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000 | | | | | | |
| Me as ure ments: | All Non Detect. | | | | | | |
| Summary: | Parsons crew excavated in Area B Collected I VOC and I Composite Sample. Submitted sample to ECBC for headspace analysis (RA-4825GR-Area B-112718). Parsons team collected a total of 6 samples from Baker Tanks. | | | | | | |
| Items Found: | None | | | | | | |
| Contingency Plan Initiated: | No. | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | |
| Waste Disposal: | None | | | | | | |
| Departures from approved SSWP: | None | | | | | | |
| Problems encountered/resolutions: | None | | | | | | |
| Instructions given by government personnel: | None | | | | | | |
| | | | | | | | |
| Attachment | COC | | | | | | |
| | | | | | | | |
| Name (print): | Margaret Rockwell | | | | | | |
| Date: | 11/27/2018 | | | | | | |
| Phone Number: | 202-412-6174 | | | | | | |
| | | | | | | | |
| Copy sent to: | Phil Matter | | | | | | |
| •• | | | | | | | |



| Contract No: W912DY-09-D-0062 | | Weather: | |
|--|------------|--|-------------------------|
| Delivery Order: TO 0006 | - | 31/42 5-25 mph winds | |
| Date: 28 November 2018 | - | 1 | |
| Site Location: 4825 Glenbrook Road | _ | _ | |
| | <u>P</u> | ersonnel on Site | |
| PARCONG 7 | E.C. | ECDC | |
| PARSONS ZI Busch, Matthew Breyman, Marl | ES | Askew, Thomas | |
| Castell, Lorna Heffelfinger, G | | Baker, Dawn | - |
| Courtney, Kenneth Prate, Warren | craia | Bartash, Ian | - |
| Marion, Jedidiah Rutana, Steve | | Brown, Matthew | |
| Matter, Phillip Wright, David | | Doyle, Satchell | |
| Moon, Dale Yorkshire, Bar | t | Dusick, Brandon | |
| Nelms, Bobby | | McGill, Andre | |
| Oien, Joshus | COT A ID | Miller, Don | |
| | STAR | Pettiway, Jeffery | |
| Rockwell, Margaret Alfaro, Walter Schlosser, Ariel Dunnavant, De | lany | Wainwright, Leroy | |
| Wunschel, Reina | Jany | | |
| Wunschel, Scott | | CEHNC | |
| ACCUPE | ERMIT | Shott, Ken | - |
| Williams, Ange | elo | | |
| Schmidt, Jame | s | CENAB | |
| <u> </u> | | | |
| | | | |
| ACTIVITIES CONDUCTED (include site mobi | | | sical survey, intrusive |
| excavation, contaminated soil excavation, sampl | ıng, and | restoration activities) | |
| Safety Briefing: 6:30 | | | |
| Finished cutting retaing wall then broug | ht in K | omatsu 228 (largest excavator) and | nulled down the |
| scored section of wall. Began digging th | | | panea ao wii inc |
| scored section of want. Began digging th | ic area | that was belind the retaining wan. | |
| | | | |
| | | | |
| | | | |
| End of Day: 1700 | | | |
| | | | |
| | | | |
| | | | |
| SAMPLES COLLECTED: See DQCR for | r sampl | le information | |
| | | | |
| | | | |
| | | | |
| Closed cavity items found None | | | |
| Closed cavity items found 14one | | | |
| New Equipment on Site: | | N/A | |
| riew Equipment on Site. | | 1771 | |
| | | | |
| Visitors | | Contracto | |
| | | Berkel (| , |
| | | DAVEY (| / |
| | | ACCUPE ACI (0) | KIVIII () |
| | | CPJ (0) | |
| D.,, b.l.,,,,,, | | C13 (0) | |
| Problems encountered/resolutions: | | | |
| | | | |
| | | | |
| Instructions given by government person | nel: | | |
| | | | |
| | | | |
| Activities anticipated for tomorrow: | | | |
| | | | |
| | | | |
| Attachments (include as appropriate) | | | |
| Constant Com | Y/N | | |
| Geophysical Summary | Y/N | | |
| Excavation Summary | Y/N Y/N | T- L- in-L-J-Jif' or or or or or or | -I- |
| Air Monitoring Summary Dig Sheet | Y/N Y/N | To be included if investigation is using CSS protoc To be included at least once every week during into | |
| Sample Chains-of-Custody (COCS) | Y/N | 10 de inclinaca ai teusi once every week auring inti | usive investigation |
| Contingency Plan Initiation Summary | Y/N | | |
| Health and Safety Report | Y/N | To be included weekly during field activities | |
| | | | |

Property Management Summary Photographs

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



| Contract No: W912DY-09-D-0062 | _ | Weather: |
|--|------------|--|
| Delivery Order: TO 0006 | _ | 33/42 winds 5-15 mph |
| Date: 29 November 2018 | _ | |
| Site Location: 4825 Glenbrook Road | | - |
| | D. | |
| | <u>P</u> (| ersonnel on Site |
| PARSONS Z | ES | ECBC |
| Busch, Matthew Breyman, Mar | | Askew, Thomas |
| Castell, Lorna Heffelfinger, C | | Baker, Dawn |
| Courtney, Kenneth Prate, Warren | Jeruia | Bartash, Ian |
| Rutana, Steve | | Brown, Matthew |
| Matter, Phillip Wright, David | | Doyle, Satchell |
| Moon, Dale Yorkshire, Bar | | Dusick, Brandon |
| Nelms, Bobby | | McGill, Andre |
| Oien, Joshus | | Miller, Don |
| | STAR | Pettiway, Jeffery |
| Rockwell, Margaret Alfaro, Walter | | Wainwright, Leroy |
| Schlosser, Ariel Dunnavant, Do | | Waliful Ecroy |
| Wunschel, Reina | Jidiry | |
| Wunschel, Scott | | CEHNC |
| ACCUPI | ERMIT | Shott, Ken |
| Schmidt, Jame | | Shott, Ren |
| Williams, Ang | | CENAB |
| | CIO | CERTID |
| | | |
| A CTIVITIES CONDUCTED (: 1 1 ') | 1 / | |
| · · | | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, sample | ling, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| Damaya larga partian of aprinklar system | m that i | is in our work area. A marican University electrician |
| | | is in our work area. American University electrician |
| removed the main power feed to sprinkl | er syste | em. Filled 18 drums with soil from behind retaining wall. |
| | | |
| | | |
| | | |
| | | |
| End of Day: 1700 | | |
| | | |
| | | |
| | | |
| CAMPLES COLLECTED S DOOD S | 1 | 1 : 6 |
| SAMPLES COLLECTED: See DQCR for | or sampi | le information |
| | | |
| | | |
| | | |
| Closed cavity items found None | | |
| closed cavity items found - 1 tone | | |
| New Equipment on Site: | | N/A |
| New Equipment on Site. | | IV/A |
| | | |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY() |
| | | ACCUPERMIT () |
| | | |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/resolutions: | | |
| | | |
| | | |
| | | |
| Instructions given by government person | nel: | |
| | | |
| | | |
| Activities anticipated for tomorrow: | | |
| 1 | | |
| | | |
| | | |
| Attachments (include as appropriate) | | T |
| | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (COCS) | Y/N | and the state of t |
| Contingency Plan Initiation Summary | Y/N | |
| Health and Safety Report | Y/N | To be included weekly during field activities |
| | Y/N Y/N | To be included weekly during field activities |
| Property Management Summary | Y/N Y/N | Include complete property inventory once every month |
| Photographs | I/IN | |

| | Daily Contractor Quality Control Report | | | | | | |
|---|---|--|--|--|--|--|--|
| Contract Number: | W912DY-09-D-0062 | | | | | | |
| | | | | | | | |
| Delivery Order Number: | 0006 | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | |
| Project Number: | 748272.03000 | | | | | | |
| Site Location: Date: | Spring Valley, Washington, DC | | | | | | |
| Date: | 11/29/2018 | | | | | | |
| Weather: | Sunny, Temps 32-43°F Wind 7 mph | | | | | | |
| Field Instrument: | Gil Air, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000 | | | | | | |
| Measurements: | All Non Detect. | | | | | | |
| Summary: | Parsons crew excavated in Area B Collected I VOC and I Composite Sample. Sent 6 water samples from Baker Tanks to APPL for disposal characterization. | | | | | | |
| Items Found: | None | | | | | | |
| Contingency Plan Initiated | No | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | |
| Waste Disposal: | None | | | | | | |
| Departures from approved SSWP: | None | | | | | | |
| Problems encountered/resolutions: | None | | | | | | |
| Instructions given by government personnel: | None | | | | | | |
| | | | | | | | |
| Attachment | COC | | | | | | |
| | | | | | | | |
| Name (print): | Margaret Rockwell | | | | | | |
| Date: | 11/29/2018 | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | |
| | | | | | | | |
| Copy sent to: | Phil Matter | | | | | | |
| | | | | | | | |

| 6 | |
|-------------|--|
| 11 67 | 11-29-18 |
| 0636 | SAFETY BRIEF |
| 0700 | RADIO CHE CHS |
| 0710 | Dr. C UP |
| 771/2 | MINICAMS 11P |
| 0740 | PUMPED APPROX 250 GM FRIM |
| | AREA EXCOVATION. |
| 1750 | MARKE PUMPE RANNING |
| 0835 | MEDICAL IN PLACE ALC MONITORS IN |
| | PLACE AND RUKNING |
| 1855 | TEAM I DOWN RANGE LOVEZ & OVEN SCHIOLYON |
| 0.0 | WRIGHT INTENSIVE IN AREA 1. |
| 0922 | VOC COLLECTED. PPE CHECKS. |
| 1944 | PPE CHECKS. |
| 1024 | PPE CHECKS. |
| 1040 | STOPPED ATTENSIVE OPERATIONS WHICE AM |
| | PHECHS THE CPRINKLER SUSTEM. |
| 10-0 | TOAM I CICAPED POS. SILDBUMS 1853-1857 FLICED. |
| 1033 | STAPTING MIDDAY CHANGNAT. |
| 1010 | - 11 11 12 1001 PEGTE |
| 1213 | TEMM 2 DOWN PAPEL LOVER "5" RIDER CHIELL |
| 1253 | HEFFELFINGER. INTELLANT AREA I. FULINL |
| | D. PERI |
| 1 19 30 3 3 | PARCHECUS. |
| 1324 | Soil plans 1858-1862 FILLED. PPG CHOERS |
| 14/7 | Due I Aprile |
| 1453 | SON DRUMS 1863-1870 FILLED. |
| 1530 | Aprelling April 2000 |
| 1540 | Composite Courses |
| | STARTHLEND OF DAY CHECKS |
| ious | - A |

| Contract No: W912DY-09-D-0062 | | Weather: |
|--|-----------------|---|
| Delivery Order: TO 0006 | | 36/45 p. cloudy, rain winds 5-10 mph |
| Date: 30 November 2018 | | |
| Site Location: 4825 Glenbrook Roa | nd | |
| | _ | |
| | <u>P</u> | ersonnel on Site |
| P. P. P. CONG | PATE C | FORG |
| PARSONS | ZES | ECBC |
| | n, Mark | Askew, Thomas |
| | nger, Gerald | Baker, Dawn |
| Courtney, Kenneth Prate, W | | Bartash, Ian |
| Marion, Jedidiah Rutana, | | Brown, Matthew |
| Matter, Phillip Wright, | | Doyle, Satchell |
| | ire, Bart | Dusick, Brandon |
| Nelms, Bobby | | McGill, Andre |
| Oien, Joshus | * ***** | Miller, Don |
| Rider, Matthew | LIFE STAR | Pettiway, Jeffery |
| Rockwell, Margaret Alfaro, | | Wainwright, Leroy |
| | ant, Delany | |
| Wunschel, Reina | | CEHNO |
| Wunschel, Scott | CUPEDIUE | CEHNC |
| | CCUPERMIT | Shott, Ken |
| | t, James | |
| William | s, Angelo | CENAB |
| | | |
| | | |
| ACTIVITIES CONDUCTED (include sit | e mobilization/ | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation | , sampling, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| | | |
| Digging behind reaining wall area | 25 drums fil | led. Setting up schedule to test IHF lightning protection |
| system. | | |
| J | | |
| | | |
| | | |
| | | |
| End of Day: 1700 | | |
| | | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: See DC | QCR for sampl | e information |
| | | |
| | | |
| | | |
| | | |
| Closed cavity items found None | | |
| N. E | | 37/4 |
| New Equipment on Site: | | N/A |
| | | |
| Visitors | | Contractors |
| V ISILOI S | | Berkel () |
| | | |
| | | DAVEY() |
| | | ACCUPERMIT () |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/resolutions: | | |
| | | |
| | | |
| | | |
| Instructions given by government p | ersonnel: | |
| | | |
| | | |
| Activities anticipated for tomorrow | 7 : | |
| | | |
| | | |
| Attachmenta Product | rioto) | |
| Attachments (include as approp | | |
| 0 1 : 10 | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (COCS) | Y/N | |
| Contingency Plan Initiation Summary | Y/N | |
| Health and Safety Report | Y/N | To be included weekly during field activities |
| Property Management Summary | Y/N | Include complete property inventory once every month |
| Photographs | Y/N | qualify approxy and and a proxy and |
| 0r | 2721 | I. |

| | Daily Contractor Quality Control Report | | | | | | |
|---|--|--|--|--|--|--|--|
| Contract Number: | W912DY-09-D-0062 | | | | | | |
| D. E Ond Normh | 0007 | | | | | | |
| Delivery Order Number: | 0006 | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | |
| Project Number: Site Location: | 748272.03000 Spring Valley, Washington, DC | | | | | | |
| Date: | 11/30/2018 | | | | | | |
| Date: | 11/30/2018 | | | | | | |
| Weather: | Mostly Cloudy, Temps 33-45°F Wind 2 mph | | | | | | |
| Field Instrument: | Gil Air, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000 | | | | | | |
| Measurements: | All Non Detect. | | | | | | |
| Summary: | Parsons crew excavated in Area B Collected 1 VOC and 1 Composite Sample. Sent sample to ECBC for low level analysis(See Low level COC for ID). | | | | | | |
| Items Found: | None | | | | | | |
| Contingency Plan Initiated | : No | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | |
| Waste Disposal: | None | | | | | | |
| Departures from approved SSWP: | | | | | | | |
| Problems encountered/resolutions: | None | | | | | | |
| Instructions given by government personnel: | None | | | | | | |
| | | | | | | | |
| Attachment | coc | | | | | | |
| | | | | | | | |
| Name (print): | Margaret Rockwell | | | | | | |
| | 11/30/2018 | | | | | | |
| Date: | | | | | | | |
| Date: Phone Number: | 571-721-9804 | | | | | | |
| Date: Phone Number: | 571-721-9804 | | | | | | |
| | 571-721-9804 Phil Matter | | | | | | |

| Pa | |
|--|--|
| 90 | 11,30-18 |
| 0630 | FFETY BILIET |
| 5760 | RADIO CHECKS. |
| 08/5 | SOIL DRUMS 1853- 1867, BYE DRUMS 432-433 |
| 0.5 | LONDED FOR TRANSPORT TO FEDERAL PREPORTY |
| 0847 | TEAM 3 DOWN PANGE LEVEL'S" MOON WONSLINES, |
| mism. | HEFFELFINGER. |
| 1900 | VOC COLLECTED. |
| 0944 | PPE CHECKS |
| 1509 | PPE CHECKS. |
| | PPE CHECKS. |
| | SON DRUMS 1871-1885 FILLED |
| | TEAM 3 (16 TRED PDS. |
| | STARTING MIDDAY |
| | MID DAY COMPLETE |
| 1314 | Son DENNS 1868-1882 LOADED for FEDERAL |
| - 2 | Proporty, SCE 565 |
| 1328 | TEAM I BOWN RANGE COVER "B" |
| 1352 | PPE CHECKS. |
| 1410 | PPE CHECKS. |
| 1501 | COMPISURE CONSCIED SOIL BISMAS |
| | 1886-1895 FILLED. 1 TEAM I CLOARED POS. |
| 1206 | TEAM I CIGAROD POS. |
| 1530 | END OF BAY MAINTON CO |
| No. of Contract of | |
| | thu , |
| | The state of the s |
| | 08/2 |
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| | [75-y] |
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| | |

| Contract No: W912DY-09-D | 0-0062 | Weather: |
|------------------------------------|---------------------------------------|--|
| Delivery Order: TO 0006 | | 46/56 winds 5-15 mph |
| Date: 03 December 2 | | |
| Site Location: 4825 Glenbroo | ok Road | _ |
| | _ | |
| | <u>P</u> | ersonnel on Site |
| DADCONC | ZEC | ECDC |
| PARSONS | ZES | ECBC |
| | Breyman, Mark | Baker, Dawn |
| | Heffelfinger, Gerald Prate, Warren | Bartash, Ian |
| | Rutana, Steve | Brown, Matthew |
| Matter, Phillip | Rutana, Steve | Doyle, Satchell |
| | Vanlrahina Dant | |
| Moon, Dale Yelms, Bobby | Yorkshire, Bart | McGill, Andre Miller, Don |
| Oien, Joshua | | Nguyen Phong |
| Rider, Matthew | LIFE STAR | Pettiway, Jeffery |
| | Alfaro, Walter | Wainwright, Leroy |
| | Robinson, Omar | waniwiighi, Leiby |
| Wunschel, Reina | Xoonison, Omai | |
| Wunschel, Scott | | CEHNC |
| wunscher, Scott | ACCUPERMIT | Shott, Ken |
| | Schmidt, James | Shott, Ken |
| | Williams, Angelo | CENAB |
| <u> </u> | williams, Angelo | CENAD |
| | | |
| A COMPUTED CONTRACTOR (| 1 1 2 122 2 | |
| * | | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil exca | avation, sampling, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| Dummed 250 college of rain | viotan fram avaava | ation area 2 tentrar travels removed engravimetaly 12 000 |
| | | ation area. 2 tanker trucks removed approximately 12,000 |
| gallons of water from Baker | tank to waste faci | lity. 30 drums filled with soil from excavation in area 1. |
| | | |
| | | |
| | | |
| | | |
| End of Day: 1700 | | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: S | See DQCR for samp | le information |
| SAMI LES COLLECTED. | see DQCK for samp | ic information |
| | | |
| _ | | |
| | | |
| Closed cavity items found | None | |
| crossed envisy recents remine | | |
| New Equipment on Site: | | N/A |
| rew Equipment on Site. | | 11/21 |
| | | |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY () |
| | | ACCUPERMIT () |
| | | ACI (0) |
| | | CPJ (0) |
| B 11 | | C13 (0) |
| Problems encountered/resolu | itions: | |
| | | |
| | | |
| | | |
| Instructions given by govern | ment personnel: | |
| | | |
| | | |
| Activities anticipated for tom | orrow: | |
| | | |
| | | |
| Attachments (in the text | annroprieto) | |
| Attachments (include as | | T |
| Gli1 G | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (COCS | | |
| Contingency Plan Initiation Summ | nary Y/N | |
| Health and Safety Report | Y/N | To be included weekly during field activities |
| Property Management Summary | Y/N | Include complete property inventory once every month |
| Photographs | Y/N | , , , , , , , , , , , , , , , , , , , |
| | | i e |

| | Daily Contractor Quality Control Report | | | | | | | |
|---|---|---|--|--|--|--|--|---|
| Contract Number: | W912DY-09-D-0062 | | | | | | | |
| Delivery Order Number: | 0006 | | | | | | | - |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | | |
| Project Number: | 748272.03000 | | | | | | | |
| Site Location: | Spring Valley, Washington, DC | | | | | | | |
| Date: | 12/3/2018 | | | | | | | |
| Dime: | | | | | | | | |
| Weather: | Sunny, Temps 40-59°F Wind 2 mph | | | | | | | |
| Field Instrument: | Gil Air, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000 | | | | | | | |
| Measurements: | All Non Detect. | | | | | | | |
| Summary: | Parsons crew excavated in Area B Collected I VOC and I Composite Sample. Sent sample to ECBC for low level analysis (See Low level COC for ID). | | | | | | | |
| Items Found: | None | | | | | | | |
| Contingency Plan Initiated: | No | | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | | |
| Waste Disposal: | None | | | | | | | |
| Departures from approved SSWP: | None | | | | | | | |
| Problems encountered/resolutions: | None | | | | | | | |
| Instructions given by government personnel: | None | | | | | | | |
| | Too o | - | | | | | | |
| Attachme nt | COC | | | | | | | |
| Name (print): | Margaret Rockwell | | | | | | | |
| Date: | 12/3/2018 | | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | | |
| a none rumper. | 571 721 7004 | | | | | | | |
| Copy sent to: | Phil Matter | | | | | | | |
| copy sent to. | | | | | | | | - |
| | | | | | | | | |

12-3-18 0630 SHIETY BRIEF 0700 RADIO CHECKS. 0740 PUMPING WATER FROM AREAL EXCAVATION. 6732 MINICAMS UP 0800 DAAMS PUMPS RUNNING. 0840 REMOVES APPROX 350 CAR WATER DAIT SOIL BRUME 1883-1895 COADED FOR FEBETER PROFEERS 1932 TEAM 2 DOWN RONGE LEVER " RIDER COURTNOY RATUANA. 0942 VOC COLLECTED. 1007 PPE CHECKS. 1031 PPE CHECKS 1132 Sou DAMAIS 1896-1910 FILLED. 143 TEAM 2 ELEARED POS. STARTING MODEY. 1210 SOIL DRUMS 1896-1910 LOADED FOR FEDERAL PROPORTY. 1215 MID Day Complete 1334 TEAM & DIUSN RANGE LEVEL "B" MOON MOZINO STOYMAN. 1354 PPE CHECKS 1415 PPE CHECKS 1938 PPE CHELIES. 1507 SOIL DEUMS 1911-1925 FILLED 15/7 Composite Collectes. 1522 TEAM 3 CLEAFED POS 549 Sou DEMMS-1911-1925- CONDOR FOR FEBREAR PROPERTY

| Contract No: W912D | OY-09-D-0062 | Weather: | |
|--|--|--|--|
| Delivery Order: TO 000 | 6 | 28/43 winds 5-15 | mph |
| | ember 2018 | | |
| Site Location: 4825 G | enbrook Road | | |
| | The state of the s | 1 61 | |
| | Perso | onnel on Site | |
| PARSONS | ZES | ECBC | |
| Busch, Matthew | Breyman, Mark | Askew, Thomas | |
| Castell, Lorna | Heffelfinger, Gerald | Baker, Dawn | |
| Courtney, Kenneth | Prate, Warren | Bartash, Ian | |
| Marion, Jedidiah | Rutana, Steve | Brown, Matthew | |
| Matter, Phillip | Wright, David | Nguyen, Phuong | |
| Moon, Dale | Yorkshire, Bart | Manthei, Michael | |
| Nelms, Bobby | | McGill, Andre | |
| Oien, Joshua | - - | Miller, Don | |
| Rider, Matthew | LIFE STAR | Pettiway, Jeffery | |
| Rockwell, Margaret | Alfaro, Walter | Wainwright, Leroy | |
| Schlosser, Ariel | Anderson, Monique | waniwiight, Ecroy | |
| Wunschel, Reina | 7 macroon, Womque | | |
| Wunschel, Scott | _ | CEHNC | · |
| w unschei, seott | ACCUPERMIT | Shott, Ken | · |
| | Schmidt, James | Shott, Ken | - |
| | Williams, Angelo | CENAB | - |
| | w mams, Angelo | CENAD | |
| | - : - | <u> </u> | |
| | | | |
| | ED (include site mobilization/dem | | ng, geophysical survey, intrusive |
| excavation, contaminated | soil excavation, sampling, and rest | foration activities) | |
| Safety Briefing: | 6:30 | | |
| , , | | 200 11 0 | 10 51 1 100 |
| Intrusive ops in area 1 | , removed 30 soil drums. 6,0 | 000 gallons of water ren | noved from Baker tank and 90 |
| drums transported to | waste facility. | | |
| 1 | • | | |
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| | | | |
| End of Day: | 1700 | | |
| , | | | |
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| | | | |
| | | | |
| SAMPLES COLLECTE | ED: See DQCR for sample in | formation | |
| | - | | |
| | | | |
| | | | |
| | | | |
| Closed cavity items four | nd None | | |
| | | | |
| New Equipment on Site | : | N/A | |
| | | | |
| | | | |
| W 74 A . | | | |
| Visitors | | | Contractors |
| Visitors | | | Berkel () |
| Visitors | | | Berkel () DAVEY () |
| Visitors | | | Berkel () |
| Visitors | | | Berkel () DAVEY () |
| Visitors | | | Berkel () DAVEY () ACCUPERMIT () |
| | /resolutions: | | Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| Problems encountered | | | Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) |
| Problems encountered | | to 4835 driveway, inform | Berkel () DAVEY () ACCUPERMIT () ACI (0) |
| Problems encountered | | to 4835 driveway, inform | Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) |
| Problems encountered Had to reroute 4835 dov reroute. | wnspout on SE corner of house | to 4835 driveway, inform | Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) |
| Problems encountered Had to reroute 4835 dox | wnspout on SE corner of house | to 4835 driveway, inform | Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) |
| Problems encountered Had to reroute 4835 dov reroute. | wnspout on SE corner of house | to 4835 driveway, inform | Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) |
| Problems encountered Had to reroute 4835 dov reroute. Instructions given by § | wnspout on SE corner of house government personnel: | to 4835 driveway, inform | Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) |
| Problems encountered Had to reroute 4835 dov reroute. | wnspout on SE corner of house government personnel: | to 4835 driveway, inform | Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) |
| Problems encountered Had to reroute 4835 dov reroute. Instructions given by § | wnspout on SE corner of house government personnel: | to 4835 driveway, inform | Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) |
| Problems encountered Had to reroute 4835 dov reroute. Instructions given by § | wnspout on SE corner of house government personnel: | to 4835 driveway, inform | Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) |
| Problems encountered Had to reroute 4835 dov reroute. Instructions given by g Activities anticipated f | wnspout on SE corner of house government personnel: | to 4835 driveway, inform | Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) |
| Problems encountered Had to reroute 4835 dov reroute. Instructions given by g Activities anticipated f | wnspout on SE corner of house government personnel: for tomorrow: | to 4835 driveway, inform | Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) |
| Problems encountered Had to reroute 4835 dov reroute. Instructions given by g Activities anticipated f | wnspout on SE corner of house government personnel: for tomorrow: nclude as appropriate) | to 4835 driveway, inform | Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) |
| Problems encountered Had to reroute 4835 dov reroute. Instructions given by § Activities anticipated for the second seco | wnspout on SE corner of house government personnel: for tomorrow: Columbia Columbi | to 4835 driveway, inform | Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) |
| Problems encountered Had to reroute 4835 dov reroute. Instructions given by g Activities anticipated f Attachments (in Geophysical Summary Excavation Summary | wnspout on SE corner of house government personnel: for tomorrow: Y/N Y/ | | Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) ed CENAB Steelman of the the |
| Problems encountered Had to reroute 4835 dov reroute. Instructions given by § Activities anticipated for the second of the seco | wnspout on SE corner of house government personnel: for tomorrow: Y/N Y/N Y/N |) be included if investigation is usin | Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) ed CENAB Steelman of the the |
| Problems encountered Had to reroute 4835 dov reroute. Instructions given by g Activities anticipated f Attachments (in Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet | wnspout on SE corner of house government personnel: For tomorrow: Y/N | | Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) ed CENAB Steelman of the the |
| Problems encountered Had to reroute 4835 dov reroute. Instructions given by g Activities anticipated f Attachments (in Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody | Second of Second of House |) be included if investigation is usin | Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) ed CENAB Steelman of the the |
| Problems encountered Had to reroute 4835 dov reroute. Instructions given by g Activities anticipated f Attachments (in Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet | Second of Second of House |) be included if investigation is usin | Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) ed CENAB Steelman of the the |

Property Management Summary Photographs

Include complete property inventory once every month

Y/N Y/N

| | Daily Contractor Quality Control Report | | | | | | |
|---|--|--|--|--|---|--|--|
| Contract Number: | W912DY-09-D-0062 | | | | | | |
| | | | | | - | | |
| Delivery Order Number: | 0006 | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | |
| Project Number: | 748272.03000 | | | | | | |
| Site Location: | Spring Valley, Washington, DC | | | | | | |
| Date: | 12/4/2018 | | | | | | |
| Weather: | Cloudy, Temps 28-42°F Wind 9 mph | | | | | | |
| Field Instrument: | Gil Air, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000 | | | | | | |
| Measurements: | All Non Detect. | | | | | | |
| Summary: | Parsons crew excavated in Area B Collected I VOC and I Composite Sample. Sent sample to ECBC for low level analysis (See Low level COC for ID). Sent Cleared sample (RA-4825GR-Area B-IV2T18 and RA-4825GR-Area B-VOC-112718-01) to APPL for waste disposal characterization | | | | | | |
| Items Found: | None | | | | | | |
| Contingency Plan Initiated: | No. | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | |
| Waste Disposal: | None | | | | | | |
| Departures from approved SSWP: | None | | | | | | |
| Problems encountered/resolutions: | None | | | | | | |
| Instructions given by government personnel: | None | | | | | | |
| | Taran. | | | | | | |
| Attachment | COC | | | | | | |
| | | | | | | | |
| Name (print): | Margaret Rockwell | | | | | | |
| Date: | 12/4/2018 | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Copy sent to: | Phil Matter | | | | | | |

| 93 12.4.15 DISO SAFETY BENCE. DIO PROJO CHECUS. DIO PROJO CHECUS. DIO PROJO CHECUS. DIST MANICAMS UP DIACE AND BUNNING TEAM I DOWN PANGE LEVEL B. DEST PPE CHECKS. DIEZ PPE (HECKS. DIEZ STAM I CLEAR OF POS. IIIS SOIL DEBMS 1926 1940 FILLED. IIIS SOIL DEBMS 1926 1940 SCR DEPMIC SUGISTIFE AD 661 AND PPE 434 LOABED FOR FEDERAL DESTRUMENTE COMPLETE. DASTETC HEEFER FINGER CASTETC HEEFER FINGER 1338 PPE CHECUS. 1444 PPE CHECUS. 1453 PPE CHECUS. 1454 PPE CHECUS. 1555 COMPLISE SAMPLE DOUTERED. 555 TERM 2 CIGHELD PPS 1549 GIL DEWNS 1841-1955 SCR 566 SST LEADED FOR FEOGRAM PRI POSTORY DOUTERED. DOUTER | Pa | | |
|--|------|---|--|
| 1030 SAFETY BRICE. 1070 RADIO CHECUS. 10732 MARICHMIS UP 10748 BADINS PUMPS PUNNIAL 1086 ALL MONITORS IN PLACE MAD RUNNINC 10854 PPE CHECKS. 1087 PPE CHECKS. 1087 PPE CHECKS. 1087 PPE CHECKS. 1087 STEAM I CLEAR ED PDS. 11871 SOIL DROWNS 1924-1940 SCE DEWING SUBSISTED 1187 SOIL DROWNS 1924-1940 SCE DEWING SUBSISTED 1188 AUDDRY COMPLETE. 1087 TEAM I DOWN PANCE LEVOL'S PLOCK 1087 PEPPSTRY. 1188 PPE CHECKS. 1198 PPE CHECKS. 1198 PPE CHECKS. 1197 PPE CHECKS. 1197 TEAM I DOWN PANCE LEVOL'S PLOCK 1197 PPE CHECKS. 1197 PPE CHECKS. 1197 PPE CHECKS. 1197 TEAM I DOWN PANCE LEVOL'S PLOCK 1197 PPE CHECKS. | | 12-4-15 | |
| 1700 RADIO CHECUS. 1717 MINICHMS UP 1748 BIRMS PUMPS PUNNIAL 1806 ALL MONITORS IN PLACE AND RUNNINC 1884 PPE CHECKS. 1849 VOC OCCCOTED. 1800 PPE OHECKS. 1872 PPE (HECKS. 1871 COIL DRAWS 1926-1940 FILLED. 1853 TEAM I CLEARED PDS. 1829 STARING MIDDRY (HALLENGE. 1831 SOIL DRAWS 1926-1940 SCR DRUNC SUBSISTED AG 661 HAD PPE 434 COABED FOR FEDERAL 1855 TEAM 2 DOWN RANGE LEVEL'S" 1856 MIDDRY COMPLETE. 1857 TEAM 2 DOWN RANGE LEVEL'S" 1843 PPE CHECUS. 18404 PPE CHECUS. 18404 PPE CHECUS. 1851 SOIL DRAWS 1841-1855 FILLED. 1855 COMPLIES SAMPLE COLLECTED. 1855 COMPLIES SAMPLE COLLECTED. 1856 GIL DRAWS 1841-1955 SCR SUPE SUT COMBED. 1859 GIL DRAWS 1841-1955 SCR SUPE SUT COMBED. 1854 GIL DRAWS 1841-1955 SCR SUPE SUT COMBED. | 1630 | SAFETY RRICE. | |
| 1732 MARICHMUS UP 1748 BARMS PUMPS PUNNAUL 1806 ALL MONIDES IN PLACE AND BULK N'NC TERM I DOWN PANGE LEVEC B. 1884 PPE CHECKS. 1894 VOC O OCCUPTED. 1890 PPE OHECKS. 1891 PPE CHECKS. 1891 PPE CHECKS. 1891 SOIL DEAMS 1926 PHO FILLED. 1833 TEAM I CLEAR ED PDS. 1819 STAPINK MIDDAY CHAILENGE. 1837 SOIL DEAMS 1926 1940 SCE BOWNS SUGISTED AG 66 I AND PPE 434 LOABED FOR FEDERAL 1838 PPE CHECKS. 1893 PPE CHECKS. 1894 PPE CHECKS. 1893 PPE CHECKS. 1893 PPE CHECKS. 1895 COMPOLITE SAMPLE DOLLETTE. 1855 COMPOLITE SAMPLE DOLLETTE. 1856 COMPOLITE SAMPLE DOLLETTE. 1857 TEAM 2 CIGARIO PPS 1859 GIL DEUMS 1841-1955 SCE SUD F SUT LEMBOR 1859 GIL DEUMS 1841-1955 SCE SUD F SUT LEMBOR 1859 GIL DEUMS 1841-1955 SCE SUD F SUT LEMBOR 1859 FOR FEDERAL PROPERTY. | 0700 | RADIO CHECUS. | |
| TEAM 1 DOWN PANGE LEVEL B. 1884 PPE EMECKS. 1890 PPE OMECKS. 1892 PPE (MECKS. 1892 PPE (MECKS. 1891 SOIL DEMMS 1926-1940 FILLED. 1893 TEAM 1 CLEARED PDS. 1893 SOIL DEMMS 1926-1940 SCE DEWMS SUGISE FE AG 661 AND PPE 434 LOADED FORTH 1837 SOIL DEMMS 1926-1940 SCE DEWMS SUGISE FE AG 661 AND PPE 434 LOADED FOR PEOPLE 1838 PPE CHECKS. 1904 PPE CHECKS. 1904 PPE CHECKS. 1904 PPE CHECKS. 1813 SOIL DEMMS 1941-1955 FILLED. 1515 COMPOSITE SAMPLE COCKETED. 1525 TEEM 2 CIEMED PPS 1549 GIL DEMMS 1941-1955 SCE 566 SCT LEADED FOR FEORPM PFEPORETCY. | 773Z | - MINICHOLS UP | |
| TEAM 1 DOWN PANGE LEVEL B. 10884 PPE CHECKS. 10884 VOC OCCCOPED. 1080 PPE CHECKS. 1082 PPE CHECKS. 1082 PPE CHECKS. 1083 TEAM 1 CLEARED PDS. 1129 STABITUL MIDDRY CHILLED. 1083 TEAM 1 CLEARED PDS. 1129 STABITUL MIDDRY CHILLED SCENDED SUBJECTED. 1130 SOIL DROWS 1926-1940 SCENDED SUBJECTED. 1130 MIDDRY COMPLETE. 207 TEAM 2 DOWN PANGE LEVEL B. 11338 PPE CHECKS. 11433 PPE CHECKS. 11433 PPE CHECKS. 11513 SOIL DROWS 1941-1955 FILLED. 1515 COMPOSITE SAMPLE COLLECTED. 1515 COMPOSITE SAMPLE COLLECTED. 1515 COMPOSITE SAMPLE COLLECTED. | 1747 | BAPMS PUMPS PUNNIAL | |
| TEAM DOWN BANGE LEVEL B. 0834 PPE EMECKS. 0848 VOC OCLOCOFED. 0800 PPE OMECKS. 9922 PPE (MECKS. 9921 PPE CHECKS. 1019 SOIL DEAMS 1926 PYO FILLED. 1053 TEAM I CLEARED PDS. 1129 STAPITAL MIDDAY CHALLONGE. 1137 SOIL DEAMS 1926 1940 SCR DEWAS SUGISTED AG 66 I AND PPE 434 LOABED FOR FEDERAL PROPOSERY. 1138 MIDDAY COMPLETE. 307 TEAM 2 DOWN PANGE LEVEL'S "PIDER OASCETC HEEFER FINGER 1433 PPE CHECKS. 1433 PPE CHECKS. 1433 SOIL DEWMS 1941-1955 FILLED. 1515 COMPOSITE SAMPLE CONCEPTED. 1525 TEAM 2 CLOMBID PPS 1549 GIL DEWMS 1841-1955, SCR SUF SUT COMOBD. FOR FEDERAL PROPORTER. | | | |
| 0884 PPE EMECKS. 0848 VOC OCCUCYTED. 0800 PPE OMECKS. 0822 PPE (MECKS. 0846 PPE CHECKS. 1017 GOIL DEAMS 1926 PYO FILLED. 1053 TEAM I CLEAR OF PDS. 1129 STADITIK MIDDAY CHALLOWSE, 1137 SOIL DEAMS 1926 1940 SCR DAVING SCR TERM 2 CIGMAID PDS 1549 GIL DAVING 1841-1955 SCR | | TEAM I DOWN PANGELEVEL "R" | |
| 1900 PPE CHECKS. 1922 PPE (HECKS. 1944 PPE CHECKS. 1917 SOIL DEWMS 1926-1940 FILLED. 1903 TEAM I CLEARED PDS. 1129 STAPITAL MIDDAY CHALLENGE. 1137 SOIL DEWMS 1926-1840 SCROPHAC SUBSISTED AQUET AND PPE 434 LOADED FOR FEDERAL PROPOSERY. 1130 MIDDAY COMPLETE. 307 TEAM 2 DOWN RANGE LEVOL'E PIDETE CASSETC HEEFER FINGER. 1933 PPE CHECKS. 1944 PPE CHECKS. 1943 PPE CHECKS. 1953 SON DEMMS 1941-1955 FILLED. 1955 TEAM 2 CIGARID PPS 1549 GIL DEWMS 1841-1955 SCR 566 SUT COMORD FOR FEDERAL PROPOSERY. | 0834 | PPE ENECKS. | |
| 1922 PPE (HECKS. 1911 PPE CHECKS. 1907 SOIL DEWMS 1926-1940 FILLED. 1953 TEAM I CLEAR ED POS. 1129 STADITUL MIDDAY CHALLOWSE. 1137 SOIL DEWMS 1926-1840 SCREDWING SUGISTITE AQ 66 I AND PPE 434 LOAGE STOR FEDERAL PEOPERTY. 1130 MIDDAY COMPLETE. 307 TEAM 2 DOWN RANGE LEVOL'S PIDETE OASSETCH HEEFER FINGER. 11338 PPE CHECKS. 1404 PPE CHECKS. 1473 PPE CHECKS. 1473 PPE CHECKS. 1513 SOIL DEWMS 1941-1955 FILLED. 1515 COMPOSITE SAMPLE COULFERD. 1525 TEAM 2 CIGARIO PPS 1549 GIL DEWMS 1941-1955 SCR 566 STY LEADED. 1549 GIL DEWMS 1941-1955 SCR 566 STY LEADED. | | | |
| 1922 PPE (HECKS. 1911 PPE CHECKS. 1911 SOIL DEAMS 1926-1940 FILLED. 1933 TEAM I CLEAR ED POS. 1129 STABITUL MIDDAY CHALLOWSE. 1137 SOIL DEAMS 1926-1940 SCREDWAS SUGISTED APOLIS HAD PPE 434 LOAGE FOR FEDERAL PROPERTY. 1130 MIDDAY COMPLETE. 307 TEAM 2 DOWN FANGE LEVOL'S PIDETE OASCETL HEEFER FINGER. 1338 PPE CHECKS. 1404 PPE CHECKS. 1404 PPE CHECKS. 1473 PPE (HECKS. 1513 SOIL DEAMS 1941-1955 FILLED. 1515 COMPOSITE SAMPLE COULFERD. 1525 TEAM 2 CLOARLO PPS 1549 GIL DEAMS 1941-1955 SCR 566 STY LEADED. 1549 GIL DEAMS 1941-1955 SCR 566 STY LEADED. | 1900 | PPE OHECKS. | |
| 1946 PPE CHECKS. 1017 SOIL DEWMS 1926-1940 FILLED. 1053 TEAM I CLEARED POS. 1129 STAPITING MIDDAY CHALLENGE. 1137 SOIL DEBMS 1926-1940 SCREDWAS SUGISTER AG 661 AND PPE 434 LOAGES FOR FEDERAL 1138 MIDDAY COMPLETE. 307 TEAM 2 DOWN RANGE LEVOL'S PLOCETE CASSETT HEEFER FINGER. 1433 PPE CHECKS. 1433 PPE CHECKS. 1433 SOIL DEBMS 1941-1955 FILLED. 1515 COMPOSITE SAMPLE COULFERD. 1525 TEAM 2 CIGARID PPS 1549 GIL DEBMS 1941-1955 SCR 566 557 LOADED FOR FEDERAL PROPERTY. | 7422 | PPE CHECKS. | |
| 1129 STABITION MIDDAY CHALLENGE, 1137 SOIL DEBMS 1926-1840 SCR BRUMS SUBJECTED AQ 66 I AND PLE 434 LOABED FOR FEDERAL PROPOSERY, 1130 MIDDAY COMPLETE. 307 TEAM 2 DOWN RANGE LEVOL'S PLOSER CHECKES, 1404 PPE CHECKS. 1403 PPE CHECKS. 1403 PPE (HECKS. 1513 SOIL DEBMS 1941-1955 FILLED. 1515 COMPOSITE SAMPLE COLLECTED. 1525 TEAM 2 CIGNOLD PPS 1549 GIL DEBMS 1841-1955 SCR 566 \$ 567 LOADED. 1549 GIL DEBMS 1841-1955 SCR 566 \$ 567 LOADED. | 9446 | PPE CHECKS. | |
| 1129 STABITION MIDDAY CHALLENGE, 1137 SOIL DEBMS 1926-1840 SCR BRUMS SUBJECTED AQ 66 I AND PLE 434 LOABED FOR FEDERAL PROPOSERY, 1130 MIDDAY COMPLETE. 307 TEAM 2 DOWN RANGE LEVOL'S PLOSER CHECKES, 1404 PPE CHECKS. 1403 PPE CHECKS. 1403 PPE (HECKS. 1513 SOIL DEBMS 1941-1955 FILLED. 1515 COMPOSITE SAMPLE COLLECTED. 1525 TEAM 2 CIGNOLD PPS 1549 GIL DEBMS 1841-1955 SCR 566 \$ 567 LOADED. 1549 GIL DEBMS 1841-1955 SCR 566 \$ 567 LOADED. | 1011 | COIL DEAMS 1926-1940 FILLED. | |
| AG 661 AND PPE 434 COASES FOR FEDERAL RESPONDENCE PESPENTY IND DAY COMPLETE. 307 TEAM 2 DOWN RANGE LEVEL'S PIBETE CASTEL HEEFER FINGER 1938 PPECHECUS. 1943 PPE CHECUS. 1943 PPE CHECUS. 1943 SON DEUMS 1941-1955 FILLED. 515 COMPOSITE SAMPLE COOLETES. 525 TEAM 2 CLORELD PAS 549 GIL DOWNS 1941-1955 SCR 566 \$ 567 CLAROED. FOR FEDERAL PESPENTY. | 1053 | TEAM / CLEARED DOS. | |
| AG 661 AND PPE 434 LOAGES FOR FEDERAL RESPONDENCE PESPENCY IND DAY COMPLETE. 307 TEAM 2 DOWN RANGE LEVEL'S PIBETE CASTEL HEEFER FINGER 1338 PPECHECUS. 1433 PPE CHECUS. 1433 PPE CHECUS. 1513 SON DEBMS 1941-1955 FILLED. 515 COMPOSITE SAMPLE CONCERTED. 525 TEAM 2 CLORELD PPS 549 GIL DEBMS 1844-1955 SCR 566 \$ 567 CLAROED. FOR FEDERAL PERPENCY. | 1129 | STABITING MIDDAY CHALLENGE. | |
| ROLL AND PPE 434 COABEB FOR FEBERAR PROPOSERY IND DRY COMPLETE. 307 TEAM 2 DOWN RANGE LEVOL'S PLOETE CHECKEL HEEFEL FINGER 1338 PPE CHECKS. 1404 PPE CHECKS. 1473 PPE CHECKS. 1513 SOLL DEVINS 1941-1955 FILLED. 1515 COMPOSITE SAMPLE COOLERTED. 525 TEAM 2 CIGARID PPS 1549 GIL DEVINS 1941-1955 SCR 566 567 LEADED FOR FEOREM PRIPATORS. | 1137 | SOIL DRUMS 1926-1940 SCRAPHES SULIST | |
| PROPORTY IND MIDDRY COMPLETE. 307 TEAM 2 DOWN RANGE LEVOL'S" PIBETE CASCETC HEEFER FIN CETA 1338 PPE CHE CUS. 1404 PPE CHE CUS. 1513 SON DRIMS 1941-1955 FILLED. 1515 COMPOSITE SAMPLE CONCERTED. 1525 TEAM 2 CIBRETO PPS 1549 GIL DRUMS 1841-1955 SCR 566 \$ 567 COMBOD FOR FEDERAL PROPORTY. | 201 | AG 66 AND PPE 434 COAKES FOR EXAMPLE | |
| 1150 MIDDRY COMPLETE. 307 TEAM 2 DOWN RANGE LEVOL'S: PLOSER OASCELL HEEFER FINGER 1338 PRE CHE CUS. 1404 PRE CHE CUS. 1473 PRE CHE CUS. 1513 SON DEUMS 1941-1955 FILLED. 1515 COMPOSITE SAMPLE COLLECTED. 1525 TEAM 2 CIGARID PRS 1549 GIL DEUMS 1941-1955 SCR 566 \$ 567 LEADED FOR FEOREM PRIPATERS. | 10 | PRIPARTY | |
| 307 TEAM 2 DOWN RANGE LEVOL'S PLOSTE OASCECC HEERER FINGER 1338 PRECHECUS. 1404 PRE CHECUS. 1433 PRE (HECUS. 1513 SON DEDMS 1941-1955 FILLED. 1515 COMPOSIVE SAMPLE COLLECTED. 1525 TEEM 2 CIGHELD PRS 1549 GIL DEDMS 1941-1955 SCR 566 & 567 CEMBED. FOR FEOREM PRIPATERS. | 1/50 | MIDDRY COMPLETE. | |
| CASCETC HEEFER FINGER 1338 PPE CHECKS. 1404 PPE CHECKS. 1473 PPE CHECKS. 1513 SON DEUMS 1941-1955 FILLED. 1515 COMPOSITE SAMPLE CONCECTED. 1525 TEEM 2 CIGNELD PPS 1549 GIN DEUMS 1841-1955 SCR 546 F SET COMBED. FOR FEOREM PROPERTY. | 307 | TEAM 2 DOWN PANGE LEVEL'S PIBETE | |
| 1904 PPE CHELUS. 1973 PPE (HELUS. 1873 PPE (HELUS. 1873 SON DEUMS 1841-1955 FILLED. 1875 COMPOSINE SAMPLE COULFERT. 1875 TETOM 2 CIGNELD PPS 1849 GIL DEUMS 1841-1955 SCR 566 \$ 567 LEADED. FOR FEOREM PRIPERING " | 20 | CASTER HEEFER FINGER | |
| 1433 PPE (HECKS. 1813 SON DEUMS 1841-1955 FILLED. 1815 COMPOSITE SAMPLE COLLECTED. 1825 THEM 2 CLOWLD PAS 1849 GIL DEUMS 1841-1955 SCR 566 & SCT LEADED FOR FEOREM PROPERTY. | | | |
| 1513 SOIL DEUMS 1941-1955 FILL ED. 1515 COMPOSINE SAMPLE COLLECTED. 1525 TERM 2 CIGNOLD PAS 1549 GIL DEUMS 1941-1955 SCR 566 567 LEADED FOR FEOREM PRIPATING " | 404 | PPE CHELUS. | |
| 515 COMPOSIVE SAMPLE COLLECTED. 525 THOM 2 CIGNELD PAS 549 GIL DEUMS 1841-1955 SCR 566 \$ 567 LEADED FOR FEOREM PROPERTY. | 433 | PRE CHECKS. | |
| 525 TEAM 2 CIGARID PAS 549 GIL DOUMS 1941-1955 SCR SLL & SL7 LEADED FOR FEOREM PRIPATING " | 1573 | SOIL DEUMS 1941-1955 FILL ED. | |
| FOR FEORPAL PRIPATERS O | | | |
| FOR FEOREM PRIPERIES | | | |
| FOR FEOREM PRIPERIES | 549 | GIL DOUMS 1941-1955 SER 566 \$ 567 CONDED | |
| Day Complete | | FOR FEBERAL PRIPATERS! D | |
| | 60 | Day Complete | |
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| Contract No: W912DY-09-D | -0002 | Weather: | |
|--|--|---|-----------|
| Delivery Order: TO 0006 | | partly cloudy 30/42, little wind | |
| Date: 06 December 2 | 018 | | |
| Site Location: 4825 Glenbroo | k Road | | |
| | | | |
| | Pe | rsonnel on Site | |
| | | | |
| PARSONS | ZES | ECBC | |
| Busch, Matthew B | Breyman, Mark | Askew, Thomas | |
| | Heffelfinger, Gerald | Baker, Dawn | |
| | rate, Warren | Bartash, Ian | |
| | Rutana, Steve | Brown, Matthew | |
| | Vright, David | Nguyen, Phuong | |
| | | Nguyen, Findong | |
| | Yorkshire, Bart | M C'll A 1 | |
| Nelms, Bobby | | McGill, Andre | |
| Oien, Joshua | | | |
| Rider, Matthew | LIFE STAR | Pettiway, Jeffery | |
| | Alfaro, Walter | Wainwright, Leroy | |
| <u>D</u> | Dunnavant, Delany | | |
| Wunschel, Reina | | | |
| Wunschel, Scott | | CEHNC | |
| | ACCUPERMIT | Shott, Ken | |
| | Schmidt, James | | |
| | Villiams, Angelo | CENAB | |
| | , mans, ringero | CEIGIB | |
| | | | |
| | | | |
| ACTIVITIES CONDUCTED (incl | lude site mobilization/d | emobilization, brush/tree clearing, geophysical survey, | intrusive |
| excavation, contaminated soil exca | vation, sampling, and r | restoration activities) | |
| Safety Briefing: 6:30 | | | |
| , , | | | |
| Continued digging in area 1, | filled 30 drums. | | |
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| | | | |
| End of Day: 1700 | | | |
| End of Day: 1700 | | | |
| End of Day: 1700 | | | |
| End of Day: 1700 | | | |
| End of Day: 1700 | | | |
| _ | see DOCR for sample | e information | |
| _ | See DQCR for sample | e information | |
| _ | See DQCR for sample | e information | |
| _ | See DQCR for sample | e information | |
| _ | See DQCR for sample | e information | |
| SAMPLES COLLECTED: S | | e information | |
| SAMPLES COLLECTED: S | See DQCR for sample | e information | |
| SAMPLES COLLECTED: S Closed cavity items found N | | | |
| SAMPLES COLLECTED: S | | e information N/A | |
| SAMPLES COLLECTED: S Closed cavity items found N | | | |
| SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: | | N/A | |
| SAMPLES COLLECTED: S Closed cavity items found N | | N/A Contractors | |
| SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: | | N/A | |
| SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: | | N/A Contractors | |
| SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: | | N/A Contractors Berkel () | |
| SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: | | N/A Contractors Berkel () DAVEY () ACCUPERMIT () | |
| SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: | | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: Visitors | None | N/A Contractors Berkel () DAVEY () ACCUPERMIT () | |
| SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: | None | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: Visitors | None | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: Visitors | None | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: Visitors | None | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: Visitors | None tions: | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolution | None tions: | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolution | None tions: | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions given by government of the second | None tions: ment personnel: | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolution | None tions: ment personnel: | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions given by government of the second | None tions: ment personnel: | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions given by government of the second | None tions: ment personnel: | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions given by government of the second | None tions: nent personnel: orrow: | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions given by government of the second | tions: nent personnel: orrow: | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions given by government of the second | tions: ment personnel: orrow: appropriate) Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions given by government of the second | tions: nent personnel: orrow: appropriate) Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolu Instructions given by government Activities anticipated for tom Attachments (include as Geophysical Summary Excavation Summary | tions: nent personnel: orrow: appropriate) Y/N Y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolutions given by government of the second | tions: nent personnel: orrow: appropriate) Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolu Instructions given by government Activities anticipated for tom Attachments (include as Geophysical Summary Excavation Summary | tions: nent personnel: orrow: appropriate) Y/N Y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols | tion |
| SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolu Instructions given by government Activities anticipated for tom Attachments (include as Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet | ## Appropriate The second color of the secon | Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) | tion |
| SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolute Instructions given by government activities anticipated for tomaticipated for t | None | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols | tion |
| SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolu Instructions given by government of the second of the secon | tions: ment personnel: orrow: appropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/ | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation. | tion |
| SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolu Instructions given by government of the second of the secon | Appropriate Section 1 | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation is using the included weekly during field activities | tion |
| SAMPLES COLLECTED: S Closed cavity items found New Equipment on Site: Visitors Problems encountered/resolu Instructions given by government of the second of the secon | tions: ment personnel: orrow: appropriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/ | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation. | tion |

| | Daily Contractor Quality Control Report | | | | | | |
|---|---|--|------|--|--|--|--|
| Contract Number: | W912DY-09-D-0062 | | | | | | |
| Delivery Order Number: | 0006 | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | |
| Project Number: | 748272.03000 | | | | | | |
| Site Location: | Spring Valley, Washington, DC | | | | | | |
| Date: | 12/6/2018 | | | | | | |
| Date: | 12/0/2010 | | | | | | |
| Weather: | Partly Cloudy, Temps 31-44°F Wind 9 mph | | | | | | |
| Field Instrument: | Gil Air, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000 | | | | | | |
| Measurements: | All Non Detect. | | | | | | |
| Summary: | Parsons crew excavated in Area B Collected I VOC and I Composite Sample. Submitted sample for headspace analysis (See headspace COC for ID). Sent samples to APPL for waste characterization analysis (See APPL COC for IDs). | | | | | | |
| Items Found: | None | | | | | | |
| Contingency Plan Initiated: | No. | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | |
| Waste Disposal: | None | | | | | | |
| Departures from approved SSWP: | None | | | | | | |
| Problems encountered/resolutions: | None | | | | | | |
| Instructions given by government personnel: | None | | | | | | |
| | Tana | | | | | | |
| Attachment | COC | | | | | | |
| | | | | | | | |
| Name (print): | Margaret Rockwell | | | | | | |
| Date: | 12/6/2018 | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | |
| | | | | | | | |
| Copy sent to: | Phil Matter | | | | | | |
| | | | | | | | |
| | | | | | | | |

| Ra a | 12-6-18 |
|--------------|--|
| | |
| 0630 | Morning Safety Brief |
| | Radio Checks |
| | Site Sot up |
| 739 | minicans up |
| 58 | DAAMS pumps on and monitors Running |
| 30 | Site is set up . Tim 3 Diessing out. |
| 40 | Team 3 Dain Range level B. |
| 378 | VOC Sample Collected. |
| 721 | PPE & Maniters Checked, all Good. |
| 50 | PPE & Monders Checked, All OK. |
| 20 30 | Drums 1956 - 1970 Filled, Sending operator out. |
| | Tm 3 Processed out of 705. |
| 75 | Drums loaded & Heading for the Fad Site. |
| 5 | lunch |
| 45 | TM 1 Dressing out. |
| 220 | TM 1 Going Dawn Range to fill Drums |
| 300 | PIE + Monitars Checked, all OK. |
| 335 | PRE & Monitors All OK. |
| 110 | ffE & Member check, all ok. |
| 420 | Minicams Reports 25.1 CG, AT Drumfill arra. |
| 424 | Second Cycle clear, Team inspected Drums, Nothin |
| 7-17-17-17-1 | ken. |
| 1427 | Resumed excavating & Fining Drums. |
| 435 | Drums 1971 to 1985 are filled , tran will Dig a |
| | Small Sump to collect water. |
| 452 | Sump is complete, team Prepping to take the |
| | Composite Sample. |
| 1500 | Composite Sample Complete, Team Proposing out |
| 508 | Tm 1 Clear of PDS. Tm 2 trapping to load |
| | Soil Drums. |

| Contract No: W912DY-09-D-0062 | | Weather: | |
|---|---|---|---------------|
| Delivery Order: TO 0006 | _ | 37/41 winds 5-15 mph | |
| Date: 07 December 2018 | _ | | |
| Site Location: 4825 Glenbrook Road | | | |
| | Per | rsonnel on Site | |
| | | | |
| | ZES | ECBC | |
| Busch, Matthew Breyman, Mar | rk | Askew, Thomas | |
| Castell, Lorna Prate, Warren | | Baker, Dawn Bartash, Ian | |
| Marion, Jedidiah Rutana, Steve | | Brown, Matthew | |
| Transition, Sectional | <u> </u> | Nguyen, Phuong | |
| Moon, Dale Yorkshire, Ba | ırt | Manthei, Michael | |
| Nelms, Bobby | | McGill, Andre | |
| Oien, Joshua | | Miller, Don | |
| | STAR | Pettiway, Jeffery | |
| Rockwell, Margaret Alfaro, Walter | | Wainwright, Leroy | |
| Bailey, Brook | e | | |
| Wunschel, Reina Wunschel, Scott | | CEHNC | |
| ACCUP | ERMIT | Shott, Ken | |
| Pulisaroth, Ar | | | |
| Williams, Ang | | CENAB | |
| | | | |
| | | <u> </u> | |
| ACTIVITIES CONDUCTED (include site mob | ilization/de | emobilization, brush/tree clearing, geophysical surv | ey, intrusive |
| excavation, contaminated soil excavation, samp | oling, and r | estoration activities) | |
| Safety Briefing: 6:30 | | | |
| , 8 | | D-1 | 4 |
| 1 ' | | . Relocate 4825/36 boundary fence, reloca | |
| downspouting, secure extension cords. | Pumped : | 200 galons of rainwater from excavation a | rea. |
| | | | |
| | | | |
| | | | |
| End of Day: 1700 | | | |
| • | | | |
| | | | |
| | | | |
| SAMPLES COLLECTED: See DQCR f | | information | |
| | or sample | | |
| Closed cavity items found None | or sample | | |
| Closed cavity items found None | or sample | | |
| | or sample | N/A | |
| Closed cavity items found None New Equipment on Site: | or sample | N/A | |
| Closed cavity items found None | or sample | N/A Contractors | |
| Closed cavity items found None New Equipment on Site: | or sample | N/A Contractors Berkel () | |
| Closed cavity items found None New Equipment on Site: | or sample | N/A Contractors Berkel () DAVEY () | |
| Closed cavity items found None New Equipment on Site: | or sample | N/A Contractors Berkel () DAVEY () ACCUPERMIT () | |
| Closed cavity items found None New Equipment on Site: | or sample | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| Closed cavity items found None New Equipment on Site: Visitors | or sample | N/A Contractors Berkel () DAVEY () ACCUPERMIT () | |
| Closed cavity items found None New Equipment on Site: | or sample | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| Closed cavity items found None New Equipment on Site: Visitors | or sample | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| Closed cavity items found None New Equipment on Site: Visitors | or sample | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| Closed cavity items found None New Equipment on Site: Visitors | | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: | | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person | | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: | | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person | | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: | | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person | nnel: | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) | nnel: | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary | y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary | y/N | Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) | |
| Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary | y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols | tication |
| Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet | y/N | Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) | tigation |
| Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) | Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols | tigation |
| Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet | y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols | tigation |
| Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary | Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation. | tigation |

| | Daily Contractor Quality Control Report | | | | | | | |
|---|---|---|---|--|--|--|--|--|
| Contract Number: | W912DY-09-D-0062 | | | | | | | |
| | | | | | | | | |
| Delivery Order Number: | 0006 | | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | | |
| Project Number: | 748272.03000 | _ | | | | | | |
| Site Location: | Spring Valley, Washington, DC | | | | | | | |
| Date: | 12/7/2018 | _ | | | | | | |
| Weather: | Sunny, Temps 24-40°F Wind 8 mph | | | | | | | |
| Field Instrument: | Gil Air, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000 | | | | | | | |
| Measurements: | All Non Detect. | | | | | | | |
| Summary: | Parsons crew excavated in Area B Collected I VOC and I Composite Sample. Submitted sample for headspace analysis (See headspace COC for ID). Sent 2 samples to ECBC for low level analysis (See Low Level COC for IDs). | | | | | | | |
| Items Found: | None | | | | | | | |
| Contingency Plan Initiated | No. | | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | | |
| Waste Disposal: | None | | | | | | | |
| Departures from approved SSWP: | None | | | | | | | |
| Problems encountered/resolutions: | None | | | | | | | |
| Instructions given by government personnel: | None | | | | | | | |
| | To a second | | | | | | | |
| Attachment | COC | | | | | | | |
| | | | | | | | | |
| Name (print): | Margaret Rockwell | | | | | | | |
| Date: | 12/7/2018 | | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | | |
| | | | | | | | | |
| Copy sent to: | Phil Matter | | | | | | | |
| | | | _ | | | | | |

| - | | |
|-------|---------------------------------------|--|
| Pa | | |
| 96 | 12-7-18 | |
| | SAKETY BRIEF | |
| 0700 | RADIO CHECKS. | |
| 0748 | MINI CAMS UP PUMPINL | |
| | WATER FROM EXCAVATION AREA 3/B | |
| 0 800 | MAMS UP | |
| 0815 | 200 CALS DUMPED FROM PREA 1/A | |
| 846 | TEAM 2 DOWN RANGE LEVEL B" RIDER | |
| | CHSTELL TATTE - BEEN MAN | |
| 1853 | VOC COLCECTEN | |
| 7905 | MINICHMS POPIRTS ALARM FOR | |
| | CG Q 26-3 DRUM EILLING | |
| 0909 | end cycle @ 26 3 For & . @ Bram FRING | |
| | THE TEAM HAS CONDECTO DEWING | |
| | STARITHE TO PROJESS THOU DOS | |
| 09/3 | STOYETE 27.6 18 ON RAM FILLIAGE | |
| 0930 | 10 A L PIZOCE SIE O TARM POS | |
| | NUNICAMS IS EXCHAPTING EQUIPMENT. | |
| | FOR BRUM THE ING ARCH. | |
| 030 | MIDDRY CHARLOTLE. | |
| 038 | MID DAY (MENIETTE COMPLETE. | |
| 118 | TEAM I BOOM PANKE LEVEL "B" DION | |
| | Busch RAGI MAN. | |
| 1145 | PPE CHECKS. | |
| 209 | PLE CHECKS. | |
| 234 | SOIL ORUMS 1986-1995 FILLED. | |
| 244 | Composite Collected. | |
| 257 | TEAM & alexate POS. | |
| 412 | SOIL DRUMS 1986-1995, PPE 435 | |
| | LOHOED FOR FEDERA PRIDORRY | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| Contract No: W912DY-09-D-0062 | | Weather: |
|--|--|--|
| Delivery Order: TO 0006 | _ | 30/41 overcast, winds 5-15 mph |
| Date: 10 December 2018 | _ | |
| Site Location: 4825 Glenbrook Road | | - |
| | Po | ersonnel on Site |
| D. D. G. D. G. | **** | Top o |
| | ZES | ECBC |
| Busch, Matthew Breyman, Ma | | Askew, Thomas |
| Castell, Lorna Heffelfinger, Courtney, Kenneth Prate, Warren | | Bartash, Ian |
| | | Brown, Matthew |
| Marion, Jedidiah Rutana, Steve Matter, Phillip Wright, Davi | | Framarini, Trevor |
| | | Manthei, Michael |
| Moon, Dale Yorkshire, Banks, Bobby | art | McGill, Andre |
| | | Miller, Don |
| Oien, Joshua | CTAD | Nguyen, Phuong Pettiway, Jeffery |
| | ESTAR | |
| | | Wainwright, Leroy |
| Schlosser, Ariel Anderson, M | omque | |
| Wunschel, Scott | | CEHNC |
| | PERMIT | Shott, Ken |
| | | Shott, Keli |
| Schmidt, Jan Williams, An | | CENAD |
| w illiants, All | geio | CENAB |
| | | |
| A CONTRACTOR CONTRACTOR (C. 1.1. C. | / | |
| The state of the s | | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, samp | oling, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| | Ctantad | 1 disciss out the worth couth noteining well |
| intrusive ops in area 1, 33 drums infed | . Started | l digging out the north-south retaining wall. |
| | | |
| | | |
| | | |
| | | |
| | | |
| End of Day: 1700 | | |
| | | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: See DQCR | tor sampl | le information |
| · | | |
| | | |
| | | |
| Closed cavity items found None | | |
| Closed cavity items found None | | |
| N F ' (C') | | DT/A |
| New Equipment on Site: | | N/A |
| | | |
| Visitors | | Contractors |
| V 131001 S | | Berkel () |
| | | DAVEY() |
| - | | ACCUPERMIT() |
| | | |
| - | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/resolutions: | | |
| | | |
| | | |
| | | |
| Instructions given by government perso | nnel: | |
| | | |
| | | |
| Activities anticipated for tomorrow: | | |
| | | |
| | | |
| | | |
| Attack | | |
| Attachments (include as appropriate) | 37.57 | |
| | Y/N | |
| Geophysical Summary | Y/N | |
| Geophysical Summary Excavation Summary | Y/N Y/N | |
| Geophysical Summary Excavation Summary Air Monitoring Summary | Y/N Y/N Y/N | To be included if investigation is using CSS protocols |
| Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet | Y/N Y/N Y/N Y/N | To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation |
| Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) | Y/N Y/N Y/N Y/N Y/N | |
| Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet | Y/N Y/N Y/N Y/N | |
| Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) | Y/N Y/N Y/N Y/N Y/N | |
| Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary | Y/N Y/N Y/N Y/N Y/N Y/N | To be included at least once every week during intrusive investigation |

| | Daily Contractor Quality Control Report | | | | | | | |
|---|--|---|--|--|-----|--|--|--|
| Contract Number: | W912DY-09-D-0062 | | | | | | | |
| | | _ | | | | | | |
| Delivery Order Number: | 0006 | | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | _ | | | | | | |
| Project Number: | 748272.03000 | | | | | | | |
| Site Location: | Spring Valley, Washington, DC | _ | | | | | | |
| Date: | 12/10/2018 | _ | | | | | | |
| Weather: | Sunny, Temps 23-39°F Wind 8 mph | | | | | | | |
| Field Instrument: | Gil Air, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000 | | | | | | | |
| Measurements: | All Non Detect. | | | | | | | |
| Summary: | Parsons crew excavated in Area B Collected I VOC and I Composite Sample. Submitted sample for headspace analysis (See headspace COC for ID). Sent I sample to ECBC for low level analysis (See Low Level COC for IDs). | | | | | | | |
| Items Found: | None | | | | | | | |
| Contingency Plan Initiated: | No. | | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | | |
| Waste Disposal: | None | | | | | | | |
| Departures from approved SSWP: | None | | | | | | | |
| Problems encountered/resolutions: | None | | | | | | | |
| Instructions given by government personnel: | None | | | | | | | |
| | | | | | | | | |
| Attachment | COC | | | | | | | |
| | | | | | | | | |
| Name (print): | Margaret Rockwell | | | | | | | |
| Date: | 12/10/2018 | | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | | |
| | | | | | T . | | | |
| Copy sent to: | Phil Matter | | | | | | | |
| | | | | | _ | | | |

| | | 1 | |
|------|---------------------------------|-----|---|
| 2 | | | |
| 14 | 19.75 | 1 | |
| 98 | 12-10-18 | 1 | |
| 0630 | SAFETY RRIEF | | 1 |
| 0700 | SAFETY BRIEF RADIO CHECKS | 100 | - |
| 0745 | POSUP | | |
| 0746 | MINICAME UP | | - |
| | DAAMS POMPS RUNNING. | _ | |
| 0818 | TEAM 3 DOWN PANGE LOVER B' MOON | | |
| | MARIEN WRIGHT. | | |
| 1826 | VOC COLLECTES. | | |
| | PPE CHECKS | | |
| | PPE CHECKS. | | |
| | PPE CHECKS. | | |
| | PPE CHECKS. | | |
| 1011 | PPE CHECKS | | |
| 1039 | SOIL BRUMS 1996-2015 FILLED. | | |
| 1048 | TURA 3 CIERFED POS. | | |
| | Soil DRUMS 1996-2010 LOADED LOK | | |
| | FEDERAL PROPEROL | | |
| 1140 | MID BOY CHANONGE. | | |
| 1153 | MIB DAY Complete. | | |
| 1304 | TEAM I DOWN RANGE LEVEL "B" | | |
| | OIEN SMESSER AFFECFINGER. | | |
| 1322 | PPE CHECKS. | | |
| 1345 | PPE CHECKS | | |
| | PPE CHECKS | | |
| 1426 | PPE CHECKS | | |
| 1443 | PPE CHECKS. | 1 | |
| 1509 | PE CHECKS. | 11 | |
| 15/9 | Soil DRUMS 2016-2030 FILLED. | A | 4 |
| 1529 | Composite correcties | 194 | |
| | | 1 | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

| C 4 AN WOLADWAR | D 00/2 | | W. d | |
|---|--------------------------|----------|---|----------------------|
| Contract No: W912DY-09 | -D-0062 | Weather: | | |
| Delivery Order: TO 0006 | . 2010 | - | 30/41 overcast, 5-10 mph winds | |
| Date: 11 December Site Location: 4825 Glenbr | | • | | |
| | | | - | |
| | | <u>P</u> | ersonnel on Site | |
| PARSONS | ZF | ES | ECBC | |
| Busch, Matthew | Breyman, Mark | C | Askew, Thomas | |
| Castell, Lorna | Heffelfinger, G | erald | Bartash, Ian | |
| Courtney, Kenneth | Prate, Warren | | Brown, Matthew | |
| Marion, Jedidiah | Rutana, Steve | | Framarini, Trevor | |
| Matter, Phillip | Wright, David | | Manthei, Michael | |
| Moon, Dale | Yorkshire, Bart | t | McGill, Andre | |
| Nelms, Bobby | | | Miller, Don | |
| Oien, Joshua | | | Nguyen, Phuong | |
| Rider, Matthew | LIFE S | STAR | Pettiway, Jeffery | |
| Rockwell, Margaret | Alfaro, Walter | 1 | Wainwright, Leroy | |
| Schlosser, Ariel | Dunnavant, De | lany | | |
| Wunschel, Scott | | | CEHNC | |
| | ACCUPE | DMIT | CEHNC Shott Van | |
| | ACCUPE Schmidt, James | | Shott, Ken | |
| | Williams, Ange | | CENAB | |
| | Martinez, Vince | | CEIVAD | |
| | iviarimez, vine | circo | | - |
| ACTIVITIES CONDUCTED (i excavation, contaminated soil ex | | | /demobilization, brush/tree clearing, geophysical | al survey, intrusive |
| | | ing, and | restoration activities) | |
| Safety Briefing: 6:3 | 0 | | | |
| called. | orar souar roa | 5 | wall. Located what appears to be Liver | is projector. 202 |
| End of Day: 170 | 00 | | | |
| SAMPLES COLLECTED: | No samples ta | ken too | day as ordnance item was found, very early | in shift. |
| | - | | | |
| Closed cavity items found | None | | | |
| 77 77 1 | | | 27/1 | |
| New Equipment on Site: | | | N/A | |
| Visitors | | | Contractors | |
| | | | Berkel () | |
| - | | | DAVEY () | |
| - | | | ACCUPERM | IIT() |
| | | | ACI (0) | |
| | | | CPJ (0) | |
| Problems encountered/reso | | | | 4 |
| Everybody notified, EOD cal | led. 1640 EOD | on site | ected Levins projector on east side of northe. 1805 EOD departs, no liquid line, no fuz | |
| Instructions given by gover | nment personi | nel: | | |
| Activities anticipated for to PDT call about above mention | | tem. | | |
| Attachments (in-1) | ac appropriet-\ | | | |
| Attachments (include | as appropriate) | Y/N | T | |
| Geophysical Summary | | Y/N | | |
| Excavation Summary | | Y/N | | |
| Air Monitoring Summary | | Y/N | To be included if investigation is using CSS protocols | |
| Die Cheet | | V/NI | T 1 . 1 1 1 . 1 | |

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

Health and Safety Report

Property Management Summary Photographs To be included weekly during field activities

Include complete property inventory once every month

Y/N Y/N Y/N

Y/N

| ^ | named and the later |
|-----|---------------------------------------|
| 2 | |
| 80 | 12-11-18 |
| -70 | SAFETY BRIEF |
| 100 | RADIO CHECKS |
| 32 | MINICAMS UP POS UP CASCADE UP |
| 60 | SOIL DEVMS -2011-2025, PPE 436 BQ 662 |
| | LOADED FUR FEDERAL PRIPERTY. |
| 306 | DAPMS PUMPS RUNNING |
| 9/1 | SUR DRUM 2026-2030 10ADES GOR |
| | Experie PROPORTY MINICAMS |
| | 126 CHOULT 66. |
| 28 | RECHARING COMPLOTE. |
| 55 | TEAM 2 DOWN BANGE LEVET B" PINER |
| | COLETNOY BREYMAN. |
| 02 | VOC COLLECTED |
| 13 | PPE CHECKS. |
| 40 | PPE CHECKS. |
| 0 | THE TERM POPORTS FUNDINK A |
| | Cyurbon Type consor AT THE GOTTER |
| Ø | PRTUITE WELL THEOR THE ITOM |
| | MITHLATES AND NOTHERADONS |
| | HE TO WE MADE MI THETERIMONES |
| | WORE CHAR. |
| | TOAM 2 21600000 POS. |
| 05 | TECHNONGE DRUM FILLING MINICHMS |
| 18 | DEAM FILLING TECHNIENCE COMPLETE |
| 40 | EOD ON SITE. |
| | THE CYLINGER WAS DETERMINED TO BE |
| - | Emply, 17 WAS SMETE PARCED AND |
| | NEST OR BOOK. |
| | Ned 1 Or Bear |
| | |
| | |
| | |
| | |

| Contract No: W912DY-0 | 9-D-0062 | | Weather: | |
|--|-----------------------|-----------------------|--|-------------------------|
| Delivery Order: TO 0006 | > D-0002 | 33/42, winds 5-10 mph | | |
| Date: 12 December | | , | | |
| Site Location: 4825 Glenb | rook Road | | | |
| | | Pe | rsonnel on Site | |
| PARSONS | ZES | | ECBC | |
| Busch, Matthew | Breyman, Mark | , | Askew, Thomas | |
| Castell, Lorna | Heffelfinger, Ger | ald | Bartash, Ian | |
| Courtney, Kenneth | Prate, Warren | | Brown, Matthew | |
| Marion, Jedidiah | Wright, David | | Framarini, Trevor | |
| Matter, Phillip | Yorkshire, Bart | | Manthei, Michael | |
| Moon, Dale | - | | McGill, Andre | |
| Nelms, Bobby | | | Miller, Don | |
| Oien, Joshua | LIEF C | FAD | Nguyen, Phuong | |
| Rider, Matthew Rockwell, Margaret | Gumbs Vines, D | | Pettiway, Jeffery Wainwright, Leroy | |
| Schlosser, Ariel | Dunnavant, Dela | | w aniwright, Leroy | |
| Wunschel, Reina | Dumavant, Dela | 11 y | | |
| Wunschel, Scott | | | CEHNC | - |
| | ACCUPER | MIT | Shott, Ken | - |
| | Schmidt, James | | | |
| | Williams, Angelo | | CENAB | |
| | Martinez, Vicent | e | | |
| | | | | |
| ACTIVITIES CONDUCTED | (include site mobiliz | zation/d | emobilization, brush/tree clearing, geophys | sical survey, intrusive |
| excavation, contaminated soil | excavation, sampling | g, and i | restoration activities) | |
| Safety Briefing: 6: | 30 | | | |
| | | | 1 10 | 1010 137 1001 |
| | | | erday, cleared for return to intrusive | |
| | | | e north-south retaining wall. 18 dru | ms of soil filled. |
| Weighed 100 drums for u | pcoming HAZ w | vaste s | shipement. | |
| | | | | |
| | | | | |
| End of Day: 17 | 700 | | | |
| End of Buy. | | | | |
| | | | | |
| | | | | |
| SAMPLES COLLECTED: | See DQCR for | compl | information | |
| SAMI LES COLLECTED. | See DQCK for | sampi | 2 IIIIOIIIIatioii | |
| | | | | |
| | | | | |
| | | | | |
| Closed cavity items found | None | | | |
| | | | | |
| New Equipment on Site: | | | N/A | |
| | | | | |
| Visitors | | | Contracto | rs |
| | | | Berkel () | |
| | | | DAVEY (|) |
| | | | ACCUPER | RMIT () |
| | | | ACI (0) | |
| | | | CPJ (0) | |
| Problems encountered/res | solutions: | | | |
| | | | | |
| | | | | |
| | | | | |
| Instructions given by gove | ernment personne | el: | | |
| | | | | |
| | | | | |
| Activities anticipated for t | omorrow: | | | |
| | | | | |
| | | | | |
| Attachments (includ | e as appropriate) | | | |
| | | Y/N | | |
| Geophysical Summary | | Y/N | | |
| Excavation Summary | | Y/N | | |
| Air Monitoring Summary | | Y/N | To be included if investigation is using CSS protoco | |
| Dig Sheet | | Y/N | T 1 : 1 1 1 .1 | ols |
| | | | To be included at least once every week during intr | |
| Sample Chains-of-Custody (Co | | Y/N | To be included at least once every week during intr | |
| Contingency Plan Initiation Su | | Y/N Y/N | | |
| Contingency Plan Initiation Su Health and Safety Report | mmary | Y/N Y/N Y/N | To be included weekly during field activities | usive investigation |
| Contingency Plan Initiation Su | mmary | Y/N Y/N | | usive investigation |

| | Daily Contractor Quality Control Report | | | | | | |
|---|--|--|--|--|--|--|--|
| Contract Number: | W912DY-09-D-0062 | | | | | | |
| | | | | | | | |
| Delivery Order Number: | 0006 | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | |
| Project Number: | 748272.03000 | | | | | | |
| Site Location: | Spring Valley, Washington, DC | | | | | | |
| Date: | 12/12/2018 | | | | | | |
| Weather: | Partly Cloudy, Temps 34-46°F Wind 6 mph | | | | | | |
| Field Instrument: | Gil Air, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000 | | | | | | |
| Measurements: | All Non Detect. | | | | | | |
| Summary: | Parsons crew excavated in Area B Collected 1 VOC and 1 Composite Sample. Submitted sample for headspace analysis (See headspace COC for ID). Sent 1 sample to ECBC for low level analysis (See Low Level COC for IDs). | | | | | | |
| Items Found: | None | | | | | | |
| Contingency Plan Initiated | No. | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | |
| Waste Disposal: | None | | | | | | |
| Departures from approved SSWP: | None | | | | | | |
| Problems encountered/resolutions: | None | | | | | | |
| Instructions given by government personnel: | None | | | | | | |
| | | | | | | | |
| Attachment | COC | | | | | | |
| | | | | | | | |
| Name (print): | Margaret Rockwell | | | | | | |
| Date: | 12/12/2018 | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | |
| | | | | | | | |
| Copy sent to: | Phil Matter | | | | | | |
| | | | | | | | |

| 2 | 12-12-18 SAFOTY BRICK. | |
|--|---------------------------------|--|
| 0630 | SAFETY BRICK. | |
| The second secon | KADIO CHECKS. | |
| 0807 | SCR 569 "LOVING" TO FEB PROPERT | } |
| Actes | FOR HEAD SPACE. | |
| 0943 | MINICHANS UP | |
| 0952 | DOAMS PUMPS RUNDING | |
| 1000 | POT CALL. | |
| 1015 | POT GAVE GO AMEND TO RONTINUE | WORK. |
| | TEAM 3 DOWN RATHE LOVER'S | |
| | MOON MARION, WIZIGHT. | |
| 1038 | VOC COLLECTED | |
| 1052 | PPE CHECKS. | |
| | PPE CHECKS. | |
| | PPE CHECKS. | |
| 1155 | PPE CHECKS | |
| 1719 | PPE CHECKS. | |
| | TOM 3 CLEARED POS | |
| and the same of th | MID DAY CHACLENCE. | |
| 1325 | on 10 Day complere. | |
| 1400 | SOIL DRUMS 2031-2045 LEADED | |
| ./- | FOR FEBREAR PROPOPERY. SCROBOMS | 570/371 |
| 1420 | TEAM I DOWN RANGE LEVEZ "8" | |
| | OVEN, BUSCH HEFFERFARE | 100000 |
| 1445 | POE CHECKS | The state of the s |
| | | |

| Contract No: W912DY-09-D-0 | 0062 | Weather: |
|--|---------------------------------------|--|
| Delivery Order: TO 0006 | | 37/46, winds 5-10 mph |
| Date: 13 December 20 | | |
| Site Location: 4825 Glenbrook | Road | _ |
| | р | torsonnal on Sita |
| | 1 | Personnel on Site |
| PARSONS | ZES | ECBC |
| | eyman, Mark | Askew, Thomas |
| | ffelfinger, Gerald | Nguyen, Phuong |
| | ate, Warren | Bartash, Ian |
| | tana, Steve | Brown, Matthew |
| Matter, Phillip | | Framarini, Trevor |
| | rkshire, Bart | Manthei, Michael |
| Nelms, Bobby | | McGill, Andre |
| Oien, Joshua | | Miller, Don |
| Rider, Matthew | LIFE STAR | Pettiway, Jeffery |
| | mbs Vines, Doreen | Wainwright, Leroy |
| | nnavant, Delany | |
| Wunschel, Reina Wunschel, Scott | | CEHNC |
| w unscher, scott | ACCUPERMIT | |
| M: | artinez, Vicente | Shott, Ren |
| | illiams, Angelo | CENAB |
| | , | |
| | | |
| ACTIVITIES CONDUCTED (inclu | de site mobilization/ | /demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excav | | |
| | arron, sampinig, and | 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 |
| Safety Briefing: 6:30 | | |
| Intrusive operations in Area 1 | along north-sout | th retaining wall, 25 drums filled with soil. |
| - | | |
| | | |
| | | |
| | | |
| | | |
| End of Day: 1700 | | |
| Elid of Day. 1700 | | |
| | | |
| | | |
| GAMBIES COLLECTED | DOCD C | 1 |
| SAMPLES COLLECTED: Se | e DQCR for samp | le information |
| | | |
| | | |
| | | |
| Closed cavity items found No | one | |
| | | |
| New Equipment on Site: | | N/A |
| • • | | |
| | | |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY() |
| | | ACCUPERMIT () |
| | | |
| | | CPJ (0) |
| Problems encountered/resoluti | ons: | |
| | | |
| | | |
| Instructions siven by sevenam | | |
| Instructions given by government | ent personner. | |
| | | |
| Activities anticipated for tomo | rrow: | |
| underputed for tollio | | |
| | | |
| Au 1 | | |
| Attachments (include as a | · · · · · · · · · · · · · · · · · · · | T |
| Coombyssical Communication | Y/N | |
| Geophysical Summary | Y/N | |
| Excavation Summary | Y/N | T. 1 . 1 1 1 1 1 2 |
| Air Monitoring Summary | 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 Summar | ry Y/N Y/N | T- h- in-lad-d-makhadamin- G-ldtime |
| Health and Safety Report Property Management Summary | Y/N Y/N | To be included weekly during field activities |
| Photographs | Y/N Y/N | Include complete property inventory once every month |
| i nowgrapus | I/IN | |

| | Daily Contractor Quality Control Report | | | | | | | |
|---|---|---|---|--|--|--|--|--|
| Contract Number: | W912DY-09-D-0062 | | | | | | | |
| Delivery Order Number: | 0006 | | | | | | | |
| Project Name: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. | | | | | | | |
| Project Number: | 748272.03000 | _ | | | | | | |
| Site Location: | Spring Valley, Washington, DC | - | | | | | | |
| Date: | 12/13/2018 | - | | | | | | |
| Date. | | | | | | | | |
| Weather: | Partly Cloudy, Temps 34-52°F Wind 4 mph | | | | | | | |
| Field Instrument: | Gil Air, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000 | | | | | | | |
| Measurements: | All Non Detect. | | | | | | | |
| Summary: | Parsons crew excavated in Area B Collected 1 VOC and 1 Composite Sample. Submitted sample for headspace analysis (See headspace COC for ID). | | | | | | | |
| Items Found: | None | | | | | | | |
| Contingency Plan Initiated | : No | | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | | |
| Waste Disposal: | None | | | | | | | |
| Departures from approved SSWP: | | | | | | | | |
| Problems encountered/resolutions: | None | | | | | | | |
| Instructions given by government personnel: | None | | | | | | | |
| | | | | | | | | |
| Attachment | COC | | | | | | | |
| | | | | | | | | |
| Name (print): | Margaret Rockwell | | | | | | | |
| | 12/13/2018 | | | | | | | |
| Date: | | | _ | | | | | |
| Date: Phone Number: | 571-721-9804 | | | | | | | |
| | 571-721-9804 | | | | | | | |
| Date: Phone Number: Copy sent to: | 571-721-9804 Phil Matter | | | | | | | |

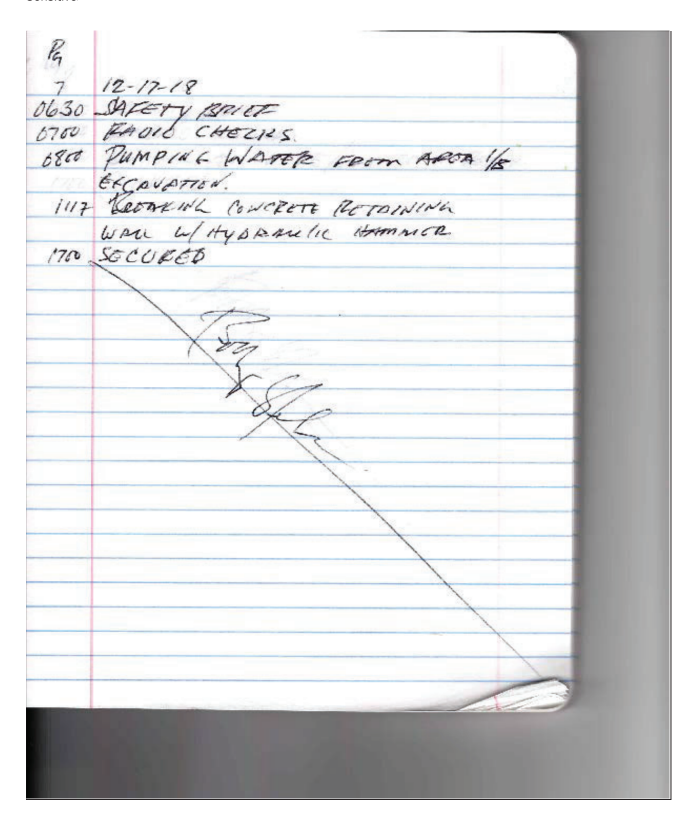
| 0630 SAFETY BRIEF. 0700 RADIO CHECKS: 0741 MINICAMS UP. 0749 DAAMS PUMPS RUNNING. | R | 12-13-18 |
|--|-------|---------------------------------|
| 0700 RADIO CHECKS. 0749 DAAMS PUMPS RUNNING. 0749 DAAMS PUMPS RUNNING. 0811 TEAM 2 DOWN RANCE LEVEL "B" RIDUR CASTER BROWN FOR 8821 VOC COLLECTED. 0833 PPE CHECKS. 0850 PPE CHECKS. 0850 PPE CHECKS. 0950 SON DRUMS 2049-2055 FILLED. 1020 PPE CHECKS 1052 SON DRUMS 2050-2060 FILLED. 1058 TEAM 2 CIEDRED PDS 1100 CONFERENCE CALL 1131 SOL DRUMS 2045-2060 SCR DROM 572. PPE DRUM 437 LOADID LOR FOORDN PROPORTY. 1132 STAFTING MID BAY CHARENCE. 1159 MIDDAY COMPLETE. 1245 TOAM 3 BIBN RAKE LEVEL "P" 1000 WORSCHER, HAFFER KINKER. | 160 | (2-12-18 CAKSTI BOLOT |
| 0741 MINICAMS UP. 6749 DAAMS PUMPS EUNITHE 0811 TEAM 2 DOWN RANCE LEVER "B" ELDER CASTER BRUY MAN 8821 VOC COLLECTED. 0833 PPE CHECUS. 0850 PPE CHECUS. 0950 SOR BRUMS 2049-2055 FILLED. 1020 PPE CHECUS. 1052 SOR DRUMS 2050-2060 FILLED. 1058 TEAM 2 CIEDRED PDS 1100 CONFERENCE CPLL 1131 - COLL DRUMS 2045-2060, SER BROM 572. PPE BRUM 437 LOADSD LOR FIDERA PROPERTY. 1132 STAFTIN MID BAY CHARENCE. 1159 MIDDAY COMPLETO. 1245 TOHM 3 BIBN RANGE LEVER "B" 1000 NOWSCHER, HEFFER EINLER. | | |
| 1749 DAAMS PUMPS RUNNING. 1811 TEAM 2 DOWN RANCE LEVER "B" RIDER CASTER BROWN AM. 8821 VOC COLLECTED. 0856 PPE CHE CUC. 0856 PPE CHECUS. 0950 SON DRUMS 2049-2055 FILLED. 1020 PPE CHECKS 1052 SON DRUMS 2056-2060 FILLED. 1058 TEAM 2 CIEDRED PDS 1100 CONFEDENCE CALL 1131 - COLL DRIMS 2046-2060, SER DRIM 572. PPE DRUM 437 CONDSD LIR FROEDAN PROPOPEY. 1132 STAPTING MID DAY CHROSTICE. 1159 MID DAY COMPLETE 1245 TOAM 3 BIBN PLAKE LEVER "B" 1000 NOW SCHET, HAFFET KINLER. | 0700 | KADIO CHECKS |
| RIDER CASTETL BRUY MAN. RIDER CASTETL BRUY MAN. 8821 VOC COLLOCTED. 0833 PPE CHE CUC. 0856 PPE CHECUS. 0950 SON DRUMS 2049-2055 FILLED. 1020 PPE CHECKS 1052 SON DRUMS 2056-2060 FILLED. 1058 TEAM 2 CIEDRED PDS 1100 CONFERENCE CALL 1131 SOLL DRUMS 2046-2060, SER DRUM 572. PPE DRUM 437 COMOSO DOR FROMMS PROPORA. 1132 STARTINE MID BAY CHAREN GE. 1159 MIDDRY COMPLETE. 1243 TOAM 3 BIBN PLAKE LOVE "> " UNION, WONSCHER, HEFFET EINLER. 1317 PPE CHECKS. | 074/ | MINICAMS UP. |
| RIDER CASTELL BROYMEN. 8821 VOC COLLECTED. 0833 PPE CHECUS. 0856 PPE CHECUS. 0856 PPE CHECUS. 0850 PPE CHECUS. 1020 PPE CHECUS. 1052 SON DRUMS 2056-2060 FILLED. 1058 TEAM 2 CIEBRED PDS 1100 CONFERENCE CALL 1131 SOL DRUMS 2046-2060 SER DRUM 572 PPE DRUM 437 (OAOSD LOR FIDERAM PROPORTY. 1132 STAFTING MID BAY CHARENCE. 1159 MIDDRY COMPLETE 1243 TOTAM 3 DIBN PANE LOVER "> 1045 TOTAM 3 DIBN PANE LOVER "> 1045 TOTAM 3 DIBN PANE LOVER "> 1050 MODON, WONSCHER, HEFFER KINLER. 1317 PPE CHECUS. | | |
| 8821 VOC COLLECTED. 0833 PPE CHECUS. 0850 PPE CHECUS. 0950 SON DRUMS 2049-2055 FILLED. 1020 PPE CHECKS 1052 SON DRUMS 2050-2060 FILLED. 1058 TEAM 2 CIEDRED PDS 1100 CONFEDENCE CALL 1131 SON DRUMS 2045-2060 SCR DRUM 572. PPE DRUM 437 COADST LOR FROMEN PROPERTY. 1132 STARTING MID BAY CHARLEN CE. 1159 MIDDRY COMPLETE 1243 TOHM 3 DIDN PLAKE LEVER "P" MOON, WONSCHET, HEFFET KINLER. | 1180 | |
| 0833 PPE CHECUS. 0856 PPE CHECUS. 0950 SOR DRUMS 2049-2055 FILLED. 1020 PPE CHECKS 1052 SOR DRUMS 2056-2060 FILLED. 1058 TEAM 2 CIEDRED PDS 1100 CONFERENCE CALL 1131 - COLL DRUMS 2045-2060 SER DRUM 572. PPE BRUM 437 (0A08) LOR PROFER PROPORTY. 1132 STAFTN- MID BAY CHAREN GE. 1159 MIDDRY COMPLETE 1245 TOTAM 3 BIBN PLAKE LEVEL "2" NOON, WONSCHET, HEFFET EINLER. | 1700 | RIDER CASTELL BRUY man. |
| 0856 PPE CHECUS. 0850 SON DRUMS 2049-2055 FILLED. 1020 PPE CHECKS 1052 SON DRUMS 2056-2060 FILLED. 1058 TEAM 2 CIEARED PDS 1100 CONFEDENCE CALL 1131 SOL DRUMS 2045-2060 SER DRUM 572 PPE DRUM 437 (0408) LOR FROMEN PROPERTY. 1132 STAFTING MID BAY CHARCEN GE. 1159 MIDDAY COMPLETE. 1245 TOTHM 3 BIBN RAKE LEVEL'S. | | |
| 0856 PPE CHECUS. 0850 SON DRUMS 2049-2055 FILLED. 1020 PPE CHECKS 1052 SON DRUMS 2056-2060 FILLED. 1058 TEAM 2 CIEARED PDS 1100 CONFEDENCE CALL 1131 SOL DRUMS 2045-2060 SER DRUM 572 PPE DRUM 437 (0408) LOR FROMEN PROPERTY. 1132 STAFTING MID BAY CHARCEN GE. 1159 MIDDAY COMPLETE. 1245 TOTHM 3 BIBN RAKE LEVEL'S. | 0833 | PPE CHECUC. |
| 1020 PPE CHECKS 1052 SON DRUMS 2056-2060 FILLED. 1058 TEAM 2 CIEDRED PDS 1100 CONFERENCE CALL 1131 - POLL DRUMS 2046-2060 SER BROWN 572. PPE BRUM 437 LOADST LOR FROMEN PROPERTY. 1132 STAFTING MID GAY CHRUSNEE. 1159 MIDDAY COMPLETE 1245 TOTHM 3 BIBN PLAKE LOVE "> " 1000 N, WONSCHET, HEFFET EINLER. 1317 PPE CHECKS. | 0856 | PPE CHECUS |
| 1020 PPE CHECKS 1052 SON DRUMS 2056-2060 FILLED. 1058 TEAM 2 CIEDRED PDS 1100 CONFERENCE CALL 1131 - POLL DRUMS 2046-2060 SER BROWN 572. PPE BRUM 437 LOADST LOR FROMEN PROPERTY. 1132 STAFTING MID GAY CHRUSNEE. 1159 MIDDAY COMPLETE 1245 TOTHM 3 BIBN PLAKE LOVE "> " 1000 N, WONSCHET, HEFFET EINLER. 1317 PPE CHECKS. | 0950 | SOR DRUMS 2049-2055 FILLED. |
| 1052 SON DRAMS 2056-2060 FILLED. 1058 TEAM 2 CIEARED PDS 1100 CONFERENCE CALL 1131 SOL DRAMS 2045-2060 SER DRAM 572. PPE BRUM 437 COADST LOR FROMM PROPORAL 1132 STAFTING MID DAY CHRONNELL. 1159 MIDDAY COMPLETE 1243 TOAM 3 DIBN PLACE COVER "> " UNION, WONSCHER, HEFFER EINLER. 1317 PPE CHECKS. | | |
| 1058 TEAM 2 CIEDRED PDS 1100 CONFERENCE CALL 1131 Soll DAWNS 2045-2060, SER DROM 572. PRE BOUM 437 COADST LOR FROMMAN PROPERTY. 1130 STAPTING MID DAY CHARLENGE. 1159 MIDDRY COMPLETE. 1243 TOHM 3 BIBN PLAKE LOVE "> " " " " " " " " " " " " " " " " " " | • | |
| 1130 CONFEDENCE CALL 1131 SOL DAMS 2045-2060, SER DAM 572 PRE BRUM 437 COADST LOR FEDERA PROPERTY. 1132 STAFTING MID BAY CHARLENGE. 1159 MIDDAY COMPLETE 1243 TOAM 3 BIBN PLAKE LEVER "> " 100N, WONSCHER, HEFFER EINLER. 1317 PRE CHECKS. | | |
| 1131 SOLL DENINS 2045-2060, SER DREM 572. PREDERING. 1132 STAFTING MID BAY CHARENCE. 1159 MIDDAY COMPLETE. 1243 TOTHIN 3 BIBN PLAKE LEVER "" 1000 N, WONSCHER, HEFFER EINLER. 1317 PRE CHECKS. | | |
| PPE BRUM 437 COADST LOR FOODER PROPERTY. 1132 STAFTING MID BAY CHARENCE. 1159 MIDDRY COMPLETE 1243 TOAM 3 BIBN PLAKE LOVE "> " " NOON, WONSCHER, HEFFET EINLER. 1317 PPE CHECKS. | | |
| PROPORTY. 1132 STAFTING MID BAY CHARLENGE. 1159 MIDDAY COMPLETE. 1243 TOHM 3 BIBN PLAKE LEVEL". 100N, WONSCHEZ, HEFFET EINLER. 1317 PPE CHECKS. | 1.01 | |
| 1132 STAFTINZ MID BAY CHARLENGE. 1159 MIDDAY COMPLETE. 1243 TOTAN 3 BIBN PLAKE LEVEL" " " NOON, WONSCHET, HEFFET EINLER. 1317 PPE CHECKS. | | |
| 1159 MIDDAY COMPLETE. 1243 TOTHIN 3 BIBN PHONE LOVE " " " NOON, WONSCHER, HEFFER EINLER. 1317 PPE CHECKS. | 1130 | STRETING MID BON CHARLENGE |
| 1243 TOTAM 3 BIBN PLACE LEVEL " - MOON, WUNSCHER, HEFFER EINLER. | 1150 | MIDDAY AMERICA |
| 1317 PPE CHECKS. | 1 mid | TATION 2 NOW PANCE 16 WAS " 4 " |
| 1317 PPE CHECKS. | 1475 | |
| | 1217 | |
| 1409 PRECHECKS | | |
| Hot precient | 140 | PRECHECUS. |
| | 1707 | Me clear |
| | | |

| Contract No: W912DY-09-D-0062 | | Weather: | | | | | |
|---|-------------------------------------|---|--|--|--|--|--|
| Delivery Order: TO 0006 | _ | 43/47 overcast, drizzle, 5-10 mph winds | | | | | |
| Date: 14 December 2018 | _ | | | | | | |
| Site Location: 4825 Glenbrook Road | | | | | | | |
| | ъ | 1 6% | | | | | |
| | <u>P</u> (| ersonnel on Site | | | | | |
| PARSONS Z | ES | ECBC | | | | | |
| Busch, Matthew Breyman, Mar | | Askew, Thomas | | | | | |
| Castell, Lorna Heffelfinger, O | | Bartash, Ian | | | | | |
| Courtney, Kenneth Prate, Warren | | Brown, Matthew | | | | | |
| Marion, Jedidiah Yorkshire, Ba | | Framarini, Trevor | | | | | |
| Matter, Phillip | | Manthei, Michael | | | | | |
| Moon, Dale | | McGill, Andre | | | | | |
| Nelms, Bobby | | Miller, Don | | | | | |
| Oien, Joshua | | Nguyen, Phuong | | | | | |
| | STAR | Pettiway, Jeffery | | | | | |
| Rockwell, Margaret Alfaro, Walter | | Wainwright, Leroy | | | | | |
| Schlosser, Ariel Brooke, Bailet | | Wallwright, Deloy | | | | | |
| Wunschel, Reina | , | | | | | | |
| Wunschel, Scott | | CEHNC | | | | | |
| ACCUP | ERMIT | Shott, Ken | | | | | |
| Vargas, Busta | | Shott, Ken | | | | | |
| Williams, Ang | | CENAB | | | | | |
| w illiants, Ang | 3010 | CENAB | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | demobilization, brush/tree clearing, geophysical survey, intrusive | | | | | |
| excavation, contaminated soil excavation, samp | ling, and | restoration activities) | | | | | |
| Safety Briefing: 6:30 | | | | | | | |
| | C 4 | 11 1 11 | | | | | |
| | | d back sides of north-south retaining wall. Pulled down | | | | | |
| north-south retaining wall and broke int | to very l | arge pieces so we could move it. | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| End of Day: 1700 | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| SAMPLES COLLECTED. See DOOR 6 | · | a in farmation | | | | | |
| SAMPLES COLLECTED: See DQCR for | or sampl | e information | | | | | |
| SAMPLES COLLECTED: See DQCR f | or sampl | e information | | | | | |
| SAMPLES COLLECTED: See DQCR for | or sampl | e information | | | | | |
| SAMPLES COLLECTED: See DQCR for | or sampl | e information | | | | | |
| | or sampl | e information | | | | | |
| SAMPLES COLLECTED: See DQCR for the control of the | or sampl | e information | | | | | |
| Closed cavity items found None | or sampl | | | | | | |
| | or sampl | e information N/A | | | | | |
| Closed cavity items found None | or sampl | | | | | | |
| Closed cavity items found None | or sampl | | | | | | |
| Closed cavity items found None New Equipment on Site: | or sampl | N/A | | | | | |
| Closed cavity items found None New Equipment on Site: | or sampl | N/A Contractors | | | | | |
| Closed cavity items found None New Equipment on Site: | or sampl | N/A Contractors Berkel () DAVEY () | | | | | |
| Closed cavity items found None New Equipment on Site: | or sampl | Contractors | | | | | |
| Closed cavity items found None New Equipment on Site: | or sampl | Contractors | | | | | |
| Closed cavity items found None New Equipment on Site: Visitors | or sampl | Contractors | | | | | |
| Closed cavity items found None New Equipment on Site: | or sampl | Contractors | | | | | |
| Closed cavity items found None New Equipment on Site: Visitors | ior sampl | Contractors | | | | | |
| Closed cavity items found None New Equipment on Site: Visitors | or sampl | Contractors | | | | | |
| Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: | | Contractors | | | | | |
| Closed cavity items found None New Equipment on Site: Visitors | | Contractors | | | | | |
| Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: | | Contractors | | | | | |
| Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person | | Contractors | | | | | |
| Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: | | Contractors | | | | | |
| Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person | | Contractors | | | | | |
| Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person | | Contractors | | | | | |
| Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: | | Contractors | | | | | |
| Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person | nnel: | Contractors | | | | | |
| Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) | nnel: | Contractors | | | | | |
| Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary | Y/N Y/N | Contractors | | | | | |
| Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary | Y/N Y/N Y/N | Contractors | | | | | |
| Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary | y/N Y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols | | | | | |
| Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet | Y/N Y/N Y/N Y/N Y/N | Contractors | | | | | |
| Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) | Y/N Y/N Y/N Y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols | | | | | |
| Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary | Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols | | | | | |
| Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary Health and Safety Report | Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols | | | | | |
| Closed cavity items found None New Equipment on Site: Visitors Problems encountered/resolutions: Instructions given by government person Activities anticipated for tomorrow: Attachments (include as appropriate) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary | Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N | Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation | | | | | |

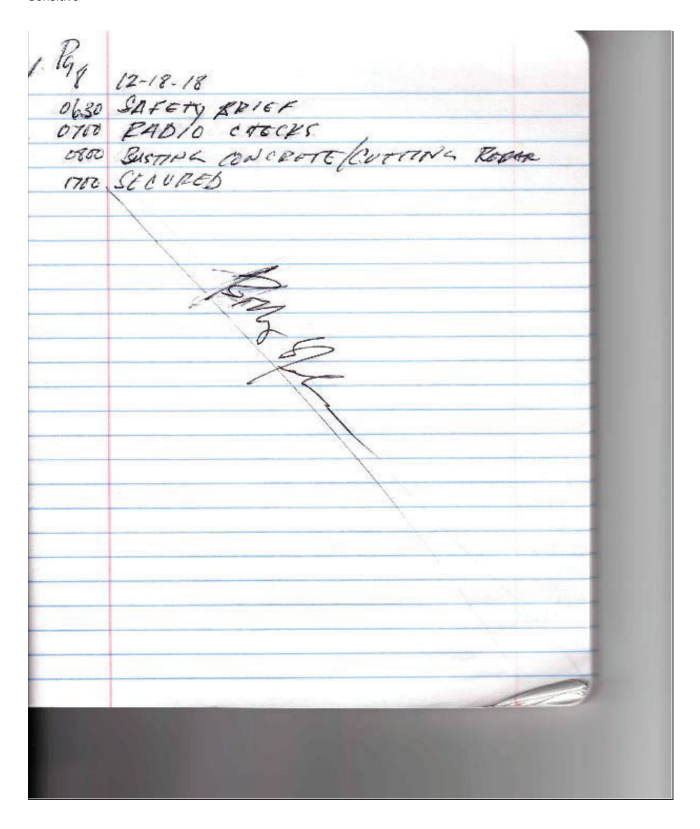
| | Daily Contractor Quality Control Report | | | | | | | |
|---|---|--|---|---|------|--|--|--|
| Contract Number: | W912DY-09-D-0062 | | | | | | | |
| D. F O. d N | 0006 | | | | | | | |
| Delivery Order Number: | | | | | | | | |
| Project Name: Project Number: | 4825 Glenbrook Rd. Remedial Action, Spring Valley FUDS. 748272.03000 | | | | | | | |
| Site Location: | Spring Valley, Washington, DC | | | | | | | |
| Date: | 12/14/2018 | | | | | | | |
| Date: | 12/14/2018 | | | | | | | |
| Weather: | Cloudy, Temps 42-47°F Wind 2 mph | | | | | | | |
| Field Instrument: | Gil Air, Thermo Scientific HDR Dust Monitor, ToxiRae Pro, Porta Sens, MiniRAE3000 | | | | | | | |
| Measurements: | All Non Detect. | | | | | | | |
| Summary: | Parsons crew excavated in Area B Collected I VOC and I Composite Sample. Submitted sample for headspace analysis (See headspace COC for ID). Sent Sample to ECBC for low level analysis (See Low Level COC for ID). | | | | | | | |
| Items Found: | None | | | | | | | |
| Contingency Plan Initiated | No. | | | | | | | |
| IDW Generated: | PPE and Decon Water | | | | | | | |
| Waste Disposal: | None | | | | | | | |
| Departures from approved SSWP: | None | | | | | | | |
| Problems encountered/resolutions: | None | | | | | | | |
| Instructions given by government personnel: | None | | | | | | | |
| | | | | | | | | |
| Attachment | COC | | | | | | | |
| | | | | | | | | |
| Name (print): | Margaret Rockwell | | | | | | | |
| Date: | 12/14/2018 | | | | | | | |
| Phone Number: | 571-721-9804 | | | | | | | |
| | | | | | | | | |
| | | | _ | _ | | | | |
| Copy sent to: | Phil Matter | | | | | | | |

| B | |
|------|---|
| 6 | 12-14-18 |
| 0630 | SAFETY BRICK. |
| | PADIO CHECKS |
| | WINT CAMS UP |
| | DAAMS PUMPS KUNNING. |
| | SOIL DRAMS 2061-2073 LOADED |
| | TMI enter in level Bydrum F. 11ing 2014-2088 |
| | Pret Monitor chack, all ok |
| | PRE + Mointer Clark complete. |
| 1029 | PREO Monter Check Complete. |
| 1053 | Soil Drums are complete team prepping to take |
| | Sample + Seare Drum lids. |
| 1104 | Composite Sample Complete. |
| 1112 | Team I clear of the PDS. |
| 1120 | loading Soil drums onto truck for transport. |
| 1145 | lunch. |
| 1215 | Teos setting up to try and Brak wall |
| 1258 | TMZ in, level B to try & Brack wall. |
| 1450 | The wall Has been torn down , team Heading to |
| | the PDS. |
| 1405 | Tim 2 clear of PDS, Teams are performing |
| | end of week clean up a mant. |
| 1710 | Day Complete. |
| | 1 2 |
| | |
| | |

| Contract No. W012DV 00 D 0022 | | Waathar |
|---|-------------|--|
| Contract No: W912DY-09-D-0062 Delivery Order: TO 0006 | _ | Weather: 43/47 5-10mph winds |
| Date: 17 December 2018 | | 15. 17 5 Tomph White |
| Site Location: 4825 Glenbrook Road | | |
| | D | ersonnel on Site |
| | <u>r</u> 0 | ersonner on Site |
| PARSONS | ZES | ECBC |
| Busch, Matthew Breyman, M | | Ashew, Tom |
| Castell, Lorna Heffelfinger | | Bartash, Ian |
| Courtney, Kenneth Prate, Warr | | Brown, Matthew |
| Marion, Jedidiah Yorkshire, l | | Framarini, Trevor |
| Matter, Phillip Rutana, Ste | ve | Miller, Don |
| Moon, Dale | | Nguyen, Phuong |
| Nelms, Bobby | | Pettiway, Jeffery |
| Oien, Joshua | | Tucker, Robin |
| | FE STAR | Wainwright, Leroy |
| Rockwell, Margaret Alfaro, Wal | | Satchell, Doyle |
| Schlosser, Ariel Gumbs Vin | es, Doreen | Smith, Ethan |
| Wunschel, Reina | | CORTINIC |
| Wunschel, Scott | | CEHNC |
| | JPERMIT | Shott, Ken |
| Overton, Ro | | - CRIVIA |
| Williams, A | ingelo | CENAB |
| | | |
| | | |
| | | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil excavation, sar | npling, and | restoration activities) |
| Safety Briefing: 6:30 | | |
| • | | |
| Pumped 2150 gallons of water, begin | jackhamı | mering concrete wall and loading it out in rolloffs. |
| | | |
| | | |
| | | |
| | | |
| | | |
| End of Day: 1700 | | |
| Elid of Day. | | |
| | | |
| | | |
| | | |
| SAMPLES COLLECTED: See DQCR | R for sampl | e information |
| | | |
| | | |
| | | |
| | | |
| Closed cavity items found None | | |
| | | |
| New Equipment on Site: | | N/A |
| | | |
| *** | | |
| Visitors | | Contractors |
| | | Berkel () |
| | | DAVEY () |
| | | ACCUPERMIT () |
| | | ACI (0) |
| | | CPJ (0) |
| Problems encountered/resolutions: | | |
| | | |
| | | |
| | | |
| Instructions given by government pers | onnel: | |
| · · · · · · · · · · · · · · · · · · · | | |
| | | |
| Activities anticipated for tomorrow: | | |
| Trees with parent 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 | , , , , , |
| 1 1 0 | Y/N Y/N | Include complete property inventory once every month |
| Photographs | I/IN | |



| Contract No: W912DY-09-D-00 | 62 | Weather: | | | | |
|--|------------------------------|--|--|--|--|--|
| Delivery Order: TO 0006 | | 30/44 light winds | | | | |
| Date: 18 December 2018 Site Location: 4825 Glenbrook F | | | | | | |
| Site Location. 4023 Gleribrook P | toau | | | | | |
| | <u>P</u> | ersonnel on Site | | | | |
| | | | | | | |
| PARSONS | ZES | ECBC | | | | |
| | man, Mark | Askew, Thomas | | | | |
| | elfinger, Gerald , Warren | Bartash, Ian Brown, Matthew | | | | |
| | shire, Bart | Framarini, Trevor | | | | |
| | na, Steve | Satchell, Doyle | | | | |
| | ht, David | Tucker, Robin | | | | |
| Nelms, Bobby | , , | Miller, Don | | | | |
| Oien, Joshua | | Nguyen, Phuong | | | | |
| Rider, Matthew | LIFE STAR | Pettiway, Jeffery | | | | |
| | o, Walter | Wainwright, Leroy | | | | |
| | bs Vines, Doreen | | | | | |
| Wunschel, Reina | | CELLING | | | | |
| Wunschel, Scott | A CCUPEDATE | CEHNC | | | | |
| | ACCUPERMIT | Shott, Ken | | | | |
| | ton, Robert | CENAB | | | | |
| WIII | ams, Angelo | CENAB | | | | |
| | | | | | | |
| ACTIVITIES CONDUCTED (include | cita mahilization/ | domobilization brush/trae alearing goonbysical survey intrusive | | | | |
| excavation, contaminated soil excavati | | demobilization, brush/tree clearing, geophysical survey, intrusive | | | | |
| | on, sampling, and | restoration activities) | | | | |
| Safety Briefing: 6:30 | | | | | | |
| No intrusive operations, instead | breaking up co | oncrete, cutting rebar and loading up in a rolloff. | | | | |
| | | 8 -F | | | | |
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| | | | | | | |
| End of Day: 1700 | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| SAMPLES COLLECTED: See | DQCR for sampl | e information | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Closed cavity items found Non | <u> </u> | | | | | |
| Closed cavity items found Non | C | | | | | |
| New Equipment on Site: | | N/A | | | | |
| New Equipment on Site. | | IVA | | | | |
| | | | | | | |
| Visitors | | Contractors | | | | |
| | | Berkel () | | | | |
| | | DAVEY () | | | | |
| | | ACCUPERMIT () | | | | |
| | | ACI (0) | | | | |
| | | CPJ (0) | | | | |
| Problems encountered/resolution | 18: | | | | | |
| | | | | | | |
| | | | | | | |
| Instructions given by governmen | t norsonnol: | | | | | |
| mistractions given by governmen | te per sonner. | | | | | |
| | | | | | | |
| Activities anticipated for tomorr | ow: | | | | | |
| | | | | | | |
| | | | | | | |
| A 44 | | | | | | |
| Attachments (include as app | | | | | | |
| Goophysical Summany | Y/N Y/N | | | | | |
| Geophysical Summary Excavation Summary | Y/N Y/N | | | | | |
| Air Monitoring Summary | Y/N Y/N | To be included if investigation is using CSS measure! | | | | |
| Dig Sheet | Y/N Y/N | To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation | | | | |
| Sample Chains-of-Custody (COCS) | Y/N | 10 oc menucea ar reast once every week auring mirusive investigation | | | | |
| Contingency Plan Initiation Summary | Y/N | | | | | |
| Health and Safety Report | Y/N | To be included weekly during field activities | | | | |
| Property Management Summary | Y/N | Include complete property inventory once every month | | | | |
| Photographs | Y/N | The property mount | | | | |
| | | | | | | |



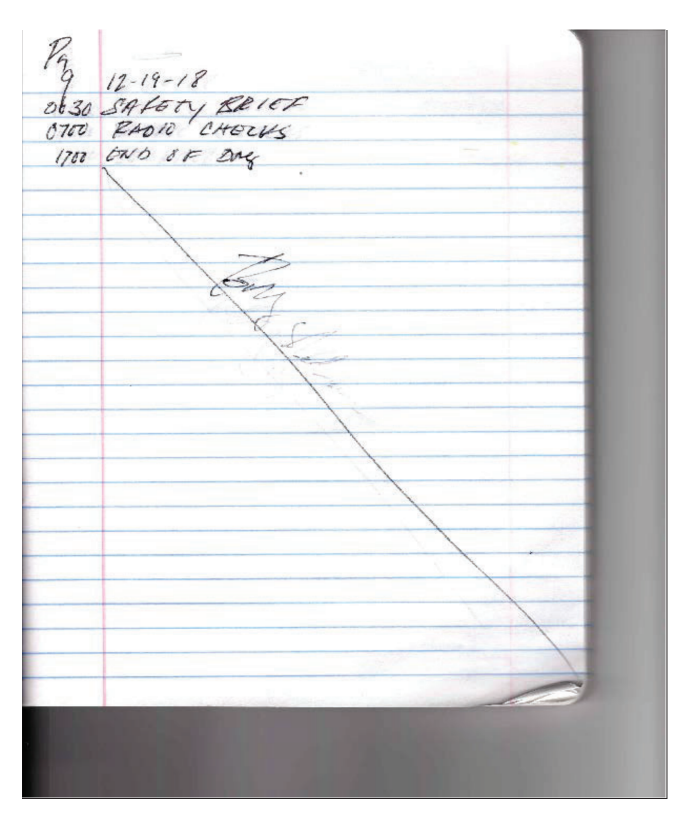
| Contract No: W912DY-09 Delivery Order: TO 0006 | 9-D-0062 | - | Weather: 36/48 southern winds 5-10 mph |
|--|-------------------------------|-----------|--|
| Date: 19 December | | - | |
| Site Location: 4825 Glenb | гоок коаа | | • |
| | | P | ersonnel on Site |
| D. DCONG | 71 | D.C. | FORG |
| PARSONS Busch, Matthew | Breyman, Marl | ES | ECBC Askew, Thomas |
| Castell, Lorna | Heffelfinger, G | | Bartash, Ian |
| Courtney, Kenneth | Prate, Warren | craid | Brown, Matthew |
| Marion, Jedidiah | Yorkshire, Bar | t | Doyle, Satchell |
| Matter, Phillip | Wright, David | | Framarini, Trevor |
| Moon, Dale | Rutana, Steve | | Miller, Don |
| Nelms, Bobby | | | Pettiway, Jeffery |
| Oien, Joshua | | | Smith, Eathen |
| Rider, Matthew | | STAR | Tucker, Robin |
| Rockwell, Margaret Schlosser, Ariel | Gumbs Vines, Robinson, Oma | | Wainwright, Leroy |
| Wunschel, Reina | Robinson, Oma | ar | |
| Wunschel, Scott | | | CEHNC |
| wunsener, seett | ACCUPE | ERMIT | Shott, Ken |
| - | Martinez, Vicin | | Shorty 11011 |
| | Williams, Ange | | CENAB |
| | | | |
| | | | |
| ACTIVITIES CONDUCTED (| include site mobi | lization/ | demobilization, brush/tree clearing, geophysical survey, intrusive |
| excavation, contaminated soil e | excavation, sampl | ing, and | restoration activities) |
| Safety Briefing: 6:3 | 80 | | |
| | | | |
| No intrusive operations to | day. Continue | d loadi | ng out concrete, 1 rolloff removed. 211 drums weighed for |
| upcoming HAZMAT ship | ment. | | |
| | | | |
| | | | |
| | | | |
| End of Day: 17 | 00 | | |
| Life of Day. | 00 | | |
| | | | |
| | | | |
| CAMPLES COLLECTED. | C DOCD f- | 1 | 1. 1. 6 |
| SAMPLES COLLECTED: | See DQCR fo | or sampi | le information |
| | | | |
| | | | |
| | | | |
| Closed cavity items found | None | | |
| | | | |
| New Equipment on Site: | | | N/A |
| | | | |
| Visitors | | | Contractors |
| VISITORS | | | Contractors Berkel () |
| | | | DAVEY() |
| | | | ACCUPERMIT() |
| | | | ACI (0) |
| | | | CPJ (0) |
| Problems encountered/res | alutiona | | C13 (0) |
| r robiems encountereu/res | oiutions. | | |
| | | | |
| | | | |
| Instructions given by gove | rnment person | nel: | |
| | | | |
| | | | |
| Activities anticipated for t | omorrow: | | |
| | | | |
| | | | |
| Attachments (include | e as appropriate) | | |
| | / | Y/N | |
| Geophysical Summary | | Y/N | |
| Excavation Summary | | Y/N | |
| Air Monitoring Summary | | Y/N | To be included if investigation is using CSS protocols |
| Dig Sheet | | Y/N | To be included at least once every week during intrusive investigation |
| Sample Chains-of-Custody (CO | OCS) | Y/N | |
| Contingency Plan Initiation Sur | mmary | Y/N | |

Health and Safety Report

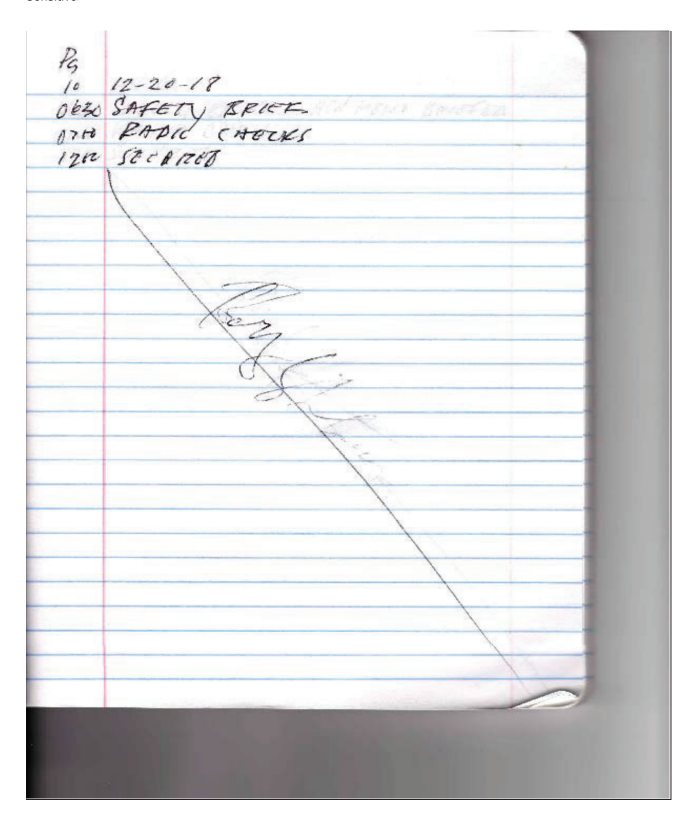
Property Management Summary Photographs To be included weekly during field activities

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

Y/N



| Contract No: W912DY-09-D-0 | 062 | Weather: | |
|--------------------------------------|----------------------|--|------|
| Delivery Order: TO 0006 | | 36/45 eastern winds @ 5-10 mph | |
| Date: 20 December 201 | | | |
| Site Location: 4825 Glenbrook | Road | _ | |
| | D | | |
| | <u>P</u> | Personnel on Site | |
| PARSONS | ZES | ECBC | |
| | eyman, Mark | Askew, Thomas | |
| | ffelfinger, Gerald | Bartash, Ian | |
| | te, Warren | Doyle, Satchell | |
| | rkshire, Bart | Framarini, Trevor | |
| | tana, Steve | Manthei, Michael | |
| | ight, David | Miller, Don | |
| Nelms, Bobby | | Pettiway, Jeffery | |
| Oien, Joshua | | Tucker, Robin | |
| Rider, Matthew | LIFE STAR | Wainwright, Leroy | |
| Rockwell, Margaret | | | |
| Schlosser, Ariel | | | |
| Wunschel, Reina | | | |
| Wunschel, Scott | | CEHNC | |
| | ACCUPERMIT | Shott, Ken | |
| | rtinez, Vicinte | - CENTAR | |
| W1 | lliams, Angelo | CENAB | |
| | | | |
| | | | |
| | | demobilization, brush/tree clearing, geophysical survey, intrusive | |
| excavation, contaminated soil excava | ation, sampling, and | l restoration activities) | |
| Safety Briefing: 6:30 | | | |
| | Waighad last of | FUAZMAT drums 70 of them. Set up silt fence and be | |
| | | f HAZMAT drums, 79 of them. Set-up silt fence and ha | |
| bales along the truck gate. Pol | ice call around F | Federal Property and secureing all propery for the holic | ays. |
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| End of Day: 1700 | | | |
| End of Day. 1700 | | | |
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| | | | |
| GANDIEG GOLLEGTED | DOGD C 1 | 1 | |
| SAMPLES COLLECTED: See | e DQCR for sampl | le information | |
| | | | |
| | | | |
| | | | |
| Closed cavity items found No | ne | | |
| Ž | | | |
| New Equipment on Site: | | N/A | |
| 1 1 | | | |
| | | | |
| Visitors | | Contractors | |
| | | Berkel () | |
| | | DAVEY() | |
| | | ACCUPERMIT () | |
| | | ACI (0) | |
| | | CPJ (0) | |
| Problems encountered/resolution | ons: | | |
| | | | |
| | | | |
| Instructions given by governmen | | | |
| Instructions given by governme | ent personner. | | |
| | | | |
| Activities anticipated for tomor | row. | | |
| retivities anticipated for tomor | 1011. | | |
| | | | |
| | | | |
| Attachments (include as ap | | T | |
| | Y/N | | |
| Geophysical Summary | Y/N | | |
| Excavation Summary | Y/N | | |
| Air Monitoring Summary | Y/N | To be included if investigation is using CSS protocols | |
| Dig Sheet | Y/N | To be included at least once every week during intrusive investigation | |
| Sample Chains-of-Custody (COCS) | Y/N | | |
| Contingency Plan Initiation Summar | | | |
| Health and Safety Report | Y/N | To be included weekly during field activities | |
| Property Management Summary | Y/N | Include complete property inventory once every month | |
| Photographs | Y/N | | |



| Contract No: W912DY-09-D-00 | 062 | Weather: | |
|--|--|---|------|
| Delivery Order: TO 0006 | | 45/64 winds 5-20 mph | |
| Date: 21 December 2018 | 8 | | |
| Site Location: 4825 Glenbrook I | Road | | |
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| | P | ersonnel on Site | |
| | <u></u> | ersonner on Site | |
| PARSONS | ZES | ECBC | |
| | | ECBC | |
| | yman, Mark | | |
| | felfinger, Gerald | | |
| Courtney, Kenneth Prat | e, Warren | | |
| Marion, Jedidiah Yor | kshire, Bart | | |
| | ana, Steve | | |
| | ght, David | | |
| Wildeli, Baic Wil | giii, David | | |
| 0' 1 1 | | | |
| Oien, Joshua | | | |
| Rider, Matthew | LIFE STAR | | |
| Rockwell, Margaret | | | |
| Schlosser, Ariel | | | |
| Wunschel, Reina | | | |
| Wunschel, Scott | | CEHNC | |
| wunscher, Scott | ACCUPEDMIT | CEHIVE | |
| | ACCUPERMIT | | |
| | | | |
| | | CENAB | |
| | | | |
| | | | |
| ACTIVITIES CONDUCTED (:1-1 | :41.:1:4:/ | 41:111:1:1:1:1:1:1: | |
| | | demobilization, brush/tree clearing, geophysical survey, intrus | sive |
| excavation, contaminated soil excavat | tion, sampling, and | restoration activities) | |
| Safety Briefing: 6:30 | | | |
| | | | |
| Police call around 4825, ensure | e all heat trace li | nes are energized and all hoses drained. Begin holi- | day |
| break. | | | |
| oreak. | | | |
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| End of Day: 1700 | | | |
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| SAMPLES COLLECTED: See | DOCR for sampl | e information | |
| SAMPLES COLLECTED: See | DQCR for sampl | e information | |
| SAMPLES COLLECTED: See | DQCR for sampl | e information | |
| SAMPLES COLLECTED: See | DQCR for sampl | e information | |
| SAMPLES COLLECTED: See | DQCR for sampl | e information | |
| | | e information | |
| SAMPLES COLLECTED: See Closed cavity items found Nor | | e information | |
| Closed cavity items found Nor | | | |
| | | e information N/A | |
| Closed cavity items found Nor | | | |
| Closed cavity items found Nor | | | |
| Closed cavity items found Nor | | | |
| Closed cavity items found Nor New Equipment on Site: | | N/A Contractors | |
| Closed cavity items found Nor New Equipment on Site: | | N/A Contractors Berkel () | |
| Closed cavity items found Nor New Equipment on Site: | | N/A Contractors Berkel () DAVEY () | |
| Closed cavity items found Nor New Equipment on Site: | | N/A Contractors Berkel () DAVEY () ACCUPERMIT () | |
| Closed cavity items found Nor New Equipment on Site: | | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| Closed cavity items found Nor New Equipment on Site: | | N/A Contractors Berkel () DAVEY () ACCUPERMIT () | |
| Closed cavity items found Nor New Equipment on Site: | ne | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| Closed cavity items found Nor New Equipment on Site: | ne | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| Closed cavity items found Nor New Equipment on Site: | ne | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
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| Closed cavity items found Nor New Equipment on Site: Visitors Problems encountered/resolutio Instructions given by government | ns: nt personnel: | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| Closed cavity items found Nor New Equipment on Site: Visitors Problems encountered/resolutio | ns: nt personnel: | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| Closed cavity items found Nor New Equipment on Site: Visitors Problems encountered/resolutio Instructions given by government | ns: nt personnel: | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| Closed cavity items found Nor New Equipment on Site: Visitors Problems encountered/resolutio Instructions given by government | ns: nt personnel: | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| Closed cavity items found Nor New Equipment on Site: Visitors Problems encountered/resolutio Instructions given by government Activities anticipated for tomorrows. | ns: nt personnel: row: | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| Closed cavity items found Nor New Equipment on Site: Visitors Problems encountered/resolutio Instructions given by government | ns: nt personnel: row: | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
| Closed cavity items found Nor New Equipment on Site: Visitors Problems encountered/resolutio Instructions given by government Activities anticipated for tomorrows. | ns: nt personnel: row: | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
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| Closed cavity items found Nor New Equipment on Site: Visitors Problems encountered/resolutio Instructions given by government Activities anticipated for tomore Attachments (include as application) Geophysical Summary | ns: nt personnel: row: propriate) Y/N Y/N | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) | |
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| Closed cavity items found Nor New Equipment on Site: Visitors Problems encountered/resolutio Instructions given by government Activities anticipated for tomore Attachments (include as appleading Summary Excavation Summary Air Monitoring Summary Dig Sheet | ns: nt personnel: row: y/N y/N y/N y/N y/N y/N y/N | Contractors | |
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| Closed cavity items found Nor New Equipment on Site: Visitors Problems encountered/resolutio Instructions given by government Activities anticipated for tomory Attachments (include as application) Geophysical Summary Excavation Summary Air Monitoring Summary Dig Sheet Sample Chains-of-Custody (COCS) Contingency Plan Initiation Summary | ne nrow: propriate) Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/ | N/A Contractors Berkel () DAVEY () ACCUPERMIT () ACI (0) CPJ (0) To be included if investigation is using CSS protocols To be included at least once every week during intrusive investigation | |