

Department of Energy

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JAN 10 2017

Mr. Brian Begley Federal Facility Agreement Manager Division of Waste Management Kentucky Department for Environmental Protection 300 Sower Boulevard, 2nd Floor Frankfort, Kentucky 40601

Ms. Julie Corkran Federal Facility Agreement Manager U.S. Environmental Protection Agency, Region 4 61 Forsyth Street Atlanta, Georgia 30303

Dear Mr. Begley and Ms. Corkran:

TRANSMITTAL OF ERRATA PAGES FOR THE REMOVAL ACTION REPORT FOR THE C-410 COMPLEX INFRASTRUCTURE DECONTAMINATION AND DECOMMISSIONING PROJECT AT THE PADUCAH GASEOUS DIFFUSION PLANT, PADUCAH, KENTUCKY, DOE/LX/07-2182&D1

Reference: Letter from T. Duncan to B. Begley and J. Corkran, "Removal Action Report for the C-410 Complex Infrastructure Decontamination and Decommissioning Project at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, DOE/LX/07-2182&D1," (PPPO-02-3370234-16C), dated April 11, 2016

Enclosed are errata pages for the *Removal Action Report for the C-410 Complex Infrastructure Decontamination and Decommissioning Project at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky*, DOE/LX/07-2182&D1 (D1 RAR). The enclosed errata pages have been prepared to correct an error associated with the designation of Solid Waste Management Unit (SWMU) 41 in Table 1 of the subject document. Specifically, during development of the D1 RAR, SWMU 41 inadvertently was listed in Table 1 (removed SWMUs) rather than in Table 2 (SWMUs filled with flowable fill) of the report. SWMU 41 will be investigated as part of the Soils and Slabs Operable Unit. The error was discovered during development of the revised SWMU Assessment Report for SWMU 478. An errata sheet that summarizes the conforming changes and clean and redline versions of the changed pages are enclosed.

PPPO-02-3963902-17B

If you have any questions or require additional information, please contact me at (270) 441-6862.

Sincerely,

Tracey Duncan Federal Facility Agreement Manager Portsmouth/Paducah Project Office

Enclosures:

- 1. Errata sheet
- 2. Errata pages for Removal Action Report for the C-410 Complex Infrastructure Decontamination and Decommissioning Project at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, DOE/LX/07-2182&D1—Clean
- 3. Errata pages for *Removal Action Report for the C-410 Complex Infrastructure* Decontamination and Decommissioning Project at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, DOE/LX/07-2182&D1—Redline

e-copy w/enclosures:

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ERRATA SHEET

Removal Action Report for the C-410 Complex Infrastructure Decontamination and Decommissioning Project at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky DOE/LX/07-2182&D1, issued April 2016

The following 7 corrections should be incorporated into the document.

- 1. Solid Waste Management Units Associated with C-410 Section, page 3, 2nd paragraph, 1st line, deleted text "41,"
- 2. Solid Waste Management Units Associated with C-410 Section, page 3, 2nd paragraph, 5th line, changed text from "are" to "will be."
- 3. Solid Waste Management Units Associated with C-410 Section, page 3, 2nd paragraph, 6th line, deleted text "41,"
- 4. Solid Waste Management Units Associated with C-410 Section, page 3, Table 1, deleted row "41, C-410-C Neutralization Tank"
- 5. Solid Waste Management Units Associated with C-410 Section, page 4, 2nd paragraph, 1st line, changed text from "16" to "17"
- 6. Solid Waste Management Units Associated with C-410 Section, page 4, 2nd paragraph, 5th line, changed text from "16 to 17" and then deleted the second "16"
- 7. Solid Waste Management Units Associated with C-410 Section, page 4, Table 2, added row 1 with text "41, C-410-C Neutralization Tank"

REMOVAL ACTION REPORT FOR THE C-410 COMPLEX INFRASTRUCTURE DECONTAMINATION AND DECOMMISSIONING PROJECT AT THE PADUCAH GASEOUS DIFFUSION PLANT, PADUCAH, KENTUCKY

Description of the Removal Action Implemented

Deactivation, decontamination, decommissioning, and demolition of the C-410 Complex at the Paducah Gaseous Diffusion Plant (PGDP) was warranted based on relevant process knowledge and the nature, concentrations, and potential for release of the identified contaminants of concern (COCs), as documented in the following documents:

- Engineering Evaluation/Cost Analysis for the C-410 Complex Infrastructure at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, DOE/OR/07-1952&D2/R1, (EE/CA) (DOE 2001)
- Action Memorandum for the C-410 Infrastructure Removal at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, DOE/OR/07-2002&D1/R1, (Action Memorandum) (DOE 2002)
- Removal Action Work Plan for the C-410 Complex Infrastructure D&D Project at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, DOE/OR/07-2012&D2, (RAWP) (DOE 2002)
- Action Memorandum Addendum for the C-410 Infrastructure Removal at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, DOE/LX/07-0273&D2, (Action Memorandum Addendum) (DOE 2009)
- Removal Action Work Plan Addendum for the C-410 Complex Infrastructure D&D Project at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, DOE/LX/07-0304&D2/R1, (RAWP Addendum) (DOE 2010)
- *Removal Action Work Plan Addendum for the C-410 Complex Infrastructure D&D Project at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky*, DOE/LX/07-0304&D2/R2 (DOE 2015)

These documents describe the processes and operations that occurred in the C-410 Complex and document the COCs, applicable or relevant and appropriate requirements (ARARs) and to be considered (TBC) criteria, and performance standards for this removal action. Deactivation, decontamination, decommissioning, and demolition of the C-410 Complex was conducted as a Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) non-time-critical removal action (NTCRA) pursuant to DOE's authority under Executive Order 12580 and in accordance with the Federal Facility Agreement (FFA) for PGDP, Section X.E., Non-Time-Critical Removal Actions, and the National Contingency Plan (NCP), 40 *CFR* Part 300.

The first three referenced documents describe the original approach to deactivation, decontamination, decommissioning, and demolition of the C-410 Complex, which entailed removal of all hazardous materials and infrastructure (i.e., piping, equipment, material, platforms, and non-load-bearing interior

walls) from the Complex. At that time, demolition of the Complex superstructures to their respective slabs was intended to be part of a subsequent CERCLA response action to be conducted after the infrastructure removal activities were complete.

The subsequent development of safer and more efficient methods of completing the work led to changes in the scope of the original project, resulting in the preparation and approval of the last two documents. These addenda served to do the following:

- 1. To expand the scope of the existing NTCRA to include facility structure demolition to the slabs and disposition of demolition debris, and
- 2. To allow non-process systems to remain in place and to remove these systems at the same time the building is demolished using heavy equipment such as excavators with shears.

The ongoing infrastructure removal activities that were part of the original scope continued during (and ahead of) implementation of the demolition activities.

The revised NTCRA met the removal action objectives agreed upon among U.S. Department of Energy (DOE), the U.S. Environmental Protection Agency (EPA), and the Kentucky Department for Environmental Protection (KDEP), as defined in the Action Memorandum and Action Memorandum Addendum.

The removal action objectives in the 2002 Action Memorandum were the following:

- Remove the materials causing the highest potential risks (e.g., transferable radioactive materials, asbestos, and other hazardous materials such as PCBs); thereby, significantly reducing the risk to current employees and potential off-site receptors in the event of building failure or further degradation to levels within the CERCLA risk range and in compliance with ARARs;
- Reduce the potential for public, worker, and environmental exposure to radioactive and hazardous substances caused by potential uncontrolled releases from the buildings; and
- Remove the infrastructure from the C-410 Complex buildings in preparation for future final cleanup decision making for the remediation of the building structure and environmental media.

In 2009, DOE, in conjunction with EPA and KDEP, issued an addendum to the original C-410 Action Memorandum. This 2009 Action Memorandum Addendum documented the following decisions:

- To expand the scope of the existing NTCRA to include facility structure demolition to the slabs and disposition of the demolition debris; and
- To allow the non-process systems to remain in place and to remove these systems at the same time the building is demolished using heavy equipment such as excavators with shears.

Buildings and facilities located within the C-410 Complex that were included in the NTCRA were the following:

- C-410, Original Feed Plant, including the East and West Expansion
- C-410-A, Second East Expansion of the C-410 Feed Plant (consistent with DOE/OR/07-2012&D2)
- C-410-C, Hydrogen Fluoride (HF) Neutralization Building

- C-410-F, HF Storage Building (North)
- C-410-G, HF Storage Building (Center)
- C-410-H, HF Storage Building (South)
- C-410-I, Ash Receiver Shelter
- C-410-J, HF Storage Building (East)
- C-411, Cell Maintenance Building
- C-420, Green Salt Building

The original RAWP, DOE/OR/07-2012&D2, did not include the C-410-K facility because the facility was constructed later. The RAWP Addendum, DOE/LX/07-0304&D2/R1, included a reference to the C-410-K facility, noting it was not a part of the project scope. The four HF tank structures, specifically C-410-F, C-410-G, C-410-H, and C-410-J were removed as a part of the NTRCA prior to development of DOE/LX/07-0304&D2/R1. As such, these four facilities are maintained in the Removal Action Report (RAR) text.

This NTCRA excludes C-410-B and C-410-E because they are scheduled to be addressed under the Soils and Slabs Operable Unit. The C-410-D and C-410-K Buildings were leased to the United States Enrichment Corporation at the time the project was scoped and currently are in use by the DOE Paducah Deactivation Contractor. The locations of these facilities are shown in Figure 2.

To facilitate planning and implementing the work, the affected buildings were divided into a total of 64 zones. A CD-ROM provided with the RAWP includes IPIX images of each zone. Subdividing the Complex further afforded the flexibility to perform the work on either a zone-specific, multi-zone-specific, or a system-specific basis, as appropriate. Each of the zones is described in Appendix A of the RAWP (DOE 2002).

Solid Waste Management Units Associated with C-410

C-410 Complex consisted of 21 discrete solid waste management unit areas (SWMUs) that were located within and around the C-410 Building structure, as well as one broad SWMU designation (SWMU 478) intended to encompass the overall footprint of the C-410 Complex (for a total of 22 SWMUs).

As part of the C-410 deactivation, decontamination, decommissioning, and demolition activities, SWMUs 494, 495 496, and 497 (see Table 1) have been removed and only the slabs underneath these SWMUs remain. No evidence of releases was identified during deactivation, decontamination, decommissioning, and demolition of the C-410 facility from these areas or that additional action would be necessary. The slabs have been double washed and rinsed, and two contrasting colors of epoxy paint have been applied. These slabs will be included within SWMU 478, which encompasses the entire footprint of the C-410 Complex. SWMUs 494, 495, 496, and 497 will be designated "No Further Action" status as a result of completion of deactivation, decontamination, decommissioning, and demolition activities at the C-410 Feed Plant.

| SWMU Number | Description |
|----------------|--|
| 494 | Ash Receiver Area in C-410/420 |
| 495 | C-410-I Ash Receiver Shed |
| 496 | C-410 Fluorine/Hydrogen Filters (Northeast Mezzanine) |
| 497 | C-410/420 F ₂ Cell Neutralization Room Vats |

Table 1. C-410 Complex SWMUs (Removed)

SWMU 478 was the C-410/420 Feed Plant building that now has been removed. DOE will submit a revised SWMU Assessment Report (SAR) for SWMU 478. The revised SAR will state that SWMU 478 will be evaluated for a final action under the Soils and Slabs OU.

The remaining 17 C-410 SWMUs listed in Table 2 were subsurface features (pits and sumps) that were cleaned of all debris, water, and sludge and then backfilled with flowable fill with a 6-inch concrete cap. Consistent with the RAWP, the building slabs were inspected visually, surveyed, decontaminated, and sealed with two coats of epoxy paint and a radiological survey was completed after epoxy application. The revised SAR for SWMU 478 will include references to these 17 C-410 SWMUs. These SWMUs are within the footprint of SWMU 478 and also will be investigated as part of the Soils and Slabs OU.

| SWMU Number | Description |
|----------------|--------------------------------------|
| 41 | C-410-C Neutralization Tank |
| 498 | C-410/420 Sump at Column D&E-1&2 |
| 499 | C-410/420 Sump at Column H-9&10 |
| 500 | C-410/420 Sump at Column U-10&11 |
| 501 | C-410/420 UF6 Scale Pit Sumps A&B |
| 502 | C-410/420 Sump at Column U-9 |
| 503 | C-410/420 Sump at Column G-1 |
| 504 | C-410/420 Sump at Column L-10 |
| 505 | C-410/420 Sump at Column A-3N |
| 506 | C-410/420 Sump at Column Wa-9 |
| 507 | C-410/420 Condensate Tank Pit |
| 508 | C-410/420 Settling Basin |
| 509 | C-410/420 Drain pit |
| 510 | C-410/420 Sump at Column P&Q-2 |
| 511 | C-410/420 Sump at Column Q&R-2 |
| 512 | C-410/420 Sump at Column R-2 |
| 513 | C-411 Cell Maintenance Room Sump Pit |

Table 2. C-410 Complex SWMUs (Filled with Flowable Fill)

<u>C-410 Complex Overview</u>

Figure 1 is a photo of the C-410 Building prior to demolition. Figure 2 shows the location of the buildings and other structures located within the C-410 Complex.

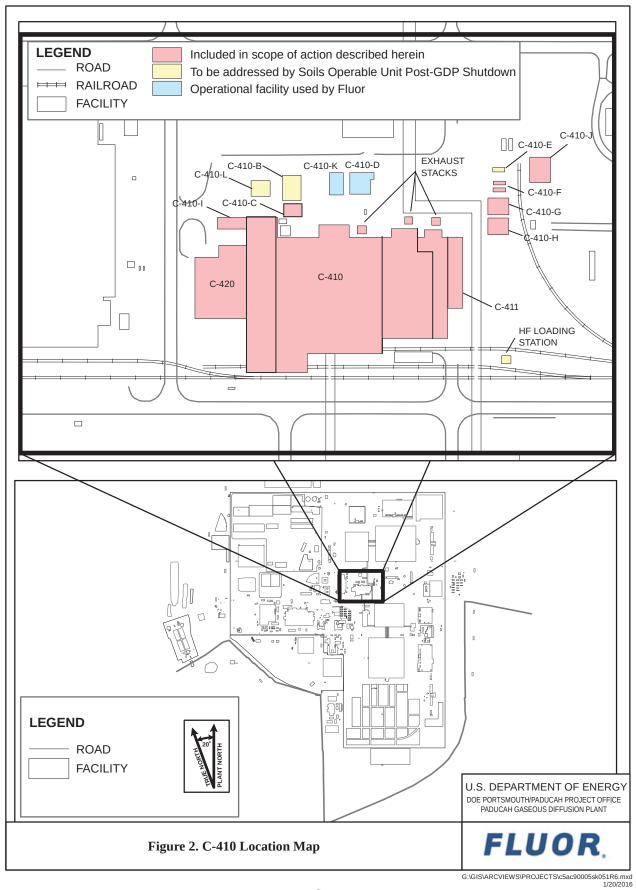
Summary of Results

Implementation of the C-410 Non-Time-Critical Removal Action was completed successfully, and without any accidents that jeopardized worker safety and in compliance with ARARs. The project involved removing the hazardous substances, such as asbestos, polychlorinated biphenyls (PCBs), and radioactive materials, and disposing of them properly. Further, the structure of the building was demolished to slab. The demolition did not involve removal of the slab, subslab penetrations, and/or foundations. The slab was surveyed for radioactive materials, visually inspected for residual materials or staining, and sealed with two coats of epoxy. Pits were filled with flowable fill and covered with a concrete cap.

Waste was segregated, packaged, and dispositioned to a combination of facilities in accordance with ARARs: the on-site C-746-U Landfill; the Nevada National Security Site (NNSS) (formerly known as the Nevada Test Site); and Energy*Solutions*.



Figure 1. C-410 Building Prior to Demolition



Seventy fluorine generating cells that had originated in the C-410 Complex were decontaminated by removing PCB-contaminated paint and turned over to private industry for reuse. Additionally, copper buswork and equipment that had supported the fluorine cell operations were shipped for reuse.

Infrastructure Removal¹

The infrastructure removal at the C-410 Complex began on February 26, 2003. Initial activities included the stabilization and removal of the HF Tank Farm located east of the main C-410 Building. HF piping, pumps, and valves were drained and removed. Protective structures over the tanks were removed to allow access to the tanks, and the tanks were cleaned out and removed. The tanks, piping, and equipment were packaged for off-site disposal.

Initial activities inside the C-410 Complex involved establishing boundary control stations (BCSs) to ensure that radiological and other contamination was not carried out of the complex. BCSs provided locations for workers to don the appropriate personnel protective equipment (PPE) prior to entering the facility and a location to remove the PPE safely upon exiting the facility. Monitoring equipment was established at these locations for verifying workers exiting the facility did not have radiological contamination on their clothing or skin upon leaving the facility. Used PPE was collected at the BCS for either for laundering for reuse or disposal. Later in the project, automated "1/2 body monitors" were installed to monitor personnel exiting the facility automatically, improving effectiveness and efficiency of the monitoring process.

During the time frame that the C-410 Complex was not in operations, substantial quantities of used equipment and surplus materials from throughout the plant were stored inside the building. In order for workers to have access to the installed systems and equipment for stabilization and/or removal, packaging and disposal of this material was required. Characterization, packaging, and disposal of these "loose materials" was initiated at the beginning of the infrastructure removal project and continued throughout the project as work progressed through the different areas of the building. Additionally, one of the early infrastructure removal activities included the decontamination of 70 fluorine generation cells that had been used in the C-410 Complex. The cells underwent a sponge blasting process to remove paint that supported the fluorine generating process, including copper buswork, switches, fluorine cell movers, etc., were decontaminated and transferred for reuse.

As the removal and transfer of the fluorine generating equipment was moving toward completion, removal of asbestos from equipment and piping began. In many areas of the C-410 Complex, piping was layered due to the complex nature of the processes that occurred. As such, initial abatement of asbestos piping and equipment, in many cases, was the "accessible" or the "outer layer" of piping. In some areas, following abatement of the asbestos on the first layer of piping, the abated piping could be accessed to perform stabilization or removal, as required. This then allowed access to the "next layer" of piping, which, in some cases, required asbestos abatement. This layering of piping resulted in abating, then stabilizing and removing piping, then abating the next layer of asbestos pipe, throughout the removal action.

In 2009, the C-410 Project was selected as an American Recovery and Reinvestment Act (ARRA) project, resulting in an opportunity to apply additional resources and accelerate the project. To take advantage of the opportunity provided by the increased ARRA funding, an Action Memorandum Addendum and RAWP Addendum were developed, expanding the scope of the removal action to include structural demolition of the C-410 Complex and to allow non-process piping and systems to remain in

¹ This section addresses the provisions of Section 3.4.6 of the RAWP.

place and be demolished with the building using heavy equipment. Using ARRA funding, the completion of infrastructure removal and demolition of the eastern portion of the C-410 Complex was accelerated. Demolition of C-411 and the Second East Expansion of C-410, consisting of approximately 30,000 ft², was completed in 2011.

During the piping stabilization and removal, it was expected the process systems would be empty; however, in many of the systems, such as the glycol, alcohol, and UF_6 systems, it was identified that substantial quantities of the original chemical contents (i.e., holdup material) remained in the systems. For systems such as the glycol and alcohol systems, the impact of the presence of holdup material was limited to additional time to drain and collect the material and then to characterize, manage, and dispose of the recovered material. The impact of holdup present for systems, such as UF_6 or fluorine systems, were more significant due to the hazard presented and effort required to remove the holdup material.

A chemical trap was designed and constructed to evacuate the UF_6 or fluorine systems, and "hot taps" were fabricated to allow safely gaining access to closed systems to implement the evacuation process. In some cases, the UF_6 piping was found to contain deposits that could not be removed effectively with the traps. For these pipes and components, stabilization was performed using the chemical traps; this stabilization allowed the pipe or component to be cut and removed safely from the system. The component then could be "dipped" in a solution to neutralize and remove the larger UF_6 deposits. The components and solutions were characterized and disposed of in accordance with ARARS.

Due to the potential for recoverable quantities of UF_6 , the 20 UF_6 cold traps located in the C-410 Complex were placed into storage for future asset recovery. Bolted and/or welded caps were installed on the openings to the traps; they were placed in to Sealand containers prior to relocation to the C-746-Q facility for storage.

The C-410 infrastructure removal required stabilization and removal of multiple systems in the C-410 Complex. These systems required identification, characterization, and removal of residual material from equipment and piping [except when the waste acceptance criteria (WAC) for the receiving facility allowed for disposition of the equipment or piping with the residual material intact] and transportation and disposition of equipment, piping, and residual materials. This included removal and abatement of asbestos-containing materials (ACM), mercury-containing switches and manometers, and PCB-containing electrical equipment (e.g., capacitors). All of the work was performed in accordance with ARARs and TBC criteria of federal and state environmental laws and regulations.

The following are the process systems or process components that were addressed during the infrastructure decontamination and decommissioning portion of the project.

- C-410 HF Reactors
- C-410 Hydrogen Reactors
- C-410 Fluorine (F₂) Reactors
- C-410 Cold Traps/Refrigeration
- C-410 Vacuum Cleaning
- Ash Grinding
- C-420 F₂ Reactors
- C-420 HF
- C-420 Uranium Hexafluoride
- C-420 Vacuum Cleaning
- C-420 HF Recovery
- Alumina Traps
- Fluorine Generation

- Freon System
- Glycol System
- Alcohol System
- HVAC System
- Electrical Distribution Systems

Additionally, the Action Memorandum Addendum included non-process systems (i.e., steam, air, nitrogen, plant air, etc.) in the demolition portion of the project. In some cases, however, the non-process system piping or components were removed to allow access to process systems that required stabilization or removal.

Building Demolition²

Prior to demolition, a storm water/run-off plan was developed consistent with identified ARARs. Controls installed to control storm water pollutants and sediments included covering all storm drains with filter fabric, apatite media, and dense grade aggregate; placing sandbags at openings to provide a 4-inch curb around foundation; and using the basements in Zone 22 and Zone 26 to hold storm water collected on the foundation. In addition, fixatives were used where feasible to eliminate fugitive dust emissions in lieu of misting to minimize the volume of water generated.

Exterior transite paneling was removed (deconstructed) using manlifts prior to demolition of the superstructures. The demolition of the facility was accomplished using standard construction equipment, excavator-mounted shears, and excavator-mounted grapples. Demolition of the structure included removal of the non-process infrastructure that remained after the process infrastructure was removed during the first phase of the project.

Dust suppression methods were utilized before, during, and after building demolition and during waste packaging activities. Suppression methods included water misting with a DustBoss[®], hand-held hoses for spot suppression, and the use of fixative.

C-410 demolition did not involve removal of the slab, sub-slab penetrations, and/or foundations; however, subsurface features (e.g., pits and sumps) were filled with flowable fill and covered with a concrete cap.

Photos of the demolition of the C-410 Complex are included in Appendix A.

After demolition was complete, the slab was inspected visually, decontaminated, as appropriate, and sealed to minimize the possibility of spreading contamination. Successful removal of paint chips was verified by visual inspection of the slab and soils immediately adjacent to the slab. Radiological characterization was completed in accordance with the RAWP (DOE 2002). The slab was sealed with two coats of epoxy paint. After epoxy paint application, then another radiological survey was completed.

Demolition activities were completed in accordance with PAD-PLA-QM-001, *Quality Assurance Program Implementation Plan for the Paducah Environmental Remediation Project*; the approved RAWP (DOE 2002); and the approved RAWP Addendum (DOE 2010).

In general, demolition of the C-410 complex was completed in accordance with the steps outlined below; with exception to C-410 (Second West Expansion) in which Zones 22 and 26 remained open to collect runoff for better storm water management; subsequently, these Zones were filled with flowable fill after

² This section addresses the provisions of Section 2.3.5 of the RAWP Addendum.

demolition of the building. In C-420 (Green Salt Plant), the elevator pits were not filled with flowable fill until after demolition of the building.

- Perform gross decontamination.
- Spray all surfaces with fixative following deactivation.
- Remove remaining equipment/mezzanines/platforms.
- Clean pits/basements.
- RADCON/environmental survey and release pits/basements for flowable fill with a concrete cap.
- Install flowable fill with a concrete cap in pits/basements.
- Remove transite corrugated siding.
- Sever roof and roof sheathing.
- Demolish structure and roof simultaneously.
- Sort, size, and package debris.

<u>Finish Work</u>

- 1. Demolished all remaining exterior walls.
- 2. Cut all anchor bolts and steel flushed with concrete surface.
- 3. Demolished vent stacks and towers.
- 4. Sorted, sized, and packaged debris as directed by waste generation technicians.
- 5. Used flowable fill as a backfill material placed in all subgrade pits and subbasements. All flowable fill installations to subgrade pits and subbasements received a six-inch concrete cap to provide a stable surface to support operation of demolition equipment. Removable contamination on the building slab, "existing and replaced," was decontaminated using normal decontamination techniques (washing, scrubbing, wiping, vacuuming, etc.) in such a manner to minimize the generation of waste.
- 6. Installed radiological signs and postings, as appropriate.
- 7. Decontaminated rental equipment.
- 8. Repaired or removed access roads.
- 9. Graded and seeded, as needed.

Slab Verification Survey and Epoxy Coated Surface³

All anchor bolts, piping, and metal framing were removed from the slabs using cold cutting and hot work methods, such as metal cutting saws, reciprocating saws, and torches. Samples were collected from the bottom of the basements/sumps. Sumps and pits were cleaned and backfilled with flowable fill with a concrete cap.

The slabs were inspected visually to identify any residual materials or staining in accordance with the C-410 Complex Demolition Verification Removal Action Plan to determine if residual hazardous substances were in or present on the slab. Flowable fill was used as a backfill material placed in all subgrade pits and subbasements. All flowable fill installations to subgrade pits and subbasements

³ This section addresses the provisions of Section 2.3.5 of the RAWP Addendum.

received a six-inch concrete cap to provide a stable surface to support operation of demolition equipment. Removable contamination on the building slab, "existing and replaced," was decontaminated using normal decontamination techniques (washing, scrubbing, wiping, vacuuming, etc.) in such a manner as to minimize the generation of waste. Radiological characterization was performed on the concrete building pad following demolition of the building and debris removal (dated August 10, 2015, see Appendix B). A final survey of entire slab was performed after application of two coats of epoxy paint to determine the appropriate radiological postings required for the slab.

Over 100 data points were measured during performance of the final survey. As expected based on historical operations, fixed radiological contamination was found on the slab, with alpha contamination identified at levels up to 19,789 disintegrations per one hundred square centimeters (dpm/100 cm²), and beta/gamma contamination was identified at levels up to 136,267 dpm/100 cm² during survey performed after epoxy coating application on the slab.

The post-epoxy coating survey indicated no removable contamination above transuranic limits, which are 20 dpm/100 cm² removable alpha contamination and 1,000 dpm/100 cm² removable beta contamination. Based on post-epoxy coating application surveys, the slab was posted as a Radioactive Material Area, Fixed-Contamination, Underground Radioactive Material, and Contamination Area.

The radiological surveys are provided in Appendix B. Radiological surveys were performed in accordance with *Environmental Radiological Protection Program*, CP2-ES-0103.

Sump Verification Survey and Water Disposal⁴

Figure 3 depicts the design and construction of the C-410 Complex slabs. Prior to sampling, all material and debris was removed from the basements/sumps, and core samples of the concrete from the pit walls were collected. Sampling results are summarized in Table 3, and the data are provided in Appendix C. Data collection was performed in accordance with *Paducah Gaseous Diffusion Plant Programmatic Quality Assurance Project Plan*, DOE/LX/07-1269&D2/R2 (available online).

A total of 16,630 gal of contaminated water was pumped from Zone 22 basement on June 18, 2014, prior to building demolition. This water was shipped off-site on September 16, 2014; September 26, 2014; and September 30, 2014, in tanker trucks. This water event was a result of the degrading condition of the building and roof system.

⁴ This section addresses the provisions of Sections 2.3.4 and 2.3.6 of the RAWP Addendum.

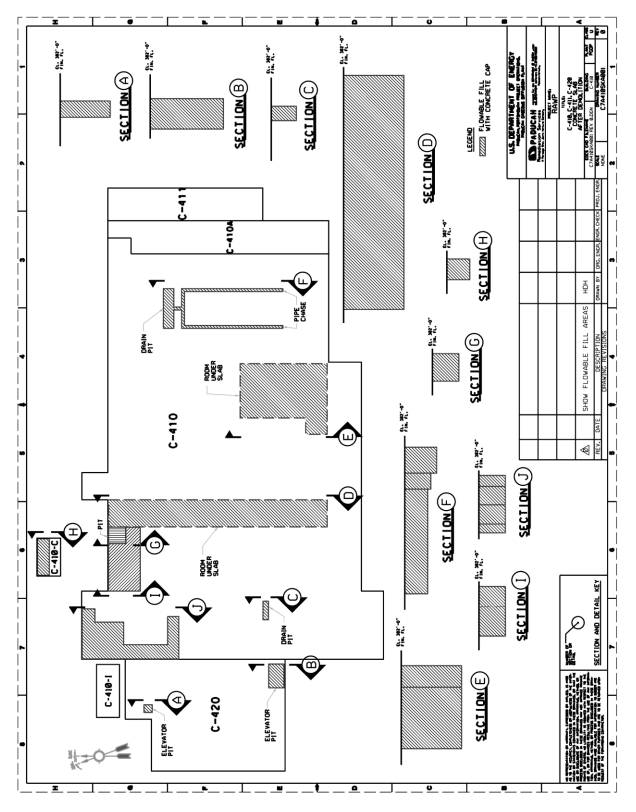


Figure 3. C-410 Map

| Sample Number | Location | Aroclor 1248 (mg/kg) | Total PCB (mg/kg) |
|---------------------|------------------------|----------------------|-------------------|
| 410-BSMTZ22-CONC | C-410 Zone 22 Basement | 0.009 | 0.92 |
| 410-BSMTZ26-CONC | C-410 Zone 26 Basement | 0.036 | 1.900 |
| 410-BSMTZ28-CONC | C-410 Zone 28 Basement | 0.0088 | 0.63 |
| 410-BSMTZ53-1-CONC | C-410 Zone 53 Basement | 0.08 | 0.1 |
| 410-BSMTZ53-2-CONC | C-410 Zone 53 Basement | 0.08 | 0.2 |
| 410-BSMTZ53-2-CONCD | C-410 Zone 53 Basement | 0.08 | 0.12 |
| 410-BSMTZ54-1-CONC | C-410 Zone 54 Basement | 0.08 | 0.1 |
| 410-BSMTZ54-2-CONC | C-410 Zone 54 Basement | 0.08 | 0.1 |

Table 3. PCB Sump Samples

In addition to water removed from Zone 22, approximately 68,000 gal of contaminated water was generated during this project and removed from Zone 26 prior to backfill with flowable fill with a concrete cap. The water was sampled and analyzed for Tc-99 and uranium, consistent with the Memorandum of Agreement (MOA) (Appendix D). Based on these results, treatment of this water was completed by ion exchange and filtering to remove suspended radionuclides. Following treatment, the water was sampled, analyzed, and discharged in accordance with the MOA (results found in Appendix C). The water was treated and discharged with completion date of October 7, 2015. The carbon media and ion exchange resin used for water treatment is suitable for reuse; therefore, it remains in-tact. The water treatment system has been stored for future projects.

Waste Segregation, Packaging, and Disposal⁵

Implementation of the NTCRA generated 774,518.7 ft³ of demolition debris, not including contaminated water. The demolition material was segregated into two primary waste streams. The demolition generated 74,212.1 ft³ of debris that met the waste acceptance criteria and was disposed of in the on-site C-746-U Landfill. Disposal of this waste stream, which included the transite removed from the building exterior, was completed December 31, 2015. The remaining debris was disposed of at NNSS, Perma-Fix, and Energy*Solutions*, and the final shipment was completed on January 12, 2016.

A total of 16,630 gal of contaminated water was pumped from Zone 22 basement on June 18, 2014, prior to building demolition. This water was shipped off-site on September 16, 2014; September 26, 2014; and September 30, 2014, in tanker trucks. This water event was a result of the deteriorating condition of the building and roof system.

The project resulted in the generation of 4,111.4 ft³ of PCB remediation low-level waste (LLW) waste at levels of PCBs above 50 ppm. This PCB waste was disposed of at Energy*Solutions*. The final shipment of this material was on June 18, 2014.

⁵ This section addresses the provisions of Sections 2.3.4 and 2.3.6 of the RAWP Addendum.

The project also generated 37,542 ft^3 of LLW that required disposition at the NNSS, based on levels of depleted uranium. The final shipment of this material occurred December 2013.

Approximately 6,746 ft³ of mixed waste or hazardous waste was generated during the removal action. This material was dispositioned at Energy*Solutions*, M&EC, DSSI, Perma-Fix, or Toxco. The final shipment of this material occurred on November 12, 2015.

During the planning phase of the C-410 Removal Action, DOE assumed the cold traps contained only a thin film of UF_6 material. During the C-410 decommissioning activities, however, DOE discovered that the cold traps contained significantly more UF_6 than had been anticipated. During the May 2012 and August 2012 meetings of the Federal Facility Agreement (FFA) managers, DOE discussed its intent to place the C-410 cold traps into storage for future recovery of UF_6 material during PGDP decommissioning when systems are in place to remove the UF_6 material safely and economically. EPA and KDEP concurred that this approach is consistent with the referenced RAWP.

Additional decontamination of government furnished equipment was required to enable the use of the equipment on other projects in January and February 2016. The waste generated by this activity was tracked separately. A total of 2,050 gal of water was shipped April 8, 2016, for off-site disposal, and 450 ft^3 of PPE has been disposed of in the on-site landfill.

Approximately 1,995 ft³ of waste was generated at EDI in Oak Ridge, Tennessee, during decontamination of the three excavators and one grapple used in building demolition. This waste was shipped April 7, 2016, to Clive, Utah, for disposal.

The approved RAWP for the C-410 Complex allows for the recycle/reuse of materials from the decommissioning of the C-410 Complex. Fluorine cells and copper bus bars were removed for off-site reuse and shipped to Toxco.

Contamination Control

During the performance of the C-410 demolition, activities that had the potential to involve radioactive materials or radioactive contamination were conducted in accordance with the *LATA Environmental Services of Kentucky, LLC, Radiation Protection Program*, PAD-PLA-HS-002/R2. Routine radiological surveys were performed on predetermined schedules by the radiation protection staff. Additional samples were obtained before, during, and following the completion of work that could affect radiation/contamination levels.

Radiological surveys included exposure rate measurements from the following locations within each structure: (1) from the general area; (2) at 30 cm from a source or surface of interest; and (3) on contact with potential sources of radiation where hands-on work was occurring. Radiological surveys also were performed in and adjacent to potentially contaminated areas to evaluate contamination levels and identify any spread of contamination beyond established boundaries.

Implementation of the C-410 NTCRA was a very labor intensive activity, requiring workers to work in and near radiological contaminated equipment and facilities throughout the duration of the project. Engineering controls, administrative controls, and personnel protective equipment were utilized to protect workers throughout the project. Examples of these controls included use of fixatives to control contamination; handling materials with equipment rather than manually; negative air machines to capture and reduce airborne contamination; radiological work permits; workforce training, monitoring of personnel and equipment before exiting the facility, and PPE.

Throughout the project, 22 personnel contamination events occurred. A personnel contamination event is defined as contamination of worker's skin, company issued clothing, or shoes. Of these 22 events, a total six of involved radiological contamination present on a worker's skin, while the remainder involved contamination on scrubs, coveralls, or boots. Contamination on skin was removed by washing with mild soap and water. Company-issued clothing that became contaminated generally was disposed of as a part of project waste.

Contamination events were evaluated on an ongoing basis to determine if improvements to controls or processes could be implemented to reduce likelihood or extent of future occurrences. Changes and modifications to controls were implemented, as appropriate. In consideration of the number of hours worked and potential for contamination presented by work activities, the radiological control program was effective at protecting the work force from radiological contamination and in preventing contamination from leaving the facility.

Material and equipment released from radiological areas to controlled areas, or for unrestricted release, were monitored by radiological control personnel. No vehicles, heavy equipment, tools, or equipment were removed from the C-410 area without written certification that the equipment had undergone a radiological survey and had met the appropriate release criteria.

Area Air Monitoring

Over 25,173 discrete air samples were collected for radiological contamination, asbestos, and metals in all phases of the project, during and prior to demolition. These samples comprised of breathing zone personnel monitoring samples for workers, area monitors, perimeter monitors, and clearance samples.

A total of 17,804 breathing zone samples was collected. Of these samples, a total of 285 breathing zone samples exceeded the DOE occupational limit for radiological contamination that triggers use of respiratory protection. The workers for which these samples were collected were using the appropriate protection.

Additionally, 7,369 perimeter or area monitoring samples were collected for radiological contamination. None of the area or perimeter monitors indicated presence of airborne radioactive materials at the DOE occupational limit. The perimeter samples were collected using solar powered samplers, running continuously, with samples nominally collected twice weekly. None of the 121 area samples representing 1,786 results and only 33 out of 4,294 results from 415 personnel samples collected and analyzed for airborne metals exceeded the Occupational Safety and Health Administration permissible exposure limits or the American Conference of Governmental Industrial Hygienists threshold limit values. The workers for which these samples were collected were using the appropriate protection.

A total of 186 perimeter samples was collected for asbestos during building demolition and transite removal. These were compared to an administrative control level for asbestos perimeter sampling of 0.01 fibers per cm³.

A total of 1,400 breathing zone asbestos samples was collected during the transite removal and asbestos abatement activities.

Required clearance samples were performed in accordance with ARARs, including 401 *KAR* 58:040 4(2)(c). All clearance monitoring results met the applicable standards for successful abatement as defined in the ARARs.

Summary of Problems Encountered, including Deviations from the Work Plan

The expected condition of piping and equipment in the C-410 Complex was that most systems would be drained or purged and materials removed during the shut down of the building. Records indicated equipment had been "run till empty." Residual levels of liquids were expected in systems such as the glycol or alcohol systems, and the UF₆ systems were expected to contain only residual levels of material. Solid material handling systems were not expected to contain substantial quantities of solid material. However, during the stabilization and removal of most process systems, substantial quantities of hold up material remained in the systems. For systems such as the glycol and alcohol systems, the impact of the presence of material was limited to additional time to drain and collect the material, and then the efforts to characterize, manage, and dispose of the recovered material. The impacts to systems such as the UF₆ system or the fluorine systems, however, were more significant. Trapping equipment was designed and constructed to remove hazardous gases from the UF₆ and fluorine containing systems. For solid containing systems, such as UF₄ or uranium powder systems, the solid material was removed via shoveling, vacuuming, etc.

For the UF_6 cold traps, the holdup material quantities were such that the traps were placed into storage for later asset recovery, as opposed to stabilizing the traps and disposing of them.

During implementation of the removal action, UF_6 releases occurred in the C-410 Building on four occasions. No significant injuries or illnesses occurred from these releases; however, work activities were paused following each of these to allow for investigation and corrective action implementation. A description of the releases and cause is provided below:

- March 1, 2006—A release occurred when a small diameter UF₆ line was broken inadvertently during other work activities. Corrective actions included detailed inspections of the building and flagging or painting small diameter UF₆ lines. Work activities were controlled or prohibited in immediate area of these lines until they could be stabilized and removed. Release did not extend outside of the building.
- August 11, 2008—A UF₆ line was damaged during asbestos abatement of the line, resulting in a small release of UF₆ inside the asbestos enclosure. The personnel left the area, as required by work controls. A hazmat team entered and determined the release had stopped on its own. Release did not extend outside of the building. Work resumed following monitoring of the area.
- July 2010—A release occurred while a UF₆ line was being purged through a hot tap. Leak stopped following hazmat entries, and the release appeared not to have escaped the C-410 Building. Hot taps were redesigned to a more robust design, and more rigorous work controls were implemented, including design and deployment of chemical traps rather than an HF-capable negative air machine (NAM) to purge the UF₆ lines.
- May 2011—A release occurred when a work crew using a saw "nicked" a line, and the resulting UF₆ overwhelmed the HF capable NAM. This approach was inconsistent with the work and hazard controls established for this work, which called for implementing hot tapping and use of chemical traps for purging unknown lines. More robust work controls were implemented with hold points to ensure work control steps were followed and hazard controls implemented.

On February 14, 2012, work was suspended on UF_6 piping and equipment removal due to presence of elevated levels of plutonium contamination in UF_6 process lines in the C-410 Complex. The contamination levels required implementation of more robust work controls than currently were in place and those had been based on expected plutonium concentrations. Work controls were revised, additional

PPE implemented, and additional training was provided to the workforce performing this activity, as well as to support staff. Additionally, no other work was permitted in the immediate area of the UF_6 piping removal. Finally, plans were put into place to decontaminate the area following completion of removal of the UF_6 piping. Work resumed on the piping on March 13, 2012.

In December, 2009, a PCB transformer located in the basement of the First East Expansion of the C-410 Complex, located at the intersection of Building Column Line O and Column Line 10, had a small leak, impacting an area approximately 12 inches by 26 inches on the basement floor. Residual material was cleaned from the slab at the time of the event. The area was marked with paint and covered with plastic to demarcate the area of the spill when flowable fill was installed in this basement.

The C-410 Complex roofs and roof drains were in deteriorated condition due to the age of the buildings. A sealant was applied to the roof to control leaks during the project. Additionally, efforts to "patch" roof drains and divert water from roof leaks or damaged/nonfunctioning roof drains were required. Surveillance and maintenance costs were increased as a result. Routine engineering evaluations of the structural integrity of the building roofs were performed to confirm the safety of workers making entry.

The C-411 Building and the C-410 Second East Expansion were demolished approximately 3 years before demolition of the balance of the building. Following the demolition of C-411 and the Second East Expansion, a water leak resulted in accumulating approximately 75,000 gal of water in the basement area under the First East Expansion (Zone 54 Basement). This water was characterized, determined to have low levels of PCB contamination, treated via carbon filtration, and discharged. Repairs were made to the roof and wall interface to prevent recurrence.

Prior to demolishing the balance of the C-410 Complex, approximately 16,000 gal of water accumulated in Zone 22 due to deterioration of the roof and the drain pipe systems that had managed the water from the roof surface. On-site treatment capacity for this water was not available at that point. The water collected from this event was shipped off-site for disposal.

The Demolition Plan for the C-410 Complex anticipated that all free liquids would be removed from all basements, pits, trenches, and sumps in zones scheduled for immediate demolition, and that these areas would be filled with flowable fill with a concrete cap (see Demolition Plan, Pre-Demolition Conditions, Paragraph 18 and Main Tasks, Paragraph L). In the case of Zones 22 and 26, the subsurface areas remained open to collect run-off for better storm water management. On September 26, 2014, DOE proposed to EPA and KDEP its plan for discharge of the collected storm waters to an adjacent ditch and eventually to Outfall 001. This proposal was disapproved by the regulators, and EPA issued "Stop Work Order on the Discharge of Wastewater from Building C-410 Removal Action, Paducah Gaseous Diffusion Plant," on November 26, 2014. In late December 2014, a separation wall was built between Zones 22 and 26 using precast concrete blocks and concrete. The storm water was consolidated into Zone 26 in early January 2015, and Zone 22 was filled with flowable fill with a concrete cap to allow building demolition to proceed.

On July 31, 2015, the FFA parties finalized the Memorandum Of Agreement for Disposition of Contaminated Water Collected from the Basement of the C-410 Complex at the Paducah Gaseous Diffusion Plant, in which DOE agreed to remove the water from Zone 26 basement and treat using *ex situ* at Zone 26 using proven ion exchange technology with resins capable of treating radionuclides detected in the water. The ion exchange treatment system achieved 93%–98% reduction in the radionuclides, results in Appendix C. Treatment and discharge of the water was completed on October 7, 2015.

The elevator pits in C-420 remained open due to the safety issues involved in locking out and blocking up the elevator cars and counterweights. The pits were filled with flowable fill with a concrete cap after the

building structure was demolished. This differs from the RAWP because the pits were filled with flowable fill with a concrete cap after building demolition, as opposed to prior to building demolition.

On May 29, 2015, the project requested a deviation (DOE 2015) from the RAWP to allow transportation of four excavators to an off-site vendor for decontamination prior to returning the equipment to the vendors. The equipment required partial disassembly with aggressive methods for effective decontamination. The complexity of this decontamination effort prevents the effective and timely completion of the activities on-site with currently available facilities and equipment. Large, high bay equipment decontamination and disassembly areas with material handling equipment and the tooling required to disassemble large equipment were needed for disassembly and reassembly. Abrasive blasting equipment with necessary environmental controls (dust collectors, recycling equipment, etc.) was needed to perform the decontamination effort. Completing the disassembly, decontamination, and reassembly could be completed more efficiently and in a timelier manner by sending the equipment to an existing off-site facility at this time.

Prior to shipment for decontamination, the determination was made that one of the four excavators would be purchased for potential future use. As a result, three excavators and one grapple were shipped off-site for decontamination. All three of the excavators and the grapple attachment have been decontaminated and have been returned successfully to the rental company.

Summary of Accomplishments and/or Effectiveness of the Removal Action

Deactivation and demolition of the C-410 Facility was accomplished in accordance with the RAWP and RAWP Addendum. Waste handling, segregation, packaging, shipping, and disposal were accomplished in accordance with ARARs.

Timeline for Completion

Table 4 illustrates the timeline for the deactivation, decontamination, decommissioning and demolition phase of the C-410 demolition program. The demolition was initiated March 23, 2011.

| Date | Activity |
|-----------|---|
| 2/26/2003 | Initiated Removal Action by beginning removal of Hydrofluoric Acid (HF) Tank Farm. |
| 10/2003 | Completed isolation of external sources of steam, air, nitrogen, and condensate system from the C-410 Complex. |
| 5/2004 | Completed modifications on the C-410-C Limehouse to support fluorine cell decontamination for off-site shipment for reuse. |
| 5/2004 | Completed implementation of DOE required Nuclear Facility Safety Basis for C-410 Complex for activities inside the C-410 Complex. |
| 7/2004 | Completed demolition of HF tank farm. |
| 9/2004 | Completed disposition of 11 HF Tanks at NTS. |
| 10/2004 | Completed decontamination (PCB containing paint removal) & off-site shipment of the 57 fluorine cells from the C-410 complex for reuse. |
| 7/2005 | Initiated the removal of PCB contaminated paint from fluorine cells that had breaches in water jackets. These 13 cells were returned to C-410 from waste storage for decontamination. |
| 9/2005 | Completed conversion of C-420 Administrative area into a Boundary Control station. |
| 1/2006 | Completed infrastructure removal in C-411 Cell maintenance area (eastern end) of C-410 Complex. |
| 2/2006 | Transferred first Sealand container of copper bus work from C-410 Complex to an off-site contractor for reuse. |

| Date | Activity |
|---------|--|
| 3/2006 | UF_6 release inside C-410 when small diameter instrument line was inadvertently broken. Work paused inside building while investigating cause and implementing corrective actions. |
| 4/2006 | Initiated building walkdowns and demarcating lines with potential for generating releases such a |
| 4/2000 | March 2006 UF ₆ release. |
| 4/2006 | Completed PCB containing paint removal from 13 breached fluorine cells and shipped off-site for |
| 7/2000 | reuse. These cells originated in C-410 and were stored in other facilities. They were returned from |
| | storage outside the C-410 Complex for decontamination. |
| 8/2006 | Initiated asbestos abatement in C-410 Complex, using glovebags. |
| 9/2006 | Removed an exterior ventilation stack that collapsed during severe weather. |
| 9/2006 | Completed installation of construction power and temporary lighting in Sectors 2 and 3 to support |
| 9/2000 | removal of asbestos, piping, and equipment. |
| 3/2007 | Completed first asbestos containment construction and initiated abatement using containments. |
| 4/2007- | Continued removal of asbestos insulation, as well as removing utility piping and/or equipment t |
| 12/2008 | allow access to asbestos insulated piping. Also continued characterization and packaging loos |
| 12/2008 | materials for disposal. |
| 12/2007 | A secondary benefit of asbestos abatement and fixative application in the fluorine cell rooms o |
| 12/2007 | the eastern portion of the C-410 Complex (C-410 East Expansion) resulted in significant |
| | radiological decontamination. The area was downposted, allowing tours and inspections an |
| | nonintrusive work without respiratory protection. |
| 1/2009 | Initiated small diameter instrument line removal and stabilization of F2, HF, and H2 lines i |
| 1/2007 | Sector 4 (C-410 East Expansion). |
| 2/2009 | Completed accessible asbestos abatement; note that additional abatement would be required a |
| _,, | UF_6 and other hazardous systems removed, making additional equipment and piping accessible |
| | Approximately 43,600 linear ft of asbestos pipe abated to date, plus 6,500 ft ² on tanks and larg |
| | vessels. |
| 4/2009 | Shipped 3,200 gal of waste water from C-410 elevator pit to Clive, UT, for disposal. |
| 4/2009 | Paducah Site selected to receive ARRA funding to accelerate activity at C-410 Complex |
| | Planning began to utilize funding from the ARRA to accelerate C-410 Removal Action and other |
| | projects at Paducah. |
| 5/2009 | Initiated revision of AM and RAWP to incorporate building demolition into current non-time |
| | critical removal action. |
| 5/2009 | Initiated additional staff hiring and training to accelerate C-410 Removal Action using ARR. |
| | funding. |
| 8/2009 | Initiated prohibited item removal (mercury switches, capacitors, etc.) from components an |
| | equipment. |
| 9/2009 | Initiated HF Electrolyte System removal. |
| 11/2009 | EPA and KY approved AM Addendum to expand scope of action to include building demolition. |
| 11/2009 | Completed removal of HF electrolyte system. |
| 1/2010 | Initiated removal of vacuum system piping. |
| 7/2010 | UF_6 release occurs inside C-410 as the result of a failed "hot tap" installed to support purging |
| | UF_6 process line. |
| 10/2010 | Completed placing flowable fill in C-411 and C-410 East Expansion in preparation for |
| | accelerated demolition. |
| 11/2010 | Expanded scope of action to include building demolition as result of KY and EPA approval of |
| | D2/R1 RAWP Addendum. |
| 11/2010 | Completed stabilization of HF and fluorine tanks on roof of C-411. |
| 3/2011 | Completed removal, packaging, and disposal of loose materials. |
| 4/2011 | Initiated demolition of C-411 (Cell Maintenance Building and C-410 Second East Expansion). |
| 4/2011 | Completed stabilization and removal of alcohol and ammonia systems. |
| 5/2011 | Experienced UF ₆ release inside C-410 when personnel "nicked" a UF ₆ process line with a saw; |
| 5/2011 | overwhelmed the NAM. |
| | Completed demolition of C-411 and C-410 Second East Expansion. |
| 6/2011 | -100 mpleted demonthon of 0.411 and 0.410 Second East Expansion |

Table 4. Timeline of NTCRA for the C-410 Complex (Continued)

| Date | Activity |
|---------|---|
| 8/2011 | Completed slab decontamination and fixative application on Sector 4 and C-411 slabs. |
| 9/2011 | Completed deactivation and demolition of C-310-C-410 Tie line. |
| 2/2012 | Work suspended for removal of UF ₆ piping put in place due to elevated plutonium contamination |
| | levels in the UF_6 piping near the UF_6 reactor towers. |
| 3/2012 | Lifted suspension on UF ₆ piping removal following completion of additional training and work |
| | control changes to mitigate hazards for plutonium. |
| 6/2012 | Completed removal of UF_6 piping from C-410 Complex, including piping contaminated with plutonium. |
| 8/2012 | Completed UF ₆ ash system stabilization. |
| 9/2012 | Initiated cutting and capping of cold traps in preparation for storage for asset recover. |
| 11/2012 | Completed HVAC system stabilization or removal. |
| 2/2013 | Completed installation of welded caps on all UF ₆ Cold traps in preparation for storage. |
| 5/2013 | Completed placing all UF ₆ cold traps in storage in C-746-Q Facility. |
| 7/2013 | Work paused when worker removing conduit with ACM containing wire mistakenly cut into energized line. Worker was not injured. Work paused on conduit removal to complete investigation and corrective actions. |
| 8/2013 | Resumed removal of electrical conduit following investigation and implementation of corrective actions. |
| 12/2013 | Completed systems removal in C-410 Complex. |
| 12/2013 | Continued performing paint chip removal, fixative application, temporary power removal, and rad surveys. |
| 5/2014 | Initiated C-410 First East Expansion demolition. |
| 8/2014 | Completed demolition of C-410 First East Expansion and C-410 Feed Plant. |
| 9/2014 | Determined large components (screw reactors) in C-420 containing internal asbestos should be abated prior to demo with the building. Construction of containment began. Transite removal paused to allow containment to be completed and abatement performed. |
| 11/2014 | Completed asbestos abatement of screw reactors. |
| 11/2014 | Initiated construction of a separation wall between pits in Zones 22 and 26 to allow storage of water in Zone 26 pit, and installation of flowable fill in Zone 22 pit. |
| 1/2015 | Completed installation of separation wall between Zones 22 and 26; pumped water to Zone 26 pit and cleaned Zone 22 Pit for flowable fill. |
| 1/2015 | Resumed transite removal. |
| 3/2015 | Completed demolition of the C-410 vent stacks. |
| 5/2015 | Completed demolition of the C-410 West Expansion (including C-410-I), C-410-C Limehouse, and C-420 Green Salt Plant. |
| 5/2015 | Completed demolition of C-420 (Green Salt Plant). |
| 5/2015 | Developed agreement for off-site decontamination of large equipment. |
| 7/2015 | Disposition of contaminated water collected from the basement of C-410 Complex at PGDP (Memorandum of Agreement). |
| 10/2015 | Treated and discharged contaminated water. |
| 12/2015 | Completed field work at the site of C-410 Complex. |
| 1/2016 | Completed shipment of building demolition debris. |
| 3/2016 | Decontaminated and returned large equipment to vendor. |
| 4/2016 | Final shipment of waste. |

Table 4. Timeline of NTCRA for the C-410 Complex (Continued)

Summary of Any Operation and Maintenance Required

No further operation will be required; however, routine inspections and maintenance of the slab will be undertaken as necessary.

Summary of the Project Cost

The cost of implementing this removal action project, including packaging, transportation, and disposal of demolition debris, was \$235,274,000. Table 5 summarizes the cost elements.

| Table 5. | Summary | of Cost | Elements |
|----------|---------|---------|----------|
|----------|---------|---------|----------|

| Activity | Cost, \$M |
|--|---------------|
| Deactivation and Decommissioning, Demolition of Structure, Project | \$222,264,000 |
| Management, Slab Preparation and Sealing, Site Restoration, and | |
| Decontamination of Equipment On-site and Off-site | |
| Structural Waste Packaging, Transportation, and Disposal | \$13,010,000 |
| Total | \$235,274,000 |

References

- DOE (U.S. Department of Energy) 2001. Engineering Evaluation/Cost Analysis for the C-410 Complex Infrastructure at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, DOE/OR/07-1952&D2, Rev 1.
- DOE 2002a. Action Memorandum for the C-410 Infrastructure Removal at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, DOE/OR/07-2002&D1, Rev 1.
- DOE 2002b. Removal Action Work Plan for the C-410 Complex Infrastructure D&D Project at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, DOE/OR/07-2012&D2.
- DOE 2009. Action Memorandum Addendum for the C-410 Infrastructure Removal at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, DOE/LX/07-0273&D2.
- DOE 2010. Removal Action Work Plan Addendum for the C-410 Complex Infrastructure D&D Project at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, DOE/LX/07-0304&D2/R1.
- DOE 2015. Removal Action Work Plan Addendum for the C-410 Complex Infrastructure D&D Project at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, DOE/LX/07-0304&D2/R2.

Appendices

- Appendix A—C-410 Demolition Photographs
- Appendix B—Radiation Survey Results

Appendix C—Sump Water and Pit Sampling Analytical Results

Appendix D—Memorandum of Agreement for Disposition of C-410 Basement Water at the Paducah Site

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APPENDIX A

C-410 DEMOLITION PHOTOGRAPHS

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Figure A.1. C-410 Complex Prior to Demolition (view toward southeast)



Figure A.2. C-410 Complex before Demolition (view toward northeast)



Figure A.3. Demolition of C-410 Original Feed Plant (view toward east)



Figure A.4. Transite Removal from the West Side of C-420 Complex



Figure A.5. Transite Removal from C-410 Building (view toward west)



Figure A.6. Transite Removal from East Wall of C-420 Building (view toward southwest)

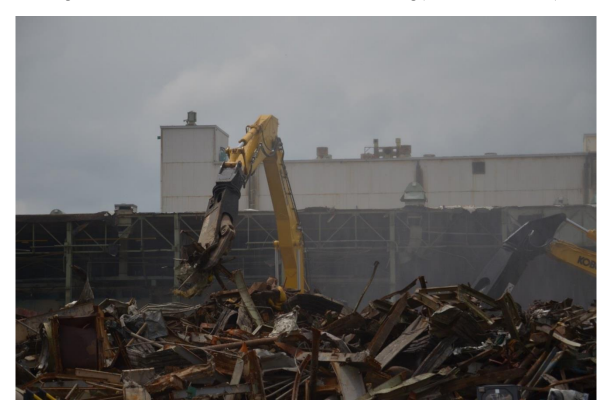


Figure A.7. Downsizing Debris from C-410 Demolition



Figure A.8. C-410 Original Feed Plant Demolition (view toward northwest)

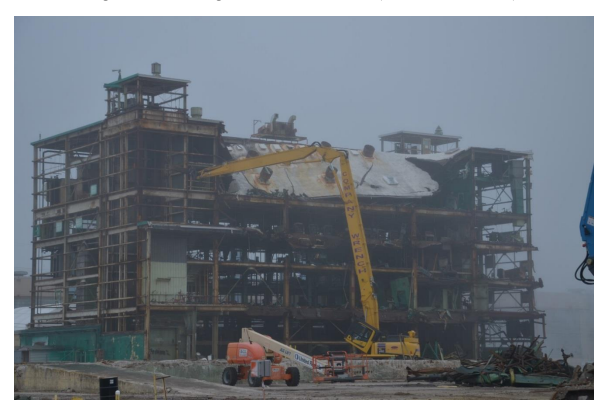


Figure A.9. Demolition of the C-420 Building (view toward northwest)

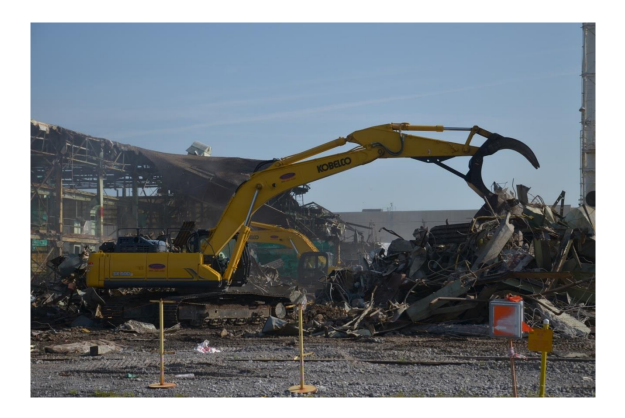


Figure A.10. Downsizing and Segregation of Demolition Debris



Figure A.11. Downsizing Demolition Debris (view toward north)

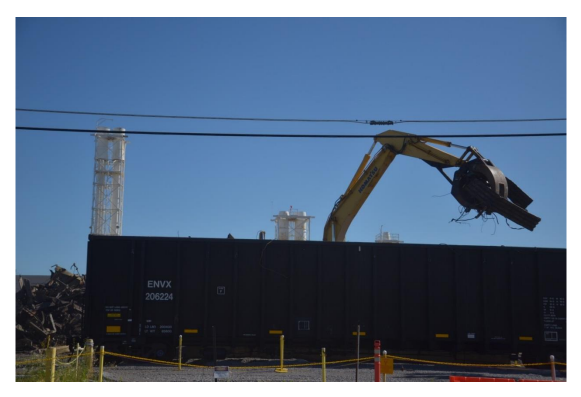


Figure A.12. C-410 Demolition Debris Loading into Gondolas (view toward north)

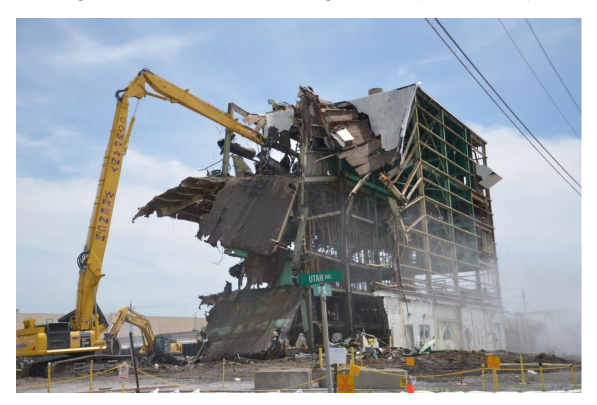


Figure A.13. High Reach Excavator Demolishing Northern End of C-420 Building (view toward southeast)



Figure A.14. High Reach Excavator Demolishing Northern End of C-420 Building (view toward southwest)



Figure A.15. Water Treatment System Used to Treat Water for Discharge from Zone 26 Basement



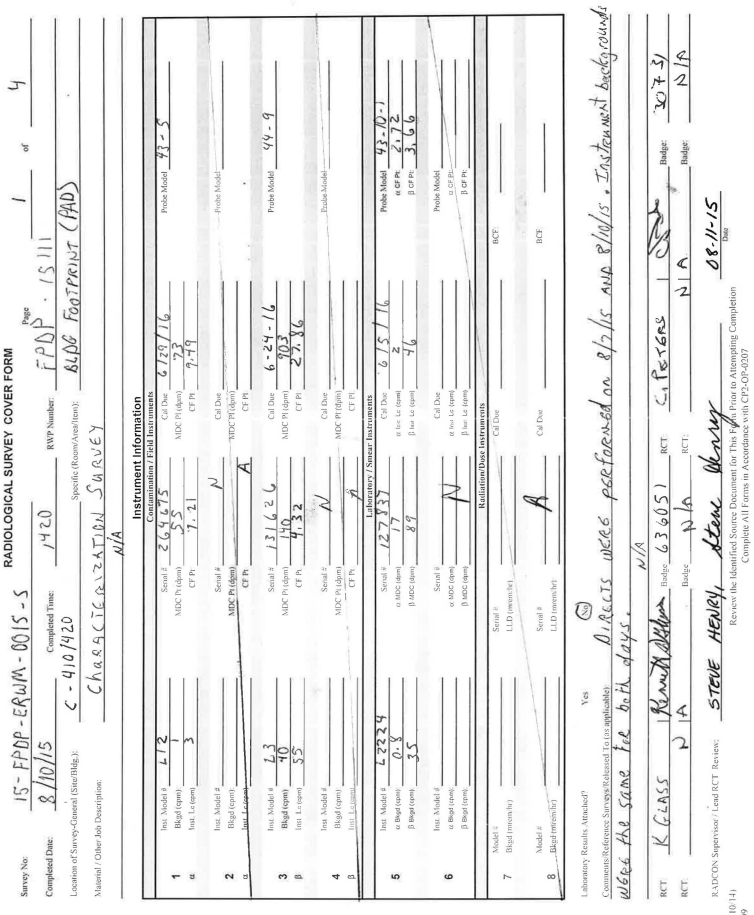
Figure A.16. C-410 Slab in Final State with Epoxy Coating Applied (view toward plant east)

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APPENDIX B

RADIATION SURVEY RESULTS

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B-3

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Review the Identified Source Document for This Form Prior to Attempting Completion Complete All Forms in Accordance with CP2-0P-0207

NOTE: Any response of the instrument that is > Lc is considered to be above background.

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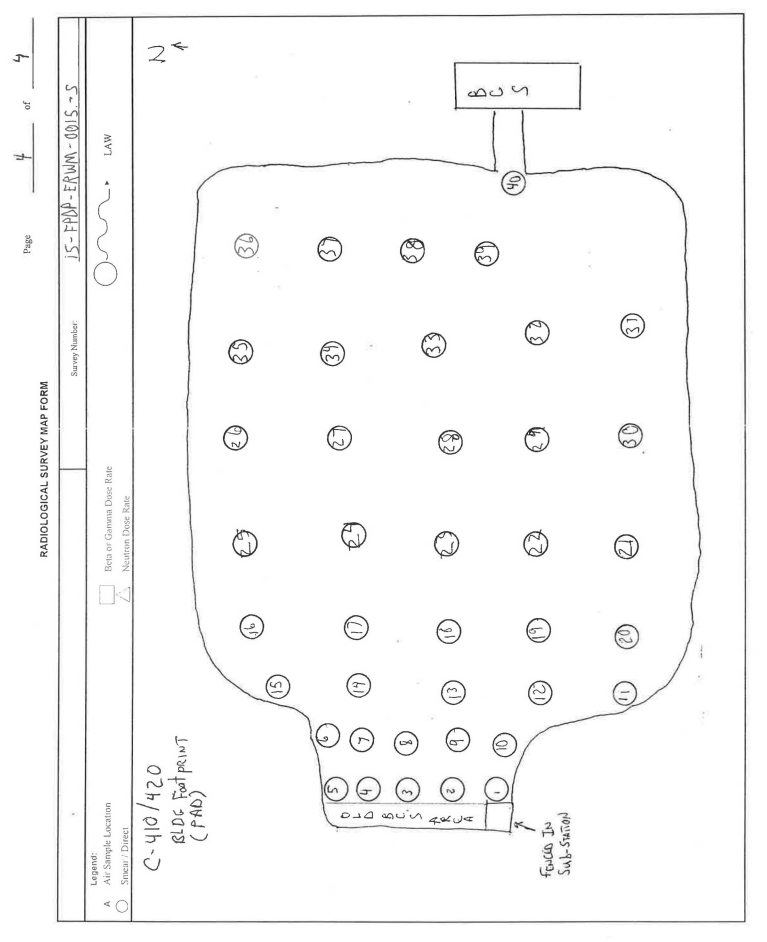
Page

15 - FPDP - ERWM - DO15 - S Survey Number

| | HE SALE | N Shrach 1 | | | RCT Initigls | K6 / CF | | | | | | | | | | | | | | | <i>⇒</i> | | | | | | | |
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| 1 1 1 1 | Removable B/v | cpm/LAW | bkg(cpm) N/A | Lc= N/A | LAW B/Y cpm-LAW | / | / | / | / | / | / | / | | V | M | | | | | | | | 1 | V | 1/ | | | |
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NOTE: Any response of the instrument that is \geq Lc is considered to be above background.

Review the Identified Source Document for This Form Prior to Attempting Completion Complete All Forms in Accordance with CP2-OP-0207



RP-F-0007 (09/14) CP3-RP-1109



| Survey No | 15-FPD | R 15-FPDP-ERWM- 0502 -S | ADIOLOGICAL | RADIOLOGICAL SURVEY COVER FORM | Page | میں ۲۵ ۱۹ | P |
|--|------------------|----------------------------|-------------|--------------------------------|------|---------------------------------------|----------|
| Completed Date | 12/11/2015 | Completed Time | 1330 | RWP Number | | FPDP-15111 R1 | |
| Location of Survey-General (Site/Bldg.): | al (Site/Bldg): | C-410/420 | Specifi | Specific (Room/Area/Item): | 1 | Inside CA (Post Painting of Concretc) | |

| Inside CA (Post Painting of Concrete) | |
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| Specific (Room/Area/Item): | |
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Directs and Transferable Survey of Inside CA

Material / Other Job Description:

| | | | and the state of the | Contactingtion Field Instrument | Contamination / Field Instruments | | A DESCRIPTION OF THE PARTY OF T | たいという見たいない | TANK AN AND |
|------|--|-----------------|----------------------|---------------------------------|-----------------------------------|---------------------------|--|---|-------------|
| | Inst Model # | L12 | Serial # | 135033 | Cal Due | 8/29/2016 | Probe Model | 43-5 | |
| - | Bkgd (cpm). | - | MDC Pt (dpm) | 56 | MDC PI (dpm) | 74 | | | |
| 8 | Inst. Lc (cpm) | в | CF Pt. | 7.36 | CF PI: | 9.69 | denie ocho ingen o | | |
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| 2 | Bkgd (cpm): | NIA | MDC Pt (dpm) | N/A | MDC PI (dpm) | N/A | | | |
| ъ | Inst Lc (cpm) | V/A | CF Pt | N/A | CF PI: | N/A | | | |
| | Inst Model # | L12 | Serial # | 207173 | Cal Due | 6/15/2016 | Probe Model | 6-řt | |
| 3 | Bkgd (cpm) | 32 | MDC Pt (dpm) | 127 | MDC Pl (dpm) | 819 | | | |
| β | Inst Lc (cpm) | 45 | CF Pt: | 4 | CF PI: | 28 | | | |
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| | Inst Model # | NIA | Serial # | N/A | Cal Due | N/A | Probe Model | N/A | - |
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| | Inst Model # | N/A | Serial # | N/A | Cal Due | N/A | Probe Model | NIA | |
| ŝ | a. Bkgd (cpm) | N/A | ct MDC (dpm) | N/A | a Inst. Lc (cpm) | N/A | a CF Pt | N/A | |
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| 9 | a Bkgd (cpm): | N/A | α MDC (dpm) | N/A | α Jinst Lc (cpm) | N/A | a CF Pt | N/A | |
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| ator | Laboratory Results Attached? | Yes | No | | | | | | |
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Review the Identified Source Document for This Form Prior to Attempting Completion Complete All Forms in Accordance with CP2-OP-0207

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Survey Points 41,47,48,53,54,69,70, and 75 to be Surveyed at a later date (Directs and smears)

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RCT Initials Q ğ ŝ Q â Š Ŷ ŝ 9 2 Ŷ ğ Ŷ Ŷ Ŷ Ŷ Ŷ Ŷ Ŷ â ð ğ â ŝ ŝ ð Concrete Pad/ Directs to be done on a later date Concrete Pad/ Directs to be done on a later date Concrete Pad/ Directs to be done on a later date Concrete Pad/ Directs to be done on a later date Concrete Pad/ Directs to be done on a later date Concrete Pad/ Directs to be done on a later date Concrete Pad/ Directs to be done on a later date Concrete Pad/ Directs to be done on a later date Concrete Pad/ Directs to be done on a later date Concrete Pad/ Directs to be done on a later date Concrete Pad/ Directs to be done on a later date Concrete Pad/ Directs to be done on a later date Concrete Pad/ Directs to be done on a later date 9 Sample Location Gravel of 2 Page N/A cpm/LAW bkg(cpm) N/A Removable B/y LAW B/Y cpm/LAW N/A NIA **N/A** NIA MA N/A NIA AN ¥ MA NIA **N/A** N/A NIA AN MA NIA N/A ¥ ¥ NIA ¥ MA NIA NIA **N/A** Lc= N/A bkg(cpm) N/A Removable a cpm/LAW Lc= N/ LAW α cpm/LAW MA M NIA N/A NIA N/A N/A **N/A** NA NIA NIA AN NIA MA MA AN NIA NIA N/A **N/A N/A** NIA N/A M NIA NIA dpm 100cm2 Removable B/y dpm/100cm2 • * • • . • • . • + + • . . . • + . . • -. * . • bkg(cpm) Bross L0= срт CF + . ٠ 4 • . + . . * • • • . * . * • . • • • • + • ş dpm 100cm2 13975 32478 18978 5-FPDP-ERWM- 0502 1733 6680 5478 25966 27.95 6848 2096 1481 2404 45 669 AN dpm/100cm2 32 NIA NIA N/A **N/A** NA NIA AN **N/A N/A** MN **N/A** NA Total B/y bkg(cpm) gross 1194 LC= cpm N/A N/A 271 532 228 711 N/A NIA N/A NIA 118 57 94 N/A **N/A N/A N/A N/A** N/A **N** 961 277 Ë 85 107 dpm 100cm2 Removable or dpm/100cm2 . . . • • . * • . . . • • • bkg(cpm) gross LCH CE • + * . . • . • ٠ . . 4 • . • . • ٠ * . dpm 100cm2 69.69 1.0 232 475 378 NA MA NA N/A 29 58 97 39 NA **N/A** M AN NA **N/A** M **N/A A/A** 242 39 dpm/100cm2 39 48 67 Survey Number: Total a bkg(cpm) gross cpm NIA LC= 25 \$ **N/A A**N N/A NA AN **N N/A** N/A NIA NIA Ŧ 20 N/A N/A CH-40 4 ~ ŝ 9 Ŧ 28 5 strumon Item No. N 3 S 9 9 1 3 13 14 13 16 17 18 19 20 25 ~ œ 6 22 33 24 21

RP-F-0008 (10/14) CP3-RP-1109

NOTE: Any response of the instrument that is ≥ Lc is considered to be above background. Review the Identified Source Document for This Form Prior to Attempting Completion Complete All Forms in Accordance with CP2-OP-0207

N/A

* For Transferable contamination and Tenelec instrument information, see attached Tenelec sheets

Comments:

| nstrument | Tech | | 4 | 11.1 | T | 3 | d | -11- D.4- | N/A | N/A Btlo 0.6- | 「「「「「「「「」」」」「「「「」」」」」」」」」」」」」」」」」」」」」 | |
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| _ | - | 100cm2 | cpm | 100cm2 | cpm | 100cm2 | cpin | 100cm2 | cpm/LAW | cpm/LAW | Sample Location | Initials |
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RP-F-0008 (10/14) CP3-RP-1109

N/A NOTE: Any response of the instrument that is ≥ Lc is considered to be above background. Review the Identified Source Document for This Form Prior to Attempting Completion Complete All Forms in Accordance with CP2-OP-0207

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| Instrument | - | | * | | | | | - | N/A | N/A | | |
|------------|-----------------------|---------------|----------------------------|---------------|-----------------|-------------------------|-----------------|-----------------------------|------------------------|--------------------------|---|-----------------|
| 185 | Total α dpm/100cm2 | 12 | Removable or dpm/100cm2 | ble a 0cm2 | Tota dpm/1 | Total B/y dpm/100cm2 | dpm/ | Removable B/y dpm/100cm2 | Removable α cpm/LAW | Removable β/γ cpm/LAW | | |
| 7 | î | | bkg(cpm) CF: | | bkg(cpm) CF: | 32 27.95 | bkg(cpm) CF: | • | bkg(cpm) N/A | bkg(cpm) N/A | | |
| | gross dr cpm 100 | dpm 100cm2 | gross cpm | dpm 100cm2 | gross | dpm 100cm2 | gross cpm | dpm 100cm2 | LAW α cpm/LAW | LAW β/γ cpm/LAW | Sample Location | RCT Initials |
| | NA | N/A | * | * | N/A | N/A | * | | N/A | NIA | Concrete Pad/ Directs to be taken on a later date. | ВХ |
| _ | NA | NA | • | • | N/A | N/A | • | • | NIA | NIA | Concrete Pad/ Directs to be taken on a later date. | 8G KG |
| | NIA | NA | N/A | N/A | N/A | N/A | N/A | NIA | NIA | NIA | Gravel-Directs/Smears to be taken on a later date. | g |
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| | ⊽ 0 | ٦C | | | 71 | 1090 | • | * | N/A | N/A | Concrete Pad | Q |
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| | NI/A NI | N/A | | | N/A | NIA | | • | NIA | NIA | Central Directo(Smeans to he tolone on a later data | |

RP-F-0008 (10/14) CP3-RP-1109

N/ANOTE: Any response of the instrument that is \geq Lc is considered to be above background. Review the Identified Source Document for This Form Prior to Attempting Completion Complete All Forms in Accordance with CP2-0P-0207

| Remova | B/Y Removable B/Y 32 bkg(cpm) * 37.95 Cf: * 37.95 Cf: * 3865 Loc * 3805 * 100cm2 3805 * * 3805 * * 2488 * * 2498 * * 2408 * * 31382 * * 8 N N N N A | βty Removable βty Removable βty Removable βty 32 bkg(cpm) * bkg(cpm) NA 37.95 Cr: * Lc= NA 45 Lc= * Lc= NA 386. e e NA 386. e e NA 2488 e e NA 2488 e e NA 2486 e e NA 21382 e e NA 31382 e e NA Acc e NA NA 31382 e e NA N N N NA Acc e NA NA Acc e NA NA 31382 e e NA N N N NA N N A NA <tr tr=""> N N<th>Bity Removable Bity 06m2 dpm/100cm2 33 bits(cm) 2135 bits(cm) 2135 bits(cm) 2135 bits(cm) 3865 cm 3885 cm 3885 cm 2132 cm 31382 cm Alt cm Alt cm 31382 cm N N N A A A</th><th>$\begin{array}{c c c c c c c c c c c c c c c c c c c$</th></tr> <tr><td>Remova</td><td>Removable B/Y dpm/100cm2 E8(cpm) + CE: + CE: + Bross dpm l00cm2 A A A A</td><td>Removable B/Y Removable a dpm/100cm2 cpm/LAW cg(cpm) N/A cg(cpm) N/A cgrav locm2 cpm/LAW gross dpm LAW a process dpm LAW a process dpm LAW a process dpm LAW a process dpm N/A Process N/A N/A N/A N/A A A A A A A A A A A A A A</td><td>Removable B/y Removable 0/1 Removabl</td><td>Removable Byy Removable Byy Referention:</td></tr> <tr><td></td><td></td><td>Removable α cpm/LAW bkg(cpm) LG= LAW α N/A N/A</td><td>Removable α Removable α 1 bkg(cpm) N/A bkg LC⁼ N/A 1 LAW α N/A N/A N/A N/A N/A</td><td>Removable of opm/LAW Removable bit opm/LAW Removable bit opm/LAW Lo= N/A Lo= N/A Lo= N/A Lo= N/A N/A N/A N/A N/A</td></tr> | Bity Removable Bity 06m2 dpm/100cm2 33 bits(cm) 2135 bits(cm) 2135 bits(cm) 2135 bits(cm) 3865 cm 3885 cm 3885 cm 2132 cm 31382 cm Alt cm Alt cm 31382 cm N N N A A A | $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | Remova | Removable B/Y dpm/100cm2 E8(cpm) + CE: + CE: + Bross dpm l00cm2 A A A A | Removable B/Y Removable a dpm/100cm2 cpm/LAW cg(cpm) N/A cg(cpm) N/A cgrav locm2 cpm/LAW gross dpm LAW a process dpm LAW a process dpm LAW a process dpm LAW a process dpm N/A Process N/A N/A N/A N/A A A A A A A A A A A A A A | Removable B/y Removable 0/1 Removabl | Removable Byy Removable Byy Referention: | | | Removable α cpm/LAW bkg(cpm) LG= LAW α N/A N/A | Removable α Removable α 1 bkg(cpm) N/A bkg LC ⁼ N/A 1 LAW α N/A N/A N/A N/A N/A | Removable of opm/LAW Removable bit opm/LAW Removable bit opm/LAW Lo= N/A Lo= N/A Lo= N/A Lo= N/A N/A N/A N/A N/A |
|---|---|--|--|--|--------|--|--|--|--|--|--|--|--|---|
| Bity Removable Bity 06m2 dpm/100cm2 33 bits(cm) 2135 bits(cm) 2135 bits(cm) 2135 bits(cm) 3865 cm 3885 cm 3885 cm 2132 cm 31382 cm Alt cm Alt cm 31382 cm N N N A A A | $ \begin{array}{c c c c c c c c c c c c c c c c c c c $ | | | | | | | | | | | | | |
| Remova | Removable B/Y dpm/100cm2 E8(cpm) + CE: + CE: + Bross dpm l00cm2 A A A A | Removable B/Y Removable a dpm/100cm2 cpm/LAW cg(cpm) N/A cg(cpm) N/A cgrav locm2 cpm/LAW gross dpm LAW a process dpm LAW a process dpm LAW a process dpm LAW a process dpm N/A Process N/A N/A N/A N/A A A A A A A A A A A A A A | Removable B/y Removable 0/1 Removabl | Removable Byy Removable Byy Referention: | | | | | | | | | | |
| | | Removable α cpm/LAW bkg(cpm) LG= LAW α N/A | Removable α Removable α 1 bkg(cpm) N/A bkg LC ⁼ N/A 1 LAW α N/A N/A N/A N/A N/A | Removable of opm/LAW Removable bit opm/LAW Removable bit opm/LAW Lo= N/A Lo= N/A Lo= N/A Lo= N/A N/A N/A N/A N/A | | | | | | | | | | |

38 (10/14) 1109

N/A NOTE: Any response of the instrument that is ≥ Lc is considered to be above background. Review the Identified Source Document for This Form Prior to Attempting Completion Complete All Forms in Accordance with CP2-OP-0207 Survey Number 15-FPDP-ERWM-0502-S 1-80

<u>Cal Due:</u> 4/8/16

Batch Number 14415

| Batch ID: | Smear Alpha Beta S5-XLB 1 | - 201512150821 | | |
|--------------------|---------------------------|----------------------------|-------------------------|--------------|
| Group: | В | | Count Minutes: | 1.0 |
| Device: | S5XLB_1 | Device Serial Number: 4665 | Count Mode: | Simultaneous |
| Selected Geometry: | 5/16" Stainless Steel | | Operating Volts: | 1380 |

| Efficiency (%) | | Weekly | y 24 Hour | Background | (cpm) | Batch Critic | al Level | CPM | MDC (DPM | <u>(I)</u> |
|---|---|--|--|-------------------------------------|------------------|--|---|---|------------------------------------|------------|
| Alpha Efficiency33.81Beta Efficiency26.46 | | | Backgrou ackgroun | · · · | 0.10 1.23 | Alpha Inst Beta Inst I | | 1 4 | Alpha Beta | 12 26 |
| <u>Sample ID</u> | <u>Alpha</u> <u>Total</u> <u>Counts</u> | <u>Gross</u> <u>Alpha</u> <u>CPM</u> | <u>Net</u> <u>Alpha</u> <u>CPM</u> | <u>Alpha DPM</u> <u>Activity</u> | <u>2</u> <u></u> | <u>Beta</u> <u>Total</u> <u>Counts</u> | <u>Gross</u> <u>Beta</u> <u>CPM</u> | <u>Net</u> <u>Beta</u> <u>CPM</u> | <u>Beta DPM</u> <u>Activity</u> | <u>2σ</u> |
| 20151215082142-B1 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 1 | 1.00 | -0.23 | -0.88 | 7.56 |
| 20151215082533-B2 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 2 | 2.00 | 0.77 | 2.90 | 10.69 |
| 20151215082643-B3 | 1 | 1.00 | 0.90 | 2.67 | 5.92 | 4 | 4.00 | 2.77 | 10 | 15.12 |
| 20151215082803-B4 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 3 | 3.00 | 1.77 | 6.68 | 13.09 |
| 20151215082913-B5 | 1 | 1.00 | 0.90 | 2.67 | 5.92 | 11 | 11.00 | 9.77 | 37 | 25.07 |
| 20151215083023-B6 | (3) | 3.00 | 2.90 | 8.58 | 10.25 | 2 | 2.00 | 0.77 | 2.90 | 10.69 |
| 20151215083133-B7 | 1 | 1.00 | 0.90 | 2.67 | 5.92 | 8 | 8.00 | 6.77 | 26 | 21.38 |
| 20151215083253-B8 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 2 | 2.00 | 0.77 | 2.90 | 10.69 |
| 20151215083403-B9 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 57 | 57.00 | 55.77 | 211 | 57.07 |
| 20151215083513-B10 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 0 | 0.00 | -1.23 | -4.66 | 0.22 |
| 20151215083623-B11 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 0 | 0.00 | -1.23 | -4.66 | 0.22 |
| 20151215083743-B12 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 3 | 3.00 | 1.77 | 6.68 | 13.09 |
| 20151215083853-B13 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 2 | 2.00 | 0.77 | 2.90 | 10.69 |
| 20151215084003-B14 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 1 | 1.00 | -0.23 | -0.88 | 7.56 |
| 20151215084113-B15 | 1 | 1.00 | 0.90 | 2.67 | 5.92 | 3 | 3.00 | 1.77 | 6.68 | 13.09 |
| 20151215084234-B16 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 4 | 4.00 | 2.77 | 10 | 15.12 |
| 20151215084344-B17 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 0 | 0.00 | -1.23 | -4.66 | 0.22 |
| 20151215084454-B18 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 3 | 3.00 | 1.77 | 6.68 | 13.09 |
| 20151215084614-B19 | 1 | 1.00 | 0.90 | 2.67 | 5.92 | 2 | 2.00 | 0.77 | 2.90 | 10.69 |
| 20151215084724-B20 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 3 | 3.00 | 1.77 | 6.68 | 13.09 |
| 20151215084834-B21 | 1 | 1.00 | 0.90 | 2.67 | 5.92 | 4 | 4.00 | 2.77 | 10 | 15.12 |
| 20151215084944-B22 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 1 | 1.00 | -0.23 | -0.88 | 7.56 |
| 20151215085104-B23 | 3 | 3.00 | 2.90 | 8.58 | 10.25 | 7 | 7.00 | 5.77 | 22 | 20.00 |
| 20151215085214-B24 | 1 | 1.00 | 0.90 | 2.67 | 5.92 | 5 | 5.00 | 3.77 | 14 | 16.90 |
| 20151215085324-B25 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 2 | 2.00 | 0.77 | 2.90 | 10.69 |
| 20151215085434-B26 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 3 | 3.00 | 1.77 | 6.68 | 13.09 |
| 20151215085554-B27 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 1 | 1.00 | -0.23 | -0.88 | 7.56 |
| | | | | | | | | | | |

Page <u>6</u> of <u>9</u>

12/15/15

Survey Number 15-FPDP-ERWM-0502-S 1-80

<u>Cal Due:</u> 4/8/16

Batch Number 14415

| Efficiency (%) | | | | r Background | | 3 | tical Level | <u>CPM</u> | MDC (DP | |
|---|---|--|--|-------------------------------------|-----------------------|--|---|---|------------------------------------|----------|
| Alpha Efficiency33.81Beta Efficiency26.46 | $ \pm 0.31 $ $ 5 \pm 0.34 $ | - | Backgrou Backgroun | and (CPM) ad (CPM) | 0.10 1.23 | Alpha In Beta Inst | | 1 | Alpha Beta | 12 26 |
| Sample ID | <u>Alpha</u> <u>Total</u> <u>Counts</u> | <u>Gross</u> <u>Alpha</u> <u>CPM</u> | <u>Net</u> <u>Alpha</u> <u>CPM</u> | <u>Alpha DPN</u> <u>Activity</u> | <u>1</u> <u>2σ</u> | <u>Beta</u> <u>Total</u> <u>Counts</u> | <u>Gross</u> <u>Beta</u> <u>CPM</u> | <u>Net</u> <u>Beta</u> <u>CPM</u> | <u>Beta DPM</u> <u>Activity</u> | 2σ |
| 20151215085704-B28 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 5 | 5.00 | 3.77 | 14 | 16.90 |
| 20151215085814-B29 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 3 | 3.00 | 1.77 | 6.68 | 13.09 |
| 20151215085924-B30 | 2 | 2.00 | 1.90 | 5.62 | 8.37 | 0 | 0.00 | -1.23 | -4.66 | 0.22 |
| 20151215090045-B31 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 7 | 7.00 | 5.77 | 22 | 20.00 |
| 20151215090155-B32 | 1 | 1.00 | 0.90 | 2.67 | 5.92 | 3 | 3.00 | 1.77 | 6.68 | 13.09 |
| 20151215090305-B33 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 2 | 2.00 | 0.77 | 2.90 | 10.69 |
| 20151215090415-B34 | 1 | 1.00 | 0.90 | 2.67 | 5.92 | 1 | 1.00 | -0.23 | -0.88 | 7.56 |
| 20151215090535-B35 | 1 | 1.00 | 0.90 | 2.67 | 5.92 | 9 | 9.00 | 7.77 | 29 | 22.68 |
| 20151215090645-B36 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 3 | 3.00 | 1.77 | 6.68 | 13.09 |
| 20151215090755-B37 | 1 | 1.00 | 0.90 | 2.67 | 5.92 | 0 | 0.00 | -1.23 | -4.66 | 0.22 |
| 20151215090905-B38 | 1 | 1.00 | 0.90 | 2.67 | 5.92 | 4 | 4.00 | 2.77 | 10 | 15.12 |
| 20151215091025-B39 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 1 | 1.00 | -0.23 | -0.88 | 7.50 |
| 20151215091135-B40 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 0 | 0.00 | -1.23 | -4.66 | 0.22 |
| 20151215091245-B41 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 3 | 3.00 | 1.77 | 6.68 | 13.09 |
| 20151215091355-B42 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 3 | 3.00 | 1.77 | 6.68 | 13.09 |
| 20151215091515-B43 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 3 | 3.00 | 1.77 | 6.68 | 13.09 |
| 20151215091625-B44 | 1 | 1.00 | 0.90 | 2.67 | 5.92 | 7 | 7.00 | 5.77 | 22 | 20.00 |
| 20151215091735-B45 | 1 | 1.00 | 0.90 | 2.67 | 5.92 | 2 | 2.00 | 0.77 | 2.90 | 10.69 |
| 20151215091845-B46 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 0 | 0.00 | -1.23 | -4.66 | 0.22 |
| 20151215092005-B47 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 2 | 2.00 | 0.77 | 2.90 | 10.69 |
| 20151215092116-B48 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 0 | 0.00 | -1.23 | -4.66 | 0.22 |
| 20151215092226-B49 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 1 | 1.00 | -0.23 | -0.88 | 7.50 |
| 20151215092346-B50 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 1 | 1.00 | -0.23 | -0.88 | 7.50 |
| 20151215092456-B51 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 3 | 3.00 | 1.77 | 6.68 | 13.09 |
| 20151215092606-B52 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 2 | 2.00 | 0.77 | 2.90 | 10.69 |
| 20151215092716-B53 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 1 | 1.00 | -0.23 | | 7.50 |
| 20151215092836-B54 | 2 | 2.00 | 1.90 | 5.62 | 8.37 | 0 | 0.00 | -1.23 | 0.00 | 0.22 |
| 20151215092946-B55 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 3 | 3.00 | 1.77 | 6.68 | 13.09 |
| 20151215093056-B56 | 1 | 1.00 | 0.90 | 2.67 | 5.92 | 2 | 2.00 | 0.77 | 2.90 | 10.69 |
| 20151215093206-B57 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 3 | 3.00 | 1.77 | 6.68 | 13.09 |
| 20151215093326-B58 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 6 | 6.00 | 4.77 | | 18.52 |

Page 7 of 9

8:21

12/15/15

Survey Number 15-FPDP-ERWM-0502-S 1-80

<u>Cal Due:</u> 4/8/16

Batch Number 14415

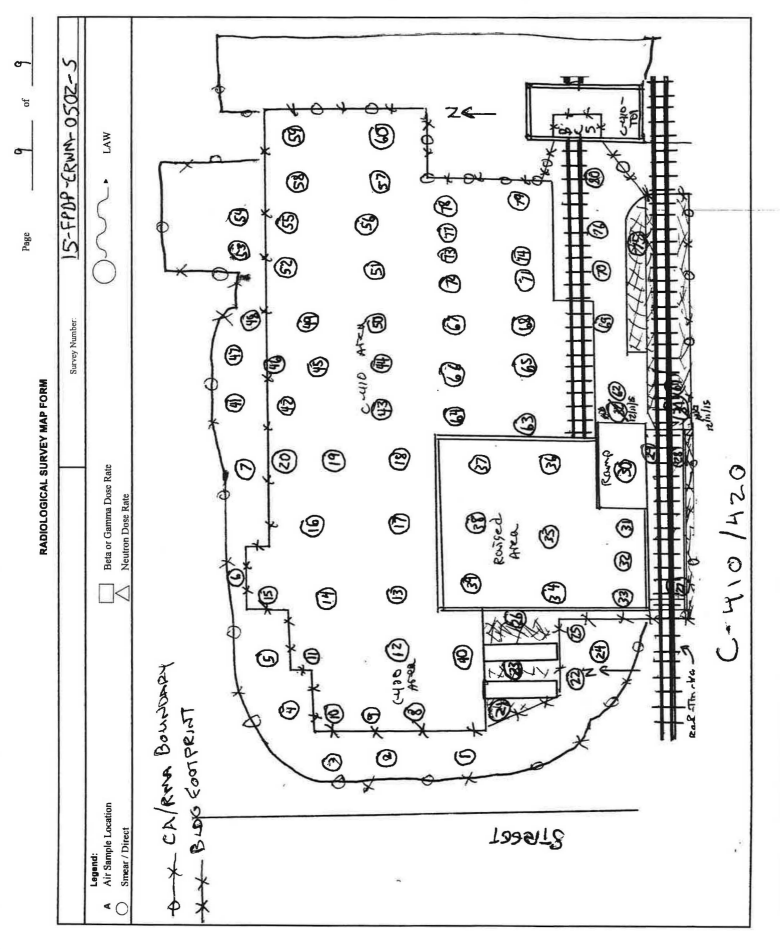
| Efficiency (%) | | Weekly | <u>y 24 Houi</u> | Background | <u>(cpm)</u> | Batch Critical Level CPM | | | MDC (DPM) | | |
|---|---|--|--|-------------------------------------|--------------|--|---|---|------------------------------------|-----------|--|
| Alpha Efficiency33.81Beta Efficiency26.46 | $ \pm 0.31 \pm 0.34 $ | | Backgrou Backgroun | ····· |).10 1.23 | Alpha In Beta Inst | | 1 4 | Alpha Beta | 12 26 | |
| Sample 1D | <u>Alpha</u> <u>Total</u> <u>Counts</u> | <u>Gross</u> <u>Alpha</u> <u>CPM</u> | <u>Net</u> <u>Alpha</u> <u>CPM</u> | <u>Alpha DPM</u> <u>Activity</u> | <u>2σ</u> | <u>Beta</u> <u>Total</u> <u>Counts</u> | <u>Gross</u> <u>Beta</u> <u>CPM</u> | <u>Net</u> <u>Beta</u> <u>CPM</u> | <u>Beta DPM</u> <u>Activity</u> | <u>2σ</u> | |
| 20151215093436-B59 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 2 | 2.00 | 0.77 | 2.90 | 10.69 | |
| 20151215093546-B60 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 0 | 0.00 | -1.23 | -4.66 | 0.22 | |
| 20151215093656-B61 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 4 | 4.00 | 2.77 | 10 | 15.12 | |
| 20151215093816-B62 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 3 | 3.00 | 1.77 | 6.68 | 13.09 | |
| 20151215093927-B63 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 3 | 3.00 | 1.77 | 6.68 | 13.09 | |
| 20151215094036-B64 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 2 | 2.00 | 0.77 | 2.90 | 10.69 | |
| 20151215094147-B65 | 1 | 1.00 | 0.90 | 2.67 | 5.92 | 1 | 1.00 | -0.23 | -0.88 | 7.56 | |
| 20151215094307-B66 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 2 | 2.00 | 0.77 | 2.90 | 10.69 | |
| 20151215094417-B67 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 3 | 3.00 | 1.77 | 6.68 | 13.09 | |
| 20151215094527-B68 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 1 | 1.00 | -0.23 | -0.88 | 7.56 | |
| 20151215094637-B69 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 2 | 2.00 | 0.77 | 2.90 | 10.69 | |
| 20151215094757-B70 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 2 | 2.00 | 0.77 | 2.90 | 10.69 | |
| 20151215094907-B71 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 0 | 0.00 | -1.23 | -4.66 | 0.22 | |
| 20151215095017-B72 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 2 | 2.00 | 0.77 | 2.90 | 10.69 | |
| 20151215095127-B73 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 2 | 2.00 | 0.77 | 2.90 | 10.69 | |
| 20151215095247-B74 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 7 | 7.00 | 5.77 | 22 | 20.00 | |
| 20151215095357-B75 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 0 | 0.00 | -1.23 | -4.66 | 0.22 | |
| 20151215095507-B76 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 3 | 3.00 | 1.77 | 6.68 | 13.09 | |
| 20151215095617-B77 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 3 | 3.00 | 1.77 | 6.68 | 13.09 | |
| 20151215095737-B78 | 1 | 1.00 | 0.90 | 2.67 | 5.92 | 5 | 5.00 | 3.77 | 14 | 16.90 | |
| 20151215095847-B79 | 0 | 0.00 | -0.10 | -0.29 | 0.05 | 1 | 1.00 | -0.23 | -0.88 | 7.56 | |
| 20151215095957-B80 | 1 | 1.00 | 0.90 | 2.67 | 5.92 | 5 | 5.00 | 3.77 | 14 | 16.90 | |

Bullies and Sampling Tech Review: Kennethed, Blass B-14 Count Room Review: (

Page_8_ of _9

12/15/15

8:21



Review the identified Gource Reference for This Form Prior to Attempting Completion Complete All Portria in Accordance with CP2-OP-0207

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APPENDIX C

SUMP WATER AND PIT SAMPLING ANALYTICAL RESULTS

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| 410-BSMTZ53-1 | -CONC | from: C4 | 10-Z053 | on 3 | 8/12/20 | 14 Media: | SC | SmpMethod: GR | |
|------------------------|---------------------|-------------------|-------------|----------------|--------------|--------------------|-------|---------------|--------|
| Comments: Cor | ncrete borings from | floor, Zone 53 - | Survey Unit | 1 | | | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| METAL | | | | | | | | | |
| Arsenic | 18.9 | | mg/kg | U | | 18.9 | | SW846-6010B | / X |
| Barium | 42.1 | | mg/kg | | | 2.36 | | SW846-6010B | / X / |
| Cadmium | 1.95 | | mg/kg | | | 1.89 | | SW846-6010B | / X / |
| Chromium | 8.08 | | mg/kg | | | 2.36 | | SW846-6010B | / X / |
| Lead | 18.9 | | mg/kg | U | | 18.9 | | SW846-6010B | / X / |
| Mercury | 0.016 | | mg/kg | U | | 0.016 | | SW846-7471A | / X / |
| Selenium | 18.9 | | mg/kg | U | | 18.9 | | SW846-6010B | / X / |
| Silver | 2.36 | | mg/kg | UB | | 2.36 | | SW846-6010B | / X / |
| РРСВ | | | | | | | | | |
| PCB-1016 | 0.08 | | mg/kg | U | | 0.08 | | SW846-8082 | / X / |
| PCB-1221 | 0.1 | | mg/kg | U | | 0.1 | | SW846-8082 | / X / |
| PCB-1232 | 0.08 | | mg/kg | U | | 0.08 | | SW846-8082 | / X / |
| PCB-1242 | 0.05 | | mg/kg | U | | 0.05 | | SW846-8082 | / X / |
| PCB-1248 | 0.08 | | mg/kg | U | | 0.08 | | SW846-8082 | / X / |
| PCB-1254 | 0.07 | | mg/kg | U | | 0.07 | | SW846-8082 | / X / |
| PCB-1260 | 0.1 | | mg/kg | | | 0.08 | | SW846-8082 | / X / |
| PCB-1268 | 0.06 | | mg/kg | U | | 0.06 | | SW846-8082 | / X / |
| Polychlorinated biphen | yl 0.1 | | mg/kg | U | | 0.1 | | SW846-8082 | / X . |
| 410-BSMTZ53-1- | -WIPE1 | from: C4 | 10-Z053 | on 3 | 8/7/201 | 4 Media: | SW | SmpMethod: GR | |
| Comments: Rad | d Wipe of Zone 53 S | Survey Unit 1 | | | | | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| RADS | | | | | | | | | |
| Americium-241 | 1.09 | 0.215 | pCi/sam | ple | | 0.245 | 0.294 | RL-7128 | / X / |
| Cesium-137 | 0.0643 | 0.129 | pCi/sam | ple U | | 1.94 | 1.07 | RL-7124 | / X . |

pCi/sample

pCi/sample

pCi/sample

pCi/sample

pCi/sample

pCi/sample U

pCi/sample T

pCi/sample T

pCi/sample T

pCi/sample BU

0.374

0.138

0.137

5.31

3.98

1.13

0.433

1.37

0.385

0.587

0.278

0.112

0.294

1.47

5.74

4.48

0.2

221

11.5

230

RL-7128

RL-7128

RL-7128

RL-7140

RL-7100

RL-7128

RL-7128

RL-7128

RL-7128

RL-7128

/ X /

/X/

/ X /

/X/

/ X /

/X/

/ X /

/X/

/ X /

/ X /

0.202

0.098

0.562

0.185

4.21

1.18

0.126

13.7

3.39

13.9

0.739

0.151

6.87

0.902

75.8

25.4

0.156

1050

52.2

1090

Paducah OREIS Report for DD14-410-BSMT

*Verification/Validation/Assessment

Neptunium-237

Plutonium-238

Strontium-90

Thorium-230

Thorium-232

Uranium-234

Uranium-235

Uranium-238

Technetium-99

Plutonium-239/240

| 410-BSMTZ53 | 3-1-WIPE2 | from: C47 | 10-Z053 | on 3 | 8/7/2014 | 4 Media | SW | SmpMethod: GR | |
|--|--|------------------------------|--|--|----------------------|--|-------|--|---|
| Comments: | Rad Wipe of Zone 53 | Survey Unit 1 | | | | | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| RADS | Results | 201 | Onito | Quan | | | 110 | Method | •/ •//(|
| Americium-241 | 9.75 | 0.647 | pCi/sam | nle | | 0.246 | 1.73 | RL-7128 | / X . |
| Cesium-137 | 3.72 | 1.36 | pCi/sam | • | | 1.86 | 1.44 | RL-7124 | / X |
| Neptunium-237 | 6.15 | 0.547 | pCi/sam | • | | 0.342 | 1.28 | RL-7128 | / X |
| Plutonium-238 | 1.42 | 0.259 | pCi/sam | • | | 0.136 | 0.374 | RL-7128 | / X |
| Plutonium-239/240 | 43.2 | 1.43 | pCi/sam | • | | 0.142 | 8.19 | RL-7128 | / X |
| Strontium-90 | 1.3 | 0.258 | pCi/sam | • | | 4.81 | 0.419 | RL-7140 | / X |
| Technetium-99 | 231 | 6.35 | pCi/sam | • | | 3.98 | 13.5 | RL-7100 | / X |
| Thorium-230 | 513 | 4.94 | pCi/sam | • | | 1.11 | 84.3 | RL-7128 | / X |
| Thorium-232 | 2.52 | 0.346 | pCi/sam | • | | 0.401 | 0.562 | RL-7128 | / X |
| Uranium-234 | 612 | 8.97 | pCi/sam | • | | 1.14 | 121 | RL-7128 | / X |
| Uranium-235 | 30.2 | 2.21 | pCi/sam | • | | 0.348 | 6.36 | RL-7128 | / X / |
| Uranium-238 | 640 | 9.15 | pCi/sam | • | | 0.533 | 127 | RL-7128 | / X . |
| 410-BSMTZ53 Comments: | 3-2-CONC Concrete borings from | from: C4' floor, Zone 53 - | | | 8/12/20 ⁻ | 14 Media | | SmpMethod: GR | |
| Comments: | Concrete borings from | floor, Zone 53 - Counting | Survey Unit 2 | | Foot | Reporting | | | |
| Comments: Analysis | | floor, Zone 53 - | | 2 | | | TPU | Method | V/V/A* |
| Comments: Analysis METAL | Concrete borings from Results | floor, Zone 53 - Counting | Survey Unit : Units | 2 Result Qual | Foot | Reporting Limit | TPU | Method | |
| Comments: Analysis METAL Arsenic | Concrete borings from Results 19.4 | floor, Zone 53 - Counting | Survey Unit : Units mg/kg | 2 Result | Foot | Reporting Limit | TPU | Method SW846-6010B | / X |
| Comments: Analysis METAL Arsenic Barium | Concrete borings from Results 19.4 62.6 | floor, Zone 53 - Counting | Survey Unit : Units mg/kg mg/kg | 2 Result Qual | Foot | Reporting Limit 19.4 2.42 | TPU | Method SW846-6010B SW846-6010B | / X . / X . |
| Comments: Analysis METAL Arsenic Barium Cadmium | Concrete borings from Results 19.4 62.6 1.94 | floor, Zone 53 - Counting | Survey Unit : Units mg/kg mg/kg mg/kg | 2 Result Qual | Foot | Reporting Limit 19.4 2.42 1.94 | TPU | Method SW846-6010B SW846-6010B SW846-6010B | / X . / X . / X . |
| Comments: Analysis METAL Arsenic Barium Cadmium Chromium | Concrete borings from Results 19.4 62.6 1.94 7.66 | floor, Zone 53 - Counting | Survey Unit : Units mg/kg mg/kg mg/kg mg/kg | 2 Result Qual U U | Foot | Reporting Limit 19.4 2.42 1.94 2.42 | TPU | Method SW846-6010B SW846-6010B SW846-6010B SW846-6010B | / X / X / X / X |
| Comments: Analysis METAL Arsenic Barium Cadmium Chromium Lead | Concrete borings from Results 19.4 62.6 1.94 7.66 19.4 | floor, Zone 53 - Counting | Survey Unit : Units mg/kg mg/kg mg/kg mg/kg mg/kg | 2 Result Qual | Foot | Reporting Limit 19.4 2.42 1.94 2.42 19.4 | TPU | Method SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-6010B | / X . / X . / X . / X . / X . |
| Comments: Analysis METAL Arsenic Barium Cadmium Cadmium Chromium Lead Mercury | Concrete borings from Results 19.4 62.6 1.94 7.66 19.4 0.02 | floor, Zone 53 - Counting | Survey Unit : Units mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg | 2 Result Qual U U U | Foot | Reporting Limit 19.4 2.42 1.94 2.42 19.4 0.016 | TPU | Method SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-7471A | / X . / X . / X . / X . / X . |
| Comments: Analysis METAL Arsenic Barium Cadmium Chromium Lead | Concrete borings from Results 19.4 62.6 1.94 7.66 19.4 | floor, Zone 53 - Counting | Survey Unit : Units mg/kg mg/kg mg/kg mg/kg mg/kg | 2 Result Qual U U | Foot | Reporting Limit 19.4 2.42 1.94 2.42 19.4 | TPU | Method SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-6010B | V/V/A* / X / / X / / X / / X / / X / / X / / X / |
| Comments: Analysis METAL Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver | Concrete borings from Results 19.4 62.6 1.94 7.66 19.4 0.02 19.4 | floor, Zone 53 - Counting | Survey Unit : Units mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg | 2 Result Qual U U U U U | Foot | Reporting Limit 19.4 2.42 1.94 2.42 19.4 0.016 19.4 | TPU | Method SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-7471A SW846-6010B | / X , / X , / X , / X , / X , / X , / X , |
| Comments: Analysis METAL Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver PPCB | Concrete borings from Results 19.4 62.6 1.94 7.66 19.4 0.02 19.4 | floor, Zone 53 - Counting | Survey Unit : Units mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg | 2 Result Qual U U U U U | Foot | Reporting Limit 19.4 2.42 1.94 2.42 19.4 0.016 19.4 | TPU | Method SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-7471A SW846-6010B | / X / X / X / X / X / X / X / X |
| Comments: Analysis METAL Arsenic Barium Cadmium Cadmium Chromium Lead Mercury Selenium Silver PPCB PCB-1016 | Concrete borings from Results 19.4 62.6 1.94 7.66 19.4 0.02 19.4 2.42 | floor, Zone 53 - Counting | Survey Unit : Units mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg | 2 Result Qual U U U U U U U U U B | Foot | Reporting Limit 19.4 2.42 1.94 2.42 19.4 0.016 19.4 2.42 | TPU | Method SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-7471A SW846-6010B SW846-6010B SW846-6010B | / X / X / X / X / X / X / X / X |
| Comments: Analysis METAL Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver PPCB PCB-1016 PCB-1221 | Concrete borings from Results 19.4 62.6 1.94 7.66 19.4 0.02 19.4 2.42 0.08 | floor, Zone 53 - Counting | Survey Unit : Units mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg | 2 Result Qual U U U U U U U U U U | Foot | Reporting Limit 19.4 2.42 1.94 2.42 19.4 0.016 19.4 2.42 0.08 | TPU | Method SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-7471A SW846-6010B SW846-6010B SW846-6010B SW846-6010B | / X / X / X / X / X / X / X / X / X / X |
| Comments: Analysis METAL Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver | Concrete borings from Results 19.4 62.6 1.94 7.66 19.4 0.02 19.4 2.42 0.08 0.1 | floor, Zone 53 - Counting | Survey Unit : Units mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg | 2 Result Qual U U U U U U U U U U U U | Foot | Reporting Limit 19.4 2.42 1.94 2.42 19.4 0.016 19.4 2.42 0.08 0.1 | TPU | Method SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-7471A SW846-6010B SW846-6010B SW846-6010B SW846-8082 SW846-8082 | / X / X / X / X / X / X / X / X / X / X |
| Comments: Analysis METAL Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver PPCB PCB-1016 PCB-1221 PCB-1232 PCB-1242 | Concrete borings from Results 19.4 62.6 1.94 7.66 19.4 0.02 19.4 2.42 0.08 0.1 0.08 | floor, Zone 53 - Counting | Survey Unit : Units mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg | 2 Result Qual U U U U U U U U U U U U U | Foot | Reporting Limit 19.4 2.42 1.94 2.42 19.4 0.016 19.4 2.42 0.08 0.1 0.08 | TPU | Method SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-7471A SW846-6010B SW846-6010B SW846-6010B SW846-8010B SW846-8082 SW846-8082 SW846-8082 | / X / X / X / X / X / X / X / X / X / X |
| Comments: Analysis METAL Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver PCB PCB-1016 PCB-1221 PCB-1232 | Concrete borings from Results 19.4 62.6 1.94 7.66 19.4 0.02 19.4 2.42 0.08 0.1 0.08 0.1 0.08 0.05 | floor, Zone 53 - Counting | Survey Unit : Units mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg | 2 Result Qual U U U U U U U U U U U U U U U | Foot | Reporting Limit 19.4 2.42 1.94 2.42 19.4 0.016 19.4 2.42 0.08 0.1 0.08 0.1 0.08 0.05 | TPU | Method SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-7471A SW846-6010B SW846-6010B SW846-8082 SW846-8082 SW846-8082 SW846-8082 | / X / X / X / X / X / X / X / X / X / X |
| Comments: Analysis METAL Arsenic Barium Cadmium Cadmium Chromium Lead Mercury Selenium Silver PPCB PCB-1016 PCB-1221 PCB-1232 PCB-1242 PCB-1248 PCB-1254 | Concrete borings from Results 19.4 62.6 1.94 7.66 19.4 0.02 19.4 2.42 0.08 0.1 0.08 0.05 0.08 | floor, Zone 53 - Counting | Survey Unit : Units mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg | 2 Result Qual U U U U U U U U U U U U U U U U U | Foot | Reporting Limit 19.4 2.42 1.94 2.42 19.4 0.016 19.4 2.42 0.08 0.1 0.08 0.05 0.08 | TPU | Method SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-8082 SW846-8082 SW846-8082 SW846-8082 SW846-8082 SW846-8082 | / X / X / X / X / X / X / X / X / X / X |
| Comments: Analysis METAL Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver PPCB PCB-1016 PCB-1221 PCB-1232 PCB-1242 PCB-1248 | Concrete borings from Results 19.4 62.6 1.94 7.66 19.4 0.02 19.4 2.42 0.08 0.1 0.08 0.1 0.08 0.05 0.08 0.07 | floor, Zone 53 - Counting | Survey Unit : Units mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg | 2 Result Qual U U U U U U U U U U U U U U U U U | Foot | Reporting Limit 19.4 2.42 1.94 2.42 19.4 0.016 19.4 2.42 0.08 0.1 0.08 0.05 0.08 0.05 0.08 0.07 | TPU | Method SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-8082 SW846-8082 SW846-8082 SW846-8082 SW846-8082 SW846-8082 SW846-8082 | / X , / X , / X , / X , / X , / X , / X , |

| 410-BSMTZ | 53-2-CONCD | from: C47 | 10-Z053 | on 3 | /12/20 | 14 Media | SC | SmpMethod: GR | |
|-----------------------------------|-----------------------|-------------------|--------------------|----------------|--------------|--------------------|-----------------|--------------------|--------|
| Comments: | Concrete borings from | floor, Zone 53 - | Survey Unit | 2, Duplic | ate | | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| METAL | | | | | | | | | |
| Arsenic | 19.2 | | mg/kg | U | | 19.2 | | SW846-6010B | / X / |
| Barium | 55.5 | | mg/kg | | | 2.4 | | SW846-6010B | / X / |
| Cadmium | 1.92 | | mg/kg | U | | 1.92 | | SW846-6010B | / X . |
| Chromium | 8.06 | | mg/kg | | | 2.4 | | SW846-6010B | / X . |
| _ead | 19.2 | | mg/kg | U | | 19.2 | | SW846-6010B | / X . |
| Vercury | 0.016 | | mg/kg | U | | 0.016 | | SW846-7471A | / X / |
| Selenium | 19.2 | | mg/kg | U | | 19.2 | | SW846-6010B | / X / |
| Silver | 2.4 | | mg/kg | UB | | 2.4 | | SW846-6010B | / X / |
| РРСВ | | | | | | | | | |
| PCB-1016 | 0.08 | | mg/kg | U | | 0.08 | | SW846-8082 | / X / |
| PCB-1221 | 0.1 | | mg/kg | U | | 0.1 | | SW846-8082 | / X / |
| PCB-1232 | 0.08 | | mg/kg | U | | 0.08 | | SW846-8082 | / X / |
| PCB-1242 | 0.05 | | mg/kg | U | | 0.05 | | SW846-8082 | / X / |
| PCB-1248 | 0.08 | | mg/kg | U | | 0.08 | | SW846-8082 | / X / |
| PCB-1254 | 0.07 | | mg/kg | U | | 0.07 | | SW846-8082 | / X / |
| PCB-1260 | 0.12 | | mg/kg | | | 0.08 | | SW846-8082 | / X / |
| PCB-1268 | 0.06 | | mg/kg | U | | 0.06 | | SW846-8082 | / X / |
| Polychlorinated b | iphenyl 0.12 | | mg/kg | | | 0.1 | | SW846-8082 | / X / |
| 410-BSMTZ | 53-2-WIPE1 | from: C4 | 10-7053 | on 3 | /7/2014 | 4 Media | SW | SmpMethod: GR | |
| Comments: | Rad Wipe of Zone 53 S | | 2000 | 0110 | 11201 | + Modia | | ompiniou. Or | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| RADS | Results | End | Units | Quai | Note | Linin | IFU | Method | V/V/A |
| Americium-241 | 0.143 | 0.0934 | pCi/sam | | | 0.253 | 0.134 | RL-7128 | / X / |
| Cesium-137 | 0.506 | 1.01 | pCi/sam | • | | 2.01 | 1.21 | RL-7124 | / X / |
| | 0.500 | 0.12 | pCi/sam | • | | 0.354 | 0.175 | RL-7124 | / X / |
| Neptunium-237 | | | • | • | | | | | / X / |
| Plutonium-238 Plutonium-239/24 | 0.0212 40 0.773 | 0.0342 0.193 | pCi/sam pCi/sam | • | | 0.138 0.138 | 0.0561 0.245 | RL-7128 RL-7128 | / X / |
| | | | • | • | | | | - | |
| Strontium-90 | 0.786 | 0.162 | pCi/sam | | | 5.2 | 0.257 | RL-7140 | / X / |
| Technetium-99 | 50.9 | 3.76 | pCi/sam | • | | 3.98 | 4.58 | RL-7100 | / X / |
| Thorium-230 | 3.14 | 0.412 | pCi/sam | • | | 1.11 | 0.832 | RL-7128 | / X / |
| Thorium-232 | -0.00373 | 0.00364 | pCi/sam | • | | 0.4 | 0.157 | RL-7128 | / X / |
| Jranium-234 | 729 | 10.8 | pCi/sam | | | 1.21 | 152 | RL-7128 | / X / |
| Uranium-235 | 36.6 | 2.68 | pCi/sam | • | | 0.345 | 8.09 | RL-7128 | / X / |
| Uranium-238 | 764 | 11 | pCi/sam | ple T | | 0.597 | 160 | RL-7128 | / X / |

| 410-BSMTZ53 | -2-WIPE2 | from: C4 | 10-Z053 | on 3 | 8/7/2014 | 4 Media | : SW | SmpMethod: GR | |
|---|--|---------------------------------------|--|---|----------------------|---|--------|--|--|
| Comments: | Rad Wipe of Zone 53 S | Survey Unit 2 | | | | | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| RADS | rtoouno | | Onito | | | | | Motriou | •,•,•, |
| Americium-241 | 0.415 | 0.144 | pCi/sam | ple | | 0.25 | 0.185 | RL-7128 | / X |
| Cesium-137 | 1.05 | 2.1 | pCi/sam | | | 2.14 | 2.1 | RL-7124 | / X |
| Neptunium-237 | 0.596 | 0.171 | pCi/sam | • | | 0.331 | 0.237 | RL-7128 | / X |
| Plutonium-238 | 0.0504 | 0.0477 | pCi/sam | • | | 0.133 | 0.0659 | RL-7128 | / X |
| Plutonium-239/240 | 1.73 | 0.272 | pCi/sam | • | | 0.131 | 0.419 | RL-7128 | / X |
| Strontium-90 | | | pCi/sam | | Х | | | RL-7140 | / X |
| Technetium-99 | 67.5 | 4.07 | pCi/sam | | | 3.98 | 5.35 | RL-7100 | / X |
| Thorium-230 | 13.8 | 0.834 | pCi/sam | | | 1.12 | 2.6 | RL-7128 | / X |
| Thorium-232 | 0.0815 | 0.0794 | pCi/sam | | | 0.409 | 0.168 | RL-7128 | / X |
| Uranium-234 | 224 | 3.85 | pCi/sam | • | | 1.03 | 39.6 | RL-7128 | / X . |
| Uranium-235 | 11.5 | 0.968 | pCi/sam | | | 0.218 | 2.24 | RL-7128 | / X . |
| Uranium-238 | 233 | 3.92 | pCi/sam | | | 0.457 | 41.3 | RL-7128 | / X . |
| 410-BSMTZ54 | 1.0010 | | _ | | | | | | |
| 410-BSM1754 | -1-CONC | from: C4 | 10-Z054 | on 3 | 3/11/20 ⁻ | 14 Media | : SC | SmpMethod: GR | |
| | | | | | | | | | |
| | Concrete borings from | floor, Zone 54 - | Survey Unit | 1 | | | | | |
| | Concrete borings from Results | floor, Zone 54 - Counting Error | Survey Unit | 1 Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| Comments: | | Counting | - | Result | | | TPU | Method | V/V/A* |
| Comments: Analysis | | Counting | - | Result | | | TPU | Method SW846-6010B | V/V/A* / X / |
| Comments: Analysis METAL Arsenic | Results | Counting | Units | Result Qual | | Limit | TPU | | / X / |
| Comments: Analysis METAL Arsenic Barium | Results | Counting | Units mg/kg | Result Qual | | Limit 19.7 | TPU | SW846-6010B | / X . / X . |
| Comments: Analysis METAL Arsenic Barium Cadmium | Results 19.7 34.9 | Counting | Units mg/kg mg/kg | Result Qual U | | Limit 19.7 2.46 | TPU | SW846-6010B SW846-6010B | / X . / X . / X . |
| Comments: Analysis METAL Arsenic Barium Cadmium Chromium | Results 19.7 34.9 1.97 | Counting | Units mg/kg mg/kg mg/kg | Result Qual U | | Limit 19.7 2.46 1.97 | TPU | SW846-6010B SW846-6010B SW846-6010B | |
| Comments: Analysis METAL Arsenic Barium Cadmium Chromium Lead | Results 19.7 34.9 1.97 8.49 | Counting | Units mg/kg mg/kg mg/kg mg/kg | Result Qual U U | | Limit 19.7 2.46 1.97 2.46 | TPU | SW846-6010B SW846-6010B SW846-6010B SW846-6010B | / X / / X / / X / |
| Comments: | Results 19.7 34.9 1.97 8.49 19.7 | Counting | Units mg/kg mg/kg mg/kg mg/kg mg/kg | Result Qual U U | | Limit 19.7 2.46 1.97 2.46 19.7 | TPU | SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-6010B | / X . / X . / X . / X . |
| Comments: Analysis METAL Arsenic Barium Cadmium Chromium Lead Mercury | Results 19.7 34.9 1.97 8.49 19.7 0.016 | Counting | Units mg/kg mg/kg mg/kg mg/kg mg/kg | Result Qual U U U U | | Limit 19.7 2.46 1.97 2.46 19.7 0.016 | TPU | SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-7471A | / X ; / X ; / X ; / X ; / X ; |
| Comments: Analysis METAL Arsenic Barium Cadmium Chromium Lead Mercury Selenium | Results 19.7 34.9 1.97 8.49 19.7 0.016 19.7 | Counting | Units mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg | Result Qual U U U U U U | | Limit 19.7 2.46 1.97 2.46 19.7 0.016 19.7 | TPU | SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-7471A SW846-6010B | / X , / X , / X , / X , / X , / X , / X , |
| Comments: Analysis METAL Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver PPCB | Results 19.7 34.9 1.97 8.49 19.7 0.016 19.7 | Counting | Units mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg | Result Qual U U U U U U | | Limit 19.7 2.46 1.97 2.46 19.7 0.016 19.7 | TPU | SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-7471A SW846-6010B | / X / X / X / X / X / X / X / X |
| Comments: Analysis METAL Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver PPCB PCB-1016 | Results 19.7 34.9 1.97 8.49 19.7 0.016 19.7 2.46 | Counting | Units mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg | Result Qual U U U U U U U U U B | | Limit 19.7 2.46 1.97 2.46 19.7 0.016 19.7 2.46 | TPU | SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-7471A SW846-6010B SW846-6010B SW846-6010B | / X / X / X / X / X / X / X / X |
| Comments: Analysis METAL Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver PPCB PCB-1016 PCB-1221 | Results 19.7 34.9 1.97 8.49 19.7 0.016 19.7 2.46 0.08 | Counting | Units mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg | Result Qual U U U U U U U U U B | | Limit 19.7 2.46 1.97 2.46 19.7 0.016 19.7 2.46 0.08 | TPU | SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-7471A SW846-6010B SW846-6010B SW846-6010B SW846-8082 | / X / X / X / X / X / X / X / X / X |
| Comments: Analysis METAL Arsenic Barium Cadmium Cadmium Chromium Lead Mercury Selenium Silver PPCB PCB-1016 PCB-1221 PCB-1232 | Results 19.7 34.9 1.97 8.49 19.7 0.016 19.7 2.46 0.08 0.1 | Counting | Units mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg | Result Qual U U U U U U U U U U U U U | | Limit 19.7 2.46 1.97 2.46 19.7 0.016 19.7 2.46 0.08 0.1 | TPU | SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-7471A SW846-6010B SW846-6010B SW846-6010B SW846-8082 SW846-8082 | / X / X / X / X / X / X / X / X / X / X |
| Comments: Analysis METAL Arsenic Barium Cadmium Cadmium Chromium Lead Mercury Selenium Silver PPCB PCB-1016 PCB-1021 PCB-1222 PCB-1242 | Results 19.7 34.9 1.97 8.49 19.7 0.016 19.7 2.46 0.08 0.1 0.08 | Counting | Units mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg | Result Qual U U U U U U U U U U U U U U | | Limit 19.7 2.46 1.97 2.46 19.7 0.016 19.7 2.46 0.08 0.1 0.08 | TPU | SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-7471A SW846-6010B SW846-6010B SW846-6010B SW846-8082 SW846-8082 SW846-8082 | / X / X / X / X / X / X / X / X / X / X |
| Comments: Analysis METAL Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver | Results 19.7 34.9 1.97 8.49 19.7 0.016 19.7 2.46 0.08 0.1 0.08 0.05 | Counting | Units mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg | Result Qual U U U U U U U U U U U U U U | | Limit 19.7 2.46 1.97 2.46 19.7 0.016 19.7 2.46 0.016 0.08 0.1 0.08 0.05 | TPU | SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-8082 SW846-8082 SW846-8082 SW846-8082 | / X / X / X / X / X / X / X / X / X / X |
| Comments: Analysis METAL Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver PPCB PCB-1016 PCB-1221 PCB-1232 PCB-1242 PCB-1248 PCB-1254 | Results 19.7 34.9 1.97 8.49 19.7 0.016 19.7 2.46 0.08 0.1 0.08 0.05 0.08 | Counting | Units mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg | Result Qual U U U U U U U U U U U U U U U U | | Limit 19.7 2.46 1.97 2.46 19.7 0.016 19.7 2.46 0.08 0.1 0.08 0.05 0.08 | TPU | SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-8082 SW846-8082 SW846-8082 SW846-8082 SW846-8082 | / X / X / X / X / X / X / X / X / X / X |
| Comments: Analysis METAL Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver PPCB PCB-1016 PCB-1221 PCB-1232 PCB-1242 PCB-1248 | Results 19.7 34.9 1.97 8.49 19.7 0.016 19.7 2.46 0.08 0.1 0.08 0.1 0.08 0.05 0.08 0.07 | Counting | Units mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg | Result Qual U U U U U U U U U U U U U U U U U U U | | Limit 19.7 2.46 1.97 2.46 19.7 0.016 19.7 2.46 0.08 0.1 0.08 0.05 0.08 0.05 0.08 0.07 | TPU | SW846-6010B SW846-6010B SW846-6010B SW846-6010B SW846-7471A SW846-6010B SW846-6010B SW846-6010B SW846-8082 SW846-8082 SW846-8082 SW846-8082 SW846-8082 SW846-8082 SW846-8082 | / X / X / X / X / X / X / X |

| 410-BSIM1254 | -1-WIPE1 | from: C47 | 10-Z054 | on 3 | /7/2014 | 4 Media | SW | SmpMethod: G | R |
|---|--|---|---|---|-------------------------|--|---|---|---|
| Comments: F | Rad Wipe of Zone 54 S | Survey Unit 1 | | | | | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| RADS | | | | | | | | | |
| Americium-241 | 0.297 | 0.123 | pCi/samp | | | 0.249 | 0.163 | RL-7128 | / X |
| Cesium-137 | -0.473 | 0.945 | pCi/samp | | | 1.57 | 0.945 | RL-7124 | / X |
| Neptunium-237 | 0.515 | 0.2 | pCi/samp | | | 0.369 | 0.255 | RL-7128 | / X |
| Plutonium-238 | 0.0122 | 0.0305 | pCi/samp | | | 0.154 | 0.0626 | RL-7128 | / X |
| Plutonium-239/240 | 1.08 | 0.243 | pCi/samp | ole | | 0.158 | 0.322 | RL-7128 | / X |
| Strontium-90 | | | pCi/samp | le BX | Х | | | RL-7140 | / X |
| Technetium-99 | 44.7 | 3.64 | pCi/samp | le | | 3.98 | 4.3 | RL-7100 | / X |
| Thorium-230 | 12.9 | 0.845 | pCi/samp | le | | 1.12 | 2.48 | RL-7128 | / X |
| Thorium-232 | 0.069 | 0.0877 | pCi/samp | ole U | | 0.402 | 0.177 | RL-7128 | / X |
| Uranium-234 | 183 | 3.48 | pCi/samp | ole | | 1.02 | 33.1 | RL-7128 | / X |
| Uranium-235 | 9.67 | 0.888 | pCi/samp | ole | | 0.205 | 1.96 | RL-7128 | / X |
| | | | | | | | | DI 7400 | |
| Uranium-238 410-BSMTZ54- | 200 -1-WIPE2 | 3.62 from: C41 | pCi/samp 10-Z054 | | /7/2014 | 0.438 4 Media | 36.2 : SW | RL-7128 SmpMethod: G | ;R |
| 410-BSMTZ54 | | from: C47 | | | /7/2014 | | | | |
| | -1-WIPE2 | from: C47 | | | /7/2014 Foot Note | | | | R |
| 410-BSMTZ54- Comments: F | -1-WIPE2 Rad Wipe of Zone 54 S | from: C4 Survey Unit 1 Counting | 10-Z054 Units | on 3 Result Qual | Foot | 4 Media | : SW | SmpMethod: G | R |
| 410-BSMTZ54- Comments: F Analysis | -1-WIPE2 Rad Wipe of Zone 54 S | from: C4 Survey Unit 1 Counting | 10-Z054 | on 3 Result Qual | Foot | 4 Media | : SW | SmpMethod: G | ;R V/V/A* / X |
| 410-BSMTZ54- Comments: F Analysis RADS | -1-WIPE2 Rad Wipe of Zone 54 S Results | from: C4 Survey Unit 1 Counting Error | 10-Z054 Units | on 3. Result Qual | Foot | 4 Media Reporting Limit | : SW TPU | SmpMethod: G Method | ;R V/V/A* / X |
| 410-BSMTZ54 Comments: F Analysis RADS Americium-241 Cesium-137 | -1-WIPE2 Rad Wipe of Zone 54 S Results 0.18 | from: C4 Survey Unit 1 Counting Error 0.0984 | 10-Z054 Units pCi/samp | on 3, Result Qual ole U | Foot | 4 Media Reporting Limit 0.255 | : SW TPU 0.139 | SmpMethod: G Method RL-7128 | ;R |
| 410-BSMTZ54 Comments: F Analysis RADS Americium-241 Cesium-137 Neptunium-237 | -1-WIPE2 Rad Wipe of Zone 54 S Results 0.18 1.2 | from: C4 Survey Unit 1 Counting Error 0.0984 2.41 | Units DCi/samp pCi/samp | on 3. Result Qual ole U ole U ole U | Foot | 4 Media Reporting Limit 0.255 2.22 | : SW TPU 0.139 2.41 | SmpMethod: G Method RL-7128 RL-7124 | ;R /X _/ X _/ X _/ X |
| 410-BSMTZ54 Comments: F Analysis RADS Americium-241 Cesium-137 Neptunium-237 Plutonium-238 | -1-WIPE2 Rad Wipe of Zone 54 S Results 0.18 1.2 0.413 | from: C4 Survey Unit 1 Counting Error 0.0984 2.41 0.134 | Units DCi/samp pCi/samp pCi/samp pCi/samp | on 3, Result Qual ole U ole U ole U ole U | Foot | 4 Media Reporting Limit 0.255 2.22 0.351 | : SW TPU 0.139 2.41 0.197 | SmpMethod: G Method RL-7128 RL-7124 RL-7128 | SR V/V/A* / X / X / X / X |
| 410-BSMTZ54- Comments: F Analysis RADS Americium-241 | -1-WIPE2 Rad Wipe of Zone 54 S Results 0.18 1.2 0.413 0.0295 | from: C4 Survey Unit 1 Counting Error 0.0984 2.41 0.134 0.0376 | Units DCi/samp pCi/samp pCi/samp pCi/samp pCi/samp | on 3, Result Qual ble U ble U ble U ble U ble U ble | Foot | 4 Media Reporting Limit 0.255 2.22 0.351 0.134 | : SW TPU 0.139 2.41 0.197 0.0584 | SmpMethod: G Method RL-7128 RL-7124 RL-7128 RL-7128 RL-7128 RL-7128 | SR V/V/A* / X / X / X / X / X / X |
| 410-BSMTZ54- Comments: F Analysis RADS Americium-241 Cesium-137 Neptunium-237 Plutonium-238 Plutonium-239/240 Strontium-90 | -1-WIPE2 Rad Wipe of Zone 54 S Results 0.18 1.2 0.413 0.0295 | from: C4 Survey Unit 1 Counting Error 0.0984 2.41 0.134 0.0376 | Units DCi/samp pCi/samp pCi/samp pCi/samp pCi/samp pCi/samp | on 3, Qual Die U Die U Die U Die U Die U Die BX | Foot Note | 4 Media Reporting Limit 0.255 2.22 0.351 0.134 | : SW TPU 0.139 2.41 0.197 0.0584 | SmpMethod: G Method RL-7128 RL-7124 RL-7128 RL-7128 RL-7128 RL-7128 | GR V/V/A* / X / X / X / X / X / X / X |
| 410-BSMTZ54 Comments: F Analysis RADS Americium-241 Cesium-137 Neptunium-237 Plutonium-238 Plutonium-239/240 Strontium-90 Technetium-99 | -1-WIPE2 Rad Wipe of Zone 54 S Results 0.18 1.2 0.413 0.0295 1.05 | from: C4 Survey Unit 1 Counting Error 0.0984 2.41 0.134 0.0376 0.216 | Units DCi/samp pCi/samp pCi/samp pCi/samp pCi/samp pCi/samp pCi/samp | on 3, Qual De U De U De U De U De U De BX De BX | Foot Note | 4 Media Reporting Limit 0.255 2.22 0.351 0.134 0.128 | : SW TPU 0.139 2.41 0.197 0.0584 0.292 | SmpMethod: G Method / RL-7128 RL-7124 RL-7128 RL-7128 RL-7128 RL-7128 RL-7128 | SR V/V/A* / X / X / X / X / X / X / X / X |
| 410-BSMTZ54- Comments: F Analysis RADS Americium-241 Cesium-137 Neptunium-237 Plutonium-238 Plutonium-239/240 | -1-WIPE2 Rad Wipe of Zone 54 S Results 0.18 1.2 0.413 0.0295 1.05 46.8 | from: C4 Survey Unit 1 Counting Error 0.0984 2.41 0.134 0.0376 0.216 3.68 | Units DCi/samp pCi/samp pCi/samp pCi/samp pCi/samp pCi/samp pCi/samp pCi/samp | on 3, Result Qual ole U ole U ole U ole U ole BX ole BX ole | Foot Note | 4 Media Reporting Limit 0.255 2.22 0.351 0.134 0.128 3.98 | : SW TPU 0.139 2.41 0.197 0.0584 0.292 4.39 | SmpMethod: G Method // Compared for the second seco | R //V/A* / X / X / X / X / X / X / X / X |
| 410-BSMTZ54 Comments: F Analysis RADS Americium-241 Cesium-137 Neptunium-237 Plutonium-238 Plutonium-239/240 Strontium-90 Technetium-99 Thorium-230 Thorium-232 | -1-WIPE2 Rad Wipe of Zone 54 S Results 0.18 1.2 0.413 0.0295 1.05 46.8 7.35 | from: C4 Survey Unit 1 Counting Error 0.0984 2.41 0.134 0.0376 0.216 3.68 0.591 | Units DCi/samp pCi/samp pCi/samp pCi/samp pCi/samp pCi/samp pCi/samp pCi/samp pCi/samp | on 3. Result Qual ole U ole U ole U ole BX ole BX ole Ole ole U | Foot Note | 4 Media Reporting Limit 0.255 2.22 0.351 0.134 0.128 3.98 1.15 | : SW TPU 0.139 2.41 0.197 0.0584 0.292 4.39 1.49 | SmpMethod: G Method RL-7128 RL-7124 RL-7128 RL-7128 RL-7128 RL-7128 RL-7140 RL-7100 RL-7128 | R /X /X /X /X /X /X /X /X /X /X /X |
| 410-BSMTZ54 Comments: F Analysis RADS Americium-241 Cesium-137 Neptunium-237 Plutonium-238 Plutonium-239/240 Strontium-90 Technetium-99 Thorium-230 | -1-WIPE2 Rad Wipe of Zone 54 S Results 0.18 1.2 0.413 0.0295 1.05 46.8 7.35 0.0389 | from: C4 Survey Unit 1 Counting Error 0.0984 2.41 0.134 0.0376 0.216 3.68 0.591 0.0844 | Units DCi/samp pCi/samp pCi/samp pCi/samp pCi/samp pCi/samp pCi/samp pCi/samp pCi/samp pCi/samp pCi/samp | on 3, Result Qual ole U ole U ole U ole BX ole BX ole U ole U ole U | Foot Note | 4 Media Reporting Limit 0.255 2.22 0.351 0.134 0.128 3.98 1.15 0.402 | : SW TPU 0.139 2.41 0.197 0.0584 0.292 4.39 1.49 0.176 | SmpMethod: G Method RL-7128 RL-7124 RL-7128 RL-7128 RL-7128 RL-7128 RL-7128 RL-7140 RL-7100 RL-7128 RL-7128 RL-7128 | / X SR V/V/A* / X / X / X / X / X / X / X / X |

| METAL Arsenic 19.7 mg/kg U 19.7 SW846-6010B />) Barium 50.4 mg/kg 2.46 SW846-6010B />) Chromium 1.97 mg/kg U 1.97 SW846-6010B />) Lead 19.7 mg/kg U 19.7 SW846-6010B />) Lead 19.7 mg/kg U 19.7 SW846-6010B />) Mercury 0.026 mg/kg U 19.7 SW846-6010B />) Selenium 19.7 mg/kg U 19.7 SW846-6010B />) Selenium 19.7 mg/kg U 19.7 SW846-6010B />) PCB - 2.46 SW846-8082 />) />> | 410-BSMTZ54-2-0 | CONC | from: C4 | 10-Z054 | on 3 | 8/11/20 | 14 Media: | SC | SmpMethod: GR | |
|--|-------------------------|--------------------|------------------|-------------|------|---------|-----------|-------|---------------|------------|
| Analysis Results Error Units Qual Note Limit TPU Method V/V/A METAL Marsenic 19.7 SW846-6010B //>/ Analysis SW846-6010B //>/ Analysis SW846-6010B //>/ Analysis SW846-6010B //>/ Analysis SW846-6010B // Analysis SW846-6010B // | Comments: Con | crete borings from | floor, Zone 54 - | Survey Unit | 2 | | | | | |
| Arsenic 19.7 mg/kg U 19.7 SW846-6010B / / / / / / / / / / / / / / / / / / / | Analysis | Results | | Units | | | | TPU | Method | V/V/A* |
| Barium 50.4 mg/kg 2.46 SW846-6010B /> Cadmium 1.97 mg/kg 2.46 SW846-6010B /> Chromium 6.97 mg/kg 2.46 SW846-6010B /> Lead 19.7 mg/kg 0.017 SW846-6010B /> Vercury 0.026 mg/kg 0.017 SW846-6010B /> Selenium 19.7 mg/kg U 19.7 SW846-6010B /> PCB 2.46 mg/kg U 19.7 SW846-6010B /> PCB-121 0.1 mg/kg U 19.7 SW846-6010B /> PCB-1221 0.1 mg/kg U 0.08 SW846-8082 /> PCB-1232 0.08 mg/kg U 0.05 SW846-8082 /> PCB-1244 0.05 mg/kg U 0.06 SW846-8082 /> PCB-1254 0.07 mg/kg U 0.06 SW846-8082 /> </td <td>METAL</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | METAL | | | | | | | | | |
| Cadmium 1.97 mg/kg U 1.97 SW846-6010B / >> Chromium 6.97 mg/kg 2.46 SW846-6010B / >> Lead 19.7 mg/kg U 19.7 SW846-6010B / >> Mercury 0.026 mg/kg U 19.7 SW846-6010B / >> Selenium 19.7 mg/kg U 19.7 SW846-6010B / >> Silver 2.46 mg/kg U 19.7 SW846-6010B / >> PCB 2.46 SW846-6010B / >> > | Arsenic | 19.7 | | mg/kg | U | | 19.7 | | SW846-6010B | / X |
| Chromium 6.97 mg/kg 2.46 SW846-6010B / >> Lead 19.7 mg/kg U 19.7 SW846-6010B / >> Mercury 0.026 mg/kg U 19.7 SW846-6010B / >> Selenium 19.7 mg/kg U 19.7 SW846-6010B / >> Silver 2.46 mg/kg U 19.7 SW846-6010B / >> PPCB . 2.46 SW846-6010B / >> . <t< td=""><td>Barium</td><td>50.4</td><td></td><td>mg/kg</td><td></td><td></td><td>2.46</td><td></td><td>SW846-6010B</td><td>/ X</td></t<> | Barium | 50.4 | | mg/kg | | | 2.46 | | SW846-6010B | / X |
| Lead 19.7 mg/kg U 19.7 SW846-6010B / > Mercury 0.026 mg/kg 0.017 SW846-6010B / > Selenium 19.7 mg/kg U 19.7 SW846-6010B / > Silver 2.46 mg/kg UB 2.46 SW846-6010B / > PPCB P P P P SW846-6010B / > PCB-121 0.1 mg/kg U 0.08 SW846-8082 / > PCB-1232 0.08 mg/kg U 0.08 SW846-8082 / > PCB-1242 0.05 mg/kg U 0.08 SW846-8082 / > PCB-1242 0.05 mg/kg U 0.08 SW846-8082 / > PCB-1248 0.08 mg/kg U 0.08 SW846-8082 / > PCB-1246 0.07 mg/kg U 0.08 SW846-8082 / > PCB-1268 0.06 mg/kg U | Cadmium | 1.97 | | mg/kg | U | | 1.97 | | SW846-6010B | / X |
| Mercury 0.026 mg/kg 0.017 SW846-7471A / > Selenium 19.7 mg/kg U 19.7 SW846-6010B / > Silver 2.46 mg/kg UB 2.46 SW846-6010B / > PCB | Chromium | 6.97 | | mg/kg | | | 2.46 | | SW846-6010B | / X |
| Selenium 19.7 mg/kg U 19.7 SW846-6010B / >> Silver 2.46 mg/kg UB 2.46 SW846-6010B / >> PPCB P P SW846-6010B / >> >> PCB-1016 0.08 mg/kg U 0.08 SW846-8082 / >> PCB-1221 0.1 mg/kg U 0.1 SW846-8082 / >> PCB-1322 0.08 mg/kg U 0.08 SW846-8082 / >> PCB-1242 0.05 mg/kg U 0.08 SW846-8082 / >> PCB-1248 0.08 mg/kg U 0.08 SW846-8082 / >> PCB-1254 0.07 mg/kg U 0.08 SW846-8082 / >> PCB-1260 0.08 mg/kg U 0.06 SW846-8082 / >> PCB-1268 0.06 mg/kg U 0.1 SW846-8082 / >> Polychlorinated biphenyl 0.1 mg | Lead | 19.7 | | mg/kg | U | | 19.7 | | SW846-6010B | / X |
| Silver 2.46 mg/kg UB 2.46 SW846-6010B / > PPCB PCB-1016 0.08 mg/kg U 0.08 SW846-8082 / > PCB-1221 0.1 mg/kg U 0.11 SW846-8082 / > PCB-1232 0.08 mg/kg U 0.08 SW846-8082 / > PCB-1242 0.05 mg/kg U 0.05 SW846-8082 / > PCB-1242 0.05 mg/kg U 0.05 SW846-8082 / > PCB-1244 0.08 mg/kg U 0.08 SW846-8082 / > PCB-1254 0.07 mg/kg U 0.08 SW846-8082 / > PCB-1268 0.06 mg/kg U 0.06 SW846-8082 / > Polychlorinated biphenyl 0.1 mg/kg U 0.1 SmpMethod: GR Comments: Rad Wipe of Zone 54 Survey Unit 2 Note Reporting TPU Method V/V/A < | Mercury | 0.026 | | mg/kg | | | 0.017 | | SW846-7471A | / X |
| PPCB mg/kg U 0.08 SW846-8082 />> PCB-1221 0.1 mg/kg U 0.08 SW846-8082 />> PCB-1232 0.08 mg/kg U 0.08 SW846-8082 />> PCB-1232 0.05 mg/kg U 0.08 SW846-8082 />> PCB-1242 0.05 mg/kg U 0.08 SW846-8082 />> PCB-1242 0.05 mg/kg U 0.08 SW846-8082 />> PCB-1244 0.07 mg/kg U 0.07 SW846-8082 />> PCB-1254 0.07 mg/kg U 0.07 SW846-8082 />> PCB-1268 0.06 mg/kg U 0.06 SW846-8082 />> Polychlorinated biphenyl 0.1 mg/kg U 0.1 SW846-8082 />> 410-BSMTZ54-2-WIPE1 from: C410-Z054 on 3/7/2014 Media: SW SmpMethod: GR Comments: Rad Wipe of Zone 54 Survey Unit 2 | Selenium | 19.7 | | mg/kg | U | | 19.7 | | SW846-6010B | / X |
| PCB-1016 0.08 mg/kg U 0.08 SW846-8082 / > PCB-1221 0.1 mg/kg U 0.1 SW846-8082 / > PCB-1232 0.08 mg/kg U 0.08 SW846-8082 / > PCB-1242 0.05 mg/kg U 0.08 SW846-8082 / > PCB-1248 0.08 mg/kg U 0.08 SW846-8082 / > PCB-1248 0.07 mg/kg U 0.08 SW846-8082 / > PCB-1254 0.07 mg/kg U 0.08 SW846-8082 / > PCB-1260 0.08 mg/kg U 0.06 SW846-8082 / > PCB-1268 0.06 mg/kg U 0.06 SW846-8082 / > PCB-1268 0.06 mg/kg U 0.06 SW846-8082 / > PCB-1268 0.06 mg/kg U 0.1 SW846-8082 / > PCB-1268 0.06 mg/kg U 0.1 SW846-8082 / > Comments: Ra | Silver | 2.46 | | mg/kg | UB | | 2.46 | | SW846-6010B | / X |
| PCB-1221 0.1 mg/kg U 0.1 SW846-8082 /> PCB-1232 0.08 mg/kg U 0.08 SW846-8082 /> PCB-1242 0.05 mg/kg U 0.05 SW846-8082 /> PCB-1248 0.08 mg/kg U 0.05 SW846-8082 /> PCB-1254 0.07 mg/kg U 0.08 SW846-8082 /> PCB-1260 0.08 mg/kg U 0.06 SW846-8082 /> PCB-1268 0.06 mg/kg U 0.06 SW846-8082 /> PCB-1268 0.06 mg/kg U 0.06 SW846-8082 /> Polychlorinated biphenyl 0.1 mg/kg U 0.1 SW846-8082 /> Analysis Results from: C410-Z054 on 3/7/2014 Media: SW SmpMethod: GR Analysis Results Counting Error Units Fost Reporting Quai TPU Method V/V/A | РРСВ | | | | | | | | | |
| PCB-1232 0.08 mg/kg U 0.08 SW846-8082 / > PCB-1242 0.05 mg/kg U 0.05 SW846-8082 / > PCB-1248 0.08 mg/kg U 0.08 SW846-8082 / > PCB-1248 0.07 mg/kg U 0.07 SW846-8082 / > PCB-1254 0.07 mg/kg U 0.07 SW846-8082 / > PCB-1260 0.08 mg/kg U 0.06 SW846-8082 / > PCB-1268 0.06 mg/kg U 0.06 SW846-8082 / > Polychlorinated biphenyl 0.1 mg/kg U 0.06 SW846-8082 / > Polychlorinated biphenyl 0.1 mg/kg U 0.1 SW846-8082 / > Analysis Results from: C410-Z054 on 3/7/2014 Media: SW SmpMethod: GR Analysis Results Counting Error Units Result Foot Reporting Limit TPU Method V/V/A RADS Mericium-241 0.347 | PCB-1016 | 0.08 | | mg/kg | U | | 0.08 | | SW846-8082 | / X |
| PCB-1242 0.05 mg/kg U 0.05 SW846-8082 / > PCB-1248 0.08 mg/kg U 0.08 SW846-8082 / > PCB-1254 0.07 mg/kg U 0.07 SW846-8082 / > PCB-1260 0.08 mg/kg U 0.08 SW846-8082 / > PCB-1268 0.06 mg/kg U 0.06 SW846-8082 / > POLychlorinated biphenyl 0.1 mg/kg U 0.06 SW846-8082 / > Polychlorinated biphenyl 0.1 mg/kg U 0.06 SW846-8082 / > Polychlorinated biphenyl 0.1 mg/kg U 0.1 SW846-8082 / > Polychlorinated biphenyl 0.1 mg/kg U 0.1 SW846-8082 / > At10-BSMTZ54-2-WIPE1 from: C410-Z054 on 3/7/2014 Media: SW SmpMethod: GR Comments: Rad Wipe of Zone 54 Survey Unit 2 maint TPU Method V/V/A RADS Results Counting Error Units Result Fot< | PCB-1221 | 0.1 | | mg/kg | U | | 0.1 | | SW846-8082 | / X |
| PCB-1248 0.08 mg/kg U 0.08 SW846-8082 /> PCB-1254 0.07 mg/kg U 0.07 SW846-8082 /> PCB-1260 0.08 mg/kg U 0.08 SW846-8082 /> PCB-1268 0.06 mg/kg U 0.06 SW846-8082 /> Polychlorinated biphenyl 0.1 mg/kg U 0.06 SW846-8082 /> 410-BSMTZ54-2-WIPE1 from: C410-Z054 on 3/7/2014 Media: SW SmpMethod: GR Comments: Rad Wipe of Zone 54 Survey Unit 2 Analysis Results Counting Error Foot Reporting Qual TPU Method V/V/A RADS Americium-241 0.347 0.133 pCi/sample 0.252 0.173 RL-7128 /> Cesium-137 0.261 0.522 pCi/sample 0.344 0.451 RL-7128 /> /> Neptunium-237 1.64 0.301 pCi/sample 0.34 0.451 RL-7128 /<> | PCB-1232 | 0.08 | | mg/kg | U | | 0.08 | | SW846-8082 | / X |
| PCB-1254 0.07 mg/kg U 0.07 SW846-8082 / > PCB-1260 0.08 mg/kg U 0.08 SW846-8082 / > PCB-1268 0.06 mg/kg U 0.06 SW846-8082 / > Polychlorinated biphenyl 0.1 mg/kg U 0.06 SW846-8082 / > 410-BSMTZ54-2-WIPE1 from: C410-Z054 on 3/7/2014 Media: SW SmpMethod: GR Comments: Rad Wipe of Zone 54 Survey Unit 2 Analysis Results Counting Error Foot Reporting Quait TPU Method V/V/A RADS Americium-241 0.347 0.133 pCi/sample 0.252 0.173 RL-7128 / > Cesium-137 0.261 0.522 pCi/sample 0.34 0.451 RL-7128 / > Neptunium-237 1.64 0.301 pCi/sample 0.34 0.451 RL-7128 / > | PCB-1242 | 0.05 | | mg/kg | U | | 0.05 | | SW846-8082 | / X |
| PCB-1260 0.08 mg/kg U 0.08 SW846-8082 / > PCB-1268 0.06 mg/kg U 0.06 SW846-8082 / > Polychlorinated biphenyl 0.1 mg/kg U 0.06 SW846-8082 / > 410-BSMTZ54-2-WIPE1 from: C410-Z054 on 3/7/2014 Media: SW SmpMethod: GR Comments: Rad Wipe of Zone 54 Survey Unit 2 Units Result Foot Reporting TPU Method V/V/A RADS Merricium-241 0.347 0.133 pCi/sample 0.252 0.173 RL-7128 / > Neptunium-237 1.64 0.301 pCi/sample 0.34 0.451 RL-7128 / > | PCB-1248 | 0.08 | | mg/kg | U | | 0.08 | | SW846-8082 | / X |
| PCB-1268 0.06 mg/kg U 0.06 SW846-8082 / > Polychlorinated biphenyl 0.1 mg/kg U 0.1 SW846-8082 / > 410-BSMTZ54-2-WIPE1 from: C410-Z054 on 3/7/2014 Media: SW SmpMethod: GR Comments: Rad Wipe of Zone 54 Survey Unit 2 Units Result Foot Reporting TPU Method V/V/A RADS Merricium-241 0.347 0.133 pCi/sample 0.252 0.173 RL-7128 / > Cesium-137 0.261 0.522 pCi/sample 0.344 0.451 RL-7128 / > Neptunium-237 1.64 0.301 pCi/sample 0.34 0.451 RL-7128 / > | PCB-1254 | 0.07 | | mg/kg | U | | 0.07 | | SW846-8082 | / X |
| Polychlorinated biphenyl 0.1 mg/kg U 0.1 SW846-8082 / > 410-BSMTZ54-2-WIPE1 from: C410-Z054 on 3/7/2014 Media: SW SmpMethod: GR Comments: Rad Wipe of Zone 54 Survey Unit 2 Media: SW SmpMethod: GR Analysis Results Counting Error Units Result Qual Foot Note Reporting Limit TPU Method V/V/A RADS Americium-241 0.347 0.133 pCi/sample 0.252 0.173 RL-7128 / > Cesium-137 0.261 0.522 pCi/sample 0.34 0.451 RL-7128 / > Neptunium-237 1.64 0.301 pCi/sample 0.34 0.451 RL-7128 / > | PCB-1260 | 0.08 | | mg/kg | U | | 0.08 | | SW846-8082 | / X |
| 410-BSMTZ54-2-WIPE1 from: C410-Z054 on 3/7/2014 Media: SW SmpMethod: GR Comments: Rad Wipe of Zone 54 Survey Unit 2 Media: SW SmpMethod: GR Analysis Results Counting Error Units Result Qual Foot Note Reporting Limit TPU Method V/V/A Analysis Results Counting Error Units Result Qual Foot Note Reporting Limit TPU Method V/V/A RADS Americium-241 0.347 0.133 pCi/sample 0.252 0.173 RL-7128 / > Cesium-137 0.261 0.522 pCi/sample 0.34 0.451 RL-7128 / > Neptunium-237 1.64 0.301 pCi/sample 0.34 0.451 RL-7128 / > | PCB-1268 | 0.06 | | mg/kg | U | | 0.06 | | SW846-8082 | / X |
| Comments: Rad Wipe of Zone 54 Survey Unit 2AnalysisResultsCounting ErrorResult UnitsFoot QualReporting NoteTPUMethodV/V/ARADSAmericium-2410.3470.133pCi/sample0.2520.173RL-7128/ >Cesium-1370.2610.522pCi/sample0.340.451RL-7128/ > | Polychlorinated bipheny | 0.1 | | mg/kg | U | | 0.1 | | SW846-8082 | / X |
| AnalysisResultsCounting ErrorResult UnitsFoot QualReporting LimitTPUMethodV/V/ARADSAmericium-2410.3470.133pCi/sample0.2520.173RL-7128/ >Cesium-1370.2610.522pCi/sample U21.08RL-7124/ >Neptunium-2371.640.301pCi/sample0.340.451RL-7128/ > | 410-BSMTZ54-2- | WIPE1 | from: C4 | 10-Z054 | on 3 | 8/7/201 | 4 Media: | SW | SmpMethod: GR | |
| Analysis Results Error Units Qual Note Limit TPU Method V/V/A RADS Americium-241 0.347 0.133 pCi/sample 0.252 0.173 RL-7128 / > Cesium-137 0.261 0.522 pCi/sample 2 1.08 RL-7124 / > Neptunium-237 1.64 0.301 pCi/sample 0.34 0.451 RL-7128 / > | Comments: Rad | Wipe of Zone 54 S | Survey Unit 2 | | | | | | | |
| RADS Americium-241 0.347 0.133 pCi/sample 0.252 0.173 RL-7128 / > Cesium-137 0.261 0.522 pCi/sample U 2 1.08 RL-7124 / > Neptunium-237 1.64 0.301 pCi/sample 0.34 0.451 RL-7128 / > | Analysis | Results | | Units | | | | TPU | Method | V/V/A' |
| Americium-241 0.347 0.133 pCi/sample 0.252 0.173 RL-7128 / > Cesium-137 0.261 0.522 pCi/sample U 2 1.08 RL-7124 / > Neptunium-237 1.64 0.301 pCi/sample 0.34 0.451 RL-7128 / > | | 1000010 | - | 01110 | | | - | | Motilou | .,.,, |
| Cesium-137 0.261 0.522 pCi/sample U 2 1.08 RL-7124 / > Neptunium-237 1.64 0.301 pCi/sample 0.34 0.451 RL-7128 / > | - | 0.347 | 0.133 | nCi/sam | ole | | 0.252 | 0.173 | RI -7128 | / X |
| Neptunium-237 1.64 0.301 pCi/sample 0.34 0.451 RL-7128 / > | | | | • | • | | | | - | / X |
| | | | | • | • | | | | | / X / X |
| | Plutonium-238 | 0.0369 | 0.0552 | | | | 0.34 | 0.431 | RL-7128 | / X |

pCi/sample

pCi/sample

pCi/sample

pCi/sample

pCi/sample

pCi/sample

pCi/sample U

pCi/sample BU

0.144

4.85

3.98

1.13

0.43

1.02

0.204

0.433

0.453

0.0271

3.97

1.74

0.178

26.4

1.6

31.3

RL-7128

RL-7140

RL-7100

RL-7128

RL-7128

RL-7128

RL-7128

RL-7128

/ X /

/X/

/ X /

/ X /

/ X /

/X/

/ X /

/ X /

Paducah OREIS Report for DD14-410-BSMT

Plutonium-239/240

Strontium-90

Thorium-230

Thorium-232

Uranium-234

Uranium-235

Uranium-238

Technetium-99

1.78

37

8.64

150

7.98

178

-0.0412

0.0815

0.3

0.0176

3.48

0.687

0.0714

2.99

0.765

3.24

| 410-BSMTZ54-2- | WIPE2 | from: C41 | 0-Z054 | on 3 | /7/201 | 4 Media: | SW | SmpMethod: GR | |
|-------------------|-------------------|-------------------|---------|----------------|--------------|--------------------|--------|---------------|--------|
| Comments: Rad | Wipe of Zone 54 S | Survey Unit 2 | | | | | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| RADS | | | | | | | | | |
| Americium-241 | 0.559 | 0.16 | pCi/sam | ple | | 0.246 | 0.209 | RL-7128 | / X / |
| Cesium-137 | 2.84 | 2.18 | pCi/sam | ple | | 1.78 | 2.21 | RL-7124 | / X / |
| Neptunium-237 | 1.16 | 0.226 | pCi/sam | ple | | 0.348 | 0.332 | RL-7128 | / X / |
| Plutonium-238 | 0.0985 | 0.0642 | pCi/sam | nple U | | 0.136 | 0.0801 | RL-7128 | / X / |
| Plutonium-239/240 | 2.24 | 0.303 | pCi/sam | ple | | 0.136 | 0.509 | RL-7128 | / X / |
| Strontium-90 | 0.707 | 0.146 | pCi/sam | ple BU | | 4.81 | 0.231 | RL-7140 | / X / |
| Technetium-99 | 100 | 4.61 | pCi/sam | ple | | 3.98 | 6.91 | RL-7100 | / X / |
| Thorium-230 | 22.4 | 1.01 | pCi/sam | ple | | 1.11 | 4.08 | RL-7128 | / X / |
| Thorium-232 | 0.138 | 0.0991 | pCi/sam | ple U | | 0.391 | 0.185 | RL-7128 | / X / |
| Uranium-234 | 295 | 5.03 | pCi/sam | ple | | 1.06 | 54 | RL-7128 | / X / |
| Uranium-235 | 15.2 | 1.27 | pCi/sam | ple | | 0.256 | 3.04 | RL-7128 | / X / |
| Uranium-238 | 319 | 5.21 | pCi/sam | ple | | 0.464 | 58.3 | RL-7128 | / X / |

| 410-BSMTZ2 | 22-CONC | from: C4 | 10-Z022 | on 6 | 6/20/20 | 14 Media: | SC | SmpMethod: GR | |
|--------------------|-----------------------|-------------------|---------|----------------|--------------|--------------------|-----|---------------|--------|
| Comments: | Concrete borings from | floor, Zone 22 | | | | | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| METAL | | | | | | | | | |
| Arsenic | 2.6 | | mg/kg | J | | 5 | | SW846-6010C | / X / |
| Barium | 59 | | mg/kg | | | 25 | | SW846-6010C | / X / |
| Cadmium | 0.45 | | mg/kg | J | | 2.5 | | SW846-6010C | / X / |
| Chromium | 20 | | mg/kg | | | 5 | | SW846-6010C | / X / |
| Lead | 8.8 | | mg/kg | В | | 5 | | SW846-6010C | / X / |
| Mercury | 0.52 | | mg/kg | | | 0.031 | | SW846-7471 | / X / |
| Selenium | 7.4 | | mg/kg | U | | 7.4 | | SW846-6010C | / X / |
| Silver | 5 | | mg/kg | U | | 5 | | SW846-6010C | / X / |
| PPCB | | | | | | | | | |
| PCB-1016 | 9 | | ug/kg | U | | 34 | | SW846-8082A | / X / |
| PCB-1221 | 9 | | ug/kg | U | | 34 | | SW846-8082A | / X / |
| PCB-1232 | 9 | | ug/kg | U | | 34 | | SW846-8082A | / X / |
| PCB-1242 | 9 | | ug/kg | U | | 34 | | SW846-8082A | / X / |
| PCB-1248 | 9 | | ug/kg | U | | 34 | | SW846-8082A | / X / |
| PCB-1254 | 420 | | ug/kg | Х | | 34 | | SW846-8082A | / X / |
| PCB-1260 | 500 | | ug/kg | | | 34 | | SW846-8082A | / X / |
| PCB-1268 | 5.7 | | ug/kg | U | | 34 | | SW846-8082A | / X / |
| Polychlorinated bi | phenyl 920 | | ug/kg | | | 34 | | SW846-8082A | / X / |

410-BSMTZ22-WIPE1 from: C410-Z022 on 6/23/2014 Media: SW SmpMethod: GR Zone 22 Location 8 Rad Wipe Comments: Counting Error Result Qual Foot Note Reporting Limit TPU Analysis Results Units Method V/V/A* RADS Americium-241 2.21 0.423 pCi/Sampl 0.488 A-01-R / X / 0.152 Cesium-137 0 4.27 pCi/Sampl U 8.03 4.27 GA-01-R /X/ / X / Neptunium-237 2.5 0.468 pCi/Sampl 0.513 A-01-R 0.314 Plutonium-238 0.492 0.196 pCi/Sampl 0.139 0.201 A-01-R /X/ Plutonium-239/240 pCi/Sampl 13.2 0.986 0.175 1.49 A-01-R /X/ Strontium-90 0.913 1.33 pCi/Sampl U 2.22 1.33 DOE SR-03-RC MOD /X/ Technetium-99 30.9 HASL 300, TC-02-RC 299 11.3 pCi/Sampl 9.21 / X / Thorium-230 35.1 1.63 pCi/Sampl 0.182 3.37 A-01-R /X/ Thorium-232 pCi/Sampl 0.174 A-01-R 0.244 0.173 0.233 /X/ Uranium-234 232 5.49 pCi/Sampl 0.248 20.3 A-01-R /X/ Uranium-235 14.2 1.52 pCi/Sampl 0.309 1.93 A-01-R / X / Uranium-238 239 5.56 pCi/Sampl 0.398 20.8 A-01-R /X/

| 410-BSMTZ22-V | VIPE2 | from: C4 | 10-Z022 | on 6 | 6/23/201 | 4 Medi | a: SW | SmpMethod: GR | |
|-------------------|----------------------|-------------------|----------------------|----------------|--------------|--------------------|--------------|--------------------|--------|
| Comments: Zor | ne 22 Location 11 Ra | ad Wipe | | | | | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| RADS | | | | | | | | | |
| Americium-241 | 86.7 | 2.48 | pCi/Samp | bl | | 0.136 | 9.85 | A-01-R | / X . |
| Cesium-137 | 2.79 | 6.66 | pCi/Samp | ol U | | 11.5 | 6.67 | GA-01-R | / X . |
| Neptunium-237 | 64.8 | 2.02 | pCi/Samp | bl | | 0.151 | 5.81 | A-01-R | / X . |
| Plutonium-238 | 20 | 1.27 | pCi/Samp | bl | | 0.266 | 2.11 | A-01-R | / X |
| Plutonium-239/240 | 840 | 8.17 | pCi/Samp | bl | | 0.0596 | 71 | A-01-R | / X |
| Strontium-90 | 1.49 | 1.25 | pCi/Samp | ol U | | 2.01 | 1.25 | DOE SR-03-RC MOD | / X |
| Technetium-99 | 13000 | 195 | pCi/Samp | bl | | 22.4 | 1260 | HASL 300, TC-02-RC | / X |
| Thorium-230 | 818 | 7.99 | pCi/Samp | bl | | 0.345 | 69.2 | A-01-R | / X |
| Thorium-232 | 6.52 | 0.715 | pCi/Samp | bl | | 0.167 | 0.901 | A-01-R | / X |
| Jranium-234 | 9430 | 401 | pCi/Samp | bl | | 12.8 | 888 | A-01-R | / X |
| Jranium-235 | 557 | 111 | pCi/Samp | bl | | 50.8 | 120 | A-01-R | / X |
| Jranium-238 | 9310 | 399 | pCi/Samp | | | 52.3 | 878 | A-01-R | / X |
| | | | • | | | | | | |
| 410-BSMTZ22-V | VIPE2D | from: C4 | 10-Z022 | on 6 | /23/201 | 4 Medi | a: SW | SmpMethod: GR | |
| Comments: Zor | ne 22 Location 11 R | ad Wipe - Duplic | cate | | | | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| RADS | | | | | | | | | |
| Americium-241 | 203 | 3.82 | pCi/Samp | bl | | 0.173 | 22.6 | A-01-R | / X |
| Cesium-137 | 5.13 | 7.75 | pCi/Samp | ol U | | 12.9 | 7.77 | GA-01-R | / X |
| Neptunium-237 | 107 | 2.38 | pCi/Samp | bl | | 0.177 | 9.31 | A-01-R | / X |
| Plutonium-238 | 39.6 | 1.74 | pCi/Samp | bl | | 0.29 | 3.75 | A-01-R | / X |
| Plutonium-239/240 | 1600 | 11 | pCi/Samp | | | 0.182 | 135 | A-01-R | / X |
| Strontium-90 | 11.6 | 1.67 | pCi/Samp | | | 1.82 | 1.92 | DOE SR-03-RC MOD | / X |
| Fechnetium-99 | 26200 | 394 | pCi/Sam | | | 31.6 | 2550 | HASL 300, TC-02-RC | / X |
| Thorium-230 | 1250 | 10.1 | pCi/Samp | | | 0.157 | 105 | A-01-R | / X |
| Thorium-232 | 8.6 | 0.839 | pCi/Samp | | | 0.0614 | 1.11 | A-01-R | / X |
| Jranium-234 | 19000 | 574 | pCi/Samp | | | 53.3 | 1690 | A-01-R | / X |
| Jranium-235 | 10800 | 154 | pCi/Samp | | | 51.6 | 179 | A-01-R | / X |
| Jranium-238 | 19800 | 586 | pCi/Samp | | | 53.2 | 1770 | A-01-R | / X |
| | 10000 | 000 | powound | | | 00.2 | 1110 | | 17 |
| 410-BSMTZ26/2 | 8-WIPE1 | from: C4 | 10-Z026 | on 5 | 5/8/2014 | Medi | a: SW | SmpMethod: GR | |
| Comments: Zor | ne 26 Location 14 Ra | ad Wipe | | | | | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| RADS | | | - | | | | - | | |
| Americium-241 | 17.9 | 1.18 | pCi/Samp | bl | | 0.148 | 2.3 | A-01-R | / X |
| Cesium-137 | 42.1 | 12 | pCi/Sam | | | 9.92 | 12.7 | GA-01-R | / X |
| Neptunium-237 | 22.1 | 1.24 | pCi/Samp | | | 0.166 | 2.23 | A-01-R | / X |
| Plutonium-238 | 2.62 | 0.461 | pCi/Samp | | | 0.253 | 0.511 | A-01-R | / X |
| Plutonium-239/240 | 109 | 2.87 | pCi/Samp | | | 0.235 | 9.57 | A-01-R | / X |
| Strontium-90 | 22.2 | 2.07 | pCi/Samp | | | 2.12 | 9.37 2.87 | DOE SR-03-RC MOD | |
| Fechnetium-99 | 4570 | 69.4 | pCi/Samp | | | 13.9 | 2.07 444 | HASL 300, TC-02-RC | |
| | | | • • | | | | | | |
| Thorium-230 | 97.3 | 2.78 | pCi/Samp | | | 0.267 | 8.63 | A-01-R | / X |
| Thorium-232 | 0.622 | 0.242 | pCi/Samp | | | 0.219 | 0.248 | A-01-R | / X |
| Jranium-234 | 8350 | 368 | pCi/Samp | | | 30.9 | 792 | A-01-R | / X |
| Jranium-235 | 543 8940 | 107 | pCi/Samp pCi/Samp | | | 48.2 | 116 | A-01-R A-01-R | / X |
| Jranium-238 | | 380 | | | | 38.7 | 841 | | / X |

*Verification/Validation/Assessment

1/8/2016 Page 2 of 4

| 410-BSMTZ26/28-V | VIPE2 | from: C4 | 10-Z026 | on 5 | /8/201 | 4 Media: | SW | SmpMethod: GR | |
|--|---|-------------------|--|---|--------------|---|-------|--|--|
| Comments: Zone 2 | 6 Location 27 Ra | ad Wipe | | | | | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| RADS | Results | 2 | Offico | Qua | | | 110 | Wethod | •,•,,, |
| Americium-241 | 71.7 | 2.35 | pCi/Sam | pl | | 0.236 | 8.22 | A-01-R | / X / |
| Cesium-137 | 56.6 | 11.5 | pCi/Sam | | | 4.3 | 12.9 | GA-01-R | / X . |
| Neptunium-237 | 49.7 | 1.75 | pCi/Sam | • | | 0.188 | 4.52 | A-01-R | / X . |
| Plutonium-238 | 11.8 | 0.957 | pCi/Sam | • | | 0.273 | 1.38 | A-01-R | / X |
| Plutonium-239/240 | 506 | 6.2 | pCi/Sam | • | | 0.21 | 42.9 | A-01-R | / X |
| Strontium-90 | 40.3 | 2.74 | pCi/Sam | • | | 1.97 | 4.3 | DOE SR-03-RC MOD | / X |
| echnetium-99 | 6340 | 95.7 | pCi/Sam | • | | 15.8 | 616 | HASL 300, TC-02-RC | / X |
| Thorium-230 | 738 | 7.55 | pCi/Sam | • | | 0.185 | 62.4 | A-01-R | / X |
| Thorium-232 | 3.95 | 0.551 | pCi/Sam | • | | 0.0577 | 0.643 | A-01-R | / X |
| Jranium-234 | 7320 | 351 | pCi/Sam | • | | 55.9 | 708 | A-01-R | / X |
| Jranium-235 | 405 | 95.2 | pCi/Sam | | | 57.4 | 101 | A-01-R | / X |
| Jranium-238 | 7690 | 358 | pCi/Sam | • | | 46 | 738 | A-01-R | / X |
| Comments: Concre | ete borings from | floor, Zone 26 | | | | | | | |
| | - | Counting | | Result | Foot | Reporting | | | |
| Analysis | ete borings from Results | | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| Analysis METAL | Results | Counting | | Qual | | Limit | TPU | | |
| Analysis METAL Arsenic | Results 4 | Counting | mg/kg | | | Limit 4.5 | TPU | SW846-6010C | / X |
| Analysis METAL Arsenic Barium | Results 4 39 | Counting | mg/kg mg/kg | Qual J | | Limit 4.5 22 | TPU | SW846-6010C SW846-6010C | / X / X |
| Analysis METAL Arsenic Barium Cadmium | Results 4 39 1.9 | Counting | mg/kg mg/kg mg/kg | Qual | | Limit 4.5 22 2.2 | TPU | SW846-6010C SW846-6010C SW846-6010C | / X / X / X |
| Analysis METAL Arsenic Barium Cadmium Chromium | Results 4 39 1.9 14 | Counting | mg/kg mg/kg mg/kg mg/kg | Qual J J | | Limit 4.5 22 2.2 4.5 | TPU | SW846-6010C SW846-6010C SW846-6010C SW846-6010C | / X / X / X / X |
| Analysis METAL Arsenic Barium Cadmium Chromium Lead | Results 4 39 1.9 14 26 | Counting | mg/kg mg/kg mg/kg mg/kg mg/kg | Qual J | | Limit 4.5 22 2.2 4.5 4.5 | TPU | SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-6010C | / X / X / X / X / X |
| Analysis METAL Arsenic Barium Cadmium Chromium Lead Mercury | Results 4 39 1.9 14 26 0.33 | Counting | mg/kg mg/kg mg/kg mg/kg mg/kg | Qual J J B | | 4.5 22 2.2 4.5 4.5 0.032 | TPU | SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-7471 | / X / X / X / X / X T / X |
| Analysis METAL Arsenic Barium Cadmium Chromium Lead Mercury Selenium | Results 4 39 1.9 14 26 | Counting | mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg | Qual J J | | Limit 4.5 22 2.2 4.5 4.5 | TPU | SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-6010C | V/V/A* /X, /X, /X, /X, /X, /X, /X, /X, |
| Analysis METAL Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver | Results 4 39 1.9 14 26 0.33 6.7 | Counting | mg/kg mg/kg mg/kg mg/kg mg/kg | Qual J J B U | | 4.5 22 2.2 4.5 4.5 0.032 6.7 | TPU | SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-7471 SW846-6010C | / X / X / X / X / X T / X / X |
| Analysis METAL Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver PPCB | Results 4 39 1.9 14 26 0.33 6.7 4.5 | Counting | mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg | Qual J J U U | | Limit 4.5 22 2.2 4.5 4.5 0.032 6.7 4.5 | TPU | SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-7471 SW846-6010C SW846-6010C | /X /X /X /X /X T/X /X /X |
| Analysis METAL Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver PPCB PCB-1016 | Results 4 39 1.9 14 26 0.33 6.7 4.5 36 | Counting | mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg | Qual J J U U U | | Limit 4.5 22 2.2 4.5 4.5 0.032 6.7 4.5 130 | TPU | SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-7471 SW846-6010C SW846-6010C SW846-8082A | / X / X / X / X / X / X / X / X |
| Analysis METAL Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver PPCB PCB-1016 PCB-1221 | Results 4 39 1.9 14 26 0.33 6.7 4.5 36 36 | Counting | mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg ug/kg ug/kg | Qual J J U U U U | | Limit 4.5 22 2.2 4.5 4.5 0.032 6.7 4.5 130 130 | TPU | SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-8082A SW846-8082A | / X / X / X / X / X / X / X / X |
| Analysis METAL Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver PPCB PCB-1016 PCB-1221 PCB-1232 | Results 4 39 1.9 14 26 0.33 6.7 4.5 36 36 36 36 | Counting | mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg ug/kg ug/kg ug/kg | Qual J J U U U U U | | Limit 4.5 22 2.2 4.5 4.5 0.032 6.7 4.5 130 130 130 | TPU | SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-8082A SW846-8082A SW846-8082A | /X /X /X /X /X /X /X /X /X |
| Analysis METAL Arsenic Barium Cadmium Cadmium Chromium Lead Mercury Selenium Silver PPCB PCB-1016 PCB-1221 PCB-1232 PCB-1242 | Results 4 39 1.9 14 26 0.33 6.7 4.5 36 36 36 36 36 36 | Counting | mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg ug/kg ug/kg ug/kg ug/kg | Qual J J U U U U U U U U | | Limit 4.5 22 2.2 4.5 4.5 0.032 6.7 4.5 130 130 130 130 | TPU | SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-8082A SW846-8082A SW846-8082A SW846-8082A | / X / X / X / X / X / X / X / X / X / X |
| Analysis METAL Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver PPCB PCB-1016 PCB-1221 PCB-1232 PCB-1242 PCB-1248 | Results 4 39 1.9 14 26 0.33 6.7 4.5 36 36 36 36 36 36 36 36 36 36 | Counting | mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg ug/kg ug/kg ug/kg ug/kg ug/kg | Qual J J U U U U U U U U U U U | | Limit 4.5 22 2.2 4.5 4.5 0.032 6.7 4.5 130 130 130 130 130 130 | TPU | SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-8082A SW846-8082A SW846-8082A SW846-8082A | / X / X / X / X / X / X / X / X / X / X |
| Analysis METAL Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver PPCB PCB-1016 PCB-1221 PCB-1222 PCB-1242 PCB-1248 PCB-1254 | Results 4 39 1.9 14 26 0.33 6.7 4.5 36 <td>Counting</td> <td>mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg</td> <td>Qual J J U U U U U U U U</td> <td></td> <td>Limit 4.5 22 2.2 4.5 4.5 0.032 6.7 4.5 130 130 130 130 130 130 130</td> <td>TPU</td> <td>SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-7471 SW846-6010C SW846-6010C SW846-6010C SW846-8082A SW846-8082A SW846-8082A SW846-8082A SW846-8082A</td> <td>/ X / X / X / X / X / X / X / X / X / X</td> | Counting | mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg ug/kg ug/kg ug/kg ug/kg ug/kg ug/kg | Qual J J U U U U U U U U | | Limit 4.5 22 2.2 4.5 4.5 0.032 6.7 4.5 130 130 130 130 130 130 130 | TPU | SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-7471 SW846-6010C SW846-6010C SW846-6010C SW846-8082A SW846-8082A SW846-8082A SW846-8082A SW846-8082A | / X / X / X / X / X / X / X / X / X / X |
| Analysis METAL Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver PPCB PCB-1016 PCB-1221 PCB-1232 PCB-1242 PCB-1242 PCB-1248 | Results 4 39 1.9 14 26 0.33 6.7 4.5 36 36 36 36 36 36 36 36 36 36 | Counting | mg/kg mg/kg mg/kg mg/kg mg/kg mg/kg ug/kg ug/kg ug/kg ug/kg ug/kg | Qual J J U U U U U U U U U U U | | Limit 4.5 22 2.2 4.5 4.5 0.032 6.7 4.5 130 130 130 130 130 130 | TPU | SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-6010C SW846-8082A SW846-8082A SW846-8082A SW846-8082A | / X / X / X / X / X / X / X / X / X / X |

| 410-BSMTZ2 | 8-CONC | from: C4 | 10-Z028 | on 5 | /12/20 | 14 Media: | SC | SmpMethod: GR | |
|---------------------|-----------------------|-------------------|---------|----------------|--------------|--------------------|-----|---------------|--------|
| Comments: | Concrete borings from | floor, Zone 28 | | | | | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| METAL | | | | | | | | | |
| Arsenic | 3.3 | | mg/kg | J | | 4.6 | | SW846-6010C | / X / |
| Barium | 92 | | mg/kg | | | 23 | | SW846-6010C | / X / |
| Cadmium | 0.59 | | mg/kg | J | | 2.3 | | SW846-6010C | / X / |
| Chromium | 11 | | mg/kg | | | 4.6 | | SW846-6010C | / X / |
| Lead | 5.2 | | mg/kg | В | | 4.6 | | SW846-6010C | / X / |
| Mercury | 3.3 | | mg/kg | | | 0.31 | | SW846-7471 | Т/Х/ |
| Selenium | 6.8 | | mg/kg | U | | 6.8 | | SW846-6010C | / X / |
| Silver | 4.6 | | mg/kg | U | | 4.6 | | SW846-6010C | / X / |
| РРСВ | | | | | | | | | |
| PCB-1016 | 8.8 | | ug/kg | U | | 33 | | SW846-8082A | / X / |
| PCB-1221 | 8.8 | | ug/kg | U | | 33 | | SW846-8082A | / X / |
| PCB-1232 | 8.8 | | ug/kg | U | | 33 | | SW846-8082A | / X / |
| PCB-1242 | 8.8 | | ug/kg | U | | 33 | | SW846-8082A | / X / |
| PCB-1248 | 8.8 | | ug/kg | U | | 33 | | SW846-8082A | / X / |
| PCB-1254 | 340 | | ug/kg | | | 33 | | SW846-8082A | / X / |
| PCB-1260 | 290 | | ug/kg | | | 33 | | SW846-8082A | / X / |
| PCB-1268 | 5.6 | | ug/kg | U | | 33 | | SW846-8082A | / X / |
| Polychlorinated bip | ohenyl 630 | | ug/kg | | | 33 | | SW846-8082A | / X / |

| 410-BSMTZ22-01 | | from: C4 | 10-Z022 | on 9 | /10/20 | 14 Media: | WS | SmpMethod: GR | |
|--------------------------|----------------|-------------------|-------------|----------------|--------------|--------------------|------|---------------------|--------|
| Comments: C-410 Z | Zone 22 Baseme | nt stormwater p | H 6-7 range | . JS 9-10 | -14 | | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| METAL | | | | | | | | | |
| Lead | 0.00475 | | mg/L | | | 0.002 | | EPA-200.8 | / = . |
| Uranium | 1.35 | | mg/L | | | 0.0002 | | EPA-200.8 | / = / |
| METAL-D | | | | | | | | | |
| Uranium, Dissolved | 0.0978 | | mg/L | | | 0.0002 | | EPA-200.8 | / = 1 |
| РРСВ | | | | | | | | | |
| PCB-1016 | 0.0943 | | ug/L | U | | 0.0943 | | SW846-8082 | / = / |
| PCB-1221 | 0.0943 | | ug/L | U | | 0.0943 | | SW846-8082 | / = / |
| PCB-1232 | 0.0943 | | ug/L | U | | 0.0943 | | SW846-8082 | / = / |
| PCB-1242 | 0.0943 | | ug/L | U | | 0.0943 | | SW846-8082 | / = / |
| PCB-1248 | 0.0943 | | ug/L | U | | 0.0943 | | SW846-8082 | / = / |
| PCB-1254 | 0.0943 | | ug/L | U | | 0.0943 | | SW846-8082 | / = / |
| PCB-1260 | 0.0943 | | ug/L | U | | 0.0943 | | SW846-8082 | / = . |
| PCB-1268 | 0.0943 | | ug/L | U | | 0.0943 | | SW846-8082 | / = . |
| Polychlorinated biphenyl | 0.0943 | | ug/L | U | | 0.0943 | | SW846-8082 | / = 1 |
| RADS | | | | | | | | | |
| Americium-241 | -0.233 | 1.03 | pCi/L | U | | 2.69 | 1.03 | HASL 300, Am-05-RC | / = / |
| Cesium-137 | 12.7 | 6.49 | pCi/L | | | 11.1 | 6.58 | EPA-901.1 | / = / |
| Dissolved Alpha | -42.6 | 22.8 | pCi/L | U | | 9.34 | 34.4 | EPA-900.0 | / = / |
| Dissolved Beta | 24300 | 166 | pCi/L | | | 7.04 | 3920 | EPA-900.0 | / = / |
| Neptunium-237 | 1.29 | 1.76 | pCi/L | U | | 2.4 | 1.77 | Alpha Spectroscopy | / = / |
| Plutonium-238 | -0.271 | 1.2 | pCi/L | U | | 3.13 | 1.2 | HASL 300, Pu-11-RC | / = / |
| Plutonium-239/240 | 0.724 | 1.99 | pCi/L | U | | 3.45 | 1.99 | HASL 300, Pu-11-RC | / = / |
| Suspended Alpha | 644 | 40 | pCi/L | | | 6.9 | 114 | EPA-900.0 | / = / |
| Suspended Beta | 607 | 31.9 | pCi/L | | | 9.02 | 118 | EPA-900.0 | / = / |
| Technetium-99 | 36800 | 724 | pCi/L | | | 90.1 | 4130 | HASL 300, Tc-02-RC | / = . |
| Thorium-230 | 3.38 | 2.77 | pCi/L | U | | 3.63 | 2.85 | HASL 300, Th-01-RC | / = / |
| Thorium-232 | 0.51 | 1.35 | pCi/L | U | | 2.23 | 1.35 | HASL 300, Th-01-RC | / = / |
| Total Uranium | 362 | 24.1 | pCi/L | | | 4.6 | 47.7 | HASL 300, U-02-RC N | / = / |
| Uranium-234 | 180 | 16.9 | pCi/L | | | 2.52 | 34 | HASL 300, U-02-RC N | / = / |
| Uranium-235 | 7.27 | 4.02 | pCi/L | | | 3.11 | 4.19 | HASL 300, U-02-RC N | / = / |
| Uranium-238 | 175 | 16.7 | pCi/L | | | 2.28 | 33.1 | HASL 300, U-02-RC N | / = / |

| 410-BSMTZ22-02 | | from: C4 | 10-Z022 | on 9 | /10/20 | 14 Media: | WS | SmpMethod: GR | |
|--------------------------|----------------|-------------------|-------------|----------------|--------------|--------------------|------|---------------------|--------|
| Comments: C-410 Z | Zone 22 Baseme | nt stormwater p | H 6-7 Range | e. JS 9-10 | 0-14 | | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| METAL | | | | | | | | | |
| Lead | 0.00499 | | mg/L | | | 0.002 | | EPA-200.8 | / = / |
| Uranium | 0.567 | | mg/L | | | 0.0002 | | EPA-200.8 | / = / |
| METAL-D | | | | | | | | | |
| Uranium, Dissolved | 0.0872 | | mg/L | | | 0.0002 | | EPA-200.8 | / = / |
| РРСВ | | | | | | | | | |
| PCB-1016 | 0.0971 | | ug/L | U | | 0.0971 | | SW846-8082 | / = 1 |
| PCB-1221 | 0.0971 | | ug/L | U | | 0.0971 | | SW846-8082 | / = 1 |
| PCB-1232 | 0.0971 | | ug/L | U | | 0.0971 | | SW846-8082 | / = 1 |
| PCB-1242 | 0.0971 | | ug/L | U | | 0.0971 | | SW846-8082 | / = 1 |
| PCB-1248 | 0.0971 | | ug/L | U | | 0.0971 | | SW846-8082 | / = / |
| PCB-1254 | 0.0971 | | ug/L | U | | 0.0971 | | SW846-8082 | / = / |
| PCB-1260 | 0.0971 | | ug/L | U | | 0.0971 | | SW846-8082 | / = 1 |
| PCB-1268 | 0.0971 | | ug/L | U | | 0.0971 | | SW846-8082 | / = . |
| Polychlorinated biphenyl | 0.0971 | | ug/L | U | | 0.0971 | | SW846-8082 | / = / |
| RADS | | | | | | | | | |
| Americium-241 | -0.123 | 1.06 | pCi/L | U | | 2.46 | 1.06 | HASL 300, Am-05-RC | / = 1 |
| Cesium-137 | 14.2 | 7.44 | pCi/L | U | | 15.6 | 9.9 | EPA-901.1 | / = . |
| Dissolved Alpha | 20.5 | 8.21 | pCi/L | | | 6.88 | 9.47 | EPA-900.0 | / = 1 |
| Dissolved Beta | 20500 | 123 | pCi/L | | | 8.23 | 3390 | EPA-900.0 | / = 1 |
| Neptunium-237 | -0.294 | 1.33 | pCi/L | U | | 3.35 | 1.33 | Alpha Spectroscopy | / = 1 |
| Plutonium-238 | 0.254 | 1.41 | pCi/L | U | | 2.71 | 1.41 | HASL 300, Pu-11-RC | / = 1 |
| Plutonium-239/240 | 1.49 | 2.2 | pCi/L | U | | 3.22 | 2.21 | HASL 300, Pu-11-RC | / = 1 |
| Suspended Alpha | 633 | 38.6 | pCi/L | | | 7.49 | 110 | EPA-900.0 | / = 1 |
| Suspended Beta | 651 | 29.8 | pCi/L | | | 6.29 | 113 | EPA-900.0 | / = . |
| Technetium-99 | 38200 | 745 | pCi/L | | | 81 | 4290 | HASL 300, Tc-02-RC | / = / |
| Thorium-230 | 7.44 | 3.87 | pCi/L | | | 4.06 | 4.08 | HASL 300, Th-01-RC | / = / |
| Thorium-232 | 0.55 | 1.45 | pCi/L | U | | 2.38 | 1.45 | HASL 300, Th-01-RC | / = / |
| Total Uranium | 863 | 37 | pCi/L | | | 4.6 | 105 | HASL 300, U-02-RC N | / = / |
| Uranium-234 | 442 | 26.4 | pCi/L | | | 3.18 | 76.9 | HASL 300, U-02-RC N | / = / |
| Uranium-235 | 16.6 | 5.81 | pCi/L | | | 2.43 | 6.41 | HASL 300, U-02-RC N | / = / |
| Uranium-238 | 404 | 25.3 | pCi/L | | | 2.27 | 70.7 | HASL 300, U-02-RC N | / = / |

| 410-BSMTZ22-03 | | from: C4 | 10-Z022 | on 9 | /10/20 | 14 Media: | WS | SmpMethod: GR | |
|--------------------------|----------------|-------------------|-------------|----------------|--------------|--------------------|------|---------------------|--------|
| Comments: C-410 Z | Zone 22 Baseme | nt stormwater p | H 6-7 Range | e. JS 9-10 | 0-14 | | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| METAL | | | | | | | | | |
| Lead | 0.00663 | | mg/L | | | 0.002 | | EPA-200.8 | / J / |
| Uranium | 0.436 | | mg/L | | | 0.0002 | | EPA-200.8 | / J / |
| METAL-D | | | | | | | | | |
| Uranium, Dissolved | 0.0576 | | mg/L | | | 0.0002 | | EPA-200.8 | / J / |
| РРСВ | | | | | | | | | |
| PCB-1016 | 0.0943 | | ug/L | U | | 0.0943 | | SW846-8082 | / = / |
| PCB-1221 | 0.0943 | | ug/L | U | | 0.0943 | | SW846-8082 | / = / |
| PCB-1232 | 0.0943 | | ug/L | U | | 0.0943 | | SW846-8082 | / = / |
| PCB-1242 | 0.0943 | | ug/L | U | | 0.0943 | | SW846-8082 | / = / |
| PCB-1248 | 0.0943 | | ug/L | U | | 0.0943 | | SW846-8082 | / = / |
| PCB-1254 | 0.0943 | | ug/L | U | | 0.0943 | | SW846-8082 | / = / |
| PCB-1260 | 0.0943 | | ug/L | U | | 0.0943 | | SW846-8082 | / = / |
| PCB-1268 | 0.0943 | | ug/L | U | | 0.0943 | | SW846-8082 | / = / |
| Polychlorinated biphenyl | 0.0943 | | ug/L | U | | 0.0943 | | SW846-8082 | / = / |
| RADS | | | | | | | | | |
| Americium-241 | 0.727 | 1.43 | pCi/L | U | | 1.98 | 1.43 | HASL 300, Am-05-RC | / = / |
| Cesium-137 | 6.27 | 6.68 | pCi/L | U | | 13.2 | 7.28 | EPA-901.1 | / UJ / |
| Dissolved Alpha | 17.7 | 9.72 | pCi/L | | | 9.41 | 11 | EPA-900.0 | / = / |
| Dissolved Beta | 21700 | 137 | pCi/L | | | 9.79 | 3530 | EPA-900.0 | / = / |
| Neptunium-237 | 0.278 | 1.96 | pCi/L | U | | 4.02 | 1.96 | Alpha Spectroscopy | / = / |
| Plutonium-238 | 0.901 | 1.3 | pCi/L | U | | 1.57 | 1.3 | HASL 300, Pu-11-RC | / = / |
| Plutonium-239/240 | 2.22 | 1.96 | pCi/L | U | | 2.29 | 1.98 | HASL 300, Pu-11-RC | / = / |
| Suspended Alpha | 115 | 15.8 | pCi/L | | | 8.03 | 24.8 | EPA-900.0 | / = / |
| Suspended Beta | 282 | 18.7 | pCi/L | | | 9.91 | 51.6 | EPA-900.0 | / = / |
| Technetium-99 | 37100 | 727 | pCi/L | | | 80.4 | 4160 | HASL 300, Tc-02-RC | / = / |
| Thorium-230 | 4.47 | 3.45 | pCi/L | U | | 4.56 | 3.6 | HASL 300, Th-01-RC | / = / |
| Thorium-232 | -0.0194 | 2.44 | pCi/L | U | | 5.13 | 2.44 | HASL 300, Th-01-RC | / = / |
| Total Uranium | 256 | 19.7 | pCi/L | | | 3.57 | 34.1 | HASL 300, U-02-RC N | / J / |
| Uranium-234 | 118 | 13.4 | pCi/L | | | 2.39 | 23.3 | HASL 300, U-02-RC N | / J / |
| Uranium-235 | 12.4 | 4.42 | pCi/L | | | 1.88 | 4.85 | HASL 300, U-02-RC N | / J / |
| Uranium-238 | 125 | 13.7 | pCi/L | | | 1.87 | 24.4 | HASL 300, U-02-RC N | / J / |

| 410-BSMTZ22-03D | | from: C4 | on 9/10/2014 Media: WS | | | | SmpMethod: GR | | |
|--------------------------|----------------|-------------------|------------------------|----------------|--------------|--------------------|---------------|---------------------|--------|
| Comments: C-410 Z | Ione 22 Baseme | nt stormwater, | Duplicate pH | Range (| 6-7. JS | 9-10-14 | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| METAL | | | | | | | | | |
| Lead | 0.00387 | | mg/L | | | 0.002 | | EPA-200.8 | / J / |
| Uranium | 0.317 | | mg/L | | | 0.0002 | | EPA-200.8 | / J / |
| METAL-D | | | | | | | | | |
| Uranium, Dissolved | 0.0756 | | mg/L | | | 0.0002 | | EPA-200.8 | / J / |
| РРСВ | | | | | | | | | |
| PCB-1016 | 0.0962 | | ug/L | U | | 0.0962 | | SW846-8082 | / = / |
| PCB-1221 | 0.0962 | | ug/L | U | | 0.0962 | | SW846-8082 | / = / |
| PCB-1232 | 0.0962 | | ug/L | U | | 0.0962 | | SW846-8082 | / = / |
| PCB-1242 | 0.0962 | | ug/L | U | | 0.0962 | | SW846-8082 | / = / |
| PCB-1248 | 0.0962 | | ug/L | U | | 0.0962 | | SW846-8082 | / = / |
| PCB-1254 | 0.0962 | | ug/L | U | | 0.0962 | | SW846-8082 | / = / |
| PCB-1260 | 0.0962 | | ug/L | U | | 0.0962 | | SW846-8082 | / = / |
| PCB-1268 | 0.0962 | | ug/L | U | | 0.0962 | | SW846-8082 | / = / |
| Polychlorinated biphenyl | 0.0962 | | ug/L | U | | 0.0962 | | SW846-8082 | / = / |
| RADS | | | | | | | | | |
| Americium-241 | 0.643 | 1.69 | pCi/L | U | | 3.05 | 1.7 | HASL 300, Am-05-RC | / = / |
| Cesium-137 | 17.4 | 9.62 | pCi/L | | | 11.4 | 9.74 | EPA-901.1 | / J / |
| Dissolved Alpha | 20.3 | 10.4 | pCi/L | | | 9.47 | 11.6 | EPA-900.0 | / = / |
| Dissolved Beta | 24900 | 157 | pCi/L | | | 7.15 | 4140 | EPA-900.0 | / = / |
| Neptunium-237 | -0.489 | 0.926 | pCi/L | U | | 2.86 | 0.927 | Alpha Spectroscopy | / = / |
| Plutonium-238 | 0.665 | 1.83 | pCi/L | U | | 3.17 | 1.83 | HASL 300, Pu-11-RC | / = / |
| Plutonium-239/240 | 1.18 | 2.09 | pCi/L | U | | 3.17 | 2.1 | HASL 300, Pu-11-RC | / = / |
| Suspended Alpha | 116 | 14.7 | pCi/L | | | 7.22 | 24.5 | EPA-900.0 | / = / |
| Suspended Beta | 243 | 15.9 | pCi/L | | | 9.88 | 45.8 | EPA-900.0 | / = / |
| Technetium-99 | 36300 | 709 | pCi/L | | | 78.1 | 4070 | HASL 300, Tc-02-RC | / = / |
| Thorium-230 | 3.67 | 2.51 | pCi/L | | | 2.87 | 2.63 | HASL 300, Th-01-RC | / = / |
| Thorium-232 | -0.176 | 0.693 | pCi/L | U | | 1.85 | 0.695 | HASL 300, Th-01-RC | / = / |
| Total Uranium | 166 | 14.7 | pCi/L | | | 4.39 | 22.9 | HASL 300, U-02-RC N | / J / |
| Uranium-234 | 83.1 | 10.4 | , pCi/L | | | 2.79 | 16.6 | HASL 300, U-02-RC N | / J / |
| Uranium-235 | 5.86 | 2.95 | , pCi/L | | | 2.47 | 3.09 | HASL 300, U-02-RC N | / J / |
| Uranium-238 | 76.7 | 9.95 | pCi/L | | | 2.33 | 15.5 | HASL 300, U-02-RC N | / J / |

| 410-BSMTZ26-01 | 410-BSMTZ26-01 | | from: C410-Z026 | | | 14 Media: | WS | SmpMethod: GR | | |
|--------------------------|-----------------|-------------------|-----------------|----------------|--------------|--------------------|-------|---------------------|--------|--|
| Comments: C-410 Z | Zone 26 Basemer | nt stormwater p | H 6-7 Range | e. Brad B | rown 9 | -10-14 | | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* | |
| METAL | | | | | | | | | | |
| Lead | 0.00585 | | mg/L | | | 0.002 | | EPA-200.8 | / = / | |
| Uranium | 0.948 | | mg/L | | | 0.0002 | | EPA-200.8 | / = / | |
| METAL-D | | | | | | | | | | |
| Uranium, Dissolved | 0.0676 | | mg/L | | | 0.0002 | | EPA-200.8 | / = / | |
| РРСВ | | | | | | | | | | |
| PCB-1016 | 0.0962 | | ug/L | U | | 0.0962 | | SW846-8082 | / = / | |
| PCB-1221 | 0.0962 | | ug/L | U | | 0.0962 | | SW846-8082 | / = / | |
| PCB-1232 | 0.0962 | | ug/L | U | | 0.0962 | | SW846-8082 | / = / | |
| PCB-1242 | 0.0962 | | ug/L | U | | 0.0962 | | SW846-8082 | / = / | |
| PCB-1248 | 0.0962 | | ug/L | U | | 0.0962 | | SW846-8082 | / = / | |
| PCB-1254 | 0.0962 | | ug/L | U | | 0.0962 | | SW846-8082 | / = / | |
| PCB-1260 | 0.0962 | | ug/L | U | | 0.0962 | | SW846-8082 | / = / | |
| PCB-1268 | 0.0962 | | ug/L | U | | 0.0962 | | SW846-8082 | / = / | |
| Polychlorinated biphenyl | 0.0962 | | ug/L | U | | 0.0962 | | SW846-8082 | / = / | |
| RADS | | | | | | | | | | |
| Americium-241 | -0.252 | 1.14 | pCi/L | U | | 2.88 | 1.14 | HASL 300, Am-05-RC | / = / | |
| Cesium-137 | 12.6 | 7.22 | pCi/L | | | 9.14 | 7.3 | EPA-901.1 | / = / | |
| Dissolved Alpha | 107 | 19.2 | pCi/L | | | 9.53 | 27.8 | EPA-900.0 | / = / | |
| Dissolved Beta | 25400 | 160 | pCi/L | | | 7.7 | 4160 | EPA-900.0 | / = / | |
| Neptunium-237 | -0.073 | 1.1 | pCi/L | U | | 2.56 | 1.1 | Alpha Spectroscopy | / = / | |
| Plutonium-238 | -0.163 | 0.723 | pCi/L | U | | 1.89 | 0.724 | HASL 300, Pu-11-RC | / = / | |
| Plutonium-239/240 | 0.708 | 1.57 | pCi/L | U | | 2.75 | 1.57 | HASL 300, Pu-11-RC | / = / | |
| Suspended Alpha | 161 | 17.9 | pCi/L | | | 7.45 | 32.1 | EPA-900.0 | / = / | |
| Suspended Beta | 293 | 17.9 | pCi/L | | | 9.97 | 53.5 | EPA-900.0 | / = / | |
| Technetium-99 | 37500 | 727 | pCi/L | | | 78.7 | 4200 | HASL 300, Tc-02-RC | / = / | |
| Thorium-230 | 5.36 | 2.72 | pCi/L | | | 2.54 | 2.91 | HASL 300, Th-01-RC | / = / | |
| Thorium-232 | -0.16 | 0.621 | pCi/L | U | | 1.66 | 0.623 | HASL 300, Th-01-RC | / = / | |
| Total Uranium | 511 | 25 | pCi/L | | | 3.33 | 59.2 | HASL 300, U-02-RC N | / = / | |
| Uranium-234 | 233 | 16.9 | pCi/L | | | 2.09 | 39.6 | HASL 300, U-02-RC N | / = / | |
| Uranium-235 | 18.2 | 4.81 | pCi/L | | | 2.1 | 5.56 | HASL 300, U-02-RC N | / = / | |
| Uranium-238 | 260 | 17.8 | , pCi/L | | | 1.52 | 43.7 | HASL 300, U-02-RC N | / = / | |

| 410-BSMTZ26-02 | | from: C4 | 10-Z026 | on 9 | /10/20 | 14 Media: | WS | SmpMethod: GR | |
|--------------------------|----------------|-------------------|---------------|----------------|--------------|--------------------|-------|---------------------|----------|
| Comments: C-410 Z | Zone 26 Baseme | nt stormwater p | H Range 6-7 | ' Range. | BB 9-′ | 10-14 | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| METAL | rtoodito | | C into | | | | | | ., .,, . |
| Lead | 0.00574 | | mg/L | | | 0.002 | | EPA-200.8 | / = / |
| Uranium | 0.943 | | mg/L | | | 0.0002 | | EPA-200.8 | / = / |
| METAL-D | | | | | | | | | |
| Uranium, Dissolved | 0.079 | | mg/L | | | 0.0002 | | EPA-200.8 | / = / |
| РРСВ | | | | | | | | | |
| PCB-1016 | 0.0971 | | ug/L | U | | 0.0971 | | SW846-8082 | / = / |
| PCB-1221 | 0.0971 | | ug/L | U | | 0.0971 | | SW846-8082 | / = / |
| PCB-1232 | 0.0971 | | ug/L | U | | 0.0971 | | SW846-8082 | / = / |
| PCB-1242 | 0.0971 | | ug/L | U | | 0.0971 | | SW846-8082 | / = / |
| PCB-1248 | 0.0971 | | ug/L | U | | 0.0971 | | SW846-8082 | / = / |
| PCB-1254 | 0.0971 | | ug/L | U | | 0.0971 | | SW846-8082 | / = / |
| PCB-1260 | 0.0971 | | ug/L | U | | 0.0971 | | SW846-8082 | / = / |
| PCB-1268 | 0.0971 | | ug/L | U | | 0.0971 | | SW846-8082 | / = / |
| Polychlorinated biphenyl | 0.0971 | | ug/L | U | | 0.0971 | | SW846-8082 | / = / |
| RADS | | | | | | | | | |
| Americium-241 | -0.53 | 0.855 | pCi/L | U | | 2.72 | 0.857 | HASL 300, Am-05-RC | / = / |
| Cesium-137 | 8.78 | 9.01 | pCi/L | U | | 17.9 | 9.87 | EPA-901.1 | / = / |
| Dissolved Alpha | 28.5 | 11.3 | pCi/L | | | 9.46 | 13 | EPA-900.0 | / = / |
| Dissolved Beta | 19300 | 134 | pCi/L | | | 9.92 | 3140 | EPA-900.0 | / = / |
| Neptunium-237 | 0.205 | 1.32 | pCi/L | U | | 2.71 | 1.32 | Alpha Spectroscopy | / = / |
| Plutonium-238 | 0.764 | 2.42 | pCi/L | U | | 3.65 | 2.43 | HASL 300, Pu-11-RC | / = / |
| Plutonium-239/240 | 3.23 | 4.59 | pCi/L | U | | 7.17 | 4.63 | HASL 300, Pu-11-RC | / = / |
| Suspended Alpha | 436 | 34.8 | pCi/L | | | 8.04 | 79.8 | EPA-900.0 | / = / |
| Suspended Beta | 494 | 28.8 | pCi/L | | | 7.19 | 96.1 | EPA-900.0 | / = / |
| Technetium-99 | 37500 | 729 | pCi/L | | | 80.7 | 4200 | HASL 300, Tc-02-RC | / = / |
| Thorium-230 | 8.25 | 3.41 | pCi/L | | | 2.79 | 3.76 | HASL 300, Th-01-RC | / = / |
| Thorium-232 | -0.17 | 0.668 | pCi/L | U | | 1.78 | 0.67 | HASL 300, Th-01-RC | / = / |
| Total Uranium | 666 | 28.6 | pCi/L | | | 3.52 | 75.9 | HASL 300, U-02-RC N | / = / |
| Uranium-234 | 305 | 19.4 | pCi/L | | | 2.11 | 50.7 | HASL 300, U-02-RC N | / = / |
| Uranium-235 | 20.8 | 5.11 | pCi/L | | | 1.54 | 6.03 | HASL 300, U-02-RC N | / = / |
| Uranium-238 | 340 | 20.5 | pCi/L | | | 2.37 | 56.2 | HASL 300, U-02-RC N | / = / |

| 410-BSMTZ26-03 | | from: C4 | 10-Z026 | on 9 | /10/20 | 14 Media: | WS | SmpMethod: GR | |
|--------------------------|----------------|-------------------|---------------|----------------|--------------|--------------------|-------|---------------------|----------|
| Comments: C-410 2 | Zone 26 Baseme | nt stormwater p | H Range 6-7 | . Brad B | rown 9 | -10-14 | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| METAL | rtoodito | | C into | | | | | | ., .,, . |
| Lead | 0.00741 | | mg/L | | | 0.002 | | EPA-200.8 | / = |
| Uranium | 0.926 | | mg/L | | | 0.0002 | | EPA-200.8 | / = |
| METAL-D | | | | | | | | | |
| Uranium, Dissolved | 0.087 | | mg/L | | | 0.0002 | | EPA-200.8 | / = |
| РРСВ | | | | | | | | | |
| PCB-1016 | 0.0962 | | ug/L | U | | 0.0962 | | SW846-8082 | / = |
| PCB-1221 | 0.0962 | | ug/L | U | | 0.0962 | | SW846-8082 | / = |
| PCB-1232 | 0.0962 | | ug/L | U | | 0.0962 | | SW846-8082 | / = |
| PCB-1242 | 0.0962 | | ug/L | U | | 0.0962 | | SW846-8082 | / = |
| PCB-1248 | 0.0962 | | ug/L | U | | 0.0962 | | SW846-8082 | / = |
| PCB-1254 | 0.0962 | | ug/L | U | | 0.0962 | | SW846-8082 | / = |
| PCB-1260 | 0.0962 | | ug/L | U | | 0.0962 | | SW846-8082 | / = |
| PCB-1268 | 0.0962 | | ug/L | U | | 0.0962 | | SW846-8082 | / = |
| Polychlorinated biphenyl | 0.0962 | | ug/L | U | | 0.0962 | | SW846-8082 | / = |
| RADS | | | | | | | | | |
| Americium-241 | 0.342 | 1.9 | pCi/L | U | | 3.64 | 1.9 | HASL 300, Am-05-RC | / = |
| Cesium-137 | 17.1 | 6.03 | pCi/L | | | 7.93 | 6.2 | EPA-901.1 | / = |
| Cobalt-60 | 34.1 | 9.79 | pCi/L | | | 8.54 | 10.2 | EPA-901.1 | / = |
| Dissolved Alpha | 17.6 | 8.85 | pCi/L | | | 8.47 | 9.88 | EPA-900.0 | / = |
| Dissolved Beta | 19200 | 123 | pCi/L | | | 9.74 | 3110 | EPA-900.0 | / = |
| Neptunium-237 | 0.296 | 1.33 | pCi/L | U | | 2.59 | 1.33 | Alpha Spectroscopy | / = |
| Plutonium-238 | -0.111 | 0.96 | pCi/L | U | | 2.22 | 0.963 | HASL 300, Pu-11-RC | / = |
| Plutonium-239/240 | 2.04 | 2.86 | pCi/L | U | | 4.62 | 2.88 | HASL 300, Pu-11-RC | / = |
| Suspended Alpha | 446 | 32.7 | pCi/L | | | 6.93 | 80.7 | EPA-900.0 | / = |
| Suspended Beta | 616 | 28.6 | pCi/L | | | 7.85 | 105 | EPA-900.0 | / = |
| Technetium-99 | 33900 | 664 | pCi/L | | | 74.4 | 3800 | HASL 300, Tc-02-RC | / = |
| Thorium-230 | 15.2 | 5.45 | pCi/L | | | 4.74 | 6.01 | HASL 300, Th-01-RC | / = |
| Thorium-232 | -0.0431 | 1.37 | pCi/L | U | | 3.02 | 1.37 | HASL 300, Th-01-RC | / = |
| Total Uranium | 550 | 29.9 | pCi/L | | | 3.95 | 69 | HASL 300, U-02-RC N | / = |
| Uranium-234 | 255 | 20.3 | pCi/L | | | 2.32 | 46.7 | HASL 300, U-02-RC N | / = |
| Uranium-235 | 17 | 5.94 | pCi/L | | | 2.49 | 6.57 | HASL 300, U-02-RC N | / = |
| Uranium-238 | 277 | 21.2 | pCi/L | | | 2.01 | 50.3 | HASL 300, U-02-RC N | / = |

| 410BSMT-01 | | from: C-41 | 0 | on 1 | 0/6/2014 | Media: W | S | SmpMethod: GR | |
|-----------------------------|--------------|-------------------|--------------|----------------|----------------|--------------------|-----|---------------|--------|
| Comments: C-410 Ba | sement - EPA | A Request pH 6-7 | range. TC | 10-6-14 | | | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot R Note | Reporting Limit | TPU | Method | V/V/A* |
| SVOA | | | | | | _ | | | |
| 1,1-biphenyl | 10 | | ug/L | U | | 10 | | SW846-8270C | / = / |
| 1,2,4,5-Tetrachlorobenzene | 10 | | ug/L | U | | 10 | | SW846-8270C | / = / |
| 2,3,4,6-Tetrachlorophenol | 10 | | ug/L | U | | 10 | | SW846-8270C | / = / |
| 2,4,5-Trichlorophenol | 10 | | ug/L | U | | 10 | | SW846-8270C | / = / |
| 2,4,6-Trichlorophenol | 10 | | ug/L | U | | 10 | | SW846-8270C | / = / |
| 2,4-Dichlorophenol | 10 | | ug/L | U | | 10 | | SW846-8270C | / = / |
| 2,4-Dimethylphenol | 10 | | ug/L | U | | 10 | | SW846-8270C | / = / |
| 2,4-Dinitrophenol | 20 | | ug/L | U | | 20 | | SW846-8270C | / = / |
| 2,4-Dinitrotoluene | 10 | | ug/L | U | | 10 | | SW846-8270C | / = / |
| 2,6-Dinitrotoluene | 10 | | ug/L | U | | 10 | | SW846-8270C | / = / |
| 2-Chloronaphthalene | 1 | | ug/L | U | 1 | | | SW846-8270C | / = / |
| 2-Chlorophenol | 10 | | ug/L | U | | 10 | | SW846-8270C | / = / |
| 2-Methyl-4,6-dinitrophenol | 10 | | ug/L | U | | 10 | | SW846-8270C | / = / |
| 2-Methylnaphthalene | 3.12 | | ug/L | | 1 | | | SW846-8270C | / = / |
| 2-Methylphenol | 10 | | ug/L | U | | 10 | | SW846-8270C | / = / |
| 2-Nitrobenzenamine | 10 | | ug/L | U | 1 | | | SW846-8270C | / = / |
| 2-Nitrophenol | 10 | | ug/L | U | 1 | | | SW846-8270C | / = / |
| 3,3'-Dichlorobenzidine | 10 | | ug/L | U | 1 | | | SW846-8270C | / = / |
| 3-Nitrobenzenamine | 10 | | ug/L | U | 1 | | | SW846-8270C | / = / |
| 4-Bromophenyl phenyl ether | 10 | | ug/L | U | 1 | | | SW846-8270C | / = / |
| 4-Chloro-3-methylphenol | 10 | | ug/L | U | 1 | | | SW846-8270C | / = / |
| 4-Chlorobenzenamine | 10 | | ug/L | U | 1 | | | SW846-8270C | / = / |
| 4-Chlorophenyl phenyl ether | 10 | | ug/L | U | 1 | | | SW846-8270C | / = / |
| 4-Nitrophenol | 10 | | ug/L | U | 1 | 0 | | SW846-8270C | / = / |
| Acenaphthene | 4.34 | | ug/L | | 1 | | | SW846-8270C | / = / |
| Acenaphthylene | 1 | | ug/L | U | 1 | | | SW846-8270C | / = / |
| Acetophenone | 10 | | ug/L | U | 1 | 0 | | SW846-8270C | / = / |
| Anthracene | 1 | | ug/L | U | 1 | | | SW846-8270C | / = / |
| Atrazine | 10 | | ug/L | U | 1 | 0 | | SW846-8270C | / = / |
| Benz(a)anthracene | 0.63 | | ug/L | J | 1 | | | SW846-8270C | / = / |
| Benzaldehyde | 10 | | ug/L | U | 1 | 10 | | SW846-8270C | / R / |
| Benzo(a)pyrene | 1 | | ug/L | U | 1 | | | SW846-8270C | / = / |
| Benzo(b)fluoranthene | 0.82 | | ug/L | J | 1 | | | SW846-8270C | / = / |
| Benzo(ghi)perylene | 1 | | ug/L | U | 1 | | | SW846-8270C | / = / |
| Benzo(k)fluoranthene | 0.35 | | ug/L | J | 1 | | | SW846-8270C | / = / |
| Bis(2-chloroethoxy)methane | 10 | | ug/L | U | 1 | 10 | | SW846-8270C | / = / |
| Bis(2-chloroethyl) ether | 10 | | ug/L | U | | 10 | | SW846-8270C | / = / |
| Bis(2-ethylhexyl)phthalate | 10 | | ug/L | U | | 10 | | SW846-8270C | / = / |
| Butyl benzyl phthalate | 10 | | ug/L | U | | 10 | | SW846-8270C | / = / |
| Caprolactam | 10 | | ug/L | U | | 10 | | SW846-8270C | / = / |
| Carbazole | 0.32 | | ug/L | J | 1 | | | SW846-8270C | / = / |
| Chrysene | 1.14 | | ug/L | | 1 | | | SW846-8270C | / = / |
| Dibenz(a,h)anthracene | 1 | | ug/L | U | 1 | | | SW846-8270C | / = / |
| Dibenzofuran | 5.61 | | ug/L | J | | 10 | | SW846-8270C | / = / |
| Diethyl phthalate | 10 | | ug/L | U | | 10 | | SW846-8270C | / = / |
| Dimethyl phthalate | 10 | | ug/L | U | | 10 | | SW846-8270C | / = / |
| Di-n-butyl phthalate | 10 | | ug/L | U | | 10 | | SW846-8270C | / = / |
| Di-n-octylphthalate | 10 | | ug/L | U | | 10 | | SW846-8270C | / = / |
| Diphenylamine | 10 | | ug/L | U | | 10 | | SW846-8270C | / = / |
| Fluoranthene | 4.42 | | ug/L | - | 1 | | | SW846-8270C | / = / |
| Fluorene | 4.42 | | ug/L ug/L | | 1 | | | SW846-8270C | / = / |
| | | | | | | | | 511010 02100 | / = / |

*Verification/Validation/Assessment

1/8/2016 Page 1 of 2

| | i uuuuun oite | is nepor | | | | |
|----------------------------|---------------|----------|---|----|-------------|--------|
| Hexachlorobenzene | 10 | ug/L | U | 10 | SW846-8270C | / = / |
| Hexachlorobutadiene | 10 | ug/L | U | 10 | SW846-8270C | / = / |
| Hexachlorocyclopentadiene | 10 | ug/L | U | 10 | SW846-8270C | / = / |
| Hexachloroethane | 10 | ug/L | U | 10 | SW846-8270C | / = / |
| Indeno(1,2,3-cd)pyrene | 0.35 | ug/L | J | 1 | SW846-8270C | / = / |
| Isophorone | 3.93 | ug/L | J | 10 | SW846-8270C | / = / |
| m,p-Cresol | 10 | ug/L | U | 10 | SW846-8270C | / = / |
| Naphthalene | 0.96 | ug/L | J | 1 | SW846-8270C | / = / |
| Nitrobenzene | 10 | ug/L | U | 10 | SW846-8270C | / = / |
| N-Nitroso-di-n-propylamine | 10 | ug/L | U | 10 | SW846-8270C | / = / |
| Pentachlorophenol | 10 | ug/L | U | 10 | SW846-8270C | / = / |
| Phenanthrene | 19 | ug/L | | 1 | SW846-8270C | / = / |
| Phenol | 10 | ug/L | U | 10 | SW846-8270C | / R / |
| p-Nitroaniline | 10 | ug/L | U | 10 | SW846-8270C | / = / |
| Pyrene | 3.18 | ug/L | | 1 | SW846-8270C | / = / |
| VOA | | | | | | |
| 1,1-Dichloroethene | 1 | ug/L | U | 1 | SW846-8260B | / = / |
| 1,2-Dichloroethene | 2 | ug/L | U | 2 | SW846-8260B | / = / |
| 1,2-Dimethylbenzene | 1 | ug/L | U | 1 | SW846-8260B | / UJ / |
| Acrylonitrile | 5 | ug/L | U | 5 | SW846-8260B | / = / |
| Benzene | 1 | ug/L | U | 1 | SW846-8260B | / = / |
| Carbon tetrachloride | 1 | ug/L | U | 1 | SW846-8260B | / = / |
| Chloroform | 1 | ug/L | U | 1 | SW846-8260B | / = / |
| cis-1,2-Dichloroethene | 1 | ug/L | U | 1 | SW846-8260B | / = / |
| Ethylbenzene | 1 | ug/L | U | 1 | SW846-8260B | / = / |
| m,p-Xylene | 2 | ug/L | U | 2 | SW846-8260B | / = / |
| Tetrachloroethene | 1 | ug/L | U | 1 | SW846-8260B | / = / |
| Total Xylene | 3 | ug/L | U | 3 | SW846-8260B | / = / |
| trans-1,2-Dichloroethene | 1 | ug/L | U | 1 | SW846-8260B | / = / |
| Trichloroethene | 1 | ug/L | U | 1 | SW846-8260B | / = / |
| Vinyl chloride | 1 | ug/L | U | 1 | SW846-8260B | / = / |
| | | | | | | |

| 410BSMT-02 | 2 | from: C-4 | 10 | on 1 | 0/10/20 | 014 Me | edia: WS | SmpMethod: | GR | |
|---------------|----------------------|-------------------|------------|----------------|--------------|--------------------|----------|-------------|----------|--------|
| Comments: | C-410 Basement - EPA | A Request Tc-99 | PH range 6 | -7. TC 10 | -10-14 | | | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | | V/V/A* |
| RADS | | | | | | | | | | |
| Technetium-99 | 4540 | 91.3 | pCi/L | | | 28 | 512 | HASL 300, 1 | Tc-02-RC | / X / |
| Technetium-99 | 4130 | 72.6 | pCi/L | | | 26.7 | 462 | HASL 300, 1 | Tc-02-RC | / X / |

| 410-BSMTZ | 22-04 | from: C4 | 10-Z022 | on 1 | 0/24/2 | 014 | Media | WS | SmpMethod: G | GR | |
|--|---------------------|---------------------|-------------------------|----------------|--------------|----------------------|------------|-------------|---|---------|--------|
| Comments: | C-410 Zone 22 Basem | ent stormwater p | H 6-7 range | . TC 10-2 | 24-14 | | | | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Report Lim | | TPU | Method | | V/V/A* |
| RADS | | | | | | | | | | | |
| Fechnetium-99 | 1640 | 39.6 | pCi/L | | | 17.5 | | 186 | HASL 300, Tc- | | /= |
| Fechnetium-99 | 1640 | 39.6 | pCi/L | | | 17.5 | | 186 | HASL 300, Tc- | | / = |
| Fotal Uranium | 4740 | 406 | pCi/L | | | 95.3 | | 681 | HASL 300, U-0 | | / = |
| Fotal Uranium | 4740 | 406 | pCi/L | | | 95.3 | | 681 | HASL 300, U-0 | | / = |
| Jranium-234 | 2160 | 272 | pCi/L | | | 49.3 | | 452 | HASL 300, U-0 | | / = |
| Jranium-234 | 2160 | 272 | pCi/L | | | 49.3 | | 452 | HASL 300, U-0 | 02-RC N | / = |
| Jranium-235 | 138 | 81.1 | pCi/L | | | 60.9 | | 84.3 | HASL 300, U-0 | 02-RC N | / = |
| Jranium-235 | 138 | 81.1 | pCi/L | | | 60.9 | | 84.3 | HASL 300, U-0 | 02-RC N | / = |
| Uranium-238 | 2450 | 290 | pCi/L | | | 54.3 | | 502 | HASL 300, U-0 | 02-RC N | / = |
| Jranium-238 | 2450 | 290 | pCi/L | | | 54.3 | | 502 | HASL 300, U-0 | 02-RC N | / = |
| 410-BSMTZ | 22-05 | from: C4 | 10 7022 | on 1 | 0/24/2 | 014 | Media | - W/S | SmpMethod: G | BR | |
| Comments: | C-410 Zone 22 Basem | | | | | 014 | ivieuia. | | Sinpiwetriou. C | | |
| | | Counting | | Result | Foot | Report | ting | | | | |
| Analysis | Results | Error | Units | Qual | Note | Lim | it | TPU | Method | | V/V/A |
| RADS | | | | | | | | | | | |
| Fechnetium-99 | 1850 | 42.5 | pCi/L | | | 18.5 | | 209 | HASL 300, Tc- | | / = |
| echnetium-99 | 1850 | 42.5 | pCi/L | | | 18.5 | | 209 | HASL 300, Tc- | -02-RC | / = |
| Fotal Uranium | 4980 | 422 | pCi/L | | | 100 | | 714 | HASL 300, U-0 | 02-RC N | / = |
| Fotal Uranium | 4980 | 422 | pCi/L | | | 100 | | 714 | HASL 300, U-0 | 02-RC N | / = |
| Jranium-234 | 2500 | 297 | pCi/L | | | 50.4 | | 515 | HASL 300, U-0 | 02-RC N | / = |
| Jranium-234 | 2500 | 297 | pCi/L | | | 50.4 | | 515 | HASL 300, U-0 | 02-RC N | / = |
| Jranium-235 | 152 | 86 | pCi/L | | | 62.4 | | 89.7 | HASL 300, U-0 | 02-RC N | / = |
| Jranium-235 | 152 | 86 | pCi/L | | | 62.4 | | 89.7 | HASL 300, U-0 | 02-RC N | / = |
| Jranium-238 | 2330 | 287 | pCi/L | | | 60 | | 487 | HASL 300, U-0 | 02-RC N | / = |
| Jranium-238 | 2330 | 287 | pCi/L | | | 60 | | 487 | HASL 300, U-0 | 02-RC N | / = |
| 410-BSMTZ | 22-06 | from: C4 | 10-Z022 | on 1 | 0/24/2 | 014 | Media | WS | SmpMethod: G | GR | |
| Comments: | C-410 Zone 22 Basem | ent stormwater p | H range 6-7 | . TC 10-2 | 24-14 | | | | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Report Lim | ting it | TPU | Method | | V/V/A |
| RADS | | | | | | | | | | | |
| echnetium-99 | 1610 | 36.1 | pCi/L | | | 17 | | 182 | HASL 300, Tc- | -02-RC | /. |
| echnetium-99 | 1610 | 36.1 | pCi/L | | | 17 | | 182 | HASL 300, Tc- | 02-RC | /. |
| otal Uranium | 5550 | 415 | , pCi/L | | | 102 | | 745 | HASL 300, U-0 | | |
| Fotal Uranium | 5550 | 415 | pCi/L | | | 102 | | 745 | HASL 300, U-0 | | |
| Jranium-234 | 2630 | 284 | pCi/L | | | 66.3 | | 512 | HASL 300, U-0 | | |
| Januun 204 | 2630 | 284 | pCi/L | | | 66.3 | | 512 | HASL 300, U-0 | | |
| | | | | | | | | 85.8 | HASL 300, U-0 | | |
| Jranium-234 | 159 | 81.8 | pCi/l | | | 59.7 | | 0:0.0 | |)2-RC N | |
| Jranium-234 Jranium-235 | 159 159 | 81.8 81.8 | pCi/L pCi/l | | | 59.7 59.7 | | | | | |
| Jranium-234 Jranium-234 Jranium-235 Jranium-238 | 159 159 2760 | 81.8 81.8 291 | pCi/L pCi/L pCi/L | | | 59.7 59.7 48.3 | | 85.8 534 | HASE 300, U-0 HASE 300, U-0 HASE 300, U-0 | 02-RC N | / = |

| 410-BSMTZ | 22-06D | from: C4 | 10-Z022 | on 1 | 0/24/2 | 014 Mec | lia: WS | SmpMethod: GR | |
|----------------------------|---------------------|-------------------|----------------|----------------|--------------|--------------------|------------|--|--------|
| Comments: | C-410 Zone 22 Basem | nent stormwater, | Duplicate pH | I range 6 | -7. TC | 10-24-14 | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| RADS | | | | | | | | | ., ., |
| Technetium-99 | 2020 | 43.2 | pCi/L | | | 18.2 | 228 | HASL 300, Tc-02-RC | / . |
| Fechnetium-99 | 2020 | 43.2 | pCi/L | | | 18.2 | 228 | HASL 300, Tc-02-RC | / J |
| Fotal Uranium | 6480 | 433 | pCi/L | | | 74.8 | 831 | HASL 300, U-02-RC N | |
| Total Uranium | 6480 | 433 | pCi/L | | | 74.8 | 831 | HASL 300, U-02-RC N | |
| Jranium-234 | 3110 | 299 | pCi/L | | | 44 | 579 | HASL 300, U-02-RC N | |
| Jranium-234 | 3110 | 299 | pCi/L | | | 44 | 579 | HASL 300, U-02-RC N | |
| Uranium-235 | 189 | 84.8 | pCi/L pCi/L | | | 49.4 | 90 | HASE 300, U-02-RC N HASE 300, U-02-RC N | |
| Jranium-235 | 189 | 84.8 | pCi/L pCi/L | | | 49.4 49.4 | 90 90 | HASL 300, U-02-RC N HASL 300, U-02-RC N | |
| | | | • | | | | | HASE 300, U-02-RC N HASE 300, U-02-RC N | |
| Uranium-238 | 3180 | 302 | pCi/L | | | 34.8 | 589 | | |
| Jranium-238 | 3180 | 302 | pCi/L | | | 34.8 | 589 | HASL 300, U-02-RC N | / = |
| 410-BSMTZ | 26-04 | from: C4 | 10-Z026 | on 1 | 0/24/2 | 014 Mec | lia: WS | SmpMethod: GR | |
| Comments: | C-410 Zone 26 Basem | nent stormwater p | oH range 6-7 | . TC 10-2 | 24-14 | | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A |
| RADS | | | | | | | | | |
| Technetium-99 | 2160 | 46.2 | pCi/L | | | 19.9 | 243 | HASL 300, Tc-02-RC | / = |
| Technetium-99 | 2160 | 46.2 | pCi/L | | | 19.9 | 243 | HASL 300, Tc-02-RC | / = |
| Fotal Uranium | 4770 | 364 | pCi/L | | | 65 | 632 | HASL 300, U-02-RC N | |
| Fotal Uranium | 4770 | 364 | pCi/L | | | 65 | 632 | HASL 300, U-02-RC N | |
| Jranium-234 | 2340 | 254 | pCi/L | | | 45.4 | 449 | HASL 300, U-02-RC N | |
| Jranium-234 | 2340 | 254 | pCi/L pCi/L | | | 45.4 | 449 | HASE 300, U-02-RC N HASE 300, U-02-RC N | |
| Jranium-235 | 157 | 75.5 | pCi/L pCi/L | | | 41.3 | 79.5 | HASE 300, U-02-RC N HASE 300, U-02-RC N | |
| | | | • | | | | | | |
| Jranium-235 | 157 | 75.5 | pCi/L | | | 41.3 | 79.5 | HASL 300, U-02-RC N | |
| Jranium-238 | 2270 | 250 | pCi/L | | | 21.4 | 437 | HASL 300, U-02-RC N | |
| Jranium-238 | 2270 | 250 | pCi/L | | | 21.4 | 437 | HASL 300, U-02-RC N | / = |
| 410-BSMTZ | 26-05 | from: C4 | 10-Z026 | on 1 | 0/24/2 | 014 Mec | lia: WS | SmpMethod: GR | |
| Comments: | C-410 Zone 26 Basem | nent stormwater p | oH range 6-7 | . TC 10-2 | 24-14 | | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A |
| RADS | | | | | | | | | |
| Technetium-99 | 1630 | 34.9 | pCi/L | | | 16.3 | 184 | HASL 300, Tc-02-RC | / = |
| Fechnetium-99 | 1630 | 34.9 | pCi/L | | | 16.3 | 184 | HASL 300, Tc-02-RC | |
| Fotal Uranium | 4920 | 381 | pCi/L | | | 64 | 663 | HASL 300, U-02-RC N | |
| Fotal Uranium | 4920 | 381 | pCi/L | | | 64 | 663 | HASL 300, U-02-RC N | |
| Jranium-234 | 2330 | 261 | pCi/L pCi/L | | | 40.7 | 455 | HASL 300, U-02-RC N HASL 300, U-02-RC N | |
| Jranium-234 Jranium-234 | 2330 | 261 | pCi/L pCi/L | | | 40.7 40.7 | 455 455 | HASL 300, U-02-RC N HASL 300, U-02-RC N | |
| | | | | | | | | , | |
| Jranium-235 | 140 | 73.4 | pCi/L | | | 28 | 76.8 | HASL 300, U-02-RC N | |
| Jranium-235 | 140 | 73.4 | pCi/L | | | 28 | 76.8 | HASL 300, U-02-RC N | |
| Jranium-238 | 2450 | 268 | pCi/L | | | 40.7 | 476 | HASL 300, U-02-RC N | |
| Jranium-238 | 2450 | 268 | pCi/L | | | 40.7 | 476 | HASL 300, U-02-RC N | / : |
| | | | | | | | | | |

| 410-BSMTZ | 26-06 | from: C4 | 10-Z026 | on 1 | 0/24/2 | 014 Media | : WS | SmpMethod: GR | |
|---------------|----------------------|-------------------|--------------|----------------|--------------|--------------------|------|---------------------|--------|
| Comments: | C-410 Zone 26 Baseme | ent stormwater p | H range 6-7. | . TC 10-2 | 24-14 | | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| RADS | | | | | | | | | |
| Technetium-99 | 1820 | 38.4 | pCi/L | | | 17.4 | 205 | HASL 300, Tc-02-RC | / = / |
| Technetium-99 | 1820 | 38.4 | pCi/L | | | 17.4 | 205 | HASL 300, Tc-02-RC | / = / |
| Total Uranium | 5950 | 399 | pCi/L | | | 95.1 | 749 | HASL 300, U-02-RC N | / = / |
| Total Uranium | 5950 | 399 | pCi/L | | | 95.1 | 749 | HASL 300, U-02-RC N | / = / |
| Uranium-234 | 2790 | 272 | pCi/L | | | 58.6 | 514 | HASL 300, U-02-RC N | / = / |
| Uranium-234 | 2790 | 272 | pCi/L | | | 58.6 | 514 | HASL 300, U-02-RC N | / = / |
| Uranium-235 | 236 | 91 | pCi/L | | | 57.1 | 98.2 | HASL 300, U-02-RC N | / = / |
| Uranium-235 | 236 | 91 | pCi/L | | | 57.1 | 98.2 | HASL 300, U-02-RC N | / = / |
| Uranium-238 | 2930 | 278 | pCi/L | | | 48.6 | 535 | HASL 300, U-02-RC N | / = / |
| Uranium-238 | 2930 | 278 | pCi/L | | | 48.6 | 535 | HASL 300, U-02-RC N | / = / |

| 410-BSMTZ | 22-07 | from: C4 | 10-Z022 | on 1 | 2/3/20 | 14 Media | a: WS | SmpMethod: GR | |
|----------------------------|----------------------------|-------------------|----------------|----------------|--------------|--------------------|------------------|--|--------|
| Comments: | pH was taken w/paper strip | os. No other read | ings were need | ed. pH ra | nge wa | s 6-7. BB 12-3 | -14C-410 Zone 2 | 2 Basement stormwater (top, n | n |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| METAL Total Uranium | 11100 | 222 | pCi/L | | | 12.1 | 1770 | HASL 300, U-02-RC N | / X |
| OTHIN | | | | | | | | | |
| Asbestos | 200000 | | fibers/L | U | | 1 | | EPA-100.2 | / X |
| RADS | | | Q. # | | | | | | |
| Technetium-99 | 5180 | 70.1 | pCi/L | | | 24.1 | 577 | HASL 300, Tc-02-RC | / X |
| Uranium-234 | 5110 | 151 | pCi/L | | | 7.06 | 1190 | HASL 300, U-02-RC N | |
| Uranium-235 Uranium-238 | 461 5560 | 45.4 157 | pCi/L pCi/L | | | 8.13 5.54 | 116 1300 | HASL 300, U-02-RC N HASL 300, U-02-RC N | |
| 410-BSMTZ | 22-08 | from: C4 | 10-Z022 | on 1 | 2/3/20 | 14 Media | a: WS | SmpMethod: GR | |
| Comments: | pH was taken w/paper strip | os. No other read | ings were need | ed. pH ra | nge wa | s 6-7. BB 12-3 | -14C-410 Zone 23 | 2 Basement stormwater (top, n | n |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| METAL | 10500 | 004 | 0.1 | | | 10 5 | 4700 | | |
| Total Uranium | 10500 | 231 | pCi/L | | | 16.5 | 1780 | HASL 300, U-02-RC N | / X |
| OTHIN Asbestos | 200000 | | fibers/L | U | | 1 | | EPA-100.2 | / X |
| | 200000 | | HBCIG/E | U | | • | | 217(100.2 | 17 |
| RADS Technetium-99 | 5010 | 68.1 | pCi/L | | | 23.5 | 558 | HASL 300, Tc-02-RC | / X |
| Uranium-234 | 4920 | 159 | pCi/L | | | 12.3 | 1230 | HASL 300, U-02-RC N | |
| Uranium-235 | 419 | 46.5 | pCi/L | | | 8.15 | 114 | HASL 300, U-02-RC N | |
| Uranium-238 | 5110 | 162 | pCi/L | | | 7.36 | 1280 | HASL 300, U-02-RC N | |
| 410-BSMTZ | 22-09 | from: C4 | 10-Z022 | on 1 | 2/3/20 | 14 Media | a: WS | SmpMethod: GR | |
| Comments: | pH was taken w/paper strip | os. No other read | ings were need | ed. pH ra | nge wa | s 6-7. BB 12-3 | -14C-410 Zone 2 | 2 Basement stormwater (top, n | n |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| METAL Total Uranium | 8590 | 175 | pCi/L | | | 5.93 | 1260 | HASL 300, U-02-RC N | / X |
| OTHIN | | | | | | | | | |
| Asbestos | 200000 | | fibers/L | U | | 1 | | EPA-100.2 | / X |
| RADS | | | <u> </u> | | | | | | |
| Technetium-99 | 5140 | 67.4 | pCi/L | | | 22.5 | 572 | HASL 300, Tc-02-RC | / X |
| Uranium-234 | 3880 | 118 | pCi/L | | | 2.78 | 836 | HASL 300, U-02-RC N | |
| Uranium-235 Uranium-238 | 341 | 34.9 | pCi/L | | | 2.78 | 80.7 | HASL 300, U-02-RC N | |
| | 4370 | 125 | pCi/L | | | 4.44 | 938 | HASL 300, U-02-RC N | / X |

| 410-BSMTZ | 22SL-07 | from: C4 | 10-Z022 | on 1 | 2/3/20 | 14 | Media: | SL | SmpMethod: GR | |
|--|---|--|--|---|--|--|------------------------|--|---|--|
| Comments: | C-410 Zone 22 Basement | t Sludge | | | | | | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Report Lim | | TPU | Method | V/V/A* |
| RADS | Results | LIIO | Units | Quai | NOLE | LIIII | it. | IFU | Method | v/ v/A |
| Technetium-99 | 1870 | 119 | pCi/g | | | 107 | | 246 | HASL 300, Tc-02-RC | / X |
| Fechnetium-99 | 893 | 82.9 | pCi/g pCi/g | | | 94.1 | | 132 | HASL 300, Tc-02-RC | / X |
| Total Uranium | 2540 | 72.5 | pCi/g pCi/g | | | 4.99 | | 609 | HASL 300, U-02-RC N | / X |
| Jranium-234 | 1200 | 49.7 | pCi/g pCi/g | | | 4.55 3.16 | | 420 | HASL 300, U-02-RC N | / X |
| Jranium-235 | 81.1 | 49.7 14.4 | pCi/g pCi/g | | | 2.77 | | 31.6 | HASE 300, U-02-RC N HASE 300, U-02-RC N | / X |
| Jranium-238 | 1260 | 50.8 | pCi/g pCi/g | | | 2.77 | | 439 | HASE 300, 0-02-RC N HASL 300, U-02-RC N | / X |
| 410-BSMTZ | 2251 -08 | from: C4 | 10 7000 | on 1 | 2/2/20 | 1 4 | Madia | 21 | SmpMathadi CD | |
| Comments: | C-410 Zone 22 Basement | from: C4 | 10-2022 | on 1 | 2/3/20 | 14 | Media: | SL | SmpMethod: GR | |
| Comments. | 0-410 Zone Zz Dasemen | Counting | | Result | Foot | Report | ina | | | |
| Analysis | Results | Error | Units | Qual | Note | Lim | | TPU | Method | V/V/A* |
| RADS | | | | | | | | | | |
| Fechnetium-99 | 1140 | 61.6 | pCi/g | | | 50.7 | | 145 | HASL 300, Tc-02-RC | / X |
| echnetium-99 | 1680 | 76 | pCi/g | | | 59 | | 208 | HASL 300, Tc-02-RC | / X |
| otal Uranium | 3190 | 116 | pCi/g | | | 8.54 | | 1070 | HASL 300, U-02-RC N | / X |
| Jranium-234 | 1510 | 79.4 | pCi/g | | | 6.04 | | 747 | HASL 300, U-02-RC N | / X |
| Jranium-235 | 126 | 25.6 | pCi/g | | | 4.02 | | 66.8 | HASL 300, U-02-RC N | / X |
| Inc. a | 1550 | 80.2 | pCi/g | | | 4.5 | | 762 | HASL 300, U-02-RC N | / X |
| Jranium-238 | 1000 | | | | | | | | | |
| Uranium-238 410-BSMTZ | | from: C4 | 10-Z022 | on 1 | 2/3/20 | 14 | Media: | SL | SmpMethod: GR | |
| | | | 10-Z022 | on 1 | 2/3/20 | 14 | Media: | SL | SmpMethod: GR | |
| 410-BSMTZ | 22SL-09 C-410 Zone 22 Basemen | t Sludge Counting | | Result | Foot | Report | ing | - | | \/\//Δ* |
| 410-BSMTZ Comments: Analysis | 22SL-09 | t Sludge | 10-Z022 Units | - | | | ing | SL TPU | SmpMethod: GR Method | V/V/A* |
| 410-BSMTZ Comments: Analysis RADS | 22SL-09 C-410 Zone 22 Basemen Results | t Sludge Counting Error | Units | Result | Foot | Report Lim | ing | TPU | Method | |
| 410-BSMTZ Comments: Analysis RADS Fechnetium-99 | 22SL-09 C-410 Zone 22 Basement Results 1770 | t Sludge Counting Error 182 | Units pCi/g | Result | Foot | Report Lim | ing | TPU 273 | Method HASL 300, Tc-02-RC ∣ | / X |
| 410-BSMTZ Comments: Analysis RADS Fechnetium-99 Fechnetium-99 | 22SL-09 C-410 Zone 22 Basement Results 1770 1060 | t Sludge Counting Error 182 154 | Units pCi/g pCi/g | Result | Foot | Report Lim 214 199 | ing | TPU 273 197 | Method HASL 300, Tc-02-RC HASL 300, Tc-02-RC | / X / X |
| 410-BSMTZ Comments: Analysis RADS Fechnetium-99 Fechnetium-99 Fotal Uranium | 22SL-09 C-410 Zone 22 Basement Results 1770 1060 641 | t Sludge Counting Error 182 154 23.5 | Units pCi/g pCi/g pCi/g | Result | Foot | Report Lim 214 199 2.44 | ing | TPU 273 197 105 | Method HASL 300, Tc-02-RC HASL 300, Tc-02-RC HASL 300, U-02-RC M | / X / X / X |
| 410-BSMTZ Comments: Analysis RADS Fechnetium-99 Fechnetium-99 Fotal Uranium Jranium-234 | 22SL-09 C-410 Zone 22 Basement Results 1770 1060 641 295 | t Sludge Counting Error 182 154 23.5 15.9 | Units pCi/g pCi/g pCi/g pCi/g | Result | Foot | Report Lim 214 199 2.44 1.37 | ing | TPU 273 197 105 70.5 | Method HASL 300, Tc-02-RC HASL 300, Tc-02-RC HASL 300, U-02-RC M HASL 300, U-02-RC M | / X / X / X / X |
| 410-BSMTZ Comments: Analysis RADS Technetium-99 Technetium-99 Total Uranium Jranium-234 Jranium-235 | 22SL-09 C-410 Zone 22 Basement Results 1770 1060 641 | t Sludge Counting Error 182 154 23.5 | Units pCi/g pCi/g pCi/g | Result | Foot | Report Lim 214 199 2.44 | ing | TPU 273 197 105 | Method HASL 300, Tc-02-RC HASL 300, Tc-02-RC HASL 300, U-02-RC M | / X / X / X / X / X |
| 410-BSMTZ Comments: Analysis RADS Technetium-99 Total Uranium Uranium-234 Uranium-235 Uranium-238 | 22SL-09 C-410 Zone 22 Basement Results 1770 1060 641 295 19.3 327 | t Sludge Counting Error 182 154 23.5 15.9 4.58 16.7 | Units pCi/g pCi/g pCi/g pCi/g pCi/g pCi/g | Result Qual | Foot Note | Report Lim 214 199 2.44 1.37 1.63 1.2 | ing t | TPU 273 197 105 70.5 6.42 77.9 | Method HASL 300, Tc-02-RC HASL 300, Tc-02-RC HASL 300, U-02-RC M HASL 300, U-02-RC M HASL 300, U-02-RC M | / X / X / X / X |
| 410-BSMTZ Comments: Analysis RADS Technetium-99 Total Uranium Uranium-234 Uranium-235 Uranium-238 | 22SL-09 C-410 Zone 22 Basement Results 1770 1060 641 295 19.3 327 26-07 | t Sludge Counting Error 182 154 23.5 15.9 4.58 16.7 from: C4 | Units pCi/g pCi/g pCi/g pCi/g pCi/g pCi/g 10-Z026 | Result Qual | Foot Note | Report Lim 214 199 2.44 1.37 1.63 1.2 14 | ing t Media: 1 | TPU 273 197 105 70.5 6.42 77.9 | Method HASL 300, Tc-02-RC I HASL 300, Tc-02-RC I HASL 300, U-02-RC N HASL 300, U-02-RC N HASL 300, U-02-RC N HASL 300, U-02-RC N SmpMethod: GR | / X . / X . / X . / X . / X . |
| 410-BSMTZ Comments: Analysis RADS Technetium-99 Total Uranium Uranium-234 Uranium-235 Uranium-238 410-BSMTZ Comments: | 22SL-09 C-410 Zone 22 Basement Results 1770 1060 641 295 19.3 327 26-07 pH was taken w/paper str | t Sludge Counting Error 182 154 23.5 15.9 4.58 16.7 from: C4 | Units pCi/g pCi/g pCi/g pCi/g pCi/g pCi/g 10-Z026 | Result Qual | Foot Note | Report Lim 214 199 2.44 1.37 1.63 1.2 14 s 6-7. B Report | Media: 1 B 12-3-140 | TPU 273 197 105 70.5 6.42 77.9 WS C-410 Zone 26 | Method HASL 300, Tc-02-RC I HASL 300, Tc-02-RC I HASL 300, U-02-RC N HASL 300, U-02-RC N HASL 300, U-02-RC N HASL 300, U-02-RC N SmpMethod: GR 6 Basement stormwater (top, r | / X / X / X / X / X |
| 410-BSMTZ Comments: Analysis RADS Technetium-99 Total Uranium Uranium-234 Uranium-235 Uranium-238 410-BSMTZ Comments: Analysis | 22SL-09 C-410 Zone 22 Basement Results 1770 1060 641 295 19.3 327 26-07 | t Sludge Counting Error 182 154 23.5 15.9 4.58 16.7 from: C4 ips. No other readi | Units pCi/g pCi/g pCi/g pCi/g pCi/g pCi/g 10-Z026 | Result Qual on 1 ed. pH ra | Foot Note | Report Lim 214 199 2.44 1.37 1.63 1.2 14 s 6-7. B | Media: 1 B 12-3-140 | TPU 273 197 105 70.5 6.42 77.9 | Method HASL 300, Tc-02-RC I HASL 300, Tc-02-RC I HASL 300, U-02-RC N HASL 300, U-02-RC N HASL 300, U-02-RC N HASL 300, U-02-RC N SmpMethod: GR | / X / X / X / X / X |
| 410-BSMTZ Comments: Analysis RADS Fechnetium-99 Fotal Uranium Jranium-234 Jranium-235 Jranium-238 410-BSMTZ Comments: Analysis METAL | 22SL-09 C-410 Zone 22 Basement Results 1770 1060 641 295 19.3 327 26-07 pH was taken w/paper str | t Sludge Counting Error 182 154 23.5 15.9 4.58 16.7 from: C4 ips. No other readi | Units pCi/g pCi/g pCi/g pCi/g pCi/g pCi/g pCi/g | Result Qual on 1 ed. pH ra | Foot Note 2/3/20 nge wa Foot | Report Lim 214 199 2.44 1.37 1.63 1.2 14 s 6-7. B Report | Media: 1 B 12-3-140 | TPU 273 197 105 70.5 6.42 77.9 WS C-410 Zone 26 | Method HASL 300, Tc-02-RC I HASL 300, Tc-02-RC I HASL 300, U-02-RC N HASL 300, U-02-RC N HASL 300, U-02-RC N HASL 300, U-02-RC N SmpMethod: GR 6 Basement stormwater (top, r | / X / X / X / X / X |
| 410-BSMTZ Comments: Analysis RADS Technetium-99 Fotal Uranium Jranium-234 Jranium-235 Jranium-238 410-BSMTZ Comments: Analysis METAL | 22SL-09 C-410 Zone 22 Basement Results 1770 1060 641 295 19.3 327 26-07 pH was taken w/paper str Results | t Sludge Counting Error 182 154 23.5 15.9 4.58 16.7 from: C4 ips. No other readi Counting Error | Units pCi/g pCi/g pCi/g pCi/g pCi/g pCi/g 10-Z026 ings were need | Result Qual on 1 ed. pH ra | Foot Note 2/3/20 nge wa Foot | Report Lim 214 199 2.44 1.37 1.63 1.2 14 s 6-7. B Report Lim | Media: 1 B 12-3-140 | TPU 273 197 105 70.5 6.42 77.9 WS C-410 Zone 26 TPU | Method HASL 300, Tc-02-RC I HASL 300, Tc-02-RC I HASL 300, U-02-RC N HASL 300, U-02-RC N HASL 300, U-02-RC N HASL 300, U-02-RC N SmpMethod: GR 6 Basement stormwater (top, r Method | / X / X / X / X / X / X |
| 410-BSMTZ Comments: Analysis RADS Fechnetium-99 Fochnetium-99 Fotal Uranium Jranium-234 Jranium-235 Jranium-238 410-BSMTZ Comments: Analysis METAL Fotal Uranium OTHIN | 22SL-09 C-410 Zone 22 Basement Results 1770 1060 641 295 19.3 327 26-07 pH was taken w/paper str Results | t Sludge Counting Error 182 154 23.5 15.9 4.58 16.7 from: C4 ips. No other readi Counting Error | Units pCi/g pCi/g pCi/g pCi/g pCi/g pCi/g 10-Z026 ings were need | Result Qual on 1 ed. pH ra | Foot Note 2/3/20 nge wa Foot | Report Lim 214 199 2.44 1.37 1.63 1.2 14 s 6-7. B Report Lim | Media: 1 B 12-3-140 | TPU 273 197 105 70.5 6.42 77.9 WS C-410 Zone 26 TPU | Method HASL 300, Tc-02-RC I HASL 300, Tc-02-RC I HASL 300, U-02-RC N HASL 300, U-02-RC N HASL 300, U-02-RC N HASL 300, U-02-RC N SmpMethod: GR 6 Basement stormwater (top, r Method | / X / X / X / X / X |
| 410-BSMTZ Comments: Analysis RADS Technetium-99 Total Uranium Jranium-234 Jranium-235 Jranium-235 Jranium-238 410-BSMTZ Comments: Analysis METAL Total Uranium OTHIN Asbestos RADS | 22SL-09 C-410 Zone 22 Basement Results 1770 1060 641 295 19.3 327 26-07 pH was taken w/paper str Results 8950 200000 | t Sludge Counting Error 182 154 23.5 15.9 4.58 16.7 from: C4 ips. No other readi Counting Error 196 | Units pCi/g pCi/g pCi/g pCi/g pCi/g pCi/g 10-Z026 ings were need Units pCi/L fibers/L | Result Qual on 1 ed. pH ra Result Qual | Foot Note 2/3/20 nge wa Foot | Report Lim 214 199 2.44 1.37 1.63 1.2 14 s 6-7. B Report Lim 10.6 | Media: 1 B 12-3-140 | TPU 273 197 105 70.5 6.42 77.9 WS C-410 Zone 26 TPU 1420 | Method HASL 300, Tc-02-RC I HASL 300, Tc-02-RC I HASL 300, U-02-RC N HASL 300, U-02-RC N HASL 300, U-02-RC N SmpMethod: GR 6 Basement stormwater (top, r Method HASL 300, U-02-RC N EPA-100.2 | / X / X / X / X / X |
| 410-BSMTZ Comments: Analysis RADS Fechnetium-99 Fechnetium-99 Fotal Uranium Jranium-234 Jranium-235 Jranium-238 410-BSMTZ Comments: Analysis METAL Fotal Uranium OTHIN Asbestos RADS Fechnetium-99 | 22SL-09 C-410 Zone 22 Basement Results 1770 1060 641 295 19.3 327 26-07 pH was taken w/paper str Results 8950 200000 5290 | t Sludge Counting Error 182 154 23.5 15.9 4.58 16.7 from: C4 ips. No other readi Counting Error 196 68.8 | Units pCi/g pCi/g pCi/g pCi/g pCi/g 10-Z026 ings were need Units pCi/L fibers/L | Result Qual on 1 ed. pH ra Result Qual | Foot Note 2/3/20 nge wa Foot | Report Lim 214 199 2.44 1.37 1.63 1.2 14 s 6-7. B Report Lim 10.6 1 22.7 | Media: 1 B 12-3-140 | TPU 273 197 105 70.5 6.42 77.9 WS C-410 Zone 26 TPU 1420 | Method HASL 300, Tc-02-RC HASL 300, Tc-02-RC HASL 300, U-02-RC N HASL 300, U-02-RC N HASL 300, U-02-RC N HASL 300, U-02-RC N SmpMethod: GR 6 Basement stormwater (top, r Method HASL 300, U-02-RC N HASL 300, U-02-RC N | / X / X / X / X / X / X |
| 410-BSMTZ Comments: Analysis RADS Technetium-99 Total Uranium Jranium-234 Jranium-235 Jranium-238 410-BSMTZ Comments: Analysis METAL Total Uranium OTHIN Asbestos | 22SL-09 C-410 Zone 22 Basement Results 1770 1060 641 295 19.3 327 26-07 pH was taken w/paper str Results 8950 200000 | t Sludge Counting Error 182 154 23.5 15.9 4.58 16.7 from: C4 ips. No other readi Counting Error 196 | Units pCi/g pCi/g pCi/g pCi/g pCi/g pCi/g 10-Z026 ings were need Units pCi/L fibers/L | Result Qual on 1 ed. pH ra Result Qual | Foot Note 2/3/20 nge wa Foot | Report Lim 214 199 2.44 1.37 1.63 1.2 14 s 6-7. B Report Lim 10.6 | Media: 1 B 12-3-140 | TPU 273 197 105 70.5 6.42 77.9 WS C-410 Zone 26 TPU 1420 | Method HASL 300, Tc-02-RC I HASL 300, Tc-02-RC I HASL 300, U-02-RC N HASL 300, U-02-RC N HASL 300, U-02-RC N SmpMethod: GR 6 Basement stormwater (top, r Method HASL 300, U-02-RC N EPA-100.2 | / X / X / X / X / X / X |
| 410-BSMTZ Comments: Analysis RADS Fechnetium-99 Fechnetium-99 Fotal Uranium Jranium-234 Jranium-235 Jranium-238 410-BSMTZ Comments: Analysis METAL Fotal Uranium OTHIN Asbestos RADS Fechnetium-99 | 22SL-09 C-410 Zone 22 Basement Results 1770 1060 641 295 19.3 327 26-07 pH was taken w/paper str Results 8950 200000 5290 | t Sludge Counting Error 182 154 23.5 15.9 4.58 16.7 from: C4 ips. No other readi Counting Error 196 68.8 | Units pCi/g pCi/g pCi/g pCi/g pCi/g 10-Z026 ings were need Units pCi/L fibers/L | Result Qual on 1 ed. pH ra Result Qual | Foot Note 2/3/20 nge wa Foot | Report Lim 214 199 2.44 1.37 1.63 1.2 14 s 6-7. B Report Lim 10.6 1 22.7 | Media: 1 B 12-3-140 | TPU 273 197 105 70.5 6.42 77.9 WS C-410 Zone 26 TPU 1420 | Method HASL 300, Tc-02-RC HASL 300, Tc-02-RC HASL 300, U-02-RC N HASL 300, U-02-RC N HASL 300, U-02-RC N HASL 300, U-02-RC N SmpMethod: GR 6 Basement stormwater (top, r Method HASL 300, U-02-RC N HASL 300, U-02-RC N | / X / X / X / X / X n V/V/A* / X / X |

| METAL Total Uranium 12900 262 pC/L 12.2 210 HASL 300, U-02-RC h OTHIN Asbestos 200000 fibers/L U 1 EPA-100.2 RADS Techneitum-99 5530 72.3 pC/L 24.1 615 HASL 300, U-02-RC h Unanium-234 6020 179 pC/L 8.46 1520 HASL 300, U-02-RC h Unanium-235 516 52.6 pC/L 7.7 139 HASL 300, U-02-RC h Unanium-238 6360 184 pC/L 4.16 1600 HASL 300, U-02-RC h 410-BSMTZ26-08D from: C410-Z026 on 12/3/2014 Media: WS SmpMethod: GR Comments: PH was taken w/paper strips. No other readings were needed. pH range was 6-7. BB 12-3-14C-410 Zone 26 Basement stormwater (top, m Analysis Results Counting Encoding Units Result Food Method V/V METAL Unanium-234 7600 fbers/L U 1 EPA-100.2 EPA-100.2 RADS 5250 565 < | 410-BSMTZ | 26-08 | from: C4 | 10-Z026 | on 1 | 2/3/20 | 14 Media | a: WS | SmpMethod: GR | |
|---|----------------|----------------------------|-------------------|----------------|-----------|--------|----------------|------------------|-------------------------------|--------|
| Analysis Results Error Units Oue Note Linit TPU Method V/V Total Uranium 12900 262 pCi/L 12.2 2210 HASL 300, U-02-RC A A OTHIN Asbestos 2000000 fibers/L U 1 EPA-100.2 A Varaium-234 6020 179 pCi/L 8.46 1520 HASL 300, U-02-RC A Uranium-238 6360 184 pCi/L 4.16 1600 HASL 300, U-02-RC A 410-BSMTZ26-08D from: C410-Z026 on 12/3/2014 Media: WS SmpMethod: GR Comments: pH was taken w/paper strips. No other readings were needed. pH range was 67.BB 12-3-142C-410 Zone 26 Basement stormwater (top, m Analysis Analysis Result Foo | Comments: | pH was taken w/paper strip | os. No other read | ings were need | ed. pH ra | nge wa | s 6-7. BB 12-3 | -14C-410 Zone 2 | 6 Basement stormwater (top, n | n |
| Total Uranium 1290 262 pCi/L 12.2 2210 HASL 300, U-02-RC h Asbestos 200000 fibers/L U 1 EPA-100.2 Asbestos Asbestos 200000 fibers/L U 1 EPA-100.2 Asbestos Asbestos 200000 fibers/L U 1 EPA-100.2 Asbestos Technetium-99 5530 72.3 pCi/L 8.46 1520 HASL 300, U-02-RC h Asbestos Uranium-234 6020 179 pCi/L 8.46 1520 HASL 300, U-02-RC h Asbestos Uranium-238 6360 184 pCi/L 4.16 1600 HASL 300, U-02-RC h Asbestos SmpMethod: GR Comments: pH was taken wipaper strips. No other readings were needed. pH range was 67.8B 12-3-14C-410 Zone 26 Basement stormwater (top, m Method V/V METAL Total Uranium 10400 220 pCi/L 12 1700 HASL 300, U-02-RC h Total Uranium-234 4760 148 pCi/L <t< th=""><th>•</th><th>Results</th><th></th><th>Units</th><th></th><th></th><th></th><th>TPU</th><th>Method</th><th>V/V/A*</th></t<> | • | Results | | Units | | | | TPU | Method | V/V/A* |
| Asbestos 200000 fibers/L U 1 EPA-100.2 RADS Technelium-99 5530 72.3 pCi/L 24.1 615 HASL 300, Uro2-RC h Uranium-234 6020 179 pCi/L 8.46 1520 HASL 300, Uro2-RC h Uranium-235 516 52.6 pCi/L 7.7 139 HASL 300, Uro2-RC h Uranium-238 6360 184 pCi/L 4.16 1600 HASL 300, Uro2-RC h 410-BSMTZ26-08D from: C410-Z026 on 12/3/2014 Media: WS SmpMethod: GR Comments: pH was taken w/paper strips. No other readings were needed. pH range was 6-7. BB 12-3-14C-410 Zone 26 Basement stormwater (top, m Malysis Results Counting Inits Result Foot Reporting TPU Method V/V METAL Total Uranium-320 200000 fibers/L U 1 EPA-100.2 EPA | | 12900 | 262 | pCi/L | | | 12.2 | 2210 | HASL 300, U-02-RC N | / X |
| RADS Technetium-99 5530 72.3 pCi/L 24.1 615 HASL 300, To-02-RC I Uranium-234 6020 179 pCi/L 8.46 1520 HASL 300, U-02-RC I Uranium-235 516 52.6 pCi/L 7.7 139 HASL 300, U-02-RC I Uranium-238 6360 184 pCi/L 4.16 1600 HASL 300, U-02-RC I 410-BSMTZ26-08D from: C410-Z026 on 12/3/2014 Media: WS SmpMethod: GR Comments: pH was taken wipaper strips. No other readings were needed. pH range was 6-7. BB 12:3-14C-410 Zone 26 Basement stormwater (top. m Analysis Results Counting Counting Food Reporting TPU Method V/V METAL Total Uranium 10400 220 pCi/L 12 1700 HASL 300, U-02-RC N I CHIN Asbestos 200000 fibers/L U 1 EPA-100.2 RADS Technetium-99 5020 66.6 pCi/L 7.34 1140 HASL 300, U-02-RC N | OTHIN | | | | | | | | | |
| Technetium-99 5530 72.3 pCi/L 24.1 615 HASL 300, Tc-02-RC I Uranium-234 6020 179 pCi/L 8.46 1520 HASL 300, U-02-RC A Uranium-235 516 52.6 pCi/L 7.7 139 HASL 300, U-02-RC A Uranium-238 6360 184 pCi/L 4.16 1600 HASL 300, U-02-RC A I/anium-238 6360 184 pCi/L 4.16 1600 HASL 300, U-02-RC A I/anium-238 6360 184 pCi/L 4.16 1600 HASL 300, U-02-RC A I/anium-238 Result Counting Error Units Result SmpMethod: GR Analysis Results Counting Error Units Result TPU Method V/V METAL 10400 220 pCi/L 12 1700 HASL 300, U-02-RC A A OTHIN Asbestos 200000 fibers/L U 1 EPA-100.2 A I/anium-234 | Asbestos | 200000 | | fibers/L | U | | 1 | | EPA-100.2 | / X |
| Uranium-234 6020 179 pCi/L 8.46 1520 HASL 300, U-02-RC h Uranium-235 516 52.6 pCi/L 7.7 139 HASL 300, U-02-RC h 410-BSMTZ26-08D from: C410-Z026 on 12/3/2014 Media: WS SmpMethod: GR Comments: pH was taken w/paper strips. No other readings were needed. pH range was 6-7. BB 12-3-14C-410 Zone 26 Basement stormwater (top, m Analysis Results Counting Error Units Result Foot Reporting Lumit TPU Method V/V METAL Total Uranium 10400 220 pCi/L 12 1700 HASL 300, U-02-RC h V/V Asbestos 200000 fibers/L U 1 EPA-100.2 RAS Technetium-39 5020 66.6 pCi/L 7.34 1140 HASL 300, U-02-RC h Uranium-234 4760 148 pCi/L 7.34 1140 HASL 300, U-02-RC h Uranium-235 425 44.5 pCi/L 6.66 110 HASL 300, U-02-RC h Uranium- | | | | | | | | | | |
| Uranium-235 516 52.6 pCi/L 7.7 139 HASL 300, U-02-RC h 410-BSMTZ26-08D from: C410-Z026 on 12/3/2014 Media: WS SmpMethod: GR Comments: pH was taken w/paper strips. No other readings were needed. pH range was 6-7. BB 12-314C-410 Zone 26 Basement stormwater (top, m Analysis Results Counting Units Reparting TPU Method: V/V METAL Total Uranium 10400 220 pCi/L 12 1700 HASL 300, U-02-RC h V/V RADS 200000 fibers/L U 1 EPA-100.2 Rescut for the tas and | | | | • | | | | | | / X . |
| Uranium-238 6360 184 pCi/L 4.16 1600 HASL 300, U-02-RC N 410-BSMTZ26-08D from: C410-Z026 on 12/3/2014 Media: WS SmpMethod: GR Comments: pH was taken w/paper strips. No other readings were needed. pH range was 6-7. BB 12-3-14C-410 Zone 26 Basement stormwater (top, m Analysis Results Counting Error Units Result Foot Reporting Limit TPU Method V/V METAL Total Uranium 10400 220 pCi/L 12 1700 HASL 300, U-02-RC N 1 Asbestos 200000 fibers/L U 1 EPA-100.2 1 RADS Technetium-99 5020 66.6 pCi/L 22.5 559 HASL 300, U-02-RC N 1 Uranium-234 4760 148 pCi/L 7.34 1140 HASL 300, U-02-RC N 1 Uranium-238 5250 156 pCi/L 6.66 1250 HASL 300, U-02-RC N 1 Marium-238 Results Counting Error Units Result | | | | • | | | | | | |
| Comments: pH was taken w/paper strips. No other readings were needed. pH range was 6-7. BB 12-3-14C-410 Zone 26 Basement stormwater (top, m Analysis Results Counting Error Units Result Foot Result PU Limit Method V/V METAL Total Uranium 10400 220 pC/L 12 1700 HASL 300, U-02-RC N 1 Asbestos 200000 fibers/L U 1 EPA-100.2 1 RADS 7 BL 300, U-02-RC N 1 EPA-100.2 1 1 Asbestos 200000 fibers/L U 1 EPA-100.2 1 Asbestos 200000 fibers/L U 1 EPA-100.2 1 Asbestos 200000 fibers/L U 1 EPA-100.2 1 Varaium-234 4760 148 pC/L 7.34 1140 HASL 300, U-02-RC N 1 410-BSMTZ26-09 from: C410-Z026 on 12/3/2014 Media: WS SmpMethod: GR Comments: pH was taken w/paper strips. No other readings were ne | | | | • | | | | | | |
| Analysis Results Counting Error Units Result Foot Qual Reporting Limit TPU Method V/V METAL Total Uranium 10400 220 pCi/L 12 1700 HASL 300, U-02-RC N 1 OTHIN Asbestos 200000 fibers/L U 1 EPA-100.2 1 RADS Technetium-99 5020 66.6 pCi/L 22.5 559 HASL 300, U-02-RC N 1 Uranium-234 4760 148 pCi/L 7.34 1140 HASL 300, U-02-RC N 1 Uranium-236 5250 156 pCi/L 6.68 110 HASL 300, U-02-RC N 1 Uranium-238 5250 156 pCi/L 6.66 1250 HASL 300, U-02-RC N 1 410-BSMTZ26-09 from: C410-Z026 on 12/3/2014 Media: WS SmpMethod: GR Comments: pH was taken w/paper strips. No other readings were needed. pH range was 6-7. BB 12-3-14C-410 Zone 26 Basement stormwater (top. m Analysis Results Counting Error Foot | 410-BSMTZ | 26-08D | from: C4 | 10-Z026 | on 1 | 2/3/20 | 14 Media | a: WS | SmpMethod: GR | |
| Analysis Results Error Units Qual Note Limit TPU Method V/V METAL Total Uranium 10400 220 pCi/L 12 1700 HASL 300, U-02-RC N 1 OTHIN Asbestos 200000 fibers/L U 1 EPA-100.2 1 RADS Technetium-99 5020 66.6 pCi/L 22.5 559 HASL 300, U-02-RC N 1 Uranium-234 4760 148 pCi/L 7.34 1140 HASL 300, U-02-RC N 1 Uranium-238 5250 156 pCi/L 6.66 1250 HASL 300, U-02-RC N 1 410-BSMTZ26-09 from: C410-Z026 on 12/3/2014 Media: WS SmpMethod: GR 1 Comments: pH was taken w/paper strips. No other readings were needed. pH range was 6-7. BB 12-3-14C-410 Zone 26 Basement stormwater (top, m 1 Analysis Results Counting Foot Reporting TPU Method V/V METAL Total Uranium | Comments: | pH was taken w/paper strip | os. No other read | ings were need | ed. pH ra | nge wa | s 6-7. BB 12-3 | -14C-410 Zone 20 | 6 Basement stormwater (top, n | n |
| Total Uranium 10400 220 pCi/L 12 1700 HASL 300, U-02-RC N OTHIN Asbestos 200000 fibers/L U 1 EPA-100.2 Image: Constraint of the state of the | Analysis | Results | | Units | | | | TPU | Method | V/V/A* |
| OTHIN Asbestos 200000 fibers/L U 1 EPA-100.2 RADS Technetium-99 5020 66.6 pCi/L 22.5 559 HASL 300, Tc-02-RC I Uranium-234 4760 148 pCi/L 7.34 1140 HASL 300, U-02-RC N Uranium-235 425 44.5 pCi/L 6.68 110 HASL 300, U-02-RC N Uranium-238 5250 156 pCi/L 6.66 1250 HASL 300, U-02-RC N 410-BSMTZ26-09 from: C410-Z026 on 12/3/2014 Media: WS SmpMethod: GR Comments: pH was taken w/paper strips. No other readings were needed. pH range was 6-7. BB 12-3-14C-410 Zone 26 Basement stormwater (top, m Analysis Result Counting Error Inits Result Foot Qual Reporting Limit TPU Method V/V METAL Total Uranium 10100 211 pCi/L 11.7 1600 HASL 300, U-02-RC N OTHIN Asbestos 200000 fibers/L U 1 EPA-100.2 RADS | | | | Q. # | | | | (==== | | |
| Asbestos 200000 fibers/L U 1 EPA-100.2 RADS Technetium-99 5020 66.6 pCi/L 22.5 559 HASL 300, Tc-02-RC I Uranium-234 4760 148 pCi/L 7.34 1140 HASL 300, U-02-RC N Uranium-235 425 44.5 pCi/L 6.68 110 HASL 300, U-02-RC N Uranium-238 5250 156 pCi/L 6.66 1250 HASL 300, U-02-RC N Vanium-238 5250 156 pCi/L 6.66 1250 HASL 300, U-02-RC N Vanium-238 5250 156 pCi/L 6.66 1250 HASL 300, U-02-RC N Vanium-238 5250 156 pCi/L 8.666 1250 HASL 300, U-02-RC N Comments: pH was taken w/paper strips. No other readings were needed. pH range was 6-7. BB 12-3-14C-410 Zone 26 Basement stormwater (top, m Analysis Results Counting Units Result Foot Reporting TPU Method V/V METAL< | I otal Uranium | 10400 | 220 | pCi/L | | | 12 | 1700 | HASL 300, U-02-RC N | / X . |
| Technetium-99 5020 66.6 pCi/L 22.5 559 HASL 300, Tc-02-RC I Uranium-234 4760 148 pCi/L 7.34 1140 HASL 300, U-02-RC N Uranium-235 425 44.5 pCi/L 6.68 110 HASL 300, U-02-RC N Uranium-238 5250 156 pCi/L 6.66 1250 HASL 300, U-02-RC N 410-BSMTZ26-09 from: C410-Z026 on 12/3/2014 Media: WS SmpMethod: GR Comments: pH was taken w/paper strips. No other readings were needed. pH range was 6-7. BB 12-3-14C-410 Zone 26 Basement stormwater (top, m Analysis Results Counting Error Units Result Qual Foot Note Reporting Limit TPU Method V/V METAL Total Uranium 10100 211 pCi/L 11.7 1600 HASL 300, U-02-RC N Asbestos 200000 fibers/L U 1 EPA-100.2 Total Uranium-234 4720 144 pCi/L 7.02 1100 HASL 300, U-02-RC N Total Uranium-235 417 43.1 pCi/L 7.59 106 HASL 300, U-02-RC N Total Uranium-235 | - | 200000 | | fibers/L | U | | 1 | | EPA-100.2 | / X |
| Uranium-234 4760 148 pCi/L 7.34 1140 HASL 300, U-02-RC N Uranium-235 425 44.5 pCi/L 6.68 110 HASL 300, U-02-RC N Uranium-238 5250 156 pCi/L 6.66 1250 HASL 300, U-02-RC N 410-BSMTZ26-09 from: C410-Z026 on 12/3/2014 Media: WS SmpMethod: GR Comments: pH was taken w/paper strips. No other readings were needed. pH range was 6-7. BB 12-3-14C-410 Zone 26 Basement stormwater (top, m Analysis Results Counting Error Units Result Foot Quait Reporting Limit TPU Method V/V METAL Total Uranium 10100 211 pCi/L 11.7 1600 HASL 300, U-02-RC N 1 Asbestos 200000 fibers/L U 1 EPA-100.2 1 RADS Technetium-99 4680 63 pCi/L 21.5 521 HASL 300, U-02-RC N 1 Uranium-234 4720 144 pCi/L 7.02 1100 HASL 300, U-02-RC N 1 | RADS | | | | | | | | | |
| Uranium-235 425 44.5 pCi/L 6.68 110 HASL 300, U-02-RC N Uranium-238 5250 156 pCi/L 6.66 1250 HASL 300, U-02-RC N 410-BSMTZ26-09 from: C410-Z026 on 12/3/2014 Media: WS SmpMethod: GR Comments: pH was taken w/paper strips. No other readings were needed. pH range was 6-7. BB 12-3-14C-410 Zone 26 Basement stormwater (top, m Analysis Results Counting Error Units Result Foot Qual Reporting Note TPU Method V/V METAL Total Uranium 10100 211 pCi/L 11.7 1600 HASL 300, U-02-RC N Asbestos 200000 fibers/L U 1 EPA-100.2 Asbestos Asbestos 21.5 521 HASL 300, Tc-02-RC I Asbestos Attributer Asbestos Attributer Asbestos Attri Attributer Asbestosi A | Technetium-99 | 5020 | 66.6 | pCi/L | | | 22.5 | 559 | HASL 300, Tc-02-RC | / X . |
| Uranium-238 5250 156 pCi/L 6.66 1250 HASL 300, U-02-RC N 410-BSMTZ26-09 from: C410-Z026 on 12/3/2014 Media: WS SmpMethod: GR Comments: pH was taken w/paper strips. No other readings were needed. pH range was 6-7. BB 12-3-14C-410 Zone 26 Basement stormwater (top, m Analysis Results Counting Error Units Result Qual Foot Note Reporting Limit TPU Method V/V METAL Total Uranium 10100 211 pCi/L 11.7 1600 HASL 300, U-02-RC N Asbestos 200000 fibers/L U 1 EPA-100.2 Counting RADS Technetium-99 4680 63 pCi/L 21.5 521 HASL 300, Tc-02-RC I Uranium-234 4720 144 pCi/L 7.02 1100 HASL 300, U-02-RC N Uranium-235 417 43.1 pCi/L 7.59 106 HASL 300, U-02-RC N | Uranium-234 | 4760 | 148 | pCi/L | | | 7.34 | 1140 | | |
| 410-BSMTZ26-09 from: C410-Z026 on 12/3/2014 Media: WS SmpMethod: GR Comments: pH was taken w/paper strips. No other readings were needed. pH range was 6-7. BB 12-3-14C-410 Zone 26 Basement stormwater (top, m Analysis Results Counting Error Units Result Foot Quail Reporting Limit TPU Method V/V METAL Total Uranium 10100 211 pCi/L 11.7 1600 HASL 300, U-02-RC N TOTHIN Asbestos 200000 fibers/L U 1 EPA-100.2 Technetium-99 4680 63 pCi/L 21.5 521 HASL 300, Tc-02-RC N Total Uranium-234 4720 144 pCi/L 7.02 1100 HASL 300, U-02-RC N Total Uranium-235 417 43.1 pCi/L 7.59 106 HASL 300, U-02-RC N Total Uranium-236 Total Uranium-236 Total Uranium-235 Total Uranium-236 Tot | Uranium-235 | 425 | 44.5 | pCi/L | | | 6.68 | 110 | | |
| Comments:pH was taken w/paper strips. No other readings were needed. pH range was 6-7. BB 12-3-14C-410 Zone 26 Basement stormwater (top, mAnalysisResultsCounting ErrorUnitsResult QualFoot NoteReporting LimitTPUMethodV/VMETALTotal Uranium10100211pCi/L11.71600HASL 300, U-02-RC NOTHINAsbestos200000fibers/LU1EPA-100.2RADSTechnetium-99468063pCi/L21.5521HASL 300, Tc-02-RC IUranium-2344720144pCi/L7.021100HASL 300, U-02-RC NUranium-23541743.1pCi/L7.59106HASL 300, U-02-RC N | Uranium-238 | 5250 | 156 | pCi/L | | | 6.66 | 1250 | HASL 300, U-02-RC N | / X |
| Analysis Results Counting Error Units Result Qual Foot Note Reporting Limit TPU Method V/V METAL Total Uranium 10100 211 pCi/L 11.7 1600 HASL 300, U-02-RC N 1 OTHIN Asbestos 200000 fibers/L U 1 EPA-100.2 1 RADS Technetium-99 4680 63 pCi/L 21.5 521 HASL 300, Tc-02-RC I 1 Uranium-234 4720 144 pCi/L 7.02 1100 HASL 300, U-02-RC N 1 Uranium-235 417 43.1 pCi/L 7.59 106 HASL 300, U-02-RC N 1 | 410-BSMTZ | 26-09 | from: C4 | 10-Z026 | on 1 | 2/3/20 | 14 Media | a: WS | SmpMethod: GR | |
| Analysis Results Error Units Qual Note Limit TPU Method V/V METAL Total Uranium 10100 211 pCi/L 11.7 1600 HASL 300, U-02-RC N Image: Note Image: | Comments: | pH was taken w/paper strip | os. No other read | ings were need | ed. pH ra | nge wa | s 6-7. BB 12-3 | -14C-410 Zone 20 | 6 Basement stormwater (top, n | n |
| Total Uranium 10100 211 pCi/L 11.7 1600 HASL 300, U-02-RC N OTHIN Asbestos 200000 fibers/L U 1 EPA-100.2 RADS Echnetium-99 4680 63 pCi/L 21.5 521 HASL 300, U-02-RC I Uranium-234 4720 144 pCi/L 7.02 1100 HASL 300, U-02-RC N Uranium-235 417 43.1 pCi/L 7.59 106 HASL 300, U-02-RC N | - | Results | | Units | | | | TPU | Method | V/V/A* |
| Asbestos 200000 fibers/L U 1 EPA-100.2 RADS Technetium-99 4680 63 pCi/L 21.5 521 HASL 300, Tc-02-RC I 1 Uranium-234 4720 144 pCi/L 7.02 1100 HASL 300, U-02-RC N 1 Uranium-235 417 43.1 pCi/L 7.59 106 HASL 300, U-02-RC N 1 | | 10100 | 211 | pCi/L | | | 11.7 | 1600 | HASL 300, U-02-RC N | / X |
| RADS Technetium-99 4680 63 pCi/L 21.5 521 HASL 300, Tc-02-RC 140 Uranium-234 4720 144 pCi/L 7.02 1100 HASL 300, U-02-RC N 141 Uranium-235 417 43.1 pCi/L 7.59 106 HASL 300, U-02-RC N 141 | | | | | | | | | | |
| Technetium-99 4680 63 pCi/L 21.5 521 HASL 300, Tc-02-RC Uranium-234 4720 144 pCi/L 7.02 1100 HASL 300, U-02-RC N 100 Uranium-235 417 43.1 pCi/L 7.59 106 HASL 300, U-02-RC N | Asbestos | 200000 | | fibers/L | U | | 1 | | EPA-100.2 | / X . |
| Uranium-234 4720 144 pCi/L 7.02 1100 HASL 300, U-02-RC N Uranium-235 417 43.1 pCi/L 7.59 106 HASL 300, U-02-RC N | | | | <u> </u> | | | 04 F | | | |
| Uranium-235 417 43.1 pCi/L 7.59 106 HASL 300, U-02-RC N | | | | | | | | | | / X . |
| | | | | | | | | | | |
| Uranium-238 4980 148 pCi/L 5.51 1160 HASL 300, U-02-RC N | | | | | | | | | | |

| 410-BSMTZ | 26SL-07 | from: C4 | 10-Z026 | on 1 | 2/3/20 | 14 | Media: | SL | SmpMethod: GR | |
|--|--|---|---|------------------------|------------------------|---|----------------------|---|---|--|
| Comments: | C-410 Zone 26 Basement | Sludge | | | | | | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Repor Lim | | TPU | Method | V/V/A* |
| RADS | Results | End | Onits | Quai | Note | LIII | inc. | 110 | Method | V/ V/A |
| Technetium-99 | 1420 | 175 | pCi/g | | | 220 | | 239 | HASL 300, Tc-02-RC | ; /x/ |
| Technetium-99 | 2360 | 154 | pCi/g | | | 143 | | 312 | HASL 300, Tc-02-RC | |
| Total Uranium | 403 | 16.2 | pCi/g | | | 1.81 | | 60.2 | HASL 300, U-02-RC | |
| Uranium-234 | 193 | 11.2 | pCi/g pCi/g | | | 1.14 | | 42.1 | HASL 300, U-02-RC | |
| Uranium-235 | 13.8 | 3.36 | pCi/g pCi/g | | | 1.12 | | 4.45 | HASL 300, U-02-RC | |
| Uranium-238 | 196 | 11.3 | pCi/g | | | 0.852 | 2 | 42.7 | HASL 300, U-02-RC | |
| 410-BSMTZ | 26SL-08 | from: C4 | 10-Z026 | on 1 | 2/3/20 | 14 | Media: | SL | SmpMethod: GR | |
| Comments: | C-410 Zone 26 Basement | | | | | | | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Repor Lim | | TPU | Method | V/V/A* |
| Analysis | Results | EIIUI | Units | Qual | NULE | LIN | in . | IPU | WELTIOU | v/v/A |
| RADS Technetium-99 | 2270 | 191 | nCi/a | | | 208 | | 324 | HASL 300, Tc-02-RC | ; /x/ |
| Technetium-99 | 31000 | 472 | pCi/g | | | 208 138 | | 324 3600 | HASL 300, TC-02-RC HASL 300, Tc-02-RC | |
| | | | pCi/g | | | | | | HASL 300, TC-02-RC HASL 300, U-02-RC | |
| Total Uranium | 778 375 | 26.7 | pCi/g | | | 2.09 | | 130 | HASL 300, U-02-RC HASL 300, U-02-RC | |
| Uranium-234 | | 18.5 5 1 9 | pCi/g | | | 1.19 | | 91.5 7.65 | , | |
| Uranium-235 | 23.6 | 5.18 | pCi/g | | | 1.22 1.19 | | 7.65 | HASL 300, U-02-RC | |
| Uranium 000 | 070 | | | | | 1 1 0 | | 92.4 | HASL 300, U-02-RC | N /X/ |
| Uranium-238 | 379 | 18.5 | pCi/g | | | 1.15 | | | , | |
| Uranium-238 410-BSMTZ | | 18.5 from: C4 | | on 1 | 2/3/20 | | Media: | | SmpMethod: GR | |
| | | from: C4 | 10-Z026 | on 1 | 2/3/20 | | Media: | | | |
| 410-BSMTZ Comments: Analysis | 26SL-08D | from: C4 | 10-Z026 | on 1 Result Qual | 2/3/20 Foot Note | | ting | | | V/V/A* |
| 410-BSMTZ Comments: Analysis RADS | 26SL-08D C-410 Zone 26 Basement Results | from: C4 Sludge, Duplicate Counting Error | 10-Z026 Units | Result | Foot | 14 Repor | ting | SL TPU | SmpMethod: GR Method | V/V/A* |
| 410-BSMTZ Comments: Analysis RADS Technetium-99 | 26SL-08D C-410 Zone 26 Basement Results 2140 | from: C4 Sludge, Duplicate Counting Error 158 | 10-Z026 Units pCi/g | Result | Foot | 14 Repor Lim | ting | SL TPU 292 | SmpMethod: GR Method HASL 300, Tc-02-RC | V/V/A* ; / X / |
| 410-BSMTZ Comments: Analysis RADS Technetium-99 Technetium-99 | 26SL-08D C-410 Zone 26 Basement Results 2140 2080 | from: C4 Sludge, Duplicate Counting Error 158 172 | Units pCi/g pCi/g | Result | Foot | 14 Repor Lim 156 186 | ting | SL TPU 292 294 | SmpMethod: GR Method HASL 300, Tc-02-RC HASL 300, Tc-02-RC | V/V/A* : / X / : / X / |
| 410-BSMTZ Comments: Analysis RADS Technetium-99 Technetium-99 Total Uranium | 26SL-08D C-410 Zone 26 Basement Results 2140 2080 327 | from: C4 Sludge, Duplicate Counting Error 158 | Units pCi/g pCi/g pCi/g | Result | Foot | 14 Repor Lim 156 186 1.57 | ting | SL TPU 292 294 51.4 | SmpMethod: GR Method HASL 300, Tc-02-RC HASL 300, Tc-02-RC HASL 300, U-02-RC | V/V/A* : / X / : / X / N / X / |
| 410-BSMTZ Comments: Analysis RADS Technetium-99 Technetium-99 | 26SL-08D C-410 Zone 26 Basement Results 2140 2080 327 162 | from: C4 Sludge, Duplicate Counting Error 158 172 15.5 10.9 | Units DCi/g pCi/g pCi/g pCi/g pCi/g | Result | Foot | Repor Lim 156 186 1.57 1.08 | ting it | SL TPU 292 294 51.4 36.8 | SmpMethod: GR Method HASL 300, Tc-02-RC HASL 300, Tc-02-RC HASL 300, U-02-RC HASL 300, U-02-RC | V/V/A* |
| 410-BSMTZ Comments: Analysis RADS Technetium-99 Technetium-99 Total Uranium Uranium-234 Uranium-235 | 26SL-08D C-410 Zone 26 Basement Results 2140 2080 327 162 8.9 | from: C4 Sludge, Duplicate Counting Error 158 172 15.5 10.9 2.88 | Units pCi/g pCi/g pCi/g pCi/g pCi/g pCi/g | Result | Foot | Repor Lim 156 186 1.57 1.08 0.986 | ting it | SL TPU 292 294 51.4 36.8 3.47 | SmpMethod: GR Method HASL 300, Tc-02-RC HASL 300, Tc-02-RC HASL 300, U-02-RC HASL 300, U-02-RC HASL 300, U-02-RC | V/V/A* / X / / X / N / X / N / X / N / X / |
| 410-BSMTZ Comments: Analysis RADS Technetium-99 Technetium-99 Total Uranium Uranium-234 | 26SL-08D C-410 Zone 26 Basement Results 2140 2080 327 162 | from: C4 Sludge, Duplicate Counting Error 158 172 15.5 10.9 | Units DCi/g pCi/g pCi/g pCi/g pCi/g | Result | Foot | Repor Lim 156 186 1.57 1.08 | ting it | SL TPU 292 294 51.4 36.8 | SmpMethod: GR Method HASL 300, Tc-02-RC HASL 300, Tc-02-RC HASL 300, U-02-RC HASL 300, U-02-RC | V/V/A* / X / / X / N / X / N / X / N / X / |
| 410-BSMTZ Comments: Analysis RADS Technetium-99 Technetium-99 Total Uranium Uranium-234 Uranium-235 | 26SL-08D C-410 Zone 26 Basement Results 2140 2080 327 162 8.9 157 | from: C4 Sludge, Duplicate Counting Error 158 172 15.5 10.9 2.88 | Units pCi/g pCi/g pCi/g pCi/g pCi/g pCi/g pCi/g | Result Qual | Foot | Repor Lim 156 186 1.57 1.08 0.986 0.57 | ting it | SL TPU 292 294 51.4 36.8 3.47 35.7 | SmpMethod: GR Method HASL 300, Tc-02-RC HASL 300, Tc-02-RC HASL 300, U-02-RC HASL 300, U-02-RC HASL 300, U-02-RC | V/V/A* / X / / X / N / X / N / X / N / X / |
| 410-BSMTZ Comments: Analysis RADS Technetium-99 Total Uranium Uranium-234 Uranium-235 Uranium-238 | 26SL-08D C-410 Zone 26 Basement Results 2140 2080 327 162 8.9 157 | from: C4 Sludge, Duplicate Counting Error 158 172 15.5 10.9 2.88 10.7 from: C4 | Units pCi/g pCi/g pCi/g pCi/g pCi/g pCi/g pCi/g | Result Qual | Foot Note | Repor Lim 156 186 1.57 1.08 0.986 0.57 | ting it | SL TPU 292 294 51.4 36.8 3.47 35.7 | SmpMethod: GR Method HASL 300, Tc-02-RC HASL 300, Tc-02-RC HASL 300, U-02-RC HASL 300, U-02-RC HASL 300, U-02-RC HASL 300, U-02-RC | V/V/A* / X / / X / N / X / N / X / N / X / |
| 410-BSMTZ Comments: Analysis RADS Technetium-99 Total Uranium Uranium-234 Uranium-235 Uranium-238 410-BSMTZ | 26SL-08D C-410 Zone 26 Basement Results 2140 2080 327 162 8.9 157 26SL-09 | from: C4 Sludge, Duplicate Counting Error 158 172 15.5 10.9 2.88 10.7 from: C4 | Units pCi/g pCi/g pCi/g pCi/g pCi/g pCi/g pCi/g | Result Qual | Foot Note | Repor Lim 156 186 1.57 1.08 0.986 0.57 | ting it Media: | SL TPU 292 294 51.4 36.8 3.47 35.7 | SmpMethod: GR Method HASL 300, Tc-02-RC HASL 300, Tc-02-RC HASL 300, U-02-RC HASL 300, U-02-RC HASL 300, U-02-RC HASL 300, U-02-RC | V/V/A* / X / / X / N / X / N / X / N / X / |
| 410-BSMTZ Comments: Analysis RADS Technetium-99 Total Uranium Uranium-234 Uranium-235 Uranium-238 410-BSMTZ Comments: | 26SL-08D C-410 Zone 26 Basement Results 2140 2080 327 162 8.9 157 26SL-09 C-410 Zone 26 Basement | from: C4 Sludge, Duplicate Counting Error 158 172 15.5 10.9 2.88 10.7 from: C4 Sludge Counting | Units pCi/g pCi/g pCi/g pCi/g pCi/g pCi/g pCi/g pCi/g | Result Qual on 1 | Foot Note | Repor Lim 156 186 1.57 1.08 0.986 0.57 14 | ting it Media: | SL TPU 292 294 51.4 36.8 3.47 35.7 SL | SmpMethod: GR Method HASL 300, Tc-02-RC HASL 300, Tc-02-RC HASL 300, U-02-RC HASL 300, U-02-RC HASL 300, U-02-RC HASL 300, U-02-RC SmpMethod: GR | V/V/A* / X / / X / N / X / N / X / N / X / |
| 410-BSMTZ Comments: Analysis RADS Technetium-99 Total Uranium Uranium-234 Uranium-235 Uranium-238 410-BSMTZ Comments: Analysis | 26SL-08D C-410 Zone 26 Basement Results 2140 2080 327 162 8.9 157 26SL-09 C-410 Zone 26 Basement | from: C4 Sludge, Duplicate Counting Error 158 172 15.5 10.9 2.88 10.7 from: C4 Sludge Counting | Units pCi/g pCi/g pCi/g pCi/g pCi/g pCi/g pCi/g pCi/g | Result Qual on 1 | Foot Note | Repor Lim 156 186 1.57 1.08 0.986 0.57 14 | ting it Media: | SL TPU 292 294 51.4 36.8 3.47 35.7 SL | SmpMethod: GR Method HASL 300, Tc-02-RC HASL 300, Tc-02-RC HASL 300, U-02-RC HASL 300, U-02-RC HASL 300, U-02-RC HASL 300, U-02-RC SmpMethod: GR | V/V/A* |
| 410-BSMTZ Comments: Analysis RADS Technetium-99 Total Uranium Uranium-234 Uranium-235 Uranium-238 410-BSMTZ Comments: Analysis RADS | 26SL-08D C-410 Zone 26 Basement Results 2140 2080 327 162 8.9 157 26SL-09 C-410 Zone 26 Basement Results | from: C4 Sludge, Duplicate Counting Error 158 172 15.5 10.9 2.88 10.7 from: C4 Sludge Counting Error | Units PCi/g pCi/g pCi/g pCi/g pCi/g pCi/g pCi/g pCi/g 10-Z026 | Result Qual on 1 | Foot Note | 14 Repor Lim 156 186 1.57 1.08 0.986 0.57 14 Repor Lim | ting it Media: | SL TPU 292 294 51.4 36.8 3.47 35.7 SL TPU | SmpMethod: GR Method HASL 300, Tc-02-RC HASL 300, Tc-02-RC HASL 300, U-02-RC HASL 300, U-02-RC HASL 300, U-02-RC SmpMethod: GR | V/V/A* |
| 410-BSMTZ Comments: Analysis RADS Technetium-99 Total Uranium Uranium-234 Uranium-235 Uranium-238 410-BSMTZ Comments: Analysis RADS Technetium-99 | 26SL-08D C-410 Zone 26 Basement Results 2140 2080 327 162 8.9 157 26SL-09 C-410 Zone 26 Basement Results 2230 | from: C4 Sludge, Duplicate Counting Error 158 172 15.5 10.9 2.88 10.7 from: C4 Sludge Counting Error 170 | Units PCi/g pCi/g pCi/g pCi/g pCi/g pCi/g pCi/g pCi/g pCi/g | Result Qual on 1 | Foot Note | 14 Repor Lim 156 186 1.57 1.08 0.986 0.57 14 Repor Lim 176 | ting it Media: | SL TPU 292 294 51.4 36.8 3.47 35.7 SL TPU 307 | SmpMethod: GR Method HASL 300, Tc-02-RC HASL 300, Tc-02-RC HASL 300, U-02-RC HASL 300, U-02-RC HASL 300, U-02-RC SmpMethod: GR Method HASL 300, Tc-02-RC | V/V/A* / X / / X / N / X / N / X / N / X / N / X / V/V/A* / X / / X / |
| 410-BSMTZ Comments: Analysis RADS Technetium-99 Total Uranium Uranium-234 Uranium-235 Uranium-238 410-BSMTZ Comments: Analysis RADS Technetium-99 Technetium-99 Total Uranium | 26SL-08D C-410 Zone 26 Basement Results 2140 2080 327 162 8.9 157 26SL-09 C-410 Zone 26 Basement Results 2230 2440 | from: C4 Sludge, Duplicate Counting Error 158 172 15.5 10.9 2.88 10.7 from: C4 Sludge Counting Error 170 160 | 10-Z026 Units pCi/g pCi/g pCi/g pCi/g pCi/g pCi/g 10-Z026 Units pCi/g pCi/g pCi/g | Result Qual on 1 | Foot Note | 14 Repor Lim 156 186 1.57 1.08 0.986 0.57 14 Repor Lim 176 148 | ting it Media: | SL TPU 292 294 51.4 36.8 3.47 35.7 SL TPU 307 324 101 | SmpMethod: GR Method HASL 300, Tc-02-RC HASL 300, Tc-02-RC HASL 300, U-02-RC HASL 300, U-02-RC HASL 300, U-02-RC HASL 300, Tc-02-RC HASL 300, Tc-02-RC HASL 300, Tc-02-RC HASL 300, Tc-02-RC HASL 300, Tc-02-RC HASL 300, U-02-RC | V/V/A* V/V/A* V/V/A* V/V/A* V/V/A* V/V/A* |
| 410-BSMTZ Comments: Analysis RADS Technetium-99 Total Uranium Uranium-234 Uranium-235 Uranium-238 410-BSMTZ Comments: Analysis RADS Technetium-99 Technetium-99 | 26SL-08D C-410 Zone 26 Basement Results 2140 2080 327 162 8.9 157 26SL-09 C-410 Zone 26 Basement Results 2230 2440 632 | from: C4 Sludge, Duplicate Counting Error 158 172 15.5 10.9 2.88 10.7 from: C4 Sludge Counting Error 170 160 22.5 | Units PCi/g pCi/g pCi/g pCi/g pCi/g pCi/g pCi/g pCi/g DOCI/g DOCI/g DOCI/g | Result Qual on 1 | Foot Note | 14 Repor Lim 156 186 1.57 1.08 0.986 0.57 14 Repor Lim 176 148 1.73 | ting it Media: | SL TPU 292 294 51.4 36.8 3.47 35.7 SL TPU 307 324 | SmpMethod: GR Method Method HASL 300, Tc-02-RC HASL 300, Tc-02-RC HASL 300, U-02-RC HASL 300, U-02-RC | V/V/A* |

| 410-BSMTZ | 26-10 | from: C4 | 10-Z026 | on 3 | /10/2015 | 5 Media | a: WS | SmpMethod: GR | |
|---|---|---|--|-----------------------------|---|--|--|--|--|
| Comments: | C-410 Zone 26 Basement | stormwater (top, r | niddle, bottom | composite | e) pH of 8. | . CB 3-10-15 | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| ANION | | | | | | | | | |
| Chloride | 11.1 | | mg/L | | | 1 | | EPA-300.0 | / X / |
| Nitrate | 0.218 | | mg/L | | (| D.1 | | EPA-300.0 | / X / |
| Sulfate | 58.1 | | mg/L | | 2 | 2 | | EPA-300.0 | / X / |
| METAL | | | | | | | | | |
| Cadmium | 0.00434 | | mg/L | | (| 0.001 | | EPA-200.8 | / X / |
| Calcium | 78.2 | | mg/L | | 4 | 4 | | EPA-200.8 | / X / |
| Magnesium | 3.11 | | mg/L | | (| 0.03 | | EPA-200.8 | / X / |
| Potassium | 30.6 | | mg/L | | (| 0.3 | | EPA-200.8 | / X / |
| Selenium | 0.00304 | | mg/L | J | (| 0.005 | | EPA-200.8 | / X / |
| Sodium | 24 | | mg/L | • | | 0.25 | | EPA-200.8 | / X / |
| RADS | | | | | | | | | |
| Technetium-99 | 7710 | 170 | pCi/L | | 7 | 74.3 | 873 | HASL 300, Tc-02-RC | / X / |
| Total Uranium | 5250 | 125 | pCi/L | | 6 | 6.66 | 737 | HASL 300, U-02-RC N | / X / |
| Uranium-234 | 2480 | 85.8 | pCi/L | | 2 | 4.73 | 506 | HASL 300, U-02-RC N | / X / |
| Uranium-235 | 148 | 23.4 | pCi/L | | 2 | 2.87 | 37.9 | HASL 300, U-02-RC N | |
| Uranium-238 | 2620 | 88.3 | pCi/L | | | 3.71 | 535 | HASL 300, U-02-RC N | |
| WETCHEM | | | | | | | | | |
| Ammonia | 0.326 | | mg/L | | (| 0.05 | | EPA-350.1 | / X / |
| Ammuna | | | | | | | | | |
| | 67 | from: C4 | mg/L | on 3 | /10/2015 | 2 5 Media | a: WS | EPA-310.1 SmpMethod: GR | / X / |
| Bicarbonate | 67 | | mg/L 10-Z026 | | /10/2015 e) - Field [| 5 Media | of 8. CB 3-10-15 | | / X / |
| Bicarbonate 410-BSMTZ Comments: Analysis | 67 26-10D | stormwater (top, r | mg/L 10-Z026 | composite | /10/2015 e) - Field [| 5 Media Duplicate pH | | | / X / V/V/A* |
| Bicarbonate 410-BSMTZ Comments: Analysis ANION | 67 C-410 Zone 26 Basement Results | stormwater (top, r Counting | mg/L 10-Z026 niddle, bottom Units | composite Result | /10/2015 e) - Field I Foot | 5 Media Duplicate pH Reporting Limit | of 8. CB 3-10-15 | SmpMethod: GR Method | V/V/A* |
| Bicarbonate 410-BSMTZ Comments: Analysis ANION Chloride | 67 C-410 Zone 26 Basement Results 11.6 | stormwater (top, r Counting | mg/L 10-Z026 niddle, bottom Units mg/L | composite Result Qual | /10/2015 e) - Field I Foot Note | 5 Media Duplicate pH Reporting Limit | of 8. CB 3-10-15 | SmpMethod: GR Method EPA-300.0 | V/V/A* / X / |
| Bicarbonate 410-BSMTZ Comments: Analysis ANION Chloride Nitrate | 67 C-410 Zone 26 Basement Results 11.6 0.218 | stormwater (top, r Counting | mg/L 10-Z026 niddle, bottom Units mg/L mg/L | composite Result | /10/2015 e) - Field I Foot Note | 5 Media Duplicate pH Reporting Limit 1 D.1 | of 8. CB 3-10-15 | SmpMethod: GR Method EPA-300.0 EPA-300.0 | V/V/A* / X / T / X / |
| Bicarbonate 410-BSMTZ Comments: Analysis ANION Chloride Nitrate | 67 C-410 Zone 26 Basement Results 11.6 | stormwater (top, r Counting | mg/L 10-Z026 niddle, bottom Units mg/L | composite Result Qual | /10/2015 e) - Field I Foot Note | 5 Media Duplicate pH Reporting Limit | of 8. CB 3-10-15 | SmpMethod: GR Method EPA-300.0 | V/V/A* / X / |
| Bicarbonate 410-BSMTZ Comments: Analysis ANION Chloride Nitrate Sulfate METAL | 67 226-10D C-410 Zone 26 Basement Results 11.6 0.218 61.5 | stormwater (top, r Counting | mg/L 10-Z026 niddle, bottom Units mg/L mg/L mg/L | composite Result Qual | /10/2015) - Field D Foot Note (| 5 Media Duplicate pH Reporting Limit 1 D.1 2 | of 8. CB 3-10-15 | SmpMethod: GR Method EPA-300.0 EPA-300.0 EPA-300.0 | V/V/A* / X / T / X / / X / |
| Bicarbonate 410-BSMTZ Comments: Analysis ANION Chloride Nitrate Sulfate METAL Cadmium | 67 C-410 Zone 26 Basement Results 11.6 0.218 61.5 0.00412 | stormwater (top, r Counting | mg/L 10-Z026 niddle, bottom Units mg/L mg/L mg/L | composite Result Qual | /10/2015 Foot Note (| 5 Media Duplicate pH Reporting Limit 1 0.1 2 | of 8. CB 3-10-15 | SmpMethod: GR Method EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 | V/V/A* / X / T / X / / X / / X / |
| Bicarbonate 410-BSMTZ Comments: Analysis ANION Chloride Nitrate Sulfate METAL Cadmium Calcium | 67 C-410 Zone 26 Basement Results 11.6 0.218 61.5 0.00412 76.1 | stormwater (top, r Counting | mg/L 10-Z026 niddle, bottom Units mg/L mg/L mg/L mg/L | composite Result Qual | /10/2015 Foot Note | 5 Media Duplicate pH Reporting Limit 1 0.1 2 0.001 4 | of 8. CB 3-10-15 | SmpMethod: GR Method EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 | V/V/A* / X / T / X / / X / / X / / X / |
| Bicarbonate 410-BSMTZ Comments: Analysis ANION Chloride Nitrate Sulfate METAL Cadmium Calcium Magnesium | 67 C-410 Zone 26 Basement Results 11.6 0.218 61.5 0.00412 76.1 2.9 | stormwater (top, r Counting | mg/L 10-Z026 niddle, bottom Units mg/L mg/L mg/L mg/L mg/L mg/L | composite Result Qual | /10/2015 Foot Note (((((((((((((((((((| 5 Media Duplicate pH Reporting Limit 1 0.1 2 0.001 4 0.03 | of 8. CB 3-10-15 | SmpMethod: GR Method EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 | V/V/A* / X / / X / / X / / X / / X / / X / |
| Bicarbonate 410-BSMTZ Comments: Analysis Analysis ANION Chloride Nitrate Sulfate METAL Cadmium Calcium Magnesium Potassium | 67 226-10D C-410 Zone 26 Basement Results 11.6 0.218 61.5 0.00412 76.1 2.9 30.1 | stormwater (top, r Counting | mg/L 10-Z026 niddle, bottom Units mg/L mg/L mg/L mg/L mg/L mg/L mg/L | Result Qual | /10/2015 Foot Note (((((((((((((| 5 Media Duplicate pH Reporting Limit 1 0.1 2 0.001 4 0.03 0.3 | of 8. CB 3-10-15 | SmpMethod: GR Method | V/V/A* / X / T / X / / X / / X / / X / / X / |
| Bicarbonate 410-BSMTZ Comments: Analysis ANION Chloride Nitrate Sulfate METAL Cadmium Calcium Magnesium Potassium Selenium | 67 C-410 Zone 26 Basement Results 11.6 0.218 61.5 0.00412 76.1 2.9 30.1 0.003 | stormwater (top, r Counting | mg/L 10-Z026 niddle, bottom Units mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L | composite Result Qual | /10/2015) - Field D Foot (2 (((((((((((((| 5 Media Duplicate pH Reporting Limit 1 0.1 2 0.001 4 0.03 0.3 0.005 | of 8. CB 3-10-15 | SmpMethod: GR Method EPA-300.0 EPA-300.0 EPA-300.0 EPA-200.8 | V/V/A* /X/ T/X/ /X/ /X/ /X/ /X/ /X/ /X/ |
| Bicarbonate 410-BSMTZ Comments: Analysis ANION Chloride Nitrate Sulfate METAL Cadmium Calcium Magnesium Potassium Selenium | 67 226-10D C-410 Zone 26 Basement Results 11.6 0.218 61.5 0.00412 76.1 2.9 30.1 | stormwater (top, r Counting | mg/L 10-Z026 niddle, bottom Units mg/L mg/L mg/L mg/L mg/L mg/L mg/L | Result Qual | /10/2015) - Field D Foot (2 (((((((((((((| 5 Media Duplicate pH Reporting Limit 1 0.1 2 0.001 4 0.03 0.3 | of 8. CB 3-10-15 | SmpMethod: GR Method | V/V/A* /X/ T/X/ /X/ /X/ /X/ /X/ /X/ /X/ |
| Bicarbonate 410-BSMTZ Comments: Analysis ANION Chloride Nitrate Sulfate METAL Cadmium Calcium Magnesium Potassium Selenium Sodium RADS | 67 C-410 Zone 26 Basement C-410 Zone 26 Basement 11.6 0.218 61.5 0.00412 76.1 2.9 30.1 0.003 23.8 | stormwater (top, r | mg/L mg/L 10-Z026 niddle, bottom Units mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L | Result Qual | /10/2015 Foot Note (((((((((((((((((((| 5 Media Duplicate pH Reporting Limit 1 0.1 2 0.001 4 0.03 0.03 0.005 0.25 | of 8. CB 3-10-15 | SmpMethod: GR Method | V/V/A* / X/ / X/ / X/ / X/ / X/ / X/ / X/ / X |
| Bicarbonate 410-BSMTZ Comments: Analysis ANION Chloride Nitrate Sulfate METAL Cadmium Calcium Magnesium Potassium Selenium Sodium RADS Technetium-99 | 67 C-410 Zone 26 Basement C-410 Zone 26 Basement 11.6 0.218 61.5 0.00412 76.1 2.9 30.1 0.003 23.8 7190 | stormwater (top, r Counting Error 146 | mg/L mg/L 10-Z026 niddle, bottom Units mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L | Result Qual | /10/2015 Foot Note (((((((((((((| 5 Media Duplicate pH Reporting Limit 1 0.1 2 0.001 4 0.03 0.03 0.005 0.25 51.7 | of 8. CB 3-10-15 TPU 811 | SmpMethod: GR Method | V/V/A* / X/ / X/ / X/ / X/ / X/ / X/ / X/ / X |
| Bicarbonate 410-BSMTZ Comments: Analysis ANION Chloride Nitrate Sulfate METAL Cadmium Calcium Magnesium Potassium Selenium Sodium RADS Technetium-99 Total Uranium | 67 C-410 Zone 26 Basement C-410 Zone 26 Basement 11.6 0.218 61.5 0.00412 76.1 2.9 30.1 0.003 23.8 7190 4240 | stormwater (top, r Counting Error 146 108 | mg/L 10-Z026 niddle, bottom Units mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L | Result Qual | /10/2015 =) - Field I Foot (2 (((((((((((((| 5 Media Duplicate pH Reporting Limit 1 0.1 2 0.001 4 0.03 0.005 0.25 51.7 8.34 | of 8. CB 3-10-15 TPU 811 582 | SmpMethod: GR Method EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 EPA-200.8 EPA-200.8 EPA-200.8 | V/V/A* / X/ T / X/ / X/ / X/ / X/ / X/ / X/ / X/ |
| Bicarbonate 410-BSMTZ Comments: Analysis ANION Chloride Nitrate Sulfate METAL Cadmium Calcium Magnesium Potassium Selenium Sodium RADS Technetium-99 Total Uranium Uranium-234 | 67 C-410 Zone 26 Basement C-410 Zone 26 Basement 11.6 0.218 61.5 0.00412 76.1 2.9 30.1 0.003 23.8 7190 4240 2010 | stormwater (top, r Counting Error 146 108 73.9 | mg/L mg/L 10-Z026 niddle, bottom Units mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L | Result Qual | /10/2015 Foot Note (2 (((((((((((((| 5 Media Duplicate pH Reporting Limit 1 0.1 2 0.001 4 0.03 0.3 0.005 0.25 51.7 8.34 5.88 | of 8. CB 3-10-15 TPU 811 582 398 | SmpMethod: GR Method EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 EPA-200.8 EPA-200.8 EPA-200.8 | V/V/A* /X/ T/X/ /X/ /X/ /X/ /X/ /X/ /X/ /X/ /X |
| Bicarbonate 410-BSMTZ Comments: Analysis ANION Chloride Nitrate Sulfate METAL Cadmium Calcium Magnesium Potassium Selenium Sodium RADS Technetium-99 Total Uranium Uranium-234 Uranium-235 | 67 C-410 Zone 26 Basement C-410 Zone 26 Basement 11.6 0.218 61.5 0.00412 76.1 2.9 30.1 0.003 23.8 7190 4240 2010 106 | stormwater (top, r Counting Error 146 108 73.9 18.9 | mg/L mg/L 10-Z026 niddle, bottom Units mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L | Result Qual | /10/2015 Foot Note ((((((((((((((((((| 5 Media Duplicate pH Reporting Limit 1 0.1 2 0.001 4 0.03 0.3 0.005 0.25 51.7 8.34 6.88 2.63 | of 8. CB 3-10-15 TPU 811 582 398 28 | SmpMethod: GR Method EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 EPA-200.8 EPA-200.8 EPA-200.8 | V/V/A* /X/ T/X/ /X/ /X/ /X/ /X/ /X/ /X/ /X/ /X |
| Bicarbonate 410-BSMTZ Comments: Analysis ANION Chloride Nitrate Sulfate METAL Cadmium Calcium Magnesium Potassium Selenium Sodium RADS Technetium-99 Total Uranium Uranium-234 Uranium-235 Uranium-238 | 67 C-410 Zone 26 Basement C-410 Zone 26 Basement 11.6 0.218 61.5 0.00412 76.1 2.9 30.1 0.003 23.8 7190 4240 2010 | stormwater (top, r Counting Error 146 108 73.9 | mg/L mg/L 10-Z026 niddle, bottom Units mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L | Result Qual | /10/2015 Foot Note ((((((((((((((((((| 5 Media Duplicate pH Reporting Limit 1 0.1 2 0.001 4 0.03 0.3 0.005 0.25 51.7 8.34 5.88 | of 8. CB 3-10-15 TPU 811 582 398 | SmpMethod: GR Method EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 EPA-200.8 EPA-200.8 EPA-200.8 | V/V/A* /X/ T/X/ /X/ /X/ /X/ /X/ /X/ /X/ /X/ /X |
| Bicarbonate 410-BSMTZ Comments: Analysis ANION Chloride Nitrate Sulfate METAL Cadmium Calcium Magnesium Potassium Selenium Sodium RADS Technetium-99 Total Uranium | 67 C-410 Zone 26 Basement C-410 Zone 26 Basement 11.6 0.218 61.5 0.00412 76.1 2.9 30.1 0.003 23.8 7190 4240 2010 106 | stormwater (top, r Counting Error 146 108 73.9 18.9 | mg/L mg/L 10-Z026 niddle, bottom Units mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L | Result Qual | /10/2015 Foot Note () () () () () () () () () () | 5 Media Duplicate pH Reporting Limit 1 0.1 2 0.001 4 0.03 0.3 0.005 0.25 51.7 8.34 6.88 2.63 | of 8. CB 3-10-15 TPU 811 582 398 28 | SmpMethod: GR Method EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 EPA-200.8 EPA-200.8 EPA-200.8 | V/V/A* /X/ T/X/ /X/ /X/ /X/ /X/ /X/ /X/ /X/ /X |

| 410-BSMTZ | 26-11 | from: C4 | 10-Z026 | on 3 | /10/201 | 15 Media | a: WS | SmpMethod: GR | |
|---|---|--|---|-----------------------------|------------------|---|----------------------------------|--|---|
| Comments: | C-410 Zone 26 Basement | stormwater (top, r | niddle, bottom | composite | e) pH of | 8. CB 3-10-15 | | | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| ANION | | | | | | | | | |
| Chloride | 14.5 | | mg/L | | | 1 | | EPA-300.0 | / X / |
| Nitrate | 0.254 | | mg/L | Н | | 0.1 | | EPA-300.0 | Т/Х/ |
| Sulfate | 74.1 | | mg/L | | | 2 | | EPA-300.0 | / X / |
| METAL | | | | | | | | | |
| Cadmium | 0.00131 | | mg/L | | | 0.001 | | EPA-200.8 | / X / |
| Calcium | 27.8 | | mg/L | | | 0.2 | | EPA-200.8 | / X / |
| Magnesium | 1.5 | | mg/L | | | 0.03 | | EPA-200.8 | / X |
| Potassium | 35.6 | | mg/L | | | 0.3 | | EPA-200.8 | / X / |
| Selenium | 0.00232 | | mg/L | J | | 0.005 | | EPA-200.8 | / X / |
| Sodium | 29.7 | | mg/L | | | 0.25 | | EPA-200.8 | / X / |
| RADS | | | | | | | | | |
| Technetium-99 | 8020 | 156 | pCi/L | | | 21.9 | 904 | HASL 300, Tc-02-RC | / X |
| Total Uranium | 2640 | 69.5 | pCi/L | | | 5.49 | 321 | HASL 300, U-02-RC N | / X |
| Jranium-234 | 1250 | 47.7 | pCi/L | | | 3.5 | 220 | HASL 300, U-02-RC N | / X |
| Uranium-235 | 62.7 | 12 | pCi/L | | | 3.57 | 16.1 | HASL 300, U-02-RC N | / X |
| Jranium-238 | 1330 | 49.1 | pCi/L | | | 2.27 | 233 | HASL 300, U-02-RC N | / X / |
| WETCHEM | | | | | | | | | |
| Ammonia | 0.307 | | mg/L | | | 0.05 | | EPA-350.1 | / X . |
| Ammonia | | | | | | | | | |
| Bicarbonate 410-BSMTZ | 9 2 26-12 | from: C4 | mg/L 10-Z026 | | /10/201 | | a: WS | EPA-310.1 SmpMethod: GR | / X / |
| Bicarbonate 410-BSMTZ Comments: | 9 226-12 C-410 Zone 26 Basement | stormwater (top, r Counting | mg/L 10-Z026 niddle, bottom | composite Result | e) pH of Foot | I5 Media 8. CB 3-10-15 Reporting | | SmpMethod: GR | |
| Bicarbonate 410-BSMTZ Comments: Analysis | 9 2 26-12 | stormwater (top, r | mg/L 10-Z026 | composite | e) pH of | 15 Media 8. CB 3-10-15 | a: WS TPU | | / X . V/V/A* |
| Bicarbonate 410-BSMTZ Comments: Analysis ANION | 9 C-410 Zone 26 Basement Results | stormwater (top, r Counting | mg/L 10-Z026 niddle, bottom Units | composite Result | e) pH of Foot | I5 Media 8. CB 3-10-15 Reporting Limit | | SmpMethod: GR Method | V/V/A* |
| Bicarbonate 410-BSMTZ Comments: Analysis ANION Chloride | 9 C-410 Zone 26 Basement Results 14.5 | stormwater (top, r Counting | mg/L 10-Z026 niddle, bottom Units mg/L | composite Result Qual | e) pH of Foot | I5 Media 8. CB 3-10-15 Reporting Limit | | SmpMethod: GR Method EPA-300.0 | V/V/A* / X / |
| Bicarbonate 410-BSMTZ Comments: Analysis ANION Chloride Nitrate | 9 C-410 Zone 26 Basement Results 14.5 0.263 | stormwater (top, r Counting | mg/L 10-Z026 niddle, bottom Units mg/L mg/L | composite Result | e) pH of Foot | I5 Media 8. CB 3-10-15 Reporting Limit 1 0.1 | | SmpMethod: GR Method EPA-300.0 EPA-300.0 | V/V/A* / X T / X |
| Bicarbonate 410-BSMTZ Comments: Analysis ANION Chloride Nitrate Sulfate | 9 C-410 Zone 26 Basement Results 14.5 | stormwater (top, r Counting | mg/L 10-Z026 niddle, bottom Units mg/L | composite Result Qual | e) pH of Foot | I5 Media 8. CB 3-10-15 Reporting Limit | | SmpMethod: GR Method EPA-300.0 | V/V/A* / X . T / X . |
| Bicarbonate 410-BSMTZ Comments: Analysis ANION Chloride Nitrate Sulfate METAL | 9 226-12 C-410 Zone 26 Basement Results 14.5 0.263 74.2 | stormwater (top, r Counting | mg/L 10-Z026 niddle, bottom Units mg/L mg/L mg/L | composite Result Qual | e) pH of Foot | I5 Media 8. CB 3-10-15 Reporting Limit 1 0.1 2 | | SmpMethod: GR Method EPA-300.0 EPA-300.0 EPA-300.0 | V/V/A* /X T/X /X |
| Bicarbonate 410-BSMTZ Comments: Analysis ANION Chloride Nitrate Sulfate METAL Cadmium | 9 226-12 C-410 Zone 26 Basement Results 14.5 0.263 74.2 0.00132 | stormwater (top, r Counting | mg/L 10-Z026 niddle, bottom Units mg/L mg/L mg/L | composite Result Qual | e) pH of Foot | 15 Media 8. CB 3-10-15 Reporting Limit 1 0.1 2 0.001 | | SmpMethod: GR Method EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 | V/V/A* /X T/X /X |
| Bicarbonate 410-BSMTZ Comments: Analysis ANION Chloride Nitrate Sulfate METAL Cadmium Calcium | 9 226-12 C-410 Zone 26 Basement Results 14.5 0.263 74.2 0.00132 25.8 | stormwater (top, r Counting | mg/L 10-Z026 niddle, bottom Units mg/L mg/L mg/L mg/L | composite Result Qual | e) pH of Foot | 15 Media 8. CB 3-10-15 Reporting Limit 0.1 2 0.001 0.2 | | SmpMethod: GR Method EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 | V/V/A* /X T/X /X /X /X |
| Bicarbonate 410-BSMTZ Comments: Analysis Anion Chloride Nitrate Sulfate METAL Cadmium Calcium Magnesium | 9 226-12 C-410 Zone 26 Basement Results 14.5 0.263 74.2 0.00132 25.8 1.35 | stormwater (top, r Counting | mg/L 10-Z026 niddle, bottom Units mg/L mg/L mg/L mg/L mg/L mg/L | composite Result Qual | e) pH of Foot | 15 Media 8. CB 3-10-15 Reporting Limit 0.1 2 0.001 0.2 0.03 | | SmpMethod: GR Method EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 | V/V/A* /X T/X /X /X /X /X |
| Bicarbonate 410-BSMTZ Comments: Analysis ANION Chloride Nitrate Sulfate METAL Cadmium Calcium Magnesium Potassium | 9 226-12 C-410 Zone 26 Basement Results 14.5 0.263 74.2 0.00132 25.8 1.35 35 | stormwater (top, r Counting | mg/L 10-Z026 niddle, bottom Units mg/L mg/L mg/L mg/L mg/L mg/L mg/L | Result Qual | e) pH of Foot | 15 Media 8. CB 3-10-15 Reporting Limit 1 0.1 2 0.001 0.2 0.03 0.3 | | SmpMethod: GR Method EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 EPA-200.8 EPA-200.8 EPA-200.8 EPA-200.8 | V/V/A* /X /X /X /X /X /X /X |
| Bicarbonate 410-BSMTZ Comments: Analysis ANION Chloride Nitrate Sulfate METAL Cadmium Calcium Magnesium Potassium Selenium | 9 226-12 C-410 Zone 26 Basement Results 14.5 0.263 74.2 0.00132 25.8 1.35 35 0.00211 | stormwater (top, r Counting | mg/L 10-Z026 niddle, bottom Units mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L | composite Result Qual | e) pH of Foot | 15 Media 8. CB 3-10-15 Reporting Limit 1 0.1 2 0.001 0.2 0.03 0.3 0.3 0.005 | | SmpMethod: GR Method EPA-300.0 EPA-300.0 EPA-300.0 EPA-200.8 | V/V/A* /X T/X /X /X /X /X /X /X |
| Analysis Analysis Analysis Analysis Anion Chloride Nitrate Sulfate METAL Cadmium Calcium Magnesium Potassium Selenium | 9 226-12 C-410 Zone 26 Basement Results 14.5 0.263 74.2 0.00132 25.8 1.35 35 | stormwater (top, r Counting | mg/L 10-Z026 niddle, bottom Units mg/L mg/L mg/L mg/L mg/L mg/L mg/L | Result Qual | e) pH of Foot | 15 Media 8. CB 3-10-15 Reporting Limit 1 0.1 2 0.001 0.2 0.03 0.3 | | SmpMethod: GR Method EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 EPA-200.8 EPA-200.8 EPA-200.8 EPA-200.8 | V/V/A* /X T/X /X /X /X /X /X /X |
| Bicarbonate 410-BSMTZ Comments: Analysis ANION Chloride Nitrate Sulfate METAL Cadmium Calcium Magnesium Potassium Selenium Sodium RADS | 9 226-12 C-410 Zone 26 Basement Results 14.5 0.263 74.2 0.00132 25.8 1.35 35 0.00211 31 | stormwater (top, r | mg/L 10-Z026 niddle, bottom Units mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L | Result Qual | e) pH of Foot | I5 Media 8. CB 3-10-15 Reporting Limit 1 0.1 2 0.001 0.2 0.03 0.3 0.005 0.25 | TPU | SmpMethod: GR Method | V/V/A* /X, /X, /X, /X, /X, /X, /X, /X, /X, |
| Bicarbonate 410-BSMTZ Comments: Analysis ANION Chloride Nitrate Sulfate METAL Cadmium Calcium Magnesium Potassium Selenium Sodium RADS Technetium-99 | 9 226-12 C-410 Zone 26 Basement Results 14.5 0.263 74.2 0.00132 25.8 1.35 35 0.00211 31 8010 | stormwater (top, r Counting Error 156 | mg/L 10-Z026 niddle, bottom Units mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L | Result Qual | e) pH of Foot | I5 Media 8. CB 3-10-15 Reporting Limit 1 0.1 2 0.001 0.2 0.03 0.25 20.3 | TPU 903 | SmpMethod: GR Method EPA-300.0 EPA-300.0 EPA-300.0 EPA-200.8 | V/V/A* /X, /X, /X, /X, /X, /X, /X, /X, /X, |
| Analysis Analysis Analysis Analysis ANION Chloride Nitrate Sulfate METAL Cadmium Calcium Magnesium Potassium Selenium Sodium RADS Technetium-99 Total Uranium | 9 C-410 Zone 26 Basement Results 14.5 0.263 74.2 0.00132 25.8 1.35 35 0.00211 31 8010 2600 | stormwater (top, r Counting Error 156 67.8 | mg/L 10-Z026 niddle, bottom Units mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L | Result Qual | e) pH of Foot | I5 Media 8. CB 3-10-15 Reporting Limit 1 0.1 2 0.001 0.2 0.03 0.3 0.005 0.25 20.3 9 | TPU 903 310 | SmpMethod: GR Method EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 EPA-200.8 EPA-200.8 EPA-200.8 | V/V/A* /X /X /X /X /X /X /X /X /X |
| Bicarbonate 410-BSMTZ Comments: Analysis ANION Chloride Nitrate Sulfate METAL Cadmium Calcium Magnesium Potassium Selenium Solenium Solenium Technetium-99 Total Uranium Uranium-234 | 9 226-12 C-410 Zone 26 Basement Results 14.5 0.263 74.2 0.00132 25.8 1.35 35 0.00211 31 8010 2600 1210 | stormwater (top, r Counting Error 156 67.8 46.1 | mg/L 10-Z026 niddle, bottom Units mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L | Result Qual | e) pH of Foot | I5 Media 8. CB 3-10-15 Reporting Limit 1 0.1 2 0.001 0.2 0.03 0.3 0.005 0.25 20.3 9 5.53 | TPU 903 310 211 | SmpMethod: GR Method EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 EPA-200.8 EPA-200.8 EPA-200.8 | V/V/A* /X /X /X /X /X /X /X /X /X /X |
| Analysis Analysis Analysis ANION Chloride Nitrate Sulfate METAL Cadmium Calcium Magnesium Potassium Selenium Sodium RADS Technetium-99 Total Uranium Jranium-234 Jranium-235 | 9 226-12 C-410 Zone 26 Basement Results 14.5 0.263 74.2 0.00132 25.8 1.35 35 0.00211 31 8010 2600 1210 87.9 | stormwater (top, r Counting Error 156 67.8 46.1 14 | mg/L 10-Z026 niddle, bottom Units mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L | Result Qual | e) pH of Foot | I5 Media 8. CB 3-10-15 Reporting Limit 1 0.1 2 0.001 0.2 0.03 0.25 20.3 9 5.53 5.19 | TPU 903 310 211 20.5 | SmpMethod: GR Method EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 EPA-200.8 EPA-200.8 EPA-200.8 | V/V/A* /X, T/X, /X, /X, /X, /X, /X, /X, /X, /X, /X, |
| Bicarbonate 410-BSMTZ Comments: Analysis ANION Chloride Nitrate Sulfate METAL Cadmium Calcium Magnesium Potassium Selenium Sodium | 9 226-12 C-410 Zone 26 Basement Results 14.5 0.263 74.2 0.00132 25.8 1.35 35 0.00211 31 8010 2600 1210 | stormwater (top, r Counting Error 156 67.8 46.1 | mg/L 10-Z026 niddle, bottom Units mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L | Result Qual | e) pH of Foot | I5 Media 8. CB 3-10-15 Reporting Limit 1 0.1 2 0.001 0.2 0.03 0.3 0.005 0.25 20.3 9 5.53 | TPU 903 310 211 | SmpMethod: GR Method EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 EPA-200.8 EPA-200.8 EPA-200.8 | V/V/A* /X, T/X, /X, /X, /X, /X, /X, /X, /X, /X, /X, |
| Analysis Analysis Analysis Analysis ANION Chloride Nitrate Sulfate METAL Cadmium Calcium Magnesium Potassium Selenium Sodium RADS Technetium-99 Total Uranium Jranium-234 Jranium-238 WETCHEM | 9 226-12 C-410 Zone 26 Basement Results 14.5 0.263 74.2 0.00132 25.8 1.35 35 0.00211 31 8010 2600 1210 87.9 1300 | stormwater (top, r Counting Error 156 67.8 46.1 14 | mg/L 10-Z026 niddle, bottom Units mg/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L pCi/L | Result Qual | e) pH of Foot | 15 Media 8. CB 3-10-15 Reporting Limit 1 0.1 2 0.001 0.2 0.03 0.3 0.005 0.25 20.3 9 5.53 5.19 4.83 | TPU 903 310 211 20.5 | SmpMethod: GR Method EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 EPA-200.8 EPA-200.8 EPA-200.8 | V/V/A* /X/ T/X/ /X/ /X/ /X/ /X/ /X/ /X/ /X/ /X |
| Bicarbonate 410-BSMTZ Comments: Analysis ANION Chloride Nitrate Sulfate METAL Cadmium Calcium Magnesium Potassium Selenium Sodium RADS Technetium-99 Total Uranium Uranium-234 Uranium-238 | 9 226-12 C-410 Zone 26 Basement Results 14.5 0.263 74.2 0.00132 25.8 1.35 35 0.00211 31 8010 2600 1210 87.9 | stormwater (top, r Counting Error 156 67.8 46.1 14 | mg/L 10-Z026 niddle, bottom Units mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L | Result Qual | e) pH of Foot | I5 Media 8. CB 3-10-15 Reporting Limit 1 0.1 2 0.001 0.2 0.03 0.25 20.3 9 5.53 5.19 | TPU 903 310 211 20.5 | SmpMethod: GR Method EPA-300.0 EPA-300.0 EPA-300.0 EPA-300.0 EPA-200.8 EPA-200.8 EPA-200.8 | / X / T / X / / X / |

Paducah OREIS Report for DD15-410-CNCRT

410-CNCRT-01

from: C410-Z026

on 10/7/2015 Media: SL SmpMethod: GR

C-410 Zone 26 Basement concrete. 261g total between both jars. C-410 basement concrete. See additional sampling notes. 1/2 inch of standing water over sample location. JS 10-7-15 Comments:

| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
|-------------------|---------|-------------------|-------|----------------|--------------|--------------------|--------|-------------|---------|
| METAL | | | | | | | | | |
| Arsenic | 6.5 | | mg/kg | J,B | | 9.4 | | SW846-6010C | / X / |
| Barium | 75 | | mg/kg | | | 47 | | SW846-6010C | / X / |
| Cadmium | 1.7 | | mg/kg | J | | 4.7 | | SW846-6010C | / X / |
| Chromium | 30 | | mg/kg | В | | 9.4 | | SW846-6010C | / X / |
| Lead | 56 | | mg/kg | | | 9.4 | | SW846-6010C | / X / |
| Mercury | 0.14 | | mg/kg | | | 0.031 | | SW846-7471B | / X / J |
| Selenium | 14 | | mg/kg | U | | 14 | | SW846-6010C | / X / |
| Silver | 0.75 | | mg/kg | J | | 9.4 | | SW846-6010C | / X / |
| RADS | | | | | | | | | |
| Americium-241 | 2.13 | 0.242 | pCi/g | | | 0.0205 | 0.337 | A-01-R | / X / |
| Neptunium-237 | 1.92 | 0.254 | pCi/g | | | 0.0559 | 0.301 | A-01-R | / X / |
| Plutonium-238 | 0.387 | 0.0602 | pCi/g | | | 0.0164 | 0.0684 | A-01-R | / X / |
| Plutonium-239/240 | 12.2 | 0.337 | pCi/g | | | 0.0203 | 1.08 | A-01-R | / X / |
| Plutonium-241 | 10.7 | 1.77 | pCi/g | | | 1.96 | 2.01 | ST-RC-0245 | / X / |
| Uranium-234 | 505 | 13.1 | pCi/g | | | 0.742 | 44.4 | A-01-R | / X / |
| Uranium-235 | 33.7 | 3.74 | pCi/g | | | 0.31 | 4.69 | A-01-R | / X / |
| Uranium-238 | 521 | 13.3 | pCi/g | | | 0.535 | 45.7 | A-01-R | / X / |

410-CNCRT-02

from: C410-Z026

on 10/7/2015 Media: SL SmpMethod: GR

C-410 Zone 26 Basement concrete. 150g total for one jar. C-410 basement concrete. See additional sampling notes. 1/2 inch of standing water over sampling location. JS 10-7-15 Comments:

| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
|-------------------|---------|-------------------|-------|----------------|--------------|--------------------|--------|-------------|---------|
| METAL | | | | | | | | | |
| Arsenic | 4.8 | | mg/kg | J,B | | 9 | | SW846-6010C | / X / |
| Barium | 67 | | mg/kg | | | 45 | | SW846-6010C | / X / |
| Cadmium | 1.2 | | mg/kg | J | | 4.5 | | SW846-6010C | / X / |
| Chromium | 22 | | mg/kg | В | | 9 | | SW846-6010C | / X / |
| Lead | 33 | | mg/kg | | | 9 | | SW846-6010C | / X / |
| Mercury | 0.1 | | mg/kg | | | 0.032 | | SW846-7471B | / X / J |
| Selenium | 14 | | mg/kg | U | | 14 | | SW846-6010C | / X / |
| Silver | 9 | | mg/kg | U | | 9 | | SW846-6010C | / X / |
| RADS | | | | | | | | | |
| Americium-241 | 1.37 | 0.197 | pCi/g | | | 0.0212 | 0.248 | A-01-R | / X / |
| Neptunium-237 | 1.2 | 0.187 | pCi/g | | | 0.0451 | 0.213 | A-01-R | / X / |
| Plutonium-238 | 0.198 | 0.0431 | pCi/g | | | 0.0198 | 0.0462 | A-01-R | / X / |
| Plutonium-239/240 | 6.94 | 0.251 | pCi/g | | | 0.016 | 0.635 | A-01-R | / X / |
| Plutonium-241 | 5.19 | 1.39 | pCi/g | | | 1.83 | 1.46 | ST-RC-0245 | / X / |
| Uranium-234 | 344 | 12.3 | pCi/g | | | 0.814 | 31.4 | A-01-R | / X / |
| Uranium-235 | 23.7 | 3.49 | pCi/g | | | 0.841 | 4.02 | A-01-R | / X / |
| Uranium-238 | 344 | 12.3 | pCi/g | | | 0.887 | 31.4 | A-01-R | / X / |

Paducah OREIS Report for DD15-410-CNCRT

410-CNCRT-03

from: C410-Z026

on 10/7/2015 Media: SL SmpMethod: GR

C-410 Zone 26 Basement concrete. 230g total between two jars. C-410 basement concrete. See additional sampling notes. 1/2 inch of standing water over sample location. JS 10-7-15 Comments:

| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
|-------------------|---------|-------------------|-------|----------------|--------------|--------------------|--------|-------------|---------|
| METAL | | | | | | | | | |
| Arsenic | 3.8 | | mg/kg | J,B | | 8.7 | | SW846-6010C | / X / |
| Barium | 73 | | mg/kg | | | 44 | | SW846-6010C | / X / |
| Cadmium | 0.61 | | mg/kg | J | | 4.4 | | SW846-6010C | / X / |
| Chromium | 14 | | mg/kg | В | | 8.7 | | SW846-6010C | / X / |
| Lead | 1.9 | | mg/kg | J | | 8.7 | | SW846-6010C | / X / |
| Mercury | 0.02 | | mg/kg | J | | 0.033 | | SW846-7471B | / X / J |
| Selenium | 13 | | mg/kg | U | | 13 | | SW846-6010C | / X / |
| Silver | 8.7 | | mg/kg | U | | 8.7 | | SW846-6010C | / X / |
| RADS | | | | | | | | | |
| Americium-241 | 0.0516 | 0.039 | pCi/g | | | 0.0221 | 0.0395 | A-01-R | / X / |
| Neptunium-237 | 0.0296 | 0.0343 | pCi/g | U | | 0.0474 | 0.0344 | A-01-R | / X / |
| Plutonium-238 | 0.0218 | 0.0165 | pCi/g | | | 0.0205 | 0.0166 | A-01-R | / X / |
| Plutonium-239/240 | 0.188 | 0.0423 | pCi/g | | | 0.0165 | 0.0452 | A-01-R | / X / |
| Plutonium-241 | 1.93 | 1.21 | pCi/g | | | 1.89 | 1.22 | ST-RC-0245 | / X / |
| Uranium-234 | 15.8 | 1.7 | pCi/g | | | 0.391 | 2.16 | A-01-R | / X / |
| Uranium-235 | 0.955 | 0.463 | pCi/g | | | 0.169 | 0.47 | A-01-R | / X / |
| Uranium-238 | 14.9 | 1.65 | pCi/g | | | 0.436 | 2.07 | A-01-R | / X / |

410-CNCRT-04

from: C410-Z026

on 10/7/2015 Media: SL SmpMethod: GR

C-410 Zone 26 Basement concrete. 260g total between two jars. C-410 basement concrete. See additional sampling notes. Sample location was not submerged under water. JS 10-7-15 Comments:

| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
|-------------------|---------|-------------------|-------|----------------|--------------|--------------------|--------|-------------|----------|
| METAL | | | | | | | | | |
| Arsenic | 5.6 | | mg/kg | J,B | | 9.1 | | SW846-6010C | / X / |
| Barium | 76 | | mg/kg | | | 45 | | SW846-6010C | / X / |
| Cadmium | 4.5 | | mg/kg | U | | 4.5 | | SW846-6010C | / X / |
| Chromium | 18 | | mg/kg | В | | 9.1 | | SW846-6010C | / X / |
| Lead | 5.7 | | mg/kg | J | | 9.1 | | SW846-6010C | / X / |
| Mercury | 0.031 | | mg/kg | U | | 0.031 | | SW846-7471B | / X / UJ |
| Selenium | 14 | | mg/kg | U | | 14 | | SW846-6010C | / X / |
| Silver | 9.1 | | mg/kg | U | | 9.1 | | SW846-6010C | / X / |
| RADS | | | | | | | | | |
| Americium-241 | 0.136 | 0.0626 | pCi/g | | | 0.0215 | 0.0643 | A-01-R | / X / |
| Neptunium-237 | 0.0854 | 0.0517 | pCi/g | | | 0.0416 | 0.0522 | A-01-R | / X / |
| Plutonium-238 | 0.0293 | 0.0201 | pCi/g | | | 0.0258 | 0.0202 | A-01-R | / X / |
| Plutonium-239/240 | 0.889 | 0.0912 | pCi/g | | | 0.0203 | 0.118 | A-01-R | / X / |
| Plutonium-241 | 1.5 | 1.15 | pCi/g | U | | 1.82 | 1.16 | ST-RC-0245 | / X / |
| Uranium-234 | 52.7 | 3.18 | pCi/g | | | 0.353 | 5.45 | A-01-R | / X / |
| Uranium-235 | 3.69 | 0.938 | pCi/g | | | 0.179 | 0.988 | A-01-R | / X / |
| Uranium-238 | 55.3 | 3.25 | pCi/g | | | 0.143 | 5.67 | A-01-R | / X / |

Paducah OREIS Report for DD15-410-CNCRT

410-CNCRT-05

on 10/7/2015 Media: SL

SmpMethod: GR

Comments: C-410 Zone 26 Basement concrete. 330g total between two jars. C-410 basement concrete. See additional sampling notes. Sample location was not submerged under water. JS 10-7-15

from: C410-Z026

| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
|-------------------|---------|-------------------|-------|----------------|--------------|--------------------|--------|-------------|---------|
| METAL | | | | | | | | | |
| Arsenic | 5.6 | | mg/kg | J,B | | 8.7 | | SW846-6010C | / X / |
| Barium | 47 | | mg/kg | | | 44 | | SW846-6010C | / X / |
| Cadmium | 0.35 | | mg/kg | J | | 4.4 | | SW846-6010C | / X / |
| Chromium | 17 | | mg/kg | В | | 8.7 | | SW846-6010C | / X / |
| Lead | 8 | | mg/kg | J | | 8.7 | | SW846-6010C | / X / |
| Mercury | 0.022 | | mg/kg | J | | 0.031 | | SW846-7471B | / X / J |
| Selenium | 13 | | mg/kg | U | | 13 | | SW846-6010C | / X / |
| Silver | 8.7 | | mg/kg | U | | 8.7 | | SW846-6010C | / X / |
| RADS | | | | | | | | | |
| Americium-241 | 0.921 | 0.167 | pCi/g | | | 0.0227 | 0.195 | A-01-R | / X / |
| Neptunium-237 | 0.64 | 0.144 | pCi/g | | | 0.0534 | 0.154 | A-01-R | / X / |
| Plutonium-238 | 0.131 | 0.0372 | pCi/g | | | 0.0181 | 0.0388 | A-01-R | / X / |
| Plutonium-239/240 | 5.38 | 0.235 | pCi/g | | | 0.0286 | 0.509 | A-01-R | / X / |
| Plutonium-241 | 5.45 | 1.57 | pCi/g | | | 2.11 | 1.64 | ST-RC-0245 | / X / |
| Uranium-234 | 81.7 | 5.87 | pCi/g | | | 0.846 | 9.03 | A-01-R | / X / |
| Uranium-235 | 5.23 | 1.65 | pCi/g | | | 0.392 | 1.71 | A-01-R | / X / |
| Uranium-238 | 92 | 6.21 | pCi/g | | | 0.579 | 9.91 | A-01-R | / X / |

| 410-INLET- | 01 | from: C4 | 10-Z026 | on 8 | /31/20 | 15 Media | : WS | SmpMethod: GR | |
|--------------------------|---|-------------------|----------------|----------------|---------------------|--------------------|-----------------------------|--|--------|
| Comments: | C-410 Zone 26 Basement s 1318. Collected sample from | | | n inlet (5m | iin after | treatment begi | ns). C-410 Zone 2 | 26 Basement. Started system | n at |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| METAL Jranium | 2360 | | ug/L | | | 10 | | EPA-200.8 | / X |
| RADS Technetium-99 | 2300 | 67.4 | pCi/L | | | 19.2 | 264 | HASL 300, Tc-02-RC M | / X |
| 410-INLET- | 02 | from: C4 | 10-Z026 | on 8 | /31/20 | 15 Media | : WS | SmpMethod: GR | |
| Comments: | C-410 Zone 26 Basement s 1318. Collected sample from | | | n inlet (hal | lfway thi | ru treatment rui | n). C-410 Zone 2 | 6 Basement. Started system | at |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| METAL Uranium | 2330 | | ug/L | | | 10 | | EPA-200.8 | / X |
| RADS Technetium-99 | 2320 | 67.1 | pCi/L | | | 18.9 | 266 | HASL 300, Tc-02-RC M | / X |
| 410-INLET- Comments: | | | eatment systen | n inlet (w/i | /31/20 n 5min (| | t: WS d of treatment run | SmpMethod: GR). C-410 Zone 26 Basement | i. |
| Analysis METAL | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| Jranium | 2300 | | ug/L | | | 10 | | EPA-200.8 | / X |
| RADS Technetium-99 | 2240 | 64.5 | pCi/L | | | 17.3 | 257 | HASL 300, Tc-02-RC M | / X |
| 410-OUTLE | T-01 | from: C4 | 10-Z026 | on 8 | /31/20 | 15 Media | : WS | SmpMethod: GR | |
| Comments: | C-410 Zone 26 Basement s 1318. Collected sample from | | | n outlet (5 | min afte | r treatment beç | gins). C-410 Zone | e 26 Basement. Started syste | em at |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| METAL Jranium | 13 | | ug/L | | | 0.2 | | EPA-200.8 | / X |
| RADS Technetium-99 | 63.3 | 15.1 | pCi/L | | | 18.8 | 16.6 | HASL 300, Tc-02-RC M | / X |
| 410-OUTLE Comments: | | | eatment systen | | /31/20 alfway ti | | u: WS un). C-410 Zone | SmpMethod: GR 26 Basement. Started syster | n at |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| METAL Jranium | 31.6 | | ug/L | | | 0.2 | | EPA-200.8 | / X |
| RADS | | | | | | | | | |

| 410-OUTLE | T-02D | from: C4 | 10-7026 | on 8 | /31/20 | 15 Media: | WS | SmpMethod: GR | |
|-------------------------|---|---------------------|---------------|----------------|---------------------|--------------------|------------------|----------------------------|--------|
| Comments: | | stormwater from tre | atment syster | | | | - | -410 Zone 26 Basement. Sta | rted |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| METAL Uranium | 32.1 | | ug/L | | | 0.2 | | EPA-200.8 | / X |
| RADS Technetium-99 | 115 | 17.7 | pCi/L | | | 18.1 | 21.8 | HASL 300, Tc-02-RC M | / X / |
| 410-OUTLE | ET-03 | from: C4 | 10-Z026 | on 8 | /31/20 ⁻ | 15 Media: | WS | SmpMethod: GR | |
| Comments: | C-410 Zone 26 Basement Started system at 1318. C | | | | /in 5mir | n of predicted end | d of treatment r | un). C-410 Zone 26 Basemer | nt. |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| METAL Jranium | 35.4 | | ug/L | | | 0.2 | | EPA-200.8 | / X / |
| RADS | 130 | 17.8 | pCi/L | | | 17 | 22.8 | HASL 300, Tc-02-RC M | / X |

| 410-INLET- | 04 | from: C4 | 10-Z026 | on 9 | /18/20 | 15 Media | : WS | SmpMethod: GR | |
|--------------------------|--|--------------------|----------------|----------------|---------------------------------|--------------------|-------------------|--|----------|
| Comments: | C-410 Zone 26 Basement s Clear water. JS 9-21-15 | tormwater from tre | eatment syster | n inlet (5m | in after | treatment begir | ns). C-410 baser | nent. System started up at 08 | 319. |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| METAL Iranium | 1460 | | ug/L | | | 4 | | EPA-200.8 | / X |
| RADS echnetium-99 | 1560 | 35.8 | pCi/L | | | 20.1 | 177 | HASL 300, Tc-02-RC M | / X |
| 410-INLET- | 05 | from: C4 | 10-Z026 | on 9 | /18/20 ⁻ | 15 Media | : WS | SmpMethod: GR | |
| Comments: | C-410 Zone 26 basement s basement. System started u | | | | rox. at t | he 58,500 gallo | n mark (halfway t | hrough treatment). C-410 | |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| METAL Jranium | 1480 | | ug/L | | | 4 | | EPA-200.8 | / X |
| RADS Fechnetium-99 | 1770 | 37.3 | pCi/L | | | 19.4 | 200 | HASL 300, Tc-02-RC M | / X |
| 410-INLET- Comments: | | | | | /18/20 ⁻ n 5min (| | | SmpMethod: GR). C-410 basement. System | |
| Analysis METAL | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| Jranium | 1480 | | ug/L | | | 4 | | EPA-200.8 | / X |
| RADS Technetium-99 | 1730 | 38.1 | pCi/L | | | 20.7 | 195 | HASL 300, Tc-02-RC M | / X |
| 410-OUTLE | ET-04 | from: C4 | 10-Z026 | on 9 | /18/20 ⁻ | 15 Media | : WS | SmpMethod: GR | |
| Comments: | C-410 Zone 26 Basement s Clear water. JS 9-21-15 | tormwater from tre | eatment syster | n outlet (5 | min afte | r treatment beg | jins). C-410 base | ement. System started up at (| 0819. |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| METAL Jranium | 28.5 | | ug/L | | | 0.2 | | EPA-200.8 | / X |
| RADS echnetium-99 | 22.9 | 12.2 | pCi/L | | | 19.9 | 12.5 | HASL 300, Tc-02-RC M | / X |
| 410-OUTLE | C-410 Zone 26 basement s basement. System started u | | atment system | n outlet ap | /18/20 ⁻ prox. at | | | SmpMethod: GR through treatment). C-410 | |
| Comments: | | | | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| Analysis | Results | Counting Error | Units | Quai | | | | moniou | ., .,, . |
| | Results 38.6 | | Units ug/L | Quai | | 0.2 | | EPA-200.8 | / X |

| | Pad | lucah ORE | IS Repor | t for | DD1 | 5-410-W | WTRMT2 | | |
|-------------------------|--|-------------------|----------------|----------------|--------------|--------------------|---------------------|-----------------------------|--------|
| 410-OUTLE | ET-06 | from: C4 | 10-Z026 | on 9 | /18/20 | 15 Medi | a: WS | SmpMethod: GR | |
| Comments: | C-410 Zone 26 Basement s started up at 0819. Clear wa | | eatment syster | n outlet (w | /in 5mir | n of predicted | end of treatment ru | un). C-410 basement. Syster | n |
| Analysis | Results | Counting Error | Units | Result Qual | Foot Note | Reporting Limit | TPU | Method | V/V/A* |
| METAL Uranium | 40 | | ug/L | | | 0.2 | | EPA-200.8 | / X / |
| RADS Technetium-99 | 17.9 | 11.4 | pCi/L | U | | 18.8 | 11.6 | HASL 300, Tc-02-RC M | / X / |

^{*}Verification/Validation/Assessment

Result Qualifier Codes

- U ALL ANALYSIS TYPES EXCEPT RADS: Not detected; RADS: Value reported is < MDA and/or TPU.
- J Estimated Quantitation
- B Compound found in blank as well as sample.
- T Tracer recovery is less than or equal to 30% or greater than or equal to 105%
- X Other specific flags or footnotes may be required to properly define the results.
- H Analysis performed outside holding time requirement.

Verification Codes

T Holding time exceeded for this analysis

Validation Codes

- = Validated result, which is detected and unqualified
- J The analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample.
- UJ Analyte, compound or nuclide not detected above the reported detection limit, and the reported detection limit is approximated due to quality deficiency.
- R Result rejected by validator.
- X Not validated; Refer to the RSLTQUAL field for more information

Assessment Codes

- R-C Result questionable, credibility at issue.
- J Result estimated.
- UJ Not detected and result estimated.

APPENDIX D

MEMORANDUM OF AGREEMENT FOR DISPOSITION OF C-410 BASEMENT WATER AT THE PADUCAH SITE

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Department of Energy

Portsmouth/Paducah Project Office 1017 Majestic Drive, Suite 200 Lexington, Kentucky 40513 (859) 219-4000

AUG 0 4 2015

PPPO-02-2932877-15

Mr. Jon Richards Remedial Project Manager U.S. Environmental Protection Agency, Region 4 61 Forsyth Street Atlanta, Georgia 30303

Ms. April Webb Acting Interim Federal Facility Agreement Manager Division of Waste Management Kentucky Department for Environmental Protection 200 Fair Oaks Lane, 2nd Floor Frankfort, Kentucky 40601

Dear Mr. Richards and Ms. Webb:

DISPOSITION OF CONTAMINATED WATER COLLECTED FROM THE BASEMENT OF THE C-410 COMPLEX AT THE PADUCAH GASEOUS DIFFUSION PLANT

Reference: Letter from J. Corkran to J. Woodard, "EPA Revised Memorandum of Agreement Proposal-Disposition of Contaminated Water Collected from the Basement of the C-410 Complex at the Paducah Gaseous Diffusion Plant," dated July 8, 2015

The purpose of this letter is to document the U.S. Department of Energy (DOE) agreement with the U.S. Environmental Protection Agency (EPA) and the Commonwealth of Kentucky regarding the disposition of contaminated water collected in a basement of the C-410 Complex at the Paducah Site. DOE has agreed to treat the water prior to discharge and has elected to discharge the water directly to the internal plant ditches. DOE has attached the signed Memorandum of Agreement (MOA) to reflect this agreement and a map depicting the route the treated C-410 water will follow.

In an effort to bring the C-410 project to completion, DOE has agreed with the attached MOA even though it does not contain key elements that are important to DOE. First, the MOA does not recognize that DOE is taking this action voluntarily. Based on the DOE's calculations, discharge of the C-410 water without treatment does not present an imminent and substantial endangerment to public health or welfare or the environment. The proposed discharge is below the applicable or relevant and appropriate requirement approved for this project [10 *CFR* § 20.130(a)(1); 902 *KAR* 100.019 §10(1)]. In addition, discharge of the C-410 water without treatment would be within the acceptable Comprehensive Environmental Response, Compensation, and Liability Act risk range and would not exceed any other activity or dose-

based regulations or guidance for radionuclide releases.¹ As such, it is DOE's position that this action is being done voluntarily as a Best Management Practice.

2

Secondly, the MOA omits the FFA parties' understanding that no additional actions related to the removal, treatment, and disposition of the contaminated C-410 water will be required beyond activities addressed in the agreement. In the reference letter, EPA acknowledged that once the C-410 water is dispositioned, no scenario could be identified that would require additional action; as such, it is acceptable not to include the clause.

Lastly, EPA's revised proposal removed, from the draft MOA, the clause that requires EPA to provide the technical analysis (including calculations) that supports EPA's claim that DOE's original plan to discharge the collected water directly "...may present an imminent and substantial endangerment to public health or welfare or the environment." DOE has requested multiple times that EPA provide the basis for its determination that discharge of the C-410 water may present an imminent and substantial endangerment to human health or the environment. To date, EPA has not provided such information. In the reference letter, EPA stated that "the EPA Region 4 Paducah team is prepared to support an FFA Stop Work Order retrospective, outside of the C-410 MOA if requested/directed by EPA Region 4 Senior Managers, including a discussion of the FFA stop work language and a discussion of imminent and substantial endangerment technical analysis/calculations, to enhance three-party understanding." Given EPA's affirmative, written representation that such data/calculations exist, DOE will be sending a letter to EPA Region 4 Senior Managers. This letter will request EPA provide this information in writing and facilitate a meeting between the three parties.

If you have any questions or require additional information, please contact me at (270) 441-6820.

Sincerely,

sing Wordard

ennifer/Woodard aducal Site Lead Portsmouth/Paducah Project Office

Enclosures:

- 1. Signed Memorandum of Agreement (MOA)
- 2. Map C-410 Treated Water Discharge Route

¹ These standards include the 60,000 pCi/L effluent limit for technetium-99 (Tc-99) that EPA approved in the Paducah Gaseous Diffusion Plant Southwest Plume MOA and at the Maxey Flats Superfund Site in Kentucky, 902 KAR 100:019 (44) Table II; 10 CFR Part 20 Appendix B; the 12 mrem guidance that EPA recently issued, Radiation Risk Assessment at CERCLA Sites: Q&A OSWER No. 9200.4-40, May 2014; and DOE's Derived Concentration Standards for Tc-99 and uranium isotopes. In addition, the proposed discharge presents no threat to on-site workers.

e-copy w/enclosures: april.webb@ky.gov, KDEP/Frankfort brian.begley@ky.gov, KDEP/Frankfort corkran.julie@epa.gov, EPA/Atlanta ffscorrespondence@ffspaducah.com, FFS/Kevil gaye.brewer@ky.gov, KDEP/PAD jennifer.woodard@lex.doe.gov, PPPO/PAD john.kelly@ffspaducah.com, FFS/Kevil jon.maybriar@ky.gov, KDEP/Frankfort leo.williamson@ky.gov, KDEP/Frankfort mark.duff@ffspaducah.com, FFS/Kevil mike.guffey@ky.gov, KDEP/Frankfort myrna.redfield@ffspaducah.com, FFS/Kevil pad.dmc@swiftstaley.com, SSI/Kevil reinhard.knerr@lex.doe.gov, PPPO/PAD richards.jon@epamail.epa.gov, EPA/Atlanta stephaniec.brock@ky.gov, KYRHB/Frankfort

Memorandum of Agreement for Disposition of C-410 Basement Water at the Paducah Site

- The contaminated water in the C-410 Building basement (Zone 26) at the Paducah Gaseous Diffusion Plant (PGDP) will be removed by the U.S. Department of Encrgy (DOE) (i.e., pumped out) and treated *ex situ* at Zone 26 using proven ion exchange technology with resins capable of treating the radionuclides [i.e., technetium-99 (Tc-99) and uranium] detected in the water. The ion exchange technology will use standard industry design (off the shelf), but the system may include more than one unit that will be stacked (or run in sequence) to treat radionuclides.
- The ion exchange treatment system will be designed (based on manufacturer specifications) to achieve between 93%-98% reduction in the radionuclides detected in the contaminated water. Verification of treatment efficiency will occur at each interval in the process as explained below.
- Verification of treatment efficiency requires definition of constituent-specific baseline values. The constituent-specific baseline value for Tc-99 and uranium will be calculated as follows:
 - An in-line sampling port will be utilized to pull three samples from the first 3,000 gallons (gal) of contaminated water as it enters into the ion exchange treatment system. The three samples will be averaged to provide the constituent-specific baseline value. Radiological samples will be 3 liters of water. Samples will be collected at five minutes after treatment begins, approximately half-way through the treatment run, and within five minutes of the predicted end of the treatment run. This process will be repeated at the beginning of each interval (i.e., 0 gal, 60,000 gal, and 120,000 gal). Samples will be analyzed for Tc-99 (pCi/L) and uranium (mg/L). The data will be provided two weeks after sample collection, and the results will be shared with the Federal Facility Agreement (FFA) parties, with a follow-up meeting scheduled to discuss the results and agree on the constituent-specific baseline values (Record of Conversation, March 9, 2015). The FFA parties will make themselves readily available within 3-5 days of data receipt for the follow-up meeting.
- The first 3,000 gals of contaminated water will be treated and collected in an aboveground temporary storage tank. The treated water will be sampled at the discharge port after treatment (n=3 samples) for Tc-99 (pCi/L) and uranium (mg/L). Three samples will be averaged to create the post-treatment value for each interval (e.g., 3,000 gal, 60,000 gal, and 120,000 gal). Each sample will be 3 liters of water. DOE will receive the sampling results within two weeks of sample collection and immediately share the results with the U.S. Environmental Protection Agency (EPA) and the Kentucky Department for Environmental Protection (KDEP). No water will be discharged during that time. The FFA parties will evaluate the contaminant concentrations in the treated water and verify that treatment efficiencies are in the range of 93%–98% reduction, relative to the constituent-specific baseline.

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- This verification process (through sampling a batch of treated water to verify treatment efficiencies) will be repeated after approximately 60,000 gal of the water (one-third of the water) has been treated and dispositioned and again after 120,000 gal of water (two-thirds of the water) has been treated and dispositioned. At each batch sampling interval, if constituent-specific treatment efficiency has been met for Tc-99 and uranium, DOE will disposition the treated water as explained below. The FFA parties fully expect that treatment of the contaminated waters using Best Available Technology and new ion exchange units will yield the targeted contaminant reduction efficiencies. If the constituent-specific treatment efficiencies are not met at any verification interval, then treatment and dispositioning of the C-410 basement water will stop, and the FFA parties will reconvene and decide what additional actions may be necessary to achieve the targeted treatment efficiency.
- Each batch of treated water will be discharged directly from the treatment system into the internal plant ditch system, provided that fresh Apatite material is placed in the unlined portions of the ditch system (as currently in the field-"checkdams" along the ditch) between the treatment system and the first lift station (C-400-L) to further capture and remove residual uranium and ultimately will be discharged from the C-616-F Lagoon through Outfall 001. Outfall 001 discharges to Bayou Creck.
- DOE will characterize the nature and extent of soil/sediment and surface water contamination in the future, as part of another Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) operable unit (e.g., the Surface Water Operable Unit or the Soils Operable Unit), in view of EPA and DOE selecting a final remedy for the unit (including the ditches) as summarized in the Site Management Plan.
- Once the contaminated water is removed from the C-410 basement and successfully treated, any residual solids (e.g., supernatant or sludge) in the bottom of Zone 26 will be characterized, managed, and disposed of in accordance with the action-specific applicable or relevant and appropriate regulation/requirements and TBC included in Appendix C, Table C.3, of the approved Engineering Evaluation/Cost Analysis for C-410 Complex Infrastructure at the Paducah Gaseous Diffusion Plant, DOE/OR/07-1952&D2/R1. This waste shall be disposed on-site at the permitted C-746-U Landfill or transported and disposed at an approved off-site waste disposal facility.
- DOE is moving forward with the action presented herein as part of the CERCLA Non-Time Critical Removal Action (Action Memorandum Addendum for C-410 Infrastructure Removal at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky, DOE/LX/07-0273&D2, November 2009) recognizing that it addresses the concerns EPA raised in their November 26, 2014, letter.
- The conduct of this action does not establish or imply an effluent limit for radionuclide(s) discharge into the surface water at Outfall 001, nor does it establish any precedent, level, or

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threshold that requires treatment for other discharges of radionuclides into surface water at PGDP as part of a CERCLA response action.

- The approved CERCLA documents for this project (e.g., Action Memorandum, Removal Action Work Plan) do not require modification to implement the aforementioned actions. A copy of the signed Memorandum of Agreement that incorporates this proposal, including the Attachments, will be incorporated into the C-410 Decontamination and Decommissioning Removal Action Report.
- The treatment system, aboveground storage tank, and associated connections/fittings will be
 inaintained and monitored throughout the period of operation to ensure that there are no
 releases that could present risk to human health and/or the environment.
- DOE will notify EPA and KDEP once the field work begins (such as mobilization of treatment unit) and prior to initiating the pumping of the contaminated water from Zone 26 of the C-410 Basement. DOE will initiate the field work within 120 calendar days from date of the effective date of the signed Agreement.

Attachment 1: Map of C-410 treated water disposition route (including relevant description of details).

Concurrence:

DOE, EPA, and KDEP, as parties to the Paducah Federal Facility Agreement, hereby agree with the proposed action. EPA and KDEP authorize DOE to proceed with treatment and disposition of the contaminated C-410 water, as proposed.

Wordar

Jennifer Woodard U.S. Department of Energy

dlie Corkran

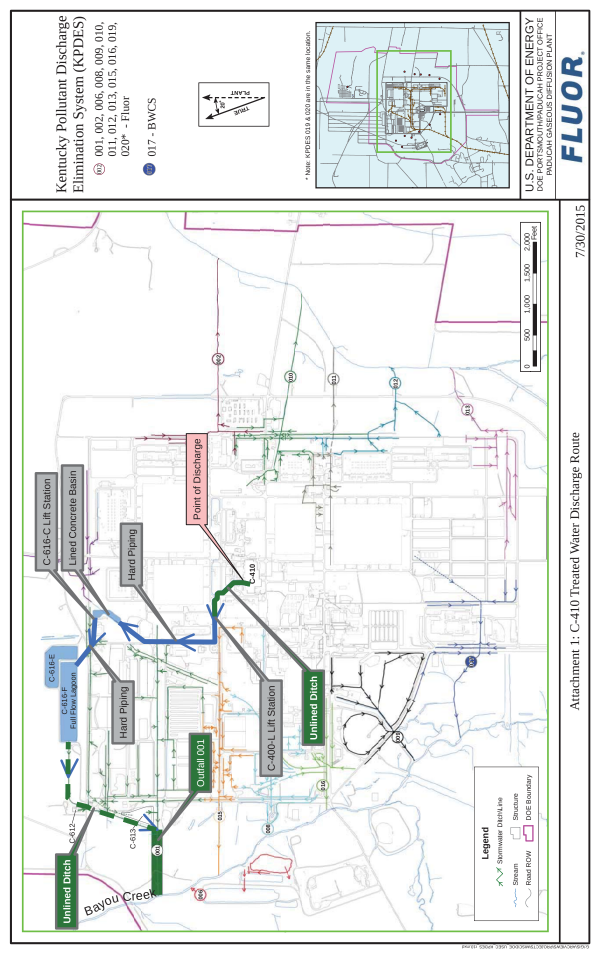
Kentucky Department for Environmental Protection

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