
FIELD SAMPLING PLAN

WEST LAKE LANDFILL SUPERFUND SITE OPERABLE UNIT 1

Prepared For:

The United States Environmental Protection Agency Region VII



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LIST OF ACRONYMS

ACRONYM	Definition	ACRONYM	Definition
ABS	acrylonitrile butadiene styrene	MSW	municipal solid waste
AC	Additional Characterization	NIST	National Institute of Standards and Technology
ACM	asbestos-containing materials	NRC	Nuclear Regulatory Commission
ASAOC	Administrative Settlement Agreement and Order on Consent	NTU	nephelometric turbidity units
ASTM	American Society for Testing & Materials	NWB	Northern Surface Water Body
B2005GS	below 2005 ground surface	ORP	oxidation-reduction potential, millivolts
BGS	below ground surface	OSHA	Occupational Safety and Health Administration
BZ	Buffer Zone	OU	Operable Unit
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act	OVM	organic vapor monitor
CFR	Code of Federal Regulations	PB	perimeter boring
COC	chain of custody	pCi/g	picoCurie/gram
cpm	counts per minute	PID	photoionization detector
CSR	(Missouri) Code of State Regulations	PLS	professional land surveyor
DIO	Design Investigation Objectives	PPE	personal protective equipment
DIWP	Design Investigation Work Plan	PSHEP	Project Safety, Health, and Environmental Plan
DM	Data Manager	PVC	polyvinyl chloride
DMP	Data Management Plan	QAPP	Quality Assurance Project Plan
DO	dissolved oxygen	QC/QA	quality control/quality assurance
DOE	U.S. Department of Energy	RA	Remedial Action
DOT	U.S. Department of Transportation	Respondents	West Lake Landfill OU-1 Respondents
EM	electromagnetic induction	RIM	radiologically impacted material
eV	electrovolt	RODA	Record of Decision Amendment
FSP	Field Sampling Plan	RSO	Radiation Safety Officer
GPR	ground-penetrating radar	RSP	Radiation Safety Plan
GPS	global positioning system	RU	reference unit
GSMO	geostatistical modeling objective	SB	soil boring
GWMP	Groundwater Monitoring Plan	SOP	standard operating procedure
HEPA	high-efficiency particulate air	SOW	Statement of Work
HPT	Health Physics Technician	SPT	standard penetration testing
HSA	hollow-stem augering	TCLP	Toxicity Characteristic Leaching Procedure
IDW	investigation-derived waste	USCS	Unified Soil Classification System
LMI	Ludlum Measurements, Inc.	USEPA	United States Environmental Protection Agency
μR	micro roentgen	UST	underground storage tank
MDA	minimum detectable amounts	VOC	volatile organic compound
MDNR	Missouri Department of Natural Resources		

1.0 INTRODUCTION

1.1 Project Description

This Field Sampling Plan (FSP) has been prepared on behalf of West Lake Landfill OU-1 Respondents Bridgeton Landfill, LLC, Cotter Corporation (N.S.L.), and the U.S. Department of Energy (DOE) (collectively, Respondents) for the upcoming design investigation for the selected Amended Remedy for Operable Unit-1 (OU-1) of the site. The site is a United States Environmental Protection Agency (USEPA) Superfund Site (ID # MOD079900932), located in Bridgeton, Missouri. A Record of Decision Amendment (RODA) for OU-1 was issued by USEPA on 27 September 2018 (USEPA 2018). The Respondents entered into a Third Amendment to the Administrative Settlement Agreement and Order on Consent (ASAOC) with USEPA (Docket No. VII-93-F-0005) to perform the design of the Amended Remedy selected in the RODA for OU-1 on 6 May 2019 (USEPA 2019). USEPA is the lead agency for the site, and the Missouri Department of Natural Resources (MDNR) is the supporting agency.

The site is located east of the Missouri River in the western portion of the St. Louis metropolitan area in northwestern St. Louis County, with a physical address of 13570 St. Charles Rock Road, Bridgeton, Missouri. The site consists of an approximately 200-acre parcel of land that includes six inactive waste disposal areas, or units. The six units include Radiological Area 1 (Area 1) and Radiological Area 2 (Area 2), a closed demolition landfill, an inactive sanitary landfill, the North Quarry, and the South Quarry. The North Quarry and the South Quarry are part of the permitted Bridgeton Landfill, a former active sanitary landfill. These six identified units were used for solid and industrial waste disposal at the site from approximately the 1950s through 2004.

The site is composed of three Operable Units. OU-1 contains the Radiological Areas 1 and 2, the Buffer Zone (a 1.78-acre parcel of land adjacent to Area 2), and Lot 2A2 of the Crossroads Industrial Park. OU-2 contains areas not identified as containing radiologically impacted material (RIM) and is comprised of the closed demolition landfill, the inactive sanitary landfill, the North Quarry, and the South Quarry.

1.2 Project Objectives

The objective of the design investigation is to collect additional information necessary to design the Amended Remedy selected in the RODA (USEPA 2018) by conducting the field investigations as proposed in the Design Investigation Work Plan (DIWP).

The purpose of this FSP is to standardize the field procedures to be performed during the design investigation activities for OU-1 in accordance with the RODA (USEPA 2018) and the Remedial Design Statement of Work (SOW) attached to the ASAOC. This FSP has been developed in accordance with applicable federal and state guidance documents for remedial design for hazardous waste sites (USEPA 1995a, 1995b).

1.3 Scope of Work

The FSP presented for this design investigation was developed in accordance with Section 3.6 of the SOW attached to the Third Amendment to the ASAOC (USEPA 2019). The portions of the SOW applicable to design investigation are summarized below:

- Delineate the extent of waste/RIM along the Area 1 and Area 2 boundaries.
- Further characterize RIM greater than 52.9 picocuries per gram (pCi/g) as related to geostatistical modeling objectives (GSMOs) and design investigation objectives (DIOs).

- Assess statistically valid background concentrations for the Buffer Zone and Lot 2A2 of the Crossroads Industrial Park.
- Evaluate the extent of RIM above statistically valid background concentrations for the Buffer Zone and Lot 2A2 of the Crossroads Industrial Park.
- Evaluate potential impacts to site drainage areas including the Northern Surface Water Body and Earth City Flood Control Channel via sediment sampling of historical sample locations and additional proposed sample locations, in addition to performing a bathymetric survey of the Northern Surface Water Body.
- Collect geotechnical data needed to advance the design objectives, such as waste density, moisture content, and soil properties in areas projected to be beneath starter berms and future drainage structures.
- Collect data for site infrastructure assessment and removal.
- Collect data to characterize materials related to waste acceptance criteria of potential waste disposal facilities.
- Evaluate liquid levels within the potential excavation footprint and previously identified seeps.
- Evaluate characteristics of potential leachate that may be present and estimate characteristics/ treatment requirements of water that may contact waste/RIM.
- Assess the impact of the Remedial Action (RA) on wildlife attractiveness.
- Perform a detailed topographic survey of Areas 1 and 2.

2.0 DESIGN INVESTIGATION FIELD ACTIVITIES

Various field activities will be conducted during the design investigation to collect necessary information for design of the Amended Remedy selected in the RODA (USEPA 2018). Field activities are anticipated to include:

- Siting and drill rig access construction
- Drilling operations
- Soil (surface, subsurface) sampling
- Leachate sampling
- Surveying (topographical and geophysical)

2.1 Mobilization

The Parsons Field Team Leader will notify off-site laboratories associated with this FSP of upcoming sampling events so that the laboratories can prepare the appropriate type and number of sample containers. The anticipated number of samples, sampling media, list of parameters to be analyzed, and the number and type of quality control/quality assurance (QC/QA) samples needed shall be specified to the laboratory managers.

Equipment to be used during sampling will be inspected by the site Supervisor prior to sampling. Field instrumentation to be used during sampling (e.g., photoionization detector [PID], pH, temperature, water level, specific conductance meters, radiation detection equipment) will be checked for proper calibration and precision response (see **Section 2.7**).

The following forms to be used in the field are included as attachments to this FSP and will be provided to sampling personnel.

- Pre-Drill Checklist (Attachment 1)
- Boring/Well Construction Log (Attachment 2)
- Missouri Well Installation Form (Attachment 3)
- Well Development Log (Attachment 4)
- Well Decommissioning Record (Attachment 5)
- Missouri Well Abandonment Form (Attachment 6)
- Standard Leachate Sampling Log (Attachment 7)
- Low-flow Leachate Sampling Log (Attachment 8)
- Hydraulic Conductivity (K) Test Log (Attachment 9)
- Surface Water/Seep Sampling Record (Attachment 10)
- Sediment Sampling Record (Attachment 11)
- Surface Soil Sampling Record (Attachment 12)

New sample containers, pre-preserved where applicable, will be provided by the laboratories and shipped to the site or other designated location in coolers or insulated sample shuttles. Sample containers will be examined by sampling personnel upon receipt, and containers will be pre-labeled during the preliminary phase of each sampling event to reduce confusion in the field. Sample identification information (e.g., project name/location, well/borehole number or sample point ID, preservative, analytes) will be pre-printed on sample labels or entered using indelible marker affixed to empty containers. See the Data Management Plan (DMP) for sample identification nomenclature. Other information (e.g., sample time and date, samplers' names/initials) may be added to a label after the sample is collected.

2.1.1 Site Preparation and Subsurface Clearance

Parsons' policy requires that the Parsons Project Manager follow all local, state, and federal laws applying to intrusive subsurface work where appropriate under the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), i.e., inform agencies or obtain utility clearances and other similar activities. The Parsons Project Manager shall review, as available, current and historical site drawings and plans from the Respondents, facility owner or tenant, utility providers, municipal government offices (i.e., city engineer or building department) and third parties as appropriate.

The Pre-Drilling/Subsurface Checklist for Intrusive Fieldwork (**Attachment 1**) shall be completed prior to initiating fieldwork. It is the responsibility of the Parsons Project Manager to require that the Pre-Drilling/Subsurface Checklist for Intrusive Fieldwork and Utility Clearance Variance Request form is followed. If a variance is sought, it is the responsibility of the Parsons Project Manager to gain written approval of the appropriate Parsons Sector Leader and/or Health and Safety Manager.

The Parsons Project Manager will be responsible for fulfilling the objectives of this protocol by requiring that the procedures are carried out by Parsons employees, subcontractors, and any other person acting on behalf of Parsons. The Parsons Project Manager will require that individuals working on drilling and other subsurface exploration projects are adequately trained and supervised. Parsons will practice sound investigation and work practices and employ necessary measures to avoid damage to subsurface systems and structures. The Parsons Sector Leader will be contacted and advised in advance of beginning field work in the event that a variance to this protocol is requested by the Parsons Project Manager or designee.

In addition to removing vegetation in the vicinity of clearing proposed boring locations shown on **Figure 1** (Area 1) and **Figure 2** (Area 2), there are known on-site utilities that will be located and defined using the geophysical methods detailed below. Utilities to be investigated include a known sewage holding tank, an old fuel underground storage tank (as shown on **Figure 3**), a suspected storm sewer lateral that may extend near or possibly into Area 1, and a septic tank near the corner of Area 1 and the North Quarry road. Underground cable from an electrical panel located inside Area 2 feeds power to air sampling stations located around the Area 2 perimeter, the job trailer located at the main entrance Area 2, and the Conex shipping containers located west of the Area 2 main entrance. Additional details pertaining to infrastructure/utility location data needs can be found in the DIWP. A full utility mark out will be completed prior to commencement of intrusive operations.

2.1.2 Pre-Clearance Tasks

The objectives of these tasks include compiling relevant information needed to identify accessibility improvement needs at the planned borehole locations.

One task is to obtain available as-built drawings and/or existing site plans. As-built drawings may not accurately depict the locations of improvements and the most recent subsurface features and should therefore not be solely relied upon to determine subsurface conditions.

Another task is to obtain utility mark outs. Outside the landfill area, Parsons project staff will request a utility mark-out via the local utility's one-call system for the work site. Design investigation staff will document efforts to locate subsurface utilities (e.g., electrical, gas, communications, sewer, water, cable). The Parsons Project Manager must be notified of the status of locating underground utilities before fieldwork begins. If locating utilities becomes problematic, the Parsons Project Manager will update the Respondents and discuss potential alternative methods for locating or reducing risk of damage to underground utilities/structures. Such alternatives may include subcontracting a private locating service, re-evaluating risk/reward of specific locations or utilizing intrusive non-destructive methods. Site plans will be updated as appropriate to include utility mark-out

information. Detailed coordination with the site owner's representatives for mark-outs, review of as-builts, and other informational reviews will be conducted prior to the start of intrusive work.

Parsons will obtain information needed to prepare a vicinity map of the area that may include significant neighboring addresses, land use, surface water bodies, and other natural as well as manmade features of note, as appropriate. A site visit/walkover will be scheduled concurrent with, or soon after the utility mark-out. The walkover will include inspections and notations of the locations of utility mark-outs and above-ground utilities/structures, including:

- Light standards
- Communication lines (phone, fiber optic)
- Sewer lines
- Site infrastructure (landfill gas monitoring piping)
- Overhead lines
- Water lines and spigots/hydrants
- Catch basins
- Manholes
- Junction boxes
- Natural gas lines
- Other utilities
- Observe paving scars such as areas of new pavement or saw cuts

2.1.3 Property Systems

The Parsons Field Team Lead will consult with someone having historical site knowledge to gain information about the site (e.g., locations of former tanks, lines), as well as visually inspect the location of above-ground components and note the locations of well manholes, tank risers, etc.

The information collected will be utilized in combination with regulatory requirements and investigation objectives to identify conflicts in planned borehole locations. It is recommended that alternate proximal drilling locations be pre-determined in case utility/infrastructure conflicts exist or obstructions are encountered in the initial planned locations. The effort to investigate a specific proposed drilling location should be to clear utilities within a minimum 25-foot radius around the boring locations proposed inside the waste mass. Proposed borings along the Area 1 and Area 2 perimeters should have all utilities within a 100-foot offset of the area boundary located in the event that additional step-out borings are necessary.

Boring locations will be located using global positioning systems (GPS) and staked in the field. On-site personnel familiar with the locations of underground utilities or infrastructure will inspect the locations to verify the absence of utilities or infrastructure. The proposed drilling locations and a cleared radius of 25 feet will be approved by the Respondents and USEPA prior to the commencement of drilling. Should refusal be encountered, the boring will be relocated as necessary within the 25-foot radius. If relocation of a boring beyond the cleared 25-foot radius is deemed necessary by the Parsons Field Team Lead and Project Manager, the Respondents and USEPA will be contacted for approval prior to proceeding. Respondents and USEPA approvals must be documented. Verbal approval is acceptable if followed up with written approval. Documentation may include a notation in the field book, email, or written correspondence.

Gravel access paths and drilling pads will be constructed to the boring locations as necessary. Removal of above-ground portions of vegetation growing within the work area around a borehole location or along the planned route of the access path to it will be required.

Vegetation will be cut near but above the ground surface using a brush hog and/or a skid steer with a forestry cutter/grinder attachment. This attachment can cut and grind woody vegetation without disturbing the underlying ground surface or vegetation roots. The vegetation cuttings will be chipped and placed on the ground surface. Significantly sized woody vegetation of more than approximately 1-inch-diameter that needs to be removed will be cut with tree shears and chipped in a wood chipper. The woody vegetation will be moistened with a water cannon prior to grinding, if necessary, to minimize chipping dust. The chipped woody vegetation will be placed on the road paths prior to geotextile deployment. A geotextile will be laid on top of the cleared area and chipped vegetation, over which approximately 8 inches of gravel material will be placed. It is anticipated that placement of the geotextile and road base material will generally occur the same day as the vegetation removal activities, but should be completed within two days of the vegetation clearing in any particular area. Adherence to these procedures will eliminate, or at the very least greatly minimize, the potential for erosion of the soil beneath the access roads and drill pads. A water truck will be made available during the entire clearing operation to add moisture, if needed, to the vegetation.

Vegetation clearing and road/drill pad construction activities will not be scheduled during periods when severe thunderstorms or major precipitation events are forecast for the site area or when observations by on-site personnel indicate a potential for a severe thunderstorm or major precipitation event. A major precipitation event is defined as a rainfall rate of more than ½-inch per hour. Additionally, on days when precipitation is forecast or anticipated based on observation of site weather conditions, placement of geotextile and road base will be coordinated to closely follow the vegetation clearing activities and the vegetation clearing will be closely monitored and/or suspended as necessary so that the geotextile and sufficient road base material necessary to anchor the geotextile can be placed prior to the occurrence of thunderstorms.

Particular attention will be paid to activities associated with the few locations with a possible potential for erosion to occur including those borings located on the northern edge/slope of Area 2. Clearing of vegetation and construction of roads and drill pads will not be performed in or around drilling locations that indicate a potential for soil erosion during periods of significant precipitation events, based on field observations by on-site personnel at the time of surveying of the drilling locations or during the site preparation work. Additional geotextile material will be available to temporarily cover exposed areas should a significant precipitation event occur after the vegetation had been cut but before placement of the geotextile and associated road base material. Lastly, hay bales, filter socks, or other surface water best management practices will be placed adjacent to the perimeter drainage such that they can be rapidly installed across the perimeter drainage to restrict erosional transport of soil during an unanticipated precipitation event.

2.1.4 Subsurface Clearance

Parsons staff will ensure that no subsurface utilities, structures, or improvements exist where intrusive subsurface activities will occur. Locations will be cleared using results of historical data research and with geophysical methods at a zone 25 feet in radius around the proposed boring location.

Unless deemed necessary by project staff, intrusive clearance (e.g., hand clearing, air/water knife, or similar techniques) will not be performed. Site knowledge by project staff, non-invasive clearance techniques, and close monitoring of drilling rates will be employed to avoid contact with utilities and anomalies as further detailed below.

Proactive investigative methods to clear specific drilling locations at the site will include non-invasive geophysical remote sensing. Ground-penetrating radar, electromagnetic detectors, magnetometers, or metal detectors will be used to survey an area around the boring location to a distance of 25 feet to identify potential subsurface utilities or facilities.

Utilities and associated site infrastructure will be located prior to drilling operations using remote sensing techniques in the event that borings are relocated, or that step-out borings are required.

Subsurface clearance may be performed on multiple sampling points prior to mobilization of the drill rig. To minimize confusion in the field, a survey stake will mark the drilling location as proposed in the DIWP. The survey stake will include the sample point ID, written in black marker. Upon clearing the 5-foot radius using the above techniques, the stake will be spray painted with pink paint.

Significant anomalies detected by the geophysical remote sensing justifies the relocation of the sample point. Should the point need to be moved the original stake will be painted red and a new stake painted pink will mark the successfully cleared alternative location. The alternative sample point ID should relate to the original sample point ID and new coordinates should be collected on the alternative sample point. Any relocation of sample points shall be communicated to the Parsons Project Manager. Upon approval of the relocation, maps and lists of drilling points will be updated.

The final list and map of drilling points, with GPS coordinates and whether the original point had been moved or not, shall be provided to the drilling team for their reference. The supervisor of the drilling team shall acknowledge through documentation that the final (pink) sample point and, if applicable, the original, relocated point have been positively identified.

Geophysical methods that may be used to find underground infrastructure proposed for use at the site include ground-penetrating radar and electromagnetic induction.

2.1.4.1 Ground Penetrating Radar

Ground penetrating radar (GPR) is similar to other radar systems, in that as the GPR antenna is moved across the surface, it transmits electromagnetic signals into the subsurface and receives reflections from interfaces in the path of the signal at which changes in the electrical properties (dielectric constant) of the subsurface materials occur. The signals are then amplified, processed, and displayed on the field device screen, in addition to being recorded for potential additional post processing. GPR provides a continuous profile of the subsurface.

GPR surveys should be conducted in concurrence with the methods described in the American Society for Testing & Materials (ASTM) D6432 – *Standard Guide for Using the Surface Ground Penetrating Radar Method for Subsurface Investigation* (2019a).

GPR is commonly used in conjunction with other geophysical techniques such as magnetic, electromagnetic induction, and seismic refraction. GPR uses high-frequency electromagnetic waves to provide detailed subsurface cross sections.

GPR emits microwaves into the subsurface which are then reflected back to the receiver. Different materials produce varying electrical results, which are then displayed and interpreted by the operator. Metallic objects produce the strong results, and often allow for determination of precise location, depth, and size. GPR is capable of differentiating between material densities, and as such, is useful for delineating the boundaries of landfills, excavations, or other areas where there is a distinct material density difference.

GPR will be used at the site to delineate the footprint of a underground storage tank (UST) in Area 1 (shown on **Figure 3**) in order to characterize the utility for future removal, and verify that borings proposed in the vicinity of the UST do not come into contact with the utility during drilling operations.

2.1.4.2 Electromagnetic Induction

The Electromagnetic Induction or EM (a.k.a., Terrain Conductivity) method measures the conductivity of earth materials, buried objects, and backfill utilizing electromagnetic induction. EM allows for the rapid collection and interpretation of large quantities of data and can be used to detect and locate both metal objects and zones of

conductive contamination. It is the only widely available geophysical technique that is sensitive to the presence of both ferrous and non-ferrous metal objects. EM complements both magnetics and GPR.

EM measures the apparent conductivity of the subsurface, including effects of the soil, bedrock fractures, contaminants, metal objects, and groundwater. Variations in conductivity may indicate changes in composition, layer thickness, or moisture content, the presence of buried metal such as drums, or the presence of contamination.

Data are acquired at single stations and/or continuously along lines. EM surveys may not be suitable for examining highly industrialized or urbanized areas where cultural features such as buildings, pipelines and power lines may interfere with the collection of accurate data. By comparing in-phase and quadrature EM data, or EM and magnetic contour maps, ferrous and non-ferrous sources of elevated conductivity (such as drums versus landfill leachate) can be differentiated. EM survey should be performed in concurrence with the methods described in ASTM D6639 – *Standard Guide for Using the Frequency Domain Electromagnetic Method for Subsurface Site Characterization* (2018b).

EM may be used at the site to detect and trace buried utilities and infrastructure, particularly within Area 1. This method will be used as backup for UST location/delineation and for boring clearance.

2.1.5 Event Notification

If any portion of a tank, pipe, utility, or other subsurface structure is encountered, or if there is any doubt it has been encountered, the work is to cease in that area and the Parsons Project Manager notified immediately. If there is reason to believe that the structure has been damaged, any emergency shut-off switches should be activated (if applicable) and the appropriate regulatory entity, municipality, and Respondents notified immediately. The Parsons Project Manager, in consultation with the Respondents, will decide if additional uncovering by hand is required. If it is confirmed that an underground storage tank system has been encountered, the appropriate regulatory entity should be notified and regulations followed, and a tightness test(s) should be considered. Under no circumstances is the area to be backfilled without notifying the Parsons Project Manager, unless risk of personal injury or damage warrants temporary backfilling.

In case of refusal or if an unknown subsurface object is encountered during intrusive subsurface activities, then the following specified resolution process must take place.

- If the cause CAN be readily and correctly defined as not destructive or hazardous, drilling may proceed ONLY after consultation with the Project Manager.
- Otherwise, drilling MUST STOP so that location re-evaluation can take place. The Respondents, the utility owner (if applicable) and, if required, the appropriate regulatory agency, must be advised of the situation and consulted to determine if (1) the location is necessary, which may require additional effort to clear a new location, or (2) the location is not necessary, and can be deleted from the program.

2.2 Soil Boring Installation

Soil borings will be advanced to facilitate evaluations of site stratigraphy, the presence/absence of waste, the collection of subsurface soil samples for chemical/radiological and geotechnical analyses, hydrologic conditions, and downhole gamma logging. A Parsons on-site representative will be responsible for overseeing boring installation activities. This representative will monitor that the work is performed with due caution and will be alert for warning signs that could indicate the presence of underground tanks, lines, or other hazards or structures.

and downhole gamma logging. A Parsons on-site representative will be responsible for overseeing boring installation activities. This representative will monitor that the work is performed with due caution and will be alert for warning signs that could indicate the presence of underground tanks, lines, or other hazards or structures.

Drilling equipment will be in proper working order and inspected to determine if it meets safety requirements, with inspection documentation to be provided by the drilling contractor. Field personnel will be briefed daily on potential hazards including working around moving equipment, physical hazards, biota, and risks associated with radiological or chemical exposures. Health and safety protocol/procedures pertaining to general and radiological aspects of drilling in potentially impacted areas are included in the Project Safety, Health, and Environmental Plan (PSHEP) and the Radiation Safety Plan (RSP).

It is anticipated that all work will be completed in modified Occupational Safety and Health Administration (OSHA) Level D personal protective equipment (PPE), as required by the Radiation Safety Officer (RSO) or his on-site designee. Respirators for protection from radionuclide exposure will not be routinely required but will be made available to workers participating in their employer's respiratory protection program. Respirators for protection from dust inhalation will be used by approved workers if there are continuous plumes of visible dust from the borehole or soil cores; however, this condition is not anticipated to occur. Application of water during drilling or core examination should alleviate this potential situation. A decision to require use of respirators may be made by the RSO if conditions warrant.

Radiologically impacted soils generated during drilling and sampling operations will be archived and stored at an on-site lay-down area for potential sampling while non-radiologically impacted soils generated during the collection of geotechnical samples and determination of waste extent will be disposed of in accordance with **Section 2.9**.

Once the data collection needs of the borehole, including laboratory sample collection and downhole measurements, have been met, the borehole will be decommissioned consistent with the methods described in ASTM D5299 (2018a), the regulations in 10 Code of State Regulations (CSR) 23-4.080, and **Section 2.2.3** below.

2.2.1 Drilling Methods

Depending on site-specific objectives and/or drilling conditions, soil borings may be advanced using direct-push, sonic drilling, or conventional hollow-stem auger drilling methods. Drill tooling and equipment will be decontaminated as outlined in **Section 2.8.2**. Each boring will be located using a total station GPS device that can provide coordinates with sub-inch accuracy, and will be performed with a Missouri-licensed professional land surveyor (PLS).

Borings will be installed to specific depths as detailed in **Table 1** and **Table 2**. These target depths are derived from the data needs outlined in the GSMOs and DIOs as described in the Quality Assurance Project Plan (QAPP). General boring type and target depth guidelines can be summarized as follows:

Boring Type	Total Depth	Area 1 Boring Count	Area 2 Boring Count
Interior RIM and Thorium-driven Borings ("SB" and "TH" Prefix)	20 feet below the 2005 ground surface (B2005GS)	46	107
Perimeter Borings – Waste ("PB" Prefix)	60 – 100 feet below ground surface (BGS)	2	18

Boring Type	Total Depth	Area 1 Boring Count	Area 2 Boring Count
Perimeter Borings – Geotechnical (“PB” Prefix)	25 feet BGS	17	23
Enclosure A Borings (“CD” and “ISL” Prefix)	>60 feet BGS*	0	6
Hybrid Borings	25 – 60 feet B2005GS	0	3

*ISL-EA-154 may be outside the waste mass; if this is the case, then the boring will be installed to 25 feet BGS.

- Interior borings, identified with the prefix SB or TH, will generally be installed to 20 feet B2005GS, with the exception of A2-TH-125, A2-TH-127, and A2-TH-092, which will be installed to 5 feet into native material. This means a depth of approximately 25 feet B2005GS for A2-TH-125 and A2-TH-127 and approximately 60 feet B2005GS for A2-TH-092. These borings will be sampled using the strategy outlined for perimeter borings (**Section 2.4.3.1**), but are not included in the step-out boring protocol.
- Perimeter borings along the southeastern edge of Area 2 will be installed through the full extent of waste plus 5 feet into the underlying alluvium, or approximately 60 feet B2005GS.
- Perimeter borings adjacent to the North Quarry will be installed through the full extent of fill/waste plus 5 feet into the underlying alluvium, or approximately 100 feet B2005GS.
- Remaining perimeter borings for geotechnical investigation will generally be installed through *in situ* soils to a depth of 25 feet B2005GS.
- Enclosure A borings within the Inactive Sanitary Landfill (“ISL” prefix) and Closed Demolition Landfill (“CD” prefix) will be installed through the full depth of the waste mass and 5 feet into the underlying alluvium. The precise depth of these borings is unknown, but expected to be greater than 60 feet BGS.
 - ISL-EA-154 (offset from AC-26A) may be outside the extent of waste. In this case, the boring should be installed to 25 feet BGS.

Drilling methods will vary based on boring location, basis for installation, and expected substrate. Borings installed within the Area 1 and Area 2 boundaries will typically be installed using a sonic rig, while borings installed along the perimeter outside the expected waste footprint will use a hollow-stem auger rig equipped for split-spoon sampling. Perimeter borings proposed within the waste footprint will be installed using a sonic rig.

If refusal is encountered during drilling operations, the Parsons Field Team Lead will evaluate the soils previously collected from the location for evidence of the cause of refusal. The Parsons Field Team Lead will also consider observed penetration rates, blow counts where measured, as well as input from the Field Geologist and Lead Driller. This information will be discussed with the Parsons Project Manager to determine if the borehole should be abandoned and relocated, or if drilling operations should cease and data collection (e.g., soil sampling, downhole measurements) should move forward. Should the boring location be abandoned or relocated, the borehole will be properly decommissioned in accordance with 10 CSR 23-4.080 as discussed in **Section 2.2.3**

Once the data collection needs of the borehole, including laboratory sample collection and downhole measurements, have been met, the borehole will be decommissioned in accordance with 10 CSR 23-4.080 as described in **Section 2.2.3**, and consistent with the methods included in ASTM D5299 (2018a) and in accordance with Missouri state regulations (**Attachment 6**).

Once decommissioned, the boring location will be surveyed by a Missouri-licensed PLS for the development of an as-drilled topographic survey.

2.2.1.1 Direct Push Method

This drilling method is typically used to collect shallow overburden soil samples and typically allows for the advancement of numerous borings in a relatively short period of time.

2.2.1.2 Sonic Drilling

Sonic drilling conducted in accordance with ASTM D6914 (2016) may be used for the advancement of a continuous core. ASTM D6914 (2016) provides guidance and discussion about the technique.

For interior RIM and thorium-driven borings sonic core runs will be advanced in 4-foot increments beginning below the 2005 ground surface. Methods for defining the 2005 ground surface are discussed in Section 2.2 of the DIWP.

For perimeter borings proposed within the waste extent sonic core runs will be advanced in 5-foot increments. Depths in perimeter borings will be measured below ground surface.

Sonic drilling offers the benefit of significantly reduced drill cuttings and reduced fluid production. Furthermore, sonic drilling does not entail the use of drilling fluids such as air or water to circulate cuttings, although potable water may be used to cool the downhole equipment and to pressurize the drill string. Since drilling fluids are not required, this technique does not result in emissions at the ground surface. The continuous core sample recovered by the sonic drilling technique provides a representative lithological column for evaluation and sample collection. Applying vibration and rotational forces to the casing string eliminates the complication of backfill bridging common to other drilling methods and reduces the risk of casing lockup.

The cutting action of the sonic drilling bit passing through the subsurface may cause disturbance to the soil structure along the borehole wall. Disturbances to soil structure along the borehole wall are generally expected to be minimal and will be monitored when drilling through landfilled waste via the rates of penetration and recovery.

Soil and waste samples will be extracted from the drill string/core barrel by vibrating the barrel and directing the core sample into an approximately 4-foot length of plastic sleeving. Minimal hydraulic pressure applied to the core barrel is occasionally utilized to facilitate core sample extraction without distortion.

Sonic drilling has been shown to penetrate construction and demolition debris, steel, and other durable waste components at the site, although its effectiveness decreases with depth as energy dissipates along the drill string. Energy-absorbing materials such as rubber and wood also lessen the effectiveness of sonic drilling. Sonic drilling may require the use of pressurized water to remove drill cuttings from the face of the bit. Any water used to remove drill cuttings will be potable.

Some heat generation may occur within a borehole during use of sonic drilling at depth; potable water may be used to counteract potential heat generation. The use of water during drilling is not currently anticipated for design investigation boreholes.

2.2.1.3 Hollow-Stem Auger Drilling Methods

Hollow-stem augering (HSA) is a drilling method used to penetrate and sample overburden soils, both natural deposits and fill, and create boreholes for monitoring well or standpipe well installation. HSA methods will be used at the site in accordance with ASTM D6151/D6151M (2015b).

HSA drilling methods typically allow for the advancement of borings through most soil types including denser soils (e.g., glacial till), and when coupled with split spoon sampling conducted in accordance with ASTM D1586, (2018c) can provide geotechnical information via standard penetration testing (SPT).

HSA drilling methods will be used at the site in areas where geotechnical data collection is necessary, specifically at perimeter borings outside of the expected waste extent. Soil samples will be collected continuously from the ground surface to the bottom of the borings using split-barrel samplers in accordance with ASTM Method D1586. Based on the drilling conditions encountered in a borehole, thin-walled samplers may be used per ASTM D1587

(2015a), or thick-walled 3-inch-diameter samplers may be utilized per ASTM D3550 (2017a) to collect undisturbed samples. The following procedures will be followed by field personnel:

1. Soil samples will be collected continuously from the ground surface to the bottom of borings using 2-inch or 3-inch (if applicable) diameter split-barrel samples in accordance with ASTM D1586 and/or ASTM D3350 (2017a).
2. The sampler will not be advanced more than two lengths (4 feet) beyond the lead auger. Once the augers are led by two split spoons the augers should be advanced and split-spoon sampling may proceed.
3. Soil samples retrieved from the borehole will be described in accordance with **Section 2.4.1**, and will include percent recovery. Descriptive information will be recorded on a soil boring log form (**Attachment 2**)
4. Soils will be collected for laboratory analysis according to **Section 2.4.3**, and analyzed for the constituents described in **Section 2.4.5**, and in accordance with the DMP and QAPP.
5. Split spoons will be washed and rinsed between sampling intervals and prior to being used for another boring.

2.2.2 Step-out Boring Offset Protocol

2.2.2.1 Perimeter Borings Proposed Outside Waste Extent (in situ soils)

Perimeter boring locations proposed outside the expected waste extent may warrant the installation of additional step-out borings if the following conditions are met:

- A significant layer (greater than 2 feet thick) of predominantly MSW is observed during the logging of split-spoons; or
- If the analytical results of laboratory soil samples collected per the protocol listed in **Section 2.4.3.4** exceed 7.9 pCi/g for combined thorium or combined radium.

Step-out borings outside the extent of waste will be installed using a hollow-stem auger rig at an offset distance of 10 feet, except for the borings along St. Charles Rock Road which will be installed with an offset of 25 feet due to difficulty associated with topographic constraints of constructing drilling pads and access paths. Step-out boring offsets will generally be measured perpendicular to the currently understood OU-1 boundary, as shown on **Figure 1** (Area 1) and **Figure 2** (Area 2). Exceptions to offset measurements may be made to avoid impacting site infrastructure/utilities (e.g., overhead lines) or to account for other site data (e.g., previously installed borings/surface samples).

If a significant layer of predominantly MSW (greater than 2 feet thick) is only observed in the top four feet (two spoons) of a perimeter boring and there are no indications of impacts at depth, the step-out procedure may be performed using shallow (5 feet) borings as discussed in **Section 2.4.2.3**.

2.2.2.2 Perimeter Borings Proposed in Waste

Perimeter boring locations proposed within waste may warrant the installation of additional step-out borings if the following conditions are met:

- The analytical results of biased grab samples exceed 7.9 pCi/g for combined thorium or combined radium. Biased grab samples will be collected at a maximum frequency of one per core from depth intervals exhibiting the highest radiological response >20,000 counts per minute (cpm) on field instruments (e.g., gamma logging of core samples).
- Composite samples will be collected from intervals that do not exhibit a distinct radiological response >20,000 cpm during core scanning, and will be submitted to the laboratory for analysis using the

procedures described in **Section 2.4.3.5**. In the event that laboratory analytical results exceed 7.9 pCi/g for that composite sample, a step-out boring may be performed.

Step-out borings within the waste mass will be installed using sonic drilling methods with an offset distance of approximately 50 feet, as measured perpendicular to the currently understood OU-1 boundary. Exceptions to step-out positioning and distance may be made to account for site infrastructure/utilities, or to account for other site data (e.g., previously installed borings/surface samples).

Selection of the 20,000 cpm threshold value is discussed in **Section 2.4.1.8**.

2.2.3 Borehole Decommissioning

Abandonment of monitoring wells and borings will be conducted per 10 CSR 23-4.080. Standpipe wells must be plugged by removing polyvinyl chloride (PVC) pipe and filling the well or boring from total depth to 2 feet below ground surface with approved grout as defined in 10 CSR 23-4.060, and the remainder of the well or boring filled with compacted uncontaminated native material or grout. The following subsections describe the procedures for abandonment of boreholes that are not used for monitoring well installation. Abandonment of monitoring wells will be conducted per 10 CSR 23-4.080 as described in **Section 2.5.3**

2.2.3.1 Borings for Soil Classification and Sampling

Borings installed to collect soil samples for laboratory and geotechnical analysis only do not require sheeting or casing following borehole advancement. Following collection of subsurface measurements (**Section 2.3**) and soil samples (**Section 2.4**), the borehole will be decommissioned with grout. Grout will consist of a mixture of Portland cement (Type 1) and bentonite in compliance with 10 CSR 23-4.060 (defining approved grout), which will be tremied through the drill string as it is being removed and completed in accordance with the requirements of 10 CSR 23-4.080.

2.2.3.2 Borings for Downhole Gamma Logging

Borings installed to collect downhole gamma data will be cased with 3-inch PVC or acrylonitrile butadiene styrene (ABS) in accordance with 10 CSR-4.060 following the collection of subsurface measurements and soil samples. Once necessary downhole gamma readings have been recorded and the Parsons Field Team Lead provides authorization following discussion with USEPA, the borehole will be decommissioned; the PVC or ABS casing will be pulled, and the borehole will be grouted. Grout will consist of a mixture of Portland cement (Type 1) and bentonite in compliance with 10 CSR 23-4.060 (defining approved grout), which will then be tremied through the casing as it is removed and completed in accordance with the requirements of 10 CSR 23-4.080. If the borehole sidewalls are stable and not subject to caving, the casing may be removed in its entirety and then the borehole will be grouted.

Proposed borings that require installation of standpipe wells will be constructed in accordance with **Section 2.5.1** and 10 CSR 23-4.060 and decommissioned as per **Section 2.5.3** and 10 CSR 23-4.080.

2.3 Subsurface Measurements

2.3.1 Standard Penetration Testing

Standard Penetration Testing (SPT) will be used at select perimeter borings installed outside of the extent of waste to provide geotechnical data for the design and implementation of the RA. This section is summarized from ASTM D1586 (2018c).

2.3.1.1 Equipment and Supplies

- Hollow-stem continuous flight augers and rig
- Sampling rods
- Split-barrel sampler
- Hammer drop system (automatic hammer)
- Sample containers and labels
- Field forms and/or field log book

2.3.1.2 Drilling Procedure

1. Advance borehole incrementally to continuous sampling using ASTM D1586 and/or ASTM D3350 (2017a).
2. Casing may not be advanced below the sampling elevation prior to sampling.
3. While the use of drilling fluid is not currently anticipated, if subsurface conditions dictate its use, the fluid level within the borehole or HSA flight shall be maintained at or above the in-situ groundwater level during drilling, removal of drill rods, and sampling. If drilling fluids are necessary, potable water should be used. Any use of fluids should be minimized to the extent practicable to minimize the potential for spreading contamination. Use of any fluids should be approved ahead of time by project management and appropriate regulatory staff.

2.3.1.3 Standard Penetration Testing Procedure

1. Attach split-barrel sampler to the sampling rods and lower into borehole.
2. Attach anvil to sampling rods and move automatic hammer into position. The sampling assembly should be resting at the bottom of the borehole.
3. Mark drill rods in three successive half-foot increments so that the advancing sampler can be easily observed.
4. Drive the sampler with blows from the automatic hammer and count blows needed to advance the sampling assembly through each half-foot increment until one of the following occurs:
 - A total of 50 blows have been applied during any one half-foot increment.
 - A total of 100 blows have been applied over the full 2-foot sampling interval.
 - There is no observed advance of the sampler after 100 blows.
 - The sampler is advanced through three complete half-foot increments.
5. Record the number of blows needed to advance the sampler through each increment. Per ASTM D1586, the sum of number of blows required to advance the sampler through the second and third half-foot increments will be taken and recorded as “standard penetration resistance” or “N-value.”
6. Reference **Section 2.2** in the event that refusal is encountered during drilling operations. Alternatives will be evaluated by the Parsons Field Team Lead and Project Manager in consultation with Respondents.

2.3.2 Downhole Gamma Logging

2.3.2.1 Sampling Strategy

In situ gamma data collection (i.e., downhole, or borehole, gamma logging) will be performed at each proposed boring within Area 1 and Area 2, shown on **Figure 1** and **Figure 2**, and to the specific depths detailed in **Table 1** and **Table 2**. The Field Team Lead and Project Manager will procure a variance from Missouri Geological Survey, if necessary.

In addition to downhole gamma logging performed at each of the proposed borings, historical Nuclear Regulatory Commission (NRC) borings where the PVC casings installed for the NRC investigation still exist (i.e., borings previously identified in the Remedial Investigation Addendum with the designation PVC-##) will be assessed for relogging in order to provide information on differential settlement at the site.

A field assessment will be performed to locate NRC PVC borings historically exhibiting elevated gamma responses. Once the borings are located, their casing will be inspected, and total depth measured to evaluate whether or not they are viable for recollection of downhole gamma data.

The historical dataset was queried to identify NRC PVC borings with a gamma response. The following locations in Area 1 will be assessed in the field to determine viability of downhole gamma data recollection:

- PVC-24
- PVC-26
- PVC-28
- PVC-36
- PVC-37
- PVC-38
- PVC-41

The following locations in Area 2 will be assessed in the field to determine viability of downhole gamma data recollection:

- PVC-04
- PVC-05
- PVC-06
- PVC-07
- PVC-08
- PVC-09
- PVC-10
- PVC-11A
- PVC-11B
- PVC-12
- PVC-13
- PVC-18
- PVC-19
- PVC-20
- PVC-33
- PVC-34
- PVC-35
- PVC-39
- PVC-40

The final locations for downhole gamma and surface elevation data recollection will depend upon the results of the field assessment. Boreholes with compromised casing will not be included in the data recollection process.

2.3.2.2 Equipment and Supplies

- Portable ratemeter-scaler: Ludlum Measurements, Inc. (LMI) Model 2221, or equivalent
- Sodium iodide (NaI) detector: 2-inch x 2-inch Model 44-10, LMI or equivalent
- Cables of sufficient length to reach the bottom of the deepest borehole, currently estimated to be 100 feet B2005GS
- Light rope or cable of sufficient strength and length to lower detector to the bottom of the deepest borehole and retrieve it; rope should be clearly marked in 6-inch increments
- Clamp or tape to secure rope to detector
- Optional winch assembly for lowering and raising detector in deep boreholes
- Plastic (PVC or ABS) pipe, as required, of sufficient length and diameter to encase borehole to the desired logging depth
- One PVC pipe end cap for each planned borehole, plus at least two extra end caps for contingencies
- PVC pipe cement
- A saw or plastic pipe cutter to size pipe lengths
- Plastic bags large enough to cover detector assembly when downhole
- Record forms and pens

2.3.2.3 Instrument Assembly and Preparation

1. Assemble instrument/detector combination with long cable for which it is calibrated.
2. Perform daily instrument check on assembled unit, and document that equipment has undergone calibration in accordance with the Ameriphsysics Radiation Control Procedures. The field team will note the make, model, and serial number of each detector used.
3. Securely attach support rope to detector. Use tape or wire ties to secure cable to support rope at approximately 1-meter intervals. Leave about 1 to 2 inches of slack in the cable between the top of the detector and the first piece of tape or wire tie binding the rope to the cable. The weight of the detector should always be supported by a rope or equivalent. The detector should NEVER be lifted or supported by the long instrument cable.
4. The instrument will be operated using the slow response, and without a window, when applicable.

2.3.2.4 Downhole Logging Procedure

1. The borehole will be cased with a 3-inch minimum SCH-40 PVC or ABS pipe. This size pipe requires the installation of a 3.5-inch-diameter, or larger, borehole. PVC will be installed to the boring total depth to allow for continuous gamma logging through the entirety of the borehole. A PVC cap will be secured to the top of the pipe when the location is not actively being logged.
2. Prior to inserting the detector downhole, enclose the detector assembly in double plastic bags or tubular sheeting to protect detector against direct contact with water or soil from the borehole.
3. Set the scaler timer to accumulate counts over a period of 1 minute.
4. If using the winch assembly, place it over the borehole. Position the detector over the hole with bottom of the detector level with the ground surface.
5. Record this initial position as the zero centimeter or surface measurement. Collect the first timed measurement and record the results, in cpm, at this position.
6. Lower the detector slowly into the borehole, stopping at 6-inch intervals to collect and record 1-minute measurements in gross counts. Record the depths of these locations. When an elevated response is observed, increase data collection frequency to intervals of every 3 inches.

7. When the detector reaches the bottom of the borehole or borehole liner pipe record the last measurement and depth of the hole.
8. Raise the detector to the surface and inspect the detector for signs of water infiltration into the plastic cover. Clean the cover or replace it, as needed.
9. Once downhole gamma logging has been completed the borehole will be decommissioned, as discussed in **Section 2.2.2.2**. Downhole gamma casing will be removed in a timely manner following completion of necessary data collection.

2.3.3 Field Density Measurements

Field density measurements will be performed in proposed perimeter borings where waste characterization samples are being collected (listed in **Tables 1** and **2**). Field density measurements will be used to evaluate rate of settlement and select handling practices for material being considered for off-site disposal during the implementation of the RA.

2.3.3.1 Equipment and Supplies

- Drill tooling and rig
- Sampling rods
- Core or split-barrel sampler
- Tripod with hanging scale (pounds)
- Measuring tape (inches)
- Sample containers and labels
- Field forms and/or field log book

2.3.3.2 Field Density Measurement Assembly and Preparation

1. Advance borehole incrementally to permit continuous sampling using acceptable methods.
2. Casing may not be advanced below the sampling elevation prior to sampling.
3. The desired interval will be sampled in accordance with the methods outlined in **Section 2.4**.

2.3.3.3 Field Density Measurement Procedure

1. Once sampling rods have been advanced to the desired depth interval, the drill string will be retrieved, and the sample barrel weighed.
2. The difference between the weight of the full barrel and that of the empty barrel will be recorded as the "sample weight."
3. After the weight of the full barrel has been measured, normal sample processing procedures may be performed in accordance with **Section 2.4**.
4. During sample processing the volume of the sample will be calculated by multiplying the length of recovery (in inches) by pi (π) and the inner radius of the sample barrel (in inches) squared.
5. The resulting density (weight divided by volume) will be recorded as "sample density" in pounds per cubic inch.

2.4 Soil and Sediment Sampling

2.4.1 Soil Description

Site media consisting of soil and soil/waste mixtures are referred to as “soil” for the purposes of this FSP. Soil will be collected at the site using HSA or sonic drilling methods. Soils will be classified and described according to the methods and procedures outlined in the following sections.

2.4.1.1 Equipment and Supplies

- Digital camera or phone/tablet
- 1-gallon sealable bags
- Field forms and field logbook
- Scissors/knife
- Spray bottles with Alconox phosphate-free detergent solution and water
- Gloves
- Permanent marker for labeling
- Putty knife
- Sample labels
- Sample containers
- Portable ratemeter-scaler: LMI Model 2221, or equivalent
- Sodium iodide (NaI) detector: 2-inch x 2-inch Model 44-10, LMI or equivalent
- LMI Model 2360 scaler/ratemeter with a Model 43-93 alpha/beta probe, or equivalent
- MiniRAE 3000 portable handheld PID, or equivalent, with 10.6 electrovolt (eV) lamp

2.4.1.2 Soil Description Methods

1. A core run will be vibrated out of the core barrel into a plastic sleeve. A health physics technician (HPT) will scan the sleeve and record gamma activity.
2. Cores will be transported to a central processing location for logging and processing.
3. The sample processing crew will cut open the sleeve and photograph the entire core run and wash/rinse the knife used to cut the sleeve with the Alconox phosphate-free detergent, or equivalent, solution and water.
4. The processing geologist/field engineer will review the core samples and log the boring based upon the cores and the corresponding depths. Soil core and grab samples, split spoon, and/or sonic samples will be described using the Burmister Classification System and assigned a Unified Soil Classification System (USCS) designation. Descriptions will be entered on the attached boring log form (**Attachment 2**). The Burmister Classification System and USCS are based primarily on grain size. In addition, visual indication of contamination and field screening results are included in environmental soil descriptions. An example of the typical soil boring log form is provided in **Attachment 2**. The following sections are adapted from the Burmister and USCS systems.

2.4.1.3 Burmister Classification System

Samples described based on the Burmister Classification System (Burmister 1970) include the following components and are reported in the order shown below.

Moisture Content

The relative moisture content of the soil at the time of sampling shall be designated as “dry,” “moist,” or “wet.”

Consistency

The consistency of the soil sample shall be described for fine grained soils (silts and clays) as “stiff,” “medium stiff,” or “soft” and state whether the soil is “plastic” or “non-plastic.” Coarse-grained soils (sands and gravels) shall be described as “loose,” “medium dense,” or “soft” and will include the degree of cementation. The description will also include the shape of the grains (“flat”, “angular,” or “rounded”) and the grading (“Well Graded,” “Poorly Graded,” or “Uniform”).

When applicable, the penetration rate while conducting SPT with split spoons is also an indication of the compaction/density of the material. The table shown below is a penetration guide and will be used to determine the consistency of the material. The SPT values across the middle of the 2-foot split spoon will be used to select a consistency description from the penetration guide below. SPT values are typically recorded in 6-inch intervals. For example: a 2-foot spoon has values (or blows) of four, three, six, eight for each 6-inch interval. The SPT value used to determine consistency is the sum of the last two values (6+8=14). If the material is sand the consistency from the table is “Medium Dense,” while if the material is clay the consistency is “Stiff.” For materials that are predominantly silt the “clay” section of the guide will be used.

PENETRATION GUIDE			
SAND		CLAY	
Very Loose	0-4 Blows per foot	Very Soft	<2 Blows per foot
Loose	4-10 Blows per foot	Soft	2-4 Blows per foot
Medium Dense	10-30 Blows per foot	Medium Stiff	4-8 Blows per foot
Dense	30-50 Blows per foot	Stiff	8-15 Blows per foot
Very Dense	50+ Blows per foot	Very Stiff	15-30 Blows per foot
		Hard	30+ Blows per foot

Color

The predominant color of the soil sample in the natural state shall be designated as “white,” “brown,” “yellow,” “red,” “gray,” “blue,” or “black.” In some cases, the sample may be “mottled” (a combination of colors such as red/gray, blue/gray, etc.)

Color codes and designations should follow those provided in Munsell soil color charts. Grain size description is listed in order of predominance starting with the most predominant.

Grain Size

Soils are predominantly classified based on grain size. The four main grain sizes are “gravel,” “sand,” “silt,” and “clay.” Sands are further described as coarse, medium, or fine and gravels are described as coarse or fine.

The first entry will be the most predominant grain size in the sample. The entry is fully capitalized (SAND, SILT, CLAY, and GRAVEL) if it comprises 50% or more of the sample. Otherwise the predominant fraction is listed first with only an initial capital.

The second, third, and other entries represent the most predominant grain size materials in order of predominance. The percentages of the constituents are indicated by the following descriptors:

- “and” 50-35%
- “some” 35-20%
- “little” 20-10%
- “trace” 10-1%

For example, a soil description may be SILT, some fine sand, trace clay (50% or more of silt with 20-35% fine sand, 1 to 10% of clay). Other common descriptions might be fine SAND, some silt and clay; SILT, trace of fine sand and clay; SILT, some coarse sand and gravel, trace clay.

The following table lists the breakdown of grain sizes and sieve numbers for each category (modified Burmister system).

GRAIN SIZE AND SIEVES				
SOIL	FROM SIEVE NUMBER	TO SIEVE NUMBER	FROM MM	TO MM
Gravel – coarse	3-inches	¾-inches	75	19.0
Gravel -fine	¾-inches	#4	19.0	4.75
Sand – coarse	#4	#10	4.75	2.0
Sand - medium	#10	#40	2.0	0.425
Sand - fine	#40	#200	0.420	0.075
Silt	#200	Material passing the No. 200 sieve that is usually non-plastic in character and exhibits little or no strength when air dried.		
Clay	#200	Material passing the No. 200 sieve that can be made to exhibit plasticity within a certain range of moisture contents and which exhibits considerable strength when air dried.		

Vegetable Muck and Peat

Vegetable mucks and peats are soil mixtures with varying percentages of organic and vegetable matter formed by decomposition of leaves, grasses, and other fibrous materials. The color ranges from light brown to black. The soil content of the mixture should be identified and an estimate should be made of the amount of vegetable material present. The vegetable matrix comprising the peat should be identified as “fibrous” or “woody.” The sample composition should be further described with respect to texture as “cake-like,” “spongy” or predominantly “granular.”

Miscellaneous

Certain materials may be incorporated that do not fall under foregoing classifications and require further qualification for proper identification. Additional terms may be used, but should not replace the basic description. These additional terms may be used specifically to designate materials as “rock fragments,” “stones,” “cobbles,” “rock flour,” or other qualifying descriptions.

Field Observations to Identify Silt and Clay Characteristics

The field test listed in the table below may be used to distinguish between structural characteristics of a silt or clay soil. For mixtures of silt and clay, the tests indicate the predominant constituent.

FIELD OBSERVATIONS OF SILT AND CLAY CHARACTERISTICS		
CHARACTERISTICS	SILT	CLAY
Plasticity in moist state	Very little or no plasticity.	Plastic and sticky. Can be rolled.
Cohesiveness in dry state	Little or no cohesive strength in dry state and will slake readily.	Has a high dried strength. Crumbles with difficulty, slakes slowly in water.

FIELD OBSERVATIONS OF SILT AND CLAY CHARACTERISTICS		
CHARACTERISTICS	SILT	CLAY
Visual inspection and feel	Coarse silt grains can be seen. Silt feels gritty when rubbed between fingers.	Clay grains cannot be observed by visual inspection. They feel smooth and greasy when rubbed between fingers.
Settlement in water	Will settle out of suspension within one hour.	Will stay in suspension in water for several days unless it flocculates.
Movement of water in the voids	When a small quantity of silt is shaken in the palm of a hand, water will appear in the surface of the soil. When shaking is stopped, water will gradually disappear.	When a small quantity is shaken in the palm of the hand it will show no signs of water moving out of the voids.

2.4.1.4 Unified Soil Classification System

The USCS is based on textural characteristics. Soils fall into one of 15 groups, where each group is defined by a two-letter symbol. In general soils are classified as one of two broad categories:

- Coarse-grained soils: Group symbols start with either “G” for gravel or gravelly soils, or “S” for sand or sandy soils.
- Fine-grained soils: Group symbols start with “M” for non-plastic or low plasticity fines (inorganic silt), “C” for plastic fines (inorganic clays), “O” for organic silts and clays, or “Pt” for peat, muck, humus, swamp soils, and other highly organic soils.

2.4.1.5 Field Observations of Contamination, Putrescence or Site-Specific Characteristics

Environmental samples will also be screened for visual evidence of contamination or presence of composted MSW. Descriptions of these observations and screening results should be added to the physical descriptions of samples including:

Stain

Stains are discoloration and coatings potentially of non-native materials on or in the sample. The stains can range from light tan to black. When handled, the staining material in the sample may transfer to fingers or gloves.

Sheens

Sheens are films floating on the water in saturated samples. The films may have rainbow colors, an oily appearance, or a silvery appearance.

Odor

Anthropogenic materials may have a distinctive odor. While describing the sample characteristics, note odors present in the sample. Understand that odor classification is a subjective measure; therefore, avoid making conclusions about specific chemical character of the sample.

Putrescence

During the sample logging process specific attention will be paid to the identification and description of artifacts indicating putrescence. These include:

- Presence of insects
- Small animal (e.g., rodent) remains

- Decomposing food wastes
- General indicators of putrefaction such as odors and decaying organic materials that may be attractive to wildlife/birds

Screening

Samples will be screened with radiation detectors for alpha, beta, and gamma radiation and with a PID for volatile organic compounds (VOCs) as discussed in **Section 2.4.1.7**. Alpha and beta scanning will be performed with a LMI Model 2360 scaler/ratemeter with a Model 43-93 alpha/beta probe or equivalent. Gamma scanning will be performed using an LMI 2-inch sodium iodide (NaI) detector, Model 44-10 with a Model 2221 portable ratemeter-scaler or equivalent. VOC screening will be performed using a MiniRAE 3000 portable handheld PID with 10.6 eV lamp or equivalent. Gamma scanning will be performed using the slow response and without a window, where applicable.

Field screening for radiological parameters should be implemented consistent with methods used during previous investigations performed by Feezor Engineering to the extent practicable (hence the inclusion of alpha and beta scanning); however, biased sample collection will be performed using gamma scan data, as discussed in **Section 2.4.1.7**. A complete list of symbols is provided below:

MAJOR DIVISIONS			GROUP SYMBOLS	TYPICAL NAMES
COARSE-GRAINED SOILS (More than 50% of the material is LARGER than No. 200 sieve size).	GRAVELS (More than 50% of coarse fraction is LARGER than the No. 4 sieve size)	CLEAN GRAVELS (Little or no fines)	GW	Well-graded gravels, gravel-sand mixtures, little or no fines.
			GP	Poorly graded gravels or gravel-sand mixture, little or no fines.
		GRAVELS WITH FINES (Appreciable amount of fines)	GM	Silty gravels, gravel-sand-silt mixtures.
			GC	Clayey gravels, gravel-sand-clay mixtures.
	SANDS (More than 50% of coarse fraction is SMALLER than the No. 4 sieve size).	CLEAN SANDS (Little or no fines)	SW	Well-graded sands, gravelly sands little or no fines.
			SP	Poorly graded sands or gravelly sands, little or no fines.
		SANDS WITH FINES (Appreciable amount of fines)	SM	Silty sands, sand-silt mixtures.
			SC	Clayey sands, sand-clay mixtures.
FINE-GRAINED SOILS (More than 50% of	SILTS AND CLAYS (Liquid limit LESS than 50)		ML	Inorganic silts and very fine sands, rock flour, silty or clayed fine sands or clayey silts with slight plasticity.

MAJOR DIVISIONS		GROUP SYMBOLS	TYPICAL NAMES
material is SMALLER than the No. 200 sieve size).		CL	Inorganic clays of low to medium plasticity, gravelly clays, sandy clays, silty clays, lean clays.
		OL	Organic silts and organic silty clays of low plasticity.
	SILTS AND CLAYS (Liquid limit GREATER than 50)	MH	Inorganic silts, micaceous or diatomaceous fine sandy or silty soils, elastic silts.
		CH	Inorganic clays of high plasticity, fat clays.
		OH	Organic clays of medium to high plasticity, organic silts.
HIGHLY ORGANIC SOILS		Pt	Peat and other highly organic soils.
BOUNDARY CLASSIFICATIONS: Soils possessing characteristics of two groups are designated by combinations of group symbols.			
PARTICLE SIZE LIMITS – see particle size limits in Burmister table (Section 2.4.1.3).			

2.4.1.6 Asbestos Inspection

MDNR and the St. Louis County Department of Public Health require notification of drilling activities and observation of the work by a state-certified asbestos inspector. If suspected asbestos-containing material (ACM) is encountered during drilling or other intrusive activities, the following protocols will be implemented at the direction of the state-certified asbestos inspector:

1. Identify and mark-off an exclusion zone. The exclusion zone will consist of a minimum 25-foot-square (25 feet by 25 feet) area with the borehole located at the center.
2. If work is to continue, all workers within the exclusion zone will wear Tyvek protective disposable suits and don half-face respirators with high-efficiency particulate air (HEPA) filters if trained, fit-tested, and authorized to do so in accordance with their employer's Respiratory Protection Program. Those not so authorized must leave the exclusion zone immediately.
3. If drilling activities are to continue, a ½-inch stream of water will be added to the borehole continuously during the drilling process.
4. Plastic sheeting will be placed on the ground near the borehole and drilling debris exhumed from the hole will be placed on it. A sand or dirt berm approximately 18 inches high shall be erected on three sides of the plastic sheeting. Drilling debris placed on the plastic will be dampened and maintained wet. Drilling debris temporarily placed on plastic sheeting must be relocated into a durable container and covered (e.g., secured tarp, hinged lid) prior to the end of the day's work.
5. All used PPE and drilling debris will be disposed of on site in accordance with site procedures. All equipment coming into contact with ACM shall be pressure washed at a designated area before leaving the site.

2.4.1.7 Field Screening/Scanning of Site Samples

Cores will be scanned with detectors sensitive to alpha, beta, and gamma radiation. Core radioactivity will be measured in 1-minute integrated gamma readings at 6-inch intervals using the same type of NaI gamma detector and scanning methods used for downhole gamma logging, and consistent with the equipment used during

previous investigations. Field radiological readings will be taken along the total length of the core(s). Core scanning and downhole gamma in conjunction with geological evaluation of the cores may be used to select depth intervals for sample collection as discussed in **Section 2.4.3**.

For all field scanning procedures, the core bag should be cut and soils within the core bag should be split, using a putty knife or equivalent, prior to scanning. Alpha particles in particular are easily shielded and therefore care must be taken to ensure that all scanned intervals are homogenized and representative of the 6-inch interval. The alpha/beta detector will be held 0.5 – 1.0 inch away from the scanned media, and the gamma detector will be set directly on top of the scanned media. The gamma detector will be operated using the slow response and without a window, when applicable. These methods are consistent with the procedures used during previous investigations.

2.4.1.8 Collecting Biased Samples From Gamma Readings

Biased samples will be collected in accordance with the procedures outlined below in **Section 2.4.3.1**.

Samples will be collected from interior/thorium borings within the target gamma range of 40,000 – 500,000 cpm. This range is expected to be refined throughout the design investigation, and the on-site Data Manager will track the gamma counts from which samples were collected.

Samples will be collected from perimeter borings from depth intervals exceeding 20,000 cpm. The relationships of gamma to total radium and gamma to total thorium (in counts and pCi/g, respectively) are shown on **Figure 7**. The gamma data are not normalized, and background was not removed. These relationships support the selection of 20,000 cpm as a threshold for biased sample collection. Above 20,000 cpm, the correlation between gamma and activity is good, and suggests the activities will likely be above 7.9 pCi/g (making composite processes unnecessary). Below 20,000 cpm, the relationship between gamma and activity is poor and difficult to quantify, thereby warranting the compositing processes described in **Section 2.4.3.1**.

2.4.1.9 Descriptions of Landfill Waste

Site media consisting of landfill waste (decomposed MSW) will be classified based on moisture content and decomposition status as shown on the tables below.

Moisture Content Scale		
Moisture	Classification	Description
<15%	Dry Refuse	No trace of moisture. Rock, dirt; paper will be fuzzed up or brittle.
20-25%	Normal	Paper and cardboard, etc., still not noticeably wet. Normal moisture content of material consistent with prior to disposal.
25-35%	Damp	Paper shows dampness, lawn clippings and tree branches are stiff and hold together.
35-50%	Wet	Paper saturated but no free water present. Waste is beginning to get sloppy. Water emanates when squeezed.
>50%	Saturated	Mud or free water present.

Decomposition Scale	
Category	Description
Little	Printed material is readable. Refuse looks freshly buried.
Some	Material is at a state of decomposition between “little” and “moderate.”
Moderate	Printed material is not legible, branches are intact.

Decomposition Scale	
Category	Description
Much	Material is at a state of decomposition between “moderate” and “severe.”
Severe	Black/brown mucky material.

2.4.2 Surface Soil Sampling

2.4.2.1 Buffer Zone and Lot 2A2 Laboratory Analytical Sample Collection Strategy

Samples will be collected from locations in the Buffer Zone and Lot 2A2 (Figure 4) to delineate the presence of radionuclides above background, if any, in these areas. Additionally, a background study will be performed on samples collected from designated off-site reference units. Sample locations and placement strategy are described in the DIWP. A summary of soil samples proposed for collection in the Buffer Zone and Lot 2A2 is provided below:

Decision Unit	Sample Locations	Samples Per Location	Total Samples
BZ1	14	2	28
BZ2	14	2	28
BZ3	14	2	28
2A2_1	14	2	28
2A2_2	14	2	28
2A2_3	14	2	28
2A2_4	14	2	28
2A2_5	14	2	28
2A2_6	14	2	28
2A2_7	14	2	28
2A2_8	14	2	28

Surface soil samples in the Buffer Zone and Lot 2A2 will be collected from random-start systematic locations in decision units approximately 2,000 square meters in area. Each sample will be collected in 6-inch intervals from 0 to 12 inches below the base of imported gravel, recycled asphalt or other fill material used for parking surfaces or the non-combustible cover, thereby approximating surface samples prior to subsequent development activities and obtaining a representation of concentrations in the potentially impacted areas. This approach is appropriate because migration of contaminants to the Buffer Zone and Lot 2A2 is thought to have occurred as a consequence of surface runoff from Area 2, and the potential exists for this material to have been disturbed further by anthropogenic activity over time. Surface soils will be screened with radiological detectors in accordance with the procedures outlined in Section 2.4.1.7. Additional location-specific details related to sample data needs are detailed in Table 3.

In the event that impacts above background are observed via radiological screening instruments in Buffer Zone/Lot 2A2 samples at the 12-inch depth interval, deeper soils will be collected, described, and scanned until radiological responses above background are no longer observed during field scanning. An additional laboratory analytical sample will be collected from the soil interval where radiological responses above background cease.

2.4.2.2 Background Study Laboratory Analytical Sample Collection Strategy

Samples will also be collected from background reference units, shown on **Figure 5**. In application, four separate reference units (RU) of approximately 2,000 square meters in area were selected; each unit is strategically located to resemble site conditions to evaluate statistically valid background concentrations for the site. As shown in **Table 4**, 15 randomly selected locations will be sampled from each reference unit. As it is important that samples are representative of background conditions, samples will be obtained from 0 to 6-inch and 6 to 12-inch intervals. Sampling the two intervals allows an opportunity to evaluate the surface of individual locations, reference units, and the entirety of the reference unit for impacts from development or other activities. A discussion of establishment of background reference units is discussed in the DIWP and QAPP. A summary of samples proposed for collection during the background study is listed below.

Background Area	Sample Locations	Samples Per Location	Total Samples
RU-1	15	2	30
RU-2	15	2	30
RU-3	15	2	30
RU-4	15	2	30

Prior to Buffer Zone, Lot 2A2, and background sample collection, the ground surface at each proposed sample location will be scanned with a gamma detector and the observed response will be recorded in counts per minute.

Surface samples will be collected in accordance with the methods described below and submitted to a laboratory for analysis as per **Section 2.4.5**.

2.4.2.3 Perimeter Boring Outside of Waste Surficial Laboratory Analytical Sample Collection Strategy

Surface soil samples will be collected from perimeter borings from 0 – 1 and from 1 – 2 feet BGS to assess the potential for historic washout (erosional transport) of soil containing radionuclides. In perimeter borings where waste and/or RIM is encountered in the top 2 feet of soil but is not observed/detected in the remainder of the boring, the offset protocol described in **Section 2.2.2.1** may be satisfied by collection of surficial samples from 0 - 1 and from 1 - 2 feet BGS rather than requiring drilling of an additional boring.

Surface samples will be collected in accordance with the methods described below, and submitted to a laboratory for analysis as per **Section 2.4.5**.

2.4.2.4 Equipment and Supplies

- Digging implement: hand auger, garden trowel, disposable trowel, shovel, spoons, post-hole digger, etc. (if collecting by hand)
- Sample containers
- Tape
- Indelible pen
- Labels and security seals
- Equipment cleaning supplies, as appropriate
- Record forms and/or logbook
- RKI GX-2009 4-Gas Meter, or equivalent
- LMI Model 2360 scaler/ratemeter with a Model 43-93 alpha/beta probe, or equivalent

- Portable ratemeter-scaler: LMI Model 2221, or equivalent
- Sodium iodide (NaI) detector: 2-inch x 2-inch Model 44-10, LMI or equivalent
- MiniRAE 3000 portable handheld PID, or equivalent, with 10.6 eV lamp

2.4.2.5 Surface Soil Hand Sampling Method

The soil at the selected sampling location will be loosened to the target depth using a trowel or other digging implement. Large rocks, vegetation, foreign objects, parking surface material, and fill will be removed (these items may also be collected as separate samples, if appropriate). Samples should be collected immediately below the zone of grass cover and associated roots in the background areas, or below the base of asphalt/gravel fill in the Buffer Zone and Lot 2A2.

The remaining soil from each sampling interval (0 - 6 or 6 - 12 inches) will be homogenized in a stainless-steel mixing bowl and scanned with radiological detectors (alpha, beta, and gamma) in accordance with the procedures outlined in **Section 2.4.1.7**. The results of radiological field scanning should be recorded on the surface soil logs (**Attachment 12**). Homogenized soils will then be distributed to the appropriate sample containers. Subsequent depth intervals will be processed in the same manner for each interval collected. The field technician will record the sample identification, location, and other pertinent data on appropriate record forms, maps, drawings, and/or site logbook.

If radiological impacts are detected in the 6 - 12-inch sampling during core scanning, additional soil samples will be collected as described in **Section 2.4.2.1**.

Sampling tools will be cleaned between each boring and sample according to the procedure outlined in **Section 2.8** before proceeding with further sampling.

2.4.2.6 Surface Soil Geoprobe Sampling Method

A direct push Macro-Core will be advanced through the asphalt and/or fill gravel to a depth of 4 feet. Macro-Core tooling will be tripped out of the hole, and the core liner will be removed, cut open, and visually inspected. The field geologist will identify the bottom of the reworked asphalt/gravel fill material and continue to describe and screen the full 4-foot soil core using the methods identified in **Section 2.4.1**. The core will be screened using alpha, beta, and gamma radiological detectors as well as a PID, and the information will be recorded on soil boring logs. The field geologist will collect and homogenize 6-inch sampling intervals as described in **Section 2.4.2.1** before placing them in laboratory provided containers for radiological analysis.

If radiological impacts are detected in the 6 to 12-inch samples during core scanning, additional soil samples will be collected as described in **Section 2.4.2.1**.

Sampling tools will be cleaned between each boring and sample according to the procedure outlined below in **Section 2.8** before proceeding with further sampling.

2.4.3 Subsurface Sampling

2.4.3.1 Laboratory Analytical Sample Collection Strategy

Subsurface sampling strategies will be dictated by data needs outlined in the GSMOs and of the general DIOs as defined in the QAPP. Boring-specific data collection details are shown in **Tables 1** and **Table 2**. Samples may be collected based on the results of core scanning, downhole gamma, and geological evaluation of the contents of the core(s). The sample collection strategy is summarized in the table below.

Boring Type	Total Depth	Lab Rad. Samples	Sampling Rationale
Interior RIM Boring ("SB" prefix)	20 feet B2005GS	5	<p>1 sample per 4-foot core run from within the target gamma range of 40,000 – 500,000 cpm, if applicable. If gamma within this range is not observed, a sample will be collected from a randomly-selected depth interval (assigned prior to field data collection).</p> <p>If core recovery is less than 50% and no radiological response within the target gamma range is observed during core scanning a sample will be collected from the bottom of the core run (the "shoe").</p>
Thorium-driven Borings ("TH" prefix)	20 feet B2005GS	5	<p>1 sample per 4-foot core run from within the target gamma range of 40,000 – 500,000 cpm, if applicable. If gamma within this range is not observed, a sample will be collected from a randomly-selected depth interval (assigned prior to field data collection).</p> <p>If core recovery is less than 50% and no radiological response within the target gamma range is observed during core scanning a sample will be collected from the bottom of the core run (the "shoe").</p>
Perimeter Borings – Waste ("PB" prefix) ⁽¹⁾	60 – 100 feet BGS ⁽²⁾	24 - 40	<p>1 grab sample collected in each core run from highest interval of radiological response during core scanning if gamma exceeds 20,000 cpm.</p> <p>1 composite sample will be collected from the entire core run.</p>
Perimeter Borings – Geotechnical ("PB" prefix)	25 feet BGS	14	<p>1 sample from 0 – 1 foot BGS from interval exhibiting highest radiological response during core scanning.</p> <p>1 sample from 1 – 2 feet BGS from interval exhibiting highest radiological response during core scanning.</p> <p>Below 2 feet BGS: 1 sample per spoon from intervals exhibiting radiological response > 20,000 cpm.</p> <p>If no interval > 20,000 cpm, collect a composite of full spoon.</p>
Enclosure A Borings ("ISL" and "CD" Prefixes)	>60 feet BGS	24	<p>1 grab sample collected in each core run from highest interval of radiological response during core scanning if gamma exceeds 20,000 cpm.</p> <p>1 composite sample will be collected from the entire core run.</p>

Boring Type	Total Depth	Lab Rad. Samples	Sampling Rationale
Hybrid Borings (A2-TH-125, A2-TH-127, A2-TH-092) ⁽³⁾	25 – 60 feet BGS	21	From 0 – 20 feet B2005GS: Use Interior/TH boring sampling approach above. From 20 feet B2005GS to TD: Use perimeter boring (waste) sampling approach above.

Notes:

- (1) Perimeter borings in waste will be installed through the total extent of waste and 5 feet into native/in-situ soils. Total depths listed are estimates of waste thicknesses, depths may change based on field observation of waste thickness.
- (2) Total depth of perimeter borings is BGS, NOT B2005GS.
- (3) The hybrid borings listed will be sampled as perimeter borings, but will not trigger the step-out protocol.

Interior RIM Borings (“SB” prefix) and Thorium-Driven Borings (“TH” prefix)

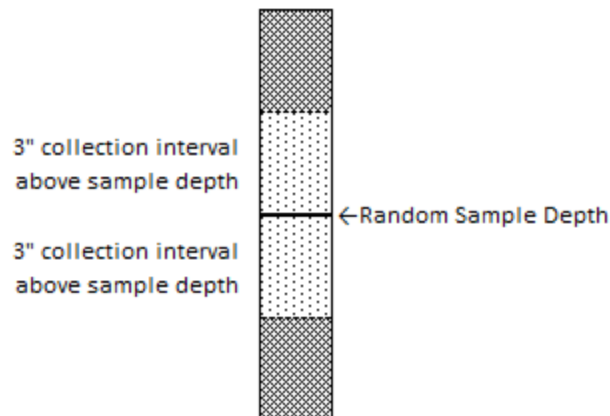
Borings proposed to delineate RIM within the Area 1 and Area 2 boundaries will be installed to a depth of 20 feet B2005GS. Laboratory analytical samples will be collected with a frequency of one sample per 4-foot core run for a total of five per boring.

Once the core has been opened and screened with radiological detectors (as described in **Section 2.4.1**) a laboratory analytical sample should be collected from the 6-inch interval within the 40,000 – 500,000 cpm gamma range, if applicable. In the event that multiple intervals within the target gamma range exist within the same core run, a sample should be collected from the 6-inch interval exhibiting the highest response within that range. The field data manager will track the radiological responses from which samples were collected in the field database throughout the design investigation. Specific sample needs within this range, or within subsets of this range, will be evaluated throughout the design investigation and are expected to evolve as data is collected and interpreted.

If radiological core scan readings do not fall within the target gamma range, a laboratory analytical sample will be collected from a randomly selected depth interval using **Tables 1 and 2**. These tables provide a randomly selected percentage which will be used to determine the depth interval a random sample will be collected from. These samples will also satisfy data collection needs associated with the Standard Deviation Warranted to Sampling, as discussed in Section 4.2.2 of Appendix E.

For example: If the percentage provided in **Tables 1 and 2** is “50%” and the length of core recovery is 48 inches, a sample would be collected from a 6-inch interval centered on 24 inches, as shown in the core schematic below:

Random Sample Collection



The random-start percentages provided in **Tables 1** and **2** will be applied to soil cores exhibiting a recovery greater than 50%. For soil cores exhibiting a recovery less than 50% (e.g., recoveries of less than 24 inches), a laboratory analytical sample will be collected from the bottom of the core run (the “shoe”).

Summary of Sample Collection Within Interior/Thorium Borings	
≥ 50% Recovery	Priority 1: Collect a sample from the target gamma range.
	Priority 2: If no gamma counts within target range observed collect a random sample.
< 50% Recovery	Priority 1: Collect a sample from the target gamma range.
	Priority 2: If no gamma counts within target range observed collect a sample from the bottom of the core run.

The field team lead will coordinate with the data manager and geostatistician to track samples collected from specified gamma ranges, and will provide guidance in the event that specific sub-sets of the 40,000 – 500,000 cpm should be targeted.

In addition to the samples described above, paired samples will be collected with a frequency of 1 pair per 20 (normal samples), or 5%, to support variogram analysis within the geostatistical model (Section 2.2.1 of Appendix E). These samples will be collected from an interval one foot above, and one foot below the primary sample to allow for evaluation of the short distance variation to inform the nugget value assigned in the geostatistical model.

Perimeter Borings In Waste (“PB” Prefix)

Perimeter borings proposed to delineate the extent of waste extent will be installed through the total depth of waste and 5 feet into native alluvium. Generally, these borings will be installed from 0 to 60 feet BGS, except for A1-PB-117 and A1-PB-118 (adjacent to North Quarry), which are expected to be installed to 100 feet BGS.

During logging of each 5-foot core run, a biased grab sample will be collected from the interval exhibiting the greatest radiological response >20,000 cpm during core scanning. Following collection of the biased grab sample, a representative composite sample will be collected from the total length of each 5-foot core run and submitted for laboratory analysis. Core compositing is discussed in **Section 2.4.3.5**. Note – In the event that a core requiring compositing has a recovery less than 1.5 feet, a discrete grab sample will be collected from the random-start depth in lieu of a composite, and submitted to the laboratory for analysis.

If the analytical results of biased grab or composite samples exceed 7.9 pCi/g, the delineation boring offset protocol (**Section 2.2.2.2**) will be triggered and the sampling process described here will be repeated at the offset boring.

A duplicate composite sample will be collected from each perimeter boring proposed within the waste mass in accordance with **Section 2.4.3.5** below. If laboratory analysis of the duplicate composite exceeds the acceptance criteria (discussed in WS 11 of the QAPP), the perimeter boring will be re-logged and sampled in 1-foot intervals.

Enclosure A Borings (“ISL” and “CD” Prefixes)

Borings proposed within the margins of the Closed Demolition Fill and Inactive Sanitary Landfill areas to delineate the extent of waste and detect the presence of RIM, if any, will be installed through the total depth of waste and 5 feet into native alluvium. Generally, these borings will be installed from 0 to >60 feet BGS.

During logging of each core run, a biased grab sample will be collected from the interval exhibiting the greatest radiological response >20,000 cpm during core scanning. Following collection of the biased grab sample, a representative composite sample will be collected from the total length of each 5-foot core run and submitted for laboratory analysis. Core compositing is discussed in **Section 2.4.3.5**.

A duplicate composite sample will be collected from each Enclosure A boring proposed within the waste mass in accordance with **Section 2.4.3.5** below. If laboratory analysis of the duplicate composite exceeds the acceptance criteria (discussed in WS 11 of the QAPP), the Enclosure A boring will be re-logged and sampled in 1-foot intervals.

Perimeter Borings Outside Waste Mass ("PB" Prefix)

Borings proposed for the collection of geotechnical data outside the waste extent will be installed to 25 feet BGS. Laboratory analytical samples will be collected from intervals exhibiting an elevated radiological response greater than 20,000 cpm during core scanning.

Additionally, samples will be collected from 0 – 1 foot BGS and from 1 – 2 feet BGS in each perimeter boring proposed outside the extent of waste.

Samples collected from 0 – 1 and from 1 – 2 feet BGS will serve to identify the presence of eroded RIM material. Split spoons will be inspected visually to identify the presence of composted MSW thicker than 2 feet.

If significant composted MSW is observed during spoon processing, the delineation boring step-out protocol described in **Section 2.2.2.1** will be performed. Laboratory analytical samples will also be collected from step-out borings.

2.4.3.2 Geotechnical Sample Collection Strategy

Geotechnical samples will be collected from perimeter borings in soil to evaluate areas under consideration for construction of future drainage features as well as from proposed borings installed in waste to evaluate settlement and provide an understanding of behavior characteristics (e.g., moisture content and density). This information may prove useful when planning and implementing the remedial action, specifically for estimating trucking volumes.

A geotechnical sample may be collected from each perimeter boring installed in non-waste areas. See **Table 1** (Area 1) and **Table 2** (Area 2) for boring-specific sampling details. Samples will be submitted for the laboratory analyses listed in **Section 2.4.6.1**.

Up to two geotechnical samples may be collected from each perimeter borings installed in waste areas. See **Table 1** (Area 1) and **Table 2** (Area 2) for boring-specific sampling details. Samples will be submitted for the laboratory analyses listed in **Section 2.4.6.2**.

Up to two geotechnical samples may be collected from waste samples collected for waste disposal characterization. See **Table 1** (Area 1) and **Table 2** (Area 2) for boring-specific sampling details. Samples will be submitted for the laboratory analyses listed in **Section 2.4.6**.

During geotechnical sampling in waste, the sample density will be measured and recorded (see **Section 2.3.3.3**).

2.4.3.3 Equipment and Supplies

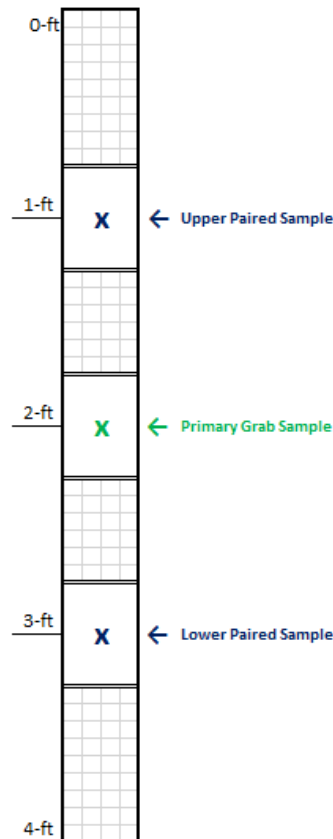
- Cooler with ice
- Digital camera or phone/tablet
- Vacuum sealer and vacuum bags
- 1-gallon sealable bags
- Notepad
- Scissors/knife

- Spray bottles with Alconox phosphate-free detergent solution and water
- Gloves
- Permanent marker for labeling
- Stainless steel mixing bowl and/or clean plastic bag
- Sampling instruments (putty knife, spatula)
- Sample Scoops (4 ounce, 8 ounce, and 16 ounce)
- Wire
- Tripod and hanging scale
- RKI GX-2009 4-Gas Meter, or equivalent
- LMI Model 2360 scaler/ratemeter with a Model 43-93 alpha/beta probe, or equivalent
- Portable ratemeter-scaler: LMI Model 2221, or equivalent
- Sodium iodide (NaI) detector: 2-inch x 2-inch Model 44-10, LMI or equivalent
- MiniRAE 3000 portable handheld PID, or equivalent, with 10.6 eV lamp

2.4.3.4 Subsurface Grab Sampling Method

1. A core run will be vibrated out of the core barrel into a plastic sleeve (sonic drilling) or a split spoon sampler will be used to retrieve 2-foot intervals of soils. An HPT will scan the sleeve or spoon and record gamma activity.
2. Sonic core sleeves will be transferred to a central sample processing location, where the sample processing crew will cut open the sleeve and photograph the entire core run. The knife used to cut the sleeve should be washed and rinsed with Alconox, or equivalent, phosphate-free detergent solution and water prior to reuse. Split-spoons will be opened, logged, and sampled by a geologist in real time on-location.
3. The sample processing geologist/engineer will review the core/spoon and log the soils and the corresponding depths in accordance with **Section 2.4.3**. In addition, cores and split-spoons will be screened with an alpha, beta, and gamma detector and a PID to allow field measurements of radiation and volatile organics concentration of each core. Soils will be described in accordance with the **Section 2.4.1**. These screening measurements and soil description information will be recorded on a soil boring log form. An example of the typical soil boring log form is provided in **Attachment 2**.
4. When sampling, the associated interval of sample collection will be identified in the field notes for a given core run or split-spoon interval, and the sample associated with that interval will be sent for analysis at the analytical laboratory. The depth of the sample will be determined by measuring from both the B2005GS and current day (2020) ground surface. Discussion on identifying and defining the B2005GS is included in Section 2.2.3 of the DIWP. Reference depths and elevations will be provided to the field team following the execution of the topographic survey, and prior to boring installation.
5. The quantity of sample required, type of sample container, and preservation requirements are provided in the QAPP. Samples will be analyzed via alpha and gamma spectroscopy for radiological constituents and waste acceptance criteria in accordance with the location specific data needs summarized in **Table 1** and **Table 2**. Laboratory analytical parameters including methods and detection limits are detailed in the QAPP.
6. For grab samples collected from sonic cores, the remaining soils shall be archived in PVC tubes, with care being taken to minimize disturbance of soils and prevent vertical disruption of soil depth profiles. Both the core bag and the PVC archive tube should be handled and stored in a horizontal position to prevent mixing of depth intervals to the extent practical. Archives will be stored on site.
7. A pair of samples will be collected at a frequency of 1 per 20 normal samples (5%) for nugget/variance evaluation. This sample pair will be collected at 1 foot above and 1 foot below a previously selected primary sample location (biased from gamma, randomly-selected, or from the shoe). An example sample pair for a primary grab sample location collected at 2 feet BGS is shown in the schematic below:

Primary Grab and Nugget Evaluation Sample Pair



8. Once the requisite samples are collected and transported to the sample processing location, the driller can proceed with installing PVC or ABS casing for downhole gamma logging.

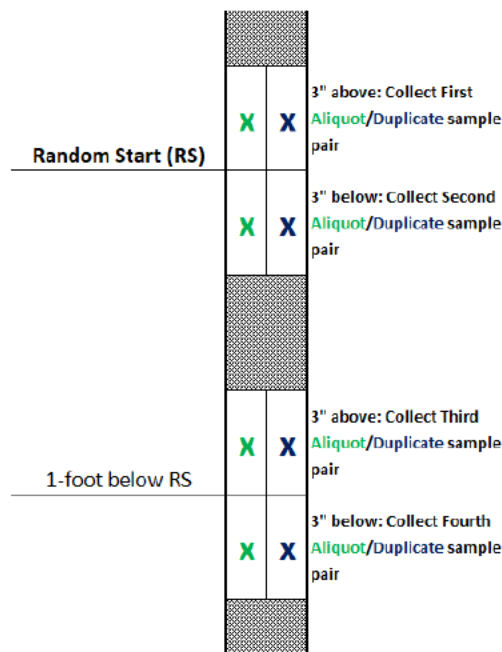
2.4.3.5 Subsurface Composite Sampling Method

1. A core run will be vibrated out of the core barrel into a plastic sleeve. An HPT will scan the sleeve and record gamma activity.
2. The core will be transferred to a central sample processing location, where the sample processing crew will cut open the sleeve and photograph the entire core run. The knife used to cut the sleeve should be washed and rinsed with Alconox, or equivalent, phosphate-free detergent solution and water prior to reuse.
3. The sample processing geologist/engineer will review the core soils and log the cores and the corresponding depths in accordance with **Section 2.4.3**. In addition, cores will be screened with an alpha, beta, and gamma detector and a PID to allow field measurements of radiation and volatile organics concentration of each core. Soils will be described in accordance with the **Section 2.4.1**. These screening measurements and soil description information will be recorded on a soil boring log form. An example of the typical soil boring log form is provided in **Attachment 2**.
4. A composite sample will consist of separate aliquot samples with a random-start systematic spacing throughout the length of recovered core. The number of aliquot samples to be composited will be determined based on the amount of core recovered:

Feet of Recovery	No. Aliquot Samples Collected for Composite
0 – 1.5 feet	Discrete Grab
1.5 – 2.5 feet	4
2.5 – 3.5 feet	6
3.5 – 4.5 feet	8
4.5 – 5+ feet	10

- At a frequency of 1 per boring, a duplicate composite sample will be collected. The duplicate samples will be collected using the same random-start systematic procedure outlined for the aliquot samples. While the duplicate samples are shown in most of the following schematics, they DO NOT require collection in every core, merely from one core run per boring (e.g., preferentially selected from cores exhibiting high recovery and low amount of debris/coarse gravel). Additionally, should core recovery be less than 1.5 feet, one discrete grab sample will be collected from the random-start location.
- The aliquot samples will be collected using a random-start systematic sampling pattern. **Table 1** and **Table 2** provide random-start percentages which will be applied to the length of recovered core to identify sample units for grab sample collection. At the random start depth, the first aliquot/duplicate sampling pair will be collected from the 3-inch interval above the random start depth, the second aliquot/duplicate sample pair will be collected from the 3-inch interval below the random start depth, as shown visually below:

Random Start Systematic Aliquot and Duplicate Sample Pair

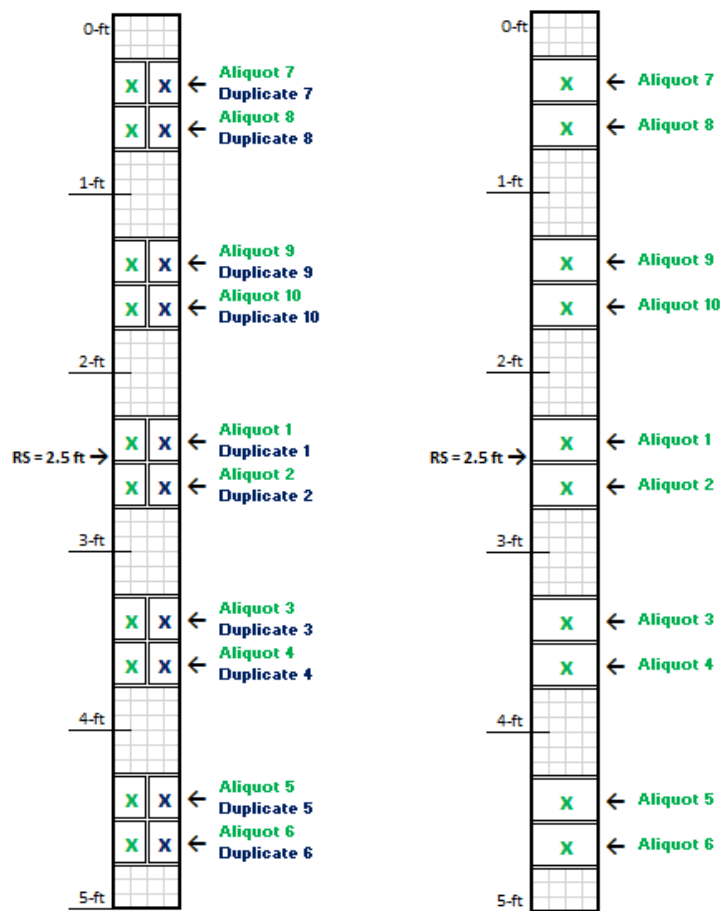


Note: White areas show sample units, gray/hatched areas show unsampled depth intervals.

- The collection of both aliquot and duplicate samples is dependent upon core recovery (as shown on the Step 4 table), as well as the random-start percentage. A few examples have been provided to guide field crews in laying out these sample units (shown on following page).

Example 1: If core recovery is 100% (5 feet) and the random-start percentage is 50%, the systematic sampling pattern will begin at 2.5 feet and consist of 10 grab samples, as shown in the core schematic below:

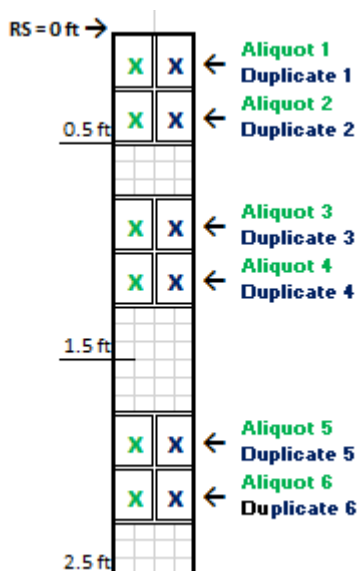
Random Start Systematic Aliquot and Duplicate Sample Collection Example 1



Note: The schematic on the left shows aliquot and duplicate sample pairs, which should be collected once per boring. The remaining cores will be sampled as per the schematic on the right. While aliquot and duplicate samples are shown adjacent to each other in this schematic, this approach will vary based on amount of material and material type. See the schematic in Step 8 for alternative aliquot/duplicate pairing approaches.

Example 2: If core recovery is 50% (2.5 feet) and the random-start percentage is 100%, the systematic sampling pattern will begin at 0-feet and consist of 6 grab samples, as shown in the core schematic below:

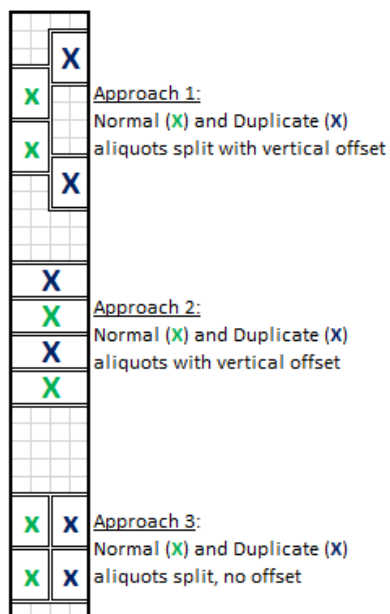
Random Start Systematic Aliquot and Duplicate Sample Collection Example 2



Note: Since the sample unit fell at the 0 foot, or the beginning of the core run, the sample units were shifted so that both sets of samples may be collected from the top of the core. This shifting does not affect the subsequent sampling units, they are still measured based on a 1-foot spacing.

8. Each sample will be of equal size/volume to the extent practical. Scoops will be used to ensure that, for both aliquots and replicates, similar volumes/masses are collected for each samples. Larger objects (e.g., coarse gravel, plastics, and construction and demolition material) should be excluded from sampling and material may be collected from adjacent soil intervals (hatched areas in schematic above) if additional sample volume is required. .In the event that a relatively large interval is unsampleable (e.g., 12 inches of large gravel, metal scrap, construction and demolition) the composite will be performed with the maximum number of viable grabs that can be feasibly collected.
9. The collection of both aliquot and duplicate sample pairs from similar intervals will be dependent upon the nature of the sampling media. For instance, if there is an excessive amount of coarse material, scrap metal, or other waste materials, the aliquot/duplicate sample pairs may be staggered/collected from adjacent depth intervals as shown below.

Aliquot and Duplicate Sample Pair Collection Approaches



10. The grab samples collected in Step 7 will be jarred and submitted to a laboratory where soil homogenization will be performed prior to selection of an aliquot for laboratory analysis.
11. The quantity of sample required, type of sample container, and preservation requirements are provided in the QAPP. Samples will be analyzed via alpha and gamma spectroscopy for radiological constituents and waste acceptance criteria in accordance with the location specific data needs summarized in **Table 1** and **Table 2**. Laboratory analytical parameters including methods and detection limits are detailed in the QAPP.
12. Remaining soils shall be archived in PVC tubes, with care being taken to minimize disturbance of soils and prevent vertical disruption of soil depth profiles. Both the core bag and the PVC archive tube should be handled and stored in a horizontal position to prevent mixing of depth intervals to the extent practical.

2.4.4 Sediment Sampling

Sediment samples will be collected from locations in and adjacent to the Northern Surface Water Body and Earth City Flood Control Channel, as shown on **Figure 6**, to evaluate the presence of radionuclides above background, if any, in these areas. A discussion of the nature and extent of historical impacts in the context of special and temporal boundaries is included in Step 4 of Worksheet #11 in the QAPP. Sample locations and placement strategy are described in Section 3.2.5 the DIWP. A summary of location-specific data collection needs is included in **Table 5**.

Sediment samples collected from the Northern Surface Water Body should be collected between the midline of the drainage ditch and the southwestern bank (embankment of Area 2) to account for deposition from both the drainage ditch and potential erosion from the landfill slope.

A bathymetric survey of the Northern Surface Water Body (approximately 1 acre in areal extent) will be performed during the design investigation, and will include the surveying of as-built sediment sampling locations. The results of this bathymetric survey may be used to modify proposed sediment sampling locations based on the presence of any observed depositional features.

2.4.4.1 Laboratory Analytical Sample Collection Strategy

Sediment samples from the Northern Surface Water Body and perimeter drainage ditch will be collected from three historically sampled locations (SED4, AC-SED-6, AC-SED-7,) and from nine newly proposed locations (NWB-SED-01 through NWB-SED-09). It is anticipated that historically sampled locations will be accessible by foot and will be sampled in a manner consistent with previous investigations, while the newly proposed sediment locations in the Northern Surface Water Body may require access via jon boat. The precise methods of sample collection will depend upon water depth and sediment surface conditions (e.g., presence of macrophytes, woody debris). Proposed collection methods include hand coring, hand augering, and grab sampling via Ponar dredge. The Parsons Field Team Lead will make the final decision regarding sediment sample collection methodology at new locations based on visual inspection of water body conditions and approximate water depth measurements.

Two sediment samples adjacent to the Earth City Flood Control Channel will be collected from historically sampled locations (SEDIMENT-2016-03-16A and SED-11). It is anticipated that these locations will be accessible by foot, and sampled using methods consistent with previous investigation, but the Parsons Field Team Lead will assess site conditions prior to the commencement of sampling. All sampling will be performed safely and in accordance with the PSHEP.

Sediment samples will be measured as below ground surface at historical locations, and as measured below sediment surface (BSS) at proposed new locations. Borings installed in the drainage area and Northern Surface Water Body will be proposed to the depth necessary to evaluate the depositional history of these areas and determine an appropriate sediment sampling depth. Sample locations may be shifted based on the results of the bathymetric survey and the identification of prominent erosional/depositional features, as discussed in the DIWP.

A sediment grab sample will be collected from each boring in the following intervals:

- 0 to 6 inches
- 6 to 12 inches
- 12 to 24 inches

Sediment grab samples will be collected from the highest radiological response. If elevated radiological responses are observed down to 24 inches additional samples may be collected at the deepest interval exhibiting an elevated response.

Sample collection is subject to the ability of the sampling apparatus to penetrate the underlying sediment. Cores/augers will be advanced to refusal, and sediment will be analyzed during processing to assess transition from newly deposited material and substrate soils. The sediment thickness will be recorded in the field notes, and photographs will be taken of recovered sediment.

Sediment samples will be collected in accordance with the methods described below, and submitted to a laboratory for analysis as per **Section 2.4.5**.

2.4.4.2 Equipment and Supplies

- Sediment sampler (Lexan core tube, hand auger, Ponar dredge, Ekman dredge, or equivalent)
- Winch (if necessary)
- Boom arm (if necessary)
- PVC pipe greater than 4 inches in diameter
- Core catchers, liner caps, etc.
- Pounding block
- Sledgehammer
- Saw, knife, cutters to open or split core liners

- Sampling vessel or floating platform
- Propulsion method for sampling vessel or floating platform
- Containers, buckets, tubs
- Small trays
- Calibration bucket
- Wash box
- Glaswater
- Log book, indelible pens/markers
- Labels
- Coolers
- Duct tape
- Spoons
- Gloves
- Meter wheel/measuring devise (tape measure, yard stick/meter stick)
- Hanna HI9025C portable meter with HI1230 and HI3230 probes, or equivalent
- RKI GX-2009 4-Gas Meter, or equivalent
- LMI Model 2360 scaler/ratemeter with a Model 43-93 alpha/beta probe, or equivalent
- Portable ratemeter-scaler: LMI Model 2221, or equivalent
- Sodium iodide (NaI) detector: 2-inch x 2-inch Model 44-10, LMI or equivalent
- MiniRAE 3000 portable handheld PID, or equivalent, with 10.6 eV lamp

2.4.4.3 Land-Based Sediment Soil Sampling Method

In areas where sediment sampling locations are accessible by foot, the sediment will be loosed to the target depth using a hand auger, Ekman dredge (if applicable), or other digging implement. Large rocks, vegetation, and foreign objects will be removed (these items may also be collected as separate samples, if appropriate). Samples should be collected immediately below any grass or root zones that may be present.

The remaining sediment from each interval will be homogenized in a stainless-steel mixing bowl and distributed to the appropriate sample containers. Subsequent depth intervals will be processed in the same manner for each interval collected. The sample identification, location, and other pertinent data will be recorded on appropriate record forms, maps, drawings, and/or site logbook.

Sampling tools will be cleaned, as necessary, according to the procedure outlined below in **Section 2.8**, and in the QAPP, before proceeding with further sampling.

2.4.4.4 Water-Based Sediment Soil Sampling Method (Hand Coring)

In areas where the total depth of the water body is less than 8 feet, hand coring methods using Lexan may be appropriate for sediment collection. The following procedure should be followed when collecting sediment samples via hand coring methods:

1. Navigate the sampling vessel to the target location; use anchors to maintain vessel position.
2. Position and anchor the vessel perpendicular to the current (if present).
3. Deploy Lexan tube from upriver side of vessel down into sediment.
4. Once the water level has settled, using a permanent marker or ink pen mark the Lexan at water level.
5. Measure 12 inches (desired sample interval) up from the previous mark and make an additional mark. This mark indicates the total depth of the sampling interval.
6. Apply a pounding block to the top of the Lexan and strike repeatedly using a sledgehammer. This can be done relatively gently and care should be taken not to damage or break the top of the Lexan tube.

7. Repeatedly strike the pounding block until the mark indicating the desired sample depth has been driven into the water level.
8. Remove the pounding block and fill the top of the Lexan tube with water, then apply a core liner cap to the top of the Lexan tube. Mark the top of the cap with the sample location, depth interval, and time of collection. Tape the seams cap to create an air-tight seal. This is necessary for creating a vacuum during core removal and maximizing recovery.
9. Once the top of the tube is sealed rock the core side to side and back to forth while attempting to rotate the Lexan tube. This should shear the sediment sample from the surrounding sediment.
10. Slowly raise the Lexan tube until sediment is visible in the bottom of the tube. Once the bottom of the tube is above the water level apply the bottom liner cap, and secure with tape.
11. Once the bottom of the tube has been sealed the excess Lexan may be cut, drained, and removed to allow for easier handling and transportation of the sediment core. The core should be recapped once excess Lexan is removed.
12. The sediment core should be transported to the processing location upright and with care taken to minimize any disturbance/jostling of the sample.
13. Record all required fields in the field database/on applicable sediment sampling forms (**Attachment 11**).

2.4.4.5 Water-Based Sediment Soil Sampling Method (Hand Auger through Casing)

In areas where the total depth of the water body is greater than 8 feet, or if hand coring methods using Lexan are unsuccessful, hand-augering through casing may be appropriate for sediment collection. The following procedure should be followed when collecting samples on the water using hand auger methods:

1. Navigate the sampling vessel to the target location; use anchors to maintain vessel position.
2. Position and anchor the vessel perpendicular to the current (if present).
3. Deploy PVC pipe from up-river side of vessel down into sediment. Prior to sampling, verify that PVC inner diameter is wider than the outer diameter of the hand-auger (generally 4 inches).
4. Using straps and/or clamps secure the PVC pipe to the side of the sampling vessel.
5. If necessary, use a saw to cut PVC pipe to one foot above surface of water.
6. Manually advance sections of the hand auger into the PVC pipe until the sediment is encountered.
7. Mark the handle of the hand auger at the mouth of the PVC pipe. Measure 6 inches (zero to 6-inch sampling interval) up from the first mark using a measuring tape and make a second mark with tape – this shows the depth of the first sampling interval.
8. Rotate the hand auger while applying downward force until the second tape mark is advanced to the mouth of the PVC.
9. Slowly raise the hand auger, disconnecting auger sections as necessary, until the sample is obtained.
10. Place contents of sampler into suitable container. Visually examine the sample to determine whether it is acceptable.
11. Pick large objects such as wood debris, vegetation, and living organisms (e.g., clams) from the sediment and discard.
12. Decontaminate the sampler using an Alconox, or equivalent, phosphate-free detergent wash and rinse until no visible sediment remains on the auger head.
13. Redeploy the hand auger until the second (6-inch) tape mark is flush with the mouth of the PVC pipe. Using a measuring tape, make an third tape mark 6 inches above the second tape mark, this is the second (6 to 12-inch) sampling interval.
14. Rotate the hand auger while applying downward force until the third tape mark is flush with the mouth of the PVC.
15. Slowly raise the hand auger, disconnecting auger sections as necessary, until the 6- to 12-inch sample is obtained.

16. Place contents of sampler into suitable container. Visually examine the sample to determine whether it is acceptable.
17. Pick large objects such as wood debris, vegetation, and living organisms (e.g., clams) from the sediment and discard.
18. Measure the pH and oxidation reduction potential (ORP) of the sediment (if required) by inserting the instrument probe into the soft sediment. Record the readings in a field notebook and in the database after the meter has stabilized.
19. Record all required fields in the field database/on applicable sediment sampling forms (**Attachment 11**).
20. Once required sediment samples have been collected remove clamps/straps fastening the casing to the side of the sampling vessel and removal the PVC casing.
21. Decontaminate the sampler using an Alconox, or equivalent, phosphate-free detergent wash and rinse until no visible sediment remains on the auger head.
22. Transport the samples to the processing areas.

2.4.4.6 Water-Based Sediment Soil Sampling Method (Ponar Dredge)

If the bottom of the water body is relatively free of macrophytes and woody debris a Ponar dredge sampler may be used to secure sediment samples. Ponar dredges are generally used to collect samples from zero to seven inches below the sediment surface but it is possible to collect deeper samples by redeploying the dredge. Samples collected using the Ponar dredge are often significantly disturbed and the associated depth interval of the sample is often unable to be determined. The following procedure should be followed when utilizing a Ponar dredge for grab sample collection:

1. Navigate the sampling vessel to the target location; use anchors to maintain vessel position.
2. Securely attach a decontaminated Ponar dredge sampler to a winch with cable or line of sufficient strength to accommodate the weight of the sampler and sample.
3. Set the mechanism on the sampler so the jaws are held in the open position.
4. Slowly lower the sampler using a winch and boom arm through a moon pool or over the side of the vessel. Maintain tension on the sampler to keep the jaw mechanism from prematurely closing.
5. After the sampler contacts the sediments on the bottom, relax the tension on the sampler to allow the jaw locking mechanism to release.
6. Place tension on the cable/line and slowly lift. This should cause the sampler jaws to close trapping the sample inside.
7. Slowly and steadily retrieve the sampler.
8. Hang the sampler above a pre-cleaned container of suitable size and composition (an inert material that will not interfere with or cause cross contamination).
9. Siphon off free water from the top of the sediment sample in a manner that avoids loss of sediment.
10. Inspect volume of retrieved sediment; should the jaw mechanism become jammed open (i.e., via contact with debris/larger sediment causing it to incompletely close, the volume of retrieved sediment will be significantly less than expected based on the size of the Ponar. Should an incomplete sample be retrieved, material will be discarded and the sampling process will be repeated.
11. Once a sufficient volume of sample has been collected, manually homogenize the sediment with a large, long-handled, clean stainless steel spoon. The mixing should be done quickly to minimize oxidation within the sample.
12. Place contents of sampler into suitable container. Visually examine the sample to determine whether it is acceptable.
13. Pick large objects such as wood debris, vegetation, and living organisms (e.g., clams) from the sediment and discard.

14. Measure the pH and ORP of the sediment (if required) by inserting the instrument probe into the soft sediment. Record the readings in a field notebook and in the database after the meter has stabilized.
15. Record all required fields in the field database/on applicable sediment sampling forms (**Attachment 11**).
16. Repeat the process until requisite soil volume is collected.
17. Transfer sediments to a sealed designated container and transport the samples to the processing areas.

2.4.5 Laboratory Analytical Constituents

2.4.5.1 Surface Sample Analytical Parameters (Buffer Zone/Lot 2A2)

Surface samples will be collected from the Buffer Zone and Lot 2A2, as well as from the background study reference units, during the design investigation. These samples will be collected using the procedures and methods described in **Section 2.4.2** and submitted to a laboratory for the following analyses, in accordance with the QAPP and Table 1 from the RODA:

Uranium Series	Actinium Series	Thorium Series
Uranium-238	Uranium-235	Thorium-232
Thorium-234	Thorium-231	Radium-224
Proactinium-234	Proactinium-231	Actinium-228
Uranium-234	Actinium-227	Radium-224
Thorium-230	Thorium-227	Lead-212
Radium-226	Radium-223	Bismuth-212
Lead-214	Lead-211	Thallium-208
Bismuth-214	Bismuth-211	Thorium-228

2.4.5.2 Subsurface Sample Analytical Parameters

Subsurface soil samples will be collected from proposed borings (interior RIM, thorium-driven, perimeter, and Enclosure A) using the methods and procedures described in **Section 2.4.3**. Samples will be submitted to a laboratory for the following analyses in accordance with the specific test methods outlined in the QAPP:

Radium-226
Radium-228
Thorium-230
Thorium-232

2.4.5.3 Sediment Sample Analytical Parameters

Sediment samples collected from the Northern Surface Water Body and the banks of the Earth City Flood Control Channel will be collected using the methods and procedures described in **Section 2.4.4**. Samples will be submitted to a laboratory for the following analyses in accordance with the specific test methods outlined in the QAPP:

Actinium-228	Lead-214	Thorium-232
Bismuth-214	Radium-226	Uranium-234
Potassium-40	Radium-228	Uranium-235
Proactinium-231	Thorium-234	Uranium-238
Lead-210	Thallium-208	
Lead-212	Thorium-230	

Analytes were selected for consistency with previous investigations, with the addition of Thorium 232.

2.4.6 Geotechnical Sample Constituents

2.4.6.1 Geotechnical Analyses in Non-Waste Areas

Subsurface samples from borings along the perimeter of Area 1 and Area 2 that are not in waste will be collected in accordance with **Section 2.4.3.4** and submitted to a geotechnical laboratory for the following analyses:

Moisture Content – ASTM D2216 (2019b)
Grain-Size (Sieve Analysis) – ASTM D6913 (2017c)
Grain-Size (Hydrometer) – ASTM D7928 (2017b)
Atterberg Limits (if plastic) – ASTM D4318 (2017d)
Organic Content (loss on ignition) (if notable organics) – ASTM D2974 (2020) (Method C 440 °C)

2.4.6.2 Geotechnical Analyses in Waste Areas

Subsurface samples from waste characterization borings, or from borings along the perimeter of Area 1 and Area 2 that are located within waste, will be collected in accordance with **Section 2.4.3.4** and submitted to a geotechnical laboratory for the following analyses:

Moisture Content – ASTM D2216
Grain-Size (Sieve Analysis) – ASTM D6913
Grain-Size (Hydrometer) – ASTM D7928
Atterberg Limits (if plastic) – ASTM D4318
Organic Content (loss-on-ignition) – ASTM D2974 (Method C 440 °C)
Specific Gravity – ASTM D854 (2014b)

2.4.7 Waste Acceptance Criteria

Subsurface samples will be collected from a small subset of proposed borings, as shown on **Table 1** and **Table 2**, for laboratory submission and analysis for the following parameters in accordance with the specific test methods outlined in the QAPP:

Radium-226	pH Screen	TCLP VOCs
Radium-228	Water Reactivity	TCLP SVOCs
Thorium-230 (no progeny)	Flammability Potential	TCLP Pesticides
Lead-210	Cyanide Screen	TCLP Herbicides
Potassium-40	Sulfides Screen	Physical Description
Uranium	TCLP Metals(+Hg)	
Paint Filter	PCBs	

TCLP – Toxicity Characteristic Leaching Procedure

Test parameters for waste acceptance criteria were determined through review of previous investigations. In the event that further parameters are required for waste disposal characterization additional sample volume will be collected from soil archives and submitted for laboratory analysis in accordance with the requests of the waste disposal facility.

2.5 Leachate Monitoring and Evaluation

One of the design investigation objectives is to evaluate liquid levels within the proposed excavation area; therefore, seven standpipe wells will be installed at selected locations, as shown on Figure 15 of the DIWP. These standpipe wells will be used for non-regulatory purposes to evaluate treatability of fluids generated from material excavation during implementation of the RA.

Typical drilling methods used to collect shallow and deeper overburden soils and create boreholes for standpipe wells are discussed in **Section 2.2** of this document. The drilling methods typically allow for the advancement of borings through most soil types including denser soils (e.g., glacial till), and, when coupled with split spoon sampling conducted in accordance with ASTM Method D1586 (or other appropriate methods), provide geotechnical information.

2.5.1 Leachate Standpipe Well Installation

Seven standpipe wells will be installed in areas of the proposed excavation and in the vicinity of previously observed seeps to determine the existence, and if present quantity, of liquid levels within the waste mass.

Subsurface samples will be collected in accordance with **Section 2.4.3**. Standpipe wells will be constructed of 2-inch diameter threaded PVC screen connected to flush joint PVC casing. The screen will be factory slotted with 0.010-inch openings. The well screen will be 15 - 17 feet in length and will be set at the top of the waste mass to the extent possible while maintaining 3 - 5 feet of surface seal (bentonite and grout).

The standpipe well will be installed once necessary soil cores, laboratory samples, and field analytical data are collected. The 3-inch PVC or ABS casing used for downhole gamma will be pulled, and the hole will be redrilled using a sonic drilling rig. Depending on rig availability and sub-surface composition, alternate drilling methods for well installation may be considered (e.g., HSA rig).

The standpipe well will be constructed in the following manner: The 2-inch-diameter PVC casing will be installed to a depth of 20 feet B2005GS within a 6-inch minimum borehole. At the termination depth, a 2-inch-diameter PVC screen connected to flush joint PVC casing will be installed and a PVC cap will be installed at the bottom. The screen will be factory slotted with 0.010-inch diameter openings. Each standpipe will be properly labeled with an identification (ID) plate, painted ID number and/or ID tag.

A filter pack will be placed around the screened portion of the standpipe well up to a height of at least 1 foot above the screened section of casing. A minimum of 2 feet of bentonite will be placed above the filter pack. If the bentonite seal is placed above the unsaturated zone, approximately 5 to 10 gallons of potable water will be added for hydration purposes. The standpipe well will then be grouted from the land surface to the top of the bentonite seal. Note that since bentonite is expected to exhibit a small degree of natural radioactivity (up to 2x background), bentonite bags will be screened with radiological detectors prior to their inclusion in annular seal/grout mixtures, and the measured responses should be recorded on the well construction logs.

Standpipe wells will generally be completed with locking protective covers and concrete pads. However, in locations where site-specific conditions directly related to business activities, such as vehicle traffic, would endanger the physical integrity of the standpipe well, a flush-mounted completion (completed in such a manner to preclude stormwater runoff or surficial contaminants from entering the standpipe well) may be installed. Final installation details will depend upon site conditions, technical requirements, and the direction of the on-site geologist.

During drilling, borings will be monitored with a RKI GX-2009 4-gas meter, as well as a LMI Model 2221 scaler/ratemeter, a and 2-inch Model 44-10 NaI detector, and MiniRAE 3000 PID equipped with 10.6 eV lamp. These specific instruments, or their approved equivalents, will be used for workspace screening as specified in

the PSHEP and RSP. Standpipe wells are expected to be installed in, or adjacent to, previously analyzed soil borings, however if a new location is chosen it will be logged and sampled in accordance with **Section 2.4.3**. Use and calibration of these devices is detailed in **Section 2.7** of this document. Other monitoring equipment will be used as required in the site-specific PSHEP.

Grout will be allowed to cure for at least 72 hours in standpipe wells prior to development. Standpipe wells will be developed after construction using bailing, pumping, air surging, air-lift pumping, jetting and/or mechanical surge block techniques. Development shall continue until clear, sediment-free water is consistently produced, if possible. Ideally, the standpipe wells should be developed until the turbidity is less than 5 nephelometric turbidity units (NTUs); however, since proposed standpipe wells will be installed directly into leachate, attaining a turbidity of less than 5 NTUs may not be possible. Development parameter measurements as specified in **Section 2.5.2** will be documented.

After development, new standpipe wells will be accurately land-surveyed for elevation control. Horizontal locations will be determined by direct measurement from physical locations (i.e., benchmarks) at the Site. To reduce the effects of chemical changes caused by formation damage that occurs during drilling operation, standpipe wells will not be sampled until at least 24 hours after installation and development.

2.5.2 Leachate Standpipe Well Development

After installation, standpipe wells will be developed to remove the fine material which may have settled within the filter pack, and to improve/restore hydraulic communication with the surrounding formation. Standpipe well development should be performed or overseen by a field geologist, and in concurrence with the methods described in ASTM D5521 – *Standard Guide for Development of Groundwater Monitoring Wells in Granular Aquifers* (2018d).

- Development will be performed by surging and purging the well, as appropriate, using a submersible pump and surge block. Prior to surging the well will be pumped to observe that the well yields water.
- Water quality parameters will be recorded before, during, and after well development. Parameters will include turbidity, pH, temperature, and specific conductance.
- Total well depth and water depth will be measured before, during, and after development. Depths will be measured to the nearest 0.01 foot prior to development.
- Standpipe wells will be developed until the water quality parameters (pH, temperature, and specific conductivity) stabilize, or until a maximum of 10 borehole volumes of water have been removed. If the standpipe well goes dry during development, it will be allowed to recharge to 80% of initial water level and pumped again. The standpipe well will be considered developed after pumping the well dry three times.
- Well development information will be recorded on a Well Development Log. An example of the Well Development Log is provided as **Attachment 4**.
- Ideally, dedicated and/or disposable equipment will be used for well development. However, if non-dedicated well-development equipment is used, it will be decontaminated after use in accordance with **Section 2.8**.
- Development water will be staged in a tote on site and sampled in accordance with **Section 2.9**.
- Following development, the standpipe wells will be allowed to equilibrate for a minimum of 24 hours prior to leachate sampling.

2.5.3 Well Decommissioning

Preexisting monitoring wells and proposed standpipe wells that are currently located within Areas 1 and 2 will need to be abandoned prior to RA. Information from this section is modified from ASTM D5299 – *Standard Guide for Decommissioning of Groundwater Wells, Vadose Zone Monitoring Devices, Boreholes, and other Devices for Environmental Activities* (2018e). Monitoring well abandonment will be performed in accordance with 10 CSR 23-4.080 of the MDNR Monitoring Well Construction Code.

2.5.3.1 Equipment and Supplies

- Drilling rig with hydraulic lift and/or winch
- Portland cement (Type 1)
- Bentonite hole plug
- Tremie pipe (enough length to reach maximum borehole depth)
- Drum or bucket to mix grout
- Cement mixer
- Clean potable water
- Accelerators (calcium chloride) and retarders (sodium chloride) as necessary

2.5.3.2 Field Procedure

1. Monitoring and standpipe wells should be decommissioned once the data collection needs have been fulfilled.
2. Decommissioning work performed at the site should be completed by competently trained and licensed drillers under the direction of a geological or engineering professional who is qualified to certify that the decommissioning has been completed according to planned procedures and is consistent with applicable regulations.
3. Remove casing from the ground by either pulling or overdrilling (ASTM D5781 [2018f], D5782 [2018g], D5784, D5872, D6167 [2019c], D6286) using HSA or sonic drilling methods.
4. If the casing, filter pack and annular seal materials cannot be removed, it may be necessary to leave the casing in place. The casing left in place may require perforation or puncturing to allow proper placement of sealing materials and eliminate potential flow paths through the annular space (additional discussion in ASTM D5299). Attempts should be made to verify the integrity of grout sealing through depth measurements and volumetric considerations of materials and water used. Once verified that the annular space is sealed, the casing may be cut at the surface.
5. Cuttings extracted during creation of a standpipe well may not be used to backfill the boring regardless of depth due to the various contaminants present at the landfill that may not be detected visually or with the available field screening equipment. Backfilling the borings with cuttings would also create a potential conduit for vertical migration of contamination. Instead, a cement/bentonite grout will be used to backfill the borehole. The grout will be tremied through the auger string as the auger string is removed, or similar state-approved practice. Cuttings that exhibit “gross” contamination, as evidenced by screening measurement (radiological or PID), waste materials, staining, presence of free-phase product, or any visual or olfactory observations will be managed in accordance with **Section 2.9**. Pursuant to 10 CSR 23-4.080, temporary monitoring wells 10 feet or greater in depth must be plugged by removing any casing and filling the well from total depth to surface with approved grout (10 CSR 23-04060). This abandonment method will also be applied to the standpipe wells installed for liquid level evaluation.
6. The project geologist will provide final technical direction on abandonment methods.

2.6 Water Sampling and Hydrologic Measurements

It is currently anticipated that groundwater sampling related to the Groundwater Monitoring Plan (GWMP) tasks will be performed by OU-3 contractors, while standpipe wells installed to evaluate leachate, if encountered, will be sampled as a part of the OU-1 design investigation.

2.6.1 Leachate Sampling

2.6.1.1 Equipment and Supplies

- Clean/new sample bottles and preservatives will be provided by the analytical laboratory
- Dedicated and disposable tubing
- Peristaltic pump and dedicated bladder pump
- Dedicated/disposable bailers
- Nylon rope
- Water level indicator
- Calibrated flow rate measurement device (graduated measuring cup)
- Disposable nitrile gloves and PPE in accordance with the PSHEP
- Decontamination chemicals and supplies
- Dedicated, clean cooler with water ice
- Sample logs
- Tape
- Indelible pen
- Labels and security seals
- Field notes and forms
- Stopwatch, or timekeeping device
- Digital camera
- RKI GX-2009 4-gas meter, or equivalent
- Horiba U-52 multi-parameter water meter (calibrated), or equivalent
- Hach 2100Q handheld portable turbidimeter (calibrated), or equivalent
- MiniRAE 3000 portable handheld PID with 10.6 eV lamp, or equivalent

2.6.1.2 Leachate Sampling Method

Leachate samples will be collected once following standpipe well installation. The standpipe wells will be gauged on a monthly basis to evaluate liquid levels within the proposed excavation. Additional laboratory analytical samples may be collected, as determined in conjunction with USEPA.

Leachate samples will be obtained using low-flow sampling techniques. However, if necessary, conventional well sampling methods (e.g., three well volume purging, and/or hand bailing) may also be used. The collection and disposal of purge water accumulated during sampling will be performed in accordance with the procedures in **Section 2.9**. Field forms for leachate sampling are included in **Attachment 8**. The standard procedures to be used for obtaining and handling leachate samples are described below.

1. Chemically inert tubing will be placed into the well water column to the midpoint of the screened interval. This tubing will be connected to flexible chemically inert tubing through the peristaltic pump head.
2. Water will then be removed from the well with the peristaltic pump into a bottom-filling flow-through cell that houses the field parameter probes.

3. The following parameters will be measured during purging at a frequency of one measurement every one-half well volume removed, until stabilization is achieved:
 - Elapsed time (minutes)
 - Depth to water (feet)
 - Temperature (°C)
 - pH
 - Conductivity (millisiemens per centimeter)
 - ORP
 - Dissolved oxygen (DO) (milligrams per liter)
 - Turbidity (NTU)
 - Flow Rate (milliliters per minute)
4. Field stabilization will be achieved once three successive measurements are observed to be within the following thresholds:
 - Temperature +/- 10%
 - pH +/- 0.1
 - Conductivity +/- 3%
 - ORP +/- 10 millivolts
 - DO +/- 10%
 - Turbidity +/- 10%
5. Purging will continue until stabilization is achieved or until three well volumes have been removed. If water depth measurements indicate the standpipe well is going dry, purging will cease and samples will be collected.
6. To provide a representative sample, the water intake position at the midpoint of the screened interval should remain constant throughout the sampling process. Sampling flow rate will not exceed purging flow rate.
7. Once field parameter stabilization has been achieved, the sample containers will be filled directly from the pump discharge tubing.
 - It is possible that ORP may not stabilize due to setting within a landfill. The Parsons Field Team Lead will make a judgment-based decision on whether sampling should be completed if ORP does not stabilize. Generally, if all other parameters are stable sampling may proceed.
8. If the well becomes dry during purging activities, it will be noted in the logbook, and samples will be collected as quickly as recharge will allow, preferably within the next 24 hours.

Leachate samples may also be collected using hand-bailing techniques as follows:

1. A disposable bailer will be lowered using new cord/string into the well until the bailer reaches the bottom.
2. The bailer will be allowed to fill and then will be removed from the well and emptied into a waste container.
3. This will be repeated until three well-bore volumes have been purged from the well or until the well is dry. Field parameters (described above) will be collected before and after sample collection.
4. Sample containers will then be filled directly from the bailer. If the well has been purged dry, it will be allowed to recharge before samples are collected. Wells with a slow recharge will be noted in the log and sampled as quickly as recharge will allow.
5. Regardless of sampling method used, individual sample aliquots will be collected in the following order: volatile organics, semi-volatile organics, and inorganics. The analytical laboratory will supply the necessary sample containers with appropriate preservatives along with shipping containers. Samples will be shipped in coolers packed with wet ice (if necessary) so that temperature preservation requirements are met.
6. Any non-dedicated equipment will be decontaminated prior to use at each location as described in **Section 2.8.**

2.6.2 Surface Water Sampling

At this time, the Standard Operating Procedure (SOP) for surface water sampling is included for review in case it is necessary in the future. Surface water samples from site drainage areas may be collected during heavy precipitation events where water ponds excessively or originates from on-site seeps, if deemed necessary by the Parsons Project Manager and in discussion with USEPA. Field forms for surface water sampling are included in **Attachment 10**.

2.6.2.1 Equipment and Supplies

- Clean/new sample bottles (and preserved if necessary) will be provided by the analytical laboratory
- Dedicated or decontaminated containers to collect (sample cup) and composite sample water (bucket or large sampling cup)
- Peristaltic pump and inert tubing
- Nitrile gloves and PPE in accordance with the PSHEP
- Water quality meter with probe cage/cover for protection of probes when placing meter probes into a bucket
- Decontamination chemicals and supplies
- Dedicated, clean cooler with water ice
- Sample logs
- Tape
- Indelible pen
- Labels and security seals
- Field notes and forms
- Digital camera

2.6.2.2 Surface Water Sampling Method

Surface water sampling activities near the water source will be performed in a manner to prevent disturbance of sediment, shoreline soil or other variables that could affect water quality of the water being sampled.

- Decontamination of equipment that might contact sampled water will be performed.
- Fill a decontaminated large cup or bucket with surface water using a sample collection cup (or sampling cup on an extension rod).
- Use a sampling cup to fill jars/bottles.
- Water quality measurements will be taken from the water body before sample collection if it can be done without disturbing the water quality. Otherwise, to prevent possible cross-contamination, after water samples are collected into sample containers, water quality measurements can be measured. These measurements can be taken in the water body if it can be done without affecting water quality, or they will be collected on the water remaining in the large cup or bucket after sample collection. The following water quality parameters will be collected during surface water sampling:
 - Temperature (°C)
 - pH
 - Conductivity (millisiemens per centimeter)
 - ORP
 - DO (milligrams per liter)
 - Turbidity (NTU)
- All other sampling and sample handling procedures will follow those for Leachate Sampling in **Section 2.6.1** above.

2.6.3 Leachate Laboratory Analytical Parameters

Leachate samples will be collected in accordance with the methods described in **Section 2.6.1** and submitted to a laboratory for the analyses identified below. Specific test methods are discussed in the QAPP.

The parameters are based on several considerations based on likely permit discharge requirements, expected potential constituents, and treatment considerations. The base list of inorganic and organic parameters comes from Appendix I of 10 CSR 80.3 as likely MSW leachate constituents. Total phenols and total toxic organics are added to this as a check of potential elevated levels of less soluble organic compounds that are in Appendix II. Radiological compounds are also included due to their potential presence in leachate. Various parameters are added that are not otherwise required in Appendix I but could significantly impact water treatment, such as iron, potassium, dissolved and suspended solids, oil and grease, chemical and biological demand, and pH (field and laboratory), temperature (field and laboratory), and ultraviolet transmittance.

Appendix I Inorganics	Ultraviolet Transmittance	Biological Oxygen Demand	Gross Alpha Emitters	Uranium-234, Total	Tritium
Appendix I Organics	Nitrate + Nitrite as Nitrogen	Chemical Oxygen Demand	Gross Beta Emitters	Uranium-235, Total	Iron
Chloride	Phosphorous, Total	Oil/Grease	Radium-226, Dissolved	Uranium-238, Total	
Fluoride	Total Dissolved Solids	Total Phenol	Radium-226, Total	Thorium-228, Total	
Temperature	Total Suspended Solids	Total Toxic Organics	Radium-228, Dissolved	Thorium-230, Total	
pH	Total Organic Carbon	Total Metals	Radium-228, Total	Thorium-232, Total	

2.6.4 Hydraulic Conductivity Testing

Standpipe wells installed within the waste extent of Area 1 and Area 2 to evaluate liquid levels within the proposed excavation will be tested to measure hydraulic conductivity and recharge rates in order to approximate the volume of liquid requiring treatment/disposal during the implementation of the remedy. Due to currently unknown liquid volumes, the possibility exists that liquid levels will be sufficiently low such that the performance of these tests is not practical.

2.6.4.1 Equipment and Supplies

- Well gauging and sampling logs
- Project plans
- PPE in accordance with the PSHEP
- Water level probe
- Slug made of inert material
- Pressure transducer(s) and cables
- Rugged reader or laptop
- Rope/bailing twine
- Graduated 5-gallon buckets
- Decontamination supplies

- Plastic sheeting
- Clear tape, duct tape

2.6.4.2 Testing Procedures

These tests involve observing the recovery of liquid levels toward an equilibrium level after an initial perturbation. The perturbation may be either a sudden rise or fall in liquid level. During a slug test, an inert rod of known volume will be quickly introduced into the well to cause a liquid level rise.

Following equilibration of the liquid level the slug is removed, thereby lowering the liquid level. Procedures and equipment requirements may vary depending on the rate of the liquid level recovery. Each well will be tested in accordance with the following procedures to determine the type of test to be performed:

- If the screened interval of the well straddles the water (leachate) table, only use a rising head test.
- If the screened interval of the well is submerged within the water (leachate), then both a rising head and falling head test will be conducted.
- Record appropriate data on the K-Test Log. An example is provided in **Attachment 9**.
- Clean the downhole equipment (e.g., pressure transducer, associated cable, bailer/slug, and associated line) following the decontamination procedures provided in **Section 2.8** before initiating test(s) at each well.
- Measure and record the static liquid level in the standpipe well. Only standpipe wells which have fully recovered to static level conditions after drilling and development should be tested.
- Connect the pressure transducer to the data logger and lower the transducer into the well to a depth that will not interfere with the insertion of the slug but does not exceed the operating range of the transducer. Secure the position of the transducer by clamping the transducer cable to the well casing using a rubber-covered clamp. If the edges of the well casing are sharp, cover them with cloth or duct tape to protect the transducer cable.
- Quickly create the liquid level perturbation by inserting the slug into the well. While there is no fixed requirement for the magnitude of the change in water level, it is suggested that a minimum of 20% instantaneous hydraulic head differential be created to allow collection of suitable data points.
- If another test is to be performed, allow the well to re-equilibrate prior to performing the next test. Repeat the procedures, change settings as appropriate.

2.7 Field Meter Calibration

The Site Supervisor is responsible for documenting that quality control and the approach to calibrating adhere to the procedures described below. Site workers are responsible for following the procedures. Field measurement equipment will be calibrated according to the manufacturers' recommended guidelines. If a meter exhibits unacceptable error according to manufacturer specifications, it will be recalibrated. If after recalibration, the meter still exhibits unacceptable error, it will be replaced. Field equipment will be supplied and maintained by a manufacturer-approved supplier.

2.7.1 Calibration of Radiological Survey Equipment

Instruments to be used for quantitative measurements shall be calibrated per the Ameriphsysics Radiation Control Procedures included in the RSP. Calibration is to be performed with standards traceable to the National Institute of Standards and Technology (NIST) or other industry-recognized standards organizations. The Radiation Control Supervisor is responsible for maintaining, calibrating, and performing checks on radiological equipment used in monitoring site conditions, personnel monitoring, and scanning of boreholes and environmental media.

Calibration documentation detailing the calibration and maintenance history shall be maintained at the on-site project office.

2.7.2 Calibration of Organic Vapor Monitors

The purpose of this guideline is to provide general standards for the use and calibration of air quality monitoring equipment, designated as organic vapor monitors (OVMs) such as the PID, used to detect and quantify specific organic vapors. These instruments can be used for headspace gas analysis of collected soil samples as well as for site safety.

Proper implementation of these guidelines relies upon the following special considerations, requirements, and equipment. The OVMs will be charged nightly prior to field use the next day. Instrument life span between charges is approximately 8 hours. The instruments will be turned off between readings to conserve battery life. Operating instructions issued by the manufacturer will be used, as they are regularly updated.

The field instrument will be calibrated daily in accordance with the manufacturer's operating instructions and procedures, which will be provided on site with the instrument. OVMs should be calibrated using a two-point calibration system consisting of both zero and span gasses, and will then be compared to an ambient air baseline. Instrument calibration readings will be recorded in field notes and on a record of calibration. Calibration documentation will be maintained in an on-site project office.

2.7.3 Calibration of Water Quality Meter

The purpose of this guideline is to provide general standards for the use and calibration of the water quality meter, which is used to take field measurements of turbidity, DO, pH, specific conductivity, ORP, and temperature.

Proper implementation of these guidelines relies upon the following special considerations, requirements, and equipment. Operating instructions and procedures issued and updated by the manufacturer will be used for field calibration and will be provided with the instruments. Instrument sensors (except temperature) will be calibrated daily and recorded in field notes. Calibrated parameters should read within the manufacturer's specification. If calibrated values do not fall within the manufacturer-specified threshold troubleshooting will be performed as outlined in the equipment manual or the equipment will be replaced. Calibration documentation detailing the calibration and maintenance history will be maintained at the on-site project office.

Prior to calibration, instrument probes should be cleaned and decontaminated in accordance with **Section 2.8** below.

2.8 Decontamination

To prevent cross-contamination of the sample locations, field instruments to be re-used (e.g., electronic water level indicator, submersible pump, slug) will be thoroughly decontaminated after use at each location. Drilling equipment (i.e., HSAs, sonic drill rods) will be decontaminated by steam cleaning and/or pressure washing after use at each sample location. Decontamination activities will be performed over a temporary pad for rinse water collection. Rinse water from the decontamination activities will be collected, drained into drums, and labeled for appropriate waste management.

Field instruments will be decontaminated in the following manner:

1. Tap water rinse

2. Scrub with tap water containing non-phosphate detergent (i.e., Alconox)
3. Tap water rinse
4. De-ionized water rinse (for in-situ monitoring equipment)
5. Air dry

Disposable equipment (e.g., bailers, tubing, and soil sampler liners) will not be reused.

The potential to spread contamination will be mitigated by establishing readily identifiable areas around activities having the potential to encounter radiological materials. Access to these areas will be controlled and limited to properly trained individuals who have read, understood, and signed the daily Radiation Work Permit governing activities in an area or areas. Equipment and personnel leaving these Permitted Areas will be surveyed as described below. If contamination is identified, the contamination will be removed by decontamination and the equipment rechecked. This is an iterative process that will continue until equipment and personnel meet exit criteria as established in the RSP.

2.8.1 Radiological Surveys

Surveys will be used to monitor and control exposures and the potential spread of contamination. The following subsections describe the surveys to be used and their requirements.

2.8.1.1 Baseline Entry Survey – Equipment

Vehicles and large equipment entering OU-1 for the Design Investigation will be surveyed by the HPT for fixed alpha and beta contamination before their initial entrance into OU-1. The survey will be conducted using a LMI Model 2360 scaler/ratemeter with a Model 43-93 alpha/beta detector probe (or equivalent), as described in the RSP.

2.8.1.2 Permitted Area Exit Survey - Personnel

Personnel exiting a Permitted Area will have soles of their boots and clothing scanned upon leaving the area, as described Section 5.2 of the RSP.

2.8.1.3 Permitted Area Exit Survey - Equipment

Heavy equipment working inside a Permitted Area will be surveyed by the Radiological Control Technician before leaving the area, and will include a scan of vehicle tires. Surfaces in contact with soil will be scanned for alpha and beta-gamma surface activity with a LMI Model 12 survey meter coupled to a Model 44-9 alpha/beta/gamma pancake detector (or equivalent) as described in Section 5.2 of the RSP.

Sections of the downhole drilling equipment will be sampled with a swipe between sampling locations to detect removable activity on the surface of the tool string. The swipe samples will be screened in the field with a LMI Model 12 survey meter coupled to a Model 43-5 alpha detector, or equivalent. Alpha and beta activity on the smear will be measured using a LMI Model 2929 scaler coupled to a LMI Model 43-10-1 alpha/beta counter or a low-background alpha/beta counter such as an XLB-5 before the equipment may leave the Permitted Area.

2.8.1.4 Final Release Survey - Equipment

Equipment working inside a Permitted Area and equipment that might inadvertently contact RIM outside a cleared easement will be surveyed by the HPT before leaving OU-1. Surfaces in contact with soil will be scanned for alpha and beta contamination with a LMI Model 2360 scaler/ratemeter coupled with a Model 43-93 probe (or equivalent) as described in the RSP.

Sampling for removable contamination will be performed by swiping 100-square-centimeter areas on parts of the equipment that were in contact with soil surfaces as described in Section 5.2 of the RSP. These smear samples will be counted with a LMI Model 2929 scaler coupled to a LMI 43-10-1 detector.

If contamination is found, the vehicle will be decontaminated until it meets final release standards listed in Table 3 of the RSP (*Acceptable Surface Contamination Levels for Uncontrolled Release of Equipment*). The equipment identification and the final results will be recorded on the appropriate equipment release form and the equipment will be unconditionally released from OU-1.

2.8.2 Equipment Decontamination

All equipment (including but not limited to the drill rig) will be surveyed. If radioactive contamination is detected, the equipment will be decontaminated. A phased approach to decontamination will be employed to minimize the generation of solid waste and wastewater.

2.8.2.1 Dry Decontamination

It is expected that contamination will be associated with loose, removable dirt and mud that may attach to equipment surfaces during operations. If contamination is detected on equipment after operations are completed in a boring location, the equipment will be decontaminated before moving from one radiological area to the other. Visual patches of dirt and mud will be removed from the contaminated surfaces of the equipment using damp wipes, brushes, and scrapers. Used decontamination supplies will be placed in marked containers or bags. The remainder of material removed during dry decontamination will be placed in a separate container with hard plastic or metal sides and staged for retrieval and sampling. Solid radioactive waste generated will be packaged and characterized for handling as discussed in the Loading, Transportation, and Off-site Disposal Plan.

2.8.2.2 Wet Decontamination of Equipment

If dry decontamination is not sufficient to meet release levels, the equipment will be moved to the radiological decontamination pad. Contaminated surfaces will be scrubbed with brushes and soapy water until they are visually clean. The equipment will be surveyed again for both alpha and beta surface activity. If fixed or removable activity exceeding the release limits is found, the contaminated surface will be decontaminated using more aggressive methods such as pressure washing or abrasive blasting until the release criteria are met.

2.8.2.3 Waste/Water Management

Water used to decontaminate equipment will be placed in marked holding tanks and/or drums, sampled, and packaged and shipped to a licensed, managed disposal site. Decontamination water will be evaluated for off-site disposal. If the gross alpha results are greater than 15 pCi/L, then the sample(s) will be analyzed further for radium-226 and isotopic thorium. Analytical methods and minimum detectable amounts (MDAs) are included in the QAPP. Additional analyses may be performed in accordance with the off-site disposal facility's requirements.

Any solid radioactive waste generated will be collected, sampled, and stored on site until the implementation of the remedy where it will be assessed for disposal.

2.8.2.4 Final Housekeeping Wash-down

Any equipment released from OU-1 will be washed with water to remove visible dirt from its surfaces prior to its removal from the site. This final housekeeping can be performed in an uncontrolled area and any water generated from this final cleaning of previously released equipment will be considered unimpacted.

2.9 Management of Investigation-Derived Waste

Field activities may generate waste materials that will require management. This section describes management procedures for investigation-derived waste (IDW).

Various investigation derived wastes (IDW) are generated during many of the field activities associated with Operable Unit 1 at the West Lake Landfill. These wastes consist of liquids and solids that may have come into contact with media that potentially contain radiologically-impacted material disposed at the site.

Liquid IDW generally consists of water used for equipment and/or personal decontamination (rinsate) and water produced during monitoring well development, sampling, and/or aquifer testing. Other potential sources of liquid IDW may include stormwater that has contacted temporarily exposed waste (from drilling) and surface accumulations of leachate that may require handling so as not to interfere with investigation activities. Solid IDW includes native soil cuttings and/or landfilled wastes extracted from the subsurface during drilling activities, used disposable items (PPE, respirator cartridges), disposable sampling materials (bailers, plastic sampling liners and sheeting), used PVC pipe, and materials used during decontamination activities and/or sampling of equipment for removable radiological contamination (swipes, Masslinn®, etc.). All offsite disposal will be done in compliance with the CERCLA Off Site Rule, 40 CFR 300.440.

Liquid IDW Collection, Storage, Sampling, and Disposal

Rinsate and well water will be collected/contained at the point of generation into temporary storage devices, secured, then transferred into portable tote containers. The totes will be hauled to the Area 1 dual-contained steel frac tank, and the tote contents will be transferred into the frac tank using a submersible pump, or by gravity discharging the contents from the tote directly into the top of the frac tank if practicable.

The contents of the frac tank will be periodically sampled and analyzed for chemical and radiological characteristics as required by the licensed facility slated to receive the waste. Previous accumulations of liquid IDW were hauled from the facility by Heritage Environmental Services and disposed at Covanta-Indianapolis following the receipt of analytical results and completion of Covanta's Material Characterization Form and Liquid Direct Injection Form. The frac tank contents are sampled using a disposable bailer. Samples are collected into containers as prescribed by the laboratories performing the tests (i.e., GEL Laboratories) and sent to the laboratories under chain-of-custody procedures.

Upon receipt of the sample results and completed forms, the disposal facility will provide authorization to dispose of the liquid IDW and hauling of the waste will be scheduled. The transporter (Heritage) will coordinate the tanker delivery times with the receiving facility (Covanta-Indianapolis). Tankers will load the liquid IDW directly from the bottom of the frac tank using on-board pumps under the supervision of a member of the West Lake Landfill OU-1 Remedial Design team. Loads will be manifested as they leave the site.

Solid IDW Collection and Storage – Drilling Waste

IDW generated at a hollow stem auger drilling location include cuttings of native soils and landfilled waste and sampled materials not otherwise collected for analyses or storage. IDW generated by sonic drilling activities is typically limited to near-surface materials disturbed at the borehole location during thimble installation and other rig setup activities. Minor amounts of incidental soil/waste IDW are generated during sonic core processing away from the borehole.

Cuttings and other wastes generated by drilling and/or sonic core processing will be collected at the point of generation into portable containers (pails, plastic trash bags, wheeled carts, skid steer buckets) and consolidated within topographical depressions inside the fenced portions of Areas 1 and 2. The consolidated soil/waste IDW will be leveled and covered with non-woven geotextile fabric (8 to 10-oz wt/yd²), which in turn will be covered with an approximately 8-inch thick layer of road base gravel (4-in minus). Placement of the

geotextile and road base gravel cover will be performed at the end of each workday as necessary to minimize the potential for stormwater and/or fugitive dust mobilization of radionuclides from the material. The limit of the geotextile overlying the consolidated soil/waste IDW will be surveyed by the field team using GPS or traditional surveying methods to approximately identify the location and elevation of the surface of the IDW. These data will be recorded and presented in the Design Investigation Evaluation Report.

Solid IDW Collection and Storage – Incidental Waste

For purposes of the design investigation, used PPE, disposable sampling materials, used PVC pipe, and materials used during decontamination activities and/or sampling of equipment for removable radiological contamination are considered incidental waste. Incidental IDW will be collected at the points of generation into plastic trash bags (excluding used PVC pipe >4 ft long) and staged in areas inside the fenced portions of Areas 1 and 2 as directed by the Project Field Team Leader. Lengths of PVC pipe will be stacked neatly near other staged incidental waste but not otherwise contained.

All Incidental IDW must be appropriately disposed of within 30 days of EPA approval of the Design Investigation Evaluation Report. Considering both the processes that generated the Incidental IDW and the practical methods of sampling/analyzing the material, the Incidental IDW will be screened by the HPT with regards to the NRC Free Release criteria. If the Incidental IDW meets the criteria, it will be disposed as solid waste at the on-site transfer station. If it does not, it will be disposed at an appropriate off-site disposal facility.

Evaluation of site-derived waste management procedures will be ongoing, in particular with regard to potential waste generated during HSA drilling operations in areas where RIM may be present. Soils will be archived throughout the design investigation and finalization of the design, in the event that additional samples are required. Following the completion of the design, the soil archives will be disposed of during the implementation of the RA. It is expected that material greater than 52.9 pCi/g will be disposed of off-site, while material less than 52.9 pCi/g will be used as fill material in accordance with the RODA.

Purge water from standpipe well development and leachate sampling will be handled consistent with **Section 2.8.2.3**.

3.0 SAMPLE MANAGEMENT

3.1 Field Sampling Records

Information will be recorded in field notebooks to document the procedures used and the prevailing conditions during the field investigation. Previous field records will be reviewed at each site visit, and any unusual site conditions encountered during the field investigation will be described. Field documentation of activities will be comprehensively recorded. For example, when sampling is conducted, the following types of information will be recorded:

- Name of sampler
- Purpose of sampling
- Date and time of sampling
- Sample type
- Sampling location description and/or grid coordinates (including photographs, if needed)
- Sampling method, sample containers, and preservatives used
- Sample weight or volume (if applicable)
- Number of samples taken
- Unique sample identification number (Location ID on **Tables 1** through **3**)
- Amount of water purged (for leachate sampling)
- Field observations (prevailing weather conditions and other relevant factors that might influence sample integrity)
- Field measurements conducted
- Name/initials of person responsible for observation

The sample nomenclature system for the site was developed in the DMP to provide consistency in field sample ID. Three identification labels will be associated with field samples:

- COC Number (#)
- Location ID
- Field Sample ID

3.1.1 COC

The COC # is a numeric designation that will be assigned by the Data Manager (DM) and provided to field team in advance of field operations

3.1.2 Location ID

The Location ID represents the physical location where samples are collected, and are shown on **Figure 1**, **Figure 2**, **Figure 4**, **Figure 5**, and **Figure 6**; as well as listed in **Table 1**, **Table 2**, **Table 3**, **Table 4**, and **Table 5**. Each unique field sample will be associated with a Location ID and identified on the COC form at the time of sample collection. The Location ID consists of a description of the area (Area ID), the sample location type (such as well or boring), and a three-digit sample location number:

A # - * * # # #
Area ID - Location type Location number

For Buffer Zone and Lot 2A2 locations, instead of an Area ID, a decision unit number will be assigned (1,2,3, etc.).

3.1.3 Field Sample ID

The Field Sample ID is the unique label assigned to each individual sample.

For soil samples, the Field Sample ID will consist of the Location ID, sample depth interval (d1-d2) and an N or D added to the end for normal or field dup sample.

A # - * * # # # - d 1 - d 2 *
Location ID- Depth Sample Type

For blanks, the Field Sample ID will consist of the sample type (TB, EB, FB), 6 digit date, and a cooler number. For example, a trip blank collected on 02/26/2020 for cooler 1 would be TB-022620-1.

Upon collection of the sample(s), a field team member will affix an identification label to the sample container(s). A label provided by the laboratory may be used or any other label that includes the information provided herein.

3.2 Sample Handling

Samples will be collected into the laboratory-supplied pre-preserved sample containers. Each individual sample container will be sealed according to laboratory specifications after sampling. Clean, disposable nitrile gloves will be worn during the handling of all samples and sampling devices.

3.2.1 Preservation of Samples

Each containerized sample will be labeled and placed as soon as possible into an insulated sample cooler. The cooler will serve as a shipping container and should be provided by the laboratory along with the appropriate sample containers. Wet ice will be placed directly in contact with the sample containers within a heavy-duty polyethylene bag. Samples will be maintained at a cool temperature (optimum $4^{\circ}\text{C} \pm 2^{\circ}\text{C}$) from the time of collection until the coolers arrive at the laboratory (if required). Plastic “bubble wrap” and/or polystyrene foam will be used to protect glass sample jars during shipping.

3.2.2 Field Custody Procedures

The custody of samples collected during the field investigation will be traceable at all times. Prior to shipment of the samples to the laboratory, a COC form will be completed by the field sample custodian. Sample locations, sample identification numbers, description of samples, number of samples collected, and specific laboratory analyses to be run on each sample will be recorded on the sample COC form. The field sample custodian will sign and date the sample COC form and will retain a copy for the project records (if available). The sample COC form will record possession of the samples from the time of collection until disposing or archiving the sample. A sample is considered under custody if:

- It is in the investigator’s possession.
- It is in the investigator’s view after possession has been established.
- The investigator locks up the sample after possession.
- It is in a designated secure area.

The sample COC must be maintained at all times prior to analysis.

Prior to shipment by a registered courier, the sample shipping container (e.g., cooler, box) will be sealed with the signed sample COC inside. The authorized laboratory custodian that receives the samples will sign the sample COC forms, thus terminating custody of the field sample custodian.

3.2.3 Sample Shipment Preparation

3.2.3.1 Required Paperwork

Packaging samples containing potentially radioactive materials always requires the following components, as per the NRC)

- UN Identification number (generally UN2910)
- Proper shipping name
- Hazard Class (Class 7 for radioactive material)
- Total activity contained in each package
 - If unknown, refer to U.S. Department of Transportation (DOT) guidance 49 Code of Federal Regulations (CFR) 172, or summarized "... a material for which the hazard class is uncertain and must be determined by testing may be assigned a tentative proper shipping name, hazard class, identification number, and packing group, if applicable, based on the shipper's tentative determination according to the defining criteria contained in 49 CFR and the shippers knowledge of the material."
- Number and type of packages

3.2.3.2 Shipping Preparation Procedure

Based on historical investigations, it is expected that all coolers will be below 500 micro roentgen (μR) per hour. If a cooler has an exposure level greater than 500 $\mu\text{R}/\text{hour}$, the site HPT and Parsons Field Team Lead will be contacted. Generally, splitting the shipment into multiple coolers will sufficiently decrease the exposure levels.

The following process will be followed for preparing samples for transportation:

1. Samples will be placed inside a lined sturdy container, typically a standard cooler.
2. The outside of the container will be scanned with a LMI Model 19 miroR exposure meter. At the area of maximum response, the detector will be held 30 centimeters (11.8 inches) from the container, and the maximum exposure level will be recorded on the sample COC.
3. This measurement will be compared to exposure rate action levels in the RSP, generally 500 $\mu\text{R}/\text{hr}$.
4. The cooler lining will be marked with the UN identification number UN2910 using a black marker, and a "radioactive" label will be placed above cooler contents.
5. The cooler will be packed such that samples are secure and immobilized to the extent practicable, and adequate absorbent material used to soak up liquid samples in the event a sample container/jar breaks.
6. The inner liner will be sealed.
7. The signed COC will be placed in a sealable plastic bag and then placed inside the cooler, and the cooler will be sealed.

3.2.4 Laboratory Custody Procedures

Sample custody at the analytical laboratory is maintained through systematic sample control procedures composed of the following items:

- Sample receipt
- Sample log-in

- Sample storage
- Sample archival/disposal

As samples are received by the laboratory, they will be entered into a sample management system. The following minimum information will be provided:

- Laboratory sample number/identification
- Field sample designation
- List of analyses requested for each sample container

Immediately after receipt, samples will be transferred to a secure storage area with appropriate temperature control to await preparation and analysis. The laboratory's COC procedures are documented in the laboratory's quality assurance plan, which will be provided upon request.

3.2.5 Quality Control Checks

Equipment blanks, method/preparation blanks, field duplicates, matrix spike/matrix spike duplicates /replicate samples, and laboratory control samples will be analyzed to assess the quality of the data resulting from the field sampling and analytical programs. The QAPP dictates the frequency of duplicate and blank collection.

Field QA/QC samples are handled, transported, and analyzed in the same manner as the actual field samples. If possible, the QA/QC samples should not be held on site for more than four calendar days. If sample preservation includes cooling, the temperature of the blanks, except the trip blanks, must be maintained at 4 °C while on site and during shipment. The trip blank is not shipped to the site on ice but must be maintained at 4 °C when accompanying collected samples requiring cooling. Holding times for individual parameters are dictated by the specific analytical method used.

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TABLES

Table 1
Area 1 Proposed Boring Sample Collection Detail

Area	Easting	Northing	Location ID	Interior & Thorium-Driven Borings	Perimeter Borings Waste	Perimeter Borings Geotechnical	Waste Characterization Samples	Standpipe Well Installation	Estimated Total Boring Depth (feet B2005GS)	Total Laboratory Analytical Samples	Total Geotechnical Samples	Core Scan Interval (feet B2005GS)	Downhole Gamma Interval (feet B2005GS)	Random Start Percentage (Quarters)
1	516061	1069249	A1-SB052	X					20	5	0	0 - 20	0 - 20	100
1	515923	1069070	A1-SB053	X					20	5	0	0 - 20	0 - 20	25
1	515998	1069073	A1-SB054	X					20	5	0	0 - 20	0 - 20	25
1	515929	1069217	A1-SB055	X					20	5	0	0 - 20	0 - 20	100
1	516068	1069277	A1-SB056	X					20	5	0	0 - 20	0 - 20	25
1	516096	1069171	A1-SB057	X					20	5	0	0 - 20	0 - 20	25
1	516227	1069090	A1-SB058	X					20	5	0	0 - 20	0 - 20	75
1	516400	1069252	A1-SB059	X			X		20	5	0	0 - 20	0 - 20	75
1	516456	1069363	A1-SB060	X				A1-SPW-007	20	5	0	0 - 20	0 - 20	25
1	516526	1069373	A1-SB061	X					20	5	0	0 - 20	0 - 20	25
1	516535	1069426	A1-SB062	X					20	5	0	0 - 20	0 - 20	75
1	516497	1069315	A1-SB063	X					20	5	0	0 - 20	0 - 20	50
1	516662	1069400	A1-SB064	X					20	5	0	0 - 20	0 - 20	75
1	516565	1069402	A1-SB065	X					20	5	0	0 - 20	0 - 20	50
1	516566	1069065	A1-SB066	X					20	5	0	0 - 20	0 - 20	25
1	515720	1068959	A1-SB067	X					20	5	0	0 - 20	0 - 20	50
1	515814	1069088	A1-SB068	X					20	5	0	0 - 20	0 - 20	50
1	516072	1069074	A1-SB069	X					20	5	0	0 - 20	0 - 20	75
1	516031	1069184	A1-SB070	X					20	5	0	0 - 20	0 - 20	25
1	515942	1069026	A1-SB071	X			X		20	5	0	0 - 20	0 - 20	100
1	516345	1069524	A1-SB072	X					20	5	0	0 - 20	0 - 20	100
1	516408	1069571	A1-SB073	X					20	5	0	0 - 20	0 - 20	25
1	516454	1069315	A1-SB074	X					20	5	0	0 - 20	0 - 20	100
1	516438	1069468	A1-SB075	X					20	5	0	0 - 20	0 - 20	100
1	516548	1069109	A1-SB076	X					20	5	0	0 - 20	0 - 20	50
1	516595	1069495	A1-SB083	X					20	5	0	0 - 20	0 - 20	50
1	516202	1069340	A1-SB128	X					20	5	0	0 - 20	0 - 20	75
1	516316	1069309	A1-SB129	X					20	5	0	0 - 20	0 - 20	100
1	515806	1069160	A1-SB140	X					20	5	0	0 - 20	0 - 20	100
1	516165	1069381	A1-SB141	X					20	5	0	0 - 20	0 - 20	50
1	516256	1069198	A1-SB142	X					20	5	0	0 - 20	0 - 20	50
1	516287	1069345	A1-SB143	X					20	5	0	0 - 20	0 - 20	25
1	516444	1069526	A1-SB144	X					20	5	0	0 - 20	0 - 20	25
1	516637	1069416	A1-SB145	X					20	5	0	0 - 20	0 - 20	50
1	516403	1069439	A1-TH081	X					20	5	0	0 - 20	0 - 20	75
1	516063	1069322	A1-TH082	X					20	5	0	0 - 20	0 - 20	100
1	516580	1069256	A1-TH084	X					20	5	0	0 - 20	0 - 20	50
1	516646	1069254	A1-TH085	X					20	5	0	0 - 20	0 - 20	100
1	516109	1069334	A1-TH086	X					20	5	0	0 - 20	0 - 20	100
1	516516	1069323	A1-TH087	X					20	5	0	0 - 20	0 - 20	50
1	516582	1069322	A1-TH088	X					20	5	0	0 - 20	0 - 20	25
1	516648	1069320	A1-TH089	X					20	5	0	0 - 20	0 - 20	50
1	516323	1069460	A1-TH090	X					20	5	0	0 - 20	0 - 20	25
1	516149	1069264	A1-SB147	X					20	5	0	0 - 20	0 - 20	75
1	515901	1068967	A1-SB148	X					20	5	0	0 - 20	0 - 20	25
1	516298	1069412	A1-SB149	X					20	5	0	0 - 20	0 - 20	50
1	516006	1068524	A1-PB-101			X			25	14	1	0 - 25	0 - 25	25
1	515769	1068846	A1-PB-103			X			25	14	1	0 - 25	0 - 25	50
1	515653	1069009	A1-PB-104			X			25	14	1	0 - 25	0 - 25	75
1	515716	1069162	A1-PB-105			X			25	14	1	0 - 25	0 - 25	75
1	515806	1069205	A1-PB-106			X			25	14	1	0 - 25	0 - 25	100
1	515894	1069254	A1-PB-107			X			25	14	1	0 - 25	0 - 25	75
1	515980	1069304	A1-PB-108			X			25	14	1	0 - 25	0 - 25	50
1	516067	1069355	A1-PB-109			X			25	14	1	0 - 25	0 - 25	50
1	516228	1069471	A1-PB-110			X			25	14	1	0 - 25	0 - 25	50
1	516384	1069596	A1-PB-111			X			25	14	1	0 - 25	0 - 25	75
1	516506	1069671	A1-PB-112			X			25	14	1	0 - 25	0 - 25	50
1	516613	1069588	A1-PB-113			X			25	14	1	0 - 25	0 - 25	100
1	516748	1069425	A1-PB-114			X			25	14	1	0 - 25	0 - 25	50
1	516783	1069328	A1-PB-115			X			25	14	1	0 - 25	0 - 25	75
1	516838	1069258	A1-PB-116			X			25	14	1	0 - 25	0 - 25	50
1	516344	1068649	A1-PB-117			X			100*	40	2	0 - 100	0 - 100	50
1	516144	1068543	A1-PB-118		X				100*	40	2	0 - 100	0 - 100	50
1	515918	1068644	A1-PB-102			X			25	14	1	0 - 25	0 - 25	25
1	516306	1069541	A1-PB-158			X			25	14	1	0 - 25	0 - 25	75
TOTAL BORING/ SAMPLE COUNT			65	46	2	17	2	2	-	548	21	-	-	-

Notes:

- Total depth of perimeter borings proposed within waste will ultimately be determined in the field based on observations of waste thickness. Borings will be installed through the full extent of waste and 5-feet into native soils.
- Sample counts do not include replicate samples which will be collected at a frequency of 1 pair (2 samples) per 20 normal samples for interior/thorium borings, and at a frequency of 1 per boring in perimeter borings.
- Sample counts do not include follow-up samples that may be collected as a result of step-outs, or from resampling due to replicate failure.
- All sample counts are estimates and may vary based on field conditions (e.g. core recovery).

West Lake Landfill
OU-1 Respondents

Table 2
Area 2 Proposed Boring Sample Collection Detail

Area	Easting	Northing	Location ID	Interior & Thorium-Driven Borings	Hybrid Borings	Perimeter Borings Within Waste	Perimeter Borings Outside Waste	Enclosure A Borings	Waste Characterization Samples	Standpipe Well Installation	Estimated Total Boring Depth (feet B2006GS)	Total Laboratory Analytical Samples	Total Geotechnical Samples	Core Scan Interval (feet B2006GS)	Downhole Gamma Interval (feet B2006GS)	Random Start Percentages (quarters)
2	514889	1070035	A2-SB001	X							20	5	0	0-20	0-20	25
2	514685	1069906	A2-SB002	X					X		20	5	0	0-20	0-20	75
2	514270	1069555	A2-SPW-003							A2-SPW-003	20	5	0	0-20	0-20	75
2	514738	1069836	A2-SB003	X							20	5	0	0-20	0-20	75
2	514888	1069730	A2-SB004	X					X		20	5	0	0-20	0-20	25
2	514619	1069933	A2-SB005	X							20	5	0	0-20	0-20	50
2	514681	1070120	A2-SB006	X							20	5	0	0-20	0-20	25
2	514502	1069497	A2-SB007	X							20	5	0	0-20	0-20	50
2	514499	1069363	A2-SB008	X							20	5	0	0-20	0-20	100
2	515097	1069612	A2-SB009	X							20	5	0	0-20	0-20	50
2	514336	1069734	A2-SB010	X							20	5	0	0-20	0-20	75
2	514397	1069757	A2-SB011	X							20	5	0	0-20	0-20	100
2	514282	1069669	A2-SB012	X							20	5	0	0-20	0-20	25
2	514590	1069505	A2-SB013	X							20	5	0	0-20	0-20	25
2	515046	1069725	A2-SB014	X							20	5	0	0-20	0-20	100
2	514966	1069600	A2-SB015	X					X		20	5	0	0-20	0-20	50
2	514967	1069951	A2-SB016	X							20	5	0	0-20	0-20	100
2	514910	1070662	A2-SB017	X							20	5	0	0-20	0-20	50
2	514847	1070372	A2-SB018	X							20	5	0	0-20	0-20	50
2	514197	1070504	A2-SB019	X							20	5	0	0-20	0-20	50
2	515084	1070491	A2-SB020	X							20	5	0	0-20	0-20	75
2	515120	1070614	A2-SB021	X							20	5	0	0-20	0-20	100
2	515399	1070407	A2-SB022	X							20	5	0	0-20	0-20	75
2	515472	1070454	A2-SB023	X							20	5	0	0-20	0-20	25
2	515532	1070520	A2-SB024	X							20	5	0	0-20	0-20	75
2	514709	1070688	A2-SB025	X							20	5	0	0-20	0-20	25
2	514826	1070693	A2-SB026	X							20	5	0	0-20	0-20	100
2	514559	1070384	A2-SB027	X							20	5	0	0-20	0-20	75
2	515202	1070713	A2-SB028	X							20	5	0	0-20	0-20	25
2	514491	1070501	A2-SB029	X							20	5	0	0-20	0-20	50
2	514941	1070810	A2-SB030	X							20	5	0	0-20	0-20	50
2	514823	1070479	A2-SB031	X					X		20	5	0	0-20	0-20	25
2	514868	1070589	A2-SB032	X							20	5	0	0-20	0-20	25
2	514859	1070532	A2-SB033	X					X	A2-SPW-002	20	5	0	0-20	0-20	25
2	514857	1070670	A2-SB034	X							20	5	0	0-20	0-20	100
2	514519	1069971	A2-SB035	X							20	5	0	0-20	0-20	75
2	514485	1069705	A2-SB036	X							20	5	0	0-20	0-20	100
2	514832	1069559	A2-SB037	X							20	5	0	0-20	0-20	50
2	514710	1069696	A2-SB038	X							20	5	0	0-20	0-20	75
2	514469	1069559	A2-SB039	X							20	5	0	0-20	0-20	100
2	515155	1070341	A2-SB040	X							20	5	0	0-20	0-20	50
2	515380	1070513	A2-SB041	X							20	5	0	0-20	0-20	50
2	515465	1070563	A2-SB042	X							20	5	0	0-20	0-20	25
2	515217	1070480	A2-SB043	X							20	5	0	0-20	0-20	100
2	515379	1070703	A2-SB044	X							20	5	0	0-20	0-20	25
2	515285	1070599	A2-SB045	X							20	5	0	0-20	0-20	100
2	514707	1070600	A2-SB046	X							20	5	0	0-20	0-20	25
2	515023	1070767	A2-SB047	X						A2-SPW-001	20	5	0	0-20	0-20	100
2	514319	1070570	A2-SB048	X							20	5	0	0-20	0-20	75
2	515001	1070676	A2-SB049	X							20	5	0	0-20	0-20	25
2	515079	1070089	A2-SB050	X							20	5	0	0-20	0-20	50
2	514955	1069788	A2-SB051	X							20	5	0	0-20	0-20	50
2	514353	1069502	A2-SB077	X					X		20	5	0	0-20	0-20	100
2	515183	1069608	A2-SB078	X							20	5	0	0-20	0-20	100
2	515069	1069799	A2-SB079	X							20	5	0	0-20	0-20	100
2	514394	1069284	A2-SB080	X							20	5	0	0-20	0-20	25
2	515239	1070109	A2-SB093	X							20	5	0	0-20	0-20	75
2	514947	1070072	A2-SB103	X							20	5	0	0-20	0-20	50
2	515093	1069661	A2-SB130	X							20	5	0	0-20	0-20	25
2	514686	1069616	A2-SB131	X							20	5	0	0-20	0-20	100
2	514731	1070165	A2-SB132	X							20	5	0	0-20	0-20	25
2	514890	1070280	A2-SB133	X							20	5	0	0-20	0-20	50
2	514690	1070488	A2-SB134	X							20	5	0	0-20	0-20	50
2	514587	1070590	A2-SB135	X							20	5	0	0-20	0-20	100
2	515186	1070394	A2-SB136	X							20	5	0	0-20	0-20	25
2	515333	1070487	A2-SB137	X							20	5	0	0-20	0-20	100
2	515064	1070814	A2-SB138	X							20	5	0	0-20	0-20	100
2	514837	1070834	A2-SB139	X							20	5	0	0-20	0-20	75
2	514706	1070064	A2-SB146	X							20	5	0	0-20	0-20	100
2	515079	1069560	A2-TH091	X							20	5	0	0-20	0-20	75
2	515145	1069558	A2-TH092		X						60	21	0	0-60	0-60	25
2	514704	1070226	A2-TH094	X							20	5	0	0-20	0-20	50
2	514769	1070224	A2-TH095	X							20	5	0	0-20	0-20	75
2	515032	1070217	A2-TH096	X							20	5	0	0-20	0-20	25
2	514640	1070293	A2-TH097	X							20	5	0	0-20	0-20	75
2	514705	1070292	A2-TH098	X							20	5	0	0-20	0-20	75
2	514771	1070290	A2-TH099	X							20	5	0	0-20	0-20	25

Table 2
Area 2 Proposed Boring Sample Collection Detail

Area	Easting	Northing	Location ID	Interior & Thorium-Driven Borings	Hybrid Borings	Perimeter Borings Within Waste	Perimeter Borings Outside Waste	Enclosure A Borings	Waste Characterization Samples	Standpipe Well Installation	Estimated Total Boring Depth (feet B2006GS)	Total Laboratory Analytical Samples	Total Geotechnical Samples	Core Scan Interval (feet B2006GS)	Downhole Gamma Interval (feet B2006GS)	Random Start Percentages (quarters)
2	514968	1070284	A2-TH100	X							20	5	0	0-20	0-20	50
2	515033	1070283	A2-TH101	X							20	5	0	0-20	0-20	75
2	515099	1070281	A2-TH102	X							20	5	0	0-20	0-20	25
2	514707	1070357	A2-TH104	X							20	5	0	0-20	0-20	25
2	514970	1070350	A2-TH105	X							20	5	0	0-20	0-20	75
2	515035	1070348	A2-TH106	X							20	5	0	0-20	0-20	50
2	515101	1070346	A2-TH107	X							20	5	0	0-20	0-20	25
2	514184	1070437	A2-TH108	X							20	5	0	0-20	0-20	50
2	514250	1070435	A2-TH109	X							20	5	0	0-20	0-20	75
2	514316	1070433	A2-TH110	X							20	5	0	0-20	0-20	25
2	515037	1070414	A2-TH111	X							20	5	0	0-20	0-20	75
2	515102	1070412	A2-TH112	X							20	5	0	0-20	0-20	75
2	514519	1070690	A2-TH113	X							20	5	0	0-20	0-20	50
2	514585	1070689	A2-TH114	X							20	5	0	0-20	0-20	75
2	514651	1070687	A2-TH115	X							20	5	0	0-20	0-20	100
2	514521	1070756	A2-TH116	X							20	5	0	0-20	0-20	100
2	514587	1070754	A2-TH117	X							20	5	0	0-20	0-20	50
2	514652	1070752	A2-TH118	X							20	5	0	0-20	0-20	50
2	514589	1070820	A2-TH119	X							20	5	0	0-20	0-20	50
2	514654	1070818	A2-TH120	X							20	5	0	0-20	0-20	75
2	515049	1070873	A2-TH121	X							20	5	0	0-20	0-20	75
2	515111	1070903	A2-TH122	X							20	5	0	0-20	0-20	75
2	515181	1070869	A2-TH123	X							20	5	0	0-20	0-20	50
2	515246	1070867	A2-TH124	X							20	5	0	0-20	0-20	25
2	515108	1070981	A2-TH125		X						60	21	0	0-60	0-60	100
2	515182	1070935	A2-TH126	X							20	5	0	0-20	0-20	50
2	515255	1070937	A2-TH127		X						60	21	0	0-60	0-60	100
2	514962	1070612	A2-SB150	X							20	5	0	0-20	0-20	25
2	514510	1069895	A2-SB152	X							20	5	0	0-20	0-20	100
2	514757	1070624	A2-SB153	X							20	5	0	0-20	0-20	100
2	515427	1070459	A2-SB154	X							20	5	0	0-20	0-20	50
2	514437	1069760	A2-SB155	X							20	5	0	0-20	0-20	25
2	514790	1070044	A2-SB156	X							20	5	0	0-20	0-20	75
2	514872	1069925	A2-SB157	X							20	5	0	0-20	0-20	0
2	514339	1069134	A2-PB-119				X				25	14	1	0-25	0-25	100
2	514276	1069324	A2-PB-120				X				25	14	1	0-25	0-25	25
2	514196	1069507	A2-PB-121				X				25	14	1	0-25	0-25	100
2	514164	1069578	A2-PB-122				X				25	14	1	0-25	0-25	100
2	514315	1069791	A2-PB-123				X				25	14	1	0-25	0-25	100
2	514305	1069853	A2-PB-124				X				25	14	1	0-25	0-25	100
2	514394	1069904	A2-PB-125				X				25	14	1	0-25	0-25	75
2	514508	1070069	A2-PB-126				X				25	14	1	0-25	0-25	75
2	514500	1070155	A2-PB-127				X				25	14	1	0-25	0-25	25
2	514627	1070221	A2-PB-128				X				25	14	1	0-25	0-25	25
2	514449	1070303	A2-PB-129				X				25	14	1	0-25	0-25	25
2	514270	1070381	A2-PB-130				X				25	14	1	0-25	0-25	75
2	514115	1070485	A2-PB-131				X				25	14	1	0-25	0-25	75
2	514225	1070620	A2-PB-132				X				25	14	1	0-25	0-25	100
2	514380	1070747	A2-PB-133				X				25	14	1	0-25	0-25	75
2	514539	1070867	A2-PB-134				X				25	14	1	0-25	0-25	25
2	514702	1070984	A2-PB-135				X				25	14	1	0-25	0-25	100
2	514900	1071031	A2-PB-136				X				25	14	1	0-25	0-25	50
2	515430	1070805	A2-PB-137				X				25	14	1	0-25	0-25	100
2	515611	1070722	A2-PB-138				X				25	14	1	0-25	0-25	100
2	515750	1070579	A2-PB-139				X				25	14	1	0-25	0-25	50
2	515622	1070426	A2-PB-140			X					60	25	2	0-60	0-60	75
2	515485	1070281	A2-PB-141			X					60	25	2	0-60	0-60	25
2	515347	1070135	A2-PB-142			X					60	25	2	0-60	0-60	75
2	515051	1069504	A2-PB-146			X					60	25	2	0-60	0-60	25
2	514869	1069411	A2-PB-147			X					60	25	2	0-60	0-60	75
2	514691	1069321	A2-PB-148			X					60	25	2	0-60	0-60	75
2	514521	1069216	A2-PB-149			X					60	25	2	0-60	0-60	100
2	514616	1069273	A2-PB-150			X					60	25	2	0-60	0-60	25
2	514802	1069366	A2-PB-151								25	14	1	0-25	0-25	25
2	514930	1069442	A2-PB-152			X		X			60	25	2	0-60	0-60	100
2	515354	1070283	A2-PB-153			X					60	25	2	0-60	0-60	75
2	515112	1069535	A2-PB-154			X					60	25	2	0-60	0-60	25
2	514990	1069473	A2-PB-155			X					60	25	2	0-60	0-60	100
2	515554	1070354	A2-PB-156			X					60	25	2	0-60	0-60	75
2	515416	1070208	A2-PB-157			X					60	25	2	0-60	0-60	100
2	515250	1070034	A2-PB-143			X					60	25	2	0-60	0-60	75
2	515130	1069922	A2-PB-144			X					60	25	2	0-60	0-60	100
2	515161	1069785	A2-PB-145			X					60	25	2	0-60	0-60	100
2	515279	1069637	A2-PB-162			X					60	25	2	0-60	0-60	25
2	514534	1070223	A2-PB-165								60	14	1	0-60	0-60	25
EA	515168	1069479	ISL-EA-154					X			60	25	2	0-60	0-60	75
EA	515094	1069079	ISL-EA-160					X			60	25	2	0-60	0-60	100

Table 2
Area 2 Proposed Boring Sample Collection Detail

Area	Easting	Northing	Location ID	Interior & Thorium-Driven Borings	Hybrid Borings	Perimeter Borings Within Waste	Perimeter Borings Outside Waste	Enclosure A Borings	Waste Characterization Samples	Standpipe Well Installation	Estimated Total Boring Depth (feet B2006GS)	Total Laboratory Analytical Samples	Total Geotechnical Samples	Core Scan Interval (feet B2006GS)	Downhole Gamma Interval (feet B2006GS)	Random Start Percentages (quarters)
EA	S14853	1068963	ISL-EA-159					X			60	25	2	0 - 60	0 - 60	75
EA	S14476	1068879	ISL-EA-161					X			60	25	2	0 - 60	0 - 60	100
EA	S15499	1070126	CD-EA-163					X			60	25	2	0 - 60	0 - 60	50
EA	S15588	1070247	CD-EA-164					X			60	25	2	0 - 60	0 - 60	75
TOTAL BORING/ SAMPLE COUNT	-	-	158	107	3	18	23	6	6		-	1525	71	-	-	-

Notes:
1. Total depth of perimeter borings proposed within waste will ultimately be determined in the field based on observations of waste thickness. Borings will be installed through the full extent of waste and 5 feet into native soils.
2. Sample counts do not include replicate samples which will be collected at a frequency of 1 pair (2 samples) per 20 normal samples for interior/thorium borings, and at a frequency of 1 per boring in perimeter borings.
3. Sample counts do not include follow-up samples that may be collected as a result of step-outs, or from resampling due to replicate failure.

Table 3
Buffer Zone and Lot 2A2 Sample Collection Detail



Survey Unit	Location ID	Easting	Northing	Sampling Interval (inches)*	Core Scan Interval (inches)*
BZ1	1-BZ-001	514418	1070151	0 - 6 ; 6 - 12	0 - 12
BZ1	1-BZ-002	514418	1070190	0 - 6 ; 6 - 12	0 - 12
BZ1	1-BZ-003	514418	1070229	0 - 6 ; 6 - 12	0 - 12
BZ1	1-BZ-004	514457	1070112	0 - 6 ; 6 - 12	0 - 12
BZ1	1-BZ-005	514457	1070151	0 - 6 ; 6 - 12	0 - 12
BZ1	1-BZ-006	514457	1070190	0 - 6 ; 6 - 12	0 - 12
BZ1	1-BZ-007	514457	1070229	0 - 6 ; 6 - 12	0 - 12
BZ1	1-BZ-008	514457	1070268	0 - 6 ; 6 - 12	0 - 12
BZ1	1-BZ-009	514496	1070190	0 - 6 ; 6 - 12	0 - 12
BZ1	1-BZ-010	514496	1070229	0 - 6 ; 6 - 12	0 - 12
BZ1	1-BZ-011	514496	1070268	0 - 6 ; 6 - 12	0 - 12
BZ1	1-BZ-012	514535	1070229	0 - 6 ; 6 - 12	0 - 12
BZ1	1-BZ-013	514535	1070268	0 - 6 ; 6 - 12	0 - 12
BZ1	1-BZ-014	514379	1070151	0 - 6 ; 6 - 12	0 - 12
BZ2	2-BZ-015	514345	1070025	0 - 6 ; 6 - 12	0 - 12
BZ2	2-BZ-016	514345	1070103	0 - 6 ; 6 - 12	0 - 12
BZ2	2-BZ-017	514345	1069986	0 - 6 ; 6 - 12	0 - 12
BZ2	2-BZ-018	514345	1069947	0 - 6 ; 6 - 12	0 - 12
BZ2	2-BZ-019	514384	1070025	0 - 6 ; 6 - 12	0 - 12
BZ2	2-BZ-020	514384	1070064	0 - 6 ; 6 - 12	0 - 12
BZ2	2-BZ-021	514384	1070103	0 - 6 ; 6 - 12	0 - 12
BZ2	2-BZ-022	514423	1070064	0 - 6 ; 6 - 12	0 - 12
BZ2	2-BZ-023	514423	1070103	0 - 6 ; 6 - 12	0 - 12
BZ2	2-BZ-024	514305	1070025	0 - 6 ; 6 - 12	0 - 12
BZ2	2-BZ-025	514305	1069986	0 - 6 ; 6 - 12	0 - 12
BZ2	2-BZ-026	514305	1069947	0 - 6 ; 6 - 12	0 - 12
BZ2	2-BZ-027	514305	1069907	0 - 6 ; 6 - 12	0 - 12
BZ2	2-BZ-028	514266	1069947	0 - 6 ; 6 - 12	0 - 12
BZ3	3-BZ-029	514268	1069869	0 - 6 ; 6 - 12	0 - 12
BZ3	3-BZ-030	514268	1069907	0 - 6 ; 6 - 12	0 - 12
BZ3	3-BZ-031	514230	1069831	0 - 6 ; 6 - 12	0 - 12
BZ3	3-BZ-032	514230	1069869	0 - 6 ; 6 - 12	0 - 12
BZ3	3-BZ-033	514230	1069907	0 - 6 ; 6 - 12	0 - 12
BZ3	3-BZ-034	514230	1069793	0 - 6 ; 6 - 12	0 - 12
BZ3	3-BZ-035	514192	1069793	0 - 6 ; 6 - 12	0 - 12
BZ3	3-BZ-036	514192	1069831	0 - 6 ; 6 - 12	0 - 12
BZ3	3-BZ-037	514192	1069756	0 - 6 ; 6 - 12	0 - 12
BZ3	3-BZ-038	514155	1069680	0 - 6 ; 6 - 12	0 - 12

Survey Unit	Location ID	Easting	Northing	Sampling Interval (inches)*	Core Scan Interval (inches)*
BZ3	3-BZ-039	514155	1069718	0 - 6 ; 6 - 12	0 - 12
BZ3	3-BZ-040	514155	1069756	0 - 6 ; 6 - 12	0 - 12
BZ3	3-BZ-041	514117	1069680	0 - 6 ; 6 - 12	0 - 12
BZ3	3-BZ-042	514117	1069643	0 - 6 ; 6 - 12	0 - 12
2A2_1	1-2A2-043	514370	1070323	0 - 6 ; 6 - 12	0 - 12
2A2_1	1-2A2-044	514370	1070284	0 - 6 ; 6 - 12	0 - 12
2A2_1	1-2A2-045	514370	1070245	0 - 6 ; 6 - 12	0 - 12
2A2_1	1-2A2-046	514370	1070206	0 - 6 ; 6 - 12	0 - 12
2A2_1	1-2A2-047	514409	1070323	0 - 6 ; 6 - 12	0 - 12
2A2_1	1-2A2-048	514409	1070284	0 - 6 ; 6 - 12	0 - 12
2A2_1	1-2A2-049	514331	1070323	0 - 6 ; 6 - 12	0 - 12
2A2_1	1-2A2-050	514331	1070284	0 - 6 ; 6 - 12	0 - 12
2A2_1	1-2A2-051	514331	1070245	0 - 6 ; 6 - 12	0 - 12
2A2_1	1-2A2-052	514331	1070206	0 - 6 ; 6 - 12	0 - 12
2A2_1	1-2A2-053	514331	1070167	0 - 6 ; 6 - 12	0 - 12
2A2_1	1-2A2-054	514331	1070127	0 - 6 ; 6 - 12	0 - 12
2A2_1	1-2A2-055	514292	1070362	0 - 6 ; 6 - 12	0 - 12
2A2_1	1-2A2-056	514292	1070323	0 - 6 ; 6 - 12	0 - 12
2A2_2	2-2A2-057	514173	1070366	0 - 6 ; 6 - 12	0 - 12
2A2_2	2-2A2-058	514173	1070405	0 - 6 ; 6 - 12	0 - 12
2A2_2	2-2A2-059	514173	1070327	0 - 6 ; 6 - 12	0 - 12
2A2_2	2-2A2-060	514173	1070288	0 - 6 ; 6 - 12	0 - 12
2A2_2	2-2A2-061	514134	1070444	0 - 6 ; 6 - 12	0 - 12
2A2_2	2-2A2-062	514134	1070405	0 - 6 ; 6 - 12	0 - 12
2A2_2	2-2A2-063	514134	1070366	0 - 6 ; 6 - 12	0 - 12
2A2_2	2-2A2-064	514212	1070405	0 - 6 ; 6 - 12	0 - 12
2A2_2	2-2A2-065	514212	1070366	0 - 6 ; 6 - 12	0 - 12
2A2_2	2-2A2-066	514212	1070327	0 - 6 ; 6 - 12	0 - 12
2A2_2	2-2A2-067	514212	1070288	0 - 6 ; 6 - 12	0 - 12
2A2_2	2-2A2-068	514251	1070366	0 - 6 ; 6 - 12	0 - 12
2A2_2	2-2A2-069	514251	1070327	0 - 6 ; 6 - 12	0 - 12
2A2_2	2-2A2-070	514251	1070288	0 - 6 ; 6 - 12	0 - 12
2A2_3	3-2A2-071	514234	1070262	0 - 6 ; 6 - 12	0 - 12
2A2_3	3-2A2-072	514234	1070223	0 - 6 ; 6 - 12	0 - 12
2A2_3	3-2A2-073	514234	1070184	0 - 6 ; 6 - 12	0 - 12
2A2_3	3-2A2-074	514234	1070144	0 - 6 ; 6 - 12	0 - 12
2A2_3	3-2A2-075	514195	1070262	0 - 6 ; 6 - 12	0 - 12
2A2_3	3-2A2-076	514195	1070223	0 - 6 ; 6 - 12	0 - 12

Survey Unit	Location ID	Easting	Northing	Sampling Interval (inches)*	Core Scan Interval (inches)*
2A2_3	3-2A2-077	514195	1070184	0 - 6 ; 6 - 12	0 - 12
2A2_3	3-2A2-078	514195	1070144	0 - 6 ; 6 - 12	0 - 12
2A2_3	3-2A2-079	514195	1070105	0 - 6 ; 6 - 12	0 - 12
2A2_3	3-2A2-080	514156	1070262	0 - 6 ; 6 - 12	0 - 12
2A2_3	3-2A2-081	514273	1070262	0 - 6 ; 6 - 12	0 - 12
2A2_3	3-2A2-082	514273	1070223	0 - 6 ; 6 - 12	0 - 12
2A2_3	3-2A2-083	514273	1070184	0 - 6 ; 6 - 12	0 - 12
2A2_3	3-2A2-084	514185	1070209	0 - 6 ; 6 - 12	0 - 12
2A2_4	4-2A2-085	514258	1069996	0 - 6 ; 6 - 12	0 - 12
2A2_4	4-2A2-086	514258	1070036	0 - 6 ; 6 - 12	0 - 12
2A2_4	4-2A2-087	514258	1070075	0 - 6 ; 6 - 12	0 - 12
2A2_4	4-2A2-088	514258	1070114	0 - 6 ; 6 - 12	0 - 12
2A2_4	4-2A2-089	514219	1069918	0 - 6 ; 6 - 12	0 - 12
2A2_4	4-2A2-090	514219	1069957	0 - 6 ; 6 - 12	0 - 12
2A2_4	4-2A2-091	514219	1069996	0 - 6 ; 6 - 12	0 - 12
2A2_4	4-2A2-092	514219	1070036	0 - 6 ; 6 - 12	0 - 12
2A2_4	4-2A2-093	514219	1070075	0 - 6 ; 6 - 12	0 - 12
2A2_4	4-2A2-094	514297	1070036	0 - 6 ; 6 - 12	0 - 12
2A2_4	4-2A2-095	514297	1070075	0 - 6 ; 6 - 12	0 - 12
2A2_4	4-2A2-096	514297	1070114	0 - 6 ; 6 - 12	0 - 12
2A2_4	4-2A2-097	514297	1070153	0 - 6 ; 6 - 12	0 - 12
2A2_4	4-2A2-098	514230	1069958	0 - 6 ; 6 - 12	0 - 12
2A2_5	5-2A2-099	514048	1070385	0 - 6 ; 6 - 12	0 - 12
2A2_5	5-2A2-100	514048	1070423	0 - 6 ; 6 - 12	0 - 12
2A2_5	5-2A2-101	514048	1070461	0 - 6 ; 6 - 12	0 - 12
2A2_5	5-2A2-102	514048	1070347	0 - 6 ; 6 - 12	0 - 12
2A2_5	5-2A2-103	514010	1070385	0 - 6 ; 6 - 12	0 - 12
2A2_5	5-2A2-104	514010	1070423	0 - 6 ; 6 - 12	0 - 12
2A2_5	5-2A2-105	514010	1070461	0 - 6 ; 6 - 12	0 - 12
2A2_5	5-2A2-106	514010	1070499	0 - 6 ; 6 - 12	0 - 12
2A2_5	5-2A2-107	514086	1070347	0 - 6 ; 6 - 12	0 - 12
2A2_5	5-2A2-108	514086	1070385	0 - 6 ; 6 - 12	0 - 12
2A2_5	5-2A2-109	514086	1070423	0 - 6 ; 6 - 12	0 - 12
2A2_5	5-2A2-110	514086	1070461	0 - 6 ; 6 - 12	0 - 12
2A2_5	5-2A2-111	514124	1070347	0 - 6 ; 6 - 12	0 - 12
2A2_5	5-2A2-112	514124	1070385	0 - 6 ; 6 - 12	0 - 12
2A2_6	6-2A2-113	514091	1070223	0 - 6 ; 6 - 12	0 - 12
2A2_6	6-2A2-114	514091	1070255	0 - 6 ; 6 - 12	0 - 12

Table 3
Buffer Zone and Lot 2A2 Sample Collection Detail



Survey Unit	Location ID	Easting	Northing	Sampling Interval (inches)*	Core Scan Interval (inches)*
2A2_6	6-2A2-115	514091	1070287	0 - 6 ; 6 - 12	0 - 12
2A2_6	6-2A2-116	514091	1070191	0 - 6 ; 6 - 12	0 - 12
2A2_6	6-2A2-117	514091	1070159	0 - 6 ; 6 - 12	0 - 12
2A2_6	6-2A2-118	514053	1070159	0 - 6 ; 6 - 12	0 - 12
2A2_6	6-2A2-119	514053	1070191	0 - 6 ; 6 - 12	0 - 12
2A2_6	6-2A2-120	514053	1070223	0 - 6 ; 6 - 12	0 - 12
2A2_6	6-2A2-121	514053	1070255	0 - 6 ; 6 - 12	0 - 12
2A2_6	6-2A2-122	514053	1070287	0 - 6 ; 6 - 12	0 - 12
2A2_6	6-2A2-123	514130	1070191	0 - 6 ; 6 - 12	0 - 12
2A2_6	6-2A2-124	514130	1070223	0 - 6 ; 6 - 12	0 - 12
2A2_6	6-2A2-125	514130	1070255	0 - 6 ; 6 - 12	0 - 12
2A2_6	6-2A2-126	514130	1070287	0 - 6 ; 6 - 12	0 - 12
2A2_7	7-2A2-127	514131	1070045	0 - 6 ; 6 - 12	0 - 12
2A2_7	7-2A2-128	514131	1070083	0 - 6 ; 6 - 12	0 - 12
2A2_7	7-2A2-129	514131	1070121	0 - 6 ; 6 - 12	0 - 12
2A2_7	7-2A2-130	514131	1070007	0 - 6 ; 6 - 12	0 - 12
2A2_7	7-2A2-131	514131	1069969	0 - 6 ; 6 - 12	0 - 12
2A2_7	7-2A2-132	514093	1070121	0 - 6 ; 6 - 12	0 - 12
2A2_7	7-2A2-133	514093	1070083	0 - 6 ; 6 - 12	0 - 12
2A2_7	7-2A2-134	514093	1070045	0 - 6 ; 6 - 12	0 - 12
2A2_7	7-2A2-135	514093	1070007	0 - 6 ; 6 - 12	0 - 12
2A2_7	7-2A2-136	514093	1069969	0 - 6 ; 6 - 12	0 - 12
2A2_7	7-2A2-137	514093	1069930	0 - 6 ; 6 - 12	0 - 12
2A2_7	7-2A2-138	514169	1070121	0 - 6 ; 6 - 12	0 - 12
2A2_7	7-2A2-139	514169	1070083	0 - 6 ; 6 - 12	0 - 12
2A2_7	7-2A2-140	514169	1070045	0 - 6 ; 6 - 12	0 - 12
2A2_8	8-2A2-141	514164	1069921	0 - 6 ; 6 - 12	0 - 12
2A2_8	8-2A2-142	514164	1069959	0 - 6 ; 6 - 12	0 - 12
2A2_8	8-2A2-143	514164	1069997	0 - 6 ; 6 - 12	0 - 12
2A2_8	8-2A2-144	514164	1069883	0 - 6 ; 6 - 12	0 - 12
2A2_8	8-2A2-145	514164	1069844	0 - 6 ; 6 - 12	0 - 12
2A2_8	8-2A2-146	514164	1069806	0 - 6 ; 6 - 12	0 - 12
2A2_8	8-2A2-147	514126	1069921	0 - 6 ; 6 - 12	0 - 12
2A2_8	8-2A2-148	514126	1069883	0 - 6 ; 6 - 12	0 - 12
2A2_8	8-2A2-149	514126	1069844	0 - 6 ; 6 - 12	0 - 12
2A2_8	8-2A2-150	514126	1069806	0 - 6 ; 6 - 12	0 - 12
2A2_8	8-2A2-151	514126	1069768	0 - 6 ; 6 - 12	0 - 12
2A2_8	8-2A2-152	514126	1069730	0 - 6 ; 6 - 12	0 - 12

Survey Unit	Location ID	Easting	Northing	Sampling Interval (inches)*	Core Scan Interval (inches)*
2A2_8	8-2A2-153	514202	1069921	0 - 6 ; 6 - 12	0 - 12
2A2_8	8-2A2-154	514202	1069883	0 - 6 ; 6 - 12	0 - 12

*Samples to be collected from interval below gravel/asphalt layer as described in DIWP, FSP, and QAPP.

Emboldened rows indicate randomly selected starting locations.

Reference Unit	Location ID	Easting	Northing	Sampling Interval (inches)	Core Scan Interval (inches)
1	1-RU-001	517616	1066535	0 - 6 , 6 - 12	0 - 12
1	1-RU-002	517685	1066450	0 - 6 , 6 - 12	0 - 12
1	1-RU-003	517725	1066562	0 - 6 , 6 - 12	0 - 12
1	1-RU-004	517605	1066559	0 - 6 , 6 - 12	0 - 12
1	1-RU-005	517659	1066558	0 - 6 , 6 - 12	0 - 12
1	1-RU-006	517641	1066546	0 - 6 , 6 - 12	0 - 12
1	1-RU-007	517600	1066588	0 - 6 , 6 - 12	0 - 12
1	1-RU-008	517667	1066520	0 - 6 , 6 - 12	0 - 12
1	1-RU-009	517726	1066482	0 - 6 , 6 - 12	0 - 12
1	1-RU-010	517672	1066578	0 - 6 , 6 - 12	0 - 12
1	1-RU-011	517728	1066516	0 - 6 , 6 - 12	0 - 12
1	1-RU-012	517698	1066572	0 - 6 , 6 - 12	0 - 12
1	1-RU-013	517630	1066549	0 - 6 , 6 - 12	0 - 12
1	1-RU-014	517648	1066553	0 - 6 , 6 - 12	0 - 12
1	1-RU-015	517642	1066572	0 - 6 , 6 - 12	0 - 12
1(ALT)	1-RU-016	517731	1066548	0 - 6 , 6 - 12	0 - 12
1(ALT)	1-RU-017	517716	1066529	0 - 6 , 6 - 12	0 - 12
1(ALT)	1-RU-018	517602	1066474	0 - 6 , 6 - 12	0 - 12
2	2-RU-001	511231	1073289	0 - 6 , 6 - 12	0 - 12
2	2-RU-002	511276	1073243	0 - 6 , 6 - 12	0 - 12
2	2-RU-003	511194	1073150	0 - 6 , 6 - 12	0 - 12
2	2-RU-004	511231	1073209	0 - 6 , 6 - 12	0 - 12
2	2-RU-005	511218	1073295	0 - 6 , 6 - 12	0 - 12
2	2-RU-006	511194	1073249	0 - 6 , 6 - 12	0 - 12
2	2-RU-007	511230	1073221	0 - 6 , 6 - 12	0 - 12
2	2-RU-008	511225	1073296	0 - 6 , 6 - 12	0 - 12
2	2-RU-009	511308	1073277	0 - 6 , 6 - 12	0 - 12
2	2-RU-010	511248	1073178	0 - 6 , 6 - 12	0 - 12
2	2-RU-011	511213	1073315	0 - 6 , 6 - 12	0 - 12
2	2-RU-012	511188	1073243	0 - 6 , 6 - 12	0 - 12
2	2-RU-013	511261	1073241	0 - 6 , 6 - 12	0 - 12
2	2-RU-014	511209	1073167	0 - 6 , 6 - 12	0 - 12
2	2-RU-015	511254	1073283	0 - 6 , 6 - 12	0 - 12
2 (ALT)	2-RU-016	511168	1073157	0 - 6 , 6 - 12	0 - 12
2 (ALT)	2-RU-017	511245	1073280	0 - 6 , 6 - 12	0 - 12
2 (ALT)	2-RU-018	511185	1073168	0 - 6 , 6 - 12	0 - 12
3	3-RU-001	518255	1066779	0 - 6 , 6 - 12	0 - 12
3	3-RU-002	518186	1066775	0 - 6 , 6 - 12	0 - 12
3	3-RU-003	518199	1066837	0 - 6 , 6 - 12	0 - 12
3	3-RU-004	518142	1066729	0 - 6 , 6 - 12	0 - 12
3	3-RU-005	518190	1066731	0 - 6 , 6 - 12	0 - 12
3	3-RU-006	518124	1066785	0 - 6 , 6 - 12	0 - 12
3	3-RU-007	518236	1066844	0 - 6 , 6 - 12	0 - 12
3	3-RU-008	518122	1066755	0 - 6 , 6 - 12	0 - 12
3	3-RU-009	518252	1066745	0 - 6 , 6 - 12	0 - 12

Reference Unit	Location ID	Easting	Northing	Sampling Interval (inches)	Core Scan Interval (inches)
3	3-RU-010	518118	1066792	0 - 6 , 6 - 12	0 - 12
3	3-RU-011	518215	1066790	0 - 6 , 6 - 12	0 - 12
3	3-RU-012	518235	1066741	0 - 6 , 6 - 12	0 - 12
3	3-RU-013	518119	1066740	0 - 6 , 6 - 12	0 - 12
3	3-RU-014	518163	1066800	0 - 6 , 6 - 12	0 - 12
3	3-RU-015	518169	1066810	0 - 6 , 6 - 12	0 - 12
3 (ALT)	3-RU-016	518166	1066832	0 - 6 , 6 - 12	0 - 12
3 (ALT)	3-RU-017	518135	1066792	0 - 6 , 6 - 12	0 - 12
3 (ALT)	3-RU-018	518145	1066769	0 - 6 , 6 - 12	0 - 12
4	4-RU-001	512464	1071997	0 - 6 , 6 - 12	0 - 12
4	4-RU-002	512498	1072018	0 - 6 , 6 - 12	0 - 12
4	4-RU-003	512463	1071986	0 - 6 , 6 - 12	0 - 12
4	4-RU-004	512384	1071970	0 - 6 , 6 - 12	0 - 12
4	4-RU-005	512446	1071948	0 - 6 , 6 - 12	0 - 12
4	4-RU-006	512380	1071967	0 - 6 , 6 - 12	0 - 12
4	4-RU-007	512438	1071994	0 - 6 , 6 - 12	0 - 12
4	4-RU-008	512508	1071998	0 - 6 , 6 - 12	0 - 12
4	4-RU-009	512353	1072006	0 - 6 , 6 - 12	0 - 12
4	4-RU-010	512383	1072026	0 - 6 , 6 - 12	0 - 12
4	4-RU-011	512378	1071991	0 - 6 , 6 - 12	0 - 12
4	4-RU-012	512441	1072065	0 - 6 , 6 - 12	0 - 12
4	4-RU-013	512396	1071965	0 - 6 , 6 - 12	0 - 12
4	4-RU-014	512372	1072007	0 - 6 , 6 - 12	0 - 12
4	4-RU-015	512408	1072005	0 - 6 , 6 - 12	0 - 12
4 (ALT)	4-RU-016	512499	1071988	0 - 6 , 6 - 12	0 - 12
4 (ALT)	4-RU-017	512381	1072005	0 - 6 , 6 - 12	0 - 12
4 (ALT)	4-RU-018	512453	1072030	0 - 6 , 6 - 12	0 - 12

Easting	Northing	Location ID	Sampling Interval (inches)₍₁₎	Core Scan Interval (inches)₍₁₎
514120	1069711	SEDIMENT 2016-03-16A	0 - 6 ; 6 - 12; 12 - 24	0 - 24
515431	1070934	SED4	0 - 6 ; 6 - 12; 12 - 24	0 - 24
515165	1071011	AC-SED-7	0 - 6 ; 6 - 12; 12 - 24	0 - 24
515321	1070967	AC-SED-6	0 - 6 ; 6 - 12; 12 - 24	0 - 24
514011	1069617	AC-SED-11	0 - 6 ; 6 - 12; 12 - 24	0 - 24
514769	1071180	NWB-SED-01	0 - 6 ; 6 - 12; 12 - 24	0 - 24
514683	1071228	NWB-SED-02	0 - 6 ; 6 - 12; 12 - 24	0 - 24
514591	1071265	NWB-SED-03	0 - 6 ; 6 - 12; 12 - 24	0 - 24
514500	1071304	NWB-SED-04	0 - 6 ; 6 - 12; 12 - 24	0 - 24
514389	1071344	NWB-SED-05	0 - 6 ; 6 - 12; 12 - 24	0 - 24
515110	1071020	NWB-SED-06	0 - 6 ; 6 - 12; 12 - 24	0 - 24
515024	1071045	NWB-SED-07	0 - 6 ; 6 - 12; 12 - 24	0 - 24
514937	1071099	NWB-SED-08	0 - 6 ; 6 - 12; 12 - 24	0 - 24
514853	1071132	NWB-SED-09	0 - 6 ; 6 - 12; 12 - 24	0 - 24

Note:

(1) If elevated gamma readings are observed in core responses at 24", additional coring and sediment sample collection may be performed. Note that penetration is ultimately subject to limitations of the

FIGURES

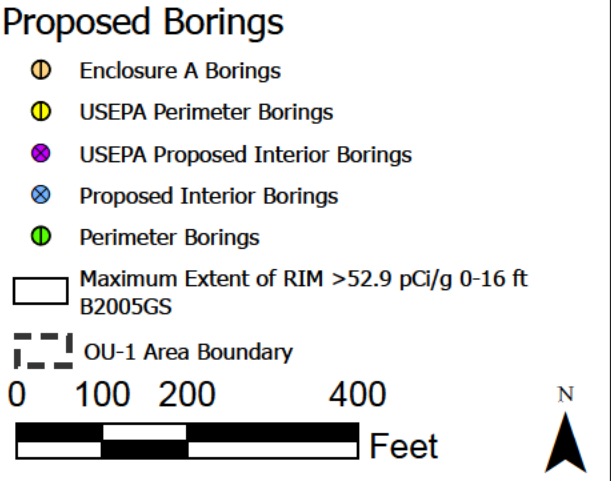
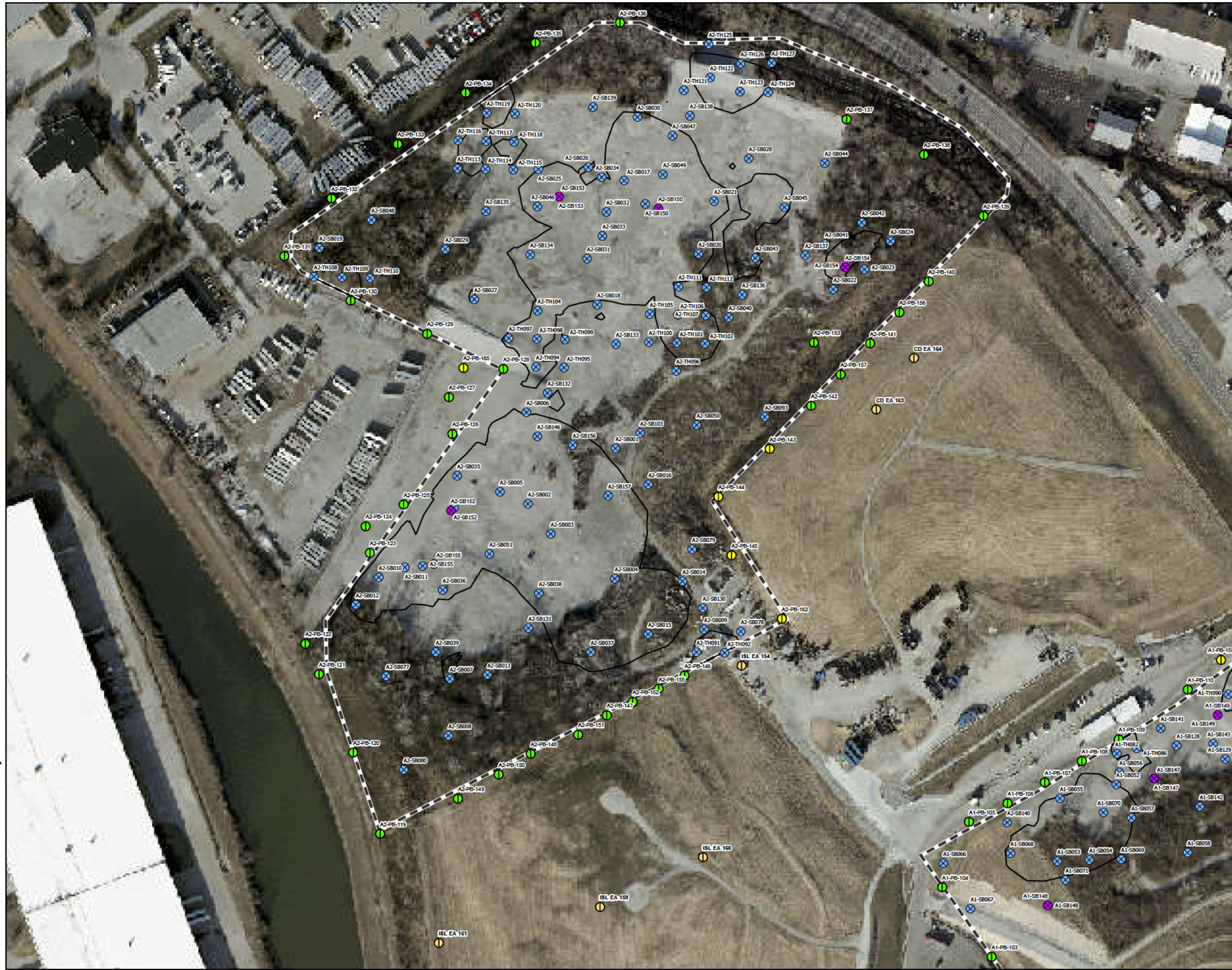
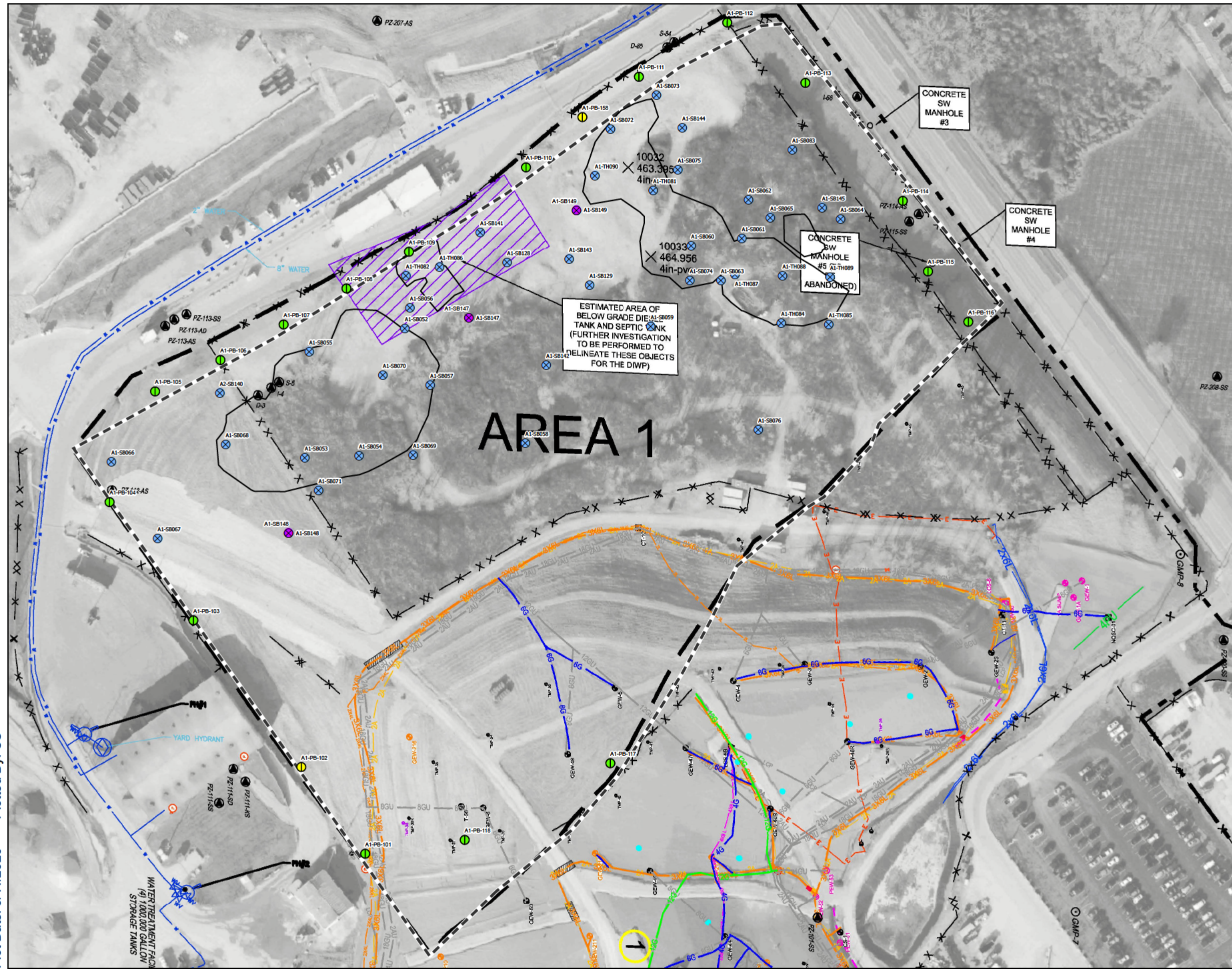


Figure 2

Area 2
Proposed Borings (Layered)



Proposed Borings

- Enclosure A Borings
- USEPA Perimeter Borings
- USEPA Proposed Interior Borings
- Proposed Interior Borings
- Perimeter Borings
- Maximum Extent of RIM >52.9 pCi/g 0-16 ft B2005GS
- OU-1 Area Boundary

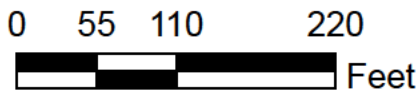
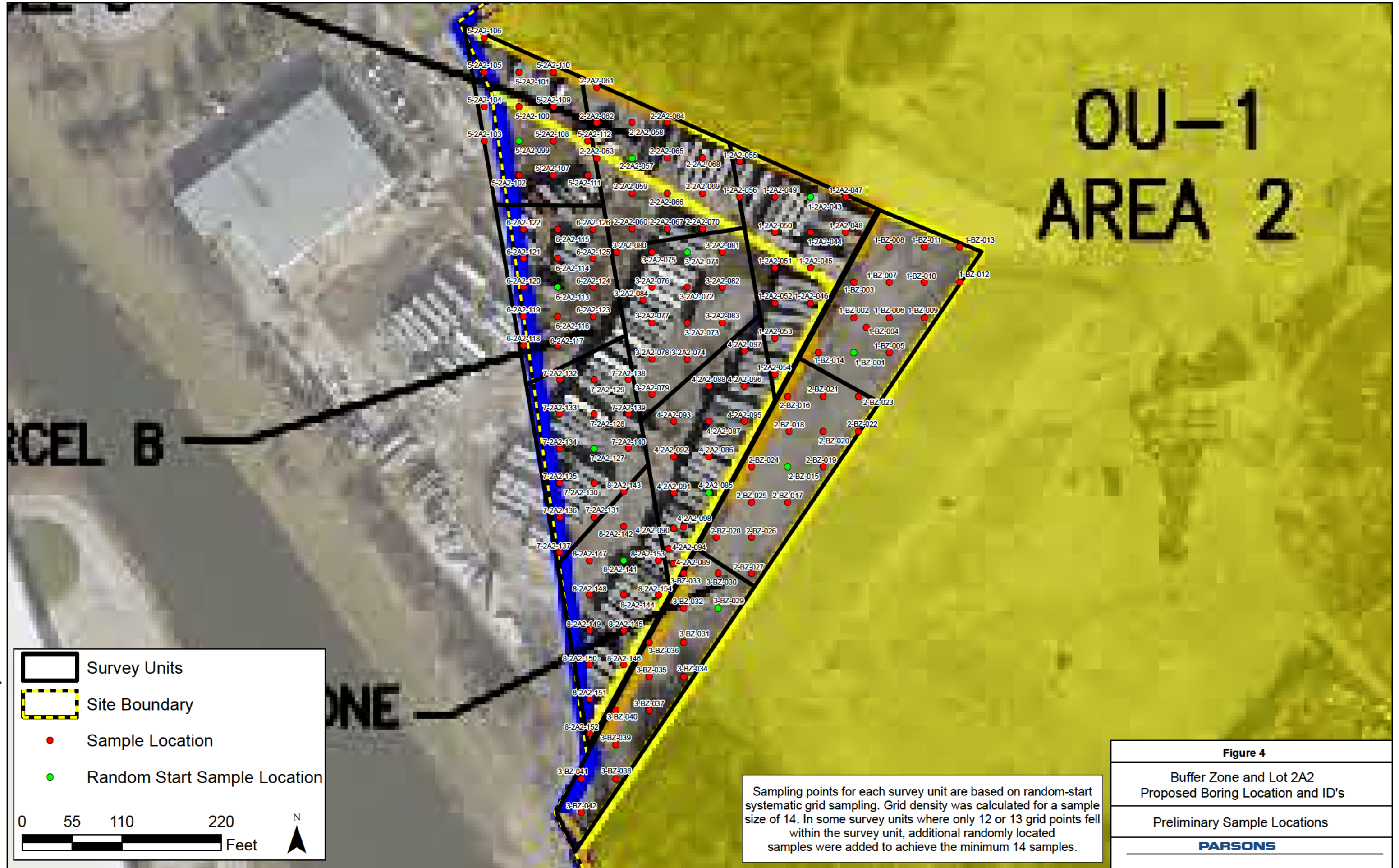
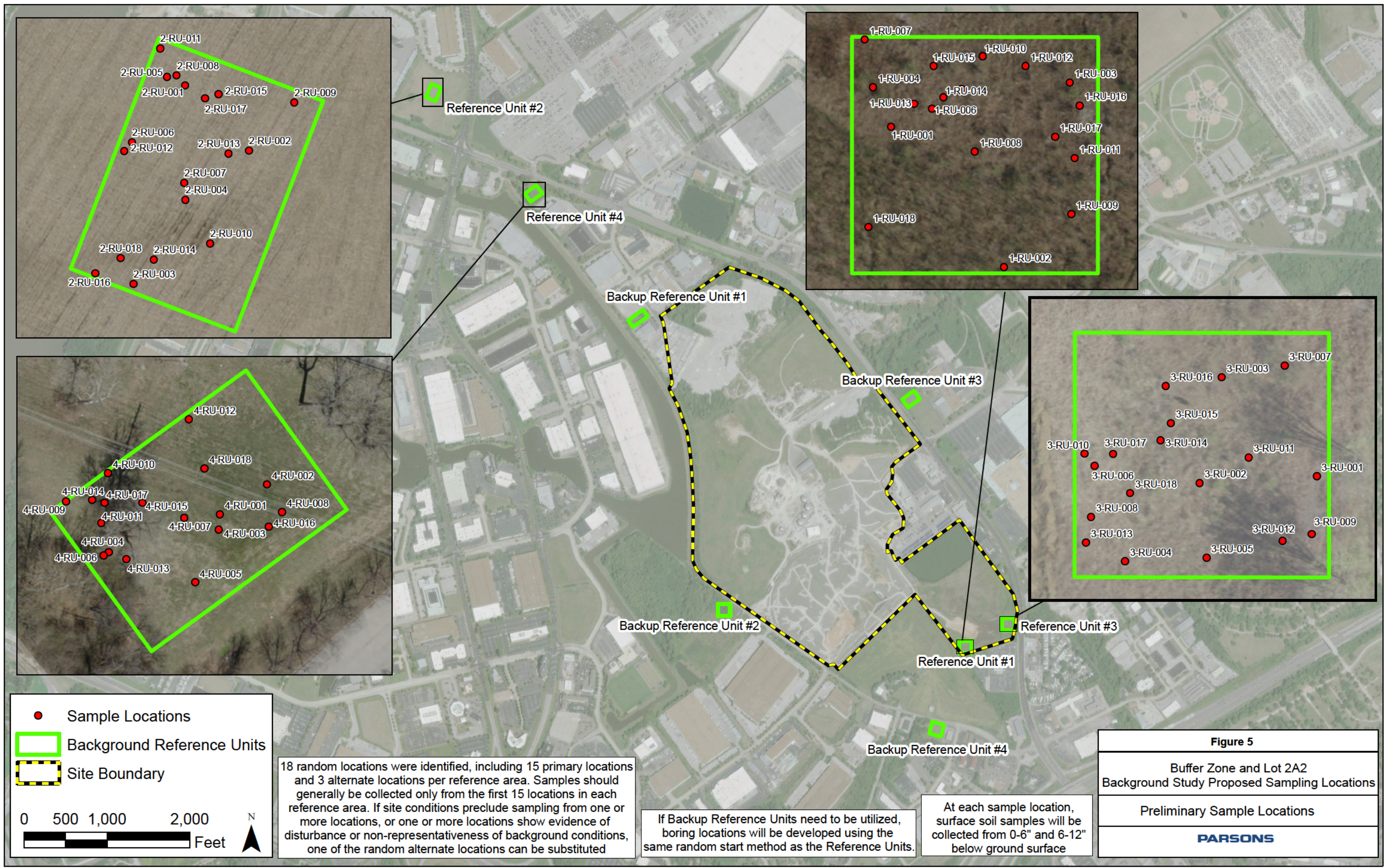


Figure 3

Area 1 Utilities Overlay
(with Proposed Borings Adjacent to Utilities)



Plot Date: 9/4/2020
Plotted By: CS/CH



Plot Date: 9/11/2020 Plotted By: CS

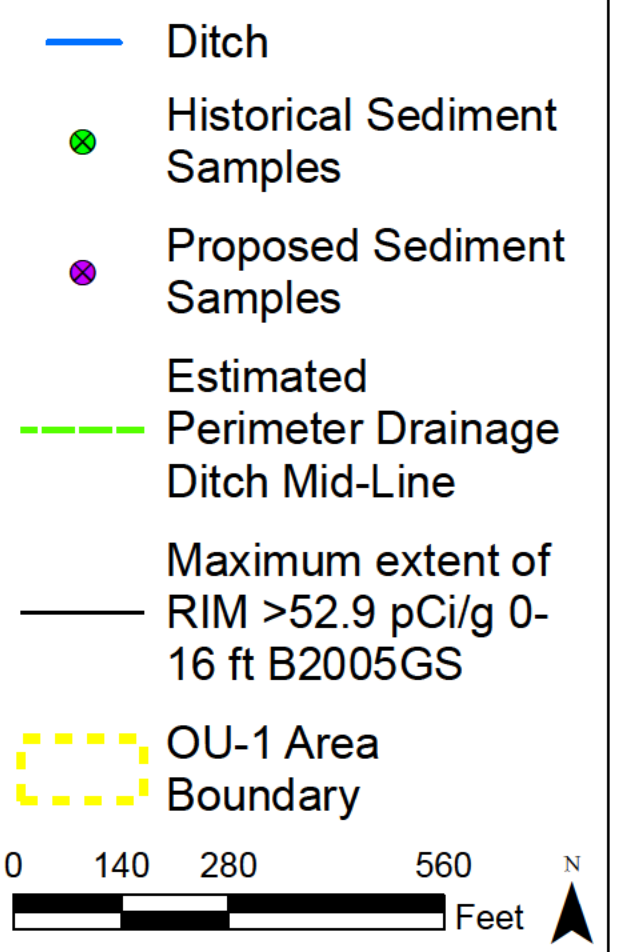
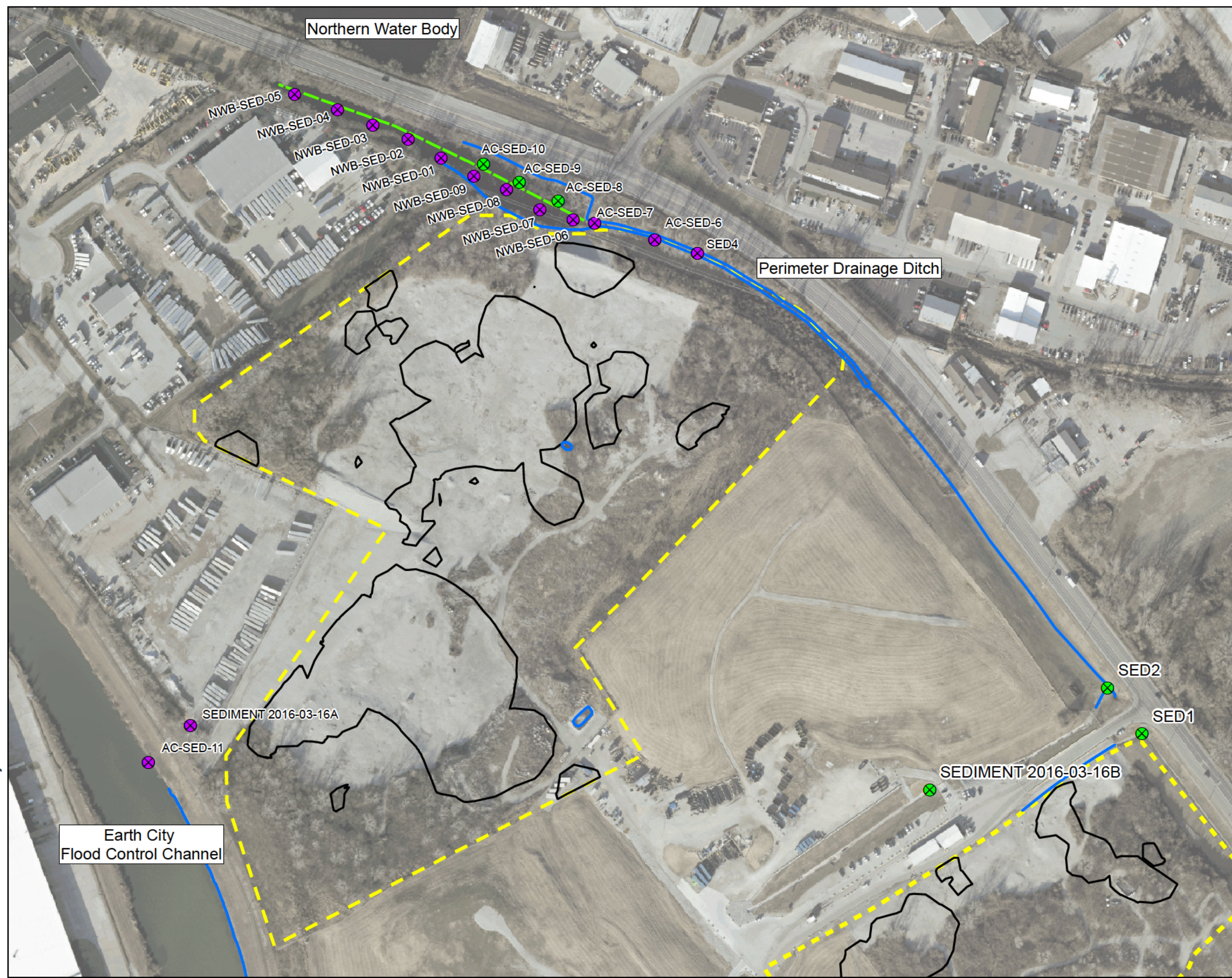
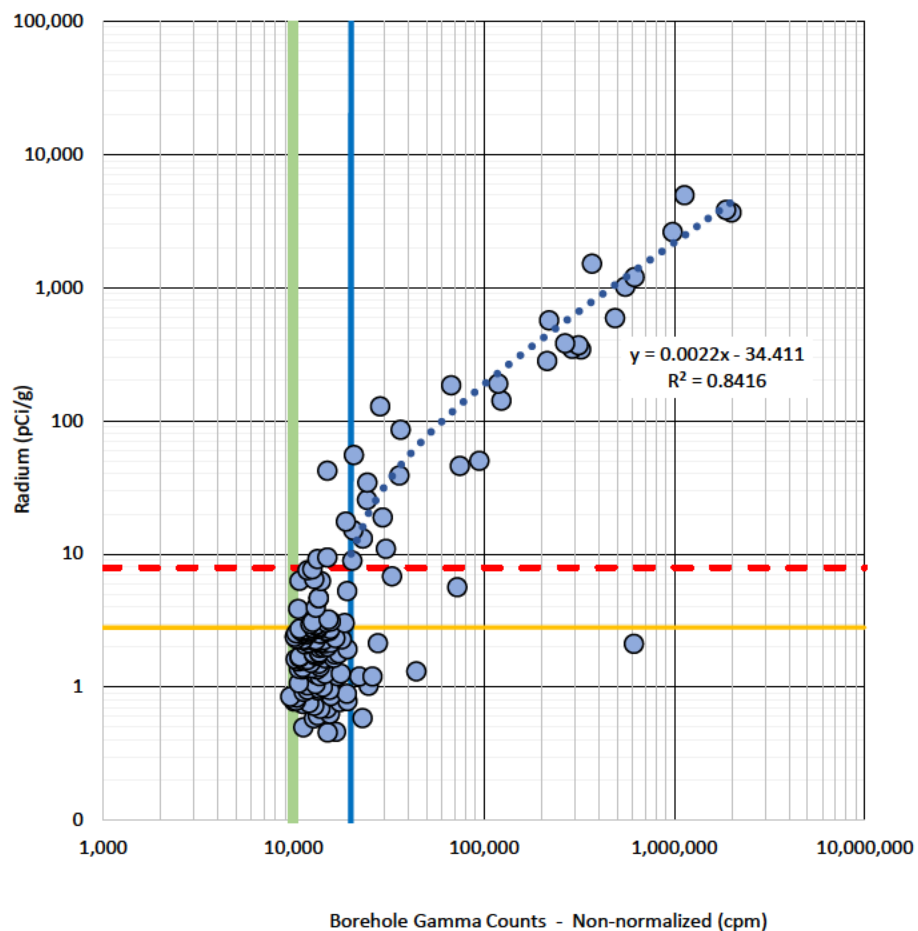
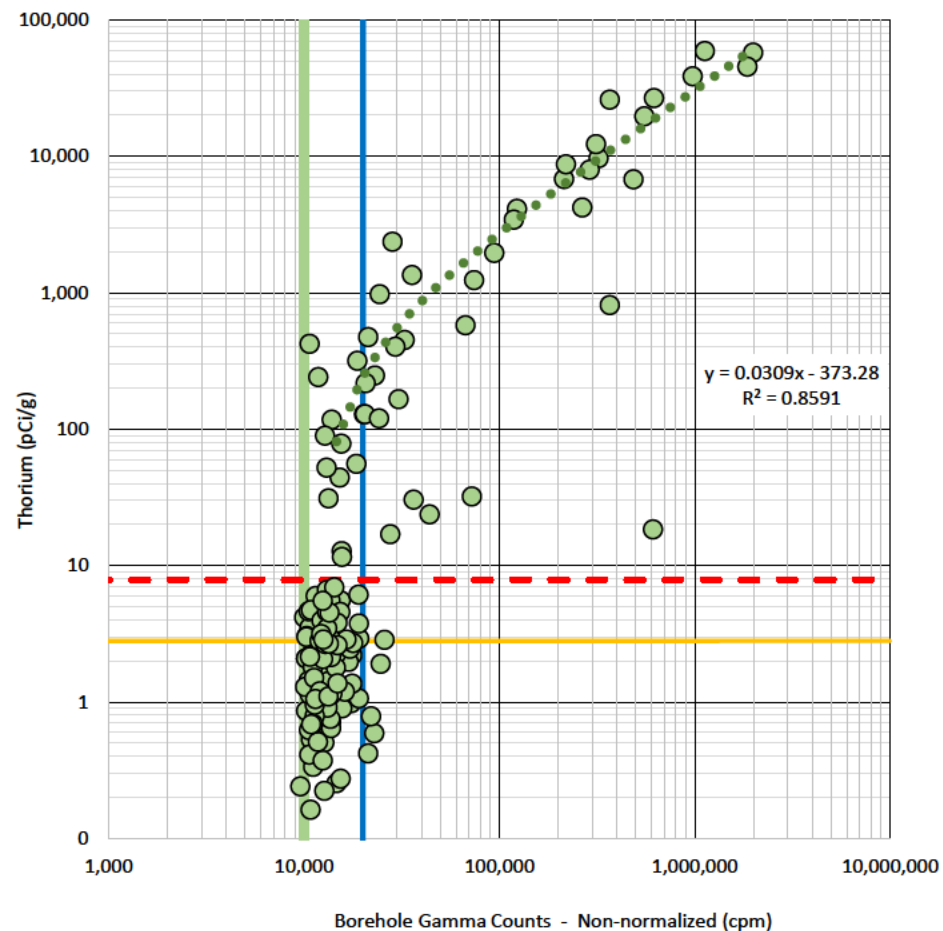


Figure 6
Drainage Areas Proposed Sediment Sample Locations
PARSONS
301 PLAINFIELD ROAD, SUITE 350, SYRACUSE, NY 13212 * 315-451-9560

Core Gamma Versus Radium



Core Gamma Versus Thorium



○ Gamma vs. Ra
 — 10,000 cpm
 — 20,000 pCi/g
 - - 7.9 pCi/g
 ●●●● Linear (Gamma vs. Ra)

○ Gamma vs. Thorium
 — 10,000 cpm
 — 20,000 pCi/g
 - - 7.9 pCi/g
 ●●●● Linear (Gamma vs. Thorium)

ATTACHMENT 1 – PRE-SAMPLING CHECKLIST

PREDRILLING/SUBSURFACE CHECKLIST FOR INTRUSIVE FIELDWORK

Site Name: _____ Job Number: _____
 Site Phone Number: _____
 Site Address: _____ County: _____
 Client Proj. Mgr.: _____ Phone: _____
 Site Manager Contacted Date: _____ By: _____
 Site Drawings (yes / no / NA) _____ (please attach) Historical Drawings (yes / no / NA) _____
 Third Party Construction/Redevelopment Plans (Yes/No/NA) _____

***ATTACH SITE FIGURE WITH PROPOSED BORING LOCATIONS

Subcontractor's (drillers, concrete, etc...) Company _____
 Subcontractor's Contact Person _____ Phone _____
 Meeting / Start Date _____ Time _____

1) Health and Safety Signoff Form Completed? (Yes/No) Date _____

2) Utility Protection Services (Minimum 48 Hrs. Advance Notice, State Specific Notification Period Supersedes)

Called: Date _____ Time _____ Initials _____

Reference # _____

Proposed Drilling Locations Premarked for Locating Service. Y / N

3) Private or In-House Utility Locating Service Performed? Y / N _____

Called: Date _____ Time _____ Initials _____

Name of Locating Service: _____

Telephone #/ contact: _____

Name of Supplier Locating Technician: _____

Type of sensing equipment used: _____

Proposed Drilling Locations Premarked Y / N

4) Other Potential Underground Structures

Name of City Engineer/Utility Representative: _____

Telephone #: _____

Date Notified _____ Maps: Y / N

Cleared: Y / N

5) COMPLETED SITE WALKOVER W/ SITE MANAGER/DESIGNEE OR OWNER/TENANT REP. Y / N

Name of Site Manager: _____

Name of Property Owner/Tenant Representative: _____

Cleared: Yes / No

Building Utility Service Line Connections Identified: Y / N

(Hand sketch on site map w/proposed boring locations and most likely utility trench locations)

6) Utility Inventory: Y / N

Utility	Name	Depth (ft) (If Available)	Phone	Notified - Date	Marked
<u>Above Ground Services</u>					
Electric	_____	NA	_____	Y / N _____	Y / N
Telephone	_____	NA	_____	Y / N _____	Y / N
Cable	_____	NA	_____	Y / N _____	Y / N
Overhead Supports	_____	NA	_____	Y / N _____	Y / N
Traffic light cables	_____	NA	_____	Y / N _____	Y / N

PREDRILLING/SUBSURFACE CHECKLIST FOR INTRUSIVE FIELDWORK

6) Utility Inventory Continued:

Below Ground Services:

Electric				Y / N		Y / N
Telephone				Y / N		Y / N
Cable				Y / N		Y / N
Gas				Y / N		Y / N
Water				Y / N		Y / N
UST System				Y / N		Y / N
Storm				Y / N		Y / N
Sanitary				Y / N		Y / N
Steam				Y / N		Y / N
Pipeline Companies				Y / N		Y / N

Other:

				Y / N		Y / N
				Y / N		Y / N
				Y / N		Y / N

7) **Site-Specific Emergency Contingency Plan Incorporated in Health & Safety Plan** Y / N

8) **Drilling Locations Approved by Client Project Manager Named Above?** Y / N

9) **Signature of Parsons' Project Mgr. (required to begin fieldwork):**

Name of Project Manager

Signature of Project Manager

Name of Parsons Field Personnel

Signature of Field Personnel

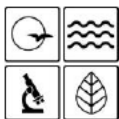
(This document to be included with the site H&S Plan and should be available upon request.)

ADDITIONAL COMMENTS / NOTES:

ATTACHMENT 2 – BORING/WELL CONSTRUCTION

<div>PARSONS</div>									DRILLING RECORD		BORING/ WELL NO. <div>Pg ____ of ____</div>	
Contractor: _____									PROJECT NAME: _____		Location Description: _____	
Driller: _____ Oversight: _____									PROJECT Location: _____			
Rig Type: _____												
GROUNDWATER OBSERVATIONS									Date/Time Start: _____ Date/Time Finish: _____		Location Map	
Depth to Water during Drilling:						ft bls						
Measured Static Water Level:						ft bls						
Final Depth of Hole/Well Casing:						ft bls						
Additional Comments:												
Sample Type	SPT	Run #	Recovery (%)	Alpha Scan (cpm)	Beta Scan (cpm)	Gamma Scan (uR/hr)	USCS Symbol	Depth (ft bls)	FIELD DESCRIPTION/ID OF MATERIAL		GRAPHIC LOG / WELL SCHEMATIC (not to scale)	COMMENTS
								0 5				
												1 0
												1 5
												2 0
								2 5				
								3 0				
								3 5				
								4 0				
								4 5				
								5 0				
								5 5				
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								19 5				
								20 0				
								20 5				
								21 0				
								21 5				
<div>SAMPLE TYPE</div> <div>HC = Hand Cleared (post hole or auger) SPT = Standard Penetration Test</div> <div>MC = Macro Core SC = Sonic Core Enter number of blows to advance 6 inches (for SS sampling only)</div> <div>SS = Split Spoon ST = Shelby Tube</div>									COMMENTS:			

ATTACHMENT 3 – MISSOURI WELL INSTALLATION FORM



MISSOURI DEPARTMENT OF NATURAL RESOURCES
GEOLOGICAL SURVEY PROGRAM
**MONITORING WELL
CERTIFICATION REPORT**

OFFICE USE ONLY		DATE RECEIVED	
REFERENCE NO.		CHECK NO.	
STATE WELL NO.		REVENUE NO.	
ENTERED	APPROVED	DATE	ROUTE / /

NOTE: This form is not to be used for nested wells

OWNER AND SITE INFORMATION

PROPERTY OWNER NAME WHERE WELL IS LOCATED		PRIMARY PHONE NUMBER WITH AREA CODE	WELL NUMBER	WELL COMPLETION DATE
PROPERTY OWNER MAILING ADDRESS		CITY	STATE	ZIP CODE
PHYSICAL ADDRESS OF PROPERTY WHERE WELL IS LOCATED		CITY	COUNTY	
NAME OF SITE, BUSINESS, OR CLEANUP PROJECT		DNR/EPA PROJECT NUMBER OR REGULATORY SITE ID NUMBER (IF APPLICABLE)		VARIANCE NUMBER (IF ISSUED)
PRIMARY CONTRACTOR NAME (PLEASE PRINT)		PERMIT NUMBER	Section 256.607(3), RSMo, requires all primary contractors to comply with all rules and regulations promulgated pursuant to Sections 256.600 to 256.640 RSMo.	

SURFACE COMPLETION

TYPE	LENGTH AND DIAMETER OF SURFACE COMPLETION	DIAMETER AND DEPTH OF THE HOLE SURFACE COMPLETION WAS PLACED	SURFACE COMPLETION GROUT
<input type="checkbox"/> Above Ground	Length _____ FT.	Diameter _____ N.	<input type="checkbox"/> Concrete
<input type="checkbox"/> Flush Mount	Diameter _____ N.	Length _____ FT.	<input type="checkbox"/> Other _____

- ☐ Locking Cap
☐ Weep Hole

Elevation _____ FT.

ANNULAR SEAL

Length _____ FT.

- ☐ Slurry ☐ Chips
☐ Pellets ☐ Granular
☐ Cement/Slurry

IF CEMENT/BENTONITE MIX:

Bags of Cement Used _____
% of Bentonite Used _____
Water Used Per Bag _____ GAL.

SECONDARY FILTER PACK LENGTH

_____ FT.

DEPTH TO TOP OF PRIMARY FILTER PACK

_____ FT.

LENGTH OF PRIMARY FILTER PACK

_____ FT.

SURFACE COMPLETION

- ☐ Steel ☐ Aluminum ☐ Plastic

RISER OR CASING (IF OPEN HOLE COMPLETION)

Riser/Casing Diameter _____ IN.
Riser/Casing Length _____ FT.
Diameter Of Drill Hole _____ N.
Weight Or SDR# _____

MATERIAL

- ☐ Steel ☐ Thermoplastic (PVC)
☐ Other _____

BENTONITE SEAL

Length _____
☐ Chips ☐ Pellets ☐ Granular
☐ Saturated Zone ☐ Hydrated

SCREEN

Screen Diameter _____ IN.
Screen Length _____ FT.
Diameter Of Drill Hole _____ IN.
Depth To Top _____ FT.

SCREEN MATERIAL

- ☐ Steel ☐ Thermoplastic (PVC)
☐ Other _____

LOCATION OF WELL (D/M/S FORMAT ONLY)

Latitude _____ ° _____ ' _____ "

Longitude _____ ° _____ ' _____ "

SMALLEST LARGEST

_____ ° _____ ' _____ " _____ ° _____ ' _____ "
Section _____ Township _____ North
Range _____ ☐ E ☐ W

TYPE OF WELL (CHECK ONE)

- ☐ Direct Push ☐ Extraction ☐ Inclinator
☐ Gas Migration ☐ Injection ☐ Lysimeter
☐ Observation ☐ Open Hole ☐ Other (specify) _____
☐ Piezometer ☐ Standard

MONITORING FOR (CHECK ALL THAT APPLY)

- ☐ Explosives ☐ Metals
☐ Pesticides/Herbicides ☐ Petroleum
☐ Radionuclides ☐ SVOCs
☐ VOCs (non-petroleum) ☐ Geotechnical Data

DEPTH FORMATION DESCRIPTION (OR ATTACH BORING LOG*)

DEPTH		FORMATION DESCRIPTION (OR ATTACH BORING LOG*)
FROM	TO	
TOTAL DEPTH: _____ FT.		<input type="checkbox"/> *Boring Log Attached
STATIC WATER LEVEL _____ FT.		
PUMP INSTALLED		
<input type="checkbox"/> Yes <input type="checkbox"/> No		

For cased wells, submit additional as-built diagrams showing well construction details including type and size of all casing, hole diameter and grout used.

I hereby certify that the monitoring well herein described was constructed in accordance with Missouri Department of Natural Resources requirements.

MONITORING WELL INSTALLATION CONTRACTOR	PERMIT NUMBER	DATE	MONITORING WELL INSTALLATION CONTRACTOR APPRENTICE (IF APPLICABLE)	PERMIT NUMBER
---	---------------	------	--	---------------

ATTACHMENT 4 – WELL DEVELOPMENT LOG

Well ID:

Well information:

* Measuring point _____ Pump setting* _____
(intake)

Development Water Characteristics:

Physical appearance at start

Physical appearance at end

Color _____
Odor _____

Sheen/Free Product

Geologist Signature:

Geologist Signature:

ATTACHMENT 5 – WELL DECOMMISSIONING RECORD

FIGURE 3 WELL DECOMMISSIONING RECORD

Site Name:	Well I.D.:
Site Location:	Driller:
Drilling Co.:	Inspector:
	Date:

DECOMMISSIONING DATA (Fill in all that apply)	WELL SCHEMATIC*
<u>OVERDRILLING</u> Interval Drilled Drilling Method(s) Borehole Dia. (in.) Temporary Casing Installed? (y/n) Depth temporary casing installed Casing type/dia. (in.) Method of installing 	<div style="display: flex;"> <div style="flex: 1;"> Depth (feet) <div style="border-left: 1px solid black; height: 100px; margin-top: 10px; position: relative;"> <div style="position: absolute; top: 0; left: -5px; width: 10px; height: 100px; border-bottom: 1px solid black;"></div> </div> </div> <div style="flex: 2; border-left: 1px solid black; border-right: 1px solid black; height: 100px; margin-top: 10px;"></div> </div>
<u>CASING PULLING</u> Method employed Casing retrieved (feet) Casing type/dia. (in) 	
<u>CASING PERFORATING</u> Equipment used Number of perforations/foot Size of perforations Interval perforated 	
<u>GROUTING</u> Interval grouted (FBLS) # of batches prepared For each batch record: Quantity of water used (gal.) Quantity of cement used (lbs.) Cement type Quantity of bentonite used (lbs.) Quantity of calcium chloride used (lbs.) Volume of grout prepared (gal.) Volume of grout used (gal.) 	

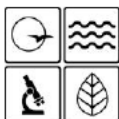
COMMENTS:

* Sketch in all relevant decommissioning data, including:
 interval overdrilled, interval grouted, casing left in hole,
 well stickup, etc.

Drilling Contractor _____

Department Representative _____

ATTACHMENT 6 – MISSOURI WELL ABANDONMENT FORM



MISSOURI DEPARTMENT OF NATURAL RESOURCES
GEOLOGICAL SURVEY PROGRAM
**MONITORING WELL/TEST HOLE/SOIL AND GEOTECHNICAL
BORING PLUGGING REGISTRATION REPORT**

FOR OFFICE USE ONLY	
REF NO.	DATE RECEIVED
CR NO.	CHECK NO.
STATE CERT NO.	REVENUE NO.

ROUTE / /	APPROVED	DATE	ENTERED	STATE CERT NO.	REVENUE NO.
--------------	----------	------	---------	----------------	-------------

OWNER AND SITE INFORMATION

PROPERTY OWNER NAME WHERE WELL IS LOCATED		PRIMARY PHONE NUMBER WITH AREA CODE	
PROPERTY OWNER MAILING ADDRESS	CITY	STATE	Z P CODE
PHYSICAL ADDRESS OF PROPERTY WHERE WELL IS LOCATED		CITY	
NAME OF SITE, BUSINESS, OR CLEANUP PROJECT	DNR/EPA PROJECT NUMBER OR REGULATORY SITE ID NUMBER (F APPLICABLE)		VARIANCE NUMBER (IF ISSUED)
PRIMARY CONTRACTOR NAME (PLEASE PRINT)	PERMIT NUMBER	Section 256.607(3), RSMo, requires all primary contractors to comply with all rules and regulations promulgated pursuant to Sections 256.600 to 256.640 RSMo.	

LOCATION INFORMATION

Latitude _____° _____' _____"	COUNTY	_____ ¼ _____ ¼ _____ ¼
Longitude _____° _____' _____"	Section _____ Township _____N Range _____	<input type="checkbox"/> E <input type="checkbox"/> W

MONITORING WELL INFORMATION

DATE WELL PLUGGED	ORIG NAL DRILLER (F KNOWN)	DATE ORIGINALLY DR LLED (F KNOWN)	REFERENCE NUMBER (F KNOWN)	WELL NUMBER		
DEPTH OF WELL ft.	STATIC WATER LEVEL ft.	LENGTH OF RISER AND SCREEN ft.	DIAMETER OF RISER AND SCREEN in.	RISER AND SCREEN PLUGGED N PLACE <input type="checkbox"/> Yes <input type="checkbox"/> No (Removed)	PUMP OR SAMPLING EQUIPMENT REMOVED <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A	CASING REMOVED <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A

TEMPORARY MONITORING WELL/SOIL BORING/GEOTECHNICAL BORING INFORMATION

Quantity	Depth of Well or Boring (ft.)	Diameter (in.)	Total Depth (Linear Feet) of All Wells or Borings	TOTAL NUMBER OF WELLS/BORINGS	
				AVERAGE DEPTH OF ALL WELLS/BOR NGS	
				DATE FIRST WELL/BORING WAS PLUGGED	DATE LAST WELL/BORING WAS PLUGGED

TEST HOLE INFORMATION

DATE TEST HOLE PLUGGED	DEPTH OF WELL ft.	LENGTH OF GROUT PLUG Bottom _____ ft. Top _____ ft.	DAVIS FORMATION REACHED <input type="checkbox"/> Yes <input type="checkbox"/> No	MECHANICAL PACKER (IF USED) <input type="checkbox"/> Yes, Depth _____ ft. <input type="checkbox"/> No	AMOUNT OF CLEAN FILL (IF USED) _____ Tons or _____ Cubic Yards	CASING REMOVED (CHOOSE ONE) <input type="checkbox"/> Yes, Diameter of Remaining Borehole _____ in. <input type="checkbox"/> No, Diameter of Casing _____ in.
------------------------	----------------------	---	---	--	---	---

PLUGGING INFORMATION (This section is required in addition to one of the well, soil boring or test hole sections above.)

WELL REMOVED BY EXCAVATION <input type="checkbox"/> Yes <input type="checkbox"/> No	GROUT INSTALLATION METHOD <input type="checkbox"/> Gravity <input type="checkbox"/> Tremie <input type="checkbox"/> Pressure	GROUT MATERIAL USED CEMENT <input type="checkbox"/> Type I <input type="checkbox"/> Type III BENTONITE <input type="checkbox"/> Chips <input type="checkbox"/> Pellets <input type="checkbox"/> Other <input type="checkbox"/> Granular <input type="checkbox"/> Slurry	NUMBER OF SACKS OF GROUT USED LBS PER SACK _____	NUMBER OF GALLONS OF WATER USED PER SACK _____	GROUT HYDRATED TO SATURATION <input type="checkbox"/> Yes <input type="checkbox"/> No
F NISHED SURFACE MATERIAL <input type="checkbox"/> Asphalt <input type="checkbox"/> Concrete <input type="checkbox"/> Soil <input type="checkbox"/> Other	SURFACE MATERIAL DEPTH _____ ft. _____ in.	DR LLER NOTES			

I hereby certify that the monitoring well herein described was plugged in accordance with the Department of Natural Resources requirements.

MONITORING WELL NSTALLATION CONTRACTOR	PERMIT NUMBER	DATE
MONITORING WELL NSTALLATION CONTRACTOR APPRENTICE (F APPLICABLE)	PERMIT NUMBER	DATE

ATTACHMENT 7 – STANDARD GROUNDWATER/ LEACHATE SAMPLING LOG

Standard Ground Water Sampling Log

Date _____
 Site Name _____
 Location _____
 Project No. _____
 Personnel _____

Weather _____
 Well # _____
 Evacuation Method _____
 Sampling Method _____

Well Information:

Depth of Well * _____ ft.
 Depth to Water * _____ ft.
 Length of Water Column _____ ft.
 Volume of Water in Well _____ gal.(s)
 3X Volume of Water in Well _____ gal.(s)

Water Volume /ft. for:
 _____ 2" Diameter Well = 0.163 X LWC
 _____ 4" Diameter Well = 0.653 X LWC
 _____ 6" Diameter Well = 1.469 X LWC

Volume removed before sampling _____ gal.(s)
 Did well go dry? _____

* Measurements taken from _____ Well Casing _____ Protective Casing _____ (Other, Specify)

Instrument Calibration:

pH Buffer Readings

4.0 Standard _____
 7.0 Standard _____
 10.0 Standard _____

Conductivity Standard Readings

84 S Standard _____
 1413 S Standard _____

Water parameters:

Gallons Removed

Temperature Readings

pH Readings

Conductivity Readings uS/cm

Turbidity Readings Ntu

initial _____	initial _____	initial _____	initial _____	initial _____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

Water Sample:

Time Collected _____

Physical Appearance at Start

Color _____
 Odor _____
 Turbidity (> 100 NTU) _____
 Sheen/Free Product _____

Physical Appearance at Sampling

Color _____
 Odor _____
 Turbidity (> 100 NTU) _____
 Sheen/Free Product _____

Samples collected:

Container Size	Container Type	# Collected	Field	Filtered	Preservative	Container pH

Notes:

ATTACHMENT 8 – LOW-FLOWS GROUNDWATER/ LEACHATE SAMPLING LOG

Low Flow Ground Water Sampling Log

Date	Personnel	Weather
Site Name	Evacuation Method	Well #
Site Location	Sampling Method	Project #

Well information:

Depth of Well * ft.

Depth to Water * ft.

Length of Water Column _____ ft.

Depth to Intake * ft.

* Measurements taken from

Top of Well Casing

Top of Protective Casing

(Other, Specify)

Start Purge Time:

[illegible]

End Purge Time:

Water sample:

Time collected:

Total volume of purged water removed:

Physical appearance at start

Physical appearance at sampling

Color

Color

Odor

Odor

Sheen/Free Product

Sheen/Free Product

Field Test Results:

Dissolved ferrous iron:

Dissolved total iron:

Dissolved total manganese:

Analytical Parameters:

[illegible]

Manually conducted K-Test:

[illegible]

ATTACHMENT 9 – K-TEST LOG

ATTACHMENT 10 –SURFACE WATER/SEEP SAMPLING RECORD

PARSONS

SURFACE WATER/SEEP SAMPLING RECORD

SITE NAME:

PROJECT NUMBER:

SAMPLING DATE / TIME:

WEATHER:

SAMPLERS:

of

of

SAMPLE ID:

SAMPLING METHOD:

DEPTH OF SAMPLE:

DESCRIPTION OF SAMPLING POINT

LOCATION:

PHYSICAL APPEARANCE:

DEPTH TO BOTTOM:

DRAINAGE DIRECTION:

UPSTREAM FROM:

DOWNSTREAM FROM:

SAMPLE DESCRIPTION

COLOR:

ODOR:

SUSPENDED MATTER:

OTHER:

FIELD TESTS

TEMPERATURE: deg C

REDOX: mV

pH: _____

DISSOLVED O2: mg/L

CONDUCTIVITY: _____ ms/cm

TURBIDITY: _____ NTUs

SAMPLE ANALYSIS / QA/QC / CHAIN OF CUSTODY

ANALYZE FOR:

QA/QC SAMPLE ID:

ANALYZE QA/QC SAMPLES FOR:

DATE/TIME REFRIGERATED:

CHAIN OF CUSTODY NUMBER:

SHIPPED VIA:

LABORATORY:

COMMENTS / MISCELLANEOUS

ATTACHMENT 11 – SEDIMENT SAMPLING RECORD

PARSONS SEDIMENT SAMPLING RECORD			
SITE NAME:	<hr/>		
PROJECT NUMBER:	<hr/>		
SAMPLING DATE / TIME:	<hr/>		
WEATHER:	<hr/>		
SAMPLERS:	<hr/>	of	<hr/>
	<hr/>	of	<hr/>
SAMPLE ID:	<hr/>		
SAMPLING METHOD:	<hr/>		
DEPTH OF SAMPLE:	<hr/>		
DESCRIPTION OF SAMPLING POINT			
LOCATION:	<hr/>		
PHYSICAL APPEARANCE:	<hr/>		
DEPTH OF WATER:	<hr/>		
DRAINAGE DIRECTION:	<hr/>		
UPSTREAM FROM:	<hr/>		
DOWNSTREAM FROM:	<hr/>		
SAMPLE DESCRIPTION			
TEXTURE:	<hr/>		
COLOR:	<hr/>		
ODOR:	<hr/>		
OTHER:	<hr/>		
FIELD TESTS			
TEMPERATURE:	<hr/>	REDOX:	<hr/>
pH:	<hr/>	DISSOLVED O2:	<hr/>
CONDUCTIVITY:	<hr/>	OTHER:	<hr/>
SAMPLE ANALYSIS / QA/QC / CHAIN OF CUSTODY			
ANALYZE FOR:	<hr/>		
QA/QC SAMPLE ID:	<hr/>		
ANALYZE QA/QC SAMPLES FOR:	<hr/>		
DATE/TIME REFRIGERATED:	<hr/>		
CHAIN OF CUSTODY NUMBER:	<hr/>		
SHIPPED VIA:	<hr/>		
LABORATORY:	<hr/>		
COMMENTS / MISCELLANEOUS			
<hr/>			
<hr/>			
<hr/>			

ATTACHMENT 12 – SURFACE SOIL SAMPLING RECORD

PARSONS SURFACE SOIL SAMPLING RECORD			
SITE NAME:	<hr/>		
PROJECT NUMBER:	<hr/>		
SAMPLING DATE / TIME:	<hr/>		
WEATHER:	<hr/>		
SAMPLERS:	<hr/>	of	<hr/>
	<hr/>	of	<hr/>
SAMPLE ID:	<hr/>		
SAMPLING METHOD:	<hr/>		
DEPTH OF SAMPLE:	<hr/>		
DESCRIPTION OF SAMPLING POINT			
LOCATION:	<hr/>		
PHYSICAL APPEARANCE:	<hr/>		
VEGETATION:	<hr/>		
DRAINAGE DIRECTION:	<hr/>		
SAMPLE DESCRIPTION			
TEXTURE:	<hr/>		
COLOR:	<hr/>		
ODOR:	<hr/>		
OTHER:	<hr/>		
FIELD TESTS			
VOCs:	<hr/>	ppm	ALPHA: <hr/> cpm
	<hr/>		BETA: <hr/> cpm
	<hr/>		GAMMA: <hr/> cpm
SAMPLE ANALYSIS / QA/QC / CHAIN OF CUSTODY			
ANALYZE FOR:	<hr/>		
QA/QC SAMPLE ID:	<hr/>		
ANALYZE QA/QC SAMPLES FOR:	<hr/>		
DATE/TIME REFRIGERATED:	<hr/>		
CHAIN OF CUSTODY NUMBER:	<hr/>		
SHIPPED VIA:	<hr/>		
LABORATORY:	<hr/>		
COMMENTS / MISCELLANEOUS			
<hr/>			
<hr/>			
<hr/>			