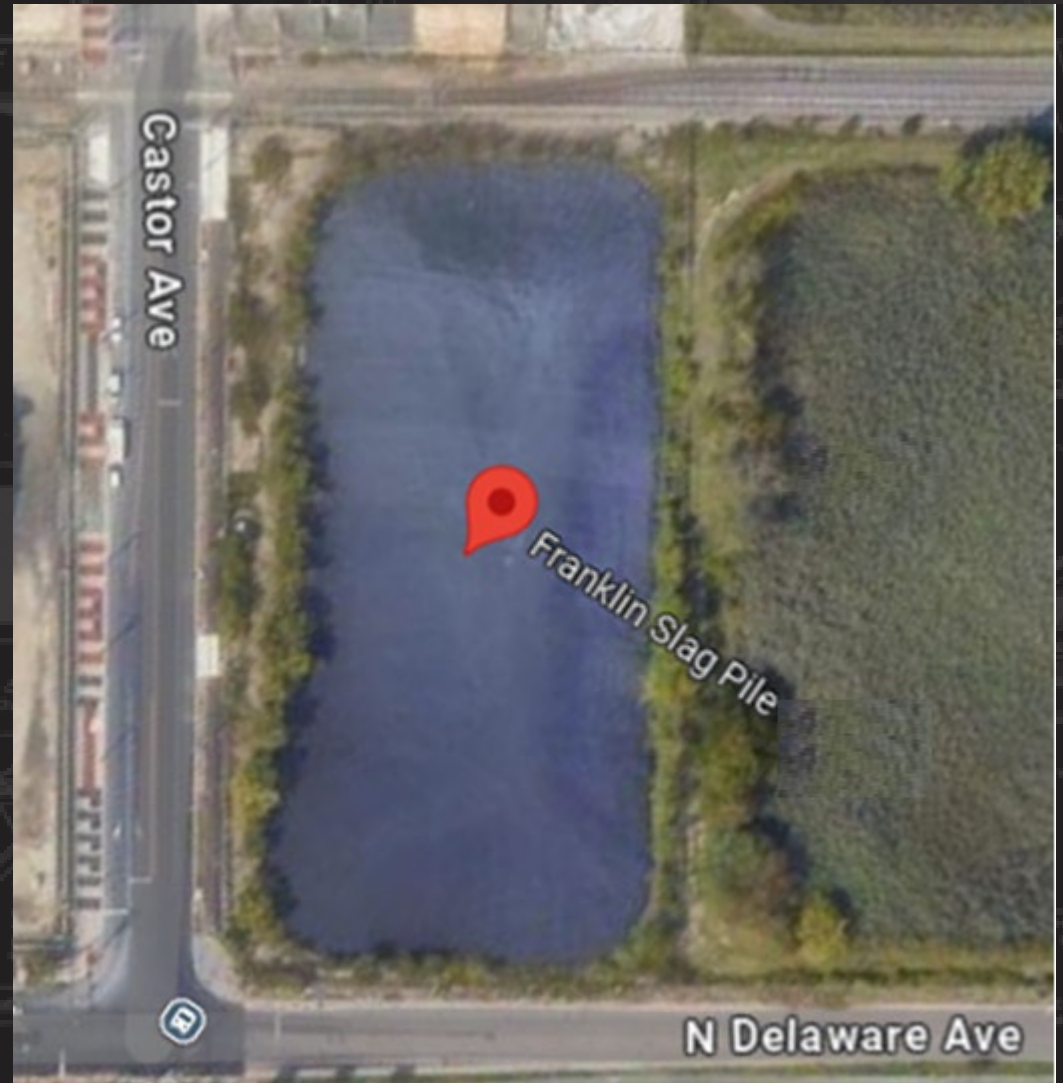


EPA FRANKLIN SLAG PILE PROJECT

Industry Day March 3rd 2025



U.S. ARMY



US Army Corps
of Engineers®





ADDITIONAL INFORMATION SHARING

The Government assumes no responsibility for any conclusions or interpretations made by the Contractor based on the information made available by the Government. Nor does the Government assume responsibility for any understanding reached or representation made concerning conditions which can affect the work by any of its officers or agents before the execution of any contract, unless that understanding or representation is expressly stated in a contract. The information in these slides are subject to change.

We ask that virtual participants refrain from using the chat feature in MS Teams to ask questions or provide comments. At the conclusion of the presentation, attendees will receive additional information directing them to the Government's active sources sought notice for this potential requirement.

OPENING REMARKS



U.S. ARMY

OPENING REMARKS

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Thank you for –

- Joining us
- Commitment to partnering with us
- Valuable insights and fruitful discussions

**THANK
YOU**



U.S. ARMY



VALUE OF INDUSTRY DAY

1. Foster collaboration between USACE and industry partners
2. Build relationships, understand mutual goals
3. Explore opportunities for future projects





U.S. ARMY

WHAT WE HOPE TO ACHIEVE

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1. Inform: Detailed insights into our project
2. Engage: Facilitate meaningful interactions and dialogue
3. Collaborate: Identify opportunities for partnership and collaboration





U.S. ARMY



EVENT AGENDA

- **Opening Remarks**

Mr. Eric Leach, Contracting Specialist for the Project, USACE Philadelphia

Mr. Connor Struckmeyer, Contracting Officer for the Project, USACE Philadelphia

- **USACE Overview**

Ms. Emily Terjimanian, Project Manager, USACE Philadelphia

- **Franklin Slag Pile Project Overview and Pilot Program Details**

Mr. Steven Glazier, Lead Designer, Geo-Environmental Section, USACE Philadelphia

- **How to Do Business with the Federal Government**

Mr. James Wood, Deputy, Office of Small Business Programs (OSBP), USACE Philadelphia

- **Closing Remarks**

Mr. Eric Leach, Contracting Specialist for the Project, USACE Philadelphia

Mr. Connor Struckmeyer, Contracting Officer for the Project, USACE Philadelphia

USACE OVERVIEW



PHILADELPHIA DISTRICT MISSION AND VISION

Mission

Deliver vital engineering solutions, in collaboration with our partners, to secure our Nation, energize our economy, and reduce disaster risk.

Vision

The Philadelphia District strives to be a world-class engineering organization renowned for its professional workforce, commitment to Program delivery, and reliable partnerships with all stakeholders.





PHILADELPHIA DISTRICT INTRODUCTION



Technical assistance to non-Department of Defense (DoD) federal agencies, state and local governments, tribal nations and other entities providing:

- Engineering and construction services,
- Environmental restoration and management services,
- Research and development assistance,
- Management of water and land related natural resources,
- Relief and recovery work,
- And other management and technical services.

Customers include, but are not limited to EPA, FEMA, Coast Guard, National Park Service, and the Federal Aviation Administration.

PHILADELPHIA DISTRICT MISSION AREAS:

Military

- Construction services for Army & Air Force
 - Dover Air Force Base
 - Joint Base McGuire Dix Lakehurst
 - Tobyhanna Army Depot
 - Naval Surface Warfare Center

Civil Works

- Water resources projects for U.S.
 - Navigation
 - Flood Risk Management
 - Coastal Storm Risk Management
 - Ecosystem Restoration
 - Dam & Bridge Operations & Maintenance

Interagency

- Reimbursable work for other federal agencies, state & local government
 - EPA, FAA, FEMA, FWS, HUD, DOT, NPS, USCG, VA

Philly and the Corps' Fleet

- Marine Design Center (MDC): Design and build USACE boats and vessels.
- McFarland: East Coast “minimum fleet” hopper dredge (1 of 4 nationwide)

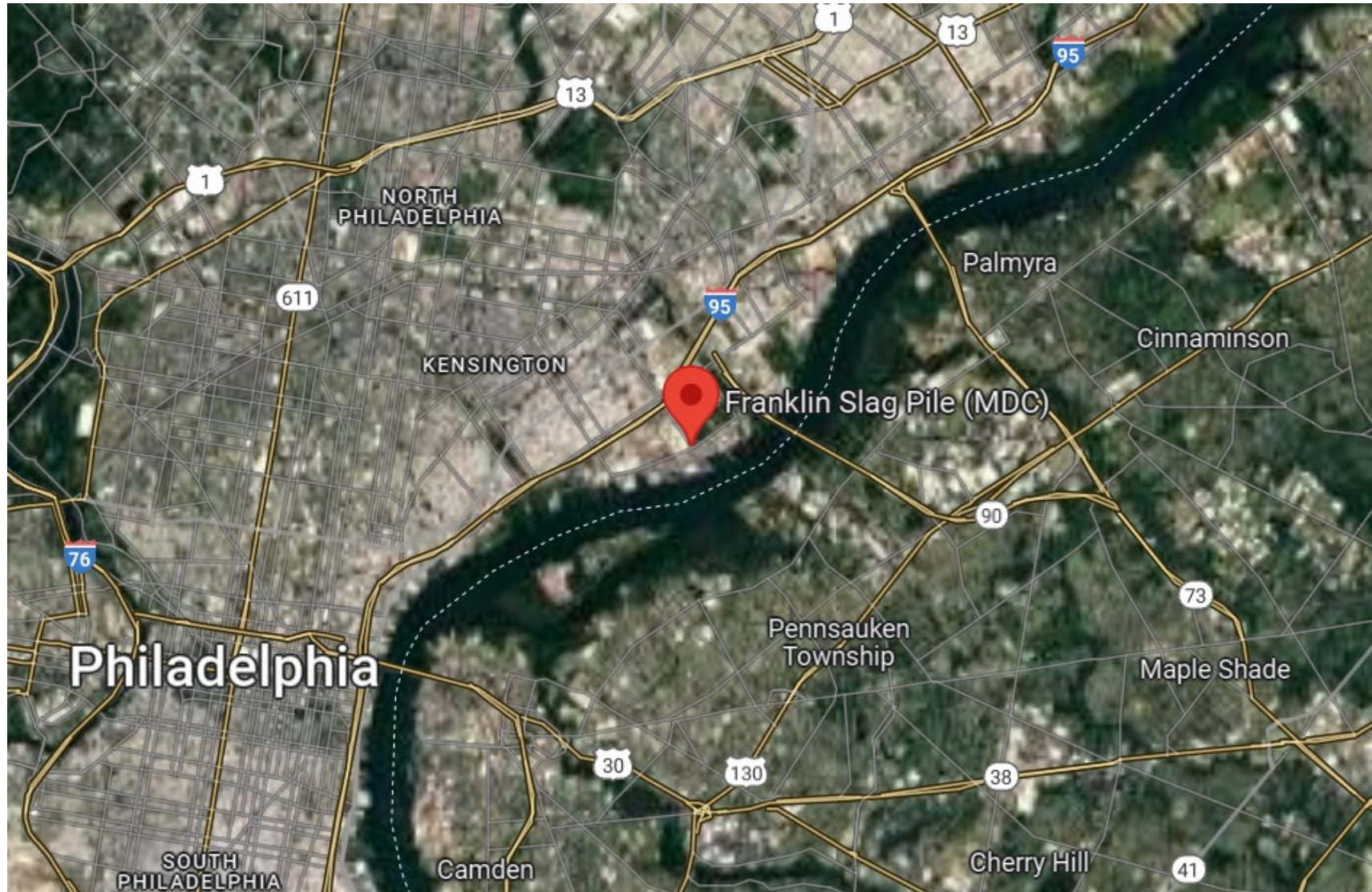


FRANKLIN SLAG PILE (MDC) SUPERFUND SITE



FRANKLIN SLAG PILE (MDC) SUPERFUND SITE LOCATION

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FRANKLIN SLAG PILE (MDC) SUPERFUND SITE

- The 2.5 Acre Site located in the Port Richmond Section of Philadelphia at the intersection of Castor Ave at N. Delaware Ave.
- From 1950s to 1999, MDC Industries processed and sold, on a consignment basis, the processed slag for sandblasting grit and asphalt shingle surfaces. This material originated from Franklin Smelting and Refining Corp facility located diagonally across Castor Ave and the CONRAIL trackage.
- In December 1999, the PADEP cited MDC for releasing lead into surface water conveyed by storm drainage system and discharged into the Delaware River.
- In 2000, The EPA performed an Interim Remedial Action which included
 - Demolition of MDC processing equipment and storage silos
 - Clean up and off-site reuse of lead containing sediment in storm water system, adjacent sidewalks, railroad right of way, and former Franklin Facility.
 - Reshaping, stabilizing and capping the stockpiled slag material with a 60-Mil HDPE liner system.
 - Securing site with chain-link fencing.



FRANKLIN SLAG PILE (MDC) SUPERFUND SITE

EPA Record of Decision

In August of 2020, the EPA issued a ROD for Operable Units OU1 and OU2, soil and groundwater, respectively,

- **Alternative S4** was selected as the remedy for the site.
- In summary this included:
 - 1) Excavation of stockpiled slag and impacted native soils
 - 2) On-site treatment with a stabilization agent to decrease leachability of lead
 - 3) Confirmation of non-hazardous classification of waste
 - 4) Transport of slag and soil for disposal at a Resource Conservation and Recovery Act Subtitle D Facility as non-hazardous solid waste
 - 5) Site restoration including security fencing.
 - 6) Two years of quarterly groundwater sampling and laboratory analysis
 - 7) Institutional Controls including land use and groundwater restrictions by Others



- Stabilization of the hazardous concentrations of RCRA metals (Lead and Chromium) to non-hazardous TCLP concentrations for the 78,000 cubic yards (CY) of the slag stockpile and top two feet of native soils.
- The stabilized slag material will need to be sampled with laboratory analysis for TCLP metals in batches not to exceed 500 CY which is approximately 750 tons.
- The TCLP laboratory analysis is typically completed in 48 hr. to 72 hr. TAT. It is estimated that treated slag will need to be stockpiled on-site for 5 to 8 days, including sample collection, shipment, testing reporting and approvals for shipment.
- An estimated 10,000 CY of additional native soil, which potentially exceeds the Site Specific Lead Clean-up Level of 600 mg/kg, will need to be over excavated and transported to Subtitle D landfill. Confirmatory soil sampling program will be implemented.



SCOPE (CONTINUED)

- Concrete slabs, foundation piers, or subsurface drainage features associated with the former MDC processing facility less than 1 foot beneath the final grade demolished with off-site disposal.
- Foundation footers and piers, or subsurface drainage features greater than 1 foot beneath the final grade can be either decontaminated and left in place or demolished and disposed of site. Any concrete structure fully exposed by excavation, shall be removed.
- Abandonment and replacement of four on-site shallow monitoring wells.
- Eight (8) rounds of groundwater sampling for RCRA metals.
- The fencing along N. Delaware Ave will be replaced due to existing condition.
- Closure of Castor and N Delaware Avenues for the Contractor use will require a detour and maintenance and protection of traffic plan as long as road closures are in place.

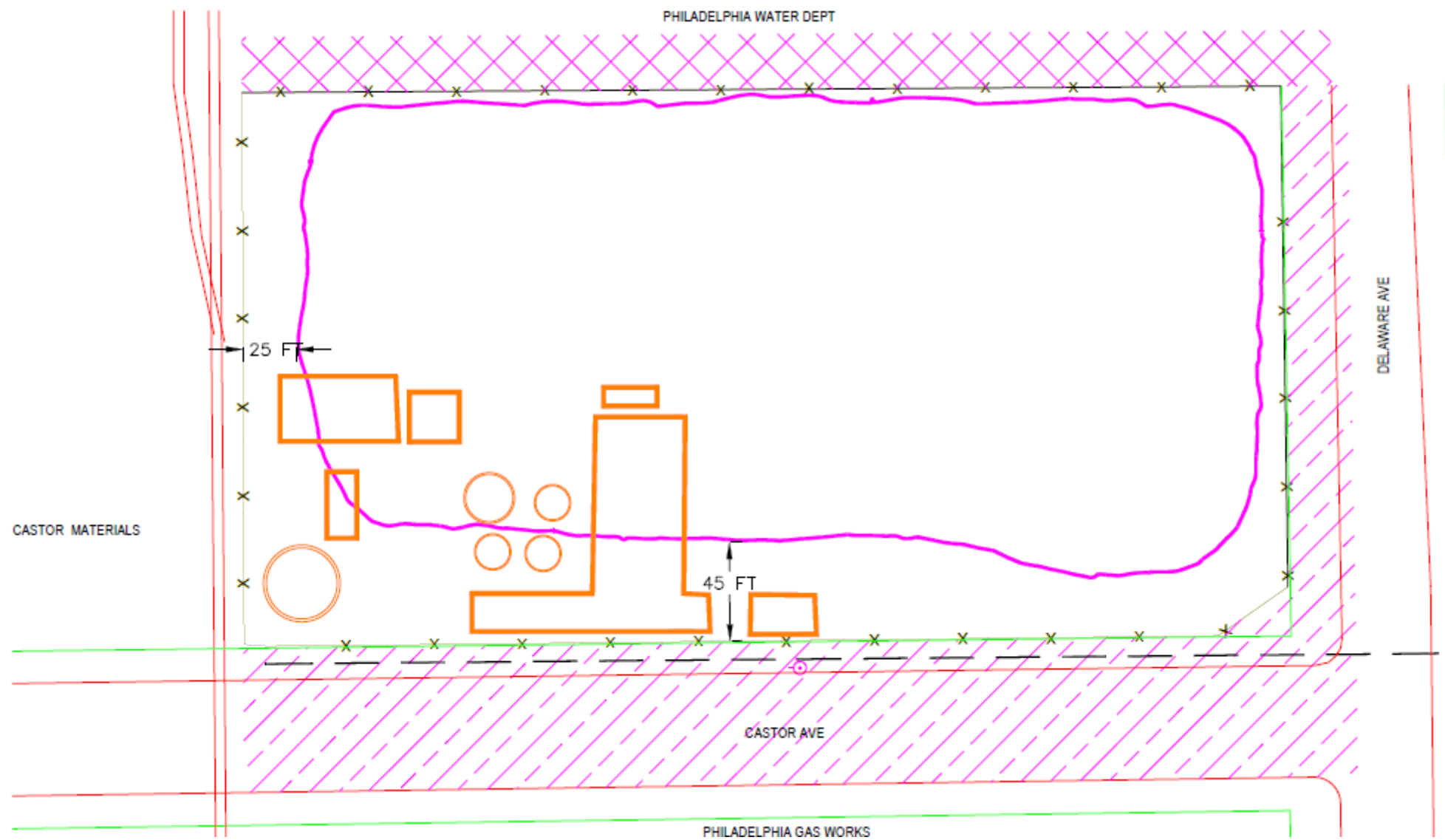


PROJECT CONSTRAINTS

- Stockpile covers over 80% of the property. Untreated material on-site relocation maybe necessary to increase available usable work area.
- Relocation of stockpile material with use of retaining walls maybe constrained with respect to:
 - Total height
 - Embankment slope
 - Increased factor of safety
- Untreated slag material shall not be relocated off-property.
- Agreements in place for use of adjoining areas for support activities
 - Castor Ave (Delaware Ave to Philadelphia Railroad)
 - Delaware Ave (Southbound shoulder adjacent to site) (Parking, office trailers, storage)
 - Philadelphia Water Department (25 foot wide) (limited to dust and erosion control, retaining wall bracing, limited parking)
 - Traffic control and detour features based upon closures utilized by Contractor
- Structural protection will be required for crossing existing underground water main under north sidewalk along Castor Ave.



SITE PLAN





HISTORIC TCLP SAMPLING

1988

- TCLP Lead varies 5.7 mg/l to 86.6 mg/l
- Total Lead varies 5,000 mg/kg to 27,500 mg/kg

1998

- Composite Sampling per row
TCLP Lead varies 11.3 mg/l to 39.6 mg/l
Average TCLP Lead - 25 mg/l

1999

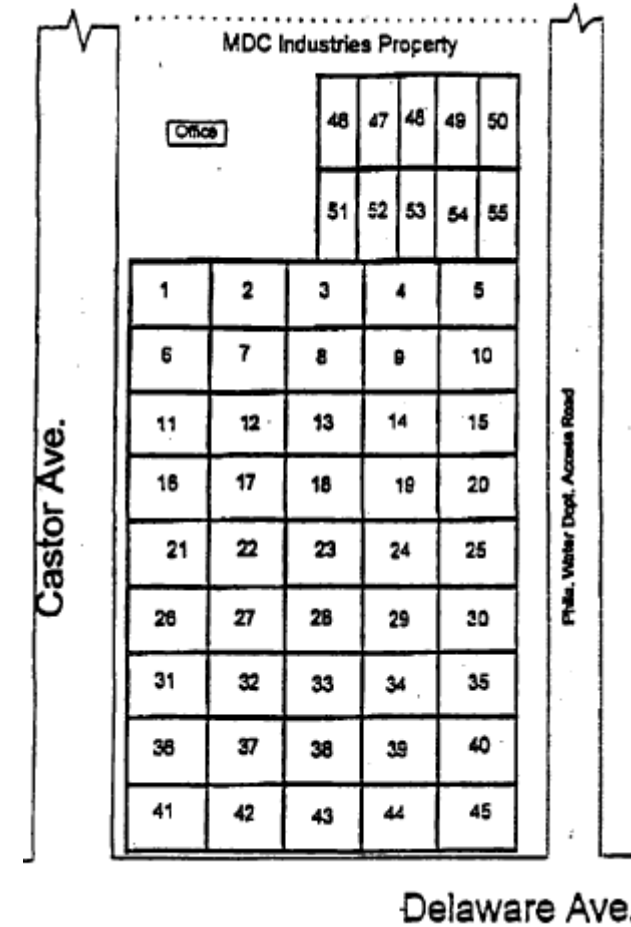
- TCLP Lead varies 17.5 mg/l to 44.7 mg/l
- Total Lead varies 4,861 mg/kg to 8,150 mg/kg

2000

- TCLP Lead varies 6.1 mg/l to 21.3 mg/l
- Total Lead varies 4,200 mg/kg to 22,150 mg/kg
- Single TCLP Cadmium exceedance 3.24 mg/l

2022

- Maximum TCLP Concentration - 13.5 mg/l





GEOPHYSICAL PROPERTIES

Gradation

- 91% passing 1/4" sieve

Density

- Bulk 90 pcf
- Particle 187 pcf

Porosity

- 52%

Metals (Greater than 1%)

Aluminum	3.16%
Calcium	6.07%
Copper	1.26%
Iron	22.8%
Zinc	6.0%



FRANKLIN SLAG PILE (MDC) SUPERFUND SITE

Community Involvement

This project has been selected as one of the White House Environmental Justice Projects, which includes active participation of the EPA, PADEP, City of Philadelphia, its Mayor, and various community groups.

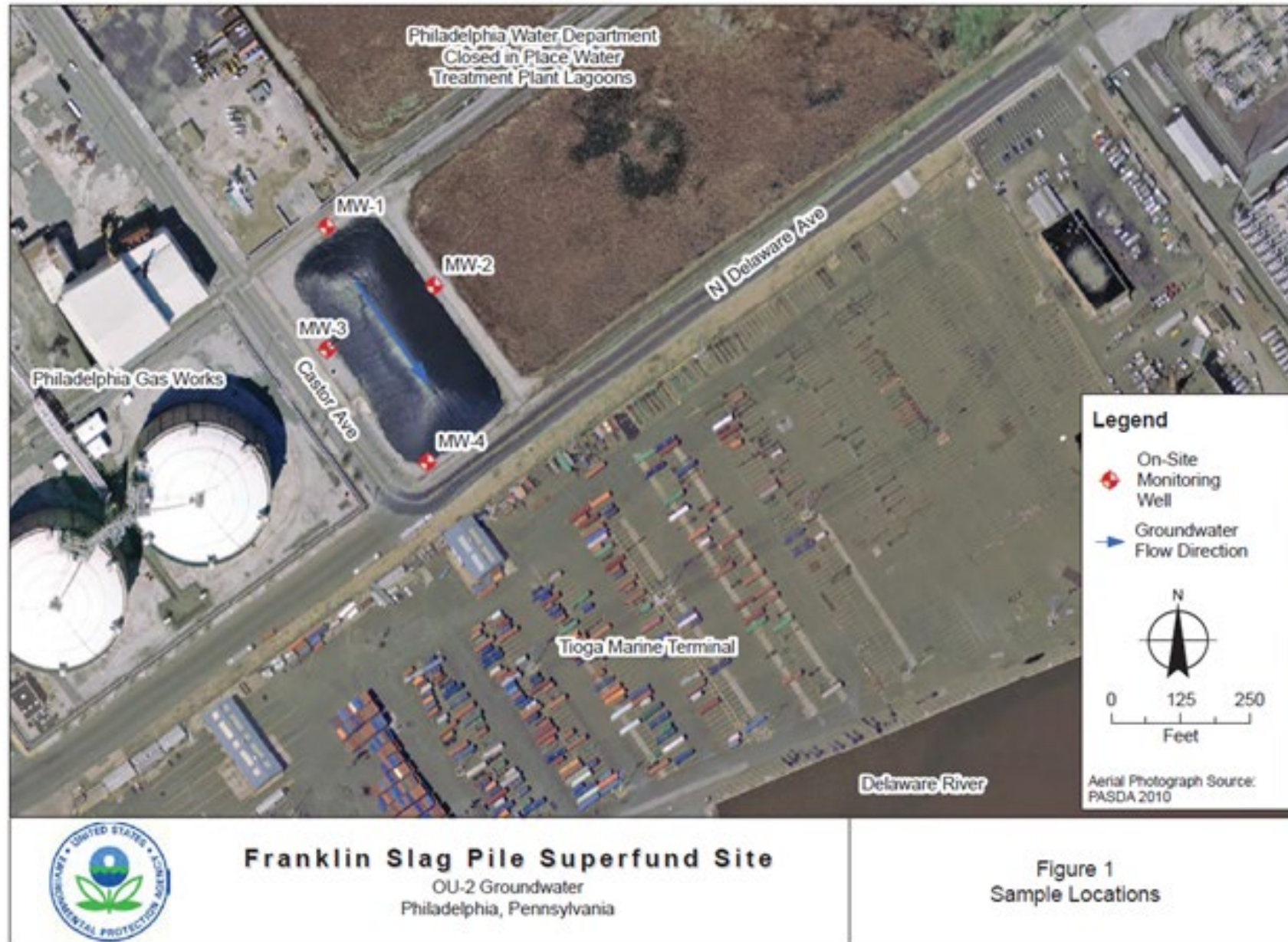
This site has a Community Involvement Plan developed in 2023 in which the EPA involves the community and its needs during the superfund process including Remedial Construction Activities. This is a living document which will evolve to address changes to reflect long-term changes to the community.

To ensure the protection of the Community during construction, the project includes:

- Perimeter Air Monitoring Program including air monitoring and sample collection
 - Site perimeter
 - Within the residential community west of I-95
- Enhanced dust control program, decontamination station, and street cleaning.
- Stormwater and Erosion Control Program
- Community Presentation Meetings



MONITORING WELL LOCATIONS





FRANKLIN SLAG PILE (MDC) SUPERFUND SITE

The US Environmental Protection Agency (Region 3) has authorized the USACE to finalize the remedy design to meet the requirements of the ROD, manage the bidding process, and remedial construction.

Tentative Schedule

Solicitation for Bids	September 2025
Notice to Proceed	January 2026
Substantially Complete	November 2029
Groundwater Monitoring Report	February 2032



ROLES AND RESPONSIBILITIES

Government

- Contracting Officer, Connor Struckmeyer (for Brandon Mormello)
- Contracting Specialist, Eric Leach
- Program Manager, Emily Terjimanian
- Design Manager, Stephen Pindale
- EPA Regional Program Manager, Andrew Haneiko
- EPA Community Involvement Coordinator, Akudo Ejelonu

Contractor

- Interested businesses capable of performing the work with this project today

HOW TO DO BUSINESS WITH THE FEDERAL GOVERNMENT



Step 1: Registering on SAM.gov

1. Overview of SAM.gov

- The official site for federal contracting.
- Essential for bidding on federal contracts or receiving grants.

2. Registration Process

- **Create a Login.gov Account:** Your access to government services.
- **Gather Necessary Information:**
 - SAM Unique Entity Identifier (UEI) / DUNS #
 - Tax Identification Number (TIN)
 - Banking Information
- **Complete the Registration:** Detail your business experience and specialization.
- **Submit and Await Approval:** Approval times vary; remember to renew annually.

3. Key Points

- Registration is free!
- Annual renewal **required** to stay active.





Step 1: Registering on SAM.gov



Quick Start Guide for Entities Interested in Being Eligible for Government Contracts



How to register your entity to be eligible for CONTRACTS in SAM:

Before you register, you need to know the following:

-  **What is an Entity?**
In SAM, your company/business/organization is now referred to as an "Entity."
 - **REGISTERING IN SAM IS FREE.**
 - If you were registered in CCR, your company's information is already in SAM. You just need to set up a SAM account. See the "Migrating Roles" Quick Start Guide.
-  **Your Entity's DUNS Number**
You need a DUNS to register your entity in SAM.
 - If you do not have a DUNS number, you can request a DUNS number for free by visiting D&B at <http://fedgov.dnb.com/webform>
 - It takes 1-2 business days to obtain a DUNS.
-  **Your Entity's Taxpayer Identification Number (TIN)**
You need your entity's Tax ID Number (TIN) and taxpayer name (as it appears on your last tax return). Foreign entities that do not pay employees within the U.S. do not need to provide a TIN.
 - A TIN is an Employer Identification Number (EIN) assigned by the Internal Revenue Service (IRS).
 - Sole proprietors may use their Social Security Number (SSN) assigned by the Social Security Administration (SSA) if they do not have a TIN, but please be advised it will not be treated as privacy act data in SAM.
 - To obtain an EIN visit: www.irs.gov/businesses/small/article/0,,id=102767,00.html
 - Activating a new EIN with the IRS takes 2-5 weeks.

 **Steps For Registering Your Entity in SAM**

1. Go to www.sam.gov
2. Create a Individual Account and Login
3. Click "Register New Entity" under "Register/Update Entity" on your "My SAM" page
4. Select your type of Entity
5. Select "Yes" to "Do you wish to bid on contracts?"
6. Complete "Core Data"
 - ✓ Validate your DUNS information
 - ✓ Enter Business Information (TIN, etc.)
 - ✓ Enter CAGE code if you have one. If not, one will be assigned to you after your registration is completed. Foreign registrants must enter NCAGE code.
 - ✓ Enter General Information (business types, organization structure, etc)
 - ✓ Financial Information (Electronic Funds Transfer (EFT) Information)
 - ✓ Executive Compensation
 - ✓ Proceedings Details
7. Complete "Assertions"
 - ✓ Goods and Services (NAICS, PSC, etc.)
 - ✓ Size Metrics
 - ✓ EDI Information
 - ✓ Disaster Relief Information
8. Complete "Representations and Certifications"
 - ✓ FAR Responses
 - ✓ Architect-Engineer Responses
 - ✓ DFARS Responses
9. Complete "Points of Contact"
10. Your entity registration will become active after 3-5 days when the IRS validates your TIN information.

How do I get more information? Take a look at the SAM User Guide.

 **Go to Our Website:** www.sam.gov

 **Contact the SAM Help Desk:** www.fsd.gov



Step 2: Searching for Opportunities

1. Using Federal Portals

- Example: www.SAM.gov
- Wide range of contracts available.

2. Effective Search Strategies

- Use relevant keywords and NAICS codes.
- Apply filters to narrow down opportunities.
- Set up alerts for new contract postings.

3. Persistence is Key

- Stay consistent in your search.
- Finding the right opportunity can take time.





Step 3: Understanding Target Agencies

1. Research Agency Missions

- Tailor approach to each agency's unique mission.
- DoD vs. Department of Health and Human Services.

2. What and How They Buy

- Analyze past contracts for insights.
- Understand their preferred contract types and durations.

3. Customize Your Pitch

- Align your business offerings with agency needs.
- Show how you can support their mission.





Step 3: Understanding Target Agencies

Philadelphia DoDAAC - W912BU

Know the NAICS we work in -

USACE Top NAICS:

1. 236220 - COMMERCIAL AND INSTITUTIONAL BUILDING CONSTRUCTION
2. 237990 - OTHER HEAVY AND CIVIL ENGINEERING CONSTRUCTION
3. 541330 - ENGINEERING SERVICES
4. 561210 - FACILITIES SUPPORT SERVICES
5. 562910 - REMEDIATION SERVICES

USACE North Atlantic Division Top NAICS:

1. 236220 - COMMERCIAL AND INSTITUTIONAL BUILDING CONSTRUCTION
2. 237990 – OTHER HEAVY AND CIVIL ENGINEERING CONSTRUCTION
3. 336611 - SHIP BUILDING AND REPAIRING
4. 541330 - ENGINEERING SERVICES
5. 562910 - REMEDIATION SERVICES

*Philadelphia District falls under the North Atlantic Division



Step 4: Leveraging Available Resources

1. Federal Small Business Specialists

- Guidance on proposals and upcoming opportunities.
- Example: Role of specialists like myself.

2. APEX Accelerators (formerly PTACs)

- Assistance with bid preparation and process understanding.
- Valuable for newcomers to federal contracting.
- Website: <https://www.apexaccelerators.us/#/>



3. DoD Small Business Web Page

- Information on policies, programs, and opportunities.
- Focus on Department of Defense.
- Website: <https://business.defense.gov/>



Other Useful Links

SAM – System for Award Management

- <https://www.sam.gov>

DUNS – Data Universal Numbering System

- <http://fedgov.dnb.com/webform>

NAICS Search - North American Industry Classification System

- <http://www.census.gov/eos/www/naics/>

Small Business Size Standard

- <http://www.sba.gov/contractingopportunities/officials/size/index.html>

USACE Public Website

- <http://www.usace.army.mil/>



Step 5: Programs and Partnerships

1. SBIR/STTR Programs

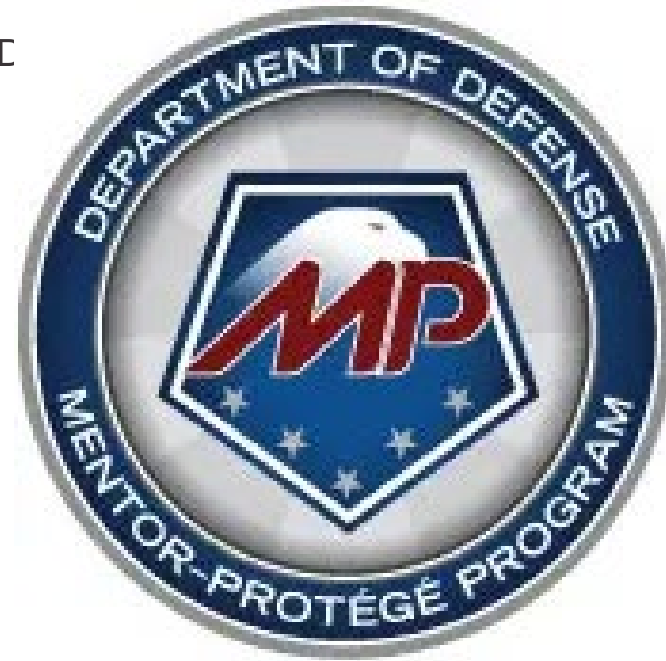
- Encourages small businesses in Federal R/R&E
- Potential for commercialization.

2. Joint Ventures

- Combine strengths with other businesses.
- Tailor to unique project demands.

3. Mentor-Protégé Relationships

- Guidance from established firms.
- Learn industry insights and best practices.





Contact Information

James Wood

U.S. Army Corps of Engineers (USACE)

North Atlantic Division – Philadelphia District

Email: james.r.wood@usace.army.mil

Cell Phone: (267) 379-7555

*Email me to set-up an appointment
today.*



Doing Business - Conclusion and Q&A

1. Recap of Key Points

- Register on SAM.gov.
- Search for opportunities.
- Understand target agencies.
- Utilize resources.
- Engage in programs and partnerships.



2. Invitation for Questions

3. Thank You!

CLOSING REMARKS



SOURCES SOUGHT

A Sources Sought Notice is active on SAM.GOV

Notice ID: USACE-EL-Franklin

Responses are due by 5:00 PM Eastern Time on Friday 14 March 2025

The point of contact for the Sources Sought is Eric Leach, Eric.A.Leach@usace.army.mil