

# **KATZMAN RECYCLING SITE REMEDIAL ACTION**

**Granville, Washington County, New York  
Inactive Hazardous Waste Disposal Site Number 558035**

## **April 2025 ADDENDUM NUMBER 3 TO CONTRACT D013322**



**Department of  
Environmental  
Conservation**

**Prepared by:**

**New York State Department of Environmental Conservation  
Division of Environmental Remediation  
and  
TRC Engineers, Inc.**

**ADDENDUM NUMBER 3  
TO THE FEBRUARY 2025 CONTRACT DOCUMENTS  
KATZMAN RECYCLING SITE - REMEDIAL ACTION  
GRANVILLE, WASHINGTON COUNTY, NEW YORK  
CONTRACT NO. D013322  
APRIL 7, 2025**

**TO ALL HOLDERS OF THE CONTRACT DOCUMENTS:**

Section III, Article 3 of the Contract Documents requires bidders to acknowledge receipt of all addenda. Acknowledgement of addenda shall be indicated by bidders on the form provided in Section V, page V-4.

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TRC Engineers, Inc.

# Katzman Recycling Site Remedial Action

Contract No. D013322

## Section A: Clarifications to the Bid Documents

1. Section IV – Supplementary Bidding Information and Requirements, Article 2 – Department Representatives: Delete the existing information listed under “Designated Individual to Solve Disputes” and replace with:

“Designated Representative – Andy Guglielmi, Director, NYSDEC  
Division of Environmental Remediation, 625 Broadway, 12th Floor, Albany, New York  
12233-7017, [Andrew.Guglielmi@dec.ny.gov](mailto:Andrew.Guglielmi@dec.ny.gov).”
2. Section XI – Supplementary Specifications, Section 01 11 00 – Summary of Work, Article 1.4 – Winter Shutdown, add the following:
  - “E. The CONTRACTOR shall submit a Winter Shutdown Plan, as part of the Construction Work Plan (Plan of Operations) as specified in Section III – Bidding Information and Requirements, Article 5 – Required Bid Submittals, Paragraph b) that shall include the following descriptions:
    1. Remaining manpower, temporary facilities including utilities and equipment to be left on-site;
    2. Methods for ground stabilization and erosion and sediment controls;
    3. Methods for securing or closure of areas of open contamination of soils and site items for the protection of human health and safety;
    4. Methods for closure and protection of site utilities;
    5. Methods for dewatering and protection of excavated areas;
    6. Protection of roadways and utilities exposed prior to the winter shutdown;
    7. Maintenance activities to be performed during winter shutdown and provide a schedule to complete them;
    8. Methods to ensure that the capture and treatment of construction water during the shutdown is not required;
    9. Plan for snow plowing enabling unrestricted access to the facility for general and security inspections and to secure components of the Site during the winter shutdown period;
    10. Schedule and procedures for inspections to be performed during winter shutdown;
    11. A sample inspection form with accompanying Site sketch to be used during winter shutdown inspections.
  - F. The winter shutdown shall not be construed as the basis for an extension in Contract Time.”
3. Section XI – Supplementary Specifications, Section 01 43 36 – Field Samples and Analysis, Article 3.6.D: Delete the existing information and list of parameters and replace with:

“D. Wastewater discharge samples shall be analyzed for all parameters and at the frequency required by the SPDES Permit Equivalent.”

4. Section XII – Measurement for Payment, Bid Item LS-2 – Removal and Disposal of Asbestos Containing Soil and Debris, Article 1. Measurement and Payment: delete first paragraph and replace with:

“Measurement and Payment: The lump sum price bid for Bid Item LS-2 – Removal and Disposal of Asbestos Containing Soil and Debris shall be the amount paid to the CONTRACTOR to handle, stage, remove, transport and dispose off-site asbestos containing soil and debris as directed and specified herein. The asbestos, soil, material and debris to be removed under this payment item also contains PCBs at concentrations of 50 mg/kg or greater, perfluorooctanesulfonic acid (PFOS) at concentrations of up to 10 ug/kg and other PFAS, total lead concentrations of up to 5,000 mg/kg, exhibiting the RCRA characteristic of toxicity for lead, and dioxins and/or furans at concentrations exceeding Universal Treatment Standards by a factor of at least 10 times.”

5. Section XII – Measurement for Payment, Bid Item UP-5 – Loading, Transportation, and Off-Site Disposal of TSCA Soil and Debris (Hazardous for Metals), Article 1. Payment: delete first paragraph and replace with:

“Payment: The unit price bid for Bid Item UP-5 – Loading, Transportation, and Off-Site Disposal of TSCA Soil and Debris (Hazardous for Metals) shall be the amount paid per ton for the CONTRACTOR to characterize for disposal, load, transport, and dispose off-site soil and debris defined as PCB-impacted at TSCA concentrations (equal to or greater than 50 mg/kg of PCBs), classified as hazardous waste under RCRA (at or exceeding the TCLP regulatory limit), containing PFAS at concentrations of up to 15 ug/kg, and containing dioxins and/or furans at concentrations exceeding Universal Treatment Standards by a factor of at least 10 times, as directed and specified herein.”

## **Section B: Questions, Responses, and Clarifications**

This Section provides responses to substantive questions received by the New York State Department of Environmental Conservation (DEPARTMENT) up to and including questions received on March 28, 2025. Similar questions or questions related to the same subject have been combined.

### Schedule and Contract Questions:

- Q1. Does substantial completion and final completion timeframes include the 98 days of winter shutdown? Or is the shutdown considered in addition to the substantial and final completion timeframes?
- R1. Refer to Section A, Item 2, above. The Winter shutdown shall not be construed as the basis for

an extension in Contract Time.

- Q2. We would like to request a 2-week extension on the bid due date, please advise.
- R2. An extension of the bid period will not be made at this time. Bids are due April 17, 2025, at 1:00 PM.
- Q3. What is the anticipated project start date?
- R3. The Department will work with the apparent low bidder and reviewing parties to execute the Contract as expeditiously as possible.
- Q4. MWBE / SDVOB – Would it be possible to reduce the goals considering the high values associated with T&D, fill, etc., for which no MWBE/SDVOB opportunities exist?
- R4. Bid as specified.
- Q5. Please clarify what the additional costs the CONTRACTOR will be subject to if the CONTRACTOR elects to work more than 8 hours a day and/or more than 40 hours a week?
- R5. Refer to Addendum No. 2, response to Question 5.
- Q6. Will prevailing wage rate apply to the onsite health and safety officer? Please provide clarification on the prevailing wage rate laws and how they pertain to trucking for both materials hauled to the site and soils hauled off site (T&D). Do prevailing wage rates have to be paid to truck drivers delivering aggregates, fill, and topsoil to the project site? Do prevailing wage rates have to be paid to truck drivers hauling excavated hazardous and/or non-hazardous soils from the project site to disposal facilities (landfills)? Please clarify
- R6. The CONTRACTOR shall identify and comply with NYS Department of Labor requirements in accordance with Contract Section XIII – Wage Rates and Associated Contract Requirements.
- Q7. The state prevailing wage rate tables are updated each July. Given the start date for this project is likely July/August of 2025, do you have wage rates that include the annual increases?
- R7. The prevailing wage rate schedule for July 2025 through June 2026 will not be available until May 31. Refer to Contract Section IV – Supplementary Bidding Information and Requirements, Article 8 – Wage Rates, for additional requirements.
- Q8. Can CAD files be provided?
- R8. CADD files will be made available to the apparent low bidder following Notice of Apparent Low Bid.

- Q9. Is railroad liability insurance required for this project as requested in the technical documents?
- R9. Railroad Liability is not required for this Contract. Contract Section VIII, Article 4.2.10 Railroad Protective Liability shall be revised. Paragraphs 1 and 2 under this article shall be replaced with “Not Required”.
- Q10. Medical Surveillance Requirements: Medical clearance certificates for all CONTRACTOR and Subcontractor employees assigned to the Project. How does this requirement apply to Subcontractor? Would this only apply to Subcontractors staff that will be working on-site on a routine daily or weekly basis?
- R10. Medical surveillance requirements apply to all CONTRACTOR and Subcontractor employees assigned to the project and who will be working on the Site.
- Q11. Why were the bids received as part of the previous solicitation rejected?
- R11. DEPARTMENT may consider non-responsive any Bid not prepared and submitted in accordance with the Contract Documents, may waive any informalities or irregularities in any bid, and may reject any or all Bids.

#### Winter Shutdown

- Q12. Can Bid Item Up-8 – Winter Shutdown be utilized for other project shut down days resulting from weather, Analytical results waiting time
- R12. Bid Item UP-8 is reserved exclusively for Winter Shutdown time approved by the DEPARTMENT. Refer to Section A, Item 2 above, and refer to Supplementary Specification Section 01 11 00 – Summary of Work, Article 1.4 for additional requirements.
- Q13. What level of maintenance (e.g. snow removal) for the construction entrance is expected during the Winter Shutdown?
- R13. The CONTRACTOR shall maintain the construction entrance (and other areas of the site) as needed to complete the maintenance and inspections required to be completed during the Winter Shutdown. Refer to Section A, Item 2 above, and refer to Section 01 15 00 – Minimum Requirements for Work Plan, Articles 1.5.A.8 and 9 for additional requirements.
- Q14. Are there restrictions on leaving staged, stabilized waste on-site during the winter shutdown period, beyond the requirement for no loose waste? Can operations continue during the "winter shutdown" if weather permits?
- R14. Refer to Section A, Item 2 above, and refer to Supplementary Specifications Section 01 11 00 – Summary of Work, Article 1.4.C (among other relevant articles): “All waste shall be removed from the site before the start of the winter shutdown period.” Operations may continue through

the winter if weather permits and explicitly approved by the DEPARTMENT.

### Existing Conditions and Mobilization

- Q15. Temporary (Work Zone) Fencing. Please detail where this security fence is required as it is not shown on the contract drawings.?
- R15. Refer to Standard Specification Section 01 51 05 – Temporary Utilities and Controls, Article 1.2.I.1: *“Work Zone Fencing, unless otherwise detailed in the Supplemental Specifications and on the Contract Drawings, provide a temporary, secure 4-foot high, high strength polyethylene orange plastic fence around the operations and work areas to control access.”*
- Q16. Is water available at the site for contractor use?
- R16. There are no utilities currently present at the Site.
- Q17. The site has limited area for parking, staging or office trailer. Can excavation area A along Church Street outside of the existing fence be excavated during the mobilization phase and stockpiled inside the fence within the deposit area so the area can be used to increase staging real estate?
- R17. The DEPARTMENT considers this proposal to be CONTRACTOR means and methods. Bid as specified.
- Q18. Is the contractor responsible for the removal of the large deposits of steel and metal debris in the vicinity of Excavations C, D and E.
- R18. Yes, refer to Drawing C-112, Note 3: *“Remove all material within specified limits shown regardless of nature and type, including but not limited to, debris, soil, vegetation, and PCB-contaminated liquids.”*, and Note 6: *“All above grade, partially buried and buried debris within and partially within the limits of excavation shall be removed entirely.”*
- Q19. Please provide additional clarification on surface debris removal and characterization requirements. Please provide additional information including quantity, type, size, degree of characterization, etc. of surface debris required to be removed before excavation work starts.
- R19. The CONTRACTOR is responsible for all waste characterization. Bidders were given the opportunity to inspect the site during the Pre-Bid Conference held March 11, 2025 to allow Bidders the opportunity to evaluate, among other considerations, the quantity, type, size, and degree of characterization required for surface debris removal. No additional information will be provided.
- Q20. Bid Item LS-1 – Mobilization and Demobilization includes: Removal entirely of a fallen tree on the existing chain link fence and repair of the associated damage to the existing fence, including

furnishing and installing new line posts, fence fabric, privacy slats and appurtenances to match existing undamaged chain link fence. The entire fence looks compromised. Please provide a detail on the expected materials required for the fence repair and the extent of the fence that the contractor is expected to replace.

R20. Bid as specified.

### Dewatering and Water Treatment

- Q21. Please provide more information regarding water treatment and the level of groundwater flow we can anticipate including depth of groundwater. Please provide anticipated flow rates.
- R21. Refer to the Remedial Investigation Report and the Basis of Design Report for groundwater elevation data. Dewatering flow rate shall be determined by the CONTRACTOR to adequately dewater excavations to at least one foot below the specified final elevations of work, in accordance with Supplementary Specification Section 31 23 16, Article 3.3(B) and in accordance with the Dewatering Plan prepared by the CONTRACTOR. Refer to the SPDES Permit Equivalent for additional limitations and requirements.
- Q22. Regarding the dewatering dam shown in Area B on Drawing C-112, please provide the maximum water depth the dam should be designed for. The specifications state a 25-year storm event, please provide the water elevation for this event. Also, please provide information on the stability of the pond bottom.
- R22. Bidders were given the opportunity to inspect the site during the Pre-Bid Conference held March 11, 2025. The Pre-Bid Conference provided Bidders with the opportunity to evaluate Contractor-delegated Contract requirements. No additional information will be provided,
- Q23. Is bid to assume up to 1,000 gallons of PCB NAPL transportation and disposal (T&D), or T&D PCB impacted water?
- R23. Refer to Addendum No. 2, Attachment A – Pre-Bid Conference Minutes, Section 3. The requirement for separately handling, transporting, and disposing of up to 1,000 gallons of separate-phase PCB liquids has been removed in the February 2025 Contract Document. Bidders should NOT be referencing or reviewing prior procurement documents.

### Excavation and Backfill

- Q24. Please clarify how clean fill and topsoil is paid for beyond the limits of remedial restoration. Does bid item UP-10 cover all disturbed work areas including details 7 and 8 on drawing C501?
- R24. Refer to Section XII – Measurement for Payment, Bid Item LS-5 – Site Restoration: *“Provide all materials, equipment, incidentals, power and labor to completely and properly restore the Site, including removal and off-site disposal of all ground surface coverings not specified to remain; furnishing and placement of clean fill and topsoil (not included in other payment items); furnishing of seed, seeding, watering, monitoring and maintenance of the seed and seed”*



*growth...". Also refer to Bid Item UP-10 – Furnish and Place Clean Fill and Topsoil, Article 2. Measurement for payment: "No payment will be paid under this item for clean fill and topsoil provided to repair and restore areas disturbed by the CONTRACTOR beyond the limits of excavation and seeding shown on the Drawings including the minimum limits of cut back required for stabilizing excavation side slopes."*

- Q25. Please confirm that benched excavation material will be paid for up to a slope of 2:1, 2 being horizontal and 1 being vertical.
- R25. The CONTRACTOR shall excavate to the lines and grades shown on the Drawings. Refer to Section XII – Measurement for Payment, Bid Item UP-3 – Excavation and Management of Soil and Debris, Article 1. Payment, for applicable limitations including: *"No payment shall be made for excavation beyond the limits specified and shown on the Drawings unless directed by the ENGINEER"* and *"No payment will be made for excavation cut back for stabilizing excavation side slopes above the minimum volume required for side slopes of 2:1 (horizontal : vertical)."*
- Q26. Survey – Is a NYS licensed land surveyor required to be onsite to survey each excavation lift and volumes? Can the contractor provide this information to a licensed surveyor by utilizing onsite GPS equipment to limit the amount of time a surveyor has to be present onsite? Can the contractor provide survey shots to the surveyor to determine excavation volumes? Can the contractor provide layout of each excavation lift using GPS equipment in conjunction with excavation surface files?
- R26. Bid as specified.
- Q27. Do excavations need to be covered at the end of each working day?
- R27. All open excavations shall be protected in accordance with Supplementary Specification Section 01 57 26 – Dust and Odor Control.
- Q28. Would the State and the Engineer consider retaining the Air Monitoring Company in the case where the CONTRACTOR would self-perform the CIH and abatement services?
- R28. Refer to Supplementary Specification Section 02 82 00, Article 3.3.A.7: *"Perform personal air sampling. An independent third-party industrial hygiene consultant hired by DEPARTMENT shall complete perimeter, work area, and final clearance air sampling."*
- Q29. LS-2 Removal and Disposal of Asbestos Containing Soil and Debris. Why is this pay item for excavation and disposal of impacted waste a lump sum item when all other excavation and offsite disposal items are unit rate by the CY or ton?
- R29. Refer to the response to Q7 in Addendum No. 2. Bid as specified

- Q30. How many 500 CY excavated soil stockpiles will be allowed onsite at 1 time? Will the CONTRACTOR be allowed to stockpile more than 1,000 CY of excavated soil at one time? Please clarify the stockpile requirements.
- R30. Refer to Supplementary Specification Section 01 74 19, bid as specified.
- Q31. Portable Truck Scales: Where should the costs for this item be covered? Will the scale only be used to measure the exported material, or will the imported material require measurement before entering the site?
- R31. Refer to Section XII, Part 3, LS-1 – Mobilization and Demobilization. Bid as specified.
- Q32. Section 01 51 05 specifies: The staging areas for waste materials shall have a lined bottom with a minimum 40-mil sealed, HDPE watertight liner or 20-mil pre-seamed LLDPE liner, as approved by the ENGINEER. Waste materials shall be covered at all times with a minimum 10-mil polyethylene liner, or thicker if so specified elsewhere.” Drawing C-500 Detail 1 calls out a 20 mil stockpile cover and a 40 mil base liner. Please confirm we should follow the detail on C-500.
- R32. Bid as specified. Refer to Drawing C-500.
- Q33. Section 31 23 13 specifies that CONTRACTOR shall not be reimbursed for any costs related to disposal of stabilization materials used for soil and debris processing. The amount of stabilization materials (in tons) used to modify excavated soil and debris will, for payment purposes, be subtracted from the amount of material disposed. Please explain why the CONTRACTOR will not be reimbursed for the disposal of stabilization product.
- R33. This requirement is specifically intended to limit the amount of stabilization material added by CONTRACTOR to only the amount required to stabilize materials for shipment.
- Q34. The EPA requires separation of debris and soil as they have different treatment methods and standards. Can the DEPARTMENT state whether the material is > 50% soil or >50% debris (by visual inspection)?
- R34. A Test Pit and Waste Characterization Sampling Program was undertaken in January 2025, including excavation of 24 test pits within the primary excavation area, extending from the ground surface to approximately 6 feet below the ground surface. The purpose of this activity was to collect additional waste characterization data, including TCLP and dioxins/furans data, as well as to observe the content of soil and debris in the upper 6 feet. A summary of the waste characterization sampling program, including photographic log, is available in the additionally available Site information, in the DECInfo Locator documents database. This is supplemental information and not part of the contract documents. The link to the documents database is included in Article 5 of Section IV and listed here:  
[\(https://extapps.dec.ny.gov/data/DecDocs/558035/\)](https://extapps.dec.ny.gov/data/DecDocs/558035/).

- Q35. Most all the disposal facility's questions regarding acceptance in the first solicitation of this project were not answered or addressed in this new solicitation. Please consider adding two additional items for "Materials and Debris Requiring Micro-Encapsulation" and "Materials and Debris Requiring Macro-Encapsulation". Previous investigations do not provide enough information for contractors or facilities to make an educated "guess" regarding debris types. During the previous solicitation some facilities were very reluctant to provide proposals due to the unknown nature of the material. Adding these line items allows multiple facilities to provide specific quotes, reduces the amount of hedging a contractor must do, and would deliver a more cost advantageous bid to the DEPARTMENT.
- R35. Refer to the response to Question 34, bid as specified.
- Q36. Does excavation need to be completed in 2' lifts, where there isn't an expected change in contamination? For example, Cell 102-44 and Cell 103-44 are both Non TSCA. Can contractors dig directly to finished target elevation 4' bgs without the 2' lift midway? If the lift is required, is a bottom sample collected? If a bottom sample is required, and comes back clean to the satisfaction of the Engineer, is the following lift aborted?
- R36. Bid as specified.
- Q37. Given the presence of scrap metal, wires, and ash in test pits, are there specific handling or separation requirements beyond size reduction for disposal facilities, or is all debris to be managed as contaminated soil under Bid Item UP-3?
- R37. Bid as specified.

#### Pole Barn Demolition

- Q38. Has a survey/assessment been performed on the pole barn structure? Since this is a lump sum number for removal, T&D – what level of contamination should we assume for the pole barn structure? Should contractors assume this structure is non-contaminated?
- R38. A Limited Asbestos Survey was performed at the Site in August 2022, which included visual inspection of the Pole Barn. The Pole Barn was determined to be constructed of wood and sheet metal components, and no samples were collected of the materials. Fiberglass insulation is present in the pole barn. The CONTRACTOR shall comply with all Washington County Demolition Permit requirements. The Limited Asbestos Survey is available in the DECInfo Locator documents database. The link to the additionally available documents database is included in Article 5 of Section IV and listed below:
- <https://extapps.dec.ny.gov/data/DecDocs/558035/>
- Q39. Please clarify if a private NYSDEC endorsed exterminator is required to inspect the pole barn prior to demolition. Please specify any other permit requirements related to the Washington

County Demolition permit.

- R39. The CONTRACTOR shall determine and comply with the requirements and terms of the Washington County Demolition Permit.
- Q40. What utilities are present to the pole barn? What utilities would require termination prior to pole barn demolition?
- R40. The CONTRACTOR is responsible for inspecting the pole barn and determining what, if any, utilities exist in the Pole Barn. Utilities, if found, shall be abandoned to the satisfaction of the service provider and the ENGINEER.

### Sampling and Analysis

- Q41. Can soil characterization sampling be completed in-situ in lieu of stockpile sampling?
- R41. Refer to Supplementary Specification Section 01 43 36 - Field Samples and Analysis. Bid as specified.
- Q42. What is the confirmation sampling turnaround time requirement for Asbestos soils?
- R42. Refer to Supplementary Specification Section 01 43 36 - Field Samples and Analysis. Bid as specified.
- Q43. Please confirm that Category A deliverable requirements and 48-hour turn-around time apply to the waste characterization samples, imported materials samples, wastewater discharge samples, and decontaminated equipment samples.
- R43. Refer to Supplementary Specification Section 01 43 36 - Field Samples and Analysis. Bid as specified.
- Q44. So that contractors can obtain appropriate pricing, please specify what laboratory has claimed to be able to provide PFAS analysis on a 48-hr TAT?
- R44. Refer to Addendum No. 2, response to Question 2.
- Q45. How will sampling, characterization, and disposal be paid for, for buried items including tires, drums, tanks, etc.?
- R45. The CONTRACTOR shall manage all excavated soil and debris under the Bid Items. Excavation, handling, transportation and disposal of all soil and debris shall be completed in accordance with the Contract Documents. Refer to Supplementary Specification Section 01 43 36 – Field Samples and Analysis for requirements related to completing wipe sampling and analysis for debris where applicable.

- Q46. What are the specific PCB evaluation criteria for the post-excavation samples, given the contract specifies reporting limits below evaluation criteria?
- R46. Refer to Supplementary Specification Section 01 43 36 – Field Samples and Analysis, Article 3.2.G for Pre-Mobilization and Post-Mobilization surface soil evaluation criteria, and Article 3.8.C for Post-Excavation sample evaluation criteria.
- Q47. Please confirm that post-excavation samples are to be analyzed for PCBs only.
- R47. Refer to Supplementary Specification Section 01 43 36 - Field Samples and Analysis. Bid as specified.
- Q48. Section 01 43 36 - Field Sampling and Analysis, Part 3.6 - Water Discharge Sampling: Analytes are different than the analytes specified in the SPDES Permit. Do the analytes presented in this specification or those presented in the SPDES Permit apply?
- R48. CONTRACTOR shall comply with the SPDES permit for water discharge sampling requirements. Refer to Section A, Item 3, above.

#### Miscellaneous

- Q49. Are there any geotechnical reports available for the Site?
- R49. All reports available for the Site are listed in the additionally available documents database at the location below:
- <https://extapps.dec.ny.gov/data/DecDocs/558035/>
- Q50. Bid Item LS-2 – Removal and Disposal of Asbestos Containing Soil and Debris: Would NYSDEC consider changing this to a unit price per ton? Can NYSDEC provide an estimated volume to be removed under Bid Item LS-2?
- R50. Refer to Addendum No. 2, response to question 7.
- Q51. Monitoring Well Decommissioning (Bid Item LS-4): Would NYSDEC consider changing this measurement and payment to a unit price per each. Drawing references three wells are to be abandoned 3, 4 and 6 “first”. Are these the only wells to be properly decommissioned?
- R51. Monitoring Well Decommissioning will remain a lump sum item. The scope of work required under this item is defined in the Contract Documents. Wells shall be abandoned properly, unless otherwise specified, per NYSDEC Commissioners Policy 43: Groundwater Monitoring Well Decommissioning Policy. Refer to Supplementary Specification Section 33 11 53 – Monitoring Well Decommissioning, Article 1.2.A for a listing of the monitoring wells to be decommissioned.

- Q52. Will NYSDEC provide guidance on acceptable PFAS concentrations for disposal facilities, or is this solely the contractor's responsibility to verify with each facility?
- R52. Refer to Supplementary Specification Section 01 74 19 – Construction Waste Management and Disposal for additional requirements related to management of contaminated soil and debris. Also refer to Section XII – Measurement for Payment, Part 3, Articles I, J, K, and L for CONTRACTOR's responsibilities related to disposal facility documentation.

This ADDENDUM No. 3 becomes part of the February 2025 Katzman Recycling Site, Remedial Action Contract Documents D013322.

