

September 8, 2006

Waste Storage and Transportation Plan – Amendment 1

Phase I – Asbestos and COPC Abatement and Removal Phase II – Structural Deconstruction 130 Liberty Street Deconstruction

This Addendum 1 modifies and amends certain provisions of the approved Waste Storage and Transportation Plan, dated September 7, 2005. Such modifications and amendments shall be incorporated into, and become part of, the Waste Storage and Transportation Plan.

1. Page 2 of 17, 3 a., iii delete and replace with:

iii Decontamination and Deconstruction Waste Water

- 1. Wash down water / liquids
- 2. Personnel and waste decontamination units
- 3. Exterior façade wipe down operation
- 4. Truck wash water
- 5. Deconstruction water
- 2. Page 5 of 17, II. WASTE STORAGE AREAS, item 1), delete references to *interior elevator*.
- 3. Page 5 of 17, II. WASTE STORAGE AREAS, delete item 2), in its entirety.
- 4. Page 7 of 17, delete SK-02, replace with attached SK-02.
- 5. Page 8 of 17, II. WASTE STORAGE AREAS, delete item 3, replace with: With the exception of truck wash waste water, decontamination and deconstruction waste water shall be discharged directly into the NYC sewer, in accordance with the approved NYC DEP Discharge Permit and amendments. Waste water shall generally not require staging on site. In the event that continuous discharge to the sewer system is not possible, water shall be staged in storage tanks at the site prior to disposal.

In order to remove potential sand, grit and other solid materials from truck wash waste water the truck wash water shall be staged in a single wall settling tank(s) prior to discharging into the sewer in accordance with the NYC DEP discharge permit.

- 6. Page 8 of 17, II. WASTE STORAGE AREAS, item 4, change waste storage area reference location from 1st floor to 6th floor. Previous reference to SK-02 is now SK-03.
- 7. Page 8 of 17, III. WASTE MANAGEMENT, delete item 3 references to interior elevator, change reference from SK-02 to SK-03.

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- 8. Replace previous SK-03 with revised SK-03, page 4 this document.
- 9. Page 10 of 17, III. WASTE MANAGEMENT, item 6. Delete and replace with:

Decontamination and Deconstruction waste water shall be filtered to 5µm (microns) and discharged into the city combined sewer system in compliance with the approved waste NYC DEP water discharge permit, where feasible.

To document discharge permit effluent limits, periodic sampling shall be conducted in accordance with NYC DEP permit requirements (annually) and the approved Deconstruction Plan (monthly).

- 10. Page 10 of 17, III. WASTE MANAGEMENT, delete item 7 sentence referencing storage in 1st floor area and add 'PCB waste shall be staged in the 6th floor storage area designated in figure SK-03'.
- 11. Page 11 of 17, III. WASTE MANAGEMENT, delete item 9 sentence referencing storage in 1st floor area and add 'Universal waste shall be staged in the 6th floor storage area designated in figure SK-03'.
- 12. Page 13 of 17, II. WASTE MANAGEMENT, Add:

 12) Single wall tank(s), supplemented with 55 gallon drums, shall be used to stage excess waste water, if required.
- 13. Page 14 of 17, delete SK-04.
- 14. Page 15 of 17, III. WASTE TRANSPORTATION, delete item a. (2) referencing Chemical Waste Disposal / Triumverate as a waste hauler. Add new item a. (2)

AERC Recycling Solutions – Hazardous waste transporter and disposal facility 2591 Mitchell Avenue Allentown, PA 18103

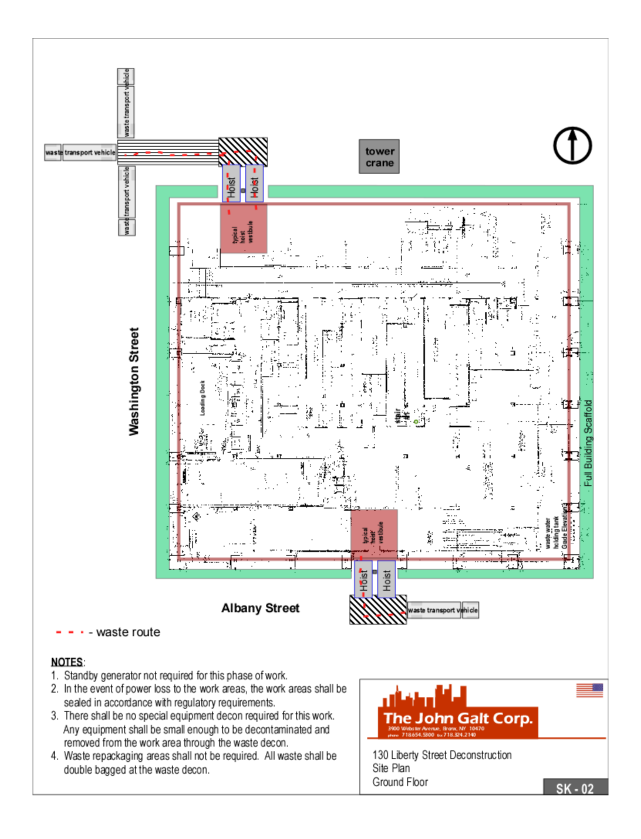
Dart Trucking – Asbestos transporter 41738 Esterly Drive Columbiana, Ohio 44408

Minerva Enterprises – Asbestos disposal facility 9000 Minerva Road POB 709 Waynesburg, OH 44688

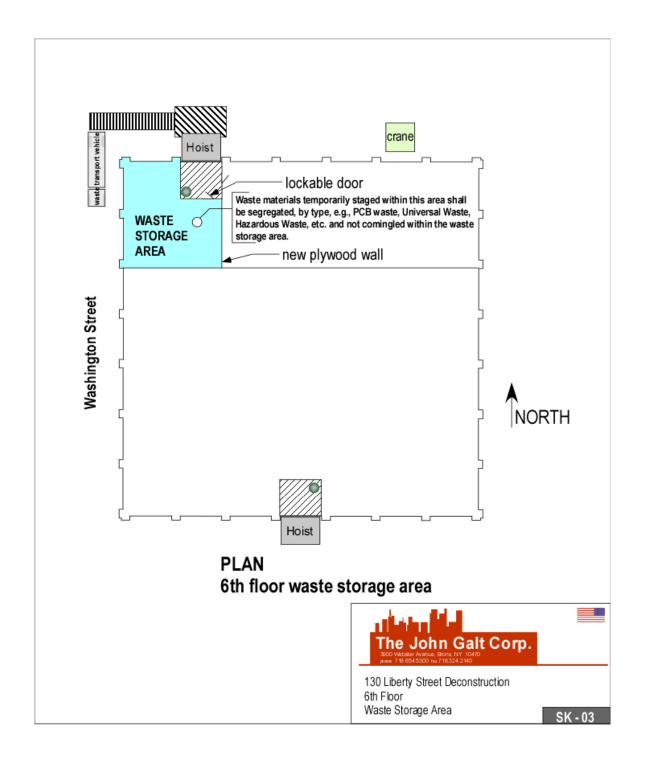
CWM Chemical Services, **LLC** – Hazardous Material Disposal 1550 Balmer Road Model City, NY 14107

Exide Technologies / Exide Reading – Battery Disposal Spring Valley Road and Nolan Street Reading, PA 19605

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