

AKRF, Inc.

ENVIRONMENTAL CONSULTANTS
34 South Broadway • White Plains, NY 10601-4400

TEL: 914/949-7336
FAX: 914/949-7559

August 13, 2001

Mr. Joseph Yavonditte
NYSDEC
Division of Environmental Remediation
Bureau of Construction Services, 12th Floor
625 Broadway
Albany, New York 12233-7013

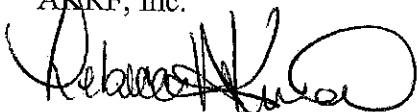
Re: Final Construction Certification Report
Yonkers Downtown Waterfront Development
Parcels H and I
Yonkers, New York

Dear Mr. Yavonditte:

On behalf of the City of Yonkers, AKRF, Inc. is submitting this final Construction Certification Report of remediation activities at Parcels H and I. We have incorporated your comments on the draft report, forwarded to our office in a letter dated July 24, 2001. The report documents excavation and off-site disposal of dieldrin- and lead-contaminated soil in accordance with the NYSDEC Record of Decision for the site dated October 1999.

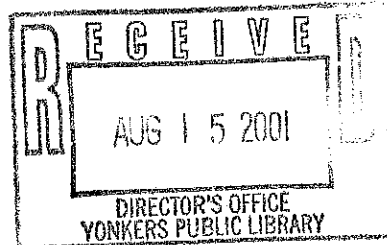
If you have any questions, or if we can be of any further assistance to you, please do not hesitate to contact me at 914-949-7336.

Sincerely,
AKRF, Inc.



Rebecca Kinal
Project Scientist

cc: Jim Pinto, City of Yonkers
Andy Api, City of Yonkers
Tom Gibbons, NYSDEC
Steve Bates, NYSDOH
Mike Knipfing, NYSDEC Region 3
Carlos Torres, WCDOH
Suzanne Nolan, WC Department of Planning
Steve Force, Yonkers Public Library



**FINAL
CONSTRUCTION CERTIFICATION REPORT
PARCELS H AND I
YONKERS DOWNTOWN WATERFRONT
YONKERS, NEW YORK
BROWNFIELDS PROGRAM**

Prepared for:
Mr. Jim Pinto
Waterfront Redevelopment Director
City of Yonkers
40 Broadway
Yonkers, New York 10701

and

Mr. Joseph Yavonditte
New York State Department of Environmental Conservation
625 Broadway
Albany, New York 12233-7013

Prepared by:
AKRF, Inc.
34 South Broadway
White Plains, New York 10601

AUGUST 2001

CERTIFICATION

AKRF, Inc. personnel have inspected the remedial construction at the Yonkers Downtown Waterfront Parcels H and I Brownfields project according to generally accepted practices. Based upon field observations and inspections made by AKRF personnel, field and laboratory tests, and data provided by the contractor and/or its subcontractors, the remedial construction at the site is considered to have been performed in substantial compliance with the New York State Department of Environmental Conservation approved contract documents and as stated in this report. AKRF, Inc. certifies that the remedy is complete. Work at the site was inspected and documented by a competent person under my direct supervision.



Michelle Lapin, P.E.

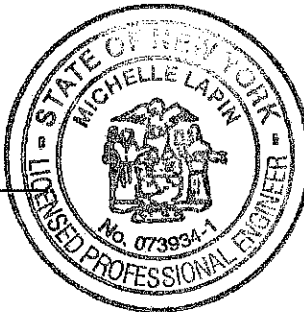


Table of Contents

1.0 INTRODUCTION	Page 1
2.0 SITE BACKGROUND	Page 1
3.0 FIELD ACTIVITIES	Page 4
3.1 Introduction	Page 4
3.2 Waste Characterization	Page 5
3.3 Contaminated Soil Excavation, Transportation and Disposal	Page 6
3.3.1 Parcel I Dieldrin-Contaminated Soil	Page 6
3.3.2 TP-11 Lead-Contaminated Soil	Page 7
3.3.3 TP-13 Lead-Contaminated Soil	Page 7
3.3.4 TP-10 Lead-Contaminated Soil	Page 8
3.4 Transportation and Disposal of Debris	Page 9
3.5 Confirmation Sampling	Page 9
3.6 Backfilling	Page 10
3.7 Air Monitoring and Dust Control	Page 10
4.0 CONCLUSIONS	Page 11

Tables

- Table 1 -Confirmation Samples Analytical Results
Table 2 -Air Monitoring Equipment and Action Levels

Figures

- Figure 1 - Site Location Map
Figure 2 - Soil Removal and Confirmation Sample Locations
Figure 3 - TP-13 and TP-10 Excavation Area Confirmation Sample Locations

Appendices

- Appendix A - Photographic Documentation
Appendix B - Permits for Waste Transporters and Disposal Facilities
Appendix C - Laboratory Analytical Data - Waste Characterization and Backfill Samples
Appendix D - Laboratory Analytical Data - Confirmation Samples
Appendix E - Non-Hazardous and Hazardous Waste Manifests
Appendix F - ITS Air Monitoring Logs

1.0 INTRODUCTION

Remedial activities were performed on Parcels H and I of the Yonkers Downtown Waterfront project site in Yonkers, New York as part of the site remedy selected through the New York State Department of Environmental Conservation (NYSDEC) Brownfields environmental restoration process. The remedy and basis for its selection are described in the document *Environmental Restoration Record of Decision, Yonkers Downtown Waterfront Development Site, Phase 1, Operable Unit 2 (Parcels C, H, and I), City of Yonkers, Westchester County, Site Number B-0004503*, prepared by the NYSDEC and dated October 1999. The objectives of the remedial activities were to excavate and dispose of hazardous waste and dieldrin-contaminated soil at the site.

2.0 SITE BACKGROUND

2.1 Site Description

Parcels H and I comprise a 4.5-acre property located along the eastern shore of the Hudson River in the City of Yonkers, Westchester County, New York (see Figure 1). The property historically has not contained buildings or other usages and is currently covered with tall grass, concrete, solid asphalt piles and demolition debris. The site is bound by: the Scrimshaw House condominium building to the north; New York Central Railroad (NYCRR or Conrail) train tracks to the east; the Jack Frost Sugar facility to the south; and the Hudson River to the west. Parcel I is located on the southern portion of the undeveloped land and Parcel H is located to the north. A large asphalt pile, shown in Figure 2, divides the two parcels.

The topography of the site is relatively flat with site elevations ranging from five to ten feet above National Geodetic Vertical Datum (NGVD) of 1929. The shallow subsurface is composed of fill material which was introduced to expand the property westward. During subsurface investigations of the site, fill materials consisting of silt, sand, gravel, ash, concrete, brick, plastic wiring, steel I-beams and rope were encountered from grade to depths of approximately six to twelve feet below grade. Native soils, consisting of fine to medium sand with some silt and clay, were encountered below these depths. Groundwater was encountered at approximately 4 to 11 feet below grade.

2.2 Previous Reports

Investigation of "Phase I" Parcels H, I and C Report; Yonkers Downtown Waterfront; Yonkers, New York Brownfields Program; AKRF Inc., April 1999

The Site Investigation report documents investigation activities performed to define the nature and extent of contamination resulting from previous activities at the site. Investigation activities included a soil gas survey; subsurface geophysical (electromagnetic and ground penetrating radar) surveys; test pit excavation; installation of soil borings and monitor wells; and collection and analysis of groundwater and subsurface and surface soil samples. Test pit, soil boring and monitor well locations

were based on results from the soil gas and geophysical surveys and the known history of the site. Analytical data from the soil and groundwater samples were compared to environmental Standards, Criteria, and Guidance (SCGs). Soil SCGs consisted of NYSDEC Soil Cleanup Objectives from the Technical and Administrative Guidance Memorandum: Determination of Soil Cleanup Levels (HWR-94-4046). Groundwater SCGs consisted of Water Quality Standards and Guidance Values from the NYSDEC Division of Water Technical and Operational Guidance Series (1.1.1). Refer to the Site Investigation Report for soil and groundwater sampling locations and detailed analytical results.

Soil Analytical Results

One surface soil and eighteen subsurface soil samples were collected from Parcel H, and one surface and one subsurface soil sample were collected from Parcel I. The samples were analyzed for volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), polychlorinated biphenyls (PCBs), pesticides, and/or metals depending on the objective at each sampling location. Neither VOCs nor PCBs were detected at concentrations above NYSDEC Soil Cleanup Objectives in any of the surface and subsurface samples analyzed. SVOCs were detected in surface and subsurface samples at levels exceeding NYSDEC Soil Cleanup Objectives, but concentrations were generally only slightly higher than established average site-specific background concentrations. No pesticides were detected at levels above the NYSDEC Soil Cleanup Objective in the Parcel H soil samples, but exceedances for the pesticides dieldrin and 4-4'DDT were detected in the Parcel I surface soil sample. Metals, including arsenic, copper, iron, lead, mercury, nickel and zinc, were detected in Parcel H subsurface soil samples at concentrations greater than 5 times the average site-specific background concentrations. Metals were detected in the Parcel I subsurface soil sample and the Parcels H and I surface soil samples at slightly elevated levels (two times the background concentrations or less).

Lead concentrations detected in three of the subsurface samples collected from test pit 13-AH on Parcel H were greater than 30 times the maximum detected background concentration. Therefore, two of these samples were additionally analyzed using the Toxicity Characteristic Leaching Procedure (TCLP) to determine if lead was present at hazardous concentrations. This analysis indicated lead concentrations exceeding the regulatory level of 5 parts per million (ppm).

Groundwater Analytical Results

Twelve groundwater samples were collected from test pits and monitoring wells on Parcels H and I. The samples were analyzed for VOCs, SVOCs, PCBs and total and dissolved metals. Trichloroethylene (TCE) was the only VOC detected in groundwater samples. TCE was detected in two samples (MW-1H and MW-8H) at concentrations exceeding the Water Quality Standard of 5 parts per billion (ppb). The PCB concentration in the unfiltered

CONSTRUCTION CERTIFICATION REPORT
Parcels H and I, Yonkers, New York

AKRF, Inc.

groundwater sample from test pit 3H exceeded the Water Quality Standard of 0.09 ppb, however, this concentration likely represented PCBs adhering to fine sediment in the water. Metals including sodium, magnesium, manganese and iron were detected in filtered groundwater samples at concentrations exceeding NYSDEC Water Quality Standards. These metals most likely were present due to tidal influences from the Hudson River, which is brackish in the area. Detected cobalt and zinc concentrations also slightly exceeded the Water Quality Standards.

Conclusions and Recommendations

Soil from test pit 13H was determined to be hazardous waste based on Toxicity Characteristic Leaching Procedure (TCLP) results indicating leachable lead concentrations exceeding the regulatory level of 5 ppm. Soil from test pits 10H and 11H was assumed to be hazardous waste because soil samples from these test pits exhibited total lead concentrations similar to test pit 13H soil samples. It was recommended that these hazardous soils be removed and disposed of off-site. It was concluded that the concentrations of VOCs and PCBs detected in Parcel H and I soil would not necessitate remediation and the elevated levels of SVOCs detected might require remediation depending on final usage.

Remedial Alternatives Report; "Phase I" Parcels H, I and C; Yonkers Downtown Waterfront; Yonkers, New York Brownfields Program; AKRF Inc., June 1999

The purpose of the Remedial Alternatives Report (RAR) was to identify and evaluate remedial alternatives for protecting human health and the environment by mitigating site contamination. Since groundwater at the site could not be used as drinking water due to its naturally high salinity, an evaluation of potential impacts to the Hudson River was performed. This evaluation demonstrated that the groundwater discharge from the site was below all applicable surface water quality standards. However, an exposure assessment for soil indicated that human exposure to contaminant concentrations exceeding NYSDEC Soil Cleanup Objectives could potentially occur. Therefore, a range of remedial alternatives that would prevent direct human contact with and ingestion of contaminants in site soils were developed, screened and evaluated in accordance with federal and state guidelines. These alternatives included in-situ treatment or capping and excavation with off-site treatment or disposal.

Capping was selected as the preferred remedial alternative for soils not meeting the regulatory definition of hazardous waste, since this technology reduces the potential for exposure to both the construction workers and surrounding community during any future construction, and has a considerably lower cost than off-site disposal. Capping methods would include a combination of: buildings (i.e., commercial and residential); paved roads and parking areas; hardscaped walkways; and a layer of clean fill in landscaped areas. For soils meeting the regulatory definition of hazardous waste, excavation and off-site disposal was determined to be the only feasible alternative consistent with state policy.

Environmental Restoration Record of Decision (ROD); Yonkers Downtown Waterfront Development Site; Phase I, Operable Unit 2 (Parcels C, H, and I); New York State Department of Environmental Conservation, October 1999

A Record of Decision (ROD) was prepared by New York State Department of Environmental Conservation to present the selected remedial action for the site chosen in accordance with New York State Environmental Conservation Law and based on the Site Investigation and Remedial Alternatives Reports. The selected remedy consisted of:

1. A remedial design program to verify components of the conceptual design and provide details necessary for the construction, operation and maintenance, and monitoring of the remedial program.
2. Excavation of those soils contaminated with inorganics meeting the definition of a hazardous waste and dieldrin, a listed hazardous waste, and disposal offsite at a RCRA-permitted hazardous waste landfill. Post excavation sampling would be carried out to ensure that all of the hazardous waste had been removed.
3. Placement of two feet of clean soil over areas of Parcels C, H and I designated as "green" areas in the Yonkers Waterfront Development Plan that are to be used in recreational or residential settings such as lawns, gardens, parks, etc., where existing on-site soils would otherwise be exposed at the ground surface. This element of the remedy will be integrated into the site redevelopment plans and will be implemented once the major construction activities have been completed.
4. Access and use restriction for Parcels C, H and I including, at a minimum, notification to NYSDEC if any intrusive activities are planned. In addition, if there is a change in use of Parcels H and I prior to implementing the remedy, public access to these parcels will be restricted.

3.0 FIELD ACTIVITIES

3.1 Introduction

The field activities described in this report were conducted to address the second component of the selected remedy: excavation of those soils contaminated with inorganics meeting the definition of a hazardous waste and dieldrin, a listed hazardous waste, and off-site disposal at a RCRA-permitted hazardous waste landfill. The extent of the proposed hazardous soil excavations were estimated based on the locations and dimensions of test pits TP-11H, TP-10H, TP-10AH, TP-10BH, TP-13H, and TP-13AH, excavated during the site investigation. Soils in these test pits were determined to be hazardous based on TCLP lead concentrations or assumed to be hazardous based on total lead concentrations. The extent of the proposed dieldrin-contaminated soil excavation was estimated

based on the isolated surface sample in which a dieldrin concentration exceeding the Soil Cleanup Objective was detected.

Remediation activities were performed by Integrated Technical Services, Inc. (ITS) of Winslow, New Jersey. Construction activities included excavation and stockpiling of hazardous and non-hazardous soils, loading the excavated soils onto trucks for off-site disposal, and backfilling the excavations with certified clean fill. ITS also performed air and dust monitoring during construction activities and collected soil samples for waste characterization and end-of-excavation confirmation. Hazardous lead- and dieldrin-contaminated soil was delivered to S&W Waste, Inc. (S&W) of South Kearny, New Jersey. Trucks transporting the hazardous lead-contaminated soil from the site were operated by Page ETC Inc., of Weedsport, New York and trucks transporting the dieldrin-contaminated soil from the site were operated by Leticia Inc., of Elizabeth, New Jersey. Copies of waste disposal and transporter permits for these companies are provided in Appendix B.

AKRF performed engineering oversight of the site remediation. Oversight activities included directing ITS in excavating contaminated soil; confirming that the materials were properly stockpiled and loaded for off-site disposal; screening for volatile organic compounds (VOCs) using a photoionization detector (PID) during excavation operations; and documenting the collection and location of waste characterization and confirmation soil samples. Remediation activities were conducted under a Health and Safety Plan prepared by ITS.

3.2 Waste Characterization

Two sources of chemical data were used to characterize the contaminated soils for disposal purposes: existing data from the Site Investigation report; and data from waste characterization soil samples collected at the site. Initially, chemical data from the Site Investigation was forwarded to S&W. This data included analytical results for VOCs, SVOCs, pesticides, PCBs and metals for samples collected from the TP-10, TP-11, and TP-13 excavation areas (see Figure 2). The soils were classified as hazardous based on the TCLP and total lead data. The only Site Investigation sample collected from these areas that was analyzed for SVOCs (i.e., TP-10H) exhibited a *bis*(2-ethylhexyl) phthalate concentration of 980 ppm, which is greater than 10 times the universal treatment standard of 28 ppm. S&W can only landfill soil with underlying hazardous constituent concentrations less than 10 times the universal treatment standard. Therefore, waste characterization samples were collected from the lead-contaminated areas to ensure that other areas did not exhibit underlying hazardous constituent concentrations exceeding the required levels.

ITS excavated test pits measuring approximately three by five feet and extending approximately five feet below grade in the center of the TP-10, TP-11, and TP-13 excavation areas to collect waste characterization samples on August 24, 2000. Excavated soil was stockpiled immediately adjacent to the test pits and composite soil samples were collected directly from each stockpile. After sampling was complete, the test pits were backfilled with the excavated soils and orange safety fencing was placed around each area to prevent contact with the soil. The waste characterization

samples were placed in a chilled cooler and delivered to Blue Marsh Laboratories, Inc. of Princeton, New Jersey to be analyzed for total and leachable VOCs and SVOCs. Results from the analysis indicated acceptable levels of contaminants for disposal at S&W. Laboratory analytical data from waste characterization samples is provided in Appendix C.

Soil from the dieldrin-contaminated area on Parcel I was accepted by S&W based on existing data from the Site Investigation report. These data included analytical results for SVOCs, PCBs, pesticides and metals.

3.3 Contaminated Soil Excavation, Transportation and Disposal

The areas to be remediated were staked out by AKRF on June 9, 2000 and excavation activities began on August 23, 2000. Excavation of soil was performed using a Caterpillar 225 excavator equipped with a 2.5 cubic yard bucket. Prior to excavation activities, orange construction fencing was erected around each excavation area to establish exclusion zones. ITS performed air and dust monitoring during all times that hazardous soil was handled.

3.3.1 Parcel I Dieldrin-Contaminated Soil

On August 23, 2000, soil was excavated to a depth of approximately two feet below grade to remove the dieldrin-contaminated soil. The soil was stockpiled immediately adjacent to the excavation on plastic sheeting.

The excavated material contained a high percentage of concrete debris and rock. S&W was contacted to inquire if they would accept the concrete with the soil. S&W indicated that they do not accept material containing greater than 50% debris. During waste characterization activities, soil containing a large percentage of concrete and other debris was also observed in test pits at TP-10, TP-11 and TP-13. A screen was mobilized to the site on September 12, 2000 to remove the debris observed in the dieldrin-contaminated area, and anticipated to be present in the lead-contaminated area.

On September 12, 2000, concrete and rock were separated from the dieldrin-contaminated soil using the screen. During the screening process, the debris was examined to ensure that soil did not adhere to the concrete pieces. The debris and contaminated soil were stockpiled separately, and placed on, and covered with, plastic sheeting to prevent cross contamination with other site soils.

Confirmation samples were collected from the four walls and bottom of the dieldrin excavation on September 20, 2000. Analytical results indicated dieldrin concentrations below the clean-up criterion of 0.044 ppm in all five samples. Refer to Section 3.5 for additional details on confirmation sampling. Based on the analytical results, it was concluded that the dieldrin-contaminated soil had been successfully removed from Parcel I. The final excavation was approximately two feet deep and measured approximately 15 by 15 feet, as illustrated in Figure 2.

On October 5, 2000, the dieldrin-contaminated soil was transferred to a lined roll-off container to await off-site disposal. The roll-off was loaded onto a tractor-trailer and delivered to S&W on November 6, 2000. The waste manifest for this soil is provided in Appendix E.

3.3.2 TP-11 Lead-Contaminated Soil

On September 12, 2000, ITS began excavating lead-contaminated soil from the TP-11 area. Excavated soils were placed directly onto the screen to separate out any large debris. Debris not passing through the screen was allowed to fall onto plastic sheeting placed next to the screen. During the screening process, the debris was examined to ensure that soil did not adhere to the concrete pieces and other debris. Soil passing though the screen was loaded directly onto tractor-trailer trucks via a conveyor belt attached to the screen, and transported to S&W. At the end of the work day, the debris pile was covered with plastic sheeting. Excavation of the estimated extent of lead contaminated soil in the TP-11 area was completed on September 13, 2000. At this time, the debris pile remained within the TP-11 exclusion zone, covered with plastic sheeting.

Confirmation samples were collected from the four walls and bottom of the TP-11 excavation on September 20, 2000. Analytical results indicated lead concentrations below the clean-up criterion of 500 ppm in all five samples. Refer to Section 3.5 for additional details on confirmation sampling. Based on the analytical results, it was concluded that hazardous soil had been successfully removed from the TP-11 area. The final excavation was approximately eight feet deep and measured approximately 28 feet by 40 feet, as illustrated in Figure 2.

3.3.3 TP-13 Lead-Contaminated Soil

ITS began excavating lead-contaminated soil from the TP-13 area on September 18, 2000. Excavated soils were placed directly onto the screen to separate out any large debris. The debris was examined to ensure that soil did not adhere to it. A layer of soil mixed with rope was encountered at approximately 4 feet below grade in the TP-13 area. The rope in the soil caused the screen to become clogged. The screen was cleared of rope by hand whenever it became too clogged for soil to pass through it. Soil passing though the screen was loaded directly onto tractor-trailer trucks via a conveyor belt and transported to S&W. Debris not passing through the screen was allowed to fall onto plastic sheeting placed adjacent to the screen. The debris stockpile was covered with plastic at the end of each work day. Excavation of the estimated extent of lead-contaminated soil in the TP-13 area was completed on September 20, 2000. At this time, the concrete rubble pile remained within the TP-13 exclusion zone, covered with plastic sheeting.

Confirmation samples were collected from the four walls of the TP-13 excavation on September 29, 2000. A bottom sample was not collected because groundwater intermittently filled the bottom of the excavation due to tidal influence from the Hudson River. Analytical results indicated that soil samples from the north and east excavation walls contained lead concentrations exceeding the clean-up criterion of 500 ppm. On October 10 and 11, 2000, ITS removed soil from the north and east

walls to extend the TP-13 excavation approximately fifteen feet northward and three feet eastward. The excavated soil did not contain a large percentage of concrete rubble. It was, therefore, placed in stockpiles adjacent to the excavation, without screening. The stockpiles were placed on and covered with plastic. On October 17, the excavated soil was loaded onto tractor-trailers and transported to S&W.

Confirmation samples were collected from the newly extended north and east walls of the TP-13 excavation on October 23, 2000 and delivered to a laboratory to be analyzed for total lead. The detected lead concentration in the sample from the north wall (68.8 ppm) was less than the clean-up criterion, however, the concentration detected in the east wall sample (3,230 ppm) exceeded the 500 ppm criterion. On November 6, 2000, ITS removed additional soil from the east wall to extend the TP-13 excavation approximately four feet eastward. Excavated soil was loaded directly onto tractor-trailer trucks and transported to S&W. A final confirmation sample, collected from the eastern wall of the TP-13 excavation on November 8, 2000, exhibited a total lead concentration of 70.4 ppm, below the clean-up criteria. It was concluded that all lead-contaminated soil had been successfully removed from the TP-13 area and no additional excavation was conducted. Refer to Section 3.5 for additional information on confirmation sampling. The final TP-13 excavation measured approximately 60 feet by 45 feet, as illustrated in Figure 2.

3.3.4 TP-10 Lead-Contaminated Soil

ITS began excavating lead-contaminated soil from the TP-10 area on September 25, 2000. Initially, excavated soils were placed onto the screen to separate out any large debris. Soil passing through the screen was loaded directly onto tractor-trailer trucks via a conveyor belt and transported to S&W. Debris not passing through the screen was allowed to fall onto the debris stockpile formed during excavation of the TP-13 area. The stockpile was covered with plastic sheeting at the end of each workday. Soil from the northern section of the excavation contained very little debris. This soil was, therefore, loaded directly onto the trailers and transported to S&W. During the Parcels H, I and C Site Investigation, the SVOC *bis*-(2-ethylhexyl) phthalate was detected at concentration over 10 times its universal treatment standard at a location corresponding to the southeastern corner of the TP-10 excavation. On September 29, 2000, soil was removed from this area, loaded onto a tractor-trailer operated by Rollex Transport, and delivered to S&W. S&W then routed the soil to Horizon Environment in Grandes-Piles, Quebec, Canada, a facility capable of accepting the high concentrations of *bis*-(2-ethylhexyl) phthalate. Excavation of the estimated extent of lead-contaminated soil in the TP-10 area was completed on September 29, 2000.

Confirmation samples were collected from the four walls and bottom of the TP-10 excavation on September 29, 2000. Analytical results indicated that lead concentrations in samples collected from the east, west and south walls exceeded the 500-ppm clean-up criterion. ITS subsequently removed soil from the TP-10 excavation from October 18 through 20, 2000 to extend the excavation approximately ten feet to the west, four feet to the east and six feet to the south. Soil was loaded directly onto tractor-trailers and transported to S&W. Confirmation samples were collected from

the newly extended east, west and south walls of the TP-10 excavation on October 23, 2000. Analytical results indicated that all three confirmation samples contained lead concentrations exceeding the 500-ppm clean-up criterion. ITS then removed soil from November 6 through 8, 2000 to extend the TP-13 excavation an additional five feet to the east, ten feet to the west and five feet to the south. A third set of confirmation samples were collected from the east, west and south walls of the excavation on November 8, 2000. Analytical results indicated lead concentrations exceeding 500 ppm in the east and south wall samples.

On November 22 and 27, 2000, soil was removed from the TP-10 area to extend the excavation to the south and east. The excavation was extended approximately five feet to the south, and two confirmation samples were collected from the newly extended southern wall on November 22, 2000. Analytical results indicated a total lead concentrations of 371 and 395 ppm, below the 500-ppm clean-up criterion. Refer to Section 3.5 for additional information on confirmation samples. During field activities, a manhole for a storm drain was observed east-adjacent to the excavation (see Figure 2). The manhole cover was removed to investigate the sewer line. It was determined that the line was constructed of concrete and trended north-south along the eastern side of the excavation. On November 27, 2000, the excavation was extended only two feet to the east, to allow a standard two foot clearance from the sewer line. The sewer line was considered a permanent barrier, therefore, no additional soil was removed from the eastern end of the TP-10 excavation. The final TP-10 excavation measured approximately 60 by 70 feet, as illustrated in Figure 2. Waste manifests for soil removed from the TP-10 area are provided in Appendix E.

3.4 Transportation and Disposal of Debris

On September 20, 2000, ITS collected chip samples from pieces of concrete and rock in the debris stockpiles at the site. The samples were combined to form one composite sample, which was delivered to Accredited Laboratories to be analyzed for leachable lead. Lead was not detected by TCLP analysis of the composite sample. Analytical results are included in Appendix C. Based on these results, it was determined that the debris was non-hazardous and could be disposed of as construction debris. The debris was loaded from the TP-11 and TP-10/13 excavation areas onto triaxle dump trucks operated by Leticia Inc. from October 4 through 9, 2000 and delivered to Waste Management of Woodside, New York. The concrete stockpile in the dieldrin excavation area was loaded onto a triaxle dump truck and delivered to Waste Management on October 19, 2000.

3.5 Confirmation Sampling

A total of 30 confirmation soil samples were collected from the four excavations created during remediation activities described in Section 3.3. See Figures 3 and 4 for confirmation sample locations. Confirmation samples were collected from the dieldrin-contaminated area using individually labeled, laboratory-supplied sample jars. The majority of confirmation samples from the TP-10, TP-11, and TP-13 areas were collected using a garden hoe or spade and transferred into individually labeled, laboratory supplied containers. Samples collected from the excavation bottoms

(i.e., L5 and TP-10 EP-B) and hard to reach excavation walls (i.e., TP13EP-S and TP13 N-2) were collected using the excavator bucket and transferred into laboratory supplied sample containers. The sampling equipment (i.e., garden hoe, spade or excavator bucket) was decontaminated between each sampling location by washing with Alconox and rinsing with water. New nitrile or latex gloves were donned by sampling personnel at each sample location. All samples were placed in chilled coolers and transported under proper chain-of-custody protocols to Accredited Laboratories, Inc. of Carteret, New Jersey, a New York State Certified Laboratory. Samples collected from the dieldrin-contaminated area were analyzed for dieldrin using EPA method 8081. Samples collected from the TP-10, TP-11 and TP-13 areas were analyzed for total lead by inductively coupled plasma (ICP). Sample locations and collection dates are listed in Table 1. Final confirmation samples (i.e., samples collected from the final, outermost limits of each excavation) are indicated with an asterisk. Copies of laboratory data reports and laboratory certification are provided in Appendix D. Photographs of confirmation sample locations are provided in Appendix A.

3.6 Backfilling

The dieldrin and TP-11 excavations were backfilled from November 6 through 8, 2000, and the TP-13 and TP-10 excavations were backfilled from November 22 through 30, 2000. All excavations were backfilled with certified clean fill material obtained from fill stockpiles at the Durante Brothers Construction site in Queens, New York. Analytical results from a composite sample of the fill material is provided in Appendix C. These results indicated that contaminant levels in the fill were consistent with site-specific background levels. The fill was delivered to the site via tractor-trailer trucks operated by Road Iron Transport of Staten Island, New York. ITS spread the backfill into each excavation in two-foot lifts using a tracked bulldozer. Each lift was compacted with a rubber-tired vibratory roller. A total of 2,625 cubic yards of fill were used to backfill the excavations. Photographs of the graded, backfilled excavations are provided in Appendix A.

3.7 Air Monitoring and Dust Control

ITS performed air monitoring whenever hazardous soil was being handled. Table 2 lists monitoring instruments used and corresponding action levels as specified in the site health and safety plan. The equipment was calibrated according to manufacturers instructions prior to use each work day. Dust monitors were placed within the exclusion zone and at a downwind location at the exclusion zone perimeter to collect continuous readings. The photoionization detector and LEL/O₂ meter were placed at the exclusion zone boundary for continuous monitoring and periodically used to spot-check the soil stockpiles and excavation. Instrument readings were recorded periodically on air monitoring logs included in Appendix F.

Dust control measures consisted of spraying the excavation walls, excavator bucket, any uncovered soil stockpiles, and unvegetated surfaces within the exclusion zone with water. These measures were taken whenever dust action levels were exceeded (see Table 2) or during dry and/or windy conditions.

4.0 CONCLUSIONS

From September through November 2000, approximately 19 tons of dieldrin-contaminated soil and 3,058 tons of lead-contaminated soil were excavated from Parcels H and I. The dieldrin-contaminated soil was removed from Parcel I around the location of an isolated surface sample in which a dieldrin concentration exceeding the Soil Clean-up Objective was detected. The final dimensions of the dieldrin excavation were approximately 15 feet by 15 feet by 2 feet deep. Results from confirmation samples collected from the four walls and bottom of the excavation indicated dieldrin concentrations less than the 0.044-ppm clean-up criterion, indicating that the dieldrin-contaminated soil was successfully removed from the Parcel I.

The hazardous lead-contaminated soil was removed from three locations on Parcel H, designated as the TP-11, TP-13 and TP-10 areas. The final dimensions of the TP-11 area excavation were approximately 28 feet by 40 feet by 8 feet deep. Analytical results of confirmation samples collected from the four walls and bottom of this excavation indicated total lead concentrations below the clean-up criterion of 500 ppm. The final dimensions of the TP-13 area excavation were approximately 45 feet by 60 feet by 8 feet deep. Analytical results of final confirmation samples collected from the four walls of this excavation indicated total lead concentrations below 500 ppm. A confirmation sample was not collected from the bottom of the TP-13 excavation due to the intermittent presence of groundwater in the excavation. The final dimensions of the TP-10 area excavation were approximately 60 feet by 70 feet by 8 feet deep. Analytical results of final confirmation samples collected from north, south and west walls and bottom of the excavation indicated total lead concentrations below 500 ppm. An eastern confirmation sample was not collected due to the presence of a north-south trending sewer line immediately adjacent to the eastern side of the excavation. The final analytical results from the final TP-11, TP-13 and TP-10 area confirmation samples indicate that hazardous soil was successfully removed from the site.

All excavated dieldrin- and lead-contaminated soils were transported off-site by RCRA-permitted transporters and delivered to S&W Waste, Inc., a RCRA-permitted hazardous waste facility. After receiving analytical results for final confirmation samples, all the excavations were backfilled using certified clean fill material.

The selected remedy in the NYS Department of Environmental Conservation Record of Decision for the Yonkers Downtown Waterfront Development Site, Parcels H and I included excavation of those soils contaminated with inorganics meeting the definition of a hazardous waste and dieldrin, a listed hazardous waste, and disposal offsite at a RCRA-permitted hazardous waste landfill. Based on the activities conducted at the site and described herein, it is concluded that this element of the selected remedy is complete. No further soil excavation for the purpose of environmental remediation is recommended.

TABLES

TABLE 1
Confirmation Samples Analytical Results Summary¹

Sample ID	Date Collected	Sample Location	Depth (Feet)	Lead (PPM)	Dieldrin (PPM)
Parcel I Dieldrin Excavation					
D1*	9/20/00	North wall of excavation	1	NA	0.00273
D2*	9/20/00	East wall of excavation	1	NA	0.00219
D3*	9/20/00	South wall of excavation	1	NA	0.000409
D4*	9/20/00	West wall of excavation	1	NA	0.00115
D5*	9/20/00	Bottom of excavation	2	NA	0.00838
Parcel H TP-11 Area					
L1*	9/20/00	North wall of excavation	4	64.2	NA
L2*	9/20/00	East wall of excavation	4	88.8	NA
L3*	9/20/00	South wall of excavation	3.6	101	NA
L4*	9/20/00	West wall of excavation	3	129	NA
L5*	9/20/00	Bottom of excavation	8	118	NA
Parcel H TP-13 Area					
TP13EP-N	9/29/00	North wall of excavation	4	2,710	NA
TP13 N-2*	10/23/00	North wall of second excavation	5	68.8	NA
TP13EP-E	9/29/00	East wall of excavation	3.75	1,310	NA
TP13 E-2	10/23/00	East wall of second excavation	4	3,230	NA
TP13 E-3*	11/8/00	East wall of third excavation	4.5	70.4	NA
TP13EP-W*	9/29/00	West wall of excavation	2.5	41.3	NA
TP13EP-S*	9/29/00	South wall of excavation	5	239	NA
Parcel H TP-10 Area					
TP10EP-B*	9/29/00	Bottom of excavation	8	266	NA
TP10EP-N*	9/29/00	North wall of excavation	4.5	17.5	NA
TP10EP-E	9/29/00	East wall of excavation	4	35,800	NA
TP10 E-2	10/23/00	East wall of second excavation	4	772	NA
TP10 E-3	11/8/00	East wall of third excavation	4	1,830	NA
TP10EP-W	9/29/00	West wall of excavation	3.5	34,700	NA
TP10 W-2	10/23/00	West wall of second excavation	4	9,920	NA
TP10 W-3*	11/8/00	West wall of third excavation	3.5	146	NA
TP10EP-S	9/29/00	South wall of excavation	3.5	50,200	NA
TP10 S-2	10/23/00	South wall of second excavation	4	6,050	NA
TP10 S-3	11/8/00	South wall of third excavation	4	1,390	NA
TP10 S-4*	11/22/00	South wall of fourth excavation	4	371	NA
TP10 S-4B*	11/22/00	South wall of fourth excavation	4	395	NA
Endpoint criteria²				500	0.044

TABLE 1 (continued)
Confirmation Samples Analytical Results Summary

Table 1 Notes:

¹ -Soil samples collected by ITS personnel and analyzed for total Lead or Dieldrin at Accredited Laboratories, Inc., a New York State certified laboratory.

² -From *Contract Documents for Bid No. 4598, Yonkers Downtown Waterfront Development Environmental Restoration - Phase 1 (Parcels H and I)*, City of Yonkers, New York, Department of Engineering. Clean-up criteria are based on Soil Cleanup Objectives and Eastern USA Background levels in New York State Department of Environmental Conservation Technical and Administrative Guidance Memorandum #4046 (TAGM): Determination of Soil Cleanup objectives and Cleanup Levels - Exceedances are in **bold**

* -Final confirmation sample collected from outermost extent of excavation.

NA - Not Analyzed

ppm = parts per million

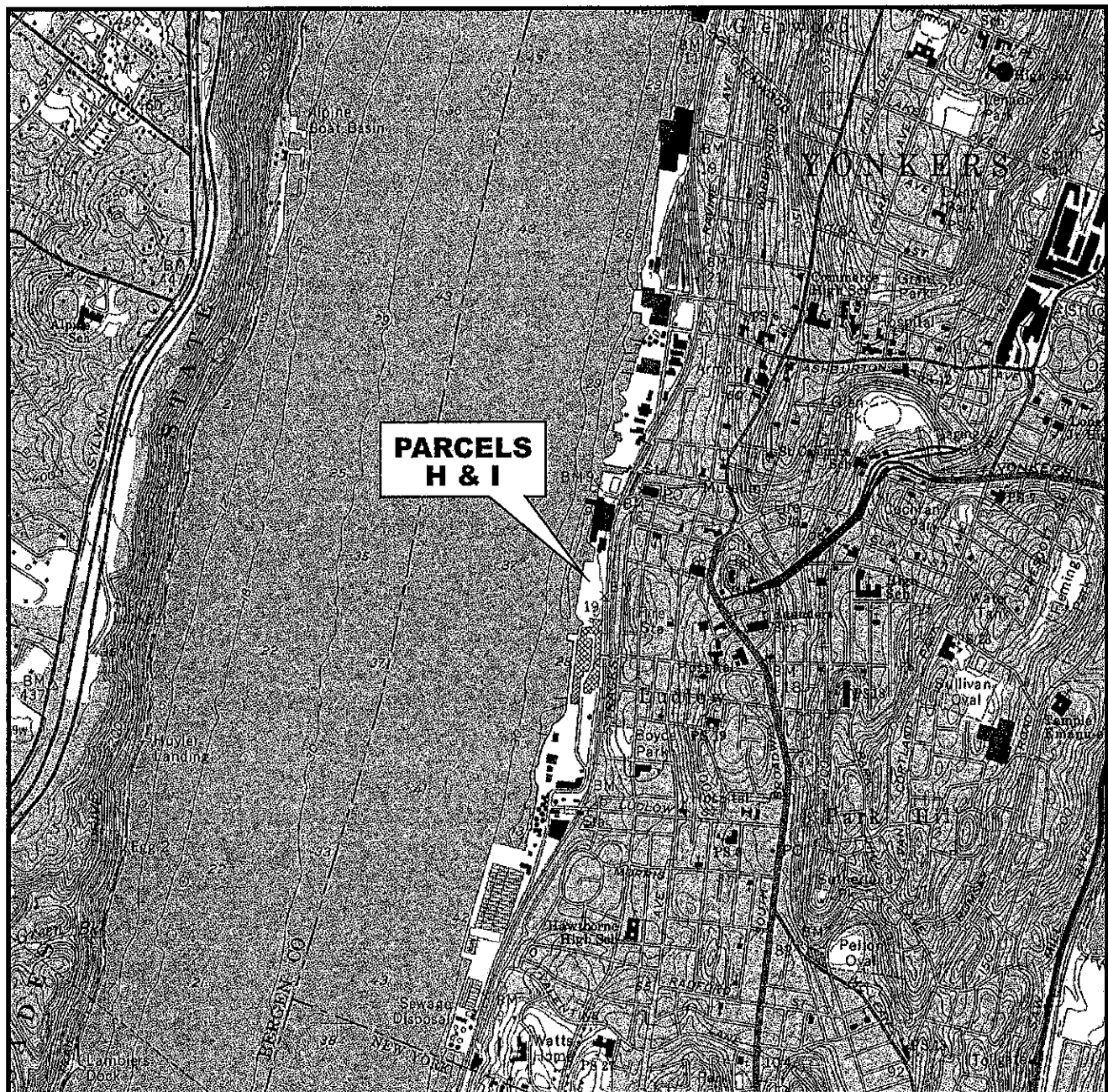
TABLE 2
Air Monitoring Equipment and Action Levels*

Monitoring Level	Action To Be Taken	Level of Protection
<i>Volatile Organic Compounds: Microtip HL-100 Photoionization Detector</i>		
<10 ppm above background	Continue operations	Level D
≥10 ppm - <50 ppm above background	Continuous monitoring, contact Project Manager or Health and Safety Officer	Level C
≥50 ppm above background	Shut down job, evaluate area and ventilate until readings stabilize below 50 ppm	
<i>Oxygen, Explosives: MSA 360 O₂/LEL meter</i>		
<5% LEL	Continue operations	Level D
≥5% - ≤10% LEL	Continuous monitoring	Level C
>10% LEL	Shutdown operations and evaluate source - Contact project manager or Health and Safety Officer	
<i>Dust: MIE PDR-1000</i>		
<1 mg/m ³ above background	Continue operations	Level D
≥1 mg/m ³ - >15 mg/m ³ above background	Continuous monitoring, initiate dust control measures to obtain levels below 1 mg/m ³	Level C
≥15 mg/m ³ above background	Stop work; notify Project Manager or Health and Safety Officer; initiate health and safety measures	

Notes: * From *Yonkers Downtown Waterfront Development Environmental Restoration Project Health and Safety Plan*, Integrated Technical Services Inc., July 25, 2000.

ppm = parts per million

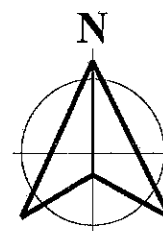
mg/m³ = milligrams per cubic meter



QUADRANGLE LOCATION

SCALE IN FEET
0' 1000' 2000' 4000'

SCALE: 1"=2000'



SOURCE:
USGS TOPOGRAPHIC MAP - YONKERS, N.Y.-N.J.
QUADRANGLE - DATED 1966, PHOTOREVISED 1979

YONKERS WATERFRONT DEVELOPMENT
YONKERS, NEW YORK

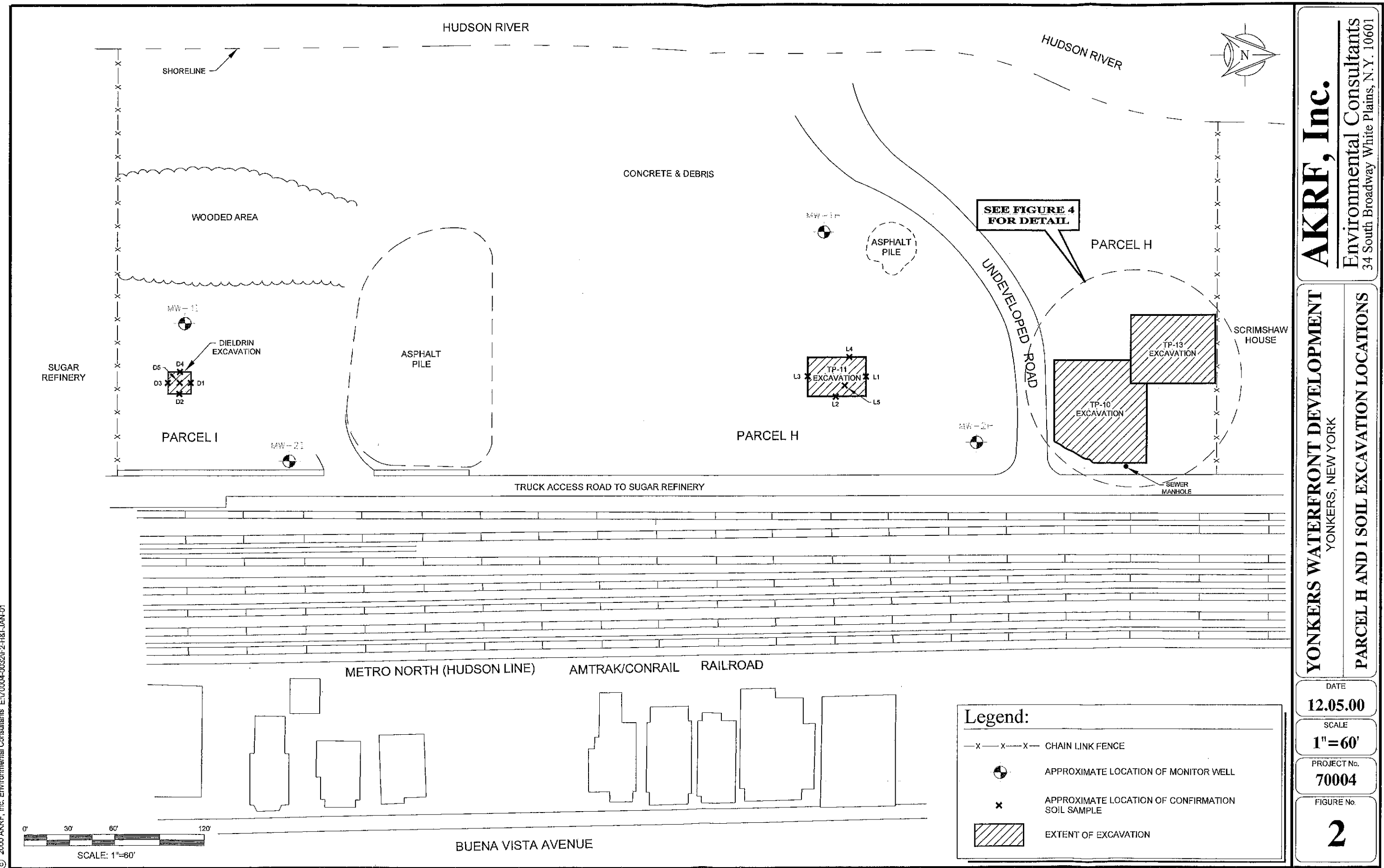
SITE LOCATION MAP

AKRF, Inc.

Environmental Consultants
34 South Broadway White Plains, N.Y. 10601

DATE
12.05.00
PROJECT No.
70004
FIGURE No.

1



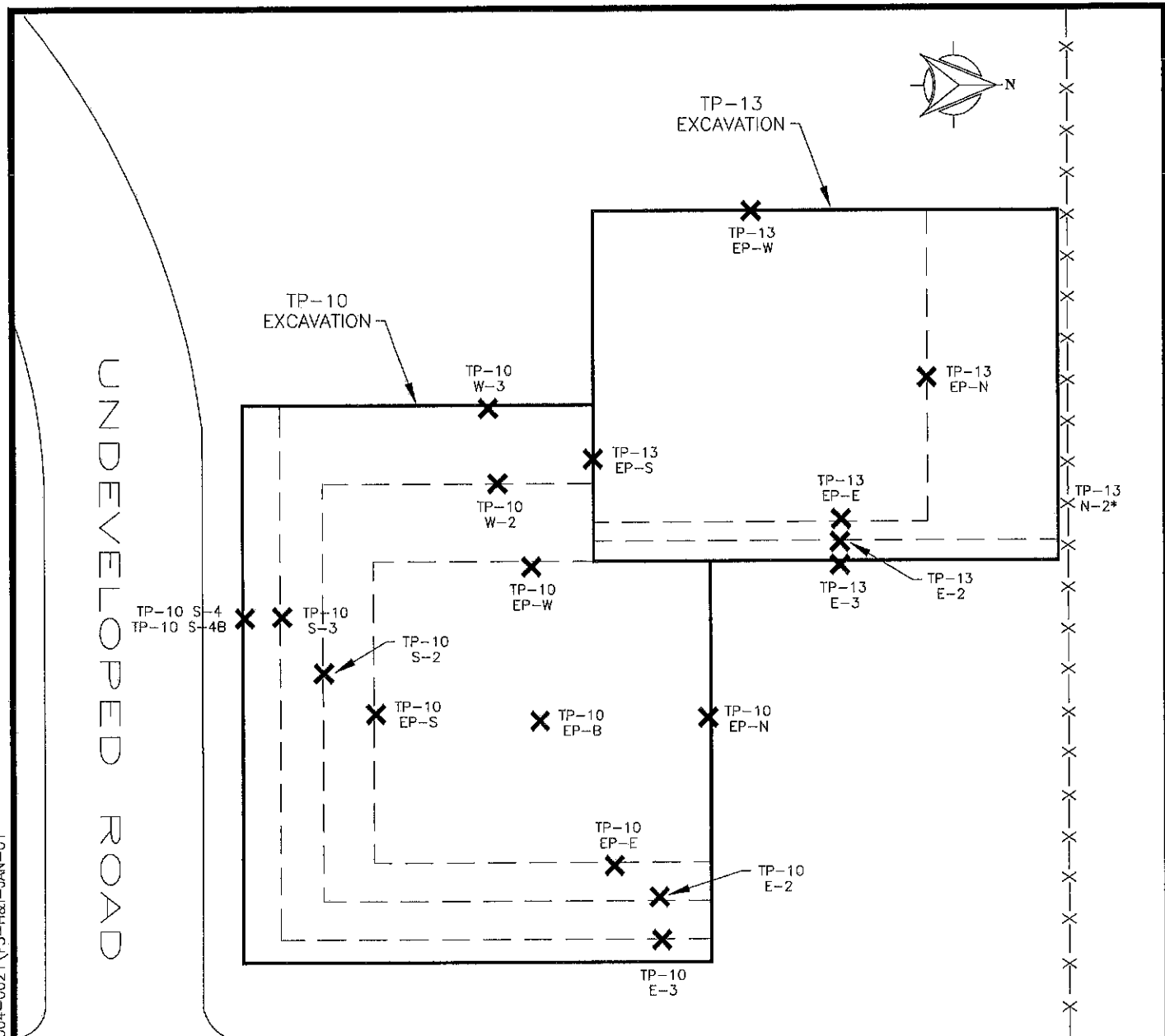
AKRF, Inc.

Environmental Consultants
34 South Broadway White Plains, N.Y. 10601

YONKERS WATERFRONT DEVELOPMENT
YONKERS, NEW YORK

PARCEL H AND I SOIL EXCAVATION LOCATIONS

DATE
12.05.00
SCALE
1"=60'
PROJECT No.
70004
FIGURE No.
2



TRUCK ACCESS ROAD TO SUGAR REFINERY

Legend:



CONFIRMATION SOIL SAMPLE LOCATION



INTERMEDIATE EXCAVATION BOUNDARY



FINAL EXCAVATION BOUNDARY

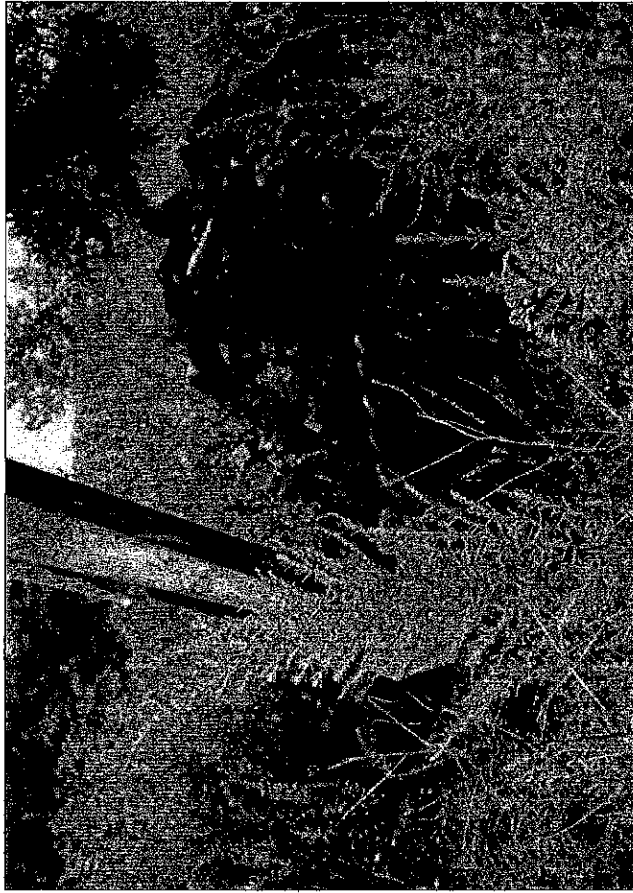
YONKERS WATERFRONT DEVELOPMENT
YONKERS, NEW YORK

TP-10 AND TP-13
CONFIRMATION SAMPLE LOCATIONS

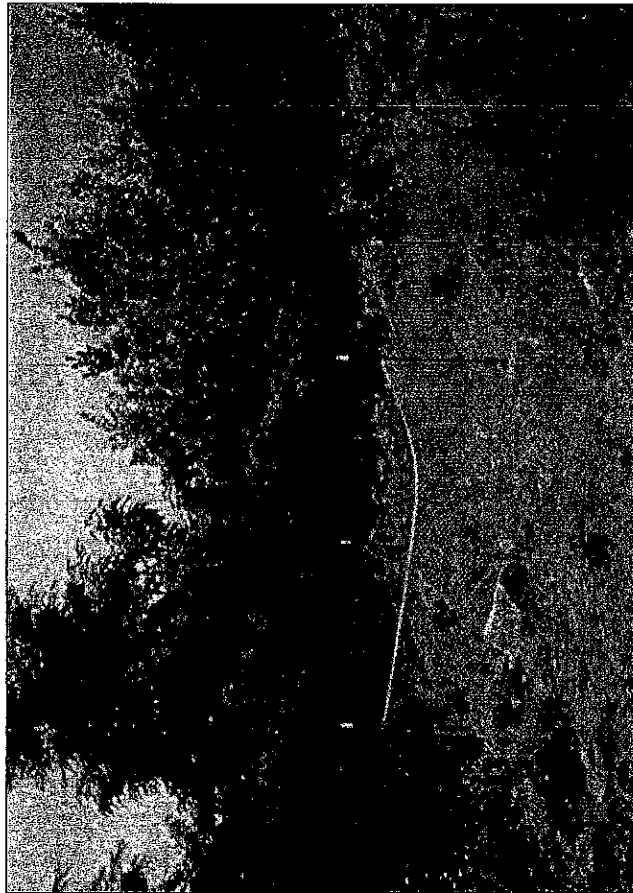
AKRF, Inc.

Environmental Consultants
34 South Broadway White Plains, N.Y. 10601

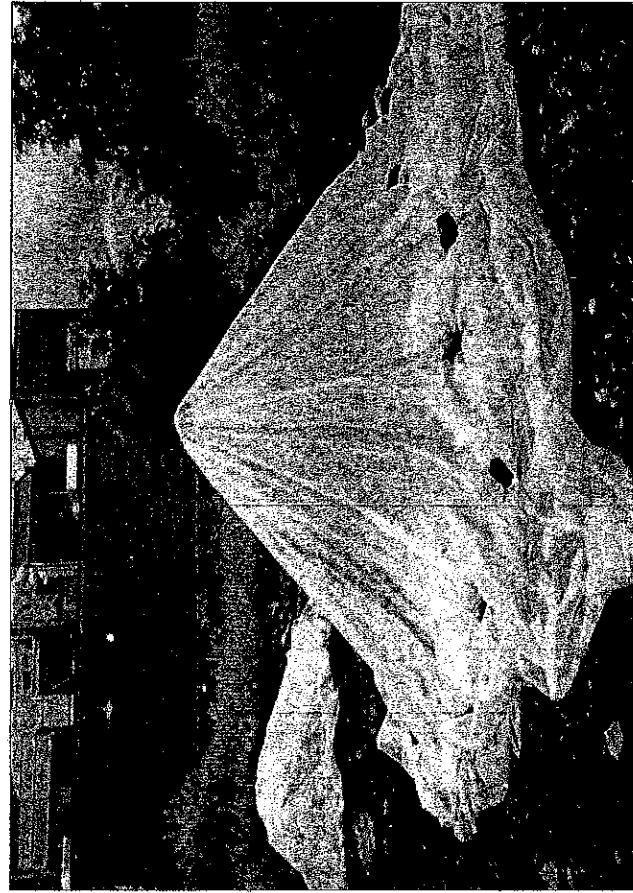
DATE
12.05.00
PROJECT No.
70004
FIGURE No.
3



1. Test pit excavation at TP-11 for waste characterization.



2. Safety fencing around dieldrin excavation.



3. Covered stockpiles of dieldrin-contaminated soil.



4. Decontaminating excavator bucket in TP-11 exclusion zone.



5. Screening excavated soil in TP-11 area.



6. TP-11 excavation.



7. Rock and rubble pile in TP-11 exclusion zone.



8. Screening excavated soil in TP-13 area.



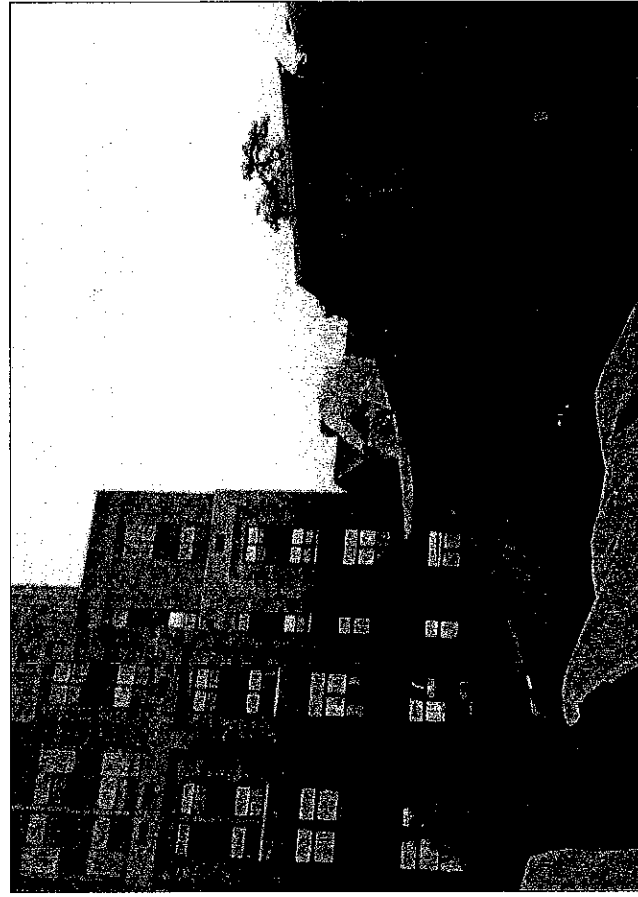
9. Collecting confirmation sample L4 from west wall of TP-11 excavation.



10. Collecting sample L5 from bottom of TP-11 excavation.



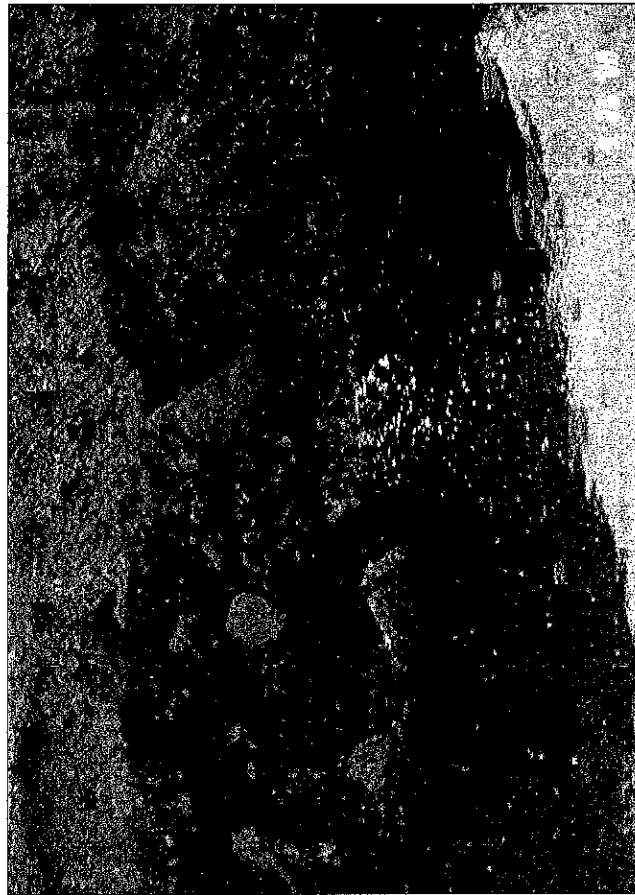
11. Soil containing rope from TP-13 excavation.



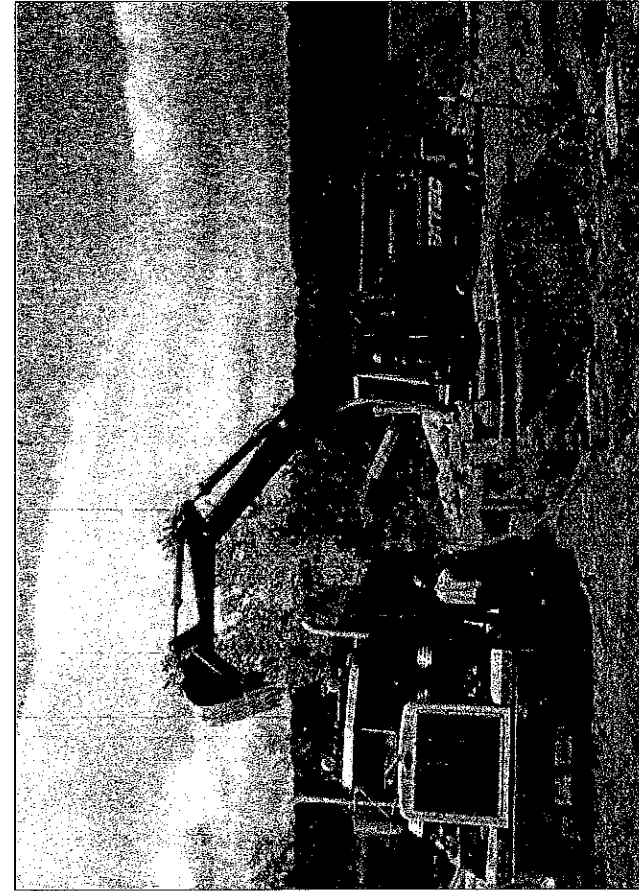
12. Cleaning rope from screen.



13. Covering soil stockpile in TP-13 exclusion zone.



14. Groundwater flowing into bottom of TP-13 excavation.



15. Loading out soil at TP-10 excavation.



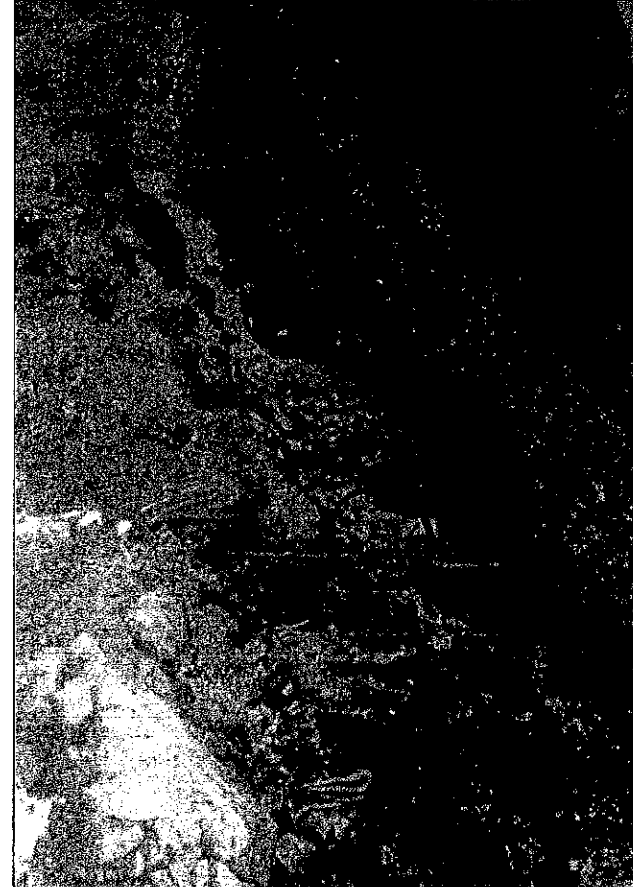
16. Location of confirmation sample TP13EP-S.



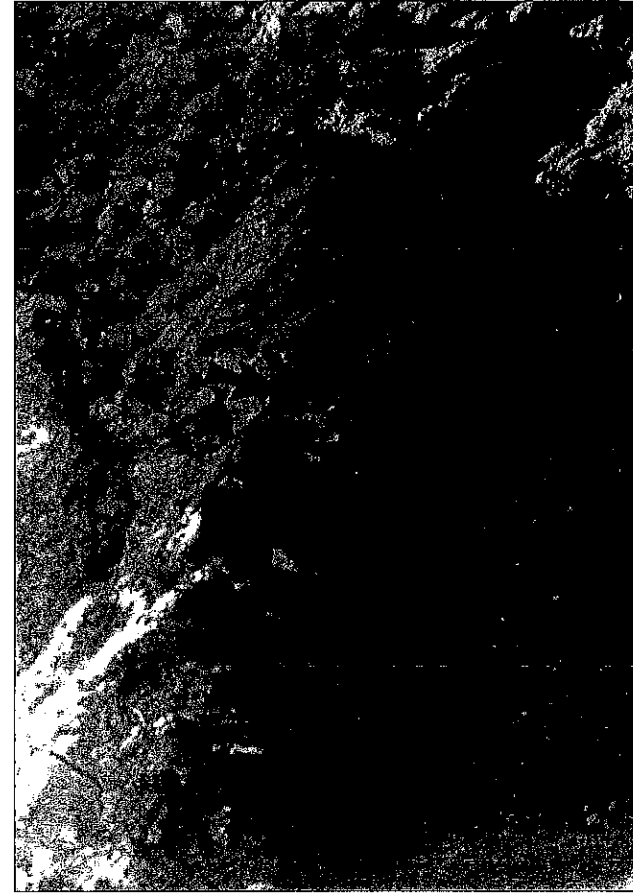
17. Collecting confirmation sample TP13EP-W.



18. Collecting confirmation sample TP13EP-N.



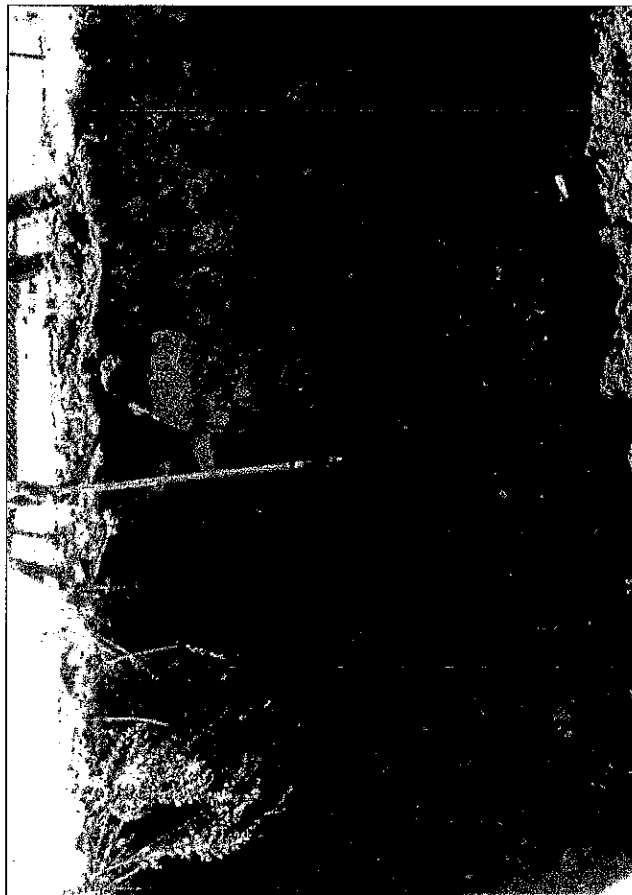
19. Confirmation sample TP13EP-E location.



20. Confirmation sample TP10EP-E location.



21. Collecting confirmation sample TP10EP-N.



22. Collecting confirmation sample TP10EP-S.



23. Collecting confirmation sample TP10EP-W.



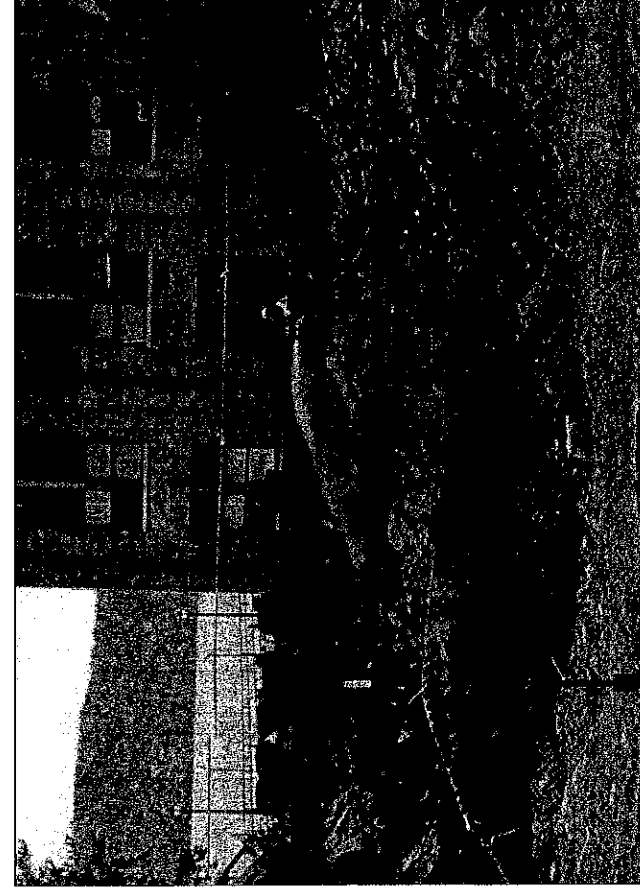
24. Loading dieldrin-contaminated soil into roll-off container.



25. Loading rock and concrete rubble into triaxle dumptruck.



26. Excavating soil from north wall of TP-13 excavation.



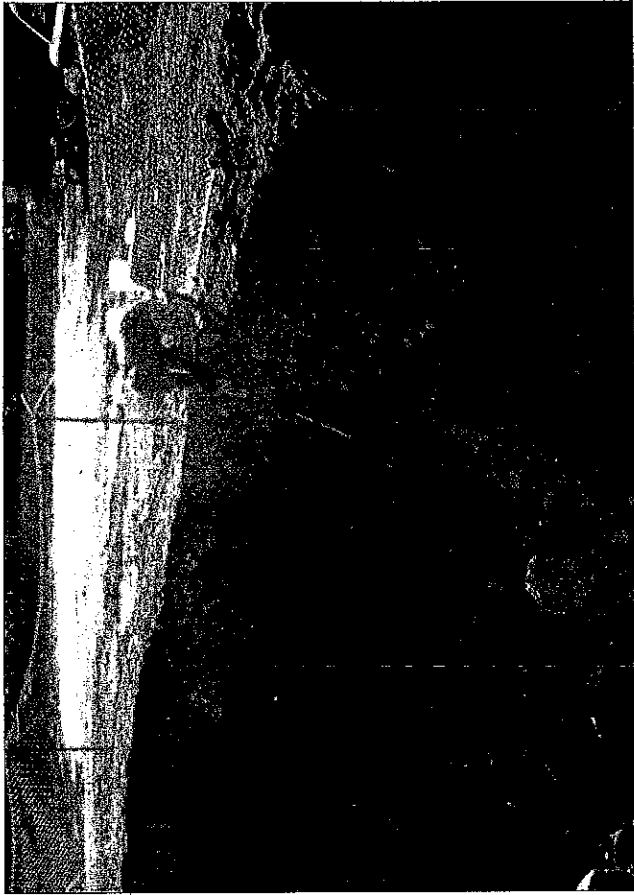
27. Spraying water on soil in TP-13 area to suppress dust.

28. Collecting confirmation sample TP13 N-2.

28. Collecting confirmation sample TP13 N-2.



29. Collecting confirmation sample TP13 E-2.



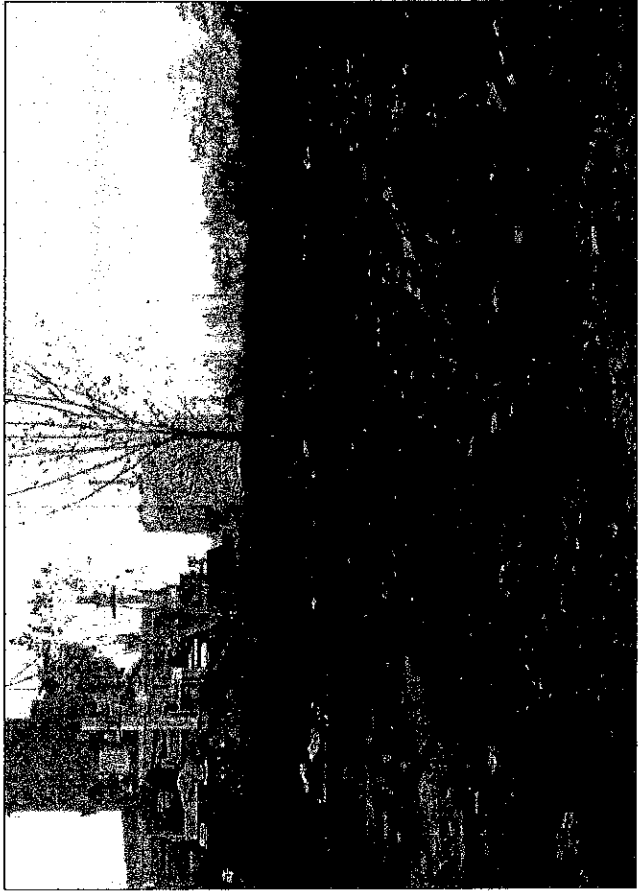
30. Collecting confirmation sample TP10 S-2.



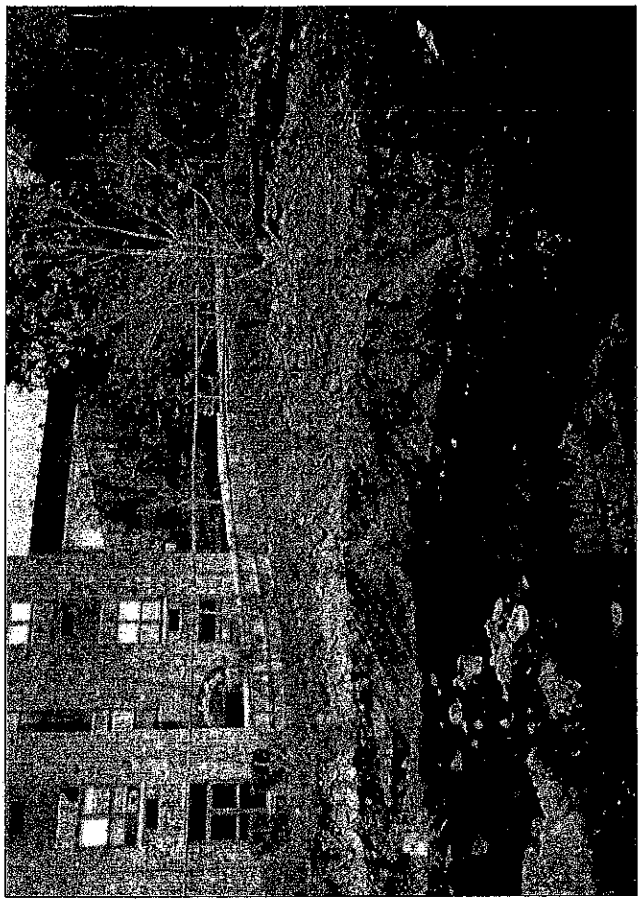
31. Collecting confirmation sample TP10 W-2.



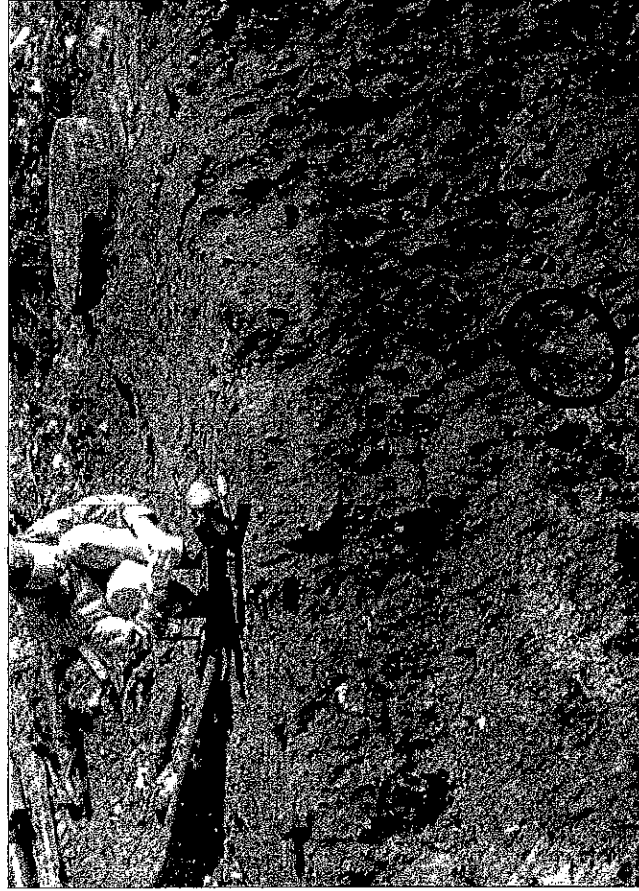
32. Collecting confirmation sample TP13 E-2.



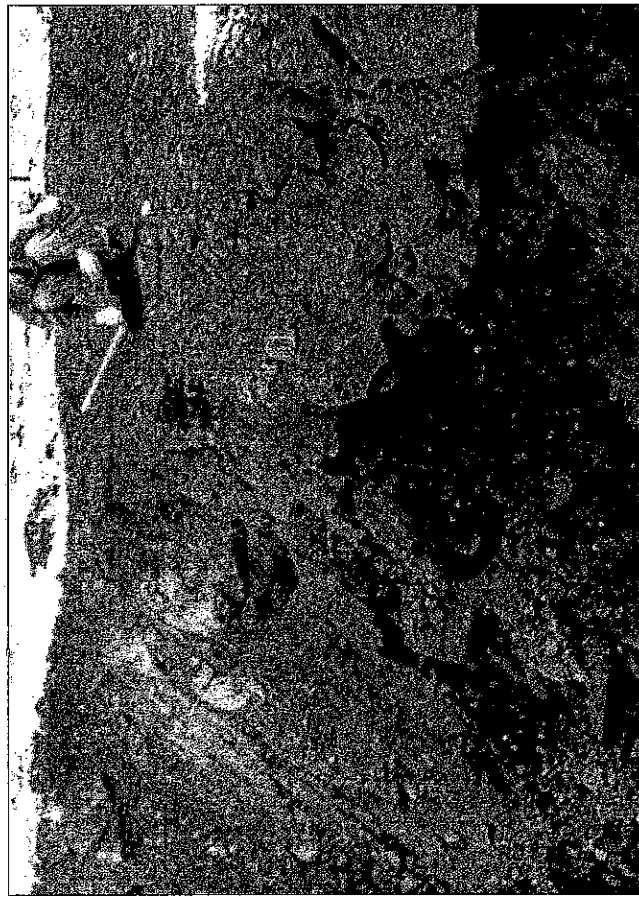
33. Backfilled TP11 excavation area.



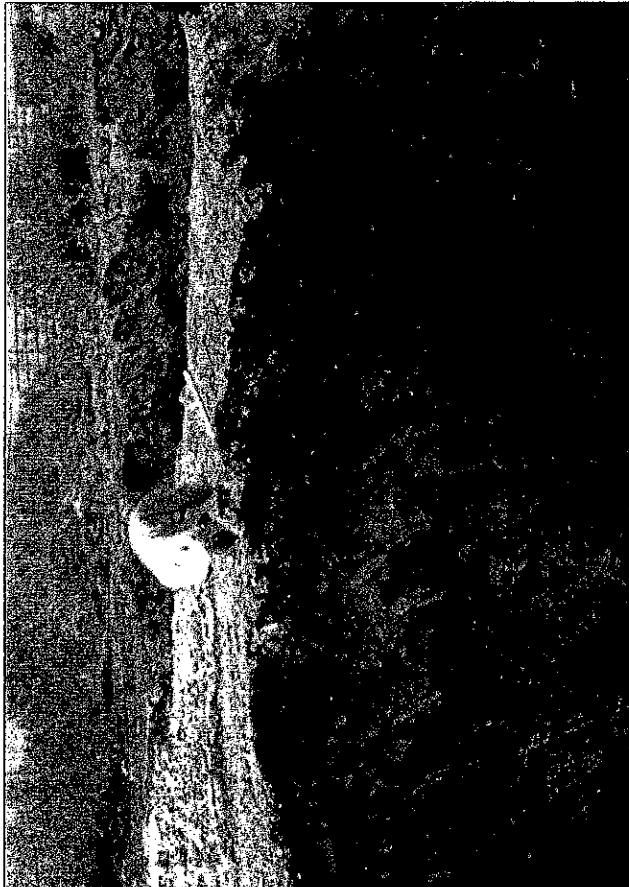
34. TP13 excavation area.



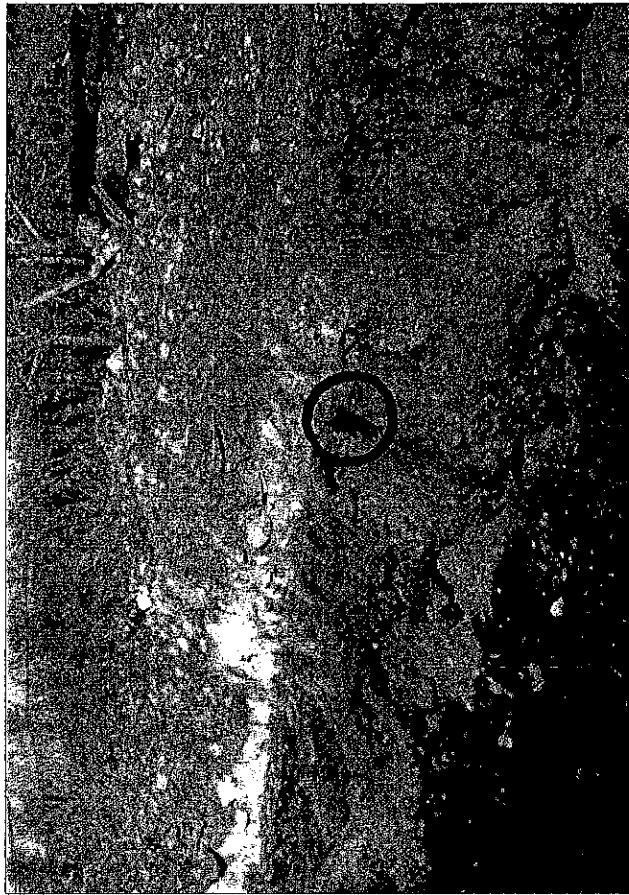
35. Confirmation sample TP10 E-3 location.



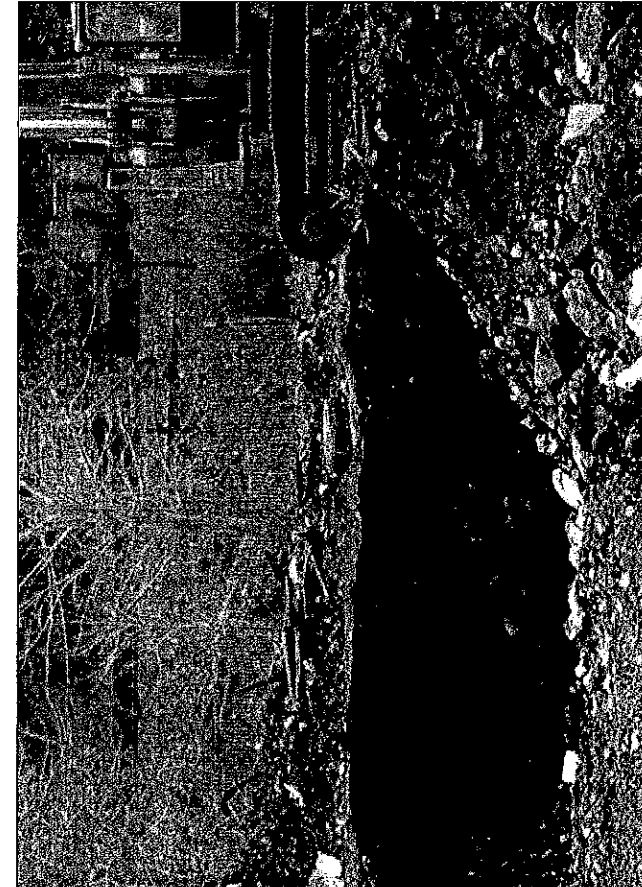
36. Collecting confirmation sample TP10 S-3.



37. Confirmation sample TP10 W-3 location.



38. Confirmation sample TP13 E-3 location.



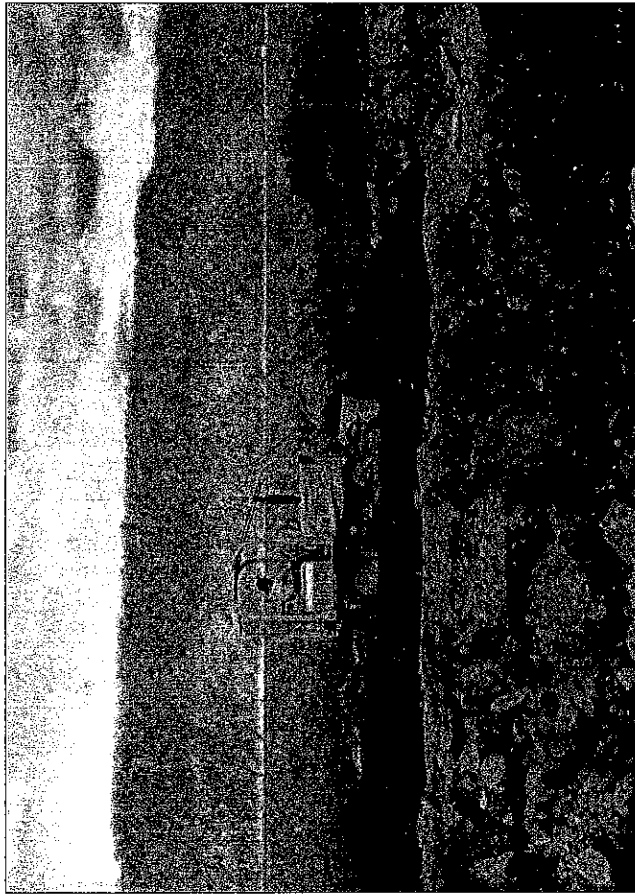
39. East wall of TP10 excavation.



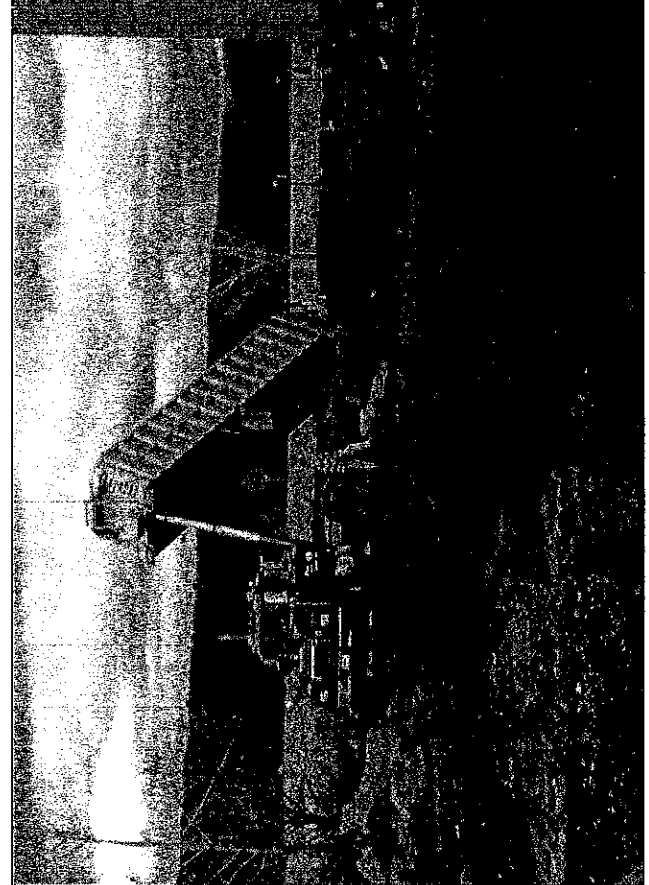
40. Storm sewer manhole adjacent to east wall of TP10 excavation.



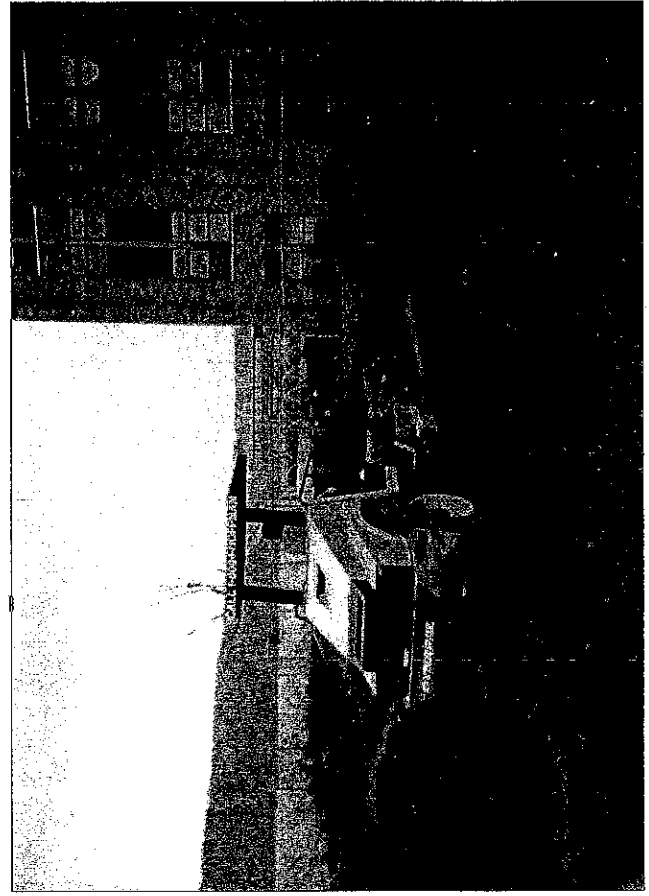
41. Collecting confirmation sample TP10 S-4.



42. Spreading backfill adjacent to TP13 excavation.

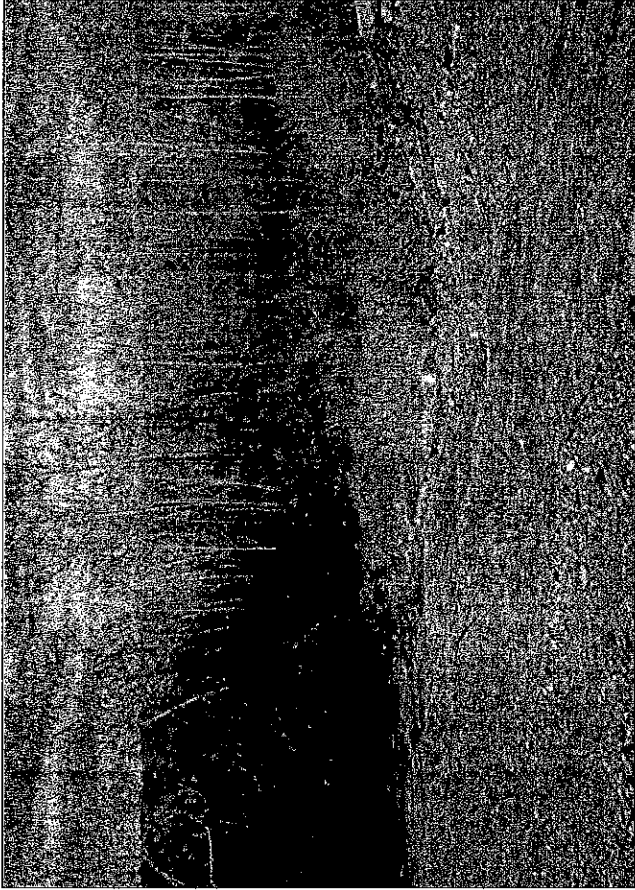


43. Unloading backfill into TP13 excavation.



44. Compacting backfill at TP13 excavation.

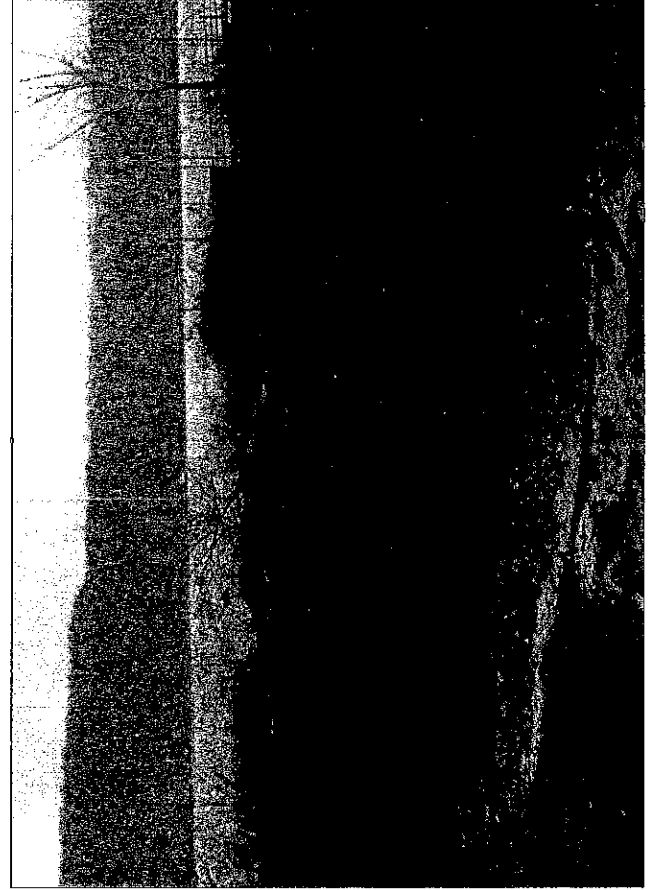
Parcels H and I Remediation, Yonkers, New York



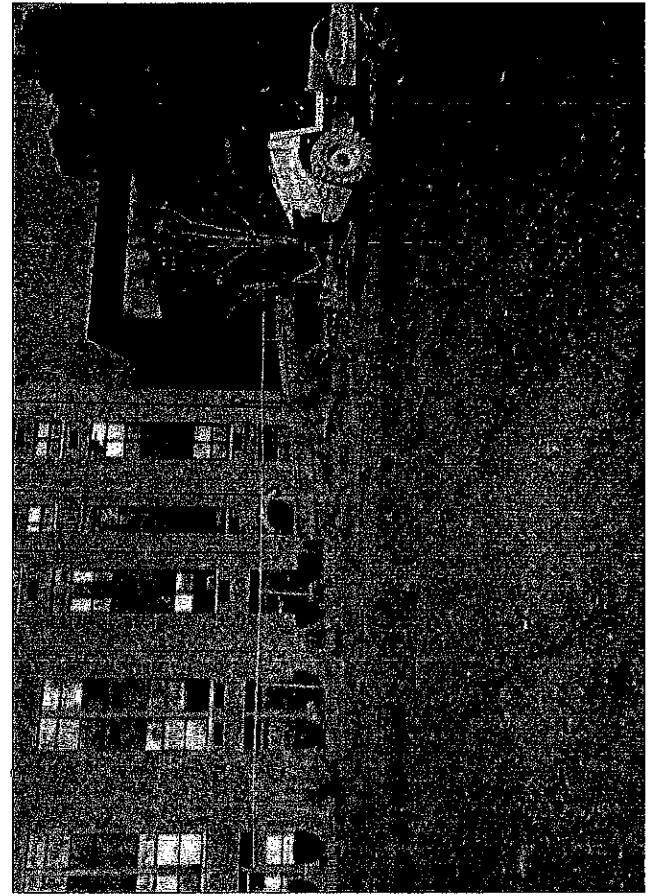
45. Backfilled dieldrin excavation (looking west).



46. Backfilled TP-11 excavation (looking southwest).



47. Backfilled TP-13 excavation (looking northwest).



48. Backfilled TP-10 excavation (looking north).

APPENDIX B
PERMITS FOR WASTE TRANSPORTERS AND DISPOSAL FACILITIES

STATE OF NEW JERSEY
DIVISION OF SOLID AND HAZARDOUS WASTE
Bureau of Hazardous Waste Regulation
PO BOX 414
Trenton, NJ 08625-0414
(609)-292-7081

Expiration Date:	06/30/01
Decal No.:	0084014
Vehicle ID#:	1TSEAAAT27TB021162
License #:	T91FBF
Certified:	PAGE E T C INC PO BOX 1290 WEEDSPORT NY 13166
DEP No:	50010

Transporter Vehicle Registration Card

PAGE E T C INC
PO BOX 1290
WEEDSPORT NY 13166

SEE BACK FOR INSTRUCTIONS ON MOUNTING
YOUR DECALS.

HAZARDOUS WASTE

STATE OF NEW JERSEY
DEPARTMENT OF ENVIRONMENTAL PROTECTION
HAZARDOUS WASTE TRANSPORTER

LICENSED

084014

EXPIRES JUNE 30, 2001



**WASTE TRANSPORTER PERMIT
AUTHORIZED VEHICLE LIST**

PAGE ETC INC
TROMBLY RD P O BOX 1290
WEEDSPORT, NY 13166

TELEPHONE NUMBER: 315.834.6681

COUNTY: CAYUGA

EFFECTIVE DATE: 05/01/2000

EXPIRATION DATE: 04/30/2001

PERMITTEE IS AUTHORIZED TO OPERATE THE FOLLOWING VEHICLES TO TRANSPORT WASTE:

TWO HUNDRED FIVE (205) PERMITTED VEHICLE(S) - INDUSTRIAL:

IL 124415ST	IL 124570ST	IL 124920ST	IL 125919ST	IL 127890ST
IL 127891ST	IL 128807ST	IL 159733ST	IL 166328ST	IL 71542ST
IL 95660ST	IL 95661ST	IL 95662ST	IL 95663ST	IL 95664ST
IL 95666ST	IL 95667ST	IL 95668ST	ME 0119914	ME 0119916
ME 0119918	ME 0119919	ME 0119920	ME 0119921	ME 0123691
ME 0123692	ME 0124641	ME 0124642	ME 0124643	ME 0124644
ME 0124645	ME 0124646	ME 0124668	ME 0128605	ME 0128606
ME 0128607	ME 0128608	ME 0128609	ME 0219448	ME 0219449
ME 0219450	ME 0219453	ME 0219454	ME 0219456	ME 0219457
ME 0219458	ME 0219459	ME 0219460	ME 0225807	ME 0225848
ME 0225850	ME 0228240	ME 0229687	ME 0230638	ME 0232498
ME 0432201	ME 0433945	ME 0433948	ME 0433948	ME 0433949
ME 0433950	ME 0433951	ME 0433952	ME 0526931	ME 0526932
ME 0526933	ME 0526934	NJ 955TMR	NJ T402SS	NJ TSL900
NJ T5L902	NJ T91F8F	NY 12418N	NY 146396A	NY 146791A
NY 146794A	NY 146920A	NY 146921A	NY 146927A	NY 157654A
NY 161535A	NY 161652A	NY 181207A	NY 186724A	NY 186748A
NY 186749A	NY 186826A	NY 186890A	NY 186924A	NY 187089A
NY 187090A	NY 187119A	NY 187120A	NY 187129A	NY 20889N
NY 235921A	NY 24778G	NY 24788G	NY 2824PA	NY 3530SV
NY 35991R	NY 36255AH	NY 46987H	NY 47029H	NY 47154H
NY 47155H	NY 47156H	NY 47427H	NY 47428H	NY 47429H
NY 47430H	NY 4894PA	NY 51480N	NY 52866R	NY 52867R
NY 52879R	NY 52898	NY 52897R	NY 52898R	NY 52899R
NY 5301A1	NY 53100R	NY 53105R	NY 53111R	NY 53112R
NY 53113R	NY 53114R	NY 53181R	NY 53196R	NY 55104J
NY 58848M	NY 58842M	NY 58843M	NY 58944M	NY 58945M
NY 60182A	NY 61486G	NY 63970N	NY 63978N	NY 63979N
NY 64025N	NY 64063N	NY 64126N	NY 64134N	NY 64135N
NY 66926E	NY 67047E	NY 73361J	NY 73473J	NY 73558J
NY 73562J	NY 73569J	NY 73578J	NY 73885J	NY 73589J
NY 73625J	NY 73626J	NY 73843J	NY 73807J	NY 76370K
NY 76371K	NY 76713K	NY 76573K	NY 76930K	NY 76952K

*** PERMITTED VEHICLE(S) LISTING - INDUSTRIAL (continued on next page) ***

**WASTE TRANSPORTER PERMIT
AUTHORIZED VEHICLE LIST**

PAGE ETC INC
TROMBLY RD P O BOX 1290
WEEDSPORT, NY 13166

TELEPHONE NUMBER: 315.834.6681

COUNTY: CAYUGA

EFFECTIVE DATE: 05/01/2000

EXPIRATION DATE: 04/30/2001

PERMITTEE IS AUTHORIZED TO OPERATE THE FOLLOWING VEHICLES TO TRANSPORT WASTE:

PERMITTED VEHICLE(S) - INDUSTRIAL (continued from previous page):

NY 7G958K	NY 88880H	NY 88915H	NY 88916H	NY 88917H
NY 88918H	NY 88937H	NY 89008H	NY 89149H	NY 89224H
NY 89225H	NY 89454H	NY 90348K	NY 91148M	NY 95432R
NY 95479R	NY 95480R	NY 95488R	NY 95850R	NY PP8654
NY RA6446	NY RW6370	OH T869YP	OH T995YP	OH TLA5031
OH TLE1568	OH TLP4298	OH TLV2208	OH TVL2208	PA TP42373
PA XA80911	PA XC1709	PA XC26717	PA XC33250	PA XD45510
PA XE02935	PA XE03064	PA XEB4597	PA XG79282	PA XH50279

*** END OF PERMITTED VEHICLE(S) LISTING - INDUSTRIAL ***

This Certificate is
Non-Transferable

State of New Jersey
Department of Environmental Protection
Division of Solid and Hazardous Waste

CERTIFICATE
of
PUBLIC CONVENIENCE AND NECESSITY

SW Number: 1926

Hereby issued to:

Leticia, Inc.
1365 North Avenue, #10H
Elizabeth, NJ 07208

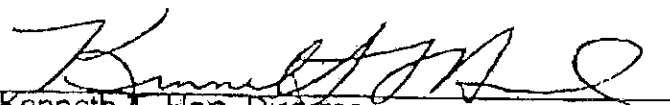
FOR AUTHORITY TO ENGAGE IN THE BUSINESS OF SOLID WASTE COLLECTION
AS DEFINED IN N.J.S.A. 48:13A-1 ET SEQ. AND N.J.S.A. 13:1E-1 ET SEQ. IN AND
ABOUT THE STATE OF NEW JERSEY.

NJDEP SOLID WASTE REGISTRATION NO. 18815

The authority granted herein shall not exceed that requested and applied for in the
application and tariff, Docket No: CF 03950010.

IT IS MADE A CONDITION OF THIS CERTIFICATE THAT THE HOLDER SHALL
OPERATE IN COMPLIANCE WITH THE AUTHORITY HEREIN GRANTED UNDER THE
PROVISIONS OF N.J.S.A. 48:13A-1 ET SEQ. AND N.J.S.A. 13:1E-1 ET SEQ. FAILURE
TO DO SO SHALL CONSTITUTE SUFFICIENT GROUNDS FOR SUSPENSION OR
REVOCATION PURSUANT TO N.J.S.A. 48:13A-9 ET SEQ.

Date of Issue: June 27, 1995


Kenneth J. Hart, Director
Division of Solid & Hazardous Waste

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF ENVIRONMENTAL PERMITS

WASTE TRANSPORTER PERMIT

Pursuant to Article 27, Titles 3 and 15 of the Environmental Conservation Law and 6 NYCRR Part 364

TYPE OF PERMIT: NEW RENEWAL MODIFICATION

PERMIT ISSUED TO:

LETICIA INC
LETICIA ROJAS
640 IRVINGTON AVE
HILLSIDE, NJ 07208

TELEPHONE NUMBER: 908.355.4768

COUNTY: OUT OF STATE

WASTE TRANSPORTER PERMIT NUMBER: NJ-456

US EPA ID NUMBER: NJ0000363820

EFFECTIVE DATE: 06/01/1999

EXPIRATION DATE: 05/31/2000

PERMITTEE IS AUTHORIZED TO TRANSPORT THE FOLLOWING WASTE TYPE(S):

Non-Hazardous Industrial/Commercial

Hazardous Industrial/Commercial

Septage (residential septic tank and/or portable toilet waste)

PERMITTEE IS AUTHORIZED TO OPERATE THE VEHICLES LISTED ON THIS PERMIT TO
TRANSPORT WASTE [SEE ATTACHED PAGE(S)].

NOTE 1: By acceptance of this permit, the permittee agrees that the permit is contingent upon strict compliance with the Environmental Conservation Law, all applicable regulations, and the General Conditions specified on page 2 of this permit.

NOTE 2: This permit does not relieve the transporter of the responsibility of complying with any other applicable federal, state, or local regulations.

PERMIT ADMINISTRATOR: Lenore R. Kuwik

ADDRESS: New York State Department of Environmental Conservation
Division of Environmental Permits
50 Wolf Road, Room 538
Albany, NY 12233-1750

AUTHORIZED SIGNATURE: Lenore R. Kuwik Date: 4/22/99



Page 1 of 90 S&W Waste, Inc., HWF Permit
State of New Jersey

Attn: Diane Todd Whitman
 Governor

Department of Environmental Protection

Robert C. Shinn, Jr.
 Commissioner

Division of Solid & Hazardous Waste
 401 East State Street
 P.O. Box 421
 Trenton, New Jersey 08625-0421
 Phone# (609) 292-9880
 Fax# (609) 633-9839

Hazardous Waste Facility Permit

Under the provisions of N.J.S.A. 13:1E-1 et seq. known as the Solid Waste Management Act, this permit is hereby issued to:

S & W Waste, Inc.
 105 Jacobus Avenue
 Kearny, New Jersey 07032

For the Purpose of Operating a:	Hazardous Waste Treatment, Storage and Transfer Facility
On Lot No.:	14, 14A
Block No.:	289
In the Municipality of:	Kearny Town
County:	Hudson
Under Facility Permit No.:	0907N1HP09
USEPA ID No.:	NJD 991 291 105

This permit is subject to compliance with all conditions specified herein and all regulations promulgated by the Department of Environmental Protection.

This permit shall not prejudice any claim the state may have to riparian land, nor does it allow the permittee to fill or alter or allow to be filled or altered in any way, lands that are deemed to be riparian, wetlands, stream encroachment areas or flood plains, or that are within the Coastal Area Facility Review Act (CAFRA) zone or are subject to the Pinelands Protection Act of 1979, nor shall it allow the discharge of pollutants to waters of this State without prior acquisition of the necessary grants, permits, or approvals from the Department of Environmental Protection or the U.S. Environmental Protection Agency. This permit does not authorize the operation of a Major Hazardous Waste Facility as defined at N.J.A.C. 7:26G-14.6.

July 18, 1994

Issuance Date

June 30, 1998

Reissuance Date

July 30, 1998

Effective Date

August 18, 2004

Expiration Date

John A. Castner
 John A. Castner, P.E., P.P.
 Assistant Director,
 Division of Solid and Hazardous Waste



ACKNOWLEDGEMENT OF NOTIFICATION OF HAZARDOUS WASTE ACTIVITY

This is to acknowledge that you have filed a Notification of Hazardous Waste Activity for the Installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.

EPA ID. NUMBER

→ NJD991291105

S & W WASTE INC
105 JACOBUS AVENUE
SOUTH KEARNY

NJ 07032

INSTALLATION ADDRESS

→ 105 JACOBUS AVENUE
SOUTH KEARNY

NJ 07032

APPENDIX C
LABORATORY ANALYTICAL DATA
WASTE CHARACTERIZATION AND BACKFILL SAMPLES

WASTE CHARACTERIZATION SAMPLES

Douglassville Location:
1605 Benjamin Franklin Highway
Douglassville, PA 19518
Phone: (610) 327-8196
Fax: (610) 327-6864

NJ DEP Cert #77925
PA DEP Cert #06-409

Princeton Location:
267 Wall Street
Princeton, NJ 08540
Phone: (609) 924-5181
Fax: (609) 924-9692

NJ DEP Cert #11198

Blue Marsh

LABORATORIES • INC

Professional testing for the critical decision

- CERTIFICATE OF ANALYSIS -

Client: Integrated Technology

Lab #: NJ001724-001

PO Box 156

Sample ID: TP-11

Winslow NJ 08095

Sample Type: Soil

Attn: Tim Fogerty

Collect Date: 24-Aug-00

Project: Yonkers Waterfront

Collected By: Mark Burton

Date Received: 31-Aug-00

Report Date: 08-Sep-00

Test Group	Test	Result	Units	POL	Method	Init / Time	Analysis Date
VOL-8260B-so	Dichlorofluoromethane	< 313.	ug/kg	313.	8260B	DJT	9/3/00
	Chloromethane (Methyl Cl)	< 450.	ug/kg	450.	8260B	DJT	9/3/00
	Vinyl chloride	< 275.	ug/kg	275.	8260B	DJT	9/3/00
	Bromomethane	< 625.	ug/kg	625.	8260B	DJT	9/3/00
	Chloroethane	< 663.	ug/kg	663.	8260B	DJT	9/3/00
	Trichlorofluoromethane	< 313.	ug/kg	313.	826DB	DJT	9/3/00
	1,1-Dichloroethene	< 300.	ug/kg	300.	826DB	DJT	9/3/00
	Acetone	< 2500.	ug/kg	2500.	826DB	DJT	9/3/00
	Carbon disulfide	< 287.	ug/kg	287.	826DB	DJT	9/3/00
	Methylene chloride (Dichloroethane)	< 250.	ug/kg	250.	826DB	DJT	9/3/00
	trans-1,2-dichloroethene	< 250.	ug/kg	250.	826DB	DJT	9/3/00
	Methyl tert-butyl ether (MTBE)	< 175.	ug/kg	175.	826DB	DJT	9/3/00
	t-Butyl alcohol	< 238.	ug/kg	238.	826DB	DJT	9/3/00
	1,1-Dichloroethane	< 213.	ug/kg	213.	826DB	DJT	9/3/00
	Vinyl acetate	< 438.	ug/kg	438.	826DB	DJT	9/3/00
	cis-1,2-Dichloroethene	< 250.	ug/kg	250.	826DB	DJT	9/3/00
	2,2-Dichloropropane	< 225.	ug/kg	225.	826DB	DJT	9/3/00
	Bromoform	< 200.	ug/kg	200.	826DB	DJT	9/3/00
	1,1,1-Trichloroethane	< 225.	ug/kg	225.	826DB	DJT	9/3/00
	1,1-Dichloropropene	< 263.	ug/kg	263.	826DB	DJT	9/3/00
	Carbon tetrachloride	< 287.	ug/kg	287.	826DB	DJT	9/3/00
	Benzene	< 213.	ug/kg	213.	826DB	DJT	9/3/00
	1,2-Dichloroethane	< 325.	ug/kg	325.	826DB	DJT	9/3/00
	2-Butanone (MEIO)	< 325.	ug/kg	325.	826DB	DJT	9/3/00
	Trichloroethene	< 225.	ug/kg	225.	826DB	DJT	9/3/00
	1,2-Dichloropropane	< 213.	ug/kg	213.	826DB	DJT	9/3/00
	Dibromomethane	< 238.	ug/kg	238.	826DB	DJT	9/3/00
	Bromodichloromethane	< 200.	ug/kg	200.	826DB	DJT	9/3/00

Douglassville Location:
 1605 Benjamin Franklin Highway
 Douglassville, PA 19518
 Phone: (610) 327-8196
 Fax: (610) 327-6864

NJ DEP Cert #77925
 PA DEP Cert #06-409

Princeton Location:
 267 Wall Street
 Princeton, NJ 08540
 Phone: (609) 924-5151
 Fax: (609) 924-9692

NJ DEP Cert #11198

Blue Marsh

LABORATORIES • INC.

Professional testing for the critical decision

- CERTIFICATE OF ANALYSIS -

Client: Integrated Technology
 PO Box 156
 Winslow NJ 08095

Lab#: NJ001724-001

Sample ID: TP-11

Sample Type: Soil

Attn: Tim Fogerty
Project: Yonkers Waterfront

Collect Date: 24-Aug-00

Collected By: Mark Button

Date Received: 31-Aug-00

Report Date: 08-Sep-00

Test Group	Test	Result	Units	PQL	Method	Init / Time	Analysis Date
	2-Chloroethylvinyl ether	< 1375.	ug/kg	1375.	8260B	DJT	9/3/00
	cis-1,3-Dichloropropene	< 188.	ug/kg	188.	8260B	DJT	9/3/00
	4-Methyl-2-pentanone (MII-10)	< 438.	ug/kg	438.	8260B	DJT	9/3/00
	Toluene	< 213.	ug/kg	213.	8260B	DJT	9/3/00
	trans-1,3-dichloropropane	< 225.	ug/kg	225.	8260B	DJT	9/3/00
	1,1,2-Trichloroethane	< 188.	ug/kg	188.	8260B	DJT	9/3/00
	Tetrachloroethene	< 525.	ug/kg	525.	8260B	DJT	9/3/00
	1,3-Dichloropropane	< 150.	ug/kg	150.	8260B	DJT	9/3/00
	2-Hexanone	< 525.	ug/kg	525.	8260B	DJT	9/3/00
	Dibromochloromethane	< 213.	ug/kg	213.	8260B	DJT	9/3/00
	1,2-Dibromoethane	< 200.	ug/kg	200.	8260B	DJT	9/3/00
	Chlorobenzene	< 250.	ug/kg	250.	8260B	DJT	9/3/00
	1,1,1,2-Tetrachloroethane	< 250.	ug/kg	250.	8260B	DJT	9/3/00
	Ethyl benzene	< 325.	ug/kg	325.	8260B	DJT	9/3/00
	m,p-Xylene	< 325.	ug/kg	325.	8260B	DJT	9/3/00
	o-Xylene	< 515.	ug/kg	515.	8260B	DJT	9/3/00
	Styrene	< 287.	ug/kg	287.	8260B	DJT	9/3/00
	Bromoform	< 250.	ug/kg	250.	8260B	DJT	9/3/00
	Isopropylbenzene (Cumene)	< 350.	ug/kg	350.	8260B	DJT	9/3/00
	Bromobenzene	< 287.	ug/kg	287.	8260B	DJT	9/3/00
	1,1,2,2-Tetrachloroethane	< 238.	ug/kg	238.	8260B	DJT	9/3/00
	1,2,3-Trichloropropane	< 188.	ug/kg	188.	8260B	DJT	9/3/00
	N-Propylbenzene	< 338.	ug/kg	338.	8260B	DJT	9/3/00
	2-Chlorotoluene	< 338.	ug/kg	338.	8260B	DJT	9/3/00
	4-Chlorotoluene	< 338.	ug/kg	338.	8260B	DJT	9/3/00
	1,3,5-Trimethylbenzene	< 338.	ug/kg	338.	8260B	DJT	9/3/00
	tert-Butylbenzene	< 358.	ug/kg	358.	8260B	DJT	9/3/00
	1,2,4-Trimethylbenzene	< 358.	ug/kg	358.	8260B	DJT	9/3/00
	sec-Butylbenzene	< 375.	ug/kg	375.	8260B	DJT	9/3/00
	1,3-Dichlorobenzene	< 300.	ug/kg	300.	8260B	DJT	9/3/00

Douglassville Location:
 1605 Benjamin Franklin Highway
 Douglassville, PA 19518
 Phone: (610) 327-8196
 Fax: (610) 327-6864

NJ DEP Cert #77926
 PA DEP Cert #06-409

Princeton Location:
 267 Wall Street
 Princeton, NJ 08540
 Phone: (609) 924-5151
 Fax: (609) 924-9692

NJ DEP Cert #11198

Blue Marsh

LABORATORIES • INC

Professional testing for the critical decision

- CERTIFICATE OF ANALYSIS -

Client: Integrated Technology
 PO Box 156
 Winslow NJ 18095

Lab #: NJ001724-001

Sample ID: IP-11

Sample Type: Soil

Attn: Tim Fogerty

Collect Date: 24-Aug-00

Project: Yonkers Waterfront

Collected By: Mark Burton

Date Received: 31-Aug-00

Report Date: 08-Sep-00

Test Group	Test	Result	Units	PQL	Method	Init / Time	Analysis Date
	p-isopropyltoluene	< 415.	ug/kg	415.	8260B	DJT	9/3/00
	1,4-Dichlorobenzene	< 438.	ug/kg	438.	8260B	DJT	9/3/00
	1,2-Dichlorobenzene	< 375.	ug/kg	375.	8260B	DJT	9/3/00
	n-Butylbenzene	< 438.	ug/kg	438.	8260B	DJT	9/3/00
	1,2-Dibromo-3-chloropropane	< 463.	ug/kg	463.	8260B	DJT	9/3/00
	1,2,4-Trichlorobenzene	< 400.	ug/kg	400.	8260B	DJT	9/3/00
	Hexachloro-1,3-butadiene	< 525.	ug/kg	525.	8260B	DJT	9/3/00
	Naphthalene	< 275.	ug/kg	275.	8260B	DJT	9/3/00
	1,2,5-Trichlorobenzene	< 388.	ug/kg	388.	8260B	DJT	9/3/00
SV-8270C-SD							
	2-Methylphenol	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	4-Methylphenol	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Benzoic acid	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Aniline	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Benzyl alcohol	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Naphthalene	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Phenol	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	2-Chlorophenol	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	1,3-Dichlorobenzene	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	1,4-Dichlorobenzene	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	1,2-Dichlorobenzene	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Hexachloroethane	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Nitrobenzene	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Isophorone	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	1,2,4-Trichlorobenzene	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	N-Nitrosodimethylamine	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Pyridine	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	bis(2-Chloroethyl)ether	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	bis(2-Chloroisopropyl)ether	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	N-Nitroso-Di-N-Propylamine	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00

Douglassville Location:
1605 Benjamin Franklin Highway
Douglassville, PA 19518
Phone: (610) 327-8196
Fax: (610) 327-6864

NJ DEP Cert #77925
PA DEP Cert #06-409

Princeton Location:
267 Wall Street
Princeton, NJ 08540
Phone: (609) 924-5151
Fax: (609) 924-9692

NJ DEP Cert #11198

Blue Marsh

LABORATORIES • INC

Professional testing for the critical decision
- CERTIFICATE OF ANALYSIS -

Client: Integrated Technology

Lab#: NJ001724-001

PO Box 156

Sample ID: TP-11

Winslow NJ 08095

Sample Type: Soil

Attn: Tim Fogerty

Collect Date: 24-Aug-00

Project: Yonkers Waterfront

Collected By: Mark Burton

Date Received: 31-Aug-00

Report Date: 08-Sep-00

Test Group	Test	Result	Units	POL	Method	Init / Time	Analysis Date
	bis(2-Chloroethoxy)methane	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	2,4,5-Trichlorophenol	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	2-Methylnaphthalene	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	4-Chloroaniline	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	2-Nitroaniline	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	3-Nitroaniline	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	4-Nitroaniline	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Acenaphthylene	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	2-Nitrophenol	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	2,4-Dimethylphenol	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	2,4-Dichlorophenol	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Hexachloro-1,5-butadiene	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Hexachlorocyclopentadiene	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	2-Chloronaphthalene	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	2,6-Dinitrotoluene	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Dimethylphthalate	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Dibenzofuran	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Acenaphthene	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Fluorene	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	2,6-Dichlorophenol	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	4-Chloro-3-methylphenol	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	2,4,6-Trichlorophenol	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	2,4-Dinitrophenol	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	4-Nitrophenol	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	2,3,4,6-Tetrachloropheno	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	2-Methyl-4,6-Dinitrophenol	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Pentachlorophenol	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	2,4-Dinitrotoluene	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Hexachlorobenzene	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Azobenzene	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00

Douglassville Location:
 1605 Benjamin Franklin Highway
 Douglassville, PA 19518
 Phone: (610) 327-8196
 Fax: (610) 327-6864

NJ DEP Cert #77925
 PA DEP Cert #06-409

Princeton Location:
 267 Wall Street
 Princeton, NJ 08540
 Phone: (609) 924-5151
 Fax: (609) 924-9692

NJ DEP Cert #11198

Blue Marsh

LABORATORIES • INC

Professional testing for the critical decision

- CERTIFICATE OF ANALYSIS -

Client: Integrated Technology
 PO Box 156
 Winslow NJ 08095

Lab #: NJ001724-001

Sample ID: TP-11

Sample Type: Soil

Attn: Tim Fogerty

Collect Date: 24-Aug-00

Project: Yonkers Waterfront

Collected By: Mark Burton

Date Received: 31-Aug-00

Report Date: 08-Sep-00

Test Group	Test	Result	Units	PQL	Method	Init / Time	Analysis Date
	Diethylphthalate	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	4-Chlorophenyl-phenyleth ether	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	N-Nitrosodiphenylamine	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	1,2-Diphenylhydrazine	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	4-Bromophenyl-phenylether	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Benzidine	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	3,5'-Dichlorobenzidine	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Phenanthrene	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Anthracene	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Carbazole	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Fluoranthene	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Pyrene	1186.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Benz(a)anthracene	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Chrysene	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Di-n-butylphthalate	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Butylbenzylphthalate	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Benz(b)fluoranthene	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Benzo(k)fluoranthene	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Benzo(a)pyrene	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Indeno(1,2,3-cd)pyrene	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Dibenzo(a,h)anthracene	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Benzo(ghi)perylene	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	Di-n-octylphthalate	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
	bis(2-Ethylhexyl)phthalate	< 1098.	ug/kg	1098.	8270C	SUB 0000	9/5/00
TCLP-SEMIVOL							
	o-Cresol, TCLP	< 0.01	mg/L	0.01	8270C	SUB 0000	9/2/00
	m-Cresol, TCLP	< 0.01	mg/L	0.01	8270C	SUB 0000	9/2/00
	p-Cresol, TCLP	< 0.01	mg/L	0.01	8270C	SUB 0000	9/2/00
	2,4-Dinitrotoluene, TCLP	< 0.01	mg/L	0.01	8270C	SUB 0000	9/2/00
	Hexachlorobenzene, TCLP	< 0.01	mg/L	0.01	8270C	SUB 0000	9/2/00

Douglassville Location:
 1605 Benjamin Franklin Highway
 Douglassville, PA 19518
 Phone: (610) 327-8196
 Fax: (610) 327-6864

NJ DEP Cert #77925
 PA DEP Cert #06-409

Blue Marsh

LABORATORIES • INC

Professional testing for the critical decision
- CERTIFICATE OF ANALYSIS -

Princeton Location:
 267 Wall Street
 Princeton, NJ 08540
 Phone: (609) 924-6151
 Fax: (609) 924-9692

NJ DEP Cert #11198

Client: Integrated Technology
 PO Box 156
 Winslow NJ 08095

Lab#: NJ001724-001

Sample ID: TP-11

Sample Type: Soil

Attn: Tim Fogerty

Collect Date: 24-Aug-00

Project: Yonkers Waterfront

Collected By: Mark Burton

Date Received: 31-Aug-00

Report Date: 08-Sep-00

Test Group	Test	Result	Units	POI	Method	Init / Time	Analysis Date
	Hexachloro-1,3-butadiene, TCLP	< 0.01	mg/L	0.01	8270C	SUB 0000	9/2/00
	Hexachloroethane, TCLP	< 0.01	mg/L	0.01	8270C	SUB 0000	9/2/00
	Nitrobenzene, TCLP	< 0.01	mg/L	0.01	8270C	SUB 0000	9/2/00
	Pentachlorophenol, TCLP	< 0.01	mg/L	0.01	8270C	SUB 0000	9/2/00
	Pyridine, TCLP	< 0.01	mg/L	0.01	8270C	SUB 0000	9/2/00
	2,4,5-Trichlorophenol, TCLP	< 0.01	mg/L	0.01	8270C	SUB 0000	9/2/00
	2,4,6-Trichlorophenol, TCLP	< 0.01	mg/L	0.01	8270C	SUB 0000	9/2/00
TCLP-VOL							
	Benzene, TCLP	< 0.010	mg/L	0.010	8260B	SUB 0000	9/5/00
	Carbon tetrachloride, TCLP	< 0.010	mg/L	0.010	8260B	SUB 0000	9/5/00
	Chlorobenzene, TCLP	< 0.010	mg/L	0.010	8260B	SUB 0000	9/5/00
	Chloroform, TCLP	< 0.010	mg/L	0.010	8260B	SUB 0000	9/5/00
	1,4-Dichlorobenzene, TCLP	< 0.010	mg/L	0.010	8260B	SUB 0000	9/5/00
	1,2-Dichloroethane, TCLP	< 0.010	mg/L	0.010	8260B	SUB 0000	9/5/00
	1,1-Dichloroethylene, TCLP	< 0.010	mg/L	0.010	8260B	SUB 0000	9/5/00
	Methyl ethyl ketone, TCLP	< 0.100	mg/L	0.100	8260B	SUB 0000	9/5/00
	Tetrachloroethylene, TCLP	< 0.010	mg/L	0.010	8260B	SUB 0000	9/5/00
	Trichloroethylene, TCLP	< 0.010	mg/L	0.010	8260B	SUB 0000	9/5/00
	Vinyl Chloride, TCLP	< 0.010	mg/L	0.010	8260B	SUB 0000	9/5/00

Douglassville Location:
 1606 Benjamin Franklin Highway
 Douglassville, PA 19518
 Phone: (610) 327-8196
 Fax: (610) 327-6864

NJ DEP Cert #77926
 PA DEP Cert #06-409

Princeton Location:
 267 Wall Street
 Princeton, NJ 08540
 Phone: (609) 924-5151
 Fax: (609) 924-9692

NJ DEP Cert #11198

Blue Marsh

LABORATORIES • INC

Professional testing for the critical decision
- CERTIFICATE OF ANALYSIS -

Client: Integrated Technology

Lab#: NJ001724-002

PO Box 156

Sample ID: TP-13

Winslow NJ 08095

Sample Type: Soil

Attn: Tim Fogerty

Collect Date: 24-Aug-00

Project: Yonkers Waterfront

Collected By: Mark Burton

Date Received: 31-Aug-00

Report Date: 08-Sep-00

Test Group	Test	Result	Units	POL	Method	Init / Time	Analysis Date
VOL-8260B-80	Dichloreofluoromethane	< 513.	ug/kg	313.	8260B	DJT	9/3/00
	Chloromethane (Methyl Chloro)	< 450.	ug/kg	450.	8260B	DJT	9/3/00
	Vinyl chloride	< 275.	ug/kg	275.	8260B	DJT	9/3/00
	Bromomethane	< 625.	ug/kg	625.	8260B	DJT	9/3/00
	Chloroethane	< 663.	ug/kg	663.	8260B	DJT	9/3/00
	Trichlorofluoromethane	< 313.	ug/kg	313.	8260B	DJT	9/3/00
	1,1-Dichloroethane	< 300.	ug/kg	300.	8260B	DJT	9/3/00
	Acetone	< 2500.	ug/kg	2500.	8260B	DJT	9/3/00
	Carbon disulfide	< 287.	ug/kg	287.	8260B	DJT	9/3/00
	Methylene chloride (Dichloro)	< 250.	ug/kg	250.	8260B	DJT	9/3/00
	trans-1,2-dichloroethene	< 250.	ug/kg	250.	8260B	DJT	9/3/00
	Methyl tert-butyl ether (MTBE)	< 175.	ug/kg	175.	8260B	DJT	9/3/00
	t-Butyl alcohol	< 238.	ug/kg	238.	8260B	DJT	9/3/00
	1,1-Dichloroethane	< 213.	ug/kg	213.	8260B	DJT	9/3/00
	Vinyl acetate	< 438.	ug/kg	438.	8260B	DJT	9/3/00
	cis-1,2-Dichloroethene	< 250.	ug/kg	250.	8260B	DJT	9/3/00
	2,2-Dichloropropane	< 225.	ug/kg	225.	8260B	DJT	9/3/00
	Bromoform	< 200.	ug/kg	200.	8260B	DJT	9/3/00
	1,1,1-Trichloroethane	< 225.	ug/kg	225.	8260B	DJT	9/3/00
	1,1-Dichloropropene	< 263.	ug/kg	263.	8260B	DJT	9/3/00
	Carbon tetrachloride	< 287.	ug/kg	287.	8260B	DJT	9/3/00
	Benzene	< 213.	ug/kg	213.	8260B	DJT	9/3/00
	1,2-Dichloroethane	< 325.	ug/kg	325.	8260B	DJT	9/3/00
	2-Butanone (MEK)	< 325.	ug/kg	325.	8260B	DJT	9/3/00
	Trichloroethene	< 225.	ug/kg	225.	8260B	DJT	9/3/00
	1,2-Dichloropropane	< 213.	ug/kg	213.	8260B	DJT	9/3/00
	Dibromomethane	< 238.	ug/kg	238.	8260B	DJT	9/3/00
	Bromodichloromethane	< 200.	ug/kg	200.	8260B	DJT	9/3/00

Douglassville Location:
 1605 Benjamin Franklin Highway
 Douglassville, PA 19518
 Phone: (610) 327-8196
 Fax: (610) 327-6864

NJ DEP Cert #77925
 PA DEP Cert #06-409

Princeton Location:
 267 Wall Street
 Princeton, NJ 08540
 Phone: (609) 924-5181
 Fax: (609) 924-9692

NJ DEP Cert #11198

Blue Marsh

LABORATORIES INC

Professional testing for the critical decision

- CERTIFICATE OF ANALYSIS -

Client: Integrated Technology

Lab #: NJ001724-002

PO Box 156

Sample ID: TP-13

Winslow NJ 08095

Sample Type: Soil

Attn: Tim Fogerty

Collect Date: 24-Aug-00

Project: Yonkers Waterfront

Collected By: Mark Burton

Date Received: 31-Aug-00

Report Date: 08-Sep-00

Test Group	Test	Result	Units	PQL	Method	Init / Time	Analysis Date
	2-Chloroethylvinyl ether	< 1375.	ug/kg	1375.	8260B	DJT	9/3/00
	cis-1,3-Dichloropropene	< 188.	ug/kg	188.	8260B	DJT	9/3/00
	4-Methyl-2-pentanone (MII 10)	< 438.	ug/kg	438.	8260B	DJT	9/3/00
	Toluene	< 213.	ug/kg	213.	8260B	DJT	9/3/00
	trans-1,3-Dichloropropene	< 225.	ug/kg	225.	8260B	DJT	9/3/00
	1,1,2-Trichloroethane	< 188.	ug/kg	188.	8260B	DJT	9/3/00
	Tetrachloroethylene	< 325.	ug/kg	325.	8260B	DJT	9/3/00
	1,3-Dichloropropane	< 150.	ug/kg	150.	8260B	DJT	9/3/00
	2-Hexanone	< 325.	ug/kg	325.	8260B	DJT	9/3/00
	Dibromochloromethane	< 213.	ug/kg	213.	8260B	DJT	9/3/00
	1,2-Dibromoethane	< 200.	ug/kg	200.	8260B	DJT	9/3/00
	Chlorobenzene	< 250.	ug/kg	250.	8260B	DJT	9/3/00
	1,1,1,2-Tetrachloroethane	< 250.	ug/kg	250.	8260B	DJT	9/3/00
	Ethyl benzene	< 325.	ug/kg	325.	8260B	DJT	9/3/00
	m,p-Xylene	< 325.	ug/kg	325.	8260B	DJT	9/3/00
	o-Xylene	< 313.	ug/kg	313.	8260B	DJT	9/3/00
	Styrene	< 287.	ug/kg	287.	8260B	DJT	9/3/00
	Bromoform	< 250.	ug/kg	250.	8260B	DJT	9/3/00
	Isopropylbenzene (Cumene II)	< 350.	ug/kg	350.	8260B	DJT	9/3/00
	Bromobenzene	< 287.	ug/kg	287.	8260B	DJT	9/3/00
	1,1,2,2-Tetrachloroethane	< 238.	ug/kg	238.	8260B	DJT	9/3/00
	1,2,3-Trichloropropane	< 188.	ug/kg	188.	8260B	DJT	9/3/00
	N-Propylbenzene	< 338.	ug/kg	338.	8260B	DJT	9/3/00
	2-Chlorotoluene	< 338.	ug/kg	338.	8260B	DJT	9/3/00
	4-Chlorotoluene	< 338.	ug/kg	338.	8260B	DJT	9/3/00
	1,3,5-Trimethylbenzene	< 338.	ug/kg	338.	8260B	DJT	9/3/00
	tert-Butylbenzene	< 338.	ug/kg	338.	8260B	DJT	9/3/00
	1,2,4-Trimethylbenzene	< 338.	ug/kg	338.	8260B	DJT	9/3/00
	sec-Butylbenzene	< 375.	ug/kg	375.	8260B	DJT	9/3/00
	1,3-Dichlorobenzene	< 500.	ug/kg	500.	8260B	DJT	9/3/00

Douglassville Location:
 1605 Benjamin Franklin Highway
 Douglassville, PA 19518
 Phone: (610) 327-8196
 Fax: (610) 327-6664

NJ DEP Cert #77925
 PA DEP Cert #06-409

Princeton Location:
 267 Wall Street
 Princeton, NJ 08540
 Phone: (609) 924-5151
 Fax: (609) 924-9692

NJ DEP Cert #11198

Blue Marsh

LABORATORIES INC

Professional testing for the critical decision

- CERTIFICATE OF ANALYSIS -

Client: Integrated Technology

Lab#: NJ001724-002

PO Box 156

Sample ID: TP-13

Winslow NJ 08095

Sample Type: Soil

Attn: Tim Fogerty

Collect Date: 24-Aug-00

Project: Yonkers Waterfront

Collected By: Mark Burton

Date Received: 31-Aug-00

Report Date: 08-Sep-00

Test Group	Test	Result	Units	PQL	Method	Init / Time	Analysis Date
	p-Isopropyltoluene	< 413.	ug/kg	413.	8260B	DJT	9/3/00
	1,4-Dichlorobenzene	< 438.	ug/kg	438.	8260B	DJT	9/3/00
	1,2-Dichlorobenzene	< 375.	ug/kg	375.	8260B	DJT	9/3/00
	n-Butylbenzene	< 438.	ug/kg	438.	8260B	DJT	9/3/00
	1,2-Dibromo-3-chloropropane	< 483.	ug/kg	463.	8260B	DJT	9/3/00
	1,2,4-Trichlorobenzene	< 400.	ug/kg	400.	8260B	DJT	9/3/00
	Hexachloro-1,3-butadiene	< 525.	ug/kg	525.	8260B	DJT	9/3/00
	Naphthalene	< 275.	ug/kg	275.	8260B	DJT	9/3/00
	1,2,3-Trichlorobenzene	< 388.	ug/kg	388.	8260B	DJT	9/3/00
SV-8270C-SD	2-Methylphenol	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	4-Methylphenol	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Benzoic acid	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Aniline	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Benzyl alcohol	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Naphthalene	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Phenol	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	2-Chlorophenol	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	1,3-Dichlorobenzene	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	1,4-Dichlorobenzene	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	1,2-Dichlorobenzene	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Hexachloroethane	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Nitrobenzene	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Isophorone	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	1,2,4-Trichlorobenzene	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	N-Nitrosodimethylamine	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Pyridine	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	bis(2-Chloroethyl)ether	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	bis(2-Chloroisopropyl)ether	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	N-Nitroso-Di-N-Propylamine	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00

Douglassville Location:
 1605 Benjamin Franklin Highway
 Douglassville, PA 19518
 Phone: (610) 327-8196
 Fax: (610) 327-6864

NJ DEP Cert #77925
 PA DEP Cert #06-409

Princeton Location:
 267 Wall Street
 Princeton, NJ 08540
 Phone: (609) 924-5151
 Fax: (609) 924-9692

NJ DEP Cert #11198

Blue Marsh

LABORATORIES • INC

Professional testing for the critical decision

- CERTIFICATE OF ANALYSIS -

Client: Integrated Technology

Lab#: NJ001724-002

PO Box 156

Sample ID: TP-13

Winslow NJ 08095

Sample Type: Soil

Attr: Tim Fogerty

Collect Date: 24-Aug-00

Project: Yonkers Waterfront

Collected By: Mark Burton

Date Received: 31-Aug-00

Report Date: 08-Sep-00

Test Group	Test	Result	Units	PQL	Method	Init / Time	Analysis Date
	bis(2-Chloroethoxy)methane	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	2,4,5-Trichlorophenol	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	2-Methylnaphthalene	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	4-Chloroaniline	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	2-Nitroaniline	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	3-Nitroaniline	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	4-Nitroaniline	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Acenaphthylene	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	2-Nitrophenol	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	2,4-Dimethylphenol	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	2,4-Dichlorophenol	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Hexachloro-1,5-butadiene	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Hexachlorocyclopentadiene	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	2-Chloronaphthalene	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	2,6-Dinitrotoluene	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Dimethylphthalate	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Dibenzofuran	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Acenaphthene	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Fluorene	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	2,6-Dichlorophenol	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	4-Chloro-3-methylphenol	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	2,4,5-Trichlorophenol	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	2,4-Dinitrophenol	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	4-Nitrophenol	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	2,3,4,6-Tetrachloropheno	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	2-Methyl-4,6-Dinitrophenol	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Pentachlorophenol	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	2,4-Dinitrotoluene	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Hexachlorobenzene	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Azobenzene	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00

Douglassville Location:
 1605 Benjamin Franklin Highway
 Douglassville, PA 19518
 Phone: (610) 327-8196
 Fax: (610) 327-6864

NJ DEP Cert #77925
 PA DEP Cert #06-409

Princeton Location:
 267 Wall Street
 Princeton, NJ 08540
 Phone: (609) 924-5151
 Fax: (609) 924-9692

NJ DEP Cert #11198

Blue Marsh

LABORATORIES INC

Professional testing for the critical decision

- CERTIFICATE OF ANALYSIS -

Client: Integrated Technology
 PO Box 156
 Winslow NJ 08095

Lab #: NJ001724-002

Sample ID: TP-13

Sample Type: Soil

Attn: Tim Fogerty

Collect Date: 24-Aug-00

Project: Yonkers Waterfront

Collected By: Mark Burton

Date Received: 31-Aug-00

Report Date: 08-Sep-00

Test Group	Test	Result	Units	PQL	Method	Init / Time	Analysis Date
	Diethylphthalate	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	4-Chlorophenyl-phenylethyl Ether	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	N-Nitrosodiphenylamine	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	1,2-Diphenylhydrazine	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	4-Bromophenyl-phenylethyl Ether	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Benzidine	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	3,5'-Dichlorobenzidine	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Phenanthrene	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Anthracene	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Carbazole	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Fluoranthene	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Pyrene	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Benzo(a)anthracene	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Chrysene	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Di-n-butylphthalate	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Butylbenzylphthalate	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Benzo(b)fluoranthene	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Benzo(k)fluoranthene	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Benzo(a)pyrene	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Indeno(1,2,3-cd)pyrene	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Dibenz(a,h)anthracene	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Benzo(gh)perylene	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	Di-n-octylphthalate	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
	bis(2-Ethylhexyl)phthalate	< 1401.	ug/kg	1401.	8270C	SUB 0000	9/5/00
<hr/>							
TCLP-SEMIVOL							
	o-Cresol, TCLP	< 0.01	mg/L	0.01	8270C	SUB 0000	9/2/00
	m-Cresol, TCLP	< 0.01	mg/L	0.01	8270C	SUB 0000	9/2/00
	p-Cresol, TCLP	< 0.01	mg/L	0.01	8270C	SUB 0000	9/2/00
	2,4-Dinitrotoluene, TCLP	< 0.01	mg/L	0.01	8270C	SUB 0000	9/2/00
	Hexachlorobenzene, TCLP	< 0.01	mg/L	0.01	8270C	SUB 0000	9/2/00

Douglassville Location:
 1606 Benjamin Franklin Highway
 Douglassville, PA 19518
 Phone: (610) 327-8196
 Fax: (610) 327-6864

NJ DEP Cert #77925
 PA DEP Cert #06-409

Princeton Location:
 267 Wall Street
 Princeton, NJ 08540
 Phone: (609) 924-5151
 Fax: (609) 924-9692

NJ DEP Cert #11198

Blue Marsh

LABORATORIES • INC

Professional testing for the critical decision

- CERTIFICATE OF ANALYSIS -

Client: Integrated Technology
 PO Box 156
 Winslow NJ 08095

Lab#: NJ001724-002

Sample ID: TP-13

Sample Type: Soil

Attn: Tim Fogerty
Project: Yonkers Waterfront

Collect Date: 24-Aug-00

Collected By: Mark Burton

Date Received: 31-Aug-00

Report Date: 08-Sep-00

Test Group	Test	Result	Units	POL	Method	Init / Time	Analysis Date
	Hexachloro-1,5-butadiene, TCLP	< 0.01	mg/L	0.01	827DC	SUB 0000	9/2/00
	Hexachloroethane, TCLP	< 0.01	mg/L	0.01	827DC	SUB 0000	9/2/00
	Nitrobenzene, TCLP	< 0.01	mg/L	0.01	827DC	SUB 0000	9/2/00
	Pentachlorophenol, TCLP	< 0.01	mg/L	0.01	827DC	SUB 0000	9/2/00
	Pyridine, TCLP	< 0.01	mg/L	0.01	827DC	SUB 0000	9/2/00
	2,4,5-Trichlorophenol, TCLP	< 0.01	mg/L	0.01	827DC	SUB 0000	9/2/00
	2,4,6-Trichlorophenol, TCLP	< 0.01	mg/L	0.01	827DC	SUB 0000	9/2/00
TCLP-VOL	Benzene, TCLP	< 0.010	mg/L	0.010	826DB	SUB 0000	9/5/00
	Carbon tetrachloride, TCLP	< 0.010	mg/L	0.010	826DB	SUB 0000	9/5/00
	Chlorobenzene, TCLP	< 0.010	mg/L	0.010	826DB	SUB 0000	9/5/00
	Chloroform, TCLP	< 0.010	mg/L	0.010	826DB	SUB 0000	9/5/00
	1,4-Dichlorobenzene, TCLP	< 0.010	mg/L	0.010	826DB	SUB 0000	9/5/00
	1,2-Dichloroethane, TCLP	< 0.010	mg/L	0.010	826DB	SUB 0000	9/5/00
	1,1-Dichloroethylene, TCLP	< 0.010	mg/L	0.010	826DB	SUB 0000	9/5/00
	Methyl ethyl ketone, TCLP	< 0.100	mg/L	0.100	826DB	SUB 0000	9/5/00
	Tetrachloroethylene, TCLP	< 0.010	mg/L	0.010	826DB	SUB 0000	9/5/00
	Trichloroethylene, TCLP	< 0.010	mg/L	0.010	826DB	SUB 0000	9/5/00
	Vinyl Chloride, TCLP	< 0.010	mg/L	0.010	826DB	SUB 0000	9/5/00

Douglassville Location:
 1605 Benjamin Franklin Highway
 Douglassville, PA 19518
 Phone: (610) 327-8196
 Fax: (610) 327-6864

NJ DEP Cert #77925
 PA DEP Cert #06-409

Blue Marsh

LABORATORIES • INC

Professional testing for the critical decision

- CERTIFICATE OF ANALYSIS -

Princeton Location:
 267 Wall Street
 Princeton, NJ 08540
 Phone: (609) 924-5151
 Fax: (609) 924-9692

NJ DEP Cert #11198

Client: Integrated Technology
 PO Box 156
 Winslow NJ 08095

Lab #: NJ001724-003

Sample ID: TP-10

Sample Type: Soil

Attn: Tim Fogerty

Collect Date: 24-Aug-00

Project: Yonkers Waterfront

Collected By: Mark Burton

Date Received: 31-Aug-00

Report Date: 08-Sep-00

Test Group	Test	Result	Units	PQL	Method	Init / Time	Analysis Date
VOL-8260B-so	Dichlorofluoromethane	< 515.	ug/kg	515.	8260B	DJT	9/3/00
	Chloromethane (Methyl Chloro)	< 450.	ug/kg	450.	8260B	DJT	9/3/00
	Vinyl chloride	< 275.	ug/kg	275.	8260B	DJT	9/3/00
	Bromomethane	< 625.	ug/kg	625.	8260B	DJT	9/3/00
	Chloroethane	< 663.	ug/kg	663.	8260B	DJT	9/3/00
	Trichlorofluoromethane	< 315.	ug/kg	315.	8260B	DJT	9/3/00
	1,1-Dichloroethene	< 300.	ug/kg	300.	8260B	DJT	9/3/00
	Acetone	< 2500.	ug/kg	2500.	8260B	DJT	9/3/00
	Carbon disulfide	< 287.	ug/kg	287.	8260B	DJT	9/3/00
	Methylene chloride (Dichloro)	< 250.	ug/kg	250.	8260B	DJT	9/3/00
	trans-1,2-dichloroethene	< 250.	ug/kg	250.	8260B	DJT	9/3/00
	Methyl tert-butyl ether (MTBE)	< 175.	ug/kg	175.	8260B	DJT	9/3/00
	t-Butyl alcohol	< 238.	ug/kg	238.	8260B	DJT	9/3/00
	1,1-Dichloroethane	< 213.	ug/kg	213.	8260B	DJT	9/3/00
	Vinyl acetate	< 438.	ug/kg	438.	8260B	DJT	9/3/00
	cis-1,2-Dichloroethene	< 250.	ug/kg	250.	8260B	DJT	9/3/00
	2,2-Dichloropropane	< 225.	ug/kg	225.	8260B	DJT	9/3/00
	Bromoform	< 200.	ug/kg	200.	8260B	DJT	9/3/00
	Chloroform	< 250.	ug/kg	250.	8260B	DJT	9/3/00
	1,1,1-Trichloroethane	< 225.	ug/kg	225.	8260B	DJT	9/3/00
	1,1-Dichloropropene	< 263.	ug/kg	263.	8260B	DJT	9/3/00
	Carbon tetrachloride	< 287.	ug/kg	287.	8260B	DJT	9/3/00
	Benzene	< 215.	ug/kg	215.	8260B	DJT	9/3/00
	1,2-Dichloroethane	< 325.	ug/kg	325.	8260B	DJT	9/3/00
	2-Butanone (MEK)	< 325.	ug/kg	325.	8260B	DJT	9/3/00
	Trichloroethene	< 225.	ug/kg	225.	8260B	DJT	9/3/00
	1,2-Dichloropropane	< 215.	ug/kg	215.	8260B	DJT	9/3/00
	Dibromomethane	< 258.	ug/kg	258.	8260B	DJT	9/3/00
	Bromodichloromethane	< 200.	ug/kg	200.	8260B	DJT	9/3/00

Douglassville Location:
 1605 Benjamin Franklin Highway
 Douglassville, PA 19518
 Phone: (610) 327-8196
 Fax: (610) 327-6864

NJ DEP Cert #77926
 PA DEP Cert #06409

Princeton Location:
 267 Wall Street
 Princeton, NJ 08540
 Phone: (609) 924-5151
 Fax: (609) 924-9692

NJ DEP Cert #11198

Blue Marsh

LABORATORIES INC

Professional testing for the critical decision

- CERTIFICATE OF ANALYSIS -

Client: Integrated Technology
 PO Box 156
 Winslow NJ 18095

Lab#: NJ001724-003

Sample ID: TP-10

Sample Type: Soil

Attn: Tim Fogerty

Collect Date: 24-Aug-00

Project: Yonkers Waterfront

Collected By: Mark Burton

Date Received: 31-Aug-00

Report Date: 08-Sep-00

Test Group	Test	Result	Units	PQL	Method	Init / Time	Analysis Date
	2-Chloroethylvinyl ether	< 1375.	ug/kg	1375.	8260B	DJT	9/3/00
	cis-1,3-Dichloropropene	< 188.	ug/kg	188.	8260B	DJT	9/3/00
	4-Methyl-2-pentanone (MIB)	< 438.	ug/kg	438.	8260B	DJT	9/3/00
	Toluene	< 213.	ug/kg	213.	8260B	DJT	9/3/00
	trans-1,3-dichloropropene	< 225.	ug/kg	225.	8260B	DJT	9/3/00
	1,1,2-Trichloroethane	< 188.	ug/kg	188.	8260B	DJT	9/3/00
	Tetrachloroethene	< 325.	ug/kg	325.	8260B	DJT	9/3/00
	1,3-Dichloropropane	< 150.	ug/kg	150.	8260B	DJT	9/3/00
	2-Hexanone	< 325.	ug/kg	325.	8260B	DJT	9/3/00
	Dibromochloromethane	< 213.	ug/kg	213.	8260B	DJT	9/3/00
	1,2-Dibromoethane	< 200.	ug/kg	200.	8260B	DJT	9/3/00
	Chlorobenzene	< 250.	ug/kg	250.	8260B	DJT	9/3/00
	1,1,1,2-Tetrachloroethane	< 250.	ug/kg	250.	8260B	DJT	9/3/00
	Ethyl benzene	< 325.	ug/kg	325.	8260B	DJT	9/3/00
	m,p-xylene	< 325.	ug/kg	325.	8260B	DJT	9/3/00
	o-Xylene	< 313.	ug/kg	313.	8260B	DJT	9/3/00
	Styrene	< 287.	ug/kg	287.	8260B	DJT	9/3/00
	Bromoform	< 250.	ug/kg	250.	8260B	DJT	9/3/00
	Isopropylbenzene (Cumene)	< 350.	ug/kg	350.	8260B	DJT	9/3/00
	Bromobenzene	< 287.	ug/kg	287.	8260B	DJT	9/3/00
	1,1,2,2-Tetrachloroethane	< 238.	ug/kg	238.	8260B	DJT	9/3/00
	1,2,3-Trichloropropane	< 188.	ug/kg	188.	8260B	DJT	9/3/00
	N-Propylbenzene	< 338.	ug/kg	338.	8260B	DJT	9/3/00
	2-Chlorotoluene	< 338.	ug/kg	338.	8260B	DJT	9/3/00
	4-Chlorotoluene	< 338.	ug/kg	338.	8260B	DJT	9/3/00
	1,3,5-Trimethylbenzene	< 338.	ug/kg	338.	8260B	DJT	9/3/00
	tert-Butylbenzene	< 338.	ug/kg	338.	8260B	DJT	9/3/00
	1,2,4-Trimethylbenzene	< 338.	ug/kg	338.	8260B	DJT	9/3/00
	sec-Butylbenzene	< 375.	ug/kg	375.	8260B	DJT	9/3/00
	1,3-Dichlorobenzene	< 300.	ug/kg	300.	8260B	DJT	9/3/00

Douglassville Location:
 1605 Benjamin Franklin Highway
 Douglassville, PA 19518
 Phone: (610) 327-8196
 Fax: (610) 327-6864

NJ DEP Cert #77925
 PA DEP Cert #06-409

Princeton Location:
 267 Wall Street
 Princeton, NJ 08540
 Phone: (609) 924-5151
 Fax: (609) 924-9692

NJ DEP Cert #11198

Blue Marsh

LABORATORIES • INC

Professional testing for the critical decision

- CERTIFICATE OF ANALYSIS -

Client: Integrated Technology

Lab #: NJ001724-003

PO Box 156

Sample ID: TP-10

Winslow NJ 08095

Sample Type: Soil

Attn: Tim Fogerty

Collect Date: 24-Aug-00

Project: Yonkers Waterfront

Collected By: Mark Burton

Date Received: 31-Aug-00

Report Date: 08-Sep-00

Test Group	Test	Result	Units	MQL	Method	Init / Time	Analysis Date
	p-Isopropyltoluene	< 413.	ug/kg	413.	8260B	DJT	9/3/00
	1,4-Dichlorobenzene	< 458.	ug/kg	438.	8260B	DJT	9/3/00
	1,2-Dichlorobenzene	< 375.	ug/kg	375.	8260B	DJT	9/3/00
	n-Butylbenzene	< 438.	ug/kg	438.	8260B	DJT	9/3/00
	1,2-Dibromo-3-chloropropane	< 463.	ug/kg	463.	8260B	DJT	9/3/00
	1,2,4-Trichlorobenzene	< 400.	ug/kg	400.	8260B	DJT	9/3/00
	Hexachloro-1,5-pentadiene	< 525.	ug/kg	525.	8260B	DJT	9/3/00
	Naphthalene	< 275.	ug/kg	275.	8260B	DJT	9/3/00
	1,2,3-Trichlorobenzene	< 388.	ug/kg	388.	8260B	DJT	9/3/00
SV-8270C-sd							
	2-Methylphenol	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	4-Methylphenol	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Benzoic acid	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Aniline	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Benzyl alcohol	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Naphthalene	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Phenol	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	2-Chlorophenol	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	1,3-Dichlorobenzene	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	1,4-Dichlorobenzene	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	1,2-Dichlorobenzene	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Hexachloroethane	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Nitrobenzene	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Isophorone	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	1,2,4-Trichlorobenzene	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	N-Nitrosodimethylamine	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Pyridine	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	bis(2-Chloroethyl)ether	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	bis(2-Chloroisopropyl)ether	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	N-Nitroso-Di-N-Propylamine	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00

Douglassville Location:
 1605 Benjamin Franklin Highway
 Douglassville, PA 19518
 Phone: (610) 327-8196
 Fax: (610) 327-6864

NJ DEP Cert #77925
 PA DEP Cert #06-409

Princeton Location:
 267 Wall Street
 Princeton, NJ 08540
 Phone: (609) 924-5151
 Fax: (609) 924-9692

NJ DEP Cert #11198

Blue Marsh

LABORATORIES INC

Professional testing for the critical decision

- CERTIFICATE OF ANALYSIS -

Client: Integrated Technology

PO Box 156

Winslow NJ 08095

Lab#: NJ001724-003

Sample ID: TP-10

Sample Type: Soil

Attn: Tim Fogerty

Project: Yonkers Waterfront

Collect Date: 24-Aug-00

Collected By: Mark Burton

Date Received: 31-Aug-00

Report Date: 08-Sep-00

Test Group	Test	Result	Units	PQL	Method	Init / Time	Analysis Date
	bis(2-Chloroethoxy)methane	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	2,4,5-Trichlorophenol	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	2-Methylnaphthalene	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	4-Chloroaniline	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	2-Nitroaniline	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	3-Nitroaniline	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	4-Nitroaniline	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Acenaphthylene	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	2-Nitrophenol	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	2,4-Dimethylphenol	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	2,4-Dichlorophenol	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Hexachloro-1,5-butadiene	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Hexachlorocyclopentadiene	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	2-Chloronaphthalene	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	2,6-Dinitrotoluene	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Dimethylphthalate	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Dibenzofuran	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Acenaphthene	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Fluorene	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	2,6-Dichlorophenol	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	4-Chloro-3-methylphenol	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	2,4,6-Trichlorophenol	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	2,4-Dinitrophenol	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	4-Nitrophenol	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	2,3,4,6-Tetrachlorophenol	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	2-Methyl-4,6-dinitrophenol	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Pentachlorophenol	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	2,4-Dinitrotoluene	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Hexachlorobenzene	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Azobenzene	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00

Douglassville Location:
 1606 Benjamin Franklin Highway
 Douglassville, PA 19518
 Phone: (610) 327 8196
 Fax: (610) 327-6864

NJ DEP Cert #77926
 PA DEP Cert #06-409

Princeton Location:
 267 Wall Street
 Princeton, NJ 08640
 Phone: (609) 924-5151
 Fax: (609) 924-9692

NJ DEP Cert #11198

Blue Marsh

LABORATORIES • INC

Professional testing for the critical decision
- CERTIFICATE OF ANALYSIS -

Client: Integrated Technology
 PO Box 156
 Winslow NJ 08095

Lab#: NJ001724-003

Sample ID: TP-10

Sample Type: Soil

Attn: Tim Fogerty

Collect Date: 24-Aug-00

Project: Yonkers Waterfront

Collected By: Mark Burton

Date Received: 31-Aug-00

Report Date: 08-Sep-00

Test Group	Test	Result	Units	PQL	Method	Init / Time	Analysis Date
	Diethylphthalate	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	4-Chlorophenyl-phenylether	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	N-Nitrosodiphenylamine	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	1,2-Diphenoxyhydrazine	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	4-Bromophenyl-phenylether	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Benzidine	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	3,3'-Dichlorobenzidine	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Phenanthrone	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Anthracene	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Carbazole	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Fluoranthene	5024.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Pyrene	2793.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Benz(a)anthracene	1506.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Chrysene	1403.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Di-n-butylphthalate	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Butylbenzylphthalate	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Benz(b)fluoranthene	1315.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Benz(k)fluoranthene	1403.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Benz(a)pyrene	1519.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Indeno(1,2,3-cd)pyrene	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Dibenz(a,h)anthracene	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Benz(ghi)perylene	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	Di-n-octylphthalate	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
	bis(2-Ethylhexyl)phthalate	< 1287.	ug/kg	1287.	8270C	SUB 0000	9/5/00
TCLP-SEMIVOL							
	o-Cresol, TCLP	< 0.01	mg/L	0.01	8270C	SUB 0000	9/2/00
	m-Cresol, TCLP	< 0.01	mg/L	0.01	8270C	SUB 0000	9/2/00
	p-Cresol, TCLP	< 0.01	mg/L	0.01	8270C	SUB 0000	9/2/00
	2,4-Dinitrotoluene, TCLP	< 0.01	mg/L	0.01	8270C	SUB 0000	9/2/00
	Hexachlorobenzene, TCLP	< 0.01	mg/L	0.01	8270C	SUB 0000	9/2/00

Douglassville Location:
 1605 Benjamin Franklin Highway
 Douglassville, PA 19518
 Phone: (610) 327-8196
 Fax: (610) 327-6864

NJ DEP Cert #77925
 PA DEP Cert #06-409

Princeton Location:
 267 Wall Street
 Princeton, NJ 08540
 Phone: (609) 924-5151
 Fax: (609) 924-9692

NJ DEP Cert #11198

Blue Marsh

LABORATORIES * INC

Professional testing for the critical decision

- CERTIFICATE OF ANALYSIS -

Client: Integrated Technology
 PO Box 156
 Winslow NJ 18095

Lab #: NJ001724-003

Sample ID: TP-10

Sample Type: Soil

Attn: Tim Fogerty

Collect Date: 24-Aug-00

Project: Yonkers Waterfront

Collected By: Mark Burton

Date Received: 31-Aug-00

Report Date: 08-Sep-00

Test Group	Test	Result	Units	PQL	Method	Init / Time	Analysis Date
	Hexachloro-1,3-butadiene, TCLP	< 0.01	mg/L	0.01	8270C	SUB 0000	9/2/00
	Hexachloroethane, TCLP	< 0.01	mg/L	0.01	8270C	SUB 0000	9/2/00
	Nitrobenzene, TCLP	< 0.01	mg/L	0.01	8270C	SUB 0000	9/2/00
	Pentachlorophenol, TCLP	< 0.01	mg/L	0.01	8270C	SUB 0000	9/2/00
	Pyridine, TCLP	< 0.01	mg/L	0.01	8270C	SUB 0000	9/2/00
	2,4,5-Trichlorophenol, TCLP	< 0.01	mg/L	0.01	8270C	SUB 0000	9/2/00
	2,4,6-Trichlorophenol, TCLP	< 0.01	mg/L	0.01	8270C	SUB 0000	9/2/00
TCLP-VOL	Benzene, TCLP	< 0.010	mg/L	0.010	8260B	SUB 0000	9/5/00
	Carbon tetrachloride, TCLP	< 0.010	mg/L	0.010	8260B	SUB 0000	9/5/00
	Chlorobenzene, TCLP	< 0.010	mg/L	0.010	8260B	SUB 0000	9/5/00
	Chloroform, TCLP	< 0.010	mg/L	0.010	8260B	SUB 0000	9/5/00
	1,4-Dichlorobenzene, TCLP	< 0.010	mg/L	0.010	8260B	SUB 0000	9/5/00
	1,2-Dichloroethane, TCLP	< 0.010	mg/L	0.010	8260B	SUB 0000	9/5/00
	1,1-Dichloroethylene, TCLP	< 0.010	mg/L	0.010	8260B	SUB 0000	9/5/00
	Methyl ethyl ketone, TCLP	< 0.100	mg/L	0.100	8260B	SUB 0000	9/5/00
	Tetrachloroethylene, TCLP	< 0.010	mg/L	0.010	8260B	SUB 0000	9/5/00
	Trichloroethylene, TCLP	< 0.010	mg/L	0.010	8260B	SUB 0000	9/5/00
	Vinyl Chloride, TCLP	< 0.010	mg/L	0.010	8260B	SUB 0000	9/5/00

Reviewed and Approved by:

Douglas R. Haltmeter
Laboratory Manager

APPENDIX D
LABORATORY ANALYTICAL DATA
CONFIRMATION SAMPLES

**DOH STATE OF NEW YORK
DEPARTMENT OF HEALTH**

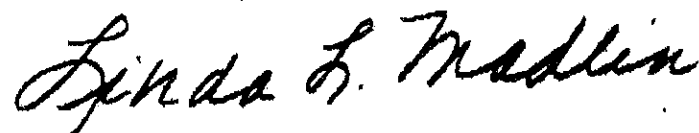
Wadsworth Center The Governor Nelson A. Rockefeller Empire State Plaza P.O. Box 509 Albany, New York 12201-0509

Antonia C. Novello, M.D., M.P.H.
CommissionerDennis P. Whalen
Executive Deputy Commissioner**DEAR LABORATORY DIRECTOR:**

Enclosed are the amended ELAP Certificate(s) of Approval for permit year 2000-2001 issued to your environmental laboratory. The Certificate(s) supersede any previously issued and are in effect through March 31, 2001. Please carefully examine the Certificate(s) to insure that the categories, subcategories and analytes for which your laboratory is approved are listed correctly, as well as verifying your laboratory's name, address, director and identification number.

Please notify this office of any corrections required. We may be reached at (518) 485-5570.

Sincerely,



Linda L. Madlin
Administrative Assistant
Environmental Laboratory
Approval Program

LLM:mes
Enclosure

NYSDOH - WAWSWORTH CENTER - ELAP - PO BOX 509 - ALBANY NY 12201-0509

NEW YORK STATE DEPARTMENT OF HEALTH

ANTONIA C. NOVELLO, M.D., M.P.H. Commissioner



Expires 12:01 AM April 1, 2001
 ISSUED April 1, 2000
 REVISED July 18, 2000

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

Lab ID No.: 11109

Director: MR. THEODORE GAYDOS

Lab Name: ACCREDITED LABORATORIES INC

Address : 20 PERSHING AVENUE
CARTERET NJ 07008

Is hereby APPROVED as an Environmental Laboratory for the category

ENVIRONMENTAL ANALYSES NON POTABLE WATER

All approved subcategories and/or analytes are listed below:

Chlor. Hydrocarbon Pesticides :	Wastewater Miscellaneous :	Chlorophenol Acid Pesticides :
4,4'-DDD	Boron, Total	2,4-D
4,4'-DDB	Cyanide, Total	2,4,5-TP (Silvex)
4,4'-DDT	Color	Chlorinated Hydrocarbons (ALL)
alpha-BHC	Phenols	Halocethers (ALL)
Aldrin	Oil & Grease Total Recoverable	Wastewater Metals I (ALL)
beta-BHC	Hydrogen Ion (pH)	Mineral (ALL)
Captan	Specific Conductance	Nitrosamines (ALL)
Chlordane Total	Silica, Dissolved	Polymerized Aromatic (ALL)
delta-BHC	Sulfide (as S)	Phthalate Esters (ALL)
Dieldrin	Temperature	Purgeable Aromatic (ALL)
Endrin aldehyde	Organic Carbon, Total	Residue (ALL)
Endrin		Acrylate and Acrylonitrile (ALL)
Endosulfan I		Wastewater Toxicology (ALL)
Endosulfan II		Benzidines (ALL)
Endosulfan sulfate		Oxidant (ALL)
Heptachlor		Wastewater Metals III (ALL)
Heptachlor epoxide		Wastewater Metals II (ALL)
Lindane		Vinylaromatics and Isophorone (ALL)
Methoxychlor		Nutrient (ALL)
Toxaphene		Polychlorinated Biphenyls (ALL)
		Priority Pollutant Phenols (ALL)
		Purgeable Halocarbons (ALL)
		TCLP Additional Compounds (ALL)

Serial No.: 107484

Wadsworth Center

Property of the New York State Department of Health. Valid only at the address shown.
 Must be conspicuously posted. Valid certificate has a red serial number.

DOH-3317 (3/97)

NEW YORK STATE DEPARTMENT OF HEALTH

ANTONIA C. NOVELLO, M.D., M.P.H. Commissioner



Expires 12:01 AM April 1, 2001
 ISSUED April 1, 2000
 REVISED July 18, 2000

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

Lab ID No.: 11109

Director: MR. THEODORE GAYDOS

Lab Name: ACCREDITED LABORATORIES INC

Address : 20 PERSHING AVENUE
CARTERET NJ 07009

is hereby APPROVED as an Environmental Laboratory for the category

ENVIRONMENTAL ANALYSES/ POTABLE WATER

All approved subcategories and/or analytes are listed below:

Drinking Water Non-Metals :

Alkalinity
 Calcium Hardness
 Chloride
 Color
 Corrosivity
 Fluoride, Total
 Nitrate (as N)
 Hydrogen Ion (pH)
 Solids, Total Dissolved
 Sulfate (as SO₄)

D.W. Organobalide Pesticides :

Endrin
 Lindane
 Methylchloro
 Toxaphene

D.W. Chlorinated Arods :

2,4-D
 2,4,5-TP (Silvex)
 Volatile Aromatics (VLA)

Drinking Water Bacteriology (ML)

Drinking Water Trihalogenethane (ML)
 Drinking Water Metals I (ML)
 Volatile Halocarbons (ML)

Serial No.: 107485

Wadsworth Center

Property of the New York State Department of Health. Valid only at the address shown.
 Must be conspicuously posted. Valid certificate has a red serial number.

DOH-3317 (3/97)

NEW YORK STATE DEPARTMENT OF HEALTH

ANTONIA C. NOVELLO, M.D., M.P.H. Commissioner



Expires 12:01 AM April 1, 2001
 ISSUED April 1, 2000
 REVISED July 18, 2000

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

Lab ID No.: 11109

Director: MR. THEODORE GAYDOS
 Lab Name: ACCREDITED LABORATORIES INC
 Address : 20 PERSHING AVENUE
 CARTERET NJ 07008

Is hereby APPROVED as an Environmental Laboratory for the category
ENVIRONMENTAL ANALYSES/AIR AND EMISSIONS

All approved subcategories and/or analytes are listed below:

Metals (ALL)	Metals I (ALL)	Metals II (ALL)	PolyNuclear Aromatics (ALL)
Polychlorinated Biphenyls (ALL)	Purgeable Aromatics (ALL)	Purgeable Halocarbons (ALL)	

Serial No.: 107486

Wadsworth Center

Property of the New York State Department of Health. Valid only at the address shown.
 Must be conspicuously posted. Valid certificate has a red serial number.

DOH-3317 (3/97)

NEW YORK STATE DEPARTMENT OF HEALTH

ANTONIA C. NOVELLO, M.D., M.P.H. Commissioner



Expires 12:01 AM April 1, 2001
 ISSUED April 1, 2000
 REVISED July 18, 2000

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

Lab ID No.: 11109

Director: MR. THEODORE GAYDOS

Lab Name: ACCREDITED LABORATORIES INC

Address : 20 PERSHING AVENUE
CARTERET NJ 07008

is hereby APPROVED as an Environmental Laboratory for the category

ENVIRONMENTAL ANALYSES/SOLID AND HAZARDOUS WASTE

All approved subcategories and/or analytes are listed below:

Characteristic Testing :	Miscellaneous ;	Acrolein and Acrylonitrile (ALL)	Chlor. Hydrocarbon Pesticides (ALL)
Corrosivity	Cyanide, Total	Chlorinated Hydrocarbons (ALL)	Halogenated (ALL)
Ignitability	Lead in Paint	Metals I (ALL)	Metals II (ALL)
Reactivity	Hydrogen Ion (pH)	Monotropylate Isophorone (ALL)	Polynuclear Arom. Hydrocarbon (ALL)
TCLP	Sulfide (as S)	Polychlorinated Biphenyls (ALL)	Phthalate Esters (ALL)
E.P. Toxicity	Priority Pollutant Phenols (ALL)	Purgeable Aromatics (ALL)	Purgeable Halocarbons (ALL)

Serial No.: 107487

Wadsworth Center

Property of the New York State Department of Health. Valid only at the address shown.
 Must be conspicuously posted. Valid certificate has a red serial number.

DOH-3317 (3/97)

NEW YORK STATE DEPARTMENT OF HEALTH

ANTONIA C. NOVELLO, M.D., M.P.H. Commissioner



Expires 12:01 AM April 1, 2001
ISSUED April 1, 2000
REVISED July 18, 2000

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

Lab ID No.: 11109

Director: MR. THEODORE GAYDOS

Lab Name: ACCREDITED LABORATORIES INC

Address : 20 PERSHING AVENUE
CARTERET NJ 07008

is hereby APPROVED as an Environmental Laboratory for the category

CONTRACT LABORATORY PROTOCOL (CLP)

All approved subcategories and/or analytes are listed below:

CLP Inorganics

CLP PCB/Pesticides

CLP Semi-Volatile Organics

CLP Volatile Organics

Serial No.: 107488

Wadsworth Center

Property of the New York State Department of Health. Valid only at the address shown.
Must be conspicuously posted. Valid certificate has a red serial number.

DOH-3317 (3/97)

ACCREDITED LABORATORIES, INC.

20 PERSHING AVENUE,
CARTERET, NEW JERSEY 07008
PHONE: (732) 541-2025 / (800) ALI-LABS

914 944 7559

CHAIN OF CUSTODY FORM

PAGE 1 OF 1

CLIENT	Integrated Technical Serv.		
ADDRESS	6874 Piney Hollow Rd		
CITY	Wingison		
STATE	NJ	ZIP	08095

PROJECT	Yonkers Waterfront
CONTACT	Mark Burton / Dave Kibler
PHONE	(609) 567-8140
FAX	(609) 567-6128

ALI SAMPLE #	TYPE OF SAMPLE	AMOUNT	DATE/TIME SAMPLED	SAMPLE DESCRIPTION	ANALYSIS
0011624	D1	1	5 9/20 0915		Dieldrin
0011625	D2	1	5 9/20 0915		"
0011626	D3	1	5 9/20 0920		"
0011627	D4	1	5 9/20 0920		"
0011628	D5	1	5 9/20 0920		"
0011629	L1	1	5 9/20 1015		Total Pb (lead)
0011630	L2	1	5 9/20 1015		"
0011631	L3	1	5 9/20 1015		"
0011632	L4	1	5 9/20 1020		"
0011633	L5	1	5 9/20 1030		"
0011634	R1	1	5 9/20 935		Total Pb (lead)
0011635	R2	1	5 9/20 940		"
0011636	R3	1	5 9/20 940		"
0011637	R4	1	5 9/20 1000		"
0011638	II Concrete	1	K 9/20 1010	Crushed Concrete	Waste Classification

FM = MATRIX, EA = AQUEOUS, ES = SOLID, SUDGE = SEPARABLE MATERIAL, D = DILUTED, CL = CLAY, CLP = OTHER

NO CONTAINERS	TURNAROUND:	48 hours for lead + Dieldrin	(If Blank, Std. 3 weeks)			
DELIVERABLES (circle one)	STD	REDUCED	FULL	NY-ASP	CLP I	CLP II

RElinquished by:	RECEIVED BY:	ORGANIZATION DATE:	REASON:
PRINT:	PRINT:	PRINT:	PRINT:
Mark Burton	Jacqueline Hall	ACI 9/20/00 1630 Andy, sr	

PERSON(S) ASSUMING RESPONSIBILITY FOR SAMPLING: PRINT:

SIGN:

COMMENTS

REPORT NUMBER	9503
FILE NUMBER	
DATE CASE OPENED	
DATE REPORT PREPARED	

09/27/00 WED 14:49 FAX 6095676128
08/25/00 16:44 FAX 1 732 541 1383

ITS OPERATIONS
ACCREDITED LABORATORIES

003
003/007

ACCREDITED LABORATORIES, INC.
PESTICIDE ANALYSIS DATA

CASE NUMBER 9503
SAMPLE NUMBER 0011624
DATA FILE >G7198
CLIENT NAME ITS
FIELD ID D1

MATRIX Soil
DILUTION FACTOR 1
DATE EXTRACTED 09/22/00
DATE ANALYZED 09/22/00
ANALYZED BY JEFF

COMPOUND	UG/KG	MDL
Dieldrin	2.73	1.61

Percent Solid of 82.7 is used for all target compounds.

- B - Indicates compound found in associated blank.
- J - Indicates compound concentration found below MDL.
- U - Indicates compound analyzed for but not detected.
- E - Indicates result exceeds highest calibration standard.
- D - Indicates result is based on a dilution.
- R - Result exceeds residential surface soil standards.*
- I - Result exceeds industrial surface soil standards.*

* Flags are based on New Jersey Soil Cleanup from Site Remediation News Volume 06 Number 1.

D2 2/19/00

ACCREDITED LABORATORIES, INC.
PESTICIDE ANALYSIS DATA

CASE NUMBER 9503
SAMPLE NUMBER 0011625
DATA FILE >G7199
CLIENT NAME ITS
FIELD ID D2

MATRIX Soil
DILUTION FACTOR 1
DATE EXTRACTED 09/22/00
DATE ANALYZED 09/22/00
ANALYZED BY JEFF

COMPOUND	UG/KG	MDL
piotdrin	2.19	1.56

Percent solid of 85.7 is used for all target compounds.

B - Indicates compound found in associated blank.
J - Indicates compound concentration found below MDL.
U - Indicates compound analyzed for but not detected.
E - Indicates result exceeds highest calibration standard.
D - Indicates result is based on a dilution.
R - Result exceeds residential surface soil standards.*
I - Result exceeds industrial surface soil standards.*

* Flags are based on New Jersey Soil Cleanup from Site Remediation News Volume 06 Number 1.

09/27/00 WED 14:49 FAX 6095676128
09/26/00 16:14 FAX 1 732 541 1383

ITS OPERATIONS
ACCREDITED LABORATORIES

4004
4005/007

ACCREDITED LABORATORIES, INC.
PESTICIDE ANALYSIS DATA

CASE NUMBER 9503
SAMPLE NUMBER 0011626
DATA FILE >G7200
CLIENT NAME TTS
FIELD ID D3

MATRIX Soil
DILUTION FACTOR 1
DATE EXTRACTED 09/22/00
DATE ANALYZED 09/22/00
ANALYZED BY JEFF

COMPOUND	UG/KG	MDL
Dieldrin	.409 J	1.53

Percent Solid of 87.3 is used for all target compounds.

- B - Indicates compound found in associated blank.
- J - Indicates compound concentration found below MDL.
- U - Indicates compound analyzed for but not detected.
- E - Indicates result exceeds highest calibration standard.
- D - Indicates result is based on a dilution.
- R - Result exceeds residential surface soil standards.*
- I - Result exceeds industrial surface soil standards.*

* Flags are based on New Jersey Soil Cleanup from Site Remediation News Volume 06 Number 1.

09/27/00 WED 14:49 FAX 8095676128
09/25/00 16:44 FAX 1 732 541 1383

ITS OPERATIONS
ACCREDITED LABORATORIES

005
006/007

ACCREDITED LABORATORIES, INC.
PESTICIDE ANALYSIS DATA

CASE NUMBER	9503	MATRIX	Soil
SAMPLE NUMBER	0011627	DILUTION FACTOR	1
DATA FILE	>G7201	DATE EXTRACTED	09/22/00
CLIENT NAME	ITS	DATE ANALYZED	09/22/00
FIELD ID	D4	ANALYZED BY	JEFF

COMPOUND	UG/KG	MDL
Dieldrin	1.15 J	1.56

Percent Solid of 85.7 is used for all target compounds.

- B - Indicates compound found in associated blank.
- J - Indicates compound concentration found below MDL.
- U - Indicates compound analyzed for but not detected.
- E - Indicates result exceeds highest calibration standard.
- D - Indicates result is based on a dilution.
- R - Result exceeds residential surface soil standards.*
- I - Result exceeds industrial surface soil standards.*

* Flags are based on New Jersey Soil Cleanup from Site Remediation News Volume 06 Number 1.

09/27/00 WED 14:49 FAX 8095676128
09/25/00 16:45 FAX 1 732 541 1383

ITS OPERATIONS
ACCREDITED LABORATORIES

4006
007/007

ACREDITED LABORATORIES, INC.
PESTICIDE ANALYSIS DATA

CASE NUMBER	9503	MATRIX	Soil
SAMPLE NUMBER	0011628	DILUTION FACTOR	1
DATA FILE	>G7202	DATE EXTRACTED	09/22/00
CLIENT NAME	ITS	DATE ANALYZED	09/22/00
FIELD ID	DS	ANALYZED BY	JEFF

COMPOUND	UG/KG	MDL
Diethdrin	8.38	2.02

Percent Solid of 65.9 is used for all target compounds.

B - Indicates compound found in associated blank.
J - Indicates compound concentration found below MDL.
U - Indicates compound analyzed for but not detected.
E - Indicates result exceeds highest calibration standard.
D - Indicates result is based on a dilution.
R - Result exceeds residential surface soil standards.*
I - Result exceeds industrial surface soil standards.*

* Flags are based on New Jersey Soil Cleanup from Site Remediation News Volume 06 Number 1.

09/27/00 WED 14:50 FAX 8095676128
09/26/00 15:23 FAX 1 732 541 1383

ITS OPERATIONS
ACCREDITED LABORATORIES

4007

ACCREDITED LABORATORIES, INC.
INORGANIC ANALYSIS DATA SHEET

Case #: 9503
Sample #: 0011629
Field ID: L1
Client Name: JTS

Matrix: Soil
Date Received: 09/21/00

CAS No.	Element	Result MG/KG	MDL MG/KG	Dilution Factor	Method	Date Analyzed
7439-92-1	Lead	64.2	14.3	1	P	09/25/00

Percent Solid of 88.9 is used for all target elements

ND - Element analyzed for but not detected.

P - Analyzed by ICP CV - Analyzed by Cold Vapor
F - Analyzed by GFA A - Analyzed by flame AA

09/27/00 WED 14:50 FAX 6095676128
09/26/00 15:23 FAX 1 732 541 1383

ITS OPERATIONS
ACCREDITED LABORATORIES

008

003

ACCREDITED LABORATORIES, INC.
INORGANIC ANALYSIS DATA SHEET

Case #: 9503
Sample #: 0011630
Field ID: L2
Client Name: ITS

Matrix: Soil
Date Received: 09/21/00

CAS No.	Element	Result MG/KG	MDL MG/KG	Dilution Factor	Method	Date Analyzed
7439-92-1	Lead	88.8	14.8	1	P	09/25/00

Percent Solid of 87.2 is used for all target elements

ND - Element analyzed for but not detected.

P - Analyzed by ICP CV - Analyzed by Cold Vapor
F - Analyzed by GFA A - Analyzed by flame AA

09/27/00 WED 14:50 FAX 6095676128
09/26/00 15:23 FAX 1 732 541 1383

ITS OPERATIONS
ACCREDITED LABORATORIES

009
004

ACCREDITED LABORATORIES, INC.
INORGANIC ANALYSIS DATA SHEET

Case #: 9503
Sample #: 0011631
Field ID: 43
Client Name: ITS

Matrix: Soil
Date Received: 09/21/00

CAS No.	Element	Result MG/KG	MDL MG/KG	Dilution Factor	Method	Date Analyzed
7439-92-1	Lead	101	15.3	1	P	09/25/00

Percent Solid of 83.3 is used for all target elements

ND - Element analyzed for but not detected.

P - Analyzed by ICP CV - Analyzed by Cold Vapor
F - Analyzed by GFA A - Analyzed by Flame AA

09/27/00 WED 14:50 FAX 6095676128
09/28/00 15:23 FAX 1 732 541 1383

ITS OPERATIONS
ACCREDITED LABORATORIES

010
005

ACCREDITED LABORATORIES, INC.
INORGANIC ANALYSIS DATA SHEET

Case #: 9503 Matrix: Soil
Sample #: 0011632 Date Received: 09/21/00
Field ID: L4
Client Name: ITS

CAS No.	Element	Result MG/KG	MDL MG/KG	Dilution Factor	Method	Date Analyzed
7439-92-1	Lead	129	14.9	1	P	09/25/00

Percent Solid of 85.9 is used for all target elements

ND - Element analyzed for but not detected.

P - Analyzed by ICP CV - Analyzed by Cold Vapor

F - Analyzed by GFA A - Analyzed by flame AA

09/27/00 WED 14:50 FAX 6095676128
09/26/00 15:23 FAX 1 732 541 1980

ITS OPERATIONS
ACCREDITED LABORATORIES

011
006

ACCREDITED LABORATORIES, INC.
INORGANIC ANALYSIS DATA SHEET

Case #: 9503
Sample #: 0011633
Field ID: L5
Client Name: ITS

Matrix: Soil
Date Received: 09/21/00

CAS No.	Element	Result MG/KG	MDL MG/KG	Dilution Factor	Method	Date Analyzed
7439-92-1	Lead	118	15.0	1	P	09/25/00

Percent Solid of 85.7 is used for all target elements

ND - Element analyzed for but not detected.

P - Analyzed by ICP CV - Analyzed by Cold Vapor

F - Analyzed by GFA A - Analyzed by flame AA

09/27/00 WED 14:51 FAX 6095678128
09/26/00 15:24 FAX 1 732 541 1383

ITS OPERATIONS
ACCREDITED LABORATORIES

012
007

ACCREDITED LABORATORIES, INC.
REGULATED TCLP METALS
INORGANIC ANALYSIS DATA SHEET

Case #: 9503
Sample #: 0011638
Field ID: 11CONCRETE
Client Name: ITS

Matrix: Leachate
Date Received: 09/21/00

CAS No.	Element	Result MG/L	MDL MG/L	Dilution Factor	Regulatory Level	Method	Date Analyzed
7439-92-1	Lead	ND	1.00	4	5.00	P	09/26/00

ND - Element analyzed for but not detected.
P - Analyzed by ICP CV - Analyzed by Cold Vapor
F - Analyzed by GFA A - Analyzed by Flame AA

ACCREDITED LABORATORIES, INC.

20 PERSHING AVENUE
CARTERET, NEW JERSEY 07008
PHONE: (732) 541-2025 / (800) ALI-LABS

CHAIN OF CUSTODY FORM

PAGE OF

CLIENT	Integrated Technical Services Inc		
ADDRESS	PO Box 156		
CITY	Wanaque	NJ	
STATE	NJ	ZIP	08895

PROJECT	Yankees Waterfront
CONTACT	Andrew Api / David Wilder
PHONE	609 567 8140
FAX	609 567 1628

M = MATRIX

AQULEGUS **SESSILIS** **SLUDGE** **POTABLE WATER** **OC-01** **PP FILTER** **PC-01** **EXOTHERM**

NO CONTAINERS

TURNAROUND

48 HRS.

(If Blank, Std, 3 weeks)

REINIGERBÄCKS

STC

REDUCED

FULL

NY-ASP

CLP 1

CLP II

REINQUISITION BY	RECEIVED BY	ORGANIZATION	DATE OF REIN	REASON
PRINT SIGN	PRINT SIGN			
Daniel Wilder (D.W. Wilder)	MARIA LUISA CARRERA May -	All	9/29	2:10 Analysis

PERSON(S) ASSUMING RESPONSIBILITY FOR SAMPLING; PRINT:

SIGN:

COMMENTS:	
------------------	--

LIBRARY USE SHEET
REF ID: 9582

10/04/00 WED 11:44 FAX 6095676128
10/04/00 10:07 FAX 1 732 541 1850

ITS OPERATIONS
ACCREDITED LABORATORIES

2003

ACREDITED LABORATORIES, INC.
INORGANIC ANALYSIS DATA SHEET

Case #: 9588
Sample #: 0012151
Field ID#: TP13 EP-N
Client Name: ITS

Matrix: Soil
Date Received: 09/29/00

CAS No.	Element	Result MG/KG	MDL MG/KG	Dilution Factor	Method	Date Analyzed
7439-92-1	Lead	2710	375	25	A	10/02/00

Percent Solid of 85.4 is used for all target elements

ND - Element analyzed for but not detected.

P - Analyzed by ICP CV - Analyzed by Cold Vapor
F - Analyzed by GFA A - Analyzed by flame AA

10/04/00 WED 11:45 FAX 6095676128
10/04/00 10:08 FAX 1 732 541 1383

ITS OPERATIONS
ACCREDITED LABORATORIES

4-1111

004

ACCREDITED LABORATORIES, INC.
INORGANIC ANALYSIS DATA SHEET

Case #: 9588
Sample #: 001215Z
Field ID: T013 EP-E
Client Name: IIS

Matrix: Soil
Date Received: 09/29/00

CAS No.	Element	Result MG/KG	MDL MG/KG	Dilution Factor	Method	Date Analyzed
7439-92-1	Lead	1310	147	10	A	10/02/00

Percent Solid of 86.7 is used for all target elements

ND - Element analyzed for but not detected.

P - Analyzed by ICP CV - Analyzed by Cold Vapor
F - Analyzed by GFA A - Analyzed by flame AA

10/04/00 WED 11:45 FAX 6095676128
10/04/00 10:08 FAX 1 732 541 1383

ITS OPERATIONS
ACCREDITED LABORATORIES, INC.

005

ACCREDITED LABORATORIES, INC.
INORGANIC ANALYSIS DATA SHEET

Case #: 9588
Sample #: 0012153
Field ID#: TP13 EP-W
Client Name: ITS

Matrix: Soil
Date Received: 09/29/00

CAS No.	Element	Result MG/KG	MDL MG/KG	Dilution Factor	Method	Date Analyzed
7439-92-1	Lead	41.3	12.8	1	A	10/02/00

Percent Solid of 98.6 is used for all target elements

ND = Element analyzed for but not detected.

P = Analyzed by ICP

CV = Analyzed by Cold Vapor

F = Analyzed by GFA

A = Analyzed by Flame AA

10/04/00 WED 11:45 FAX 6095678128
10/04/00 10:08 FAX 1 732 541 1383

ITS OPERATIONS
ACCREDITED LABORATORIES

006

ACCREDITED LABORATORIES, INC.
INORGANIC ANALYSIS DATA SHEET

Case #: 9588
Sample #: 0012154
Field ID#: TP13 EP-S
Client Name: ITS

Matrix: Soil
Date Received: 09/29/00

CAS No.	Element	Result MG/KG	MDL MG/KG	Dilution Factor	Date Method	Analyzed
7439-92-1	Lead	239	14.7	1	A	10/02/00

Percent Solid of 26.0 is used for all target elements

ND = Element analyzed for but not detected.

P - Analyzed by ICP CV - Analyzed by Cold Vapor
F - Analyzed by GFA A - Analyzed by flame AA

ACCREDITED LABORATORIES, INC.
INORGANIC ANALYSIS DATA SHEET

Case #: 9840
Sample #: 001313
Field ID: TP-10 W-2
Client Name: ITS

Matrix: Soil
Date Received: 10/25/00

CAS No.	Element	Result MG/KG	MDL MG/KG	Dilution Factor	Method	Date Analyzed
7439-92-1	Lead	9920	15.6	1	P	10/27/00

Percent Solid of 62.1 is used for all target elements

ND - Element analyzed for but not detected.
P - Analyzed by ICP CV - Analyzed by Cold Vapor
F - Analyzed by GFA A - Analyzed by flame AA

ACCREDITED LABORATORIES, INC.
INORGANIC ANALYSIS DATA SHEET

Case #: 9840
Sample #: 0013117
Field ID: TP-10-B-2
Client Name: JT9

Matrix: Soil
Date Received: 10/25/00

CAS No.	Element	Result MG/KG	MDL MG/KG	Dilution Factor	Method	Date Analyzed
7439-92-1	Lead	772	14.6	1	P	10/27/00

Percent solid of 88.6 is used for all target elements

ND - Element analyzed for but not detected.

P - Analyzed by ICP CV - Analyzed by Cold Vapor
F - Analyzed by GFA A - Analyzed by flame AA

ACCREDITED LABORATORIES, INC.
INORGANIC ANALYSIS DATA SHEET

Case #: 9840
Sample #: 0013118
Field ID: TP-13 N-2
Client Name: ITS

Matrix: Soil
Date Received: 10/23/00

CAS No.	Element	Result MG/KG	MDL MG/KG	Dilution Factor	Date Method	Analyzed
7439-92-1	Lead	68.8	15.3	1	P	10/27/00

Percent solid of 84.4 is used for all target elements

ND - Element analyzed for but not detected.

P - Analyzed by ICP CV - Analyzed by Cold Vapor

F - Analyzed by GFA A - Analyzed by Flame AA

10/31/00 TUE 11:58 FAX 6095676128
1421 FAX 1 732 541 1563

ITS OPERATIONS
ACCREDITED LABORATORIES

007
007

ACREDITED LABORATORIES, INC.
INORGANIC ANALYSIS DATA SHEET

Case #: 9840
Sample #: 0013119
Field ID: TP-13 E-2
Client Name: ITS

Matrix: Soil
Date Received: 10/25/00

CAS No.	Element	Result MG/KG	MDL MG/KG	Dilution Factor	Method	Date Analyzed
7639-92-1	Lead	3230	15.5	1	P	10/27/00

Percent Solid of 82.1 is used for all target elements

ND - Element analyzed for but not detected.

P - Analyzed by ICP CV - Analyzed by Cold Vapor

F - Analyzed by GFA A - Analyzed by Flame AA

11/15/00 WED 17:32 FAX 6095676128
11/10/00 16:02 FAX 1 732 541 1383

ITS OPERATIONS
ACCREDITED LABORATORIES

4002
4002

ACREDITED LABORATORIES, INC.
INORGANIC ANALYSIS DATA SHEET

Date #: 9993
Sample #: 0913673
Field ID: TP-10.E-3
Client Name: ITS

Matrix: Spill
Date Received: 11/08/00

CAS No.	Element	Result MG/KG	MDL MG/KG	Dilution Factor	Method	Date Analyzed
7639-92-1	Lead	1830	14.5	1	P	11/09/00

Percent Solid of 87.9 is used for all target elements

ND - Element analyzed for but not detected.

P - Analyzed by ICP CV - Analyzed by Cold Vapor

F - Analyzed by GFA A - Analyzed by Flame AA

ACCREDITED LABORATORIES, INC.
INORGANIC ANALYSIS DATA SHEET

Case #: 9993
Sample #: DD13674
Field ID#: TP-10-S-3
Client Name: IIS

Matrix: Soil
Date Received: 11/08/00

CAS No.	Element	Result MG/KG	MDL MG/KG	Dilution Factor	Method	Date Analyzed
7439-92-1	Lead	1390	16.3	1	P	11/09/00

Percent solid of 77.6 is used for all target elements

ND - Element analyzed for but not detected.

P - Analyzed by ICP CV - Analyzed by Cold Vapor
F - Analyzed by GFA A - Analyzed by flame AA

11/15/00 WED 17:33 FAX 6095676128
11/10/00 16:03 FAX 1 732 541 1383

ITS OPERATIONS
ACCREDITED LABORATORIES

0004 004

ACCREDITED LABORATORIES, INC.
INORGANIC ANALYSIS DATA SHEET

Case #: 9993
Sample #: 0013675
Field ID: TP-10, V-3
Client Name: ITS

Matrix: Soil
Date Received: 11/08/00

CAS No.	Element	Result MG/KG	MDL MG/KG	Dilution Factor	Method	Date Analyzed
7439-92-1	Lead	146	14.3	1	P	11/09/00

Percent Solid of 89.9 is used for all target elements

ND - Element analyzed for but not detected.

P - Analyzed by ICP CV - Analyzed by Cold Vapor
F - Analyzed by GFA A - Analyzed by flame AA

11/15/00 WED 17:33 FAX 6095676128
11/10/00 16:03 FAX 1 732 541 1383

ITS OPERATIONS
ACCREDITED LABORATORIES

4005

ACCREDITED LABORATORIES, INC.
INORGANIC ANALYSIS DATA SHEET

Case #: 9993 Matrix: Soil
Sample #: 0013676 Date Received: 11/08/00
Field ID: TP-13_E-3
Client Name: ITS

CAS No.	Element	Result MG/KG	MDL MG/KG	Dilution Factor	Method	Date Analyzed
7439-92-1	Lead	70.4	14.6	1	P	11/09/00

Percent Solid of 87.0 is used for all target elements

ND - Element analyzed for but not detected.

P - Analyzed by ICP CV - Analyzed by Cold Vapor

F - Analyzed by GFA A - Analyzed by flame AA



ACCREDITED LABORATORIES, INC.

**20 PERSHING AVENUE
CARTERET, NEW JERSEY 07008
PHONE: (732) 541-2025 / (800) ALI-LABS**

CHAIN OF CUSTODY FORM

PAGE 1 OF 1

CLIENT	Integrated Technical Services, Inc.			PROJECT	Yankee's waterfront, NY
ADDRESS	PO Box 156 / 874 Piney Hollow Rd			CONTACT	David Wilder
CITY	Winooski			PHONE	609 567 8740
STATE	NJ	ZIP	08095	FAX	609 567 6128

*C = NO. CONTAINERS TURNAROUND: 48 hrs 32 hours (If Blank, Std. 3 weeks)

DELIVERABLES (check one) **STD** **REDUCED** **FULL** **NY-ASP** **CLP I** **CLP II**

REINQUISITIONED BY	RECEIVED BY	ORGANIZATION	DATE	TIME	REASON
PRINT	PRINT				
David Horne Dres	Tacoma Police Dept	AC 100-0000000000000000			

PERSON(S) ASSUMING RESPONSIBILITY FOR SAMPLING: PRINT: LAWRENCE SIGN: David Lawrence

COMMENTS	<i>Single Leaf Insert</i>

ACCREDITED LABORATORIES, INC.
INORGANIC ANALYSIS DATA SHEET

Case #: 1131
Sample #: 0014089
Field ID: TP-10, 54
Client Name: ITS

Matrix: Soil
Date Received: 11/22/00

TP-10 S4

CAS No.	Element	Result MG/KG	MDL MG/KG	Dilution Factor	Method	Date Analyzed
7439-92-1	Lead	371	14.7	1	P	11/28/00

Percent Solid of 85.5 is used for all target elements

ND - Element analyzed for but not detected.

P - Analyzed by ICP

CV - Analyzed by Cold Vapor

F - Analyzed by GFA

A - Analyzed by Flame AA

ACCREDITED LABORATORIES, INC.
INORGANIC ANALYSIS DATA SHEET

Case #: 1131 Matrix: soil
Sample #: 0014090 Date Received: 11/22/00
Field ID: TP-10, 548
Client Name: ITS

TP-10 S 4B

CAS No.	Element	Result MG/KG	MOL MG/KG	Dilution Factor	Method	Date Analyzed
7439-92-1	Lead	395	14.9	1	P	11/28/00

Percent Solid of 85.7 is used for all target elements

ND - Element analyzed for but not detected.

P - Analyzed by ICP CV - Analyzed by Cold Vapor
F - Analyzed by GFA A - Analyzed by flame AA

BACKFILL SAMPLES

10/18/00 WED 14:10 FAX 6095676128

ITS OPERATIONS

002

FROM : R

PHONE NO. : 718+3175539

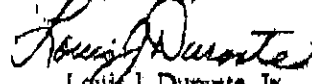
Oct. 04 2000 11:08PM PI

October 4, 2000

Integrated Technical Services
PO Box 156
874-Piney Hollow Rd.
Winslow, N.Y 08095

To whom this may concern,

All material stockpiled and supplied by DURANTE BROS. CONSTRUCTION consists of non-contaminated material such as concrete and dirt from natural earth excavations. All recycled materials produced for ROAD IRON'S Yonkers job conforms to Spec # 6NYCRR Part 360.82 material.

Yours truly,

Louis J. Durante, Jr.

Durante Bros. Construction

31-40 128th Street
Flushing, NY 11354

Phone: PHONE: (718) 762-3804
Fax: Fax: (718) 762-7707

ACCREDITED LABORATORIES, INC.
PESTICIDE ANALYSIS DATA

CASE NUMBER	9733
SAMPLE NUMBER	0012716
DATA FILE	>G7548
CLIENT NAME	ITS
FIELD ID	BACKFILL

MATRIX	Soil
DILUTION FACTOR	1
DATE EXTRACTED	10/13/00
DATE ANALYZED	10/17/00
ANALYZED BY	CLIFF

COMPOUND	UG/KG	MDL
A-BHC	U	.726
B-BHC	U	.726
G-BHC (Lindane)	U	.726
D-BHC	U	.726
Heptachlor	U	.726
Aldrin	U	.726
Heptachlor Epoxide	U	.726
Endosulfan I	U	.726
A-Chlordane	13.8	.726
G-Chlordane	10.9	.726
Dieldrin	1.11 <i>(S 0.011)</i> <i>20m</i>	1.45
4,4'-DDE	1.94	1.45
Endrin	U	1.45
Endosulfan II	U	1.45
4,4'-DDD	420 J	1.45
Endrin Aldehyde	U	1.45
Endosulfan Sulfate	U	1.45
4,4'-DDT	8.16	1.45
Endrin Ketone	U	1.45
Methoxychlor	U	7.26
Toxaphene	U	36.3

Percent Solid of 91.8 is used for all target compounds.

- B - Indicates compound found in associated blank.
- J - Indicates compound concentration found below MDL.
- U - Indicates compound analyzed for but not detected.
- E - Indicates result exceeds highest calibration standard.
- D - Indicates result is based on a dilution.
- R - Result exceeds residential surface soil standards.*
- I - Result exceeds industrial surface soil standards.*

* Flags are based on New Jersey Soil Cleanup from Site Remediation Needs Volume 06 Number 1.

ACCREDITED LABORATORIES, INC.
VOLATILE ORGANIC ANALYSIS DATA

CASE NUMBER 9733
 SAMPLE NUMBER R012716
 DATA FILE 1A8609
 IDENT NAME LTS
 FIELD ID BACKFILL

MATRIX Soil
 DILUTION FACTOR 1.0
 DATE EXTRACTED
 DATE ANALYZED 10/16/00
 ANALYZED BY ROBERT

CAS #	COMPOUND	UG/KG	MDL	CAS #	COMPOUND	UG/KG	MDL
107028	Acetone	U	27	108907	Chlorobenzene	U	5
102131	Nonylunitrile	U	27	630206	1,1,1,2-Tetrachloroethane	U	5
75718	Dichlorodifluoromethane	U	5	10330207	m,p-Xylene	U	11
74873	Chloromethane	U	5	108425	Styrene	U	5
75014	Vinyl Chloride	U	5	98828	Isopropylbenzene	U	5
74839	Bromoethane	U	5	75252	Bromoform	U	5
75003	Chloroethane	U	5	79348	1,1,2,2-Tetrachloroethane	U	5
75894	Trichlorofluoromethane	U	5	96184	1,2,3-Trichloropropene	U	5
75354	1,1-Dichloroethene	U	5	103651	n-Propyl benzene	U	5
78092	methylen Chloride	7 B	5	108861	Bromobenzene	U	5
106608	trans-1,2-Dichloroethene	U	5	108678	1,3,5-Trimethylbenzene	U	5
75343	1,1-Dichloroethane	U	5	95498	2-Chlorotoluene	U	5
590207	2,2-Dichloropropane	U	5	106434	4-Chlorotoluene	U	5
106604	cis-1,2-dichloroethane	U	5	98866	tert-Butylbenzene	U	5
77663	Chloroform	U	5	95636	1,2,4-Trimethylbenzene	U	5
74975	Bromochloromethane	U	5	135988	sec-Butylbenzene	U	5
71556	1,1,1-Trichloroethane	U	5	99876	p-Isopropyltoluene	U	5
563584	1,1-Dichloropropene	U	5	541731	1,3-Dichlorobenzene	U	5
56235	Carbon Tetrachloride	U	5	106437	1,4-Dichlorobenzene	U	5
102862	1,2-Dichloroethane	U	5	104518	n-Butylbenzene	U	5
71432	Benzene	U	5	95501	1,2-Dichlorobenzene	U	5
79016	Trichloroethane	U	5	96128	1,2-Dibromo-3-Chloropropane	U	5
78976	1,2-Dichloropropane	U	5	120921	1,2,4-Trichlorobenzene	U	5
79274	Bromodichloromethane	U	5	87683	Hexachlorobutadiene	U	5
74953	Dibromomethane	U	5	91203	Naphthalene	U	5
10061015	cis 1,3-dichloropropene	U	5	87616	1,2,3-Trichlorobenzene	U	5
103903	Toluene	U	5	95476	c-Xylene	U	5
10061026	trans 1,3-Dichloropropene	U	5	75150	Carbon disulfide	U	5
79805	1,1,2-Trichloroethane	U	5	110758	2-Chloroethylvinylether	U	5
142287	1,3-Dichloropropane	U	5	67641	Acetone	U	5
127184	Tetrachloroethane	U	5	108054	Vinyl acetate	U	5
124481	Bromochloromethane	U	5	709333	2-Butanone	U	5
106934	1,2-Dibromoethane	U	5	108101	4-Methyl-2-pentanone	U	5
100414	Ethylbenzene	U	5	591784	2-Hexanone	U	5

SURROGATE COMPOUNDS	RECOVERY	LIMITS	STATUS
1,2-Dichloroethane-d4	103 %	78-121	OK
Toluene-d8	90 %	81-117	OK
Bromoethane	90 %	74-121	OK

Percent solid of 91.8 is used for all target compounds.

3 - Indicates compound concentration found below MDL.
 U - Indicates compound analyzed for but not detected.
 D - Indicates result is based on a dilution.
 ? - Result exceeds industrial surface soil standards.*

B - Indicates compound found in associated blank.
 E - Indicates result exceeds highest calibration standard
 R - Result exceeds residential surface soil standards.*

ACCREDITED LABORATORIES, INC
PCB ORGANIC ANALYSIS DATA

CASE NUMBER
SAMPLE NUMBER
DATA FILE
CLIENT NAME
FIELD ID

9733
0012716
>07348
L76
BACKFILL

MATRIX
DILUTION FACTOR
DATE EXTRACTED
DATE ANALYZED
ANALYZED BY

Soil
1
10/13/00
10/17/00
CLIFF

CAS#	COMPOUND	UG/KG	MDL
12674112	Aroclor-1016	U	18.2
11104282	Aroclor-1221	U	18.2
11141165	Aroclor-1232	U	18.2
53469219	Aroclor-1242	U	18.2
12672296	Aroclor-1248	U	18.2
11097691	Aroclor-1254	U	18.2
11096825	Aroclor-1260	U	18.2

Percent Solid of 91.8 is used for all target compounds.

- B - Indicates compound found in associated blank.
J - Indicates compound concentration found below MDL.
U - Indicates compound analyzed for but not detected.
E - Indicates result exceeds highest calibration standard.
D - Indicates result is based on a dilution.
R - Result exceeds residential surface soil standards.*
I - Result exceeds industrial surface soil standards.*

* Flags are based on New Jersey Soil Cleanup from Site Remediation News Volume 06 Number 1.

ACCREDITED LABORATORIES, INC.
INORGANIC ANALYSIS DATA SHEET

Case #: 9753
Sample #: 0012710
Field #: BACKFILL
Client Name: ITS

Matrix: Soil
Date Received: 10/12/00

CAS No.	Element	Result	MDL	Dilution	Date	
		MG/KG	MG/KG	Factor	Method	Analyzed
7440-38-2	Arsenic	3.18	1.40	6	F	10/13/00
7440-39-3	Boron	69.6	2.07	1	P	10/13/00
7440-43-9	Cadmium	1.68	.589	1	P	10/13/00
7440-47-3	Chromium	13.8	2.07	1	P	10/13/00
7439-92-1	Lead	50.3	13.8	1	P	10/13/00
7439-97-6	Mercury	ND	.218	1	CV	10/13/00
7782-49-2	Selenium	ND	3.49	10	P	10/13/00
7440-22-4	Silver	1.06	1.03	1	P	10/13/00

Percent Solid of 91.8 is used for all target elements

ND - Element analyzed for but not detected.
P - Analyzed by ICP CV - Analyzed by Cold Vapor
F - Analyzed by GFA A - Analyzed by Flame AA

ACCREDITED LABORATORIES, INC.
BNA ORGANIC ANALYSIS DATA

CASE NUMBER 9732
 SAMPLE NUMBER 0012716
 DATA FILE 2FZ166
 CLIENT NAME ITS
 FIELD TO BACKFILL

MATRIX Soil
 DILUTION FACTOR 1.0
 DATE EXTRACTED 10/13/00
 DATE ANALYZED 10/16/00
 ANALYZED BY DANIEL

CAS #	COMPOUND	UG/KG	MUL	CAS #	COMPOUND	UG/KG	MUL
03329	Aceanaphthalene	110 J	\$60	534521	4,6-Dinitro-2-methylphenol	U	\$60
708968	Aceanaphthylene	62 J	\$60	51288	2,4-Dinitrophenol	U	\$60
120127	Anthraacene	300 J	\$60	121142	7,4-Dinitrotoluene	U	\$60
56553	Benz(a)Anthracene	450	\$60	606202	2,6-Dinitrotoluene	U	\$60
50528	Benz(a)Pyrene	690	\$60	117840	Di-n-octyl phthalate	U	\$60
205992	Benz(b)Fluoranthene	540	\$60	206440	Fluoranthene	110Q	\$60
191242	Benz(g,h,i)Perylene	150 J	\$60	68737	Fluorene	120 J	\$60
207089	Benz(k)Fluoranthene	540	\$60	118741	Hexachlorobenzene	U	\$60
65850	Benzoic Acid	U	1800	87683	Hexachlorobutadiene	U	\$60
100516	Benzyl Alcohol	U	\$60	77474	Hexachlorocyclopentadiene	U	\$60
111444	bis(-2-Chloroethyl)ether	U	\$60	67721	Hexachloroethane	U	\$60
10R601	bis(2-Chloroisopropyl)ether	U	\$60	193395	Indane(1,2,3-cd)Pyrene	150 J	\$60
317817	Bis(2-Ethylhexyl)Phthalate	110 J	\$60	78591	Isophorone	U	\$60
111711	bis(-2-Chloromethyl)Nethane	U	\$60	91576	2-Methylaphthalene	61 J	\$60
101553	4-Bromophenyl-phenylether	U	\$60	95487	2-Methylphenol	U	\$60
85607	Butylbenzylphthalate	U	\$60	108374	3&4-Methylphenol	U	\$60
106478	4-Chloroaniline	U	\$60	71203	Naphthalene	49 J	\$60
91587	2-Chloronaphthalene	U	\$60	80744	2-Nitroaniline	U	\$60
57907	4-Chloro-3-methylphenol	U	\$60	99692	3-Nitroaniline	U	\$60
95578	2-Chlorophenol	U	\$60	100016	4-Nitroaniline	U	\$60
7005725	4-Chlorophenyl-phenylether	U	\$60	98953	Nitrobenzene	U	\$60
218019	Chrysene	460	\$60	80755	2-Nitrophenol	U	\$60
53703	Dibenz(a,h)Anthracene	U	\$60	100027	4-Nitrophenol	U	\$60
132649	Dibenzofuran	59 J	\$60	62759	N-Nitrosodimethylamine	U	\$60
95501	1,2-Dichlorobenzene	U	\$60	66306	N-Nitrosodiphenylamine	U	\$60
541731	1,3-Dichlorobenzene	U	\$60	621647	N-Nitroso-Di-n-propylamine	U	\$60
106467	1,4-Dichlorobenzene	U	\$60	87845	Pentachlorophenol	U	\$60
91941	3,3'-Dichlorobenzidine	U	\$60	85018	Phenanthrene	860	\$60
120832	2,4-Dichlorophenol	U	\$60	108922	Phenol	U	\$60
84667	Diethylphthalate	U	\$60	129000	Pyrene	1100	\$60
105679	2,4-Dimethylphenol	U	\$60	120821	1,2,4-Trichlorobenzene	U	\$60
191113	Dimethyl Phthalate	U	\$60	95954	2,4,5-Trichlorophenol	U	\$60
84742	Di-n-Butylphthalate	U	\$60	88062	2,4,6-Trichlorophenol	U	\$60

SURROGATE COMPOUNDS	RECOVERY	LIMITS	STATUS
Nitrobenzene-d5	70 %	23-120	OK
2-k'luorobiphenyl	76 %	30-115	OK
Terphenyl-d14	89 %	18-137	OK
Phenol-d5	85 %	24-113	OK
2-Fluorophenol	76 %	25-121	OK
2,4,6-Tribromophenol	92 %	19-122	OK

Percent solid of 91.8 is used for all target compounds.

J - Indicates compound concentration found below MDL.

U - Indicates compound analyzed for but not detected.

D - Indicates result is based on a dilution.

T - Results exceed industrial surface soil standards.*

B - Indicates compound found in associated blank.

E - Concentration exceeds highest calibration standard.

R - Result exceeds residential surface soil standards.*

* Flags are based on New Jersey Soil Cleanup Criteria from Site Remediation News Volume 06 Number 1.

** 3-Methylphenol and 4-Methylphenol can not be separated by the method applied

P&FE 6894 S & W

GENERATOR

MAN. NO.

NJA 3188410
TRANSPORTER

VEHICLE ID.

82640 LB

01:15 PM 09/19/00

DRIVER ON OFF

OUT

REMARKS:

39380 LB

02:04 PM 09/19/00

49,260
WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program

Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421 EMERGENCY CONTACT: 911-377-6210



Please type or print in block letters. (Form designed for use on elite (12 pitch) typewriter)

Form Approved OMB No. 2050-0039

3188409

UNIFORM HAZARDOUS WASTE MANIFEST		Generator's US EPA ID Number N Y R 010 0 0 818151519717184	Manifest Document No. 2) Page 1 of 1	Information in the shaded areas is not required by Federal law.			
3. Generator's Name and Mailing Address NEW YORK STATE SITE 800045-3 PARCELS H&I CITY HALL ROOM 313 YONKERS NY 10701		A. State Manifest Document Number NJA 3188409					
4. Generator's Phone 914-377-6210		B. State Trans. ID (PART 107A) YONKERS NY 10701					
5. Transporter 1 Company Name PAGE ETC INC		C. State Trans. ID (NJDEP) Decal No. CR4548					
6. US EPA ID Number N Y D 9 8 6 9 1 6 9 9 4 7		D. Transporter's Phone 914-377-6210					
7. Transporter 2 Company Name		E. Transporter's ID (NJDEP) Decal No. CR4548					
8. Designated Facility Name and Site Address S&W WASTE, INC. 105 JACOBUS AVENUE SOUTH KEEARNY, NJ 07032		F. Transporter's Phone Facility's Phone 973-344-4004					
9. US DOT Description (Including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group) HM a. X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9 NA3077 PKG: III		10. US EPA ID Number N J D 9 9 1 2 9 1 1 1 0 1 5	11. Containers No.	12. Containers Type	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
a.	X	0101	DY	EST	444000	P	B 0 0 8
b.							
c.							
d.							
j. Additional Descriptions for Materials Listed Above E/S ALSO D008: 92-100% SOIL 0-8% DEBRIS: 0-3% ROCK		k. Shipping Codes for Wastes Listed Above T01 Stock					
l. Special Handling Instructions and Additional Information							

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name
Rebecca Kinai

Signature
Rebecca Kinai
Month Day Year
09/19/00

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name
Gordon L. Whit

Signature
G.L. Whit
Month Day Year
10/9/00

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

19. Discrepancy Indication Space

46,100 CBS

PENDING MANIFEST REVIEW & QUALITY CONTROL

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Printed/Typed Name

Signature

Month Day Year

10/19/00

P&P E 1678

S & W

IN

GENERATOR

MAN. NO.

NJA 3188409

80280 LB

TRANSPORTER

12:40 PM 09/19/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

34160 LB

01:56 PM 09/19/00

46,120
WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program

Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421

EMERGENCY CONTACT: 914-377-6210
Form Approved: OMB No. 2050-0039



Please type or print in black letters. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS
WASTE MANIFEST

1. Generator's US EPA ID No.

N Y R 0 0 0 0 0 8 1 5 5 9 7 1 8 1 3

Manifest
Document No.

Form Approved:

OMB No. 2050-0039

2. Page 1
of 1

Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address:

NEW YORK STATE SITE BOGO45-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701

4. Generator's Phone: 914-377-6210

5. Transporter 1 Company Name:

PAGE ETC INC.

6. US EPA ID Number:

N Y D 9 8 6 9 6 9 9 4 7

7. Transporter 2 Company Name:

S&W WASTE, INC.

105 JACOBUS AVENUE

SOUTH KEEARNY, NJ 07032

8. Designated Facility Name and Site Address:

10. US EPA ID Number:

N J D 9 9 1 2 9 1 1 0 5

11. US DOT Description (Including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group)

HM

a. X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD)
9 NA3077
PKG: III

b.

c.

d.

e.

f.

g.

h.

i.

j.

k.

l.

m.

n.

o.

p.

q.

r.

s.

t.

u.

v.

w.

x.

y.

z.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

PAGE 1162

S & W

IN

GENERATOR

MAN. NO.

NJA 3188408

TRANSPORTER

VEHICLE ID.

77240 LB

09:44 AM 09/19/00

DRIVER ON OFF

OUT

REMARKS:

32300 LB

10:29 AM 09/19/00

44,940.
WEIGHER

PAGE 5518

S & W

IN

GENERATOR

MAN. NO.

NJA3188407.

79700 LB

TRANSPORTER

09:41 AM 09/19/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

31400 LB

10:26 AM 09/19/00

48,300
WEIGHER

State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421

EMERGENCY CONTACT: 3188406 377-6210

Please type or print in block letters. (Form designed for use on elite (12-pitch) typewriter)

Form Approved: OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. N Y R 0 1 0 0 1 0 8 6 5 5 9 7 7 7 8 1	Manifest Document No. 1	2. Page of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address NEW YORK STATE SITE B00045-3 PARCELS H&I CITY HALL ROOM 313 YONKERS NY 10701		4. Generator's Phone (914) 377-6210		5. State Manifest Document Number NJA 3188406		
6. Transporter 1 Company Name PAGE ETC INC		7. US EPA ID Number N Y D 9 8 6 9 6 9 9 4 7	8. Transporter 2 Company Name	9. US EPA ID Number	10. US EPA ID Number	11. US DOT Description (including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group) HM X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9 NA3077 PKG: III
12. Containers No.		13. Type	14. Total Quantity	15. Unit Wt/Vol	16. Waste No.	17. Facility's Phone (973) 347-4004
		DT	01 C 444000	P	D 0 0 3	
18. Additional Descriptions for Materials Listed Above E/S ALSO D008; 92-100% SOIL 0-8% DEBRIS; 0-3% ROCK		S&W APP. 990009 (a)-066		19. Handling Codes for Wastes Listed Above T04 Skal		
20. Generator's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name Rebecca Kinai		Signature Rebecca Kinai		Month Day Year 09/19/00		
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name mike montague		Signature mike montague		Month Day Year 09/19/00		
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space 98,520 LBS RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL						
20. Facility Owner or Operator: Declaration of receipt of hazardous materials covered by this manifest except as noted in Item 19 Printed/Typed Name J T E II		Signature J T E II		Month Day Year 09/19/00		

PAGE 5257

S & W

IN

GENERATOR

MAN. NO.

NJA 3188406.

TRANSPORTER

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

32040 LB

10:18 AM 09/19/00

48,520.
WEIGHER



**State of New Jersey
Department of Environmental Protection
Hazardous Waste Registration Program**

P.O. Box 421, Trenton, NJ 08625-0421 EMERGENCY CONTACT: 908-463-3777-6210

Please type or print in block letters. (Form designed for use on elite (12 pitch) typewriter.)

Form Approved by CMB No. 2050-0039

3188405

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. N Y R 0 0 0 0 1 8 0 5 1 5 9 7	Manifest Document No. 1 1 7 6 0 F	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address NEW YORK STATE SITE B00045-3 PARCELS REC CITY HALL ROOM 313 YONKERS NY 10701						
4. Generator's Phone 914-377-6210						
5. Transporter 1 Company Name PAGE ETC INC		6. US EPA ID Number N Y D 9 8 1 6 9 6 1 9 9 4 7				
7. Transporter 2 Company Name		8. US EPA ID Number				
9. Designated Facility Name and Site Address S&W WASTE, INC. 105 JACOBUS AVENUE SOUTH KEARNY, NJ 07032		10. US EPA ID Number N J D 9 9 1 2 9 1 1 1 0 1 5				
11. US DOT Description (Including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group) HM		f2. Containers: No. Type 001 0 1 1 4 6 0 0 1	13. Total Quantity P	14. Unit Wt/Vol D 0 0 0	15. Waste No.	
a. <input checked="" type="checkbox"/> RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9. NAL077 PKG: III						
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above E/S ALSO DOOR: 92-100% SOIL 0-8% DEBRIS, 0-3% ROCK		S&W APP. 990009 (a)-066		K. Handling Codes for Wastes Listed Above 104 spel		
15. Signature Rebecca Kinal						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name Anthony Tricicant		Signature Anthony Tricicant		Month Day Year 09/19/01		
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Anthony Tricicant		Signature Anthony Tricicant		Month Day Year 09/19/01		
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Anthony Tricicant		Signature Anthony Tricicant		Month Day Year 09/19/01		
19. Discrepancy Indicated on Attached Manifest 45580LBS						
20. Facility Owner or Operator Certification of Receipt of hazardous materials covered by this manifest except as noted in Item 19 Printed/Typed Name Anthony Tricicant		Signature Anthony Tricicant		Month Day Year 09/19/01		

PAGE 6894

S & W

IN

GENERATOR

MAN. NO.

NJA 3188405

79000 LB

TRANSPORTER

08:48 AM 09/19/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

33420 LB

10:11 AM 09/19/00

45,580.

WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421

EMERGENCY CONTACT: 973-377-6210
3188404
OMB No. 2050-0039.

Please type or print in block letters. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved:

OMB No. 2050-0039.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US-EPA ID No. N Y R T 0 0 0 0 8 8 5 5 9 7 7 7 9	Manifest Document No. or 1	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address NEW YORK STATE SITE B00045-3 PARCELS H&I CITY HALL ROOM 313 YONKERS NY 10701		A. State Manifest Document Number NJA 3188404				
4. Generator's Phone No. 973-377-6210		B. State Trans. ID NUMBER S 00010				
5. Transporter 1 Company Name PAGE ETC INC		6. US EPA ID Number N Y D 9 8 6 9 6 9 9 4 7	C. Decal No. 084048			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone No. 973-377-6210			
9. Designated Facility Name and Site Address S&W WASTE, INC. 105 JACOBUS AVENUE SOUTH KEARNY, NJ 07032		10. US EPA ID Number N J D 9 9 1 2 9 1 1 0 5	E. Transporter's ID Facility's Phone No. 973-344-4004			
11. US DOT Description, Including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group) a. <input checked="" type="checkbox"/> RQ HAZARDOUS WASTE SOLID NOS. (EPA LEAD) 9 NA3077 PKG: III		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	Waste No.	
		DT	EST	0011 C-44008	P D O O	8
b.						
c.						
d.						
13. Additional Descriptions for Materials Listed Above E/S ALSO D008; 92-100% SOIL 0-8% DEBRIS; 0-3% ROCK		14. Handling Codes for Wastes Listed Above K04 804				
15. Special Hazardous Material Information						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name Rebecca Kinal		Signature Rebecca Kinal		Month 10	Day 09	Year 1900
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name Gordon b. Whit		Signature G. b. Whit		Month 10	Day 09	Year 1900
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space 45,980 lbs.						
RECEIVED PENDING REVIEW & RECYCLING						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.						
Printed/Typed Name J. T. T.		Signature J. T. T.		Month 10	Day 09	Year 1900

PAGE 1678

S & W

IN

GENERATOR

MAN. NO.

NJA3188404.

TRANSPORTER

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

34220 LB

10:05 AM 09/19/00

45,980
WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program



Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421 EMERGENCY CONTACT: 914-377-6210

3188413

Please type or print in block letters. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039.

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. N Y R 0 0 0 0 8 8 5 5 9 7 1 7 8 8	Manifest Document No.	12. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address NEW YORK STATE SITE B00045-3 PARCELS H&I CITY HALL ROOM 313 YONKERS NY 10701		A: State Manifest Document Number NJA 3188413		
4. Generator's Phone (914 , 377-6210)		B: State Generator Grant Address YONKERS, NY 10701		
5. Transporter 1 Company Name PAGE ETC INC		6. US EPA ID Number N Y D 9 8 6 9 1 6 9 9 4 1 7	C. State Trans. ID: NJDEP	550010
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone (315-834-6681)	E. Decal No. (084-048)
9. Designated Facility Name and Site Address S&W WASTE, INC. 105 JACOBUS AVENUE SOUTH KEARNY, NJ 07032		10. US EPA ID Number N J D 9 9 1 2 9 1 1 0 5	F. Transporter's Phone ()	G. State Facility's ID
11. US DOT Description (Including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group) HM		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol
a. <input checked="" type="checkbox"/> RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9 NA3077 PKG: III			EST 001 C 144000 P	D 01 0 8
b.				
c.				
d.				
13. Additional Descriptions for Materials Listed Above: E/S ALSO D008: 9-100% SOIL 0-87% DEBRIS, 0-3% ROCK		S&W APP 990009 (a) 066		X04 <i>Rebecca Kinal</i>
14. Signature and Date		b. c. d.		
15. Signature and Date				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.				
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.				
Printed/Typed Name <i>Rebecca Kinal</i>		Signature		Month Day Year <i>09/22/2000</i>
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <i>Gordon L. Whit</i>		Signature		Month Day Year <i>09/22/2000</i>
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month Day Year
19. Discrepancy Indication Space <i>42,460 LBS.</i>				
RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL				
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.				
Printed/Typed Name <i>GT E TI'</i>		Signature		Month Day Year <i>09/22/2000</i>

CT400TCWNN

PDRF 1678 S & W

IN

GENERATOR

MAN. NO.

NJA 3188413

TRANSPORTER

76640 LB

09:04 AM 09/22/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

34180 LB

11:04 AM 09/22/00

42,460.
WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program

Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421 EMERGENCY CONTACT: 914-377-6210



3188447

Form Approved.

OMB No. 2050-0039.

Please type or print in block letters. (Form designed for use on elite (12-pitch) typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.: N Y I R 1 0 0 0 1 0 8 8 5 5 9 7 1 8 4 3	Manifest Document No. N Y I D 9 8 6 9 6 9 9 4 7	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address NEW YORK STATE SITE B00045-3 PARCELS HLI CITY HALL ROOM 313 YONKERS NY 10701		A. State Manifest Document Number NJA 3188447			
4. Generator's Phone: 914 377-6210		B. Site Generator ID (Name & Address) YONKERS NY 10701			
5. Transporter 1 Company Name PAGE ETC INC		C. State Trans. ID-NJDEP S50010			
6. US EPA ID Number N Y I D 9 8 6 9 6 9 9 4 7		D. Decal No. 083969			
7. Transporter 2 Company Name		E. Transporter's Phone: 315-834-6681			
8. US EPA ID Number 		F. Transporter's Phone 			
9. Designated Facility Name and Site Address S&W WASTE, INC. 105 JACOBUS AVENUE SOUTH KEARNY, NJ 07032		G. State/Facility's ID 			
10. US EPA ID Number N J I D 9 9 1 2 9 1 1 0 5		H. Facility's Phone: 973 374-4004			
11. US DOT Description (Including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group) HM		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	Waste No.
a. X	RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9 NA3077 PKG: III	01	CST D T 0 C 4 9 0 0 0	P	D 0 0 8
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above E/S ALSO D0008, 92-100% SOIL 0-8% DEBRIS, 0-3% ROCK		S&W APP .990009 (a)-066		K. Handling Codes for Wastes Listed Above K O D E Spill	
L. Special Handling Instructions and Additional Information Capitol 392 PM TOLP DEAD					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.					
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name Rebecca Kind		Signature Rebecca Kind		Month Day Year 09/22/00	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name Mike Montague		Signature Mike Montague		Month Day Year 09/22/00	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Month Day Year	
19. Discrepancy Indication Space 47,040 UBS.					
RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name G VETI		Signature M		Month Day Year 09/22/00	

SIGNATURE AND INFORMATION MUST BE LEGIBLE ON ALL COPIES

PAGE 5257 S & W

IN

GENERATOR

MAN. NO.

NJA3188447.

78920 LB

TRANSPORTER

10:03 AM 09/22/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

31880 LB

11:32 AM 09/22/00

47,040.
WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421

EMERGENCY CONTACT: 3188448-914-377-6210



Please type or print in block letters. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved.

OMB No. 2050-0039.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. N Y R 0 0 1 0 0 8 8 5 5 9 7 6 4 4	Manifest Document No. 1	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address NEW YORK STATE SITE B00045-3 PARCELS H&I CITY HALL ROOM 313 YONKERS NY 10701					
4. Generator's Phone 914 377-6210					
5. Transporter 1 Company Name PAGE ETC INC.					
6. US EPA ID Number N Y D 9 8 6 9 6 9 1 9 4 7					
7. Transporter 2 Company Name					
8. US EPA ID Number					
9. Designated Facility Name and Site Address S&W WASTE, INC. 105 JACOBUS AVENUE SOUTH KEARNY, NJ 07032					
10. US EPA ID Number N J D 9 9 1 2 9 1 1 0 5					
11. US DOT Description (including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group) HM a. X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9 NA3077 PKG: III					
12. Containers No. Type Total Quantity Unit Wt/Vol Waste No. TH 0 EST. 44000 P D 0 0 8					
13. Additional Descriptions for Materials Listed Above E/S ALSO D008, 92-100% SOIL 0-8% DEBRIS, 0-3% ROCK					
14. Handling Codes for Wastes Listed Above F04 S1a					
15. Special Handling Instructions and Additional Information					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name Rebecca Kinal		Signature 		Month Day Year 10 9 2010	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Ken Mac Signature Month Day Year 09 12 2010					
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year					
19. Discrepancy Indication Space 47,140 LBS.					
RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature Month Day Year 10 9 2010					

SIGNATURE AND INFORMATION MUST BE LEGIBLE ON ALL COPIES

PAGE 3362

S & W

IN

GENERATOR

MAN. NO.

NJA 3188448.

89780 LB

TRANSPORTER

10:07 AM 03/22/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

36640 LB

11:38 AM 03/22/00

47,140.
WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421

3188449

EMERGENCY CONTACT: 914-377-6210

Please type or print in block letters. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved: OMB No. 2050-0039.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. N Y R 0 0 0 0 8 8 5 5 9 7 1 8 4 5	Manifest Document No. 550010	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address NEW YORK STATE SITE B00045-3 PARCELS H&I CITY HALL ROOM 313 YONKERS NY 10701					
4. Generator's Phone (914 - 377-6210)					
5. Transporter 1 Company Name PAGE ETC INC					
6. US EPA ID Number N Y D 9 8 6 9 6 9 9 4 7					
7. Transporter 2 Company Name 					
8. US EPA ID Number 					
9. Designated Facility Name and Site Address S&W WASTE, INC. 105 JACOBUS AVENUE SOUTH KEARNY, NJ 07032					
10. US EPA ID Number N J D 9 9 1 2 9 1 1 0 5					
11. US DOT Description (Including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group) HM a. X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9. NA3077 PKG: III			12. Containers No. 1107	13. Total Quantity C 1140000	14. Unit Wt/Vol P D 0 0 8
15. Special Handling Instructions and Additional Information (888) 100-9327 PH TOLL FREE					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.			17. Handler's Codes for Wastes Listed Above S&W APP 990009 (a) 006		
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.			18. Special Handling Instructions and Additional Information (888) 100-9327 PH TOLL FREE		
Printed/Typed Name Rebecca Kind		Signature Rebecca Kind		Month Day Year 10 9 22 00	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Anthony Traficant		Signature Anthony Traficant		Month Day Year 10 9 22 00	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 		Signature 		Month Day Year 	
19. Discrepancy Indication Space RECEIVED PERMANENT MANIFEST REVIEW & QUALITY CONTROL 44,720 LBS.					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Kyle T. T.		Signature Kyle T. T.		Month Day Year 10 9 22 00	

SIGNATURE AND INFORMATION MUST BE LEGIBLE ON ALL COPIES

NJAC 100-4

PAGE 6894 S & W

IN

GENERATOR

MAN. NO.

77700 LB

NJA3188449.

08:31 AM 09/22/00

TRANSPORTER

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

32980 LB

11:18 AM 09/22/00

44,720
WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421



3188450
EMERGENCY CONTACT: 914-377-6210

Please type or print in block letters. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. N Y R 0 0 0 0 0 0 8 8 5 5 9 7 1 8 4 6	Manifest Document No. 1	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address NEW YORK STATE SITE B00045-3 PARCELS H&I CITY HALL ROOM 313 YONKERS NY 10701		A. State Manifest Document Number NJA 3188450				
4. Generator's Phone (914 377-6210)		B. State/Zip/Address Change Address YONKERS NY 10701				
5. Transporter 1 Company Name PAGE ETC INC		C. State Trans. ID-NJDEP S500010				
6. US EPA ID Number N Y D 9 8 6 9 6 9 9 4 1 7		D. Decal No. 1084076				
7. Transporter 2 Company Name		E. Transporter's Phone (315-854-6681)				
8. US EPA ID Number		F. Transporter's Phone (973 374-4004)				
9. Designated Facility Name and Site Address S&W WASTE, INC. 105 JACOBUS AVENUE SOUTH KEARNY, NJ 07032		G. State Facility ID 973				
10. US EPA ID Number N J D 9 9 1 1 2 9 1 1 0 1 5		H. Facility's Phone (973 374-4004)				
11. US DOT Description (Including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group; HM) a. X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9 NA3077 PKG: III		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	Waste No.	
		001 C	144000	P	D	01-01-8
14. Additional Descriptions for Materials Listed Above E/S ALSO D008, 92-100% SOIL 0-8% DEBRIS, 0-3% ROCK		15. Handling Codes for Wastes Listed Above F 6 C explosive				
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name: Rebecca K. Whit		Signature 		Month	Day	Year
				09	22	2000
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name: Gordon L. Whitt		Signature 		Month	Day	Year
				09	22	2000
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name:		Signature		Month	Day	Year
19. Discrepancy Indication Space 42,100 LBS.						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name J. VETI		Signature 		Month	Day	Year
				10	22	2000

SIGNATURE AND INFORMATION MUST BE LEGIBLE ON ALL COPIES

RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL

10/20/2000

PAGE 1678 S & W

IN

GENERATOR

MAN. NO.

NJA 3188450

TRANSPORTER

VEHICLE ID.

DRIVER ON OFF

REMARKS:

76180 LB

01:55 PM 09/22/00

OUT

34080 LB

02:18 PM 09/22/00

34080 LB

02:18 PM 09/22/00 42,100.
WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program

Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421 EMERGENCY CONTACT: 914-377-6210



3188451

Please type or print in block letters. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved.

OMB No. 2050-0039.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US-EPA ID No.: N Y I R 0 0 0 0 8 5 5 9 7 1 8 4 7	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address NEW YORK STATE SITE B00045-3 PARCELS H&I CITY HALL ROOM 313 YONKERS NY 10701					
4. Generator's Phone (914) 377-6210					
5. Transporter 1 Company Name PAGE ETC INC		6. US EPA ID Number N Y D 9 8 6 9 9 9 4 7	C. State Trans. ID-NJDEP	350010	
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone (315) 834-6601		
9. Designated Facility Name and Site Address S&W WASTE, INC. 105 JACOBUS AVENUE SOUTH KEARNY, NJ 07032		10. US EPA ID Number N J D 9 9 1 2 9 1 1 0 1 5	E. State Trans. ID-NJDEP		
11. US DOT Description (Including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group) HM		12. Containers No. Type 1 0 7 C 1 4 6 0 0 2	F. Transporter's Phone (973) 344-4004	G. Facility's ID H. Facility's Phone (973) 344-4004	
a.	X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9 NA3077 PKG: III		P	I. Waste No. D 0 0 8	
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above EAS ALSO D008, 92-100% SOIL 0-3% DEBRIS, 0-3% ROCK		S&W APP. 990009 (a):066		K. Pending Copies for Wastes Listed Above Satisfied	
L. Special Instructions and Additional Information					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.					
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name <i>Rebecca Kinal</i>		Signature <i>Rebecca Kinal</i>		Month Day Year 10 9 22 2000	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name <i>Anthony T. Picard</i>		Signature <i>Anthony T. Picard</i>		Month Day Year 10 9 22 2000	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name <i> </i>		Signature		Month Day Year	
19. Discrepancy Indication Space <i>43,060 lbs.</i>					
RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.					
Printed/Typed Name <i>G. VETI</i>		Signature <i>K</i>		Month Day Year 10 9 22 2000	

SIGNATURE AND INFORMATION MUST BE LEGIBLE ON ALL COPIES

TC+00TCWNC

PAGE 6894 S & W

IN

GENERATOR

MAN. NO.

NJA3188451

TRANSPORTER

75940 LB

02:23 PM 09/22/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

32880 LB

02:54 PM 09/22/00

43,060
WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program

Manifest Section

P.O. Box 421, Trenton, NJ 08625-0421 **EMERGENCY CONTACT:** 914-377-6210



Please type or print in block letters. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved.

OMB No. 2050-0039.

Information in the shaded areas
is not required by Federal law.

**UNIFORM HAZARDOUS
WASTE MANIFEST**

1. Generator's US EPA ID No. **N Y R 0 0 1 0 1 8 1 8 5 5 9 7 1 6 4 1 8**

Manifest
Document No.

2. Page 1
of 1

3. Generator's Name and Mailing Address

**NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701**

4. Generator's Phone / **914 377-6210**

5. Transporter 1 Company Name

PAGE EEC INC

6. US EPA ID Number **N Y D 9 8 6 9 6 9 9 4 7**

7. Transporter 2 Company Name

8. US EPA ID Number

9. Designated Facility Name and Site Address

**S&W WASTE, INC.
105 JACOBUS AVENUE
SOUTH KEARNY, NJ 07032**

10. US EPA ID Number **N J D 9 9 1 2 9 1 1 0 5**

11. US DOT Description, (Including Proper Shipping Name, Hazard Class or Division,
ID Number and Packing Group)

A. State Manifest Document Number

NJA 3188452

B. State Generated (Mailing Address)

YONKERS NY 10701

C. State Trans. ID NDER

550919

Decal No.

083969

D. Transporter's Phone

915-834-6601

E. State Trans. ID NDER

Decal No.

F. Transporter's Phone

Decal No.

G. State Facility ID

Decal No.

H. Facility's Phone

973-344-4004

I. Facility's Phone

Decal No.

J. Facility's Phone

Decal No.

K. Facility's Phone

Decal No.

L. Facility's Phone

Decal No.

M. Facility's Phone

Decal No.

N. Facility's Phone

Decal No.

O. Facility's Phone

Decal No.

P. Facility's Phone

Decal No.

Q. Facility's Phone

Decal No.

R. Facility's Phone

Decal No.

S. Facility's Phone

Decal No.

T. Facility's Phone

Decal No.

U. Facility's Phone

Decal No.

V. Facility's Phone

Decal No.

W. Facility's Phone

Decal No.

X. Facility's Phone

Decal No.

Y. Facility's Phone

Decal No.

Z. Facility's Phone

Decal No.

12. Additional Description for Materials Listed Above

**E/S ALSO D008: 92-100% SOIL
0-6% DEBRIS: 0-3% ROCK**

S&W APP .990009 (a) 066

Handling Codes for Wastes Listed Above

1004

8/08/08

13. Applicable RCRA Instruction and Additional Information

1.6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name

Rebecca Kinai

Signature

Rebecca Kinai

Month Day Year

10/12/2010

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Yek Montague

Signature

Yek Montague

Month Day Year

09/22/2008

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Yek Montague

Signature

Yek Montague

Month Day Year

09/22/2008

19. Discrepancy Indication Space

49,140 LBS.

RECEIVED PENDING MANIFEST REVIEW & QUALITY ASSURANCE

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

ST E 10

Signature

ST E 10

Month Day Year

09/22/2008

TC400TCW01

~~2 A RE~~ SW

GENERATOR 525

MAN. NO.

NJA 318452

TRANSPORTER

VEHICLE ID.

DRIVER ON OFF

REMARKS:

80860 LB

03:03 PM 09/22/00

OUT

31720 LB

03:37 PM 09/22/00

49,40.
WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program

Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421 EMERGENCY CONTACT: 914-377-6210



3188453

Please type or print in block letters. (Form designed for use onelite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039.

UNIFORM HAZARDOUS
WASTE MANIFEST

1. Generator's US EPA ID No.

N Y R | 0 | 0 | 0 | 8 | 8 | 5 | 5 | 9 | 7 | 1 | 8 | 4 | 9

Manifest
Document No.

1

2. Page 1

of 1

Information in the shaded areas

is not required by Federal law.

3. Generator's Name and Mailing Address

NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701

4. Generator's Phone (914) 377-6210

5. Transporter 1 Company Name

PAGE ETC. INC.

6. US EPA ID Number

N Y D | 9 | 8 | 6 | 9 | 6 | 9 | 9 | 4 | 7

7. Transporter 2 Company Name

8. US EPA ID Number

N Y D | 9 | 8 | 6 | 9 | 6 | 9 | 9 | 4 | 7

9. Designated Facility Name and Site Address

10. US EPA ID Number

N J D | 9 | 9 | 1 | 2 | 9 | 1 | 1 | 0 | 5

11. US DOT Description (Including Proper Shipping Name, Hazard Class or Division,
ID Number and Packing Group)

HM

12. Containers

13. Total
Quantity14. Unit
Wt/Vol

15. Waste No.

a. X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD)
9 NA3077
PKG: IIT

No.

Type

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

101

102

103

104

105

106

107

108

109

110

111

112

113

114

115

116

117

118

119

120

121

122

123

124

125

126

127

128

129

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

145

146

147

148

149

150

151

152

153

154

155

156

157

158

159

160

161

162

163

164

165

166

167

168

169

170

171

172

173

174

175

176

177

178

179

180

181

182

183

184

185

186

187

188

189

190

191

192

193

194

195

196

197

198

199

200

201

202

203

204

205

206

207

208

209

210

211

212

213

214

215

216

217

218

219

220

221

222

223

224

225

226

227

228

229

230

231

232

233

234

235

236

237

238

239

240

241

242

243

244

245

246

247

248

249

250

251

252

253

254

255

256

257

258

259

260

261

262

263

264

265

266

267

268

269

270

271

272

273

274

275

276

277

278

279

280

281

282

283

284

285

286

287

288

289

290

291

292

293

294

295

296

Page 3362 S & W

IN

GENERATOR

MAN. NO. *NJA 3188453*

79380 LB

TRANSPORTER

04:08 PM 09/22/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

36680 LB

05:01 PM 09/22/00

43,320.
WEIGHER

State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program

Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421 **EMERGENCY CONTACT: 914-377-6210**



ENVIRONMENTAL
HAZARDOUS
WASTE MANIFEST

Manifest No. EPA ID No.

N Y R 0 0 0 0 8 8 5 5 9 7 1 8 5 9

Manifest
Number

Form Approved

DWB No. 320-10-04

Information in this document is not subject to Freedom of Information Act

A. State Manifest Document Number

NJA 3188474

45-85 WATERFRONT WAY

YONKERS NY 10701

NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701
914 377-6210

PAGE ETC INC

E. EPA ID Number

N Y D 9 8 6 9 6 9 9 4 7

C. State Trans. D-100-DEP

S50010

Serial No.

083971

D. Dispatchers Phone:

315-834-6681

E. State Trans. D-100-DEP

Serial No.

F. Dispatchers Phone:

G. State Facility's ID

H. Facility's Phone: 973 344-4004

S&W WASTE, INC.
105 JACOBUS AVENUE
SOUTH KEARNY, NJ 07032

N J D 9 9 1 2 9 1 1 0 5

U.S. DOT Description: Following: Proper Shipping Name, Hazard Class or Division
ID Number and Packing Group

X IRQ HAZARDOUS WASTE SOLID NOS (EPA LEAD)
19 NA3077
PKG: III

0016T00023T D 0 0 0 8

12. Container's No.	13. Total Quantity	14. Unit Wt/Vg	15. Waste No.

J. Additional Descriptions for Materials Listed Above

E/S ALSO DO08; 92-100% SOIL
0-8% DEBRIS; 0-3% ROCK

S&W APP.990009 (a):066

K. Handling Codes for Wastes Listed Above

VO4
Stab-

8/21/10-332 PM-TCLP LEAD information

L. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are
crated, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government
regulations.

I am a large quantity generator. I certify that I have a program in place to reduce, minimize and control the generation of waste generated to the degree I have determined to be
economically reasonable and that I have selected the standardly accepted method of disposal currently available to me which minimizes the present and
future impact to human health and the environment. OR, I am a small quantity generator. I have made a good faith effort to minimize my waste generation and select the
best waste management method for my needs and that I can offer.

Generator's Name

Rebecca Kinai

Signature

09/25/00
Month Day Year

Transporter's Name

Scanderson Co

Signature

09/25/00
Month Day Year

M. Generator's Acknowledgment of Receipt of Materials

Printed Name

Signature

Month Day Year

42960 LBS.
RECEIVED! MANIFEST REVIEW & QUALITY CONTROL

J. T. II

J. T. II

9/25/00

PAGE 0418

S & W

IN

GENERATOR

MAN. NO. NJA 3188474

76360 LB

TRANSPORTER

VEHICLE ID.

02:54 PM 09/25/00

DRIVER ON OFF

OUT

REMARKS:

33400 LB

03:19 PM 09/25/00

42,960.
WEIGHER

State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421

3188473
EMERGENCY CONTACT: 914-377-6210



Form No. 2050-0609 (Rev. 1-1-88) Form 2050-0609 (Rev. 1-1-88) 12-column typewriter.		Form Approved: 12-Price: _____	CMB No. 2050-0609			
UNIFORM HAZARDOUS WASTE MANIFEST		Information in the shaded areas is not required by Federal law				
		13. Price: _____				
N Y R 0 0 0 0 8 1 8 5 5 9 7 1 8 5 8		14. Date: _____				
NEW YORK STATE SITE B00045-3 PARCELS H&I CITY HALL ROOM 313 YONKERS NY 10701 914 377-6210		15. State Manifest Document Number: NJA 3188473				
		45-85 WATER GRANT WAY YONKERS NY 10701				
PAGE ETC INC		D. State Trans. C-NJ/DEP S50010 Decal No.: 08H022				
		E. Transporters Phone: 315-834-6681				
S&W WASTE, INC. 105 JACOBUS AVENUE SOUTH KEARNY, NJ 07032		F. Transporters Phone: _____				
		G. State Facility's ID: _____				
H. Facility's Phone: 973 344-4004						
I. US DOT Description (including Proper Shipping Name, Hazard Class or Division, D Number and Packing Group)		I2. Containers				
X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9 NA3077 PKG: III		No.	Type	Total Quantity	Unit Wt./Vgt.	Waste No.
		001	DT	EST CMW 42000	P	D 0 0 8
			KP			
J. Additional Descriptions for Materials Listed Above E/S ALSO D008; 92-100% SOIL 80-8% DEBRIS; 0-3% ROCK		S&W APP.990009 (a):066		K. Handling Codes for Wastes Listed Above <i>✓09</i> <i>3AHL</i>		
		c.		c.		
		d.		d.		

189110-332 PM TCPD LEAD

13. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

I am a solid waste generator. I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be practicable, practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future risks to human health and the environment. OR, I am a small quantity generator. I have made a good faith effort to minimize my waste generation and selection of waste management methods has been available to me and that, can afford.

Signature

Signature

Year

Rebecca Kincaid

Rebecca Kincaid

09/25/00

Printed Name: Rebecca Kincaid

Signature

Month Day Year

Ken PAHL

Ken

09/25/00

Printed Name: Ken Pahl

Signature

Month Day Year

14. Weight of Consignment:

45,220 LBS.

15. Dated pending manifest review & quality control

Michael Szpyhulsky

Michael Szpyhulsky

Month Day Year

09/25/00

Page 2711

S & W

#10

IN

GENERATOR

MAN. NO. NJA 3188473

79940 LB

TRANSPORTER

03:14 PM 09/25/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

34720 LB

03:42 PM 09/25/00

45,220.
WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421

3188472
EMERGENCY CONTACT: 914-377-6210

Form Approved GMB No. 2050-0009

1. Form designed for use on the 10-line manifest.

2. Generators US EPA C-Nr.

Manifest Document

3. Page

Information in the shaded areas
is not required by Federal law

4. Form Hazardous
Waste Manifest

N Y R 0 0 0 0 8 8 5 5 9 7 1 8 5 7

4. Form Number

5. State Manifest Document Number

NJA 3188472

45-85 WATER GRANT WAY
YONKERS NY 10701

C. State Trans. ID-NuDEP 1 S50010
D. Carrier No. 087912
E. Transporter's Phone (315-834-6681
F. State Trans. ID-NuDEP
G. Carrier No.
H. Transporter's Phone ()
I. Facility's ID 973 344-4004
J. Facility's Phone (973 344-4004

NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701
914 377-6210

PAGE ETC INC

N Y D 9 8 6 9 6 9 9 4 7

S&W WASTE, INC.
105 JACOBUS AVENUE
SOUTH KEARNY, NJ 07032

N J D 9 9 1 2 9 1 1 0 5

1. U.S. DOT Description (including Proper Shipping Name, Hazard Class or Division,
ID Number and Packing Group)

H.M.

X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD)
9 NA3077
PKG: III

12. Dimensions DT EST
No. Type 001 e, #44000 P D O O 8
13. Total Quantity
14. Unit Wt/Vol
15. Waste No.

J. Additional Descriptions for Materials Listed Above

E/S ALSO D008; 92-100% SOIL
0-8% DEBRIS; 0-3% ROCK

S&W APP.990009 (a):066

K. Handling Codes for Wastes Listed Above

K04
872411

15.09110-332 PM: TELP LEAD

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

17. AM a large quantity generator, certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be socially & economically feasible and that have selected the practical alternative of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. OR, if I am a small quantity generator I have made a good faith effort to minimize my waste generation and select the best available management method available to me and that I can afford.

Printed Name

Rebecca Kinal

Month Day Year
09 25 00

18. Transporter's Acknowledgment of Receipt of Materials

Printed Name

Charlie Evans

Month Day Year
09 25 00

19. Receiver's Acknowledgment of Receipt of Materials

Printed Name

Signature

Date

Month Day Year

Charlie Evans

Month Day Year
09 25 00

Signature

Date

Month Day Year

Signature

Date

</div

PAGE 1210 S & W

IN

GENERATOR

MAN. NO.

NIA 3188472.

75460 LB

TRANSPORTER

02:03 PM 09/25/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

33800 LB

02:50 PM 09/25/00

41,660
WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program

Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421 **EMERGENCY CONTACT? 3188460** 914-377-6210



1. DRAFTING OR PRINTING: Form is designed for use on a 12-line typewriter.		Form Approved:	OMB No. 2050-0223
2. FORM HAZARDOUS WASTE MANIFEST	3. Serial #.: S EPA ID No.	4. Document #.: Document #.	5. Page #: Information in the shaded areas
	N Y R 0 0 0 0 8 1 5 1 5 9 7 1 8 1 5 6	or 1	is not required by Federal law

NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701

6. Generator's Phone: 914 377-6210

PAGE ETC INC

7. US EPA Document: N Y D 9 8 6 9 6 1 9 9 4 7

8. C. State Trans. DAJDEP: S50010

9. Call No.: 083949

S&W WASTE, INC.
105 JACOBUS AVENUE
SOUTH KEARNY, NJ 07032

10. US EPA Document: N J D 9 9 1 2 9 1 1 0 5

11. C. State Trans. DAJDEP: 315-834-6681

12. C. Facility's Phone: 973 344-4004

13. C. Facility's ID: 973 344-4004

14. C. Facility's Phone: 973 344-4004

15. DOT Description (including Proper Shipping Name, Hazard Class or Division,
D Number and Packing Group)

A.	B.	C.	D.	E.	F.	G.	H.	I.	J.	K.	L.	M.	N.	O.	P.	Q.	R.	S.	T.	U.	V.	W.	X.	Y.	Z.
AM	AM	AM	AM	AM	AM	AM	AM	AM	AM	AM	AM	AM	AM	AM	AM	AM	AM	AM	AM	AM	AM	AM	AM	AM	AM
a. <input checked="" type="checkbox"/> RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9 NA3077 PKG: III	b. <input type="checkbox"/> DT	c. <input type="checkbox"/> 01644000 P	d. <input type="checkbox"/> D 0 0 8	e. <input type="checkbox"/>	f. <input type="checkbox"/>	g. <input type="checkbox"/>	h. <input type="checkbox"/>	i. <input type="checkbox"/>	j. <input type="checkbox"/>	k. <input type="checkbox"/>	l. <input type="checkbox"/>	m. <input type="checkbox"/>	n. <input type="checkbox"/>	o. <input type="checkbox"/>	p. <input type="checkbox"/>	q. <input type="checkbox"/>	r. <input type="checkbox"/>	s. <input type="checkbox"/>	t. <input type="checkbox"/>	u. <input type="checkbox"/>	v. <input type="checkbox"/>	w. <input type="checkbox"/>	x. <input type="checkbox"/>	y. <input type="checkbox"/>	z. <input type="checkbox"/>
c. <input type="checkbox"/>	d. <input type="checkbox"/>	e. <input type="checkbox"/>	f. <input type="checkbox"/>	g. <input type="checkbox"/>	h. <input type="checkbox"/>	i. <input type="checkbox"/>	j. <input type="checkbox"/>	k. <input type="checkbox"/>	l. <input type="checkbox"/>	m. <input type="checkbox"/>	n. <input type="checkbox"/>	o. <input type="checkbox"/>	p. <input type="checkbox"/>	q. <input type="checkbox"/>	r. <input type="checkbox"/>	s. <input type="checkbox"/>	t. <input type="checkbox"/>	u. <input type="checkbox"/>	v. <input type="checkbox"/>	w. <input type="checkbox"/>	x. <input type="checkbox"/>	y. <input type="checkbox"/>	z. <input type="checkbox"/>		
c. <input type="checkbox"/>	d. <input type="checkbox"/>	e. <input type="checkbox"/>	f. <input type="checkbox"/>	g. <input type="checkbox"/>	h. <input type="checkbox"/>	i. <input type="checkbox"/>	j. <input type="checkbox"/>	k. <input type="checkbox"/>	l. <input type="checkbox"/>	m. <input type="checkbox"/>	n. <input type="checkbox"/>	o. <input type="checkbox"/>	p. <input type="checkbox"/>	q. <input type="checkbox"/>	r. <input type="checkbox"/>	s. <input type="checkbox"/>	t. <input type="checkbox"/>	u. <input type="checkbox"/>	v. <input type="checkbox"/>	w. <input type="checkbox"/>	x. <input type="checkbox"/>	y. <input type="checkbox"/>	z. <input type="checkbox"/>		
c. <input type="checkbox"/>	d. <input type="checkbox"/>	e. <input type="checkbox"/>	f. <input type="checkbox"/>	g. <input type="checkbox"/>	h. <input type="checkbox"/>	i. <input type="checkbox"/>	j. <input type="checkbox"/>	k. <input type="checkbox"/>	l. <input type="checkbox"/>	m. <input type="checkbox"/>	n. <input type="checkbox"/>	o. <input type="checkbox"/>	p. <input type="checkbox"/>	q. <input type="checkbox"/>	r. <input type="checkbox"/>	s. <input type="checkbox"/>	t. <input type="checkbox"/>	u. <input type="checkbox"/>	v. <input type="checkbox"/>	w. <input type="checkbox"/>	x. <input type="checkbox"/>	y. <input type="checkbox"/>	z. <input type="checkbox"/>		
c. <input type="checkbox"/>	d. <input type="checkbox"/>	e. <input type="checkbox"/>	f. <input type="checkbox"/>	g. <input type="checkbox"/>	h. <input type="checkbox"/>	i. <input type="checkbox"/>	j. <input type="checkbox"/>	k. <input type="checkbox"/>	l. <input type="checkbox"/>	m. <input type="checkbox"/>	n. <input type="checkbox"/>	o. <input type="checkbox"/>	p. <input type="checkbox"/>	q. <input type="checkbox"/>	r. <input type="checkbox"/>	s. <input type="checkbox"/>	t. <input type="checkbox"/>	u. <input type="checkbox"/>	v. <input type="checkbox"/>	w. <input type="checkbox"/>	x. <input type="checkbox"/>	y. <input type="checkbox"/>	z. <input type="checkbox"/>		

J. Additional Descriptions for Materials Listed Above
E/S ALSO D008; 92-100% SOIL
a0-8% DEBRIS; 0-3% ROCK

S&W APP.990009 (a):066

K. Handling Codes for Wastes Listed Above

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are

properly packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

I am a large quantity generator. I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be scientifically practicable and that I have selected the most cost effective method of reducing storage, or disposal currently available to me. I minimize the present and future threats to man health and the environment. OR, I am a small quantity generator. I have made a good faith effort to minimize my waste generation and select the best waste management methods available to me and can do so.

Signature Name

Rebecca Kind

Rebecca Kind

Month Day Year
09/25/00

17. Transporter Acknowledgment of Receipt of Materials

Printed Name

Mike Montague

Signature

Mike Montague 09/25/00

18. Disposer's Acknowledgment of Receipt of Materials

Printed Name

John Vetus

Signature

John Vetus 09/25/00

19. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

20. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

21. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

22. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

23. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

24. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

25. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

26. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

27. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

28. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

29. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

30. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

31. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

32. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

33. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

34. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

35. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

36. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

37. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

38. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

39. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

40. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

41. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

42. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

43. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

44. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

45. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

46. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

47. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

48. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

49. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

50. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

51. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

52. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

53. Disposal Method

Printed Name

John Vetus

Signature

John Vetus 09/25/00

54. Disposal Method

Printed Name</p

PA 6E 5257 S & W IN

GENERATOR

MAN. NO.
NJA3188460.

TRANSPORTER 79520 LB

VEHICLE ID. 02:15 PM 09/25/00

DRIVER ON OFF OUT

REMARKS:

32100 LB

02:57 PM 09/25/00

47400.
WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 421, Trenton, NJ 08525-0421E

3188459

EMERGENCY CONTACT: 914-377-6210

1. Generator's Name & Address (Name of facility or business unit or office of generator, if different from above) [Do not use "Docket No." number]		2. Form Approved		OMB No. 2050-0039			
UNIFORM HAZARDOUS WASTE MANIFEST		12. Page 1		Information in the shaded area is not required by Federal law			
N Y R 0 0 0 0 8 8 5 5 9 7 1 8 5 5		13. Docket No.		A. State Manifest Document Number			
NEW YORK STATE SITE B00045-3 PARCELS H&I CITY HALL ROOM 313 YONKERS NY 10701 914 377-6210		B. State Trans. D-NJDEP		NJA 3188459			
PAGE ETC INC		C. State Trans. D-NJDEP		S50010			
N Y D 9 8 6 9 6 9 9 4 7		D. Transaction Phone		084 048			
S&W WASTE, INC. 105 JACOBUS AVENUE SOUTH KEARNY, NJ 07032		E. State Trans. D-NJDEP		315-834-6681			
N J D 9 9 1 2 9 1 1 0 1 5		F. Transaction Phone					
H. Facility's Phone 973 344-4004		G. State Facility's ID					
I. Waste No.		J. Description (including Product or Using Name, Hazard Class or Division, ID Number and Packing Group)		K. Hazardous Classes for Wastes Listed Above			
a. X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9 NA3077 PKG: III	L. Containers		M. Total Quantity		N. Unit		
	No.	Type	EST	001	C	M 44000 P	D 0 0 8
b.							
c.							
d.							
J. Additional Descriptions for Materials Listed Above E/S ALSO DO08; 92-100% SOIL 0-8% DEBRIS; 0-3% ROCK		S&W APP.990009 (a):066		K. Hazardous Classes for Wastes Listed Above FOG Stale			
e.							
f.							
7/11/04 3:32 PM TCLP: LEAD information							
18. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and sealed, and are in all respects in order condition for transport by highway according to all laws, international and national government regulations							
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated so the degree I have determined to be appropriate and practicable in light of available technologies, methods of treatment, storage, or disposal currently available to me which minimizes the present and future health risks to the environment. OR, If I am a small quantity generator, I have made a good faith effort to utilize my waste generation and selection best waste management method that is practicable to me and that I can afford.							
Printed Name <i>Rebecca Kivell</i>							
Signature <i>Rebecca Kivell</i>							
Month Day Year 09 25 00							
19. Transporter's Name & Address (Name of carrier or hauler)							
Printed Name <i>Gordon L. Whitt</i>							
Signature <i>G.L. Whitt</i>							
Month Day Year 10 9 25 00							
20. Total Weight in lbs <i>45,960 lbs</i>							
RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL							

PAGE 1678 S & W IN

GENERATOR

MAN. NO. 80060 LB

NJA3188459.

TRANSPORTER 01:45 PM 09/25/00

VEHICLE ID.

DRIVER ON OFF OUT

REMARKS: 34100 LB

02:19 PM 09/25/00

45,960.
WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421



3188458

EMERGENCY CONTACT: 911-377-6210

1. Generator's Name, Address, City, State, Zip, telephone number for use on site (2 lines/typewriter)		Form Approved	OMB No. 2050-0039
2. Generator's US EPA ID No.		Manifest	2. Page
3. Generator's US EPA ID No.		Document	of 1
4. Generator's US EPA ID No.		Information in the shaded areas is not required by Federal law	

MANUFACTURER'S HAZARDOUS WASTE MANIFEST

N Y R 0 0 0 0 0 1 8 1 8 5 1 5 1 4

NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701
914 377-6210

A. State Manifest Document Number

NJA 3188458

45-85 WATERFRONT WAY

YONKERS NY 10701

B. State Facility ID-NJDEP

S50010

Decal No.

083971

C. Generator's Phone: 315-834-6681

D. Receiver's Phone: 315-834-6681

E. State Facility ID-NJDEP

F. Receiver's Phone:

G. State Facility's ID

H. Facility's Phone: 973 344-4004

I. Unit Wt/Vol

J. Waste No.

K. Container's ID

L. Total Quantity

M. Unit Wt/Vol

N. Facility's ID

O. Facility's Phone:

P. Facility's Address

Q. Facility's City, State, Zip

R. Facility's Phone:

S. Facility's Address

T. Facility's City, State, Zip

U. Facility's Phone:

V. Facility's Address

W. Facility's City, State, Zip

X. Facility's Phone:

Y. Facility's Address

Z. Facility's City, State, Zip

AA. Facility's Phone:

BB. Facility's Address

CC. Facility's City, State, Zip

DD. Facility's Phone:

EE. Facility's Address

FF. Facility's City, State, Zip

GG. Facility's Phone:

HH. Facility's Address

II. Facility's City, State, Zip

JJ. Facility's Phone:

KK. Facility's Address

LL. Facility's City, State, Zip

MM. Facility's Phone:

NN. Facility's Address

OO. Facility's City, State, Zip

PP. Facility's Phone:

QQ. Facility's Address

RR. Facility's City, State, Zip

SS. Facility's Phone:

TT. Facility's Address

UU. Facility's City, State, Zip

VV. Facility's Phone:

WW. Facility's Address

XX. Facility's City, State, Zip

YY. Facility's Phone:

ZZ. Facility's Address

AA. Facility's City, State, Zip

BB. Facility's Phone:

CC. Facility's Address

DD. Facility's City, State, Zip

EE. Facility's Phone:

FF. Facility's Address

GG. Facility's City, State, Zip

HH. Facility's Phone:

II. Facility's Address

JJ. Facility's City, State, Zip

KK. Facility's Phone:

LL. Facility's Address

MM. Facility's City, State, Zip

NN. Facility's Phone:

OO. Facility's Address

PP. Facility's City, State, Zip

QQ. Facility's Phone:

RR. Facility's Address

UU. Facility's City, State, Zip

VV. Facility's Phone:

WW. Facility's Address

XX. Facility's City, State, Zip

YY. Facility's Phone:

ZZ. Facility's Address

AA. Facility's City, State, Zip

BB. Facility's Phone:

CC. Facility's Address

DD. Facility's City, State, Zip

EE. Facility's Phone:

FF. Facility's Address

GG. Facility's City, State, Zip

HH. Facility's Phone:

II. Facility's Address

JJ. Facility's City, State, Zip

KK. Facility's Phone:

LL. Facility's Address

UU. Facility's City, State, Zip

VV. Facility's Phone:

WW. Facility's Address

XX. Facility's City, State, Zip

YY. Facility's Phone:

ZZ. Facility's Address

AA. Facility's City, State, Zip

BB. Facility's Phone:

CC. Facility's Address

DD. Facility's City, State, Zip

EE. Facility's Phone:

FF. Facility's Address

GG. Facility's City, State, Zip

HH. Facility's Phone:

II. Facility's Address

JJ. Facility's City, State, Zip

KK. Facility's Phone:

LL. Facility's Address

UU. Facility's City, State, Zip

VV. Facility's Phone:

WW. Facility's Address

XX. Facility's City, State, Zip

YY. Facility's Phone:

ZZ. Facility's Address

AA. Facility's City, State, Zip

BB. Facility's Phone:

CC. Facility's Address

DD. Facility's City, State, Zip

EE. Facility's Phone:

FF. Facility's Address

GG. Facility's City, State, Zip

HH. Facility's Phone:

II. Facility's Address

JJ. Facility's City, State, Zip

KK. Facility's Phone:

LL. Facility's Address

UU. Facility's City, State, Zip

VV. Facility's Phone:

WW. Facility's Address

XX. Facility's City, State, Zip

YY. Facility's Phone:

ZZ. Facility's Address

AA. Facility's City, State, Zip

BB. Facility's Phone:

CC. Facility's Address

DD. Facility's City, State, Zip

EE. Facility's Phone:

FF. Facility's Address

GG. Facility's City, State, Zip

HH. Facility's Phone:

II. Facility's Address

JJ. Facility's City, State, Zip

KK. Facility's Phone:

LL. Facility's Address

UU. Facility's City, State, Zip

VV. Facility's Phone:

WW. Facility's Address

XX. Facility's City, State, Zip

YY. Facility's Phone:

ZZ. Facility's Address

AA. Facility's City, State, Zip

BB. Facility's Phone:

CC. Facility's Address

DD. Facility's City, State, Zip

EE. Facility's Phone:

FF. Facility's Address

GG. Facility's City, State, Zip

HH. Facility's Phone:

II. Facility's Address

JJ. Facility's City, State, Zip

KK. Facility's Phone:

LL. Facility's Address

UU. Facility's City, State, Zip

VV. Facility's Phone:

WW. Facility's Address

XX. Facility's City, State, Zip

YY. Facility's Phone:

ZZ. Facility's Address

AA. Facility's City, State, Zip

BB. Facility's Phone:

CC. Facility's Address

DD. Facility's City, State, Zip

EE. Facility's Phone:

FF. Facility's Address

GG. Facility's City, State, Zip

HH. Facility's Phone:

II. Facility's Address

JJ. Facility's City, State, Zip

KK. Facility's Phone:

LL. Facility's Address

UU. Facility's City, State, Zip

VV. Facility's Phone:

WW. Facility's Address

XX. Facility's City, State, Zip

YY. Facility's Phone:

ZZ. Facility's Address

AA. Facility's City, State, Zip

BB. Facility's Phone:

CC. Facility's Address

DD. Facility's City, State, Zip

EE. Facility's Phone:

FF. Facility's Address

GG. Facility's City, State, Zip

HH. Facility's Phone:

II. Facility's Address

JJ. Facility's City, State, Zip

KK. Facility's Phone:

LL. Facility's Address

UU. Facility's City, State, Zip

VV. Facility's Phone:

WW. Facility's Address

XX. Facility's City, State, Zip

YY. Facility's Phone:

ZZ. Facility's Address

AA. Facility's City, State, Zip

BB. Facility's Phone:

CC. Facility's Address

DD. Facility's City, State, Zip

EE. Facility's Phone:

FF. Facility's Address

GG. Facility's City, State, Zip

HH. Facility's Phone:

II. Facility's Address

JJ. Facility's City, State, Zip

KK. Facility's Phone:

LL. Facility's Address

UU. Facility's City, State, Zip

VV. Facility's Phone:

WW. Facility's Address

XX. Facility's City, State, Zip

YY. Facility's Phone:

ZZ. Facility's Address

AA. Facility's City, State, Zip

BB. Facility's Phone:

CC. Facility's Address

DD. Facility's City, State, Zip

EE. Facility's Phone:

FF. Facility's Address

GG. Facility's City, State, Zip

HH. Facility's Phone:

II. Facility's Address

JJ. Facility's City, State, Zip

KK. Facility's Phone:

LL. Facility's Address

UU. Facility's City, State, Zip

VV. Facility's Phone:

WW. Facility's Address

XX. Facility's City, State, Zip

YY. Facility's Phone:

ZZ. Facility's Address

AA. Facility's City, State, Zip

BB. Facility's Phone:

CC. Facility's Address

DD. Facility's City, State, Zip

EE. Facility's Phone:

FF. Facility's Address

GG. Facility's City, State, Zip

HH. Facility's Phone:

II. Facility's Address

JJ. Facility's City, State, Zip

KK. Facility's Phone:

LL. Facility's Address

UU. Facility's City, State, Zip

VV. Facility's Phone:

WW. Facility's Address

XX. Facility's City, State, Zip

YY. Facility's Phone:

ZZ. Facility's Address

AA. Facility's City, State, Zip

BB. Facility's Phone:

CC. Facility's Address

DD. Facility's City, State, Zip

EE. Facility's Phone:

FF. Facility's Address

GG. Facility's City, State, Zip

HH. Facility's Phone:

II. Facility's Address

JJ. Facility's City, State, Zip

KK. Facility's Phone:

LL. Facility's Address

UU. Facility's City, State, Zip

VV. Facility's Phone:

WW. Facility's Address

XX. Facility's City, State, Zip

YY. Facility's Phone:

ZZ. Facility's Address

AA. Facility's City, State, Zip

BB. Facility's Phone:

CC. Facility's Address

DD. Facility's City, State, Zip

EE. Facility's Phone:

FF. Facility's Address

GG. Facility's City, State, Zip

HH. Facility's Phone:

II. Facility's Address

JJ. Facility's City, State, Zip

KK. Facility's Phone:

PAGE 0418 S & W IN

GENERATOR

MAN. NO. 74000 LB

NJA 3188458

TRANSPORTER 10:07 AM 09/25/00

VEHICLE ID.

DRIVER ON OFF OUT

REMARKS: 83860 LB

11:29 AM 09/25/00

40,340
WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program

Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421 EMERGENCY CONTACT: 914-377-6210

3188457

Form Approved OMB No. 2050-0039.

UNIFORM HAZARDOUS
WASTE MANIFEST

Generator's US EPA ID No.

N Y R 0 0 0 0 8 8 5 5 9 7 1 8 5 3

Information in the shaded areas
is not required by Federal law.

NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701

914 377-6210

State Manifest Document Number

NJA 3188457

45-85 WATER GRANT WAY

YONKERS NY 10701

PAGE ETC INC

N Y D 9 8 6 9 6 9 9 4 7

C. State Trans. ID-NJDEP S50010
Decal No. 087912

D. Designated Shipper Name & Site Address

S&W WASTE, INC.
105 JACOBUS AVENUE
SOUTH KEARNY, NJ 07032

E. US EPA C. Number

D. Trans. ID-NJDEP 315-834-6681
E. State Trans. ID-NJDEP
Decal No. -

F. Generator's Facility Name, Hazard Class or Division,
ID Number and Packing Group

F. US EPA C. Number

F. Trans. ID-NJDEP
G. State Facility's ID
H. Facility's Phone: 973 344-4004

G. Generator's Facility Name, Hazard Class or Division,
ID Number and Packing Group

I. US EPA C. Number

I. Containers No. Type Total Quant. Unit Wt Vol L. Waste No.

a. X IRQ HAZARDOUS WASTE SOLID NOS (EPA LEAD)
9 NA3077
PKG: III

0.01 DT EST 45000 P D 0 0 8
(CB)

b.	c.	d.	e.	f.	g.	h.	i.	j.	k.	l.
c.										
c.										
c.										

J. Additional Descriptions for Materials Listed Above

E/S ALSO D008; 92-100% SOIL
0-8% DEBRIS; 0-3% ROCK

S&W APP.990009 (a):066

K. Handling Codes for Wastes Listed Above
T-04
Stable

10:10:332 PM-TCLP-LEAD at information

L. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are
properly packed, marked and labeled and are in all respects in proper condition for transport by highway according to applicable International and national government
regulations.

M. HAZARDOUS QUANTITY: generator certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be
economically practicable and that I have selected the practicable method of treatment, storage, or disposal, pursuant to the code in which this manifest is present and
does not result in harm to health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to reduce my waste generation and selected the
best available management practices that are available to me and that I can afford.

Name: *Rebecca Kinsella*

Signature: *Rebecca Kinsella*

Date: 09/25/00

N. SIGNATURE & ACCEPTANCE OF RECEIPT OF MATERIALS

Name: *Charlie Evans*

Signature: *Charlie Evans*

Date: 09/25/00

O. SIGNATURE & ACCEPTANCE OF RECEIPT OF MATERIALS

Name: *Charlie Evans*

Signature: *Charlie Evans*

Date: 09/25/00

P. DECLARATION OF POLLUTION SOURCE

44,200 LBS

RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL

R. YE II

D. 25

9/25/00

APPENDIX E
NON-HAZARDOUS AND HAZARDOUS WASTE MANIFESTS

State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program



Manifest Section

P.O. Box 421, Trenton, NJ 08625-0421, EMERGENCY CONTACT: 914-377-6210

Please type or print in block letters. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved OMB No. 2050-0039

UNIFORM HAZARDOUS
WASTE MANIFEST

1. Generator's US EPA ID No.

N Y R 0 0 0 0 0 0 8 8 5 5 9 7 1 5 4 7

Manifest
Document No.

12. Page

Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address

NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701

4. Generator's Phone () 914 377-6210

5. Transporter 1 Company Name

J & D TRUCKING INC.

6. US EPA ID Number

N J R 0 0 0 0 1 2 9 1 9 1 6 7

7. Transporter 2 Company Name

8. US EPA ID Number

9. Designated Facility Name and Site Address

S&W WASTE, INC.
105 JACOBUS AVENUE
SOUTH KEEARNY, NJ 07032

10. US EPA ID Number

N J D 9 1 9 1 2 1 9 1 1 1 0 1 5

11. US DOT Description (Including Proper Shipping Name, Hazard Class or Division,
ID Number and Packing Group)

HM

X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD)
9 NA3077
PKG: III

b.

c.

d.

e.

f.

g.

h.

i.

j.

k.

l.

m.

n.

o.

p.

q.

r.

s.

t.

u.

v.

w.

x.

y.

z.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

8 D 11

S&W

IN

GENERATOR

MAN. NO. NJA 3180524

76740 LB

TRANSPORTER

03:00 PM 09/13/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

25940 LB

03:51 PM 09/13/00



50,800
WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program

Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421 EMERGENCY CONTACT: 914-377-6210

3180523

Please type or print in black letters. Form designed for use on elite (12-pitch) typewriter.

Form Approved OMB No. 2050-0039.

UNIFORM HAZARDOUS
WASTE MANIFEST

1. Generator's US EPA ID No.

NJ Y RF 01 0 0 0 8 8 5 5 9 7 1 5 4 6

Manifest
Document No.

2. Page
of

Information in the shaded areas
is not required by Federal law.

A. State Manifest Document Number

NJA 3180523

B. 650 WATER GRAVE AVENUE

YONKERS, NY 10701

C. State Trans. ID-NUDEP

SS0181

D. Dealer No.

088100

E. Transporter's Phone

609-691-5145

F. State Trans. ID-NUDEP

111111

G. Dealer No.

111111

H. Transporter's Phone

111111

I. State Facility's ID

111111

J. Facility's Phone

973-344-4004

K. Facility's Address

S&W WASTE, INC.

L. Facility's City

YONKERS

M. Facility's State

NY

N. Facility's Zip Code

10701

O. Facility's Phone

973-344-4004

P. Facility's Address

105 JACOBUS AVENUE

Q. Facility's City

SOUTH KEARNY

R. Facility's State

NJ

S. Facility's Zip Code

07032

T. Facility's Phone

973-344-4004

U. Facility's Address

105 JACOBUS AVENUE

V. Facility's City

SOUTH KEARNY

W. Facility's State

NJ

X. Facility's Zip Code

07032

Y. Facility's Phone

973-344-4004

Z. Facility's Address

105 JACOBUS AVENUE

A. Facility's City

SOUTH KEARNY

B. Facility's State

NJ

C. Facility's Zip Code

07032

D. Facility's Phone

973-344-4004

E. Facility's Address

105 JACOBUS AVENUE

F. Facility's City

SOUTH KEARNY

G. Facility's State

NJ

H. Facility's Zip Code

07032

I. Facility's Phone

973-344-4004

J. Facility's Address

105 JACOBUS AVENUE

K. Facility's City

SOUTH KEARNY

L. Facility's State

NJ

M. Facility's Zip Code

07032

N. Facility's Phone

973-344-4004

O. Facility's Address

105 JACOBUS AVENUE

P. Facility's City

SOUTH KEARNY

Q. Facility's State

NJ

R. Facility's Zip Code

07032

S. Facility's Phone

973-344-4004

T. Facility's Address

105 JACOBUS AVENUE

U. Facility's City

SOUTH KEARNY

V. Facility's State

NJ

W. Facility's Zip Code

07032

X. Facility's Phone

973-344-4004

Y. Facility's Address

105 JACOBUS AVENUE

Z. Facility's City

SOUTH KEARNY

A. Facility's State

NJ

B. Facility's Zip Code

07032

C. Facility's Phone

973-344-4004

D. Facility's Address

105 JACOBUS AVENUE

E. Facility's City

SOUTH KEARNY

F. Facility's State

NJ

G. Facility's Zip Code

07032

H. Facility's Phone

973-344-4004

I. Facility's Address

105 JACOBUS AVENUE

J. Facility's City

SOUTH KEARNY

K. Facility's State

NJ

L. Facility's Zip Code

07032

M. Facility's Phone

973-344-4004

N. Facility's Address

105 JACOBUS AVENUE

O. Facility's City

SOUTH KEARNY

P. Facility's State

NJ

Q. Facility's Zip Code

07032

R. Facility's Phone

973-344-4004

S. Facility's Address

105 JACOBUS AVENUE

T. Facility's City

SOUTH KEARNY

U. Facility's State

NJ

V. Facility's Zip Code

07032

W. Facility's Phone

973-344-4004

X. Facility's Address

105 JACOBUS AVENUE

Y. Facility's City

SOUTH KEARNY

Z. Facility's State

NJ

A. Facility's Zip Code

07032

B. Facility's Phone

973-344-4004

C. Facility's Address

105 JACOBUS AVENUE

D. Facility's City

SOUTH KEARNY

E. Facility's State

NJ

F. Facility's Zip Code

07032

G. Facility's Phone

973-344-4004

H. Facility's Address

105 JACOBUS AVENUE

I. Facility's City

SOUTH KEARNY

J. Facility's State

NJ

K. Facility's Zip Code

07032

L. Facility's Phone

973-344-4004

M. Facility's Address

105 JACOBUS AVENUE

N. Facility's City

SOUTH KEARNY

O. Facility's State

NJ

P. Facility's Zip Code

07032

Q. Facility's Phone

973-344-4004

R. Facility's Address

105 JACOBUS AVENUE

S. Facility's City

SOUTH KEARNY

T. Facility's State

NJ

U. Facility's Zip Code

07032

V. Facility's Phone

973-344-4004

W. Facility's Address

105 JACOBUS AVENUE

X. Facility's City

SOUTH KEARNY

Y. Facility's State

NJ

Z. Facility's Zip Code

07032

A. Facility's Phone

973-344-4004

B. Facility's Address

105 JACOBUS AVENUE

C. Facility's City

SOUTH KEARNY

D. Facility's State

NJ

E. Facility's Zip Code

07032

F. Facility's Phone

973-344-4004

G. Facility's Address

105 JACOBUS AVENUE

H. Facility's City

SOUTH KEARNY

I. Facility's State

NJ

J. Facility's Zip Code

07032

K. Facility's Phone

973-344-4004

L. Facility's Address

105 JACOBUS AVENUE

M. Facility's City

SOUTH KEARNY

N. Facility's State

NJ

O. Facility's Zip Code

07032

P. Facility's Phone

973-344-4004

Q. Facility's Address

105 JACOBUS AVENUE

R. Facility's City

SOUTH KEARNY

S. Facility's State

NJ

T. Facility's Zip Code

07032

U. Facility's Phone

973-344-4004

V. Facility's Address

105 JACOBUS AVENUE

W. Facility's City

SOUTH KEARNY

X. Facility's State

J D 11

S&W

IN

GENERATOR

MAN. NO.

NJA3180523

82840 LB

TRANSPORTER

VEHICLE ID.

10:30 AM 09/13/00

DRIVER ON OFF

OUT

REMARKS:

26260 LB

11:18 AM 09/13/00

WEIGH-TRONIX®

56,580
WEIGHER



**State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program**

P.O. Box 421, Trenton, NJ 08625-0421

P.O. BOX 421, Trenton, NJ 08625-0421 EMERGENCY CONTACT: 914-377-6210

Please type or print in block letters. (Form designed for use on IBM Elite (12-pitch) typewriter.)

• 1996 年 1 月 1 日起施行的《公司登记管理条例》对“公司名称”作了新规定。

3180514
TACET 94-377-6210

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US-EPA ID No.: N Y R 0 0 0 0 8 8 5 5 9 7 1 5 3 7	Manifest Document No.: 2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address: NEW YORK STATE SITE B00045-3 PARCELS H&I CITY HALL ROOM 313 YONKERS NY 10701		3. State Manifest Document Number: NJA 3180514			
4. Generator's Phone #: 914-377-6210		4.5-85 HADDER GRANGE AVWS YONKERS NY 10701			
5. Transporter 1 Company Name: PAGE ETC INC		6. US EPA ID Number: N Y D 9 8 6 9 6 9 9 4 7	7. State Name / ID: NJDEP	8.50010- Decal No.: 02480/4	
7. Transporter 2 Company Name:		8. US EPA ID Number:	9. Transporter's Phone: 315-834-5681		E. State Trans. ID: NJDEP
9. Designated Facility Name and Site Address: S&W WASTE, INC. 105 JACOBUS AVENUE SOUTH KEARNY, NJ 07032		10. US EPA ID Number: NJ J D 9 1 1 2 9 1 1 1 0 5	11. Facility's Phone: 973-344-4004		F. Transporter's Phone:
11. US DOT Description (including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group): HM RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9-NA3077 PKG: III		12. Containers No.: 001	13. Total Quantity: EST 47000	14. Unit: P	Waste No.: 0 0 0 8
13. Additional Descriptions for Materials Listed Above: E/S ALSO: DOOS: 92-100% SOIL 0-8% DEBRIS: 0-3% ROCK		15. Handwritten Dates for Wastes Listed Above: <i>8/28/00</i>			
15. Handwritten Dates for Wastes Listed Above: <i>8/28/00</i>					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.					
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable methods of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name: <i>Rebecca Akina</i>		Signature: <i>Rebecca Akina</i>		Month Day Year: 09/13/00	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name: <i>FRANK ANDERSON</i>		Signature: <i>Frank Anderson</i>		Month Day Year: 09/13/00	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name:		Signature:		Month Day Year:	
19. Discrepancy Indication Space: <i>H7,740 lbs</i>					
RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name: <i>Michael Szpyhulsky</i>		Signature: <i>Michael Szpyhulsky</i>		Month Day Year: 09/13/00	

RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL

P&E 1162

S&W

IN

GENERATOR

MAN. NO. NJA 3180514

79360 LB

TRANSPORTER

02:54 PM 08/13/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

31620 LB

03:43 PM 08/13/00

WEIGH-TRONIX®

47,720.
WEIGHER

PAGE 5518

S&W

IN

GENERATOR

MAN. NO. NJA 3180513

78000 LB

TRANSPORTER

VEHICLE ID.

02:51 PM 09/13/00

DRIVER ON OFF

OUT

REMARKS:

31280 LB

03:39 PM 09/13/00



46,720
WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program

Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421

EMERGENCY CONTACT: 911-377-6210
3180512
Form Approved. OMB No. 2050-0039.

10/1/2002

Please type or print in block letters. (Form designed for use on a 12-pitch typewriter.)

UNIFORM HAZARDOUS WASTE MANIFEST		3. Generator's US-EPA ID No.: N Y R 0 0 0 0 8 1 8 1 5 1 5 1 7 1 5 1 5	Manifest Document No.: 1	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address: NEW YORK STATE SITE B00045-3 PARCELS H&I CITY HALL ROOM 313 YONKERS NY 10701		At State Manifest Document Number: NJA 3180512				
4. Generator's Phone: 914 377-6210		B. Transporter 1 Company Name: PAGE ETC INC				
5. Transporter 1 Company Name: PAGE ETC INC		6. US-EPA ID Number: N Y D 9 8 6 9 6 9 9 4 1 7	C. State Trans. ID NUMBER: 550010			
7. Transporter 2 Company Name:		8. US EPA ID Number:	D. Decal No.: 028969			
9. Designated Facility Name and Site Address: S&W WASTE, INC. 105 JACOBUS AVENUE SOUTH KEARNY, NJ 07032		10. US-EPA ID Number: N J D 9 1 9 1 1 2 9 1 1 1 0 5	E. Transporter's Phone: 914-377-6210			
11. US DOT Description (Including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group): HM X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9 NA3077 PKG: III		12. Containers: No. Type: 10 1 DT CST 44000 P	13. Total Quantity: 44000	14. Unit Wt/Vol: D 0 0 0	F. Facility's Phone: 973-377-4004	
15. (Optional) Date of Manifest Preparation: 10/1/2002		G. Billing Codes for Wastes Listed Above: Skall				
Additional Descriptions for Materials Listed Above: E/S ALSO D008; 92-100% SOIL a. 0-8% DEBRIS; 0-3% ROCK						

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good-faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name:

Rebecca Kinai

Signature:

Month Day Year

09/13/00

17. Transporter 1 Acknowledgement of Receipt of Materials:

Printed/Typed Name:

Mike Montague

Signature:

Month Day Year

09/13/00

18. Transporter 2 Acknowledgement of Receipt of Materials:

Printed/Typed Name:

Signature:

Month Day Year

09/13/00

19. Discrepancy Indication Space:

49,120 LBS.

RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19:

Printed/Typed Name:

Signature:

Month Day Year

09/13/00

DO NOT TYPE

PAGE 5257 S&W

IN

GENERATOR

MAN. NO.

NJA3180512

TRANSPORTER

81440 LB

01:53 PM 09/13/00

VEHICLE ID.

DRIVER ON OFF

REMARKS:

OUT

32320 LB

02:26 PM 09/13/00



49,120
WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program

Manifest Section: 3180511
P.O. Box 421, Trenton, NJ 08625-0421 EMERGENCY CONTACT: 973-377-6210

Please type or print in block letters. (Form designed for use on a 12-pitch typewriter.)

Form Approved OMB No. 2050-0039

OMB No. 2050-0039

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled; and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method or treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name

Rebecca Akinai

Signature

Month Day Year
10/11/2000

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Harold Jackman

Signature

Month Day Year
109 11 30 00

18. Transporter 2) Acknowledgement of Receipt of Materials

Briggs' Types of Name

二〇〇〇年

Month Day Year

19. Discrepancy Indication Space

54,700 LBS.

THE BIGGEST NAME IN A QUALITY CONDOR.

26. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 29.

Printed Event Name

1. DEPARTMENT OF HAZARDOUS

藏文大藏经

Month Day Year

~~P A G E~~

S&W

IN

GENERATOR

3590

MAN. NO.

WA31805(1)

TRANSPORTER

86820 LB

VEHICLE ID.

12:17 PM 09/13/00

DRIVER ON OFF

OUT

REMARKS:

32120 LB

01:35 PM 09/13/00

WEIGH-TRONIX®



54,700.

WEIGHHER

State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program

Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421 **EMERGENCY CONTACT: 914-377-6210**



Please type or print in block letters. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved: _____ OMB No: 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.: N Y R 0 0 0 0 8 5 5 9 7 1 5 3 3	Manifest Document No.: 1	2. Page of _____	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address NEW YORK STATE SITE B00045-J PARCELS H&I CITY HALL, ROOM 313 YONKERS NY 10701		4. State Manifest Document Number NJA 3180510				
5. Generator's Phone (914 377-6210)		6. US EPA ID Number: N Y D 9 8 6 9 1 9 1 4 7		7. State Trans. ID: NJDEP S50010	8. US EPA ID Number: 1	9. State Trans. ID: NJDEP 084014
10. Transporter 1 Company Name PAGE ETC INC		11. US DOT Description (including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group) HM X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9 NA3077 PKG: III		12. Containers No.: 001	13. Total Quantity: EST DT 4700	14. Unit Wt/Vol: P D O O A
15. Additional Descriptions for Materials Listed Above E/S ALSO D008; 92-100% SOIL 0-8% DEBRIS; 0-3% ROCK		16. Handling Codes for Wastes Listed Above T09 S100				
17. (Spaced for 300 characters) General Information						

18. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations...

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name: **Rebecca Kinal** Signature: Month Day Year: **10/17/13**

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name: **FRANK P. Anderson** Signature: Month Day Year: **09/13/00**

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name: _____ Signature: _____ Month Day Year: _____

19. Discrepancy Indication Space:

47,280 LBS.

RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name: Signature: _____ Month Day Year: **10/17/13**

PAGE 1162

S&W

IN

GENERATOR

MAN. NO.

NJA3180510
TRANSPORTER

VEHICLE ID.

DRIVER ON OFF

REMARKS:

79020 LB

09:54 AM 09/13/00

OUT

31740 LB

11:03 AM 09/13/00



47,280
WEIGHER

State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program

Manifest Section

P.O. Box 421, Trenton, NJ 08625-0421

EMERGENCY CONTACT: 914-377-6210

3180509

Please type or print in block letters. Form designed for use on site (12-pitch) typewriter.

Form Approved: OMB No. 2050-0039.

**UNIFORM HAZARDOUS
WASTE MANIFEST**

1. Generator's US EPA ID No:

N Y R 0 0 0 0 8 8 5 5 9 7 1 5 3 2

Manifest
Document No.

2. Page 1

of

Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address:

NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701

4. Generator's Phone: 914-377-6210

5. Transporter 1 Company Name:

PAGE ETC. INC.

6. US EPA ID Number:

N Y D 9 8 6 9 6 9 9 4 7

7. Transporter 2 Company Name:

8. US EPA ID Number:

9. Designated Facility Name and Site Address:

S&W WASTE, INC.
105 JACOBUS AVENUE
SOUTH KEARNY, NJ 07032

10. US EPA ID Number:

N J D 9 9 1 2 9 1 1 0 5

11. US DOT Description (Including Proper Shipping Name, Hazard Class or Division,
ID Number and Packing Group):

HM

a. X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD)
9 NA3077
PKG: III

12. Containers

No.

Type

			13. Total Quantity	14. Unit Wt/Vol	Waste No.
a.	X	RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD)	M	DT	EST 400.00
b.			X		P D 0 0 8
c.					
d.					

13. Additional Descriptions for Materials Listed Above:

E/S ALSO DOOR: 92-100% SOIL
30-8% DEBRIS: 0-3% ROCK

S&W APP.990009 (a)-066

K. Handling Codes for Wastes Listed Above:

104
efab

14. Special Instructions Regarding Additional Information

15. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name
Rebecca Kinal

Signature

Month Day Year
09/13/00

17. Transporter 1 Acknowledgement of Receipt of Materials:

Printed/Typed Name
LARRY Horney

Signature

Month Day Year
09/13/00

18. Transporter 2 Acknowledgement of Receipt of Materials:

Printed/Typed Name
WA.

Signature

Month Day Year
11/11/00

19. Discrepancy Indication Space

52,980 LBS
RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name
G. J. Gatti

Signature

Month Day Year
19/13/00

PAGE 5518

S&W

IN

GENERATOR

MAN. NO.
NJA 3) 80509,
TRANSPORTER

84360 LB

09:59 AM 09/13/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

31380 LB

11:12 AM 09/13/00

WEIGH-TRONIX®


52,980
WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program

Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421 EMERGENCY CONTACT: 914-377-6210



3180508

Please type or print in block letters. Form designed for use on a 12-pitch typewriter.

Form Approved CMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		J. Generator's US EPA ID No. N Y R Q 0 0 1 0 1 0 6 1 8 5 5 9 7 1 1 5 3 1	Manifest Document No. 1	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address NEW YORK STATE SITE B00045-3 PARCELS H&I CITY HALL ROOM 313 YONKERS NY 10701					
4. Generator's Phone () 914 377-6210					
5. Transporter 1 Company Name: PAGE ETC. INC.		6. US EPA ID Number N Y D 9 1 8 1 6 9 1 6 9 1 9 1 4 1 7	7. US EPA ID Number 1	8. State Trans. ID NJDEP SS0010	9. State Manifest Document Number NJA 3180508
10. Transporter 2 Company Name S&W WASTE, INC. 105 JACOBUS AVENUE SOUTH KEARNY, NJ 07032		11. US DOT Description (Including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group) HM X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9 NA3077 PKG: III	12. Containers No.: 01	13. Total Quantity DT 25 ST G 44000 P	14. Unit Wt/Vol D 0 0 8
15. (SP) (a) (2) In Particular Information					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.			17. Loading Codes for Wastes Listed Above T 04 Exhibit		
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name Rebecca Kinai		Signature 	Month Day Year 10/11/13 00		
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Mike Montague		Signature 	Month Day Year 09/13/00		
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Mike Montague		Signature 	Month Day Year 09/13/00		
19. Discrepancy Indication Space: 49,860 LBS					
RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name VKT		Signature 	Month Day Year 10/13/00		

PAGE 5257 S&W

IN

GENERATOR

MAN. NO.

NJA3180508

82350 LB

TRANSPORTER

09:21 AM 09/13/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

32500 LB

10:38 AM 09/13/00

WEIGH-TRONIX®

49,860.
WEIGHER

State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program

Manifest Section

P.O. Box 421, Trenton, NJ 08625-0421 EMERGENCY CONTACT: 914-377-6210



Please type or print in block letters. (Form designed for use on 8 1/2 x 11 inch paper.)

Form Approved OMB No. 2050-0039

**UNIFORM HAZARDOUS
WASTE MANIFEST**

1. Generator's US EPA ID No.

N Y R 0 0 0 0 0 0 0 0 0 5 5 9

Manifest
Document No.

7 1 5 4 4

2. Page 1

of 1

Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address

NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS, NY 10701

4. State Manifest Document Number

NJA 3180521

5. Generator's Phone

914 377-6210

6. US EPA ID Number

N Y D 9 8 6 9 6 9 1 4 7

7. Transporter 1 Company Name

PAGE ETC INC

8. Transporter 2 Company Name

9. Designated Facility Name and Site Address

S&W WASTE, INC.

105 JACOBUS AVENUE

SOUTH KEARNY, NJ 07032

10. US EPA ID Number

N J D 9 9 1 2 9 1 1 0 5 1

11. US DOT Description (Including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group)

HM

a. X RQ HAZARDOUS WASTE SOLID NOS. (EPA LEAD)

9 NA3077

PKG: III

12. Containers

No. Type

13. Total Quantity

14. Unit Wt/Unit

Waste No.

DT EST T

001 G 0022 F

D 0 0 8

G E N E R A T O R A

c.

d.

PAGE 1678

S&W

IN

GENERATOR

MAN. NO.

NJA3180521
TRANSPORTER

79680 LB

09:45 AM 09/15/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

34540 LB

11:26 AM 09/15/00

WEIGH-TRONIX®


45,140.
WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program

Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421

3180518
EMERGENCY CONTACT: 914-377-6210

Please type or print in block letters. (Form designed for use on an elite (12-pitch) typewriter.)

Form Approved: OMB No. 2050-0039.

UNFCRM HAZARDOUS
WASTE MANIFEST

11. Generator US EPA ID No.

N Y R 0 0 0 0 0 0 0 0 0 5 5 9 7 1 N 9 4

Manifest
Document No.

2. Page 1

Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address

NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701

4. Generator's Phone: 914-377-6210

5. Transporter 1 Company Name:

PAGE ETC INC

6. US EPA ID Number:

N Y D 9 8 6 9 6 9 1 9 4 7

7. Transporter 2 Company Name:

8. US EPA ID Number:

N J D 9 9 1 1 2 9 1 1 1 0 5

9. Designated Facility Name and Site Address:

S&W WASTE, INC.
105 JACOBUS AVENUE
SOUTH KEARNY, NJ 07032

10. US EPA ID Number:

N J I D 9 9 1 1 2 9 1 1 1 0 5

A. State Manifest Document Number:

NJA 3180518

B. US EPA ID NUMBER:

3180518

C. State Trans. ID NUDEP:

550010

D. Dealer No.:

284248

E. State Trans. ID NUDEP:

550010

F. Dealer No.:

284248

G. Transporter's Phone:

H. Facility's ID:

I. Facility's Phone:

973-344-4004

11. US DOT Description (Including Proper Shipping Name, Hazard Class or Division,
ID Number and Packing Group)

HM

a. X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD)
9 NA3077
PKG: III

b.

c.

d.

e.

f.

g.

h.

i.

j.

k.

l.

m.

n.

o.

p.

q.

r.

s.

t.

u.

v.

w.

x.

y.

z.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

Page 1678

S&W

#4

IN

GENERATOR

MAN. NO. NJA 3180578

81940 LB

TRANSPORTER

02:35 PM 09/15/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

34220 LB

03:10 PM 09/15/00

47,720

WEIGHER

WEIGH-TRONIX®

Page 5578

S&W

IN

GENERATOR

MAN. NO.

NJA3180520

TRANSPORTER

VEHICLE ID.

DRIVER ON OFF

REMARKS:

80640 LB

10:10 AM 09/15/00

OUT

31240 LB

11:39 PM 09/15/00

WEIGH-TRONIX®

49,400.

WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program

Manifest Section

P.O. Box 421, Trenton, NJ 08625-0421 EMERGENCY CONTACT: 914-377-6210

3180519

Please type or print in block letters. Form designed for use on elite (12-pitch) typewriter.

Form Approved OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. N Y R 0 0 0 0 8 8 5 5 9 7 1 5 4 2	Manifest Document No. N J D 9 8 6 9 6 9 1 9 4 7	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address NEW YORK STATE SITE B00045-3 PARCELS H&I CITY HALL ROOM 313 YONKERS NY 10701		4. Generator's Phone (914 377-6210)		A. State Manifest Document Number NJA 3180519		
5. Transporter 1 Company Name PAGE ETC INC		6. US EPA ID Number N Y D 9 8 6 9 6 9 1 9 4 7		B. Generator's Name and Address YONKERS NY 10701		
7. Transporter 2 Company Name		8. US EPA ID Number		C. State Trans. ID NJDEP 550010		
9. Designated Facility Name and Site Address S&W WASTE, INC. 105 JACOBUS AVENUE SOUTH KEARNY, NJ 07032		10. US EPA ID Number N J D 9 9 1 2 9 1 1 0 5		D. Transporter Phone (315-634-6681)		
11. US DOT Description (including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group) HM X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9 NA3077 PKG: III		12. Containers No. Type DT 001 47000 P		13. Total Quantity EST 47000	14. Unit Wt/Vol D 0 0 8	15. Waste No.
a.	b.	c.	d.			
16. Additional Descriptions for Materials Listed Above EAS ALSO D008; 92-100% SOIL 8-8% DEBRIS; 0-3% ROCK		17. SAW APP.990009 (a):066		18. Handling Codes for Wastes Listed Above R9 R9 R9 R9		
19. Special Handling Instructions or Additional Information H1162						
20. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR; if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name Rebecca Kinai		Signature 		Month Day Year 10/11/500		
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name FRANK P. ANDERSON		Signature 		Month Day Year 09/15/00		
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Indication Space 46,800 LBS						
RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						
Printed/Typed Name Michael Szpyholsky		Signature 		Month Day Year 09/15/00		
SIGNATURE AND INFORMATION MUST BE LEGIBLE ON ALL COPIES						

Page 1162

S&W

IN

GENERATOR

MAN. NO.

NJA 3180519.
TRANSPORTER

78760 LB

10:05 AM 09/15/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

31960 LB

11:05 AM 09/15/00

WEIGH-TRONIX®



46,800.
WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program

Manifest Section: P.O. Box 427, Trenton, NJ 03625-0427 EMERGENCY CONTACT: 3188402 377-6210



Please type or print in block letters. Form designed for use on elite (12-pitch) typewriter.

Form Approved: CMS No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. M Y R 0 0 0 0 8 0 5 5 9 7 1 7 7 7	Manifest Document No. 1	2. Page of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address NEW YORK STATE SITE B00045-3 PARCELS H&I CITY HALL, ROOM 313 YONKERS NY 10701				4. State Manifest Document Number: NJA 3188402		
5. Transporter 1 Company Name PAGE ETC INC		6. US EPA ID Number N Y D 9 8 1 6 9 6 9 9 4 7	7. State Trans. ID-NJDEP 5500010	8. Decal No.: 084709		
9. Transporter 2 Company Name		10. US EPA ID Number	11. State Trans. ID-NJDEP	12. Decal No.		
13. Designated Facility Name and Site Address S&W WASTE, INC. 105 JACOBUS AVENUE SOUTH KEARNY, NJ 07032		14. US EPA ID Number N J D 9 9 1 2 9 1 1 0 5	15. State Facility ID	16. Facility's Phone: 973-344-4004		
17. US DOT Description (Including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group) HM a. X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9 NA3077 PKG: III		18. Containers No. Type MX 1 DT EST- 46000 P D G O 8	19. Total Quantity	20. Unit Wt/Vol	21. Waste No.	
22. Additional Descriptions for Materials Listed Above E/S ALSO D008, 92-100% SOIL 0-8% DEBRIS, 0-3% ROCK		23. Handling Codes for Wastes Listed Above H04 E06				
24. Special Handling Instructions and Additional Information REB4455						
25. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations:						
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name Rebecca Kinsel		Signature Rebecca Kinsel		Month 09	Day 18	Year 2000
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name LARRY HOMERY		Signature Larry Homery		Month 09	Day 18	Year 2000
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space 47,440 LBS RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.		Signature		Month	Day	Year

PAGE 5518

S & W

IN

GENERATOR

MAN. NO.

NJA3188402

78340 LB

TRANSPORTER

VEHICLE ID.

01:52 PM 09/18/00

DRIVER ON OFF

OUT

REMARKS:

30900 LB

02:29 PM 09/18/00

47,440
WEIGHER

State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421

EMERGENCY CONTACT: 3188401-377-6210

Please type or print in block letters. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved: OMB No. 2050-0039

Information in the shaded areas
is not required by Federal law.

All State Manifest Document Numbers:

NJA 3188401

ALL STATE MANIFEST (TRANSPORTER)

YONKERS, NY 10701

UNIFORM HAZARDOUS
WASTE MANIFEST

1. Generator's US EPA ID No.: N Y R 0 1 0 1 0 1 0 8 1 8 5 5 1 9 7 1 1 1 6

Manifest
Document No.:

2. Page 1

of 1

3. Generator's Name and Mailing Address

NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701

4. Generator's Phone: 914-377-6210

5. Transporter 1 Company Name: PAGE ETC INC

6. US EPA ID Number: N Y D 9 8 1 6 9 6 9 9 4 7

G. State Trans. ID NUDEP:

550010

7. Transporter 2 Company Name:

8. US EPA ID Number:

D. Decal No.:

0839169

9. Designated Facility Name and Site Address:

S&W WASTE, INC.
105 JACOBUS AVENUE
SOUTH KEARNY, NJ 07032

10. US EPA ID Number: N J D 9 9 1 2 9 1 1 0 1 5

E. State Trans. ID NUDEP:

550010

11. US DOT Description (Including Proper Shipping Name, Hazard Class or Division,
ID Number and Packing Group)

HM

a. X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD)
9 NA3077
PRG: III

12. Containers:

No. Type

13. Total Quantity

14. Unit Wt/Vol

Waste No.

01 C-449000 P D 0 0 6

b.					
c.					
d.					

13. Additional Descriptions for Materials Listed Above:

E/S ALSO D008, 92-100% SOIL
0-8% DEBRIS, 0-3% ROCK

S&W APP 990009 (a)-066

X. Handling Codes for Wastes Listed Above

F04 S01

B01 A01

C01 D01

E01 F01

G01 H01

I01 J01

K01 L01

M01 N01

O01 P01

Q01 R01

S01 T01

U01 V01

W01 X01

Y01 Z01

14. Any Other Information:

15. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above, by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name

Rebecca Kinai

Signature

Rebecca Kinai

Month Day Year

10 9 11 8 0 0

16. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Mike Montague

Signature

Mike Montague

Month Day Year

10 9 1 8 0 0

17. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

10 9 1 8 0 0

18. Discrepancy Indication Space

45,400 LBS

MANIFEST REVIEW & QUALITY CONTROL

19. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

PAGE ETC INC

Signature

CR

Month Day Year

10 9 18 00

NJA 3100401



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program

Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421 EMERGENCY CONTACT: 3188400 911-377-6210



Please type or print in block letters. (Form designed for use on elite, (12-bit) typewriter.)

Form Approved: OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page of 1	Information in the shaded areas is not required by Federal law.	
		N Y R 0 0 0 0 0 8 5 5 9 7 1 7 5				
3. Generator's Name and Mailing Address		A. State Manifest Document Number				
NEW YORK STATE SITE B00045-3 PARCELS H&I CITY HALL ROOM 313 YONKERS NY 10701		NJA 3188400				
4. Generator's Phone: (914) 377-6210		B. Site/Mail/End Destination Address				
5. Transporter Company Name: PAGE ETC INC		YONKERS NY 10701				
6. Transporter 2 Company Name:		C. State Trans. ID-NJDEP 050010				
7. Transporter 2 Company Name:		D. Local No. 084048				
8. Transporter 2 Company Name:		E. Transporter's Phone: (315) 834-6601				
9. Designated Facility Name and Site Address S&W WASTE, INC. 105 JACOBUS AVENUE SOUTH KEARNY, NJ 07032		F. Transporter's Phone:				
10. US EPA ID Number: N J D 9 9 1 2 9 1 1 0 5		G. State Facility ID: 973-344-6004				
11. US DOT Description (Including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group): HM RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9 NA3077 PKG: ITI		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol	Waste No.
		0101	DT EST	44800	P	D 0 0 8
13. Additional Descriptions for Materials Listed Above: E/S ALSO D008: 92-100% SOIL 0-8% DEBRIS, 0-3% ROCK		K. Handling Codes for Wastes Listed Above: <i>X off load 8/18/00</i>				
14. Discrepancy Indication Space: 47,520 LBS.						
15. Discrepancy Indication Space: Reduced Pd & ADR Information						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name: <i>Rebecca Kinal</i>		Signature: <i>Rebecca Kinal</i> Month Day Year 109 11 8 00				
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name: <i>Gordon W. Whit</i>		Signature: <i>Gordon W. Whit</i> Month Day Year 09 11 8 00				
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name:		Signature: Month Day Year				
19. Discrepancy Indication Space: RECEIVED PERIODIC MANIFEST REVIEW & SIGNATURE						
20. Facility Owner or Operator Certification of receipt of hazardous material covered by this manifest except as noted in item 19. Printed/Typed Name: <i>J. D. T. T.</i>		Signature: Month Day Year 9/18/00				

P29 ~~525~~
1678

GENERATOR

S & W

IN

MAN. NO.

NJA 3188400

TRANSPORTER

81420 LB

01:17 PM 09/18/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

33900 LB

02:11 PM 09/18/00

47,520
WEIGHER

State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program



Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421, EMERGENCY CONTACT: 973-377-6210

Please type or print in block letters. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved: OMB No. 2050-0039.

3180522

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. N Y R 0 0 0 0 8 9 5 5 9 7 1 5 4 5 	Manifest Document No. N Y D 9 8 6 9 6 9 9 4 7 	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address: NEW YORK STATE SITE B00045-3 PARCELS H&I CITY HALL ROOM 313 YONKERS NY 10701				4. State Manifest Document Number: NJA 3180522		
4. Generator's Phone: 973-377-6210				5. State Transporter ID Number: S50010		
5. Transporter 1 Company Name: PAGE ETC INC		6. US EPA ID Number		6. Decal No.: 083967		
7. Transporter 2 Company Name:		8. US EPA ID Number		7. Transporter's Phone: 973-377-6210		
9. Designated Facility Name and Site Address: S&W WASTE, INC. 105 JACOBUS AVENUE SOUTH KEARNY, NJ 07032		10. US EPA ID Number N J D 9 9 1 2 9 1 1 1 0 5 		8. Decal No.		
11. US DOT Description (Including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group) HM a. X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9 NA3077 PKG: III		12. Containers No. 01 Type DT		13. Total Quantity C 44000	14. Unit Wt/Vol P D 0 0 8	15. Waste No.
16. Additional Descriptions for Materials Listed Above: E/S ALSO D006; 92-100% SOIL 0-8% DEBRIS, 0-3% ROCK		17. Handling Codes for Wastes Listed Above RKA				
18. Specified Data Not Required for Final Information				b.	c.	d.
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled; and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name Rebecca Kinai		Signature 		Month 09	Day 18	Year 2000
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Mike Montague		Signature 		Month 09	Day 18	Year 2000
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space 47,840 LBS USED PENSACOLA WASTE REVIEW & QUALITY CONTROL						
20. Facility Owner or Operator's Certification of certain hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name 		Signature 		Month	Day	Year

PAGE 5257

S&W

IN

GENERATOR

MAN. NO.

NJA3180522

TRANSPORTER

VEHICLE ID.

DRIVER ON OFF

REMARKS:

80080 LB

09:29 AM 09/18/00

OUT

32240 LB

10:55 AM 09/18/00

WEIGH-TRONIX®

47,840.
WEIGHER

**State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program**

3180517
T-914-377-6210

Mainline Section 3-803
P.O. Box 421, Trenton, NJ 08625-0421 EMERGENCY CONTACT: 914-377-6210

Manifest Section

Please type or print in block letters. (Form designed for use on elite (12 pitch) typewriter.)

Form Approved; OMB No. 2050-0039

OMB No. 2050-0939

1. Generator's Name and Address		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
UNIFORM HAZARDOUS WASTE MANIFEST		N Y R I C O O O O O 8 1 9 5 1 5 9 7 1 1 5 4		3. State Manifest Document Number:	
NJA 3180517					
BISCHOFF WALTER GRAVE AWAY YONKERS, NY 10701					
3. Generator's Name and Mailing Address		NEW YORK STATE SITE B00045-3 PARCELS H&I CITY HALL ROOM 313 YONKERS NY 10701			
4. Generator's Phone (914 377-6210			
5. Transporter 1 Company Name		6. US EPA ID Number	7. US EPA ID Number	8. US EPA ID Number	9. US EPA ID Number
PAGE ETC INC		N Y D 9 1 8 1 6 9 1 9 1 9 4 7			
10. Designated Facility Name and Site Address		S&W WASTE, INC. 105 JACOBUS AVENUE SOUTH KEARNY, NJ 07032			
11. US DOT Description (including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group)		NI J I D 9 1 9 1 1 2 9 1 1 0 5			
HM		12. Containers	13. Total Quantity	14. Unit Wt/Vol	Waste No.
a.	X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9 NA3077 PKG: III	XX	DTL EST 4/2000	P	D 0 0
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above		S&W APP.990009 (a)-066			
E/S ALSO DOOB; 92-100% SOIL 0-8% DEBRIS; 0-3% ROCK		16. Handing Codes for Wastes Listed Above <i>#89/Stack</i>			
15. Special Handling Instructions and Additional Information <i>#4455/5518</i>					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.					
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name		Signature		Month Day Year	
<i>Rebecca Kinai</i>		<i>Rebecca Kinai</i>		09/18/00	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Month Day Year	
<i>LARRY Horney</i>		<i>Larry Horney</i>		09/18/00	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature		Month Day Year	
19. Discrepancy Indication Space <i>45,620 LBS.</i>					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19		Signature		Month Day Year	
Printed/Typed Name		<i>PAGE ETC INC</i>		09/18/00	

PAGE 5518

S&W

IN

GENERATOR

MAN. NO.
NJA3180517.
TRANSPORTER

76620 LB

10:07 AM 03/18/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

31000 LB

11:02 AM 03/18/00

WEIGH-TRONIX®


45,620
WEIGHER



**State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program**

Manifest Section

P.O. Box 421, Trenton, NJ 08625-0421

(e.g., on elite (12-pitch) typewriter.)

operator's US EPA ID No. _____ Manifest No. _____

EMERGENCY CONTACT: 914-377-6210

Please type or print in block letters. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved OMB No. 2050-0039

OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generators US EPA ID No. N Y R 0 0 0 0 8 8 5 5 9 7 1 5 3 9	Manifest Document No.	2. Page of	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address NEW YORK STATE SITE B00045-3 PARCELS H&I CITY HALL ROOM 313 YONKERS NY 10701					
4. Generator's Phone (914) 377-6210					
5. Transporter 1 Company Name PAGE ETC, INC.		6. US EPA ID Number N Y D 9 8 6 9 6 9 1 4 7	7. US EPA ID Number N J D 9 9 1 2 9 1 1 1 0 5	8. US EPA ID Number N J D 9 9 1 2 9 1 1 1 0 5	9. US EPA ID Number N J D 9 9 1 2 9 1 1 1 0 5
10. Designated Facility Name and Site Address SAW WASTE, INC. 105 JACOBUS AVENUE SOUTH KEARNY, NJ 07032					
11. US DOT Description (Including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group) HM RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9 NAB077 PKG: III			12. Containers No.	13. Total Quantity	14. Unit Wt/Vol
a.	b.	c.	d.	EST 001	D 47000 P
e.	f.	g.	h.	i.	j.
15. Signature on Back of Manifest for Generator Information			16. Signature for Billing Codes for Wastes Listed Above <i>Rebecca Kincaid</i>		
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled; and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.					
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name <i>Rebecca Kincaid</i>		Signature <i>Rebecca Kincaid</i>		Month Day Year 09/18/00	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <i>FRANK P. Anderson</i>					
Signature <i>FP</i>				Month Day Year 09/18/00	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name					
Signature				Month Day Year	
19. Discrepancy Indication Space 44,580 LBS SAWED PENDING MANIFEST REVIEW & QUALITY CONTROL					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name <i>John T. Miller</i>					
Signature <i>JTM</i>				Month Day Year 09/18/00	

PAGE 1162

S & W

IN

GENERATOR

MAN. NO.

NJA3180516

76440 LB

TRANSPORTER

10:15 AM 09/18/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

31860 LB

11:07 AM 09/18/00

44,580
WEIGHER

State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section

P.O. Box 421, Trenton, NJ 08625-0421 EMERGENCY CONTACT: 911-377-6210



Please type or print in block letters. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved: OMB No. 2050-0039.

3180515

**UNIFORM HAZARDOUS
WASTE MANIFEST**

1. Generator's US EPA ID No.

N Y R 0 0 0 0 0 8 5 5 9 7 1 5 3 8

Manifest
Document No.

8

2. Page 1
of 1

Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address

NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701

4. Generator's Phone: 914-377-6210

5. Transporter 1 Company Name:

PAGE ETC INC

6. US EPA ID Number

N Y D 9 8 6 9 6 9 4 7

7. Transporter 2 Company Name:

8. US EPA ID Number

9. Designated Facility Name and Site Address

10. US EPA ID Number

S&W WASTE, INC.
195 JACOBUS AVENUE
SOUTH KEARNY, NJ 07032

N J D 9 9 1 2 9 1 1 0 5

11. US DOT Description (Including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group)

a. HM

a. X RG HAZARDOUS WASTE SOLID NOS (EPA LEAD)
9 NA3077
PKG: III

b.

c.

d.

e.

f.

g.

h.

i.

j.

k.

l.

m.

n.

o.

p.

q.

r.

s.

t.

u.

v.

w.

x.

y.

z.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

PARE 1678

S&W

IN

GENERATOR

MAN. NO.

NJA3180515

TRANSPORTER

80100 LB

VEHICLE ID.

09:01 AM 09/18/00

DRIVER ON OFF

OUT

REMARKS:

34000 LB

10:43 AM 09/18/00

WEIGH-TRONIX®

46,100
WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program

P.O. Box 421, Trenton, NJ 08625-0421

EMERGENCY CONTACT: 3188436-9777-6210

Please type or print in block letters. (Form designed for use on elite (12-pitch) typewriter)

Form Approved OMB No. 2050-0039

OMB No. 2050-0039

7.6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name

Rebecca Kinball

Signature

Month Day Year
09 1900

17. Transporter 1 Acknowledgement of Receipt of Materials:

Printed/Typed Name:

Mike Mantaque

Signature

Month Day Year
09/1900

18. Transporter's Acknowledgement of Receipt of Materials:

Printed/Typed Name:

Signature

Month Day Year

19. Discrepancy Indication

48,500 U.S.

26. Facility Owner or Operator: Certificate of receipt of hazardous materials covered by this manifest except as noted in Item 1-D

Printed/Typed Name _____

Signature:

Month Day Year

S & W

IN

5257 PAGE

GENERATOR

80780 LB

MAN. NO.

NJA 3188436

01:38 PM 09/19/00

TRANSPORTER

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

32280 LB

02:13 PM 09/19/00

48,500
WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 427, Trenton, NJ 08625-0427, EMERGENCY CONTACT: 973-377-6210



Please type or print in block letters. (Form designed for use on letter (12 pitch) typewriter.)

Farm Approved OMB No. 2050-0039

1. UNIFORM HAZARDOUS WASTE MANIFEST		3. Generator's US EPA ID No.	4. Manifest Document No.	5. Page No.	Information in the shaded areas is not required by Federal law.		
NEW YORK STATE SITE B00045-3 PARCELS H&F CITY HALL ROOM 313, YONKERS, NY 10701		N Y R 0 0 0 0 0 8 5 5 9 7 1 1 5 7		of 1			
6. Generator's Name and Mailing Address		7. State Material Document Number		8. State Trans. ID/DEP ID/DOA ID			
NEW YORK STATE SITE B00045-3 PARCELS H&F CITY HALL ROOM 313, YONKERS, NY 10701		N J A 3 1 8 8 4 1 2		YONKERS, NY 10701			
8. Generator's Phone #		9. US EPA ID Number		10. Local No.		11. Date	
914-377-6210		N Y D 9 8 6 9 6 9 9 4 7		039014		09/09/00	
12. Transporter 1 Company Name		13. US EPA ID Number		14. Transporter's ID/DEP ID/DOA ID		15. State Facility ID	
PAGE ETC INC		N J D 9 1 2 9 1 1 0 5		S 0 0 0 0 0 0		0973-377-6210	
16. Transporter 2 Company Name		17. US EPA ID Number		18. Transporter's Phone #		19. Facility Phone (973) 377-6210	
SLV WASTE INC		N J D 9 1 2 9 1 1 0 5		09/09/00		09/09/00	
105 JACOBUS AVENUE		11. US DOT Description (Including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group)		12. Containers		13. Total Quantity	
SOUTH KEEARNY, NJ 07072		HM		No.	Type	Unit Wt/Vol	Waste No.
a.	X	RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9. NA3077 PKG: LIT		00	EST 47000	P	D 0 0 8
b.							
c.							
d.							
17. Additional Descriptions for Materials Listed Above:		S/W APP. 990009 (a):066		18. Handling Codes for Wastes Listed Above:			
E/S ALSO: D008; 92-100% SOIL 0-8% DEBRIS; 0-3% ROCK		c.		b. c. d.			
d.		d.		d.			
19. Exhibit O-302: FM-102 LEAD information							
20. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.							
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.				Signature: <i>Rebecca Kivel</i> Month Day Year 09/19/00			
Printed/Typed Name: <i>Rebecca Kivel</i>							
17. Transporter 1 Acknowledgement of Receipt of Materials:							
Printed/Typed Name: <i>FRANK P Anderson</i>				Signature: <i>FP</i> Month Day Year 09/19/00			
18. Transporter 2 Acknowledgement of Receipt of Materials:							
Printed/Typed Name: <i>STT</i>				Signature: <i>STT</i> Month Day Year 09/19/00			
19. Discrepancy Indication Space: RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL 46,140 LBS							
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.							
Printed/Typed Name: <i>STT</i>				Signature: <i>STT</i> Month Day Year 09/19/00			

PAGE 1162

S & W

IN

GENERATOR

MAN. NO.

NJA 3188412

TRANSPORTER

VEHICLE ID.

78620 LB

02:35 PM 09/19/00

OUT

DRIVER ON OFF

REMARKS:

32480 LB

03:00 PM 09/19/00

46,140.
WEIGHER

State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 424, Trenton, NJ 08625-0424



3188411

EMERGENCY CONTACT: 911-377-6210

Please type or print in block letters. (Form designed for use on 12-pitch typewriter.)

Form Approved: OMB No. 2050-0039.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. N Y R 0 0 0 0 8 8 5 5 9 7 1 7 8 6	Manifest Document No. 9	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address NEW YORK STATE SITE B00045-3 PARCELS HAL CITY HALL ROOM 313 YONKERS NY 10701		A. State Manifest Document Number NJA 3188411			
4. Generator's Phone (914) 377-6210		B. Generator's Facility Address (Address, City, State, Zip) YONKERS NY 10701			
5. Transporter 1 Company Name PAGE ETC INC		6. US EPA ID Number N Y D 9 8 6 9 6 9 9 4 7	7. Transporter 2 Company Name	8. US EPA ID Number	C. State Trans. ID-NJDEP SD0010
9. Designated Facility Name and Site Address S&W WASTE, INC. 105 JACOBUS AVENUE SOUTH KEARNY, NJ 07032		10. US EPA ID Number N J D 9 9 1 2 9 1 1 0 5	D. Transporter's Phone (315) 804-6601		
11. US DOT Description (Including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group) HM X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9 NA3077 PKG: III		12. Containers No. Type XX/1 DT 10 EST.	13. Total Quantity 46000	14. Unit Wt/Vol P	Waste No. D 0 0 8
G E N E R A T O R I O N S					
C					
O					
J. Additional Descriptions for Materials Listed Above: E/S ALSO D008; 92-100% SOIL 50-8% DEBRIS: 0-3% ROCK		S&W APP. 990009. (a): 066		K. Handling Codes for Wastes Listed Above: R09 S001	
L. Special Instructions to Motor Carrier and Additional Information RE#4455					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.					
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name Rebecca Kincaid		Signature 		Month Day Year 10/11/00	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name LARRY HOMENY		Signature 		Month Day Year 09/19/00	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name REBECCA KINCAID		Signature 		Month Day Year 10/11/00	
19. Discrepancy Indication Space 45,000 LBS					
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19					
Printed/Typed Name PAGE ETC INC		Signature 		Month Day Year 10/11/00	

PAGE 5518

S & W

IN

GENERATOR

MAN. NO.

NJA3188411

TRANSPORTER

VEHICLE ID.

DRIVER ON OFF

REMARKS:

76520 LB

02:31 PM 09/19/00

OUT

31500 LB

02:58 PM 09/19/00

45,020,
WEIGHER

State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program

Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421 EMERGENCY CONTACT: 3188410 914-377-6210



Please type or print in block letters. (Form designed for use on an 11/2-pitch typewriter.)

Form Approved:

OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. N Y R 0 0 0 0 8 8 1 5 5 9 7 1 6 1 5	Manifest Document No. or 1	2. Page/ of 1	Information in the shaded areas is not required by Federal law.			
3. Generator's Name and Mailing Address NEW YORK STATE SITE B00045-3 PARCELS H&I CITY HALL ROOM 313 YONKERS NY 10701		4. State Manifest Document Number NJA 3188410				5. State Manifest Document Address YONKERS NY 10701		
4. Generator's Phone (914) 377-6210		6. US EPA ID Number N Y D 9 8 6 9 6 9 9 4 7				7. State Trans. ID Number 5000000		
5. Transporter 1 Company Name PAGE ETC. INC.		8. US EPA ID Number				8. Decal No. E 8 3772		
7. Transporter 2 Company Name		9. US EPA ID Number				9. Transporter's Phone (914) 377-6681		
9. Designated Facility Name and Site Address S&W WASTE, INC. 105 JACOBUS AVENUE SOUTH KEARNY, NJ 07032		10. US EPA ID Number N J D 9 9 1 2 9 1 1 0 5				10. State Trans. ID Number 5000000		
11. US DOT Description (including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group) HM		12. Containers No. Type 2 0 1 C				13. Total Quantity 0 0 0 0 0 0 P	14. Unit Wt/Vol D 0 0 8	15. Facility's Phone (914) 377-6004
a.	X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9 NA3077 PKG: III							
b.								
c.								
d.								
13. Additional Descriptions for Materials Listed Above E/S ALSO D008; 92-100% SOIL 0-8% DEBRIS; 0-3% ROCK		14. Handling Codes for Wastes Listed Above S&W APP.990009 (a) 066				15. Signature Rebecca Kincaid		
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.								
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.								
Printed/Typed Name Rebecca Kincaid		Signature Rebecca Kincaid				Month Day Year 09/19/00		
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Anthony Traticant		Signature Anthony Scafaro				Month Day Year 09/19/00		
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature				Month Day Year		
19. Discrepancy Indication Space 44,200 LBS		RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name S. VETT		Signature M. VETT				Month Day Year 08/19/00		

P&P E 1210 S & W

IN

GENERATOR

MAN. NO.

NTA3188457.

78200 LB

TRANSPORTER

09:14 AM 09/25/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

34000 LB

11:03 AM 09/25/00

44,200.
WEIGHER

State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section

P.O. Box 421, Trenton, NJ 08625-0421 EMERGENCY CONTACT: 3188456 914-377-6210



UNIDENTIFIED HAZARDOUS
WASTE MANIFEST

Generator's US EPA ID No.

N Y R 0 0 0 0 8 8 5 5 9 7 1 8 1 5 1 2

Form Approved.

OMB No. 2050-0029.

Information in the shaded areas
is not required by Federal law

3. Manifest Document Number:

NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701
914 377-6210

A. State Manifest Document Number

NJA 3188456

45-85 WATER GRANT WAY SS

YONKERS NY 10701

PAGE ETC INC

N Y D 9 8 6 9 6 9 9 4 7

C. State Trans. ID-NJDEP | S50010

S&W WASTE, INC.
105 JACOBUS AVENUE
SOUTH KEARNY, NJ 07032

N J D 9 9 1 2 9 1 1 0 5

D. State Trans. ID-NJDEP | 084027

11. USE CODES Describing Hazardous Shipping Name, Hazard Class or Division,
Number and Packing Group

X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD)
9 NA3077
PKG: III

F.M. 12. Containers | 13. Total Quantity | 14. Unit Wt/Vol | 15. Waste No.

001	DT	660005	P	D	0	0	8
	62						

J. Additional Descriptions for Materials Listed Above
E/S ALSO D008; 92-100% SOIL
0-8% DEBRIS; 0-3% ROCK

S&W APP.990009 (a):066

K. Handling Codes for Wastes Listed Above

T04
spill

(a)110-332-PM: TCLP: LEAD information

6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and sealed, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be feasible. I understand and certify, have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the potential and actual risks to human health and the environment. CR. I am a small quantity generator. I have made a good faith effort to find a waste generator and select the best waste management method available to me and I can afford.

Rebecca Kinal

Signature: *Rebecca Kinal*

Month Day Year
10 25 00

Transporter's Name and Address (or Federation Member)

RENU PHATE

Signature: *lent*

Month Day Year
09 25 00

13. Transporter's Acknowledgment of Receipt of Materials

RENU PHATE

Signature: *lent*

Month Day Year
09 25 00

41,960 LBS.

RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL

R YETI

9/25/00

Month Day Year
9 25 00

PAGE 2711 S & W IN

GENERATOR

MAN. NO.

NJA3188456.

TRANSPORTER

VEHICLE ID.

DRIVER ON OFF

REMARKS:

76840 LB

09:33 AM 09/25/00

OUT

34980 LB

11:22 AM 09/25/00

41,960
WEIGHER



'State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section

P.O. Box 421, Trenton, NJ 08625-0421 EMERGENCY CONTACT: 914-377-6210



3188455

UNIFORM HAZARDOUS
WASTE MANIFEST

Generator's U.S. EPA ID No.

N Y R I O 0 0 0 0 8 8 5 5 1 9 7 1 8 5 1

Manifest
Document

No. 1

of 1

Form Approved

SMB No. 2050-0039

Information in the shaded areas
is not required by Federal law

Printed Manifest Document Number

NJA 3188455

85-85 WATER GRANT WAY

YONKERS NY 10701

NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701

Permittee Name 914 377-6210

PAGE ETC INC

6. U.S. EPA ID Number

N Y D 9 8 6 9 6 9 9 4 7

C. State Trans. ID-NJDEP

S50010

Decal No. -

083969

7. U.S. EPA ID Number

8. U.S. EPA ID Number

D. Transporter's Phone (

315-834-6681

E. State Trans. ID-NJDEP

Decal No. -

F. Transporter's Phone ()

G. State Facility ID

H. Facility's Phone (

973 344-4004

I. Unit Wt/Vol

Waste No.

J. Containers

No. Type

Total Quantity

14.

15.

16.

17.

18.

19.

20.

21.

22.

23.

24.

25.

26.

27.

28.

29.

30.

31.

32.

33.

34.

35.

36.

37.

38.

39.

40.

41.

42.

43.

44.

45.

46.

47.

48.

49.

50.

51.

52.

53.

54.

55.

56.

57.

58.

59.

60.

61.

62.

63.

64.

65.

66.

67.

68.

69.

70.

71.

72.

73.

74.

75.

76.

77.

78.

79.

80.

81.

82.

83.

84.

85.

86.

87.

88.

89.

90.

91.

92.

93.

94.

95.

96.

97.

98.

99.

100.

101.

102.

103.

104.

105.

106.

107.

108.

109.

110.

111.

112.

113.

114.

115.

116.

117.

118.

119.

120.

121.

122.

123.

124.

125.

126.

127.

128.

129.

130.

131.

132.

133.

134.

135.

136.

137.

138.

139.

140.

141.

142.

143.

144.

145.

146.

147.

148.

149.

150.

151.

152.

153.

154.

155.

156.

157.

158.

159.

160.

161.

162.

163.

164.

165.

166.

167.

168.

169.

170.

171.

172.

173.

174.

175.

176.

177.

178.

179.

180.

181.

182.

183.

184.

185.

186.

187.

188.

189.

190.

191.

192.

193.

194.

195.

196.

197.

198.

199.

200.

201.

202.

203.

204.

205.

206.

207.

208.

209.

210.

211.

212.

213.

214.

215.

216.

217.

218.

219.

220.

221.

222.

223.

224.

225.

226.

227.

228.

229.

230.

231.

232.

233.

234.

235.

236.

237.

238.

239.

240.

241.

242.

243.

244.

245.

246.

247.

248.

249.

250.

251.

252.

253.

254.

255.

256.

257.

258.

259.

260.

261.

262.

263.

</

PAGE 5257

S & W

IN

GENERATOR

MAN. NO.

NJA 3188455.

TRANSPORTER

76780 LB

VEHICLE ID.

09:27 AM 09/25/00

DRIVER ON OFF

OUT

REMARKS:

32340 LB

11:13 AM 09/25/00

44440

WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 121, Trenton, NJ 08525-0421



EMERGENCY CONTACT: 3188454
914-377-6210

1. Generator's Name & Address:	2. EPA ID No.:	3. Manifest Date:	4. Page #:	5. CMB No.:
UNIFORM HAZARDOUS WASTE MANIFEST	N Y R 0 0 0 0 0 8 8 5 5 9 7 1 8 5 1 0	10/10/94	1	20-50-0000

NEW YORK STATE SITE 800045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701
914 377-6210

A. State Manifest Document Number

NJA 3188454

45-85 WATER GRANT WAY SS

YONKERS NY 10701

6. Generator's Name:	7. EPA ID Number:	8. State Trans. ID-NJDEP	9. S. Facility's ID:
PAGE ETC INC	N Y D 9 8 6 9 6 9 9 4 7	S50010	973 344-4004

B. Consigner's Name & Address:

S&W WASTE, INC.
105 JACOBUS AVENUE
SOUTH KEARNY, NJ 07032

10. EPA ID Number:

N J D 9 9 1 2 9 1 1 0 5

D. Facility's Phone:

315-834-6681

E. State Trans. ID-NJDEP

Decal No.:

F. Transporter's Phone:

/

G. State Facility's ID:

H. Facility's Phone:

973 344-4004

C. Description of Proper Shipping Name, Facility Class or Division,
Division and Packing Group:

RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD)
9 NA3077
PKG: III

12. Container's
No. Type

13. Total
Quantity

14. Unit
Wt/Vol

15. Waste No.

EST

0.01 C M 44000 P

D 0 0 8

I. Additional Descriptions for Materials Listed Above
E/S ALSO D008; 92-100% SOIL
0-8% DEBRIS; 0-3% ROCK

S&W APP.990009 (a):066

K. Handling Codes for Wastes Listed Above

F04

8Kteli

c. d.

(a) 10-332 PM -TCLP: DEAD information

S. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are
classed, labeled, marked, and sealed, and are in all respects in proper condition for transport by highway according to applicable international and national government
regulations.

I am a large generator who will try my best to reduce the volume and toxicity of waste generated to the degree I have determined to be
safe and practicable. I also believe the practices of treatment, storage, or disposal currently employed by me which minimizes the present and
future threat to human health and the environment. Our facility's waste generator have made a good effort to minimize my waste generation and select the
best available management method for each waste I generate.

Rebecca Kinal

Rebecca Kinal

Month Day Year
09/25/00

17. Generator's Acknowledgment of Receipt of Materials

Gordon L. Whitt

G.L. Whitt

Month Day Year
09/25/00

18. Consigner's Acknowledgment of Receipt of Material

Printed Name

Signature

Month Day Year

19. Signature of Generator or Consigner

Date

Signature

Date

44,820 LBS. RECEIVED PERIODIC MANIFEST REVIEW & QUALITY CONTROL

F.Y.E.T.I.

R

9/25/00

PAGE 1678 S & W

IN

GENERATOR

MAN. NO.

WJA3188454.

79140 LB

TRANSPORTER

08:44 AM 09/25/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

34320 LB

10:49 AM 09/25/00

44,820
WEIGHER

PAGE 1210

S & W

IN

GENERATOR

MAN. NO.

NJA3188477.

TRANSPORTER

77020 LB

VEHICLE ID.

09:52 AM 09/26/00

DRIVER ON OFF

OUT

REMARKS:

33700 LB

11:33 AM 09/26/00

43,320
WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421

191365

3188476

EMERGENCY CONTACT: 914-377-6210



Form Manifest CMB No. 2121-0039

UNIQUE HAZARDOUS
WASTE MANIFEST

Detail ID: 18 of 100

Information in the shaded areas
is not required by general law.

NY/R 0 0 0 0 8 8 5 5 9 7 1 8 6 1

1

A. Date of Last Document Number

NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701

914 377-6210

NJA 3188476

45-85-WATERFRONT WAY

YONKERS NY 10701

PAGE 3 OF 10

NY C 9 8 6 9 6 9 9 4 7

D. Site Type: D-DRYDEP 550010

1. Generator Name:

D. Facility Phone: 089969

2. Generator Address:

E. Transporters Phone: 315-834-6681

3. Generator City:

F. State: N.Y. (DALEZET)

4. Generator Zip:

G. Zip Code:

5. Generator State:

H. Transporters Phone:

6. Generator City:

I. G. State Facility ID:

7. Generator Zip:

J. Facility Phone: 973 344-4004

8. Generator State:

K. Facility ID:

9. Generator City:

L. Facility Zip:

10. Generator Zip:

M. Facility State:

11. Generator State:

N. Facility City:

12. Generator Zip:

O. Facility Zip:

13. Generator State:

P. Facility City:

14. Generator Zip:

Q. Facility Zip:

15. Generator State:

R. Facility City:

16. Generator Zip:

S. Facility Zip:

17. Generator State:

T. Facility City:

18. Generator Zip:

U. Facility Zip:

19. Generator State:

V. Facility City:

20. Generator Zip:

W. Facility Zip:

21. Generator State:

X. Facility City:

22. Generator Zip:

Y. Facility Zip:

23. Generator State:

Z. Facility City:

24. Generator Zip:

AA. Facility Zip:

25. Generator State:

BB. Facility City:

26. Generator Zip:

CC. Facility Zip:

27. Generator State:

DD. Facility City:

28. Generator Zip:

EE. Facility Zip:

29. Generator State:

FF. Facility City:

30. Generator Zip:

GG. Facility Zip:

31. Generator State:

HH. Facility City:

32. Generator Zip:

II. Facility Zip:

33. Generator State:

JJ. Facility City:

34. Generator Zip:

KK. Facility Zip:

35. Generator State:

LL. Facility City:

36. Generator Zip:

MM. Facility Zip:

37. Generator State:

NN. Facility City:

38. Generator Zip:

OO. Facility Zip:

39. Generator State:

PP. Facility City:

40. Generator Zip:

QQ. Facility Zip:

41. Generator State:

RR. Facility City:

42. Generator Zip:

SS. Facility Zip:

43. Generator State:

TT. Facility City:

44. Generator Zip:

UU. Facility Zip:

45. Generator State:

VV. Facility City:

46. Generator Zip:

WW. Facility Zip:

47. Generator State:

XX. Facility City:

48. Generator Zip:

YY. Facility Zip:

49. Generator State:

ZZ. Facility City:

50. Generator Zip:

AA. Facility Zip:

51. Generator State:

BB. Facility City:

52. Generator Zip:

CC. Facility Zip:

53. Generator State:

DD. Facility City:

54. Generator Zip:

EE. Facility Zip:

55. Generator State:

FF. Facility City:

56. Generator Zip:

GG. Facility Zip:

57. Generator State:

HH. Facility City:

58. Generator Zip:

II. Facility Zip:

59. Generator State:

JJ. Facility City:

60. Generator Zip:

KK. Facility Zip:

61. Generator State:

LL. Facility City:

62. Generator Zip:

MM. Facility Zip:

63. Generator State:

NN. Facility City:

64. Generator Zip:

OO. Facility Zip:

65. Generator State:

PP. Facility City:

66. Generator Zip:

QQ. Facility Zip:

67. Generator State:

RR. Facility City:

68. Generator Zip:

SS. Facility Zip:

69. Generator State:

TT. Facility City:

70. Generator Zip:

UU. Facility Zip:

71. Generator State:

VV. Facility City:

72. Generator Zip:

WW. Facility Zip:

73. Generator State:

XX. Facility City:

74. Generator Zip:

YY. Facility Zip:

75. Generator State:

ZZ. Facility City:

76. Generator Zip:

AA. Facility Zip:

77. Generator State:

BB. Facility City:

78. Generator Zip:

CC. Facility Zip:

79. Generator State:

DD. Facility City:

80. Generator Zip:

EE. Facility Zip:

81. Generator State:

FF. Facility City:

82. Generator Zip:

GG. Facility Zip:

83. Generator State:

HH. Facility City:

84. Generator Zip:

II. Facility Zip:

85. Generator State:

JJ. Facility City:

86. Generator Zip:

KK. Facility Zip:

87. Generator State:

LL. Facility City:

88. Generator Zip:

MM. Facility Zip:

89. Generator State:

NN. Facility City:

90. Generator Zip:

OO. Facility Zip:

91. Generator State:

PP. Facility City:

92. Generator Zip:

QQ. Facility Zip:

93. Generator State:

RR. Facility City:

94. Generator Zip:

SS. Facility Zip:

95. Generator State:

TT. Facility City:

96. Generator Zip:

UU. Facility Zip:

97. Generator State:

VV. Facility City:

98. Generator Zip:

WW. Facility Zip:

99. Generator State:

XX. Facility City:

100. Generator Zip:

YY. Facility Zip:

101. Generator State:

ZZ. Facility City:

102. Generator Zip:

AA. Facility Zip:

103. Generator State:

BB. Facility City:

104. Generator Zip:

CC. Facility Zip:

105. Generator State:

DD. Facility City:

106. Generator Zip:

EE. Facility Zip:

107. Generator State:

FF. Facility City:

108. Generator Zip:

GG. Facility Zip:

109. Generator State:

HH. Facility City:

110. Generator Zip:

II. Facility Zip:

111. Generator State:

JJ. Facility City:

112. Generator Zip:

KK. Facility Zip:

113. Generator State:

LL. Facility City:

114. Generator Zip:

MM. Facility Zip:

115. Generator State:

NN. Facility City:

116. Generator Zip:

OO. Facility Zip:

117. Generator State:

PP. Facility City:

118. Generator Zip:

QQ. Facility Zip:

119. Generator State:

RR. Facility City:

120. Generator Zip:

SS. Facility Zip:

121. Generator State:

TT. Facility City:

122. Generator Zip:

UU. Facility Zip:

123. Generator State:

VV. Facility City:

124. Generator Zip:

WW. Facility Zip:

125. Generator State:

XX. Facility City:

126. Generator Zip:

YY. Facility Zip:

127. Generator State:

ZZ. Facility City:

128. Generator Zip:

AA. Facility Zip:

129. Generator State:

BB. Facility City:

130. Generator Zip:

CC. Facility Zip:

131. Generator State:

DD. Facility City:

132. Generator Zip:

EE. Facility Zip:

133. Generator State:

FF. Facility City:

134. Generator Zip:

GG. Facility Zip:

135. Generator State:

HH. Facility City:

136. Generator Zip:

II. Facility Zip:

137. Generator State:

JJ. Facility City:

138. Generator Zip:

KK. Facility Zip:

139. Generator State:

LL. Facility City:

140. Generator Zip:

MM. Facility Zip:

141. Generator State:

NN. Facility City:

142. Generator Zip:

OO. Facility Zip:

143. Generator State:

PP. Facility City:

144. Generator Zip:

QQ. Facility Zip:

145. Generator State:

RR. Facility City:

146. Generator Zip:

SS. Facility Zip:

147. Generator State:

TT. Facility City:

148. Generator Zip:

UU. Facility Zip:

149. Generator State:

VV. Facility City:

150. Generator Zip:

WW. Facility Zip:

151. Generator State:

XX. Facility City:

152. Generator Zip:

PAGE 5257 S & W

IN

GENERATOR

MAN. NO.

NJA 3188476

78140 LB

TRANSPORTER

09:18 AM 09/26/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

32460 LB

10:57 AM 09/26/00

45,680.
WEIGHER

191324

State of New Jersey
 Department of Environmental Protection
 Hazardous Waste Regulation Program
 Manifest Section
 P.O. Box 421, Trenton, NJ 08625-0421 **EMERGENCY CONTACT: 914-377-6210**



HAZARDOUS
WASTE MANIFEST

Generators US EPA ID No.
N Y R 0 0 0 0 8 8 5 5 9 7 1 8 6 0

Manifest Document No. 3188475
Page 1 of 1
Information in the shaded areas
not required by Federal law.

Form Approved

OMB No. 2050-0039

**NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701**

914 377-6210

PAGE ETC INC.**N Y D 9 8 6 9 6 9 9 4 7**

D State Trans. D-1 CEP

S50010

**S&W WASTE, INC.
105 JACOBUS AVENUE
SOUTH KEARNY, NJ 07032**

N J D 9 9 1 2 9 1 1 0 5

EPA Facility ID

973**344-4004**

**X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD)
9 NA3077
PKG: III**

001	C	EST	144000	P	D	O	O	8
-----	---	------------	---------------	---	---	---	---	---

J. Additional Descriptions for Materials Listed Above

S&W APP.990009 (a):066

K. Handling Codes for Wastes Listed Above

**E/S ALSO D008; 92-100% SOIL
0-8% DEBRIS; 0-3% ROCK**

**K04
SAFEL**

158-110-332 PM TCLP LEAD information

1. GENERATOR'S IDENTIFICATION: I hereby declare that the contents of this consignment are full, and accurately described above, in full, including name and are classified as regulated and aced, and are in all respects in proper condition for transport by highway according to applicable State and national government regulations.

I am a generator, certify that there is a program in place to estimate the volume and toxicity of waste generated to the day I have determined to be complete, and that I have the appropriate method of treatment, storage or disposal currently available to handle the present and foreseeable future needs of the site. I am a small quantity generator, I have made a good faith effort to minimize my waste generation and take the steps necessary to prevent that waste from being landfilled.

Printed Name

Rebecca Kinai

Signature

Gordon L. Whit

Signature

Printed Name

Signature

PAGE 1678

S & W

IN

GENERATOR

MAN. NO.

NJA 3188475
TRANSPORTER

75560 LB

VEHICLE ID.

08:46 AM 09/26/00

DRIVER ON OFF

OUT

REMARKS:

33820 LB

10:43 AM 09/26/00 41740
WEIGHER

191317

State of New Jersey
 Department of Environmental Protection
 Hazardous Waste Regulation Program
 Manifest Section
 P.O. Box 421, Trenton, NJ 08625-0421 **EMERGENCY CONTACT: 914-377-6210**



1. Name of Generator	2. Address of Generator	3. EPA ID No.	4. Manifest No.	5. Date	6. Generator's DMB No. (Discarded)
INFOM HAZARDOUS WASTE MANIFEST	N Y R 0 0 0 0 0 8 8 5 5 9 7 1 9 8 0	NYR000008855971980	NYA 3188531	1	Information in these areas is not required by Federal law.
3. Generator's Name & Address	4. Generator's Phone	5. State Manifest Document Number	6. Generator's Facility ID	7. Generator's Phone	8. Generator's DMB No.
NEW YORK STATE SITE B00045-3 PARCELS H&I CITY HALL ROOM 313 YONKERS NY 10701 914 377-6210	45-85 WATER GRANT WAY YONKERS NY 10701	45-85 WATER GRANT WAY YONKERS NY 10701	N J D 9 9 1 1 2 1 9 1 1 0 5	973 344-4004	S 50010 083971
9. U.S. EPA ID No.	10. U.S. EPA Contact Person	11. U.S. EPA Contact Phone	12. Contractor's No.	13. Total Quantity	14. Unit of Measure
PAGE ETC INC	NYD986969947	315-834-6681	0010700023T	D 0 0 8	Waste No.
15. Generator's Facility ID	16. Generator's Phone	17. Generator's DMB No.	18. Generator's Facility ID	19. Generator's Phone	20. Generator's DMB No.
S&W WASTE, INC. 105 JACOBUS AVENUE SOUTH KEARNY, NJ 07032	N J D 9 9 1 1 2 1 9 1 1 0 5	973 344-4004			
15. Description of Material Being Shipped: Hazard Class or Division, D Number and Packing Group:					
a. <input checked="" type="checkbox"/> RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9 NA3077 PKG: III					
b.					
c.					
d.					
e.					
f.					
g.					
h.					
i.					
j.					
k.					
l.					
m.					
n.					
o.					
p.					
q.					
r.					
s.					
t.					
u.					
v.					
w.					
x.					
y.					
z.					
aa.					
bb.					
cc.					
dd.					
ee.					
ff.					
gg.					
hh.					
ii.					
jj.					
kk.					
ll.					
mm.					
nn.					
oo.					
pp.					
qq.					
rr.					
ss.					
tt.					
uu.					
vv.					
ww.					
xx.					
yy.					
zz.					
aa.					
bb.					
cc.					
dd.					
ee.					
ff.					
gg.					
hh.					
ii.					
jj.					
kk.					
ll.					
mm.					
nn.					
oo.					
pp.					
qq.					
rr.					
uu.					
vv.					
ww.					
xx.					
yy.					
zz.					
aa.					
bb.					
cc.					
dd.					
ee.					
ff.					
gg.					
hh.					
ii.					
jj.					
kk.					
ll.					
mm.					
nn.					
oo.					
pp.					
qq.					
rr.					
uu.					
vv.					
ww.					
xx.					
yy.					
zz.					
aa.					
bb.					
cc.					
dd.					
ee.					
ff.					
gg.					
hh.					
ii.					
jj.					
kk.					
ll.					
mm.					
nn.					
oo.					
pp.					
qq.					
rr.					
uu.					
vv.					
ww.					
xx.					
yy.					
zz.					
aa.					
bb.					
cc.					
dd.					
ee.					
ff.					
gg.					
hh.					
ii.					
jj.					
kk.					
ll.					
mm.					
nn.					
oo.					
pp.					
qq.					
rr.					
uu.					
vv.					
ww.					
xx.					
yy.					
zz.					
aa.					
bb.					
cc.					
dd.					
ee.					
ff.					
gg.					
hh.					
ii.					
jj.					
kk.					
ll.					
mm.					
nn.					
oo.					
pp.					
qq.					
rr.					
uu.					
vv.					
ww.					
xx.					
yy.					
zz.					
aa.					
bb.					
cc.					
dd.					
ee.					
ff.					
gg.					
hh.					
ii.					
jj.					
kk.					
ll.					
mm.					
nn.					
oo.					
pp.					
qq.					
rr.					
uu.					
vv.					
ww.					
xx.					
yy.					
zz.					
aa.					
bb.					
cc.					
dd.					
ee.					
ff.					
gg.					
hh.					
ii.					
jj.					
kk.					
ll.					
mm.					
nn.					
oo.					
pp.					
qq.					
rr.					
uu.					
vv.					
ww.					
xx.					
yy.					
zz.					
aa.					
bb.					
cc.					
dd.					
ee.					
ff.					
gg.					
hh.					
ii.					
jj.					
kk.					
ll.					
mm.					
nn.					
oo.					
pp.					
qq.					
rr.					
uu.					
vv.					
ww.					
xx.					
yy.					
zz.					
aa.					
bb.					
cc.					
dd.					
ee.					
ff.					
gg.					
hh.					
ii.					
jj.					
kk.					
ll.					
mm.					
nn.					
oo.					
pp.					
qq.					
rr.					
uu.					
vv.					
ww.					
xx.					
yy.					
zz.					
aa.					
bb.					
cc.					
dd.					
ee.					
ff.					
gg.					
hh.					
ii.					
jj.					
kk.					
ll.					
mm.					
nn.					
oo.					
pp.					
qq.					
rr.					
uu.					
vv.					
ww.					
xx.					
yy.					
zz.					
aa.					
bb.					
cc.					
dd.					
ee.					
ff.					
gg.					
hh.					
ii.					
jj.					
kk.					
ll.					
mm.					
nn.					
oo.					
pp.					
qq.					
rr.					
uu.					
vv.					
ww.					
xx.					
yy.					
zz.					
aa.					
bb.					
cc.					
dd.					
ee.					
ff.					
gg.					
hh.					
ii.					
jj.					
kk.					
ll.					
mm.					
nn.					
oo.					
pp.					
qq.					
rr.					
uu.					
vv.					
ww.					
xx.					
yy.					
zz.					
aa.					
bb.					
cc.					
dd.					
ee.					
ff.					
gg.					
hh.					
ii.					
jj.					
kk.					
ll.					
mm.					
nn.					
oo.					
pp.					
qq.					
rr.					
uu.					
vv.					
ww.					
xx.					
yy.					
zz.					
aa.					
bb.					
cc.					
dd.					
ee.					
ff.					
gg.					
hh.					
ii.					
jj.					
kk.					
ll.					
mm.					
nn.					
oo.					
pp.					
qq.					
rr.					
uu.					
vv.					
ww.					
xx.					
yy.					
zz.					
aa.					
bb.					
cc.					
dd.					
ee.					
ff.					
gg.					
hh.					
ii.					
jj.					
kk.					
ll.					
mm.					
nn.					
oo.					
pp.					
qq.					
rr.					
uu.					
vv.					
ww.					
xx.					
yy.					
zz.					
aa.					
bb.					
cc.					
dd.					
ee.					
ff.					
gg.					
hh.					
ii.					
jj.					
kk.					
ll.					
mm.					
nn.					
oo.					
pp.					
qq.					
rr.					
uu.					
vv.					
ww.					
xx.					
yy.					
zz.					
aa.					
bb.					
cc.					
dd.					
ee.					
ff.					
gg.					
hh.					
ii.					
jj.					
kk.					
ll.					
mm.					
nn.					
oo.					
pp.					
qq.					
rr.					
uu.					
vv.					
ww.					
xx.					
yy.					
zz.					
aa.					
bb.					
cc.					
dd.					
ee.					
ff.					
gg.					
hh.					
ii.					
jj.					
kk.					
ll.					
mm.					
nn.					
oo.					
pp.					
qq.					
rr.					
uu.					
vv.					
ww.					
xx.					
yy.					
zz.					
aa.					
bb.					
cc.					
dd.					
ee.					
ff.					
gg.		</td			

PAGE 0418

S & W

IN

GENERATOR

MAN. NO.

NJA 3188531

78640 LB

TRANSPORTER

09:34 AM 09/26/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

33680 LB

11:20 AM 09/26/00

44,960.
WEIGHER

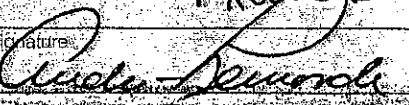
State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421



3197382

Please type or print in block letters. (Form designed for use on 8 1/2" x 11" typewriter.)

Form Approved: OMB No. 2500-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generators US-EPA ID No.: N Y E 0 0 0 0 8 8 5 9 2 9 7 3 8 2	Manifest Document No. 	2. Page 1 of 1	Information in the shaded areas is not required by federal law.		
3. Generator's Name and Mailing Address: NYS Site #900045-3 Parcels H & I City Hall, RM 313, Yonkers, NY 10701		4. Generator's Phone #: 914 377-6210		A. State Manifest Document Number: NJA 3197382			
5. Transporter 1 Company Name: Rollex Transport		6. US-EPA ID Number: N Y F 0 0 6 0 0 0 0 3 3	7. US-EPA ID Number: 	B. State Manifest ID Number: 08557			
8. Transporter 2 Company Name: 		9. Designated Facility Name and Site Address: S & W Waste, Inc 105 Jacobus Avenue S. Kearny, NJ 07052	10. US-EPA ID Number: N J D 9 9 1 2 9 1 1 0 5	C. State Facility ID Number: 			
11. US DOT Description (Including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group): HM X Hazardous Waste, Solid, N.O.S. 9. NA3077, PGIII [Lead, (2-Ethylhexyl phthalate)]		12. Containers No.: 00110	13. Total Quantity: 49 CTD LBS	14. Unit Wt/Vol: 0008	D. Facility's Phone #: 973 344-4004		
15. Special Handling Instructions and Additional Information: <p style="text-align: center;">Please mail COD's to Capital Environ, Wilmington, DE Emergency Contact: Capital Environ. (302)652-8999</p>				E. Handling Codes for Wastes Listed Above: T-4 Stable			
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.							
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.							
Printed/Typed Name: Rebecca King		Signature: 		Month Day Year 09/27/04			
17. Transporter 1 Acknowledgment of Receipt of Materials: Printed/Typed Name: Annie Edwards		Signature: 		Month Day Year 09/27/04			
18. Transporter 2 Acknowledgment of Receipt of Materials: Printed/Typed Name: RECEIVED PENDING MONITORING & QUALITY CONTROL				Month Day Year			
19. Discrepancy Indication Space: Section 12 should read "E/S lead contaminated soil TYPE should read SECTION C should read 50170 Sect. 13 Sec. 4-62 hrs "DT"		SECTION 1A should read "E/S lead contaminated soil SECTION C should read 50170 Sect. 13 Sec. 4-62 hrs SECTION 1A should read "RQ" SECTION 14 should read "DT"					
20. Facility Owner or Operator, Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19: Printed/Typed Name: Lee Delay		Signature: 		Month Day Year 09/27/04			

SIGNATURE AND INFORMATION MUST BE LEGIBLE ON ALL COPIES

Rolleflex ~~Reactor~~

S & W

72080

IN

GENERATOR

MAN. NO.

NJAS197382

TRANSPORTER

78220 LB

VEHICLE ID.

09:51 AM 09/27/00

DRIVER ON OFF

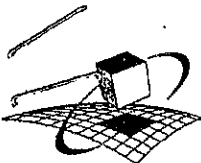
REMARKS: 21600 kilo

24 TO 25

30,600

OUT

47,620 lbs
WEIGHER



HORIZON ENVIRONNEMENT INC.
120, route 155
Grandes-Piles (Québec) G0X 1H0
Tél.: 1-800-545-SOLS • (819) 538-3921
Fax: (819) 538-0889

ZUB22

BILLET

N° T.P.S.: 140578741 RT

N° T.V.Q.: 1017578304

CLIENT

TÉL.

GÉRANT/PROPRÉTAIRE

TÉL.

TRANSPORTEUR

TÉL.

= DE LICENCE RR51027

manifeste : 9083787-3
= DU CAMION NVA 3122558

= DE CONNAISSEMENT B2678983

DÉCLARATION DU TRANSPORTEUR :

Je déclare que tous les renseignements ci-dessus sont véridiques, et que le contenu de ma cargaison ne contient aucune matière dangereuse tel que défini par le Règlement sur les matières dangereuses du Québec:

Nom André Léonard
(CARACTÈRE D'IMPRIMERIE)

Signature André Léonard

N° DU BILLET 19

N° DU CONTRAT CHE-

N° DE BON DE COMMANDE

DATE 2000/09

HEURE ENTRÉE 08

HEURE SORTIE 08

PROVENANCE

MATÉRIEL (LEAD CONTAMINAT SOI

CODE PRIX

ZONE DE DÉCHARGEMENT C-3

DÉTAIL DES PRIX 77359 P.

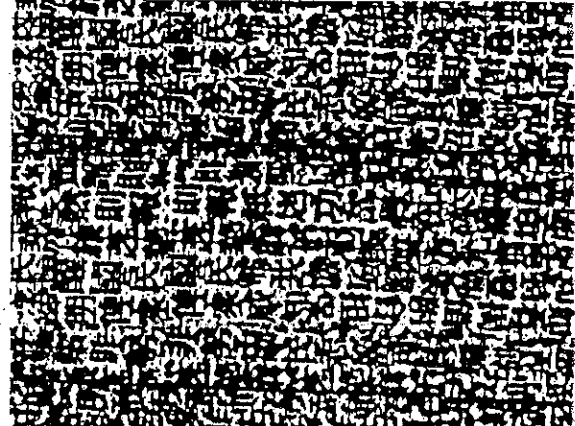
POIDS BRUT 35090 kg

30423 P.

TARE 13800 kg

46936 P.

POIDS NET 21290 kg



AUTRE SERVICE

MANAGEMENT - EDITIONS

This Manifest conforms to all Federal and Provincial transport and environmental legislation requiring manifesting. Ce manifeste est conforme aux législations fédérale et provinciale sur l'environnement et le transport, requérant un manifeste.

A Consignor (Generator) / Expéditeur (Producteur)		Provincial ID No. / N° d'Id. provincial	
Company name / Nom de l'entreprise SAINT JOSEPH LTD.		Mailing address / Adresse postale City / Ville Province Postal code / Code postal 115 JAMES AVENUE KITCHENER N2L 1Z4	
Shipping site address / Origine de l'expédition 115 JAMES AVENUE		City / Ville Province Postal code / Code postal KITCHENER N2L 1Z4	
Intended consignee Destinataire prévu RENT-A-CAR KITCHENER 16114203136		Province Postal code / Code postal N.B. 47132	
Address / Adresse City / Ville Province Postal code / Code postal 115 JAMES N2L 1Z4		Province Postal code / Code postal KITCHENER N2L 1Z4	
Receiving site address / Destination de l'expédition RENT-A-CAR		City / Ville Province Postal code / Code postal KITCHENER N2L 1Z4	
Physical State Etat physique		Shipping name of waste Appellation réglementaire du déchet	
		Provincial No. / N° (Ontario-Quebec-Ontario seul) TOSA/PIN LINDNIP	
		Quantity shipped Quantité expédiée	
		Units ou Mesures	
		Classification Groupe/Classement	
		Packing group Groupe de Paq.	
		Codes No. / N° Int. ext.	
		Quantity received Quantité reçue	
		Units ou Mesures	
		Description of waste Description des déchets	
		Remarks / Notes	
Special handling/Instructions d'urgence Manutention spéciale/instructions d'urgence		Attached C.I.-jointes Below Ci-dessous	
Date shipped / Date d'expédition Year / Année Month / Mois Day / Jour 1993 07 15 A.M.		Scheduled arrival date / Date d'arrivée prévue Year / Année Month / Mois Day / Jour 1993 08 01 P.M.	
Consignor Certification: I declare that the information contained in Part A is correct and complete. JOSEPH LTD. Signed person (print) Authorisé (caractères d'imprimante)		Declaration de l'expéditeur: Je déclare que tous les renseignements à la partie A sont vérifiés et complets. JOSEPH LTD. Signature	
Reference nos. of other Manifest(s) used / N°s de références des autres manifestes utilisés		Carrier Transporteur Provincial ID No. / N° d'Id. provincial 30111111124	
B Carrier Transporteur Provincial ID No. / N° d'Id. provincial		C Consignee (Receiver) Destinataire (Récepteur) Provincial ID No. / N° d'Id. provincial	
Address / Adresse City / Ville Prov. Postal code / Code postal 115 BLOOR ST. E. TORONTO M4W 1Y8		Address / Adresse City / Ville Prov. Postal code / Code postal 115 BLOOR ST. E. TORONTO M4W 1Y8	
Point of entry Point d'entrée		Point of exit Point de sortie	
Carrier Certification: I declare that I have received wastes as offered by the consignor in Part A for delivery to the intended consignee and that the information contained in Part B is complete and correct. / Déclaration du transporteur: Je déclare avoir reçu les déchets offerts par l'expéditeur dans la partie A en vue de leur livraison au destinataire choisi et que les renseignements fournis à la partie B sont exacts et complets.		Name of authorized person (print) Nom de l'agent autorisé (caractères d'imprimante)	
Year / Année Month / Mois Day / Jour 1993 07 15		Signature JOSEPH LTD.	
Date received / Date de réception Year / Année Month / Mois Day / Jour 1993 08 01		Time / Heure 12:00 P.M. <input checked="" type="checkbox"/> A.M. <input type="checkbox"/>	
Circulation no. - Québec only No de circulation - Réservée au Québec		Handling code "Other" (specify) Si code de manutention "divers", spécifier	
If waste to be transferred, specify intended company name / Si les déchets doivent être transférés, préciser le nom du destinataire		Provincial ID No. / N° d'Id. provincial Prov.	
Address / Adresse 115 BLOOR ST. E. TORONTO M4W 1Y8		Name of authorized person (print) Nom de l'agent autorisé (caractères d'imprimante) JOSEPH LTD.	

State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421

Please type or print in block letters. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. N J D 9 9 1 2 9 1 1 0 5	Manifest Document No.	2. Page 1 of _____	Information in the shaded areas is not required by Federal law				
3. Generator's Name and Mailing Address S&W WASTE INC 105 JACOBUS AVENUE SOUTH KEEARNY		NJ USA 07082			A. State Manifest Document Number NJA 3122558				
4. Generator's Phone (201) 344-4004						B. State Generator's ID-(Gen. Site Address) 105 JACOBUS AVE SOUTH KEEARNY			
5. Transporter 1 Company Name TRANSPORT ROLLEX LTD		6. US EPA ID Number N Y F 0 0 6 0 0 0 0 5 9			C. State Trans. ID-NJDEP 5011				
7. Transporter 2 Company Name		8. US EPA ID Number			D. Transporter's Phone (408) 851-4222				
9. Designated Facility Name and Site Address HORIZON ENVIRONMENT INC 120 ROUTE 165 GRANDES PILES (CHAMPLAIN) PQ CANADA QM 1HQ		10. US EPA ID Number N Y R 0 0 0 0 7 8 0 8 4			E. State Trans. ID-NJDEP 5011				
11. US DOT Description (Including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group)				12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.		
a. <input checked="" type="checkbox"/>	RQ WASTE ENVIRONMENTALLY HAZARDOUS SUBSTANCE SOLID N.O.S. CLASS 9 NA0077 PGII (EPA-C009)		01011 DT		X X X X 214 T D 010				
b.									
c.									
d.									
J. Additional Descriptions for Materials Listed Above E/S Lead Contaminated						K. Handling Codes for Wastes Listed Above			
a. <input type="checkbox"/>	Soil		c. <input type="checkbox"/>		d. <input type="checkbox"/>				
b.									
15. Special Handling Instructions and Additional Information IN CASE OF AN EMERGENCY CALL ROLLEX AT 1-888-767-0088 PORT OF EXIT FROM USA									
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. <i>and conforms to the terms of the attached EPA Acknowledgement on Consent</i> .									
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.									
Printed/Typed Name OZONE JOSEPH		Signature Ozone Joseph						Month Day 019121710	
T R A N S P O R T E R		17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name ANDRE LEMOINE		Signature Andre Lemoine				Month Day 1019121710	
F A C I L I T Y		18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Carolle Lillie		Signature Carolle Lillie				Month Day 1019121811	
19. Discrepancy Indication Space Ref:NJA3197382									
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.		Printed/Typed Name Carolle Lillie		Signature Carolle Lillie				Month Day 1019121811	

State of New Jersey
 Department of Environmental Protection
 Hazardous Waste Regulation Program
 Manifest Section
 P.O. Box 421, Trenton, NJ 08625-0421



EMERGENCY CONTACT: 3188532
 914-377-6210

CONFIRM HAZARDOUS
 WASTE MANIFEST

Generator's EPA ID

Current
 State
 Information on transited areas
 is not required by Federal law

Information on transited areas
 is not required by Federal law

NEW YORK STATE SITE B00045-3 PARCELS H&I
 CITY HALL ROOM 313 YONKERS NY 10701
 914 377-6210

NJA 3188532

45-85 WATERFRONT WAY

YONKERS NY 10701

PAGE ETC INC

N Y D 9 8 6 9 6 9 9 4 7

D. State Trans. ID-NJDEP | S500010

Deca No. | 087912

S&W WASTE, INC.
 105 JACOBUS AVENUE
 SOUTH KEARNY, NJ 07032

N J D 9 9 1 2 9 1 1 0 5

D. State Trans. ID-NJDEP | S500010

Deca No. | 087912

E. Facility ID Number | 973 344-4004

F. Facility's Phone: | 973 344-4004

G. Transconter's Phone: |)

H. Transconter's ID |)

I. Facility's ID |)

J. Facility's Phone: | 973 344-4004

K. Container Type | DT EST

L. Total Quantity | 001645000 P D O O 8

M. Unit Wt/Vol |)

N. Waste No. |)

O. |)

P. |)

Q. |)

R. |)

S. |)

T. |)

U. |)

V. |)

W. |)

X. |)

Y. |)

Z. |)

A. |)

B. |)

C. |)

D. |)

E. |)

F. |)

G. |)

H. |)

I. |)

J. |)

K. |)

L. |)

M. |)

N. |)

O. |)

P. |)

Q. |)

R. |)

S. |)

T. |)

U. |)

V. |)

W. |)

X. |)

Y. |)

Z. |)

A. |)

B. |)

C. |)

D. |)

E. |)

F. |)

G. |)

H. |)

I. |)

J. |)

K. |)

L. |)

M. |)

N. |)

O. |)

P. |)

Q. |)

R. |)

S. |)

T. |)

U. |)

V. |)

W. |)

X. |)

Y. |)

Z. |)

A. |)

B. |)

C. |)

D. |)

E. |)

F. |)

G. |)

H. |)

I. |)

J. |)

K. |)

L. |)

M. |)

N. |)

O. |)

P. |)

Q. |)

R. |)

S. |)

T. |)

U. |)

V. |)

W. |)

X. |)

Y. |)

Z. |)

A. |)

B. |)

C. |)

D. |)

E. |)

F. |)

G. |)

H. |)

I. |)

J. |)

K. |)

L. |)

M. |)

N. |)

O. |)

P. |)

Q. |)

R. |)

S. |)

T. |)

U. |)

V. |)

W. |)

X. |)

Y. |)

Z. |)

A. |)

B. |)

C. |)

D. |)

E. |)

F. |)

G. |)

H. |)

I. |)

J. |)

K. |)

L. |)

M. |)

N. |)

O. |)

P. |)

Q. |)

R. |)

S. |)

T. |)

U. |)

V. |)

W. |)

X. |)

Y. |)

Z. |)

A. |)

B. |)

C. |)

D. |)

E. |)

F. |)

G. |)

H. |)

I. |)

J. |)

K. |)

L. |)

M. |)

N. |)

O. |)

P. |)

Q. |)

R. |)

S. |)

T. |)

U. |)

V. |)

W. |)

X. |)

Y. |)

Z. |)

A. |)

B. |)

C. |)

D. |)

E. |)

F. |)

G. |)

H. |)

I. |)

J. |)

K. |)

L. |)

M. |)

N. |)

O. |)

P. |)

Q. |)

R. |)

S. |)

T. |)

U. |)

V. |)

W. |)

X. |)

Y. |)

Z. |)

A. |)

B. |)

C. |)

D. |)

E. |)

F. |)

G. |)

H. |)

I. |)

J. |)

K. |)

L. |)

M. |)

N. |)

O. |)

P. |)

Q. |)

R. |)

S. |)

T. |)

U. |)

V. |)

W. |)

X. |)

Y. |)

Z. |)

A. |)

B. |)

C. |)

D. |)

E. |)

F. |)

G. |)

H. |)

I. |)

J. |)

K. |)

L. |)

M. |)

N. |)

O. |)

P. |)

Q. |)

R. |)

S. |)

T. |)

U. |)

V. |)

W. |)

X. |)

Y. |)

Z. |)

A. |)

B. |)

C. |)

D. |)

E. |)

F. |)

G. |)

H. |)

I. |)

J. |)

K. |)

L. |)

M. |)

N. |)

O. |)

P. |)

PALF 1210

S & W

IN

GENERATOR

MAN. NO.

NJA 3188532

TRANSPORTER

VEHICLE ID.

DRIVER ON OFF

REMARKS:

73860 LB

08:17 AM 09/28/00

OUT

33480 LB

10:43 AM 09/28/00

40,380.
WEIGHER

PAGE 0418

S & W

IN

GENERATOR

MAN. NO.

NJA3188537.

76400 LB

TRANSPORTER

08:30 AM 09/28/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

33540 LB

10:50 AM 09/28/00

42,860.
WEIGHER

State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421



3188538

EMERGENCY CONTACT: 914-377-6210

STATEMENT OF THE HAZARDOUS WASTE DAY SPECIFIC INFORMATION (Line 1, Item 1, Submitter)

Form Approved.

OMB No. 2960-0009

UNIFORM HAZARDOUS
WASTE MANIFEST

MANIFEST
NUMBER

N Y R 0 0 1 0 0 8 8 5 5 1 9 7 1 9 1 5

2. P. 103
of 1

Information in the shaded areas
is not required by Federal law

3. Generator's Name and Address

NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701

4. Generator's Phone: 914 377-6210

5. Manifest Number:

PAGE ETC INC

6. USEPA ID NUMBER:

N Y D 9 8 6 9 6 9 9 4 7

7. State Trans. Carrier:

550010

084014

8. Disposal Facility Name and Site Address

S&W WASTE, INC.
105 JACOBUS AVENUE
SOUTH KEARNY, NJ 07032

9. USEPA ID NUMBER:

N J D 9 9 1 2 9 1 1 0 5

10. State Trans. Carrier:

5002332106

Decal No.: 1

11. USEPA Description (including Proper Shipping Name, Hazard Class or Division,
ID Number and Packing Group)

a. X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD)
9 NA3077
PKG: III

b.

c.

d.

e.

f.

g.

h.

i.

j.

k.

l.

m.

n.

o.

p.

q.

r.

s.

t.

u.

v.

w.

x.

y.

z.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

PAFF 1162

S & W

IN

GENERATOR

MAN. NO.

NJA3188538.

TRANSPORTER

VEHICLE ID.

77080 LB

09:00 AM 09/28/00

DRIVER ON OFF

OUT

REMARKS:

31840 LB

10:52 AM 09/28/00

45,240.
WEIGHER

State of New Jersey
 Department of Environmental Protection
 Hazardous Waste Regulation Program
 Manifest Section
 P.O. Box 421, Trenton, NJ 08625-0421



EMERGENCY CONTACT: 3188540
 914-377-6210

UNIFORM HAZARDOUS
 WASTE MANIFEST

N.Y.R.0000885159719196

Form ADR-1/84 OMB NO. 2050-0019.

Information in the shaded areas

is not required by Federal law

NEW YORK STATE SITE 800045-3 PARCELS H&I
 CITY HALL ROOM 313 YONKERS NY 10701
 914 377-6210

A. State Manifest Document Number
NJA 3188540

45-85 WATERFRONT WAY
 YONKERS NY 10701

PAGE ETC INC

N Y D 9 8 6 9 6 9 9 4 7

C. State Trans. ID-NJDEP
S50010

D. Date Trans.
084009

S&W WASTE, INC.
 105 JACOBUS AVENUE
 SOUTH KEARNY, NJ 07032

N J D 9 9 1 2 9 1 1 0 5

E. Transporter's Phone
315-834-6681

F. State Trans. ID-NJDEP
8002305037

G. Transporter's Phone
1

H. Facility's ID
973 344-4004

I. Facility's Phone
973 344-4004

J. US DOT Description (including Proper Shipping Name, Hazard Class & Division
 ID Number and Packing Group)

J. Containers
 No. Type
 Total Quantity
 Unit
 Wt/Vol

a. X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD)
 9 NA3077
 PKG: III

XX DT 10-46000 P D 0 0 8

J. Additional Descriptions for Materials Listed Above
**E/S ALSO DO08; 92-100% SOIL
 0-8% DEBRIS; 0-3% ROCK**

S&W APP.990009 (a):066

K. Handling Codes for Wastes Listed Above
**704
 8Tales**

13. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

14. TRANSPORTER'S CERTIFICATION: I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be both feasible and prudent, have selected the transportation methods of treatment, storage, or disposal currently available which minimizes the present and future threat to human health and the environment. OR, I, am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and feasible for me.

B. Generator's Name
Rebecca Kincaid

Signature
Rebecca Kincaid

Month Day Year
09 28 00

C. Transporter's Agreement of Receipt of Materials

Transporter's Name
LARRY HOMER

Signature
Larry Homer

Month Day Year
09 28 00

D. Transporter's Agreement of Receipt of Materials

Driver's First Name
John

Signature

Month Day Year
09 28 00

E. Driver's Training Record

46,460 lbs RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL

K. G. T. /

R. 9/28/00

PAGE 5518

S & W

GENERATOR

MAN. NO.

NJA3188540

TRANSPORTER

VEHICLE ID.

DRIVER ON OFF

REMARKS:

IN

77920 LB

09:09 AM 09/28/00

OUT

31460 LB

11:02 AM 09/28/00

46,460
WEIGHER

State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program

Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421 EMERGENCY CONTACT: 914-377-6210



3188541

Form 421-0421-00039

CALIFORNIA HAZARDOUS
WASTE MANIFEST

1/1/2001 USE EPA D-NJ

Manifest
Document No.

Form 421-0421-00039

OMB No. 2950-0039

N Y R 0 1 0 1 0 1 0 8 8 5 5 1 9

7 1 9 1 9 1 7

8 1

Do not enter in the shaded areas
as required by Federal law.

NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701

Generator's Phone 914 377-6210

PAGE ETC INC

N Y D 9 8 6 9 6 9 9 4 7

NJA 3188541

45-85 WATERFRONT WAY

YONKERS NY 10701

S&W WASTE, INC.
105 JACOBUS AVENUE
SOUTH KEARNY, NJ 07032

N J D 9 9 1 2 9 1 1 1 0 1 5

315-831-4681

800-232-1026

U.S. DOT Hazardous Material Proper Shipping Name, Hazard Class or Division
H.M. D Number and Packing Group

850010

084014

X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD)
9 NA3077
PKG: III

Decal No.:

315-831-4681

800-232-1026

Decal No.:

315-831-4681

800-232-1

PAGE 1162

S & W

IN

GENERATOR

MAN. NO.

NTA3188541
TRANSPORTER

74100 LB

VEHICLE ID.

02:13 PM 09/28/00

DRIVER ON OFF

OUT

REMARKS:

31680 LB

03:00 PM 09/28/00

42,420.

WEIGHER

State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program



Manifest Section

P.O. Box 421, Trenton, NJ 08625-0421

EMERGENCY CONTACT: 3188542
914-377-6210



UNIFORM HAZARDOUS
WASTE MASTERS

N.Y.R.0000855971998

Form Accts. Rev. CMG No. 20051-C-17

Information in this document
is not required to be kept

NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701

914 377-6210

N. State Master Document Number

NJA 3188542

45-855 WATERFRONT WAY

YONKERS NY 10701

PAGE ETC INC

N.Y.D 986969947

C. State Trans. ID#DEP

S50010

087913

D. Transporter's Phone: 315-834-6681

E. State Trans. D#DEP

Decal No.

F. Transporter's Phone:

G. State Facility's ID

H. Facility's Phone: 973 344-4004

1. Description of Product or Product Name, Hazard Class or Division
(e.g. Hazardous Material)

I. Container's
No. Type
Total
Quantity
Unit
Wt./Vc.
Rate
N. Waste No.

a. I.RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD)
9 NA3077
PKG: III

DT	EST						
001	45000	P	D	0	0	8	
CRE							

J. Additional Descriptions for Materials Listed Above
E/S ALSO D008; 92-100% SOIL
0-8% DEBRIS; 0-3% ROCK

S&W APP.990009 (a):066

K. Shipping Codes for Wastes Listed Above

*No 4
Steel*

(a)410-332 PM TICP:LEAD information

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be significant for my waste and that I have selected the most suitable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management methods available to me.

Printed Name

Rebecca Kinal

(Rebecca Kinal)

Month Day Year
09 28 00

Printed Name

Charlie Ewins

Signature

Charlie Ewins, 09 28 00

Printed Name

Rebecca Kinal

Signature

Month Day Year
09 28 00

Printed Name

Charlie Ewins

Signature

Month Day Year
09 28 00

RECEIVED PENDING MANIFEST REVIEW

46,320 lbs.

R VETI

K

9 28 00

PAGE 1210 S & W

IN

GENERATOR

MAN. NO.

NJA3188542
TRANSPORTER

79700 LB

01:37 PM 09/28/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

33380 LB

02:48 PM 09/28/00

46,320.
WEIGHER

State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program

Manifest Section

P.O. Box 421, Trenton, NJ 08625-0421 EMERGENCY CONTACT: 3188543, 914-377-6210



UNIFORM HAZARDOUS
WASTE MANIFEST

NYR 00008855971999 1 A State Manifest Document Number

Form AD-1000-10, June 1991, Revision 1, 10-1-91
Form AD-1000-10, June 1991, Revision 1, 10-1-91
DAE No. 205-A-0009

NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701

914 377-6210

NJA 3188543

45-85 WATER-GRAVEYARD

YONKERS NY 10701

PAGE ETC INC

NYD986969947

C. State Trans. C. Number S50010

083977

S. Designated Transporter and EPA ID:

S&W WASTE, INC.
105 JACOBUS AVENUE
SOUTH KEARNY, NJ 07032

NJD9912911015 14. Facility's Phone: 973 344-4004

D. Description, including Proper Shipping Name, Hazard Class or Division,
O Number and Packing Group:

X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD)
9 NA3077
PKG: III

12. Containers
No. Type Total Quantity
13. Unit
Wt-Vol
Waste No.

001 D1000023 T D 0 0 8

J. Additional Descriptions for Materials Listed Above

E/S ALSO D008; 92-100% SOIL
0-8% DEBRIS; 0-3% ROCK

S&W APP.990009 (a):066

K. Handling Costs for Wastes Listed Above

+04
Spade.

10-10-03 2:45 PM -TCLP & LEAD

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by bidder's doing name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the恰当的 method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment. OR, I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Generator's Name

Month Day Year

09/28/00

17. Consignment or Packer's Name:

18. Transporter 1, know agreement of Packer of Materials

19. Transporter 2, know agreement of Packer of Materials

20. Transporter 3, know agreement of Packer of Materials

21. Transporter 4, know agreement of Packer of Materials

22. Transporter 5, know agreement of Packer of Materials

23. Transporter 6, know agreement of Packer of Materials

24. Transporter 7, know agreement of Packer of Materials

25. Transporter 8, know agreement of Packer of Materials

26. Transporter 9, know agreement of Packer of Materials

27. Transporter 10, know agreement of Packer of Materials

28. Transporter 11, know agreement of Packer of Materials

29. Transporter 12, know agreement of Packer of Materials

30. Transporter 13, know agreement of Packer of Materials

31. Transporter 14, know agreement of Packer of Materials

32. Transporter 15, know agreement of Packer of Materials

33. Transporter 16, know agreement of Packer of Materials

34. Transporter 17, know agreement of Packer of Materials

35. Transporter 18, know agreement of Packer of Materials

36. Transporter 19, know agreement of Packer of Materials

37. Transporter 20, know agreement of Packer of Materials

38. Transporter 21, know agreement of Packer of Materials

39. Transporter 22, know agreement of Packer of Materials

40. Transporter 23, know agreement of Packer of Materials

41. Transporter 24, know agreement of Packer of Materials

42. Transporter 25, know agreement of Packer of Materials

43. Transporter 26, know agreement of Packer of Materials

44. Transporter 27, know agreement of Packer of Materials

45. Transporter 28, know agreement of Packer of Materials

46. Transporter 29, know agreement of Packer of Materials

47. Transporter 30, know agreement of Packer of Materials

48. Transporter 31, know agreement of Packer of Materials

49. Transporter 32, know agreement of Packer of Materials

50. Transporter 33, know agreement of Packer of Materials

51. Transporter 34, know agreement of Packer of Materials

52. Transporter 35, know agreement of Packer of Materials

53. Transporter 36, know agreement of Packer of Materials

54. Transporter 37, know agreement of Packer of Materials

55. Transporter 38, know agreement of Packer of Materials

56. Transporter 39, know agreement of Packer of Materials

57. Transporter 40, know agreement of Packer of Materials

58. Transporter 41, know agreement of Packer of Materials

59. Transporter 42, know agreement of Packer of Materials

60. Transporter 43, know agreement of Packer of Materials

61. Transporter 44, know agreement of Packer of Materials

62. Transporter 45, know agreement of Packer of Materials

63. Transporter 46, know agreement of Packer of Materials

64. Transporter 47, know agreement of Packer of Materials

65. Transporter 48, know agreement of Packer of Materials

66. Transporter 49, know agreement of Packer of Materials

67. Transporter 50, know agreement of Packer of Materials

68. Transporter 51, know agreement of Packer of Materials

69. Transporter 52, know agreement of Packer of Materials

70. Transporter 53, know agreement of Packer of Materials

71. Transporter 54, know agreement of Packer of Materials

72. Transporter 55, know agreement of Packer of Materials

73. Transporter 56, know agreement of Packer of Materials

74. Transporter 57, know agreement of Packer of Materials

75. Transporter 58, know agreement of Packer of Materials

76. Transporter 59, know agreement of Packer of Materials

77. Transporter 60, know agreement of Packer of Materials

78. Transporter 61, know agreement of Packer of Materials

79. Transporter 62, know agreement of Packer of Materials

80. Transporter 63, know agreement of Packer of Materials

81. Transporter 64, know agreement of Packer of Materials

82. Transporter 65, know agreement of Packer of Materials

83. Transporter 66, know agreement of Packer of Materials

84. Transporter 67, know agreement of Packer of Materials

85. Transporter 68, know agreement of Packer of Materials

86. Transporter 69, know agreement of Packer of Materials

87. Transporter 70, know agreement of Packer of Materials

88. Transporter 71, know agreement of Packer of Materials

89. Transporter 72, know agreement of Packer of Materials

90. Transporter 73, know agreement of Packer of Materials

91. Transporter 74, know agreement of Packer of Materials

92. Transporter 75, know agreement of Packer of Materials

93. Transporter 76, know agreement of Packer of Materials

94. Transporter 77, know agreement of Packer of Materials

95. Transporter 78, know agreement of Packer of Materials

96. Transporter 79, know agreement of Packer of Materials

97. Transporter 80, know agreement of Packer of Materials

98. Transporter 81, know agreement of Packer of Materials

99. Transporter 82, know agreement of Packer of Materials

100. Transporter 83, know agreement of Packer of Materials

101. Transporter 84, know agreement of Packer of Materials

102. Transporter 85, know agreement of Packer of Materials

103. Transporter 86, know agreement of Packer of Materials

104. Transporter 87, know agreement of Packer of Materials

105. Transporter 88, know agreement of Packer of Materials

106. Transporter 89, know agreement of Packer of Materials

107. Transporter 90, know agreement of Packer of Materials

108. Transporter 91, know agreement of Packer of Materials

109. Transporter 92, know agreement of Packer of Materials

110. Transporter 93, know agreement of Packer of Materials

111. Transporter 94, know agreement of Packer of Materials

112. Transporter 95, know agreement of Packer of Materials

113. Transporter 96, know agreement of Packer of Materials

114. Transporter 97, know agreement of Packer of Materials

115. Transporter 98, know agreement of Packer of Materials

116. Transporter 99, know agreement of Packer of Materials

117. Transporter 100, know agreement of Packer of Materials

118. Transporter 101, know agreement of Packer of Materials

119. Transporter 102, know agreement of Packer of Materials

120. Transporter 103, know agreement of Packer of Materials

121. Transporter 104, know agreement of Packer of Materials

122. Transporter 105, know agreement of Packer of Materials

123. Transporter 106, know agreement of Packer of Materials

124. Transporter 107, know agreement of Packer of Materials

125. Transporter 108, know agreement of Packer of Materials

126. Transporter 109, know agreement of Packer of Materials

127. Transporter 110, know agreement of Packer of Materials

128. Transporter 111, know agreement of Packer of Materials

129. Transporter 112, know agreement of Packer of Materials

130. Transporter 113, know agreement of Packer of Materials

131. Transporter 114, know agreement of Packer of Materials

132. Transporter 115, know agreement of Packer of Materials

133. Transporter 116, know agreement of Packer of Materials

134. Transporter 117, know agreement of Packer of Materials

135. Transporter 118, know agreement of Packer of Materials

136. Transporter 119, know agreement of Packer of Materials

137. Transporter 120, know agreement of Packer of Materials

138. Transporter 121, know agreement of Packer of Materials

139. Transporter 122, know agreement of Packer of Materials

140. Transporter 123, know agreement of Packer of Materials

141. Transporter 124, know agreement of Packer of Materials

142. Transporter 125, know agreement of Packer of Materials

143. Transporter 126, know agreement of Packer of Materials

144. Transporter 127, know agreement of Packer of Materials

145. Transporter 128, know agreement of Packer of Materials

146. Transporter 129, know agreement of Packer of Materials

147. Transporter 130, know agreement of Packer of Materials

148. Transporter 131, know agreement of Packer of Materials

149. Transporter 132, know agreement of Packer of Materials

150. Transporter 133, know agreement of Packer of Materials

151. Transporter 134, know agreement of Packer of Materials

152. Transporter 135, know agreement of Packer of Materials

153. Transporter 136, know agreement of Packer of Materials

154. Transporter 137, know agreement of Packer of Materials

155. Transporter 138, know agreement of Packer of Materials

156. Transporter 139, know agreement of Packer of Materials

157. Transporter 140, know agreement of Packer of Materials

158. Transporter 141, know agreement of Packer of Materials

159. Transporter 142, know agreement of Packer of Materials

160. Transporter 143, know agreement of Packer of Materials

161. Transporter 144, know agreement of Packer of Materials

162. Transporter 145, know agreement of Packer of Materials

163. Transporter 146, know agreement of Packer of Materials

164. Transporter 147, know agreement of Packer of Materials

165. Transporter 148, know agreement of Packer of Materials

166. Transporter 149, know agreement of Packer of Materials

167. Transporter 150, know agreement of Packer of Materials

168. Transporter 151, know agreement of Packer of Materials

169. Transporter 152, know agreement of Packer of Materials

170. Transporter 153, know agreement of Packer of Materials

171. Transporter 154, know agreement of Packer of Materials

172. Transporter 155, know agreement of Packer of Materials

173. Transporter 156, know agreement of Packer of Materials

174. Transporter 157, know agreement of Packer of Materials

175. Transporter 158, know agreement of Packer of Materials

176. Transporter 159, know agreement of Packer of Materials

177. Transporter 160, know agreement of Packer of Materials

178. Transporter 161, know agreement of Packer of Materials

179. Transporter 162, know agreement of Packer of Materials

180. Transporter 163, know agreement of Packer of Materials

181. Transporter 164, know agreement of Packer of Materials

182. Transporter 165, know agreement of Packer of Materials

183. Transporter 166, know agreement of Packer of Materials

184. Transporter 167, know agreement of Packer of Materials

185. Transporter 168, know agreement of Packer of Materials

186. Transporter 169, know agreement of Packer of Materials

187. Transporter 170, know agreement of Packer of Materials

188. Transporter 171, know agreement of Packer of Materials

189. Transporter 172, know agreement of Packer of Materials

190. Transporter 173, know agreement of Packer of Materials

191. Transporter 174, know agreement of Packer of Materials

192. Transporter 175, know agreement of Packer of Materials

193. Transporter 176, know agreement of Packer of Materials

194. Transporter 177, know agreement of Packer of Materials

195. Transporter 178, know agreement of Packer of Materials

196. Transporter 179, know agreement of Packer of Materials

197. Transporter 180, know agreement of Packer of Materials

198. Transporter 181, know agreement of Packer of Materials

199. Transporter 182, know agreement of Packer of Materials

PAGE 0418

S & W

IN

GENERATOR

MAN. NO.

NJA3188543

76620 LB

TRANSPORTER

01:21 PM 08/28/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

33500 LB

02:41 PM 08/28/00

43,120
WEIGHER

State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421



3188547

EMERGENCY CONTACT: 914-377-6210

Form Acc. Cred. OMB No. 2050-0039.

UNIFORM HAZARDOUS
WASTE MANIFEST

Generator EPA ID#

NYR00008855972003

Manifest
Document No.

72003

Date:

7/20/03

Information in shaded areas
is not required by Federal law

NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701
914 377-6210

A. State Manifest Document Number
NJA 3188547

45-85 WATERFRONT WAY

YONKERS NY 10701

PAGE ETC INC

N Y D 9 8 6 9 6 9 9 4 7

550010

084009

S&W WASTE, INC.
105 JACOBUS AVENUE
SOUTH KEARNY, NJ 07032

N J D 9 9 1 2 9 1 1 0 5

245-834-6681

800-230-5037

a. HAZARDOUS WASTE SOLID NOS (EPA LEAD)
9 NA3077
PKG: III

X X I DT EST.
e + 46000 P D 0 0 8

No.	Container Type	Total Quantity	Unit	Waste No.

J. Additional Descriptions for Materials Listed Above

E/S ALSO D008; 92-100% SOIL
0-8% DEBRIS; 0-3% ROCK

S&W APP.990009 (a):066

404
S&W

10:10 AM - 032 PM - TELP - LEAD information

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable State and national government regulations.

I am a large quantity generator. As such I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that have selected the location, method of treatment, storage or disposal currently in use and that minimizes the present and future threat to human health and the environment. I, as a large quantity generator, have made a good faith effort to determine my waste generation and select the best waste management method available based on the information provided.

Entered Name:

Rebecca Kinal

Signature:

Rebecca Kinal

Month Day Year
09 28 00

I acknowledge my responsibility for the accuracy of the information contained in this manifest.

LARRY HOMERY

Signature:

Larry Homery

Month Day Year
09 28 00

I acknowledge my responsibility for the accuracy of the information contained in this manifest.

Printed Name:

Signature:

Month Day Year
09 28 00

I certify that the information contained in this manifest is true and accurate to the best of my knowledge.

Printed Name:

Signature:

Month Day Year
09 28 00

I certify that the information contained in this manifest is true and accurate to the best of my knowledge.

Printed Name:

Signature:

Month Day Year
09 28 00

RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL

44,600 LBS.

ST. VETI

W

09 28 00

PAGE 5518

S & W

IN

GENERATOR

MAN. NO. 3188547

76020 LB

TRANSPORTER

02:07 PM 09/28/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

31420 LB

02:53 PM 09/28/00

44,600.
WEIGHER

State of New Jersey
 Department of Environmental Protection
 Hazardous Waste Regulation Program
 Manifest Section
 P.O. Box 421, Trenton, NJ 08625-0421



EMERGENCY CONTACT: 3188546
 974-377-6210

UNIFORM HAZARDOUS
 WASTE MANIFEST

N Y R 0 0 0 0 8 8 5 5 9 7 2 0 0 2

Information in this document
 is not required by Federal law

NEW YORK STATE SITE B00045-3 PARCELS H&I
 CITY HALL ROOM 313 YONKERS NY 10701
 914 : 377-6210

A. State Manifest Document Number
NJA 3188546
 45-855e WATERFRONT WAY
 YONKERS NY 10701

PAGE ETC INC

N Y D 9 8 6 9 6 9 9 4 7

C. State Trans. Cntr/DEP
 S500TO
 Decal No.: **O 83971**
 C. T. Importers Phone: 315-834-6681
 D. State Trans. ID /NIDEP
 Decal No.:
 E. Trans. Importer Phone:
 F. State Facility's ID
 G. Facility's Phone: 973 344-4004

G. Designated Facility Name and Site Address

S&W WASTE, INC.
 105 JACOBUS AVENUE
 SOUTH KEARNY, NJ 07032

US EPA ID Number

N J D 9 9 1 2 9 1 1 0 5

H. US DOT Description of Packing Method, Hazard Class or Division,
 I. UN Number and Packing Group:

X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD)
 9 NA3077
 PKG: III

0010T00023T D 0 0 8

J. Additional Descriptions for Materials Listed Above
 E/S ALSO D008; 92-100% SOIL
 0-8% DEBRIS; 0-3% ROCK

S&W APP.990009 (a):066

K. Shipping Codes for Wastes Listed Above
 R0A
 stale.

(a)410-332 RM-TCLP-BEAD information

L. GENERATOR'S CERTIFICATION: hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and sealed, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

I am a large quantity generator, and that there is a program in place to reduce the volume and toxicity of waste generated to the greatest extent possible and that I have collected the practicable treatment strategies in place currently available to me to minimize the impact on human health and the environment. OR, I am a small quantity generator and have made a good faith effort to minimize my waste generation and to select the best waste management methods available to me at the time of generation.

Generator's Name:

Rebecca Kinial

Rebecca Kinial

Date Day Year
 09 29 00

Signator's Acknowledgment of Receipt of Manifest

Signator's Name:

Signature:

Signature:

Date Day Year
 09 29 00

M. Transporter's Acknowledgment of Receipt of Materials

Signator's Name:

Signature:

Signature:

Date Day Year

N. Declaration of Accuracy of Manifest Data

Signator's Name:

Signature:

Signature:

Date Day Year

O. Declaration of Accuracy of Weight

Signator's Name:

Signature:

Signature:

Date Day Year

P. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

Q. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

R. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

S. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

T. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

U. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

V. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

W. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

X. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

Y. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

Z. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

AA. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

BB. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

CC. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

DD. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

EE. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

FF. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

GG. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

HH. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

II. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

JJ. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

KK. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

LL. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

MM. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

NN. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

OO. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

PP. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

QQ. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

RR. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

SS. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

TT. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

UU. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

VV. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

WW. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

XX. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

YY. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

ZZ. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

AA. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

BB. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

CC. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

DD. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

EE. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

FF. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

GG. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

HH. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

II. Declaration of Accuracy of Quality Control

Signator's Name:

Signature:

Signature:

Date Day Year

JJ. Declaration of Accuracy of Quality Control

PAGE 0418 S & W

IN

GENERATOR

MAN. NO.

NJA3188546
TRANSPORTER

76860 LB

08:20 AM 09/29/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

33300 LB

10:21 AM 09/29/00

43,560
WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421



EMERGENCY CONTACT: 3188649
914-377-6210

1. Generator Name and Address		2. Generator EPA ID Number		3. Transporter Name and Address		4. Facility Name and Address	
GENERIC HAZARDOUS WASTE MANIFEST		N Y R 0 0 0 0 8 8 : 5 , 5 9 7 2 3 6		N J A 3188649 45-85 WATERGRANGE WAY YONKERS NY 10701		5. State Number Document Number	
NEW YORK STATE SITE B00045-3 PARCELS H&I CITY HALL ROOM 313 YONKERS NY 10701 914 377-6210							
PAGE ETC INC		N Y D 9 8 6 9 6 9 9 4 7		E. Generator DNR/DEP Decal No.: 089010			
Transporter Name and Address		B. US EPA ID Number		D. Transporter Phone: 315-814-6681 800-233-2126			
S&W WASTE, INC. 105 JACOBUS AVENUE SOUTH KEARNY, NJ 07032		C. US EPA ID Number		F. Generator DNR/DEP Decal No.: 973 344-4004			
11. US DOT Description (including Proper Shipping Name, Hazard Class or Divs, UN Number and Packing Group)		12. Containers		13. Total Quantity		14. Unit of Weight	
a. X	RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9 NA3077 PKG: III	b. No.	c. Type	d. C	e. EST 001 C-47000 P	f. D	g. 0 0 9 8
15. Additional Descriptions for Materials Listed Above E/S ALSO D008; 92-100% SOIL 0-8% DEBRIS; 0-3% ROCK		S&W APP.990009 (a):066		K. Handling Codes for Wastes Listed Above 904 806		L. Waste No.	
16. Date 10-23-00 CLP LEAD		d.		b.		d.	

17. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this assignment are fully and accurately described above by proper shipping name and are classified, packed, named and labeled and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined is feasible, practicable and not violate the provisions of hazardous waste treatment, storage, or disposal currently available to me under the laws the present and future federal, state and local environment. OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and seek to use waste management methods that are available to me and that can afford

Rebecca Kinu

Signature

Month Day Year
09 29 00

Transporter Name and Address of Material 3

FRANK P. ANDERSON

Signature

Month Day Year
09 29 00

Transporter Name and Address of Material 4

Signature

Month Day Year

45,800 LBS given to [REDACTED] for [REDACTED] removal & disposal

PTE II

DATE: 09/29/00

09 29 00

PAGE 1162

S & W

IN

GENERATOR

MAN. NO.

NJA3188649

78360 LB

TRANSPORTER

09:16 AM 09/29/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

32560 LB

10:51 AM 09/29/00

45,800
WEIGHER

State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421 EMERGENCY CONTACT: 914-377-6210



Form ADO-1920 DWS No. 2050-0039

UNIFORM HAZARDOUS
WASTE MANIFEST

MANIFEST NUMBER: NYR000088559720101111
Information in the shaded areas
is not required by Federal law.

4. State Manifest Document Number

NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701
914 377-6210

NJA 3188545

45-85 WATERFRONT WAY

YONKERS NY 10701

PAGE ETC INC

NYD986969947

C. State/Facility ID/DEP
S50010
D. Facility Phone
084048

9. Designated Facility Name and Site Address

S&W WASTE, INC.
105 JACOBUS AVENUE
SOUTH KEARNY, NJ 07032

10. US EPA ID Number

NJ.D:9.9.1:2.9.1.1.0.5

Decal No. -

E. Facility Phone

315-834-6681

F. Facility's Fax No.

G. State Facility's ID

H. Facility's Phone

973 344-4004

11. U.S. DOT Description / Shipping Proper Shipping Name, Hazard Class or Division,
ID Number and Packing Group

12. Containers
Type

13. Total
Quantity

14. Unit
Wt/Vol

15. Waste No.

a. X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD)
9 NA3077
PKG: III

EST
001 C 44000 P D 0 0 8

b.
c.
d.

J. Additional Descriptions for Materials Listed Above
E/S ALSO D008; 92-100% SOIL
0-8% DEBRIS; 0-3% ROCK

S&W APP.990009 (a):066

K. Handling Codes for Wastes Listed Above

R021
Stabil.

12/10/00 10:00 AM TCLP LEAD information

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classifies, packed, marked, and sealed, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

I am a large quantity generator (LQG) and have a program in place to reduce the volume and to wary of waste generated to the degree I have determined to be economic. I also have a plan to select the best method of treatment, storage, or disposal currently available to minimize the present and future threats to human health and the environment. Q.R. I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management methods that are available to me and that I can afford.

Printed Name
Rebecca Kinal Signature
Rebecca Kinal Month Day Year
09 29 00

Printed Name
Gordon L. Whitt Signature
Gordon L. Whitt Month Day Year
09 29 00

Printed Name
Signature
Month Day Year

43,360 CBS.

RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL

9 29 00

PAGE

1678
S & W

GENERATOR

MAN. NO.

NJA3188545.

TRANSPORTER

VEHICLE ID.

DRIVER ON OFF

REMARKS:

78050 LB

08:29 AM 09/29/00

IN

OUT

34700 LB

10:38 AM 09/29/00

43,360
WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program

1. Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421 EMERGENCY CONTACT: 3188544 914-377-6210

A standard linear barcode is located at the bottom right of the page, consisting of vertical black bars of varying widths on a white background.

318854

T-3188544
T-914-377-6210

(a) 410-332, RM: TGLP: BEAD: a: Information

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this instrument are fully and accurately described above by proper striking name and are classified, packed, marked and sealed, and are in response to a request from the Transportation Department by highway according to addressed to "Transportation and General Government regulations".

I am a large quarry operator and I participate in programs to reduce the volume and/or cost of waste generated to be disposed. I have been asked to be involved in discussions regarding the disposal of municipal solid waste currently in existence. As a result, I am attaching the presentation made at the recent CRB meeting. I am generally quite pleased with efforts made to reduce waste generation and seek the best opportunities available to do so.

1987-00000000

Rebecca Kind

Ricardo A. Kue

Mon Dec 1988
0929'00

Transcription and Translation of Primary Care Notes

LARRY HOMENY

Louie Horney

0929 06

'S. Transcription by [Signature] Page 1 of 10
Printed 10/10/2013

13. Transparency
Pittsburgh, PA 15212

8. Transportation and equipment (Page 1 of 2 pages)

Digitized by srujanika@gmail.com

142-322-05

41,520 LOCATED PENDING APPROVAL

• 2011-12-15 10:00:00 - 2011-12-15 10:00:00

R. [Signature]

R. TETTI

[Signature]

92900

P&P E 5518

S & W

IN

GENERATOR

MAN. NO.

NJA3188544

TRANSPORTER

VEHICLE ID.

DRIVER ON OFF

REMARKS:

78840 LB

09:10 AM 09/29/00

OUT

31320 LB

10:46 AM 09/29/00

47,520
WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421



EMERGENCY CONTACT: 3188650
914-377-6210

Form 2050-0039. Form designed for use on 8 1/2 x 11 inch document.

Form Approved: CMS No. 2050-0039.

UNIFORM HAZARDOUS
WASTE MANIFEST

Generator's US EPA ID No.

N.Y.R.0.0.0.0.8.8.5.5.9.7.2.1.3.7

Manifest

1

1

Information in the shaded areas
is not required by Federal law.

NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701

4. Generator's Phone: 914 377-6210

PAGE ETC INC

U.S. EPA ID Number
N Y D 9 8 6 9 6 9 9 4 7

C State Trans ID-NJDEP
S50010
Batch No.: 087912

S&W WASTE, INC.
105 JACOBUS AVENUE
SOUTH KEARNY, NJ 07032

U.S. EPA ID Number
N J D 9 9 1 2 9 1 1 0 5

C Transporter's Phone: 315-834-6681
E State Trans ID-NJDEP
D. C. No.:
F Transporter's Phone:
G. State Facility's ID: 973 344-4004
H. Facility's Phone:

11. US DOT Description (including Proper Shipping Name, Hazard Class or Division, UN Number and Packing Group)

I. Containers
No. Type
1. DT EST
001 S 45000 P D 0 0 8

X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD)
9. NA3077
PKG: III

J. Additional Descriptions for Materials Listed Above
E/S ALSO D008; 92-100% SOIL
0-8% DEBRIS; 0-3% ROCK

S&W APP.990009 (a):066

K. Handling Codes for Wastes Listed Above
104
etc

12. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

I am a large quantity generator. I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal of my wastes, as far as the which minimizes the present and future risk to human health and the environment. OR, I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed Name
Rebecca Kinal

Signature Rebecca Kinal Month Day Year
10/17/00

13. Transporter's Acknowledgment of Receipt of Materials

Printed Name
Charlie Ewing

Signature Charlie Ewing Month Day Year
10/17/00

14. Transporter's Acknowledgment of Receipt of Materials

Printed Name

Signature Month Day Year
10/17/00

15. Total Weight of Waste

41,800 LBS
RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL

RTEH

10/17/00

PAGE 1210 S&W

~~2~~ 2

IN

GENERATOR

MAN. NO.

NJA3189142

TRANSPORTER

76540 LB

08:31 AM 10/19/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

34040 LB

11:16 AM 10/19/00



42500
WEIGHER

State of New Jersey
 Department of Environmental Protection
 Hazardous Waste Regulation Program
 Manifest Section
 P.O. Box 421, Trenton, NJ 08625-0421



3189143

EMERGENCY CONTACT: 914-377-6210

1. FORM NUMBER
 HAZARDOUS
 WASTE MANIFEST

1. Generator EPA ID No.
 NYR00008855972688

Form Number:

DMS No. 2050-0039.

Information in the graded areas
 is not required by Federal law.

State/Plant Document Number

NJA 3189143

45-85 WATER GRANT WAY
 YONKERS NY 10701

NEW YORK STATE SITE B00045-3 PARCELS H&I
 CITY HALL ROOM 313 YONKERS NY 10701
 914 377-6210

PAGE ETC INC

NYD986969947

S50010

Dec 10, 2000 DR-NYDEP

315-834-6681

S&W WASTE, INC.
 105 JACOBUS AVENUE
 SOUTH KEARNY, NJ 07032

NJD991291105

Dec 10, 2000 DR-NYDEP

315-834-6681

1. U.S. DOT Classification: Name, Hazard Class or Division,
 C Number and Packing Group

12. Container's I.D. No. 13. Total Quantity
 Type Unit
 Wt/Vol

Waste No.

a. X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD)
 9 NA3077
 PKG: III

EST

001D T45000P D0008

b. Additional Descriptions for Materials Listed Above
 E/S ALSO D008; 92-100% SOIL
 0-8% DEBRIS; 0-3% ROCK

S&W APP.990009 (a):066

14. Other Parties for Wastes Listed Above
 S. S. S. S.

(a) 110-332 PM-TCLP-LEAD

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are
 not listed as marked and sealed and are in all respects in proper condition for transport by highway according to applicable international and national government
 regulations.

17. Large Facility generator: I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be
 economically practicable and to have adopted the practices, method of treatment, storage, or disposal currently available to me which minimizes the present and
 future risk to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the
 best management practices available to me and that, to the best of my knowledge, the wastes I generate are not hazardous wastes.

Printed Name: Rebecca Kinal Signature: Rebecca Kinal Month Day Year
 11/01/90

18. Transporter Acknowledgment of Receipt of Materials

Charlie Ewins

Signature: Charlie Ewins Month Day Year
 11/01/90

19. Transporter Acknowledgment of Receipt of Materials

Printed Name: Rebecca Kinal

Signature: Rebecca Kinal Month Day Year
 11/01/90

20. Large Facility Generator

RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL

44,420 LBS.

F. Yeti

J. G.

10/19/03

PAGE 1210

S&W

26

IN

GENERATOR

MAN. NO. N.J.A 3189143

78280 LB

TRANSPORTER

02:46 PM 10/19/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

33860 LB

08:23 PM 10/19/00

WEIGH-TRONIX®



44,420
WEIGHER

State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program

Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421 **EMERGENCY CONTACT? 3189144-914-377-6210**



1 FORM 400045-3
W/10/94, FED

2 Generator ID# EPA ID#

3 Manifest Approved, GMB No. 2060-0703

N Y R 0 0 0 0 8 8 5 5 9 7 2 6 8 9 # 1

4 Manifest Date Issued 5/1/94
Information contained in this document is not valid after its expiration date.

5. B. Manifest Document Number

NJA 3189144

45-85 WATER GRANT WAY

YONKERS NY 10701

NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701
914 377-6210

PAGE ETC INC

6 EPA ID Number

NYD986969947

7 EPA Site Number

\$50010

8. Date Issued

084009

9. Manifest Period

315-034-6681

10. Manifest Number

800233-2124

S&W WASTE, INC.
105 JACOBUS AVENUE
SOUTH KEARNY, NJ 07032

11 EPA ID Number

NJD991291105

12. Generator's Facility ID

973 344-4004

13. Generator's Phone

14. Total Quantity

15. Unit Weight

16. Waste No.

17. No.

18. Type

19. Quantity

20. Unit

21. Waste No.

22. No.

23. Type

24. Quantity

25. Unit

26. Waste No.

27. Additional Descriptions for Materials Listed Above
**E/S ALSO D008; 92-100% SOIL
0-8% DEBRIS; 0-3% ROCK**

S&W APP.990009 (a):066

K. Handling Codes for Wastes Listed Above

**X05
Spill -**

(a) 10-332 PM TCLP LEAD Information

13 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this document are fully and accurately described above by correct spelling name and are based on my knowledge and belief, and are in all respects in proper condition for transport by highway, rail, air, sea, land, international and national government regulations.

14. I am a large quantity generator. I certify that I have a program in place to reduce the volume and toxicity of wastes generated to the degree I have determined to be feasible. I understand a plan must have a written description of treatment, storage or disposal currently available to me in order to meet the consent and order of my state and/or environmental OR, if an interim quantity generator, have made a good faith effort to minimize my waste generation and seek the best available technology to reduce it to me and that I will inform

Rebecca Kinaf

Rebecca Kinaf

Month Day Year
10/19/00

Signature
Rebecca Kinaf
State of New Jersey Department of Environmental Protection

Signature
Larry Honey

Month Day Year
10/19/00

5. Transporter - State Department of Environmental Protection

Signature

Signature

Signature

5

RECEIVED PERMITTED MANIFEST NUMBER 0400045-000011

41,674 lbs UBS

OF TETI

K

10/19/00

PAGE 5518 S&W

3

IN

GENERATOR

MAN. NO.

NJA3189144.

TRANSPORTER

73080 LB

VEHICLE ID.

09:06 AM 10/19/00

DRIVER ON OFF

OUT

REMARKS:

31460 LB

11:18 AM 10/19/00



41,620
WEIGHER

State of New Jersey
 Department of Environmental Protection
 Hazardous Waste Regulation Program
 Manifest Section
 P.O. Box 421, Trenton, NJ 08625-0421

3189049
EMERGENCY CONTACT: 914-377-6210

Form Approved. OMB No. 2050-0039.

HAZARDOUS WASTE MANIFEST

Generator USE EPA ID#

N Y R 0 0 0 0 8 8 5 5 9 7 2 7 0 1

Form Approved.
 11/01/01

Information in the shaded areas
 is not required by Federal law

**NEW YORK STATE SITE B00045-3 PARCELS H&I
 CITY HALL ROOM 313 YONKERS NY 10701**

1. Generator's Name 914 377-6210

PAGE ETC INC

N Y D 9 8 6 9 6 9 9 4 7

S&W WASTE, INC.
 105 JACOBUS AVENUE
 SOUTH KEARNY, NJ 07032

N J D 9 9 1 2 9 1 1 0 5

2. Description of Facility Address, County, Proper Shipping Name, Hazard Class or Division,
 D Number and Packing Group

a. X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD)
 9 NA3077
 PKG: III

3. State Trans. ID-NJDEP	S50010
4. Decal No.	084014
5. Dispatch ID Number	214504-0011
6. State T. & A. ID-NJDEP	8002552126
7. Decal No.	
8. Transporter's Phone	
9. State Facility's ID	
10. Facility's Phone (973 344-4004
11. Unit Wt/Vgt	
12. Waste No.	

13. Total Quantity	EST
14. D	001
15. P	4/7000
16. D	0
17. O	0
18. S	8

13. Additional Descriptions for Materials Listed Above

E/S ALSO DO08; 92-100% SOIL
 0-8% DEBRIS; 0-3% ROCK

S&W APP.990009 (a):066

K. Handling Codes for Wastes Listed Above

+d4
 a. Merle

(a) 110-332 PM-TCLP LEAD

15. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled as to all respects in proper condition for transport by highway according to applicable international and national government regulations.

16. I am a large quantity generator, certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economical, reasonable and that have selected the preferable method of treatment, storage, or disposal currently available to me which minimizes the present and future impact upon the environment; OR, if I am a small quantity generator, have made a good faith effort to minimize my waste generation and selected the best waste management method that is available to me and that can afford.

P. Signature

Rebecca Kinal

Signature

Month Day Year
 11/01/2000

17. Transporter's Acknowledgment of Receipt of Materials

FRANK D. Anderson

Signature

Month Day Year
 11/01/2000

18. Receiver's Acknowledgment of Receipt of Materials

Printed Name

Signature

Month Day Year
 11/01/2000

19. Signature

RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL

46,260 CFS.

Signature

Month Day Year
 11/01/2000

Lee Polley

SIGNATURE AND INFORMATION ARE UNLEGIBLE ON ALL COPIES

S&W

IN

GENERATOR

NYS SITE
B00045-3

MAN. NO.

NJA3189049
TRANSPORTER Page 1162

VEHICLE ID.

DRIVER ON OFF

REMARKS:

NJA3189049

78080 LB

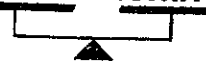
08:17 AM 10/20/00

OUT

31820 LB

11:28 AM 10/20/00

WEIGH-TRONIX®



96,200

WEIGHER

Page 1210

S&W

IN

GENERATOR

MAN. NO.

NJ43189050

79160 LB

TRANSPORTER

09:21 AM 10/20/00

VEHICLE ID.

DRIVER ON OFF

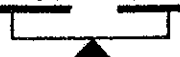
OUT

REMARKS:

33860 LB

11:41 AM 10/20/00

WEIGH-TRONIX®



45,300

WEIGHER

State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421

3225114
EMERGENCY CONTACT: 914-377-6210

Please print or type in dark letters. Form designed for use on elite (12-pitch) typewriter.

Form Approved. OMB No. 2050-0C39.

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. N J Y R I 0 0 0 0 0 1 8 1 8 5 5 9 7 3 0 7 2	Manifest Document No.	2. Page 1 of 1	Information in the shaded area is not required by Federal law
----------------------------------	--	-----------------------	----------------	---

3. Generator Name and Address

**NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701**

4. Generator's Phone: 914 377-6210

5. Transporter 1 Name and Address

PAGE ETC INC

6. Transporter 2 Name and Address

PAGE ETC INC

7. Transporter 3 Name and Address

PAGE ETC INC

8. Transporter 4 Name and Address

PAGE ETC INC

9. Transporter 5 Name and Address

PAGE ETC INC

10. Transporter 6 Name and Address

PAGE ETC INC

11. Transporter 7 Name and Address

PAGE ETC INC

12. Transporter 8 Name and Address

PAGE ETC INC

13. Transporter 9 Name and Address

PAGE ETC INC

14. Transporter 10 Name and Address

PAGE ETC INC

15. Transporter 11 Name and Address

PAGE ETC INC

16. Transporter 12 Name and Address

PAGE ETC INC

17. Transporter 13 Name and Address

PAGE ETC INC

18. Transporter 14 Name and Address

PAGE ETC INC

19. Transporter 15 Name and Address

PAGE ETC INC

20. Transporter 16 Name and Address

PAGE ETC INC

21. Transporter 17 Name and Address

PAGE ETC INC

22. Transporter 18 Name and Address

PAGE ETC INC

23. Transporter 19 Name and Address

PAGE ETC INC

24. Transporter 20 Name and Address

PAGE ETC INC

25. Transporter 21 Name and Address

PAGE ETC INC

26. Transporter 22 Name and Address

PAGE ETC INC

27. Transporter 23 Name and Address

PAGE ETC INC

28. Transporter 24 Name and Address

PAGE ETC INC

29. Transporter 25 Name and Address

PAGE ETC INC

30. Transporter 26 Name and Address

PAGE ETC INC

31. Transporter 27 Name and Address

PAGE ETC INC

32. Transporter 28 Name and Address

PAGE ETC INC

33. Transporter 29 Name and Address

PAGE ETC INC

34. Transporter 30 Name and Address

PAGE ETC INC

35. Transporter 31 Name and Address

PAGE ETC INC

36. Transporter 32 Name and Address

PAGE ETC INC

37. Transporter 33 Name and Address

PAGE ETC INC

38. Transporter 34 Name and Address

PAGE ETC INC

39. Transporter 35 Name and Address

PAGE ETC INC

40. Transporter 36 Name and Address

PAGE ETC INC

41. Transporter 37 Name and Address

PAGE ETC INC

42. Transporter 38 Name and Address

PAGE ETC INC

43. Transporter 39 Name and Address

PAGE ETC INC

44. Transporter 40 Name and Address

PAGE ETC INC

45. Transporter 41 Name and Address

PAGE ETC INC

46. Transporter 42 Name and Address

PAGE ETC INC

47. Transporter 43 Name and Address

PAGE ETC INC

48. Transporter 44 Name and Address

PAGE ETC INC

49. Transporter 45 Name and Address

PAGE ETC INC

50. Transporter 46 Name and Address

PAGE ETC INC

51. Transporter 47 Name and Address

PAGE ETC INC

52. Transporter 48 Name and Address

PAGE ETC INC

53. Transporter 49 Name and Address

PAGE ETC INC

54. Transporter 50 Name and Address

PAGE ETC INC

55. Transporter 51 Name and Address

PAGE ETC INC

56. Transporter 52 Name and Address

PAGE ETC INC

57. Transporter 53 Name and Address

PAGE ETC INC

58. Transporter 54 Name and Address

PAGE ETC INC

59. Transporter 55 Name and Address

PAGE ETC INC

60. Transporter 56 Name and Address

PAGE ETC INC

61. Transporter 57 Name and Address

PAGE ETC INC

62. Transporter 58 Name and Address

PAGE ETC INC

63. Transporter 59 Name and Address

PAGE ETC INC

64. Transporter 60 Name and Address

PAGE ETC INC

65. Transporter 61 Name and Address

PAGE ETC INC

66. Transporter 62 Name and Address

PAGE ETC INC

67. Transporter 63 Name and Address

PAGE ETC INC

68. Transporter 64 Name and Address

PAGE ETC INC

69. Transporter 65 Name and Address

PAGE ETC INC

70. Transporter 66 Name and Address

PAGE ETC INC

71. Transporter 67 Name and Address

PAGE ETC INC

72. Transporter 68 Name and Address

PAGE ETC INC

73. Transporter 69 Name and Address

PAGE ETC INC

74. Transporter 70 Name and Address

PAGE ETC INC

75. Transporter 71 Name and Address

PAGE ETC INC

76. Transporter 72 Name and Address

PAGE ETC INC

77. Transporter 73 Name and Address

PAGE ETC INC

78. Transporter 74 Name and Address

PAGE ETC INC

79. Transporter 75 Name and Address

PAGE ETC INC

80. Transporter 76 Name and Address

PAGE ETC INC

81. Transporter 77 Name and Address

PAGE ETC INC

82. Transporter 78 Name and Address

PAGE ETC INC

83. Transporter 79 Name and Address

PAGE ETC INC

84. Transporter 80 Name and Address

PAGE ETC INC

85. Transporter 81 Name and Address

PAGE ETC INC

86. Transporter 82 Name and Address

PAGE ETC INC

87. Transporter 83 Name and Address

PAGE ETC INC

88. Transporter 84 Name and Address

PAGE ETC INC

89. Transporter 85 Name and Address

PAGE ETC INC

90. Transporter 86 Name and Address

PAGE ETC INC

91. Transporter 87 Name and Address

PAGE ETC INC

92. Transporter 88 Name and Address

PAGE ETC INC

93. Transporter 89 Name and Address

PAGE ETC INC

94. Transporter 90 Name and Address

PAGE ETC INC

95. Transporter 91 Name and Address

PAGE ETC INC

96. Transporter 92 Name and Address

PAGE ETC INC

97. Transporter 93 Name and Address

PAGE ETC INC

98. Transporter 94 Name and Address

PAGE ETC INC

99. Transporter 95 Name and Address

PAGE ETC INC

100. Transporter 96 Name and Address

PAGE ETC INC

101. Transporter 97 Name and Address

PAGE ETC INC

102. Transporter 98 Name and Address

PAGE ETC INC

103. Transporter 99 Name and Address

PAGE ETC INC

104. Transporter 100 Name and Address

PAGE ETC INC

105. Transporter 101 Name and Address

PAGE ETC INC

106. Transporter 102 Name and Address

PAGE ETC INC

107. Transporter 103 Name and Address

PAGE ETC INC

108. Transporter 104 Name and Address

PAGE ETC INC

109. Transporter 105 Name and Address

PAGE ETC INC

110. Transporter 106 Name and Address

PAGE ETC INC

111. Transporter 107 Name and Address

PAGE ETC INC

112. Transporter 108 Name and Address

PAGE ETC INC

113. Transporter 109 Name and Address

PAGE ETC INC

114. Transporter 110 Name and Address

PAGE ETC INC

115. Transporter 111 Name and Address

PAGE ETC INC

116. Transporter 112 Name and Address

PAGE ETC INC

117. Transporter 113 Name and Address

PAGE ETC INC

118. Transporter 114 Name and Address

PAGE ETC INC

119. Transporter 115 Name and Address

PAGE ETC INC

120. Transporter 116 Name and Address

PAGE ETC INC

121. Transporter 117 Name and Address

PAGE ETC INC

122. Transporter 118 Name and Address

PAGE ETC INC

123. Transporter 119 Name and Address

PAGE ETC INC

124. Transporter 120 Name and Address

PAGE ETC INC

125. Transporter 121 Name and Address

PAGE ETC INC

126. Transporter 122 Name and Address

PAGE ETC INC

127. Transporter 123

PAGE 5257 S&W

IN

GENERATOR

MAN. NO.

NJA3225114

TRANSPORTER

78680 LB

10:23 AM 11/06/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

32220 LB

12:13 PM 11/06/00

46,460
WEIGHER



State of New Jersey
 Department of Environmental Protection
 Hazardous Waste Regulation Program
 Manifest Section
 P.O. Box 421, Trenton, NJ 08625-0421

EMERGENCY CONTACT: 914-377-6210



Please use 'X' or 'W' in the letters. Form designed for use on site (12-point type writer.)

Form Approved.

OMB No. 2050-0039.

1. UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No	Manifest Document No.	2. Page 1 of 1	Information in the shaded area is not required by Federal law	
		N Y R 0 0 0 0 8 8 5 5 9 7 3 0 7 1			A. State Manifest Document Number	
3. Generator's Name and Mailing Address		NEW YORK STATE SITE B00045-3 PARCELS H&I CITY HALL ROOM 313 YONKERS NY 10701		N J A 3225113		
4. Generator's Phone		914 - 377-6210	5. U.S. EPA ID Number		B. State Trans. ID-NJDEP	
6. Transporter's Company Name		N Y D 9 8 6 9 6 9 9 4 7		S50010		Decal No. 084012
7. Transporter's Company Name		3. U.S. EPA ID Number		D. Transporter's Phone (315-834-6681)		E. State Trans. ID-NJDEP 800-233-2112
8. Destination Facility Name and Site Address		C. U.S. EPA ID Number		F. Transporter's Phone ()		G. State Facility's ID
S&W WASTE, INC. 105 JACOBUS AVENUE SOUTH KEARNY, NJ 07032		N J D 9 9 1 2 9 1 1 0 1 5		H. Facility's Phone (973) 344-4004		I. Waste No.
11. US DOT Description (Including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol		
a. X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9 NA3077 PKG: III		HM	EST 001	D T 46.00 C	P	D 1 0 1 0 8
b.						
c.						
d.						
J. Additional Descriptions for Materials Listed Above		S&W APP.990009 (a):066		K. Handling Codes for Wastes Listed Above		
E/S ALSO D008; 92-100% SOIL a 0-8% DEBRIS; 0-3% ROCK		c.		T O F F S H A F F		
b.		d.		b.	c.	d.
15. Special Handling Instructions and Additional Information 10/10/00-332 PM TCLP LEAD						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.						
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.						
Printed/Typed Name KEVIN REILLY		Signature <i>Kevin Reilly</i>		Month Day Year 11 10 6 00		
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name FRANK P ANDERSON		Signature <i>Frank P Anderson</i>		Month Day Year 11 10 6 00		
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month Day Year		
19. Discrepancy Resolution Space						
RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL						
44,400 LBS						
20. First Container or Quantity: Description of hazardous material(s) covered by this manifest except as noted in Item 19 Printed/Typed Name J. V. H. II		Signature <i>J. V. H. II</i>		Signature <i>A. [Signature]</i>		

PAGE 1162

S&W

IN

GENERATOR

MAN. NO.

NJA322S113
TRANSPORTER

76120 LB

VEHICLE ID.

09:37 AM 11/06/00

DRIVER ON OFF

OUT

REMARKS:

31720 LB

11:37 AM 11/06/00

WEIGH-TRONIX®

44,400
WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421



3225111

EMERGENCY CONTACT: 914-377-6210

Please check or mark a box before filling out this form designed for use on a standard 12-column typewriter.

Form Approved:

OMB No. 2050-0039.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page _____ of 1	Information in the shaded areas is not required by Federal law	
		N Y R 0 0 0 0 8 8 5 5 9 7 3 0 6 9				
3. Generator's Name & Mailing Address		NEW YORK STATE SITE B00045-3 PARCELS H&I CITY HALL ROOM 313 YONKERS NY 10701				A. State Manifest Document Number
4. Generator's Phone		914 377-6210				N J A 3225111
5. Receiver's Company Name		B. US EPA ID Number				45-85 WATER GRANT WAY YONKERS NY 10701
PAGE ETC INC		N Y D 9 8 6 9 6 9 9 4 7				C. State Trans. ID-NJDEP S50010
7. Transporter's Company Name		D. US EPA ID Number				D. Decal No. 087912
S&W WASTE, INC. 105 JACOBUS AVENUE SOUTH KEARNY, NJ 07032		E. US EPA ID Number				E. Transporter's Phone 315-834-6681
11. US DOT Description (including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group)		F. US EPA ID Number				F. Facility's Phone ()
a. HM X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9 NA3077 PKG: III		G. US EPA ID Number				G. State Facility's ID
		H. US EPA ID Number				H. Facility's Phone 973 344-4004
12. Containers		13. Total Quantity	14. Unit Wt/Vol	15. Waste No.		
No.	Type					
001	D	45000 P	D	0	0	8
a.	b.	c.	d.	e.	f.	g.
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above				
E/S ALSO D008; 92-100% SOIL 0-8% DEBRIS; 0-3% ROCK		S&W APP.990009 (a):066				x 09 a. b. c. d.
b.	d.					

16. Special Handling Instructions and Additional Information
(8)T10-332 PM TCLP LEAD

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.	
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.	
Printed/Typed Name KEVIN REILLY Signature R. Reilly Month Day Year 11/10/00	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Charlie Ewins Signature Charlie Ewins Month Day Year 11/10/00	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name _____ Signature _____ Month Day Year _____	
19. Discrepancy Indication Space	

RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL

20. If you do not receive a copy of the receipt of materials, materials covered by this manifest must be retained for at least one year.

Printed/Typed Name **K. T. T. C.** Signature **K. T. T. C.** Month Day Year **11/10/00**

SIGNATURE AND INFORMATION MUST BE LEGIBLE ON ALL COPIES

PAGE 1210

S&W

IN

GENERATOR

MAN. NO.

NJA322S111
TRANSPORTER

VEHICLE ID.

79100 LB

10:58 AM 11/06/00

DRIVER ON OFF

OUT

REMARKS:

39880 LB

12:20 PM 11/06/00

WEIGH-TRONIX®

45,220
WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program

Manifest Section

P.O. Box 421, Trenton, NJ 08625-0421

EMERGENCY CONTACT: 3225112 914-377-6210



Please use ink or type for all entries. Form designed for use on elite 112 option typewriter.

Form Approved.

OMB No. 2050-0039.

UNIFORM HAZARDOUS WASTE MANIFEST	Generator's US EPA ID No.	Manifest No.	1. Page	Information in the printed areas is not required by Federal law
	N Y R 0 0 0 0 8 8 5 5 9 7 3 0 7 0		of 1	

3. Generator's Facility Name:

**NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701**

4. Generator's Phone: 914 377-6210

5. Transporter's Company Name:

PAGE ETC INC

7. Transporter's Company Name:

9. Designated Facility Name and Site No.: 105

**S&W WASTE, INC.
105 JACOBUS AVENUE
SOUTH KEARNY, NJ 07032**

11. US DOT Description (Including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group)

HM

a. **X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD)
9 NA3077
PKG: III**

b.

c.

d.

J. Additional Descriptions for Materials Listed Above

**E/S ALSO D008; 92-100% SOIL
0-8% DEBRIS; 0-3% ROCK**

S&W APP.990009 (a):066

12.0910-032 PM TCLP LEAD

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that's available to me and that I can afford.

Printed/Typed Name

KEVIN REILLY

Signature

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

LARRY HOMENY

Signature

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

19. Discrepancy Indication Boxes

41,680 LBS

RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL

20. If generator, transporter, or receiver, any of hazardous materials listed on this manifest are not as stated above:

Printed/Typed Name

G VETI

Signature

21. Signature and Date:

Printed/Typed Name

G VETI

Signature

Date

11/06/00

SIGNATURE AND INFORMATION MUST BE LEGIBLE ON ALL COPIES

PAGE 5518

S&W

IN

GENERATOR

MAN. NO.

NJA 3225112
TRANSPORTER

72960 LB

10:01 AM 11/06/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

31280 LB

11:45 AM 11/06/00

WEIGH-TRONIX®

41,680
WEIGHER

State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421 **EMERGENCY CONTACT:** 914-377-6210



1. Generator's Name and Address		2. Generator's Phone Number		3. Transporter's Company Name		4. Transporter's Phone Number		5. US EPA ID Number		6. US EPA ID Number		7. US EPA ID Number		8. Designated Facility Name and Address		9. US DOT Description (including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group)		10. Container No.		11. Container Type		12. Total Quantity		13. Unit Wt/Vol		14. Waste No.	
UNIFORM HAZARDOUS WASTE MANIFEST				PAGE ETC INC		914 377-6210		N Y R 0 0 0 0 8 8 5 5 9 7 3 0 6 7		N Y D 9 8 6 9 6 9 9 4 7						S&W WASTE, INC. 105 JACOBUS AVENUE SOUTH KEARNY, NJ 07032		N J D 9 9 1 2 9 1 1 0 5		EST		4700.00		P		D 0 0 8	
1. Generator's Name and Address		2. Generator's Phone Number		3. Transporter's Company Name		4. Transporter's Phone Number		5. US EPA ID Number		6. US EPA ID Number		7. US EPA ID Number		8. Designated Facility Name and Address		9. US DOT Description (including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group)		10. Container No.		11. Container Type		12. Total Quantity		13. Unit Wt/Vol		14. Waste No.	
NEW YORK STATE SITE B00045-3 PARCELS H&I CITY HALL ROOM 313 YONKERS NY 10701		914 377-6210		PAGE ETC INC		914 377-6210		N Y R 0 0 0 0 8 8 5 5 9 7 3 0 6 7		N Y D 9 8 6 9 6 9 9 4 7						45-85 WATER GRANT WAY YONKERS NY 10701		NJA 3225109		D 0 0 1 0		D 0 0 1 0		D 0 0 1 0			
9. US DOT Description (including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group)		10. Container No.		11. Container Type		12. Total Quantity		13. Unit Wt/Vol		14. Waste No.																	
HM X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9 NA3077 PKG: III		100		D T		4700.00		P		D 0 0 8																	
a. G E N E R A T O R		b.		c.		d.																					
J. Additional Descriptions for Materials Listed Above		K. Handling Codes for Wastes Listed Above																									
E/S ALSO D008; 92-100% SOIL a 0-8% DEBRIS; 0-3% ROCK		S&W APP.990009 (a) 066																									
b.		c.																									
d.		e.																									
f.		g.																									
h.		i.																									
i.		j.																									
j.		k.																									
l.		m.																									
m.		n.																									
n.		o.																									
o.		p.																									
p.		q.																									
q.		r.																									
r.		s.																									
s.		t.																									
t.		u.																									
u.		v.																									
v.		w.																									
w.		x.																									
x.		y.																									
y.		z.																									
z.		aa.																									
aa.		bb.																									
bb.		cc.																									
cc.		dd.																									
dd.		ee.																									
ee.		ff.																									
ff.		gg.																									
gg.		hh.																									
hh.		ii.																									
ii.		jj.																									
jj.		kk.																									
kk.		ll.																									
ll.		mm.																									
mm.		nn.																									
nn.		oo.																									
oo.		pp.																									
pp.		qq.																									
qq.		rr.																									
rr.		ss.																									
ss.		tt.																									
tt.		uu.																									
uu.		vv.																									
vv.		ww.																									
ww.		xx.																									
xx.		yy.																									
yy.		zz.																									
zz.		aa.																									
aa.		bb.																									
bb.		cc.																									
cc.		dd.																									
dd.		ee.																									
ee.		ff.																									
ff.		gg.																									
gg.		hh.																									
hh.		ii.																									
ii.		jj.																									
jj.		kk.																									
kk.		ll.																									
ll.		mm.																									
mm.		nn.																									
nn.		oo.																									
oo.		pp.																									
pp.		qq.																									
qq.		rr.																									
rr.		ss.																									
ss.		tt.																									
tt.		uu.																									
uu.		vv.																									
vv.		ww.																									
ww.		xx.																									
xx.		yy.																									
yy.		zz.																									
zz.		aa.																									
aa.		bb.																									
bb.		cc.																									
cc.		dd.																									
dd.		ee.																									
ee.		ff.																									
ff.		gg.																									
gg.		hh.																									
hh.		ii.																									
ii.		jj.																									
jj.		kk.																									
kk.		ll.																									
ll.		mm.																									
mm.		nn.																									
nn.		oo.																									
oo.		pp.																									
pp.		qq.																									
qq.		rr.																									
rr.		ss.																									
ss.		tt.																									
tt.		uu.																									
uu.		vv.																									
vv.		ww.																									
ww.		xx.																									
xx.		yy.																									
yy.		zz.																									
zz.		aa.																									
aa.		bb.																									
bb.		cc.																									
cc.		dd.																									
dd.		ee.																									
ee.		ff.																									
ff.		gg.																									
gg.		hh.																									
hh.		ii.																									
ii.		jj.																									
jj.		kk.																									
kk.		ll.																									
ll.		mm.																									
mm.		nn.																									
nn.		oo.																									
oo.		pp.																									
pp.		qq.																									
qq.		rr.																									
rr.		ss.																									
ss.		tt.																									
tt.		uu.																									
uu.		vv.																									
vv.		ww.																									
ww.		xx.																									
xx.		yy.																									
yy.		zz.																									
zz.		aa.																									
aa.		bb.																									
bb.		cc.																									
cc.		dd.																									
dd.		ee.																									
ee.		ff.																									
ff.		gg.																									
gg.		hh.																									
hh.		ii.																									
ii.		jj.																									
jj.		kk.																									
kk.		ll.																									
ll.		mm.																									
mm.		nn.																									
nn.		oo.																									
oo.		pp.																									
pp.		qq.																									
qq.		rr.																									
rr.		ss.																									
ss.		tt.																									
tt.		uu.																									
uu.		vv.																									
vv.		ww.																									
ww.		xx.																									
xx.		yy.																									
yy.		zz.																									
zz.		aa.																									
aa.		bb.																									
bb.		cc.																									
cc.		dd.																									
dd.		ee.																									
ee.		ff.																									
ff.		gg.																									
gg.		hh.																									
hh.		ii.																									
ii.		jj.																									
jj.		kk.																									
kk.		ll.																									
ll.		mm.																									
mm.		nn.																									
nn.		oo.																									
oo.		pp.																									
pp.		qq.																									
qq.		rr.																									
rr.		ss.																									
ss.		tt.																									
tt.		uu.																									
uu.		vv.																									
vv.		ww.																									
ww.		xx.																									
xx.		yy.																									
yy.		zz.																									
zz.		aa.																									
aa.		bb.																									
bb.		cc.																									
cc.		dd.																									
dd.		ee.																									
ee.		ff.																									
ff.		gg.																									
gg.		hh.																									
hh.		ii.																									
ii.		jj.																									
jj.		kk.																									
kk.		ll.																									
ll.		mm.																									
mm.		nn.																									
nn.		oo.																									
oo.		pp.																									
pp.		qq.																									
qq.		rr.																									
rr.		ss.																									
ss.		tt.																									
tt.		uu.																									
uu.		vv.																									
vv.		ww.																									
ww.		xx.																									
xx.		yy.																									
yy.		zz.																									
zz.		aa.																									
aa.		bb.																									
bb.		cc.																									
cc.		dd.																									
dd.		ee.																									
ee.		ff.																									
ff.		gg.																									
gg.		hh.																									
hh.		ii.																									
ii.		jj.																									
jj.		kk.																									
kk.		ll.																									
ll.		mm.																									
mm.		nn.																									
nn.		oo.																									
oo.		pp.																									
pp.		qq.																									
qq.		rr.																									
rr.		ss.																									
ss.		tt.																									
tt.		uu.																									
uu.		vv.																									
vv.		ww.																									
ww.		xx.																									
xx.		yy.																									
yy.		zz.																									
zz.		aa.																									
aa.		bb.																									
bb.		cc.																									
cc.		dd.																									
dd.		ee.																									
ee.		ff.																									
ff.		gg.																									
gg.		hh.																									
hh.		ii.																									
ii.		jj.																									
jj.		kk.																									
kk.		ll.																									
ll.		mm.																									
mm.		nn.																									
nn.		oo.																									
oo.		pp.																									
pp.		qq.																									
qq.		rr.																									
rr.		ss.																									
ss.		tt.																									
tt.		uu.																									
uu.		vv.																									
vv.		ww.																									
ww.		xx.																									
xx.		yy.																									
yy.		zz.																									
zz.		aa.																									
aa.		bb.																									
bb.		cc.																									
cc.		dd.																									
dd.		ee.																									
ee.		ff.																									
ff.		gg.																									
gg.		hh.																									
hh.		ii.																									
ii.		jj.																									
jj.		kk.																									
kk.		ll.																									
ll.		mm.																									
mm.		nn.																									
nn.		oo.																									
oo.		pp.																									
pp.		qq.																									
qq.		rr.																									
rr.		ss.																									
ss.		tt.																									
tt.		uu.																									
uu.		vv.																									
vv.		ww.																									
ww.		xx.																									
xx.		yy.																									
yy.		zz.																									
zz.		aa.																									
aa.		bb.																									
bb.		cc.																									
cc.		dd.																									
dd.		ee.																									
ee.		ff.																									
ff.		gg.																									
gg.		hh.																									
hh.		ii.																									
ii.		jj.																									
jj.		kk.																									
kk.		ll.																									
ll.		mm.																									
mm.		nn.																									
nn.		oo.																									
oo.		pp.																									
pp.		qq.																									
qq.		rr.																									
rr.		ss.																									
ss.		tt.																									
tt.		uu.																									
uu.		vv.																									
vv.		ww.																									
ww.		xx.																									
xx.		yy.																									
yy.		zz.																									
zz.		aa.																									
aa.		bb.																									
bb.		cc.																									
cc.		dd.																									
dd.		ee.																									
ee.		ff.																									
ff.		gg.																									
gg.		hh.																									
hh.		ii.																									
ii.		jj.																									
jj.		kk.																									
kk.		ll.																									
ll.		mm.																									
mm.		nn.																									
nn.		oo.																									
oo.		pp.																									
pp.		qq.																									
qq.		rr.																									
rr.		ss.																									
ss.		tt.																									
tt.		uu.																									
uu.		vv.																									
vv.		ww.																									
ww.		xx.																									
xx.		yy.																									
yy.		zz.																									
zz.		aa.																									
aa.		bb.																									
bb.		cc.																									
cc.		dd.																									
dd.		ee.																									
ee.		ff.																									
ff.		gg.																									
gg.		hh.																									
hh.		ii.																									
ii.		jj.																									
jj.		kk.																									
kk.		ll.																									
ll.		mm.																									
mm.		nn.																									
nn.		oo.																									
oo.		pp.																									
pp.		qq.																									
qq.		rr.																									
rr.		ss.																									
ss.		tt.																									
tt.		uu.																									
uu.		vv.																									
vv.		ww.																									
ww.		xx.																									
xx.		yy.																									
yy.		zz.																									
zz.		aa.																									
aa.		bb.																									
bb.		cc.																									
cc.		dd.																									
dd.		ee.																									
ee.		ff.																									
ff.		gg.																									
gg.		hh.																									
hh.		ii.																									
ii.		jj.																									
jj.		kk.																									
kk.		ll.																									
ll.		mm.																									
mm.		nn.																									
nn.		oo.																									
oo.		pp.																									
pp.		qq.																									
qq.		rr.																									
rr.		ss.																									
ss.		tt.																									
tt.		uu.																									
uu.		vv.																									
vv.		ww.																									
ww.		xx.																									
xx.		yy.																									
yy.		zz.																									
zz.		aa.																									
aa.		bb.																									
bb.		cc.																									
cc.		dd.																									
dd.		ee.																									
ee.		ff.																									
ff.		gg.																									
gg.		hh.																									
hh.		ii.																									
ii.		jj.																									
jj.		kk.																									
kk.		ll.																									
ll.		mm.																									
mm.		nn.																									
nn.		oo.																									
oo.		pp.																									
pp.		qq.																									
qq.		rr.																									
rr.		ss.																									
ss.		tt.																									
tt.		uu.																									
uu.		vv.																									
vv.		ww.																									
ww.		xx.																									
xx.		yy.																									
yy.		zz.																									
zz.		aa.																									
aa.		bb.																									
bb.		cc.																									
cc.		dd.																									
dd.		ee.																									
ee.		ff.																									
ff.		gg.																									
gg.		hh.																									
hh.		ii.																									
ii.		jj.																									
jj.		kk.																									
kk.		ll.																									
ll.		mm.																									
mm.		nn.																									

PAGE 1162

S&W

IN

GENERATOR

MAN. NO.

NDA3225109

79390 LB

TRANSPORTER

VEHICLE ID.

02:19 PM 11/06/00

DRIVER ON OFF

REMARKS:

OUT

31840 LB

02:38 PM 11/06/00



47,540.
WEIGHER



State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421



3225108

EMERGENCY CONTACT: 914-377-6210

Please print clearly in ink. Fill in pertinent areas on lines 12 through 16 on a (12 pt.) typewriter.

Form Approved

OMB No. 2050-0039.

**UNIFORM HAZARDOUS
WASTE MANIFEST**

(1) Generator US EPA ID No.

N Y R 0 0 0 0 8 8 5 5 9 7 3 0 6 6

Manifest #

Date of Manifest

12. P.M.F.:

of 1

Information in the shaded areas

is not required by Federal law

1. Generator's Name and Address

**NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701**

4. Generators Phone 914 377-6210

5. US EPA ID Number

N Y D 9 8 6 9 6 9 9 4 7

3. Manufacturer/Supplier Name

Transporer 1 Company Name

6. US EPA ID Number

N J D 9 9 1 2 9 1 1 1 0 5

9. Designated Facility Name and Address

**S&W WASTE, INC.
105 JACOBUS AVENUE
SOUTH KEARNY, NJ 07032**

11. US DOT Description (Including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group)

HM

a. X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD)
9 NA3077
PKG: III

12. Containers

No.

Type

13. Total Quantify

14. Unit Wt/Vol

1. Waste No.

EST

0 1 D T 4 4 0 0 0 P D 0 0 8

G

E

N

A

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

A

T

O

R

PAGE 5257

S&W

IN

GENERATOR

MAN. NO.

NJA3225108.

TRANSPORTER

VEHICLE ID.

DRIVER ON OFF

REMARKS:

78800 LB

02:53 PM 11/06/00

OUT

32340 LB

03:18 PM 11/06/00

46,460.

WEIGHER





State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421



3225106
EMERGENCY CONTACT: 914-377-6210

Please type or print clearly unless Form is designed for use on elite (12-pitch) typewriter.

Form Approved:

OMB No. 2050-0030

1. Generator's US EPA ID No.	Manifest No.	2. Page 1 of 1	Information in the spaces below is not required by Federal law		
UNIFORM HAZARDOUS WASTE MANIFEST	N Y R 0 0 0 0 8 8 5 5 9 7 3 0 6 4	A. State Manifest Document Number NJA 3225106			
3. Generator Name and Mailing Address NEW YORK STATE SITE B00045-3 PARCELS H&I CITY HALL ROOM 313 YONKERS NY 10701 4. Generator Phone () 914 377-6210 5. Transporter's Company Name PAGE ETC INC		B. US EPA ID Number N Y D 9 8 6 9 6 9 9 4 7			
		C. US EPA ID Number N J D 9 9 1 2 9 1 1 0 5			
6. Designated Facility Name and Address S&W WASTE, INC. 105 JACOBUS AVENUE SOUTH KEARNY, NJ 07032		D. US EPA ID Number			
11. US DOT Description : Including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group) HM		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
a. <input checked="" type="checkbox"/> X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9 NA3077 PKG: III		001	D T45000 P	D 0 0	8
b.					
c.					
d.					
J. Additional Descriptions for Materials Listed Above E/S ALSO DO08; 92-100% SOIL 0-8% DEBRIS; 0-3% ROCK		S&W APP.990009 (a):066			K. Handling Code for Wastes Listed Above <i>FOLI Shelli</i>
b.	d.				
169110-332 PM TCPD LEAD					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.					
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.					
Printed/Typed Name KEVIN Reilly		Signature <i>Kevin Reilly</i>		Month Day Year 11/06/00	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Charlie Ewins		Signature <i>Charlie Ewins</i>		Month Day Year 11/06/00	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month Day Year	
19. Discrepancy Resolution Space 46,290 685					

RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL

Printed/Typed Name
J. A. Ti

Month Day Year
11/06/00

SIGNATURE AND INFORMATION MUST BE LOGIBLE ON ALL COPIES

~~PRINTED~~ • 1021 PAULSON AVE. • CLIFTON, NJ 07015-1967 • 800 458-7871 • #26316

PAGE 1210 S&W

IN

GENERATOR

MAN. NO. NJA 322 5106

79680 LB

TRANSPORTER

03:30 PM 11/06/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

33440 LB

03:57 PM 11/06/00



46,240.
WEIGHER

State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421

EMERGENCY CONTACT: 914-377-6210



UNIFORM HAZARDOUS WASTE MANIFEST											
NEW YORK STATE SITE B00045-3 PARCELS H&I CITY HALL ROOM 313 YONKERS NY 10701											
PAGE ETC INC 914 377-6210											
S&W WASTE, INC. 105 JACOBUS AVENUE SOUTH KEARNY, NJ 07032											
N J D 9 9 1 2 9 1 1 0 5											
1. US DOT Description (Including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group)											
a. X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9 NA3077 PKG: III											
b.											
c.											
d.											
e. Additional Descriptions for Materials Listed Above E/S ALSO D008; 92-100% SOIL 0-8% DEBRIS; 0-3% ROCK											
f. S&W APP #990009 (87)066											
g. Handling Codes for Wastes Listed Above TOK EPAB											
h. Facility's Phone (973 344-4004)											
i. Containers (Type, Total Quantity, Unit Vol, Waste No.)											
XX/ D T 6000 P D 0 0 8											
j. Signature											
KEVIN REILLY											
Month Day Year 11/06/00											
k. Signature											
LARRY HOMERY											
Month Day Year 11/06/00											
l. Signature											
3											
m. Signature											
48,920 lbs.											
n. Printed/Typed Name											
RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL											
o. Printed/Typed Name											

PAGE 5518

S&W

IN

GENERATOR

MAN. NO.

NJA3225107

79980 LB

TRANSPORTER

03:07 PM 11/06/00

VEHICLE ID.

DRIVER ON OFF

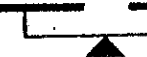
OUT

REMARKS:

31080 LB

03:27 PM 11/06/00

WEIGH-TRONIX®



48,920
WEIGHER

State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421

3225104

EMERGENCY CONTACT: 914-377-6210



Please use a print (non-dot matrix) form designed for use on a dot matrix printer.

Form Approved:

OMB No. 2050-0039.

**UNIFORM HAZARDOUS
WASTE MANIFEST**

1. Generator's US EPA ID No:

N Y R 0 0 0 0 8 8 5 5 9 7 3 0 6 2

Manifest
Document No:

1

2. Facility's Name:

Information in the shaded areas
is not required by Federal law.

**NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701**

3. Manifest Document Number

NJA 3225104

45-85 WATER GRANT WAY SS
YONKERS NY 10701

5. Facility's Phone:

914 377-6210

6. Generator's Phone:

914 377-6210

7. Facility's Address:

PAGE ETC INC Hornbeam Trade Inc

8. Facility's City, State, Zip:

N Y D 9 0 6 9 6 9 9 4 7

9. Facility's City, State, Zip:

10. US EPA ID Number:

N J D 9 9 1 2 9 1 1 0 5

11. US DOT Description (Including Proper Shipping Name, Hazard Class or Division,
ID Number and Packing Group)

HM

12. Containers

No. Type

13. Total Quantity

14. Unit Wt/Vol

15. Waste No.

X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD)

9 NA3077

PKG: III

EST 43 K

001 D T 77 P D 0 0 8

(EP)

16. Additional Descriptions for Materials Listed Above

S&W APP.990009 (a):066

K. Handling Codes for Wastes Listed Above

E/S ALSO DO08; 92-100% SOIL

0-8% DEBRIS; 0-3% ROCK

17. Emergency Response Information

(8) 110-332 PM TOLP LEAD

b. c. d.

18. Generator's Certification: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be

economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and

future threat to human health and the environment; OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the

best waste management method that is available to me and that I can afford.

Printed/Typed Name

Signature

Month Day Year

Rebecca Kinal 11/10/2000

19. Transcorder 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

Elliott M. Kornack 11/10/2000

20. Transcorder 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

John T. Tiernan 11/10/2000

21. Discrepancy Indication Space

46,760 lbs.

RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL

Printed/Typed Name

Signature

Month Day Year

John T. Tiernan 11/10/2000

22. In Case of an Emergency or Spill Immediately Call the State or Emergency occurred in and the NJ. Dept. of Environmental Protection. (609) 292-7172

Printed/Typed Name

Signature

Month Day Year

John T. Tiernan 11/10/2000

SIGNATURE AND INFORMATION MUST BE LEGIBLE ON ALL COPIES

Hondrik 193 S&W

IN

GENERATOR

MAN. NO.

NJA3225104
TRANSPORTER

77980 LB

11:00 AM 11/08/00

VEHICLE ID.

DRIVER ON OFF

REMARKS:

OUT

31220 LB

01:17 PM 11/08/00

WEIGH-TRONIX®

46,760.
WEIGHER

State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421

3225105
EMERGENCY CONTACT: 914-377-6210



Please type or print in block letters. (Form designed for use on elite (12-pitch) typewriter.)

Form Approved. OMB No. 2050-0039.

1. UNIFORM HAZARDOUS WASTE MANIFEST	2. Generator's US EPA ID No.	3. Manifest No.	4. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address	N Y R 0 0 0 0 8 0 5 5 9 7 3 0 6 3			A. State Manifest Document Number

**NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701**

4. Generator's Phone: 914 377-6210

5. Transporter: Company: PAGE ETC INC
Transporter's Company Name

6. US EPA ID Number

N Y D 9 8 6 9 6 9 9 4 7

7. US EPA ID Number

N J D 9 9 1 2 9 1 1 0 5

10. US EPA ID Number

NJA 3225105

B. State Trans. ID-NJDEP Site Address

YONKERS NY 10701

C. State Trans. ID-NJDEP

S50010

Decal No.: **084014**

D. Transporter's Phone: 315-834-6684

E. State Trans. ID-NJDEP **8003332121**

Decal No.: **1**

F. Transporter's Phone: **()**

G. State Facility's ID:

H. Facility's Phone: **973 344-4004**

8. Designated Facility Name and Site Address

**S&W WASTE, INC.
105 JACOBUS AVENUE
SOUTH KEARNY, NJ 07032**

11. US DOT Description Including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group:

HM

a. RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD)
9 MA3077
PKG: III

12. Container's No.	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
001	EST 46000	P	D 0 0 0 8

g	m	e	r	a	t	o	o	o	o	o	o

J. Additional Descriptions for Materials Listed Above

**E/S ALSO DO08; 92-100% SOIL
a0-8% DEBRIS; 0-3% ROCK**

S&W APP.990009 (a):066

K. Handling Codes for Wastes Listed Above

**1000
spare**

c.

b.

d.

15. Special Instructions and Additional Information

18910-332 PM TCLP LEAD

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name

Rebecca Kind

Signature

Rebecca Kind

Month Day Year

11/10/00

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

FRANK P. Anderson

Signature

Frank P. Anderson

Month Day Year

11/08/00

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

REBECCA KIN

Signature

REBECCA KIN

Month Day Year

11/08/00

19. Signature/Initiator Space

RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL

46380 LBS.

20. If Yes, Owner or Operator Certification: Receipt of materials covered in this manifest except as noted in Item 19.

Printed/Typed Name

GEETI

Signature

GEETI

Month Day Year

11/08/00

SIGNATURE AND INFORMATION MUST BE LEGIBLE ON ALL COPIES

PAGE 1162

S&W

IN

GENERATOR

MAN. NO.

NJTA 3225105.
TRANSPORTER

78040 LB

10:03 AM 11/08/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

31660 LB

12:53 PM 11/08/00

46,380.
WEIGHER

WEIGH-TRONIX®




State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421



3225925

EMERGENCY CONTACT: 914-377-6210

Please type or print in block letters. Form designed for use on 8½ x 11 inch typewriter.

Form Approved.

OMB No. 2050-0039.

UNIFORM HAZARDOUS
WASTE MANIFEST

11. Generator's US EPA ID No

N Y R 0 0 0 0 8 8 5 5 9 7 3 2 3 8

Manifest
Document No.12. Page 1
of 1Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address

NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701

4. Generator's Phone 914 377-6210

5. Transporter 1 Company Name PAGE ETC INC

7. Transporter 2 Company Name

9. Designated Facility Name and Site Address

S&W WASTE, INC.
105 JACOBUS AVENUE
SOUTH KEARNY, NJ 07032

6. US EPA ID Number N Y D 9 8 6 9 6 9 9 4 7

8. US EPA ID Number

9. US EPA ID Number

A. State Manifest Document Number

NJA 3225925

45-85 WATER GRANT WAYS
YONKERS NY 10701

C. State Trans. ID-NJDEP

S50010

Decal No.

084109

D. Transporter's Phone

315-834-6681

E. State Trans. ID-NJDEP

S00 233-2126

Decal No.

F. Transporter's Phone ()

G. State Facility's ID

H. Facility's Phone (973 344-4004

11. US DOT Description / Including Proper Shipping Name, Hazard Class or Division,
ID Number and Packing Group12. Containers
No. Type13. Total
Quantity14. Unit
Wt/Vol

15. Waste No.

X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD)

9 NA3077

PKG: III

XX1 D EST 46000 P D 0 0 8

GEN

ERA

TO

D.

A.

B.

C.

D.

E.

F.

G.

H.

I.

J.

K.

L.

M.

N.

O.

P.

Q.

R.

S.

T.

U.

V.

W.

X.

Y.

Z.

AA.

BB.

CC.

DD.

EE.

FF.

GG.

HH.

II.

JJ.

KK.

LL.

MM.

NN.

OO.

PP.

QQ.

RR.

SS.

TT.

UU.

VV.

WW.

XX.

YY.

ZZ.

AA.

BB.

CC.

DD.

EE.

FF.

GG.

HH.

II.

JJ.

KK.

LL.

MM.

NN.

OO.

PP.

QQ.

RR.

SS.

TT.

UU.

VV.

WW.

XX.

YY.

ZZ.

AA.

BB.

CC.

DD.

EE.

FF.

GG.

HH.

II.

JJ.

KK.

LL.

MM.

NN.

OO.

PP.

QQ.

RR.

SS.

TT.

UU.

VV.

WW.

XX.

YY.

ZZ.

AA.

BB.

CC.

DD.

EE.

FF.

GG.

HH.

II.

JJ.

KK.

LL.

MM.

NN.

OO.

PP.

QQ.

RR.

SS.

TT.

UU.

VV.

WW.

XX.

YY.

ZZ.

AA.

BB.

CC.

DD.

EE.

FF.

GG.

HH.

II.

JJ.

KK.

LL.

MM.

NN.

OO.

PP.

QQ.

RR.

SS.

TT.

UU.

VV.

WW.

XX.

YY.

ZZ.

AA.

BB.

CC.

DD.

EE.

FF.

GG.

HH.

II.

JJ.

KK.

LL.

MM.

NN.

OO.

PP.

QQ.

RR.

SS.

TT.

UU.

VV.

WW.

XX.

YY.

ZZ.

AA.

BB.

CC.

DD.

EE.

FF.

GG.

HH.

II.

JJ.

KK.

LL.

MM.

NN.

OO.

PP.

QQ.

RR.

SS.

TT.

UU.

VV.

WW.

XX.

YY.

ZZ.

AA.

BB.

CC.

DD.

EE.

FF.

GG.

HH.

II.

JJ.

KK.

LL.

MM.

NN.

OO.

PP.

QQ.

RR.

SS.

TT.

UU.

VV.

WW.

XX.

YY.

ZZ.

AA.

BB.

CC.

DD.

EE.

FF.

GG.

HH.

II.

JJ.

KK.

LL.

MM.

NN.

OO.

PP.

QQ.

RR.

SS.

TT.

UU.

VV.

WW.

XX.

YY.

ZZ.

AA.

BB.

CC.

DD.

EE.

FF.

GG.

HH.

II.

JJ.

KK.

LL.

MM.

NN.

OO.

PP.

QQ.

RR.

SS.

TT.

UU.

VV.

WW.

XX.

YY.

ZZ.

AA.

BB.

CC.

DD.

R&E 5518

S&W

IN

GENERATOR

MAN. NO.

NJA3225925
TRANSPORTER

VEHICLE ID.

DRIVER ON OFF

REMARKS:

76420 LB

03:34 PM 11/08/00

OUT

31200 LB

04:20 PM 11/08/00



45'220 45,220
WEIGHER

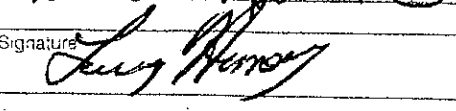
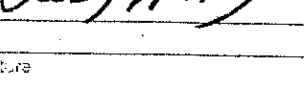


State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421E

Please type or print clearly across all rows. (Form designed for use in the United States.)

EMERGENCY CONTACT: 914-377-6210

-3225930

UNIFORM HAZARDOUS WASTE MANIFEST				1. Generator's US EPA ID No.	Manifest No.	Form Approved:	OMB No. 2050-0209.
				N Y R 0 0 0 0 8 8 5 5 9 7 3 2 4 3		2 Page	Information in the headed area is not required by Federal law.
3. Generator's Name and Mailing Address:				A. State Manifest Document Number NJA 3225930			
NEW YORK STATE SITE B00045-3 PARCELS H&I CITY HALL ROOM 313 YONKERS NY 10701				B. 45-85 WATER GRANT WAY (Address) YONKERS NY 10701			
4. Generator's Phone 914 377-6210				C. State Trans. ID-NUDEP S50010			
5. Transporter's Company Name PAGE ETC INC				Decal No. 084100			
6. Transporter's Company Name				D. Transporter's Phone 315 834-6681			
7. Transporter's Company Name				E. State Trans. ID-NUDEP 800-233-2121			
8. Designated Facility Name and Site Address S&W WASTE, INC. 105 JACOBUS AVENUE SOUTH KEARNY, NJ 07032				F. Transporter's Phone ()			
9. Designated Facility Name and Site Address				G. State Facility's ID			
10. US EPA ID Number N J D 9 9 1 2 9 1 1 0 5				H. Facility's Phone (973 344-4004)			
11. US DOT Description (Including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group) HM a. X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9 NA3077 PKG: III				12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
				X 1	D 46 EST. 000 P	D 0 0	8
J. Additional Descriptions for Materials Listed Above E/S ALSO DO08; 92-100% SOIL a0-8% DEBRIS; 0-3% ROCK				S&W APP.990009 (a):066		K. Handling Codes for Wastes Listed Above F04 81ab1.	
				c.		c.	
				d.		d.	
15. Special Hazardous Information and Additional Information (89)10-392 PM TCP LEAD							
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.							
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.							
Printed/Typed Name Rebecca Kinal		Signature 		Month Day Year 11/08/00			
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name LARRY HOMENY		Signature 		Month Day Year 11/08/00			
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name J		Signature		Month Day Year 11/08/00			
19. Discrepancy Indication Space							
44,240 lbs.							
RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL							
20. Facility Owner or Operator: Certification of owner of hazardous material covered by this manifest except as follows: Printed/Typed Name K. JETT							
Signature 							
Month Day Year 11/08/00							

RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL

20. Facility Owner or Operator: Certification of owner or operator's training as required by this manifest except as otherwise provided.

Printed/Typed Name

• 32330-10

142/15

PAGE 5518

S&W

IN

GENERATOR

MAN. NO.

NJA 3225930.
TRANSPORTER

75580 LB

VEHICLE ID.

09:37 AM 11/08/00

DRIVER ON OFF

OUT

REMARKS:

31340 LB

12:44 PM 11/08/00

WEIGH-TRONIX®

44,240.
WEIGHER

State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421



3225928
EMERGENCY CONTACT: 914-377-6210

Signature type or print in black ink only. Form is designed for use on site (1-part) typewriter.)

Form Approved: OMB No. 2050-0039.

**UNIFORM HAZARDOUS
WASTE MANIFEST**

1. Generator's US EPA ID No

N Y R 0 0 0 0 8 8 5 5 9 7 3 2 4 1

2. Manifest No.

3

Information in the shaded area

is not required by Federal law.

3. Generator's Name and Mailing Address

**NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701**

4. Generator's Phone: 914 - 377-6210

5. Transmitter 1 Company Name: PAGE ETC INC

6. US EPA ID Number: N Y D 9 8 6 9 6 9 9 4 7

A. State Manifest Document Number:

NJA 3225928

B. 45-85 WATER GRANT WAY

YONKERS NY 10701

7. Transmitter 2 Company Name:

C. State Trans. ID-NJDEP:

S50010

Decal No.:

084109

8. Designated Facility Name and Site Address:

**S&W WASTE, INC.
105 JACOBUS AVENUE
SOUTH KEARNY, NJ 07032**

10. US EPA ID Number: N J D 1 9 9 1 2 9 1 1 0 5

D. Transporter's Phone:

315-834-6681

E. State Trans. ID-NJDEP:

802332126

Decal No.:

F. Transporter's Phone:

973-344-4004

G. State Facility's ID:

H. Facility's Phone:

11. US DOT Description (Including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group)

HM

a.	X	RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9 NA3077 PKG: III	12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
b.						
c.						
d.						

J. Additional Descriptions for Materials Listed Above

**E/S ALSO DOOR; 92-100% SOIL
a0-8% DEBRIS; 0-3% ROCK**

S&W APP.990009 (a):066

K. Handling Codes for Wastes Listed Above

a.

b.

c.

d.

e.

f.

g.

h.

i.

j.

k.

l.

m.

n.

o.

p.

q.

r.

s.

t.

u.

v.

w.

x.

y.

z.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

xx.

yy.

zz.

aa.

bb.

cc.

dd.

ee.

ff.

gg.

hh.

ii.

jj.

kk.

ll.

mm.

nn.

oo.

pp.

qq.

rr.

ss.

tt.

uu.

vv.

ww.

<p

PARKERSON • 1021 PAULISON AVE. • CLIFTON, NJ 07015-1967 • 800 456-7871 #26316

Page 5518
GENERATOR

S&W

IN

MAN. NO.
NJA3225928,
TRANSPORTER

71080 LB

VEHICLE ID.

02:47 PM 11/27/00

DRIVER ON OFF

OUT

REMARKS:

31160 LB

03:23 PM 11/27/00

WEIGH-TRONIX®

39,920 39,920
WEIGHER

Kage7732/120

S&W

IN

GENERATOR

MAN. NO.

NJA3226046
TRANSPORTER

82100 LB

VEHICLE ID.

09:46 AM 11/27/00

DRIVER ON OFF

OUT

REMARKS:

33820 LB

12:01 PM 11/27/00

WEIGH-TRONIX®

48280 48280
WEIGHER



**State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421**

3226047

EMERGENCY CONTACT: 914-377-6210

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable International and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name

Printed/Typed Name
Rebecca Kinai

Signature: Rebecca Mud

Month Day Year

17. Transporter 1 Acknowledgement of Receipt of Materials

Precised-Typed Name

Printed/Typed Name: ROBERT EMANUEL

Signature



Month Day Year

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed, Typed Name

Printed, Typed Name _____

Siebzehn

Month Day Year

19. Discrepancy Indication Space

Discrepancy Indication Spaces

— 1 —

1 2 3 4 5

~~20. Facility Owner or Operator~~

~~Printed~~ Writing Name _____

卷之三

Year by year

RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL

Page 6620

S&W

IN

GENERATOR

MAN. NO.

NIA3226047
TRANSPORTER

76880 LB

10:42 AM 11/27/00

VEHICLE ID.

DRIVER ON OFF

REMARKS:

OUT

32900 LB

12:20 PM 11/27/00

WEIGH-TRONIX®

43980 *43,980*
WEIGHER

State of New Jersey
 Department of Environmental Protection
 Hazardous Waste Regulation Program
 Manifest Section
 P.O. Box 421, Trenton, NJ 08625-0421

EMERGENCY CONTACT: 3212109
 914-377-6210



Please type or print in block letters. Form designed for use on elite (12-pitch) typewriter.

Form Approved.

OMB No. 2050-0039.

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No:	Standard Container No:	2. Page 1 of 1	Information in the shaded areas is not required by Federal law
	N Y R 0 0 0 0 8 8 5 5 9 7 3 5 3 7			

3. Generator's Name and Mailing Address

NEW YORK STATE SITE B00045-3 PARCELS H&I
 CITY HALL ROOM 313 YONKERS NY 10701

4. Generator Phone: 914 377-6210

5. Transporter 1 Company Name

PAGE ETC INC

6. Transporter 2 Company Name

7. Designated Facility Name and address

S&W WASTE, INC.
 105 JACOBUS AVENUE
 SOUTH KEARNY, NJ 07032

8. US EPA ID Number: N Y D 9 8 6 9 6 9 9 4 7

9. US EPA ID Number:

10. US EPA ID Number:

11. US DOT Description (including Proper Shipping Name, Hazard Class or Division, ID Number and Packing Group)

HM

12. Containers No. Type

13. Total Quantity

14. Unit Wt/Vol

15. Facility's Phone: 973 344-4004

a. X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD)
 9 NA3077
 PKG: III

EST
 001 D 1 T 47000 Y D 0 0 0 6

D.							
G.							
E.							
N.							
R.							
A.							
T.							

14. Additional Descriptions for Materials Listed Above

E/S ALSO D008; 92-100% SOIL
 0-8% DEBRIS; 0-3% ROCK

S&W APP.990009 (a):066

K. Handling Codes for Wastes Listed Above

Stabilizator
 104

a. b. c. d.

15. Emergency Contact Information

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name: Rebecca Kinal Signature: Rebecca Kinal Month Day Year: 11/27/00

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name: FRANK P. Anderson Signature: Frank P. Anderson Month Day Year: 11/27/00

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name: J. M. Moseley Signature: J. M. Moseley Month Day Year: 11/27/00

19. Discrepancy Indication Space

RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL
 44-1000 UBS

20. Form 7, Owner/Generator Certificate of Content of Hazardous Materials: This manifest exceeds as follows in Part 13

Printed/Typed Name: John Moseley Signature: John Moseley Month Day Year: 11/27/00

SIGNATURE AND INFORMATION MUST BE LEGIBLE ON ALL COPIES

Vage 1162

GENERATOR

MAN. NO.

NJA 3212109
TRANSPORTER

VEHICLE ID.

DRIVER ON OFF

REMARKS:

S&W

IN

75980 LB

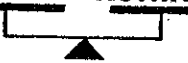
10:22 AM 11/27/00

OUT

31580 LB

12:12 PM 11/27/00

44 400 44400
WEIGHER

WEIGH-TRONIX®


State of New Jersey
Department of Environmental Protection
Hazardous Waste Regulation Program
Manifest Section
P.O. Box 421, Trenton, NJ 08625-0421

EMERGENCY CONTACT: 3212110 977-6210



Please type or print in block letters. Form designed to use an electronic typewriter.

Form Approved. OMB No. 2050-0039.

UNIFCPM HAZARDOUS
WASTE MANIFEST

Generator's EPA ID No.

Manifest Document No.

12. Page

of 1

Information in the shaded areas

is not required by Federal law

3. Generator's Name and Address

NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701
914 377-6210

A. State Manifest Document Number

NJA 3212110

85-85 WATERGRANT WAY

YONKERS NY 10701

4. Transporter's Name and Address

PAGE ETC INC

5. US EPA ID Number

NYD986969947

6. Discharged Facility Name and Address

S&W WASTE, INC.
105 JACOBUS AVENUE
SOUTH KEARNY, NJ 07032

7. US EPA ID Number

US EPA ID Number

11. US DOT Description (including Proper Shipping Name, Hazard Class or Division,
D Number and Packing Group)

a. X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD)
9 NA3077
PKG: III

12. Containers No. Type

13. Total Quantity

14. Unit Wt/Vol

15. Waste No.

XX1 D T 46000 Y D 0 0 6

16. Additional Descriptions for Materials Listed Above

E/S ALSO DO08; 92-100% SOIL
0-8% DEBRIS; 0-3% ROCK

S&W APP.990009 (a):066

K. Handling Codes for Wastes Listed Above

Stabilization

a. 70 c.

17. Emergency Contact Information

18. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name

Rebecca Kinai

Signature

Rebecca Kinai

Month Day Year

11/27/00

19. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

LARRY HANER

Signature

Larry Haner

Month Day Year

11/27/00

20. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Chas Marsh

Month Day Year

11/27/00

21. Discrepancy Indicator Space

44,660 LBS

RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL

22. Facility Identification - Indication of Special Hazardous Materials covered by the 1990 Act as listed in Item 12

Printed/Typed Name

Signature

Chas Marsh

Month Day Year

11/27/00

Kag 5518

GENERATOR

MAN. NO.

NJA321210.

TRANSPORTER

VEHICLE ID.

DRIVER ON OFF

REMARKS:

S&W

IN

75940 LB

10:08 AM 11/27/00

OUT

31280 LB

12:04 PM 11/27/00

44 660 44,660
WEIGHER

WEIGH-TRONIX®


State of New Jersey
 Department of Environmental Protection
 Hazardous Waste Regulation Program
 Manifest Section
 P.O. Box 421, Trenton, NJ 08625-0421

EMERGENCY CONTACT: 3212112-974-377-6210



Manifest 125-200-01-1225-A is designed for use on EPA 125-100-01-1.

Firm Approved:

CMB No. 2060-0039

UNIFORM HAZARDOUS
WASTE MANIFEST

Generators ID# 125-200-01-1

Manifest
Date:

Page 1

Information in the shaded areas
is not required by Federal law.

Facility's U.S. Post Office Address:

NEW YORK STATE SITE B00045-3 PARCELS H&I
CITY HALL ROOM 313 YONKERS NY 10701
914 377-6210

Facility's U.S. Post Office Address:

PAGE ETC INC

U.S. EPA ID Number
N Y D 9 8 6 9 6 9 9 4 7

State Trans. ID-NJDEP
S50010

A. State Manifest Document Number

NJA 3212112

45-85 WATER GRANT WAY

YONKERS NY 10701

B. Facility's Name and Site Address

S&W WASTE, INC.

105 JACOBUS AVENUE

SOUTH KEARNY, NJ 07032

U.S. EPA ID Number
N J D 9 9 1 2 9 1 1 0 5

State Trans. ID-NJDEP
08395

Decal No. -

E. Transporter's Phone ()

G. State Facility's ID

H. Facility's Phone ()

973 344-4004

I. Waste No.

J. DOT Description (including Proper Shipping Name, Hazard Class or Division,
ID Number and Packing Group)

HM

a.	RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9 NA3077 PKG: III	12. Container No.	13. Total Quantity	14. Unit Wt/Vol	15.
b.					
c.					
d.					
e.					
f.					
g.					
h.					
i.					
j.					
k.					
l.					
m.					
n.					
o.					
p.					
q.					
r.					
s.					
t.					
u.					
v.					
w.					
x.					
y.					
z.					

J. Additional Descriptions for Materials Listed Above

E/S ALSO DOOB; 92-100% SOIL

0-8% DEBRIS; 0-3% ROCK

S&W APP.990009 (a):066

K. Handling Codes for Wastes Listed Above

a. | b. | c. | d. |

a. | b. | c. |

Page 6620

S&W

IN

GENERATOR

MAN. NO.

NIA 321212
TRANSPORTER

77560 LB

VEHICLE ID.

04:30 PM 11/27/00

DRIVER ON OFF

OUT

REMARKS:

32780 LB

05:08 PM 11/27/00

WEIGH-TRONIX®



44,800
WEIGHER

State of New Jersey
 Department of Environmental Protection
 Hazardous Waste Regulation Program
 Manifest Section
 P.O. Box 421, Trenton, NJ 08625-0421



EMERGENCY CONTACT: 3212111-914-377-6210

1. Generator's Name, Address, City, State, Phone Number (Printed or Type)		2. Generator's US EPA ID No.		3. Manifest Document No.		4. Form Approved, OMB No. 2050-0039	
UNIFORM HAZARDOUS WASTE MANIFEST		N Y R 0 0 0 0 8 8 5 5 9 7 3 5 3 9		12. Page 1 of 1		Information in the shaded areas is not required by Federal law	
5. CITY NAME AND ADDRESS		6. US EPA ID Number		7. US EPA ID Number		8. State Manifest Document Number	
NEW YORK STATE SITE B00045-3 PARCELS H&I CITY HALL ROOM 313 YONKERS NY 10701		N Y D 9 8 6 9 6 9 9 4 7		N J D 9 9 1 1 2 1 9 1 1 0 5		NJA 3212111	
9. Generator's Phone 914 377-6210		10. US EPA ID Number		11. US EPA ID Number		9. Designated Facility Name (If Applicable)	
PAGE ETC INC						S&W WASTE, INC. 105 JACOBUS AVENUE SOUTH KEARNY, NJ 07032	
12. Container's Name and Address		13. Total Quantity		14. Unit Wt/Vol		10. Facility's Phone ()	
11. US DOT Description (Including Proper Shipping Name, Hazard Class or Division, C Number and Packing Group)		12. Containers No.		13. Total Quantity		11. Facility's Phone ()	
a. X RQ HAZARDOUS WASTE SOLID NOS (EPA LEAD) 9 NA3077 PKG: III		0 0 1 D		145000		12. Facility's Phone ()	
b.							
c.							
d.							
J. Additional Descriptions for Materials Listed Above		S&W APP.990009 (a):066		K. Handling Codes for Wastes Listed Above			
E/S ALSO D008; 92-100% SOIL 0-8% DEBRIS; 0-3% ROCK				STAB		a. 704	
b.		c.		d.		b. c. d.	
13. Signature and Date of Manifest Preparation							

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

Printed/Typed Name *Rebecca Kincaid* Signature *Rebecca Kincaid* Month Day Year *11/27/00*

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name *Charlie Ewins* Signature *Charlie Ewins* Month Day Year *11/27/00*

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name Signature Month Day Year

19. Clearance Notice or Status

Printed/Typed Name Signature Month Day Year

H2,320 LBS.

RECEIVED PENDING MANIFEST REVIEW & QUALITY CONTROL

20. If this is my first Certificate of Manifest, I am signing this document to acknowledge the manifest except as noted in Item 19.

Printed/Typed Name Signature Month Day Year

Lee Parker

Lee Parker

Month Day Year *11/27/00*

SIGNATURE AND INFORMATION MUST BE LEGIBLE ON ALL COPIES

Page 126

GENERATOR

S&W

IN

MAN. NO.

NJA 321211

TRANSPORTER

75960 LB

03:10 PM 11/27/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

33640 LB

03:38 PM 11/27/00

42,320
42,320
WEIGHER



Hawthorne 151

S&W

IN

GENERATOR

MAN. NO.

NJA 3225110

77440 LB

TRANSPORTER

01:33 PM 11/06/00

VEHICLE ID.

DRIVER ON OFF

OUT

REMARKS:

33960 LB

02:04 PM 11/06/00

WEIGH-TRONIX®


43,460
WEIGHER

State of New Jersey
 Department of Environmental Protection
 Hazardous Waste Regulation Program
 Manifest Section
 P.O. Box 421, Trenton, NJ 08625-0421

3225103

EMERGENCY CONTACT: 914-377-6210

Printed/Typed Name or Organization Name: Form designed for use on 12-column typewriter.

Form Approved: OMB No. 2050-0302

UNIFORM HAZARDOUS
WASTE MANIFEST

1. Generator's US EPA ID No:

Manifest
Document No.

1

1. Signature on the document is not required by Federal law

N Y R 0 0 0 0 0 8 8 5 5 9 7 3 0 6 1

2. State Manifest Document Number:

NJA 3225103

45-85 WATER GRANT WAY
YONKERS NY 10701

3. State Trans. ID-NJDEP:

~~SEN-100~~

Decal No.: **081354**

4. Transporter's Phone: ~~319-5681~~

5. State Trans. ID-NJDEP:

S0711C

Decal No.:

6. Transporter's Phone: ~~900-220-8807~~

7. Facility's ID:

9. Facility's Phone: **973 344-4004**

10. Container No.:

11. Total Quantity:

12. Unit Wt/Vol:

13. Waste No.:

14. Container Type:

15. Container ID:

16. Container Tare Weight:

17. Container Dims:

18. Container Volume:

19. Container Density:

20. Container Temperature:

21. Container Temperature Units:

22. Container Temperature Date:

23. Container Temperature Time:

24. Container Temperature Units:

25. Container Temperature Date:

26. Container Temperature Time:

27. Container Temperature Units:

28. Container Temperature Date:

29. Container Temperature Time:

30. Container Temperature Units:

31. Container Temperature Date:

32. Container Temperature Time:

33. Container Temperature Units:

34. Container Temperature Date:

35. Container Temperature Time:

36. Container Temperature Units:

37. Container Temperature Date:

38. Container Temperature Time:

39. Container Temperature Units:

40. Container Temperature Date:

41. Container Temperature Time:

42. Container Temperature Units:

43. Container Temperature Date:

44. Container Temperature Time:

45. Container Temperature Units:

46. Container Temperature Date:

47. Container Temperature Time:

48. Container Temperature Units:

49. Container Temperature Date:

50. Container Temperature Time:

51. Container Temperature Units:

52. Container Temperature Date:

53. Container Temperature Time:

54. Container Temperature Units:

55. Container Temperature Date:

56. Container Temperature Time:

57. Container Temperature Units:

58. Container Temperature Date:

59. Container Temperature Time:

60. Container Temperature Units:

61. Container Temperature Date:

62. Container Temperature Time:

63. Container Temperature Units:

64. Container Temperature Date:

65. Container Temperature Time:

66. Container Temperature Units:

67. Container Temperature Date:

68. Container Temperature Time:

69. Container Temperature Units:

70. Container Temperature Date:

71. Container Temperature Time:

72. Container Temperature Units:

73. Container Temperature Date:

74. Container Temperature Time:

75. Container Temperature Units:

76. Container Temperature Date:

77. Container Temperature Time:

78. Container Temperature Units:

79. Container Temperature Date:

80. Container Temperature Time:

81. Container Temperature Units:

82. Container Temperature Date:

83. Container Temperature Time:

84. Container Temperature Units:

85. Container Temperature Date:

86. Container Temperature Time:

87. Container Temperature Units:

88. Container Temperature Date:

89. Container Temperature Time:

90. Container Temperature Units:

91. Container Temperature Date:

92. Container Temperature Time:

93. Container Temperature Units:

94. Container Temperature Date:

95. Container Temperature Time:

96. Container Temperature Units:

97. Container Temperature Date:

98. Container Temperature Time:

99. Container Temperature Units:

100. Container Temperature Date:

101. Container Temperature Time:

102. Container Temperature Units:

103. Container Temperature Date:

104. Container Temperature Time:

105. Container Temperature Units:

106. Container Temperature Date:

107. Container Temperature Time:

108. Container Temperature Units:

109. Container Temperature Date:

110. Container Temperature Time:

111. Container Temperature Units:

112. Container Temperature Date:

113. Container Temperature Time:

114. Container Temperature Units:

115. Container Temperature Date:

116. Container Temperature Time:

117. Container Temperature Units:

118. Container Temperature Date:

119. Container Temperature Time:

120. Container Temperature Units:

121. Container Temperature Date:

122. Container Temperature Time:

123. Container Temperature Units:

124. Container Temperature Date:

125. Container Temperature Time:

126. Container Temperature Units:

127. Container Temperature Date:

128. Container Temperature Time:

129. Container Temperature Units:

130. Container Temperature Date:

131. Container Temperature Time:

132. Container Temperature Units:

133. Container Temperature Date:

134. Container Temperature Time:

135. Container Temperature Units:

136. Container Temperature Date:

137. Container Temperature Time:

138. Container Temperature Units:

139. Container Temperature Date:

140. Container Temperature Time:

141. Container Temperature Units:

142. Container Temperature Date:

143. Container Temperature Time:

144. Container Temperature Units:

145. Container Temperature Date:

146. Container Temperature Time:

147. Container Temperature Units:

148. Container Temperature Date:

149. Container Temperature Time:

150. Container Temperature Units:

151. Container Temperature Date:

152. Container Temperature Time:

153. Container Temperature Units:

154. Container Temperature Date:

155. Container Temperature Time:

156. Container Temperature Units:

157. Container Temperature Date:

158. Container Temperature Time:

159. Container Temperature Units:

160. Container Temperature Date:

161. Container Temperature Time:

162. Container Temperature Units:

163. Container Temperature Date:

164. Container Temperature Time:

165. Container Temperature Units:

166. Container Temperature Date:

167. Container Temperature Time:

168. Container Temperature Units:

169. Container Temperature Date:

170. Container Temperature Time:

171. Container Temperature Units:

172. Container Temperature Date:

173. Container Temperature Time:

174. Container Temperature Units:

175. Container Temperature Date:

176. Container Temperature Time:

177. Container Temperature Units:

178. Container Temperature Date:

179. Container Temperature Time:

180. Container Temperature Units:

181. Container Temperature Date:

182. Container Temperature Time:

183. Container Temperature Units:

184. Container Temperature Date:

185. Container Temperature Time:

186. Container Temperature Units:

187. Container Temperature Date:

188. Container Temperature Time:

189. Container Temperature Units:

190. Container Temperature Date:

191. Container Temperature Time:

192. Container Temperature Units:

193. Container Temperature Date:

194. Container Temperature Time:

195. Container Temperature Units:

196. Container Temperature Date:

197. Container Temperature Time:

198. Container Temperature Units:

199. Container Temperature Date:

200. Container Temperature Time:

201. Container Temperature Units:

202. Container Temperature Date:

203. Container Temperature Time:

204. Container Temperature Units:

205. Container Temperature Date:

206. Container Temperature Time:

207. Container Temperature Units:

208. Container Temperature Date:

209. Container Temperature Time:

210. Container Temperature Units:

211. Container Temperature Date:

212. Container Temperature Time:

213. Container Temperature Units:

214. Container Temperature Date:

215. Container Temperature Time:

216. Container Temperature Units:

217. Container Temperature Date:

218. Container Temperature Time:

219. Container Temperature Units:

220. Container Temperature Date:

221. Container Temperature Time:

222. Container Temperature Units:

223. Container Temperature Date:

224. Container Temperature Time:

225. Container Temperature Units:

226. Container Temperature Date:

227. Container Temperature Time:

228. Container Temperature Units:

229. Container Temperature Date:

230. Container Temperature Time:

231. Container Temperature Units:

232. Container Temperature Date:

233. Container Temperature Time:

234. Container Temperature Units:

235. Container Temperature Date:

236. Container Temperature Time:

237. Container Temperature Units:

238. Container Temperature Date:

239. Container Temperature Time:

240. Container Temperature Units:

241. Container Temperature Date:

242. Container Temperature Time:

243. Container Temperature Units:

244. Container Temperature Date:

245. Container Temperature Time:

246. Container Temperature Units:

247. Container Temperature Date:

248. Container Temperature Time:

249. Container Temperature Units:

250. Container Temperature Date:

251. Container Temperature Time:

Horn Kiff 195 S&W

IN

GENERATOR

MAN. NO.

NJA 3225103.
TRANSPORTER

67300 LB

VEHICLE ID.

01:44 PM 11/07/00

DRIVER ON OFF

OUT

REMARKS:

32180 LB

04:01 PM 11/07/00

WEIGH-TRONIX®


35,120.
WEIGHER

APPENDIX F
DAILY AIR MONITORING LOGS

INTEGRATED TECHNICAL SERVICES, INC.

AIR MONITORING LOG

PROJECT NAME: Yonkers Downtown WaterfrontPROJECT NUMBER: R00-2403-10PROJECT LOCATION: Yonkers, NYDATE: 9-13-2000

6

INTEGRATED TECHNICAL SERVICES, INC.

AIR MONITORING LOG

PROJECT NAME: Yonkers Downtown WaterfrontPROJECT NUMBER: R00-2403-10PROJECT LOCATION: Yonkers, NYDATE: 9-12-2000TYPE OF EQUIPMENT: (A) HVE-Mini Rnm S/N: 3558CALIBRATION: YESINITIALS: DATYPE OF EQUIPMENT: (B) Pd/PAR3 VOC S/N: 363CALIBRATION: +INITIALS: TYPE OF EQUIPMENT: (C) LAL/DR/THPAP S/N: CALIBRATION: +INITIALS: TYPE OF EQUIPMENT: (D) HVE-Mini Rnm S/N: CALIBRATION: +INITIALS:

Location/Work Area	Time	Equip (A)	Equip (B)	Equip (C)	Equip (D)	PPE Level	Comments
ANAL HAZ Soil Pile 11:58	0.56	0	0	0.45			STOP - Screening - PROXIMITY
ANAL HAZ Soil Pile 11:58	0.54	0	0	0.66			CONT. Screen FINISH
ANAL HAZ Soil Pile 11:58	2:00	0.65	0	0	0.64		Background reading off
ANAL HAZ Soil Pile 11:58	3:00	0.60	0	0	0.70		TRF SOMEHOW WORKING PROBLEMS NO NEED TO WATCH AT THIS POINT

DAVID HARTMAN / David Hartman
Signature

INTEGRATED TECHNICAL SERVICES, INC.

AIR MONITORING LOG

PROJECT NAME: Yonkers Downtown Waterfront
PROJECT LOCATION: Yonkers, NY

Yonkers Downtown Waterfront

TYPE OF EQUIPMENT: (A) me. Dust mask
 TYPE OF EQUIPMENT: (B) PJ
 TYPE OF EQUIPMENT: (C) LEL/OZ meter
 TYPE OF EQUIPMENT: (D) me. Dust mask

PROJECT NUMBER: R00-2403-10

DATE: 9-15-2015

CALIBRATION: YES INITIALS: CGP
CALIBRATION: NO INITIALS:
CALIBRATION: NO INITIALS:
CALIBRATION: NO INITIALS:

Tisde Peamne

100

1

Comments

Comments

卷之三

卷之三

卷之三

卷之三

Spec'd.

speed.

2007

0.007

Signature

INTEGRATED TECHNICAL SERVICES, INC.

AIR MONITORING LOG

PROJECT NAME: Yonkers Downtown Waterfront
PROJECT LOCATION: Yonkers, NY

PROJECT NUMBER: D-000 2122 12

DATE

TYPE OF EQUIPMENT: (A) Micro Voltmeter. S/N: 3558 CALIBRATION: YES INITIALS: DAS
 TYPE OF EQUIPMENT: (B) Red Photo Vac. S/N: 363 CALIBRATION: INITIALS:
 TYPE OF EQUIPMENT: (C) EG/EMAT S/N: CALIBRATION: INITIALS:
 TYPE OF EQUIPMENT: (D) S/N: 3613 CALIBRATION: INITIALS:

Inside Parameter							
Location/Work Area	Time	Equip (A)	Equip (B)	Equip (C)	Equip (D)	PPE Level	Comments
	7:30	0.011	0	0	0.023	0.025	Belt Board Readings start work.
	7:30	0.014	0	0	0	0.025	
	8:30	0.019	0	0	0.015	0.015	Total Readings Various Times
	9:00	0.014	0	0	0.012	0.012	During Board Readings was changed
	12:00	0.15	0	0	0.18	0.18	Stop Work
	1:30	0.13	0	0	0.020	0.020	work time. Stopped for break

Signature

INTEGRATED TECHNICAL SERVICES, INC.

AIR MONITORING LOC

PROJECT NAME: Yonkers Downtown Waterfront

PROJECT LOCATION: Yonkers NY

PROJECT NUMBER: R00-2403-10
DATE: 9-1-86

TYPE OF EQUIPMENT: (A) MIC DUST MOUNT. S/N: 3558
 TYPE OF EQUIPMENT: (B) PID MOUNT. S/N: 3633
 TYPE OF EQUIPMENT: (C) LEL/CO2 MACH S/N:
 TYPE OF EQUIPMENT: (D) LIS VACUUM S/N: 3623

CALIBRATION: YES INITIALS: D*
CALIBRATION: NO INITIALS:
CALIBRATION: NO INITIALS:
CALIBRATION: NO INITIALS:

Job Site Performance						
Location/Work Area	Time	Equip (A)	Equip (B)	Equip (C)	Equip (D)	PPE Level
Excavator #13	7:00	0.065	0	0	0.062	Before work back round
	7:50	0.069	0	0	0.062	Start work
	8:00	0.075	0	0	0.069	
	8:30	0.065	0	0	0.071	
	9:00	0.050	0	0	0.071	Stopped work
	11:30	0.067	0	0	0.054	Backround/start back work
	12:00	0.045	0	0	0.057	
	1:30	0.011	0	0	0.022	Start cleaning

Signature

INTEGRATED TECHNICAL SERVICES, INC.

AIR MONITORING LOG

PROJECT NAME: _____

PROJECT LOCATION: Yonkers, NY

Yonkers Downtown Waterfront

PROJECT NUMBER: R00-2403-10

DATE: 9-25-11

TYPE OF EQUIPMENT: (A) MIC DUSTMATE S/N: 3558 CALIBRATION: YES INITIALS: DH
 TYPE OF EQUIPMENT: (B) MIC DUSTMATE S/N: 363 CALIBRATION: _____ INITIALS: _____
 TYPE OF EQUIPMENT: (C) LCD DUSTMATE S/N: _____ CALIBRATION: _____ INITIALS: _____
 TYPE OF EQUIPMENT: (D) MIC DUSTMATE S/N: 3613 CALIBRATION: _____ INITIALS: _____

卷之三

Location/Work Area	Time	Equip (A)	Equip (B)	Equip (C)	Equip (D)	PPE Level	Comments
Excavation W10	6:30	0.014	0	0	0.019		Start Excavating
	7:30	0.015	0	0	0.022		Stop Excavating
	8:30	0.044	0	0	0.006		
	9:30	0.043	0	0	0.005		
	9:30	0.049	0	0	0.005		Stop Loading activities
	12:30	0.034	0	0	0.002		Start loading
	1:30	0.045	0	0	0.014		
	1:30	0.040	0	0	0.016		

Signature

INTEGRATED TECHNICAL SERVICES, INC.

AIR MONITORING LOG

PROJECT NAME: Yonkers Downtown Waterfront
PROJECT LOCATION: Yonkers NY

TYPE OF EQUIPMENT: (A) MIE DEST METER S/N: 3
 TYPE OF EQUIPMENT: (B) Pd METER S/N: 3C
 TYPE OF EQUIPMENT: (C) LEL/CO2 METER S/N:
 TYPE OF EQUIPMENT: (D) MIE DEST METER S/N: 3E

PROJECT NUMBER: R00-2403-10
DATE: 9-27-03

Signature

INTEGRATED TECHNICAL SERVICES, INC.

AIR MONITORING LOG

PROJECT NAME: Yonkers Downtown Waterfront

PROJECT LOCATION: Yonkers, NY

PROJECT NUMBER: R00-2403-10
DATE: 9-28-21

TYPE OF EQUIPMENT:	(A) <u>MICROSTRESS</u>	S/N: <u>3558</u>	CALIBRATION: <u>YES</u>	INITIALS: <u>BS</u>
TYPE OF EQUIPMENT:	(B) <u>POL METER</u>	S/N: <u>363</u>	CALIBRATION: <u>/</u>	INITIALS: <u>J</u>
TYPE OF EQUIPMENT:	(C) <u>COHERENCE</u>	S/N: <u>/</u>	CALIBRATION: <u>/</u>	INITIALS: <u>/</u>
TYPE OF EQUIPMENT:	(D) <u>MICROSTRESS</u>	S/N: <u>3613</u>	CALIBRATION: <u>/</u>	INITIALS: <u>/</u>

Signature

INTEGRATED TECHNICAL SERVICES, INC.

AIR MONITORING LOG

PROJECT NAME: Yonkers Downtown Waterfront

PROJECT LOCATION: Yonkers, NY

PROJECT NUMBER: R00-2403-10
DATE: 9-29-02

TYPE OF EQUIPMENT: (A) 1115 DESTINATOR S/N: 35558 CALIBRATION: YES
 TYPE OF EQUIPMENT: (B) 111422 S/N: 363 CALIBRATION: _____
 TYPE OF EQUIPMENT: (C) 1115 DESTINATOR S/N: _____ CALIBRATION: _____
 TYPE OF EQUIPMENT: (D) 1116 DESTINATOR S/N: 36/3 CALIBRATION: _____
 INITIALS: DAS INITIALS: _____ INITIALS: _____ INITIALS: _____

To Sibley, Dec. 18, 1863.

Signature

Pkt 1072

INTEGRATED TECHNICAL SERVICES, INC.

AIR MONITORING LOG

PROJECT NAME: Yankee Refinery
PROJECT LOCATION: Yankee N.Y.

PROJECT NUMBER: P05-2463-0
DATE: 10-10-00

TYPE OF EQUIPMENT: (A) Haztech H2000 S/N: P4916531
TYPE OF EQUIPMENT: (B) H2A 365 S/N: 31353
TYPE OF EQUIPMENT: (C) PMK-3 S/N: 39571
TYPE OF EQUIPMENT: (D) PMK-3 S/N: XXXX

CALIBRATION: ✓
CALIBRATION: ✓
CALIBRATION: ✓
CALIBRATION: ✓

INITIALS: B
INITIALS: BB
INITIALS: BB
INITIALS: BB

Location/Work Area	Time	Equip (A)	Equip (B)	Equip (C)	Equip (D)	PPE Level	Comments
OS Fence / EZ	0940	2.39 ppm				D	BKG 2.1 PH
OS Fence	0945		EC 0.8 0.8			D	BKG 0% / 0% - 20.8%
I/S EZ	0950		EC 0.8 0.8			D	
O'Fence	0930			0.000 ppm		D	BKG 0.0mg/m ³
TK Cabs	0935			0.000 ppm		D	BKG 0.0mg/m ³
I/S Fence / EZ	1050	0.000 ppm				D	BKG 0.0mg/m ³
I/S Fence	1055		EC 0.8 0.8			D	
I/S EZ	1057		EC 0.8 0.8			D	
O'Fence	11:00			0.100 mg/m ³		D	
TK Cabs	1110			0.000 ppm		D	

Mark Johnson
Signature 10-10-00

Page 2 of 2

INTEGRATED TECHNICAL SERVICES, INC.

AIR MONITORING LOG

PROJECT NAME: Volker Renegotiation
PROJECT LOCATION: Volker B.Y.

PROJECT NUMBER: P00 - 2463-10

DATE: 10-16-00

TYPE OF EQUIPMENT: (A) Meter H-206 S/N: PA 910531 CALIBRATION: ✓
TYPE OF EQUIPMENT: (B) TSA 340 S/N: 31363 CALIBRATION: ✓
TYPE OF EQUIPMENT: (C) DOK-3 S/N: 3967 CALIBRATION: ✓
TYPE OF EQUIPMENT: (D) PDH-3 S/N: YX8E CALIBRATION: ✓

b3
b7c
b7d
b7e
b7f

INITIALS: b3
INITIALS: b7c
INITIALS: b7d
INITIALS: b7f

Location/Work Area	Time	Equip (A)	Equip (B)	Equip (C)	Equip (D)	PPE Level	Comments
OS Fence	EZ	12:35	<u>B-404</u>			D	
OS Fence		12:36	<u>00000000000000000000000000000000</u>			D	
TS Fence EZ		12:37	<u>00000000000000000000000000000000</u>			D	
① Fence	12:38			<u>single</u> ³		D	luree used for dust control
TS CAB	12:35				<u>03Mg/m³</u>	D	
OS Fence	EZ	1:00	0	0		D	
OS Fence						D	
TS Fence EZ						D	
① Fence						D	
TS CAB						D	

Frank J. Minton
Signature 10-16-00

INTEGRATED TECHNICAL SERVICES, INC.

AIR MONITORING LOG

PROJECT NAME: Yonkers Remediation
 PROJECT LOCATION: Yonkers, NY

PROJECT NUMBER: RIS-2463-13
 DATE: 10-11-00

TYPE OF EQUIPMENT: (A) Histogram H-200
 TYPE OF EQUIPMENT: (B) HSA 360
 TYPE OF EQUIPMENT: (C) PDR-3
 TYPE OF EQUIPMENT: (D) PDR-3

S/N: PA 90531
 S/N: 31353
 S/N: 39599 95
 S/N: XXXX ES

CALIBRATION: ✓
 CALIBRATION: ✓
 CALIBRATION: ✓
 CALIBRATION: ✓

INITIALS: JG
 INITIALS: JG
 INITIALS: JG
 INITIALS: JG

Location/Work Area	Time	Equip (A)	Equip (B)	Equip (C)	Equip (D)	PPE Level	Comments
① Deck	0745	0				D	0.0 RPM BKG
Excavation Zone	0750					D	LEL BKG 0% / 0.2 BKG 20.8%
② Fence	0755					D	LEL BKG 0% / 0.2 BKG 20.8%
③ Fence	0757			0.0mg/m ³		D	BKG 0.0mg/m ³
T/S CAB	0759			0.0mg/m ³		D	BKG 0.0mg/m ³
④ Fence	0955	0				D	0 RPM
Excavation Zone	0950					D	LEL / 0.2
⑤ Fence	0947					D	LEL / 0.2
⑥ Fence	0945					D	
T/S CAB	0943					D	

Frank Jantzen
 Signature

۲۷۰

INTEGRATED TECHNICAL SERVICES, INC.

AIR MONITORING LOG

0630 hrs

PROJECT NAME: YONKERS CITY REMEDIATION
PROJECT LOCATION: YONKERS, NY

TYPE OF EQUIPMENT: (A)	S/N: <u>NSA 360</u>	CALIBRATION: <u>10-17-64</u>	INITIALS: <u>LAC</u>
TYPE OF EQUIPMENT: (B)	S/N: <u>PID 41200</u>	CALIBRATION: <u>10-17-64</u>	INITIALS: <u>LL</u>
TYPE OF EQUIPMENT: (C)	S/N: <u>MINI RAM Part 3</u>	CALIBRATION: <u>-</u>	INITIALS: <u>-</u>
TYPE OF EQUIPMENT: (D)	S/N: <u>-</u>	CALIBRATION: <u>-</u>	INITIALS: <u>-</u>

PROJECT NUMBER:

DATE: 10/17/00

Location/Work Area	Time	Equip (A)	Equip (B)	Equip (C)	Equip (D)	PPE Level	Comments
EXCLUSION ZONE	0700	02 / 20.8	BLG	3.1	.00	D	BACKGROUND
EXCLUSION	0800	208	24	.00		D	TEST PIT & OPERATOR'S CAB
EXCLUSION	0900	20.9	2.5	.00		D	
EXCLUSION	1000	20.9	2.5	.00		D	
EXCLUSION	1100					D	SITE WAS MOIST AFTER WHEEL WAS APPLIED WITH NORMAL WORKING CONDITIONS & AIR QUALITY
EXCLUSION ZONE	1300	20.9	5.5	.00		D	
"	" 1500					D	END OF THE DAY SITE WAS HOSED DOWN TO PREVENT AIRBORNE PARTICULATES INTO THE DUST BIN

卷之三

Signature

South Ouest Westerly
Temperature 53° F

0630 hrs

INTEGRATED TECHNICAL SERVICES, INC.

AIR MONITORING LOG

PROJECT NAME: CITY OF YANKEES REDEMPTION
PROJECT LOCATION: YANKEES, NY

TYPE OF EQUIPMENT: (A) M36D
TYPE OF EQUIPMENT: (B) H2000
TYPE OF EQUIPMENT: (C) MINIRAM PDM 3
TYPE OF EQUIPMENT: (D)

PROJECT NUMBER:

DATE: 10/18/00

S
B
X
G
H

Signature

INTEGRATED TECHNICAL SERVICES, INC.

AIR MONITORING LOG

PROJECT NAME: Yonkers Remediation
 PROJECT LOCATION: Yonkers D.Y.

PROJECT NUMBER: R00-24603-10
 DATE: 10/19/00

TYPE OF EQUIPMENT: (A) Meterpro II 200 S/N: PA 910531 CALIBRATION: ✓ INITIALS: L.K.
 TYPE OF EQUIPMENT: (B) PSA 260 S/N: 31353 CALIBRATION: ✓ INITIALS: C.R.
 TYPE OF EQUIPMENT: (C) PSH-3 S/N: 3859 CALIBRATION: ✓ INITIALS: C.R.
 TYPE OF EQUIPMENT: (D) PSH-3 S/N: XXX CALIBRATION: ✓ INITIALS: C.R.

TWA

TWA

Location/Work Area	Time	Equip (A)	Equip (B)	Equip (C)	Equip (D)	PPE Level	Comments
OK Fence /EZ	0900	2ppm 3ppm				D	BKG 2.1 ppm.
OK Fence	0910	0.2 0.2 0.2 0.2	0.2 0.2 0.2 0.2			D	BKG 0.1% / 0.2 20.8%
TS Fence	0910					D	"
D Fence	0915					D	BKG 0.003ppm ³
ITS C/B	0920			0.003ppm ³		D	"
OK Fence /EZ	1200-1330	0.004ppm		0.004ppm		D	No Activ测器. AIC < 10 ppm
OK Fence	1300-1530		0.02 0.02 0.02 0.02	0.02 0.02 0.02 0.02		D	No Activ测器. All 0< 20.8%
TS Fence	1200-1330					D	"
D Fence	1200-1330					D	No Activ测器 <.900ppm ³
ITS C/B	12: 1530			0.003ppm ³	0.003ppm ³	D	No Activ测器 < 1.000ppm ³

Leopoldo Martinez / Juan Junzon
 Signature

INTEGRATED TECHNICAL SERVICES, INC.

AIR MONITORING LOG

PROJECT NAME: Yonkers Renovation
 PROJECT LOCATION: Yonkers, N.Y.

PROJECT NUMBER: Ro0-2463-10
 DATE: 10-20-00

TYPE OF EQUIPMENT: (A) Micropak 44200 S/N: PA910531
 TYPE OF EQUIPMENT: (B) ASA 360 S/N: 31353
 TYPE OF EQUIPMENT: (C) PH-3 S/N: 3939
 TYPE OF EQUIPMENT: (D) PH-3 S/N: XXXX

CALIBRATION: /
 CALIBRATION: /
 CALIBRATION: /
 CALIBRATION: /

INITIALS: L.K.
 INITIALS: L.K.
 INITIALS: L.K.
 INITIALS: L.K.

TWA TWA

Location/Work Area	Time	Equip (A)	Equip (B)	Equip (C)	Equip (D)	PPE Level	Comments
9/S Fence / E2	0915	244PPM / 33PPM				D	BKG 2.4 ppm.
9/S Fence	0920		EC 1.0 ² / 20.7			D	BKG 0% / 0 ² 20.7%
1/S Fence	0925		EC 0.6 ² / 20.8			D	"
② Fence E	0935			0.02mg/m ³		D	BKG 0.01mg/m ³
4/S Cabs	0945				0.01mg/m ³	D	"
9/S Fence / E2	0955-1000	1.5PPM / 15PPM				D	No Action (below Arc < 10 ppm)
0/S Fence	0950-1030		EC 0.2 ² / 20.7			D	No Action (below Arc 0-25%)
1/S Fence	0955-1030		EC 0 ² / 20.7			D	No Action (below Arc 0-20.8%)
② Fence	0955-1030			0.02mg/m ³		D	No Action (below Arc > 0.01mg/m ³)
1/S Cabs	0955-1030			0.00mg/m ³		D	No Action (below Arc < 1.0 mg/m ³)

Edmund Kitee Jr. Project Director
 Signature

Sunny
CLEAR
0400 hrs

INTEGRATED TECHNICAL SERVICES, INC.

AIR MONITORING LOG

PROJECT NAME: CITY OF YANKEES
PROJECT LOCATION: YANKEES, NY WATERFRONT

TYPE OF EQUIPMENT: (A) MSA S/N: NA
 TYPE OF EQUIPMENT: (B) PID S/N: NA
 TYPE OF EQUIPMENT: (C) ANIRAM 2000 S/N: NA
 TYPE OF EQUIPMENT: (D) RICOH S/N: NA
 RENTAL EQUIPMENT FROM U.S. ENVIRONMENTAL RENTALS, MELFTON, NJ

PROJECT NUMBER:

, DATE:

INITIALS: JK
INITIALS: JK
INITIALS: JK
INITIALS: JK

TYPE OF EQUIPMENT: (A)	MSA	S/N: NA	CALIBRATION: YES
TYPE OF EQUIPMENT: (B)	PID	S/N: NA	CALIBRATION: YES
TYPE OF EQUIPMENT: (C)	MINIRAM 2000	S/N: NA	CALIBRATION: YES
TYPE OF EQUIPMENT: (D)	EMI	S/N: 06-000000000000000000	CALIBRATION: YES

Location/Work Area	Time	Equip (A)	Equip (B)	Equip (C)	Equip (D)	PPE Level	Comments
Exclusion Zone	0800	02 26.3	0 ∅	0.7 .7	.12		BACKGROUND READINGS
Exclusion Zone	0915	01.2		.5 .5	.63		UTILIZED WATER HOSE TO MAINTAIN MOIST SOIL
Excavation Zone	1010	21.2	0	0.2 .2	.22		AND CONTROL POSSIBLE INHABITABLE PARTICULATES
"	1030						
"	1215	21.2	0	0.3 .3	.02		SOIL IS DAMP. WEATHER IS SUNNY & WINDY
"	1435	21.2	0	0.5 .5	.08		NO DETECTABLE VIA READINGS.
	1600						UTILIZED WATER HOSE TO SPRAY SITE AREA
							TO ENTICE DUST PARTICULATES

Zekutter

Signature

INTEGRATED TECHNICAL SERVICES, INC.

AIR MONITORING LOG

Yankees Reservation

PROJECT NAME:

PROJECT NUMBER: Proj 2462-16
DATE: 1/17/00

TYPE OF EQUIPMENT: (A)	<u>Microp Hc-200</u>	S/N: <u>PA 910531</u>	CALIBRATION: <u>✓</u>	INITIALS: <u>L.P.</u>
TYPE OF EQUIPMENT: (B)	<u>KA 360</u>	S/N: <u>313533</u>	CALIBRATION: <u>✓</u>	INITIALS: <u>L.R.</u>
TYPE OF EQUIPMENT: (C)	<u>Doh-3</u>	S/N: <u>X111X</u>	CALIBRATION: <u>✓</u>	INITIALS: <u>L.K.</u>
TYPE OF EQUIPMENT: (D)	<u>Doh-3</u>	S/N: <u>313539</u>	CALIBRATION: <u>✓</u>	INITIALS: <u>L.K.</u>

Location/Work Area	Time	Equip (A)	Equip (B)	Equip (C)	Equip (D)	PPE Level	Comments
							No Air Horiz 1125 Required Due To High Moisture Content in The Air "Raw"

Lorraine Kittle Grand Junction
Signature

INTEGRATED TECHNICAL SERVICES, INC.

AIR MONITORING LOG

PROJECT NAME: Yonkers Remediation
 PROJECT LOCATION: Yonkers N.Y.

PROJECT NUMBER: P00 2463-10
 DATE: 11-8-00

TYPE OF EQUIPMENT: (A) Nicela P4 200 S/N: PA 910531 CALIBRATION: ✓
 TYPE OF EQUIPMENT: (B) ESI 360 S/N: 313533 CALIBRATION: ✓
 TYPE OF EQUIPMENT: (C) 3959 S/N: 3959 CALIBRATION: ✓
 TYPE OF EQUIPMENT: (D) AD4-3 S/N: XXXX CALIBRATION: ✓

INITIALS: LK
 INITIALS: LK
 INITIALS: LK
 INITIALS: LK

Location/Work Area	Time	Equip (A)	Equip (B)	Equip (C)	Equip (D)	PPE Level	Comments
OK Fence /EZ	0850	1PPM/1PPM				D	BKG 1 PPM
OK Fence	0855		CEC/02 0/20.9			D	BKG Lel d. - 02 20.8%
TK Fence	0900		CEC/02 0/20.8			D	"
① Fence	0905			0.003/m ³		D	BKG: 0.003m ³
TK CAB	0910			0.003/m ³		D	"
OK Fence /EZ	1120	1PPM/1PPM				D	No Action levels Acc < 10 PPM
OK Fence	1125		CEC/02 0/20.7			D	No Action levels Acc < 25 PPM
TK Fence	1130		CEC/02 0/20.8			D	No Action levels Acc < 20.8%
② Fence	1135			0.003/m ³		D	No Action levels Acc < 10 m ³ /m
TK CAB	1140			0.003/m ³		D	No Action levels Acc < 1.0 m ³ /m

All Cardouts FINISHED / NO PROACTIVE Actions
 AFTER 1140 hrs. / Clean up Only.

Leadedust Kitchens | Tank
 Signature: John J. Gammie

8700 | 13:00
Temp | 49° F | 49° F
Wind | 5 mph | 18 mph
WATERFALL | cloudy | cloudy
SITE | moist | damp soil
PROJECT NAME: | CITY OF YONKERS

INTEGRATED TECHNICAL SERVICES, INC.

AIR MONITORING LOG
 Contaminant: Lead Soil Particulates
 PROJECT NUMBER: R00-2403-10
 DATE: 11/23/00
 PROJECT LOCATION: YONKERS WATERFRONT, NY

TYPE OF EQUIPMENT: (A) LEL
 TYPE OF EQUIPMENT: (B) PID
 TYPE OF EQUIPMENT: (C) DUST M.
 TYPE OF EQUIPMENT: (D) DUST M.
 PROJECT LOCATION: YONKERS WATERFRONT, NY

S/N: 31353 CALIBRATION: Yes
 S/N: 39910531 CALIBRATION: Yes
 S/N: 39910531 CALIBRATION: Yes
 S/N: 39910531 CALIBRATION: Yes

2nd

3rd

4th

5th

6th

7th

8th

9th

10th

11th

12th

13th

14th

15th

16th

17th

18th

19th

20th

21st

22nd

23rd

24th

25th

26th

27th

28th

29th

30th

31st

1st

2nd

3rd

4th

5th

6th

7th

8th

9th

10th

11th

12th

13th

14th

15th

16th

17th

18th

19th

20th

21st

22nd

23rd

24th

25th

26th

27th

28th

29th

30th

31st

1st

2nd

3rd

4th

5th

6th

7th

8th

9th

10th

11th

12th

13th

14th

15th

16th

17th

18th

19th

20th

21st

22nd

23rd

24th

25th

26th

27th

28th

29th

30th

31st

1st

2nd

3rd

4th

5th

6th

7th

8th

9th

10th

11th

12th

13th

14th

15th

16th

17th

18th

19th

20th

21st

22nd

23rd

24th

25th

26th

27th

28th

29th

30th

31st

1st

2nd

3rd

4th

5th

6th

7th

8th

9th

10th

11th

12th

13th

14th

15th

16th

17th

18th

19th

20th

21st

22nd

23rd

24th

25th

26th

27th

28th

29th

30th

31st

1st

2nd

3rd

4th

5th

6th

7th

8th

9th

10th

11th

12th

13th

14th

15th

16th

17th

18th

19th

20th

21st

22nd

23rd

24th

25th

26th

27th

28th

29th

30th

31st

1st

2nd

3rd

4th

5th

6th

7th

8th

9th

10th

11th

12th

13th

14th

15th

16th

17th

18th

19th

20th

21st

22nd

23rd

24th

25th

26th

27th

28th

29th

30th

31st

1st

2nd

3rd

4th

5th

6th

7th

8th

9th

10th

11th

12th

13th

14th

15th

16th

17th

18th

19th

20th

21st

22nd

23rd

24th

25th

26th

27th

28th

29th

30th

31st

1st

2nd

3rd

4th

5th

6th

7th

8th

9th

10th

11th

12th

13th

14th

15th

16th

17th

18th

19th

20th

21st

22nd

23rd

24th

25th

26th

27th

28th

29th

30th

31st

1st

2nd

3rd

4th

5th

6th

7th

8th