03-0080 SDMS 128094

Summary of April 1998 Soil Removal Activities at Allendale School (MCP Site No. 1-0960)

General Electric Company Pittsfield, MA

July 1998



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GENERAL ELECTRIC COMPANY PITTSFIELD, MASSACHUSETTS ALLENDALE SCHOOL MCP SITE (MCP SITE No. 1-0960)

SUMMARY OF APRIL 1998 SOIL REMOVAL ACTIVITIES

I. INTRODUCTION

In a document entitled Remedial Action Work Plan for Limited Soil Removal at Allendale School (MCP Site No. 1-0960) ["Work Plan"; Blasland, Bouck & Lee, Inc. (BBL), March 1998], the General Electric Company (GE) provided a plan for excavation and off-site disposal of soils from discrete areas at the Allendale School property in Pittsfield, Massachusetts. The areas proposed for soil removal included three discrete areas outside of the existing cap area (installed by GE in 1991) where polychlorinated biphenyls (PCBs) were present at concentrations exceeding 2 parts per million (ppm) in the top three feet of soil. The Work Plan provided information regarding recent soil investigations that had been performed (in February and March 1998), a delineation of the areas subject to excavation, a description of the anticipated construction activities, and an anticipated schedule. The Work Plan was conditionally approved by the Massachusetts Department of Environmental Protection (MDEP) in a letter to GE dated April 9, 1998.

The soil removal activities, including site preparation, excavation, and restoration, were implemented between April 16 and April 28, 1998. The majority of the work (including the excavation and backfill activities) were performed during the week of April 20, 1998 (a school vacation period). Limited site preparation and restoration activities were performed prior to and following the week of April 20, respectively. Remediation activities were performed on behalf of GE by Maxymillian Technologies, Inc. (Maxymillian). GE also retained BBL to provide on-site observation, Berkshire Environmental Consultants, Inc. (BEC) to perform site ambient air monitoring during the performance of excavation activities, and Hill Engineers, Architects & Planners (Hill) to perform pre- and post-excavation survey activities. In addition, MDEP representatives were on site on April 21, 1998 to observe site activities.

Field activities were documented daily, including the preparation of Daily Project Reports and project photographs. These reports and photographs are provided in Appendices A and B, respectively.

The remainder of this report identifies/summarizes:

- soil removal areas;
- permits and approvals process;
- field activities;
- off-site transport and disposal activities; and
- the scope of anticipated follow-up activities.

II. SOIL REMOVAL AREAS

Excavation limits for soils outside of the existing soil cap at Allendale School were selected based on sampling and analysis activities performed prior to the initiation of removal actions. From these data, the limits of soil removal were selected to include those soils containing PCBs greater than 2 ppm in the top three feet of soil. As described in the aforementioned Work Plan, three separate areas were targeted for removal. Proposed removal depths within these areas ranged from 6 inches to 3 feet. The estimated volume of soil associated with these areas totaled approximately 1,500 in-situ cubic yards (cy).

In general, the concentrations of PCBs in the soils subject to removal were less than 50 ppm. These soils were referred to as Non-TSCA soils. However, one sample exceeded 50 ppm (94 ppm). Soils in the vicinity of this sample (ASB-46) were referred to as TSCA soils, and were separately handled and disposed of at a TSCA-permitted facility.

In their conditional approval letter dated April 9, 1998, the MDEP indicated that, in order to be consistent with GE's proposal to remove all soils containing PCBs greater than 2 ppm in the top three feet, GE should consider extending the limits of the three foot excavation associated with the area around sample location ASB-21 in Area 2. GE made the appropriate modification prior to implementing the removal activities, which resulted in the targeted excavation limits specified on Figure 1. The net volume of soil associated with the revised excavation limits was approximately 1,600 in-situ cubic yards (cy).

III. PERMITS AND APPROVALS

In addition to the MDEP's conditional approval letter, a Notice of Intent (NOI) application which was submitted to the Pittsfield Conservation Commission on March 27, 1998. Based on the NOI, the Conservation Commission issued an Order of Conditions to GE on April 14, 1998. Copies of the MDEP approval letter and the Order of Conditions are included in Appendices C and D, respectively. In addition to the MDEP and Conservation Commission approvals, GE contacted the City of Pittsfield to

obtain/coordinate access to the Allendale School property to perform the work.

IV. FIELD ACTIVITIES

A. Mobilization and Site Preparation

Mobilization and site preparation activities were performed on April 16 and 17, 1998. These activities were performed to prepare the site for soil removal and related activities, and included the following:

- mobilization of labor, equipment, portable sanitary facility, and materials to be used for preparing the site and implementing soil removal activities;
- verification by utility company representatives that no underground utility lines were present within the proposed limits of excavation;
- demarcation of the anticipated limits of soil removal;
- installation of erosion and sedimentation control measures (i.e., staked silt fence around the proposed limits of excavation for each of the three discrete areas);
- partial removal of an existing playset to facilitate excavation activities along the north side of Area
 2; and
- Construction of a temporary access road to facilitate access by excavation equipment and the vehicles to be used for off-site transport and disposal. The temporary access road was constructed between the west side of Virginia Avenue to the south side of Area 2, as shown on Figure 1. The access road was constructed of approximately 6 inches of washed stone underlain by woven geotextile fabric. To facilitate construction of the access road, two sections of existing galvanized guardrail were temporarily removed from the west side of Virginia Avenue.

B. Soil Removal

Soil removal activities in Areas 1, 2, and 3 were performed between April 20 and 23, 1998. These areas are shown on Figure 1. Excavations were performed to the horizontal and vertical limits indicated on Figure 1 using a track excavator (Cat 330) and a rubber tire excavator (Daewood Solar 200W-III).

TSCA and Non-TSCA materials were separately excavated and loaded directly into vehicles for off-site transport. The bed of each transport vehicle was lined with either polyethylene sheeting or another appropriate bed liner. After the vehicle was loaded, a tarpaulin was secured over the top of the bed and the

wheels and undercarriage of the transport vehicle were inspected for any accumulated soil.

Prior to exiting the site, either a hazardous waste manifest or bill of lading form was completed for each transport vehicle. Once the transport vehicle exited the site, the TSCA material was transported either directly to the CWM Chemical Services, Inc. (CWM) facility in Model City, New York, or for temporary stockpiling in a designated area inside Building 33X at the GE facility. The Non-TSCA material was transported either directly to the High Acres facility in Fairport, New York or for temporary stockpiling in a designated area outside Building 33X at the GE facility. Off-site transport and disposal is further discussed in Part V.

During the performance of excavation activities, ambient air particulate monitoring was performed at downwind locations in accordance with the *Scope of Work for Ambient Air Particulate Monitoring During Remedial Action at Allendale School* (BEC, April 1998). The results of the ambient air particulate monitoring are presented in Appendix E. Though dust control measures (water spray equipment) were available for the duration of excavation activities, such measures were not used since particulate action levels were not exceeded during implementation.

The final limits of excavation for each of the three excavation areas were surveyed to document that the excavations had been completed to the specified limits. The resultant survey information is provided on Figure 2. Based on the final survey measurements, approximately 1,659 in-situ cy of materials were removed from the three excavation areas. Weight measurements made by GE in conjunction with off-site transport and disposal indicate that the combined weight of these soils was approximately 2,919 tons. A summary of the transport vehicle load weights is provided on Tables 1 and 2.

Specific additional details regarding excavation activities in each of the three excavation areas are presented below.

Area 1

Excavation activities within Area 1 progressed from east to west within the excavation using a rubber tire excavator. The excavated soil was loaded directly into transport vehicles which were positioned on the existing asphalt area located directly behind the school building. The excavated area consisted of Non-TSCA material and was excavated to an approximate depth of three feet.

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Once the post-removal survey confirmed that the targeted horizontal and vertical depths of excavation were achieved in Area 1, the excavation was backfilled as discussed below.

Area 2

Excavation activities within Area 2 progressed from south to north within the excavation using a track excavator. The excavated soil was loaded directly into transport vehicles which were positioned on the temporary access road south of the excavation area. The excavated area consisted of both Non-TSCA and TSCA materials and was excavated to depths of one or three feet, depending upon the specific area. The TSCA material was excavated first, followed by Non-TSCA material. As excavation activities progressed to the north of Area 2, the temporary access road was extended to the north through the excavated area using a layer of geotextile fabric (placed along the bottom of the excavation) and washed stone.

Water was encountered in the excavation area at a depth of approximately 2 feet below ground surface. As excavated, these soils were combined with shallower, drier soils, resulting in a material that was suitably dry for off-site transport and disposal. As a result, the presence of water did not impact the excavation activities.

Once the post-removal survey confirmed that the targeted horizontal and vertical depths of excavation were achieved in Area 2, the excavation was backfilled as discussed below.

Area 3

Excavation activities within Area 3 progressed from south to north within the excavation using a track excavator. The excavated soil was loaded directly into transport vehicles which were positioned on the temporary access road located north of the excavation. The excavated area consisted of Non-TSCA soil and was excavated to a depth of six inches.

The excavated soil was wet in several areas, but was not saturated. The material was suitable for off-site transport and disposal, and did not impact the excavation activities.

Once the post-removal survey confirmed that the targeted horizontal and vertical depths of excavation were achieved in Area 3, the excavation was backfilled as discussed below.

C. Backfill and Restoration

Following survey confirmation, the excavations were backfilled and restored to original conditions. This initially included the placement of a geotextile fabric in the base of the excavation to demarcate the backfilled soils from the native materials. In Area 1, backfill consisted of the placement and compaction of common fill materials in lifts of approximately 10 to 12 inches. Due to the presence of water in the bottom of the excavation, backfill in Area 2 initially consisted of the placement of approximately 1.5 feet of washed stone in those areas where excavation had progressed to a depth of three feet. On top of the crushed stone, and in the shallower excavation areas of Area 2, common fill was placed and compacted in lifts of approximately 10 to 12 inches. In both Areas 1 and 2, the uppermost 4 to 6 inches was backfilled with topsoil and graded to generally match the surrounding grade. Sod was then placed on top of the topsoil and was watered. The silt fence along the perimeters of Areas 1 and 2 was removed and disposed of once the sod was in place.

Due to the relatively shallower depth of excavation in Area 3, and due to its presence within a regulated wetland resource area, this area was restored in a slightly different manner than Areas 1 and 2. Specifically, following the placement of geotextile fabric, a mixture of loamy topsoil and peat was placed to restore the original grade. A wetland seed mix was then placed in the area in accordance with the recommendation of Valley Environmental Service (Appendix F). The silt fence along the perimeter of Area 3 was removed and disposed of only after a sufficient vegetative growth was established.

All backfill materials used for this project were obtained from sources previously analyzed and approved by GE. The associated analytical data for these backfill materials are included in Appendix G.

The existing asphalt area to the north of Area 1 (behind the school building) was cracked/damaged during the excavation and loading of soils from Area 1. As a result, an approximately 20-foot-wide by 100-footlong area of the asphalt was repaired with new asphalt, to the satisfaction of Allendale School officials. The approximate location of the new asphalt surface is indicated on Figure 1.

The playset located along the north side of Area 2 was also repaired/replaced as part of the restoration activities. This included reassembling the playset and placing new pea gravel material within the interior of this area.

The temporary access road was removed from the site on April 27 and 28, 1998. The geotextile fabric and stone material were removed throughout the entire length from Virginia Avenue to the south side of Area 2, as well as the spur to Area 3. Once the geotextile fabric and stone were removed, the disturbed grass area was fine graded, restored with sod, and watered. The two galvanized guard rails that had been removed along Virginia Avenue were also re-installed as part of the restoration activities.

D. Demobilization

Upon the completion of site restoration activities, contractor labor, equipment, excess materials, and sanitary facilities were removed from the site. Demobilization was complete by April 28, 1998. Following demobilization, the restored vegetation (i.e., the newly placed sod and wetland grasses) was watered until the vegetation was adequately established.

V. OFF-SITE TRANSPORT AND DISPOSAL

As discussed above, excavated TSCA and Non-TSCA materials were loaded at the site and transported either to the designated final disposal facility or to the temporary stockpile areas located at Building 33X at the GE facility. Whether transported directly from the site or temporarily staged at the GE facility, TSCA materials were ultimately disposed at the CWM facility in Model City, New York and Non-TSCA materials were ultimately disposed at the High Acres Landfill facility in Fairport, New York. Those TSCA materials that were temporarily stockpiled at the GE facility were placed within a lined and bermed area inside Building 33X. Non-TSCA materials temporarily stockpiled at the GE facility were placed within a lined and bermed area on a paved area outside Building 33X. TSCA and Non-TSCA materials temporarily staged at the GE facility were transported off-site for disposal at Model City and High Acres facilities, respectively, by April 30, 1998. A summary of the soil loads is provided in Tables 1 and 2.

A description of the transportation and disposal activities performed for the TSCA and Non-TSCA materials generated during the soil removal activities at the site is presented below.

TSCA Materials

TSCA materials were directly loaded from the excavation area into an appropriately lined transport vehicle. The transport vehicles' loads were covered with a canvas tarp and the appropriate placards were installed on all four sides of the soil container. Before the TSCA material was transported from

the site, a Massachusetts Hazardous Waste Manifest was prepared for those soils transported to the temporary stockpile area (inside Building 33X). A New York Hazardous Waste Manifest was prepared for materials transported directly to the Model City facility. In addition, before TSCA soil was transported from the temporary stockpile area at the GE facility to the Model City facility, a New York Hazardous Waste Manifest was prepared. All manifests were signed either by GE personnel or by BBL (on behalf of GE).

Approximately 526 tons of TSCA soil was excavated from the site and disposed of at the Model City facility. A copy of the manifests and weigh tickets for each load of TSCA material transported from the site to the temporary stockpile area or the Model City facility are included in Appendix H.

Non-TSCA Materials

Non-TSCA materials were directly loaded from the excavation area into a transport vehicle. Once loaded, the transport vehicle's soil container was covered with a canvas tarp. Prior to leaving the site, a Straight Bill of Lading was prepared for soils transported to the temporary stockpile area (outside Building 33X), and a Massachusetts Bill of Lading was prepared for soils transported to the High Acres facility. In addition, before Non-TSCA soil was transported from the temporary stockpile area at the GE facility to the High Acres facility, a Massachusetts Bill of Lading was prepared. All bills of lading were signed either by GE personnel or by BBL (on behalf of GE).

Approximately 2,393 tons of Non-TSCA soil was excavated from the site and disposed of at the High Acres facility. A copy of the bills of lading and weigh tickets for each load of Non-TSCA soil transported from the site to the temporary stockpile area or the High Acres facility are included in Appendix I.

VI. FOLLOW-UP ACTIVITIES

To monitor and ensure adequate vegetative growth in areas where sod or wetland grasses were planted, GE will periodically inspect and maintain these areas throughout the 1998 growing season. This will include watering, topsoil supplement, re-seeding, mulching, and/or sod replacement, as necessary. Access to perform periodic inspections and maintenance will be coordinated with the Allendale School officials.

In accordance with the MDEP's April 9, 1998 conditional approval letter, the soils backfilled into the three excavation areas will be considered part of the cap that is present at the site. As required for the cap, these areas will be inspected every six months for signs of erosion, settlement, exposed geotextile, or other deficiencies. Any noted deficiencies will be corrected within 30 days of discovery, and the MDEP will be notified within five days of the discovery. Inspection results will be presented to the MDEP with the subsequent monthly report for the site.

MDEP's April 9, 1998 conditional approval letter also directed GE to collect additional samples at five locations (ASB-37, ASB-38, ASB-40, ASB-42, and ASB-51) where the vertical extent of existing samples was insufficient to establish the extent of PCBs. As discussed in the *Addendum to the MCP Supplemental Phase II Report for the Allendale School Property* (BBL, June 1998), however, after discussions between GE and MDEP personnel, it was determined that the results from borings ASB-52 and ASB-55 were sufficient to determine the vertical extent of PCBs in this area. Accordingly, no additional sampling was performed.

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Tables

BLASLAND, BOUCK & LEE, INC. engineers & scientists

Table 1

Summary of TSCA Soil Load Information

| Load No. | Manifest No. | Date | Destination | Load Weight (Kg.)1 |
|----------|--------------|---------|---------------------|--------------------|
| 1 | NYG0418023 | 4/20/98 | Model City | 20,750 |
| 2 | NYG0418014 | 4/20/98 | Model City | 14,070 |
| 3 | NYG0420507 | 4/20/98 | Model City | 17,770 |
| 4 | NYG0420489 | 4/20/98 | Model City | 18,990 |
| 5 | NYG0420498 | 4/20/98 | Model City | 15,610 |
| 6 | NYG0420462 | 4/20/98 | Model City | 21,400 |
| 7 | NYG0420471 | 4/20/98 | Model City | 13,978 |
| 8 | NYG0420453 | 4/20/98 | Model City | 19,600 |
| 9 | NYG0420444 | 4/20/98 | Model City | 20,920 |
| 10 | NYG0420435 | 4/20/98 | Model City | 20,730 |
| 11 | NYG0420399 | 4/20/98 | Model City | 20,500 |
| 12 | NYG0420426 | 4/20/98 | Model City | 20,970 |
| 13 | NYG0420381 | 4/20/98 | Model City | 20,480 |
| 14 | NYG0420363 | 4/20/98 | Model City | 21,440 |
| 15 | NYG0420372 | 4/20/98 | Model City | 21,530 |
| 16 | NYG0420354 | 4/20/98 | Model City | 19,550 |
| 17 | NYG0420408 | 4/20/98 | Model City | 19,550 |
| 18 | NYG0420417 | 4/20/98 | Model City | 23,360 |
| 19 | MAK021279 | 4/20/98 | Temporary Stockpile | 22,500 |
| 20 | MAK021280 | 4/20/98 | Temporary Stockpile | 20,370 |
| 21 | MAK021281 | 4/20/98 | Temporary Stockpile | 13,040 |
| 22 | NY60418203 | 4/30/98 | Model City | 18,760 |
| 23 | NY60418194 | 4/30/98 | Model City | 20,900 |
| 24 | NY60418185 | 4/30/98 | Model City | 20,710 |
| 25 | NY60418113 | 4/30/98 | Model City | 10,370 |
| | | | Total Kilograms: | 477,848 |
| | | | Total Tons: | 526 |

Note:

¹Load weights are as measured by scales at the GE facility, and may differ from those reported by the disposal facility.

Table 2

Summary of Non-TSCA Soil Load Information

| Load No. | Bill of Lading No. | Date | Destination | Load Weight (Kg.) ¹ |
|----------|--------------------|---------|-------------|--------------------------------|
| 1 | 2 | 4/20/98 | High Acres | 20,810 |
| 2 | 5 | 4/20/98 | High Acres | 20,430 |
| 3 | 8 | 4/20/98 | High Acres | 28,300 |
| 4 | 10 | 4/20/98 | High Acres | 28,890 |
| 5 | 11 | 4/20/98 | High Acres | 19,500 |
| 6 | 12 | 4/20/98 | High Acres | 19,300 |
| 7 | 7 | 4/20/98 | High Acres | 23,150 |
| 8 | 9 | 4/20/98 | High Acres | 22,270 |
| 9 | 13 | 4/20/98 | High Acres | 26,430 |
| 10 | 6 | 4/20/98 | High Acres | 21,200 |
| 11 | 14 | 4/20/98 | High Acres | 29,190 |
| 12 | 1 | 4/20/98 | High Acres | 21,070 |
| 13 | 3 | 4/20/98 | High Acres | 20,720 |
| 14 | 4 | 4/20/98 | High Acres | 20,240 |
| 15 | 15 | 4/21/98 | High Acres | 24,290 |
| 16 | 16 | 4/21/98 | High Acres | 19,750 |
| 17 | 17 | 4/21/98 | High Acres | 19,430 |
| 18 | 18 | 4/21/98 | High Acres | 28,300 |
| 19 | 19 | 4/21/98 | High Acres | 18,890 |
| 20 | 20 | 4/21/98 | High Acres | 29,090 |
| 21 | 22 | 4/21/98 | High Acres | 20,820 |
| 22 | 21 | 4/21/98 | High Acres | 27,370 |
| 23 | 23 | 4/21/98 | High Acres | 27,160 |
| 24 | 24 | 4/21/98 | High Acres | 18,530 |
| 25 | 25 | 4/21/98 | High Acres | 20,430 |
| 26 | 26 | 4/21/98 | High Acres | 19,680 |
| 27 | 27 | 4/21/98 | High Acres | 16,650 |
| 28 | 28 | 4/21/98 | High Acres | 13,700 |
| 29 | 29 | 4/21/98 | High Acres | 24,830 |

Table 2

Summary of Non-TSCA Soil Load Information

| Load No. | Bill of Lading No. | Date | Destination | Load Weight (Kg.)1 |
|----------|--------------------|---------|---------------------|--------------------|
| 30 | 34 | 4/21/98 | High Acres | 26,360 |
| 31 | 35 | 4/21/98 | High Acres | 20,520 |
| 32 | 36 | 4/21/98 | High Acres | 28,880 |
| 33 | 30 | 4/21/98 | High Acres | 25,590 |
| 34 | 1 | 4/21/98 | Temporary Stockpile | 17,910 |
| 35 | 2 | 4/21/98 | Temporary Stockpile | 21,280 |
| 36 | 3 | 4/21/98 | Temporary Stockpile | 19,160 |
| 37 | 4 | 4/21/98 | Temporary Stockpile | 19,450 |
| 38 | 5 | 4/21/98 | Temporary Stockpile | 20,760 |
| 39 | 6 | 4/21/98 | Temporary Stockpile | 17,420 |
| 40 | 7 | 4/21/98 | Temporary Stockpile | 16,420 |
| 41 | 8 | 4/21/98 | Temporary Stockpile | 19,290 |
| 42 | 9 | 4/21/98 | Temporary Stockpile | 17,520 |
| 43 | 10 | 4/21/98 | Temporary Stockpile | 20,160 |
| 44 | 11 | 4/21/98 | Temporary Stockpile | 20,270 |
| 45 | 12 | 4/21/98 | Temporary Stockpile | 20,410 |
| 46 | 13 | 4/21/98 | Temporary Stockpile | 20,340 |
| 47 | 14 | 4/21/98 | Temporary Stockpile | 18,750 |
| 48 | 38 | 4/22/98 | High Acres | 20,990 |
| 49 | 37 | 4/22/98 | High Acres | 27,710 |
| 50 | 39 | 4/22/98 | High Acres | 20,940 |
| 51 | 41 | 4/22/98 | High Acres | 27,290 |
| 52 | 42 | 4/22/98 | High Acres | 27,190 |
| 53 | 201 | 4/22/98 | High Acres | 19,360 |
| 54 | 40 | 4/22/98 | High Acres | 30,230 |
| 55 | 43 | 4/22/98 | High Acres | 20,710 |
| 56 | 44 | 4/22/98 | High Acres | 21,950 |
| 57 | 46 | 4/22/98 | High Acres | 20,310 |
| 58 | 47 | 4/22/98 | High Acres | 28,000 |

Table 2

Summary of Non-TSCA Soil Load Information

| Load No. | Bill of Lading No. | Date | Destination | Load Weight (Kg.) ¹ |
|----------|--------------------|---------|---------------------|--------------------------------|
| 59 | 50 | 4/22/98 | High Acres | 19,940 |
| 60 | 51 | 4/22/98 | High Acres | 20,900 |
| 61 | 49 | 4/22/98 | High Acres | 30,520 |
| 62 | 53 | 4/22/98 | High Acres | 19,950 |
| 63 | 52 | 4/22/98 | High Acres | 20,970 |
| 64 | 55 | 4/22/98 | High Acres | 27,580 |
| 65 | 54 | 4/22/98 | High Acres | 21,090 |
| 66 | 56 | 4/22/98 | High Acres | 30,240 |
| 67 | 57 | 4/22/98 | High Acres | 20,490 |
| 68 | 58 | 4/22/98 | High Acres | 29,270 |
| 69 | 60 | 4/22/98 | High Acres | 29,110 |
| 70 | 59 | 4/22/98 | High Acres | 27,630 |
| 71 | 48 | 4/22/98 | High Acres | 27,620 |
| 72 | 63 | 4/22/98 | High Acres | 28,270 |
| 73 | 62 | 4/22/98 | High Acres | 19,730 |
| 74 | 61 | 4/22/98 | High Acres | 18,340 |
| 75 | 64 | 4/22/98 | High Acres | 26,910 |
| 76 | 65 | 4/22/98 | High Acres | 29,560 |
| 77 | 66 | 4/22/98 | High Acres | 29,520 |
| 78 | 67 | 4/22/98 | High Acres | 28,520 |
| 79 | 1 | 4/22/98 | Temporary Stockpile | 21,210 |
| 80 | 76 | 4/23/98 | High Acres | 23,540 |
| 81 | 77 | 4/23/98 | High Acres | 19,390 |
| 82 | 78 | 4/23/98 | High Acres | 19,100 |
| 83 | 79 | 4/23/98 | High Acres | 27,850 |
| 84 | 80 | 4/23/98 | High Acres | 20,640 |
| 85 | 81 | 4/23/98 | High Acres | 20,890 |
| 86 | 82 | 4/23/98 | High Acres | 19,080 |
| 87 | 83 | 4/23/98 | High Acres | 19,400 |

Table 2

Summary of Non-TSCA Soil Load Information

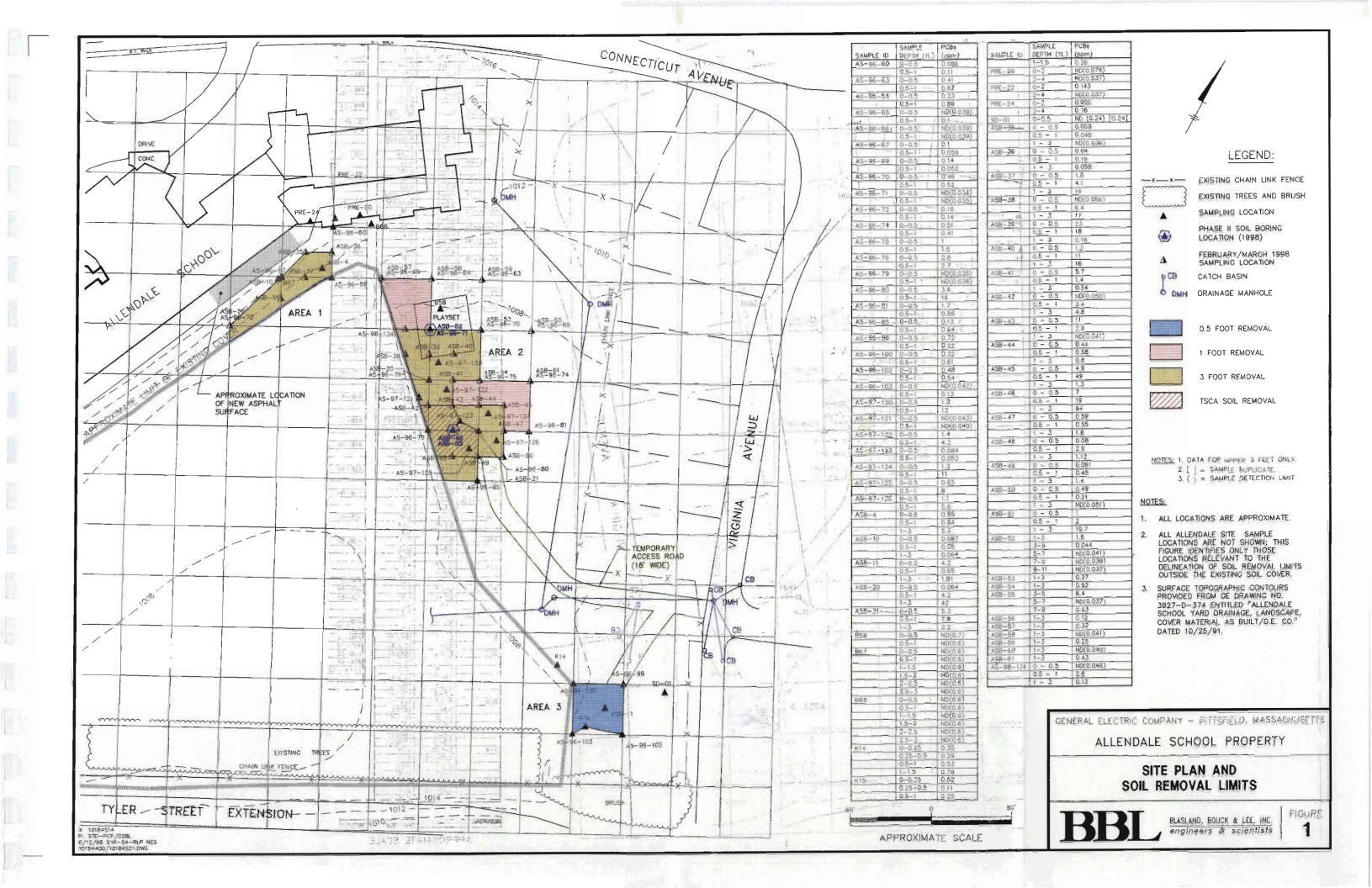
| Load No. | Bill of Lading No. | Date | Destination | Load Weight (Kg.) ¹ |
|----------|--------------------|---------|---------------------|--------------------------------|
| 88 | 84 | 4/23/98 | High Acres | 25,830 |
| 89 | 1 | 4/23/98 | Temporary Stockpile | 11,420 |
| 90 | 2 | 4/23/98 | Temporary Stockpile | 12,480 |
| 91 | 3 | 4/23/98 | Temporary Stockpile | 17,140 |
| 92 | 4 | 4/23/98 | Temporary Stockpile | 17,680 |
| 93 | 5 | 4/23/98 | Temporary Stockpile | 16,810 |
| 94 | 6 | 4/23/98 | Temporary Stockpile | 19,510 |
| 95 | 7 | 4/23/98 | Temporary Stockpile | 19,210 |
| 96 | 8 | 4/23/98 | Temporary Stockpile | 15,540 |
| 97 | 9 | 4/23/98 | Temporary Stockpile | 20,290 |
| 98 | 10 | 4/23/98 | Temporary Stockpile | 12,790 |
| 99 | 11 | 4/23/98 | Temporary Stockpile | 3,470 |
| | | | Total Kilograms: | 2,175,020 |
| | | | Total Tons: | 2,393 |

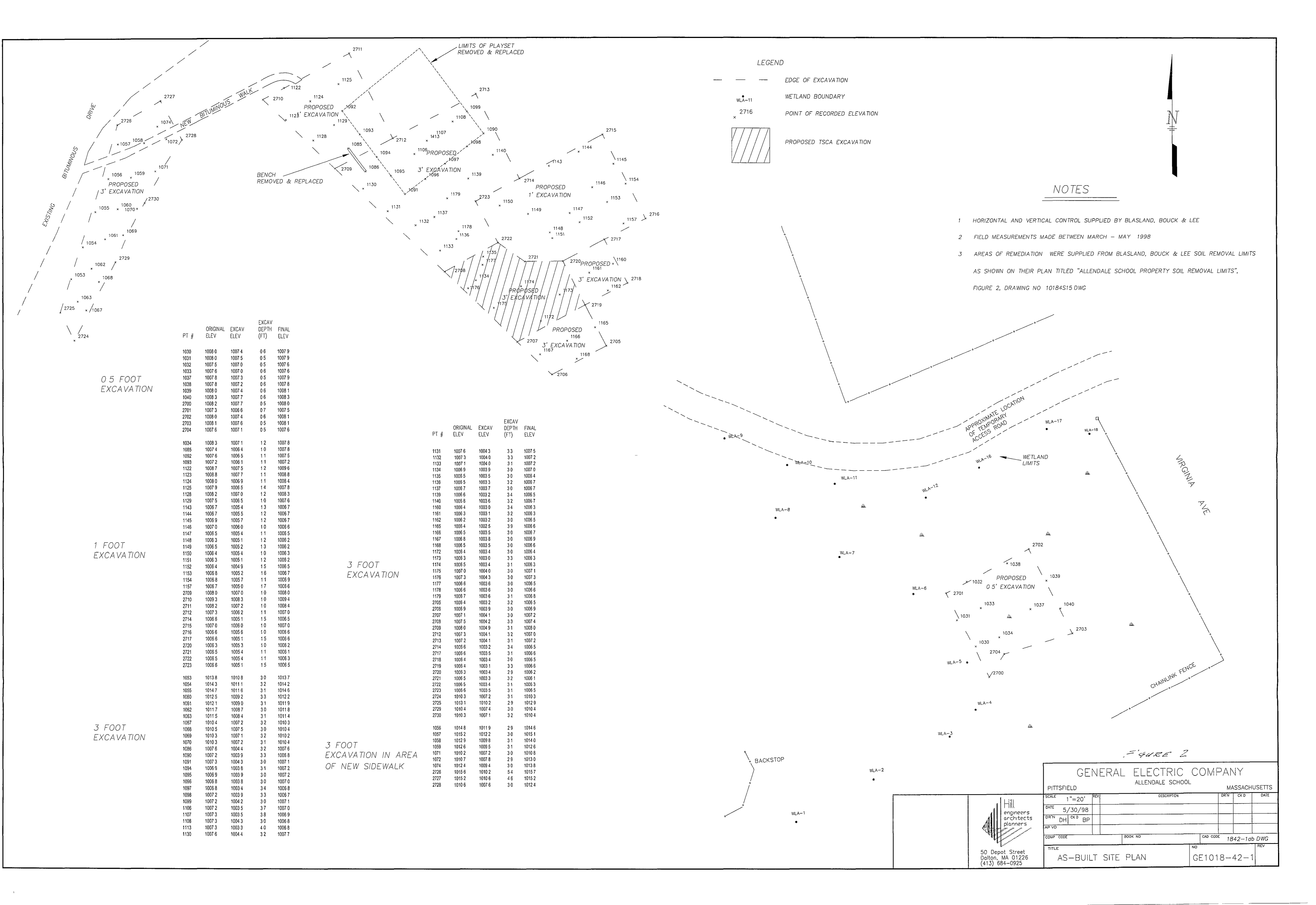
Note:

¹Load weights are as measured by scales at the GE facility, and may differ from those reported by the disposal facility.

Figures

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Appendices

BLASLAND, BOUCK & LEE, INC.

engineers & scientists

BLASLAND, BOUCK & LEE, INC.
engineers & scientists

Appendix A

Daily Reports

DAILY PROJECT REPORT

| PROJECT Penediation of Allendale Scho General Electr Pittsfield, N | Off-Site Properties ool Property (Parcel K11-7-29) Tic Conpany NA | Date: <u>PPCI</u> , 16, 1998 Sheet No of sheets Proj. No.: <u>201, 41</u> Page: |
|----------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| contractor: Mciky millian | Contract No.: | Day of Week: SMTW FS |
| Report By: JOR Molina | Signature: Jee Molina | |
| Weather: Mostly Clardy w/ light | t rain | Temperature: Low 47°F High 52°F |
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| PROJECT Remediation of OFF-Site Properties Allendate School Property (Percel KII-7-29) General Electric Company Pitts Field, MA Contractor: Maxymillian Contract No.: | Date: A(rt) 17,1995 Sheet No of sheets Proj. No.: 20,11 Page: Day of Week: SM(TWT) 5 |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|
| Report By: Jos Molina Signature: Jos Molin | |
| Weather: Partly assoring willottenia | Temperature: Low 42 9 High 52 9F |
| Contractor was on site @ 0730 to perform the following activities: | |
| · coop Removed two sections of the galvanized guide rail, adjacent to | Virginia Ave, togain |
| access to the work site. | |
| · Constructed a temporary stone Habric accessroad from the V | all good way to the |
| south side of the center excavation. Also, constructed as m south area located in the wetlands. Approximately 180 tons | of Stone wasplaced. |
| · Dismonthed aportion of the existing play set to facilitate execution | tion a churches within |
| the proposed linits of excavation: | * |
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| Classification | | No. Men | Hours | No. Men | Hours | No. Men | | No. Men | | No. Men | D |
| Superintendent | | 1 | 20.0 | | | Tro, man | 110010 | 110.111011 | 110013 | THO. INIGHT | Hours |
| Foreman | | 1 1 | 8,0 | 1 | | | - | | | - | |
| Laborer | | 2 | 8.0 | | | 1 | | | | | |
| Operator | | 2 | 8.0 | 1 | | | 1 | | | | |
| Teamster | | | | | | | | | | | |
| Carpenter | | İ | | | | | | | | | |
| Iron Worker | | | | | | | 1 | | | | |
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| Description | | Prin | | ` A | | .8 | | C | 2 . 2. | | |
| Make/Size/Model No. | Not Used | No. | Hours | No. 5 | | (Now | Hours | No. | Hours | No.: | Hours |
| Backhoe | | / " | * | | يان المحمد المحمد والمدادة | | | | 110010 | * | riours |
| Loader | | | | | | | | | | | • |
| Truck | | | | | | i | | | | | |
| Dozer Cat D&C | | 1 | 6.0 | | | | | | | | ······································ |
| Dump Truck | | , | <u> </u> | | | | | | | | |
| Crane | | | | | | | | | | | |
| Roller - Front Single Steal Down | | ī | 6.0 | | | | | | | | |
| Dynapac (A25 | | , | | | | | | | | | |
| 500 | | | | . 1 | | | | | | | |
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| MATERIAL | | | | | | | |
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| Remediation of Off-sik Properties Alleidale School Property (Parcel K11-7-29) General Electric Company PittsFreld, MA | Date: 1971 20, 1996 Sheet No of sheets Proj. No.: 201, 41 Page: |
|-------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|
| Contractor: Makymillian Contract No.: | Day of Week: S M T W T F S |
| Report By: JOE Molina Signature: Get Moline | |
| Weather: Mostly Cloudy with Internitent Eight Rain, Cool | Temperature: Low 40 FHigh 480 F |
| Contractor was assite @ 0715 and partformed the following | sactuaties: |
| 10730 - Compensed excavation of Non-TSCA and TSCA soil at the site: | The Non-TSCA SOIL Was |
| excavated from the north side of the site (adjacent to the school) a | ndthe (SCA SOI) was |
| excavated near the center of the site. | access made and was |
| - The TSCA tricks were dump trailers which backed down the direct loaded. The vehicles were tarped and a his zardous m. | on fest form was |
| signed and given tothe truch driver before exiting the site. | |
| - The Non-TSCA soil was also direct looded into tri-akis | al duns trainsport |
| truches and Maxymillian dumptruches. The Maxymillian to | volus transported the |
| soil to the temporary stockerle area located with 615 Facility | <u> </u> |
| - Mexynullian encountered some delays Que to the cycling o | Fthe fransport |
| vehicles. | |
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| | | Pri | lme | | A | | В | | | | D |
| Classification | | No. Men | Hours | No. Men | Hours | No. Men | Hours | No. Men | Hours | No. Men | Hour |
| Superintendent | | | 2.0 | | | | · | | | | |
| Foreman | | | 8.0 | | | | | Ì | | | |
| Laborer | | 2 | 80 | | | | | | | | |
| Operator | | 2 | 8.0 | | | | | | | | |
| Teamster | | | | | | | | · | | | |
| Carpenter | | | | | | | | | | | |
| Iron Worker | | | | | | | | | | | |
| Surveyors | | ŕ | | 2 | 6.0 | | | | | | |
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| Description | | Prin | ne | . / | | E | | C | ** * * | 0 |) |
| Make/Size/Model No. | Not Used | No. | Hours | ∛No. ∜ | Hours | No | Hours | No. | | No.: | Hours |
| Backhoe - Cat 330 | | 1 | B.D | | والمحسد صداده | | | | | | |
| Loader | | | | | | | | | | | |
| Truck - Pichip | | , | 8.0 | | | | | | | | |
| Dozer-Cat DOC | | 1 | 4.0 | | | | i | | | | |
| Dump Truck — Mary. | | 3 | B.0 | | | | | | i | | |
| Crane | | | | | | | | | | | |
| Roller - Dynamac CA 25 | | | 4.0 | | | | | | | | |
| Provided CA 25 Prematic Excounter-Disewood Solar 200 W-TT | | 7 | 8.0 | | | | | | | | |
| Solar 200 W-TT | | . | | | T I | | | | | | |
| Instrument | | | | 7 1 | 0.0 | | | | | | *************************************** |
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| Als: Hill Engineer | <u> </u> | | | C is: | <u>_</u> | | | | L | | |
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| | MATERIAL | | | | | | | | | | | |
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| Item No. | Description | Quantity | Item No. | Description | Quantity | | | | | | | |
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| Remediation of Off-Site Proportions | Date: ACTIV21; 1998 Sheet No of sheets |
|-------------------------------------------------------------------------------------------|-----------------------------------------|
| Allerdale School Property (Parcel K11-7-29) General Electric Company P. Hafreld, MA | Proj. No.: <u>201, 41</u> Page: |
| Contractor: Maxymillian Contract No.: | Day of Week: SMYWTFS |
| Report By: Joe Molina Signature: Gor Molina | |
| Weather: Mostly Sunny | Temperature: Low 44 9 High 500 |
| Maximillian continued to excausit Non-TSCA soil within the ce | nter attesite. |
| p730-0930-Continued to executate 3 from the north side of | hesite. This material |
| was directly loaded into Maxymillian's dump tricks due to | the limited access. |
| The dump trucks then transported the material to the temporary | Stockfile area of the Octabley, |
| · Also, continued to excapate fronts on directly east of to | Cul chi and Oceanid |
| was removed. This soil was direct loaded into dump traile | s opnien west proserved |
| · BEC had a air monitoring instrument on site which conte | nously monitored air |
| particulate thorong the performance of excusation activities | 5. Alldata was recorded n |
| a data lossed. | |
| · All trucks that were loaded traveled back to the (sE facility to b | e weighed. Once the tricks |
| were weighed. The soil waseither transported to High Acres to disposal | of place di the formaray stadeph |
| 0930-180 - Continued toexcaunt inthetiso Non-TSCA cress. Comple | ted execulation of the |
| north arena 1115. | 111 |
| · Also, Tony kurpaska and John Ziegler (MDEP) were ons | teleturan 1100-1200 10 |
| inspect the activities that were being performed by Maxyonellière | |
| 1235-2400 - Continued to excavate in the center area removing t | he remain of the! |
| according of stack and the 3 excavation (south of the T | sca onen). |
| · Commenced with the placement of backeful in the D'excave | tion located along the |
| looth side of the site. | |
| 1400-1540 - Completed loading Non TscA soil from the 3 | excavation for the. |
| 1211. Also, completed packfilling the great north of the site | |
| 1540 -1700 - Contractor extended their access road to the | e north across an |
| ex caratel area. When gestertile fabric was placed along | The hotton at the excustic |
| and and 1/1 & store was placed for the access road. HIS | placed additional |
| store for the access road that extends to the 6" excavate | n Could Sima sier. |

| | | | | LABOR | ₹ - | | | | | | |
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| •• | | Prl | lme | | A | | В | С | | | D |
| Classification | | No. Men | Hours | No. Men | Hours | No. Men | Hours | No. Men | Hours | No. Men | Hours |
| Superintendent | | 1 | 2.0 | | | | | | | | 1.00.0 |
| Foreman - Herold - 0700-01 | 73 <i>0</i> | | 10.5 | | | | | | | | |
| Laborer | | 2 | 10,5 | | | | | | | | |
| Operator | | 2 | 9710.5 | | | | | | | | |
| Teamster | | | | | | | | | | | |
| Carpenter | | | | | | | | | | | |
| Iron Worker | | | | | | | | | | | |
| S-reejois | | ÷ | | 2 | 10 | | | | | | |
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| Description | | Prin | ne | ` A | | Ε | | С | • | D |) |
| Make/Size/Model No. | Not Used | No. | Hours | No. 5 | Hours | ⊠No≋: | Hours | No. | Hours | .No.: | Hours |
| Backhoe Ca+330 | | , " | 10 | | پريمني مو د | | | | | . " | |
| Loader , | | | | | | | | | | | |
| Truck Pichip | | 1 | 10 | | | | | | | | |
| Dozer Cat D3C | | , | 10 | | | | | | | | |
| Dump Truck - Maxy | | 3- | 10 | | | | | | | | |
| Crane | | | | | | | | | | | |
| Roller - Dynapac CA25 | | 1 | 10 | | | | | | | | |
| Presmate Executator Duewood | | <i>J'</i> | 10 | | | | | | | | |
| Solar 200W-HI | | , | | | | | | | | | |
| tostument | | • | | 1 | 10 | · 1 | | | | | |
| Maria Company | 1 | | | | 1 | | | | . | | |
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| MATERIAL | | | | | | | | | | | |
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| Item No. | Description | Quantity | Item No. | Description | Quantity | | | | | | |
| • | 90 trucks to High Acres | | | | | | | | | | |
| | 190 trucks to High Acres 140 trucks to Stochpile | | | - | . • | | | | | | |
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| Remediation of Off-S. Le Properties Allendale School Property (Parcel 9611-7-29) General Electric Company Pittsfield, MA | Date: |
|-----------------------------------------------------------------------------------------------------------------------------|--------------------------------|
| Contractor: Maxymillian Contract No.: | Day of Week: SM(T) WOTFS |
| Report By: JOSEPHMOLINA SIgnature: Judesh M | pline |
| Weather: Mostly Sunny | Temperature: Low 50°FHIgh 65°F |
| Maxymillian continued to excavate Non-TSCA soil within the | north side of the |
| center area. The following activities were parformed today: 0735 - 0965 - Atotal of Atricles were loaded with Non-TSCA. | netrical. Also exposed |
| the 3"-4" O blade per forated underdrain pipe at the NE corner | of the excavation. |
| · Continued to grade /compact backfull within the area north | of the site. |
| 0915-0940-Coffeebreak. | Ameleriali Alsa |
| 0940-1145- Atotal of latricks were loaded with Non-TS Continued to badeful and place topsoil in the area locat | ed northo of the site. |
| · Dre of the dump trailers was stuck in the store access | oud. |
| 11145-1215-1 unda | |
| 1215-1325-Firmly moved out the study dimptrailer, a • A Romatsu PC-200 LC was mobilized at the site @ 13 | 150 logoed them 11. |
| Continued to place topsoils inthe area located north of | the site. |
| 1325-1805- Continued to load 20 dump trailers with Nan | TSCA soil. The Non-ISCA |
| · Placed topsoil within 1/2 of the area north of the si | le . |
| Ste chis extern sit Q 1815. | |
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| | | Pri | lme | T | A | | В | 1 | | D | |
| Classification | | No. Men | Hours | No. Men | | No. Men | | No. Men | | No. Men | Hours |
| Superintendent | | 1 1 | 2 | | | | | 1 | 1.00.0 | 11.0.111011 | nours |
| Foreman | | 1 1 | 11 | | | | 1 | | 1 | | |
| Laborer | | 2 | 11/ | | | 1 | | | | | |
| Operator | | 2_ | 11310 | | | | | | | | |
| Teamster | | | | | İ | | | · | | | |
| Carpenter | | | | | | | | | | | |
| Iron Worker | | | | | | 1 | | | | | |
| Surveyors | | , | | 7- | 11 | | | | | | |
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| Description | . 1 | Prin | ne | . 7 | | ., 8 | | C | ** * *; | D | |
| Make/Size/Model No. | Not Used | No. | Hours | No. a | Hours | ∴No. | | No. | 'Hours | No.: | Hours |
| Backhoe Cat 330 | | 1' | 11" | | بالمحدد العاددات | .•€ | *** | | | | |
| Loader , | | | - | | | | | | | | |
| Truck Pichip | | | 1) | | | | | | | | |
| Dozer Cat D3C | | J | 13 | | | | | | | | |
| Dump Truck - Maxynullian | | <u>-</u> | | | | | | • | | | |
| Crane | | | | | | | | | | | |
| Roller Dyna Que CA 25 | | | 11 | | | · | | | | | |
| Executive - Daewood | | ľ | 11 | | | | | | | | |
| 50/ar 200W-1tt | | | | | | | | | | | |
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| Als: Hill Engineering! | | | | C ls: | | | | | : | | |
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| MATERIAL | | | | | | | | | | |
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| Item No. | Description | Quantity | Item No. | Description | Quantity | | | | | |
| • | 30 trucks to High Acres | | | | | | | | | |
| | I truck to stockpile | | | | • | | | | | |
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| PROJECT Allendale school soil Removas | Date: 14/23/70 |
|------------------------------------------------|-----------------------------|
| | Sheet No ofsheets |
| | Proj. No.: Page: |
| 411-7-29 | rioj. 140 rage |
| | Day of Week: SMTWTFS |
| Contractor: Maxymillian Contract No.: | |
| Report By: David E. Broach Signature: D. C. B. | |
| Weather: Cloudy | Temperature: Low 50 High 55 |
| 10115 - @ Allendak school to observe soil | removed |
| activities. | 72. |
| 10733 - First Trucks arrive a site | |
| 0720 - COUIS F.G.E.) ON-SIFE to NISCUSS OF | vations = |
| 10740 - LOUIS OCF-C.tr. | |
| 1/30 - 1230 Cuch | |
| 1230 - Truck loading put on hold by G.E. | as a rejult |
| of the witness of the materials of | oming out of |
| the March area | |
| 1745 - Still on hold | |
| 1315 - Resumed loading trucks | ç. |
| 1335 - large Dozer on-site | · · · |
| 1.335- Loading on hold due to difficult | e, O G. E. |
| Stagne area | |
| 1405 - RESIDEN loading tomocker | 1 0- |
| 1579 - large Frequetor off-site, Finisher | N 17917 |
| Exequation Continued backfilling & | xcavation |
| with stone over Fabric hot | |
| 1645 - Finished marsh Excavation | |
| 1700 - left site For day | |
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BLASLAND, BOUCK & LEE, INC.
engineers & scientists

Appendix B

Project Photographs













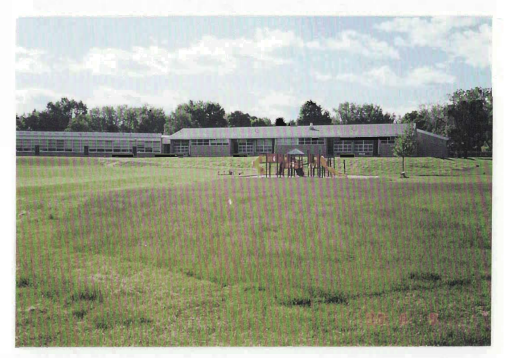














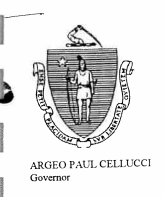






BLASLAND, BOUCK & LEE, INC.
engineers & scientists

Appendix C 4/9/98 MDEP Work Plan Approval Letter



COMMONWEALTH OF MASSACHUSETTS EXECUTIVE OFFICE OF ENVIRONMENTAL AFFAIRS

DEPARTMENT OF ENVIRONMENTAL PROTECTION

WESTERN REGIONAL OFFICE

TRUDY COXE Secretary DAVID B. STRUHS Commissioner

April 9, 1998

Ms. Jane Magee Environmental Operations General Electric Company 100 Woodlawn Avenue Pittsfield, Massachusetts 01201

Re: Pittsfield 1-0960 GE/Allendale Schoolyard

Approval of Additional Soil Removal Actions

Dear Ms. Magee:

The Massachusetts Department of Environmental Protection (the Department) has reviewed General Electric Company's (GE's) "Remedial Action Work Plan for Limited Soil Removal at Allendale School," dated March 1998 (the Work Plan). The Work Plan was prepared on behalf of GE by Blasland, Bouck & Lee of Syracuse, New York.

In accordance with the Public Involvement Plan, notifications of this document being placed in the public repositories were sent by GE to the parties on the notification mailing list at the time of submittal, along with information on how, and to whom, to submit comments during the public comment period.

For the purposes of this letter the "schoolyard" or "site" refers to the GE/Allendale Schoolyard site in Pittsfield.

Background Information

In 1991 GE completed a Short Term Measure (STM) in accordance with the 1988 Massachusetts Contingency Plan and the Administrative Consent Order issued by the Department to GE. The STM consisted of placement of a cap constructed of a layer of geotextile and at least two feet of clean soil over all areas of the schoolyard where polychlorinated biphenyls (PCBs) were present at concentrations of 2 parts per million (ppm) or greater within the top three feet of the ground surface. Results for soil sampling completed between 1996 and 1997 indicated that soil within the area adjacent to the north and east sides of the cap contained PCBs at concentrations up to 42 ppm (sample location ASB-20, 1- to 3-foot depth interval). GE proposed by letter dated August 1, 1997, to remove soil contaminated with PCBs at concentrations greater than 2 ppm in this area. By letter dated December 24, 1998, the Department



Ms. Jane Magee Allendale School April 9, 1998 Page 2

approved of GE's proposal for removing PCB contaminated soil in this area and required GE to submit both a sampling plan for determining the extent of contaminated soils in this area and a plan for removal of contaminated soils. GE submitted a sampling plan by letter dated January 22, 1998 and the Department approved this sampling plan verbally on February 10, 1998 and by letter dated February 17, 1998 with additional sampling verbally approved on March 9, 1998. GE has completed the sampling and the Work Plan provides the results of all of the soil sampling in this area of the site and proposes removal of PCB contaminated soils within the top three feet of the ground surface and adjacent to the northern and eastern sides of the cap.

Results for soil sampling completed between February and March 1998 in support of the proposed soil removal indicate the presence of PCBs at concentrations up to 94 ppm (sample location ASB-46, 1- to 3-foot depth interval) within the top three feet of the ground surface and at concentrations up to 23 ppm (sample location ASB-39) within the top six inches of the ground surface.

Description of Proposed Work

As proposed, GE will remove soil from the areas as shown in Figure 2 of the Work Plan. Figure 2 specifies both the lateral and vertical limits of the proposed soil removal. Excavated soil will be disposed of off-site, geotextile will be placed in the excavation and clean, natural material will be used as backfill to within 4 to 6 inches of the final restoration grade. Clean topsoil and sod will then be installed up to the pre-excavation grade. The source of clean soil has been sampled by GE for the presence of PCBs, volatile organic compounds (VOCs), metals and semi-volatile organic compounds (SVOCs). Results indicate that these contaminants were not present in the backfill material. If GE uses a different source of backfill material, the backfill material will be sampled, prior to use, for PCBs, VOCs, metals and SVOCs. Upon completion of excavation and backfilling, GE will restore the area to its prior condition. GE proposes to complete the proposed work during the week of April 20, 1998 and by April 27, 1998.

Contaminated soils subject to the requirements of the Toxic Substance Control Act (TSCA) will be disposed of at the Chemical Waste Management disposal facility in Model City, New York and contaminated soils not subject to the requirements of TSCA will be disposed of at High Acres disposal facility in Fairport, New York. GE estimates that a total of 1,500 cubic yards of contaminated soil will be removed and replaced with clean soil.

Department's Determinations and Conditions

The Department approves of the proposed Work Plan as a continuation of the 1991 remedial activities pursuant to the Administrative Consent Order issued by the Department to GE and the 1988 MCP, and subject to the conditions listed below.

- No contaminated soils shall be stored or staged within the schoolyard overnight. All contaminated soils
 must removed from the schoolyard immediately upon excavation and either transported to the disposal
 facility or staged at a secure location on the GE Facility. All staged soils shall be stockpiled on
 polyethylene or other impermeable surface and covered with polyethylene.
- 2. GE shall make every effort to complete the proposed work by no later than April 26, 1998.
- 3. Upon completion of the proposed excavation and backfilling, this area shall be considered part of the cap and must be inspected every six months as currently required for the cap. As required for the cap, this area must be inspected along with the other areas of the cap for signs of erosion, exposed geotextile or any defects. GE must make any necessary repairs to the area within 30 days of discovering the defect. The Department must be notified of the defect within five days of GE's discovery. Results of

Jane Magee Attendale School April 9, 1998 Page 3

the inspection shall be submitted to the Department along with the subsequent monthly report for this site.

- 4. Although the extent of contamination is adequately determined for the proposed soil removal, additional sampling is required for completion of Phase II Comprehensive Response Actions. The Department notes that the results for soil sampling in support of the proposed soil removal indicate that the vertical extent of PCB contamination is not determined at sample locations ASB-37, ASB-38, ASB-40, ASB-42 and ASB-51. Results for soil samples collected from these locations indicate the presence of PCBs at concentrations up to 19.7 ppm at the 1- to 3-foot depth interval with no sampling conducted at depths below 3 feet at these locations. Accordingly, GE shall collect samples within these areas to determine the vertical extent of contamination at these locations. Soil samples may be collected from the excavation during completion of the soil removal and must consist of at least the 3- to 5-foot depth interval. All soil samples shall be analyzed for PCBs and screened for VOCs at a minimum. Alternatively, GE may propose to conduct subsurface soil sampling after completion of the soil removal, and submit the proposal to the Department by no later than April 24, 1998. Results of this sampling are expected to be included in the Phase II Report Addendum to be submitted by June 24, 1998.
- 5. In order to be consistent with GE's proposal, that all soil containing PCBs at 2 ppm or greater is removed, GE should consider extending the three-foot removal area northward from ASB-21 (sample from the 1- to 3-foot depth interval contains PCBs at 2.2 ppm), to sample location ASB-41, eastward to sample location ASB-46 and southward to sample location ASB-47 as shown in the attached figure.

If you have any questions regarding this matter please contact the undersigned or Anthony Kurpaska of this office.

Sincerely.

Anna G. Symington (

Acting Section Chief, Special Projects

Bureau of Waste Site Cleanup

enclosure AGS:AFK:afk wd:allstm2.doc

cc: (with enclosure)

Richard Gates, GE

Andrew J. Thomas, Jr., Esq., GE Fairfield, CT

James R. Bieke, Esq., Shea & Gardner

Robert Goldman, Blasland, Bouck & Lee

Bryan Olson, EPA New England Region

Douglas Luckerman, Esq., EPA New England Region, ORC

Matthew Hoagland, EPA New England Region OSRR

Meg Harvey, DEP ORS

Alan Weinberg, Deputy Regional Director, DEP WERO

J. Lyn Cutler, DEP WERO

Anthony Kurpaska, DEP WERO

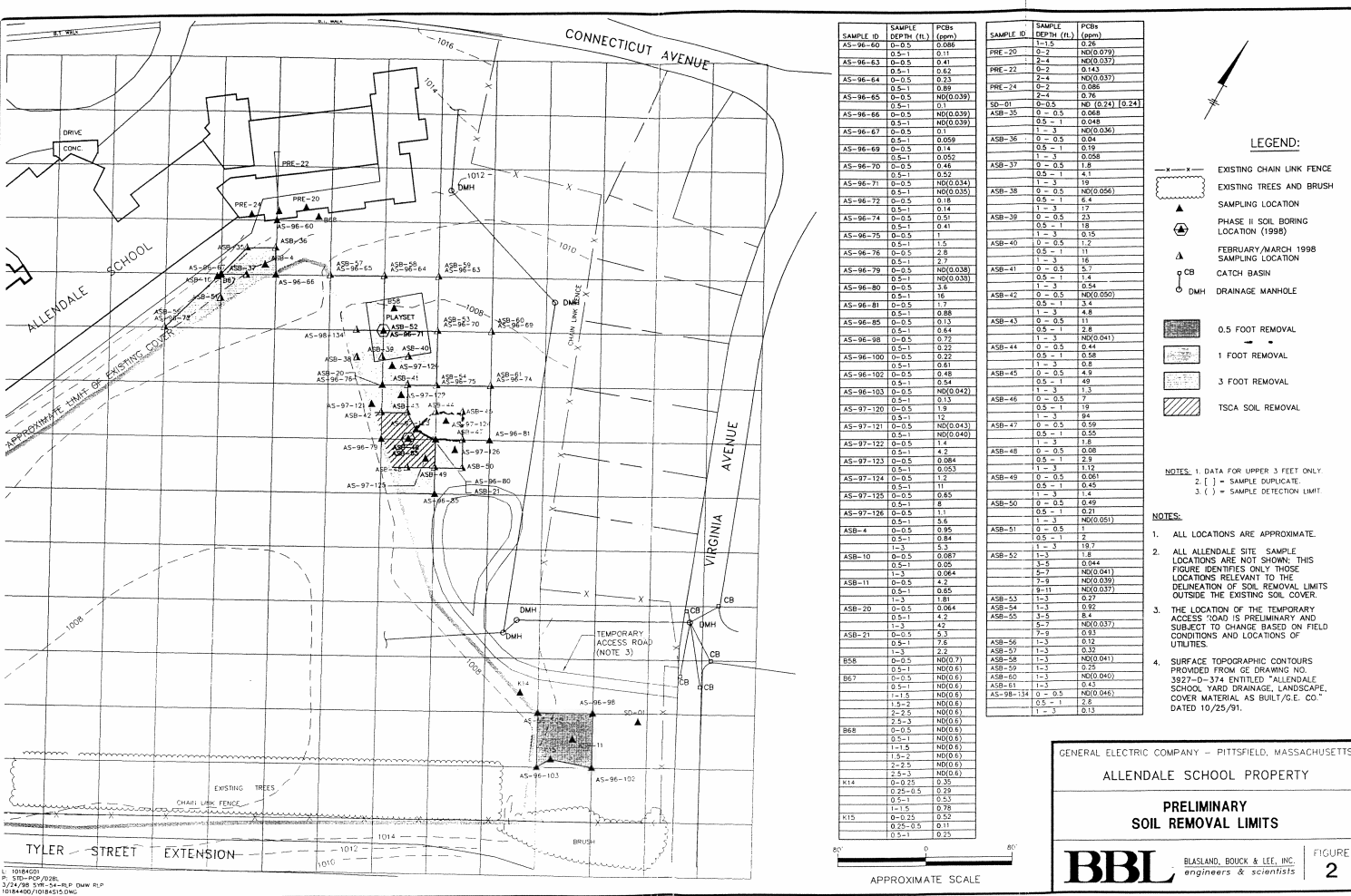
Robert Bell, Esq., DEP OGC

Ralph Child, DEP Boston

Mayor Gerald S. Doyle, City of Pittsfield

Ms. Jane Magee Allendale School April 9, 1998 Page 4

Pittsfield Commissioner of Public Health
Pittsfield Conservation Commission
Housatonic River Initiative
State Senator Andrea Nuciforo, Jr.
State Representative Daniel E. Bosley
State Representative Christopher Hodgkins
State Representative Shaun Kelly
State Representative Peter Larkin
Public Information Repositories
Bill Barry, Pittsfield City Council
Ann Kuhn, Principal, Allendale School
Robert Tone, City of Pittsfield
Stephen Barry, Barry Architects
David Tierney, Tierney Construction



LEGEND:

EXISTING CHAIN LINK FENCE EXISTING TREES AND BRUSH

SAMPLING LOCATION

PHASE II SOIL BORING LOCATION (1998)

FEBRUARY/MARCH 1998 SAMPLING LOCATION

CATCH BASIN

DRAINAGE MANHOLE

0.5 FOOT REMOVAL

1 FOOT REMOVAL

3 FOOT REMOVAL

TSCA SOIL REMOVAL

NOTES: 1. DATA FOR UPPER 3 FEET ONLY.

3. () = SAMPLE DETECTION LIMIT

- ALL LOCATIONS ARE APPROXIMATE.
- ALL ALLENDALE SITE SAMPLE LOCATIONS ARE NOT SHOWN; THIS FIGURE IDENTIFIES ONLY THOSE LOCATIONS RELEVANT TO THE DELINEATION OF SOIL REMOVAL LIMITS OUTSIDE THE EXISTING SOIL COVER.
- THE LOCATION OF THE TEMPORARY ACCESS ROAD IS PRELIMINARY AND SUBJECT TO CHANGE BASED ON FIELD CONDITIONS AND LOCATIONS OF
- PROVIDED FROM GE DRAWING NO. 3927-D-374 ENTITLED "ALLENDALE SCHOOL YARD DRAINAGE, LANDSCAPE, COVER MATERIAL AS BUILT/G.E. CO."

SOIL REMOVAL LIMITS



BLASLAND, BOUCK & LEE, INC. engineers & scientists FIGURE

BLASLAND, BOUCK & LEE, INC.
engineers & scientists

Appendix D

Pittsfield Conservation Commission Order of Conditions



CITY OF PITTSFIELD

CONSERVATION COMMISSION, CITY HALL, 70 ALLEN STREET, PITTSFIELD, MA 01201 413-499-9359

Re: Order of Conditions, DEP File #263-5%

Dear applicant,

Enclosed please find the Order of Conditions for the above referenced file number. Please take a moment to review all of the General and any attached Special Conditions on your permit. It is important to note that there is a ten business day period from the date of issuance during which this permit may be appealed by either the applicant, any person aggrieved by the Order, any abutter, any ten residents, or the Massachusetts Department of Environmental Protection. No work may begin on the project until this appeal period has expired. In addition, the original (with notary stamp and original signatures) of this permit must be recorded in the Berkshire Middle District Registry of Deeds before any work is started.

This permit is valid for a period of three years from the date issued. A Certificate of Compliance must be requested from the Commission in writing upon completion of work. If work has not been completed within the three year period that this permit is valid a Request for Extension must be submitted to the Commission in writing at least 30 days prior to the expiration

date of this permit.

All correspondence regarding this permit shall reference the above DEP File number and shall be copied to the Massachusetts Department of Environmental Protection at 436 Dwight St. - 4th floor, Springfield, MA 01103. If you should have any questions please do not hesitate to contact the Conservation Commission office at 499-9359.

Thank you.

THE PITTSFIELD CONSERVATION COMMISSION

c:\wpdocs\forms\nolcover.ltr



CONSERVATION COMMISSION, CITY HALL. 70 ALLEN STREET, PITTSFIELD, MA 01201 413-499-9359

| We the undersigned owners of property at map/block/lot number $\frac{K_{11} - 7 - 29}{1}$ to perform the work approved under DEP 1 | <u>Ollendale School</u> , Pittsfield Assessor's agree to allow General Electric and their contractor's File # 263-580 |
|------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|
| Signed Health & Safler | Dated <u>2//4/98</u> |

Please return a signed copy of this form to the Pittsfield Conservation Commission prior to filing the Order of Conditions for this project in the Registry of Deeds.

DEP File No. 263-580

310 CMR 10.00 - PAGE 1

(To be provided by DEP)

Form 5

Commonwealth of Massachusetts

| City/Town | Pittsfie | Pittsfield | | |
|-----------|----------|------------|-----|--|
| Applicant | General | Electric | Co. | |

Order of Conditions Massachusetts Wetlands Protection Act G.L. c. 131, 540

| From Pittsfield Conservation Commission - | Issuing Authority. |
|----------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| To General Electric Co. (Name of person making request) | City of Pittsfield - School Dept. |
| (Name of person making request) | (Name of property owner) |
| Address 100 Woodlawn Ave. Pittsfield, MA 01201 | |
| Pittsfield, MA 01201 This Order is issued and delivered as follow | Pittsfield, MA 01201 |
| by hand delivery to person making requ | uest on13 April 1998 (date) |
| by certified mail, return receipt requ | lested on (date) |
| This project is located at180 Connecticut | |
| The property is recorded at the Registry of | Deeds (Berkshire Middle District) |
| Book <u>551</u> | |
| Certificate (if registered) | |
| The Notice of Intent for this project was fi | led on (date) |
| The public hearing was closed on 9 April 19 | 998 (date) |
| Findings | |
| time, the <u>Commission</u> has determined that the is significant to the following interests in a | nces Notice of Intent and plans and has held a information available to the <u>Commission</u> at this area on which the proposed work is to be done ccordance with the Presumptions of Significance Subject to Protection under the Act (check as |
| Public water supply Private water supply Coround water supply Prevention of pollution | <pre>Land containing shellfish Fisheries Frotection of Wildlife Habitat</pre> |
| **** | State Share \$250.00 |
| City/Town Share \$275.00 | $\frac{1/2 \text{ fee in excess of } \$25)}{}$ |
| Total Refund Due \$ City/Town Portice | on \$ State Portion \$(\frac{1}{2} total) |
| 4/1/94 | 310 000 10 00 0207 1 |

Therefore, the <u>Commission</u> hereby finds that the following conditions are necessary, in accordance with the <u>Performance Standards</u> set forth in the regulations, to protect those interests checked above. The <u>Commission</u> orders that all the work shall be performed in accordance with the said conditions and with the Notice of Intent references above. To the extent that the following conditions modify or differ from the plans, specifications or other proposals submitted with the Notice of Intent, the conditions shall control.

General Conditions

- 1. Failure to comply with all conditions stated herein, and with all related statutes and other regulatory measures, shall be deemed cause to revoke or modify this Order.
- The Order does not grant any property rights or any exclusive privileges; it does not authorize any injury to private property or invasion of private rights.
- 3. This Order does not relieve the permittee or any other person of the necessity of complying with all other applicable federal, state or local statutes, ordinances, by-laws or regulations.
- 4. The work authorized hereunder shall be completed within three years from the date of this Order unless either of the following apply:
 - (a) the work is a maintenance dredging project as provided for in the Act; or
 - (b) the time for completion has been extended to a specified date more than three years, but less than five years, from the date of issuance and both that date and the special circumstances warranting the extended time period are set forth in this Order.
- This Order may be extended by the issuing authority for one or more periods of up to three years each upon application to the issuing authority at least 30 days prior to the expiration date of the Order.
- Any fill used in connection with this project shall be clean fill, containing no trash, refuse, rubbish or debris, including but not limited to lumber, bricks, plaster, wire, lath, paper, cardboard, pipe, tires, ashes, refrigerators, motor vehicles or parts of any of the foregoing.
- 7. No work shall be undertaken until all administrative appeal periods from this Order have elapsed or, if such an appeal has been filed, until all proceedings before the Department have been completed.
- No work shall be undertaken until the Final order has been recorded in the Registry of Deeds or the Land Court for the district in which the land is located, within the chain of title of the affected property. In the case of recorded land, the Final Order shall also be noted in the Registry's Grantor Index under the name of the owner of the land upon which the proposed work is to be done. In the case of registered land, the Final order shall also be noted on the Land Court Certificate of Title of the owner of the land upon which the proposed work is done. The recording information shall be submitted to the Commission on the form at the end of this Order prior to the commencement of the work.
 - A sign shall be displayed at the site not less than two square feet or more than three square feet in the size bearing the words, "Massachusetts Department of Environmental Protection, File Number 263-580".
- Where the Department of Environmental Protection is requested to make a determination and to issue a Superseding Order, the Conservation Commission shall be a party to all agency proceedings and hearings before the Department.

| Issued by <u>Pittsfield</u> Conservation Commission |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Signature(s) |
| Med 3/1 Usate |
| putter 1 Keen 1/100 in show |
| May K. O. Blanch. O. Blanch |
| This Order must be signed by a majority of the Conservation Commission. On this 1/4 |
| mail or hand delivery to the Conservation Commission and the applicant. |
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| Dohnah an Jatta 3 1 to 1 to 1 to 1 to 1 to 1 to 1 to 1 |
| Detach on dotted line and submit to the Commission prior to commencement of work. |
| To Pittsfield Conservation Commission Issuing Authority |
| Please be advised that the Order of Conditions for the project at |
| File Number has been recorded at the Registry of <u>Deeds (Berkshire Middle District</u> and has been noted in the chain of title of the affected property in accordance with General Condition 8 on 19 |
| If recorded land, the instrument number which identifies this transaction is |
| If registered land, the document number which identifies this transaction is |
| Signature Applicant |
| 4/1/94 310 CMR 10.00 - PAGE 4 |

| 11. | Upon complet in writing t been satisfa | mar a certi | TICALE OI | bed her Compli | ein, the ance be | appl issu | icant shed stat: | nall fo | orthwith nat the wo | equest rk has |
|----------------|----------------------------------------------|-------------------------|-------------------|-------------------|---------------------|--------------|------------------|---------|---------------------|------------------|
| 12. | The work sha | ll conform | to the fol | .lowing | plans a | nd sp | ecial c | onditi | ons: | •• |
| Plans: | | | | | | | | | | |
| Title See spec | cial condition | Dated #13a. | Sign | ed and | Stamped | by: | | On | file wit | h: |
| *** | | | | | | | | | | • |
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| | Conditions (Us | | | necess | sary) | | | | | |
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SPECIAL CONDITIONS, DEP FILE #263-580 ALLENDALE SCHOOL (K11-7-29), GENERAL ELECTRIC CO.

In addition to the State mandated General Conditions 1-12 attached hereto the applicant shall also meet the following Special Conditions:

13. Project Description:

- A. Except as noted in this Order, all work shall conform to the following documents and Site Plans:
 - 1) Notice of Intent with Exhibit A Project Narrative; dated 3/27/98; signed by Richard Gates
 - 2) Figure 2 Preliminary soil removal rates; dated 3/24/98; unsigned; prepared by BBL, Inc.
- B. This Order regulates the remediation of contaminated soils within the wetland and 100 foot buffer zone as shown on the approved plans. No additional work is allowed within any resource area (floodplain, waterbody or its bank, or wetland) or buffer zone.
- C. It is the responsibility of the applicant/owner to procure all other applicable federal, state and local permits and approvals associated with this project.
- D. This Order of Conditions is not intended to be, nor shall it be construed as, an express or implied determination by the Pittsfield Conservation Commission or the City of Pittsfield that the actions performed pursuant to this Order of Conditions comply with the requirements of any law other than the Wetlands Protection Act., G.L. C. 131, S40. This Order of Conditions is also not intended to be, nor shall it be construed as, an express or implied determination by the Pittsfield Conservation Commission or the City of Pittsfield that the actions performed pursuant to this Order of Conditions are an appropriate short-term or long-term solution to the contamination of properties caused by releases of hazardous materials.

14. Pre -Construction Conditions:

- A. Work shall not start until a permission slip is submitted with the property owner permission allowing work to be done as permitted by the Order of Conditions for DEP File #263-580. In addition, work shall not start until the Order of Conditions is filed in the Registry of Deeds in accordance with general condition #8 and the Order shall not be filed until the permission slip is submitted.
- B. Any correspondence to the Commission on this project shall reference the DEP File # and be copied to the Western Regional office of DEP in Springfield.
- C. Work shall be done in accordance with the following: approved plans and information on file with the Conservation Commission and described in special condition #13a, the Notice of Intent and any supporting documentation submitted to the Commission as revised in this Order or at the public hearing, and any commitments made by the applicant, owner, or their representatives at the public hearing or in writing. This Order, the above information and all additional information required in this Order shall be made part of any contract documents for the project and shall be furnished to all contractors and subcontractors. This Order shall apply to and be binding upon the applicant/owner; its employees, vendors, contractors, subcontractors; and all successors and assigns in interest and control of the property. The applicant/owner shall ensure that all on-site supervisory personnel have read and understood both the Notice of Intent with its accompanying additional information and approved plans and this Order of Conditions and required additional information and that these are available on-site at all times.

- D. All resource areas which are to remain undisturbed shall be visibly marked in the field every 20 feet. There shall be no intrusion into or crossing of these areas with equipment or vehicles. The erosion control line is the work limit line for the project. No work, mowing or other disturbance is allowed on the resource area side of the erosion control barriers. This condition shall continue past the issuance of the Certificate of Compliance (except marking the resource areas).
- E. Erosion controls shall be installed in accordance with the approved plans; haybales double staked and entrenched; silt fence entrenched and of sufficient porosity to pass detained water without allowing suspended sediments to pass through the fence. An adequate stockpile of erosion control materials shall be on site at all times for emergency or routine replacement and repair.
- F. The Commission office shall be notified at least 48 hours prior to commencement of work to inspect erosion controls (499-9359).
- G. Members or agents of the Conservation Commission shall have the right to enter, inspect, and/or photograph the site to evaluate compliance with this Order.
- H. Any changes, additions or omissions in the approved project shall be submitted in writing to the Commission for prior approval and determination of whether an Amendment or a new Notice of Intent is required. A copy of such request shall be sent to DEP in Springfield. Only those changes which have no potential adverse impact to the interests of the Act and those which reduce direct alteration of resource areas will be considered. Changes to the project will require a new public hearing, legal advertisement, abutter notification, and local filing fee.
- I. Following the installation of the erosion controls the applicant/owner shall hold a preconstruction meeting with all individuals responsible for work at the project site and the Commission or its Agent. The purpose of the meeting is to allow for final inspection of the site prior to the start of any activities (including clearing work) and to resolve any outstanding issues. All parties shall be given 48 hours notice of the meeting.
 - J. Existing topography shall be shown on a plan in one foot contours in the buffer and wetland.

15. Erosion Control Conditions:

- A. Site shall be left in a stable condition at the close of each day. Erosion controls shall be inspected at that time and after each storm event and maintained or reinforced if necessary. Accumulated sediments shall be removed whenever they build up to a foot in depth behind the erosion control barriers. The erosion control barriers shall remain in place until a vegetative ground cover is well established. Once an acceptable ground cover is established the erosion controls shall be removed and any soils disturbed during removal of the erosion controls shall be seeded and mulched.
- B. If the project extends over winter the entire erosion control line shall be checked and repaired as needed both at the beginning and end of the winter season.
- C. Disturbance of vegetation shall be limited to the extent required for imminent construction activities. Disturbed areas to be left idle for more than 30 days shall be stabilized with mulch or any other protective covering approved by the USDA Natural Resources Conservation Service to minimize erosion.
- D. After proper grading, and within 30 days of completion of this project, all disturbed areas shall be permanently stabilized with sufficient topsoil and rapidly growing cover to assure long term stabilization. Seeded areas shall also be mulched with hay to provide a suitable cover until seed

germination. Continued maintenance of this area past the issuance of the Certificate of Compliance, to assure stabilization and preclude any soil erosion, shall be the responsibility of the owner of record of this property.

- E. The applicant/owner or their agent must take erosion control measures adequate to prevent silt or sediment from entering resource areas subject to regulatory protection and the buffer zone. Any additional erosion and sedimentation control measures deemed necessary by the Commission or its Agent shall be instituted by the applicant.
- F. Any fertilizers used in the buffer zone for landscaping and lawn care shall be slow-release, low nitrogen types and shall not be used within 50 feet of any waterbody or wetland. Pesticides and herbicides shall not be used within the buffer zone. This condition shall continue past the issuance of the Certificate of Compliance.
- G. Work must be performed in the absence of significant precipitation.
- H. Applicant/owner shall designate an Erosion Control Monitor and provide that person's name and phone number to the Commission in the event that person must be contacted due to an emergency at the site, including weekends. The Monitor shall oversee the placement and inspection of the erosion control devices, and have authority to stop construction for erosion control purposes.
- I. In the event of a significant erosion control failure on site the Conservation Commission shall be notified immediately to inspect the site and approve a mitigation plan.
- J. Construction/erosion control monitoring reports shall be submitted to the Commission monthly during construction. Reports shall include construction completed over prior monitoring period and construction anticipated to be completed in the next month. Report shall detail erosion control problems at the site and mitigation measures implemented. Reporting forms are available from the Commission office.
- K. Work in resource areas shall occur only when the ground is sufficiently frozen, dry or otherwise stable to support the equipment being used.
- L. Any catch basins or drainage systems which may intercept silt laden runoff from the site shall be protected with erosion controls.

16. Wetland Restoration Conditions:

A. Prior to the start of work in the buffer or wetland photos shall be taken to document pre-existing conditions and submitted to the Commission.

B Prior to the start of work in the buffer or wetland an inventory of the plants in each area shall be made. The inventory shall identify the species, number, size and location of plants in each layer: herb, vine, sapling, shrub, tree. These data shall be used to develop a replanting plan for each area. Plants shall be replaced in like kind, size (as practicable, and plants or tubers etc. used rather than seed wherever possible), location and number, with exotic species replaced with appropriate native species, and disease resistant elms used. The planting plan shall be submitted to the Commission prior to the start of work. If work is started before the herb layer is well defined the herb layer in the adjacent buffer, wetland, or stream shall be inventoried later in the season and these data shall be used to develop the replanting plan for each area. In this event the additional information for the planting in the herb layer shall be submitted prior to the end of the first growing season so the herbs may be planted that year.

- C. All work in the buffer and wetland shall be supervised by a qualified wetland scientist who shall submit monitoring reports on the restoration every two weeks during construction and every six months thereafter until the area meets the performance standard of 75% re-vegetation. Reports shall include photos and recommendations for re-planting if necessary to ensure that the areas meets the standard within two growing seasons.
- D. A site specific soil survey of the soils in the buffer and wetland shall be done as the material is removed. This shall be submitted to the Commission and used to replicate the soil profiles in these areas.

17. On - site Construction Conditions:

- A. Dewatering shall make use of a settling pond or similar device to remove sediments before water is released to the buffer zone. Release to a resource area or storm drains require a specific plan and prior Commission approval.
- B. There shall be no discharge or spillage of fuel, oil, or other pollutants on the site. No fuel, oil, or other pollutants shall be stored, nor any fueling of machinery or equipment, in any resource area or buffer zone. The applicant/owner must prevent the release of pollutants by ignorance, accident, or vandalism. This condition shall continue past the issuance of the Certificate of Compliance.
- C. All waste products, grubbed stumps, slash, and debris shall be stockpiled outside of the buffer zone. All soil stockpiles within the buffer zone shall be stabilized with down-gradient erosion control barriers and shall be removed as soon as possible.
- D. An affidavit from the licensed site professional responsible for this project shall be submitted to the Commission office attesting to the fact that all material removed from the site was not deposited within a resource area or Buffer Zone. All excavated material must be legally disposed of off-site.
- E. The finished grade of all disturbed areas shall match the original grade that existed prior to construction unless shown on the approved plan as otherwise.
- F. Prior to the start of work an erosion control procedure shall be submitted. It shall include at least the timing of work, stream diversion procedures, dewatering plan, erosion control locations and specifications, stabilization measures, monitoring schedule.
- G. All work must be done in accordance with the Massachusetts Contingency Plan Soil Sampling Protocol.
- H. All work must be done in the absence of significant precipitation and during a period with a projected forecast indicating a low probability of significant precipitation.
- I. Appropriately certified personnel must be hired to perform the work.
- J. The applicant shall comply with the following regulations including, but not necessarily limited to, TSCA, RCRA, and Massachusetts DEP regulations 310 CMR 30.00 and 310 CMR 40.00, as applicable.
- K. Information relative to this project that may be subject to the Massachusetts DEP public involvement program will be available to the general public for inspection at the following

location:

MA DEP 436 Dwight St. 4th floor Springfield MA 01103 Berkshire County Regional Planning Commission 33 Dunham Mall Pittsfield MA 01201

Berkshire Atheneum 1 Wendell Ave Pittsfield MA 01201

18. Certificate of Compliance Conditions:

- A. At the end of each calendar year until such time as a Certificate of Compliance is issued by the Conservation Commission a written report on the status of the work shall be submitted to the Commission.
- B. Until the Certificate of Compliance is issued the applicant/owner shall notify the Commission in writing within 10 days of the subdivision or sale of the property or any portion of the property. Notification shall include the new owner's name, address and telephone number, DEP File #, and the assessor's map/block/lot numbers.
- C. If work will not be completed before this Order expires, a written request for an extension must be submitted to the Commission at least 30 days before the Order expires. A report on the status of the work and the appropriate local filing fee must accompany the request. A copy of the request must be sent to the DEP in Springfield.
- D. No later than three (3) months after project completion, the applicant shall request in writing a Certificate of Compliance from the Commission and submit the following information with the request:
 - a) A written statement by a professional engineer or land surveyor registered in the Commonwealth of Massachusetts certifying compliance with the approved plans referenced above and this Order and setting forth deviations, if any exist;
 - b) One set of as-built site plans prepared by a registered land surveyor or registered professional engineer showing grades, and landscaping/planting species and locations. Plans shall show the dates of all field survey work.

Information submitted in compliance with this condition shall at the same time be copied and sent to DEP in Springfield.

- E. Certain conditions are ongoing, in perpetuity, and do not expire upon completion of the project or issuance of the Certificate of Compliance. These include:
 - a) Maintenance of culverts to insure proper flow as designed.
 - b) Maintenance of obstruction-free flowage easements.
 - c) Maintenance and continued stability of over-steepened, bioengineered and mechanically stabilized slopes.
- F. The following Conditions of this Order are also ongoing and do not expire upon completion of the project or issuance of the Certificate of Compliance. These include Conditions: # 14d (except marking of the resource areas), 15d, 15f, and 17b.

END.

BLASLAND, BOUCK & LEE, INC.
engineers & scientists

Appendix EAmbient Air Monitoring Data

AMBIENT AIR DATA FOR PITTSFIELD, MA ALLENDALE SCHOOL REMEDIATION

PARTICULATE:

| Date | Sampler Location | Average Concentration (mg/m³) | Average Period (Hours:Min) | Predominant Wind Direction |
|----------------------------|------------------|-------------------------------------|-------------------------------|----------------------------|
| 4/20/98 | Center of field | 0.005 | 7:30 | WNW |
| 4/21/98 | Center of field | 0.018 | 9:16 | WNW |
| 4/22/98 | Center of field | 0.014 | 10:46 | WSW, SE |
| 4/23/98 | Center of field | 0.027 | 9:58 | ENE |
| Memo Notification Level | | 0.070 | | |

BLASLAND, BOUCK & LEE, INC.
engineers & scientists

Appendix F
Valley Environmental Service Wetland Restoration Information

WETLAND RESTORATION PLAN

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for

Proposed Remediation Site

at the

Allendale School Site

off of Virginia Avenue

Pittsfield Massachusetts

Prepared for:

White Engineering 55 South Merriam Street Pittsfield MA 01201

Prepared by:

Valley Environmental Services 63 French King Highway Greenfield MA 01301

Valley Environmental Services

63 French King Highway Greenfield MA 01301-1337 (413)774-5696 fax (413)774-5699

March 27, 1998

Mr. Michael Kulig White Engineering 55 South Merriam Street Pittsfield, MA 01201

RE: Wetland Delineation and Assessment
Proposed Remediation Site
Allendale School Site, Virginia Ave, Pittsfield

Dear Mr. Kulig:

As requested, Valley Environmental Services visited the above site on March 26, 1998. The purpose of this visit was to delineate wetland resource areas in and adjacent to the proposed remediation project that are protectable under the Massachusetts Wetlands Protection Act (M.G.L. ch. 131, section 40) and its accompanying Regulations (310 CMR 10.00). The final determination of the extent of the wetlands can be made only by the Pittsfield Conservation Commission or, upon appeal, by the Massachusetts Department of Environmental Protection (DEP).

Site Description

The site is located on the property of the Allendale School, west of Virginia Avenue in Pittsfield. The remediation area is in the southeast corner of the property. A single wetland was delineated in the southwest corner of the property adjacent to Virginia Avenue to the east, and Tyler Street Extension to the south.

The wetland is identified in the field by pink and black flags enumerated A-1 through A-18. Only the interior part of the wetland nearest the school yard area was flagged in the field. The wetland discharges to an area where a catch basin and subterranean conduits carry water away from the site.

Delineation Methodology

The wetland Regulations at 310 CMR 10.55 now allow the use of hydrology and vegetation when delineating the boundary of Bordering Vegetated Wetlands. Therefore, the vegetated wetland edge was delineated by utilizing the methodology outlined in the DEP handbook

Delineating Bordering Vegetated Wetlands Under the Massachusetts Wetlands Protection Act (1995). Hydrophytic vegetation was based upon the US Fish and Wildlife Service's National List of Plant Species that Occur in Wetlands (1988), as well as all species that are listed in the Act. Wetland hydrology includes a high water table, water-stained leaves, and other indicators. Although hydric soils may be used, they were not examined on this site due to the contamination of the soils. However, surficial hydrology, such as ponded water, was used as an aid in delineating the wetland edge where the vegetation was mown and not recognizable. Due to the unseasonably mild weather, the ground was almost entirely snow-free at the time of our site visit.

Other areas to the north (adjacent to the school) were examined and determined not to be wetlands.

The wetland was characterized by the plant species listed below.

| Plant | NWI Indicator Status * wetland indicator |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|
| Trees white pine (Pinus strobus) black willow (Salix nigra) crack willow (Salix fragilis) | FACU FACW+ * FAC+ * |
| Shrubs and Saplings red osier dogwood (Cornus stolonifera) willow (Salix spp.) | FACW+ * FAC-OBL * |
| Herbaceous reed grass (Phragmites australis) dark green bulrush (Scirpus atrovirens) colorado willow herb (Epilobium coloratum) reed canary grass (Phalaris arundinacea) switchgrass (Panicum virgatum) | FACW * OBL * OBL * FACW * |

NWI Plant List Key

OBL (Obligate Wetland): Occurs almost always (estimated probability > 99%) under natural conditions in wetlands.

FACW (Facultative Wetland): Usually occurs in wetlands (estimated probability 67%-99%), but occasionally found in nonwetlands.

FAC (Facultative): Equally likely to occur in wetlands or nonwetlands (estimated probability 34% to 66%).

VALLEY ENV SERV

FACU (Facultative Upland): Usually occurs in nonwetlands (estimated probability 67%-99%, but occasionally found in wetlands (estimated probability 1%-33%).

Plants that are not listed are generally not found in wetlands, but may be non-vascular plants, such as mosses, that are not rated by the *National List*.

Project Permitting

The following are among the Laws and Regulations that may pertain to the wetlands on the site.

- 1. Massachusetts Wetlands Protection Act and Regulations
- 2. Section 401 of the Federal Clean Water Act
- 3. Section 404 of the Federal Clean Water Act
- 4. Massachusetts Environmental Policy Act (MEPA)

As we understand the project, work at the site will entail removing several feet of contaminated soil from between both wetlands and the adjacent buffer zone. Each of the pertinent laws and regulations is discussed below as it may relate to this proposal.

1. Massachusetts Wetlands Protection Act

Under the Regulations at 310 CMR 10.00, wetlands are broken down into various "resource areas," each of which is regulated in a slightly different manner. The wetland delineation encloses the following resource areas as outlined in the State Wetland Regulations (310 CMR 10.00). All of these resource areas have a 100 foot "buffer zone" associated with them:

* Bordering Vegetated Wetland (10.55) - most of the flagged wetland area.

According to Flood Insurance Rate Map 250037 0010 C, the site is not within the 100 year floodplain (Bordering Land Subject to Flooding). Furthermore, the area does not fall within the estimated range of any rare wetlands wildlife according to the Massachusetts Natural Heritage Atlas (1997).

Since work will occur within resource areas, you will be required to file a Notice of Intent with the Pittsfield Conservation Commission. The proposed work should qualify as a "limited project" under 310 CMR 10.24 (7)(c)(6) for the "remediation of..hazardous material." There are a number of requirements of this provision, including limiting hydrological changes to the resource areas; removal of temporary structures, such as access roadways, within 30

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Valley Environmental Services

63 French King Highway Greenfield MA 01301-1337 (413)774-5696 fax (413)774-5699

I. Introduction

This restoration plan is being submitted as a supplement to the Notice of Intent filed by White Engineering for the removal of contaminated soil from an existing school playground located off of Virginia Avenue. This project entails the removal of an extensive area of contaminated soils from the site, and the restoration of these areas to pre-existing conditions. Following re-establishment of original grades, a hydrophytic plant community will be reestablished in the disrupted area. The restored wetland will not mimic the monoculturistic wetland that is presently dominated by *Phragmities*. Instead, a diverse wetland meadow will be established that will mimic the plant communities found in typical wet meadows throughout the Housatonic Valley.

The site contains a single wetland area. This is identified as Wetland A on the plans. The area is roughly 2,700 square feet, and will be restored at its present location once the contaminated soils are removed.

II. "A" Wetland Restoration

Existing Conditions

This wetland is primarily a wet meadow which is dominated by giant reed grass (*Phragmites austrailis*). However, there are a few scattered shrubs within the wetland and along an adjacent fence line, including various willow species (*Salix* spp.) and red-osier dogwood (*C. stolonifera*). In addition, there are several small crack willows (*Salix fragilis*) found on the northeast side of the wetland. This wetland is drained by a catch basin found on the Allendale School property.

Solls

The Soil Survey for Berkshire County lists the soils in the area as Pittsfield loams. These soils have an "A" horizon of loam that is about nine inches thick. Below that, the upper six inches of the "B" horizon are also loam, with the remainder of the "B" horizon grading from sandy loam to gravelly sandy loam. The "C" horizon is gravelly sandy loam or gravelly fine sandy loam to a depth of at least 60 inches.

It is our recommendation that the soils adjacent to the lower mown portion of the wetland be restored in a similar manner to the existing conditions. The majority of the wetland that is

days of completion of the work; and restoration of vegetation within the disturbed area.

2. Section 401 of the Federal Clean Water Act

The Massachusetts DEP administers section 401 of the Clean Water Act. Regulations at 314 CMR 9.03 allow for up to 5,000 square feet of wetlands ("wetlands" do not include Bordering Land Subject to Flooding or the Riverfront Area under either 401 or 404) to be filled without the filing of a separate application provided that: a final Order of Conditions has been issued; the Order of Conditions requires at least 1:1 replacement of all filled wetlands; and a number of other conditions are met, most important of which is that the area is not located within any Outstanding Resource Water (ORW). According to the Massachusetts Surface Water Quality Standards, the site is not located within an ORW.

If the project will alter more than 5,000 square feet of wetlands, as it appears that it will, then a separate application for Water Quality Certification must be filed with the DEP.

3. Section 404 of the Federal Clean Water Act

Work in wetlands is regulated by the US Army Corps of Engineers under section 404 of the Clean Water Act. Since the proposed work will alter more than 5,000 square feet of wetlands, then a filing under Category II, the screening category, will be required. Before filing under Category II, the Massachusetts Historical Society and the US Fish and Wildlife Service need to be contacted in order to determine if any historical properties or rare species are present. A copy of the Notice of Intent must then be sent to the Corps.

The project will be reviewed by the Corps, together with the EPA and Fish and Wildlife Service. These agencies meet on a regular basis and review Category II projects on a case-by-case basis. Based upon this review, the agencies may decide that the project may proceed, that more information is needed or that a more extensive filing (Category I) is required.

4. The Massachusetts Environmental Policy Act (MEPA)

The Massachusetts Environmental Policy Act (MEPA) contains a two-tiered review process. There are a number of wetlands-related "triggers" which start a review under MEPA. For example, if the Order of Conditions is appealed under the Wetlands Protection Act, and the work will alter more than 5,000 square feet of Bordering Vegetated Wetlands or 500 linear feet of Bank, then the issuance of a Superseding Order of Conditions by the DEP triggers a MEPA filing. There are other non-wetland "triggers" which may pertain to this project. For example, if public funds are being used for the work, then there are additional MEPA triggers. You should be aware that once a single trigger necessitates a MEPA filing then other issues, including wetlands, may be examined during the MEPA process.

Please do not hesitate calling if you would like to discuss our findings, or if you would like any additional assistance with this project.

Sincerely,

Valley Environmental Services

William A. Lattrell, PWS

Professional Wetland Scientist/Restoration Ecologist

Willin A. Jutull

98.259.wr

References

TO. OR INA MIDITAGOOD

Halliwell, David G., W.A. Kimball, and A.J. Screpetis. 1982. Massachusetts Stream Classification Program Part I: Inventory of Rivers and Streams. DEP, Division of Water Pollution Control, Technical Services Branch, Westborough, MA.

Jackson, Scott. Delineating Bordering Vegetated Wetlands Under the Massachusetts Wetlands Protection Act. Department of Environmental Protection Handbook. 1995.

Massachusetts Surface Water Quality Standards (314 CMR 9.00). 1995. DEP, Division of Water Pollution Control, Technical Services Branch, Westborough, MA.

Munsell Color. 1992. Munsell Soil Color Charts. Munsell Color, P.O. Box 230, Newburg, NY.

Natural Heritage and Endangered Species Program. 1997. Massachusetts Natural Heritage Atlas.

New England Interstate Water Pollution Control Commission. 1995. Field Indicators for Identifying Hydric Soils in New England.

Reed, P.B., Jr. 1988. National List of Plant Species that Occur in Wetlands: Northeast (Region 1). U.S. Fish Wildl. Serv. Biol. Rep. 88(26.1). 111pp.

U.S. Army Corps of Engineers. 1987. Corps of Engineers Wetlands Delineation Manual. Technical Report Y-87-1. 100pp.

U.S. Army Corps of Engineers. 1992. Clarification and Interpretation of the 1987 Manual. Memorandum for SEE Distribution. 4pp.

dominated by *Phragmites* has more organic material than the listed profile, and it is our recommendation that the upper one foot of this area be replaced with a 50-50 mixture of loamy topsoil and peat, with the substratum replaced as stated above.

AN TA

The part of the wetland that is dominated by *Phragmites*, and any altered area along Tyler Street Extension, should be planted with a native hydrophytic plant seed mix. This will provide a more diverse plant community than that which now exists at this location. The wetland seed mix should be seeded as stated below.

Wetland Seed Mix

LU.UT IMA TIOITTOOU

Seed entire area with two pounds of wetland seed mixture comprised of 20% each of lurid sedge (Carex lurida), fringed sedge (Carex crinita), fowl manna grass (Glyceria canadensis), and the remainder of the mixture comprised of dark green bulrush (Scirpus atrovirens), woolgrass (Scirpus cyperinus), soft rush (Juncus effusus), joe-pye weed (Eupatoriadelphus spp.), smartweed (Polygonum spp.), and blue vervain (Verbena hastata). Areas should be seeded and raked into the topsoil during the autumn or early spring. The area should be seeded at a rate of one pound per 1,500 square feet.

Shrubs and Trees

The northeastern side of the wetland should be planted with four crack willow saplings. These should be planted along the perimeter of the wetland to replace the loss of the young trees that will be displaced during the site remediation.

Conclusion

The disturbed wetland shall be returned to its original grade. It is proposed to replant this wet meadow in a different plant community which will provide more species diversity. The seed mix is specified to represent a wet meadow that will tolerate a variety of hydrologic conditions.

BLASLAND, BOUCK & LEE, INC.
engineers & scientists

Appendix G Analytical Data for Backfill Materials



GE Corporate Environmental Programs General Electric Company 100 Woodlawn Avenue, Pittsfield, MA 01201

Transmitted Via FedEx

November 14, 1997

Ms. J. Lyn Cutler Section Chief, Special Projects Bureau of Waste Site Cleanup Department of Environmental Protection 436 Dwight Street Springfield, MA 01103 Bryan Olson Acting Section Chief Office of Remediation and Restoration U.S. Environmental Protection Agency J.F. Kennedy Federal Bldg. HRR-CAN3 Boston, MA 02203-2211

peleru

Re: Off-Site Residential Properties - Backfill Sampling Results

Dear Ms. Cutler and Mr. Olson:

In accordance with my letter to you on October 27, 1997, the General Electric Company (GE) has collected soil samples from backfill materials being used for the restoration activities currently underway at select residential properties. Six soil samples were collected from five soil stockpile sources for confirmatory analyses, as follows:

| Stockpile Area |
|------------------------------------------|
| Tamarack Rd., Pittsfield, MA |
| Tamarack Rd., Pittsfield, MA |
| Pittsfield Sand & Gravel, Pittsfield, MA |
| Hinsdale Gravel Pit, Hinsdale, MA |
| Bas Ridge Golf Course, Hinsdale, MA |
| Bushika Gravel Pit, Cheshire, MA |
| |

These samples were submitted for analysis of constituents listed in Appendix IX of 40 CFR Part 264 plus benzidine, 2-chloroethylvinyl ether, and 1,2-diphenylhydrazine, but excluding dioxins, furans, pesticides, and herbicides (hereafter referred to as Appendix IX+3). The preliminary analytical results for these samples are enclosed (note that on the laboratory reports, sample D-RP-1 is a rinse blank). These results show that no PCBs were detected in any of the samples, and that no other Appendix IX+3 constituents were detected at concentrations that exceed reportable concentrations discussed in 310 CMR 40.0360 and listed in 310 CMR 40.1600 of the Massachusetts Contingency Plan.

Please do not hesitate to contact us with any questions.

Yours truly,

Richard Gates/MJD

MJD/plh U:\PLH97\66871543.WPD Enclosures cc: Mary Holland, DEP
Alan Weinberg, DEP*
Robert Bell, Esq., DEP*
Adam Wright, DEP*
David Slowick, DEP*
Anna Symington, DEP*
Ralph Child, Esq., DEP*
Douglas Luckerman, Esq., EPA
Mayor Edward Reilly
Pittsfield Commissioner of Public Health
State Senator Andrea Nuciforo
State Rep. Daniel Bosley
State Rep. Christopher Hodgkins
State Rep. Shaun Kelly

State Rep. Peter Larkin
Pittsfield Conservation Commission*
Affected Property Owner(s)*
Andrew Silfer, P.E., GE*
Stephen Moore, GE
Jane Magee, GE
Andrew Thomas, Esq., GE*
Jane Gardner, Esq., GE
James Bieke, Esq., Shea & Gardner*
Robert Goldman, P.E., Blasland, Bouck & Lee
James Nuss, P.E., Blasland, Bouck & Lee*
John Novotny, P.E., Blasland, Bouck & Lee*
Public Information Repositories*
(* with enclosures)

ANALYTICAL REPORT SUMMARY

Reported: 11/06/97

Dry Weight Reported Units > UG/G

eneral Electric Company

E DENTIAL PROPERTY-GRAVEL PIT BACKFILL SAMPLING

J ISSION #: 9710000364

| R R NUMBER AMPLE ID: ATE SAMPLED: A RECEIVED: | | PQL | 175366 HGP-RP-1 10/29/97 10/30/97 | 175367 BR-RP-1 10/29/97 10/30/97 | 175368 8GP-RP-1 10/29/97 10/30/97 | 175369 TAM-RP-2 10/29/97 10/30/97 |
|----------------------------------------------------|---------------------------------------|--------------------------------------|----------------------------------------------|----------------------------------------------|----------------------------------------------|----------------------------------------------|
| MONY INIC ARIUM FRYLLIUM | mg/kg mg/kg mg/kg mg/kg | 6.00 1.00 2.00 0.500 | 6.54 U 2.96 39.8 0.545 U 0.545 U | 6.38 U 6.66 74.7 0.531 U 0.531 U | 6.51 U 3.70 11.5 0.542 U 0.542 U | 7.08 U 7.56 44.2 0.590 U 0.590 U |
| HIUN HKOMIUM OBALT PER | mg/kg mg/kg mg/kg mg/kg | 0.500 1.00 5.00 2.00 | 8.12 6.61 9.58 | 8.01 14.3 17.2 | 2.98 5.55 6.96 | 9.26 11.4 14.2 |
| D ERCURY **KEL | mg/kg mg/kg mg/kg | 5.00 0.150 4.00 0.500 | 5.45 U 0.163 U 9.97 0.545 U | 8.92 0.159 U 17.9 0.531 U | 5.42 U 0.163 U 7.18 0.542 U | 15.1 0.177 U 16.6 0.590 U |
| ENIUM ILVER HALLIUM | mg/kg mg/kg mg/kg mg/kg | 1.00 1.00 1.00 | 1.09 U 1.60 10.9 U | 1.06 U 1.06 U 10.6 U | 1.08 U 1.59 10.8 U 5.42 U | 1.18 U 1.18 U 11.8 U 10.9 |
| MADIUM LINC TAL CYANIDE RCENT SOLIDS ROTAL SULFIDE | mg/kg mg/kg mg/kg s mg/kg | 5.00 1.00 1.00 1.00 20.0 | 8.50 25.2 1.09 U 91.3 21.8 U | 9.17 48.6 1.06 U 94.1 21.3 U | 21.7 1.08 U 92.2 21.7 U | 67.7 1.18 U 84.8 23.6 U |

ANALYTICAL REPORT SUMMARY

Reported: 11/06/97

Dry Weight Reported Units = UG/G

ral Electric Company

REDENTIAL PROPERTY-GRAVEL PIT BACKFILL SAMPLING

| | PQL | 175370 TAM-RP-1 10/29/97 10/30/97 | 175371 PSG-RP-1 10/29/97 10/30/97 | 175372 D-RP-1 10/29/97 10/30/97 |
|-------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|
| MG/KG MG/KG MG/KG MG/KG MG/KG MG/KG MG/KG MG/KG MG/KG MG/KG MG/KG MG/KG MG/KG MG/KG MG/KG MG/KG MG/KG MG/KG MG/KG | 6.00 1.00 2.00 0.500 1.00 5.00 2.00 5.00 0.150 4.00 0.500 1.00 1.00 1.00 | 7.15 U 7.93 38.7 0.596 U 0.596 U 8.68 10.8 13.6 16.3 0.179 U 16.2 0.596 U 1.19 U 1.19 U 11.9 U 9.98 60.2 1.19 U 83.9 | 6.40 U 4.12 72.9 0.533 U 0.533 U 8.65 12.8 17.9 9.05 0.160 U 28.9 0.533 U 1.07 U 1.07 U 7.71 37.0 1.07 U 93.8 | 6.51 U 3.49 11.9 0.542 U 0.542 U 3.48 5.42 U 7.43 5.42 U 0.163 U 7.38 0.542 U 1.08 U 1.08 U 1.08 U 10.8 U 5.42 U 22.6 1.08 U 92.2 |
| MG/KG | 20.0 | 23.8 U | 21.3 U | 21.7 U |
| | MG/KG MG/KG MG/KG MG/KG MG/KG MG/KG MG/KG MG/KG MG/KG MG/KG MG/KG MG/KG MG/KG MG/KG MG/KG MG/KG | MG/KG 6.00 MG/KG 1.00 MG/KG 2.00 MG/KG 0.500 MG/KG 0.500 MG/KG 1.00 MG/KG 5.00 MG/KG 5.00 MG/KG 0.150 MG/KG 0.150 MG/KG 0.150 MG/KG 1.00 | TAM-RP-1 10/29/97 PQL 10/30/97 MG/KG 6.00 7.15 U MG/KG 1.00 7.93 MG/KG 2.00 38.7 MG/KG 0.500 0.596 U MG/KG 0.500 0.596 U MG/KG 1.00 8.68 MG/KG 5.00 10.8 MG/KG 5.00 10.8 MG/KG 5.00 16.3 MG/KG 0.150 0.179 U MG/KG 0.500 0.596 U MG/KG 1.00 16.3 MG/KG 1.00 16.3 MG/KG 1.00 1.19 U MG/KG 1.00 1.19 U MG/KG 1.00 1.19 U MG/KG 1.00 1.19 U MG/KG 1.00 1.19 U MG/KG 1.00 1.19 U MG/KG 1.00 1.19 U MG/KG 1.00 1.19 U MG/KG 1.00 9.98 MG/KG 1.00 60.2 MG/KG 1.00 1.19 U MG/KG 1.00 1.19 U | TAM-RP-1 |

Reported: 11/06/97

General Electric Company

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Project Reference: RESIDENTIAL PROPERTY-GRAVEL PIT BACKFILL SAMPLING Client Sample ID : RB-RP-1

Date Sampled : 10/29/97 Date Received: 10/30/97

Order #: 175373 Submission #:9710000364 Sample Matrix: WATER

| ANALYTE | PQL | RESULT | UNITS | DATE ANALYZED | ANALYTICAL DILUTION |
|-----------|----------|------------|-------|------------------|------------------------|
| | | | | | |
| | | | | | |
| METALS | 0.0600 | 0.0600 U | MG/L | 11/05/97 | 1.0 |
| ANTIMONY | 0.0100 | 0.0100 U | MG/L | 11/05/97 | 1.0 |
| ARSENIC | 0.0200 | 0.0200 U | MG/L | 11/05/97 | 1.0 |
| BARIUM | 0.00500 | 0.00500 U | MG/L | 11/05/97 | 1.0 |
| PERYLLIUM | | 0.00500 U | MG/L | 11/05/97 | 1.0 |
| CADMIUM | 0.00500 | 0.0100 T | MG/L | 11/05/97 | 1.0 |
| CHROMIUM | 0.0100 | | MG/L | 11/05/97 | 1.0 |
| COBALT | 0.0500 | 0.0500 U | MG/L | 11/05/97 | 1.0 |
| COPPER | 0.0200 | 0.0200 U | | 11/05/97 | 1.0 |
| LEAD | 0.00500 | 0.00500 U | MG/L | 11/03/97 | 1.0 |
| MERCURY | 0.000300 | 0.000300 U | MG/L | 11/05/97 | 1.0 |
| NICKEL | 0.0400 | 0.0400 U | MG/L | | 1.0 |
| SELENIUM | 0.00500 | 0.00500 U | MG/L | 11/05/97 | 1.0 |
| SILVER | 0.0100 | 0.0100 U | MG/L | 11/05/97 | 1.0 |
| THALLIUM | 0.0100 | 0.0100 U | MG/L | 11/05/97 | |
| TIN | 0.0100 | 0.100 U | MG/L | 11/05/97 | 10.0 |
| VANADIUM | 0.0500 | 0.0500 U | MG/L | 11/05/97 | 1.0 |
| ZINC | 0.0100 | 0.0100 U | MG/L | 11/05/97 | 1.0 |

Reported: 11/06/97

General Electric Company
Project Reference: RESIDENTIAL PROPERTY-GRAVEL PIT BACKFILL SAMPLING
Client Sample ID : RB-RP-LA

| Date Sampled: 10/30/97 Date Received: 10/31/97 | Order #: 175530 Submission #:9710000364 | | Sample Matrix: WATER | | |
|------------------------------------------------|--------------------------------------------|--------------------|----------------------|----------------------|------------------------|
| ANALYTE | PQL | RESULT | UNITS | DATE ANALYZED | ANALYTICAL DILUTION |
| WET CHEMISTRY TOTAL CYANIDE TOTAL SULFIDE | 0.0100 | 0.0100 U 1.00 U | MG/L MG/L | 11/06/97 11/06/97 | 1.0 |

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ANALYTICAL REPORT SUMMARY
METHOD 8260 APPENDIX IX

DRY WEIGHT REPORTED UNITS: UG/KG

General Electric Company

RESIDENTIAL PROPERTY-GRAVEL PIT BACKFILL SAMPLING

| | 10/29/1997 | 10/29/1997 10/30/1997 | 10/29/1997 10/30/1997 | 10/29/1997 10/30/1997 |
|-----|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|
| | 11/ 8/97 | 11/ 8/97 | 11/ 8/97 | 11/ 9/97 |
| | 1.0 | 1.0 | 1.0 | 1-0 |
| | 91.8 | 94.1 | 92.2 | 84.8 |
| 20 | 22 U | 21 U | 22 U | 24 U |
| 100 | | | | 120 U |
| 100 | | | | 120 U 120 U |
| 100 | | | | 5.9 U |
| 5.0 | | | | 5.9 U |
| 5.0 | | | | 5.9 U |
| | | | | 5.9 U |
| 5.0 | | | | 5.9 U |
| 5.0 | | | | 5.9 U |
| | | | | 12 U |
| | | | | 5.9 U |
| | | | | 12 U |
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| | | | | 5.9 U |
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| | | | | 5.9 U |
| | | | | 1200 U |
| | | | | 12 U |
| | | | 5.4 U | 5.9 U |
| | | | 11 U | 12 U |
| | | | 11 U | 12 U |
| | | | 220 U | 240 U |
| | | | | 120 U |
| | | | | 12 U |
| | | | | 12 U |
| | | | | 120 U |
| | | | | 5.9 U |
| | 100 100 100 5.0 5.0 5.0 | 1.0 91.8 20 22 U 100 110 U 100 110 U 100 110 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 10 11 U 5.0 5.4 U 10 11 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5.0 5.4 U 5. | 1.0 91.8 94.1 20 22 U 100 110 U 110 U 110 U 110 U 110 U 110 U 110 U 110 U 110 U 110 U 110 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 10 11 U 11 U 11 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.4 U 5.3 U 5.0 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 U 5.0 | 1.0 |

ANALYTICAL REPORT SUMMARY
METHOD 8260 APPENDIX IX
DRY WEIGHT REPORTED UNITS: UG/KG

General Electric Company
RESIDENTIAL PROPERTY-GRAVEL PIT BACKFILL SAMPLING
SUBMISSION #: 9710000364

| ORDER NUMBER SAMPLE ID: DATE SAMPLED: DATE RECEIVED: | PQL | 175366 HGP-RP-1 10/29/1997 10/30/1997 | 175367 8R-RP-1 10/29/1997 10/30/1997 | 175368 BGP-RP-1 10/29/1997 10/30/1997 | 175369 TAM-RP-2 10/29/1997 10/30/1997 |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|------------------------------------------------|-----------------------------------------------|------------------------------------------------|------------------------------------------------|
| | | 11/ 8/97 | 11/ 8/97 | 11/ 8/97 | 11/ 9/97 |
| DATE ANALYZED: | | 1.0 | 1.0 | 1.0 | 1.0 |
| DILUTION: PERCENT SOLID (%): | | 91.8 | 94.1 | 92.2 | 84.8 |
| TETRACUI ADOPTUANE | 5.0 | 5.4 U | 5.3 U | 5.4 U | 5.9 V |
| 1,1,1,2-TETRACHLOROETHANE | 5.0 | 5.4 U | 5.3 U | 5.4 U | 5.9 U |
| 1,1,2,2-TETRACHLOROETHANE | 5.0 | 5.4 U | 5.3 U | 5.4 U | 5.9 U |
| TETRACHLOROETHENE | 5.0 | 5.4 U | 5.3 U | 5.4 U | 5.9 U |
| TOLUENE | 5.0 | 5.4 U | 5.3 U | 5.4 U | 5.9 U |
| 1,1,1-TRICHLOROETHANE | 5.0 | 5.4 U | 5.3 U | 5.4 U | 5.9 U |
| 1,1,2-TRICHLOROETHANE | 5.0 | 5.4 U | 5.3 U | 5.4 U | 5.9 U |
| TRICHLOROETHENE | 5.0 | 5.4 U | 5.3 U | 5.4 U | 5.9 U |
| TRICHLOROFLUOROMETHANE | 5.0 | 5.4 U | 5.3 U | 5.4 U | 5.9 U |
| 1,2,3-TRICHLOROPROPANE | 10 | 11 U | 11 U | 11 U | 12 U |
| VINYL ACETATE | | 5.4 U | 5.3 U | 5.4 U | 5.9 U |
| VINYL CHLORIDE | 5.0 | 5.4 U | 5.3 U | 5.4 U | 5.9 U |
| H+P-XYLENE | 5.0 | 5.4 U | 5.3 U | 5.4 U | 5.9 0 |
| O-XYLENE | 5.0 | 5.4 0 | 3.3 0 | | |
| SURROGATE RECOVERIES | LIMITS | | | | |
| ADMINISTRATION OF THE STATE OF | 74 - 121 | 84 | 84 | 89 | 76 |
| BROMOFLUOROBENZENE | 81 - 117 | 94 | 97 | 103 | 99 |
| TOLUENE-48 DIBROMOFLUOROMETHANE | 80 - 120 | 96 | 99 | 100 | 102 |

ANALYTICAL REPORT SUMMARY

METHOD 8260 APPENDIX IX

DRY WEIGHT REPORTED UNITS: UG/KG

General Electric Company
RESIDENTIAL PROPERTY-GRAVEL PIT BACKFILL SAMPLING

| ORDER NUMBER SAMPLE ID: | | 175370 Tam-RP-1 10/29/1997 | 175371 PSG-RP-1 10/29/1997 | 175372 D-RP-1 10/29/1997 | |
|-----------------------------|------|----------------------------------|----------------------------------|--------------------------------|--|
| DATE SAMPLED: | PQL | 10/29/1997 | 10/30/1997 | 10/30/1997 | |
| DATE RECEIVED: | | | | | |
| DATE ANALYZED: | | 11/ 9/97 | 11/ 9/97 | 11/ 8/97 | |
| DILUTION: | | 1.0 | 1.0 | 1.0 | |
| PERCENT SOLIO (%): | | 83.9 | 93.8 | 92.2 | |
| | 20 | 24 U | 21 U | z 2 U | |
| ACETONE | 20 | 120 U | 110 U | 110 U | |
| ACETONITRILE | 100 | 120 U | 110 U | 110 U | |
| ACROLEIN | 100 | 120 U | 110 U | 110 U | |
| ACRYLONITRILE | 100 | 6.0 U | 5.3 U | 5.4 U | |
| ALLYL CHLORIDE | 5.0 | 6.0 U | 5.3 U | 5.4 U | |
| BENZENE | 5.0 | | 5.3 U | 5.4 U | |
| BROMODICHLOROMETHANE | 5.0 | 6.0 U | 5.3 U | 5.4 U | |
| BROMOFORM | 5.0 | 6.0 U | 5.3 U | 5.4 U | |
| BROMOMETHANE | 5.0 | 6.0 U | | 5.4 U | |
| 2-CHLORO-1,3-BUTADIENE | 5.0 | 6.0 U | 5.3 U | 11 U | |
| Z-BUTANONE (MEK) | 10 | 12 U | 11 U | 5.4 U | |
| TRANS-1,4-DICHLORO-Z-BUTENE | 5.0 | 6.0 U | 5.3 U | 11 U | |
| CARBON DISULFIDE | 10 | 12 V | 11 U | 5.4 U | |
| CAREON TETRACHLORIDE | 5.0 | 6.0 U | 5.3 U | 5.4 U | |
| CHLOROBENZENE | 5.0 | 6.0 U | 5.3 U | | |
| CHLOROETHANE | 5.0 | 6.0 U | 5.3 U | 5_4 U | |
| 2-CHLOROETHYLVINYL ETHER | 5.0 | 6.0 U | 5.3 U | 5.4 U | |
| CHLOROFORM | 5.0 | 6.0 U | 5.3 U | 5.4 U | |
| CHLOROMETHANE | 5.0 | 6.0 U | 5.3 U | 5.4 U | |
| 1,2-DIBROMO-3-CHLOROPROPANE | 5.0 | 6.0 U | 5.3 U | 5.4 U | |
| DIBRONOCHLOROMETHANE | 5.0 | 6.0 U | 5.3 U | 5.4 U | |
| 1,2-DIBROMOETHANE | 5.0 | 6.0 U | 5.3 U | 5.4 U | |
| DIBROMOMETHANE | 5.0 | 6.0 U | 5.3 U | 5.4 U | |
| DICHLORODIFLUOROMETHANE | 5.0 | 6.0 U | 5.3 U | 5.4 U | |
| 1,1-DICHLOROETHANE | 5.0 | 6.0 U | 5.3 U | 5.4 U | |
| 1,2-DICHLOROETHANE | 5.0 | 6-0 U | 5.3 U | 5.4 U | |
| 1,1-DICHLOROETHENE | 5.0 | 6.0 U | 5.3 U | 5.4 U | |
| TRANS-1,2-DICHLOROETHENE | 5.0 | 6.0 U | 5.3 U | 5.4 U | |
| DICHLOROMETHANE | 5.0 | 6.0 U | 5.3 U | 5.4 U | |
| 1,2-DICHLOROPROPANE | 5.0 | 6-0 U | S.3 U | 5.4 U | |
| CIS-1,3-DICHLOROPROPENE | 5.0 | 6.0 U | 5.3 U | 5.4 U | |
| TRANS-1,3-DICHLOROPROPENE | 5.0 | 6.0 บ | 5.3 U | 5.4 U | |
| 1,4-DIOXANE | 1000 | 1200 U | 1100 U | 1100 U | |
| ETHYL METHACRYLATE | 10 | 12 U | 11 U | 11 U | |
| ETHYLBENZENE | 5.0 | 6.0 U | 5.3 U | 5_4 U | |
| 2-HEXANONE | 10 | 12 U | 11 U | 11 U | |
| IODOMETHANE | 10 | 12 U | 11 U | 11 U | |
| ISOBUTYL ALCOHOL | 200 | 240 U | 210 U | 220 U | |
| | 100 | 120 U | 110 U | 110 U | |
| METHACRYLONITRILE | 10 | 12 U | 11 U | 11 U | |
| METHYL METHACRYLATE | 10 | 12 U | 11 U | 11 U | |
| 4-METHYL-2-PENTANONE (MIBK) | 100 | 120 U | 110 U | 110 U | |
| PROPIONITRILE | | 6.0 U | 5.3 U | 5.4 U | |
| STYRENE | 5.0 | 0.0 0 | | | |

ANALYTICAL REPORT SUMMARY METHOD 8260 APPENDIX IX ORY WEIGHT REPORTED UNITS: UG/KG

General Electric Company
RESIDENTIAL PROPERTY-GRAVEL PIT BACKFILL SAMPLING
SUBMISSION #: 9710000364

| ORDER NUMBER SAMPLE ID: DATE SAMPLED: DATE RECEIVED: | PQL | 175370 TAM-RP-1 10/29/1997 10/30/1997 | 175371 PSG-RP-1 10/29/1997 10/30/1997 | 175372 D-RP-1 10/29/1997 10/30/1997 | |
|------------------------------------------------------|----------|------------------------------------------------|------------------------------------------------|----------------------------------------------|---|
| DATE ANALYZED: | | 11/ 9/97 | 11/ 9/97 | 11/ 8/97 | |
| DILUTION: | | 1.0 | 1.0 | 1.0 | |
| PERCENT SOLID (%): | | 83.9 | 93.8 | 92.2 | |
| 1,1,1,2-TETRACHLOROETHAN | E 5.0 | 6.0 U | 5.3 U | 5.4 U | |
| 1,1,2,2-TETRACHLOROETHAN | E 5.0 | 6.0 U | 5.3 U | 5.4 U | |
| TETRACHLOROETHENE | 5.0 | 6.0 U | 5.3 U | 5.4 U | |
| | 5_0 | 6.0 U | 5.3 U | 5_4 U | |
| TOLUENE COCETHANE | 5.0 | 6.0 U | 5.3 U | 5_4 U | |
| 1,1,1-TRICHLOROETHANE | 5.0 | 6.0 U | 5.3 U | 5.4 U | |
| 1,1,2-TRICHLOROETHANE | 5.0 | 6.0 U | 5.3 U | 5.4 U | |
| TRICHLOROETHENE | 5.0 | 6.0 U | 5.3 U | 5.4 U | |
| TRICHLOROFLUOROMETHANE | 5.0 | 6.0 U | 5.3 U | 5.4 U | |
| 1,2,3-TRICHLOROPROPANE | 10 | 12 U | 11 U | 11 U | |
| VINYL ACETATE | 5.0 | 6.0 U | 5.3 U | 5.4 U | |
| VINYL CHLORIDE | 5.0 | 6.0 U | 5.3 U | 5.4 U | • |
| M+P-XYLENE | 5.0 | 6.0 U | 5.3 U | 5.4 U | |
| O-XYLENE SURROGATE RECOVERIES | LIMITS | 0.0 0 | 5 1 | | |
| SUKKUDATE KCCOTEKTCS | | | | | |
| BROMOFLUOROBENZENE | 74 - 121 | 78 | 85 | 94 | |
| TOLUENE-d8 | 81 - 117 | 97 | 98 | 103 | |
| DIBROMOFLUOROMETHANE | 80 - 120 | 104 | 99 | 102 | |

ANALYTICAL REPORT SURMARY
METHOD 8260 APPENDIX IX
REPORTED UNITS: UG/L

General Electric Company

RESIDENTIAL PROPERTY-GRAVEL PIT BACKFILL SAMPLING

| ORDER NUMBER SAMPLE 10: DATE SAMPLED: DATE RECEIVED: | PQL | 175373 RB-RP-1 10/29/1997 10/30/1997 | 175374 TB-1 10/29/1997 10/30/1997 | |
|------------------------------------------------------|------|-----------------------------------------------|--------------------------------------------|---|
| DATE ANALYZED: | | 10/30/97 | 10/30/97 | |
| DILUTION: | | 1.0 | 1.0 | |
| | | | | · |
| ACETONE | 20 | 20 U | 20 U | |
| ACETONITRILE | 100 | 100 U | 100 U | |
| ACROLEIN | 100 | 100 U | 100 U | |
| ACRYLONITRILE | 100 | 100 U | 100 U | |
| ALLYL CHLORIDE | 5.0 | 5.0 U | 5.0 U | |
| BENZENE | 5.0 | 5.0 U | 5.0 U | |
| GRONOO 1 CHLOROMETHANE | 5.0 | 5.0 U | 5.0 U | |
| BROMOFORM | 5.0 | 5.0 U | 5.0 U | |
| BROMOMETHANE | 5.0 | 5.0 U | 5.0 บ | · |
| 2-CHLORO-1,3-BUTADIENE | 5.0 | 5.0 U | 5.0 U | |
| Z-BUTANONE (MEK) | 10 | 10 U | 10 U | |
| TRANS-1,4-DICHLORO-2-BUTENE | 5.0 | 5.0 V | 5.0 U | |
| CARBON DISULFIDE | 10 | 10 U | 10 U | |
| CARBON TETRACHLORIDE | 5.0 | 5.0 U | 5.0 U | |
| CHLORO8 ENZENE | 5.0 | 5.0 U | 5.0 บ | |
| CHLOROETHANE | 5.0 | 5.0 U | 5.0 U | |
| 2-CHLOROETHYLVINYL ETHER | 5.0 | 5.0 U | 5.0 U | |
| CHLOROFORM | 5.0 | 5.0 U | 5.0 U | |
| CHLOROMETHANE | 5.0 | 5.0 U | 5_0 U | |
| 1,Z-01BROMO-3-CHLOROPROPANE | 5.0 | 5.0 U | 5.0 U | |
| DIBROMOCHLOROMETHANE | 5.0 | 5.0 U | 5.0 U | |
| 1,2-DIBROMOETHANE | 5.0 | 5.0 U | 5.0 U | |
| DIDROMOMETHANE | 5.0 | 5.0 U | 5.0 U | |
| DICHLORODIFLUOROMETHANE | 5.0 | 5.0 U | 5.0 U | |
| 1,1-DICHLOROETHANE | 5.0 | 5.0 U | 5.0 U | |
| 1,2-DICHLOROETHANE | 5.0 | 5.0 V | 5.0 น | |
| 1,1-DICHLOROETHENE | 5.0 | 5.0 U | 5.0 U | |
| TRANS-1,Z-DICHLOROETHENE | 5.0 | 5.0 U | 5.0 U | |
| DICHLOROMETHANE | 5.0 | 5.0 U | 5.0 V | |
| 1,2-DICHLOROPROPANE | 5.0 | 5.0 U | 5.0 U | |
| CIS-1,3-DICHLOROPROPENE | 5.0 | 5.0 U | 5.0 U | |
| TRANS-1,3-DICHLOROPROPENE | 5.0 | 5.0 U | 5.0 U | |
| 1,4-DIOXANE | 1000 | 1000 U | 1000 U | |
| ETHYL METHACRYLATE | 10 | 10 U | 10 U | |
| ETHYLBENZENE | 5.0 | 5.0 U | 5.0 U | |
| 2-HEXANONE | 10 | 10 U | 10 U | |
| IODOMETHANE | 10 | 10 U | 10 U | |
| ISOBUTYL ALCOHOL | 200 | 200 U | 200 U | |
| METHACRYLONITRILE | 100 | 100 U | 100 ป | |
| METHYL METHACRYLATE | 10 | 10 U | 10 U | |
| 4-METHYL-2-PENTANONE (MIEK) | 10 | 10 U | 10 U | |
| PROPIONITRILE | 100 | 100 U | 100 U | |
| STYRENE | 5.0 | 5.0 U | . 5.0 U | |
| 1,1,1,2-TETRACHLOROETHANE | 5.0 | 5.0 U | 5.0 U | |

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ANALYTICAL REPORT SUNMARY METHOD 8260 APPENDIX IX REPORTED UNITS: UG/L

General Electric Company

RESIDENTIAL PROPERTY-GRAVEL PIT BACKFILL SAMPLING

| ORDER NUMBER SAMPLE ID: DATE SAMPLED: DATE RECEIVED: | PQL | 175373 RU-RP-1 10/29/1997 10/30/1997 | 175374 TB-1 10/29/1997 10/30/1997 |
|-------------------------------------------------------|------------------------------------------------|-----------------------------------------------|--------------------------------------------|
| DATE ANALYZED: DILUTION: | | 10/30/97 1.0 | 10/30/97 1.0 |
| 1,1,2,2-TETRACHLOROETHANE TETRACHLOROETHENE | 5.0 5.0 | 5.0 | ប 5.0 |
| TOLUENE 1,1,1-TRICHLOROETHANE 1,1,2-TRICHLOROETHANE | 5.0 5.0 5.0 | 5.0 | u 5.0 u 5.0 |
| TRICHLOROETHENE TRICHLOROFLUOROMETHANE | 5.0 5.0 5.0 | 5.0 | u 5.0 |
| 1,2,3-TRICHLOROPROPANE VINYL ACETATE VINYL CHLORIDE | 10 5.0 | 10 5.0 | u 10 u 5.0 |
| N+P-XYLENE O-XYLENE | 5.0 5.0 | , | |
| SURROGATE RECOVERIES | LIMITS ———————————————————————————————————— | 98 | 98 |
| BROMOFLUOROBENZENE TOLUENE-48 DIBROMOFLUOROMETHANE | 86 - 115 88 - 110 86 - 118 | 102 100 | 103 102 |

ANALYTICAL REPORT SUMMARY

METHOD 8270 APPENDIX IX

DRY WEIGHT REPORTED UNITS: UG/KG

General Electric Company
RESIDENTIAL PROPERTY-GRAVEL PIT BACKFILL SAMPLING
SUBMISSION #: 9710000364

| ORDER NUMBER SAMPLE ID: DATE SAMPLED: DATE RECEIVED: | PQL | 175366 HGP-RP-1 10/29/1997 10/30/1997 | 175367 8R-RP-1 10/29/1997 10/30/1997 | 175366 8GP-RP-1 10/29/1997 10/30/1997 | 175369 TAM-RP-2 10/29/1997 10/30/1997 |
|------------------------------------------------------|-------------|------------------------------------------------|-----------------------------------------------|------------------------------------------------|------------------------------------------------|
| DATE EXTRACTED: | | 10/30/97 | 10/30/97 | 10/30/97 | 10/30/97 |
| DATE ANALYZED: | | 10/31/97 | 10/31/97 | 10/31/97 | 11/ 1/97 |
| DILUTION: | | 1.0 | 1.0 | 1.0 | 1.0 |
| PERCENT SOLID (%): | | 91.8 | 94.1 | 92.2 | 84_8 |
| P-(DIMETHYLAMINO) AZOBENZENE | 670 | 730 U | 710 U | 730 U | 790 U |
| | 330 | 360 U | 350 U | 360 U | 390 U |
| ACENAPHTHENE | 330 | 360 U | 350 U | 360 U | 390 U |
| ACENAPHTHYLENE | 670 | 730 U | 710 U | 730 U | 790 U |
| ACETOPHENONE | 670 | 730 U | 710 U | 730 U | 790 U |
| 2-ACETYLAMINOFLUORENE | 670 | 730 U | 710 U | 730 U | 790 - บ |
| 4-AMINOBIPHENYL | 330 | 360 U | 350 U | 360 U | 390 U |
| ANILINE | 330 | 360 U | 350 U | 360 U | 390 U |
| ANTHRACENE | 670 | 730 U | 710 U | 730 U | 790 U |
| ARAMITE | 330 | 360 U | 350 U | 360 U | 390 U |
| BENZIDINE | 330 | 360 U | 350 U | 360 U | 390 L |
| BENZO(A) ANTHRACENE | 330 | 360 U | 350 U | 360 U | 390 l |
| BENZO(A) PYRENE | 330 | 360 U | 350 U | 360 U | 390 U |
| BENZO(B) FLUORANTHENE | | 360 U | 350 U | 360 U | 390 L |
| BENZO(G,H,I)PERYLENE | 330 330 | 360 U | 350 U | 360 U | 390 t |
| BENZO(K) FLUORANTHENE | | 1400 U | 1400 U | 1400 U | 1500 (|
| BENZYL ALCOHOL | 1300 330 | 1000 | 360 | 920 | 1300 |
| BUTYL BENZYL PHTHALATE | | 1600 | 1900 | 1100 | 1900 |
| DI-N-BUTYL PHTHALATE | 330 | 730 U | 710 U | 730 U | 790 (|
| N-NITROSO-DI-N-BUTYLAMINE | 670 | 360 U | 350 U | 360 U | 390 (|
| INDENO(1,2,3-CD)PYRENE | 330 | 360 U | 350 U | 360 U | 390 (|
| P-CHLOROANILINE | 330 | | 710 U | 730 U | 790 t |
| CHLOROBENZILATE | 670 | 730 U | 350 U | 360 U | 390 |
| BIS(2-CHLOROETHOXY)METHANE | 330 | 360 U | 350 U | 360 U | 390 (|
| BIS(2-CHLOROETHYL)ETHER | 330 | 360 U | | 360 U | 390 |
| 2-CHLORONAPHTHALENE | 330 | 360 U | 350 U | 730 U | 790 1 |
| 2-CHLOROPHENOL | 670 | 730 U | 710 U | 360 U | 390 |
| 2,2'-OXYBIS(1-CHLOROPROPANE) | 330 | 360 U | 350 U | 360 U | 390 |
| CHRYSENE | 330 | 360 U | 350 U | 730 U | 790 |
| 3+4-METHYLPHENOL (M+P-CRESOL) | 670 | 730 U | 710 U | 730 U | 790 |
| DIALLATE | 670 | 730 U | 710 U | 360 U | 390 |
| DIBENZ (A, H) ANTHRACENE | 330 | 360 U | 350 U | 730 U | 790 |
| DIBENZOFURAN | 670 | 730 U | 710 U | 360 U | 390 |
| 1,2-DICHLOROBENZENE | 330 | 360 U | 350 U | 360 U | 390 |
| 1,3-DICHLOROBENZENE | 330 | 360 U | 350 U | 360 U | 390 |
| 1,4-DICHLOROBENZENE | 330 | 360 U | 350 U | 360 U | 390 |
| 3,3'-DICHLOROBENZIDINE | 330 | 360 U | 350 U | | 790 |
| 2.4-DICHLOROPHENOL | 670 | 730 U | 710 U | 730 U | 790 |
| 2,6-DICHLOROPHENOL | 670 | 730 U | 710 U | 730 U | 390 |
| DIETHYL PHTHALATE | 330 | 360 U | 350 U | 360 U | 390 |
| DIMETHYL PHTHALATE | 330 | 360 U | 350 U | 360 U | 790 |
| 7,12-DIMETHYLBENZ (A) ANTHRACENE | 670 | 730 U | 710 U | 730 U | 390 |
| 3,3'-DIMETHYLBENZIDINE | 330 | 360 U | 350 U | 360 U | 270 |

ANALYTICAL REPORT SUMMARY METHOD 8270 APPENDIX IX

DRY WEIGHT REPORTED UNITS: UG/KG

General Electric Company

RESIDENTIAL PROPERTY-GRAVEL PIT BACKFILL SAMPLING

| ROER NUMBER AMPLE ID: ATE SAMPLED: DATE RECEIVED: | PQL | 175366 HGP-RP-1 10/29/1997 10/30/1997 | 175367 8R-RP-1 10/29/1997 10/30/1997 | 175368 BGP-RP-1 10/29/1997 10/30/1997 | 175369 TAM-RP-2 10/29/1997 10/30/1997 |
|---------------------------------------------------|--------|------------------------------------------------|-----------------------------------------------|------------------------------------------------|------------------------------------------------|
| ATE RECEIVED. | | | 10/30/97 | 10/30/97 | 10/30/97 |
| DATE EXTRACTED: | | 10/30/97 | 10/31/97 | 10/31/97 | 11/ 1/97 |
| ATE ANALYZED: | | 10/31/97 | 1.0 | 1.0 | 1.0 |
| ILUTION: | | 1.0 | 94.1 | 92.2 | 84.8 |
| PERCENT SOLID (%): | | 91.8 | 34.2 | | |
| A,A-DIMETHYLPHENETHYLAMINE | 670 | 730 U | 710 U | 730 U | 790 t |
| 2,4-DIMETHYLPHENGL | 670 | 730 U | 710 U | 730 U | 790 (|
| 1,3-DINITROBENZENE | 670 | 730 U | 710 U | 730 U | 790 (|
| 2.4-DINITROPHENOL | 3300 | 3600 U | 3500 U | 3600 U | 3900 t |
| 2,4-DINITROTOLUENE | 330 | 360 U | 350 U | 360 U | 390 t |
| 2,4-DINITROTOLUENE | 330 | 360 U | 350 U | 360 U | 390 (|
| DIPHENYLAMINE | 670 | 730 U | 710 U | 730 U | 790 (|
| | 330 | 360 U | 350 U | 360 U | 390 (|
| 1,2-DIPHENYLHYDRAZINE | 330 | 360 U | 350 U | 360 U | 390 t |
| N-NITROSO-N-DIPROPYLAMINE | 670 | 730 U | 710 U | 730 U | 790 1 |
| ETHYL METHANESULFONATE | 330 | 360 U | 350 U | 360 U | 390 |
| BIS(2-ETHYLHEXYL)PHTHALATE | 330 | 360 U | 350 U | 360 U | 390 · |
| FLUORANTHENE | 330 | 360 U | 350 U | 360 U | 390 |
| FLUORENE | 330 | 360 U | 350 U | 360 U | 390 |
| HEXACHLOROBENZENE | 330 | 360 U | 350 U | 360 U | 390. |
| HEXACHLOROBUTAD I ENE | | 360 U | 350 U | 360 U | 390 |
| HEXACHLOROCYCLOPENTADIENE | 330 | 360 U | 350 U | 360 U | 390 |
| HEXACHLOROETHANE | 330 | 730 U | 710 U | 730 U | 790 |
| HEXACHLOROPHENE | 670 | | 710 U | 730 U | 790 |
| HEXACHLOROPROPENE | 670 | 730 U | 710 U | 730 U | 790 |
| ISODRIN | . 670 | 730 U | 350 U | 360 U | 390 |
| ISOPHORONE | 330 | 360 U . | | 730 U | 790 |
| ISOSAFROLE | 670 | 730 U | 710 U | 730 U | 790 |
| METHAPYRILENE | 670 | 730 U | 710 U | 730 U | 790 |
| METHYL METHANESULFONATE | 670 | 730 U | 710 U | | 790 |
| 3-METHYLCHOLANTHRENE | 670 | 730 U | 710 U | 730 U | 780 |
| 2-METHYLNAPHTHALENE | 660 | 720 U | 700 U | 720 U | 390 |
| Z-METHYLPHENOL | 330 | 360 U | 350 U | 360 U | 3900 |
| 4,6-DINITRO-2-METHYLPHENOL | 3300 | 3600 U | 3500 U | 3600 U | 790 |
| 4-CHLORO-3-METHYLPHENOL | 670 | 730 U | 710 U | 730 U | 390 |
| NAPHTHALENE | 330 | 360 U | 350 U | 360 U | 790 |
| 1,4-NAPHTHOQUINONE | 670 | 730 U | 710 U | 730 U | 790 |
| 1-NAPHTHYLAMINE | 670 | 730 U | 710 U | 730 U | 790 |
| 2-NAPHTHYLAMINE | 670 | 730 U | 710 U | 730 U | 1500 |
| 2-NITROANILINE | 1300 | 1400 U | 1400 U | 1400 U | 1500 |
| 3-NITROANILINE | 1300 | 1400 U | 1400 U | 1400 U | 3900 |
| 4-NITROANILINE | 3300 | 3600 U | 3500 U | 3600 U | 3900 |
| NITROBENZENE | 330 | 360 U | 350 U | 360 U | |
| Z-NITROPHENOL | 670 | 730 U | 710 U | 730 U | 790 |
| 4-NITROPHENOL | 3300 ` | 3600 U | 3500 U | 3600 U | 3900 |
| - | 330 | 360 U | 350 U | 360 U | 390 |
| N-NITROSODIETHYLAMINE | 330 | 360 U | 350 U | 360 U | 390 |
| N-NITROSODIMETHALAMINE N-NITROSODIPHENYLAMINE | 330 | 360 U | 350 U | 360 U | 390 |

ANALYTICAL REPORT SIMMARY

METHOO 8270 APPENDIX IX
DRY WEIGHT REPORTED UNITS: UG/KG

General Electric Company

RESIDENTIAL PROPERTY-GRAVEL PIT BACKFILL SAMPLING

| | | 175366 | 175367 | 175368 | 175369 |
|-----------------------------------------------------|----------|------------|------------|------------|------------|
| ORDER NUMBER | | HGP-RP-1 | BR-RP-1 | BGP-RP-1 | TAM-RP-2 |
| SAMPLE ID: | | 10/29/1997 | 10/29/1997 | 10/29/1997 | 10/29/1997 |
| DATE SAMPLED: | PQL | 10/30/1997 | 10/30/1997 | 10/30/1997 | 10/30/1997 |
| DATE RECEIVED: | | | | , | |
| DATE EXTRACTED: | | 10/30/97 | 10/30/97 | 10/30/97 | 10/30/97 |
| DATE ANALYZED: | | 10/31/97 | 10/31/97 | 10/31/97 | 11/ 1/97 |
| DILUTION: | | 1.0 | 1_0 | 1.0 | 1.0 |
| PERCENT SOLID (%): | | 91.8 | 94.1 | 92.2 | 84.8 |
| PERCENT SOCIO (4)- | | | | | 700 11 |
| N-NITROSOMETHYLETHYLAMINE | 670 | 730 U | 710 U | 730 U | 790 U |
| N-NITROSOMORPHOLINE | 670 | 730 U | 710 U | 730 U | 790 U |
| N-NITROSOPIPERIDINE | 670 | 730 U | 710 U | 730 U | 790 U |
| N-NITROSOPYROLIDINE | 670 | 730 U | 710 U | 730 U | 790 U |
| DI-N-OCTYL PHTHALATE | 330 | 360 U | 350 U | 360 U | 390 U |
| 4-NITROQUINOLINE-1-OXIDE | 670 | 730 U | 710 U | 730 U | 790 U |
| PENTACHLOROBENZENE | 670 | 730 U | 710 U | 730 U | 790 U |
| PENTACHLOROETHANE | 670 | 730 U | 710 U | 730 U | 790 U |
| PENTACHLORONITROBENZENE | 670 | 730 U | 710 U | 730 U | 790 U |
| PENTACHLOROPHENOL | 3300 | 3600 U | 3500 U | 3600 U | 3900 U |
| PHENACETIN | 670 | 730 U | 710 U | 730 U | 790 ·u |
| PHENANTHRENE | 330 | 360 U | 350 U | 360 U | 390 U |
| PHENOL | 670 | 730 U | 710 U | 730 U | 790 U |
| P-PHENYLENEDIAMINE | 670 | 730 U | 710 U | 730 U | 790 U |
| 4-BROMOPHENYL-PHENYLETHER | 330 | 360 U | 350 U | 360 U | 390 U |
| 4-CHLOROPHENYL-PHENYLETHER | 330 | 360 U | 350 U | 360 U | 390 U |
| 2-PICOLINE | 670 | 730 U | 710 U | 730 U | 790 U |
| | 670 | 730 U | 710 U | 730 U | 790 U |
| PRONAMIDE | 330 | 360 U | 350 U | 360 U | 390 U |
| PYRENE | 670 | 730 U | 710 U | 730 U | 790 U |
| PYRIDINE | 670 | 730 U | 710 U | 730 U | 790 U |
| SAFROLE 1,2,4,5-TETRACHLOROBENZENE | 670 | 730 U | 710 U | 730 U | 790 U |
| 2,3,4,6-TETRACHLOROPHENOL | 670 | . 730 U | 710 U | 730 U | 790 U |
| | 670 | 730 U | 710 U | 730 U | 790 U |
| THIONAZIN | 670 | 730 U | 710 U | 730 U | 790 U |
| 5-NITRO-O-TOLUIDINE | 670 | 730 U | 710 U | 730 U | 790 U |
| O-TOLUIDINE | 230 | 360 U | 350 U | 360 U | 390 U |
| 1,2,4-TRICHLOROBENZENE | 670 | 730 U | 710 U | 730 U | 790 U |
| 2,4,5-TRICHLOROPHENOL | - 670 | 730 U | 710 U | 730 U | 790 U |
| 2,4,6-TRICHLOROPHENOL 0,0,0-TRIETHYL PHOSPHOROTH | | 730 U | 710 U | 730 U | 790 U |
| 1,3,5-TRINITROBENZENE | 670 | 730 U | 710 U | 730 U | 790 U |
| 1,3,5-IRINI IROBERZENE | | | | | |
| SURROGATE RECOVERIES | LIMITS | | | | |
| | | 75 | 69 | 72 | 77 |
| TERPHENYL-d14 | 18 - 137 | 75 | 66 | 71 | 68 |
| NITROBENZENE-dS | 23 - 120 | 70 | 66 | 69 | 72 |
| PHENOL-46 | 24 - 113 | | 64 | 68 | 73 |
| 2-FLUOROS IPHENYL | 30 - 115 | 69 67 | 63 | 65 | 63 |
| 2-FLUOROPHENOL | 25 - 121 | 67 | 116 | 120 | 122 |
| 2.4,6-TRIBROMOPHENOL | 19 - 122 | 120 | 110 | *** | |

ANALYTICAL REPORT SUMMARY METHOD 8270 APPENDIX IX DRY WEIGHT REPORTED UNITS: UG/KG

General Electric Company
RESIDENTIAL PROPERTY-GRAVEL PIT BACKFILL SAMPLING
SUBMISSION #: 9710000364

| CORDER NUMBER SAMPLE ID: DATE SAMPLED: DATE RECEIVED: | PQL | 175370 TAM-RP-1 10/29/1997 10/30/1997 | 175371 PSG-RP-1 10/29/1997 10/30/1997 | 175372 0-RP-1 10/29/1997 10/30/1997 | F |
|-------------------------------------------------------|------------|------------------------------------------------|------------------------------------------------|----------------------------------------------|----------|
| DATE EXTRACTED: | | 10/30/97 | 10/30/97 | 10/30/97 | |
| DATE ANALYZED: | | 11/ 3/97 | 10/31/97 | 11/ 1/97 | |
| DILUTION: | | 1.0 | 1.0 | 1.0 | |
| PERCENT SOLID (%): | | 83.9 | 93.8 | 92.2 | |
| P-(DIMETHYLAMINO)AZOBENZENE | 670 | 800 U | 710 U | 730 U | |
| ACENAPHTHENE | 330 | 390 U | 350 U | 360 U | |
| ACENAPHTHYLENE | 330 | 390 U | 350 U | 360 U | |
| ACETOPHENONE | 670 | 800 U | 710 U | 730 U | |
| 2-ACETYLAMINOFLUORENE | 670 | U 008 | 710 U | 730 U | |
| 4-AMINOSIPHENYL | 670 | 800 U | 710 U | 730 U | |
| | 330 | 390 U | 350 U | 360 U | |
| ANTURACENE | 330 | 390 U | 350 U | 360 U | |
| ANTHRACENE | 670 | 800 U | 710 U | 730 U | |
| ARAMITE | 330 | 390 U | 350 U | 360 U | _ |
| BENZIDINE | 330 | 390 U | 350 U | 360 U | · |
| BENZO (A) ANTHRACENE | 330 | 390 U | 350 U | 360 U | |
| BENZO(A) PYRENE | 330 | 390 U | 350 U | 260 U | |
| BENZO(B) FLUORANTHENE | 330 | 390 U | 350 U | 360 U | |
| BENZO(G,H,I)PERYLENE | 330 | 390 U | 350 U | 360 U | |
| BENZO(K) FLUORANTHENE | 1300 | 1500 U | 1400 U | 1400 U | |
| BENZYL ALCOHOL | 330 | 390 U | 350 U | 360 U | |
| BUTYL BENZYL PHTHALATE | 330 | 390 U | 350 U | 360 U | |
| DI-N-BUTYL PHTHALATE | 670 | 600 U | 710 U | 730 U | |
| N-NITROSO-DI-N-BUTYLAMINE | 330 | 390 U | 350 U | 360 U | |
| INDENO(1,2,3-CD) PYRENE | 330 | 390 U | 350 U | 360 U | |
| P-CHLOROANILINE | 530 670 | 800 U | 710 U | 730 U | |
| CHLOROBENZILATE | | 390 U | 350 U | 360 U | |
| BIS(2-CHLOROETHOXY)METHANE | 330 | 390 U | 350 U | 360 U | |
| BIS(2-CHLOROETHYL)ETHER | 330 | 390 U | 350 U | 360 U | |
| 2-CHLORONAPHTHALENE | 330 | 800 U | 710 U | 730 U | |
| 2-CHLOROPHENOL | 670 | | 350 U | 360 U | |
| 2.2'-OXYBIS(1-CHLOROPROPANE) | 330 | 390 U | 350 U | 360 U | |
| CHRYSENE | 330 | 390 U | 710 U | 730 U | |
| 3+4-METHYLPHENOL (M+P-CRESOL) | 670 | 800 U | 710 U | 730 U | |
| DIALLATE | 670 | 800 U | 350 U | 360 U | |
| DIBENZ(A,H)ANTHRACENE | 330 | 390 U | 710 U | 730 U | |
| DIBENZOFURAN | 670 | 800 U | 350 U | 360 U | |
| 1,2-DICHLOROBENZENE | 330 | 390 U | 350 U | 360 U | |
| 1,3-0ICHLOROBENZENE | 330 | 390 U | 350 U | 360 U | |
| 1,4-DICHLOROBENZENE | 330 | 390 U | 350 U | 360 U | |
| 3,3'-DICHLOROBENZIDINE | 330 | 390 U | 710 U | 730 U | |
| 2.4-DICHLOROPHENOL | 670 | 800 U | | 730 U | |
| 2,6-DICHLOROPHENOL | 670 | 800 U | 710 U | 360 U | |
| DIETHYL PHTHALATE | 330 | 390 U | 350 U | 360 U | |
| DIMETHYL PHTHALATE | 330 | 390 U | 350 U | 730 U | |
| 7,12-DIHETHYLBENZ (A) ANTHRACENE | 670 | 800 U | 710 U | 360 U | |
| 3,3'-DIMETHYLBENZIDINE | 330 | 390 U | 350 U | 200 0 | |

General Electric Company

RESIDENTIAL PROPERTY-GRAVEL PIT BACKFILL SAMPLING

| ORDER NUMBER SAMPLE ID: DATE SAMPLED: DATE RECEIVED: | PQL | 175366 HGP-RP-1 10/29/1997 10/30/1997 | 175367 BR-RP-1 10/29/1997 10/30/1997 | 175368 BGP-RP-1 10/29/1997 10/30/1997 | 175369 TAM-RP-2 10/29/1997 10/30/1997 |
|------------------------------------------------------|----------|------------------------------------------------|-----------------------------------------------|------------------------------------------------|------------------------------------------------|
| | | 10/30/97 | 10/30/97 | 10/30/97 | 10/30/97 |
| DATE EXTRACTED: | | 10/31/97 | 10/31/97 | 10/31/97 | 11/ 1/97 |
| DATE ANALYZED: | | 1.0 | 1_0 | 1.0 | 1.0 |
| DILUTION: | | 91.8 | 94.1 | 92.2 | 84.8 |
| PERCENT SOLID (%): | | • • • • • • • • • • • • • • • • • • • • | | | |
| N-NITROSOMETHYLETHYLAMINE | 670 | 730 U | 710 U | 730 U | 790 U |
| N-NITROSOMORPHOLINE | 670 | 730 U | 710 U | 730 U | 790 U |
| N-NITROSOPIPERIDINE | 670 | 730 U | 710 U | 730 U | 790 U |
| N-NITROSOPYROLIDINE | 670 | 730 U | 710 U | 730 U | 790 U |
| DI-N-OCTYL PHTHALATE | 330 | 360 U | 350 U | 360 U | 390 U |
| 4-NITROQUINOLINE-1-OXIDE | 670 | 730 U | 710 U | 730 U | 790 U |
| PENTACHLOROBENZENE | 670 | 730 U | 710 U | 730 U | 790 U |
| PENTACHLOROETHANE | 670 | 730 U | 710 U | 730 U | - 790 U |
| PENTACHLORONITROBENZENE | 670 | 730 U | 710 U | 730 U | 790 U |
| PENTACHLOROPHENOL | 3300 | 3600 U | 3500 U | 3600 U | 3900 U |
| PHENACETIN | 670 | 730 U | 710 U | 730 U | 790 ·u |
| PHENANTHRENE | 330 | 360 U | 350 U | 360 U | 390 U |
| PHENOL | 670 | 730 U | 710 U | 730 U | 790 U |
| P-PHENYLENEDIAMINE | 670 | 730 U | 710 U | 730 U | 790 U |
| 4-BROMOPHENYL-PHENYLETHER | 330 | 360 U | 350 U | 360 U | 390 U |
| 4-CHLOROPHENYL-PHENYLETHER | 330 | 360 U | 350 U | 360 U | 390 U |
| | 670 | 730 U | 710 U | 730 U | 790 U |
| 2-PICOLINE | 670 | 730 U | 710 U | 730 U | 790 U |
| PRONAMIDE | 330 | 360 U | 350 U | 360 U | 390 U |
| PYRENE | 670 | 730 U | 710 U | 730 U | 790 U |
| PYRIDINE | 670 | 730 U | 710 U | 730 U | 790 U |
| SAFROLE 1,2,4.5-TETRACHLOROBENZENE | 670 | 730 U | 710 U | 730 U | 790 U |
| 2,3,4,6-TETRACHLOROPHENOL | 670 | 730 U | 710 U | 730 U | 790 U |
| | 670 | 730 U | 710 U | 730 U | 790 ti |
| THIONAZIN | 670 | 730 U | 710 U | 730 U | 790 U |
| 5-NITRO-O-TOLUIDINE | 670 | 730 U | 710 U | 730 U | 790 U |
| O-TOLUIDINE | 230 | 360 U | 350 U | 360 U | 390 (|
| 1,2,4-TRICHLOROBENZENE | 670 | 730 U | 710 U | 730 U | 790 U |
| 2,4,5-TRICHLOROPHENOL | - 670 | 730 U | 710 U | 730 U | 790 L |
| 2,4,6-TRICHLOROPHENOL 0,0,0-TRIETHYL PHOSPHOROTHI | | 730 U | 710 U | 730 U | 790 (|
| 1,3,5-TRINITROBENZENE | 670 | 730 U | 710 U | 730 U | 790 l |
| | LIMITS | | | | |
| SURROGATE RECOVERIES | | | | | 77 |
| TERPHENYL-d14 | 18 - 137 | 75 | 69 | 72 | 68 |
| NITROBENZENE-d5 | 23 - 120 | 70 | 66 | 71 | 72 |
| PHENOL-d6 | 24 - 113 | 70 | 66 | 69 | 73 |
| 2-FLUOROSIPHENYL | 30 - 115 | 69 | 64 | 68 | 63 |
| 2-FLUOROPHENOL | 25 - 121 | 67 | 63 | 65 | 122 |
| 2.4.6-TRIBROMOPHENOL | 19 - 122 | 120 | 116 | 120 | \$22 |

ANALYTICAL REPORT SUMMARY METHOD 8270 APPENDIX IX

DRY WEIGHT REPORTED UNITS: UG/KG

General Electric Company
RESIDENTIAL PROPERTY-GRAVEL PIT BACKFILL SAMPLING
SUBMISSION #: 9710000364

| ORDER NUMBER SAMPLE IO: DATE SAMPLED: DATE RECEIVED: | PQL . | 175370 TAM-RP-1 10/29/1997 10/30/1997 | 175371 PSG-RP-1 10/29/1997 10/30/1997 | 175372 D-RP-1 10/29/1997 10/30/1997 | |
|------------------------------------------------------|-------|------------------------------------------------|------------------------------------------------|----------------------------------------------|---|
| DATE EXTRACTED: | | 10/30/97 | 10/30/97 | 10/30/97 | |
| DATE ANALYZED: | | 11/ 3/97 | 10/31/97 | 11/ 1/97 | |
| DILUTION: | | 1.0 | 1.0 | 1.0 | |
| PERCENT SOLIO (%): | | 83.9 | 93.8 | 92.2 | |
| A,A-DIMETHYLPHENETHYLAMINE | 670 | 800 U | 710 U | 730 U | |
| 2.4-DIMETHYLPHENOL | 670 | 800 U | 710 U | 730 U | |
| 1,3-DINITROBENZENE | 670 | 800 U | 710 U | 730 U | |
| 2,4-DINITROPHENOL | 3300 | 3900 U | 3500 U | 3600 U | |
| 2,4-DINITROTOLUENE | 330 | 390 U | 350 U | 360 U | |
| 2.6-DINITROTOLUENE | 330 | 390 U | 350 U | 360 U | |
| DIPHENYLAMINE | 670 | 800 U | 710 U | 730 U | - |
| 1,2-DIPHENYLHYDRAZINE | 330 | 390 U | 350 U | 360 U | |
| N-NITROSO-N-DIPROPYLAMINE | 330 | 390 U | 350 U | 360 U | |
| ETHYL METHANESULFONATE | 670 | 800 U | 710 U | 730 U | _ |
| BIS(2-ETHYLHEXYL)PHTHALATE | 330 | 390 U | 350 U | 360 U | • |
| FLUORANTHENE | 330 | 390 U | 350 U | 360 U | |
| FLUORENE | 330 | 390 U | 350 U | 360 U | |
| HEXACHLOROBENZENE | 330 | 390 U | 350 U | 360 U | |
| HEXACHLOROBUTADIENE | 330 | 390 U | 350 U | 360 U | |
| HEXACHLOROCYCLOPENTADIENE | 330 | 390 U | 350 U | 360 U | |
| | 330 | 390 U | 350 U | 360 U | |
| HEXACHLOROETHANE | 670 | 800 U | 710 U | 730 U | |
| HEXACHLOROPHENE HEXACHLOROPROPENE | 670 | 800 U | 710 U | 730 U | |
| | 670 | e00 U | 710 U | 730 U | |
| ISOURIN | 330 | 390 U | 350 U | 360 U | |
| ISOPHORONE ISOSACROLE | 670 | 800 U | 710 U | 730 U | |
| ISOSAFROLE | 670 | 800 บ | . 710 U | 730 U | |
| METHAPYRILENE | 670 | 800 U | 710 U | 730 U | |
| METHYL METHANESULFONATE 3-METHYLCHOLANTHRENE | 670 | 800 U | 710 U | 730 U | |
| | 660 | 790 U | 700 U | 720 U | |
| 2-METHYLNAPHTHALENE | 330 | 390 U | 350 U | 360 U | |
| 2-METHYLPHENOL | 3300 | 3900 U | 3500 U | 3600 U | |
| 4,6-DINITRO-2-METHYLPHENOL | 670 | 800 U | 710 U | 720 U | |
| 4-CHLORO-3-METHYLPHENOL | 330 | 390 U | 350 U | 360 U | |
| NAPHTHALENE | 670 | 800 U | 710 U | 730 U | |
| 1,4-NAPHTHOQUINONE | 670 | 800 U | 710 U | 730 U | |
| 1-NAPHTHYLAMINE | 670 | 800 U | 710 U | 730 U | |
| 2-NAPHTHYLAMINE | 1300 | 1500 U | 1400 U | 1400 U | |
| Z-NITROANILINE | 1300 | 1500 U | 1400 U | 1400 U | |
| 3-NITROANILINE | 3300 | 3900 U | 3500 U | 3600 U | |
| 4-NITROANILINE | 330 | 390 U | 350 U | 360 U | |
| NITROBENZENE | 670 | 800 U | 710 U | 730 U | |
| 2-NITROPHENOL | 3300 | 3900 U | 3500 U | 3600 U | |
| 4-NITROPHENOL | | 390 U | 350 U | 360 U | |
| N-NITROSODIETHYLAMINE | 330 | 390 U | 350 U | 360 U | |
| N-NITROSOO IMETHALAMINE | 330 | | 350 U | 360 U | |
| N-NITROSODIPHENYLAMINE | 330 | 390 U | J., V | | |

ANALYTICAL REPORT SUMMARY HETHOD 8270 APPENDIX IX

DRY WEIGHT REPORTED UNITS: UG/KG

General Electric Company RESIDENTIAL PROPERTY-GRAVEL PIT BACKFILL SAMPLING

| SUBMISSION #: 9710000364 | | | 175271 | 175372 | |
|----------------------------|----------|----------------|--------------------|------------|----|
| ORDER NUMBER | | 175370 | 175371 PSG-RP-1 | D-RP-1 | |
| SAMPLE ID: | | TAN-RP-1 | 10/29/1997 | 10/29/1997 | |
| DATE SAMPLED: | 201 | 10/29/1997 | 10/30/1997 | 10/30/1997 | |
| DATE RECEIVED: | PQL | 10/30/1997 | 10/30/1331 | | |
| DATE EXTRACTED: | | 10/30/97 | 10/30/97 | 10/30/97 | |
| DATE ANALYZED: | | 11/ 3/97 | 10/31/97 | 11/ 1/97 | |
| DILUTION: | | 1.0 | 1.0 | 1.0 | |
| PERCENT SOLID (*): | | 83.9 | 93.8 | 92.2 | |
| N-NITROSOMETHYLETHYLAMINE | 670 | 600 U | 710 U | 730 U | |
| N-NITROSOMORPHOLINE | 670 | 800 U | 710 U | 730 U | |
| N-NITROSOPIPERIOINE | 670 | 800 U | 710 U | 730 U | |
| N-NITROSOPYROLIDINE | 670 | 800 U | 710 U | 730 U | |
| DI-N-OCTYL PHTHALATE | 330 | 390 U | 350 U | 360 U | |
| 4-NITROQUINOLINE-1-OXIDE | 670 | 800 U | 710 U | 730 U | |
| PENTACHLOROBENZENE | 670 | 800 U | 710 U | 730 U | ~~ |
| PENTACHLOROETHANE | 670 | 800 U | 710 U | 730 U | |
| PENTACHLORONITROBENZENE | 670 | | 710 U | 730 U | • |
| PENTACHLOROPHENOL | 3300 | 3900 U | . 3500 U | 3600 U | |
| PHENACETIN | 670 | 800 U | 710 U | 730 U | |
| PHENANTHRENE | 330 | 390 U | 350 U | 360 U | |
| PHENOL | 670 | 800 U | 710 U | 730 U | |
| P-PHENYLENEDIAMINE | 670 | 800 U | 710 U | 730 U | |
| 4-BROMOPHENYL-PHENYLETHER | 330 | 390 U | 350 U | 360 U | |
| 4-CHLOROPHENYL-PHENYLETHER | 330 | 390 U | 350 U | 360 U | |
| 2-PICOLINE | 670 | 800 U | 710 U | 730 U | |
| PRONAMIDE | 670 | U 008 | 710 U | 730 U | |
| PYRENE | 330 | 390 U | 350 U | 360 U | |
| PYRIDINE | 670 | บ 008 | 710 U | 730 U | |
| SAFROLE | 670 | u 008 | 710 U | 730 U | |
| 1,2,4,5-TETRACHLOROBENZENE | 670 | B00 U | 710 U | 730 U | |
| 2,3,4,6-TETRACHLOROPHENOL | 670 | U 008 | 710 U | 730 U | |
| THIONAZIN | 670 |) 800 U | 710 U | 730 U | |
| 5-NTTRO-O-TOLUIDINE | 670 |) 800 U | 710 U | 730 U | |
| O-TOLUIDINE | 670 | | 710 V | 730 U | |
| 1,2,4-TRICHLOROBENZENE | 330 | ว 390 บ | 350 U | 360 U | |
| 2,4,5-TRICHLOROPHENOL | 670 | U 008 | 710 U | 730 U | |
| 2.4.6-TRICHLOROPHENOL | 679 | U 008 | 710 U | 730 U | |
| 0.0.0-TRIETHYL PHOSPHOROTH | IOATE 67 | U 008 | 710 U | 730 U | |
| 1.3,5-TRINITROBENZENE | 670 | 0 800 u | 710 U | 730 U | |
| SURROGATE RECOVERIES | LIMITS | | | | |
| TERPHENYL-d14 | 18 - 137 | 78 | 70 | 80 | |
| NITROBENZENE-45 | 23 - 120 | 65 | 63 | 79 | |
| PHENOL-d6 | 24 - 113 | 62 | 62 | 77 | |
| 2-FLUOROBIPHENYL | 30 - 115 | 73 | 67 | 82 | |
| 2-FLUOROPHENOL | 25 - 121 | 59 | 60 | 72 | |
| 2.4,6-TRIBROMOPHENOL | 19 - 122 | 98 | 121 | 115 | |

EXTRACTABLE ORGANICS METHOD 8270 APPENDIX IX Reported: 11/06/97

General Electric Company

Project Reference: RESIDENTIAL PROPERTY-GRAVEL PIT BACKFILL SAMPLING

Client Sample ID : RB-RP-1

Date Sampled: 10/29/97 Order #: 175373 Sample Matrix: WATER Date Received: 10/30/97 Submission #: 9710000364 Analytical Run 21330

| ANALYTE | PQL | RESULT | UNITS |
|----------------------------------|------|--------|--------|
| DATE EXTRACTED : 10/30/97 | | | |
| DATE ANALYZED : 11/03/97 | | | |
| ANALYTICAL DILUTION: 1.0 | | | |
| MANUTITORS BILLDING | | | |
| P-(DIMETHYLAMINO)AZOBENZENE | 10 | 10 U | UG/L |
| ACENAPHTHENE | 5.0 | 5.2 U | ng\r |
| ACENAPHTHYLENE | 5.0 | 5.2 U | αG/Γ |
| ACETOPHENONE | 10 | 10 U | ŪG/L |
| 2-ACETYLAMINOFLUORENE | 10 | 10 U | UG/L |
| 4-AMINOBIPHENYL | 10 | 10 U | UG/L |
| | 5.0 | 5.2 U | UG/L |
| ANILINE | 5.0 | 5.2 U | UG/L |
| ANTHRACENE | 10 | 10 U | - UG/L |
| ARAMITE | 5.0 | 5.2 U | UG/L |
| BENZIDINE | 5.0 | 5.2 U | UG/L |
| BENZO (A) ANTHRACENE | 5.0 | 5.2 U | UG/L |
| BENZO(A) PYRENE | 5.0 | 5.2 U | UG'/L |
| BENZO (B) FLUORANTHENE | 5.0 | 5.2 Ū | υG'/L |
| BENZO(G,H,I)PERYLENE | 5.0 | 5.2 Ū | UG/L |
| BENZO(K) FLUORANTHENE | 20 | 21 U | UG/L |
| BENZYL ALCOHOL | 5.0 | 5.2 U | UG/L |
| BUTYL BENZYL PHTHALATE | 5.0 | 5.2 Ū | UG/L |
| DI-N-BUTYL PHTHALATE | 10 | 10 U | UG/L |
| N-NITROSO-DI-N-BUTYLAMINE | 5.0 | 5.2 U | UG/L |
| INDENO(1,2,3-CD)PYRENE | | 5.2 U | UG/L |
| P-CHLOROANILINE | 5.0 | 10 U | UG/L |
| CHLOROBENZILATE | 10 | | UG/L |
| BIS(2-CHLOROETHOXY)METHANE | 5.0 | 5.2 U | UG/L |
| BIS (2-CHLOROETHYL) ETHER | 5.0 | 5.2 U | |
| 2-CHLORONAPHTHALENE | 5.0 | 5.2 U | UG/L |
| 2-CHLOROPHENOL | 10 | 10 U | UG/L |
| 2,2'-OXYBIS(1-CHLOROPROPANE) | 5.0 | 5.2 U | UG/L |
| CHRYSENE | 5.0 | 5.2 U | UG/L |
| 3+4-METHYLPHENOL (M+P-CRESOL) | 10 | 10 U | UG/L |
| DIALLATE | 10 | 10 U | UG/L |
| DIBENZ(A, H) ANTHRACENE | 5.0 | 5.2 U | UG/L |
| DIBENZOFURAN | 10 | 10 U | UG/L |
| 1,3-DICHLOROBENZENE | 5.0 | 5.2 U | UG/L |
| 1,2-DICHLOROBENZENE | 50 | 5.2 U | UG/L |
| 1,4-DICHLOROBENZENE | 5.0 | 5.2 U | UG/L |
| 3,3'-DICHLOROBENZIDINE | 5.0 | 5.2 U | UG/L |
| 2 4 DICHLORODHENOI | - 10 | 10 U | UG/L |
| 2,4-DICHLOROPHENOL | 10 | 10 U | UG/L |
| 2,6-DICHLOROPHENOL | 5.0 | 5.2 U | UG/L |
| DIETHYL PHTHALATE | 5.0 | 5.2 U | UG/L |
| DIMETHYL PHTHALATE | 10 | 10 U | UG/L |
| 7,12-DIMETHYLBENZ (A) ANTHRACENE | 10 | 10 U | UG/L |
| 3,3'-DIMETHYLBENZIDINE | 10 | 10 U | UG/L |
| A, A-DIMETHYLPHENETHYLAMINE | 10 | | |

10-01 C001-C1-11014

COLUMBIA ANALYTICAL SERVICES

EXTRACTABLE ORGANICS METHOD 8270 APPENDIX IX Reported: 11/06/97

General Electric Company
Project Reference: RESIDENTIAL PROPERTY-GRAVEL PIT BACKFILL SAMPLING

سء ر ءند ءرباب

Client Sample ID : RB-RP-1

| | | | | | | Sample Mat | | WATER | |
|----------|-----------|----------|---------------------|-----|------------|--------------|-----|-----------|--|
| | - 50 I | 10/29/97 | Order | #: | 175373 | Sampre Mac. | | ********* | |
| Date | Sambren . | 10/20/01 | Order Submission | # - | 0710000264 | analytical | Run | 21330 | |
| | Possized: | 10/30/97 | Submission | ₩: | 31T0000204 | WHOT'S CTOOL | | | |
| ** 113TP | KECETACA: | 10/00/2 | | | | | | | |

| ANALYTE | PQL | RESULT | UNITS |
|----------------------------|-----|--------|--------|
| DATE EXTRACTED : 10/30/97 | | | |
| DATE ANALYZED : 11/03/97 | | | |
| ANALYTICAL DILUTION: 1.0 | | | |
| ANALITICAL DEPOSIT | | | 770 /T |
| 2,4-DIMETHYLPHENOL | 10 | 10 U | UG/L |
| ,3-DINITROBENZENE | 10 | 10 U | ng\r |
| 2,4-DINITROPHENOL | 50 | 52 U | UG/L |
| 2,4-DINITROTOLUENE | 5.0 | 5.2 U | UG/L |
| 2,6-DINITROTOLUENE | 5.0 | 5.2 U | UG/L |
| DIPHENYLAMINE | 10 | 10 U | UG/L |
| 1,2-DIPHENYLHYDRAZINE | 5.0 | 5.2 U | UG/L |
| N-NITROSO-N-DIPROPYLAMINE | 5.0 | 5.2 U | UG/L |
| ETHYL METHANESULFONATE | 10 | 10 U | UG/L |
| BIS(2-ETHYLHEXYL)PHTHALATE | 5.0 | 5.2 U | UG/L |
| FLUORANTHENE | 5.0 | 5.2 U | UG/L |
| FLUORENE | 5.0 | 5.2 U | UG/L |
| HEXACHLOROBENZENE | 5.0 | 5.2 U | UG/L |
| HEXACHLOROBUTADIENE | 5.0 | 5.2 U | UG/L |
| HEXACHLOROCYCLOPENTADIENE | 5.0 | 5.2 U | ng/r |
| HEXACHLOROETHANE | 5.0 | 5.2 U | UG/L |
| HEXACHLOROPHENE | 10 | 10 U | UG/L |
| HEXACHLOROPROPENE | 10 | 10 U | UG/L |
| | 10 | 10 U | υG/L |
| ISODRIN | 5.0 | 5.2 U | UG/L |
| ISOPHORONE | 10 | 10 U | UG/L |
| ISOSAFROLE | 10 | 10 U | UG/L |
| METHAPYRILENE | 10 | 10 U | UG/L |
| METHYL METHANESULFONATE | 10 | 10 U | UG/L |
| 3-METHYLCHOLANTHRENE | 10 | 10 U | UG/L |
| 2-METHYLNAPHTHALENE | 50 | 52 T | UG/L |
| 4,6-DINITRO-2-METHYLPHENOL | 10 | 10 U | UG/L |
| 4-CHLORO-3-METHYLPHENOL | 10 | 10 U | ng/r |
| 2-METHYLPHENOL | 5.0 | 5.2 U | UG/L |
| NAPHTHALENE | 10 | 10 U | UG/L |
| 1,4-NAPHTHOQUINONE | 10 | 10 U | UG/L |
| 1-NAPHTHYLAMINE | 10 | 10 U | UG/L |
| 2-NAPHTHYLAMINE | 20 | 21 U | UG/L |
| 2-NITROANILINE | 20 | 21 U | UG/L |
| 3-NITROANILINE | 50 | 52 U | UG/L |
| 4-NITROANILINE | 5.0 | 5.2 Ū | UG/L |
| NITROBENZENE | 10 | 10 U | UG/L |
| 2-NITROPHENOL | 50 | 52 Ū | UG/L |
| 4-NITROPHENOL | 5.0 | 5.2 Ū | UG/L |
| N-NITROSODIETHYLAMINE | 5.0 | 5.2 Ū | UG/L |
| N-NITROSODIMETHALAMINE | 5.0 | 5.2 Ū | UG/L |
| N-NTTROSODIPHENYLAMINE | 10 | 10 U | UG/L |
| N-NITROSOMETHYLETHYLAMINE | 10 | 10 U | UG/L |
| N-NITROSOMORPHOLINE | 10 | | • |

EXTRACTABLE ORGANICS METHOD 8270 APPENDIX IX Reported: 11/06/97

General Electric Company

Project Reference: RESIDENTIAL PROPERTY-GRAVEL PIT BACKFILL SAMPLING

Client Sample ID : RB-RP-1

Date Sampled: 10/29/97 Order #: 175373 Sample Matrix: WATER Date Received: 10/30/97 Submission #: 9710000364 Analytical Run 21330 Sample Matrix: WATER

| Date Received: 10/30/97 Submission #: | 9710000364 Ana | alytical Run | 21330 |
|---------------------------------------|----------------|--------------|-------------------|
| ANALYTE | PQL | RESULT | UNITS |
| | | | |
| DATE EXTRACTED : 10/30/97 | | | |
| DATE ANALYZED : 11/03/97 | | | |
| ANALYTICAL DILUTION: 1.0 | | | |
| | 10 | 10 U | UG/L |
| N-NITROSOPIPERIDINE | 10 | 10 U | UG/L |
| N-NITROSOPYROLIDINE | 10 | 5.2 Ū | UG/L |
| DI-N-OCTYL PHTHALATE | 5.0 | 10 U | UG/L |
| 4-NITROQUINOLINE-1-OXIDE | 10 | 10 U | UG/L |
| PENTACHLOROBENZENE | 10 | 10 U | UG/L |
| PENTACHLOROETHANE | 10 | | UG/L |
| PENTACHLORONITROBENZENE | 10 | 10 U | UG/L |
| PENTACHLOROPHENOL | 50 | 52 Ŭ | |
| PHENACETIN | 10 | 10 U | UG/L |
| PHENANTHRENE | 5.0 | 5.2 U | UG/L |
| PHENOL | 10 | 10 U | UG/L |
| P-PHENYLENEDIAMINE | 10 | 10 U | UG/L |
| 4-BROMOPHENYL-PHENYLETHER | 5.0 | 5.2 U | UG/L |
| 4-CHLOROPHENYL-PHENYLETHER | 5.0 | 5.2 U | UG/L |
| 2-PICOLINE | 10 | 10 U | UG/L |
| | 10 | 10 U | UG/L |
| PRONAMIDE | 5.0 | 5.2 T | UG/L |
| PYRENE | 10 | 10 U | nc\r |
| PYRIDINE | 10 | 10 U | ng/r |
| SAFROLE SAFROLE OPORENZENE | 10 | 10 U | UG/L |
| 1,2,4,5-TETRACHLOROBENZENE | 10 | 10 U | ΨG/L |
| 2,3,4,6-TETRACHLOROPHENOL | 10 | 10 U | UG/L |
| THIONAZIN | 10 | 10 U | UG/L |
| 5-NITRO-O-TOLUIDINE | 10 | 10 U | UG/L |
| O-TOLUIDINE | 5.0 | 5.2 U | UG/L |
| 1,2,4-TRICHLOROBENZENE | 10 | 10 U | UG/L |
| 2,4,6-TRICHLOROPHENOL | 10 | 10 U | UG/L |
| 2,4,5-TRICHLOROPHENOL | 10 | 10 U | υG/L |
| 0,0,0-TRIETHYL PHOSPHOROTHIOATE | 10 | 10 U | υG/L |
| 1,3,5-TRINITROBENZENE | 10 | 100 | • • |
| | NTMC | | |
| SURROGATE RECOVERIES QC LI | WIIS | | |
| | 141 %) | 78 | ቼ |
| TERPHINID CIT | 141 %) | 73 71 | * |
| MILINODALIGATION | 114 %) | 31 | |
| PHENOL-d6 (10 - | 94 %) | 73 | d _P |
| 2-FLUOROBIPHENYL (43 - | 116 %) | 41 | क क |
| 2-FLUOROPHENOL (21 - | . 110 %) | 88 | ě |
| 2,4,6-TRIBROMOPHENOL (10 - | · 123 %) | 00 | ū |
| F I | | | |

AMALTTICAL REPORT SUMMARY

METHOD 8081 PCB'S

REPORTED UNITS: UG/KC

General Electric Company

RESIDENTIAL PROPERTY-GRAVEL PIT BACKFILL SAMPLING

| ORDER NUMBER SAMPLE ID: DATE SAMPLED: DATE RECEIVED: | PQL | 175366 HGP-RP-1 10/29/1997 10/30/1997 | 175367 BR-RP-1 10/29/1997 10/30/1997 | 175368 BGP-RP-1 10/29/1997 10/30/1997 | 175369 TAM-RP-2 10/29/1997 10/30/1997 |
|-------------------------------------------------------------------|----------------------------------|------------------------------------------------------|-----------------------------------------------|------------------------------------------------|------------------------------------------------|
| DATE EXTRACTED: DATE ANALYZED: DILUTION: PERCENT SOLID (*): | , | 10/30/97 10/30/97 1.0 | 10/30/97 10/30/97 1.0 | 10/30/97 10/30/97 1.0 | 10/30/97 10/20/97 1.0 |
| PCB 1016 PCB 1221 PCB 1232 PCB 1242 PCB 1248 PCB 1254 PCB 1260 | 17 17 17 17 17 17 | 17 U 17 U 17 U 17 U 17 U 17 U 17 U | 17 U 17 U 17 U 17 U 17 U 17 U | 17 U 17 U 17 U 17 U 17 U 17 U | 17 U 17 U 17 U 17 U 17 U 17 U |
| BURROGATE RECOVERIES DECACHLOROSIPHENYL TETRACHLORO-META-XYLENE | 11MITS | 142 129 | 123 115 | 63 63 | 98 96 |

ANALYTICAL REPORT SUMMARY

METHOD 8081 PCB'S
REPORTED UNITS: UG/KG

General Electric Company

RESIDENTIAL PROPERTY-CRAVEL PIT BACKFILL SAMPLING

| PATE SAMPLED: DATE SECURD: | PQL | 175370 TAM-RP-1 10/29/1997 10/30/1997 | 175371 PSG-RP-1 10/29/1937 10/30/1997 | 175372 D-RP-1 10/23/1997 10/30/1997 | |
|-------------------------------------------------------------------|----------------------------------|------------------------------------------------------|------------------------------------------------|----------------------------------------------|-----|
| DATE EXTRACTED: DATE ANALYZED: DILUTION: PERCENT SOLID (%): | | 10/30/97 10/30/97 1.0 | 10/30/97 10/30/97 1.0 | 10/30/97 10/30/97 1.0 | |
| PCB 1016 PCB 1221 PCB 1222 PCB 1242 PCB 1248 PCB 1254 PCB 1260 | 17 17 17 17 17 17 | 17 U 17 U 17 U 17 U 17 U 17 U 17 U | 17 U 17 U 17 U 17 U 17 U 17 U | 17 U 17 U 17 U 17 U 17 U 17 U | - N |
| SURROGATE RECOVERIES DECACHLOROSIPHENYL TETRACHLORO-META-XYLENE | LINITS 30 - 150 30 - 150 | 97 95 | 102 99 | 101 95 | |

EXTRACTABLE ORGANICS METHOD 8081 PCB'S Reported: 11/06/97

General Electric Company

Project Reference: RESIDENTIAL PROPERTY-GRAVEL PIT BACKFILL SAMPLING

Client Sample ID : RB-RP-1

Sample Matrix: WATER Date Sampled: 10/29/97 Order #: 175373 Sample Matrix: WATER Date Received: 10/30/97 Submission #: 9710000364 Analytical Run 21316

| Date Received: 10/30/97 Submission # | 9/10000304 Au | arytroar man | |
|-----------------------------------------------------------------------------|----------------------------------------------|----------------------------------------------------------|----------------------------------------------|
| ANALYTE | PQL | RESULT | UNITS |
| DATE EXTRACTED : 10/30/97 DATE ANALYZED : 10/31/97 ANALYTICAL DILUTION: 1.0 | | | |
| PCB 1016 PCB 1221 PCB 1232 PCB 1242 PCB 1248 PCB 1254 PCB 1260 | 0.50 0.50 0.50 0.50 0.50 0.50 | 0.50 U 0.50 U 0.50 U 0.50 U 0.50 U 0.50 U | UG/L UG/L UG/L UG/L UG/L UG/L |
| SURROGATE RECOVERIES QC LI | MITS | | |
| | 150 %) 150 %) | 66 74 | क् क |

BLASLAND, BOUCK & LEE, INC.
engineers & scientists

Appendix H

Manifests and Weigh Tickets for TSCA Materials



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DEPARTMENT OF ENVIRONMENTAL PROTECTION **DIVISION OF HAZARDOUS MATERIALS** One Winter Street

Boston, Massachusetts 02108

| Please print or type. (Form designed for use on elite (1 | | 4 | · | | | |
|--------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|--------------------------|------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| UNIFORM HAZARDOUS | 1. Generator US EPA ID No. | Manif Docume | nt No | - 1 | n in the shade | |
| WASTE MANIFEST 3. Generator's Name and Mailing Address | MADOO2084 | 0831212 | 4 17 | of is not requi | ired by Feder | |
| G | E COMPANY | | MA | KOSISZ | KIND OF BUILDING | |
| ATTN: A. Cole 1 | 00 WOODLAWN AVE | | B.5 | State Gen JD | 分别为多种类 | 7条约1000位 |
| 4. Generator's Phone (413 494-2534 | PITTSFIELD, MA 01201 | | 460 | The second secon | -28 | 规度 |
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| 9. Designated Facility Name and Site Address | 10. US E | PA ID Number | 14 | 11111 | 1111 | 丁 萄花 号 |
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| PITTSFIELD, MA 01201 | | 1: | 2. Containers | 13. | 14. | 404-3761 |
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| * RQ, Polychlorinated Biph | enyis Mixture, 9, UN2 | | | | ., | 国际联络教 |
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| J. Additional Descriptions for Materials Listed Ab | ove (include physical state and hazard | d code.) | K. H | landling Codes for W | astes Listed | Above |
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| 15. Special Handling Instructions and Additional I | nformation | | Ou | t of Service Da | te: | |
| Emergency Contact 1-800-424- | 9300 PCB < 1% | | • | 4-70- | 90 | |
| 16. GENERATOR'S CERTIFICATION: hereby declare that | 74 | d accurately described | ahoua hu | 1 20 | 10 | *************************************** |
| proper shipping name and are classified, packed, mark according to applicable international and national gove | ed, and labeled, and are in all respects in pro | per condition for transp | ort by highway | , | | |
| If I am a large quantity generator, I certify that I have a | | ovicity of waste genera | ted to the degre | e I have determined to be | e economically | nracticable |
| and that I have selected the practicable method of trea ment; OR, if I am a small quantity generator, I have ma | tment, storage, or disposal currently availab | le to me which minimize | es the present a | nd future threat to huma | n health and th | e environ- |
| can afford. | ; | generation and solder of | io boot wasto | | | Date |
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| 17. Transporter Acknowledgement of Recei | | | 7 | | 44 | Date |
| DANIEL FRIER | Signatu | () = - () | 1 1: | 21 | Month | Day Year |
| 18. Transporter 2 Acknowledgement of Recei | | Junes | | 24 | | Date |
| Printed/Typed Name | Signatu | re | | | Month | Day Year |
| 19. Discrepancy Indication Space | | | | | | |
| 10. Discrepancy indication space | | | | | | |
| | | | | | | |
| 20. Facility Owner or Operator: Certification of re- | ceipt of hazardous materials covered l | by this manifest exc | ept as noted i | n Item 19. | | |
| | | | • | | | Date |
| Printed Typed Name RONALD T. VINE | H= Signatu | ge 1/-/ | Ho | | Month | Day Year |
| KONNED 1. VINE | 11 L | ma / . (| new | | 10141 | 20198 |



In case of emergency or spill, minnediatory call the reational nesponse Center (800) 424-8802.



DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS MATERIALS One Winter Street

Boston, Massachusetts 02108

| Please print or type. (Form designed for use on elite (12-pitc | h) typewriter.) | | | | | | |
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| UNIFORM HAZARDOUS WASTE MANIFEST | | lanifest umant No. | 2. Page 1 of | i | n in the shade red by Feder | | |
| 3 Generator's Name and Mailing Address | OMPANY | 200 | A. State | Manifest Docu | - | | |
| | | 1 | MA 7 | K05759 | | | |
| 1 | | | | | | | |
| 5. Transporter 1 Company Name | SFIELD, MA 01201 6. US EPA ID Number | | C.State To | | -28 | TANKA (ATAKA ATAK | |
| Maxymillian Technologies Inc | î . | 100 7 | 361 | 499 | 1 1 1 | 1 6 | |
| 7. Transporter 2 Company Name | 8. US EPA ID Number | -00/ | D. Transp | orter's Phone | 200 | 以"是"的 的意 | |
| | | | E. State T | rans, ID | | 99-3050 | |
| 9. Designated Facility Name and Site Address GF COMPANY | 3. Designated Facility Name and Site Address 10. US EPA ID Number GE COMPANY | | | | 111 | 1420 | |
| 100 WOODLAWN AVE | | | | orter's Phone (acility's ID | Not Re | ouired | |
| PITTSFIELD, MA 01201 | 11111111 | 093 | H. Facility | | 210 | AND THE OWNER. | |
| 11. US DOT Description (Including Proper Shipping New | me Hazard Class and ID Number | 12. Contai | iners | 13. | 14. | 494 3761 | |
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| * RQ, Polychlorinated Biphen | /Is Mixture, 9, UN2315, III | | క | F1200 | , v | | |
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| 15. Special Handling Instructions and Additional Inform | | | Out of S | ervice Da | te: | | |
| Emergency Contact: 1-800-424-930 | | | 4- | 20-9 | X | | |
| Emergency Response Guide #171 16. GENERATOR'S CERTIFICATION: I hereby declare that the continuous | | | . 0 | <u> </u> | <u> </u> | | |
| proper shipping name and are classified, packed, marked, and according to applicable international and national government | | ansport by high | ıway | | | | |
| If I am a large quantity generator, I certify that I have a program | | | | | | | |
| and that I have selected the practicable method of treatment, ment; OR, if I am a small quantity generator, I have made a goo | | | | | | | |
| · can afford. | | | *************************************** | | | Date | |
| Printed/Typed Name | Signature | <i></i> | ٠ سو | | Month | Day Year | |
| 17. Transporter 1 Acknowledgement of Receipt of N | Materials 0 | gue | | | 47 | 2098 Date | |
| Printed/Typed Name) | Signyrture | 1 / | | | Month | Day Year | |
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| 18. Transporter 2 Acknowledgement of Receipt of N Printed/Typed Name | | 4 | / | ······ | | Date | |
| Frinted/Typed Name | Signature | | | | Month | Day Year | |
| 19. Discrepancy Indication Space | *************************************** | | | | | | |
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| 20. Facility Owner or Operator: Certification of receipt o | f hazardous materials covered by this manifest | except as no | ted in Item | 19. | | | |
| Printegi-Typed Name | (c) D | | <i>, ,,</i> | | | Date | |
| RONALO T. VINETTE | Sightening () | 777 | | | Month 104 | Day Year | |
| TIM Approved CNIR No. 2050 0020 | · · · · · | 1-60 | | | 141 | 44119 | |



case of emergency or spill, immediatory call the reationarnesponse Center 1000) 127 8802.



DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF HAZARDOUS MATERIALS One Winter Street

Boston, Massachusetts 02108 lease print or type. (Form designed for use on elite (12-pitch) typewriter.) 1. Generator US EPA ID No. 2. Page 1 Information in the shaded areas UNIFORM HAZARDOUS Manifest is not required by Federal law. WASTE MANIFEST MADDODA A. State Manifest Document Number 3. Generator's Name and Mailing Address **GE COMPANY** K057597 100 WOODLAWN AVE ATTN: A. Cole B. State Gen PITTSFIELD. MA 01201 4. Generator's Phone (413 494-2534 **US EPA ID Number** 5. Transporter 1 Company Name A 500000186 Maxymillian Technologies Inc 7. Transporter 2 Company Name 8. US EPA ID Number **US EPA ID Number** 10 9. Designated Facility Name and Site Address **GE COMPANY** F. Transporter's Phone (1 MAD002084093 G. State Facility's ID Not Required 100 WOODLAWN AVE H. Facility's Phone (PITTSFIELD, MA 01201 12. Containers 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Unit Wt/Vol No. Quantity RQ, Polychlorinated Biphenyls Mixture, 9, UN2315, III J. Additional Descriptions for Materials Listed Above finclude physical state and hazard code.) PCB Soil & Debris - CH0642 15. Special Handling Instructions and Additional Information Out of Service Date: PCB < 1% Emergency Contact: 1-800-424-9300 eclare 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. Date Printed/Typed Name Month Day Year Acknowledgement of Receipt of Materials Date Yea Month Cravall Acknowledgement of Receipt of Materials Date 18. Transporter 2 Month Day Year Printed/Typed Name Signature 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Day

KONALD 1.

HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

(Rev. 3/97) Please type or print. Do not staple. Information within heavy bold line 2. Page 1 of Manifest Doc. No. is not required by Federal Law. L Generator's US EPA No 4 6 9 UNIFORM HAZARDOUS WASTE MANIFEST NYG0418023 3.Generator's Name and Mailing Address SE COMPART 160 ACOUPTION VAE B. Generator's ID ATTMI A. COLE. 0120 413 494-7534 PITTSFIELD. MA C. State Transporter's ID Generator's Telephone Number (6. US EPA ID Number 5. Transporter 1 (Company Name) D. Transporter's Telephone (SOO) NYROOOG Buffalo fuel corf Conservation E. State Transporter's ID 8. US EPA ID Number 7 Transporter 2 (Company Name) F. Transporter's Telephone (G. State Facility ID 9 Designated Eacility Name and Site Address H. Facility Telephone (754-8231 716 1550 MALHER SOAD. 10. US EPA ID Number MODEL CITY MY, LAIO? 14. Unit 13. Total 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) 12. Containers I. Waste Na. Wt/Vol Quantity Number SQ. POLYCHLORIBATED PIPPERTLS WINTERS STATE 9. 8K2313, III the NYS Department EPA STATE b. EPA STATE FPA STATE and d. K. Handling Codes for Wastes Listed Above 424-8802 Additional Descriptions for Materials listed Above (800) Center Cartificate of Disposal tecuired 15. Special Handling Instructions and Additional Information Emergency Contact: 1-309-474-9300 Ref. DOT Emergency Response Guide #171 Work Order \$1 431325 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 filiam 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 national government regulations and state laws and regulations. National 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 generator, I have made a good faith effort to minimize my waste and select the best waste management method that is available to me and that I can afford. Signature Printed/Typed Name immediately Transporter T Acknowledgement of Receipt of Materials Printed/Typed Name nt of Receipt of Materials Day Spill Signature Printed/Typed Name 5 emergency 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. ŏ Printed/Typed Name DABLEJ **COS** EILLEEN CRIETER

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Printed/Typed Name

HAZARDOUS WASTE MANIFEST

Day

P.O. Box 12820, Albany, New York 12212 (Rev. 3/97) Please type or print. Do not staple Information within heavy bold line 2. Page 1 of Manifest Doc. No. Generator's US EPA No. is not required by Federal Law. UNIFORM HAZARDOUS WASTE MANIFEST NYG 0418014 3.Generator's Name and Mailing Address GE COMPART TOO MOODPANA WAS B. Generator's ID COLE ATTE: 413 494-2504 PITTSFIELD, RA C. State Transporter's ID254 8 Generator's Telephone Number (6. US EPA ID Number 5 Transporter 1 (Company Name) D. Transporter's Telephone (* TERMISPORT 14009171614418101 TONNUANTA TONK Conservation E. State Transporter's ID 8. US EPA ID Number 7 Transporter 2 (Company Name) F. Transporter's Telephone G. State Facility ID 9. Designated Facility Name and Site Address H. Facility Telephone (10. US EPA ID Number 754-3731 Environmental 715 1550 BALHER ROAD. T D O HODEL CITY NT. 14107 14. Unit 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) 13. Total 12. Containers I. Waste No. Wt/Vo Quantity Number | Type EPA o. LU. POLYCHLON INNIED SIPHERILS SIXIUEL STATE 7 9, UNITIS, III **NYS Department** EPA STATE b. GENERATOR EPA STATE c EPA ۽ STATE and K. Handling Codes for Wastes Listed Above 424-8802 Additional Descriptions for Materials listed Above (800) Certificate of Disposal Required Center 15. Special Handling Instructions and Additional Information Emergency Costset: 1-890-424-9300 Cut of Service Cate: Sef. BOT Energency Response Guide \$171 Ferk Ordar #: 431325 Response 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 and state laws and 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 National 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 generator, I have made a good faith effort to minimize my waste and select the best waste management method that is available to me and that I can afford. Signatyre Printed/Typed Name immediately 17. Transporter 1 Acknowledgement of Receipt of Materials Signature RANSPORTER Printed/Typed Name Day Ma llids 18. Transporter 2 Ackir Signature Printed/Typed Name 5 emergency 19. Discrepancy Indication Space

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

Signatus

ACIII

HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

| Pleas | se type or print. Do not staple. | No. 6, 0, 9, 3 Manifest Do | oc. No. | 2. Page 1 | of Informa | tion within he equired by Fe | eavy bold line deral Law. | | | |
|--------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|------------|--------------------------|------------------|---------------------------------|------------------------------|--|--|--|
| П | WASTE MANIFEST | 3 6 6 9 3 3 205 C | 11 | | | | | | | |
| \$ | 3.Generator's Name and Mailing Address | CE COMPANY | <u> </u> | ١. | NYGO4 | 2050 | 7 | | | |
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| 8) 4 | 413 494-2534 | 131011 | | - State T | ransporter's ID | | | | | |
| 5 | 5. Transporter 1 (Company Name) | S EPA ID Number Y R O O O O O O T S T | | D. Transp | orter's Telepho | ne (500) | 208 9089 | | | |
| <u></u> | RUFFALO FUEL CORT. MI | S EPA ID Number | | E. State T | ransporter's ID | | | | | |
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| Environmental Conservation (518) | 9. Designated Facility Name and Site Address | 11/21 | 1 | G. Sidle I | demy io | | ` | | | |
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| E | CARRY CITS WY. 1910/ | 7 5 3 4 9 3 3 6 6 | | ntainers | 13. Total | 14. Unit | - | | | |
| ē | 11. US DOT Description (Including Proper Shipping Name, H | lazard Class and ID Number) | 1 | r Type | Quantity | Wt/Vol | I. Waste No. | | | |
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| 880 | J. Additional Descriptions for Materials listed Above | | | K. | Handling Code | E Vasies | LISTED ADDITION | | | |
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| sonse Center (800) | 15. Special Handling Instructions and Additional Information | 15. Special Handling Instructions and Additional Information Correlitate of Disposal Required | | | | | | | | |
| 8 | Work Order #: 431325 - 2 | Out of Section To Co Programmy Contact! Indiangle | | | | | | | | |
| | | | | | | | | | | |
| 2 | 16. GENERATOR'S CERTIFICATION: I hereby declare that and are classified, packed, marked and labeled, and are in any lating and state laws and regulations. | n all respects in proper condition | for trans | port by hi | ghway accordi | ng to applica | 1 barre determin | | | |
| ē | and are classified, packed, marked and tabeled, and and regular national government regulations and state laws and regular national government regulations and state laws and regular national generator, I certify that I have a profit I am a large quantity generator, I certify that I have selected the | ogram in place to reduce the vo | lume and | TOXICITY O | Wasie gonera | ilable to m | e which minimizes the | | | |
| Ž | national government regulations and state laws that tags of the law and large quantity generator, I certify that I have a pre- to be economically practicable and that I have selected the present and future threat to human health and the environ- | nment: OR if I am a small gener | ator, I ha | ve made o | good faith eff | fort to minimi | ze my waste and sei | | | |
| ŧ | present and future threat to human nearm and the envice the best waste management method that is available to m | ne and that I can afford. Signature | | | | ~ Mo. | Day Ye | | | |
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| ately | 17. Transporter 1 Acknowledgement of Receipt of Materic | als | | | | Mo. | Day Ye | | | |
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| or spill immediately call the National Res | Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Material Printed/Typed Name | Signature | | | * | | | | | |
| | | | | | | | 4 | | | |
| case of emergency | 19. Discrepancy Indication Space | an N | | | | | | | | |
| reng | 20. Facility Owner or Operator: Certification of receipt of | of hazardous materials covered t | by this mo | inifest exc | ept as noted in | ı item 19. | | | | |
| of • n | 20. Facility Owner or Operator: Certification of receipt of | Signature | - | | | Мо | , Day Y | | | |
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HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212



Please type or print. Do not staple.

case of emergency or spill immediately call the National Response Center (800) 424-8802 and the NYS Department of Environmental Conservation (518) 457-7362

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| UNIFORM HAZARDOUS 1. Generator's US EP WASTE MANIFEST | ~ ~ · · A · · A · · · · · · · · · · · · | oc. No. | 2. Page | | on within heavy bold line uired by Federal Law. |
|---------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|-------------|--------------|--------------------------|----------------------------------------------------|
| 3.Generator's Name and Mailing Address | GE COMPANY | | A. | NYG042 | 0489 |
| ATTE: A. COLE | 190 MOODLAWS AVE | | B. Gener | . / 10 | |
| 413 495-2534 | PITTSFIELD, MA | 1201 | D. Gellei | KII | -8-28 |
| 4. Generator's Telephone Number () 5. Transporter 1 (Company Name) 6. t | JS EPA ID Number | | C. State | | 94416F-N.Y. |
| | Y R 0000457 | 24 | | orter's Telephone | |
| | JS EPA ID Number | N-TR | E. State | Transporter's ID | |
| | | | | orter's Telephone | |
| 9. Designated Facility Name and Site Address CUR CHENICAL SERVICES INC. | 20421 | | G. State | Facility ID | |
| | US EPA ID Number | -4 <i>p</i> | H. Facilit | y Telephone (| 716 754-8231 |
| HORAL CITY ST. 14107 | 1 7 4 7 7 7 7 8 | 1 3 | | | |
| 11. US DOT Description (Including Proper Shipping Name, F | tazard Class and ID Number) | | ontainers | 13. Total | 14. Unit Wt/Vol I. Waste No. |
| o. EQ. POLYCELONINATED SIPHENTLS S | 151772 | Numb | er Type | Quantity | |
| 9. UN2315, III | **** ** ******* | 3 1 | P | Firece | Ψ" K 300 |
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| J. Additional Descriptions for Materials listed Above PCB SOIL - CRO647 | ı | . 1 | K. H | andling Codes for | Wastes Listed Above |
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| 15. Special Handling Instructions and Additional Information | . April 1 | | | AUZ Y | 173240 |
| Out of Service Sete: 4-20. | Energene | | | lepoeri id :- 1-380-4 | |
| Wesk Order #: 431325 -5 | | | | | e Geide #171 |
| 16. GENERATOR'S CERTIFICATION: I hereby declare that t | he contents of this consignment of | re fully | and accure | ately described abo | ove by proper shipping name |
| and are classified, packed, marked and labeled, and are in a | all respects in proper condition fo | r transp | ort by high | way according to | applicable international and |
| national government regulations and state laws and regulati If I am a large quantity generator, I certify that I have a prog | ram in place to reduce the volum | ne and to | oxicity of w | raste generated to | the degree I have determined |
| to be economically practicable and that I have selected the p | practicable method of treatment, | storage, | or dispose | il currently availab | le to me which minimizes the |
| present and future threat to human health and the environm the best waste management method that is available to me | ient; Ok it i am a smail generato and that I can afford. | r, i nave | made a g | ood talin enon lo | minimize my waste and solver |
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| 17. Transporter 1 Acknowledgement of Receipt of Materials | T 6: | 11 | | | Ma. Day Year |
| Printed/Typed Name | Signature/ | .1 | | 1 | 1/ 2/2/2/ |
| 18. Transporter 2 Acknowledgement of Receipt of Materials | Jusy 18111 | Low | | | |
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| 19. Discrepancy Indication Space | | | | | |
| notical being ! | 9024K | | | | |
| 20. Facility Owner or Operator: Certification of receipt of h | azardous materials covered by th | is manif | est except | as noted in Item 1 | |
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HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

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| WASTE MANIFEST | st Doc. No. | | is not requ | ired by Federal Law. | | | | | |
| 3.Generator's Name and Mailing Address SE CD的产品证明 | | ^ . | NYG 042 | 20498 | | | | | |
| ATTP: A. COLE 100 VOCULAVE AT 113 A94-2534 PITTSFIELD, NA | | B. Gener | ator's ID |) & | | | | | |
| 4 Generator's Telephone Number () | | | | TIDEON NY | | | | | |
| 5. Transporter 1 (Company Name) | 171714 | | | 1900 208-908 | | | | | |
| EUFFALO FUEL CORP NYRODOU45 8. US EPA ID Number | | | Transporter's ID | | | | | | |
| 7 Transporter 2 (Company Name) | | F. Transpe | orter's Telephone (|) | | | | | |
| 9. Designated Facility Name and Site Address CAST CHESTICAL SCRYTCES INCLUDING | | G. State | Facility ID | 1. | | | | | |
| 1550 BALHER ROAD. 10. US EPA ID Number | | H. Facilit | y Telephone (|) WES ##21 | | | | | |
| HODEL CITY ST, 14107 | 6 6 7 | Containers | 13. Total | 715 754-8231 | | | | | |
| 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number | Num | ber Type | Quantity | Wt/Vol I. Waste No | | | | | |
| G. NC. PULICALIZATED BIPGERILS STATURE | 9.0 | 10 | E5719000 | EPA STATE | | | | | |
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| J. Additional Descriptions for Materials listed Above K. Handling Codes for Wastes Listed Above | | | | | | | | | |
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| 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 are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and | | | | | | | | | |
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HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212



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| -7362 | 3.Generator's Name and Mailing Address | | | ^ NYG0420462 | | | | | |
| 457 | 413 494-2534 PITTSFIELD, MA 01703 | | | 17, 20 | | | | | |
| [5] | 4. | Ironthorner I (Company 110110) | EPA ID Number | C. State Transporter's ID 9345116 N | | | | | |
| 6 | RUTPLO FUEL CORC NYROOOOTS/124 D. 1 7. Transporter 2 (Company Name) 8. US EPA ID Number E. S | | | D. Transporter's Telephone (Section) 208 90 | 24 | | | | |
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| Environmental Conservation (518) | 9. | Designated Facility Name and Site Address WH CHEBICAL SERVICES 135-110 1 | -4/31 | G. State Facility ID | | | | | |
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| suodsa | | Emergency Contact: 1-800-424-9700 | | | | | | | |
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| œ | 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 | | | | | | | | |
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| E | <u> </u> | Printed/Typed Name | 77-11 | 10/4/10/9 | 9 9 | | | | |
| . <u>E</u> (| <u>}</u> | 18. Transporter 2 Acknowledgement of Receipt of Materials | - HARRIG | 1 ay | | | | | |
| or spill immediately call the National | - | Printed/Typed Name | Signature | Mo. Day | Year | | | | |
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| emerge. | | 20. Facility Owner or Operator: Certification of receipt of ha | 64K exardous materials covered by th | his manifest except as noted in Item 19. | Year | | | | |
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HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212



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| | UNIFORM HAZARDOUS 1. Generator's WASTE MANIFEST 4 4 9 9 8 | | Doc. No | . 2. Pag | 1 | | heavy bold line Federal Law. |
| -7362 | 3.Generator's Name and Mailing Address | | 7 / / | Α. | 111/0 0 4 | 004 | 4 |
| 457. | ATTE: A. COLE | CE COMPANY | | | NYG 04 | 204 | 71 |
| 8 | 417 401-75 | 100 UCODLAUR AFE | | | rator's ID | 10 | • |
| 2 | 5. Transporter 1 (Company Name) | 6. US EPA ID Number | V1 (.U1 | | 11-8-6 | 285 | 1010 |
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| ١ | 7 Transporter 2 (Company Name) | 8. US EPA ID Number | | | Transporter's ID | -1110- | |
| , Š | Designated Facility Name and Site Address | | | | orter's Telephone | :(-) | |
| | CUM CHENICAL SERVICES INC. LLC | 1 mil 21 | | G. State | Facility ID | - 4(*). - 1 - 444 | |
| [| 1550 BAINER ROAD. | 10. US EPA ID Number | | H. Facilit | ly Telephone (|) | |
| and the NYS Department of Environmental Conservation (518) GENERATOR | MODEL CITY WT. 14197 | * 4 5 0 4 4 9 3 9 | \$ 7 9 | | | 716 | 754-8231 |
| E. | 11. US DOT Description (Including Proper Shipping Nan | me, Hazard Class and ID Number) | 1 | ontainers | 13. Total | 14. Unit | |
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| 88 | J. Additional Descriptions for Materials listed Above | | | | | | STATE |
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DITISION OF SCHOOL BELAKUOUS MATERIALS

HAZARDOUS WASTE MANIFEST RO. Box 12820, Albany, New York 12212



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| 9. Designated Focility Nome and Site Address | | | | State F | | one (|) |
| CHE CHENICAL SERVICES INC. LL | - 104/01 | | | · Sidle I | daily 10 | | 3 3 |
| 1550 SALTER ROAD. | 0. US EPA ID Number | | Н | . Facility | Telephone (| 1 | |
| MODEL CITY NY. 14107 | | 8 7 | Ġ | , | , , , , | 716 | 754-8231 |
| 11. US DOT Description (Including Proper Shipping Name | , Hazard Class and ID Number |) 1: | 2. Con | tainers | 13. Total | 14. Unit | |
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HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212



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| | 3.Generator's Name and Mailing Address | 7.7 | A. | | NYG042 | 044 | 14 |
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| | 4. Generator's lelephone Number (| 1241 | C. St | ate 1 | ransporter's ID | 3601 | 2K NY |
| | TONOGRADO TONK TEAM FERT MYDOFITE 448 | | | | | (716) | 343-4K- |
| | 7 Transporter 2 (Company Name) 8. US EPA ID Number | | | | ransporter's ID orter's Telephone (|) | |
| | 9. Designated Facility Name and Site Address | - | G. St | ate f | acility ID | | |
| | CEN CRENICAL SERVICES INC. LLC OC 461 | | H Fo | cilit | Telephone (| 1 | - |
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| | 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment of | TES | TPA | nc: | Y PARDOSIS | Guid | e /171 |
| | and are classified, packed, marked and labeled, and are in all respects in proper condition for national government regulations and state laws and regulations. | r transp | ort by h | ighv | way according to | pplicable | international and |
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DIVISION OF SOLID & HAZARDOUS MATERIALS

HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212



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FACILITY TRANSPORTER

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| UNIFORM HAZARDOUS 1. Generator's US WASTE MANIFEST 및 최고 기기 | EPA No. Manifest (| Doc. No. | 2. Page | 1 . | | heavy bold line Federal Law. | | | | |
| 3.Generator's Name and Mailing Address | | Jane 2 Land | A. | NVCOA | 004 | ΩE. | | | | |
| | SE COMPAST | | | NYG 04 | 2U4 | 30 | | | | |
| ATTE: A. COLE | 100 VOCDLAWE AVE | | | rator's ID | ~ | : | | | | |
| 4. Generator's Telephone Number (413) 694-153 | | 91291 | | 11-8-2 | - | | | | | |
| 5. Transporter 1 (Company Name) TOM FRANCE AND TAKEN TRANSPORTER 6 | . US EPA ID Number | | C. State | Transporter's ID * | 3540 | 13H NY | | | | |
| TEMPLES INC | 17009 16945 | E [1 | | porter's Telephone | 1716 | 1873-973 | | | | |
| 7 Transporter 2 (Company Name) 8 | . US EPA ID Number | | | Transporter's ID | , , , | | | | | |
| 9. Designated Facility Name and Site Address | | <u> </u> | | Facility ID | () | 3 | | | | |
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| 1550 BALMER ROAD. | H. Facilit | y Telephone (|) | | | | | | | |
| | # * 0 0 4 4 8 4 4 | 7 4 | 716 755-8731 | | | | | | | |
| 11. US DOT Description (Including Proper Shipping Name | , Hazard Class and ID Number) | 12. C | ontainers | 13. Total . | 14. Unit | | | | | |
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| 15. Special Handling Instructions and Additional Information | n Saccacts | | | ARR GRI | 433 | 1015 | | | | |
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| inational government regulations and state laws and regulations | ions. | | | | + | i i | | | | |
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| 18. Transporter 2 Acknowledgement of Receipt of Materials | 0. 1. 1. | \rightarrow | 100 | | 741 | 300 | | | | |
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| 20. Facility Owner or Operator: Certification of receipt of he | | manifest | except as | noted in Item 19. | | | | | | |
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HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

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| 74112 | 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by | ,, iiiia i | | | · / / | Мо | . Day Ye |
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HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212



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| - | 3. Conserve Name and Mailing Address | CE COMPANY | AT N | ١. | NYG042 | 20426 | | | | |
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| _ | 4. Generator's Telephone Number (5. Transporter 1 (Company Name) 6. US | S EPA ID Number | | C. State Transporter's ID 10257P NY D. Transporter's Telephone (716) 827 7200 | | | | | | |
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| ŀ | 9. Designated Facility Name and Site Address THE CHEMICAL SERVICES INCLL | 20 4/-1 | | | Facility ID | = . | | | | |
| | HODEL CITY ET. 14107 | US EPA ID Number | 7 9 | | / Telephone (| 716 754-8231 | ; | | | |
| | 11. US DOT Description (Including Proper Shipping Name, Ho | azard Class and ID Number) | 12. Co | ntainers r Type | 13. Total Quantity | Wt/Vol I. Waste | No. | | | |
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HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

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| 3.Generator's Name and Mailing Address | GE COMPANY | A. | NYG04 | 20381 |
| ATTN: A. COLE | 100 Scoolash Avi 534 Pittspield, na | | Generator's ID | .28 |
| 4. Generator's Telephone Number (5. Transporter 1 (Company Name) 7. A. S. Standard Company Name) | 6. US EPA ID Number | | State Transporter's ID | |
| 5. Transporter I (Company Halling) Transporter I (Company Hall) Transporter I (Company Halling) | "NYDOF 176144 | 301 D. | | ne (716) 873, 9703 |
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HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212



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HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212



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In Land of energy or spill immediately can me National Response Center (800) 424-8802 and the NYS Department of Environmental Conservation (518) 457-7362

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| 3.Generator's Name and Mailing Address | - 3 3 4 4 6 3 - QO | 204 | A. | <u> </u> | | |
| | GE COMPANT | | = . | NYG 04: | 203 | 54 |
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| 1359 BALMER BOAD. | 0. US EPA ID Number | 1 1 | H. Facilit | y Telephone (|) | |
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| 15. Special Handling Instructions and Additional Information |)n : ################################### | | | - 0 | (11.5) | J. 2 |
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| 19. Discrepancy Indication Space | _ | | | | | · • • • • • • • • • • • • • • • • • • • |
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| 20. Facility Owner or Operator: Certification of receipt of ho | zardous materials covered by this | manifest | excent a- | noted in Item 10 | ···· | |
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HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212



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| 457-7362 | | 3.Generator's Name and Mailing Address | | A | • | MV | 004 | 0.04 | 0.0 | | | |
| 57. | | CE COMPARY | | | | | G 0 4 2 | 204 | UB . | | | |
| lal Conservation (518) 4 | | ATTE: A. COLE 100 WOOGLAVE AVE 4. Generator's Telephone Number (ALS)494-2534 PIZZSFIELD, MA | 01201 | , | | rator's l | 8-2 | 8 | | | | |
| ر ح | | 5. Transporter 1 (Company Name) 6. US EPA ID Number | | c. | . State | Transpo | orter's ID | TLE | 4243 OH | | | |
| į. | | DART TRUCKING CO. INC OHIDOIO1918161518 | 125 | D. | Trans | porter's | Telephone | (800 | 1352 4192 | | | |
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| 5 | | and are classified, packed, marked and labeled, and are in all respects in proper condition for | r transp | ort b | y highv | vay acc | ording to d | pplicable | international and | | | |
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| M emncy | ľ | 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this | manife | st ex | cept as | noted | in Item 19 | • | | | | |
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| 43/-/307 | | 3.Generator's Name and Mailing Address GE. COMPANY | | 1 | ١. | NYG 04 | 204 | 17 |
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| 444-5504 and the N13 Department of Environmental Conservation (318) | | 9. Designated Facility Name and Site Address Can CELETICAL SERVICES INC. LLC 11/11 | | | 5. State | Facility ID | - | |
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| ĔΙ | | MODEL CITY DE. 14197 # 1 4 4 4 4 | 4 7 L | | | 715 | 754-8231 | |
| 2 | l | 11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Nu | mber) | 12. Cor | | 13. Total | 14. Unit Wt/Vol | I. Waste No. |
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| n case of emergency or spill immediately call the National Response Center (auu) | | Elleral CARTER 9,100 | , | (P) | / | Ł | 04 | 121188 |

HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212



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| 3.Generator's Name and Mailing Add | ress / Curry Construction of Charles Construction | TOT Tercora a seaw rucis | ^ NYG 04 | |
| ATTE: A. COLR Wighten | 100 VO | CELANN AVE | B. Generator's ID. , 743 | LENDALE |
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19. Discrepancy Indication Space

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FACILITY

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

Signature Printed Typed Name

HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

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HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

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| T | d. | ١. | | | | EPA |
| - | | ^ | | | | STATE |
| ŀ | J. Additional Descriptions for Materials listed Above | | K. F | landling Codes for | Wastes L | isted Above |
| ı | PCS SOIL - CB0642 |] [| | 12 | ` _ | |
| ŀ | 0 401E - 00604E | 9: | | | <u> </u> | |
| ı | | 1 | | | | , , , , , , |
| L | b • d • d | <u> </u> | 1 - | | | |
| ſ | Opt of Service Date: 4-20-98 Certificate of Disposal Required Certificate of Disposal Required | | | | | |
| | Get of Service Date: 4-20-98 Certifi | ient | e of H | leposal Kc | darrs. | a An |
| ١ | Nork Order 5: 433216 - 4 DIUXUIGA BEEFE | icy (| ORTRE | tey feepons | igar-ya Marija | do #171 |
| ŀ | CONTRATOR'S CERTIFICATION: I hereby declare that the contents of this consignment | are fully | and accur | rately described abo | ove by pr | ober zurbburg ugus |
| 1 | and are classified, packed, marked and labeled, and are in all respects in proper condition to | or trans | port by hig | hway according to | applicable | e international and |
| ١ | national government regulations and state laws and regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume | me and | toxicity of | waste generated to | the degr | ee I have determined |
| - | to be economically practicable and that I have selected the practicable method of treatment, present and future threat to human health and the environment; OR if I am a small generate | storaae |), or aispos | al colleum avamer | Ne io ilie | Willest Ittiminates |
| 1 | present and future threat to human health and the environment; OK it i aim a sinal generality the best waste management method that is available to me and that I can afford. | 01, 1 1101 | • macc a , | | | |
| t | Printed/Typed Name Signature | | | | Mo. | Day - Year |
| | RICHORS T. HARDEY Sectional | 140 | -11-4 | لـــــــــــــــــــــــــــــــــــــ | 017 | <u> </u> |
| J | 17. Transporter 1 Acknowledgement of Receipt of Materials | | | | -Mo. | Day Years |
| Ě | Printed/Typed Name Signature | m | /A | 1/ | 1)4 | 130 19 B |
| Ž | KOD-PET I JUINE DIE MARRIEDE | 1110 | | | <u> </u> | <u> </u> |
| X X | 7.8. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature | | | | Mo. | Day Year |
| ≚ | Printed/Typed Name Signature | | | | 1 | |
| \dashv | 19. Discrepancy Indication Space | | | | | 4 78k a.s |
| | + 1 In In Intially | , · | | | | |
| <u> </u> | active plant 104291 | <u> </u> | :K | | 10 | |
| <u></u> | 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by the | nis man | itest excep | as noted in Item | Mo. | Day Year |
| 2 | Printed/Typed Name Signature | | // | | ,,,,, | |
| | Long Willenian I - M. | 11/2 | | L 1 | 05 | 10/98 |

BLASLAND, BOUCK & LEE, INC.
engineers & scientists

Appendix I

Bills of Lading and Weigh Tickets for Non-TSCA Materials



BWSC-012A

Release Tracking Humber*:

BILL OF LADING (pursuant to 310 CMR 40.0030)

0960

| A. LOCATION OF SITE OR DISPOSAL SITE WHERE REMEDIATION WASTE WAS GENERATED: |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Street: CANNEL-TIE OF CO. |
| City/Town: PITTS FIFI-D |
| Date/Period of Generation: 4 / 20 / 98 to 5 / 4 / 98 Additional Release Tracking Numbers Associated with this Bill of Lading: |
| |
| *Note: If this Bill of Lading is the result of a Limited Removal Action (LRA) taken prior to Notification, a Release Tracking Number is not needed. |
| B. PERSON CONDUCTING RESPONSE ACTION ASSOCIATED WITH BILL OF LADING: |
| Maine of Organization. General Electric Co. |
| Name of Contact: Richard Gates Street: 100 Wasslawn AVE. Title: Project Manager |
| City/Town: D: H = C is 1 d |
| Telephone: 413 - 494 - 2176 Ext State: MA Zip Code: 01201 |
| C. RELATIONSHIP TO RELEASE OR THREAT OF RELEASE OF PERSON CONDUCTING RESPONSE ACTION ASSOCIATED WITH BILL OF LADING |
| ASSOCIATED WITH BILL OF LADING: (check one/specify) |
| RP. Specify (circle one): Owner Operator Generator Transporter Other RP |
| PRP Specify (sixtle east). On |
| Fiduciary/Secured Lender |
| Agency/Public Utility on a Right of Way |
| Other Person: |
| If an owner and/or operator is not conducting the response action associated with the Bill of Lading, provide on an attachment the name, contact person, address and telephone number, including any area code and extension, for each, if known |
| person, address and telephone number, including any area code and extension, for each, if known. |
| D. TRANSPORTER/COMMON CARRIER INFORMATION: |
| Transporter/Common Carrier Name: SIVATOLE Trucking Tra |
| Contact Person: Vell Silvarole |
| Street: 1/67 Brightonhenrietta Town Line Rd. |
| City/Town: Rochester |
| Telephone: 716 - 272 - 0741 Ext. NA |
| F RECEIVING EACH ITY/TEMPORARY OTOR 100 1 |
| E. RECEIVING FACILITY/TEMPORARY STORAGE LOCATION: Operator/Facility Name: High Acres Landfille Recycling Center |
| The tree deliver center |
| Street: 425 Perinten Parkway Title: Weigh Moster |
| City/Town: |
| Telephone: 716 - 223 - 6 32 Ext. 128 |
| Type of Facility: Asphalt Batch/Cold Mix Landfill/Disposal Incinerator |
| Asphalt Batch/Hot Mix Landfill/Daily Cover Temporary |
| Thermal Processing |
| Division of Hazardous Other: |
| Management Permit # NA EPA Identification #: |
| Actual/Anticipated Period of Temporary Storage (specify dates if applicable)/ to/ |
| musion for Temporary Storage of applicables To Incilitate efficient transport of material |
| ovised 10/1/94 This is proved on possible of the |



BWSC-012A

Release Tracking Humb

| BILL OF LADING (pursuant to 310 CMR 40.0030) | 1-0960 |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|
| E. RECEIVING FACILITY/TEMPORARY STORAGE LOCATION (continued): Temporary Storage Address: GE - BLdq 33 yard Street: 100 WOODLAWW AVE City/Town: Pi #5 FIELD State: MA | Zip Code: 01201 |
| | Other:tion/Organic Materials |
| Inorganic Absorbant Materials Other: | Other: Containers Drums |
| Type of Contamination (circle all that apply): Gasoline Diesel Fuel #2 Oil Kerosene Jet Fuel Other: PCB 450 Estimated Volume of Materials: Cubic Yards: | #4 Oil #6 Oil Waste Oil Option Other: |
| Contaminant Source (check one/specify): Transportation Accident Underground Storage | Tank X Other: Fill |
| Response Action Associated with Bill of Lading (circle one): Immediate Response Action Utility-Related Abatement Measure Limited Removal Action (LRA) Other (specify): Remediation Waste Characterization Support Documentation attached: | Release Abatement Measure Comprehensive Response Action |
| Site History Information Sampling and Analytical Methods and Procedures Lab If supporting documentation is not appended, provide an attachment stating the date and in conne was previously submitted to DEP. | ection with what document such information |
| G. LICENSED SITE PROFESSIONAL (LSP) OPINION: Name of Organization: General Electric Co. LSP Name: Richard W. Gates Title: Professional Control of the Con | · · · · · · · · · · · · · · · · · · · |
| I attest that I have personally examined and am familiar with the information contained in this submit and all documents accompanying this submittal, and in my professional opinion and judgment based (i) the standard of care in 309 CMR 4.02(1), (ii) the applicable provisions of 309 CMR 4.02(2) and (3), and (iii) the provisions of 309 CMR 4.03(5), to the best of my knowledge, information and belief, the assessment actions undertaken to character Waste which is (are) the subject of this submittal for acceptance at the facility identified in this submit applicable provisions of 310 CMR 40.0000, and such facility is permitted to accept Remediation Waster actions described in this submittal. I am aware that significant penalties may result, including possible fines and imprisonment, if I submit information which I know to be false, inaccurate or mater | rize the Remediation fittal comply with the ste having the |
| Signature: Luchard Wystes Seal: Date: 4/17/98 License Number: 9830 | RICHARD W. |
| | JU GATES INE |



BILL OF LADING (pursuant to 310 CMR 40,0030)

| | H | Hoave | Treciding | Humber |
|-----------------------|----|-------|-----------|--------|
| \square - \square | 09 | 960 | 9 | · |

| H. C | ERTIFICATION OF PERSON | CONDUCTING RESPONSE ACTION ASSOCIATED WITH THIS BILL O | F LADING: |
|------|------------------------|--------------------------------------------------------|-----------|
|------|------------------------|--------------------------------------------------------|-----------|

I certify under penalties of law that I have personally examined and am familiar with the information contained in this submittal, including any and all documents accompanying this certification, and that, based on my inquiry of those individuals immediately responsible for obtaining the information, the material information contained herein is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties, including, but not limited to, possible fines and imprisonment, for willfully submitting false, inaccurate, or incomplete information.

Signature: _

ATTACHMENT

RTN:

1-0960

DATE:

April 20, 1998

This shipment contains material with PCB concentrations less than 50 ppm.

Characterization of this material was provided to the Massachusetts Department of Environmental Protection in March 1998 in a report entitled "Remedial Action Work Plan for Limited Soil Removal at Allendal School".



BWSC-012B

163.45

| BILL OF LADING (pursuant to 310 CMR 40.0030) | | | Release Tracking Humber: |
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| LOG SHEET _/_ of _/5 | | | 0960 |
| I. LOAD INFORMATION: LOAD 1: Signature of Transporter Representative: |): | Y SYLLCA alg of Receipt: 4 120 190 | Time of Receipt: (circle one) am/pm |
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| LOAD 3: Signature of Tradsporter Representative: Date of Shipment: Time of Shipment: (circle one) am/pm Truck/Tractor Registration: Trailer Registration (if any): | Dat | e of Receipt: | Time of Receipt: (circle one) am/pm |
| LOAD 4: Signature of Transporter Representative: Color Color | Date | eving Facility/Tempore | Time of Receipt- |
| LOAD 5: Signature of Transporter Representative: Date of Shipment: Time of Shipment: | Becce Date | eiving Facility/Temporal di Receipt: 120/98 | Storage Representative: Time of Receipt: (circle one) ampm |
| Date of Shipment: Time of Shipment: Truck/Tractor Registration: Trailer Registration (if any): | Recei Date | (Receipt: 12/1/8 | Time of Receipt/ (circle one) am/pm |
| OAD 7 Signature of Transporter Representative: Oate of Shipment: Time of Shipment: (circle one) ampm Truck/Tractor Registration: Trailer Registration (if any): | Recor Date (c | Size (cu. yds (tons): ving Facility/Temporar of Receipt: / 2 / / 4 Size (cu. yds (tons)) | y Storage Representative: Ume of Receipt: (circle one am/pm |
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BWSC-012B

Release Tracking Humber:

BILL OF LADING (pursuant to 310 CMR 40.0030)
LOG SHEET ______ OF ___/5_

| I. LOAD INFORMATION: LOAD Signature of Transporter Representative: | |
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| Date of Shipment: 120/97 2 (circle one) am/pm | Date of Receipt: Time of Receipt: |
| Truck/Tractor Registration: Trailer Registration (if any): | (ctrcle one am/pm |
| LOAD G Signature of Transporter Representative: | |
| - Col Handul | Receiving Facility/Temporary Storage Representative |
| Date of Shipment: Time of Shipment: | Date of Receipt: Time of Receipt: / |
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| Truck/Tractor Registration: Trailer Registration (if any): | (circle one) (am/pm |
| LOAD Signature of Transporter Representative: | Receiving Facility/Temporary Storage Representative |
| Date of Shipment: | Date of Receipt: Three of Receipt; |
| Trust Trans 2 10 66 1 M(directe one) am/pm | 4122198 |
| Truck/Tractor Registration: Trailer Registration (if any): | (circle one) and pm |
| LOAD Signature of Transporter Representative: | Receiving Facility/Temporary Storage Representative |
| Date of Shipment: Time of Shipment: | Daye of Receipt: Time of Receipt: |
| $\frac{9/20}{9} \frac{19}{20} = \frac{1}{20} $ (circle one) am/pm | 4 120 118 3:30 |
| Truck/Tracto(Registration: Trailer Registration (if any): | Load Size (cu. yds./tons): (circle one) amtom |
| LOAD Signature of Transporter Representative: | Receiving Facility/Temporary/Storage Representative: |
| Date of Shipment: Time of Shipment: | Mun () Reary |
| 0, 40, 60 17 .01 | Date of Receipt: Time of Receipt: |
| Truck/Tractor Registration: (circle one) any m | 4121198 _7:12 |
| PW 5210 N.Y. 76984N N.Y | (circle one) and pm |
| LOAD / 3 Signature of Transporter Représentative: | Receiving Facility/Temporary Storage Representative: |
| Date of Shipment: Time of Shipment: | Lawrence Church |
| 1 120 198 3 : CO (circle one) am/pm | Date of Receipt: Time of Receipt: |
| Truck/Tractor Registration: Trailer Registration (if any): 776257 M | (circle one) anypm Load Size (cu. yds. tons): 29.04 |
| LOAD 4 Signature of Fransporter Representative: | Receiving Facility/Temporary Storage Representative: |
| Date of Shipment: Time of Shipment: | Date of Receipt: Time of Receipt: |
| 2/20/98 3 (circle one) am/pm | Date of Receipt: Time of Receipt: |
| Truck/Tractor Registration: Trailer Registration (if any): | (circle one) am/pm Load Size (cu. yds./tons): 32.3 |
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| | o This Pago (cu.yds.nons): |
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BWSC-012B

Release Tracking Humber:

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I. LOAD INFORMATION:

LOAD 2 Signature of Transporter Representative:

nvironmental Protection

BWSC-012R

| () | Massachusetts L | epartment of Enviro |
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| Fremal | Bureau of Waste S | Site Cleanup |
| DEP | BILL OF LADING (P | oursuant to 310 CMR 40.0030) |

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| Truck/Tractor Registration: Trailer Registration (if any): | |
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| Winhit Two-of | The carving Facility fair informing Storage Representative |
| Date of Shipment: Time of Shipment: | The Miller of |
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| Jehr JC | Dyna O Reary |
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| LOAD & Signature of Transporter Representative: | · , , , , |
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| Date of Shipment: Time of Shipment: (circle one) am/pm Truck/Tractor Registration: Trailer Registration (if any): LOAD 7 Signature of Transporter Representative: Date of Shipment: Time of Shipment: 121 / 15 | Receiving Facility/Temporary Storage Representative Date of Receipt: (circle-one) and pm Load Size (cu. yds. tons): (circle one) and pm Load Size (cu. yds. tons): (Receiving Facility/Temporary Storage Representative |
| Date of Shipment: Time of Shipment: (circle one) am/pm | Receiving Facility/Temporary Storage Representative Date of Receipt: (Jime of Receipt: 4 / 22 / 3 (circle one) any pm Load Size (cu. yds. tons): Time of Receipt: 4 / 22 / 3 (circle one) any pm Load Size (cu. yds. tons): (circle one) any pm Load Size (cu. yds. tons): (circle one) any pm Load Size (cu. yds. tons): (circle one) any pm Load Size (cu. yds. tons): (circle one) any pm Load Size (cu. yds. tons): (circle one) any pm Load Size (cu. yds. tons): (circle one) any pm Load Size (cu. yds. tons): (circle one) any pm Load Size (cu. yds. tons): (circle one) any pm |
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| Date of Shipment: Time of Shipment: (circle one) anr/pm Truck/Tractor Registration: Trailer Registration (if any): LOAD 7 Signature of Transporter Representative: Date of Shipment: Time of Shipment: (circle one) anr/pm Truck/Tractor Registration: Trailer Registration (if any): LOAD 8 Signature of Transporter Representative: LOAD 8 Signature of Transporter Representative: Date of Shipment: Time of Shipment: (circle one) anr/pm Truck/Tractor Registration: Trailer Registration (if any): Truck/Tractor Registration: Trailer Registration (if any): | Receiving Facility/Temporary Storage Representative Date of Receipt: (Jime of Receipt: 4 / 22 / 3 (circle one) any pm Load Size (cu. yds. tons): Time of Receipt: 4 / 22 / 3 (circle one) any pm Load Size (cu. yds. tons): (circle one) any pm Load Size (cu. yds. tons): (circle one) any pm Load Size (cu. yds. tons): (circle one) any pm Load Size (cu. yds. tons): (circle one) any pm Load Size (cu. yds. tons): (circle one) any pm Load Size (cu. yds. tons): (circle one) any pm Load Size (cu. yds. tons): (circle one) any pm Load Size (cu. yds. tons): (circle one) any pm |
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BWSC-012B

Massachusetts Department of Environmental Protection Bureau of Waste Site Cleanup BILL OF LADING (pursuant to 310 CMR 40.0030) Release Tracking Humber: 11-10960 LOG SHEET _ OF_15 I. LOAD INFORMATION: LOAD 39 Signature of Transporter Representative: Receiving Facility/Thmporary Storage Representativ and Allwer ei Date of Shipment: Time of Shipment: Date of Receipt: : 3 0 (circle one) am/pm 4121198 Truck/Fractor Registration: Trailer Registration (if any): (drde one ampm 168868 70235 Load Size (cu. yds rons) LOAD3 & Signature of Transporter Representative: Receiving Facility/Temporary Storage Representative KINDON Kyne UKrain Date of Shipment: Time of Shipment: Date of Receipt: Time of Receipt: 4121198 (circle one) am/bm 4/22/9 Truck/Tractor Registration Trailer Registration (if any): 77062 J (circle one) amount Load Size (cu. yds fons : 2646 LOAD 3 Signature of Transporter Representative: Receiving Facility/Temporary Storage Representative Date of Shipment: Time of Shipment: Date of Receipt: Time of Receipt: <u> 121 198</u> 3': 00 (circle one) amon 412219 Truck/Tractor Registration: Trailer Registration (if any): (circle one) am/pm コマロマシマ Load Size (cu. yds. flons): LOAD Signature of Transporter Representative: Receiving Facility/Temporary Storage Representative Kean Date of Shipment: Time of Shipment: Date of Receipt: Time of Receipt: : <u>SS</u> (circle one) am/pm Truck/Tractor Registration: Trailer Registration (if any): (drde one) am/pm 2538LX Load Size (cu. yds.nons): LOAD 33, Signature of Transporter Representative: Receiving Facility/Temporary Storage Representative Date of Shipment: me Time of Shipment: Date/of Receipt: Time of Receipt: S: 07 (circle one) amom Truck/Tractor Registration: Trailer Registration (if any): (circle one ampm X 90 31 T1419N Load Size (cu. yds ribne): LOAD, 24 Signature of Transporter Representative: Receiving Facility/Temporary Storage Representative Charles a Clemens Klaus Date of Shipment: Time of Shipment: Date of Receipt: 4121198 (circle one) am/pm Truck/Tractor Registration: Trailer Registration (if any): (circle one) am/pm 7648610 Load Size (cu. yds Afris): LOAD 2 Signature of Typosporter Representative: Receiving Facility/Temporary Storage Representative 42/10/ dion Time of Shipment: Tigne of Receipt: (circle one) anvem) Truck/Tractor Registration: Trailer Registration (if any): (circle one) ampm

J. LOG SHEET VOLUME INFORMATION:

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BWSC-012B

BILL OF LADING (pursuant to 310 CMR 40.0030)

Total Carried Forward (ou yds Aons): 872.63

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| I. LOAD INFORMATION: LOAD Signature of Transporter Representative: Date of Shipment: Time of Shipment: (circle one) am/pm Truck/Tractor Registration: Trailer Registration (if any): | Receiving Facility/Temporary Storage Representation Date of Receipt: Time of Receipt: Cdrcle one vary pm Load Size (cu. yds nons): |
| LOAD3 7 Signature of Transporter Representative: Date of Shipment: Diff Circle one) am/pm Truck/Tractor Registration: Trailer Registration (if any): | Receiving Facility/Temporary Storage Representation Date of Receipt: Time of Receipt: (circle one) amorn Load Stze (cu. yds rtons): 30.94 |
| LOAD 38 Signature of Transporter Representative: Downed Vagel Towned Receiving Facility/Temporary Storage Representative Date of Receipt: Date of Receipt: Time of Receipt: |
| LOAD 39 Signature of Fransporter Representative: Date of Shipment: Time of Shipment: (circle one) am/pm Truck/Tractor Registration: Trailer Registration (if any): | Receiving Facility/Temporary Storage Representative Date of Receipt: Time of Receipt: 4/22/98 (circle one) amount Load Size (cu. yds.nons): 2332 |
| Date of Shipment: Time of Shipment: Circle one) and pm Trailer Registration (if any): | Receiving Facility/Temporary Storage Representative Date of Receipt: True of Receipt: 1378 (circle one) amont Load Size (cu. yds rions): 33.36 |
| Date of Shipment: Time of Shipment: M 122 198 | Receiving Facility/Temporary Storage Representative Date of Receipt: 4/22/98 (circle one) ampm Load Size (cu. yds nons): 30,05 |
| OAD 43 Signature of Transporter Representative: Date of Shipment: Time of Shipment: 1 122 / 98 | Receiving Facility/Temporary Storage Representative Date of Receipt: 4/33/98 (circle one) and Cords Size (cu. yds./tons): |
| LOG SHEET VOLUME INFORMATION: Total V | oluma This Paga (cu.yds.nons): 203.8/ |

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BWSC-012B

BILL OF LADING (pursuant to 310 CMR 40.0030)
LOG SHEET ______ OF ___/ 5___

| | Release | Tracking Number: |
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| I. LOAD INFORMATION: LOAD 4/2 Signature of Transporter Representative: | 6.4.5.7.6 |
| Date of Shipment: Time of Shipment: | Receiving Facility/Temporary Storage Representativ |
| 4 132198 8 : 53 (circle one) am/pm | Date of Receipt: Time of Receipt: |
| Truck/Tractor Registration: Trailer Registration (if any): Fw 3247 w.y. 15647 m w.y. | (circle one) am/pm |
| LOAB // Signature of Transporter Representative: | Receiving Facility/Temporary Storage Representative |
| Date of Shipment: Time of Shipment: | Date of Receipt: Time of Receipt: |
| Truck/Tractor Registration : Trailer Registration (if any): | $\frac{4123198}{\text{(clycle one) amphin}}$ |
| LOAD Signature of Transporter Representative: | Load Size (cu. yds./tons): 24/25 |
| 6m Mell | Receiving Facility/Temporary Storage Representative |
| 4/21/95 5 : 21 (circle one) armon | Date of Receipt: Time of Receipt: |
| Truck/Tractor Registration: Trailer Registration (if any): 70311 W Y | Load Size (cu. yds /tons): |
| LOAD 4/6 Signature of Transporter Representative: | Receiving Facility/Temporary Storage Representative |
| Date of Shipment: | Date of Receipt: Time of Receipt: |
| Truck/Tractor Registration: Trailer Registration (if any): | (circle one) amom |
| PR-9573 | _ Load Size (cu. yds.nons): |
| LOAD47 Signature of Transporter Representative: | Receiving Facility/Temporary Storage Representative |
| Date of Shipment: Time of Shipment: 4 / 32 / 93 | Date of Receipt: Tinte of Receipt: |
| Truck/Tractor Registration: Trailer Registration (if any): | (circle one) am/pm Load Size (cu. yds /iōns): 30 97 |
| LOAD 40 Signature of Transporter Representative: | Receiving Facility/Temporary Storage Representative: |
| Date of Shipment: Time of Shipment: 4 / 12 / 98 | Date of Receipt: 123/98 Time of Receipt: |
| Truck/Tractor Registration: Trailer Registration (if any): 89283 4 m 1 | (circle one) amum Load Size (cu. yds nons): 30,36 |
| LOAD 49 Signature of Transporter Representative: | Receiving Facility/Femporary Storage Representative: |
| Date of Shipment: Time of Shipment: 1/22/98 2:08 (circle one) anvpm | Date of Receipt: Airbe of Receipt: 4/23/98 |
| Truck/Tractor Registration: Trailer Registration (if any): | (circle one) ampm Load Size (cu. yds.nons): 33.76 |
| J. LOG SHEET VOLUME INFORMATION: Total Vol | lume This Page (cu.yds.nons): 195,80 |
| • | Carried Forward (cu yds Aons): 1076.44 |



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Massachusetts Department of Environmental Protection Bureau of Waste Site Cleanup

BWSC-012B

BILL OF LADING (pursuant to 310 CMR 40.0030)
LOG SHEET 8 OF /

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|------------------------------------------------------------|---------------|-----------------------------------------|-----------------------------|
| I. LOAD INFORMATION: | | | |
| LOAD (7) Signature of Transporter Representative: | | | |
| - Solling Manyton | | Heceiving Facility/Tempo | rary Storage Representativ |
| Date of Shipment: Vime of Shipment: | | 1 Joney Mo | |
| 4 190 103 | | Date of Receipt: | Time of Receipt: |
| | | 14/25/98 | 8:24: |
| Truck/Tractor Registration: Trailer Registration (if any): | | | (drde one) am/pm |
| Z7802X | 10 % | Load Size (cu. ydsatons): | \ |
| LOAD Signature of Transporter Representative: | | T CORD SIZE (CO. YOS NOTS). | |
| Control of transporter representative: | | Receiving Facility/Tempo | fary Storage Representative |
| Date of Shipment; / Time of Shipment: | | K 1/2 | iaus |
| 1 4, 22, 20 12 . 22 | | Date of Receipt: | Time of Receipt: |
| (circle one) am/pm | | 4 123 98 | 7.79 |
| Truck/Tractor Registration: Trailer Registration (if any): | | | |
| PK3169 | i i | | (circle oge) am/om |
| | | Load Size (cu. yds rigns)! | 00.14 |
| LOAD T Z Signature of Transporter Representative: | V | , , , , , , , , , , , , , , , , , , , , | ary Storage Representative |
| afin Tello | (| | <i>_</i> 3 . |
| Date of Shipment: | . 8 | | nes- |
| 4 12 178 3 : 60 (circle one) ampm) | ; | Date of Receipt: | Time of Receipt:/ |
| • · · · · · · · · · · · · · · · · · · · | į | 70/10 | <u>a</u> : 40 |
| Trailer Registration: Trailer Registration (if any): | | \sim | circle ege amom |
| - K 5/(8 | | Load Size (cu. yds. nons): | 23-18 |
| LOAD 5 3 Signature of Transporter Representative: | | | |
| J) & M | 1 | Receiving Facility/Tempor | ary Storage Representative: |
| Date of Shipment: Time of Shipment: | | Mar Well | lut |
| 1 27 55 17 | ĺ | Date of Receipt: | (Time of Receipt; |
| (Gride one) anypm | ! | 4/12/98 | 7:3/ |
| Truck/Tractor Registration: Trailer Registration (if any): | ! | | (girde one) amom |
| PX16) E | į | Lond Gine (a) | 21/15 |
| I OAD — U Signard and Transport | | Load Size (cu. yds /ons) | X/+40 |
| LOAD Signature of Transporter Representative | | Receiving Facility/Tempora | ary Storage Representative: |
| Detail Wills | - (i. | and the | |
| Date of Shipment: Time of Shipment: piz | Te | Date of Receipt: | Time of Receipt: |
| (circle one) am/pm | į | 4123198 | (3) 19 |
| Truck/Tractor Registration: Trailer Registration (if any): | į | 1 301 40 | |
| 0 X 4/4/ | i | | drde one ampm |
| | | Load Size (cu. yds /ons). | 82.52 |
| LOAD 55 Signature of Transponér Representative: | 1 | Receiving Facility/Tempora | |
| Weld blong | į (| Type Oklai | ry Storage Representative: |
| Date of Shipment: Time of Shipment: | j 4 | Day of Bassian | |
| 4 / 22 / 25 : (circle one) am/pm | | Date of Receipt: | Time of Receipt: |
| | | 71601B | |
| C | 1 | | (circle one) ampm |
| E. Morus Jan 84090K N | , , | _oad Size (cu. ydsatons): | 4),31 |
| OAD 3 Signature of Transporter Representative: | : 7 | | |
| ally La Relied | iU | Receiving Facility Tempora | ry Storage Representative: |
| Date of Shipment: Time of Shipment: | V- | Tyxx Okla | uf |
| 4 12 190 3 100 | ŧ ! | Date of Receipt | // Time of Receipt: |
| (siled only arrepin | ; - | 41298 | 8:0e |
| ruck/Tractor Registration: Trailer Registration (if any): | į | | (circle one) ampm |
| | i, | oad Size (cu. yds nons) | 33.24 |
| LOC CUEET VOLUME WEEK | | Jac Size (cu. yas rons) | <u>~~/</u> |
| . LOG SHEET VOLUME INFORMATION: | _ | • | 17/01/ |
| | Total Volume | This Page (cu.yds.лons): | 176.94 |
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| I. LOAD INFORMATION: | |
| LOADS—Signature of Transporter Representative: | Receiving Facility/Temporary Storage Representative |
| Date of Shipment: Time of Shipment: | Date/of Receipt: Time of Receipt: |
| Truck/Tractor Registration: Trailer Registration (if any): | (ctrcle sine) am/pm |
| 25383K Ny | Load Size (cu. yds.nons): 32.84 |
| LOAD 5 Signature of Transporter Representative: | Receiving Facility/Temperary Storage Representative |
| Date of Shipment: Time of Shipment: | Date of Receipt: Time of Receipt: |
| TrueNTractor Registration: (circle one) am/pm Trailer Registration (if any): | 4123 AS Le: 31 |
| TrueNTractor Registration: Trailer Registration (if any): | (circlerone) and print Load Size (cu. yds /tions): 32.4 |
| LOAD 59 Signature of Transporter Representative: | Receiving Facility/Temporary Storage Representative |
| Date of Shipment: Time of Shipment: | Date of Receipt: The of Receipt: |
| Truck/Tractor Registration: Trailer Registration (if any): | 412398 1:17 |
| Truck/Tractor Registration: PRESE NY | Load Size (cu. yds nons): 30.35 |
| LOAD 60 Signature of Transporter Representative: | Receiving Facility/Temporary Storage Representative |
| Date of Shipment: Time of Shipment: | Date of Receipt: / |
| Truck/Tractor Registration: Trailer Registration (if any) | 4123 118 6:34 |
| Truck/Trastor Registration: Trailer Registration (if any): 2/035 N M | Load Size (cu. yds.nons): 3/90 |
| LOAD Signature of transporter Representative: | Receiving Facility/Temporary Storage Representative |
| Date of Shipment: Time of Shipment: 3:0/ (circle one) am/gm | Date of Receipt: Time of Receipt: |
| Truek Tractor Registration: Trailer Registration (if any): 5/4/50 | Løad Şize (cu. yds noñs): |
| LOAD 3 Signature of Transporter Representative: | Receiving Facility/Temporary Storage Representative |
| Date of Shipment: Time of Shipment: | Date of Receipt: (Time of Receipt: |
| Y / 17 / 98 5 : 30 (circle one) ampm) Truck/Tractor Registration: Trailer Registration (if any) | 4 133 118 7 30 |
| Truck/Tractor Registration: Trailer Registration (if any): \$\frac{4}{5}\text{307} \text{T} \text{N} \frac{4}{5}\text{.} | (circle one tampm Load Size (cu. yds nons): 2/176 |
| LOAD Signature of Transporter Representative: | Receiving Facility/Temporary Storage Representative: |
| Date of Shipment: Time of Shipment: | Date of Receipt: Time of Receipt: |
| Truck/Tractor Registration: (circle one) ampm) Truck/Tractor Registration: (if any): | 4123/10 6:20 |
| Pul35/5 N1 7703/ 1 W1 | (circle one kampm Load Size (cu. yds.nons): |
| J. LOG SHEET VOLUME INFORMATION: | al Volume This Page (cu.yds.nons): 20,49 |
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Massachusetts Department of Environmental Protection

BWSC-012B

| Bureau of Waste Site Cleanup | M. 1. 1.016.011.011. |
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| BILL OF LADING (pursuant to 310 CMR 40.0030) | Release Tracking Humber: |
| DEP LOG SHEET _/O of _/5 | 1-0960 |
| I. LOAD INFORMATION: LOAD Usignature of fransporter Representative: Date of Shipment: Time of Shipment: CO (circle one) ampm Truck/Tractor Registration: Trailer Registration (if any): MANIS 770250 | Receiving Facility/Temporary Storage Representativ Date of Receipt: (circle one) am/pm Load Size (cu. yds /tons): |
| LOAD Signature of Transporter Representative: | Receiving Facility/Temporary Storage Representative Out of Receipt: Time of Receipt: (circle one) am/pm Load, Size (cu. yds /tons): 32.7/ |
| Date of Shipment: Time of Shipment: (circle one) am/pm Truck/Tractor Registration: Trailer Registration (if any): | Receiving Facility/Temporary Storage Representative Dave of Receipt: 1/23/98 (circle one) am/pm Load Size (cu. yds./tons): |
| Date of Shipment: 122148 3!37 15 (circle one) am/pm | Receiving Facility/Temporary Storage Representative Date of Receipt: (Time of Receipt: 4 / (Circle one) am/pm Load Size (cu. yds./tons): 3/-4/ |
| Date of Shipment: Time of Shipment: (circle one) am/pm Truck/Tractor Registration: Trailer Registration (if any): | Receiving Facility/Temporary Storage Representative Date of Receipt: Time of Receipt: |
| Date of Shipment: | Receiving Facility/Temporary Storage Representative: Date of Receipt: 1/13/18 (circle one) am/pm Load Size (cu. yds./tons): 33.57 |
| Date of Shipment: Time of Shipment: Time of Shipment: TruckGractor Registration: Trailer Registration (if any): | Receiving Facility/Temporary Storage Representative: Date of Receipt: Time of Receipt: 7:07 (circle one) amount Load Size (cu. yds.nons): 23.74 |
| J. LOG SHEET VOLUME INFORMATION: Total Vo | olume This Page (cu.yds./tons): 216.95 |

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BILL OF LADING (pursuant to 310 CMR 40.0030) LOG SHEET // OF 15

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| Date of Shipment: Time of Shipment: Circle one) am/pm Truck/Tractor Registration: Trailer Registration (if any): 437097 V | Receiving Facility/Temporary Storage Representative ALA CLAUS Date of Receipt: Time of Receipt: (circle one) and pm Load Size (cu. yds /tens): AA-25 |
| LOAD 73 Signature of Transports Representative: Date of Shipment: Time of Shipment: | Receiving Facility/Temperary Storage Representative The of Receipt: Time of Receipt: (circle one) Load Size (cu. yds. nons): 2/53 |
| LOAD 74 Signature of Transporter Representative: Date of Shipment: O 1 1 24 98 2: 47 (circle one) am/pm Truck/Tractor Registration: P 6 4 5 6 N M Trailer Registration (if any): | Receiving Facility/Temporary Storage Representative Date of Beceipt: Time of Receipt: Circle one (approximation) Load Size (cu. yds. (ons): |
| LOAD 75 Signature of Transporter Representative: Date of Shipment: 1 12 198 3 : 2 (circle one) anyom Truck/Tractor Registration: Trailer Registration (if any): 76/85// | Receiving Facility/Temporary Storage Representative: Date of Receipt: H 12319 (circle one) and pm Load Size (cu. yds fons) |
| Date of Shipment: However Coircle one amount | Date of Receipt: Circle one ampm |
| LOAD 7 Signature of Transporter Representative: January Jaff Date of Shipment: Time of Shipment: 4 23 96 9 : 00 (circle one) and pm Truck/Tractor Registration: Trailer Registration (if any): 1 × 1736 - NY 275966 - NY | Load Size (cu. yds/tons): 26,04 |
| J. LOG SHEET VOLUME INFORMATION: Total Volu | umo This Pago (cu.yds.nons): |

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Date of Shipment:

Date of Shipment:

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4/23/98

Truck/Tractor Registration:

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I. LOAD INFORMATION:

Truck/Tractor Registration:

LOAD Signature of Transporter Representative:

LOAD 79 Signature of Transporter Representative:

Time of Shipment:

Time of Shipment:

al Protection

Trailer Registration (if any):

Trailer Registration (if any): 71671 N / V. Y.

BWSC-012B

Release Tracking Number:

| | Massachusetts Department of Environment Bureau of Waste Site Cleanup |
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| Receiving Facility Date of Receipt: 4 12 1 | (circle one) ampm |
| Date of Receipt: | Tighe of Receipt: (circle one) and and a state of the control of |
| Receiving Facility Date of Receipt: 123/ Load Size (cu. yd | (Circle one) am/bm |
| Date of Receipt: | (drde oge) ampm |
| Receiving Facility Date of Receipt: 4 / 23 / 10 | Strans: 20 91 |
| Date of Receipt: | Temporary Storage Representative KLANA Time of Receipt: (circle one) ampm Alass): 2/35 |
| | Temporary Storage Representative |

| LOAD & Signature of Transporter Representative: | Receiving Facility/Femporary Storage Representative |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Date of Shipment: Time of Shipment: 4 /23 / 98 | Date of Receipt: Time of Receipt: 2:05 |
| Truck/Tractor Registration: Trailer Registration (if any): | (circle one) am/hm Load Size (cu. yds /thess): |
| LOADO / Signature of Transporter Representative: Com Herican Date of Shipment: Time of Shipment: (circle one) (ampm Truck/Tractor Registration: Trailer Registration (if any): | Receiving Facility/Temporary Storage Representative Out of Receipt: Time of Receipt: 2123/98 (circle one) amilion Load Size (cu. yds./tons): 2303 |
| LOAD 82 Signature of Transporter Representative: Date of Shipment: Time of Shipment: 4 / 23 / 8 | Receiving Facility/Temporary Storage Representative Date of Receipt: 1 23 18 (circle one) armony Load Size (cu. yds rians): |
| Date of Shipment: 4/23/95 Cruck/Tractor Registration: Trailer Registration (if any): 18454 M W-1. | Receiving Facility/Temporary Storage Representative Light Receipt: Date of Receipt: (circle one) ampm Load Size (cu. yds/Roxs): 2/35 |
| Date of Shipment: Time of Shipment: 1/23/98 Luiscle Circle one) am/pm Truck/Tractor Registration: Trailer Registration (if any): | Date of Receipt: Circle one amom Load Size (cu. yds.gons): The energy Storage Representative Time of Receipt: (circle one) amom Load Size (cu. yds.gons): |
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Massachusetts Department of Environmental Protection

| Bureau of Waste Site Cleanup | mental Protection BVVSC-012E |
|-----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| BILL OF LADING (pursuant to 310 CMR 40.0030) | Release Tracking Humber: |
| DEP LOG SHEET/3 of/5 | 4-0960 |
| I. LOAD INFORMATION: LOAD Signature of Transporter Representative: | Receiving Facility/Temporary Storage Representative |
| Date of Shipment: 1/8/18 (circle one) and pm | Date of Receipt: |
| Truck/Tractor/Registration: Trailer Registration (if any): | (circle one) am/pm |
| LOADS Signature of Transporter Representative: | Heceiving Facility/Temporary Storage Representativ |
| Date of Shipment: 1287 25 26 (circle one) am/pm | Date/of Receipt: |
| Truck/Tractor Registration: Trailer Registration (if any): | (circle/one) am/pm |
| LOAD 87 Signature of Transporter Representative: | Receiving Facility Temporary Storage Representativ |
| Date of Shipment: 1 1 28 1 98 9 30 (circle one) am/pm | Date of Receipt: Time of Receipt: |
| Truck/Tractor Registration: PX1736-NY 18298N-NY | Load Size (cu. yds nong): 27,29 |
| LOADS Signature of Transporter Representative: | Receiving Facility/Temporary Storage Representative |
| Date of Shipment: Time of Shipment: (circle one) ampm | Sate of Receipt: |
| Truck/Tractor Registration: Trailer Registration (if any): 3049A1 N | (circle one) and pm |
| LOAD SI Signature of Transporter Representative: | Receiving Facility Temporary Storage Representative |
| Date of Shipment: Time of Shipment: (circle one and pm | Date of Receipt: 128/198 Time of Receipt: |
| Truck/Tractor Registration: Trailer Registration (if any): | (circle one) appropriate Load Size (cu. yds righs): 2/, 74 |
| LOAD Signature of Transported Representative: | Receiving Facility Temporary Storage Representative |
| Date of Shipment: Time of Shipment: 25/98 2 (circle one) amypm | Date of Receipt: Farrie of Receipt: |
| Truck/Tractor Registration (if any): | Load Size (cu. yds/gons): 22 (a) |
| LOAD 9 Signature of Transporter Representative: | Receiving Facility Temporary Storage Representative |
| Date of Shipment: Time of Shipment: 4 128198 10 00 (circle one) am/pm | Date of Receipt: January Januar |
| Truck/Tractor Registration: Trailer Registration (if any): | Load Size (cu. yds.nons): 20,91 |
| J. LOG SHEET VOLUME INFORMATION: | Total Volume This Page (cu.yds.nons): 167.14 |
| | Total Carried Forward (culyds Aons): 2214.54 |
| Total Carne | d Forward and This Page(ou yds Aons): 238/.68 |



| Bureau of Waste Site Cleanup | |
|---------------------------------------------------------------------------|----------------------------------------------------------------------|
| BILL OF LADING (pursuant to 310 CMR 40.0030) LOG SHEET | Paleree Tracking Harnon |
| I. LOAD INFORMATION: LOAD Signature of Transporter Representative: | Receiving Facility/Temposity #Marage Representati |
| Date of Shipment, Time of Shipment | Oats of Receipt: Time of Receipt; |
| Truck/Tractor Registration (if any): | (circle one) arm/pn |
| LOADS9 Signature of Transporter Representative: | Pagetving Facility/Family Manage Represented |
| Date of Shipment: Time of Shipment: | Chaste of Receipt: Yame of Receipt: |
| (circle one) am/pm Truck/Tractor Registration (if any): | (cárcie one) anv/pri |
| LOAD 96 Signature of Transponer Representative; | Load Size (cu. yds./lons): Reserving Facility/Tetrange Representati |
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| Date of Shipment: (circle one) am/pm | Date of Receipt: Wase of Receipt: |
| Truck/Tractor Registration Trailer Registration (if any): | (atrole one) am/pm |
| LOAD 91 Signature of Transporter Representative: | Load Size (cu, yds /tone): Reserving Facility Tamping Representati |
| Date of Shipmeni: Time of Shipmeni: | Date of Receipt: Three of Receipt: |
| (circle one) arrypm | |
| Truck/Tractor Registration: Trailer Registration (If any); | Load Size (cu. yde Aona): |
| LOAD92_Signature of Transporter Representative: | Reguing Facility Tomas Representati |
| Date of Shipment Time of Shipment | Output Receipt: 7 That of Receipt: 2 |
| 1/28/190 9 MAN (circle one) anypm | Occupied Receipt: They of Receipt: 3 |
| Truck/Tractor Registration (if any): 514266 N.T. | (circle one) amyon |
| LOAD9 3 Signature of Transporter Representative: | Anadan Facility/Temperature Representati |
| Date of Shipment. Time of Shipment. (circle one) anypm | Duste of Preceipt: Prince of Receipt: 3:12 |
| Truck/Tractor Registration (If any): | (otrcte one) and pm |
| LOAD 94 Signature of Transporter Representative: | Load Size (cu. yds.none): |
| Dusk a don- | dinaling |
| Date of Shipment Time of Shipment, 9 / 28 / 78 L3 L3 (circle one) arrypm | Date differentiat: The bit Receipt: 3 155 |
| Truck/Tractor Registration (if any): | Load Size (cu. yos nans): 30.7 |
| J. LOG SHEET VOLUME INFORMATION: Total V | Volume This Page (cu.yds./lons): 75,6 |
| rou | 1: Califord Forward (Gu yds Aons): 238/-68 |
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Massachusetts Department of Environmental Protection

BWSC-012B

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| initali | Bureau of Waste Sile Cleanup |
| DEP | BILL OF LADING (pursuant 10 310 CMR 40,0030) LOG SHEET |
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| DEP LOG SHEET | 4-6960 |
|-------------------------------------------------------------------------|----------------------------------------------------------------------------------|
| I. LOAD INFORMATION: LOAD 95 Etignetije op Kransporter Representative: | Planting Facility/To |
| Date of Shipment. Time of Shipment. (C) SS (carcle one) and pm | One of Hereight Three arthocoint: 3 |
| Truck/Tractor Registration (if any): | Load Size (cu. yds Aons): 29.28 |
| LOAD Signature of Transporter Representative: | Representative: |
| Date of Shipment: 138/28 10 43 (circle one) and pm | Design of Processing State of Processing 1978 1989 1989 1989 1989 1989 1989 1989 |
| Truck/Isactor Registration (if any): 1 503/ Not 5/4/9 Not | Load Size (cu. yds Aone): |
| LOAD97(-Signature of Transporter Representative: | Facility/Teaching Representative: |
| Date of Shipment: Time of Shipment: 1/1/3//3/ 1/1 3 (circle one) (pt/pm | Outs of Necessary: 3 of 12 colon: 8 7:58 |
| Truck/Tractor Registration (if any): 100 65 23 134 56 6 7 17 174 | Load Size (cu. yds.none); |
| LOAD 98 Signature of Transporter Representative; | Remixing Facility/France States Representative; |
| Date of Shipment: (circle one) anvpm | Date of Receipt: Wess of Receipt: |
| Truck/Tractor Registration (if any): | Lond Size (gs. yds./tons): |
| LOAD99 Signature of Transporter Representative: | Removing Facility/Termaners Representative: |
| Date of Shipment. Time of Shipment: (circle one) anypin | Date of Receipt: Yame of Receipt: |
| Truck/Tractor Registration (if say): | (circle one) am/pm |
| LOAD/(X) Signature of Transporter Propresentative | Beasiving Facility/Temperaguillepage Representative: |
| Date of Shipment: Time of Shipment: (circle one) am/pm | Date of Receipt: Three of Receipt: |
| Truck/Tractor Registration (if any): | (oirde one) am/pm |
| LOAD /O/ Signature of Transporter Representative. | Load Size (cu. yds Xons): Receiving Facility/Temperature: Representative: |
| Date of Shipment Time of Shipment (circle one) anypm | Date of Receipt: Three of Receipt: |
| Truck/Tractor Hugistration (if any). | (circle one) am/pm |
| | Load Size (cu. yds./tons): |

J. LOG SHEET VOLUME INFORMATION:

Total Volume This Page (culyds.nons):

Total Carried Farward (60 yds Aons): 2457. 35

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BWSC-012(

Release Tracking Humi

BILL OF LADING (pursuant to 310 CMR 40.0030)
SUMMARY SHEET _____ OF _____

1-0960

| K. SUMMARY OF SHIPMENTS: | | | | | | |
|---------------------------------------------------------------------------|----------------------|--------------------------|-----------------------------------|--|--|--|
| DATE OF SHIPMENT: | DATE OF RECEIPT: | NUMBER OF LOADS SHIPPED: | DAILY VOLUME SHIPPED (CU. YDS, TO | | | |
| 4/20/98 | 4/20,21 | /3. | 323.24 | | | |
| 4/21/98 | 4/21, 22, 27 | 25 | 637.03 | | | |
| 4/22/98 | 4/22,23,25 | 37. | 1026.66 | | | |
| 4/23/98 | 4/2324 | 9 | 227,6/ | | | |
| 4/28/98 | 4/28,29 | 13 | 315,16 | | | |
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| SUMMARY | SHEET TOTAL SHIPPED: | 97 | 2529.70 | | | |
| BILL OF LADING TOTALSHIPPED (only if different) | | | | | | |

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| The same of the same | demolities, installing, but not | was, to the bout of my leasetedge and belief, this, and Select to, possible fines and imprisonment, for wi | may supriscing rame. |
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BWSC-012C

BILL OF LADING (pursuant to 310 CMR 40.0030) SUMMARY SHEET

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| L. ACKNOWLEDGEMENT OF RECEIPT OF R LOCATION: | EMEDIATION WAS | TE AT RECE | IVING FACILITY | OR TEMPORARY ST | ORAGE. |
| Receiving Facility/Temporary Location Representative (print): | | | Tide: | | |
| Signature: | | * | Date:/ | _/ | |
| M. ACKNOWLEDGEMENT OF SHIPMENT AN CONDUCTING RESPONSE ACTION ASSO | D RECEIPT OF RE | MEDIATION V | WASTE BY PERS | ON . | |
| I certify under penalties of law that I have personally exall documents accompanying this certification, and the Information, the material information contained herein there are significant penalties, including, but not in incomplete information. | camined and am familia nat, based on my inquist, to the best of my ke | er with the infor alry of those in nowledge and t s and imprison | mation contained in dividuals immediate selief, true, accurate nment, for wilfully a | ly responsible for obtain and complete. I am aw submitting false, inaccu | ning the |
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HIGH ACRESESANDERINTON WARKENMANAGEMENT DATE: 04/2097336 FAIRPORT, NY 14450

(716) 223-6132

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: K8

WASTE: CLX SOIL(L) (TAXED)

- MANIFEST: SP

TIME: 14:58

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801L GENERAL ELECTRIC SOIL(L)

GROSS: 73180 LBS

CELL: 4

TARE: 26500 LBS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTI

46680 LBS = 23.34 TONS OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

012052 REMARKS:

SIGN

HIGH ACRES LANDEIL TON PARKWAY MANAGEMENT FAIRPORT, NY 14450 (716) 223-6132

DATE: 04/889799;

TIME: 15:00

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: BK7

WASTE: CLX SOIL(L) (TAXED)

MANIFEST: SP

ORIGIN: 244 PITTSFIELD (MA)

是 PROFILE CE801L

GENERAL ELECTRIC SOIL(L)

70920 LBS GROSS:

NET:

TARE: 24860 LBS

LBS = 23.03 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

12052 REMARKS:

46060 LBS =

HIGH ACRES STANDER INTON WASKE AVANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 0年/249月458

TIME: 07:00

CUGTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: PA12

WASTE: CLX SOIL(L)(TAXED)

MANIFEST: K11828

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801L

GENERAL ELECTRIC SOIL(L)

GROSS: 73200 LBS

CELL: 4

TARE: 27340 LBS

45860 LBS

LBS = 22.93 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

1-0960 012052 REMARKS: SIGN

HIGH ACRES SAPERINTON WASKEN MANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 04/219958;

TIME: 08:08

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: K10

WASTE: CLX SOIL(L) (TAXED)

MANIFEST: SP

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801L GENERAL ELECTRIC SOIL(L)

71200 LBS

CELL: 4

TARE:

NET:

26300 LBS

44900 LBS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTI

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

HIGH ACRESISABERINTON WARKENMANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: K10

WASTE: CLX SOIL(L)(TAXED)

MANIFEST: SP

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801L

GENERAL ELECTRIC SOIL(L)

71480 LBS

CELL: 4

TARE: 26280 LBS

45200 LBS

22.60 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

DATE: 04/8097936

TIME: 16:02

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

HIGH ACRESS SAMERINTON WARKENAMANAGEMENT FAIRPORT, NY 14450

, (716)223-6132 ×

GENERAL ELECTRIC-PITTSFIELD CUSTOMER: 2052

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: BFC386

WASTE: CLX SOIL(L) (TAXED)

MANIFEST: SP

DATE: 0样/是1993码/

TIME: 08:48

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: 7 CEBØ1L GENERAL ELECTRIC SOIL(L)

GROSS:

79460 LBS

CELL: 4

TARE:

32600 LBS

NET:

46860 LBS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOU OR UNACCEPTABLE WAST

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

HIGH ACRES STABLE INTON MARKENPANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 0年/是49月958 TIME: 06:45

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: H91

WASTE: CLX SOIL (L) (TAXED)

MANIFEST: H11828

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801L

GENERAL ELECTRIC SOIL(L)

GROSS:

86360 LBS

CELL: 4

TARE: 35020 LBS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS . OR UNACCEPTABLE WASTE

51340 LBS = 25.67 TONS OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my

knowledge and belief.

HIGH ACRES SANDERINTON WARKENAMANAGEMENT FAIRPORT, NY 14450 (716) 223-6132

DATE: 04/219939,

TIME: 08:55

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: TAC51

WASTE: CLX SOIL(L) (TAXED)

MANIFEST: SP

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801L

GENERAL ELECTRIC SOIL (L)

GROSS:

95800 LBS

TARE:

33400 LBS

62400 LBS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOU: OR UNACCEPTABLE WAST

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

HIGH ACRESS SARES INTON WASKE MANAGEMENT FAIRPORT, NY 14450 (716) 223-6132

TIME: 06:54

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: SØ87

WASTE: CLX SOIL(L) (TAXED)

MANIFEST: K11828

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801L

GENERAL ELECTRIC SOIL(L)

80280 LBS

TARE: 31620 LBS

= 24.33 TONS NET: 48660 LBS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOU! OR UNACCEPTABLE WASTI

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my

knowledge and belief.

HIGH ACRES SCANDENT WASKED MANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: H39

WASTE: CLX SOIL(L) (TAXED) MANIFEST: 33XB

DATE: 04/是到93

TIME: 07:10

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801L GENERAL ELECTRIC SOIL(L)

NET:

TARE: 35560 LBS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

63720 LBS = OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

HIGH ACRES LANDETINTON WASKE MANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: K16

WASTE: CLX SOIL(L)(TAXED)

MANIFEST: SP

DATE: 04/269793A

TIME: 15:58

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801L

GENERAL ELECTRIC SOIL (L)

GROSS:

77500 LBS

CELL: 4

TARE: 34100 LBS

NET: 43400 LBS = 21.70 TONS

TO THE BEST OF MY
KNOWLEDGE THIS TRUCK
CONTAINS NO HAZARDOUS
OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

#

012052 REMARKS:

SIGN

HIGH ACRES - APERINTON WARKENMANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: TAC52

WASTE: CLX SOIL(L)(TAXED)

MANIFEST: K11828

DATE: 04/349986

TIME: 07:12

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CEB01L

GENERAL ELECTRIC SOIL(L)

GROSS: 74680 LBS

TARE: 32240 LBS

NET:

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOU OR UNACCEPTABLE WAST

42440 LBS = 21.22 TONS OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my

1012052 REMARKS: 1-0960

HIGH ACRES SAMERINTON WARKENMANAGEMENT FAIRPORT, NY 14450 (716) 223-6132

DATE: 04/2497368 TIME: 06:32

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: M31

WASTE: CLX SOIL(L) (TAXED)

MANIFEST: 33X13STOC

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CEB01L -

GENERAL ELECTRIC SOIL(L)

GROSS:

98120 LBS

TARE: 40040 LBS

NET: 58080 LBS

29.04 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE CONTAINS NO HAZARDOUS

LDS -OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

REMARKS:

1-0960 SIGN

HIGH ACRES LANDRINTON WARKWAYNAGEMENT

(716) 223-6132

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: P70

WASTE: CLX SOIL (L) (TAXED)

MANIFEST: 33X

DATE: 04/21/1988

TIME: 07:51

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801L
GENERAL ELECTRIC SOIL(L)

GROSS:

99820 LBS

CELL: 4

TARE:

NET:

35220 LBS

64600 LBS

32.30 TONS

TO THE BEST OF MY
KNOWLEDGE THIS TRUCK
CONTAINS NO HAZARDOUS
OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

012052 REMARKS:

1-0960

SIGN

HIGH ACRES SAMERINTON WARKENMANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 04/21999A

TIME: 13:47

GENERAL ELECTRIC-PITTSFIELD CUSTOMER: 2052

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: BUT80

WASTE: CLX SOIL (L) (TAXED)

MANIFEST: SP

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: 7 CE801L GENERAL ELECTRIC SOIL(L)

92900 LBS GROSS:

TARE: 39280 LBS

53620 LBS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTI

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

012052

HIGH ACRES SOPERINTON WARKENMANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: CED40

WASTE: CLX SOIL(L) (TAXED)

MANIFEST: SP

DATE: 04

TIME: 14:38

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801L

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GENERAL ELECTRIC SOIL(L)

GROSS:

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TARE: 36840 LBS

43740 LBS = 21.87 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

DUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

12052

HIGH ACRES SAPERINTON WASKENMANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 04/2499335

TIME: 14:40

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: H97

WASTE: CLX SOIL(L) (TAXED)

MANIFEST: SP

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801L

GENERAL ELECTRIC

GROSS:

80100 LBS CELL: 4

37280 LBS / LBS / Lb / L / L / LB TARE:

42820 LBS = 21.41 TONS

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TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOL OR UNACCEPTABLE WAS

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my

knowledge and belief.

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| 0012052 | REMARKS: | 1-0960 | SIGN KARD | CHAL |
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HIGH ACRES SANDENINTON WASKENAMAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 04/519918

TIME: 15:08

GENERAL ELECTRIC-PITTSFIELD CUSTOMER: 2052

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: THC750

WASTE: CLX SOIL (L) (TAXED)

MANIFEST: SP

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: 7 CE801L GENERAL ELECTRIC SOIL (L)

TARE:

35840 LBS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

62260 LBS = 31.13 TONS DUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

12052 REMARKS:

SIGN /-

HIGH ACRES LANDFILL WASTE MANAGEMENT FAIRPORT, NY 14450 (716) 223-6132

DATE: 04/25/1968 TIME: 15:27

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: K8

WASTE: CLX SOIL (L) (TAXED)

MANIFEST: SP

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801L
GENERAL ELECTRIC SOIL(L)

GROSS:

68840 LBS

CELL . A

TARE: 2

26940 LBS

NET: 41900 LBS

20.95 TONS

TO THE BEST OF MY
KNOWLEDGE THIS TRUCK
CONTAINS NO HAZARDOUS
OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

#19

012052 REMARKS:

1-0960

STEN

Tim Millid

HIGH ACRES SAMERINTON WARKE MANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: RS1

WASTE: CLX SOIL (L) CTAXED)

MANIFEST: K11-8-28

DATE: 04/85/966

TIME: 06:44

ORIGIN: 244 PITTSFIELD (MA)

GENERAL ELECTRIC SOIL(L)

GROSS: 99

99060 LBS

CFI

TARE:

34600 LBS

NET: 64460 LBS

32 23 FOND

TO THE BEST OF MY
KNOWLEDGE THIS TRUCK
CONTAINS NO HAZARDOU:
OR UNACCEPTABLE WAST

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

#20

012052 REMARKS:

1-0960

STEN

Kw Jum

HIGH ACRESTS AND INTO MARKENAMANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 04/279948A TIME: 15:54

USTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD.

- WEIGH MASTER: PAULA SCHWEIZER

TRUCK: MAN12

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIELD

GROSS:

NET:

98840 LBS

CELL: 4

TARE: 38360 LBS

30.24 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS

OR UNACCEPTABLE WASTE

60480 LBS = 30.24 OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my inowledge and belief.

REMARKS:

SIGN Law Warsh

HIGH ACRES ESAMERINTON WASKENPANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 04/299968

TIME: 15:58

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD ...

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: K7

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL CELL: 4

GROSS: 71220 LBS

TARE: 24960 LBS

13 mg/2 m

23. 13 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

46260 LBS = 23.13 TONS UT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my

2052

FAIRPORT, NY 14450

(716) 223-6132

DATE: 04/2599668

TIME: 06:58

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD ...

WEIGH MASTER: NANCY MOLINARI

TRUCK: M16

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIE

GROSS:

98520 LBS

CELL. A

TARE: 38740 LBS

NET: 59780 LBS =

29.89 TONS

TO THE BEST OF MY
KNOWLEDGE THIS TRUCK
CONTAINS NO HAZARDOUS
OR UNACCEPTABLE WASTE

ON UNACCEPTABLE WAS OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

#23

012052 REMARKS:

1-0960

SIGN

Thehely we -ge

HIGH ACRES SAPERINTON WARKENMANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 04/259943A

TIME: 15:49

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: K10

WASTE: COX CONT. SDIL (TAXE

ORIGIN: 244 FITTSFIELD (MA)

PROFILE: CEB01C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

66980 LBS GROSS:

TARE: 25900 LBS

41080 LBS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

LBS = 20.54 TONS OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

HIGH ACRESSEA PERINTON WARKEN MANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 04/85/995. TIME: 07:18

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: T2

WASTE: COX CONT. SOIL (TAXE

DRIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIE

GROSS:

80580 LBS 3

CELL: 4

TARE:

35040 LBS

NET: 45540 LBS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

#25 1-0960

HIGH ACRES 25 AND WASKE MANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 04/22/936A

TIME: 07:26

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: MOW2

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS:

NET:

80480 LBS

43560 LBS

CELL: 4

TARE:

36920 LBS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

HIGH ACRES SANDENTHON WASKE MANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 04/22/998A

TIME: 07:14

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: KID

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C

GENERAL ELECTRIC SOIL(C)(PITTSFIEL

GROSS:

63000 LBS

TARE: 26000 LBS

NET: 37000 LBS

18.50 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

12052 REMARKS: 1-09leo

HIGH ACRES - ANDES INTON WASKED MANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 04/859995A

TIME: 07:01

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: PA12

WASTE: COX CONT. SOIL (TAXE CONT.)

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CEB01C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

57980 LBS CELL: 4 GROSS:

TARE: 27420 LBS

NET: 30560 LBS = 15.28 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

DUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

#28

12052

HIGH ACRES 25ANERINTON WARKENMANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

GENERAL ELECTRIC-PITTSFIELD CUSTOMER: 2052

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: M21

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIE

GROSS: 95020 LBS

TARE: 40340 LBS

NET:

54680 LBS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTI

DATE: 04/299998A

TIME: 06:33

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my

knowledge and belief.

1-0960

012052 REMARKS: LOAD 29

SIGN

CUMIUI DATE: 04/22/1998

TIME: 08:55

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: MAN31

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS: 96620 LBS

DECELLE 4 TO TO STATE

TARE: 40160 LBS

56460 LBS NET: 28.23 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS

OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

Bette sky to be with the wife and the same

12052 REMARKS:

SIGN (

ZD0134, DATE: 04/22/1998

TIME: 08:27

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: H85

WASTE: CLX SOIL(L) (TAXED)

MANIFEST: SP

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801L

GENERAL ELECTRIC SOIL (L)

GROSS: 89080 LBS

Della. TARE:

NET:

52840 LBS = 26.42 TONS

TO THE BEST OF MY
KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my

knowledge and belief.

012052 REMARKS:

SIGN

250163 **** 04/22/1990

DATE: 04/22/1998 TIME: 09:31

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: STA97

WASTE: CLX SOIL(L)(TAXED)

MANIFEST: 33X

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801L

GENERAL ELECTRIC SOIL(L)

GROSS: 79860 LBS

CELL: 4

TARE: 35480 LBS

NET: 44380 LBS

44380 LBS = 22.19 TONS

TO THE BEST OF MY
KNOWLEDGE THIS TRUCK
CONTAINS NO HAZARDOUS
OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

112052 REMARKS:

SIG

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WHO IE MHNHGEMENT 425 PERINTON PARKWAY FAIRPORT, NY 14450 (716) 223-6132

250161 DATE: 04/22/1998

TIME: 09:20

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: SUN111

WASTE: CLX SOIL (L) (TAXED) The State of

MANIFEST: 33X

ORIGIN: 244 PITTSFIELD (MA)

PROFILE CEBOIL GENERAL ELECTRIC SOIL (L)

GROSS: 779840 LBS

TARE: 30680 LBS

49160 LBS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my nowledge and belief.

HIGH ACRES STANDENT WASKE MANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 04/8291638

TIME: 07:50

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: TAC58

WASTE: COX CONT. SOIL CTAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS: 90740 LBS

TARE: 32320 LBS

58420 LBS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

LBS = 29.21 TONS DUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

____ SIGN Charles Clemens on REMARKS:

FCDBCD # DATE: 04/22/1998

TIME: 13:51

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: BFC386

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS: -78300 LBS

32240 LBS TARE:

NET:

KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS

OR UNACCEPTABLE WASTE

TO THE BEST OF MY

46060 LBS = 83.03 TONS OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

HIGH ACRESTS AND HARKEN ANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 04/22/199A

TIME: 07:23

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: PS72

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CEB01C GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS:

99820 LBS

CELL: 4

TARE:

35780 LBS

64040 LBS NET: 32.02 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

012052 REMARKS:

SIGN UM

WHOLE MANAGEMENT 425 PERINTON PARKWAY FAIRPORT, NY 14450 (716) 223-6132

250263 DATE: 04/22/1998

TIME: 13:58

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: M18

WASTE: COX CONT. SOIL (TAXE)

and the second ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C

GENERAL ELECTRIC SOIL(C)(PITTSFIEL

GROSS: 99920 LBS

38000 LBS

61920 LBS =

30.96 TONS

TO THE BEST OF MY
KNOWLEDGE THIS TRUCK CONTRINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: 1 Certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

REMARKS:

SIGN

LO CHIADETEE - MHRIE MANAGEMENT 425 PERINTON PARKWAY FAIRPORT, NY 14450 (716) 223-6132

250248

DATE: 04/22/1998 TIME: 13:25

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: CH32

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS: 882600 LBS

TARE:

NET:

48120 LBS = 24.06 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

425 PERINTON PARKWAY
FAIRPORT, NY 14450
(716) 223-6132

250269 DATE: 04/22/1998

TIME: 14:08

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: BFC6840 WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

√ GROSS: ≈79060 LBS

CELL: 4 Persons

TARE: 32420 LBS

and the same and the same and the same and the same and the same and the same and

23.32 TONS

green Brack Ba

TO THE BEST OF MY
KNOWLEDGE THIS TRUCK
CONTAINS NO HAZARDOUS
OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

012052 REMARKS:

SIGN

HIGH ACRES SANDERINTON WARKENMANAGEMENT FAIRPORT, NY 14450 (716) 223-6132

DATE: 04/3595498 TIME: 13:32

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEISH MASTER: PAULA SCHWEIZER

TRUCK: TAC55

WASTE: COX CONT. BOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE : TCE801C

SENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS: 98800 LBS

TARE: 32080 LBS

66720 LBS NET:

33.36 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

DUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my

425 PERINTON PARKWAY
FAIRPORT, NY 14450
(716) 223-6132

250312 - **04/**22/1990

DATE: 04/22/1998 TIME: 15:54

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: MAN26

WASTE: COX CONT. SOIL (TAXE

URIGIN: 244 PITTSFIELD (MA)

PROFILE: CEB01C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS: 598980 LBS

CELL 1 4

TARE: 38880 LBS

Martin areas areas areas areas martin warm areas areas areas areas areas areas

T: 60100 LBS = 30.05 TON

TO THE BEST OF MY
KNOWLEDGE THIS TRUCK
CONTAINS NO HAZARDOUS
OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of corporation provided is true and correct to the best of my

4

#12052 REMARKS:

1-0960

SIEN JALLE NOW

11ME: 06:24

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: BUT80

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS: 99300 LBS

TARE: 39220 LBS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS

OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

HIGH ACRESISTABLE INTO WASKED MANAGEMENT FAIRPORT, NY 14450 (716) 223-6132

DATE: 04/2594396 TIME: 09:39

CUSTOMER: 2052

GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: SUN108

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CEBOIC GENERAL ELECTRIC SOIL(C)(PITTSFIE

GROSS:

81340 LBS

TARE: 35620 LBS

45720 LBS

22.86 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTI

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my

knowledge and belief.

HIGH ACRES 25A PERINTON WARKENMANAGEMENT FAIRPORT, NY 14450

(716) 223-6132 🤲

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: K7

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS: 74020 LBS CELL 1 4

TARE: 25520 LBS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

DATE: 04/2597368 TIME: 06:45

48500 LBS = 24.25 TONS DUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided, is true and correct to the best of my

HIGH ACRES SANDENINTON MARKENANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 04/239959A

TIME: 06:35

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: M28

WASTE: CLX SOIL(L) (TAXED) ___ MANIFEST: 33X

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801L GENERAL ELECTRIC SOIL(L)

99860 LBS

CELL: 4

TARE: 37120 LBS

62740 LBS

31.37 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

HIGH ACRES SANDERINTON WARKENMANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 04/2597698

TIME: 07:17

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: K8

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS:

NET:

71740 LBS

CELL: 4

TARE: 27160 LBS

*3.5.163³A

44580 LBS = 22.29 TONS

TO THE BEST OF MY
KNOWLEDGE THIS TRUCK
CONTAINS NO HAZARDOUS
OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my mowledge and belief.

#-91

12052 REMARKS:

1-0960

SIGN

Tim Milled

HIGH ACRES SANDERINTON WARKENMANAGEMENT FAIRPORT, NY 14450

DATE: 04 TIME: 06:44

(716) 223-6132

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: BUT70

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CEB01C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS:

NET:

TARE: 35480 LBS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

61820 LBS

012052

HIGH ACRES - ANDERINTON WARKENPANAGEMENT FAIRPORT, NY 14450 (716) 223-6132

DATE: 04/23/199A

TIME: 06:51

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: TAC33

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: 7 CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS:

98280 LBS

TARE: 37560 LBS

60720 LBS NET:

30.36 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

HIGH ACRES STANDERINTON WARKENMANAGEMENT FAIRPORT, NY 14450 (716) 223-6132

DATE: 04/259744, TIME: 06:58

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: TAC60

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIE

GROSS: 100140 LBS

TARE: 32620 LBS

67520 LBS

33.76 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

HIGH ACRES 25 PERINTON WARKE MANAGEMENT FAIRPORT, NY 14450 (716) 223-6132

DATE: 04/259988 TIME: 08:42

TIME: Ø8:

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: NANCY MOLINARI

TRUCK: 1067

WASTE: COX CONT. SOIL (TAXE

road

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CEB01C

50

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

RUSS: 78980 LBS

CELL: 4

TARE: 34380 LBS

NET: 44600 LBS

22 30 TONO

TO THE BEST OF MY
KNOWLEDGE THIS TRUCK
CONTAINS NO HAZARDOUS
OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my

| b 12052 | REMARKS: | 1-0960 | SIGN | pen fr | murtina. | |
|----------------|----------|--------|------|--------|----------|--|
| | | | | 0 | | |

HIGH ACRES 25 APPRINTON WARKENAMAGEMENT FAIRPORT, NY 14450

(716) 223-6132

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: PA12

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C
GENERAL ELECTRIC SOIL(C)(PITTSFIE)
CELL: 4

73760 LBS GROSS:

TARE:

27480 LBS

46280 LBS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

DATE: 04/23/794A

TIME: 07:19

LBS = 23.14 TONS OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

12052

HIGH ACRES STAPERINTON WASKEN MANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 04/23/7358

TIME: 07:40

GENERAL ELECTRIC-PITTSFIELD CUSTOMER: 2052

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: K10

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIE

72560 LBS CELL: 4

TARE: 26200 LBS

46360 LBS = 23.18 TONS NET:

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

HIGH ACREST STANDER INTON MASKED MANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 04/2597698 TIME: 07:31

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: T2

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

78360 LBS

CELL: 4

35460 LBS TARE:

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

42900 LBS = 21.45 TONS DUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

REMARKS: SIGN _ HIGH ACRES LANDFILL - WASTE MANAGEMENT 425 PERINTON PARKWAY

FAIRPORT, NY 14450 (716) 223-6132

250318

DATE: 04/23/1998

TIME: 06:18

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: R4646

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CEBØ1C GENERAL ELECTRIC

SOIL (C) (PITTSFIEL

81360 LBS - CELLE 4 GROSS:

TARE: 34720 LBS

NET:

23.32 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my

MM12052 REMORKS

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HIGH ACRES LANDERINTON PARKWAYANAGEMENT FAIRPORT, NY 14450 (716) 223-6132

DATE: 04/259763A TIME: 07:47

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: MOWa

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C GENERAL ELECTRIC SOIL (C) (PITTSFIE

97440 LBS

TARE: 36820 LBS

NET: 60620 LBS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

HIGH ACRES SOMERINTON WARKSOMANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 04/859785A

TIME: 28:06

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: TAC53

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C
GENERAL ELECTRIC SOIL(C)(PITTSFIEL
99120 LBS CELL: 4

TARE: 32640 LBS

66480 LBS

33.24 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my mowledge and belief.

HIGH ACREST LANDER I HTON WASKE MANAGEMENT FAIRFORT, NY 14450

(716) 223-6132

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: ST091

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS: 99320 LBS

TARE: 33640 LBS

NET:

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

DATE: 04/259384A

TIME: 07:57

65680 LBS = 32.84 TONS OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

HIGH ACRES LANDFILL - WASTE MANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

TIME: 06:31

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: P74

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

Commence of the second second PROFILE: CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS: 100280 LBS CELL: 4

64820 LBS = 32.41 TONS NET:

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

DUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

FAIRPORT, NY 14450

(716) 223-6132

DATE: 04/2597498

TIME: 13:17

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: M22

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE TO CEBOIC

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS: 99300 LBS

NET:

CELL: 4

TARE: 38600 LBS

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60700 LBS

30.35 TONS

TO THE BEST OF MY
KNOWLEDGE THIS TRUCK
CONTAINS NO HAZARDOUS
OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

SIGN

Kon Lane to

CUBTUMER: 2002 GENERAL ELECTRIC-PITTSFIELD WEIGH MASTER: PAULA SCHWEIZER WASTE: COX CONT. SOIL (TAXE ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C

GENERAL ELECTRIC SOIL(C)(PITTSFIE

GROSS:

98920 LBS

TARE:

35120 LBS

31.90 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK 🚵 CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

HIGH ACRES SANDERINTON WARKENMANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: SUN111

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS:

7.8480 LBS

TARE:

38000 LBS

40480 LBS NET:

20.24 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

DATE: 04/259433A

TIME: 10:03

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HIGH ACRES 2-APERINTON WASKEN MANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 对是到到9A

TIME: 07:50

GENERAL ELECTRIC-PITTSFIELD CUSTOMER: 2052

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: SYR007

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS:

78520 LBS

TARE: 35000 LBS

21.76 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my

knowledge and belief.

HETCHER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: M28

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CEB01C

GENERAL ELECTRIC

SOIL (C) (PITTSFIEL)

99400 LBS GROSS:

TARE:

37420 LBS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of erjury that the information provided is true and correct to the best of my nowledge and belief.

12052

61980 LBS

HIGH ACRES SANDELINTON MASKENMANAGEMENT FAIRPORT, NY 14450 (716) 223-6132

DATE: 04/2593398

TIME: 08:08

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: MAN31

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE CEB01C

GENERAL ELECTRIC

SOIL (C) (PITTSFIEL

GROSS:

99300 LBS

TARE:

NET:

40300 LBS

59000 LBS

29.50 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

UT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my nowledge and belief.

HIGH ACRES 25 APERINTON WASKE AVANAGEMENT FAIRPORT, NY 14450 ..

(716) 223-6132

DATE: 04/259733A

TIME: 06:48

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: RS1

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS:

99880 LBS ______ CELL: 4

TARE: 34460 LBS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

65420 LBS = 32.71 TONS DUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my

knowledge and belief.

12052 REMARKS:

SIGN

HIGH ACRES SAMERINTON WARKENMANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 04/239453A

TIME: 09:17

GENERAL ELECTRIC-PITTSFIELD CUSTOMER: 2052

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: H79

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS: 99440 LBS

TARE: 34340 LBS

65100 LBS NET:

32.55 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my nowledge and belief.

| 12052 | REMARKS: | 1-0960 | SIGN | Wy. | Tel | Marin Company |
|-------|----------|--------|------|-----|-----|---------------|
| | | | | | | |

HIGH ACRES SAPERINTON WASKENAMAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 04/259469A

TIME: 09:19

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: H39

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

98300 LBS GROSS:

CELL: 4

TARE: 35440 LBS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

62860 LBS = 31.43 TONS OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

#6/

12052 REMARKS: 1-0960

_____ SIGN Charle Cun

HIGH ACRES SANDERINTON WASKENMANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

GENERAL ELECTRIC-PITTSFIELD CUSTOMER: 2052

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: TAC52

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: 7 CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIE

GROSS: 99620 LBS

TARE: 32760 LBS

66860 LBS = NET: 33.43 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

DATE: 04/239748A

TIME: 07:00

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

HIGH ACRES ELANDRINTON WASKENMANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 04/859738A

TIME: 06:53

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: TAC59

WASTE: COX CONT. SOIL (TAXE _

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS:

99680 LBS

TARE:

32500 LBS

NET:

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

67180 LBS = 33.59 TONS UT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my

12052 REMARKS:

SIGN El Stelle

HIGH ACREST LANDEN HARKEN MANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

CUSTOMER: 2052

GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: BFC455

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE TO CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIE

GROSS: 78920 LBS

TARE: 31440 LBS

47480 LBS

23. 74 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTI

DATE: 04/859348,

TIME: 07:07

LBS = OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

HIGH ACRES LANDERINTON PARKENMANAGEMENT FAIRPORT, NY 14450 (716) 223-6132

DATE: 04/259793A

TIME: 07:48

GENERAL ELECTRIC-PITTSFIELD CUSTOMER: 2052

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: BFC4642

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

79060 LBS 🐣

TARE:

34640 LBS

44420 LBS =

22.21 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

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HIGH ACRESS SANDER INTON WARKENAMANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 04/毫列码。

TIME: 07:16

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: BFC460

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS:

78160 LBS CELL: 4

TARE:

NET:

33660 LBS

44500 LBS = 22.25 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

HIGH ACRES ENDERINTON WARKENMANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 04/2597998

TIME: 07:03

GENERAL ELECTRIC-PITTSFIELD CUSTOMER: 2052

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: BFC461

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: 7 CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS:

NET:

76520 LBS

43060 LBS

CELL: 4

TARE:

33460 LBS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

LBS = 21.53 TONS OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my

knowledge and belief.

REMARKS:

HIGH ACRES LANDRINTON WARKENAMANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 04/839363E

TIME: 07:02

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: TAC58

WASTE: COX CONT. SOIL (TAXE

PROFILE: CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIE

ORIGIN: 244 PITTSFIELD (MA)

GROSS: 98320 LBS

32080 LBS TARE:

NET: 66240 LBS

33.12 TÓNS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my

knowledge and belief.

12052 REMARKS:

SIGN

HIGH ACRESISAPERINTON MARKWAYANAGEMENT FAIRPORT, NY 14450 (716) 223-6132

DATE: 04/259383,

TIME: 08:16

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: TAC51

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIE

GROSS:

NET:

99120 LBS

TARE: 33820 LBS

65300 LBS = 32.65 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTI

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

012052 REMARKS:

HIGH ACRES & ANDRINGON WARKE AVANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 株/是有99号E

TIME: 07:11

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: M34

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: 7 CE801C

GENERAL ELECTRIC SOIL

SOIL(C)(PITTSFIE

GROSS: 92400 LBS

CELL: 4

TARE: 40320 LBS

stress stress stress stress district berner blanch busine stress stress stress stress stress stress

NET:

52080 LBS = 26.04 TONS

TO THE BEST OF MY
KNOWLEDGE THIS TRUCK
CONTAINS NO HAZARDOUS
OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

#14

012052 REMARKS:

1-0960

STEN

I Manguel

HIGH ACRES SANDENINTON WASKENMANAGEMENT FAIRPORT, NY 14450

... (716) 223-6132 ·

DATE: 0样/是是99964A

TIME: 13:39

GENERAL ELECTRIC-PITTSFIELD CUSTOMER: 2052

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: CED40

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS:

NET:

79740 LBS

42860 LBS

TARE: 36880 LBS

21.43 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

1-0960 12052 REMARKS:

HIGH ACRES SAPERINTON WARKENMANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

GENERAL ELECTRIC-PITTSFIELD CUSTOMER: 2052

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: H97

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE CE801C SENERAL ELECTRIC SOIL (C) (PITTSFIE

GROSS: 379400 LBS

TARE:

NET:

37200 LBS

42200 LBS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOU OR UNACCEPTABLE WAST

DATE: 04/23/199/

TIME: 13:42

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

012052 REMARKS:

HIGH ACRES LANDEIL TON PARKE MANAGEMENT DATE: 04/259139E FAIRPORT, NY 14450 TIME: 13:44

(716) 223-6132

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: TROY 101

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: 7 CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIE)

GROSS: 96640 LBS

TARE: 35140 LBS

30.75 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

61500 LBS =

012052 REMARKS:

Joen Pales

HIGH ACRES SANDENT WARKENMANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 04/25953A

TIME: 14:05

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: K16

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE CEBOIC

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS:

79540 LBS

TARE:

NET:

34140 LBS

45400 LBS = \22.70 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

012052 REMARKS:

HIGH ACRES LANDENINTON WASKEDMANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: FA3834

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: 7 CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIE.

GROSS:

NET:

79560 LBS

46060 LBS

TARE: 33500 LBS

23.03 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTI

DATE: 04/239743

TIME: 14:24

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

12052 REMARKS:

SIGN (

HIGH ACRES SANDERINTON WARTE MANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: SUN104

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C GENERAL ELECTRIC SOIL(C)(PITTSFIE

GROSS:

79160 LBS

CELL. A

TARE: 37200

37200 LBS

NET: 41960 LBS = 20.

20. 98 TONS

TO THE BEST OF MY
KNOWLEDGE THIS TRUCK
CONTAINS NO HAZARDOU
OR UNACCEPTABLE WAST

DATE: 04/2399738,

TIME: 14:57

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

012052 REMARKS: 1-0900 SIGN 1-W.

HIGH ACRES SANDRINTON WARKENMANAGEMENT FAIRPORT, NY 14450

(716) 223-6132 🦓

DATE: 04/259734A

TIME: 14:56

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: SUN105

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD T(MA)

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS: 77720 LBS

TARE:

35020 LBS

NET: 42700 LBS

21.35 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my nowledge and belief.

#83

12052 REMARKS: 1-0960

HIGH ACREST SANDER INTON HARKE MANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 04/249998

TIME: 09:39

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: H85

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: 7 CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS:

TARE: 36300 LBS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

LBS

12052 REMARKS:

HIGH ACRES 25 A LERINTON WARKENMANAGEMENT FAIRPORT, NY 14450 (716) 223-6132

DATE: 对冷部归有A TIME: 13:18

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: K16

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS:

77860 LBS

Sec. TARE: 34080 LBS

43780 LBS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

1-09CeO

0012052 REMARKS: LOAD 85

HIGH ACRES SANDERINFON WARKS ANANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 04/25/348A

TIME: 14:30

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: K7

WASTE: COX CONT. SOIL (TAXE 50

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS:

NET:

73080 LBS CELL: 4

48180 LBS

TARE: 24900 LBS

24.09 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

1-0960

112052 REMARKS: LOAD 86

HIGH ACRES SANDRINTON MARKENMANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 04/25/1396

TIME: 14:18

GENERAL ELECTRIC-PITTSFIELD CUSTOMER: 2052

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: CH40

WASTE: COX CONT. BOIL

ORIGIN: 244 PITTSFIELD MA)

SOIL (C) (PITTSFIEL

GROSS: 87900 LBS

TARE: 33320 LBS

54580 LBS NET:

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

DUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

1-0960

12052 REMARKS: LOAD 87

SIGN Va

HIGH ACRES SHAPERINTON WARKENAMANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 2样/是3/33A

TIME: 14:26

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: BUTS0

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS:

96420 LBS

TARE:

NET:

39240 LBS

57180 LBS 💝

28.59 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my nowledge and belief.

1-0960

2052 REMARKS: LOAD 88

SIGN

HIGH ACRES - ANDRING WARKEN MANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: CH38

WASTE: COX CONT. SOIL (TAXE __

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS: 79760 LBS

CELL: 4

36280 LBS TARE:

NET: 43480 LBS 21.74 TONS TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

DATE: 0株/含萄好了BA

TIME: 14:15

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of) my

knowledge and belief.

1-0960

12052 REMARKS: LOAD 89

HIGH ACRES LANDRINTON WARKENMANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 0本/含息/子写图A

TIME: 14:24

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: KID

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFICE: 7 CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

71220 LBS

TARE: 25960 LBS

45260 LBS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

1-0960

912052 REMARKS: LOAD 90

SIGN

HIGH ACRES AND THON WASTE MANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 对/题归约A

TIME: 14:31

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: H97

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

79020 LBS GROSS:

TARE: 37200 LBS

NET: 41820 LBS

1-096e0

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS

OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

12052 REMARKS: LOAD 91

HIGH ACRES SAPERINTON MARKENANAGEMENT FAIRPORT, NY 14450 (716) 223-6132

DATE: 04/25/354A

TIME: 14:43

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: SUN105

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C GENERAL ELECTRIC SOIL (C) (PITTSFIEL

77300 LBS

TARE: 36140 LBS

NET: 41160 LBS -= BS = 20.58 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief. J-0960

REMARKS: LOAD 92

HIGH ACRES SANDER INTON WARKEN PANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 04/88/76%8

TIME: 15:12

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: SYØ87

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE CEB01C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS:

78460 LBS

· Andrews

1-0960

CELL: 4

TARE: 2

29700 LBS

48760 LBS

24.38 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS

OR UNACCEPTABLE WASTE

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

12052 REMARKS: LOAD 93

SIGN

PTPM

HIGH ACRES 25 NERI WOOD WARKEN MANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

DATE: 04/25/38A TIME: 15:55

GENERAL ELECTRIC-PITTSFIELD CUSTOMER: 2052

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: MOW2

WASTE: COX CONT. SOIL CTAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS: 98300 LBS

TARE: 36880 LBS

NET:

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

LBS = .30.71 TONS DUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

1-0960

12052 REMARKS: LOAD 94

HIGH ACRESIZED WERT WOOD WASKED MANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: NOR1

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

€ PROFILE: CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS: 96960 LBS

TARE: 38400 LBS

58560 LBS

1-0960

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

DATE: 0株/含萄好多品

TIME: 15:43

OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my

knowledge and belief.

12052 REMARKS: LOAD95

SIGN

HIGH ACRES SANDERINTON HARREMANAGEMENT FAIRPORT, NY 14450

DATE: 0株/空部/3348 TIME: 15:23

(716) 223-6132

CUSTOMER: 2052 GENERAL ELECTRIC-PITTSFIELD

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: SUN111

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE CE801C GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS:

78320 LBS

TARE: 37320 LBS

41000 LBS =

20.50 TONS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

LDU LUI UU OUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

12052 REMARKS: LOAD 96

HIGH ACRES ZEAMERINTON WARKELANANAGEMENT FAIRPORT, NY 14450

(716) 223-6132

GENERAL ELECTRIC-PITTSFIELD CUSTOMER: 2052

WEIGH MASTER: PAULA SCHWEIZER

TRUCK: SUN109

WASTE: COX CONT. SOIL (TAXE

ORIGIN: 244 PITTSFIELD (MA)

PROFILE: CE801C

GENERAL ELECTRIC SOIL (C) (PITTSFIEL

GROSS:

NET:

TARE:

34380 LBS

45140 LBS

TO THE BEST OF MY KNOWLEDGE THIS TRUCK CONTAINS NO HAZARDOUS OR UNACCEPTABLE WASTE

DATE: 04/29/1998

TIME: 07:58

DUT-OF-STATE SOLID WASTE TRANSPORTER DECLARATION: I certify under penalty of perjury that the information provided is true and correct to the best of my knowledge and belief.

SIGN V

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| rage ¹ bf <u>//</u> N | laxymillian Technolog | ies Inc. | | | Da | . 4 | <i>1</i> 098 | |
| rage 01 <u>/ /</u> | (Name of carrier) | | (SCAC) | | Da | | | |
| Collect on Delivery shipments, the letters "COD" must appear before consigned's | name or as otherwise provided in Item 430, Sec.1. | FROM: Shipper | G.E. COM | PANY, | 100 W | ondla | wn Ave | |
| TO: Insignee GENERAL ELECTRIC C | OMPANY | Street | Allendale Sit | e K | 11-8 | 2 | 5 | |
| Street 100 WOODLAWN AVE. | | City | PITTSFIELD |) State | MA | Zip | cod@1201 | |
| PITTSFIELD State MA | Zip Code 01201 | 24 hr. Emerç | gency Contact Tel. No. | 413 | -494-3 | 761_ | | |
| Route Connecticut Ave> Fa | et St. Ditterfield | | | | Veh Num | icle 3 | 61 498 | - |
| lo. of Units Prop | BASIC DESCRIPTION er Shipping Name, Hazard Class, or NA), Packing Group, per 172.101, 172.2 | 202, 172.203 | TOTAL QUANTITY (Weight, Volume, Gallons, etc.) | (Sub | IGHT ject to ection) | RATE | CHARGES (For Carrier Use Only) | |
| | Vot DOT regulated | | 16 yds. | 2070 | OK! | A. | NA | |
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| PLACARDS TENDERED: Y ——————————————————————————————————— | ES NO L | REMIT C.O.D. TO: ADDRESS | | | | | | |
| oficially in writing the agreed or declared value of the property, as follows: "The and or declared value of the property is hereby specifically stated by the shipper | consignment are fully and accurately described above by the proper shipping name and are | | | | C.O.D. FEE | | 111/ | - |
| to be not exceedingperper | classified, packaged, marked and labelled/placarded, and are in all respects in proper condition for transport according to | COD | Amt: \$ | | COLLECT | | | _ |
| a release or a value declaration by the shipper and the shipper does not sase the carrier's liability or declare a value, the carrier's liability shall be limited to extent provided by such provisions. See NMFC Item 172. | applicable international and national governmental regulations. | delivered to the co consignor shall sig | tion 7 of the conditions, if this shi misignes without recourse on the in the following statement: | consignor, the | TOTAL CHARGE | s \$ | | |
| Commodities requiring special or additional care or attention in handling or stowing must be so marked and packaged as to ensure safe transportation. See | | | hail not make delivery of this sh and all other lawful charges. | pment without | | PREPAID | CHARGES Check box if charge | |
| Section 2(e) of item 360, Bills of Lading, Freight Bills and Statements of Charges Section 1(a) of the Contract Terms and Conditions for a list of such articles. | Signature | | (Signature of Consigner) | | right is ch | ecked | COME | |
| RECEIVED, subject to the classifications and tariffs in effect on the data described above in apparent good order, except as noted (contents and marked, consigned, and destined as indicated above which said carrier (this contract as meaning any person or corporation in possession of the p its usual place of delivery at eaid destination, if on its route, otherwise to destination, it is mutually agreed as to each carrier of all or any of, said p | condition of contents of packages unknown), the word cerrier being understood throughout | hereunder shall shipment. | as to each party at any time interes be subject to all the bill of lading to sty certifies that he is familiar with all and conditions are hereby agreed to b | erms and condition the lading terms a | ns in the governi and conditions in | ng classification the governing c | n on the date of | |
| GENERAL ELECTRIC C | OMPANY | CARRIEF | Maxymillian | Techno | ologies | | | $\overline{}$ |
| ER JOHN FN | orotal | PER | A. | emining name of | | | | <u>2</u> |
| Jer. 1 | √7' | DATE | | /:// 9 8 | | | W 00010 000 0 | v4 50 |
| manent post-office address of shippet. | PRINTED ON RECYCLED PAPER TO USING SOYBEAN RK | STY | YLE F160-3 Labelmaster, | An American | Labelmark C | o., Chicago | , IL 50546 800-62 | 1-06 |
| | and the second s | | , is and supposed to the second section of \$1.000. | | | | | |
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Shipper No. _

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| age1 | | <u> </u> | Maxymillian Technolog | ies Inc. | (SCAC) | | Da | te | V20198 |
| Collect on Del | livery shipments, the | e leuers"COD" must appear before consignee | s name or as otherwise provided in Item 430, Sec.1. | FROM: Shipper | G.E. COM | PANY, | 100 V | /oodla | wn Ave |
| TO: Consignee | GENE | ERAL ELECTRIC (| COMPANY | Street | Aliendale Sit | e k | (11- , | ئە- ي | 28. |
| reet | | VOODLAWN AVE. | | City | PITTSFIELD |) State | MA | Zip | c∞e1201 |
| ty PIT | TSFIEL | D. State MA | Zip Code 01201 | 24 hr. Emerç | gency Contact Tel. No. | 413 | 3-494 - 3 | | |
| Route | Conn | ecticut Ave> Ea | set St. Pittefield | | | | Vehi Num | cle iber A | 65722 |
| lo. of Unit | s LIA | A Pro | BASIC DESCRIPTION per Shipping Name, Hazard Class, I or NA), Packing Group, per 172.101, 172.2 | 202, 172.203 | TOTAL QUANTITY (Weight, Volume, Gallons, etc.) | (Sub | GHT ject to action) | RATE | CHARGES (For Carrier Use Only) |
| 1 D | TIA | | Not DOT regulated | | 16 yds. | 188 | 20 K | lΑ | NA |
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| <u>}</u> | | | | Y | | | | | |
| Note (1) Whe | ere the rate is depe | DS TENDERED: ' ndent on value, shippers are required to state | I hereby declare that the contents of this | REMIT C.O.D. TO: ADDRESS | | | | | |
| eed or declare | nd value of the prope | eclared value of the property, as follows: "The orty is hereby specifically stated by the shipper per | classified, packaged, marked and | | Amt: \$ | | C.O.D. FEE PREPAID COLLECT | | |
| absent a release | or a value declara | ions specify a limitation of the camer's liability tion by the shipper and the shipper does not a a value, the carrier's liability shall be limited to | proper condition for transport according to applicable international and national governmental regulations. | Subject to Sec | tion 7 of the conditions, if this shi posignee without recourse on the | ipment is to be consignor, the | TOTAL | s \$ | |
| satient provide Commodities | ed by such provision requiring special of | s. See NMFC Item 172. or additional care or attention in handling or ckaged as to ensure safe transportation. See | A TATA NI I TATA PER PER INC | The carrier si | n the following statement: half not make delivery of this sh and all other lawful charges. | ipment without | FREIGHT | REIGHT | CHARGES Check box if charges |
| Section 2(e) of its | em 360. Bills of Lac | ding, Freight Bills and Statements of Charges ms and Conditions for a list of such articles. | Signature | | (Bignature of Consignor) | | right is ch | | are to be collect |
| des mar this | cribed above in app rked, consigned, and contract as meaning | to the classifications and tariffs in effect on the da erent good order, except as noted (contents an destined as indicated above which said carrier g any person or corporation in possession of the ry at said destination, if on its route, otherwise by agreed as to each carrier of all or any of, said | (the word carrier being understood throughout property under the contract) agrees to carry to b deliver to another carrier on the route to said | hereunder shall | as to each party at any time interes i be subject to all the bill of leding to sby certifies that he is familiar with all and conditions are hereby agreed to b | erms and conditio | to the first floatering | ng caaamoun | |
| HIPPER | | ERAL ELECTRIC | COMPANY | CARRIER | Maxymillian | Techn | ologies | | |
| ER | | JOHN F.NO | vogney | PER | Daniel | the | eri | | 2 |
| | | Joseph Cont | | DATE | | / /98 | <u>.</u> | | . H 60646 900 601 F |
| manent po | st-office addres | s of shipper. | PRINTED ON RECYCLED PAPER & | SOYINK ST | YLE F160-3 Labelmaster, | An American | Labelmark C | o., Unicago |), IL 00040 000-021-0 |
| | to secure on the shallow when | | | , | | | | | |
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Shipper No. _

| age 1 | of <u>9</u> | | laxymillian Technolog (Name of carrier) | jies Inc. | (SCAC) | | Dat | e _4 | <i>L</i> d98 | |
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| Collect on Delivery ship | oments, the lette | ors"COD" must appear before consignee's r | name or as otherwise provided in Item 430, Sec.1. | FROM: Shipper | G.E. COM | PANY. | 100 V | /oodle | ıwn Ave | } |
| TO: | SENER | RAL ELECTRIC C | OMPÁNY | Street | Allendale Si | te K | 11-8 | -2 | 5 | |
| | | OODLAWN AVE. | | City | PITTSFIELD |) State | MA | Zip | Code()12(| <u>)1</u> |
| | | State MA | Zip Code <u>01201</u> | 24 hr. Emerg | gency Contact Tel. No. | 413 | 3-494- | 3761 | | |
| | | | | | | | Vehi Num | cle 3 | 6149 | ı |
| No. of Units Container Type | Onne HM | Prop | St. Pittsfield BASIC DESCRIPTION Fr Shipping Name, Hazard Class, or NA), Packing Group, per 172.101, 172.2 | 202, 172.203 | TOTAL QUANTITY (Weight, Volume, Gallons, etc.) | | GHT ect to ction) | RATE | CHARO (For Ca Use Or | urrier |
| 1 DT | NA | | Not DOT regulated | | 16 yds. | 1998 | -0 | NA. | NA | |
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| | | S TENDERED: Y | ES NO | REMIT | <u> </u> | L | | | | |
| Note (1) Where the | rate is depender | nt on value, shippers are required to state | I hereby declare that the contents of this consignment are fully and accurately described | C.O.D. TO: ADDRESS | | | | | | |
| pecifically in writing the greed or declared value | arread or decise | red value of the property, as knows. The shipper is hereby specifically stated by the shipper | above by the proper shipping name and are classified, packaged, marked and | COD | Amt: \$ | | C.O.D. FEI PREPAID COLLECT | | | |
| | noiteserah aut | specify a limitation of the carrier's liability by the shipper and the shipper does not | labelled/placarded, and are in all respects in proper condition for transport according to applicable international and national | Cablesta Car | erice 7 of the coordinate if this si | nipment is to be | TOTAL | | | |
| elease the carrier's liabil | ity or declare a v | ealue, the carrier's liability shall be littlied to | governmental regulations. | delivered to the o consignor shall six | onsignee without recourse on the gn the following statement: | coreignor, use | CHARGE | | CHARGES | |
| 3) Commodities requiri | ng special or a wart and nackad | dditional care or attention in nanoling under as to ensure safe transportation. See | _ | payment of freigh | t and all other lawful charges. | | FREIGH except w | T PREPAID hen box at | Check box if | charges are to be coffect |
| Camina 2(a) of Hom 360 | Rills of Lading | Freight Bills and Statements of Charges and Conditions for a list of such articles. | Signature | | (Signeture of Consignor) | | right is cl | _ | to be performed | |
| described a marked, co this contrac | sbove in apparer insigned, and de it as meaning an ace of delivery a | at good order, except as noted (contains an attendant as indicated above which said carrier | s of the issue of this Bill of Lading, the property condition of contents of packages unknown), the word carrier being understood throughout property under the contract) agrees to carry to deliver to another carrier on the route to said property over all or any portion of said route to | hereunder she shipment. | d as to each party at any time inter- ill be subject to all the bill of lading reby certifies that he is familiar with a and conditions are hereby agreed to | tif the lading terms by the shipper and | and conditions is accepted for hir | n the governing neet and his as | classification and | |
| SHIPPER | GENE | RAL ELECTRIC | COMPANY | CARRIE | Maxymilliai R | ר Techr | rologie | :S | | |
| PER | | tour F. Nov | olvid | PER | Laug | Mos | 67 <u> </u> | | | - 4 |
| | r. | Sh Fir | 1-7 | DATE | | / /98 | | Co Chica | 10 II 60646 I | 800-621- |
| ermanent post-off | ice address (| of shipper. | PRINTED ON RECYCLED PAPER LUSING SOYBEAN INK | SOY INK | TYLE F160-3 Labelmaste | r, An Americar | Labelmark | oo., omeas | 0, 12 00070 | |
| | ala de la compansión de la 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| age _ | 1 | of _8 | = - | | Maxymillian (Name o | | gies Inc. | (SCAC) | | Da | te | 4 20198 |
| Collect or | n Delivery ship | ments, the lets | ers"COD" must appear | before consignee's | name or as otherwise provi | ded in Item 430, Sec.1. | FROM: Shipper | G.E. CON | I PANY | , 100 V | Vood! | awn Ave |
| TO: | эө С | SENE | RAL ELE | CTRIC (| COMPANY | | Street | Allendale S | ite K | 11 - 8 | - 28 | |
| Street | 1 | 00 W | OODLAV | VN AVE. | • | | City | PITTSFIEL | | MA | | Code()12()1 |
| | PITTS | FIELD | State MA | 4 | Zip Code | _01201_ | 24 hr. Emerç | gency Contact Tel. No. | 41 | 3-494- | 3761 | |
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| o. of U | Inits | onne HM | | Prope | BASIC DESCRIP er Shipping Name, Ha or NA), Packing Group | TION zard Class, | 02, 172.203 | TOTAL QUANTITY (Weight, Volume, Gallons, etc.) | (Sub | IGHT ject to ection) | RATE | CHARGES (For Carrier Use Only) |
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| cifically in | writing the ag | reed or declar | t on value, shippers an ed value of the propert shereby specifically sta | y, as follows: "The | I hereby declare that consignment are fully ar above by the proper st | nd accurately described | ADDRESS | | | C.O.D. FEE | | |
| (2) Where the | eeding e applicable ta | riff provisions | _ perspecify a limitation of the | he carrier's liability | classified, package labelled/placarded, and proper condition for to | | COD | Amt: \$ | | PREPAID | | |
| ase the ca | arrier's liability | or declare a va | by the shipper and the due, the carrier's liability ie NMFC Item 172. | shipper does not y shall be limited to | applicable internation governmental regulations | nal and national | delivered to the co | tion 7 of the conditions, if this shi pasignee without recourse on the in the following statement: half not make delivery of this sh | consignor, the | TOTAL CHARGE | | |
| Commod stowing must | lities requiring t be so marke | special or ad d and package | iditional care or attenti ed as to ensure safe to Freight Bills and State | ransportation. See | | <u> </u> | payment of freight | and all other lewful charges. | | FREIGHT except wh | PREPAID nen box at | CHARGES Check box if charges are to be collect |
| Section Section | 1(a) of the Cor | tract Terms a | nd Conditions for a list | of such articles. | | Signature | destination and | (Rignature of Consegnor) as to each party at any time interes | sted in all or any s | right is ch | t every service | to be performed |
| | described abo marked, consi this contract a | ve in apparent gned, and desi a meaning any | good order, except as a tined as indicated above person or corporation in anid destination if on its | noted (contents and on which said carrier (to possession of the po | of the issue of this Bill of Lad condition of contents of pack he word carrier being unders roperty under the contract) a deliver to another carrier on a operty over all or any portion | reges unknown), stood throughout grees to carry to the route to said | hereunder shall shipment. Shipper here | be subject to all the bill of lading to sby certifies that he is familiar with all and conditions are hereby agreed to b | erms and conditions terms | and conditions in | the governing o | classification and |
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| nanent | post-office | address of | shipper. | | ⊕ ™ | WITED ON RECYCLED PAPER USING SOYBEAN HK | ST' | YLE F160-3 Labelmaster, | An American | Labelmark C | o., Chicago | , IL 60646 800-621-58 |
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| | ry shipme | nts, the let | ters"COD" must appear before consignee | 's name or as otherwise provided in Item 430, Sec.1. | FROM: Shipper | | G.E. CON | <u> MPANY</u> | , 100 V | <u>Veodi</u> | awn Ave | |
| TO: | GE | NE | RAL ELECTRIC | COMPANY | Street | All | endale S | ite k | (11-8 | -28 | <u> </u> | |
| Street | 10 | <u>w o</u> | OODLAWN AVE | <u> </u> | City | PIT | TSFIEL | C State | MA | Zip | Code()12()1 | |
| PITT | SE | ELC | State MA | Zip Code 01201 | 24 hr. Emerg | gency Co | ontact Tel. No. | 41 | 3-494- | 3761 | | |
| Route | <u></u> | nna | cticut Ave> E | act St. Dittofield | | | | | Veh Nun | icle nber 🗘 | 65722 | _ |
| o. of Units | Τ, | lМ | Pro | BASIC DESCRIPTION per Shipping Name, Hazard Class, I or NA), Packing Group, per 172.101, 172.2 | 202, 172.203 | (Wei | L QUANTITY ght, Volume, allons, etc.) | (Sut | IGHT oject to ection) | RATE | CHARGES (For Carrier Use Only) | |
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| (1) Where the | ne rate is | dependen | t on value, shippers are required to state and value of the property, as follows: "The | I hereby declare that the contents of this consignment are fully and accurately described | C.O.D. TO: ADDRESS | | | | | | | |
| ed or declared va | iue of the | property is | s hereby specifically stated by the shipper per specify a limitation of the carrier's liability | above by the proper shipping name and are classified, packaged, marked and labelled/placarded, and are in all respects in proper condition for transport according to | COD | Am | t: \$ | | C.O.D. FEE PREPAID COLLECT | | | |
| se the carrier's lia | ability or d | oclare a va | by the shipper and the shipper does not alue, the carrier's liability shall be limited to be NMFC Item 172. | applicable international and national governmental regulations. | | nsignee with | conditions, if this sh hout recourse on the ng statement: | | TOTAL CHARGE | s \$ | | |
| commodities required stowing must be so n | uiring spe narked ar | cial or ad d package | iditional care or attention in handling or ad as to ensure safe transportation. See | xi | The carrier sh payment of freight | | e delivery of this sh r lawful charges. | ipment without | FREIGHT | REIGHT (| CHARGES Check box if charges | _ |
| | | | Freight Bills and Statements of Charges nd Conditions for a list of such articles. | Signature | | (Signature | of Consegnor) | | except wh right is ch | en box at ecked | are to be collect | |
| describe marked, this cont its usual | d above is consigned ract as me place of c | apparent I, and dest aning any lelivery at | good order, except as noted (contents and ined as indicated above which said carrier person or corporation in possession of the said destination, if on its route, otherwise to | of the issue of this Bill of Lading, the property condition of contents of packages unknown), the word carrier being understood throughout property under the contract) agrees to carry to deliver to another carrier on the route to said property over all or any portion of said route to | hereunder shalf shipment. Shipper here | be subject to by certifies th | arty at any time interes all the bill of lading to at he is familiar with all are hereby agreed to b | erms and conditions the lading terms of the lading terms. | ne in the governi and conditions in | ng classificatio the governing o | n on the date of classification and | |
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| nament post-or | ffice add | iress of | shipper. | PRINTED ON RECYCLED PAPER | STY | 'LE F160- | 3 Labelmaster, | An American | Labelmark C | o., Chicago | , IL 60646 800-621 | -580 |
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| n Collec | t on Deliver | y shipmer | nts, the lex | ers"COD" must appear before consignee | s name or as otherwise provided in Item 430, Sec.1. | FROM: Shipper | G.E. CO | MPANY | , 100 | Woods | awn Ave |
| TO: Consig | nee | GE | ENE | RAL ELECTRIC | COMPANY | Street | Aliendale S | Site | <u> K11-</u> | 8-2 | <u>.S-</u> |
| treet | *************************************** | 10 | <u>0 W</u> | OODLAWN AVE | | City | PITTSFIEL | _D State | MA | Zip (| Code()12()1 |
| ity _ | PIT | ΓSE | IELC | State MA | Zip Code 01201 | 24 hr. Emerç | gency Contact Tel. No. | 41 | | 4-3761 | |
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| | l Units | ٦, | HM | Prop | BASIC DESCRIPTION per Shipping Name, Hazard Class, or NA), Packing Group, per 172.101, 172.2 | 202, 172.203 | TOTAL QUANTITY (Weight, Volume, Gallons, etc.) | (Sub | IGHT ject to ection) | RATE | CHARGES (For Carrier Use Only) |
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| ead or a not e | in writing to declared value exceeding _ | he agreed ive of the | or declare property is | t on value, shippers are required to state ad value of the property, as follows: "The hereby specifically stated by the shipper per | I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name and are classified, packaged, marked and labelled/placarded, and are in all respects in | COD | Amt: \$ | | C.O.D. FI PREPAIL COLLEC | 0 0 | |
| absent a r | release or a e camer's lia | t value de sbility or de | ciaration t sciare a va | specify a limitation of the carrier's liability by the shipper and the shipper does not live, the carrier's liability shall be limited to a NMFC Item 172. | proper condition for transport according to applicable international and national governmental regulations. | delivered to the co consignor shall sign | son 7 of the conditions, if this s resignee without recourse on the in the following statement: | e consignor, the | TOTAL CHARG | iES \$ | |
| Section 20 | ust be so n e) of item 3 | narked an 160, Bills o | d package of Lading. | ditional care or attention in handling or ad as to ensure safe transportation. See Freight Bills and Statements of Charges and Conditions for a list of such articles. | Signature | payment of freight | all not make delivery of this a and all other lawful charges. | Aprilan Walkin | except | FREIGHT C HT PREPAID when box at checked | HARGES Check box if charges are to be collect |
| and Secur | RECI describe marked, this cont | EIVED, sut d above in consigned ract as me | pject to the apparent i, and dest saning any felivery at a | classifications and tariffs in effect on the data good order, except as noted (contents and ined as indicated above which said carrier i person or corporation in possession of the laid destination. If on its route, otherwise to | of the issue of this Bill of Lading, the property condition of contents of packages unknown), the word carrier being understood throughout property under the contract) agrees to carry to deliver to another carrier on the route to said roperty over all or any portion of said route to | hereunder shall shipment. Shipper here | (Bignause of Consigner) as to each party at any time inter- be subject to all the bill of lading by certifies that he is familiar with indiconditions are hereby agreed to | terms and conditional terms and the lading terms are | ns in the gove and conditions | erning classification in the governing cl | on the date of assification and |
| HIP | PER | GE | NE | RAL ELECTRIC | COMPANY | CARRIER | Maxymillia | n Techr | rologi | es | |
| ER | | | | EUN F. NO | VOTAL | PER | Lou | 14 | no | 227 | |
| | | | | ShEM | <u> </u> | DATE | | / /98 | | | |
| mane | int post-o | ffice add | dress of | shipper. | POINTED ON RECYCLED PAMER | ST) SOYINK | /LE F160-3 Labelmaster | , An American | Labelmark | Co., Chicago, | IL 60646 800-621-58 |
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Shipper No. _____

| Maxymillian Technolo (Name of carrier) | gies Inc. | (SCAC) | | D | ate | 4 2998 |
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| Collect on Delivery shipments, the lexers "COD" must appear before consignee's name or as otherwise provided in Item 430, Sec.1. | FROM: Shipper | G.E. CON | MPANY | ′. 100 ' | Woodl | awn Ave |
| TO: Consignee GENERAL ELECTRIC COMPANY | Street | Allendale S | | K11- | | |
| 100 WOODLAWN AVE. | City | PITTSFIEL | State | MA | Zip | Code()12()1 |
| PITTSFIELD, State MA Zip Code 01201 | 24 hr. Emer | gency Contact Tel. No. | 41 | 3-494 | -376 1 | |
| Route Connecticut Ave> East St. Pittsfield | | | | | nicle 3 | 61 498 |
| O. of Units ontainer Type HM BASIC DESCRIPTION Proper Shipping Name, Hazard Class, Identification Number (UN or NA), Packing Group, per 172.101, 172. | 202, 172.203 | TOTAL QUANTITY (Weight, Volume, Gallons, etc.) | (Sub | IGHT ect to ection) | RATE | CHARGES (For Carrier Use Only) |
| 1 DT NA SOIL, Not EPA - Not DOT regulated | .* | 16 yds. | 2/39 | OK | NA | NA |
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| PLACARDS TENDERED: YES NOV | REMIT C.O.D. TO: ADDRESS | | | | | |
| ifically in writing the agreed or declared value of the property, as follows: "The of or declared value of the property is hereby specifically stated by the shipper above by the proper shipping name and are classified, packaged, marked and | COD | 22 | | C.O.D. FE PREPAID COLLECT | | ======================================= |
| (2) Where the applicable tariff provisions specify a limitation of the carrier's liability proper condition for transport according to absent a release or a value declaration by the shipper and the shipper does not applicable international and national | Subject to Sec | Amt: \$ ston 7 of the conditions, if this shonsignes without recourse on the | ipment is to be consignor, the | TOTAL | | |
| Intent provided by such provisions. See NMFC Item 172. Commodities requiring special or additional care or attention in handling or | consignor shall sig The carrier si | on the following statement: hall not make delivery of this sh and all other lawful charges. | | | FREIGHT (| CHARGES |
| stowing must be so marked and packaged as to ensure safe transportation. See Section 2(e) of item 360, Bills of Lading, Freight Bills and Statements of Charges and Section 1(a) of the Contract Terms and Conditions for a list of such articles. | | (Signature of Consignor) | | FREIGH except w right is cl | T PREPAID hen box at necked | Check box if charges are to be collect |
| RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of Lading, the property described above in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, consigned, and destined as indicated above which said centrier (the word centrier being understood throughout this contract as meaning any person or corporation in possession of the property under sortiard) agrees to carry to its usual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed as to each carrier of all or any of, said property over all or any portion of said route to | heraunder shall shipment. Shipper here | as to each party at any time interes I be subject to all the bill of leding to sby certifies that he is familiar with all and conditions are hereby agreed to b | erms and condition the lading terms or the shipper and | ns in the govern and conditions in accepted for hin | ning classifications the governing of the governing of the self and his ass | n on the date of classification and |
| GENERAL ELECTRIC COMPANY SHIPPER | CARRIEF | Maxymillian | Techn | ologie | S | |
| IR JOHN F. Novoyny | PER | 1 / M | / | | wer = | 2 |
| ARIF.MZ | DATE | | <i>j~!</i> 98 | <i>:</i> | | |
| P nament post-office address of shipper. | SOYINK ST | YLE F160-3 Labelmaster, | An American | Labelmark (| Co., Chicago | , IL 60646 800-621-580 |
| The second secon | men izunz ja ellere e see | The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon | A DE LA SEGUERACIÓN PROPERTOR DE LA CONTRACTOR DE LA CONT | | | |
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| Page <u>1</u> | or <u>A</u> | <u> </u> | Maxymillian Technolog | gies Inc. | (SCAC) | | Da | ite | - <i>2</i> 798 | <u></u> |
| Collect on Delivery ship | ments, the let | ters"COD" must appear before consignee's | s name or as otherwise provided in Item 430, Sec.1. | FROM: Shipper | G.E. COM | /PANY | 100 V | Veadla | awn Ave | |
| TO: | CNIC | RAL ELECTRIC (| COMPANY | Street | Allendale S | | | | | |
| | | OODLAWN AVE | | City | PITTSFIEL | | MA | | Code)1201 | |
| | | | | | gency Contact Tel. No. | | 3-494- | | | |
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| Route C | onne | cticut Ave> Ea | | | TOTAL QUANTITY | T we | Nun | nber 🤉 | CHARGES | |
| Io. of Units Container Type | НМ | Prop Identification Number (UN | BASIC DESCRIPTION per Shipping Name, Hazard Class, I or NA), Packing Group, per 172.101, 172.3 | 202, 172.203 | (Weight, Volume, Gallons, etc.) | (Sut | ection) | RATE | (For Carrier Use Only) | |
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| cifically in writing the ac | preed or declar | nt on value, shippers are required to state red value of the property, as follows: "The s hereby specifically stated by the shipper | I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name and are | ADDRESS | | | C.O.D. FEE | | | _ |
| to be not exceeding(2) Where the applicable to | ariff provisions | | classified, packaged, marked and labelled/placarded, and are in all respects in proper condition for transport according to | OOD | Amt: \$ | | PREPAID COLLECT | | | - |
| inimisent a release or a valu | e declaration or declare a vi | by the shipper and the shipper does not alue, the carrier's liability shall be limited to | applicable international and national governmental regulations. | delivered to the or | zion 7 of the conditions, if this is onsignee without recourse on it on the following statement: hell not make delivery of this i | e consignor, the | TOTAL CHARGE | | | |
| (c) Commodities requiring stowing must be so marke | special or ac | dditional care or attention in handling or ed as to ensure safe transportation. See Freight Bills and Statements of Charges | ÷. | payment of freight | and all other lawful charges. | raphers was | FREIGHT except with | PREPAID hen box at | CHARGES Check box if charge are to | De De |
| Section 1(a) of the Co | ntract Terms a | and Conditions for a list of such articles. | Signature | destination and | (Signature of Consignor) as to each party at any time inter | ested in all or any | right is ch | t every service | to be performed | a |
| described abo marked, cons this contract s | ove in apparent igned, and dea is meaning any | t good order, except as noted (contents and nined as indicated above which said carrier person or corporation in possession of the person of corporation in postession of the | e of the issue of this Bill of Lading, the property is condition of contents of packages unknown), (the word carrier being understood throughout property under the contract) agrees to carry to deliver to another carrier on the noute to said property over all or any portion of said route to | hereunder shall shipment. | i as to each party at any time their il be subject to all the bill of lading eby certifies that he is familiar with and conditions are hereby agreed to | terms and conditions terms | and conditions in | the governing | classification and | |
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| TO: | nee: C | SENE | RAL ELÉCTRIC (| COMPANY | Street | Allendale S | ite | | | |
| Street | | | OODLAWN AVE | | City | PITTSFIEL | State | MA | Zip | Code() () 2() 1 |
| N _y | PITTS | FIFL |) State MA | Zip Code <u>01201</u> | 24 hr. Emerç | gency Contact Tel. No. | 413 | 3-494- | 3761_ | |
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| Comm | odities requiring | special or ac ed and packag | the NMFC Item 172. Iditional care or attention in handling or ed as to ensure safe transportation. See | | The carrier si | hall not make delivery of this st and all other lawful charges. | nipment without | F | REIGHT (| CHARGES Check box if charges are to be |
| Section 2 | on 1(a) of the Co | ntract Terms a | Freight Bills and Statements of Charges nd Conditions for a list of such articles. | Signature | 4 | (Signature of Consignor) as to each party at any time interes | eted in all or any se | right is che | | to be performed |
| | described ab marked, cont this contract | ove in apparent signed, and dea as meaning any | good order, except as noted (contents and tined as indicated above which said carrier (person or corporation in possession of the particular order of the provide order to the contents to | of the issue of this Bill of Lading, the property condition of contents of packages unknown), the word carrier being understood throughout roperty under the contract) agrees to carry to deliver to another carrier on the route to said roperty over all or any portion of said route to | hereunder shall shipment. Shipper here | be subject to all the bill of lading t | terms and condition If the lacking terms a | s in the governi nd conditions in: | ng classification the governing (| classification and |
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| mane | ent post-office | address of | shipper. | PRINTED ON RECYCLED PAPER USING SOYBEAN WK | ST' | YLE F160-3 Labelmaster, | , An American I | abelmark C | o., Chicago | o, IL 60646 800-621-58 |
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| affically in writi | ng the agreed o | r declared value | s, shippers are required to state of the property, as follows: "The | consignment are fully a | t the contents of this and accurately described shipping name and are | ADDRESS | | - 332 | C.O.D. FEI | | |
| 3 not exceeding (2) Where the app | g dicable tariff pro- | visions specify a | pecifically stated by the shipper | classified, package labelled/placarded, and | | COD | Amt: \$ | | PREPAID | | |
| se the carrier | 's liability or deck | aration by the sh are a value, the o ions. See NMFC | ipper and the shipper does not arrier's liability shall be limited to Item 172. | applicable Internation | onal and national | delivered to the co | ion 7 of the conditions, if this sh insignee without recourse on the in the following statement: | consignor, the | TOTAL CHARGE | s \$ | |
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| ecifically i | n writing the a sclared value o | greed or declar | t on value, shippers are required to state ed value of the property, as follows: "The shereby specifically stated by the shipper per | I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name and are classified, packaged, marked and | COD | Amt 6 | | C.O.D. FEE | | |
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Carrier No. __

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| | ery shipi | ments, the let | ars"COD" must appear before consignee | 's name or as otherwise provided in Item 430, Sec. I. | FROM: Shipper | G.E. COM | IPANY | , 100 V | Voodl | awn Ave |
| TO: Consignee | G | ENE | RAL ELECTRIC | COMPANY | Street | Allendale S | ite | K | 11-8 | -28 |
| Sweet | 1 | 00 W | OODLAWN AVE | | City | PITTSFIELI | D State | MA | Zip | Code 01201 |
| PITTSFIELD, State MA Zip Code 01201 | | | | 24 hr. Eme | rgency Contact Tel. No. | 41 | 3-494- | 3761 | | |
| Route | | onne | cticut Ave> E | ast St. Pittsfield | | | | Veh Nun | icle nber 36 | 1-491 MA |
| ontainer Typ | | НМ | Pro | BASIC DESCRIPTION per Shipping Name, Hazard Class, I or NA), Packing Group, per 172.101, 172.2 | 202, 172.203 | TOTAL QUANTITY (Weight, Volume, Gallons, etc.) | (Sub | IGHT oject to ection) | RATE | CHARGES (For Carrier Use Only) |
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| (ommodities rec | quiring : | special or ad | e NMFC Item 172. ditional care or attention in handling or ad as to ensure safe transportation. See | | The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges. FREIGHT CHARGES | | | | | CHARGES Check box if charges |
| Section 2(e) of item | 360, Bil | lls of Lading. | Freight Bills and Statements of Charges nd Conditions for a list of such articles. | Signature | | (Dignature of Consignor) | | except wh right is che | en box at | are to be collect |
| describ marked this cor | ned abov d, consig ntract as al place | re in apparent ned, and dest meaning any of delivery at I | good order, except as noted (contents and ined as indicated above which said carrier i person or corporation in possession of the i said destination, if on its route, otherwise to | of the issue of this Bill of Lading, the property condition of contents of packages unknown), (the word carrier being understood throughout property under the contract) agrees to carry to deliver to another carrier on the route to said property over all or any portion of said route to | hereunder sha shipment. Shipper her | d as to each party at any time interest ill be subject to all the bill of lacing te reby certifies that he is familiar with all and conditions are hereby agreed to b | irms and condition the lading terms y the shipper and | and conditions in accepted for hims | ng classification the governing of helf and his ass | n on the date of classification and |
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| Collect on Delivery shipments, the letters"COD" must appear before consignee | 's name or as otherwise provided in Item 430, Sec.1. | FROM: Shipper | G.E. CON | IPANY | , 100 V | Nood | awn Ave | |
| TO: GENERAL ELECTRIC | Street | Allendale S | ite | 14 | <u> (11-</u> | 828 | | |
| Street 100 WOODLAWN AVE | City | PITTSFIELI |) State | MA | Zip | ^{c∞} €01201 | | |
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| incarly in writing the agreed or declared value of the property, as follows: "The to do or declared value of the property is hereby specifically stated by the shipper to be not exceeding | cornsignment are fully and accurately described above by the proper shipping name and are classified, packaged, marked and labelled/placarded, and are in all respects in | COD | Amt: \$ | | C.O.D. FEE PREPAID I COLLECT I | | | |
| mit a release or a value declaration by the shipper and the shipper does not the the carrier's liability or declare a value, the carrier's liability shall be limited to autent provided by such provisions. See NMFC Item 172. | proper condition for transport according to applicable international and national governmental regulations. | delivered to the co- consignor shall sign The carrier sh | Subject to Section 7 of the conditions, if this shipment is to be delivered to the consignee without recourse on the consigner, the consigner shall sign the following statement: The carrier shall not make delivery of this shipment without | | | 14.0014 | | |
| Commodises requiring special or additional care or attention in handling or stowing must be so marked and packaged as to ensure safe transportation. See Section 2(e) of item 360, Bilts of Lading, Freight Bilts and Statements of Charges Section 1(a) of the Contract Terms and Conditions for a list of such articles. Signature | | | payment of freight and all other lawful charges. (Bignature of Consignor) | | | FREIGHT CHARGES FREIGHT PREPAID Check box if charge except when box at are to follow for the color of the checked color of the color of the checked color of the color of the checked color of the che | | |
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| Page 1 | of | - | Maxymillian Technolo | gies Inc. | (SCAC) | | D | ate 4 | 121/98 |
| Collect on Delivery sh | ipments, the let | tters"COD" must appear before consignee | 's name or as otherwise provided in Item 430, Sec.1. | FROM: Shipper | G.E. CO | MPANY | ′, 100 \ | Noodl | awn Ave |
| TO: GENERAL ELECTRIC COMPANY Company Co | | | | Street Allendale Site 1411-8-28 | | | | | |
| Street | Street100 WOODLAWN AVE. | | | | PITTSFIEL | D Stat | • MA | Zip | Code01201 |
| PITTS | FIELD |), State MA | Zip Code 01201 | 24 hr. Emer | gency Contact Tel. No. | 41 | 3-494 | | |
| Route (| Conne | cticut Ave> E | ast St. Pittsfield | | | | Veh Nur | icle nber <i>A6</i> | 5-722 MA. |
| o. of Units container Type | o. of Units BASIC DESCRIPTION | | | 202, 172.203 | TOTAL QUANTITY (Weight, Volume, Gallons, etc.) | (Sui | EIGHT bject to rection) | RATE | CHARGES (For Carrier Use Only) |
| 1 DT | NA | SOIL, Not EPA - | | 16 yds. | 1916 | OK | NA | NA | |
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| | | S TENDERED: Y | I hereby declare that the contents of this | REMIT C.O.D. TO: ADDRESS | | | | | |
| od or declared value of to be not exceeding | preed or declare f the property is | ad value of the property, as follows: "The hereby specifically stated by the shipper perspecify a limitation of the carrier's liability | consignment are fully and accurately described above by the proper shipping name and are classified, packaged, marked and labelled/placarded, and are in all respects in | COD | C.O.D. FEE: | | | | |
| short a release or a val | ue declaration to or declare a va | by the shipper and the shipper does not due, the carrier's liability shall be limited to | proper condition for transport according to applicable international and national governmental regulations. | delivered to the co | tion 7 of the conditions, if this sh nsignee without recourse on the n the following statement: | | TOTAL CHARGE | s s | |
| commodities requiring stowing must be so market | special or add d and package | ditional care or attention in handling or ad as to ensure safe transportation. See | | The carrier sh | nall not make delivery of this sh and all other lawful charges. | booth without | FREIGHT | REIGHT C | CHARGES Check box if charges |
| | | Freight Bills and Statements of Charges of Conditions for a list of such articles. | Signature | | (Signature of Consignor) | | except wh right is ch | | are to be collect |
| RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of Lacking, the property described above in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, conseigned, and destined as indicated above which said carner (the word carrier being understood throughout this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, (if on its route, otherwise to deliver to another carrier on the route to said destination, it is mutually agreed as to each carrier of all or any of, said property over all or any portion of said route to | | | | hereunder shall shipment. Shipper herei | as to each party at any time interes be subject to all the bill of lading to by certifies that he is familiar with all nd conditions are hereby agreed to b | erms and condition the lading terms: | ns in the governi and conditions in | ng classification he governing c | on the date of |
| SHIPPER | ENER | AL ELECTRIC (| COMPANY | CARRIER Maxymillian Technologies | | | | | |
| R K | d | is Curat | > | PER Mark Latatan | | | | | |
| | | 0 | | DATE | 4 | ki/98 | | | _ |

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anent post-office address of shipper.

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Shipper No. _

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| age 1 | of | | Maxymillian Technolog | gies Inc. | (SCAC) | | Date 4/21/198 | | | |
| Collect on Delivery ships | ments, the lett | ers"COD" must appear before consignee's | name or as otherwise provided in Item 430, Sec.1. | FROM: Shipper | G.E. COMPANY, 100 Woodlawn Ave | | | | | |
| ro: Consignee G | ENEF | RAL ELECTRIC (| COMPANY | Street Allendale Site 1<11-8-28 | | | | | | |
| | | OODLAWN AVE | | City PITTSFIELD State MA Zip Code 01201 | | | | | | |
| - | PITTSFIELD State MA Zip Code 01201 24 hr. Emergency Contact Tel. No. 413-494-3761 | | | | | | | | | |
| | | ticut Ave> Ea | ast St. Pittsfield | | | | Veh Nun | icle nber 30 | 01498N | |
| o. of Units ontainer Type | НМ | Prop | BASIC DESCRIPTION er Shipping Name, Hazard Class, or NA), Packing Group, per 172.101, 172.2 | 202, 172.203 | TOTAL QUANTITY (Weight, Volume, Gallons, etc.) | (Sub | WEIGHT (Subject to Correction) | | CHARGES (For Carrier Use Only) | |
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| Note (1) Where the rate | is decendent | on value, shippers are required to state | I hereby declare that the contents of this | REMIT C.O.D. TO: ADDRESS | | | | | | |
| nd or declared value of the not exceeding | the property is | d value of the property, as follows: "The hereby specifically stated by the shipper per pecify a limitation of the carrier's liability | consignment are fully and accurately described above by the proper shipping name and are classified, packaged, marked and tabelled/placarded, and are in all respects in | COD | Amt: \$ | | C.O.D. FEE PREPAID COLLECT | | | |
| bsent a release or a value the carrier's liability of stent provided by such p | e declaration b or declare a val provisions. See | y the shipper and the shipper does not ue, the carrier's liability shall be limited to MMFC Item 172. | proper condition for transport according to applicable international and national governmental regulations. | delivered to the co consignor shall sig | tion 7 of the conditions, if this shi ensignee without recourse on the in the following statement: half not make delivery of this sh | consignor, the | TOTAL CHARGE | | | |
| commodities requiring ing must be so marked action 2(e) of item 360, Bi | special or add and package as of Lading, I | fitional care or attention in handling or d as to ensure safe transportation. See Freight Bills and Statements of Charges d Conditions for a list of such articles. | Signature | payment of treight | and all other lawful charges. (Signature of Consignor) | | FREIGHT | PREPAID nen box at | CHARGES Check box if charges are to be collect | |
| RECEIVED, described above marked, oncoration this contract as its usual place destination. It is | subject to the over in apparent of the production apparent of the production and desired and so delivery at a mutually agree. | classifications and tariffs in effect on the date good order, except as noted (contents and ned as indicated above which said carrier (to person or corporation in possession of the paid destination, if on its route, otherwise to ed as to each carrier of all or any of, said p | of the issue of this Bill of Lading, the property condition of contents of packages unknown), the word carrier being understood throughout roperty under the contract) agrees to carry to deliver to another carrier on the route to said openly over all or any portion of said route to | destination and as to each party at any time interested in all or any said property, that every service to be performed hereunder shall be subject to all the bit of lading terms and conditions in the governing classification on the date of shipment. Shipper hereby certifies that he is familiar with all the lading terms and conditions in the governing classification and the said terms and conditions are hereby agreed to by the shipper and accepted for himself and his assigns. | | | | | | |
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| GENERAL ELECTRIC COMPANY | Maxymillian Technologies CARRIER |
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| IR Lucle Comets | PER Still Jahr |
| | DATE 4/21 / /98 |

Shipper No. ___

Shipper No.

| - | | | | | | | Carrier N | No | | |
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| ge <u>1</u> | of _ | | Maxymillian Technolo | gies Inc. | | Date 4/21/198 | | | | |
| | | | (Name of carrier) | | (SCAC) | | | | | |
| | very shipments, the | e letters"COD" must appear before consigned | o's name or as otherwise provided in Item 430, Sec.1. | FROM: Shipper | G.E. COMPANY, 100 Woodlawn Ave | | | | | |
| TO: Consignee | GEN | ERAL ELECTRIC | COMPANY | Street | Allendale S | ite | KI | 1-8 | -28 | |
| S. eet | 100 V | VOODLAWN AVE | | City | PITTSFIELI | D Stat | • MA | Zip | cod-01201 | |
| PIT | TSFIEL | D. State MA | Zip Code 01201 | 24 hr. Emer | rgency Contact Tel. No. | 41 | 3-494- | 3761 | | |
| Route | Conn | ecticut Ave> E | ast St. Pittsfield | | | | Veh Nun | | 6149 | 7 |
| of Units | LIA | 1 Pro | BASIC DESCRIPTION per Shipping Name, Hazard Class, N or NA), Packing Group, per 172.101, 172. | 202. 172.203 | TOTAL QUANTITY (Weight, Volume, Gallons, etc.) | (Su | EIGHT bject to rection) | RATE | CHARGES (For Carrier Use Only) | |
| 1 D | T VA | | Not DOT regulated | | 16 yds. | 207 | | NA | NA | |
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| d or declared to tot exceeding | g the agreed or dec value of the propert | clared value of the property, as follows: "The y is hereby specifically stated by the shipper per | consignment are fully and accurately described above by the proper shipping name and are classified, packaged, marked and | COD C.O.D. FEE: | | | | | | |
| | | ns specify a limitation of the carrier's liability on by the shipper and the shipper does not | labelled/placarded, and are in all respects in proper condition for transport according to applicable international and national | Subject to Sec | Amt: \$ tion 7 of the conditions, if this shi | privent is to be | COLLECT | <u> </u> | | _ |
| | | value, the carrier's liability shall be limited to See NMFC Item 172. | governmental regulations. | delivered to the co consignor shall sig | onsignee without recourse on the on the following statement: | consignor, the | TOTAL CHARGES | S \$ | | |
| | | additional care or attention in handling or aged as to ensure safe transportation. See | | | hall not make delivery of this shi and all other lawful charges. | pment without | FREIGHT | | CHARGES Check box if charges | |
| | | ng, Freight Bills and Statements of Charges and Conditions for a list of such articles. | Signature | | (Signature of Consignor) | | except who right is che | en box at | are to be collect | |
| descrit marked this co- | bed above in appared, onsigned, and di intract as meaning a lai place of delivery | the classifications and tariffs in effect on the data and good order, except as noted (contents and sestined as indicated above which said carrier my person or corporation in possession of the at said destination, if on its route, otherwise order as to each carrier of all or any of, said is | condition of contents of packages unknown), (the word carrier being understood throughout property under the contract) agrees to carry to deliver to another carrier on the noute to said | hereunder shall shipment. Shipper here | as to each party at any time interest be subject to all the bill of lading to sty certifies that he is familiar with all and conditions are hereby agreed to b | erms and conditions the lading terms | ns in the governing and conditions in t | ng classificatio the governing o | n on the date of classification and | |
| PPER | GENE | RAL ELECTRIC | COMPANY | CARRIER | Maxymillian | Techr | ologies | 5 | | _ |
| 7 7 | <i>/</i> | la Gora | to | PER | Lam | , 4 | Mass | on | | |
| | | | | | DATE 4 /2/1/98 | | | | | <u></u> |
| e Inent post- | office address | of shipper. | PRINTED ON RECYCLED PAPER TO SUSHING SOTBEAN HIK | STY | /LE F160-3 Labelmaster, | An American | Labelmark Co | o., Chicago | , IL 60646 800-621- | 580 |
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RECEIVED, subject to the classifications and teriffs in effect on the date of the issue of this Bill of Lading, the property described above in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, consigned, and described as indicated above which said carrier (the word carrier being understood throughout this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination, if it is mutuality agreed as to each carrier of all or any of, said property over all or any portion of said route to

nners. Shipper hereby certifies that he is familiar with all the lading terms and conditions in the governing class said terms and conditions are hereby agreed to by the shipper and accepted for himself and his assigns

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| 10 | | | | | Carrier I | No | |
| ge 1 of 1 | Maxymillian Technolo | gies Inc. | (SCAC) | ************************************** | D | ate | 7/21/198 |
| Collect on Delivery shipments, the letters "COD" must appear before consigned | 's name or as otherwise provided in Item 430, Sec.1. | FROM: Shipper | G.E. CO | MPAN) | | | |
| Consignee GENERAL ELECTRIC | Street | Allendale S | ite | K | <u>l/ -8</u> | -28 | |
| 100 WOODLAWN AVE | City | PITTSFIEL | D State | • MA | Zip | Code 01201 | |
| PITTSFIELD, State MA | 24 hr. Emer | gency Contact Tel. No. | 41 | 1 3-494 | -376 1 | | |
| Route Connecticut Ave> E | ast St. Pittsfield | | | | Vet Nur | nicle nber 3 | 61498MA |
| | Units BASIC DESCRIPTION | | | WEIGHT (Subject to Correction) | | RATE | CHARGES (For Carrier Use Only) |
| 1 DT NA SOIL, Not EPA | - Not DOT regulated | | 16 yds. | 1642 | οK | NA | NA |
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| PLACARDS TENDERED: Y Hote — (1) Where the rate is dependent on value, shippers are required to state | I hereby declare that the contents of this | C.O.D. TO: ADDRESS | | | | | |
| scally in writing the agreed or declared value of the property, as follows: "The ind or declared value of the property is hereby specifically stated by the shipper not exceeding | consignment are fully and accurately described above by the proper shipping name and are classified, packaged, marked and labelled/placarded, and are in all respects in | COD | Amt: \$ | | C.O.D. FEI PREPAID COLLECT | | |
| absent a release or a value declaration by the shipper and the shipper does not remove the carrier's liability or declare a value, the carrier's liability shall be limited to the term provided by such provisions. See NMFC Item 172. | proper condition for transport according to applicable international and national governmental regulations. | delivered to the cor consignor shall sign | ion 7 of the conditions, if this shi resignee without recourse on the in the following statement: | consignor, the | TOTAL CHARGE | S \$ | |
| ommodities requiring special or additional care or attention in handling or summer and special processing must be so marked and packaged as to ensure safe transportation. See Section 2(e) of item 360, Bills of Lading, Freight Bills and Statements of Charges and Section 1(a) of the Contract Terms and Conditions for a list of such articles. Signature | | | The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges. FREIGHT CHAP FREIGHT PREPAID Che except when box at into it is checked. | | | CHARGES Check box if charges are to be collect | |
| RECEIVED, subject to the classifications and tariffs in effect on the data described above in apparent good order, except as noted (contents and marked, consigned, and destined as indicated above which said carrier (this contract as meaning any person or corporation in possession of the particular to the contract as meaning any person or corporation in possession of the particular to the contract of delivery at said destination, if on its routs, otherwise to destination. It is mutually agreed as to each carrier of all or any of, said p | condition of contents of packages unknown), the word carrier being understood throughout property under the contract) agrees to carry to deliver to another carrier on the route to said | (Signature of Consequence) destination and as to each party at any time interested in all or any said property, that every service to be performed hereunder shall be subject to all the bill of lading terms and conditions in the governing classification on the date of shipment. Shipper hereby certifies that he is familiar with all the lading terms and conditions in the governing classification and the said terms and conditions are hereby agreed to by the shipper and accepted for himself and his assigns. | | | | | on on the date of classification and |
| GENERAL ELECTRIC (| COMPANY | CARRIER | Maxymillian | Techn | ologie | S | |

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| emi dem | | | | | | | | | Carrier I | Vo | |
| Page _ | | of ¹ | | Maxymillian (Name of G | | ogies Inc. | (SCAC) | | Da | ate 4 | /21/198 |
| | | | | | | | (SCAC) | | | <u>_</u> | |
| | Delivery ship | ments, the let | ers"COD" must appear before consignee | s name or as otherwise provide | ed in Item 430, Sec.1. | FROM: Shipper | G.E. CO | MPAN) | /, 100 J | Moo d | lawn Aye |
| TO: nsigne | D: Insignee GENERAL ELECTRIC COMPANY | | | | | Street | Allendale S | | 7-23 | 11-5 | 1 1 1 A C |
| Street _ | 1 | 00 W | OODLAWN AVE | • | | City | PITTSFIEL | D State | • MA | Zip | Code 01201 |
| y PITTSFIELD, State MA Zip Code 01201 24 hr. Emergency Contact Tel. No. 413-494-3761 | | | | | | | | | | | |
| Route | | onne | cticut Ave> E | ast St. Pittsfi | eld | | | | LVoh | nicle nber 3 | 61491n |
| o. of U | | НМ | Prop Identification Number (UN | BASIC DESCRIPTION SAME TO BE SHIPPING NAME (NAME). Packing Group, | ard Class, | 202, 172.203 | TOTAL QUANTITY (Weight, Volume, Gallons, etc.) | (Sut | IGHT oject to ection) | RATE | CHARGES (For Carrier Use Only) |
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| (1) W | here the rate | is dependent | on value, shippers are required to state | I hereby declare that the | e contents of this | C.O.D. TO: ADDRESS | | | | | |
| (2) Where the applicable tariff provisions specify a limitation of the carrier's liability labelled/placarded, and are in all respects in | | ping name and are marked and e in all respects in | COD Amt: S | | | C.O.D. FEE: PREPAID COLLECT \$ | | | | | |
| use the carr | rier's liability o ded by such p | r declare a val provisions. See | | proper condition for trans applicable international governmental regulations. | | delivered to the cor consignor shall sign | ion 7 of the conditions, if this shi nsignee without recourse on the in the following statement: all not make delivery of this shi | consignor, the | TOTAL CHARGE | | |
| Intent provided by such provisions. See NMFC Item 172. Commodities requiring special or additional care or attention in handling or stowing must be so marked and packaged as to ensure safe transportation. See Section 2(e) of item 380, Bills of Lading, Freight Bills and Statements of Charges Section 1(a) of the Contract Terms and Conditions for a list of such articles. Signature | | | The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges. FREIGHT CHARGES FREIGHT PREPAD Check box if charges and to be | | | | Check box if charges are to be | | | | |

RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of Lading, the property described above in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, consigned, and destined as indicated above which said carrier (the word carrier being understood throughout his contract as meaning any person or corporation in possession of the property under the contract agrees to carry to its usual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to agreed as to each carrier of all or any of, said property over all or any port on or said route to

destination and as to each party at any time interested in all or any said property, that every service to be performed hereunder shall be subject to all the bill of lading terms and conditions in the governing classification on the date of shipment. Shipper hereby certifies that he is familiar with all the lading terms and conditions in the governing classification and the said terms and conditions are hereby agreed to by the shipper and accepted for himself and his assigns.

| GENERAL ELECTRIC COMPANY SHIPPER | , CARRIER Maxymillian Technologies |
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| R Lundro Curtat | PER Larry Mason |
| | DATE 4/20/198 |
| Finanent post-office address of shipper. | STYLE F160-3 Labelmaster, An American Labelmark Co., Chicago, IL 60646 800-621-580 |

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| age 1 | (| o 1 | | Maxymillian Technolo | gies Inc. | | - | | | /21/198 |
| | | | | (Name of carrier) | | (SCAC) | | | | |
| Collect on Delive | ry shipn | nents, the let | ers"COD" must appear before consignee's - | s name or as otherwise provided in Item 430, Sec.1. | FROM: Shipper | G.E. CON | IPANY | . 100 V | Yoodl | awn Ave |
| nsignee | G | ENE | RAL ELECTRIC | COMPANY | Street | Allendale S | ite | 1411 | -0- | 28 |
| Street | 10 | 00 W | OODLAWN AVE | | City PTTSFIELD State MA Zip Code01201 | | | | | |
| y PITTSFIELD, State MA Zip Code 01201 | | | 24 hr. Emer | gency Contact Tel. No. | 41 | 3-494- | | | | |
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| lo. of Units Container Typ | | нм | Prop | BASIC DESCRIPTION ber Shipping Name, Hazard Class, l or NA), Packing Group, per 172.101, 172.2 | 202, 172.203 | TOTAL QUANTITY (Weight, Volume, Gallons, etc.) | (Sub | EIGHT bject to rection) | RATE | CHARGES (For Carrier Use Only) |
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| | | | on value, shippers are required to state ad value of the property, as follows: "The | I hereby declare that the contents of this consignment are fully and accurately described | ADDRESS | | | C.O.D. FEE | | |
| on not exceeding . | | | hereby specifically stated by the shipper per | above by the proper shipping name and are classified, packaged, marked and labelled/placarded, and are in all respects in | COD | Amt: \$ | | PREPAID COLLECT | | |
| absent a release or | a value | declaration t | specify a limitation of the carrier's liability by the shipper and the shipper does not lue, the carrier's liability shall be limited to | proper condition for transport according to applicable international and national | Subject to Sec | tion 7 of the conditions, if this shorsignee without recourse on the | ipment is to be consignor, the | TOTAL | | |
| extent provided b | y such p | rovisions. Se | e NMFC Item 172. ditional care or attention in handling or | governmental regulations. | consignor shall sign the following statement: The carrier shall not make delivery of this shipment without payment of theight and all other lewful charges. FREIGHT CHARGE | | | CHARGES | | |
| stowing must be so Section 2(e) of item | marked 360, Bil | and package is of Lading, | d as to ensure safe transportation. See Freight Bills and Statements of Charges | Signature | payman so norgin | | | FREIGHT | PREPAID nen box at | Check box if charges are to be collect |
| | | | d Conditions for a list of such articles. | of the ways of this Bill of Larling the property | destination and | (Signature of Corespon) as to each party at any time interes | sted in all or any | said property, tha | t every service | to be performed |
| described above in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, consigned, and destined as indicated above which said carrier (the word carrier being understood throughout sometime). | | | | hereunder shall shipment, Shipper here | be subject to all the bill of lading to be you certifies that he is familiar with all and conditions are hereby agreed to be | erms and conditions the lading terms | and conditions in | the governing | classification and | |
| GENERAL ELECTRIC COMPANY | | | CARRIER Maxymillian Technologies | | | | <i>,</i> - | | | |
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Shipper No. ___

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| GENERAL ELECTRIC COMPANY SIPPER | Maxymillian Technologies CARRIER | — ار |
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anent post-office address of shipper.

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STYLE F160-3 Labelmaster, An American Labelmark Co., Chicago, IL 60646 800-621-5808

Shipper No. ___

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PLACARDS TENDERED: YES ☐ NO

- -- (1) Where the rate is dependent on value, shippers are required to state illy in writing the agreed or declared value of the property, as follows: "The d or declared value of the property is hereby specifically stated by the shipper vot exceeding _ per
- (2) Where the applicable tariff provisions specify a limitation of the carrier's liability nt a release or a value declaration by the shipper and the shipper does not the carrier's liability or declare a value, the carrier's liability shall be limited to writ provided by such provisions. See NMFC Item 172.
- s requiring special or additional care or attention in handling or must be so marked and packaged as to ensure safe transportation. See Section 2(e) of item 360, Bills of Lading, Freight Bills and Statements of Charges and Section 1(a) of the Contract Terms and Conditions for a list of such articles.

PPER

nent post-office address of shipper.

I hereby declare that the contents of this above by the proper shipping name and are classified, packaged, marked and labelled/placarded, and are in all respects in soplicable international

Signature

REMIT C.O.D. TO: ADDRESS

COD

Amt: S

C.O.D. FEE: PREPAID COLLECT

Subject to Section 7 of the conditions, if this shipment is to be weed to the consignee without recourse on the consignor, the signor shall sign the following statement: The carrier shall not make delivery of this shipment without ment of freight and all other lawful charges.

TOTAL **CHARGES**

FREIGHT CHARGES

Check box if charges are to be collect

destination and as to each party at any time interested in all or any said property, that every service to be performed hereunder shall be subject to all the bill of lading terms and conditions in the governing classification on the date of Shipper hereby certifies that he is familiar with all the lading terms and conditions in the governing classification and the said terms and conditions are hereby agreed to by the shipper and accepted for himself and his assigns.

Maxymillian Technologies

RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of Lading, the property described above in apparent good order, except as noted (contents and condition of contents of peckages unknown marked, consigned, and destined as indicated above which said carrier (the word carrier being understood throughout this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed as to each carrier of all or any of, isaid property over all or any portion of said route to

GENERAL ELECTRIC COMPANY

-as agent for GE

CARRIER

PER

DATE

/98

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| ORIGINAL — NOT | ORIGINAL — NOT NEGOTIABLE Shipp | | | | No | |
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| | | | | Carrier I | No | |
| 3ge 1 of Maxymillian Technolo | gies Inc. | (SCAC) | | D | ate <u>4</u> / | ¹ 2] / /98 |
| Collect on Delivery shipments, the letters COD* must appear before consignee's name or as otherwise provided in Item 430, Sec.1. | FROM: Shipper | G.E. CON | | | *************************************** | |
| Onsignee GENERAL ELECTRIC COMPANY | Street | Allendale S | ite — | K11- | 7-20 | ? |
| eet100 WOODLAWN AVE. | City | PITTSFIEL | D Star | e MA | Zip | ²⁰ €01201 |
| PITTSFIELD, State MA Zip Code 01201 | 24 hr. Emer | gency Contact Tel. No. | <u>4</u> | 3-494 | 3761 | |
| Connecticut Ave> East St. Pittsfield | | | | Veh Nur | icle nber 3 | 64498 MI |
| b. of Units Ontainer Type HM BASIC DESCRIPTION Proper Shipping Name, Hazard Class, Identification Number (UN or NA), Packing Group, per 172.101, 172. | .202, 172.203 | TOTAL QUANTITY (Weight, Volume, Gallons, etc.) | (Su | EIGHT bject to rection) | RATE | CHARGES (For Carrier Use Only) |
| 1 DT NA SOIL, Not EPA - Not DOT regulated | | 16 yds. | 204 | 10 K | NA | NA |
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| PLACARDS TENDERED: YES NOX | REMIT C.O.D. TO: ADDRESS | | | | | |
| scally in writing the agreed or declared value of the property, as follows: "The ad or declared value of the property is hereby specifically stated by the shipper above by the proper shipping name and are classified, packaged, marked and Where the applicable tariff provisions specify a limitation of the carrier's liability. | COD | Amt: \$ | | C.O.D. FEE PREPAID COLLECT | | |
| sent a release or a value declaration by the shipper and the shipper does not set the carrier's liability or declare a value, the carrier's liability shall be limited to need to provided by such provisions. See NMFC Item 172. Ommodifies requiring special or additional care or attention in handling or | delivered to the cor consignor shall sign | ion 7 of the conditions, if this ship nsignee without recourse on the in the following statement: all not make delivery of this ship | consignor, the | TOTAL CHARGES | s \$ | |
| ming must be so marked and packaged as to ensure safe transportation. See ction 2(e) of item 360. Bills of Lading, Freight Bills and Statements of Charges 1 Section 1(a) of the Contract Terms and Conditions for a list of such articles. | | and all other lawful charges. ISignature of Consignari | | FREIGHT except who right is che | PREPAID on box at | CHARGES Check box if charges are to be collect |
| RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of Lading, the property described above in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, consigned, and destined as indicated above which said carrier (the word carrier being understood throughout this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed as to each carrier of all or any of, said property over all or any portion of said routs to | hereunder shall i shipment. Shipper heret | as to each party at any time interest be subject to all the bill of lacing ter by certifies that he is familiar with all to d conditions are hereby agreed to by | rms and conditions the lading terms | ns in the governing and conditions in t | g classification ne governing cl | on the date of lassification and |
| GENERAL ELECTRIC COMPANY | CARRIER | Maxymillian | Techn | ologies | 5 | |
| P DeMolin as aigent for GE | PER. | State Oil | نہ | | | |
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| GENERAL ELECTRIC COMPANY | Maxymillian Technologies |
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| Je Molin as agent for GE | PER JULI 1 |
| | DATE 4/21/98 |

anent post-office address of shipper.

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| lage 1 | o1 | Maxymillian Technolo | gies Inc. | | | | /21 / /98 |
| | | (Name of carrier) | | (SCAC) | | 0 -0 - | |
| | pments, the let | ers°COD" must appear before consignee's name or as otherwise provided in Item 430, Sec.1. | FROM: Shipper | G.E. CON | MPANY, 100 | Wood | lawn Ave |
| TO: | GENE | RAL ELECTRIC COMPANY | Street | Allendale S | Site $K/I - 7$ | -29 | |
| Street | 100 W | OODLAWN AVE. | City | PITTSFIEL | D State MA | Zip | Code01201 |
| PITTS | FIELD |), State MA Zip Code 01201 | 24 hr. Emer | gency Contact Tel. No. | 413-494 | -3761 | |
| Route (| Conne | cticut Ave> East St. Pittsfield | | | Veh Nur | nicle nber 3 | 61491 MA |
| o. of Units ontainer Type | НМ | BASIC DESCRIPTION Proper Shipping Name, Hazard Class, Identification Number (UN or NA), Packing Group, per 172.101, 172.2 | 202, 172.203 | TOTAL QUANTITY (Weight, Volume, Gallons, etc.) | WEIGHT (Subject to Correction) | RATE | CHARGES (For Carrier Use Only) |
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cally in writing the agreed or declared value of the property, as follows: "The ad or declared value of the property is hereby specifically stated by the shipper not exceeding _ _ per

(2) Where the applicable tariff provisions specify a limitation of the carrier's liability absent a release or a value declaration by the shipper and the shipper does not se the carrier's liability or declare a value, the carrier's liability shall be limited to xtent provided by such provisions. See NMFC Item 172.

commodities requiring special or additional care or attention in handling or ng must be so marked and packaged as to ensure safe transportation. See Section 2(e) of item 360, Bills of Lading, Freight Bills and Statements of Charges Section 1(a) of the Contract Terms and Conditions for a list of such articles.

above by the proper shipping name and are classified, packaged, marked and labelled/placarded, and are in all respects in proper condition for transport according to

COD

Amt: \$

C.O.D. FEE: PREPAID COLLECT [

Subject to Section 7 of the conditions, if this shipment is to be delivered to the consignee without recourse on the consignor, the consignor shall sign the following statement:

The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.

TOTAL **CHARGES**

FREIGHT CHARGES FREIGHT PREPAID Check box if charges except when box at right is checked

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(Signature of Consignor)

RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of Lading, the property described above in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, consigned, and destined as indicated above which said carrier (he word carrier being understoad throughout this contract as meaning any person or corporation in possession of the property under the contract) agrees to carrier this susual places of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed as to each carrier of all or any of, said property over all or any portion of said route to

destination and as to each party at any time interested in all or any said property, that every service to be performed hereunder shall be subject to all the bill of lading terms and conditions in the governing classification on the date of shipment.

Shipper hereby certifies that he is familiar with all the lading terms and conditions in the governing classification and the said terms and conditions are hereby agreed to by the shipper and accepted for himself and his assigns.

| GENERAL ELECTRIC COMPANY | CARRIER Maxymillian Technologies |
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| FIR Ore Mohn as agent for GE. | PER Jarry Mason |
| | DATE 4// 20/ /98 |

anent post-office address of shipper.

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| | | | | | | | Carrier | No | |
| age 1 | _ of ¹ | *************************************** | Maxymillian Technol | ogies Inc | (SCAC) | | C | oate <u>4</u> | /2//198 |
| Collect on Delivery | thinmants the le | tions CODE and the second | | | (SCAC) | | | | |
| TO: | анринона, инс <i>в</i> о | nuos appear berore consigne | er's name or as otherwise provided in Item 430, Sec.1. | FROM: Shipper | G.E. CO | MPAN | Y, 100 | Wood | dlawn Ave |
| Consignee | GENE | RAL ELECTRIC | COMPANY | Street | Allendale S | Site — | KII- | 17- | 29 |
| reet | 100 W | OODLAWN AV | E. | City | PITTSFIEL | D Star | te MA | Ziç | Code 01201 |
| y PITT | SFIELI |), State MA | Zip Code 01201 | 24 hr. Emer | gency Contact Tel. No. | 4 | 13-494 | I -376 1 | |
| Route | Conne | ecticut Ave> F | ast St. Pittsfield | | | | Vel | hicle 3/ | 61498 m/s |
| o. of Units ontainer Type | НМ | Pro | BASIC DESCRIPTION oper Shipping Name, Hazard Class, N or NA), Packing Group, per 172.101, 172. | 202, 172.203 | TOTAL QUANTITY (Weight, Volume, Gallons, etc.) | (Su | EIGHT bject to rection) | RATE | CHARGES (For Carrier Use Only) |
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| Note - (1) Where the re | ite is dependent | STENDERED: \ on value, shippers are required to state | I hereby declare that the contents of this | REMIT C.O.D. TO: ADDRESS | | | | | |
| ad or declared value of not exceeding | of the property is a zeriff provisions s | d value of the property, as follows: "The hereby specifically stated by the shipper per pecify a limitation of the carrier's liability | consignment are fully and accurately described above by the proper shipping name and are classified, packaged, marked and labelled/placarded, and are in all respects in | COD | Amt: S | | C.O.D. FEE PREPAID COLLECT | | |
| absent a release or a value declaration by the shipper and the shipper does not a set the carrier's liability or declare a value, the carrier's liability shall be limited to set the transport according to applicable international and national governmental regulations. The provided by such provisions. See NMFC Item 172. The provided by such provisions. See NMFC Item 172. The provided by such provisions. See NMFC Item 172. | | applicable international and national | | | | | | | |
| Section 2(e) of item 360, i | ed and packaged Bills of Lading, F | f as to ensure safe transportation, See reight Bills and Statements of Charges Conditions for a list of such articles. | Signature | payment of freight a | nd all other lawful charges. | | FREIGHT except wh right is che | PREPAID en box at | CHARGES Check box if charges are to be collect |
| marked, cone this contract to its usual place | igned, and destin is meaning any pa of delivery at se | ood order, except as noted (contents and ed as indicated above which said carrier () erson or corporation in possession of the inf destination if on its mute, otherwise to | of the issue of this Bill of Lading, the property condition of contents of packages unknown), he word carrier being understood throughout roperty under the contract garces to carry to deliver to another carrier on the route to said openty over all or any portion of said route to | shipment. Shipper hereby | s to each party at any time intereste e subject to all the bill of lading ten y certifies that he is familiar with all til I conditions are hereby agreed to by | ms and condition he lading terms a | ns in the governing and conditions in the | ng classification he governing o | on the date of |

| GENERAL ELECTRIC COMPANY | CARRIER Maxymillian Technologies |
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| R Joll olin as agent for the | PER JUM DA |
| V V | DATE 4/21 / /98 |

nent post-office address of shipper.

Incoming 33X Staging Area BOL Daily Log Date 4-22-95

| | Truck Registration | | BOL | |
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ORIGINAL — NOT NEGOTIABLE

| Shipper | No. | |
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Carrier No. . Date 4/27/98 Maxymillian Technologies Inc. (Name of carrier) (SCAC) Collect on Delivery shipments, the letters"COO" must appear before consignee's name or as otherwise provided in Item 430, Sec.1. FROM: G.E. COMPANY, 100 Woodlawn Ave Shipper TO: Allendale Site - KII - 7-29 GENERAL ELECTRIC COMPANY onsignee **PITTSFIELD** Zip Cod 01201 100 WOODLAWN AVE. City State MA 24 hr. Emergency Contact Tel. No. PITTSFIELD. State MA Zip Code 01201 413-494-3761 Vehicle 39926 Connecticut Ave ---> East St. Pittsfield Number pute BASIC DESCRIPTION TOTAL QUANTITY WEIGHT **CHARGES** lo. of Units HM Proper Shipping Name, Hazard Class, RATE (For Carrier (Weight, Volume, Gallons, etc.) (Subject to Correction) Container Type Identification Number (UN or NA), Packing Group, per 172.101, 172.202, 172.203 Use Only) VΑ SOIL, Not EPA - Not DOT regulated NA 1 DT 16 yds. 21210 PLACARDS TENDERED: YES C.O.D. TO: - (1) Where the rate is dependent on value, shippers are required to state ally in writing the agreed or declared value of the property, as follows: "The C.O.D. FEE: PREPAID [] COLLECT [] d or declared value of the property is hereby specifically stated by the shipper COD _ per Amt: S (2) Where the applicable tariff provisions specify a limitation of the carrier's liability ent a release or a value declaration by the shipper and the shipper does not Subject to Section 7 of the conditions, if this shipment is to be invered to the consignee without recourse on the consignor, the reignor shall sign the following statement: The carrier shall not make delivery of this shipment without TOTAL sase the carrier's liability or declare a value, the carrier's liability shall be limited to **CHARGES** extent provided by such provisions. See NMFC Item 172. (3) Commodities requiring special or additional care or attention in handling or FREIGHT CHARGES ing must be so marked and packaged as to ensure safe transportation. See Check box if charges are to be collect FREIGHT PREPAID mion 2(e) of item 360, Bills of Lading, Freight Bills and Statements of Charges except when box at right is checked Signat I Section 1(a) of the Contract Terms and Conditions for a list of such articles. RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of Lading, the property secribed above in apparent good order, except as noted (contents and condition of contents of packages unknown), asked, consigned, and destined as indicated above which said carrier (the word carrier being understood throughout is contract as meaning any person or corporation in possession of the property under the contract, agrees to carry to usual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said transition. rtifies that he is familiar with all the leding terms and conditions in the governing classifi nditions are hereby agreed to by the shipper and accepted for himself and his assigns. GENERAL ELECTRIC COMPANY Maxymillian Lechnologies SHIPPER **CARRIER** in as agent for GE DATE

nament post-office address of shipper.

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