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Waste Management



BOROUGH OF MONTVALE

BID SPECIFICATIONS FOR:

SOLID WASTE AND RECYCLABLE MATERIALS COLLECTION & DISPOSAL SERVICE

NOTICE OF ADDENDUM #1 — CANCELLATION OF PRE-BID MEETING Borough of Montvale, New Jersey

PROJECT: Borough of Montvale Solid Waste and Recyclable Materials Collection & Disposal Services

1. Cancellation of Pre-Bid Meeting

THE PRE-BID MEETING for this bid which was originally scheduled for 11:00 a.m. on Tuesday, April 21, 2020, at the Montvale Municipal Complex, 12 Mercedes Drive, Montvale, New Jersey, HAS BEEN CANCELLED as a result of the current State of Emergency and Public Health Emergency involving COVID-19. The Pre-Bid Meeting will not be rescheduled. Bidders are encouraged to submit any questions or comments concerning this bid solicitation in writing pursuant to the instructions set forth in the bid package.

Issued By: Maureen larossi-Alwan, Borough Administrator

Borough of Montvale
12 Mercedes Drive

Montvale, New Jersey 07645

Dated: April 14, 2020

Contractor is required to acknowledge receipt of Addendum. Contractor must sign this Addendum below as proof of receipt and return to the Borough of Montvale, attn: Maureen larossi-Alwan, Borough Administrator. Failure to do so may result in rejection of bid.

NOTICE OF ADDENDUM #2 - REVISIONS AND CLARIFICATIONS Borough of Montvale, New Jersey

PROJECT: Borough of Montvale Solid Waste and Recyclable Materials Collection & Disposal Services

1. Revisions and Clarifications to Bid Specifications

The bid specifications for the above-referenced project have been revised and clarified by the issuance of this Addendum #2. Addendum #2 responds to specific questions posed by prospective bidders and amends certain language and forms in the bid specifications as set forth below. Addendum #2 contains instructions for a virtual bid opening due to the COVID-19 pandemic.

Addendum #2 also contains: a revised Bid Proposal Form; a revised Municipal Data Sheet as Attachment #3 to the bid specifications; and revised projections as Attachment #4 to the bid specifications, which replace these pages in the original bid specifications.

A copy of Addendum #2 has been provided electronically and by certified mail to all bidders who have registered and/or requested bid specifications, and will further be available with the bid package for all other interested bidders.

Issued By: Maureen Iarossi-Alwan, Borough Administrator

Borough of Montvale 12 Mercedes Drive

Montvale, New Jersey 07645

Dated: May 1, 2020

ADDENDUM #2 - REVISIONS AND CLARIFICATIONS

Borough of Montvale, New Jersey

PROJECT: Borough of Montvale Solid Waste and Recyclable Materials Collection & Disposal Services

1. A bidder inquired as to why grass is listed as a designated recyclable material on Page 3, Definitions, and asked whether that should be included as Vegetative Waste. The bidder also inquired as to why the specifications request a price for the disposal of Vegetative Waste, since Page 9, Section C, 1st paragraph states that the Contractor shall retain ownership of all recyclable materials.

The bidder is correct that grass should be included in the definition of Vegetative Waste. In addition, the Borough has decided to revise the Bid Proposal Form to remove the per-unit price for disposal of Vegetative Waste. The successful bidder shall retain ownership of all Vegetative Waste and dispose of same to its own cost or benefit. The Bid Proposal Form shall be revised accordingly, and a new Bid Proposal Form will be attached to this Addendum #2. All bidders must submit the revised Bid Proposal Form with their bids. Failure to submit the revised Bid Proposal Form will result in rejection of the bid.

2. A bidder inquired as to whether batteries should be included in the definition of "designated collected recyclable material.

The definition of "designated collected recyclable material" is hereby revised to exclude household generated batteries. Household generated batteries should be properly disposed of by residents as permitted by law, which may include County-sponsored disposal events.

 A bidder inquired about the inclusion of televisions as solid waste, when current regulations classify televisions, monitors or related electronics as E-Waste which cannot be collected as solid waste.

The definition of "solid waste" is hereby revised to exclude any items properly designated as E-Waste. These items should be properly disposed of by residents as permitted by law, which may include collection at the Recycling Center as well as County-sponsored disposal events.

- 4. A bidder inquired about designation of the disposal facility and specification Section 5.6, on Page 11, Solid Waste Disposal. That section should be revised to include the underlined language as follows:
 - A. All solid waste collected within the *Borough of Montvale* shall be disposed of in accordance with the Bergen County Solid Waste Management Plan. For the term of this contract, all waste collected pursuant to the terms of the contract shall be disposed of at a duly-permitted and licensed facility, regardless of location of such facility. <u>The successful bidder shall designate a conforming Disposal Facility for this contract.</u>

- B. The *Borough of Montvale* reserves the right to designate another Disposal Facility [or, if applicable, Disposal Facilities] in accordance with the Bergen County Solid Waste Management Plan or in the event that the designated Disposal Facility [or, if applicable, Disposal Facilities] is unable to accept waste. The *Borough of Montvale* will assume all additional costs or benefits that are associated with such designation.
- 5. A bidder inquired about designation of the disposal facility and specification Section 5.6.A, on Page 11, Recyclable Materials Disposal. That section should be revised to include the underlined language as follows:
 - A. All recyclable materials collected within the *Borough of Montvale* shall be disposed of at a duly-permitted and licensed facility, regardless of location of such facility, and all vegetative recyclable materials shall be disposed of at a duly-permitted and licensed facility, regardless of location of such facility. The successful bidder shall designate a conforming Disposal Facility for this contract.
 - B. The Borough of Montvale reserves the right to designate another Disposal Facility [or, if applicable, Disposal Facilities] in the event that the designated Disposal Facility [or, if applicable, Disposal Facilities] is unable to accept waste. The Borough of Montvale will assume all additional costs or benefits that are associated with such designation.
- 6. A bidder inquired about the language on Page 12, Section 5.13, which discussed the submission of invoices to the Borough for reimbursement of the cost of disposal and the direct payment by the Borough of some costs.

Section 5.13 shall be revised to read as follows:

- A. The Contractor shall submit all invoices for collection and/or disposal services in accordance with the requirements of this section.
 - Within 30 days after the end of each calendar month during the term of the contract during which the Contractor provided services as provided in these Bid Specifications, the Contractor will submit an invoice to the *Borough of Montvale* for the preceding calendar month (the "Billing Month").
- B. The *Borough of Montvale* shall endeavor to pay all invoices within 30 days of receipt. The *Borough of Montvale* will not be obligated to pay a defective invoice until the defect is cured by the Contractor. The *Borough of Montvale* shall have 30 days from the date of receipt of the corrected invoice to make payment.
- C. The Contractor shall submit documentation specifying the number and type of vehicle used for collection in the contracting unit, the loads per truck, and the number of cubic yards and the tonnage of the material disposed of each day during the billing month. This data shall be for informational purposes only.
- D. The Contractor shall submit documentation specifying the costs (including all taxes and surcharges) of disposal billed by or paid to the Disposal Facility. This data shall be for informational purposes only. The documentation shall specify the number and type of vehicle used for collection in the governing body; the number of cubic yards and the tonnage of the material disposed of each day during the billing month; and monthly receipts issued by the disposal facility showing:
 - 1. the amount of the invoice;

- 2. the origin of the waste;
- 3. the truck license plate number;
- 4. the total quantity and weight of the waste; and
- 5. the authorized tipping rate plus all taxes and surcharges.
- 6. A bidder inquired as to the exclusion of 5 "flag lots" which were included in the 2015 bid specifications.

The previously-designated "flag lots" have now been included in the listed residential units.

7. A bidder inquired about the absence of containers and dumpsters for the Municipal Building, DPW Building, Fieldstone School, Memorial School or the Montvale Athletic League Building for either Solid Waste or Recyclable Materials collection.

These locations should have been included in Attachment #3, Montvale Municipal Data Sheet 2020. A revised Montvale Municipal Data Sheet 2020 will be included with this Addendum #2.

8. A bidder commented that The Reserve and Georgetown are shown as curbside collection when they are currently serviced via contractor-supplied dumpsters.

The Montvale Municipal Data Sheet will be revised accordingly. In addition, it was noted that Valley View has a private hauler. The 128 units from Valley View have been deleted from the revised Municipal Data Sheet as well.

9. A bidder inquired about the disposal costs for Vegetative Waste and Street Sweepings, and specifically that Page 5, Section 3.1.F indicates this is an estimated cost. Bidder asked for clarification on the responsibility for Vegetative Waste and Street Sweeping debris.

As per the response to #1, above, the Contractor shall be deemed to own the Vegetative Waste, and the lump sum bid pricing shall include the Contractor's cost for disposal of all Vegetative Waste Debris. In addition, it has been determined that Street Sweeping Debris is no long a component of this contract. As a result, the Bid Proposal Form shall be revised to remove "perunit" pricing for these two items. All references to collection of Street Sweeping Debris shall be considered removed from the specifications.

10. A bidder asked about the reference on Attachment #4 to the 180 anticipated pulls from the Recycling Center, which is not referenced in the bid specifications.

Inclusion of reference to the Recycling Center was inadvertent, as this responsibility has been assumed by the Pascack Valley Department of Public Works. The Contractor will not be required to collect recyclable materials from the Recycling Center. The reference to 180 pulls

from the Recycling Center should be ignored, and it has been eliminated from the revised Attachment #4.

 A bidder asked whether the Base Bid included only the collection of Solid Waste, Recyclables, Vegetative Waste, Christmas Trees and White Goods, but excluding disposal costs.

The Base Bid asks for a lump sum price for collection and disposal of all solid waste and recyclable materials. The Borough will not pay extra for disposal of any materials. See also the responses to #1, 9, and 10 above.

12. The current COVID-19 pandemic has made it impossible to comply with the Governor's mandated social distancing guidelines at a traditional bid opening.

On April 15, 2020, the Department of Community Affairs, Division of Local Government Services issued Local Finance Notice ("LFN") 2020-10, entitled "COVID 19 – Supplemental Emergency Procurement Guidance." LFN 2020-10 provides guidance to municipalities to help comply with social distancing guidelines while also complying with the provisions of the Local Public Contracts Law as it pertains to bid opening procedures. As a result, thereof, in lieu of a traditional bid opening at Borough Hali open to the public, as previously contemplated by the bid specifications, the following procedure will be followed, consistent with LFN 2020-10:

- A. Bids will remain due on or before 11:00 a.m. on Friday, May 15, 2020.
- B. In-person attendance at the bid opening is prohibited due to restrictions on public gatherings during the current State of Emergency.
- C. A Borough employee will be present at the Municipal Building, 12 Mercedes Drive, Montvale, New Jersey, between 9:00 a.m. and 11:00 a.m. on the morning of May 15, 2020, to accept any bids to be hand delivered. Bidders are encouraged, however, to submit their bid documents in advance of the bid opening date.
- D. At the time scheduled for the bid opening, the Borough Administrator will open all bids on a public Zoom conference. Members of the public may access the Zoom meeting starting at 10:45 a.m. on Friday, May 15, 2020. The Zoom conference will be recorded, and the recording will be retained by the Borough and posted on the Borough website, www.Montvale.org. The instructions for the Zoom conference are as follows:

Solid Waste Bid Opening

Join Zoom Meeting

https://us02web.zoom.us/j/84082648418?pwd=aGxmMmJromZGWXdVK3ZRV2JsS3 p0QT09

Meeting ID: 840 8264 8418

Password: 468494 Phone: 1-929-436-2866

If you dial in, hit *9 to raise your hand.

- E. The Borough Administrator will open and read aloud all bids at that time on the Zoom conference in accordance with standard practice.
- F. Subsequent to the bid opening, the Borough will have <u>all bids</u> scanned and uploaded to the Borough website, <u>www.Montvale.org</u>. A link to the bids will be prominently posted on the Borough website. However, if any bidders need assistance in accessing the documents, they should contact the Borough Administrator at (201) 391-5700 x219.
- 13. Some discrepancies were discovered in the figures set forth in the Municipal Data Sheets included in Attachment #3.

Enclosed please find a revised Attachment #3 which corrects these errors. This version should replace the document in the original bid specifications. This revised Attachment #3 should be utilized by bidders when determining their bid prices.

14. Some discrepancies were discovered in the projections set forth in the projections included in Attachment #4.

Enclosed please find a revised Attachment #4 which corrects these errors. This version should replace the document in the original bid specifications. Please note that the 180 projected pulls from the Recycling Center have been eliminated and are no longer a component of this contract. The revised Attachment #4 should be utilized by bidders when determining their bid prices.

Issued By:

Maureen larossi-Alwan, Borough Administrator

Borough of Montvale 12 Mercedes Drive

Montvale, New Jersey 07645

Dated:

May 1, 2020

Contractor is required to acknowledge receipt of Addendum. Contractor must sign this Addendum below as proof of receipt and return to the Borough of Montvale, attn: Maureen larossi-Alwan, Borough Administrator. Failure to do so may result in rejection of bid.

TABLE OF CONTENTS

Instructions to Bidders	2
Definitions	3
Bid Submission Requirements	4
Award of Contract	6
Work Specifications	8
Bidding Documents	14
Contract Documents	29
Attachment #1	31
Attachment #2	33
Attachment #3	34
Attachment #4	36
Schadule A	37

1. <u>INSTRUCTIONS</u> TO BIDDERS

1.1 THE BLD

The Borough of Montvale is soliciting bid proposals from solid waste collectors interested in providing solid waste and recyclable materials collection and disposal services for a period of three (3) years, subject to one (1) two-year or two (2) one-year mutual extensions in accordance with N.J.S.A. 40A:11-15, to commence on September 1, 2020, and ending on August 31, 2023, as may be extended, in accordance with the terms of these Bid Specifications and N.J.A.C. 7:26H-6 et seq.

1.2 CHANGES TO THE BID SPECIFICATIONS

Notice of revisions or addenda to advertisements or bid documents relating to bids will, no later than seven days, Saturdays, Sundays and holidays excepted, prior to the date for acceptance of bids, be published in the Ridgewood News and in the Bergen Record.

1.3 BID OPENING

All bid proposals will be publicly opened and read by the Borough Clerk and/or the Borough Engineer at the Municipal Complex at 12 Mecedes Drive, Montvale, New Jersey at 11:00 a.m. prevailing time on Friday, May 15, 2020 (the "Bid Opening Date"). Bids must be delivered by hand or by mail to the Borough Clerk no later than the Bid Opening Date. All bid proposals will be date and time stamped upon receipt. Bidder is solely responsible for the timely delivery of the bid proposal and no bids shall be considered which are presented after the public call for receiving bids. Any Bid Proposal received after the Bid Opening Date will be returned, unopened, to the bidder.

1.3.A PRE-BID MEETING

A pre-bid meeting will be held on Tuesday, April 21, 2020, at the Municipal Complex at 12 Mecedes Drive, New Jersey at 11:00 a.m. prevailing time.

1.4 DOCUMENTS TO BE SUBMITTED

The following documents shall be submitted by every bidder at the time and date specified in the public notice to prospective bidders:

- 1. Certified photo-copies of bidder's certificate of public convenience and necessity and an approval letter issued in conformance with N.J.S.A. 13:1E-126;
- 2. Statement of bidder's qualifications, experience and financial ability;
- 3. A Bid Guarantee in the form of a bid bond, certified check or cashier's check in the amount of 10% of the highest aggregate three (3) year bid, not to exceed \$20,000; payable to the Borough of Montvale;
- 4. Statement of Ownership;
- 5. Non-Collusion Affidavit;
- 6. Consent of Surety with Power of Attorney for total amount of the highest aggregate first-year bid proposal;
- 7. Bid Proposal;
- 8. Business Registration Certificate;
- 9. Holiday schedule.

All of the foregoing shall be submitted in accordance with the instructions hereinafter contained. The division of the Bid Specifications into parts is merely for convenience and ready reference; all parts of the Bid Specifications constitute a single document.

2. <u>DEFINITIONS</u>

"Bid Proposal" means all documents, proposal forms, affidavits, certificates, statements required to be submitted by the bidder at the time of the bid opening.

"Bid Guarantee" means the bid bond, cashier's check or certified check submitted as part of the bid proposal, payable to the contracting unit, ensuring that the successful bidder will enter into a contract.

"Bid Specifications" means all documents requesting bid proposals for municipal solid waste collection services contained herein.

"Certificate of Insurance" means a document showing that an insurance policy has been written and includes a statement of the coverage of the policy.

"Collection site" means the location of waste containers on collection day.

"Collection source" means a generator of designated collected solid waste to whom service will be provided under the contract.

"Consent of Surety" means a contract guaranteeing that if the contract is awarded, the surety will provide a performance bond.

"Contract" means the written agreement executed by and between the successful bidder and the governing body and shall include the bid proposal, and the bid specifications.

"Contract Administrator" is the person authorized by the contracting unit to procure and administer contracts for solid waste collection services.

"Contracting Unit" means a municipality or any board, commission, committee, authority or agency, and which has administrative jurisdiction over any district other than a school district, project, or facility, included or operating in whole or in part, within the territorial boundaries of any county or municipality which exercise functions which are appropriate for the exercise by one or more units of local government, and which has statutory power to make purchases and enter into contracts or agreements for the performance of any work or the furnishing or hiring of any materials or supplies usually required, the costs or contract price of which is to be paid with or out of public funds.

"Contractor" means the lowest responsible bidder to whom award of the contract shall be made.

"Designated collected recyclable material" means aluminum, glass, ferrous materials, leaves, newspaper, magazines and telephone books, corrugated cardboard, grass, white goods, household generated batteries, and as further described in the Code Book of the Borough of Montvale.

"Designated collected solid waste" means solid waste types 10 and 13, as defined herein and which shall include any and all refuse including furniture, televisions, but shall not include "Designated collected recyclable materials" as further described in the Code Book of the Borough of Montvale. Designated collected solid waste shall not consist of recyclable materials, hazardous waste, or solid animal and vegetable wastes collected by swine producers licensed by the State Department of Agriculture to collect, prepare and feed such waste to swine on their own farms.

"Disposal Facility" means those sites designated in the Bergen County Solid Waste Management Plan for use by the Borough of Montvale and must be duly permitted and licensed facility, regardless of location of such facility. Contractor shall report per yard cost or estimated cost of disposal (tipping fees) with bid submission and every year of the contract by September 1st of the year prior. The market for disposal of recyclable material shall be designated by the contractor.

"Governing Body" means the governing body of the municipality, when the contract or agreement is to be entered into by, or on behalf of a, municipality as further defined at N.J.A.C. 40A:11-2.

"Holiday" means a regularly scheduled collection day on which the authorized Disposal Facilities are closed, including: New Year's Day, Martin Luther King Day, Memorial Day, July 4th, Labor Day, Columbus Day, Thanksgiving and Christmas Day. If Disposal Facility is not closed on these Holidays, contractor may collect solid waste and recyclables according to the schedule.

"Legal Newspaper" means the Ridgewood News and The Bergen Record.

"Proposal Forms" mean those forms that must be used by all bidders to set forth the prices for services to be provided under the contract.

"Service Area" means the geographic area described below. The service area(s) is (are) as follows: The entire Borough of Montvale broken into three (3) zones (East, Central, and West) for solid waste and vegetative debris and four (4) districts (District 1, District 2, District 3, and District 4) for recyclables including those properties which are within the Borough of Montvale but which are accessible via roadways in neighboring municipalities.

"Surety" means a company that is duly certified to do business in the State of New Jersey and that is qualified to issue bonds in the amount and of the type and character required by these specifications.

3. BID SUBMISSION REQUIREMENTS

3.1. BID PROPOSAL

- A. Each document in the bid proposal must be properly completed in accordance with N.J.A.C. 7:26H-6.5. No bidder shall submit the requested information on any form other than those provided in these bid specifications.
- B. Bid Proposals shall be hand delivered or mailed in a sealed envelope, and the name and address of the bidder and the name of the bid as set forth in the Public Advertisement for Bids must be written clearly on the outside of the sealed envelope. No bid proposal will be accepted past the date and time specified by the *Borough of Montvale* in the advertisement for bids.
- C. Each bidder shall sign, where applicable, all bid submissions as follows:
 - 1. For a corporation, by a principal executive officer;
 - 2. For a partnership or sole proprietorship, by a general partner or the proprietor respectively; or
 - 3. A duly authorized representative if:
 - The authorization is made in writing by a person described in sections I and 2 above;
 and
 - b. The authorization specifies either an individual or a position having responsibility for the overall operation of the business.
- D. The bid proposal contains alternate bids. The Borough of Montvale may, at its discretion,

award the contract to the bidder whose aggregate bid price for the base bid plus the selected alternate(s) is the lowest responsible bidder; provided, however, the *Borough of Montvale* shall not award the contract based on the bid price for any alternate alone.

- E. Any Bid Proposal that does not comply with the requirements of the bid specifications and N.J.A.C. 7:26H-6.1 et seq., shall be rejected as non-responsive.
- F. In addition to the above submission requirements each bid shall contain the following:
 - 1. Per ton cost or estimated cost of disposal (tipping fees) for leaves and vegetative waste, and street sweeping debris.
 - 2. Holiday schedule and if contractor works or disposal facility is open on a holiday.

3.2. BID GUARANTEES

A. A Bid Guarantee in the form of a Bid Bond, Cashier's Check or Certified Check, made payable to the *Borough of Montvale* in the amount of 10% of the highest aggregate first year bid submitted, not to exceed twenty thousand dollars (\$20,000), must accompany each Bid Proposal. In the event that the bidder to whom the Contract is awarded fails to enter into the Contract in this manner and within the time required, the award to the bidder shall be rescinded and the bid guaranty shall become the property of the *Borough of Montvale*.

3.3. EXCEPTIONS TO THE BID SPECIFICATIONS

Any material conditions, limitations, provisos, amendments, or other changes attached or added by the bidder to any of the provisions of these Bid Specifications or any changes made by the bidder on the Proposal Forms may result in the rejection of the Bid Proposal by the *Borough of Montvale*.

3.4. "BRAND NAME OR EQUIVALENT" SUBSTITUTIONS

Whenever the Work Specifications identify a brand name, trade name or a manufacturer's name, this designation is used for classification or descriptive purposes only, and the bidder may substitute an equal product, subject to the approval of the *Borough of Montvale*.

3.5. COMPLIANCE

The bidder shall be familiar with and comply with all applicable local, state and federal laws and regulations in the submission of the Bid Proposal and, if the bidder is awarded the contract, in the performance of the contract.

3.6. CONFLICT OF INTEREST AND NON-COLLUSION

Each bidder must execute and submit as part of the Bid Proposal a "Non-Collusion Affidavit" which at a minimum shall attest that:

- A. The bidder has not entered into any agreement or participated in any collusion with any other person, corporate entity or government entity, or competitive bidding either alone or with any other person, corporate entity or government entity in connection with the above-named project;
- B. All statements made in the bid proposal are true and correct and made with the full knowledge that the contracting unit relies upon the truth of those statements in awarding the contract; and
- C. No person or business is employed to solicit or secure the contract in exchange for a commission, percentage brokerage agreement or contingency fee unless such person possesses a Certificate of Public Convenience and Necessity and a License issued pursuant to N.J.A.C. 7:26-16 et seq.

3.7. NO ASSIGNMENT OF BID

The bidder may not assign, sell, transfer or otherwise dispose of the Bid or any portion thereof or any right or interest therein. This section is not intended to limit the ability of the successful bidder

to assign or otherwise dispose of its duties and obligations under the contract, provided that the *Borough of Montvale* agrees to the assignment or other disposition. No such assignment of disposition shall become effective without the written approval of the New Jersey Department of Environmental Protection.

4. AWARD OF CONTRACT

4.1. GENERALLY

- A. The Mayor and Council shall award the contract or reject all bids within the time specified in the invitation to bid, but in no case more than 60 days, except that the bids of any bidders who consent thereto may, at the request of the contracting unit, be held for consideration for such longer period as may be agreed. All bidders will be notified of the Mayor and Council's decision, in writing, by certified mail.
- B. The contract will be awarded to the bidder whose aggregate bid price for the selected option(s) is the lowest responsible bid.
- C. The Mayor and Council reserve the right to reject any bid not prepared and submitted in accordance with the provisions hereof, and to reject any or all bids. In the event that the Mayor and Council reject all bids, the *Borough of Montvale* shall publish a notice of re-bid no later than ten days, Saturdays, Sundays and holidays excepted, prior to the date for acceptance of bids.

4.2. NOTICE OF AWARD AND EXECUTION OF CONTRACT

Within fourteen calendar days of the award of the contract, the Borough of Montvale shall notify the successful bidder in writing, at the address set forth in the Bid Proposal and such notice shall specify the place and time for delivery of the executed contract, the performance bond, the vehicle dedication affidavit and the appropriate affirmative action documentation. Failure to deliver the aforementioned documents as specified in the notice of award shall be cause for the Borough of Montvale to declare the contractor non-responsive and to award the contract to the next lowest bidder.

4.3. RESPONSIBLE BIDDER

The Borough of Montvale shall determine whether a bidder is "responsible" in accordance with N.J.S.A. 40A:11-2 and N.J.A.C. 7:26H-6.8. The Bid Proposal of any bidder that is deemed not to be "responsible" shall be rejected.

4.4. PERFORMANCE BOND

- A. For a one-year contract, the successful bidder shall provide a one-year performance bond issued by a Surety in an amount equal to no more than 100% of the award price. The successful bidder shall provide said performance bond for the first year concurrent with the delivery of the executed contract to the *Borough of Montvale* Clerk during regular business hours.
- B. Failure to provide the required one-year performance bond at the time and place specified by the *Borough of Montvale* shall be cause for assessment of damages as a result thereof in accordance with Section D below. In the event that the successful bidder fails to provide said performance bond, the *Borough of Montvale* may award the contract to the next lowest responsible bidder or terminate the bid process and re-bid the collection services in accordance with N.J.A.C. 7:26H-6.7(d) and Section 4.1 above.
- C. For a three (3) year contract, as it may be extended, the successful bidder shall provide a performance bond issued by a Surety in an amount equal to no more than 100% of the current annual value of the contract. The successful bidder shall provide said performance bond, for the first year, concurrent with the delivery of the executed contract to the *Borough of Montvale*

- Clerk during regular business hours. The performance bond for each succeeding year shall be delivered to the *Borough of Montvale* with proof of full payment of the premium one hundred twenty (120) days prior to the expiration of the current bond.
- D. Failure to deliver a performance bond for any year of a multi-year contract one hundred twenty (120) days prior to the termination of the current bond will constitute a breach of contract and will entitle the Mayor and Council to terminate the contract upon the expiration of the current bond. Notwithstanding termination pursuant to this section, the contractor is obligated to fully perform through the date of termination of the contract and damages shall be assessed in an amount to include the costs incurred by the Borough of Montvale in re-bidding the contract.

4.5. AFFIRMATIVE ACTION REQUIREMENTS

- A. If awarded a contract, the successful bidder will be required to comply with the requirements of N.J.S.A. 10:5-31 et seq. and N.J.A.C. 17:27 et seq.
- B. Within seven days after receipt of notification of the Mayor and Council's intent to award any contract, the contractor must submit one of the following to the contracting unit:
 - 1. If the Contractor has a federal affirmative action plan approval which consists of a valid letter from the Office of Federal Contract Compliance Programs, the Contractor should submit a photocopy of its letter of approval.
 - 2. If the Contractor has a certificate of employee information report, the Contractor shall submit a photocopy of the certificate.
 - 3. If the Contractor has none of the above, the contracting unit shall provide the Contractor with an (A.A.302) affirmative action employee information report.
- C. If the Contractor does not submit the affirmative action document within the required time period the Borough of Montvale may extend the deadline by a maximum of the fourteen calendar days. Failure to submit the affirmative action document by the fourteenth calendar day shall be cause for the Borough of Montvale to declare the Contractor to be non-responsive and to award the contract to the next lowest bidder.

4.6. VEHICLE DEDICATION AFFIDAVIT

The Contractor shall execute and submit at the time and place specified in the award notice a vehicle dedication affidavit which at a minimum shall attest that: The successful bidder will dedicate a fixed number of vehicles, reasonably calculated to meet the requirements of these bid specifications; or to the extent that dedication of a fixed number of vehicles is not feasible, the Contractor shall covenant that the *Borough of Montvale* will only be accountable for its proportional share of the waste contained in the collection vehicle and shall be assessed charges based only on its share of the waste at the time of disposal.

4.7. ERRORS IN PRICE CALCULATION

Any discrepancy between a numerical price and a price written in words shall be resolved in favor of the price as written in words. Any discrepancy between the unit price multiplied by the quantity and a corresponding total price figure set forth in the Proposal Forms(s) shall be resolved in favor of a total price reached by multiplying the unit price by the quantity. The corrected total shall be used to determine the award of the contract. After all Bid Proposals have been read, the bids will be tabulated and adjusted, if necessary, in accordance with this paragraph. If any mathematical corrections must be made on any bid proposal, then the Mayor and Council may not award a contract until all tabulations are complete.

5. WORK SPECIFICATIONS

The Borough of Montvale solicits bids for the Collection and disposal solid waste and recyclable materials as described herein:

- A. Contract duration of three (3) years beginning at 7:00 a.m., September 1, 2020 and ending August 31, 2023, as it may be extended pursuant to law. The contract is subject to one (1) two-year extension or two (2) one-year extensions, at the mutual option of the *Borough of Montvale* and the successful bidder.
- B. The service area(s) is (are) as follows:
 - 1. The entire Borough of Montvale shall be broken into three (3) zones (East, Central, and West) for solid waste and vegetative waste collection
 - 2. The entire Borough of Montvale shall be broken into four (4) districts (District 1, District 2, District 3, and District 4) for recyclables collection including those properties which are within the Borough of Montvale but which are accessible via roadways in neighboring municipalities.
- C. Additional detail concerning collections is provided in Schedule A attached hereto.
- 5.1. The Contractor shall provide service for the Contract awarded by the Mayor and Council of the Borough of Montvale. All collection will be curbside unless otherwise noted herein.
- 5.2. The Contractor shall provide collection, removal and disposal from within the territorial and geographical boundaries of the *Borough of Montvale* as described below:

Solid Waste: East Zone, Central Zone, and West Zone (See Schedule A for details)

Recyclables: District 1, District 2, District 3, and District 4 (See Schedule A for details)

<u>Vegetative Waste, Leaf Collection, Christmas Tree Collection</u>: East Zone, Central Zone, and West Zone (See Schedule A for details)

5.3. COLLECTION OPTIONS

A. BASE BID

The following materials shall be collected as described below. The Contractor may request the collection day to be changed with approval by the *Borough of Montvale*.

Solid Waste: Collection one (1) time weekly (See Schedule A for Current Schedule).

Recyclables: Collection of recyclable materials as "single-stream." Collection once every two (2) weeks (See Schedule A for Schedule).

<u>Vegetative Waste</u>: Collection once weekly on the first solid waste collection day in the Zone from April 1st through October 15th. Vegetative waste includes leaves, sticks, branches, brush, grass, etc., commonly found in the environment.

<u>Leaf Collection</u>: Collection once weekly on the first solid waste collection day in the Zone from October 15th through December 31st. Collection of leaves shall follow Christmas Tree Collection if necessary due to warm and mild fall and early winter season.

<u>Christmas Tree Collection</u>: Collection once weekly on the first solid waste collection day in the month of January. If severe weather occurs, which would preclude Christmas tree pickup, the pickup shall be extended into February for that time period or number of pickups missed due to inclement weather.

White Goods: Collected on an as-needed basis at residence curb by calling the Disposal Contractor to arrange a pick-up time.

B. ALTERNATES

Alternate A: During the months of June, July and August, collection of Solid Waste increased to two (2) times weekly.

Alternate B: During the entire year, collection of recyclable materials one (1) time weekly (in lieu of collection once every two weeks).

C. GENERAL INFORMATION FOR ALL OPTIONS

The Contractor shall indicate the manner in which residual materials and non-recyclable materials, if any, that are placed at the curb for pick-up will be handled and disposed of. Upon collection, Contractor shall be deemed to have ownership of all recyclable materials and will be entitled to retain any and all amounts received due to the sale and/or disposal of such material.

The Borough may require of the Contractor a statement as to the key personnel who will be assigned to a position of responsibility in connection with the recyclable collection and disposal including names, positions, qualifications and experience.

The Contractor shall also provide a name and telephone number for a contact person during normal business hours.

1. RECYCLABLE MATERIALS

Past and future estimated quantities of recyclable materials are shown on the Municipal Data sheet included as part of these specifications.

Commingled recyclables shall be defined as mixtures of all colors of glass, aluminum, "fin" cans, plastic bottles and other recyclable materials not including cardboard/paper products. Should the *Borough of Montvale* require collection of additional types of recyclable materials, the Contractor shall be required to perform these collections for a prorated increase in the contract amount. Any prorated fees shall be negotiated with the Borough. Failure to do so will result in no increase in fees.

"Single-stream" recyclables shall be defined as a mixture of commingled recyclables plus recyclable cardboard/paper products.

The Contractor acknowledges that the collection responsibilities in each zone or district,

as the case may be, shall include, without limitation, all apartments, condominiums, cooperatives, or other housing complexes where such service is presently being provided or where the Contractor is notified that service at such location shall commence with this contract.

The Contractor shall perform periodic inspections of solid waste garbage during collection. If it is found that recyclable materials are comingled with solid waste, the contractor shall not pick up the solid waste container(s) and will place a sticker on the container(s) notifying the homeowner of the comingled waste. Stickers will be provided to the Contractor by the Borough.

Contractor shall indicate whether a truck scale or equivalent weighing device will be used to determine the weight of the recyclable materials delivered to the drop off site(s) and the weight of the recyclables leaving the Borough.

3. VEGETATIVE WASTE, LEAVES, and STREET SWEEPING DEBRIS

Past and future estimated quantities of vegetative waste, leaves, and street sweeping debris are shown on the Municipal Data sheet included as part of these specifications.

The Contractor acknowledges that the collection responsibilities in each zone or district, as the case may be, shall include, without limitation, all apartments, condominiums, cooperatives, or other housing complexes where such service is presently being provided or where the Contractor is notified that service at such location shall commence with this contract.

Contractor shall indicate whether a truck scale or equivalent weighing device will be used to determine the weight of the vegetative waste, leaves, and street sweeping debris delivered to the drop off site(s) and the weight of these materials leaving the Borough.

5.4. CONTAINERS

For curbside pickup, refuse shall be disposed in containers not exceeding thirty-two (32) gallons. For Borough-owned properties and for certain condominiums, townhomes, apartments and other multi-family units, the containers to be collected shall be as identified in the Municipal Data Sheet attached hereto. The Code Book of the Borough of Montvale requires residents to use compostable bags for vegetative waste and leaves.

The contractor is cautioned that all garbage cans, containers, etc., shall be returned to the sidewalk or curb in an upright position with lids on. Failure to return cans, containers, etc. to the sidewalk or curb in an upright position shall result in a fine of \$25.00 per incident.

5.5. COLLECTION SCHEDULE

- A. All collection services, as described in these specifications, shall be performed on all designated days between 7:00 AM and 4:00 PM. Collection may commence at 6:30 AM on Grand Avenue, Kinderkamack Road and Middletown Road; no collection shall occur on these roads between 8:00 AM and 9:00 AM.
- B. The following legal holidays are exempted from the waste collection schedule: New Year's Day, Martin Luther King Day, Memorial Day, July 4th, Labor Day, Columbus Day, Thanksgiving and

Christmas Day. Collection not performed on account of legal holidays shall be performed on the next day together with all collections regularly scheduled for that day. If the Disposal Facility is not closed on these Holidays, contractor may collect solid waste and recyclables according to the schedule.

5.6. SOLID WASTE DISPOSAL

- A. All solid waste collected within the Borough of Montvale shall be disposed of in accordance with the Bergen County Solid Waste Management Plan. For the term of this contract, all waste collected pursuant to the terms of the contract shall be disposed of at a duly-permitted and licensed facility, regardless of location of such facility.
- B. The Borough of Montvale reserves the right to designate another Disposal Facility [or, if applicable, Disposal Facilities] in accordance with the Bergen County Solid Waste Management Plan or in the event that the designated Disposal Facility [or, if applicable, Disposal Facilities] is unable to accept waste. The Borough of Montvale will assume all additional costs or benefits that are associated with such designation.

5.6.A. RECYCLABLE MATERIALS DISPOSAL

- A. All recyclable materials collected within the *Borough of Montvale* shall be disposed of at a duly-permitted and licensed facility, regardless of location of such facility, and all vegetative recyclable materials shall be disposed of at a duly-permitted and licensed facility, regardless of location of such facility.
- B. The Borough of Montvale reserves the right to designate another Disposal Facility [or, if applicable, Disposal Facilities] in the event that the designated Disposal Facility [or, if applicable, Disposal Facilities] is unable to accept waste. The Borough of Montvale will assume all additional costs or benefits that are associated with such designation.

5.7. VEHICLES AND EQUIPMENT

- A. All vehicles shall be registered with, and conform to the requirements of the New Jersey Department of Environmental Protection, in accordance with N.J.A.C. 7:26-3.1 et seq.
- B. All collection trucks shall be compaction types, completely enclosed and water-tight. Subject to the prior approval of the Contract Administrator, the Contractor may employ equipment other than compaction type vehicles on streets whose width precludes the use of such vehicles. The Contractor shall specify whether the vehicles are side, front or rear loading.
- C. All vehicles shall be maintained in good working order and shall be constructed, used and maintained so as to reduce unnecessary noise, spillage and odor. The Contract Administrator shall have the right to inspect all vehicles, at any time, during the term of this contract, and the Contractor shall comply with all reasonable requests relative to the maintenance and repair of said vehicles and other equipment used in the execution of the Contract. All vehicles shall be equipped with a broom and shovel.
- D. The Contract Administrator may order any of the Contractor's vehicles used in performance of the contract out of service if the vehicle is not maintained in accordance with the requirements of these Work Specifications. In such event, the Contractor shall replace such vehicle, at its sole cost and expense, with a conforming vehicle satisfactory to the Contract Administrator.

5.8. NAME ON VEHICLES

The name, address and service phone number of the Contractor shall be placed clearly and distinctly on both sides of all vehicles used in connection with the collection services.

5.9. TELEPHONE FACILITIES AND EQUIPMENT

- A. The Contractor must provide and maintain an office within reasonable proximity of the *Borough* of *Montvale* with sufficient telephone lines to receive complaints or inquiries. The Contractor shall ensure that phone service is activated prior to the commencement of service.
- B. Telephone service shall be maintained on all collection days, between the hours of 8:00 AM and 5:00 PM. The *Borough of Montvale* shall list the Contractor's telephone number in the telephone directory along with other listings for the *Borough of Montvale*.

5.10. FAILURE TO COLLECT

A. The Contractor shall report to the Contract Administrator, within one (1) hour of the start of the Collection Day, all cases in which severe weather conditions preclude collection. In the event of severe weather, the Contractor shall collect solid waste no later than the next regularly scheduled collection day. In those cases where collection is scheduled on a one collection per week basis, that collection will be made as soon as possible, but in no event later than the next scheduled collection day.

5.11. COMPLAINTS

- A. The Contractor shall promptly and properly attend to all complaints of customers and all notices, directives and orders of the Contract Administrator within twenty-four (24) hours of the receipt of same. The Contractor shall be required to maintain a log of all complaints received and the action taken to remedy the complaints. The Complaint log shall be available for inspection by the Borough of Montvale.
- B. The Contractor shall submit a copy of all complaints received and the action taken to the Borough of Montvale.

5.12. SOLICITATION OF GRATUITIES

The Contractor shall ensure that no agent or employee shall solicit or receive gratuities of any kind for any of the work or services provided in connection with the contract. The Contractor shall be subject to the Liquidated Damage clause herein contained for breach hereof.

5.13. INVOICE AND PAYMENT PROCEDURE

- A. The Contractor shall submit all invoices for collection and/or disposal services in accordance with the requirements of this section.
 - 1. Within 30 days after the end of each calendar month during the term of the contract during which the Contractor provided services as provided in these Bid Specifications, the Contractor will submit an invoice to the *Borough of Montvale* for the preceding calendar month (the "Billing Month").
 - 2. Where the Contractor has paid the costs of disposal, the Contractor shall submit a separate invoice to the *Borough of Montvale* for reimbursement.
- B. The Borough of Montvale shall endeavor to pay all invoices within 30 days of receipt. The Borough of Montvale will not be obligated to pay a defective invoice until the defect is cured by the Contractor. The Borough of Montvale shall have 30 days from the date of receipt of the corrected invoice to make payment.
- C. Invoices shall specify the number and type of vehicle used for collection in the contracting unit, the loads per truck, and the number of cubic yards and the tonnage of the material disposed of each day during the billing month. The tonnage for which the *Borough of Montvale* shall be charged shall be the difference between the weight of the vehicle upon entering the disposal facility and the tare weight of the vehicle.
- D. The Contractor shall submit an invoice setting forth the costs (including all taxes and surcharges) of disposal billed by or paid to the Disposal Facility. Where the Contractor has paid the costs of

disposal, the *Borough of Montvale* shall reimburse the Contractor for the actual quantity of waste disposed of based on the monthly submission of certified receipts from the Disposal Facility. The invoices shall specify the number and type of vehicle used for collection in the governing body; the number of cubic yards and the tonnage of the material disposed of each day during the billing month; and monthly receipts issued by the disposal facility showing:

- 1. the amount of the invoice:
- 2. the origin of the waste;
- 3. the truck license plate number:
- 4. the total quantity and weight of the waste; and
- 5. the authorized tipping rate plus all taxes and surcharges.
- E. Where the *Borough of Montvale* will pay the costs of disposal, the disposal facility shall bill the *Borough of Montvale* directly for all costs (including taxes and surcharges).

5.14. COMPETENCE OF EMPLOYEES

The Contractor's employees must be competent in their work, and if any person employed shall appear incompetent or disorderly, the *Borough of Montvale* shall notify the contractor and specify how the employee is incompetent or disorderly and the contractor shall take steps to correct and remedy the situation, including disciplinary action if necessary. Any employee who drives or will drive a vehicle in the course of the employee's employment pursuant to the contract must possess a valid New Jersey driver's license for the type of vehicle operated.

5.15. SUPERVISION OF EMPLOYEES

The Contractor shall employ a Superintendent or Foreman who shall have full authority to act for the Contractor. The Contractor shall notify the Contract Administrator, in writing, that a supervisor has been appointed. Such notification shall be given prior to beginning performance of the contract. The Contractor shall promptly notify the Contract Administrator, in writing, of any changes.

5.16. INSURANCE REQUIREMENTS

The Contractor shall take out and maintain in full force and effect at all times during the life of this Contract insurance in conformance with the requirements of N.J.A.C. 7:26H-6.17. The insurance policy shall name the *Borough of Montvale* as an Additional Named insured indemnifying the *Borough of Montvale* with respect to the Contractor's actions pursuant to the Contract.

5.17. CERTIFICATES

Upon notification by the *Borough of Montvale*, the lowest responsible bidder shall supply to the Contract Administrator, within five days of notification, a certificate of insurance as proof that the insurance policies required by these specifications are in full force and effect.

5.18. INDEMNIFICATION

The Contractor shall indemnify and hold harmless the Borough of Montvale, its employees, officials, officers and agents from and against all claims, damages, losses, and expenses including all reasonable expenses incurred by the Borough of Montvale, its employees, officials, officers and agents on any of the aforesaid claims that may result or arise directly or indirectly, from or by reason of the performance of the contract or form any act or omission by the Contractor, its agents, servants, employees or subcontractors and that results in any loss of life or property or in any injury or damage to persons or property.

ATTACHMENT #1

Goods and Services Contracts - Mandatory Language

P.L. 1975, C. 127 (N.J.A.C. 17:27) MANDATORY AFFIRMATIVE ACTION LANGUAGE GOODS AND SERVICES CONTRACTS

During the performance of this contract, the contractor agrees as follows:

The contractor or subcontractor, where applicable, will not discriminate against any employee or applicant for employment because of age, race, creed, color, national origin, ancestry, marital status, sex, affectional or sexual orientation. The contractor will take affirmative action to ensure that such applicants are recruited and employed, and that employees are treated during employment, without regard to their age, race, creed, color, national origin, ancestry, marital status, sex, affectional or sexual orientation. Such action shall include, but not be limited to the following: employment, upgrading, demotion, or transfer, recruitment or recruitment advertising; layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship. The contractor agrees to post in conspicuous places, available to employees and applicants for employment, notices to be provided by the Public Agency Compliance Officer setting forth provisions of this nondiscrimination clause;

The contractor or subcontractor, where applicable will, in all solicitations or advertisements for employees placed by or on behalf of the contractor, state that all qualified applicants will receive consideration for employment without regard to age, race, creed, color, national origin, ancestry, marital status, sex, affectional or sexual orientation;

The contractor or subcontractor, where applicable, will send to each labor union or representative or workers with which it has a collective bargaining agreement or other contract or understanding, a notice, to be provided by the agency contracting officer advising the labor union or workers' representative of the contractor's commitments under this act and shall post copies of the notice in conspicuous places available to employees and applicants for employment.

The contractor or subcontractor, where applicable, agrees to comply with the regulations promulgated by the Treasurer pursuant to P.L. 1975, c. 127, as amended and supplemented from time to time and the Americans with Disabilities Act.

The contractor or subcontractor agrees to attempt in good faith to employ minority and female workers consistent with the applicable county employment goals prescribed by N.J.A.C. 17:27-5.2 promulgated by the Treasurer pursuant to P.L. 1975, c. 127, as amended and supplemented from time to time or in accordance with a binding determination of the applicable county employment goals determined by the Affirmative Action Office pursuant to N.J.A.C. 17:27-5.2 promulgated by the Treasurer pursuant to P.L. 1975, c. 127, as amended and supplemented from time to time.

The contractor or subcontractor agrees to inform in writing appropriate recruitment agencies in the area, including employment agencies, placement bureaus, colleges, universities, labor unions, that it does not discriminate on the basis of age, creed, color, national origin, ancestry, marital status, sex, affectional or sexual orientation, and that it will discontinue the use of any recruitment agency which engages in direct or indirect discriminatory practices.

The contractor or subcontractor agrees to revise any of its testing procedures, if necessary, to assure that all personnel testing conforms with the principles of job-related testing, as established by the statutes and court decisions of the State of New Jersey and as established by applicable Federal law and applicable Federal court decisions.

The contractor or subcontractor agrees to review all procedures relating to transfer, upgrading, downgrading and layoff to ensure that all such actions are taken without regard to age, creed, color, national origin, ancestry, marital status, sex, affectional or sexual orientation, and conform with the applicable employment goals, consistent with the statutes and court decisions of the State of New Jersey, and applicable Federal law and applicable Federal court decisions.

The contractor and its subcontractors shall furnish such reports or other documents to the Affirmative Action Office as may be requested by the office from time to time in order to carry out the purposes of these regulations, and public agencies shall furnish such information as may be requested by the Affirmative Action Office for conducting a compliance investigation pursuant to <u>Subchapter 10 of the Administrative Code (N.J.A.C. 17:27)</u>.

ATTACHMENT #2

P.L.2009, Chapter 88 (N.J.S.A. 34:11-68)

MANDATORY WAGE RECORD KEEPING

SOLID WASTE COLLECTION AND TRANSPORTATION CONTRACTORS

During the performance of this contract, the contractor agrees as follows:

Employee Wage Reporting: The Contractor and any subcontractor thereof engaged under a contract pursuant to these specifications is subject to and shall comply with the provisions of N.J.S.A. 34:11-68 with respect to record keeping of all individuals engaged in the collection or transportation of solid waste or recyclable material, excluding recycled or reclaimed asphalt or concrete, collected under this contract, as follows:

- 1. The Contractor shall keep an accurate record showing the name, the actual hourly rate of wages paid to, and the actual daily, overtime and weekly hours worked by, each individual engaged in the collection and transportation work done under the contract, and any other records deemed necessary by the Commissioner of Labor and Workforce Development, or his duly authorized representatives, for the enforcement of wage payments. In addition, the records shall be preserved for two years from the date of payment. The record shall be open at all reasonable hours to the inspection of the Borough of Montvale, any other party to the contract, and the Commissioner.
- 2. The Contractor or subcontractor shall submit a certified payroll record showing only the name, the actual hourly rate of wages paid to, and the actual daily, overtime and weekly hours worked by each individual engaged in the collection and transportation work done under the contract, in a form satisfactory to the Commissioner, to the Borough of Montvale for each payroll period not more than 10 days after the payment of wages. Reporting under this section may be fulfilled by using the N.J. Department of Labor and Workforce Development's "Payroll Certification for Public Works Project" and completing columns 1-5 for each covered employee. The certification shall be submitted to the Borough of Montvale, 12 Mercedes Drive, Montvale, New Jersey 07645.

By entering into a contract, the Contractor acknowledges the provisions of N.J.S.A. 34:11-68 with regard to the authority of the Commissioner of the Department of Labor and Workforce Development to investigate the Contractor's or subcontractor's wages and any penalties that may result from a failure to comply therewith.

ATTACHMENT #3

BOROUGH OF MONTVALE - MUNICIPAL DATA SHEETS

MUNICIPAL DATA INFORMATION 2017

Solid Waste: 2,996.2 Tons

Single Stream Comingled Recyclables (Glass, Aluminum, Tin, Plastic, Paper & Cardboard): 577.65 Tons

Vegetative Waste (Including Leaves): 972.43 Tons

MUNICIPAL DATA INFORMATION 2018

Solid Waste: 2,844.46 Tons

Single Stream Comingled Recyclables (Glass, Aluminum, Tin, Plastic, Paper & Cardboard): 473.06 Tons

Vegetative Waste (Including Leaves): 922.16 Tons

MUNICIPAL DATA INFORMATION 2019

Solid Waste: 3,138.3 Tons

Single Stream Comingled Recyclables (Glass, Aluminum, Tin, Plastic, Paper & Cardboard): 550.7 Tons

Vegetative Waste (Including Leaves): 834.55 Tons

MONTVALE MUNICIPAL DATA SHEET 2020

TOTAL RESIDENTIAL SOURCES	Units	
Single Family	2128	Curbside Container Size - 32 Gallon Max
Multi-Familγ	0	
Townhomes/Condominiums	664	Curbside Container - 32 Gallon Max / Dumpster size
OTHER	0	
Total	2792	

MULTI-FAMILY RESIDENTIAL	Units	
Total	. 0	

CONDOMINIUMS/TOWNHOMES	Units	Туре	Container
Rolling Ridge	168	Condos	Dumpsters (supplied by Assoc.)
The Reserve	81	Townhomes	Dumpsters (supplied by Contractor)
Georgetown	16	Condos	Dumpsters (supplied by Contractor)
Bear Brook	33	Townhomes	Curbside Container
Alayna/Katy	37	Townhomes	Curbside Container
Four Seasons	72	Condos	Dumpster (supplied by Contractor)
Olde Woods	22	Townhomes	Curbside Container
Summit Ridge	59	Condos	Curbside Container
The Enclave	20	Townhomes	Curbside Container
Montvale Commons	28	Senior	Dumpster (supplied by Contractor)
Total	664		

INSTITUTIONAL SOURCES	Units	Municipal Building – 1x8yd MSW serviced 3x/week
Schools	2	Municipal Building — 1x6yd RCY serviced 3x/week
Houses of Worship	0	DPW Building – 1x6yd MSW serviced 3x/week Fieldstone School – 1x8yd MSW serviced 3x/week
Vlunicipal	4	Fieldstone School – 1x6yd RCY serviced 3x/week
		Memorial School – 1x8yd MSW serviced 3x/week
		Memorial School – 1x6yd RCY serviced 3x/week
1	Į Į	M.A.L. Building 1x6yd MSW serviced 3x/week
	ļ	Other Locations – 5x MSW/trash cans and 3x RCY cans
		Schedule can be modified on off-school weeks but
Total	6	must be coordinated with the DPW Superintendent.

COMMERCIAL SOURCES	Units	Container Size - N/A	
Total	0		

ATTACHMENT #4

BOROUGH OF MONTVALE - COLLECTION AND DISPOSAL PROJECTIONS

Projections September 1, 2020 through August 31, 2021

Population: 8,700

Solid Waste: 3,150 Tons

Single Stream Comingled Recyclables: 550 Tons

Vegetative Waste: 900 Tons

Projections September 1, 2021 through August 31, 2022

Population: 9,000

Solid Waste: 3,250 Tons

Single Stream Comingled Recyclables: 575 Tons

Vegetative Waste: 925 Tons

Projections September 1, 2022 through August 31, 2023

Population: 9,300

Solid Waste: 3,350 Tons

Single Stream Comingled Recyclables: 600 Tons

Vegetative Waste: 950 Tons

SCHEDULE A

MONTVALE BOROUGH GARBAGE AND RECYCLING PICKUP ZONES

Garbage Pickup - East Zone

Garbage pickups for the east zone of the borough will take place on Monday.

(Alternate "A" - add Thursday during June, July and August)

Yard vegetation waste (leaves/grass/shrub/branches) will be picked up on Monday only.

	, , , , , , , , , , , , , , , , , , , ,
Antrim Road	Main Street
Arthur Court	Maple Avenue
Biauvelt Court	Marion Road
Blue Hill Road	Maze Road
Bryan Drive	McGuire Court
Camron Court	Meadow Lane
Cardinal Court	Middletown Road
Conrad Court	Moulton Drive
Cottage Avenue	Murray Road
Crest Road	Myrtle Street
Dolores Drive	Nichols Road
East Montvale Road	Norgate Drive
Echo Hill	North Middletown Road
Erie Avenue	Oak Street
Fairview Avenue	- Pennsylvania Avenue
Georgetown Court	Phyllis Drive
Grand Avenue East	Prospect Avenue
Hemlock Street	Raven Road
Ivy Lane	Roberts Road
Jefferson Place	Rutherford Place
Joan Terrace	South Middletown Road
John Steet	Spruce Street
Ladik Place	Williams Road
Lewis Road	Wilson Road
	we a second

Locust Street

Windsor Road

Garbage Pickup - Central Zone

Garbage pickups for the central zone of the borough will take place on Tuesday.

(Alternate "A" – add Friday during June, July and August)

Yard vegetation waste (leaves/grass/shrub/branches) will be picked up on Tuesday only.

Azalea Lane Maureen Court Bayberry Drive Memorial Drive Birch Terrace Mulberry Lane Bramble Way Nottingham Court Brook Avenue Oakland Drive Clover Court Park Street Columbine Court Pearl Avenue Cancord Court Pine Street Cooks Lane Pineview Terrace Crestview Terrace Plymouth Place Cypress Peak Lane Quail Ridge Dogwood Lane Raliroad Avenue Donnybrook Road Robin Hood Court Eagle Ridge Shadow Lane Ellsworth Terrace Shady Trail Eucalyptus Road Sheppard Drive Forest Avenue Short Avenue Franklin Avenue Sloping Hill Lane Glen Avenue Stag Hill Road Grand Avenue West (to Chestnut Stone Hollow Road Ridge Road) Greenbriar Lane Sunnyside Drive Grove Street Terkuile Road Hamilton Street Terry Court Hartel Lane Twin Oaks Drive Hering Road Valemont Road Hillcrest Avenue Walnut Street Hillside Terrace Waverly Street Hollow Wood Lane Wayne Street

West Drive

West Montvale Road

Hope Street

Hunting Ridge Court

Garbage Pickup - Central Zone (cont.)

Jan Court

Jules Lane

Kinderkamack and Park

Kinderkamack Road-North

Kinderkamack Road-South

Lexington Lane

Madison Avenue

Magnolia Avenue

Westminster Court

Westmoreland Avenue

White Oak Court

Wildwood Court

Williamsburgh Way

Woodland Road

Wortendyke Avenue

Garbage Pickup - West Zone

Garbage pickups for the west zone of the borough will take place on Wednesday. (Alternate "A" – add Saturday during June, July and August) Yard vegetation waste (leaves/grass/shrub/branches) will be picked up on Wednesday only.

A 1	^	enue
AXE	rs av	Anii A

Ihnen Court

Apple Hill Court

June Lane

Barbara Lane

Lark Lane

Beechwood Road

Laurel Brook Road

Beinay Lane

Linderman Lane

. Blue Sky Lane

Lomas Lane

Boxwood Lane

Longridge Road

Bradley Lane

Morgan Court

Candlelight Drive

Niklerain Court

Charlotte Court

North Avenue

Cherokee Trail

Old Chestnut Ridge

Cherry Lane

Old Woods Lane

Chestnut Ridge Road

Olde Lantern Court

Cider Mill Court

Partridge Run

Craig Road

Pine Hollow

Deepwood Lane

Post Lane

Demarest Lane

Powder Hill

Edgren Way

Serrell Drive

Florence Court

Smoke Rise Court

Forshee Circle

Spring Valley Road

Four Seasons Lane

Stembrook Road

Foxhill Road

Strawberry Hill Court

Garden Lane

Stuyvesant Road

Gelnaw Lane

Summer Tree Way

Grand Avenue West of Chestnut Ridge Road

Summit Avenue

Green Way

Sunrise Drive

Heather Ridge Lane

Surrey Lane

Heatherstone Way

Sweeney Court

Garbage Pickup - West Zone (cont.)

Hickory Hill

Thier Lane

High Ridge Road

Timberland Trail

Highland Road

Upper Saddle River Road

Hilton Place

Valley View Terrace

Holdrum Court

Van Wyck Street

Huff Terrace

Wren Way

Recycling Pickup - District 1

Recycling pickup will take place on the first Tuesday after contract commencement, and every other week thereafter, for the following streets in this district.

This schedule applies to all recyclable material. (Alternate "B" – collection shall be every week)

Ant	rim	Roa	Ы

Bryan Drive

Camron Court

Conrad Court

Crest Road

Dolores Drive

Erie Avenue

Glen Lane

Grove Street

Hemlock Street

Hillcrest Avenue

Ivy Lane

Jefferson Place

Joan Terrace

John Street

Ladik Place

Locust Street

Main Street

Marion Road

Maze Road

Montvale Avenue

Moulton Drive

Mulberry Lane

Myrtle Lane

Oak Street

Pearl Street

Pennsylvania Avenue

Phyllis Drive

Pine Street

Roberts Road

Rutherford Place

Short Avenue

Spruce Street

Walnut Street

West Drive

Williams Road

Williamsburg Way

Windsor Road

Wortendyke Avenue

Recycling Pickup - District 2

Recycling pickup will take place on the first Tuesday after contract commencement, and every other week thereafter, for the following streets in this district.

This schedule applies to all recyclable material. (Alternate "B" – collection shall be every week)

Arthur Court

Maple Avenue

Birch Terrace

McGuire Court

Bauvelt Court

Meadow Lane

Blue Hill Road

Middletown Road

Brook Avenue Cardinal Court

Murray Road

Nichols Road

Cottage Avenue

Norgate Drive

East Grand Avenue

Nottingham Court

Echo Hill Road

Oakland Drive

Fairview Avenue

Prospect Avenue

Forrest Avenue

Quail Ridge

Franklin Avenue

Raven Road

Hamilton Street

Stone Hollow Road

Hartel Lane

Waverly Place

Hillside Terrace

Wayne Street

Kinderkamack Road

Westmoreland Avenue

Lewis Road

Wilson Road

Madison Avenue

Recycling Pickup - District 3

Recycling pickup will take place on the second Tuesday after contract commencement, and every other week thereafter, for the following streets in this district.

This schedule applies to all recyclable material. (Alternate "B" – collection shall be every week)

Apple Hill Court

Barbara Lane

Beechwood Road

Belnay Lane

Blue Sky Lane

Boxwood Lane

Bradley Lane

Candlelight Drive

Charlotte Court

Cherry Lane

Chestnut Ridge Road

Cider Mill Court

Craig Road

Deepwood Lane

Edgren Way

Ellsworth Terrace

Eucalyptus Street

Florence Court

Forshee Circle

Four Seasons Lane

Foxhill Road

Garden Lane

Grand Avenue West

Hearthstone Way

Heather Ridge

Hickory Hill

High Ridge Road

Holdrum Court

Huff Terrace

Ihnen Court

Lark Lane

Laurel Brook Road

Linderman Lane

Lomas Lane

Longridge Road

Maureen Court

Morgan Court

North Avenue

Old Chestnut Ridge

Old Lantern Court

Partridge Run

Pine Hollow

Post Lane

Powder Hill

Robinhood Court

Smoke Rise Court

Spring Valley Road

Stembrook Road

Strawberry Hill Court

Stuyvesant Road

Summertree Way

Summit Avenue

Sunrise Drive

Surrey Lane

Terry Court

Thier Lane

Timberland Trail

Upper Saddle River Road

Valley View Terrace

Van Wyck Street

Wren Way

Recycling Pickup - District 4

Recycling pickup will take place on the second Tuesday after contract commencement, and every other week thereafter, for the following streets in this district.

This schedule applies to all recyclable material. (Alternate "B" – collection shall be every week)

Akers Avenue

Jan Court

Azalea Lane

Jules Lane

Bayberry Drive

June Lane

Bramble Way

Lexington Lane

Brook Avenue

Magnolla Avenue

Cherokee Trall

.

Clover Court

Miklerain Court

Columbine Court

Old Woods Lane

- -

Pineview Terrace

Concord Drive

Plymouth Place

Cocks Lane

Serrell Drive

Crestview Terrace

Shadow Lane

Cypress Peak Lane

Shady Trail

Demarest Lane

Boady Hair

_ . .

Sheppard Drive

Dogwood Lane

Sloping Hill Lane

Donnybrook Road

Stag Hili Road

Eagle Ridge

Steep Hollow Lane

Gelnaw Lane

Sunnyside Drive

Greenbriar Lane

Terkuile Road

Green Way

Twin Oaks Road

Hering Road

11011119 11040

Valemont Road

Highland Road

Westminster Court

Hilton Place

White Oak Court

Hollow Wood Lane

Wildwood Court

Hope Street

Woodland Road

Hunting Ridge Court

NJDEP - CERTIFICATE OF PUBLIC CONVENIENCE AND NECESSITY (CPCN)

ANNUAL UTILITY REPORT FOR SOLID WASTE COLLECTORS/TRANSPORTERS AND BROKERS

CALENDAR YEAR 2018

SW1724-134277 WASTE MANAGEMENT OF NJ INC. 208 PATTERSON AVE. TRENTON, NJ 08610

DUE JUNE 3, 2019

Note: This Report has been changed substantially since last year. This Utility Report is not the Annual A-901 Update submitted to the Attorney General's Office!

What you need to know about the:

2018 SOLID WASTE ANNUAL UTILITY REPORT:

The 2018 Annual Utility Report has been divided into separate parts: Section A for Collector/Transporter Operations and Section B for Broker Operations.

Your 2018 Solid Waste Annual Utility Report (Annual Report) is due no later than <u>June 3</u>, 2019.

You are <u>required</u> to submit this report even if there was <u>no activity</u> during calendar year 2018 **OR** if you discontinued service during calendar year 2018.

If you have discontinued service during calendar year 2018, you are required to report all revenue generated as of the date of discontinuance.

This report is NOT the annual A-901 update which you are required to submit separately to the Office of the Attorney General.

REVIEW AND ASSESSMENT OF THE ANNUAL REPORT

Your Annual Report will be reviewed for completeness, verified and approved by NJDEP.

An annual fee assessment will be calculated at the rate of ¼ of 1% of your reported gross operating revenue with a \$600 minimum fee. The Department of Treasury, Division of Revenue will mail your invoice to you directly. Please promptly pay this fee assessment directly to the Division of Revenue and include the invoice with your payment.

Do Not Send Your Payments to the NJDEP

It is important that you submit payment promptly as NJDEP is required to refer all overdue fees to Collections within 90 days of the date the fee is assessed.

PROMPTLY MAIL BOTH THE INVOICE AND YOUR PAYMENT DIRECTLY TO TREASURY AT THE ADDRESS LISTED BELOW:

New Jersey Department of Treasury
Division of Revenue
PO Box 417
Trenton NJ 08646-0417

If you have any questions about the 2018 Annual Utility Report please contact the Bureau of Planning & Licensing
Phone: (609) 984-4250

E-mail: swutility@dep.nj.gov

ELECTRONIC SIGNATURE & DIGITAL NOTARY REQUIRED:

All signatures in this report must be affixed using the electronic signature method within Adobe Acrobat Reader. In addition, a digital notarization is required pursuant to N.J.S.A. 12A:12-11.

Digital Notary Explanation: The State of New Jersey allows an electronic signature of a person authorized to perform notary services for a record that is made under oath. This Annual Report includes an oath to be made by the "Proprietor, Partner, President or other principal officer of the utility."

FAILURE TO FILE A COMPLETED ANNUAL REPORT:

You must submit a **COMPLETED** Annual Report and pay the appropriate assessment or your company may be subject to any/all of the following:

- > A hold placed on your company's registered decals
- > Your company may be subject to penalties
- ➤ Your company may have its CPCN <u>revoked</u> in accordance with <u>N.J.A.C.</u> 7:26H-5.15(f)1

If you no longer wish to participate in New Jersey's solid waste industry, please fill out the Notice of Surrender form found at the end of this report and mail as directed.

Note: If you surrender you may still be required to pay the annual utility assessment for the previous calendar year.

2018 ANNUAL UTILITY REPORT CHECKLIST:

M	COMPLETING THE REPORT AT: https://www.state.nj.us/dep/dshw/swpl/cpcn.html
V	This report must be downloaded to your computer and completed using the fillable PDF file. Paper copies of the annual report will no longer be accepted.
	This report must be completed and returned signed and notarized even if there was no solid waste activity in calendar year 2018.
Ø	Type your CPCN SW number (4-digits, beginning with 0, 1, 2 or 3) at the upper right-hand corner of Page 2. The SW number will automatically be entered on each subsequent page.
☑	File this report in the solid waste utility's certificate name <i>exactly</i> as shown on the CPCN.
Ø	COMPLETE EVERY QUESTION. Indicate "N/A" for all questions that are not applicable to your company and its operations.
	SIGN <u>and</u> NOTARIZE this Annual Report as per the instructions manual (Section 2E - page 4).
	Keep a copy of this Annual Report for your records pursuant to N.J.A.C. 7:26H-1.20.
V	Submit a Customer List (if applicable – see page 11 for instructions for collectors/transporters, and page 23 for instructions for brokers). Customer Lists for companies that are <u>Collectors/Transporters</u> and <u>Brokers</u> must be submitted on separate pages that may be attached using the Attach Files button on those pages.
Ø	Accurately report Gross Operating Revenue. Gross Operating Revenues consist of reportable revenues which are derived from customer bills, fees, sales and services for certain types of solid waste (defined on page 5).

PLEASE E-MAIL COMPLETED, SIGNED AND NOTARIZED ANNUAL UTILITY
REPORT TO swutility@dep.nj.gov:

GROSS OPERATING REVENUE REPORTABLE AND NON-REPORTABLE REVENUE

The Gross Operating Revenue generated from the collection or brokering of solid waste in New Jersey is required to be reported in the Collector/Transporter and Broker Utilities Annual Report in accordance with N.J.S.A. 48:2-60:

Reportable Waste includes revenue derived from the collection/transportation, brokering, and/or disposal of the following solid waste types:

Waste Type ID 10, 12, 13, 13C, 23, 25, 27, 27A and 27I

(See next page for detailed descriptions of Waste Types)

- That is generated in NJ and directly transported to a disposal facility in or out of NJ.
- That is generated in NJ and transported to a transfer station, landfill, incinerator, or rail carrier in NJ.
- That is residual waste (waste remaining after recyclable material has been removed) from a transfer station/material recovery facility and directly transported to a disposal facility in or out of NJ, or transported to a rail carrier in NJ.
- ➤ Important Note: If you have an A-901 you cannot claim "self-generated" waste. Self-generators are exempt from holding an A-901 license and must be registered as such with the NJDEP Transportation Oversight Unit. Solid waste that is considered "self-generated" as in demolition and construction IS considered reportable waste for all companies that hold a CPCN.

NON-REPORTABLE GROSS OPERATING REVENUE:

- Waste not generated in NJ
- ID 72 Bulk liquid and semi-liquids
- ID 73 Septic tank clean-out wastes
- ID 74 Liquid sewage sludge
- · Grease Trap Waste disposed at sewage treatment plant
- Waste collected from a NJ transfer station or rail carrier and directly transported out of NJ for disposal
- Recyclable material hauled to a recycling facility
- Hazardous Waste
- Medical Waste

2018 Collectors and Brokers Annual Report CPCN SW 4724

NEW JERSEY ADMINISTRATIVE CODE N.J.A.C. 7:26-2:13

(g) Waste identification and definition of solids includes the following:

1. Solid wastes; waste ID number and definitions:

- 10 Municipal (household, commercial and institutional): Waste originating in the community consisting of
 household waste from private residences, commercial waste which originates in wholesale, retail or service
 establishments, such as, restaurants, stores, markets, theatres, hotels and warehouses, and institutional waste
 material originated in schools, hospitals, research institutions and public buildings.
- ii. 12 Dry sewage sludge: Sludge from a sewage treatment plant which has been digested and downtered and does not require liquid handling equipment.
- iii. 13 Bulky waste: Large items of waste material, such as appliances and furniture. Discarded automobiles, trucks and trailers and large vehicle parts, and tires are included under this category.
- iv. 13C Construction and demolition waste: Waste building material and rubble resulting from construction, remodeling, repair, and demolition operations on houses, commercial buildings, pavements and other structures. The following materials may be found in construction and demolition waste: treated and untreated wood scrap; tree parts, tree stumps and brush; concrete, asphalt, bricks, blocks and other masonry; plaster and wallboard; roofing materials; corrugated cardboard and miscellancous paper; ferrous and non-ferrous metal; non-asbestos building insulation; plastic scrap; dirt; carpets and padding; glass (window and door); and other miscellancous materials; but shall not include other solid waste types.
- v. 23 Vegetative waste: Waste materials from farms, plant nurseries and greenhouses that are produced from the raising of plants. This waste includes such crop residues as plant stalks, hulls, leaves and tree wastes processed through a wood chipper. Also included are non-crop residues such as leaves, grass clippings, tree parts, shrubbery and garden wastes.
- vi. 25 Animal and food processing wastes: Processing waste materials generated in canneries, slaughterhouses, packing plants or similar industries, including animal manure when intended for disposal and not reuse. Also included are dead animals. Animal manure, when intended for reuse or composting, is to be managed in accordance with the criteria and standards developed by the Department of Agriculture as set forth at N.J.S.A. 4.9.38
- vii. 27 Dry industrial waste: Waste materials resulting from manufacturing, industrial and research and development processes and operations, and which are not hazardous in accordance with the standards and procedures set forth at 7:26G. Also included are nonhazardous oil spill cleanup waste, dry nonhazardous pesticides, dry nonhazardous chemical waste, and residue from the operations of a scrap metal shredding facility.
- viii. 27A Waste material consisting of asbestos or asbestos containing waste.
- ix. 27I Waste material consisting of incinerator ash or ash containing waste.
- (h) Waste identification and definition of liquids include the following:

1. Liquid wastes; waste ID number and definitions:

- i. 72 Bulk liquid and semiliquids: Liquid or a mixture consisting of solid matter suspended in a liquid media which is contained within, or is discharged from, any one vessel, tank or other container which has the capacity of 20 gallons or more. Not included in this waste classification are septic tank clean-out wastes and liquid sewage sludge.
- ii. 73 Septic tank clean-out wastes: Pumpings from septic tanks and cesspools. Not included are wasted from a sewage treatment plant.
- iii. 74 Liquid sewage sludge: Liquid residue from a sewage treatment plant consisting of sewage solids combined with water and dissolved materials.

2018 CPCN ANNUAL REPORT FOR COLLECTORS/TRANSPORTERS AND BROKERS

FILL IN ALL INFORMATION BELOW:

CHECK ALL THAT APPLY:

■ COLLECTOR/TRANSPORTER

	□ BROKER
1.	INFORMATION *Required: Working Contact Information
	*OFFICIAL COMPANY NAME: Waste Management of New Jersey, Inc. (This is the name registered with the Division of Commercial Recordings)
	*EMAIL: tutermar@wm.com
	*STREET ADDRESS: 107 Silvia Street
	*CITY, STATE, ZIP Ewing New Jersey 08628
	*FEIN (or LAST 4# OF SS# FOR SOLE PROPRIETOR): 36-3700143
	*OFFICE TELEPHONE: 606-434-5601
	*CELL PHONE: 609-468-5592 FAX NUMBER: 609-882-8690
	WEBSITE: WWW.wm.com
	*BILLING/MAILING ADDRESS: ©CHECK HERE IF SAME AS ABOVE:
	STREET ADDRESS:
	CITY, STATE, ZIP
2.	LIST OFFICERS AND EQUITY HOLDERS:
	Name Waste Management Holdings, Inc. Title Owner Equity 100%
	$_{ m Name}$ Bauman, Brian J. $_{ m Title}$ Vice President $_{ m Equity}$ 0%
	Name Bennett, Jeff R. Title Assistant Treasurer Equity 0%
3	NAME OF REGISTERED AGENT(Out of State Companies): The Corporation Trust Company
•	STREET ADDRESS: 820 Bear Tavern Road
	CITY, STATE, ZIP West Trenton New Jersey 08628
	TELEPHONE: 609-538-1818
	CELL PHONE: FAX NUMBER:



(Duplicate 1) Page 7 2018 Collectors and Brokers Annual Report CPCN SW 1724

2018 CPCN ANNUAL REPORT FOR COLLECTORS/TRANSPORTERS AND BROKERS

FILL IN <u>ALL</u> INFORMATION BELOW:

CHECK ALL THAT APPLY:

☐ COLLECTOR/TRANSPORTER
☐ BROKER

			\Box B	ROKER	
1.		'ION I: Working Contact Informati	on		
	*OFFICIAL (COMPANY NAME: egistered with the Division of Commercial	Recordings)		
	*EMAIL:			· · · · · · · · · · · · · · · · · · ·	
	*STREET AL	DDRESS:			
				OR):	
	*OFFICE TE	LEPHONE:			
				FAX NUMBER:	
	WEBSITE:				
	*BILLING/M	AILING ADDRESS: □CHECK	HERE IF SA	ME AS ABOVE:	
	STREET AD	DRESS:			
	CITY, STATI	E, ZIP			
2.	LIST OFFIC	ERS AND EQUITY HOLDE	RS:		
	Name:	Carrasco, Rafael E.	Title	President and Director	Equity 0%
	Name:	Keszler, Michael	Title	Assistant Secretary	Equity 0%
	Name:	Lockett, Mark A.	Title	Vice President and Assistant Treasurer	Equity 0%
3.	NAME OF R	EGISTERED AGENT(Out of	f State C	ompanies) :	
	STREET ADI	DRESS:			
		B:			



(Duplicate 2) Page 7 2018 Collectors and Brokers Annual Report CPCN SW 1724

2018 CPCN ANNUAL REPORT FOR COLLECTORS/TRANSPORTERS AND BROKERS

FILL IN ALL INFORMATION BELOW:

TELEPHONE: _____

CELL PHONE:

STREET ADDRESS:

CITY, STATE, ZIP_____

CHECK ALL THAT APPLY:

☐ COLLECTOR/TRANSPORTER

	□ BROKER
I,	INFORMATION *Required: Working Contact Information
	*OFFICIAL COMPANY NAME: (This is the name registered with the Division of Commercial Recordings)
	*EMAIL;
	*STREET ADDRESS:
	*CITY, STATE, ZIP
	*FEIN (or LAST 4# OF SS# FOR SOLE PROPRIETOR):
	*OFFICE TELEPHONE:
	*CELL PHONE: FAX NUMBER:
	WEBSITE:
	*BILLING/MAILING ADDRESS: □CHECK HERE IF SAME AS ABOVE:
	STREET ADDRESS:
	CITY, STATE, ZIP
2.	LIST OFFICERS AND EQUITY HOLDERS:
	Name: Lynch, Gail M. Title Assistant Secretary Equity 0%
	Name: Nagy, Leslie K. Title Vice President, Chief Financial Officer and Controller Equity 0%
	Name: Reed, David L. Title Vice President and Treasurer Equity 0%
3.	NAME OF REGISTERED AGENT(Out of State Companies) :

FAX NUMBER:



(Duplicate 3) Page 7 2018 Collectors and Brokers Annual Report CPCN SW 1724

2018 CPCN ANNUAL REPORT FOR COLLECTORS/TRANSPORTERS AND BROKERS

FILL IN <u>ALL</u> INFORMATION BELOW:

CHECK ALL THAT APPLY: COLLECTOR/TRANSPORTER

			\square B	ROKER	
1.	INFORMAT *Required	ION l: Working Contact Informat	ion		
	*OFFICIAL (COMPANY NAME:	Recordings)		
	*EMAIL:				
	*STREET AE	DDRESS:			
	*CITY, STAT	TE, ZIP			
	*FEIN (or LA	ST 4# OF SS# FOR SOLE PR	OPRIETO	0R):	
	*OFFICE TEI	LEPHONE:			
	*CELL PHO?	NE:		FAX NUMBER:	·
	WEBSITE:				
	*BILLING/M	AILING ADDRESS: □CHECK	HERE IF SA	ME AS ABOVE:	
	STREET ADI	DRESS:	w	A-0	
	CITY, STATI	E, ZIP			
2.	LIST OFFIC	ERS AND EQUITY HOLDE	RS:		
	Name:	Skoutelas, John S.	Title	Assistant Secretary	Equity 0%
	Name:	Tippy, Courtney A.	Title	Vice President, Secretary, and Director	Equity 0%
	Name:	Tsai, John S.	Title	Vice President and Assistant General Counsel	Equity 0%
3.		EGISTERED AGENT(Out o		ompanies) :	
	CITY, STATE	E, ZIP			
		::			
	CELL PHON	B:		FAX NUMBER:	



2018 CPCN ANNUAL REPORT FOR COLLECTORS/TRANSPORTERS AND BROKERS

FILL IN ALL INFORMATION BELOW:

CELL PHONE:

2.

3.

CHECK ALL THAT APPLY:

	☐ COLLECTOR/TRANSPORTER ☐ BROKER
l.	INFORMATION *Required: Working Contact Information
	*OFFICIAL COMPANY NAME: (This is the name registered with the Division of Commercial Recordings) *EMAIL:
	*STREET ADDRESS:
	*CITY, STATE, ZIP
	*FEIN (or LAST 4# OF SS# FOR SOLE PROPRIETOR):
	*OFFICE TELEPHONE;
	*CELL PHONE: FAX NUMBER:
	WEBSITE:
	*BILLING/MAILING ADDRESS: CHECK HERE IF SAME AS ABOVE:
	STREET ADDRESS:
	CITY, STATE, ZIP
2.	LIST OFFICERS AND EQUITY HOLDERS:
	Name: Utermark, Thomas Title Vice President and Assistant Secretary Equity 0%
	Name: Wilson, James A. Title Vice President Equity 0%
	Name: Title Equity
3 .	NAME OF REGISTERED AGENT(Out of State Companies) :
	STREET ADDRESS:
	CITY, STATE, ZIP
	TELEPHONE:

FAX NUMBER:

4.	VEHICLE INFORMATION FOR YOUR SOLID WASTE TRANSPORTATION EQUIPMENT:
	Provide the <u>number</u> of solid waste vehicles that require NIDEP issued decals owned and/or operated (include leased vehicles) by the CPCN holder as of <u>December 31, 2018</u> . NO EQUIPMENT
	CABS (does not hold waste) CONTAINERS (roll off)
	401 SINGLE UNIT VEHICLES (eg. pickup trucks, vans, dump truck) TRAILERS
5.	VEHICLE LOCATION: Provide the address of the location of where your solid waste vehicles are stored.
	Address:
	75 Broad Avenue
	City, State, Zip:
	Fairview, NJ 07022
6.	DID YOUR COMPANY USE A SOLID WASTE BROKER SERVICE? In NO The Property of the
7.	DOES YOUR COMPANY OR ITS PRINCIPALS HAVE ANY CURRENT OR OUTSTANDING JUDGMENTS AND/OR LIENS? • NO TYES: You must provide the information below for EACH (label and attach a separate page if necessary):
	Name:
	Address:
	City, State, Zip:
	Provide a brief description:
	☐Check here if additional pages are attached
8.	HAS ANY EMPLOYEE, ASSOCIATE, OFFICER, OR EQUITY HOLDER HAD THEIR SOLID WASTE OPERATING AUTHORITY REVOKED OR SUSPENDED IN NEW JERSEY OR NEW YORK? • NO PYES: You must provide the name and details concerning this revocation or suspension (label and attach a separate page if necessary):
	Name:
	Address:
	City, State, Zip:
	State(s) the revocation or suspension occurred:
	Provide a brief description:
	□Check here if additional pages are attached



(Duplicate 1) Page 8 2018 Collectors and Brokers Annual Report CPCN SW 1724

4.	VEHICLE INFORMATION FOR YOUR SOLID WASTE TRANSPORTATION EQUIPMENT:
	Provide the <u>number</u> of solid waste vehicles that require NJDEP issued decals owned and/or operated (include leased vehicles) by the CPCN holder as of <u>December 31, 2018</u> . NO EQUIPMENT CABS (does not hold waste) CONTAINERS (roll off) SINGLE UNIT VEHICLES (eg. pickup trucks, vans, dump truck)
	TRAILERS
5.	VEHICLE LOCATION: Provide the address of the location of where your solid waste vehicles are stored.
	Address:
	1001 Fairview Street
	City, State, Zip:
	Camden, NJ 08104
6.	DID YOUR COMPANY USE A SOLID WASTE BROKER SERVICE? NO YES: If YES please see Page 15.
7.	DOES YOUR COMPANY OR ITS PRINCIPALS HAVE ANY CURRENT OF OUTSTANDING JUDGMENTS AND/OR LIENS? NO YES: You must provide the information below for EACH (label and attach a separate page if necessary):
	Name:
	Address:
	City, State, Zip:
	Provide a brief description:
	□Check here if additional pages are attached
8.	HAS ANY EMPLOYEE, ASSOCIATE, OFFICER, OR EQUITY HOLDER HAD THEIR SOLID WASTE OPERATING AUTHORITY REVOKED OR SUSPENDED IN NEW JERSEY OR NEW YORK? NO YES: You must provide the name and details concerning this revocation or suspension (label and attach a separate page if necessary):
	Name:
	Address:
	City, State, Zip:
	State(s) the revocation or suspension occurred:
	Provide a brief description:

□Check here if additional pages are attached



(Duplicate 2) Page 8 2018 Collectors and Brokers Annual Report CPCN SW 1724

4.	VEHICLE INFORMATION FOR YOUR SOLID WASTE TRANSPORTATION EQUIPMENT:
	Provide the <u>number</u> of solid waste vehicles that require NJDEP issued decals owned and/or operated (include leased vehicles) by the CPCN holder as of <u>December 31, 2018</u> . NO EQUIPMENT CABS (does not hold waste) CONTAINERS (roll off) SINGLE UNIT VEHICLES (eg. pickup trucks, vans, dump truck)
	TRAILERS
5.	VEHICLE LOCATION: Provide the address of the location of where your solid waste vehicles are stored.
	Address:
	1298 Industrial Way
	City, State, Zip:
	Toms River, NJ 08755
6.	DID YOUR COMPANY USE A SOLID WASTE BROKER SERVICE? ☐ NO ☐YES: If YES please see Page 15.
7.	DOES YOUR COMPANY OR ITS PRINCIPALS HAVE ANY CURRENT OR OUTSTANDING JUDGMENTS AND/OR LIENS? NO YES: You must provide the information below for EACH (label and attach a separate page if necessary):
	Name;
	Address:
	City, State, Zip:
	Provide a brief description:
	□Check here if additional pages are attached
8.	HAS ANY EMPLOYEE, ASSOCIATE, OFFICER, OR EQUITY HOLDER HAD THEIR SOLID WASTE OPERATING AUTHORITY REVOKED OR SUSPENDED IN NEW JERSEY OR NEW YORK? NO YES: You must provide the name and details concerning this revocation or suspension (label and attach a separate page if necessary):
	Name:
	Address:
	City, State, Zip:
	State(s) the revocation or suspension occurred:
	Provide a brief description:
	☐Check here if additional pages are attached
	L U



(Duplicate 3) Page 8 2018 Collectors and Brokers Annual Report CPCN SW 1724

4.	VEHICLE INFORMATION FOR YOUR SOLID WASTE TRANSPORTATION
	EQUIPMENT:

	Provide the <u>number</u> of solid waste vehicles that require NJDEP issued decals owned and/or operated (include leased vehicles) by the CPCN holder as of <u>December 31, 2018</u> . NO EQUIPMENT CABS (does not hold waste) CONTAINERS (roll off) SINGLE UNIT VEHICLES (eg. pickup trucks, vans, dump truck) TRAILERS
5.	VEHICLE LOCATION: Provide the address of the location of where your solid waste vehicles are stored.
	Address:
	181 State Route 34
	City, State, Zip:
	Matawan, NJ 07747
6.	DID YOUR COMPANY USE A SOLID WASTE BROKER SERVICE? ☐ NO ☐YES: If <u>YES</u> please see Page 15.
7.	DOES YOUR COMPANY OR ITS PRINCIPALS HAVE ANY CURRENT OR OUTSTANDING JUDGMENTS AND/OR LIENS? NO YES: You must provide the information below for EACH (label and attach a separate page if necessary):
	Name:
	Address:
	City, State, Zip:
	Provide a brief description:
	□Check here if additional pages are attached
8.	HAS ANY EMPLOYEE, ASSOCIATE, OFFICER, OR EQUITY HOLDER HAD THEIR SOLID WASTE OPERATING AUTHORITY REVOKED OR SUSPENDED IN NEW JERSEY OR NEW YORK? NO YES: You must provide the name and details concerning this revocation or suspension (label and attach a separate page if necessary):
	Name:
	Address:
	City, State, Zip:
	State(s) the revocation or suspension occurred:
	Provide a brief description:
	Check here if additional pages are attached



(Duplicate 4) Page 8 2018 Collectors and Brokers Annual Report CPCN SW 1724

4.	VEHICLE INFORMATION FOR YOUR SOLID WASTE TRANSPORTATION EQUIPMENT:
	Provide the <u>number</u> of solid waste vehicles that require NJDEP issued decals owned and/or operated (include leased vehicles) by the CPCN holder as of <u>December 31, 2018</u> . NO EQUIPMENT CABS (does not hold waste) CONTAINERS (roll off) SINGLE UNIT VEHICLES (eg. pickup trucks, vans, dump truck) TRAILERS
5.	VEHICLE LOCATION: Provide the address of the location of where your solid waste vehicles are stored.
	Address:
	100 Avenue A
	City, State, Zip:
	Newark, NJ 07114
6.	DID YOUR COMPANY USE A SOLID WASTE BROKER SERVICE? \square NO \square YES: If \underline{YES} please see Page 15.
7.	DOES YOUR COMPANY OR ITS PRINCIPALS HAVE ANY CURRENT OR OUTSTANDING JUDGMENTS AND/OR LIENS? NO YES: You must provide the information below for EACH (label and attach a separate page if necessary):
	Name:
	Address:
	City, State, Zip:
	Provide a brief description:
	□Check here if additional pages are attached
3.	HAS ANY EMPLOYEE, ASSOCIATE, OFFICER, OR EQUITY HOLDER HAD THEIR SOLID WASTE OPERATING AUTHORITY REVOKED OR SUSPENDED IN NEW JERSEY OR NEW YORK? NO YES: You must provide the name and details concerning this revocation or suspension (label and attach a separate page if necessary):
	Name:
	Address:
	City, State, Zip:
	State(s) the revocation or suspension occurred:
	Provide a brief description:

□Check here if additional pages are attached



(Duplicate 5) Page 8 2018 Collectors and Brokers Annual Report CPCN SW 1724

4.	VEHICLE INFORMATION FOR YOUR SOLID WASTE TRANSPORTATION EQUIPMENT:
	Provide the <u>number</u> of solid waste vehicles that require NJDEP issued decals owned and/or operated (include leased vehicles) by the CPCN holder as of <u>December 31, 2018</u> . NO EQUIPMENT CABS (does not hold waste) CONTAINERS (roll off) SINGLE UNIT VEHICLES (eg. pickup trucks, vans, dump truck) TRAILERS
5.	VEHICLE LOCATION: Provide the address of the location of where your solid waste vehicles are stored.
	Address: 21 Old Beaver Run Road
	City, State, Zip: Lafayette, NJ 07848
6.	DID YOUR COMPANY USE A SOLID WASTE BROKER SERVICE? INO IN IT YES please see Page 15.
7.	DOES YOUR COMPANY OR ITS PRINCIPALS HAVE ANY CURRENT OF OUTSTANDING JUDGMENTS AND/OR LIENS? NO YES: You must provide the information below for EACH (label and attach a separate page if necessary):
	Name:
	Address:
	City, State, Zip:
	Provide a brief description:
	□Check here if additional pages are attached
8.	HAS ANY EMPLOYEE, ASSOCIATE, OFFICER, OR EQUITY HOLDER HAD THEIR SOLID WASTE OPERATING AUTHORITY REVOKED OR SUSPENDED IN NEW JERSEY OR NEW YORK? NO YES: You must provide the name and details concerning this revocation or suspension (label and attach a separate page if necessary):
	Name:
	Address:
	City, State, Zip:
	State(s) the revocation or suspension occurred:
	Provide a brief description:
	☐Check here if additional pages are attached



(Duplicate 6) Page 8 2018 Collectors and Brokers Annual Report CPCN SW 1724

4.	EQUIPMENT:
	Provide the <u>number</u> of solid waste vehicles that require NJDEP issued decals owned and/or operated (include leased vehicles) by the CPCN holder as of <u>December 31, 2018</u> . NO EQUIPMENT CABS (does not hold waste) CONTAINERS (roll off) SINGLE UNIT VEHICLES (eg. pickup trucks, vans, dump truck) TRAILERS
5.	VEHICLE LOCATION: Provide the address of the location of where your solid waste vehicles are stored.
	Address:
	208 Patterson Avenue
	City, State, Zip:
	Trenton, NJ 08610
6.	DID YOUR COMPANY USE A SOLID WASTE BROKER SERVICE? ☐ NO ☐YES: If <u>YES</u> please see Page 15.
7.	DOES YOUR COMPANY OR ITS PRINCIPALS HAVE ANY CURRENT OR OUTSTANDING JUDGMENTS AND/OR LIENS? NO OUTSTANDING YOUR MUST provide the information below for EACH (label and attach a separate page if necessary):
	Name:
	Name: Address:
	City, State, Zip:
	Provide a brief description:
	□Check here if additional pages are attached
8.	HAS ANY EMPLOYEE, ASSOCIATE, OFFICER, OR EQUITY HOLDER HAD THEIR SOLID WASTE OPERATING AUTHORITY REVOKED OR SUSPENDED IN NEW JERSEY OR NEW YORK? NO YES: You must provide the name and details concerning this revocation or suspension (label and attach a separate page if necessary):
	Name:
	Address:
	City, State, Zip:
	State(s) the revocation or suspension occurred:
	Provide a brief description:
	ElCheck here if additional pages are attached



(Duplicate 7) Page 8 2018 Collectors and Brokers Annual Report CPCN SW 1724

4.	VEHICLE INFORMATION FOR YOUR SOLID WASTE TRANSPORTATION EQUIPMENT:
	Provide the <u>number</u> of solid waste vehicles that require NIDEP issued decals owned and/or operated (include leased vehicles) by the CPCN holder as of <u>December 31, 2018</u> . NO EQUIPMENT CABS (does not hold waste) CONTAINERS (roll off) SINGLE UNIT VEHICLES (eg. pickup trucks, vans, dump truck) TRAILERS
5.	VEHICLE LOCATION: Provide the address of the location of where your solid waste vehicles are stored.
	Address:
	1490 South West Boulevard
	City, State, Zip:
	Vineland, NJ 08360
6.	DID YOUR COMPANY USE A SOLID WASTE BROKER SERVICE? ☐ NO ☐YES: If <u>YES</u> please see Page 15.
7.	DOES YOUR COMPANY OR ITS PRINCIPALS HAVE ANY CURRENT OR OUTSTANDING JUDGMENTS AND/OR LIENS? NO YES: You must provide the information below for EACH (label and attach a separate page if necessary):
	Name:
	Address
	City, State, Zip:
	Provide a brief description:
	□Check here if additional pages are attached
8.	HAS ANY EMPLOYEE, ASSOCIATE, OFFICER, OR EQUITY HOLDER HAD THEIR SOLID WASTE OPERATING AUTHORITY REVOKED OR SUSPENDED IN NEW JERSEY OR NEW YORK? NO YES: You must provide the name and details concerning this revocation or suspension (label and attach a separate page if necessary):
	Name:
	Address:
	City, State, Zip:
	State(s) the revocation or suspension occurred:
	Provide a brief description:
	□Check here if additional pages are attached
	— small material pages are attached



(Duplicate 8) Page 8 2018 Collectors and Brokers Annual Report CPCN SW 1724

4.	VEHICLE INFORMATION FOR YOUR SOLID WASTE TRANSPORTATION EQUIPMENT:
	Provide the <u>number</u> of solid waste vehicles that require NJDEP issued decals owned and/or operated (include leased vehicles) by the CPCN holder as of <u>December 31, 2018</u> . NO EQUIPMENT CABS (does not hold waste) CONTAINERS (roll off) SINGLE UNIT VEHICLES (eg. pickup trucks, vans, dump truck)
	TRAILERS
5.	VEHICLE LOCATION: Provide the address of the location of where your solid waste vehicles are stored.
	Address:
	326 Scott Avenue
	City, State, Zip:
	Woodbine, NJ 08270
6.	DID YOUR COMPANY USE A SOLID WASTE BROKER SERVICE? \square NO \square YES: If $\underline{\text{YES}}$ please see Page 15.
7.	DOES YOUR COMPANY OR ITS PRINCIPALS HAVE ANY CURRENT OR OUTSTANDING JUDGMENTS AND/OR LIENS? NO YES: You must provide the information below for EACH (label and attach a separate page if necessary):
	Name:
	Address:
	City, State, Zip:
	Provide a brief description: ☐Check here if additional pages are attached
8.	HAS ANY EMPLOYEE, ASSOCIATE, OFFICER, OR EQUITY HOLDER HAD THEIR SOLID WASTE OPERATING AUTHORITY REVOKED OR SUSPENDED IN NEW JERSEY OR NEW YORK? NO YES: You must provide the name and details concerning this revocation or suspension (label and attach a separate page if necessary):
	Name:
	Address:
	City, State, Zip:
	State(s) the revocation or suspension occurred:
	Provide a brief description:
	□Check here if additional pages are attached

Total Amount

Subcontractor (Solid Waste Hauler Used)	Gross Revenue Received from Customer *	Total Amount Paid to Subcontractor (Hauler)
lease note the amounts envenue on page 21.	stered in this column will be au	tomatically added to your

9. DID YOUR COMPANY SUBCONTRACT SOLID WASTE SERVICES TO ANOTHER

You must provide the information below for EACH subcontract (label and attach a separate page if

"Subcontractor" is any person who engages in the storage, collection, processing, transfer,

SOLID WASTE COLLECTOR/TRANSPORTER IN 2018? NO YES:

necessary):

(Solid Waste Hauler t Hired Your Compan	Received from Prime Contractor **		
į			

You must provide the information below for EACH subcontracting job that your company

County of Subcontracting

performed in 2018 (label and attach a separate page if necessary):

Prime Contractor

^{**}Please note the amounts entered in this column will NOT link to your gross revenue and must be reported accordingly on the disposal page.

DESCRIPTION OF BUSINESS

Provide a detailed description of your business in the space below. Include the type of business and all solid waste services offered by your company.

DO NOT INDICATE "N/A" ON THIS PAGE

We are a provider of comprehensive waste management services throughout New Jersey providing collection and disposal services for our commercial, residential and industrial customers.

Section A:

The following section must be completed by Solid Waste Collectors/Transporters. This includes any CPCN holder that has registered solid waste vehicles and/or collects/transports and disposes of solid waste at solid waste disposal facilities.

Solid Waste Brokers are not required to complete Section A and should continue on to Section B of this report (page 23).

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TARIFF UPDATE (2018)

Form must be completed by ALL SOLID WASTE COLLECTOR/ TRANSPORTERS

This tariff contains the terms and conditions and schedules of rates governing the services furnished by a public utility and holder/applicant of a Certificate of Public Convenience and Necessity for the collection of solid waste pursuant to N.J.A.C. 7:26H-4.2(a).

Please fill in ALL information below:

1. TERRITORY SERVED:

Solid waste collection services provided by this solid waste utility are in the counties of: (check all that apply)

Check all that apply

			Check an u	nat appry			
■All New Jest □Atlantic □Bergen □Burlington □Camden □Cape May □Cumberland □Essex		□Hi □Hi □M			□Passaic □Salem □Somerse □Sussex □Union □Warren	e t	
all rules and	d regulation artment of 1 J.S.A. 13:11	s promulga Environmer L-1 et seq.	ted by the l	mpany named District Solid V ion in accorda	Waste Mana	igement Pl <mark>a</mark>	ns and
HOURS:		□ TUES —— AM —— PM / 7 DAYS A 7 DAYS A			□ FRI —_AM —_PM HOLIDAYS	□ SATAMPM LISTED BEI	□ SUN AM PM
On which Ho			vide services	?: 			

When a scheduled collection day occurs on a listed holiday, collection will be made on the next scheduled collection day. In those cases where collection is scheduled on one collection-per-week basis, collection will be made as soon as possible.

SECTION A

3. PROVIDE A <u>BLANK</u> SAMPLE INVOICE AND ATTACH TO REPORT Attach Files

4. SPECIAL CHARGES ON INVOICE: (ex: late fees, fuel, paper billing, mileage)

Container Service Fee, Administrative Fee, Fuel Surcharge, Late Payment Fee, Recyclable Materiais Offset, and Regulatory Cost Recovery Fee

5. METHOD OF BILLING:

Please list the billing and payment procedures (example: invoicing)

Invoicing. Payments received by check, cash, credit and EFT.

6. TYPES OF SERVICE AND DETAILS

Any disposal fees must be a part of the invoice and separate from the services charge

N.J.A.C. 7:26H-4.4(b)(3)

Type of Service	Capacity of truck/container	Rate (fee amount / service)	
Examples: roll off, pick up, container rental	Examples: 10 yards, 100 tons	Examples: (\$/week) (\$/ton) (\$/pick up)	
Commercial	2 Yard	\$10.90-\$26,38 per pickup (based on county)	
Commercial	3 Yard	\$16.36-\$39.57 per pickup (based on county)	
Commercial	4 Yard	\$16.79-\$52.76 per pickup (based on county)	
Commercial	6 Yard	\$32,72-\$95,19 per pickup (besed on county)	
Commercial	8 Yard	\$43.62-\$105.52 per pickup (based on county)	
Commercial	10 Yard	\$64.53-\$131.90 per pinkup (based on county)	
Rolloff	15,20,30,40,42 Yard Self Contained	\$288,75-\$429.35 per pickup (based on county)	
Rolloff	10,15,20,30,40 Yard	\$183.75-\$201.25 per pickup (based on county)	

7. **ADDITIONAL INFORMATION:** Provide any other pertinent Tariff information or explanations:

INSTRUCTIONS FOR CUSTOMER LISTS/CUSTOMER SERVICE AREA INVENTORY:

Customer information must be provided in accordance with N.J.A.C 7:26H-5.9(c):

Customer lists must contain all of the names and addresses for each (regularly scheduled) residential, commercial, industrial, and institutional customer.

CUSTOMER LIST FORMAT

The list should be organized by municipality and sequentially numbered and set forth in numerical order by street address with the streets set forth in alphabetical order. Additionally, the Department is requesting the frequency of service, a description of service and the rates charged:

<u>All Customer Lists submitted to the Department are confidential</u> and not subject to public review N.J.A.C 7:26H-5-9(c)(4)

SAMPLE

Customer #	Name	Address	Service Provided	Rate Charged	Frequency of Service
1.	ABC	One A Street, Allentown, NJ 10000	Roli off	Amount / Service	weekly
2.	DCE	One B Street, Allentown, NJ 10000	Curb side pick up	Amount / Service	2x month
1.	FGH	One A Street, Basking Ridge, NJ 20000	Container rental	Amount / Service	On call
2	IIK	One B Street, Basking Ridge, NJ 20000	Roll off	Amount / Service	3 x month

Regularly Scheduled Customers: Residential (NOT INCLUDING MUNICIPAL

CONTRACTS), commercial and/or industrial customers that receive solid waste collection services on a regular basis, i.e. weekly, monthly, bi-weekly, bi-monthly. Provide the number of customers in the appropriate column for each corresponding county (page 15). These customers must be provided to the department as part of a separate customer list.

On-Call Customers: Customers that are provided solid waste collection services on an "on-call" basis. According to N.J.A.C. 7:26H-5.9, if solid waste collection services were provided more than one time during the year, even though the service locations varied, then these on-call customers must be included on a customer list.

One-time Customers: Customers that were provided solid waste collection services one time during the year. You do not need to include these customers in your customer list.

Municipal Contracts/Residential Contracts: A contract between a municipality and a collector for solid waste collection services. Provide the municipality, the county in which the Municipality is located, and the approximate number of customers that the contract covers.

**If a customer list is required, please submit as an attachment using the "Attach Files" button below. **

Attach Files

	MUST BEINCLU	IDED ON A CUS	TOMER LIST
--	--------------	---------------	------------

	[1] [2] [2] [2] [3] [3] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4				
County	Scheduled	# of Scheduled Commercial	# of Scheduled Industrial	3. 5° 10° 2° 3° 1. 3 × 50° ∰0 × 2° 3° 1° 1° 1 × 26°.	# of One-Time Only Customers (SERVICE PROVIDED ONCE WITHIN YEAR)
Atlantic	3,342	1,744	270	14	67
Bergen	3,016	2,115	360	1	10
Burlington	920	2,068	404	14	78
Camden	11	2,458	527	5	85
Cape May	443	422	74	20	24
Cumberland	789	978	140	5	22
Essex	4,758	1,407	324	3	45
Gloucester	7	1,279	366	12	43
Hudson	3	598	231	4	25
Hunterdon	5	117	25	ū	4
Mercer	2,293	1,558	292	12	57
Middlesex	3,182	1,691	510	10	45
Monmouth	2,738	1,121	223	14	40
Morris	5,219	1, 216	236	5	34
Ocean	5,955	1,981	343	15	52
Passaic	1	692	128	0	3
Salem	827	305	47	2	11
Somerset	873	418	116	3	25
Sussex	6,580	666	52	3	20
Union	3,879	1,111	259	1	33
Warren	838	149	21	0	5

Municipal/ Residential Contracts **if you need more space, you may create your own spreadsheet using this format and attach it to this report.**				
Municipality	County	Approximate # of Customers		
Allamuchy	Warren	1,653		
Allentown	Monmouth	598		
Andover Boro	Sussex	246		
Branchville	Sussex	301		
City of Bridgeton	Cumberland	5,419		
City of Camden	Camden	24,475		





	MUST B	E INCLUDED	ON A CUST	OMER LIST	
County		# of Scheduled Commercial	# of Scheduled Industrial	# of Repeated On-Call Customers	# of One-Time Only Customers (SERVICE PROVIDED ONCE WITHIN YEAR)
Atlantic					
Bergen					
Burlington					
Camden					
Cape May					
Cumberland					
Essex					
Gloucester					
Hudson					
Hunterdon					
Mercer					
Middlesex					
Monmouth					
Morris					
Ocean					
Passaic					
Salem					
Somerset					
Sussex					
Union	12 12 11 2 12 12 12 12 12 12 12 12 12 12				
Warren					

Municipal/ Residential Contracts **if you need more space, you may create your own spreadsheet using this format and attach it to this report.**				
Municipality	County	Approximate # of Customers		
Cape May Point	Cape May	603		
Dennis Township	Cape May	2,600		
Elmer	Salem	609		
Folsom Borough	Atlantic	655		
Garwood	Bergen	1,788		
Gloucester Township	Camden	17,279		



	MUST B	EINGLUDED	ON A CUST	OMER LIST	-
County		# of Scheduled Commercial	# of Scheduled Industrial	# of Repeated On-Call Customers	# of One-Time Only Customers (SERVICE PROVIDED ONCE WITHIN YEAR)
Atlantic					
Bergen					
Burlington					
Camden					
Cape May					
Cumberland					
Essex					
Gloucester					
Hudson					
Hunterdon					
Mercer					
Middlesex					
Monmouth					
Morris					
Ocean					
Passaic					
Salem					
Somerset					
Sussex					
Union					
Warren					

	unicipal/ Residential Contra			
**if you need more space, you may create your own spreadsheet using this format and attach it to this report **				
Municipality	County	Approximate # of Customers		
Green Township	Sussex	622		
Haddonfield	Camden	4,436		
Hamilton Township	Mercer	4,781		
Hampton Township	Sussex	2,037		
Hightstown Borough	Mercer	1,000		
Island Heights Borough	Ocean	840		





	MUST B	EINCLUDEE	ON A CUST	OMÉRILIST	
County	# of Scheduled Residential	# of Scheduled Commercial	# of Scheduled Industrial	# of Repeated On-Call Customers	# of One-Time Only Customers (SERVICE PROVIDED ONCE WITHIN YEAR)
Atlantic	•				
Bergen					
Burlington					
Camden					-
Cape May					
Cumberland					
Essex					
Gloucester					
Hudson			,		
Hunterdon					
Mercer					
Middlesex					
Monmouth					
Morris					
Ocean					
Passaic					
Salem					
Somerset					
Sussex					
Union					
Warren					

Municipal/ Residential Contracts **if you need more space, you may create your own spreadsheet using this format a attach it to this report.**				
Municipality	County	Approximate # of Customers		
Montvale Borough	Bergen	2,041		
Mount Holly	Burlington	2,915		
New Hanover	Burlington	254		
North Brunswick	Middlesex	8,033		
Oldmans Township	Salem	500		
Pennsauken	Camden	12,633		

Warren



	MUST B	EINCLUDED	ON A CUST	OMER LIST	
County	# of Scheduled Residential	# of Scheduled Commercial	# of Scheduled Industrial	# of Repeated On-Call Customers	# of One-Time Only Customers (SERVICE PROVIDED ONCE WITHIN YEAR)
Atlantic				<u> </u>	The state of the s
Bergen				·	
Burlington					
Camden			- 		:
Cape May					
Cumberland	,				
Essex					
Gloucester	- '				
Hudson					· <u>-</u>
Hunterdon				····	
Mercer					
Middlesex					
Monmouth					
Morris					
Ocean	·				
Passaic					
Salem					
Somerset					
Sussex	*****				
Union					

Municipal/ Residential Contracts **if you need more space, you may create your own spreadsheet using this format and attach it to this report **				
Municipality	County	Approximate # of Customers		
Pennsville	Salem	5,000		
Pine Hill	Camden	2,906		
Plumsted	Ocean	868		
Quinton Township	Salem	915		
Riverton	Burlington	959		
Robbinsville Township	Mercer	982		





MUST BE INCLUDED ON A CUSTOMER LIST

		iga kai berkini	1
County	# of Scheduled Commercial	Scheduled Industrial	# of One-Time Only Customers (SÉRVICE PROVIDED ONCE WITHIN YEAR)
Atlantic			, ,
Bergen			
Burlington	 		
Camden			
Cape May			
Cumberland			
Essex			
Gloucester			
Hudson			\ <u></u>
Hunterdon			
Mercer			
Middlesex			
Monmouth			
Morris	 		
Ocean	 		
Passaic	 		
Salem			
Somerset			
Sussex			
Union	 	-	
Warren			

Municipal/ Residential Contracts **if you need more space, you may create your own spreadsheet using this format an attach if to this report **				
Municipality	County	Approximate # of Customers		
Rockaway Township	Morris	8,087		
Rossmoor	Middlesex	117		
South Harrison	Gloucester	877		
Weehawken	Hudson	560		
West Windsor	Mercer	520		
Westhampton	Burlington	3,049		

Somerset Sussex Union Warren



CUSTOMER SERVICE AREA INVENTORY

MUST BE INCLUDED ON A CUSTOMER LIST # of Repeated # of # of # of One-Time # of On-Call Scheduled Scheduled Only Scheduled County Residential Commercial Industrial Customers Customers (SERVICE PROVIDED ONCE WITHIN YEAR) Atlantic Bergen Burlington Camden Cape May Cumberland Essex Gloucester Hudson Hunterdon Mercer Middlesex Monmouth Morris Ocean Passaic Salem

attach it to this report ** Municipality County Approximate # of Customers				
Westwood	Bergen	3,084		
Winslow Township	Camden	13,444		
Woolwich	Gloucester	3,338		

SECTION A

BROKERS USED IN 2018

If your company has <u>USED</u> Solid Waste Broker Services, please provide the information below for calendar year 2018. You may prepare your own spreadsheet containing the below information in the same format:

"Brokers" are defined as a person or entity who for direct or indirect compensation arranges agreements between a business concern and its customers for the collection, transportation, treatment, storage, recycling, processing, transfer or disposal of solid waste.

A	В	C	D	E
Name of Solid Waste Broker	Address: Street, City, State and Zip	Does your company have and on-going contract with this Broker?	Broker's CPCN SW #	Total Amount of Payment Received from Broker
ADM Environmental Group	1370 Coney Island Ave Brooklyn, NY 11230-4120	● Yes □ No	SW	
Advanced Hydraulics Systems	727 E. 9th Street Chester, PA 19013-4120	● Yes □ No	SW	
AOWR	477 Connecticut Blvd, Suite 203 East Hartford, CT 06108-3228	● Yes	sw	
ASI WASTE	1 Shea Way Newark, DE 179713-3421	■ Yes □ No	sw	
Aspha Management	PO Box 972 Lakewood, NJ 08701-0972	● Yes □ No	sw	



(Duplicate 1) Page 16 ¹ 2018 Collectors and Brokers Annual Report ² SW 1724

SECTION A

BROKERS USED IN 2018

If your company has <u>USED</u> Solid Waste Broker Services, please provide the information below for calendar year 2018. You may prepare your own spreadsheet containing the below information in the same format:

Λ	В	С	D	E
Name of Solid Waste Broker	Address: Street, City, State and Zip	Does your company have and on-going contract with this Broker?	Broker's CPCN SW #	Total Amount of Payment Received from Broker
BP Environmental Services	PO Box 188 Chalfont, PA 19419-0188	■ Yes □ No	sw	
Casella Waste Services	PO Box 369 Rutland, VT 05702-0369	● Yes □ No	sw	
Complete Solutions	PO Box 461 Montrose, NY 10548-0461	● Yes □ No	SW	
Corporate Service Consuttants/CSC	PO Box 1048 Dandridge , TN 37725-1048	● Yes □ No	sw	
DBM Waste Systems	PO Box 260412 Bellerose, NY 11426-0412	● Yes □ No	SW	

(Duplicate 2) Page 16 2018 Collectors and Brokers Annual Report SW 1724

SECTION A

BROKERS USED IN 2018

If your company has <u>USED</u> Solid Waste Broker Services, please provide the information below for calendar year 2018. You may prepare your own spreadsheet containing the below information in the same format:

A	В	С	D	Е
Name of Solid Waste Broker	Address: Street, City, State and Zip	Does your company have and on-going contract with this Broker?	Broker's CPCN SW #	Total Amount of Payment Received from Broker
Dependable Waste Service	PO Box 67 Little Ferry, NJ 07643-0067	■ Yes□ No	SW	
Diversified Waste Solutions	PO Box 111 Geneva, IL 60134-0111	● Yes □ No	SW	
Ecova	PO Box 2410 Spokane, WA 99210-2410	● Yes □ No	sw	
Ecovida	PO Box 3094 La Jolla, CA 92038-3094	● Yes □ No	SW	
Elytus	601 S. High Street Columbus, OH 43215-5620	● Yes □ No	sw	

(Duplicate 3) Page 16 2018 Collectors and Brokers Annual Report SW 1724

SECTION A

BROKERS USED IN 2018

A	В	С	D	
Name of Solid Waste Broker	Address: Street, City, State and Zip	Does your company have and on-going contract with this Broker?	Broker's CPCN SW #	Total Amount of Payment Received from Broker
Emerald Waste Management	merald Waste Management 50 Eggerts Crossing Road Lawrenceville, NJ 08648-2804		sw	
Enevo Inc.	285 Summer Street, Suite 101 Boston, MA 02210-1518	□ Yes ■ No	SW	
Environmental Service Management	PO Box 1661 Belmar, NJ 07719-1661	● Yes □ No	SW	
Evergreen Waste Corp	PO Box 250 Lawrence, NY 11559-0250	■ Yes □ No	sw	
GFL Environmental Inc	PO Box 250 Lawrence, NY 11559-0250	□ Yes • No	SW	

(Duplicate 4) Page 16 2018 Collectors and Brokers Annual Report SW 1724

SECTION A

BROKERS USED IN 2018

A.	В	С	D	Ŀ
Name of Solid Waste Broker	Address: Street, City, State and Zip	Does your company have and on-going contract with this Broker?	Broker's CPCN SW #	Total Amount of Payment Received from Broker
Global Environmental Group Inc	PO Box 530129 Lake Park, FL 33403-8902	YesNo	SW	
Integrated Waste Analysts Inc	PO Box 1563 Ellicott City, MD 21041-1563	■ Yes □ No	SW	
Northwest Refuse	2001 Windsor Ave Baltimore, MD 21217-1332	■ Yes □ No	SW	
Old Seville/AAGI	PO Box 967 Gulf Breeze, FL 32562-0967	● Yes □ No	SW	
Refuse Specialists	400 W. Ventura Blvd, Suite 105 Camarillo, CA 93010-9138	■ Yes □ No	SW	



(Duplicate 5) Page 16 2018 Collectors and Brokers Annual Report* SW 1724

SECTION A

BROKERS USED IN 2018

A	В	C	D	E
Name of Solid Waste Broker	Address: Street, City, State and Zip	Does your company have and on-going contract with this Broker?	Broker's CPCN SW #	Total Amount of Payment Received from Broker
Roadrunner Recycling	1732 1st Ave #29637 New York, NY 10128-5177	● Yes □ No	SW	
Simply Waste	159 St Mathews Ave, Ste 8 Louisville, KY 40207	■ Yes □ No	SW	
Spectrum Waste Services	PO Box 1140 Wall, NJ 07719-1140	□ Yes • No	sw	
The O'Keefe Group	PO Box 1240 Attleboro, MA 02703-0240	■ Yes □ No	sw	
Trademark Waste Solutions	PO Box 722 Nutley, NJ 07110-0722	■ Yes □ No	SW	

SECTION A

BROKERS USED IN 2018

If your company has <u>USED</u> Solid Waste Broker Services, please provide the information below for calendar year 2018. You may prepare your own spreadsheet containing the below information in the same format:

A	В	С	D	E
Name of Solid Waste Broker	Address: Street, City, State and Zip	Does your company have and on-going contract with this Broker?	Broker's CPCN SW #	Total Amount of Payment Received from Broker
Trash Pro	1515 Haddon Ave Camden, NJ 08054-9746	Ŭ Yes □ No	SW	
Vantage Waste & Recycling Inc.	PO Box 626 Nutley, NJ 07110-0626	■ Yes □ No	sw	
Waste Administrative Services	2923 Sutherland Ave Knoxville, TN 37919-4537	□ Yes • No	SW	
Waste Associates	PO Box 550 Elizabethtown, PA 17022-0550	□ Yes • No	sw	
Waste Cost Solutions	131 NW 43rd Street Boca Raton , FL 33431-4254	■ Yes □ No	sw	

(Duplicate 7) Page 16 2018 Collectors and Brokers Annual Report *

SW 1724

SECTION A

BROKERS USED IN 2018

A	В	C	D	E	
Name of Solid Waste Broker	Address: Street, City, State and Zip	Does your company have and on-going contract with this Broker?	Broker's CPCN SW #	Total Amount of Payment Received from Broker	
Waste Disposal Solutions	415 Pisgah Church Rd #308 Greensboro, NC 27455-2590	■ Yes □ No	SW		
Waste Expense Management Group	PO Box 182421 Columbus, OH 43218-2421	□ Yes • No	SW		
Waste Harmonics	7620 Omnitech Place, Suite 1 Victor, NY 14564-9428	● Yes □ No	sw		
Waste Management Reduction Service/WMRS	1511 Route 22 Ste 324 Brewster, NY 10509-4020	● Yes □ No	sw		
Waste Reduction Team	2469 Auburn Rd Shelby Township, MI 48317-3901	■ Yes □ No	sw		

SECTION A

BROKERS USED IN 2018

A	В	С	D	Е
Name of Solid Waste Broker	Address: Street, City, State and Zip	Does your company have and on-going contract with this Broker?	Broker's CPCN SW #	Total Amount of Payment Received from Broker
Waste Remedies	7935 Clayton Road Saint Louis, MO 63117-1317	■ Yes □ No	sw	
Waste Revelation	PO Box 241 Valparaiso, IN 46384-0241	■ Yes □ No	SW	
WM Strategic Accounts	415 Day Hill Road Windsor, CT 06095-1712	■ Yes □ No	sw	
		□ Yes □ No	sw	
		□ Yes □ No	SW	



SECTION A

RELATED COMPANIES

List all related companies that operate in New Jersey and any related out-of-state disposal facilities where New Jersey solid waste is sent. Please include related brokers, collection companies, disposal facilities, <u>truck leasing companies</u>, or real estate leasing companies.

COMPANY NAME AND ADDRESS	TYPE OF SERVICE RELATED COMPANY PERFORMS	TOTAL FEE PAID TO RELATED COMPANY DURING 2018
Fairview Transfer Station 75 Broad Avenue Fairview, NJ 07022	Disposal	\$ 4,427,089.56
Fairless Landfill 1000 New Ford Mill Road Morrisville, PA 19067	Disposal	\$ 57,056.72
Beach Lake Transfer Station 165 Rosencranse Road Beach Lake, PA 18405	Disposal	\$ 21,812.82
Elizabeth Transfer Station 864 Julia Street Elizabeth, NJ 07201	Disposal	\$ 6,054,855.97
Hunterdon Transfer Station 97A Petticoat Lane Annandale, NJ 08801	Disposal	\$ 97,861.89
Hillsdale Transfer Station 131 Patterson Street Hillsdale, NJ 07642	Disposal	\$ 1,559,129.11

(Duplicate 1) Page 17 2018 Collectors and Brokers Annual Report SW 1724

SECTION A

RELATED COMPANIES

List all related companies that operate in New Jersey and any related out-of-state disposal facilities where New Jersey solid waste is sent. Please include related brokers, collection companies, disposal facilities, <u>truck leasing companies</u>, or real estate leasing companies.

COMPANY NAME AND ADDRESS	TYPE OF SERVICE RELATED COMPANY PERFORMS	TOTAL FEE PAID TO RELATED COMPANY DURING 2018
Grand Central Sanitation 910 Pennsylvania Avenue Pen Argyl, PA 18072	Disposal	\$ 11,524.27
Tullytown Landfill 200 Bordentown Rd Tullytown, PA 19007	Disposal	\$ 502.45
Flora Street Core 833 Flora Street Elizabeth, NJ 07201	Disposal	\$ 5,803.95
WMRA St Charles Street MRF 150 Saint Charles Street Newark, NJ 07105	Disposal	\$ 25,939.46
Paterson MRF 59-85 Florida Avenue Paterson, NJ 07503	Disposal	\$ 710.81
The Forge Transfer Station 5109 Bleigh Avenue Philadelphia PA 19136	Disposal	\$ 831,579.94



(Duplicate 2) Page 17 2018 Collectors and Brokers Annual Report SW 1724

SECTION A

RELATED COMPANIES

List all related companies that operate in New Jersey and any related out-of-state disposal facilities where New Jersey solid waste is sent. Please include related brokers, collection companies, disposal facilities, <u>truck leasing companies</u>, or real estate leasing companies.

COMPANY NAME AND ADDRESS	TYPE OF SERVICE RELATED COMPANY PERFORMS	TOTAL FEE PAID TO RELATED COMPANY DURING 2018
Delaware Recycling Products 198 Marsh Lane New Castle DE 19720	Disposal	\$ 25,311.83
Philadelphia Transfer Station 3605 Grays Ferry Avenue Philadelphia PA 19146	Disposal	\$ 1,932,734.03
Keegan Landfill 437 Bergen Avenue Kearny, NJ 07032	Disposal	\$ 373,316.81



READ THIS PAGE ENTIRELY BEFORE CONTINUING

INSTRUCTIONS FOR REPORTING DISPOSAL INFORMATION – PAGE 20 SAMPLE DISPOSAL PAGE FOUND ON PAGE 19

- Name and Address of Disposal Facility Used During 2018: Provide the name of the facility that your company has used to dispose of the waste collected by your company. Provide the address of the facility.
- 2. Facility Type: Circle one.
 - TS Transfer Station. LF Landfill. RC Rail Carrier. RRF Resource Recovery Facility/ Incinerator
- 3. Waste Type: Provide the Waste Type ID.
 - ID 10 Municipal (includes household, commercial and institutional)
 - ID 12 Dry Sewage Sludge
 - ID 13 Bulky Waste
 - ID 13C Construction and demolition waste
 - ID 23 Vegetative waste
 - ID 25 Animal and food processing waste
 - ID 27 Dry industrial waste (e.g. "dirty dirt")
 - ID 27A Waste material consisting of asbestos or asbestos containing waste
 - ID 27I Waste consisting of incinerator ash or ash containing waste
- 4. County Origin of Waste: The New Jersey county from which your company has collected the waste. DO NOT RECORD MORE THAN ONE COUNTY IN EACH SPACE.
- 5. Total Tons Picked up in County: The total tons of waste your company has collected from the corresponding county.
- 6. Total Tons Disposed at Facility: The total tons of solid waste that your company disposed at the facility for the year 2018.
- 7. Total Amount of Disposal Fee Paid to Facility: The total amount your company was charged to dispose of solid waste at the corresponding facility. This information can be found on receipts or on origin and disposal forms obtained from the disposal facility.
- 8. Recycling Tax Paid: Collectors/transporters disposing of solid waste generated/collected in NJ to an *out of state* facility, or at a *rail carrier* within NJ are subject to a \$3 per ton recycling tax.
- 9. Gross Revenue: Should not be reported as an estimate; value must be true. Do not subtract "Recycling Tax" or "Total Amount of Disposal Fee Paid to Facility" to determine Gross Revenue. Gross Revenue is the total amount of money the collector has received from the collection of solid waste <u>before</u> any deductions from taxes, disposal fees, and any other associated expenses. Gross Operating Revenues consist of reportable revenues as described on Page 5, which are derived from customer bills, fees, sales, and services.

If you require additional pages to report your disposal information, please use the "Duplicate This Page" at the bottom of the Disposal Information page.

SECTION A

DISPOSAL INFORMATION

Sample Page

Name and Address of Disposal Facilities Used in 2018	Facility Type	Waste Type	County Origin of Waste	Total Tons Picked up in County	Total Tons Disposed at Facility	Total Amount of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
ABC TRANSFER STATION, 300 NORMAL AVE, TRENTON NJ	TS) LF RC RRF	13	BURLINGTON	500	500	31,000	NA	75,000
и	(IS) LF RC RRF	13	MERCER	700	700	43,400	NA	85,000
н	TS) LF RC RRF	10	BURLINGTON	200	200	12,400	NA	24,000
COUNTY SAN. LANDFILL, 234 TRASH WAY, TRENTON NJ	TS (ID) RC RRF	10	BURLINGTON	1000	1000	71,000	NA	150,000
И	TS CD RC RRF	10	MERCER	750	750	53,250	NA	100,000
OUT OF STATE LANDFILL, 54 JUNK DRIVE, PITTSBURGH, PA	TS (E) RC RRF	10	MERCER	1000	1000	60,000	3000 (\$3 PER TON)	150,000
	TS LF RC RRF							
	TS LF RC RRF							

Total Gross Revenue:

584,000

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

Facility Type: TS - Trunsfer Station. LF - Landfill. RC - Rail Carrier. RRF - Resource Recovery Facility/Incinerator

Gross Revenue: Gross Revenue is the total amount of money the collector has received from the collection of solid waste before any deductions from taxes, disposal fees, and any other associated expenses.

Name and Address of Disposal Facilities Used in 2018	Facility Type	Waste Type	County Origin of Waste	Total Tons Picked up in County	Total Tons Disposed at Facility	Total Amount of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
ACUA 6700 DELILAH ROAD PLEASANTVILLE, NJ 08234	TS	10	Atlantic	54,465.75	54,465.75	\$ 6,851,049.49		\$ 13,879,226.60
ACUA 6700 DELILAH ROAD PLEASANTVILLE, NJ 08234	TS ☐ LF Ø RC ☐ RRF ☐	13C	Atlantic	3,815.98	3,815.98	\$ 383,352.15		\$ 972,406.62
ACUA 6700 DELILAH ROAD PLEAS	TS LF 7	27	Atlantic	32.00	32.00	\$ 4,616.42		\$ 8,154.40
ACUA 6700 DELILAH ROAD PLEASANTVILLE, NJ 08234	TS LF [7] RC RRF [23	Atlantic	482.37	482.37	\$ 3,889.43		\$ 122,919.87
ACUA 6700 DELILAH ROAD PLEASANTVILLE, NJ 08234	TS LF [] RC RRF []	13	Atlantic	1,910.13	1,910.13	\$ 169,834.06		\$ 486,748.64
ACUA 6700 DELILAH ROAD PLEASANTVILLE, NJ 08234	TS LF ZI	27A	Atlantic	26.90	26.90	\$ 3,300.64		\$ 6,854.79
CCIA 169 JESSE BRIDGE RD MILLVILLE, NJ 8332	TS LF 🖸 RC 🗌 RRF 🗌	10	Atlantic	5.02	5.02	\$ 298.89		\$ 1,279.22
CMCUA 2050 COUNTY HWY 610 WOODBINE, NJ 8270	TS LF (7)	10	Atlantic	42.86	42.86	\$ 3,369.47		\$ 10,921.79
				<u> </u>	·	Total C	Gross Revenue:	\$ 15,488,511.93

(Duplicate 1) Page 20 2018 Collectors and Brokers Annual Report* CPCN SW 1724

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

Facility Type: TS - Trunsfer Station. LF - Landfill. RC - Rail Carrier. RRF - Resource Recovery Facility/Incinerator

Gross Revenue: Gross Revenue is the total amount of money the collector has received from the collection of solid waste before any deductions from taxes, disposal fees, and any other associated expenses.

Name and Address of Disposal Facilities Used in 2018	Facility Type	Waste Type	County Origin of Waste	Total Tons Picked up in County	Total Tons Disposed at Facility	Total Amount of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
CUA 2050 COUNTY HWY 610 ODBINE, NJ 8270	TS LF 🗸 RC RKF 🗌	13C	Atlantic	1,611.34	1,611.34	\$ 155,021.21		\$ 410,609.5
CUA 2050 COUNTY HWY 610 ODBINE, NJ 8270	TS LF [/] RC RRF []	13	Atlantic	104.87	104.87	\$ 10,134.98		\$ 26,722.21
CUA 2050 COUNTY HWY 610 ODBINE, NJ 8270	TS LF Z RC RRF	27A	Atlantic	15.52	15.52	\$ 1,860.04		\$ 3,954.88
EELABRATOR 600 US ROUTE WEST DEPTFORD, NJ 8093	TS LF RC RRF 🗸	271	Atlantic	5.47	5.47	\$ 841.25		\$ 1,393.89
SHORE RECYCLING CORP ROWS MILL RD KEASBEY,	TS LF Z RC RRF	13C	Bergen	2,379.98	2,379.98	\$ 39,978.28		\$ 572,044.55
AEN STONE 400-403 ATRAL AVE HALEDON, NJ	TS LF 🗸 RC 🗌 RRF 🗍	13C	Bergen	443.43	443.43	\$ 14,650.00	<u> </u>	\$ 106,581.67
/ANTA PATERSON-FULTON 30-35 FULTON ST PATERSON,	TS 🗹 LF 🔲 RC 🗌 RRF 🔲	10	Bergen	202.34	202.34	\$ 15,525.27		\$ 48,633.02
/ANTA PATERSON-FULTON 80-35 FULTON ST PATERSON,	TS 🗾 LF 🔲	13	Bergen	4,266.80	4,266.80	\$ 327,391.26		\$ 1,025,555.72

Total Gross Revenue: | \$ 2,195,495.45

(Duplicate 2) Page 20 2018 Collectors and Brokers Annual Report CPCN SW 1724

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

Facility Type: TS - Transfer Station. LF - Landfill. RC - Rail Carrier. RRF - Resource Recovery Facility/Incinerator

Gress Revenue: Gross Revenue is the total amount of money the collector has received from the collection of solid waste before any deductions from taxes, disposal fees, and any other associated expenses.

Name and Address of Disposal Facilities Used in 2018	Facility Type	Waste Type	County Origin of Waste	Total Tons Picked up in County	Total Tons Disposed at Facility	Total Amount of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
COVANTA PATERSON-FULTON ST 30-35 FULTON ST PATERSON,	TS LF LF RC RRF	13C	Bergen	7.87	7.87	\$ 604.13		\$ 1,892.45
COVANTA TOTOWA TRANSFER STATION 601 MALTESE DRIVE	TS	10	Bergen	172.43	172.43	\$ 13,229.25		\$ 41,444.22
COVANTA TOTOWA TRANSFER STATION 601 MALTESE DRIVE	TS	13	Bergen	3,710.85	3,710.85	\$ 284,709.37		\$ 891,929.58
ENVIRONMENTAL RENEWAL 27 ANDEWS DR WOODLAWN PARK,	TS 7 LF RC RRF	23	Bergen	735.15	735.15	\$ 30,457.50		\$ 176,697.52
EVERGREEN 110 EVERGREEN AVE NEWARK, NJ 07114	TS LF L	13C	Bergen	464.19	464.19	\$ 38,552.15		\$ 111,571.49
FAIRLESS LANDFILL 1000 NEW FORD MILL RD MORRISVILLE, PA	TS□ LF ☑ RC□RRF□	27A	Bergen	20.47	20.47	\$ 1,228.20		\$ 4,920.12
FAIRVIEW TRANSFER STATION 61 BROAD AVE FAIRVIEW, NJ	TS	13C	Bergen	121.80	121.80	\$ 9,253.86		\$ 29,275.53
FAIRVIEW TRANSFER STATION 61 BROAD AVE FAIRVIEW, NJ	TS // LF RC RRF	10	Bergen	104.07	104.07	\$ 7,066.29		\$ 25,013.99
			1	1				# 4 000 7 44 0

Total Gross Revenue: | \$ 1,282,744.90



(Duplicate 3) Page 20 2018 Collectors and Brokers Annual Report * CPCN SW 1724

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

Facility Type: TS - Transfer Station. LF - Landfill. RC - Rail Carrier. RRF - Resource Recovery Facility/Incinerator

Gross Revenue: Gross Revenue is the total amount of money the collector has received from the collection of solid waste before any deductions from taxes, disposal fees, and any other associated expenses.

LF CRRF CRF CRF CRF CRF CRF CRF CRF CRF C	13C 10 10	Bergen	2.25 76.87	2.25 76.87	\$ 0.00 \$ 6,113.30		\$ 540.80
			76.87	76.87	\$ 6,113.30		₽ 40 <i>476</i> 97
LF KRF	10	_			i I		\$ 18,476.27
	. •	Bergen	5,083.94	5,083.94	\$ 388,726.85	. ,	\$ 1,221,962.49
LF 🔲	10	Bergen	6,495.58	6,495.58	\$ 501,300.85		\$ 1,561,259.37
I.F 🗸	13	Bergen	280.68	280.68	\$ 16,341.12		\$ 67,462.31
LF 🗾	13C	Bergen	280.68	280.68	\$ 16,341.12		\$ 67,462.31
LF 🔲	13	Bergen	32.67	32.67	\$ 2,863.59		\$ 7,852.48
LF 🔲	13	Bergen	45,355.94	45,355.94	\$ 3,308,077.06		\$ 10,901,635.41
	LF Z RRF L LF Z RRF L LF L	LF 13 RRF 13C	Bergen LF 13 Bergen LF 13 Bergen LF 13 Bergen LF 13 Bergen	13 Bergen 280.68 280.	13 Bergen 280.68 280.	IF	IF ☐ 13 Bergen 280.68 280.68 \$ 16,341.12 LF ☐ 13C Bergen 280.68 280.68 \$ 16,341.12 LF ☐ 13 Bergen 32.67 32.67 \$ 2,863.59

Total Gross Revenue: \$ 13,846,651.44

(Duplicate 4) Page 20 2018 Collectors and Brokers Annual Report **CPCN SW 1724**

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

Facility Type: TS - Transfer Station. LF - Landfill. RC - Rail Carrier. RRF - Resource Recovery Facility/ Incinerator

Gross Revenue: Gross Revenue is the total amount of money the collector has received from the collection of solid waste before any deductions from taxes, disposal fees, and any other associated expenses.

Name and Address of Disposal Facilities Used in 2018	Facility Type	Waste Type	County Origin of Waste	Total Tons Picked up in County	Total Tons Disposed at Facility	Total Amount of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
WM HILLSDALE TRANSFER STATION 131 PATTERSON ST	TS	10	Bergen	6,070.52	6,070.52	\$ 467,429.66		\$ 1,459,093.07
WM HILLSDALE TRANSFER STATION 131 PATTERSON ST	TS LF RC RRF	13	Bergen	6,083.90	6,083.90	\$ 468,459.92		\$ 1,462,309.05
BCRRF 22000 BURLINGTON COLUMBUS RD COLUMBUS, NJ	TS LF RC RRF 7	10	Burlington	40,359.39	40,359.39	\$ 3,586,804.82		\$ 6,566,137.12
BCRRF 22000 BURLINGTON COLUMBUS RD COLUMBUS, NJ	TS LF L RC RRF 🗸	13	Burlington	1,622.53	1,622.53	\$ 151,905.04		\$ 263,972.14
BCRRF 22000 BURLINGTON COLUMBUS RD COLUMBUS, NJ	TS LF L RC RRF 7	23	Burlington	1,373.52	1,373.52	\$ 60,056.39		\$ 223,460.28
BCRRF 22000 BURLINGTON COLUMBUS RD COLUMBUS, NJ	TS ☐ LF ☐ RC ☐ RRF ☑	13C	Burlington	130.28	130.28	\$ 14,942.61		\$ 21,195.47
BCRRF 22000 BURLINGTON COLUMBUS RD COLUMBUS, NJ	TS ☐ LF ☐ RC ☐ KRF Z	27	Burlington	5.64	5.64	\$ 644.25		\$ 917.58
BRITTON INDUSTRIES MARLTON 151 NEW ROAD MARLTON, NJ	TS LF L RC RRF 7	25	Burlington	89.00	89.00	\$ 1,070.00		\$ 14,479.56
	<u>.</u>	*	<u> </u>		<u></u>	Fatal C	race Davanua-	\$ 10 011 564 27

Total Gross Revenue: | \$ 10,011,564.27

(Duplicate 5) Page 20 2018 Collectors and Brokers Annual Report CPCN SW 1724

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

Facility Type: TS - Transfer Station. LF - Landfill. RC - Rail Carrier. RRF - Resource Recovery Facility/ Incinerator

Gross Revenue: Gross Revenue is the total amount of money the collector has received from the collection of solid waste before any deductions from taxes, disposal fees, and any other associated expenses.

Name and Address of Disposal Facilities Used in 2018	Facility Type	Waste Type	County Origin of Waste	Total Tons Picked up in County	Total Tous Disposed at Facility	Total Amount of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
BURLINGTON COUNTY RESCOURCE RECOVERY	TS LF [7] RC KRF	10	Burlington	21,978.55	21,978.55	\$ 1,257,525.88		\$ 3,575,727.31
BURLINGTON COUNTY RESCOURCE RECOVERY	TS LF Z RC RRF	13	Burlington	3,094.72	3,094.72	\$ 234,139.92		\$ 503,485.21
BURLINGTON COUNTY RESCOURCE RECOVERY	TS□ LF [7] RC□ RRF □	12	Burlington	2,023.59	2,023.59	\$ 138,110.76		\$ 329,221.26
FORGE TS 5109 BLEIGH AVE PHILADELPHIA, PA 19136	TS	10	Burlington	39.54	39.54	\$ 3,139.68		\$ 6,432.83
FORGE TS 5109 BLEIGH AVE PHILADELPHIA, PA 19136	TS 🗸 LF 🗌 RC 🗌 RRF 🗍	13C	Burlington	6,263.74	6,263.74	\$ 414,220.13		\$ 1,019,057.60
HAINESPORT INDUSTRIAL RAILROAD 5900 SYLON BLVD	TS	13C	Burlington	9,114.55	9,114.55	\$ 684,809.28		\$ 1,482,861.49
PTS 3605 GRAYS FERRY AVE PHILADELPHIA, PA 19146	TS 🚺 LF 🗍 RC 🗌 RRF 🗍	10	Burlington	37.98	37.98	\$ 2,354.76		\$ 6,179.03
Republic Mt Laurel 4100 CHURCH RD MT LAUREL TOWNSHIP, NJ	TS 🔃 LF 🗌 RC 🗌 RRF 🗍	10	Burlington	50.15	50.15	\$ 4,380.00		\$ 8,158.99
						Total G	ross Revenue:	\$ 6,931,123.71

(Duplicate 6) Page 20 2018 Collectors and Brokers Annual Report **CPCN SW** 1724

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

Facility Type: TS - Transfer Station. LF - Landfill. RC - Rail Carrier. RRF - Resource Recovery Facility/Incinerator

Gross Revenue: Gross Revenue is the total amount of money the collector has received from the collection of solid waste before any deductions from taxes, disposal fees, and any other associated expenses.

Name and Address of Disposal Facilities Used in 2018	Facility Type	Waste Type	County Origin of Waste	Total Tons Picked up in County	Total Tons Disposed at Facility	Total Amount of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
Republic Mt Laurel 4100 CHURCH RD MT LAUREL TOWNSHIP, NJ	TS T LF C	13C	Burlington	522.07	522.07	\$ 57,104.13		\$ 84,936.45
SMITH ORCHARDS 212 FISH POND RD SEWELL, NJ 8080	TS□ LF □ RC□RRF ☑	23	Burlington	81.55	81.55	\$ 2,869.65		\$ 13,267.51
Trap Rock Mt Holly 27 MAPLE AVE HAINESPORT, NJ 8036	TS IF IF RC RRF Ø	13C	Burlington	483.60	483.60	\$ 2,420.06		\$ 78,677.70
WHEELABRATOR 600 US ROUTE 130 WEST DEPTFORD, NJ '08093	TS LF LF RC RRF 7	10	Burlington	36.30	36.30	\$ 2,185.21		\$ 5,905.71
WHEELABRATOR GLOUCESTER 600 US ROUTE 130 WESTVILLE,	TS LF L RC RRF Z	10	Burlington	14.05	14.05	\$ 26,708.79		\$ 2,285.82
BCRRF 22000 BURLINGTON COLUMBUS RD COLUMBUS, NJ	TS LF LF RC RRF 7	10	Camden	1,068.87	1,068.87	\$ 96,426.48		\$ 484,168.49
COVANTA CAMDEN 600 MORGAN ST CAMDEN, NJ 8104	TS LF L RC RRF	10	Camden	23,510.38	23,510.38	\$ 1,313,750.03		\$ 10,649,550.61
COVANTA CAMDEN 600 MORGAN ST CAMDEN, NJ 8104	TS LF LF RC RRF 🗸	27	Camden	4.65	4.65	\$ 238.55		\$ 2,106.32

Total Gross Revenue: \$ 11,320,898.60



(Duplicate 7) Page 20 2018 Collectors and Brokers Annual Report * CPCN SW 1724

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

Facility Type: TS - Transfer Station. LF - Landfill. RC - Rail Carrier. RRF - Resource Recovery Facility/ Incinerator

Gross Revenue: Gross Revenue is the total amount of money the collector has received from the collection of solid waste before any deductions from taxes, disposal fees, and any other associated expenses.

Name and Address of Disposal Facilities Used in 2018	Facility Type	Waste Type	County Origin of Waste	Total Tons Picked up in County	Total Tons Disposed at Facility	Total Amount of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
DELAWARE VALLEY RECY 3107 S 61ST ST PHILADELPHIA, PA	TS∏ LF ∏ RC ∏ RRF ☑	13C	Camden	834.64	834.64	\$ 59,458.99		\$ 378,068.79
DRPI 198 MARSH LN NEW CASTLE, DE 19720	TS LF Z RC RRF	13C	Camden	308.53	308.53	\$ 15,976.18		\$ 139,755.54
DRPI 198 MARSH LN NEW CASTLE, DE 19720	TS LF Z RC RRF	10	Camden	225.99	225.99	\$ 9,335.65		\$ 102,367.21
FORGE TS 5109 BLEIGH AVE PHILADELPHIA, PA 19136	TS // LF RC RRF	13C	Camden	6,263.74	6,263.74	\$ 414,220.13		\$ 2,837,298.37
GCIA South Harrison 503 MONROEVILLE RD.	TS LF Z RC RRF	10	Camden	0.72	0.72	\$ 46.80		\$ 326.14
GCIA South Harrison 503 MONROEVILLE RD.	TS LF Z RC RRF	13C	Camden	5.61	5.61	\$ 364.65		\$ 2,541.17
Pennsauken 9600 RIVER RD. PENNSAUKEN , NJ 8110	TS LF Z RC RRF L	10	Camden	82.89	82.89	\$ 5,776.49	- 115	\$ 37,546.87
Pennsauken 9600 RIVER RD. PENNSAUKEN , NJ 8110	TS LF Z	13C	Camden	67.98	67.98	\$ 5,001.14		\$ 30,793.06
	· · · · · · · · · · · · · · · · · · ·	<u> </u>		•		Total C	Prove Davonna	¢ 3 529 607 45

Total Gross Revenue: |\$ 3,528,697.15

(Duplicate 8) Page 20 2018 Collectors and Brokers Annual Report CPCN SW 1724

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

Facility Type: TS - Transfer Station. LF - Landfill. RC - Rail Carrier. RRF - Resource Recovery Facility/Incinerator

Gross Revenue: Gross Revenue is the total amount of money the collector has received from the collection of solid waste *before* any deductions from taxes, disposal fees, and any other associated expenses.

Name and Address of Disposal Facilities Used in 2018	Facility Type	Waste Type	County Origin of Waste	Total Tons Picked up in County	Total Tons Disposed at Facility	Total Amount of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
Pennsauken 9600 RIVER RD, PENNSAUKEN , NJ 8110	TS LF Z RC RRF	13	Camden	110.09	110.09	\$ 10,397.66		\$ 49,867.72
Pennsauken 9600 RIVER RD. PENNSAUKEN , NJ 8110	TS LF Z RC RRF	27	Camden	782.01	782.01	\$ 82,230.18		\$ 354,228.86
PTS 3605 GRAYS FERRY AVE PHILADELPHIA, PA 19146	TS 🗸 LF 🗌 RC 🗌 RRF 🗎	10	Camden	6,543.04	6,543.04	\$ 438,233.98		\$ 2,963,815.80
PTS 3605 GRAYS FERRY AVE PHILADELPHIA, PA 19146	TS 🗸 LF 🖂	13C	Camden	8,442.00	8,442.00	\$ 553,773.14		\$ 3,823,989.79
Republic 4100 Church Rd Mt Laurel Township, NJ 8054	TS	10	Camden	41.17	41.17	\$ 17,740.81		\$ 18,648.87
SMITH ORCHARDS 212 FISH POND RD SEWELL, NJ 8080	TS LF RC RRF 7	23	Camden	4,012.10	4,012.10	\$ 109,333.30		\$ 1,817,370.12
WHEELABRATOR 600 US ROUTE 130 WEST DEPTFORD, NJ 8093	TS LF RC RRF 7	10	Camden .	9,233.08	9,233.08	\$ 461,032.65		\$ 4,182,329.37
ACUA 6700 DELILAH ROAD PLEASANTVILLE, NJ 08234	TS J.F _/_ RCRRF	10	Cape May	2,603.68	2,603.68	\$ 212,124.17		\$ 583,048.68

Total Gross Revenue: \$ 13,793,299.20



(Duplicate 9) Page 20 2018 Collectors and Brokers Annual Report CPCN SW 1724

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

Facility Type: TS - Transfer Station. LF - Landfill. RC - Rail Carrier. RRF - Resource Recovery Facility/Incinerator

Gross Revenue: Gross Revenue is the total amount of money the collector has received from the collection of solid waste *before* any deductions from taxes, disposal fees, and any other associated expenses.

Name and Address of Disposal Facilities Used in 2018	Facility Type	Waste Type	County Origin of Waste	Total Tons Picked up in County	Total Tons Disposed at Facility	Total Amount of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
ACUA 6700 DELILAH ROAD PLEASANTVILLE , NJ 08234	TS LF Z RC RRF	13	Cape May	2,275.21	2,275.21	\$ 255,190.99		\$ 509,494.54
ACUA 6700 DELILAH ROAD PLEASANTVILLE, NJ 08234	TS LF Z RC RRF	27A	Cape May	26.53	26.53	\$ 3,260.24		\$ 5,940.94
CCIA 169 JESSE BRIDGE RD MILLVILLE, NJ 8332	TS LF Z RC RRF	13	Cape May	0.56	0.56	\$ 39.56		\$ 125.40
CMCUA 2050 COUNTY HWY 610 WOODBINE , NJ 8270	TS LF 7	10	Cape May	9,282.30	9,282.30	\$ 910,886.65		\$ 2,078,613.03
CMCUA 2050 COUNTY HWY 610 WOODBINE , NJ 8270	TS IF V	25	Cape May	687.03	687.03	\$ 57,332.33		\$ 153,848.67
CMCUA 2050 COUNTY HWY 610 WOODBINE , NJ 8270	TS LF Z RC RRF	23	Cape May	65.42	65.42	\$ 692.88		\$ 14,649.70
CMCUA 2050 COUNTY HWY 610 WOODBINE , NJ 8270	TS LF Z	13C	Cape May	90.79	90.79	\$ 7,158.77		\$ 20,330.87
CMCUA 2050 COUNTY HWY 610 WOODBINE , NJ 8270	TS LF Z	13	Cape May	118.37	118.37	\$ 11,132.11		\$ 26,505.83
			<u> </u>			Total G	ross Revenue:	\$ 2,809,508.97

Calculate Totali

(Duplicate 10) Page 20 2018 Collectors and Brokers Annual Report CPCN SW 1724

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

Facility Type: TS - Transfer Station. LF - Landfill. RC - Rail Carrier. RRF - Resource Recovery Facility/Incinerator

Gross Revenue: Gross Revenue is the total amount of money the collector has received from the collection of solid waste before any deductions from taxes, disposal fees, and any other associated expenses.

Name and Address of Disposal Facilities Used in 2018	Facility Type	Waste Type	County Origin of Waste	Total Tons Picked up in County	Total Tous Disposed at Facility	Total Amount of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
CCIA 169 JESSE BRIDGE ROAD MILLVILLE , NJ 8332	TS LF Z	10	Cumberland	30,051.04	30,051.04	\$ 1,789,687.71		\$ 5,624,272.07
CCIA 169 JESSE BRIDGE ROAD MILLVILLE, NJ 8332	TS LF ZI RC RRF	13C	Cumberland	1,862.97	1,862.97	\$ 132,142.60		\$ 348,668.47
CCIA 169 JESSE BRIDGE ROAD MILLVILLE, NJ 8332	TS LF Z	13	Cumberland	3,527.73	3,527.73	\$ 249,336.04		\$ 660,240.49
CCIA 169 JESSE BRIDGE ROAD MILLVILLE, NJ 8332	TS LF /	27A	Cumberland	10.79	10.79	\$ 1,032.22		\$ 2,019.43
CCIA 169 JESSE BRIDGE ROAD MILLVILLE, NJ 8332	TS LF Z	27	Cumberland	2,387.72	2,387.72	\$ 142,165.26		\$ 446,879.27
CCIA 169 JESSE BRIDGE ROAD MILLVILLE, NJ 8332	TS LF ZI RC RRF	25	Cumberland	3,274.62	3,274.62	\$ 194,971.16		\$ 612,869.10
Soil Safe IncBridgeport 378 ROUTE 130 LOGAN TWP. , NJ	TS ☐ LF ☑ RC ☐ RRF ☐	27	Cumberland	25.58	25.58	\$ 588.34		\$ 4,787.48
Sunnyside Farms 331 MORTON AVE MILLVILLE, NJ 8332	TS LF TRC RC RRF 🗸	23	Cumberland	23.10	23.10	\$ 3,300.00		\$ 4,323.33
	. H. C			<u> </u>	*	Total Gro	ss Revenue:	\$ 7.704.059.64

(Duplicate 11) Page 20 2018 Collectors and Brokers Annual Report * CPCN SW 1724

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

Facility Type: TS - Transfer Station. LF - Landfill. RC - Rail Carrier. RRF - Resource Recovery Facility/Incinerator

Gross Revenue: Gross Revenue is the total amount of money the collector has received from the collection of solid waste *before* any deductions from taxes, disposal fees, and any other associated expenses.

Name and Address of Disposal Facilities Used in 2018	Facility Type	Waste Type	County Origin of Waste	Total Tons Picked up in County	Total Tons Disposed at Facility	Total Amount of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
BALMENT RECYCLING METALS 227 CLIFFORD STREET	TS LF LF RC RRF 🗸	13C	Essex	0.10	0.10	\$ 0.00		\$ 24.10
BALMENT RECYCLING METALS 227 CLIFFORD STREET	TS LF C	10	Essex	41.00	41.00	\$ 0.00		\$ 9,879.02
COVANTA ENERGY 30 FULTON STREET PATERSON, NJ 07501	TS / LF RC RRF	10	Essex	20,028.66	20,028.66	\$ 1,812,420.44		\$ 4,825,941.71
COVANTA ENERGY 30 FULTON STREET PATERSON, NJ 07501	TS 7 LF CRC RRF C	27	Essex	185.13	185.13	\$ 16,185.08		\$ 44,607.41
COVANTA ENERGY 30 FULTON STREET PATERSON, NJ 07501	TS LF LF RC RRF	12	Essex	12.92	12.92	\$ 1,759.32		\$ 3,113.10
COVANTA ENERGY 30 FULTON STREET PATERSON, NJ 07501	TS 🗹 LF 🗌 RC 🗌 RRF 🗍	271	Essex	12,435.21	12,435.21	\$ 1,680,785.34		\$ 2,996,286.25
DART DOREMUS 540 DOREMUS AVE NEWARK, NJ 07105	TS // LF RC RRF	13C	Essex	73.58	73.58	\$ 7,688.39		\$ 17,729.23
DART DOREMUS 540 DOREMUS AVE NEWARK, NJ 07105	TS V LF C	10	Essex	19,362.96	19,362.96	\$ 2,021,281.49		\$ 4,665,540.09
			•		***************************************	Total G	ross Revenue:	\$ 12,563,120.91

Calculate Totals

(Duplicate 12) Page 20 2018 Collectors and Brokers Annual Report CPCN SW 1724

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

Facility Type: TS - Transfer Station. LF - Landfill. RC - Rail Carrier. RRF - Resource Recovery Facility/Incinerator

Gross Revenue: Gross Revenue is the total amount of money the collector has received from the collection of solid waste before any deductions from taxes, disposal fees, and any other associated expenses.

	Туре	of Waste	Picked up in County	Disposed at Facility	of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
TS LF LF RC RRF	27	Essex	14.15	14.15	\$ 1,478.53		\$ 3,409.47
TS☑ LF ☐ RC ☐ RRF ☐	271	Essex	6.40	6.40	\$ 668.74		\$ 1,542.09
TS LF L RC RRF 7	13C	Essex	1,297.54	1,297.54	\$ 102,294.41		\$ 312,644.60
TS LF K	10	Essex	6,998.98	6,998.98	\$ 469,503.92		\$ 1,686,416.84
TS LF L RC RRF 7	27	Essex	1,281.64	1,281.64	\$ 84,510.78		\$ 308,813.47
TS LF L RC RRF Z	271	Essex	551.68	551.68	\$ 34,740.13		\$ 132,928.29
TS LF L RC RRF Z	13C	Essex	4.49	4.49	\$ 200.00		\$ 1,081.87
TS LF L RC RRF 7	10	Essex	928.66	928.66	\$ 25,668.41		\$ 223,762.30
_	TS	TS LF 27 TS LF 13C TS LF 10 TS LF 27 RC RRF 27 TS LF 37 RC RRF 27 TS LF 37 TS 37 TS	TS LF 27 Essex TS LF 13C Essex TS LF 10 Essex TS LF 27 Essex TS LF 3C Essex TS LF 3C Essex	TS LF 27 Essex 6.40 TS LF 13C Essex 1,297.54 TS LF 10 Essex 6,998.98 TS LF 27 Essex 1,281.64 TS LF 27 Essex 551.68 TS LF 27 Essex 4.49 TS LF 13C Essex 4.49	TS□ LF□ 27I Essex 6.40 6.40 TS□ LF□ 13C Essex 1,297.54 1,297.54 TS□ LF□ 10 Essex 6,998.98 6,998.98 TS□ LF□ 27 Essex 1,281.64 1,281.64 TS□ LF□ 27I Essex 551.68 551.68 TS□ LF□ 13C Essex 4.49 4.49 TS□ LF□ 140 Essex 4.49 4.49	TS	TS LF 27 Essex 6.40 6.40 \$668.74 TS LF 13C Essex 1,297.54 1,297.54 \$102,294.41 TS LF 10 Essex 6,998.98 6,998.98 \$469,503.92 TS LF 27 Essex 1,281.64 1,281.64 \$84,510.78 TS LF 27 Essex 551.68 551.68 \$34,740.13 TS LF 27 Essex 4.49 4.49 \$200.00 TS LF 200.00 600.00 600.00 600.00 TS LF 200.00 600.00 TS LF 200.00 600.00 TS LF 200.00 600.00 TS LF 200.00 TS 200.00 600.00 TS 200.00 TS 200.00

Total Gross Revenue: | \$ 2,670,598.93

(Duplicate 13) Page 20 2018 Collectors and Brokers Annual Report* CPCN SW 1724

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

Facility Type: TS - Transfer Station. LF - Landfill. RC - Rail Carrier. RRF - Resource Recovery Facility/Incinerator

Gross Revenue: Gross Revenue is the total amount of money the collector has received from the collection of solid waste before any deductions from taxes, disposal fees, and any other associated expenses.

Name and Address of Disposal Facilities Used in 2018	Facility Type	Waste Type	County Origin of Waste	Total Tons Picked up in County	Total Tons Disposed at Facility	Total Amount of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
WMRA ST CHARLES STREET MRF 150 ST CHARLES STREET	TS LF RC RKF 7	27	Essex	9.25	9.25	\$ 71.05		\$ 2,228.80
COUNTY CONSERVATION 212 BLACKWOOD BARNSBORO RD	TS LF L RC RRF Z	23	Gloucester	1,012.69	1,012.69	\$ 26,798.50		\$ 116,120.02
COVANTA CAMDEN 600 MORGAN ST CAMDEN, NJ 8104	TS ☐ 1.F ☐ RC ☐ RRF 🗸	10	Gloucester	9.70	9.70	\$ 497.61		\$ 1,112.25
COVANTA CAMDEN 600 MORGAN ST CAMDEN, NJ 8104	TS ☐ LF ☐ RC ☐ RRF ☑	27	Gloucester	103.66	103.66	\$ 6,613.94		\$ 11,886.17
GCIA South Harrison 503 MONROEVILLE RD.	TS ☐ LF ☑ RC ☐ RRF ☐	10	Gloucester	5,440.18	5,440.18	\$ 521,819.46		\$ 623,797.81
GCIA South Harrison 503 MONROEVILLE RD.	TS LF Z RC RRF	13C	Gloucester	3,438.70	3,438.70	\$ 266,311.00		\$ 394,298.27
GCIA South Harrison 503 MONROEVILLE RD.	TS LF Z	13	Gloucester	3,812.50	3,812.50	\$ 283,771.82		\$ 437,160.01
GCIA South Harrison 503 MONROEVILLE RD.	TS LF Z RC RRF	27	Gloucester	2,747.43	2,747.43	\$ 250,991.58	•	\$ 315,033.85
				•	<u> </u>	Total G	ross Revenue:	\$ 1.901.637.18



(Duplicate 14) Page 20 2018 Collectors and Brokers Annual Report CPCN SW 1724

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

Facility Type: TS - Transfer Station. LF - Landfill. RC - Rail Carrier. RRF - Resource Recovery Facility/Incinerator

Gross Revenue: Gross Revenue is the total amount of money the collector has received from the collection of solid waste *before* any deductions from taxes, disposal fees, and any other associated expenses.

Name and Address of Disposal Facilities Used in 2018	Facility Type	Waste Type	County Origin of Waste	Total Tons Picked up in County	Total Tons Disposed at Facility	Total Amount of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
GCIA South Harrison 503 MONROEVILLE RD.	TS LF Z RC RRF	25	Gloucester	1,139.98	1,139.98	\$ 110,186.16		\$ 130,715.72
HAINESPORT INDUSTRIAL RAILROAD 5900 SYLON BLVD	TS Z LF C	13C	Gloucester	53.67	53.67	\$ 3,864.24		\$ 6,154.07
PTS 3605 GRAYS FERRY AVE PHILADELPHIA, PA 19146	TS 🚺 LF 🔲 RC 🗌 RRF 🔲	10	Gloucester	5,708.64	5,708.64	\$ 385,647.44		\$ 654,580.76
PTS 3605 GRAYS FERRY AVE PHILADELPHIA, PA 19146	TS	13C	Gloucester	8,407.54	8,407.54	\$ 551,636.62		\$ 964,049.34
WHEELABRATOR 600 US ROUTE 130 WEST DEPTFORD, NJ 8093	TS LF L RC RRF 🗸	10	Gloucester	22,839.16	22,839.16	\$ 1,989,310.99		\$ 2,618,850.49
WHEELABRATOR 600 US ROUTE 130 WEST DEPTFORD, NJ 8093	TS LF L RC RRF 🗹	13	Gloucester	11,936.46	11,936.46	\$ 1,099,298.98		\$ 1,368,693.25
WHEELABRATOR 600 US ROUTE 130 WEST DEPTFORD, NJ 8093	TS LF L RC RRF 🗹	27	Gloucester	44,549.41	44,549.41	\$ 0.00		\$ 5,108,254.61
WINZINGER FRANKLINVILLE 2989 DELSEA DR	TS LF L RC RRF 🗹	13C	Gloucester	1,365.69	1,365.69	\$ 21,806.00		\$ 156,596.74
	!				•	Total G	ross Revenue:	\$ 11,007,894.97

(Duplicate 15) Page 20 2018 Collectors and Brokers Annual Report * CPCN SW 1724

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

Facility Type: TS - Transfer Station. LF - Landfill. RC - Rail Carrier. RRF - Resource Recovery Facility/Incinerator

Gross Revenue: Gross Revenue is the total amount of money the collector has received from the collection of solid waste before any deductions from taxes, disposal fees, and any other associated expenses.

Name and Address of Disposal Facilities Used in 2018	Facility Type	Waste Type	County Origin of Waste	Total Tons Picked up in County	Total Tons Disposed at Facility	Total Amount of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
DOREMUS AVENUE RECYCLING AND TRANSFER INC 540	TS LI LI RC RRF	10	Hudson	830.37	830.37	\$ 82,270.78		\$ 318,296.08
DOREMUS AVENUE RECYCLING AND TRANSFER INC 540	TS	13	Hudson	13,208.77	13,208.77	\$ 1,308,692.97		\$ 5,063,180.83
EVERGREEN 110 EVERGREEN AVE NEWARK, NJ 07114	TS I.F RC RRF	13C	Hudson	618.92	618.92	\$ 51,402.86		\$ 237,244.14
KEEGAN LANDFILL BERGEN AVE & HARRISON AVENUE KEARNY,	TS LF Z RC RRF	13C	Hudson	2,966.89	2,966.89	\$ 291,625.32		\$ 1,137,266.96
KEEGAN LANDFILL BERGEN AVE & HARRISON AVENUE KEARNY,	TS LF Z RC RRF	10	Hudson	751.27	751.27	\$ 70,245.44		\$ 287,976.48
KEEGAN LANDFILL BERGEN AVE & HARRISON AVENUE KEARNY,	TS∏ LF ☑ RC☐RRF☐	12	Hudson	1,810.59	1,810.59	\$ 5,931.07	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	\$ 694,034.55
KEEGAN LANDFILL BERGEN AVE & HARRISON AVENUE KEARNY,	TS LF Z RC RRF	271	Hudson	99.17	99.17	\$ 5,514.98		\$ 38,013.80
NEW JERSEY SPORTS & EXPOSITION /AUTHORITY	TS□ LF ☑ RC□RRF□	13	Hudson	130.90	130.90	\$ 13,285.05		\$ 50,176.53
			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			Total Gr	ross Revenue:	\$ 7,826,189.37

(Duplicate 16) Page 20 2018 Collectors and Brokers Annual Report CPCN SW 1724

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

Facility Type: TS - Transfer Station. LF - Landfill. RC - Rail Carrier. RRF - Resource Recovery Facility/ Incinerator

Gross Revenue: Gross Revenue is the total amount of money the collector has received from the collection of solid waste *before* any deductions from taxes, disposal fees, and any other associated expenses.

Name and Address of Disposal Facilities Used in 2018	Facility Type	Waste Type	County Origin of Waste	Total Tons Picked up in County	Total Tons Disposed at Facility	Total Amount of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
NEW JERSEY SPORTS & EXPOSITION /AUTHORITY	TS LF Z RC RRF	13C	Hudson	130.90	130.90	\$ 13,285.05		\$ 50,176.53
TILCON ASPHALT KEARNY 411 BERGEN AVENUE KEARNY, NJ	TS IF RC RRF Z	13C	Hudson	20.00	20.00	\$ 455.00		\$ 7,666.39
COVANTA WARREN 218 MT PISGAH AVE OXFORD, NJ 07863	TS LF C	10	Hunterdon	639.91	639.91	\$ 41,677.46		\$ 106,615.46
FAIRLESS HILLS LANDFILL 1000 NEW FORD MILL RD	TS LF V	10	Hunterdon	60.73	60.73	\$ 1,834.93		\$ 10,118.90
HUNTERDON COUNTY TRANSFER 10 PETTICOAT LANE	TS / LF RC RRF	13C	Hunterdon	67.13	67.13	\$ 5,034.75		\$ 11,184.54
HUNTERDON COUNTY TRANSFER 10 PETTICOAT LANE	TS / LF RC RRF	10	Hunterdon	988.64	988.64	\$ 73,553.64		\$ 164,717.40
HUNTERDON TRANSFER 97A PETTICOAT LANE ANNANDALE,	TS LF Z	13	Hunterdon	23.73	23.73	\$ 1,779.75		\$ 3,953.66
HUNTERDON TRANSFER 97A PETTICOAT LANE ANNANDALE,	TS 🗸 LF 🗌	13C	Hunterdon	1,443.15	1,443.15	\$ 96,082.14		\$ 240,443.35
	•		,			Total (Fross Revenue:	\$ 594,876.23

Calculate Totale

(Duplicate 17) Page 20 2018 Collectors and Brokers Annual Report * CPCN SW 1724

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incincrators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

Facility Type: TS - Transfer Station. LF - Landfill. RC - Rail Carrier. RRF - Resource Recovery Facility/Incinerator

Gross Revenue: Gross Revenue is the total amount of money the collector has received from the collection of solid waste before any deductions from taxes, disposal fees, and any other associated expenses.

Name and Address of Disposal Facilities Used in 2018	Facility Type	Waste Type	County Origin of Waste	Total Tons Picked up in County	Total Tons Disposed at Facility	Total Amount of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
MAZZA 3230 SHAFTO RD TINTON FALLS, NJ 07753	TS[7] LF [7] RC [7] RRF [7]	13	Hunterdon	7.03	7.03	\$ 681.89		\$ 1,171.27
TULLYTOWN LANDFILL 1000 NEW FORD MILL RD	TS□ LF ☑ RC□RRF□	27	Hunterdon	1.55	1.55	\$ 100.49		\$ 257.58
WHEELABRATOR FALLS 1201 NEW FORD MILL RD	TS LF L	10	Hunterdon	1,056.26	1,056.26	\$ 41,391.94		\$ 175,984.24
FAIRLESS HILLS LANDFILL 1000 NEW FORD MILL RD	TS ☐ LF ☑ RC ☐ RRF ☐	12	Mercer	1,000.95	1,000.95	\$ 44,243.33		\$ 304,182.60
FAIRLESS HILLS LANDFILL 1000 NEW FORD MILL RD	TS LF Z RC RRF	27	Mercer	325.07	325.07	\$ 0.00		\$ 98,786.79
GROWS NORTH LF 1513 BORDENTOWN RD	TS LF Z RC RRF	27	Mercer	9.53	9.53	\$ 0.00		\$ 2,896.11
MERCER COUNTY IMPROVEMENT AUTHORITY 80	TS	10	Mercer	51,265.23	51,265.23	\$ 4,861,804.18		\$ 15,579,190.66
MERCER COUNTY IMPROVEMENT AUTHORITY 80	TS LF RC KRF	13	Mercer	5.25	5.25	\$ 451.50		\$ 1,595.44
	·		•		,	Total C	roce Ravanua	\$ 16 164 064 60

Total Gross Revenue: | \$ 16,164,064,69



(Duplicate 18) Page 20 2018 Collectors and Brokers Annual Report CPCN SW 1724

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

Facility Type: TS - Transfer Station. LF - Landfill. RC - Rail Carrier. RRF - Resource Recovery Facility/Incinerator

Gross Revenue: Gross Revenue is the total amount of money the collector has received from the collection of solid waste *before* any deductions from taxes, disposal fees, and any other associated expenses.

Name and Address of Disposal Facilities Used in 2018	Facility Type	Waste Type	County Origin of Waste	Total Tons Picked up in County	Total Tons Disposed at Facility	Total Amount of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
MERCER COUNTY IMPROVEMENT AUTHORITY 80	TS LF C	27	Mercer	498.31	498.31	\$ 42,951.14		\$ 151,433.37
MERCER GROUP 1519 REV S HOWARD WOODSON JR WAY	TS 🗗 LF 🔲 RC 🗌 RRF 🔲	13C	Mercer	2,443.32	2,443.32	\$ 239,058.39		\$ 742,510.04
MERCER GROUP 1519 REV S HOWARD WOODSON JR WAY	TS 🚺 LF 🔲 RC 🗌 RRF 🔲	13	Mercer	3,324.54	3,324.54	\$ 353,280.66		\$ 1,010,305.91
GERDAU AMERISTEEL 1 CROSSMAN ROAD NORTH	TS LF L RC RRF 7	13C	Middlesex	23.59	23.59	\$ 1,551.04		\$ 4,095.16
K & A EXCAVATING CO 2204 US HIGHWAY 130 NORTH	TS LF L RC RRF 🗸	13C	Middlesex	57.00	57.00	\$ 2,125.00		\$ 9,895.06
MERCER GROUP 1519 CALHOUN ST TRENTON, NJ 08638	TS LF LF RC RRF	13C	Middlesex	2,357.92	2,357.92	\$ 230,269.25		\$ 409,328.99
MERCER GROUP 1519 CALHOUN ST TRENTON, NJ 08638	TS LF LF RC RRF	13	Middlesex	3,175.97	3,175.97	\$ 339,889.54		\$ 551,339.54
BAYSHORE RECYCLING CORP 75 CROWS MILL ROAD	TS LF L	13C	Middlesex	10,783.85	10,783.85	\$ 257,989.37		\$ 1,872,049.26
<u></u>			· · · · · · · · · · · · · · · · · · ·			Totał C	Gross Revenue:	\$ 4,750,957.33

Calculate Totals

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(Duplicate 19) Page 20 2018 Collectors and Brokers Annual Report * CPCN SW 1724

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

Facility Type: TS - Transfer Station. LF - Landfill. RC - Rail Carrier. RRF - Resource Recovery Facility/Incinerator

Gross Revenue: Gross Revenue is the total amount of money the collector has received from the collection of solid waste before any deductions from taxes, disposal fees, and any other associated expenses.

TS LF RC RRF 7	10	Middlesex	450.00				
TS I LF I			452.08	452.08	\$ 11,150.16		\$ 78,479.95
TS LF RC RRF 🗸	27	Middlesex	76.69	76.69	\$ 2,267.11		\$ 13,313.19
TS LF RC RRF 7	271	Middlesex	4,932.55	4,932.55	\$ 109,346.58		\$ 856,278.28
TS LF RC RRF 7	13C	Middlesex	21.34	21.34	\$ 487.20		\$ 3,704.57
TS LF C	13C	Middlesex	9.55	9.55	\$ 0.00		\$ 1,657.86
TS LF RC RRF Z	10	Middlesex	51.64	51.64	\$ 0.00		\$ 8,964.57
TS LF CRC RRF 7	27	Middlesex	35.52	35.52	\$ 0.00		\$ 6,166.18
TS LF 🗸	13C	Middlesex	4,088.32	4,088.32	\$ 304,619.74		\$ 709,722.08
_ , F _ , F _ , F	TS LF CT RRF ZT	TS LF 13C TS LF 13C TS LF 13C TS LF 13C TS LF 10 TS LF 27	TS LF 13C Middlesex TS LF 13C Middlesex TS LF 13C Middlesex TS LF 10 Middlesex TS LF 27 Middlesex TS LF 27 Middlesex	TS ☐ LF ☐ 13C Middlesex 21.34 TS ☐ LF ☐ 13C Middlesex 9.55 TS ☐ LF ☐ 10 Middlesex 51.64 TS ☐ LF ☐ 27 Middlesex 35.52	TS ☐ LF ☐ 13C Middlesex 21.34 21.34 TS ☐ LF ☐ 13C Middlesex 9.55 9.55 TS ☐ LF ☐ 10 Middlesex 51.64 51.64 TS ☐ LF ☐ 27 Middlesex 35.52 35.52	TS ☐ LF ☐ 13C Middlesex 21.34 21.34 \$ 487.20 TS ☐ LF ☐ 13C Middlesex 9.55 \$ 0.00 TS ☐ LF ☐ 10 Middlesex 51.64 \$ 0.00 TS ☐ LF ☐ 27 Middlesex 35.52 \$ 0.00	TS LF 13C Middlesex 21.34 21.34 \$487.20 TS LF 13C Middlesex 9.55 9.55 \$0.00 TS LF 10 Middlesex 51.64 51.64 \$0.00 TS LF 27 Middlesex 35.52 \$0.00 TS LF 27 Middlesex 35.52 \$0.00

Total Gross Revenue: \$ 1,678,286.69



(Duplicate 20) Page 20 2018 Collectors and Brokers Annual Report CPCN SW 1724

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

Facility Type: TS - Transfer Station. LF - Landfill. RC - Rail Carrier. RRF - Resource Recovery Facility/Incinerator

Gross Revenue: Gross Revenue is the total amount of money the collector has received from the collection of solid waste before any deductions from taxes, disposal fees, and any other associated expenses.

Facility Type	Waste Type	County Origin of Waste	Total Tons Picked up in County	Total Tons Disposed at Facility	Total Amount of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
TS TF Z RC RRF	10	Middlesex	43,180.77	43,180.77	\$ 2,793,945.77		\$ 7,496,073.16
TS LF 7	12	Middlesex	1,147.31	1,147.31	\$ 908.30	-	\$ 199,170.13
TS LF 7	271	Middlesex	4,133.83	4,133.83	\$ 269,172.28		\$ 717,622.50
TS LF Z	27	Middlesex	3,673.91	3,673.91	\$ 242,118.17		\$ 637,781.54
TS LF Z	13	Middlesex	1,413.41	1,413.41	\$ 97,516.22		\$ 245,364.42
TS LF CREE	271	Middlesex	9.16	9.16	\$ 0.00		\$ 1,590.15
TS Z LF C	10	Middlesex	8,765.14	8,765.14	\$ 789,638.46		\$ 1,521,606.28
TS 🗸 LF 🗌	27	Middlesex	136.91	136.91	\$ 12,572.44		\$ 23,767.23
	Type TS LF Z RC RRF TS LF Z RRF TS LF Z RC RRF TS LF Z RC RRF Z TS Z LF Z RC RRF Z RRF Z RC RRF Z RRF	Type Type TS LF 10 TS LF 27 TS LF 27	Type Type of Waste TS LF 10 Middlesex TS LF 27 Middlesex Middlesex TS LF 27 Middlesex	Type	Type	Facility Type Waste Type County Origin of Waste Picked up in County Disposed at Facility of Disposal Fee Paid to Facility TS ☐ LF ☐ 10 Middlesex 43,180.77 43,180.77 \$2,793,945.77 TS ☐ LF ☐ 12 Middlesex 1,147.31 1,147.31 \$908.30 TS ☐ LF ☐ 27 Middlesex 4,133.83 4,133.83 \$269,172.28 TS ☐ LF ☐ 27 Middlesex 3,673.91 3,673.91 \$242,118.17 TS ☐ LF ☐ 13 Middlesex 1,413.41 1,413.41 \$97,516.22 TS ☐ LF ☐ 27 Middlesex 9.16 \$0.00 TS ☐ LF ☐ 27 Middlesex 9.16 \$0.00 TS ☐ LF ☐ 27 Middlesex 8,765.14 \$789,638.46	Type

Total Gross Revenue: \$ 10,842,975.42



(Duplicate 21) Page 20 2018 Collectors and Brokers Annual Report * CPCN SW 1724

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

Facility Type: TS - Transfer Station. LF - Landfill. RC - Rail Carrier. RRF - Resource Recovery Facility/Incinerator

Gross Revenue: Gross Revenue is the total amount of money the collector has received from the collection of solid waste *before* any deductions from taxes, disposal fees, and any other associated expenses.

Name and Address of Disposal Facilities Used in 2018	Facility Type	Waste Type	County Origin of Waste	Total Tons Picked up in County	Totał Tens Disposed at Facility	Tetal Amount of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
MIDCO WASTE 5 INDUSTRIAL DRIVE NEW BRUNSWICK, NJ	TS LF LF LRC RRF	13C	Middlesex	7,106.83	7,106.83	\$ 633,054.26		\$ 1,233,727.83
FAIRLESS HILLS LANDFILL 1000 NEW FORD MILL RD	TS□ LF ☑ RC□RRF□	10	Monmouth	182.20	182.20	\$ 5,504.80		\$ 31,361.95
FAIRLESS HILLS LANDFILL 1000 NEW FORD MILL RD	TS LF 🕖 RC 🗌 RRF 🗌	27	Monmouth	17.56	17.56	\$ 1,141.40		\$ 3,022.56
FREEHOLD CARTAGE 825 STATE RD 33 FREEHOLD, NJ 07728	TS	13	Monmouth	5.75	5.75	\$ 448.50		\$ 989.73
FREEHOLD CARTAGE 825 STATE RD 33 FREEHOLD, NJ 07728	TS	10	Monmouth	85.79	85.79	\$ 6,837.58		\$ 14,766.80
FREEHOLD CARTAGE 825 STATE RD 33 FREEHOLD, NJ 07728	TS☑ LF ☐ RC ☐ RRF ☐	13C	Monmouth	3,445.28	3,445.28	\$ 270,978.07		\$ 593,026.90
J MANZO RECYCLING 55-C HIGHWAY 34 MATAWAN, NJ	TS LF L RC RRF Z	13C	Monmouth	39.59	39.59	\$ 316.72		\$ 6,814.52
JOHN BLEWETT INC 246 HERBETSVILLE ROAD HOWELL,	TS LF L	13C	Monmouth	2.99	2.99	\$ 0.00		\$ 514.66
		•		· · · · · · · · · · · · · · · · · · ·		75 4 1 4		¢ 4 004 004 05

Total Gross Revenue: \$ 1,884,224,95

(Duplicate 22) Page 20 2018 Collectors and Brokers Annual Report CPCN SW 1724

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

Facility Type: TS - Transfer Station. I.F - Landfill. RC - Rail Carrier. RRF - Resource Recovery Facility/ Incinerator

Gross Revenue: Gross Revenue is the total amount of money the collector has received from the collection of solid waste *before* any deductions from taxes, disposal fees, and any other associated expenses.

Name and Address of Disposal Facilities Used in 2018	Facility Type	Waste Type	County Origin of Waste	Total Tons Picked up in County	Total Tons Disposed at Facility	Total Amount of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
MAZZA RECYCLING SERVICES LTD 3230 SHAFTO ROAD TINTON	TS LF L RC RRF	10	Monmouth	1,164.60	1,164.60	\$ 46,207.97		\$ 200,459.51
MAZZA RECYCLING SERVICES LTD 3230 SHAFTO ROAD TINTON	TS LF CRF RC RRF	13C	Monmouth	6,899.16	6,899.16	\$ 569,158.92		\$ 1,187,534.09
MAZZA RECYCLING SERVICES LTD 3230 SHAFTO ROAD TINTON	TS LF L RC RRF	27	Monmouth	10.51	10.51	\$ 505.32		\$ 1,809.06
MAZZA RECYCLING SERVICES LTD 3230 SHAFTO ROAD TINTON	TS LF L RC RRF	271	Monmouth	25.12	25.12	\$ 502.40		\$ 4,323.84
MCIA MERCER COUNTY TRANSFER STATION 80	TS LF L RC RRF	13C	Monmouth	17.51	17.51	\$ 2,066.18		\$ 3,013.95
MERCER GROUP INTL 1519 REV S HOWARD WOODSON JR WAY	TS LF L	13C	Monmouth	38.10	38.10	\$ 4,495.80		\$ 6,558.05
MIDCO TRANSFER STATION 5 INDUSTRIAL DR NEW	TS LF L	13	Monmouth	2,189.34	2,189.34	\$ 94,333.50		\$ 376,845.28
MONMOUTH COUNTY RECLAMATION CENTER 6000	TS LF CRC RRF	10	Monmouth	38,946.80	38,946.80	\$ 3,175,501.62		\$ 6,703,809.27
						Total G	lross Revenue:	\$ 8,484,353.05

Calculate Totals

(Duplicate 23) Page 20 2018 Collectors and Brokers Annual Report* CPCN SW 1724

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

Facility Type: TS - Transfer Station. LF - Landfill. RC - Rail Carrier. RRF - Resource Recovery Facility/Incinerator

Gross Revenue: Gross Revenue is the total amount of money the collector has received from the collection of solid waste before any deductions from taxes, disposal fees, and any other associated expenses.

Name and Address of Disposal Facilities Used in 2018	Facility Type	Waste Type	County Origin of Waste	Total Tons Picked up in County	Total Tons Disposed at Facility	Total Amount of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
MONMOUTH COUNTY RECLAMATION CENTER 6000	TS LF Z	12	Monmouth	12.78	12.78	\$ 1,049.24		\$ 2,199.79
MONMOUTH COUNTY RECLAMATION CENTER 6000	TS LF Z	27	Monmouth	359.52	359.52	\$ 31,886.26	·	\$ 61,883.22
MONMOUTH COUNTY RECLAMATION CENTER 6000	TS LF /	271	Monmouth	52.50	52.50	\$ 5,986.71		\$ 9,036.69
MONMOUTH COUNTY RECLAMATION CENTER 6000	TS LF Z RC RRF	13C	Monmouth	631.94	631.94	\$ 54,848.20		\$ 108,774.15
SAKOUTIS BROTHERS DISPOSAL 113 STATE ROUTE 34	TS / LF RC RRF	13C	Monmouth	625.55	625.55	\$ 56,382.46		\$ 107,674.26
SAKOUTIS BROTHERS DISPOSAL 113 STATE ROUTE 34	TS Z LF CRC RRF	10	Monmouth	1,525.52	1,525.52	\$ 136,183.51		\$ 262,583.71
SAKOUTIS BROTHERS DISPOSAL 113 STATE ROUTE 34	TS LF LF RC RRF	27	Monmouth	19.00	19.00	\$ 1,719.51		\$ 3,270.42
TULLYTOWN LANDFILL 1000 NEW FORD MILL RD	TS LF Z	27	Monmouth	4.64	4.64	\$ 301.47		\$ 798.33
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Total Gross Revenue: | \$ 556,220,56



(Duplicate 24) Page 20 2018 Collectors and Brokers Annual Report CPCN SW 1724

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

Facility Type: TS - Transfer Station. LF - Landfill. RC - Rail Carrier. RRF - Resource Recovery Facility/Incinerator

Gross Revenue: Gross Revenue is the total amount of money the collector has received from the collection of solid waste before any deductions from taxes, disposal fees, and any other associated expenses.

Name and Address of Disposal Facilities Used in 2018	Facility Type	Waste Type	County Origin of Waste	Total Tons Picked up in County	Total Tons Disposed at Facility	Total Amount of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
WHEELABRATOR FALLS 1201 NEW FORD MILL RD	TS LF C	10	Monmouth	3,168.79	3,168.79	\$ 124,175.82		\$ 545,435.75
WHEELABRATOR FALLS 1201 NEW FORD MILL RD	TS LF RC RRF 7	13C	Monmouth	15.77	15.77	\$ 1,797.60		\$ 2,714.45
AG CHOICE PO 1031 ANDOVER, NJ 07821	TS / LF RC RRF	25	Morris	825.69	825.69	\$ 36,090.57		\$ 199,821.88
GRAND CENTRAL STATION 910 W PENNSYLVANIA AVE PEN	TS LF [7]	27A	Morris	25.88	25.88	\$ 2,070.40		\$ 6,263.15
GRAND CENTRAL STATION 910 W PENNSYLVANIA AVE PEN	TS LF [7]	10	Morris	48.97	48.97	\$ 3,691.74		\$ 11,849.89
MCMUA PAR TROY TRANSFER STATION 1100 EDWARDS ROAD	TS LF CRC RRF	13C	Morris	386.87	386.87	\$ 37,541.88		\$ 93,625.40
MCMUA PAR TROY TRANSFER STATION 1100 EDWARDS ROAD	TS / LF RC RRF	27	Morris	18.12	18.12	\$ 1,746.77		\$ 4,385.17
MORRIS COUNTY TRANSFER STATION 1100 EDWARDS RD	TS LF RC RRF	10	Morris	1,297.34	1,297.34	\$ 125,075.34		\$ 313,965.39
	·I	<u> </u>		J	<u> </u>	Total C	Trace Bevenue	¢ 1 179 061 00

Total Gross Revenue: (\$ 1,178,061.09



(Duplicate 25) Page 20 2018 Collectors and Brokers Annual Report* CPCN SW 1724

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

Facility Type: TS - Transfer Station. LF - Landfill. RC - Rail Carrier. RRF - Resource Recovery Facility/ Incinerator

Gross Revenue: Gross Revenue is the total amount of money the collector has received from the collection of solid waste before any deductions from taxes, disposal fees, and any other associated expenses.

Name and Address of Disposal Facilities Used in 2018	Facility Type	Waste Type	County Origin of Waste	Total Tons Picked up in County	Total Tons Disposed at Facility	Total Amount of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
MORRIS COUNTY TRANSFER STATION 1100 EDWARDS RD	TS LF C	13	Morris	26,370.36	26,370.36	\$ 2,541,975.05		\$ 6,381,822.08
MORRIS COUNTY TRANSFER STATION 168 GOLD MINE RD	TS 7 LF C	13	Morris	29,010.58	29,010.58	\$ 2,796,479.75		\$ 7,020,775.53
RER SUPPLY 4 SOUTH CORPORATE DR RIVERDALE, NJ	TS / LF RC RRF	23	Morris	181.00	181.00	\$ 28,917.00		\$ 43,803.34
S ROTONDI & SONS 3 WATCHUNG AVE CHATHAM, NJ	TS LF L RC RRF 7	13C	Morris	60.00	60.00	\$ 945.00		\$ 14,520.44
S ROTONDI & SONS 3 WATCHUNG AVE CHATHAM, NJ	TS LF L RC RRF Z	10	Morris	176.00	176.00	\$ 5,591.25		\$ 42,593.30
S ROTONDI & SONS 3 WATCHUNG AVE CHATHAM, NJ	TS LF RC RRF 🗹	27	Morris	4.00	4.00	\$ 472.50		\$ 968.03
S ROTONDI & SONS 3 WATCHUNG AVE CHATHAM, NJ	TS LF L RC RRF Z	271	Morris	352.00	352.00	\$ 18,033.75		\$ 85,186.60
ACUA 6700 DELILAH ROAD PLEASANTVILLE, NJ 08234	TS LF Z	13C	Ocean	31.49	31.49	\$ 2,159.10		\$ 7,272.47
	•				•	Total C	enes Dormanos	\$ 13 506 041 gn

Total Gross Revenue: | \$ 13,596,941.80



(Duplicate 26) Page 20 2018 Collectors and Brokers Annual Report CPCN SW 1724

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

Facility Type: TS - Transfer Station. LF - Landfill. RC - Rail Carrier. RRF - Resource Recovery Facility/Incinerator

Gross Revenue: Gross Revenue is the total amount of money the collector has received from the collection of solid waste *before* any deductions from taxes, disposal fees, and any other associated expenses.

Name and Address of Disposal Facilities Used in 2018	Facility Type	Waste Type	County Origin of Waste	Total Tons Picked up in County	Fotal Tons Disposed at Facility	Total Amount of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
ACUA 6700 DELILAH ROAD PLEASANTVILLE, NJ 08234	TS LF Z RC RRF	10	Ocean	92.32	92.32	\$ 6,246.62		\$ 21,320.88
ACUA 6700 DELILAH ROAD PLEASANTVILLE, NJ 08234	TS LF V	271	Ocean	7.87	7.87	\$ 182.06		\$ 1,817.54
BRICK RECYCLING 2480 HOOPER AVENUE	TS LF RC RRF 7	13C	Ocean	3.18	3.18	\$ 0.00		\$ 734.41
BRICK WALL CORP 2215 WEST LACEY ROAD FORKED RIVER, NJ	TS LF RC RRF 7	13C	Ocean	128.78	128.78	\$ 1,954.00		\$ 29,741.15
BURLINGTON COUNTY RRF 525 HIGH STREET BURLINGTON, NJ	TS LF Z RC RRF	13C	Ocean	112.53	112.53	\$ 10,041.21		\$ 25,988.29
BURLINGTON COUNTY RRF 525 HIGH STREET BURLINGTON, NJ	TS∏ IF ☑ RC☐RRF☐	10	Ocean	169.51	169.51	\$ 14,440.97		\$ 39,147.56
HAINESPORT INDUSTRIAL RAILROAD 5900 DELAWARE AVE	TS Z LF C	13C	Ocean	6.88	6.88	\$ 495.36		\$ 1,588.90
KROWICKI FARM 862 ROUTE 539 NEW EGYPT, NJ 08533	TS LF L	271	Ocean	142.00	142.00	\$ 0.00		\$ 32,794.25
	1	·	1			Fatal C	Poss Davanua:	\$ 153 133 NO

Total Gross Revenue: |\$ 153,133.00

(Duplicate 27) Page 20 2018 Collectors and Brokers Annual Report 6

CPCN SW 1724

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

Facility Type: TS - Transfer Station. LF - Landfill. RC - Rail Carrier. RRF - Resource Recovery Facility/Incinerator

Gross Revenue: Gross Revenue is the total amount of money the collector has received from the collection of solid waste before any deductions from taxes, disposal fees, and any other associated expenses.

Name and Address of Disposal Facilities Used in 2018	Facility Type	Waste Type	County Origin of Waste	Total Tons Picked up in County	Total Tons Disposed at Facility	Total Amount of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
MAZZA 3230 SHAFTO RD TINTON FALLS, NJ 07753	TS 7 LF C	13C	Ocean	44.22	44.22	\$ 3,706.40		\$ 10,212.41
OCEAN COUNTY LANDFILL 2498 NJ ROUTE 70 MANCHESTER , NJ	TS LF Z RC RRF	13	Ocean	27.66	27.66	\$ 2,246.26		\$ 6,387.95
OCEAN COUNTY LANDFILL 2498 NJ ROUTE 70 MANCHESTER , NJ	TS ☐ LF [7]	13C	Ocean	11,396.41	11,396.41	\$ 921,752.32		\$ 2,631,949.03
OCEAN COUNTY LANDFILL 2498 NJ ROUTE 70 MANCHESTER , NJ	TS LF Z RC RRF	10	Ocean	71,130.11	71,130.11	\$ 5,044,187.83		\$ 16,427,175.21
OCEAN COUNTY LANDFILL 2498 NJ ROUTE 70 MANCHESTER , NJ	TS LF Z	27	Ocean	496.45	496.45	\$ 27,986.04		\$ 114,652.87
OCEAN COUNTY LANDFILL 2498 NJ ROUTE 70 MANCHESTER , NJ	TS LF Z	271	Ocean	109.58	109.58	\$ 11,248.39		\$ 25,307.00
KROWICKI FARMS 862 COUNTY RD 539 NEW EGYPT, NJ 8533	TS LF RC RRF	25	Ocean	2.00	2.00	\$ 200.00		\$ 461.89
BAYSHORE RECYCLING CORP 75 CROWS MILL RD KEASBEY,	TS LF Z	13C	Passaic	2,379.98	2,379.98	\$ 39,978.28		\$ 257,499.69
	· · · · · · ·	I .			'	Total C	` Y\	¢ 10 473 646 05

Total Gross Revenue: \$ 19,473,646.05

(Duplicate 29) Page 20 2018 Collectors and Brokers Annual Report CPCN SW 1724

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

Facility Type: TS - Transfer Station. LF - Landfill. RC - Rail Carrier. RRF - Resource Recovery Facility/Incinerator

Gross Revenue: Gross Revenue is the total amount of money the collector has received from the collection of solid waste before any deductions from taxes, disposal fees, and any other associated expenses.

Name and Address of Disposal Facilities Used in 2018	Facility Type	Waste Type	County Origin of Waste	Total Tons Picked up in County	Total Tons Disposed at Facility	Total Amount of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
BRAEN STONE 400-403 CENTRAL AVE HALEDON, NJ	TS LF Z RC RRF	13C	Passaic	443.43	443.43	\$ 14,650.00		\$ 47,976.59
COVANTA PATERSON TRANSFER 30 FULTON STREET	TS	10	Passaic	204.35	204.35	\$ 15,679.50		\$ 22,109.10
COVANTA PATERSON TRANSFER 30 FULTON STREET	TS 🗸 LF 🗍 RC 🗌 RRF 📗	13	Passaic	4,266.80	4,266.80	\$ 327,391.26		\$ 461,642.86
COVANTA PATERSON TRANSFER 30 FULTON STREET	TS LF L RC RRF	13C	Passaic	7.87	7.87	\$ 604.13		\$ 851.87
COVANTA TOTOWA TRANSFER STATION 601 MALTESE DRIVE	TS Z LF CRC RRF	13	Passaic	3,710.85	3,710.85	\$ 284,709.37		\$ 401,492.49
EVERGREEN 110 EVERGREEN AVE NEWARK, NJ 07114	TS LF LF RC RKF	13C	Passaic	464.19	464.19	\$ 38,552.15		\$ 50,222.70
FAIRLESS LANDFILL 1000 NEW FORD MILL RD MORRISVILLE, PA	TS LF Z	27A	Passaic	20.47	20.47	\$ 1,228.20		\$ 2,214.74
IWS-CROSSROADS TRANSFER STYSTMS INC 331 ROUTE 17	TS / LF RC RRF	10	Passaic	5,083.94	5,083.94	\$ 388,726.85		\$ 550,053.25
	4					Total G	cross Revenue:	\$ 1,536,563.59

(Duplicate 30) Page 20 2018 Collectors and Brokers Annual Report* CPCN SW 1724

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

Facility Type: TS - Transfer Station. LF - Landfill. RC - Rail Carrier. RRF - Resource Recovery Facility/ Incinerator

Gross Revenue: Gross Revenue is the total amount of money the collector has received from the collection of solid waste before any deductions from taxes, disposal fees, and any other associated expenses.

Name and Address of Disposal Facilities Used in 2018	Facility Type	Waste Type	County Origin of Waste	Total Tons Picked up in County	Total Tons Disposed at Facility	Total Amount of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
IWS-GARFIELD TRANSFER STATION 19-35 ATLANTIC ST	TS	10	Passaic	6,572.45	6,572.45	\$ 507,414.15		\$ 711,100.98
WM FAIRVIEW TRANSFER STATION 61 BROAD AVE	TS / LF RC RRF	13	Passaic	15,118.65	15,118.65	\$ 1,102,692.35	_	\$ 1,635,751.24
WM HILLSDALE TRANSFER STATION 131 PATTERSON ST	TS [7] LF [7] RC [7] RRF [7]	10	Passaic	4,047.01	4,047.01	\$ 311,619.77		\$ 437,863.35
WM HILLSDALE TRANSFER STATION 131 PATTERSON ST	TS LF RC RRF	13	Passaic	4,047.01	4,047.01	\$ 311,619.77		\$ 437,863.35
WM PATERSON MRF - GREENSTAR 59-85 FLORIDA	TS LF RC RRF [/	10	Passaic	16.06	16.06	\$ 710.81		\$ 1,737.60
COVANTA TOTOWA TRANSFER STATION 601 MALTESE DRIVE	TS I I F C	10	Passaic	172.43	172.43	\$ 13,229.25		\$ 18,655.67
ENVIRONMENTAL RENEWAL 27 ANDEWS DR WOODLAWN PARK,	TS LF RC RRF	13	Passaic	735.15	735.15	\$ 30,457.50		\$ 79,538.49
Fairless 1000 NEW FORD MILL RD. MORRISVILLE , PA 19067	TS LF /	13C	Salem	0.66	0.66	\$ 40.92	<u>-</u>	\$ 100.81
-	<u> </u>		· 			Total C	Fross Revenue:	\$ 3,322,611.49

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(Duplicate 31) Page 20 2018 Collectors and Brokers Annual Report CPCN SW 1724

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

Facility Type: TS - Transfer Station. LF - Landfill. RC - Rail Carrier. RRF - Resource Recovery Facility/ Incinerator

Gross Revenue: Gross Revenue is the total amount of money the collector has received from the collection of solid waste before any deductions from taxes, disposal fees, and any other associated expenses.

Name and Address of Disposal Facilities Used in 2018	Facility Type	Waste Type	County Origin of Waste	Total Tons Picked up in County	Total Tons Disposed at Facility	Total Amount of Disposal Fee Paid to Facility Recycling Tax Paid	Gross Revenue
Phila TS 3605 GRAYS FERRY AVE. PHILADELPHIA , PA 19146	TS [7] LF [13C	Salem	17.55	17.55	\$ 1,088.10	\$ 2,680.71
RICHARD PIERSON 426 SWEDESBORO RD PILESGROVE,	TS LF RC RRF 7	13C	Salem	1,430.18	1,430.18	\$ 16,196.10	\$ 218,455.33
SCIA 52 MCKILLIP RD. ALLOWAY , NJ 8001	TS LF (7) RC RRF	10	Salem	13,368.26	13,368.26	\$ 541,626.68	\$ 2,041,958.14
SCIA 52 MCKILLIP RD. ALLOWAY , NJ 8001	TS LF [/] RC RRF	13C	Salem	1,100.77	1,100.77	\$ 73,300.27	\$ 168,139.03
SCIA 52 MCKILLIP RD. ALLOWAY , NJ 8001	TS LF Z	13	Salem	795.49	795.49	\$ 52,966.28	\$ 121,508.50
SCIA 52 MCKILLIP RD. ALLOWAY , NJ 8001	TS LF LRC RRF C	27	Salem	5.90	5.90	\$ 422.50	\$ 901.21
SCIA 52 MCKILLIP RD. ALLOWAY , NJ 8001	TS LF K	27A	Salem	17.85	17.85	\$ 2,050.25	\$ 2,726.53
BRIDGEWATER RESOURCES 15 POLHEMUS LN BRIDGEWATER,	TS / LF RC RRF	13	Somerset	448.59	448.59	\$ 31,038.54	\$ 135,352.93
	<u> </u>					Total Gross Revenue	\$ 2,691,722.39



(Duplicate 32) Page 20 2018 Collectors and Brokers Annual Report CPCN SW 1724

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

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Name and Address of Disposal Facilities Used in 2018	Facility Type	Waste Type	County Origin of Waste	Total Tons Picked up in County	Total Tons Disposed at Facility	Total Amount of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
BRIDGEWATER RESOURCES 15 POLHEMUS LN BRIDGEWATER,	TS Z LF C	13C	Somerset	1,860.28	1,860.28	\$ 140,334.47		\$ 561,301.76
BRIDGEWATER RESOURCES 15 POLHEMUS LN BRIDGEWATER,	TS Z LF C	10	Somerset	9,629.91	9,629.91	\$ 720,201.41		\$ 2,905,630.04
BRIDGEWATER RESOURCES 15 POLHEMUS LN BRIDGEWATER,	TS / LF RC RRF	27	Somerset	61.53	61.53	\$ 4,539.61		\$ 18,565.43
FAIRLESS HILLS LANDFILL 1000 NEW FORD MILL RD	TS LF Z	10	Somerset	60.73	60.73	\$ 1,834.93		\$ 18,325.25
TULLYTOWN LANDFILL 1000 NEW FORD MILL RD	TS LF Z	27	Somerset	1.55	1.55	\$ 100.49		\$ 466.47
VOLLERS RECYCLING 3311 US HIGHWAY 22 BRANCHBURG, NJ	TS LF L RC RRF Z	13C	Somerset	16.29	16.29	\$ 211.77		\$ 4,915.18
WHEELABRATOR FALLS 1201 NEW FORD MILL RD	TS LF LF RC RC RRF 7	10	Somerset	1,056.26	1,056.26	\$ 41,391.94		\$ 318,706.24
AG CHOICE PO 1031 ANDOVER, NJ 07821	TS LF RC RRF	25	Sussex	825.69	825.69	\$ 36,090.57		\$ 252,167.30
L			,	4		Total C	Gross Revenue:	\$ 4.080.077.68

Total Gross Revenue:

4,080,077.68

Calculate Totals

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(Duplicate 33) Page 20 2018 Collectors and Brokers Annual Report CPCN SW 1724

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

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Name and Address of Disposal Facilities Used in 2018	Facility Type	Waste Type	County Origin of Waste	Total Tous Picked up in County	Total Tons Disposed at Facility	Total Amount of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
BEACH LAKE TRANSFER 165 ROSENCRANCE RD BEACH	TS Z LF C	10	Sussex	229.61	229.61	\$ 21,812.82		\$ 70,123.76
GRAND CENTRAL STATION 910 W PENNSYLVANIA AVE PEN	TS LF Z	27A	Sussex	25.88	25.88	\$ 2,070.40		\$ 7,903.85
GRAND CENTRAL STATION 910 W PENNSYLVANIA AVE PEN	TS LF Z RC RRF	10	Sussex	48.97	48.97	\$ 3,691.74		\$ 14,954.10
SUSSEX COUNTY MUA 34 SOUTH ROUTE 94 LAFAYETTE,	TS LF Z RC RRF	13	Sussex	23,647.65	23,647.65	\$ 2,118,881.52		\$ 7,222,081.22
COVANTA ENERGY 30 FULTON STREET PATERSON, NJ 07501	TS / LF RC RRF	13C	Union	15.00	15.00	\$ 1,586.52		\$ 1,860.07
COVANTA ENERGY 30 FULTON STREET PATERSON, NJ 07501	TS / LF RC RRF	10	Union	38,252.82	38,252.82	\$ 3,949,741.24		\$ 4,743,517.33
COVANTA ENERGY 30 FULTON STREET PATERSON, NJ 07501	TS 🗸 LF 🗌 RC 🗆 RRF 🗍	27	Union	1,071.18	1,071.18	\$ 114,552.68		\$ 132,831.01
COVANTA ENERGY 30 FULTON STREET PATERSON, NJ 07501	TS / LF RC RRF	271	Union	1,257.50	1,257.50	\$ 166,597.06		\$ 155,935.51
	<u> </u>		•	•		Total C	Gross Revenue:	\$ 12,349,206.85



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(Duplicate 34) Page 20 2018 Collectors and Brokers Annual Report CPCN SW 1724 ______

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

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Name and Address of Disposal Facilities Used in 2018	Facility Type	Waste Type	County Origin of Waste	Total Tons Picked up in County	Total Tons Disposed at Facility	Total Amount of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
FLORA STREET CORE 847 FLORA STREET ELIZABETH, NJ	TS∏ LF ∏ RC ☐ RRF ☑	10	Union	41.86	41.87	\$ 3,725.60		\$ 5,190.82
FLORA STREET CORE 847 FLORA STREET ELIZABETH, NJ	TS LF C	27	Union	10.40	10.40	\$ 946.40		\$ 1,289.65
FLORA STREET CORE 847 FLORA STREET ELIZABETH, NJ	TS LF RC RRF (25	Union	11.66	11.66	\$ 1,131.95		\$ 1,445.89
JULIA STREET TRANSFER 864 JULIA STREET ELIZABETH, NJ	TS / LF RC RRF	13C	Union	9,488.35	9,488.35	\$ 834,427.72		\$ 1,176,596.99
JULIA STREET TRANSFER 864 JULIA STREET ELIZABETH, NJ	TS LF RC RRF	10	Union	59,099.05	59,099.05	\$ 5,035,914.20		\$ 7,328,541.22
JULIA STREET TRANSFER 864 JULIA STREET ELIZABETH, NJ	TS / LF RC RRF	27	Union	335.85	335.85	\$ 27,778.53		\$ 41,646.87
JULIA STREET TRANSFER 864 JULIA STREET ELIZABETH, NJ	TS / LF RC RRF	12	Union	9.83	9.83	\$ 1,155.73		\$ 1,218.96
JULIA STREET TRANSFER 864 JULIA STREET ELIZABETH, NJ	TS LF L	271	Union	1,604.47	1,604.47	\$ 155,579.79		\$ 198,961.31
						Total (Gross Revenue:	\$ 8,754,891.71

Calculate Totals

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(Duplicate 35) Page 20 2018 Collectors and Brokers Annual Report CPCN SW 1724

SECTION A

DISPOSAL INFORMATION

Please provide the information below for each disposal facility (landfills, transfer stations, rail facilities, incinerators) used by your company for calendar year 2018: (see sample page 19 for an example of a completed page)

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Gross Revenue: Gross Revenue is the total amount of money the collector has received from the collection of solid waste before any deductions from taxes, disposal fees, and any other associated expenses.

Name and Address of Disposal Facilities Used in 2018	Facility Type	Waste Type	County Origin of Waste	Total Tons Picked up in County	Total Tons Disposed at Facility	Total Amount of Disposal Fee Paid to Facility	Recycling Tax Paid	Gross Revenue
ROCKRETE RECYCLING CORP 845 JULIA STREET ELIZABETH,	TS LF RC RRF Z	13C	Union	207.00	207.00	\$ 4,205.00	-	\$ 25,668.91
COVANTA 218 MT PISGAH AVE OXFORD, NJ 07863	TS LF L RC RRF 🗸	10	Warren	6,338.97	6,338.97	\$ 464,964.55		\$ 1,447,674.55
COVANTA ENERGY 30 FULTON STREET PATERSON, NJ 07501	TS 🗸 LF 🗌 RC 🗌 RRF 🗍	10	Warren	161.04	161.04	\$ 18,061.64		\$ 36,777.82
PCFA WARREN COUNTY LANDFILL 500 MT. PISGAH AVE	TS LF Z RC RRF	10	Warren	23.27	23.27	\$ 2,643.24		\$ 5,314.33
POLLUTION CONTROL (PCFA) PO BOX 587 OXFORD, NJ 07863	TS LF Z	13	Warren	565.24	565.24	\$ 55,958.37		\$ 129,087.78
	TS LF RC RRF		****				- ····	
\ <u>\</u>	TS LF L					,		
T 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	TS LF C		-					

Total Gross Revenue: | \$ 1,644,523,39



SECTION	A
SECTION	^

OTHER SOURCES OF GROSS OPERATING REVENUE

Please indicate all sources of revenue derived from other services provided for the collection and/or transportation of solid waste in New Jersey for calendar year 2018. These sources may include but are not limited to: Subcontracting of waste hauling, leasing of vehicles for the collection of solid waste, etc.

Type of Revenue Source	County of Derived Revenue	Amount
	-	
·		
		1

GROSS OPERATING REVENUE BY COUNTY FOR SOLID WASTE COLLECTION/TRANSPORTATION SERVICES

Please provide the Gross Operating Revenues derived from any solid waste collected/transported in any New Jersey county during 2018.

TOTAL AMOUNT COLLECTED FROM EACH COUNTY SHOULD ADD UP TO TOTAL GROSS OPERATING REVENUE.

Gross Revenue is the total amount of money the collector has received from the collection of solid waste *before* any deductions from taxes, disposal fees, and any other associated expenses.

Gross Operating Revenues consist of reportable revenues which are derived from customer bills, fees, sales and services.

County	2018 Collector Gross Revenue
Atlantic	15,931,192.43
Bergen	19,803,613.40
Burlington	14,206,359.05
Camden	27,874,773.10
Cape May	3,392,557.66
Cumberland	7,704,059.64
Essex	15,235,948.65
Gloucester	12,907,303.35
Hudson	7,884,032.29
Hunterdon	714,446.40
Mercer	17,890,900.91
Middlesex	16,601,697.95
Monmouth	10,239,220.94
Morris	14,219,580.22
Ocean	19,376,551.83
Passaic	5,116,573.96
Salem	2,556,470.27
Somerset	3,963,263.31
Sussex	7,567,230.23
Union	13,814,704.54
Warren	1,618,854.48
Subcontracts (from pg 9)	0.00

Total Gross Operating Revenue During Calendar Year 2018:

\$ 238,619,334.60

Calculate Totals

Collector Total

Section B:

The following section must be completed by Solid Waste Brokers who manage, administer and arrange through a contract or other means, for compensation, the solid waste needs of clients, utilizing other licensed collectors/transporters, in all counties of New Jersey.

Solid Waste Collectors/Transporters who do not have a Solid Waste Broker license, should continue on to page 30 ("Certifications").

INSTRUCTIONS FOR CUSTOMER INFORMATION/CUSTOMER LISTS FOR BROKERS

Customer information must be provided in accordance to N.J.A.C 7:26H-5.9(c): Customer lists must contain all of the names and addresses for each (regularly scheduled) residential, commercial, industrial, and institutional customer.

** SW Brokers are regulated utilities subject to the Solid Waste Utility Control Act
N.J.A.C 7:26H and therefore are required to submit a customer list**

CUSTOMER LIST FORMAT

The list should be organized by municipality and sequentially numbered and set forth in numerical order by street address and the streets set forth in alphabetical order. Additionally, the Department is requesting the frequency of service, a description of service and the rates charged.

All Customer Lists submitted to the Department are confidential and not subject to public review N.J.A.C 7:26H-5-9(c)(4)

SAMPLE

Customer #	<u>Name</u>	Address	Service Provided	Rate Charged	Frequency of Service
1.	ABC	One A Street, Allentown, NJ 10000	Roll off	Amount / Service	weekly
2.	DCE	One B Street, Allentown, NJ 10000	Curb side pick up	Amount / Service	2x month
1.	FGH	One A Street, Basking Ridge, NJ 20000	Container rental	Amount / Service	On call
2.	IJK	One B Street, Basking Ridge, NJ 20000	Roll off	Amount / Service	3 x month

Regularly Scheduled Customers: Residential (NOT INCLUDING MUNICIPAL CONTRACTS), commercial and/or industrial customers that receive solid waste collection services on a regular basis, i.e. weekly, monthly, bi-weekly, bi-monthly. These customers must be provided to the department as part of a separate customer list.

On-Call Customers: Customers that are provided solid waste collection services on an "on-call" basis. According to N.J.A.C. 7:26H-5.9, if solid waste collection services were provided more than one time during the year, even though the service locations varied, then these on-call customers must be included on a customer list.

One- time Customers: Customers that were provided solid waste collection services one time during the year. You do not need to include these customers in your customer list.

**If a customer list is required, please submit as an attachment using the "Attach Files" button below or on the next page. **

Attach Files

SECTION B

CUSTOMER SERVICE AREA INVENTORY FOR BROKERS

	MUST B	E INCLUDED	ON A CUST	OMER LIST	
County		# of Scheduled Commercial		Customers	# of One-Time Only Customers (SERVICE PROVIDED GNOE WITHIN YEAR)
Atlantic					
Bergen					
Burlington					
Camden					
Cape May					
Cumberland					
Essex					
Gloucester	1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2				
Hudson		_			
Hunterdon					
Mercer					
Middlesex					
Monmouth					
Morris					
Ocean					
Passaic					
Salem					
Somerset		<u></u>			
Sussex					
Union					
Warren					

Attach Files

SECTION B

COLLECTORS/TRANSPORTERS USED IN 2018

Provide the information below for collectors/transporters hired through brokering services during the calendar year of 2018 for EACH COUNTY. If you need additional space you may duplicate this page with the "Duplicate This Page" button below:

COUNTY (LIST ONLY 1 COUNTY PER FORM)

A	В	С	Е
Solid Waste Hauler Used	Does your company have and ongoing contract with this Collector/Transporter?	CPCN Number (SW#) of Solid Waste Hauler Used	Total Amount Paid to Hauler
	□ Yes □ No	SW	
	□ Yes □ No	SW	
	□ Yes □ No	SW	
	□ Yes □ No	SW	
	□ Yes □ No	SW	
	□ Yes □ No	SW	



GROSS OPERATING REVENUE BY COUNTY FOR BROKERING SERVICES

Please provide the Gross Operating Revenues derived from all solid waste broker services in New Jersey during 2018.

TOTAL AMOUNT COLLECTED FROM EACH COUNTY SHOULD ADD UP TO TOTAL GROSS OPERATING REVENUE.

Gross Revenue is the total amount of money the collector has received from the collection of solid waste *before* any deductions from taxes, disposal fees, and any other associated expenses

Gross Operating Revenues consist of reportable revenues which are derived from customer bills, fees, sales and services.

	2018 Broker Gross Revenue
Atlantic	
Bergen	
Burlington	
Camden	
Cape May	
Cumberland	
Essex	
Gloucester	
Hudson	
Hunterdon	
Mercer	
Middlesex	
Monmouth	
Morris	
Ocean	
Passaic	
Salem	
Somerset	
Sussex	
Union	
Warren	

Total Gross Operating Revenue During Calendar Year 2018:	\$ ^{0.00}	Calculate Totals
•	Broker Total	

CLAIMING ZERO GROSS OPERATING REVENUE FOR COLLECTORS/TRANSPORTERS

Acceptable Reasons for Reporting Zero Gross Operating Revenue

- > <u>Currently Not Operating</u> If your company has been inactive in 2018 you must explain why, how long your company has been inactive, and when you intend to resume operation.
- Collection/Transport/Brokering of Non-Regulated Materials Provide details of your operations and provide the solid waste ID or the nonregulated waste that your company collects/transports.
- Collection/Transport/Brokering of Waste Not Generated in NJ —Provide details of your operations and the origin of the waste that your company is collecting/transporting.
- Waste Collected/Brokered to be collected from NJ Transfer Station or Rail Carrier and Transported Out of State - Provide details of your operations.
- > Other Provide a detailed explanation for claiming zero revenue.

Unacceptable Reasons for Reporting Zero Gross Operating Revenue

- ➤ <u>Self-Generated Waste</u> Self-generators are exempt from holding an A-901 License and a CPCN. Companies that do hold a CPCN should, therefore, not be reporting waste as "self-generated".
- > <u>Sub-Contractors</u>- All utilities holding a CPCN must report revenue regardless of contracting work with other Solid Waste Utilities.
- ** If you are claiming zero revenue for the calendar year of 2018, see the next page to provide details and certify zero gross operating revenue.*

CERTIFICATION FOR COMPANIES CLAIMING ZERO GROSS OPERATION REVENUE

The certification below should only be completed by CPCN holders that are claiming zero gross operating revenue for calendar year 2018. You must also provide, in detail, the reason you are claiming zero revenue.

ZERO GROSS OPERATING REVENUE CERTIFICATION:

I certify under the penalty of law that this company's reportable Gross Operating Revenue as described on page 5, which are derived from fees, sales, services, and interest from all solid waste collected in NEW JERSEY during 2018 was ZERO dollars (\$0.00).

I also acknowledge that review of financial records of my company may be performed at any time by NJDEP to verify zero gross operating revenue.

I, (NAME OF OWNER/AUTHORIZED MEMBI	hold the title of(TITLE)	and am
duly authorized to sign this Annual Re	eport showing Zero Gross Operating Reven	ue on behalf
of:(OFFICIAL COMPANY NAME)	•	
Print Name of Owner/Authorized Momba	Signature of Oxymer/Authorized Member	Today's Dota

PROVIDE REASON(S) FOR REPORTING ZERO GROSS ANNUAL REVENUE:

Do not indicate "N/A" if claiming zero revenue

CERTIFICATIONS

Please sign the "Customer Bill of Rights" OR check the box below accordingly

CUSTOMER BILL OF RIGHTS (If you have Regularly Scheduled Customers, read and certify)

Regularly scheduled customers are considered residential, commercial, and/or industrial customers that receive solid waste collection services on a regular basis, i.e. weekly, monthly, bi-weekly, bi-monthly

I certify under penalty of the law that I have notified each of my Regularly Schedule Customers at least once this year that solid waste collection services in New Jersey are available on a competitive basis as provided in the Customer Bill of Rights and that I have provided each of my customers with a copy of the customer bill of rights in the form set forth at N.J.A.C. 7:26H-5.12(b). The Customer Bill of Rights may be downloaded at: http://www.nj.gov/dep/dshw/resource/custbillofrights.pdf

t Thomas E Utermark	hold the title of Vice I	President/Assistant Secretary	and am duly
(NAME OF OWNER/AUTHORIZED MEMBER)		(TITLE)	, -
authorized to sign this Customer Bill of	Rights on behalf of:	Waste Managemer	nt of NJ, Inc.
Thomas E Utermark	_	OFFICIAL COM Dispelly signed by Thomas R Ulemank Districtionman E Ulemank, and sale Management and shall have a compared and shall be shal	6/3/19
Print Name of Owner/Authorized Member	Signature of Owner	/Authorized Member	Today's Date
	- OR -		
☐ I DO NOT have Regularl	v Scheduled C	ustomers	

Date of the first of the first

Regularly scheduled customers are considered, commercial, and/or industrial customers that receive solid waste collection services on a regular basis, i.e. weekly, monthly, bi-weekly, bi-monthly.

VERIFICATION AND OATH FOR 2018 ANNUAL REPORT FILING

NAME OF PERSON COMPLETING THIS FORM:

Thomas E Utermark

RELATIONSHIP TO BUSINESS:

Vice President / Assistant Secretary

CONTACT NUMBER:

609-434-5601

The 2018 Annual Utility Report for Solid Waste Collectors/Transporters and Brokers must be verified and certified by the oath of the President or another principal general officer if other than the respondent and must be approved as a "key employee" as defined by N.J.S.A. 13:1E-127(f).

Oath To be made by the Proprietor, Partner, President or other principal officer of the utility:

Thomas E Utermark

(Insert name of Owner or Officer and Title)

"I certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining information, I believe that the information is true, accurate, and complete. I am aware that there are penalties submitting significant for information, including the possibility of fine and imprisonment" N.J.A.C. 7:26H-5.9(d)

I acknowledge that submitting false information to the Department of Environmental Protection may subject my company to potential enforcement actions, penalties and/or revocation of the A-901 license and CPCN.

Thomas E Utermark Operans E Uter

(Signature of Owner or Officer)

State of NJ	County of Me	,-
	ibscribed before me	
this 3	_{day of} June	₂₀ 19
Kristy L	.oteckie	
	Public or Officer Authorized to Adm	
Print Name of Notary		iristy Łotack:s k:s, n=Wesię Managament o scarbor@⊭m.com, c=US
Print Name of Notary Kristy Lo	Public or Officer Authorized to Adm Digitally signed by K ON CO. Assigned by K ON CO. O. Septiment	iristy Loteck:8 k:e, n=Waste Managament o scarbor@wm.com, c=US 3:35:08 -04°90°

^{*}Please note notary must be present when signing*



IMPORTANT NOTICE: If your company is NO LONGER in business, please use this form to SURRENDER your A-901, CFCN and Decals, and MAIL to the address below. **DO NOT** submit if your company will continue to engage in NJ's waste industry.

New Jersey Department of Environmental Protection (NJDEP)

Notice of Surrender

A-901 License, Certificate of Public Convenience and Necessity (CPCN) and Waste Transporter Decals

Please read carefully. Legibly print and complete <u>all</u> information	below:			
COMPANY NAME:				
COMPANY ADDRESS:				
CITY, STATE, ZIP:				
PHONE NUMBER:				
EMAIL:				
NAME OF <u>ALL</u> COMPANY OWNER(S):				
Additional Owners? Please check here and print name(s) on additional	if sheet			
I,; hold the title	e of, and hereby			
notify NJDEP, effective immediately, that I am voluntarily su	rrendering the A-901 License, CPCN, and all			
transporter decals issued to(COMPANY NAME)	, and will no longer engage in the			
solid and/or hazardous waste business in New Jersey. I am fully aware that I must reapply, and be granted				
a license if I intend to re-enter the waste industry in the future				
I agree with these statements above and certify that I am duly Surrender" on behalf of the company, its owners and members	-			
Print Name of Authorized Owner Signature of Autho	rized Owner Today's Date			
Please check boxes below and fill in the correct NUMBERS as	indicated:			
Certificate of Public Convenience & Necessity (CPCN): NJDEP Solid Waste Transporter Number (SW Hauler ID): NJDEP Hazardous Waste Transporter Number (HW Hauler ID): Does the company have CURRENT Waste Transporter Decals? Do you have any decal placed on Leased Vehicles/Equipment?	□YES: SW# □NO □N/A □YES: SW ID# □NO □N/A □YES: HW ID# □NO □N/A □YES*: #SW: ; #HW: □NO □N/A □YES* □NO □N/A			

*Current transporter decals placed on any owned or leased containers; vehicles; and/or equipment, are inactive upon signature and must be removed immediately and mailed back to NJDEP at the address below.

This completed form, and all decals and cab cards should be mailed to:

Roxanne Feasel, NJDEP A-901 401 E. State St., 2nd Floor West Wing Mail Code: 401-02C, PO Box 420 Trenton, NJ 08625-0420

6. BIDDING DOCUMENTS

6.1 BIDDING DOCUMENTS CHECKLIST

Photo-copies of bidder's certificate of public convenience and necessity and an X (a). approval letter issued in conformance with N.J.S.A. 13:1E-126. Statement of bidder's qualifications, experience and financial ability. <u>X</u> (b). A bid guarantee in the form of a bid bond, certified check or cashier's check in the X (c). proper amount made payable to the Borough of Montvale. <u>X</u> (d). Statement of Ownership. <u>X</u> (e). Non-Collusion Affidavit. $X(\mathbf{f})$. Consent of Surety with Power of Attorney for total amount of the first-year lump sum base bid. _X_(g). Bid Proposal.

Waste Management of New Jersey, Inc.

Area Director Public Sector

Name of Firm or Individual

X_ (h).

5/15/2020

Title

Signature

Donald Weist

Date

Holiday schedule.

ACKNOWLEDGEMENT OF ADDENDUM #1 - CANCELLATION OF PRE-BID MEETING

Borough of Montvale, New Jersey

PROJECT: Borough of Montvale Solid Waste and Recyclable Materials Collection & Disposal Services

Waste Management of M	VI Jun
Name of Bidder	v
Robert Aller PS Name and Title of Person Signing this A	S Per
Name and Title of Person Signing this A	cknowledgement
RNAGUL	4/15/20
SIGNATURE	DATE

I hereby acknowledge receipt of Addendum #1.

Cancellation

ACKNOWLEDGEMENT OF ADDENDUM #2 - REVISIONS AND CLARIFICATIONS Borough of Montvale, New Jersey

PROJECT: Borough of Montvale Solid Waste and Recyclable Materials Collection & Disposal Services

I hereby acknowledge receipt of Addendum #2.	
Waste Management of New Jersey, Inc.	
Name of Bidder	
Donald Weist, Area Director Public Sector	
Name and Title of Person Signing this Acknowled	dgement
Donald West	5/15/2020
SIGNATURE	DATE

6.2 <u>CERTIFICATE OF PUBLIC CONVENIENCE AND NECESSITY/A-901 APPROVAL LETTER</u>

Name	Waste Management of New Jersey, Inc.			
Complete Address	107 Silvia Street			<u></u> -
	Ewing, NJ 08628			r r -
				
Telephone Number	800-869-5566	· · · · · · · · · · · · · · · · · · ·	<u> </u>	
Certificate Number	SW1724	Date	5/15/2020	

ATTACH AN ORIGINAL COPY OF CERTIFICATE OF PUBLIC CONVENIENCE AND NECESSITY TOGETHER WITH AN ORIGINAL COPY OF A-901 APPROVAL LETTER



State of New Jersey

CHRIS CHRISTIE

KIM GUADAGNO Li, Governor DEPARTMENT OF ENVIRONMENTAL PROTECTION
Compliance and Enforcement
Bureau of Solid Watte Compliance & Enforcement
Mail Code 09-01
P.O. Box 420
Trenton, New Jersey 08625-0420
Telephone (609) 984-2080
Fax (609) 292-3991

BOB MARTIN Commissioner

June 15, 2011

Michael Keszler
Senior Group Counsel
Waste Management of New Jersey, Inc.
448 Lincoln Highway
Fairless Hills, PA 19030

Dear Mr. Keszler:

Pursuant to your request, this letter is to confirm Waste Management of New Jersey, Inc.'s (WMNJ) status as a fully licensed solid waste collection and disposal company, authorized to conduct solid waste business operations in New Jersey. The Solid Waste Transporter License and Solid Waste Facility License (A-901 License) dated April 6, 2011 was re-issued by the Department solely for the purpose of reflecting WMNJ's correct name. WMNJ was authorized to conduct solid waste operations prior to April 6, 2011, and continues to be so authorized. Re-issuance of the A-901 License did not require WMNJ to apply for a new Certificate of Public Convenience and Necessity (CPCN). The CPCN issued to WMNJ on March 31, 1998 remains in full force and effect. If you should have any questions, please contact Michael DeTalvo of my staff at (609) 984-6825.

Very truly yours,

about Pinto

Deborah Pinto, Chief Bureau of Solid Waste Compliance & Enforcement

c. Michael DeTalvo, Supervisor, Economic Regulation Unit

THIS IS TO CERTIFY THAT THIS IS A
TRUE COPY OF THE ORIGINAL INSTRUMENT

NOTARY PUBLIC
SWORN BEFORE ME THIS
DAY OF MAY

2020

ANNOVA MALAKA MUTARI SUDLI OF NEW JERSEY Othori S BUCAUBAS Ny Concessor Elvre (1216)21

Condition of Solid Waste License: Prohibition of Sale of License Pursuant to N.J.S.A. 13:1E-133

Regardless of whether licensee obtains or has obtained a certificate of public convenience and necessity, should licensee fail to own or lease any solid waste vehicle registered with the Department capable of collecting and transporting solid waste from a generator, transfer station, or other source of waste to a solid waste facility; or have no customers, or only a nominal customer list, or reasonable substitute therefore, sale of more than 50% of the equity of the licensee shall not be consummated, and no such sale will be approved by the Department pursuant to the provisions of N.J.S.A. 48:13A-1 et seq., and N.J.A.C. 7:26H-1.1 et seq., without the submission of administratively complete disclosure forms, with fingerprints of all proposed new owners, directors, partners, officers or key employees, to the Attorney General, and A-901 approval of all proposed new owners, directors, partners, officers or key employees. Violation of this condition shall constitute sufficient grounds for the revocation of licensure and debarment of principals of licensee.

THIS IS TO CERTIFY THAT THIS IS A TRUE COPY OF THE BRIGINAL INSTRUMENT

NOTARY PUBLIC SWORN BEFORE ME THIS ______1

DAY OF MAY

2020

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State of New Jersey

CHRIS CHRISTIE

DEPARTMENT OF ENVIRONMENTAL PROTECTION

County Environmental, Solid Waste & Pesticide Enforcement

Bureau of Solid Waste Compliance and Enforcement

9 Ewing Street, Mail Code 09-01

PO Box 420

BOB MARTIN Commissioner

KIM GUADAGNO

Lt. Governor

Frenton, NJ 08625-0420 Tele: (609) 292-6305 Fax: (609) 292-4539

APR 0 6 2011

Mr. Michael Keszler Waste Management of New Jersey Inc. 448 Lincoln Highway Fairless Hills, PA 19030

RE: Solid Waste Transporter License

Solid Waste Facility License N.J.S.A. 13: 1E-126 et seq.

Dear Mr. Keszler:

This is to advise you that the investigative report from the Attorney General required under NJ.S.A. 13:1E-126 et seq. had been received by the Department of Environmental Protection. Based on our review of the aforementioned investigative report, the Department issued a Solid Waste Transporter License on March 11, 1993 and a Solid Waste Facility License on January 13, 1998. Subsequently, a Certificate of Merger was filled with the Secretary of State on February 13, 1998. The Department acknowledged the merger and approved the name change March 31, 1998 (Docket # MA01980001). Therefore, a Solid Waste Transporter License and Solid Waste Facility license is being reissued in the name of:

WASTE MANAGEMENT OF NEW JERSEY, INC.

Please be advised that the license hereby issued is a "conditional" license and is modified by the terms and conditions as specified on the attached document as they have been put forth by the Attorney General's Office. Failure to meet the specified conditions will result in the revocation of this license.

This license must be renewed annually by filing the Annual License Update form and any other change of information concerning your company or its operation as required by the Department.

Please be aware that you are required to obtain a Certificate of Public Convenience and Necessity <u>prior to commencing solid waste business operations</u>. An application is enclosed. Questions regarding this certificate should be directed to (609) 984-2080. As you know, <u>any transportation equipment must be registered prior to commencing operations</u>. Questions regarding registration should be directed to (609) 292-7081.

Sincerely,

Reborah Pinto

Deborah Pinto, Chief Bureau of Solid Waste Compliance and Enforcement

Enclosures

c: Gwen Farley, DAG Suzanne Conway, NJDEP, SWUCA Robert Gomez , NJDEP, TOU #002023

THIS IS TO CERTIFY THAT PHISAS A TRUE EODY OF THE ORIGINAL INSTRUMENT

SWORN BEFORE ME HIS

5

2020

THANKOY IX. HLALANDA MATANG PERBUD OF MEW JERISEY OOTHON, M. BOAM JERIS My Committee Donn Little (1) This Certificate is Non-Transferable



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Christine Todd Whitman Governor

Department of Environmental Protection
Division of Solid and Hazardous Waste
Bureau of Solid Waste Regulation
PO Box 414
Trenton NJ 08625-0414

Robert C. Shinn, Jr. Commissioner

CERTIFICATE

of

PUBLIC CONVENIENCE AND NECESSITY

HEREBY ISSUED TO:

WASTE MANAGEMENT OF NEW JERSEY, INC. 420 LINCOLN HIGHWAY FAIRLESS HILLS PA 19030

SW NUMBER: SW1724

FOR AUTHORITY TO ENGAGE IN THE BUSINESS OF SOLID WASTE COLLECTION AS DEFINED IN N.L.S.A. 13:18-1 ET SEQ IN AND ABOUT THE STATE OF NEW JERSEY

The authority granted shall not exceed that requested in, Docket No. MA01980001

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

NAME CHANGE

Date: 3/3/91

Frank Coolick, Assistant Director

THIS IS TO CERTIFY THAT THIS IS A

TRUE CONT OF THE ORIGINAL INSTRUMENT

Division of Solid & Hazardous Waste

SWORN B THIS 15 NAY OF WANTED IN SERIOR AND A SERIOR AND

NOTARY PUBLIC

MANYOTTIK, RALAKA NOTAZY PIBUD OF NEW JERSET Gonton, # 80040580 My Cammission Engliss 821/2021

6.3 STATEMENT OF BIDDER'S QUALIFICATIONS, EXPERIENCE AND FINANCIAL ABILITY

•	AFFIDAVIT
STATE OF NEW JERSEY }	
COUNTY OF Mercer }	SS:
"SOLID WASTE AND RECYCLABI	LE MATERIALS COLLECTION & DISPOSAL SERVICE"
I, Donald Weist , an OFFICER) of Waste Management of and say:	Area Director Public Sector n the (OWNER, PARTNER, PRESIDENT, OR CORPORATE New Jersey, Inc. , and being duly swom, I depose
1. All of the answers set forth in the of my personal knowledge.	Questionnaire are true and each question is answered on the basis
 All of the answers given in the Qu the Mayor and Council to award to recycling] services in the event sa proposal which is submitted herew 	uestionnaire are given by me for the express purpose of inducing waste Management of the contract for solid waste collection [and bidder is the lowest responsible bidder on the basis of the bid with.
	rough of Montvale will rely upon the information provided in the owest, responsible bidder to be awarded the contract.
4. I also understand and agree that the the answer to any of the foregoing	e Mayor and Council may reject the bid proposal in the event that questions is false.
inquire about or to investigate the further authorize any person or o	th of Montvale, or any duly authorized representative thereof, to be answer to any question provided in the Questionnaire, and I organization that has knowledge of the facts supplied in such of Montvale with any information necessary to verify the answers
Waste Management of New Jersey, Inc.	Area Director Public Sector
Name of Firm or Individual	Title
Donald Weist	5/15/2020
Signature Donald Weist	Date
Subscribed and sworn to before me this	
15th day of May 2020. Notary Public of New Jersey My Commission expires June 21, 2021.	NAMOY K. HALAKA NOTARY POSLO OF NEW JERSEY Comm. # 30040543 —Hy Commission Explos 8/21/2021

Note: A partnership must give firm name and signature of all partners. A corporation must give full corporate name and signature of official, and the corporate seal affixed.

QUESTIONNAIRE

This questionnaire must be filled out and submitted as part of the Bid Proposal for solid waste collection and disposal for the Borough of Montvale. Failure to complete this form or to provide any of the information required herein shall result in rejection of the Bid Proposal.

Answers should be typewritten or printed neatly in black or blue ink. Answers must be legible. Any

	er that is illegible or unreadable will be considered incomplete. If additional space is required, the a shall add additional sheets and identify clearly the question being answered.
1.	·How many years has the bidder been in business as a contractor under your present name?
	. 20+
2.	List any other names under which the bidder, its partners or officers have conducted business in the past five years.
	None
3.	Has the bidder failed to perform any contract awarded to it by the Mayor and Council under its current or any past name in the past five years? If the answer is "Yes", state when, where and why. A complete explanation is required.
	No
4.	Has any officer or partner of the bidder's business ever failed to perform any contract that was awarded to him/her as an individual by the Mayor and Council in the past five years? If the answer is "Yes," state when, where and why. A complete explanation is required.
	No
5,	List all public entity contracts which the bidder or its partners is now performing or for which contracts have been signed, but work not begun. Give the name of the municipality or owner, the amount of the contract and the number of years the contract covers.
	See attached
6.	List the government solid waste collection and disposal services contract that the bidder has completed within the last five years. Give detailed answers to questions below relating to this subject. See attached
	 (A) Name of contracting unit; (B) Approximate population of contracting unit; (C) Term of contract from

7. State all equipment owned by and/or available to the bidder for use in collection of the waste described in the work specifications. Include the make of each vehicle, the year of manufacture, the capacity, years of service, present condition and the type and size of the truck bodies.

See attached

8. Where can this equipment described above be inspected?

See attached

9. Identify all equipment that is not presently owned or leased by the bidder that will be necessary to perform the services in accordance with the work specifications.

None, WM will utilize its current fleet.

10. Describe how you will obtain such equipment if you are awarded the contract. If such equipment is to be leased, provide the name, address and phone number of the lessor. If the equipment is to be purchased, provide the name, address and phone number of the seller.

N/A

11. If the equipment to be leased or purchased is not located at the address(s) given above in answer 9, identify where the equipment can be inspected.

N/A

12. List the name and address of three credit or bank references.

See attached

13. Supply the most recent annual Report, as required to be filed with the Department of Environmental Protection. If the company has recently entered the collection business and has not been required to file an annual report, a financial statement for the most recent year, which includes at a minimum the bidders assets, shall be submitted, or a financial statement for the most recent year from the bidder's parent company shall be submitted, provided the parent company's financial statement lists the assets of the bidder's company separately.

See attached

Additional remarks.

N/A

BID BOND

(To be used in lieu of Certified Check)

•
KNOW ALL MEN BY THESE PRESENTS,
that we the undersigned Waste Management of New Jersey, Inc. (Name of Principal) as
PRINCIPAL, and Lexon Insurance Company (Name of Surety) as SURETY, are held
and firmly bound unto THE BOROUGH OF MONTVALE, BERGEN COUNTY, NEW JERSEY,
hereinafter called MUNICIPALITY, in the penal sum of _*** (penal sum shall be equal to the
total aggregate bid price, but not to exceed \$20,000) DOLLARS lawful money of the United States, for
payment of which sum well and truly to be made, we bind ourselves, our heirs, executors, administrators,
successors, and assigns, jointly and severally, firmly by these presents. ***10% of Highest Aggregate 3 Year Bid; NTE \$20,000.00 Ten Percent of Highest Aggregate Three Year Bid; Not to Exceed Twenty Thousand and 00/100
THE CONDITION OF THE OBLIGATION IS SUCH, that, whereas the Principal has submitted the
accompanying bid, dated May 15, 20, 20, for
"SOLID WASTE AND RECYCLABLE MATERIALS, COLLECTION & DISPOSAL SERVICE"
NOW, THEREFORE, if the Principal shall not withdraw said bid within the period specified therein to wit: 60 days after the opening of the same, and shall, within forty five (45) days after the prescribed forms are presented to him for signature, enter into a written Contract with the MUNICIPALITY in accordance with the bid as accepted, and give bond with good and sufficient surety or sureties, as may be required, for the faithful performance and proper fulfillment of such contract and the payment of all persons performing labor or furnishing materials in connection therewith; or in the event of the withdrawal of said bid within the period specified, or the failure to enter into such Contract and give such bonds within the time specified, the Principal shall pay the MUNICIPALITY, within 30 days after being notified in writing of the award of a contract for said work to another bidder and the amount of said bidder's bid, the difference, not to exceed the penalty hereof, between the amount specified in the principal's bid and the amount of the bid of such other bidder, if the latter amount be in excess of the former, then the above obligation shall be void, otherwise to remain in full force and effect. IN WITNESS WHEREOF, the above bounded parties have executed this instrument under their several seals this 15th day of May , 2020, the name and corporate seal of each corporate party being hereto affixed and these presents duly signed by its undersigned representative, pursuant to proper authority.
In the Presence of:
Waste Management of New Jersey, Inc.
Theresa Pickerrell, Attorney-in-Fact (Principal)
Lexon Insurance Company
-Seal
Brook T. Smith, Attorney-in-Fact (Surety)

POWER OF ATTORNEY

KNOWN ALL MEN BY THESE PRESENTS that Waste Management, Inc. and each of its direct and indirect majority owned subsidiaries (the "WM Entities"), have constituted and appointed and do hereby appoint Theresa Pickerrell, Sandra L. Fusinetti, and Susan Ritter of Acrisure, LLC DBA Smith Manus, each its true and lawful Attorney-in-fact to execute under such designation in its name, to affix the corporate seal approved by the WM Entities for such purpose, and to deliver for and on its behalf as surety thereon or otherwise, bonds of any of the following classes, to wit:

- Surety bonds to the United States of America or any agency thereof, and lease and
 miscellaneous surety bonds required or permitted under the laws, ordinances or
 regulations of any State, City, Town, Village, Board or any other body or
 organization, public or private.
- 2. Bonds on behalf of WM Entities in connection with bids, proposals or contracts.

The foregoing powers granted by the WM Entities shall be subject to and conditional upon the written direction of a duly appointed officer of the applicable WM Entity (or any designee of any such officer) to execute and deliver any such bonds.

The signatures and attestations of such Attorneys-in-fact and the seal of the WM Entity may be affixed to any such bond, policy or to any certificate relating thereto by facsimile and any such bond, policy or certificate bearing such facsimile signatures or facsimile seal shall be valid and binding upon the applicable WM Entity when so affixed.

IN WITNESS WHEREOF, the WM Entities have caused these presents to be signed by the Vice President and Treasurer and its corporate seal to be hereto affixed. This power of attorney is in effect as of <u>Way 15</u>, 202 o.

Witness:

Diamsen

On behalf of Waste Management, Inc. and each of the other WM Entities

David Reed

Vice President and Treasurer



POWER OF ATTORNEY

KNOW ALL BY THESE PRESENTS, that Endurance Assurance Corporation, a Delaware corporation, Endurance American Insurance Company, a Delaware corporation, Lexon Insurance Company, a Texas corporation, and/or Bond Safeguard Insurance Company, a South Dakota corporation, each, a "Compeny" and collectively, "Sompo International," do hereby constitute and appoint Brook T. Smith, Raymond M. Hundley, Jason D. Cromwell, James H. Martin, Barbara Duncan, Sandra L. Fusinetti, Mark A. Guidry, Jifl Kemp, Lynnette Long, Amy Bowers, Deborah Neichter, Theresa Pickerrell, Sheryon Quinn, Beth Frymire, Leigh McCarthy, Michael Dix, Susan Ritter, Ryan Britt as true and lawful Attorney(s)-In-Fact to make, execute, seal, and deliver for, and on its behalf as surety or co-surety, bonds and undertakings given for any and all purposes, also to execute and deliver on its behalf as aforesaid renewals, extensions, agreements, waivers, consents or stipulations relating to such bonds or undertakings provided, however, that no single bond or undertaking so made, executed and delivered shall obligate the Company for any portion of the penal sum thereof in excess of the sum of One Hundred Million Dollars (\$100,000,000.00).

Such bonds and undertakings for said purposes, when duly executed by said attorney(s)-in-fact, shall be binding upon the Company as fully and to the same extent as if signed by the President of the Company under its corporate seal attested by its Corporate Secretary.

This appointment is made under and by authority of certain resolutions adopted by the sole shareholder of each Company by unanimous written consent effective the 15th day of June, 2019, a copy of which appears below under the heading entitled "Certificate".

This Power of Attorney is signed and sealed by facsimile under and by authority of the following resolution adopted by the sole shareholder of each Company by unanimous written consent effective the 15th day of June, 2019 and said resolution has not since been revoked, amended or repealed:

RESOLVED, that the signature of an individual named above and the seal of the Company may be affixed to any such power of attorney or any certificate relating thereto by facsimile, and any such power of attorney or certificate bearing such facsimile signature or seal shall be valid and binding upon the Company in the future with respect to any bond or undertaking to which it is attached.

IN WITNESS WHEREOF, each Company has caused this instrument to be signed by the following officers, and its corporate seal to be affixed this 15th day of June, 2019.

Endurance Assurance Corporation

By: SVA & Senior Counse

SEAL 2002 OCLAWARE OF Endurance American
Insurance Company

Richard Appel: SVP-8, Senior Counse

SEAL CHANGE SEAL COLLAWARE SEA

ACKNOWLEDGEMENT

Lexon Insurance Company

By: A County of the Richard Appel; SYP & Senior Counse

Bond Safeguard Insurance Company

Richard Appel; SVP & Senior Counsel

A SOUTH S DAKOTA SOUTH COMPANY

On this 15th day of June, 2019, before me, personally came the above signatories known to me, who being duly swom, did depose and say that he/they later officer of each of the Companies; and that he executed said instrument on behalf of each Company by authority of his office under the by-faws of each Company.

...

CERTIFICATE

I, the undersigned Officer of each Company, DO HEREBY CERTIFY that:

- 1. That the original power of attorney of which the foregoing is a copy was duly executed on behalf of each Company and has not since been revoked, amended or modified; that the undersigned has compared the foregoing copy thereof with the original power of attorney, and that the same is a true and correct copy of the original power of attorney and of the whole thereof;
- The following are resolutions which were adopted by the sole shareholder of each Company by unanimous written consent effective June 15, 2019 and said resolutions have not since been revoked, amended or modified:

"RESOLVED, that each of the individuals named below is authorized to make, execute, seaf and deliver for and on behalf of the Company and all bonds, undertakings or obligations in surety or co-surety with others: RICHARD M. APPEL, BRIAN J. BEGGS, CHRISTOPHER DONELAN, SHARON L. SIMS, CHRISTOPHER L. SPARRO, MARIANNE L. WILBERT

; and be it further

RESOLVED, that each of the individuals named above is authorized to appoint attorneys-in-fact for the purpose of making, executing, sealing and delivering bonds, undertakings or obligations in surety or co-surety for and on behalf of the Company."

3. The undersigned further certifies that the above resolutions are true and correct copies of the resolutions as so recorded and of the whole thereof.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed the corporate seal this 15

V. Daniel S. Lyne Segretary

Taylor, Notary Public My Commission

NOTICE: U. S. TREASURY DEPARTMENT'S OFFICE OF FOREIGN ASSETS CONTROL (OFAC)

No coverage is provided by this Notice nor can it be construed to replace any provisions of any surety bond or other surety coverage provided. This Notice provides information concerning possible impact on your surety coverage due to directives issued by OFAC. Please read this Notice carefully.

The Office of Foreign Assets Control (OFAC) administers and enforces sanctions policy, based on Presidential declarations of "national emergency". OFAC has identified and listed numerous foreign agents, front organizations, terrorists, terrorist organizations, and narcotics traffickers as "Specially Designated Nationals and Blocked Persons". This list can be located on the United States Treasury's website — https://www.treasury.gov/resource-center/sanctions/SDN-List.

In accordance with OFAC regulations, if it is determined that you or any other person or entity claiming the benefits of any coverage has violated U.S. sanctions lew or is a Specially Designated National and Blocked Person, as identified by OFAC, any coverage will be considered a blocked or frozen contract and all provisions of any coverage provided are immediately subject to OFAC. When a surety bond or other form of surety coverage is considered to be such a blocked or frozen contract, no payments nor premium refunds may be made without authorization from OFAC. Other limitations on the premiums and payments may also apply.

6.5 STATEMENT OF OWNERSHIP

CORPORATE OR PARTNERSHIP DISCLOSURE STATEMENT

Chapter 33 of the Public Laws of 1977 (N.J.S.A. 52:25-24.2) provides in pertinent part that no partnership or corporation shall be awarded any State, County, Municipal or School District Contract for the performance of any work or the furnishing of any materials or supplies unless prior to the receipt of the bid or accompanying the bid of said partnership or corporation, there is submitted a statement containing the following information:

- 1. If the bidder is a partnership, then the statement shall set forth the names and addresses of all partners who own a 10% or greater interest in the partnership.
- 2. If the bidder is a corporation, then the statement shall set forth the names and addresses of all stockholders in the corporation who own 10% or more of its stock of any class.
- 3. If a corporation owns all or part of the stock of the corporation or partnership submitting the bid, then the statement shall include a list of the stockholders who own 10% or more of the stock of any class of that corporation.

A. The following Stockholders or Partners own 10% or more of the company submitting bid:

BIDDERS MUST COMPLETE ONE OF THE FOLLOWING STATEMENTS:

		-	•	-
NAME	ADDRESS			
See attached				

See attached		 	<u> </u>		
		 			
L		 			

B. If Stockholder or partner named above is a Corporation, copy this page and complete as if that Stockholder or partner is submitting bid.

a	No Stockholder or Partner owns 10% or more of the comp	pany submitting bid:
٥	Bid is being submitted by an individual who operates as a	- <u>*</u>
	Signature	Donald Weist
	Name/Title	Donald Weist, Area Director Public Sector

Subscribed and swom to before me this

 \mathbf{x}

Seal:

15th day of May 20 20 . AANGY K. FIALAKA
NOTARY PUBLIC OF NEW JERSEY
Comm. is 50040643
Notary Public of New Jersey
Notary Public of New Jersey

My Commission expires Jon 21, 2021

OWNERSHIP DISCLOSURE STATEMENT

Waste Management of New Jersey, Inc.:

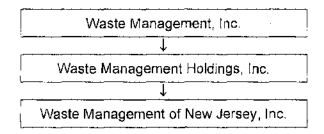
Waste Management of New Jersey, Inc., is a Delaware corporation with its principal place of business at 107 Silvia Street, Ewing, NJ 08628, and is a wholly owned subsidiary of Waste Management Holdings, Inc.

Waste Management Holdings, Inc.:

Waste Management Holdings, Inc., is a Delaware corporation with its principal place of business at 1001 Fannin, Houston, TX 77002, and is a wholly owned subsidiary of Waste Management, Inc.

Waste Management, Inc.:

Waste Management, Inc., is a Delaware corporation with its principal place of business at 1001 Fannin, Houston, TX 77002.



Waste Management, Inc. ("WMI") is a Delaware corporation with its principal place of business at 1001 Fannin, Houston TX 77002. WMI is a publicly traded company listed on the New York Stock Exchange. Changes of ownership in WMI's stock is recorded electronically through the Depository Trust Company ("DTC") book-entry system. Under this system, WMI stock is issued to Cede & Co., which is the nominee of DTC and appears as the record owner of more than 10% of WMI's common stock. However, Cede & Co. is not an actual party in interest and has no aspects of beneficial ownership; rather, Cede & Co. serves only as an intermediary for administrative purposes.

Based on a search of the Schedule 13 filings with SEC through March 10, 2020, Waste Management, Inc., does <u>not</u> have any stockholders that own 10% or more of its stock.

I being duly authorized, certify that the information supplied above, is complete and correct to the best of my knowledge. I certify that all of the foregoing statements made by me are true. I am aware that if any of the foregoing statements made by me are willfully false, I am subject to punishment.

Waste Management of New Jersey, Inc.	Donald West
(Company Name)	(Signature)
107 Silvia Street	Donald Weist
(Address)	(Print Name)
Ewing, NJ 08628	Area Director of Public Sector Solutions
	(Title)
36-3700143	5/15/20
(FEIN #)	(Dale)

6.6 NON-COLLUSION AFFIDAVIT STATE OF NEW JERSEY COUNTY OF Mercer S.S.: "SOLID WASTE AND RECYCLABLE MATERIALS COLLECTION & DISPOSAL SERVICE" I <u>Donald Weist</u>, of the City of <u>Ewing</u> in the State (Commonwealth) of New Jersey, being of full age and duly sworn according to law, on my oath depose and say that: Waste Management of ____, the bidder submitting the Bid Proposal for the I am employed by the firm of New Jersey, Inc. above-named project, in the capacity of Area Director Public Sector and I have executed the Bid Proposal with full authority to do so. Further, the bidder has not, directly or indirectly, entered into any agreement, participated in any collusion, or otherwise taken any action in restraint of free, competitive bidding in connection with the above-named project. All statements contained in said Bid Proposal and in this affidavit are true and correct and made with full knowledge that the State of New Jersey and the Borough of Montvale Mayor and Council rely upon the truth of the statements contained in this affidavit and in said bid Proposal in awarding the contract for the said project. I further warrant that no person or selling agency has been employed or retained to solicit or secure such contract upon an agreement or understanding for a commission, percentage brokerage or contingent fee, except bona fide employees or bona fide established commercial or selling agencies maintained by the Waste Management of New Jersey, Inc. (Name of Bidder) Waste Management of New Jersey, Inc. Area Director Public Sector Name of Firm or Individual Title 5/15/2020 Date Subscribed and sworn to before me this HANKOY IL HALAKA 15th day of May 20 20. NO PASY PUBLIC OF NEW JERSEY Comm. # 50040543 My Commission Expires 9/21/2021

My Commission expires June 21, 20 21

6.7 CONSENT OF SURETY

CONSENT OF SURETY

Know all men by these presents, that for and in consideration of the sum of \$1.00 dollar, lawful money of the United States, the receipt whereof is hereby acknowledged, paid the undersigned corporation, and for other valuable consideration, the Lexon Insurance Company (Surety Company) a corporation organized and existing under the laws of the State of Texas and licensed to do business in the State of New Jersey certifies and agrees, that if the Contract for:

Waste Management of is awarded to New Jersey, Inc. (Name of Bidder), the undersigned corporation will execute the bond or bonds as required by the Contract Documents and will become surety in the full amount of the Contract price for the faithful performance of the Contract and for payment of all persons supplying labor or furnishing materials in connection therewith. In witness whereof, said surety has caused these presents to be signed and attested by a duly authorized officer, and its corporate seal to be hereto affixed this day of May 15, 20 20.

A Corporate Acknowledgment and Statement of Authority issued by the Surety are attached hereto.

Ву

Lexon Insurance Company

Brook T. Smith , Attorney-In-Fact

(SEAL)



POWER OF ATTORNEY

KNOW ALL BY THESE PRESENTS, that Endurance Assurance Corporation, a Delaware corporation, Endurance American Insurance Company, a Delaware corporation, Lexon Insurance Company, a Texas corporation, and/or Bond Safeguard Insurance Company, a South Dakota corporation, each, a "Company and collectively, "Sompo International," do hereby constitute and appoint Brook T. Smith, Raymond M. Hundley, Jason D. Cromwell, James H. Martin, Barbara Duncan, Sandra L. Fusinetti, Mark A. Guidry, Jill Kemp, Lynnette Long, Amy Bowers, Deborah Neichter, Theresa Pickerreil, Sheryon Quinn, Beth Frymire, Leigh McCarthy, Michael Dix, Susan Ritter, Ryan Britt as true and lawful Attorney(s)-In-Fact to make, execute, seal, and deliver for, and on its behalf as surety or co-surety; bonds and undertakings given for any and all purposes, also to execute and deliver on its behalf as aforesaid renewals, extensions, agreements, waivers, consents or stipulations relating to such bonds or undertakings provided, however, that no single bond or undertaking so made, executed and delivered shall obligate the Company for any portion of the penal sum thereof in excess of the sum of One Hundred Million Dollars (\$100,000,000.00).

Such bonds and undertakings for said purposes, when duly executed by said attorney(s)-in-fact, shall be binding upon the Company as fully and to the same extent as if signed by the President of the Company under its corporate seal attested by its Corporate Secretary.

This appointment is made under and by authority of certain resolutions adopted by the sole shareholder of each Company by unanimous written consent effective the 15th day of June, 2019, a copy of which appears below under the heading entitled "Certificate".

This Power of Attorney is signed and sealed by facsimile under and by authority of the following resolution adopted by the sole shareholder of each Company by unanimous written consent effective the 15th day of June, 2019 and sald resolution has not since been revoked, amended or repealed.

RESOLVED, that the signature of an individual named above and the seal of the Company may be affixed to any such power of attorney or any certificate relating thereto by facsimile, and any such power of attorney or certificate bearing such facsimile signature or seal shall be valid and binding upon the Company in the future with respect to any bond or undertaking to which it is attached.

IN WITNESS WHEREOF, each Company has caused this instrument to be signed by the following officers, and its corporate seal to be affixed this 15th day of June. 2019.

Endurance Assurance Corporation.

Richard Appel:

Endurance American Insurance Company

Richard Appel; SVP-& Senior Counsel Lexon Insurance Company

Senior Counsel Richard Appel:

Insurance Company

Bond Safeguard

Richard Appel, SVP & Senior Counsel

> SOUTH DAKOTA COMPANY

Senior Counsel

1996

ACKNOWLEDGEMENT

On this 15th day of June, 2019, before me, personally came the above signatories known to me, who being duly swom, did depose and say that he/they is air officer of each of the Companies; and that he executed said instrument on behalf of each Company by authority of his office under the by-likes of each Company.

Taylor, Notary Public My Commission Expires 5/9/23

CERTIFICATE

I, the undersigned Officer of each Company, DO HEREBY CERTIFY that:

1. That the original power of attorney of which the foregoing is a copy was duly executed on behalf of each Company and has not since been revoked, amended or modified; that the undersigned has compared the foregoing copy thereof with the original power of attorney, and that the same is a true and correct copy of the original power of attorney and of the whole thereof.

2. The following are resolutions which were adopted by the sole shareholder of each Company by unanimous written consent effective June 15, 2019 and said resolutions have not since been revoked, amended or modified:

"RESOLVED, that each of the individuals named below is authorized to make, execute, seal and deliver for and on behalf of the Company and all bonds, undertakings or obligations in surety or co-surety with others: RICHARD M. APPEL, BRIAN J. BEGGS, CHRISTOPHER DONELAN, SHARON L. SIMS, CHRISTOPHER L. SPARRO, MARÍANNE L. WILBERT

RESOLVED, that each of the individuals named above is authorized to appoint attorneys-in-fact for the purpose of making, executing, sealing and delivering bonds, undertakings or obligations in surety or co-surety for and on behalf of the Company.

3. The undersigned further certifies that the above resolutions are true and correct copies of the resolutions as so recorded and of the whole thereof.

of the Companies; and that he executed said instrument on behalf of each Company by authority of his office under the by-Jaws of each Company.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed the corporate seal this ± 5

20<u>.</u>20

NOTICE: U.S. TREASURY DEPARTMENT'S OFFICE OF FOREIGN ASSETS CONTROL (OFAC)

No coverage is provided by this Notice nor can it be construed to replace any provisions of any surety bond or other surety coverage provided. This Notice provides information concerning possible impact on your surety coverage due to directives issued by OFAC. Please read this Notice carefully.

The Office of Foreign Assets Control (OFAC) administers and enforces sanctions policy, based on Presidential declarations of "national emergency". OFAC has identified and listed numerous foreign agents, front organizations, terrorists, terrorist organizations, and narcotics traffickers as "Specially Designated Nationals and Blocked Persons". This list can be located on the United States Treasury's website - https://www.treasurv.gov/resource-center/sanctions/SDN-List.

In accordance with OFAC regulations, if it is determined that you or any other person or entity claiming the benefits of any coverage has violated U.S. sanctions law or is a Specially Designated National and Blocked Person, as identified by OFAC, any coverage will be considered a blocked or frozen contract and all provisions of any coverage provided are immediately subject to OFAC. When a surety bond or other form of surety coverage is considered to be such a blocked or frozen contract, no payments nor premium refunds may be made without authorization from OFAC. Other limitations on the premiums and payments may also apply.

Any reproductions are void.

6.8 BID PROPOSAL

Proposal for:

"SOLID WASTE AND RECYCLABLE MATERIALS COLLECTION & DISPOSAL SERVICE"

Beginning September 1, 2020 in the

BOROUGH OF MONTVALE:

I or We Donald Weist	of
[COMPANY NAME]	
Waste Management	
107 Silvia Street	مان بر مان بران المواجعة المو
[COMPLETE ADDRESS]	
Ewing, NJ 08628	
[CITY, STATE, ZIP]	

hereby agree(s) to provide complete performance in accordance with the Contract and Specifications for the Prices listed on the Proposal Sheets.

Bidder's Total Bid Price(s), for purposes of bid comparison, shall be calculated by multiplying Bidder's lump sum and per-unit bid prices times the projected quantities for each respective service for the relevant contract period. The same calculation shall be used for comparing Alternate bids.

In addition, Contractor is to provide per unit (single family, condominium, and/or townhouse) price for collection services. This price is for the Borough to assess price increase if or when additional units are approved in the Borough.

Bidder acknowledges that this contract shall be subject to one (1) two-year or two (2) one-year mutual extensions in accordance with N.J.S.A. 40A:11-15.

NOTE: Pursuant to N.J.A.C. 7:26H-6.5, Bidders are required to sign all Proposal sheets. Failure to comply with this provision shall result in rejection of the bid.

Affix seal if a corporation.

Name: Donald Weist

Bidder: Waste Management of New Jersey, Inc.

Title: Area Director Public Sector

ASSISTANT SECRETARY'S CERTIFICATE WASTE MANAGEMENT OF NEW JERSEY, INC.

I, John S. Skoutelas, Assistant Secretary of Waste Management of New Jersey, Inc., a Delaware corporation (the "Corporation"), do hereby certify that the following resolution was adopted by the Board of Directors of the Corporation and that such resolution has not been amended, modified or rescinded and is in full force and effect as of the date hereof:

RESOLVED, that Rafael Carrasco, President, Carmen Perez, Vice President and Assistant Secretary, Thomas Utermark, Vice President and Assistant Secretary, Donald Weist, Area Director of Public Sector Solutions, Scott Lewis, Area Manager of Public Sector Solutions or any officer of this Corporation, and each of them, are hereby authorized, following compliance with appropriate corporate policies and procedures, to prepare, execute and to submit on behalf of the Corporation a Bid Proposal to the Borough of Montvale for Solid Waste and Recyclable Materials Collection and Disposal (the "Bid"), and to execute on behalf of the Corporation any and all documents required to be submitted by the Corporation in connection with the Bid and to execute the contract contained in any such Bid or resulting from the award of the Bid to the Corporation.

Dated: April 2, 2020

John S. Skoutelas Assistant Secretary

6.8.1

BASE BID

COLLECTION SCHEDULE

The following materials shall be collected as described below. The Contractor may request the collection day to be changed with approval by the *Borough of Montvale*.

Solid Waste: Collection one (1) time weekly (See Schedule A for Current Schedule).

<u>Recyclables</u>: Collection of recyclable materials as "single-stream." Collection once every two (2) weeks (See Schedule A for Schedule).

<u>Vegetative Waste</u>: Collection once weekly on the first solid waste collection day in the Zone from April 1st through October 15th. Vegetative waste includes leaves, sticks, branches, brush, grass, etc., commonly found in the environment.

<u>Leaf Collection</u>: Collection once weekly on the first solid waste collection day in the Zone from October 15th through December 31st. Collection of leaves shall follow Christmas Tree Collection if necessary due to warm and mild fall and early winter season.

<u>Christmas Tree Collection</u>: Collection once weekly on the first solid waste collection day in the month of January. If severe weather occurs which would preclude Christmas tree pickup, the pickup shall be extended into February for that time period or number of pickups missed due to inclement weather.

White Goods: Collected on an as-needed basis at residence curb by calling the Disposal Contractor to arrange a pick-up time.

Alternate A: During the months of June, July and August, collection of Solid Waste increased to two (2) times weekly.

Alternate B: During the entire year, collection of recyclable materials one (1) time weekly (in lieu of collection once every two weeks).

Affix seal if a corporation.

Name: Donald Weist

Bidder: Waste Management of New Jersey, Inc.

Title: Area Director Public Sector

BASE BID: THREE (3) YEAR CONTRACT WITH SINGLE-STREAM RECYCLING **COLLECTION**

(September 1, 2020 through August 31, 2023)

BASE BID

YEARLY BID PRICES:

YEAR	CURBSIDE COLLECTION (ALL MATERIALS) & DISPOSAL (ALL-INCLUSIVE LUMP SUM)
#1	s 7 44, 993.00
	Soven hundred forty four thousand nine hundred ninety three do large
#2	\$767,340.00
	Seven hundred fixty seven thousand three hundred forty do Mars
#3	\$ \$790,360.00
	Seven hundred rinety thousand three hundred sixty dollars

Note: All revenue earned from the disposal of recyclable materials is to be retained by the contractor. All costs associated with disposal of recyclable materials is to be borne by the contractor.

Affix seal if a corporation.

Name: Donald Weist

Bidder: Waste Management of New Jersey, Inc.

Title: Area Director Public Sector

ALTERNATE "A": DURING JUNE, JULY AND AUGUST, SOLID WASTE COLLECTION INCREASED TO TWO (2) TIMES WEEKLY

YEARLY BID PRICES:

YEAR	ADDITIONAL COST FOR ADDING SECOND WEEKLY SOLID WASTE COLLECTION DURING JUNE, JULY AND AUGUST (ALL-INCLUSIVE LUMP SUM)
#1	\$75,000.00
	Seventy five thousand dollars
#2	\$ <u>77,247.00</u>
	Seventy Seven thousand two hundred forty seven dollars
#3	\$79,572.00
, ,	Seventy nine thousand five hundred seventy two dollars

NOTE: If Alternate "A" is awarded by the Borough, the above-quoted prices will be added to the first column in the Base Bid, and the combined total shall be used for tabulating bidder's lump sum collection and disposal bid.

Handel West

Affix seal if a corporation.

Name:

Donald Weist

Bidder:

Waste Management of New Jersey, Inc.

Title:

Area Director Public Sector

ALTERNATE "B": DURING THE ENTIRE YEAR, COLLECTION OF RECYCLABLE MATERIALS ONE (1) TIME WEEKLY

YEARLY BID PRICES:

YEAR	ADDITIONAL COST FOR CHANGE TO YEARLY RECYCLING COLLECTION ONCE PER WEEK (ALL-INCLUSIVE LUMP SUM)			
#1	\$XX #93,996.00			
	Ninety three thousand nine hundred ninety six dollars			
#2	\$96,822.00			
·	Ninety six thousand eight hundred twenty two dollars			
#3	\$ <u>9a,726.00</u>			
_	Ninety nine thousand scren hundred twenty six dollars			

NOTE: If Alternate "B" is awarded by the Borough, the above-quoted prices will be added to the first column in the Base Bid (plus the bid for Alternate "A", if awarded), and the combined total shall be used for tabulating bidder's lump sum collection and disposal bid.

Affix seal if a corporation.

Name: Donald Weist

Bidder: Waste Management of New Jersey, Inc.

Title:

Area Director Public Sector

PER-UNIT PRICE FOR ADDITIONAL UNITS

Contractor is to provide price per unit (single family, condominium, and/or townhouse) for collection and disposal services.

This price is to be used to determine the equitable increase in the Contract Price if and when additional units are constructed in the Borough.

BASE BID PRICING – <u>YEARLY</u> PER UNIT PRICE FOR CURBSIDE COLLECTION (ALL MATERIALS) AND DISPOSAL ONE (1) TIME WEEKLY:

Two hundred eighty eight dollars (Unit Price in Words)	\$ 288.00 (Per Unit)
ALTERNATE "A" PRICING – <u>ADDITIONAL</u> ALTERNATE "A" IS AWARDED:	YEARLY PER UNIT PRICE IF
Thirty Six do llars (Unit Price in Words)	\$ <u>36.00</u> (Per Unit)
ALTERNATE "B" PRICING – <u>ADDITIONAL</u> ALTERNATE "B" IS AWARDED:	YEARLY PER UNIT PRICE IF
Forty two dollars (Unit Price in Words)	\$ 42-00 (Per Unit)
Name: Donald Weist Bidder: Waste Management of New Jersey, Inc. Title: Area Director Public Sector	Affix seal if a corporation.

7.	CONTRACT DOCUMENTS			
<u>7.1.</u>	CONTRACT			
	Contract shall be in form provided by and/or	satisfactory to the Borough.		
<u>7.2.</u>	PERFORMANCE BOND	·		
	Bond shall be in form satisfactory to the Bor	ough,		
<u>7.3.</u>	VEHICLE DEDICATION AFFIDAVIT			
STAT	AFFIDA (TE OF NEW JERSEY)	VIT		
coui	NTY OF } SS:			
"SOL	ID WASTE AND RECYCLABLE MATER	UALS COLLECTION & DISPOSAL SERVICE"		
CORE	I, Donald Weist PORATE OFFICER)	Area Director Public Sector am the (OWNER, PARTNER, PRESIDENT, OR		
of the	Waste Management of New Jersey, Inc.	, and being duly sworn, I depose and say:		
		true and correct and made with full knowledge that the Mayor and Council rely upon the truth of the statements a signing the contract for the said project.		
adequ Borou	e Borough of Montvale, the number of collate and proper service. I further warrant that i	ollection contract, I agree to commit, for use only in the lection vehicles reasonably calculated to ensure safe, in the event that dedication of vehicles for use only in the sph of Montvale will not be responsible for disposal costs e.		
I also understand and agree that failure to comply with the representations container herein shall be cause for breach of contract and will entitle the Borough of Montvale to damages arising therefrom.				
Wast	te Management of New Jersey, Inc.	Area Director Public Sector		
Name	of Firm or Individual	Title		
		F 13 F 14 4 5 5		
£	Donald West	5/15/2020		
Signat	ture Donald Weist	Date		
Subsci	ribed and swom to before me this	Date		
Subsci	ribed and swom to before me this	Date		
Subsci 15th		Date		



STATE OF NEW JERSEY BUSINESS REGISTRATION CERTIFICATE

Taxpayer Name:

WASTE MANAGEMENT OF NEW JERSEY, INC.

Trade Name:

Address:

107 SILVIA ST

EWING, NJ 08628-3200

Certificate Number:

0092403

Effective Date:

May 18, 1990

Date of Issuance:

January 03, 2017

For Office Use Only:

20170103144912697

Certification 1203

CERTIFICATE OF EMPLOYEE INFORMATION REPORT

This is to certify that the contractor listed below has submitted an Employee Information Report pursuant to N.J.A.C. 17:27-1.1 et. seq. and the State Treasurer has approved said report. This approval will remain in effect for the period of 15-432-2019 to 15-432-2022

effect for the period of

WASTE MANAGEMENT OF NEW DERSE

107 SILVIA STREET

W. TRENTON

ŊJ

ELIZABETH MAHER MUOJO

with the last

State Treasurer

Certificate shall be in form satisfactor	y to the Borou	<u>gh.</u>	
7.5. AFFIRMATIVE ACTION A	LFFIDAVIT		
STATE OF NEW JERSEY	}	·	
COUNTY OF Mercer	} S8:		
"SOLID WASTE AND RECYCLA	BLE MATER	UALS COLLECTION & DISPO	SAL SERVICE"
I, Donald Weist [Commonwealth] of New Jersey		_, of the City of <u>Ewing</u> heing of full age and duly sw	in the State
on my oath depose and say that:	Waste Mana		
I am employed by the firm of for the above named project, in the car Proposal with full authority to do so. 1975, Chapter 127, and shall require a Chapter 127.	pacity of <u>Area</u> Further, the	bidder will comply with the provi	ave executed the Bid isions of Public Law
Waste Management of New Jersey, I	nc. Area D	irector Public Sector	
Name of Firm or Individual	Title		•
Donald West	5/15/2020)	
Signature Donald Weist	Date		
Subscribed and sworn to before me this 15th day of May 20 20.		NANCY K. HALAKA NOTARY PUBLIC OF NEW JER Comm. # 50040643 MY Commission Expires 8/24/3	

<u>7.4.</u>

CERTIFICATE OF INSURANCE

Notary Public of New Jersey

My Commission expires June 21, 2021.

CORD

CERTIFICATE OF LIABILITY INSURANCE

DATE(MM/DQ/YYYY; 01/21/2016

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER. IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(les) must be endorsed. If SUBROGATION IS WAIVED, subject to Holder Identifier the terms and conditions of the policy, certain policies may require an endorsument. A statement on this certificate does not confer rights to the certificate holder in flew of such endorsement(s). CONTACT NAME: PHONE (A/C, No. Est); PRODUCER Aon Risk Services Southwest, Inc. 800-363-0205 (865) 283-7122 Oallas TX Office CityPlace Center East 2711 North Maskell avenue Suite 800 Dallas TX 75204 USA E-MAX ADDRESS INSURER(S) AFFORDING COVERAGE NAIC # 26883 MINIMED AIG Specialty Insurance Company INSURER A: Waste Management, Inc. 1001 Famnin Suite 4000 Houston TX 77002-6711 USA INSURER B: INBUREA C INSURER O INSURER E INSURER F: COVERAGES CERTIFICATE NUMBER: 570081027119 **REVISION NUMBER:** THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS. EXCLUSIONS AND CONDITIONS OF SUCH POLICIES, LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS. Limits shown are as requested POLICY EFF POLICY EXP POLICY NUMBER TYPE OF INSURANCE COMMERCIAL GENERAL LIABILITY EACH OCCURRENCE DAMAGE TO RENTED PREMISES (Es occurrence) CLASMS-MADE CCCUR MED EXP (Any one person) PERSONAL & ADVINJURY 570061027119 GENERALAGGREGATE GENLADGREGATE LIMIT APPLIES PER POLICY PRODUCTS - COMP/OP AGG 1100 ÆCT OTHER COMBINED SINGLE LIMIT AUTOMORILE LIARS ITY (Ex soudent) Ş BODILY INJURY (Per parson) ANY AUTO ALL OWNED AUTOS SCHEDULED BODILY INJURY (Per ensistent) Certificate **AUTOS** PROPERTY DAMAGE HON-OWNED AUTOS HIREDAUTOS (Per accidant) EACH OCCURRENCE UMBRELLALIAB OCCUR AGGREGATE EXCESS LIAB CLAIMS-MADE DED RETENTION PER STATUTE WORKERS COMPENSATION AND ANY PROPRIETOR / PARTHER / EXECUTIVE OFFICERMEMBER EXCLUDED? (Mendatory to AR) EL EACH ACCIDENT E.L. DISEASE-EA EMPLOYEE (Mendedary 10 M/s) If yes, describe under DESCRIPTION OF OPERATIONS below EL DISEASE-POLICY LIMIT \$10,000,000 Poll Legal Liab 01/01/2015/07/01/2015 Each Incident Limit PLS\$444079 \$20,000,000 Aggregate Limit SIR applies per policy terms & conditions MATERIAL PROPERTY OF THE PARTY DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES JACORD 101, Additional Remarks, Schedule, may be attached if more a pace is required. Named Insured Site Location: waste Management of New Jersey, Inc., 107 Silvia Street, Ewing, NJ 08628. For Bid Purposes Only

CANCELLATION **CERTIFICATE HOLDER** SKOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS Waste Management of New Jersey, Inc. A Division of waste Management, Inc. 107 Silvia Street Ewing NJ 08628 USA AUTHORIZED REPRESENTATIVE Aon Risk Sorvios Southwest Inc

ACORD

CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DO/YYY) (/1/2019

6/20/2018

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER, THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER. IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(les) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

CONTACT NAME: PHONE (A/C, No. Ext): E-MAIL ACCRESS: PRODUCER LOCKTON COMPANIES 3657 BRIARPARK DRIVE, SUITE 700 FAX IAC, No. HOUSTON TX 77042 866-260-3538 INSURER(8) AFFORDING COVERAGE NAIC # maunea A: ACE American Insurance Company <u> 22667</u> Maurence : Indemnity Insurance Co of North America 43575 WASTE MANAGEMENT HOLDINGS, INC. & ALL AFFILIATED INSURER &: ACE Fire Underwriters Insurance Company 20702 RELATED & SUBSIDIARY COMPANIES INCLUDING: WASTE MANAGEMENT OF NEW JERSEY, INC. MSUBER 0 : 107 SILVIA STREET MULATA 2: **EWING NJ 08628** NSURER F

COVERAGES CERTIFICATE NUMBER: 3445914 REVISION NUMBER: <u>XXXXXXX</u> THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER OCCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HERBIN IS SUBJECT TO ALL THE TERMS. EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

	Cardination of the cardination o			LIMITS SHOWEN WAT HAVE BEEN F	POLICY FFF	POLICY EXP	
INSR LTA	TYPE OF INSURANCE	INE	SUB A	POLICY NUMBER	(MM/DD/YYYY)	MW 20 CALANT	L(MITS
Α	X COMMERCIAL GENERAL LIABILITY CLAMS-MADE X OCCUR	Y	*	HDO G27873091	1/1/2018	1/1/2019	EACH OCCURRENCE \$ 5,000,000 DAMAGE TO RENTED \$ 5,000,000
	X XCU INCLUDED X ISO FORM CG00010413	}					MED EXP (Any grise person) \$ XXXXXXX PERSONAL 4 ADV INJURY \$ 5,000,000
	CENT AGGREGATE LIMIT APPLIES PER: POLICY X PRO: X LOC OTHER:						GENERAL AGGREGATE \$ 6,000,000 PRODUCTS - COMPIOP AGG \$ 6,000,000
A	AUTOMOBRE LIABILITY X ANY AUTO OWNED AUTOS ONLY HIRED AUTOS ONLY X AUTOS ONLY X MCS-90 AUTOS ONLY X MCS-90	Y	4	MMT H25097890	1/t/ 20 18	1/1/2019	GONGRED SINGLE LIMIT \$ 1,000,000
A	X UMBRELLA LIAB X DCCUR EXCESS LIAB CLAIMS-MADE DED RETENTIONS	٧	Y	XOO G27929242 003	1/1/2018	1/1/2019	EACH OCCURRENCE \$ 15,000,000 AGGREGATE \$ 15,000,000 1 XXXXXXX
A Ç	WORKERS COMPENSATION AND EMPLOYERS LIABILITY ANY PROPRIETORPARTNER/EXECUTIVE OFFICER/MEMBER EXCLL/DED? (Murdatory in NH) If yes, describe under DESCRIPTION OF OPERATIONS below	N/A	Y	WLR C6462278A (AOS) WLR C64622778 (AZ.CA,&MA) SCF C64622791 (WI)	1/1/2018 1/1/2018 1/1/2018	1/1/2019 1/1/2019 1/1/2019	X PER OTH EL EACH ACCIDENT \$ 3,000,000 EL DISEASE - POLICY LIMIT \$ 3,000,000 EL DISEASE - POLICY LIMIT \$ 3,000,000
A	EXCESS AUTO LIABILITY	Y	Y	XSA H25097889	1/1/2018	1/1/2019	COMBINED SINGLE LIMIT \$9,000,000 (EACH ACCIDENT)

DESCRIPTION OF OPERATIONS (LOCATIONS) VEHICLES (ACORD 101, Additional Remarks Schedule, may be effected in required)
BLANKET WAIVER OF SUBROGATION IS GRANTED IN FAVOR OF CERTIFICATE HOLDER ON ALL POLICIES WHERE AND TO THE EXTENT
REQUIRED BY WRITTEN CONTRACT WHERE PERMISSIBLE BY LAW. CERTIFICATE HOLDER IS NAMED AS AN ADDITIONAL INSURED (EXCEPT
FOR WORKERS' COMP(EL) WHERE AND TO THE EXTENT REQUIRED BY WRITTEN CONTRACT

CERTIFICATE HOLDER	CANCELLATION
3445914 FOR BID PURPOSES ONLY C/O WASTE MANAGEMENT OF NEW JERSEY INC.	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.
	AUTHORIZED REPRESENTATIVE

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C. 271 POLITICAL CONTRIBUTION DISCLOSURE FORM

Contractor Instructions

Business entities (contractors) receiving contracts from a public agency that are NOT awarded pursuant to a "fair and open" process (defined at N.J.S.A. 19:44A-20.7) are subject to the provisions of P.L. 2005, c. 271, s.2 (N.J.S.A. 19:44A-20.26). This law provides that 10 days prior to the award of such a contract, the contractor shall disclose contributions to:

- · any State, county, or municipal committee of a political party
- · any legislative leadership committee
- any continuing political committee (a.k.a., political action committee)
- any candidate committee of a candidate for, or holder of, an elective office:
 - o of the public entity awarding the contract
 - o of that county in which that public entity is located
 - o of another public entity within that county
 - o or of a legislative district in which that public entity is located or, when the public entity is a county, of any legislative district which includes all or part of the county

The disclosure must list reportable contributions to any of the committees that exceed \$300 per election cycle that were made during the 12 months prior to award of the contract. See N.J.S.A. 19:44A-8 and 19:44A-16 for more details on reportable contributions.

N.J.S.A. 19:44A-20.26 itemizes the parties from whom contributions must be disclosed when a business entity is not a natural person. This includes the following:

- individuals with an "interest" ownership or control of more than 10% of the profits or assets
 of a business entity or 10% of the stock in the case of a business entity that is a corporation
 for profit
- · all principals, partners, officers, or directors of the business entity or their spouses
- · any subsidiaries directly or indirectly controlled by the business entity
- IRS Code Section 527 New Jersey based organizations, directly or indirectly controlled by the business entity and filing as continuing political committees, (PACs).

When the business entity is a natural person, "a contribution by that person's spouse or child, residing therewith, shall be deemed to be a contribution by the business entity." [N.J.S.A. 19:44A-20.26(b)] The contributor must be listed on the disclosure.

Any business entity that fails to comply with the disclosure provisions shall be subject to a fine imposed by ELEC in an amount to be determined by the Commission which may be based upon the amount that the business entity failed to report.

The enclosed list of agencies is provided to assist the contractor in identifying those public agencies whose elected official and/or candidate campaign committees are affected by the disclosure requirement. It is the contractor's responsibility to identify the specific committees to which contributions may have been made and need to be disclosed. The disclosed information may exceed the minimum requirement:

The enclosed form, a content-consistent facsimile, or an electronic data file containing the required details (along with a signed cover sheet) may be used as the contractor's submission and is disclosable to the public under the Open Public Records Act.

The contractor must also complete the attached Stockholder Disclosure Certification. This will assist the agency in meeting its obligations under the law. NOTE: This section does not apply to Board of Education contracts.

N.J.S.A. 19:44A-3(s): "The term "legislative leadership committee" means a committee established, authorized to be established, or designated by the President of the Senate, the Minority Leader of the Senate, the Speaker of the General Assembly or the Minority Leader of the General Assembly pursuant to section 16 of P.L.1993, c.65 (C.19:44A-10.1) for the purpose of receiving contributions and making expenditures."

C. 271 POLITICAL CONTRIBUTION DISCLOSURE FORM

Required Pursuant To N.J.S.A. 19:44A-20.26

<u>-</u>	than 10 days prior	to the award of th	ne contract.	· · · · · · · · · · · · · · · · · · ·
Part I – Vendor Information				
Vendor Name: Waste Manageme	ent of New Jersey	/, Inc. (WMNJ)		
Address: 107 Silvia Street			·-	
City: Ewing	State: NJ	Zip: 08628		
The undersigned being authorized to cer ompliance with the provisions of N.J.S. orm.	-		•	3
Donald West	Donald Weist		Area Director F	Public Sector
Śignature	Printed Name		Title	
Part II – Contribution Disclosu	re			
committees of the government entities Check here if disclosure is provided		· · · · · · · · · · · · · · · · · · ·	e local unit.	
Contributor Name	Reci	oient Name	Date	Dollar Amoun
Name for the week Od as a the			·	\$
None for the past 24 months			 .	<u> </u>
			FO\ 4b - V 0	
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			ECT for the Year 20	019 was filed on
February 24, 2020, and may be acce	ssed on ELEC's we		ECT for the Year 20)19 was filed on
February 24, 2020, and may be acce	ssed on ELEC's we		ECHOT the Year 20	019 was filed on
Electronic Disclosure to the Election February 24, 2020, and may be acce No reportable contributions were ma	ssed on ELEC's we		ECT for the Year 20	019 was filed on
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February 24, 2020, and may be acce	ssed on ELEC's we		ECT for the Year 20	019 was filed on



The requirements of N.J.S.A. 34:11-68 apply to the collection and transportation of solid waste by Contractors or Subcontractors who employiess than 1,000 employees (N.J.S.A. 34:11-68(d)). Waste Management of New Jersey, Inc., hereby certifies that it employs more than 1,000 employees in the State of New Jersey and therefore is exempt from the requirements of N.J.S.A. 34:11-68.

Donald Weist, Area Director of Public Sector Solutions
Name and Title

5/15/20 Date

Waste Management of New Jersey, Inc.

Waste Management of New Jersey, Inc. Officer / Director List

Name	Title
Bauman, Brian J.	Vice President
Bennett, Jeff R.	Assistant Treasurer
Carrasco, Rafael E.	President and Director
Keszler, Michael	Assistant Secretary
Lockett, Mark A.	Vice President and Assistant Treasurer
Lynch, Gail M.	Assistant Secretary
Nagy, Leslie K.	Vice President, Chief Financial Officer, and Controller
Perez, Carmen A.	Vice President and Assistant Secretary
Reed, David L.	Vice President and Treasurer
Skoutelas, John S.	Assistant Secretary
Tippy, Courtney A.	Vice President, Secretary, and Director
Utermark, Thomas	Vice President and Assistant Secretary
Wilson, James A.	Vice President



Waste Management of New Jersey, Inc. is self insured for up to \$5,000,000.00 each single occurrence of Environmental Impairment Liability Insurance.

After this \$5,000,000.00 limit, AON Risk Services Southwest, Inc. Cityplace Center East, 2711 North Haskell Avenue, Suite 800, Dallas, TX 75204, will be responsible to provide coverage to Waste Management of New Jersey, Inc.

Form W-9

Request for Taxpayer

Give Form to the

	October 2018)	identification N	umber and Certifi	cation	l		- 1	•			0 00	t
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	Waste Manage	ment of New Jersey, Inc.										
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Por	pose of For	Mn.	-	Form 1999-K (merchant card and third party network transactions)								
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State of New Jersey

Department of Labor and Workforce Development Division of Wage and Hour Compliance

Public Works Contractor Registration Act

Pursuant to N.J.S.A. 34:11-56.48, et seq. of the Public Works Contractor Registration Act, this certificate of registration is issued for purposes of bidding on any contract for public work or for engaging in the performance of any public work to:



Responsible Representative(s):

Tara A. Hemmer, President Ciourtney A. Smith, Vice-President Cherie C. Rice, Vice-President Chris Orier, Vice-President Edward R. Schaubie, Vice-President S. John Tsai, Vice President Gail Lynch, Secretary Linda J. Smith, Director

Responsible Representative(s):

James C. Fish Jr., President John S. Skchauble, Vice-President John J. Morris Jr., Vice-President Mark Lockett, Vice-President Don P. Carpenter, Vice-President Robert C. Briggs, Vice-President Devina A. Ranklin, Treasurer Greg A. Rebenson, CFO

obert Asam-Angelo, Commissioner epartment of Labor and Workforce Development

NON TRANSFERABLE

This certificate may not be transferred or assigned and may be revoked for cause by the Commissioner of Labor and Workforce Development.

Waste Management, Inc.

1001 Fannin, Ste. 4000

Updated 6/19/14

WMI D&B Inquiries: Tina Evenson 866.693.2588 ext 3268

Andy Evans (602) 749-3218

Houston, TX 77002 713-512-6200

Credit Ratings/Bond Ratings as of 02/23/09

Standard & Poor's

Fitch Moody's A-BBB

Baa2

Stock Information

Stock Market: New York Stock Exchange (NYSE)

Ticker Symbol: WM

Other Information

Dunn & Bradstreet #: 19-467-2085 D&B Rating: 5A2

Federal Tax ID #: 73-1309529

Charter #: 2495792

State of incorporation: Delaware

Standard Industrial Classification Code (SIC Code), 4953 - Refuse Systems

NAIC Code: 5621 Cusip #: 94106L109

The company known today as Waste Management, Inc. was originally incorporated September 30, 1987 in Oklahoma under the name USA Waste Services, Inc. On April 26, 1995, USA Waste reincorporated in Cataware. Then, In 1998, USA Waste acquired the company formerly known as Waste Management, Inc. USA Waste changed its name to "Waste Management, Inc." The company that USA Waste acquired that had been known as "Waste Management, Inc." was besed in Oakbrook, Illands and was incorporated in Calaware in 1988, All of those shares have been exchanged for shares of Waste Management, fac, common stock,

CREDIT APPLICATION INFORMATION

Waste Management, Inc. Dun & Bradstreet #: 1946-72085 1001 Fannin, Suite 4000 Houston, TX 77002

REFERENCES:

BANK:

Bank of America Acct #: 81887-10018 Contact: Vivian Tipping

Phone: 888-715-1000 ext.53515

TRADE:

Vanguard Truck Center dba Houston Mack Sales and Services

P.O. Box 24306 Houston, TX 77229 Contact: Linda Rich

Phone: 713-673-1444 ext. 1215

Fax: 713-673-7354

McNeilus Corporate Office County Road 34 East Dodge Center, MN 55927 Contact: Andy Cox Phone; 507-374-6321 Fax: 507-374-6036

Houston Freightliner Inc. 9550 North Loop East Houston, TX 77029 Contact: John Ellsworth Phone: 713-672-4115

Staples, Inc. 1042 Hot Springs Drive Allen, Texas 75013

Contact: Barry Stevens - Enterprise Accts

Phone: 972-390-2908 Fax: 972-390-9905

Workflow One 10735 W. Little York Houston, TX 77841 Contact: Julie (Jewels) Moore

Phone: 713-394-7894 Fax: 713-394-7801 Waste Management, Inc. has a comprehensive surety program with multiple surety companies participating offering large amounts of capacity. There are two brokerage firms on the account; Aon Risk Services Southwest, Inc., Marathon Oil Tower, 5555 San Felipe Street, Suite 1500, Houston, TX 77056, telephone (832) 476-5834 and Smith Manus Agency, located at 2307 River Road, Suite 200, Louisville, Kentucky 40206, telephone 502-238-1210. Some of the surety companies currently providing surety bonds on behalf of Waste Management, Inc. are:

Evergreen National Indemnity Company 6140 Parkland Blvd., Suite 300 Mayfield Heights, Ohlo 44124

Federal Insurance Company 15 Mountainside Road Warren, New Jersey 07059

Fidelity and Deposit Company of Maryland (Zurich) 1400 American Lane, Tower 1, 19th Floor Schaumburg, IL 60196-1056

Lexon Insurance Company 2307 River Road, Sulte 200 Louisville, Kentucky 40206

Liberty Mutual Insurance Company 175 Berkeley Street Boston, MA 02116

Travelers Casualty and Surety Company of America 1 Tower Square Hartford, Connecticut 06183

Western Surety Company (CNA) 101 South Phillips Avenue P.O. Box 5077 (57117-5077) Sioux Falls, SD 57104-6703

Waste Management's Annual Report provides the aggregate amount of surely bonds outstanding as of December 31.

Waste Management's New Jersey Facilities

NJ Area Office

107 Silvia Street, Ewing, NJ 08628 800-633-9096

Burlington County Landfill

1200 Florence Columbus Road, Bordentown, NJ 08505 609-499-8505

NIMC Keegan Landfill

437 Bergen Avenue, Kearny, NJ 07032 201-991-4705

WM Hunterdon Transfer Station

97A Petticoat Lane, Annandale, NJ 08801 908-413-8089

WM of Fairview Transfer Station

61 Broad Avenue, Fairview, N) 07022 201-402-3050

WM of Julia Street Transfer Station

864 Julia Street, Elizabeth, NI 07201 908-289-1383

WM of Mercer County Transfer Station

1450 Olden Avenue, Trenton, NJ 08638

609-882-2609

WM of Camden

1001 Fairview Street, Camden, NJ 08104 800-633-9096

WM of Fairview

75 Broad Avenue, Fairvlew, NJ 07022 800-633-9096

WM of Lafayette

21 Old Beaver Run Rd, Lafayette, NJ 07848 800-633-9096

WM of Matawan

181 State Hwy 34, Matawan, NJ 07747 800-633-9096

WM of Newark

100 Avenue A, Newark, NJ 07114 800-633-9096

WM of Toms River

1298 industrial Way, Toms River, NJ 08755 800-633-9096 WM of Trenton

208 Patterson Ave, Trenton, NJ 08610

800-633-9096

WM of Vineland

1490 Southwest Blvd, Vineland, NJ 08360

800-633-9096

WM of Woodbine

326 Scott Ave, Woodbine, NJ 08270

800-633-9096

WMRA of Ocean County North

611 New Hampshire Ave Lakewood, NJ 08701

732-905-4457

WMRA of Ocean County South

379 Haywood Rd Manahawkin, NJ 07114

609-978-0913

WMRA of St. Charles Street

150 St. Charles St. Newark, NJ 07105

973-344-3003

Procurement and Service Contract - Mandatory Language

PL. 1975, C. 127 (N.J.A.C. 17:27) MANDATORY AFFIRMATIVE ACTION LANGUAGE

PROCUREMENT, PROFESSIONAL AND SERVICE CONTRACTS

During the performance of this contract, the contractor agrees as follows:

The contractor or subcontractor, where applicable, will not discriminate against any employee or applicant for employment because of age, race, creed, color, national origin, ancestry, marital status, sex, affectional or sexual orientation. The contractor will take affirmative action to ensure that such applicants are recruited and employed, and that employees are treated during employment, without regard to their age, race, creed, color, national origin, ancestry, marital status, sex, affectional or sexual orientation. Such action shall include, but not be limited to the following: employment, upgrading, demotion, or transfer; recruitment or recruitment advertising; layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship. The contractor agrees to post in conspicuous places, available to employees and applicants for employment, notices to be provided by the Public Agency Compliance Officer setting forth provisions of this nondiscrimination clause;

The contractor or subcontractor, where applicable will, in all solicitations or advertisements for employees placed by or on behalf of the contractor, state that all qualified applicants will receive consideration for employment without regard to age, race, creed, color, national origin, ancestry, marital status, sex, affectional or sexual orientation;

The contractor or subcontractor, where applicable, will send to each labor union or representative or workers with which it has a collective bargaining agreement or other contract or understanding, a notice, to be provided by the agency contracting officer advising the labor union or workers' representative of the contractor's commitments under this act and shall post copies of the notice in conspicuous places available to employees and applicants for employment.

The contractor or subcontractor, where applicable, agrees to comply with the regulations promulgated by the Treasurer pursuant to P.L. 1975, c. 127, as amended and supplemented from time to time and the Americans with Disabilities Act.

The contractor or subcontractor agrees to attempt in good faith to employ minority and female workers consistent with the applicable county employment goals prescribed by N.J.A.C. 17:27-5.2 promulgated by the Treasurer pursuant to P.L. 1975, c. 127, as amended and supplemented from time to time or in accordance with a binding determination of the applicable county employment goals determined by the Affirmative Action Office pursuant to 35 N.J.A.C.1 7:27-5.2 promulgated by the Treasurer pursuant to P.L. 1975, c. 127, as amended and supplemented from time to time.

The contractor or subcontractor agrees to inform in writing appropriate recruitment agencies in the area, including employment agencies, placement bureaus, colleges, universities, labor unions, that it does not discriminate on the basis of age, creed, color, national origin, ancestry, marital status, sex, affectional or sexual orientation, and that it will discontinue the use of any recruitment agency which engages in direct or indirect discriminatory practices.

The contractor or subcontractor agrees to revise any of its testing procedures, if necessary, to assure that all personnel testing conforms with the principles of job-related testing, as established by the statutes and court decisions of the State of New Jersey and as established by applicable Federal law and applicable Federal court decisions.

The contractor or subcontractor agrees to review all procedures relating to transfer, upgrading, downgrading and layoff to ensure that all such actions are taken without regard to age, creed, color, national origin, ancestry, marital status, sex, affectional or sexual orientation, and conform with the applicable employment goals, consistent with the statutes and court decisions of the State of New Jersey, and applicable Federal law and applicable Federal court decisions.

The contractor and its subcontractors shall furnish such reports or other documents to the Affirmative Action Office as may be requested by the office from time to time in order to carry out the purposes of these regulations, and public agencies shall furnish such information as may be requested by the Affirmative Action Office for conducting a compliance investigation pursuant to Subchapter 10 of the Administrative Code (N.J.A.C. 17:27).

Donald Weist

Area Director of Public Sector Solutions

Experience & Current Contracts

Name of Contracting Unit	Approximate Population	Contract Start Date	Contract End Date	Approximate Annual Value	Approximate Population	Contract Administrator:	Disposal Site	Callection Method
Rockaway Township	8,087	1/1/2015	12/31/17	\$ 349,884.00	25,000	Paula 973-983-2848	per Morris County SWMP	primarily curbside via compaction vehicles
Allamuchy	1,653	7/1/2012	06/30/15	\$ 111,684.00	5,000	Kathleen Reinalda 908-852-5132	per Warren County SWMP	primarily curbside via compaction vehicles
Alientown Borough	598	7/1/12	6/30/17	\$ 55,167.60	2,000	Robert Benick 609-259-3151	WM-GROWS, Falls Twp., PA	primarily curbside via compaction vehicles
Alpha Borough	928	10/1/2010	9/31/15	\$ 206,676.00	3,000	Harry Zikas 908-859-4840	per Warren County SWMP	primarily curbside via compaction vehicles
Barnegat Township	8424 or 8555	7/1/11	7/1/16	\$ 571,147,20	21,000	Mary Ellen 609-698-0080 x 162	per Ocean County 5WMP	primarily curbside via compaction vehicles
Branchville	301	5/1/2014	04/30/15	\$ 76,800.00	1,000	Earl 973-948-4626 x 25	per Sussex County SWIMP	primarily curbside via compaction vehicles
Bridgeton City	5419, 5200, or 4145 in MAS?	7/1/11	6/30/16	\$ 595,596.00	16,000	Diana 856-455-3230 x 231	per Cumberland County Flow Control	primarily curbside via compaction vehicles
Cape May Point Borough- REC	603	1/1/14	12/31/18	\$ 18,636,00	2,000	Carl Schupp 609-884-2080	per Cape May County Flow Control	primarily curbside via compaction vehicles
Dennis Township	2,600	10/6/14	10/5/17	\$ 176,796.00	8,000	Jackie Justice 609861-9700	per Cape May County Flow Control	primarily curbside via compaction vehicles
Elk Township	1,464	11/1/10	10/31/15	\$ 226,080.00	1,500	Deborah Pine 856-881-6525 x 10	per Gloucester County Flow Control	primarily curbside via compaction vehicles
Elmer Borough	609	1/1/†2	12/31/16	\$ 77,496.00	2,000	Beverly Richards 856-358-4010	Salern - SCIA, Alloway Twp., NJ	primarily curbside via compaction vehicles
Englewood Cliffs	1,848	8/1/2012	7/31/2016	\$ 169,920,00	6,000	Liserte Duffy 201-569-5252	per Bergen County SWMP	primarily curbside via compaction vehicles

Name of Contracting	Approximate Population	Contract Start Date	Contract End Date	Approximate Annual Value	Approximate Population	Contract Administrator	Disposal Site	Collection Method
Folsom Borough - MSW	655	11/22/10	11/21/15	\$ 46,800.00	2,000	Gail Macera 609-561-3178	per Atlantic County Flow Control	primarily curbside via compaction vehicles
Fotsom Borough - REC	655	6/1/13	5/31/18	\$ 22,116.00	2,000	Gail Macera 609-561-3178	ACUA, Egg Harbor Twp., NJ	primarily curbside via compaction vehicles
Garwood	1,788	7/1/2011	6/30/15	\$ 32,140.23	6,000	Allison 908-789-0710	recycling	primarily curbside via compaction vehicles
Green Township	1244	3/1/2015	02/28/20	\$ 163,909.00	4,000	Linda Peralta 908-852-9333 x 18	per Sussex County SWMP	primarily curbside via compaction vehicles
Hainespert Borough	2,200	7/1/10	6/30/15	\$ 191,784.00	7,000	Paula Tuiliano 609-267-7114	per Burlington Co. Flow Control	primarily curbside via compaction vehicles
Hamilton Township (Atlantic)	7,000	6/1/10	5/31/15	\$ 612,648.00	23,000	Stacey Wellington 609-625-0862	per Atlantic County Flow Control	primarily curbside via compaction vehicles
Hampton Twp	2,037	1/1/2012	12/31/16	\$ 391,872.72	6,200	Jessica 973-383-1041	per Sussex County SWMP	primarily curbside via compaction vehicles
Hightstown Barough	1,500	2/1/12	1/31/17	\$ 30,480 00	5,000	Debra Sopronyi 609 490 5100	recycling	primarily curbside via compaction vehicles
Hopewell Borough	702	5/1/14	4/30/17	\$ 63,480,00	2,500	Michelle Hovan 609-466-2636	per Mercer County Flow Control	primarily curbside via compaction vehicles
Jackson Township - REC	17,340	1/1/13	12/31/16	\$ 537,744.00	52,000	Pat Wood 732-928-1200 x 1267	recycling	primarily curbside via compaction vehicles
Mariboro Recycling	12,536	3/1/2011	02/28/16	\$ 253,795,44	40,000	Suzanne 732-536-9295	recycling	primarily curbside via compaction vehicles
Middlesex Borough	97,473	3/1/2010	02/28/15	\$ 3,782,000.00		Kathleen Anello 732-356-7400 x 236	, 	primarily curbside via compaction vehicles
Milltown Baro	2,661	9/1/2011	8/31/16	\$ 47,898.00	8,500	Diana 732-828-2100 x 125	recycling	primarily curbside via compaction vehicles
Netcong Borough	1025	1/1/2015	12/31/16	\$ 157,920,00	3,200	Cindy Eckert 973-347-0252 x 105	per Morris County SWIMP	primarily curbside via compaction vehicles
New Hanover	250	12/1/14	11/30/19	\$ 51,000,00	1,060	Adel Gianaris609-758-2172	per Burlington Co. Flow Control	primarily curbside via compaction vehicles

Name of Contracting Unit	Approximate Population	Contract Start Date	Contract End Date	F	proximate nual Value	Approximate Population	Contract Administrator	Disposal Site	Collection Method
North Brunswick	8,033	9/1/2010	8/31/15	\$	199,698.00	25,000	Lia Russo 732-247-0922	recycling	primarily curbside via compaction vehicles
Ocean City - WG-E- Waste	17,300	2/1/13	1/31/18	\$	42,037.00	52,000	Joseph Clark 609-525-9346	per Cape May County Flow Control	primarily curbside via compaction vehicles
Ocean Township	3,281	7/1/11	6/30/16	\$	211,807.20	10,000	Mary 609 693 3664 x 236	per Ocean County SWMP	primarily curbside via compaction vehicles
Oldmans Twp. REC	754	3/1/13	2/28/18	\$	22,464.00	3,000	Melinda Taylor 856 299 0780	recycling	primarily curbside via compaction vehicles
Passaic	7,072	4/1/2010	03/31/15	\$ 1.	326,420.00	70,000	Theodore Evans 973-365-5654	per Passaic County SWMP	primarily curbside via compaction vehicles
Pennsauken Township	11,283	1/1/14	12/31/16	\$ 1	,620,432.00	35,000	John Figeroa 856 304 2591	Covanta, Camden, NJ	primarily curbside via compaction vehicles
Pine Hill Borough	2,906	2/1/11	1/31/16	\$	363,840.00	9,000	Loreta Buchanan 856-783-7400	Covanta, Camden, Ni	primarily curbside via compaction vehicles
Plumstead Municipal Utilities Authority	1,150	7/1/14	6/30/15	\$	117,300.00	4,000	Peter 609-758-2241	per Ocean County SWMP	primarily curbside via compaction vehicles
Quinton Township	915	1/1/12	12/31/15	5	135,552.00	3,000	Marty Uzdanovics 856-935-2325	5alem - SCIA, Alloway Twp., NJ	primarily curbside via compaction vehicles
Riverton Borough	959	1/1/11	12/31/15	\$	88,932.00	3,000	Betty Boyles 856-829-0120	per Burlington Ca. Flow Cantral	primarily curbside via compaction vehicles
Robbinsville	4,936	10/1/13	9/30/15	\$	111,600.00	16,000	Dino Colarocco 60-259-0422	recycling	primarily curbside via compaction vehicles
South Harrison Township	937	B/1/11	7/31/16	\$	128,518.92	3,000	John Cell 856-769-3773	per Gloucester County Flow Control	primarily curbside via compaction vehicles
outh Plainfield - Recycling	7,205	5/1/2013	4/30/2016	\$	142,860.00	23,000	Amy Antonides 908-226-760S	recycling	primarily curbside via compaction vehicles
Stanhope Recycling	1,367	6/1/2013	5/31/2018	5	61,800.00	4,500	Brian Mcneilly 973-347-0159	recycling	primarily curbsirle via compaction vehicles
Victory Gardens	580	4/1/2013	3/31/16	\$	95,627.00	2,000	Debbie Evans 973-361-8121	per Morris County SWMP	primarily curbside via compaction vehicles

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Name of Contracting Unit	Approximate Population	Contract Start Date	中心的情况如何 _{两点} 。[1	Approximate Annual Value	Approximate Population	Contract Administrator	Disposal Site	Collection Method
Washington Township (Gloucester)	15.728	7/1/11	6/30/16	\$ 2,566,734.00	50,000	Tony Faneli 856-589-0523	per Gloucester County Flow Control	primarily curbside via compaction vehicles
Weehawken Recycling	5,630	11/1/2010	10/31/15	\$ 133,332.00	20,000	Jose Barsa 201-319-6070	recycling	primarily curbside via compaction vehicles
West Windsor Township	2,612	2/1/11	2/1/16	\$ 494,727.78	8,000	John Mauder 609-799-2400	per Mercer County Flow Control	primarily curbside via compaction vehicles
Westwood	3,084	1/1/2010	12/31/14	\$ 652,692.00	10,000	Stephanie 201-664-7100 x 119	WM - Fairview, NJ	primarily curbside via compaction vehicles
Winslow Township	13,444	1/1/13	1 2/ 31/15	\$ 2,469,326.40	42,000	Bob Castangла 609-561-7266	Wheelabrator- Gloucester, Westville, NJ	primarily curbside via compaction vehicles
Woolwich Township	3,338	1/1/13	12/31/15	\$ 466,239.96		Mark Fruits 856-467-1445	per Gloucester County Flow Control	primarily curbside via compaction vehicles

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Borough of Montvale Holiday Schedule

Per Section 5.5, the Holiday Schedule appears to be laid out clearly, however, this section does not appear to address the period when solid waste is collected two times per week under Alternate A, should it be awarded.

Waste Management anticipates no change from how holiday collections have been handled in the past under the current contract, and if the successful bidder on this contract, would endeavor to cooperate with the Borough to meet the needs and requirements the of the Borough, should they be different than they have been in the past.

By the Numbers

hings of the same

Total denoted in chartable giving: \$1.9 million in-bird grades

Vehicles that non on alternative exergy

Hatural gas fueling stations, 28 serve the pubic

Landill gas-to-emegy Scilities 131

Energy

Waste Management in Summary

(As of and for the Year Ended December 31, 2016)

Weste Management, Inc. (NYSE WM), based in Houston, Teses, is the leading provider of comprehensive wate management as the leading provider of comprehensive water in Nexth America.

Transfer facilities **4**

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Employees

San Barrell Customers

expendimes

Cash from operations

Reformed to shareholders

Total nevertue

Organics processing facilities

Traditional recycling facilities; 43 single-stream recycling facilities; 8 construction and denoision recycling facilities

Sandalis

243

Active solid weste landids

Active legacions wester landités

underground asjection facility Active hazardous waste

+25K

Acres certified

Widthe habitat programs

95

Polinatur projects S

Conservation

1.2000 Waste Management

Month FX, 2000

THINK GREEN

1662	NJ Truck Listing							
		CINC DECEMBER			Owne made: Majoresturer	Medel	21075X(1004X)	FIGURE TERRETERMENT AND A STREET
00031	1996 ELGIN STREET SWEEPER	SV/B	P19658	in Use/Routed	1/1/1996 Elgin	Pejcar.	C3; LAX. 131. LAX. 151. LA	A TOTAL CONTRACTOR OF THE PROPERTY OF THE PROP
00031	1996 STATIONARY COMPACTORS	LFCOM70K	0010-5133-0000	In Use/Routed	6/15/1996			
00031	1996 STATIONARY COMPACTORS	LECOM70K	0010-5134-0000	In Use/Routed	6/15/1996			
00031	1983 GFNIE MANLIFT	POWER	Z45000732	In Use/Routed	1/1/1993 Genie	Z45		
00031	2002 CAT 416D BACKHOE LOADER	BHL	BFP06336	In Use/Routed	1/1/2002 FGLEY	CAT 416D		
00031	2003 VOLVO £150 WHEEL LOADER	WL250HP	±150€√6952	In Use/Routed	1/1/2003 LB SMITH	VCLVO L150E		
00031	2004 TRAILER JOCKEY 6500 TRAC	TRAC	4LMCP71334L014735	in Use/Routed	1/1/2004 GARDEN STATE TRAILER JOCKEY	TJ6500		
00031	1996 CATERPILLAR DP30 FORKLIFT	FLOK	7BMC0606	In Use/Routed				
	2004 TRAILER JOCKEY 6500 TRAC	TRAC	4LMDP/1374L014737	In Use/Routed	1/1/2004 GARDEN STATE TRAILER JOCKEY	TJ6500		
00031	1994 SUMMIT TRAILER	TT	1S8AL4822R0008361	In Use/Routed	1/1/1994 SUMMIT T	TRAILER		
	02 Elgin Pelican Sweeper	\$WB	P-3712-D	In Use/Routed	1/1/2002 ELGIN	PELICAN		
	CABINET MODULAR PARTS	OFFCE13	recent inn a central	In Use/Routed	ALLEGO MODALI			
00035 00035	1996 NISSAN FORKLIFT 1983 HIGH PRESSURE CLEANER	FL8K POWER	KCPH02A25PV 715181	in Use/Routed In Use/Routed	1/1/1996 NISSAN 3/1/1983			
00035	1985 LINCOLN WELDER	POWER	343479	In Use/Routed	2/1/1985			
00035	1995 WELDER-COMPRESSED GAS	POWER	KE726847	In Use/Routed	1/1/1895 MILL,ER			
00035	1995 HYDRAULIC PRESS	POWER	PER3405B	In Use/Routed	9/1/1995 ENDRO			
00035	1995 PRIME LUBE FUEL SYSTEM	POWER	H3266	In Use/Routed	10/1/1995 CHIEF			
00035	2000 FORD F250 4X4 #87917	PU	1FTNF21L2YED87917	In Use/Routed	1/1/2000			
00092	1992 ELGIN STREET SWEEPER	SWB	JapmyA1U8N3201749	Maintenance Spare	1/1/1992			
00092	1991 CAT IT28B T	Wt.200HP	1HF02553	In Ust/Routed				
00092	2001 F0250 FORD PICKUP TR	₽U	3FTNX21L61MA23157	In Use/Routed	1/1/2001 Ford	F250		
00092	2001 HYDRA TECH HYDRAULIC POWE	POWER	H2083	In Use/Routed	4/1/2001			
00092	2001 CAT 826G COMPACTOR	LFCOM90K	7LN00710	In Use/Routed	4/1/2001 Caterpillar	826G	CAT	826G
		TTTORP	BYZ00463	In Use/Routed	5/17/2001 FOLEY	Dar		
	2001 CAT 826G COMPACTOR	LFCOM90K	7LN00702	in Use/Routed	1/1/2001			
00092	2000 FORD F250 P/U 604879	PU	1FTNF21L0YEA60318	In Use/Routed	1/1/2000 Ford	P/U-F250		
00092	1986 CAT D3C LGP	WTS	5CJ00721	In Use/Routed	12/31/1996	OAT BEST		
00092 00092	2003 CAT DER II DOZER 2003 SLGIN PELICAN SWEEPER	TTT300AP SWB	6YZ01271 P-4167-S	in Use/Routed In Use/Routed	1/1/2003 FOLEY	CAT DAR II		
	2003 CAT 325GL EXCAVATOR	HEX28MT	BFE01122	In Use/Routed	1/1/2003 FOLEY INC	CAT 325CL		
	2004 FORD F150-RTE SUPERVISOR	PU	1FTRX14W84NB62636	In Use/Routed	1/1/2004 FORD	F150		
	2004 FORD F-150	P∐	1FTRX14W94NA971B5	In Use/Routed	1/1/2004 2004 Ford	F-150		
	2004 ELGÍN PELICAN SWEEPER	sWB	P-4412-D	In Use/Routed	1/1/2004 Timmermar. Co	Sweeper Broam		
	2004 VQLVO 180E	WL275)(P	L180EV6S15	In Use/Routed	1/1/2004 VOLVO	E180E		
00092	2004 CAT DER II LGP DS TRACK	TT7160HP	47F16120	In Use/Routed	1/1/2004 CATERPILLAR	DGR		
50092	2005 VOLVO A30D	OHT30T	A30DV12505	In Use/Routed	1/1/2005 2005 VOLVO A36D	2005 VOLVQ A30D		
00092	2005 MACK WATER TRUCK	WT.	1M2B225CB5M005119	In Use/Routed	1/1/2005 MACK	DM688S		TANK
	2005 VOLVO A35D	OHT35T	A35DV72160	In Use/Routed	1/1/2005 VOLVO	A35D 6X6		
	1969 SKY OFFICE TRAILER	υT	SP599C	In Use/Routed	1/1/1969 SKY			
	06 John Deere 850J Tractor	TITT160HP	T0850JX135137	In Use/Routed	1/1/2006 JOHN DEERE	B5GJ		
	1999 MACK Water Truck	SREL	1M2K195C3XM015300	Maintenance Spare	1/1/1999 MACK	MR 688\$		REL PACKER
	2008 CAT 836H	LFCOM99K	BXD00661	In Use/Routed In Use/Routed	1/1/2008 CAT	836H		
00092	1990CAT966E W/BUCKETSCALE	WLOHP	99Y07388	in Use/Routed	1/1/1990 Caterpillar	F450	Dandina	
00092 00092	2000 F450 SERVICE TRUCK 1998 CHEVY CK-SNOW PLOW-PAR KA	ST Pu	1FDXF46F0YED19827 1GCEK14R3TE107825	Maintenance Spare	1/1/2000 Ford	F490	Reading	
00092	1994 DODGE PICKUP	PU	1B7HC16Y1R8505866	in Use/Routed	12/31/1996			
00092	1996 CAT 966D WHEEL LOADER	WL225HP	99Y04963	In Use/Routed	1/1/1996 CAT	966D		
	2002 FORD F150	PU	1F1RF17262NA94684	In Use/Routed	2/26/2002 FORD	F150		
	1995 CAT 320L EXCAVATOR	HEX11MT	9KK04235	in Use/Routed	1/1/1995 Ceterpillar	320B		
	06 Ford F150 2WD Pickup	PU	1FTRF12286NB51013	In Use/Routed	1/1/2006 FORD	F150		
	CAT 730	OHT30T	AGF01111	In Usa/Routed	1/1/2004 CAT	730		
00092	CAT D8T	TTT300HP	KPZ01295	In Use/Routed	1/1/2006 CAT	DST		
	13 RAVO SWEEPER 6.5 YD HOPPER	M&E	XL95FCH4CD2020055	In Use/Routed	1/1/2013 RAVO	SERIES 5		
	2006 CAT 953C	TT LOHP	BBD02755	In Use/Routed	1/1/2006 CAT	963C		
	05 Ingersol Air Compressor	POWER	6845351067	In Use/Routed	1/1/2005 INGERSOL	P185AWR		
	12 Doosan Light Tower	POWER	441266UFWD92	in Use/Routed in Use/Routed	1/1/2012 DOOSAN 1/4/042 DOOSEN	LSC-60HZ LS-80HZ		
00092 00092	12 Doosen Light Tower 2004 CAT 322CL HYDR EXCAVATOR	POWER HEX28MT	442167UFWD92 HEKC0498	in Use/Routed	1/1/2012 DOOSEN 1/1/2004 FOLEY INC	CAT 322CL		
00092	1999 MACK RESI FEL	DEEL	1M2AC07C3XM002738	in Use/Routed	1/1/1999 MACK	OFFI DEEVE	McNellus	
00502	2001 WACK LEGIS FL	DFEL	:M2AC07CX1M005157	In Use/Routed	1/1/2001 Mack	L£613	McNeitus	4320
	2001 MACK LEG13 FL	DEEL	1M2AC07C11M005158	In Use/Routed	1/1/2001 Mack	LE613	McNellus	4320
	2001 MACK LE613 FL	DFEL	1M2AC07CX1M005160	In Use/Routed	1/1/2001 Mack	LE613	McNeilus	4320
	2001 MACK RD688S R0	RO	1M2P267C31M057729	In Use/Routed	1/1/2001 Mack	RD68BS	G - H Manu	1560
00502	2001 MACK RD688S RO	RO	1M2P267C71M05B320	In Use/Routed	1/1/2001			
00502	2002 FRIGHTLNR/G&H RO TRUCK	RO	1FVHBGA892HJ67167	In Use/Routed	1/1/2002 Freightliner	FL-112	G - H Manu	1560
00502	2002 FRGHTLNR/G&H RO TRUCK	RO	1FVHBGA852HJ67165	In Use/Routed	1/1/2002 Freightliner	FL-112	G - H Manu	156D

00502	2002 FRGHLNRT/G&H RO TRUCK	RO	1FVHBGA862HK07401	In Use/Routed	1/1/2002 Freightliner	FL-112	G-H	1500
00502	2002 MACK/G&H RO TRUCK	RO	1M2P267C32M001720	Maintenance Spare	1/1/2002 Mack	RD688S	C-H	1850 1850
90502	ISR FLEST TRACKING SYSTEM	POWER	SR TRACKING SYSTEM	In Use/Rouled				
00502	1999 MACK/GALBREATH RO TRK	RO.	1M2P267C5XM047065	tri Use/Routed	1/1/1986 Mack	RO688S	Galbreath	
00502		#D	1FVHBGA8X2HK07417	in Use/Rouled	1/1/2002 FREIGHTLINER	GL112	G&H	1580
		RO.	1FVHBGA812HK07418	In Use/Routed	1/1/2002 FREIGHTLINER	FL112	GSH	158D
00502 00502	2002 FREIGHTLINER/G&H RO TRUCK 2002 HOUSTON MACK/G&H RO TRUCK	ro ro	1FVHBGA832HK07419 1M2P267C62M064286	In Use/Routed	1/1/2002 FREIGHTLINER	FL112	G8H	1580
	2002 FORD F350	ਲ ਂ ਬੀ	1FDWF36FX2EC10421	in Use/Rouled in Use/Rouled	1/1/2002 HOUSTON MACK 1/1/2002 FORD	RD688S #350	G&H	RO
	2002 MACK/G&H RO TRUCK	RO	1M2P287C42MC63640	in Use/Rouled	1/1/2002 MACK	RD688S	G&H	RO
00502	2002 MACK/G&H RO TRUCK	RO	1M2P267C82M063639	In Use/Routed	1/1/2002 MACK	RD6869	G&H	RO
00502	2002 F550 FORD	ST	1FDAF56F62EC18747	In Use/Routed	1/1/2002 FORD	F550	-	
00502	2003 MACK/MONERLUS RL TRUCK	SREL	1M2K195C93M022200	In Use/Rowled	1/1/2003 MACK	MR688S	MONEILUS	32YD
00502	2003 MACK/MONEILUS RLTRUCK	SREL	1M2K195C53M0224Z2	In Use/Rouled	1/5/2003 MACK	MR688S	MCNEILUS	32YD
30502	2003 MACK/WITTKE FEL TRUCK	SFEL	1M2K195C83M022981	tn Use/Routed	1/1/2003 MACK	MR688S	WITTKE	44YD
		SREL	1M2K195C33M02Z354	in Use/Rouled	1/1/2003 MACK	MR688S	MCNEILUS	32YD
00502		SFEL	1M2K195C44M024B12	in Usc/Routed	1/1/2004 HOUSTON MACK	MR5888	MICNELUS	43YD
90502 90502		SREL	1M2K195C45M025850	In Use/Routed	1/1/2005 HOUSTON MACK	MR666S	MONEILUS	32YD
30502	2005 FREIGHT/GAH: CD TRUCK 2005 FORD F150 PU -607162	ÇD PU	1FVACXCS45HN68296 1FTRF12295KC55610	in Use/Rouled in Use/Rouled	1/3/2005 FREIGHTLINER 1/1/2005 HALDEMAN FORD	M2106 F150	G&H	CD
00502		SREL	1M2K195C85M027391	in Use/Rouled	1/1/2005 2005 MACK MHGBBS	MR6888		
	2005 MACK MR6888	SREL	1M2K195C65M027390	in Use/Rouled	1/1/2005 2005 MACK MR688S	2005 MACK MR688S		
00502		DREL	1M2K195CX5M028350	in Use/Routed	1/1/2005 2005 MACK MR688S/MCNEILUS	2005 MACK MRS88S/MCNE;LUS	MONEJUS	32 YD
00502	2005 MACK/MCNEILUS MR688S REG.	DREI.	1M2K195C05M028437	In Use/Rouled	1/1/2005 MACK	MR688S	MONEILUS	32YD XC
00502	2005 MACK/MCNEILUS MR 668SFEL	SFEL	1M2K195C05M028907	in Use/Routed	1/1/2005 2005 MACK/MCNEILUS MR 688SFEL	2005 MACK/MCNEILUS MR 688SFEL	MCNEILUS	
90502	DB MACK MR688S/MCNEILUS FEL	SFEL	1M2K195CX6M9Z9628	in Use/Routed	1/1/2008 MACK	MR688S	MONEILUS	C/FEL • 43yd • Allantic
00502		₽U	1FTRW12W86FA63852	in Use/Rouled	1/1/2005 FORD	F-150 SUPER CREW		
00502	2007 MACK/MCNEILUS FEL TRUCK	SFEL	1M2K195C27M034355	In Use/Routed	1/1/2007 07 Misck/McNeilus FEL Truck	D/ Mack/McNeitus FEL Truck		_
00502	2006 MACK/GALBREATH RO TRUCK	RO FOST	1M2AG11C86M035526	In Use/Rouled	1/1/2006 MACK	CV713	GALFREATH	
00502	07 MACK MR688S/MCNEILUS FEL	SFEL PU	1M2K195C97M034353	in Use/Routed	1/1/2007 MACK	MR688S	MCNEILUS	C/FEL - 43yd Allantic
00502	2007 FORD F250 W/SNOW PLOW 2007 MACK/MONEILUS FEL TRUCK	SFEL	1FTSX21P77EA72533 1M2K195C17M034962	in Use/Rouled in Use/Rouled	1/5/2007 FORD 1/1/2007 MACK	F250 SUPER CAB 4WD MR68BS	MCNEILUS	SNOW PLOW 43YD
	2007 MACROMONEILESS FEE TROOK 2004 FORD F150	PU	1FTRF12W84NB41727	in Use/Routed	1/1/2004 FORO	F150	MCMEICOR	4610
	07 Mastercraft Forklift	FLBK	6458	in Use/Routed	1/1/2007 MASTERORAFT	MC-08-2129 ROUGH TERRAIN		
00502	08 FORD F550 READING BODY	ST	1FDAF56R58EA76015	In Use/Rouled	1/1/2008: FORD	F550 READING BODY		
00502	2003 MACKWITTKE FL TRUCK	SFEL	1M2K195C33M022130	In Use/Routed	1/1/2003 MACK	MR688\$	WITTKE	44YD
00502	Refuse Container w/Bag Crane	BIAB		in Use/Royled	1/1/2009 Iowa Mold Tooling Co, Inc	14/98 Single Link		
00502	Refuse Container w/Bag Crene	BIAB		In Use/Rouled	1/1/2010 IMT	14/96 Single Link		
00502	2007 FORD F150 SUPER CAD 4WD	PU	1FTRX12W47FA42947	in Use/Routed	1/1/2007 2007 FORD F150 SUPER CAD 4WD	2007 FORD F150 SUPER CAD 4WD		
00502	09 Mack/Wastequip RO Truck	KO.	1M2AX13C19M009397	In Use/Routed	1/1/2009 MACK	GU813	WASTFOUR	
00502	2001 MACK/G&H RO TRUCK	RO	1M2P267C51M061717	In Use/Routed	1/1/2001 Mack	RD688S	G-H	1560
00502	Organic Gump Body	BT DCC	1FUBC5DXXCHBL5816	In Use/Routed	1/1/2010 SUMMIT TRAFLER 1/1/2012 FREIGHTLINER	SDA-22 M2112		
00502 00502	12 Freight Rotopress Truck 2007 MACK/GALBREATH RO TRUCK	RO	1M2AG11C97M056208	in Use/Routed In Use/Routed	1/1/2007 MACK	CV713	GALBREATH	RO
00502	2006 MACK/GALBREATH RO TRUCK	RO	1M2AG11CX6M034877	In Use/Routed	1/1/2006 Mack	CV713	Gaibreoth	RO
00502	2004 FCRD 650 P/U -631979	PU	3FRNF65244V650502	In Use/Routed	1/1/2003 FORD	£650		,,_
00502		SFEL CNG	3BPZLHEX9EF243155	In Use/Routed	1/1/2014 POTEMBILT	320	HEIL.	40YD
00502		SEEL CNG	3BP71HEX0EF243156	in Use/Royled	1/1/2014 PETERBII T	320	KEL	40YD
00502	14 Autocar/Helt FEL Truck	DEEL ONG	5VCACS7F7EH216828	in Use/Routed	1/1/2014 AUTOCAR	ACX64	HEIL	40YC
00502	14 Autocar/Heil FEL Truck	DEEL CNG	5VCACS7F9EH216829	in Use/Rouled	1/1/2014 AUTOCAR	ACX64	HEIL	40YD
00502	2005 FREIGHT/G&H RO CD TRUCK	CD	1FVACXCS25HN66295	In Use/Routed	1/1/2005 FREIGHTLINER	M2106	G&H	80
00502		CD	1FVACXC865HN68297	In Use/Routed	1/1/2005 FREIGHTLINER	M2106 CD	G&H G&H	CD
00502	2004 G&H CB TRAILER	UT SFEL ONG	1G9CT30294A116004 3BPZLHEX5EF243153	in Use/Routed In Use/Routed	1/1/2004 G&H 1/1/2014 PETERBILT	320	HELL	3 BAY 40YD
00502 00502	14 Peter/Heil F&L Truck 14 Peter/Heil F&L Truck	SFEL CNG	3BPZLHEX7EF243154	In Use/Routed	1/1/2014 PETERSILT	320	HEIL	40YD
00502	14 Autocar/Heil FEL Truck	DEEL CNG	5VCACS7F5EH216830	in Use/Routea	1/1/2014 AUTOCAR	ACX54	HEIL	40YD
00502	03 FORD F150 REGULAR CAB 2WD	PU	2FTRF17273CA95589	in Use/Routed	1/1/2003 FORD	F150		
00502	2006 MASTERCRAFT MC08 LIFT	FL8K	6190	In Use/Routed				
00502	14 Peterbill/Heit SEEL Trk	SFEL CNG	3BPZXHEX1EF247222	In Use/Rouled	1/1/2014 Peterbill	320LH	HEIL	HALIPACK
00502	14 Peterbil/Hell SFEL Trk	SPEL CNG	3BPZXHEXXEF247221	In Use/Routed	1/1/2015 Peterbill	320LH	HEIL	HALF/PACK
00502	14 Peterbil/Heil SEEL Trk	SFEL CNG	38PZXHEX3EF247223	In Use/Routed	1/1/2015 Peterbill	320LH	HEIL	HALF/PACK
00502		SFEL CNG	38PZXHEX5EF247224	in Use/Routed	1/1/2015 Peterbilt	320LH	REN. HEIL	HALF/PACK HALF/PACK
	14 Peterbil/Heil SFEL Trk	SFEL CNG	38PZXHEX7EF247225	In Use/Routed	1/1/2015 PelerbiN 1/1/2015 PelerbiN	320LH 326LH	HEIL	HALF/PACK HALF/PACK
00502	14 Peterbit/Heil SFEL Trk 14 Peterbit/Heil SFEL Trk	SFEL CNG SFEL CNG	38PZXHEX9EF247226 38PZXHEX0EF247227	in Use/Routed In Use/Routed	1/1/2015 Peterbill 1/1/2015 Peterbill	320LH	HEIL	HALF/PACK
00502	14 Peterbit/Heit SEEL Trk	SFEL CNG	38PZXHEX2EF247228	In Use/Routed	1/1/2015 Paterbill	320LH	HEIL	HALF/PACK
00502	12 Peterbit/McNeilus SFEL Trk	SEEL CNG	3BPZL20XXCF163106	In Use/Rouled	1/1/2015 Peterbift	320LH	MONEILUS	ATLANTIC
00502	14 Autocar/Heil DFEL Trk	DFEL CNG	5VCACS7F7EH216831	in Use/Routed	1/1/2915 Autocar	ACX84	HEIL	HALF/PACK FREEDOM
	14 Peterbilt/Heil RO Trk	RO CNG	1NPSLH0X6ED247494	in Use/Routed	1/1/2015 Pelerbilt	365	HÆH.	KWIKLIFT - CABLE

00502	15 Pete/bilt/He:I RO Trk	RO CNG	1NPSLH0X6FD247495	In Use/Routed	1/:/2015 Peterbil(365	HālL	KWIKLIFT - CABLE
00502	14 Petarbilt/Hell RO Trk	RO CNG	1NPSLH0XXED247496	in Use/Rauted	1/1/2015 Peterbrit	365	HEIL	KWIKUFT - CABLE
00502	15 Freichtliner Container Trit	CD CNG	1FVAC5DX2FHGK8887	In Use/Routed	1/1/2015 Freightliner	M2-112		
00502	09 Mack/Summit RO Truck	RO	1M2AX13C99M009731	In Use/Routed	1/1/2010 MACK	GU813	SUMMIT	34YD
00502	2000 INTI, 4700 4X2 CD	ST	1HTSCAAN1YH272931	In Use/Routed	1/1/2000 International	4700	Internacio	B-C BODY
30502		CD	1FVACXCS57HY16316	In Use/Routed	1/1/2007 FREIGHTLINER	M2106-70	GALBREATH	
00503		T)	1E1U1X285MRL12250	In Use/Routed	i i i zaci i i i zaci i i i zaci i za	18210070	OREGISERIII	EX (ODDA)
00503		7T	5MAMN45243C006576	In Use/Routed	1/1/2003 MAC	MOVING ELOOP TYPE		
						MOVING FLOOR TYPE		
	2003 MAC TRANSFER TRAILER	<u> </u>	SMAMN45283C006578	in Use/Routed	1/1/2003 MAC	TRANSFER TRAILER		
	2003 MAC TRANSFER TRAILER	TT	5MAMN45293C006587	In UserRouted	1/1/2003 MAC	TRANSFER TRAILER		
	2003 MACKICH 613 TRACTOR	TRAC	1M1AA18YX3W154D10	In Use/Rouled	1/1/2003 HOUSTON MACK	CH513		
	2003 MACK CH613 TRACTOR	TRAC	1M1AA18Y13W154011	In Use/Routed	1/1/2003 HOUSTON MACK	CH613		
00503		TRAC	1M1AA18Y33W154012	In Use/Rouled	1/1/2003 HOUSTON MACK	CH613		
00503		TRAC	1M1AA18Y53W154013	in Use/Routed	1/1/2003 HOUSTON MACK	CH613		
00503	2003 MACK CH613 TRACTOR	TRAC	1M1AA18Y73W154014	in Use/Routed	1/1/2003 HOUSTON MACK	CJ#613		
00503	2003 MAC TRANSFER TRAILER	17	5MAMN45263C006577	In Use/Routed	1/1/2003 MAC	TRANSFER TRAILER		
00503	2003 MAC TRANSFER TRAILER	11	5MAMN452X3C006579	in Use/Routed	1/1/2003 MAC	TRANSFER TRAILER		
00503	2003 MAC TRANSFER TRAILER	TT	5MAMN45263C006580	In Use/Routed	1/1/2003 MAC	TRANSFER TRAILER		
00503	2003 MAC TRANSFER TRAILER	TT	5MAMN45283C008561	in Use/Routed	1/1/2003 MACK	TRANSFER TRAILER		
00503		T.	5MAMN452X3C006582	In Us#/Routed	1/1/2003 MAC	TRANSFER TRAILER		
00503		ŤŤ	5MAMN45213C006583	In Use/Routed	1/1/2003 MAC	TRANSFER TRAILER		
30503		π	5MAMN45233C006584	in Use/Rauted	1/1/2003 MAC	TRANSFER TRAILER		
00503	2003 MAC TRANSFER TRAILER	17	5MAMN45253C006585	in Use/Routed	1/1/2003 MAC	TRANSFER FRAILER		
00503	2003 MAC TRANSFER TRAILER	TT	5MAMN45273C006586	In Use/Rouled	1/1/2003 MAC	TRANSFER TRAILER		
00503		П	5MAMN45203C006588	in Use/Routed	1/1/2003 MAC	TRANSFER TRAILER		
00503		<u>17</u>	5MAMN45223C006589	in Use/Routed	1/1/2003 MAC	TRANSFER TRAILER		
	2003 MAC TRANSFER TRAILER	TT	5MAMN45293C005590	In Use/Routed	1/1/2003 MAC	TRANSFER TRAILER		
	2003 MAC TRANSFER TRAILER	П	5MAMN45203C006591	in Use/Routed	1/1/2003 MAC	TRANSFER TRAILER		
	2003 MAC TRANSFER TRAILER	T.	5MAMN45223C006592	in Use/Routed	1/1/2003 MAC	TRANSFER TRAILER		
00503	2003 MAC TRANSFER TRAILER	īΤ	SMAMN45243C006593	In Use/Rouled	1/1/2003 MAC	TRANSFER TRAILER		
00503	2003 MAC TRANSFER TRAILER	П	5MAMN45263C906594	in Use/Routed	1/1/2003 MAC	TRANSFER TRAILER		
00503	2003 MAC TRANSFER TRAILER	T 7	5MAMN45283C006595	In Use/Routed	1/1/2003 MAC	TRANSFER TRAILER		
00503	2004 MACK CX513 TRACTOR	TRAC	1M1AEC6Y24N016924	In Use/Routed	1/1/2004 MACK	CX613		
00503	2004 MACK CX613 TRACTOR	TRAC	1M1AE08Y44N016925	In Use/Routed	1/1/2004 MACK	CX813		
00503	2003 CAPACITY TJ-5500 TANDEM T	TRAC	4LMDF71323L014076	In Use/Routed				
00503		TRAC	1M1AE06YX4N019151	In Use/Routed	1/1/2004 HOUSTON MACK	CX613		
00503		TRAC	1M1AE06Y14N019152	In Use/Routed	1/1/2004 HOUSTON MACK	CX613		
	2004 MACK CX613 TRACTOR	TRAC	1M1AE06Y34N019153	In Use/Routed	1/1/2004 HOUSTON MACK	CS613		
	2004 FORD F550 #673104	.PU	1FDAF56P64EA26918	In Use/Routed	1/1/2003 FORD	F550		
00503		TRAC	1M1AK06Y16N013525	in Use/Routed	1/1/2005 MACK	GX-613		
30503		TRAC	1M1AK06Y36N013526	In Use/Routed	1/1/2005 MACK	CX-316		
00503	2007 MAC 45' TRANSFER TRAILER	T.	5MAMN452X7C013425	In Use/Routed	1/1/2007 MAC	45FT		
	2007 MAC 45 FT TRAILER	<u> 11</u>	5MAMN45217C013426	In Use/Routed	1/1/2007 2007 MAC 45 FT TRAILER	2007 MAC 45 FT TRAILER		
00503	2007 MAC 45 FT TRAILER	TT	5MAMN45237C013427	In Use/Routed	1/1/2007 2007 MAC 45 FT TRAILER	2007 MAC 45 FT TRAILER		
00503	2007 MAC 45 FT TRAILER	IT	5MAMN45257C013428	In Use/Routed	1/1/2007 2007 MAC 45 FT TRAILER	2007 MAC 45 FT TRAILER		
00503	2006 VOLVO L150E WHEEL LOADER	WL250HP	L150EV10894	In Use/Routed				
00503	97 Ford F559 Service Truck	ST	1FDAF56P17EA36146	In Use/Routed	1/1/2007 FORO	F550 REG CAB	READING SE	
00503	2007 Elgin Street Sweeper	SWB	P-5043-S	In Use/Routed	1/1/2007 ELGIN	PELLÇAN SERIES P		
00503		TRAC	1M2AG11CX7M064396	In Use/Routed	1/1/2007 MACK	CV713	VANGUARD	
	09 Mac Transfer Trailer	TT	SMAMN45259C017398	In Use/Routed	1/1/2009 MAC	TNSP45MF100-2009		
00503	09 Mac Transfer Trailer	T]:	5MAMN45279C017399	in Use/Rouled	1/1/2009 MAC	TNSP45MF100-2009		
	03 Mac Transfer Trailer	TT.	5MAMN452X9C017400	In Use/Routed	1/1/2009 MAC	TNSF45MF100-2009		
	09 Mac Transfer Trailer	П	5MAMN45219C0:7401	in Use/Rouled	1/1/2009 MAC	5MAMN45219C17401		
	09 Mac Transfer Traffer	π	5MAMN45239C017402	In Use/Routed	1/1/2009 MAC	TNSP45MF100-2009		
	09 Mac Transfer Trailer	ii	SMAMR45259C017403	in Use/Routed	1/1/2009 MAC	TNSP45MF100-2009		
00503		TRAC	1M1AX13Y59M008690	in Use/Routed	1/1/2009 MACK	GU613		
		TRAC	1M1AX13Y99M008689	in Use/Routed	1/1/2009 MACK	GUB13		
00503		BHL	T0410UX174202	In Use/Routed	1/1/2009 JOHN DEERE	410/		
00503						#100		
00503		<u>T</u>	1S9WAR2T7R1252234	In Use/Routed	1/1/1994 STATECO			
00503		π	1M95D4827R2309117	in Use/Routed	1/1/1994 MOCLAIN	Euro		
	2005 FORD F150 PU -607165	PU	1TRF12245KC55613	In Use/Routed	1/1/2005 HALDMAN FORD	F150		
	11 Volve L120F Wheel Leade:	WL200HP	L120G30141	In Use/Routed	1/1/2011 VOLVO	L120F		
	2002 TJ6500 DOT TRAILER JOCKEY	TRAC	4LMDP71362L013480	In Use/Rouled	1/1/2002	TJ6500		
	2006 TJ6500 TRAILER JOCKEY	TRAC.	4LMDF71346L017131	In Use/Routed	1/1/2006 FLEETSOURCE	D Th D.		
	15 MAC Floor Trailer	ŢŢ	5MAMN4520FC032614	in Use/Rorlled	1/1/2014 MAC	FLOOR TRAILER		
00503	15 MAC Floor Trailer	TT.	5MAMN4522FC032615	In Use/Rouled	1/1/2014 MAC	FLOOR TRAILER		
00503	15 MAC Floor Trailer	П	5MAMN4524FC032616	In Use/Routed	1/1/2014 MAC	FLOOR TRAILER		
00503	15 MAC Floor Trailer	ĪT	5MAMN4526FC032617	In Use/Routed	1/1/2014 MAC	FLOOR TRAILER		
	15 MAC Floor Trajier	स	5MAMN4528FC032618	In Use/Rouled	1/1/2014 MAC	FLOOR TRAILER		

	15 MAC Floor Trailer	TŦ	5MAMN452XFC0326†9	In Use/Roulad	1/1/2014 MAC	FLOOR TRAILER		
	15 MAG Floor Trailer	TF	5MAMN4526FC032628	in Use/Rouled	1/1/2014 MAC	FLOOR TRAILER		
	2001 FORKLIFT	FL5K	A32M78627	fo Use/Routed	1/9/2001 FMC	FD30Z5		
00515		M&E	MANYDIFFERENTTRKS	m UserRouled	1/1/2001			
00515		ST	1FDWF86F01EB11153	Maintenance Spare	1/1/2000 Ford	SD350	Ford	
00515		DEEF	1M2AC07C82M006132	In Use/Routed	1/1/2002 Mack	L≅613	McNeilus	4320
00515 00515		DFEL	1M2ACG7CX2MGG6133	In Use/Rouled	1/1/2002 Mack	LE613	McNeitus	4320
	2002 FORD F550	DFEL.	1M2AC97C12M006392	In Use/Routed	1/1/2002 Mack	LE613	McNuilus	4320
	2002 FORD F350 2003 MACK/WHI FKE FL TRUCK	ST DFEL	1FDAF56F82FC18748	in Use/Rouled	4/25/2002 FORD	F650		
00515		UFEL	1M2AC07C23M007701 1M2AC07C83M007704	In Use/Routed in Use/Routed	1/1/2003 MACK	LE613	WITTKE	40YD
	2003 MACK/MONEILLIS RE TRUCK	SREL	1M2K195C43M021889	in Use/Routed	1/1/2003 MACK 1/1/2003 MACK	LE613 MRG88S	WITTKE	40YD
00515	2003 MACK/G&H RO TRUCK	RO	1M2P287C73M066680	in Use/Routed	1/1/2003 MACK	RD888S	MONEEUS G&H	32Y0 RO
00515	2003FORD 1-559 SVC, TRCK-673038	ST	1FDAF56P13ED49594	in Use/Rouled	1/1/2002 FORD	F550	Can	RO
00515	2003 MACK/WITTKE FEL TRUCK	SFEL	1M2AC97C83M998481	in Use/Routed	1/1/2003 MACK	LH613	WITTKE	44YD
90515		TRAC	1M2AA13Y8RW046173	Seasonal Spare	1/1/1994 MACK	21,070	*******	4415
09515	2004 MACK/MCNE:LUS FI, TK	SFEL	1M2K195C74M024819	In Use/Roaled	1/1/2004 HOUSTON MACK	MRGBas	MONEILUS	43YD
	2004 MACK/MONEILUS FLITK	OFEL	1M2AC07C54M009850	In Use/Routed	1/1/2004 HOUSTON MACK	LE613	MONELUS	43YD
	2003 F350 - DUMP BODY	₽b	1FTWF30PX5EA25134	In Use/Routed	1/1/2005 FORD	F350	<u>-</u>	12
00515	2005 HOUSTON MACK MR 6885	SFEL	1M2K195CX5M026355	in Use/Routed	1/1/2005 2005 HOUSTON MACK	MACK MR 6685		
90515		SREI.	1M2K195C65M026997	In Use/Routed	1/1/2005 2005 MACK MR 688S	MR 688S		
00515	2005 FORD F550	ST	1FDAF56P85ED06061	in Use/Routed	1/1/2005 FORD	F550		
50515	2005 FENNANT 5680 FLOOR SCRUBB	POWER	222197	In Use/Routed	1/1/2005 TENNANT	5680		
00515	2006 FORD F150 SUPER CAB 2WO	PU	1FTRX12W86NA86942	in Use/Routed	1/1/2005 FORD	F-150 SUPER CAB		
00515	2006 MACK/GALBREATH RO TRUCK	RC	1M2AG(1C16M034878	In Use/Routed	1/1/2006 MACK	CV713	GAUBREATH	
00515	06 MACK MR888S/MCNEILUS FEL	SFEL	1M2K195C66M029626	In Use/Routed	1/1/2006 MACK	MR688S	MONEILUS	CIFEL - 43yd - Atlantic
00515	98 MACK MR688S/MCNEILUS FEL	SFEL	1M2K195C86M029627	In Use/Routed	1/1/2006 MACK	MR6888	MONERLUS	C/FEL - 43yd - Atlantic
00515		RC	1M2AG11C76M034876	In Use/Routed	1/1/2006 MACK	CV713	CALHREATH	
80515	2006 MACK/GALBREATH RO TRUCK	RO	1M2AG11C36M034882	in Use/Routed	1/1/2008 MACK	CV713	GALBREATH	
99515	2006 MACK/MCNEE US FEL TRUCK 2006 MACK/GALBREATH CV 713/RC	SFEL RO	1M2K195CX6M029631 1M2AG11C76M036498	In Use/Routed In Use/Routed	1/1/2006 MACK 1/1/2006 2006 MACK/GALBREATH CV 713RO	MR686S	MONEILUS	43YD
20515		RO	1M2AG11C56M035497	in Use/Routed	1/1/2006 2006 MACK/GALBREATH CV /13RO	2006 MACK/GALBREATH CV 713RO		
00515		RO	1M2AG11CB6M035519	in Use/Routed	1/1/2006 2006 Mack/Golbreath RO Truck	2006 MACK/GALBREATH CV 713 RO 2006 Mack/Galbreath RO Truck		
69515	2006 Mack/Galbreath RO Truck	RU	1M2AG11C36M035515	In Use/Routed	1/1/2006 2006 Mack/Galtireath RO Truck	2006 Mack/Galbreath RO Truck		
00515	2697 MACK/GALBREATH RO TRUCK	RO	1M2AG11CX7M044195	in Use/Routed	1/1/2007 MACK	CV713	GALEREATH	80
90515	2007 FORD F150 SUPER CAD 4WD	PU	1FTRX12W37FA42938	In Use/Routed	1/1/2007 2007 FORD F150 SUPER CAD 4W	2007 FORD F150 SUPER CAD 4W	GALUKLATH	RO
	08 PETERBILT 320 LHAMONEILUS	SREL	3BPZL00X69F719005	in Use/Routed	1/1/2008 PETERBILT	320 LH	MONEILUS H	28693
00515		DFEL	1M2AU02C49M003128	In Use/Routed	1/1/2009 MACK	LEUS 13	MONERUS	48YO
00515		DEEL	1M2AU02CBAM083251	In Use/Routed	1/1/2010 MACK	LEU613	MCNEH.US	40YD
00515	10 Mack/McNeilus FEL Truck	DFEL	1M2AU02C1AM003253	In Use/Routed	9/1/2010 MACK	Lj:0613	MONERLUS	40YD
00515	10 Mack/MeNeitus FEL Truck	DFEL	1M2AU02C3AM003254	in Use/Routed	1/1/2010 MACK	LEU613	MONERLUS	40YD
00515	10 Mapk/McNeitus FEL Truck	DF E L	1M2AU92C5AM003255	in Use/Routed	1/1/2010 MACK	LEU\$13	MCNEILUS	40Y0
30515	99 MACK MRU613 W MCNEILUS	SREI.	1M2AV02C89M005168	In Use/Routed	1/1/2009 WYCK	MRU613	MONERUS	25YD HD CHD
00915	C2 Transcraft Drop Trailer	UT	1TTE5320521068575	In Use/Routed	1/1/2002 TRANSCRAFT	53'		
8951 5	09 Peter/McNeilus REL Truck	SREE.	3BPZL00X59F718945	In Use/Routed	1/1/2009 PETERBILT	379	MONEILUS	25YD
90515	· ·	CD	1G91 12324RB157086	In Use/Routed	12/3/2001			
60515	09 Ford F150 Pickup	PU	1FTRX12809FA33716	In Use/Routed	1/1/2009 FORD	F150		
	89 Mack/Wasteguip RO Truck	RO	1M2AX13CX9M009396	in Use/Routed	1/3/2009 MACK	G9813	WASTEQUIP	
	09 PETERBILT 320LH MCNEILUS	SREL	3BPZL00X39F719611	In Use/Routed	1/1/2009 PETERBILT	320LH	MONEILUS	25 YD HD
00515	Refuse Container w/Bag Crane	BAIR	41400000000000000000000	in Use/Routed	1/1/2010 RMT	14/95 Single Link		
	1998 MACK	RO.	1M2926806WM936105	in Use/Rouled	A IN TORSE AND A STATE OF		A COLUMN TAN	1845
00515		OFEL CNG	1M2AU14C4CMC01213	In Use/Routed	1/1/2012 MACK	LEU633	MCNEILUS	43YD
00515 90515		SREL CNG	3BPZI.20X8BF124442	in Use/Rouleri	1/1/2011 PETERBILT	320 320	MONERUS	25 YD 25 YD
90515	11 Peter/McNeitus REL Truck	SRELICNG SRELICNG	38PZL20X78F128005 3BPZL20X2CF163150	In Use/Routed In Use/Routed	1/1/2011 PETERBILT 1/1/2012 PETERBILT	320	MONEILUS MONEILUS	25YO
00515		SREL CNG	3BPZL20X5CF163152	In Use/Routed	1/1/2012 PETERBILT	320	MONERUS	2515 25YD
00515		SREL CNG	3BFZI.20XXCF163154	In Use/Routed	1/1/2012 PETERBET	320	MONEILUS	25YD
	12 Peter/McNeilus REL Truck	SREL CNG	3BPZL20X4CF163151	In Use/Kouted	1/1/2012 PETERBIL F	320	MONEILUS	25YD
00515		DF&L CNG	1M2AU14C8CMC01215	in Use/Routed	1/1/2012 MACK	LEU633	MONERUS	43YD
90515	2005 MACK/MONFILUS REL TRUCK	SREL	1M2K195C45M026089	In Use/Routed	1/1/2005 MACK	MR688S	MCNEILUS	32YD
00515		SREL	1M2X195C25M026088	In Use/Routed	1/1/2005 MACK	MRG86S	MONERUS	32YD REL
00515	14 Feter McNeitus FEL Truck	SEEL CAG	3BPZXHEX1EF232509	In Use/Routed	1/1/2014 PETERBILT	320LHD	MCNEILUS	40YD
00515	14 Peter/McNeilus FEI. Truck	SFEL CNG	3BPZXHEX8EF232510	in Use/Routed	1/1/2013 PETERBILI	320EHD	MONHILUS	40YD
00515	14 Peter/McNeilus FEL Truck	SFEL CNG	2BP7XHEXXEF232511	to Use/Routed	1/1/2014 FETERBILT	329LHD	MONEILLIS	46YD
00515	14 Peter/McNeilus FEL Truck	SFEL CNG	3BPZXHEX1EF232512	In Use/Routed	1/1/2014 PETERBILT	320LHD	MONEILUS	4DYD
00515	14 Peter/McNeitus FEL Truck	SEEL ONG	8BPZXHEX3#F232513	in Use/Routed	1/1/2014 PETERBILT	320LHD	MONERLUS	40YD
20515	14 Peter/McNeilus FE1 Truck	SFFL CNG	3BPZXHEX6EF232514	In Use/Routed	1/1/2014 PETERBILT	320LHD	MCNEILUS	40YD
	2002 MACK/WITTKE FL TRUCK	DFEL	1M2AC07C62M006730	in Use/Routed	2/19/2002 MACK	LEG13	WITTKE	44YD
90515	09 Ford F250 Fickup	PU	1FTSX21R59EA31760	In Use/Routed	1/1/2009 FORD	F250		

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	2003 MACK/MCNEILUS RL TRUCK	SREL	1M2K195C13M022210	in Use/Routed	1/1/2003 MACK	MR688S	MCNEILUS	32Y)
00515		SPELICNG	3BPZL20X2DF170506	In Use/Routed	1/1/2013 PETERBILT	320	MONEILUS	40YE
00515	2003 MACK/MONEILUS REI, TRUCK	SREL	1M2K195C43M022766	in Use/Routed	1/1/2003 MACK	MR688S	MONEILUS	32YD
00515	14 Autocar/McNeilus DFELTrk	DEEL CNG	5VCACSSF2Eh217747	In Use/Routed	1/1/2014 Autocar	ACX54	MCNE: LUS	CONTENDER
00515		DEEL CNG	5VCACSSF4EH217748	In Use/Rouled	1/1/2014 Autocar	ACX54	MONEILUS	CONTENDER
DD515	14 Autocar/McNeilus DFELTrk	DEEL CNG	5VCAC\$SF6EH217749	In Use/Routed	1/1/2014 Autocar	ACX64	MCNEILUS	CONTENDER
00515	14 Autocar/McNeilus DFELTrk	DFEL CNG	5VCACSSF2EH217750	In Use/Routed	1/1/2014 Autocar			
						ACX64	MONEILUS	ATLANTIC
00515	14 Autocar/McNeilus DFELTrk	DFEL CNG	5VCACSSF4EH217751	In Use/Routed	1/1/2014 Autocar	ACX64	MCNEILUS	CONTENDER
00515	14 Aulocar/McNeilus DFFLTrk	DEEL ONG	5VCACSSF6EH217752	In Use/Rouled	1/1/2014 Aulocar	ACX64	MONEILUS	CONTENDER
00515	13 PetenMcNeitus FEL Truck	SFEL CNG	3BPZL20X1DF170527	In Use/Routea	1/1/2013 PETFRBILT	320	MCNEILUS	40YD
00836	2000 MACK RD588S	RO	1M2P267C3YMD49852	in Use/Routed	1/1/2000			ARU-75-22-XT
00836	2000 MACK RD688S	RO	1M2P267C5YM049853	In Use/Rouled	1/1/2000 Mack	RDG88S	American R	ARU-75-22-XT
00836	2002 MACK/G&H RO TRUCK	RO	1M2P267C52M061721	Maintenance Spare	1/1/2002 Mack	RD688S	G-H	1560
00836	2001 MACK RD688S	RO	1M2P267C11M061715	In Use/Routed	1/1/2001 Mack	RD688S	G-H	1560
00836	2001 MACK/G&H RO TRUCK	RO	1M2P267C31M061036	In Use/Routed	1/1/2001 Mack	RD6888	G-H	1560
00836	2001 MACK/G&H RO TRUCK	RO	1M2P267C71MC61041	in Use/Routed	1/1/2002 MACK	R0688S	GAH	RO.
00836	2002 MACK/MONEJLUS RL TRUCK	SREL	1M2K195C62M020760	In Use/Rouled	1/1/2002 MACK	MR688S	MONEILUS	32YD
00836	2000 MACK ROLLOFF	RO	1M2PZ67C8YM050740	In Use/Routed		Micopo	MICHELLUS	3210
00836					1/1/2000 mack			
	D3 HOUSTON MACK/MCNEILS RL TRK	SREL	1M2K195C23M023091	In Use/Rouled	1/1/2003 HOUSTON MACK	MR588S	MONFILUS	32YD
00836	2003 FREIGHT/G&H RO -CD TRUCK	CD	1FVABTCSX3DL94637	In Use/Rouled	1/1/2003 HOUSTON FREIGHTLINER	FL70	G&H	RO
00836	2000 MACK MR690S	SFEL	1M2K185C3YM907886	In Use/Rouled				
0D836	2005 FORD F-SD F650-750-673403	CD	3FRNF65R95V122338	In Use/Routed	1/1/2008 FORD	F650		
00836	2005 F250 PU - 607202	PU	1FTSF21P45EA84901	In Use/Routea	1/1/2005 FORD	F250		
00836	1993 KOMATSU WA 1801 EXCAVATOR	HEX11MT	A75437	In Use/Routed	1/1/1993 Komatsu	1801		
00836	2006 FORD F150-R1E SUPERVISOR	PU	1FTRX14W06NA80435	in Use/Routed	1/1/2006 FORD	F150 SUPER CAB 4WD		
00836	2006 MACK/MONEILUS FEL TRUCK	SFEL	1M2K195C96M033587	In Use/Routed	1/1/2006 MACK	MR680S	MONEILUS	40YD
00836	2006 FORD F150 SUPER CAB 4WD	PU	15TRX14W96NB55584	in Use/Routed	1/1/2006 FORD	F150 SUPER CAB 4WD	INCHERDO	4010
00836	2007 FORD F150 SUPER CAD 4WD	PU	1FTRX14WX7FA42961	In Use/Routed	1/1/2007 2007 FORD F150 SUPER CAD 4W	2007 FORD F150 SUPER CAD 4W		
00836	2007 MACKIMONEILUS MR688 FEL	SFEL	1M2K195C87M034957					
				In Use/Routed	1/1/2007 MR688 FEL	2007 MACK/MCNEILUS		
00836	06 Mastercraft Forklift	FL8K	6191	In Use/Routed	1/1/2006 MASTERCRAFT	MC-08-263 ROUGH TERRAIN		
00636	97 Ford F350 4WD Pickup	FU_	1FTWF31P47EB47084	In Use/Routed	1/1/2007 FORD	F350 REG CAB 4WID		
00836	08 MACK MRU613/MCNEILUS FEL	SFEL	1M2AV02CX8M001716	In Usw/Routed	1/1/2008 MACK	MRU613	MONEILUS	MCNEILUS
00836	08 Mack/McNeilus FEL Truck	SFEL	1M2AV02C18M001719	In Use/Routed	1/1/2008 MACK	MRU613	MCNEILUS	40YD
00836	09 Pater/McNellus REL Truck	SREL	3BPZL00X29F718966	in Use/Routed	1/1/2008 PETERBILT	320	MCNEILUS	25YD
00836	39 Peter/McNeilus REL Truck	SREL	3BFZL00X29F718952	In Use/Routed	1/1/2009 PETERBILT	320	MONEILUS	25YD
00836	09 Peter/McNeilus REL Truck	SREL	35PZL00X49FY18953	in Use/Routed	1/1/2009 PETERBILY	320	MONEILUS	25YO
00836	09 Peter/McNellus REL Truck	SREL	3BPZL00X49F719004	In Use/Routed	1/1/2009 PETERBILT	320	MONEILUS	25YD
00836	09 Peter/McNeilus REL Truck	SREL	3BPZL00X09F718982	In Use/Routed	1/1/2009 PETERBILT	320	MONEILUS	25YD
00836	09 Peter/McNeilus REL Truck	SREL	38PZL00X49F718967	In Use/Routed		320		
		SFEL			1/1/2009 PETERBILT		MCNEILUS	25YD
30836	10 Mack/McNeilus FEL Truck		1M2AV02CXAM005077	In Use/Routed	1/1/2010 MACK	MRU613	MCNEILUS	46YD
00836	09 Mack/McNeilus FEL Truck	SFEL	1M2AV02C49M005197	In Use/Rouled	1/1/2009 MACK	MRU613	MCNEILLIS	4QYD
00836	09 Mack/Wastequip RO Truck	RO.	1M2AX13CX9M009401	In Use/Rouled	1/1/2009 MACK	GU613	WASTEQUIP	22F ∓
00836	10 Peter/McNeilus MSL Truck	SREL	38PZL0EX7AF720080	in Use/Rouled	1/1/2010 PETERBILT	320	MONEILUS	25YJ
00836	10 FORD F250 W SNOW PLOW & SPR	민내	1FTSX2BR9AEA66515	Ir. Use/Rouled	1/1/2010 FORD	F25C SUPERCAB 4WD		
00836	10 Freight/MT CO Truck	CD	1FVACXDT0ADAS5524	In Use/Routed	1/1/2010 FREIGHTLINER	M2106		
00836	08 Ford F550 Service Truck	ST	1F0A58R58ED27140	In Use/Routed	1/1/2008 FORD-HALDEMAN	F550		
00836	2002 MACK/MONE/LUS FL TRUCK	8F£)L	1M2K195C62M019754	in Use/Routed	1/1/2002 Mack	MR688S	McNeilus	4043
00836	Refuse Container w/Bag Crane	BIAB	REFUSE3G2111013	In Use/Rouled	1/1/2011 IMT	22FT BAGSTER CRANE GEN1		1011
00836	09 Peter/McNeilus REL Truck	SREL	3BPZL00XX9F719007	In Use/Routed	1/1/2009 PETERBILT	320	MONEILUS	25YD
00836	09 Peter/McNeilus REL Truck	SREL	38PZI_00X19F718960	In Use/Routed	1/1/2009 PETERBILT	320	MCNEILUS	25YD
00836	07 Autocar/McNellus FEL Truck	SFEL	5VCDC6MF77H205310	ir: Use/Rouled	1/1/2007 AUTOCAR	WX64	MCNEILUS	40YD
00836	07 AUTO CAR/MCNEILUS WX64 FEL	SPEL	5VCOC6MF47H205314	'n Use/Routed	1/1/2007 AUTOCAR	WX64	MCNEILUS	C/SFEL - 40yd - Atlantic
00836	09 PL TERBILT 320LH MCNEILUS	SREL	3BPZL00X19F719168	In Use/Rouled	1/1/2009 PETERBILT	320LH	MICNEILUS	25 YO HD
00835	2007 FORD F 250 SUPER CAB	PU	1FTSX21P67EB30955	In Use/Routed	1/1/2007 2007 FORD F 250 SUPER CAB	2007 FORD F 250 SUPER CAB		
00836	07 Autocar/McNeilus FEL Truck	SFEL	5VCDC6MF8/H205316	in Use/Rouled	1/1/2007 AUTOCAR	WX64	MONEILUS	40YO
30836	09 Peter/McNeilus FEL Truck	SFEL	3BPZL00XX9F718911	In Use/Routed	1/1/2009 PETERBILT	320	MONEILUS	40YD
00836	2005 MACK/MCNEILUS RLTK	SREL	1M2K195C45M026075	In Use/Routed	1/1/2005 HOUSTON MACK	MR588S	MONEILUS	32YD
00836	2005 MACK/MCNEILUS REL TRUCK	SREL	1M2K195C45M025721	r Use/Routed	1/1/2005 MACK	MR6BBS	MCNEILUS	32YD
00836	09 Peter/McNeilus REI. Truck	SREL	38P7L00X39F719169	in Use/Routed	1/1/2009 PETERBILT	320LH	MONEILUS	25YD
30836	09 Peter/McNelius REL Truck	SRE'L	3BPZL00X79:719613	in Use/Rouled	1/1/2009 PETERBIL!	320LH	MONEILUS	25YD
						RD688S		
00836	2001 MACK RD688S RO	RO	1M2P267C81M058343	in Use/Routed	1/1/20C1 Mack		American R	ARU-75-22-XT
00836	10 Mack/McNeilus FEL Truck	SFEL	1M2AV02C7AM005280	In Use/Routed	1/1/2010 MACK	MRU613	MONEILUS	40YD
00836	2006 Mack/Galbreath RO Truck	RO	1M2AG11C76M035520	ir. Use/Rouled	1/1/2006 MACK	CV713	GALBREATH	
00836	09 PFTERBILT 320LH MCNEILUS	SREL	38PZL00X69F719151	in Use/Routed	1/1/2009 PETERBILT	320LH	MONEILUS	25 YD HD
30836	03 MACK MR686S/MCNEILUS 32YD	SREL	1M2K195C03M023090	in Use/Rouled	1/1/2003 Mack	MR6888	McNeilus	32YD
00836	2005 FORD F350-DUMP BODY	PU	1FTWF30P35EC45568	in Use/Rouled				
00836	2006 FORD F150 2WQ-OPS SUPERVI	PU	1FTRW12W66FAG3851	In Use/Routed	1/1/2005 FORD	F-150 SUPER CAB		
00836	2005 FORD F850-RACK TRUCK	ST	3FRNF65R35V176718	In Use/Rouled	1/1/2005 FORD	F650 REG CAB 2WD		READING SERVICE
	2004 MACK/MCNEII US RUTK	SREL	1M2K195C64M025024	In Use/Roulea	1/1/2004 HOUSTON MACK	MRSSSS	MCNEILUS	32YJ

	2005 MACK/MCNEILUS COMM REL	SREL	1M2K195C85M027388	In Use!Routed	1/1/2005 MACK	MRESS
	2005 MACK MR 588 S	SFEL	1M2K195C15M026356	In Use/Rouled	1/1/2005 2005 MACK MR 688 S	M/R 888 S
00836	02 MACK/MCNEILUS FL TRUCK	SFEL	1M2K195C41M019489	in Use/Routea	1/1/2001 Mack	MR686S
00836	2003 MACK/MCNEILUS RL TRUCK	SREL	1M2K195C93M022973	In Use/Routed	1/1/2003 MACK	MR688S
00836	2002 MACK MR688S					
		SFEL	1M2K195C02MC19863	In Use/Rouled	1/1/2002 Mack	MR688S
00836	2002 MACK MR690S	SREL	1M2K195C32M021140	'n Use/Rouled		
96800	15 Mack/McNei/us SFEL Yrk	SFEL	1M2AV02C9FM013274	In Use/Roulen	1/1/2015 Mack	MRU613
00836	15 Mack/McNeilus SFEL Trk	SFEL	1M2AV02C0FM013275	In Use/Rouled	1/1/2015 Mack	MRU613
02091	2000 FORD -250 PU-MAINT MANAGE	Pυ	1FTNF21L4YED38458	In Use/Routed	1/1/2000 Ford	
						F-350
01091	2002 VOLVO L180F LOADER	WL275HP	1.180EV5042	in Use/Routed	1/1/2002 LB SMIT/I	VOLVO L180E
01091	1996 CAT 416	OH2	5PC15709	In Use/Routed	12/31/1996	
01091	2003 PRATT TT	ÌΤ	1P9CP43283H343292	In Use/Rouled	1/1/2003 PRATT INDUSTRIES	OD432A
01091	2003 PRATT TT	ŤŤ	1P9CP432X3H343293	in Use/Rouleg	1/1/2003 PRATT INDUSTRIES	OD432A
01091	2003 PRATT (T	π	1P9CP43213H343294	In Use/Routed		
					1/1/2003 PRATT INDUSTRIES	DD432A
01091	2003 PRATT TT	1,1	1P9CP43233H343295	ir: Use/Routed	1/1/2003 PRAIT INDUSTRIES	DD432A
01091	2003 PRATT TT	TT	1P9CP43253H343296	In Use/Rouled	1/1/2003 PRATT INDIJSTRIES	OD432A
01091	2003 ELGIN PELICAN SWEEPER	SWB	P41688	in Use/Routed		
01091	2004 FORD F150	PU	1FTRF12W84NB95531	In Use/Routed	1/1/2004 2004 FORD F150	F150
01091	2005 FORD F150 PU -607*61	ΡŬ	1FTRF12225NA62587	In Use/Routed		
					1/1/2005 HALDEMAN FORD	£150
01091	1987 43 LONG DD CONTAINER	Π	1P9CP43215H343041	in Use/Routed	1/1/2005 Prati	
01091	2002 43' LONG DD CONTAINER	Τr	1P9CP43235H343039	In Use/Routed	1/1/2005 Praft	
01091	2005 43 LNG DD CONTAINER	ΤĮ	1F9CP43235H343042	in Use/Royled	1/1/2005 Pratt	
01091	2005 43' LONG DD CONTAINER	TT	1P9CP432X5H343040	In Use/Rouled	1/1/2005 Prail	
01091						
	2005 43' LONG OD CONFAINER	TT	1P9CP43215H343038	In Use/Routed	1/1/2005 Prait	
01091	1997 BULK RAILCARS	NON-POWER	USWX 20211-USWX20122	in Use/Routed	4/1/1997	
01091	2005 TJE500 TRAILER JOCKEY	TRAC	4LMDP71355L015860	In Use/Rouled	1/1/2005 TRAILER JOCKEY	TJ5500
01091	CAT 33GCL	HEX33VII	DKY02670	in Use/Routed	1/1/2005 CAT	330C
01091	2005 JLG 500S TELES BOOM MANL	TT	0300992117	n Use/Routed	JLG	6008
						6003
01091	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20206	in Use/Routed	1/1/2000	
01091	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20207	in Use/Routed	1/1/2000	
01091	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20208	In Use/Roufed	1/1/2000	
01091	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20209	In Use/Routed	1/1/2000	
01091	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 2021D	In Use/Routed	1/1/2000	
	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20238-USWX20206	In Use/Routed	1/1/2000	
01091	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20212	in Use/Rouled	1/1/2000	
01091	2000 BULK RANCARS (NEW)	NON-POWER	USWX 20213	In Use/Rouled	1/1/2006	
01091	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20214	in Use/Routed	1/1/2 00 0	
01091		NON-POWER				
	2000 BULK RAILCARS (NEW)		USWX 20215	in Use/Routed	1/1/2000	
01091	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20216	In Use/Routed	1/1/2000	
01091	2000 RAILCARS (NEW)	NON-POWER	USWX 20217	in Use/Routed	1/1/2000	
01091	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20218	in Use/Routed	1/1/2000	
01091	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20219	In Use/Routed	1/1/2000	
01091	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20220	in Use/Rouled	1/1/2000	
01091	2000 BULK RAILCARS (NEW)	NON-POWER	DSWX 20221	in Use/Routed	1/1/2000	
01 091	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20222	in Use/Routed	1/1/2000	
01091	2000 RULK RAILCARS (NEW)	NON-POWER	USWX 20223	In Use/Roufed	1/1/2000	
	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20224	In Use/Routed	1/1/2000	
	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20225	In Use/Routed	1/1/2000	
01091	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20226	in Use/Rouled	1/1/2000	
01091	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20227	in Use/Routed	1/1/2000	
01091	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20228	In Use/Rouled	1/1/2000	
01091	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20229	In Use/Rouled	:/1/2000	
01091	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20230	in Use/Routed	1/1/2000	
01091	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20231	in Use/Routed	1/1/2000	
01091	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20232	In Use/Rouled	1/1/2000	
01091	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20233	in Use/Routed	1/1/2000	
01091	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20234	In Use/Routed	1/1/2000	
01091	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20235	n Use/Rouled	1/1/2000	
01091	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20237	in Use/Routed	1/1/2000	
	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20238	In Use/Routed	1/1/2000	
		NON-POWER	USWX 20239	In Use/Routed	1/1/2000	
	2000 BULK RAILCARS (NEW)					
	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20240	in Use/Routed	1/1/2000	
01091	2000 BULK RAILCARS (NEW)	NON POWER	U\$WX 20241	in Use/Routed	1/1/2000	
01091	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20243	in Use/Rouled	1/1/2000	
01091	2000 RULK RAILCARS (NEW)	NCN-POWER	U\$WX 20244	in Use/Routed	1/1/2000	
			USWX 20245	in Use/Routed	1/1/2000	
01091	2000 BULK RAILCARS (NEW)	NON-POWER				
01091	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20246	in Use/Rouled	1/1/2000	
01091	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20247	In Use/Routed	1/1/2 00 0	
	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20248	in Use/Routed	1/1/2000	
		, ,				

MONEILUS 32YD-XCCOM REAR END

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01091	2006 BULK RAJLCARS (NEW)	NON-POWER	USWX 20249	in Use/Rouled	1/1/2000			
01091	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20260	in Use/Routed	1/1/2000			
01091	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20251	in Use/Routed	1/1/2000			
01091	2000 BULK RAILCARS (NEW)	NCN-POWER	USWX 20252	in Use/Routed	1/1/2006			
01091	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20253	In Use/Rouled	1/1/2006			
01091	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20254	In Use/Routed	1/1/2006			
01091	2000 BULK RAILCARS (NEW)	NON-POWER	USWX 20255	In Use/Routed	1/1/2000			
01691	2006 TJ6500 TRAILER JOCKEY	ROT	4LMDF713661.017132	In Use/Roufed				
01091	06 Ford F550 2WD Pickup	ST	1FDAF56P86ED09632	In Use/Rouled	1/1/2006 FORS	F550		
01091	07 Hyster H120FT Forkiff	FLBK	N005V03835E	In Use/Routed	1/1/2007 !IYSTER	H120FT		
01091	07 Volvo EC240BL Excevator	HEX33MT	EC240R81029	in 'JsetRouted	1/1/2007 VOLVO	EC240BLC		
01091	07 Volvo L180F Wheel Loader	WI.275HP	L180FV11389	In Use/Routed	1/1/2007 VOLVO	L180F		
01091	09 Volvo EC240CL Excavator	HEX12MT	110775	In Use/Routed	1/1/2009 VOLVO-MALVESS	EC240CL		
01091	08 43ft Tandem Trailor	;T	1P9CP432798243134 1P9CP432998343135	In Use/Routed	1/1/2009 PRATT INDUSTRIES	43 FT DOUBLE DROP		
01091 01091	09 43ft Tendem Trailer 09 43ft Tendem Trailer	11	1P9CP432098343136	In Use/Routed In Use/Routed	1/1/2009 PRATT INDUSTRIES 1/1/2009 PRATT INDUSTRIES	43FT, TANDEM TRAILER 43FT, TANDEM TRAILER		
01091	09 43ft Tandem Trailer	ŤŤ	1P9CP432298343137	In Use/Routed	1/1/2009 PRATT INDUSTRIES	43FT. TANDEM TRAILER		
01091	99 43ft Tandem Trailer	Ή	1P9CP432498343138	In Use/Routed	1/1/2009 PRATT INDUSTRIES	43FT, TANDEM TRAILER		
31091	09 43ft Tandem Trailor	11	1P9C2432698343139	in Use/Rouled	1/1/2009 PRATT INDUSTRIES	43FT, TANDEM INDUSTRIES		
01091	09 43/t Tandem Trailer	11	1P9CP43229B343140	in Use/Rouled	1/1/2009 PRATT INDUSTRIES	43FT, TANDEM TRAILER		
07091	09 43ft Tandem Trailer	π	1P9CP432498343141	In Use/Rouled	1/1/2009 PRATT INDUSTRIES	43FT, TANDEM TRAILER		
01091	09 43/1 Tandem Troller	Tr	1P9CP432668343296	In Use/Rouled	1/1/2009 PRATT INDUSTRIES	43FT, TANDEM TRAILER		
01091	09 43ft Tandem Trailer	Ή	1P9CP432078343408	In Use/Routed	1/1/2009 PRAFT INDUSTRIES	43FT, TANDEM TRAILER		
01091	2004 HYSTER FORKLIFT TRUCK	FLBK	H177850419B	In Use/Routed	1/1/2004 Hysler Co	H60XM		
01091	2004 HYSTER FORKLIFT TRUCK	FL8K	H177850422B	In Use/Routed	1/1/2004 Hyster Co	H60XM		
01091	2000 JOHN DEERE 544H	W1120HP	DW544HX5/7046	In Use/Routed				
01091	99 Genie Z45/25 Boom Lift	POWER	Z45/25-12594	In Use/Routed	1/1/1999 GENJE	Z45/25		
01091	04 VOLVO L300 WHEEL LOADER	WLOHP	L30BZD1823615	in Use/Routed	1/1/2004 LB SM/TH	VOLVO L308 WHEEL LOADER		
01091	08 Toyota BFGU32 Forklift	FL8K	8FGU32-12880	in Use/Routed	1/1/2008 TOYOTA	8FGU32		
01091	12 Hyster H50FT Forklift	FRKLFT_NM	L177V10253K	In Use/Routed	1/1/2012 HYSTER	H60FT		
01091	12 Hyster HS0FT Forkift	FRKLFT_NM	L177V10255K	In Lise/Routed	1/1/2012 HYSTER	HSOFT		
01091	1996 WESTERN STAR ROLLOFF	RO -	2WENCCCF3TK943935	Maintenance Spare	1/1/1995 Western Star		American	
01091	1995 IHL 4700 22 FT BOX VAN	POWER	1HTSCAAM3SH697954	In Use/Routed	1/1/1995 INTERNATIONAL	470C		22 FT. BOX VAN
01091	2001 Mack tractor (CX613)	TRAC	1M1AE07Y11W006258	In Use/Routed	2/1/2013			
01091	2002 Mack Tractor (Cri613)	TRAC	1M1AA18YX2W144527	In Use/Routed	2/1/2013			
01091	97 MACK TRUCK #T241	TRAC	1M1AA13Y3VW070167	In Use/Routed				
91091	1996 MACK CH613 TRACTOR	TRAC	1M1AA13Y1VW070165	∂⊓ Use/Routed	1/1/1996 Mack	CH613		
01091	2006 FORD F550 2WD TRUCK	SΤ	1FDAF56P65ED05631	In Use/Routed	1/1/2005 FORD	F550		
01091	Mack Rolloff - 2005 (CT713)	RO	1M2ALC1C46M003971	in Use/Routed	2/1/2013			
01155	2005 F250 PU - MAINT MANAGER	PU	1F7NF21585EB76749	in Use/Routed	1/1/2005 FURD	F250		
01155	2007 FORD E150 PICK UP-VAN	만	1FMNE11W57D812050	In Use/Rouled	1/1/2007 FORD	E150 PICK UP		
01155	1979 THEURER TRAILER	ΠT	N-C67881	In Use/Rouled	1/1/1979 THEURER	TRAILER		
01155	TTT 85 hp - 104 hp	TITOHP	512812248	In Use/Routed				
01155	1974 CATERPILLAR FORKLIFT	FLOK	20V161	In Use/Routed	1/1/1974 CATERPILLAR	FORKLIFT		
01155	1979 THEURER TRAILER	स	N67881	In Use/Routed	1/1/1979 THEURER TRAILER	THEURER TRAILER		
		PU	3GCPKSE39BG224647	In Use/Routed	1/1/2011 CHEVROLET	SILVERADO		
01155	1993 CAT FORKLIFT	FLOK	3CM-00140	In Use/Routed	ALAMARA MALA IN THE STATE OF TH			
01374	1998 WEST STAR ROLLOFF	RO	2WLNCGXF4WK948821	Maintenance Spare	1/1/1998 Western Star 1/1/1998 International		American American	
01374	1998 INTERNATION ROLLOFF	RO	1HTSDAAN9VH500622	In tise/Routed	1/1/2000 Mack	MR688S		2R!!
01374	2000 MACK MR688\$	SREL	1M2K195C0YM016924	in Use/Routed	1/1/2001 Mack	RD688S	Leach American R	ARU-75-22-XT
01374	2001 MACK RD586\$ RC	RO SREL	1M2P267C31M05834S 1M2K195C21M019085	in Use/Routed In Use/Routed	1/1/2001 MACK	MR568S	MONEILUS	3212
01374	2001 MACK MR688S RL	RO	1M2P287C91M061719	In Use/Routed	1/1/2001 Mack	RDEESS	G-H	1560
01374	2001 MACK/G&H RO TRUCK	RC RC		In Use/Routed	1/1/2002 FREIGHTLINER	FL-112	G-H	1560
01374 01374	2002 FREIGHTLINER/G&H RO TRUCK	RO	1FVHBGA802HJ67168 1M22267C42M063637	In Use/Routed	1/1/2002 MACK	RD688S	G&H	RC
01374	2002 MACK/G&H RO TRUCK 2002 HOUSTON MACK/G&H RO TRUCK	RO	1M2P267C62M063719	In Use/Routed	1/1/2002 HOUSTON MACK	RD688S	G&H	RC
01374	2002 MACK/WITTKE FL TRUCK	SFEE	1M2K195C42M02D143	In Use/Routed	1/1/2002 MACK	MR6885	WITTKE	44YD
01374	1994 CONT DELIV	CD	VG6M118B0RB300970	Maintenance Spare	12/31/1696	Michaelo	THE PINE	7710
01374	2003 MACK/WITTKE FL TRUCK	SFEL	1M2K195CX3M021884	In Use/Rouled	1/1/2003 MACK	MR688S	VMITKE	44YD
01374	1998 MACK	Ro	1M2P268C7VM030361	In Use/Rouled				
01374	2000 MACK	SFEL	tM2K185C4YM007845	in Use/Routed				
81374	1999 MACK RD688SX	RO	fM2H268C7XM044943	In Use/Routed				
01374		RO	1M2AD09CXVVV005598	Maintenance Spare				
01374	2004 MACK/WITTKE FEL TRUCK	SFEL	1M2K195CB4M0Z4442	In Use/Routed	1/1/2004 MACK	MR688S	WITTKE	44yd
01374		SFEL	:M2K195C14M024444	In Use/Routed	1/1/2004 MACK	3R688S	WFL44YD207	44YD
01374	2004 MACKANITKKE FEL TRUCK	SFEL	1M2K195C34M024445	In Use/Routed	1/1/2004 MACK	MR886	WITTKE	44YD
01374	2004 MACK/WITTKE FEL TRUCK	\$F Ŀ L	1M2K195C54M024446	In Use/Routed	1/1/2004 MACK	MR688S	WITTKE	44YD
01374		SREL	1M2K195C63M623000	in Use/Routed	1/1/2005 MACK	MR6888	MCNEILUS	32YD
61374	2003 MACK/MONELUS RL TRUCK	SREL	1M2K195C83M029001	Seasonal Spare	1/1/2003 MACK	MR6885	MONEILUS	32YD

	2003 MACKIMONEILUS RL TRUCK	SREL	1M2K195C43M023092	in Use/Routed	1/1/2003 MACK	MR688S	MONEJLUS	32YD
01374		SREI.	1M2K195C63M023B93	in Use/Routed	1/1/2003 MACK	MR6885	MCNEILUS	32YD
01374	2003 MACK/MCNEILUS RL TRUCK	SREL	1M2K195CX3M023288	In Use/Routed	1/1/2003 MACK	MR 688 S	MCNEILUS	32YD
01374	2003 MACK/MONEILUS RETRUCK	SREL	1M2K195C53M022971	In Use/Routed	1/1/2003 MACK	MR688\$	MONERLUS	32 YO
01374	2003 MACK/MONEILUS RL TRUCK	SREL	1M2K195C73M022972	in Use/Routed	1/1/2003 MACK	MR688S	MCNEILUS	32 YD
01374	2003 MACK/MCNUILUS RL TRUCK	SREL	1M2K195C23M023270	In Use/Routed	1/1/2003 MACK	MR688S	MCNEILUS	34 YD
D1374		SI EL	1M2K: 95G83M0g3273	Maintenance Spare	1/1/2003 HOUSTON MACK	MR6888	WITTE	4470
01374		SREL	1M2K195C63M023269	In Use/Routed	1/1/2003 HOUSTON MACK			
01374		SFEL				MR6888	MCNEILUS	32YD
			1M2K195C54M024964	In Use/Routed	1/1/2004 HOUSTON MACK	MR6888	MCNEILUS	43YD
01374	2005 MACK/MONEILUS RL TK	SREL	1M2K195C45M025718	In Use/Routed	1/1/2005 HOUSTON MACCK	MR688S	MONEILUS	32YD
01374	2005 MACK/MCNEILUS RLTK	SREL	1M2K195C65M025719	in Use/Routed	1/1/2005 HOUSTON MACK	MR688S	MCNEILUS	32YD
01374	2005 MACK/MONEILUS RL TK	SREL	1M2K195C25M026074	In Use/Routed	1/1/2005 HOUSTON MACK	MR688S	MCNEILUS	32YD
01374	2004 MACK/MCNELIUS RL TK	SREI.	1M2K195C04M025438	In Use/Routed	1/1/2004 HOUSTON MACK	MR6888	MCNEILUS	32YD
D1374	1989 CATERPILLAR VC60DSA	FLOK	5BC1025	In Use/Routed	1/1/1989 1989 CATERPILLAR VC600SA			
01374	Minuteman ES2832GR Scrubber	POWER		In Use/Routed				
01374	2005 MACK/MCNEILUS 688S FEL	SFEL	1M2K195C05M028888	In Use/Routed	1/1/2005 2005 MACK/MONEILUS 688S FEL	2005 MACK/MONEILUS 688S FEL	MCNEILUS	43 YD
01374	2005 FREIGHTLNER/CARGOTEC/HIAB	CD	1FVACXCS85HV05735	in Use/Routed	1/1/2005 FREIGHTLINER/CARGOTEC/HIAB	FREIGHTLINER/CARGOTEC/HIAB	MONELLOG	44 10
01374		PU	1FTRX12W18NA80432	In Use/Routed	1/1/2006 FORD			
	2006 FORD F150-RTE SUPERVISOR	PU				F150 SUPER CAB 2WD		
01374			1FTRX12WX6NA80431	in Use/Routed	1/1/2006 FORD	F150 SUPER CAB 2WD		
01374	2006 FORD F150-RTE SUPERVISOR	PU	1FTRX12W56NA80434	In Use/Routed	1/1/2006 FORD	F150 SUPER CAB 2WD		
01374		RO	1M2AG11C07M044187	In Use/Routed	1/1/2007 MACK	CV713	GALBREATH	RO
01374	2007 MACK/GALBREATH RO TRUCK	RO	1M2AG11C27M944188	In Use/Routed	1/1/2007 MACK	CV713	CALBREATH	RÓ
01374	2007 MACK/GALBREATH RO TRUCK	RO	1M2AG11C47M044192	In Use/Routed	1/1/2007 MACK	CV713	GALBREATH	RO
01374	2007 FORD F150 SUPER CAD 4WD	PU	1FTRX12W47FA42950	in Use/Routed	1/1/2007 -2007 FORD F150 SUPER GAD 4WD	2007 FORD F150 SUPER CAD 4WD		
61374	2007 GALBREATH/FREIGHT M2RO	RO	1FVACXCS57HY08877	In Use/Routed	1/1/2007 Freightliner	M2106		
01374	06 Hyster HODFT Forklift Truck	FLBK	N005V02066D	in Use/Routed	1/1/2003 HYSTER	R99FT		
01374	06 Hyster H90Ft Forklift Truck	FLBK	N005V02001D	In Use/Routed	1/1/2007 HYSTER	H90FT		
01374	07 Mack/McNeilus REL Truck	SREL	1M2K195C97M039228	In Use/Routed	1/1/2007 MACK	MR688S	MCNEILUS	32YD
							WCKCILUS	321D
01374		PU	1FTSF21R68EA81083	in Use/Routed	1/1/2008 FORD	F250 4WU		
01374		ST	1FDAF56R68EC79731	In Use/Routed	1/1/2008 FORD	F650 READING BODY		
01374		SREL	1M2K195C43M023268	In Use/Routed	1/1/2003 MACK	MR688S	MCNEILUS	34 YD
01374		SFEL	1M2AV02C58M001710	in Use/Routed	1/1/2008 MACK	MRU613	MONEILUS	40YD
01374	09 Peter/McNeilus FEL Truck	DFEL	3EPZL00X79F719157	In Use/Routed	1/1/2009 PETERBILT	320	MONEILUS	40YD
01374	09 Peter/McNeilus FEL Truck	마큐	3BPZL00XX9F719167	in Use/Routed	P& rerBILT	320	MCNEILUS	40YD
01374	09 Peter/McNellus FEL Truck	DFEL	3BPZLC0X39F719172	In Use/Routed	1/1/2009 PETERBILT	320	MONEI! US	40YD
01374	09 Peter/McNeilus FEL Truck	DFEL	3BPZL00X59F719156	In Use/Routed	1/1/2009 PETERBILT	320	MCNEILUS	40YD
	09 Ford F250 Pickup	PU	1FTSX21R79EA31761	In Dee/Routed	1/1/2009 FORD	F-250	MCHILLOS	4010
							Mark I To Lon	SACT
01374		RO	1M2AX13C39M009398	In Use/Routed	1/1/2009 MACK	GU813	MONERLUS	22FT
01374	10 PETERBILT 365 W GALBREATH	RO	1NPSL00X0AD105931	in Use/Routed	1/1/2010 PETERBILE	365	GALSREATH	22f 1 U5 CHO
01374		BIAB	REFUSE3G2101008	In Use/Routed	1/1/2011 IMT	Gen 2.1 22 ft crane		
01374	05 Transcraft 53/I Trailer	UT	1TTE53205510 77680	(n Use/Routed	1/1/2005 TRANSCRAFT	53FT		
01374	1995 MACK TRACTOR	TRAC	1M2AA13Y7SW049969	in Use/Routed	1/1/1995 Mack			
01374	2003 MACK/MONEILUS RE TRUCK	SREL	1M2K195C13M023289	In Use/Routed	1/1/2003 MACK	MR688S	MONEILUS	32 YD
01374	2006 MACK/GALBREATH RO TRUCK	RO	1M2AG11C46M035524	In Use/Routed	1/1/2006 MACK	CV713	GALBREATH	RO
01374	2002 MACK/WITTKE FL TRUCK	SFEL	1M2K195C62M020869	In Use/Routed	1/1/2002 MACK	MR688S	WITTKE	PACKER 44YD
01374	2005 MACK/MONEILUS REL TRUCK	SREL	1M2K195C25M026091	In Use/Routed	1/1/2005 MACK	MR688G	MONERLUS	32YD
							MCNEILUS	43YO FEL
01374		SFEL	1MZK195C75M026359	in Use/Routed	1/1/2005 MACK	MR688S		
01374		RO	1M2AG11C56M034866	in Use/Routed	1/1/2006 MACK	CV713	GALBREATH	
01374	2003 MACK/WITTKE FL TRK	SFEL	1M2K195C53M022355	In Use/Routed	1/1/2003 HOUSTON MACK	MR688S	WITTKE	44YD
01374	2005 MACKAMONEILUS REL TRUCK	SREL	1M2K105C45M026092	In Use/Routed	1/1/2005 MACK	MR6885	MCNEILUS	32YD
C1374	2002 MACK MR690S	SREL	1M2K195C52M021141	In Use/Routed				
01537	2000 FORD F150 #8/932	PU	1FT2X1727YNB87932	Maintenance Spare	1/1/2000 FORD			
01537	2003 VOLVO LZ20E WHILLDR	WI 350/IP	L220EV2770	In Use/Routed	1/1/2003 LB SMITH	VOLVO L220E		
01537		TRAC	4LMDP71305L015777	In Use/Routed	1/1/2005 YARD TRUCK	TJ5000		
01537	2006 VOLVO L45B WHILEL LOADER	WLTODHP	L45BV1951934	in Use/Routed	1/1/2006 2006 VOLVO L458 WHEFI, LOADER	2005 VOLVO L458 WHEEL LOADER		
01537	2006 VOLVQ L150	WL250HP	L150EV10878	In Use/Routed	1/1/2906 2006 VOLVO L150	2006 VOLVO L150		
						Pelican P		
01537	C6Etgin Pelican Street Sweeper	SWB	P-4978-5	In Use/Routed	1/1/2006 ELGIN			
01537	07 Volvo EC240BLC Excavator	HEX12MT	EC240880870	in Use/Routed	1/1/2007 VOLVO	EC240BLC		
01537	09 Vojyo EC240CL Excavator	HEX24MT	EC240CLC110748	In Use/Routed	1/1/2009 VOLVO	EC240CL		
01537	08 JLG 6005 Boom Lift	POWER	0300134299	In Use/Routed	1/1/2008 UNITED RENTALS	600S		
01537	2002 BOBCAT 963G SKID STEER	SK(D	562216192	In Use/Routed	1/1/2002 BOBCAT	963G		
01537	2006 HYSTER H600FT FORKLIFT	FL8K	L177810422D	In Use/Routed	1/1/2006 2006 HYSTER H600FT FORKLIFT	2006 I/YSTER H800FT FORKLIFT		
01793		WL10DHP	1HF01696	In Use/Routed	1/1/1990 Caterpillar			
01790		RO	1M2P267CXYM049850	In Use/Routed	1/1/2000 Mack	R06888	American R	ARU-75-22-XT
		RO	1M2P267C51M057263	in Use/Routed	1/1/2001 MACK	RDS88S	G-H	1560
01790				In Use/Routed	1/1/2000 Mack	LE613	Kann	.000
01790		RCYC	1M2AC07C5YM004931				Martit	
01790	CO MACK LEG13 FL	DFEL	1M2AC07CXYM005119	in Use/Routed	1/1/2000 Mack	LE613	A 11	4000
01790	2001 MACK RD6885 RO	RO	1M2P267C81M061713	In Use/Routed	1/1/2001 Mack	RD686S	G-H	1560
01790	2001 MACK/G&H RO TRUCK	RO	1M2P267C71M061718	In Use/Routed	1/1/2001 Mack	RD688S	G-H	1560

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01790	2001 FREIGHTLINER RO TRUCK	RQ.	1FVH8XAK11HH05762	In Use/Rouled	1/1/2001			
01790		RO	1M2P2C7C32M063158	in Use/Rouled	1/1/2002 MACK	RD688S	G&H	1580
01790		RO	1M2P267C82M063169	in Use/Routed	1/1/2002 MACK	RD6888	G&H	RO
01790		DFEL	1M2AC07CX2M006729	in Use/Routed	1/1/2002 MACK	LE613	WITTKE	44YD
01790	2003 MACK/KANN SETRUCK	DEEL	1M2AC07C63M006334	in Use/Routed	1/1/2003 MACK	LE613	KANN	35YD
01790	2003 MACK/KANN FL TRUCK	DFEL	1M2AC07CX3MC08336	in Use/Routed	1/1/2003 MACK	LE613	KANN	35YD
01790		DrEL	1M2AC07C13M008337	In Use/Routed	1/1/2009 MACK	LE613	KANN	35YD
01790		ST	1FDAF56P23ED49586	in Use/Rouled	1/1/2002 FORD	F550		
01790		DFEL	1M2AC07C73M008486	In Use/Routed	1/1/2003 MACK	I E613	WITTKE	44YD
01790		8F€L	1M2AC97C24M908655	Maintenance Spare	1/1/2004 HOUSTON MACK	LE613	ሃ ሃብ ፕ አ የኦ	44YD
01790		SREI.	1M2K195C95M027386	In Usu/Rouled	1/1/2005 MACK	MRS8aS	HEIL	25YD
01790		SFEL	1M2X195C25M028889	In Use/Routed	1/1/2005 2005 MACK/MONE/LUS MR 688 S FE	2005 MACK/MCNEILUS MR 886 S FE	MCNEILUS	43 YD
01790		SFEL	1M2K195C26M03359Z	In Use/Rouled	1/1/2006 MACK	MRedes	MCNEILUS	43YD
01790 01790		RO Pu	1M2AG11C07M044199 1F7RX14W17FA42952	Maintenance Spare	1/1/2007 MACK 1/1/2007 2007 FORD F150 SUPER CAD 4WD	CV713 2007 FORD F150 SUPER CAD 4WD	MCNEILUS	REV60-10-22
01790		PU	1F7RX12W17FA42937	In Use/Rouled In Use/Rouled	1/1/2007 2007 FORD F150 SUPER CAD 4WD	2007 FORD F150 SUPER CAD 4WD		
01790		SRE:	1M2K196C07M039229	In Use/Routed	1/1/2007 MACK	MRG88S	MCNEILUS	32YD
01790		ST	1FDAF56R48EC79730	In Use/Rouled	1/1/2008 FORD	F550	WOMETERS	3210
81790		SFEL	3BPZL00X79F718915	In Use/Routed	1/1/2009 PETERBILT	320	MCNEILUS	40YD
01790		SFEL	39PZL00X69F716923	In Use/Routed	1/1/2009 PETERHILT	320	MCNEILUS	40
01790	,	SREL	3BPZL00X39F719156	In Use/Rouled	1/1/2008 PETERBILT	3201.H	MONEILUS	25 YD HD
01790		Oh	1M2AU02CX9M002579	In Use/Routed	1/1/2009 MACK	LEU613	KANN	36YD
01790		SFEL	1M2AV02C9AM005278	In Use/Routed	1/1/2010 MACK	MRU613	MONEILUS	40YD
01790		RO	1MZAX13C79M00973U	In UserRottled	1/1/2009 MACK	GU813	SUMMIT	SD-21
01790		SFEI.	1M2AV02C9AM005264	In Use/Routed	1/1/2010 MACK	MRU613	MONEILUS	40YD
01790	10 Peter/McNeilus REL Truck	SREL	3BPZL0EX9AF720078	la Use/Routed	1/1/2010 PETERBILT	320	MONEILUS	25YD
01790		90	1M2AU02C69M002580	in Use/Rouled	1/1/2009 MACK	320	Kann	35 YD
01790		SREI.	1M2K195C05M026994	lη Use/Routed	1/1/2005 MACK	MR688S	MCNEILUS	32YD
01790		SFEL	1M2K195C94M024448	in Use/Routed	1/1/2004 MACK	MRESSS	W/TTKE	4CYD
01790		SFEI.	1M2K195C36M033584	in Use/Rouled	1/1/2006 MACK	MR688S	MCNELLUS	C/FEL - 43yd - Allanic
01790		SREL	1M2K195C35MC28433	hr Use/Rouled	1/1/2005 2005 MACK MR688S/MCNEILUS REL	2005 MACK MR688S/MCNEILUS REI.	MONFILUS	32 YD
01790		UFLE	1M2AC07C54M009847	in Use/Rouled	1/1/2004 HOUSTON MACK	LE61a	KANN	35YD
01790 01790		SREL	3BPZL00X69F718954 1M2K195C04M024449	k: Usc/Rouled	1/1/2009 PETERAILT	320 MR688S	MICHEILUS WITTKE	25YD
91790		SFEL DFEL	1M2AC07C74M009848	ir: UserRouled	1/1/2004 HOUSTON MACK 1/1/2004 HOUSTON MACK	LE613	MONEILUS	44YD 43YD
01790		PU	1FTRX12W96NA86348	in Use/Rouled in Use/Rouled	1/1/2005 FORD	F-150 SUPER CAS	MACHELLOS	4310
01790		SREL	1M2K195C63M022199	In Use/Routed	1/1/2003 MASK	MR68BS	MCNEILUS	323YD
91790		SREL	1M2K195C04M025621	in Lise/Rouled	1/1/2004 HOUSTON MACK	MR668S	MICNEILUS	32YB
01790		SREL	1M2K195CX5M027392	in Use/Rouled	1/1/2005 2005 MACK MR 588S	MR 688S	MANACICOL	22.0
01790		PU	1FTRX12W76NA86347	in Use/Rouled	1/1/2005 FORD	F-150		
01790		OP	1M2AU02C6AM003202	in Use/Routed	1/1/2010 MACK	11-0513	KANN	35YD
01790		ÐΡ	1M2AU02C4AM003201	In Use/Rouled	1/1/2010 MACK	LEU613	KANN	35YD
01790	2001 MACK LE613 FL	DFEL	1M2AC07C31M005159	in Use/Rouled	1/1/2001 Mack	LE613	McNeilus	4320
01/90	2006 FORD F156 CREW CAB 2W17	PU	1FTRW12W36FA63855	In Use/Routed	1/1/2005 CHEVROLET	COLORADO CREW CAR		
01790	2005 MACK MR 688S	SREL	1M2K195C35M028349	in Use/Rouled	1/1/2005 2005 MACK MR 6885	2005 MACK MR 6889	MCNEILUS	32 YD
01790		PU	1FTRF122X5KC55616	in Use/Rouled	1/1/2005 HALDEMEN FORD	F15G		
01790	10 7-7	DEEL	1M2AU02CXAM003249	In Use/Rouled	1/1/2010 MACK	LEU613	MCNEILUS	40YD
01790		SREL	38PZL00X19F719D11	In Use/Routed	1/1/2008 PE FERBILT	320LH	MCNEILUS S	
01790		SREL	3BP7L00X39F718975	in Use/Routed	1/1/2008 PETERBUILT	320LH	MCNEILUS H	
01790		SFEL	1M2AV02C6AM0C5268	in Use/Routed	MACK	MRU613 320	MONEILUS MONEILUS	40UD 40YD
01790		SFEL	38PZL0EX6AF109991	In Use/Rouled	1/1/2016 PETERBILT 1/1/2016 MACK	320 (EU513	MCNEJLUS	40YD
91790 04700		Dřet Sfet	1M2AU02C6AM003250 3BPZL00X59F718976	In Use/Routed In Use/Routed	1/1/2008 PETERBILT	320LH	MENEILUS	ATLANTIC
01790 01790		RC	1NPSL00X39D787267	In Use/Routed	1/1/2009 PETERBET	365	GALBREATH	
01790		RO	1MZAX04C69M005189	In Use/Routed	2/1/2013	500	CASCOLUMNIA	2-1
01790		BIAB	2111032	In Use/Routed	1/1/2011 /MT	GEN2		
01790		SFEL	1M2K195C7/M035064	In Use/Roused	1/1/2007 MACK	MR5885	MONEILUS	43YD
01790		SFFL	1M2K195C26M033589	// Use/Routed	1/1/2006 2006 Mack/McNeilus FEL Truck	2006 Mack/McNeilus FEL Truck		
01790		SFEL	1M2K195C07M034354	In Use/Routed	1/1/2007 07 Mack/McNeilus FEL Truck	07 Mack/McNeilus FEI. Truck		
01790		SFEL	1M2K195C87M034974	In :Jse/Routed	1/1/2007 MACK	MR688S	MCNE#_US	C/SFEL - 43yd - Alfantic
01790		SFEI	1M2AV02C0AM005285	In Use/Routed	1/1/2010 MACK	MRU613	MONEILUS	40YE
01790		SFEL	3BPZL00X69F719762	In UserRouted	1/1/2009 PETERBILT	320LH	MONFILLIS	40 YO ATLANTIC
01790		SFEL	3RPZL0EX5AF193213	In Use/Routed	1/1/20:0 PETERBILT	320	MCNEJEUS	40 YF3
01790		SFEL	1M2AV02C48M001715	In Use/Rutited	1/1/2008 MACK	MRU613	MCNEILUS	40YD
01790		SFEL	1M2K195077M034352	In Use/Routed	1/1/2007 MACK	MR6888S	MCNEILUS	43YD
01/90	10 1111-12-11	SFEL,	1M2AV32C5AM305276	in Use/Rouled	1/1/2018 MACK	MRU613	MCNEILUS	40YD
01790		8FEL	1M2AV02C68M001716	in Use/Routed	1/1/2008 MACK	MRUS13 MRS88S	MCNEILUS MCNEILUS	40YD 43YD
81790		SFËL D F EL	1M2K19SC67M037341 1MZAC07C83M008335	In Use/Rouled In Use/Rouled	1/1/2007 MACK 1/1/2003 MACK	1_E613	KANN	35YD
07790	2003 MACK/KANN FETRIJCK	VEL	HARVOAL CONNECCES	11 o deliforaco	INTERNATIONAL STREET			

02407	1992 J DEERE 544G WHEEL LOR	WL120HP	DW844GC547\$07	in Use/Routed	1/1/1992 John Deare	5449	John Deere	
02407		PU	1FTNF21L91EB50346	In Use/Routed	1/1/2001 Forg	F250	Juni Deale	
02407	2001 MACK/G&H RO TRUCK	RQ	1M2P267C41M061711	Maintenance Spare	1/1/2001 Mack	RD686S	G-H	1560
02407	2002 MACK/G&H RO TRUCK	RO	1M2P267C72M061722	in Use/Routed	1/1/2002 Mack	RD688S	G-H	1560
02407	2002 MACK/MCNEILUS RL TRUCK	SREL	1M2K195C92M020901	In Use/Rouled	1/1/2002 MACK	MR688S	MONEILUS	32YD
02407		PU	1FDWF36F92EC02598	In Use/Routed	1/1/2002 FORD	F350		
02407	2002 MACK/MONEILUS RL TRUCK	SRE4	1M2K195C42M020756	In Use/Rouled	1/1/2002 MACK	MR688S	MCNEILUS	32YD
02407	2002 MACK/MONEILUS RL TRUCK	SREL	1M2K195C82M021148	in Use/Routed	1/1/2002 HOUSTON MACK	MR688S	MONEILLIS	32YD
02407	2002 MACK/MONEILUS RL TK	SREL	1M2K195C62M021150	In Use/Routed	1/1/2002 HOUSTON MACK	MR688S	MCNEILLIS	32YD
02407	2002 MAGK/MONEILUS RL TK	SREL	1M2K195CB2M021151	In Use/Routed	1/1/2002 HOUSTON MACK	MR6888	MCNEILUS	32YD
02407	2002 MACK/MCNEILUS RL TK	SREL	1M2K195C12M021153	kı Use/Rouled	1/1/2002 HOUSTON MACK	MR688S	MONEJLUS	32YD
02407		ST	1FDAF56F62EC96056	in Use/Routed	1/1/2002 FORD	F550		
02407 02407		SREL	1M2K195C62M021164	In Use/Rouled	1/1/2002 HOUSTON MACK	MR6888	MCNEILUS	32YO
02407		SREL SREL	1M2K195C82M021165 1M2K195C12M021167	in Use/Routed in Use/Routed	1/1/2002 HOUSTON MACK 1/1/2002 HOUSTON MACK	MR688S MR688S	MCNEILUS	32YO
02407	2002 MACK/MONEILUS RE TRUCK	SREL	1M2K195C02M020897	in Use/Routed	1/1/2002 MACK	MR688S	MONEILUS MONEILUS	32YD 32YD
02407	2002 MASTEROFT ROHTERRAIN FORK	FLBK	5298	in Use/Routed	1/1/2002	W(1/0003)	MONEILUN	3210
02407	2003 MACK/G&H RO TRUCK	RO	1M2P267C93M066678	In Use/Routed	1/1/2003 MACK	RU688S	G&H	RO
02407	2003 MACK/G&H RO TRUCK	RO	1M2P267C03M066679	In Use/Routed	1/1/2003 MACK	RD686S	G&H	RO
02407		RO	1M2P267C73M066677	In Use/Routed	1/1/2003 MACK	RD6865	G&H	RO
02407		SREL	1M2K195C13M022207	In Use/Rouled	1/1/2003 MAGK	MR688S	MONEILUS	32YD
02407	2003 MACK/MONEILUS RUTRUCK	SREL	1M2K195C53M022209	in Use/Rouled	1/1/2003 MACK	MR688S	MCNEILUS	32YD
02407	2003 MACK/MCNEH US RI, TRUCK	SREI.	1M2K195C33M0Z2211	in Uso/Routed	1/1/2003 MACK	MR688S	MONEILUS	32YD
02407	2003 MACK/MONEILUS RL TRUCK	SREL	1M2K195C33M022208	In Use/Routed	1/1/2003 MACK	MR688S	MCN≧ii US	32YD
02407	2003 FREISHTLINER/G&H CD TRUCK	CD	1FVABTCS430L89515	in Use/Routed	1/1/2003 FREIGHTLINER	FL70	G&H	RO
02407	2004 MACK/MCNEILUS FL TK	SFEL	1M2K195C64M024813	In Use/Routed	1/1/2004 HOUSTON MACK	MR688S	MCNEILLIS	43YD
02407	2004 MACK/MCNEILUS RL TK	SRCL	1M2K195C24M025022	In Use/Routed	1/1/2004 HOUSTON MACK	MR588S	MONEYLUS	32YD
02407	2004 MACK/MONEILUS RLTK	SREL	1M2K195CX4M025026	In UsefRouted	1/1/2004 HOUSTON MACK	MR6886	MONEILUS	32YD
02407		CD	1FVACXCS25HN68300	In Use/Routed	1/1/2005 FREIGHTLINER	M2106	G&H	CD FLATBED
02407 02407	2005 TRANSCRAFT DTL3000 FLAT	t/∏ SREL	1TTE5320251075777	In Use/Routed In Use/Routed	414 Mages appeal to the transport	NA AROS		
02407	2005 MACK MR 588S 2005 MACK MR588S	SREL	1M2K195C25M026995 1M2K195C45M026996	in Ose/Routed in Use/Routed	1/1/2005 2005 MACK MR 6888 1/1/2005 2005 MACK MR5888	MR 6888		
02407	2005 MACK MR 6889	SFEL	1M2K195C85M028895	in Use/Routed	1/1/2005 2005 MACK MR6888	MR888S 2005 MACK MR 688S	MONEILUS	43 YD
02407	2006 FORD F150 CREW CAB 2WD	PU	1F7RW12W15FA53854	in Use/Routed	1/1/2005 FORD	F-150 SUPER CREW	MCKEROS	43 10
02407	2006 FORD F150 CREW CAB 2WD	PU	1FTRW12WX6FA63853	in Use/Routed	1/1/2006 FORD	F150 SUPER CAB 2WD		
02407	DE MACK MR688S/MCNERUS FEL	SEEL	1M2K195C16M029632	In Use/Routed	1/1/2006 MACK	MR6888	MCNEILUS	C/FEL - 43yd - Atlantic
02407	2007 MACK/MCNEILUS FEL TRUCK	SFEL	1M2K195C37M035062	In Use/Routed	1/1/2007 MACK	MR6888S	MCNEILUS	43YD
02407	2007 MACK/MCNEILUS FEL TRUCK	SFEL	1M2K195C57M035063	in Use/Routed	1/1/2007 MACK	MR688S	MCNEILUS	43 YD
02407	2007 MACK/MONEILUS FEL TRUCK	SFEL	1M2K19SC17M035061	In Use/Routed	1/1/2007 MACK	MR688S	MCNEILUS	43YD
02407	2007 MACK/MONEILUS REL TRUCK	SREL	1M2K195C87M034375	in Use/Rouled	1/1/2007 MACK	MR688\$	MONERLUS	32YD
02407	2007 MACK/GALBREATH RO TRUCK	R O	1M2AG11C07M058350	in Use/Routed	1/1/2007 MACK	CV713	MONEILUS	RO
02407	2007 FORD F150 SUPER CAD	PU	1FTRX12N/07FA42945	∤n Use/Routed	1/1/2007 2007 FORD F150 SUPER CAD 4WD	2007 FORD F150 SUPER CAD 4WD		
02407		SREL	1M2K195CX7M037374	In Use/Royled	1/1/2007 MACK	MR688S	MCNEILUS	C/REL - 25yd - HD
02407		SHEL	1M2K195C17M034945	In U≤e/Rouled	1/1/2007 MACK	MR6885	MONEILUS	43YO ATLANT/C
92407		RO	1M2AG11C97M058346	In Use/Rouled	1/1/2007 MACK	CV713	GALBREATH	22FT IO CONT W / U60 HOIST
02407	2004 MACK RO	RO	1M2AG11C14M010562	In Use/Routed	1/1/2004 MACK	CV713		
02497	2005 MACK RO	RO	1M2AG11C45M020911	In Use/Routed	1/1/2005 MACK	CV713		
02407 02407		CD SREL	1HTMKAAN23H589847 1M2K195C07M037691	in Use/Routed In Use/Routed	1/1/2007 MACK	LE613	MCNEILUS	32YD
02407	2007 MACK/MONEILUS REL TRUCK 07 MACK MR688S/MCNEILUS REL	SREL	1M2K195C07M037352	In Use/Routed	1/1/2007 MACK	MR 688 S	McNeilus	C/SREI, - 32yd - HD
		SREL	1M2K195C57M039226	In Use/Routed	1/1/2007 MACK	MR688S	MCNEILUS	32YD
02407	07 Mack/McNeilus REL Truck	SREL	1M2K195C77M039227	in Use/Rouled	1/1/2007 MACK	MR6885	MCNEILUS	32YD
02407		FL5K	L177815321E	in Use/Routed	1/1/2007 HYSTER	H60FT		
02407		PU	1FTRX12WX8FA69832	In Use/Routed	1/1/2008 FORD	F150		
02407		ST	1FDAF56R48EC77864	in Use/Routed	1/1/2008 FORD	F550		
02407		s r	1FDAF56R68EC77865	in Use/Rauled	1/1/2008 FORD	F650		
02407	96 KOMATSU FORKLIFT F615-14	FLOK	122262	In Use/Routed	1/1/1996 KOMATSU	FORKLIFT F615-14		
02407	09 Peter/McNeilus FEL Truck	SFEL	3BP2L00XX9F/18908	In Use/Routed	1/1/2009 PETERBILT	320	MCNEILUS	40YD
32407	09 Peter/McNeilus FEL Truck	8F∂L	38PZL00XX9F718966	In Use/Rouled	1/1/2009 PETERBILT	320	MCNEILUS	40YD
02407	09 Peter/McNeilus REL Truck	SREL	3BPZL00X69F718999	In Use/Rouled	1/1/2009 PETERBILT	320	MCNEILUS	25YO
92407	09 Peter McNeilus REL Truck	SREL.	3BPZL0DX59F718950	in Use/Routed	1/1/2009 PETERBILT	320	MONEILUS	25YD
02407		SREL	3BPZL00X09F718996	In Use/Routed	1/1/2009 PETERBILT	32D	MONERUS	25YD
02407		SREL	3BPZL00X29F718935	in Use/Routed	1/1/2009 PETERBILT	320 2201 H	MCNEILUS MCNEILUS	25YD 25YD
02407		SRÉI.	38PZL00X89F719519	In Use/Rouled	1/1/2009 PETERBILT	320LH 320LH	MCNEILUS	25YD
02407 02407	09 Peter/McNeilus REL Truck 10 Mack/McNeilus FEL Truck	SREL SFEL	36PZL00X49F719701 1M2AVD2C0AM005279	in Use/Rouled in Lise/Rouled	1/1/2009 PETERBILT 1/1/2010 MACK	320LH MRU513	MCNEILUS	40YD
02407	10 Mack/McNellus FEL Truck	SFEL	1M2AV02C8AM005269	In Use/Rouled	1/1/2010 MACK	MRUB13	MONEILUS	40YD
02407	10 Mack/McNeilus FEL Truck	SEEL SEEL	1M2AV02C3AM005275	in Use/Routed	1/1/2010 MACK	MRU613	MONERLUS	40YD
02407		SREL	1M2AV02C69MC05167	In Use/Routed	MACK	MRU813	MCNEILUS	25YD
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	19 Peter/McNeilus FEL Truck	SFEL	3BPZL0EX9AF103275	In Use/Routed	1/1/2010 PETERBILT	320LH	MCNEILUS	40YD ATLANTIC
02407	10 Peter/McNejtus REL Truck	SREL	3BPZI:0EX0AF720079	In Use/Routed	1/1/2010 PETERBILT	320LH	MONEILUS	25YD HD
02407	10 Ford F550 Service Truck	8T	1FDAF5GR7AEA66517	In Use/Routed	1/1/2010 FORD	F550		
02497	10 Mack/Labrie ASL Truck	SASL	1M2AU02C7AM904486	In Use/Routed	1/1/2010 MACK	LEU613	LABRIE	31YD
	10 Mack/Labrie ASL Track	SASL	1M2AU02C9AM004487	in Use/Routed				
					1/1/2010 MACK	LEU613	LABRIE	31YD
	10 Mack/Labrie ASL Truck	SASL	1M2AU02C0AM004488	In Use/Routed	1/1/2010 MACK	LEU613	LABRIE	31YD
02407	10 Mack/Labrie ASL Truck	SASL	1M2AU02C2AM004489	In Use/Routed	1/1/2010 MACK	LEU513	MONEILUS	31YD
02407	1 1997 MACK ROLLOFF	RO	1M2P267C4VM032165	In Use/Routed	1/1/1997 Mack	RD688S	Galbreath	
	09 Ford F150 Pickup	PU	1FTRX12859FA31069	In Use/Routed	1/1/2009 FORD	F150	-unit opti	
								-4.4-
	09 Mack/McNeilus FEL Truck	6FEL	1M2AV02CB9M005185	In Use/Routed	1/1/2009 MACK	MRUS13	MCNEILUS	49YD
	2007 STERLING LT8500 (5/27/09	BIAB	2FZ:HAWDJ87AY21077	In Use/Rowled				
02407	16 Mack/McNeilus FEL Truck	SFEL	1M2AV02C8AM095076	In Use/Routed	1/1/2010 MACK	AM005076	MCNEILUS	40YD
02407	2007 Mack Rolloff	RO	1M2AT04CX7M004362	In Use/Routed	10/15/2011			
	2007 Mack Rolloff	RO	1M2AG11C67M061177	In Use/Routed	16/15/2011			
	1985 Mack Rearload	DREL	1M2K127C9FM008404	In Use/Routed	10/15/2011			
62407	2003 Mack Rolloff	RD	1M2AG11G13M905201	in Use/Routed	10/15/2011			
02407	2006 Mack Rolloff	RO:	1M2AG11C76M024209	In Use/Routed	10/15/2011			
	2008 Mack Rolloff	RO	1M2A104C47M002848	In Use/Routed	10/15/2011			
	2007 Mack Frontload	SFE	1M2K189C47M038791	In Use/Routed	10/15/2011			
02407	2008 Mack Frontlead	SFEL	1M2AV04C86M0D1214	In Use/Routed	10/15/2011			
02407	2009 Mack Frontload	SFEL	1M2AV02C09M002765	In Use/Routed	10/15/2011			
02407	2009 Mack Frontland	SFEL	1M2AV02C59M002762	In Use/Routed	10/15/2011			
	2009 Mack Frontfoad	SFEL	1M2AV02C49M002767	In Use/Routed	10/15/2011			
					10/13/2011			
	2004 MACK MR688S	SFEL	1M2K195C54M023491	In Use/Routed				
02407	11 Peter/Wastequip RO Truck	RO	1NPSL40X6B0116733	In Use/Routed	1/1/2011 PETERBILT	365	WASTEQUIP	22FT
02407	2005 Mack Frontload	SEEL	1M2K189C35M027206	In Use/Routed	10/15/2011			
02407	Organic Dame Body	FO_RENDFR	92710-1292	in Use/Routed	7/1/2012 SUMM/T	STEEL DUMP		
02407	2001 MACK RD6885 RO	RO	1M2P267C91M058111	In Use/Routed	1/1/2001 Mack	RD688S	American R	ADULTS OF NY
						RD0003	American K	ARU-75-22-XT
	2007 Mack Rolloff	RO	1M2AG11C37M058253	In Use/Routed	10/15/2011			
02407	2006 Mack Frontload	SFEL	1M2K189C66M028447	In Use/Routed	10/15/2011			
02407	12 Mack/McNeijus FEL Truck	DEEL CNG	1M2AU14C2CM001212	In Use/Rouled	1/1/2012 MACK	LEU633	MCNEILUS	43YD
C2407	12 Peter/McNellus REL Truck	SREL CNG	3BPZL2EX7CF1409B7	In Use/Routed	1/t/2012 PETERBILT	32D	MONEILUS	25YD
	09 Peter/Wastequip RO Truck	RO	1NFSL00X39D787229	In Use/Routed	1/1/2009 PETERBILT	365	WASTEQUIP	
02407	09 Peter/Galbresifi RO Truck	RO	1NPSL00X99D787266	In Use/Rouled	1/1/2009 PETERBUILT	365	GALBR⊵ATH	U5-194
02407	2006 Mack Rolloff	RO	1M2AG11C76M024162	In Use/Routed	16/15/2011			
02407	2004 MACK/MONE/LUS FLITK	SFEL	1M2K195C84M024814	In Use/Routed	1/1/2004 HOUSTON MACK	MR688S	MCNEILUS	43YD
	2008 Grellak PUP Trailer	Π	1G9CD2427S139903	In Use/Routed	10/15/2011			,
					HALDEMAN FORD	F150		
02467	2005 FORD F150 PU -607166	PU	1FTRF12228KC55612	In Use/Routed				
		_						
	09 Peter/Wastequip RO Truck	RO	1NPSL00X19D787228	In Use/Routed	1/1/2009 PETERBILT	365	GALBREATH-	24≅⊤
02407	09 Peter/Wastequip RO Truck	RO RO		In Use/Routed	1/1/2009 PETERBILT	365		
02407 02407	09 Peler/Wastequip RO Truck 2005 MACK/GALBREATH RO TRUCK	RO.	1NPSL00X19D787228 1M2AG11CX5M033789	In Use/Routed In Use/Routed	1/1/2009 PETERBILT 1/1/2005 MACK	365 CV713	GALBREATH	RO
02407 02407 02407	09 Peter/Wastequip RO Truck 2005 MACK/GAŁBREATH RO TRUCK 2003 MACK/GBH RO TRUCK	RO RO	1NPSL00X19D787228 1M2AG11CX5M033789 1M2P267G33M066675	in Use/Rouled in Use/Rouled in Use/Rouled	1/1/2009 PETERBILT 1/1/2005 MACK 1/1/2003 MACK	365 CV713 RD566S	GALBREATH G&H	RO RO
02407 02407 02407 02407	09 Peler/Wastequip RO Truck 2006 MACK/GALBREATH RO TRUCK 2003 MACK/GAR RO TRUCK 08 Peler/McNeikus REL Truck	RO RO SREL	1NPSL00X19D787228 1M2AG11CX5M093789 1M2P267C33M066675 3BPZLOOX89F718356	In Use/Routed In Use/Routed In Use/Routed In Use/Routed	1/1/2009 PETERBILT 1/1/2005 MACK 1/1/2003 MACK 1/1/2008 PETERBILT	365 CV713 RD586S 320	GALBREATH G&H MCNEUILUS	RO RO 26YD
02407 02407 02407 02407 02407	09 Peter/Wastequip RO Truck 2006 MACK/GALHREATH RO TRUCK 2003 MACK/GAH RO TRUCK 08 Peter/McNellus REL Truck 09 Peter/McNellus REL Truck	RO RO SREL SREL	1NPSL00X19D787228 1M2AG11CX5M033789 1M2P267C33M068675 3BPZLOOX89F718356 3BPZL00X59F719612	In Use/Routed In Use/Routed In Use/Routed In Use/Routed In Use/Routed	1/1/2009 PETERBILT 1/1/2005 MACK 1/1/2003 MACK 1/1/2008 PETERBILT 1/1/2009 PETERBILT	385 CV713 RD686S 320 320£H	GALBREATH G&H MCNEUILUS MCNEILUS	RO RO 25YD 25YD
02407 02407 02407 02407 02407	09 Peler/Wastequip RO Truck 2006 MACK/GALBREATH RO TRUCK 2003 MACK/GAR RO TRUCK 08 Peler/McNeikus REL Truck	RO RO SREL	1NPSL00X19D787228 1M2AG11CX5M093789 1M2P267C33M066675 3BPZLOOX89F718356	In Use/Routed In Use/Routed In Use/Routed In Use/Routed	1/1/2009 PETERBILT 1/1/2005 MACK 1/1/2003 MACK 1/1/2008 PETERBILT	365 CV713 RD586S 320	GALBREATH G&H MCNEUILUS	RO RO 26YD
02407 02407 02407 02407 02407 02407	09 Peler/Wastequip RO Truck 2005 MACK/GALBREATH RO TRUCK 2003 MACK/GALBREATH RO TRUCK 09 Peler/McNeilus REL Truck 09 Peler/McNeilus REL Truck 09 Peler/McNeilus REL Truck	RO RO SREL SREL SREL	1NPSL00X19D787228 1M2AG11CX5M033789 1M2P267C33M066675 3BPZL00X89F718356 3BPZL00X59F719612 3BPZL00X19F719610	In Use/Routed In Use/Routed In Use/Routed In Use/Routed In Use/Routed In Use/Routed	1/1/2009 PETERBILT 1/1/2005 MACK 1/1/2003 MACK 1/1/2008 PETERBILT 1/1/2009 PETERBILT 1/1/2009 PETERBILT	385 CV713 R0586s 320 320±H 320±H	GALBREATH G&H MCNEUILUS MCNEILUS MCNEILUS	RO RO 25YD 25YD 25YD
02407 02407 02407 02407 02407 02407 02407	09 Peter/Wastequip RO Truck 2006 MACK/GALBREATH RO TRUCK 2006 MACK/GAH RO TRUCK 2006 MACK/GAH RO TRUCK 08 Peter/McNeilus REL Truck 09 Peter/McNeilus REL Truck 10 Peter/McNeilus REL Truck	RO RO SREL SREL SREL SREL	1NPSL00X19D787228 1M2AG+1CX5M033789 1M2P267C33M066675 3BPZL00X89F71856 3BPZL00X59F719612 3BPZL00X19F719610 3BPZL0EXSAF109984	In Use/Routed	1/1/2009 PETERBILT 1/1/2005 MACK 1/1/2003 MACK 1/1/2008 PETERBILT 1/1/2009 PETERBILT 1/1/2009 PETERBILT 1/1/2010 PETERBILT	385 CV713 RD586S 320 320LH 320LH 320LH	GALBREATH G&H MCNEULUS MCNEILUS MCNEILUS MCNEILUS	RO RO 25YD 25YD
02407 02407 02407 02407 02407 02407 02407 02407	09 Peter/Wastequip RO Truck 2005 MACK/GALBREATH RO TRUCK 2003 MACK/GALBRO TRUCK 2003 MACK/GALBRO TRUCK 08 Peter/McNeilus REL Truck 09 Peter/McNeilus REL Truck 10 Peter/McNeilus REL Truck 2006 Mack/McNeilus REL Truck	RO RO SREL SREL SREL SREL SREL	1NPSL00X19D787228 1M2AG11CX5M003788 1M2P267C33M066675 3BPZL00X89F718356 3BPZL00X59F719610 3BPZL0EX9AF109984 1M2K195CX6M033596	In Use/Routed	1/1/2009 PETERBILT 1/1/2005 MACK 1/1/2003 MACK 1/1/2008 PETERBILT 1/1/2009 PETERBILT 1/1/2009 PETERBILT 1/1/2016 PETERBILT 1/1/2006 MACK	385 CV713 RD566S 320 320LH 320LH 320LH MR688S	GALBREATH G&H MCNEUILUS MCNEILUS MCNEILUS	RO RO 25YD 25YD 25YD
02407 02407 02407 02407 02407 02407 02407 02407 02407	09 Peter/Wastequip RO Truck 2006 MACK/GAH RO TRUCK 2006 MACK/GAH RO TRUCK 08 Peter/McNeillus REL Truck 09 Peter/McNeillus REL Truck 10 Peter/McNeillus REL Truck 10 Peter/McNeillus REL Truck 2006 Mack/McNeillus REL Truck 2006 Mack/McNeillus REL Truck	RO RO SREL SREL SREL SREL SREL SREL SREL	1NPSL00X19D787228 1M2AG11CX5M0G3789 1M2P267C33M066675 3BPZL00X89F718356 3BPZL00X39F719612 3BPZL00X39F719610 3BPZL0EX9AF109984 1M2K195C38M033596 1M2K195C38M033591	In Use/Routed	1/1/2009 PETERBILT 1/1/2005 MACK 1/1/2008 MACK 1/1/2009 PETERBILT 1/1/2009 PETERBILT 1/1/2010 PETERBILT 1/1/2010 PETERBILT 1/1/2010 MACK 1/1/2006 2006 Mack/McNeilus FEL Truck	385 CV713 RD588S 320 320LH 320LH 320LH MR688S 200 Mack/McNeikus FEL Truck	GALBREATH G&H MCNEULUS MCNEILUS MCNEILUS MCNEILUS	RO RO 25YD 25YD 25YD
02407 02407 02407 02407 02407 02407 02407 02407 02407 02407	09 Peter/Wastequip RO Truck 2006 MACK/GALHREATH RO TRUCK 2006 MACK/GAH RO TRUCK 2003 MACK/GAH RO TRUCK 08 Peter/McNeilus REL Truck 09 Peter/McNeilus REL Truck 10 Peter/McNeilus REL Truck 10 Peter/McNeilus REL Truck 2006 Mack/McNeilus REL Truck 2006 Mack/McNeilus FEL Truck 2006 Mack/McNeilus FEL Truck 2006 Mack/McNeilus FEL Truck	RO RO SREL BREL SREL SREL SREL SFEL SFEL	1NPSL00X19D787228 1M2AG11CXX003789 1M2P267C33M066675 3BPZL00X89F718356 3BPZL00X59F718512 3BPZL00X49F719610 3BPZL00X49F719910 3BPZL0EX9AF109984 1M2K195CX6M033596 1M2K195C36M033596 1M2K195C36M037606	In Use/Routed	1/1/2009 PETERBILT 1/1/2005 MACK 1/1/2008 MACK 1/1/2008 PETERBILT 1/1/2009 PETERBILT 1/1/2010 PETERBILT 1/1/2010 PETERBILT 1/1/2006 MACK 1/1/2006 MACK 1/1/2005 MACK	385 CV713 RD566S 320 320LH 320LH 320LH MR688S	GALBREATH G&H MCNEUILUS MCNEILUS MCNEILUS MCNEILUS MCNEILUS	RO RO 25YD 25YD 25YD
02407 02407 02407 02407 02407 02407 02407 02407 02407 02407	09 Peter/Wastequip RO Truck 2006 MACK/GAH RO TRUCK 2006 MACK/GAH RO TRUCK 08 Peter/McNeillus REL Truck 09 Peter/McNeillus REL Truck 10 Peter/McNeillus REL Truck 10 Peter/McNeillus REL Truck 2006 Mack/McNeillus REL Truck 2006 Mack/McNeillus REL Truck	RO RO SREL SREL SREL SREL SREL SFEL SFEL DFEL	1NPSL00X19D787228 1M2AG11CX5M003788 1M2P267033M066875 3BPZL00X89F718356 3BPZL00X59F719610 3BPZL0EX9AF109984 1M2K195CX6M033596 1M2K195CX6M033596 1M2K195C35M027606 1M2AC07C8XM002847	In Use/Routed	1/1/2009 PETERBILT 1/1/2005 MACK 1/1/2003 MACK 1/1/2008 PETERBILT 1/1/2009 PETERBILT 1/1/2009 PETERBILT 1/1/2009 METERBILT 1/1/2010 PETERBILT 1/1/2006 MACK 1/1/2005 MACK 1/1/2005 MACK	385 CV713 RD588S 320 320LH 320LH 320LH MR688S 200 Mack/McNeikus FEL Truck	GALBREATH GRM MCNEUILUS MCNEILUS MCNEILUS MCNEILUS MCNEILUS MCNEILUS	RO RO 25YD 25YD 25YD
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02407 02407 02407 02407 02407 02407 02407 02407 02407 02407 02407 02407 02403 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433	09 Peter/Wastequip RO Truck 2006 MACK/GALHREATH RO TRUCK 2006 MACK/GALHREATH RO TRUCK 08 Peter/McNellus REL Truck 09 Peter/McNellus REL Truck 10 Peter/McNellus REL Truck 2006 Mack/McNellus REL Truck 2006 Mack/McNellus REL Truck 2006 Mack/McNellus REL Truck 2006 Mack/McNellus REL Truck 2006 MACK MR6885 1999 MACK FEL RESI 2004 FORD F-150 11 Organic Bump Body 1994 EAST ORANGE -MACK R/O 88 1997 MACK R/O 4446 1997 MACK R/O 465 1998 MACK R/O 473 1998 MACK R/O 485 1998 MACK R/O 486 1997 MACK R/O 486 1998 MACK R/O 486 1998 MACK R/O 486 1997 MACK R/O 4867 1999 FORD F4SO PICKUP 808 2001 MACK R/O 442 2001 MACK R/O 442 2001 MACK R/O 442	RO RO RO SREL SREL SREL SPEL DFEL DFEL DFEL PD_RENDER RO RO RO RO RO RO RO RO RO RO RO RO RO	1NPSL00X19D767228 1M2AG11CX5M0G3789 1M2P267C33M066675 3BPZLO0X59F7185612 3BPZLO0X59F718512 3BPZL00X59F719612 3BPZL00X59F719610 3BPZL0EX9AF109984 M2K195C05M033591 M2K195C05M033591 M2K195C05M032696 1M2AC07C1XM002849 1M2AC07C1XM002849 1FTRF12W3AVB51520 27710-12192 1M2P288C4VM032198 1M2P288C4VM032198 1M2P288C4VM032198 1M2P288C4VM032198 1M2P288C9VM0334218 1M2P286C9VM037742 1M2P26F0791M358321 1M2P286C28M021333 1M2P267C41M055634 1M2P267C41M055634 1M2P267C61M055635 1M2P267C61M055635 1M2P267C61M055635	in Use/Routed	1/1/2009 PETERBILT 1/1/2003 MACK 1/1/2003 MACK 1/1/2003 MACK 1/1/2009 PETERBILT 1/1/2009 PETERBILT 1/1/2010 PETERBILT 1/1/2010 MACK 1/1/2006 MACK 1/1/2006 MACK 1/1/2005 MACK 1/1/2005 MACK 1/1/2001 MACK 1/1/1999 MACK 1/1/1999 MACK 1/1/1997 MACK 1/1/1987 MACK 1/1/1987 MACK 1/1/1988 MACK 1/1/1989 MACK 1/1/1989 MACK 1/1/1989 MACK 1/1/1989 MACK 1/1/1980 MACK	386 CV713 RD586S 320 H 320LH 320LH 320LH MR688S 200 Mack/McNeilus FEL Truck MR688S 2100	GALBREATH GAN MCNEILUS MCNEILU	RO RO 25YB 25YB 25YD 25YD HD 25YD HD ARU-75-22-XT ARU-75-22-XT ARU-75-22-XT
02407 02407 02407 02407 02407 02407 02407 02407 02407 02407 02407 02407 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433	09 Peter/Wastequip RO Truck 2006 MACK/GALHRACHT RO TRUCK 2006 MACK/GAH RO TRUCK 08 Peter/McNeilus REL Truck 09 Peter/McNeilus REL Truck 10 Mack McNeilus REL Truck 1006 Mack/McNeilus FEL Truck 1006 Mack/McNeilus FEL Truck 1009 MACK PEL RESI 1099 MACK PEL RESI 1099 MACK PEL RESI 1099 MACK PEL RESI 1004 FORD F-150 11 Organic Dump Body 1994 EAST OR/MGE-MACK R/O 88 1997 MACK R/O #448 1997 MACK R/O #455 1998 MACK R/O #35 1998 MACK R/O #85 1998 MACK R/O #85 1998 MACK R/O #86 1001 MACK R/O #86 1001 MACK R/O #87 1999 FORD F450 PICKUP 608 1001 MACK R/O #42 1001 MACK R/O #42 1001 MACK R/O #23 1001 MACK R/O #23	RO RO SREL SREL SREL SFEL SFEL PU PEL PU RENDER RO RO RO RO RO RO RO RO RO RO RO RO RO	1NPS100X19D787228 1M2AG11CXSM0G3789 1M2P267C33M066675 3BPZLOOXS9F718612 3BPZLOOXS9F718612 3BPZLOOXS9F718612 3BPZLOOXS9F718612 3BPZLOOXS9F718610 3BPZLDEXSAF109984 1M2K195C36M033596 1M2K195C36M033596 1M2K195C36M033591 1M2K195C36M033591 1M2K195C36M02847 1M2AC07C15XM002849 1FTF12W3cNB51520 92710-12192 1M2P288C4RM017243 1M2P286C4VM0392188 1M2P286C9VM034218 1M2P286C9VM034218 1M2P286C9VM034218 1M2P286C9VM037742 1M2P266C6VM0377742 1M2P266C6VM0377741 1M2P266C6VM0377741 1M2P266C6VM0377741 1M2P267C91M0358321 1M2P267C91M055634 1M2P267C41M055634 1M2P267C41M055634 1M2P267C41M056636	in Use/Routed In	1/1/2005 PETERBILT 1/1/2005 MACK 1/1/2009 PETERBILT 1/1/2009 PETERBILT 1/1/2019 PETERBILT 1/1/2010 PETERBILT 1/1/2010 PETERBILT 1/1/2010 MACK 1/1/2006 MACK 1/1/2006 MACK 1/1/2001 MACK 1/1/1999 MACK 1/1/1999 MACK 1/1/1999 MACK 1/1/1998 MACK 1/1/1996 MACK 1/1/1996 MACK 1/1/1997 MACK 1/1/1900 MACK 1/1/2001 MACK 1/1/2001 MACK	385 CV713 RD588S 320 320LH 320LH 320LH MR68BS 2005 Mack/McNeilus FEL Truck MR68BS 2100	GALBREATH GAH MCNEULUS MCNEILUS MCNEILU	RO RO 25YB 25YB 25YD 25YD HD 25YD HD
02407 02407 02407 02407 02407 02407 02407 02407 02407 02407 02407 02407 02403 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433	09 Peter/Wastequip RO Truck 2006 MACK/GALREATH RO TRUCK 2006 MACK/GAH RO TRUCK 08 Peter/McNeilus REL Truck 09 Peter/McNeilus REL Truck 10 Peter/McNeilus REL Truck 10 Peter/McNeilus REL Truck 10 Peter/McNeilus REL Truck 2006 Mack/McNeilus REL Truck 2006 Mack/McNeilus REL Truck 2006 Mack/McNeilus REL Truck 2006 Mack/McNeilus FEL Truck 2006 Mack RK RESI 2999 MACK RESI 2999 MACK RESI 2904 FAST Truck 2004 FORD F-150 11 Organic Dump Body 1994 EAST ORANGE -MACK R/O 88 1997 MACK R/O #448 1997 MACK R/O #45 1998 MACK R/O #85 1998 MACK R/O #85 1998 MACK R/O #85 2001 MACK R/O #86 2001 MACK R/O #66 1997 MACK R/O #67 1999 FORD F450 PICKUP 808 2001 MACK R/O #42	RO RO RO REL SREL SREL SREL SREL OFEL DFEL DFEL DFEL PU RO	NPSLOX19D787228 1M2AG11CXSM0G3789 1M2AG7C33M066675 3BPZLOX89F718366 3BPZLOXS9F718363 3BPZLOXS9F718361 3BPZLOXS9F718361 3BPZLOXS9F718310 3BPZLOXS9F718310 3BPZLOXS9F718310 3BPZLOXS9F718310 3BPZLOXS9F718310 3BPZLOXS9F718310 3SPZLOXS9F7183591 1M2K19SC3SM027606 1M2AC07CBXM002847 1M2AC07CBXM002847 1M2AC07CBXM002848 1FTRF12W34NB51520 92710-12192 92710-12192 1M2P286C4FM017249 1M2P286C4FM017249 1M2P286C4FM017249 1M2P286C9VM0334218 1M2P286C9VM0334218 1M2P286C9VM0334218 1M2P286C9VM037744 1M2P267C919M358321 1M2P287C919M358321 1M2P287C919M358321 1M2P287C919M356335 1M2P287C919M356335 1M2P287C919M356335 1M2P287C919M349490	In Use/Routed	1/1/2009 PETERBILT 1/1/2005 MACK 1/1/2008 PETERBILT 1/1/2009 PETERBILT 1/1/2009 PETERBILT 1/1/2009 PETERBILT 1/1/2010 PETERBILT 1/1/2006 MACK 1/1/2006 MACK 1/1/2006 MACK 1/1/1/200 MACK 1/1/1/200 MACK 1/1/1/2011 SUMMIT TRAILER SALES 1/1/1/2011 SUMMIT TRAILER SALES 1/1/1/2011 SUMMIT TRAILER SALES 1/1/1/2011 MACK 1/1/1/208 MACK 1/1/1/200 MACK 1/1/2001 MACK 1/1/1/2001 MACK	386 CV713 RD586S 320 H 320LH 320LH 320LH MR688S 200 Mack/McNeilus FEL Truck MR688S 2100	GALBREATH GAH MCNEULUS MCNEHLUS MCNEHLU	RO RO 25YB 25YB 25YD 25YD HD 25YD HD ARU-75-22-XT ARU-75-22-XT ARU-75-22-XT
02407 02407 02407 02407 02407 02407 02407 02407 02407 02407 02407 02407 02403 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433	09 Peter/Wastequip RO Truck 2006 MACK/GALHRACHT RO TRUCK 2006 MACK/GAH RO TRUCK 08 Peter/McNeilus REL Truck 09 Peter/McNeilus REL Truck 10 Mack McNeilus REL Truck 1006 Mack/McNeilus FEL Truck 1006 Mack/McNeilus FEL Truck 1009 MACK PEL RESI 1099 MACK PEL RESI 1099 MACK PEL RESI 1099 MACK PEL RESI 1004 FORD F-150 11 Organic Dump Body 1994 EAST OR/MGE-MACK R/O 88 1997 MACK R/O #448 1997 MACK R/O #455 1998 MACK R/O #35 1998 MACK R/O #85 1998 MACK R/O #85 1998 MACK R/O #86 1001 MACK R/O #86 1001 MACK R/O #87 1999 FORD F450 PICKUP 608 1001 MACK R/O #42 1001 MACK R/O #42 1001 MACK R/O #23 1001 MACK R/O #23	RO RO SREL SREL SREL SFEL SFEL PU PEL PU RENDER RO RO RO RO RO RO RO RO RO RO RO RO RO	1NPS100X19D787228 1M2AG11CXSM0G3789 1M2P267C33M066675 3BPZLOOXS9F718612 3BPZLOOXS9F718612 3BPZLOOXS9F718612 3BPZLOOXS9F718612 3BPZLOOXS9F718610 3BPZLDEXSAF109984 1M2K195C36M033596 1M2K195C36M033596 1M2K195C36M033591 1M2K195C36M033591 1M2K195C36M02847 1M2AC07C15XM002849 1FTF12W3cNB51520 92710-12192 1M2P288C4RM017243 1M2P286C4VM0392188 1M2P286C9VM034218 1M2P286C9VM034218 1M2P286C9VM034218 1M2P286C9VM037742 1M2P266C6VM0377742 1M2P266C6VM0377741 1M2P266C6VM0377741 1M2P266C6VM0377741 1M2P267C91M0358321 1M2P267C91M055634 1M2P267C41M055634 1M2P267C41M055634 1M2P267C41M056636	in Use/Routed In	1/1/2005 PETERBILT 1/1/2005 MACK 1/1/2009 PETERBILT 1/1/2009 PETERBILT 1/1/2019 PETERBILT 1/1/2010 PETERBILT 1/1/2010 PETERBILT 1/1/2010 MACK 1/1/2006 MACK 1/1/2006 MACK 1/1/2001 MACK 1/1/1999 MACK 1/1/1999 MACK 1/1/1999 MACK 1/1/1998 MACK 1/1/1996 MACK 1/1/1996 MACK 1/1/1997 MACK 1/1/1900 MACK 1/1/2001 MACK 1/1/2001 MACK	386 CV713 RD586S 320 H 320LH 320LH 320LH MR688S 200 Mack/McNeilus FEL Truck MR688S 2100	GALBREATH GAH MCNEULUS MCNEILUS MCNEILU	RO RO 25YB 25YB 25YD 25YD HD 25YD HD ARU-75-22-XT ARU-75-22-XT ARU-75-22-XT

02433	2002 HSTN MACK/G&H RO TRUCK #2	RO	1M2P267C22M064284	in Use/Rouled	1/1/2002 HOUSTON MACK	RD6888	G&H	RO
C2433		PU	1/:TNF21585E876751	In Use/Routed	1/1/2005 FORD	F250		
62433	2005 MACK CV713/GALBREATH	RO.	TM2AG11C55M033778	la Use/Rouled	1/4/2005 2005 MACK CV713/GALBREATH	2005 MACK CV713/GALBREATH	GALEREATH	REV60-10-24
02433	2005MACK/GALBREATH CV 713 RO	RO	1M2AG11C85M033774	In Use/Routed	1/1/2005 2005MACK/GALBREATH CV 713 RO	2005MACK/GALBREATH CV 713 RO	GALBREATH	24 FT
62433	2005 MACK/GALBREATH CV713 RO	RO	1M2AG11C35M033780	in Use/Routed	1/1/2005 2005 MACK/GALBREATH CV713 RO	2005 MACK/GALBREATH CV713 RO	GALBREATH	
02433	2005 MACK/GALBREATH CV 713 RO	RO.	fM2AG11C15M033776	in Use/Routed	1/1/2005 2005 MACK/GAI BREATH CV 713 RO	2005 MACK/GALBREATH CV 713 RO	gajbreath	24 ft
02433	2006 MACK/GILBREATH CV 713 RO	RO.	:M2AG11C26M034858	in Use/Routed	1/1/2006 2006 MACK/GILBREATH CV 713 RO	2006 MACK/GILBREATH CV 713 RO	GALBREATH	REV60-IQ-24
02433	2006 MACK/GALEREATH RO TRUCK	RO	1M2AG11C86M034876	In Use/Routed	1/1/2006 MACK	CV713	GALBREATH	RO
02433	2005 MACK/GALBREATH RO TRUCK	RO	1M2AG11C85M033788	in Use/Routed	1/1/2005 MACK	CV713	GALBREATH	
02433	2007 MACK/GALBREATH RO TRUCK	RO	1M2AG11C27M058348	in Use/Routed	1/1/2007 MACK	CV713	GALBREATH	
02433	2007 MACK/GALBREATH RO TRUCK	RO	1M2AC11C87M044194	in Use/Routed	1/1/2007 MACK	CV713	GALUREATH	
02433	2007 MACK/GALBREATH RO TRUCK	RO	1M2AG11C57M058344	in Use/Routed	1/1/2007 MACK	CV713	GALBREATH	
02433	2007 MACK/GALBREATH RO TRUCK	80	1M2AG11C37M058343	In Use/Rouled	1/1/2007 MACK	CV713	MONEILUS	RO
02433		RO	1M2AG11C17M044196	in Use/Routed	1/1/2007 MACK	CV713	MONEILUS	RO
02433		RO	1M2AG11C77M658345	n Use/Routed	1/1/2007 MACK	CV713	GALBREATH	
	2007 MACK/GALBREATH RO TRUCK	RO	1M2AG11CQ7M058347	in Use/Routed	1/1/2007 MACK	CV/13	GALBREATH	
	HIGH PRESSURE WASHER TRAILER	UT	431F5122161000192	In Use/Routed	THE CONTRACTOR	C 7 1 C	CALCES (ESCIT)	100
02433		PU	1FTNF20588EB90995	In Use/Routed	1/1/2006 FORD	F250 2WD PICKUP		
02433	98 Ford F-150 XI.T PICKUP	PÚ	1FTRX12W68FA60004	In (tse/Rouled	1/1/2008 FORD	F-150		
02433	09 Ford F150 Pickup	PU	1FTRX12829FA33717	In Use/Routed	1/1/2009 FORD	F-150		
02433		RO	1M2AX13C69M005278	in Use/Routed	1/1/2009 MACK	GU813	WASTEQUIP	***
02433		RO	1M2AX13C69M009395	In Use/Routed	1/1/2009 MACK	GU813	WASTEQUIP	
02433	2005 MACK/GALBREATH CV 713 RO	RO						
			1M2AG11C55M033781	In Use/Routed	1/1/2005 2005 MACK/GALBREATH CV 713 RO	2005 MACK/GALBREATH CV 713 RO	GALBREATH	21 F1
C2433		BIAB	TGD	In Use/Routed	ALL CORE FORD	etra oto esa		
C2433 C2433	2005 FORD F550 REG CAB 2WD	ST SREL	1FDAF56PX5ED06352 1M2K195C8SM00G780	In Use/Routed	1/1/2005 FORD	F55G REG CAB		
	1995 MACK			In Use/Routed	1/1/1995 MACK			
02433	19SR MACK MRS86S	SREI,	1M2K195C9WM011735	In Use/Routed	1/1/1998 MACK			
02433	1998 MACK MR6888	SREL	1M2K195C7WM011734	In Use/Routed	1/1/1998 MACK			
02433	1998 MACK MR688S	SREL	1M2K195C1WM011826	In Use/Routed	1/1/1998 MACK			
62433	Refuse Container w/Bag Crane	BIAB	REFUSE3G2101005	in Use/Routed	1/1/2016 IMT	14/98 Single Link		
02433	2007 MACK/GALBREATH RO TRUCK	RO	1M2AG11C47M058349	in Use/Routed	1/1/2007 MACK	CV/13	GALBREATH	
02433	2007 MACK/GALBREATH RO TRUCK	RO	1M2AG11C27M044191	Majntenance Spare	1/1/2007 MACK	CV713	GALBREATH	
02433		SREL	1M2K195C9YM017375	in Use/Routed	1/1/20G0 Mack	MR688S	Leach	2RII
02433	2002 MACKWATTKE FL TRUCK	SFEL	1M2K195C12M026Z59	in Use/Rouled	1/1/2002 MACK	M#6888	WITTIKL	PACKER 44YD
02433		SFEL	1M2K195C42M020871	In Use/Routed	1/1/2002 MACK	MR688S	WITTKE	PACKER 44YD
02433	2004 MACKIWATTKE FEL TRUCK	sfel	1M2K195CX4M024443		1/4/2004 114.60	MR6883		44YD FEL
				In Use/Rottled	1/1/2004 MACK		WITTKE	
02433	2004 MACK/W/TTKE FEL TRUCK	SFEL	1M2K195C74M024447	in Use/Routed	1/1/2004 MACK	MR688S	WITTKE	44YD
02433 02433	2004 MACK/WITTKE FEL TRUCK 07 MACK MR888S/MCNEILUS FEL	sfel Sfel	1M2K195C74M024447 1M2K195C07M035066	in Use/Rouled in Use/Rouled				
02433 02433 02433	2004 MACK/WITTKE FEL TRUCK 07 MACK MR686S/MCNEILUS FEL 2000 MACK MR690S	SFEL SFEL SFEL	1M2K195C74M024447 1M2K195C07M035066 1M2K195C8YM015908	in Use/Routed	1/1/2004 MACK 1/1/2007 MACK	MR686S MR686S	WITTKE MCNEILUS	44YD C/FEL - 43yd - Atlantic
02433 02433	2004 MACK/WITTKE FEL TRUCK 07 MACK MR686S/MCNEILUS FEL 2000 MACK MR690S	sfel Sfel	1M2K195C74M024447 1M2K195C07M035066	in Use/Rouled in Use/Rouled	1/1/2004 MACK	MR688S	WITTKE	44YD
02433 02433 02433 02433	2004 MACK/WITTKE FEL TRUCK 07 MACK MR686S/MCNEILUS FEL 2000 MACK MR690S	SFEL SFEL SFEL	1M2K195C74M024447 1M2K195C07M035066 1M2K195C8YM015908	in Use/Routed in Use/Routed Maintenance Spare	1/1/2004 MACK 1/1/2007 MACK	MR686S MR686S	WITTKE MCNEILUS	44YD C/FEL - 43yd - Atlantic
02433 02433 02433 02433	2004 MACK/WITTKE FEL TRUCK 07 MACK MR8988/MCNEILUS FEL 2000 MACK MR890S 09 Perer/McNeilus REL Truck	SFEL SFEL SREL SREL	1M2K195C74M024447 1M2K195C07M035066 1M2K195C8YM015906 3BPZL00X19F718943	in Use/Routed In Use/Routed Maintenance Spare In Use/Routed	1/1/2604 MACK 1/1/2607 MACK 1/1/2009 PETERBILT	MR686S MR686S 320	WITTKE MCNEILUS MCNEILUS	44YD C/FEL - 43yd - Atlantic 25YD
02433 02433 02433 02433 02433	2004 MACKM/TTKE FEL TRUCK 07 MACK MR888S/MCNEILUS FEL 2000 MACK MR890S 09 Pentr/McNeilus REL Truck 09 Peter/McNeilus REL Truck	SFEL SFEL SFEL SREL SREL	1M2K195C74M024447 1M2K195C07M035066 1M2K195C8YM015908 3BPZL00X19F718943 3BPZL00X99F718981	In Use/Routed In Use/Routed Maintenance Spare In Use/Routed In Use/Routed	1/1/2004 MACK 1/1/2007 MACK 1/1/2009 PETERBILT 1/1/2009 PETERBILT	MR686S MR686S 320	WITTKE MONEILUS MONEILUS MONEILUS	44YD C/FEL - 43yd - Atlantic 25YD 25YD
02433 02433 02433 02433 02433 02433	2004 MACK/MITTKE FEL TRUCK 07 MACK MRS98S 2000 MACK MRS90S 09 Perer/McNeilus REL Truck 09 Peter/McNeilus REL Truck 2000 (SUZU FRR READY TRK 10 Ford F550 Service Truck	SFEL SFEL SFEL SREL SREL MSL	1M2K195C74M024447 1M2K195C07M035066 1M2K195C8YM015906 3BPZL00X19F718943 3BPZL00X99F718981 JALF5C137Y7701349	In Use/Routed In Use/Routed Maintenance Spare In Use/Routed In Use/Routed In Use/Routed	11/12004 MACK 11/12007 MACK 11/12009 PETERBILT 11/12009 PETERBILT 11/12000 Isuzu	MR686S MR686S 320 320	WITTKE MONEILUS MONEILUS MONEILUS	44YD C/FEL - 43yd - Atlantic 25YD 25YD
02433 02433 02433 02433 02433 02433 02433	2004 MACK/MYTTKE FELTRUCK 07 MACK MR888S/MCNEILUS FEL 2000 MACK MR890S 09 Peter/McNeilus REL Truck 09 Peter/McNeilus REL Truck 2000 (SUZJI FRR READY TKK	SFEL SFEL SFEL SREL SREL MSL ST	1M2K195C74M024447 1M2K195C7M035066 1M2K195C7M015906 3BPZL00X19F718943 3BPZL00X9F718981 JALF5C137Y7701349 1FDAF5GR5AEA65516	In Use/Routed In Use/Routed Maintenance Spare In Use/Routed In Use/Routed In Use/Routed In Use/Routed	1/1/2004 MACK 1/1/2007 MACK 1/1/2009 PETERBILT 1/1/2009 PETERBILT 1/1/2000 [suzu 1/1/2010 FORD	MR688S MR686S 320 320 #550 DRW	WITTKE MONEILUS MONEILUS MONEILUS	44YD C/FEL - 43yd - Atlantic 25YD 25YD
02433 02433 02433 02433 02433 02433 02433 02433	2004 MACK/MITTKE FELTRUCK 07 MACK MR898S/MICNEILUS FEL 2000 MACK MR890S 09 Peter/MicNeilus REL Truck 09 Peter/MicNeilus REL Truck 2000 (SUZJI FRIR READY TRIK 10 Ford F650 Service Truck 1965 BOB CAT MODEL 853 HIGH PRESSURE WASHER (RAILER	SFEL SFEL SREL SREL MSL ST TTT85MP	1M2K195C74M034447 1M2K195C07M035066 1M2K195C8YM015908 38PZL00X19F718943 38PZL00X99F718981 JALF5C137Y7701349 1FDAF5CR5AEA68516 510127738 18U5253A520095	In Use/Routed	1/1/2004 MACK 1/1/2007 MACK 1/1/2009 PETERBILT 1/1/2009 PETERBILT 1/1/2000 [suzu 1/1/2010 FORD	MR688S MR686S 320 320 #550 DRW	WITTKE MONEILUS MONEILUS MONEILUS	44YD C/FEL - 43yd - Atlantic 25YD 25YD
02433 02433 02433 02433 02433 02433 02433 02433	2004 MACK/WITTKE FEL TRUCK 07 MACK MRS96S 2006 MACK MRS90S 09 Perer/McNeilus REL Truck 09 Peter/McNeilus REL Truck 2006 (SUZI FRR READY TRK 10 Ford F550 Service Truck 1986 SOB CAT MODEL 853 HIGH PRESSURE WASHER TRAILER 08 FORD F250 ZWD PICKUP	SFEL SFEL SFEL SREL SREL MSL ST TTT65HP UT	1M2K195C74M024447 1M2K195C07M035065 1M2K195C8YM015908 38PZL00X19F718981 38PZL00X9F718981 JALF5C137Y7701349 1FDAF5G78AEA68516 519127738	In Use/Routed In Use/Routed In Use/Routed Maintennance Spare In Use/Routed	11/2004 MACK 11/2007 MACK 11/2008 PETERBILT 11/2008 PETERBILT 11/2000 Isuku 11/2010 FORD 1/1/1985 Bobcat	MR688S MR686S 320 320 5550 DRW 853	WITTKE MONEILUS MONEILUS MONEILUS	44YD C/FEL - 43yd - Atlantic 25YD 25YD
02433 02433 02433 02433 02433 02433 02433 02433 02433 02433	2004 MACKWITTKE FEL TRUCK 07 MACK MR888S/MCNEILUS FEL 2000 MACK MR890S 09 Peter/McNeilus REL Truck 09 Peter/McNeilus REL Truck 2000 ISUZU FRR READY TRK 10 Ford F650 Service Truck 1985 BOB CAT MODEL 853 HIGH PRESSURE WASHER FRAILER 08 FORD F250 2WD PICKUP 1993 BOBCAT BASE LOADER	SFEL SFEL SFEL SREL SREL MSL ST TTT55HP UT PU	1M2K195C74M024447 1M2K195C07M035066 1M2K195C94M015906 38PZL00X19F718943 38PZL00X9F718961 34F5C137Y7701349 1FDAF5GR5AEA68516 519127736 18U5253A520095 1FTRX12W38FA64878	In Use/Routed In Use/Routed Maintenance Spare In Use/Routed	1/1/2004 MACK 1/1/2007 MACK 1/1/2009 PETERBILT 1/1/2009 PETERBILT 1/1/2010 FORD 1/1/2010 FORD 1/1/1985 Bobcat 1/1/2008 FORD	MR688S MR686S 320 320 5550 DRW 853	WITTKE MONEILUS MONEILUS MONEILUS	44YD C/FEL - 43yd - Atlantic 25YD 25YD
02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433	2004 MACK/MITTKE FELTRUCK 07 MACK MR888S/MICNEILUS FEL 2000 MACK MR890S 09 Peter/MicNeilus REL Truck 09 Peter/MicNeilus REL Truck 2006 (SUZJI FRR READY TRK 10 Ford F650 Service Truck 1965 BOB CAT MODEL 853 HIGH PRESSURE WASHER (RAILER 08 FORD F250 ZWD PICKUP 1993 BOBCAT BASE LOADER 6 CYLINDER CAT FORKLIFT	SFEL SFEL SFEL SFEL SREL SREL MSL ST TTTB5HP UT PU SKID FLOK	1M2K195C74M024447 1M2K195C07M035066 1M2K195C8YM015908 38P2L00X98F718981 3BP2L00X98F718981 JALFSC137Y7701349 1FDAFSGRSAEA68516 510127738 18U5253A520095 1FTRX12W98FA64878 510127421 ATZ9A00614	In Use/Routed In Use/Routed Maintenaince Spare In Use/Routed	1/1/2004 MACK 1/1/2007 MACK 1/1/2008 PETERBILT 1/1/2008 PETERBILT 1/1/2008 FORD 1/1/1985 Bobcat 1/1/2008 FORD 1/1/1993 BOBCAT	MR688S MR686S 320 320 5550 DRW 853	WITTKE MONEILUS MONEILUS MONEILUS	44YD C/FEL - 43yd - Atlantic 25YD 25YD
02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433	2004 MACK/WITTKE FEL TRUCK 07 MACK MRSB9S 2006 MACK MRSB9S 09 Perer/McNeilus REL Truck 09 Peter/McNeilus REL Truck 2006 (SUZI FRR READY TRK 10 Ford FS50 Service Truck 1986 SOB CAT MODEL 853 HIGH PRESSURE WASHER FRAILER 08 FORD F250 2WD PICKUP 1993 BOBCAT BASE LOADER 6 CYLINDER CAT FORRLIFT 2005 FREIGHTLINER MZ 106	SFEL SFEL SREL SREL SREL MSL ST TTT155HP UT PU SKID FLOK CO	1M2K195C74M024447 1M2K195C07M035066 1M2K195C9YM015906 3BPZL00X19F718943 3SPZL00X9F718961 JALF5C13TY7701349 1FDAF5GR5AEA6B516 519127736 18U5253A520095 1FTRX12W38FA84878 519127421 AT29A00614 1FVACXCS85HU32446	In Use/Routed In Use/Routed Maintenance Spare In Use/Routed	1/1/2004 MACK 1/1/2007 MACK 1/1/2009 PETERBILT 1/1/2009 PETERBILT 1/1/2010 FORD 1/1/2010 FORD 1/1/1985 Bobcat 1/1/2008 FORD 1/1/1993 BOBCAT 1/1/2005 2005 FREIGHTLINER M2 106	MR688S MR686S 320 320 F550 DRW 853 F250 2WD PICKUP	WITTKE MONEILUS MONEILUS MONEILUS Fiell	44YD C/FEL - 43yd - Atlantic 25YD 25YD F 4000
02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433	2004 MACK/WITTKE FEL TRUCK 07 MACK MRS98S 09 Penar/McNeilus REL Truck 09 Peter/McNeilus REL Truck 09 Peter/McNeilus REL Truck 10 Ferd F550 Service Truck 10 Ferd F550 Service Truck 1985 BOB CAT MODEL 853 HIGH PRESSURE WASHER I RAILER 108 FORD F250 2WD PICKUP 1993 BOBCAT BASE LOADER 6 CYLINDER CAT FORRUIT 2005 FREIGHTUSALBREATH MZ CD	SFEL SFEL SREL SREL SREL MSL ST TTTB5HP UT PU SKID FLOK CD	1M2K195C74M024447 1M2K195C07M035065 1M2K195C9YM015908 38PZL00X19F718941 38PZL00X19F718991 JALF5C13TY7701349 1FDAF5GR\$AEA68516 510127739 18U5253A520095 1FTRX12W98FA64878 510127421 AT29A00814 1FVACXCS85HU32446 1FVACXCS85HU32446	In Use/Routed	1/1/2004 MACK 1/1/2007 MACK 1/1/2008 PETERBILT 1/1/2008 PETERBILT 1/1/2010 FORD 1/1/1985 Bobcat 1/1/2008 FORD 1/1/1993 BOBCAT 1/1/2005 2005 FREIGHTLINER M2 106 1/1/2005 2005 FREIGHTLINER M2 106	MR688S 320 320 5550 DRW 853 F250 2WD PICKUP 2005 FREIGHTUNER M2 100 2005 FREIGHT/GALBREATH M2 CD	WITTKE MONEILUS MONEILUS MONEILUS Fiell	44YD C/FEL - 43yd - Atlantic 25YD 25YD F 4000
02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433	2004 MACK/WITTKE FELTRUCK 07 MACK MR89885/MCNEILUS FEL 2000 MACK MR8909S 09 Peter/McNeilus REL Truck 09 Peter/McNeilus REL Truck 2000 (SUZI FRR READY TRK 10 Ford F650 Service Truck 1985 BOB CAT MODEL 853 HIGH PRESSURE WASHER TRAILER 08 FORD 7250 ZWD PICKUP 1993 BOBCAT BASE LOADER 6 CYLINDER CAT FORKLIFT 2005 FREIGHTLINER M2 106 2005 FREIGHTLINER M2 106 2007 FORD F156 SUPER CAD 4WD	SFEL SFEL SREL SREL MSL ST TTTB5HP UT PU SKID FLOK CD CD	1MX(195C74M024447 1MX(195C8YM015906 3BPZL00X(19F71894) 3BPZL00X(19F71896) 3BPZL00X(19F71896) 3BPZL00X(19F71896) 1ALF5C137Y7701349 1FDAF5GR5AEA68516 510127736 1BU5253A520095 1FTRX12W98FA64878 510127421 ATZ9A00614 1FVACXCS35HU32446 1FVACXCS95HU32446 1FVACXCS95HU32445 1FTRX12W3FFA4239	In Use/Routed In Use/Routed Maintenance Spare In Use/Routed	1/1/2004 MACK 1/1/2007 MACK 1/1/2008 PETERBILT 1/1/2008 PETERBILT 1/1/2008 FORD 1/1/1985 Bobcat 1/1/2008 FORD 1/1/1993 BOBCAT 1/1/2008 FORD 1/1/2008 FORD 1/1/2008 FORD 1/1/2008 ODS FREIGHTLINER M2 106 1/1/2005 2005 FREIGHT/GALBREATH M2 CD 1/1/2007 2007 FORD F150 SUPER CAC 4WO	MR688S MR686S 320 320 5550 DRW 853 F250 2WD PICKUP 2005 FREIGHT/GALBREATH M2 CD 2005 FREIGHT/GALBREATH M2 CD 2007 FORD F160 SUPER CAD 4WD	WITTKE MONEILUS MONEILUS MONEILUS Fiell	44YD C/FEL - 43yd - Atlantic 25YD 25YD F 4000
02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433	2004 MACK/WRITKE FEL TRUCK 07 MACK MRSB9S 09 Perer/McNeilus REL Truck 09 Peter/McNeilus REL Truck 09 Peter/McNeilus REL Truck 10 Ford FS50 Service Truck 10 Ford FS50 Service Truck 1985 SOB CAT MODEL 853 HIGH PRESSURE WASHER FRAILER 08 FORD F250 2WD PICKUP 1993 BOBCAT BASE LOADER 6 CYLINDER CAT FORKLIFT 2005 FREIGHTURAL BREATH MZ CD 2007 FORD F150 SUPER CAD 4WD 2006 HYSTER FORKLIFT TRUCK	SFEL SFEL SREL SREL SREL MSL ST TTT55HP UT PU SKID FLOK CD PU FL8K	1M2K195C74M024447 1M2K195C07M035066 1M2K195C9YM015906 38PZL00X19F718943 38PZL00X9F718981 JALF5C137Y7701349 1FDAF5GR5AEA6B516 519127736 18U5253A\$20095 1FTRX12W38FA64878 519127421 AT29A00614 1FVACXCS85HU32446 1FVACXCS85HU32446 1FVACXCS85HU32445 1FTRX12W3FA642939 ND05V01831D	In Use/Routed In Use/Routed Maintenance Spare In Use/Routed	1/1/2004 MACK 1/1/2007 MACK 1/1/2009 PETERBILT 1/1/2009 PETERBILT 1/1/2009 SEQUE 1/1/2010 FORD 1/1/1985 Bobcat 1/1/2008 FORD 1/1/1993 BOBCAT 1/1/2005 2005 FREIGHTLINER M2 106 1/1/2005 2005 FREIGHT/GALBREATH M2 CD 1/1/2007 2007 FORD F150 SUPER CAD 4WD 1/1/2008 HYSTER	MR688S MR686S 320 320 5550 DRW 853 F250 2WD PICKUP 2005 FREIGHT/GALBREATH M2 CD 2007 FORD F160 SUPER CAD 4WD 1906T	WITTKE MONEILUS MONEILUS MONEILUS Fiell	44YD C/FEL - 43yd - Atlantic 25YD 25YD F 4000
02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433	2004 MACK/MYTTKE FELTRICK 07 MACK MR888S/MCNEILUS FEL 2006 MACK MR890S 09 Peter/McNeilus REL Truck 09 Peter/McNeilus REL Truck 109 Peter/McNeilus REL Truck 105 Ford F550 Service Truck 105 Ford F550 SUPER CAD 4WD 105 FORD F550 SERVICE TRUCK 105 FFT F550 SERV	SFEL SFEL SREL SREL MSL ST TTTB5HP UT PU SKID FLOK CD CD PU FLSK ST	1M2K195C74M034447 1M2K195C07M035066 1M2K195C8YM015908 38PZL00X19F718943 38PZL00X99F718981 JALF5C137Y7701349 1FDAF5GR6AEA68516 51912743 1BU5253A520095 1FTRX12W08FA64878 519127421 AT29A00614 1FVACXCS85HU32446 1FVACXCS85HU32445 1FTRX12W57FAA2039 ND05V018310 1FDAF56R78ED23738	In Use/Routed In Use/Routed Maintenines Spare In Use/Routed	1/1/2004 MACK 1/1/2007 MACK 1/1/2008 PETERBILT 1/1/2008 PETERBILT 1/1/2010 FORD 1/1/1985 Bobcat 1/1/2008 FORD 1/1/1993 BOBCAT 1/1/2005 2005 FREIGHTLINER M2 106 1/1/2007 2007 FORD F150 SUPER CAD 4VVO 1/1/2005 HYSTER 1/1/2006 HYSTER	MR688S MR68SS 320 320 F550 DRW 853 F250 2WD PICKUP 2005 FREIGHTUNER M2 106 2005 FREIGHT/GALBREATH M2 CD 2007 FORD F160 SUPER CAD 4WD H90FT F556	WITTKE MONEILUS MONEILUS MONEILUS Fiell	44YD C/FEL - 43yd - Atlantic 25YD 25YD F 4000
02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433	2004 MACK/MITTKE FELTRUCK 07 MACK MR88885/MCNEILUS FEL 2000 MACK MR8890S 09 Peter/McNeilus REL Truck 09 Peter/McNeilus REL Truck 09 Peter/McNeilus REL Truck 10 Ford F650 Service Truck 10 F070 F7070 SERVICE TRAILER 10 F070 F7070 SERVICE TRAILER 10 F070 F7070 SERVICE TRUCK 10 F7070 SERVICE SERVIC	SFEL SFEL SREL SREL MSL ST TTTB5HP UT PU SKID FLOK CD CD PU FL8K 8T	1M2K195C74M024447 1M2K195C07M035066 1M2K195C8YM015908 38PZL00X98F718981 JALF3C137Y7701349 1FDAF5GR5AEA68516 519127738 18U5253A520095 1FTRX12W98FA64878 510127421 ATZ9A00614 1FVACXCS85HU32446 1FVACXCS95HU32446 1FTRX12W3FFA64239 ND05V01831D 1FDAF56R78ED23736 1FVACXDT2ADAS5525	In Use/Routed In Use/Routed Maintenance Spare In Use/Routed	1/1/2004 MACK 1/1/2007 MACK 1/1/2008 PETERBILT 1/1/2008 PETERBILT 1/1/2008 FORD 1/1/1985 Bobcat 1/1/2008 FORD 1/1/1993 BOBCAT 1/1/2005 2005 FREIGHTLINER M2 106 1/1/2005 2005 FREIGHTLINER M2 106 1/1/2005 2005 FREIGHTLINER M2 106 1/1/2006 POST FORD F150 SUPER CAC 4WO 1/1/2008 FORD 1/1/2008 FORD 1/1/2008 FORD 1/1/2008 FORD	MR688S MR686S 320 320 5550 DRW 853 F250 2WD PICKUP 2005 FREIGHT/GALBREATH M2 CD 2007 FORD F160 SUPER CAD 4WD H90FT F550 M210S	WITTKE MONEILUS MONEILUS MONEILUS Fiell	44YD C/FEL - 43yd - Atlantic 25YD 25YD F 4000
02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433	2004 MACK/WITTKE FEL TRUCK 07 MACK MRS89S 09 Perer/McNeilus REL Truck 09 Peter/McNeilus REL Truck 09 Peter/McNeilus REL Truck 10 Ford FS50 Service Truck 10 Ford FS50 Service Truck 1985 SOB CAT MODEL 853 HIGH PRESSURE WASHER FRAILER 08 FORD F250 2WD PICKUP 1993 BOBCAT BASE LOADER 6 CYLINDER CAT FORRUI-T 2005 FREIGHTUNER M2 108 2005 FREIGHTUNER M2 108 2005 FREIGHTUNER M2 108 1006 HYSTER FORKUI-T TRUCK 108 FORD F150 SUPER CAD 4WD 1006 HYSTER FORKUI-T TRUCK 108 FORD F150 TRUCK 108 FORD F150 TRUCK 109 F150 SUPER TAD TRUCK 109 F150 SUPER TAD TRUCK 109 F150 SUPER TAD TRUCK 100 F150 SUPER TAD TRUCK	SFEL SFEL SFEL SREL SREL MSL ST TTT55HP UT PU SKID FLOK CD PU FLOK ST CD PU	1M2K195C74M024447 1M2K195C7M035066 1M2K195C7M035066 3BPZL00X19F718943 3BPZL00X9F718981 3L4F5C137Y7701349 1FDAF5GR5AEA6B516 510127736 18U5253A\$20095 1FTRX12W98FA64878 510127421 AT29A00614 1FVACXCS85HU32446 1FVACXCS85HU32446 1FVACXCS85HU32447 NDD5V01831D 1FDAF56R78E023738 1FVACXDT2ADA55525 1FTNT19145EB/6747	In Use/Routed	1/1/2004 MACK 1/1/2007 MACK 1/1/2009 PETERBILT 1/1/2009 PETERBILT 1/1/2009 SU2U 1/1/2010 FORD 1/1/1985 Bobcat 1/1/2008 FORD 1/1/1993 BOBCAT 1/1/2005 2005 FREIGHTLINER M2 106 1/1/2005 2005 FREIGHT/GALBREATH M2 CD 1/1/2005 1007 FORD F150 SUPER CAD 4WO 1/1/2008 FORD 1/1/2008 FORD 1/1/2008 FORD 1/1/2009 FREIGHTLINER 1/1/2008 FORD	MR688S MR886S 320 320 5550 DRW 853 F250 2WD PICKUP 2005 FREIGHTUNER M2 100 2005 FREIGHT/GALBREATH M2 CD 2007 FORD F150 SUPER CAD 4WD H90FT F550 M210S F250	WITTKE MONEILUS MONEILUS MONEILUS Fiell	44YD C/FEL - 43yd - Atlantic 25YD 25YD F 4000
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02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433	2004 MACK/WITTKE FELTRUCK 07 MACK MR898S/MCNEILUS FEL 2009 MACK MR898S/MCNEILUS FEL 2009 MACK MR898S 09 Peter/McNeilus REL Truck 09 Peter/McNeilus REL Truck 10 Ford F650 Service Truck 1985 BOB CAT MODEL B53 HIGH PRESSURE WASHER FRAILER 08 FORD F250 2WD PICKUP 1993 BOBCAT BASE LOADER 6 CYLINDER CAT FORKLIFT 2005 FREIGHTLINER M2 105 2005 FREIGHTUSHE REATH M3 CD 2007 FORD F156 SUPER CAD 4WD 2006 HYSTER FORKLIFT TRUCK 08 F07 F650 Service Truck 10 Freigh/MT CD Truck 2005 F250 PU-607159 2006 FORD F156 SUPER CAD 4WD 2007 FORD F150 SUPER CAD 4WD 2007 FORD F150 SUPER CAD 4WD 2007 FORD F150 SUPER CAD 4WD 09 Peter/McNeilus REL Truck 09 PETERBILT 320LH MCNEILUS 10 Peter/McNeilus REL Truck 2010 MACK/MCNEILUS FL TRUCK 2020 MACK/MCNEILUS FL TRUCK	SFEL SFEL SFEL SREL SREL MSL ST TTTS SHP UT PU SKID CD CD CD CD CD PU SREL SREL SREL SREL SREL SREL SREL SREL	1M2K195C74M034447 1M2K195C07M035066 1M2K195C8YM015908 3BPZL00X19F718931 3BPZL00X99F718981 JALF5C137Y7701349 1FDAF5GR5AEA68516 519127738 1SU5253A\$20095 1FTRX12W98FA64878 510127421 AT29A00614 1FVACXCS85HÜ32446 1FVACXCS85HÜ32446 1FVACXCS65HÜ32446 1FVACXC965HÜ32445 1FTRX12W57FA42939 N0D5V01831D 1FDAF5GR78ED23738 1FVACXDT2ADAS5525 1FTRX12W76FA6350 1FTRX12W77FA42943 3BPZL00X9F718990 3BPZL00X9F718989 3BPZL00X9F718989 3BPZL0EX7AF720661 3BPZL0EX7AF720661 3BPZL0EX7AF720677 1M2K195C12M0120262	In Use/Routed In	1/1/2004 MACK 1/1/2007 MACK 1/1/2008 PETERBILT 1/1/2008 PETERBILT 1/1/2008 ISUSU 1/1/2010 FORD 1/1/1985 Bobcat 1/1/2008 FORD 1/1/1993 BOBCAT 1/1/2005 2005 FREIGHTLINER M2 106 1/1/2005 2005 FREIGHTLINER M2 106 1/1/2007 2007 FORD F150 SUPER CAD 4WD 1/1/2008 FORD 1/1/2008 FORD 1/1/2009 PETERBILT 1/1/2010 PETERBILT 1/1/2001 MACK 1/1/2002 MACK	MR688S MR686S 320 320 5550 DRW 853 F250 2WD PICKUP 2005 FREIGHT/JOALBREATH M2 CD 2007 FORD F150 SUPER CAD 4WD H90FT F550 M210S F280 F150 SUPER CAB 2WD 2007 FORD F150 SUPER CAD 4WD 320 320LH 320 320LH MR688S MR688S MR688S	MONERLUS	44YD C/FEL - 43yd - Atlantic 25YD 25YD F 4000 8000R 25YD 25YD 25YD HD 25YD 25YD HO 4320 4043 PACKER
02433 02433	2004 MACK/MITTKE FEL TRUCK 07 MACK MR898S/MICNEILUS FEL 2009 MACK MR890S 09 Peter/McNeilus REL Truck 09 Peter/McNeilus REL Truck 09 Peter/McNeilus REL Truck 10 Ford F650 Service Truck 1965 BOB CAT MODEL 863 HIGH PRESSURE WASHER TRAILER 08 FORD F250 2WD PICKUP 1993 BOBCAT BASE LOADER 6 CYLINDER CAT FORKLIFT 2005 FREIGHTLINER M2 106 2005 FREIGHT/GALBREATH M2 CD 2005 FREIGHT/GALBREATH M2 CD 2005 FREIGHT/GALBREATH M2 CD 2005 FORD F150 SUPER CAD 4WD 2006 HYSTER FORKLIFT TRUCK 08 F0AT F550 Service Truck 09 F0AD F150 SUPER CAD 2WD 2006 FORD F150 SUPER CAD 2WD 2006 FORD F150 SUPER CAD 4WD 09 Peter/McNeilus REL Truck 10 Peter/McNeilus REL Truck 2014 MACK/MCNEILUS FL TRUCK 2025 MACK/MCNEILUS FL TRUCK 2020 MACK/MCNEILUS FL TRUCK	SFEL SFELL SFELL SRELL ST TITE UT PU SKID CD CD PU SKELL SRE	1M2K195C74M024447 fM2K195C07M023447 fM2K195C8YM015906 38PZL00X99F718981 3BPZL00X99F718981 3LF5C137Y7701349 fFDAF5GR5AEA68516 519127739 18U5253A\$20095 1FTRX12W98FA64878 510127421 AT29A00614 1FVACXCS95H032446 fFVACXCS95H032446 fFVACXCS95H032446 fFVACXCS95H032446 fFVACXCS95H032446 fFVACXCS95H032449 fFTRX12W76FA86350 fFT	In Use/Routed In	1/1/2004 MACK 1/1/2007 MACK 1/1/2008 PETERBILT 1/1/2008 PETERBILT 1/1/2008 PETERBILT 1/1/2008 FORD 1/1/1985 Bobcat 1/1/2006 FORD 1/1/1993 BOBCAT 1/1/2005 2005 FREIGHTLINER M2 106 1/1/2005 2005 FREIGHT/GALBREATH M2 CD 1/1/2005 2005 FREIGHT/GALBREATH M2 CD 1/1/2006 POST FORD F150 SUPER CAC 4WO 1/1/2008 FORD 1/1/2008 FORD 1/1/2008 FORD 1/1/2009 PETERBILT 1/1/2009 PETERBILT 1/1/2009 PETERBILT 1/1/2009 PETERBILT 1/1/2010 PETERBILT 1/1/2010 PETERBILT 1/1/2010 MACK 1/1/2002 MACK 1/1/2002 MACK 1/1/2002 MACK	MR688S MR686S 320 320 320 5550 DRW 853 F250 2WD PICKUP 2005 FREIGHTUNER M2 100 2005 FREIGHT/GALBREATH M2 CD 2007 FORD F150 SUPER CAD 4WD H90FT F550 F150 SUPER CAB 2WD 2007 FORD F150 SUPER CAD 4WD 320 320 320LH 320 320LH 320 320LH MR688S MR688S MR688S MR688S	MCNEILUS	44YD C/FEL - 43yd - Atlantic 25YD 25YD F 4000 8600R 25YD 25YD 25YD HD 25YD HD 25YD HD 4320 4043
02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433 02433	2004 MACK/MITTKE FELTRUCK 07 MACK MR888S/MICNEILUS FEL 2006 MACK MR880S 09 Peter/McNeilus REL Truck 09 Peter/McNeilus REL Truck 109 Peter/McNeilus REL Truck 105 Ford F650 Service Truck 105 Ford F150 SUPER CAD 4WD 105 F07	SFEL SFEL SREL SREL MSL ST TTT55HP UT PU SKID FLOK CD PU SKID FLOK CD PU SKEL ST SREL SREL SREL SREL SREL SREL SREL SREL	1M2K195C74M034447 1M2K195C07M035066 1M2K195C8YM015908 3BPZL00X19F718943 3BPZL00X99F718981 JALF5C137Y7701349 1FDAF5GR6AEA68516 519127431 1BUS259AS20095 1FTRX12W38FA64878 519127421 AT29A00814 1FVACXCS95HU32446 1FVACXCS95HU32446 1FVACXCS95HU32445 1FTRX12W3FFAA2939 ND05V018310 1FDAF5GR78ED23738 1FVACXDT2ADA5525 1FTRX12W7FFA42943 3BPZL00X39F718989 3BPZL00X39F718989 3BPZL00X39F718989 3BPZL00X39F718989 3BPZL00X39F718989 3BPZL00X39F718989 3BPZL00X39F718910 3BPZL00X39F7189510	In Use/Routed	1/1/2004 MACK 1/1/2008 PETERBILT 1/1/2008 PETERBILT 1/1/2008 PETERBILT 1/1/2010 Isuzu 1/1/2010 FORD 1/1/1985 Bobcat 1/1/2006 FORD 1/1/1993 BOBCAT 1/1/2005 2005 FREIGHTLINER M2 106 1/1/2005 2005 FREIGHTLINER M2 106 1/1/2005 2005 FREIGHT/GALBREATH M2 CD 1/1/2005 PYSTER 1/1/2006 FORD 1/1/2006 FORD 1/1/2006 FORD 1/1/2006 FORD 1/1/2006 FORD 1/1/2006 FORD 1/1/2007 2007 FORD P150 SUPER CAD 4WD 1/1/2007 2007 FORD P150 SUPER CAD 4WD 1/1/2007 2007 FORD P150 SUPER CAD 4WD 1/1/2009 PETERBILT 1/1/2009 PETERBILT 1/1/2010 PETERBILT 1/1/2010 MACK 1/1/2004 MACK 1/1/2004 MACK 1/1/2004 MACK 1/1/2004 MACK 1/1/2004 MACK 1/1/2004 MACK	MR688S MR68SS 320 320 F550 DRW 853 F250 2WD PICKUP 2005 FREIGHT/GALBREATH M2 CD 2007 FORD P160 SUPER CAD 4WD H90FT F556 M2*106 F250 M2*106 M2*10	MCNEILUS	44YD C/FEL - 43yd - Atlantic 25YD 25YD F 4000 8600R 25YD 25YD 25YD HD 25YD HD 4320 4043 PACKER 43YD
02433 02433	2004 MACK/WITTKE FEL TRUCK 07 MACK MR898S/MCNEILUS FEL 2009 MACK MR898S/MCNEILUS FEL 2009 MACK MR898S 09 Peter/McNeilus REL Truck 09 Peter/McNeilus REL Truck 10 Ford F650 Service Truck 1985 BOB CAT MODEL B53 HIGH PRESSURE WASHER FRAILER 08 FORD F250 2WD PICKUP 1993 BOBCAT BASE LOADER 6 CYLINDER CAT FORKLIFT 2005 FREIGHTUNER M2 105 2005 FREIGHTUNER M2 105 2005 FREIGHTUNER M2 CD 2007 FORD F156 SUPER CAD 4WD 2006 HYSTER FORKLIFT TRUCK 08 F0R F550 Service Truck 10 Freigh/MT CD Truck 2006 F250 PU - 607159 2006 FURD F156 SUPER CAD 4WD 2007 FORD F156 SUPER CAD 4WD 09 Peter/McNeilus REL Truck 10 Peter/McNeilus REL Truck 10 Peter/McNeilus REL Truck 2011 MACK MR888S FL W870 2002 MACK/MCNEILUS FL TRUCK 2002 MACK/MCNEILUS FL TRUCK 2004 MACK/MCNEILUS FL TRUCK 2006 MACK/MCNEILUS FL TRUCK 2006 MACK/MCNEILUS FL TRUCK 2007 MACK/MCNEILUS FL TRUCK 2008 MACK/MCNEILUS FL TRUCK 2008 MACK/MCNEILUS MR668S FEL 2009 MACK/M	SFEL SFELL SFELL SRELL SRELL SRELL ST TITT PU SKICK CD CD SKICK ST ELL SRELL S	1M2K195C74M034447 1M2K195C07M035066 1M2K195C8YM015908 3BPZL00X19F718981 3LF5C137Y7701349 1FDAF5GR6AEA68516 519127738 18U5253A520095 1FTRX12W08FA64878 510127421 AT29A00614 1FVACXCS85HU32446 1FVACXCS85HU32446 1FVACXCS65HU32446 1FVACXCS65HU32445 1FTRX12W57FA42939 N0D5V01831D 1FDAF5GR78ED23738 1FVACXDT2ADAS5525 1FTRX12W76FA6350 1FTRX12W77FA42943 3BPZL00XS9F718990 3BPZL00XS9F718990 3BPZL00XS9F718989 3BPZL0EX7AF720061 3BPZL0EX7AF720061 3BPZL0EX7AF720077 1M2K195C41M019096 1M2K195C12M0210262 1M2K195C12M020262 1M2K195C12M020262 1M2K195C06M035588 1M2K192C06M035588	In Use/Routed	1/1/2004 MACK 1/1/2007 MACK 1/1/2008 PETERBILT 1/1/2008 PETERBILT 1/1/2000 ISUSU 1/1/2010 FORD 1/1/1985 BODGAT 1/1/2008 FORD 1/1/2008 FORD 1/1/2008 SOBS FREIGHTLINER M2 106 1/1/2005 2005 FREIGHTLINER M2 106 1/1/2005 2005 FREIGHTLINER M2 106 1/1/2007 2007 FORD F150 SUPER CAD 4WD 1/1/2008 FORD 1/1/2009 FETERBILT 1/1/2009 PETERBILT 1/1/2009 MECK 1/1/2002 MACK 1/1/2002 MACK 1/1/2004 MACK 1/1/2004 MACK 1/1/2004 MACK 1/1/2006 2006 MACK/MCNEILUS MR688S FEL 1/1/2006 2006 MACK	MR688S MR686S 320 320 320 5550 DRW 853 F250 2WD PICKUP 2005 FREIGHT/GALBREATH M2 CD 2007 FORD F160 SUPER CAD 4WD H90FT F550 M210S F250 F150 SUPER CAB 2WD 2007 FORD F150 SUPER CAD 4WD 320 3201H 320 3201H MR688S	MONEILUS	44YD C/FEL - 43yd - Alfantic 25YD 25YD F 4000 8000R 25YD 25YD 25YD 25YD 25YD 25YD 4040 4040 4040 4040 4040 4040 4040 40
02433 02433	2004 MACK/MITTKE FELTRUCK 07 MACK MR888S/MICNEILUS FEL 2006 MACK MR880S 09 Peter/McNeilus REL Truck 09 Peter/McNeilus REL Truck 109 Peter/McNeilus REL Truck 105 Ford F650 Service Truck 105 Ford F150 SUPER CAD 4WD 105 F07	SFEL SFEL SREL SREL MSL ST TTT55HP UT PU SKID FLOK CD PU SKID FLOK CD PU SKEL ST SREL SREL SREL SREL SREL SREL SREL SREL	1M2K195C74M034447 1M2K195C07M035066 1M2K195C8YM015908 3BPZL00X19F718943 3BPZL00X99F718981 JALF5C137Y7701349 1FDAF5GR6AEA68516 519127431 1BUS259AS20095 1FTRX12W38FA64878 519127421 AT29A00814 1FVACXCS95HU32446 1FVACXCS95HU32446 1FVACXCS95HU32445 1FTRX12W3FFAA2939 ND05V018310 1FDAF5GR78ED23738 1FVACXDT2ADA5525 1FTRX12W7FFA42943 3BPZL00X39F718989 3BPZL00X39F718989 3BPZL00X39F718989 3BPZL00X39F718989 3BPZL00X39F718989 3BPZL00X39F718989 3BPZL00X39F718910 3BPZL00X39F7189510	In Use/Routed	1/1/2004 MACK 1/1/2008 PETERBILT 1/1/2008 PETERBILT 1/1/2008 PETERBILT 1/1/2010 Isuzu 1/1/2010 FORD 1/1/1985 Bobcat 1/1/2006 FORD 1/1/1993 BOBCAT 1/1/2005 2005 FREIGHTLINER M2 106 1/1/2005 2005 FREIGHTLINER M2 106 1/1/2005 2005 FREIGHT/GALBREATH M2 CD 1/1/2005 PYSTER 1/1/2006 FORD 1/1/2006 FORD 1/1/2006 FORD 1/1/2006 FORD 1/1/2006 FORD 1/1/2006 FORD 1/1/2007 2007 FORD P150 SUPER CAD 4WD 1/1/2007 2007 FORD P150 SUPER CAD 4WD 1/1/2007 2007 FORD P150 SUPER CAD 4WD 1/1/2009 PETERBILT 1/1/2009 PETERBILT 1/1/2010 PETERBILT 1/1/2010 MACK 1/1/2004 MACK 1/1/2004 MACK 1/1/2004 MACK 1/1/2004 MACK 1/1/2004 MACK 1/1/2004 MACK	MR688S MR68SS 320 320 F550 DRW 853 F250 2WD PICKUP 2005 FREIGHT/GALBREATH M2 CD 2007 FORD P160 SUPER CAD 4WD H90FT F556 M2*106 F250 M2*106 M2*10	MCNEILUS	44YD C/FEL - 43yd - Atlantic 25YD 25YD F 4000 8600R 25YD 25YD 25YD HD 25YD HD 4320 4043 PACKER 43YD

02433	10 Mack/McNeilus FEI, Truck	SFEL	1M2AV02C6AM005271	In Use/Rouled	1/1/2010 MACK	MRU613	MONEILUS	40YD
02433	10 Mack/McNeilus FEL Truck	SFEL	1M2AV02C2AM005266	In Use/Rouled	1/1/2010 MACK	MRU613	MCNEILUS	40YD
02433	10 Peter/McNeilus FEL Truck	SFEL	3BPZL0EX7AF103214	In Use/Routed	1/1/2010 PETERBILT	320LH	MICNEILUS	40YD ATLANTIC
02433		SIFEI	38PZL0EX0AF103216	In Use/Routed	1/1/2010 PETERBILT	320	MCNEILUS	40YD
	01 MACK MR688S FL	SFEL	1M2K195C01M017738	In Use/Rouled	1/1/2001 Mack	MR688S	HEIL	
	MACK MR668S	SFEL						DURAPACK
			1M2K195C8XM013316	In Use/Routed	1/1/1998 Mack	MR688S	HEAL	
	09 Mack/Summit RO Truck	RO	1M2AX13C09M009732	In Use/Routed	1/1/2009 MACK	GU813	suMwill	34YD
92433	09 Peter/McNeijus REL Tryck	SREL	3BPZL00X19F719154	Jც Use/Routed	1/1/2009 PETERBILT-RUSH	329LH	MONEILUS	25YD
92433	2007 FORD F150 SUPER CAD 4WD	PU	1FTRX12WX7FA42936	In Use/Routed	1/1/2007 2007 FORD F150 SUPER CAD 4WO	2007 FORD F150 SUPER CAD 4WD		
92433	07 AUTGCAR/MONEILUS WX84 FEL	SFEI.	5VCDC6MF67H205315	In Use/Routed	1/1/2007 AUTOCAR	WX64	MCNEILUS	C/S/FEL - 40yd - Atlantic
02433	08 Mack/McNeilus FEL Truck	SFEL	1M2AVG2C68M0D1717	In Use/Routed	1/1/2008 MACK	MRU613	MONEILUS	40YD
02433	09 Mack/Wastequip RO Truck	RO	1M2AX13G09MG09729	In Use/Routed	1/1/2009 MACK	GU813	WASTEQUIP	
	09 Mack/Wasteguip RO Truck	RO	1M2AX13C19M009402	In Use/Routed	1/1/2009 MACK	GU813	WASTEQUIP	
	2007 Mack Rolloff	RO	1M2AG11C76M056259	In Use/Routed		Guala	WASTEWOR	2211
					10/15/2011			
02433	2006 MACK/GALBREATH RO TRUCK	RO	1M2AG11C26M035523	In Use/Rouled	1/1/2006 MACK	CV713	GALBREATH	
02433		RO	1M2AG11C06M035522	In Use/Routed	1/1/2006 MACK	CV713	GALBREATH	RO
02433	2002 MACK/WIJTKE RL TRUCK	SREL	1M2K195C22M020755	In Use/Routed	1/1/2002 MACK	MR688S	WITTKE	32YD
02433	2002 MACK/MCNEILUS RL TRUCK	SREI.	1M2K195C72M020752	In Use/Rayled	1/1/2002 MACK	MR686S	MONEILUS	32YD
02433	2000 MACK RE MR688S #634	SREL	fM2K195C7YM016922	In Use/Routed	1/1/2000 Mack	MR688S	Leach	2R#
		SREL	1M2K195CX1M018413	Maintenance Spare	1/1/2001 MACK	MR 688S		2.(0
02433	2001 MACK MR688S Rt. #136	SREL	1M2K195C91M018631	Maintenance Spare	1/1/2001 Mack	MR688S	Londo	20%
02433		BIAB	2111036				Leach	2Rii
				in Use/Routed	1/1/2011 IMT	GEN2		
02433	09 Peter/McNei/us FEL Truck	SFEL	3BPZL00X89F719605	in Use/Routed	1/1/2009 PETERBILT	320LH	MONEILUS	40YC
02433	2005 MACKIMONEILUS REL TRUCK	SREL	1M2K195C05M026090	in Use/Routed	1/1/2005 mACK	MR6868	MICNEILUS	32YD-XO COM REAR END
02433	2005 MACK/MONEILUS REL TRUCK	DREL	1M2K19SC35M026097	in Use/Routed	1/1/2005 MACK	MR688S	MONEJLUS	32,0YD HIGH COMP REL 3213
02433	2005 MACK MR 888S REL	SREL	1M2K195C55M028434	in Use/Routed	1/1/2005 2005 MACK MR 6885 REL	2005 MACK MR 688S REL	MCNELLUS	32 YD
02433	09 PETERBILT 320LH MONEYLUS	SREL	35PZL00XX9F719170	in Use/Routed	1/1/2009 PETERBILT	320l,H	MCNE:LUS	25 YD HD
02433	09 Pater/McNei/us REL Truck	SREL	3BPZL00X19F719607	In Use/Routed	1/1/2009 PETERBILT	320LH	MONEWUS	25YD
		SREI	3BPZL00X39F719608	in Use/Routed	1/1/2009 PETERBILT	320LH	MCNE/LUS	25YD
02433		SREL	3BPZI 0EX7AF101401	in Use/Routed	1/1/2010 PETERBILT	320!.H	MCNE/LUS	32YD XC
02433	10 Peter/McNei/us REL Truck	SREL	3BPZL0EX2AF101404	In Use/Routed	1/1/2010 PETERBILT	320LH	MONELUS	32YD XC
02433		SREL				MR688S		
	2005 MACK/MCNEILUS RI, TK		1M2K195C85M026077	in Use/Routed	1/1/2005 HOUSTON MACK		MONERUS	32YD .
02433	2005 MACK MR686S/MCNE/LUS REL	SREL	1M2K19SC75M028435	in Use/Routed	1/1/2005 2005 MACK MR688S/MCNEILUS REL	2005 MACK MR688S/MCNEILL/S REL	MCNELLIS	32 YD
02433	2005 MACK MR686S/MCNEILUS REL	DREL	1M2K195C95M028436	in Use/Routed	1/1/2005 2005 MACK MR\$88S/MCNEILUS REL	2005 MACK MR688SAMONEILUS REL	MONEILUS	32 YD
	2004 MACK/MCNEILUS RL TK	SREL	1M2K195C84M025025	In Use/Routed	1/1/2004 HOUSTON MACK	MR6888	MONERUS	32YU
	2006 MACK MR688S/MCNE/LUS REL	DREL	1M2K195C26M031227	In Use/Routed	1/1/2005 2006 MACK MR688S/MCNEILUS REL	2006 MACK MR688S/MCNEILUS REL	MONELLUS	32 YD
02433	1999 Mack Rol! off truck	RO	1M2P267C7XM046340	(n Use/Routed	2/1/2013			
02433	11 Ford E-350 Van	₽U	1FB\$\$38UX9D30685	in Use/Routed	1/1/2 0 11 FORD	E-350		
02433	2004 MACK/MONEILUS RL TK	SREL	1M2K195C44M025023	in Use/Routed	1/1/2004 HOUS FON MACK	MR689S	MONEILUS	32YD
02433	2006 FORD E350 ECONOLINE	PU	1FBNE31L56DA83724	in Use/Routed	1/1/2006 FORD	E350 ECONOLINE		
02433	2007 FORD F150 SUPER CAD 4WD	eti	1FTRX12W47FA42933	in Use/Routed	1/1/2007 2007 FORD F150 SUPER CAD 4WD	2007 FORD F150 SUPER CAD 4WD		
02433		ST	1FDAF56P16E009834	In Use/Routed	1/1/2006 FORD	F550 REG CAB ZWD	READING	SERVICE
02433	2003 FORD F350 USR-DUMP BODY	PU	1FTSF30P03ED30606	In Use/Routed	1/1/2002 FORD	F350	.,_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CLICATOR
02433		PU	2FTRF17253CA95591	In Use/Routed	1/1/2003 FORD	F150		
							B. 1.	4000
02433	200: MACK/G&H RO TRUCK	RO	1M2P267CX1M061714	In Use/Routed	1/1/2001 Mack	RD68BS	G-H	1560
02433	2002 MACKAWITIKE FLITRUCK	SFEt.	1M2K195C52M020233	Maintenance Spare	1/1/2002 MACK	MR668\$	WITTKE	PACKER 44YD
02433	15 Mack/McNeilus SFEL 7rk	SFEL	1M2AV02CXFM013011	In Use/Routed	1/1/2015 MACK	MRUS13	MCNE/LUS	40YD
02433	15 Mack/McNeilus SFEL 7/k	SI:EL	1M2AV02C1FM013012	In Use/Routed	1/1/2015 MACK	MRUG13	MCNEILUS	40YD
02433	15 Mack/McNeilus SFFL Trk	SEEL	1M2AV02C3FM013013	In Use/Routed	1/1/2015 MACK	MRU613	MONE/JUS	40YD
02447	2001 TOM FORKLIFT	FLOK	A34E13687	In Use/Routed				
02447	02 OEERE 624H 4WD LOADER	WL150HP	DW624HX583543	In Use/Routed	1/1/2002 JOHN DEERE	624H 4WD LOADER		
02498	1992 CAT WHEELOADER 936E	WL 150HP	45Z06751	In Use/Routed	1/1/1992 Caterpillar			
22498	2000 MACK RC688S ROLL OFF	RO	1M2P297C1YM049851	In Use/Routed	1/1/2000 Mack	RDG88S	American R	ARU-75-22-X7
02498	2001 MACK RD6888 RQ	RO	1M2P267C01M058112	in Use/Royled	1/1/2001 Mack	RDSRSS	American R	ARU-75-22-XT
02498	2001 MACK RE688S RO	RO	1M2P267C91M058318	In Use/Routed	1/1/2001 MACK	RD6865	G-H	1560
22498		CD	1FVABT8VC2HK17016	In Use/Routed	1/1/2002 Freightliner	FLYO	B-C	û BODY
	2002 FREIGHTLINER/B&C CD						WITTKE	
02498		SFEL	1M2K195C32M020263	In Use/Router	1/1/2002 MACK	MR686S		PACKER 44YD
92498	2002 MACKAWITTKE FL TRUCK	sfēL	1M2K195C52M020264	in Use/Routed	1/1/2002 MACK	MRCBBS	WITTRE	44YU
22498	2002 HOUSTON MACK/G&H RO TRUCK	RO	1M2P267C42M064285	in Use/Routed	1/1/2002 HOUSTON MACK	RD6885	G&H	RO
32498	2003 MACK/G&H RO TRUCK	RO	1M2P267CX3M066673	In Use/Routed	1/1/2003 MACK	RD688S	G&H	RO
02498	2003 MACK/G&H RO TRUCK	RQ	1M2P267C13MC66674	In Lise/Routed	1/1/2003 MACK	RD6885	G&H	RO
02498	2003 MACK/G&H RO TRUCK	RO	1M2P267C53M065676	in Use/Routed	1/1/2003 MACK	RD688S	C&H	RO
02498	2003 MACK/G&H RO TRUCK	RO	1M2P267C63M066671	in Use/Routed	1/1/2003 MACK	RD6889	G&H	RO
02498	2003 MACK/G&H RO TRUCK	RO	1M2P267C83M066672	in Use/Routed	1/1/2003 MACK	RD6885	G&H	RO
0249R	2001 MACK/G&H RO TRUCK	RO	1M2P267C31M060825	in Use/Routed	1/1/2001 MACK	RD688S	G&H	RO
32498	2001 MACK/G&H RO TRUCK	RO	1M2P267C31M061683	In Use/Routed	1/1/2001 MACK	RD6889	G&H	RO
02498		CD	1FVACXCSX5/IN88299	In Use/Routed	1/1/2005 FRIECHTLINER	M2106	GAH	CD FLATBED
02498 02498		SFEL	1M2K195CX5M025853	in Use/Routed	1/1/2005 HOUSTON MACK	MR688S	MCNEILUS	43YD
02498		ST	1FDAF56P44ED52121	in Use/Routed	1/1/2004 FORD	1-550		
UZ490	ZOUT - ORD FAOR	-1	INDAPAGE STEEDS2 (E.)	m Gaernouted	17.112.403 1.0140			

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02498	2005 MACK/MONEILUS FEL TRUCK	SPEL	1M2K195C95M025861	In Use/Routed	1/1/2005 MACK	MR6888	MCNEILUS	43YD
02498	2005 MACK/MONEILUS FEL TRUCK	SFEL	1M2K195C85M026354	In Use/Routed	1/1/2005 MACK	MR6888	MONEILUS	43YD
0249B	2006 MACK CV 713	RO	1M2AG#1C45M021346	In Use/Routed	1/1/2005 2005 MACK CV /13	2005 MACK CV 713	GALBREATH	REV60-10-22
02498	2006 MACK/GILBREATH CV 713 RC	RO	1M2AG11C96M034871	In Use/Routed	1/1/2006 2006 MACK/GILBREATH CV 713 RO	2006 MACK/GILBREATH CV 713 RO	GALBREATH	REV 60-10 22
02498	2006 Mack/Galbreath RO Truck	RO	1M2AG11C96M035521	In Use/Routed	1/1/2006 MACK	CV713	GALBREATH	RO
02498	2006 FORD F550 REGULAR CAB 2WD	ST	1FDAF56P36FD09635	In Use/Rouled	1/1/2006 2006 FORD F550 REGULAR CAB 2WD	2006 FORD F550 REGULAR CAB 2WD	-	
02498	06 Ford F150 2WD Pickup	PU	1FTRF12246NB83215	In Use/Routed	FORD	F150		
02458	2007 FORD F150 SUPER CAD 4WD	US	1FTRX12W37FA42941	In Use/Routed	1/1/2007 2007 FORD F150 SUPER CAD 4WD	2007 FORD F150 SUPER CAD 4WD		
02498	1995 MACK RD688S	RO	1M2P257C9SM0Z3036	In Use/Routed	1/1/1995 MACK	RD688S		
02498	2001 MACK RD688S	RO	1M2AM08C81M005721	In Use/Routed	1/1/2001 MACK	RD6885		
02498	2002 MACK RD6883	RO	1M2AM68C92M006135	in Use/Routed	1/1/2002 MACK	ROSSAS		
02498	2003 MACK CV713	RO	1M2AG11C33M004745	In Use/Routed	1/1/2003 MACK	CV713		
02498	2004 MACK CV713	RO	1M2AG11CX4M009698	In Use/Routed	1/1/2004 MACK	CV713		
02498	09 Freight/McNeihis REL Truck	SREL	1FVACX0J49J(A) 12022	In Use/Rouled	1/1/2009 FREIGHTLINER	M2-106-70	MCNEII US	14YD
02496	08 Cat DP40K Forklift	FLOK	AT19C10527	in Use/Rouled	1/1/2008 CATERPILLAR	DP40K-D		
02498	2006 FORD EXPLORER 4WD	PU	1FMEU73E16UA28997	In Use/Rouled	1/1/2006 FORD	EXPLORER 4WD		
02498	2005 MACK/GALBREATH MR6888 RO	RO	1M2K195C25M025846	In Use/Routed	1/1/2005 2005 MACK/GALBREATH MR688S RO	2005 MACK/GALBREATH MR688S RO		
02498	Refuse Container w/Bag Crane	BIAB	100079446	In Use/Routed	1/1/2009 lows Mold Tooling Co, Inc	14/98 Single Link		
02498 02498	11 Peter/McNeilus FEL Truck	SFEL CNG	3BPZL20X9BF128006	in Use/Routed	1/1/2011 PETERBILT	320	MCNELUS	40YD
02498	11 Peter/McNellus FEL Truck 11 Peter/McNellus REL Truck	SFEL CNG	3BPZI.20X5BF126004	in Use/Rouled	1/1/2011 PETERBILT	320	MONEILUS	40YD
U2498 U2498		SREL CNG	3BPZL20X3BF128903	In Use/Rouled	1/1/2011 PETERBILT	320	MCNEILUS	25 YD
02498	11 Peter/McNeilus REL) ruck 11 Peter/McNeilus REL Truck	SRELICNG SRELICNG	3BPZL20X0BF124443 3BPZL20X9BF124439	In Use/Routed In Use/Routed	1/1/2011 PETERBILT 1/1/2011 PETERBILT	320 320	MCNEILUS	25 YD
02498	11 Peter/McNeirus REL Truck	SREL CNG	3BPZL20X78F124438	In Use/Rouled	1/1/2011 PETERBILT	320	MCNEILUS MCNEILUS	25 YD 25 YD
02498	11 Poter/McNeilus REL Truck	SRELCIG	3BPZL20X5BF124437	in Use/Routed	1/1/2011 PETERBILE	320	MONEILUS	25 YO
02498	11 Peter/McNeilus R&L Truck	SREL CNG	38PZL20X7BF124441	In Use/Routed	1/1/2011 PETERBILT	320	MCNEILUS	25 YD
02498	11 Peter/McNeilus REL Truck	SREL CNG	3@PZL20X5@F124440	In Use/Routed	1/1/2011 PETERBILT	320	MONEILUS	25 YO
02498	11 Peter/McNeirus REL Truck	SRELICING	3BPZL20x2BF124444	In Use/Rouled	1/1/2011 PETERBUT	320	MONEILUS	25 YD
02498	09 FORD F150 PICKUP	PU	1FTRX12869FA31064	in Use/Rouled	1/1/2009 FORD	F: 150	MONEILOG	20 18
02498	12 Peter/McNellus FEL Truck	SFEL CNG	3BP7L2FX5CF140969	In Use/Rouled	1/1/2012 PETERHIL]	320	MCNEILUS	40YD
02498	12 Pete/McNeilus FEL Truck	SPEL CNG	3BPZL20X0CF140966	In Use/Routed	1/1/2012 PETERBILT	320	MONEILUS	40YD
02498	12 PeterfMcNeijus FEL Truck	SEEL ONG	38PZL2EX1CF140967	In Use/Routed	1/1/2012 PETERBILT	320	MCNEILUS	40YC
02498	12 Peter/McNelius FEL Truck	SFEL CNG	39PZL2EXBCF140965	in Use/Rouled	1/1/2012 PETERBILT	320	MONERLUS	40YD
02498	12 Peter/McNeilus FEL Truck	SFEL CNG	3BPZL2EX1CF140970	In Use/Routed	1/1/2012 PETERBILT	320	MONEILUS	4cYD
02498	12 Peter/McNailus FEt Truck	SEEL CNG	3BPZL2EX3CF140968	in Use/Routed	1/1/2012 PETERBILT	320	MCNEJLU8	40YC
02498	12 PeterMcNellus FEL Truck	SFEL CNG	33PZL2EX5CF140972	In Use/Routed	1/1/2012 PETERBILT	320	MONEILUS	40YD
02498	52 Peter/McNeitus FEL Truck	SPEL CNG	3BPZL2EX7CF140973	In Use/Rouled	1/1/2012 PETERBILT	320	MCNE/LUS	40YD
02498	12 Peter/McNelius FEL Truck	SFËL CNG	3BPZL2EX6CF140964	In Use/Routed	1/1/2012 PETERBILT	320	MCNEILUS	40YD
02498	12 Peter/McNeilus FEL Truck	SFEL CNG	3BPZL2EX3CF140971	In Use/Routed	1/1/2012 PETERBILT	320	MONEILUS	40YD
02498	12 Peter/McNellus RFL Truck	SREL CNG	3BPZL2FX3CF140985	In Use/Rouled	1/1/2012 PETERBIET	320	MONEILUS	25YD
02498	12 Peter/McNeifus FEL Truck	SPEL CNG	3BPZL2EX0CF140975	In Use/Rouled	1/1/2012 PETERBILT	320	MICNE/LUS	40YD
02498	12 Pater/McNeilus REL Truck	SREL CNG	3BPZL2EX5CF140986	in Use/Rouled	1/1/2012 PETERBILT	320	MCNEJLUS	25YD
02498	12 Peter/Movellus REI, Truck	SREL CNG	3BPZL2EX1CF140984	In Use/Routed	1/1/2012 PETERBILT	320	MOMERLUS	25YD
02498	12 Peter/McNeilus FEL Truck	SFEL CNG	3BPZL2EX3CF150528	In Use/Routed	1/1/2012 PETERSILT	320	MONEILUS	40YD
02498	12 Peter/McNeilus FEL Truck	SFEL CNG	38PZL2EXSCF150529	in Use/Rouled	1/1/2012 PETERBILT	320	MONEILUS	40YD
02498	12 Pater/McNellus FEL Truck	SFEL ONG	3BPZL2EX1CF150527	in Use/Rouled	1/1/2012 PETERBILT	320	MCNEILUS	40YD
02498	1998 Mack Rolloff	RO	1M29267C3WW036421	In Use/Routed	10/15/2011			
02498 02498	2005 Mack Rolloff 2007 Mack Frontioad	RO SFEL	1M2AG11C75M023852 1M2K189C77M036557	In Use/Routed In Use/Routed	19/15/2011 19/15/2011			
02498		SFEL	1M2AV04C68M001213					
02498	2008 Mack Frontload 2006 Ford Ushly truck	ST	1FDWF36P06ED95738	in Use/Routed In Use/Routed	10/15/20 <i>11</i> 10/1 5/2011			
02498	12 Peter/McNeilus REL Truck	SREL CNG	3BFZL2EX0CF161616	In Use/Routed	1/1/2012 PETERSILT	320	MONEILUS	25YD
02498	12 Peter/McNellus REL Truck	SREL CNG	38PZI 2EX2CF 161617	in Use/Rouled	1/1/2012 PETERBILT	320	MONEILUS	25YD
02498	12 Peter/McNeilus REL Truck	SREL CNG	3BPZL20X9CF160777	in Use/Rouled	1/1/2012 PETERBILT	320	MCNE/LUS	25YD
02498	12 PeterMcNeirus REL Truck	SREL CNG	3BPZL20X0CF160776	in Use/Routed	1/1/2012 PETERBILT	320	MONEILUS	25YD
02498	12 Peter/McNeilus RCL Truck	SREL CNG	3BPZL20X2CF160779	In Use/Routed	1/1/2012 PETERBNIT	320	MONEILUS	25YD
02498	12 Peter/McNeilus REL Truck	SREL CNG	3BPZL20X0CF160781	In Use/Rouled	1/1/2012 PETERBILT	320	MONEILUS	25YD
02498	12 Peter/McNeilus REL Truck	SREL CNG	3BPZL20X2CF160762	In Use/Rouled	1/1/2012 PETERBILT	320	MCNELUS	25YD
02498	12 Peter/Amrep RQ Truck	RO CNG	1NPSL20XXCD143357	in Use/Routed	1/1/2012 PETERBILT	365	MONEJLUS	22FT
02498	12 Peter/Amrep RO Truck	RO CNG	1NPSL20X1CD143358	In Use/Routed	1/1/2012 PETERBILT	365	MONEILUS	22FT
02498	12 Peter/McNeilus FEL Truck	SFEL CNG	38PZL2EX8CF161637	In Use/Routed	1/1/2012 PETERBILT	320	MONEILUS	40YD
02498	12 Peter/McNeilus REL Truck	SREL CNG	33P2L20X9CF160780	In Use/Rouled	1/1/2012 PETERBILT	320	MONELLUS	25YD
02498	2001 MACK/G&H RO TRUCK	RO	1M2P267C11M061682	In Use/Rouled	1/1/2001 MACK	RD6889	G&H	RO
02498	12 Autocar/McNeilus FEL Truck	DFEL CNG	5VCACS7F4CH213138	In Use/Routed	1/1/2012 AUTOCAR	ACX64	MONEILUS	40YG
02498	12 Peter/McNeilus FEL Truck	SEFLICNG	35PZL20X9CF152131	In Use/Routed	1/1/2012 PETERBILT	320	MONEILUS	40YE
02498	12 Peter/McNellus FEL Truck	SFEL CNG	3BPZL20X4CF160763	in Use/Routed	1/1/2012 PETERBILT	320	MCNE/LUS	40YD
02498	12 PeterfoleNeifus FEL Truck	SEEL CNG	38PZL20X6CF160784	in Use/Rouled	1/1/2012 PETERBILT	320	MCNEILUS	10YO
02498	12 Peter/McNeilus F&L Truck	SFEL CNG	3BPZL20X8CF160785	In Use/Routed	1/1/2012 PSTERBILT	320	MONEILUS	40YD
02 498	12 Ford F250 Pickup	PU	1FT7X2B68CEA75611	In Use/Routed	1/1/2012 FORD	F250		

02498	1993 Mack Rolloff	RO	:M2P264C0PM013538	In Use/Routed	10/15/2011				
02498	12 Freightiner Tractor	TRAC LNG	1FUBC5DX8CHBP3724	In Use/Rouled	1/1/2012 FREIGHT: IN	NER 1	M2		
02498	12 Bentee Stinger Tail Trailer	ROT	189A12628CB180284	In Use/Routed	1/1/2012 BENLES	P	VINI 25' STINGER		
02498	Rofuse Container w/Bag Craze	BIAB	REFUSEG3:11003	In Use/Routed	1/1/2012 IMT		GEN3		
02498	12 Peler/Amrep RO Truck	RO CNG	3BPZL20X8CF143372	In Use/Routed	1/1/2012 PETERBILT			AMREP	22FT
	12 Peter/Amrep RO Truck	RO CNG	1NP9L20X8CD143356	In Use/Routed	1/1/2012 PETERBILT			AMREP	22FT
	12 Poter/Amrep RO Truck	RO CNG	1NPSL20X3CD143359	In Use/Routed	1/1/2012 PETERBILT			AMREP	22FT
	12 Peler/Amrop RO Truck	RO CNG	1NPSL20XXCD143360	In Use/Routed	1/1/2012 PETERBILT	Γ 3	865	AMREP	22FT
	13 Peter/Wastequip RO Truck	RO CNG	1NPSL20X6DD174784	In Use/Routed					
	13 PotenWastequip RO Truck	RO CNG	1NPSL20X8DD174785	in Use/Routed					
	13 Peler/Wastequip RO Truck	RO CNG	1NPSL20XXDD174766	In Use/Routed					
C2498	13 PeledWestequip RO Truck	RO CNG	1NPS!.20X1D(0174787	In Use/Reuted					
	13 Peter/Wastequip RO Truck 13 Peter/Wastequip RO Truck	RO CNG RO CNG	1NPSL20X3DC174788 1NPSL20X1DD174790	In Use/Routed					
	13 Peter/Wastequip RO Truck	RO CNG	1NPSL20X3DD174790	in Use/Routed In Use/Routed					
	13 Peter/Wastequip RO Truck	RO CNG	1NPS120X5DD174792	In Use/Routed					
	13 Peten Wastequip RO Truck	RO CNG	1NPSL20X5DD174789	In Use/Routed	1/1/2013 PETERBILT	-	865	WASTEQUIP	22FT
	13 Peter/Wastequip RO Truck	RO CNG	1NPSL20X7DD174793	In Use/Routed	1/1/2013 PETERBILT				
	05 MACK/MONEILUS FEL TRUCK	SFEL	1M2K195C25M027385	In Use/Routed	1/1/2005 MACK			WASTEQUIP	22FT
	2001 MACK MR6888	SREL	1M2K185C81M017423	in Use/Routed	1/1/2000 Mack		- T	MCNEILUS Leach	40YD-ATLANTIC COM FRONT END 2RII
	12 Peter/McNellus REL Truck	SREL CNG	3BPZI 2EX9CF140988	In Use/Routed	1/1/2012 PETERBILT			MONEILUS	25YD
02498	13 Peter/McNeilus FEL Truck	SFEL CNG	3BPZL20XXDF170526	In Use/Routed	1/1/2013 PETERBILT			MONEILUS	40YD
02498	13 Pele#McNeilus FEL Truck	SFELCNG	3BPZL20X8CF163105	in Use/Routed	1/1/2013 PETERBILT			MCNEILUS	40YD
	1989 Mack Rolloff	RO	M2P267C6XMD44241	In Use/Routed	10/15/2011	•	,_	W.CHEILOG	4010
	2007 FORD F150 CREW CAB 2WD	PU	1FTRW12W47FA16884	In Use/Routed	1/1/2007 FORD		F150 CREW CAR 2WD		
	2005 International	CD	1HTMMAAL85H698213	In Use/Routed	10/15/2011		TOO GIVE ON TEND		
	14 PETER/HEIL ROIGNG TRUCK	RO CNG	1NPSL20X0ED223544	In Use/Routed	1/1/2014 PETERBILT	Г	365	HEIL,	22I-T
	14 Peter/Heil RO Truck	RO CNG	1NPSL20X7ED223542	In Use/Routed	1/1/2014 PETERBILT			HEIL	22FT
02498	14 Poter/Heil RO Truck	RO CNG	1NPSL20X9ED223543	In Use/Routed	1/1/2014 PETERBILT			HEIL	22FT
	14 Pele/Heil RO Truck	RO CNG	1NPSL20X2EC223545	In Use/Routed	1/1/2014 PETERBILT			HEIL	22FT
	14 Peter/Heil RO Truck	RO CNG	1NPSL20X4ED223546	In Use/Routed	1/1/2014 PETERBILT			HELL	22FT
02498	14 Peter/Heil RO Truck	RO CNG	1NPSL20X6ED223547	In Use/Routed	1/1/2014 PETERBILT	г	365	HEIL	22F1
02498	08 Nissan/Elgin Sweeper	SWB	JNAPCB1L08AE70165	in Lise/Routed	1/1/2008 ELGIN	(0033USE		
02498	12 Mack/McNeilus F.F.L. Truck	DEEL CNG	1M2AU14C6CM001214	I⊓ Use/Routed	1/1/2012 MACK	ı	_E0693	MCNEILUS	43YD
02498	13 Peter/McNeilus FEL Truck	SFEL CNG	3BPZL20X8DF170525	In Use/Routed	1/1/2013 PETERBILT	r s	320	MCNEILLIS	49YD
02498	2002 MACK/MONEILUS RL TK	SREL	1M2K195CX2M021149	In Use/Routed	1/1/2002 HOUSTON N	MACK 1	4R6888	MONEILUS	32YD
	10 Poter/IMT CD Truck	CD	2NPLHN7XXAM106636	In Use/Routed	1/1/2010 PETERBILT	г :	335	IMT	15-105SLK2
02498	2002 FORD F-550	ST	1FDAF56FX2EC18749	In Use/Routed	1/1/2002 Ford	i	F550		
	1993 VAMBOX TRAILER	BT	18 12E9488PD362699	In Use/Routed	1/1/1993 Strick		1993 VAN/BOX TRAILER		
02527	1993 VAN/BOX TRAILER	BT	1S12E9486PD363026	In Use/Routed	1/1/1993 Strick	1	1993 VAN/BOX TRAILER		
	1993 VAN/BOX TRAILER	Bĭ	1S12E9482PD363007	In Use/Routed	1/1/1993 Strick	•	1993 VAN/BOX TRAILER		
	1993 VAN/BOX TRAILER	pΤ	1PT01JAH3P9010504	In Use/Routed	1/1/1993 Trailmobile		1993 VAN/BOX TRAILER		
	1993 VAN/BOX TRAILER	₽Ĩ	1S12E9482PD362942	In Use/Routed	1/1/1993 Strick		1993 VAN/BOX TRAILER		
	1993 VAN/BOX TRAILER	₽T	1S12E9464PD362747	in Use/Routed	1/1/1993 Strick		1993 VAN/BOX TRAILER		
02527	1993 VAN/BOX TRAILER	BT	1S12E9483PD3 6202 2	In Use/Routed	1/1/1993 Strick		1993 VAN/BOX TRAILER		
	1993 VAN/BOX TRAILER	BŢ	1S12E9489PD362954	In Use/Routed	1/1/1993 Strick		1993 VAMBOX TRAILER		
02527	1993 VAN/BOX TRAILER	BT	1NNVA4829PM177375	In Use/Routed	1/1/1993 Montage		1993 VAN/BOX TRAILER		
02527	1993 VANIBOX TRAILER	Br	1NNVA482XPM177238	In Use/Routed	1/1/1993 Montage		1993 VAN/BOX TRAILER		
	1994 VAN/SOX TRAILER	BT	1PT01JAHXP9010466	In Use/Routed	1/1/1994 Trailmobile		1994 VAN/BOX TRAILER		
	1994 VAN/BOX TRAILER	BT	1PNV48237RKB52862	In Use/Routed	1/1/1994 Pinon		1994 VAN/BOX TRAILER		
	1994 VAN/BOX TRAILER	8T	1H2V04825RF049656	In Use/Routed	1/1/1994 F/uehauf		1994 VAN/BOX TRAILER		
	1994 VAN/BOX TRAILER	B⊤	1PTG1JAH0R6001164	In Use/Routed	1/1/1994 Trailmobile		1994 VAN/BOX TRAILER		
	1994 VAN/BOX TRAILER	BT	1PTG1JAH4R9003496	In Use/Routed	1/1/1994 Trailmobile		994 VAN/BOX TRAILER		
	1994 VAN/BOX TRAILER	AT	1PNV48250RKB55232	In Use/Routed	1/1/1984 Pinon		1994 VAN/BOX TRAILER		
02527	1994 VAN/BOX TRAILER	BT	1DW1A4829RS837341	In Use/Routed	1/1/1994 Stock		1994 VAN/BOX TRAILER		
02527	1994 VAN/BOX TRAILER	BT BT	1DW1A4829RS837436 1PTG1JAH2R9003450	In Use/Routed	1/1/1994 Stock		1994 VANVBOX TRAILER 1994 VANVBOX TRAILER		
	1994 VAN/BOX TRAILER	B) 8)	1H2V04822RE049727	in Use/Routed in Use/Routed	1/1/1994 Trail:nobile 1/1/1994 Fruehauf		1994 VAN/BOX RAILER		
	1994 VAN/BOX TRAILER	B7		In Use/Routed			1994 VAN/BOX TRAILER		
	1994 VAN/BOX TRAILER 1994 VAN/BOX TRAILER	BT BT	1PNV482\$8RK8 56 919 1PTG1JAH4R6001149	In Use/Routed	1/1/1994 Pinon 1/1/1994 Trailmobile		1994 VAN/BOX TRAILER		
	1994 VAN/BOX TRAILER	BT	1PNV482S2RKB57130	in Use/Routed	1/1/1994 Pinon		1994 VAN/BOX TRAILER		
	1994 VAN/BOX TRAILER	BT	1PNV482S9RK355150	In Use/Routed	1/1/1994 Pinon		1994 VANIBOX TRAILER		
02527	1994 VAN/BOX TRAILER 1993 VAN/BOX TRAILER	e: H⊤	1DTV11Z23PA212836	in Use/Routed	h to least cilifori		INTERNATIONS		
	1893 VAN/BOX TRAILER	e _T	1DTV11Z2XPA215880	In Use/Routed					
02527	1994 PINES VAN TRAILER	BT	1PNV48297RKB55194	In Use/Routed					
fi2527	1994 TRAIL MOBILE VAN TRAILER	87	1PTG1JAH3R6002847	In Use/Routed					
02527	1994 WABASH TRAILER	BT	1JJV482Y2RL243B73	In Use/Routed	1/1/1994 WABASH				
	1994 WABASH TRAILER	BT	1.JV482Y6RL243875	In Use/Routed	1/1/1994 WABASH				
	1994 WABASH TRAILER	BT	1JJV482Y2RL244375	In Use/Rouled	1/1/1994 WABASH				
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32527	1992 KENTUCKY	B1"	1KKVA4827NL092011	in Use/Routed	1/1/1992 1992 KENTUCKY	1992 KENTUCKY		
02527	1992 KENTUCKY	ЯT	1KKVA4828NI 092017	in Use/Routed	1/1/1992 1992 KENTUCKY	1992 KENTUCKY		
02527	1992 STRICK	BT	1S12E948XNE347662	in Use/Routed	1/1/1992 1992 STRiCK	1992 81 RICK		
02527	1994 STRICK	ВГ	1S12E9485RE3649/3	In Use/Routed	1/1/1994 1994 STRICK	1994 STRICK		
92527	1992 STRJCKLAND TRAft ER	ÐΤ	1S12E9486NE344727	in Use/Routed	1/1/1992 1992 STRICKLAND TRAILER	1992 STRICKLAND TRAILER		
02527	1992 STRICKLAND TRAILER	BT.	1S12E9488NE344730	in Use/Routed	1/1/1992 1992 STRICKLAND TRAILER	1992 STRICKLAND TRAILER		
02527		AT .	1S12E9489NE344896	In Use/Rouled	1/1/1992 1992 STRICKLAND TRAILER	1992 STRICKLAND TRAILER		
	1992 STRICKLAND TRAILER	87	1512E9486NE344905	In Use/Routed	1/1/1992 1992 STRICKLAND TRAILER	1992 STRICKLAND TRAILER		
	86 THAYOU NOTAG	nt.	1XV10W926GE001685	In Use/Routed	1/1/1986 THAYCO NOTAG			
02987	2003 CATEPILLAR SKID STFER	SKID WL200HP	58Z06252	In Use/Routed	1/1/2009 CATERPILLAR			
02987 02987	94 VOLVO L120E WHEEL LOADER 2007 JOHN DEERE 328 SKID STEER	SKID	L120EV64398	In Use/Routed	1/1/2004 MALVESE EQUIPMENT	VOLVO L126E		
02987	1994 TRAILMOBILE TRAILER	BJ.	T00328A142098	In Use/Routed	1/1/2007 JOHNDEERE	328		
02987	1999 FORO F450	ST	1PTG1JAH7R6001050 1FDXF46F6XEC67166	In Use/Routed	1/1/1994 Trailmobile .	1994 VAN/BOX TRAILER		
02987	06 Volvo I.110E Wheel Loader	WL175HP	L110EV61222	is Use/Routed In Use/Routed	1/1/1998 FORD 1/1/2006 VOLVO	L110E	STAHL	
02987	10 Toyota 8FDU32 Forklift	FRKLFT_MRF	8F/1U3230286	in Use/Routed	1/1/2010 TOYOTA	8FDU32		
02987	12 John Deere 328D Skid Steer	SKID	1T0328DAACD222077	In Use/Routed	1/1/2012 JOHN DEERE	328D		
02987	2004 HYSTER FORKLIFF TRUCK	FI.8K	H177B50415B	In Use/Routed	1/1/2004 Hyster Co	HGOXM		
02987	2004 HYSTER FORKLIFT TRUCK	FLBK	H177850414B	In Use/Routed	1/1/2004 Hyster Co	H60XM		
02987	12 Volvo L120G Wheel Loader	WL200HP	L120GV30447	In Use/Routed	1/1/2012 VOLVO L120G WHEEL LOADER	MRF-1_120G		
02987	12 Toyota 8FDU32 Fork Lift	FRKLET MRF	6FDU3231282	In Use/Routed	1/1/2012 FOYOTA 8FDU32 FORK LIFT	8FDU32 DIESEL		
02987	12 Toyota SFDU32 Fork Lift	FRKLFT_MRF	6FDU3231275	In Use/Routed	1/1/2012 TOYOTA 8FOU32 FORK LIFT	8FDU32 - DIESEI.		
02987	1992 STRICKLAND FRAILER	BT ¯	1S12E9483ND344589	In Use/Routed	1/1/1992 1992 STRICKLAND TRAILER	1992 STRICKLAND TRAILER		
02987	2002 FORD F160	PU	1FTRF172X2NB11129	In Use/Royted	1/1/2002 FORD	F150		
02987	2014 VOLVO/ROCKLAND LOADER	WLOHE	L90GV0S617188	In Use/Routed	1/1/2014 VOLVO	L90G WHEEL LOADER		
04898	1999 NORBERG SCREENFR	OHE	CV90D1602	In Use/Routed	1/1/1999			
04898	CONVEYOR FRAMES AND BELTS	M&E		In Use/Routed				
04898	1990 SULLIVAN COMPRESSOR	POWER	17179A	In Use/Routed	1/1/1990 Sulfivan		na -	na
04898	1990 KOHLER GENERATOR 30R0ZJ	POWER	65240fi	In Use/Routed	1/1/1990 Kohler	30RQZT	na	да
04898	2004 VOLVO L150E WHEEL LOADER	WL250HP	L150EV7549	fn Use/Routed	1/1/2004 LB SMITH	VOLVO L150E		
04898	2006 VOLVO £150 WHEEL LOADER	WL250HP	L150EV1082B	in Use/Routed	1/1/2006 2006 VOLVO L150 WHEEL LOADER	2006 VOLVO L150 WHEEL LOADER		
04898	07 Volvo EC240BLC Excavator	HEX12MT	EC240BV00080812	In Use/Routed	1/1/2007 VOLVO	EC240BLC		
04898	07 TUBS00 YARD TRACTOR	TRAC	4LMDP71337L019115	in Use/Routed	1/1/2007 CAPACITY	TJ6500		
	08 Volvo L180F Wheel Loader	WL275HP	I,180F700012287	in Use/Routed	1/1/2008 VOLVO	L180F		
04916	1993 International Dump Truck	TRAC	ASN52602DEL	In Use/Routed	2/1/2013	4900		
04916	2000 GEN!E BOOM LIFT 8-65	M&E	S555643	In Use/Routed	2/1/2013	S65		
04916	1999 CAT EXCAVATOR 322B FM	HEX11MT	1YS01187	in Use/Routed in Use/Routed	2/1/2013 1/1/1999 Caterpillar	\$65 322B		
04916 04916	1999 CAT EXCAVATOR 322B FM 2006 VOLVO EC240BLC H/EXCAVATO	HEX11MT HEX14MT	1YS01187 EC240V80325	In Use/Routed In Use/Routed In Use/Routed	2/1/2013 1/1/1999 Caterpillar 1/1/2005 VOLVO CE	S65 322B CE240BLC H/EXCAVATO		
04916 04916 04916	1999 CAT EXCAVATOR 322B FM 2006 VOLVO EC240BLC H/EXCAVATO 08 Volvo L180F Wheel Loader	HEX11MT HEX14MT WL275HP	1YS01187 EC240V80325 L180FV12302	In Use/Routed In Use/Routed In Use/Routed In Use/Routed	2/1/2013 1/1/1999 Caterpiliar 1/1/2005 VOLVO CE 1/1/2003 VOLVOCE	S65 322B CE240BLC H/EXCAVATO L180F		
04916 04916 04916 04916	1989 CAT EXCAVATOR 322B FM 2006 VOLVO EC240BLC HPXCAVATO 08 Volvo L180F Wheel Loader 08 VolVO EC240LC	HEXTIMIT HEX14MT WL275HP HEX12MT	1YS01187 EC240V60325 L180FV12302 EC240C110446	In Use/Routed In Use/Routed In Use/Routed In Use/Routed In Use/Routed	21/2013 1/1/1999 Caterpiliar 1/1/2005 VOLVO CE 1/1/2008 VOLVOCE 1/1/2008 VOLVOC	S65 3228 CE240BLC H/EXCAVATO L180F EC240C	GRAPPLE	
04916 04916 04916 04916 04916	1989 CAT EXCAVATOR 322B FM 2006 VOLVO EC240BLC HIPSCAVATO 08 VOLVO L180F Wheel Loader 08 VOLVO EC240XLC 2005 VOLVO L180E WHEEL LOADER	HEX11MT HEX14MT WL275HP HEX12MT WL275HP	1YS01187 EC240V80325 L180FV12302 EC240C110446 L180EV6815	In Use/Routed	2/1/2013 1/1/1999 Caterpillar 1/1/2006 VOLVO CE 1/1/2008 VOLVOCE 1/1/2008 VOLVO 1/1/2005 VOLVO	S65 322B CEZ4UBLC WEXCAVATO L180F EC240C L180E	GRAPPLE	
04916 04916 04916 04916 04916 04916	1959 CAT EXCAVATOR 3228 FM 2006 VOLVO EC240BLC HIFXCAVATO 08 VOLVO L180F Wheel Loader 08 VOLVO EC240TLC 2005 VOLVO L180E WHEEL LOADER 12 Rayo Series 5 Sweeper	HEX11MT HEX14MT WL275HP HEX12MT WL275HP SW8	1YS01187 EC240V80325 L180FV12302 EC240C110446 L180EV6816 XL98FCN4CC1020570	in Use/Routed	211/2013 11/1/1999 Caterpillar 11/1/2908 VOLVO CE 11/1/2008 VOLVO CE 11/1/2008 VOLVO 11/1/2008 VOLVO 11/1/2008 VOLVO 11/1/2012 RAVO	S65 322B CEZ40BLC H/EXCAVATO L180F ECZ40C L180E SER/SS 5	GRAPPLE	
04916 04916 04916 04916 04916 04916 04916	1999 CAT EXCAVATOR 3228 FM 2006 VOLVO ECC40BLC HPEXCAVATO 08 VOLVO HS0F Wheel Loader 08 VOLVO ECC40CLC 2005 VOLVO L1806 WHEEL LOADER 12 Rayo Series 5 Sweeper 11 Ford F350 Sorvice Truck	HEX11MT HEX14MT WL275HP HEX12MT WL275HP SW8 ST	1YS01187 EC240V80325 L180FV12302 EC240C110446 L180EV6816 XU95FCN4CC1020570 1FDBF3B69BEA65313	In Use/Routed	211/2013 11/1/1999 Caterpillar 11/1/2005 VOLVO CE 11/1/2008 VOLVOCE 11/1/2008 VOLVO 11/1/2012 RAVO 11/1/2011 FORD	S65 322B CE240BLC H/EXCAVATO L180F EC240C L180E SER/SS 5 F350	GRAPPLE	
04916 04916 04916 04916 04916 04916 04916 04916	1989 CAT EXCAVATOR 3228 FM 2006 VOLVO EC2408LC HIFXCAVATO 08 VOLVO L180F Wheel Loader 08 VOLVO EC240CLC 2005 VOLVO L180E WHEEL LOADER 12 Rayo Series 5 Sweeper 11 Ford F350 Service Truck 13 Volvo L50G Wheel Loader	HEX11MT HEX14MT WL275HP HEX12MT WL275HP SWS ST WL11GHP	1YS01187 EC240V80325 L180FV12302 EC240C110446 L180EV6816 XL99FCH4CC1020570 1FDBF3B69BEA65313 L60GV1708	In Use/Routed	2/1/2013 1/1/1999 Caterpillar 1/1/2008 VOLVO CE 1/1/2008 VOLVOCE 1/1/2008 VOLVO 1/1/2012 VOLVO 1/1/2012 RAVO 1/1/2011 FORD 1/1/2013 VOLVO	S65 322B CEZ40BLC H/EXCAVATO L180F EC240C L180E SER/SS 5 F350 L60G	GRAPPLE	
04916 04916 04916 04916 04916 C4916 04916 04916	1959 CAT EXCAVATOR 3228 FM 2006 VOLVO EC240BLC HIFXCAVATO 08 VOLVO L180F Wheel Loader 08 VOLVO EC240CLC 2005 VOLVO L180E WHEEL LOADER 12 Rayo Series 5 Sweeper 11 Ford F360 Sorvice Truck 13 Volvo L60G Wheel Loader 13 John Overe 328 Skid Steer	HEX11MT HEX14MT WL275HP HEX12MT WL275HP SWS ST WL11GHP SKID	1YS01187 EC240/V90325 L180FV12302 EC240C110446 L180EV6816 X199FCH4CC1020570 1FDBF35696EA5313 L60GV1708 1T0328EJVDE246453	In Use/Routed	21/2013 1/1/1999 Caterpillar 1/1/1999 Coterpillar 1/1/2008 VOLVO CE 1/1/2008 VOLVO 1/1/2008 VOLVO 1/1/2012 RAVO 1/1/2011 FORD 1/1/2013 VOLVO 1/1/2013 VOLVO 1/1/2013 JOHN DEERE	S65 322B CE240BLC H/EXCAVATO L180F EC240C L180E SERVES 5 F350 L50G	GRAPPLE	
04916 04916 04916 04916 04916 04916 04916 04916 04916	1999 CAT EXCAVATOR 3228 FM 2006 VOLVO ECC40BLC HIPXCAVATO 08 VOLVO ECC40BLC HORACA 08 VOLVO ECC40CLC 2005 VOLVO L 1806 WHEEL LOADER 12 Ravo Series 5 Sweeper 11 Ford F350 Service Truck 13 Volvo L508 Wheel Loader 13 John Oeere 328 Skid Steer 13 Cat GP40N Ford/iff	HEX11MT HEX14MT WL275HP HEX12MT WL275HP SW8 ST WL110HP SKID FRKLFT_NM	1YS01187 EC240V90325 L130FV12302 EC240C110446 L130EV6815 XL9SFCH4CC1020570 1FDBF3969BEA65313 L60GV1708 1T0328EJVDE246453 AT4010012	In Use/Routed	211/2013 11/1/1999 Caterpillar 11/1/2005 VOLVO CE 11/1/2008 VOLVO 11/1/2005 VOLVO 11/1/2012 RAVO 11/1/2013 VOLVO 11/1/2013 VOLVO 11/1/2013 COLVO 11/1/2013 CATERPILLAR	S65 322B CE240BLC H/EXCAVATO L180F EC240C L180E SERVES 5 F350 L60G 328 CP40N	GRAPPLE	
04916 04916 04916 04916 04916 04916 04916 04916 04916	1989 CAT EXCAVATOR 3228 FM 2006 VOLVO EC240BLC HIPKCAVATO 08 VOLVO EC240BLC HORKCAVATO 08 VOLVO EC240BLC 2005 VOLVO L1806 WHEEL LOADER 12 Ravo Series 5 Sweeper 11 Ford F350 Sorvice Truck 13 Volvo L60G Wheel Loader 13 John Deere 329 Skid Steer 13 Cat GP40N Fortilt 13 Cat GP40N Fortilt	HEX11MT HEX14MT WL275HP HEX12MT WL275HP SW8 ST WE11GHP SKID FRKLFT_NM FRKLFT_NM	1YS01187 EC240V80325 L180FV12302 EC240C110446 L180EV6816 XL98FCN4CC1020570 1FDBF35698EA65313 L60GV1708 1T0328EVVDE246453 AT4010013	In Use/Routed In	21/2013 11/1/1999 Caterpillar 11/1/2008 VOLVO CE 11/1/2008 VOLVO CE 11/1/2008 VOLVO 11/1/2012 VOLVO 11/1/2012 RAVO 11/1/2013 FORD 11/1/2013 VOLVO 11/1/2013 JOHN DEERE 11/1/2013 CATERPILLAR 11/1/2013 CATERPILLAR	S65 322B CEZ40BLC H/EXCAVATO L180F EC240C L180E SER/ISS 5 F350 L60G 328 CP40N GP40N	GRAPPLE	
04916 04916 04916 04916 04916 C4916 04916 04916 04916 04916 04916	1959 CAT EXCAVATOR 3228 FM 2006 VOLVO EC240BLC HIPXCAVATO 08 VOLVO L180F Wheel Loader 08 VOLVO EC240CLC 2005 VOLVO L180E WHEEL LOADER 12 Rayo Series 5 Sweeper 11 Ford F360 Sorvice Truck 13 Volvo L50G Wheel Loader 13 John Oeere 328 Skid Steer 13 Cat GP40N Ford/th 13 Cat GP40N Ford/th 13 Cat GP40N Ford/th	HEX11MT HEX14MT WL275HP HEX12MT WL275HP SWS ST WE11GHP SKID FRKLFT_NM FRKLFT_NM FRKLFT_NM	1YS01187 EC240/V90325 L180FV12302 EC240C110446 L180EV6816 K199FENH4CC1020570 FFDBF35696EA5313 L50GV1708 TT0328E1V/DE246453 AT4010012 AT4010013 AT4010014	In Use/Routed	211/2013 11/1/1999 Caterpillar 11/1/2008 VOLVO CE 11/1/2008 VOLVO CE 11/1/2008 VOLVO 11/1/2012 RAVO 11/1/2011 FORD 11/1/2013 VOLVO 11/1/2013 JOHN DEERE 11/1/2013 CATERPILLAR 11/1/2013 CATERPILLAR	S65 322B CE240BLC WEXCAVATO L180F EC240C L180E SER/SS 5 F350 L80G 328 CP40N GP40N	GRAPPLE	
04916 04916 04916 04916 04916 C4916 04916 04916 04916 04916 04916	1989 CAT EXCAVATOR 3228 FM 2006 VOLVO EGC40BLC HIPXCAVATO 08 VOLVO EGC40BLC HIPXCAVATO 08 VOLVO EC240CLC 2005 VOLVO L 1806 WHEEL LOADER 12 Rays Series 5 Sweeper 11 Ford F350 Service Truck 13 Volvo L50G Wheel Loader 13 John Deere 328 Skid Steer 13 Cat GP40N Fordlift 13 Cat GP40N Fordlift 13 Cat GP40N Fordlift 13 Cat GP40N Fordlift	HEX11MIT HEX14MIT WL275HP HEX12MIT WL275HP SW8 ST WE11GHP SKID FRKLFT_NM FRKLFT_NM FRKLFT_NM FRKLFT_MM	1YS01187 EC240V80325 L180FV12302 EC240C110446 L180EV6816 XL98FCN4CC1020570 1FDBF35698EA65313 L60GV1708 1T0328EVVDE246453 AT4010013	In Use/Routed In	2/1/2013 1/1/1999 Caterpillar 1/1/2008 VOLVO CE 1/1/2008 VOLVO CE 1/1/2008 VOLVO 1/1/2012 VOLVO 1/1/2012 RAVO 1/1/2013 VOLVO 1/1/2013 JOHN SEERE 1/1/2013 CATERPILLAR 1/1/2013 CATERPILLAR 1/1/2013 CATERPILLAR 1/1/2013 CATERPILLAR	S65 322B CE240BLC H/EXCAVATO LT80F EC240C L180E SER/IS5 5 F350 L60G 328 CP40N GP40N GP40N GP40N	GRAPPLE	
04916 04916 04916 04916 04916 04916 04916 04916 04916 04916 04916	1989 CAT EXCAVATOR 3228 FM 2006 VOLVO EC240BLC H/FXCAVATO 08 VOIV L186F Wheel Loader 08 VOLVO EC240CLC 2005 VOLVO L180F WHEEL LOADER 12 Ravo Series 5 Sweeper 11 Ford F350 Sorvice Truck 13 Volvo L60G Whoel Loader 13 Volvo L60G Whoel Loader 13 Onto Gerco Series 13 Cat GP40N Forkith	HEX11MT HEX14MT HEX12MT WL275HP SWS ST WL110HP SKID FRKLFT_NM FRKLFT_NM FRKLFT_NM FRKLFT_NM FRKLFT_NM	1YSD1187 EC240V60325 L180FV12302 EC240C110446 L180EV6816 XL9SFCN4CC1020570 1FIDEF32698EA65313 L60GV1708 1T0328EUVDE246453 AT4010012 AT4010013 AT4010014 AT4010016 AT4010033	In Use/Routed In	211/2013 11/1/1999 Caterpillar 11/1/1999 Caterpillar 11/1/2008 VOLVO CE 11/1/2008 VOLVO 11/1/2012 VOLVO 11/1/2012 RAVO 11/1/2013 FORD 11/1/2013 VOLVO 11/1/2013 JOHN DEERE 11/1/2013 CATERPILLAR 11/1/2013 CATERPILLAR 11/1/2013 CATERPILLAR 11/1/2013 CATERPILLAR 11/1/2013 CATERPILLAR 11/1/2013 CATERPILLAR	S65 322B CE240BLC WEXCAVATO L180F EC240C L180E SER/SS 5 F350 L80G 328 CP40N GP40N	GRAPPLE	
04916 04916 04916 04916 04916 04916 04916 04916 04916 04916 04916	1989 CAT EXCAVATOR 3228 FM 2006 VOLVO EGC40BLC HIPXCAVATO 08 VOLVO EGC40BLC HIPXCAVATO 08 VOLVO EC240CLC 2005 VOLVO L 1806 WHEEL LOADER 12 Rays Series 5 Sweeper 11 Ford F350 Service Truck 13 Volvo L50G Wheel Loader 13 John Deere 328 Skid Steer 13 Cat GP40N Fordlift 13 Cat GP40N Fordlift 13 Cat GP40N Fordlift 13 Cat GP40N Fordlift	HEX11MIT HEX14MIT WL275HP HEX12MIT WL275HP SW8 ST WE11GHP SKID FRKLFT_NM FRKLFT_NM FRKLFT_NM FRKLFT_MM	1YS01187 EC240/V90325 L180FV/12302 EC240C110446 L180EV6816 X199FCH4CC1020570 1FDBF3569BEA65313 L60GV1708 T10328EJVDE246453 AT4010012 AT4010013 AT4010014 AT4010016	In Use/Routed	2/1/2013 1/1/1999 Caterpillar 1/1/2008 VOLVO CE 1/1/2008 VOLVO CE 1/1/2008 VOLVO 1/1/2012 VOLVO 1/1/2012 RAVO 1/1/2013 VOLVO 1/1/2013 JOHN SEERE 1/1/2013 CATERPILLAR 1/1/2013 CATERPILLAR 1/1/2013 CATERPILLAR 1/1/2013 CATERPILLAR	S65 322B CEZ40BLC H/EXCAVATO L180F ECZ40C L180E SER/SS 5 F350 L50G 328 CP40N GP40N GP40N GP40N GP40N GP40N	GRAPPLE	
04916 04916 04916 04916 04916 04916 04916 04916 04916 04916 04916	1959 CAT EXCAVATOR 3228 FM 2006 VOLVO EC240BLC HIFXCAVATO 08 VOLVO L180F Wheel Loader 08 VOLVO EC240CLC 2005 VOLVO L180E WHEEL LOADER 12 Rayo Series 5 Sweeper 11 Ford F360 Sorvice Truck 13 Volvo L500 Wheel Loader 13 John Deere 329 Skid Steer 13 Cat GP40N Ford/ift	HEX11MT HEX14MT HEX12MT HEX12MT WL275HP SWS ST WE110HP SKID FRKLFT_NM FRKLFT_NM FRKLFT_NM FRKLFT_NM FRKLFT_NM FRKLFT_NM FRKLFT_NM FRKLFT_NM FRKLFT_NM	1YS01187 EC240V90325 L180FV12302 EC240C110446 L180EV6816 X199FENH4CC1020570 FFDBF35696EA5313 L60GV1708 1T0328E1V/DE246453 AT4010012 AT4010013 AT4010014 AT4010016 F4010033 AT4010038	In Use/Routed	211/2013 11/1/1999 Caterpillar 11/1/2008 VOLVO CE 11/1/2008 VOLVO CE 11/1/2008 VOLVO 11/1/2012 RAVO 11/1/2011 FORD 11/1/2013 VOLVO 11/1/2013 JOHN DEERE 11/1/2013 CATERPILLAR	S65 322B CEZ40BLC H/EXCAVATO L180F ECZ40C L180E SER/ES 5 F350 L50G 328 CP40N GP40N GP40N GP40N GP40N GP40N GP40N	GRAPPLE	
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04916 04916 04916 04916 04916 04916 04916 04916 04916 04916 04916 04916 04917 04917 04917 04917 04917 04917	1959 CAT EXCAVATOR 3228 FM 2006 VOLVO EC240BLC HIPXCAVATO 08 VOIVO EC240CLC 2005 VOLVO L180F Wheel Loader 08 VOLVO EC240CLC 2005 VOLVO L180E WHEEL LOADER 12 Rayo Series 5 Sweeper 11 Ford F350 Service Truck 13 John Oeere 328 Skid Steer 13 John Oeere 328 Skid Steer 13 Cat GP40N Forklift 20 Cat GP40N Forklift 21 Cat GP40N Forklift 22 Cat GP40N Forklift 23 Cat GP40N Forklift 24 Cat GP40N Forklift 25 Cat GP40N Forklift 26 Cat GP40N Forklift 27 Cat GP40N Forklift 28 Cat GP40N Forklift 29 Cat GP40N Forklift 29 Cat GP40N Forklift 20 Cat GP40N Forklift 20 Cat GP40N Forklift 20 Cat GP40N Forklift 21 Cat GP40N Forklift 22 Cat GP40N Forklift 23 Cat GP40N Forklift 24 Cat GP40N Forklift 25 Cat GP40N Forklift 26 Cat GP40N Forklift 27 Cat GP40N Forklift 28 Cat GP40N Forklift 29 Cat GP40N Forklift 20 Cat GP40N Forklift 20 Cat GP40N Forklift 20 Cat GP40N Forklift 21 Cat GP40N Forklift 22 Cat GP40N Forklift 23 Cat GP40N Forklift 24 Cat GP40N Forklift 25 Cat GP40N Forklift 26 Cat GP40N Forklift	HEX11MT HEX14MT HEX14MT WL275HP HEX12MT WL275HP SWIS ST WL110HP SKID FRILET_IMM FRILET_IMM FRILET_IMM FRILET_IMM FRILET_IMM FRILET_IMM FRILET_IMM FRILET_IMM FRILET_IMM WOHP WL275HP FLOK WL255HP RO TRAC BOX FRIX_VAN RT ST BT BT BT	1YS01187 EC240V30325 L130FV12302 EC240C110446 L130EV6816 L130EV6816 L130EV6816 L130EV6816 L130EV6816 L130EV6816 L130EV6816 L130EV702 AT4010012 AT4010013 AT4010014 AT4010016 AT401003 AT4010038 AT4010039 AT4010040 L458EV1951708 L130EV17291 12141 L130EV8550 IM2P267C51M059398 IM1AA13Y2SW047605 TBD J80M7A1NHK3200285 IS12E9482ND341120 1JJV482EXYF717452 IS12E9480MD338778 HSV04829HM016603 1K2V04829HM1052006	In Use/Routed	2112013 11/1999 Caterpillar 11/1999 Caterpillar 11/12008 VOLVO CE 11/12008 VOLVO CE 11/12008 VOLVO 11/12012 RAVO 11/12013 VOLVO 11/12013 JOHN SEERE 11/12013 CATERPILLAR 11/12013 21/12013 21/12013 21/12013 21/12013 21/12013 21/12013 21/12013 21/12013 21/12013 21/12013 21/12013 21/12013	S65 322B CEZ40BLC H/EXCAVATO L180F ECZ40C L180E SER/SS 5 F350 L60G 928 CP40N GP40N L45BD L180F	GRAPPLE	
04916 04917 04917 04917 04917	1999 CAT EXCAVATOR 3228 FM 2006 VOLVO EC240BLC HIFEXCAVATO 08 VOLVO EC240CLC 2005 VOLVO EC240CLC 2005 VOLVO L180F Wheel Loader 18 VOLVO EC240CLC 2005 VOLVO L180F WHEEL LOADER 12 Ravo Series 5 Sweeper 11 Ford F380 Sorvice Truck 13 John Deere 328 Skid Steer 13 Cat GP40N Fordsiff 14 Cat GP40N Fordsiff 15 Cat G	HEX11MT HEX14MT HEX14MT HEX12MT WL275HP SW/B SW/B SKID FRKLET_NM FRKLET_NM FRKLET_NM FRKLET_NM FRKLET_NM FRKLET_NM W 0HP WL275HP FLOK WL250HP RO TRAC BOX FRK_VAN RT ST BT BT BT	1YS01187 EC240V80325 L180FV12302 EC240C110446 L180EV6816 XL95FCN4CC1020570 1FDBF35698EA55313 L60GV1703 1T0328EJVDE246453 AT4010013 AT4010014 AT4010016 AT4010033 AT4010039 AT4010039 AT4010039 AT4010040 L458V1951708 L180FV12291 L2141 L150EV8550 IM2P267C51M059398 IM1AA13Y2SW047605 TBJ JS0M7A1N9K3200265 1S12E9482ND341120 JJV48EZKYF717452 IS12E9480MD338778 HSV0482PM105806 IF2V04829H002806 IF2V04829RH002806 IF2V04829RH002806 IF2V0482RH002806	In Use/Routed in	2112013 11/1999 Caterpillar 11/1999 Caterpillar 11/12008 VOLVO CE 11/12008 VOLVO CE 11/12008 VOLVO 11/12012 VOLVO 11/12012 RAVO 11/12013 FORD 11/12013 JOINN DEERE 11/12013 CATERPILLAR 11/12013 11/12013 11/12013 11/12013 11/12013 11/12013 11/12013 11/12013 11/12013 11/12013 11/12013 11/12013 11/12013 11/12013 11/12013	S65 322B CEZ40BLC H/EXCAVATO L180F ECZ40C L180E SER/SS 5 F350 L60G 928 CP40N GP40N L45BD L180F	GRAPPLE	
04916 04916 04916 04916 04916 04916 04916 04916 04916 04916 04916 04916 04916 04917 04917 04917 04917 04917 04917 04917	1959 CAT EXCAVATOR 3228 FM 2006 VOLVO EC240BLC HIPXCAVATO 08 VOIVO EC240CLC 2005 VOLVO L180F Wheel Loader 08 VOLVO EC240CLC 2005 VOLVO L180E WHEEL LOADER 12 Rayo Series 5 Sweeper 11 Ford F350 Service Truck 13 John Oeere 328 Skid Steer 13 John Oeere 328 Skid Steer 13 Cat GP40N Forklift 20 Cat GP40N Forklift 21 Cat GP40N Forklift 22 Cat GP40N Forklift 23 Cat GP40N Forklift 24 Cat GP40N Forklift 25 Cat GP40N Forklift 26 Cat GP40N Forklift 27 Cat GP40N Forklift 28 Cat GP40N Forklift 29 Cat GP40N Forklift 29 Cat GP40N Forklift 20 Cat GP40N Forklift 20 Cat GP40N Forklift 20 Cat GP40N Forklift 21 Cat GP40N Forklift 22 Cat GP40N Forklift 23 Cat GP40N Forklift 24 Cat GP40N Forklift 25 Cat GP40N Forklift 26 Cat GP40N Forklift 27 Cat GP40N Forklift 28 Cat GP40N Forklift 29 Cat GP40N Forklift 20 Cat GP40N Forklift 20 Cat GP40N Forklift 20 Cat GP40N Forklift 21 Cat GP40N Forklift 22 Cat GP40N Forklift 23 Cat GP40N Forklift 24 Cat GP40N Forklift 25 Cat GP40N Forklift 26 Cat GP40N Forklift	HEX11MT HEX14MT HEX14MT WL275HP HEX12MT WL275HP SWIS ST WL110HP SKID FRILET_IMM FRILET_IMM FRILET_IMM FRILET_IMM FRILET_IMM FRILET_IMM FRILET_IMM FRILET_IMM FRILET_IMM WOHP WL275HP FLOK WL255HP RO TRAC BOX FRIX_VAN RT ST BT BT BT	1YS01187 EC240V30325 L130FV12302 EC240C110446 L130EV6816 L130EV6816 L130EV6816 L130EV6816 L130EV6816 L130EV6816 L130EV6816 L130EV702 AT4010012 AT4010013 AT4010014 AT4010016 AT401003 AT4010038 AT4010039 AT4010040 L458EV1951708 L130EV17291 12141 L130EV8550 IM2P267C51M059398 IM1AA13Y2SW047605 TBD J80M7A1NHK3200285 IS12E9482ND341120 1JJV482EXYF717452 IS12E9480MD338778 HSV04829HM016603 1K2V04829HM1052006	In Use/Routed	2112013 11/1999 Caterpillar 11/1999 Caterpillar 11/12008 VOLVO CE 11/12008 VOLVO CE 11/12008 VOLVO 11/12012 RAVO 11/12013 VOLVO 11/12013 JOHN SEERE 11/12013 CATERPILLAR 11/12013 21/12013 21/12013 21/12013 21/12013 21/12013 21/12013 21/12013 21/12013 21/12013 21/12013 21/12013 21/12013	S65 322B CEZ40BLC H/EXCAVATO L180F ECZ40C L180E SER/SS 5 F350 L60G 928 CP40N GP40N L45BD L180F	GRAPPLE	

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049:7	1993 STO	BT	1DW1A4821PS821602	in Use/Routed	2/1/2013		
04917	1990 GREAT DANE	8T	11GRAA9623LB601544	In Lise/Nouted	2/1/2013		
049;7	1995 WAB	₽T	1JJ482Y (SL244936	In Use/Routed	2/1/2013		
04917	Mac Walking floor traiter	₽T	15MAMN83239C017957	In Use/Routed	2/1/2013		
04917	1992 GREAT DANE	311	1GRAA9527NS008211	hi Use/Routed	2/1/2013		
C4917	Troiter #2 LUF 46 ft trailer	ĒŢ	1L01A4825M1092464	in Use/Routed	2/1/2013		
04917	Box Trailer #9103	BT	9103	In Use/Routed	2/1/2013		
C4917	Traifer 1990 Fruehauf	B∓	1H2V04821LB026707	in Use/Routed	2/1/2013		
04917	Trailer 1998 East WF	BT	1E1U1X255WRC24935	in Use/Routed	2/1/2013		
04917	92 Strick Trailer CV8528	BT	1S12E9480ND339947	in Use/Routed	2/1/2013		
	95 HYUNDAI N181	ध	3H3V452CXST002038	in Use/Routed	2/1/2013		
	96 PINES N183	HT	1PNV48297TG300838	In Lise/Routed	2:1/2013		
	93 TRAILMOBILE N184	BT.	1PT01JAH7P9015043	In Use/Routed	2/1/2013		
04917	93 STOUGHTON N185	ĦΤ	1DW1A4825PS839925	In Use/Routed	2/1/2013		
04917	96 PINES N186	B T	1PNV48281TG300883	In Use/Routed	2/1/2013		
04917	96 HYUNDAI N187	BI	3H3V482C2TT017043	in Use/Routed	2/1/2013		
04917	95 TRAILMOBILE N188	вT	1PT01JAH8T6000907	In Use/Routed	2/1/2013		
04917	95 HYUNDAI N189	B.I.	3H3V482C18T002025	in Use/Routed	2/1/2013		
04917	95 FRAJEMOBILE N196	вT	1PTG1JAH5S6006303	In Use/Routed	2/1/2013		
04917	Finer Traiter	BT	1JJV532W18L102127	in Usu/Routed	2/1/2013		
04917	Trailer	BT	1594A4829VVM0D5934	In Use/Routed	2/1/2013		
04917	1996 Wabash		TB()	In Use/Routed	2/1/2013		
94917	Wabash Trailer	BΤ	TBO	In Use/Routed	2/1/2013		
04917	Caterpittar Skid Steer 2468	SKID	CAT0246BCFAT01286	in Use/Routed	2/1/2013		
04917	Capacity TJ5500 1991	FRKLET_MRF	5CT55DH70U2466692	In Use/Routed	2/1/2013		
04917	Caterpitlar cader 939G	WL120HP	TWR63115	in Use/Routed	2/1/2013		
04917	Bebeat S-220	SKID	523211239	In Use/Routed	2/1/2013		
04917	Hobcal 863	SKID	514420674	In Use/Routed	2/1/2013		
04917	03 Hyster Hi-t,c & Hi-Lo \$33XL	FRKLFT_MRF	H177845564A	In Use/Routed	2/1/2013		
C4917	3 - V50D Cat Hi-Lo's	FRKLFT_MRF	9RB01436	in Use/Routed	2/1/2013		
04917	TCM Forkilft FD2513	FRKLET_MRF	A2N503533	In Use/Routed	2/1/2013		
04917	2 Cat 988 Loaders	WL5COHP	37A01742	in Lise/Routed	2/1/2013		
04917	Hyster FortCift '66	FRKLFI_MKF	t 177B08990D	In Use/Routed	2/1/2013		
C4917	Toyota Forklift	FRKLFT_MRF	31475	in Use/Routed	2/1/2013		
04917	Leyman Litt Gales	Br	JBDM7A1N6K3200265	In Use/Rou!ed	2/1/2013		
	2065 VOLVO (1506) WHEEL LOADER	WL250HP	1,150EV8744	in Use/Rosted	1/1/2005 VOLVO	L1S0E	
04917	2000 FORD F150 PICKUP TRUCK	PU	2FTZF1723YCA50429	Maintenance Spare	1/1/2000 Ford	F150	
	1998 Mack Tractor	TRAC	1M2AA13Y0VVV0E3228	None	10/15/2011		
04972	1997 Mack Tractor	TRAC	:M2AA13Y5VW070280	None	10/15/2011		
	2009 Koniatsu SS SK820-5N	SKID	A40202	In Use/Routed	10/15/2011		
64972	2010 Komatsu Wheel loader	WL150HP	A34030	In Use/Routed	10/15/2011		
04972	07 JOHN DEERE SKID LOADER	ŠKįD	T00332A143896	In Use/Roated	1/1/2007 John Deere	332	
	2002 VOLVO L180E WHEEL LOADER	WL275HP	L186EV5008	in Use/Rout≌d	1/1/2002 LB SMITH	VOLVO £160£	
	2000 CAPACITY FANDEM	TRAC	41,MDF7132YI.011816	in Use/Routed	1/1/2000 Capacity		Capacity
	2902 VOLVO EC210LC EXCAVATOR	HEX21MT	EC210LCC04782	In Use/Routed	1/1/2002 LB SMITH	VOLVO ECRÍCIC	
	2002 FORD F-550 P/U	ST	1FDAF56F62EC18750	In Use/Rauxed	1/1/2002 Ford	F-550	
	2003 CHEVY 3500	81	1GBJC341X3E171320	In Use/Routed	1/1/2003 CHEVY	3500	
	2000 HYSTER MODEL HS8MX FORKIJ	FLOK	H177822198X	in Use/Routed			
-	2001 CAPACITY TANDEM TRUR	TRAC	4LMDP71381L012779	In Use/Routed	1/1/2001 Capacity	TJ6500	
04972	2005 HYSTER HSOFT	FL5K	L1/78067940	in UserRouted	1/1/2006 HYSTER	M60FT	

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