SUBJECT: Allegro Sanitation Corporation
Transfer Station, SWF No. 0909D
Secaucus Township, Hudson County
Request for Modification of Permit to Include Waste Type ID #13

Dear Mr. Cascino:

The Division has considered your request to modify the Solid Waste Facility Permit for the subject facility issued March 12, 1979 (formerly called the Certificate of Approved Registration and Engineering Design Approval). We refer to your letters of February 8 and April 19, 1990, to our reply dated June 21, 1990, and to your letter of June 29, 1990 which submitted additional information as requested.

The Division finds that the request meets the criteria for a minor modification of the Permit. Further, the Division has determined that since

(a) the facility has been included in the Hudson County District Solid Waste Management Plan,
(b) the facility was in operation before adoption of the Hackensack Meadowlands Development Commission's (HMDC's) Plan and is therefore grandfathered into that Plan, and (c) the modification requested will apply to the 1979 Permit for the facility as a Transfer Station, there is no need to wait until the HMDC completes its current Plan modification with respect to this facility before acting on the request. Further, the Division acknowledges receipt of payment of fees required by N.J.A.C. 7:26-4.3.

Therefore, in accordance with N.J.A.C. 7:26-2.6(d)lv, the acceptance of Waste Type ID #13 at the facility without increasing its present operating capacity or throughput is hereby approved.

Additionally, the Division hereby establishes the capacity of the facility as a Permit Condition to be 95 tons per day. This capacity, not defined in the 1979 Permit, is based upon the Annual
Operational Statement (Form—VSW-004) and the Facility Monthly Volume Reports (Form DSWM-006B) filed for the Allegro Sanitation Corporation for 1988 and 1989, respectively. This capacity is established recognizing that truck scales have been installed and were first used as the basis for reporting in May, 1990.

This approval shall be affixed to the existing Permit and shall also be maintained on site in accordance with Condition No. 13 of the Permit.

Should you have questions regarding this approval, please contact Mr. Bruce Witkowski, Acting Chief, Bureau of Small Facility Review at (609) 530-8885.

Sincerely,

Signed by Edward J. Londres, Assistant Director
Edward J. Londres
Assistant Director
Engineering Element

JS:ec
CERTIFICATE OF APPROVED REGISTRATION.
AND ENGINEERING DESIGN APPROVAL

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

ALLEGRO SANITATION CORPORATION

of the purpose of operating a. Transfer Station

on Lot No. (S) 12

BLOCK NO. (S) 37

in the municipality of Secaucus

county Hudson

under Facility Registration Number

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

This approval shall not prejudice any claim the State may have to Riparian land, nor does it permit the registrant to fill or alter, or allow to be filled or altered in any way, lands that are deemed to be Riparian, Wetlands, stream encroachment or flood plains or within the Coastal Area Facility Review Act (CAFRA) zone without first acquiring the necessary grants, permits or approvals from the Department of Environmental Protection.

Signed by Beatrice S. Tylutki, Director

March 12, 1979
Date

Beatrice S. Tylutki
Director
Solid Waste Administration
Certificate of Approved Registration and Engineering Design Approval for Allegro Sanitation Transfer Station, Secaucus, Hudson County.

This Certificate of Approved Registration and Engineering Design Approval is conditioned upon compliance with and implementation of the following:

1. Permitted Waste Types

   Only the following waste materials shall be accepted for transfer at this facility:

<table>
<thead>
<tr>
<th>ID</th>
<th>WASTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Municipal (Household and Commercial only)</td>
</tr>
</tbody>
</table>

2. Prohibited Waste Types

   The following materials are specifically prohibited for transfer at this facility:

<table>
<thead>
<tr>
<th>ID</th>
<th>WASTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Municipal (Institutional)</td>
</tr>
<tr>
<td>12</td>
<td>Dry Sewage Sludge</td>
</tr>
<tr>
<td>13</td>
<td>Bulky Waste</td>
</tr>
<tr>
<td>17</td>
<td>Dry Hazardous Waste</td>
</tr>
<tr>
<td>18</td>
<td>Dry Non-Hazardous Waste</td>
</tr>
<tr>
<td>23</td>
<td>Vegetative Waste</td>
</tr>
<tr>
<td>25</td>
<td>Animal and Food Processing Wastes</td>
</tr>
<tr>
<td>26</td>
<td>Oil Spill Clean-Up Wastes</td>
</tr>
<tr>
<td>27</td>
<td>Non Chemical Industrial Waste</td>
</tr>
<tr>
<td>28</td>
<td>Infectious waste</td>
</tr>
<tr>
<td>70</td>
<td>Waste Oil and Sludges</td>
</tr>
<tr>
<td>72</td>
<td>Bulky Liquid and Semi-Liquids</td>
</tr>
<tr>
<td>73</td>
<td>Septic Tank Clean Out Wastes</td>
</tr>
<tr>
<td>74</td>
<td>Liquid Sewage Sludge</td>
</tr>
<tr>
<td>76</td>
<td>Liquid Hazardous Waste</td>
</tr>
<tr>
<td>77</td>
<td>Liquid Chemical Waste</td>
</tr>
</tbody>
</table>

3. Retention Time

   No waste material shall be allowed to stay at this facility for more than twenty-four (24) hours.

4. Final Disposal

   The outgoing, wastes generated by this facility (after recovering the usable materials) shall be deposited in any solid waste facility provided that such facility has approval from the Department to accept those wastes delineated in Condition #1. Records shall be maintained and be available to this Administration as to the final disposal of the wastes.
5. Disposal of Washwater

Washwater from the floors and from washing the equipment shall be drained into the existing holding tanks and pumped into a commercial sewage truck and hauled for disposal to a facility that has approval from the Department to accept these wastes.

6. Testing the Holding Tanks

The two holding tanks as existing on the north side of the building shall be tested for leaks at least once a year. Leaks, if any, shall be promptly repaired and a copy of such test and/or repairs made, shall be mailed to this Administration within thirty (30) days of the said test and/or repairs.

7. Entrance Road

The water main existing between the shoulder of the Secaucus Road and the property in question shall be protected against damage. Appropriate protection measures shall be taken and a plan indicating such measures shall be submitted to this Administration within sixty (60) days from the date of this approval.

8. Fire Safety

An adequate water supply and/or fire fighting equipment shall be readily available on site or on call to extinguish any and all fires. Fire fighting procedures shall be posted.

9. Litter Control

All litter associated with this facility shall be removed on a daily basis.

10. Odor Control

In the event natural ventilation is not effective in preventing odor associated with solid waste, a non-toxic deodorant or equivalent means approved by this Administration shall be employed.

11. Noise Control

Noise control shall be implemented so that noise levels generated by the transfer station operation shall not exceed the standards set forth by the New Jersey Noise Control Regulations under N.J.A.C. 7:29-1.2.

12. Traffic Control

In case traffic generated by the operation of this facility reveals any significant problem at a later date then appropriate affirmative measures shall be developed and implemented to alleviate the situation.
13. Plans on Site

One complete set of the referenced engineering plans, and these approval conditions shall be kept in the onsite transfer station office and shall be available for inspection by Department personnel or its designated representatives.

14. Engineering Plans

The construction and operation of this facility shall be conducted in accordance with the provisions of N.J.A.C. 7:26-1 et seq, the conditions of this approval and the engineering designs prepared by P.L. Caulfield, submitted to this Administration on July 12, 1978. In case of conflict, the conditions of this Certificate shall supersede those of the engineering plan.
New Jersey Department of Environmental Protection
Bureau of Solid Waste Management
Trenton, N. J.

Gentlemen:

SUBJECT: Resource Recovery Facility

Allegro Sanitation Corp., is submitting the following information for your approval of a Resource Recovery Facility.

OPERATION OF FACILITY

Our facility is enclosed in a cinder block and steel constructed building. The total dimensions of the building are 145’ x 80’. The actual processing of the solid waste takes place in an area of approximately 5,000 sq. feet. The waste material is brought to our location by our trucks from customer locations and then dumped at our facility onto a concrete floor. The clean corrugated material is separated by hand and compacted. The residue is pushed into a compactor by payloader. This compactor compressed the waste into a 42yd-sealed container.

LITTER AND PEST CONTROL

Deodorizers and insecticides are used daily. At the end of the day, the concrete floor is hosed down and swept clean. We have not had any problems with rodents or insects.

FIRE PREVENTIVE MEASURES

The facility contains 2 - 30!b. fire extinguishers and 2 - 60lb. fire extinguishers, also water hoses.

DESCRIPTION OF EQUIPMENT

One Payloader
Two Compactors (1 - 3yd. SWIFT, 1 - 5 yd. Waste Industries stationery compactors
Three 42 cubic yard enclosed containers
One portable compactor/30yd. container
Mack Roll-off Trucks (four)
One Mack 25yd. Rearloader
DAILY CAPACITY

The complete facility processes less than 100 tons per day. This consists of a maximum of 12 to 15 loads a day.

MATERIAL RECOVERY

The material being processed is approximately 75% clean corrugated and 25% waste paper. Hand picking of the waste insures a clean corrugated product.

MARKET CUSTOMER

The market customer of the clean corrugated Material either one of the two locations:

1. Recycled Fibre, Esther St., Newark, N.J.

RESIDUAL WASTE

The residual waste, 3 to 4 loads of waste material is dumped at either location:

1. Mall Land Fill, New County Rd., Secaucus N.J.
2. Municipal Sanitary Landfill, Belleville Turnpike, Kearny, N. J.

UNUSUAL PEAK LOADINGS

Unusual Peak loadings are handled by the 3yd. compactor.

EQUIPMENT BREAK DOWN OR POWER FAILURE

The waste material is loaded onto open 20 and 30yd. containers by a payloader and then taken to the dump.

NOISE LEVEL

All activity for processing is restricted within the confines of our building. Noise level is low and the low-level sound of machinery is not heard outside the facility.

WASTE STORAGE

The maximum length of time solid waste will be stored in the facility will never exceed 24 hours.

Disposal of water from floor cleaning and washing of equipment is done by draining it into a grease intercept, pumping it out into a commercial sewage truck.
We have no scales at our facility. Please review and notify us further.

Yours truly,

ALLEGRO SANITATION CORP.
Dominic Milano
President

DM: jl
SECTION C
1. Registration Number……………………..Telephone No. 1.______________________________
2. Applicants Name (Last First Init.)…………………………………..2. Milano, Dominic
3. Company or Trade Name…………………………………………3. Allegro Sanitation Corp.
4. Street Address……………………………………………………..4. 278 Secaucus Road
5. City State Zip Code……………………………………..5 Secaucus, NJ 07094

SECTION D
1. Person having prime administrative authority or person to be contacted in an emergency
   1A. Name Milano, Dominic
   1B. Area Code – Telephone Number 201-863-1063

1. Check your type of organization (check only one)
   2A. ? Proprietor 2B. ? Partnership
   2C. X Incorporated 2D. ? Municipality
   2E. ? County 2F. ? Unit of State Government
   2G. ? Authority 2H. ? Other (Explain on Separate Sheet)

SECTION E
1. Solid Waste Facility Data
   1A. Facility Name Allegro Sanitation Corp.
   1B. Facility Street Address 278 Secaucus Road
   1C. Facility Municipality/City Secaucus, NJ 07094
   1D. Facility County Hudson

2. Estimated Remaining Life of this Facility. (Answer All)
   2A. Years
   2B. Tons
   2C. Acre/Feet

3. This property is X Owned ? Leased by Applicant
   If leased complete 3A thru 3C
   3A. Owner’s Name Dominic Milano
   3B. Owner’s Address 480 Golf Court
   3C. Owner’s City State Zip No. Woodmere, NY

Licensed by Public Utilities Commission X Yes ? No
If “Yes” give License Number SW 122

Block and Lot numbers Lot 12 A Block 37
WASTE ID

13. Bulky Waste

14. Construction and Demolition