



June 29, 2006

RECEIVED

Mr. Peter Grivers, P.E., LSP
EA Engineering, Inc.
2350 Post Road
Warwick, RI 02886

JUN 30 2006

EA ENGINEERING, SCIENCE
AND TECHNOLOGY, INC.
BY _____

Dear Mr. Grivers:

The Rhode Island Resource Recovery Corporation (RIRRC) has reviewed your request to deliver approximately 8,300 tons of non-hazardous contaminated soil generated from the former Gorham Manufacturing Facility, located at 333 Adelaide Avenue in Providence, Rhode Island, to the Central Landfill as a cover alternative.

65 Shun Pike
Johnston, RI 02919-4512
TEL: (401) 942-1430
FAX: (401) 946-5174
www.rirrc.org

Based on the information you have provided the material does appear to be suitable for use as alternative cover at the Central Landfill. This material will be accepted provided the following conditions are strictly adhered to.

1. This approval is for approximately 8,300 tons.
2. The material must not cause a dust nuisance.
3. The material must not emit any unreasonable odors.
4. The material must be free of solid waste.
5. The material will be accepted between 7:30 am and 3:30 pm Monday through Friday only.
6. You must notify the Scalehouse (942-1430 Ext. 102) a minimum of 24 hours prior to delivery.
7. The material must comply with all other conditions contained in sections 6.2.1, 6.2.1.1 and 6.2.1.6 of RIRRC's Alternative Cover Policy.
8. Any material deemed by RIRRC not to be suitable, as controlled fill shall be tipped at \$65.75 per ton.

A. Austin Ferland
Chairman
Michael Salvatore, Jr.
Treasurer
Kenneth Aurecchia
Wayne Salisbury
John St. Sauveur
Jerome Williams

This letter does not exclude the loads from inspection and/or denial of delivery to the Central Landfill, if landfill personnel suspect hazardous waste.

Please note that prior to delivery of this material you must first contact Joe Judge (942-1430 Ext. 250) for payment arrangements and to receive load verification documents. This material will be accepted as alternative cover and will be tipped at \$13.00 per ton.

This letter shall supersede my approval letter dated June 22, 2006, however, condition Number 4 of my previous letter will be adhered to.

If you have any questions regarding this matter, please do not hesitate to contact me.

Sincerely,

Dana J. Zewinski
Environmental Engineer

Cc: Jim Allam
Joe Judge
Claude Cote
Dennis arusso
Scalehouse

EA File Copy



EA Engineering, Science, and Technology, Inc.

Airport Professional Park
2350 Post Road
Warwick, Rhode Island 02886
Telephone: 401-736-3440
Fax: 401-736-3423
www.eaest.com

27 June 2006

Mr. Dana Zewinski, Environmental Engineer
RI Resource Recovery Corporation
65 Shun Pike
Johnston, RI 02919-4512

RE: Soil and Debris Disposal
Former Gorham Manufacturing Facility
333 Adelaide Avenue, Providence, Rhode Island
EA Project No. 61965.01

Dear Mr. Zewinski:

EA Engineering, Science, and Technology, Inc. (EA) is in receipt of your letter dated 22 June 2006 regarding the disposal of the referenced soil and debris. On behalf of the City of Providence (property owner), EA is submitting this letter to clarify the volume, content, and proposed disposal procedures associated with the material for which approval is being sought.

The entire volume of "material" consists of a total of approximately 8,500 tons. Test pitting assessment of the material indicates that approximately 8,260 tons of the total volume is "soil" defined as brown fine to medium sand, with some coarse sand and fine-medium gravel, and isolated traces of red brick, metallic debris, and wood fragments. The remaining 240 tons (approx.) of "material" included various types of "debris" located in distinct peripheral areas along the perimeter of the main "soil" pile. The "debris" included household garbage, roofing shingles, landscaping waste, discarded appliances, other misc. waste, and a very small amount (less than 3 square feet) of residual lexonite found to contain asbestos.

On behalf of the City of Providence, EA respectfully requests your approval to accept the "soil" as alternative cover (approximately 8,260 tons), and the "debris" as solid waste (approximately 240 tons). EA will oversee the material loading process at the site to ensure that the following conditions are strictly adhered to:

- The entire volume of material identified as Lexonite Residual will be removed from the site by an asbestos contractor and disposed at an approved asbestos disposal facility prior to delivery of any material to the Central Landfill. Proof of disposal for the Lexonite Residual will be forwarded to your office prior delivery of any material.
- A qualified laborer will observe all "soil" loading operations and will manually remove any bricks, metal, or wood observed, if any, prior to transportation to the Central Landfill.
- If a potential dust nuisance is observed, water will be applied to the material as it is being loaded for transportation to the Central Landfill.
- Material emitting any unreasonable odors will not be transported to the Central Landfill.
- The Scalehouse will be notified a minimum of 24-hours prior to delivery



Mr. Dana Zewinski
RIRRC – Johnston, RI
28 June 2006
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If you find this letter and the conditions contained herein acceptable, please provide a revised acceptance letter that includes a tipping cost for the material proposed to be disposed as alternative cover. Also, if required, please provide a revised tipping cost for the solid waste (previously quoted at \$65.75 per ton). As noted in your previous letter, Joe Judge will be contacted prior to material delivery for payment arrangements by the City's disposal contractor.

If you have any questions, please contact me at 401-736-3440, Extension 216. Thank you very much for your continued cooperation.

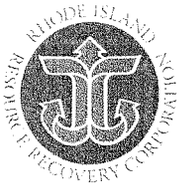
Sincerely yours,

EA ENGINEERING, SCIENCE, AND
TECHNOLOGY, INC.

A handwritten signature in black ink that reads "Peter M. Grivers". The signature is written in a cursive style.

Peter M. Grivers, P.E., LSP
Project Manager

cc: A. Sepe, Providence Dept. of Public Property
T. Regan, EA Eng., Science, & Technology
P. Collins, H. V. Collins



June 22, 2006

RECEIVED

JUN 23 2006

Mr. Peter Grivers, P.E.
EA Engineering, Inc.
2350 Post Road
Warwick, RI 02886

EA ENGINEERING, SCIENCE
AND TECHNOLOGY, INC.
BY _____

Dear Mr. Grivers:

The Rhode Island Resource Recovery Corporation (RIRRC) has reviewed your request to deliver approximately 8,500 tons of non-hazardous debris generated from the former Gorham Manufacturing Facility, located at 333 Adelaide Avenue in Providence, Rhode Island, to the Central Landfill as solid waste.

65 Shun Pike

Johnston, RI 02919-4512

TEL: (401) 942-1430

FAX: (401) 946-5174

WWW.RIRRC.ORG

Based on the information you have provided the material does appear to be suitable for disposal as solid waste at the Central Landfill. The material will be accepted as solid waste provided the following conditions are strictly adhered to.

1. This approval is for approximately 8,500 tons.
2. The material must not cause a dust nuisance.
3. The material must not emit any unreasonable odors.
4. Any material associated with R.I Analytical Laboratories, Inc. Sample No. 005, 05 Lexonite Residual, may **not** be delivered to the Central Landfill. Proof of disposal from an approved asbestos disposal facility for this material, must be forwarded to this office prior to delivery of any material to the Central Landfill.
5. You must notify the Scalehouse (942-1430 Ext. 102) a minimum of 24 hours prior to delivery.

A. Austin Ferland
Chairman

Michael Salvatore, Jr.
Treasurer

Kenneth Antecchia

Wayne Salisbury

John St. Laurent

George Williams

This letter does not exclude the loads from inspection and/or denial of delivery to the Central Landfill, if landfill personnel suspect hazardous waste.

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If you have any questions regarding this matter, please do not hesitate to contact me.

Sincerely,

Dana J. Zewinski
Environmental Engineer

Cc: Claude Cote
Jim Allam
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