

Disposal Facilities Used During Removal Action

Disposal Location/Address	Type of Material	Quantity (tons)	Dates
<i>Clean Earth of North Jersey (CENj)</i> 115 Jacobus Avenue Kearney, NJ 07032	Characteristic Hazardous Soil	1,468.61	11/18/2014 Through 12/08/14
<i>Impact Recovery and Reuse Center</i> Phase III-Environmental Former NJ Zinc-West Plant Palmerton, PA.	Characteristic non-Hazardous Soil (Urban Fill)	14,855.61	3/10/2015 Through 6/30/2015
<i>Total Recycling Corporation</i> 1820 N Dauphin St Allentown, PA 18109.	Characteristic non-Hazardous Soil	2,225.82	1/8/2015 Through 2/10/2015
<i>Bayshore Soil Management, LLC</i> 75 Crows Mill Road, Keasbey, NJ 08832	Characteristic non-Hazardous Soil & Petroleum Contaminated Soil	10,528.98 (includes ~300 tn PCS)	1/8/2015 Through 3/10/2015
<i>Impact Recovery and Reuse Center</i> 1000 Page Avenue Lyndhurst, NJ	Characteristic non-impacted native soil	336.8	2/23/015
<i>All Suffolk Materials</i> 70 Comsewogue Rd # 5 Setauket-East Setauket, NY 11733.	Shot-rock and clean imported clean stone	5,100	3/1/2015 Through 8/15/2015

November 11, 2014

PT Consultants Inc.
Natalia Kaliszek
629 Creek Road
Bellmawr, NJ 08031

WC 28 Realty, LLC, 528 West 28th Street, N.Y., N.Y. approval 143083467

Dear Natalia:

In compliance with 40 CFR Part 264.12 (b) and 6 NYCRR 373-2.2 (d) (2) this letter notifies you that Clean Earth of North Jersey (CENJ) has the appropriate permits and the capacity to accept the above referenced waste stream. Approval was based on the following grid samples, SB A1-2 (0-4), SB A1-2 (4-8) & SB-SS (0-4).

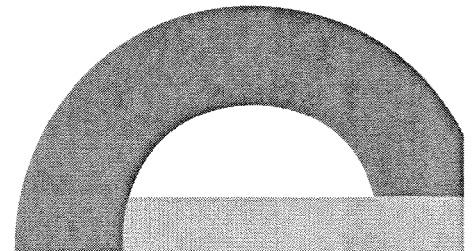
CENJ has based the approval of this waste stream on the information provided including the Waste Material Profile Sheet and any accompanying information such as lab data or Material Safety Data Sheets.

If you may have any questions concerning this approval please call us at your earliest convenience.

Sincerely,



Eileen Field
Technical Approvals Manager





March 10, 2015

Paul Moscatello
PT Consultants
629 Creek Road
Bellmawr, NJ 08031

RE: IMP6739-01-01-1001
526-532 West 28th Street, New York, NY 10036

Dear Mr. Moscatello,

Impact Environmental Consulting, Inc. ("Impact") is the authorized environmental compliance engineer for the disposal facility at the former NJ Zinc site located at 1120 Mauch Chunk Road, Palmerton, PA (managed by Phase III Environmental). Impact Environmental reviews analytical data and site background information for site-specific sources to evaluate acceptance of materials into the facility in compliance with the facility permit (PADEP Permit #: WMGR096NE003).

Impact Environmental has reviewed information regarding material from the above referenced site ("site"). The review included an evaluation of the following documents:

- Soil Sampling, Analysis, Waste Characterization Report dated October 2, 2013 (PT Consultant); and
- Remedial Investigation Report dated January, 2014 (The Chazen Companies);

The analytical data subject to the reports was reviewed and compared with the facility permit requirements. Soils from the native soil beneath 8 feet below site grade from the following sampling locations are acceptable and approved for reuse at the NJ Zinc – West Plant site:

**SBA-1-2 (8-14), SB-A-3-4 (8-14), SB-B-1-2 (8-14), SB-B-3-4 (8-14), SBA-1-2 (14-20), SB-A-3-4 (14-20)
SB-B-1-2 (14-20), SB-B-3-4 (14-20), SBA-1-2 (20-24.5), SB-A-3-4 (20-23), SB-B-1-2 (20-22), and
SB-B-3-4 (20-26)**

The material meets the definition of Regulated fill as defined in General Permit No. WMGR096. The volume of material represented by this approval is 10,000 CYD. The following non-analytical factors will apply:

<u>EXCLUDED MEDIA</u>	<u>TREATED & UNTREATED WOOD LIMITATION</u>	<u>SLAG/ASH/CINDER LIMITATION</u>	<u>MOISTURE CONTENT LIMITATION</u>	<u>PHOTO-IONIZATION DETECTOR LIMIT (PPM)</u>	<u>MATERIAL SIZE LIMIT</u>
MSW, Vegetation.	5%	5%	No Free Standing Liquid	NA	NA

Soil will be accepted and managed in accordance with facility permits. Please feel free to contact me with any questions.

Sincerely,
IMPACT ENVIRONMENTAL

A handwritten signature in black ink, appearing to read "Richard Parrish".

Richard Parrish
President



November 4, 2014

Natalia Kaliszuk
PT Consultants
629 Creek Road
Bellmawr, NJ 08031

RE: IMP6898-01-01-1001
526-532 West 28th Street, New York, NY 10036

Ms. Kaliszuk:

Impact Environmental Consulting, Inc. is the authorized environmental compliance engineer for the disposal facility at Total Recycling Corporation (TRC). As compliance engineer, Impact Environmental reviews analytical data and site background information for site-specific sources to evaluate acceptance of materials into the facility in compliance with the facility permit (PADEP Facility ID# 16848).

Impact Environmental has reviewed information regarding material from the above referenced site ("site"). The review included an evaluation of the following documents:

- Soil Sampling, Analysis, Waste Characterization Report dated October 2, 2013 (PT Consultant); and
- Remedial Investigation Report dated January, 2014 (The Chazen Companies);

The analytical data subject to the investigations/reports were reviewed and compared with the facility permit requirements and soil represented by the following sample IDs are found acceptable for disposal at our permitted facility:

SB-A-3-4 (4-8), SB-B-1-2 (4-8), and SB-B-3-4 (4-8)

Specifically for **SB-B-1-2 (0-4)**, before the material represented by which can be placed to the facility, stockpile re-sampling of total lead is required. Upon verification of the retest result meeting PA Clean Fill limits, material can be accepted at the facility.

The volume of material represented by this approval is 3,400 CYD. The following non-analytical factors will apply:

<u>EXCLUDED MEDIA</u>	<u>TREATED & UNTREATED WOOD LIMITATION</u>	<u>SLAG/ASH/CINDER LIMITATION</u>	<u>MOISTURE CONTENT LIMITATION</u>	<u>PHOTO-IONIZATION DETECTOR LIMIT (PPM)</u>	<u>MATERIAL SIZE LIMIT</u>
MSW, Wood, Vegetation, ash/cinder; hazardous waste	1%	1%	No Free Standing Liquid	5	NA

All soil will be accepted and managed in accordance with the facility permit.

Please feel free to contact me with any questions.

Sincerely,

IMPACT ENVIRONMENTAL

A handwritten signature in dark ink, appearing to read "Richard Parrish", written in a cursive style.

Richard Parrish
President

BAYSHORE

Soil Management, LLC

75 Crows Mill Road, P.O. Box 290
Keasbey, New Jersey 08832
Phone: (732) 738-6000 • Fax: (732) 738-0620
www.bayshorerecycling.com

January 6, 2015

Mr. Paul Moscatello
PT Consultants, Inc.
629 Creek Road
Bellmawr, NJ 08031

RE: 528 West 28th Street Site
528 West 28th St
New York, NY 10001

Dear Mr. Moscatello:

Bayshore Soil Management, LLC (BSM) has reviewed the soils from the above referenced project for acceptance. Based on our review of the provided data, maps and information, BSM has identified soil/fill materials characterized by the following samples in the following grids that appear to meet our acceptance criteria for Petroleum Contaminated Soil/ Urban Fill: Grid A1/A2, materials from the 0-4 foot interval characterized by samples A1-2-14 and A1-2-13 in York Analytical Report 14L0233 (dated 12/11/2014); Grid A3/A4, sample SBA-3-4 (8-14); Grid B1/B2, samples SBB-1-2 (0-4), SBB-1-2 (4-8), and SBB-1-2 (8-14); and Grid B3/B4, samples SBB-3-4 (0-4), SBB-3-4 (4-8), and SBB-3-4 (8-14).

Materials from the following grids are excluded from this approval until further sampling is provided to and approved by BSM: SBA-1-2 (4-8), SBA-1-2 (8-14), SBA-3-4 (0-4), and SBA-3-4 (4-8).

Bayshore Soil Management, LLC can only accept non-hazardous contaminated soil and based on our review of the soil chemistry data, the proposed materials are acceptable under the guidelines of our operating permits, with the exception of the portion of materials from Grids A1/A2 and A3/A4 which tested hazardous for TCLP-lead. BSM understands that these hazardous materials have been delineated, removed from the site, and disposed at an alternate facility.

This job has been approved for up to 1,500 tons under BSM# 2715-0018. We understand this job is expected to generate approximately 5,100 tons. The provided data would support approval of up to 10,800 tons from the 9 approved grids, pending BSM collection of samples for EPH as needed beyond the initial 1,500 tons. Should you have any questions or require further information, feel free to contact me at 732.738.6000.

Kind Regards,



Kassandra Lacerda
Compliance Manager



November 4, 2014

Natalia Kaliszuk

PT Consultants

629 Creek Road

Bellmawr, NJ 08031

RE: IMP6898-01-01-1001

526-532 West 28th Street, New York, NY 10036

Ms. Kaliszuk:

We have reviewed information regarding the material from the above referenced site ("site") proposed for acceptance at the Impact Recovery and Reuse Center located at 1000 Page Avenue, Lyndhurst, NJ. Impact Environmental reviews analytical data and site background information for site-specific sources to evaluate acceptance of materials into the facility in compliance with the facility permit. The review included an evaluation of the following documents:

- Soil Sampling, Analysis, Waste Characterization Report dated October 2, 2013 (PT Consultant);
- Remedial Investigation Report dated January, 2014 (The Chazen Companies);

The analytical data subject to the investigations/reports were reviewed and compared with the facility permit requirements and **the native soil beneath 8 feet below site grade** that is represented by the following sample IDs are found conditionally acceptable for disposal at our permitted facility pending a site visit:

**SBA-1-2 (8-14), SB-A-3-4 (8-14), SB-B-1-2 (8-14), SB-B-3-4 (8-14), SBA-1-2 (14-20), SB-A-3-4 (14-20)
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SB-B-3-4 (20-26)**

Receipt of all materials is subject to an inspection at the facility. The facility operates between 7:00 AM to 5:00 PM Monday through Friday and 7:00 AM to 3:00 PM on Saturday. Materials will be accepted and managed in accordance with our permit. The following non-analytical factors will apply:

<u>EXCLUDED MEDIA</u>	<u>TREATED & UNTREATED WOOD LIMITATION</u>	<u>SLAG/ASH/CINDER LIMITATION</u>	<u>MOISTURE CONTENT LIMITATION</u>	<u>PHOTO-IONIZATION DETECTOR LIMIT (PPM)</u>	<u>MATERIAL SIZE LIMIT</u>
MSW, Wood, Vegetation, slag/ash/cinder	0%	0%	No Free Standing Liquid	0	12"

Please contact me for any further assistance in this matter.

Sincerely,

IMPACT ENVIRONMENTAL

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Richard Parrish

President



November 4, 2014

Natalia Kaliszuk

PT Consultants

629 Creek Road

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Richard Parrish

President