

Creative Environment Solutions Corp.

39 West 37th Street, 14th Floor, New York, NY 10018

Phone: 212.290.6323 Fax: 212.290.6325

LICENSED & APPROVED by NYS DOH/DOL/DOS, NYC DOB/DEP, FDNY, PIE

November 12, 2014

Gilbane Building Company New Jersey RREM Program

3150 Brunswick Pike, Suite 300 Lawrenceville, New Jersey 08648 Phone: (609) 671-4200

Email: DKatsion@Gilbaneco.com

RE: <u>Asbestos Consulting Services</u> <u>Limited Asbestos Inspection Report</u>

Private Residence; 404 Monroe Street, Apartment 1, Hoboken, New Jersey 07030 - RRE0037139

CES Project # 13-07.339

Dear Gilbane Building Company:

SUMMARY OF WORK

Creative Environment Solutions Corp. (CES) was retained by Gilbane Building Company; located at, 3150 Brunswick Pike, Suite 300, Lawrenceville, New Jersey 08648, to perform a limited inspection for Asbestos Containing Materials (ACM) at the Private Residence; located at, 404 Monroe Street, Apartment 1, Hoboken, New Jersey 07030. The inspection was conducted in conjunction with the residence's participation in the New Jersey Rehabilitation, Reconstruction, Elevation and Mitigation (RREM) Program.

CES' United States Environmental Protection Agency (USEPA) and Asbestos Hazard Emergency Response Act (AHERA) certified asbestos building inspector, Leonid Shereshevsky, conducted a site visit in an effort to perform an asbestos inspection and collected bulk material samples from suspect ACM at the above-referenced location.

At the time of inspection, CES did not visually identify any suspect asbestos-containing materials. As such, no bulk samples were collected.

Please refer to the enclosed for further inspection details.

LIMITATIONS AND CONDITIONS

CES has performed the tasks set forth above in a thorough and professional manner consistent with industry standards. CES cannot guarantee and does not warrant that this limited assessment has revealed all adverse environmental conditions affecting the site. Nor can CES warrant that the assessment requested will satisfy the dictates of, or provide a legal defense in connection with, environmental laws or regulations. The observations and findings were representative of the conditions from the site on the date of inspection. Often materials are located in confined or inaccessible locations with little or no visible manifestation of their presence. These materials may be found in various areas under existing flooring materials, above ceilings, behind walls, materials within fixtures, electrical wire casing, or buried pipes and wires. Due to the potential for hidden materials to be present, it may not be possible to determine if all suspect building materials have been identified, located, and subsequently tested. Destructive measures to access these and other potentially hidden materials were not employed by CES as part of this project. However, CES does warrant that its investigations and methodology reflect our best efforts based upon prevailing standard of care in the environmental industry.

The information contained in this report was prepared based upon specific parameters and regulations in force at the time of this report. The information herein is only for the specific use of the client and CES. CES accepts no responsibility for the use, interpretation, or reliance by other parties on the information contained herein, unless written authorization has been obtained from CES.

Best regards,

Michael J. Rattacasa Operations Director



Table I: Asbestos-Containing Material(s) Abatement Cost Estimate

Material	Location	Quantity	Unit Cost	Total Cost			
Assumed ACM							
Drywall and Joint Compound	Interior	4,850 SF	\$16.00/SF	\$77,600.00			
Total Cost Estimate: \$77,600.00							

SF = Square Feet LF = Linear Feet

N/A = Not Applicable

 $[\]hbox{*The aforereferenced cost estimate assumes all abatement activities are conducted by Union Labor.}$



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CES Project # 13-07.339 Project Name: PRE 0037139 Sampling Date: 11-7-14 Project Location: 404 MONROEST. Apt 1, Moloken, NJ

Sampling Locations: 10ml FC B122 BRI 11+02 11×8 Adjoining Bldg Adjoining

LEONID ShEREShEVSKS

NYS Inspector

(Signature)

PRE 0037/39 405 Monroest. Apt / MeBaken

H.A. No.	Location	Material	Photo #	Quantity	Notes
1	15TFloor + Some GARAGE	Drywall	2	4850	See below
2	/ /	Jaint Compound	2	1.7	

Asbegtes = 0 (Building is relatively new) unable to locate joint compound, therefore lead = 0 Organillans not collected.

Soil = 0

41315

National Asbestos & Environmental Training Institute CERTIFICATE OF COMPLETION

AHERA/EPA Accredited Per 40 CFR Part 763
Asbestos Accreditation under TSCA Title II

This is to certify that

Leonid Shereshevsky

Successfully completed the course entitled

1/2-Day New York State/EPA/AHERA Asbestos Building Inspector Annual Refresher on March 6, 2014

Examination Passed March 6, 2014

Expiration Date on March 6, 2015

Dofis L. Adler

President, NAETI

Per 10 NYCRR Part 73.2 (L) (1), DOH 2832 Certificate of Completion of Asbestos Safety Training is the only official record of training for N.Y.S. students.

Language: English

ABIH 1/2 CM POINT

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