



PROCUREMENT SERVICES

ADDENDA

Date	March 2,	2010
Addenda Number	# 2	

REQUEST FOR PROPOSALS FOR BIDTITLE: SOUTH END SENIOR CENTER IMPROVEMENTS 830 MAPLE AVENUE		
RFR NUMBER	BIDNO	4986
DUE DATE	2:00 PM	BIDDATE ****MARCH 9, 2010****

This Addendum is a contract document modifying previously issued documents, which remain in full force except as specifically modified below.

Quotations appearing on the Proposal are to reflect the provisions of this Addendum. Failure to acknowledge receipt of this Addendum in the space provided on the response sheet may subject candidate to disqualification.

1. The due date has been extended to 2:00 PM, Tuesday, March 9, 2010.
2. The question and answer duration ends at 5:00 PM, Wednesday March, 3, 2010.

All remaining specifications, terms and conditions remain the same.

Carita Rozie
Principal Administrative Analyst
End of Addenda # 2



PROCUREMENT SERVICES

ADDENDA

Date	February 26th	2010
Addendum Number	# 1	

REQUEST FOR PROPOSALS FOR SOUTH END SENIOR CENTER IMPROVEMENTS		
RFR NUMBER	4986	
DUE DATE	2:00 PM	March 4th, 2010

This Addendum is a contract document modifying previously issued documents, which remain in full force except as specifically modified below.

Quotations appearing on the Proposal are to reflect the provisions of this Addendum. Failure to acknowledge receipt of this Addendum in the space provided on the response sheet may subject candidate to disqualification.

Drawings:

- A-1 About three (3) bricks are damaged on the interior south-west wall; the re-pointing is about 3 sf. located on the north wall by the plumbing chase.
- A-3 The mirror is not continuous; the column is visible on the room side.
- A-4 The damaged wood deck is to be replaced with the planks to match the existing; It is unknown if the planks are tongue and groove, however the contractors are encouraged to visit the site again and get that information.
- A-8 Delete the notes about Toilet Partitions and Soy based spray above the ceiling.
- M-1 Use the same openings to reinstall the Unit Ventilators from Game Room to Sewing Room.
- M-1 The system was apparently balanced as part of the previous project; some issues have been raised for the system in the police areas as well as on the administration office on the third floor.

Add Sk-1 Lighting / Power at Back Entry (See attached sketch)
Add Sk-2 Vertical Bar Detail @ HC Bathroom (See attached sketch)

Specifications

- 03300 Delete this section in its entirety
- 08711 Delete this section in its entirety

General:

- 1 Use chemical strippers to clean the paint areas of the wooden deck.

- 2 The curved glass block walls are to be installed using mortar not grids as outlined on the specifications. The contractor can use the specified grid system on the flat walls at the library and machine exercise room if desired.
- 3 The scope of work on the third floor consists only of a wall and a door as shown on the drawing; no work is scheduled on the adjacent closets. The wall shall receive at each side, a cove base to match the existing.
- 4 There are cold, hot water lines and a vent on the existing central kitchenette few feet away from the future Arts & Crafts room where the new sink will be located.
- 5 Furniture will be removed by the Center authorities.
- 6 Bamboo flooring products can be purchased and installed .from the following manufacturers: Bamboohardwoods; EcoTimber or TeraGreen companies. This flooring shall be solid, cut from plants older than five years, color to be natural and with horizontal pattern. The walls on this room shall also have 6” high cove base on the same material, and a bamboo transition strip (threshold) below the door separating the carpeted corridor.
- 7 The LED handrail shall be as manufactured by the Wagner Companies or approved similar. Shop Drawings shall be submitted for this item
- 8 The entrance canopy shall be manufactured by Mountain Manufacturing and Marketing Company or approved similar. Shop drawings shall be submitted for this item.
- 9 The ceramic tile on the walls and floors in the toilets shall remain. Special care shall be observed during construction to protect these finishes; at the end of the construction phase floors and walls shall be restored to near new condition.
- 10 The lobby exit door shall be kept opening into the stair as shown.
- 11 The new duct work will not be painted.
- 12 The pendant lighting fixtures shall be Verve III, 48” long; the corridor lights shall be Verve III wall mounted and the wall sconces shall be 11” d. wall mounted Mondana, all manufactured by Focal Point.
- 13 The 2’x 2’ ceiling mounted lighting fixtures are to match the existing at the third and second floor.
- 14 At the rooms with exposed wood ceiling the upward sprinklers shall remain and the pendant sprinklers shall be removed; at the areas with ACT, the upward sprinklers shall remain. In addition, the pendant ones shall be relocated to the center of nearest ceiling tile. Please follow the indications on Drawing P FP-1
- 15 For Lead Paint Testing Results see the attached Lead-Based Paint Screen Report by Eagle Environmental dated February 25, 2010.

All remaining specifications, terms and conditions remain the same.

Carita Rozie

Principal Administrative Analyst

End of Addendum #1



City of Hartford



LIFECARE DESIGN INC.

architecture - planning - interior design
1429 park street, ste 201, ridgefield, ct 06877 860 951 7305 fax 860 951 7310

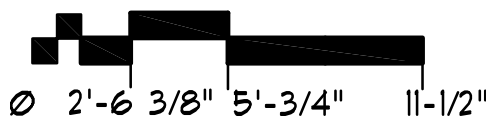
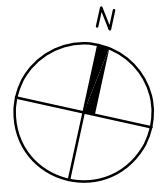
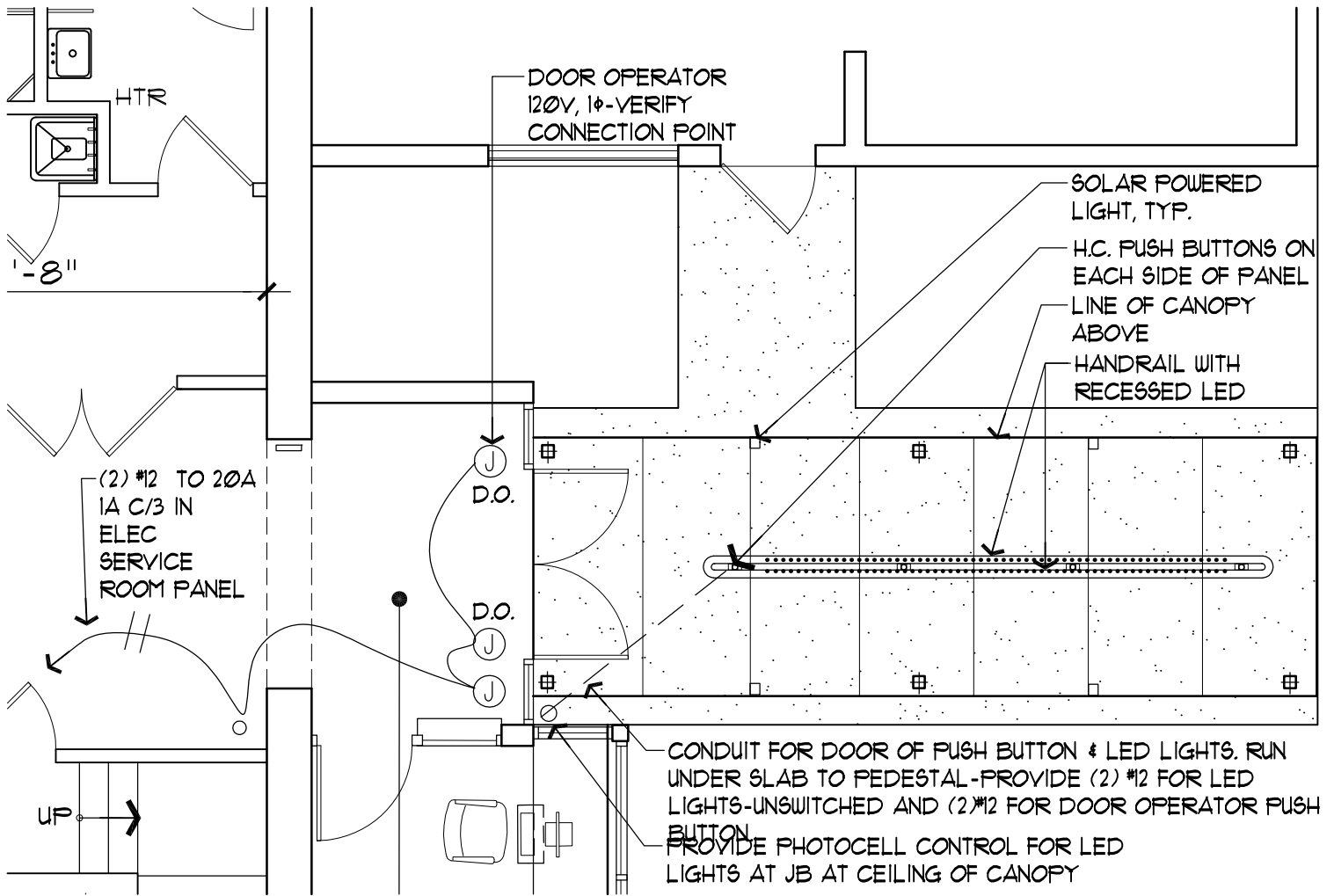
**SOUTH END
WELLNESS SENIOR CENTER**
830 MAPLE STREET HARTFORD, CT. 06106

drawing title: **LIGHTING /POWER AT
BACK ENTRY**
ADDENDUM #1

scale:
3/16"=1'-0"
date:
2-25-10

SK-1
ref:
DWG. *E-1

E:\H_recovered\shared\PROJECTS DRAWINGS\ARCH\PROJ170009\092005 senior center 2nd fl\CD\mem\092005-CD-SK-1 OF E-1.dwg - A3-01 2/25/2010 12:59:27 PM - Adobe PDF - Letter 1:1



SCALE: 3/16"=1'-0"



City of Hartford



LIFECARE DESIGN INC.

architecture - planning - interior design
1429 park street, ste 201, ridgefield, ct 06877 860 951 7305 fax 860 951 7310

SOUTH END
WELLNESS SENIOR CENTER
830 MAPLE STREET HARTFORD, CT. 06106

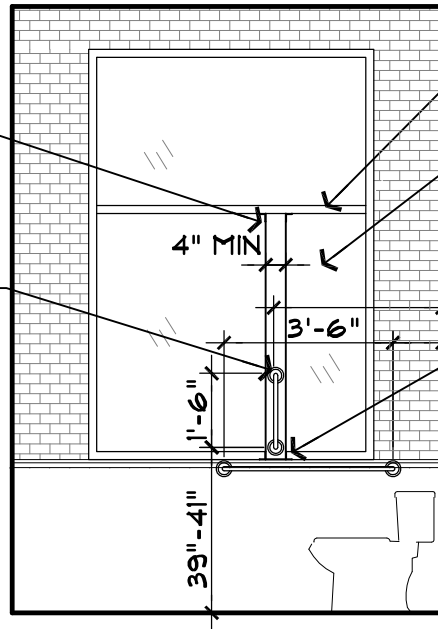
drawing title: VERTICAL BAR DETAIL #
H.C. BATHROOM
ADDENDUM #1

scale:
1/4" = 1'-0"
date:
2-25-10

SK-2
ref:
DWG. # A-3

PROVIDE ALUMINUM
FRAME ATTACHED TO
WINDOW FRAME,
COLOR TO MATCH

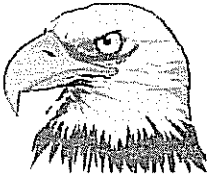
PROVIDE 1-1/2" ϕ GRAB
BAR ANCHORED TO
NEW ALUMINUM FRAME



EXISTING
WINDOW

PROVIDE PRIVACY FILM
ON ENTIRE GLAZED
SURFACE AND BEHIND
BAR SUPPORT
39" - 41"

1'-0"
PROVIDE ALUMINUM 2-1/2" X
ANGLES TO ATTACH TO
EXISTING ALUMINUM WINDOW
FRAME, V.I.F. SIZE OF ANGLES
TO DEPTH OF FRAME. MATCH
EXISTING COLOR



EAGLE ENVIRONMENTAL, INC.

February 25, 2010

Mr. Tony Matta
City of Hartford
Department of Public Works
525 Main St.
Hartford, CT 06103

**RE: Lead-Based Paint Screen
South End Senior Center
830 Maple Avenue
Hartford, Connecticut
Eagle Project No. 10-051.10**

Dear Mr. Matta:

Please find the enclosed report for the lead-based paint screen performed at the above referenced site in anticipation of the upcoming renovation work at the site.

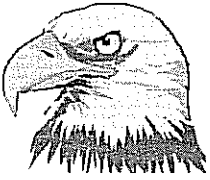
Please call me directly if you have any questions regarding the report.

Sincerely,
Eagle Environmental, Inc.

Raymond R. Folino
Principal in Charge

\\Eagle-server\public\2010 Files\2010 Reports\Hartford, City of\830 Maple Ave. Hartford\830 Maple Ave. LBP-Screen (2-23-10)
.doc

531 NORTH MAIN STREET • BRISTOL, CT 06010
PHONE (860) 589-8257 • FAX (860) 585-7034



EAGLE ENVIRONMENTAL, INC.

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APPENDICES

- Appendix 1 Building Floor Plans
- Appendix 2 Lead-Based Paint Testing Report
- Appendix 3 Eagle Environmental Inc., Consultant Certificate

Introduction

Eagle Environmental, Inc. conducted a lead-based paint screen in anticipation of the renovation of the structure located at 830 Maple Avenue in Hartford, Connecticut. The lead-based paint screen was performed by Aaron Hatcher; a State of Connecticut licensed Lead Inspector/Risk Assessor (license # 002186) on February 23, 2010.

X-Ray Fluorescence (XRF) Screen

The lead-based paint screen was performed utilizing an X-Ray Fluorescence (XRF) Radiation Monitoring Device (RMD) Lead Paint Analyzer (LPA 1), serial number 1509 within the interior of the building. The screen includes only accessible areas of the building and accessible building materials that were located in the areas of renovation. The screen is performed to determine if detectable levels of lead are present in paint on building materials

Prior to any testing, the XRF was calibrated against the manufacturer's test block and the National Institute of Science and Technology (NIST) 1.02 mg/cm² Standard Reference Material. Testing was initiated upon successful calibration checks against the referenced standards.

The lead-based paint screen includes testing limited components and or surfaces throughout the structure. It is not the intent to test all painted components, but to identify on a broad scale the impact of lead paint as it relates to disposal and potential exposure issues. Generally, wall and ceiling surfaces, painted floors, window systems and door systems are tested. Other components such as baseboards, cabinets, columns, trim, etc. are tested on a limited basis. XRF testing results are manually recorded on to field data sheets that are located in Appendix D. Component and surface locations are identified by side designations represented by the letters "A", "B", "C", and "D". The "A" side is considered the front of the building with the "B", "C", and "D" side following in a clockwise order.

Interpretation of Results

The U.S. Department of Labor Occupation Safety and Health Administration (OSHA) regulates lead dust exposure to workers in the construction industry under 29 CFR 1926.62 Lead Exposure in Construction; Interim Final Rule. Currently, OSHA does not define a threshold level of lead in paint that may cause worker exposure. Any detectable level of lead in paint (>0.0 mg/cm² by XRF or >0.01 % by AAS) requires task specific exposure monitoring.

For the purpose of this report, the XRF results are separated into two (2) categories; high levels of lead (>1.0 mg/cm²) and low levels of lead (<1.0 mg/cm²). Building materials containing high levels of lead have a greater probability of creating worker exposures during construction than do building materials with low levels of lead. Additionally, lead waste characterization sampling is required for building materials containing high levels of lead (>1.0 mg/cm²).

Waste Characterization

Lead-contaminated debris, not contaminated with other hazardous materials, is classified either as hazardous lead waste or as non-hazardous solid waste. The required analytical test to determine which of these classifications is appropriate for a given quantity of waste is the Toxicity Characteristic Leachate Procedure, or TCLP (Regulation of State DEP 22a-449© - 101 (a) (1), incorporating 40 CFR 262.24).

The TCLP test subjects a 100-gram sample of waste material to a simulated landfill leaching condition, and assesses the ability of the sample to leach out lead into the environment.

The waste is classified as hazardous lead waste if the TCLP sample result is greater than 5.0 mg/l of lead. The waste is classified as non-hazardous solid waste if the TCLP sample result is less than 5.0 mg/l of lead.

There are two (2) primary approaches for TCLP sampling. Both methods utilize the data generated during the lead screen to determine which building materials contain lead in paint coatings and what percentage of the waste stream will consist of the leaded materials. The approach for a renovation project is described below. Any material with XRF testing results exceeding 1.0 mg/cm² requires testing by TCLP.

Screen, Sample, and Segregate Method

The Screen, Sample, and Segregate method of TCLP sampling is conducted in accordance with the State of Connecticut Department of Environmental Protection Guidance for the Management and Disposal of Lead-Contaminated Materials Generated in the Lead Abatement, Renovation, and Demolition Industries. This method entails screening the building components scheduled to be removed with an XRF lead paint analyzer. Components that are determined to be lead containing are sampled and analyzed by TCLP based on their contribution into the waste stream. The waste stream is made up of those building components that will be removed from the structure as part of the renovation or demolition process. It is very important to accurately identify the waste stream in order for the TCLP sample to be truly representative.

The TCLP sample consists of the building materials that contain lead. The building materials are carefully removed at the site using coring devices or by saw cutting. The building materials are then placed directly into polyethylene zip lock bags for transmission to the laboratory.

Results

XRF Results

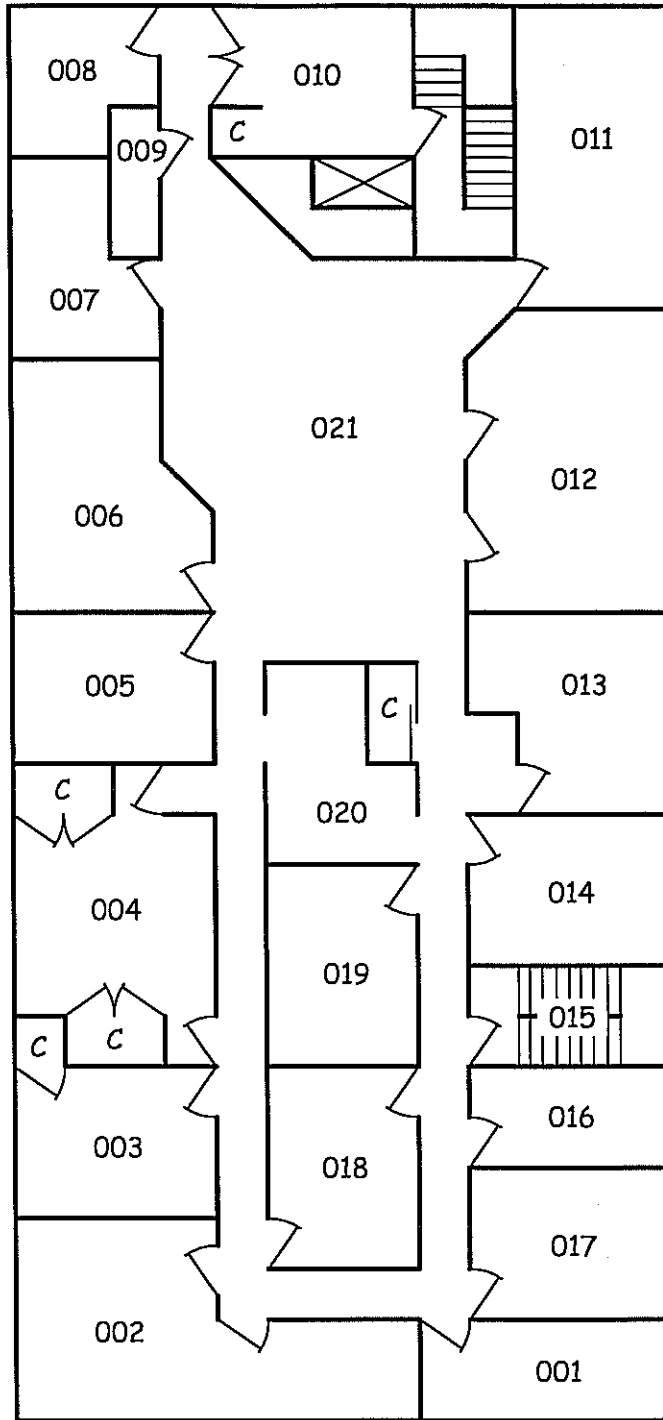
A total of eighty (80) XRF readings were collected during the lead-based paint screen. Limited building materials were determined to contain high levels of lead in paint. These building materials include but are not limited to a cream colored steel column in Room 001, a wall papered steel column in Room 002, a green color steel column in Room 004, a cream colored steel column in Room 006, a blue colored steel column in Room 013, a grey colored steel column in Room 021 and the ceramic tile in Room 007 and 009. Additionally, several building materials were determined to contain low levels of lead in paint. Although these levels of lead in paint were less than 1.0 mg/cm², the contractor must perform an exposure assessment on employees during tasks that disturb the painted materials.

A complete inventory of tested building materials is presented in Appendix 2. Any result exceeding 0.00 mg/cm² has the potential to cause lead dust exposure to workers.

Conclusion

Initial exposure assessments must be performed on employees performing tasks that disturb building materials, which contain high or low levels of lead. The employer shall assume that employee exposures are above the Permissible Exposure Limit (PEL) of 50 ug/m³ but not in excess of ten (10) times the PEL for manual demolition, manual scraping, manual sanding, heat gun applications, power tool cleaning with dust collection systems and spray painting with lead paint. Until the employer provides an employee exposure assessment, the employer shall provide the employee with appropriate respiratory protection, appropriate personal protective clothing and equipment, change areas, hand washing stations, biological monitoring and training.

The State of Connecticut Department of Environmental Protection regulates disposal of lead containing materials generated during renovation, demolition and lead abatement work. Proper waste characterization sampling must be performed for building materials containing lead prior to disposal.



SECOND FLOOR PLAN

C = CLOSET EVALUATED WITH ADJACENT ROOM

NOT TO SCALE

SIDE-A (STREET SIDE)

SHEET NO.
FP-1



EAGLE ENVIRONMENTAL, INC.

531 NORTH MAIN STREET
BRISTOL, CONNECTICUT 06010
860-589-8257

DATE: 2/25/10
PROJECT NO.: 10-051.10
DRAWN BY: MR
REVIEWED BY: RF

LEAD-BASED PAINT SCREEN
SOUTH END SENIOR CENTER
830 MAPLE AVENUE, HARTFORD, CONNECTICUT
SECOND FLOOR PLAN

SHEET 1 OF 1

LEAD PAINT INSPECTION REPORT

REPORT NUMBER: 02/23/10 14:26

INSPECTION FOR: Mr. Tony Mata
City of Hartford - DPW Architect III
525 Main Street
Hartford, CT 06103

PERFORMED AT: South End Senior Center
830 Maple Avenue
Hartford, CT

INSPECTION DATE: 02/23/10

INSTRUMENT TYPE: R M D
MODEL LPA-1
XRF TYPE ANALYZER
Serial Number: 1509

ACTION LEVEL: 1.0 mg/cm²

OPERATOR LICENSE: 002186

Remodeling lead-based paint screen

SIGNED: 

Aaron E. Hatcher
Lead Inspector / Risk Assessor
Eagle Environmental, Inc.
531 North Main Street
Bristol, CT 06010

Date: Feb 23, 2010

SUMMARY REPORT OF LEAD PAINT INSPECTION FOR: Mr. Tony Mata

Inspection Date:	02/23/10	South End Senior Center
Report Date:	2-23-2010	830 Maple Avenue
Abatement Level:	1.0	Hartford, CT
Report No.	02/23/10 14:26	
Total Readings:	80 Actionable: 8	
Job Started:	02/23/10 14:26	
Job Finished:	02/23/10 15:52	

Reading No.	Wall	Structure	Location	Member	Paint Cond	Substrate	Color	Lead (mg/cm ²)	Mode
Interior Room 001 Number Only									
009	C	Column	Lft		P	Steel	Cream	7.3	QM
Interior Room 002 Number Only									
013	C	Column	Lft		I	Steel	Paper	8.7	QM
Interior Room 004 Number Only									
018	D	Column	Lft		I	Steel	Green	2.2	QM
Interior Room 006 Number Only									
027	D	Column	Lft		I	Steel	Cream	3.0	QM
Interior Room 007 Number Only									
028	C	Wall	W Lft		I	Ceramic	Blue	1.0	QM
Interior Room 009 Number Only									
033	A	Wall	W Lft		I	Ceramic	Blue	1.0	QM
Interior Room 013 Number Only									
043	B	Column	Lft		I	Steel	Blue	3.8	QM
Interior Room 021 Number Only									
059	D	Column	Lft		I	Steel	Grey	6.6	QM
Calibration Readings									

----- End of Readings -----

DETAILED REPORT OF LEAD PAINT INSPECTION FOR: Mr. Tony Mata

Inspection Date: 02/23/10
 Report Date: 2-23-2010
 Abatement Level: 1.0
 Report No. 02/23/10 14:26
 Total Readings: 80
 Job Started: 02/23/10 14:26
 Job Finished: 02/23/10 15:52

South End Senior Center
 830 Maple Avenue
 Hartford, CT

Reading No.	Wall	Structure	Location	Member	Paint Cond	Substrate	Color	Lead (mg/cm ²)	Mode
Interior Room 001 Number Only									
007	A	Wall	W Lft		I	Dry wall	Cream	-0.1	QM
008	C	Wall	W Lft		I	Dry wall	Cream	-0.2	QM
010	C	Door	Lft		I	Wood	Varnish	0.0	QM
011	C	Door	Lft	Frame	I	Steel	Cream	-0.1	QM
009	C	Column	Lft		P	Steel	Cream	7.3	QM
Interior Room 002 Number Only									
013	C	Column	Lft		I	Steel	Paper	8.7	QM
012	D	Wall	W Lft		I	Dry wall	Paper	-0.3	QM
Interior Room 003 Number Only									
015	C	Beam	Lft		P	Wood	white	0.1	QM
014	C	Ceiling	Lft		P	Wood	white	0.0	QM
Interior Room 004 Number Only									
016	C	Wall	W Lft		I	Dry wall	Green	0.3	QM
017	C	Ceiling	Lft		P	Wood	white	0.0	QM
019	D	Pipe	Lft		I	Steel	Silver	-0.2	QM
018	D	Column	Lft		I	Steel	Green	2.2	QM
Interior Room 005 Number Only									
025	A	Wall	W Lft		I	Dry wall	Green	-0.2	QM
024	B	Beam	Lft		P	Wood	Cream	0.3	QM
023	B	Ceiling	Lft		P	Wood	Cream	-0.1	QM
022	B	Window	Lft	Casing	I	Wood	Varnish	-0.3	QM
020	D	Door	Lft		I	Wood	Varnish	-0.1	QM
021	D	Door	Lft	Frame	I	Steel	Cream	0.0	QM
Interior Room 006 Number Only									
026	C	Ceiling	Lft		P	Wood	Cream	0.0	QM
027	D	Column	Lft		I	Steel	Cream	3.0	QM
Interior Room 007 Number Only									
028	C	Wall	W Lft		I	Ceramic	Blue	1.0	QM
029	C	Floor	Lft		I	Ceramic	Grey	-0.2	QM
030	D	Door	Lft		I	Wood	Varnish	-0.3	QM
Interior Room 008 Number Only									
032	B	Wall	W Lft		I	Dry wall	Cream	-0.1	QM
031	D	Door	Lft		I	Wood	Varnish	-0.1	QM
Interior Room 009 Number Only									
035	A	Stall	Lft		P	Steel	Grey	-0.1	QM
033	A	Wall	W Lft		I	Ceramic	Blue	1.0	QM
034	A	Ceiling	Lft		P	Wood	Cream	-0.1	QM
Interior Room 010 Number Only									
037	A	Elevator	Lft	Door	I	Steel	Cream	-0.1	QM
038	A	Elevator	Lft	Door casing	I	Steel	Cream	0.0	QM

DETAILED REPORT OF LEAD PAINT INSPECTION FOR: Mr. Tony Mata

Reading No.	Wall	Structure	Location	Member	Paint Cond	Substrate	Color	Lead (mg/cm ²)	Mode
036	A	Wall	W Lft		I	Dry wall	Paper	-0.2	QM
Interior Room 011 Number Only									
039	A	Wall	W Lft		I	Dry wall	Blue	-0.2	QM
040	A	Ceiling	Lft		P	Dry wall	Cream	-0.2	QM
Interior Room 013 Number Only									
041	A	Wall	W Lft		I	Dry wall	Blue	0.0	QM
042	A	Ceiling	Lft		P	Wood	Cream	-0.1	QM
043	B	Column	Lft		I	Steel	Blue	3.8	QM
Interior Room 014 Number Only									
044	B	Door	Lft		I	Wood	Varnish	-0.3	QM
045	B	Door	Lft	Frame	I	Steel	Cream	0.2	QM
Interior Room 015 Number Only									
048	B	Wall	W Lft		I	Dry wall	Grey	0.0	QM
046	B	Floor	Lft		I	Concrete	Grey	-0.2	QM
049	B	Door	Lft		P	Steel	Green	-0.1	QM
047	B	Stairs	Lft	Treads	I	Wood	Grey	0.0	QM
Interior Room 016 Number Only									
050	B	Beam	Lft		P	Wood	Cream	0.3	QM
051	B	Ceiling	Lft		P	Wood	Cream	0.1	QM
Interior Room 017 Number Only									
052	B	Wall	W Lft		I	Dry wall	yellow	-0.1	QM
053	B	Window	Lft	Casing	I	Wood	Varnish	0.0	QM
Interior Room 018 Number Only									
054	D	Wall	W Lft		I	Dry wall	Blue	-0.1	QM
055	D	Ceiling	Lft		P	Wood	Cream	0.1	QM
Interior Room 019 Number Only									
057	C	Door	Lft		I	Wood	Varnish	-0.1	QM
056	D	Wall	W Lft		I	Dry wall	Cream	-0.1	QM
058	D	Door	Lft	Casing	I	Steel	Cream	-0.1	QM
Interior Room 021 Number Only									
061	D	Pipe	Lft		I	Steel	Silver	0.0	QM
062	D	Beam	Lft		P	Wood	Cream	0.0	QM
060	D	Wall	W Lft		I	Dry wall	Grey	-0.1	QM
059	D	Column	Lft		I	Steel	Grey	6.6	QM
Interior Room 022 Third floor									
065	A	Wall	W Lft		I	Dry wall	yellow	-0.1	QM
063	A	Door	Lft		I	Wood	Varnish	0.0	QM
064	A	Door	Lft	Casing	I	Steel	Cream	0.0	QM
066	A	Column	Lft		I	Steel	yellow	-0.1	QM
067	C	Wall	W Lft		I	Dry wall	Beige	0.0	QM
068	C	Wall	W Lft		I	Dry wall	yellow	0.0	QM
069	C	Door	Lft		I	Wood	Varnish	-0.1	QM
Interior Room 023 First floor									
076	A	Wall	W Lft		I	Wood	Varnish	-0.1	QM
077	A	Column	Lft		I	Steel	Cream	0.0	QM
073	B	Wall	W Lft		I	Dry wall	Paper	-0.2	QM

DETAILED REPORT OF LEAD PAINT INSPECTION FOR: Mr. Tony Mata

Reading No.	Wall	Structure	Location	Member	Paint Cond	Substrate	Color	Lead (mg/cm ²)	Mode
075	B	Ceiling	Lft		P	Wood	Cream	-0.1	QM
074	B	Door	Lft	Casing	I	Steel	yellow	-0.1	QM
070	D	Wall	W Lft		I	Dry wall	yellow	-0.1	QM
071	D	Door	Lft		I	Wood	Varnish	0.1	QM
072	D	Door	Lft	Casing	I	Steel	yellow	-0.1	QM
Calibration Readings									
001								1.1	TC
002								0.9	TC
003								1.0	TC
004								1.0	TC
005								1.0	TC
006								0.9	TC
078								1.1	TC
079								1.0	TC
080								0.9	TC

----- End of Readings -----

STATE OF CONNECTICUT

DEPARTMENT OF PUBLIC HEALTH

PURSUANT TO THE PROVISIONS OF THE GENERAL STATUTES OF CONNECTICUT

THE INDIVIDUAL NAMED BELOW IS LICENSED
BY THIS DEPARTMENT AS A

LEAD CONSULTANT CONTRACTOR

EAGLE ENVIRONMENTAL, INC

LICENSE NO.
001723

CURRENT THROUGH
04/30/10

VALIDATION NO.
03-838168

[Handwritten Signature]

SIGNATURE

[Handwritten Signature]

COMMISSIONER

CERTIFICATE OF ACHIEVEMENT.

This certifies that

Aaron Hatcher

440 Meriden Road, Waterbury, CT 06705

has successfully completed the

INSPECTOR RISK ASSESSOR REFRESHER

Training Course

conducted by

ATC Associates Inc.

73 William Franks Drive

West Springfield, MA 01089

(413) 781-0070

Cleveland Kulebizj

Principal Instructor

March 5, 2009
Date of Course

CTLIRAR-228
Certificate Number

March 5, 2009
Exam Date

March 5, 2010
Expiration Date

*Training received complies with the requirements of the
Connecticut Department of Public Health pursuant to
Section 20-477 of the Connecticut General Statutes.*

Gregory J. Moroch
Training Manager

STATE OF CONNECTICUT

DEPARTMENT OF PUBLIC HEALTH

PURSUANT TO THE PROVISIONS OF THE GENERAL STATUTES OF CONNECTICUT
THE INDIVIDUAL NAMED BELOW IS CERTIFIED
BY THIS DEPARTMENT AS A

LEAD INSPECTOR RISK ASSESSOR

AARON HATCHER

CERTIFICATION NO.
002186
CURRENT THROUGH
05/31/10
VALIDATION NO.
03-851261

Aaron Hatcher
SIGNATURE

J. Robert Galloway, MD, MPH, MBA
COMMISSIONER

End of Addendum #3