

INTERDEPARTMENTAL MEMORANDUM

TO: David Busanet, Bidding and Contracts Supervisor
Bidding & Contracts, Room G-35
165 Capitol Avenue, Hartford, CT 06106

FROM: Frederick Connolly, Project Manager
Team Cavacas, Room 460
165 Capitol Avenue, Hartford, CT 06106

DATE: February 4, 2010

SUBJECT: ADDENDUM # 2

PROJECT TITLE: Renovation To Hamden DMV
1985 State Street
Hamden, Connecticut

PROJECT NO.: BI-MM-41

SCHEDULED BID OPENING: February 10, 2010

Please expedite the attached Addendum # 2.

1. The total number of pages in this addendum is: 1.
2. The total number of drawings in this addendum is: Not Applicable
3. See attached Revised "Bid Released" form (55) dated: Not Applicable
4. Project Manager to explain reason for addendum (clarification purposes, added work, etc.). Will addendum save money or cost more?
To change the bid opening date.

Attachment

xc: Agency
Team File: BI-MM-041 R2
ProjF. Connolly

RENOVATION TO THE HAMDEN DMV
1985 STATE STREET
HAMDEN, CONNECTICUT
PROJECT: BI- MM - 41

BID OPENING	1:00 P.M.	February 10, 2010
ADDENDUM NUMBER 2	DATE OF ADDENDUM	February 4, 2010

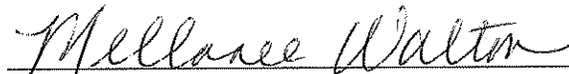
The following clarifications are applicable to drawings and specifications for the project referenced above.

Item 1

The bid opening will be changed from **February 10, 2010 at 1:00 P.M.** to **February 17, 2010 at 1:00 P.M.**

All questions must be in writing or e-mail (not phone) and must be forwarded to the consulting Architect, Peter Chow (fax- (860)232-6121, peterc@oakparkarchitects.com) with copies sent to the DPW Project Manager, (Frederick Connolly, Fax- (860)713-7261, frederick.connolly@ct.gov).

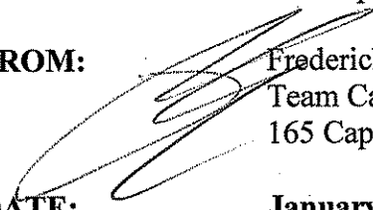
End of Addendum Number Two



Mellanee Walton
Associate Fiscal Administrative Officer
Department of Public Works

INTERDEPARTMENTAL MEMORANDUM

TO: David Busanet, Bidding and Contracts Supervisor
Bidding & Contracts, Room G-35
165 Capitol Avenue, Hartford, CT 06106

FROM:  Frederick Connolly, Project Manager
Team Cavacas, Room 460
165 Capitol Avenue, Hartford, CT 06106

DATE: January 29, 2010

SUBJECT: ADDENDUM # 1

PROJECT TITLE: Renovation To Hamden DMV
1985 State Street
Hamden, Connecticut

PROJECT NO.: BI-MM-041

SCHEDULED BID OPENING: February 10, 2010

Please expedite the attached Addendum # 1.

1. The total number of pages in this addendum is: 40.
2. The total number of drawings in this addendum is: Not Applicable
3. See attached Revised "Bid Released" form (55) dated: Not Applicable
4. Project Manager to explain reason for addendum (clarification purposes, added work, etc.). Will addendum save money or cost more?
To include approved substitutions, asbestos and lead survey report, and clarifications to contract documents. No changes expected to the probable cost.

Attachment

xc: Agency
Team File: BI-MM-041 R2
ProjF. Connolly

RENOVATION TO THE HAMDEN DMV
1985 State Street
Hamden, Ct
PROJECT: BI- MM-41

BID OPENING	1:00 P.M.	February 10, 2010
ADDENDUM NUMBER 1	DATE OF ADDENDUM	February 1, 2010

The following clarifications are applicable to drawings and specifications for the project referenced above.

General

- 1- All references to FRP panels as a Supplemental Bid are incorrect. Delete such references.
- 2- All steel lintel sizes given on Architectural drawings are voided. Refer to lintel schedule in Structural drawings for sizes.
- 3- Cut existing masonry wall and provide steel lintels in existing and new walls according to lintel schedule in Structural drawings for all MEP equipments and details that require wall penetration. See all MEP drawings for reference.
- 4- Remove and replace all existing First Floor window sills. Replace with one piece $\frac{3}{4}$ " oak sill-natural finish, except in new toilet rooms-they are to be ceramic tiled.
- 5- Paint all new work except pre-finished items. Paint all existing surfaces that are painted.
- 6- Patch all damaged gypsum board edges with new trim to match existing- approximately 50 linear feet.
- 7- Patch all damaged gypsum board surfaces, refill and sand smooth to match existing- approximately 100 square feet.

Drawings

- 8- Cover Sheet
 - a- Drawing Title L-201 Supplemental Bid #3- Site Work should read **L-201 Supplemental Bid #2- Site Work**
- 9- Drawing D-1
Add notes:
 - a. **"Remove all existing toilet accessories and all existing ceramic tile base in existing Men's Toilet Room and Women's Toilet Room. Remove existing ceramic tile flooring in existing Men's Toilet Room."**

- b. **"In existing Men's Toilet Room- remove portions of existing CMU wet wall and trench existing slab for necessary plumbing work. Trench detail to be similar to detail 1/D-1.**

10- Drawing L-102

- a- Detail reference 15/A-5 should be **13/A-5**
- b- All references to sheet L-1 should be **L-102**

11- Drawing L-201

- a- All detail references to sheet L-103 and L-2 should be **L-201**

12- Drawing A-1

- a- Details 2/a-1 Wall Types
 - i- Wall type 2A note- "3-5/8" metal stud @ 2*" should read **"3-5/8" metal stud.....@2A*)"**
 - ii- **All rated walls should be fire-stop between top of wall and metal deck with fire stop system similar to UL* HW-D-0098**
 - iii- **All rated walls where it encounters a beam or floor joist should be fire-stop with fire stop system similar to UL-S301**
- b- Detail C/A-1 dimension should be **3'-6 1/4"**
- c- Plan 1/A-1
Provide expansion joint detail where Addition abuts existing with similar expansion joint details as 3/A-1.

13- Drawing A-5

- Detail 14/A-5, note read "see 8/A-5..." should read **"see 6/A-5..."**

14- Drawing A-6

- a- **All plumbing fixtures and accessories should meet ADA layout dimensions.**
- b- Detail A/A-6
The note "Remove existing glass and replace with insulated translucent glass-see specification." Should apply to **both the Men's and Women's Toilet rooms.**
- c- Detail 2/A-6- **All counters shall have 3/4" solid wood edging.**

15- Drawing A-8

- Detail 2/A-8, 5 REAL ID KIOSK AREA- **total height should be 7'-0"**

16- Drawing A-10

Finish Schedule, Rooms 112-Men's Toilet and 113-Women's Toilet
Change

- a- **All base shall be new ceramic tile cove base- 4 1/2" x 4 1/2" Bright and Mat.**
- b- **Flooring material for 112- Men's Toilet Room to be ceramic tile as specified.**

17- Drawing PD-1

Add note to existing toilet room removal

"Remove existing (3) lavatories terminate H&CW with cap and valve, cut & cap waste & vent piping in chase."

Change note in existing Lounge from "Remove existing sink, terminate...." to
"Remove existing sink & drink fountain,"

18- Drawing P-1 and P-1A

Add note:

"4"SE VTR and 4" VTR are to rise up to the roof as tight against the existing wall of Stair S02 as possible. Core drill existing second floor concrete slab for the vent pipes. Space cores 12" apart to avoid requiring structural support. Fire sealant opening around pipes with UL designed 1 hour system. Cut opening in existing roof deck and roofing system for new vent pipes. Cut opening as small as possible to avoid requiring structural support. Provide flashing detail as shown on SK-A1, SKP-01 and SKP-01A attached."

19- Drawing P-3

Detail 6/P-3: see revisions on
SKP-02

20- Drawing M-1

General Key Notes- Note #1 change from "Greenneck,...free area. Color to match other existing building louvers." To

"Greenneck... free area. Color to be selected by Architect."

21- Drawing M-2, Detail 4/M-2

Add the following notes:

- a- **Cover inside face of louver with 1/2" mesh aluminum bird screen screwed in place.**
- b- **Insulate unused portion of louver with 1-1/2" glass fiber insulating board.**

22- Drawing E-0, Lighting Fixture Schedule

Change

a- **Fixture type BB & CC- lamp from "(1) 32W-PLT" to "(2) 32W-PLT"**

b- **Fixture type BB & CC- description from "....32P-1-20-EL-BPC." To "32P-2-20-EL-BPC"**

23- Drawing E-1

Add

SERVER ROOM NOTES- as shown on Drawing E-1A, upper right hand corner.

24- Drawing E-1A

Change

a- **Existing Utility Room RP-1 and SP-1 is reversed.**

Add

b- **Detail 4/E-1A under 60KW Generator add 208/120v-3phase**

25- Drawing E-2 and E-2A

Add

Exit sign above door L03 in Lobby #2

- 26- Drawing E-4A, SP-1 schedule
Change notes on upper right hand corner from "200A MLO" to "200A MCB"

Specifications

- 27- Section 01 23 00, Paragraph D,
a- Sub Paragraph 2- ".....L-102....." should be "**.....L-201.....**"
- b- Sub Paragraph 3, sub-sub Paragraph Delete- "all conduits required..... the spaces listed above." add "**This applies only to the areas that are being replaced by the systems furnishing and does not include overhead and underground feeds.**"
- c- Sub Paragraph 3, sub-sub Paragraph "Furthermore, as part..... wire management system." add "**....wire management system and supply any additional parts to inter-face with system furniture panel systems.**"
- 28- Section 06 10 00, Paragraph 2.01 E
Add
"2. For Shelving: ¾" thick birch veneer plywood- premium grade- 3 coats of natural finish."
- 29- Section 09 21 16, Paragraph 3.03, D,
Add
".....and exposed edges...."

RFI's

- 30- "Have any test holes or borings been done in the areas of the elevator for the Hamden DMV Building? If so, could you please provide them?"
Answer
No, no boring was done.
- 31- "Please provide UI contact person"
Answer
Barbara Pellicano
Two telephone numbers:
203-499-3738
203-464-4188
- 32- "Is the Prolog Project Management system required on this project? Please advise."
Answer
No, it is not required.
- 33- "H.C. Toilet 111 & Men's Toilet 112-"
a- "Is Floor drain @ 112 near sinks existing?"
Answer
Yes

b- "What's intent for tie-in of sinks to sanitary?"

Answer

Under-slab via trench- See item 9, Drawing D-1 for further clarification.

c- "Does new 8" block wall @ same location require a haunch per "typ." structural detail for 8" block wall sect #3 on S-2?"

Answer

No

d- "F.M. from ejector pump ties-in @ wet wall between Men's 112 & Women's 113- is wall access & slab removal required?"

Answer

Yes

e- "Ditto new H/C toilet for connect @ wet wall."

Answer

Yes

f- "Can details be provided?"

Answer

See item 9, Drawing D-1 for further clarification.

Substitution Requests

34- Simplex Grinnell requested to be an approved equal for the Fire Alarm System 283200.2.1.a+b.

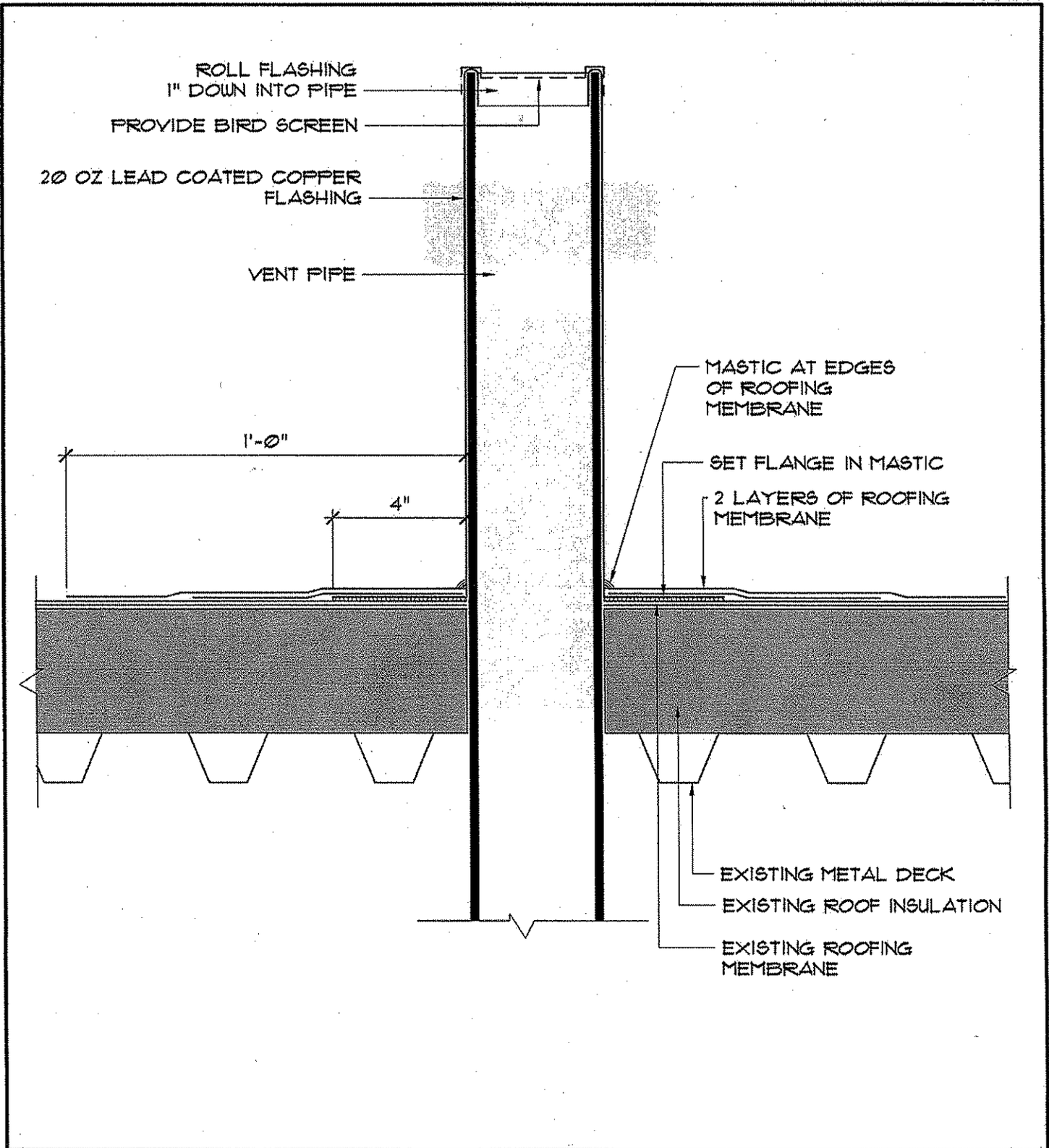
Action

Approved

35- **DIVISION 1, PROJECT MANUAL TABLE OF CONTENTS, INFORMATION AVAILABLE TO BIDDERS, add:**
"PRE-RENOVATION INVESTIGATIVE SURVEY FOR ASBESTOS- CONTAINING MATERIALS AND LEAD BASED PAINT HAMDEN DEPARTMENT OF MOTOR VEHICLES HAMDEN, CONNECTICUT", 31 pages attached here-to.

End of Addendum Number One

David Busanet, Bidding & Contracts Supervisor
Department of Public Works

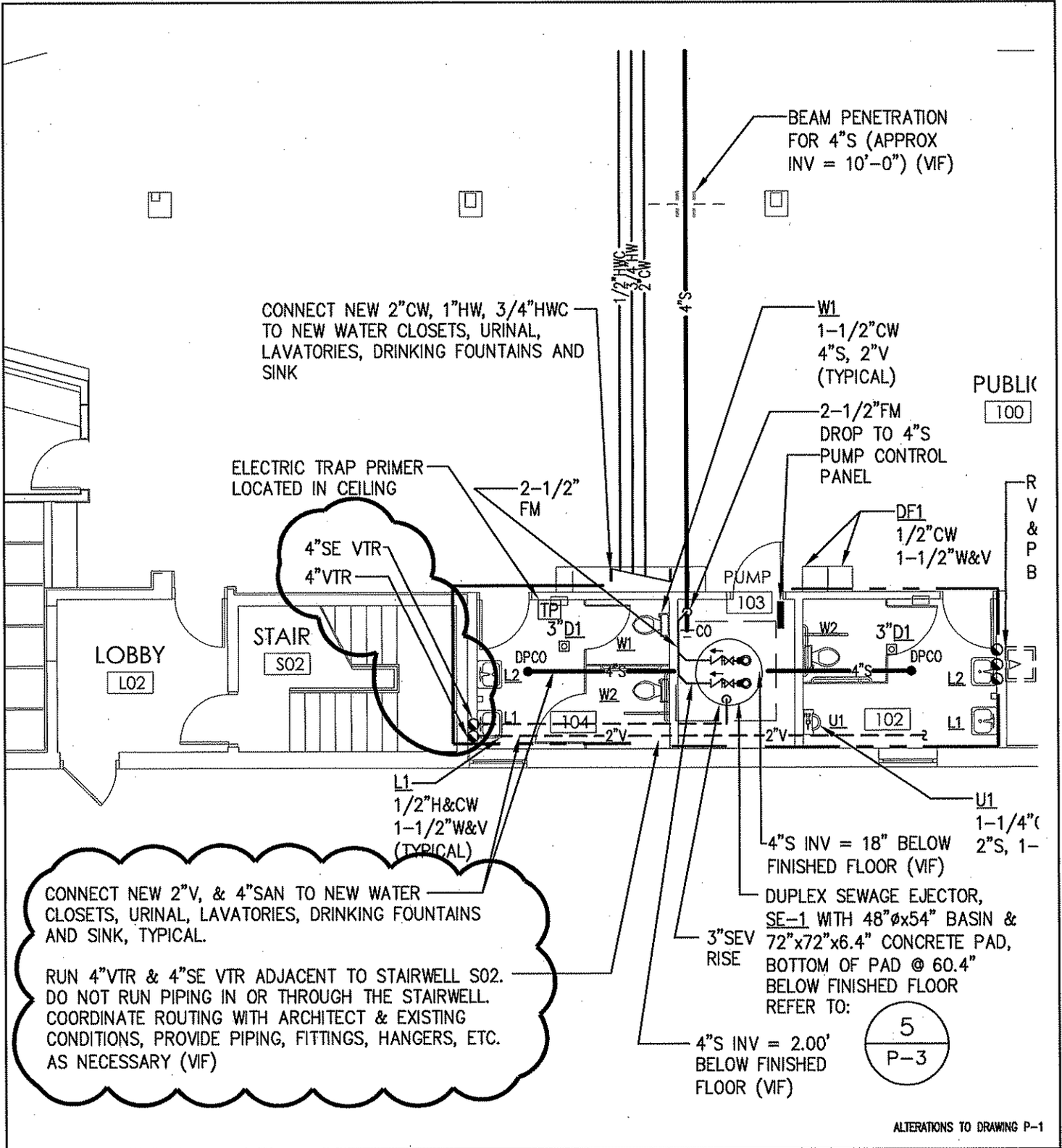


ROOF VENT DETAIL

RENOVATIONS TO THE HAMDEN DMV
1985 STATE STREET
HAMDEN, CT
BI-MM-41

 **OakPark**
Architects LLC
312 Park Road, West Hartford, CT (860)232-6664

DRAWING NO.
SK-A1
APPENDUM # 1
DATE: JAN 29, 10
SCALE: 3/4"=1'-0"



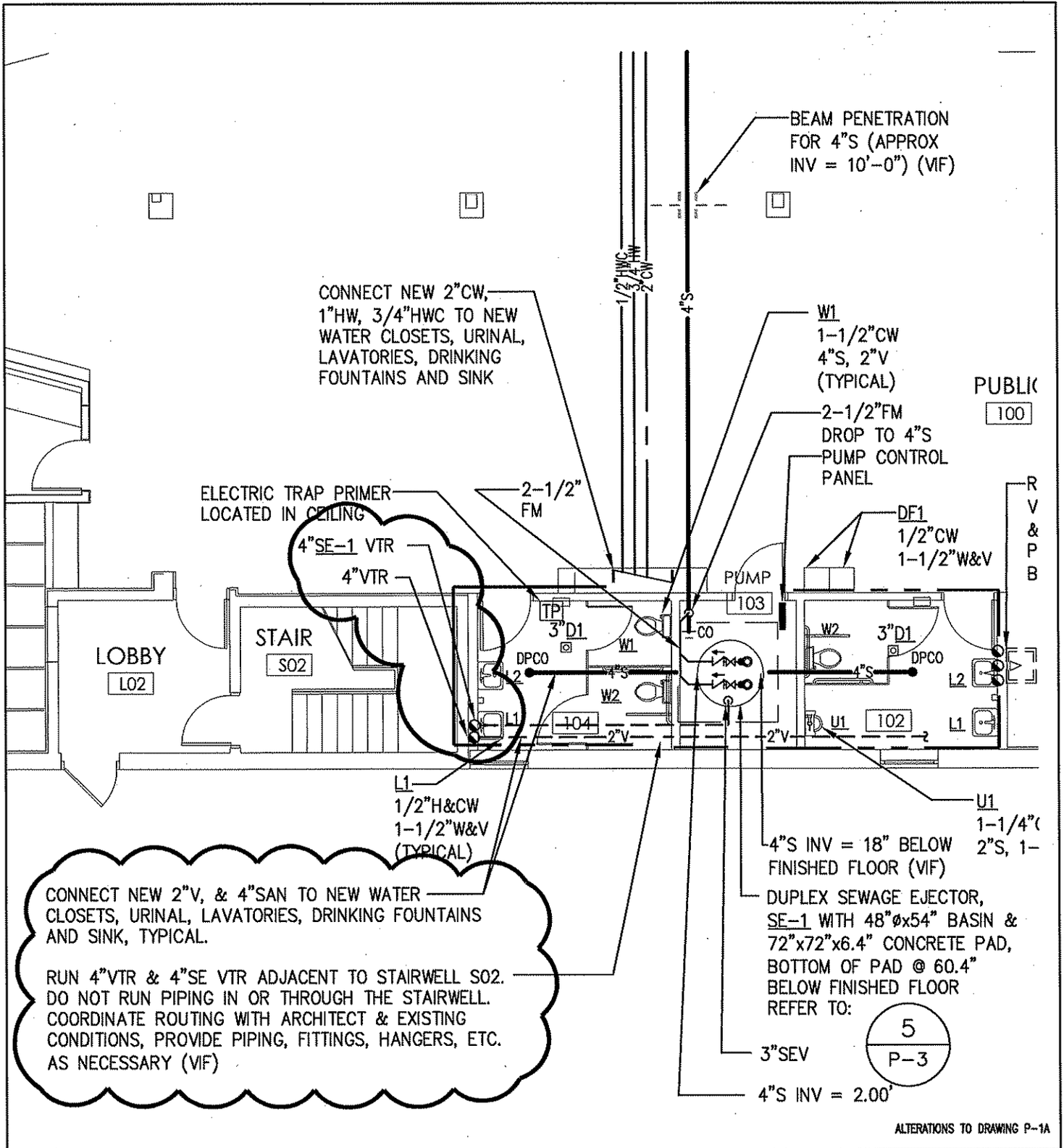
FIRST FLOOR PLAN - PLUMBING

**ADDITIONS & ALTERATIONS
HAMDEN DMV**
HAMDEN, CT

Kohler Ronan, LLC
Consulting Engineers
301 Main Street, Danbury CT 06810
Tel. (203) 778-1017 Fax (203) 778-1018
E-mail krce@kohleronan.com

akPark
Architects LLC
312 Park Road, West Hartford, CT (860)232-6664

DRAWING NO:
SKP-01
ISSUE: ADDENDUM #1
DATE: 01-28-10
SCALE: 1/8"=1'-0"



ALTERATIONS TO DRAWING P-1A

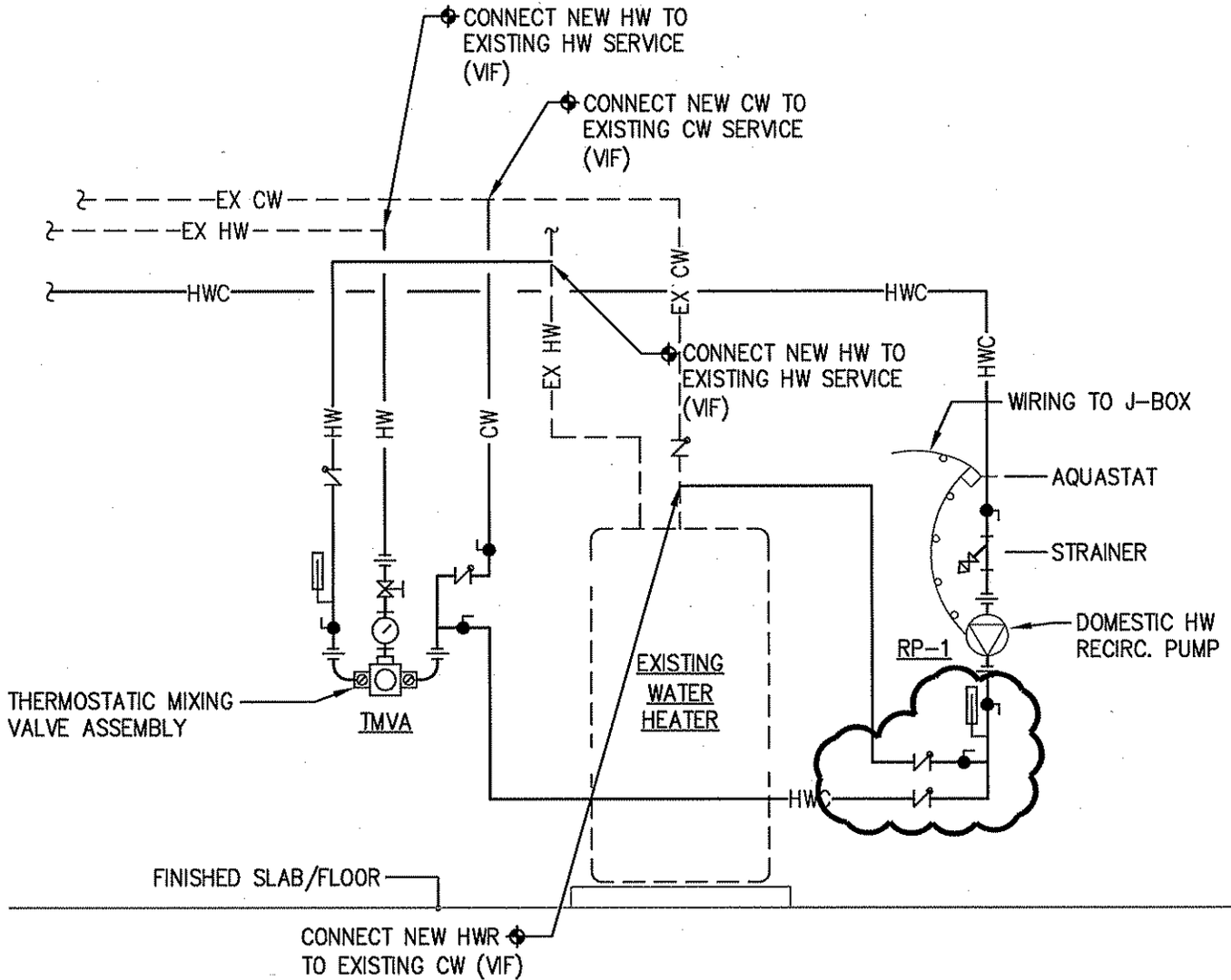
FIRST FLOOR PLAN-PLUMBING SUPPLEMENT BID #2

ADDITIONS & ALTERATIONS
HAMDEN DMV
 HAMDEN, CT

Kohler Ronan, LLC
 Consulting Engineers
 301 Main Street, Danbury CT 06810
 Tel. (203) 778-1017 Fax (203) 778-1018
 E-mail krce@kohleronan.com

akPark
 Architects LLC
 312 Park Road, West Hartford, CT (860)232-6664

DRAWING NO:
SKP-01A
 ISSUE: ADDENDUM #1
 DATE: 01-28-10
 SCALE: 1/8"=1'-0"



HOT WATER RECIRCULATION
 CONNECTION TO EXISTING WATER HEATER

6
 P-3

SCALE: NOT TO SCALE

ALTERATIONS TO DRAWING P-3

DETAILS - PLUMBING

ADDITIONS & ALTERATIONS
 HAMDEN DMV
 HAMDEN, CT

Kohler Ronan, LLC
 Consulting Engineers
 301 Main Street, Danbury CT 06810
 Tel. (203) 778-1017 Fax (203) 778-1018
 E-mail krca@kohleronan.com

akPark
 Architects LLC
 312 Park Road, West Hartford, CT (860)232-6664

DRAWING NO:
SKP-02
 ISSUE: ADDENDUM #1
 DATE: 01-28-10
 SCALE: NONE



**PRE-RENOVATION
INVESTIGATIVE SURVEY FOR
ASBESTOS-CONTAINING MATERIALS
AND LEAD BASED PAINT
HAMDEN DEPARTMENT OF
MOTOR VEHICLES
HAMDEN, CONNECTICUT**

Project No. MM-09-02
DPW No. 17920

Prepared for
State of Connecticut
Department of Public Works
Hartford, Connecticut

Prepared by
TRC
Windsor, Connecticut

A handwritten signature in cursive script that reads "Donald LePage". The signature is written in black ink and is positioned above a horizontal line.

Donald LePage
Project Manager

TRC Project No. 164560-0530-0001
August 17, 2009

TRC
21 Griffin Road North
Windsor, Connecticut 06095
Telephone (860) 298-9692
Facsimile (860) 298-6399

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ADDENDUM No. 1
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| 3 | CONFIRMED NON-ASBESTOS CONTAINING MATERIALS |
| 4 | SUMMARY OF LEAD PAINT XRF MEASUREMENTS |

APPENDICES

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| D | PLM LABORATORY ANALYSIS DATA |
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EXECUTIVE SUMMARY

On June 29 and July 13, 2009 TRC of Windsor, Connecticut conducted an inspection for suspect asbestos-containing materials (ACM) and lead based paint (LBP) at the Hamden Department of Motor Vehicles in Hamden, Connecticut. The inspection was initiated prior to planned renovation activities in accordance with USEPA Asbestos National Emissions Standard for Hazardous Air Pollutants (NESHAPS) requirements.

The scope of the inspection was limited to the interior and exterior areas at the subject building. A Connecticut licensed asbestos inspector from TRC conducted the inspection in accordance with USEPA AHERA protocols and ASTM Standard E2356-04. Bulk samples of suspect materials were collected and analyzed via polarized light microscopy (PLM) and transmission electron microscopy (TEM) methods at CTDPH/NVLAP accredited laboratories. ACM was identified as fire door insulation, transite panels, various types of mastic/glue, window/door glaze and caulk in the subject area. On July 13, 2009 TRC performed a survey/inspection of the interior floor near the current Waiting Area where a sub-pump will be located. TRC also performed an inspection under the exterior brick shell of the building at this time. There were no tar/vapor-moisture barriers located under the floor slab or behind the brick shell. TRC also conducted a previous inspection on March 10, 2005 which found the floor tile and associated mastic located in the driver testing area to be positive. ACM to be impacted by renovation activities must be removed prior to disturbance in accordance with OSHA, USEPA, CTDPH, and CTDEP standards for asbestos abatement/disposal. Detailed results of the asbestos survey can be found in Tables 1-3 and Appendices A through E.

A Connecticut licensed lead inspector from TRC conducted a LBP survey throughout the interior rooms and stairwells of the DMV and low levels ($<1.0 \text{ mg/cm}^2$) of lead paint were identified in various areas that are scheduled for impact. Exposure levels for lead in the construction industry are regulated by OSHA 29 CFR 1926.62. Construction activities disturbing surfaces containing lead paint which are likely to be employed, such as grinding, cutting, and demolishing, has been known to expose workers to airborne levels of lead in excess of the permissible exposure limit (PEL). The Contractor shall conduct demolition work in conformance with the OSHA regulations, utilizing engineering controls

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ADDENDUM NO. 1
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and personal protective equipment. In addition, disposal of construction waste containing lead paint is subject to regulation under both the CTDEP Hazardous and Special Waste Management (22a-209-1 through 16; 22a-449(c)-11; 22a-449(c)-13; 22a-449(c)-100 through 110; and 22a-454) and USEPA RCRA Hazardous Waste Management (40 CFR Parts 260 through 274) regulations. However, scrap metal is exempt from regulation under the CTDEP/USEPA Hazardous Waste Regulations provided it is properly recycled. The Contractor shall recycle any lead painted scrap metal at an approved scrap metal recycling facility. Detailed results of the lead survey can be found in Table 4 and Appendix F.

PROJECT: BI-MM-041
ADDENDUM NO. 1
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PROJECT OUTLINE

Project Address: Hamden Department of Motor Vehicles
1985 State Street, Hamden, CT

DAS Contract No. 08PSX0202

DPW Project Manager James Sinclair

DPW Project No.: MM-09-02

DPW Building No: 17920

TRC Project No.: 164560-0530-0001

TRC Project Manager: Don LePage

Asbestos Project Monitor: Thomas Martin (LIC #000015)

Asbestos Inspector: Gregory Kaczynski (LIC #000550)
Thomas Martin (LIC #000014)
Michael Kostruba (LIC #000694)
Patrick McNally (LIC #000691)

Lead Inspector: Elise Barrieau (LIC #002214)

Date of Inspection: 6/29/09

Asbestos Identified: Yes

Lead Based Paint Identified: Yes, however all XRF readings tested $<1.0 \text{ mg/cm}^2$

Additional Notes:

The site investigation was limited to the collection and analysis of suspect asbestos-containing materials and lead based paint from the first floor interior and exterior areas of the Hamden DMV.

PROJECT: BI-MM-041
ADDENDUM No. 1
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TABLES

PROJECT: BI-MM-041
ADDENDUM NO: 1
PAGE 15 OF 40

**TABLE 1
BULK SAMPLE SUMMARY OF SUSPECT ASBESTOS CONTAINING MATERIALS
HAMDEN DEPARTMENT OF MOTOR VEHICLES
HAMDEN, CONNECTICUT**

Sample No.	Sample Location	Homogeneous Material	% and Type Asbestos
01	Main waiting area	CT1-2'x4' wormhole/pinhole ceiling tile	ND<1%
02	Driver testing area	CT1-2'x4' wormhole/pinhole ceiling tile	ND<1%
03	Break room 1	CT1-2'x4' wormhole/pinhole ceiling tile	ND<1%
04	Utility room 2	CT2-2'x4' light textured pinhole ceiling tile	ND<1%
05	Stairwell 2 entry	CT2-2'x4' light textured pinhole ceiling tile	ND<1%
06	Men's bathroom	CT2-2'x4' light textured pinhole ceiling tile	ND<1%
07	Driver testing area	SHRK1-sheetrock	ND<1%
		JC-tan joint compound	ND<1%
08	Registration area	SHRK1-sheetrock	ND<1%
		JC-tan joint compound	ND<1%
09	Break room 1	SHRK1-sheetrock	ND<1%
		JC-tan joint compound	ND<1%
10	Main waiting area	SHR2-sheetrock panels	ND<1%
11	Driver testing area	SHR2-sheetrock panels	ND<1%
12	Driver testing waiting area	SHR2-sheetrock panels	ND<1%
13	Men's bathroom	GR1-grey grout between/under 3/4" ceramic floor tile	ND<1%
14	Men's bathroom	GR1-grey grout between/under 3/4" ceramic floor tile	ND<1%
15	Women's bathroom	GR1-grey grout between/under 3/4" ceramic floor tile	ND<1%
16	Women's bathroom	GR2-white grout under white ceramic wall base	ND<1%
17	Women's bathroom	GR2-white grout under white ceramic wall base	ND<1%
18	Men's bathroom	GR2-white grout under white ceramic wall base	ND<1%
19	Men's bathroom	GR3-white grout on top of white ceramic wall base	ND<1%
20	Men's bathroom	GR3-white grout on top of white ceramic wall base	ND<1%

NA/PVA Not analyzed/positive via inseparable association with a confirmed positive ACM

NA/PS Not analyzed/positive stop, homogeneous to sample proven to contain asbestos

ND<1% Non-detected, less than 1%

NAD No asbestos detected

+ Although found to be negative by analysis, material is homogeneous to a determined ACM and therefore must be considered positive

1 NOB material; result confirmed by TEM analyses

* Quantified by PLM Point Counting techniques

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ADDENDUM NO-1
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TABLE 1 (... continued)
BULK SAMPLE SUMMARY OF SUSPECT ASBESTOS CONTAINING MATERIALS
HAMDEN DEPARTMENT OF MOTOR VEHICLES
HAMDEN, CONNECTICUT

Sample No.	Sample Location	Homogeneous Material	% and Type Asbestos
21	Men's bathroom	GR3-white grout on top of white ceramic wall base	ND<1%
22	Stairwell 2 entry	GR4-grey grout between 4"x 4" maroon ceramic tile wall base	ND<1%
23	Stairwell 2 entry	GR4-grey grout between 4"x 4" maroon ceramic tile wall base	ND<1%
24	Stairwell 2 entry	GR4-grey grout between 4"x 4" maroon ceramic tile wall base	ND<1%
25	Stairwell 2 entry	GR5-white grout behind 4"x 4" maroon ceramic tile wall base	ND<1%
26	Stairwell 2 entry	GR5-white grout behind 4"x 4" maroon ceramic tile wall base	ND<1%
27	Stairwell 2 entry	GR5-white grout behind 4"x 4" maroon ceramic tile wall base	ND<1%
28	Main waiting area-window sill	GR6-red grout between 6"x6" ceramic tile	ND<1%
29	Main waiting area-window sill	GR6-red grout between 6"x6" ceramic tile	ND<1%
30	Main waiting area-window sill	GR6-red grout between 6"x6" ceramic tile	ND<1%
31	Main waiting area-window sill	GR7-grey grout under 6"x6" ceramic tile	ND<1%
32	Main waiting area-window sill	GR7-grey grout under 6"x6" ceramic tile	ND<1%
33	Main waiting area-window sill	GR7-grey grout under 6"x6" ceramic tile	ND<1%
34	Stairwell 2 entry	FD1-white insulation in wood fire door	90% amosite
35	Stairwell 2 entry	FD1-white insulation in wood fire door	NA/PS
36	Driver testing area - room 1	TP1-transite panel above windows	30% chrysotile
37	Driver testing area - room 1	TP1-transite panel above windows	NA/PS
38	Men's bathroom - above ceiling	DTS1-grey duct sealant on seams	ND<1% ¹
39	Men's bathroom - above ceiling	DTS1-grey duct sealant on seams	ND<1%
40	Driver testing waiting area	VFT1-1.5'x1.5' vinyl floor tiles (beige & green)	Trace chrysotile ¹⁺
		White mastic associated with VFT1	10% chrysotile

NA/PVA Not analyzed/positive via inseparable association with a confirmed positive ACM

NA/PS Not analyzed/positive stop, homogeneous to sample proven to contain asbestos

ND<1% Non-detected, less than 1%

NAD No asbestos detected

+ Although found to be negative by analysis, material is homogeneous to a determined ACM and therefore must be considered positive

1 NOB material; result confirmed by TEM analyses

* Quantified by PLM Point Counting techniques

PROJECT: BI-MM-041
 ADDENDUM No. 1
 PAGE 17 OF 40

TABLE 1 (...continued)
 BULK SAMPLE SUMMARY OF SUSPECT ASBESTOS CONTAINING MATERIALS
 HAMDEN DEPARTMENT OF MOTOR VEHICLES
 HAMDEN, CONNECTICUT

Sample No.	Sample Location	Homogeneous Material	% and Type Asbestos
41	Driver testing waiting area	VFT1-1.5'x1.5' vinyl floor tiles (beige & green)	ND<1%
		White mastic associated with VFT1	NA/PS
42	Stairwell 1	ST1-tan vinyl stair tread	ND<1% ¹
		Brown glue associated with ST1	Trace chrysotile ¹
43	Stairwell 1	ST1-tan vinyl stair tread	ND<1%
		Brown glue associated with ST1	ND<1%
44	Driver testing area	CB1-3" brown covebase	ND<1%
		Brown glue associated with CB1	ND<1%
45	Driver testing area	CB3-3" brittle, brown covebase	ND<1% ¹
		Brown glue associated with CB3	ND<1% ¹
46	Driver testing area	CB3-3" brittle, brown covebase	ND<1%
		Brown glue associated with CB3	ND<1%
47	Driver testing waiting area	CB4-3" tan covebase (do not analyze glue)	ND<1% ¹
48	Main waiting area	CB4-3" tan covebase (do not analyze glue)	ND<1%
49	Driver testing area-above drop ceiling	PC1-red brittle penetration caulk	ND<1%
50	Driver testing area-above drop ceiling	PC1-red brittle penetration caulk	ND<1%
51	Driver testing area-above drop ceiling	PC2-tan putty-like penetration caulk	ND<1%
52	Driver testing area-above drop ceiling	PC2-tan putty-like penetration caulk	ND<1%
53	Main waiting area	SC1-white sink undercoating	ND<1%
54	Main waiting area	SC1-white sink undercoating	ND<1%
55	Main waiting area	SC1-white sink undercoating	ND<1%
56	Driver testing area	G1-yellow carpet glue	ND<1%
57	Registration area	G2-yellow carpet glue	ND<1%
58	Driver testing area	G3-cream glue behind CB1	Trace chrysotile ¹
59	Driver testing area	G3-cream glue behind CB1	ND<1%
60	Driver testing area	G4-beige glue behind SHR2 panels	ND<1% ¹
61	Driver testing area	G4-beige glue behind SHR2 panels	ND<1%

NA/PVA Not analyzed/positive via inseparable association with a confirmed positive ACM

NA/PS Not analyzed/positive stop, homogeneous to sample proven to contain asbestos

ND<1% Non-detected, less than 1%

NAD No asbestos detected

+ Although found to be negative by analysis, material is homogeneous to a determined ACM and therefore must be considered positive

1 NOB material; result confirmed by TEM analyses

* Quantified by PLM Point Counting techniques

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TABLE I (continued)
BULK SAMPLE SUMMARY OF SUSPECT ASBESTOS CONTAINING MATERIALS
HAMDEN DEPARTMENT OF MOTOR VEHICLES
HAMDEN, CONNECTICUT

Sample No.	Sample Location	Homogeneous Material	% and Type Asbestos
62	Driver testing waiting area	G5-light brown glue behind stain wall panel	2.35% chrysotile ¹
63	Driver testing waiting area	G5-light brown glue behind stain wall panel	ND<1%
64	Main waiting area	G6-yellow glue under teller counter formica walls	ND<1% ¹
65	Main waiting area	G6-yellow glue under teller counter formica walls	ND<1%
66	Stairwell 1	G7-brown glue behind white wall panel (on wood studs)	ND<1% ¹
67	Stairwell 1	G7-brown glue behind white wall panel (on wood studs)	ND<1%
68	Stairwell 1	G8-maroon residual glue on door frame	3% chrysotile
69	Stairwell 1	G8-maroon residual glue on door frame	NA/PS
70	Stairwell 1 - middle stair landing	G9-black residual mastic under VFT1	20% chrysotile
71	Stairwell 1 - middle stair landing	G9-black residual mastic under VFT1	NA/PS
72	Registration area	G10-yellow glue behind CB1	ND<1% ¹
73	Registration area	G10-yellow glue behind CB1	ND<1%
74	Main waiting area-window sill (on wood only)	G11-yellow glue under 4"x4" ceramic tile	ND<1% ¹
75	Main waiting area-window sill (on wood only)	G11-yellow glue under 4"x4" ceramic tile	ND<1%
76	Stairwell 1 - exterior	WG1-exterior black window glaze on large window walls	ND<1% ¹
77	Stairwell 1 - exterior	WG1-exterior black window glaze on large window walls	ND<1%
78	Registration area	WG2-interior grey putty window glaze	15% chrysotile
79	Registration area	WG2-interior grey putty window glaze	NA/PS
80	VOID	--	--
81	VOID	--	--
82	Driver testing area-room 1	DWG1-cream window door glaze on large single pane wood door	2.65% anthophyllite ¹
83	Office manager's office	DWG1-cream window door glaze on large single pane wood door	ND<1%

NA/PVA Not analyzed/positive via inseparable association with a confirmed positive ACM

NA/PS Not analyzed/positive stop, homogeneous to sample proven to contain asbestos

ND<1% Non-detected, less than 1%

NAD No asbestos detected

+ Although found to be negative by analysis, material is homogeneous to a determined ACM and therefore must be considered positive

¹ NOB material; result confirmed by TEM analyses

* Quantified by PLM Point Counting techniques

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TABLE 1 (...continued)
BULK SAMPLE SUMMARY OF SUSPECT ASBESTOS CONTAINING MATERIALS
HAMDEN DEPARTMENT OF MOTOR VEHICLES
HAMDEN, CONNECTICUT

Sample No.	Sample Location	Homogeneous Material	% and Type Asbestos
84	Men's bathroom	C1-white caulk between sink and wall	ND<1% ¹
85	Men's bathroom	C1-white caulk between sink and wall	ND<1%
86	Exterior of stairwell 2	C4-exterior brown door caulk	ND<1% ¹
87	Exterior of stairwell 2	C4-exterior brown door caulk	ND<1%
88	Stairwell 1 door - exterior	C5-exterior brown caulk on doors & windows	Trace chrysotile ¹
89	Stock room double doors - exterior	C5-exterior brown caulk on doors & windows	ND<1%
90	Exterior of stairwell 1	C6-white caulk on exterior of lower TP1 section on window wall	10% chrysotile 5% anthophyllite
91	Exterior of stairwell 1	C6-white caulk on exterior of lower TP1 section on window wall	NA/PS
92	Exterior window	C7-grey caulk around TP1 panels	Trace chrysotile ¹
93	Exterior window	C7-grey caulk around TP1 panels	ND<1%
1 - 3/10/05	1 st floor - Driver Testing area	Mastic associated with FT1	10% chrysotile
		Beige 12"x12" floor tile (FT1)	5% chrysotile
2 - 3/10/05	1 st floor - Driver Testing area	Yellow carpet glue (G1)	ND<1% ¹
3 - 3/10/05	1 st floor - Driver Testing area	Brown glue associated with CB1	Trace chrysotile ¹
		Brown cove base (CB1)	ND<1% ¹
4 - 3/10/05	1 st floor - Personal/DMV teller area	Yellow carpet glue (G2)	ND<1% ¹
5 - 3/10/05	1 st floor - Personal/DMV teller area	Brown glue associated with CB2	ND<1% ¹
		Brown cove base (CB2)	ND<1% ¹

NA/PVA Not analyzed/positive via inseparable association with a confirmed positive ACM

NA/PS Not analyzed/positive stop, homogeneous to sample proven to contain asbestos

ND<1% Non-detected, less than 1%

NAD No asbestos detected

+ Although found to be negative by analysis, material is homogeneous to a determined ACM and therefore must be considered positive

1 NOB material; result confirmed by TEM analyses

* Quantified by PLM Point Counting techniques

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**TABLE 2
IDENTIFIED ASBESTOS CONTAINING MATERIALS (>1%)
HAMDEN DEPARTMENT OF MOTOR VEHICLES
HAMDEN, CONNECTICUT**

Material	Sampled-Assumed (mo/yr)	General Location	NESHAP Category	AHERA Category	Estimated Quantity
TP1-transite panel associated with window systems	Sampled 6/09	1 st & 2 nd floor - part of window system (above and below windows)	Category II Non-friable	Miscellaneous	590 SF
FD1-white insulation in wood fire door	Sampled 6/09	Stairwell 2 entry	Friable	Thermal System Insulation	3 EA
White mastic associated with VFT1	Sampled 6/09	Driver testing waiting area, Main waiting area, Stairwell 1-middle landing	Category I Non-friable	Miscellaneous	5,820 SF
FT1 - 12"x12" beige floor tile & associated mastic	Sampled 3/05	Stock room, Break room 1, Utility room, room 1, Driver testing area, Driver testing waiting area, Main waiting area	Category I Non-friable	Miscellaneous	10,000 SF
G5-light brown glue behind stain wall panel	Sampled 6/09	Driver testing waiting area	Category II Non-friable	Miscellaneous	72 SF
G8-maroon residual glue on door frame	Sampled 6/09	Stairwell 1	Category II Non-friable	Miscellaneous	18 LF
G9-black residual mastic under VFT1	Sampled 6/09	Stairwell 1 - middle stair landing	Category I Non-friable	Miscellaneous	40 SF
WG2-interior grey putty window glaze	Sampled 6/09	Registration area-on wall of office manager's office	Category II Non-friable	Miscellaneous	1 EA
DWG1-cream window door glaze on large single pane wood door	Sampled 6/09	Driver testing area-room 1, Office manager's office, Bookkeeping	Category II Non-friable	Miscellaneous	3 EA
C6-white caulk on exterior of lower TP1 section on window wall	Sampled 6/09	Exterior of stairwell 1 - parking lot side (on TP1 section above doorway)	Category II Non-friable	Miscellaneous	26 LF

**TABLE 3
 CONFIRMED NON-ASBESTOS CONTAINING MATERIALS
 HAMDEN DEPARTMENT OF MOTOR VEHICLES
 HAMDEN, CONNECTICUT**

Material	General Location
CT1-2'x4' wormhole/pinhole ceiling tile	Driver testing area, Main waiting area, Break room 1, Stock room, Registration area, Office manager office
CT2-2'x4' light textured pinhole ceiling tile	Utility room 2, Stairwells, Break room 2, Restrooms,
SHRK1/JC – sheetrock/tan joint compound	Driver testing area, Utility rooms 1 & 2, Registration area, Break rooms 1 & 2, Stock room, Main waiting area, Room 1
SHR2-sheetrock panels	Driver testing area, Driver testing waiting area, Main waiting area, Room 1, Office manager office
GR1-grey grout between/under 3/4" ceramic floor tile	Restrooms
GR2-white grout under white ceramic wall base	Restrooms
GR3-white grout on top of white ceramic wall base	Restrooms
GR4-grey grout between 4"x 4" maroon ceramic tile wall base	Stairwell 2 entry, Stairwell 1
GR5-white grout behind 4"x 4" maroon ceramic tile wall base	Stairwell 2 entry, Stairwell 1
GR6-red grout between 6"x6" ceramic tile	Main waiting area-window sill
GR7-grey grout under 6"x6" ceramic tile	Main waiting area-window sill
DTS1-grey duct sealant on seams	Restroom ducts
VFT1-1.5'x1.5' vinyl floor tiles (beige & green)*	Driver testing waiting area, Main waiting area, Stairwell 1
ST1-tan vinyl stair tread & associated brown glue	Stairwell 1
CB1-3" brown covebase & associated brown glue	Driver testing area, Utility room, Stock room, Break rooms 1 & 2
CB3-3" brittle, brown covebase & associated brown glue	Driver testing area
CB4-3" tan covebase (do not analyze glue)	Driver testing waiting area, Main waiting area, Stairwell 2
PC1-red brittle penetration caulk	Driver testing area-above drop ceiling, Men's room
PC2-tan putty-like penetration caulk	Driver testing area-above drop ceiling
SC1-white sink undercoating	Main waiting area
G1-yellow carpet glue	Driver testing area, Stairwells 1 & 2
G2-yellow carpet glue	Registration area, Break room 2, Office manager's office, Bookkeeping
G3-cream glue behind CB1	Driver testing area, Stock room, Break rooms 1 & 2, Utility room
G4-beige glue behind SHR2 panels	Driver testing area, Driver testing waiting area, Registration area, Main waiting area
G6-yellow glue under teller counter formica walls	Main waiting area
G7-brown glue behind white wall panel (on wood studs)	Stairwell 1

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TABLE 3 (continued)
 CONFIRMED NON-ASBESTOS CONTAINING MATERIALS
 HAMDEN DEPARTMENT OF MOTOR VEHICLES
 HAMDEN, CONNECTICUT

Material	General Location
G10-yellow glue behind CB1	Registration area, Break room 2
G11-yellow glue under 4"x4" ceramic tile	Main waiting area-window sill (on wood only)
WG1-exterior black window glaze on large window walls	Stairwell 1 - exterior
C1-white caulk between sink and wall	Restrooms
C4-exterior brown door caulk	Exterior of stairwell 2
C5-exterior brown caulk on doors & windows	Stock room double doors - exterior, Stairwell 1 door - exterior, all windows
C7-grey caulk around TP1 panels	Exterior windows

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TABLE 4 SUMMARY OF LEAD PAINT XRF MEASUREMENTS HAMDEN DEPARTMENT OF MOTOR VEHICLES HAMDEN, CONNECTICUT					
Structure	No. of Measurements	Calibrations	Void	Lead Detected	No Lead Detected
1 st floor – DMV building	82	9	1	7	65

See Lead Paint XRF Measurement Table in Appendix F.

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APPENDIX A

SITE SKETCH

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APPENDIX D

PLM LABORATORY ANALYSIS DATA

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Industrial Hygiene Laboratory
21 Griffin Road North
Windsor, CT 06095
(860) 298-6308

BULK ASBESTOS ANALYSIS REPORT

CLIENT: CT Department of Public Works

Site: Hamden DMV-1st floor, Hamden, CT
Lab Log #: 37107
Project #: 164560.0530.0001
Date Received: 06/30/09
Date Analyzed: 07/01/09 and 07/02/09

RESULTS

Sample No.	Color	Homogeneous	Multi-Layered	Layer No.	Other Matrix Mat'ls	Asbestos %	Asbestos Type
01	Tan	Yes	No	--	30% cellulose 40% mineral wool	ND<1%	None
02	Tan	Yes	No	--	30% cellulose 40% mineral wool	ND<1%	None
03	Tan	Yes	No	--	30% cellulose 40% mineral wool	ND<1%	None
04	Tan	Yes	No	--	30% cellulose 40% mineral wool	ND<1%	None
05	Tan	Yes	No	--	30% cellulose 40% mineral wool	ND<1%	None
06	Tan	Yes	No	--	30% cellulose 40% mineral wool	ND<1%	None
07	Tan (joint compound)	No	Yes	1	--	ND<1%	None
07	Grey (sheetrock)	No	Yes	2	10% cellulose	ND<1%	None
08	Tan (joint compound)	No	Yes	1	--	ND<1%	None
08	Grey (sheetrock)	No	Yes	2	10% cellulose	ND<1%	None
09	Tan (joint compound)	No	Yes	1	--	ND<1%	None
09	Grey (sheetrock)	No	Yes	2	10% cellulose	ND<1%	None
10	White	Yes	No	--	10% cellulose	ND<1%	None
11	White	Yes	No	--	10% cellulose	ND<1%	None
12	White	Yes	No	--	10% cellulose	ND<1%	None
13	Grey	Yes	No	--	--	ND<1%	None
14	Grey	Yes	No	--	--	ND<1%	None
15	Grey	Yes	No	--	--	ND<1%	None
16	Grey	Yes	No	--	--	ND<1%	None

NVLAP Lab Code 101424-0
NY #10980

TRC LABORATORY ASBESTOS ANALYTICAL CERTIFICATIONS
AIHA #100122 CT #PH-0426 ME LA-0075, LB-0071
RI #AAL-007C3 TX #300354 VT #AL014538

MA #AA000052
VA #3333 000283

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17	White	Yes	No	--	--	ND<1%	None
18	White	Yes	No	--	--	ND<1%	None
19	White	Yes	No	--	--	ND<1%	None
20	White	Yes	No	--	--	ND<1%	None
21	White	Yes	No	--	--	ND<1%	None
22	Grey	Yes	No	--	--	ND<1%	None
23	Grey	Yes	No	--	--	ND<1%	None
24	Grey	Yes	No	--	--	ND<1%	None
25	White	Yes	No	--	--	ND<1%	None
26	White	Yes	No	--	--	ND<1%	None
27	White	Yes	No	--	--	ND<1%	None
28	Red	Yes	No	--	--	ND<1%	None
29	Red	Yes	No	--	--	ND<1%	None
30	Red	Yes	No	--	--	ND<1%	None
31	Grey	Yes	No	--	--	ND<1%	None
32	Grey	Yes	No	--	--	ND<1%	None
33	Grey	Yes	No	--	--	ND<1%	None
34	White	Yes	No	--	--	90%	Amosite
35	--	--	--	--	-	NA/PS	--
36	Grey	Yes	No	--	--	30%	Chrysotile
37	--	--	--	--	-	NA/PS	--
38	Grey	Yes	No	--	25% cellulose	ND<1%	None
39	Grey	Yes	No	--	25% cellulose	ND<1%	None
40	White (glue)	No	Yes	1	--	10%	Chrysotile
40	Beige/Green (tile)	No	Yes	2	--	ND<1%	None
41	--	--	--	--	-	NA/PS	--
41	Beige/Green (tile)	No	Yes	2	--	ND<1%	None
42	Brown (glue)	No	Yes	1	--	ND<1%	None
42	Tan (tile)	No	Yes	2	--	ND<1%	None
43	Brown (glue)	No	Yes	1	--	ND<1%	None
43	Tan (tile)	No	Yes	2	--	ND<1%	None
44	Brown (glue)	No	Yes	1	--	ND<1%	None
44	Brown (covebase)	No	Yes	2	--	ND<1%	None
45	Brown (glue)	No	Yes	1	--	ND<1%	None
45	Brown (covebase)	No	Yes	2	--	ND<1%	None
46	Brown (glue)	No	Yes	1	--	ND<1%	None

46	Brown (covebase)	No	Yes	2	--	ND<1%	None
47	Tan	Yes	No	--	--	ND<1%	None
48	Tan	Yes	No	--	--	ND<1%	None
49	Red	Yes	No	--	--	ND<1%	None
50	Red	Yes	No	--	--	ND<1%	None
51	Tan	Yes	No	--	5% cellulose 5% synthetic	ND<1%	None
52	Tan	Yes	No	--	5% cellulose 5% synthetic	ND<1%	None
53	White	Yes	No	--	10% cellulose	ND<1%	None
54	White	Yes	No	--	10% cellulose	ND<1%	None
55	White	Yes	No	--	10% cellulose	ND<1%	None
56	Yellow	Yes	No	--	--	ND<1%	None
57	Yellow	Yes	No	--	--	ND<1%	None
58	Cream	Yes	No	--	--	ND<1%	None
59	Cream	Yes	No	--	--	ND<1%	None
60	Beige	Yes	No	--	--	ND<1%	None
61	Beige	Yes	No	--	--	ND<1%	None
62	Light Brown	Yes	No	--	--	ND<1%	None
63	Light Brown	Yes	No	--	--	ND<1%	None
64	Yellow	Yes	No	--	5% cellulose	ND<1%	None
65	Yellow	Yes	No	--	5% cellulose	ND<1%	None
66	Brown	Yes	No	--	--	ND<1%	None
67	Brown	Yes	No	--	--	ND<1%	None
68	Maroon	Yes	No	--	--	3%	Chrysotile
69	--	--	--	--	--	NA/PS	--
70	Black	Yes	No	--	--	20%	Chrysotile
71	--	--	--	--	--	NA/PS	--
72	Yellow	Yes	No	--	--	ND<1%	None
73	Yellow	Yes	No	--	--	ND<1%	None
74	Yellow	Yes	No	--	--	ND<1%	None
75	Yellow	Yes	No	--	--	ND<1%	None
76	Black	Yes	No	--	--	ND<1%	None
77	Black	Yes	No	--	--	ND<1%	None
78	Grey	Yes	No	--	5% cellulose	15%	Chrysotile
79	--	--	--	--	--	NA/PS	--
80*	--	--	--	--	--	--	--

81*	--	--	--	--	--	--	--
82	Cream	Yes	No	--	--	ND<1%	None
83	Cream	Yes	No	--	--	ND<1%	None
84	White	Yes	No	--	--	ND<1%	None
85	White	Yes	No	--	--	ND<1%	None
86	Brown	Yes	No	--	--	ND<1%	None
87	Brown	Yes	No	--	--	ND<1%	None
88	Brown	Yes	No	--	--	ND<1%	None
89	Brown	Yes	No	--	--	ND<1%	None
90	White	Yes	No	--	--	10% 5%	Chrysotile Anthophyllite
91	--	--	--	--	--	NA/PS	--
92	Grey	Yes	No	--	--	ND<1%	None
93	Grey	Yes	No	--	--	ND<1%	None

NA/PS- Not Analyzed/Positive Stop

*Samples not analyzed per Inspector instructions

Reporting limit- asbestos present at 1%

ND<1% - asbestos was not detected

Trace- asbestos was observed at level of less than 1%

Note: Polarized-light microscopy is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. In those cases, negative results must be confirmed by quantitative transmission electron microscopy.

The Laboratory at TRC follows the EPA's Interim Method for the Determination of Asbestos in Bulk Insulation (1982), and the EPA recommended Method for the Determination of Asbestos in Bulk Building Materials (EPA/600/R-93/116), July 1993, R.L. Perkins and B.W. Harvey which utilizes polarized light microscopy (PLM). Our analysts have completed an accredited course in asbestos identification. TRC's Laboratory is accredited under the National Voluntary Laboratory Accreditation Program (NVLAP), for Bulk Asbestos Fiber Analysis, NVLAP Code 18/A01, effective through June 30, 2009. TRC is an American Industrial Hygiene Association (AIHA) accredited lab for PLM effective through August 1, 2010. Asbestos content is determined by visual estimate unless otherwise indicated. Quality Control is performed in-house on at least 10% of samples and the QC data related to the samples is available upon written request from the client.

This report shall not be reproduced, except in full, without the written approval of TRC. This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. This report relates only to the items tested.

Analyst: Helen Rimsa

QC Analyst: Kathleen Williamson

Reviewed by: 
Laboratory Analyst

Approved: 
Signatory: Kathleen Williamson
Laboratory Manager

Date Issued: 7/6/09

APPENDIX E

TEM LABORATORY ANALYSIS DATA

ProScience Analytical Services, Inc

22 Cummings Park, Woburn, Massachusetts 01801
781-935-3212 ~ Fax: 781-932-4857 ~ E-Mail: general@proscience.net

Client #: 297
Client Project: 164560.0530.0001
Client Reference: CT DPW - Hamden DMV - 1st Fl., Hamden, CT
Client Name: TRC Environmental Corp. (CT)

Method: TEM NOB
Batch: NT 11273
Date Analyzed: 7/8/2009
Date Received: 7/6/2009
Date of Report: 7/8/2009

LAB ID	Field ID	Description:	Color	Initial Sample Weight	% Asbestos Types						% Organic	% Other Non-asb.	% Carb.	Total % Asbestos	Analyzed /Charged	Prepect/ Charged
					CHR	AMO	ACT	CRO	ANT	TRE						
NT87686	38	Grey duct sealant on seams		.0780	.00	.00	.00	.00	.00	.00	.00	6.54	ND	Yes	No	
NT87687	40	1.5x1.5" Vinyl floor tile - beige & green		.1407	.21	.00	.00	.00	.00	.00	.00	14.07	TR	Yes	No	
NT87688	42G	Brown glue from 42		.1175	.16	.00	.00	.00	.00	.00	.00	5.62	TR	Yes	No	
NT87689	42	Tan vinyl stair tread		.1434	.00	.00	.00	.00	.00	.00	.00	6.21	ND	Yes	No	
NT87690	45G	Brown glue from 45		.0694	.00	.00	.00	.00	.00	.00	.00	11.96	ND	Yes	No	
NT87691	45	3" Brittle, brown covebase		.1562	.00	.00	.00	.00	.00	.00	.00	11.14	ND	Yes	No	
NT87692	47	Tan covebase		.2372	.00	.00	.00	.00	.00	.00	.00	32.17	ND	Yes	No	
NT87693	58	Cream glue behind CB1		.0526	.29	.00	.00	.00	.00	.00	.00	67.49	TR	Yes	No	
NT87694	60	Beige glue behind SHR2 panels		.1255	.00	.00	.00	.00	.00	.00	.00	73.23	ND	Yes	No	
NT87695	62	Light brown glue behind stain wall panel		.0587	2.35	.00	.00	.00	.00	.00	.00	4.09	2.35	Yes	No	
NT87696	64	Yellow glue under teller counter formica walls		.0398	.00	.00	.00	.00	.00	.00	.00	4.27	ND	Yes	No	
NT87697	66	Brown glue behind white wall panel (on wood studs)		.2607	.00	.00	.00	.00	.00	.00	.00	74.34	ND	Yes	No	
NT87698	72	Yellow glue behind CB1		.0793	.00	.00	.00	.00	.00	.00	.00	67.21	ND	Yes	No	
NT87699	74	Yellow glue under 4"x4" ceramic tile		.1498	.00	.00	.00	.00	.00	.00	.00	2.74	ND	Yes	No	
NT87700	76	Exterior black window glaze on large window walls		.0434	.00	.00	.00	.00	.00	.00	.00	12.67	ND	Yes	No	
NT87701	82	Cream window door glaze on lg single pane wd door		.0532	.00	.00	.00	.00	2.65	.00	.00	68.23	2.65	Yes	No	
NT87702	84	White caulk between sink and wall		.1769	.00	.00	.00	.00	.00	.00	.00	41.49	ND	Yes	No	
NT87703	86	Exterior brown door caulk		.1821	.00	.00	.00	.00	.00	.00	.00	23.17	ND	Yes	No	
NT87704	88	Exterior brown caulk on doors & windows		.9373	.04	.00	.00	.00	.00	.00	.00	36.03	TR	Yes	No	

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ProScience Analytical Services, Inc

22 Cummings Park, Woburn, Massachusetts 01801
 781-935-3212 ~ Fax: 781-932-4857 ~ E-Mail: general@proscience.net

Client #: 297
 Client Project: 164560.0530.0001
 Client Reference: CT DPW - Hamden DMV - 1st Fl., Hamden, CT
 Client Name: TRC Environmental Corp. (CT)

Method: TEM NOIB
 Batch: NT 11273
 Date Analyzed: 7/8/2009
 Date Received: 7/6/2009
 Date of Report: 7/8/2009

LAB ID	Field ID	Description:	Initial Sample Weight	% Asbestos Types					% Other Non-asb.	% Carb.	Total % Asbestos	Preped/Charged	
				CHR	AMO	ACT	CRO	ANT					TRE
NT8705	92	Grey caulk around TP1 panels	.0515	.10	.00	.00	.00	.00	.00	42.52	TR	Yes	No

Comments:

Roland Holacsek, Analyst

Asbestos Codes: CHR = Chrysotile AMO = Amosite CRO = Crocidolite ACT = Actinolite TRE = Tremolite ANT = Anthophyllite TR = Trace = < 1% ND = None Detected

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APPENDIX F

LEAD PAINT XRF MEASUREMENT TABLE



Lead Based Paint Measurement Summary Table

Device(s):													
Niton XL-309 X Ray Fluorescence (XRF) Spectrum Analyzer, Serial #U688													
Niton 7007 X Ray Fluorescence (XRF) Spectrum Analyzer, Serial #V1044													
Site:													
Hamden Department of Motor Vehicles, Hamden, Connecticut													
Project #:													
164560-0530-0001													
Date(s):													
6/29/2009													
Inspector:													
Elise Barrieau (State of Connecticut License #002214)													
Ranges:													
(NEG<INC<POS): 0.0<0.05<0.05 (OSHA Compliance)													
Number	Room	Side	Structure	Feature	Material	Color	Condition	Result	Reading (mg/cm2)	Precision (mg/cm2)	Depth Index	Duration (sec)	Date/Time
1	1.0 calibration								1.1	0.1	1	24.6	6/29/2009 7:48
2	0.0 calibration								0.0	0.1	1.8	24	6/29/2009 7:51
3	1.6 calibration								1.6	0.2	1	20.5	6/29/2009 7:52
4	Room 1	A	wall		sheetrock	cream	intact	NEG	0.0	0.6	10	13.6	6/29/2009 7:55
5	Room 1	B	wall		sheetrock	cream	intact	NEG	0.0	0.0	1	11.9	6/29/2009 7:58
6	Room 1	C	wall	fiberboard	vinyl	cream	intact	NEG	0.0	0.0	1	21.1	6/29/2009 7:59
7	Room 1	D	wall	fiberboard	vinyl	cream	intact	NEG	0.0	0.1	1.5	12	6/29/2009 8:01
8	Room 1	D	window	ledge	vinyl	lam	intact	NEG	0.0	0.1	3.8	21.8	6/29/2009 8:01
9	Room 1	D	window	sash	metal	brown	intact	NEG	0.0	0.0	1.2	11.9	6/29/2009 8:02
10	Room 1	C	window	sill	wood	brown	intact	NEG	0.0	0.0	1	7.9	6/29/2009 8:02
11	Room 1	B	door		wood	brown	intact	NEG	0.0	0.1	4.2	11.3	6/29/2009 8:03
12	Room 1	B	door	stop	metal	black	intact	NEG	0.0	0.0	1.3	12.7	6/29/2009 8:04
13	Driver test area	C	wall	fiberboard	vinyl	cream	intact	NEG	0.0	0.1	1.5	11.8	6/29/2009 8:05
14	Driver test area	D	wall		sheetrock	white	intact	NEG	0.0	0.1	1	12.1	6/29/2009 8:07
15	Driver test area	C	closet door	casing	wood	black	intact	POS	0.1	0.1	1.4	11.4	6/29/2009 8:08
16	Driver test area	A	wall		sheetrock	white	intact	NEG	0.0	0.0	1	11.8	6/29/2009 8:10
17	Driver test area	A	wall	paneling	wood		intact	NEG	0.0	0.0	1	11.8	6/29/2009 8:11
18	Driver test area	B	partition wall	break room	wood	white	defective	NEG	0.0	0.0	1	9.8	6/29/2009 8:11
19	Driver test area	B	wall		sheetrock	white	intact	NEG	0.0	0.1	1.8	20.9	6/29/2009 8:13
20	Driver test area	-	floor	carpeted	wood		intact	NEG	0.0	0.0	1	15.4	6/29/2009 8:13
21	Driver test area	C	door	jamb	metal	black	intact	NEG	0.0	0.0	1	17.3	6/29/2009 8:14
22	Driver test area	C	window	casing	metal	brown	intact	NEG	0.0	0.1	1.6	17.2	6/29/2009 8:16
23	Waiting area	-	roof supports		metal	grey	intact	NEG	0.0	0.0	1	9.5	6/29/2009 8:18
24	Waiting area	-	roof decking		metal	rust	intact	POS	0.2	0.4	10	55	6/29/2009 8:18
25	Waiting area	D	wall	ledge	wood	black	intact	NEG	0.0	0.1	1.6	23.4	6/29/2009 8:20
26	Men's room	A	wall		concrete	yellow	intact	NEG	0.0	0.1	1.2	12	6/29/2009 8:24
27	Men's room	B	wall		concrete	yellow	intact	NEG	0.0	0.0	1	15.4	6/29/2009 8:24
28	Teller waiting area	A	wall	fiberboard	paneling	white	intact	NEG	0.0	0.0	1.3	13.7	6/29/2009 8:33

All XRF readings <0.1 mg/cm2 = Below Detectable Levels (BDL)

Side A = Street side; Sides B, C, D follow clockwise

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Lead Based Paint Measurement Summary Table

Number	Room	Side	Structure	Feature	Material	Color	Condition	Result	Reading (mg/cm2)	Precision (mg/cm2)	Depth Index	Duration (sec)	Date/Time
29	Teller waiting area	B	wall		paneling	white	intact	NEG	0.0	0.0	1.3	19	6/29/2009 8:33
30	Teller waiting area	B	window	casing	metal	brown	intact	NEG	0.0	0.1	2	15.3	6/29/2009 8:34
31	Teller waiting area	C	wall	fiberboard	paneling	white	intact	NEG	0.0	0.0	1	9.9	6/29/2009 8:35
32	Teller area	D	wall	fiberboard	paneling	white	intact	NEG	0.0	0.1	2.4	17.4	6/29/2009 8:36
33	1.0 calibration							NA			0	19.7	6/29/2009 8:40
34	0.0 calibration								1.0	0.1	1	26.4	6/29/2009 8:42
35	0.3 calibration								0.0	0.0	1	24.1	6/29/2009 8:43
36	Teller area	-	support beam		plaster	white	intact	POS	0.3	0.1	1	20.4	6/29/2009 8:43
37	Teller area	D	wall		concrete	white	intact	NEG	0.0	0.1	2.2	17.3	6/29/2009 8:46
38	Teller area	-	floor	carpeted			intact	NEG	0.0	0.1	1.5	13.7	6/29/2009 8:47
39	Teller area	-	counter doors		lam wood		intact	NEG	0.0	0.0	1	9.9	6/29/2009 8:48
40	Women's room	C	door	stop	metal	black	intact	NEG	0.0	0.1	1.9	14.6	6/29/2009 8:49
41	Lounge	B	wall		sheetrock	white	intact	NEG	0.0	0.0	1.2	9.2	6/29/2009 8:50
42	Lounge	C	wall		sheetrock	white	intact	NEG	0.0	0.1	1.1	11.8	6/29/2009 8:52
43	Lounge	A	closet	wall	sheetrock	cream	intact	NEG	0.0	0.0	1	20.9	6/29/2009 8:52
44	Lounge	-	closet	shelf	wood	cream	defective	NEG	0.0	0.0	1	8.3	6/29/2009 8:53
45	Women's room	B	wall		concrete	yellow	intact	NEG	0.0	0.1	3.9	13.3	6/29/2009 8:53
46	Women's room	D	wall		concrete	yellow	intact	NEG	0.0	0.0	1	11.9	6/29/2009 8:55
47	Teller storage	C	radiator		metal	grey	intact	NEG	0.0	0.0	1	10.2	6/29/2009 8:56
48	Paper storage room	C	wall		concrete	white	intact	POS	0.3	0.1	1	7.8	6/29/2009 8:58
49	Paper storage room	D	wall		concrete	white	intact	NEG	0.0	0.0	1.3	15.8	6/29/2009 8:59
50	Paper storage room	D	door		wood	black	intact	NEG	0.0	0.0	1	9.1	6/29/2009 9:04
51	Break room	A	wall		sheetrock	grey	intact	NEG	0.0	0.1	1.5	12	6/29/2009 9:06
52	Break room	B	wall		concrete	grey	intact	NEG	0.0	0.0	1	10.1	6/29/2009 9:07
53	Break room	A	door	casing	metal	black	intact	NEG	0.0	0.0	1	7.4	6/29/2009 9:07
54	Utility room	A	wall		concrete	cream	intact	NEG	0.0	0.1	5.6	11.9	6/29/2009 9:09
55	Utility room	B	shelves		wood	cream	intact	NEG	0.0	0.0	1	13.2	6/29/2009 9:10
56	Utility room	B	shelves	trim	wood	cream	intact	NEG	0.0	0.1	1	8	6/29/2009 9:10

Side A = Street side; Sides B,C,D follow clockwise

All XRF readings <0.1 mg/cm2 = Below Detectable Levels (BDL)

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Lead Based Paint Measurement Summary Table

Device(s):	Niton XL-309 X Ray Fluorescence (XRF) Spectrum Analyzer, Serial #U688												
Site:	Niton 7007 X Ray Fluorescence (XRF) Spectrum Analyzer, Serial #V1044												
Project #:	Hamden Department of Motor Vehicles, Hamden, Connecticut												
Date(s):	164560-0530-0001												
Inspector:	6/29/2009												
Ranges:	Elise Barrieau (State of Connecticut License #002214)												
	(NEG<INC<POS): 0.0<0.05<0.05 (OSHA Compliance)												
Number	Room	Side	Structure	Feature	Material	Color	Condition	Result	Reading (mg/cm2)	Precision (mg/cm2)	Depth Index	Duration (sec)	Date/Time
57	Utility room	C	wall		sheetrock	white	intact	NEG	0.0	0.0	1	11.7	6/29/2009 9:11
58	Utility room	-	floor		concrete	grey	intact	NEG	0.0	0.1	6.9	13.7	6/29/2009 9:11
59	Y. Velez Santiago	B	door		wood	stain	intact	NEG	0.0	0.1	1	7.8	6/29/2009 9:13
60	Y. Velez Santiago	B	window	casing	wood	black	intact	NEG	0.0	0.1	1	7.6	6/29/2009 9:14
61	Y. Velez Santiago	D	wall	fiberboard	paneling	white	intact	NEG	0.0	0.0	1	8.1	6/29/2009 9:15
62													
63	1.0 calibration								1.1	0.1	1	22.9	6/29/2009 9:22
64	0.0 calibration								0.0	0.1	3.2	22.6	6/29/2009 9:22
65	3.5 calibration								3.3	0.2	1.1	32.2	6/29/2009 9:23
66	Rear stairwell	B	wall		concrete	white	intact	NEG	0.0	0.1	1.9	13.8	6/29/2009 9:25
67	Rear stairwell	-	stair	tread	vinyl	white	intact	NEG	0.0	0.0	1	16.8	6/29/2009 9:27
68	Rear stairwell	-	stair	riser	vinyl	white	intact	NEG	0.0	0.0	1	9.9	6/29/2009 9:27
69	Rear stairwell	-	stair	runner	metal	black	intact	POS	0.1	0.0	1	9.6	6/29/2009 9:27
70	Rear stairwell	-	railing		metal	black	intact	NEG	0.0	0.0	1	9.6	6/29/2009 9:28
71	Rear stairwell	-	stair		metal	black	intact	POS	0.1	0.1	2	12.3	6/29/2009 9:28
72	Rear stairwell	-	stair	landing	vinyl	black	intact	NEG	0.0	0.0	1	18.6	6/29/2009 9:30
73	Front stairwell	-	stair	tread	vinyl	black	intact	NEG	0.0	0.1	2.1	9.8	6/29/2009 9:32
74	Front stairwell	-	stair	riser	vinyl	black	intact	NEG	0.0	0.0	1	8.1	6/29/2009 9:33
75	Front stairwell	-	stair	runner	metal	black	intact	POS	0.1	0.0	1	13.1	6/29/2009 9:33
76	Front stairwell	-	railing		wood	stain	intact	NEG	0.0	0.1	4.3	9.5	6/29/2009 9:34
77	Front stairwell	A	wall		concrete	white	intact	NEG	0.0	0.0	1	10.1	6/29/2009 9:36
78	Front stairwell	B	door	casing	metal	black	intact	NEG	0.0	0.1	1.1	9.9	6/29/2009 9:36
79	Driver test area	-	roof beam		steel	grey	intact	NEG	0.0	0.0	1.4	14.4	6/29/2009 9:51
80	Teller area	-	steel column		steel	grey	intact	NEG	0.0	0.0	1	12.4	6/29/2009 11:36
81	Teller area	-	i-beam		steel	grey	intact	NEG	0.0	0.0	1.1	16.3	6/29/2009 11:37
82	Teller area	-	roof supports		steel	red	intact	NEG	0.0	0.0	1	14.3	6/29/2009 11:37

All XRF readings <0.1 mg/cm2 = Below Detectable Levels (BDL)

Side A = Street side, Sides B,C,D follow clockwise

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APPENDIX G

ASBESTOS AIR SAMPLING DATA

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21 Griffin Road North
Windsor, CT 06095
860-298-9692

Edition: April 2008
Supersedes Previous Edition

AIR SAMPLE ANALYSIS REPORT

Project No.: 169560-0530-0001 Date: 7/13/09 Page 1 of 1
 Sampler Print: Tom Masten Signature: Tom Masten Date: 7/13/09
 Analyst Print: Helen Rimisa Signature: Helen Rimisa Analyzed: 7/16/09
 QC Analyst Print: Helen Rimisa Signature: Helen Rimisa Analyzed: 7/16/09
 Lab Supervisor Print: K Williamson Signature: K Williamson Date Issued: 7/16/09
 Rotometer No.: L-20 Date of Calibration: 5/4/09 Lab No. 37164

Relative Standard Deviation (Sr)		
Range Fibers/fields	Intra-lab Sr	Inter-lab Sr
<20/100	0.369	0.608
20.5 to 50/100	0.296	0.502
>50/100	0.205	0.454

Microscope No. _____ Received in Lab for Analysis: QC Only:
 Sample Type: PCM TEM Other: _____ Analysis Method: NIOSH 7400 AHERA Other: _____
 Issue 2 8/15/94
 Type of Sample: 1. Background 2. Prep. 3. Work Area 4. Environmental 5. Personal 6. Clearance

Sample No.	1	2	3
Sampling Location/Comments	inside pop-up @ drilling site	o/s w/A	FB
Type of Sample	3	4	
Pump Number			
Start Time/Stop Time	0150 1023	0150 1023	
Total Time (min)	93	93	
Flow Rate	2.5	2.5	2.5
Total Volume (l)	232.5	232.5	
FB - BFB			
FL - BFL	400	400	0/100
Filter Fiber Conc. (fibers/mm ²)	1.3	1.3	
Airborne Fiber Conc. (fibers/cc)	ND<0.002	ND<0.0012	

STANDARDS
 <0.01 f/cc - EPA Re-Occupancy Clearance Criteria
 0.10 f/cc - OSHA Permissible Exposure Limit (8 hr. TWA)
 1.0 f/cc - OSHA 30 min Excursion Level
 ND< - Non Detected, less than the limit of detection
 Limit of Detection - 5.5 fibers/100 fields

Relinquished by: Tom Masten Date: 7/15/09 Time _____
 Received By: _____ Date: _____ Time _____
 Relinquished by: _____ Date: _____ Time _____
 Received by Laboratory: Helen Rimisa Date: 7/15/09 Time: 1530

TRC Laboratory Asbestos Analytical Certifications:
 CT#PH-0426 MA#AA000052 NY#10980 RI#AAL-007C3
 ME#LB-0071 VA#3333000283 TX#300354 VT#AL014538
 AIHA/PAT#100122

Sample No.	FB/FL	Analysis/Date	Field/Lab

Condition of Sample: OK
 Acceptable: Y N
 Comments: _____
 Results relate only to the samples tested; as received by the laboratory. Verifiability of the laboratory's results is limited to the FB/mm².

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 ADDENDUM NO. 1
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INVITATION TO BID

FOR PROJECTS ESTIMATED TO COST MORE THAN \$500,000.00

ADV. NO.: 10-19

ADV. DATE: January 8, 2010

SEALED BIDS FROM CONTRACTORS WHO HAVE BEEN PREQUALIFIED IN THE DAS CLASSIFICATION NOTED BELOW SHALL BE ADDRESSED TO THE DEPARTMENT OF PUBLIC WORKS - STATE OF CONNECTICUT FOR:

Project Title:	Renovations To The Hamden DMV 1985 State Street Hamden, CT
Project Number:	BI-MM-41
DAS Classification:	Group B – General Building Construction
Special Requirement:	N/A
Cost Estimate Range:	\$2,101,000. – \$2,322,000.
Plans & Specs Ready Date:	January 13, 2010
A NON-REFUNDABLE FEE OF PER SET IS REQUIRED	\$90.00 Checks should be made payable to “Treasurer, State Of Connecticut” and should include the prospective bidder’s correct mailing address, telephone and fax numbers of where addendum(a) should be submitted. USE A SEPARATE CHECK FOR EACH PROJECT.
Examination or Purchase of Plans & Specs	at the State Of Connecticut, Department Of Public Works, Plans And Specifications Section, Room No. G-36, 165 Capitol Avenue, Hartford, CT 06106, during the hours of 7:30 A.M. to 3:00 P.M. (Monday-Friday) or by addressing a request to the above address.
Pre-Bid Conference:	All prospective bidders are encouraged to attend a pre-bid conference
Pre-Bid Conference Time	to be held AT 9:00 A.M.
Pre-Bid Conference Date	ON January 20, 2010
Pre-Bid Conference Location	AT 1985 State Street, Hamden, CT, 2 nd Floor of DMV Office.
Pre-Bid Conference Contact	Willie Ramirez
BID OPENING DATE:	February 10, 2010
Receipt of Bid Package	Bids will be received at the State Office Building, 165 Capitol Avenue, Hartford, CT, 06106 in Room No. G-36 UNTIL 1:00 P.M. on the date shown above and thereafter publicly opened and read aloud in Room No. G-32.
Bid Results:	Bid results are posted on the DPW Website in approximately two (2) days after the bid opening date.

Set-Aside Participation	25%
Including MBE/WBE	6.25%
Gift And Campaign Contribution Certification	If awarded the subject contract and the contract has a value of \$50,000 or more the contractor will be required to sign and submit, at the time of contract execution, a Gift And Campaign Contribution Certification. See the DPW home page, http://www.ct.gov/dpw , click on Affidavits. For the purposes of signing the Certification, the "date DPW began planning" the subject project or services is such date noted below.
Date DPW Began Planning the Subject Project:	11/30/06
Summary and Affidavit Regarding State Ethics	Any one seeking a contract with a value of more than \$500,000 shall provide with their bid an Ethics Affidavit <i>located</i> at CT DPW Website (www.ct.gov/dpw). Failure to provide this affidavit with the bid proposal shall result in rejection of the bid.
Bid Security	As security, <i>each</i> bid must be accompanied by a CERTIFIED CHECK made payable to "Treasurer, State of Connecticut," or the bid must be accompanied by a BID BOND, in the form required by the awarding authority and having surety thereto such Surety Company or Companies as are authorized to do business in this State and/or accepted by the Commissioner of the Department of Public Works for an amount not less than 10% of the bid.
Bidders are advised that <i>both</i> the DEPARTMENT OF ADMINISTRATIVE SERVICES PREQUALIFICATION CERTIFICATE and UPDATE STATEMENT <u>must</u> accompany the <i>bid</i> proposal for projects <i>estimated</i> to <i>exceed</i> Five Hundred Thousand Dollars (\$500,000.00) (C.G.S. 4b-91 as amended). <i>Failure to supply them with the bid will result in rejection of the bid</i>	
Department of Administrative Services (DAS) Contractor Prequalification Program: http://www.das.state.ct.us/busopp.asp	
To access Executive Orders: http://www.ct.gov/governorrell/cwp/browse.asp?a=1719&bc=0&c=18433	
To access the Department of Public Works Web Site: http://www.ct.gov/dpw	

Performance and Labor and Material Bonds to be furnished by the bidder awarded the contract shall be an amount not less than 100% of the contract price.

The Commissioner reserves the right to do any of the following without liability, including but not limited to: (a) waive technical defects in the bid proposal as he or she deems best for the interest of the State; (b) negotiate with a contractor in accordance with Connecticut General Statutes Section 4b-91; (c) reject any or all bids; (d) cancel the award or execution of any contract prior to the issuance of the "Notice To Proceed;" and, (e) advertise for new bids.

Nonresident contractors: At the time of contract signing a certificate from the Commissioner of Revenue Services must be provided which evidences that C.G.S. 12-430 for non-resident contractors has been met. For details call the Department of Revenue Services at (860) 541-3280, ext. 7.

EXECUTIVE ORDERS:

The Contract is subject to the provisions of Executive Order No. Three of Governor Thomas J. Meskill, promulgated June 16, 1971, concerning labor employment practices, Executive Order No. Seventeen of Governor Thomas J. Meskill, promulgated February 15, 1973, concerning the listing of employment openings and Executive Order No. Sixteen of Governor John G. Rowland promulgated August 4, 1999, concerning violence in the workplace, all of which are incorporated into and are made a part of the Contract as if they had been fully set forth in it. At the Contractor's request, the Client Agency shall provide a copy of these orders to the Contractor. The Contract may also be subject to Executive Order No. 7C of Governor M. Jodi Rell, promulgated July 13, 2006, concerning contracting reforms and Executive Order No. 14 of Governor M. Jodi Rell, promulgated April 17, 2006, concerning procurement of cleaning products and services, in accordance with their respective terms and conditions.

This contract is subject to the provisions of the Department of Public Works Sexual Harassment Policy ("Policy") and, as such, the contract may be canceled, terminated, or suspended by DPW for violation of or noncompliance with said Policy. Said document is hereby incorporated herein by reference and made a part hereof as though fully set forth herein. This policy may be found at the Department of Public Works Website at <http://www.ct.gov/dpw>, under Publications.

All technical questions must be in writing (not phoned or emailed) and faxed to the Architect/Engineer with a copy to the DPW Project Manager listed below.

Architect/Engineer/ Consultant:	OakPark Architects, LLC 312 Park Road West Hartford, CT	Fax No: 860-232-6121
Construction Administrator	OakPark Architects, LLC 312 Park Road West Hartford, CT	Fax No: 860-232-6121
DPW Project Manager:	Fredrick Connolly 165 Capitol Avenue, Rm. 453 Hartford, CT 06106	Fax No: 860-713-7261

All bid questions should be addressed to the Officer listed below.

Associates Fiscal Administrative Officer:	Mellanee Walton 165 Capitol Avenue, Rm. G-35 Hartford, CT 06106	Fax No: (860) 713-7395
--	---	------------------------

Contract Time Allowed: 364 Calendar Days

Liquidated Damages: \$ 2,042.00 Per Calendar Day beyond Substantial Completion
 \$ 930.00 Per Calendar Day beyond ninety (90) days after Substantial Completion

Prevailing Wage Rates: Prevailing wages are required on this project, in accordance with the schedule provided in the bid documents, pursuant to Connecticut General Statutes Section 31-53 (a) through (h), as amended.

Each contractor who is awarded a contract on or after October 1, 2002 shall be subject to provisions of the Connecticut General Statutes, Section 31-55a concerning annual adjustments to prevailing wages.

Wage Rates will be posted each July 1st on the Department of Labor website: www.ctdol.state.ct.us . Such prevailing wage adjustment shall not be considered a matter for any contract amendment.

The wages paid on an hourly basis to any mechanic, laborer or workman employed upon the work herein contracted to be done and the amount of payment or contribution paid or payable on behalf of each such employee to any employee welfare fund, as defined in subsection (h) of section 31-53 of the Connecticut General Statutes, shall be at a rate equal to the rate customary or prevailing for the same work in the same trade or occupation in the town in which such public works project is being constructed. Any contractor who is not obligated by agreement to make payment or contribution on behalf of such employees to any such employee welfare fund shall pay to each employee as part of his wages the amount of payment or contribution for his classification on each pay day.

Procurement
Department of Public Works