



March 9, 2016

Mr. Christopher Bonsignore, P.E.
Principal Engineer
Environmental Compliance Section
Bureau of Engineering and Highway Operations
State of Connecticut Department of Transportation
2800 Berlin Turnpike, P.O. Box 317546
Newington, CT 06131-7546

Attention: Judy Nemecek, P.E. / Robert Reilly

Subject: On-Call Asbestos, Lead, Air Quality & Demolition Compliance
Agreement No. 04.27-01(15)
HazMat Inspection – Sign Supports at Nine (9) Sites, I-84, Southington, Plainville,
Farmington, & New Britain, CT **(REVISED)**
ConnDOT Assignment No. 514-5214
ConnDOT Project No. 173-304
TRC Project No. 222165.5214.00710

Dear Mr. Bonsignore:

TRC performed a limited survey for hazardous building materials associated with sign support removals at 9 Sites on I-84 in Southington, Plainville, Farmington and New Britain, Connecticut. Results of the survey identified the following on the sign support surfaces at the following Sites:

Sign Support Removal Sites:

- Detectable amounts of lead in paint were confirmed present at Sign Support Nos. 21555 (Site No. 1), 21563 (Site No. 2), 21572 (Site No. 3), 21696 (Site No. 6), 21699 (Site No. 7), 21700 (Site No. 8) & 21701 (Site No. 9).
- No detectable amounts of lead were identified at Sign Support No. 21692 (Site No. 4).
- Any paint on the sign support at Sign Support No. 21570B (Site No. 5) is presumed as lead paint (inaccessible).
- Projected paint waste debris was characterized as non-hazardous, non-RCRA waste at Sign Support Nos. 21555 (Site No. 1), 21563 (Site No. 2), 21572 (Site No. 3), 21692 (Site No. 4), 21696 (Site No. 6), 21699 (Site No. 7), 21700 (Site No. 8) & 21701 (Site No. 9).
- Any paint waste debris to be generated at Sign Support No. 21570B (Site No. 5) is presently presumed as EPA RCRA/CTDEEP hazardous waste pending actual characterization testing when accessible.
- Black tar at the base of the sign support poles at Sign Support Nos. 21699 (Site No. 7), 21700 (Site No. 8) were found to contain asbestos.
- **ACM tan caulking beneath baseplates was identified during the inspections of additional sign support poles/baseplates. Sign Support Nos. 21555 (Site No. 1), 21563 (Site No. 2), 21572 (Site No. 3), 21692 (Site No. 4), 21696 (Site No. 6), 21699 (Site No. 7), 21700 (Site No. 8) & 21701 (Site No. 9) were considered homogeneous to the additional poles inspected and are therefore presumed to have the same ACM tan caulking beneath the baseplates as well.**
- No pigeon/bird guano accumulations were identified at any of the Sites.

Laboratory data, Site No. information and photos are attached.

If you have any questions, please call TRC at (860) 298-9692.

Very Truly Yours,

TRC



Erik R. Plimpton, P.E., CHMM, CMC
Vice President - Program Manager



Edmund J. Burke, P.E.
Engineer-in-Charge



Lead Based Paint Measurement Summary Table

Device(s): Niton XLP301-A (Serial #24792) X Ray Fluorescence (XRF) Spectrum Analyzer
 Site: Sign Supports - Nine (9) Sites, Southington, Plainville, Farmington, New Britain & Southington
 Project #: 222165.5214.0710
 Date(s): 11/30/2015
 Inspector: Mike Stewart (Lead Inspector/IRA #002115)

Number	Interior/ Exterior	Location	Site No.	Structure	Feature	Material	Color	Condition	Reading (mg/cm2)	Precision (mg/cm2)	Depth Index	Duration (sec)	Date/Time
1												197.9	11/30/2015 10:50
2									0.0	0.0	3.6	11.8	11/30/2015 10:52
3									0.8	0.1	1.2	10.4	11/30/2015 10:54
4									1.6	0.1	1.1	10.3	11/30/2015 10:54
5									3.8	0.3	1.3	10.4	11/30/2015 10:55
6	Exterior	Sign 21555	Site No. 1	Sign Support		Metal	Grey	Intact	0.0	0.0	2.7	7.7	11/30/2015 10:56
7	Exterior	Sign 21555	Site No. 1	Bolt		Metal	Grey	Intact	0.0	0.0	4.0	6.9	11/30/2015 10:57
8	Exterior	Sign 21555	Site No. 1	Base		Metal	Grey	Intact	0.0	0.1	7.4	8.9	11/30/2015 10:59
9	Exterior	Sign 21572	Site No. 3	Base		Metal	Grey	Intact	0.0	0.0	2.9	3.7	11/30/2015 11:58
10	Exterior	Sign 21572	Site No. 3	Bolt		Metal	Grey	Intact	0.0	0.0	1.9	4.9	11/30/2015 11:58
11	Exterior	Sign 21572	Site No. 3	Sign Support		Metal	Grey	Intact	0.0	0.0	4.7	7.1	11/30/2015 11:59
12	Exterior	Sign 21572	Site No. 3	Sign Support		Metal	Grey	Intact	0.1	0.2	10.0	4.9	11/30/2015 12:00
13	Exterior	Sign 21572	Site No. 3	Sign Support		Metal	Grey	Intact	0.1	0.2	10.0	4.5	11/30/2015 12:00
14	Exterior	Sign 21572	Site No. 3	Sign Support		Metal	Grey	Intact	0.1	0.1	6.1	11.8	11/30/2015 12:01
15	Exterior	Sign 21572	Site No. 3	Sign Support		Metal	Grey	Intact	0.0	0.0	1.2	3.3	11/30/2015 12:01
16	Exterior	Sign 21692	Site No. 4	Sign Support		Metal	Grey	Intact	0.0	0.0	1.0	3.7	11/30/2015 12:35
17					VOID								
18					VOID								
19					VOID								
20	Exterior	Sign 21692	Site No. 4	Brace		Metal	Grey	Intact	0.0	0.0	1.0	2.2	11/30/2015 12:38
21	Exterior	Sign 21692	Site No. 4	Bolt		Metal	Grey	Intact	0.0	0.0	2.0	4.1	11/30/2015 12:40
22	Exterior	Sign 21696	Site No. 6	Sign Support		Metal	Grey	Intact	0.1	0.1	5.4	18.3	11/30/2015 13:04
23	Exterior	Sign 21696	Site No. 6	Sign Support		Metal	Grey	Intact	0.1	0.1	6.0	7.7	11/30/2015 13:05
24	Exterior	Sign 21696	Site No. 6	Base		Metal	Grey	Intact	0.0	0.1	6.7	8.1	11/30/2015 13:07
25	Exterior	Sign 21696	Site No. 6	Base		Metal	Grey	Intact	0.1	0.1	7.6	21.0	11/30/2015 13:08
26					Self-Calibration							198.0	11/30/2015 14:23
27					0.7 calibration				0.5	0.1	1.0	10.2	11/30/2015 14:25
28					1.6 calibration				1.4	0.1	1.1	10.2	11/30/2015 14:26
29					3.6 calibration				3.7	0.3	1.3	10.4	11/30/2015 14:26
30					VOID								
31	Exterior	Sign 21563	Site No. 2	Sign Support		Metal	Grey	Intact	0.0	0.0	1.0	5.5	11/30/2015 14:29
32	Exterior	Sign 21563	Site No. 2	Base		Metal	Grey	Intact	0.0	0.0	2.8	7.5	11/30/2015 14:30
33	Exterior	Sign 21563	Site No. 2	Bolt		Metal	Grey	Intact	0.1	0.1	3.4	4.3	11/30/2015 14:31
34	Exterior	Sign 21563	Site No. 2	Bolt		Metal	Grey	Intact	0.1	0.1	6.8	7.7	11/30/2015 14:31
35	Exterior	Sign 21699	Site No. 7	Sign Support		Metal	Grey	Intact	1.2	0.8	8.0	10.6	11/30/2015 15:19
36	Exterior	Sign 21699	Site No. 7	Sign Support		Metal	Grey	Intact	0.0	0.1	1.0	0.2	11/30/2015 15:19
37	Exterior	Sign 21699	Site No. 7	Sign Support		Metal	Grey	Intact	0.1	0.1	7.6	6.9	11/30/2015 15:20
38	Exterior	Sign 21699	Site No. 7	Sign Support		Metal	Grey	Intact	0.0	0.0	1.7	3.9	11/30/2015 15:20
39	Exterior	Sign 21700	Site No. 8	Sign Support		Metal	Grey	Intact	0.0	0.1	6.9	4.9	11/30/2015 15:48
40	Exterior	Sign 21700	Site No. 8	Sign Support		Metal	Grey	Intact	0.0	0.0	3.4	4.9	11/30/2015 15:48
41	Exterior	Sign 21701	Site No. 9	Sign Support		Metal	Grey	Intact	0.0	0.0	1.0	5.5	11/30/2015 16:09
42	Exterior	Sign 21701	Site No. 9	Sign Support		Metal	Grey	Intact	0.0	0.0	2.4	6.7	11/30/2015 16:10

Lead paint includes paint found to contain any detectable amount of lead by Atomic Absorption Spectrophotometry (AAS) or X-Ray Fluorescence (XRF).



Lead Based Paint Measurement Summary Table

Device(s): Niton XLP301-A (Serial #24792) X Ray Fluorescence (XRF) Spectrum Analyzer
 Site: Sign Supports - Nine (9) Sites, Southington, Plainville, Farmington, New Britain & Southington
 Project #: 222165.5214.0710
 Date(s): 11/30/2015
 Inspector: Mike Stewart (Lead Inspector/RA #002115)

Number	Interior/ Exterior	Location	Site No.	Structure	Feature	Material	Color	Condition	Reading (mg/cm2)	Precision (mg/cm2)	Depth Index	Duration (sec)	Date/Time
43	Exterior	Sign 21701	Site No. 9	Sign Base		Metal	Grey	Intact	0.0	0.0	1.0	5.7	11/30/2015 16:11
44	Exterior	Sign 21701	Site No. 9	Bolt		Metal	Grey	Intact	0.0	0.0	1.0	3.5	11/30/2015 16:11
45			0.7 calibration						0.7	0.1	1.0	10.2	11/30/2015 16:23
46			1.0 calibration						1.2	0.1	1.1	10.4	11/30/2015 16:24
47			3.6 calibration						3.9	0.3	1.3	10.3	11/30/2015 16:25

Lead paint includes paint found to contain any detectable amount of lead by Atomic Absorption Spectrophotometry (AAS) or X-Ray Fluorescence (XRF).

80 Lupes Drive
Stratford, CT 06615



Tel: (203) 377-9984
Fax: (203) 377-9952
e-mail: cet1@cetlabs.com

Client: Mr. Michael Stewart
TRC Environmental Consultants
21 Griffin Rd., North
Windsor, CT 06095

Analytical Report

CET# 5120186

Report Date: December 14, 2015
Project: CTDOT Signs
Project Number: 222165.5214.0710

Connecticut Laboratory Certificate: PH 0116
Massachusetts laboratory Certificate: M-CT903



New York Certification: 11982
Rhode Island Certification: 199

CET # : 5120186

Project: CTDOT Signs

Project Number: 222165.5214.0710

SAMPLE SUMMARY

The sample(s) were received at 24.2°C.

This report contains analytical data associated with following samples only.

Sample ID	Laboratory ID	Matrix	Collection Date/Time	Receipt Date
1 Sign 2155	5120186-01	Paint Chip	11/30/2015 10:10	12/07/2015
2 Sign 21563	5120186-02	Paint Chip	11/30/2015 13:30	12/07/2015
3 Sign 21572	5120186-03	Paint Chip	11/30/2015 11:10	12/07/2015
4 Sign 21692	5120186-04	Paint Chip	11/30/2015 11:50	12/07/2015
5 Sign 21696	5120186-05	Paint Chip	11/30/2015 12:15	12/07/2015
6 Sign 21699	5120186-06	Paint Chip	11/30/2015 14:35	12/07/2015
7 Sign 21700	5120186-07	Paint Chip	11/30/2015 14:50	12/07/2015
8 Sign 21701	5120186-08	Paint Chip	11/30/2015 15:10	12/07/2015

CET #: 5120186

Project: CTDOT Signs

Project Number: 222165.5214.0710

Analyte: Total Lead [EPA 6010C]

Analyst: SS

Prep: EPA 3050B

Matrix: Paint Chip

Laboratory ID	Client Sample ID	Result	RL	Units	Dilution	Batch	Prepared	Date/Time Analyzed	Notes
5120186-01	1 Sign 2155	ND	0.10	%	1	B5L1102	12/11/2015	12/11/2015 15:29	
5120186-02	2 Sign 21563	ND	0.10	%	1	B5L1102	12/11/2015	12/11/2015 15:42	
5120186-03	3 Sign 21572	ND	0.10	%	1	B5L1102	12/11/2015	12/11/2015 15:46	
5120186-04	4 Sign 21692	ND	0.10	%	1	B5L1102	12/11/2015	12/11/2015 15:51	
5120186-05	5 Sign 21696	ND	0.10	%	1	B5L1102	12/11/2015	12/11/2015 15:55	
5120186-06	6 Sign 21699	ND	0.10	%	1	B5L1102	12/11/2015	12/11/2015 16:00	
5120186-07	7 Sign 21700	ND	0.10	%	1	B5L1102	12/11/2015	12/11/2015 16:04	
5120186-08	8 Sign 21701	ND	0.10	%	1	B5L1102	12/11/2015	12/11/2015 16:09	

Analyte: TCLP Lead [EPA 6010C]

Analyst: SS

Prep: EPA 3005A-1311

Matrix: Extract

Laboratory ID	Client Sample ID	Result	RL	Units	Dilution	Batch	Prepared	Date/Time Analyzed	Notes
5120186-01	1 Sign 2155 1	0.048	0.013	mg/L	1	B5L1140	12/11/2015	12/11/2015 22:06	
5120186-02	2 Sign 21563 2	ND	0.013	mg/L	1	B5L1140	12/11/2015	12/11/2015 22:11	
5120186-03	3 Sign 21572 3	0.16	0.013	mg/L	1	B5L1140	12/11/2015	12/11/2015 22:15	
5120186-04	4 Sign 21692 4	ND	0.013	mg/L	1	B5L1140	12/11/2015	12/11/2015 22:20	
5120186-05	5 Sign 21696 5	0.39	0.013	mg/L	1	B5L1140	12/11/2015	12/11/2015 22:24	
5120186-06	6 Sign 21699 6	0.47	0.013	mg/L	1	B5L1140	12/11/2015	12/11/2015 22:29	
5120186-07	7 Sign 21700 7	0.081	0.013	mg/L	1	B5L1140	12/11/2015	12/11/2015 22:42	
5120186-08	8 Sign 21701 8	0.019	0.013	mg/L	1	B5L1140	12/11/2015	12/11/2015 22:47	

CET # : 5120186

Project: CTDOT Signs

Project Number: 222165.5214.0710

Questions related to this report should be directed to David Ditta, Timothy Fusco, or Robert Blake at 203-377-9984.

Sincerely,



David Ditta
Laboratory Director

Report Comments:

Sample Result Flags:

- E- The result is estimated, above the calibration range.
- H- The surrogate recovery is above the control limits.
- L- The surrogate recovery is below the control limits.
- B- The compound was detected in the laboratory blank.
- P- The Relative Percent Difference (RPD) of dual column analyses exceeds 40%.
- D- The RPD between the sample and the sample duplicate is high. Sample Homogeneity may be a problem.
- + - The Surrogate was diluted out.
- *C1- The Continuing Calibration did not meet method specifications and was biased low for this analyte. Increased uncertainty is associated with the reported value which is likely to be biased low.
- *C2- The Continuing Calibration did not meet method specifications and was biased high for this analyte. Increased uncertainty is associated with the reported value which is likely to be biased high.
- *F1- The Laboratory Control Sample recovery is outside of control limits. Reported value for this analyte is likely to be biased on the low side.
- *F2- The Laboratory Control Sample recovery is outside of control limits. Reported value for this analyte is likely to be biased on the high side.
- I- The Analyte exceeds %RSD limits for the Initial Calibration. This is a non-directional bias.

All results met standard operating procedures unless indicated by a data qualifier next to a sample result, or a narration in the QC report.

Complete Environmental Testing is only responsible for the certified testing and is not directly responsible for the integrity of the sample before laboratory receipt.

ND is None Detected at the specified detection limit
All analyses were performed in house unless a Reference Laboratory is listed.
Samples will be disposed of 30 days after the report date.

CET # : 5120186

Project: CTDOT Signs

Project Number: 222165.5214.0710

CERTIFICATIONS

Certified Analyses included in this Report

Analyte	Certifications
<i>EPA 6010C in Soil</i>	
Lead	CT,NY
<i>EPA 6010C in Solid</i>	
Lead	CT

Complete Environmental Testing operates under the following certifications and accreditations:

Code	Description	Number	Expires
CT	Connecticut Public Health	PH0116	09/30/2016
NY	New York Certification (NELAC)	11982	04/01/2016



21 GRIFFIN ROAD NORTH
 WINDSOR, CONNECTICUT 06095
 TELEPHONE (860) 298-9692
 FAX (860) 298-6380

TCLP CHAIN OF CUSTODY

Edition: November 2013
 Supersede Previous Edition

LAB ID #:

FIELD SAMPLE NUMBER	DATE	TIME	TYPE		PROJECT NAME	PARAMETERS					TURNAROUND TIME													
			COMP	GRAB		SAMPLE LOCATION	RCRA Pb	RCRA Pb, AS, CR, CD	8 RCRA Metals	TCLP Pb	SPLP Pb	24hr	24hr	48hr	48hr	3day	3day	5day	5day					
1	11/20/15	16:10			Conn DOT - 9 Signs																			
					(PRINTED) Michael Stewart																			
2		15:30						Sign #1563																
3		15:10						Sign #1572																
4		16:50						Sign #1692																
5		16:5						Sign #1696																
6		14:35						Sign #1699																
7		14:50						Sign #1700																
8		15:10						Sign #1701																

Relinquished by (Signature)		Date:	Received by (Signature)		Date:
<i>Michael Stewart</i>		12/4/15	<i>Michael Stewart</i>		12-7-15
(Printed) Michael Stewart		17:40	(Printed) Robert Pergamano		Time: 1:17
TZMP N 24.20					Page 1 of 1



21 GRIFFIN ROAD NORTH
 WINDSOR, CONNECTICUT 06095
 TELEPHONE (860) 298-9692
 FAX (860) 298-6380

**ASBESTOS BULK SAMPLING
 CHAIN OF CUSTODY**

Edition: October 2009
 Supersede Previous Edition

LAB ID # 47315

FIELD SAMPLE NUMBER	DATE	TIME	TYPE		SAMPLE LOCATION	PLM EPA 600/R93/116 (POSITIVE STOP)	PLM EPA 600/R93/116 (w/ gravimetric reduction) (POSITIVE STOP)	ANALYZE BY LAYER	POINT COUNT (IF >1% & <10%)	TEM NY NOB 198.4 (IF PLM SERIES NEG)	TURNAROUND TIME														
			COMP	GRAB							PLM: 8hr	PLM: 24hr	TEM: 24hr	TEM: 48hr	3day	5day									
1	11/27/15	1435			Sign Support 2109	✓																			
2																									
3		1430			Sign Support 2109	✓																			
4																									

PROJECT NAME: ConDOT 9 Signs
 INSPECTOR: Mike Stewart
 SIGNATURE: *[Signature]*

PROJECT NUMBER: 222165, 214, 0710

Relinquished by: (Signature) <i>[Signature]</i> (Printed) Michael Stewart	Date: 12/4/15 Time: 1340	Received by: (Signature) <i>[Signature]</i> (Printed) _____	Date: 12/4/15 Time: 1520	Relinquished by: (Signature)	Date:	Received by: (Signature)
Remarks:		Condition of Samples: Acceptable: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>				

BULK ASBESTOS ANALYSIS REPORT

CLIENT: CT Department of Transportation

Lab Log #: 0047315
 Project #: 222165.5214.0710
 Date Received: 12/04/2015
 Date Analyzed: 12/07/2015

Site: 9 Signs

POLARIZED LIGHT MICROSCOPY by EPA 600/R-93/116

Sample No.	Color	Homogenous	Multi-Layered	Layer No.	Other Matrix Materials	Asbestos %	Asbestos Type
1	Black	Yes	No	--	---	20%	Chrysotile
2	--	--	--	--	--	NA/PS	--
3	Black	Yes	No	--	---	20%	Chrysotile
4	--	--	--	--	--	NA/PS	--

Reporting limit- asbestos present at 1%
 ND - asbestos was not detected
 Trace - asbestos was observed at level of less than 1%
 NA/PS - Not Analyzed / Positive Stop
 SNA- Sample Not Analyzed- See Chain of Custody for details

Note: Polarized-light microscopy is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. In those cases, EPA recommends, and certain states (e.g. NY) require, that negative results 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, 2016. TRC is an American Industrial Hygiene Association (AIHA) accredited lab for PLM effective through October 1, 2016. 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.

Analyzed by: K. Williamson Reviewed by: Aud Pal Date Issued: 12/07/2015
 Kathleen Williamson, Laboratory Manager Amanda Parkins, Approved Signatory

TRC LABORATORY ASBESTOS ANALYTICAL ACCREDITATIONS

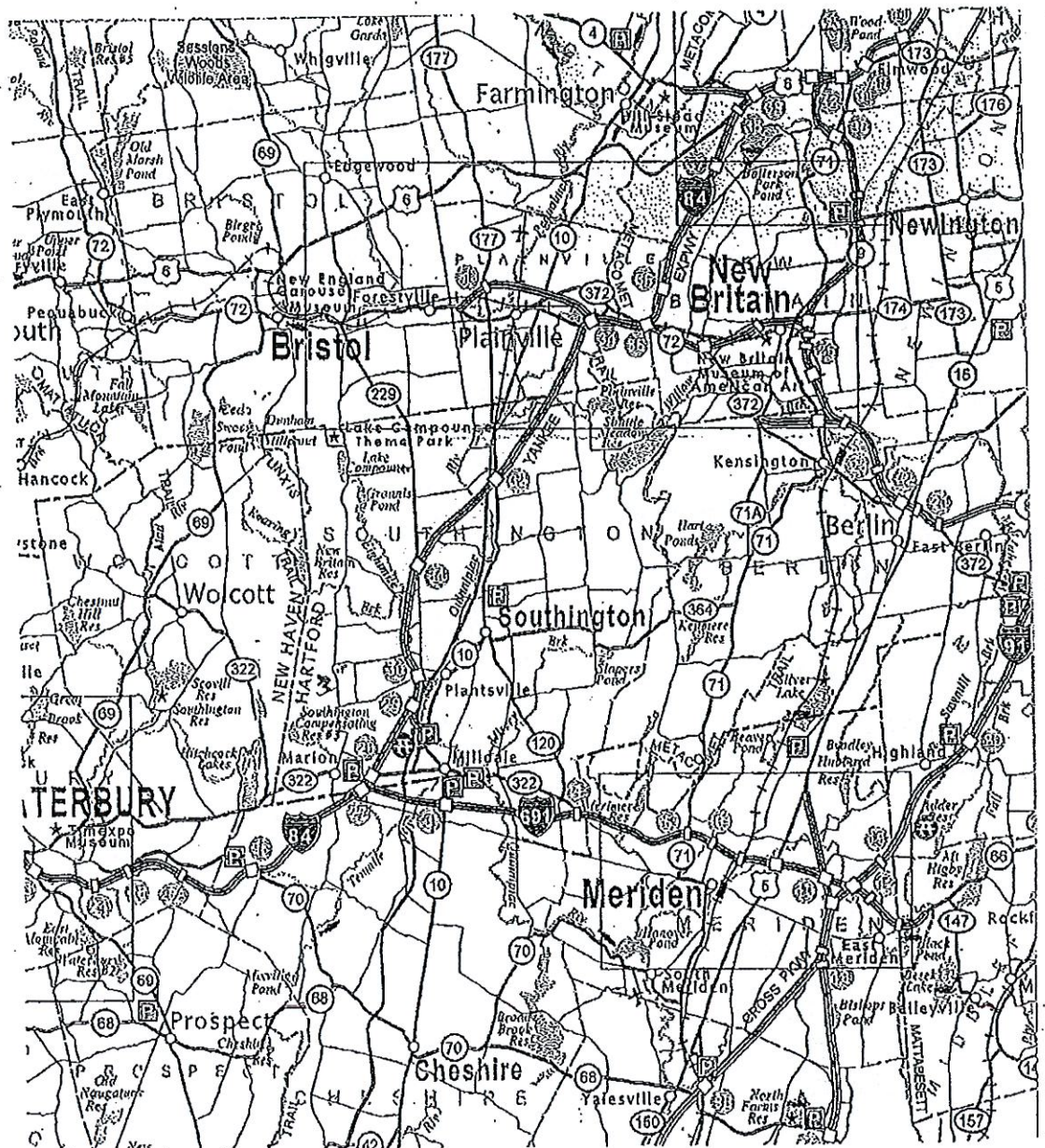
NVLAP Lab Code 101424-0 AIHA-LAP,LLC #100122 CT #PH-0426 ME LA-0075, LB-0071 MA #AA000052 NY #10980 WV#LT000411
 RI #AAL-007 TX #300354 VT #AL014538 LA#05011 VA #3333 000283 AZ #A20944 HI #L-09-004 NJ #CT004 CA #2907
 CO# AL-15020 PHIL# 461 PA#68-03387

Project No: 171-304

Location: I-84

Scope: To replace highway signing from Southington (Exit 29) to Farmington (Exit 39A). Replacement will consist of removing existing overhead, side mounted and post mounted signs and installing new overhead, side mounted and post mounted signs on existing and new sign supports. Ramp signing will also be removed and replaced with new signs and posts.

Site Location Map:



Submitted #1 (9 Sites) Done IR/Specs 3/2016
 Removal

PROJECT 171-304 LIST OF OVERHEAD SIGN SUPPORT REMOVAL SITES

(type of coating on existing supports as stated in bridge safety inspection report)

SITE NO.	TOWN/CITY	ROUTE	MILEAGE	SUPPORT NO.	TYPE OF COATING	YEAR BUILT
1	SOUTHINGTON	84 E.B.	47.12	Junction 7 & 2 Miles 21555 RT Side	PAINT	UNKNOWN
2	PLAINVILLE	84 E.B.	50.15	EXIT 36 21563 Left Side	PAINT GALVANIZED COATING	UNKNOWN
3	FARMINGTON	84 E.B.	54.05	EXIT 39 21572 Left Side	PAINT GALVANIZED COATING	UNKNOWN
4	FARMINGTON	84 W.B.	52.61	Junction 7 & Exit 36 21692 Both Sides	PAINT	UNKNOWN
5	FARMINGTON	84 W.B.	53.24	EXIT 37 21570B FARMINGTON	HOT DIPPED GALVANIZED COATING	1985
6	NEW BRITAIN	84 W.B.	50.37	Exit 39 West 21696 RT Side	PAINT GALVANIZED COATING	UNKNOWN
7	SOUTHINGTON	84 W.B.	47.26	Exit 32 1 mile 21699 RT Side	PAINT	1988
8	SOUTHINGTON	84 W.B.	46.76	Exit 32 1/2 mile 21700 RT Side	PAINT GALVANIZED COATING	1988
9	SOUTHINGTON	84 W.B.	46.35	Exit 32 21701 RT Side	PAINT	1988

BRIDGE
 MAINTENANCE
 NO ACCESS

~~CONFIDENTIAL~~



PHOTO 1
Site No. 1 – Sign Support No. 25555



PHOTO 2
Site No. 2 – Sign Support No. 21563



PHOTO 3
Site No. 3 – Sign Support No. 21572



PHOTO 4
Site No. 4 – Sign Support No. 21692



PHOTO 5
Site No. 5 – Sign Support No. 21570B



PHOTO 6
Site No. 6 – Sign Support No. 21696



PHOTO 7
Site No. 7 – Sign Support No. 21699



PHOTO 8
Site No. 8 – Sign Support No. 21700



PHOTO 9
Site No. 9 – Sign Support No. 21701