

May 4, 2020

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

Attention: Amie Maines, P.E. / Ronnie Vella, P.E.

Subject: On-Call Asbestos, Lead, Air Quality & Demolition Compliance
Agreement No.: 8.07-01 (18)
HazMat Inspection – Route 9, 17 & 82 Highway Resigning & Renumbering, Various
Cities/Town, CT
ConnDOT Assignment No. 519-6178
ConnDOT Project No. 172-473
TRC Project No. 289951.6178.0710

Dear Mr. Fox:

TRC performed a limited survey for hazardous building materials associated with the resigning and renumbering of Route 9, 17 & 82 in Old Saybrook, Essex, Deep River, Chester, Haddam, Middletown, Cromwell, Berlin, New Britain, Newington and Farmington, Connecticut. Results of the survey identified the following:

Renumbering:

- TRC's inspectors determined that the renumbering of the signs and "Replacing the Exit Crown Only" had no impact to any painted surfaces on the actual signs themselves. Note: TRC did identify numerous painted surfaces on overhead, cantilever and bridge mounted sign supports that those signs are attached to. If the painted surfaces on those sign supports are to be impacted, they are presumed to be lead containing. Also, any paint waste that would be generated from the surfaces of the sign supports would be presumed as CTDEEP/RCRA hazardous for lead.
- All side-mounted panel signs and small miscellaneous channel bar signs (i.e. speed limit, stop signs, food & lodging, signs, etc.) were galvanized (unpainted), therefore no lead paint was identified on them.

Resigning

- Detectable levels of lead in paint were identified/presumed on Sign Support Nos. 20638, 20642, 20644, 20647, 20648, 20650, 20653, 20654, 009S-049-05.33A & 009N-049-04.27A. Results from TCLP sampling for lead has characterized the paint waste at Sign Support Nos. 20638, 20642, 20644, 20648, 20650, 20653 & 20654 as non-hazardous, non-RCRA waste. Project paint waste from Sign Support Nos. 20647 (bridge mounted), 009S-049-05.33A & 009N-049-04.27A (bridge mounted) are presumed to be CTDEEP/RCRA hazardous for lead.
- No detectable levels of lead in paint were identified at Sign Nos. 20640, 20641, 20643, 20645, 20646, 20752 & 20759, therefore any projected paint waste would be characterized as non-hazardous, non-RCRA waste.

- Sign Support Nos. 20655 & 21939, side-mounted panel signs (except 009S-049-05.33A) and small miscellaneous channel bar signs (i.e. speed limit, stop signs, food & lodging, signs, etc.) were galvanized (unpainted), therefore no lead paint was identified on them.
- Grey brittle caulking (C1) around the base of Sign Support No. 20655 was found to be an asbestos containing material (ACM). The hard grey caulking at sign Support No. 20644 was found to contain no detectable amounts of ACM.

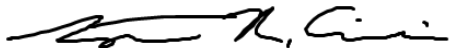
Associated laboratory data, TRC Mobile Data Solutions reports, project description and project site map are attached.

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

Very Truly Yours,

TRC

Reviewed By



Stephen R. Arienti, CHMM
Senior Project Scientist – Program Manager



Erik R. Plimpton, P.E., CHMM, CMC
Vice President – Engineer in Charge



Lead Based Paint Measurement Summary Table

Device(s): Niton XLP301-A (Serial #25555) X Ray Fluorescence (XRF) Spectrum Analyzer
 Site: ConnDOT - Renumbering & Resigning Rte 9, 17 & 82
 Project #: 289951.6178.0710
 Date(s): 3/13/2020, 3/16/2020, 3/17/2020
 Inspectors: Tyler MacGillivray/Dave Heelon

Number	Interior/ Exterior	Location	Sign No.	Side	Structure	Feature	Material	Color	Condition	Reading (mg/cm ²)	Precision (mg/cm ²)	Depth Index	Duration (sec)	Date/Time
1			Self Calibration										142.7	3/13/2020 11:54
2			0.0 Calibration							0.0	0.0	1.0	3.1	3/13/2020 11:56
3			0.3 Calibration							0.3	0.1	1.1	2.7	3/13/2020 11:56
4			1.6 Calibration							1.6	0.2	1.2	3.6	3/13/2020 11:56
5	Exterior	Rte 9, 17 & 82	20650		Sign Support	Vertical Pole		Green		0.1	0.0	2.5	16.4	3/13/2020 12:13
6	Exterior	Rte 9, 17 & 82	20650		Sign Support	Vertical Pole		Green		0.2	0.1	3.0	7.3	3/13/2020 12:14
7	Exterior	Rte 9, 17 & 82	009S-049-05.33A		Sign Support	Vertical Pole	Metal	Grey	Intact	0.1	0.0	2.0	21.0	3/13/2020 14:09
8	Exterior	Rte 9, 17 & 82	009S-049-05.33A		Sign Support	Vertical Pole	Metal	Grey	Intact	0.1	0.0	2.6	22.8	3/13/2020 14:10
9			0.0 Calibration						-	0.0	0.0	1.0	4.6	3/13/2020 14:52
10			0.3 Calibration						-	0.4	0.1	1.1	2.9	3/13/2020 14:52
11			1.6 Calibration						-	1.7	0.2	1.2	3.6	3/13/2020 14:53
12			Self Calibration										152.7	3/16/2020 10:35
13			0.0 Calibration					White	Intact	0.0	0.0	1.0	4.4	3/16/2020 10:37
14			0.3 Calibration					White	Intact	0.7	0.1	1.1	11.6	3/16/2020 10:38
15			1.6 Calibration					White	Intact	1.6	0.1	1.2	19.0	3/16/2020 10:39
16	Exterior	Rte 9, 17 & 82	20653		Sign Support	--	Metal	Green	Intact	0.2	0.0	2.8	23.0	3/16/2020 10:44
17	Exterior	Rte 9, 17 & 82	20653		Sign Support	--	Metal	Green	Intact	0.2	0.1	2.7	15.4	3/16/2020 10:45
18	Exterior	Rte 9, 17 & 82	20654		Sign Support	--	Metal	Green	Intact	0.1	0.0	3.2	21.5	3/16/2020 11:08
19	Exterior	Rte 9, 17 & 82	20654		Sign Support	--	Metal	Green	Intact	0.1	0.0	3.0	15.8	3/16/2020 11:14
20			0.0 Calibration							0.0	0.0	1.0	10.3	3/16/2020 14:18
21			0.3 Calibration							0.7	0.1	1.1	6.8	3/16/2020 14:19
22			1.6 Calibration							1.5	0.1	1.1	10.4	3/16/2020 14:20
23			Self Calibration							2.0	0.0		152.7	3/17/2020 10:41
24			0.0 Calibration							0.0	0.0	1.0	4.2	3/17/2020 10:43
25			1.6 Calibration							1.6	0.1	1.2	7.4	3/17/2020 10:44
26			3.6 Calibration							3.9	0.2	1.3	11.3	3/17/2020 10:45
27	Exterior	Rte 9, 17 & 82	20752		Sign Support		Metal	Green	Defective	0.0	0.0	2.1	14.8	3/17/2020 10:50
28	Exterior	Rte 9, 17 & 82	20752		Sign Support		Metal	Green	Defective	0.0	0.0	1.0	5.3	3/17/2020 10:50
29	Exterior	Rte 9, 17 & 82	20638		Sign Support		Metal	Green	Intact	0.2	0.0	2.2	18.6	3/17/2020 12:42
30	Exterior	Rte 9, 17 & 82	20638		Sign Support		Metal	Green	Intact	0.2	0.0	3.5	24.1	3/17/2020 12:43
31	Exterior	Rte 9, 17 & 82	20640		Sign Support		Metal	Green	Defective	0.0	0.0	2.8	8.4	3/17/2020 13:16
32	Exterior	Rte 9, 17 & 82	20640		Sign Support		Metal	Green	Defective	0.0	0.0	1.0	15.6	3/17/2020 13:17
33	Exterior	Rte 9, 17 & 82	20641		Sign Support		Metal	Green	Intact	0.0	0.0	1.4	13.3	3/17/2020 13:28
34	Exterior	Rte 9, 17 & 82	20641		Sign Support		Metal	Green	Intact	0.0	0.0	1.0	9.5	3/17/2020 13:29
35			0.0 Calibration							0.0	0.0	1.0	2.9	3/17/2020 13:30
36			1.6 Calibration							1.5	0.1	1.1	4.9	3/17/2020 13:31
37			3.6 Calibration							4.0	0.3	1.3	8.1	3/17/2020 13:31
38	Exterior	Rte 9, 17 & 82	20645		Sign Support		Metal	Green	Intact	0.0	0.0	1.3	6.7	3/17/2020 13:47
39	Exterior	Rte 9, 17 & 82	20645		Sign Support		Metal	Green	Intact	0.0	0.0	1.0	3.2	3/17/2020 13:48
40	Exterior	Rte 9, 17 & 82	20644		Sign Support		Metal	Green	Defective	0.1	0.0	2.7	16.9	3/17/2020 13:55
41	Exterior	Rte 9, 17 & 82	20644		Sign Support		Metal	Green	Defective	0.1	0.0	2.7	7.8	3/17/2020 13:56
42	Exterior	Rte 9, 17 & 82	20646		Sign Support		Metal	Green	Intact	0.0	0.0	1.0	8.5	3/17/2020 14:15
43	Exterior	Rte 9, 17 & 82	20646		Sign Support		Metal	Green	Intact	0.0	0.0	1.0	2.5	3/17/2020 14:15

Lead paint included in this report is not detectable amount of lead

by Atomic Absorption Spectrophotometry (AAS) or X-Ray Fluorescence (XRF).

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



Lead Based Paint Measurement Summary Table

Device(s): Niton XLP301-A (Serial #25555) X Ray Fluorescence (XRF) Spectrum Analyzer
 Site: ConnDOT - Renumbering & Resigning Rte 9, 17 & 82
 Project #: 289951.6178.0710
 Date(s): 3/13/2020, 3/16/2020, 3/17/2020
 Inspectors: Tyler MacGillivray/Dave Heelon

Number	Interior/ Exterior	Location	Sign No.	Side	Structure	Feature	Material	Color	Condition	Reading (mg/cm ²)	Precision (mg/cm ²)	Depth Index	Duration (sec)	Date/Time
44	Exterior	Rte 9, 17 & 82	20642		Sign Support		Metal	Green	Intact	0.4	0.1	2.1	8.7	3/17/2020 14:19
45	Exterior	Rte 9, 17 & 82	20642		Sign Support		Metal	Green	Intact	0.4	0.1	2.3	4.4	3/17/2020 14:19
46	Exterior	Rte 9, 17 & 82	20648		Sign Support		Metal	Green	Intact	0.2	0.1	2.9	15.7	3/17/2020 14:32
47	Exterior	Rte 9, 17 & 82	20648		Sign Support		Metal	Green	Intact	0.2	0.0	2.8	15.4	3/17/2020 14:33
48	Exterior	Rte 9, 17 & 82	20759		Sign Support		Metal	Green	Intact	0.0	0.0	2.7	5.5	3/17/2020 15:15
49	Exterior	Rte 9, 17 & 82	20759		Sign Support		Metal	Green	Intact	0.0	0.0	1.0	6.1	3/17/2020 15:15
50			3.6 Calibration							3.6	0.3	1.3	5.9	3/17/2020 15:24
51			1.6 Calibration							1.7	0.1	1.2	8.0	3/17/2020 15:25
52			0.7 Calibration							0.7	0.1	1.1	4.8	3/17/2020 15:28

Lead paint includes paint found to contain **any detectable** amount of lead

by Atomic Absorption Spectrophotometry (AAS) or X-Ray Fluorescence (XRF).

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



Client: Mr. Stephen Arienti
TRC Environmental Consultants
21 Griffin Rd., North
Windsor, CT 06095

Analytical Report

CET# 0030532

Report Date: March 25, 2020
Project: CT DOT Rt 9,173,82 Highway Signs
Project Number: 289951.6178

Connecticut Laboratory Certificate: PH 0116
Massachusetts Laboratory Certificate: M-CT903
Rhode Island Laboratory Certificate: 199



New York NELAP Accreditation: 11982
Pennsylvania Certificate: 68-02927

CET # : 0030532

Project: CT DOT Rt 9,173,82 Highway Signs

Project Number: 289951.6178

SAMPLE SUMMARY

The sample(s) were received at 21.0°C.

This report contains analytical data associated with following samples only.

Sample ID	Laboratory ID	Matrix	Collection Date/Time	Receipt Date
1-20645	0030532-01	Paint Chip	3/17/2020 9:00	03/19/2020
2-20646	0030532-02	Paint Chip	3/17/2020 10:00	03/19/2020
3-20641	0030532-03	Paint Chip	3/17/2020 11:00	03/19/2020
4-20640	0030532-04	Paint Chip	3/17/2020 12:00	03/19/2020
5-009S-049-05.33A(3706)	0030532-05	Paint Chip	3/17/2020 12:15	03/19/2020
6-20759	0030532-06	Paint Chip	3/17/2020 12:30	03/19/2020
7-20752	0030532-07	Paint Chip	3/17/2020 12:35	03/19/2020
8-20644,20642,20648,20650,2203, 20654	0030532-08	Paint Chip	3/16/2020 11:00	03/19/2020

Analyte: Total Lead [EPA 6010C]

Analyst: SS

Prep: EPA 3051A

Matrix: Paint Chip

Laboratory ID	Client Sample ID	Result	RL	Units	Dilution	Batch	Prepared	Date/Time Analyzed	Notes
0030532-01	1-20645	ND	0.10	%	1	B0C2505	03/25/2020	03/25/2020 11:13	
0030532-02	2-20646	ND	0.10	%	1	B0C2505	03/25/2020	03/25/2020 11:18	
0030532-03	3-20641	ND	0.10	%	1	B0C2505	03/25/2020	03/25/2020 11:22	
0030532-04	4-20640	ND	0.10	%	1	B0C2505	03/25/2020	03/25/2020 11:27	
0030532-05	5-009S-049-05.3 3A(3706)	0.82	0.10	%	1	B0C2505	03/25/2020	03/25/2020 11:32	
0030532-06	6-20759	ND	0.10	%	1	B0C2505	03/25/2020	03/25/2020 11:36	
0030532-07	7-20752	ND	0.10	%	1	B0C2505	03/25/2020	03/25/2020 11:41	

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
0030532-08	8-20644,20642,2 0648,20650,2203 ,20654	0.043	0.013	mg/L	1	B0C2422	03/24/2020	03/24/2020 19:35	

CET #: 0030532

Project: CT DOT Rt 9,173,82 Highway Signs

Project Number: 289951.6178

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

Sincerely,

This technical report was reviewed by Timothy Fusco



David Ditta
Laboratory Director



Project Manager

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- Analyte exceeds method limits from second source standard in Initial Calibration Verification (ICV). No 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.

For Percent Solids, if any of the following prep methods (3050B, 3540C, 3545A, 3550C, 5035 and 9013A) were used for samples pertaining to this report, the percent solids procedure is within that prep method.

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 or above the specified reporting limit

Reporting Limit (RL) is the limit of detection for an analyte after any adjustment made for dilution or percent moisture.

All analyses were performed in house unless a Reference Laboratory is listed.

Samples will be disposed of 30 days after the report date.

CET #: 0030532

Project: CT DOT Rt 9,173,82 Highway Signs

Project Number: 289951.6178

CERTIFICATIONS

Certified Analyses included in this Report

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

Complete Environmental Testing operates under the following certifications and accreditations:

Code	Description	Number	Expires
CT	Connecticut Public Health	PH0116	09/30/2020
NY	New York Certification (NELAC)	11982	04/01/2020
PA	Pennsylvania DEP	68-02927	05/31/2020



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



0030532

CUSTODY

Edition: October 2009
Supersede Previous Edition

PROJECT NUMBER
284451.6178

PROJECT NAME
Conn DOT RT 9,173, 82
Highway signs

SIGNATURE
Tyler Madlurey

INSPECTOR
Tyler Madlurey

LAB ID #

TURNAROUND TIME	LAB ID #				
	8hr	24hr	48hr	3day	5day
8hr					
24hr					
48hr			X		
3day					
5day					

FIELD SAMPLE NUMBER	DATE	TIME	TYPE		SAMPLE LOCATION	PARAMETERS	MATERIAL
			COMP	GRAB			
1	3-17-20	9:00		X	20645	Total Pb	Green Paint
2	3-17-20	10:20		X	20646		Green Paint
3	3-17-20	11:00		X	20641		Green Paint
4	3-17-20	12:00		X	20640		Green Paint
5	3-17-20	12:15		X	0095-049-05.33A(3706)		Grey Paint
6	3-17-20	12:30		X	20759		Green Paint
7	3-17-20	12:35		X	20752		Green Paint
8	3-16-20	11:00		X	20644, 20642, 20648, 20650		Green Paint
9	3-17-20	13:30		X	20645, 20646, 20641, 20640		Green Paint
				X	20759, 20752		Green Paint

Relinquished by: (Signature) *Tyler Madlurey* Date: 3-17-20 Time: 17:04

Received by: (Signature) *[Signature]* Date: 3/19/20 Time: 12:30

Relinquished by: (Signature) *[Signature]* Date: 3/19/20 Time: 15:15

Received by: (Signature) *M. Sabo* Date: 3/19/20 Time: 03:12

(Printed) Tyler Madlurey (Printed) GRAC GILMAN (Printed) GRAC GILMAN (Printed) M. Sabo

Remarks: Send results to Sarah@TRCcompanies.com

Only run sample #9 IF samples #1, 2, 3, 4, 6 or 7 come back detectable



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 #: 54970

PROJECT NUMBER	PROJECT NAME		PARAMETERS				TURNAROUND TIME					
	Conn DOT RT 9, 17, 302 Highway signs		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)	PLM:	8hr	24hr	48hr	3day
SIGNATURE <i>Tyler MacCallum</i>	INSPECTOR <i>Tyler MacCallum</i> <i>Pat Schaffner</i>	DATE	TIME	TYPE		SAMPLE LOCATION	MATERIAL	TEM:				
				COMP	GRAB			24hr	48hr	3day	5day	
1		3/16/2020	11:20	X	X	20655 base	C1-Brittle grey caulk	X		X		
2		3/16/2020	11:21	X	X	20655 base	C1-Brittle grey caulk					
3		3/17/2020	13:58	X	X	20644	C2-Hard grey caulk	X				
4		3/17/2020	13:58	X	X	20644	C2-Hard grey caulk					

Relinquished by: (Signature) <i>Tyler MacCallum</i>	Date: 3/17/20	Received by: (Signature) <i>[Signature]</i>	Date: 3/18/20
(Printed) Tyler MacCallum	Time: 16:30	(Printed) <i>[Signature]</i>	Time: 08:30
Remarks: Please send results to Steve Aronchi & Erik Plimpton	Condition of Samples: Acceptable: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Comments:		



BULK ASBESTOS ANALYSIS REPORT

CLIENT: CT Department of Transportation

Lab Log #: 0054970
 Project #: 289951.6178.0710
 Date Received: 03/18/2020
 Date Analyzed: 03/18/2020

Site: Routes 9, 17 & 82- Highway 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	Grey (caulk)	Yes	No	--	---	10%	Chrysotile
2	--	--	--	--	--	NA/PS	--
3	Grey (caulk)	Yes	No	--	---	ND	None
4	Grey (caulk)	Yes	No	--	---	ND	None

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 (EPA 600/M4-82-020) Bulk Analysis Code 18/A01 and the EPA recommended Method for the Determination of Asbestos in Bulk Building Materials July 1993, R.L. Perkins and B.W. Harvey, (EPA/600/R-93/116) Bulk Analysis Code 18/A03, which utilize 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, 2020. TRC is accredited by the AIHA Laboratory Accreditation Programs (AIHA-LAP), LLC in the Industrial Hygiene Program (IHLAP) for PLM effective through October 1, 2020. Asbestos content is determined by visual estimate unless otherwise indicated. Quality Control is performed in-house on at least 10% of samples and QC data related to the samples is available upon written request from 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: Cathryn Lemire Date Issued: 03/19/2020
 Kathleen Williamson, Laboratory Manager Cathryn Lemire, 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 #000622
 RI #PLM0007 TX #300354 VT #AL910359 LA#05011 VA #3333 000283 AZ #A20944 HI #L-09-004 NJ #CT004 CA #2907
 CO# AL-15020 PHIL# 461 PA#68-03387

ProScience Analytical Services, Inc.

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

Laboratory Report

Client Project #: 289951.6178.0710
 Client Reference: CT DOT - Rt. 9, 17 & 82 Highway Signs
 PO #: C289951
 Client #: 297
 Client Name: TRC Companies, Inc. (CT)

Batch: NT 18199
 Method: NOB
 Date Received: 3/19/2020
 Date Analyzed: 3/20/2020
 Date of Report: 3/20/2020

LAB ID	Field ID	Description:	Color	Initial Weight	% Asbestos Types						% Other Non-asp.	% Organic	% Carb.	Total % Asbestos	Analyzed / Charged	Preped / Charged
					CHR	AMO	ACT	CRO	ANT	TRE						
NT136739	3	Hard Grey Caulk		.1582	.00	.00	.00	.00	.00	.00	1.39	35.59	63.02	ND	Yes	No

Comments:

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


 Mark Derosier, Analyst

NT18199

Proscience Analytical Services, Inc.

22 Cummings Park, Woburn, MA 01801 Ph. 781-935-3212 Fax 781-932-4857

TEM Bulk Chain of Custody Record

Date: 03/18/20

Analysis Type: Chatfield EPA N.O.B Qualitative

PO#: C289951

Client: TRC

Client Job#: 289951.6178.0710

Client Job Ref./Loc.: CT DOT- Rt. 9, 17 & 82 Highway Signs

Relinquished by: K. Williamson- KWilliamson@trccompanies.com

Received by: *Paula Coan H. Coe 3/19/20 9:15*

Report to: E. Plimpton- EPlimpton@trccompanies & S. Arienti@trccompanies.com

Samplers Name: T. MacGillivray & P. Schaffner

Turnaround Time: <12 Hour <24 Hour <48 Hour <3 Day 5 Day Other:

Client ID #	Lab ID#	Description	Location	For Lab Use Only		
				Acceptable on Receipt	Comments	
3	54970	Caulk	See COC			
For Lab Use Only	# Spies	Total	Client #	Batch #	Results Reported	Comments



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

NT18/99

LAB ID # 54970

PROJECT NUMBER 989451.6178	PROJECT NAME Conn DOT RT9, 17, & 82 Highway signs	PARAMETERS				
		PLM:	8hr	24hr	48hr	3day
		TEM:	24hr	48hr	3day	5day

SIGNATURE
Tyler Madaleno

INSPECTOR
Tyler Madaleno
Pat Schaffner

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)	MATERIAL
			COMP	GRAB							
1	3/16/2020	1:20		X	20655 base	X				X	C1-Bath grey caulk
2	3/16/2020	11:21		X	20655 base	X					C1-Bath grey caulk
3	3/17/2020	13:58		X	20644	X				X	C2-Hard grey caulk
4	3/17/2020	13:58		X	20644	X					C2-Hard grey caulk

Reinquished by: (Signature) <i>Tyler Madaleno</i>	Date: 3/17/20	Received by: (Signature) <i>[Signature]</i>	Date: 3/16/20	Reinquished by: (Signature)	Date:	Received by: (Signature)
(Printed) Tyler Madaleno	Time: 16:30	(Printed) 0830	(Printed)	(Printed)	Time:	(Printed)
Remarks: <i>Pass send results to Steve Arconti of Erik Plimpton</i>						
Condition of Samples: Acceptable: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>			Page 1 of 1			

ConnDOT, Route 9,17,& 82 Highway Sign Replacement (Old Saybrook, Essex, Deep River, Chester, Haddam, Middletown, Cromwell, Berlin, New Britain, Newington, and Farmington), Middlesex, , Middletown, 06457, CT, US, Main St, 428

Created	2020-03-11 13:58:06 UTC by Tyler MacGillivray
Updated	2020-03-26 13:25:22 UTC by Tyler MacGillivray
Location	41.5620772121861, -72.6506590471348
Status	■ Survey Complete

Job Information

Site Name	Route 9,17,& 82 Highway Sign Replacement (Old Saybrook, Essex, Deep River, Chester, Haddam, Middletown, Cromwell, Berlin, New Britain, Newington, and Farmington)
Address	428 Main St Middletown, CT 06457
TRC Project Number	289951.6178
Project Manager	Erik Plimpton, Stephen Arienti
Inspector(s)	Pat Schaffner, David Heelon, Tyler Macgillivray, Brendan McClure
Client	ConnDOT
Type of Asbestos Survey	Reno/Demo
Additional Analysis for NOB Materials (Calc)	TEM NY NOB 198.4
PLM Turnaround Time (TAT)	48-hour
TEM Turnaround Time (TAT)	48-hour
Date	2020-03-11
General Notes	All "ramp exit signs" are free of paint and suspect ACM.

Overview Photo



009N-082-24.55A



009N-082-24.55A



009N-082-24.55A



009N-082-24.55A



009N-082-24.55A



009N-033-24.89A



009N-033-24.89A



009N-033-24.89A



009N-033-24.89A



51-6124



009N-033-25.18A





009N-033-26.85A



009N-033-27.24A



RT9N EX19



009N-033-R047-A



009N-033-28.12A and 009N-033-28.12B and 21026



009N-033-28.12A and 009N-033-28.12B and 21026



009N-033-28.12A and 009N-033-28.12B and 21026



009N-033-28.67A, 009N-033-28.67B, and 009N-033-28.67C on 21027



009N-033-28.67A, 009N-033-28.67B, and 009N-033-28.67C on 21027



009N-033-28.67A, 009N-033-28.67B, and 009N-033-28.67C on 21027



009N-007-31.35A and 009N-007-31.35B on 21033



009N-007-31.35A and 009N-007-31.35B on 21033



009N-007-31.35A and 009N-007-31.35B on 21033



009N-007-31.58-A



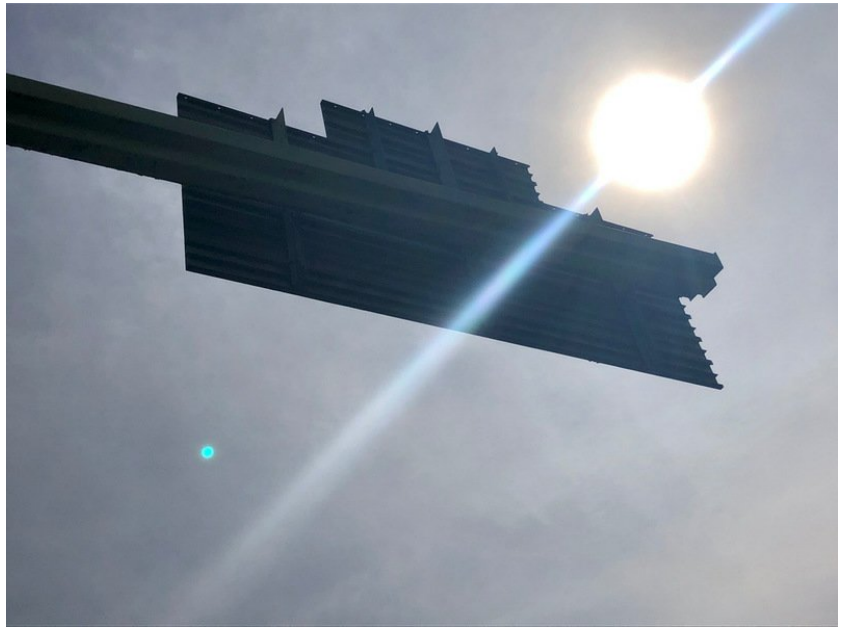
RT-9N EX21



009N-007-31.75A



009N-007-31.75A



009N-007-32.19A



009N-007-32.19A



009N-007-32.19A



RT-9N EX22



009N-007-33.02A on 21035



009N-007-33.02A on 21035



009N-007-33.44A on 21036



009N-007-33.44A on 21036



RT-9N EX 24



009N-007-34.32A and 009N-007-34.32B on 21038



009N-088-34.80-A, 009N-088-34.80-B, 009N-088-34.80-C on 21039



009N-088-34.80-A, 009N-088-34.80-B, 009N-088-34.80-C on 21039



009N-088-34.80-A, 009N-088-34.80-B, 009N-088-34.80-C on 21039



RT-9N EX25



009N-088-35.35-A and 009N-088-35.35-B on bridge mount 21043



21045 & 21044



21044

A



21045



RT-9N EX28



009N-088-36.62-A and 009N-088-36.62-B on 21046



009N-088-36.62-A and 009N-088-36.62-B on 21046



009N-088-36.62-A and 009N-088-36.62-B on 21046



009N-088-36.93-A and 009N-088-36.93-B on 21047



009N-093-37.60-A on 21048



009N-093-37.60-A on 21048



009N-093-37.60-A on 21048



009N-003-38.11-A and 009N-093-38.11-B on 21049



009N-003-38.11-A and 009N-093-38.11-B on 21049



009N-003-38.11-A and 009N-093-38.11-B on 21049





009N-093-39.18-A on 21051



009N-093-39.18-A on 21051



009N-093-39.18-A on 21051



RT9N-EX30



009N-051-39.94-A and 009N-051-39.94-B on 21052



009N-051-39.94-A and 009N-051-39.94-B on 21052



009N-051-39.94-A and 009N-051-39.94-B on 21052



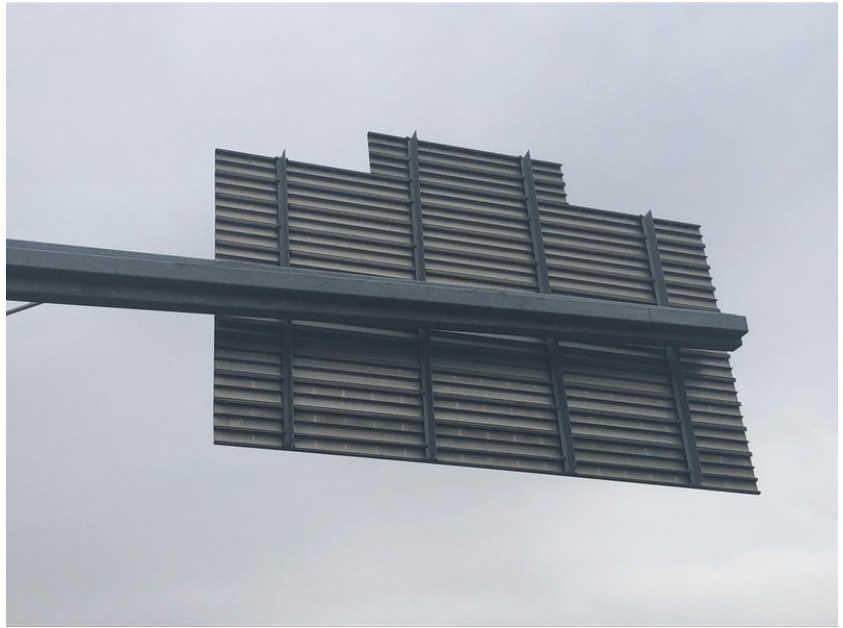
009N-051-40.26-A and 009N-051-40.26-B on 21053



009N-051-40.26-A and 009N-051-40.26-B on 21053



009S-093-39.03-A



009S-093-39.03-A



009S-088-37.05-A, 009S-088-37.05-B, and 009S-088-37.05-C on 21059



009S-088-37.05-A, 009S-088-37.05-B, and 009S-088-37.05-C on 21059



009S-088-36.80-A, 009S-088-36.80-B, 009S-088-36.80-C, and 009S-088-36.80-D on 21060



009S-088-37.05-A, 009S-088-37.05-B, and 009S-088-37.05-C on 21059



RT9S- EX28



009S-088-36.40-A and 009S-088-36.40-B on 21061



009S-088-36.40-C and 009S-088-36.40-D on 21061



009S-088-36.08-A and 009S-088-36.08-B on 21065 (Bridge mount)



009S-088-35.14-A and 009S-088-35.14-B in 21070 (bridge mount)



009S-007-33.78A and 009S-007-33.78B on 21329



009S-007-34.48A



009S-007-33.83-A



009S-007-33.37A on 21334



RT9S-EX23



009S-007-32.75A on 21073



RT9S-EX22



009S-007-32.25A on 21075



RT9S-EX21



41-5905 52-5907



009S-033-30.34A and 009S-033-30.34B on 21067



009S-033-29.93A and 009S-033-29.93B on 21078



RT9S-EX20N



RT9S-EX20S



009S-033-29.38A on 21079



009S-033-28.86A on 21080 (bridge mounted)



009S-033-28.70A on 21081



21081



009S-033-28.50A on 21082



009S-033-28.22A in 21083



009S-033-27.95 and 009S-033-27.95B on 21084



009S-033-24.77A



009S-082-21.75A



009S-082-21.75A



009S-082-21.75A



009S-082-21.75A



RT9S-EX11



009S-082-21.33A on 20650



009S-082-21.33A on 20650



009S-082-21.33A on 20650



009S-082-20.70A



009S-082-20.70A



009S-082-20.70A



009S-082-20.70A



009S-082-20.19A



009S-082-20.19A



009S-082-20.19A



009S-082-20.19A



RT9S-EX10



009S-082-19.77A



009S-082-19.77A



009S-082-19.77A



009S-082-19.77A



009S-060-16.91A



009S-060-16.91A



009S-060-16.91A



009S-060-16.91A



009S-060-16.46A



009S-060-16.46A



009S-060-16.46A



009S-060-16.46A



RT9S-EX9



009S-060-16.04A



009S-060-16.04A



009S-060-16.04A



009S-060-15.08A



009S-060-15.08A



009S-060-15.08A



009S-060-15.08A



009S-060-14.58A



009S-060-14.58A



009S-060-14.28A



009S-060-14.28A



RT9S-EX8



009S-060-11.68A



009S-060-11.68A



009S-026-10.68A bridge mounted



RT9S-EX7



009S-026-11.13A



009S-026-11.13A



009S-026-10.12A



009S-026-09.71A



RT9S-EX6



009S-026-09.32A



009S-026-08.29A



009S-026-07.85A



RT9S-EX5



009S-026-07.53A



009S-122-06.34A



009S-122-05.98A



009S-122-05.65A



RT9S-EX4



009S-049-05.33A



009S-049-04.40A



009S-049-04.59A



RT9S-EX3



VMS on 21898



VMS on 21898



VMS on 21898



009S-105-02.39A



009S-105-02.79A



009S-105-02.21A



009S-105-01.88A



RT9S-EX2



009S-105-01.61A and 009S-105-01.61B on 20653



009S-105-01.61A and 009S-105-01.61B on 20653



009S-105-01.61A and 009S-105-01.61B on 20653



009S-105-00.95A and 009S-105-00.95B on 20654



009S-105-00.95A and 009S-105-00.95B on 20654



009S-105-00.95A and 009S-105-00.95B on 20654



009S-105-00.62A and 009S-105-00.62B on 20655



009S-105-00.62A and 009S-105-00.62B on 20655



009S-105-00.62A and 009S-105-00.62B on 20655



009N-105-00.69A



009N-105-01.11A



009N-049-02.53A



RT9N-EX1



009N-049-02.99A



009N-049-04.27A



009N-049-03.50A



009N-049-04.75A



RT9N-EX4



009N-049-05.17A



009N-122-05.70A



009N-122-06.20A



009N-122-06.48A



RT9N-EX5



009N-026-07.85A



009N-026-08.24A



RT9N-EX6



009N-026-08.65A





21939



009N-026-09.52A



009N-026-10.10A



009N-026-10.21A



RT9N-EX7



009N-026-10.45A



009N-060-12.77A



RT8N-EX8



009N-060-13.27A



009N-060-14.85A



009N-060-15.37A



009N-060-15.67A



RT9N-EX9



009N-060-18.10A



RT9N-EX10



009N-060-18.60A



009N-082-19.08A



009N-082-20.03A



009N-082-20.54A



009N-082-20.93A on 20638



009N-082-20.93A on 20638



009N-082-20.93A on 20638



RT9N-EX11



009N-082-21.73A



009N-082-21.33A



009N-082-22.18A



RT9N-EX12



21799



21799



21799



21799





Surveys Performed

Asbestos, XRF, Bridge/Signs/Light Pole/Traffic Signal Items, TCLP Sampling

Asbestos Section

(2), C, 1, Brittle grey caulk, 2

Representative Photos



20655

Sample Location	20655
Analyze by Layer	No
Asbestos Bulk Analysis	PLM EPA 600/R93/116
Grab or Composite	Grab
Date	2020-03-16
Time	11:20

Sample Location Photo



20655

Sample Location	20655
Analyze by Layer	No
Asbestos Bulk Analysis	PLM EPA 600/R93/116
Grab or Composite	Grab
Date	2020-03-16
Time	11:21

Material Information

Sampled or Assumed?	Sampled
Material Acronym	C, 1
Material Description	Brittle grey caulk
Is Material a Non-Friable Organically Bound (NOB)	Yes
Homogeneous Area	Base of overhead mount
Total Approximate Quantity	16 LF
Total Count	(2)
Total Count (number only)	2

(2), C, 2, Hard grey caulk, 2

Representative Photos



20644

Sample Location	20644
Analyze by Layer	No
Asbestos Bulk Analysis	PLM EPA 600/R93/116

Grab or Composite	Grab
Date	2020-03-17
Time	13:58

20644

Sample Location	20644
Analyze by Layer	No
Asbestos Bulk Analysis	PLM EPA 600/R93/116
Grab or Composite	Grab
Date	2020-03-17
Time	13:58

Material Information

Sampled or Assumed?	Sampled
Material Acronym	C, 2
Material Description	Hard grey caulk
Is Material a Non-Friable Organically Bound (NOB)	Yes
Total Approximate Quantity	2 LF
Total Count	(2)
Total Count (number only)	2

XRF Section

Niton XRF Model No.	24792
XRF Survey Completed	Yes
XRF Data Downloaded	Yes
XRF Shots >1.0 on non-metallic building materials	No
Date Data Downloaded	2020-03-17

Bridge/Signs/Light Pole/Traffic Signal Items

009N-082-24.55A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-082-24.55A
General Notes	Mounted on two galvanized posts
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-033-24.89A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-033-24.89A
General Notes	Replace exit crown only
Accessibility	Accessible
Paint on Structure (s)?	No

Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-033-25.18A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-033-25.18A
General Notes	Replace exit crown only structure is mounted on an painted cantilever
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Green painted cantilever
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-033-26.36A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-033-26.36A
General Notes	Replace exit crown only
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-033-26.46-A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-033-26.46-A
General Notes	Overlay exit number only
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-033-26.85A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-033-26.85A
General Notes	Replace exit crown only

Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-033-27.03A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-033-27.03A
General Notes	Sign not present
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-033-27.24A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-033-27.24A
General Notes	Replace exit crown only
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-033-R047-B

Bridge/Sign/Light Pole/Traffic Signal No.	009N-033-R047-B
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N033-R047-A

Bridge/Sign/Light Pole/Traffic Signal No.	009N033-R047-A
Accessibility	Accessible

Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21026

Bridge/Sign/Light Pole/Traffic Signal No.	21026
General Notes	Replace exit crown only signs 009N-033-28.12A & 009N-033-28.12B
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Painted cantilever
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21027

Bridge/Sign/Light Pole/Traffic Signal No.	21027
General Notes	Replace exit crown only 009N-033-28.67A & 009N-033-28.67B & 009N-033-28.67C
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Painted cantilever
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21033

Bridge/Sign/Light Pole/Traffic Signal No.	21033
General Notes	Replace exit crown only
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Green painted cantilever
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-007-31.58-A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-007-31.58-A
General Notes	Overlay exit numbers only
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-007-31.75A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-007-31.75A
General Notes	Replace exit crown only
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-007-32.19A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-007-32.19A
General Notes	Replace exit crown only Painted cantilever
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Painted cantilever
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-007-33.02A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-007-33.02A
General Notes	Replace exit crown only Bridge mounted
Accessibility	Accessible
Paint on Structure (s)?	No

Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-007-33.44A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-007-33.44A
General Notes	Replace exit crown only painted cantilever
Accessibility	Inaccessible
Why Inaccessible?	Located in highway median
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Painted cantilever
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21327

Bridge/Sign/Light Pole/Traffic Signal No.	21327
General Notes	009N-007-33.92A and 009N-007-33.92B Replace exit crown only
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21038

Bridge/Sign/Light Pole/Traffic Signal No.	21038
General Notes	Replace exit crown only 009N-007-34.32A 009N-007-34.32B
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Painted cantilever
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No

Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21039

Bridge/Sign/Light Pole/Traffic Signal No.	21039
General Notes	Replace exit crown only 009N-088-34.80A 009N-088-34.80B 009N-088-34.80C
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21043

Bridge/Sign/Light Pole/Traffic Signal No.	21043
General Notes	Replace exit crown only Bridge mounted 009N-088-35.35-A 009N-088-35.35-B
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Bridge is painted sign is not
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21044

Bridge/Sign/Light Pole/Traffic Signal No.	21044
General Notes	Replace exit crown only Bridge mounted 009N-088-35.71-A
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Bridge is painted sign is not
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No

Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21045

Bridge/Sign/Light Pole/Traffic Signal No.	21045
General Notes	Replace exit crown only Bridge mounted 009N-088-35.85-A 009N-088-35.85-B
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Bridge is painted sign is not
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21046

Bridge/Sign/Light Pole/Traffic Signal No.	21046
General Notes	Overhead mounted sign Overhead structure is painted 009N-088-36.62-A 009N-088-36.62-B
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Overhead structure is painted
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21047

Bridge/Sign/Light Pole/Traffic Signal No.	21047
General Notes	Replace exit crown only Overhead structure is painted 009N-088-36.93-A 009N-088-36.93-B
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Overhead structure is painted
Suspect Asbestos Containing Materials Identified on Structure	No

Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21048

Bridge/Sign/Light Pole/Traffic Signal No.	21048
General Notes	Replace exit crown only 009N-093-37.60-A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21049

Bridge/Sign/Light Pole/Traffic Signal No.	21049
General Notes	Replace exit crown only 009N-093-38.11-A 009N-093-38.11-B
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-093-38.81-A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-093-38.81-A
General Notes	Replace exit crown only Sign on two galvanized posts
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-093-39.18-A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-093-39.18-A
General Notes	Replace exit crown only Mounted on unpainted cantilever 21051
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21052

Bridge/Sign/Light Pole/Traffic Signal No.	21052
General Notes	Unpainted overhead 009N-051-39.94-A 009N-051-39.94-B
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21053

Bridge/Sign/Light Pole/Traffic Signal No.	21053
General Notes	Unpainted overhead 009N-051-40.26-A 009N-051-40.26-B
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21054

Bridge/Sign/Light Pole/Traffic Signal No.	21054
General Notes	Replace exit crown only 009S-051-40.08-A

Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-051-39.70-A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-051-39.70-A
General Notes	Replace exit crown only No paint mounted on two galvanized posts
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-093-39.03-A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-093-39.03-A
General Notes	Replace exit crown only Sign mounted on unpainted cantilever 21057
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-093-38.65-A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-093-38.65-A
General Notes	Replace exit crown only
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21059

Bridge/Sign/Light Pole/Traffic Signal No.	21059
General Notes	Replace exit crown only Painted over head structure 009S-088-37.05-A 009S-088-37.05-B 009S-088-37.05-C
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Painted over head structure
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21060

Bridge/Sign/Light Pole/Traffic Signal No.	21060
General Notes	Replace exit crown only Painted overhead structure 009S-088-36.80-A 009S-088-36.80-B 009S-088-36.80-C 009S-088-36.80-D
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Painted overhead structure
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21061

Bridge/Sign/Light Pole/Traffic Signal No.	21061
General Notes	Replace exit crown only Painted overhead structure 009S-088-36.40-A 009S-088-36.40-B 009S-088-36.40-C 009S-088-36.40-D
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Painted overhead structure

Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21065

Bridge/Sign/Light Pole/Traffic Signal No.	21065
General Notes	Replace exit crown only Bridge mounted 009S-088-36.08-A 009S-088-36.08-B
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Painted bridge
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21070

Bridge/Sign/Light Pole/Traffic Signal No.	21070
General Notes	Replace exit crown only Bridge mounted 009S-088-35.14-A 009S-088-35.14-B
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Bridge is painted
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-007-34.48A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-007-34.48A
General Notes	Replace exit crown only
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No

Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-007-33.83-A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-007-33.83-A
General Notes	Overlay exit number only Unpainted mounted on two galvanized posts
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21329

Bridge/Sign/Light Pole/Traffic Signal No.	21329
General Notes	Replace exit crown only Unpainted overhead 009S-007-33.78A 009S-007-33.78B
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21334

Bridge/Sign/Light Pole/Traffic Signal No.	21334
General Notes	Replace exit crown only Unpainted overhead 009S-007-33.37A 009S-007-33.37B
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21073

Bridge/Sign/Light Pole/Traffic Signal No.	21073
General Notes	Replace exit crown only Green painted overhead 009S-007-32.75A 009S-007-32.75B
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Green painted over structure
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-007-32.50A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-007-32.50A
General Notes	Replace exit crown only Green painted overhead
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Green painted overhead structure
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21075

Bridge/Sign/Light Pole/Traffic Signal No.	21075
General Notes	Replace exit crown only Green painted cantilever 009S-007-32.25A
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Green painted cantilever
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21076

Bridge/Sign/Light Pole/Traffic Signal No.	21076
General Notes	Replace exit crown only 009S-033-30.34A 009S-033-30.34B
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Painted overhead structure
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21078

Bridge/Sign/Light Pole/Traffic Signal No.	21078
General Notes	Replace exit crown only Bridge mounted 009S-033-29.93A 009S-033-29.93B
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Painted bridge
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21079

Bridge/Sign/Light Pole/Traffic Signal No.	21079
General Notes	Replace exit crown only Green painted overhead structure 009S-033-29.38A
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Green painted overhead structure
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21080

Bridge/Sign/Light Pole/Traffic Signal No.	21080
General Notes	Bridge mounted sign
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Painted bridge
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21081

Bridge/Sign/Light Pole/Traffic Signal No.	21081
General Notes	Replace exit crown only Green painted cantilever 009S-033-28.70A
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Green painted cantilever
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21082

Bridge/Sign/Light Pole/Traffic Signal No.	21082
General Notes	Green painted cantilever
Accessibility	Inaccessible
Why Inaccessible?	In highway median
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Green painted cantilever
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21083

Bridge/Sign/Light Pole/Traffic Signal No.	21083
General Notes	Replace exit crown only Bridge mounted 009S-033-28.22A

Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Painted bridge
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21084

Bridge/Sign/Light Pole/Traffic Signal No.	21084
General Notes	Replace exit crown only Green painted overhead structure
	009S-033-27.95 009S-033-27.95B

Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Green painted overhead structure
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-033-24.77A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-033-24.77A
General Notes	Sign mounted on two galvanized posts
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

20650

Bridge/Sign/Light Pole/Traffic Signal No.	20650
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Green painted cantilever
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No

Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

20643

Bridge/Sign/Light Pole/Traffic Signal No.	20643
General Notes	Reuse existing support 009S-082-24.55A and 009S-082-24.55B
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Green painted overhead
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

20644

Bridge/Sign/Light Pole/Traffic Signal No.	20644
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Green painted cantilever
Suspect Asbestos Containing Materials Identified on Structure	Yes
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-082-24.35A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-082-24.35A
General Notes	Reuse existing support
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

20645

Bridge/Sign/Light Pole/Traffic Signal No.	20645
General Notes	Reuse existing support 009S-082-24.25A and 009S-082-24.25B
Accessibility	Accessible
Paint on Structure (s)?	Yes

Paint on what Components/Structure(s)?	Green painted over head
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-082-24.04A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-082-24.04A
General Notes	Reuse existing support
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

20646

Bridge/Sign/Light Pole/Traffic Signal No.	20646
General Notes	Reuse existing support 009S-082-23.92A, 009S-082-23.92B and 009S-082-23.92C
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Green painted overhead
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

20641

Bridge/Sign/Light Pole/Traffic Signal No.	20641
General Notes	Reuse existing support 009S-082-23.74A, 009S-082-23.74B, and 009S-082-23.74C
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Painted overhead
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

20640

Bridge/Sign/Light Pole/Traffic Signal No.	20640
General Notes	Reuse existing support 009S-082-23.48A and 009S-082-23.48B
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Painted overhead
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

20647

Bridge/Sign/Light Pole/Traffic Signal No.	20647
General Notes	Bridge mounted 009S-082-23.16A
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Painted bridge
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

20648

Bridge/Sign/Light Pole/Traffic Signal No.	20648
General Notes	009S-082-22.18
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Painted structural steel
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-082-21.75A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-082-21.75A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No

Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-082-20.70A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-082-20.70A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-082-20.53

Bridge/Sign/Light Pole/Traffic Signal No.	009S-082-20.53
General Notes	No sign present
Accessibility	Inaccessible
Why Inaccessible?	No sign present

009S-082-20.19A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-082-20.19A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-082-19.77A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-082-19.77A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-082-19.08A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-082-19.08A
Accessibility	Accessible
Paint on Structure (s)?	No

Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-060-18.60A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-060-18.60A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-060-18.10A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-060-18.10A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-060-16.91A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-060-16.91A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-060-16.65A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-060-16.65A
General Notes	No sign present
Accessibility	Inaccessible
Why Inaccessible?	No sign present

009S-060-16.46A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-060-16.46A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-060-16.04A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-060-16.04A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-060-15.08A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-060-15.08A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-060-14.58A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-060-14.58A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-060-14.28A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-060-14.28A
Accessibility	Accessible
Paint on Structure (s)?	No

Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-060-13.27A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-060-13.27A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-060-12.77A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-060-12.77A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-06-11.68A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-06-11.68A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-026-11.13A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-026-11.13A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No

Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-026-10.95A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-026-10.95A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-026-10.68A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-026-10.68A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-026-10.12A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-026-10.12A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-026-09.71A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-026-09.71A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-026-09.32A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-026-09.32A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-026-08.29A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-026-08.29A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-026-07.85A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-026-07.85A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-122-07.53A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-122-07.53A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-122-06.34A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-122-06.34A
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Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-122-06.13A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-122-06.13A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-122-05.98A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-122-05.98A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-122-05.65A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-122-05.65A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-049-05.33A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-049-05.33A
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Painted structural steel

Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-049-04.84A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-049-04.84A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-049-04.59A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-049-04.59A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-049-04.40A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-049-04.40A
General Notes	Bridge mounted
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Mounted to a painted bridge
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21898

Bridge/Sign/Light Pole/Traffic Signal No.	21898
General Notes	VMS
Accessibility	Accessible
Paint on Structure (s)?	No

Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-105-02.79A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-105-02.79A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-105-02.39A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-105-02.39A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-105-02.21A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-105-02.21A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-105-01.88A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-105-01.88A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No

Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

20653

Bridge/Sign/Light Pole/Traffic Signal No.	20653
General Notes	009S-105-01.61A and 009S-105-01.61B mounted on SSN 20653
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Painted structural steel
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

20654

Bridge/Sign/Light Pole/Traffic Signal No.	20654
General Notes	009S-105-00.95A and 009S-105-00.95B mounted on SSN 20654
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Painted structural steel
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

20655

Bridge/Sign/Light Pole/Traffic Signal No.	20655
General Notes	009S-105-00.62A and 009S-105-00.62B mounted on SSN 20655
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	Yes
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

017N-082-21.62A

Bridge/Sign/Light Pole/Traffic Signal No.	017N-082-21.62A
Accessibility	Accessible
Paint on Structure (s)?	No

Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

017N-082-21.79A

Bridge/Sign/Light Pole/Traffic Signal No.	017N-082-21.79A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

017N-082-21.81A

Bridge/Sign/Light Pole/Traffic Signal No.	017N-082-21.81A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

20759

Bridge/Sign/Light Pole/Traffic Signal No.	20759
General Notes	017N-082-21.90A and 017N-082-21.90B mounted on SSN 20759
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Painted structural steel
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

20752

Bridge/Sign/Light Pole/Traffic Signal No.	20752
General Notes	082W-026-00.67A and 082W-026-00.67B on SSN 20752
Accessibility	Accessible
Paint on Structure (s)?	Yes

Paint on what Components/Structure(s)?	Painted structural steel
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

082W-060-01.86A

Bridge/Sign/Light Pole/Traffic Signal No.	082W-060-01.86A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

017S-082-22.04A

Bridge/Sign/Light Pole/Traffic Signal No.	017S-082-22.04A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

017S-082-21.95A

Bridge/Sign/Light Pole/Traffic Signal No.	017S-082-21.95A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

20170

Bridge/Sign/Light Pole/Traffic Signal No.	20170
General Notes	Remove exit crown only 009N-105-00.49A and 009N-105-00.49B mounted on SSN 20170
Accessibility	Accessible

Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-105-00.69A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-105-00.69A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-105-01.11A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-105-01.11A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-049-02.53A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-049-02.53A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-049-02.72A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-049-02.72A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No

Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009S-049-02.99A

Bridge/Sign/Light Pole/Traffic Signal No.	009S-049-02.99A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-049-03.50A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-049-03.50A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-049-04.27A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-049-04.27A
General Notes	Bridge mounted
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Sign is mounted to a painted bridge
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-049-04.75A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-049-04.75A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No

Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-049-05.17A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-049-05.17A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-122-05.70A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-122-05.70A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-122-06.20A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-122-06.20A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-122-06.48A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-122-06.48A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-026-07.85A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-026-07.85A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-026-08.24A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-026-08.24A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-026-08.65A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-026-08.65A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21939

Bridge/Sign/Light Pole/Traffic Signal No.	21939
General Notes	VMS
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-026-09.52A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-026-09.52A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-026-10.10A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-026-10.10A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-026-10.21A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-026-10.21A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-026-10.45A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-026-10.45A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-060-13.61A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-060-13.61A
Accessibility	Accessible
Paint on Structure (s)?	No

Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-060-14.85A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-060-14.85A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-060-15.15A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-060-15.15A
General Notes	No sign
Accessibility	Inaccessible
Why Inaccessible?	No sign

009N-060-15.37A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-060-15.37A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-060-15.67A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-060-15.67A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-082-20.03A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-082-20.03A
General Notes	Large stock pile of old tires in the woods near (100+)
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-082-20.54A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-082-20.54A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-082-20.93A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-082-20.93A
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Painted structural steel
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-082-21.33A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-082-21.33A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-082-21.73A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-082-21.73A
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Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-082-22.18A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-082-22.18A
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

21799

Bridge/Sign/Light Pole/Traffic Signal No.	21799
General Notes	VMS
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-082-23.48A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-082-23.48A
General Notes	Reuse existing support mounted on SSN 20640
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Structural steel
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-082-23.74A and 009N-082-23.74B

Bridge/Sign/Light Pole/Traffic Signal No.	009N-082-23.74A and 009N-082-23.74B
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General Notes	Reuse existing support mounted on SSN 20641
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Painted structural steel
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-082-23.92A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-082-23.92A
General Notes	Reuse existing support mounted on SSN 20646
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Painted structural steel
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

20642

Bridge/Sign/Light Pole/Traffic Signal No.	20642
General Notes	009N-082-24.01A mounted on SSN 20642
Accessibility	Accessible
Paint on Structure (s)?	Yes
Paint on what Components/Structure(s)?	Painted structural steel
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No
Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

009N-082-24.25A

Bridge/Sign/Light Pole/Traffic Signal No.	009N-082-24.25A
General Notes	Reuse existing support
Accessibility	Accessible
Paint on Structure (s)?	No
Suspect Asbestos Containing Materials Identified on Structure	No
Guano Present?	No
Homeless Activity	No

Bloodborne Pathogen Concerns?	No
Mice/Mouse Nests/Droppings	No

General Information

Signature

Signed 2020-03-19 15:46:47 UTC

Asbestos Samples Submitted to TRC Lab	Yes
Date Submitted to Lab	2020-03-17
TCLP/SPLP Samples Submitted to Lab	Yes
TCLP/SPLP Samples Submitted To:	CET
Date Submitted to Lab	2020-03-18
App Name	WinBSI HBM Survey 1.0

Generate Report Documentation

Select one or more documents below to be generated. Once completed in the cloud, they will be sent to the listed email address. Please report any difficulties or errors to Justin Coleman.

What documents should be generated?	Asbestos chain-of-custody
Where should the document(s) be sent?	tmacgillivray@trcsolutions.com
Generate Documents	N/A

PROJECT 172-473
ROUTE 9 HIGHWAY RESIGNING & RENUMBERING

PROJECT DESCRIPTION

Project No. 172-473 (Project) involves resigning CT Route 9 from the I-95 Interchange in Old Saybrook to Exit 16 in Middletown, including entrance and exit ramps. Exit numbering will also be revised for all of Route 9 from sequential to mileage based numbering. Exit numbers will now correspond with the Route 9-mile point associated with the exit. The resigning includes replacing, relocating, and removing existing overhead and side mounted signs, installing additional signs if needed, and replacing deficient overhead sign supports.

The following municipalities will be affected by both the resigning and renumbering of Route 9:

- Town of Old Saybrook
- Town of Essex
- Town of Deep River
- Town of Chester
- Town of Haddam
- City of Middletown

The following municipalities will be affected by only the renumbering of Route 9:

- Town of Cromwell
- Town of Berlin
- City of New Britain
- Town of Newington
- Town of Farmington

PROJECT LOCATION

Project location aerial showing the project limits are provided below (not to scale).

