

BRIDGES I-973 N/S

HAZARDOUS MATERIALS SURVEY

BRIDGE INSPECTION AND SURVEY FOR PRESENCE OF ASBESTOS AND HEAVY METAL(S),

JANUARY 2021

EXECUTIVE SUMMARY

The inspection (survey) for hazardous materials was conducted on bridges I-973 N/S on January 21, 2021 by NDOT personnel from the Hazardous Materials section, of the Environmental Division. These bridges were evaluated for both asbestos containing materials (ACM) and heavy metals in coating materials unless otherwise noted. One suspect metals sample and thirteen suspect asbestos samples were collected with results and considerations summarized below:

- No ACMs were identified
- No heavy metals were found in coating materials.

1.0 INTRODUCTION

NDOT conducted an asbestos survey and screening for metals-based coating materials on the following bridge structure located in Clark county:

- I-973 North (Carp/Elgin Interchange, Northbound I-15)
- I-973 South (Carp/Elgin Interchange, Southbound I-15)

The survey was conducted on January 21, 2021 by NDOT personnel. Due to the similarities between the two bridges; including design, construction materials, date of construction, similar wear patterns and maintenance activities, bridges were surveyed collectively, and findings presented herein, shall apply to both bridges, despite their physical separation.

Suspect Asbestos Containing Material (ACM) were identified and appropriately sampled. Coating materials, if present, were sampled and analyzed for the Resource Recovery and Conservation Act eight (RCRA 8) metals.

Bulk asbestos samples were analyzed by a National Voluntary Laboratory Accredited laboratory by polarized light microscopy (PLM). Metals analysis was conducted by a Nevada Certified Lab. The results of the laboratory analysis are attached as Appendix C and Appendix D, respectively.

2.0 BRIDGE DESCRIPTION

Bridges I-973 North and South were constructed in 2002. Bridges in their entirety are constructed of concrete to include backwall/stem walls, wing walls, parapet/bridge deck overlain with asphaltic concrete. Additionally, coating materials were located throughout the bridges. Two types of fibrous expansion joint material were identified.

3.0 FIELD ACTIVITIES

The survey was conducted by NDOT personnel, appropriately licensed Asbestos and Hazardous Emergency Response Act (AHERA) accredited asbestos inspectors. The survey was conducted in general accordance with the sample collection protocols established in EPA regulation 40 CFR 763. A summary of the survey activities performed is discussed below. Copies of AHERA certifications and licenses for NDOT personnel conducting the survey are provided as Appendix E.

3.1 Visual and Physical Assessment

Survey activities began with a visual observation of the structures to identify homogeneous areas of suspect ACM and presence of coating materials. A physical assessment of each homogeneous area of suspect ACM was conducted to assess the friability and condition of the materials.

The homogeneous areas identified during the visual survey, the presence of coating materials, and sample identifiers are summarized in Table 1.

Table 1 - Bridge Component Descriptions

Homogeneous Area	Description	Sample IDs
A	bridge backwall / stem wall	STEM-1, STEM-2, STEM-3
В	wing wall	WW-1, WW-2, WW-3
С	parapet / bridge deck	PARA-1, PARA-2, PARA-3
D	fibrous expansion joint	EXP-1
E	fibrous expansion joint	EXP-2
F	grey texture coating	TXT-1
G	grey texture (cementous)	TXT-2 ⁽¹⁾

notes: (1) cementous texture, texturing only analyzed for asbestos.

3.2 Sample Collection

Based on results of the visual observation, bulk samples of suspect ACM and coating materials were collected in general accordance with AHERA sampling protocols. Representative samples of suspect materials were collected in each homogeneous area. Samples were placed in new sealable containers and labeled with unique sample numbers.

3.3 Sample Analysis

Bulk samples of ACM were submitted under chain of custody to Asbestos TEM Laboratories for analysis by PLM. The percentage of asbestos, where applicable, was determined by microscopic visual estimation. Coating material samples were also submitted to Alpha Analytical and analyzed for heavy metals using EPA 6020 test method.

A discussion of suspect ACM and suspect metals-based coating samples collected during the survey and findings are included in Section 6.0.

4.0 PLAN REVIEW

Review of original design plans was not necessary.

5.0 REGULATORY OVERVIEW

5.1 Asbestos Regulations

NESHAP (40 CFR Part 61, Subpart M) regulates asbestos fiber emissions and asbestos waste disposal practices. It also requires the identification and classification of existing building materials prior to demolition or renovation activity. Under NESHAP, asbestos-containing building materials are classified as either friable, Category I non-friable, or Category II non- friable ACM. Category I non-friable ACM includes packings, gaskets, resilient floor coverings and asphalt roofing products containing more than 1% asbestos. Category II non-friable ACM are any materials other than Category I materials that contain more than 1% asbestos.

Friable ACM, Category I and Category II non-friable ACM which are in poor condition and have become friable or which will be subjected to drilling, sanding, grinding, cutting or abrading and

which could be crushed or pulverized during anticipated renovation or demolition activities are considered Regulated ACM (RACM).

5.2 Coating Material and Lead Based Paint Regulations

Lead-based paint (LBP) is defined as a surface coating or paint containing lead in excess of 0.5% (5000 mg/Kg) by weight (EPA Toxic Substance Control Act, Section 401).

Under EPA regulations heavy metal impacted wastes generated during abatement activities are handled as either a solid waste or a hazardous waste, depending on the concentration of each of the metal(s) and the method of coating material removal.

6.0 FINDINGS AND RECOMMENDATIONS

6.1 Suspect Asbestos Containing Materials

A total of 13 bulk samples were collected from seven homogeneous areas of suspect ACM. No Asbestos Containing Materials were identified.

A bridge Location Map is included in Appendix A. A photographic log showing homogenous areas is presented in Appendix B. Asbestos analytical results are included in Appendix C. A summary of the suspect ACMs identified is provided in Table 2.

Table 2 – Summary of Suspected ACM

Homogeneous Sampling Area	Sample Number	Material Description/Sample Location	Asbestos Results ⁽¹⁾ , %	NESHAP Category ⁽²⁾	Friability ⁽³⁾	
	STEM-1					
Α	STEM-2	bridge backwall / stem wall	Not detected	N/A	non-friable	
	STEM-3					
	WW-1					
В	WW-2	wing wall	Not detected	N/A	non-friable	
	WW-3	j				
	PARA-1					
С	PARA-2	parapet / bridge deck	Not detected	N/A	non-friable	
	PARA-3					
D	EXP-1	fibrous expansion joint	Not detected	N/A	friable	
Е	EXP-2	fibrous expansion joint	Not detected	N/A	friable	
F	TXT-1	grey texture coating	Not detected	N/A	non-friable	
G	TXT-2	grey texture (cementous)	Not detected	N/A	non-friable	

notes: (1) PLM unless otherwise noted.

Additional suspect materials, other than those identified during the survey, could exist within the structures in areas not accessible to the inspector at the time of the survey. Should suspect materials other than those identified during this survey be uncovered during the renovation/demolition process, those materials should be assumed to be ACM until sampling and analysis can confirm or refute this assumption.

⁽²⁾ NESHAAP category I, category II, RACM, or (N/A) not applicable.

⁽³⁾ Friable materials are those that, when dry, may be crumbled, pulverized or reduced to powder by hand pressure.

6.2 Coating Materials

One composite texture sample from the white cementous coating material applied to the concrete parapets identified as "973 Paint" was collected for analysis. This composite sample was analyzed for total arsenic, barium, cadmium, chromium, lead, selenium, silver, and mercury metals. No metals were detected above method limits.

Cementous grey texturing found throughout the bridges as well, while sampled for asbestos, was not sampled for heavy metals due cementous nature of coating material. Experience has shown that method to remove coating material, results in a disproportional concentration of concrete to coating materials. Consequently, heavy metal detections, if found, are more a reflection of the concrete matrix than coating material.

Analytical results are included in Appendix D and laboratory results are summarized in Table 3.

Table 3 – Summary of Coating Material

Sample	Material Description/Sample	Heavy Metal Results ⁽¹⁾ , mg/Kg											
Identification	Location	As	Ва	Cd	Cr	Pb	Se	Ag	Hg				
973 Paint	grey coating material	nd	nd	nd	nd	nd	nd	nd	nd				

notes: (1) EPA test method 6020.

nd - not detected above method limits.

6.3 Recommendations

No ACMs were identified, and no heavy metals were detected above method limits in coating materials. Consequently, there are no recommendations at this time.

Appendix A Bridge Location Map

Bridges I-973 N/S Carp/Elgin Interchange, I-15 Clark County, Nevada



Appendix B Bridge Photo Log

PHOTOGRAPHIC DOCUMENTATION

NDOT Hazardous Materials Survey Bridge I-973 N/S I-15 Clark County, Nv

PHOTO 1

DATE:

1/21/2021

DIRECTION:

North

TAKEN BY:

Brian Reed

DESCRIPTION:

Bridges I-973 North & South.



PHOTO 2

DATE:

1/21/2021

DIRECTION:

South

TAKEN BY:

Brian Reed

DESCRIPTION:

Stemwall, and wingwall.



PHOTOGRAPHIC DOCUMENTATION

NDOT Hazardous Materials Survey Bridge I-973 N/S I-15 Clark County, Nv

PHOTO 3

DATE: 1/21/2021

DIRECTION:

West

TAKEN BY: Brian Reed

DESCRIPTION:

Parapet, wingwall, and mainlane.



PHOTO 4

DATE:

1/21/2021

DIRECTION:

North

TAKEN BY:

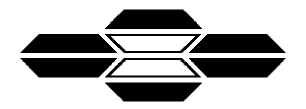
Brian Reed

DESCRIPTION:

Bridge I-973 S.



Appendix C Asbestos Sample(s) Analytical Results



ASBESTOS TEM LABORATORIES, INC.

EPA Method 600/R-93/116 Polarized Light Microscopy Analytical Report

Report No. 143628

1350 Freeport Blvd., Unit 104 Sparks, NV 89431 (775) 359-3377 FAX (775) 359-2798

Main Office Located At:

3431 Ettie Street Oakland, CA 94608 Ph. (510) 704-8930 Fax (510) 704-8929





Jan-29-21

Robert Piekarz Nevada Department of Transportation 1263 South Stewart Street Carson City, NV 89712

RE: LABORATORY JOB # 9092-00051

Polarized light microscopy analytical results for 13 bulk sample(s).

Job Site: D1 I-15

Job No.:

Report No.: 143628

Enclosed please find the bulk material analytical results for one or more samples submitted for asbestos analysis. The analyses were performed in accordance with EPA Method 600/R-93/116 or 600/M4-82-020 for the determination of asbestos in bulk building materials by polarized light microscopy (PLM). Please note that while PLM analysis is commonly performed on non-friable and fine grained materials such as floor tiles and dust, the EPA method recognizes that PLM is subject to limitations. In these situations, accurate results may only be obtainable through the use of more sophisticated and accurate techniques such as transmission electron microscopy (TEM) or X-ray diffraction (XRD).

Prior to analysis, samples are logged-in and all data pertinent to the sample recorded. The samples are checked for damage or disruption of any chain-of-custody seals. A unique laboratory ID number is assigned to each sample. A hard copy log-in sheet containing all pertinent information concerning the sample is generated. This and all other relevant paper work are kept with the sample throughout the analytical procedures to assure proper analysis.

Each sample is opened in a class 100 HEPA negative air hood. A representative sampling of the material is selected and placed onto a glass microscope slide containing a drop of refractive index oil. The glass slide is placed under a polarizing light microscope where standard mineralogical techniques are used to analyze and quantify the various materials present, including asbestos. The data is then compiled into standard report format and subjected to a thorough quality assurance check before the information is released to the client.

Please note all samples will be held for 3 months from the date of receipt unless otherwise requested by client.

Sincerely Yours,

Laboratory Analyst

ASBESTOS TEM LABORATORIES, INC.

--- These results relate only to the samples tested and must not be reproduced, except in full, with the approval of the laboratory. This report must not be used to claim product endorsement by NVLAP or any other agency of the U.S. Government. ---



POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Samples Indicated: 13 Report No. 143628

<u>1</u> of <u>2</u>

Page:

Contact: Robert Piekarz

Reg. Samples Analyzed:

Address: Nevada Department of Split Layers Analyzed:

Samples indicated.

13 Report No. 143026

Date Submitted: Jan-22-21

Address: Nevada Department of Split Layers Analyzed: 0

1263 South Stewart Street

Date Reported: Jan-29-21

Carson City, NV 89712

Job Site / No. D1 I-15

SAMPLE ID	ASBESTOS % TYPE	OTHER DATA 1) Non-Asbestos Fibers 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	DESCRIPTION FIELD LAB
STEM-1	None Detected	1)None Detected 2)99-100% Qtz, Calc, Opq	Grey concrete - stem wall
Lab ID # 9092-00051-001		3) ¹⁻²¹⁻²¹ 4) Jan-29-21	Concrete-Grey
STEM-2	None Detected	1)None Detected 2)99-100% Qtz, Calc, Opq Fib.Op.Prop. Same as in	Grey concrete - stem wall
Lab ID # 9092-00051-002		3) 1-21-21 4) Jan-29-21	Concrete-Grey
STEM-3	None Detected	1) None Detected 2) 99-100% Qtz, Calc, Opq Fib. Op. Prop. Same as in	Grey concrete - stem wall
Lab ID # 9092-00051-003		3) 1-21-21 4) Jan-29-21	Concrete-Grey
WW-1	None Detected	1) None Detected 2) 99-100% Qtz, Calc, Opq Fib. Op. Prop. Same as in	Grey concrete - wing wall
Lab ID # 9092-00051-004		3) 1-21-21 4) Jan-29-21	Concrete-Grey
WW-2	None Detected	1)None Detected 2)99-100% Qtz, Calc, Opq Fib.Op.Prop. Same as in	Grey concrete - wing wall
Lab ID # 9092-00051-005		3) 1-21-21 4) Jan-29-21	Concrete-Grey
WW-3	None Detected	1)None Detected 2)99-100% Qtz, Calc, Opq Fib.Op.Prop. Same as in	Grey concrete - wing wall
Lab ID # 9092-00051-006		3) 1-21-21 4) Jan-29-21	Concrete-Grey
PARA-1	None Detected	1)None Detected 2)99-100% Qtz, Calc, Opq Fib.Op.Prop. Same as in	Grey concrete - parapet
Lab ID # 9092-00051-007		3) 1-21-21 4) Jan-29-21	Concrete-Grey
PARA-2	None Detected	1)None Detected 2)99-100% Qtz, Calc, Opq Fib.Op.Prop. Same as in	Grey concrete - parapet
Lab ID # 9092-00051-008		3) 1-21-21 4) an-29-21	Concrete-Grey
PARA-3	None Detected	1)None Detected 2)99-100% Qtz, Calc, Opq Fib. Op. Prop. Same as in	Grey concrete - parapet
Lab ID # 9092-00051-009		3) 1-21-21 4) Jan-29-21	Concrete-Grey
EXP-1	None Detected	1) 20-30% Cellulose 2) 70-80% Opq, Bndr	Brown fiberboard - expansion joints
Lab ID # 9092-00051-010		3) 1-21-21 4) Jan-29-21	Fiberboard-Brown

Limit of quantitation of method is estimated to be 1% asbestos using a visual area estimation technique. Split samples are inhomogeneous.

Laboratory Analyst_

Greg Hanes



POLARIZED LIGHT MICROSCOPY ANALYTICAL REPORT

EPA Method 600/R-93/116 or 600/M4-82-020

Samples Indicated: 13 Report No. **143628**

2 of **2**

Page:

Contact: Robert Piekarz

Reg. Samples Analyzed: 13

Address: Nevada Department of Split Layers Analyzed: 0

Date Submitted: Jan-22-21

Date Reported: Jan 20-21

Nevada Department of Split Layers Analyzed: Date Reported: Jan-29-21 1263 South Stewart Street

Carson City, NV 89712

Job Site / No. D1 I-15

SAMPLE ID	ASBESTOS % TYPE	OTHER DATA 1) Non-Asbestos Fiber 2) Matrix Materials 3) Date/Time Collected 4) Date Analyzed	FIELD LAB
EXP-2	None Detected	1) 20-30% Cellulose 2) 70-80% Opq, Bndr <i>Fib.Op.Prop. Same as in</i>	Brown fiberboard - expansion joints
Lab ID # 9092-00051-011		3) ¹⁻²¹⁻²¹ 4) Jan-2	
TXT-1	None Detected	1)None Detected 2) ^{99-100%} Calc, Opq	Grey texture - throughout bridge
Lab ID # 9092-00051-012		3) 1-21-21 4) Jan-2	9-21 Texture-Grey
TXT-2	None Detected	1)None Detected 2)99-100% Calc, Opq Fib.Op.Prop. Same as in	Grey texture - throughout bridge
Lab ID # 9092-00051-013		3) 1-21-21 4) Jan-2	9-21 Texture-Grey
		1) 2)	
Lab ID #		3) 4)	
		1) 2)	
Lab ID #		3) 4)	
		1) 2)	
Lab ID #		3) 4)	
		1) 2)	
Lab ID #		3) 4)	
		1) 2)	
Lab ID #		3) 4)	
		1) 2)	
Lab ID #		3) 4)	
		1) 2)	
Lab ID #		3) 4)	

Limit of quantitation of method is estimated to be 1% asbestos using a visual area estimation technique. Split samples are inhomogeneous.

Laboratory Analyst

Greg Hanes

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Survey Data

Nevada Department of Transportation

Carson City, NV 89701

1263 S. Stewart St

Asbestos % Date Sampled: 1/21 Assumed ACM - No Samples Taken Yes NDA - No Asbestos Detected ASBESTOS % C - Chrysotile Asbestos 7 9 A - Asmosite Asbestos Friable A Quantity Condition Test to First Positive: 9 B 3 8 Relinquished By: Received By: Date/Time: Analysis Type: Abestos UNITS 5/WE19-I Project Number: SF - Square Feet F - Linear Feet CF - Cubic Feet ATEM Location of Materials Strent Strent Bridge SD · Significant Damage CONDITION Verbals andrew Expunsion Joints Date/Time : 1/22/21 Bridge D - Damaged G-Good Sample Location Stem well שדה נטם ו Relinquished By: Rupet Received By: Requests: Project Location: Project Name: TSI - Thermal System JC - Joint Camp Brown Fiberbound DW - Drywall GA - Gasket Insulation D - Debris 6 R - Hoof (ONCRETE Sample ID Material Description 24-Hour Phone: 775-888-7892 Fax: 775-888-7104 MATERIAL CBM - Love Base Mastic 10 Inspectors: Brian Reed/Robert Piekarz SA - Spray Acoustic AT - Acoustical Tile grey Comments/Additfonal Information VT - Virigi Tile M - Mastic F - Plaster W- Wall Rush 2. Stem-2 36m-1 3tem3 WW-3 Pora-2 Para-3 Porc-1 Exo-1 1-MM WW-Turn-A-Round Time: P. P. pe Fitted Insulation RI - Pipe Run Insulation Relinquished By: 31 - Eoiler Insulation EJ - Expansion Joint 2 - Duct Insulation II - Tank Insulation Date/Time: Received By: Lab #

Page 2/ 2

Survey Data

Nevada Department of Transportation

Carson City, NV 89701

1263 S. Stewart St

Asbestos % Assumed ACM - No Samples Taken Yes NDA - No Asbestos Detected Date Sampled: C - Chrysotile Asbestos A - Asmosite Asbestos Quantity Condition Friable ¥ Test to First Positive: Relinquished By: Received By: Date/Time: Analysis Type: Abestos UNITS Project Number: Expansion joints Bridge I-923 N/S SF - Square Feet LF - Linear Feet CF - Cubic Feet Location of Materials SD - Significant Damage CONDITION Verbals throughout Bridge D - Damaged 6 - Good Sample Location Relinquished By: Received By: Date/Time: Requests: Project Location: Project Name: 1SI - Thermal System JC - Joint Com DW - Drywall GA - Gasket D-Debris nsulation 200 R-Roof Exp-2 Brown Fibribus Tixt-1 Grey toxture Sample ID Material Description 24-Hour Phone: 775-888-7892 Fax: 775-888-7104 1050 MATERIAL CBM - Cove Base Mastic Inspectors: Brian Reed/Robert Piekarz AT - Acoustical Tile SA - Spray Acoustic Comments/Additional Information VT - Vinyl Tile M - Mastic P - Plaster Rush W- Wall Tx4-2 Turn-A-Round Time: PFI - Pipe Fitted Insulation PRI - Pipe Run Insulation Relinquished By: 10 81 - Boiler Insulation El - Expansion Joint DI - Ouer Insulation - Tank Insulation 00 Date/Time: Received By: Lab#

Appendix D Material Coating Sample(s) Analytical Results



Alpha Analytical, Inc. 255 Glendale Ave, #21 Sparks, Nevada 89431 TEL: (775) 355-1044 FAX: (775) 355-0406 Website: www.alpha-analytical.com

Order No.: NDO2101114

February 02, 2021

Robert Piekarz Nevada DOT Environmental (NDOT) 1263 S. Stewart St. Carson City, NV 89712

TEL: (775) 888-7692 FAX: (775) 888-7104

RE: Bridges D1

Dear Robert Piekarz:

The result of this report apply to the sample(s) as received.

There were no problems with the analytical events associated with this report unless noted.

Quality control data is within laboratory defined or method specified acceptance limits except if noted.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Roger Scholl

Laboratory Director

255 Glendale Ave, #21

Roger Scholl

Sparks, Nevada 89431



Alpha Analytical, Inc. 255 Glendale Ave, #21 Sparks, Nevada 89431 TEL: (775) 355-1044 FAX: (775) 355-0406 Website: www.alpha-analytical.com **Analytical Report**

WO#: **NDO2101114**

Report Date: 2/2/2021

CLIENT: Nevada DOT Environmental (NDOT)

Project: Bridges D1 **Lab ID:** 2101114-06

Client Sample ID: 973 Paint

Collection Date: 1/21/2021 9:00:00 AM

Matrix: OTHER

Analyses	Result	RL	Qual	Units	Date Analyzed	Method
Chromium (Cr)	ND	0.10		mg/L	1/26/2021	Metals by EPA 6020
Arsenic (As)	ND	0.10		mg/L	1/26/2021	Metals by EPA 6020
Selenium (Se)	ND	0.10		mg/L	1/26/2021	Metals by EPA 6020
Silver (Ag)	ND	0.10		mg/L	1/26/2021	Metals by EPA 6020
Cadmium (Cd)	ND	0.10		mg/L	1/26/2021	Metals by EPA 6020
Barium (Ba)	ND	1.0		mg/L	1/26/2021	Metals by EPA 6020
Mercury (Hg)	ND	0.10		mg/L	1/26/2021	Metals by EPA 6020
Lead (Pb)	ND	0.10		mg/L	1/26/2021	Metals by EPA 6020
				_		•

NOTES:

This analysis was performed on a TCLP extract.



Alpha Analytical, Inc. 255 Glendale Ave, #21 Sparks, Nevada 89431 TEL: (775) 355-1044 FAX: (775) 355-0406

Website: www.alpha-analytical.com

QC SUMMARY REPORT

WO#: **2101114**

02-Feb-21

Client: Nevada DOT Environmental (NDOT)

Project: Bridges D1 TestCode: METALS_T_6020

Sample ID: MB-12294			SampType	: MBLK		TestCoo	de: METAL	S_T_6	Units:	mg/L	
Client ID: PBW			Batch ID:	12294		TestNo:	E200.8				
Prep Date: 1/26/2021			RunNo:	10900	SeqNo:		309185				
Analysis Date: 1/26/2021											
			SPK	SPK				RPD			
Analyte	Result	PQL	Value	Ref Val	%REC L	owLimit	HighLimit	Ref Val	%RPD	RPDLimit	Qual
Chromium (Cr)	ND	0.01									
Arsenic (As)	ND	0.005									
Selenium (Se)	ND	0.005									
Silver (Ag)	ND	0.005									
Cadmium (Cd)	ND	0.002									
Barium (Ba)	ND	0.005									
Mercury (Hg)	ND	0.001									
Lead (Pb)	ND	0.005									

Sample ID: LCSD-12294 Client ID: LCSS02					TestCoo	le: METAL	.S_T_6	Units:	mg/L	
		Batch ID:	12294		TestNo:	E200.8				
		RunNo:	10900		SeqNo:	309187				
		SPK	SPK				RPD			
Result	PQL	Value	Ref Val	%REC	LowLimit	HighLimit	Ref Val	%RPD	RPDLimit	Qual
0.252	0.01	0.25	0	101	79.51	120.49	0.243	3.7	20	
0.258	0.005	0.25	0	103	79.51	120.49	0.244	5.5	20	
0.252	0.005	0.25	0	101	79.51	120.49	0.237	6	20	
0.239	0.005	0.25	0	95.7	79.51	120.49	0.232	3	20	
0.239	0.002	0.25	0	95.7	79.51	120.49	0.235	1.9	20	
0.243	0.005	0.25	0	97.4	79.51	120.49	0.231	5.4	20	
g) 0.00442 0.001 0.005 0 88.3 79.51		120.49	0.00412	7	20					
0.237	0.005	0.25	0	94.9	79.51	120.49	0.224	5.8	20	
	0.252 0.258 0.252 0.239 0.239 0.243 0.00442	0.252 0.01 0.258 0.005 0.252 0.005 0.239 0.005 0.239 0.002 0.243 0.005 0.00442 0.001	Result PQL Value 0.252 0.01 0.25 0.258 0.005 0.25 0.252 0.005 0.25 0.252 0.005 0.25 0.239 0.005 0.25 0.239 0.002 0.25 0.243 0.005 0.25 0.00442 0.001 0.005	Result PQL SPK Value SPK Ref Val 0.252 0.01 0.25 0 0.258 0.005 0.25 0 0.252 0.005 0.25 0 0.239 0.005 0.25 0 0.239 0.005 0.25 0 0.243 0.005 0.25 0 0.00442 0.001 0.005 0.05 0	Result PQL SPK Value SPK Ref Val %REC 0.252 0.01 0.25 0 101 0.258 0.005 0.25 0 101 0.252 0.005 0.25 0 101 0.239 0.005 0.25 0 101 0.239 0.005 0.25 0 95.7 0.239 0.002 0.25 0 95.7 0.243 0.005 0.25 0 97.4 0.00442 0.001 0.005 0.05 0 88.3	Result PQL SPK Value SPK Ref Val %REC LowLimit 0.252 0.01 0.25 0 101 79.51 0.258 0.005 0.25 0 101 79.51 0.252 0.005 0.25 0 101 79.51 0.252 0.005 0.25 0 101 79.51 0.239 0.005 0.25 0 95.7 79.51 0.239 0.002 0.25 0 95.7 79.51 0.243 0.005 0.25 0 97.4 79.51 0.00442 0.001 0.005 0.05 0 88.3 79.51	Result PQL SPK Value SPK Ref Val %REC LowLimit HighLimit 0.252 0.01 0.25 0 101 79.51 120.49 0.258 0.005 0.25 0 101 79.51 120.49 0.252 0.005 0.25 0 101 79.51 120.49 0.252 0.005 0.25 0 101 79.51 120.49 0.239 0.005 0.25 0 95.7 79.51 120.49 0.243 0.005 0.25 0 97.4 79.51 120.49 0.00442 0.001 0.005 0.25 0 88.3 79.51 120.49	Batch ID: 12294 TestNo: E200.8 RunNo: 10900 SeqNo: 309187 Result PQL SPK Value SPK Ref Val %REC LowLimit HighLimit RPD Ref Val 0.252 0.01 0.25 0 101 79.51 120.49 0.243 0.258 0.005 0.25 0 103 79.51 120.49 0.244 0.252 0.005 0.25 0 101 79.51 120.49 0.237 0.239 0.005 0.25 0 95.7 79.51 120.49 0.235 0.239 0.002 0.25 0 95.7 79.51 120.49 0.235 0.243 0.005 0.25 0 95.7 79.51 120.49 0.235 0.243 0.005 0.25 0 97.4 79.51 120.49 0.231 0.0041 0.005 0.25 0 97.4 79.51 120.	Result PQL SPK Value SPK Ref Val %REC LowLimit HighLimit Ref Val %RPD Ref Val %RPD %RPD<	Batch ID: 12294 TestNo: E200.8

Sample ID: LCS-12294			SampType	: LCS		TestCoo	le: METAL	S_T_6	Units:	mg/L	
Client ID: LCSW			Batch ID:	12294		TestNo:	E200.8				
Prep Date: 1/26/2021			RunNo:	10900		SeqNo:	SeqNo: 309186				
Analysis Date: 1/26/2021											
			SPK	SPK				RPD			
Analyte	Result	PQL	Value	Ref Val	%REC	LowLimit	HighLimit	Ref Val	%RPD	RPDLimit	Qual
Chromium (Cr)	0.243	0.01	0.25	0	97.1	79.51	120.49				
Arsenic (As)	0.244	0.005	0.25	0	97.6	79.51	120.49				
Selenium (Se)	0.237	0.005	0.25	0	94.9	79.51	120.49				
Silver (Ag)	0.232	0.005	0.25	0	92.8	79.51	120.49				
Cadmium (Cd)	0.235	0.002	0.25	0	93.9	79.51	120.49				
Barium (Ba)	0.231	0.005	0.25	0	92.3	79.51	120.49				
Mercury (Hg)	0.00412	0.001	0.005	0	82.4	79.51	120.49				
Lead (Pb)	0.224	0.005	0.25	0	89.5	79.51	120.49				

Qualifiers: B Analyte detected in the associated Method Blan

ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

S Spike Recovery outside accepted recovery limit



Alpha Analytical, Inc. 255 Glendale Ave, #21 Sparks, Nevada 89431 TEL: (775) 355-1044 FAX: (775) 355-0406

Website: www.alpha-analytical.com

QC SUMMARY REPORT

WO#: **2101114**

02-Feb-21

Client: Nevada DOT Environmental (NDOT)

Project: Bridges D1 TestCode: METALS_T_6020

Sample ID: LCS-12294 SampType: LCS TestCode: METALS_T_6 Units: mg/L

 Client ID:
 LCSW
 Batch ID:
 12294
 TestNo:
 E200.8

 Prep Date:
 1/26/2021
 RunNo:
 10900
 SeqNo:
 309186

Analysis Date: 1/26/2021

SPK SPK RPD

Analyte Result PQL Value Ref Val %REC LowLimit HighLimit Ref Val %RPD RPDLimit Qual

Qualifiers: B Analyte detected in the associated Method Blan

ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

S Spike Recovery outside accepted recovery limit



Alpha Analytical, Inc. 255 Glendale Ave, #21 Sparks, Nevada 89431 TEL: (775) 355-1044 FAX: (775) 355-0406 Website: www.alpha-analytical.com

Definition Only

WO#: **2101114**Date: **2/2/2021**

Definitions:

ND = Not Detected

C = Reported concentration includes additional compounds uncharacteristic of common fuels and lubricants.

D = Reporting Limits were increased due to high concentrations of non-target analytes.

H = Reporting Limits were increased due to the hydrocarbons present in the sample.

J = The analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample.

K = DRO concentration may include contributions from lighter-end hydrocarbons (e.g. gasoline) that elute in the DRO range.

L = DRO concentration may include contributions from heavier-end hydrocarbons (e.g. motor oil) that elute in the DRO range.

O = Reporting Limits were increased due to sample foaming.

V = Reporting Limits were increased due to high concentrations of target analytes.

X = Reporting Limits were increased due to sample matrix interferences.

Z = DRO concentration may include contributions from lighter-end (e.g. gasoline) and heavier-end (e.g. motor oil) hydrocarbons that elute in the DRO range.

S50 = The analysis of the sample required a dilution such that the surrogate concentration was diluted below the laboratory acceptance criteria. The laboratory control sample was acceptable.

S51 = Surrogate recovery could not be determined due to the presence of co-eluting hydrocarbons.

S52 = Surrogate recovery was above laboratory acceptance limits. Probable matrix effect.

S53 = Surrogate recovery was below laboratory acceptance limits. Probable matrix effect.

S54 = Surrogate recovery was below laboratory acceptance limits.

S55 = Surrogate recovery was above laboratory acceptance limits.

Report CC's Dan Twichell Robert Piekarz

WORKORDER SUMMARY

NV

WorkOrder:

NDO2101114

Report Due By:

05-Feb-21

EDD Required: NO

Alpha Analytical, Inc.

255 Glendale Ave, #21 TEL: (775) 355-1044

Sparks, Nevada 89431 FAX: (775) 355-0406

Report Attention: Robert Piekarz

Client:

Nevada DOT Environmental (NDOT) 1263 S. Stewart St.

Carson City, NV 89712

TEL:

7758887692

FAX:

7758887104 ProjectNo: Bridges D1

Date Received:

22-Jan-21

Alpha	Client		Collection	No. of	Bottl	es			Reques	ted Tests	
Sample ID	Sample ID	Matrix	Date	Alpha	a Sub	TAT	METALS_T_60 20				Sample Remarks
NDO2101114-01	Abt Paint-1412	OTHER	1/20/2021 2:00:00 PM	1	0	10	A - TCLP_8				
NDO2101114-02	Texture-412	OTHER	1/20/2021 2:10:00 PM	1	0	10	A - TCLP_8				
NDO2101114-03	I-Beam Paint-1443	OTHER	1/20/2021 3:30:00 PM	1	0	10	A - TCLP_8				
NDO2101114-04	Bridge Paint-1443	OTHER	1/20/2021 3:45:00 PM	1	0	10	A - TCLP_8				
NDO2101114-05	Column Paint-1443	OTHER	1/20/2021 4:00:00 PM	1	0	10	A - TCLP_8				
NDO2101114-06	973 Paint	OTHER	1/21/2021 9:00:00 AM	1	0	10	A - TCLP_8				
NDO2101114-07	1109 Paint	OTHER	1/21/2021 10:30:00 AM	1	0	10	A - TCLP_8				

Comments:

Paint chips

Date/Time **Print Name** Company Signature Daija Nordyke Alpha Analytical, Inc. Logged in by: 1.22.21 11:35

Billing Information:

Company.	Nevada Department of Trans	portation										
Attn:	Robert Pikarz	Robert Pikarz										
Address:	1263 S. Stewart Street											
City, State, Zip:	Carson City, NV 89712	Carson City, NV 89712										
Phone Number:	775-888-7692	Fax:										



Alpha Analytical, Inc.

Main Laboratory, 255 Glendale Ave, Suite 21 Sparks, NV 89431

Phone: 775-355-1044 Fax: 775-355-0406

Satellite Service Centers:

Northern CA: 9891 Horn Road, Suite C, Rancho Cordova, CA 95827

Southern NV: 6255 McLeod Ave, Suite 24, Las Vegas, NV 89120 Southern CA: 1007 E. Dominguez St., Suite O, Carson, CA 90746 Phone: 916-366-9089 Phone: 702-736-7522 Phone: 310-803-7761

Page # _____1 of ____1

Compan Address City, Sta		Consult Same As A	tant/ Client Info:	Job # Job Name: P.O. #:	Not Applicable Bridges		# D	The state of the s						Yes No	EDF Req	uired? Yes /		
Samples	Collecte	d from wh	ich State? (circle one) AZ CA	WA ID OR	DOD Site Other				Cell #:	-			_	Data va	idation Lev	ei.		
Time Sampled (HHMM) 1410 1530 1545 1660 0900 1030	1/20 1/20 1/20 1/20 1/20	0T 0T 0T 0T 0T	Lab ID Number (For Lab Use Only) NDO2101114 - 51 02 6.3 04 05 06 07	Abt Paint Texture - I-Beum Pa Bridge Burn Coldinan P 973 Pai		stud	N N N N N N N N N N N N N N N N N N N	1-07 1-07 1-07 1-07 1-07 1-07 1-07	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			Analysis Red	uested			1	-Beem To	2 int-1443
ADDITIO	NAL INS	TRUCTION	IS:	I.														
							-											
I (field s		ttest to the	e validity and authenticity of this sam	ple(s). I am aware that t	ampering with or intenti	ionally mis	labeling t	the sample	e location, date	or time of co	ollection is con	sidered fraud	and may be g	rounds for lega	al action. N	NAC 445.0636	6 (c) (2).	
		Signature/	Affiliation):	Date: 1/27/	7/ Time: 1045	_	Receive	d by: (Sign	ature/Affiliation						Date:	2.21	Time:	0:45
Reliadu	shed by	Signature/	Affiliation):	Date	Time:		Receive	d by: (Sign	ature/Affiliation					\supset	Date:		Time:	
Relinqui	shed by	Signature/	Affiliation):	Date:	Time:		Receive	d by: (Sign	ature/Affiliation	:					Date:		Time:	
			* Key: AQ - Aqueou	s WA - Waste	OT - Other	**: L-I	iter	V - VOA	S-Soil J	ar 0-0	Page 13 o	f 13 Tedlar B	- Brass	P - Plastic	OT - Ot			
			ded 60 days after sample receipt unless	other arrangements are	made. Idzardous sampl	es will be r	eturned to	client or	disposed of at o	lient epense.	The report for	the analysis o	f the above san	nples is applica	ble onlyto t	hose samples	S	

Appendix E Inspector Certifications and Licenses

STATE OF NEVADA DEPARTMENT OF BUSINESS AND INDUSTRY

DIVISION OF INDUSTRIAL RELATIONS

Occupational Safety and Health Administration Asbestos Control Program

Certifies That Robert Piekarz

State of Nevada-DOT
is Licensed As Asbestos Abatement Consultant

License No. IJ-1049

Expiration Date 11/24/2021

Signature Of Licensee

STATE OF NEVADA DEPARTMENT OF BUSINESS AND INDUSTRY

DIVISION OF INDUSTRIAL RELATIONS Occupational Safety and Health Administration Asbestos Control Program

Certifies That Robert Piekarz

State of Nevada-DOT

is Licensed As Asbestos Abatement Consultant

License No. IJ-1049

Expiration Date 11/24/2021

Signature Of Licensee_

M & C Environmental Training

Asbestos Inspector

Refresher Training Course

Robert Piekarz

Occupational Safety and Health for purposes of certification required by Title 8, Article 2.7, Chapter 3.2, Section 341.16 and the accreditation required under the Toxic Substances Control Act, Title II. Conducted by M&C Has successfully completed the Asbestos Inspector Refresher course approved by the California Division of Environmental Training Inc., P.O. Box 6419, Concord, California Tel. # (510 499-5646

Course Approval Number: CA-003-06

Location: Concord, California

Expiration: November 24, 2021

s: November 24, 2020

Director of Training: John McGinnis

Ben Mofune

Certificate Number 48309 IR

M & C Environmental Training

Asbestos Management Planner

Refresher Training Course

Robert Piekarz

Has successfully completed the Asbestos Management Planner Refresher course approved by the California Division of Occupational Safety and Health for purposes of certification required by Title 8, Article 2.7, Chapter 3.2, Section 341.16 and the accreditation required under the Toxic Substances Control Act, Title II. Conducted by M&C Environmental Training Inc., P.O. Box 6419, Concord, California. Tel. # (510) 499 - 5646

Course Approval Number: CA-003-08

Location: Concord, California

Expiration: November 24, 2021

ss: November 24, 2020

Director of Training: John McGinnis

San Migamus

Certificate Number 48327 PR