

Office of the Chief Engineer 2829 W. Howard Place Denver, CO 80204-2305

January 22, 2020

Mr. Gabriel Cosyleon
Environmental Program Manager/Ecologist – Region 2
Colorado Department of Transportation
1480 Quail Lake Loop
Colorado Springs, CO 80906

RE: Asbestos and Lead-Based Paint Inspection Report for Bridge M-22-Y located at US Highway 350 over Draw at MM 57.474 Northeast of Timpas, Colorado

Dear Mr. Cosyleon,

The Colorado Department of Transportation (CDOT) Environmental Project Coordinator (EPC) completed an asbestos and lead-based paint inspection at bridge M-22-Y located at US Highway 350 over Draw at Mile Marker (MM) 57.474 northeast of Timpas, Colorado. The CDOT-EPC is a certified asbestos building inspector, certification # 13915.

On January 8, 2020 the CDOT-EPC performed the asbestos and lead-based paint inspection of the bridge. The bridge is approximately 25 feet in length by 25 feet in width and was constructed in 1935. The bridge is a treated timber stringer structure with a timber deck and painted wooden guardrails.

Asbestos-containing materials (ACMs) were not identified during the inspection so bulk samples were not collected.

Two paint chip samples were collected from the bridge. A white paint chip sample was collected off the southeast wooden guardrail (sample M-22-Y-LP01). This paint contains 1.9% lead and is considered a lead-based paint. A second paint sample was collected from a black paint, also from the southeast wooden guardrail (sample M-22-Y-LP02). The black paint was below the threshold of 0.5% as a lead-based paint but is considered as a lead containing paint.

As the lead-based paint was observed on a substrate other than metal, a composite sample of bridge components, including the white lead-based paint, was collected and submitted for Toxicity Characteristic Leaching Procedure (TCLP) analysis. The sample was collected to determine if the components of the bridge structure would be considered as hazardous waste. The TCLP laboratory result for this bridge structure revealed a result below the reporting limit of less than 0.25 milligrams per liter (mg/l) of lead. The debris from the bridge is therefore classified as solid waste (and not hazardous waste) as the TCLP result was less than the regulatory limit for lead of 5.0 mg/l.



The paint chip samples were submitted and analyzed by Atomic Absorption Spectroscopy (AAS) / Atomic Emission Spectroscopy – Mass Spectrometry (AES-MS) by Reservoirs Environmental, Inc. (Reservoirs). The TCLP sample was analyzed by Reservoirs using Atomic Absorption Spectroscopy (AAS) / Atomic Emission Spectroscopy – Inductively Coupled Plasma (AES-ICP). Reservoirs is an accredited laboratory for the analysis of Industrial Hygiene and Environmental matrices by the National Voluntary Laboratory Accreditation Program (NVLAP), Lab Code 101896-0 for Transmission Electron Microscopy (TEM) and Polarized Light Microscopy (PLM) analysis and the American Industrial Hygiene Association (AIHA), Lab ID 101533 - American Certificate #480.

The white paint located on the wooden guardrails is a lead-based paint. If the paint will be disturbed by repair or removal activities, it is recommended that paint removal and waste disposal work be performed in accordance with 29 CFR 1926.62 and Section 250.04 of the 2017 CDOT Standard Specifications for Road and Bridge Construction Handbook. ACMs were not identified on the structure during the bridge inspection. Please contact (720) 582-0694 with any questions or concerns regarding this report.

Sincerely,

COLORADO DEPARTMENT OF TRANSPORTATION

Tim Hagert

Environmental Project Coordinator

Zi B. Haget

Certified Asbestos Building Inspector #13915

Attachments: Paint Chip Sample Summary Table

TCLP Sample Summary Table

Laboratory Results

Sample Location Drawing

Photographic Log Inspector Certificate



Paint Chip Sample Summary Table

Sample ID	Sample Description & Location	Analytical Result (%)
M-22-Y-LP01	White paint on wood guardrails Paint sample collected from southeast guardrail.	<u>Lead</u> 1.9
M-22-Y-LP02	Black paint on wood guardrails Paint sample collected from southeast guardrail.	<u>Lead</u> 0.27

Notes: BRL – Below Reporting Limit % - Percent
Lead-Based Paint – 0.5% or greater

Toxicity Characteristic Leaching Procedure (TCLP) Sample Summary Table

Sample ID	Sample Description & Location	Analytical Result (mg/l)
M-22-Y-TCLP01	Composite sample of bridge components including the white lead-based paint	<u>Lead</u> BRL

Notes: BRL – Below Reporting Limit (less than 0.25 mg/l)

mg/l – milligrams per liter

Regulatory Level as Hazardous Waste (for Lead) – 5.0 mg/l or greater



January 20, 2020

Subcontractor Number:

Laboratory Report: RES 453730-2 Project #/P.O. #: 22362.10.50

Project Description: R2 and R4 bridges

Tim Hagert Colorado Dept. of Transportation (Denver) 2829 West Howard Place Denver CO 80204

Dear Tim,

Reservoirs Environmental, Inc. is an analytical laboratory accredited for the analysis of Industrial Hygiene and Environmental matrices by the American Industrial Hygiene Association, Lab ID 101533 - Accreditation Certificate #480. The laboratory is currently proficient in both IHPAT & ELPAT programs respectively.

Reservoirs has analyzed the following sample(s) using Atomic Absorption Spectroscopy (AAS) / Atomic Emission Spectroscopy - Mass Spectrometry (ICP-MS) per your request. Reported sample results were not blank corrected. The analysis has been completed in general accordance with the appropriate methodology as stated in the analysis table. Results have been sent to your office.

RES 453730-2 is the job number assigned to this study. This report is considered highly confidential and the sole property of the customer. Reservoirs Environmental, Inc. will not discuss any part of this study with personnel other than those of the client. The results described in this report only apply to the samples analyzed. This report must not be used to claim endorsement of products or analytical results by NVLAP or any agency of the U.S. Government. This report shall not be reproduced except in full, without written approval from Reservoirs Environmental, Inc. Samples will be disposed of after sixty days unless longer storage is requested. If you have any questions about this report, please feel free to call 303-964-1986.

Sincerely,

Robin Klover Vice President

RESERVOIRS ENVIRONMENTAL, INC

NVLAP Lab Code 101896-0 AIHA Certificate of Accreditation #480 LAB ID 101533

TABLE: I ANALYSIS: LEAD IN PAINT

RES Job Number: RES 453730-2

Client: Colorado Dept. of Transportation (Denver)

Client Project/P.O.: **22362.10.50**

Client Project Description: R2 and R4 bridges
Date Samples Received: January 13, 2020

Analysis Type: REI CHEMISTRY SOP / USEPA SW846 3050B/7420-M

Turnaround: Standard

Date Samples Analyzed: January 15, 2020

NA = Not Analyzed NR = Not Received ND = None Detected

TR = Trace; <1 % Visual Estimate Trem-Act = Tremolite-Actinolite BAS = Below Analytical Sensitivity

BRL = Below Reporting Limit
CBR = Cannot Be Read

Client ID Number	Reporting Limit (%)	LEAD CONCENTRATION (%)
M-22-U-LP01	0.0041	0.38
M-22-U-LP02	0.0036	38.5
M-22-Y-LP01	0.0046	1.9
M-22-Y-LP02	0.0041	0.27
M-21-J-LP01	0.0042	0.095
M-21-J-LP02	0.0042	0.89
M-21-B-LP01	0.0048	6.1
M-21-B-LP02	0.0045	38.2
M-21-C-LP01	0.0043	6.5
M-21-C-LP02	0.0040	6.9
N-21-F-LP01	0.0047	0.034
N-21-F-LP-02	0.0045	66.4
N-21-C-LP01	0.0040	6.9
N-21-C-LP02	0.0043	1.4

^{*} Unless otherwise noted all quality control samples performed within specifications established by the laboratory

Analyst/Data QA

Project Number and/or P.O. #:

Project Description/Location:

COLORADO DEPT. OF TRANSPORTATION (DEN

22362.10.50

R2 AND R4 BRIDGES

an analytical services agreement with payment terms of NET 30 days. Failure to comply with payment terms may result in a 1.5% monthly interest surcharge.

2829 WEST HOWARD PLACE

DENVER, CO 80204

SUBMITTED BY

Address:

RES Job #: 453730



Contact:

Phone:

Fax:

Cell:

COLORADO DEPT. OF TRANSPORTATION (DEN .

2829 WEST HOWARD PLACE

TIM HAGERT

DENVER, CO 80204

CONTACT INFORMATION

TIM HAGERT

(720) 582-0694

Final Data Deliverable Email Address:

FIM.HAGERT@STATE.CO.US (+ 1 ADDNL. CONTACTS)

INVOICE TO

Company:

Address:

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CHEM	STANDAR	D				
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ASBESTOS LABORATORY HOURS: Weekdays: 7am - 7pm & Sat. 8am - 5pm	F	REQUESTED ANA	LYSIS	VALID MATRIX	CODES	LAB NOTES
PLM / PCM / TEM DTL RUSH PRIORITY STANDARD				Air = A	Bulk = B	
			ation	Dust = D	Food = F	
CHEMISTRY LABORATORY HOURS: Weekdays: 8am - 5pm	, pe	ý,	ld, ntific	Paint = P	Soil = S	
Dust RUSH PRIORITY STANDARD	Shatfi	al (7303),	2), Listeria, , Yeast & Mold, Drinking Water I, s (#- or Quant	Surface = SU	Swab = SW	
*PRIOR NOTICE DECLUDED FOR CAME DAY TAT	(ed),	Meta iquid san	1-2), Listeria Ls, Yeast & W r, Drinking W id, Lus (+/- or Qu on	Tape = T	Wipe = W	
Metals RUSH PRIORITY STANDARD *PRIOR NOTICE REQUIRED FOR SAME DAY TAT	uantif 0 137	Multi lon-L als Sc	e, 1-2) reus, Y reus, Y Acid, occus (Drinking Water	= DW	
	2, ISC	are), Jid, N Metz	able, aure Wate tic A ococ	Waste Water :	= WW	
Organics* SAME DAY RUSH PRIORITY STANDARD	(+/- 031;	odw. Full	Culturable, 1-2 3d, S. aureus, State Water, D), Lactic Acid, Enterococcus	**ASTM E1792 approved	wipe media only**	
MICROBIOLOGY LABORATORY HOURS: Weekdays: 8am - 5pm	ovac ISO	ir, Fo), pH Scan	nella (C s - Plate E.coli (S fication) w/ID), t			
Viable Analysis** PRIORITY STANDARD	Micr Micr (+/-	Wate ware ume ? TSS	none ms - l sx/E.c ntifice D, w/			
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	or Q ing V, C	s) P	r, Bac Count Vater val C, oal C,	g g		
Mold Analysis RUSH PRIORITY STANDARD	Repo (+/- Jrink 7400	Resp alyte (082, Was '8 Sc Meth	acter 7:H7 ate C ing V ing V crobic	/ Are		
**Turnaround times establish a laboratory priority, subject to laboratory volume and are not	Short F AHERA H- or Q: Water, I	otal,	oylob i O15 Drink e Mic L - Bi	(T)		
guaranteed. Additional fees apply for afterhours, weekends and holidays.**	- · · ·	DUST - Total METALS - An Lead Only (7 6020A 200.8 TCLP RCR.	Campy E.coli C Areobi Non-Di Viable DICAL	de elum		
Special Instructions:	PLM TEM Wipe Wast	DUST METAL Lead C 6020A TCLP	MEDIO Via	ple V		Laboratory Analysis Instructions
Client Sample ID Number (Sample ID's must be unique)	ASBESTOS	CHEMISTRY	MICROBIOLOGY	Sarr	Date Collected mm/dd/yy	ilisti uctions
1 M-22-U-TR01-01	X			В		
2 M-22-U-TR01-02	X			В		
3 M-21-B-EJM01-01	X			В		
4 M-21-B-EJM01-02	X			В		
5 M-21-C-EJM01-02	X			В		
6 M-21-C-EJM01-01	X			В		
7 N-21-C-TR01-01	X			В		
8 N-21-C-TR01-02	X			В		
9 M-22-U-LP01		X		P		
10 M-22-U-LP02		X		P		
11 M-22-Y-LP01		X		P		
12 M-22-Y-LP02		X		P		
13 M-21-J-LP01	7	X		Р	-	

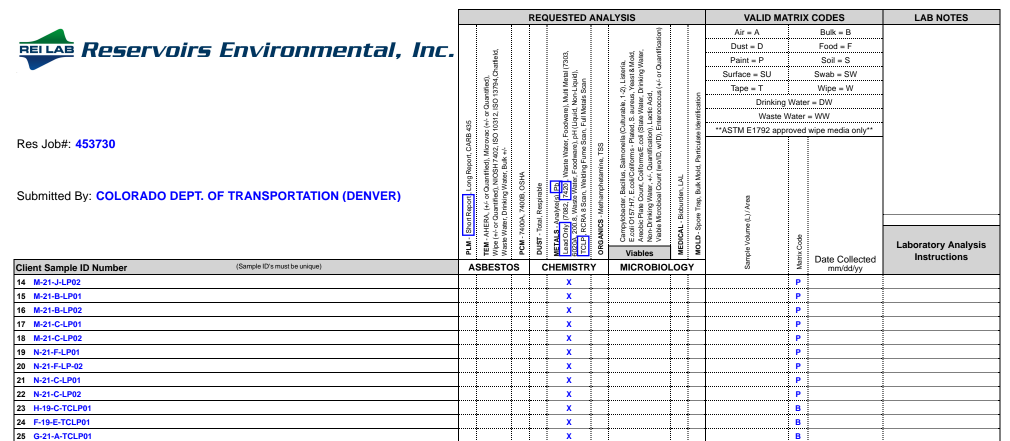
Received By: HANNA MARTI Date/Time: 01/13/2020 12:56:27 Carrier: HAND

Relinquished By:

REI will analyze incoming samples based on information received and will not be responsible for errors or omissions in calculations resulting from the inaccuracy of original data. By signing, client/company representative agrees that submission of the following samples for requested analysis as indicated on this Chain of Custody shall consitute

Date/Time: 01/13/2020 12:56:27

Sample Condition: ACCEPTABLE - INTACT





February 03, 2020

Subcontractor Number:

Laboratory Report: RES 454456-1 Project #/P.O. #: 22362.10.50

Project Description: R2 bridge inspections

Tim Hagert Colorado Dept. of Transportation (Denver) 2829 West Howard Place Denver CO 80204

Dear Tim,

Reservoirs has analyzed the following sample(s) using Atomic Absorption Spectroscopy (AAS) / Atomic Emission Spectroscopy - Inductively Coupled Plasma (AES-ICP) per your request. Reported sample results were not blank corrected. The analysis has been completed in general accordance with the appropriate methodology as stated in the analysis table. Results have been sent to your office.

RES 454456-1 is the job number assigned to this study. This report is considered highly confidential and the sole property of the customer. Reservoirs Environmental, Inc. will not discuss any part of this study with personnel other than those of the client. The results described in this report only apply to the samples analyzed. This report must not be used to claim endorsement of products or analytical results by NVLAP or any agency of the U.S. Government. This report shall not be reproduced except in full, without written approval from Reservoirs Environmental, Inc. Samples will be disposed of after sixty days unless longer storage is requested. If you have any questions about this report, please feel free to call 303-964-1986.

Sincerely,

Robin Klover

Roll & K

Vice President

RESERVOIRS ENVIRONMENTAL, INC

NVLAP Lab Code 101896-0 AIHA Certificate of Accreditation #480 LAB ID 101533

TABLE: I ANALYSIS: LEAD VIA TCLP EXTRACTION

RES Job Number: RES 454456-1

Client: Colorado Dept. of Transportation (Denver)

Client Project/P.O.: **22362.10.50**

Client Project Description: R2 bridge inspections
Date Samples Received: January 22, 2020

Analysis Type: REI CHEMISTRY SOP / USEPA SW846 1311/3011A/7420-M

Turnaround: Standard

Date Samples Analyzed: January 28, 2020

NA = Not Analyzed NR = Not Received ND = None Detected

TR = Trace; <1 % Visual Estimate Trem-Act = Tremolite-Actinolite

BAS = Below Analytical Sensitivity BRL = Below Reporting Limit CBR = Cannot Be Read

Client ID Number	Reporting Limit (µg/L)	LEAD CONCENTRATION (µg/L)			
M-22-U-TCLP01	250	270			
M-22-Y-TCLP01	250	BRL			
M-21-J-TCLP01	250	BRL			
M-21-B-TCLP01	250	BRL			
M-21-C-TCLP01	250	BRL			
N-21-F-TCLP01	250	BRL			
N-21-C-TCLP01	250	BRL			

^{*} Unless otherwise noted all quality control samples performed within specifications established by the laboratory

Analyst/Data QA

COLORADO DEPT. OF TRANSPORTATION (DEN

SUBMITTED BY

RES Job #: 454456



Contact:

CONTACT INFORMATION

TIM HAGERT

INVOICE TO

Company: COLORADO DEPT. OF TRANSPORTATION (DEN .

SE	RIES			
-1	CHEM	STANDARD		
-2	CHEM	STANDARD		
-3	PLM S	STANDARD		

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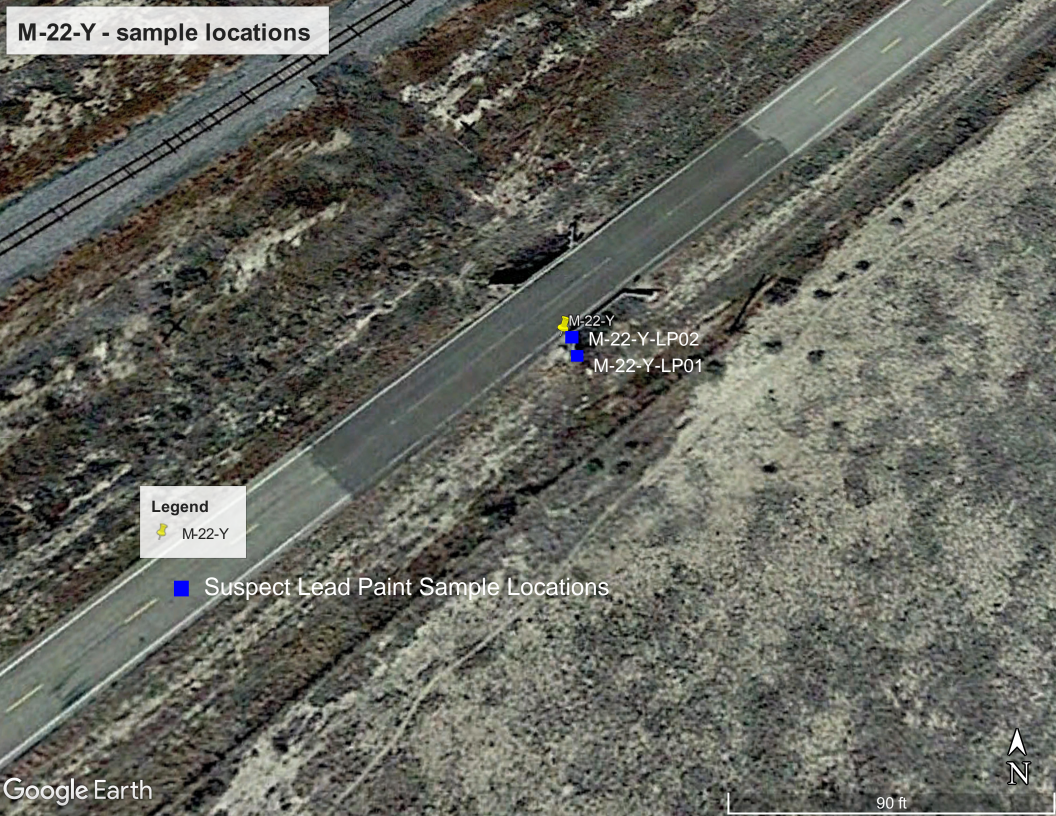
Address: 2829 WEST HOW	ARD PLACE	Address: 2829 WEST HOWARD PLACE	Phone:	(720) 582	! -069 4			-3 PLM S	TANDARD	
			Fax:							
DENVER, CO 80204 DENVER, CO 80204										
Project Number and/or P.O. #:	22362.10.50		Final Dat	a Deliverable	Email A	ddress:				
Project Description/Location:	R2 BRIDGE INSPECTION	S	TIM.HAG	ERT@STATE	.co.us	+ 1 ADDNL. CONT	ACTS)			
ASBESTOS LABORATOR	Y HOURS: Weekdays: 7am - 7	pm & Sat. 8am - 5pm		REQUEST	TED AN	ALYSIS		VALID MA	TRIX CODES	LAB NOTES
PLM / PCM / TEM	DTL RUSH PRIORITY	STANDARD				<u></u>		Air = A	Bulk = B	
] [ation		Dust = D	Food = F	
CHEMISTRY LABORATOR	Y HOURS: Weekdays: 8am -	5pm	þ þ	303	ŝ	ild, ter, intific		Paint = P	Soil = S	
Dust	RUSH PRIORITY STAND	ARD	Chatt		> :	eria, & Mold, g Water r Quanti		Surface = SU	Swab = SW	
		*PRIOR NOTICE REQUIRED FOR SAME DAY TAT	ied), 794,0	Z E	Liquid), Scan	, List east inkin i+/- o		Tape = T	Wipe = W	
Metals	RUSH PRIORITY STAND	DARD	uantii O 13	Į.	A Son-L	, 1-2) sus, Y er, Dr er, Dr cid, ccid,	tion	Drinking	Water = DW	
			2, IS	are)	uid, T	rable aure Wat ctic A	tifica	Waste V	Vater = WW	
Organics*	SAME DAY RUSH PRIOF	RITY STANDARD	435 (+/- 1031	Ž,	길교	Sultu sd, S State State), La	lden	**ASTM E1792 app	oved wipe media only**	
MICROBIOLOGY LABORA	TORY HOURS: Weekdays: 8a	ım - 5pm	SO OVA	T.	Scan Scan	lla (C Dlate	late	not)		
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		**TAT DEPENDENT ON SPEED OF MICROBIAL GROWTH	Repo (fied) SH 7 Sull) set	Food ng F	Salr oliforn iform Qua (wo/l	Jd, P	за Бе		
Medical Device Analysis	RUSH STANDARD		ong f uanti NIO	SSH,	Aeld Neld	cillus cillus t, Coi t, +/-,	LAL IK Mc	or Are		
			or Q filed),	OB, C	te W.	r, Ba r, E.c Soun Vater	den, p, Bu	aa idth(c		
Mold Analysis	RUSH PRIORITY STAND	AKD	ğ ; <u>i</u> i i	8 as 5	t se se t	8 T 9 6 5	our Fra	\(\frac{1}{2}\)		

	aboratory priority, subject to laboratory volume and are not fees apply for afterhours, weekends and holidays.**	PLM - Short Re	TEM - AHERA, (PCM - 7400A, 7.	DUST - Total, Re	METAL S - Analy Lead Only (708 6020A, 200.8, W TCLP, RCRA 8	ORGANICS-M	Campylobac E.coli O157: Araobic Plat Non-Drinkin Viable Micro	MOLD - Spore T	mple Volume (L) / ,	ngth(or Aliquots) x	trix Code	fContainers	ate Collected mm/dd/yy	me Collected hh:mm	Laboratory Analysis Instructions
Client Sample ID Number	(Sample ID's must be unique)	Α	SBEST	os	C	HEMISTR'	Υ	MICROBIOLOG	Υ	Sa	Ler	Ma	#	Δ _	F	
1 M-22-U-TCLP01						X						В				
2 M-22-Y-TCLP01						X						В				
3 M-21-J-TCLP01						X						В				
4 M-21-B-TCLP01						X						В				
5 M-21-C-TCLP01						X						В				
6 N-21-F-TCLP01						X			Ι			В				
7 N-21-C-TCLP01						X			Ι			В				
8 H-13-N-LP01						X			Ι			P				
9 H-13-N-TR01-01		X							T			В				

REI will analyze incoming samples based on information received and will not be responsible for errors or omissions in calculations resulting from the inaccuracy of original data. By signing, client/company representative agrees that submission of the following samples for requested analysis as indicated on this Chain of Custody shall consitute an analytical services agreement with payment terms of NET 30 days. Failure to comply with payment terms may result in a 1.5% monthly interest surcharge.

Relinquished By:	ms- (ex-	TIM HAGERT	Date/Time: 01/22/2020 9:28:08	Sample Condition: ACCEPTABLE
Received By:	ainK	ANNEMARIE KIEFFER	Date/Time: 01/22/2020 9:28:08	Carrier: HAND

10 H-13-N-TR01-02



Bridge M-22-Y Photographic Log



View of bridge M-22-Y looking northeast.



View of bridge M-22-Y signage.



Side view of bridge M-22-Y.



Paint sample M-22-Y-LP01. The white paint is considered lead-based paint.



Paint sample M-22-Y-LP02. The black paint is considered lead containing paint.



Colorado Department of Public Health and Environment

ASBESTOS CERTIFICATION*

This certifies that

Tim Hagert

Certification No.: 13915

has met the requirements of 25-7-507, C.R.S. and Air Quality Control Commission Regulation No. 8, Part B, and is hereby certified by the state of Colorado in the following discipline:

Building Inspector*

Issued:

January 23, 2019

Expires:

January 26, 2020

* This certificate is valid only with the possession of a current Division-approved training course certification in the discipline specified above.

Authorized APCD Representative