MEMORANDUM



Missouri Department of Transportation Construction and Materials Central Laboratory

TO:

Allen Lane-SL/gs

COPY:

FROM:

Frank Reichart

Environmental Chemist

DATE:

May 21, 2015

SUBJECT:

Materials

Asbestos Inspection & Heavy Metal Paint Survey

Route I-55

Job No. CF36501A

Parcel Lemay MT Lot-Salt Dome Roofing Project

St Louis County

We are providing you with the results of the requested inspection on the above referenced property. The inspection report contains an asbestos and a heavy metals survey, unless otherwise requested. The asbestos inspection included sample collection of suspect asbestos-containing material and National Voluntary Laboratory Accreditation Program (NVLAP) accredited testing to confirm the presence of asbestos. This asbestos and heavy metal paint report includes four different report forms. Form T746 lists all of the samples taken during the asbestos inspection. Form T747 shows only those samples that tested positive for Category I nonfriable asbestos-containing materials that may remain in the structure during demolition, if kept adequately wet to avoid visible air emissions. Form T748 shows only those samples that tested positive for asbestos and require removal prior to demolition. Form C760 lists all paint samples taken during the heavy metal paint survey and their metal content.

In accordance with the National Emissions Standard for Hazardous Air Pollutants (NESHAP), as well as city and county asbestos abatement regulations - Registration, Notification, and Performance Requirements, regulated asbestos-containing material (RACM) namely, Friable and Category II nonfriable, have a high probability of becoming friable under normal demolition forces. Practices and procedures for removal prior to demolition, disposal, and clearances should be in accordance with referenced regulations. Missouri Department of Transportation policy is to perform asbestos abatements in accordance with NESHAP.

In accordance with Missouri Department of Natural Resources' Technical Bulletin "Managing Construction and Demolition Waste" dated January 31, 2003, a heavy metal paint survey has been performed on the above referenced property. We are providing you with the results of this survey. This survey includes locating painted concrete, block and/or brick surfaces, sampling/testing the painted surface(s) to determine if hazardous heavy metals are present. Non-hazardous painted concrete, blocks, or bricks may be used as clean fill materials, if properly

TO: Lane-SL/gs Page 2 May 21, 2015

handled. You must contact the Central Office Design Division for proper handling of the reported painted surfaces.

Although our survey included observing and sampling behind walls, above ceilings, beneath floors, etc., it is possible that potentially hidden asbestos-containing materials may exist within the structure. To our knowledge, we have located all suspect asbestos-containing and all painted concrete, block and brick surfaces. If suspect asbestos-containing materials or if painted concrete, block and/or brick surfaces are observed in addition to those reflected in this inspection report, then please advise us immediately so that we may schedule a follow-up inspection.

Should you have any questions regarding these reports, please contact me at (573) 526-4359.

db/dr

http://sharepoint/systemdelivery/cm/chemicallab/environmental/shared documents/asbestos/districts/st louis (sl)/misc/fr1505212.docx Attachments

MISSOURI DEPARTMENT OF TRANSPORTATION CONSTRUCTION AND MATERIALS

Asbestos Survey Report
All Suspect ACM

PARCEL NO.: MODOT JOB NO.: DATE OF SURVEY: COUNTY: DISTRICT: ROUTE: CF36501A SL 1-55 May 20, 2015 Lemay MT Lot-Salt Dome Roof Project SITE ADDRESS: SURVEYED BY: CERTIFICATION #:

Frank Reichart and Diane Roegge
7118110514MOIR11239 FR

7118110514MOIR7165, D.R.

4185 Hoffmeister Ave, St Louis 63125

TYPE(S) OF STRUCTURE(S): Concrete/Wood-Frame Salt Dome

										15MFJR 118	15MFJR 117	Sample ID	
NOTE: This report is limited to only the roof of the Salt Dome of the Salt Dome or any other buildings or structures at this site.											Asphalt Roofing	Type of Materials	
NOTE: This report is limited to only the roof of the Salt Dome as requested. It does not include any other part of the Salt Dome or any other buildings or structures at this site.										Roof, 2 nd Layer	Roof, 1 st Layer	Location of Material	
										N-ACM	N-ACM	Category	Friability
												Measure	Field

MISSOURI DEPARTMENT OF TRANSPORTATION CONSTRUCTION AND MATERIALS

Asbestos Survey Report

SL CERTIFICATION #:	CF36501A CERTIFICATION #:	1-55 TESTED BY:		(Abatement not required if not made friable during demolition.	Nonfriable Asbestos-Containing Materials	The contract of the contract o
ON #: 7118110514MOIR7165, D.R.	ON #: 7118110514MOIR11239, F.R.	Frank Reichart and Diane Roegge	£ 8	friable during demolition.)	aining Materials	are port

MODOT JOB NO.:
DISTRICT:
COUNTY:
DATE OF TESTS:
PARCEL NO.:

Lemay MT Lot-Salt Dome Roof Project

SL

SITE ADDRESS:

TYPE(S) OF STRUCTURE(S):

4185 Hoffmeister Ave, St Louis 63125 Concrete/Wood-Frame Salt Dome

May 21, 2015

ROUTE:

													Sample ID
include any other part of the Salt Dome or any other buildings or structures at this site.	NOTE: This report is limited to only the roof of the Salt Dome as requested. It does not												Type of Material
other buildings or structures at this site.	f of the Salt Dome as requested. It does no											None Located	Location of Material
	1	h										I NF	Friability Category
													Field Measure
													Asbestos Type
													Percent

All necessary work to handle this material is the contractor's responsibility.

MISSOURI DEPARTMENT OF TRANSPORTATION CONSTRUCTION AND MATERIALS

Asbestos Survey Report
All materials requiring removal or special handling.

ROUTE: MODOT JOB NO.:	1-1	I-55 CF36501A	TESTED BY: CERTIFICATION #:	Frank Reichard Diane Roegge 7118110514MOIR11239, F.R.	Diane Roegg 11239, F.R.	B		
DISTRICT:	SI SI		CERTIFICATION #: SITE ADDRESS:	7118110514MOIR7165, D.R. 4185 Hoffmeister Ave. St Louis 63125	7165, D.R.	63125		
DATE OF TESTS:		May 21, 2015	TYPE(S) OF STRUCTURE(S):	Concrete/Wood-Frame Salt Dome	ame Salt Dom	е		
PARCEL NO.:		Lemay MT Lot-Salt Dome Roof Project						
Bid Item No.	Sample ID	Type of Material	Location of Material	Friability Category	lity Field ory Measure		Asbestos Type	Percent
			None Located	т,				
			None Located	II NF	F			
		NOTE: This report is limited	NOTE: This report is limited to only the roof of the Salt Dome as requested.	requested.				
		It does not include any other	It does not include any other part of the Salt Dome or any other buildings or	ildings or				
		טנו שכנשו עם שנ נוווס טוני.						

MISSOURI DEPARTMENT OF TRANSPORTATION CONSTRUCTION AND MATERIALS

Metals Survey Report of Painted Concrete, Block, Brick Surfaces for Clean Fill Purposes

ROUTE: MODOT JOB NO.: DISTRICT: COUNTY: SURVEYED BY: DATE OF SURVEY:	1-55 CF36501A SL SL Frank Reichart May 20, 2015	TESTED BY: DATE OF TESTS: PARCEL NO.: SITE ADDRESS: TYPE(S) OF STRU	TESTED BY: DATE OF TESTS: PARCEL NO.: SITE ADDRESS: TYPE(S) OF STRUCTURE(S): N/A Lemay MT Lot-Salt Dome Roof P 4185 Hoffmeister Ave, St Louis 6: Concrete/Wood-Frame Salt Dome	RE(S):	N/A N/A Lemay MT Lot-Salt Dome Roof Project 4185 Hoffmeister Ave, St Louis 63125 Concrete/Wood-Frame Salt Dome	-Salt Dome ler Ave, St L	Roof Project ouis 63125		
					Metals (ppm)	tals m)			
Sample ID	Color/Location of Material/Substrate	As	Ç	РЬ	Cd	Se	Ba	Hg	Ag
2	NOTE: This report is limited to only the roof of the								
S	Salt Dome as requested. It does not include any								
of of	other part of the Salt Dome or any other buildings or structures at this site								
	מינימוכים מו נוווס סוני.								

Form CL-EL-5

Serial Number: 201505211

Revised 06/2009 Page 1 of 1

MISSOURI DEPARTMENT OF TRANSPORTATION CONSTRUCTION AND MATERIALS 1617 Missouri Blvd, Jefferson City, MO 65101

Tested For	: Allen Lane	e-SL/gs	Projec	t #: C	F36501A	Parcel:	Lemay-Salt Dome
	1590 Wood	dlake Drive	Route		I-55	County:	St. Louis
	Chesterfiel	ld, MO 630	17	(. 		•	
Sampled	05/20/2015	Received	05/20/2015	Completed	05/21/2015	Reporte	d 05/21/2015

TEST REPORT OF BULK SAMPLE ANALYSIS FOR ASBESTOS

Sample ID:	15	MFJI	R11	7*	1	5MFJ	R11	8*			3-3-12-13-13-13-13-13-13-13-13-13-13-13-13-13-	
Material Type	Asp	halt I Shin		fing	,	Aspha Mate						
Appearance (Color/Texture)	Lt Gra	ay/Ash	Agg	& Fbrs	V L	t Gray/A	Ashed	Fluff				
Homogeneous?	X	Yes		No	X	Yes		No	Yes	No	Yes	No
If No, Sub-sample #		N/A	A			N/	Ά					
Layers Present?		Yes	X	No		Yes	X	No	Yes	No	Yes	No
If Yes, Layer #		N/A	A			N/	Ά	Į.	•			
ASBESTOS DETECTED?		Yes	X	No		Yes	X	No	Yes	No	Yes	No
If Yes, Type and Percent												
Chrysotile												
Amosite												
Crocidolite												
Fibrous Anthophyllite												
Fibrous Actinolite												
Fibrous Tremolite												
TOTAL % ASBESTOS		0				0)					
OTHER FIBERS DETECTED?	X	Yes		No		Yes	X	No	Yes	No	Yes	No
If Yes, Type and Percent			68.5V									
Glass		10-2	20									
Cellulose												
Synthetic												
Other (specify, if known)												
TOTAL % OTHER FIBERS		10-2	20			0						
NONFIBROUS MATRIX?	X	Yes		No	X	Yes		No	Yes	No	Yes	No
If Yes, Type and Percent			NA.					1882 9				
Binder		40-6	50			95-	99					
Calcite												
Gypsum												
Granular Materials		30-4	10									
Other (specify, if known)				. 00		1-	5					
TOTAL % NONFIBROUS		80-9	90			10	0					

REMARKS: (deviations/departures from test method and/or sampling procedure)

*Sample was ashed.

Quantification is based on a visual determination of the relative volume of bulk sample components unless otherwise noted. The results are valid only for the item tested. This report may not be used to claim product endorsement by NVLAP or any agency of the US Government. Sampling Procedure used: MoDOT PLM QAM Section 8.1 Test Method used: EPA Interim Method for the Determination of Asbestos in Bulk Insulation Samples (EPA-600/M4-82-020 Dec. 1982). No part of this report may be reproduced except in full with the written permission of MoDOT Chemical Laboratory.

Environmental Chemist

NVLAP LAB CODE 200544-0

State Constr. And Materials Engineer TTP://SHAREPOINT/SYSTEMDELIVERY/CM/CHEMICALLAB/ENVIRONMENTAL/SHARED DOCUMENTS/ASBESTOS/DISTRICTS/ST LOUIS (SL)/MISC/201505211 LEMAY SALT DOME DOC



105 West Capitol Avenue P.O. Box 270 Jefferson City, Missouri 65102

573.751.2551 Fax: 573.751.6555

1.888.ASK MODOT (275.6636)

Missouri Department of Transportation Roberta Broeker, Interim Director

May 21, 2015

Mr. Ari Yarovinski Air Emission Specialist St. Louis County Health Department Air Pollution Control Program 74 Clarkson Wilson Centre Chesterfield, MO 63017

Re: Lemay Maintenance Shed – Salt Dome Roofing Project (CF36501A)

Mr. Yarovinski:

We are providing you with additional information to accompany the asbestos survey report for the property located at 4185 Hoffmeister, St Louis, Missouri 63125.

This project impacts one structure. The structure is a conical salt storage dome. The building has concrete lower walls with remainder wood-frame construction and was built in 1995 and has an area of approximately 3,800 square feet.

Sincerely,

Frank Reichart

Environmental Chemist

Diane Roegge

Environmental Chemist

