

SUMMIT Engineering, Laboratory and Testing, PC (SUMMIT) 3575 Centre Circle Fort Mill, South Carolina 29715 www.summit-companies.com Phone: (704) 504-1717 Fax: (704) 504-1125

May 10, 2017

Subject: Asbestos Clearance Air Monitoring Report 16601 Old Statesville Road, Huntersville, NC SUMMIT Project No. 4487.500

SUMMIT ENGINEERING, LABORATORY AND TESTING, PC (SUMMIT) performed asbestos air monitoring for the removal of non-friable floor tile and mastic in the structure located at 16601 Old Statesville Road, Huntersville, NC. The asbestos abatement was performed by Superior Abatement. Daily air monitoring was performed on May 9, 2017. SUMMIT performed one set of final PCM Clearance sampling after the abatement and fine cleaning was completed on May 9, 2017. Daily, and Clearance air monitoring was performed by Phase Contrast Microscopy (PCM). Daily, and Clearance PCM samples were analyzed by Summit Laboratories, LLC, in Charlotte, NC. SUMMIT's AIHA Proficiency Analytical Testing Program (PAT) Laboratory Number is 220241.

The PCM Clearance results are below EPA, OSHA and NCDHHS clearance requirements. The area is ready for re-occupation and/or demolition.

If you have any questions regarding our assessment of the subject property or our conclusions, please do not hesitate to call us at (704) 504-1717.

SUMMIT

Richard M. Ulgake

Richard M. Wyche Environmental Technician NC DHHS Air Monitor No. 80907 Expiration Date: September 30, 2017 NC DHHS AHERA Asbestos Inspector No. BI-01478 Expiration Date: September 30, 2017

Attachments:

Daily Air Monitoring Report Clearance Air Monitoring Report

SUMMIT ELT, Inc. 3575 Centre Circle Fort Mill, SC 29715		Air N	Air Monitor: Richard Wyche License No. NC DHHS Air Monitor #80907 Analyst: Richard Wyche			Date: 5/9/2017 Day: 5 Project: 16601 Old Statesville Road						
		Lice										
704-504-1717		Lice				Location: 16601 Old Statesville Road, Huntersville, NC						
www.summit-companies.com		Anal				Client: SK Goodman						
Air Monitoring Form			AIHA PAT Lab Number 220241			Project No. 4487.500						
1: Inside Building		22 m	m cassette: X	PCM: X	Blank No.	2017-05-09-BL-		Dailies				
2: Outside Building						D1	D1					
3: Inside Work Area		37 m	m cassette:	TEM:	Fibers /	0/100						
4: Outside Work Area					Field:							
Sample #	Area	Pump	Name /Location		Flow Rate (LPM):	Start Time	Stop Time	Volume	Fibers/Field	f/cc		
2017-05-09-4487-A 1-D1	1/4	1	Dailies – Area 1		8	1240	1510	1200 L	4/100	)	0.002	
2017-05-09-4487-A 2-D1	1/4	2	Dailies – Area 2		8	1240	1510	1200 L	6/100	)	0.002	
2017-05-09-4487-EX-D1	2/4	3	Dailies – Exhaust		8	1240	1510	1200 L	5.5/100	)	0.002	
2017-05-09-4487-WLO-D1	2/4	4	Dailies - Loadout		8	1240	1510	1200 L	4.5/100	)	0.002	
One set of PCM Daily sample	s were r	un during	abatement of non-fri	able floor tile and	mastic in the s	structure loc	ated at 166	01 Old State	sville Rd., Hu	ntersville	<i>≥,</i> NC.	

SUMMIT ELT, P.C.		Air	Air Monitor: Richard Wyche			Date: 5/9/2017						
3575 Centre Circle						Day: 5						
Fort Mill, SC 29715		Lic	ense No. NC DHHS Air	Project: 16601 Old Statesville Road								
704-504-1717						Location: 16601 Old Statesville Road, Huntersville, NC 28078						
www.summit-companies.com		Ana	Analyst: Richard Wyche			Client: SK Goodman, Inc.						
		AIH	AIHA PAT Lab Number 220241			Project No. 4487.500						
Air Monitoring Form						5						
1: Inside Building	1: Inside Building		mm cassette: X	PCM: X	Blank No.	2017-05	2017-05-09-4487-					
2: Outside Building						BLK	BLK					
3: Inside Work Area		37 1	mm cassette:	TEM:	Fibers /	0/100						
4: Outside Work Area					Field:	Field:						
Sample # Area P		Pump	p Name/SSN/Location		Flow Rate	Start	Stop	Volume	Fibers/Field	f/cc		
					(LPM):	Time	Time					
2017-05-09-4487-C-1	1/3	1	Clearance – 1		16	1715	1830	1200	7/100	0.003		
2017-05-09-4487-C-2	1/3	2	Clearance – 2		16	1715	1830	1200	7.5/100	0.003		
2017-05-09-4487-C-3	1/3	3	Clearance – 3		16	1715	1830	1200	4.5/100	0.002		
2017-05-09-4487-C-4	1/3	4	Clearance – 4		16	1715	1830	1200	5/100	0.002		
2017-05-09-4487-C-5	1/3	5	Clearance – 5		16	1715	1830	1200	6/100	0.002		
2017-05-09-4487-С-В						PM	PM		0/100			
PCM Clearance samples were ran in the area of abatement of non-friable floor tile and mastic in the structure located at 16601 Old Statesville Road in Huntersville,												
NC.												