



Client: Corporate Asbestos Removal Services
 1234 State Street
 Anywhere, New Mexico

Project: High Rise Office Building
 Fourth Floor

Sample Collection Date: 2/25/2014

Analyst: PAF

Date of Analysis: 2/26/2014

Client Project #: 14-170

LAB # SAMPLE #	EMPLOYEE NAME AND ID NUMBER DESCRIPTION OF WORK BEING PERFORMED	SAMPLE TYPE	ON\OFF		FLOW RATE		FIBERS\ FIELDS	LIMIT OF DETECTION	RESULTS IN FIBERS/CC
			TOTAL TIME		VOLUME				
A-1001 14-170-01	Joe Remover - 2031 Removing spray applied texture material containing 3% chrysotile asbestos in Negative Pressure Enclosure using amended water and hand held scraper.	P	8:12	11:17	2.1	1.9	19 100	0.007	0.025
			185	Minutes	370	Liters			
A-1002 14-170-02	Joe Remover - 2031 Removing spray applied texture material containing 3% chrysotile asbestos in Negative Pressure Enclosure using amended water and hand held scraper.	P-EX	11:17	11:45	1.9	1.9	8 100	0.051	0.074
			28	Minutes	53.2	Liters			
A-1003 14-170-03	Joe Remover - 2031 Bagging removed spray applied texture debris containing 3% chrusotile asbestos and placing bags in waste load out	P	12:30	14:17	2	2	23 100	0.013	0.053
			107	Minutes	214	Liters			

OTHER WORKER REPRESENTATION

8 HOUR T.W.A.

0.026

Sample #	14-170-01	Sample #	14-170-02	Sample #	14-170-03						
Name:	Bob Remover	I.D. #:	3471	Name:	Bob Remover	I.D. #:	3471	Name:	Bob Remover	I.D. #:	3471
Name:	Sam Sprayer	I.D. #:	5765	Name:	Sam Sprayer	I.D. #:	5765	Name:	Sam Sprayer	I.D. #:	5765
Name:	Ben Bagger	I.D. #:	6334	Name:	Ben Bagger	I.D. #:	6334	Name:	Ben Bagger	I.D. #:	6334

SAMPLE CODES: P=PERSONAL, P-EX=PERSONAL EXCURSION, CBR= CANNOT BE READ

Signature of Analyst _____

Date: 2/26/2014