DURACAN

S	Services Available (√)
	5 Business Days
	24 Hours
	2-4 Hours (Material Dependent, please inquire)

WORK ORDER
NUMBER:

	<u> </u>											HOMBER.		
	24 Hours 2-4 Hours (Material	-												
	Dependent, please inquire)	<u> </u>												
SERVICE							BILLING							
	Client:		Temperature:				Client:		PO#					
	Service Address:			Pick U	Up Fee:	Yes / No	Address:							
	Date/Time Sampled:	ampled: Samp					Phone Number:							
Reporting E-mail Address:							Additional E-mail Addresses:							
	SAMPLE NUMBER	TEST MATERIAL SAMPLE DESCR				IPTION	Flow	IF APPLICABLE Stop Posts Duration Volume Positive SAMP			SAMPLE DATE			
	SAWFEE NOWBER	CODE	WATERIAL	SAMIFLE DESCR			IF HON	Rate (L/min)	(mina)	(L)	(√)	SAMPLE DATE		
								12						
	-					-								
	-					-								
	-					-								
	-					-								
						COMMENTS								
1	Air and mold testing information to be noted in the sample description: Flow-rate, sampling time and volume collected. All samples for asbestos testing must be submitted in double bagged ziploc bags with a submission form. Sample size for asbestos testing must be 2 X 2 square inch in size and vermiculite must be half the ziploc bag in volume. Volume collected for air fibre testing must be a minimum of 400 L and mold testing must be 75L. A field blank must be submitted with air and mold testing samples must be submitted in sterile baceria sampling bottles otherwise results may not be accurate due to possible contamination. Samples must be submitted less than 48 hours after sampling and must be tested no later than 48 hours after sampling. Sampling samples must be submitted as soon as possible after sampled and kept cool. Temperature will affect the accuracy of the results. The quality of samples are out of the control of the laboratory and the samples are analyzed as received. The quality of which the leient submits the the client submits the min. The laboratory is not responsible for the quality of which have been submitted. We are not legally responsible for results of any samples after analysis. All samples are tested with the current validated methods in the industry. By signifing this submission form you are acknowledging to all that is noted above.													

Created Date: September 22,2022 Revised Date: May 29, 2023

Sampled By: