

DIYSampleTesting.com
Joseph Burley, Principal Consultant
248-721-8574/ Freelance.enviro.tech@gmail.com

Contractor Sample Analyses Form

(Asbestos, Lead in Paint, Lead/Heavy Metals and Mold Bulk Samples)

Results include a laboratory report and an interpretation cover letter

Name:		Title:		
		Company Address: _		
Site Address:		City:	Zip:	
Work Loca	ation:		(e.g. NE L1 office)	
Email for report:		Phone:		
Cell no. fo	r a text message of th	ne results also:		
Additional	Background Info (re	eason for test etc.):		
Sample(s) collected by:			Sample collection date:	
Sample(s)	collected by:	Sample colle	ection date:	
		Sample colle		
		-		
Sample typ	pe and location: (more the	han six samples are not accepted without pi	rior authorization)	
Sample typ	pe and location: (more the	han six samples are not accepted without pi	rior authorization)	
Sample typ	pe and location: (more the	han six samples are not accepted without pi	rior authorization)	
Sample typ	pe and location: (more the	han six samples are not accepted without pi	rior authorization)	

Note: There is no problem with reliance on positive asbestos or lead results (asbestos/lead paint detected). However, there is no assurance that other contractors, regulators, prospective purchasers or other parties will be able to rely on negative results without verification that these samples were collected properly. Local or state regulations may require testing be performed by a licensed professional.

Rate Schedule: (add an \$35additional prep fee per sample for vermiculite-containing samples)

- ❖ 1st sample \$50 plus \$25 for each additional sample (2 week turnaround)
- additional rush services (1 week or better results) may be available on a quote basis

Please enclose a check payable to Freelance Enviro-Tech Services LLC (also accept money orders/credit card)

Mail or ship sample(s), this form and payment to:

DIYSamplingTesting.com c/o Freelance Enviro-Tech Services LLC, 8751 Troy Street, Oak Park, MI 48237

***It is recommended that you email to confirm sample shipping ***