□ **Priority Rush** (Before 8am next business day \$35.00 per sample)

Dixon Information Inc.

e-mail: info@dixoninformation.com

□ Non-rush Vermiculite by Weight (\$75.00 per sample)

78 West 2400 South South Salt Lake, Utah 84115 Phone: (801) 486-0800

Turnaround Time* for a Text of Preliminary Results The cut-off time for RUSH samples is 4pm

 Next Day Rush (Before midnight next day \$25.00 per sample) Non-rush (1 week \$17.00 per sample) Expedited Point Count (Next Day Rush \$70.00 per sample) Non-rush Point Count (\$45.00 per sample) Emergency A.S.A.P. (upon availability, emailed report a.s.a.p. \$100.00 		 Next Day Rush Vermiculite by Weight (\$100.00 per sample) After Hours - After 4pm (\$50.00 base charge up to 5 samples. \$10.00 per additional sample. Priority Rush price per sample also applies. Holidays and from midnight to 0800 double fee.) 			
□ Non-rush Soil (\$75.00 per sample) □ Next Day Rush Soil (\$100.00 per sample) Batch #					
	ablishes laboratory priority—subject	• •		ot guaranteed. Point Count	
turnaround time begins when the point count is requested, not		, not when t	en the original samples were received.		
Report to be Sent to:			Billing (If Different) to be sent to:		
Company: <u>Text #:</u>			Company:		
Address: Phone #:			Address:		
City/State/Zip:			City/State/Zip:		
Final Data Deliverable Email Address:		Telephone #:			
			Email:		
	ed on this form to receive preliminary result this form. Customer information and repor			I. Report will only be sent to	
Name of Project:		Project/ Job	#:		
Project Address: Wo			Order/ P.O. #:		
		Is there expos	ure to category 3 floo	ling/ hazardous chemicals?	
Sampled by:		□ Yes □ No If y	es, please		
Additional Notes:		explain:			
Sample Unique Field #	Description:		Date:	Lab#	
Sample Unique Field #	Description:		Date:	Lab#	
1 2	Description:		Date:	Lab#	
Sample Unique Field # 1 2 3	Description:		Date:	Lab#	
2	Description:		Date:	Lab#	
1 2 3	Description:		Date:	Lab#	
1 2 3	Description:		Date:	Lab#	
1 2 3 4 5	Description:		Date:	Lab#	
1 2 3 4 5	Description:		Date:	Lab#	
1 2 3 4 5 6 7	Description:		Date:	Lab#	
1 2 3 4 5 6 7	Description:		Date:	Lab#	
1 2 3 4 5 6 7 8 9 10 Chain of Custody: serves as Discussion of asbestos for an apay for services provided at D 1.5% per month on unpaid inv	ixon Information Inc.'s official work contract. Recallysis and/or signing a Chain of Custody is the equixon Information Inc. standard schedule of fees froices. Any change must be approved by laborators of or errors or omissions in calculations resulting	uivalent of subr or services. Dixc ory and custome	signifies the Lab's capa nission of a purchase on Information Inc. res	abilities to analyze the samples. Forder and constitutes an agreement to erves the right to charge interest of enc. analyzes samples as they are	
1 2 3 4 5 6 7 8 9 10 Chain of Custody: serves as Di Submission of asbestos for an pay for services provided at D 1.5% per month on unpaid inv received and is not responsibl Submitted by:	ixon Information Inc.'s official work contract. Recalysis and/or signing a Chain of Custody is the equixon Information Inc. standard schedule of fees foroices. Any change must be approved by laborator	uivalent of subr or services. Dixc ory and custome from the inaccu	signifies the Lab's capa nission of a purchase on Information Inc. res or. Dixon Information I uracy of customer data Date:	abilities to analyze the samples. Forder and constitutes an agreement to erves the right to charge interest of enc. analyzes samples as they are inc. Time:	
1 2 3 4 5 6 7 8 9 10 Chain of Custody: serves as Di Submission of asbestos for an pay for services provided at D 1.5% per month on unpaid inveceived and is not responsibl Submitted by: Received by Lab:	ixon Information Inc.'s official work contract. Recalysis and/or signing a Chain of Custody is the equixon Information Inc. standard schedule of fees foroices. Any change must be approved by laborator	uivalent of subr or services. Dixc ory and custome from the inaccu	signifies the Lab's capa nission of a purchase on Information Inc. res on Information I uracy of customer data Date:	abilities to analyze the samples. Forder and constitutes an agreement to be erves the right to charge interest of enc. analyzes samples as they are increased. Time: Time:	
1 2 3 4 5 6 7 8 9 10 Chain of Custody: serves as Di Submission of asbestos for an pay for services provided at D 1.5% per month on unpaid inveceived and is not responsible Submitted by: Received by Lab: Received by Analyst:	ixon Information Inc.'s official work contract. Recalysis and/or signing a Chain of Custody is the equixon Information Inc. standard schedule of fees foroices. Any change must be approved by laborator	uivalent of subr or services. Dixc ory and custome from the inaccu	signifies the Lab's capa nission of a purchase on Information Inc. res rr. Dixon Information I uracy of customer data Date: Date:	abilities to analyze the samples. Forder and constitutes an agreement to derves the right to charge interest of inc. analyzes samples as they are inc. Time: Time: Time:	
1 2 3 4 5 6 7 8 9 10 Chain of Custody: serves as Di Submission of asbestos for an pay for services provided at D 1.5% per month on unpaid inveceived and is not responsibl Submitted by: Received by Lab:	ixon Information Inc.'s official work contract. Recalysis and/or signing a Chain of Custody is the equixon Information Inc. standard schedule of fees foroices. Any change must be approved by laborator	uivalent of subr or services. Dixc ory and custome from the inaccu	signifies the Lab's capa nission of a purchase on Information Inc. res on Information I uracy of customer data Date:	abilities to analyze the samples. Forder and constitutes an agreement to derves the right to charge interest of enc. analyzes samples as they are increased. Time: Time:	