SEEML Asbestos Chain-of-Custody Form

102 Edinburgh Court, Greenville, SC 29607 Ph: (864) 233-3770, Fax: (864) 233-6589

WWW.SEEML.COM NVLAP Lab ID: 201031-0

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SEEML Ref#			Lab ID:	
Company:			Date Sample:	
Project Manager:			Project Name:	
Address:			Project Location:	
City, State, Zip:				
Phone:			Project No:	
Email:				
PLM TAT: RUSH SAME DAY NEXT DAY 2DAY 3 DAY 4 DAY 5 DAY				
PLM-Bulk:	Positive Stop Yes_	No	PCM-AIR	
□ PLM 600/R-93-116 (<1%)			□ NIOSH 7400	
□ PLM NOB (<1%) Gravimetric			SOIL/ROCK/VERMICULITE	
Point Count Positive Stop Yes No				
·			□ PLM CARB 435- Level A (400 Point Count <0.25%)	
400 w/o Gravimetric (<0.25%)			□ PLM CARB 435- Level B (1000 Point Count <0.1%)	
1000 w/o Gravimetric (0.1%)				nnati Method EPA 600/R-04/004 by PLM
	vith Gravimetric (0.25%			
1000	with Gravimetric (<0.1	.%)		
TEM: SAME DAY NEXT DAY 2DAY 3DAY 4DAY 5DAY		*TEM Analysis is subcontracted. TAT starts after PLM results have been submitted by SEEML, unless otherwise requested.		
Samp	le ID	Description/Location	Analysis Type	e Comments
Relinquished by: Time/Date		Received by:	Time/Date	

Form 2.0 Rev. 4 11/15/16