

<b>TAT</b> (circle one)	3 Hours 6 Hours Same Day Next Day	<b>PASI Batch #</b>
	2 Days 3 Days 4-5 Days Other _____	
	TAT in bus. days - lab approval required for rush analysis	

Client: \_\_\_\_\_

Address: \_\_\_\_\_

Project #: \_\_\_\_\_ PO: \_\_\_\_\_

Project Site: \_\_\_\_\_

Contact: \_\_\_\_\_

Tel. / Fax #: \_\_\_\_\_

Email: \_\_\_\_\_



Relinquished By: \_\_\_\_\_ Date: \_\_\_\_\_

Received By: \_\_\_\_\_ Date: \_\_\_\_\_

# of Samples \_\_\_\_\_ Received: \_\_\_\_\_ Analyzed: \_\_\_\_\_

Results: email fax verbal By: \_\_\_\_\_ Date: \_\_\_\_\_

Stop on first positive: Yes / No

Special Instructions: \_\_\_\_\_

Analyst / Date: \_\_\_\_\_

QC by / Date: \_\_\_\_\_

Sample ID	Date Sampled	Description / Location	Stereo Scope			Optical Properties					RI		Asbestos Percentage (%)					Non Asbestos Percentage (%)									
			SSAPE	Color	Homogeneity	Texture	Friable	Morphology	Extinction	Sign of Elongation	Birefringence	Pleochroism		⊥	Chrysotile	Amosite	Crocidolite	Tremolite	Anthophyllite	Actinolite	Fiberglass	Mineral Wool	Cellulose	Hair	Synthetic	Other	Non Fibrous

**Comments:** Birefringence L= less than .010, M= .011-.029, H= greater than .03; Microscope Olympus BH-2, Serial # circle 1- 242277, 229027, 235000, 230663 Lab uses the EPA or ELAP point count method as appropriate. SSAPE = Stereo Scope Asb. % Est.

Lab Sample IDs: To form a lab sample id use Batch # - Sample ID.