EMSL	EMSL Analytical, 200 Route 130 North, Cinnami Phone/Fax: (800) 220-3675 / http://www.EMSL.com	inson, NJ 08077			EMSL Order: CustomerID: CustomerPO: ProjectID:	041433737 MISC-ACCT CC-211622 EMSL-PJF
Attn: New Holla	ind, PA 17557		Phone: Fax: Received: Analysis Date: Collected:	11/12/14 3:50 P 11/18/2014	M	
Project: Stephen Pa	arker					

Test Report: Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

		Non-Asbestos					Asbestos			
Sample	Description	Appearan	ice %	Fibrous	%	Non-Fibro	ous	% Type		
1 041433737-0001	Basement - Ceiling	Brown/W Fibrous Homoger		Cellulose		10% Non-f	ibrous (other)	None Detected		
No Asbe	stos Detected		Between Expected Federal EPA Reco	Limit of Detection mmended Limit	and	0	Above Federal EPA	Recommended Limit		
These guidance limits are typically used in most scenarios. More stringent local or project specific guidelines may apply.										

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Asbestos-Containing Ceiling Tile Information at

InspectApedia.com

Analyst(s)

Dave Poitras (1)

Stephen Siegel, CIH, Laboratory Manager or other approved signatory

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Initial report from 11/18/2014 20:53:06