RE: Parcel 9 - 36628 Vine Street, East Lake, OH

CONTENTS OF EEC.	% Asbestos	Type	RROINT COUNT % Asbestos	ANALYSIS M Type
LAK2PCL9#17 08WB-07115	3 %	Chrysotile	2.25 %	Chrysotile
	% Asbestos	Type Charactile	% Asbestos	Туре
LAK2PCL9#19 08WB-07117	2 %	Chrysotile	0.75 %	Chrysotile
GLENTE GIPZ PEL	% Asbestos	UYSIS Type	POINT/COUNT % Asbestos	ANAUYSIS T
LAK2PCL9#20 08WB-07118	3 %	Chrysotile	0.50 %	Chrysotile
GOGIEVAT ALAGE.	% Asbestos	Туре	% Asbestos	Туре
LAK2PCL9#21 08WB-07119	2 %	Chrysotile	0.75 %	Chrysotile

Analytical Method Reference: Perkins, RL, 1989. "Point Counting Techniques for Friable Asbestos Containing Materials", Research Triangle Institute, Microscope, 1990, pp. 29-39. The sample(s) above were submitted for Point Count Verification analysis. NESHAP Standard, 40 CFR Part 61, Section 141, states that if asbestos is identified by Polarized Light Microscopy and the estimated quanity is less than 10% by visual estimation, the client may choose either of the following: 1.) Elect to assume the amount to be greater than 1% and treat the material as asbestos containing, or 2.) require verification of the quantity by point counting. TRACE is defined as no asbestos fibers being detected during the point count analysis. The results of this report should not be used as an endorsement for NVLAP or any other government agency.

Analyzed by:	CaseyBrown	
	Casay Brown	