ASBESTOS LABORATORY WORK ORDER/CHAIN OF CUSTODY

DATE: 12/12/19

In accordance with the Subcontractor Analytical Services Agreement between EMSL Analytical (Subcontractor), and T&M Associates, this Work Order describes the Scope of Services, Time Schedule, Charges and Payment Conditions for the Project described below.

CLIENT: *BAYONNE BOE*
PROJECT NAME: Nicoulee Oresko School

PROJECT #: 380E - 00187
WORK ORDER #: ______________________

HEREIN FInd THE FOLLOWING SAMPLES:
- Bulk Samples
- Air Sample Cassette
- Paint Chip Samples
- Other

PCM [X] TEM [ ]

SAMPLE NOS:
380E - 00187 - 121219 - 01 - 05

TURNAROUND TIME:
[X] 24 Hours [ ] 48 Hours [ ] Other

TO BE ANALYZED FOR ASBESTOS CONTENT BY THE FOLLOWING METHOD:
- Polarized Light Microscopy with Dispersion Staining
- ELAP Protocol, TEM [ ] Yes [ ] No
- Lead content analysis (percentage)
- NYS Stratiﬁed Point Count
- PLM N.O.B. Analysis (EPA)-N.J. Samples
- Other

Phase Contrast Microscopy
Transmission Electron Microscopy
Screening Analysis (Fiber Count)
Quantitative (Local Area Diffraction)
AHERA Protocol
Stop at First Positive of any Homo ID#. TEM one Homo ID# of any <1.0% or ND NOB. No TEM of ceiling tiles (NJ)

REPORTING:
Report initial results to: KENN@T-MASSOCIATES.COM
Send ﬁnal report to: Mark Worthington

TAKE THE FOLLOWING ACTION WITH SAMPLES:
[X] Return to T&M - Use Transmittal [ ] Retain until notified otherwise.
[ ] Retain indefinitely [ ] Dispose of.

CHAIN OF CUSTODY: If enclosures are not as noted, please inform us immediately.
T&M Packaged by:
Transmitted by:
Method of Transmittal:

LABORATORY:
Received by Lab: [ ] Sealed Package [ ] Damaged and Inventoried
Handled by:
Sample Preparation:
Sample Analysis:
Packaged by:

Date: 12/12/2019
Date: ___
Date: ___

G:\Non-Projects\Environmental\Asbestos\T&M Asbestos Templates\Forms\ASBESTOS LABORATORY WORK ORDER EMSL.docx
Eleven Tindall Road, Middletown, New Jersey 07748
(732) 671-6400 | fax (732) 671-7365 | www.tandmassociates.com

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### ASSOCIATES - ASBESTOS AIR SAMPLE DATA SHEET

**Sample Group #**

**Order ID:** 051906663

**Date:** 12/12/19

<table>
<thead>
<tr>
<th>SAMPLE ID</th>
<th>FLOW RATE (lpm)</th>
<th>TIME PERIOD</th>
<th>DESCRIPTION</th>
<th>VOLUME (L)</th>
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<tr>
<td>12121901</td>
<td>9.9 9.9</td>
<td>1251 1051</td>
<td>Exterior near school entrance sign</td>
<td>1267</td>
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<tr>
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<td>AVG FLOW 9.9</td>
<td>TIME (MIN) 128</td>
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<td></td>
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<tr>
<td>12121902</td>
<td>9.9 9.9</td>
<td>1255 1053</td>
<td>Exterior alley near church site</td>
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<td>AVG FLOW 9.9</td>
<td>TIME (MIN) 122</td>
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<tr>
<td>12121903</td>
<td>9.9 9.9</td>
<td>1250 1055</td>
<td>Main roof; exterior at HVAC unit near church site</td>
<td>1139</td>
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<td>AVG FLOW 9.9</td>
<td>TIME (MIN) 115</td>
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</table>

**BASE LAB**  **FIELD LAB**

**ANALYST NAME:**

**ANALYST SIGNATURE:**

**DATE OF ANALYSIS:** DEC 1-2-2019

**RECEIVED**

**EMSL PISCATAWAY**