September 19, 2012

Ms. Laura Waynick
State of Tennessee
Division of Real Estate Asset Management
Tennessee Tower, Suite 2200
312 Rosa L. Parks Avenue
Nashville, Tennessee 37243

Re: Hazardous Materials Screening Report
Old Supreme Court Building, 617 W. Cumberland Avenue, Knoxville, Tennessee
TRM No. 521-00070

Dear Ms. Waynick:

Quantum Environmental & Engineering Services, LLC (QE²) conducted a hazardous materials screening to assess the potential presence of asbestos-containing materials (ACM), lead-based paint (LBP), and other hazardous materials at the Old Supreme Court complex located at 617 W. Cumberland Avenue in Knoxville, Tennessee. The facility is a combination of the 2-story Supreme Court wing and a 6-story office tower (plus basement and mechanical penthouse). The facility is approximately 52,000 square feet. The site is currently managed by the State of Tennessee, Department of General Services. QE² performed the field activities on February 23, 2012, at the request of the State of Tennessee, Division of Real Estate Asset Management (STREAM). The survey was performed and this report was prepared under contract with STREAM. An email report was provided to STREAM on February 27, 2012. Photographs are provided in Attachment A and laboratory reports are provided in Attachment B.

The principal objective of the hazardous materials screening was to gain information on the nature and general location of hazardous materials present in the facility in support of a study to evaluate final disposition. The information collected was used to determine potential hazardous materials abatement costs, and was not intended to be a comprehensive hazardous materials survey for purposes of renovation or demolition. A comprehensive hazardous materials survey and sampling event would be required to ensure the environmentally compliant handling and disposal of all hazardous or special wastes, in accordance with all State, and Federal regulations, if renovation or demolition is planned.
**Findings - ACM**

The types, estimated quantities, and National Emission Standards for Hazardous Air Pollutants (NESHAP) categories confirmed or assumed during the screening include:

- ACM-labeled covering on two massive boilers (railroad car size) in the Boiler Room – assumed friable ACM,
- Approximately 160 linear feet of thermal system insulation (TSI) on large, 2-ft rectangular overhead steam/air ducting in the Court wing basement – assumed friable ACM,
- TSI on Mechanical Room, connector tunnel, and Boiler Room piping runs and fittings; the main Mechanical Room is approximately 1,700 square feet with 20-ft+ ceilings and several thousand linear feet of TSI runs plus fittings; the Boiler Room is approximately 1,000 square feet with 20-ft ceilings and several hundred linear feet of TSI plus fittings; a 25-ft long access tunnel ties the Mechanical Room to the Boiler Room and has several large ACM-labeled ducts and pipes – all assumed friable ACM,
- TSI plus fittings inside a pipe chase between restrooms (behind elevators) in the office tower; abatement work may require confined space entry precautions; much of the pipe chase insulation has been upgraded to non-ACM fiberglass, but approximately 350 linear feet plus various fittings of suspect ACM remains – assumed friable ACM,
- Approximately 5,000-6,000 linear feet of TSI plus 300-400 fittings (valves, elbows, etc.) on a perimeter 2-pipe boiler/chiller, heating/cooling loop; this 2-pipe loop runs the above the suspended ceiling (sometimes a double ceiling) around the perimeter of almost every floor; some ACM labeling was present – assumed friable ACM,
- 9-in x 9-in green vinyl floor tile (VFT) and associated mastic (mostly under carpet) – confirmed Category I non-friable ACM,
- 9-in x 9-in red VFT and associated mastic under carpet – confirmed Category I non-friable ACM,
- 9-in x 9-in off-white VFT and associated mastic under carpet and/or non-ACM 12-in x 12-in VFT – confirmed Category I non-friable ACM,
- Asphalt-based roofing materials (flashing, sealants, built-up layers) – assumed Category I non-friable ACM, and
- Fire doors in the Court wing – assumed friable ACM cores.

The VFT was confirmed by sampling, but TSI was assumed as ACM based on labeling, limited past data, and QE²'s professional opinion. Approximately 22,500 square feet of 9-in x 9-in VFT and associated mastic is present in the facility. This VFT is rarely visible without a detailed inspection, and is located in many offices and hallways under carpet, or under 12-in x 12-in VFT, or under multiple layers of 12-in x 12-in VFT and carpet.

In addition to the identification of all ACM in a facility, the regulatory standard requires that the facility owner or operator of a demolition or renovation activity remove all regulated ACM (RACM) before demolition or renovation commences. RACM is defined as:
- friable asbestos material such as TSI, and surfacing materials such as spray-applied or
troweled on ceiling and wall coatings;
- Category I non-friable ACM that has become or is likely to become friable;
- Category I non-friable ACM that will be or has been subjected to sanding, grinding,
cutting, or abrading; or
- Category II non-friable ACM that has a high probability of becoming or has become
crumbled, pulverized, or reduced to powder by the forces expected to act on the material
in the course of demolition or renovation operations regulated by Subpart M (National
Emission Standard for Asbestos).

The Knox County Division of Air Quality Management (DAQM) must be notified and a permit
obtained before any renovation, removal, or demolition activities in Knox County, that disturb
more than 260 linear feet, 160 square feet, or 35 cubic feet of RACM. Notification is also
required for removal, renovation, and/or demolition activities conducted at a facility if the
amount of ACM disturbed in a calendar year during small scale work will exceed the threshold
amounts (260/160/35). A completed Notification of Asbestos Demolition or Renovation
Application must be postmarked or hand delivered to the DAQM at least ten (10) working days
before asbestos removal work or demolition takes place.

A Tennessee licensed abatement contractor is required to perform activities involving RACM.
The notification requirements and procedures for emission control are applicable based on the
circumstances of the activity and the amount of asbestos present. Individuals engaged in
activities involving asbestos or ACM must also comply with applicable regulations under the
United States Department of Transportation (DOT) and Tennessee Department of Transportation
(TDOT) for transportation of asbestos waste, the Occupational Safety and Health Administration
(OSHA) and the Tennessee Occupational Safety and Health Administration (TOSHA) for
occupational exposure, and the TDEC Division of Solid and Hazardous Waste Management
(DSHWM) for disposal of ACM.

Non-friable ACM materials are not considered to be regulated ACM unless they have become
friable, or are expected to become friable through being subjected to sanding, grinding, cutting,
or abrading during demolition or renovation activities. These types of activities would not be
expected during demolition at the subject site. The DAQM official may require removal of non-
friable ACM after evaluation of planned demolition methods during the permitting process. If
removal is required by DAQM before demolition, an accredited Tennessee licensed asbestos
abatement contractor must perform the removal.

Suspect materials which were sampled and confirmed as non-ACM include plaster walls, plaster
ceilings, drywall and joint compound, 12-in x 12-in VFT and associated mastics, carpet mastic,
cove base and mastic, floor leveling compounds, exterior caulks, perimeter room air unit
insulation, acoustical ceiling tiles, and duct insulation in the pipe chase. The laboratory reports
are provided in Attachment B. The built-up roofing materials were not sampled, but based on
the building’s age the original materials likely contain some asphalt-based ACM layers. The
EPA exempts asphalt-based roofing materials from abatement during demolitions as long as the
materials are not sawed or cut, so only minor costs are included for proper handling and disposal of these materials. The original roof is covered with a later rubber membrane (dated 1987) and gravel ballast.

Findings – Miscellaneous

- Lead-based paint (LBP) – peeling yellow safety paint on exterior bollards exceeded the LBP standard of 1.0 mg/cm² when tested by x-ray fluorescence (XRF); exterior window and door frames tested at or slightly below the standard (0.7 to 1.0 mg/cm²). The Tennessee Department of Environment and Conservation (TDEC) does not require LBP abatement prior to demolition; however, rules of the Occupational Safety and Health Administration (OSHA) apply if sanding, scraping, water-blasting of LBP is performed.

- Polychlorinated biphenyls (PCBs) and mercury – approximately 380 fluorescent light fixtures with ballasts and approximately 1,000 4-ft, 250 8-ft, and 180 2-ft bulbs are located throughout the facility; the light fixtures were not opened and inspected and many of these ballasts may have been replaced after the PCB-ballast era; approximately 20 potential mercury-containing wall-mounted thermostats and other heating/cooling equipment potentially containing thermostats are located on each floor (room wall heaters, water fountains, appliances, etc.).

- Ozone-depleting substances (ODS) – at least one water fountain is present on each floor (about 8 total); one refrigerator was observed in the Court wing warehouse; ODS are potentially present in perimeter air units on each floor.

- Other hazardous materials – small containers of oils and lubricants, electrical equipment, cleaning supplies, and Freon are present; fire extinguishers are stored in the Court wing warehouse; an underground storage tank (UST) of unknown capacity with 2 feet of remaining diesel product (approximately 200-300 gallons) is located behind the building near the bay door; bird droppings are common on the top floor of the Office wing; mold growth from roof leaks and water damage is widespread.

Abatement Estimates

The estimated cost for abatement and disposal of the items listed above is $300,000 to $325,000. Asbestos abatement activities must also be followed by air clearance sampling to provide proof proper abatement and cleaning. Air clearance testing and consulting would add $25,000 to $30,000 to the abatement, for a total of approximately $350,000. A more detailed survey would be required prior to any abatement work, in order to confirm locations of all materials (especially under carpeting and layers of VFT). Exact locations and quantities of ACM must be declared to air pollution regulators before abatement and demolition may begin. A thorough sampling event would be conducted in general accordance with EPA regulations as applicable. Additional sampling would likely indicate that some materials assumed as ACM for this event may actually not be ACM, or that 9-in x 9-in VFT may not be as widespread as assumed during the limited
inspection. Limiting the amount of materials assumed as ACM could reduce the final abatement cost by thousands of dollars. The cost estimate includes removal and disposal of miscellaneous materials such as light bulbs, ballasts, thermostats, ODS, the UST and associated fluids, but does not include remediation of any soil contamination that might be encountered during UST removal.

If the building is renovated rather than demolished, abatement of the above items would only be required if the materials were to be disturbed during the renovation process. For example, the vast majority of 9-in x 9-in VFT could be left in place if only carpeting were replaced over the tile. Also, many light fixtures, bulbs, roofing materials, and fire doors might be retained. QE² does recommend that ACM piping insulation be abated (including the main Mechanical Room, connector tunnel, and Boiler Room) no matter the building's disposition, since these materials are deteriorated in many locations. QE² assumes that heating, ventilating, and air conditioning (HVAC) systems would be replaced; therefore, the boiler/chiller pipe loop systems would no longer be utilized. OSHA regulations and other EPA guidelines may also apply to renovation work involving LBP, animal waste, or mold-impacted materials.

If you have comments, questions, or need additional copies, please feel free to contact or me at 865-689-1395.

Sincerely,

Terence Davis, P.G.
Senior Environmental Specialist

c: Phil Hyde, Department of General Services
   Don Johnson, Department of General Services
   QE² File SES.FA.526.073.01

Attachments
Photo 1: Exterior northeast corner

Photo 2: Exterior north side

Photo 3: Exterior tower west side
Photo 4: Exterior southwest corner

Photo 5: Exterior north side UST location

Photo 6: Roof
Photo 10: Deteriorated TSI assumed ACM

Photo 11: Boiler wrap with asbestos warning

Photo 12: Boiler with asbestos labeling
Photo 13: Hallway TSI assumed ACM

Photo 14: Hallway TSI assumed ACM

Photo 15: Perimeter hot-cool loop above suspended ceilings – note asbestos labels
Photo 16: Fire door potential ACM

Photo 17: VFT beneath carpet

Photo 18: 9-in x 9-in green VFT beneath carpet
Photo 19: 9 x 9 VFT beneath 12 x 12 VFT

Photo 20: Rubber roof membrane date of 1987

Photo 21: Elevator equipment in top level penthouse
Photo 22: Miscellaneous drummed compounds

Photo 23: Cleaning chemicals

Photo 24: Compressed cylinders – fire extinguishers
Photo 25: Fluorescent light bulbs, TSI

Photo 26: Bird droppings on upper floor of tower

Photo 27: Bird droppings on upper floor of tower
Photo 28: Dead bird on upper floor

Photo 29: Mold growth on carpeting in Court wing

Photo 30: Civil Defense containers stored in basement
ATTACHMENT B

Chain of Custody and Laboratory Report for Asbestos Samples
Analysis Report
prepared for
Quantum Environmental & Engineering Services, LLC

Report Date: 2/24/2012
Project Name: Old Supreme Court Building
Project #: FA.526.073.01
SanAir ID#: 12003718
February 24, 2012

SanAir ID # 12003718
Project Name: Old Supreme Court Building
Project Number: FA.526.073.01

Dear TLD/JRL,

We at SanAir would like to thank you for the work you recently submitted. The 16 sample(s) were received on Friday, February 24, 2012 via FedEx. The final report(s) is enclosed for the following sample(s): KSC-1, KSC-2, KSC-3, KSC-4, KSC-5, KSC-6, KSC-7, KSC-8, KSC-9, KSC-10, KSC-11, KSC-12, KSC-13, KSC-14, KSC-15, KSC-16.

These results only pertain to this job and should not be used in the interpretation of any other job. This report is only complete in its entirety. Refer to the listing below of the pages included in a complete final report.

Sincerely,

Sandra Sobrino
Asbestos & Materials Laboratory Manager
SanAir Technologies Laboratory

Final Report Includes:
- Cover Letter
- Analysis Pages
- Disclaimers and Additional Information

sample conditions:
16 sample(s) in Good condition
### Asbestos Bulk PLM EPA 600/R-93/116

<table>
<thead>
<tr>
<th>SanAir ID / Description</th>
<th>Stereoscopic Appearance</th>
<th>% Fibrous</th>
<th>% Non-Fibrous</th>
<th>Asbestos Fibers</th>
</tr>
</thead>
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<tr>
<td>KSC-1 / 12003718-001</td>
<td>White</td>
<td>100%</td>
<td>Other</td>
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<td>12x12 VFT And 9x9 VFT Under, With Mastics, Floor Tile</td>
<td>Non-Fibrous</td>
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<td>KSC-1 / 12003718-001</td>
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<td>Other</td>
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<tr>
<td>12x12 VFT And 9x9 VFT Under, With Mastics, Mastic</td>
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<td>Other</td>
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- **SanAir ID / Description**: KSC-2 / 12003718-002
- **Stereoscopic Appearance**: Yellow
- **% Fibrous**: 100%
- **% Non-Fibrous**: Other
- **Asbestos Fibers**: None Detected

- **SanAir ID / Description**: KSC-2 / 12003718-002
- **Stereoscopic Appearance**: White
- **% Fibrous**: 93%
- **% Non-Fibrous**: Other
- **Asbestos Fibers**: 7% Chrysotile

- **SanAir ID / Description**: KSC-2 / 12003718-002
- **Stereoscopic Appearance**: Black
- **% Fibrous**: 95%
- **% Non-Fibrous**: Other
- **Asbestos Fibers**: 5% Chrysotile

- **SanAir ID / Description**: KSC-3 / 12003718-003
- **Stereoscopic Appearance**: Black
- **% Fibrous**: 100%
- **% Non-Fibrous**: Other
- **Asbestos Fibers**: None Detected

- **SanAir ID / Description**: KSC-3 / 12003718-003
- **Stereoscopic Appearance**: Green
- **% Fibrous**: 93%
- **% Non-Fibrous**: Other
- **Asbestos Fibers**: 7% Chrysotile

- **SanAir ID / Description**: KSC-3 / 12003718-003
- **Stereoscopic Appearance**: Black
- **% Fibrous**: 95%
- **% Non-Fibrous**: Other
- **Asbestos Fibers**: 5% Chrysotile

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**Certification**

**Signature**: [Signature]
**Date**: 2/24/2012

**Reviewed**: [Signature]
**Date**: 2/24/2012
## Asbestos Bulk PLM EPA 600/R-93/116

<table>
<thead>
<tr>
<th>SanAir ID / Description</th>
<th>Stereoscopic Appearance</th>
<th>Components</th>
<th>Asbestos Fibers</th>
</tr>
</thead>
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<td>KSC-4 / 12003718-004</td>
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<td>Upper Ceiling Drywall Substrate</td>
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<td>Upper Ceiling Plaster - Skim &amp; Base, Skim Coat</td>
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<td>KSC-7 / 12003718-007</td>
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<td>Tar Paper Wrap &amp; Pipe Insulation - Pipe Chase, Tar Paper</td>
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<td>KSC-9 / 12003718-009</td>
<td>Brown</td>
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<td>Homogeneous</td>
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**Certification**

Signature: [Signature]

Date: 2/24/2012

Reviewed: [Signature]

Date: 2/24/2012
# Asbestos Bulk PLM EPA 600/R-93/116

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<th>SanAir ID / Description</th>
<th>Stereoscopic Appearance</th>
<th>% Fibrous</th>
<th>% Non-Fibrous</th>
<th>Asbestos Fibers</th>
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<tbody>
<tr>
<td>KSC-10 / 12003718-010 Cove Base, Mastic, &amp; Leveling Compound, Cove Base</td>
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</table>
SanAir Technologies Laboratory, Inc.

Name: Quantum Environmental & Engineering Services, LLC
Address: 126 Dante Road
          Knoxville, TN 37918

SanAir ID Number
12003718

Final Report

Project Number: FA.526.073.01
P.O. Number: Old Supreme Court Building
Project Name: Collected Date: 2/23/2012
 Received Date: 2/24/2012 10:10:00 AM
Report Date: 2/24/2012 12:53:53 PM
Analyst: Tallent, Jonathan G.

Asbestos Bulk PLM EPA 600/R-93/116

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<th>SanAir ID / Description</th>
<th>Stereoscopic Appearance</th>
<th>Components</th>
<th>Asbestos Fibers</th>
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<tbody>
<tr>
<td>E3C-15 / 12003718-015 Exterior Marble Panel Caulking</td>
<td>White</td>
<td>% Fibrous: 100% Other</td>
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<td>% Non-Fibrous: Homogeneous</td>
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<table>
<thead>
<tr>
<th>SanAir ID / Description</th>
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Certification

Signature: [Signature]  Reviewed: [Signature]
Date: 2/24/2012          Date: 2/24/2012
Disclaimer

The final report cannot be reproduced, except in full, without written authorization from SanAir. Fibers smaller than 5 microns cannot be seen with this method due to scope limitations. The accuracy of the results is dependent upon the client's sampling procedure and information provided to the laboratory by the client. SanAir assumes no responsibility for the sampling procedure and will provide evaluation reports based solely on the sample and information provided by the client. This report may not be used by the client to claim product endorsement by NVLAP, AIHA or any other agency of the U.S. government; and may not be certified by every local, state and federal regulatory agencies.
## Asbestos Analysis Types

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<th>Bulk</th>
<th>Air</th>
<th>Soil/Vermiculite</th>
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<td>ABA PCM NIOSH 7400</td>
<td>ABSE PLM EPA 600/R-93/116 (Qual.)</td>
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<td>Positive Stop</td>
<td>ABA-2 OSHA w/ TWA*</td>
<td>ABSPL PLM CARB 435 (LOD &lt;1%)</td>
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<td>ABBPA PLM EPA 400 Point Count</td>
<td>ABTEM TEM AHEKA</td>
<td>ABSP1 PLM CARB 435 (LOD 0.25%)</td>
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<td>ABBIK PLM EPA 1000 Point Count</td>
<td>ABATN TEM NIOSH 7402</td>
<td>ABSP2 PLM CARB 435 (LOD 0.1%)</td>
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<td>ABBEN PLM EPA NOB</td>
<td>ABT2 TEM Level II</td>
<td>ABDMV TEM Microvac ASTM D-5755</td>
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<td>ABBTM TEM EPA NOB</td>
<td>ABDMV TEM Microvac ASTM D-5755</td>
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<tr>
<td>ABBNY TEM NY ELAP 19E4</td>
<td>ABHE EPA 100.2</td>
<td>ABWA TEM Wipe ASTM D-6480</td>
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### Asbestos Analysis Types

<table>
<thead>
<tr>
<th>Water</th>
<th>Dust</th>
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<tbody>
<tr>
<td></td>
<td>ABDMV TEM Microvac ASTM D-5755</td>
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### Turn Around

- 3 HR (4 HR TEM)
- 6 HR (8 HR TEM)
- 12 HR
- 24 HR

### Sample Information

<table>
<thead>
<tr>
<th>Sample #</th>
<th>Sample Identification/Location</th>
<th>Volume or Area</th>
<th>Sample Type</th>
<th>Flow Rate</th>
<th>Time*</th>
</tr>
</thead>
<tbody>
<tr>
<td>KSC-1</td>
<td>12 x 12 white w/grey VFT and 9 x 9 beige VFT under, with mastic</td>
<td>bulk</td>
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<tr>
<td>KSC-2</td>
<td>9 x 9 white w/black marbling VFT and mastic</td>
<td>bulk</td>
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<tr>
<td>KSC-3</td>
<td>9 x 9 green VFT and mastic</td>
<td>bulk</td>
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<tr>
<td>KSC-4</td>
<td>upper ceiling drywall substrate</td>
<td>bulk</td>
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<tr>
<td>KSC-5</td>
<td>upper ceiling 1 x 1 ceiling-mount tiles</td>
<td>bulk</td>
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</tr>
<tr>
<td>KSC-6</td>
<td>upper ceiling plaster - skim &amp; base</td>
<td>bulk</td>
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</tr>
<tr>
<td>KSC-7</td>
<td>drywall &amp; joint compound walls</td>
<td>bulk</td>
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<tr>
<td>KSC-8</td>
<td>&quot;hair&quot; pipe insulation on perimeter heat/air units</td>
<td>bulk</td>
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<tr>
<td>KSC-9</td>
<td>tar paper wrap &amp; brown pipe insulation - pipe chase</td>
<td>bulk</td>
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<tr>
<td>KSC-10</td>
<td>cove base, mastic, &amp; leveling compound</td>
<td>bulk</td>
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<tr>
<td>KSC-11</td>
<td>ceiling plaster - base &amp; skim</td>
<td>bulk</td>
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<tr>
<td>KSC-12</td>
<td>wall plaster - skim &amp; base</td>
<td>bulk</td>
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### Special Instructions

- 24 HR - analyze all layers

### Relinquished By

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Received by</th>
<th>Date</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOB</td>
<td>2/23/2012</td>
<td>10:00 AM</td>
<td>APR</td>
<td>2/24/2012</td>
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</tbody>
</table>

Unless scheduled, the turn around time for all samples received after 5 pm Friday will begin at 8 am Monday morning.
Weekend or Holiday work must be scheduled ahead of time and is charged for rush turn around time.
Work with standard turn around time sent Prioritly Oversight and Billed To Recipient will be charged a $10 shipping fee.
SanAir Technologies Laboratory, Inc.
1351 Oakridge Drive, Suite B - Powhatan, VA 23139
804.397.1177 / 804.395.1177 / Fax 804.397.0070
www.sanair.com

Asbestos
Chain of Custody

SanAir ID Number
17003718

Company: Quantum Environmental & Engineering, LLC
Address: 126 Dante Road
City, St, Zip: Knoxville, TN 37918
Samples Collected By: TLD/JRL

Project #: FA.526.073.01
Project Name: Old Supreme Court Building
Date Collected: 2/23/2012
Phone #: 865-689-1395
Fax #: 865-689-6844
Email: tDavis@qe2llc.com

Asbestos Analysis Types

<table>
<thead>
<tr>
<th>Bulk</th>
<th>Air</th>
<th>Soil/Vermiculite</th>
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</thead>
<tbody>
<tr>
<td>ABB</td>
<td>PLM EPA 600/R-93/16</td>
<td>ABA</td>
</tr>
<tr>
<td></td>
<td>Positive Stop</td>
<td>ABA-2</td>
</tr>
<tr>
<td>ABEPA</td>
<td>PLM EPA 400 Point Count</td>
<td>OSHA w/TWA*</td>
</tr>
<tr>
<td>ABB1K</td>
<td>PLM EPA 1000 Point Count</td>
<td>TEM AHERA</td>
</tr>
<tr>
<td>ABBEN</td>
<td>PLM EPA NOB</td>
<td>TEM NIOSH 7402</td>
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<tr>
<td>ABBCH</td>
<td>TEM Charfield</td>
<td>ABT2</td>
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<td>ABBTM</td>
<td>TEM EPA NOB</td>
<td>TEM Level II</td>
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<td>ABBIN</td>
<td>TEM NY ELAP 198.4</td>
<td>ABHE</td>
</tr>
<tr>
<td>OTHER/Maiss</td>
<td>ABWA</td>
<td>EPA 100.2</td>
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Turn Around Times

- 3 HR (4 HR TEM)
- 6 HR (8 HR TEM)
- 12 HR
- 24 HR

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<tr>
<th>Sample #</th>
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<th>Time*</th>
</tr>
</thead>
<tbody>
<tr>
<td>KSC-13</td>
<td>leveling compound under courtroom carpet</td>
<td>bulk</td>
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</tr>
<tr>
<td>KSC-14</td>
<td>leveling compound under carpet threshold</td>
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<tr>
<td>KSC-15</td>
<td>exterior marble panel caulking</td>
<td>bulk</td>
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<tr>
<td>KSC-16</td>
<td>exterior window caulking</td>
<td>bulk</td>
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</tr>
</tbody>
</table>

Special Instructions: 18 HR TIME - analyze all layers

Relinquished by

Date:

Time:

Received by:

Date:

Time:

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