**DOCUMENT 003126**

**EXISTING HAZARDOUS MATERIAL INFORMATION**

USE WITH HAZARDOUS MATERIAL TESTING RESULTS/SURVEY REPORTS. INCLUDE RESULTS/REPORTS IN APPENDIX.

DELETE ALL PARAGRAPHS THAT ARE NOT USED. DELETE UNDERLINES AND HIGHLIGHTING BEFORE ENTERING INFORMATION.

USE ARTICLE BELOW WITH ASBESTOS BULK SAMPLING RESULTS - DELETE IF NOT REQUIRED. IF THIS ARTICLE IS USED INSERT REPORT NAME, EXACTLY AS IT APPEARS ON THE REPORT, IN THE BLANK SPACE IN THE LAST SENTENCE. AND DELETE THE HIGHLIGHTING AND UNDERLINING.

**1.01 ASBESTOS SURVEY REPORT**

Samples listed in the report were collected at the Project Site and tested for Asbestos Containing Materials (ACM). The report was compiled for New York State Office of General Services, Design and Construction Group by an ELAP certified laboratory. In order to determine the Asbestos content, samples were analyzed by polarized light microscopy (PLM) and/or transmission electron microscopy (TEM). The report is intended for the State design and estimate purposes only, and is included to provide bidders with that same information available to the State. The Bulk Samples are representative of Homogeneous Area (HA) and is defined as a suspect material of similar age, appearance, function and texture. All field information was organized in accordance with 40 CFR Part 763, Asbestos Hazard Emergency Response Act (AHERA). See the \_\_\_\_\_\_\_\_\_\_\_\_\_\_ report included in the Appendix for type, condition, location and approximate quantity of ACM.

USE ARTICLE BELOW WITH LEAD SAMPLING RESULTS - DELETE IF NOT REQUIRED. IF THIS ARTICLE IS USED INSERT REPORT NAME, EXACTLY AS IT APPEARS ON THE REPORT, IN THE BLANK SPACE IN THE LAST SENTENCE. AND DELETE THE HIGHLIGHTING AND UNDERLINING.

**1.02 LEAD SURVEY REPORT**

Samples listed in the report were collected at the Project Site and tested for Lead content. The report was compiled for New York State Office of General Services, Design and Construction Group by an ELAP certified laboratory. In order to determine the lead content the Atomic Absorption method or a XRF Analyzer was used. This report is intended for State design and estimate purposes only, and is included to provide bidders with the same information available to the State. The samples are representative of like materials in the Work area. All lead containing materials may not have been sampled. See the \_\_\_\_\_\_\_\_\_\_\_\_\_\_ report included in the Appendix for details.

USE ARTICLE BELOW WITH MOLD SAMPLING RESULTS - DELETE IF NOT REQUIRED. IF THIS ARTICLE IS USED INSERT REPORT NAME, EXACTLY AS IT APPEARS ON THE REPORT, IN THE BLANK SPACE IN THE LAST SENTENCE. AND DELETE THE HIGHLIGHTING AND UNDERLINING.

**1.03 MOLD SAMPLING REPORT**

Samples listed in the report were collected at the Project Site and tested for Mold. The report was compiled for New York State Office of General Services, Design and Construction Group by an ELAP certified laboratory having a Certified Industrial Hygienist (Mycologist) and an accreditation to microbial laboratories, Environmental Microbiology Laboratory Accreditation Program (EMLAP). The bulk sampling and/or air sampling was used in determining the Mold presence. This report is intended for State design and estimate purposes only, and is included to provide bidders with the same information available to the State. All Mold containing materials may not have been sampled. See the \_\_\_\_\_\_\_\_\_\_\_\_\_\_ report included in the Appendix for details.

USE ARTICLE BELOW WITH BIRD/BAT/MOUSE DROPPINGS SAMPLING RESULTS - DELETE IF NOT REQUIRED. IF THIS ARTICLE IS USED INSERT REPORT NAME, EXACTLY AS IT APPEARS ON THE REPORT, IN THE BLANK SPACE IN THE LAST SENTENCE. AND DELETE THE HIGHLIGHTING AND UNDERLINING.

**1.04 BIRD/BAT/MOUSE DROPPINGS SAMPLING REPORT**

Samples listed in the report were collected at the Project Site and tested for bird/bat/mouse droppings. The report was compiled for New York State Office of General Services, Design and Construction Group by an ELAP certified laboratory. Bulk sampling was used in determining the bird/bat/mouse droppings presence. This report is intended for State design and estimate purposes only, and is included to provide bidders with the same information available to the State. All bird/bat/mouse dropping materials may not have been sampled. See the \_\_\_\_\_\_\_\_\_\_\_\_\_\_ report included in the Appendix for details.

USE ARTICLE BELOW WITH PCB SAMPLING RESULTS - DELETE IF NOT REQUIRED. IF THIS ARTICLE IS USED INSERT REPORT NAME, EXACTLY AS IT APPEARS ON THE REPORT, IN THE BLANK SPACE IN THE LAST SENTENCE. AND DELETE THE HIGHLIGHTING AND UNDERLINING.

**1.05 PCB SAMPLING REPORT**

Samples listed in the report were collected at the Project Site and tested for PCBs. The report was compiled for New York State Office of General Services, Design and Construction Group by an ELAP certified laboratory. Bulk, wipe or air sampling was used in determining the PCB content. This report is intended for State design and estimate purposes only, and is included to provide bidders with the same information available to the State. All PCB containing materials may not have been sampled. See the \_\_\_\_\_\_\_\_\_\_\_\_\_\_ report included in the Appendix for details.

USE ARTICLE BELOW WITH MERCURY SAMPLING RESULTS - DELETE IF NOT REQUIRED. IF THIS ARTICLE IS USED INSERT REPORT NAME, EXACTLY AS IT APPEARS ON THE REPORT, IN THE BLANK SPACE IN THE LAST SENTENCE. AND DELETE THE HIGHLIGHTING AND UNDERLINING.

**1.06 MERCURY SAMPLING REPORT**

Samples listed in the report were collected at the Project Site and tested for Mercury. The report was compiled for New York State Office of General Services, Design and Construction Group by an ELAP certified laboratory. Bulk, wipe or air was used in determining the Mercury presence. This report is intended for State design and estimate purposes only, and is included to provide bidders with the same information available to the State. All Mercury containing materials may not have been sampled. See the \_\_\_\_\_\_\_\_\_\_\_\_\_\_ report included in the Appendix for details.

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