

Table 1: Asbestos Sample Collection Information and Preliminary Analytical Results
Old Saratoga Hospital Site
Providence Township, Saratoga County, New York
August 4 and September 17, 2015

| RST 3 Sample ID | Sample Date | Sample Time | Sample Result | Type | Location | Floor | Analytical Method | Comments |
|-----------------|-------------|-------------|--|-----------------|-----------|-----------|---|--|
| P001-BA-001-01 | 8/4/2015 | 11:07 | 44.40% Chrysotile | Pipe insulation | West Wing | Basement | PLM NYS 198.1 Friable | Pipe insulation along ceiling. |
| P001-BA-002-01 | 8/4/2015 | 11:14 | 57.10% Chrysotile | Pipe insulation | West Wing | Basement | PLM NYS 198.1 Friable | Pipe insulation along ceiling. |
| P001-BA-003-01 | 8/4/2015 | 11:25 | 33.30% Chrysotile | Pipe insulation | West Wing | Basement | PLM NYS 198.1 Friable | Storage bags labeled "Asbestos". |
| P001-BA-004-01 | 8/4/2015 | 11:31 | ND | Debris Pile | West Wing | Basement | PLM NYS 198.1 Friable | Debris adjacent to floor tile. |
| P001-BA-005-01 | 8/4/2015 | 11:37 | 15.80% Amosite; 5.26% Chrysotile; 21.06% Total | Insulation | West Wing | Basement | PLM NYS 198.1 Friable | Insulation covering a large suspect boiler tank. Tank is approximately four feet in diameter. |
| P001-BA-006-01 | 8/4/2015 | 11:42 | 26.70% Chrysotile | Pipe Insulation | West Wing | Basement | PLM NYS 198.1 Friable | Pipe insulation along ceiling. |
| P001-BA-007-01 | 8/4/2015 | 11:47 | ND | Drywall | West Wing | Basement | PLM NYS 198.1 Friable | Sample collected from debris pile on the floor. Sample split by lab into skim coat and base coat; both were non-detect. |
| P001-BA-008-01 | 8/4/2015 | 13:24 | 4.82% Chrysotile | Debris Pile | West Wing | Basement | PLM NYS 198.1 Friable | Sample from debris pile. |
| P001-BA-009-01 | 8/4/2015 | 13:32 | ND | Debris Pile | West Wing | Basement | PLM NYS 198.6 NOB and TEM NYS 198.4 NOB | Sample collected from debris pile on the floor. |
| P001-BA-010-01 | 8/4/2015 | 13:48 | 21.10% Chrysotile | Pipe Insulation | West Wing | Basement | PLM NYS 198.1 Friable | Pipe insulation along ceiling. |
| P001-BA-011-01 | 8/4/2015 | 14:10 | ND | Floor Tile | East Wing | Basement | PLM NYS 198.6 NOB and TEM NYS 198.4 NOB | Sample collected from debris pile adjacent to floor tile. |
| P001-BA-012-01 | 8/4/2015 | 14:23 | ND | Debris Pile | East Wing | Basement | PLM NYS 198.1 Friable | Sample collected from debris pile on the floor. |
| P001-BA-013-01 | 8/4/2015 | 14:32 | 19.10% Chrysotile | Insulation | East Wing | Basement | PLM NYS 198.1 Friable | Sample collected from insulation material that was present in bags labeled "Asbestos". |
| P001-BA-014-01 | 8/4/2015 | 14:41 | 5.4% Chrysotile | Debris Pile | East Wing | Basement | PLM NYS 198.6 NOB | Sample collected from debris pile on floor. |
| P001-BA-015-01 | 8/4/2015 | 16:48 | ND | Ceiling Tile | West Wing | 1st Floor | PLM NYS 198.1 Friable | Sample collected from ceiling tile that had fallen to the floor. |
| P001-BA-016-01 | 8/4/2015 | 16:53 | ND | Ceiling Tile | West Wing | 1st Floor | PLM NYS 198.1 Friable | Sample collected from degraded ceiling tile. |
| P001-BA-017-01 | 8/4/2015 | 17:01 | ND | Ceiling Tile | West Wing | 1st Floor | PLM NYS 198.1 Friable | Collected from ceiling tile that had fallen to the floor. |
| P001-BA-018-01 | 8/4/2015 | 17:12 | ND | Drywall | West Wing | 1st Floor | PLM NYS 198.1 Friable | Sample collected from degraded drywall material. |
| P001-BA-019-01 | 8/4/2015 | 17:23 | ND | Pyrobar/Mortar | East Wing | 1st Floor | PLM NYS 198.1 Friable | Sample collected from pyrobar mortar material on the wall. |
| P001-BA-020-01 | 8/4/2015 | 17:42 | 36.40% Chrysotile | Insulation | Outside | NA | PLM NYS 198.1 Friable | Sample collected from insulation on an abandoned boiler tank located outside in a pit approximately 150 feet northeast of the east wing of the building. |
| P001-BA-021-01 | 8/4/2015 | 17:53 | 36.40% Chrysotile | Debris Pile | Outside | NA | PLM NYS 198.1 Friable | Sample collected from debris pile outside the northwest entrance of the building, adjacent to sample location P001-BA-010. |
| P001-BA-022-01 | 9/17/2015 | 9:40 | 50.00% Chrysotile | Pipe Wrap | West Wing | 1st Floor | PLM NYS 198.1 Friable | Sample collected from pipe wrap fallen onto cinder block of broken wall. |
| P001-BA-023-01 | 9/17/2015 | 9:45 | 40.00% Chrysotile | Pipe Wrap | West Wing | 1st Floor | PLM NYS 198.1 Friable | Sample collected from pipe wrap on floor. |
| P001-BA-024-01 | 9/17/2015 | 9:50 | 57.10% Chrysotile | Pipe Wrap | West Wing | 1st Floor | PLM NYS 198.1 Friable | Sample collected from pipe wrap fallen on floor below pipes. |
| P001-BA-025-01 | 9/17/2015 | 10:00 | 57.10% Chrysotile | Pipe Wrap | West Wing | 1st Floor | PLM NYS 198.1 Friable | Sample collected from vertical pipe in room with broken windows. |
| P001-BA-026-01 | 9/17/2015 | 10:05 | 66.70% Chrysotile | Pipe Wrap | West Wing | 1st Floor | PLM NYS 198.1 Friable | Sample collected from vertical pipe in room with missing window. |
| P001-BA-027-01 | 9/17/2015 | 10:10 | 44.40% Chrysotile | Pipe Wrap | West Wing | 1st Floor | PLM NYS 198.1 Friable | Sample collected from remaining wrap at bottom of vertical pipe. |
| P001-BA-028-01 | 9/17/2015 | 10:15 | 57.10% Chrysotile | Pipe Wrap | West Wing | 1st Floor | PLM NYS 198.1 Friable | Sample collected from floor next to broken/open window. |
| P001-BA-029-01 | 9/17/2015 | 10:20 | 30.80% Chrysotile | Pipe Wrap | West Wing | 1st Floor | PLM NYS 198.1 Friable | Sample collected next to open window from pipes partially embedded in wall, with pipe wrap protruding from the wall. |
| P001-BA-030-01 | 9/17/2015 | 10:25 | 50.00% Chrysotile | Pipe Wrap | West Wing | 1st Floor | PLM NYS 198.1 Friable | Sample collected from vertical pipe. |
| P001-BA-031-01 | 9/17/2015 | 10:30 | 57.10% Chrysotile | Pipe Wrap | West Wing | 1st Floor | PLM NYS 198.1 Friable | Sample collected from floor of room with abundant pipe wrap hanging from overhead pipes |

Notes:

ND: Non Detect; no asbestos found

All samples from the basement are in blue text.

All samples from the 1st floor are in red text.

All samples from outside are in green text.

PLM: Polarized Light Microscopy

TEM: Transmission Electron Microscopy

NYS: New York State

NOB: Non-friable, Organically Bound

NA: Not Applicable

Results greater than one percent asbestos highlighted in pink.