**Last Revised Feb 2020**

**St. Peters Hospital – Asbestos Containing Material Inventory**

**For Full Asbestos Management Program Document See**

**Engineering Supervisor or Project Manager**

ALL Asbestos practices and procedures need to be followed when performing construction, maintenance or demolition activities at St. Peters Hospital as outlined in the AMP or project specific work procedures.

IF AREA OR MATERIALS ARE NOT IN THIS INVENTORY WE ASSUME IT HAS ASBESTOS MATERIAL UNLESS TESTING PROVES OTHERWISE

Asbestos confirmed as present in the following materials:

**Friable Materials**

Pipe Insulation

* Sweatwrap insulation (brown layered paper) with asbestos-containing parging cement present on seams
* Caposite asbestos is present on a limited amount of straight section of pipe on the diesel generator exhaust
* Aircell insulation is present on straight sections of the hot water heating system

**Non-friable Materials**

* ACM paper wrapped around fiberglass batts of 1’ x 2’ perforated metal pan tiles
* Vinyl floor tiles
* Paper heat shields
* Drywall joint compound

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| **St. Peter’s Hospital** | | | | |
| **Steam Plant** | | | | |
| **Material** | **Locations** | **Approx. Quantity** | **Notes** | **Result (if ACM)** |
| Parging cement | Rooms B03, B04 and B06 | Not included in previous Reassessment |  | Chrysotile |
| Sweatwrap insulation with parging cement | Room B29 | 10 lf |  | Chrysotile |
| Caposite and parging cement | Room B04 | 10 sf |  | Amosite and chrysotile |

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| **Steam Tunnel** | | | | |
| **Material** | **Locations** | **Approx. Quantity** | **Notes** | **Result (if ACM)** |
| Parging cement | Tunnel | 25 |  | Chrysotile |
| Sweatwrap insulation with parging cement | Tunnel | n/a |  | Chrysotile |
| Mechanical Pipe Fittings – parging cement | Tunnel | n/a |  | Chrysotile |

White canvas wrap and Brown paper insulation in Steam Tunnel tested as asbestos free materials

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| **Day Hospital** | | | | |
| **Material** | **Locations** | **Approx. Quantity** | **Notes** | **Result (if ACM)** |
| Drywall Joint Compound | All original walls | n/a |  | Chrysotile |

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| **East and West Wing** | | | | |
| **Material** | **Locations** | **Approx. Quantity** | **Notes** | **Result (if ACM)** |
| Drywall Joint Compound | All Walls (except Alexander Pavilioin) | n/a |  | Chrysotile |
| Vinyl floor tiles | Basement and 2nd level Theraputic Recreation Room | Majority |  | Chrysotile |
| Mechanical Pipe Fittings – parging cement and pipe insulation | Suspected above ceiling and in pipe chases | n/a |  | Chrysotile |

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**NOTE:** Removed South Building Demo Complete 2019.

-Testing of drywall joint compound and floor tiles in the East and West Wing occurred in March 2013. The testing confirmed the presence of ACM in the drywall joint compound on all levels. No asbestos was detected in the first floor Alexander Pavilioion. Floor Tile samples reported that the 12”x12” White with Grey Streaks tile located in the 2nd floor Theriputic Recreation Room as well as various rooms in the basement are asbestos containing.

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