

Known Locations of Asbestos at TU

(as of May 7, 2024)

Administration Building (7720 York Road) (1957)	Vinyl floor tile/mastic (under carpet) Black tar pipe coating Fittings in walls/above plaster ceilings
Armory (1932)	Vinyl floor tile/mastic in basement Silver roof flashing (applied on grey metal flashing)
Auburn House (1790)	Fire doors
Barnes Hall (2016)	No asbestos detected
Barton House (2011)	No asbestos detected
Burdick Hall (1968)	Vinyl floor tile (under carpet, new tiles & including under hallway floor tiles) Fire doors Fittings (above plaster ceilings/in walls) Transite panels (building perimeter) Black tar pipe/duct coating Exterior overhang – plaster
Center For the Arts (1973)	Vinyl floor tile/mastic Fire doors Fittings (above ceiling tile/in walls)
Child Care Center (2007)	No asbestos detected
College of Health Professions Building (2024)	No asbestos detected
College of Liberal Arts Building (2011)	No asbestos detected
Cook Library (1969)	Vinyl floor tile/mastic (including under carpet) Fire doors Fittings (above ceiling tile/in walls) Exterior overhang – plaster
Douglass House (2011)	No asbestos detected
Enrollment Services (1972)	Fire doors Vinyl floor tile/mastic (including under carpet & hallway floor tile) Fittings (enclosed in walls)
General Services (1970)	Fire doors Fittings (above ceiling tile/in walls) Vinyl floor tile/mastic
Glen Complex Towers A, B, C, & D (1983)	Fire doors

Glen Dining Hall (1983)	Fire doors
Harris Hall (2008)	No asbestos detected
Hawkins Hall (1977)	Fire doors Vinyl floor tile/mastic Transite in floor (heating duct) Outside light fixture insulation pads Chalk board glue dots Roof drain mastic by pipe penetration to roof
Health & Counseling Centers (Ward Hall) (1951)	Fire doors Fittings (In walls/crawl space) NOTE-Crawl space: soil encapsulated-do not disturb by penetrating ground
Health & Counseling Centers (West Hall) (1951)	Fire doors Fittings (in walls/crawl space) NOTE-Crawl space: soil encapsulated-do not disturb by penetrating ground
John B. Schuerholz Park (2001)	No asbestos detected
Johnny Unitas [®] Stadium (1977)	No asbestos detected
Landscape Services (2001)	No asbestos detected
Lecture Hall (1977)	Fire doors Floor tile/mastic Roof flashing
Linthicum Hall (1968)	Vinyl floor tile/mastic (including under hallway floor tiles) Fittings (except mechanical room) Transite panels in mechanical room/walls/perimeter Offices Black mastic: behind white/caulk Boards; pipe Covering inside walls
Marshall Hall (2016)	No asbestos detected
Media Center (1957)	Vinyl floor tile/mastic (mainly under carpet) Fire doors Fittings (except ground floor mechanical/ electrical rooms) Fittings/pipes (enclosed in walls/floors)
Millennium Hall (2000)	No asbestos detected
Newell Dining Hall (1914)	Fire doors Fittings (in walls and ceilings)

	Insulation Rope - 12" water line
Newell Hall (1914)	Fire doors Fittings (in walls & in crawl space) Fireproofing (NW Third Floor Bathroom-behind wall)
Power Plant (1914)	Fire doors
Prettyman Hall (1957)	Fire doors Fittings (above ceilings/in walls) Vinyl floor tile/mastic (under carpet RA/RLC room)
Psychology Building (1977)	Vinyl floor tile/mastic Fire doors Outside light fixture insulation pads Heating duct fittings Transite in floor (heating duct)
Public Safety Building (2013)	No asbestos detected
Residences at 10 West Burke Avenue (1984)	No asbestos detected
Residence Tower (1972)	Ducts (mechanical room floors) Acoustical spray (in ceiling fixtures-lights, conduit)
Richmond Hall (1923)	Fire Doors Fittings (in walls & crawl space) Vinyl floor tile/mastic
Scarborough Hall (1964)	Fire doors Fittings Vinyl floor tile/mastic (basement storage rooms) Vinyl floor tile/mastic
Science Complex (2021)	No asbestos detected
Smith Hall (1964, 1976)	Fire doors Fittings (above ceiling tile, under sinks, in walls) NOTE: New Smith Hall only-fittings are non-ACM) Transite panel-cabinets/hoods Epoxy floor with black mastic Floor tile/mastic Epoxy floor with black mastic
Stephens Hall (1914)	Fittings/pipe insulation (enclosed in walls/floor)
TU Arena (2013)	No asbestos detected

Towson Center (1977)	Fire doors Floor tile and mastic Metal duct caulk Pipe fitting end cap encapsulate Black mastic-behind mirrors/boards
Towson Run (1989)	No asbestos detected
TUNE (2013)	No asbestos detected
Tubman House (2008)	No asbestos detected
University Union (1972)	Fire doors Spray on fireproofing: Behind/above ducts in ceilings Debris in walls/columns, Above blockwalls Elevator Room (above plaster) Fittings (1st, 2nd, 3rd floors [enclosed in walls/tunnel]) Floor tile and mastic Steam pipe gaskets-Room 129
Van Bokkelen Hall (1932)	Fire doors Fittings/debris (basement crawl space) Floor tile/mastic (First floor lobby area) Stairwell tread/mastic – red
West Village Commons (2011)	No asbestos detected
401 Washington Ave (1970)	Fire doors Pipe insulation and fittings in mechanical rooms Vinyl floor tile/mastic Roof flashing Lobby plaster ceiling Fittings
7400 York Road (Renovated 2014)	No asbestos detected
7800 York Road (1962)	Spray-on fire proofing Vinyl floor tile/mastic Pipe fittings Black tar pipe/duct coating

NOTE: Many of these buildings contain vinyl floor tile/mastic, sheetrock/spackle and mastic behind caulk/white boards or mirrors, or coating on pipes/pipe fittings, which may contain asbestos. The State provided survey did not include bulk sampling or analysis of these for asbestos content. This portion of the survey is being accomplished through the University's resources (case by case basis) and results, when available, shall be added to the list of known locations of asbestos. Until this can be accomplished, all vinyl floor tile/mastic, sheetrock/spackle and mastic shall be presumed asbestos containing materials (PACM) and proper precautions taken. If maintenance

work is required which involves disturbing any of these items, please consult Environmental Health & Safety 410-704-2949 prior to performing work.

This list, by building, is intended to be a guidance document only. It is substantially complete; however, the intent is to inform and alert personnel to the known locations of asbestos containing materials and thereby avoid accidental disturbance of the material and reduce the potential for fiber release episodes.