

Known Locations of Asbestos at TU

Administration (7720 York Road)	Vinyl floor tile/mastic (under carpet) Black tar pipe coating Fittings in walls/above plaster ceilings
Auburn House	Fire doors
Burdick	Vinyl floor tile/mastic (under carpet & hallway floor tiles) Fire doors Fittings (above plaster ceilings/in walls) Transite panels (building perimeter) Black tar pipe/duct coating Exterior overhang – plaster
Burkshire	No asbestos detected
Center For the Arts	Vinyl floor tile/mastic Fire doors Fittings (above ceiling tile/in walls)
Child Care Center	No asbestos detected
CLA Building	No asbestos detected
Cook	Vinyl floor tile/mastic (including under carpet) Fire doors Fittings (above ceiling tile/in walls) Exterior overhang – plaster
Dowell Health	Fire doors Vinyl floor tile/mastic
Enrollment Services	Fire doors Vinyl floor tile/mastic (including under carpet & hallway floor tile) Fittings (enclosed in walls)
General Services	Fire doors Fittings (above ceiling tile/in walls) Vinyl floor tile/mastic
Glen Dining	Fire doors
Glen Esk	No asbestos detected

Hawkins Hall	Fire doors Vinyl floor tile/mastic Transite in Floor (Heating Duct) Outside Light Fixture Insulation Pads
John B. Schuerholz Park	No asbestos detected
Johnny Unitas ® Stadium	No asbestos detected
Landscaping Services	No asbestos detected
Lecture Hall	Fire doors
Linthicum	Vinyl floor tile/mastic (under hallway floor tiles) Fittings (except mechanical room) Transite panels in mechanical room/walls/perimeter offices
Media Center	Vinyl floor tile/mastic (mainly under carpet) Fire doors Fittings (except ground floor mechanical/ electrical rooms)
Newell Hall	Fire doors Vinyl floor tile/mastic Fittings (enclosed in walls/floors & in crawl space)
Newell Dining	Fire doors Fittings (in walls)
Power Plant	Fire doors Fittings (tunnel, basement, 1st floor) Insulation Rope - 12" water line
Prettyman	Fire doors Fittings (above ceilings) Vinyl floor tile/mastic (under carpet)
Psychology	Vinyl floor tile/mastic Fire doors Outside Light Fixture Insulation Pads Heating Duct Fittings Transite in Floor (Heating Duct)

Residence Tower	Fire doors Fittings (in walls) Ducts (mechanical room floors)
Richmond Hall	Fire Doors Fittings Vinyl floor tile/mastic debris – crawl space
Scarborough Hall	Fire doors Fittings Vinyl floor tile/mastic (under carpet)
Smith Hall	Fire doors Fittings (above ceiling tile) Transite Panel-cabinets/hoods Epoxy floor with black mastic Floor tile/mastic
Stephens Hall	Fittings/Pipe insulation (enclosed in walls/floor)
Stephens Annex	Fire doors
Glen Complex Towers A, B, C, & D	Fire Doors
Towson Center	Fire doors
Towson Run	No asbestos detected
University Union	Fire doors Spray on fireproofing: Above plaster/dry wall ceilings Behind/above ducts in ceilings Debris in walls/columns, Above blockwalls Susquehanna Kitchen/Stairwell (above plaster ceiling) Southeast Stairwell (above plaster) Elevator Room (above plaster) Fittings (1 st , 2 nd , 3 rd floors (enclosed in walls)
Van Bokkelen	Fire doors Fittings/debris (basement crawl space) Floor tile/mastic (1st Floor Lobby area) Stairwell tread/mastic – red

Ward Hall	Fire doors Fittings Vinyl floor tile/mastic
West Hall	Fire doors Fittings Vinyl floor tile/mastic
3903 Greenway	Pipe/duct covering/fittings (enclosed in walls)
7800 York Road (Bateman's Mechanical/Storage room Main Mechanical room)	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 and sheetrock/spackle, 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 and sheetrock/spackle 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 (410.296.7593) 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.