A B C D E

Please read this section before reviewing the Asbestos Location Summary

**Purpose:** The purpose of the Asbestos Location Summary is to broadly summarize locations of asbestos materials within University owned spaces.

**Scope:** This spreadsheet is NOT a comprehensive summary of all asbestos materials across campus. EHS must be contacted prior to commencing work activities that impact building materials to ensure all suspect asbestos materials have been appropriatley assessed.

**Intended use:** The intended use of the Asbestos Location Summary is limited to high-level reference only. Personnel are not permitted to use this spreadsheet in lieu of contacting EHS for an asbestos assessment, even if the area in which you are working can be found in this spreadsheet.

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2	Building	Building Materials	Material Location(s)	Asbestos Abatement Summary	Routine InspectionStatus (O&M)
3	1094 Devon Road	No remaining asbestos known		Kitchen floor tiles have been abated	N/A
4	1019 Devonshire	Covering on duct	Basement	Positiveno abatement	This has been encapsulated, not abated completely.
5		Hard plaster brown coat	First floor wall by Filmore Street	Balance of building abated in renovation of 2005-9	Material inaccessible, no O&M
6	300 South Craig (former Vision Services)	Pipe insulation	Possible throughout building, ALL pipe insulation that is NOT fiberglass or neoprene should be considered suspect.	Balance of building abated in renovation of 2005-9	Not detected at this time in any accessible space, but there may be some hidden (NO O&M)
7	311 South Craig	Status unknown			
8	407 South Craig St.	No asbestos present		All asbestos abated at time of renovation	N/A
9	411 South Craig Street	Unknown			Leased Building
10	417 South Craig	Status unknown			

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2	Building	Building Materials	Material Location(s)	Asbestos Abatement Summary	Routine InspectionStatus (O&M)
	4516 Henry Street (UTDC)	No asbestos present		All asbestos abated at time of renovation	
12		Exterior window glazing	All skylight windows	No abatement; PSI limited building survey October 2018	Nonfriable
13	477 Melwood Ave	Rubber roofing system	Entire roof	Assumed positive-needs sampled before imapcted to confirm; PSI limited survey October 2018	Nonfriable
14	4609 Henry (H&SS)	Status unknown			
15	• •	Floor tile	Basement, upper floors under carpet	4th floor abated 2011, 302 suite scheduled to be abated 2015	O&M in accessible areas
	4615 Forbes Avenue (GATF)	Transite Pipe	Visible in A 216A, runs vertically through building, Also, two pipe runs visible in Bioler room, running vertically.	No abatement	Material is non-friable.
17	4615 Filmore (house)	Floor tile and	Throughout 2nd floor	Completely abated 2013	
18	4616 Henry Street (INI)	No asbestos	<u> </u>	Survey done 2004	N/A
	4616 Winthrop	Status unknown			
20	4620 Henry	Status unknown			
21	4721 Fifth	Under renovation; all known asbestos has been abated			Former Diocese Building
22	5216 Forbes (house)	Floor tile and	Basement apartment	abated 4/11/2104	
23	5222 Forbes	Kitchen floor tiles and mastic positive			
	5563 North- umberland Street, President's home	Status unknown			N/A
25		Transite asbestos	Lab hoods and lab bench		Observe during lab

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26	6555 Penn Avenue	Floor tiles	Office areas, including but not limited to Rooms 282,229,285,262,281,279, 280, 278,261,277,276 and stairwell by 276(going up). Much is under carpeting.	Abatement of 282 summer 2007. 2019-101H floor tile and mastic abated	Some material inaccessible, all non-friable, no O&M
27		Wall insulation brick "Pyro Bar"	Between walls, office areas	Tested negative	N/A
28	99 Gladstone Road Private Home	No data			No ACM noted in various visits to house for other issues
29		Pipe insulation	None observed		none
30	Alumni House	Paper backing	Behind radiator 1st floor	to be abated in 2013 renovation	none
31		Floor tile	Basement	Tested Negative	n/a
32	ANSYS Building	New Construction, no asbestos			
33		Acoustical plaster ceiling	340 Wing	Ceiling plaster removed in 340A 12/2007, 336b abated 2009, also abated in 340 D, P. Present in 340 B,U,V,E,R,Q,J,S,T, and halls by S & T.	O&M required
34		Pipe insulation and 9X9 floor tiles	Throughout building, tiles may be under carpeting or other flooring and pipe insulation may be enclosed in concrete flooring	Many areas have been abated; check EH&S database 2020-120A, 120B, and 120C floor tiling and mastic 2020-120A-E pipe insulation and fittings in floor trench	Non-friable, much is inaccessible. O&M only where accessible
35		Asbestos inserts in fan coil units	Possible in older units throughout building	Some of these have been abated, including 259	Inaccessible, No O&M

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36		Fireproofing ceiling insulation	335 wing, 446 wing	Negative, tested 6/2007, and more times since then as well.	N/A
37	Baker Hall	Plaster	Suite 160 Various locations throughout rest of building.	2020-All plaster (ceiling and wall) in suite 160 abated	
38		Floor Tile	All building areas are suspect, including under carpeting; much of hallways are positive nine inch tile. 245H tile and mastic positive	Abatement: 340A,P,N,S,T,U,V, 132D, 231A, 145NLQ, 139 C, 140D, 255B, 336B,C,D,E,F, 436, 132D, 242C, 245 hallway, 138-40, 129, 161 wing, 344, 342E&F. Floor tile and mastic in 235, 237, 256 abated in 2014., also 235A, 235B, 129F, 436; 265 abated spring 2018; 240 janitors closet abated winter 2019 2020-suite 160 floor tiling and mastic abated; 135D floor tiling and mastic abated	O&M only where accessible
39	Bakery Square	New constructions, no asbestos anticipated			
40	Boss Hall	Concrete ceiling skim coat	Throughout building per inspection report by not noted in walk through	Surveyed February 1999; EH&S could not find this material in a walkthrough in 2009.	Could not identify this in walkthrough of 2009. May not be present.
41	IBOSS HOUSE	Mastic underneath carpeting	Floors 1-3 hallway corridors and rooms	Nov. 2020-Jan. 2021 abated pending completion	
42		Pipe insulation	Feeds to wall univents	Basement all abated 2011, but NOT pipe risers up	O&M required

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43	Bramer House & Garage	Floor tile and mastic	Upper floors possible, under carpet	All basement tile abated 3/2011	Inaccessible, No O&M
44		Plaster	Basement ceiling (possibly throughout building as well, but not confirmed)	April 2020-basement ceiling abated	
45	Clyde Apartments (Highlands)	Unknown			
46	Clyde House	Complete abatement during renovation			N/a
47	Collaborative Innovation Center: Robert Mehrabian Building	New construction; no asbestos present			N/A
48		Theater fire curtain	Kresge Theater	Fire curtain abated 7/2008	N/A
49		Pipe insulation	Throughout building, except as noted to right. Also expect asbestos insulation behind plaster walls.	Renovation in basement abated areas of pipe insulation and acoustical plaster, in 2001. Pipe abated 415 cluster and closets debris cleaned up 2008 under stage. Pl under floors in 307, Pl in 401, 411. Pipe and tank insulation in A77 tested negative in 6/2015. In 2017, pipe insulation in 404 abated. Minimal pipe insulation abated in 102 underneath windows, behind wall Feb 2019	O&M required, where accessible
50	College of Fine Arts	Transite	4th floor studios	4th floor door frames and storage doors abated 2009. Still present along windows in south end studios.	O&M of windows 4th floor studios

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51		Floor tile	Throughout building, mostly under carpet	103, 107 Abated; 2014 abatement in 308 2020-104 floor tiling abated	O&M only where accessible
52		Ceiling tile mastic	Glue holding 12X12 ceiling tiles	Removed from 154 in 2007. Found positive in some areas, negative in othersmust test	Not accessible until tiles are removed
53		Plaster	Various locations throughout building	Pending abatements: 103/105 suite, 2nd floor vitrines outside of architecture studio; 2020:303, 308, and 214 holes drilled for penetrations associated with ceiling UV light/fan installations	N/A
54		Fireproofing		Spray-on fire proofing has tested negative	N/A
55	Cyert Hall	Floor tile/mastic	Asbestos-containing black mastic underneath non-asbestos 12"x12" tile throughout most hallway corridors	2020-Atrium floor tiling and mastic abated	
56	Dithridge Garage	No asbestos			

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57	8 Doherty Hall	9X9 inch floor tiles	All of 4200 wing, Rm 3111, Hall by B308-9, C303D, under carpet in 3105-3111 wing, and in A219-225, and 1100 wing, also Physics area mezzanine, C377, C314	3210 Maintenance room, 103, 107, Room D313; floor tile in 2122 tested positive, mastic negative. Floor tile and mastic in 1319, 20, 21 positive and abated summer 2015. In 2018, 1211, 1212, 1217, 2210, 2120 and 2122 abated. 2020: B309 floor tile and mastic in mezzanine area and stairs abated	
58		Transite (asbestos cement board)	Lab bench surfaces, except in new undergraduate labs Outside C377, side wall and potentially between other wall divisions;	2005 abatement Machine shop c level; 2006 penthouse mechanical room, phase 2 renovation, MSE area renovation in 2012 removed all asbestos in the MSE undergraduate lab spaces.	Non-friable, No O&M
59		Pipe Insulation/fittings	Rooms 3111-2, A101, A105, A107, A100, A213, B100, B313, C202 (ftgs), C100A (ftgs), Undergrad MSE lab, in trench in B211	Pipe insulation abated in B201 and 2100, Pipe outside B116 encapsulated only. MSE renovation 2012 removed all asbestos from these areas, A level and C level	O&M required
60		Pipe Insulation/fittings	Hall outside 4104, 3210, 2210, 1200, A219, B115, B338, C302	1203, B211, B100, Hall outside B116 (encapsulated only),	O&M required
61		Pipe Insulation/fittings	Hall B300, B200 wings	B330A and B348 abated 2014	O&M required
62		Pipe	Stairwell by A111		O&M required
63		Pipe Insulation/fittings	Vertical pipe chase from B114 through 3rd floor		O&M required

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64		Fume Hood walls, transite	B313, B305, probably most chemical fume hoods except new undergraduate labs	Ceiling and walls, MSE undergrad renovation, 2012, Penthouse in Mech room,	Non-friable, No O&M
65		Plaster	2210 walls and ceilling Various locations throughout building	2210 ceiling damagedrepaired summer 2021	
66		Acoustical plaster	1212	This maerial has tested negative	
67		Pipe insulation	Underneath metal jacketing in basement-level shower rooms	Most asbestos abated during sprinkler installation; mechanical spaces abated spring 2019	O&M required-mostly inaccessible, but check metal jackets for integrity
68	Doherty Apartments (Demolished 2020)	Plaster and concrete	Floors and ceilings	All tested negative in 2015	
69		Entire building abat 2020 demolition of l		tion, tank insulation (in basement),	and roof flashing prior to
70		Pipe insulation	Buried in floor, also in locker rooms and in maintenance room lowest level	Most abated in 2005. Large scale renovation planned for 2015. 2015 renovation removed all positive floor tile and mastic in the building. 2019-pipe insulation in basement mechanical room abated	O&M the maintenance area
71	_	9X9 floor tiles	Resident apartments, halls and stairwells; A61 (non-communication room side)	Final abatement in summer of 2017. Communication closet portion of A61 abated winter 2018	
72		Transite	Behind "curtain" wall of entire exterior of the building (SUSPECT ONLY)	Unable to locate this material in visual inspection in 2010.	none

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73	East Campus Garage	New Construction, no asbestos			
74	Facilities Management Services	New construction; no asbestos present		Built 1987	N/A
75	Fairfax Apts	Unknown		NEGATIVE Pyrobar insulation has been noted in this building by Housing personnel.	This is a leased building
76	Fifth and Neville Apartments	Floor tiling and mastic, mud pipe fittings, paper insulation, caulking, fire door	Throughout; see PSI report from limited building inspection December 2018	Projected to be abated June 2019	
77	FRATS (Special Information)	General note on Pipe insulation	Positive pipe insulation has been found behind previously intact bulkheads in the basements of the frat houses. This material was NOT abated with the balance of the work noted below.	May be present in any of the Frat houses behind bulkheads	inaccessible at this time
	FRAT House (AEP)	None	See note above:	Full abatement 2008	N/A
	FRAT House (SAE)	None	See note above:	Full abatement 2008	N/A
80	FRAT: 1055 Morewood Ave. Sigma Nu	Residual floor tile mastic	J-307A, I207, I-214, I-305	All other asbestos abated June 2000	N/A
81		Hard pipe fittings	In adjacent maintenance building	Suspect pipe fittings are positive. Not yet sampled.	
	FRAT: 1057 Morewood Ave. Sigma Tau	Residual floor tile mastic	J-307A, I207, I-214, I-305	All other asbestos abated June 2000	N/A

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83	FRAT: 1063 Morewood Ave. Kappa Sigma	Pipe Insulation, fittings, residual floor tile mastic	Mechanical rooms K101, K105, K106, K110, K207, K210, K312, L202, L207	All other asbestos was abated June 1999	O&M Required
84	FRAT: 1065 Morewood Ave. Theta Xi	Pipe Insulation, fittings, residual floor tile mastic	Mechanical rooms K101, K105, K106, K110, K207, K210, K312, L202, L207	All other asbestos was abated June 1999	O&M Required
85	FRAT: 1069 Morewood Ave. Phi Kappa	None	None	Completely abated summer 2007	N/A
86	FRAT: 1071 Morewood Ave. Kappa Delta Rho	None	None	Completely abated summer 2007	N/A
87	FRAT: 1077 Morewood Ave. Kappa Alpha Theta Sorority	None	None	ABATED 6/2005 and 6/2006, Positive roofing abated 5/2015.	N/A
88	FRAT: 1079 Morewood Ave. Pi Kappa Alpha	None	None	ABATED 6/2005 and 6/2006 NOTE: floor tile in basement not removed during renovation; to be abated Summer 2013, positive roofing abated 5/2015	N/A
89	FRAT: 5031 Forbes Ave. Delta Upsilon	None	None	Abated; Roofing abated 2015	N/A
90	FRAT: 5033 Forbes Ave. Beta Theta Pi	None	None	Abated, EXCEPT for pipe insulation still present behind bulkhead in basement level. Roofing abated 2015	N/A
91	Fraternity Workshop	None	None	Abatement completed summer	N/A
92	Gates-Hillman	New Construction, no asbestos	None	None	N/A
93	Greek Quad (Morewood Ave.)	Pipe insulation	Central mechanical room	Assumed positivestill in place	

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2	Building	Building Materials	Material Location(s)	Asbestos Abatement Summary	Routine InspectionStatus (O&M)
94		Floor tile	Much asbestos floor tile remains throughout building, less areas of abatement noted to the right.	[Floor tile in Rooms 101, 102, 105, 107, 109, 3rd floor landing and 300B have been abated.] East and West vestibules abated 2009. 187 hallway abated, 202, 204 and 2nd floor lobby abated in 2011; cooper simon auditorium 12x12" floor tiling abated summer 2018. Check with EHS for most recent locations abated.	Non-friable, No O&M
95				Building survey completed in original building sections in 12/2003. Contact EHS for details.	
96	GSIA	Vibration Dampers	Penthouse level 1-2		O&M Required
97		Pipe insulation (hard)	Penthouse level 1, risers, perimeter and corridor piping in original building	Outside building, steam tunnel toward MMCH: 2009	O&M Required
98		Pipe fitting insulation	Rest rooms and pipe chases, original building		O&M Required
99		Floor tile mastic under 12 X 12 tiles (black & white)	Original building, 3rd floor		O&M only where accessible
100		White & tan tile and mastic	126 corridor		O&M only where accessible
101		9 X 9 black floor tile and mastic	Throughout original building		O&M only where accessible
102		Ceiling tile glue dots only	Throughout building	Abated ceiling tile glue dots 2008, first floor SW offices	O&M only where accessible

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103	Hamburg Hall	9X9 floor tiles	Throughout building and under carpet	2006: 1506, 2007: 1504,06,08,10; 2008:A001, A110, A112; 2010: hall outside A103; 2011: 2nd floor East Wing hallway; 2013 abatement A level in A 100 and A200 areas Also: 2202, 2209, 2211, 2213, 2214, 2216, 2200 corridor, 2203, and A100 suite. In 2015, room 1408 abated and also lead abatement. Major renovation in 2015 (Phase 2). 2018 1007 abated; room 1004 abated 2019	Non-friable, No O&M
104		Pipe insulation	Above suspended ceilings	2008: 1504,6,8,10 have been abated	O&M required
105		Fireproofing	Building beams, above suspended ceilings	Tested negative, 2013	None
106		Roofing	over rotunda	Abated 2015	
107		Pipe insulation	Most accessible has been removed, a few areas remain, mostly above suspended ceilings	Abated: A107, C107, D304-6, 1102 B132 In 2013, B132 piping was abated	O&M required where accessible
108		Floor tile	Throughout building, except as abated	Abated: 1504,6,8,10,A001, A110, A112, Gr Floor hallway, 239, 241, 243, 245, 1109-1117 (odd), 1110-1118 (even); in 2015, abatement of floor tile, plus bench top material, in B105, 107, 109, for Scott Hall project, plus hallway outside this area and stairwell approaching it.	
109		Transite	Fume hood walls and lab bench tops	D304-6, 113,	N/A

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110	Hamerschlag Hall	9X9 floor tile	Throughout building and under carpet; confirmed underneath carpeting in 2102 and 2103	1308, 1310, B105, D304-6, 1107, 1300 corridor, 1303, 111-17 (odd#s), B104, 6,10,12,13; A1112, 14, 14A, 14B, 16; B103 and B133 to be abated summer 2020-A200 hallway abated of floor tiling and mastic; north stair tower stairwell landings abated of tiling and mastic	Non-friable and inaccessible, No O&M
111		Window glazing	Outside of all original, exterior windows	May 2020: removal of 5 windows (see 5/20/20 EHS folder for specific locations)	
112		Spray-on acoustical plaster	Throughout 1st floor back portion of the building	Tested negative	
113		Plaster	F202 level transformer room Various locations throughout building		
114		Pipe insulation	In basement area, some fiberglass pipe has hard elbows and tees which are assumed positive.	All negative	none
115	Hamerschlag House	Glue dot under 12" cellulose ceiling tile	Possible throughout	112 abated	
116		Floor tile	Throughout building, including under carpeting	Complete abatement summer 2013	None
117	Henderson Hall	No asbestos present		All abated 2002 during renovation	N/A

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2	Building	Building Materials	Material Location(s)	Asbestos Abatement Summary	Routine InspectionStatus (O&M)
118		Spray-on fireproofing on structural members	Above suspended ceiling, entire fourth floor	Partial abatement 2020-fireproofing abated above drop-panel ceiling inside and along exterior perimeter of Rare and Fine Book Rooms (Dec 2020- Feb 2021)	O&M required
119	Hunt Library	9"X9" Floor tiles and corresponding mastic	Throughout building, except where abated as noted to the right:	Maggie Murph Cafe abated summer 2006. Abatement in basement A9 and adjacent hall performed summer 2007. Most of third floor and partial 4th floor abated 2008 (some tile remains under book stacks which could not be moved.). Central first floor abated 2010 (ref. area). Elevator (2011). Remainder of 1st floor abated 2012. 2014, floor tile in basement IDEATE area has been abated. Check with EH&S for latest abatement workThere has been considerable! In 2015, abatement in 303, hallway outside of 215. In 2018 A5 and A5B abated.	O&M where accessible
120			Basement	Tar on fiberglass pipe insulation	N/A
121		Pipe insulation and	4th floor above drop-panel ceiling	¥ 11	
122	2	mud elbows	roof, starting in	No abatement (Fourth floor mechanical room is NEGATIVE for asbestos)	O&M required where accessible
	Integrated Innovation Institute (III)		The only positive asbestos is in transite pipe on the room of the buildings.		Note: The pipe fitting in the top level maintenance room tested negative for asbestos.

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124	Marg. Morrison Apartments and Plaza	Floor tile 12"	Throughout building	Some areas of the Plaza have been abated, contact EH&S for details. Apartments have NOT been abated.	Non-friable, No O&M
125		Fireproofing	Above acoustical plaster in all locations noted below (that is, above the acoustical plaster ceiling) and not yet abated	Children's school competely abated 2003, 227 abated in 2012	Inaccessible in most areas
126		Acoustical Plaster Ceiling	Rooms 123, 124, 127, 1st floor hallway corridor located above Childrens School	Children's school competely abated 2003, 227 abated in 2012	O&M required
127		Plaster	Various locations throughout building	2020-Attic area (access across from 4th from elevator), dust cleaned up and rough-coat plaster on floor encapsulated 2020-A15 psychology area renovated and some plaster work conducted (not all removed)	N/A
128	Margaret Morrison Carnegie Hall	9X9 Floor tiles	Third floor hall (partial), side entrances on A level; 5th floor attic access	Much tile abatement performed following flooding in summer of 2009, on A level and first floor. (Some tile remains in this area, under walls that could not be relocated. In 2010, 320, 324, 327. In 2011, A6 and A11. Also 310-27, 307 A&B, 408-09. Room 123 in 2014. 402 and 405, tile is positive, not yet abated; 5th floor attic access abated December-January 2018.	N/A

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129		Pipe insulation	Throughout building, anticipate asbestos behind walls and buried in flooring	Some tile and pipe insulation have been removed in recent renovations; contact EH&S for locations. Abatement of PI in from side entrance hall 2008.	Inaccessible in most areas
130		Transite	Behind univents in 108, may be elsewhere, when univents are present		
131	McGill Hall	No asbestos		Surveyed in Feb 1999, complete abatement	N/A
132		Floor tile	Rest rooms	Library stacks rm 500, 357, 229B, 215, 217, 225, 549, Room 500 and 500A abated May 2014. In 2015Pipe insulation abatement in MI 370, new student lounge, also transite cabinet door lining in 846.	N/A
133		Fume hood walls & transite	Most lab areas, except for recent (1990+) renovation labs	333, 733-747, cabinet doors in 846 (2015)	N/A
134			Walls facing the interior open areas of the building, behind transite walls.	A number of these have been abated during renovation. Newer renovation work, year 2000+ should be non-asbestos.	O&M required
135			Along the dock side of 1st floor hallway.		O&M required
136		Pipe insulation	Ninth floor mechanical space, a few areas in basement mechanical room: all are labeled	Most pipe insulation in basement previously abated, though not all. Positive material is labeled in maintenance spaces. Some Telecom closets in 9th floor completely abated.	O&M required
137			Behind walls and ceilings throughout	720, 828, 825C, 270 are abated	O&M required

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138			Pipe chase behind main elevators	Complete abatement, summer 2014	N/A
139				111 115 115S 117A-R 119A-H 121 121F 123 124 125A-M 130 131 135 137 138A 139A 140A 141 142A 143 154A 156A [159, 161, 163, 167, 171, 175, 177, 179, 181, 183 abated 1-2003] 160 162 164 166 182 190	N/A
140				208, 220 228 228A 228C, 229, 230A-J 234 238A-E 239 241 242 242A 242B 243 243A 243B 247 263 271 279 279A 279B 281 283, 286	N/A
141		These areas have		[301-302 abated 4-2003] 302B 304 306 306A 307 308 309 317 320A 320C 336 339 340 342 348 350 350B 354 [357 abated 5- 2003] Floor tile and pipe in 321 scheduled for abatement late 2015	N/A
142	Mellon Institute	been abated (confirm with EH&S to ensure the accuracy of this information especially):		401 401A 401B 403 403A 405A 405B 407 409A-J 411A-L 413 415 417 419 434 438 <b>500 area</b> <b>Gao Lab</b> 501 502 503 504 505 506 507 508 509 510 511A 511B 512 522 522A 523 524 525 526 527 528 531 533 536A 538 542 544 545 546 548 552 554, 2014 <b>Gao lab area room</b> 500 550	N/A

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143				600 608 610 611A-E 612 613 614 616 616A 617 618 618A 622 624 625 625B 626 648-54	N/A
144				[701, 703, 713, 715 abated 6- 2003] 711 712 712A 712B 722 724 726 728 732 733 734 735B 739 739A 739B 741 745 745A 747 749 749A 749B 751 751A 751B 753 755 755A 757	N/A
145				804 805 805A 806 806A 806B 807 808 808A 808B 809 810 810A 810B 813 813A 824 824A 824B 826 833 834A 835 837 837A 837B 839 840 842 844 846 846A 846B	N/A
146		Complete abatement		733-747, 208-234, 201-213, 814- 26 suite, 349, 734-742, 836-38, 634-8, Hinman lab, Pipe insulation in the shaft behind the central core elevators, all floors abated summer 2015	N/A
147		Acoustical Plaster	MI 348 (conference room), MI 328 Social Room (suspect), Second floor auditorium ceiling (suspect)	Only minor abatement to install lights	O&M required
148		Exterior Walls	M278 Cold Room		O&M required

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149		Transite panels, insulation debris in wall cavaties, transite fume hood walls, pipe insulation in wall cavaties, floor tile and mastic	Pfenning lab on 6th floor (rooms 641, 641A, 625B&C)	All materials abated starting November 2020pending completion	
150		Mastic of 12X12	Room 4A1C	Surveyed January 2000	O&M required where
151		12X12 tile	Room A04, under carpet		O&M required where accessible
152		9X9 floor tile+mastic	B106 in phone booths; data closets	Abatement in 2015 in B-C hallway; data closets floors 2-6 in towers C and D abated spring 2019	O&M required where accessible
153		Floor tile under carpet	Rooms 1B16, B103, 1B1, 1B2,1A10, A04, B111, B119, 1B16, 1B15, 1C3		O&M required where accessible
154		Abatement in summer of 2017	Boiler room 'C' wing	Material is POSITIVE, area is posted	
155		2X2 Ceiling tile	C11B		N/A
156	Morewood Gardens A,B,C,D Towers	Pipe Insulation	Behind plaster walls and above plaster ceilings.	Most of the piping in the subbasement has been abated in the summer of 2017. Bathroom renovation project occurring 2018-2021 removed pipe insulation behind walls in bathrooms.	
157				Bathroom renovation project occurring 2018-2021 removed pipe insulation behind walls in bathrooms.	

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2	Building	Building Materials	Material Location(s)	Asbestos Abatement Summary	Routine InspectionStatus (O&M)
158		Tank insulation	Mech room, sub		O&M required
159		Misc materials	D Tower	Large scale abatment of all known materials as part of 2018 bathroom rennovations	
160		Tiling mastic/felt paper	Floors 2-7; various rooms	Abated summer 2018	
161		Pipe and boiler insulation	Mech. room, basement	Survey performed January 2000; abated spring/summer 2019 (boilers completely removed)	O&M required
162		Pipe fittings	Throughout building and basement mechanical room (hot water pump elbows)	Largely inaccessible	O&M required in basement mechanical room
163	Morewood Gardens E	Pipe insulation	Basement mechanical room (run in hallway between A3 and A9) and likely throughout building behind walls		O&M required
164		9X9Floor tile	Throughout building and under carpet EXCEPT AS NOTED IN NEXT COLUMN: 2014, reflooring in Health Services has covered up asbestos containing floor tile. This material remains positive!	[Asbestos abated in 100 101 102 103ABC 104A-F 105 A-F 111 201 202 205 206 207 208 209 210 211 214 219] A-2 abated 2009. Fourth floor lounge and kitchen floor tile and mastic abated in 2015. Corridor floor tile on floors 4-7 abated in 2018.	N/A
165		Acoustical plaster	Lobby, first floor	Tested negative	Tested again in 2015, still negative.
166		Fireproofing	B103	Tested negative	
167		Pipe insulation	Pipe chases, attic	Basement abated 2010 others remain	O&M required

	А	В	С	D	E
2	Building	Building Materials	Material Location(s)	Asbestos Abatement Summary	Routine InspectionStatus (O&M)
168	Mudge House	Floor tile	Stairwells, basement bathroom, plus other areas under carpeting	Basement abated 2010; testing under carpeted hallways in 2013 showed that tile to be negative.	N/A
169		Transite wall panels	Basement (potentially behind walls and in other areas inaccessible to the 9-16-19 survey)	Accessible basement transite panels abated July 2020	
170		Roofing systems	Front porch and main upper roof	Assumed to be asbestosneeds sampled in future	
171		Grey caulking	Roof perimeter		
172	Neville Apts 617 N. Neville Street (limited building-wide survey completed by PSI	Pipe insulation (paper and corrugated)	Basement (potentially behind walls and in other areas inaccessible to the 9-16-19 survey)	Accessible basement insulation abated July 2020	
173	9-16-19 	Plaster	Throughout 1st and 2nd floors (point counted to be <1%)	All plaster removed by abatement contractor Abmech July 2020	
174		Paint	Throughout	Lead-based paint idnetified in basement and lead-containing paint identified throughout rest of building	
175	Newell Simon Hall	Floor tile and mastic UNDER carpeting, in former building C area, which was not completely gutted during construction of NSH.	A400, A500, 1500 and 1600 corridors	Renovation in 2000, complete abatement, less areas noted to the left. Rooms A431, A432, A417 abated Feb/March 2019	N/A-not accessible

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2	Building	Building Materials	Material Location(s)	Asbestos Abatement Summary	Routine InspectionStatus (O&M)
176	NREC Natl. Rob. Eng. Consortium, Lawrenceville	No data		Building completely renovated no asbestos is anticipated.	N/A
177		Plaster	Various locations throughout building.		
178		9X9 floor tiles	Throughout building likely. Confirmed in: A20-A23 wing under carpet, 123 wing (except as noted to right)	B7, 118 R and 118A, 119C, 113, 123A, 123E, A11,13,17, 113, 123H, A19, 107A, 121, A27B&D. Abated 2014: A118M, Abated in 2015: 126B Abated 2018: 223A, 223A1, and 223B 2020-225C,E,F,G floor tile and mastic abated	Mostly not accessible, non- friable, no O&M
179	Porter Hall	Pipe insulation	Attic Also, positive pipe fitting insulation above suspended ceilings in A wing.	Access to attic is from hallway on second floor	Very hard to access
180		Transite	Fume hood walls and bench tops in 207 wing	107 Wing is new and no asbestos is anticipated	N/A
181		Wall block/brick "Pyrobar"	Between walls, suspected throughout building.	Tested negative	N/A
182		Textured ceiling material	Throughout new wing	Tested negative	N/A
	Posner Center	No asbestos		Built 2004. No asbestos present	N/A
184	PPG - 6	Unknown, leased			
185	PTC - Pittsburgh Technology Center	No data, no asbestos expected		Built 1992	N/A
186	Purnell Center for the Arts	New Construction; no asbestos		Built 1999	N/A
	Rand Building (4570 Fifth)	New Construction, no asbestos		Built 2003-ish.	

	А	В	С	D	E
2	Building	Building Materials	Material Location(s)	Asbestos Abatement Summary	Routine InspectionStatus (O&M)
188	Residence on Fifth	Recent construction		Built 1983-ish. No asbestos anticipated nor has been noted yet.	
189	Resnik House	New Construction; no asbestos		Built 1990	N/A
190	Roberts Engineering Hall	New Construction; no asbestos		Built 1996	N/A
191		Floor tile	Most bathrooms and kitchens	Complete abatement summer 2010	N/A
192	Roselawn Terrace 1,3,5,7	Exterior Stucco	Trace asbestos found	Complete abatement summer 2010	N/A
193		Acoustical Plaster Ceiling	First floor kitchens	Complete abatement summer 2010	N/A
194	Roselawn Terrace 2,4,6,8	Acoustical Plaster Ceiling	Kitchens	Complete abatement summer 2010	N/A
195		Flue and Electrical panel liner	3A, 4A, 5A ,7A, 8A, 14A, 2I 10I, may be in other units as well	Complete abatement summer 2010	N/A
196	Roselawn Terrace	Vibration cloth	HVAC System, basement of #7	Complete abatement summer 2010	N/A
197	2,4,6,8, 10, 12, 14, 16	9X9 floor tile	3I, 3P, 4R, 6P, 10I	Complete abatement summer 2010	N/A
198	3	12X12 floor tile	8R, 5R, 6I, 10R, 14R	Complete abatement summer 2010	N/A
199	Roundhouse	No asbestos noted			No longer University property
200		No fireproofing remains		Fireproofing abated from all floors plus penthouse, completed 6/2004. Transite walls in auditorium removed 6/2004. Mechanical room abated 1999.	N/A

	Α	В	С	D	Е
2	Building	Building Materials	Material Location(s)	Asbestos Abatement Summary	Routine InspectionStatus (O&M)
201	Scaife Hall	Pipe fitting insulation		Basement level, above suspended ceilings, throughout area, outside of mechanical room.	O&M required
202		Pipe insulation		Orange pipe in B16A	O&M Required
203		2020- All ACM remo	oved prior to 2021 demolitio	n.	
204	Scobell Hall	Asbestos abated EXCEPT for floor tile mastic under new flooring		Asbestos abated EXCEPT for floor tile mastic under new flooring	N/A
205	Scott Hall	New construction; no asbestos anticipated			
	SEI: Software Engineering Inst.	New construction; no asbestos expected		Built 1986	N/A
207	Shady Oaks Apts	Pipe insulation	Present in basement, suspect elsewhere in building		Building is leased
208	Shirley Apts.	Floor tiling and mastic	Lower level lounge mastic and possibly in other areas of building	Lower level lounge mastic abated January 2019	N/A
209		Roof flashing		Abated 2010	N/A
210		Floor tile and mastic	Throughout building, mostly under carpet.	A9-12 abated 2008, rowing room (A3)abated 2010, 100 abated 2011. Floor tile in 215 abated 2013.	Non-friable, no O&M

	A	В	С	D	E
2	Building	Building Materials	Material Location(s)	Asbestos Abatement Summary	Routine InspectionStatus (O&M)
211		Floor tile under carpeting	Possible throughout building	Renovated 1993. Elevator abated 2008. 2010: Floor tile and residual mastic removed from all second floor, except by elevator and adjacent rooms.	N/A
212	Skibo Gym	Pipe and tank insulation	Basement level	Completely abated early 2015	
213		Insulation, tile and mastic, expansion joints, caulking, roof flashing, drywall, plaster	Limited building inspection completed by PSI December 2018: White aircell pipe insulation in room A12 (more may be present in inaccessible locations); assumed positive vapor barrier underneath wood flooring in gym and gym's stage and pipe insulation in gym roof drain bowls on ceiling		O&M in room A12 for aircell pipe insulation
214		Roof flashing		Abatement 2010	
215	Smith Hall	Floor tile and mastic	First floor under carpet; 106 and 106A	Second floor and elevator abated; Floor tile and mastic in first floor hallway tested and found negative in 2015.; 106 and 106A abated winter 2018	Inaccessible
216		Fireproofing	Attic	Negative	Tested multiple times
217	Solar Decathalon House	New construction; no asbestos anticipated			

	А	В	С	D	E
2	Building	Building Materials	Material Location(s)	Asbestos Abatement Summary	Routine InspectionStatus (O&M)
218	8	Abatement in summer of 2017	Room 203, under carpet	Surveyed February 1999, scheduled for demolition, unspecified date	N/A
219	Spirit House	Abatement in summer of 2017	Reported in survey but not found 2007.	Surveyed February 1999, scheduled for demolition, unspecified date	N/A
220	Steam Tunnels, Doherty Hall to CFA, to MMCH, to Skibo Gym, Hamerschlag Hall entrance, Baker Hall	Pipe Insulation	Throughout tunnels, as marked on insulation	Removal and repair routinely performed in these spacesrefer to pipe labels. Transite pipe in Mall positive removed portion, due to piercing by tent pole stakes. Other pipe remains buried here. Also transite pipes buried but unearthed during Scott Building construction abated 2014. Pipe in Baker Hall entrance to tunnels (A60) tested negative in 2015; abatement of buried steamline in front of Morewood Gardens across to Greek Quad abated summer 2018	O&M Required
221	Stever House	New construction	No asbestos present		
222	TATA Consultancy	Not yet built; asbestos abated from previous structure			
223	Tech House	12X12 floor tile	Bathroom and hall	Surveyed February 1999, scheduled for demolition in 2010	N/A
224	(Roselawn15)	9X9 floor tile	15M and bathroom hall, under existing floor	Surveyed February 1999, scheduled for demolition in 2010	N/A

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2	Building	Building Materials	Material Location(s)	Ashestos Ahatement Summary	Routine InspectionStatus (O&M)
225	University Center	New construction; no asbestos present		Built 1996	N/A
226		Cove base and mastic	Throughout	No ACM identified	N/A
	(UTDC)	Carpet mastic	Throughout	No ACM identified	N/A
228		Floor Tiling and mastic	Throughout	No ACM identified	N/A

	А	В	С	D	Е
2	Building	Building Materials	Material Location(s)	Asbestos Abatement Summary	Routine InspectionStatus (O&M)
229	Warner Hall	ACM fireproofing has been mostly removed	All asbestos (except below) abated as of 6/2004. Two remaining areas of asbestos: Pipe shaft accessible only from third floor-entrance is marked, and basement electrical closet opposite elevatormaterial is not accessible. some fireproofing in exterior wall pipe shafts remains as well as in interior walls that were not removed as part of 2018 renovations.	Be aware of asbestos fittings inside univents in the building, and floor tile under existing interior wallsthese items were NOT abated previously. In 2014 there were two areas of asbestos found: Some pipe fittings in the first floor, behind univents, and some floor tile, underneath existing walls. ACM fireproofing abated in 2018-floors 2-6 in areas where interior wall partitions met upper and lower decking;	O&M required, A level, third floor hatch is inaccessible; remaining ACM fireproofing is inaccessible above/below/behind walls.
230		Pipe insulation	Floors 2-6 perimeter fancoil units	Abated 2018 as part of renovation.	N/A
231		Lab counter tops	Lab areas likely; test to confirm	Abated: 2324, 6302, 6314,	N/A
232		Floor tile	Likely under carpeting throughout the building.	abated in all restrooms in 2004 Abatement from 8100 and 8200 wings. Abated floor tile and mastic from 4616 in 2015. Abating floor tile and mastic 3215, 3213, 3211	Inaccessible, No O&M
233		Fume hood walls	Lab areas	Abatement during renovation only	N/A

	А	В	С	D	E
2	Building	Building Materials	Material Location(s)	Asbestos Abatement Summary	Routine InspectionStatus (O&M)
234	Wean Hall	Pipe and pipe fitting insulation	Most "hard" pipe fittings in this building are positive. Also, 9th floor penthouse and 2nd floor mechanical room, in service rooms throughout building. Also anticipated above suspended ceilings throughout building.	4600/4700 corridor abated, above suspended ceilings. 2014, all asbestos duct insulation removed from 2203, electrical room; elbows above drop-panel ceiling in 8427 abated June/July 2018	O&M required
235		Roof top flasning	Roof	Some abated in 2015 (Scott Hall project) assume balance positive and still in place.)	
	Webster Hall	Unknown			Leased space only
237	Welch Hall	Floor tile mastic under carpeting and flooring	Throughout building	Abatement (other than the mastic noted at left) completed 2003	N/A
	West Wing	New construction		Built 1990	N/A
239	Whitfield Hall	Pipe insulation	Basement kitchen and adjacent areas. Possibly remaining behind walls throughout building, but currently inaccessible.	Pipe insulation abated in basement training room (A01); pipe insulation abated in unfinished basement storage area 2019	O&M required
240		Floor tile	Throughout	Floor tiling underneath carpeting on floor 2 abated 2018; basement storage areas (unfinished section) abated 2019	N/A
241		Acoustical Plaster	Reported in Kitchen #1 in survey but questionable. Check with test when needed.	Survey 1999, scheduled for demolition in 2010	N/A

	А	В	С	D	Е
2	Building	Building Materials	Material Location(s)	Asbestos Abatement Summary	Routine InspectionStatus (O&M)
242		Pipe insulation	B- 1,2,7,11,12,15,16,54,58, 59,60,64,65; positive pipe insulation found in basement 2014	Survey 1999, scheduled for demolition, unspecified date	N/A
243		9X9 floor tile	B53 and B54 (part) B13, 14, 55, 55A, under 12X12 floor tile and carpet	Survey 1999, scheduled for demolition, unspecified date	Inaccessible, No O&M
244	Woodlawn Apartments	Linoleum, floor underlayment	1F, 2B, 4B, 5D, 5H, 6E, 6F, 7B, 8B, 9D, 10E (2 layers), 10F, 1D, 1E, 2B, 4B, 5H, 6F, 7D	Survey 1999, scheduled for demolition, unspecified date	Inaccessible, No O&M
245		Renovation 2014	Floor tile and underlayment	Surveyed 2014; Jan Held Project; All <b>TESTED</b> areas found <b>NEGATIVE</b>	
246		Plaster, pipe insulation, floor tiling, mastic,	Limited inspection of entire building completed	ACM-basement pipe insulation, red floor tiling underneath white 12x12 floor tiling in all kitchens (red tiling only accessible in apartment #9); all remaining sampled materials non-ACM	N/A
247		drywall, and joint compound	by PSI December 2018	Abated accessible insulation in basement abated Spring 2019	
248				Red floor tiling in apartment #9 abated 11/2/20	
249	WQED (4802 Fifth)	Unknown; leased			
250 251	Most recent update:	3/25/2022			