Building Name	Color Code ¹	PACM ² Present?	Year Built	Additional Comments
203 South Craig				
205 South Craig				
211 South Craig				
300 South Craig		Yes	1935	
319 South Craig				
407 South Craig				
417 South Craig				
485 South Neville Garage		No	2020	
4570 Fifth (Rand Building)				
4609 Winthrop				
4616 Henry Street				
4618 Henry Street				
4620 Henry Street				
4700 Fifth				
4705 Fifth				
4721 Fifth				
4735 Fifth				
477 Melwood		Yes	1930s	
5170 Margaret Morrison Street (Spirit House)				
6555 Penn. Ave.				
Alumni House (5017 Forbes)				
ANSYS		No	2018-2019	
Baker Hall		Yes	1914	Plaster is known to be TACM in many areas; possibility for ACM plaster.
Bakery Square (leased?)				
Boss House		Yes	1915-1918	
Bramer House				

Clyde House (624 Clyde Street)			
Cohon University Center (CUC)	No	1996	A building-wide assessment was completed for most accessible materials in April 2023. A listing of materials is provided below that do NOT require further sampling for asbestos content. Please reach out to EHS if your project will impact materials other than what is listed below.
			Drywall and joint compound on the lower level and floors 1-2 are negative for asbestos.
			2'x4' pinholes ceiling tiles throughout building are negative for asbestos.
			2'x2' pinholes and valley ceiling tiles throughout are negative for asbestos.
			Grey fireproofing throughout on ceilings and support structures are negative for asbestos.
Collaborative Innovation Center (CIC)	No	2005	
College of Fine Arts Building	Yes	1912, 1916	Plaster is known to be TACM in most areas.
Cyert Hall	No	1983	
Dithridge Street Garage			

Doherty Hall	Yes	1908 (addition in 1950)	Plaster is known to be TACM; plaster is ACM in certain areas
Donner House	Yes	1954	
East Campus Garage and Gesling Stadium	No	1990	
FMCS Building	No	1988	
Forbes Beeler			
Gates and Hillman Center	No	2009	
GATF (4615 Forbes)	Yes	1966	
Greek Quad (lower)	Yes	1960	
Greek Quad (upper)	Yes	1970	
Hall of Arts (formerly GSIA)	Yes	1952	
Hamburg Hall	Yes	1915	A building-wide assessment was completed for most accessible materials in February 2024. A listing of materials is provided below that do NOT require further sampling for asbestos content. Please reach out to EHS if your project will impact materials other than what is listed below.
			Drywall and joint compound throughout floors A-3 are negative for asbestos.
			Skim coat and base coat plasters on floors A-3 are negative for asbestos.

			2'x2' pins and valleys droppanel ceiling tile throughout building is negative for asbestos. White terrazzo floor, floor A hallway is negative for asbestos.
Hamerschlag Hall	Yes	1913	TACM plaster in most areas; possibility for ACM plaster.
Hamerschlag House	Yes	1960	
Henderson House	Yes	1915-1918	
Highlands Apartments (618			
Clyde Street)			
Hunt Library	Yes	1961	
III (4612 Forbes)			
INI (4616 Forbes)	No	1985	
Landscape Support Facility (535			
South Neville)			
Margaret Morrison Apartments	No	1984	
Margaret Morrison and Carnegie Hall	Yes	1907	Plaster is known to be TACM in most areas; possibility for ACM plaster.
Margaret Morrison and Carnegie Hall Intelligent Workplace Addition	No	1997	
Margaret Morrison Plaza	No	1982	
McGill House	Yes	1915-1918	
Mellon Institute	Yes	1931	
Mill 19			
Morewood Gardens	Yes	1927	

Morewood Gardens E-Tower	Yes	1962	
Mudge House	Yes	1922	
National Robotics Engineering			
Center (NREC)			
Neville Apartments			
Newell Simon Hall	No	2001	A building-wide assessment was completed for most accessible materials in September 2023. A listing of materials is provided below that do NOT require further sampling for asbestos content. Please reach out to EHS if your project will impact materials other than what is listed below.
			Drywall and associated joint compound throughout floors A-4 are negative for asbestos.
			Grey fireproofing found on floors A-3 is negative for asbestos.
Pittsburgh Technology Center (PTC)	No	1995	
Porter Hall	Yes	1906	Plaster is known to be TACM in most areas; potential for ACM plaster.
Posner Center/Hall	No	2000-2004	

			A building-wide assessment was completed for most
			accessible materials in
			January 2025. A listing of
			materials is provided below
Purnell Center for the Arts	No	1999	that do NOT require further
			sampling for asbestos
			content. Please reach out to EHS if your project will
			impact materials other than
			what is listed below.
			Daniell and inint account
			Drywall and joint compound on floors A-3 are negative for
			asbestos.
			White and grey fireproofings
			throughout building are
			negative for asbestos.
			2'x2' pinholes and ridges
			ceiling tiles throughout
			building are negative for
Rand Building (4570 Fifth)			asbestos.
	NIa	1006	
Residence on Fifth	No	1986	
Resnik	No	1990	

Roberts Hall	No	1996	A building-wide assessment was completed for most accessible materials in August 2022. A listing of materials is provided below that do NOT require further sampling for asbestos content. Please reach out to EHS if your project will impact materials other than what is listed below. Drywall and joint compound on floors 1-4 are negative for asbestos. 12"x12" red floor tile and associated black mastic on floors 1-3 are negative for asbestos. Fireproofing on 4th floor is negative for asbestos.
Roselawn Terrace Apartments	Yes	1925	
Scaife Hall		2021-2022	Old Scaife demolished 2021
Scobell House	Yes	1915-1918	
Scott Hall	No	2016	
Skibo Gymnasium	Yes	1924-1932	Demolished 2021
Smith Hall	Yes	1939	
Software Engineering Institute (SEI)	No	1987	
Stever House	No	2003	
Tartans Pavillion	No	2007	

TCS Hall	No	2020
Tepper Quad	No	2018
University Technology		
Development Center (4516		
Henry Street)		
Warner Hall	Yes	1966
Wean Hall	Yes	1971
Welch	Yes	1915-1918
West Wing	No	1990
Woodlawn Apartments		
WQED (4802 Fifth)	Yes	1960's?

¹ All buildings that are listed as Red or Yellow must be assessed for asbestos prior to commencing work and all buildings that are listed as Green do not need assessed for asbestos prior to commencing work.

Red= high likliehood of encountering asbestos materials

Yellow= moderate likliehood of encountering asbestos materials

Green= no risk of encountering asbestos materials

² Thermal systems insulation and surfacing materials (e.g. plaster) in buildings constructed on or before 1980 must be presumed to be asbestos containing material until appropriately sampled.