

Rundel Library

**115 South Avenue
Rochester, NY
Building ID No. 7.11**

CITY OF ROCHESTER

ASBESTOS CONTAINING MATERIALS

BUILDING ID NO. 7.11

RUNDEL LIBRARY - 115 SOUTH AVENUE

The mere presence of asbestos DOES NOT mean that a hazard exists. As long as the material is not disturbed or damaged to the point that fibers are released into the air, a hazard DOES NOT exist.

The purpose of this notice is to list the INTERIOR locations known or presumed to have asbestos containing materials. Some materials suspected of containing asbestos have been tested, but not every material. If in doubt, contact your supervisor for more information.

MAG. PIPE INSULATION (WHITE HARD/COMPACT POWDER): This insulation was tested and **does** contain asbestos. It is located throughout the library.

FIREBRICK: This material was tested and **does not** contain asbestos. It is located in the elevator motor rooms and the penthouse of the library.

CORK PIPE INSULATION INTERLACED BETWEEN TARPAPER: This material was tested and **does not** contain asbestos. It is located in the main penthouse of the library.

DUCT INSULATION (WHITE/GREY): This insulation was tested and **does not** contain asbestos. It is located in the penthouse area of the library.

SPRAYED/TROWELED ON DECORATIVE PLASTER ON CEILINGS: This ceiling material was tested and **does** contain asbestos. It is located in the Lobby area and the lobby stairwell.

TANK INSULATION: This insulation was tested and **does not** contain asbestos. It is located in the penthouse area of the library.

MUDDER ELBOWS/FITTINGS/TEES/ETC - GREY: This insulation was tested and **does** contain asbestos. These fittings are located throughout the library.

PLASTER WALL - GREY: This plaster was tested and **does not** contain asbestos. It is located on the mezzanine and first floor of the library.

PLASTER WALL - CREAM: This plaster was tested and **does** contain asbestos. It is located on the first floor of the library in the repair inspection area, and the North and South Libraries.

PLASTER WALL - WHITE: This plaster was tested and **does not** contain asbestos. It is located throughout the library.

INTERIOR WINDOW CAULK BETWEEN GLASS & FRAME - TAN (HARD): This caulk was tested and **does** contain asbestos. It is located on the old/original windows, behind the replacement windows, on all floors of the library.

HARDWOOD LINOLEUM: This flooring material was tested and **does not** contain asbestos. It is located on the second floor of the library.

INTERIOR WINDOW CAULK BETWEEN GLASS & FRAME - WHITE CRUMBLY: This caulk was tested and **does not** contain asbestos. It is located in the facilities areas and penthouse areas of the library.

BLACK FLOOR TILE MASTIC (UNDER 9" X 9" FLOOR TILE): This flooring material was tested and **does not** contain asbestos. It is located on the second and third floors of the library.

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PRESUMED ASBESTOS CONTAINING MATERIAL:

- 9" x 9" Floor Tile are assumed to be positive for asbestos.
- 12" x 12" Floor Tiles and associated Mastic
- Corrugated Paper (air cell) Pipe Insulation
- Flexible Fabric Joints (Flexible Duct Connectors) – Black
- Paper Pipe Insulation- White Fibrous
- Tan Cove Molding and associated Mastic
- Drywall Ceiling (specifically the drywall tape/joint compound)
- Layered Paper Pipe Insulation Brown/Grey w/hairs.
- Duct caulk – Grey (Hard)
- Mudded Elbows/Fittings/Teas/etc. - White
- Duct Insulation – Grey Fibrous Panels/Sheets
- Mastic under 9" x 9" Floor Tiles
- Brown Cove Molding and associated Mastic
- Textured Stucco/Drywall Ceiling (specifically the drywall tape/joint compound)
- Grey Cove Molding and associated Mastic
- Greenish Tan Cove Molding and associated Mastic
- Carpet Adhesive/Glue
- 2' x 2' Suspended Acoustical Ceiling Tile (SAT)
- Caulk between Steel Pillar & block – White/pliable
- Interior Door Caulk between Door & Structure – Black
- Interior Window Caulk between Frame & Structure – Grey
- Interior Window Caulk between Glass & Frame– Black sticky
- Linoleum Floors and associated Mastic
- Paneling Adhesive/Glue
- Black Cove Molding and associated Mastic
- Maroon Cove Molding and associated Mastic
- 6" x 18" Cork-like Tiles
- 2' x 4' Suspended Acoustical Ceiling Tile (SAT)
- Drywall Wall (specifically the drywall tape/joint compound)
- Interior Door Caulk between Door & Structure – Grey
- Interior Door Caulk between Frame & Concrete Block – Cream
- Interior Window Caulk between Glass & Frame– Dark Grey (hard)
- Interior Window Caulk between Frame & Block – Black
- Felt Paper Pipe Insulation - Black
- 12" x 24" Floor Tile and associated Mastic

These materials would need further analysis to confirm the presence or absence of asbestos.

FOR FURTHER INFORMATION, INCLUDING THE CITY OF ROCHESTER'S ASBESTOS MANAGEMENT PLAN, CONTACT YOUR SUPERVISOR OR HEALTH SAFETY OFFICER.

Asbestos Inspection Summary Table
 Rundel Library
 115 South Avenue
 Rochester, New York
 Building ID No. 7.11

Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/6/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Mag Pipe Insulation (white hard/compact powder)	A006A	US7.11A-Upper Stack	Tested	Y	307 LF	2	6	
		US7.11B-Women's Room			6 LF	2	6	
		US7.11C-Men's Room			10 LF	2	6	
		7.11B-Facilities Offices			12 LF	2	6	
		7.11F-Storage			89 LF	2	6	
		7.11H-Shipping Stockroom			22 LF	2	6	
		7.11I-Mail Room			7 LF	2	6	
		7.11J-Work Area			15 LF	2	6	
		7.11R-Computer Room			3 LF	2	6	
		7.11V-User Support			8 LF	2	6	
		7.11Y-Staging Area Closet			10 LF	2	6	
		M7.11E-Northwest Stairwell			240 LF	2	6	
		2F7.11N-Janitor's Closet			17 LF	5	3	
		3F7.11Y-Stairwell/Elevator			100 LF	2	6	
		3F7.11E-Mechanical Room			15 LF	2	6	
		3F7.11U-Personnel Manager's Office			18 LF	2	6	
		3F7.11AM-Dining Room			3 LF	2	6	
		3F7.11AQ-Mechanical Shaftway			100 LF	2	6	
		P7.11A-Penthouse - "L"			125 LF	3	5	
		P7.11B-Elevator Motor Room			30 LF	2	6	
		P7.11E-Main Penthouse			270 LF	2	6	
Total:					1407 LF			

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Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/6/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Fire Brick	A94	P7.11B-Elevator Motor Room	Tested	N	342 SF	1	7	
		P7.11C-Elevator Motor/Electric Board Room			396 SF	1	7	
		P7.11D-Elevator Machine Room			243 SF	1	7	
		P7.11E-Main Penthouse			520 SF	1	7	
				Total:	1501 SF			
Cork Pipe Insulation	0060	P7.11E-Main Penthouse	Tested	N	30 LF	1	7	
					Total:	30 LF		
Duct Insulation - White	0013	P7.11A-Penthouse "L" P7.11E-Main Penthouse	Tested	N	8000 LF	1	7	
					2500 LF	1	7	
					Total:	10500 LF		
Sprayed/Troweled on Decorative Plaster on Ceilings	02	1F7.11I-Lobby/Security	Tested	Y	780 SF	2	6	
		1F7.11J-Lobby Foyer			98 SF	2	6	
		1F7.11AA-Lobby/Security Stairway			52 SF	2	6	
		M7.11A-Literature Manager			327 SF	2	6	
		M7.11B-Central Library Office Area			591 SF	2	6	
		M7.11C-Central Library Office			338 SF	2	6	
		M7.11F-Science Balcony			491 SF	2	6	
		M7.11I-Interlibrary Loan Area			701 SF	2	6	
		M7.11K-Interlibrary Office			220 SF	2	6	
		1F7.11A-Repair/Inspection Area			943 SF	2	6	

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Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Sprayed/Troweled on Decorative Plaster on Ceilings	02 (cont)	1F7.11B-Periodicals/Children's (North Library)			3871 SF	2	6	
		1F7.11C-Fiction/Non-Fiction Area (South Library)			5317 SF	2	6	
		1F7.11E-Fiction Area (Quiet Room, Listening Room)			2418 SF	2	6	
		1F7.11H-Reading Area			6300 SF	2	6	
		1F7.11N-Conference Room (East Side)			195 SF	2	6	
		1F7.11AA-Lobby/Security Stairway			52 SF	2	6	
				Total:	22694 SF			
Tank Insulation	0028	P7.11E-Main Penthouse	Tested	N	150 SF	1	7	
				Total:	150 SF			
Elbow/Fittings/Tees & etc. - Grey Mud	008	US7.11A-Upper Slack	Tested	Y	174 LF	2	6	
		US7.11B-Women's Room			5 LF	2	6	
		US7.11C-Men's Room			6 LF	2	6	
		7.11B-Facilities Offices			4 LF	2	6	
		7.11F-Storage			37 LF	2	6	
		7.11H-Shipping Stockroom			5 LF	2	6	
		7.11I-Mail Room			3 LF	2	6	
		7.11J-Work Area			9 LF	2	6	
		7.11R-Computer Room			2 LF	2	6	
		7.11V-User Support			2 LF	2	6	
		2F7.11N-Janitor's Closet			6 LF	2	6	
		3F7.11AM-Dining Room			8 LF	5	3	
		P7.11B-Elevator Motor Room			10 LF	2	6	
		P7.11E-Main Penthouse			8 LF	2	6	
				Total:	75 LF	2	6	
				Total:	352 LF			

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Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Plaster Wall - Grey	8C	M7.11I-Interlibrary Loan Area	Tested	N	366 SF	1	7	
		M7.11K-Interlibrary Office			302 SF	1	7	
		1F7.11E-Fiction Area (Quiet Room, Listening Room)			3196 SF	1	7	
		1F7.11L-Hallway			410 SF	1	7	
		1F7.11U-Custodian's Closet			214 SF	1	7	
		1F7.11V-Literacy			198 SF	1	7	
		1F7.11W-Stairwell Foyer			389 SF	1	7	
		1F7.11X-Women's Room			226 SF	1	7	
		1F7.11Y-Stairwell to Upper Stack			116 SF	1	7	
		1F7.11AA-Lobby/Security Stairway			239 SF	1	7	
Total:					5656 SF			
Plaster Wall - Cream	8D	1F7.11A-Repair/Inspection Area	Tested	Y	927 SF	2	6	
		1F7.11B-Periodicals/Children's (North Library)			3735 SF	2	6	
		1F7.11C-Fiction/Non-Fiction Area (South Library)			4225 SF	2	6	
Total:					8887 SF			
Plaster Wall - White	8	M7.11A-Literature Manager	Tested	N	426 SF	1	7	
		M7.11B-Central Library Office Area			177 SF	1	7	
		M7.11C-Central Library Office			434 SF	1	7	
		M7.11F-Science Balcony			416 SF	1	7	
		M7.11G-Reference Area			388 SF	1	7	
		1F7.11D-Conference Room			436 SF	1	7	
		1F7.11F-Hallway			180 SF	1	7	

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Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Plaster Wall - White (cont)	8 (cont)	1F7.11H-Reading Area			4680 SF	1	7	
		1F7.11N-Conference Room (East Side)			416 SF	1	7	
		1F7.11O-Elevator Balcony			277 SF	1	7	
		1F7.11P-Bathroom			190 SF	1	7	
		1F7.11R-Restroom Hall			400 SF	1	7	
		1F7.11V-Literacy			150 SF	1	7	
		1F7.11AB-Stairwell to Central Library			836 SF	1	7	
		2F7.11A-Foyer to 2nd Floor			1056 SF	1	7	
		2F7.11B-Stairwell			891 SF	1	7	
		2F7.11C-Hallway - 2nd Floor			3432 SF	1	7	
		2F7.11E-Historian's Office			540 SF	1	7	
		2F7.11F-Storage-Historian (Under Stairs)			377 SF	1	7	
		2F7.11G-Secretarial - Historian			108 SF	1	7	
		2F7.11H-Storage			351 SF	1	7	
		2F7.11I-Local History/Genealogy Library			2580 SF	1	7	
		2F7.11J-Genealogy Library			1872 SF	1	7	
		2F7.11K-Hallway			1520 SF	1	7	
		2F7.11L-File Storage			1161 SF	1	7	
		2F7.11O-Office			530 SF	1	7	
		2F7.11P-Hallway (Rear)			1020 SF	1	7	
		2F7.11Q-Office - Local History			390 SF	1	7	
		2F7.11R-Local History Offices			963 SF	1	7	
		2F7.11S-Men's Bathroom			567 SF	1	7	
		2F7.11T-Local History Vault			275 SF	1	7	
		2F7.11U-Local History Storage			996 SF	1	7	
		2F7.11V-Small Hall			297 SF	1	7	

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Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Plaster Wall - White (cont)	8 (cont)	2F7.11W-Room 235			2134 SF	1	7	
		2F7.11X-Small Office			418 SF	1	7	
		2F7.11Z-Small Hallway			440 SF	1	7	
		2F7.11AA-Hall to Main Hallway			1070 SF	1	7	
		2F7.11AB-Storage			624 SF	1	7	
		2F7.11AD-History Storage			1166 SF	1	7	
		2F7.11AE-Small Conference			1078 SF	1	7	
		2F7.11AF-Children's Book Storage			1368 SF	1	7	
		2F7.11AG-Picture Book Storage			846 SF	1	7	
		2F7.11AI-Elevator Foyer			180 SF	1	7	
		2F7.11AJ-Outreach Offices			2332 SF	1	7	
		2F7.11AK-Outreach Manager's Office			407 SF	1	7	
		3F7.11A-Entry			850 SF	1	7	
		3F7.11B-Hallway			3040 SF	1	7	
		3F7.11D-Auditorium			1280 SF	1	7	
		3F7.11F-Projection Room			836 SF	1	7	
		3F7.11G-Serving Area			319 SF	1	7	
		3F7.11H-Reception Area			360 SF	1	7	
		3F7.11I-Office			1116 SF	1	7	
		3F7.11J-Storage Room			240 SF	1	7	
		3F7.11K-Bathroom			180 SF	1	7	
		3F7.11L-Office			225 SF	1	7	
		3F7.11M-Office			387 SF	1	7	
		3F7.11N-Office			423 SF	1	7	
		3F7.11O-Bathroom			198 SF	1	7	
		3F7.11P-Office			324 SF	1	7	
		3F7.11Q-Hallway			1008 SF	1	7	

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Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Plaster Wall - White (cont)	8 (cont)	3F7.11R-Personnel Office			840 SF	1	7	
		3F7.11S-File Storage			200 SF	1	7	
		3F7.11T-Bathroom/Storage			200 SF	1	7	
		3F7.11V-Machine Room			220 SF	1	7	
		3F7.11W-Reception - Board of Directors			450 SF	1	7	
		3F7.11Y-Director's Office			558 SF	1	7	
		3F7.11Z-Bathroom			72 SF	1	7	
		3F7.11AA-Small Meeting Room			360 SF	1	7	
		3F7.11AB-Office			550 SF	1	7	
		3F7.11AC-Office			585 SF	1	7	
		3F7.11AD-Small Office			378 SF	1	7	
		3F7.11AE-Office			580 SF	1	7	
		3F7.11AF-Office			660 SF	1	7	
		3F7.11AG-Storage Closet			154 SF	1	7	
		3F7.11AH-Office-Assistant Director for Technology			400 SF	1	7	
		3F7.11AI-Men's Bath/Locker Room			448 SF	1	7	
		3F7.11AJ-Janitor Closet			52 SF	1	7	
		3F7.11AK-Lounge			810 SF	1	7	
		3F7.11AM-Dining Room			52 SF	1	7	
		3F7.11AO-Vending Room			320 SF	1	7	
		3F7.11AR-Hallway			2800 SF	1	7	
		3F7.11AS-Office/Work Area			2400 SF	1	7	
		3F7.11AT-Offices			39 SF	1	7	
		3F7.11AU-"Friends" Office			580 SF	1	7	
		3F7.11AV-Aquisitions Office			531 SF	1	7	
		3F7.11AW-Aquisitions Office			936 SF	1	7	

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Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated		
Plaster Wall - White (cont)	8 (cont)	3F7.11AX-Office			160 SF	1	7			
		3F7.11AZ-Office/Reception			468 SF	1	7			
		3F7.11BA-Work/Copy Room			738 SF	1	7			
		3F7.11BB-"Development/Photo" Room			648 SF	1	7			
		3F7.11BC-Storeroom			380 SF	1	7			
		3F7.11BD-Office			414 SF	1	7			
		3F7.11BG-Men's Room			374 SF	1	7			
		3F7.11BH-Ladies Room			478 SF	1	7			
		Total:			70016 SF					
Black Mastic	A341M	2F7.11U-Local History Storage	Tested	N	616 SF	1	7			
		3F7.11G-Serving Area			77 SF	1	7			
		3F7.11Q-Hallway			300 SF	1	7			
		3F7.11R-Personnel Office			510 SF	1	7			
		3F7.11S-File Storage			91 SF	1	7			
		3F7.11A-Men's Bath/Locker Room			293 SF	1	7			
		3F7.11AK-Lounge			504 SF	1	7			
		3F7.11AL-Ladies Locker Room/Bath			360 SF	1	7			
		3F7.11 AR-Hallway			859 SF	1	7			
				Total:			3610 SF			
		Interior Window Caulk - between Glass & Frame - Tan (hard)	248C	M7.11A-Literature Manager	Tested	Y	82 LF	2	6	
M7.11C-Central Library Office					32 LF	2	6			
M7.11F-Science Balcony					35 LF	2	6			
M7.11G-Reference Area					72 LF	2	6			
M7.11I-Interlibrary Loan Area					128 LF	2	6			
M7.11K-Interlibrary Office					72 LF	2	6			

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	Interior Window Caulk - between Glass & Frame - Tan (hard) (cont)	248C (cont)	1F7.11A-Repair/Inspection Area			744 LF	2	6	
			1F7.11B-Periodicals/Children's (North Library)			1488 LF	2	6	
			1F7.11C-Fiction/Non-Fiction Area (South Library)			2232 LF	2	6	
			1F7.11D-Conference Room			56 LF	2	6	
			1F7.11E-Fiction Area (Quiet Room, Listening Room)			930 LF	2	6	
			1F7.11J-Lobby Foyer			54 LF	2	6	
			1F7.11L-Hallway			38 LF	2	6	
			1F7.11N-Conference Room (East Side)			64 LF	2	6	
			1F7.11R-Restroom Hall			100 LF	2	6	
			2F7.11B-Stairwell			1118 LF	2	6	
			2F7.11C-Hallway - 2nd Floor			1392 LF	2	6	
			2F7.11E-Historian's Office			576 LF	2	6	
			2F7.11F-Storage-Historian (Under Stairs)			576 LF	2	6	
			2F7.11G-Secretarial - Historian			576 LF	2	6	
			2F7.11I-Local History/Genealogy Library			3456 LF	2	6	
			2F7.11J-Genealogy Library			2880 LF	2	6	
			2F7.11L-File Storage			2088 LF	2	6	
			2F7.11M-File Storage			1044 LF	2	6	
			2F7.11O-Office			576 LF	2	6	
			2F7.11Q-Office - Local History			576 LF	2	6	
			2F7.11R-Local History Offices			1728 LF	2	6	
			2F7.11T-Local History Vault			896 LF	2	6	
			2F7.11U-Local History Storage			3088 LF	2	6	

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Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Interior Window Caulk - between Glass & Frame - Tan (hard) (cont)	248C (cont)	2F7.11W-Room 235			920 LF	2	6	
		2F7.11X-Small Office			288 LF	2	6	
		2F7.11AC-Book Storage			896 LF	2	6	
		2F7.11AD-History Storage			864 LF	2	6	
		2F7.11AE-Small Conference			288 LF	2	6	
		2F7.11AF-Children's Book Storage			876 LF	2	6	
		2F7.11AG-Picture Book Storage			876 LF	2	6	
		2F7.11AJ-Outreach Offices			1152 LF	2	6	
		2F7.11AK-Outreach Manager's Office			288 LF	2	6	
		3F7.11B-Hallway			2784 LF	2	6	
		3F7.11I-Office			526 LF	2	6	
		3F7.11R-Personnel Office			464 LF	2	6	
		3F7.11S-File Storage			484 LF	2	6	
		3F7.11U-Personnel Manager's Office			968 LF	2	6	
		3F7.11X-Board of Directors' Meeting Room			1052 LF	2	6	
		3F7.11Y-Director's Office			526 LF	2	6	
		3F7.11AA-Small Meeting Room			526 LF	2	6	
		3F7.11AB-Office			526 LF	2	6	
		3F7.11AC-Office			1026 LF	2	6	
		3F7.11AE-Office			526 LF	2	6	
		3F7.11AF-Office			1026 LF	2	6	
		3F7.11AH-Office - Assistant Director for Technology			526 LF	2	6	
		3F7.11AK-Lounge			1344 LF	2	6	
		3F7.11AM-Dining Room			896 LF	2	6	
		3F7.11AN-Cafeteria/Kitchen			896 LF	2	6	

Asbestos Inspection Summary Table
 Rundel Library
 115 South Avenue
 Rochester, New York
 Building ID No. 7.11

Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/6/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated		
Interior Window - between Glass & Frame - Tan (hard) (cont)	248C (cont)	3F7.11AS-Office/Work Area			2436 LF	2	6			
		3F7.11AT-Offices			348 LF	2	6			
		3F7.11AU-Friends* Office			348 LF	2	6			
		3F7.11AV-Acquisitions Office			348 LF	2	6			
		3F7.11AW-Acquisitions Office			796 LF	2	6			
		3F7.11AY-Office			348 LF	2	6			
		3F7.11BD-Office			348 LF	2	6			
Total:					52213 LF					
Hardwood Linoleum	A311D	2F7.11E-Historian's Office	Tested	N	224 SF	1	7			
		2F7.11F-Storage-Historian (Under Stairs)			140 SF	1	7			
		2F7.11G-Secretarial - Historian			144 SF	1	7			
		2F7.11H-Storage			189 SF	1	7			
		2F7.11O-Office			260 SF	1	7			
		2F7.11Q-Office - Local History			180 SF	1	7			
		2F7.11R-Local History Offices			602 SF	1	7			
		Total:					1739 SF			
		Interior Window Caulk between frame & glass - white crumbly	248H	7.11A-Mechanical Room	Tested	N	120 LF	1	7	
				7.11B-Facilities Offices			60 LF	1	7	
				7.11C-Facilities Manager Office			60 LF	1	7	
7.11Z-Office					88 LF	1	7			
P7.11B-Elevator Motor Room					876 LF	1	7			
P7.11C-Elevator Motor/Electric Board Room					576 LF	1	7			
P7.11E-Main Penthouse					3946 LF	1	7			
Total:					5726 LF					

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 Rundel Library
 115 South Avenue
 Rochester, New York
 Building ID No. 7.11

Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/6/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Plaster Ceiling - Grey	9A	1F7.11V-Literacy	Assumed		285 SF	2	6	
		1F7.11W-Stairwell Foyer			88 SF	2	6	
		1F7.11X-Women's Room			35 SF	2	6	
		1F7.11Y-Stairwell to Upper Stack			36 SF	2	6	
		3F7.11E-Mechanical Room			40 SF	2	6	
		Total:			484 SF			
Plaster Ceiling - White	9	1F7.11F-Hallway	Assumed		160 SF	2	6	
		1F7.11L-Hallway			231 SF	2	6	
		1F7.11O-Elevator Balcony			99 SF	2	6	
		1F7.11P-Bathroom			23 SF	2	6	
		1F7.11Q-Stairwell			100 SF	2	6	
		1F7.11R-Restroom Hall			173 SF	2	6	
		1F7.11S-Men's Room			124 SF	2	6	
		1F7.11T-Women's Room			147 SF	2	6	
		1F7.11U-Custodian's Closet			39 SF	2	6	
		1F7.11AB-Stairwell to Central Library			130 SF	2	6	
		2F7.11A-Foyer to 2nd Floor			575 SF	2	6	

Asbestos Inspection Summary Table
 Rundel Library
 115 South Avenue
 Rochester, New York
 Building ID No. 7.11

Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/6/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Plaster Ceiling - White (cont)	9 (cont)	2F7.11B-Stairwell			185 SF	2	6	
		2F7.11C-Hallway - 2nd Floor			1572 SF	2	6	
		2F7.11E-Historian's Office			224 SF	2	6	
		2F7.11F-Storage-Historian (Under Stairs)			140 SF	2	6	
		2F7.11G-Secretarial - Historian			144 SF	2	6	
		2F7.11H-Storage			189 SF	2	6	
		2F7.11I-Local History/Genealogy Library			2682 SF	2	6	
		2F7.11J-Genealogy Library			1472 SF	2	6	
		2F7.11K-Hallway			660 SF	2	6	
		2F7.11L-File Storage			885 SF	2	6	
		2F7.11M- File Storage			377 SF	2	6	
		2F7.11N-Janitor's Closet			20 SF	2	6	
		2F7.11O-Office			260 SF	2	6	
		2F7.11P-Hallway (Rear)			270 SF	2	6	
		2F7.11Q-Office - Local History			180 SF	2	6	
		2F7.11R-Local History Offices			602 SF	2	6	
		2F7.11S-Men's Bathroom			132 SF	2	6	
		2F7.11T-Local History Vault			154 SF	2	6	
		2F7.11U-Local History Storage			616 SF	2	6	
		2F7.11V-Small Hall			162 SF	2	6	
		2F7.11W-Room 235			2112 SF	2	6	
		2F7.11X-Small Office			88 SF	2	6	
		2F7.11Y-Stairwell/Elevator			75 SF	2	6	
		2F7.11Z-Small Hallway			80 SF	2	6	
		2F7.11AA-Hall to Main Hallway			441 SF	2	6	
		2F7.11AB-Storage			133 SF	2	6	
		2F7.11AD-History Storage			1320 SF	2	6	

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 Rundel Library
 115 South Avenue
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Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/6/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Plaster Ceiling - White (cont)	9 (cont)	2F7.11AE-Small Conference			363 SF	2	6	
		2F7.11AF-Children's Book Storage			1408 SF	2	6	
		2F7.11AG-Picture Book Storage			522 SF	2	6	
		2F7.11AH-Staff Stairwell			133 SF	2	6	
		2F7.11AI-Elevator Foyer			96 SF	2	6	
		2F7.11AJ-Outreach Offices			1796 SF	2	6	
		2F7.11AK-Outreach Manager's Office			165 SF	2	6	
		3F7.11A-Entry			713 SF	2	6	
		3F7.11B-Hallway			1680 SF	2	6	
		3F7.11C-Stairwell			75 SF	2	6	
		3F7.11D-Auditorium			24 SF	2	6	
		3F7.11E-Mechanical Room			40 SF	2	6	
		3F7.11F-Projection Room			352 SF	2	6	
		3F7.11G-Serving Area			77 SF	2	6	
		3F7.11J-Storage Room			32 SF	2	6	
		3F7.11K-Bathroom			20 SF	2	6	
		3F7.11L-Office			187 SF	2	6	
		3F7.11M-Office			210 SF	2	6	
		3F7.11N-Office			240 SF	2	6	
		3F7.11O-Bathroom			20 SF	2	6	
		3F7.11P-Office			160 SF	2	6	
		3F7.11Q-Hallway			300 SF	2	6	
		3F7.11R-Personnel Office			510 SF	2	6	
		3F7.11S-File Storage			91 SF	2	6	
		3F7.11T-Bathroom/Storage			25 SF	2	6	
		3F7.11U-Personnel Manager's Office			306 SF	2	6	
		3F7.11V-Machine Room			229 SF	2	6	

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Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/16/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Plaster Ceiling - White (cont)	9 (cont)	3F7.11W- Reception - Board of Directors			154 SF	2	6	
		3F7.11X- Board of Directors' Meeting Room			660 SF	2	6	
		3F7.11Y- Director's Office			238 SF	2	6	
		3F7.11Z- Bathroom			28 SF	2	6	
		3F7.11AA- Small Meeting Room			182 SF	2	6	
		3F7.11AB- Office			252 SF	2	6	
		3F7.11AC- Office			375 SF	2	6	
		3F7.11AD- Small Office			160 SF	2	6	
		3F7.11AE- Office			210 SF	2	6	
		3F7.11AF- Office			420 SF	2	6	
		3F7.11AG- Storage Closet			45 SF	2	6	
		3F7.11AH- Office-Assistant Director for Technology			182 SF	2	6	
		3F7.11AI- Men's Bath/Locker Room			293 SF	2	6	
		3F7.11AJ- Janitor Closet			25 SF	2	6	
		3F7.11AK- Lounge			504 SF	2	6	
		3F7.11AL- Ladies Locker Room/Bath			542 SF	2	6	
		3F7.11AM- Dining Room			408 SF	3	5	
		3F7.11AP- Stairwell/Elevator			44 SF	2	6	
		3F7.11AR- Hallway			859 SF	2	6	
		3F7.11AT- Offices			300 SF	2	6	
		3F7.11AU- "Friends" Office			380 SF	2	6	
		3F7.11AY- Office			196 SF	2	6	
		3F7.11AZ- Office/Reception			165 SF	2	6	
		3F7.11BA- Work/Copy Room			493 SF	2	6	
		3F7.11BB- "Development/Photo" Room			299 SF	2	6	
		3F7.11BC- Storeroom			98 SF	2	6	

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 115 South Avenue
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 Building ID No. 7.11

Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/16/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Plaster Ceiling - White (cont)	9 (cont)	3F7.11BD-Office 3F7.11BE-Stairwell 3F7.11BF-Custodial Closet 3F7.11BG-Men's Room 3F7.11BH-Ladies Room 3F7.11BI-Stairwell			132 SF 40 SF 16 SF 72 SF 144 SF 158 SF	2 2 2 2 2 2	6 6 6 6 6 6	
Duct Caulk - Grey (Hard)	013B	US7.11D-Elevator Mechanical Room 7.11H-Shipping Stockroom	Assumed		20 LF 130 LF 150 LF	2 2	6 6	
Corrugated Paper (air cell) Pipe Insulation	001	7.11F-Storage P7.11A-Penthouse - "L"	Assumed		15 LF 70 LF 85 LF	2 2	6 6	
Elbow/Fittings/Tees & etc. White Mud	009	3F7.11E-Mechanical Room	Assumed		8 LF 8 LF	2	6	
Flexible Fabric Joints (vibration-dampening cloth) - Black	0030	US7.11A-Upper Stack 7.11AA-Break Room 7.11H-Shipping Stockroom 7.11N-Small Mechanical Room 3F7.11E-Mechanical Room P7.11A-Penthouse - "L" P7.11E-Main Penthouse	Assumed		11 LF 5 LF 8 LF 4 LF 8 LF 15 LF 6 LF	2 2 2 2 2 2 2	6 6 6 6 6 6 6	
		Total:			34824 SF			
		Total:						
		Total:						
		Total:						
		Total:						

Asbestos Inspection Summary Table
 Rundel Library
 115 South Avenue
 Rochester, New York
 Building ID No. 7.11

Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/6/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Grey Fibrous Panels/Sheets Duct Insulation	0047A	3F7.11AM-Dining Room	Assumed	Total:	50 LF 50 LF	2	6	
White Paper Pipe Insulation - Fibrous	0049	7.11F-Hall	Assumed	Total:	75 LF 75 LF	2	6	
Brown/Grey Layered Paper Pipe Insulation with Hairs	0050	7.11G-Hallway	Assumed	Total:	70 LF 70 LF	2	6	
Felt Paper(Over Cork Pipe Insulation)	004	P7.11E- Main Penthouse	Assumed	Total:	30 LF 30 LF	2	6	
Brown Cove Molding	38	7.11K-Men's/Women's Handicap Bathroom 7.11L-Ladies Room 7.11V-User Support 7.11W-Office M7.11B-Central Library Office Area M7.11I-Interlibrary Loan Area M7.11K-Interlibrary Office 1F7.11B-Periodicals/Children's (North Library) 1F7.11N-Conference Room (East Side) 1F7.11V-Literacy 2F7.11I-Local History/Genealogy Library 2F7.11J-Genealogy Library 2F7.11L-File Storage	Assumed	Total:	29 LF 25 LF 159 LF 44 LF 47 LF 15 LF 24 LF 290 LF 12 LF 35 LF 78 LF 4 LF 113 LF	2	6	

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 Rundel Library
 115 South Avenue
 Rochester, New York
 Building ID No. 7.11

Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/6/01		Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Brown Cove Molding (cont)	38 (cont)	2F7.11M-File Storage	7 LF			2	6		
		2F7.11S-Men's Bath	25 LF			2	6		
		2F7.11U-Local History Storage	19 LF			2	6		
		2F7.11W-Room 235	60 LF			2	6		
		3F7.11I-Office	9 LF			2	6		
		3F7.11R-Personnel Office	20 LF			2	6		
		3F7.11S-File Storage	20 LF			2	6		
		3F7.11U-Personnel Manager's Office	17 LF			2	6		
		3F7.11V-Machine Room	17 LF			2	6		
		3F7.11AT-Offices	58 LF			2	6		
		3F7.11AU-"Friends" Office	78 LF			2	6		
		3F7.11AY-Office	53 LF			2	6		
		Total:						1258 LF	
Brown Cove Mastic	38A	7.11F-Storage	57 LF	Assumed		2	6		
		7.11G-Hallway	85 LF			2	6		
		7.11R-Computer Room	20 LF			2	6		
		2F7.11AC-Book Storage	30 LF			2	6		
		2F7.11AK-Outreach Manager's Office	11 LF			2	6		
Total:						203 LF			
Drywall Ceiling	42	1F7.11K-Lobby Elevator Hallway	138 SF	Assumed		2	6		
Total:						138 SF			
Textured Stucco/Drywall Ceiling	42A	3F7.11D-Auditorium	300 SF	Assumed		2	6		
		Total:						300 SF	

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 Rundel Library
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 Rochester, New York
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Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/16/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated				
Black Cove Molding	44	7.11M-Operations	Assumed		110 LF	2	6					
		7.11P-Office			60 LF	2	6					
		7.11Q-Office			55 LF	2	6					
		7.11S-Storage			45 LF	2	6					
		1F7.11E-Fiction Area (Quiet Room, Listening Room)			120 LF	2	6					
		1F7.11K-Lobby Elevator Hallway			61 LF	2	6					
		2F7.11AC-Book Storage			30 LF	2	6					
		2F7.11AK-Outreach Manager's Office			11 LF	2	6					
		Total:					492 LF					
		White Cove Mastic			44A	7.11K-Men's/Women's Handicap Bathroom	Assumed		29 LF	2	6	
7.11L-Ladies Room	25 LF		2	6								
7.11M-Operations	110 LF		2	6								
7.11N- Small Mechanical Room	3 LF		2	6								
7.11P-Office	60 LF		2	6								
7.11Q-Office	55 LF		2	6								
7.11S-Storage	45 LF		2	6								
7.11X-Staging Area	20 LF		2	6								
7.11Z-Office	65 LF		2	6								
M7.11B-Central Library Office Area	47 LF		2	6								
M7.11I-Interlibrary Loan Area	15 LF		2	6								
M7.11K-Interlibrary Office	24 LF		2	6								
1F7.11B-Periodicals/Children's (North Library)	290 LF		2	6								
1F7.11D-Conference Room	19 LF		2	6								

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 115 South Avenue
 Rochester, New York
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Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/6/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
White Cove Mastic (cont.)	44A (cont.)	1F7.11E-Fiction Area (Quiet Room, Listening Room)			120 LF	2	6	
		1F7.11F-Hallway			40 LF	2	6	
		1F7.11K-Lobby Elevator Hallway			61 LF	2	6	
		1F7.11L-Hallway			8 LF	2	6	
		1F7.11N-Conference Room (East Side)			12 LF	2	6	
		1F7.11O-Elevator Balcony			25 LF	2	6	
		1F7.11V-Literacy			35 LF	2	6	
		1F7.11W-Stairwell Foyer			4 LF	2	6	
		1F7.11X-Women's Room			28 LF	2	6	
		1F7.11Y-Stairwell to Upper Stack			3 LF	2	6	
		Total:			1143 LF			
Black Cove Molding - 3" Wide	44CM	7.11R-Computer Room	Assumed		20 LF	2	6	
		Total:			20 LF			
Black Cove Molding - Hard/Nonrubbery	44CMA	1F7.11B-Periodicals/Children's (North Library)	Assumed		79 LF	2	6	
		1F7.11C-Fiction/Non-Fiction Area (South Library)			1058 LF	2	6	
		1F7.11E-Fiction Area (Quiet Room, Listening Room)			150 LF	2	6	
		Total:			1287 LF			

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 Rochester, New York
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Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/6/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Yellow Mastic	47A	7.11AA-Break Room	Assumed	Total:	55 LF 55 LF	2	6	
Cream Cove Mastic	48A	2F7.11I-Local History/Genealogy Library 2F7.11J-Genealogy Library 2F7.11L-File Storage 2F7.11M-File Storage 2F7.11Q-Office - Local History 2F7.11R-Local History Offices 2F7.11S-Men's Bath 2F7.11U-Local History Storage 2F7.11V-Small Hall 2F7.11X-Small Office 2F7.11Z-Small Hallway 2F7.11AA-Hall to Main Hallway 2F7.11AD-History Storage 2F7.11AI-Elevator Foyer	Assumed		78 LF 4 LF 113 LF 7 LF 29 LF 7 LF 25 LF 19 LF 36 LF 24 LF 42 LF 80 LF 32 LF 29 LF 525 LF	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
Tan Cove Mastic	49A	7.11V-User Support 7.11W-Office 2F7.11C-Hallway - 2nd Floor 2F7.11G-Secretarial - Historian 2F7.11K-Hallway 2F7.11P-Hallway (Rear) 3F7.11D-Auditorium 3F7.11I-Office	Assumed		159 LF 44 LF 198 LF 33 LF 100 LF 78 LF 27 LF 9 LF	2 2 2 2 2 2 2 2	6 6 6 6 6 6 6 6	

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Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/6/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Tan Cove Mastic	49A (cont)	3F7.11L-Office			9 LF	2	6	
		3F7.11M-Office			9 LF	2	6	
		3F7.11R-Personnel Office			20 LF	2	6	
		3F7.11S-File Storage			20 LF	2	6	
		3F7.11U-Personnel Manager's Office			17 LF	2	6	
		3F7.11V-Machine Room			17 LF	2	6	
		3F7.11AC-Office			18 LF	2	6	
		3F7.11AD-Small Office			56 LF	2	6	
		3F7.11AE-Office			12 LF	2	6	
		3F7.11AF-Office			24 LF	2	6	
		3F7.11AG-Storage Closet			12 LF	2	6	
		3F7.11AH-Office - Assistant Director for Technology			12 LF	2	6	
		3F7.11AK-Lounge			12 LF	2	6	
		3F7.11AT-Offices			58 LF	2	6	
		3F7.11AU-"Friends" Office			78 LF	2	6	
		3F7.11AV-Acquisitions Office			64 LF	2	6	
Grey Cove Molding	58	3F7.11AW-Acquisitions Office			94 LF	2	6	
		3F7.11AX-Office			69 LF	2	6	
		3F7.11AY-Office			53 LF	2	6	
		3F7.11BA-Work/Copy Room			5 LF	2	6	
			Total:	1307 LF				
Grey Cove Molding	58	3F7.11AV-Acquisitions Office	Assumed		64 LF	2	6	
		3F7.11AW-Acquisitions Office			94 LF	2	6	
		3F7.11AX-Office			69 LF	2	6	
			Total:	227 LF				

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Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/6/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested Or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Maroon Cove Molding	70	7.11Z-Office	Assumed		65 LF	2	6	
		1F7.11D-Conference Room			19 LF	2	6	
		2F7.11C-Hallway - 2nd Floor			198 LF	2	6	
		2F7.11G-Secretarial - Historian			33 LF	2	6	
		2F7.11K-Hallway			100 LF	2	6	
		2F7.11P-Hallway (Rear)			78 LF	2	6	
		2F7.11Q-Office - Local History			29 LF	2	6	
		2F7.11R-Local History Offices			7 LF	2	6	
		2F7.11V-Small Hall			36 LF	2	6	
		2F7.11X-Small Office			24 LF	2	6	
		2F7.11Z-Small Hallway			42 LF	2	6	
		2F7.11AA-Hall to Main Hallway			80 LF	2	6	
		2F7.11AD-History Storage			32 LF	2	6	
		2F7.11AI-Elevator Foyer			32 LF	2	6	
		3F7.11D-Auditorium			27 LF	2	6	
		3F7.11L-Office			9 LF	2	6	
		3F7.11M-Office			9 LF	2	6	
		3F7.11AC-Office			18 LF	2	6	
		3F7.11AD-Small Office			56 LF	2	6	
		3F7.11AE-Office			12 LF	2	6	
		3F7.11AF-Office			24 LF	2	6	
		3F7.11AG-Storage Closet			12 LF	2	6	
		3F7.11AH-Office - Assistant Director for Technology			12 LF	2	6	
		3F7.11AK-Lounge			12 LF	2	6	
		3F7.11BA-Work/Copy Room			5 LF	2	6	
Total:					971 LF			

Asbestos Inspection Summary Table
 Rundel Library
 115 South Avenue
 Rochester, New York
 Building ID No. 7.11

Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/6/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Tan Cove Molding	73	7.11AA-Break Room	Assumed		55 LF	2	6	
		7.11F-Storage			57 LF	2	6	
		7.11G-Hallway			85 LF	2	6	
		7.11X-Staging Area			20 LF	2	6	
		1F7.11F-Hallway			40 LF	2	6	
		1F7.11L-Hallway			8 LF	2	6	
		1F7.11O-Elevator Balcony			25 LF	2	6	
		1F7.11W-Stairwell Foyer			4 LF	2	6	
		1F7.11X-Women's Room			28 LF	2	6	
		1F7.11Y-Stairwell to Upper Stack			3 LF	2	6	
Total:					325 LF			
Greenish Tan Cove Molding	89	7.11N-Small Mechanical Room	Assumed		3 LF	2	6	
					3 LF			
6" x 18" Corklike Tiles	90	M7.11F-Science Balcony 1F7.11E-Fiction Area (Quiet Room, Listening Room)	Assumed		491 SF	2	6	
					310 SF	2	6	
					801 SF			
Total:								
Floor Tile 12" x 12" - Oatmeal-Brown	111	3F7.11AZ-Office/Reception 3F7.11BA-Work/Copy Room 3F7.11BD-Office	Assumed		165 SF	2	6	
					493 SF	2	6	
					132 SF	2	6	
					790 SF			
Total:								

Asbestos Inspection Summary Table
 Rundel Library
 115 South Avenue
 Rochester, New York
 Building ID No. 7.11

Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/6/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Floor Tile 12" x 12" - Grey-Oatmeal	117	3F7.11AV-Acquisitions Office 3F7.11AW-Acquisitions Office 3F7.11AX-Office 3F7.11AY-Office	Assumed		429 SF 660 SF 432 SF 196 SF Total: 1717 SF	2 2 2 2	6 6 6 6	
Unknown Mastic	117M	3F7.11AV-Acquisitions Office 3F7.11AW-Acquisitions Office 3F7.11AX-Office 3F7.11AY-Office	Assumed		429 SF 660 SF 432 SF 196 SF Total: 1717 SF	2 2 2 2	6 6 6 6	
Floor Tile 12" x 12" - Cream Oatmeal	124	1F7.11B-Periodicals/Children's (North Library) 2F7.11L-File Storage 2F7.11M-File Storage 2F7.11O-Office 2F7.11S-Men's Bath 2F7.11T-Local History Vault 2F7.11U-Local History Storage 2F7.11V-Small Hall 2F7.11W-Room 235 2F7.11X-Small Office 3F7.11T-Bathroom/Storage 3F7.11V-Machine Room	Assumed		150 SF 885 SF 377 SF 260 SF 144 SF 154 SF 616 SF 10 SF 2112 SF 88 SF 25 SF 229 SF Total: 5050 SF	2 2 2 2 2 2 2 2 2 2 2 2	6 6 6 6 6 6 6 6 6 6 6 6	

Asbestos Inspection Summary Table
 Rundel Library
 115 South Avenue
 Rochester, New York
 Building ID No. 7.11

Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/6/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated			
Floor Tile 12" x 12" - Oatmeal-Brown with Teal, Purple & Maroon Specks	111A	7.11AA-Break Room	Assumed		206 SF	2	6				
		7.11K-Men's/Women's Handicap Bathroom			72 SF	2	6				
		7.11L-Ladies Room			54 SF	2	6				
		M7.11G-Reference Area			320 SF	2	6				
		1F7.11A-Repair/Inspection Area			943 SF	2	6				
		1F7.11L-Hallway			231 SF	2	6				
		1F7.11O-Elevator Balcony			99 SF	2	6				
		1F7.11W-Stairwell Foyer			88 SF	2	6				
		1F7.11X-Women's Room			35 SF	2	6				
		Total:			2048 SF						
		Yellow Mastic			111AM	7.11AA-Break Room	Assumed		206 SF	2	6
7.11K-Men's/Women's Handicap Bathroom	72 SF		2	6							
7.11L-Ladies Room	54 SF		2	6							
M7.11G-Reference Area	320 SF		2	6							
1F7.11A-Repair/Inspection Area	943 SF		2	6							
1F7.11L-Hallway	231 SF		2	6							
1F7.11O-Elevator Balcony	99 SF		2	6							
1F7.11W-Stairwell Foyer	88 SF		2	6							
1F7.11X-Women's Room	35 SF		2	6							
Total:	2048 SF										
Black Mastic	A111M		3F7.11AZ-Office/Reception	Assumed					165 SF	2	6
		3F7.11BA-Work/Copy Room	493 SF		2		6				
		3F7.11BD-Office	132 SF		2		6				
Total:		790 SF									

Asbestos Inspection Summary Table

Rundel Library
 115 South Avenue
 Rochester, New York
 Building ID No. 7.11

Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/6/01

Homogeneous Area ID No.	Homogeneous Area Description	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
124A	Black Mastic	1F7.11B-Periodicals/Children's (North Library)	Assumed		150 SF	2	6	
		2F7.11L-File Storage			885 SF	2	6	
		2F7.11M-File Storage			377 SF	2	6	
		2F7.11O-Office			260 SF	2	6	
		2F7.11S-Men's Bath			144 SF	2	6	
		2F7.11T-Local History Vault			154 SF	2	6	
		2F7.11U-Local History Storage			616 SF	2	6	
		2F7.11V-Small Hall			10 SF	2	6	
		2F7.11W-Room 235			2112 SF	2	6	
		2F7.11X-Small Office			88 SF	2	6	
		3F7.11T-Bathroom/Storage			25 SF	2	6	
		3F7.11V-Machine Room			229 SF	2	6	
					Total:	5050 SF		
148	Carpet	1F7.11D-Conference Room	Assumed		202 SF	2	6	
		1F7.11V-Literacy			104 SF	2	6	
		2F7.11E-Historian's Office			224 SF	2	6	
		2F7.11G-Secretarial - Historian			144 SF	2	6	
		2F7.11H-Storage			189 SF	2	6	
		2F7.11O-Office			260 SF	2	6	
		2F7.11Q-Office - Local History			180 SF	2	6	
		2F7.11R-Local History Offices			602 SF	2	6	
		2F7.11X-Small Office			88 SF	2	6	
		2F7.11AB-Storage			133 SF	2	6	
		2F7.11AJ-Outreach Offices			24 SF	2	6	
		3F7.11H-Reception Area			154 SF	2	6	

Asbestos Inspection Summary Table
 Rundel Library
 115 South Avenue
 Rochester, New York
 Building ID No. 7.11

Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/6/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Carpet (con't)	148 (con't)	3F7.11I-Office			662 SF	2	6	
		3F7.11J-Storage Room			32 SF	2	6	
		3F7.11K-Bathroom			20 SF	2	6	
		3F7.11L-Office			187 SF	2	6	
		3F7.11M-Office			210 SF	2	6	
		3F7.11N-Office			240 SF	2	6	
		3F7.11O-Bathroom			20 SF	2	6	
		3F7.11P-Office			160 SF	2	6	
		3F7.11R-Personnel Office			510 SF	2	6	
		3F7.11S-File Storage			91 SF	2	6	
		3F7.11U-Personnel Manager's Office			306 SF	2	6	
		3F7.11W-Reception - Board of Directors			154 SF	2	6	
		3F7.11Y-Director's Office			238 SF	2	6	
		3F7.11AA-Small Meeting Room			182 SF	2	6	
		3F7.11AB-Office			252 SF	2	6	
		3F7.11AC-Office			375 SF	2	6	
		3F7.11AD-Office			160 SF	2	6	
		3F7.11AE-Office			210 SF	2	6	
		3F7.11AF-Office			420 SF	2	6	
		3F7.11AG-Storage Closet			45 SF	2	6	
		3F7.11AH-Office - Assistant Director for Technology			182 SF	2	6	
		3F7.11AK-Lounge			504 SF	2	6	
		3F7.11AL-Ladies Locker Room/Bath			360 SF	2	6	
		3F7.11AT-Offices			300 SF	2	6	
		3F7.11AU-"Friends" Office			380 SF	2	6	
		3F7.11AY-Office			196 SF	2	6	

Asbestos Inspection Summary Table
 Rundel Library
 115 South Avenue
 Rochester, New York
 Building ID No. 7.11

Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/6/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Carpet (con't)	148 (con't)	3F7.11AZ-Office/Reception			165 SF	2	6	
		3F7.11BB-"Development/Photo" Room			947 SF	2	6	
		3F7.11BD-Office			132 SF	2	6	
				Total:	9944 SF			
Carpet on Concrete	148A	7.11C-Facilities Manager Office	Assumed		211 SF	2	6	
		7.11M-Operations			516 SF	2	6	
		7.11N-Small Mechanical Room			9 SF	2	6	
		7.11S-Storage			109 SF	2	6	
		7.11Z-Office			296 SF	2	6	
		1F7.11B-Periodicals/Children's (North Library)			3500 SF	2	6	
		1F7.11C-Fiction/Non-Fiction Area (South Library)			5317 SF	2	6	
		1F7.11E-Fiction Area (Quiet Room, Listening Room)			2418 SF	2	6	
		1F7.11F-Hallway			160 SF	2	6	
		1F7.11H-Reading Area			6678 SF	2	6	
		1F7.11Y-Stairwell to Upper Stack			36 SF	2	6	
		1F7.11AB-Stairwell to Central Library			130 SF	2	6	
		2F7.11I-Local History/Genealogy Library			2682 SF	2	6	
		2F7.11J-Geneology Library			1472 SF	2	6	
		2F7.11AD-History Storage			1320 SF	2	6	
		2F7.11AE-Small Conference			363 SF	2	6	
		2F7.11AF-Children's Book Storage			1408 SF	2	6	
		2F7.11AG-Picture Book Storage			522 SF	2	6	
		2F7.11AJ-Outreach Offices			1772 SF	2	6	

Asbestos Inspection Summary Table
 Rundel Library
 115 South Avenue
 Rochester, New York
 Building ID No. 7.11

Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/6/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Carpet on Concrete (cont)	148A (cont)	2F7.11AK-Outreach Manager's Office 3F7.11D-Auditorium			165 SF 1620 SF Total: 30704 SF	2 2	6 6	
Carpet over Red Claylike Floor Leveler over Concrete	148F	7.11P-Office 7.11Q-Office	Assumed		221 SF 187 SF Total: 408 SF	2 2	6 6	
Carpet over Red Clay-like Floor Leveler on Paper Mesh over Concrete	148G	7.11U-Training Room 7.11V-User Support 7.11W-Office	Assumed		340 SF 966 SF 155 SF Total: 1461 SF	2 2 2	6 6 6	
Carpet on (Type 90) on Concrete	148H	M7.11A-Literature Manager M7.11B-Central Library Office Area M7.11C-Central Library Office M7.11I-Interlibrary Loan Area M7.11K-Interlibrary Office 1F7.11N-Conference Room (East Side)	Assumed		327 SF 591 SF 338 SF 701 SF 220 SF 195 SF Total: 2372 SF	2 2 2 2 2 2	6 6 6 6 6 6	

Asbestos Inspection Summary Table
 Rundel Library
 115 South Avenue
 Rochester, New York
 Building ID No. 7.11

Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/6/01		Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Homogeneous Area Description		162	7.11G-Hallway 7.11M-Operations 7.11P-Office 7.11Q-Office 7.11R-Computer Room 3F7.11U-Personnel Manager's Office 3F7.11V-Machine Room	Assumed		316 SF 516 SF 221 SF 187 SF 233 SF 306 SF 204 SF 1983 SF	2 2 2 2 2 2 2	6 6 6 6 6 6 6	
Suspended Acoustical Ceiling Tile 2' x 4' White with holes/craters					Total:				
Suspended Acoustical Ceiling Tile 2' x 2' White/Bumps - Fiberglass		171	3F7.11AZ-Office/Reception 3F7.11BA-Work/Copy Room 3F7.11BD-Office	Assumed		165 SF 493 SF 132 SF 790 SF	2 2 2	6 6 6	
Acoustical Ceiling Tile 2' x 2' White/cratered/holes		173	3F7.11AX-Office 3F7.11BB-"Development/Photo" Room 3F7.11BH-Ladies Room	Assumed		432 SF 299 SF 7 SF 738 SF	2 2 2	6 6 6	
2' x 2' Suspended Acoustical Tile White with dots		A173A	2F7.11AF-Children's Book Storage 3F7.11AY-Office	Assumed		1408 SF 196 SF 1604 SF	2 2	6 6	
					Total:				

Asbestos Inspection Summary Table
 Rundel Library
 115 South Avenue
 Rochester, New York
 Building ID No. 7.11

Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/6/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Suspended Acoustical Tile 12" x 24" White with dots/holes (2 attached 2' x 2' Suspended Acoustical Tile)	180B	M7.11G-Reference Area 1F7.11R-Resroom Hall 1F7.11S-Men's Room 1F7.11T-Women's Room 1F7.11V-Literacy 1F7.11W-Stairwell Foyer 1F7.11AB-Stairwell to Central Library	Assumed		128 SF 173 SF 124 SF 147 SF 104 SF 88 SF 51 SF 815 SF	2 2 2 2 2 2 2 2	6 6 6 6 6 6 6 6	
Drywall Wall	198	US7.11D-Elevator Mechanical Room 7.11AA-Break Room 7.11C-Facilities Manager Office 7.11F-Storage 7.11G-Hallway 7.11H-Shipping Stockroom 7.11I-Mail Room 7.11J-Work Area 7.11K-Men's/Women's Handicap Bathroom 7.11L-Ladies Room 7.11M-Operations 7.11N-Small Mechanical Room 7.11O-Telecommunications	Assumed		240 SF 464 SF 367 SF 387 SF 600 SF 962 SF 808 SF 443 SF 225 SF 180 SF 952 SF 77 SF 65 SF	2 2 2 2 2 2 2 2 2 2 2 2 2	6 6 6 6 6 6 6 6 6 6 6 6 6	
Total:								

Asbestos Inspection Summary Table

Rundel Library
 115 South Avenue
 Rochester, New York
 Building ID No. 7.11

Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/16/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Drywall Wall (cont)	198 (cont)	7.11P-Office			234 SF	2	6	
		7.11Q-Office			368 SF	2	6	
		7.11R-Computer Room			348 SF	2	6	
		7.11S-Storage			132 SF	2	6	
		7.11U-Training Room			85 SF	2	6	
		7.11W-Office			258 SF	2	6	
		7.11X-Staging Area			316 SF	2	6	
		7.11Z-Office			592 SF	2	6	
		M7.11B-Central Library Office Area			324 SF	2	6	
		M7.11F-Science Balcony			24 SF	??	??	
		M7.11I-Interlibrary Loan Area			94 SF	2	6	
		M7.11K-Interlibrary Office			138 SF	2	6	
		1F7.11A-Repair/Inspection Area			438 SF	2	6	
		1F7.11B-Periodicals/Children's (North Library)			2881 SF	2	6	
		1F7.11O-Elevator Balcony			172 SF	2	6	
		1F7.11Q-Stairwell			197 SF	2	6	
		1F7.11R-Restroom Hall			400 SF	2	6	
		1F7.11V-Literacy			111 SF	2	6	
		1F7.11Y-Stairwell to Upper Stack			40 SF	2	6	
		2F7.11G-Secretarial - Historian			324 SF	2	6	
		2F7.11H-Storage			189 SF	2	6	
		2F7.11I-Local History/Genealogy Library			162 SF	2	6	
		2F7.11L-File Storage			473 SF	2	6	
		2F7.11M-File Storage			117 SF	2	6	
		2F7.11O-Office			130 SF	2	6	
		2F7.11Q-Office - Local History			150 SF	2	6	

Asbestos Inspection Summary Table
 Rundel Library
 115 South Avenue
 Rochester, New York
 Building ID No. 7.11

Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/6/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Drywall Wall (cont)	198 (cont)	2F7.11R-Local History Offices			63 SF	2	6	
		2F7.11S-Men's Bath			252 SF	2	6	
		2F7.11T-Local History Vault			275 SF	2	6	
		2F7.11U-Local History Storage			396 SF	2	6	
		2F7.11V-Small Hall			121 SF	2	6	
		2F7.11AD-History Storage			440 SF	2	6	
		2F7.11AE-Small Conference			44 SF	2	6	
		2F7.11AI-Elevator Foyer			180 SF	2	6	
		2F7.11AK-Outreach Manager's Office			165 SF	2	6	
		3F7.11D-Auditorium			300 SF	2	6	
		3F7.11F-Projection Room			176 SF	2	6	
		3F7.11G-Serving Area			77 SF	2	6	
		3F7.11L-Office			99 SF	2	6	
		3F7.11M-Office			135 SF	2	6	
		3F7.11N-Office			135 SF	2	6	
		3F7.11P-Office			144 SF	2	6	
		3F7.11R-Personnel Office			100 SF	2	6	
		3F7.11S-File Storage			200 SF	2	6	
		3F7.11U-Personnel Manager's Office			630 SF	2	6	
		3F7.11V-Machine Room			522 SF	2	6	
		3F7.11AA-Small Meeting Room			126 SF	2	6	
		3F7.11AB-Office			154 SF	2	6	
		3F7.11AC-Office			135 SF	2	6	
		3F7.11AD-Small Office			90 SF	2	6	
		3F7.11AF-Office			308 SF	2	6	
		3F7.11AG-Storage Closet			154 SF	2	6	

Asbestos Inspection Summary Table
 Rundel Library
 115 South Avenue
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Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/6/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Drywall Wall (cont)	198 (cont)	3F7.11AH-Office - Assistant Director for Technology			140 SF	2	6	
		3F7.11AL-Ladies Locker Room/Bath			63 SF	2	6	
		3F7.11AN-Cafeteria/Kitchen			432 SF	2	6	
		3F7.11AO-Vending Room			96 SF	2	6	
		3F7.11AT-Offices			200 SF	2	6	
		3F7.11AU-"Friends" Office			200 SF	2	6	
		3F7.11AV-Acquisitions Office			297 SF	2	6	
		3F7.11AX-Office			614 SF	2	6	
		3F7.11AY-Office			560 SF	2	6	
		3F7.11BA-Work/Copy Area			90 SF	2	6	
				Total:	22580 SF			
Paneling Adhesive - Unknown	204	1F7.11F-Hallway	Assumed		56 SF	2	6	
				Total:	56 SF			
Interior Door Caulk between Door & Structure - Grey	241A	7.11F-Storage	Assumed		18 LF	2	6	
		7.11G-Hallway			18 LF	2	6	
		1F7.11I-Lobby/Security			22 LF	2	6	
		1F7.11J-Lobby Foyer			32 LF	2	6	
				Total:	90 LF			
Interior Door Caulk between Door & Structure - Black	241B	1F7.11J-Lobby Foyer	Assumed		16 LF	2	6	
				Total:	16 LF			

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Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/6/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	HERA Rank	Removal Priority	Date Abated
Interior Door Caulk between frame & concrete block - cream	2411	7.11G-Hallway	Assumed		7 LF	2	6	
		7.11I-Mail Room			7 LF	2	6	
		1F7.11J-Lobby Foyer			37 LF	2	6	
				Total:	51 LF			
Interior Window Caulk between frame & structure - grey	245D	7.11A-Mechanical Room	Assumed		10 LF	2	6	
		7.11B-Facilities Offices			5 LF	2	6	
		7.11C-Facilities Manager Office			5 LF	2	6	
		7.11Q-Office			5 LF	2	6	
		7.11U-Training Room			10 LF	2	6	
		7.11V-User Support			20 LF	2	6	
		7.11W-Office			10 LF	2	6	
		M7.11G-Reference Area			15 LF	2	6	
		M7.11I-Interlibrary Loan Area			15 LF	2	6	
		M7.11K-Interlibrary Office			15 LF	2	6	
		1F7.11B-Periodicals/Children's (North Library)			15 LF	2	6	
					120 LF	2	6	
		1F7.11C-Fiction/Non-Fiction Area (South Library)			180 LF	2	6	
		1F7.11E-Fiction Area (Quiet Room, Listening Room)			75 LF	2	6	
2F7.11B-Stairwell	6 LF	2	6					
2F7.11C-Hallway - 2nd Floor	16 LF	2	6					
2F7.11I-Local History/Genealogy Library	48 LF	2	6					
2F7.11J-Genealogy Library	32 LF	2	6					
2F7.11L-File Storage	18 LF	2	6					
2F7.11M-File Storage	11 LF	2	6					
			Tested	Y				

Asbestos Inspection Summary Table
 Rundel Library
 115 South Avenue
 Rochester, New York
 Building ID No. 7.11

Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/16/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested/Or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Interior Window Caulk between frame & structure - grey (cont)	245D (cont)	2F7.11O-Office			6 LF	2	6	
		2F7.11Q-Office - Local History			4 LF	2	6	
		2F7.11R-Local History Offices			18 LF	2	6	
		2F7.11T-Local History Vault			8 LF	2	6	
		2F7.11U-Local History Storage			24 LF	2	6	
		2F7.11W-Room 235			18 LF	2	6	
		2F7.11X-Small Office			6 LF	2	6	
		2F7.11AC-Book Storage			8 LF	2	6	
		2F7.11AD-History Storage			18 LF	2	6	
		2F7.11AE-Small Conference			6 LF	2	6	
		2F7.11AF-Children's Book Storage			24 LF	2	6	
		2F7.11AG-Picture Book Storage			9 LF	2	6	
		2F7.11AJ-Outreach Offices			12 LF	2	6	
		3F7.11B-Hallway			18 LF	2	6	
		3F7.11D-Auditorium			12 LF	2	6	
		3F7.11I-Office			8 LF	2	6	
		3F7.11M-Office			8 LF	2	6	
		3F7.11P-Office			8 LF	2	6	
		3F7.11R-Personnel Office			3 LF	2	6	
		3F7.11S-File Storage			3 LF	2	6	
		3F7.11U-Personnel Manager's Office			3 LF	2	6	
		3F7.11X-Board of Directors' Meeting Room			10 LF	2	6	
		3F7.11Y-Director's Office			5 LF	2	6	
		3F7.11AA-Small Meeting Room			5 LF	2	6	
		3F7.11AB-Office			5 LF	2	6	
		3F7.11AC-Office			10 LF	2	6	

Asbestos Inspection Summary Table
 Rundel Library
 115 South Avenue
 Rochester, New York
 Building ID No. 7.11

Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/16/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Interior Window Caulk between frame & structure - grey (cont)	245D (cont)	3F7.11AE-Office 3F7.11AF-Office 3F7.11AH-Office - Assistant Director for Technology 3F7.11AM-Dining Room 3F7.11AN-Cafeteria/Kitchen 3F7.11AS-Office/Work Area 3F7.11AT-Offices 3F7.11AU-"Friends" Office 3F7.11AV-Acquisitions Office 3F7.11AY-Office 3F7.11BD-Office			5 LF 10 LF 5 LF	2 2 2	6 6 6	
Interior Window Caulk - between Glass & Frame - Dark Grey (hard)	248D	US7.11A-Upper Stack	Assumed		620 LF 620 LF	2 2	6 6	
Interior Window Caulk between frame & glass - black sticky	248G	US7.11B-Women's Room 7.11AA-Break Room 7.11AD-Stairwell (South) 1F7.11K-Lobby Elevator Hallway	Assumed		9 LF 88 LF 8 LF 30 LF 135 LF	2 2 2 2	6 6 6 6	
Interior Wall (window) Caulk between frame & block - Black	251	7.11R-Computer Room	Assumed		21 LF 21 LF	2 2	6 6	
		Total:			952 LF			
		Total:			620 LF			
		Total:			135 LF			
		Total:			21 LF			

Asbestos Inspection Summary Table
 Rundel Library
 115 South Avenue
 Rochester, New York
 Building ID No. 7.11

Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/6/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	HERA Rank	Removal Priority	Date Abated
12 x 12 Floor Tile Grey with blue & pink flecks	A301	3F7.11W- Reception - Board of Directors	Assumed	Total:	154 SF 154 SF	2	6	
Mastic under 301	A301M	3F7.11W- Reception - Board of Directors	Assumed	Total:	154 SF 154 SF	2	6	
Linoleum Floor - Tan with Multicolored Starbursts	309	3F7.11AM-Dining Room 3F7.11AN-Cafeteria/Kitchen 3F7.11AO-Vending Room	Assumed	Total:	408 SF 144 SF 168 SF 720 SF	2 2 2	6 6 6	
Black Mastic	309M	3F7.11AM-Dining Room 3F7.11AN-Cafeteria/Kitchen 3F7.11AO-Vending Room	Assumed	Total:	408 SF 144 SF 168 SF 720 SF	2 2 2	6 6 6	
Orange & Brick Colored Linoleum	A311C	2F7.11C-Hallway - 2nd Floor 2F7.11K-Hallway 2F7.11P-Hallway (Rear) 2F7.11V-Small Hall 2F7.11Z-Small Hallway 2F7.11AA-Hall to Main Hallway 2F7.11AI-Elevator Foyer	Assumed	Total:	1572 SF 660 SF 270 SF 156 SF 80 SF 441 SF 96 SF 3275 SF	2 2 2 2 2 2 2	6 6 6 6 6 6 6	

Asbestos Inspection Summary Table
 Rundel Library
 115 South Avenue
 Rochester, New York
 Building ID No. 7.11

Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/6/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Black Mastic	A311CM	2F7.11C-Hallway - 2nd Floor 2F7.11K-Hallway 2F7.11P-Hallway (Rear) 2F7.11V-Small Hall 2F7.11Z-Small Hallway 2F7.11AA-Hall to Main Hallway 2F7.11AI-Elevator Foyer	Assumed		1572 SF 660 SF 270 SF 156 SF 80 SF 441 SF 96 SF	2 2 2 2 2 2 2	6 6 6 6 6 6 6	
		Total:			3275 SF			
Unknown Mastic/Adhesive	A311DM	2F7.11E-Historian's Office 2F7.11F-Storage-Historian (Under Stairs) 2F7.11G-Secretarial - Historian 2F7.11H-Storage 2F7.11O-Office 2F7.11Q-Office - Local History 2F7.11R-Local History Offices	Assumed		224 SF 140 SF 144 SF 189 SF 260 SF 180 SF 602 SF	2 2 2 2 2 2 2	6 6 6 6 6 6 6	
		Total:			1739 SF			
12" x 12" Floor Tile Brown with Light Tan streaks	A321	1F7.11D-Conference Room	Assumed		202 SF 202 SF	2	6	
		Total:			202 SF			
Black Mastic	A321M	1F7.11D-Conference Room	Assumed		202 SF 202 SF	2	6	
		Total:			202 SF			
12" x 12" Floor Tile - White w/Yellow Specs & 12" x 12" Floor tile - Dark Green w/Dark Green	323	1F7.11K-Lobby Elevator Hallway	Assumed		138 SF 138 SF	2	6	
		Total:			138 SF			

Asbestos Inspection Summary Table
 Rundel Library
 115 South Avenue
 Rochester, New York
 Building ID No. 7.11

Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/6/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Yellow Mastic	323M	1F7.11K-Lobby Elevator Hallway	Assumed	Total:	138 SF 138 SF	2	6	
12" x 12" Tan Floor Tile with Red & Brown streaks	A338	3F7.11A-Entry 3F7.11B-Hallway 3F7.11H-Reception Area 3F7.11I-Office 3F7.11J-Storage Room 3F7.11K-Bathroom 3F7.11L-Office 3F7.11M-Office 3F7.11N-Office 3F7.11O-Bathroom 3F7.11P-Office 3F7.11U-Personnel Manager's Office 3F7.11AA-Small Meeting Room 3F7.11AC-Office 3F7.11AD-Small Office 3F7.11AE-Office 3F7.11AF-Office 3F7.11AG-Storage Closet 3F7.11AS-Office/Work Area 3F7.11AT-Offices 3F7.11AU-"Friends" Office 3F7.11BC-Storeroom 3F7.11BH-Ladies Room	Assumed	Total:	325 SF 700 SF 52 SF 269 SF 10 SF 6 SF 66 SF 79 SF 89 SF 6 SF 71 SF 118 SF 182 SF 163 SF 57 SF 76 SF 166 SF 17 SF 1630 SF 140 SF 151 SF 56 SF 53 SF 4482 SF	2 2	6 6	

Asbestos Inspection Summary Table
 Rundel Library
 115 South Avenue
 Rochester, New York
 Building ID No. 7.11

Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/6/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
Black Mastic	A338M	3F7.11A-Entry	Assumed		713 SF	2	6	
		3F7.11B-Hallway			1680 SF	2	6	
		3F7.11H-Reception Area			154 SF	2	6	
		3F7.11I-Office			662 SF	2	6	
		3F7.11J-Storage Room			32 SF	2	6	
		3F7.11K-Bathroom			20 SF	2	6	
		3F7.11L-Office			187 SF	2	6	
		3F7.11M-Office			210 SF	2	6	
		3F7.11N-Office			240 SF	2	6	
		3F7.11O-Bathroom			20 SF	2	6	
		3F7.11P-Office			160 SF	2	6	
		3F7.11U-Personnel Manager's Office			306 SF	2	6	
		3F7.11AA-Small Meeting Room			182 SF	2	6	
		3F7.11AC-Office			375 SF	2	6	
		3F7.11AD-Small Office			160 SF	2	6	
		3F7.11AE-Office			210 SF	2	6	
		3F7.11AF-Office			420 SF	2	6	
		3F7.11AG-Storage Closet			45 SF	2	6	
		3F7.11AS-Office/Work Area			3500 SF	2	6	
		3F7.11AT-Offices			300 SF	2	6	
		3F7.11AU-"Friends" Office			380 SF	2	6	
		3F7.11BC-Storeroom			98 SF	2	6	
		3F7.11BH-Ladies Room			144 SF	2	6	
				Total:	10198 SF			

Asbestos Inspection Summary Table
 Rundel Library
 115 South Avenue
 Rochester, New York
 Building ID No. 7.11

Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/6/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
12" x 12" Red Brown Floor Tile with cream & black streaks	A339	3F7.11A-Entry	Assumed		325 SF	2	6	
		3F7.11B-Hallway			700 SF	2	6	
		3F7.11H- Reception Area			52 SF	2	6	
		3F7.11I-Office			269 SF	2	6	
		3F7.11J-Storage Room			10 SF	2	6	
		3F7.11K-Bathroom			6 SF	2	6	
		3F7.11L-Office			66 SF	2	6	
		3F7.11M-Office			79 SF	2	6	
		3F7.11N-Office			89 SF	2	6	
		3F7.11O-Bathroom			6 SF	2	6	
		3F7.11P-Office			71 SF	2	6	
		3F7.11U-Personnel Manager's Office			118 SF	2	6	
		3F7.11AC-Office			163 SF	2	6	
		3F7.11AD-Small Office			57 SF	2	6	
		3F7.11AE-Office			76 SF	2	6	
		3F7.11AF-Office			166 SF	2	6	
		3F7.11AG-Storage Closet			17 SF	2	6	
		3F7.11AS-Office/Work Area			1630 SF	2	6	
		3F7.11AT-Offices			140 SF	2	6	
		3F7.11AU-"Friends" Office			151 SF	2	6	
		3F7.11BH-Ladies Room			53 SF	2	6	
		Total:			4244 SF			

Asbestos Inspection Summary Table
 Rundel Library
 115 South Avenue
 Rochester, New York
 Building ID No. 7.11

Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/6/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
12" x 24" Solid Red Brown Floor Tile Border (around A338 and A339)	A340	2F7.11U-Local History Storage	Assumed		154 SF	2	6	
		3F7.11A-Entry			62 SF	2	6	
		3F7.11B-Hallway			280 SF	2	6	
		3F7.11G-Serving Area			36 SF	2	6	
		3F7.11H-Reception Area			50 SF	2	6	
		3F7.11I-Office			124 SF	2	6	
		3F7.11J-Storage Area			125 SF	2	6	
		3F7.11K-Bathroom			9 SF	2	6	
		3F7.11L-Office			56 SF	2	6	
		3F7.11M-Office			58 SF	2	6	
		3F7.11N-Office			62 SF	2	6	
		3F7.11O-Bathroom			9 SF	2	6	
		3F7.11P-Office			46 SF	2	6	
		3F7.11Q-Hallway			112 SF	2	6	
		3F7.11R-Personnel Office			94 SF	2	6	
		3F7.11S-File Storage			40 SF	2	6	
		3F7.11U-Personnel Manager's Office			70 SF	2	6	
		3F7.11AC-Office			50 SF	2	6	
		3F7.11AD-Small Office			46 SF	2	6	
		3F7.11AE-Office			58 SF	2	6	
		3F7.11AF-Office			88 SF	2	6	
		3F7.11AG-Storage Closet			28 SF	2	6	
		3F7.11AI-Men's Bath/Locker Room			112 SF	2	6	
		3F7.11AL-Ladies Locker Room/Bath			132 SF	2	6	
		3F7.11AR-Hallway			306 SF	2	6	
		3F7.11AS-Office/Work Area			240 SF	2	6	
		3F7.11AT-Offices			70 SF	2	6	

Asbestos Inspection Summary Table

Rundel Library
 115 South Avenue
 Rochester, New York
 Building ID No. 7.11

Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/6/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
12" x 24" Solid Red Brown Floor Tile Border (around A338 and A339) (cont)	A340 (cont)	3F7.11AU-"Friends" Office 3F7.11BC-Storeroom 3F7.11BH-Ladies Room			78 SF 42 SF 35 SF	2 2 2	6 6 6	
		Total:			2672 SF			
9" x 9" Tan Floor Tile with Red Brown & Cream Streaks	A341	2F7.11U-Local History Storage 3F7.11G-Serving Area 3F7.11Q-Hallway 3F7.11R-Personnel Office 3F7.11S-File Storage 3F7.11AI-Men's Bath/Locker Room 3F7.11AL-Ladies Locker Room/Bath 3F7.11 AR-Hallway	Assumed		462 SF 41 SF 188 SF 208 SF 25 SF 181 SF 114 SF 277 SF	2 2 2 2 2 2 2 2	6 6 6 6 6 6 6 6	
		Total:			1496 SF			
9" x 9" Red Brown Floor Tile with Cream & Black Streaks	A342	3F7.11Q-Hallway 3F7.11R-Personnel Office 3F7.11S-File Storage 3F7.11-Ladies Locker Room/Bath 3F7.11AR-Hallway	Assumed		188 SF 208 SF 25 SF 114 SF 277 SF	2 2 2 2 2	6 6 6 6 6	
		Total:			812 SF			

Asbestos Inspection Summary Table
 Rundel Library
 115 South Avenue
 Rochester, New York
 Building ID No. 7.11

Date Inspected: 8/23/01, 8/27-31/01, 9/4/01, 9/6/01

Homogeneous Area Description	Homogeneous Area ID No.	Room ID No. & Location	Tested or Assumed	ACM (Y/N)	Quantity	AHERA Rank	Removal Priority	Date Abated
9" x 9" Chocolate Brown Floor Tile with white streaks	A343	2F7.11AB-Storage	Assumed	Total:	133 SF	2	6	
		2F7.11AC-Book Storage			981 SF	2	6	
Black Mastic	A343M	2F7.11AB-Storage	Assumed	Total:	133 SF	2	6	
		2F7.11AC-Book Storage			981 SF	2	6	
Caulk between Steel Pillar & Block - White/Pliable	402	7.11R-Computer Room	Assumed	Total:	14 LF	2	6	
						14 LF		

Building Name: Rundel
 Building Address: 115 South Avenue

Building ID No.: 7.11

Date of Inspection: 8/27/01

Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: US7.11A
 Type of Space: UPPER STAIRS
 Ceiling Height: 7 FT 1 INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE

234'6" X 126'2"

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Tested ACBM			ACM AHERA Rank	Removal Priority		
					Total	Damaged	D/D	P/D	Total	Damaged			D/D	P/D
Surfacing Material														
Ceiling	4/6													
Walls	40													
North	40													
South	40													
East	40													
West	40													
Other	40													
Thermal System Insulation														
Pipe	003													
Duct	AC00A		✓		30LF	N		M	30LF	N		Y	Z	6
Fixture	000			✓	174LF	N		M	174LF	N		Y	Z	6
Miscellaneous Material														
Ceiling Tiles	147													
Floor Tiles	248D	white		✓	620 LF	N		M	620 LF	N				
Window Caulk	0030	BLACK		✓	11LF	N		M	11LF	N				

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue

Space ID No.: U37.11B
 Type of Space: LOBBY ROOM
 Ceiling Height: 7 FT 1 INCH

Building ID No.: 7.11
 Date of Inspection: 8/28/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Potential for Air Erosion: HIGH MODERATE LOW/NONE

162 x 717

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM/AHERA Y/N	Rank	Removal Priority
					Total	Damaged	D/D	P/D	Total	Damaged			
<i>Surfacing Material</i>													
Ceiling													
Walls	46												
North	46-50												
South	46-50												
East	50												
West	40												
Other													
<i>Thermal System Insulation</i>													
Pipe	003												
Duct	ACDU A		✓										
Fixture	008			✓		WF	N				Y	Z	6
						5LF	N				Y	Z	6
<i>Miscellaneous Material</i>													
Ceiling Tiles													
Floor Tiles	149												
Window Caulk	24857			✓		9LF	N					Z	6

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible For O & M)

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 457.11C
 Type of Space: MEANS ROOM
 Ceiling Height: 7 FT 1 INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE
 Potential for Vibration: HIGH MODERATE LOW/NONE

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/28/04
 Influence of Vibration: HIGH MODERATE LOW/NONE

104x76

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM		Suspect Material Tested ACBM		ACM AHERA Y/N	Rank	Removal Priority
					Total	D/D	P/D	Total			
<i>Surfacing Material</i>											
Ceiling											
Walls	44										
North	40-50										
South	40-50										
East	50										
West	40										
Other											
<i>Thermal System Insulation</i>											
Pipe	003										
DUCT PIPE	A006A		✓		N		M	101F	N	Y	2 6
Fixture	008			✓	N		M	61F	N	Y	2 6
<i>Miscellaneous Material</i>											
Ceiling Tiles	149										
Floor Tiles											
Window Caulk											

D/D - Degree of Damage
 M - Minor
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Classified

Building Name:
Building Address:

Rüdel
115 South Avenue

Building ID No.:
Date of Inspection:

7.11
9/28/01

Influence of Vibration:

HIGH MODERATE LOW NONE

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: US 7.11D
Type of Space: ELEVATOR MECHANICAL ROOM
Ceiling Height: 7 FT 3 INCH

Potential for Air Erosion:

HIGH MODERATE LOW NONE

7'8" x 8'9"

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Y/N	Rank	Removal Priority						
					Total	Damaged	D/D	P/D	Total	Damaged				D/D	P/D				
					Sample No.	Sample No.	Sample No.	Sample No.	Sample No.	Sample No.				Sample No.	Sample No.				
<i>Surfaceing Material</i>																			
Ceiling																			
Walls	44																		
North	9B		-																
South	9B		-				N		S	56 SF									
East	9B		-				N		S	56 SF									
West	9B		-				N		S	64 SF									
Other	9B		-				N		S	64 SF									
<i>Thermal System Insulation</i>																			
Pipe																			
Duct																			
Fixture	013B			✓			N		N										
<i>Miscellaneous Material</i>																			
Ceiling Tiles																			
Floor Tiles																			
Window Caulk	147																		

D/D - Degree of Damage
M - Minor
S - Significant

P/D - Potential for Damage
M - Minor (Generally Not Accessible)
N - Not Significant

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 457.11 E

Type of Space: SOUTH EAST STANWELL

Ceiling Height: 7 FT 2 INCH (BUTRY & ANDRUHA)

Potential for Air Erosion: LOW/NONE 6/6 x 13/2

Building Name: Rundel

Building Address: 115 South Avenue

Building ID No.: 7.11

Date of Inspection: 8/28/01

Influence of Vibration: HIGH MODERATE LOW/NONE

Assumed ACBM
Total Damaged D/D P/D Total

Suspect Material
Tested ACBM
Damaged D/D P/D Sample No.

ACM AHERA Rank
Y/N Rank

Removal Priority

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM AHERA Rank	Removal Priority		
					Total	Damaged	D/D	P/D	Total	Damaged			D/D	P/D
					Sample No.			Sample No.					Y/N	Rank
Surfacing Material														
Ceiling Walls	40	CHETEL & DUNCAN STANWELLS												
North	40													
South	40													
East	40													
West	40													
Other	40													
Thermal System Insulation														
Pipe														
Duct														
Fixture														
Miscellaneous Material														
Ceiling Tiles														
Floor Tiles														
Window Caulk														

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible for ACM Only)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue

Building ID No.: 7.11
 Date of Inspection: 8/28/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: CS7.11F
 Type of Space: SOUTHWEST STAIRWELL
 Ceiling Height: 7 FT 1 INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE 9/6 X 21'

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM/ASHERA Y/N	Rank	Removal Priority	
					Total	D/D	P/D	Total	D/D	P/D				
Surfacing Material														
Ceiling Walls	40 (CONCRETE NEAL SPAN)													
North	40													
South	40													
East	40													
West	40													
Other														
Thermal System Insulation														
Pipe														
Duct														
Fixture														
Miscellaneous Material														
Ceiling Tiles														
Floor Tiles	47 (CONCRETE-METAL STAIRS)													
Window Caulk														

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible for O M Only)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue

Space ID No.: US7.116
 Type of Space: WEST STAIRWELL
 Ceiling Height: 7 FT 1 INCH

Building ID No.: 7.11
 Date of Inspection: 8/26/01
 Influence of Vibration: HIGH MODERATE (LOW/NONE)

Potential for Air Erosion: HIGH MODERATE (LOW/NONE)

18'9 x 9'7

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Rank	Removal Priority			
					Total	Damaged	D/D	P/D	Total	Damaged			D/D	P/D	Sample No.
<i>Surfacing Material</i>															
Ceiling															
Walls															
North	40														
South	40														
East	40														
West	40														
Other															
<i>Thermal System Insulation</i>															
Pipe															
Duct															
Fixture															
<i>Miscellaneous Material</i>															
Ceiling Tiles															
Floor Tiles															
Window Caulk															

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible for O M Only)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel Space ID No.: US7.11H

Building Address: 115 South Avenue

Building ID No.: 7.11

Date of Inspection: 8/28/01

Influence of Vibration: HIGH MODERATE (LOW)NONE

Potential for Air Erosion: HIGH MODERATE (LOW)NONE

Type of Space: ADJACENT STAIR CORRIDOR

Ceiling Height: 7 FT 2 INCH ^{5'-0"} $(5' \times 6'6") + (9'8" \times 18'9")$
(32'4" x 5'5") - N⁶

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Y/N	Rank	Removal Priority						
					Total	Damaged	D/D	Total	Damaged	D/D				P/D	Sample No.				
<i>Surfacing Material</i>																			
Ceiling																			
Walls																			
North	46																		
South	40																		
East	40																		
West	40																		
Other	40																		
<i>Thermal System Insulation</i>																			
Pipe																			
Duct																			
Fixture																			
<i>Miscellaneous Material</i>																			
Ceiling Tiles																			
Floor Tiles																			
Window Caulk	47																		

D/D - Degree of Damage
M - Minor
S - Significant

P/D - Potential for Damage
M - Minor (Generally Not Accessible)
N - Not Significant (Accessible for O M Only)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue

Space ID No.: 7.11C
 Type of Space: FACULTY'S HANNAH OFFICE
 Ceiling Height: 8 FT 7 INCH

Building ID No.: 7.11
 Date of Inspection: 5/23/01
 Influence of Vibration: HIGH MODERATE (LOW/NONE)

Potential for Air Erosion: HIGH MODERATE (LOW/NONE)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM				Suspect Material				ACM/ AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged	D/D	P/D			
															Total
Surfacing Material															
Ceiling															
Walls	46														
North	198		✓					S							2 6
South	198		✓					S							2 6
East	198-190A		✓					S							2 6
West	40														2 6
Other															
Thermal System Insulation															
Pipe	003														
Duct															
Fixture															
Miscellaneous Material															
Ceiling Tiles	148A														
Floor Tiles	240H		✓					M							2 6
Window Caulk			✓					M							1 7
WINDOWS CHALK	245D	WHITE GRAY	✓					H							2 6

D/D - Degree of Damage
 M - Minor
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
Building Address: 115 South Avenue
Building ID No.: 7.11
Date of Inspection: 8/23/01
Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: 7.11P
Type of Space: HALL / STAIRWELL
Ceiling Height: 8 FT 6 INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE

7' x 18'8"

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Tested ACBM			ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged			D/D
Surfacing Material													
Ceiling													
Walls	46												
North	40												
South	40												
East	40												
West	40												
Other	40												
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles													
Window Caulk	47												

D/D - Degree of Damage
M - Minor
S - Significant

P/D - Potential for Damage
M - Minor (Generally Not Assessed)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/23/01
 Influence of Vibration: HIGH MODERATE **(LOW/NONE)**

Space ID No.: 7.11F
 Type of Space: WALL
 Ceiling Height: 8 FT 8 INCH
 Potential for Air Erosion: HIGH MODERATE **(LOW/NONE)** 24'6" x 4'7"

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Y/N	Rank	Removal Priority
					Total	Damaged	D/D P/D	Total	Damaged	D/D P/D			
Surfacing Material													
Ceiling													
Walls													
North													
South	40												
East	40												
West	40												
Other													
Thermal System Insulation													
Pipe													
Duct	0549 *		✓					75LF	N	N			2 6
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles													
Window Caulk	147												

* IN UNPAID WALL: ASSUMED TO GO TO ROOF

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)

Building Name: Rundel
 Building Address: 115 South Avenue

Space ID No.: 7.11F
 Type of Space: ~~STORAGE~~

Ceiling Height: 8 FT 8 INCH

Building ID No.: 7.11
 Date of Inspection: 8/23/01
 Influence of Vibration: HIGH MODERATE (LOW/NONE)

Potential for Air Erosion: HIGH MODERATE (LOW/NONE)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM/AHERA Y/N	Rank	Removal Priority				
					Total	Damaged	D/D	P/D	Total	Damaged				D/D	P/D	Sample No.	
					Surfacing Material	46											
Walls	40																
North	198																
South	40		<input checked="" type="checkbox"/>														
East	40																
West																	
Other																	
Thermal System Insulation																	
Pipe	A004A																
Down PIPE	001		<input checked="" type="checkbox"/>			89LF	N		M	89LF	N						
Fixture	008		<input checked="" type="checkbox"/>			15LF	N		M	15LF	N						
Miscellaneous Material																	
Ceiling Tiles																	
Floor Tiles	H7																
Window Caulk																	
DOOR CAULK	241A																
DOVE HOLIDAY	73					18LF	N		M	18LF	N						
DOVE MASTIC	38A					57LF	N		S	57LF	N						
						57LF	N		S	57LF	N						

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/23/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM
 Space ID No.: 7.11G
 Type of Space: NALCO
 Ceiling Height: 8 FT 8 INCH
 Potential for Air Erosion: HIGH MODERATE LOW/NONE

+(10'3 x 4'7) SOUTH END OF HALL

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM / AHERA Rank	Removal Priority		
					Total	Damaged	D/D	P/D	Total	Damaged			D/D	P/D
<i>Surfacing Material</i>														
Ceiling	46													
Walls														
North	198			✓	High	N								
South	40													
East	198-40			✓	High	N								
West	40													
Other														
<i>Thermal System Insulation</i>														
Pipe	0050			✓										
Duct					76	N								
Fixture														
<i>Miscellaneous Material</i>														
Ceiling Tiles	102			✓	3168	N								
Floor Tiles	015 / 016 / 047													
Window Caulk														
COVE MOLDING	73				85LF	N								
COVE MASTIC	38A			✓	85LF	N								
DOOR CAULK	24/A			✓	184F	N								
DOOR CRACK	24/T			✓	74F	N								

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible for O & M Only)

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/23/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM Space ID No.: 7.11H
 Type of Space: SHOP/DRAW STOCK ROOM
 Ceiling Height: 8 FT 7 INCH
 Potential for Air Erosion: HIGH MODERATE LOW/NONE

42' x 29'2"

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged			D/D
Surfacing Material													
Ceiling	40												
Walls	198												
North	198		✓			N							
South	198		✓			N							
East	40												
West	198		✓			N							
Other													
Thermal System Insulation													
Pipe	A006A		✓			N							
Duct	013B					N							
Fixture	008		✓			N							
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles	016/147												
Window Caulk	0030		✓			N							
FDC													

D/D - Degree of Damage
 M - Minor (Generally Not Accessible)
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible for O M Only)

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 7.11J
 Type of Space: WORK AREA
 Ceiling Height: 8 FT 7 INCH

Building Name: Rundel
 Building Address: 115 South Avenue

Building ID No.: 7.11
 Date of Inspection: 8/23/01

Influence of Vibration: HIGH MODERATE LOW/NONE

Potential for Air Erosion: HIGH MODERATE LOW/NONE

(4 x 64) ABOVE (254) ONLY
42' x 35'

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM				Suspect Material				Removal Priority	
					Tested ACBM				Sample No.					
					Total	Damaged	D/D	P/D	Total	Damaged	D/D	P/D		Y/N
<i>Surfacing Material</i>														
Ceiling Walls	46													
North	198		✓											
South	40-198		✓											
East	40													
West	40-198		✓											
Other														
<i>Thermal System Insulation</i>														
Pipe	A006A		✓			15LF	N			M	15LF	N		
Duct														
Fixture	008		✓			9LF	N			M	9LF	N		
<i>Miscellaneous Material</i>														
Ceiling Tiles														
Floor Tiles	05/080/147													
Window Caulk														

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible for O M Only)

Building Name: Rundel Space ID No.: 7.11K
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/23/01
 Influence of Vibration: HIGH MODERATE LOW/NONE Potential for Air Erosion: HIGH MODERATE LOW/NONE

Type of Space: TEENS / WIDENS HANDICAP BATHROOM
 Ceiling Height: 8 FT 8 INCH

8'10 x 8'2

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Tested ACBM			ACM AHERA Rank	Removal Priority
					Total	Damaged	D/D	Total	Damaged	D/D		
Surfacing Material												
Ceiling												
Walls	4/6											
North	98		✓			77SP	N					
South	9B		✓			78SP	N					2 6
East	4D											2 6
West	9B		✓			79SE	N					2 6
Other												
Thermal System Insulation												
Pipe												
Duct	003											
Fixture												
Miscellaneous Material												
Ceiling Tiles												
Floor Tiles	111A/111AM					172SP	N					2 6
Window Caulk												
COVE MOLDING	33		✓			29LF	N					2 6
COVE MASTIC	44A		✓			29LF	N					2 6

D/D - Degree of Damage
 M - Minor
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible for O M Only)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/23/61
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: 7.11L
 Type of Space: LADIES ROOM
 Ceiling Height: 6 FT 7 INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE 6'4" x 8'7"

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM/AHERA Y/N	Rank	Removal Priority
					Total	Damaged	D/D	P/D	Total	Damaged			
<i>Surfacing Material</i>													
Ceiling	46												
Walls													
North	19B		✓			N							
South	19B							M					
East	40		✓			N							6
West	19B												6
Other			✓			N							6
<i>Thermal System Insulation</i>													
Pipe	003												
Duct													
Fixture													
<i>Miscellaneous Material</i>													
Ceiling Tiles													
Floor Tiles	111A/111AH												
Window Caulk			✓			N							
COE MORTAR	38		✓										6
COE MORTAR	41A		✓			N							6
						N							6

D/D - Degree of Damage
 M - Minor
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Generally Not Accessible)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue

Space ID No.: 7.11M
 Type of Space: OPERATIONS
 Ceiling Height: 7 FT 11 INCH

Building ID No.: 7.11
 Date of Inspection: 9/27/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

(15'10 x 13'6)
 (102 x 21'3)
 (9'1 x 9'6)

Potential for Air Erosion: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM/AHERA Rank	Removal Priority
					Total	Damaged	D/D P/D	Total	Damaged	D/D P/D		
Surfacing Material												
Ceiling												
Walls	44											
North	198		✓									
South	198		✓		182SF	N					2	6
East	198		✓		182SF	N					2	6
West	198		✓		204SF	N					2	6
Other	198		✓		214SF	N					2	6
Thermal System Insulation												
Pipe												
Duct												
Fixture												
Miscellaneous Material												
Ceiling Tiles	102											
Floor Tiles	48A											
Window Caulk					510SF	N					2	6
COVE HOLDING	44		✓		516SF	N					2	6
COVE MASTIC	44A		✓		110LF	N					2	6
					110LF	N					2	6

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 S - Significant

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 7.11A
 Type of Space: SMALL MECHANICAL ROOM
 Ceiling Height: 8 FT 7 INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE

Potential for Air Erosion: HIGH MODERATE LOW/NONE

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/27/01

Influence of Vibration: HIGH MODERATE LOW/NONE

219 x 314

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM		Suspect Material Tested ACBM		ACM AHERA Y/N	Rank	Removal Priority
					Total	D/D	D/D	P/D			
Surfacing Material											
Ceiling	46										
Walls											
North	148/198		✓			N					
South											
East	198		✓			N					6
West	198		✓			N					6
Other											6
Thermal System Insulation											
Pipe											
Duct											
Fixture											
Miscellaneous Material											
Ceiling Tiles											
Floor Tiles	148A					N					
Window Caulk											
FDC	0030		✓								6
COVE HOODING	89		✓			N					6
COVE MASTIC	44A		✓			N					6
											6

D/D - Degree of Damage
 M - Minor
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/27/01
 Influence of Vibration: **HIGH MODERATE** LOW/NONE

ROOM-BY-ROOM INSPECTION FORM Space ID No.: 7.110
 Type of Space: TELECOMMUNICATIONS
 Ceiling Height: 8 FT 7 INCH
 Potential for Air Erosion: **HIGH MODERATE** LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged			D/D
Surfacing Material													
Ceiling	46												
Walls													
North	44												
South	40												
East	43												
West	48												
Other	198												
													26
Thermal System Insulation													
Pipe													
Duct	003												
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles	147												
Window Caulk													

D/D - Degree of Damage
 M - Minor
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 S - Significant (Generally Not Accessible)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/27/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: 7.11P
 Type of Space: OFFICE
 Ceiling Height: 7 FT 11 INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE 16'8 x 12'11

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Y/N	Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged				D/D
Surfacing Material														
Ceiling	40													
Walls														
North	Area - AB		✓											
South	40													
East	Area - AB		✓											
West	40													
Other														
Thermal System Insulation														
Pipe														
Duct														
Fixture														
Miscellaneous Material														
Ceiling Tiles	102		✓											
Floor Tiles	14 BF													
Window Caulk														
COVE MOLDING	44		✓											
CONCRETE	44A		✓											

D/D - Degree of Damage
 M - Minor
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant / Accessible

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel Space ID No.: 7-11R
 Building Address: 115 South Avenue Type of Space: OFFICE
 Building ID No.: 7.11 Ceiling Height: 7 FT 10 INCH
 Date of Inspection: 5/27/01 Potential for Air Erosion: HIGH MODERATE LOW NONE
 Influence of Vibration: HIGH MODERATE LOW NONE

10'2 x 18'4

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM/AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged			D/D
Surfacing Material													
Ceiling	40												
Walls	113												
North			✓										
South			✓		1015P								
East	193-190A				1015P								2
West	798		✓		802P								2
Other	400												2
Thermal System Insulation													
Pipe	003												
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles	102		✓		1676P								
Floor Tiles	148F				1878P								
Window Caulk	245D				5LF								2
COVE MOLDED	44				55LF								2
COVE MASTIC	44A				55LP								2
													2
													2

D/D - Degree of Damage
 M - Minor
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Accessible

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/27/01
 Influence of Vibration: **HIGH MODERATE LOW/NONE**

Space ID No.: 7.11K
 Type of Space: COMPUTER ROOM
 Ceiling Height: 7 FT 3 INCH

Potential for Air Erosion: **HIGH MODERATE LOW/NONE**
 11'4" x 20'6"

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Rank	Removal Priority
					Total	Damaged	D/D	P/D	Total	Damaged		
Surfacing Material												
Ceiling	49											
Walls												
North	198		-		149 SF	N	S					
South	78		-		149 SF	N	S					
East	40-198		-		50 SF	N	S					
West												
Other	40											
Thermal System Insulation												
Pipe	003											
Duct												
Fixture	A006A		-		3 LF	N	N					
	008		-		2 LF	N	N					
Miscellaneous Material												
Ceiling Tiles	162		✓		233 SF	N	M					
Floor Tiles	32/202/147				"							
Window Caulk	251											
CAULK	402		-		2 LF	N	M					
CAULK HARDENING	414CH		-		14 LF	N	M					
CAULK MASTIC	38A		-		20 LF	N	S					
					20 LF	N	S					

D/D - Degree of Damage
 M - Minor
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant / Accessible

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue

Space ID No.: 7-118
 Type of Space: STORAGE

Building ID No.: 7.11
 Date of Inspection: 8/27/61
 Ceiling Height: 9 FT 7 INCH (10'4" x 7'2") +
 Influence of Vibration: HIGH MODERATE (LOW/NONE) (4'4" x 8'2")

Potential for Air Erosion: HIGH MODERATE (LOW/NONE)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM/AHERA Rank	Removal Priority
					Total	Damaged	D/D	Total	Damaged	D/D		
Surfacing Material												
Ceiling												
Walls	40											
North	40											
South	40											
East	40											
West	40											
Other	40											
Thermal System Insulation												
Pipe												
Duct												
Fixture												
Miscellaneous Material												
Ceiling Tiles												
Floor Tiles	150A			✓	109 SF	N				M		2
Window Caulk												
CEMENT/DHM	44			✓	45 LF	N				M		2
CEMENTASTIC	44A			✓	45 LF	N				M		2

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible for O.M. Only)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/27/01
 Influence of Vibration: HIGH MODERATE (LOW/NONE)

Space ID No.: 7.114
 Type of Space: TRANSITION ROOM
 Ceiling Height: 8 FT 4 INCH
 Potential for Air Erosion: HIGH MODERATE (LOW/NONE)
 (6'10 X 132)
 (12'5 X 219)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM/AHERA Rank	Removal Priority
					Total	Damaged	D/D P/D	Total	Damaged	D/D P/D		
<i>Surface Material</i>												
Ceiling												
Walls	40											
North	40											
South	198											
East	40		✓		None							
West	40											
Other												
<i>Thermal System Insulation</i>												
Pipe												
Duct												
Fixture												
<i>Miscellaneous Material</i>												
Ceiling Tiles												
Floor Tiles	1486											
Window Caulk	245D			✓	340 SF	N			M			
				✓	NSP	N			M			

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 S - Significant

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
Building Address: 115 South Avenue
Building ID No.: 711
Date of Inspection: 8/27/0
Influence of Vibration: HIGH MODERATE (LOW/NONE)

Space ID No.: 711X
Type of Space: USER SUPPORT
Ceiling Height: 8 FT 4 INCH
(11'2 X 16'8)
(21'5 X 30'5)

Potential for Air Erosion: HIGH MODERATE (LOW/NONE)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM		Tested ACBM		ACM AHERA Rank	Removal Priority
					Total	D/D	D/D	P/D		
<i>Surfacing Material</i>										
Ceiling	46									
Walls										
North	40									
South	40									
East	40									
West	40									
Other										
<i>Thermal System Insulation</i>										
Pipe	003									
Duct										
Fixture	A000A		✓			8F	N	M	8LF	N
	00B		✓			6LF	N	M	6LF	N
<i>Miscellaneous Material</i>										
Ceiling Tiles										
Floor Tiles	14B9		✓			966 SF	N			
Window Caulk	245D		✓			20LF	N	M		
COVE MOLDM	3B		✓			159LF	N	S		6
COVE UNSTC	419A		✓			159LF	N	S		6
										6
										6
										6
										6
										6

D/D - Degree of Damage
M - Minor
S - Significant
P/D - Potential for Damage
M - Minor (Generally Not Accessible)
N - Not Significant / Accessible

ROOM-BY-ROOM INSPECTION FORM
 Building Name: Rundel Space ID No.: 711W
 Building Address: 115 South Avenue Type of Space: OFFICE
 Building ID No.: 711 Ceiling Height: 8 FT 4 INCH
 Date of Inspection: 8 Potential for Air Erosion: HIGH MODERATE LOW/NONE
 Influence of Vibration: HIGH MODERATE LOW/NONE (3'4 x 3'7)
 (U6'2 x 14'1)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM		Suspect Material		ACM AHERA Rank	Removal Priority
					Total	Damaged	D/D	P/D		
Surfacing Material										
Ceiling										
Walls	44									
North	198		✓							
South	40				1450	N				2
East	198		✓							
West	40				1350	N				2
Other										
Thermal System Insulation										
Pipe	003									
Duct										
Fixture										
Miscellaneous Material										
Ceiling Tiles										
Floor Tiles	1484									
Window Caulk	245D									
CONF. HOLDFAST	38			✓	155 SF	N				2
CONF. MASTIC	49A			✓	101 F	N				2
				✓	44 CF	N				2
				✓	44 CF	N				2

D/D - Degree of Damage
 M - Minor
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue

Space ID No.: 7-11X
 Type of Space: STAGING AREA
 Ceiling Height: 8 FT 7 INCH
 (25'4" x 19'2")
 (8'8" x 2'3")

Building ID No.: 7.11
 Date of Inspection: 8/27/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Potential for Air Erosion: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Y/N	Rank	Removal Priority
					Total	Damaged	D/D	P/D	Total	Damaged			
Surfacing Material													
Ceiling													
Walls	46												
North	40-198		-		43 SF	N				M			
South	40-198		-		34 SF	N				M			2 G
East	40												2 G
West	198		-		28 SF	N				M			2 G
Other													
Thermal System Insulation													
Pipe													
Duct	003												
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles	25/147												
Window Caulk													
COVE MOLDING	73			✓	20 SF	N				S			2 G
COVE MASTIC	44A			✓	20 SF	N				S			2 G

D/D - Degree of Damage
 M - Minor
 S - Significant
 P/D - Potential for Damage
 N - Not Significant / Assessable
 G - Generally Not Accessible

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue

Space ID No.: 7.11Y
 Type of Space: STAIRWAY AREA CLOSET
 Ceiling Height: 8 FT 6 INCH

Building ID No.: 7.11
 Date of Inspection: 3/27/01
 Influence of Vibration: HIGH MODERATE LOWNONE

Potential for Air Erosion: HIGH MODERATE LOWNONE

13'5 x 4'1

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM/AHERA Rank	Removal Priority
					Total	Damaged	D/D	Total	Damaged	D/D		
Surfacing Material												
Ceiling												
Walls	44											
North	40											
South	40											
East	40											
West	40											
Other	40											
Thermal System Insulation												
Pipe												
Duct	A000A		✓		105	N		M	IDIF	N		U57.11A-MPW-RL Y Z 6
Fixture												
Miscellaneous Material												
Ceiling Tiles												
Floor Tiles	147											
Window Caulk												

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)

ROOM-BY-ROOM INSPECTION FORM Space ID No.: 7.11Z
 Type of Space: OFFICE
 Ceiling Height: 8 FT 7 INCH

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/27/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Potential for Air Erosion: HIGH MODERATE LOW/NONE
 17/4X17.1

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM				Suspect Material				ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged	D/D	P/D			
<i>Surfacing Material</i>															
Ceiling															
Walls	46														
North	19B		-		149 SF	N			M					2	2
South	19B		-		149 SF	N			M					2	2
East	19B		-		149 SF	N			M					2	2
West	19B/40		-		149 SF	N			M					2	2
Other															
<i>Thermal System Insulation</i>															
Pipe															
Duct															
Fixture															
<i>Miscellaneous Material</i>															
Ceiling Tiles	48A				28% SF	N			M						
Floor Tiles	Z-8H				83 LF	N			M						
Window Caulk	70				15 LF	N			M						
CONCRETE MORTAR	44A				15 LF	N			M						
CONCRETE MORTAR															

D/D - Degree of Damage
 M - Minor
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessibly for CMCA)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/27/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: 7.11AA
 Type of Space: BREAK ROOM
 Ceiling Height: 8 FT 7 INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE 17 X 12'1"

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM/HERA Rank	Removal Priority		
					Total	Damaged	D/D	P/D	Total	Damaged			D/D	P/D
Surfacing Material														
Ceiling	46													
Walls														
North	198-10		-		1090	N	S						2	6
South	198		-		1032	N	S						2	6
East	198		-		1468	N	S						2	6
West	198		-		1468	N	S						2	6
Other														
Thermal System Insulation														
Pipe														
Duct														
Fixture														
Miscellaneous Material														
Ceiling Tiles														
Floor Tiles	11A/11A-M													
Window Caulk	2484													
COE MOLDING	73				2005E	N	S						2	6
COE MASTIC	47A				885F	N	M						2	6
FDC	0030				555F	N	S						2	6
					85F	N	N						2	6

D/D - Degree of Damage
 M - Minor
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant / Accessible (Generally Not Accessible)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/27/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: 7.11AB
 Type of Space: LOCKER ROOM
 Ceiling Height: 8 FT 8 INCH
 Potential for Air Erosion: HIGH MODERATE LOW/NONE

5'5" X 15'7"

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM				Suspect Material Tested ACBM				ACM AHERA Y/N	Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged	D/D	P/D				
<i>Surfacting Material</i>																
Ceiling	46															
Walls																
North	40															
South	40															
East	40															
West	40															
Other	40															
<i>Thermal System Insulation</i>																
Pipe																
Duct																
Fixture																
<i>Miscellaneous Material</i>																
Ceiling Tiles																
Floor Tiles	35/206/147															
Window Caulk																

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/27/01
 Influence of Vibration: HIGH MODERATE **LOW/NONE**

Potential for Air Erosion: HIGH MODERATE **LOW/NONE**

Space ID No.: 7.11AC
 Type of Space: ELEVATOR MECHANICAL ROOM
 Ceiling Height: 8 FT 7 INCH

5 x 9

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			Removal Priority													
					Total	Damaged	D/D	P/D	Total	Damaged		D/D	P/D	Sample No.	ACM Y/N	AHERA Rank								
Surfacing Material																								
Ceiling																								
Walls																								
North	46																							
South	40																							
East	40																							
West	40																							
Other																								
Thermal System Insulation																								
Pipe																								
Duct																								
Fixture																								
Miscellaneous Material																								
Ceiling Tiles																								
Floor Tiles																								
Window Caulk	147																							

D/D - Degree of Damage
 M - Minor
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible to Occupants)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
Building Address: 115 South Avenue
Building ID No.: 7.11
Date of Inspection: 9/27/01
Influence of Vibration: HIGH MODERATE LOW NONE

Space ID No.: 7.11A/D
Type of Space: STAIRWELL (SUITE)
Ceiling Height: 10 FT 8 INCH
Potential for Air Erosion: HIGH MODERATE LOW NONE
5' X 13' 10"

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Suspect Material				ACM/AHERA Y/N	ACM/AHERA Rank	Removal Priority
					Assumed ACBM		Tested ACBM				
					Total	Damaged	D/D	P/D			
Surfacing Material											
Ceiling											
Walls	46										
North	40										
South	43										
East	42										
West	42										
Other											
Thermal System Insulation											
Pipe											
Duct											
Fixture											
Miscellaneous Material											
Ceiling Tiles											
Floor Tiles											
Window Caulk	147	CONCRETE STAIRS									
	2589										

D/D - Degree of Damage
 M - Minor
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/25/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: M7-11A
 Type of Space: LITEROCKE MANAGER
 Ceiling Height: 8 FT 1 INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE
 Suspect Material: 20'3X16'2

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Tested ACBM			ACM AHERA Y/N	Rank	Removal Priority	
					Total	Damaged	D/D P/D	Total	Damaged	D/D P/D				Sample No.
Surfacing Material														
Ceiling	02/9A													
Walls	8 (300) (PSE)				327 SF	N	M	327 SF	N	M	M	7	2	6
North					164 SF	N	M	164 SF	N	M	M	N	1	7
South					131 SF	N	M	131 SF	N	M	M	N	1	7
East					131 SF	N	M	131 SF	N	M	M	N	1	7
West														
Other														
Thermal System Insulation														
Pipe														
Duct														
Fixture														
Miscellaneous Material														
Ceiling Tiles	148H													
Floor Tiles	248C	TRN			207 SF	N	M	207 SF	N	M	M	7	2	6
Window Caulk					82 LF	N	M	82 LF	N	M	M	7	2	6

D/D - Degree of Damage
 M - Minor
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Generally Not Accessible)

ROOM-BY-ROOM INSPECTION FORM Space ID No.: M7-11B
 Type of Space: CENTRAL LIBRARY OFFICE AREA
 Ceiling Height: 8 FT 1 INCH (3'3" x 12'2")
(4'4" x 13'4")
(3'3" x 22'5")

Building Name: Rundel Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/28/01
 Influence of Vibration: HIGH MODERATE (LOW/NONE)

Potential for Air Erosion: HIGH MODERATE (LOW/NONE)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Suspect Material			Sample No.	ACM AHERA Y/N	Rank	Removal Priority
					Assumed ACBM		Total				
					D/D	P/D					
Surfacing Material											
Ceiling											
Walls	02/9A										
North	8				N	M 5915C			Y	2	6
South	8-A/B				Y	M 5925C			N	1	7
East	8-P/B				N	M 5125P			N	1	7
West	8-P/B				N	M 415C			N	1	7
Other									N	1	7
Thermal System Insulation											
Pipe											
Duct											
Fixture											
Miscellaneous Material											
Ceiling Tiles											
Floor Tiles	148H					M 511				2	6
Window Caulk					N						
COVE MOLDING	3B				N	S 47LF				2	6
COVE MASTIC	41A				N	S 47LF				2	6

* = plaster only -

D/D - Degree of Damage
 M - Minor
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible for O.M. Only)

Building Name:
Building Address:

Rundel
115 South Avenue

Building ID No.:
Date of Inspection:

7.11
02/28/61

Influence of Vibration:

HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: M7.11C
Type of Space: CENTRAL LIBRARY OFFICE
Ceiling Height: 8 FT 2 INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE

21' x 16'1"

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM				Suspect Material				ACM AHERA Y/N	Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged	D/D	P/D				
					Sample No.				Sample No.							
Surfacing Material																
Ceiling																
Walls	02															
North	WOOD-GLASS				N	338 SF				M	338 SF					
South	8 <BOOKSHELVES>				N	172 SF				M	172 SF					
East					N	131 SF				M	131 SF					
West	8 <BOOKSHELVES>				N	131 SF				M	131 SF					
Other					N					M						
Thermal System Insulation																
Pipe																
Duct	003															
Fixture																
Miscellaneous Material																
Ceiling Tiles																
Floor Tiles	140H				N	338 SF				M	338 SF					
Window Caulk	240C				N	321 SF				M	321 SF					

D/D - Degree of Damage
M - Minor
S - Significant

P/D - Potential for Damage

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 9/26/01

Space ID No.: M7.11D
 Type of Space: SOUTHWEST STAIRWELL
 Ceiling Height: 10 FT 11 INCH

STAIRWELL; 11 FLIGHT
 BELOW; HOC: 9'8"

Potential for Air Erosion: HIGH MODERATE LOW/NONE
 Suspect Material: LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Tested ACBM			ACM AHERA Rank	Removal Priority
					Total	Damaged	D/D	P/D	Total	Damaged		
Surfacing Material												
Ceiling												
Walls	46	(METAL - CONCRETE STRIPS)										
North	40											
South	40											
East	40											
West	40											
Other												
Thermal System Insulation												
Pipe												
Duct												
Fixture												
Miscellaneous Material												
Ceiling Tiles												
Floor Tiles												
Window Caulk	147	(METAL - CONCRETE STRIPS)										

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accounted For)

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/29/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM
 Space ID No.: M7.11E
 Type of Space: NO. 1 WEST STAIRWELL
 Ceiling Height: 11 FT 0 INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE
 10'3 x 9'7

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM		Suspect Material Tested ACBM		ACM/AHERA Rank	Removal Priority
					Total	D/D P/D	Total	D/D P/D		
Surfacing Material										
Ceiling										
Walls	46 (METAL-CONCRETE STRIPS)									
North	40									
South	40									
East	40									
West	40									
Other										
Thermal System Insulation										
Pipe										
(IN SHAFWAY) Duct PIPE	003									
(IN SHAFWAY) Fixture	A006A		✓			246LF	N	M 240LF	N	US7.11A-MPW-RL Y 2 6
Miscellaneous Material										
Ceiling Tiles										
Floor Tiles										
Window Caulk	147 (METAL-CONCRETE STRIPS)									

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 S - Significant (Generally Not Accessible)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/28/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: M7.11F
 Type of Space: SCIENCE BALCONY
 Ceiling Height: 7 FT 10 INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE 13'5 x 36'7

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM / AHERA Y/N	Rank	Removal Priority	
					Total	Damaged	D/D	Total	Damaged	D/D				
					P/D	P/D	P/D	P/D	P/D	P/D				
Surfacing Material														
Ceiling														
Walls	02					491 SF	N	491 SF	N	M	INTL-CP-GL	Y	2	C
North		8 CROSS SHELVES				287 SF	N	287 SF	N	M	INTL-CP-GL	N	1	7
South														
East														
West						105 SF	N	105 SF	N	M	INTL-CP-GL	N	1	7
Other						24 SF	N	24 SF	N	M	INTL-CP-GL	N	1	7A
Thermal System Insulation														
Pipe														
Duct														
Fixture														
Miscellaneous Material														
Ceiling Tiles														
Floor Tiles	90													
Window Caulk	248 C													
						491 SF	N	491 SF	N	M	INTL-CP-GL	Y	2	C
						35 SF	N	35 SF	N	M	INTL-CP-GL	Y	2	C

D/D - Degree of Damage
 M - Minor
 S - Significant

A plaster only

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 S - Significant

Room-by-Room Inspection Form

Building Name: Rundel Space ID No.: M7.11G
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/28/0
 Influence of Vibration: HIGH MODERATE (LOW) NONE
 Potential for Air Erosion: HIGH MODERATE (LOW) NONE
 Ceiling Height: 8 FT 11 INCH
 Type of Space: RECREATION AREA
 ACT NOC: 8'
 (14' x 8')
 (2919 x 7')

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM/AHERA Rank	Removal Priority
					Total	Damaged	D/D	P/D	Total	Damaged		
<i>Surfaceing Material</i>												
Ceiling												
Walls												
North	8-50	(CONCRETE)	✓	✓	71 SF	N	M	71 SF	N	N	M	7 ★
South	8-40	(CONCRETE)	✓	✓	112 SF	N	M	112 SF	N	N	M	7 ★
East	8-50	(CONCRETE)	✓	✓	134 SF	N	M	134 SF	N	N	M	7 ★
West	8-50	(CONCRETE)	✓	✓	71 SF	N	M	71 SF	N	N	M	7 ★
Other												
<i>Thermal System Insulation</i>												
Pipe												
Duct												
Fixture												
<i>Miscellaneous Material</i>												
Ceiling Tiles	40/1000		✓	✓	120 SF	N	M	120 SF	N	N	M	2
Floor Tiles	111A/11 AM				380 SF	N	S	380 SF	N	N	S	6
Window Caulk	240 C				72 SF	N	M	72 SF	N	N	M	2
Window Caulk	245 D				151 SF	N	M	151 SF	N	N	M	2
												6
												6
												6
												6

★ = plaster only

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/29/01
 Influence of Vibration: HIGH MODERATE **(LOW/NONE)**

Space ID No.: M7 11H
 Type of Space: REFERENCE STAIRS
 Ceiling Height: 11 FT 0 INCH

Potential for Air Erosion: HIGH MODERATE **(LOW/NONE)** 10'4" x 6'6"

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM/AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged			D/D
Surfacing Material													
Ceiling													
Walls													
North	40												
South	40												
East	40												
West	40												
Other													
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles													
Window Caulk	147	METAL-CONCRETE STAIRS											

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant / Accessible for CMCA

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/29/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: M7-111
 Type of Space: INTERMEDIATE LOBBY AREA
 Ceiling Height: 8 FT 2 INCH
 Potential for Air Erosion: HIGH MODERATE LOW/NONE

(4'7" x 10'4") - Enclosed
 (7'2" x 10'6") - STAIRWELL/LANDINGS
 (27' x 23'2") - MARKING

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM AHERA Rank		Removal Priority			
					Total	Damaged	D/D	P/D	Total	Damaged	D/D	P/D		Sample No.	Y/N	Rank
Surfacing Material																
Ceiling																
Walls	02					701 SF above										
North				✓			N			M	701 SF					
South	TEAILED PAPER / BC			✓		79 SF	N			M	79 SF					
East	BC					94 SF	N			M	94 SF					
West						221 SF	N			M	221 SF					
Other	TEAILED PAPER / BC			✓		86 SF	N			M	86 SF					
Thermal System Insulation																
Pipe																
Duct																
Fixture																
Miscellaneous Material																
Ceiling Tiles																
Floor Tiles	148H															
Window Caulk	240C															
COVE MOLDING	38			✓		701 SF	N			M	701 SF					
COVE PLASTIC	49A			✓		128 LF	N			N	128 LF					
WANDER CAULK	245D			✓		15 LF	N			M	15 LF					
				✓		15 LF	N			N	15 LF					

D/D - Degree of Damage
 M - Minor
 S - Significant

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/29/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: M7.111
 Type of Space: STAFF ONLY STAIRWAY
 Ceiling Height: 11 FT 0 INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE

15' 11 x 6' 7

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM/AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged			D/D
Surfacing Material													
Ceiling	16 <METAL CONCRETE STAIRS>												
Walls	40												
North	40												
South	40												
East	40												
West	40												
Other													
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles	147 <METAL CONCRETE STAIRS>												
Floor Tiles													
Window Caulk													

D/D - Degree of Damage
 M - Minor
 S - Significant

Building Name: Rundel
 Building Address: 115 South Avenue

Building ID No.: 7.11
 Date of Inspection: 9/29/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM
 Space ID No.: M.7.11K
 Type of Space: LABORATORY OFFICE
 Ceiling Height: 8 FT 2 INCH 9'6" x 12'
16'10" x 6'
 Potential for Air Erosion: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM				Suspect Material				ACM AHERA Rank	Removal Priority		
					Total	Damaged	D/D	P/D	Total	Damaged	D/D	P/D				
					Sample No.	Y/N	Y/N	Y/N	Sample No.	Y/N	Y/N	Y/N				
Surfacting Material																
Ceiling																
Walls																
North	<u>DZ 19B</u>		<input checked="" type="checkbox"/>		<u>22DF</u>	<u>N</u>	<u>M 22DF</u>	<u>N</u>	<u>M 22DF</u>	<u>N</u>	<u>M 22DF</u>	<u>Y</u>	<u>2</u>	<u>6</u>		
South	<u>8C</u>		<input checked="" type="checkbox"/>		<u>98SF</u>	<u>N</u>	<u>M 98SF</u>	<u>N</u>	<u>M 98SF</u>	<u>N</u>	<u>M 98SF</u>	<u>N</u>	<u>2</u>	<u>6</u>		
East	<u>8C</u>		<input checked="" type="checkbox"/>		<u>98SF</u>	<u>N</u>	<u>M 98SF</u>	<u>N</u>	<u>M 98SF</u>	<u>N</u>	<u>M 98SF</u>	<u>N</u>	<u>1</u>	<u>7</u>		
West	<u>8-5/ 19B-8C</u>		<input checked="" type="checkbox"/>		<u>127SF</u>	<u>N</u>	<u>M 127SF</u>	<u>N</u>	<u>M 127SF</u>	<u>N</u>	<u>M 127SF</u>	<u>N</u>	<u>1</u>	<u>7</u>		
Other					<u>408</u>	<u>N</u>	<u>M 408</u>	<u>N</u>	<u>M 408</u>	<u>N</u>	<u>M 408</u>	<u>N</u>	<u>1</u>	<u>7</u>		
Thermal System Insulation																
Pipe																
Duct																
Fixture																
Miscellaneous Material																
Ceiling Tiles																
Floor Tiles	<u>1493H</u>				<u>22DF</u>	<u>N</u>	<u>M 22DF</u>	<u>N</u>	<u>M 22DF</u>	<u>N</u>	<u>M 22DF</u>	<u>N</u>				
Window Caulk	<u>248D</u>				<u>72LF</u>	<u>N</u>	<u>M 72LF</u>	<u>N</u>	<u>M 72LF</u>	<u>N</u>	<u>M 72LF</u>	<u>Y</u>	<u>2</u>	<u>6</u>		
DOVE MULDING	<u>38</u>				<u>24L</u>	<u>N</u>	<u>M 24L</u>	<u>N</u>	<u>M 24L</u>	<u>N</u>	<u>M 24L</u>	<u>N</u>	<u>2</u>	<u>6</u>		
DOVE MASTIC	<u>47A</u>				<u>24L</u>	<u>N</u>	<u>M 24L</u>	<u>N</u>	<u>M 24L</u>	<u>N</u>	<u>M 24L</u>	<u>N</u>	<u>2</u>	<u>6</u>		
WINDOOR CAULK	<u>245D</u>				<u>5LF</u>	<u>N</u>	<u>M 5LF</u>	<u>N</u>	<u>M 5LF</u>	<u>N</u>	<u>M 5LF</u>	<u>N</u>	<u>2</u>	<u>6</u>		

* Plaster only

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor
 S - Significant

Building Name: Rundel
 Building Address: 115 South Avenue

Building ID No.: 7.11
 Date of Inspection: 8/29/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 1F7.11B
 Type of Space: PERIODICALS CHILDRENS LIBRARY
 Ceiling Height: 18 FT 0 INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE

79' x 49'6"

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged			D/D
Surfacing Material													
Ceiling													
Walls													
North	02			✓	3815F	N		M	3871SF				
South	80		✓	✓	1422SF	N		M	1422SF	N			
East	198		✓	✓	1422SF	N		M	1422SF	N			
West	80		✓	✓	311SF	N		M	311SF	N			
Other (W/E 2.00)			✓	✓	891SF	N		M	891SF	N			
REMOVE FACINGS	198		✓	✓	2570SF	N		M					
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles	148A	SOME WOOD FLOORING	✓	✓	3500F	N		M					
Window Caulk	2480		✓	✓	1480LF	N		M	1480LF	N			
COVE MOLDING	300	0	✓	✓	290LF	N		M					
COVE MASTIC	44A	0	✓	✓	290LF	N		M					
WINDOW CAULK	245D		✓	✓	120LF	N		M					
COVE MOLDING	244(MA)		✓	✓	79LF	N		M					
FLAIRTILES	124/124A		✓	✓	150SF	N		M					

* NO MASTIC - MAILED ON

Building Name:
Building Address:

Rundel
115 South Avenue

Building ID No.:
Date of Inspection:

7.11
8/29/01

Influence of Vibration:

HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM

Space ID No.:

1F7-11C

Type of Space:
Ceiling Height:

ELECTRICAL MECHANICAL AREA (SOUTH CORNER)
18 FT 0 INCH

Potential for Air Erosion:

HIGH MODERATE LOW/NONE

108'6 x 4'9"

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Tested ACBM			ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged			D/D
Surfacing Material													
Ceiling													
Walls	02												
North	80 SWANSEN BOKSHE/VED				5217SF	N				M	5317SF		
South	80 SWANSEN BOKSHE/VED				1194SF	N				M	1194SF		
East	80 SWANSEN BOKSHE/VED				1753SF	N				M	1953SF		
West	80 SWANSEN BOKSHE/VED				5217SF	N				M	539SF		
Other	80 SWANSEN BOKSHE/VED				5217SF	N				M	539SF		
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles	48A												
Window Caulk	248C												
CAVE MOLDING	*444A												
WALL/CORNER	245D												

*NO MASTIC-NAILED ON

D/D - Degree of Damage
M - Minor
S - Significant

P/D - Potential for Damage
M - Minor (Generally Not Applicable)

Building Name:
Building Address:

Rundel
115 South Avenue

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: IF7.11D
Type of Space: CONFERENCE ROOM
Ceiling Height: 9 FT 6 INCH

Building ID No.:
Date of Inspection:

7.11
8/30/01

Influence of Vibration: HIGH MODERATE LOW/NONE

Potential for Air Erosion: HIGH MODERATE LOW/NONE

15'3" x 13'3"

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM AHERA Rank	Removal Priority
					Total	Damaged	D/D	Total	Damaged	D/D		
Surfacing Material												
Ceiling												
Walls												
North	8				126 SF	N						
South	8 / wood slab				20 SF	N						
East	8				145 SF	N						
West	8				145 SF	N						
Other					145 SF	N						
Thermal System Insulation												
Pipe												
Duct												
Fixture												
Miscellaneous Material												
Ceiling Tiles												
Floor Tiles	Asst / 47				202 SF	N						
Window Caulk	2486				5 WF	N						
COVE MOL DLSH	70				18.5 LF	N						
COVE MASTIC	44A				18.5 LF	N						
PT MASTIC	ABZLM				202 SF	N						
	14B				202 SF	N						

* FLOOR TILE ONLY

D/D - Degree of Damage
M - Minor
S - Significant

P/D - Potential for Damage
M - Minor (Generally Not Accessible)
N - Not Significant (Accessible For AHERA Only)

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/30/01
 Influence of Vibration: HIGH MODERATE LOW/NONE
 Space ID No.: 1 F7.11 E
 Type of Space: FUNCTION AREA
 Ceiling Height: 12 FT ONCH
 (QUIET ROOM LISTENING ROOM)
 HOC: 8'8"
 Potential for Air Erosion: HIGH MODERATE LOW/NONE
 Suspect Material: 31' x 78'

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM		Tested ACBM		Sample No.	ACM AHERA Rank	Removal Priority
					Total	D/D	D/D	P/D			
Surfacing Material											
Ceiling											
Walls											
North	02				2418 SF	N	M	2418 SF	M	1711E-CARL	2
South	0C				558 SF	N	M	558 SF	M	1711E-PUG	1
East	0C				558 SF	N	M	558 SF	M	1711E-PUG	1
West	0C				1404 SF	N	M	1404 SF	M	1711E-PUG	1
Other	0C				676 SF	N	M	676 SF	M	1711E-PUG	1
PARTITION WALL (WIND & GLASS)											
Thermal System Insulation											
Pipe											
Duct											
Fixture											
Miscellaneous Material											
Ceiling Tiles											
Floor Tiles	H/A										
Window Caulk	24/0C				2418 SF	N	M	2418 SF	M		
COVE MOLDING	4/0MAF				930 LF	N	M	930 LF	M	1711E-NEPL	2
FLOOR TILES	90				150 LF	N	M	150 LF	M		
WINDOW CAULK	24/0D				310 SF	N	M	310 SF	M		
COVE MOLDING	4/4				75 LF	N	M	75 LF	M		
COVE MASTIC	4/4A				120 LF	N	M	120 LF	M		
					120 LF	N	M	120 LF	M		

* NO MASTIC - N/AILED ON

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally New & ...)
 S - Significant

Building Name: Rundel Space ID No.: IF 7.11F
 Building Address: 115 South Avenue Type of Space: HALLWAY
 Building ID No.: 7.11 Ceiling Height: 8 FT 2 INCH (5' X 11')
 Date of Inspection: 8/30/01
 Influence of Vibration: HIGH MODERATE (LOW/NONE) Potential for Air Erosion: HIGH MODERATE (LOW/NONE)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Tested ACBM			ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged			D/D
Surfacing Material													
Ceiling													
Walls													
North	9		✓		160 SF	N		N					
South	8 - WOOD PANELING		✓		57 SF	N		S		57 SF	N		2
East	WOOD PANELING												1
West	8		✓		123 SF	N		S		57 SF	N		7
Other	WOOD / GLASS												1
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles	48A				160 SF	N		M					2
Window Caulk													
COVE MOLDING	73		✓		40 SF	N		M					2
COVE MASTIC	44A		✓		40 SF	N		M					2
	804		✓		80 SF	N		M					2

D/D - Degree of Damage
 M - Minor
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/26/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM
 Space ID No.: 1F7.11G
 Type of Space: JANITORS CLOSET
 Ceiling Height: 8 FT 2 INCH
 Potential for Air Erosion: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM		Tested ACBM		ACM/AHERA Rank	Removal Priority
					Total	D/D	P/D	Total		
Surfacing Material										
Ceiling										
Walls	< METAL	CONCRETE STAIRS								
North	90									
South	90									
East	90									
West	90									
Other										
Thermal System Insulation										
Pipe										
Duct										
Fixture										
Miscellaneous Material										
Ceiling Tiles										
Floor Tiles										
Window Caulk	149									

ROOM-BY-ROOM INSPECTION FORM
 Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 5/30/01
 Influence of Vibration: HIGH MODERATE LOW/NONE
 Space ID No.: 7F7-11 H
 Type of Space: LENDING AREA
 Ceiling Height: 12 FT 2 INCH
 Potential for Air Erosion: HIGH MODERATE LOW/NONE
 Suspect Material: 02'6" X 106'

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Tested ACBM			ACM AHERA Y/N	Rank	Removal Priority		
					Total	D/D	P/D	Total	D/D	P/D				Sample No.	
Surfacing Material															
Ceiling															
Walls															
North	<u>07</u>			✓	✓	16305E	N	M	16305E	N	M	16305E	Y	2	6
South				✓	✓	7605E	N	M	7605E	N	M	7605E	N	1	7
East				✓	✓	7605E	N	M	7605E	N	M	7605E	N	1	7
West				✓	✓	15305E	N	M	15305E	N	M	15305E	N	1	7
Other				✓	✓	17105E	N	M	17105E	N	M	17105E	N	1	7
Thermal System Insulation															
Pipe															
Duct															
Fixture															
Miscellaneous Material															
Ceiling Tiles															
Floor Tiles															
Window Caulk															
FLOOR TILES				✓	✓	16789E	N	M	16789E	N	M	16789E	N	2	4

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
Building Address: 115 South Avenue
Building ID No.: 7.11
Date of Inspection: 6/30/01
Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: 1F7.11I
Type of Space: Lobby / SECURITY
Ceiling Height: 18 FT 6 INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE

29'10 x 26

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM				Suspect Material				ACM / AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged	D/D	P/D			
															Sample No.
Surfacing Material															
Ceiling															
Walls	G2		<input checked="" type="checkbox"/>												
North	A26														
South	A26														
East	A26														
West	A26														
Other	A26														
Thermal System Insulation															
Pipe															
Duct															
Fixture															
Miscellaneous Material															
Ceiling Tiles															
Floor Tiles	155														
Window Caulk															
DOOR GULCH	241A														

D/D - Degree of Damage
M - Minor
S - Significant

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 9/30/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 7F7.11K
 Type of Space: 1000 ELGARD WALKWAY
 Ceiling Height: 2 INCH
2 FT 3'6" x 10'4"
4'9" x 10'7"

Potential for Air Erosion: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM		Tested ACBM		Total	D/D	P/D	Sample No.	ACM/AHERA Rank	Removal Priority
					Total	Damaged	Damaged	D/D						
Surfacing Material														
Ceiling														
Walls	42		<input checked="" type="checkbox"/>						13850	N	M			2
North														
South														
East														
West														
Other														
Thermal System Insulation														
Pipe														
Duct														
Fixture														
Miscellaneous Material														
Ceiling Tiles														
Floor Tiles	825/323M	Granite / yellow							13850	N	M			
Window Caulk	2485								30LF	N	M			2
COVE MOLDING	44								41LF	N	M			2
CAE MASTIC	44A								41LF	N	M			2

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/30/01
 Influence of Vibration: HIGH MODERATE (LOW/NONE)

Space ID No.: 1F7.11K
 Type of Space: HALLWAY
 Ceiling Height: 8 FT 4 INCH

Potential for Air Erosion: HIGH MODERATE (LOW/NONE)

(1913 x 12') - 12SF

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Tested ACBM			ACM AHERA Y/N	Rank	Removal Priority
					Total	Damaged	D/D	P/D	Total	Damaged			
Surfacing Material													
Ceiling													
Walls	9		✓		231SP	N		M					
North	19'S TEXTURED PAPER / BC		✓		30SF	N		M		1F7.11K-1064		2	6
South	TEXTURED PAPER / BC		✓		100SF	N		M		1F7.11K-1065		1	7
East	12' BC		✓		100SF	N		M		1F7.11K-1065		1	7
West	BC		✓		100SF	N		M		1F7.11K-1065		1	7
Other			✓		100SF	N		M		1F7.11K-1064		1	7
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles	11A / 111AM				231SP	N		M					
Window Caulk	240C		✓		38LF	N		M					
CEMENT MORTAR	73		✓		8LF	N		M		1F7.11K-1064	Y	2	8
CEMENT MORTAR	44A		✓		8LF	N		M					

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/31/01

Space ID No.: ZF7.11M
 Type of Space: SANITERS CLOSET
 Ceiling Height: 9 FT 6 INCH

Influence of Vibration: HIGH MODERATE LOW/NONE

Potential for Air Erosion: HIGH MODERATE LOW/NONE

3'6 x 5'

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM AHERA Y/N	Rank	Removal Priority		
					Total	Damaged	D/D	P/D	Total	Damaged				D/D	P/D
					Sample No.										
<i>Surfacing Material</i>															
Ceiling															
Walls															
North	40														
South	40														
East	40														
West	40														
Other	40														
<i>Thermal System Insulation</i>															
Pipe															
Duct															
Fixture															
<i>Miscellaneous Material</i>															
Ceiling Tiles															
Floor Tiles															
Window Caulk	15A														

Building Name: Rundel
 Building Address: 115 South Avenue

Building ID No.: 7.11
 Date of Inspection: 8/31/01
 Influence of Vibration: HIGH MODERATE LOW NONE

Space ID No.: 1F7.11N
 Type of Space: CONFERENCE ROOM (EAST SIDE)
 Ceiling Height: 9 FT 5 INCH

Potential for Air Erosion: HIGH MODERATE LOW NONE
 Suspect Material: 13'2 x 14'10

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Y/N	Rank	Removal Priority
					Total	Damaged	D/D	P/D	Total	Damaged			
Surfacing Material													
Ceiling													
Walls													
North	02		✓		1955F 132 x 14'10"	N			M	1955F	N		
South	03	WOOD/GASS	✓		95 x 3	N		M	M	28 SF	N		
East	04		✓		95 x 4'10"	N		M	M	140 SF	N		
West	05		✓		95 x 0'2"	N		M	M	124 SF	N		
Other	06		✓		95 x 0'2"	N		M	M	124 SF	N		
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles	148H												
Floor Tiles	240C		✓		1955P	N		M	M	141F	N		
Window Caulk			✓		64 LF	N		M	M	141F	N		
COVE MOLDING	28	brown	✓		12 LF	N		M	M	141F	N		
COVE MASTIC	44A	white	✓		12 LF	N		M	M	141F	N		

D/D - Degree of Damage
 M - Minor

P/D - Potential for Damage

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/31/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Room-by-Room Inspection Form Space ID No.: IF7.110
 Type of Space: ELEVATOR BALCONY
 Ceiling Height: 8 FT 3 INCH
 Potential for Air Erosion: HIGH MODERATE LOW/NONE

(6' x 4')
 (15' x 5')

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM				Suspect Material Tested ACBM				ACM AHERA Rank	Removal Priority			
					Total	Damaged	D/D	P/D	Total	Damaged	D/D	P/D					
					Damaged	D/D	P/D	Sample No.	Damaged	D/D	P/D	Sample No.					
Surfacing Material																	
Ceiling																	
Walls																	
North	9		✓	✓		99 SF	N		M							2	
South	8		✓	✓		157 SF	N		M							1	
East	8- MB		✓			120 SF	N		M							1	
West			✓			120 SF	N		M							1	
Other	MB		✓			120 SF	N		M							2	
Thermal System Insulation																	
Pipe																	
Duct																	
Fixture																	
Miscellaneous Material																	
Ceiling Tiles																	
Floor Tiles	11A/111A		✓	✓		99 SF	N		M								2
Window Caulk																	
COVE MOLDING	73	TAN	✓	✓		25 LF	N		M								2
COVE MASTIC	44A	WHITE	✓	✓		25 LF	N		M								2

* PLASTER ONLY

D/D - Degree of Damage
 M - Minor

P/D - Potential for Damage

Building Name: Rundel
 Building Address: 115 South Avenue

Building ID No.: 711
 Date of Inspection: 8/31/09
 Influence of Vibration: HIGH MODERATE LOW/NONE

Room-By-Room Inspection Form Space ID No.: IF7-11P
 Type of Space: BATHROOM
 Ceiling Height: 9 FT 6 INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE
 Potential for Water Damage: LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Tested ACBM			ACM/AHERA Rank	Removal Priority	
					Total	Damaged	D/D	Total	Damaged	D/D			
Surfacing Material													
Ceiling													
Walls	9												
North	197/8			✓	23 SF	N		M					
South	197/8			✓	85 x 6'7"	N		M	62 SF	N			2
East	197/8			✓	95 x 0'7"	N		M	62 SF	N			7
West	197/8			✓	95 x 3'6"	N		M	33 SF	N			7
Other				✓	95 x 3'6"	N		M	33 SF	N			7
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles													
Window Caulk	149												

D/D - Degree of Damage
 M - Minor

P/D - Potential for Damage

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/31/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 7F7.11Q
 Type of Space: STAIRWELL
 Ceiling Height: 9 FT 7 INCH
 Potential for Air Erosion: HIGH MODERATE LOW/NONE

2' x 3'11"
13'10x 6'8"

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM AHERA Rank	Removal Priority				
					Total	Damaged	D/D	P/D	Total	Damaged			D/D	P/D		
Surfacing Material																
Ceiling																
Walls	9 METAL-CONCRETE		STAIRS	✓	100 SF	N								2	6	
North	40															
South	40															
East	40				10 SF	N									2	6
West	40															
Other	40-198				132 SF	N									2	6
Thermal System Insulation																
Pipe																
Duct																
Fixture																
Miscellaneous Material																
Ceiling Tiles																
Floor Tiles																
Window Caulk	147															

D/D - Degree of Damage
 M - Minor
 S - Severe

P/D - Potential for Damage

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue

Building ID No.: 7.11
 Date of Inspection: 8/31/01
 Influence of Vibration: HIGH MODERATE (LOW/NONE)

Space ID No.: 1F7-11K
 Type of Space: RESTROOM HALL
 Ceiling Height: 8'11" INCH (SAT) 7'11" (17'7" x 8')
(PLASTER) 8'7"
(SMT) 8'8" (7'4")

Potential for Air Erosion: HIGH MODERATE (LOW/NONE)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Tested ACBM			ACM/AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged			D/D
Surfacing Material													
Ceiling	9												
Walls													
North	198 / (8, ASSUMED)		✓		173 SF	N	M						
South	198 / (8, ASSUMED)		-		8'6" x 7'1"	N	M						
East	198 / (8, ASSUMED)		-		8'8" x 4'1"	N	M						
West	198 / (8, ASSUMED)		-		8'0" x 7'7"	N	M						
Other	198 / (8, ASSUMED)		✓		8'0" x 7'7"	N	M						
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles	180B				173 SF								
Floor Tiles	149		✓		7'0" x 7'0" / credit	N	M						
Window Caulk	248C				100 LF	N	M						

* PLASTER ONLY
 (198 = DANLING DC 741)

D/D - Degree of Damage
 M - Minor
 S - Severe

P/D - Potential for Damage

Building Name: Rundel
Building Address: 115 South Avenue

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 1E7.11T

Building ID No.: 7.11

Type of Space: WORKERS ROOM

Date of Inspection: 8/31/01

Ceiling Height: 7 FT 7 INCH

Influence of Vibration: HIGH MODERATE (LOW/NONE) (7'5 x 7')

Potential for Air Erosion: HIGH MODERATE (LOW/NONE) (8'x11'10)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Rank	Removal Priority			
					Total	Damaged	D/D	P/D	Total	Damaged			D/D	P/D	Sample No.
Surfacing Material															
Ceiling	9		✓												
Walls															
North	197				1478	N			M						20
South	197														
East	197														
West	197														
Other															
Thermal System Insulation															
Pipe															
Duct	003														
Fixture															
Miscellaneous Material															
Ceiling Tiles	100B		✓												
Floor Tiles	149				1478	N			✓						20
Window Caulk															

ROOM-BY-ROOM INSPECTION FORM
 Space ID No.: 157.114
 Type of Space: CUISINER'S CLOSET
 Ceiling Height: 8 FT 4 INCH
 5' x 7'9"

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 2/31/01
 Influence of Vibration: HIGH MODERATE LOW/NONE
 Potential for Air Erosion: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM				Suspect Material Tested ACBM				ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged	D/D	P/D			
					Sample No.	Y/N	Rank	Sample No.	Y/N	Rank	Sample No.	Y/N			Rank
Surfacing Material															
Ceiling	9														
Walls															
North		TEXTURED PAPER / BC		✓					N						2
South		TEXTURED PAPER / BC		✓	32 SF	N			S	42 SF	N				1
East		TEXTURED PAPER / BC		✓	32 SF	N			S	42 SF	N				1
West		TEXTURED PAPER / BC		✓	26 SF	N			S	65 SF	N				1
Other		TEXTURED PAPER / BC		✓	26 SF	N			S	65 SF	N				1
Thermal System Insulation															
Pipe															
Duct															
Fixture															
Miscellaneous Material															
Ceiling Tiles															
Floor Tiles															
Window Caulk	149														

D/D - Degree of Damage
 M - Minor
 P/D - Potential for Damage

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 5/31/01
 Influence of Vibration: HIGH MODERATE (LOW/NONE)

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 1F7.11V
 Type of Space: LITERACY
 Ceiling Height: 8 FT 4 INCH
 Potential for Air Erosion: HIGH MODERATE (LOW/NONE)
 (13'4 x 18)
 (7'10 x 5'9)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM/AHERA Y/N	Rank	Removal Priority
					Total	Damaged	D/D	Total	Damaged	D/D			
Surfacing Material													
Ceiling													
Walls	9A				205 sq ft	N							
North	8		✓		18 x 84	N							
South	TEXURED PAVER / BC		✓		18 x 84	N							
East	19B		✓		18 x 84	N							
West	TEXURED PAVER / BC ← SANDBLAST		✓		18 x 84	N							
Other					69 x 84	N							
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles	100B												
Floor Tiles	14B		✓		101 sq ft	N							
Window Caulk					104 sq ft								
COVE HOLDING	3B		✓		35 LF	N							
COVE MASTIC	44A		✓		35 LF	N							

D/D - Degree of Damage
 M - Minor
 S - Significant

Building Name: Rundel
 Building Address: 115 South Avenue

Building ID No.: 7.11
 Date of Inspection: 8/31/01
 Influence of Vibration: HIGH MODERATE (LOW/NONE)

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 1F7.11W
 Type of Space: STRAZUPELL Foyer
 Ceiling Height: 8 FT 4 INCH

Potential for Air Erosion: HIGH MODERATE (LOW/NONE)
 Suspect Material: (6'2 x 7'8) (45)
(4'10 x 8'6) 45

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Tested ACBM			ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged			D/D
Surfacing Material													
Ceiling													
Walls													
North	9A			✓	80SF	N		M					
South	8C			✓	98 x 84	N		M					2
East	8C			✓	78 x 84	N		M					1
West	8C			✓	148 x 84	N		M					1
Other	8C			✓	118 x 84	N		M					1
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles	80B		✓		80SF	N		N					
Floor Tiles	111A/111AN				80SF	N		M					2
Window Caulk					4LF	N		M					2
COVE-MOLDING	73			✓	4LF	N		M					2
CONVEYANC	44A			✓	4LF	N		M					2

D/D - Degree of Damage
 M - Minor
 S - Significant

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/31/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM Space ID No.: 1F7.11X
 Type of Space: WOMEN'S ROOM
 Ceiling Height: 9 FT 5 INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE

7' x 5'

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Y/N	Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged				D/D
Surfacing Material														
Ceiling														
Walls	9A													
North	A7/BC			✓	35SP	N	N	N	66 SF	N	M	1F7.11X-1048	2	6
South	A7/BC			✓	7' x 9'S	N	N	S	66 SF	N	M	1F7.11X-1048	1	7
East	A7/BC			✓	7' x 9'S	N	N	S	66 SF	N	M	1F7.11X-1048	1	7
West	A7/BC			✓	5' x 9'S	N	N	S	47 SF	N	M	1F7.11X-1048	1	7
Other				✓	5' x 9'S	N	N	S	47 SF	N	M	1F7.11X-1048	1	7
Thermal System Insulation														
Pipe														
Duct														
Fixture														
Miscellaneous Material														
Ceiling Tiles														
Floor Tiles														
Window Caulk	111A/111AM			✓	35SP	N	N	S					2	6
COVE MOLDING	73			✓	20LF	N	N	S					2	6
COVE MASTIC	44A			✓	20LF	N	N	S					2	6

Building Name: Rundel
 Building Address: 115 South Avenue

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 1F7.11Y
 Type of Space: STAIRWELL TO UPPER STACK
 Ceiling Height: 7 FT 7 INCH

Building ID No.: 7.11
 Date of Inspection: 03/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Potential for Air Erosion: HIGH MODERATE LOW/NONE
 Potential for Lead: LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Tested ACBM			ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged			D/D
Surfacing Material													
Ceiling													
Walls	9A		✓		30 SF	N		N					
North	148		✓		40.5 SF	N		M				2	6
South	STAIR BRACKET / BC		✓		7.7 x 12.6	N		M		IF 711E-1049		2	6
East			✓									1	7
West	STAIR BRACKET / BC		✓		7.7 x 12.6	N		M		IF 711E-1049		1	7
Other													
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles	148A		✓		36 SF	N		M				2	6
Window Caulk													
COVE HOLDING	73		✓		3.7 SF	N		M				2	6
COVE MASTIC	41A		✓		3.4 SF	N		M				2	6

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue

Building ID No.: 7.11
 Date of Inspection: 8/31/81
 Influence of Vibration: **HIGH MODERATE** (LOW/NONE)

Space ID No.: 1F7.112
 Type of Space: STAIRWELL
 Ceiling Height: 9 FT 2 INCH

Potential for Air Erosion: **HIGH MODERATE** (LOW/NONE) 6'7 x 13'6

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM/AHERA Rank	Removal Priority	
					Total	Damaged	D/D	Total	Damaged	D/D			
					Sample No.	P/D	P/D	Sample No.	P/D	P/D			
Surfacing Material													
Ceiling													
Walls													
North	40	(CONCRETE - METAL STRIPS)											
South	40												
East	40												
West	40												
Other	40												
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles													
Window Caulk	1-17	(CONCRETE - METAL STRIPS)											

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/31/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: 1F7-11AA
 Type of Space: LOBBY / SECURITY STAIRWAY
 Ceiling Height: 9 FT 6 INCH 428 676
 Potential for Air Erosion: HIGH MODERATE LOW/NONE
 Suspect Material: 10' x 5' 2"

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM				Suspect Material Tested ACBM				ACM AHERA Y/N	Rank	Removal Priority			
					Total	Damaged	D/D	P/D	Total	Damaged	D/D	P/D						
					Sample No.	Sample No.	Sample No.	Sample No.	Sample No.	Sample No.	Sample No.	Sample No.						
Surfacing Material																		
Ceiling																		
Walls																		
North	02 (MARBLE)			✓			N			M			M	MT111C-02-02	Y	2	6	
South																		
East	02 (MARBLE)			✓			N			M			M	MT111L-02-02	N	1	7	
West	02 (MARBLE)			✓			N			M			M	MT111L-02-02	N	1	7	
Other	02 (MARBLE)			✓			N			M			M	MT111L-02-02	N	1	7	
Thermal System Insulation																		
Pipe																		
Duct																		
Fixture																		
Miscellaneous Material																		
Ceiling Tiles																		
Floor Tiles																		
Window Caulk																		

D/D - Degree of Damage
 M - Minor

P/D - Potential for Damage

Building Name: Rundel
 Building Address: 115 South Avenue

Building ID No.: 7.11
 Date of Inspection: 8/31/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM
 Space ID No.: 1F7-11AB
 Type of Space: STARBUCKS CENTRAL LIBRARY
 Ceiling Height: 12 FT
 Potential for Air Erosion: HIGH MODERATE LOW/NONE
 Suspect Material: 5'5 x 24' 16'7

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Tested ACBM			ACM AHERA		Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged	D/D	P/D		Y/N
<i>Surfacing Material</i>														
Ceiling	9				130 SF									
Walls			✓		5'5x24'	N								
North	8		✓		12'6x35'	N		M	18 SF					2
South	-													1
East	8		✓		10'x24'	N		M	38 SF					1
West	8		✓		10'x24'	N		M	38 SF					1
Other														7
<i>Thermal System Insulation</i>														
Pipe														
Duct														
Fixture														
<i>Miscellaneous Material</i>														
Ceiling Tiles	100 B		✓		150 SF									
Floor Tiles	148A				86 SF	N		M						2
Window Caulk			✓		130 SF	N		M						2

D/D - Degree of Damage
 M - Minor

P/D - Potential for Damage

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue

Space ID No.: 2C-711A
 Type of Space: ENTER ID 2ND FLOOR
 Ceiling Height: 11 FT INCH

Building ID No.: 7.11
 Date of Inspection: 8/31/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Potential for Air Erosion: HIGH MODERATE LOW/NONE
 (23425)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM/AHERA Y/N	Rank	Removal Priority
					Total	Damaged	D/D	Total	Damaged	D/D			
Surfacing Material													
Ceiling													
Walls					575 SF								
North	9	WH	✓			N							
South	8	ORANGE	✓		275 SF	N							
East	8		✓		"	N							
West	8/windows		✓		253 SF	N							
Other	8		✓		"	N							
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles	135												
Window Caulk													

D/D - Degree of Damage
 M - Minor
 C - Critical

P/D - Potential for Damage

Building Name:
Building Address:

Rundel
115 South Avenue

Building ID No.:
Date of Inspection:

7.11
8/21/01

Influence of Vibration: HIGH MODERATE LOW/NONE

2.5
4.0

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 2F-7116

Type of Space: STAIR WBL

Ceiling Height: 11 FT - INCH

15 x 28
108
90
90 148

1258
90
268

258
1172
284

774

Potential for Air Erosion: HIGH MODERATE LOW/NONE

1.2
1.2

27' LANDING
(5x7) 2ND FLOOR LANDING

(5x5) 2ND TO 1ST FLOOR LANDING

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Tested ACBM			ACM/AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged			D/D
Surfacing Material													
Ceiling													
Walls	9	Wht/Grey	✓		185 SF	N							
North	8	orange	✓		77 SF	N							
South	8		✓		55 SF	N							
East	8		✓		407 SF	N							
West	8		✓		352 SF	N							
Other		8 / open to 2nd floor	✓										
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles	A330	CREAM+BLK (MARBLE)	✓										
Window Caulk	A450	GREY	✓										
"	A480	TAN	✓										
"													
STAIRS = MARBLE													

D/D - Degree of Damage
M - Minor

1774
344

Building Name: Rundel
 Building Address: 115 South Avenue

Building ID No.: 7.11
 Date of Inspection: 9/10/11
 Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 2F-7.11C
 Type of Space: HALLWAY - 2ND FLOOR
 Ceiling Height: 12 FT - INCH

10 yd (Area) 16
 14 1/2
 160 1/2
 1248
 972
 400
 Potential for Air Erosion: HIGH MODERATE LOW/NONE

(12 x 131)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM AHERA Rank	Removal Priority		
					Total	Damaged	D/D	Total	Damaged	D/D				
					P/D	P/D	P/D	P/D	P/D	P/D				
Surfacing Material														
Ceiling Walls	9	(?)	✓		1572 SF	N								
North	8	cream	✓		144 SF	N				M	1571D-00000	N	2	6
South	8		✓		"	N				M	1571D-00000	N	1	7
East	8		✓		1572 SF	N				M	1571D-00000	N	1	7
West	8		✓		"	N				M	1571D-00000	N	1	7
Other	8		✓		"	N				M	1571D-00000	N	1	7
Thermal System Insulation														
Pipe	-													
Duct	-													
Fixture	-													
Miscellaneous Material														
Ceiling Tiles	71A	ceatubt												
Floor Tiles	A31K		✓		1572 SF	N								
Window Caulk	248C	tan	✓		1372 SF	N								
Handwritten Mark	A31CM		✓		1572 SF	N								
Base Material	70	Maroon	✓		198 SF	N								
" - Mark	46A	Tan	✓		198 SF	N								
Window Caulk	245D	gray	✓		110 SF	N								
Windows														

Building Name: Rundel
 Building Address: 115 South Avenue

Building ID No.: 7.11
 Date of Inspection: 9/4/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM
 Space ID No.: 2F711D
 Type of Space: STAFF BATH
 Ceiling Height: 9 FT --- INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE (13 x 16)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM		Suspect Material Tested ACBM		Total	P/D	Sample No.	ACM AHERA Y/N	Rank	Removal Priority
					Damaged	D/D	Damaged	D/D						
Surfacing Material														
Ceiling														
Walls														
North	197													
South		tan												
East														
West														
Other														
Thermal System Insulation														
Pipe														
Duct														
Fixture														
Miscellaneous Material														
Ceiling Tiles (New)	180b													
Floor Tiles	149													
Window Caulk		tan											2	6

D/D - Degree of Damage
 M - Minor
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 S - Significant

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 9/14/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM
 Space ID No.: DF-711E
 Type of Space: Historian's Office
 Ceiling Height: 9 FT 0 INCH
 Potential for Air Erosion: HIGH MODERATE LOW/NONE

(14 x 16)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Y/N	Rank	Removal Priority		
					Total	Damaged	D/D	P/D	Total	Damaged				D/D	P/D
					Sample No.										
Surfacing Material															
Ceiling					224 SF										
Walls	9		✓			N									
North	14'	BRN/WH	✓		126 SF	N			M	126 SF	N	2	6		
South			✓		"	N			M	"	N	1	7		
East	16'		✓		144 SF	N			M	144 SF	N	1	7		
West			✓		"	N			M	"	N	1	7		
Other			✓						M		N	1	7		
Thermal System Insulation															
Pipe															
Duct															
Fixture															
Miscellaneous Material															
Ceiling Tiles (NEW)	1008														
Floor Tiles	148														
Window Caulk	248C														
FLOOR	A210														
FLOOR MASTIC	A21DM														
					224 SF	N			M	224 SF	N	2	6		
			✓		571 SF	Y			S	571 SF	Y	2	6		
			✓		234 SF	N			M	234 SF	N	2	6		
			✓		224 SF	N			M	224 SF	N	2	6		

D/D - Degree of Damage
 M - Minor
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Generally Not Accessible)

Building Name: Rundel Space ID No.: 2F-711F
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 9/4/01
 Influence of Vibration: HIGH MODERATE LOW/NONE Potential for Air Erosion: HIGH MODERATE LOW/NONE
 Type of Space: STORAGE - HISTORIC (UNDER STAIRS)
 Ceiling Height: 8 FT 9 1/2 INCH ONLY AREA
(STORAGE)
(10 1/4)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Rank	Removal Priority
					Total	Damaged	D/D	Total	Damaged	D/D		
Surfacing Material												
Ceiling					140 SF							
Walls	9	cream				N						
North	B				45 SF	N						2
South	B				85 SF	N						7
East	B				126 SF	N						7
West	B	↓			121 SF	N						7
Other												7
Thermal System Insulation												
Pipe												
Duct												
Fixture												
Miscellaneous Material												
Ceiling Tiles												
Floor Tiles	A211D				140 SF	N						
Window Caulk	248C	tan			576 SF	Y	S					7
Window Mortar	A210M				140 SF	N						2
												2
												6

D/D - Degree of Damage
 M - Minor
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 S - Significant

Building Name: Rundel
 Building Address: 115 South Avenue

Space ID No.: 2F-7116
 Type of Space: SECRETORIAL - HISTORICAL
 Ceiling Height: 9 FT = INCH

Building ID No.: 7.11
 Date of Inspection: 9/14/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Potential for Air Erosion: HIGH MODERATE LOW/NONE
 Potential for Air Erosion: (12+12)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM		Tested ACBM		ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D			Total
Surfacing Material											
Ceiling											
Walls	9				144 SF						
North	198	Cream				N		M		2	6
South	198				108 SF	N		M		2	6
East	8				108 SF	N		M		2	6
West	198				108 SF	N		M		2	6
Other					108 SF	N		M		2	6
Thermal System Insulation											
Pipe											
Duct											
Fixture											
Miscellaneous Material											
Ceiling Tiles (NW)	19DB	W/IK			144 SF	N		M			
Floor Tiles	14B										
Window Caulk	44BC	TAN			514 SF	Y		S			
"	A31D				144 SF	N		M			
"	A31DM	UNK			144 SF	N		M			
"	7D	TAN			32 SF	N		M			
"	49A	TAN			32 SF	N		M			

D/D - Degree of Damage
 M - Minor
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 S - Significant

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 9/4/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: 2F 711K
 Type of Space: STORAGE
 Ceiling Height: 9 FT - INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE (9421)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged			D/D
Surfacing Material													
Ceiling													
Walls													
North	21		✓		189 SF	N							
South	19B	CREAM	✓		189 SF	N				M	189 SF	N	2
East	9		✓		81 SF	N							
West	8		✓		81 SF	N				M	81 SF	N	2
Other					81 SF	N				M	81 SF	N	1
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles (New)	180B												
Floor Tiles	14B												
Window Caulk				✓	189 SF	N				M			2
Moldboard	A211D			✓	189 SF	N				M	189 SF	N	1
"	A211DM			✓	189 SF	N				M			2

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 9/4/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Room-by-Room Inspection Form
 Space ID No.: 2F-711I
 Type of Space: LOCAL HISTORY / GENERALLY VIBRARY
 Ceiling Height: 9' FT
12' INCH (ENTRY)
PLAT MAP (30 x 52) (ENTRY / PLAT MAP AREA)
 Potential for Air Erosion: HIGH MODERATE LOW/NONE
 (33x34) MICROFILM REVIEW AREA

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM AHERA Rank	Removal Priority
					Total	Damaged	D/D	Total	Damaged	D/D		
Surfacing Material												
Walls	9	Cream	✓		2682 SF	N						
North (18' of 18)	10B		✓		678 SF	N					2	6
South	8		✓		768 SF	N					1	7
East	8		✓		567 SF	N					1	7
West	8		✓		567 SF	N					1	7
Other											1	7
Thermal System Insulation												
Pipe												
Duct												
Fixture												
Miscellaneous Material												
Ceiling Tiles (NOD)	180B	WH										
Floor Tiles	148A											
Window Caulk	248C		✓		2682 SF	N						
Core Material (New)	38	tan	✓		348 SF	Y						
" " (New)	40R	BRN	✓		78 SF	N						
Core Material	49L	cream	✓		78 SF	N						
" " (New)		Blk granite	✓									
Window Caulk	245D	grey	✓		48 SF	N						

* plaster only
 (19R = 2/10 Rankings)

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 9/4/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: 2F-711J
 Type of Space: GENEALOGY LIBRARY
 Ceiling Height: 12 FT — INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE
 Potential for Water Damage: LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged			D/D
Surfacing Material													
Ceiling													
Walls	9	Cream	✓		1472 SF	N							
North Wall	8		✓		552 SF	N							2
South Wall	8		✓		"	N							1
East Fireplace	8		✓		384 SF	N							1
West Wall	8		✓		"	N							1
Other			✓			N							1
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles	148A												
Window Caulk	245D												
Ceiling Molding	38	grey	✓		1472 SF	N							2
" " Molding	48A	BRN	✓		321 SF	N							2
Window Caulk	48C	ORGRN	✓		41 SF	N							2
Ceiling Molding	49Z	TAN	✓		41 SF	N							2
		PRK granite	✓		288 SF	Y	S	M					2

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 9/4/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 2F-711K
 Type of Space: HALLWAY
 Ceiling Height: 10 FT 2 INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE
 (10 x 66)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM/AHERA Rank	Removal Priority		
					Total	Damaged	D/D	P/D	Total	Damaged			D/D	P/D
					Sample No.	Y/N	Sample No.	Y/N						
Surfacing Material														
Ceiling														
Walls														
North	66'	-	✓		660 SF	N			M					
South		Orange	✓		660 SF	N			M			6		
East	10'		✓		"	N			M			7		
West			✓		100 SF	N			M			7		
Other			✓		100 SF	N			M			7		
Thermal System Insulation														
Pipe														
Duct														
Fixture														
Miscellaneous Material														
Ceiling Tiles	71A	CREAM												
Floor Tiles	A21C													
Window Caulk			✓		100 SF	N			M			2		
Acoustic Material	A31C M		✓		100 SF	N			M			6		
Other (Specify)	HA	WOOD	✓		100 SF	N			M			6		
" "	HA	TAN	✓		100 SF	N			M			6		

D/D - Degree of Damage
 M - Minor
 S - Significant

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 9/4/09
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: 2F-711M
 Type of Space: FILE STORAGE
 Ceiling Height: 9 FT — INCH
 (13 x 29)

Potential for Air Erosion: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Tested ACBM			ACM AHERA Rank	Removal Priority		
					Total	Damaged	D/D	P/D	Total	Damaged			D/D	P/D
					Sample No.	Y/N	Rank	Sample No.	Y/N	Rank			Sample No.	Y/N
Surfacing Material														
Ceiling														
Walls	9	Wk				377SF								
North	19B	green					M							2
South	4D	tan				117SF	N							2
East	4D	tan												
West	4D	tan												
Other	4D	v												
Thermal System Insulation														
Pipe														
Duct														
Fixture														
Miscellaneous Material														
Ceiling Tiles (new)	120B													
Floor Tiles	120A													
Window Caulk	245D													
Window Cable	248C													
Cable Mounting	3B	Brn												
1" 1/2" Insul	418A	cream												
FT. Mast	124A	blk												

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Assessable)

Building Name: Rundel
Building Address: 115 South Avenue
Building ID No.: 7.11
Date of Inspection: 9/4/01
Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM Space ID No.: 2F 711N
 Type of Space: Janitor's Closet
 Ceiling Height: 15 FT - INCH (4x5)
Potential for Air Erosion: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Tested ACBM			ACM AHERA Rank	Removal Priority		
					Total	Damaged	D/D	P/D	Total	Damaged			D/D	P/D
					Sample No.	Sample No.	Sample No.	Sample No.	Sample No.	Sample No.			Sample No.	Sample No.
Surfacing Material														
Ceiling	9		✓		20 SF									
Walls	40	yellow/grey				N							2	
North														
South	DOOR/40													
East	40													
West	40													
Other		↓												
Thermal System Insulation														
Pipe Wrapped	ADD 0A		✓		17LF	Y			Y	M	M	US711A-MF RL	Y	3
Duct	DOZ	WIK												
Fixture	-													
Miscellaneous Material	DOOR	grey	✓		8LF	Y			Y	M	M	US711A-MF RL	Y	3
Ceiling Tiles														
Floor Tiles	149													
Window Caulk		tan												

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 9/4/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: 2F-711D
 Type of Space: Office
 Ceiling Height: 10 FT --- INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE
 (13 x 20)

ROOM-BY-ROOM INSPECTION FORM

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM AHERA Rank	Removal Priority		
					Total	Damaged	D/D	P/D	Total	Damaged			D/D	P/D
					Sample No.	Y/N	Y/N	Y/N	Y/N	Y/N			Y/N	Y/N
Surfacing Material														
Ceiling					260 SF									
Walls	9	W/WH												
North	19B	W/WH			136 SF	N						2	6	
South	8				"	N						2	6	
East	8				200 SF	N						1	7	
West	8				"	N						1	7	
Other	8				"	N						1	7	
Thermal System Insulation														
Pipe														
Duct														
Fixture														
Miscellaneous Material														
Ceiling Tiles (AVD)	1800													
Floor Tiles	418													
Window Caulk	8451	gray			240 SF	N						2	6	
Handsewn	A311D				161 SF	N						2	6	
Window Sash	A40C	tan			260 LF	N						1	7	
Handsewn - FT	A311M	W/WH/WH?			510 LF	N						2	6	
Handsewn - FT	124	W/WH/WH?			260 LF	N						2	6	
Handsewn - FT	124A	W/WH/WH?			260 SF	N						2	6	
Handsewn - FT	124A	W/WH/WH?			260 SF	N						2	6	

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 9/14/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: 2f-711P
 Type of Space: Hallway (Rear)
 Ceiling Height: 10 FT - INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE
 (6 x 45)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged			D/D
Surfacing Material													
Ceiling													
Walls													
North	0	-	✓		270 SF	N			M				
South	8		✓		60 SF	N			M				2
East	8		✓			N			M				1
West	8		✓		450 SF	U			M				1
Other	8		✓			N			M				1
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles	71A	Cream											
Floor Tiles	A311C	Orange	✓		270 SF	N			M				2
Window Caulk	A311CM		✓		270 SF	N			M				2
Low Molecular Weight	7D	MANDEL	✓		78 LF	N			M				2
1" Mesh	41A	Cream	✓		78 LF	N			M				2

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 9/16/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: 2F-711Q
 Type of Space: OFFICE - LOCAL HISTORY
 Ceiling Height: 10 FT INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE
 (12 x 15)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM/AHERA Rank	Removal Priority
					Total	Damaged	D/D	Total	Damaged	D/D		
					Sample No.	P/D	P/D	Sample No.	P/D	P/D		
Surfacing Material												
Ceiling												
Walls												
North	15	W/TK	✓		180 SF	N						
South	8	cream	✓		150 SF	N						
East (CAL/PASE)	8	↓	✓		"	N						
West	12	↓	✓		120 SF	N						
Other	8				"	N						
Thermal System Insulation												
Pipe												
Duct												
Fixture												
Miscellaneous Material												
Ceiling Tiles (NEW)	18DB											
Floor Tiles	14B											
Window Caulk	245D	grey			180 SF	N						
Base (Polystyrene)	7D				41LF	N						
"	1181C	orange			81LF	N						
Window/Land	248C	tau			571LF	N						
Window	241D				180 SF	N						
"	231DM	UNIL			180 SF	N						

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 S - Significant

ROOM-BY-ROOM INSPECTION FORM
 Building Name: Rundej Space ID No.: 2F-711C
 Building Address: 115 South Avenue Type of Space: LOCAL HISTORY OFFICES
 Building ID No.: 7.11 Ceiling Height: 9 FT INCH
 Date of Inspection: 9/16/01
 Influence of Vibration: HIGH MODERATE LOW/NONE Potential for Air Erosion: HIGH MODERATE LOW/NONE (14 x 143)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Rank	Removal Priority
					Total	Damaged	D/D	P/D	Total	Damaged		
Surfacing Material												
Ceiling												
Walls	9				602 SF	N						
North (71 or 198)	10/B	cream			63 SF	N		M	19710	M	2	6
South	8				124 SF	N		M		M	1	7 *
East	8				387 SF	N		M		M	1	7
West	8				"	N		M		M	1	7
Other						N		M		M	1	7
Thermal System Insulation												
Pipe												
Duct												
Fixture												
Miscellaneous Material												
Ceiling Tiles (NEW)	190B											
Floor Tiles	14B											
Window Caulk	245D			✓	192 SF	N		M		M	2	6
"	245C	grey	✓		18 LF	N		M		M	2	6
Door moldings	7D	wood	✓		172 SF	N		M	19710	M	2	6
"	18A	cream	✓		7 LF	N		M		M	2	6
Window	A31D	cream (wood)	✓		7 LF	N		M		M	2	6
"	A31DM		✓		602 SF	N		M		M	2	6
"			✓		602 SF	N		M	19710	M	1	7
"			✓			N		M		M	2	6

* PLASTER ONLY
 (198 = 63 SF ranking = 2/6)

D/D - Degree of Damage
 M - Minor
 S - Significant
 P/D - Potential for Damage
 N - Minor (Generally Not Accessible)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 9/16/11
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: 2F-7.11S
 Type of Space: MEN'S BATH
 Ceiling Height: 9 FT — INCH
 Potential for Air Erosion: HIGH MODERATE LOW/NONE (11 x 12)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM AHERA Rank	Removal Priority
					Total	Damaged	D/D	Total	Damaged	D/D		
Surfacing Material												
Ceiling												
Walls	9		✓		132 SF	N						
North	8		✓		108 SF	N						6
South	19B		✓		"	N						7
East	19B		✓		99 SF	N						6
West	9		✓		99 SF	N						6
Other												7
Thermal System Insulation												
Pipe												
Duct												
Fixture												
Miscellaneous Material												
Ceiling Tiles (NUT)	1206				132 SF	N						
Floor Tiles	124	Marbled		✓	128 SF	N						6
Window Caulk												6
PT MORTAR	124A	blk		✓	128 SF	N						6
DOOR HOLDING	3B	BRN		✓	35 SF	N						6
" " MISCEL	48A	ORNGRN		✓	85 SF	N						6
STORAGE CLOSET = (3 x 4)												6
PT	184	Cream Oak		✓	12 SF	N						
C	124A	blk		✓	12 SF	N						6
N Wall = 19B	19B	Cream		✓	45 SF	N						6
WALL = 15'												6
E, W, S, &	9	CRAM		✓	240 SF	N						7

Room-By-Room Inspection Form
 Building Name: Rundel Space ID No.: 2C-711T
 Building Address: 115 South Avenue Type of Space: LOCAL HISTORIC VAULT
 Building ID No.: 7.11 Ceiling Height: 11 FT 2 INCH
 Date of Inspection: 9/16/01
 Influence of Vibration: HIGH MODERATE LOW/NONE Potential for Air Erosion: HIGH MODERATE LOW/NONE (11 x 14)

14 panes
 10 3/8
 14 1/8
 160 108
 1288
 160
 456
 446
 29
 89

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM AHERA Rank	Removal Priority		
					Total	Damaged	D/D	P/D	Total	Damaged			D/D	P/D
					Sample No.									
Surfacing Material														
Ceiling	9	cream			154 SF	N								
Walls	11				121 SF	N								
North	10B				"	N								
South	14				154 SF	Y	S							
East	19B				"	N								
West														
Other														
Thermal System Insulation														
Pipe														
Copper (new)														
unwrapped														
Duct														
Miscellaneous Material														
Ceiling Tiles														
Floor Tiles	124				124 SF	N								
Window Caulk	245D				81 SF	N								
ET MISC	124A				154 SF	N								
Window Caulk	245C				81 SF	Y	M							

D/D - Degree of Damage
 M - Minor
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible for O.M. Only)

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 9/16/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 2F-7111
 Type of Space: LOCAL HISTORIC STORAGE
 Ceiling Height: 6 FT - INCH
1st level = 6 FT - INCH
2nd level = 6 FT - INCH
HIGH MODERATE LOW/NONE (14 x 44)
 (14 x 44)

Potential for Air Erosion:

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM		Tested ACBM		ACM AHERA Y/N	Rank	Removal Priority
					Total	Damaged	D/D	P/D			
Surfacing Material											
Ceiling											
Walls											
North	9	WHT	✓		616 SF	N					
South	8		✓		168 SF	↓			M	1E110 10000	2
East	8		✓		"	↓			M	1E110 10000	1
West (33' of 198)	198/8		✓		528 SF	↓			M	1E110 10000	1
Other (3% SF)			✓		390/132 SF	↓			M	1E110 10000	1
Thermal System Insulation											
Pipe (painted)	003										
Duct	-										
Fixture	-										
Miscellaneous Material											
Ceiling Tiles											
Floor Tiles	124										
Window Caulk	245D	grey			616 SF	N			M		
PT MESH	124A		✓		244 SF	N			M		2
WINDOW CAULK	248C	TAN	✓		616 SF	N			M		2
METAL STUDS to 2nd level			✓		308 SF	Y			M	1E110 10000	2
LOW MOLLINK	38	BRN	✓								
" N MESH	48A	CREAM	✓		194 SF	N			M		2
RAILING	A34		✓		194 SF	N			M		2
PT BRICK	A34M	BLK	✓		402 SF	Y			M		2
	A34D	BRN	✓		402 SF	N			M		2
			✓		194 SF	N			M	1E110 10000	2

* PLASTER ONLY

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 S - Significant

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 9/16/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: 2F-711V
 Type of Space: SMALL HALL
 Ceiling Height: 11 FT — INCH
 (6 x 16)
 (6 x 11)

Potential for Air Erosion: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Tested ACBM			ACM AHERA Rank	Removal Priority
					Total	Damaged	D/D	Total	Damaged	D/D		
Surfacing Material												
Ceiling												
Walls	9	WHT	✓		162 SF	N						
North	19B		✓		121 SF	N						2
South	8		✓		121 SF	N						2
East												
West												
Other	8	WHT	✓		171 SF	N						1
Thermal System Insulation												
Pipe												
Duct												
Fixture												
Miscellaneous Material												
Ceiling Tiles												
Floor Tiles (Linoleum)	A31K	orange/brick		✓	156 SF	N						2
Window Caulk												
Coat (Shoelux)	7D	Musoon		✓	361 SF	N						
" " Mastic	48A	Cream		✓	201 SF	N						
Linoleum Glue	A31CM	BLK		✓	156 SF	N						
PF (2 1/2" x 4")	124	enamelant		✓	105 SF	N						
PF Mastic	124A			✓	105 SF	N						

(New)
 (1999)
 (per maintenance)
 (New)

D/D - Degree of Damage
 M - Minor
 S - Significant

15
 21
 24

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 9/16/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: 8F-711W
 Type of Space: Room 235
 Ceiling Height: 11 FT - INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE (33x64)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM AHERA Rank	Removal Priority
					Total	Damaged	D/D	Total	Damaged	D/D		
					Sample No.	P/D	Total	Damaged	D/D	Sample No.		
Surfacing Material												
Ceiling												
Walls												
North 33'	9	Cream			N		2112 SF					
South	8	Orange			N							2
East	8				N							7
West	8				N							7
Other	8				N							7
Thermal System Insulation												
Pipe												
Copper												
Wrapped												
Duct												
Plastic												
Fixture												
(4) Miscellaneous												
Miscellaneous Material												
Ceiling Tiles												
Floor Tiles												
Window Caulk												
FT Mastic												
Window Caulk												
Cove Moldings												
(2) vinyl tape to hold on												

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 9/6/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: AC-711X
 Type of Space: SMALL OFFICE
 Ceiling Height: 11 FT 1 INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE (8x11)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Rank	Removal Priority	
					Total	D/D	P/D	Total	D/D	P/D			Sample No.
Surfacing Material													
Ceiling													
Walls													
North	9	White	✓		88 SF	N		M					
South	8		✓		88 SF	N		M					6
East	8		✓		"	N		M					7
West	8		✓		121 SF	N		M					7
Other	8		✓		"	N		M					7
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles	14B			✓	88 SF	N		M					6
Window Caulk	24B/C	Tan		✓	88 SF	N		M					6
" "	245D	Grey		✓	10 LF	N		M					6
Coat Underlump	7D	Matte		✓	24 LF	N		M					6
" " Masonry	48A	Cream		✓	24 LF	N		M					6
PT Masonry	124	Cream/White		✓	88 SF	N		M					6
PT Masonry	104A	Blk		✓	88 SF	N		M					6

D/D - Degree of Damage
 M - Minor (Generally Not Accessible)
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible for O.M.C.A.)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 9/6/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: 2F-7114
 Type of Space: STAIRWELL/ELEVATOR
 Ceiling Height: ~14 FT INCH (1st Landng (6x11))
HALL
(2nd Landng) (3x3)

Potential for Air Erosion: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM				Suspect Material Tested ACBM				ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged	D/D	P/D			
Surfacing Material															
Ceiling															
Walls															
North (elevator)	9	cream	✓												
South (stairs)	4D	tan				N								2	6
East (door)	4D														
West (door)	4D														
Other	4D														
Thermal System Insulation															
Pipe (IN SHAFT WAY)	ADDDGA		✓												
(Pipe) (new)	DD.2					N								2	6
Duct															
Fixture															
Miscellaneous Material															
Ceiling Tiles															
Floor Tiles	AH2C	BLK		✓											
Window Caulk															
SPARKS-Metal															
GENERAL STEPS (W)															

A
4L8

Building Name: Rundel
 Building Address: 115 South Avenue

Space ID No.: 2F-711Z
 Type of Space: SMALL HALLWAY
 Ceiling Height: 10 FT 0 INCH

Building ID No.: 7.11
 Date of Inspection: 9/16/01

Influence of Vibration: HIGH MODERATE LOW/NONE
 Potential for Air Erosion: HIGH MODERATE LOW/NONE
 (4720)

ROOM-BY-ROOM INSPECTION FORM

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Rank	Removal Priority
					Total	D/D	P/D	Total	D/D	P/D		
Surfacing Material												
Ceiling												
Walls												
North	9	(open to Hall)	✓		N			M				2
South	8	Orange	✓		N	40 SF		M	40 SF			1
East	8		✓		N	200 SF		M	200 SF			1
West	8		✓		N	"		M	200 SF			1
Other												
Thermal System Insulation												
Pipe												
Duct												
Fixture												
Miscellaneous Material												
Ceiling Tiles	71A											
Floor Tiles	A311C	BUCKLE		✓	N	80 SF		M				2
Window Caulk												
CAULK MORTARING	A311CM	BLK		✓	N	80 SF		M				2
" " MORTAR	70	MARCA		✓	N	42 SF		M				2
" " MORTAR	48A	CREAM		✓	N	42 SF		M				2

(New 1999)

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 9/6/61
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: 2F-711AA
 Type of Space: HALL TO MAIN HALLWAY
 Ceiling Height: 10 FT — INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE
 (9 x 49)

ROOM-BY-ROOM INSPECTION FORM

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Rank	Removal Priority	
					Total	D/D	P/D	Total	D/D	P/D			
					Damaged	D/D	P/D	Damaged	D/D	P/D			
Surfacing Material													
Ceiling													
Walls	9												
North	47												
South	8	CREAM			N								2
East	8				N								1
West	8				N								1
Other		DOUBLE DOORS - DAK			N								1
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles	71A	WH											
Floor Tiles	A311C	ORANGE/BROWN											
Window Caulk					N								2
PT MGRK	A311C	BLK			N								2
CSPR WOOD LNK	7D	MILK			N								2
" " MGRK	48A	CREAM			N								2

(NEW) 1999

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 9/16/01

Space ID No.: 2F-711AB
 Type of Space: Storage
 Ceiling Height: 12 FT 0 INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE (7x9)
 Potential for Vibration: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM Y/N	AHERA Rank	Removal Priority
					Total	Damaged	D/D	P/D	Total	Damaged			
Surfacing Material													
Ceiling													
Walls													
North (1000)	7	WH	✓		1335F	N							
South	8	Light Blue	✓		845F	N							
East	8		✓		845F	Y							
West	8		✓		228 SF	Y							
Other	8		✓		"	Y							
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles													
Window Caulk													
PT	146			✓	1335F	N							
PT	A242			✓	1335F	N							
PT	A243M	BLK		✓	1335F	N							

D/D - Degree of Damage
 M - Minor
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 S - Significant

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 9/6/11
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: 2F-711AC
 Type of Space: BOOK STORAGE
 Ceiling Height: 7 FT 7 INCH
 (1st LEVEL) (9 x 36)
 (2nd LEVEL) (9 x 36)

Potential for Air Erosion: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged			D/D
Surfacing Material													
Ceiling													
Walls													
North	40	tan											
South	40												
East	40												
West	40												
Other													
Thermal System Insulation													
Pipe	(2nd level) 003	(yellow)											
Duct													
Fixture (concrete)													
Miscellaneous Material													
Ceiling Tiles	A9B	tan											
Floor Tiles	A343												
Window Caulk	B45D												
PT Mastic	A343M	green											
Window Caulk	B45C	blk											
Metal Studwell		tan											
27" W STEPS	A213												
BRUSHES	A343M	blk											
COVE MOLDING	44	blk											
" " MESH	B8A	blk											
" " STEPS		blk											

Both Levels

(ON STEPS)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue

Space ID No.: 2f-711AD
 Type of Space: HISTORY STORAGE
 Ceiling Height: 11 FT — INCH

Building ID No.: 7.11
 Date of Inspection: 9/10/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Potential for Air Erosion: HIGH MODERATE LOW/NONE

(33x40)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM/AHERA Rank	Removal Priority	
					Total	Damaged	D/D	Total	Damaged	D/D			
					D/D	P/D	P/D	D/D	P/D	P/D			
Surfacing Material													
Ceiling					1320 SF								
Walls	9	W/4	✓										
North	40		✓		440 SF	N							2
South	19B		✓		"	N							1
East	33		✓		363 SF	N							2
West	B		✓		"	N							1
Other	B	↓	✓										1
Thermal System Insulation													
Pipe	603												
Duct													
Fixture													
<i>Plastic Fittings</i>													
<i>Miscellaneous Material</i>													
Ceiling Tiles													
Floor Tiles	148A												
Window Caulk	248C		✓										
"	245D		✓										
Cover Mouldings	7D		✓										
"	48A		✓										
					1320 SF	N							
					440 SF	N							2
					"	N							1
					363 SF	N							2
					"	N							1
													1

(new) ↓

D/D - Degree of Damage
 M - Minor

P/D - Potential for Damage

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue

Space ID No.: 2F-711AE

Building ID No.: 7.11
 Date of Inspection: 9/16/01

Type of Space: SMALL CONFERENCE
 Ceiling Height: 11 FT - INCH

(11 x 23) CONFERENCE
 (11 x 10) SMALL OFFICE

Influence of Vibration: HIGH MODERATE LOW/NONE

Potential for Air Erosion: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	Total	Damaged	D/D			
					P/D	P/D	P/D	P/D	P/D	P/D			
Surfacing Material													
Ceiling													
Walls													
North	9	WHT	✓		363 SF	N		M					
South	8		✓		121 SF	N		M					6
East	8		✓		"	N		M					7
West	8		✓		253 SF	N		M					7
Other	8		✓		"	N		M					7
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles													
Window Caulk	148A			✓	562 SF	N		M					
"	245D			✓	60 SF	N		M					6
"	849C	GREEN STAIN		✓	288 SF	Y		M					6
Door Moldings	A-92	BLK GROUND											
SMALL OFFICE:													
(11 x 10) 710													
WALLS - E, S, W	9	WHT											
- N 14' x 198	148A												
FLOOR	148A												

D/D - Degree of Damage
 M - Minor

Building Name: Rundel
 Building Address: 115 South Avenue

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 2F-711AF
 Type of Space: CHILDREN'S BOOK STORAGE
 Ceiling Height: 9 FT INCH

Building ID No.: 7.11
 Date of Inspection: 9/16/11
 Influence of Vibration: HIGH MODERATE LOW/NONE

Potential for Air Erosion: HIGH MODERATE LOW/NONE
 Potential for ACBM: (44x32)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM				Suspect Material Tested ACBM				ACM/AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged	D/D	P/D			
					Sample No.	Sample No.	Sample No.	Sample No.	Sample No.	Sample No.	Sample No.	Sample No.			
Surfacing Material															
Ceiling															
Walls															
North	44	9		✓		1408 SF	N								
South		1A/B	cream (painted)	✓		376 SF	N								2
East	32	1/B		✓		"	N								7
West		1/B		✓		288 SF	N								7
Other		↓/B		✓		"	N								7
Thermal System Insulation															
Pipe															
Duct															
Fixture															
Miscellaneous Material															
Ceiling Tiles		A17A		✓		1408 SF	N								
Floor Tiles		148A		✓		1408 SF	N								2
Window Caulk		249C	Tan	✓		876 SF	N								2
"		245D	Grey	✓		244 SF	N								2
(1/3 OF WALLS)		A92	BLK GRANITE	✓			N								2

(10A ON TOP OF PLASTER)
 (GULLETT BOARD)

Building Name: Rundel
 Building Address: 115 South Avenue

Building ID No.: 7.11
 Date of Inspection: 9/16/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: 2F-711AH
 Type of Space: STAFF STAIRWELL
 Ceiling Height: 114 FT — INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE

(7x8) 1st Landings
 (7x8) - 2nd Landings

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Y/N	Rank	Removal Priority
					Total	Damaged	D/D	Total	Damaged	D/D			
Surfacing Material													
Ceiling	9					112 SF	N						
Walls	40	cream tan	✓					M					6
North	40												
South	40												
East	40												
West	40												
Other	40												
Thermal System Insulation													
Pipe (painted & unpainted)	003												
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles	1												
Floor Tiles													
Window Caulk													
Metal Spans	A143C	BLK											
CONCRETE GRIP													
Closet (ext)													
Ceiling 2'	9	cream tan	✓			215F	N						
FLOOR	149												
WALLS	40												
PIPE	003	(New)											6

D/D - Degree of Damage
 M - Minor

P/D - Potential for Damage

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 9/6/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: 2F-711A1
 Type of Space: ELEVATOR FOYER
 Ceiling Height: 9 FT — INCH (8x12)

Potential for Air Erosion: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM AHJERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged			D/D
Surfacing Material													
Ceiling	9	WH	✓		96 SF	N							
Walls													
North	8-198	cream	✓		72 SF	N							6
South	8		✓										6
East	(Elev)		✓		72 SF	N							7
West	12-8		✓		108 SF	N							6
Other			✓		108 SF	N							7
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles (New)	120B	WH											
Floor Tiles	A31C	Brick only											
Window Caulk			✓		96 SF	N							6
Door (New)	7D	Maroon											
" "	48A	cream	✓		24 SF	N							6
Linoleum Glue	A31CA	BLK	✓		24 SF	N							6
			✓		96 SF	N							6

(New 1999)

Building Name: Rundej
 Building Address: 115 South Avenue

Building ID No.: 7.11
 Date of Inspection: 9/6/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 2F-711A1
 Type of Space: OUTREACH OFFICES
 Ceiling Height: 11 FT INCH

(32 x 46) (LARGE AREA)
(15 YZD) (OPEN OFFICE)

Potential for Air Erosion: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM				Suspect Material				ACM AHERA Rank	Removal Priority	
					Total				Tested ACBM						
					Damaged	D/D	P/D	Total	Damaged	D/D	P/D	Sample No.			
Surfacing Material															
Ceiling															
Walls															
North	9	WH	✓		1772 SF										
South	8	Cream	✓		352 SF	N		M	852 SF						2
East	8	↓	✓		"	N		M	252 SF						1
West	8	↓	✓		726 SF	N		M	146 SF						1
Other	8	↓	✓		"	N		M	146 SF						1
Thermal System Insulation															
Pipe															
Duct															
Fixture															
Miscellaneous Material															
Ceiling Tiles															
Floor Tiles	148A														
Window Caulk	249C	Tan			172 SF	N		M							
	245D	Grey			1152 LF	✓		M	1152 LF						2
	148	Tan			12 LF	N		M							2
	149	Tan	✓		24 SF	N		M							2
	9	WH			24 SF	N		M							2
	8	Cream	✓		176 SF	N		M	176 SF						2
	A92	Pink granite													1

D/D - Degree of Damage
 M - Minor

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue

Space ID No.: 2F-711AK
 Type of Space: OUTREACH MANAGER'S OFFICE
 Ceiling Height: 11 FT 0 INCH

Building ID No.: 7.11
 Date of Inspection: 9/6/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Potential for Air Erosion: HIGH MODERATE LOW/NONE

(11 x 15)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM/AHERA Rank	Removal Priority		
					Total	Damaged	D/D	P/D	Total	Damaged			D/D	P/D
					Sample No.	Sample No.	Sample No.	Sample No.	Sample No.	Sample No.			Sample No.	Sample No.
Surfacing Material														
Ceiling														
Walls	9	WH			165 SF	N								
1/4 North (wood window) 193		cream	✓		165 SF	N							2	
South (Pole wood door) 8			✓		"	N							2	
1/4 East (1775) 8			✓		165 SF	N								
West 8			✓		121 SF	N			M	M	M	M	1	
Other 8			✓		"	N			M	M	M	M	1	
Thermal System Insulation														
Pipe														
Duct														
Fixture														
Miscellaneous Material														
Ceiling Tiles														
Floor Tiles	148A													
Window Caulk	248B													
Cove Molding	44	PK'	✓		110 SF	N							2	
" " Insul	38M	BRN	✓		288 SF	Y							2	
					11 SF	N							2	
					11 SF	N							2	

Building No.
Building Address:

Rundel
115 South Avenue

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 3C-7.11A
Type of Space: ENTRY
Ceiling Height: 10 FT - INCH

Building ID No.: 7.11

Date of Inspection: 8/30/01

Influence of Vibration: HIGH MODERATE LOW/NONE

Potential for Air Erosion: HIGH MODERATE LOW/NONE

(23 x 31)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	Total	Damaged	D/D			
Surfacing Material													
Ceiling													
Walls													
North	9	cream	✓		713 SF	N							
South	8		✓		310 SF	N							
East	8		✓		210 SF	N							
West	8		✓		230 SF	N							
Other		(open to hall)											
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles	A230	tan w/ brn		✓	385 SF	N							
Window Caulk													
PT MASON	A334	pebbled w/ brn		✓	385 SF	N							
	A330	WHY BLK		✓	713 SF	N							
	A340	red brn		✓	625 SF	N							

D/D - Degree of Damage
M - Minor
S - Significant
P/D - Potential for Damage
M - Minor (Generally Not Accessible)
N - Not Significant (Accessible for O.M. Only)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 9/20/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: 3F-7.11B
 Type of Space: HALLWAY
 Ceiling Height: 10 FT 0 INCH
 Potential for Air Erosion: HIGH MODERATE LOW/NONE

- 6 windows
 - 1 p. panels white crumbly
 19x10

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Tested ACBM			ACM AHERA Rank	Removal Priority
					Total	Damaged	D/D	P/D	Total	Damaged		
Surfacing Material												
Ceiling												
Walls												
North	12'		✓		1600sf	N						
South		CREAM	✓		120 SF	N						2
East			✓		"	N						1
West	140'		✓		1400 SF	N						1
Other			✓		"	N						1
Thermal System Insulation												
Pipe												
Duct												
Fixture												
Miscellaneous Material												
Ceiling Tiles (metal)	71A	CREAM		✓	700sf	N						
Floor Tiles (Pantograph)	A328			✓	574 SF	Y						
Window Caulk	A48C	TAN		✓	170sf	N						
	A329			✓	800sf	N						
	A84D			✓	1600sf	N						
	A338M	BLK		✓	181sf	N						
Window Caulk (honey + gull)	A45D	grey		✓		N						

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue

Space ID No.: 3F-7-11C

Type of Space: SPARKWELL

Ceiling Height: 12 FT - INCH

6 x 11 Landing
20 landing 3 x 3

Potential for Air Erosion: HIGH MODERATE LOW/NONE

Building ID No.: 7.11

Date of Inspection: 8/22/04

Influence of Vibration: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM/AHERA Rank	Removal Priority	
					Total	Damaged	D/D	Total	Damaged	D/D			
							P/D			P/D			
Surfacing Material													
Ceiling													
Walls													
North	9	grey	✓										
South	40	orange-gold			75%	N							2
East													
West													
Other													
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles													
Window Caulk													
Metal Stairs	147	unpainted											
Concrete Steps													

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)

Building Name: Rundel
 Building Address: 115 South Avenue

Building ID No.: 7.11
 Date of Inspection: 8/30/09
 Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 3F-711D
 Type of Space: AUDITORIUM
 Ceiling Height: 112 FT — INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE (30x54)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Tested ACBM			ACM AHERA Rank	Removal Priority	
					Total	D/D	P/D	Total	D/D	P/D			
					Damaged	D/D	P/D	Damaged	D/D	P/D			
Surface Material													
Ceiling													
Walls	(metal pan) 71A												
North	198	cream	✓		300 SF	N		M					
South (ALL WOOD)	stage												
East	B												
West	B		✓		540 SF	N		M	540 SF	N			7
Other	B		✓		540 SF	N		M	540 SF	N			7
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles	42A	WH	✓		1,300 SF	N		M					
Floor Tiles	149A			✓	1,620 SF	N		M					
Window Caulk	2450	green	✓		12 LF	N		M					6
Coil Molding	70	maroon	✓		27 LF	N		M					6
" " Molding	4912	tan	✓		27 LF	N		M					6
Stage Stairs (4x6)													
Ceilings 10'	9		✓		24 SF	N		M					6
All walls	8		✓		2,000 SF	N		M	200 SF	N			7
WOOD STEPS	—				—								

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)

Building Name: Rundel
 Building Address: 115 South Avenue

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 3F-711E

Building ID No.: 7.11

Type of Space: MECHANICAL RM

Date of Inspection: 8/30/01

Ceiling Height: ~ 11 FT - INCH

Influence of Vibration: HIGH MODERATE LOW/NONE

Potential for Air Erosion: HIGH MODERATE LOW/NONE (4 x 10)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Tested ACBM			ACM AHERA Rank	Removal Priority		
					Total	Damaged	D/D	P/D	Total	Damaged			D/D	P/D
Surfacing Material														
Ceiling	9		✓			40SF	N		M					
Walls	43	unknown												
North		Blk-shiny												
South														
East														
West														
Other														
Thermal System Insulation														
Pipe (feam)	002	Blk												
Duct	006A		✓			15LF	N		M	15LF	N		M	USTHA MOW BL
Fixture	009		✓			8LF	N		M					
Miscellaneous Material														
Ceiling Tiles														
Floor Tiles	147	unfurnished												
Window Caulk (4x2)	003D	Blk		✓		8LF	N		M					

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/20/11
 Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM Space ID No.: 3F-71F
 Type of Space: PROTECTION ROOM
 Ceiling Height: 2 FT 11 INCH
 Potential for Air Erosion: HIGH MODERATE LOW/NONE
~18 ft to center of cut out
16 YZZ

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Tested ACBM			ACM AHERA Rank	Removal Priority		
					Total	Damaged	D/D	P/D	Total	Damaged			D/D	P/D
					Sample No.	Sample No.	Sample No.	Sample No.	Sample No.	Sample No.			Sample No.	Sample No.
Surfacing Material														
Ceiling														
Walls	9					352 SF	N							
North	40/B	White/gray	✓			242 SF	N							
South						11	N							
East			✓			176 SF	N							
West (S of 9B)			✓			121 SF	N							
Other														
Thermal System Insulation														
Pipe														
Duct														
Fixture														
Miscellaneous Material														
Ceiling Tiles														
Floor Tiles														
Window Caulk	142A	gray												

* plaster only
 (55 SF of 198 - ranking 2/6)

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 2/20/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: 3F-7.11S
 Type of Space: SEWING AREA
 Ceiling Height: 11 FT - INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE 7 x 11

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Tested ACBM			Sample No.	ACM AHERA Rank	Removal Priority
					Total	Damaged	D/D	Total	Damaged	D/D			
Surfacing Material													
Ceiling													
Walls	9	WH	✓		77 SF								
North	8	BL. Y. MUD	✓		121 SF	N	M						2
South	8		✓		121 SF	N	M						1
East	8		✓		121 SF	N	M						1
West	198		✓		77 SF	N	M						1
Other					77 SF	N	M						2
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles	A241	tan w/red blk		✓	41 SF	N	M						2
Window Caulk													
PT MASONRY	A241M	BLK		✓	77 SF	N	M						1
ROOFING	A240	Red Blk		✓	205 SF	N	M						2

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor
 S - Significant

Building Name:
Building Address:

Rundel
115 South Avenue

Building ID No.:
Date of Inspection:

7.11
8/30/01

Influence of Vibration:

HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 3F-711J

Type of Space: Storage room

Ceiling Height: 10 FT - INCH

Potential for Air Erosion:

HIGH MODERATE LOW/NONE

(4x8)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Tested ACBM			ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged			D/D
Surfacing Material													
Ceiling													
Walls													
North	9	WH			32 SF	N							
South	8	Green			50 SF	N							
East	8				"	N							
West	8				40 SF	N							
Other	8				"	N							
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles													
Window Caulk													
CLOUD TILES	A328				38 SF	N							
	A339				10 SF	N							2
	A340				10 SF	N							6
PT MASSOC	A338M				32 SF	N							2
													6
													6
													6
													6
													6

D/D - Degree of Damage
M - Minor
S - Significant

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/30/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: 3F-711K
 Type of Space: BATH ROOM
 Ceiling Height: 10 FT — INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE (4x5)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged			D/D
Surfacing Material													
Ceiling													
Walls													
North	9	WHT	✓		20 SF	N							
South	8	CREAM	✓		50 SF	N							
East	8	WOOD	✓		71	N							
West	8	↓	✓		40 SF	N							
Other	8	↓	✓		1	N							
Thermal System Insulation													
Pipe													
Duct	603												
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles	140												
Window Caulk													
PT	A328		✓		80 SF	N							
	A329		✓		60 SF	N							
	A340		✓		95 SF	N							
	A328/M		✓		80 SF	N							

Building Name: Rundel
Building Address: 115 South Avenue

Building ID No.: 7.11
Date of Inspection: 8/30/01
Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM
Space ID No.: 36-7111
Type of Space: OFFICE
Ceiling Height: 9 FT - INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE (11417)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Tested ACBM			ACM AHERA Rank	Removal Priority
					Total	Damaged	D/D	P/D	Total	Damaged		
Surfacing Material												
Ceiling												
Walls	9				187 SF							
North	8		✓			N		M			2	6
South	19B		✓		99 SF	N		M			1	7
East	7		✓		"	N		M			2	6
West	8		✓		63 SF	N		M			1	7
Other	8		✓		"	N		M			1	7
Thermal System Insulation												
Pipe												
Duct												
Fixture												
Miscellaneous Material												
Ceiling Tiles (New)	180B											
Floor Tiles	146	White										
Window Caulk												
Acoustical	70		✓		187 SF	N		M			2	6
"	49A	Orange	✓		9 LF	N		M				
"	A22B	tan	✓		9 LF	N		M				
"	B329		✓		60 SF	N		M				
"	A24D		✓		60 SF	N		M				
"	A22B(N)	BL	✓		50 SF	N		M				
"			✓		187 SF	N		M				

D/D - Degree of Damage
M - Minor
S - Significant

P/D - Potential for Damage
M - Minor
S - Significant

Building Name: Rundel
 Building Address: 115 South Avenue

Building ID No.: 7.11
 Date of Inspection: 8/30/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Room-By-Room Inspection Form
 Space ID No.: 3F-711M
 Type of Space: OFFICE
 Ceiling Height: 9 FT — INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE
 Suspect Material: (14 x 15)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Tested ACBM			ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged			D/D
Surfacing Material													
Ceiling													
Walls	9	—			210 SF	N							
North	14B	Orange	✓		135 SF	N							
South	8		✓		135 SF	N							
East	8		✓		126 SF	N							
West	8		✓		"	N							
Other			✓										
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles (APW)	180B												
Floor Tiles	14B	W/IK											
Window Caulk	245F	grey											
Core Moldings	70		✓		A1D5F	N							
" " Mastic	49A		✓		8LF	N							
Floor tile	A338	TAN	✓		9LF	N							
	A338		✓		79SF	N							
	A340		✓		79SF	N							
PT Mastic	A338M		✓		5B5F	N							
			✓		2D5F	N							

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)

Building Name: Rundel
 Building Address: 115 South Avenue

Building ID No.: 7.11
 Date of Inspection: 8/30/01

Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 3F-711N
 Type of Space: OFFICE
 Ceiling Height: 9 FT 2 INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE

16 x 15

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Rank	Removal Priority
					Total	Damaged	D/D	P/D	Total	Damaged		
Surfacing Material												
Ceiling												
Walls	9				240 SF	N						
North	15		✓			N						
South	8		✓		135 SF	N					2	6
East	19B		✓		"	N					1	7
West	8		✓		144 SF	N					2	6
Other	8		✓		"	N					1	7
Thermal System Insulation												
Pipe												
Duct												
Fixture												
Miscellaneous Material												
Ceiling Tiles (NEW)	180B											
Floor Tiles	14B											
Window Caulk												
Floor Tile				✓	240 SF	N					2	6
	A33B		✓		81 SF	N					2	6
	A33C		✓		81 SF	N					2	6
	A24D		✓		62 SF	N					2	6
	A33B/M		✓		810 SF	N					2	6
											2	6

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)

Building Name: Rundel
 Building Address: 115 South Avenue

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 3F-7110
 Type of Space: Bathroom
 Ceiling Height: 11 FT - INCH

Building ID No.: 7.11
 Date of Inspection: 8/30/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Potential for Air Erosion: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM		Suspect Material Tested ACBM		ACM AHERA Rank	Removal Priority
					Total	Damaged	D/D	P/D		
Surfacing Material										
Ceiling										
Walls	9	WH	✓		20 SF	N				
North	8	CR	✓		55 SF	N				
South	8/Door		✓		55 SF	N		M	2	6
East	8		✓		44 SF	N		M	1	7
West	8		✓		44 SF	N		M	1	7
Other	8		✓		44 SF	N		M	1	7
Thermal System Insulation										
Pipe										
Duct	(New)									
Fixture										
Miscellaneous Material										
Ceiling Tiles										
Floor Tiles	148									
Window Caulk										
FT	A338		✓		80 SF	N		M	2	6
	A339		✓		6 SF	N		M	2	6
	A340		✓		10 SF	N		M	2	6
FT Mastic	A338M	Black	✓		80 SF	N		M	2	6

D/D - Degree of Damage
 M - Minor

P/D - Potential for Damage

Building Name: Rundel
 Building Address: 115 South Avenue

Building ID No.: 7.11
 Date of Inspection: 8/30/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM
 Space ID No.: SF-711P
 Type of Space: Office
 Ceiling Height: 9 FT - INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE (10x16)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM AHERA Rank	Removal Priority
					Total	Damaged	D/D	P/D	Total	Damaged		
Surfacing Material												
Ceiling												
Walls												
North	9		✓		160 SF	N						
South	19B	Orange	✓		144 SF	N						2
East	8		✓		144 SF	N						2
West	8		✓		90 SF	N						1
Other	8		✓		"	N						1
												7
												7
												7
Thermal System Insulation												
Pipe												
Duct												
Fixture												
Miscellaneous Material												
Ceiling Tiles (Map)	190B											
Floor Tiles	1415											
Window Caulk	2450		✓		100 SF	N						2
Door Flg	A338	grey	✓		84 SF	N						2
	A336		✓		71 SF	N						2
	A340		✓		71 SF	N						2
	A338M		✓		140 SF	N						2
	A338M	blk	✓		100 SF	N						2

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor
 S - Significant

Building Name: Rundel
 Building Address: 115 South Avenue

Building ID No.: 7.11
 Date of Inspection: 8/30/01

Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 36-7110
 Type of Space: Hotel Lobby
 Ceiling Height: 9 FT 2 INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE

(6 x 50)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM				Suspect Material Tested ACBM				ACM/AHERA Y/N	Rank	Removal Priority		
					Total	Damaged	D/D	P/D	Total	Damaged	D/D	P/D					
					Sample No.	Sample No.	Sample No.	Sample No.	Sample No.	Sample No.	Sample No.	Sample No.					
Surfacing Material																	
Ceiling Walls	9		✓		300 SF	N											
North	8	Cream	✓		450 SF	N										2	
South	8		✓		"	N										1	
East	8		✓		54 SF	N										1	
West	8		✓		"	N										1	
Other	8		✓		"	N										1	
Thermal System Insulation																	
Pipe																	
Duct																	
Fixture																	
Miscellaneous Material																	
Ceiling Tiles (100)	1806																
Floor Tiles (100)	A241	WH		✓	188 SF	N											2
Window Caulk																	
Exhaust	A242			✓	188 SF	N											2
Plumbing	A241M			✓	300 SF	N											1
Plow - Body	P240			✓	118 SF	N											2

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/30/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: 3F-711R
 Type of Space: PERSONNEL OFFICE
 Ceiling Height: 10 FT - INCH
(30x17)

Potential for Air Erosion: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM				Suspect Material Tested ACBM				ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged	D/D	P/D			
					Sample No.	Sample No.	Sample No.	Sample No.	Sample No.	Sample No.	Sample No.	Sample No.			
<i>Surfacing Material</i>															
Ceiling															
Walls	9				510 SF	N									
North	8	CREAM	✓		170 SF	Y	M	M	M						2
South	8		✓		170 SF	N	M	M	M						7
East	8		✓		300 SF	N									7
West	108/8		✓		108/205 SF	N									7
Other			✓												7 X
<i>Thermal System Insulation</i>															
Pipe															
Duct															
Fixture															
<i>Miscellaneous Material</i>															
Ceiling Tiles (NLD)	120B														
Floor Tiles	14B														
Window Caulk	841D														
FT	A341	gray		✓	510 SF	N									2
	A342			✓	34F	N	M	M	M						6
	A343			✓	205 SF	N	M	M	M						6
	A344			✓	94 SF	N	M	M	M						6
PT Wash	A341D			✓	510 SF	N									6
Ceiling Moldings	3B	BRN		✓	204F	N									7
"	49A	TAN		✓	204F	N									6
Window Caulks	816C	TAN		✓	464 SF	Y	S	M	M						6

* PLASTER ONLY

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/30/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 3f-7.11S
 Type of Space: File Storage
 Ceiling Height: 10 FT - INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE
 Potential for Air Erosion: HIGH MODERATE LOW/NONE (7x15)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM AHERA Rank	Removal Priority		
					Total	Damaged	D/D	P/D	Total	Damaged			D/D	P/D
					Sample No.	Y/N	Rank	Sample No.	Y/N	Rank				
Surfacing Material														
Ceiling Walls														
North	9		✓		91 SF	N								
South	8	Orange	✓		70 SF	N								
East	19B		✓		70 SF	N								
West	19B		✓		130 SF	N								
Other	8		✓		130 SF	N								
Thermal System Insulation														
Pipe														
Duct	002													
Fixture	radiators													
Miscellaneous Material														
Ceiling Tiles (OMA)	15016													
Floor Tiles	148													
Window Caulk	A45D													
FT	A241	grey	✓		91 SF	N								
	A242		✓		31P	N								
	A242		✓		25 SF	N								
	A242		✓		25 SF	N								
	A242		✓		40 SF	N								
FT MISCELL	A241M		✓		91 SF	N								
WINDOWN CAULK	A48D	TAN	✓		48 SF	N								
ONE WINDOW	8B	OC	✓		8 SF	N								
" " MISCELL	48D	TAN	✓		8 SF	N								

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/30/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 3F-711F
 Type of Space: Bathroom/Storage
 Ceiling Height: 10 FT - INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE
 Suspect Material: (5x5)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Tested ACBM			ACM/AHERA Y/N	Rank	Removal Priority					
					Total	Damaged	D/D	Total	Damaged	D/D								
					Sample No.	P/D	P/D	Sample No.	P/D	P/D								
Surfacing Material																		
Walls	9		✓		25 SF	N												
North	8	Orange	✓		50 SF	N												
South	8		✓		50 SF	N												
East	8		✓		50 SF	N												
West	8		✓		50 SF	N												
Other	8		✓		50 SF	N												
Thermal System Insulation																		
Pipe	(new)																	
Duct	603																	
Fixture																		
Miscellaneous Material																		
Ceiling Tiles	121																	
Floor Tiles																		
Window Caulk																		
PTMSD	121A			✓	25 SF	N												
				✓	25 SF	N												

D/D - Degree of Damage
 M - Minor
 S - Significant

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/30/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: 3F-7.11U
 Type of Space: Personnel Manager's Office
 Ceiling Height: 9 FT - INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged			D/D
Surfacing Material													
Ceiling													
Walls	9		✓		306 SF	N		M					
North	198	Green	✓		153 SF	N		M				2	1
South	198		✓		"	N		M				2	6
East	198		✓		162 SF	N		M				2	6
West	198		✓		"	N		M				2	6
Other			✓									2	6
Thermal System Insulation													
Pipe	A006A	Paint	✓		18LF	N		M				2	6
Duct	B003		✓									2	6
Fixture													
Miscellaneous Material													
Ceiling Tiles	162		✓		300 SF	N		M				2	6
Floor Tiles	140			✓	300 SF	N		M				2	6
Window Caulk	2450	Grey		✓	3LF	N		M				2	6
FT	A338			✓	118 SF	N		M				2	6
	A334			✓	118 SF	N		M				2	6
	A310			✓	70 SF	N		M				2	6
FT Mesh	A338M			✓	300 SF	N		M				2	6
Door No. 1001	38	Brn	✓		17LF	N		M				2	6
" " No. 1016	49A	Tan	✓		17LF	N		M				2	6
Window Caulk	848D	Flu		✓	900 SF	Y		S				2	6
												2	6

(17x13)

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/30/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: 3C-7.11V
 Type of Space: MACHINE ROOM
 Ceiling Height: 9 FT - INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE
 (12x17)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged			D/D
Surfacing Material													
Ceiling	9	-	✓		204 SF	N							
Walls													
North	198	Orange	✓		153 SF	N					2	6	
South	198/door		✓			N					2	6	
East	198		✓			N					2	6	
West	198		✓		108 SF	N					2	6	
Other			✓			N					2	6	
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles	107		✓		204 SF	N					2	6	
Floor Tiles	124	cream/neutral		✓	204 SF	N					2	6	
Window Caulk													
Core Material	124A	blk		✓	204 SF	N					2	6	
" "	3B	brn		✓	171 SF	N					2	6	
" "	49A	tan		✓	171 SF	N					2	6	
Sink Room(s)													
Floor 124/124m	124/124A			✓	25/25 SF	N					2	6	
Ceiling 11'	9		✓		25 SF	N					2	6	
Walls = 8 (electrical)	8		✓		204 SF	N					2	6	
Pipe	002		-								1	7	

D/D - Degree of Damage
 M - Minor

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)

ROOM-BY-ROOM INSPECTION FORM Space ID No.: 3F-7.11W
 Type of Space: RECEPTION - BOARD OF DIRECTORS
 Ceiling Height: 9 FT - 1 INCH
 Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/20/01
 Influence of Vibration: HIGH MODERATE LOW/NONE Potential for Air Erosion: HIGH MODERATE LOW/NONE (11 x 14)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM		Suspect Material		ACM/AHERA Rank	Removal Priority
					Total	D/D	Total	D/D		
Surfacing Material										
Ceiling					154 SF					
Walls	9	-	✓			N				
North	8	Orange	✓		99 SF	N	M	M	2	4
South	8		✓		99 SF	N	M	M	1	7
East	8		✓		126 SF	N	M	M	1	7
West	8		✓		"	N	M	M	1	7
Other										
Thermal System Insulation										
Pipe	-									
Duct	-									
Fixture	-									
Miscellaneous Material										
Ceiling Tiles (NW)	100B	white								
Floor Tiles	14B		✓		154 SF	N	M	M	2	6
Window Caulk										
PT	A301	gray/blue/blk	✓		154 SF	N	M	M	2	6
	A301M		✓		154 SF	N	M	M	2	6

Building Name:
Building Address:

Rundel
115 South Avenue

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 3F-711X

Building ID No.:

7.11

Date of Inspection: 8/30/01

Panels 10 x 28
120 56
420 54
120 56
520 54

Type of Space: BDRM OF DIETITEL'S MTS RM

Ceiling Height: 11 FT - INCH

Influence of Vibration: HIGH MODERATE LOW/NONE

Potential for Air Erosion: HIGH MODERATE LOW/NONE

(22x30)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM				Tested ACBM				ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged	D/D	P/D			
					Sample No.	Sample No.	Sample No.	Sample No.	Sample No.	Sample No.	Sample No.	Sample No.			
Surfacing Material															
Ceiling	9	WH	✓		660 SF	N			M						
Walls	57C	Natural													2
North															
South															
East															
West															
Other															4
Thermal System Insulation															
Pipe															
Duct															
Fixture															
Miscellaneous Material															
Ceiling Tiles	15D	PANQUET													
Floor Tiles	245D	GREEN GRAN	✓		101 SF	N			M						
Window Caulk	248C		✓		1052 SF	Y			M						
Window Caulk															2
															6
															6

Building Name: Rundel
 Building Address: 115 South Avenue

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 3F-7.11Y

Type of Space: DIRECTOR'S OFFICE

Building ID No.: 7.11
 Date of Inspection: 2/26/01
 Ceiling Height: 9 FT 1 INCH

Influence of Vibration: HIGH MODERATE LOW/NONE

Potential for Air Erosion: HIGH MODERATE LOW/NONE

(14 x 17)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM		Suspect Material Tested ACBM		ACM Y/N	AHERA Rank	Removal Priority
					Total	D/D	Total	D/D			
Surfacing Material											
Ceiling					238 SF						
Walls	9	-	✓								
North	8	CR/BRM	✓		153 SF	N		M		2	6
South	8		✓		"	N		M		1	7
East	8		✓		126 SF	N		M		1	7
West	8		✓		"	N		M		1	7
Other	8		✓		"	N		M		1	7
Thermal System Insulation											
Pipe											
Duct											
Fixture											
Miscellaneous Material											
Ceiling Tiles (MUD)	198B										
Floor Tiles	146										
Window Caulk	245D			✓	288 SF	N		M		2	6
" "	248C	GREEN TAN		✓	51 SF	N		M		2	6
" "				✓	516 SF	N		M	INTERIOR	2	6

Building Name: Rundel
 Building Address: 115 South Avenue

Building ID No.: 7.11
 Date of Inspection: 8/30/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 3F-7.11Z
 Type of Space: BATHROOM
 Ceiling Height: 9 FT - INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE (447)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Tested ACBM			ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged			D/D
Surfacing Material													
Ceiling	9												
Walls													
North (8-2')	197/B	Light Blue/White	✓		28 SF	N							
South			✓		18 SF	N							
East			✓		18 SF	N							
West			✓		18 SF	N							
Other					18 SF	N							
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles (14w)	180B												
Floor Tiles	149												
Window Caulk													

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage

Building Name: Rundel
 Building Address: 115 South Avenue

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 3F-711A
 Type of Space: SMALL MTS ROOM
 Ceiling Height: 9 FT - INCH

Building ID No.: 7.11
 Date of Inspection: 8/30/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Potential for Air Erosion: HIGH MODERATE LOW/NONE (13 x 14)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged			D/D
Surfacing Material													
Ceiling													
Walls	9												
North	14'	19B	Green	✓		182 SF	0						
South		8		✓		126 SF	N						2
East	13'	8		✓		126 SF	N						2
West		8		✓		117 SF	N						1
Other		8		✓		"	N						1
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles (GMS)	180B												
Floor Tiles	14B												
Window Caulk	215D												
FT	A33B			✓		182 SF	N						2
FT	A33B			✓		516	N						2
FT	A33B			✓		182 SF	N						2
FT	A33B			✓		516 LF	N						2
						516 LF	N						2
						521 LF	N						2

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor
 S - Significant

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/30/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: 3F-711AB
 Type of Space: OFFICE
 Ceiling Height: 11 FT 0 INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE (14 x 18)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM/AHERA Rank	Removal Priority		
					Total	Damaged	D/D	Total	Damaged	D/D			P/D	Sample No.
					Y/N	Y/N	Y/N	Y/N	Y/N	Y/N			Y/N	
Surfacing Material														
Ceiling														
Walls														
North	9		✓		252 SF	N								
South	8	cream	✓		154 SF	N				M	METHOD	N	2	
East	19B		✓		"	N				M		N	1	
West	8		✓		198 SF	N				M	METHOD	N	2	
Other	8		✓		"	N				M		N	1	
Thermal System Insulation														
Pipe														
Duct														
Fixture														
Miscellaneous Material														
Ceiling Tiles														
Floor Tiles	14B			✓	252 SF	N				M				
Window Caulk	24B			✓	51 SF	N				M				
"	24B/C			✓	53 SF	N				M	METHOD	Y	2	

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/29/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: 3F-7.11AC
 Type of Space: OFFICE
 Ceiling Height: 9 FT 1 INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM AHERA Rank	Removal Priority
					Total	Damaged	D/D	Total	Damaged	D/D		
Surfacing Material												
Ceiling												
Walls	9	-	✓		375 SF	N						
North	19B	Cream	✓		135 SF	N					2	6
South	8		✓		135 SF	N					2	6
East	8		✓		225 SF	N		M	M	M	1	7
West	8		✓		"	N		M	M	M	1	7
Other			✓		"	N		M	M	M	1	7
Thermal System Insulation												
Pipe												
Duct												
Fixture												
Miscellaneous Material												
Ceiling Tiles (new)	180B											
Floor Tiles	14B											
Window Caulk	24BC	TAN										
" "	245D	grey										
PT	A33B		✓		375 SF	N					2	6
"	A 239		✓		102 SF	N					2	6
"	A 84D		✓		102 SF	N					2	6
PT	A33EM	BLK	✓		50 SF	N					2	6
Cover Caulking	70	MARBLE	✓		375 SF	N					2	6
"	" Marble	TAN	✓		18 SF	N					2	6
"	41A	TAN	✓		18 SF	N					2	6

D/D - Degree of Damage
 M - Minor
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue

Space ID No.: 3F-711AD

Type of Space: Small office

Building ID No.: 7.11

Date of Inspection: 8/30/01

Influence of Vibration: HIGH MODERATE LOW/NONE

Ceiling Height: 9 FT — INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE (10x16)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	Total	Damaged	D/D			
					Sample No.	P/D	P/D	Sample No.	P/D	P/D			
Surfacing Material													
Ceiling													
Walls													
North	9	-	✓		160 SF	N	M					2	6
South	8	cream	✓		90 SF	N	M					1	7
East	19B		✓		"	N	M					2	6
West	8		✓		144 SF	N	M					1	7
Other	8		✓		"	N	M					1	7
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles (G.V.O.)	180B												
Floor Tiles	14B												
Window Caulk													
FF	A32B			✓	160 SF	N	M					2	6
	135A			✓	150 SF	N	M					2	6
	134D			✓	57 SF	N	M					2	6
FF MESH	↓ 238M			✓	40 SF	N	M					2	6
CONCRETE	7D	maroon		✓	160 SF	N	M					2	6
"	49A	tan		✓	30 SF	N	M					2	6
	49A	tan		✓	50 SF	N	M					2	6

Building Name: Rundel
 Building Address: 115 South Avenue

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 3F-711AE
 Type of Space: Office
 Ceiling Height: 10 FT - INCH

Building ID No.: 7.11
 Date of Inspection: 8/30/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Potential for Air Erosion: HIGH MODERATE LOW/NONE
 (14 x 15)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM/AHERA Y/N	Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged				D/D
Surfacing Material														
Walls														
North	9	cream	✓		210 SF	N								
South	8		✓		140 SF	N								
East	8		✓		"	N								
West	8		✓		150 SF	N								
Other	8		✓		"	N								
Thermal System Insulation														
Pipe														
Duct														
Fixture														
Miscellaneous Material														
Ceiling Tiles														
Floor Tiles	148													
Window Caulk	848C	TAN			210SF	N								
"	845D	grey	✓		520SF	N								
Cave Molding	70	Microban	✓		51F	N								
"	49A		✓		121F	N								
PT	A338		✓		121F	N								
"	138A		✓		76F	N								
"	424D		✓		76F	N								
PT Mastic	A338M		✓		58SF	N								
					210SF	N								

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not a Priority)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/20/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: 3F-711AF
 Type of Space: Office
 Ceiling Height: 11 FT 2 INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE
 (14x30)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM AHERA Rank	Removal Priority	
					Total	D/D	P/D	Total	D/D	P/D			
Surfacing Material													
Walls	9	Wt Cream	✓		420SF	N							
North	14'		✓		154 SF	N						2	6
South	19'		✓		"	N						2	6
East	30'		✓		"	N						2	6
West	8		✓		330 SF	N						1	7
Other	8		✓		"	N						1	7
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles	148												
Window Caulk	A438												
"	A250	TAN			420SF	N						2	6
Cable Marking	70	Grey			1026SF	Y						2	6
"	Mosaic				101LF	N						2	6
ET	461				84LF	N						2	6
	A328				41LF	N						2	6
	A329				166SF	N						2	6
	A340				101SF	N						2	6
PT Mosaic	A388M	blk			88SF	N						2	6
					420SF	N						2	6

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/20/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM
 Space ID No.: 3F-711AG
 Type of Space: STORAGE CLOSET
 Ceiling Height: 11 FT 2 INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE
 Suspect Material: (5x9)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Tested ACBM			ACM/AHERA Y/N	Rank	Removal Priority
					Total	Damaged	D/D	P/D	Total	Damaged			
Surfacing Material													
Ceiling													
Walls	9					45 SF							
North	9' 19B	cream	✓										
South	8	cream	✓			99 SF							
East	8		✓			99 SF							
West	19D		✓			53 SF							
Other						"							
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles	14B												
Window Caulk													
PT	A32B			✓		45SC							
	139A			✓		17SC							
	24B			✓		17SC							
	238A			✓		20SC							
	70			✓		45SC							
	49A			✓		12UF							
				✓		12UF							

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor
 S - Significant

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 3F-7.11AH
 Type of Space: Office - Asst. Director for Technology
 Ceiling Height: 10 FT ___ INCH

Building Name: Rundel
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/20/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Potential for Air Erosion: HIGH MODERATE LOW/NONE

(13 x 14)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM/AHERA Y/N	Rank	Removal Priority
					Total	Damaged	D/D	Total	Damaged	D/D			
Surfacing Material													
Walls													
North	9	Cream	✓		182 SF	N							
South	8		✓		140 SF	N							
East	17B		✓		140 SF	N							
West	8		✓		130 SF	N							
Other	8		✓		130 SF	N							
Thermal System Insulation													
Pipe	(new)												
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles	14B												
Window Caulk	243C												
" "	245D	TAN	✓	122FC	N								
Coat Moldings	7D	SPRUE	✓	51F	N								
" "	49A	MARBLE TAN	✓	121F	N								
			✓	171F	N								

D/D - Degree of Damage
 M - Minor
 S - Significant

Building Name: Rundel
 Building Address: 115 South Avenue

Building ID No.: 7.11
 Date of Inspection: 8/2/01

Influence of Vibration: HIGH MODERATE LOW/NONE

Room-by-Room Inspection Form Space ID No.: 3F-711A1
 Type of Space: MEN'S BATH / LOCKER RM
 Ceiling Height: 11 FT - INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE
 (5x5) ENTRY
 (14x14) LOCKER ROOM
 (6x12) BATHROOM

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM/AHERA Rank	Removal Priority
					Total	Damaged	D/D	Total	Damaged	D/D		
Surfacing Material												
Ceiling					293 SF							
Walls												
North (Walls)	9	Wk	✓		135F	N		M	135F	N		2
South	10/B	Wk	✓		135F	N		M	135F	N		1
East			✓		135F	N		M	135F	N		1
West			✓		135F	N		M	135F	N		1
Other			✓		135F	N		M	135F	N		1
Thermal System Insulation												
Pipe (Bathroom)	003	(Copper)										
Duct												
Fixture												
Miscellaneous Material												
Ceiling Tiles												
Floor Tiles	A341			✓	1819F	N		M				2
Window Caulk												
PT-Mastic	A311M	Black		✓	2085F	N		M	9135F	N		1
PT-Border	A340			✓	1125F	N		M				2
Bathroom (6x12)	149	Tan		✓	3% SF	N		M	3916SF	N		1
Plugs	4618	Tan										
Walls												

D/D - Degree of Damage
 M - Minor
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible for ACM Only)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel Space ID No.: 3F-711AT
Building Address: 115 South Avenue Type of Space: JANITOR CLOSET
Building ID No.: 7.11 Ceiling Height: 11 FT. 1 INCH (5x5)
Date of Inspection: 8/3/02
Influence of Vibration: HIGH MODERATE LOW/NONE Potential for Air Erosion: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM				Suspect Material Tested ACBM				ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged	D/D	P/D			
					Sample No.	Y/N	Y/N	Y/N	Sample No.	Y/N	Y/N	Y/N			
Surfacing Material															
Ceiling															
Walls															
North (14' of 8)	9	WH	✓		25 SF	N		M						4	
South	40/8	TAN	✓		13 SF	N		M		M	MEMBRANE	N		2	
East			✓		"	N		M		M		N		1	
West			✓		"	N		M		M		N		1	
Other			✓		"	N		M		M		N		1	
Thermal System Insulation															
Pipe															
Duct															
Fixture															
Miscellaneous Material															
Ceiling Tiles															
Floor Tiles															
Window Caulk	149														

Building Name: _____
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/2/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Room-BY-ROOM INSPECTION FORM
 Space ID No.: 3F-711AK
 Type of Space: LOWISE
 Ceiling Height: 9 FT - INCH (21 x 24)
 Potential for Air Erosion: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM		Tested ACBM		ACM AHERA Rank	Removal Priority
					Total	Damaged	Total	Damaged		
					D/D	P/D	D/D	P/D		
Surfacing Material										
Ceiling					504SF	N				
Walls	9	-	✓							
North	8	CREAM	✓		216 SF	N				2
South	8		✓		"					1
East	8		✓		189 SF					1
West	8		✓		"					1
Other	8		✓		"					1
Thermal System Insulation										
Pipe										
Duct										
Fixture										
Miscellaneous Material										
Ceiling Tiles (New)	1806	W/TK								
Floor Tiles	148									
Window Caulk	448	BKN	✓							
FT MASH	A341M	BLK	✓							
					504SF	N				
					1244CF	Y				
					504SF	N				
Ceiling Vinyl	70	Maroon	✓							
" " " "	49A	Tan	✓							

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue

Space ID No.: 3F-711AL

Building ID No.: 7.11

Date of Inspection: 8/11/11
 Influence of Vibration: HIGH MODERATE LOW/NONE

Type of Space: LADIES LOCKER ROOM/BATH
 Ceiling Height: 9 FT --- INCH

(15 x 24) Locker Rm
 (13 x 14) Bathrooms

Potential for Air Erosion: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM				Suspect Material Tested ACBM				ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged	D/D	P/D			
					Sample No.	Sample No.	Sample No.	Sample No.	Sample No.	Sample No.	Sample No.	Sample No.			
Surfacing Material															
Ceiling	9	WHT	✓												
Walls	19B / 40	CRUMBY TAN													
North (7' of 19B)	40	TAN													6
South															6
East															
West															
Other															
Thermal System Insulation															
Pipe	003	CRUMBY UNEXPOSED													
Duct															
Fixture															
Miscellaneous Material															
Ceiling Tiles															
Floor Tiles	143														
Window Caulk															
PF	A340		✓												6
	A341		✓												6
	A342		✓												6
	A341 M	BLK	✓												6
	40	TAN													7
	9														
Walls	149	WHT	✓												6
Quarry	002	TAN													
Grout															
Tile															

Building Name: Rundel
 Building Address: 115 South Avenue

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 3F-711AM

Type of Space: DINING ROOM

Ceiling Height: 11 FT 2 INCH

Building ID No.: 7.11
 Date of Inspection: 8/21/01

Influence of Vibration: HIGH MODERATE LOW/NONE

Potential for Air Erosion: HIGH MODERATE LOW/NONE

(17x24)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM				Suspect Material Tested ACBM				ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged	D/D	P/D			
					Sample No.	Y/N	Rank	Priority	Sample No.	Y/N	Rank	Priority			
Surfacing Material															
Ceiling					408 SF										
Walls	9	WH	✓			Y	S	M							
North (14' x 6' 8")	40/B		✓		13 SF	N									2
South			✓		13 SF	N									1
East			✓		13 SF	N									1
West			✓		13 SF	N									1
Other			✓		13 SF	N									1
Thermal System Insulation															
Pipe (painted +)	R000A 003	WH	✓		3 LF	N									2
Duct Plaster over	0047A	grey	✓		150 LF	N									2
Fixtures/bases/fittings	008	grey	✓		10 LF	N									2
Miscellaneous Material															
Ceiling Tiles															
Floor Tiles	309		✓		408 SF	N									2
Window Caulk	2450	grey	✓		3 LF	N									2
" "	248C	DRN	✓		84 LF	Y	S	M							2
ET Mastic	309 M	BLK	✓		408 SF	N									2

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 3F-711AN

Type of Space: CAFETERIA / KITCHEN

Ceiling Height: 9 FT - INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE (12 x 12)

Building Name: Rundel
Building Address: 115 South Avenue

Building ID No.: 7.11
Date of Inspection: 8/21/01

Influence of Vibration: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM						Suspect Material						Removal Priority						
					Total		Damaged		D/D		P/D		Total		Damaged			D/D		P/D		Sample No.	ACM AHERA Rank
Surfacing Material																							
Ceiling																							
Walls	71A																						
North	198	cream	✓					N												2			
South			✓					N												2			
East			✓					N												2			
West			✓					N												2			
Other																							
Thermal System Insulation																							
Pipe																							
Duct	003																						
Fixture																							
Miscellaneous Material																							
Ceiling Tiles (Lab)	19DB	WHT																					
Floor Tiles	309																						
Window Caulk	645D	grey																					
	309M	BLK																					
	648C	WHT																					

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
Building Address: 115 South Avenue

Building ID No.: 7.11
Date of Inspection: 8/31/01
Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: SF-711 AD
Type of Space: Vendor Room
Ceiling Height: 8 FT 0 INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE (12-14)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM				Suspect Material				Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged	D/D	P/D		
Surfacing Material														
Ceiling	71A													
Walls														
North	12'	Cream	✓											
South	B		✓		96 SF	N								
East	B		✓		96 SF	↓								
West	B		✓		112 SF	↓								
Other	B	↓	✓		"	↓								
Thermal System Insulation														
Pipe														
Duct														
Fixture														
Miscellaneous Material														
Ceiling Tiles (MAN)	1806	WH												
Floor Tiles	309													
Window Caulk			✓		168 SF	N								
	3051A	BLK	✓		168 SF	N								

* Water damaged

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue

Building ID No.: 7.11
 Date of Inspection: 2/3/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: 3F-711AP
 Type of Space: STRIKWEY/BRYAN
 Ceiling Height: 8 FT
— INCH (LANDING COORIDR)
 Potential for Air Erosion: HIGH MODERATE LOW/NONE LANDING (4x11)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM/HERA Rank	Removal Priority	
					Total	Damaged	D/D	Total	Damaged	D/D			P/D
Surfacing Material													
Ceiling													
Walls	9	dk grey	✓										
North	40	dk grey			44 SF	Y	M	M					
South		dk grey											
East													
West													
Other													
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles													
Window Caulk													

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible for O M Only)

WORN

Building Name: Runde!
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/31/11
 Influence of Vibration: HIGH MODERATE LOW/NONE
 Space ID No.: 3F-711AQ
 Type of Space: MECHANICAL SHAFTWAY
 Ceiling Height: FT INCH (to Roof) (5x7)
 Potential for Air Erosion: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Rank	Removal Priority			
					Total	Damaged	D/D	P/D	Total	Damaged			D/D	P/D	Sample No.
Surfacing Material															
Ceiling															
Walls															
North	OPEN TO ROOF														
South	D91														
East	AGL/CLAY														
West	P91														
Other															
Thermal System Insulation															
Pipe															
(VISIBLE)															
Duct	D03														
	P900A	WH	✓												
Fixture															
Miscellaneous Material															
Ceiling Tiles															
Floor Tiles															
Window Caulk															

D/D - Degree of Damage
 M - Minor (Generally Not Accessible)
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible for O M Only)

Building Name:
Building Address:

Rundel
115 South Avenue

Building ID No.:
Date of Inspection:

7.11
8/3/10

Influence of Vibration:

HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 3E-711A2
Type of Space: HALLWAY
Ceiling Height: 10 FT - INCH

(6 x 121) LONG PORTIONS
(7 x 19) SHORT PORTIONS

Potential for Air Erosion: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM/ASHERA Y/N	Rank	Removal Priority
					Total	Damaged	D/D	Total	Damaged	D/D			
					D/D	P/D	Total	Damaged	D/D	P/D			
Surfacing Material													
Ceiling													
Walls													
North	9	CREAM	✓		857 SF	N		M					
South	8	CREAM	✓		190 SF	N		M					4
East	8		✓		" SF	N		M					7
West	8		✓		1200 SF	N		M					7
Other	8		✓		"	N		M					7
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles (see notes)	A341	tan w/ red grout		✓	873 SF	N		M					6
Window Caulk													
Floor Tiles	A342			✓	277 SF	N		M					6
	A340			✓	300 SF	N		M					6
PT MASHG	A341M	BLK		✓	88 SF	N		M					6
													7

D/D - Degree of Damage
M - Minor
S - Significant

P/D - Potential for Damage
M - Minor (Generally Not Accessible)
N - Not Significant (Accessible for O M Only)

Building Name: _____
 Building Address: _____

Building ID No.: _____
 Date of Inspection: _____
 Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 3F-711 AS
 Type of Space: OFFICE / WORK AREA
 Ceiling Height: 10 FT _____ INCH

10x19 (12 panels)
 19
 106
 120
 120

Potential for Air Erosion: HIGH MODERATE LOW/NONE

5
 349
 Y 7
 2436

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Rank	Removal Priority
					Total	Damaged	D/D	P/D	Total	Damaged		
Surfacing Material												
Ceiling												
Walls												
North	71A	CRAMA	✓									
South	B		✓		700 SF	N				M	100% NPL	N
East	B		✓		"					M		N
West	B		✓		500 SF					M		N
Other	O		✓							M		N
Thermal System Insulation												
Pipe	003											
Duct												
Fixture												
Miscellaneous Material												
Ceiling Tiles												
Floor Tiles	A-33B											
Window Caulk	245D											
Floor Tile	A-339	gray	✓		1600 SF	N				M		Z
	A-34D		✓		1620 SF	N				M		Z
OFFICE (OPEN)	A-340M	BLK	✓		240 SF					M		Z
			✓		3500 SF					M		Z
WOOD FLOOR WALLS												
WINDOW CAULK	248C	TAN	✓		2430 SF	N				M	100% NPL	N

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible for O M Only)

Building Name: Rundel
 Building Address: 115 South Avenue

Building ID No.: 7.11
 Date of Inspection: 8/21/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 3F-711AT
 Type of Space: OFFICES
 Ceiling Height: 10 FT 0 INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE
 (5x20)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Y/N	Rank	Removal Priority
					Total	Damaged	D/D P/D	Total	Damaged	D/D P/D			
Surfacing Material													
Ceiling													
Walls	9				300 SF	N							
North (14' x 8')	4D/B	W/K tan	✓		135 SF	N	M					2	6
South	↓	tan	✓		135 SF	N	M					1	7
East	19B	CREAM	✓		200 SF	N	M					1	7
West (14' x 8')	4D/B	tan	✓		135 SF	N	M					2	6
Other												1	7
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles	14B												
Window Caulk	A45D	GREY	✓		300 SF	N	M					2	6
" "	A48C	TAN	✓		41 SF	N	M					2	6
Core Paneling	3B	tan	✓		348 SF	N	M					2	6
" "	4A	tan	✓		50 SF	N	M					2	6
PT	A33B		✓		140 SF	N	M					2	6
↓	A38A		✓		140 SF	N	M					2	6
PT	A34D		✓		70 SF	N	M					2	6
PT	A33M	BLK	✓		300 SF	N	M					2	6

* PLASTER ONLY

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible for O & M Only)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue

Building ID No.: 7.11
 Date of Inspection: 8/21/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Space ID No.: 3F-711AU
 Type of Space: "FRIENDS" OFFICE
 Ceiling Height: 10 FT — INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE (19,20)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged			D/D
Surfacing Material													
Ceiling													
Walls	9	White	✓		380 SF	N							
North (partially)	40/8	Orange	✓		190 SF	N							2
South	↓		✓		"	N							1
East	↓		✓		200 SF	N							1
West	198	Orange	✓		"	N							1
Other													2
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles	14B												
Window Caulk	245D												
	248C	Grey Tan											
	A338												
	A339												
	A340												
	A338m	Blue											
	38												
	49A												

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible for O & M Only)

Building Name:
Building Address:

Rundel
115 South Avenue

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 3F-711A.V.
Type of Space: ACQUISITIONS OFFICE

Building ID No.: 7.11
Date of Inspection: 2/21/07

Ceiling Height: 9 FT 1 INCH

(13 X 33)

Influence of Vibration: HIGH MODERATE LOW/NONE

Potential for Air Erosion: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Tested ACBM			ACM/AHERA Rank	Removal Priority												
					Total	Damaged	D/D	Total	Damaged	D/D														
					P/D	P/D	P/D	P/D	P/D	P/D			Sample No.											
Surfacing Material																								
Ceiling																								
Walls																								
North	13'	71A				117 SF	N																	
South		8		✓		"	N			117SP	N				M		12100					1	7	
East	33'	8		✓		297 SF	N															1	7	
West		19B		✓		"	N															1	7	
Other																						2	6	
Thermal System Insulation																								
Pipe																								
Duct		003																						
Fixture																								
Miscellaneous Material																								
Ceiling Tiles (NEW)	180B		WH			420 SF	N																	
Floor Tiles	117			✓		414	N																	
Window Caulk	2450			✓		644	N																	
Coverings	50			✓		644	N																	
" 11 11 11 11 11 11	190			✓		346	N																	
" 11 11 11 11 11 11	2450			✓		420 SF	N																	

D/D - Degree of Damage
 M - Minor
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible for O M Only)
 S - Significant (Generally Not Accessible)

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 3F-711AW
 Type of Space: ACQUISITIONS OFFICE
 Ceiling Height: 9 FT - INCH

348
348
616

(22 x 30)

Potential for Air Erosion: HIGH MODERATE LOW/NONE

Building Name: Runde
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/3/16
 Influence of Vibration: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM		Suspect Material Tested ACBM		ACM AHERA Rank	Removal Priority
					Total	D/D	Total	D/D		
					Damaged	P/D	Damaged	P/D		
<i>Surfacing Material</i>										
Ceiling										
Walls										
North	71A	white	✓							
South	8	Orange			276 SF					
East	8		✓		4					
West	8		✓		198 SF					
Other	8		✓							
<i>Thermal System Insulation</i>										
Pipe										
Duct										
Fixture										
<i>Miscellaneous Material</i>										
Ceiling Tiles										
Floor Tiles	117	grey and tan								
Window Caulk	248C									
PT Mastic	117M	black	✓							
Cove Molding	50	black	✓							
" " Mastic	49A	black	✓							

D/D - Degree of Damage
 M - Minor (Generally Not Accessible)
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible for O M Only)

Building Name: Rundel
 Building Address: 115 South Avenue

Building ID No.: 7.11
 Date of Inspection: 8/31/01

Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 3F-71AX
 Type of Space: OFFICE
 Ceiling Height: 10 FT (Low) INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE (16 x 27)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM/AHERA Y/N	Rank	Removal Priority
					Total	Damaged	D/D	P/D	Total	Damaged			
Surfacing Material													
Ceiling	71A												
Walls	8	cream	✓										
North	198		✓		160 SF	N							
South	198		✓		128 SF	N							
East	198		✓		270 SF	N							
West	198		✓		216 SF	N							
Other													
Thermal System Insulation													
Pipe	-												
Duct	-												
Fixture	-												
Miscellaneous Material													
Ceiling Tiles (SAT)	173		✓										
Floor Tiles	117	grey/white		✓	432 SF	N							
Window Caulk					480 SF	N							
PT Mesh	117M			✓	432 SF	N							
Cove Molding	98	grey		✓	144	N							
" " Molding	49A	tan		✓	144	N							

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible for O M Only)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue

Space ID No.: 2F-711AY
 Type of Space: Office
 Ceiling Height: 10 FT --- INCH

Building ID No.: 7.11
 Date of Inspection: 8/31/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Potential for Air Erosion: HIGH MODERATE LOW/NONE

(14 & 14)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged			D/D
Surfacing Material													
Ceiling													
Walls													
North	198		✓		198 SF	N				N		2	6
South	198		✓		170 SF	N						2	6
East	198		✓		142 SF	N						2	6
West	198		✓		142 SF	N						2	6
Other	198		✓		142 SF	N						2	6
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles	173A		✓		198 SF	N						2	6
Floor Tiles	148				196 SF	N						2	6
Window Caulk	245D		✓		4 SF	N						2	6
" "	842C		✓		248 SF	Y				Y		2	6
Case Moldings	3B		✓		52 SF	N						2	6
" " Plastic	49A		✓		53 SF	N						2	6
PT	117		✓		190 SF	N						2	6
PT Mastic	117M		✓		190 SF	N						2	6

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible for O M Only)

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 3F-711AZ

Type of Space: Office Reception

Ceiling Height: 9 FT — INCH

(11 x 15)

Potential for Air Erosion: HIGH MODERATE LOW/NONE

Potential for Friability: HIGH MODERATE LOW/NONE

Building Name: Rundel

Building Address: 115 South Avenue

Building ID No.: 7.11

Date of Inspection: 8/3/01

Influence of Vibration: HIGH MODERATE LOW/NONE

Color: White

Homogeneous Area ID No.:

Non-Friable:

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM/AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged			D/D
Surfacing Material													
Ceiling													
Walls													
North	GA	White	✓		165 SF	N							
South	B	Orange	✓		135 SF	N							
East	B		✓		"	N							
West	B		✓		75 SF	N							
Other	B		✓		"	N							
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles	171		✓		165 SF	N							
Floor Tiles	148				165 SF	N							
Window Caulk													
PT Mesh	111	Red Dot		✓	165 SF	N							
	A111M	Black		✓	165 SF	N							

D/D - Degree of Damage
M - Minor
S - Significant

P/D - Potential for Damage
M - Minor (Generally Not Accessible)
N - Not Significant (Accessible for O M Only)

Building Name: Rundel
 Building Address: 115 South Avenue

Building ID No.: 7.11
 Date of Inspection: 8/31/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 3F-711 BA
 Type of Space: WORK/COPY ROOM
 Ceiling Height: 9 FT - INCH
(17 x 29)

Potential for Air Erosion: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Tested ACBM			ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	Total	Damaged	D/D			
					Sample No.	P/D	P/D	Sample No.	P/D	P/D			
Surfacing Material													
Ceiling													
Walls													
North	9	WH	✓		493 SF	N							
South	8	ORANGE	✓		153 SF	N							4
East	8/198		✓		153 SF	N							7
West	8		✓		171 SF	N							7
Other	8		✓		261 SF	N							7
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles	171		✓		493 SF	N							
Floor Tiles	111	Brn Out			493 SF	N							2
Window Caulk													2
ET MASTIC	ALLUM	BLK	✓		493 SF	N							6
Coke Moldings	70	MARCON	✓		51 SF	N							6
" " Mastic	49A	TAN	✓		51 SF	N							6

★ PLASTER ONLY

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible for O M Only)

ROOM-BY-ROOM INSPECTION FORM Space ID No.: 36-7116B

Building Name: Rundel Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/10/11
 Influence of Vibration: HIGH MODERATE LOW/NONE

Type of Space: DEMOLITION/PHOTO ROOM
 Ceiling Height: 9 FT — INCH
 (13 x 23)

Potential for Air Erosion: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM AHERA Rank	Removal Priority		
					Total	Damaged	D/D	P/D	Total	Damaged			D/D	P/D
Surfacing Material														
Ceiling	9													
Walls					299 SF	N								
North	13 148/8	lt. brn	✓		117 SF	N				M	117	N	2	4
South			✓		"	N				M		N	1	7
East	231		✓		207 SF	N				M		N	1	7
West	✓		✓		"	N				M		N	1	7
Other														
Thermal System Insulation														
Pipe														
Duct														
Fixture														
Miscellaneous Material														
Ceiling Tiles	173	(blk)	✓		209 SF	N				M			2	6
Floor Tiles	148	blk		✓	209 SF	N				M			2	6
Window Caulk														

✓ CARPET OVER PLASTER WALLS.

D/D - Degree of Damage
 M - Minor
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible for O M Only)

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 3F-711BC

Building Name: Rundel
 Building Address: 115 South Avenue

Type of Space: STORAGE

Building ID No.: 7.11

Date of Inspection: 5/3/01

Ceiling Height: 10 FT - INCH

Influence of Vibration: HIGH MODERATE LOW/NONE

Potential for Air Erosion: HIGH MODERATE LOW/NONE

7x14

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged			D/D
Surfacing Material													
Ceiling													
Walls	9	W	✓		98 SF	Y	M	M					
North	14'	uninsulated	✓		140 SF	N	M	M				2	6
South	8'	insulated	✓		140 SF	N	M	M				1	7
East	7'	insulated	✓		70 SF	Y	M	M				1	7
West	3 of 6	insulated	✓		30 SF	N	M	M				1	7
Other													
Thermal System Insulation													
Pipe													
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles	A320												
Window Caulk													
PT MA	A320M												
PT Powder	A340												

D/D - Degree of Damage
 M - Minor
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible for O M Only)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue

Space ID No.: 3F-711BD
 Type of Space: Office
 Ceiling Height: 9 FT 1 INCH

Building ID No.: 7.11
 Date of Inspection: 8/21/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Potential for Air Erosion: HIGH MODERATE LOW/NONE (11/12)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM		Suspect Material		ACM AHERA Rank	Removal Priority
					Total	D/D	Total	D/D		
Surfacing Material										
Ceiling										
Walls										
North	9		✓		132 SF	N				
South	8		✓		108 SF	N			2	4
East	8/window hood		✓		"	N			1	7
West	8		✓		89 SF	N			1	7
Other	8		✓		"	N			1	7
Thermal System Insulation										
Pipe										
Duct										
Fixture										
Miscellaneous Material										
Ceiling Tiles	171		✓		132 SF	N				
Floor Tiles	148		✓		132 SF	N			2	6
Window Caulk	846D		✓		4 LF	N			2	6
" "	846L		✓		348 LF	N			2	6
FF	111		✓		132 SF	N			2	6
FF mastic	111		✓		132 SF	N			2	6

D/D - Degree of Damage
 M - Minor
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible for O M Only)

Building Name: Rundel
 Building Address: 115 South Avenue

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 3C-711BE
 Type of Space: STAIRWELL
 Ceiling Height: ~22 FT INCH

Building ID No.: 7.11
 Date of Inspection: 8/3/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

TOP LANDINGS (3x4)
 2ND LANDINGS (4x7)

Potential for Air Erosion: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Rank	Removal Priority	
					Total	D/D	P/D	Total	D/D	P/D			Sample No.
Surfacing Material													
Ceiling	9	grey tan	✓				405F						
Walls	40												
North													
South													
East													
West													
Other													
Thermal System Insulation													
Pipe		unwrapped copper											
Duct		003											
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles		A1430		✓									
Window Caulk		PSV											
MAINT STAIRS													
CONCRETE STAIRS													

D/D - Degree of Damage
 M - Minor
 S - Significant

AWOAN

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible for O M Only)

ROOM-BY-ROOM INSPECTION FORM
 Space ID No.: 3F-7.11BF
 Type of Space: MUSTARD CLOSET
 Ceiling Height: 11 FT - INCH (4+4)

Potential for Air Erosion: HIGH MODERATE LOW/NONE
 Potential for Air Erosion: HIGH MODERATE LOW/NONE

Building Name: Runde1
 Building Address: 115 South Avenue
 Building ID No.: 7.11
 Date of Inspection: 8/3/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM		Suspect Material Tested ACBM		ACM AHERA Rank	Removal Priority		
					Total	D/D	D/D	P/D			Total	D/D
Surfacing Material												
Ceiling	9	whk	✓			165F	N				2	6
Walls	40	tan										
North												
South												
East												
West												
Other												
Thermal System Insulation												
Pipe												
Duct												
Fixture												
Miscellaneous Material												
Ceiling Tiles												
Floor Tiles	149	tan										
Window Caulk												

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible for O M Only)
 S - Significant (Facility Accessible)

Building Name: Rundel
 Building Address: 115 South Avenue

Building ID No.: 7.11
 Date of Inspection: 8/31/01

Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 3F-711 BG
 Type of Space: MEN'S ROOM
 Ceiling Height: 11 FT TO INCH → Cathedral Ceiling
(8x9)

Potential for Air Erosion: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged			D/D
Surfacing Material													
Ceiling													
Walls	9	Wh	✓		72 SF	N							
North	197/B	Wh/Wk	✓		88 SF	N						2	6
South		Wh/Wk	✓		"	N						1	7
East		Wh/Wk	✓		99 SF	N						1	7
West		Wh	✓		"	N						1	7
Other						N						1	7
Thermal System Insulation													
Pipe													
Duct	003												
Fixture													
Miscellaneous Material													
Ceiling Tiles	149	Wh											
Floor Tiles													
Window Caulk													

D/D - Degree of Damage
 M - Minor
 S - Significant
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible for O M Only)

ROOM-BY-ROOM INSPECTION FORM

Building Name: Rundel
 Building Address: 115 South Avenue

Space ID No.: 3F-7116H
 Type of Space: LADIES ROOM
 Ceiling Height: 10 FT — INCH

Building ID No.: 7.11
 Date of Inspection: 8/31/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Potential for Air Erosion: HIGH MODERATE LOW/NONE
 FRONT ENTRY (8x9)
 BATHROOM (6x12)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM AHERA Rank	Removal Priority
					Total	Damaged	D/D	P/D	Total	Damaged		
Surfacing Material												
Ceiling												
Walls	9	CREAM	✓		144 SF	N						
North	8	CREAM	✓		98 SF	N						2
South	8		✓		"	N						7
East	8		✓		126 SF	N						7
West	8		✓		"	N						7
Other	8/DOOR		✓			N						7
Thermal System Insulation												
Pipe	003											
Duct												
Fixture												
Miscellaneous Material												
Ceiling Tiles	A338											
Floor Tiles												
Window Caulk												
FT ↓	A339				53 SF	N						2
FT MORTAR	A340				53 SF	N						2
BATHROOM = (3' of 8) WALLS	A338M				35 SF	N						2
FLOOR					144 SF	N						2
CEILING	8/197	wall w/ pink chalk	✓		30 SF	N						1
PIPE	173	TURQ	✓		165 SF	N						2
	003		✓		7 SF	N						2

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible for O M Only)

Building Name:
Building Address:

Rundel
115 South Avenue

Building ID No.:

7.11

Date of Inspection:

8/21/01

Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: 3C-7118T

Type of Space: STAIRWELL

Ceiling Height:

~ 20 FT INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE

2 - ELEVATOR LANDINGS
(7x10)

2 - STAIR LANDINGS (3x3)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM		Suspect Material Tested ACBM		ACM AHERA Rank	Removal Priority
					Total	D/D	Damaged	D/D		
Surfacing Material										
Ceiling										
Walls	9									
North	40	grey dry gold			N					
South										
East										
West										
Other										
Thermal System Insulation										
Pipe		(raw) painted								
Duct										
Fixture										
Miscellaneous Material										
Ceiling Tiles										
Floor Tiles										
Window Caulk										

D/D - Degree of Damage
M - Minor
S - Significant

P/D - Potential for Damage
M - Minor (Generally Not Accessible)
N - Not Significant (Accessible for O M Only)

Building Name:
Building Address:

Rundel
115 South Avenue

Building ID No.:
Date of Inspection:

7.11
9/10/10

Influence of Vibration:

HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: P-711A
Type of Space: PENTHOUSE - 2L
Ceiling Height: 8 FT - 1 INCH = PLAT FORM (24 X 15)

129
194
194

194
124

Potential for Air Erosion: HIGH MODERATE LOW/NONE

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Y/N	Rank	Removal Priority
					Total	Damaged	D/D	Total	Damaged	D/D			
Surfacing Material													
Ceiling													
Walls	SD	UNFINISHED MATERIAL											
North	24	↓											
South	15	↓											
East													
West													
Other													
Thermal System Insulation													
Pipe	UNMANAGED	BLK											
ACCORA		WH	✓										
Duct	CD1	WH	✓										
FIXTURE	CD13	WH	✓										
(2x2) (24" DIAMETER)	CD30	BLK		✓									
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles	147												
Window Caulk													

D/D - Degree of Damage
M - Minor
S - Significant
P/D - Potential for Damage
M - Minor (Generally Not Accessible)
N - Not Significant (Accessible for O M Only)
S - Significant (Facility Accessible)

Building Name:
Building Address:

Rundel
115 South Avenue

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: P-711B
Type of Space: ELEVATOR MOTOR ROOM

Building ID No.:
Date of Inspection:

7.11
9/16/01

Ceiling Height:
9 FT - INCH

Influence of Vibration:

HIGH MODERATE LOW/NONE

Potential for Air Erosion:

HIGH MODERATE LOW/NONE

(8 x 15)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material Tested ACBM			ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged			D/D
Surfacing Material													
Ceiling	5D	Unknown											
Walls	65	Redwood											
North	8'												
South	8'94												
East	5'												
West													
Other													
Thermal System Insulation													
Pipe	P006A												
Duct	002												
Fixture	008												
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles	147												
Window Caulk	2484												

D/D - Degree of Damage
M - Minor
S - Significant

P/D - Potential for Damage
M - Minor (Generally Not Accessible)
N - Not Significant (Accessible for O M Only)
S - Significant (F-civil Accessible)

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: P-711C
 Type of Space: ELEVATOR MOTO/ELECTRIC BOILER ROOM
 Ceiling Height: 9 FT - INCH

Building Name: Rundel
 Building Address: 115 South Avenue

Building ID No.: 7.11
 Date of Inspection: 9/16/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Potential for Air Erosion: HIGH MODERATE LOW/NONE

(10x12)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM				Suspect Material				Removal Priority		
					Total				Tested ACBM						
					Damaged	D/D	P/D	Total	Damaged	D/D	P/D	Sample No.		ACM AHERA Y/N	Rank
Surfacing Material															
Ceiling															
Walls		unpainted (Dry) (stucco)													
North	16'			✓	70 SF	N		m	90 SF				N	1	7
South				✓	90 SF	N		m	90 SF				N	1	7
East	12'			✓	108 SF	N		m	108 SF				N	1	7
West				✓	108 SF	N		m	108 SF				N	1	7
Other															
Thermal System Insulation															
Pipe		(cast iron)													
Duct															
Fixture															
Miscellaneous Material															
Ceiling Tiles															
Floor Tiles															
Window Caulk			✓		516 SF	Y	S	M	516 SF	Y	S	M	N	1	7

D/D - Degree of Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible for O M Only)
 S - Significant (Easily Accessible)
 P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible for O M Only)
 S - Significant (Easily Accessible)

Building Name: Rundel
 Building Address: 115 South Avenue

ROOM-BY-ROOM INSPECTION FORM

Space ID No.: P-7110
 Type of Space: LABORATORY MACHINE ROOM
 Ceiling Height: 9 FT 0 INCH

Building ID No.: 7.11
 Date of Inspection: 9/16/01
 Influence of Vibration: HIGH MODERATE LOW/NONE

Potential for Air Erosion: HIGH MODERATE LOW/NONE
 Potential for Damage: (11 x 16)

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM			Suspect Material			ACM AHERA Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged			D/D
Surfacing Material													
Ceiling	5D	Unfinished											
Walls	894												
North	102			✓	99 SF	N							
South	102				99 SF								
East	102				144 SF	N							
West	102			✓									
Other													
Thermal System Insulation													
Pipe		(CASE IRON)											
Duct													
Fixture													
Miscellaneous Material													
Ceiling Tiles													
Floor Tiles	147												
Window Caulk													

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible for O M Only)
 S - Significant (Easily Accessible)

Building Name: Rundel
 Building Address: 115 South Avenue

Building ID No.: 7.11
 Date of Inspection: 9/16/01

Influence of Vibration: HIGH MODERATE LOW/NONE

ROOM-BY-ROOM INSPECTION FORM Space ID No.: P-711E
 Type of Space: MAIN PENTHOUSE
 Ceiling Height: 20 FT — INCH

Potential for Air Erosion: HIGH MODERATE LOW/NONE 26 x 109

Type of Material	Homogeneous Area ID No.	Color	Friable	Non-Friable	Assumed ACBM				Suspect Material				ACM AHERA Y/N	Rank	Removal Priority	
					Total	Damaged	D/D	P/D	Total	Damaged	D/D	P/D				
					Sample No.	Y/N	Y/N	Y/N	Sample No.	Y/N	Y/N	Y/N				
Surfacing Material																
Ceiling																
Walls																
North	26	AGY														
South		CLAY														
East	109															
West																
Other																
Thermal System Insulation																
Pipe																
	AD66A	WH														
	DD60	COYL														
	DD13	WH/GREY														
	DD2	BLK														
	DD3	WH														
	DD28	WH														
Miscellaneous Material																
Ceiling Tiles																
Floor Tiles																
Window Caulk	147															
Flex. Duct Cond.	242A	WH														
	0030	BLK														
TSE - PIPE	004	PRIMERY (ONLY 6 INCH)														

D/D - Degree of Damage
 M - Minor
 S - Significant

P/D - Potential for Damage
 M - Minor (Generally Not Accessible)
 N - Not Significant (Accessible)

ARCHITECT: LAMBLA ARCHITECTURE, P.C.
 100 WEST 10TH STREET
 ROCHESTER, NY 14602
 (716) 255-1100
 WWW.LAMBLAARCHITECTURE.COM

ARCHITECT: WILLIAM TAYLOR ASSOCIATES, INC.
 100 WEST 10TH STREET
 ROCHESTER, NY 14602
 (716) 255-1100
 WWW.WTASSOCIATES.COM

ARCHITECT: THE ARCHITECTURAL CENTER OF ROCHESTER, INC.
 100 WEST 10TH STREET
 ROCHESTER, NY 14602
 (716) 255-1100
 WWW.ACR-ROCHESTER.COM

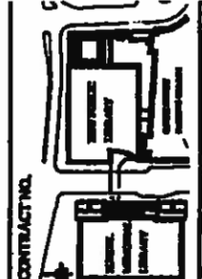
ARCHITECT: PERFORMANCE ASSOCIATES, INC.
 100 WEST 10TH STREET
 ROCHESTER, NY 14602
 (716) 255-1100
 WWW.PA-ROCHESTER.COM

ARCHITECT: TAYLOR ASSOCIATES, INC.
 100 WEST 10TH STREET
 ROCHESTER, NY 14602
 (716) 255-1100
 WWW.TA-ROCHESTER.COM

ARCHITECT: CONCEPTS INTERNATIONAL, INC.
 100 WEST 10TH STREET
 ROCHESTER, NY 14602
 (716) 255-1100
 WWW.CI-ROCHESTER.COM

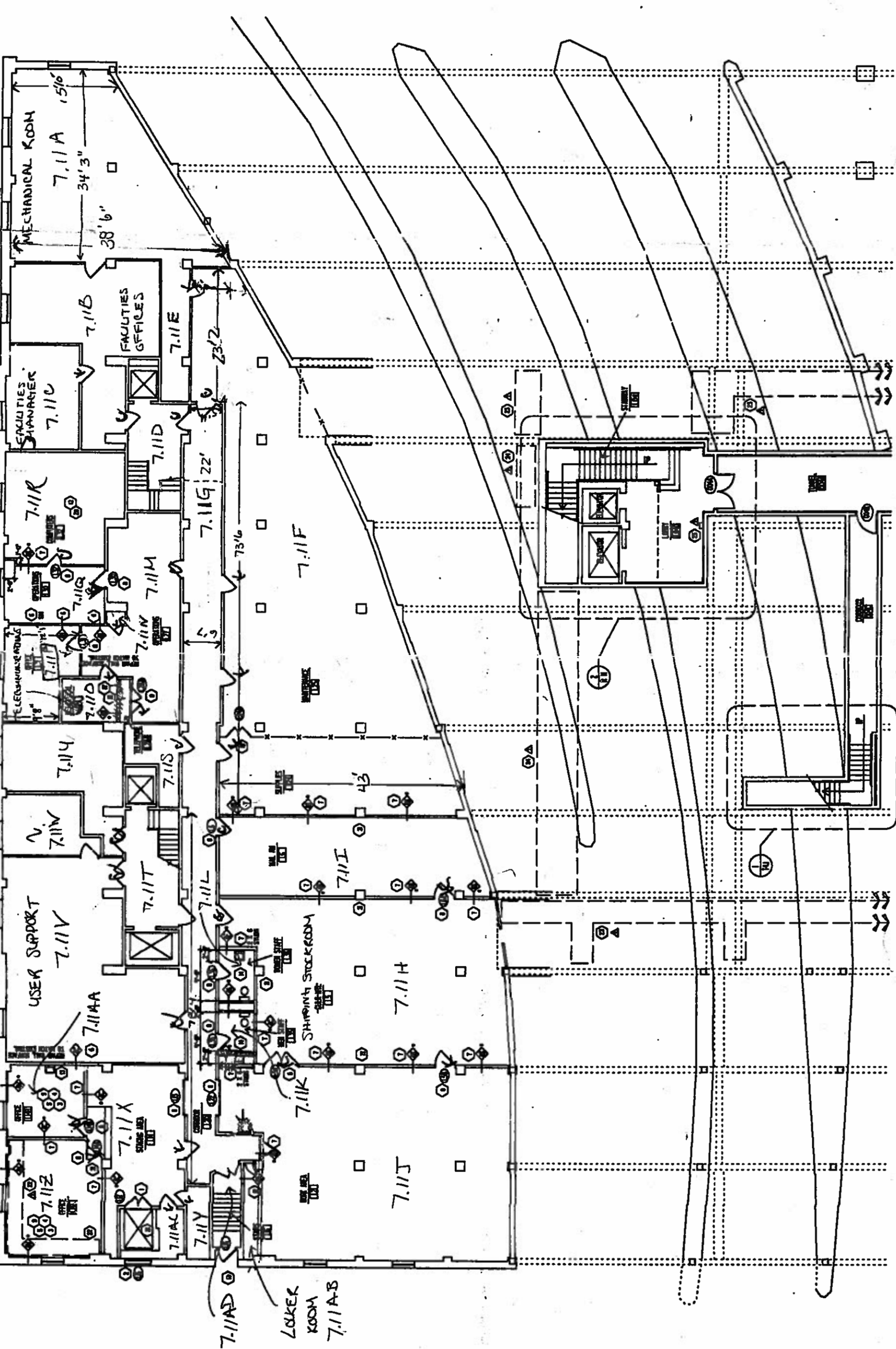
NEW PUBLIC LIBRARY
 ROCHESTER PUBLIC LIBRARY
 15 BOULEVARD AVENUE
 ROCHESTER, NY 14602
 (716) 255-1100
 WWW.RPL.ORG

NO.	DATE	BY	DESCRIPTION
1	10/1/08	JL	ISSUE CORRECTED
2	10/1/08	JL	ISSUE CORRECTED
3	10/1/08	JL	ISSUE CORRECTED
4	10/1/08	JL	ISSUE CORRECTED
5	10/1/08	JL	ISSUE CORRECTED
6	10/1/08	JL	ISSUE CORRECTED
7	10/1/08	JL	ISSUE CORRECTED
8	10/1/08	JL	ISSUE CORRECTED
9	10/1/08	JL	ISSUE CORRECTED
10	10/1/08	JL	ISSUE CORRECTED

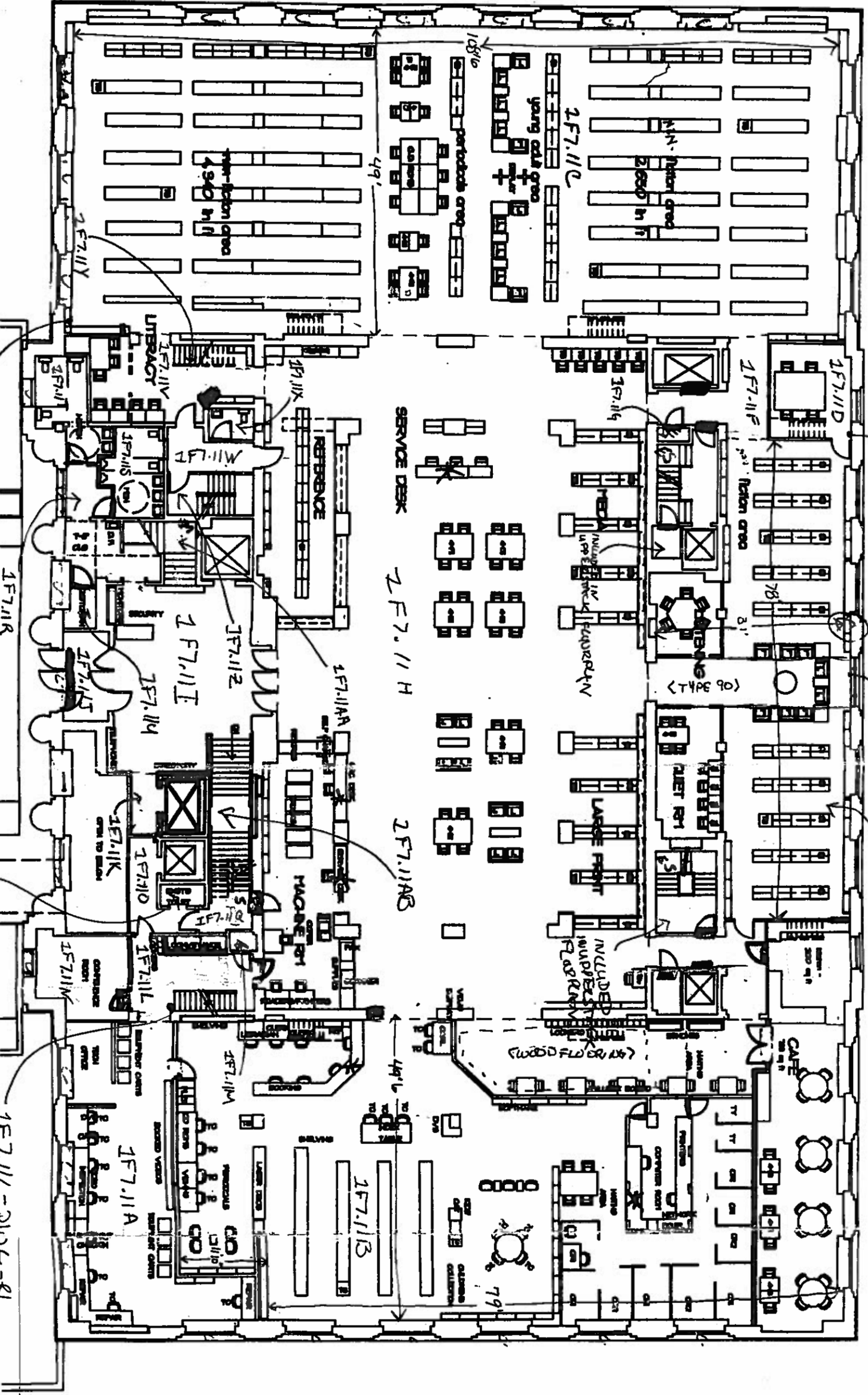


CONTRACTOR:
 CONTRACTOR'S NAME
 ADDRESS
 CITY, STATE, ZIP
 PHONE
 FAX

- KEYNOTES:**
- 1. ALL FLOOR FINISHES TO BE 1/2" THICK POLISHED CONCRETE.
 - 2. ALL WALLS TO BE 8" THICK CMU WITH INTERIOR FINISHES TO MATCH EXISTING.
 - 3. ALL CEILING FINISHES TO BE 5/8" THICK GYP BOARD WITH POP AND PAINT TO MATCH EXISTING.
 - 4. ALL DOORS TO BE 1 3/4" THICK SOLID CORE WITH INTERIOR FINISHES TO MATCH EXISTING.
 - 5. ALL WINDOWS TO BE 2" MIN. GLASS WITH INTERIOR FINISHES TO MATCH EXISTING.
 - 6. ALL MECHANICAL ROOMS TO BE 10' MIN. CLEARANCE FROM FLOOR TO CEILING.
 - 7. ALL MECHANICAL ROOMS TO BE 10' MIN. CLEARANCE FROM WALL TO WALL.
 - 8. ALL MECHANICAL ROOMS TO BE 10' MIN. CLEARANCE FROM DOOR TO DOOR.
 - 9. ALL MECHANICAL ROOMS TO BE 10' MIN. CLEARANCE FROM EQUIPMENT TO EQUIPMENT.
 - 10. ALL MECHANICAL ROOMS TO BE 10' MIN. CLEARANCE FROM EQUIPMENT TO WALL.
 - 11. ALL MECHANICAL ROOMS TO BE 10' MIN. CLEARANCE FROM EQUIPMENT TO CEILING.
 - 12. ALL MECHANICAL ROOMS TO BE 10' MIN. CLEARANCE FROM EQUIPMENT TO FLOOR.
 - 13. ALL MECHANICAL ROOMS TO BE 10' MIN. CLEARANCE FROM EQUIPMENT TO DOOR.
 - 14. ALL MECHANICAL ROOMS TO BE 10' MIN. CLEARANCE FROM EQUIPMENT TO WINDOW.
 - 15. ALL MECHANICAL ROOMS TO BE 10' MIN. CLEARANCE FROM EQUIPMENT TO STAIR.
 - 16. ALL MECHANICAL ROOMS TO BE 10' MIN. CLEARANCE FROM EQUIPMENT TO ELEVATOR.
 - 17. ALL MECHANICAL ROOMS TO BE 10' MIN. CLEARANCE FROM EQUIPMENT TO CORE.
 - 18. ALL MECHANICAL ROOMS TO BE 10' MIN. CLEARANCE FROM EQUIPMENT TO RAMP.
 - 19. ALL MECHANICAL ROOMS TO BE 10' MIN. CLEARANCE FROM EQUIPMENT TO BALCONY.
 - 20. ALL MECHANICAL ROOMS TO BE 10' MIN. CLEARANCE FROM EQUIPMENT TO TERRACE.



EXISTING RUNDEL MEMORIAL BUILDING LOWER STACKS REMODELING FLOOR PLAN
 SCALE: 1/8" = 1'-0"



FIRST FLOOR PLAN
SCALE=1/8\"/>



RANDEL MEMORIAL
BUILDING
FIRST FLOOR PLAN

LIBRARY EXPANSION PROJECT TEAM

ARCHITECT: **PERKINS+WILL**
LIBRARY ARCHITECTS, P.C.
110 WEST MADISON ST. 11TH FLOOR
CHICAGO, IL 60601
TEL: (312) 786-4000
WWW.PWARCHITECTS.COM

GENERAL CONTRACTOR: **CH2M HILL**
200 WEST MADISON ST. 11TH FLOOR
CHICAGO, IL 60601
TEL: (312) 786-4000
WWW.CH2MHILL.COM

MECHANICAL CONTRACTOR: **PERKINS+WILL**
110 WEST MADISON ST. 11TH FLOOR
CHICAGO, IL 60601
TEL: (312) 786-4000
WWW.PWARCHITECTS.COM

ELECTRICAL CONTRACTOR: **PERKINS+WILL**
110 WEST MADISON ST. 11TH FLOOR
CHICAGO, IL 60601
TEL: (312) 786-4000
WWW.PWARCHITECTS.COM

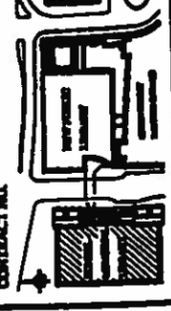
PLUMBING CONTRACTOR: **PERKINS+WILL**
110 WEST MADISON ST. 11TH FLOOR
CHICAGO, IL 60601
TEL: (312) 786-4000
WWW.PWARCHITECTS.COM

CONSTRUCTION MANAGER: **CH2M HILL**
200 WEST MADISON ST. 11TH FLOOR
CHICAGO, IL 60601
TEL: (312) 786-4000
WWW.CH2MHILL.COM

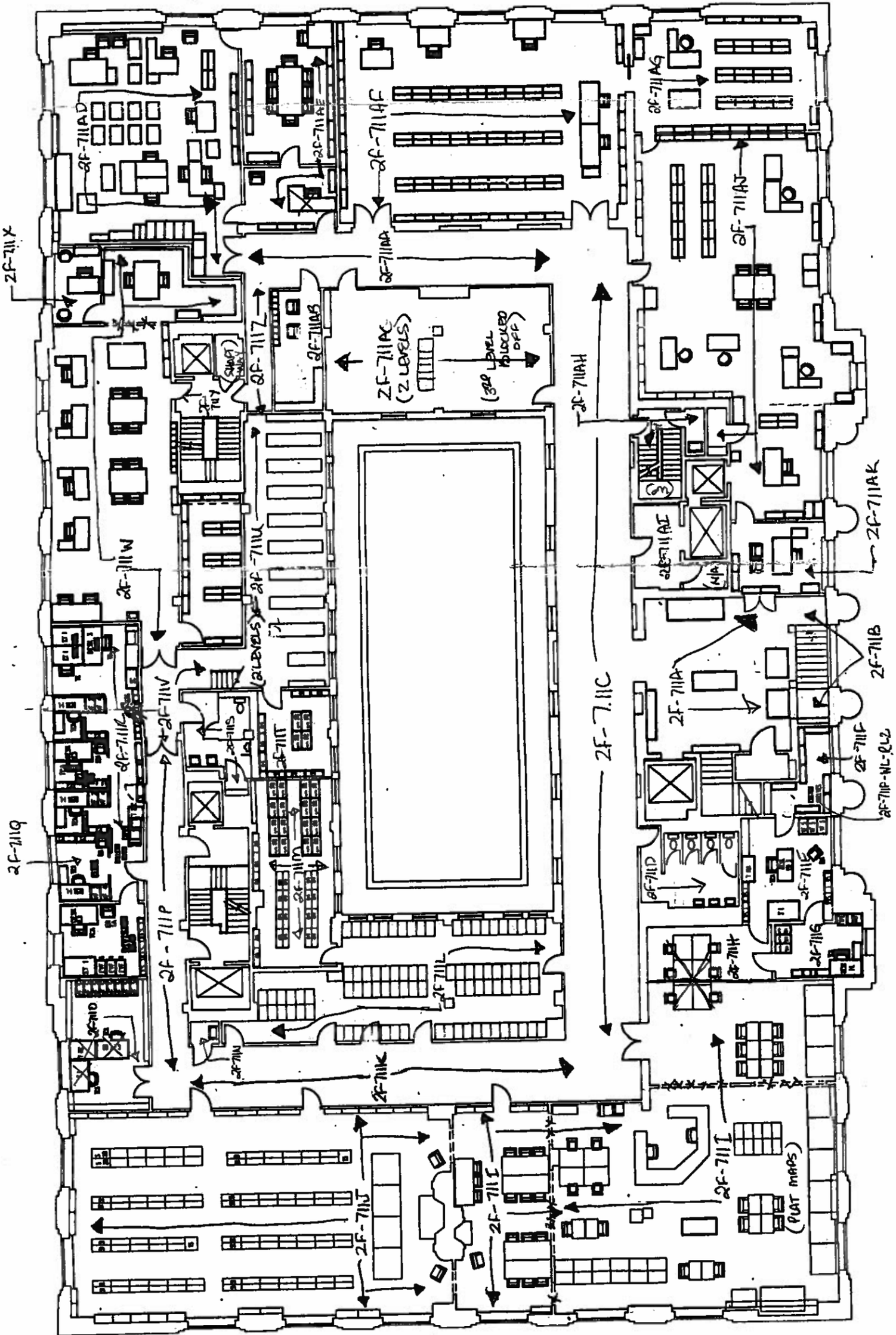
NEW PUBLIC LIBRARY

ROCHESTER PUBLIC LIBRARY
15 N. UNIVERSITY
ROCHESTER, NY 14620
TEL: (716) 534-1234
WWW.RPLIBRARY.ORG

DATE	10-1-97
BY	PERKINS+WILL
CHECKED	PERKINS+WILL
APP'D	PERKINS+WILL
REVISION	
NO.	DESCRIPTION
1	REVISED
2	REVISED
3	REVISED
4	REVISED
5	REVISED
6	REVISED
7	REVISED
8	REVISED
9	REVISED
10	REVISED
11	REVISED
12	REVISED
13	REVISED
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26	REVISED
27	REVISED
28	REVISED
29	REVISED
30	REVISED



RUNDEL MEMORIAL BLDG. - 2ND LEVEL STAFF FURNITURE
R 6 2-S



SECOND LEVEL PLAN - STAFF FURNITURE

SCALE: 1/8" = 1'-0"

BUILDING ENGINEER
- 404-7833
- P. RUE

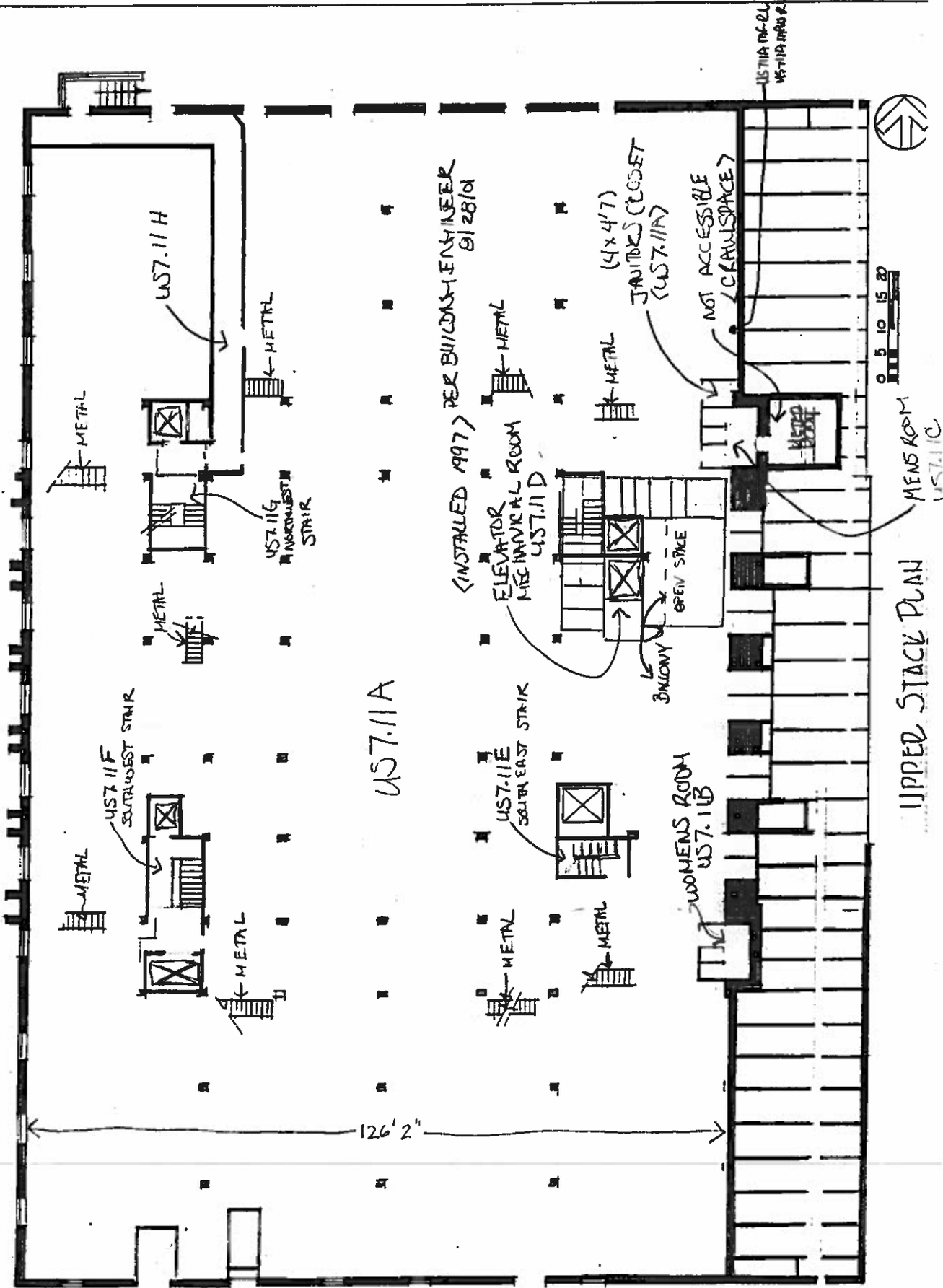
RUNDEL LIBRARY
115 SOUTH AVENUE

BUILDING NAME/ADDRESS

BUILDING NO.

7.11

SHEET #1



0 5 10 15 20

UPPER STACK PLAN
MENS ROOM
US7.11C

WOMEN'S ROOM
US7.11B

ELEVATOR MECHANICAL ROOM
US7.11D

SOUTH EAST STAIR
US7.11E

SOUTH WEST STAIR
US7.11F

NORTH WEST STAIR
US7.11G

METAL
US7.11H

METAL
US7.11I

METAL
US7.11J

METAL
US7.11K

METAL
US7.11L

METAL
US7.11M

METAL
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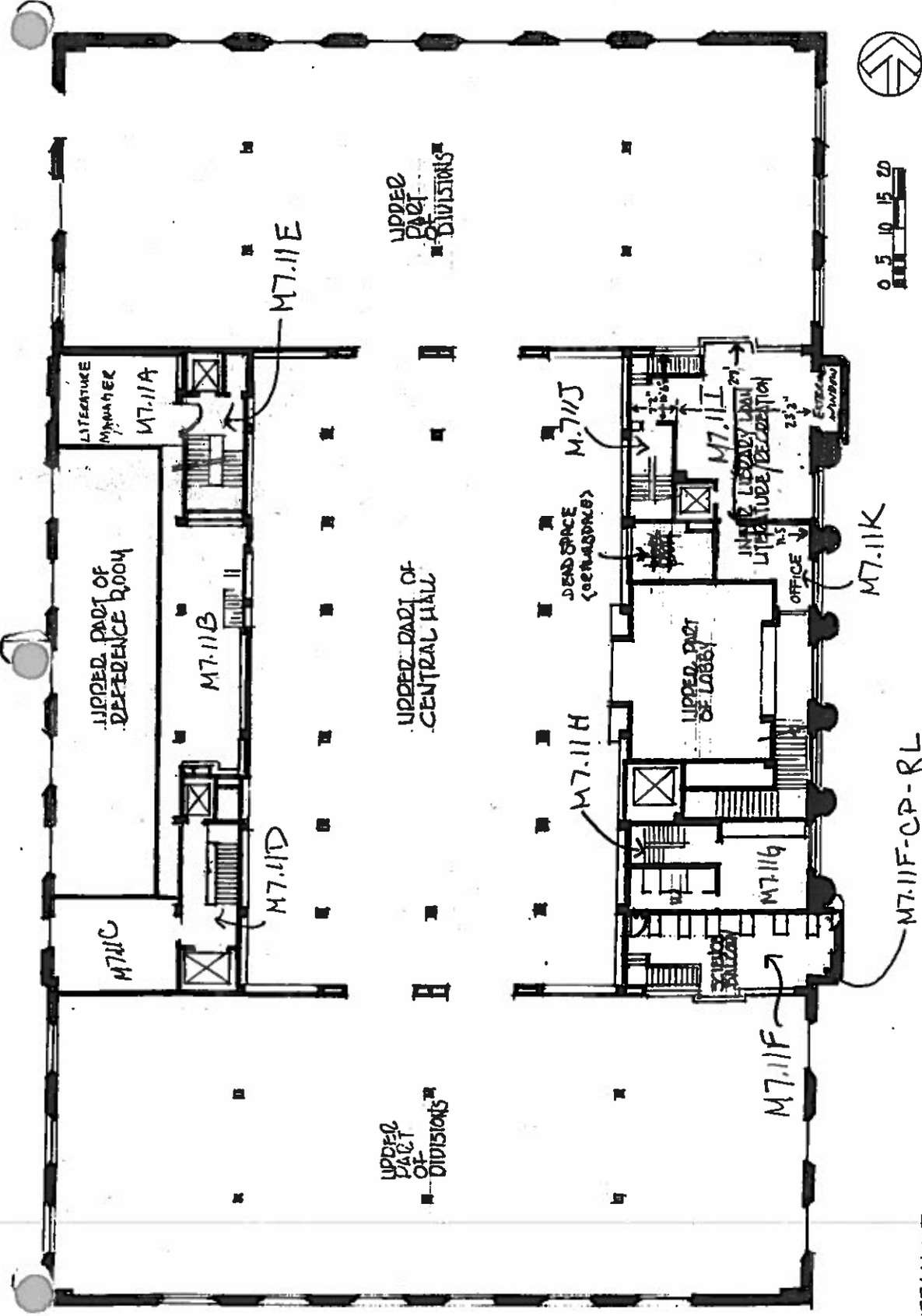
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US7.11V

METAL
US7.11W

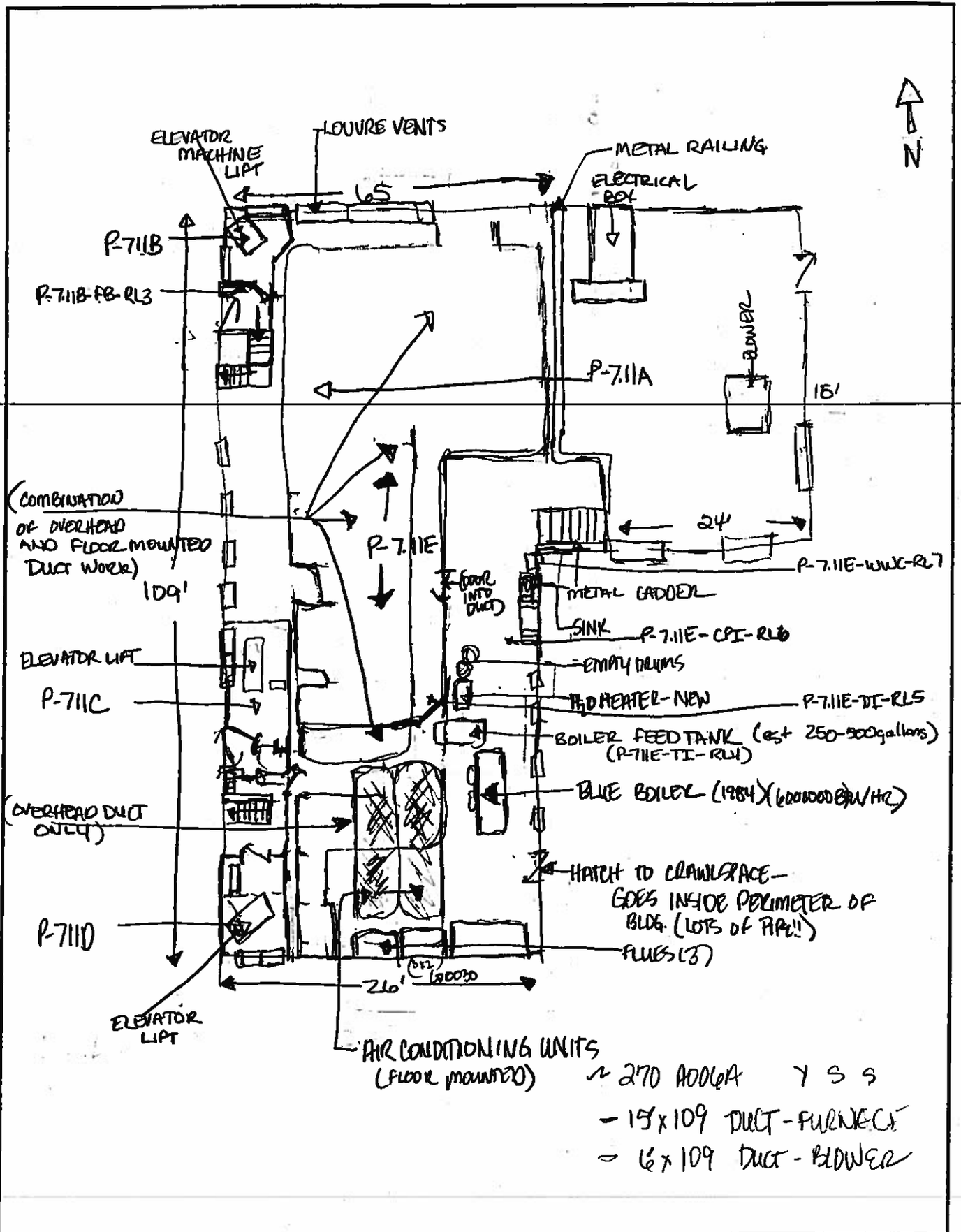
METAL
US7.11X

METAL
US7.11Y

METAL
US7.11Z



MEZZANINE



BULK SAMPLE ASBESTOS ANALYTICAL REPORT

LABELLA ASSOCIATES, P. C.
ANALYTICAL LABORATORY
300 STATE STREET
ROCHESTER, NY 14614
(716) 454-6110

LBL JOB # 46001

ELAP # 11184

TEM ELAP # 10837

CLIENT PROJECT # 4208-00-219

460

CLIENT: Joseph C. Lu, Engin. & Land Surv. P.C.

SAMPLE TYPE: Bulk

ADDRESS: 2230 Penfield Road

Penfield, New York 14526

SAMPLE DATE: 09/06/2001

Attn: Christine Davey

PROJECT LOCATION: Rundel Library (PO#391536)

FIELD ID	LBL. ID	TE	ASBESTOS TYPE	OTHER FIBERS	%	MATRIX	%	COLOR / DESCRIPTION
3F-7.11G-BM-RL1	460-1	T	ND	CELLULOSE	4	MASTIC	96	BLACK MASTIC
2F-7.11G-WL-RL2	460-2	T	ND	CELLULOSE	25	MIN/VINYL	75	BROWN LINOLEUM
P-7.11B-FB-RL3	460-3	P	ND	ND		MINERAL	100	RED FIRE BRICK
P-7.11E-TI-RL4	460-4	P	ND	CELL/GLASS	22	MINERAL	78	WHITE TAND INSULATION
P-7.11E-DI-RL5	460-5	P	ND	ND		MINERAL	100	GRAY DUCT INSULATION
P-7.11E-CPI-RL6	460-6	P	ND	ND		CORK	100	BROWN PIPE INSULATION
P-7.11E-WWC-RL7	460-7	P	ND	ND		MINERAL	100	WHITE WINDOW CAULK

Lab Supervisor: Matt Smith Date: 11/12/01

ND - None Detected CELL-Cellulose JC - Joint Compound MIN - Mineral GLASS - Fiberglass <1 = Trace PLAS - Plaster
P - Friable PLM analytical result N - NOB PLM analytical result T - TEM analytical result
G-Gravimetric Matrix Reduction. Sample residue weight <1% of original sample weight, TEM not required.

Polarized-light microscopy (PLM) is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. Quantitative transmission electron microscopy (TEM) is currently the only method that can be used to determine if this material can be considered to be non-asbestos containing.



LU ENGINEERS

Civil and Environmental
2230 Penfield Road
Penfield, NY 14526-1922

Job #: 4208-00

Job Name: City of Rochester

Date: 9/6/01

Name: M. JOHNSON

ASBESTOS BULK SAMPLE LOG

SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL TYPE	AMOUNT	CONDITION	NOTES
3F-711E-FB-RL1	SERVING ROOM FLOOR	BLACK MASTIC UNDER 9x9 FT	TBD	good	
2F-711E-WL-RL2	MONROE COUNTY HISTORIAN'S OFFICE	WOOD GRAINED LINOLEUM	TBD	good	
P-711E-FB-RL3	PENTHOUSE - ELEVATOR MACHINE ROOM - SOUTH WALL	FIRE BRICK (?)	TBD	good	
P-711E-TI-RL4	BOILER FEED TANK (MAIN PENTHOUSE)	TANK INSULATION	TBD	good	
P-711E-DI-RL5	MAIN PENTHOUSE DUCT	DUCT INSULATION	TBD	good	
P-711E-CPI-RL6	MAIN PENTHOUSE PIPE / CAST IRON	CORK-LIKE PIPE INSULATION	TBD	good	
P-711E-WW-RL7	MAIN PENTHOUSE WINDOW	WHITE WINDOW CAULK	TBD	POOR	BETWEEN GLASS + FRAME

LaBELLA

Engineering, Architecture and Surveying

CHAIN OF CUSTODY FORM

LaBella Associates, P.C.
Analytical Laboratory
 300 State Street
 Rochester, New York 14614
 (716) 454-6110 FAX 454-3066

LBL Job # 460

Client: LU ENGINEERS

Project # 42084

Site Address: RUNDLE LIBRARY
113 SOUTH AVENUE

Pre-Abatement

Work in Progress

Finals

PCM TEM

Site Description: LIBRARY

Sample Technician: M. JOHNSON

Observations/Comments _____

REQUESTED ANALYSIS: AIR-FIBERS _____ BULK ASBESTOS OTHER _____

FIELD DATA SHEET SUPPLIED WITH SAMPLES: YES / NO YES

Lab ID #	Field ID #
460-1	2F-711E-OM-R1
2	2F-711E-WL-R2
3	P-711E-PS-R3
4	P-711E-TI-R4
5	P-711E-DE-R5
6	P-711E-CP-R6
7	P-711E-WW-R7

Lab ID #	Field ID #

Lab ID #	Field ID #

Lab ID #	Field ID #

Relinquished by: [Signature]

Date: 9/6/07

Carrier: HAND DELIVERED

Number of Samples: 7

Received By: Amy Crissell

Date: 9-06-01

Fax Results To: C. PAVEY

Tech. Contact/Pager #: _____

ANALYTICAL REPORT

LABELLA ASSOCIATES, P. C.
ANALYTICAL LABORATORY
300 STATE STREET
ROCHESTER, NY 14614
(716) 454-6110

LBL JOB # **45401**

ELAP # 11184

TEM ELAP # 10837

CLIENT PROJECT # **4208-00-219**

454

CLIENT: Joseph C. Lu, Engin. & Land Surv. P.C.
 ADDRESS: 2230 Penfield Road
Penfield, New York 14526
Attn: Christine Davey

SAMPLE TYPE: Bulk

SAMPLE DATE: 08/31/2001

PROJECT LOCATION: Rundel Library

FIELD ID	LBL ID	ASBESTOS TYPE	OTHER FIBERS	MATRIX	COLOR / DESCRIPTION
US7.11A-MF-RL	454-1	P CHRYSOTILE 48	ND	MINERAL 52	GREY MUDDIED FITTING
US7.11A-MPW-RL	454-2	P CHRYSOTILE 55	ND	MINERAL 45	WHITE MAG PIPE WRAP
M7.11F-CP-RL	454-3	P CHRYSOTILE 10	CELL/GLASS 3	MINERAL 87	WHITE CEILING PLASTER
1F7.11C-PWC-RL	454-4	P CHRYSOTILE 14	CELL/GLASS 2	MINERAL 84	CREAM WALL PLASTER
1F7.11L-PWG-RL	454-5	P ND	CELLULOSE 2	MINERAL 98	GREY WALL PLASTER
1F7.11D-PWW-RL	454-6	P ND	CELLULOSE 1	MINERAL 99	WHITE WALL PLASTER
1F7.11E-WCWC-RL	454-7	P CHRYSOTILE 5	ND	MINERAL 95	TAN WINDOW CAULK

Lab Supervisor: Matt Smith Date: 10/19/01

ND - None Detected CELL-Cellulose JC Joint Compound MIN - Mineral GLASS - Fiberglass <1 = Trace PLAS - Plaster
 P - Friable PLM analytical result N - NOB PLM analytical result T - TEM analytical result
 G-Gravimetric Matrix Reduction. Sample residue weight <1% of original sample weight, TEM not required.

Polarized-light microscopy (PLM) is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. Quantitative transmission electron microscopy (TEM) is currently the only method that can be used to determine if this material can be considered to be non-asbestos containing.

LaBella Associates, P.C.
 Analytical Laboratory
 300 State Street
 Rochester, New York 14614
 (716) 454-6110 FAX 454-3066

891536

LBL Job # 454-01

Client: LM Engineers

Project # 4218-00-219

Site Address: Rundel Library
115 South Avenue

Site Description: Rundel Library

Pre-Abatement

Work in Progress

Finals

PCM TEM

Sample Technician: Eric Detweiler/Mike Johnson

Observations/Comments _____

REQUESTED ANALYSIS: AIR-FIBERS _____ BULK ASBESTOS OTHER _____

FIELD DATA SHEET SUPPLIED WITH SAMPLES: YES/ NO

Lab ID #	Field ID #	Lab ID #	Field ID #	Lab ID #	Field ID #	Lab ID #	Field ID #
454-1	1F7.IIA-HF-RL						
↓ 2	1F7.IIA-MRW-RL						
3	1F7.IIF-CP-RL						
4	1F7.IIC-PWL-RL						
5	1F7.IIL-PW-RL						
6	1F7.IID-PW-RL						
↓ 7	1F7.IIE-WEAL-RL						

Relinquished by: _____ Date: _____

Carrier: _____ Number of Samples: 7

Received By: Matt Smith Date: 9/4/01

Fax Results To: _____ Tech. Contact/Pager #: _____



LU ENGINEERS

Civil and Environmental
2230 Penfield Road
Penfield, NY 14526-1922

Job #: 4208-co-2A

Job Name: City of Rochester

Date: 6/31/01

Name: SF/ED

ASBESTOS BULK SAMPLE LOG

SAMPLE NUMBER	SAMPLE LOCATION	MATERIAL TYPE	AMOUNT	CONDITION	NOTES
457.11A-MF-RL	UPPER STACK 10' FROM MECHANICAL ROOM/MENSROOM	GREY MUDDIED FITTING	TBD	EXPOSED	~ 1 SEM
457.11A-MPV-RL	UPPER STACK - NEXT TO MECHANICAL ROOM/MENS ROOM	WHITE MGG PIPE WRAP	TBP	GOOD	
47.11F-CP-RL	MEZZANINE LEVEL	WHITE CEILING PLASTER	TBD	GOOD	
47.11C-PVC-RL	SCIENCE BALCONY	CREAM WALL PLASTER	TBD	GOOD	
47.11D-PVC-RL	1ST FLOOR SOUTH LOBBY AREA	GREY WALL PLASTER	TBD	GOOD	BENIGN TEXTURED WALL PAPER
47.11D-RL	1ST FLOOR CONFERENCE ROOM/ELEVATOR BOYER - EAST SIDE	WHITE WALL PLASTER	TBD	GOOD	OVER GREY PLASTER
47.11E-MWC-RL	1ST FLOOR - WEST SIDE WINDOW	WINDOW CRACK - TRAY	TBD	GOOD	WHEN UNKNOWN WAS ISOLATED SAMPLE IS TRAY; MATERIAL IS WHITE IN APPEARANCE