

6-MONTH SURVEILLANCE RECORD – SEPTEMBER 2023

HOMOGENEOUS AREA NO.	FRIABLE OR NON-FRIABLE	SF OR LF	TYPE OF MATERIAL (M,T,S)	MATERIAL DESCRIPTION	LOCATION	POSITIVE OR ASSUMED
001A-06-04	Non-Friable	None	M	White 12" x 12" Floor Tile	Ballman Elementary School - Hallway	Positive
001A-06-11	Friable	15,300 sf	S	Spray-On Ceiling Texture	Ballman Elementary School – Auditorium above Drywall Ceiling	Positive
001-06-13	Friable	240 lf	T	Boiler Pipe Lagging	Ballman Elementary School – In Chase Walls, Wet Walls and above Hard Ceilings	Positive
001-06-14	Non-Friable	1,400 sf	M	Baseboard Adhesive	Ballman Elementary School – Throughout Building	Positive
001-06-15	Non-Friable	356	M	Baseboard Adhesive	Ballman Elementary School – Addition off Cafeteria	Positive
001-06-20	Non-Friable	320 sf	M	Chalkboard	Ballman Elementary School - Entire School	Positive
N/A	Non-Friable	500 sf	M	9" x 9" Floor Tile	Ballman Elementary School - South Gymnasium and Stairwell	Assumed
002A-05-04	Non-Friable	None	M	Floor Tile	Barling Elementary School - Cafeteria	Positive
003A-07-02	Friable	200 Joints	T	Hot Water Pipe Insulation & Joint Insulation	Beard Elementary School - Entire Building	Positive
003A-07-05	Non-Friable	2,000 lf	M	Baseboard Adhesive	Beard Elementary School - Entire Building	Positive
005A-06-01	Friable	Unknown	T	Boiler Joints	Belle Point Alternative Learning Center - in Kitchen & Assumed to Exist Throughout	Positive
005A-06-02	Friable	Unknown	T	Pipe Lagging	Belle Point Alternative Learning Center - in Kitchen & Assumed to Exist Throughout	Positive
005A-06-12	Non-Friable	100 sf	M	Transite	Belle Point Alternative Learning Center - Above Stoves in Kitchen	Positive
006A-05-05	Friable	50 lf	T	Boiler Run Insulation	Bonneville Elementary School - Mechanical Equipment Room	Positive
006A-05-06	Friable	22 joints	T	Thermal Joint Insulation	Bonneville Elementary School - Mechanical Equipment Room	Positive
006A-05-09	Friable	1,000 lf	T	Thermal Lagging Insulation	Bonneville Elementary School - Entire Building	Positive
006A-05-10	Friable	100 Joints	T	Joint Insulation	Bonneville Elementary School - Entire Building	Positive
006A-05-12	Friable	1 Joint	T	Heater Joint Insulation	Bonneville Elementary School - Store Room	Positive
006A-05-13	Friable	3 Joints	T	Joint Insulation	Bonneville Elementary School - Mechanical Equipment Room	Positive
006A-05-14	Friable	10 Joints	T	Joint Insulation	Bonneville Elementary School - Service Line in Kitchen	Positive
006A-05-15	Friable	3 Joints	T	Joint Insulation	Bonneville Elementary School - Kitchen	Positive
006A-05-16	Friable	5 Joints	T	Joint Insulation	Bonneville Elementary School - Kitchen	Positive
006A-05-17	Friable	50 joints	T	Mudded Joint Packings & Hot Water Pipes	Bonneville Elementary School - Hallways & Teacher's Lounge in Original Portion of Building	Positive

HOMOGENEOUS AREA NO.	FRIABLE OR NON-FRIABLE	SF OR LF	TYPE OF MATERIAL (M,T,S)	MATERIAL DESCRIPTION	LOCATION	POSITIVE OR ASSUMED
007A-07-05	Friable	1,500 lf	T	Insulation	Carnall Elementary School - Straight Rows on Large Main Boiler Pipes in Entire Building	Positive
008A-06-02	Non-Friable	300 sf	M	9" x 9" Floor Tile	Cavanaugh Elementary School - Kitchen	Positive
008A-06-05	Friable	50 sf	T	Boiler Hard Joint Insulation	Cavanaugh Elementary School - Boiler Mechanical Room	Positive
008A-06-06	Friable	50 sf	T	Boiler Tank Cover Insulation	Cavanaugh Elementary School - Boiler Mechanical Room	Positive
008A-06-08	Friable	20 Joints	T	Hard Joint Insulation	Cavanaugh Elementary School - Entire Building	Positive
008A-06-09	Friable	2 Joints	T	Hot Water Heater Joint Insulation	Cavanaugh Elementary School - Kitchen	Positive
020A-06-03	Friable	50 lf	T	Insulation	Chaffin Junior High School - Gymnasium, Kitchen, Cafeteria	Positive
020A-06-04	Friable	2 Joints	T	Hard Joint Insulation	Chaffin Junior High School - Ice Room	Positive
020A-06-05	Friable	220 Joints	T	Hard Joint Insulation	Chaffin Junior High School - Entire First & Second Floors	Positive
020A-06-08	Friable	4,194 sf	S	Spray-On Ceiling Texture	Chaffin Junior High School - Band/Choral Area	Positive
020A-06-21	Non-Friable	300 sf	M	Floor Tile/Linoleum	Chaffin Junior High School - Band/Choral Area	Positive
021A-05-01	Friable	200 lf 150 lf Abated in 2014, Leaving 50 lf	T	Pipe Insulation	Darby Junior High School - Boiler Room, Basement	Positive
021A-05-02	Friable	40 Joints	T	Mudded Joint Packings	Darby Junior High School - Boiler Room, Basement	Positive
021A-05-03	Friable	700 ft ²	T	Breech/Flue Insulation	Darby Junior High School - Boiler Room, Basement	Positive
021A-05-05	Friable	300 ft ²	T	Breech/Flue Insulation	Darby Junior High School - Boiler Room, Basement	Positive
021A-05-09	Friable	45 Joints	T	Mudded Joint Packings on Old Chilled Water Lines	Darby Junior High School - Boiler Room, Basement	Positive
021A-05-10	Non-Friable	32 ft ²	M	Transite Cementitious Panels	Darby Junior High School - Boiler Room, Basement	Positive
021A-05-11	Friable	100 lf	T	Lagging Insulation	Darby Junior High School - Upper Gymnasium, Swimming Room, Boiler Room	Positive
021A-05-12	Friable	20 Joints	T	Joint Insulation	Darby Junior High School - Upper Gymnasium, Swimming Room, Boiler Room	Positive
021A-05-14	Non-Friable	10,000 sf	M	12" x 12" Floor Tile	Darby Junior High School - Old Science Room, Adjacent Hallways on Second and Third Floors, SDC Room on Third Floor, North Stairwell Landings for Old Science Rooms	Positive
021A-05-15	Non-Friable	10,000 sf	M	12" x 12" Floor Tile Adhesive	Darby Junior High School - Old Science Room, Adjacent Hallways on Second and Third Floors, SDC Room on Third Floor, North Stairwell Landings for Old Science Rooms	Positive

HOMOGENEOUS AREA NO.	FRIABLE OR NON-FRIABLE	SF OR LF	TYPE OF MATERIAL (M,T,S)	MATERIAL DESCRIPTION	LOCATION	POSITIVE OR ASSUMED
021B-05-35	Friable	200 Joints	T	Mudded Joint Packings	Darby Junior High School - Old Chiller, Steam, & Hot Water Lines in Main Building & Tunnel from Auditorium Building	Positive
021B-05-39	Friable	100 Joints	T	Mudded Joint Packings	Darby Junior High School - Cold Water Lines in Main Building & Tunnel from Auditorium Building	Positive
021E-05-40	Non-Friable	4,000 sf 2,000 sf	M	12" x 12" Floor Tile	Darby Junior High School – Band (Abated from Choir Closet Summer 2019 & Choral Area in 2020)	Positive
021E-05-41	Non-Friable	4,000 sf 2,000 sf	M	12" x 12" Floor Tile Adhesive	Darby Junior High School – Band Area (Abated from Choir Closet Summer 2019 & Choral Area in 2020)	Positive
021E-05-42	Friable	4,000 sf	M	Lay-In Ceiling Tile	Darby Junior High School - Band/Choral Area	Positive
003A-07-06	Non-Friable	18,000 sf	M	Floor Tile Adhesive	Euper Lane Elementary School - Entire Building	Positive
010A-06-02	Non-Friable	~800 sf	M	9" x 9" Floor Tile	Fairview Elementary School – Under Millwork in the 100 Wing	Positive
010A-06-04	Non-Friable	~800 sf	M	9" x 9" Floor Tile Mastic	Fairview Elementary School – Under Millwork in the 100 Wing	Positive
010A-06-07	Friable	14,850 sf 8,490 SF Removed Leaving 6,360	S	Spray-On Ceiling Texture	Fairview Elementary School - Classrooms 101-106	Positive
010A-06-09	Friable	30 Joints	T	Boiler Joint Insulation - Addition	Fairview Elementary School - Entire Building	Positive
010A-06-12	Friable	1,200 lf	T	Pipe Lagging Insulation	Fairview Elementary School - Entire Building (Original)	Positive
010A-06-13	Friable	16 lf	T	Boiler Grout	Fairview Elementary School - Mechanical Room	Positive
011A-05-03	Friable	100 Joints	T	Joint Insulation	Howard Elementary School - Entire Building	Positive
011A-05-04	Friable	1,500 lf	T	Steam Pipe Lagging Insulation	Howard Elementary School - Entire Building	Positive
011A-05-05	Non-Friable	26,000 sf 16,780 sf 9,220 sf	M	9" x 9" Floor Tile	Howard Elementary School – Teachers' Lounge & Throughout Building under Millwork & HVAC Units	Positive
011A-05-11	Friable	10,000 sf 9,250 sf	S	Spray-On Ceiling Texture & Plaster	Howard Elementary School - Halls, Cafeteria of 1995 Addition	Positive
011A-05-13	Friable	10 Joints	T	Joint Insulation	Howard Elementary School - Upper Part of Auditorium	Positive
011A-05-14	Friable	150 lf	T	Lagging Insulation	Howard Elementary School - Upper Part of Auditorium	Positive

Material was Abated in Summer 2023

HOMOGENEOUS AREA NO.	FRIABLE OR NON-FRIABLE	SF OR LF	TYPE OF MATERIAL (M,T,S)	MATERIAL DESCRIPTION	LOCATION	POSITIVE OR ASSUMED
022A-07-04	Friable	300 lf	T	Joint Insulation	Kimmons Junior High School - Heating & Cooling Pipes in Entire Building	Positive
022A-07-05	Friable	Two Boilers (~900 sf)	T	Boiler Insulation	Kimmons Junior High School - Boiler Room	Positive
022A-07-09		2,600 sf		Spray-Applied Acoustical Ceiling	Kimmons Junior High School – Choir & Band Area	Positive
022A-07-10	Friable	16 lf	T	Boiler Rope Insulation	Kimmons Junior High School - Boiler Room	Positive
022A-07-14		600 sf	M	Linoleum & Adhesive	Kimmons Junior High School - Choir Room	Positive
01	Non-Friable	780 sf	M	Pink 9" x 9" Floor Tile	Lincoln Childcare Center - Main Hallways under Laminate Wood Pattern Flooring	Positive
02	Non-Friable	900 sf	M	Brown 9" x 9" Floor Tile	Lincoln Childcare Center - Main Hallways under Laminate Wood Pattern Flooring	Positive
05	Non-Friable	2,300 sf	M	Green 9" x 9" Floor Tile	Lincoln Childcare Center - Some Classrooms under Laminate Wood Pattern Flooring	Positive
15	Non-Friable	750 sf	M	Linoleum	Lincoln Childcare Center - Kitchen Area	Positive
23	Non-Friable	150 sf	M	Off White 9" x 9" Floor Tile	Lincoln Childcare Center - Nurse's Station under Laminate Wood Pattern Flooring	Positive
27	Non-Friable	500 sf	M	White 9" x 9" Floor Tile	Lincoln Childcare Center – Offices under Laminate Wood Pattern Flooring	Positive
G-01	Non-Friable	1,300 sf	M	Green 12" x 12" Floor Tile	Lincoln Childcare Center - Pool Room	Positive
G-03	Non-Friable	230 sf	M	Green 9" x 9" Floor Tile	Lincoln Childcare Center – Office under Laminate Wood Pattern Flooring	Positive
G-07	Non-Friable	12 sf	M	Tan 9" x 9" Floor Tile	Lincoln Childcare Center - East Mechanical Room under Laminate Wood Pattern Flooring	Positive
G-09	Non-Friable	105 sf	M	White 9" x 9" Floor Tile	Lincoln Childcare Center - East Mechanical Room under Laminate Wood Pattern Flooring	Positive
G-18	Non-Friable	1,100 sf	M	Brown 9" x 9" Floor Tile	Lincoln Childcare Center - Lobby (Bottom Layer of Flooring) under Laminate Wood Pattern Flooring	Positive
G-23	Friable	250 sf	T	Exhaust Breech Insulation	Lincoln Childcare Center - Boiler Room	Positive
G-25	Friable	140 sf	T	Boiler Tank Insulation	Lincoln Childcare Center - Boiler Room	Positive
G-27	Friable	1 Unit	T	Vibration Joint Cloth	Lincoln Childcare Center - West Mechanical Room	Positive
024A-07-04	Non-Friable	None	M	12" x 12" Floor Tile	Northside High School - Main Building Teachers Lounge	Positive
024A-07-07	Non-Friable	None	M	9" x 9" Vinyl Floor Tile	Northside High School - Teachers' Lounge	Positive
024A-07-13	Non-Friable	2	M	Tar Insulation on Roof Drain	Northside High School - Main Building Stage	Positive
024A-07-20	Friable	2,750 lf	T	Pipe Insulation	Northside High School - On Red Boiler Pipes in Main Building	Positive

HOMOGENEOUS AREA NO.	FRIABLE OR NON-FRIABLE	SF OR LF	TYPE OF MATERIAL (M,T,S)	MATERIAL DESCRIPTION	LOCATION	POSITIVE OR ASSUMED
024B-07-28	Friable	27,500 sf 6,000 sf Abated Summer 2020, Leaving ~21,500 sf	S	Spray-On Acoustical Ceiling	Northside High School - Annex Building	Positive
024D-07-29	Non-Friable	20,500 sf 3,000 sf Abated Summer 2020, Leaving ~17,500 sf	M	9" x 9" Floor Tile Adhesive under 12" x 12" Floor Tile	Northside High School - Throughout Annex Building	Positive
024D-07-36	Friable	974 sf	T	Steam Boiler Insulation	Northside High School - Annex Building Boiler Room	Positive
024D-07-38	Friable	24 sf	T	Boiler Door Insulation	Northside High School - Annex Building Boiler Room	Positive
024D-07-39	Friable	1,000 lf	T	Boiler Hot Water Pipe Insulation	Northside High School - Annex Building & Boiler Room	Positive
024D-07-40	Friable	130 Joints 127 Joints	T	T & Elbow Joint Insulation	Northside High School - Annex Building & Boiler Room	Positive
024D-07-41	Non-Friable	42 lf	M	Stage Light Insulation	Northside High School - Main Building & Auditorium	Positive
024F-07-45	Friable	150 Joints	T	Mud Insulation on Ts & Elbows	Northside High School - Field House	Positive
024F-07-46	Friable	14,000 sf	S	Spray-On Fireproofing	Northside High School - Field House	Positive
024F-07-47	Friable	129 sf	T	Air Duct Insulation	Northside High School - Outside Field House	Positive
024N-07-65	Non-Friable	9,800 sf	M	Floor Tile Adhesive	Northside High School - Music Building	Positive
024A-07-72	Non-Friable	None	M	9" x 9" Floor Tile Adhesive	Northside High School - Music Building	Positive
024E-07-73	Non-Friable	14 Units	T	Gaskets	Northside High School - New Boiler Room Building	Positive
013A-05-08	Non-Friable	3,100 sf	M	Floor Tile Adhesive	Parker Center - Cafeteria, Kitchen, & Corridors (Under Carpet)	Positive
013A-05-12	Non-Friable	864 sf	M	12" x 12" Floor Tile	Parker Center - Federal Programs Metal Building (South Building)	Positive
014A-07-01	Friable	1,000 lf	T	Boiler Pipe Insulation	Albert Pike Park Elementary School - Entire Building (Name Changed in 2021)	Positive
014A-07-02	Friable	1,120 lf	T	Hot Water Pipe Insulation	Albert Pike Park Elementary School - (Name Changed in 2021) - Basement	Positive
014A-07-06	Friable	80 Joints	T	T & Elbow Boiler Pipe Insulation	Albert Pike Park Elementary School - (Name Changed in 2021) - Entire Building	Positive
014A-07-07	Non-Friable	176 lf	M	Baseboard Adhesive	Albert Pike Park Elementary School - (Name Changed in 2021) - Custodial Closet	Positive
014A-07-08	Non-Friable	30,000 sf 26,300 sf	M	Floor Tile Adhesive	Albert Pike Park Elementary School - (Name Changed in 2021) - Classroom, Corridor & Storage Closet in Kitchen of the Hill Center Building	Positive

HOMOGENEOUS AREA NO.	FRIABLE OR NON-FRIABLE	SF OR LF	TYPE OF MATERIAL (M,T,S)	MATERIAL DESCRIPTION	LOCATION	POSITIVE OR ASSUMED
014A-07-11	Friable	33,000 sf	S	Spray-On Ceiling	Albert Pike Park Elementary School - (Name Changed in 2021) - Entire Building	Positive
014A-07-13	Non-Friable	16 lf	M	Covebase Adhesive	Albert Pike Park Elementary School - (Name Changed in 2021) - Restrooms at Hill Center Building	Positive
023A-06-05	Non-Friable	1,500 sf	M	12" x 12" Floor Tile	Ramsey Junior High School - "E" Wing Corridor & Classrooms	Positive
023A-06-06	Non-Friable	9,100 sf	M	12" x 12" Floor Tile	Ramsey Junior High School - Corridor	Positive
023A-06-07	Friable	11,000 sf	S	Spray-On Ceiling Texture	Ramsey Junior High School - Auditorium	Positive
023A-06-08	Friable	850 lf	T	Pipe Lagging Insulation	Ramsey Junior High School - Auditorium & Stage	Positive
023A-06-12	Non-Friable	50 lf	M	Stage Lighting Wire Insulation	Ramsey Junior High School - Stage	Positive
023A-06-16	Friable	1,180 sf	T	Boiler Insulation	Ramsey Junior High School - Boiler	Positive
023A-06-17	Friable	8,500 sf 8,000 lf	T	Boiler Pipe Lagging Insulation	Ramsey Junior High School - Throughout a Portion of Building	Positive
023A-06-18	Friable	350 Joints 250 Joints	T	Boiler Hard Joint Insulation	Ramsey Junior High School - Throughout a Portion of Building	Positive
023A-06-19	Friable	400 sf	T	Boiler Insulation	Ramsey Junior High School - Gym Boiler Room	Positive
023A-06-20	Friable	4,000 sf	T	Pipe Lagging Insulation	Ramsey Junior High School - Gym Boiler Room & Throughout a Portion of Building	Positive
023A-06-30	Friable	190 lf	M	Roof Drain Insulation	Ramsey Junior High School - Gym & Above the Stage in Auditorium	Positive
023A-06-35	Friable Covered		T	HVAC Vibration Joints	Ramsey Junior High School - Gym Mechanical Room, Upstairs Auditorium	Positive
NA	Non-Friable	1000 sf	M	Floor Tile & Mastic (Discovered in 2019 & 2021)	Ramsey Junior High School	Positive
012A-05-03	Friable	10 Joints	T	Boiler Joint Insulation	Raymond Orr Elementary School Mechanical Room Boiler	Positive
012A-05-04	Friable	10 Joints	T	Steam Pipe Joint Insulation	Raymond Orr Elementary School - Entire Building	Positive
012A-05-06	Friable	7 Joints	T	Pipe Joint Insulation	Raymond Orr Elementary School - Mechanical Room - Boiler	Positive
053A-05-05	Non-Friable	500 sf	M	Cementitious Floor	Rogers Professional Development & Technology Center - Under Carpet in 1st Floor Main Corridor	Positive
050A-05-03	Friable	600 sf	S	Spray-On Ceiling Texture	Ramsey Junior High School Service Center - Building "A" Lobby & Vault	Positive
050A-05-10	Friable	100 Joints	T	Joint Insulation	Ramsey Junior High School Service Center - Underneath Building "A"	Positive
NA	Non-Friable	NA	M	Floor Tile & Mastic	Ramsey Junior High School	Positive
025A-05-03	Friable	250 sf	T	Water Heater Insulation	Southside High School - Boiler Room	Positive
025A-05-04	Friable	230 Joints	T	City Water Line Joint Insulation	Southside High School - Boiler Room & Throughout Building	Positive
HOMOGENEOUS AREA NO.	FRIABLE OR NON-FRIABLE	SF OR LF	TYPE OF MATERIAL (M,T,S)	MATERIAL DESCRIPTION	LOCATION	POSITIVE OR ASSUMED

025A-05-05	Friable	240 Joints	T	Conduit Line Joint Insulation	Southside High School - Boiler Room & Throughout Building	Positive
025A-05-06	Friable	6,500 lf	T	Conduit Lagging Line Insulation	Southside High School - Boiler Room & Throughout Building	Positive
025A-05-07	Friable	275 Joints	T	Steam Pipe Joint Insulation	Southside High School - Boiler Room #3 & Throughout Building	Positive
025A-05-08	Friable	6,500 lf	T	Steam Pipe Lagging Insulation	Southside High School - Boiler Room & Throughout Building	Positive
025B-05-23	Non-Friable	4,000 sf	M	12" x 12" Floor Tile Adhesive	Southside High School - Throughout Building	Positive
025B-05-25	Non-Friable	20,464 sf 8,222 sf	M	9" x 9" Floor Tile	Southside High School - Music Storage Room, Under Carpet in Band Room, Practice Rooms, Band Director's Office, & Storage Room of Main Band Room & Throughout Classrooms on First & Second Floors in Main Building	Positive
025A-05-33	Friable	38,800 sf	S	Spray-On Ceiling Texture	Southside High School - Throughout Classrooms & Corridors on First & Second Floors with the Exception of Abated Areas	Positive
025A-05-37	Non-Friable	16 Joints	M	Roof Drain Joint Insulation	Southside High School - Gymnasium Attic Area	Positive
025A-05-47	Non-Friable	600 sf	M	Transite Science Tops	Southside High School - Chemistry, Science & Special Ed. Rooms	Positive
016A-06-01	Non-Friable	47,000 sf	M	Backing/Batts Insulation	Spradling Elementary School - Entire Building	Positive
016A-06-07	Friable	30 lf	T	Roof Drain Insulation	Spradling Elementary School - Entire Building	Positive
017A-05-02	Non-Friable	8,000 sf	M	9" x 9" Floor Tile	Sunnymede Elementary School - Classrooms in North Wing of Main Building	Positive
017A-05-04	Non-Friable	8,000 sf	M	Floor Tile Adhesive	Sunnymede Elementary School - Classrooms in North Wing of Main Building	Positive
017A-05-06 & 017A-05-07	Non-Friable	75 sf	M	9" x 9" Floor Tile & Black Mastic	Sunnymede Elementary School - under Double Door Cabinets in South Wing Classrooms	Positive
018A-07-06	Friable	60 lf	T	Insulation	Sutton Elementary School - Boiler Room	Positive
018A-07-12	Friable	20,095 sf	S	Spray-On Acoustical Ceiling	Sutton Elementary School - Entire Building	Positive
032A-06-08	Non-Friable	40,000 sf - 18,000 sf Abated March 2013; Leaving 22,000 sf	M	12" x 12" Floor Tile Adhesive	Tilles Elementary School - Entire Building	Positive
019A-05-03	Non-Friable	6,000 sf	M	9" x 9" Floor Tile	Trusty Elementary School - North & South Additions (2nd Floor Under Carpet)	Positive
019A-05-05	Non-Friable	6,000 sf	M	Floor Tile Adhesive	Trusty Elementary School - North & South Additions (2nd Floor Under Carpet)	Positive

HOMOGENEOUS AREA NO.	FRIABLE OR NON-FRIABLE	SF OR LF	TYPE OF MATERIAL (M,T,S)	MATERIAL DESCRIPTION	LOCATION	POSITIVE OR ASSUMED
029A-07-06	Non-Friable	2,300 sf 1,600 sf	M	Linoleum Flooring & Adhesive	Woods Elementary School - Entire Building (Partially Abated in Dec. 2020)	Positive
029A-07-08	Friable	8 Joints	T	Hot Water Pipe & Joint Insulation	Woods Elementary School Office Area	Positive
029A-07-09	Friable	4 Joints	T	Sink Drain & Elbow Insulation	Woods Elementary School - South Wing of Kindergarten Area	Positive
027A-05-05	Friable	304 lf	T	Boiler Insulation	Adult Education Building – Boiler Room	Positive
027A-05-06	Non-Friable	4 lf	M	Gasket	Adult Education Building – Boiler Room	Positive
027A-05-09 & 027A-05-13	Non-Friable	600 sf	M	9" x 9" Floor Tile & Mastic	Adult Education Building – Entire Building	Positive
CE-02-001	Non-Friable	1,456 sf	M	Red Linoleum Flooring	Cook Elementary School - Around Base Cabinets with Sinks Throughout School	Positive
CE-03-001	Non-Friable	130 sf	M	Drywall & Joint Compound	Cook Elementary School – In Drywall Ceiling System in Special Education Classroom Entryway	Positive
Unknown	Unknown	930 sf	M	12" x 12" Floor Tile	DTF Building	
2	Non-Friable	850 sf	M	Tan 12" x 12" Floor Tile	PEAK Innovation Center (Former Hutcheson Industrial Park) – Marking Room & on Second Floor	Positive
12	Non-Friable	80 sf	M	Green 12" x 12" Floor Tile	PEAK Innovation Center (Former Hutcheson Industrial Park) – Separate Office	Positive

M = Miscellaneous T = Thermal System Insulation S = Surfacing

Materials are classified by the codes described in 40 CFR 764.89(b), as follows:

- Code 1:** Damaged or significantly damaged thermal system insulation ACM.
- Code 2:** Damaged friable surfacing ACM.
- Code 3:** Significantly damaged friable surfacing ACM.
- Code 4:** Damaged or significantly damaged friable miscellaneous ACM.
- Code 5:** ACBM with potential for damage.
- Code 6:** ACBM with potential for significant damage.
- Code 7:** Any remaining friable ACBM or friable suspected ACBM.

A visual inspection of the above listed buildings and homogeneous area(s) have been surveyed.

Were there any changes to the materials in these area(s) that have been identified or assumed to contain asbestos? Yes

If yes, identify the building and homogeneous area(s) stating changes:

- Fairview Elementary School – ACM 9" x 9" Floor Tile & Mastic (Homogeneous Area No. 010A-06-02 & 010A-06-04) only remains under millwork in the 100 wing.
- Fairview Elementary School – ACM Spray-On Ceiling Texture (Homogeneous Area No. 010A-06-07) was removed in summer 2023. This material may be removed from the O&M plan.

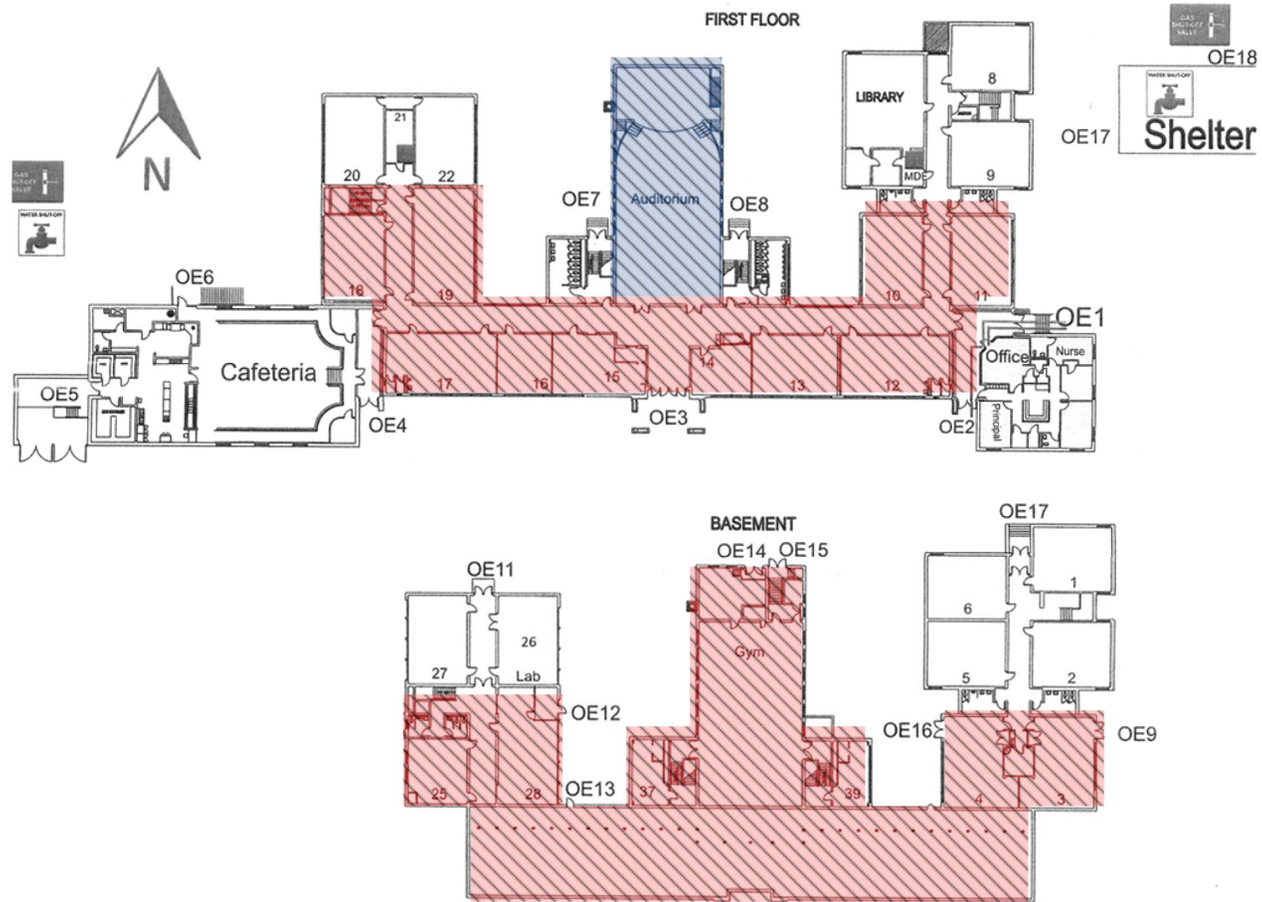
Was damaged area(s) reported to the LEA Designee? NA

Signed Christopher Spallone, Surveyor Date 11/30/23

Signed _____, LEA Designee Date _____

A copy of this report should be placed in both the main Administrative Office Management Plan records and the Campus Management Plan records.

Ballman Elementary

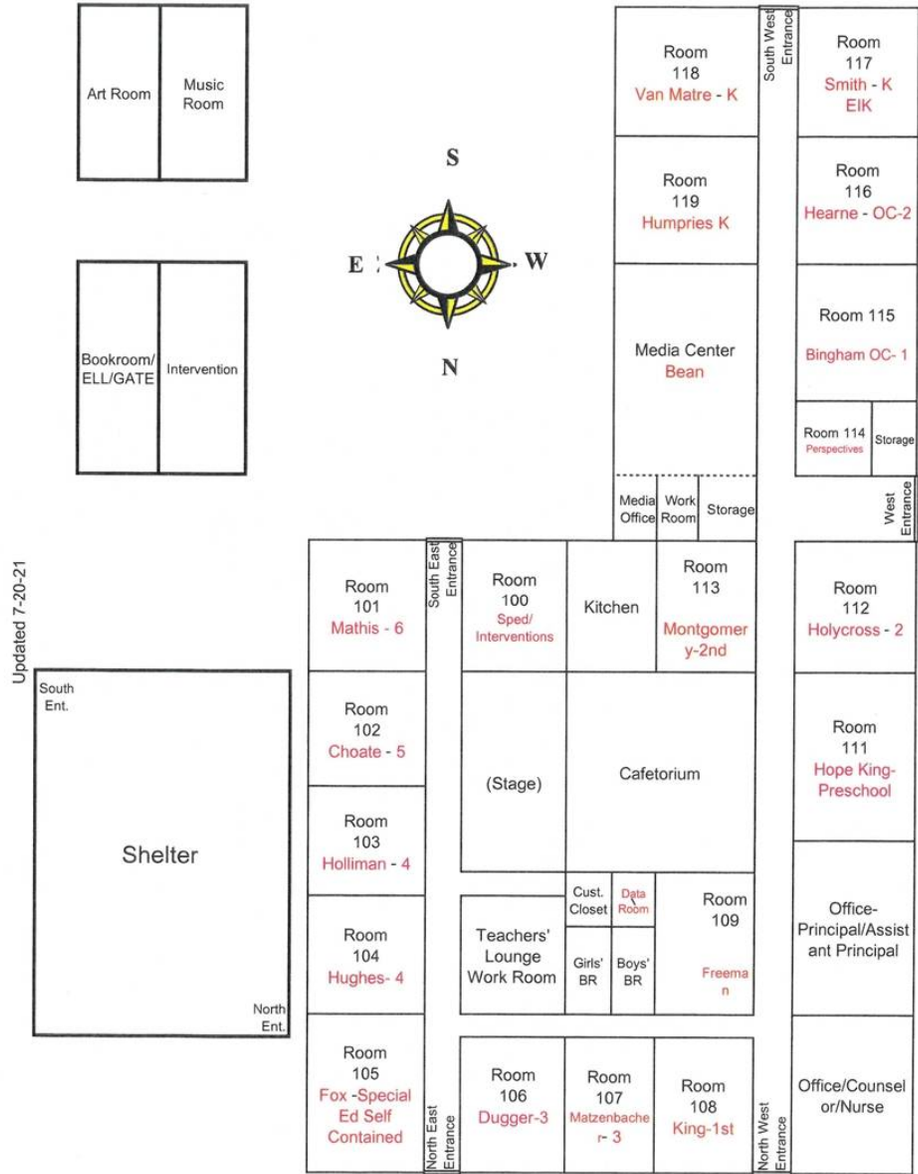


Project #23-0111-037



Ballman Elementary
2601 S Q Street
Fort Smith, AR 72901

Beard Elementary



Beard Elementary School

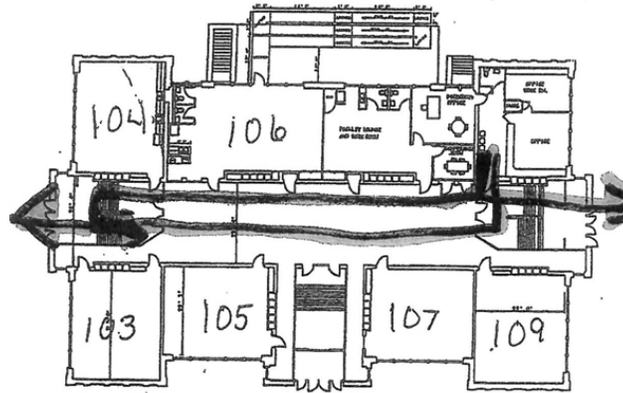
Note: ACM Pipe Insulation, Joint Insulation, and Baseboard Adhesive exist throughout the entire building.

Project #23-0111-037

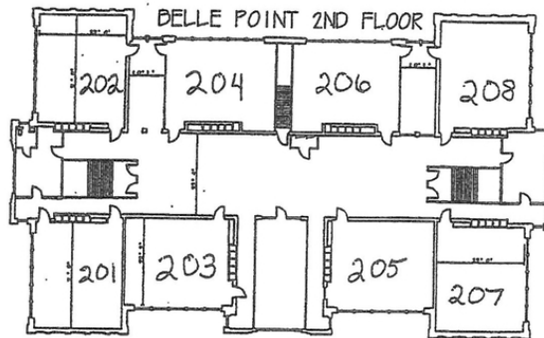
EEG
Environmental
Enterprise Group, Inc.

Beard Elementary
1600 Cavanaugh Road
Fort Smith, AR 72908

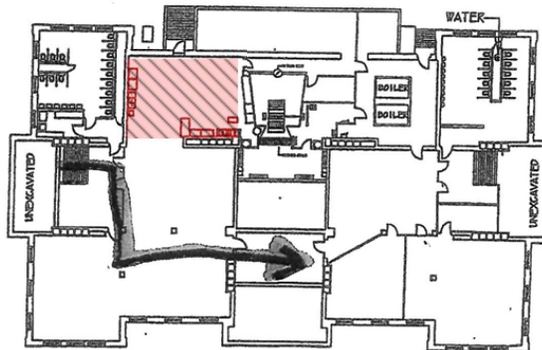
Belle Point Alternative Center



BELLE POINT CENTER FIRST FLOOR



BELLE POINT 2ND FLOOR



BELLE POINT BASEMENT

 ACM Transite Panels above Kitchen Stoves

Note: ACM Boiler Joints and Pipe Lagging Exist in the Kitchen and Throughout the Building

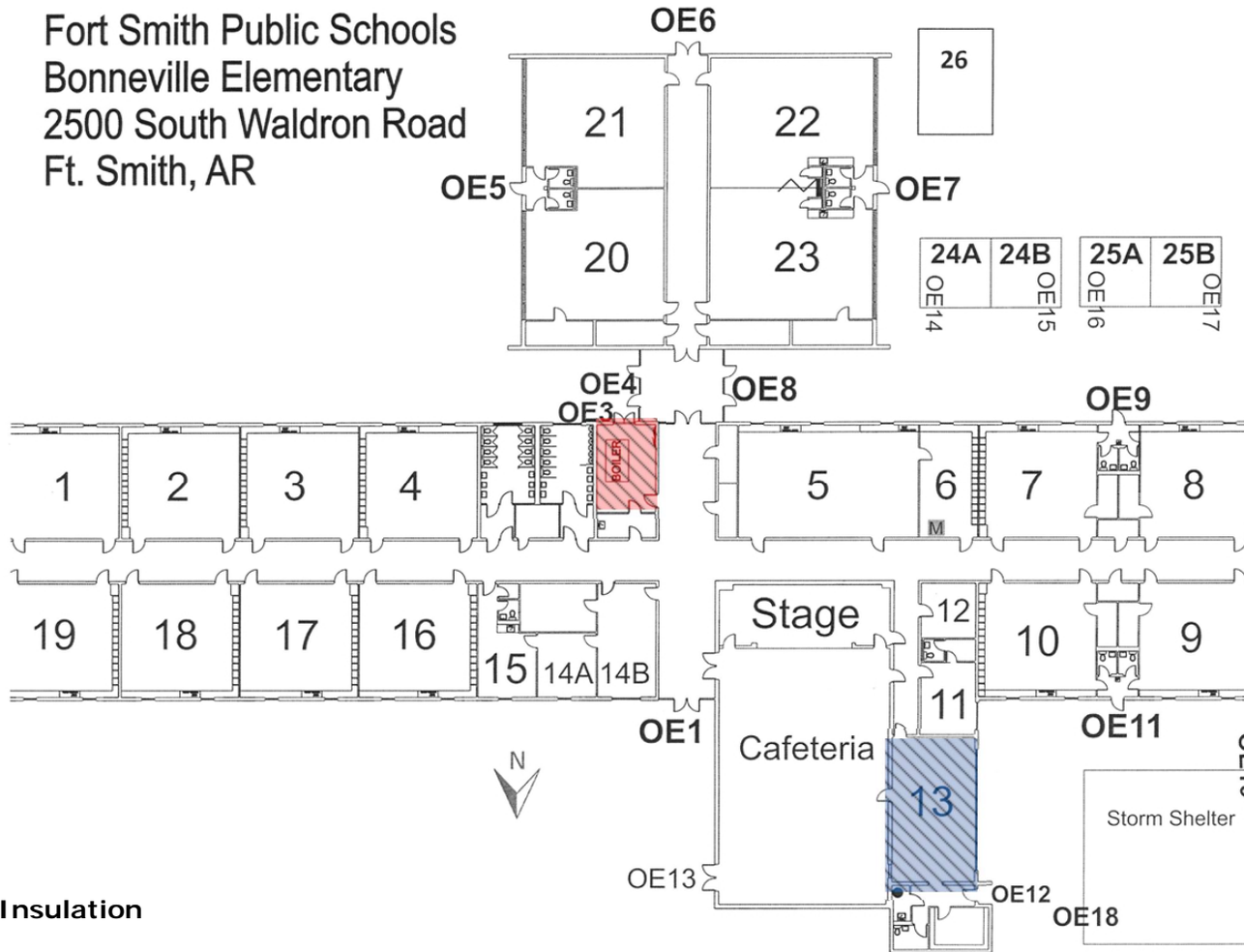
Project #23-0111-037

EEG
Environmental
Enterprise Group, Inc.

Belle Point Alternative Center
1501 Dodson Ave
Fort Smith, AR 72901

Bonneville Elementary

Fort Smith Public Schools
 Bonneville Elementary
 2500 South Waldron Road
 Ft. Smith, AR



 ACM Joint Insulation

 ACM Boiler Run Insulation, Thermal Joint Insulation, Heater Joint Insulation and Joint Insulation.

Note: ACM Mudded Joint Packings and Hot Water Pipes exist throughout hallways and the teacher's lounge in the original building, and Thermal Lagging Insulation exist throughout the entire building.

Project #23-0111-037



Bonneville Elementary
 2500 South Waldron Road
 Fort Smith, AR

Carnall Elementary



Note: ACM Pipe Insulation exists throughout the entire building

Project #23-0111-037



Carnall Elementary
2524 Tulsa Street
Fort Smith, AR

Cavanaugh School



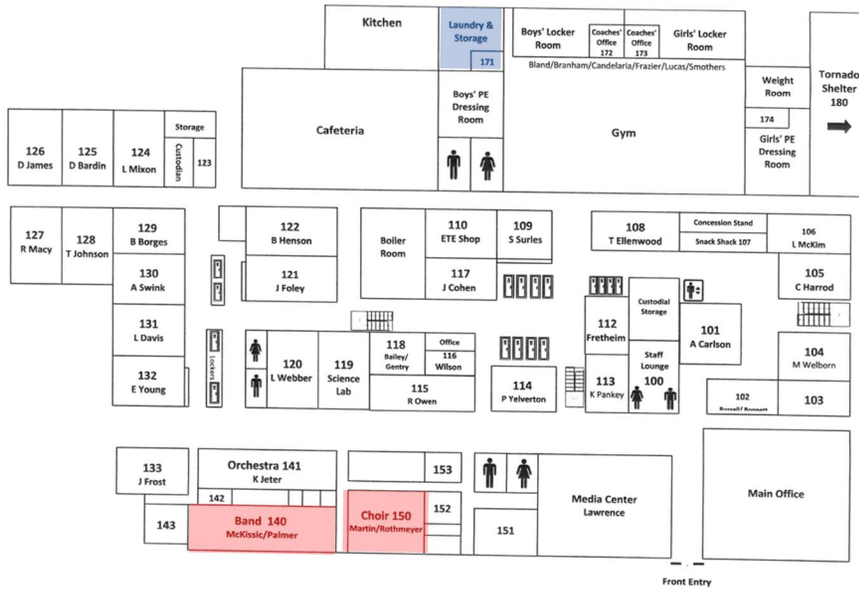
- ACM BOILER HARD JOINT INSULATION & ACM BOILER TANK COVER INSULATION
- ACM HOT WATER HEATER JOINT INSULATION

NOTE: ACM HARD JOINT INSULATION EXISTS THROUGHOUT THE BUILDING

Project #23-0111-037



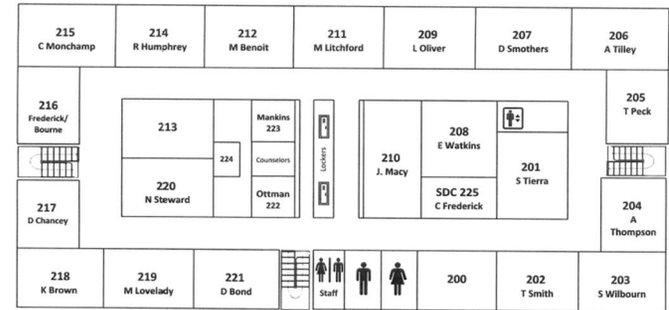
Cavanaugh Elementary School
1025 School Street
Fort Smith, AR 72908



Chaffin Middle School- First Floor

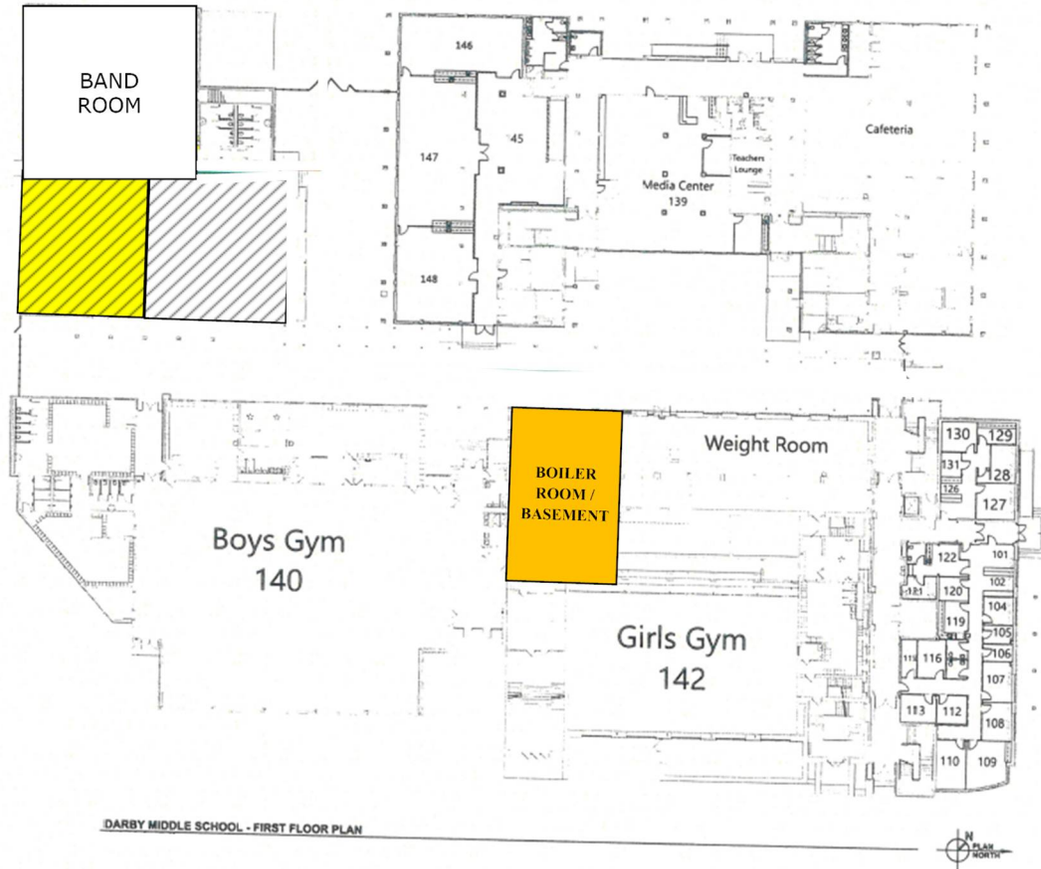
- ACM SPRAY-ON CEILING TEXTURE
- ACM HARD JOINT INSULATION

NOTE: ACM INSULATION EXISTS IN THE GYMNASIUM, KITCHEN & CAFETERIA



Chaffin Middle School- Second Floor

DARBY JR. HIGH SCHOOL FIRST FLOOR



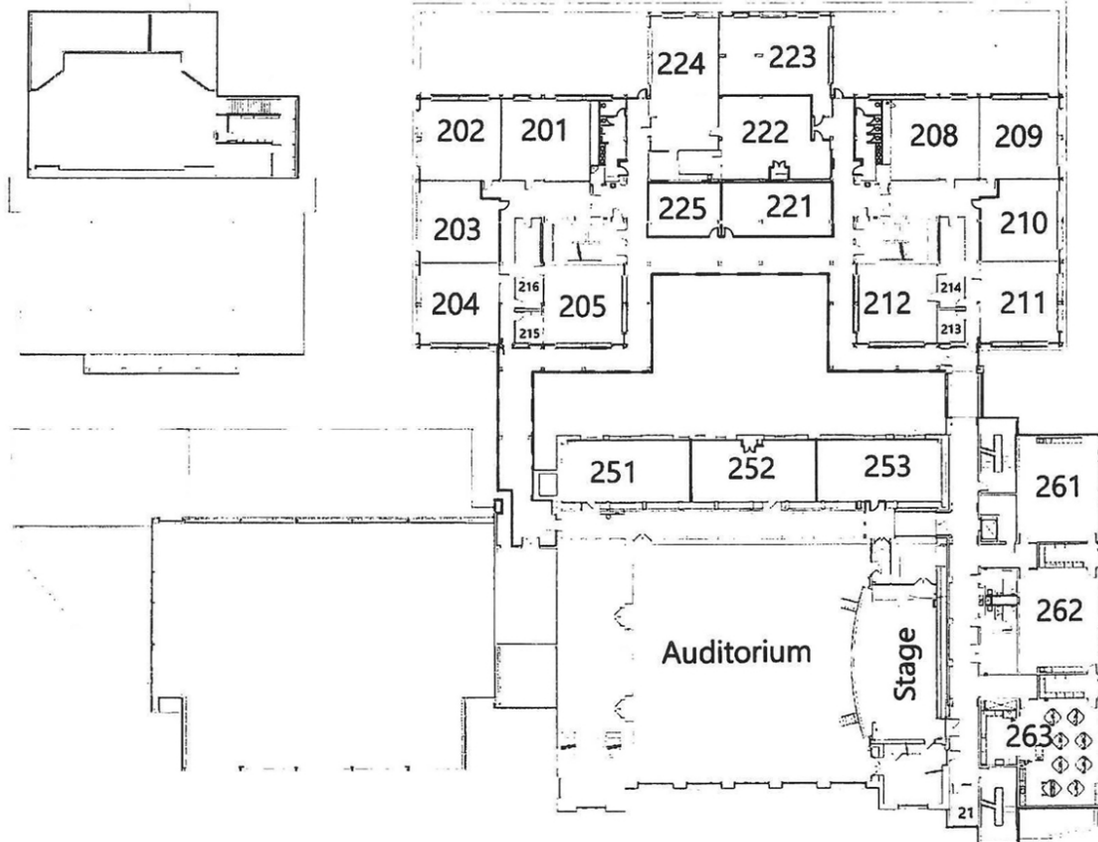
- ACM 12X12 FLOOR TILE & MASTIC
- ACM LAY IN CEILING TILE
- ACM MUDDED JOINT PACKINGS, BREACH / FLUE INSULATION, MUDDED JOINT PAKINGS ON OLD CHILL WATER LINES, TRANSITE CEMENTITIOUS PANELS, LAGGING INSULATION, & JOINT INSULATION (ACM THERMAL SYSTEM INSULATIONS ALSO EXIST THROUGHOUT THE UPPER GYMNASIUM, SWIMMING ROOM, THE MAIN BUILDING & TUNNEL FROM AUDITORIUM BUILDING.)

Project #23-0111-037

EEG
Environmental
Enterprise Group, Inc.

Darby Jr. High School
616 N. 14th Street
Fort Smith, AR 72901

DARBY JR. HIGH SCHOOL SECOND FLOOR



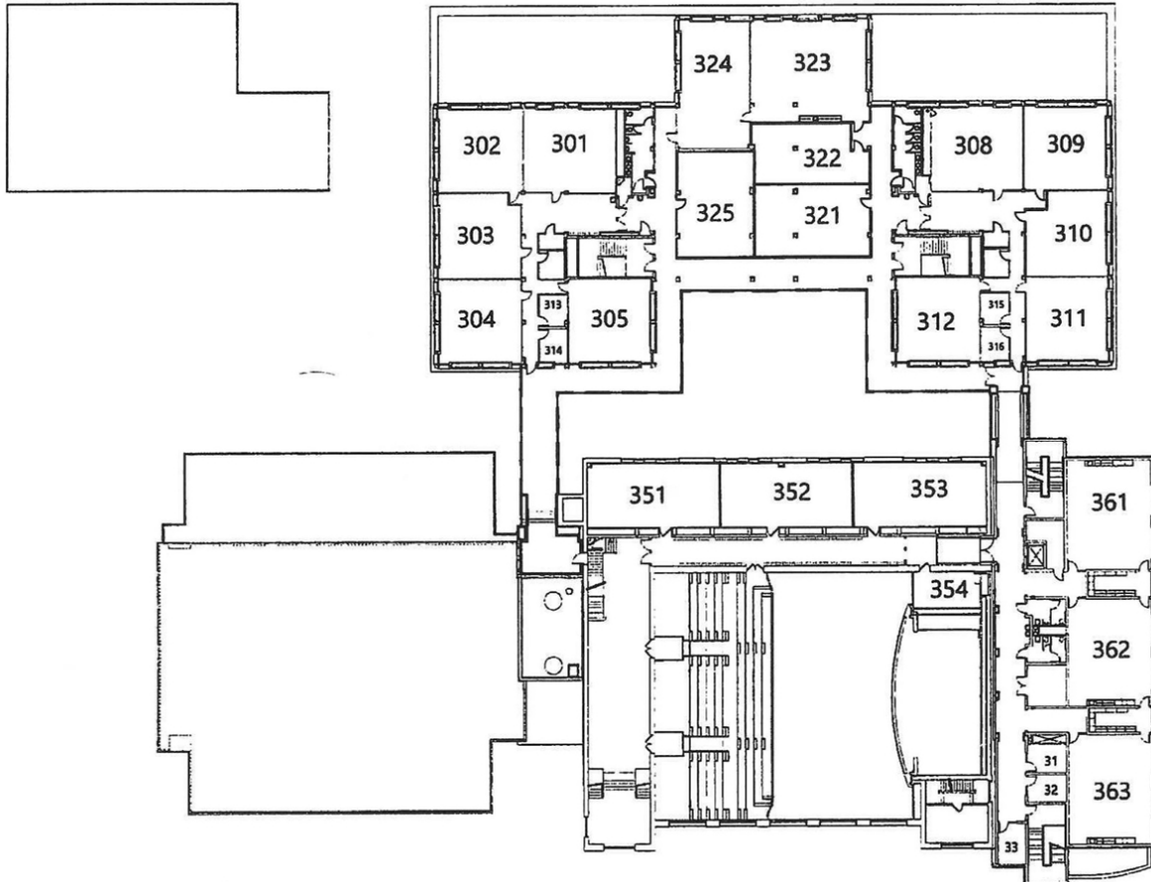
NOTE: MUDDED JOINT PACKINGS ON OLD CHILLER, STEAM, HOT & COLD WATER LINES EXISTS IN VARIOUS LOCATIONS THROUGHOUT THE MAIN BUILDING AND IN THE TUNNEL FROM THE AUDITORIUM BUILDING

Project #23-0111-037



Darby Jr. High School
616 N. 14th Street
Fort Smith, AR 72901

DARBY JR. HIGH SCHOOL THIRD FLOOR



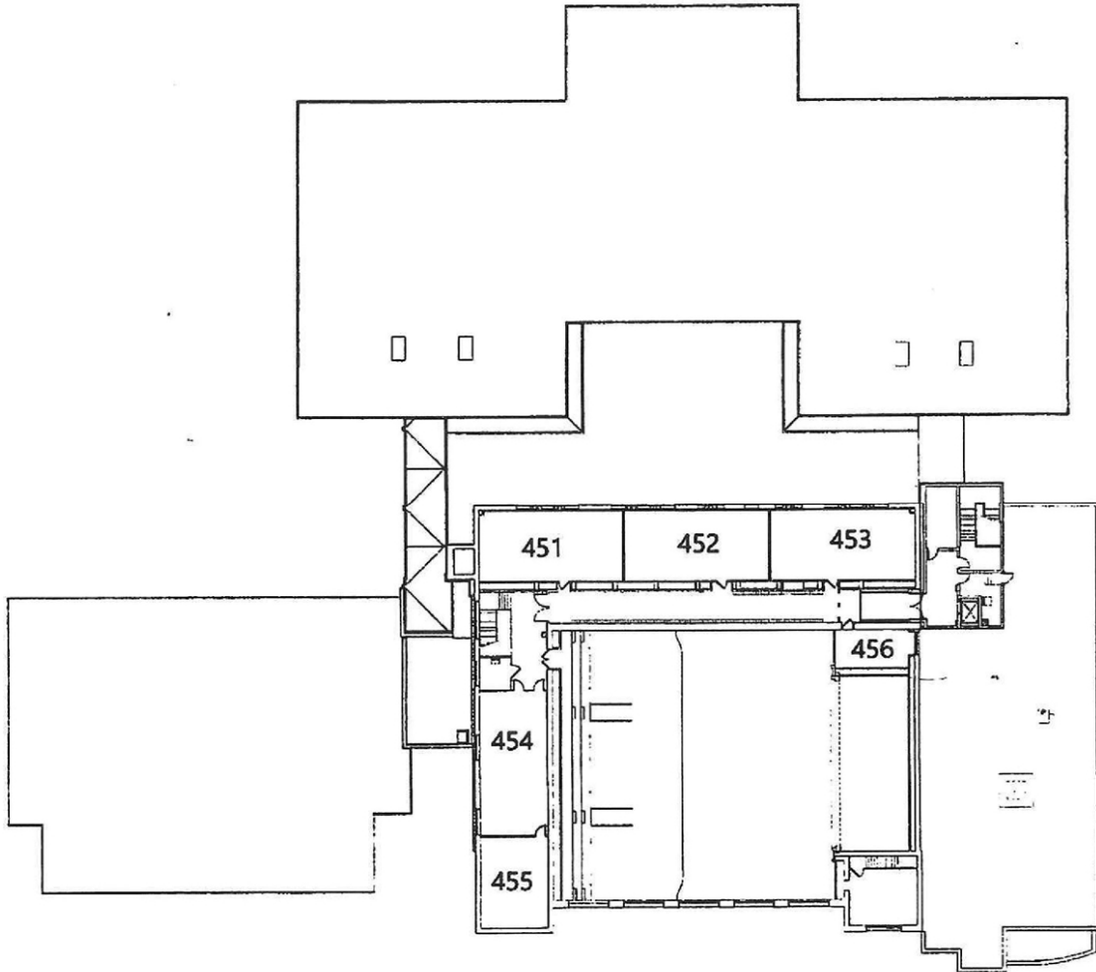
NOTE: MUDDED JOINT PACKINGS ON OLD CHILLER, STEAM, HOT & COLD WATER LINES EXISTS IN VARIOUS LOCATIONS THROUGHOUT THE MAIN BUILDING AND IN THE TUNNEL FROM THE AUDITORIUM BUILDING

Project #23-0111-037

EEG
Environmental
Enterprise Group, Inc.

Darby Jr. High School
616 N. 14th Street
Fort Smith, AR 72901

DARBY JR. HIGH SCHOOL FOURTH FLOOR

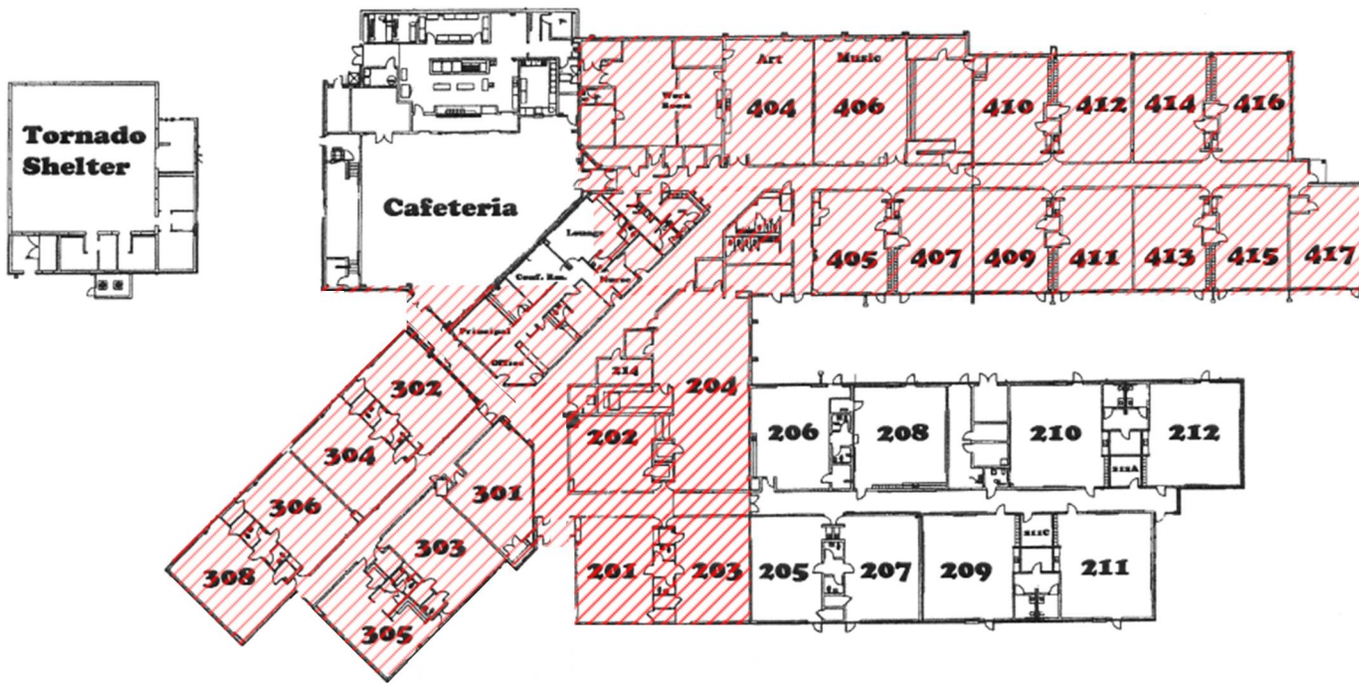


NOTE: MUDDIED JOINT PACKINGS ON OLD CHILLER, STEAM, HOT & COLD WATER LINES EXISTS IN VARIOUS LOCATIONS THROUGHOUT THE MAIN BUILDING AND IN THE TUNNEL FROM THE AUDITORIUM BUILDING

Project #23-0111-037

EEG
Environmental
Enterprise Group, Inc.

Darby Jr. High School
616 N. 14th Street
Fort Smith, AR 72901



 ACM FLOOR TILE ADHESIVE

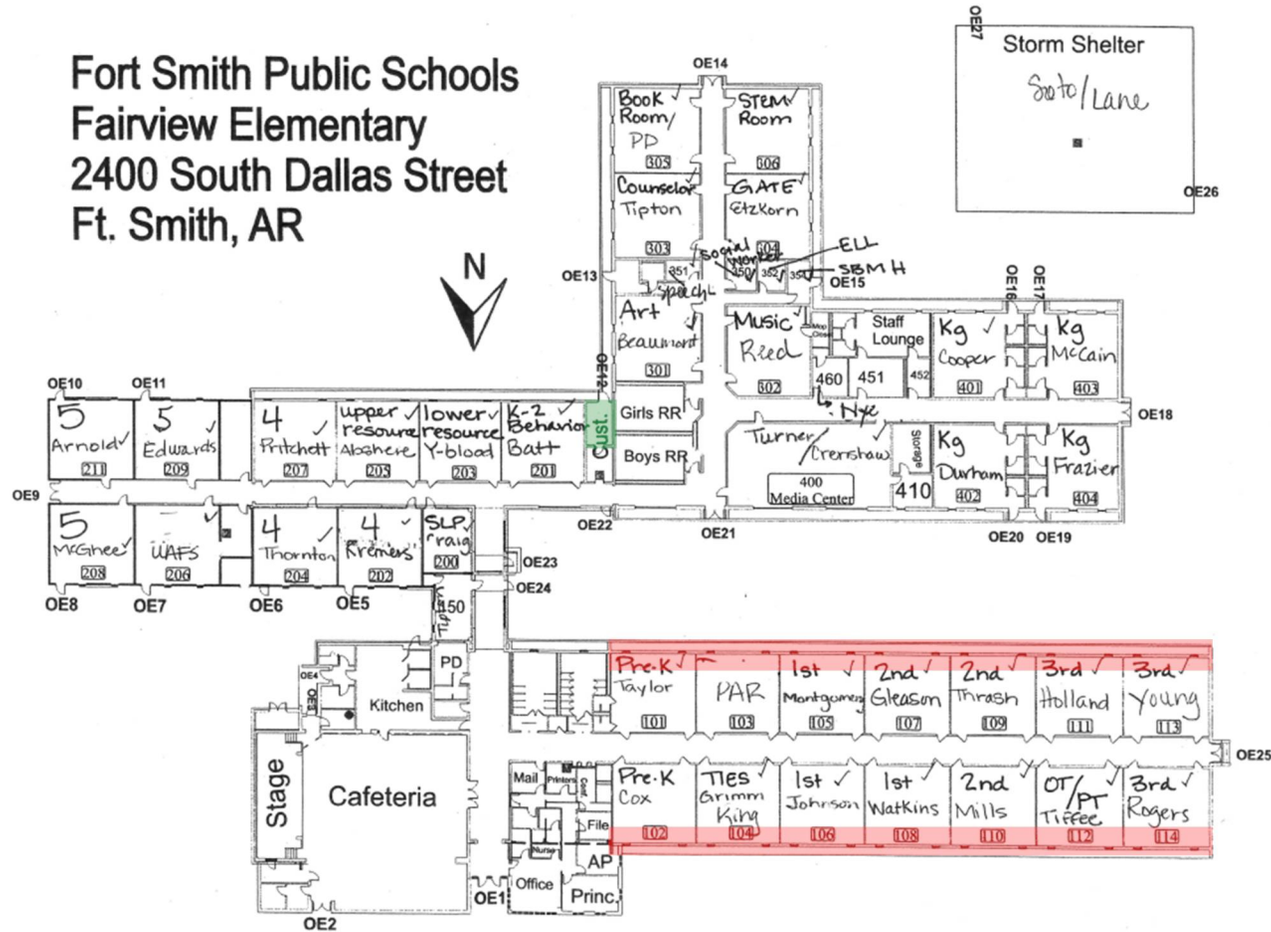
Euper Lane Elementary

Project #23-0111-037



Euper Lane Elementary
6601 Euper Lane
Fort Smith, AR 72903

Fort Smith Public Schools
Fairview Elementary
2400 South Dallas Street
Ft. Smith, AR



ACM 9X9 FLOOR TILE & MASTIC UNDER MILLWORK

ACM BOILER JOINT INSULATION

NOTE: ACM BOILER JOINT INSULATION & PIPE LAGGING INSULATION EXIST THROUGHOUT THE BUILDING

Project #23-0111-037

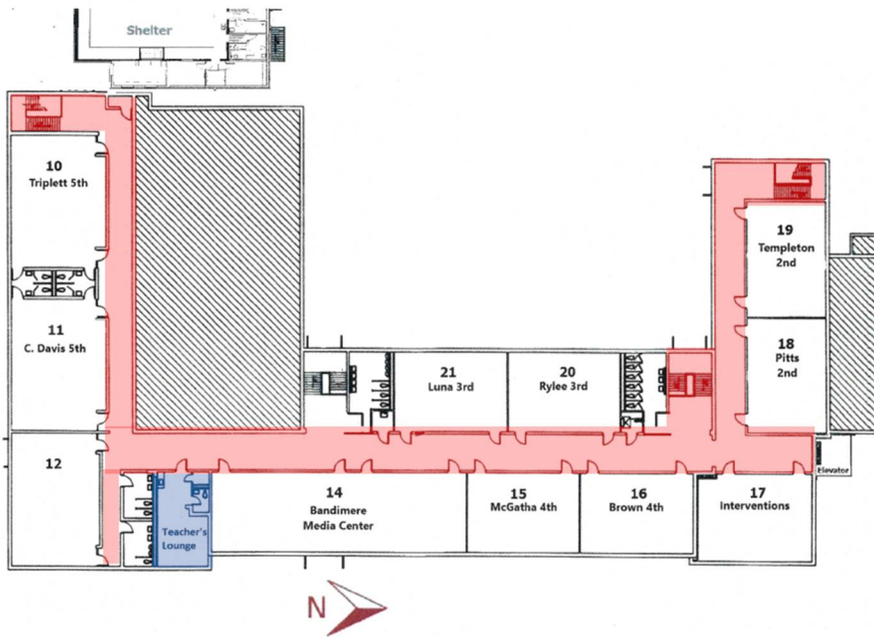
EEG
Environmental
Enterprise Group, Inc.

Fairview Elementary
2400 South Dallas Street
Fort Smith, AR 72901



First Floor

Howard Elementary



Second Floor



ACM SPRAY-ON CEILING TEXTURE & PLASTER CEILINGS



ACM 9X9 FLOOR TILE (ALSO EXISTS THROUGHOUT UNDER MILLWORK & HVAC UNITS)

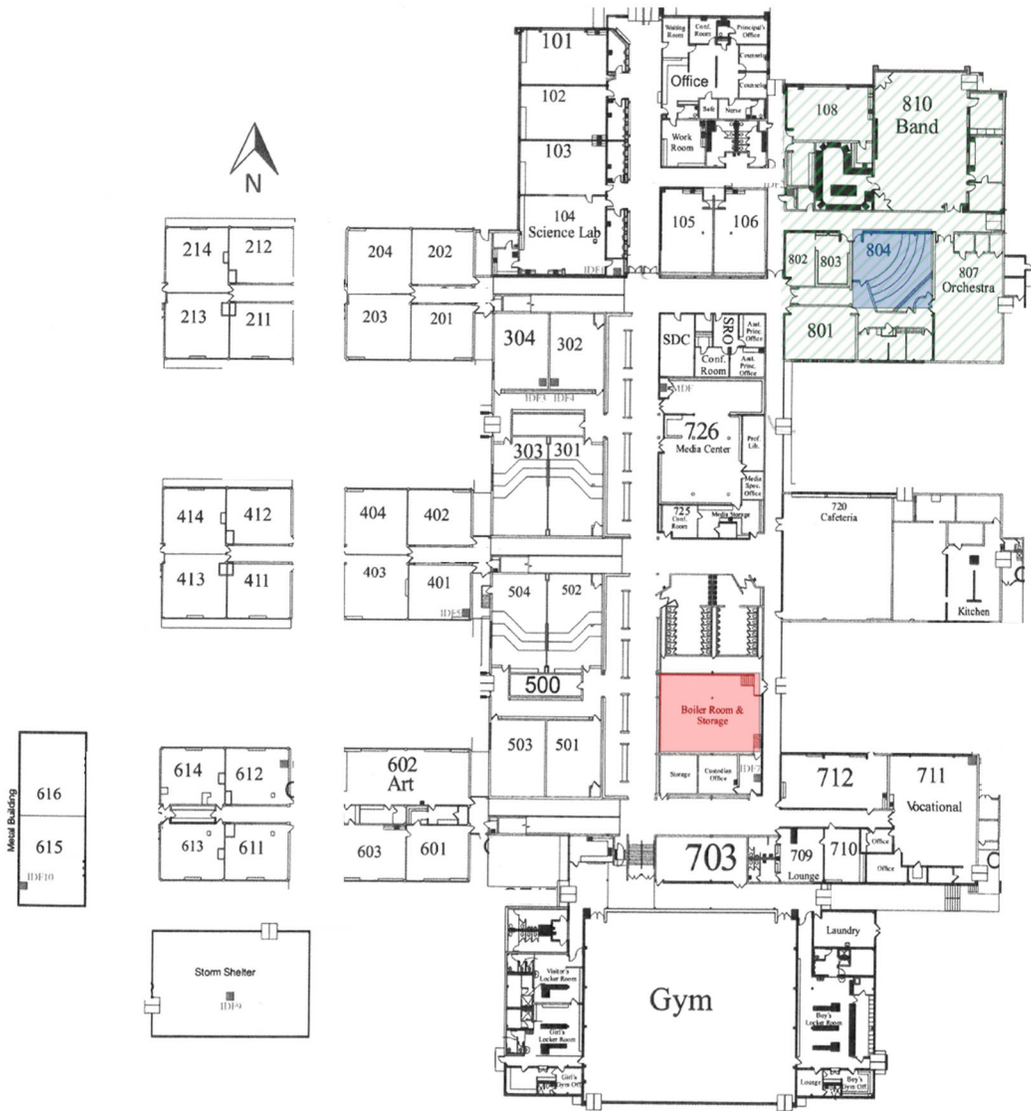
NOTE: ACM STEAM PIPE INSULATION & JOINT INSULATION EXIST THROUGHOUT

Project #23-0111-037

EEG
Environmental
Enterprise Group, Inc.

Howard Elementary
1301 North 8th Street
Fort Smith, AR 72901

Kimmons Junior High School



- ACM BOILER INSULATION AND BOILER ROPE INSULATION
- ACM LINOLEUM AND ADHESIVE
- ACM SPRAY-APPLIED ACOUSTICAL CEILING

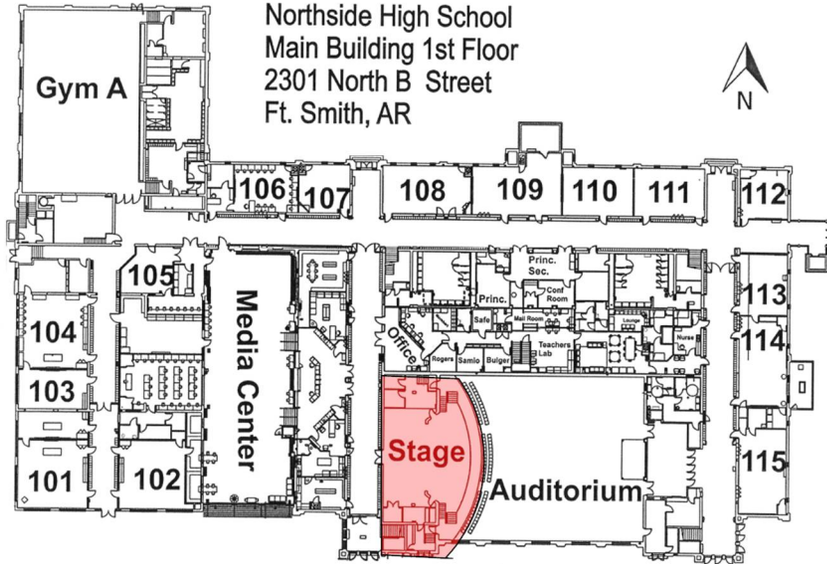
NOTE: ACM JOINT INSULATION EXISTS THROUGHOUT THE BUILDING

Project #23-0111-037



Kimmons Junior High
2201 North 50th Street
Fort Smith, AR 72904

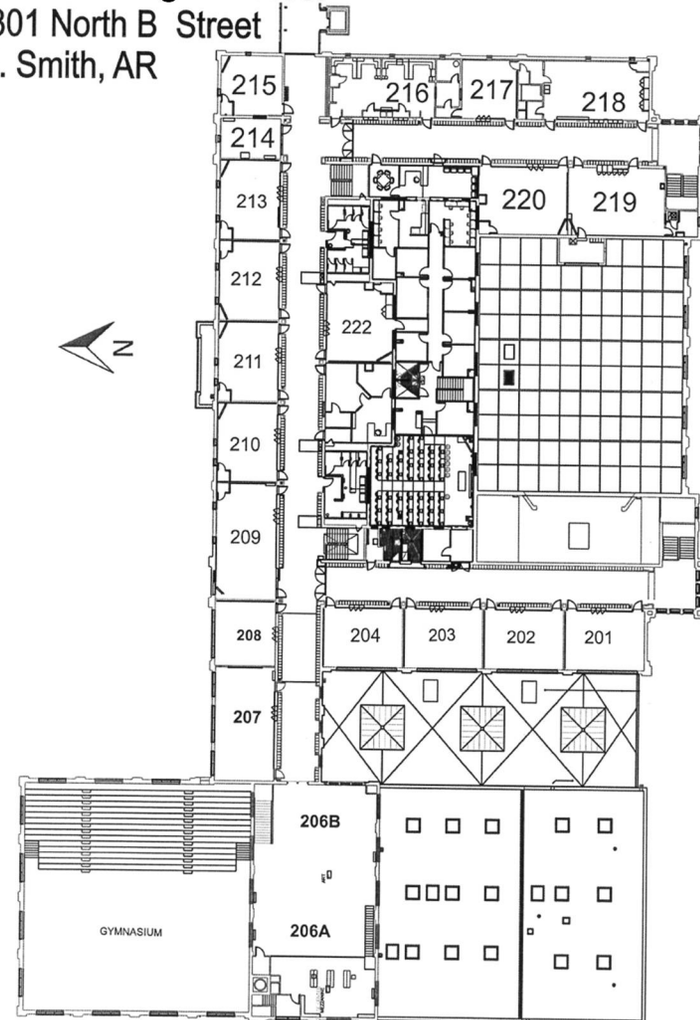
Fort Smith Public Schools
 Northside High School
 Main Building 1st Floor
 2301 North B Street
 Ft. Smith, AR



■ ACM TAR INSULATION ON ROOF DRAINS

NOTE: ACM PIPE INSULATION EXIST ON RED BOILER PIPES THROUGHOUT THE BUILDING

Fort Smith Public Schools
 Northside High School
 Main Building 2nd Floor
 2301 North B Street
 Ft. Smith, AR

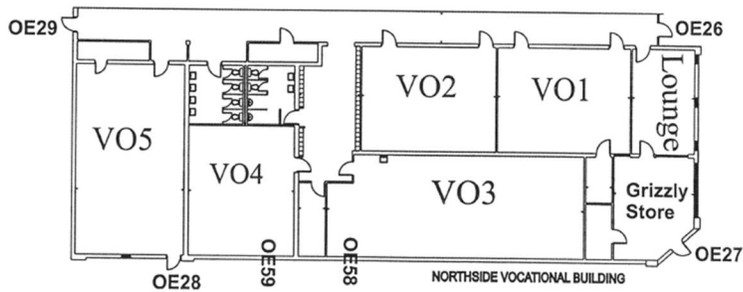
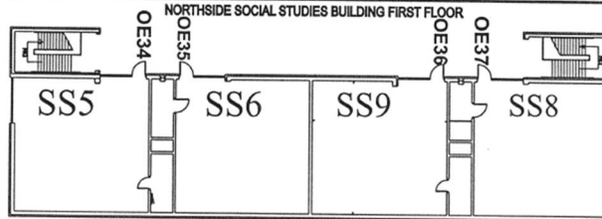
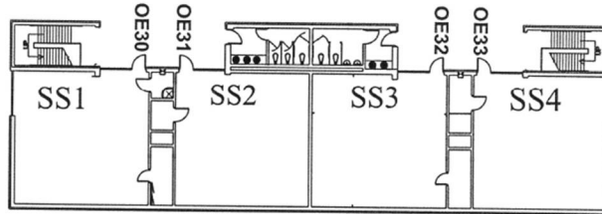
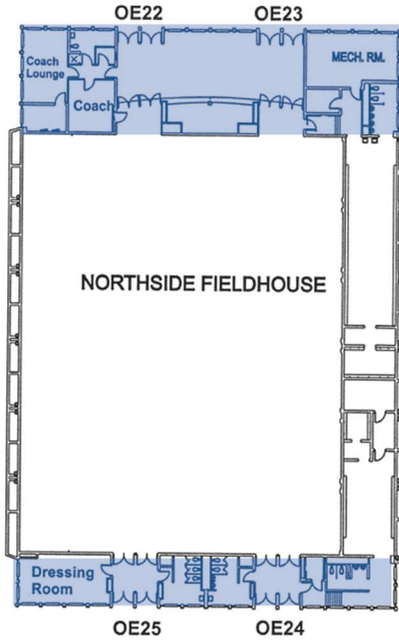


Project #23-0111-037



Northside High School
 2301 North B Street
 Fort Smith, AR 72901

Fort Smith Public Schools
 Northside High School
 Fieldhouse, VO and SS Buildings
 2301 North B Street
 Ft. Smith, AR



■ ACM SPRAY-ON FIREPROOFING

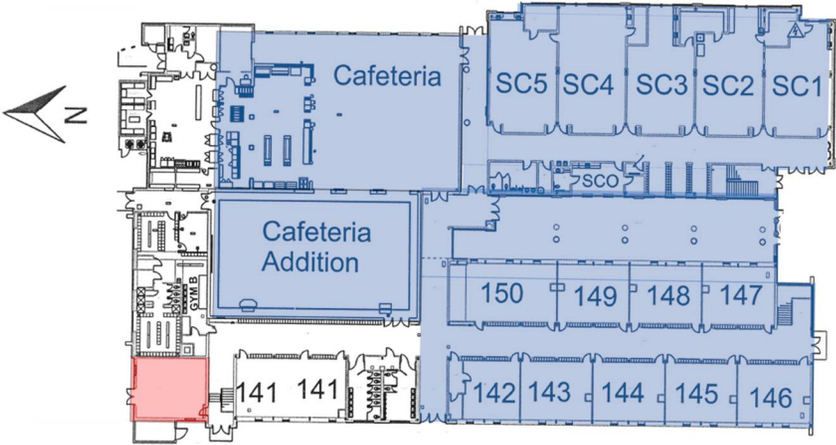
NOTE: ACM MUD INSULATION ON T's AND ELBOW EXIST THROUGHOUT THE FIELD HOUSE

Project #23-0111-037

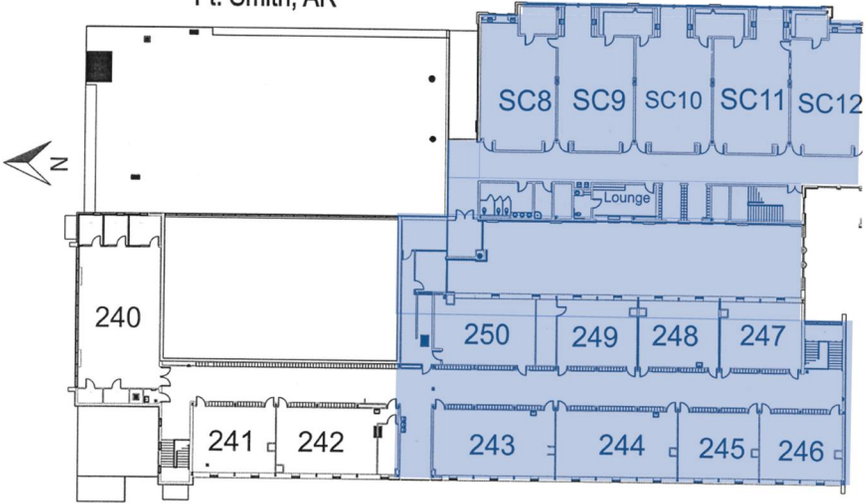


Northside High School
 2301 North B Street
 Fort Smith, AR 72901

Fort Smith Public Schools
 Northside High School
 Science Annex 1st Floor
 2301 North B Street
 Ft. Smith, AR



Fort Smith Public Schools
 Northside High School
 Science Annex 2nd Floor
 2301 North B Street
 Ft. Smith, AR

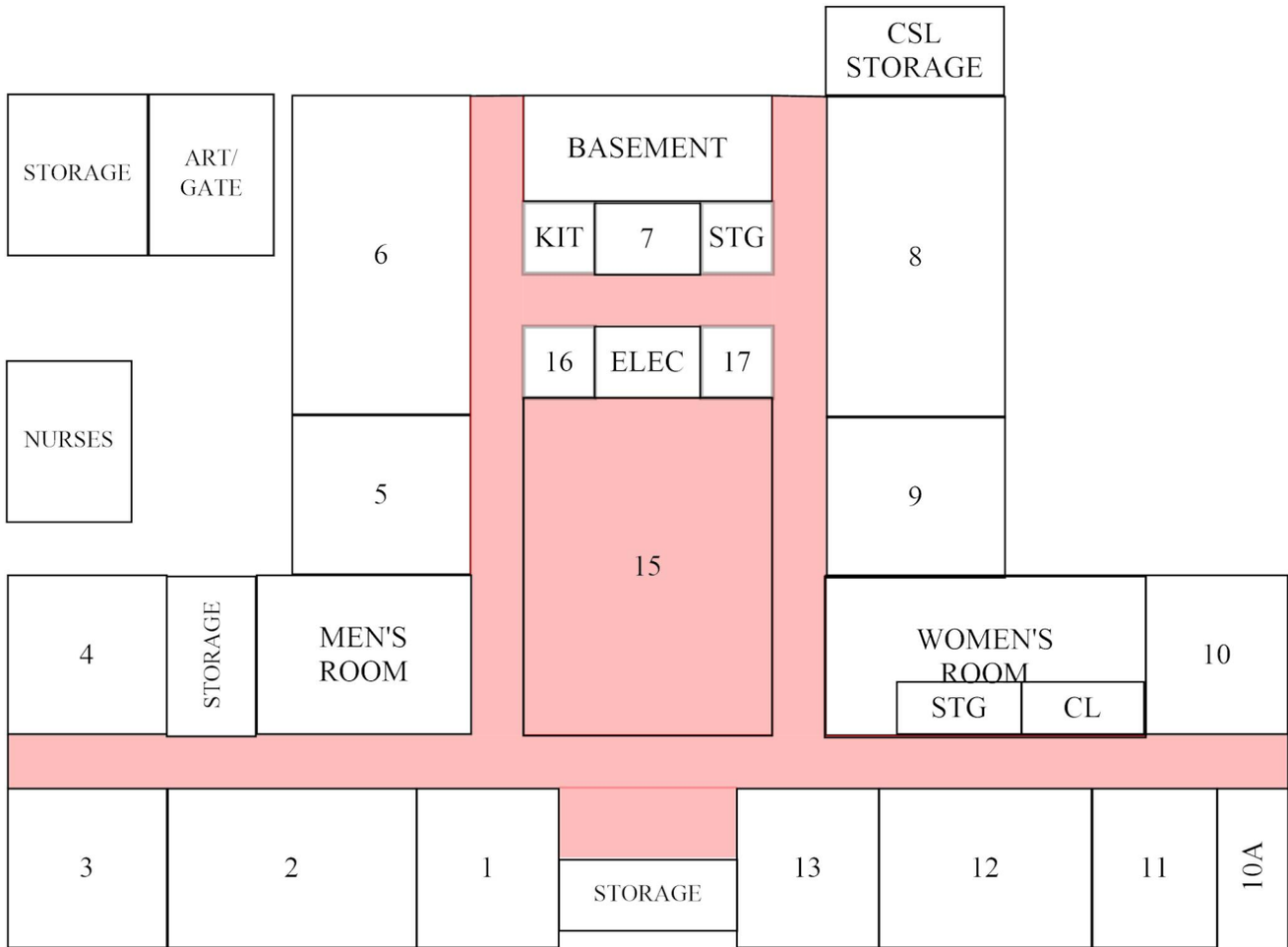


ACM STEAM BOILER INSULATION & BOILER DOOR INSULATION EXIST IN THE BOILER ROOM

ACM SPRAY-ON ACOUSTICAL CEILING, 9X9 FLOOR TILE & ADHESIVE (EXIST UNDER 12X12 FLOOR TILE)

NOTE: HOT WATER PIPE INSULATION, T's & ELBOW INSULATION EXIST IN THE BOILER ROOM AND **THROUGHOUT THE BUILDING**

PARKER CENTER

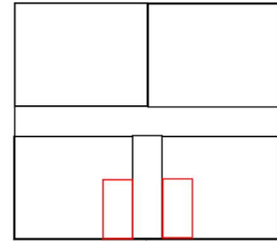


 ACM FLOOR TILE ADHESIVE

Project #23-0111-037



Parker Center
811 North T Street
Fort Smith, AR 72904



HILL CENTER

Park Elementary
4111 Park Ave
Fort Smith, AR 72903
(479)-783-4506
2015-2016



/// ACM SPRAY-ON CEILING AND / OR ACM FLOOR TILE ADHESIVE

□ ACM COVEBASE ADHESIVE

NOTE: ACM BOILER PIPE INSULATION EXISTS THROUGHOUT THE BUILDING

NOTE: ACM T & ELBOW BOILER PIPE INSULATION EXISTS THROUGHOUT THE BUILDING

NOTE: ACM HOT WATER PIPE INSULATION EXISTS IN THE BASEMENT

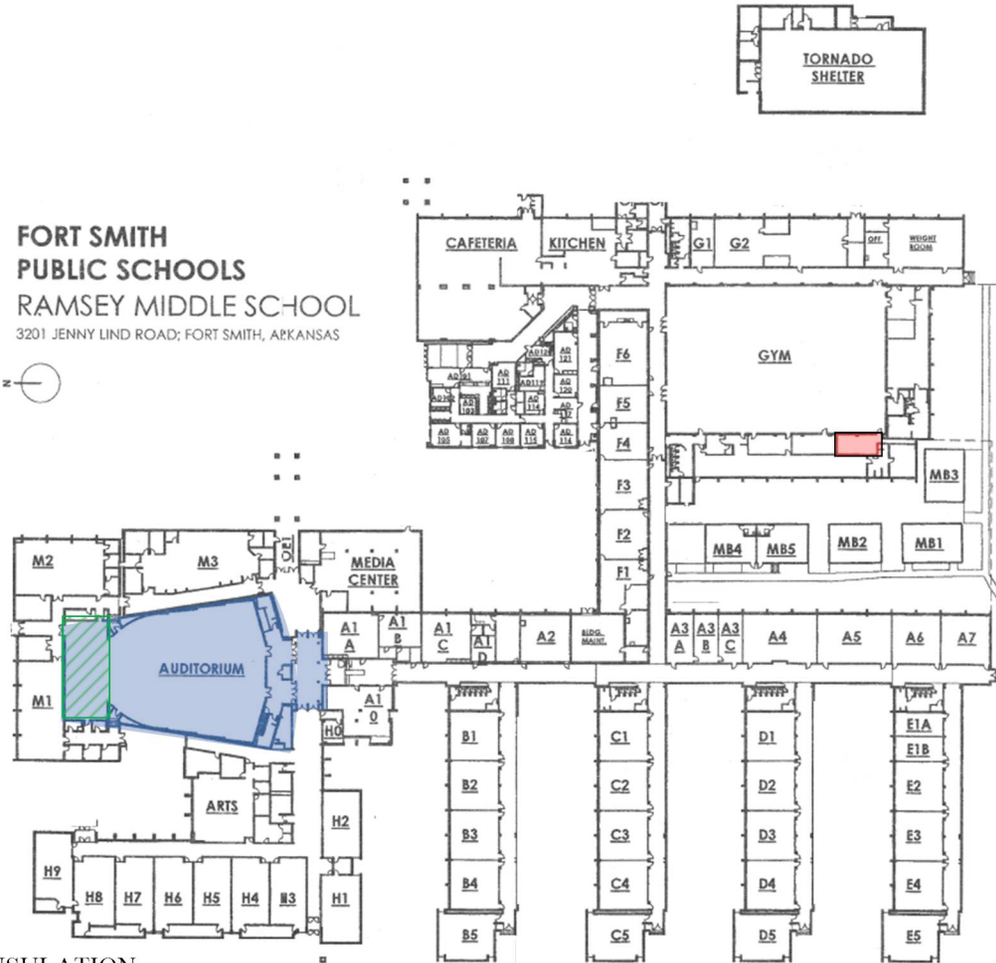
NOTE: ACM BASEBOARD ADHESIVE EXISTS IN THE CUSTODIAL CLOSET

Project #23-0111-037



Park Elementary
4111 Park Avenue
Fort Smith, AR 72903

**FORT SMITH
PUBLIC SCHOOLS
RAMSEY MIDDLE SCHOOL**
3201 JENNY LIND ROAD, FORT SMITH, ARKANSAS



- ACM BOILER INSULATION
- ACM SPRAY-ON CEILING TEXTURE
- ACM STAGE LIGHTING WIRE INSULATION

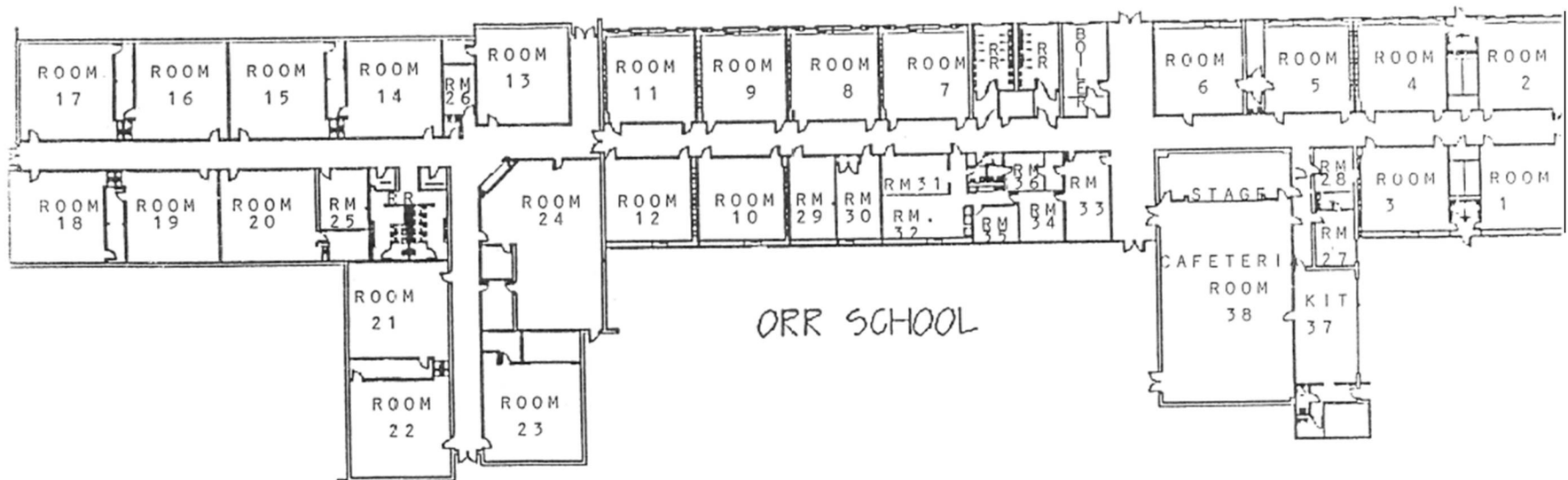
NOTE: ACM PIPE LAGGING INSULATION EXISTS IN THE GYM BOILER ROOM & THROUGHOUT A PORTION OF THE BUILDING

NOTE: ACM ROOF DRAIN INSULATION EXISTS IN THE GYM & ABOVE THE STAGE IN THE AUDITORIUM

Project #23-0111-037

EEG
Environmental
Enterprise Group, Inc.

Ramsey Middle School
3201 Jenny Lind Road
Fort Smith, AR 72901



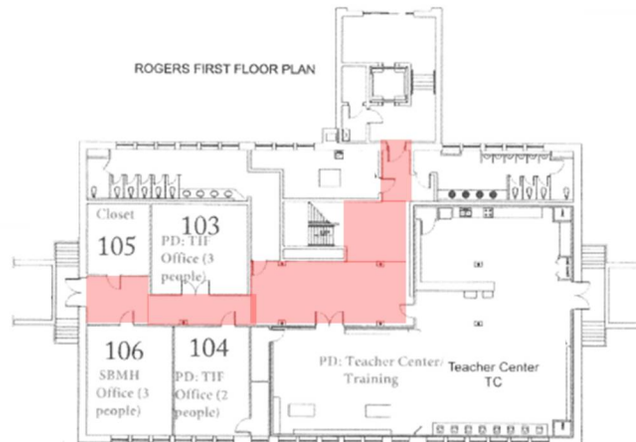
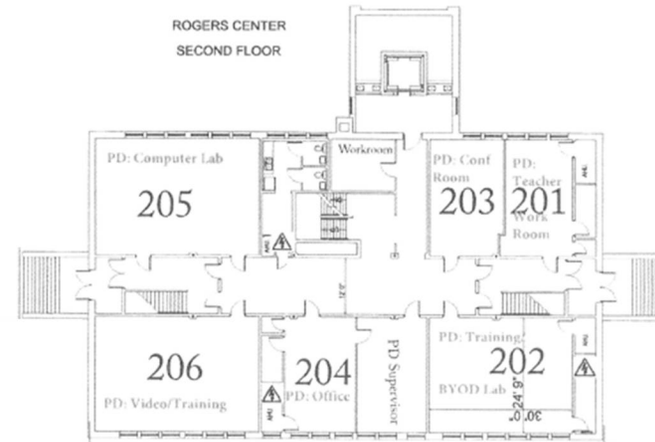
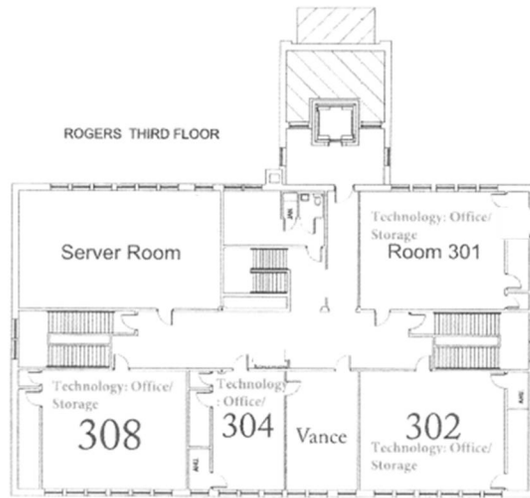
NOTE: STEAM PIPE JOINT INSULATION EXISTS THROUGHOUT THE BUILDING

Project #23-0111-037



Raymond Orr Elementary
 3609 Phoenix Avenue
 Fort Smith, AR 72903

Fort Smith Public Schools
 Rogers Center
 2901 Kinkead Ave.
 Ft. Smith, AR



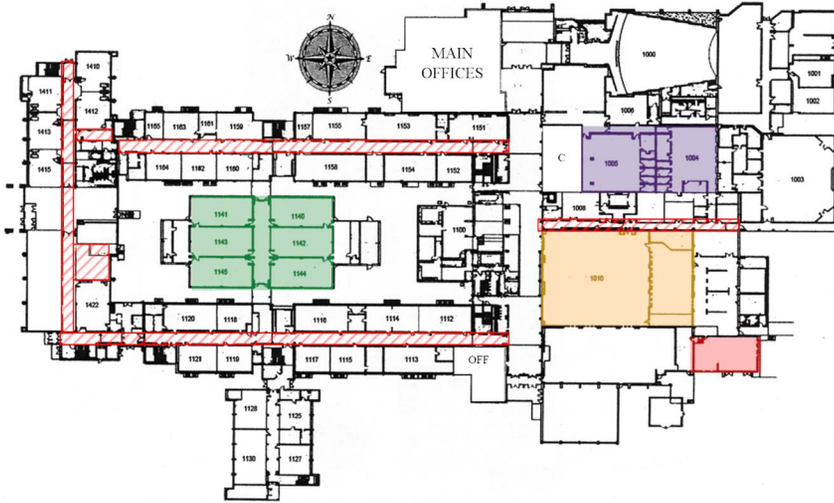
■ ACM CEMENTITIOUS FLOOR UNDER CARPET

Project #23-0111-037

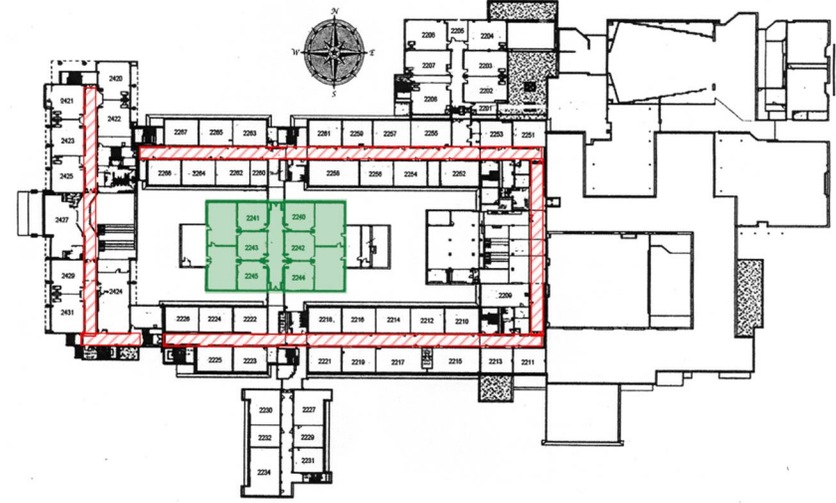


Rogers Center
 2901 Kinkead Avenue
 Fort Smith, AR 72901

Southside Mavericks
1st Floor



Southside Mavericks
2nd Floor



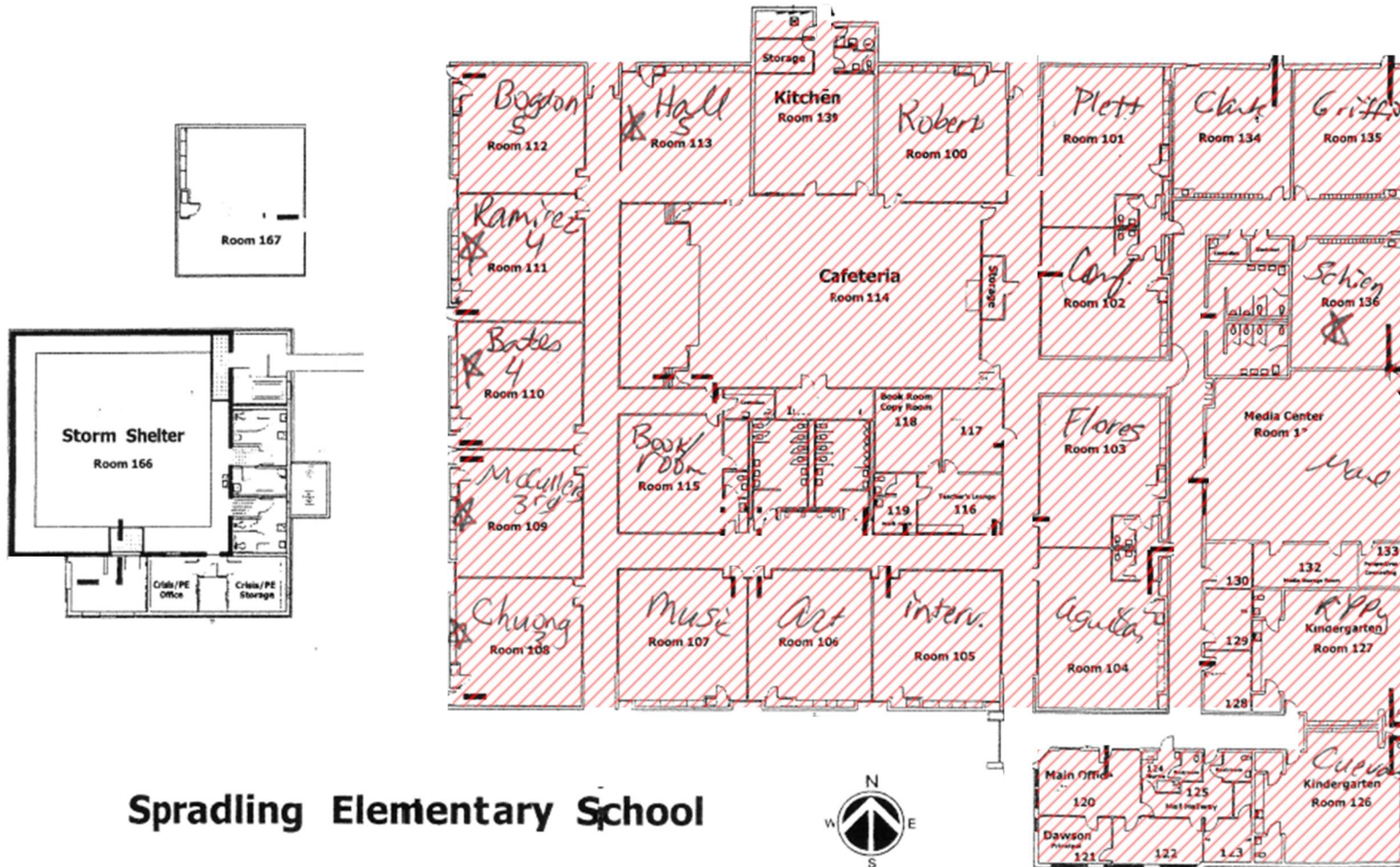
-  ACM SPRAY-ON CEILING TEXTURE
-  ACM TRANSITE SCIENCE TOPS
-  ACM 9X9 FLOOR TILE
-  ACM ROOF DRAIN JOINT INSULATION
-  ACM WATER HEATER INSULATION (EXISTS IN BOILER ROOM ONLY) ACM CITY WATER LINE JOINT INSULATION, CONDUIT LINE JOINT INSULATION, CONDUIT LAGGING LINE INSULATION, STEAM PIPE JOINT INSULATION, STEAM PIPE LAGGING INSULATION (EXIST IN THE BOILER ROOM & THROUGHOUT THE BUILDING)

NOTE: 12X12 FLOOR TILE ADHESIVE EXISTS THROUGHOUT THE BUILDING

Project #23-0111-037



Southside High School
4100 Gary Street
Fort Smith, AR 72903



Spradling Elementary School

/// ACM INSULATION BATTS BACKING

NOTE: ACM ROOF DRAIN INSULATION EXIST THROUGHOUT THE BUILDING

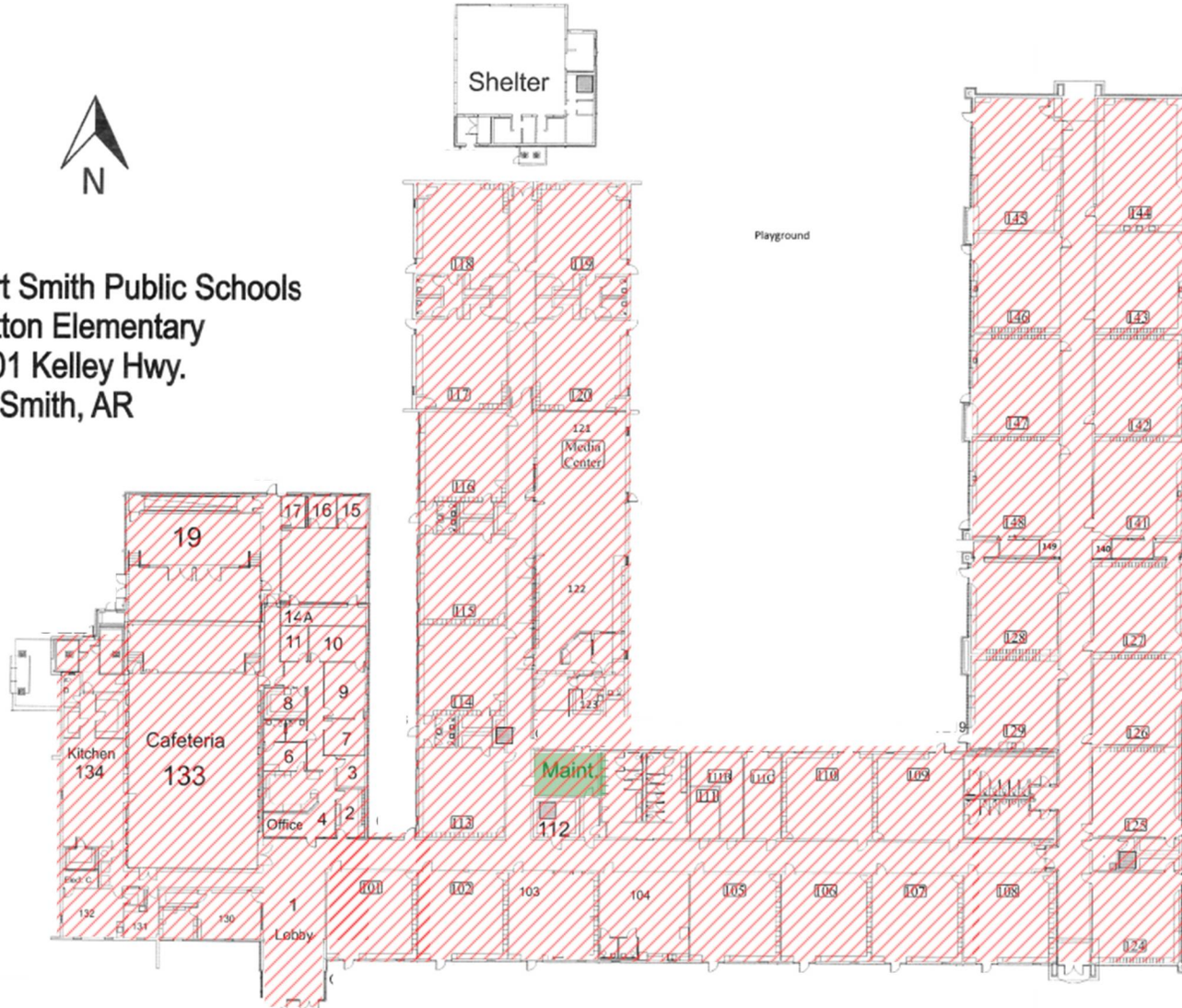
Project #23-0111-037

EEG
Environmental
Enterprise Group, Inc.

Spradling Elementary
4949 Spradling Avenue
Fort Smith, AR 72904



Fort Smith Public Schools
Sutton Elementary
5001 Kelley Hwy.
Ft. Smith, AR



ACM PIPE INSULATION



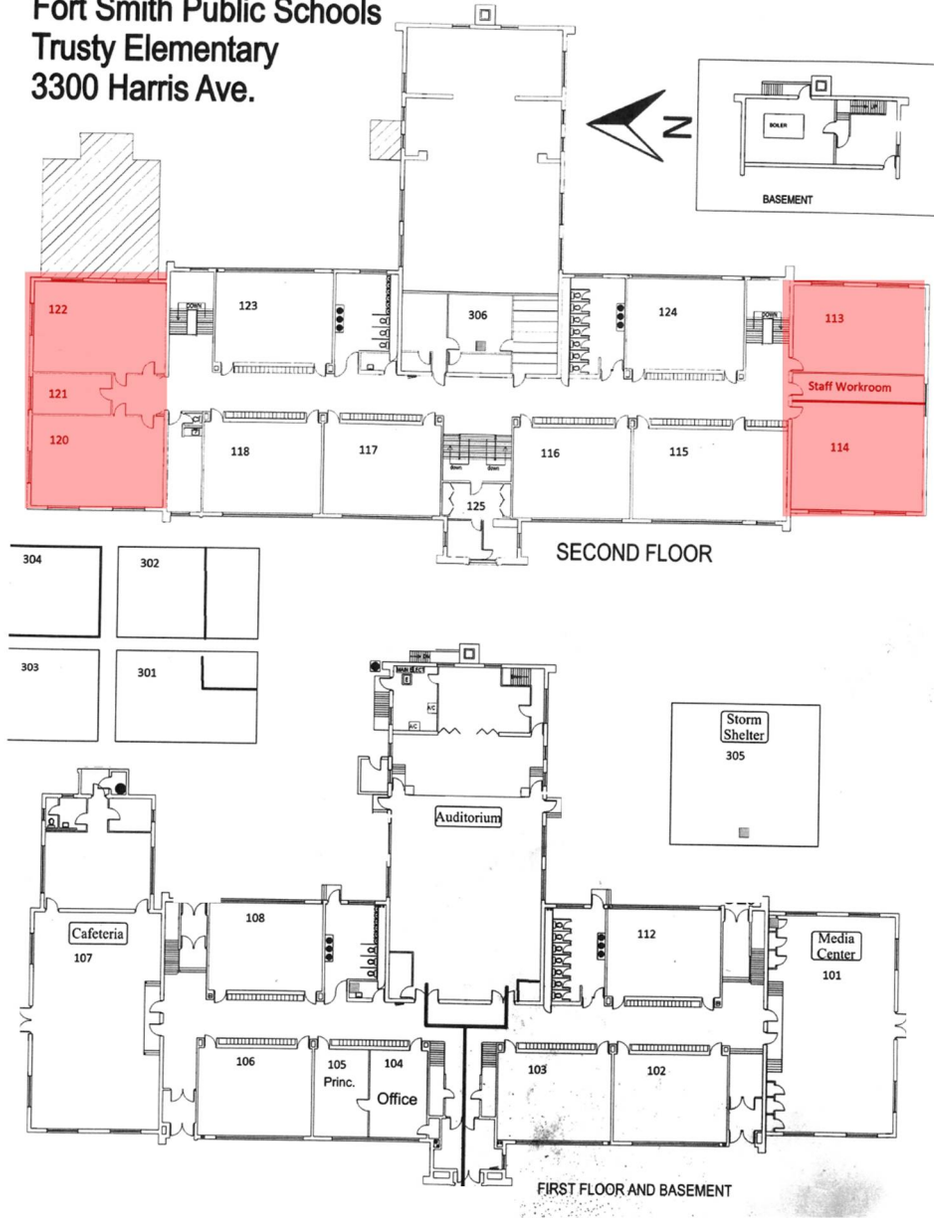
ACM SPRAY-ON ACOUSTICAL CEILING

Project #23-0111-037



Sutton Elementary
5001 Kelly Highway
Fort Smith, AR 72904

**Fort Smith Public Schools
Trusty Elementary
3300 Harris Ave.**



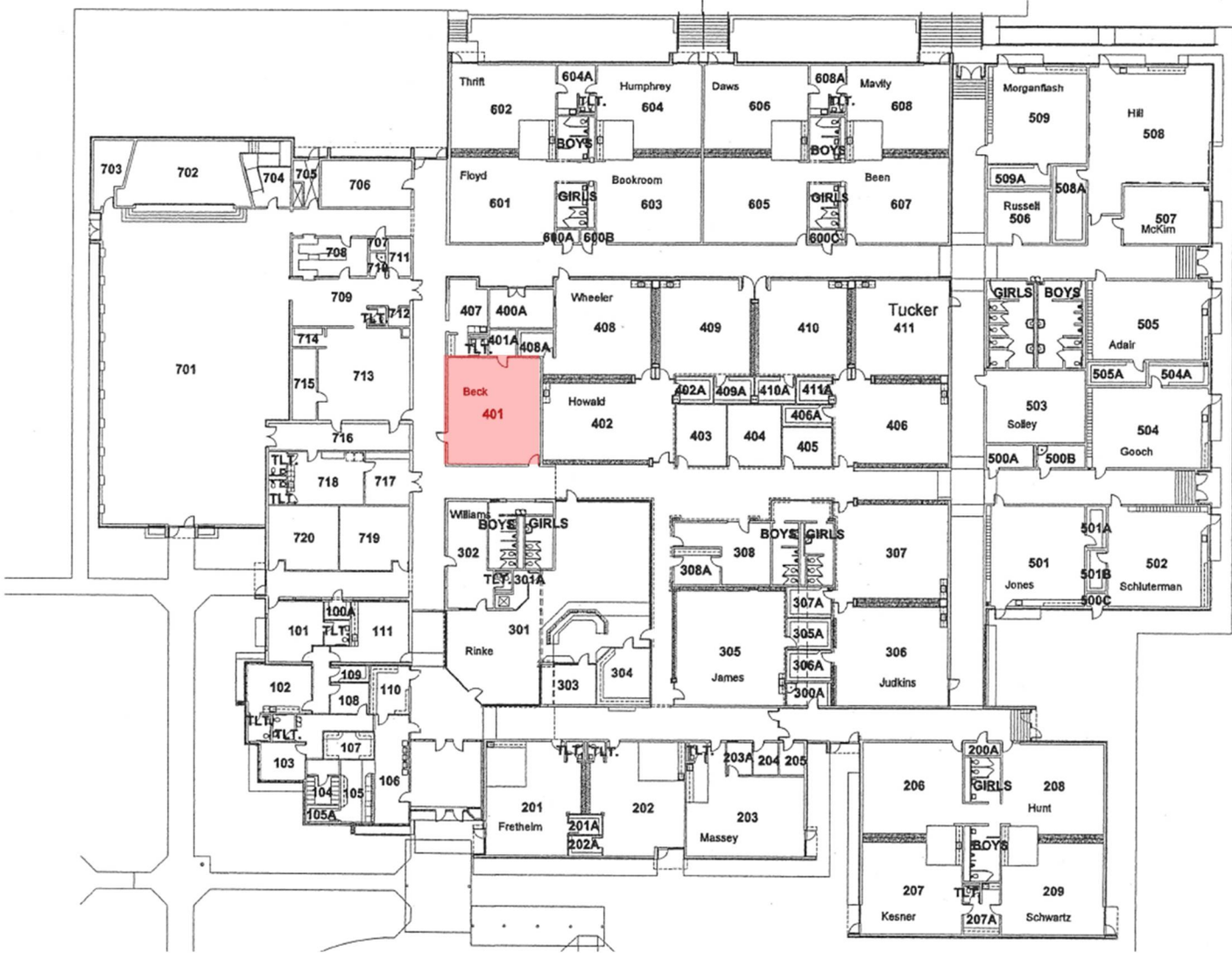
■ ACM 9X9 FLOOR TILE & ADHESIVE (EXIST UNDER CARPET)

Project #23-0111-037



Trusty Elementary
3300 Harris Avenue
Fort Smith, AR 72904

WOODS ELEMENTARY

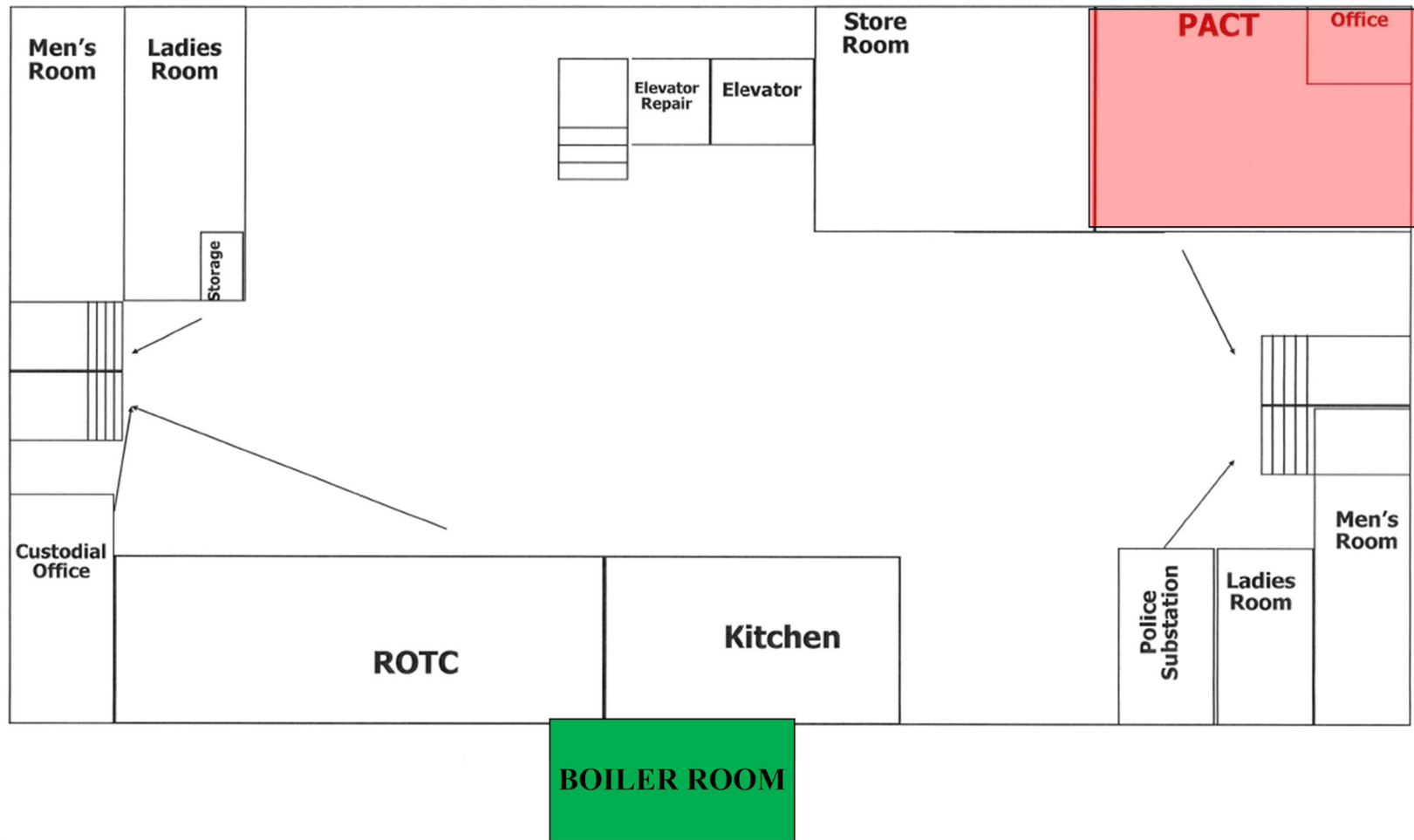


■ ACM LINOLEUM FLOORING & ADHESIVE

Project #23-0111-037



Woods Elementary
3201 Massard Road
Fort Smith, AR 72903



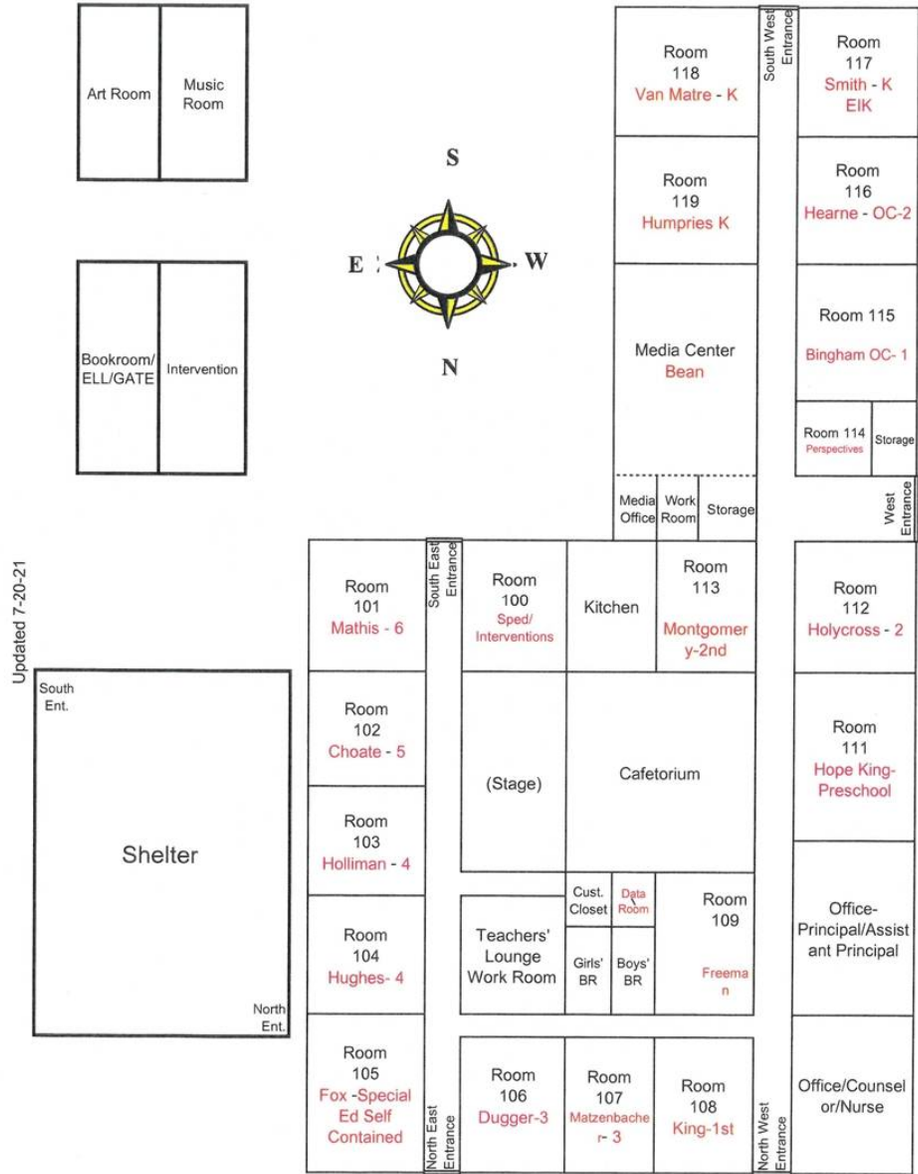
- ACM BOILER INSULATION & GASKETS
- ACM 9X9 FLOOR TILE & MASTIC

Project #23-0111-037



Adult Education Building
 501 S. 20th Street
 Fort Smith, AR 72901

Beard Elementary



Beard Elementary School

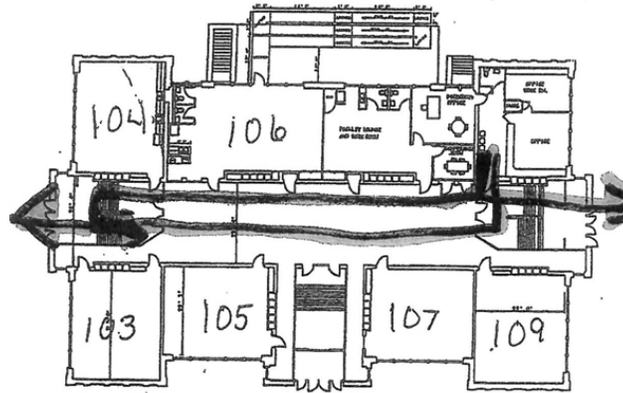
Note: ACM Pipe Insulation, Joint Insulation, and Baseboard Adhesive exist throughout the entire building.

Project #23-0111-037

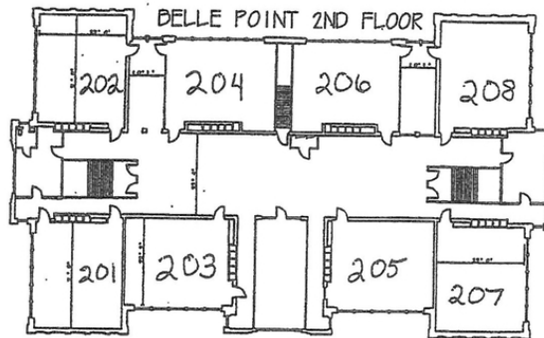
EEG
Environmental
Enterprise Group, Inc.

Beard Elementary
1600 Cavanaugh Road
Fort Smith, AR 72908

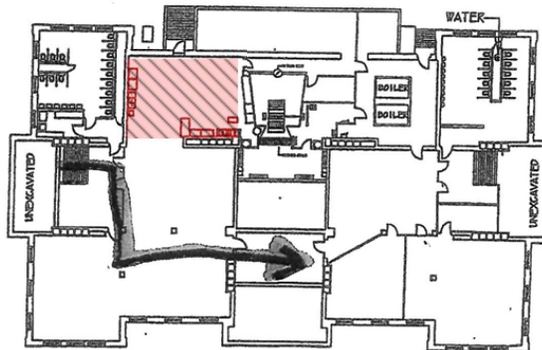
Belle Point Alternative Center



BELLE POINT CENTER FIRST FLOOR



BELLE POINT 2ND FLOOR



BELLE POINT BASEMENT



ACM Transite Panels above Kitchen Stoves

Note: ACM Boiler Joints and Pipe Lagging Exist in the Kitchen and Throughout the Building

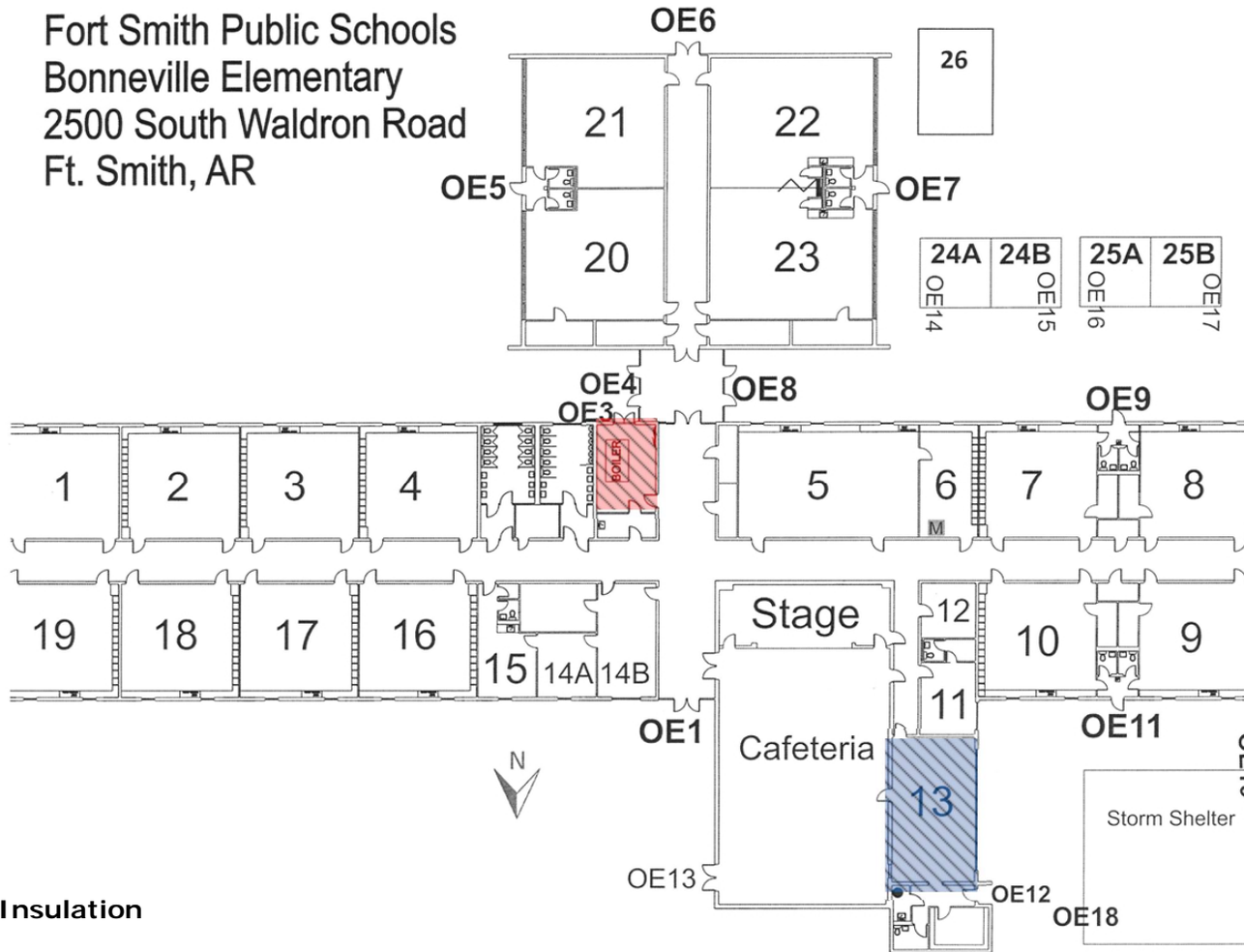
Project #23-0111-037

EEG
Environmental
Enterprise Group, Inc.

Belle Point Alternative Center
1501 Dodson Ave
Fort Smith, AR 72901

Bonneville Elementary

Fort Smith Public Schools
 Bonneville Elementary
 2500 South Waldron Road
 Ft. Smith, AR



 ACM Joint Insulation

 ACM Boiler Run Insulation, Thermal Joint Insulation, Heater Joint Insulation and Joint Insulation.

Note: ACM Mudded Joint Packings and Hot Water Pipes exist throughout hallways and the teacher's lounge in the original building, and Thermal Lagging Insulation exist throughout the entire building.

Project #23-0111-037



Bonneville Elementary
 2500 South Waldron Road
 Fort Smith, AR

Carnall Elementary



Note: ACM Pipe Insulation exists throughout the entire building

Project #23-0111-037



Carnall Elementary
2524 Tulsa Street
Fort Smith, AR

Cavanaugh School



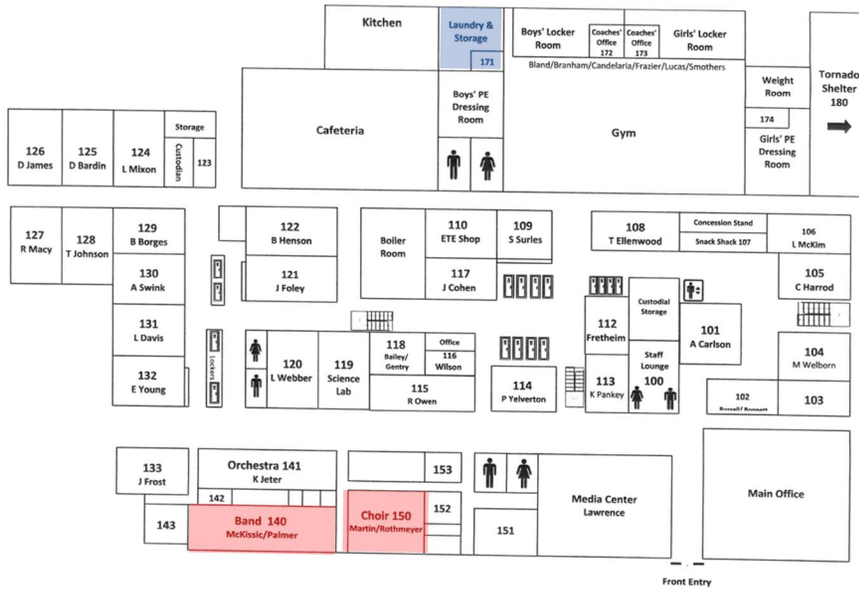
- ACM BOILER HARD JOINT INSULATION & ACM BOILER TANK COVER INSULATION
- ACM HOT WATER HEATER JOINT INSULATION

NOTE: ACM HARD JOINT INSULATION EXISTS THROUGHOUT THE BUILDING

Project #23-0111-037



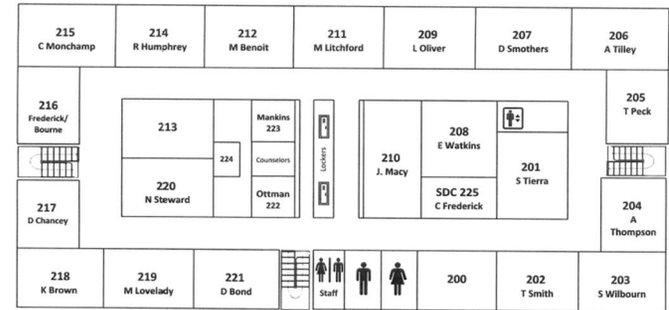
Cavanaugh Elementary School
1025 School Street
Fort Smith, AR 72908



Chaffin Middle School- First Floor

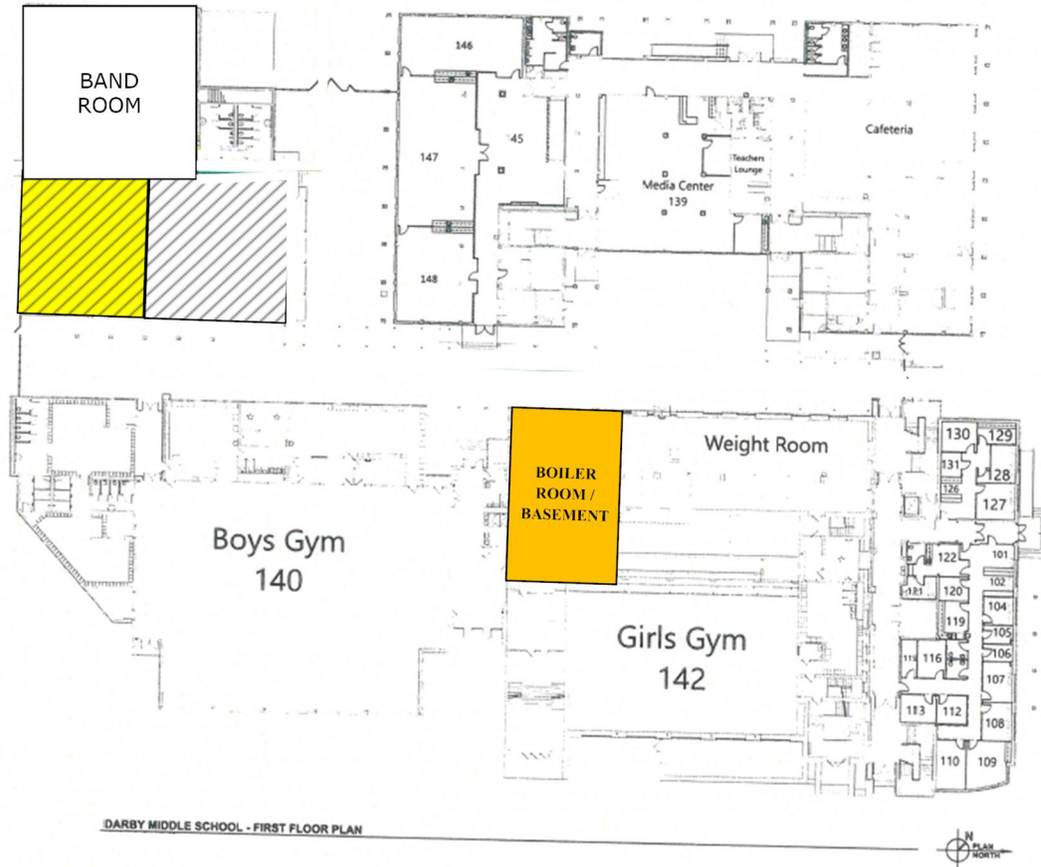
- ACM SPRAY-ON CEILING TEXTURE
- ACM HARD JOINT INSULATION

NOTE: ACM INSULATION EXISTS IN THE GYMNASIUM, KITCHEN & CAFETERIA



Chaffin Middle School- Second Floor

DARBY JR. HIGH SCHOOL FIRST FLOOR



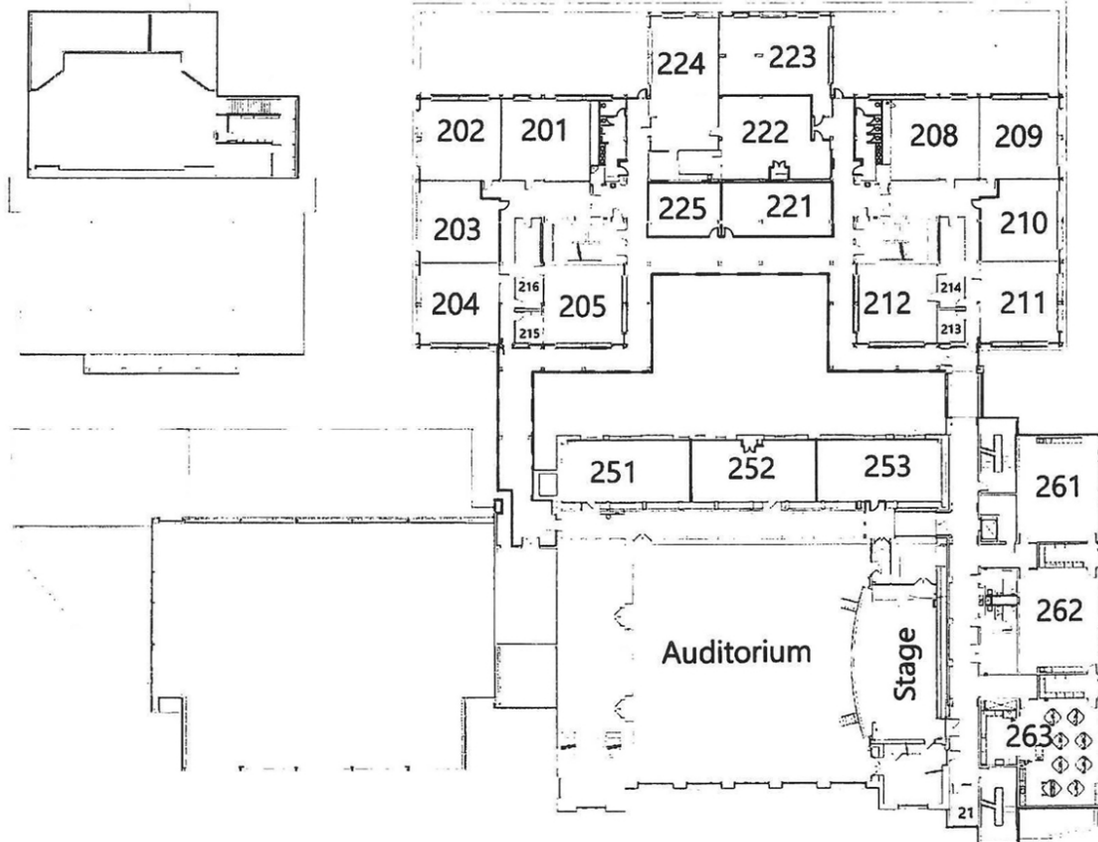
- ACM 12X12 FLOOR TILE & MASTIC
- ACM LAY IN CEILING TILE
- ACM MUDDED JOINT PACKINGS, BREACH / FLUE INSULATION, MUDDED JOINT PAKINGS ON OLD CHILL WATER LINES, TRANSITE CEMENTITIOUS PANELS, LAGGING INSULATION, & JOINT INSULATION (ACM THERMAL SYSTEM INSULATIONS ALSO EXIST THROUGHOUT THE UPPER GYMNASIUM, SWIMMING ROOM, THE MAIN BUILDING & TUNNEL FROM AUDITORIUM BUILDING.)

Project #23-0111-037

EEG
Environmental
Enterprise Group, Inc.

Darby Jr. High School
616 N. 14th Street
Fort Smith, AR 72901

DARBY JR. HIGH SCHOOL SECOND FLOOR



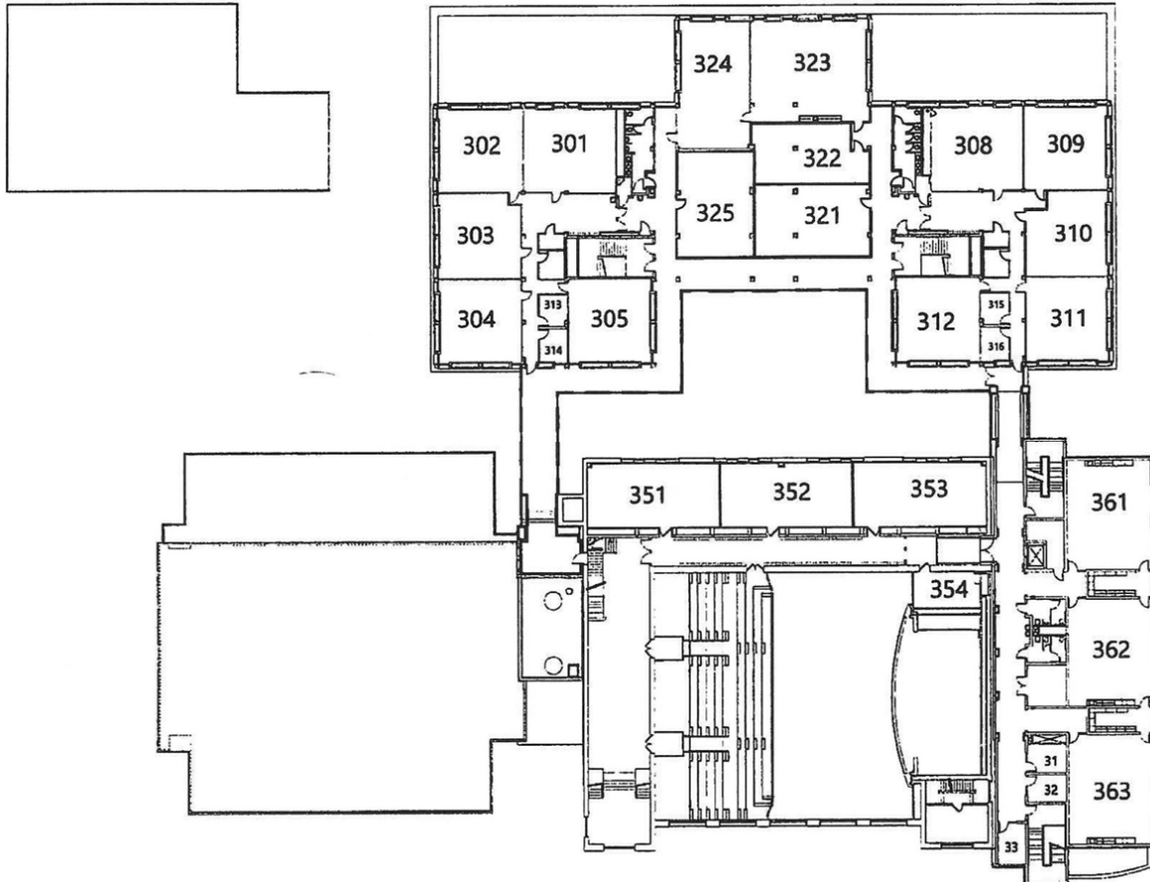
NOTE: MUDDED JOINT PACKINGS ON OLD CHILLER, STEAM, HOT & COLD WATER LINES EXISTS IN VARIOUS LOCATIONS THROUGHOUT THE MAIN BUILDING AND IN THE TUNNEL FROM THE AUDITORIUM BUILDING

Project #23-0111-037

EEG
Environmental
Enterprise Group, Inc.

Darby Jr. High School
616 N. 14th Street
Fort Smith, AR 72901

DARBY JR. HIGH SCHOOL THIRD FLOOR



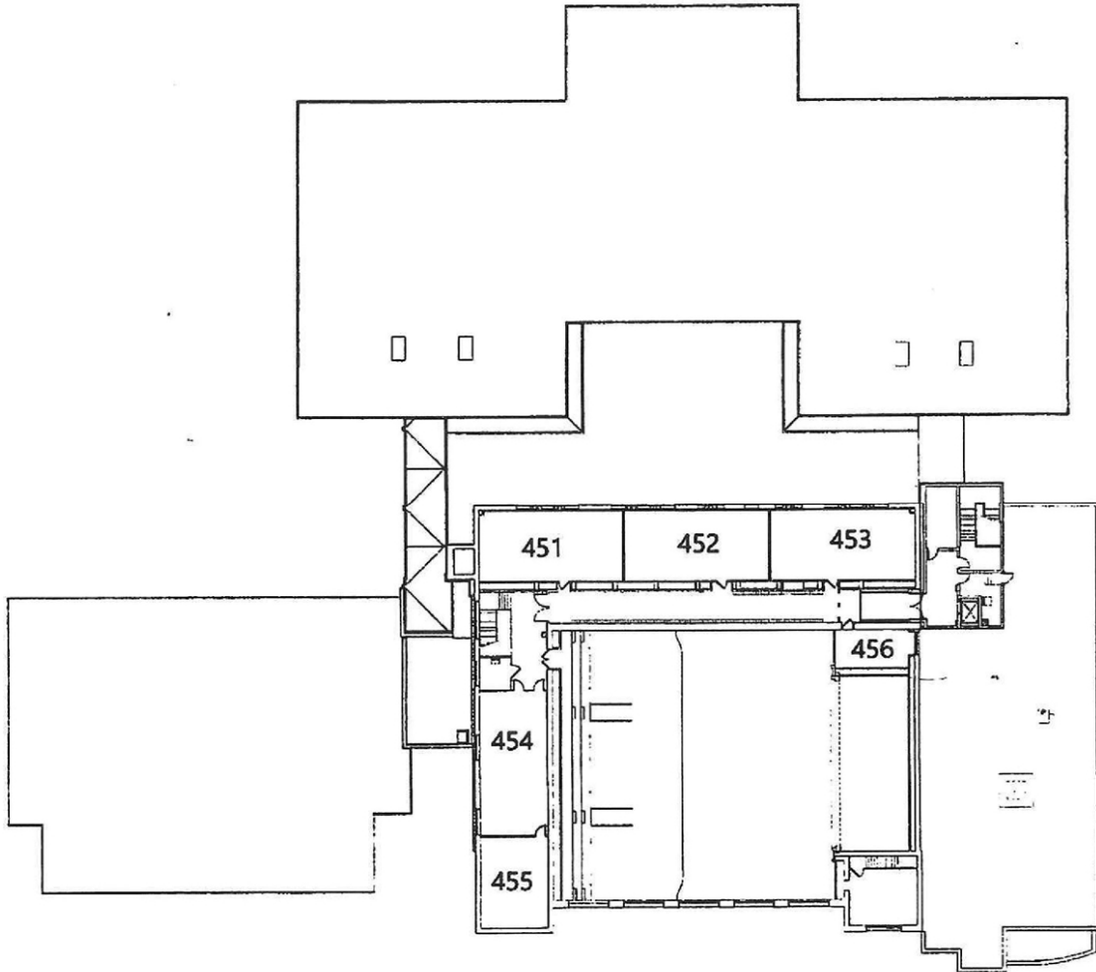
NOTE: MUDDED JOINT PACKINGS ON OLD CHILLER, STEAM, HOT & COLD WATER LINES EXISTS IN VARIOUS LOCATIONS THROUGHOUT THE MAIN BUILDING AND IN THE TUNNEL FROM THE AUDITORIUM BUILDING

Project #23-0111-037

EEG
Environmental
Enterprise Group, Inc.

Darby Jr. High School
616 N. 14th Street
Fort Smith, AR 72901

DARBY JR. HIGH SCHOOL FOURTH FLOOR

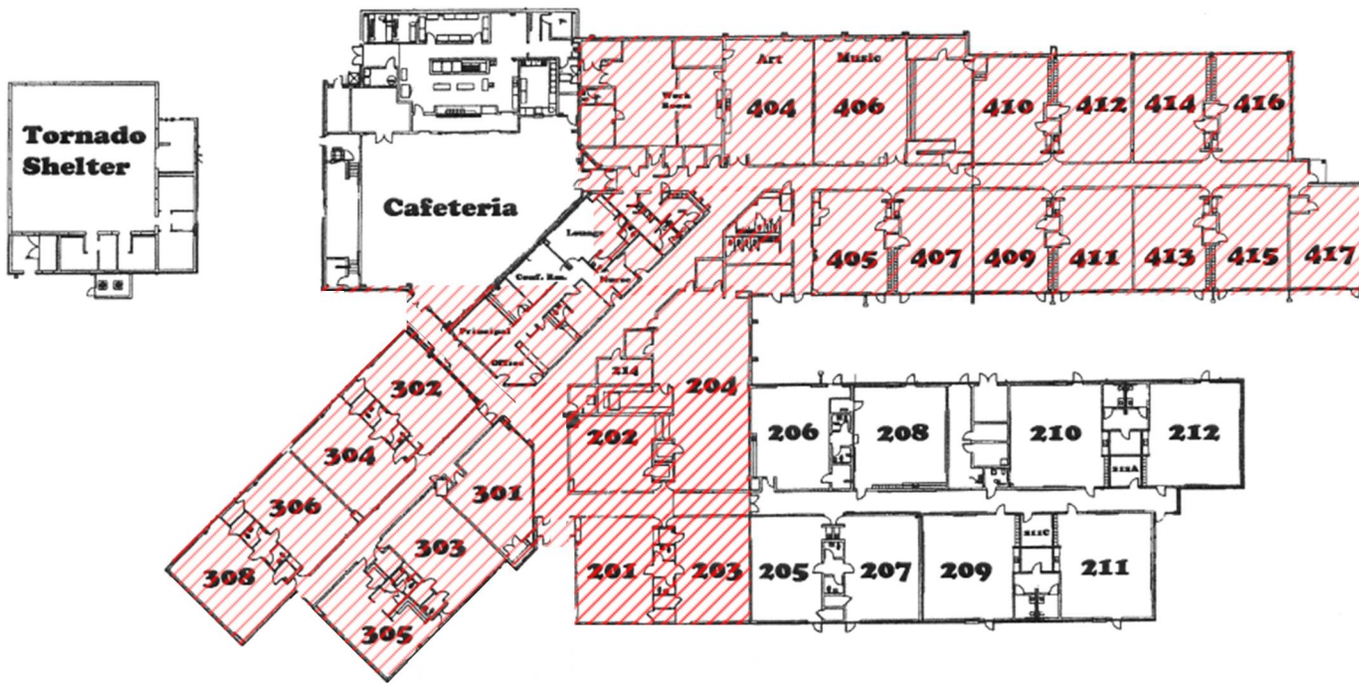


NOTE: MUDDED JOINT PACKINGS ON OLD CHILLER, STEAM, HOT & COLD WATER LINES EXISTS IN VARIOUS LOCATIONS THROUGHOUT THE MAIN BUILDING AND IN THE TUNNEL FROM THE AUDITORIUM BUILDING

Project #23-0111-037

EEG
Environmental
Enterprise Group, Inc.

Darby Jr. High School
616 N. 14th Street
Fort Smith, AR 72901



 ACM FLOOR TILE ADHESIVE

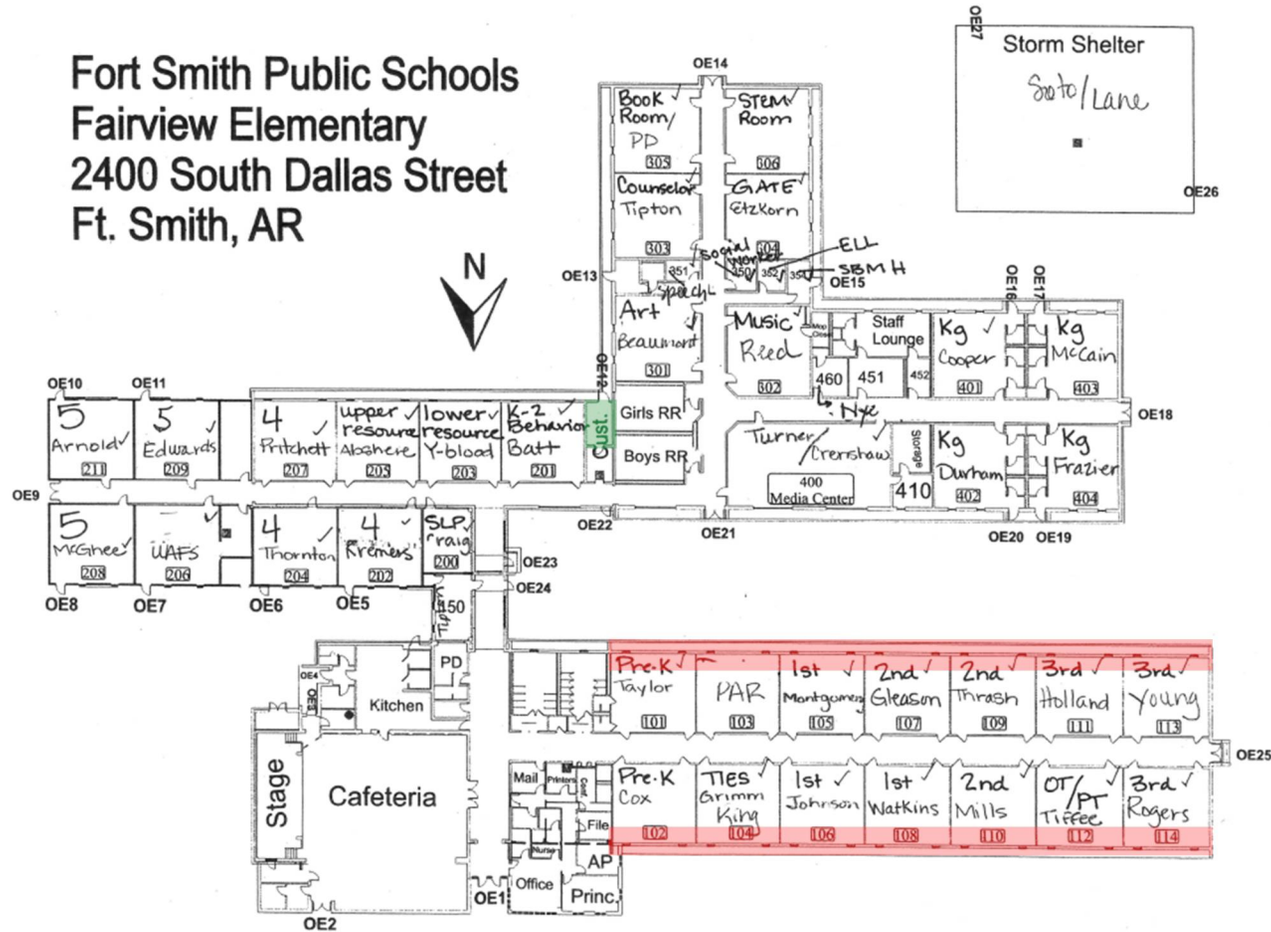
Euper Lane Elementary

Project #23-0111-037



Euper Lane Elementary
 6601 Euper Lane
 Fort Smith, AR 72903

Fort Smith Public Schools
Fairview Elementary
2400 South Dallas Street
Ft. Smith, AR



ACM 9X9 FLOOR TILE & MASTIC UNDER MILLWORK

ACM BOILER JOINT INSULATION

NOTE: ACM BOILER JOINT INSULATION & PIPE LAGGING INSULATION EXIST THROUGHOUT THE BUILDING

Project #23-0111-037

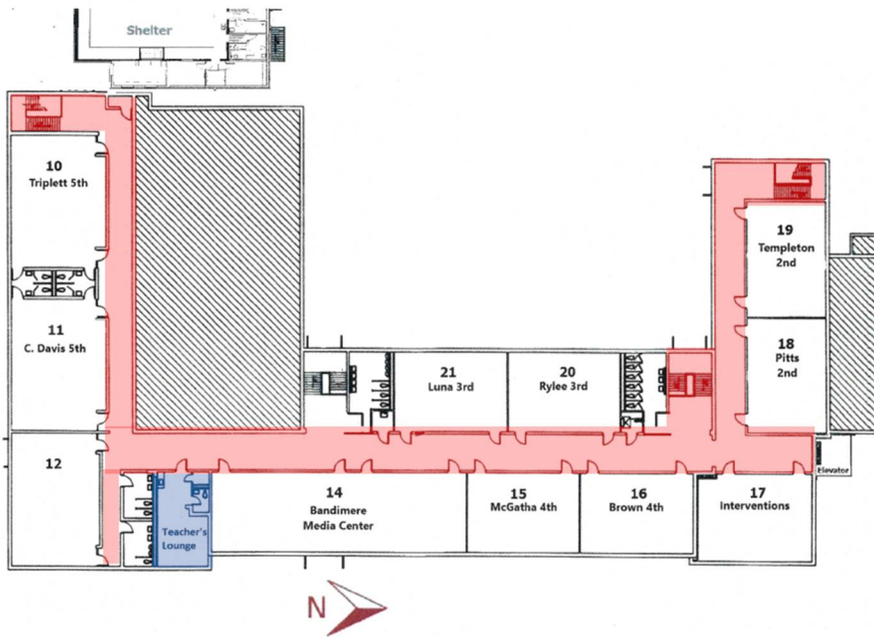


Fairview Elementary
2400 South Dallas Street
Fort Smith, AR 72901



First Floor

Howard Elementary



Second Floor



ACM SPRAY-ON CEILING TEXTURE & PLASTER CEILINGS



ACM 9X9 FLOOR TILE (ALSO EXISTS THROUGHOUT UNDER MILLWORK & HVAC UNITS)

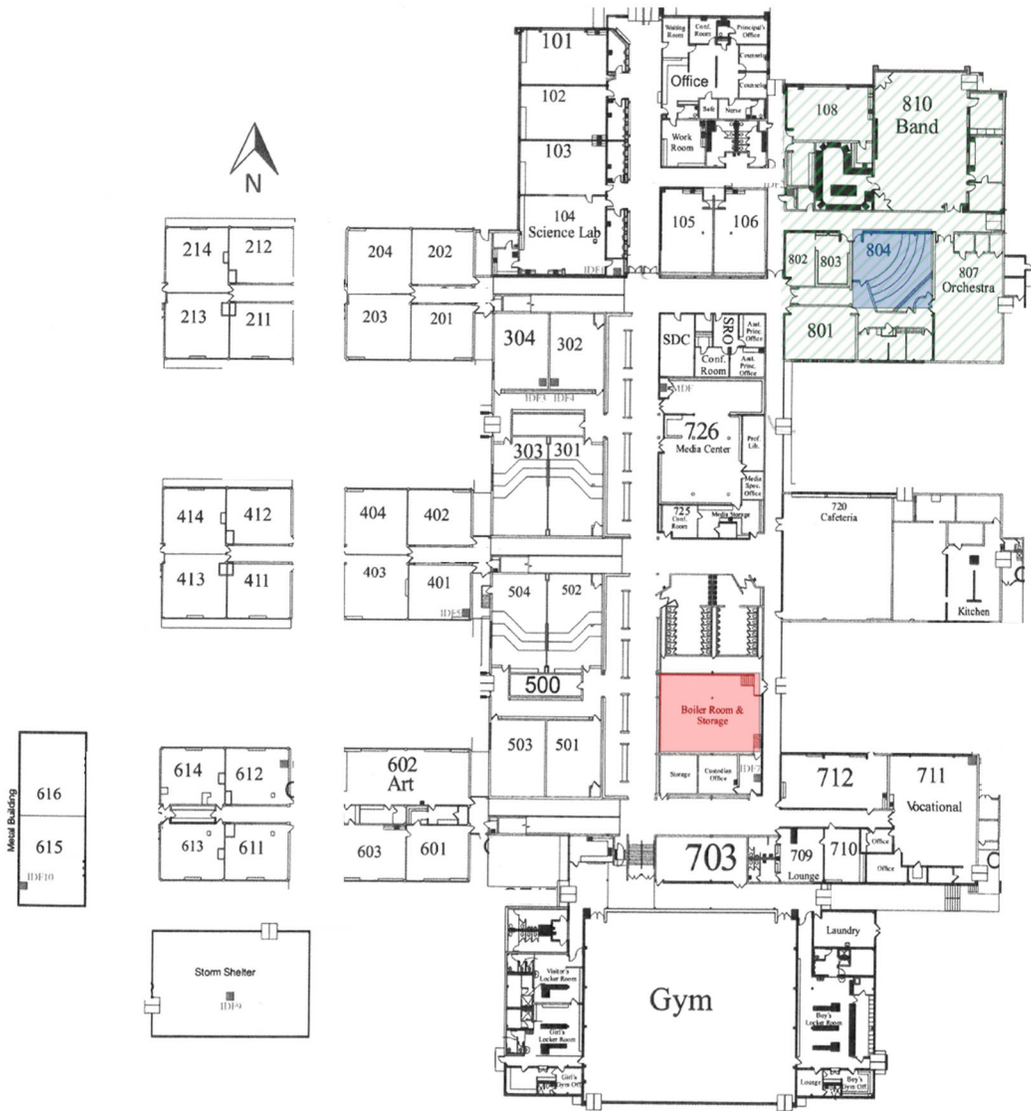
NOTE: ACM STEAM PIPE INSULATION & JOINT INSULATION EXIST THROUGHOUT

Project #23-0111-037

EEG
Environmental
Enterprise Group, Inc.

Howard Elementary
1301 North 8th Street
Fort Smith, AR 72901

Kimmons Junior High School



- ACM BOILER INSULATION AND BOILER ROPE INSULATION
- ACM LINOLEUM AND ADHESIVE
- ACM SPRAY-APPLIED ACOUSTICAL CEILING

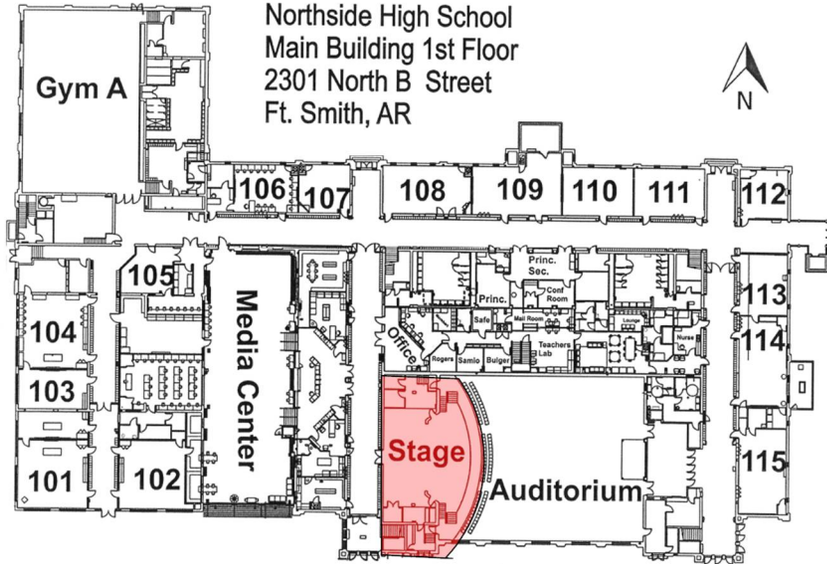
NOTE: ACM JOINT INSULATION EXISTS THROUGHOUT THE BUILDING

Project #23-0111-037



Kimmons Junior High
2201 North 50th Street
Fort Smith, AR 72904

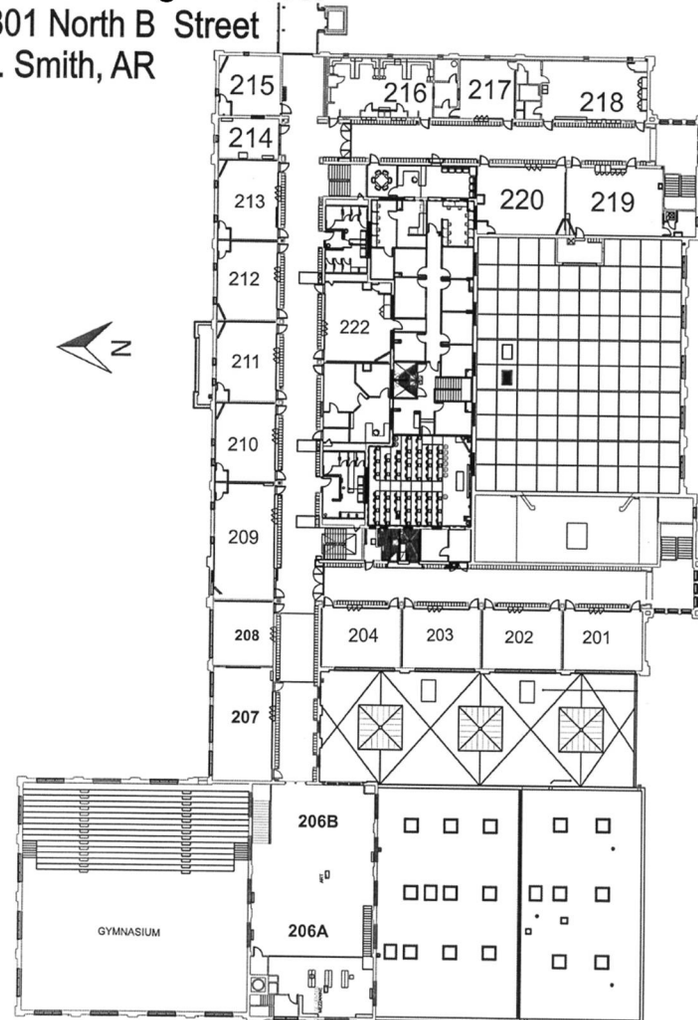
Fort Smith Public Schools
 Northside High School
 Main Building 1st Floor
 2301 North B Street
 Ft. Smith, AR



■ ACM TAR INSULATION ON ROOF DRAINS

NOTE: ACM PIPE INSULATION EXIST ON RED BOILER PIPES THROUGHOUT THE BUILDING

Fort Smith Public Schools
 Northside High School
 Main Building 2nd Floor
 2301 North B Street
 Ft. Smith, AR

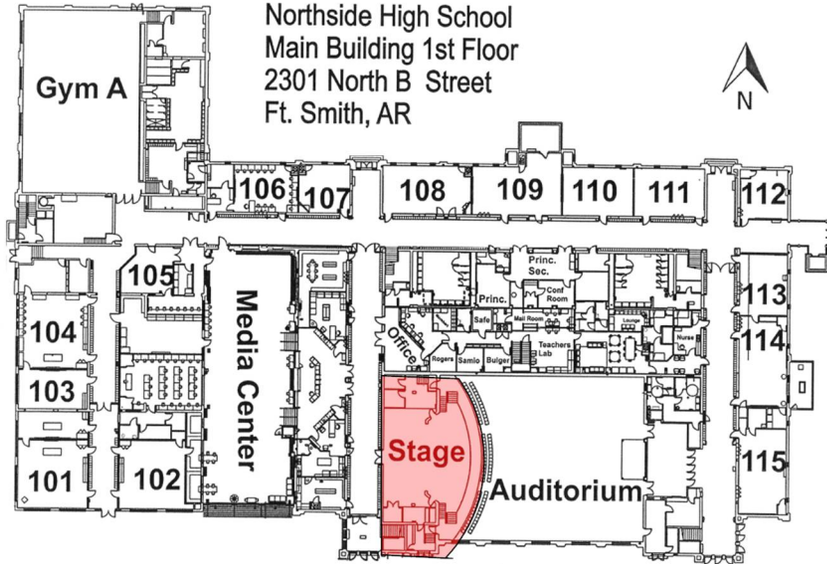


Project #23-0111-037



Northside High School
 2301 North B Street
 Fort Smith, AR 72901

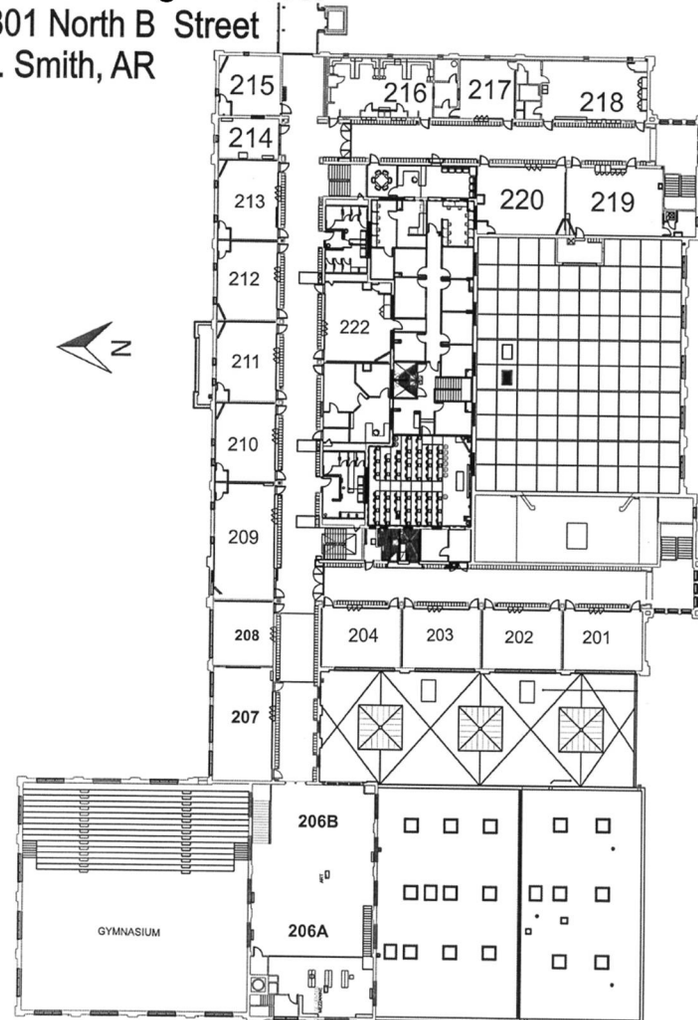
Fort Smith Public Schools
 Northside High School
 Main Building 1st Floor
 2301 North B Street
 Ft. Smith, AR



■ ACM TAR INSULATION ON ROOF DRAINS

NOTE: ACM PIPE INSULATION EXIST ON RED BOILER PIPES THROUGHOUT THE BUILDING

Fort Smith Public Schools
 Northside High School
 Main Building 2nd Floor
 2301 North B Street
 Ft. Smith, AR

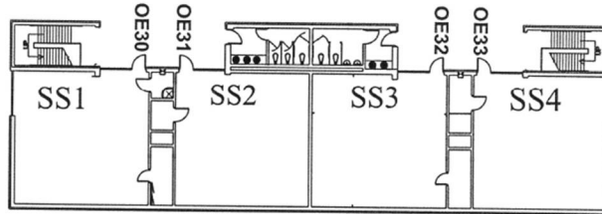
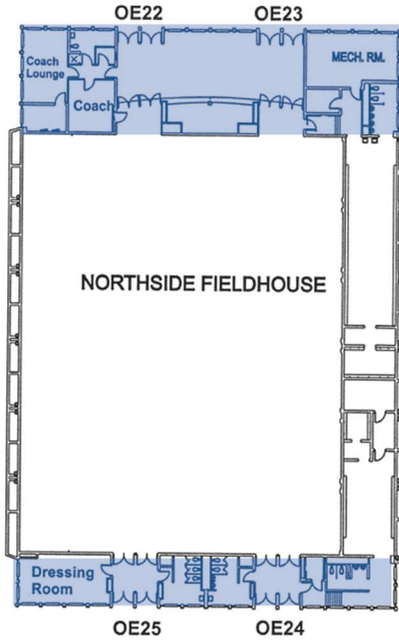


Project #23-0111-037

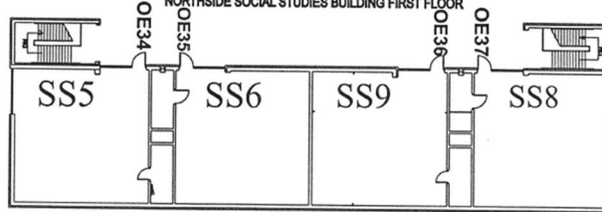


Northside High School
 2301 North B Street
 Fort Smith, AR 72901

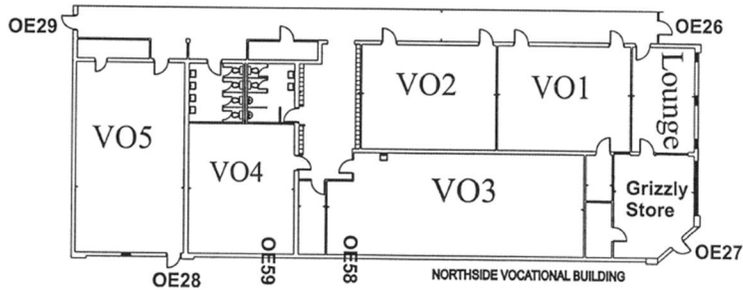
Fort Smith Public Schools
 Northside High School
 Fieldhouse, VO and SS Buildings
 2301 North B Street
 Ft. Smith, AR



NORTHSIDE SOCIAL STUDIES BUILDING FIRST FLOOR

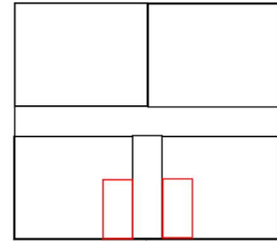


NORTHSIDE SOCIAL STUDIES BUILDING SECOND FLOOR



■ ACM SPRAY-ON FIREPROOFING

NOTE: ACM MUD INSULATION ON T's AND ELBOW EXIST THROUGHOUT THE FIELD HOUSE



HILL CENTER

Park Elementary
4111 Park Ave
Fort Smith, AR 72903
(479)-783-4506
2015-2016



/// ACM SPRAY-ON CEILING AND / OR ACM FLOOR TILE ADHESIVE

□ ACM COVEBASE ADHESIVE

NOTE: ACM BOILER PIPE INSULATION EXISTS THROUGHOUT THE BUILDING

NOTE: ACM T & ELBOW BOILER PIPE INSULATION EXISTS THROUGHOUT THE BUILDING

NOTE: ACM HOT WATER PIPE INSULATION EXISTS IN THE BASEMENT

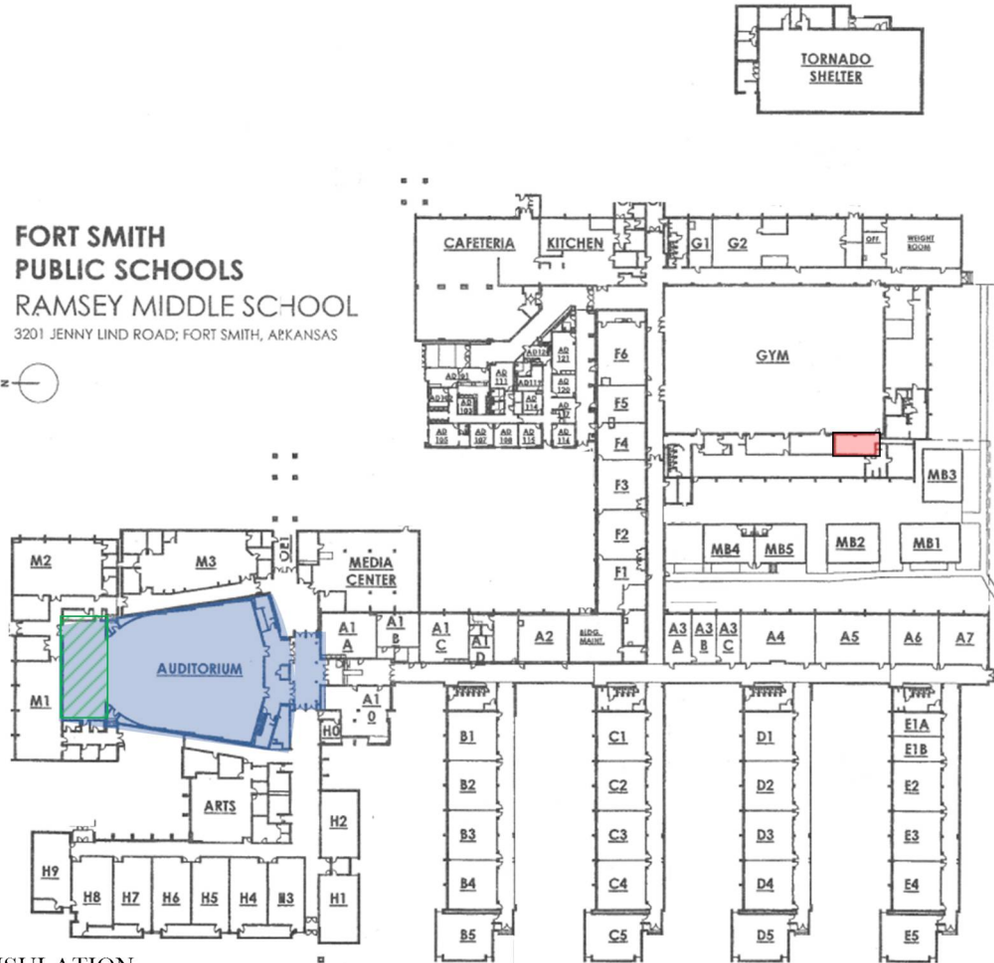
NOTE: ACM BASEBOARD ADHESIVE EXISTS IN THE CUSTODIAL CLOSET

Project #23-0111-037



Park Elementary
4111 Park Avenue
Fort Smith, AR 72903

**FORT SMITH
PUBLIC SCHOOLS
RAMSEY MIDDLE SCHOOL**
3201 JENNY LIND ROAD; FORT SMITH, ARKANSAS



- ACM BOILER INSULATION
- ACM SPRAY-ON CEILING TEXTURE
- ACM STAGE LIGHTING WIRE INSULATION

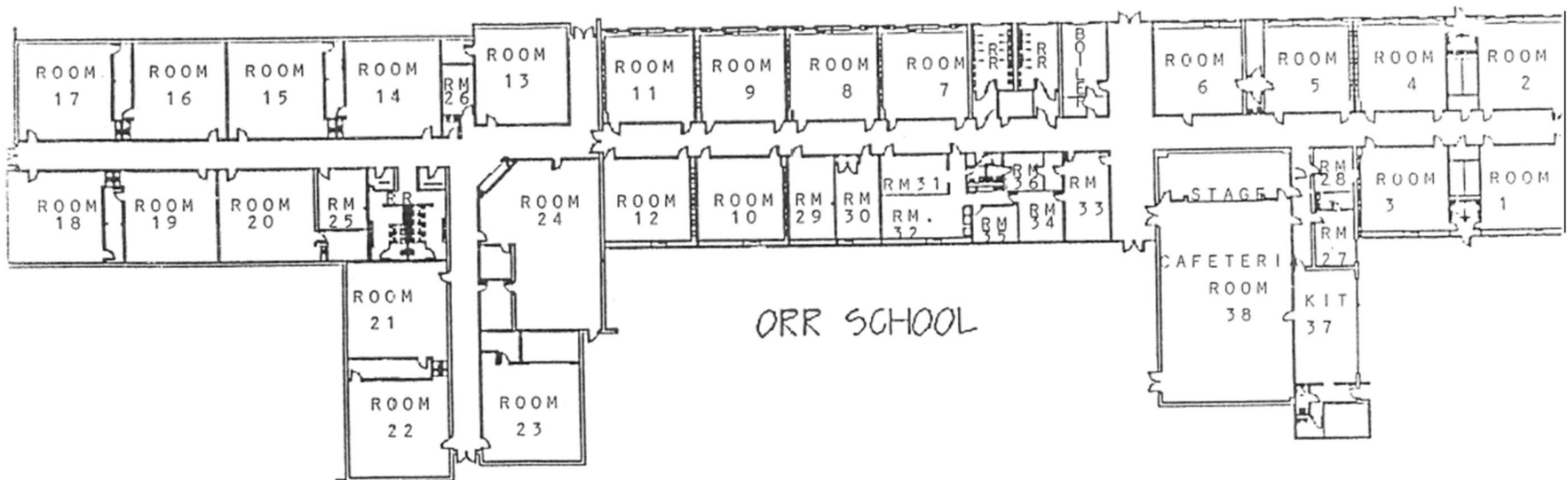
NOTE: ACM PIPE LAGGING INSULATION EXISTS IN THE GYM BOILER ROOM & THROUGHOUT A PORTION OF THE BUILDING

NOTE: ACM ROOF DRAIN INSULATION EXISTS IN THE GYM & ABOVE THE STAGE IN THE AUDITORIUM

Project #23-0111-037

EEG
Environmental
Enterprise Group, Inc.

Ramsey Middle School
3201 Jenny Lind Road
Fort Smith, AR 72901



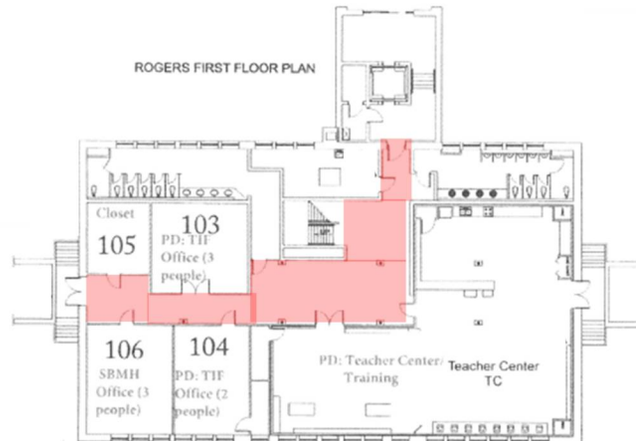
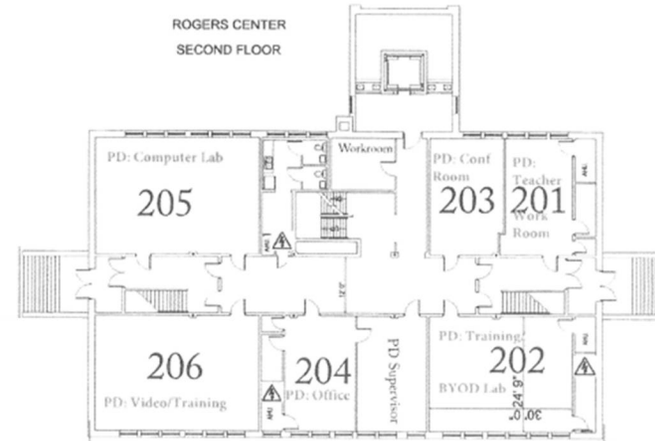
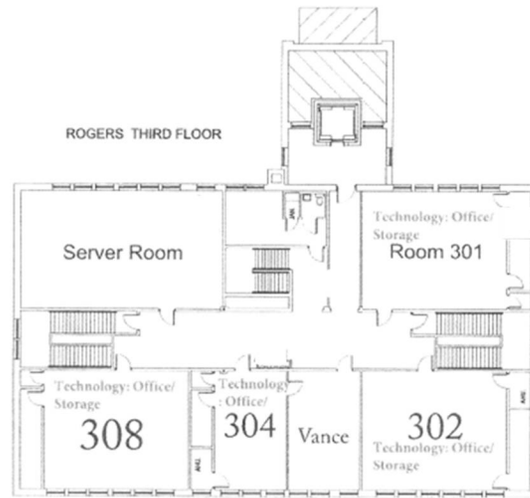
NOTE: STEAM PIPE JOINT INSULATION EXISTS THROUGHOUT THE BUILDING

Project #23-0111-037



Raymond Orr Elementary
 3609 Phoenix Avenue
 Fort Smith, AR 72903

Fort Smith Public Schools
Rogers Center
2901 Kinkead Ave.
Ft. Smith, AR



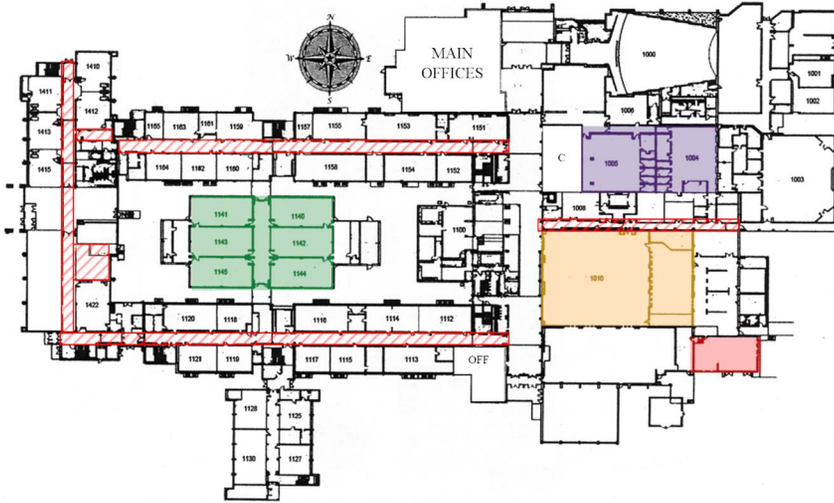
■ ACM CEMENTITIOUS FLOOR UNDER CARPET

Project #23-0111-037

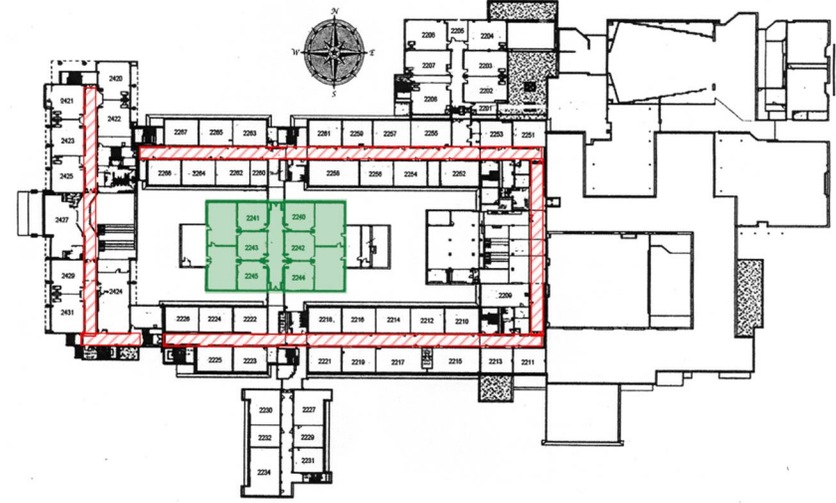


Rogers Center
2901 Kinkead Avenue
Fort Smith, AR 72901

Southside Mavericks
1st Floor



Southside Mavericks
2nd Floor



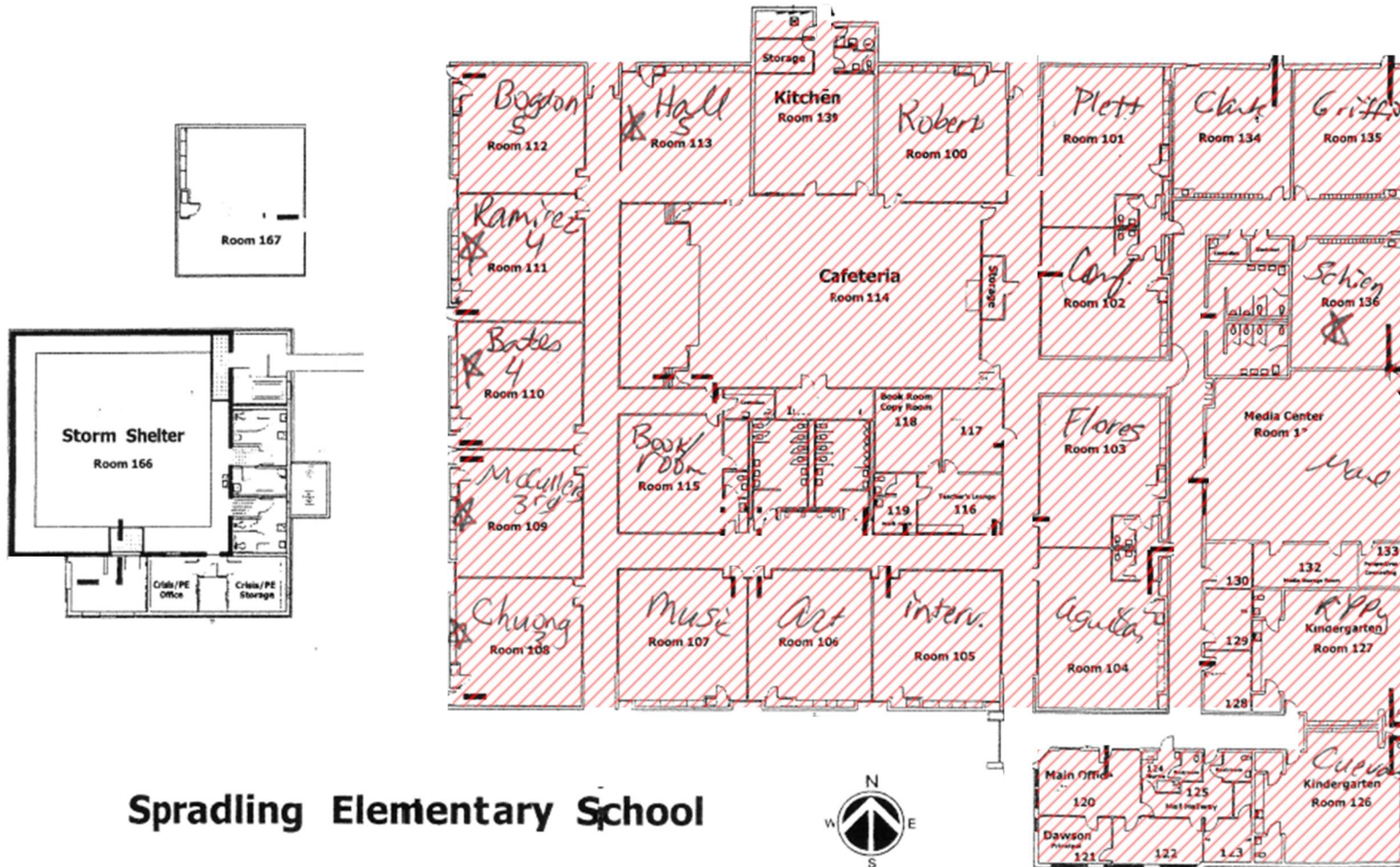
-  ACM SPRAY-ON CEILING TEXTURE
-  ACM TRANSITE SCIENCE TOPS
-  ACM 9X9 FLOOR TILE
-  ACM ROOF DRAIN JOINT INSULATION
-  ACM WATER HEATER INSULATION (EXISTS IN BOILER ROOM ONLY) ACM CITY WATER LINE JOINT INSULATION, CONDUIT LINE JOINT INSULATION, CONDUIT LAGGING LINE INSULATION, STEAM PIPE JOINT INSULATION, STEAM PIPE LAGGING INSULATION (EXIST IN THE BOILER ROOM & THROUGHOUT THE BUILDING)

NOTE: 12X12 FLOOR TILE ADHESIVE EXISTS THROUGHOUT THE BUILDING

Project #23-0111-037



Southside High School
4100 Gary Street
Fort Smith, AR 72903



Spradling Elementary School

/// ACM INSULATION BATTS BACKING

NOTE: ACM ROOF DRAIN INSULATION EXIST THROUGHOUT THE BUILDING

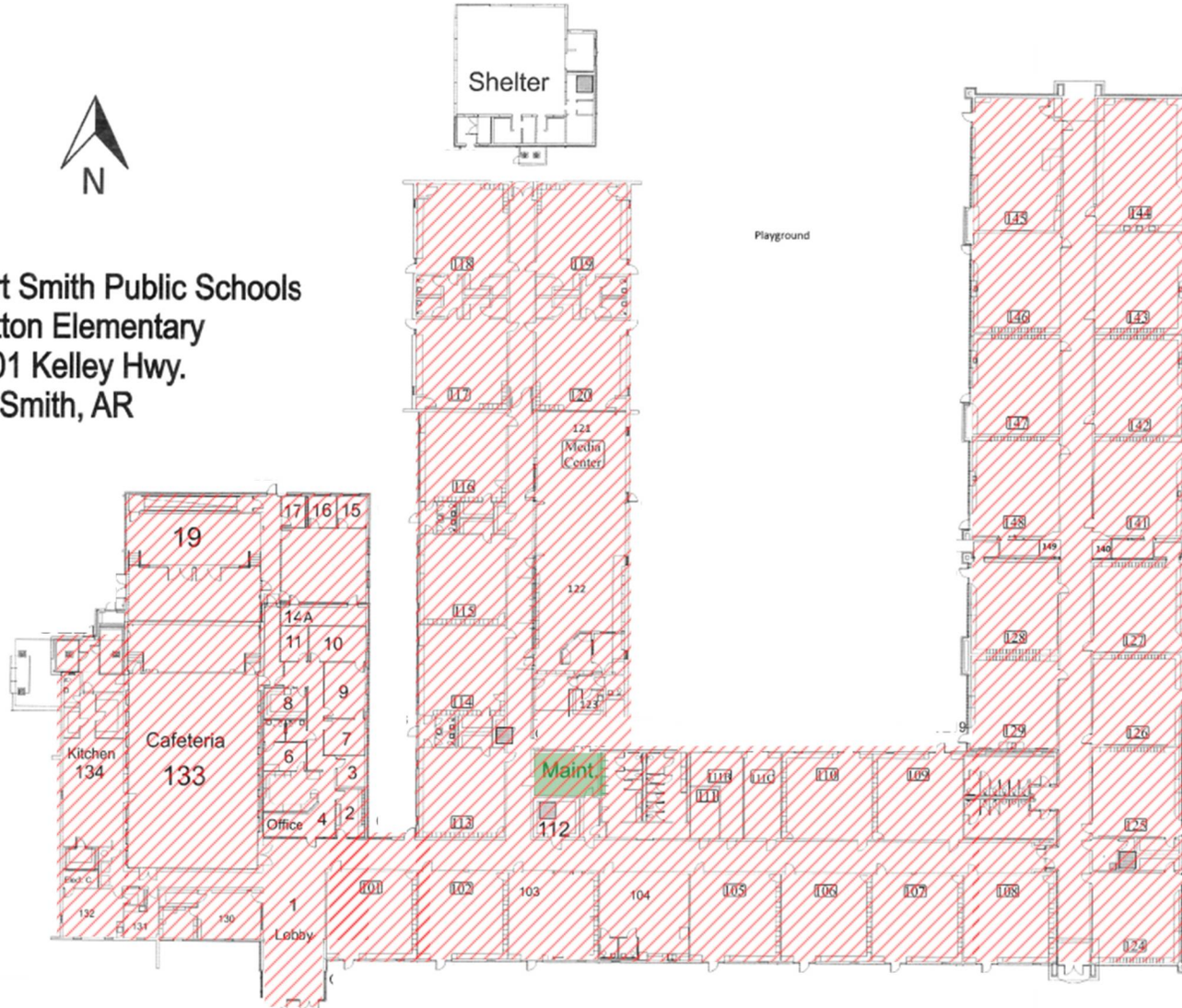
Project #23-0111-037

EEG
Environmental
Enterprise Group, Inc.

Spradling Elementary
4949 Spradling Avenue
Fort Smith, AR 72904



Fort Smith Public Schools
Sutton Elementary
5001 Kelley Hwy.
Ft. Smith, AR



ACM PIPE INSULATION



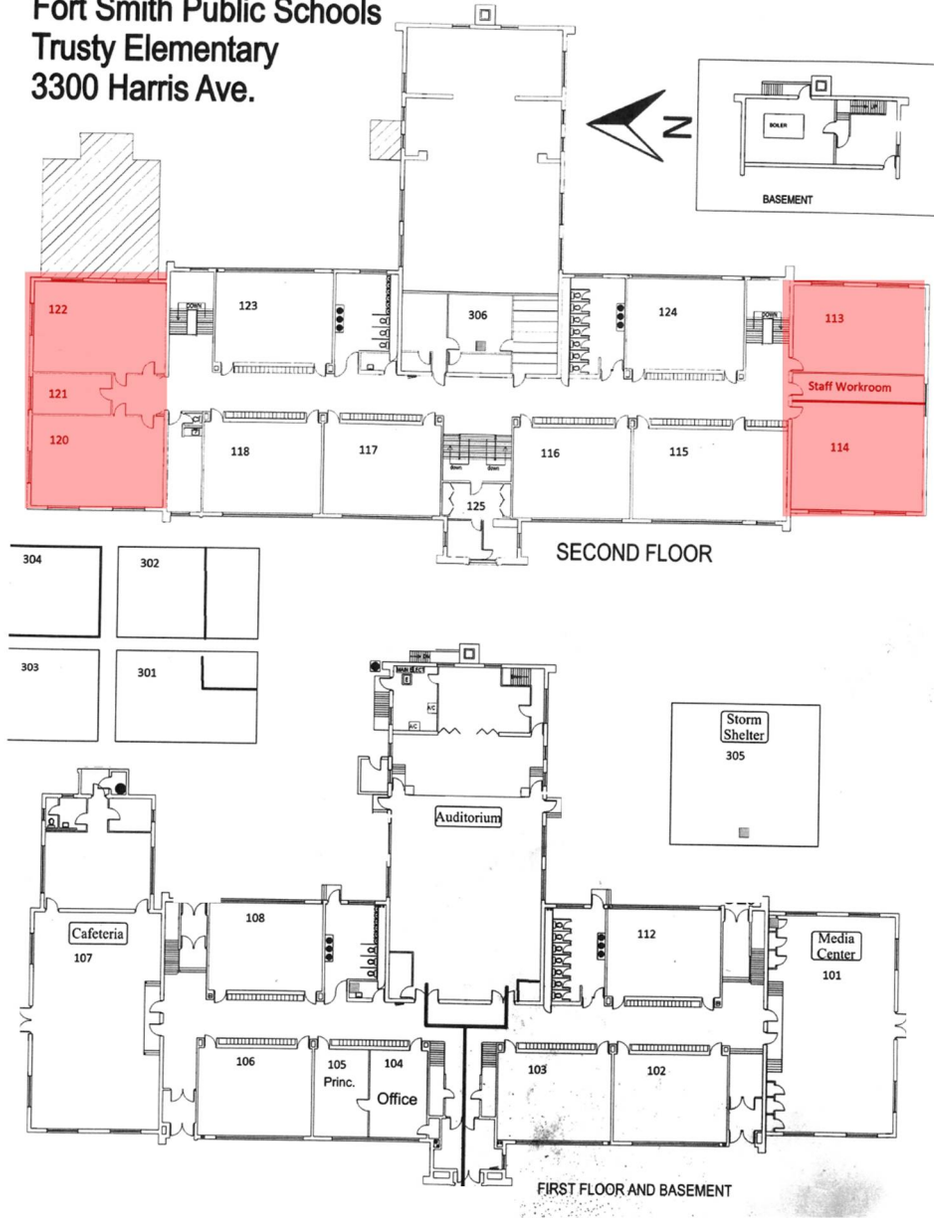
ACM SPRAY-ON ACOUSTICAL CEILING

Project #23-0111-037



Sutton Elementary
5001 Kelly Highway
Fort Smith, AR 72904

Fort Smith Public Schools
 Trusty Elementary
 3300 Harris Ave.



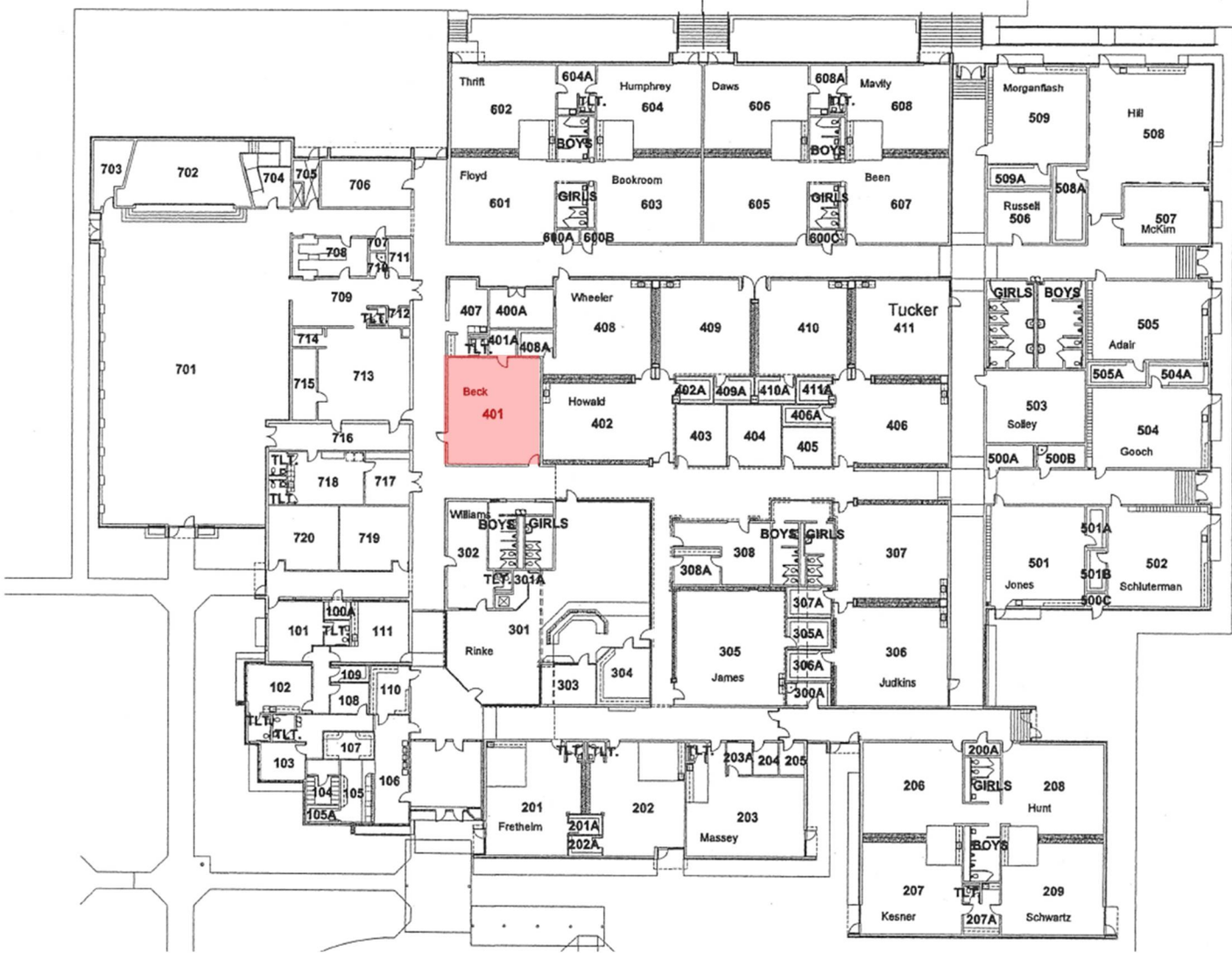
■ ACM 9X9 FLOOR TILE & ADHESIVE (EXIST UNDER CARPET)

Project #23-0111-037



Trusty Elementary
 3300 Harris Avenue
 Fort Smith, AR 72904

WOODS ELEMENTARY

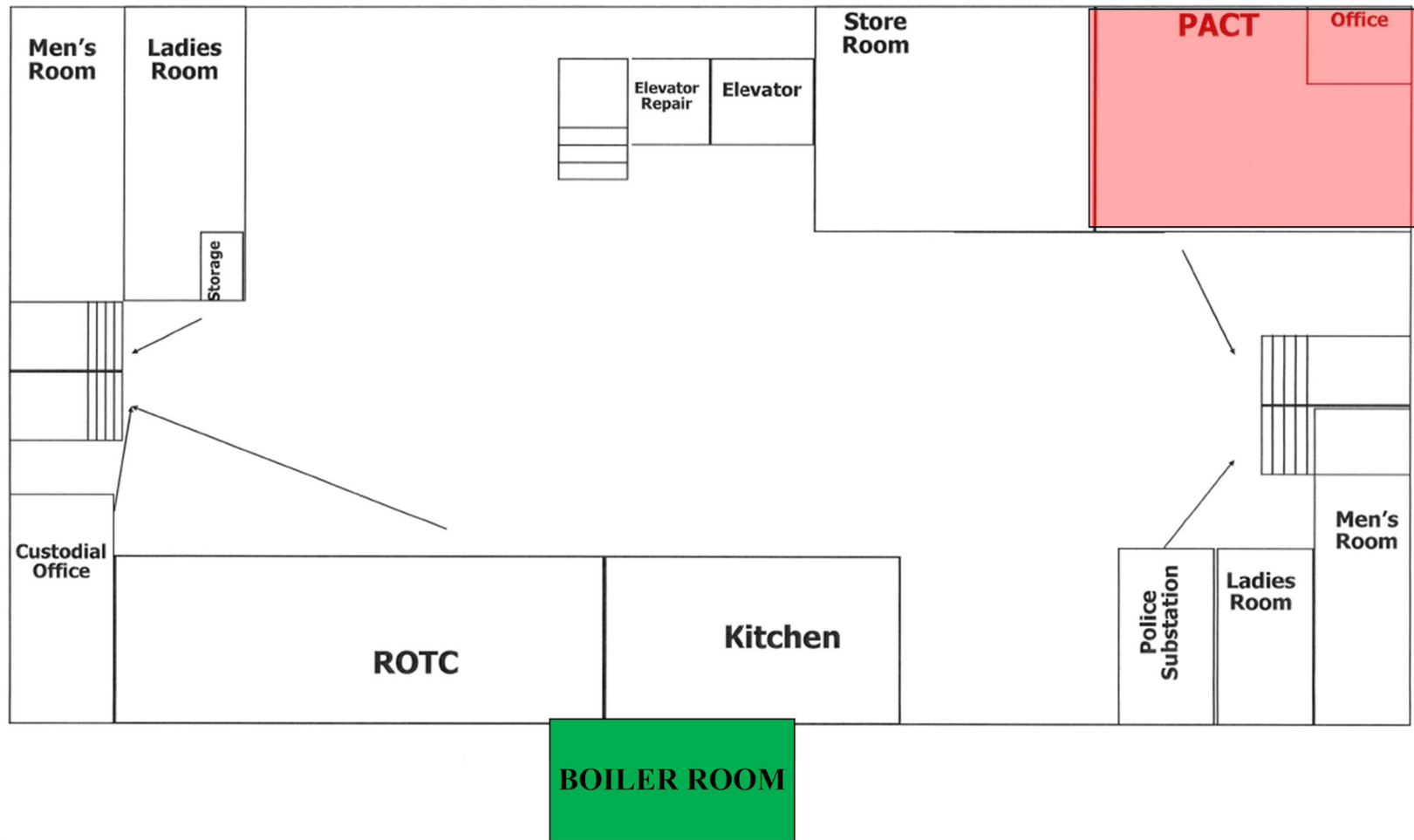


ACM LINOLEUM FLOORING & ADHESIVE

Project #23-0111-037



Woods Elementary
3201 Massard Road
Fort Smith, AR 72903



- ACM BOILER INSULATION & GASKETS
- ACM 9X9 FLOOR TILE & MASTIC

Project #23-0111-037



Adult Education Building
 501 S. 20th Street
 Fort Smith, AR 72901

STATE OF ARKANSAS DEPARTMENT OF ENERGY AND ENVIRONMENT

Division of Environmental Quality

OFFICE OF AIR QUALITY, ASBESTOS PROGRAM

CHRISTOPHER A. SPELLINS

having satisfied the requirements necessary to meet the provisions of AHERA/ASHARA under TSCA Title II and the Arkansas Pollution Control and Ecology Commission's Rule 21 pursuant to A.C.A. § 20-27-1001, et seq., within the State of Arkansas is hereby certified to perform activities related to asbestos containing material in the following discipline(s)

Discipline	Issue Date	Effective Date	Expiration Date
Air Monitor	08/23/2023	08/31/2023	08/31/2024
Contractor Supervisor	08/23/2023	08/31/2023	08/31/2024
Inspector	08/22/2023	08/31/2023	08/31/2024



Certification Number: 017386

A handwritten signature in blue ink, appearing to read 'Caleb J. Osborne'.

Caleb J. Osborne
Division of Environmental Quality, Director
Chief Administrator, Environment
Arkansas Department of Energy & Environment