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Grand total: 43

Leading Designer of **High Performance Facilities** in the Nation with a Specialty in Alternative **Delivery Methods**

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STRUCTURAL ENGINEER: LHC Structural Engineers

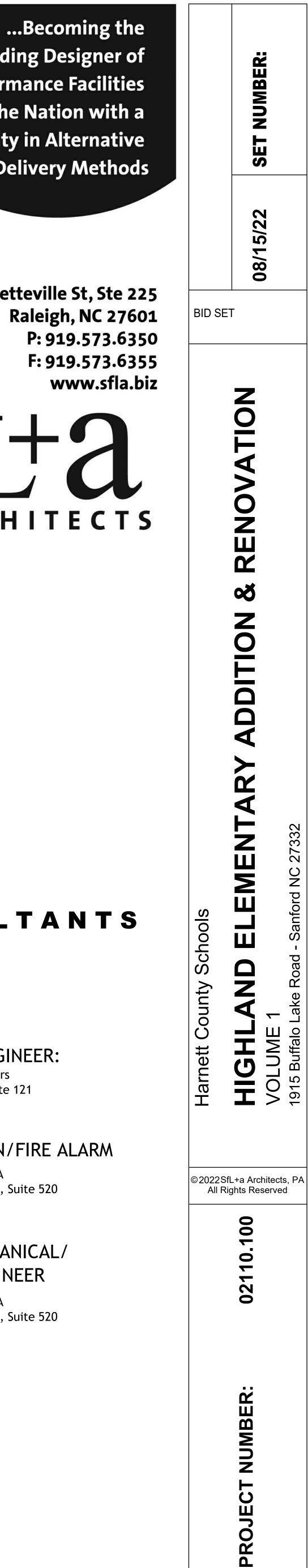
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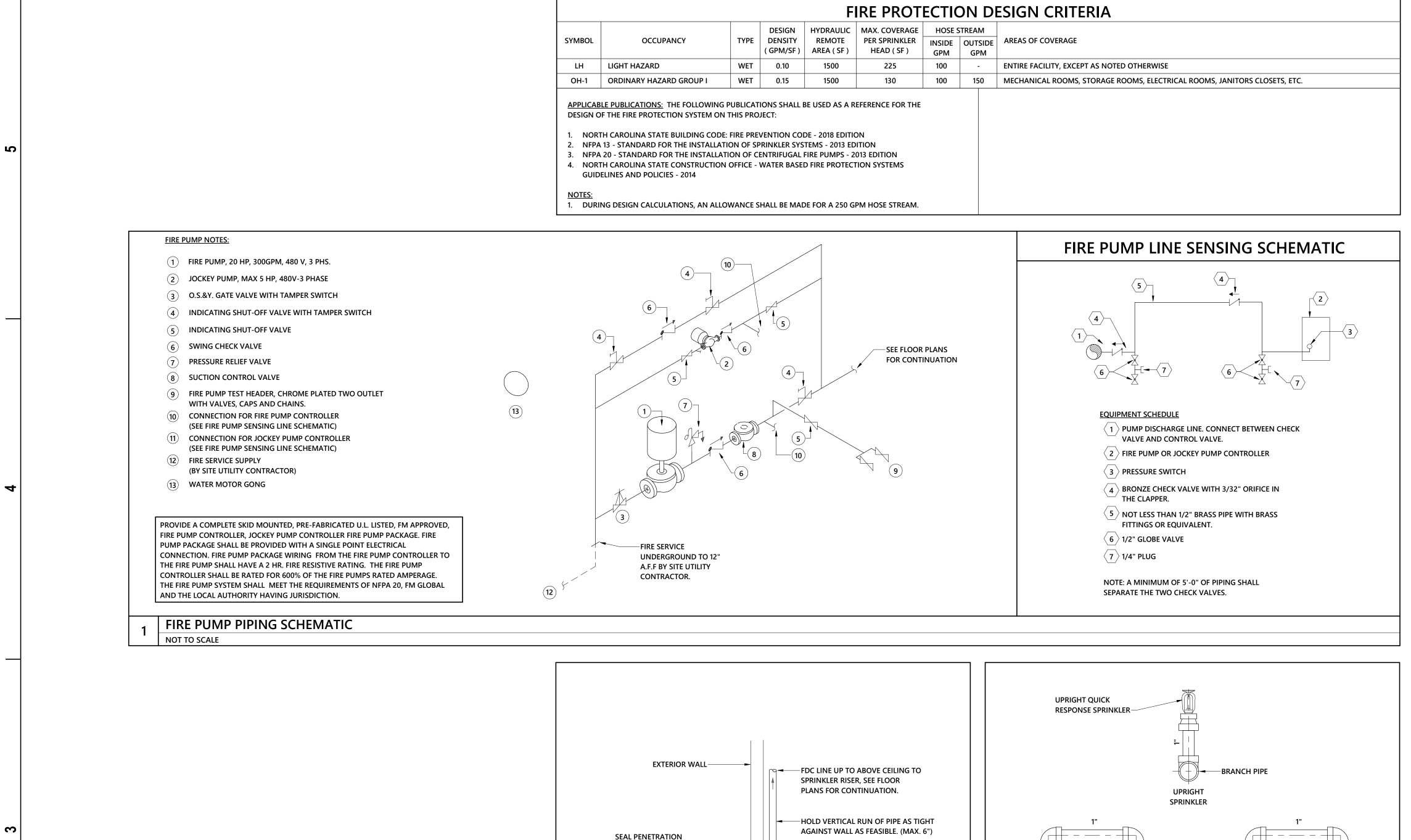
FIRE PROTECTION/FIRE ALARM

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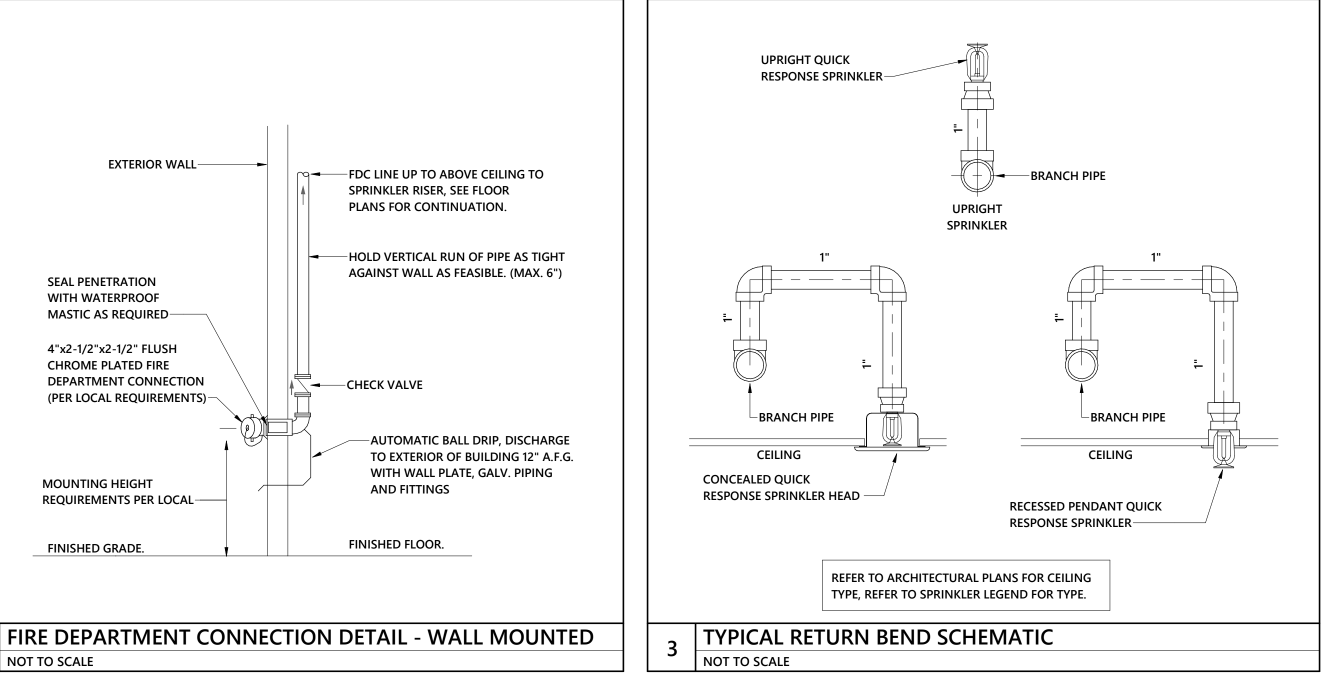


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	FIRE PROTECTION DESIGN CRITERIA										
ANCY	ТҮРЕ	DESIGN DENSITY (GPM/SF)	HYDRAULIC REMOTE AREA (SF)	MAX. COVERAGE PER SPRINKLER HEAD (SF)	HOSE S INSIDE GPM	STREAM OUTSIDE GPM	AREAS OF COVERAGE				
	WET	0.10	1500	225	100	-	ENTIRE FACILITY, EXCEPT AS NOTED OTHERWISE				
RD GROUP I	WET	0.15	1500	130	100	150	MECHANICAL ROOMS, STORAGE ROOMS, ELECTRICAL ROOMS, JANITORS CLOSETS, ETC.				
THE FOLLOWING P TION SYSTEM ON T BUILDING CODE: R THE INSTALLATIO R THE INSTALLATIO CONSTRUCTION (S - 2014	This pro Fire pre On of Sf On of C	JECT: VENTION COI PRINKLER SYS ENTRIFUGAL I	DE - 2018 EDITIC TEMS - 2013 ED FIRE PUMPS - 20	DITION 2013 EDITION							



FIRE PROTECTION GENERAL NOTES

- THE INTENT OF THESE PLANS IS TO PROVIDE INFORMATION TO THE REVIEWING AUTHORITIES THAT THE BUILDING WILL BE PROTECTED BY A SPRINKLER SYSTEM.
- GENERAL AND SPECIAL CONDITIONS OF THE CONTRACT APPLY TO THE FIRE PROTECTION SCOPE OF WORK. THE FIRE PROTECTION DRAWINGS AND SPECIFICATIONS SHALL NOT BE INTERPRETED AS WAIVING OR OVERRULING ANY REQUIREMENTS EXPRESSED IN GENERAL CONDITIONS.
- SCOPE: PROVIDE DESIGN, FABRICATION AND INSTALLATION OF A HYDRAULICALLY CALCULATED AUTOMATIC SPRINKLER SYSTEM INCLUDING ALL SERVICES, MATERIALS, LABOR AND EQUIPMENT REQUIRED FOR A COMPLETE WORKING SPRINKLER SYSTEM IN FULL COMPLIANCE WITH THE REQUIREMENTS OF THE 2013 EDITION OF NFPA 13, THE OWNER'S INSURANCE UNDERWRITER, THE 2018 NORTH CAROLINA STATE FIRE CODE AND THE LOCAL AUTHORITY HAVING JURISDICTION.
- . PERMITS: APPLY AND PAY FOR ALL NECESSARY PERMITS, FEES AND INSPECTIONS REQUIRED BY ANY PUBLIC AUTHORITY HAVING JURISDICTION. ACREAGE CHARGES, FACILITIES CHARGES AND BOND PROPERTY ASSESSMENTS ARE NOT TO BE CONSTRUED TO BE A PART OF THIS CONTRACT.
- WARRANTY: PROVIDE A ONE YEAR WARRANTY, FROM THE DATE OF ACCEPTANCE OF WORK BY THE OWNER, FOR ALL SPRINKLER SYSTEM MATERIALS AND EQUIPMENT.
- . COORDINATE ALL SPRINKLER PIPING LOCATIONS, SPRINKLER LOCATIONS AND EQUIPMENT LOCATIONS WITH OTHER TRADES TO AVOID CONFLICTS AND INTERFERENCES. FINAL PIPING AND EQUIPMENT LOCATIONS SHALL BE A CODE COMPLIANT INSTALLATION FOR ALL TRADES.
- DO NOT SCALE THE DRAWINGS, REFERENCE THE ARCHITECTURAL PLANS FOR DIMENSIONAL INFORMATION. WHERE DISCREPANCIES ARE FOUND IN THE DRAWINGS AND SPECIFICATIONS THE MORE STRINGENT SHALL
- APPLY. CONTACT ENGINEER FOR CLARIFICATION. . OBTAIN A NEW FLOW TEST, LESS THAN 1 MONTH OLD, PRIOR TO STARTING THE DESIGN OF THE SPRINKLER
- SYSTEM. THE FLOW TEST CRITERIA SHALL INCLUDE THE STATIC PRESSURE, RESIDUAL PRESSURE, FLOW IN GPM, HORIZONTAL AND VERTICAL DISTANCE OF TEST FROM BASE OF FIRE RISER. THE NAME OF THE PERSON AND COMPANY WHOM PERFORMED THE FLOW TEST, THE TESTING COMPANY'S PHONE NUMBER, AND THE DATE AND TIME THE TEST WAS PERFORMED.
- 0. DESIGN AND HYDRAULICALLY CALCULATE THE SPRINKLER SYSTEM UTILIZING THE CURRENT FLOW TEST DATA. MEET ALL NFPA 13 REQUIREMENTS WHETHER OR NOT SPECIFICALLY INDICATED WITHIN THESE DOCUMENTS. TERMINATE THE HYDRAULIC CALCULATIONS AT THE CITY CONNECTION MINIMUM. INDICATE ON DRAWINGS ALL UNDERGROUND PIPE AND FITTINGS BOTH NEW AND EXISTING.
- THE CONTRACTOR SHALL HAVE A DESIGNER ON STAFF WITH A CURRENT N.I.C.E.T. LEVEL III CERTIFICATION OR HIGHER TO PREPARE THE WORKING PLANS AND HYDRAULIC CALCULATIONS IN ACCORDANCE WITH NFPA 13 CHAPTER 23 "PLANS AND CALCULATIONS". THE N.I.C.E.T. DESIGNERS NAME, SIGNATURE AND CERTIFICATE NUMBER SHALL APPEAR ON THE WORKING DRAWINGS AND HYDRAULIC CALCULATIONS.
- 12. PROVIDE DESIGN AND INSTALLATION OF SEISMIC RESTRAINT ELEMENTS FOR THE FIRE PROTECTION SYSTEM(S) IN COMPLIANCE WITH THE 2013 EDITION OF NFPA 13. REFER TO THE APPENDIX B ON THE ARCHITECTURAL DRAWINGS FOR THE SITE'S SEISMIC DESIGN CATEGORY.
- 13. SUBMIT WORKING PLANS, HYDRAULIC CALCULATIONS AND MATERIALS DATA AND ACCESSORIES IN ELECTRONIC FORMAT (PDF) TO THE ARCHITECT / ENGINEER FOR REVIEW AND OBTAIN APPROVAL BEFORE STARTING THE INSTALLATION OF THE SPRINKLER SYSTEM.
- 14. THE CONTRACTOR SHALL SUBMIT WORKING PLANS AND HYDRAULIC CALCULATIONS EXPEDIENTLY TO THE AUTHORITIES HAVING JURISDICTION. APPROVAL FROM ALL AUTHORITIES HAVING JURISDICTION SHALL BE OBTAINED BEFORE STARTING THE INSTALLATION OF THE SPRINKLER SYSTEM.
- 15. AT THE COMPLETION OF THE PROJECT, PROVIDE TWO SETS OF RECORD DRAWINGS TO THE OWNER, CLEARLY SHOWING ANY CHANGES AND/OR MODIFICATIONS, ADDITIONS OR DELETIONS TO AND FROM THE CONSTRUCTION DOCUMENTS. THESE SETS SHALL BE REVIEWED BY THE ARCHITECT / ENGINEER BEFORE BEING TURNING OVER TO THE OWNER.

INSTALLATION REQUIREMENTS:

- PROVIDE ALL NECESSARY OFFSETS, RISES OR DROPS IN THE PIPING AND AUXILIARY DRAINS AS REQUIRED BY ALL APPLICABLE CODES WHETHER OR NOT SHOWN ON THE PLANS.
- CONNECT ALL SPRINKLER ALARM, TAMPER AND DETECTION SYSTEMS TO THE BUILDINGS CENTRAL FIRE ALARM SYSTEM, COORDINATE LOCATIONS AND REQUIREMENTS WITH THE ELECTRICAL CONTRACTOR.
- PIPE PENETRATIONS THRU WALLS, PARTITIONS AND FLOORS SHALL BE SLEEVED. CORE DRILLING THRU WALLS AND PARTITIONS IS PERMITTED IF PERFORMED IN A NEAT CRAFTSMAN LIKE MANNER. PIPES PENETRATING THRU EXTERIOR WALLS SHALL BE SEALED WATER TIGHT. INSTALL ESCUTCHEONS IN ALL EXPOSED AREAS.
- 4. CONCEAL PIPING ABOVE CEILINGS OR TIGHT TO UNDERSIDE OF STRUCTURE IN EXPOSED AREAS.
- . PAINT ALL EXPOSED FIRE PROTECTION SYSTEM PIPING (IN CLOSETS, STAIRWELLS, MECHANICAL ROOMS, ETC.). COLOR TO BE SELECTED BY THE ARCHITECT.
- 5. SPRINKLER LOCATIONS ARE TO BE IN THE CENTER OF THE CEILING TILE USING THE REFLECTED CEILING PLANS AND AS COORDINATED WITH THE CEILING CONTRACTOR.
- WARRANT THE SYSTEM LABOR, MATERIALS AND EQUIPMENT FOR THE AMOUNT OF TIME SPECIFIED IN THE PROJECT MANUAL. IF NO WARRANTY SECTION IS PROVIDED, THEN WARRANT THE SYSTEM LABOR, MATERIAL AND EQUIPMENT FOR A MINIMUM OF ONE YEAR AFTER COMPLETION AND ACCEPTANCE. PRIOR TO TURNING THE COMPLETED SYSTEM OVER TO THE OWNER, REVIEW THE INSTALLATION WITH THE ARCHITECT / ENGINEER AND REPLACE OR REPAIR ANY DEFECTIVE WORKMANSHIP, EQUIPMENT AND MATERIALS AT NO ADDITIONAL COST TO THE OWNER.

TESTING AND FLUSHING:

OVERHEAD SPRINKLER PIPING: TESTED FOR A PERIOD OF TWO HOURS AT A HYDROSTATIC PRESSURE OF 200 LBS. AND ALL PIPING, VALVES, HEADS, ETC. SHALL BE WATERTIGHT.

	FLOW TEST E	DATA			
DATE /		PRES	SURE	FLOW	PITOT
TIME	LOCATION	STATIC (PSI)	RESIDUAL (PSI)	(GPM)	PRESSURE (PSI)
07-29-2022 09:30 AM	HYDRANT #1	74	54		
07-29-2022 09:30 AM	HYDRANT #3	69	50		
07-29-2022 09:30 AM	HYDRANT #2			1020	36.5

FLOW TEST NOTES:

FLOW TEST PERFORMED BY: LKC ENGINEERING

- THE CONTRACTOR SHALL OBTAIN A NEW FIRE FLOW TEST LESS THAN 1 YEAR OLD PERFORMED IN CONJUNCTION WITH A 48 HOUR PRESSURE TEST. THE FLOW TEST SHALL BE PERFORMED PER NFPA 291 WITH THE FLOW HYDRANT LOCATED AS CLOSE TO THE POINT OF CONNECTION AS POSSIBLE. THE PRESSURE TEST SHALL RECORD THE 48-HOUR STATIC LOW PRESSURE AND 48 HOUR STATIC HIGH PRESSURE.
- THE CONTRACTOR SHALL BASE THIER CALCULATIONS ON THE 48-HOUR LOW STATIC PRESSURE AND THE ADJUSTED RESIDUAL PRESSURE AND FLOW. THE ADJUSTED RESIDUAL PRESSURE AND WATER FLOW SHALL BE ACHIEVED BY SHIFTING THE FLOW TEST CURVE DOWN TO THE 48-HOUR LOW PRESSURE STATIC POINT ON A N^1.85 LOGARIHTMIC GRAPH. A 10% SAFETY FACTOR SHALL BE INCLUDED IN THE HYDRAULIC
- PROVIDE THE FLOW TEST DATA AND HYDRANT LOCATIONS WITH THE SUBMITTED SPRINKLER SHOP DRAWING PACKAGE, INCLUDING STATIC PRESSURE, RESIDUAL PRESSURE, FLOW IN GPM, 48-HOUR STATIC LOW PRESSURE, ADJUSTED RESIDUAL PRESSURE AND FLOW (BASED ON THE 48-HOUR LOW PRESSURE). HORIZONTAL AND VERTICAL DISTANCE OF TEST FROM BASE OF FIRE RISER, ORGANIZATION NAME PERFORMING FLOW AND PRESSURE TESTS, AND THE DATE AND TIME THE TEST WAS PERFORMED.

FIRE PROTECTION SHEET INDEX

SHEET NUMBER	SHEET NAME
FP-001	FIRE PROTECTION LEGEND AND NOTES
FP-002	CLASSROOM ADDITION FIRE PROTECTION PLAN
FP-003	CLASSROOM ADDITION LOFT FIRE PROTECTION PLAN

FIRE PROTECTION LEGEND ABBREVIATION DESCRIPTION <u>SYMBOL</u> FIRE PROTECTION SUPPLY PIPING ——— F —— FIRE DEPARTMENT CONNECTION PIPING _____FDC_____ FDC WP WET PIPE SPRINKLER ——_____WP DRY PIPE SPRINKLER _____ DP _____ STANDPIPE PIPING _____ SP PRE-ACTION SPRINKLER ——— PA ——— PA DRAIN PIPING —— D -_____ PIPING ELBOW DOWN PIPING ELBOW UP PIPING CONTINUES OS&Y VALVE ____K OSY SHUT-OFF VALVE BUTTERFLY VALVE CHECK VALVE CV PRESSURE REDUCING VALVE PRV RPZ REDUCED PRESSURE BACKFLOW PREVENTER ASSEMBLY FDC FIRE DEPARTMENT CONNECTION $\rightarrow \leftarrow$ ЮКН FHV FIRE HOSE VALVE UPRIGHT SPRINKLER HEAD _____O_____ PENDANT SPRINKLER HEAD ____**0**____ RECESSED SPRINKLER HEAD _____(•)_____ CONCEALED SPRINKLER HEAD ────────── "D" REPRESENTS DRY SPRINKLER HEAD _____O__ SIDEWALL SPRINKLER HEAD EXTENDED COVERAGE SIDEWALL SPRINKLER HEAD ADDITIONAL ABBREVIATIONS AFF ABOVE FINISHED FLOOR MFG MANUFACTURER ABOVE FINISHED GRADE PSI POUNDS PER SQUARE INCH AFG OR GONG MN

AFG	ADOVE FINISHED GRADE	P 51	POUNDS PER S
BAS	BUILDING AUTOMATION SYSTEM	TS	TAMPER SWITC
BFF	BELOW FINISHED FLOOR	TYP	TYPICAL
CLG	CEILING	WMG	WATER MOTOR
CONT	CONTINUATION	WC	WATER COLUM
DN	DOWN		
FS	FLOW SWITCH	EC	ELECTRICAL CO
FHV	FIRE HOSE VALVE	FSC	FOOD SERVICE
GPM	GALLONS PER MINUTE	GC	GENERAL CONT
HP	HORSE POWER	MC	MECHANICAL C
INV	INVERT ELEVATION	PC	PLUMBING CON
KW	KILOWATT		

FIRE PROTECTION MATERIALS

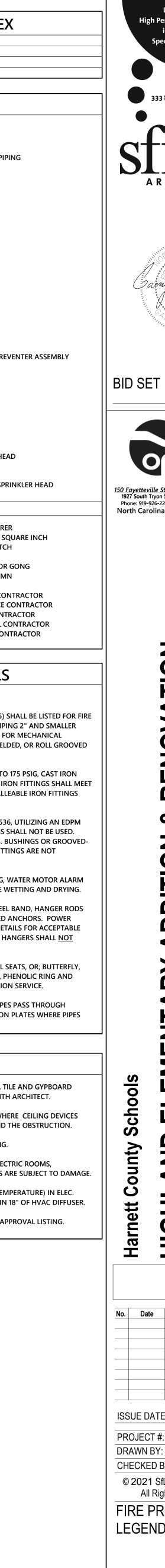
- ALL PIPING SHALL BE MANUFACTURED IN THE UNITED STATES OF AMERICA. ABOVE GRADE PIPING: BLACK STEEL PIPING (ASTM A53, ASTM A135, OR ASTM A795) SHALL BE LISTED FOR FIRE
- SPRINKLER PIPING USE AND INCLUDE FM APPROVED MIC INHIBITING COATING. PIPING 2" AND SMALLER SHALL BE SCHEDULE 40 BLACK STEEL PIPE THREADED, WELDED OR ROLL GROOVED FOR MECHANICAL FITTINGS. PIPING 2-1/2" AND LARGER SHALL BE SCHEDULE 10 BLACK STEEL PIPE WELDED, OR ROLL GROOVED FOR MECHANICAL FITTINGS.
- THREADED FITTINGS: UL-LISTED, STANDARD WEIGHT SUITABLE FOR PRESSURE UP TO 175 PSIG, CAST IRON MEETING ASTM A126 OR MALLEABLE IRON MEETING ASTM A197. THREADED CAST IRON FITTINGS SHALL MEET ANSI B16.4; FLANGED CAST IRON FITTINGS SHALL MEET ANSI B16.1. THREADED MALLEABLE IRON FITTINGS SHALL MEET ANSI B16.3.
- GROOVED FITTINGS AND COUPLINGS: UL-LISTED, DUCTILE IRON MEETING ASTM A536, UTILIZING AN EDPM GASKET. PLAIN-END FITTINGS AND COUPLINGS, OR WELDED-SEGMENTED FITTINGS SHALL NOT BE USED. CHANGES IN PIPE DIAMETER SHALL BE MADE USING TAPERED REDUCING FITTINGS. BUSHINGS OR GROOVED-END REDUCING COUPLINGS SHALL NOT BE USED UNLESS STANDARD REDUCING FITTINGS ARE NOT REGULARLY AVAILABLE.
- USE HOT-DIPPED GALVANIZED PIPING AND FITTINGS FOR COMPRESSED AIR PIPING, WATER MOTOR ALARM PIPING, BALL DRIP DISCHARGES AND TEST / DRAIN PIPING SUBJECT TO ALTERNATE WETTING AND DRYING.
- <u>PIPE HANGERS:</u> UL-LISTED SWIVEL LOOP TYPE WITH PRE-GALVANIZED CARBON STEEL BAND, HANGER RODS SIZED PER NFPA 13, UL-LISTED STEEL OR MALLEABLE IRON BEAM CLAMPS, UL-LISTED ANCHORS. POWER DRIVEN ANCHORS SHALL NOT BE USED. REFER TO THE STRUCTURAL PLANS AND DETAILS FOR ACCEPTABLE LOCATIONS TO ATTACH HANGERS AND SUPPORTS TO THE BUILDING STRUCTURE. HANGERS SHALL NOT ATTACH TO THE ROOF DECK.
- VALVES: OS&Y TYPE, IRON BODY BRONZE MOUNTED, DOUBLE DISC WITH PARALLEL SEATS, OR; BUTTERFLY, LUG TYPE, DUCTILE IRON BODY, STAINLESS STEEL STEM, ALUMINUM BRONZE DISC, PHENOLIC RING AND BUNA N SEAT. VALVES SHALL BE FM/UL LISTED AND APPROVED FOR FIRE PROTECTION SERVICE.
- ESCUTCHEON PLATES: PROVIDE CHROME PLATED ESCUTCHEON PLATES WHERE PIPES PASS THROUGH FINISHED WALLS, FLOORS, OR CEILING. PROVIDE PRIME COAT PAINTED ESCUTCHEON PLATES WHERE PIPES PASS THROUGH WALLS, CEILINGS, ETC. IN UNFINISHED EXPOSED AREAS.

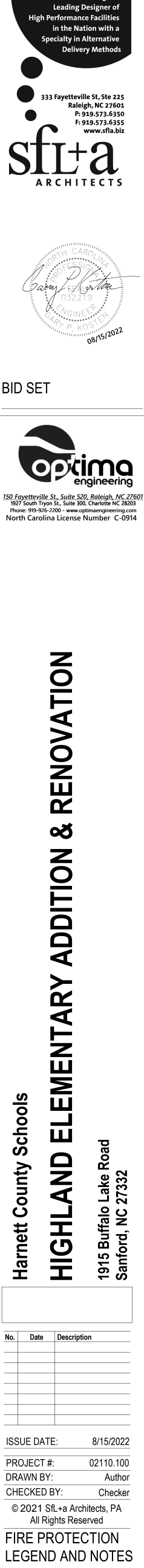
SPRINKLER SCHEDULE

- PROVIDE ADJUSTABLE CONCEALED PENDENT SPRINKLERS ALL LAY-IN ACOUSTICAL TILE AND GYPBOARD CEILINGS. COORDINATE COLOR OF CONCEALED SPRINKLER HEAD COVER-PLATE WITH ARCHITECT.
- LOCATE SPRINKLERS TO AVOID OBSTRUCTIONS BY CEILING MOUNTED DEVICES. WHERE CEILING DEVICES OBSTRUCT SPRINKLER DISCHARGE, ADD ADDITIONAL SPRINKLERS SPACED AROUND THE OBSTRUCTION.
- PROVIDE BRASS UPRIGHT SPRINKLERS IN EXPOSED AREAS WITH NO FINISH CEILING.
- PROVIDE BRASS PENDENT SPRINKLERS WITH SHIELDS IN MECHANICAL ROOMS, ELECTRIC ROOMS, GYMNASIUMS, STORAGE ROOMS AND OTHER AREAS WHERE EXPOSED SPRINKLERS ARE SUBJECT TO DAMAGE.
- PROVIDE INTERMEDIATE TEMPERATURE SPRINKLERS (175° F 225°F ACTIVATION TEMPERATURE) IN ELEC.
- ROOMS, BOILER ROOMS, DATA CLOSETS AND WHEN SPRINKLER IS LOCATED WITHIN 18" OF HVAC DIFFUSER. INSTALL SPRINKLERS IN ACCORDANCE WITH NFPA 13 AND THE MANUFACTURERS APPROVAL LISTING.

PROVIDE QUICK RESPONSE SPRINKLERS.

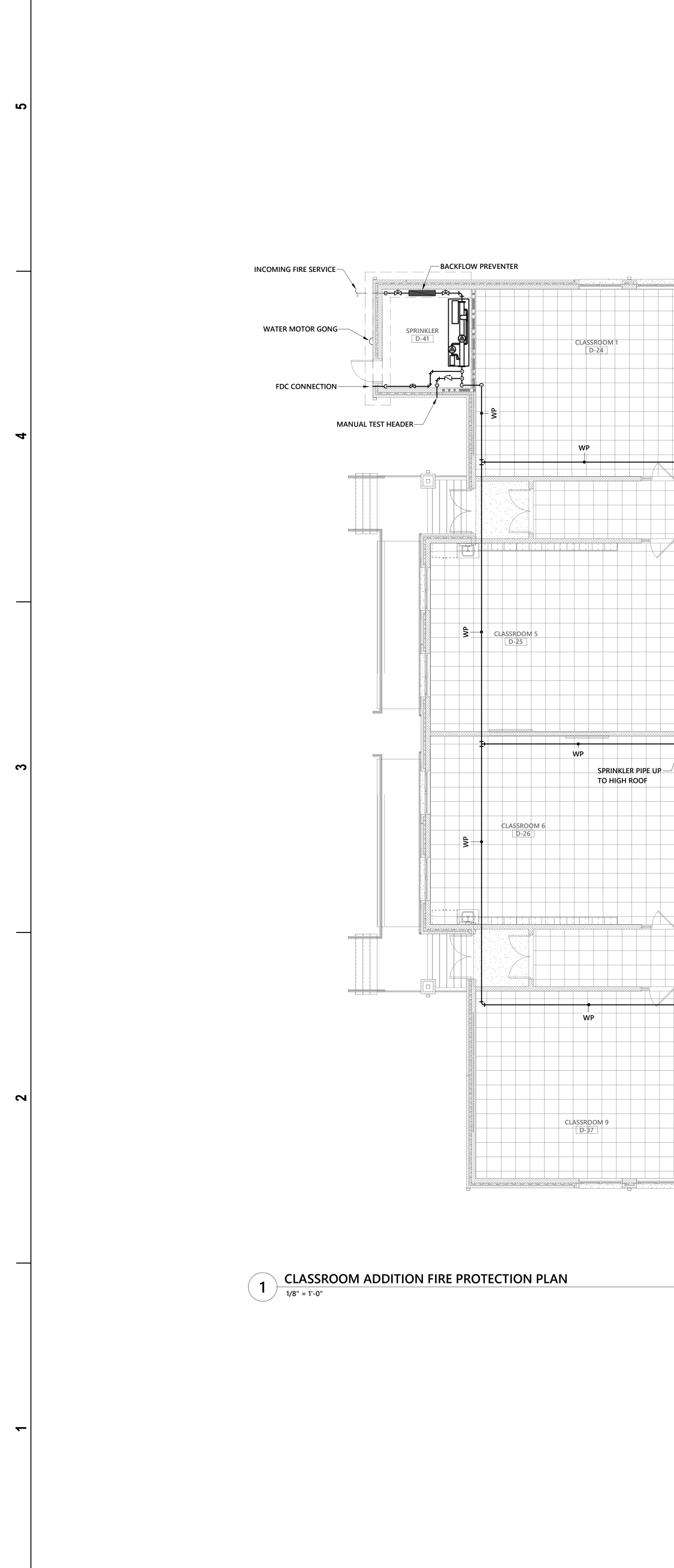
CALCULATIONS BASED ON THE 48 HOUR LOW STATIC PRESSURE.





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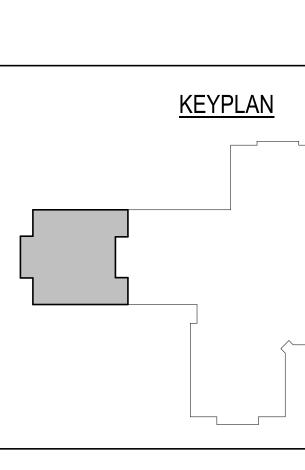
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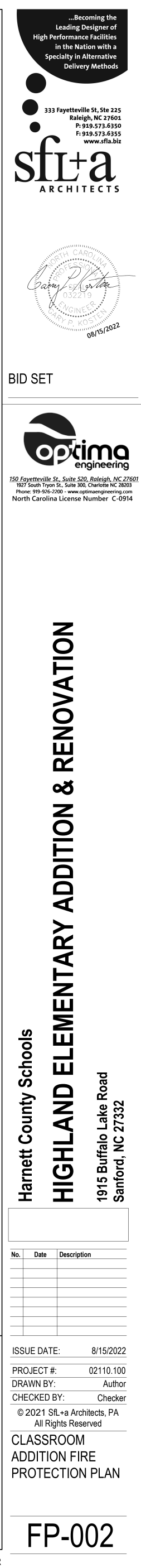
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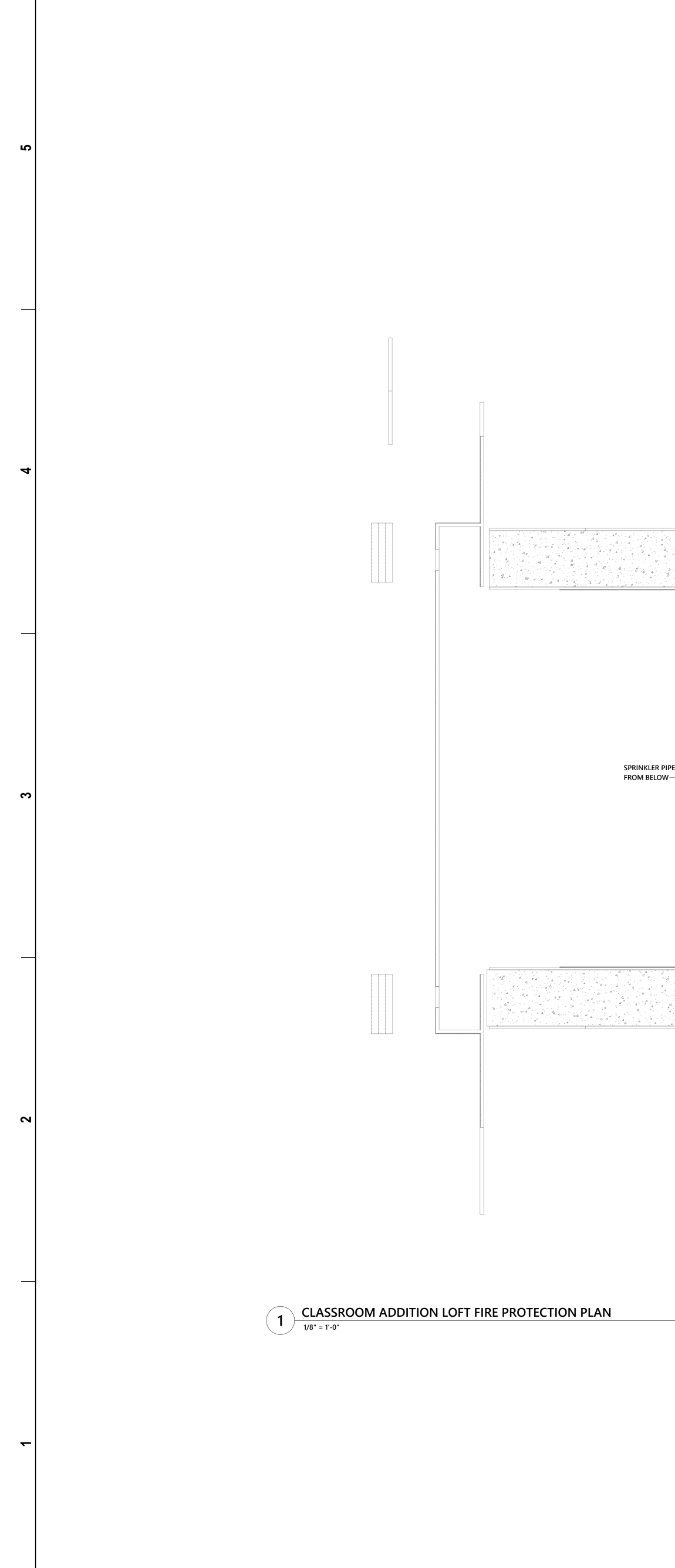
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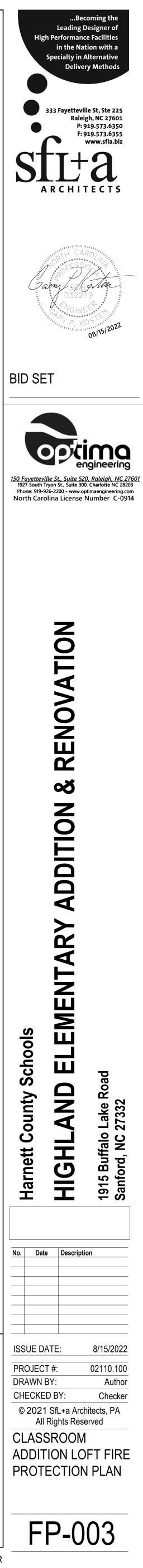
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<u>KEYPLAN</u>

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- INSTALL PVC PIPING IN RETURN AIR PLENUMS.
- PIPING AT 1/4" PER FOOT MINIMUM.
- THE BUILDING OR FINISHED MATERIALS.
- WHERE WASTE PIPING IS EXPOSED IN REST ROOM AREAS, PROVIDE CHROME PLATED BRASS PIPING,

	DOMESTIC WATER PIPING
1.	BELOW GRADE PIPING AND JOINTS: PROVIDE TYPE 'K' SOFT ANNEALED SEAMLESS COPPER TUBING (ASTM B 88) WITH NO JOINTS FOR PIPING 2-1/2" AND SMALLER. PROVIDE DUCTILE IRON PIPE AND FITTINGS (AWWA C151, AWWA C110) WITH RUBBER GASKET JOINTS AND RODS (AWWA C111) FOR PIPING 3" AND LARGER.
2.	ABOVE GRADE PIPING AND JOINTS: PROVIDE TYPE 'L' HARD DRAWN SEAMLESS COPPER TUBING (ASTM B 88 AND CAST COPPER ALLOY FITTINGS (ASME B16.18). JOINTS 2" AND SMALLER SHALL BE LEAD FREE 95-5 TIN/SILVER SOLDER JOINTS (ASTM B 32), JOINTS 2-1/2" AND LARGER SHALL BE BCUP SILVER / PHOSPHORUS COPPER BRAZED JOINTS (AWS A5.8). ALTERNATELY PROVIDE COPPER PIPE AND FITTINGS AS SPECIFIED ABO EXCEPT WITH GROOVED ENDS (ASTM B 88, ASME B16.18) AND JOINTS UTILIZING GROOVED MECHANICAL COUPLINGS MEETING (ASTM F1476).
3.	INSULATE PIPING ABOVE GRADE (EXCEPT EXPOSED CONNECTIONS TO PLUMBING FIXTURES) WITH GLASS FIBER INSULATION HAVING A VAPOR BARRIER AND JACKET. PIPE INSULATION SHALL HAVE A CONDUCTIVIT NOT EXCEEDING 0.27 BTUH x SQ. FT., SEE LIST BELOW FOR INSULATION THICKNESS:
	 PROVIDE 1" THICK INSULATION FOR HOT WATER & CIRCULATION PIPING SIZES 1/2" THRU 1-1/4". PROVIDE 1-1/2" THICK INSULATION FOR HOT WATER & CIRCULATON PIPING SIZES 1-1/2" THRU 4". PROVIDE 1/2" THICK INSULATION FOR COLD WATER PIPING SIZES 1/2" THRU 1-1/4". PROVIDE 1" THICK INSULATION FOR COLD WATER PIPING SIZES 1-1/2" THRU 4".
4.	PIPING INSULATION, JACKETS, COVERINGS, SEALERS, MASTICS AND ADHESIVES SHALL MEET A FLAME-SPREA RATING OF 25 OR LESS AND A SMOKE-DEVELOPED RATING OF 50 OR LESS AS TESTED BY ASTM E84 (NFPA 25 METHOD AND SHALL BE PLENUM RATED. PROVIDE PVC INSULATION JACKET FOR EXPOSED PIPING IN MECHANICAL ROOMS. INSTALL INSULATION CONTINUOUSLY THRU FIRE RATED WALLS AND PIPE HANGERS PROVIDE GALVANIZED STEEL SHIELD BETWEEN PIPE HANGER AND INSULATION.
5.	PROVIDE A CHROME FINISH ON EXPOSED PIPING IN REST ROOMS AND OTHER FINISHED AREAS.
6.	PROTECT COPPER PIPING AGAINST CONTACT WITH DISSIMILAR METALS. ALL HANGERS, SUPPORTS, ANCHOR AND CLIPS SHALL BE COPPER OR COPPER PLATED. WHERE COPPER PIPING IS CARRIED ON TRAPEZE HANGER WITH OTHER PIPING, PROVIDE A PERMANENT ELECTROLYTIC ISOLATION MATERIAL TO PREVENT CONTACT WITH DISSIMILAR OTHER METALS.
7.	PROTECT COPPER PIPING AGAINST CONTACT WITH MASONRY. WHERE COPPER IS SLEEVED THROUGH MASONRY, PROVIDE COPPER OR RED BRASS SLEEVES. WHERE COPPER MUST BE CONCEALED IN OR AGAINST MASONRY PARTITIONS, PROVIDE A HEAVY COATING OF ASPHALTIC ENAMEL ON THE COPPER PIPING AND 19 ASPHALT SATURATED FELT BETWEEN THE PIPING AND THE MASONRY PARTITION.
8.	PERFORM A PRESSURE TEST ON ALL WATER PIPING. FILL PIPING WITH POTABLE WATER, CAP AND SUBJECT PIPING TO A STATIC WATER PRESSURE OF 50 PSIG ABOVE OPERATING PRESSURE, WITHOUT EXCEEDING PRESSURE RATING OF PIPING SYSTEM MATERIALS OR PRESSURIZE PIPING WITH AIR TO AT LEAST ONE- HUNDRED (100) PSI. ISOLATE TEST SOURCE AND ALLOW TO STAND FOR FOUR HOURS. LEAKS AND LOSS IN TEST PRESSURE CONSTITUTE DEFECTS THAT MUST BE REPAIRED. REPAIR LEAKS AND DEFECTS WITH NEW MATERIALS AND RETEST PIPING OR PORTION THEREOF UNTIL SATISFACTORY RESULTS ARE OBTAINED
9.	STERILIZE THE DOMESTIC WATER SYSTEM IN PER THE AMERICAN WATER WORKS ASSOCIATION'S INSTRUCTIONSSPECIFICATIONS AND LOCAL HEALTH DEPARTMENT REGULATIONS.
10.	BALANCE THE DOMESTIC HOT WATER CIRCULATION SYSTEM TO THE PERFORMANCE SPECIFICATIONS INDICATED ON THE PLANS AND PROVIDE THE ENGINEER WITH THREE COPIES OF A COMPLETE TEST AND BALANCE REPORT. THE REPORT IS TO BE ISSUED A MINIMUM OF TWO WEEKS PRIOR TO PROJECT COMPLETION. THE TEST AND BALANCE REPORT WILL BE SUBJECT TO REVIEW AND APPROVAL BY THE ENGINEER. ANY ADDITIONAL TESTING, ADJUSTING AND BALANCING REQUIRED (AT ENGINEER'S REQUEST)

AFTER REVIEW OF THE INITIAL REPORT SHALL BE PROVIDED AT NO ADDITIONAL COST. TEST AND BALANCE

REPORT TO BE COMPLETED BY AN INDEPENDENT, CERTIFIED TEST AND BALANCE CONTRACTOR.

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SANITARY WASTE AND VENT PIPING

BELOW GRADE PIPING AND JOINTS: PROVIDE SERVICE WEIGHT CAST IRON HUB AND SPIGOT PIPE (ASTM A 74) WITH COMPRESSION JOINTS (CISPI HSN) AND NEOPRENE GASKETS (ASTM C 564) OR NO-HUB PIPE AND FITTINGS (CISPI 301) WITH NEOPRENE GASKET / STAINLESS STEEL CLAMP JOINTS (CISPI 310) WITH NEOPRENE GASKET / STAINLESS STEEL CLAMP JOINTS (ASTM C1540-15) OR PROVIDE SCHEDULE 40 PVC PIPE AND SOCKET FITTINGS (ASTM D 2665) WITH SOLVENT WELD JOINTS (ASTM D2855). INSTALL PLASTIC PIPE BELOW GRADE PER ASTM D2321. FOAM CORE PVC PIPING IS NOT APPROVED. NOTE: PROVIDE CAST IRON PIPING SPECIFIED ABOVE FOR ALL KITCHEN GREASE WASTE PIPING UPSTREAM OF THE GREASE INTERCEPTOR AND FOR MECHANICAL ROOM DRAIN PIPING, PVC IS NOT ACCEPTABLE IN THESE AREAS.

ABOVE GRADE PIPING AND JOINTS: PROVIDE SERVICE WEIGHT CAST IRON NO-HUB PIPE AND FITTINGS (CISPI 301) WITH NEOPRENE GASKET AND STAINLESS STEEL CLAMP JOINTS (CISPI 310) WITH NEOPRENE GASKET / STAINLESS STEEL CLAMP JOINTS (ASTM C1540-15) OR PROVIDE SCHEDULE 40 PVC PIPE AND SOCKET FITTINGS (ASTM D 2665) WITH SOLVENT WELD JOINTS (ASTM D2855). FOAM CORE PIPE IS NOT APPROVED. DO NOT

SLOPE WASTE PIPING AT 1/4" PER FOOT MINIMUM FOR PIPING 2-1/2" AND SMALLER AND 1/8" PER FOOT MINIMUM FOR PIPING 3" AND LARGER UNLESS NOTED OTHERWISE. SLOPE ALL KITCHEN GREASE WASTE

PROVIDE CLEAN-OUTS AT THE BASE OF WASTE STACKS AND AT EVERY TURN IN PIPING IN EXCESS OF 45° AND SPACED WITH-IN 100'-0" APART IN A LOCATION THAT PERMITS ACCESS FOR SERVICE WITHOUT DAMAGE TO

PROVIDE FLOOR CLEANOUTS WITH TOPS DESIGNED TO MATCH SPECIFIC FLOOR FINISHES SUCH AS CARPET, TILE, ETC. YARD CLEANOUTS SHALL BE PROVIDED IN AN 18"x18"x6" CONCRETE PAD.

REMOVABLE P-TRAPS, MATCHING STOPS AND ESCUTCHEONS FOR ALL LAVATORIES.

WASTE AND VENT SYSTEMS SHALL BE TESTED AND PROVED WATER TIGHT UNDER A HEAD PRESSURE OF NO LESS THAN 10 FT. THIS PRESSURE SHALL BE HELD FOR A PERIOD OF NO LESS THAN 15 MINUTES.

WHERE MECHANICAL ROOM FLOOR DRAINS ARE INSTALLED ABOVE GRADE, PROVIDE 1"THICK GLASS FIBER INSULATION WITH VAPOR BARRIER AND JACKET ON THE FLOOR DRAIN BODY, THE ASSOCIATED P-TRAP AND HORIZONTAL DRAIN PIPING ABOVE GRADE.

PIPING INSULATION, JACKETS, COVERINGS, SEALERS, MASTICS AND ADHESIVES SHALL MEET A FLAME-SPREAD RATING OF 25 OR LESS AND A SMOKE-DEVELOPED RATING OF 50 OR LESS AS TESTED BY ASTM E84 (NFPA 255) METHOD. INSTALL INSULATION CONTINUOUSLY THRU FIRE RATED WALLS AND PIPE HANGERS. PROVIDE GALVANIZED STEEL SHIELD BETWEEN PIPE HANGER AND INSULATION.

SEISMIC NOTES

- PROVIDE DESIGN AND INSTALLATION OF SEISMIC RESTRAINT ELEMENTS FOR THE PLUMBING SYSTEM(S) IN COMPLIANCE WITH ALL APPLICABLE REQUIREMENTS OF THE 2018 NORTH CAROLINA BUILDING CODE AND ASCE 7-10, CHAPTER 13. REFER TO THE APPENDIX B ON THE ARCHITECTURAL DRAWINGS FOR THE SITE'S SEISMIC DESIGN CATEGORY.
- PROVIDE CALCULATIONS AND PREPARE SHOP DRAWINGS FOR THE SPECIFIC METHODS OF SEISMIC RESTRAINT TO BE USED IN ACCORDANCE WITH ASCE 7-10. REQUIRED RESTRAINT DEVICES, MATERIALS, AND SUPPLEMENTARY FRAMING SHALL BE AN INTEGRAL PART OF THE DESIGN AND INCLUDED IN THE SHOP DRAWINGS. PROVIDE ISOLATORS, SEISMIC MOUNTS, RESTRAINTS, ETC. AS NECESSARY TO COMPLY WITH ALL APPLICABLE REQUIREMENTS.
- CALCULATIONS SHALL BE PREPARED BY A PROFESSIONAL ENGINEER LICENSED IN THE STATE OF NORTH CAROLINA WITH A MINIMUM 5 YEARS OF EXPERIENCE IN THE DESIGN AND SPECIFICATION OF SEISMIC RESTRAINT SYSTEMS.
- SUBMIT CALCULATIONS AND SHOP DRAWINGS TO THE ARCHITECT, ENGINEER, AND LOCAL AUTHORITY HAVING JURISDICTION FOR REVIEW AND APPROVAL.
- COPIES OF THE APPROVED RESTRAINT SYSTEM(S) INSTALLATION MANUAL SHALL BE ON THE JOBSITE PRIOR TO INSTALLATION.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY REQUIRED SPECIAL INSPECTIONS AND ASSOCIATED DOCUMENTATION. THE CONTRACTOR SHALL PROVIDE VERIFICATION IN WRITING OF COMPLIANCE WITH THE APPROVED SHOP DRAWINGS.
- REVIEW AND APPROVAL OF THE SHOP DRAWINGS AND CALCULATIONS BY THE ARCHITECT/ENGINEER/ SHALL NOT RELIEVE THE CONTRACTOR OF THEIR RESPONSIBILITY TO COMPLY WITH SEISMIC OR OTHER REQUIREMENTS OF THE 2018 NORTH CAROLINA BUILDING CODE AND ASCE 7-10.

COORDINATION DRAWINGS

PER DIVISION 01 SPECIFICATIONS, THE MECHANICAL CONTRACTOR SHALL ORGANIZE COORDINATION MEETINGS TO DEVELOP A SET OF COORDINATION DRAWINGS WITH ALL CONTRACTORS (ELECTRICAL, MECHANICAL, PLUMBING, FIRE PROTECTION, IT/DATA, AND GENERAL CONTRACTOR). THE MECHANICAL CONTRACTOR WILL HAVE THE LEAD RESPONSIBILITY FOR THE COORDINATION DRAWINGS. THE MECHANICAL CONTRACTOR SHALL PRODUCE THE ORIGINAL DRAWINGS AND FORWARD THE DRAWINGS TO EACH OF THE OTHER CONTRACTORS FOR THEM TO ADD THEIR SYSTEMS TO THIS SET OF COORDINATION DRAWINGS. THE CONTRACTORS WILL DEVELOP THE DRAWINGS IN THIS ORDER: MECHANICAL, FIRE PROTECTION, PLUMBING, ELECTRICAL, IT/DATA, AND GENERAL. THIS SHALL ALSO BE THE ORDER OF PRECEDENCE FOR INSTALLATION OF SYSTEMS. ANY RELOCATION OF SYSTEM ROUTINGS WILL BE FOUND IN THE COORDINATION PHASE AND NOTICED BY EACH OF THE CONTRACTORS. THESE DRAWINGS, WHEN COMPLETED, SHALL BE SIGNED OFF BY ALL OF THE ABOVE LISTED PARTIES. DRAWINGS SHALL BE COMPLETED PRIOR TO FABRICATION AND INSTALLATION OF DUCTWORK AND PIPING SYSTEMS, OR PURCHASE OF EQUIPMENT. THE FOLLOWING ITEMS REPRESENT THE MINIMUM **REQUIREMENTS AND COORDINATION DRAWINGS:**

- 1. ALL COORDINATION DRAWINGS WILL BE PRODUCED AT 1/4" = 1'-0 SCALE. 2. COORDINATION DRAWINGS WILL BE DISTRIBUTED ON REPRODUCIBLE MATERIAL 48"X36".
- 3. COORDINATION DRAWINGS ARE NOT SHOP DRAWINGS AND ARE REQUIRED IN ADDITION TO SHOP DRAWINGS.
- 4. ONCE THE COMPLETE COORDINATION DRAWINGS HAVE BEEN COMPILED, THE MECHANICAL CONTRACTOR WILL DISTRIBUTE ONE SIGNED SET TO EACH OF THE FOLLOWING CONTRACTORS: ELECTRICAL, PLUMBING, FIRE PROTECTION, AND GENERAL. ADDITIONAL SETS WILL BE SENT TO THE OWNER, ARCHITECT, AND ENGINEER.

CABLE TRAY COORDINATION

A MINIMUM OF 12" CLEARANCE ABOVE THE CABLE TRAY AND 36" CLEARANCE TO ACCESS THE TRAY IS REQUIRED AT ALL LOCATIONS. PLUMBING PIPING SHALL NOT BE INSTALLED IN THE CABLE TRAY, NOR BE SUPPORTED BY THE CABLE TRAY OR THE CABLE TRAY SUPPORTS. PLUMBING PIPING SHALL NOT OBSTRUCT THE TRAY AND MUST LEAVE THE TRAY ACCESSIBLE THROUGHOUT ITS ROUTING.

PLUMBING GENERAL NOTES

GENERAL AND SPECIAL CONDITIONS OF THE CONTRACT APPLY TO THE PLUMBING SCOPE OF WORK. THE PLUMBING DRAWINGS AND SPECIFICATIONS SHALL NOT BE INTERPRETED AS WAIVING OR OVERRULING ANY REQUIREMENTS EXPRESSED IN GENERAL CONDITIONS.

PLUMBING WORK SHALL BE INSTALLED IN ACCORDANCE WITH THE 2018 NORTH CAROLINA STATE PLUMBING CODE AND WITH THE REQUIREMENTS OF THE LOCAL AUTHORITY HAVING JURISDICTION.

SCOPE: PROVIDE ALL LABOR, MATERIAL AND EQUIPMENT REQUIRED FOR THE COMPLETION AND OPERATION OF ALL PLUMBING SYSTEMS IN ACCORDANCE WITH ALL APPLICABLE CODES.

PERMITS: APPLY AND PAY FOR ALL NECESSARY PERMITS, FEES AND INSPECTIONS REQUIRED BY ANY PUBLIC AUTHORITY HAVING JURISDICTION. ACREAGE CHARGES, FACILITIES CHARGES AND BOND PROPERTY ASSESSMENTS ARE NOT TO BE CONSTRUED TO BE A PART OF THIS CONTRACT.

WARRANT THE SYSTEM LABOR, MATERIALS AND EQUIPMENT FOR A MINIMUM OF ONE YEAR AFTER COMPLETION AND ACCEPTANCE. PRIOR TO TURNING THE COMPLETED SYSTEM OVER TO THE OWNER, REVIEW THE INSTALLATION WITH THE ARCHITECT / ENGINEER AND REPLACE OR REPAIR ANY DEFECTIVE WORKMANSHIP, EQUIPMENT AND MATERIALS AT NO ADDITIONAL COST TO THE OWNER.

COORDINATE ALL PLUMBING PIPING LOCATIONS, ROUGH-IN LOCATIONS AND EQUIPMENT LOCATIONS WITH OTHER TRADES TO AVOID CONFLICTS AND INTERFERENCES. FINAL PIPING AND EQUIPMENT LOCATIONS SHALL BE A CODE COMPLIANT INSTALLATION FOR ALL TRADES.

PLUMBING PLANS SHALL NOT BE SCALED. REFERENCE THE ARCHITECTURAL PLANS FOR DIMENSIONS OF ALL LOCATIONS OF PLUMBING FIXTURES, FLOOR DRAINS, COLUMNS, WALLS, DOORS, ETC.

WHERE DISCREPANCIES ARE FOUND IN THE DRAWINGS AND SPECIFICATIONS THE MORE STRINGENT SHALL APPLY. CONTACT ENGINEER FOR CLARIFICATION.

ALL PIPING SHALL BE MANUFACTURED IN THE UNITED STATES OF AMERICA.

10. ALL VALVES, BACKFLOW PREVENTERS, BOOSTER PUMPS, ETC. SERVING THE DOMESTIC WATER SYSTEM SHALL MEET LEAD FREE STANDARDS PER ANSI/NSF 372 AND NSF 61, ANNEX G.

PROVIDE COMPLETE PLUMBING FIXTURES AND EQUIPMENT. INCLUDE SUPPLIES, STOPS, VALVES, FAUCETS, DRAINS, TRAPS, TAIL PIECES, ESCUTCHEONS, ETC. AND INSTALL PER THE MANUFACTURER'S INSTALLATION INSTRUCTIONS.

12. PIPING AND SPECIALTIES SHALL BE LOCATED CONCEALED IN WALLS, PARTITIONS OR ABOVE CEILINGS UNLESS NOTED OTHERWISE. PIPING IN EXPOSED AREAS SHALL BE RUN TIGHT TO UNDERSIDE OF STRUCTURE.

PIPE PENETRATIONS THRU WALLS, PARTITIONS AND FLOORS SHALL BE SLEEVED. CORE DRILLING THRU WALLS AND PARTITIONS IS PERMITTED IF PERFORMED IN A NEAT CRAFTSMAN LIKE MANNER. OPENINGS THRU WALLS, PARTITIONS, AND FLOORS SHALL BE LARGE ENOUGH FOR PIPE INSULATION TO REMAIN CONTINUOUS. PIPES PENETRATING THRU EXTERIOR WALLS SHALL BE SEALED WATER TIGHT. INSTALL ESCUTCHEONS IN ALL EXPOSED AREAS.

14. PROVIDE ACCESS DOORS FOR ALL SPECIALTIES, VALVES, WATER HAMMER ARRESTORS, TRAP PRIMERS, ETC., CONCEALED BEHIND WALLS OR CEILINGS THAT REQUIRE MAINTENANCE ACCESS.

15. DO NOT INSTALL PIPING IN AREAS SUBJECT TO FREEZING TEMPERATURES. INSTALL PIPING SHOWN IN EXTERIOR WALLS ON THE CONDITIONED SIDE OF THE WALL INSULATION.

16. PIPING, VENTS, ETC. EXTENDING THROUGH EXTERIOR WALLS AND/OR THE ROOF SHALL BE FLASHED AND COUNTER FLASHED IN A WATERPROOF MANNER. COORDINATE FLASHING WITH THE GENERAL CONTRACTOR.

17. PROVIDE A CHROME FINISH FOR ALL EXPOSED PIPING IN REST ROOMS AND OTHER FINISHED AREAS.

19. REFER TO THE STRUCTURAL PLANS AND DETAILS FOR ACCEPTABLE LOCATIONS TO ATTACH HANGERS AND

SUPPORTS TO THE BUILDING STRUCTURE. HANGERS SHALL NOT ATTACH TO THE ROOF DECK. 20. PROVIDE MANUFACTURERS RECOMMENDED CLEARANCES AROUND ALL EQUIPMENT FOR MAINTENANCE.

21. VALVES AND OTHER PIPING ACCESSORIES REQUIRING ACCESS SHALL BE INSTALLED IN ACCESSIBLE LOCATION NO MORE THAN 18" ABOVE THE CEILING, PROVIDE OFFSETS IN PIPING AS NEEDED.

FIRE STOP ALL PENETRATIONS, BY PIPING OR CONDUITS, OF FIRE RATED WALLS, FLOORS AND PARTITIONS. PROVIDE A DEVICE(S) OR SYSTEM(S) WHICH HAS BEEN TESTED AND LISTED AS COMPLYING WITH ASTM E-814 AND INSTALL IN ACCORDANCE WITH THE CONDITIONS OF THEIR LISTING. PROVIDE A DEVICE(S) OR SYSTEM(S) WITH AN 'F' RATING EQUAL TO THE RATING OF THE ASSEMBLY BEING PENETRATED. REFER TO ARCHITECTURAL PLANS FOR WALL AND FLOOR TYPES.

PIPE IDENTIFICATION:

PIPE IDENTIFICATION SHALL MATCH THE FACILITY'S EXISTING STANDARD. IF NO STANDARD EXISTS, THEN THE PIPE IDENTIFICATION SHALL BE IN ACCORDANCE WITH ANSI A13.1.

PROVIDE PIPING LABELS FOR ALL PLUMBING PIPING. PIPING LABELS SHALL BE ACRYLIC FACED, WRAP-AROUND TYPE. EACH LABEL SHALL INDICATE THE PIPING CONTENTS, DIRECTION OF FLOW AND SHALL BEAR THE MANUFACTURER'S STANDARD COLOR FOR THE SERVICE INDICATED.

SUBMITTALS:

PROVIDE SUBMITTALS BEARING THE CONTRACTORS REVIEW STAMP FOR ALL PLUMBING FIXTURES, PIPING, EQUIPMENT AND ACCESSORIES IN ELECTRONIC FORMAT (PDF).

2. NO PRIVATE LABELED MATERIALS WILL BE ACCEPTED AS EQUALS TO PRODUCTS SPECIFIED HEREIN.

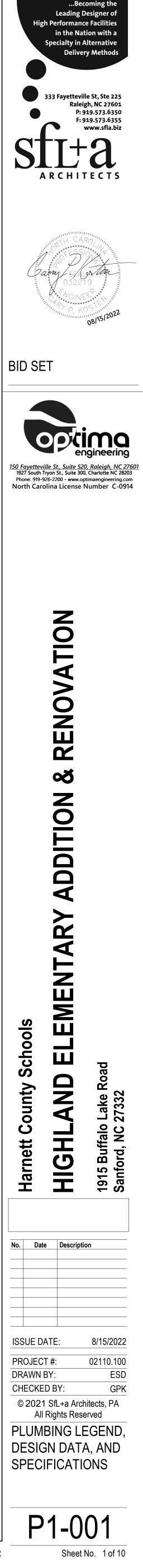
3. THE PLUMBING CONTRACTOR IS RESPONSIBLE FOR ALL COSTS ASSOCIATED WITH SUBSTITUTIONS TO SPECIFIED PLUMBING FIXTURES AND EQUIPMENT INCLUDING BUT NOT LIMITED TO; PROVIDING MAINTENANCE ACCESS CLEARANCE, PIPING, ELECTRICAL, REPLACEMENT OF OTHER SYSTEM COMPONENTS, BUILDING ALTERATIONS, ETC. AND ANY MODIFICATIONS TO ASSOCIATED MECHANICAL, ELECTRICAL OR PLUMBING SYSTEMS REQUIRED BY THE EQUIPMENTS INSTALLATION INSTRUCTIONS. ALL COSTS ASSOCIATED WITH SUBSTITUTIONS SHALL BE INCLUDED IN THE ORIGINAL BASE BID.

		PLUME	BIN	G LEG	END
	SYMBOL	ABBREVIATION	DESC		
		CW	COLI	D WATER PIP	ING
		HW	нот	WATER PIPI	NG
		HWR	нот	WATER RETU	JRN PIPING
		тw	TEM	PERED HOT V	VATER PIPING
		кнพ	140°	F KITCHEN H	OT WATER PIPING
		KHR	140°	F KITCHEN H	OT WATER RETURN PIPING
		W	SAN	ITARY WASTE	E PIPING
		v	SAN	ITARY VENT I	PIPING
	GW	GW	GRE	ASE WASTE P	IPING
	— — — — GV - — -	GV	GRE	ASE VENT PIP	PING
	CD	CD	CON	IDENSATE DR	AIN PIPING
	ESD	ESD	EME	RGENCY STO	RM DRAIN PIPING
	PD	PD	PUM	IP DISCHARG	E (SUMP PUMP)
	G	G	NAT	URAL GAS PI	PING
	D	D	DRA	IN PIPING (IN	IDIRECT)
		-	PIPI		OWN
	O	-	PIPI	NG ELBOW U	Р
		-	PIPI	NG CONTINU	ES
		-	SHU	T-OFF VALVE	
	,	-	CHE	CK VALVE	
	K	-	BALA		/E
	N	PRV	PRES	SURE REDUC	CING VALVE
	<u>S</u>	-	SOLE		I
		RPZ	RED	UCED PRESSL	JRE BACKFLOW PREVENTER
		-	IN-L	INE PUMP	
	D	-	PIPI	NG REDUCER	
	@	FCO	FLOO	OR CLEANOU	т
		YCO	YAR	D CLEANOUT	
	<u>—</u> сі	wco	WAL	L CLEANOUT	
		со	PLUC	G CLEANOUT	
		FD	FLOO	OR DRAIN	
		FS	FLOO	OR SINK	
	@	RD	ROO	F DRAIN	
	+	НВ	HOS	E BIBB / WAL	L HYDRANT
	o	SA-#	SHO	CK ARRESTO	R - SUFFIX INDICATES PDI S
	#	-	КІТС	HEN EQUIPM	IENT TAG
	#	-	SHEE	ET KEYNOTE	
	$\mathbf{\Theta}$	-	CON	NECT TO EXI	STING
		ADDITIC	NAL A	BBREVIATIO	NS
\FF	ABOVE FINISHED FI			MFG	MANUFACTURER
AFG AVTR	ABOVE FINISHED G ACID VENT THRU R			PSI T&P	POUNDS PER SQUARE I TEMPERATURE AND PR
BAS	BUILDING AUTOMA	ATION SYSTEM		TW	TEMPERED WATER
BFF	BELOW FINISHED F	LOOR		ТҮР	TYPICAL

	Above ministred record		MANOLACIONEN
AFG	ABOVE FINISHED GRADE	PSI	POUNDS PER SQUARE
AVTR	ACID VENT THRU ROOF	T&P	TEMPERATURE AND P
BAS	BUILDING AUTOMATION SYSTEM	TW	TEMPERED WATER
BFF	BELOW FINISHED FLOOR	TYP	TYPICAL
CFH	CUBIC FEET PER HOUR	UG	UNDERGROUND
CLG	CEILING	VTR	VENT THRU ROOF
CONT	CONTINUATION	WSV	WASTE STACK VENT
DN	DOWN	WC	WATER COLUMN
GPF	GALLONS PER FLUSH		
GPM	GALLONS PER MINUTE	EC	ELECTRICAL CONTRAC
HP	HORSE POWER	FSC	FOOD SERVICE CONTR
INV	INVERT ELEVATION	GC	GENERAL CONTRACTO
KW	KILOWATT	MC	MECHANICAL CONTRA
MBH	1,000 BRITISH THERMAL UNIT / HOUR	PC	PLUMBING CONTRACT

	PLUMBING SHEET INDEX
SHEET NUMBER	SHEET NAME
P1-001	PLUMBING LEGEND, DESIGN DATA, AND SPECIFICATIONS
P1-002	PLUMBING SCHEDULES
P1-101	CLASSROOM ADDITION PLUMBING UNDERSLAB WASTE PLAN
P1-102	CLASSROOM ADDITION PLUMBING ABOVE GROUND WASTE & VENT
P1-103	CLASSROOM ADDITION PLUMBING LOFT WASTE AND VENT PLAN
P1-201	CLASSROOM ADDITION PLUMBING WATER SUPPLY PLAN
P1-202	CLASSROOM ADDITION PLUMBING LOFT SUPPLY PLAN
P1-301	PLUMBING RISER DIAGRAMS
P1-302	PLUMBING RISER DIAGRAMS
P1-501	PLUMBING DETAILS

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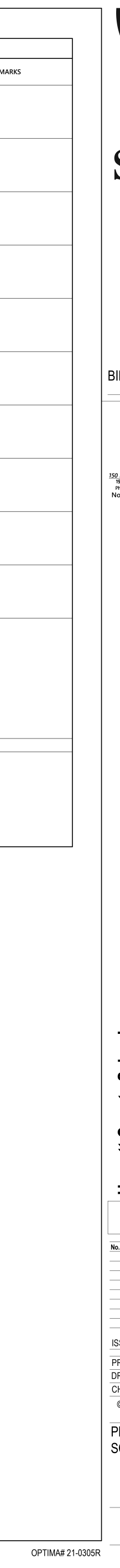


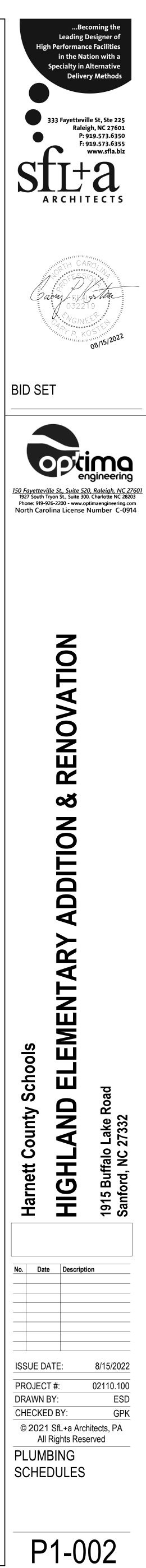
		PLUMBING S	SPECIALTIES SCHEDULE			PLUMBIN	NG FIXTURE SCHEDULE	
	SYMBOL DESCRIPTION	CONNECTION SIZE	SPECIFICATION	REMARKS	SYMBOL DESCRIPTION	CONNECTION SIZE	SPECIFICATION	REMARKS
	CS-x BALANCING VALVE, THERMOSTATIC, AUTOMATIC, SUFFIX INDICATES PIPE SIZE, SEE FLOOR PLANS		EQUIPMENT: CIRCUIT SOLVER CS SERIES, SIZES 1/2" THRU 2", NSF 61 CERTIFIED.	PROVIDE 105°F MODEL	P1A FIXTURE: TOILET: ELONGATED, WHITE VITREOUS CHINA, FLOOR MOUNTED, TOP SPUD, 1.6 GPF.	4" 2" 1"	- FIXTURE: KOHLER "WELLCOMME" K-96053	
	SA-x SHOCK ARRESTOR, SUFFIX INDICATES PDI SIZE	x -	EQUIPMENT: SIOUX CHIEF 650 SERIES, SIZES 1/2" THRU 2", NSF 61 CERTIFIED.	SEE SHOCK ARRESTOR TABLE THIS SHEET	FLUSH VALVE: CHROME PLATED, MANUAL, FLUSH VALVE, 1.6		FLUSH VALVE: SLOAN "ROYAL" 111-1.6	
	HB1 HOSE BIBB, INTERIOR, RECESSED, STAINLESS STEEL FACE PLATE, ANTI-SIPHON	3/4" - 3/4" -	EQUIPMENT: WOODFORD B26, PROVIDE VACUUM BREAKER AND METAL LOOSE KEY FOR EACH HOSE BIBB	MOUNT 18" AFF	P1B FIXTURE: TOILET: ELONGATED, WHITE VITREOUS CHINA,	4" 2" 1"	- FIXTURE: KOHLER "HIGHCLIFF" K-96057	
വ	HB2 HOSE BIBB, EXTERIOR, EXPOSED, STAINLESS STEEL FACE PLATE, FREEZELESS, ANTI-SIPHON		EQUIPMENT: ZURN Z1310-34EL, PROVIDE VACUUM BREAKER AND METAL LOOSE KEY FOR EACH HOSE BIBB	MOUNT 18" AFF	FLOOR MOUNTED, TOP SPUD, 1.6 GPF.		FLUSH VALVE: SLOAN "ROYAL" 111-1.6	
	CO PLUG CLEANOUT, CAST IRON BODY WCO WALL CLEANOUT, CAST IRON BODY, STAINLESS STEEL WALL PLAT	E **	CLEANOUT: ZURN Z-1440-BP, BRONZE PLUG CLEANOUT: ZURN Z-1446-BP, BRONZE PLUG	GAS / WATER TIGHT GAS / WATER TIGHT	GPF.		SEAT: CHURCH 9400SSC	
	FCO FLOOR CLEANOUT, CAST IRON BODY, NICKEL BRONZE TOP, ADJUSTABLE	**	CLEANOUT: ZURN ZN-1400-BP, BRONZE PLUG	GAS / WATER TIGHT, INSTALL TOP FLUSH WITH FINISHED FLOOR	P2 FIXTURE: URINAL. WHITE VITREOUS CHINA, CARRIER MOUNTED, 0.5 GPF	2" 2" 3/4"	- FIXTURE: KOHLER "DEXTER" K-5016 FLUSH VALVE: SLOAN "ROYAL" 186-0.5-SG	NOTE 1
	YCO YARD CLEANOUT, CAST IRON BODY, NICKEL BRONZE TOP, ADJUSTABLE, INSTALLED IN 18"x18"x6" CONCRETE PAD	**	CLEANOUT: ZURN ZN-1400-BP, BRONZE PLUG INSTALL IN 18"x 18"x 6" DEEP CONCRETE PAD	GAS / WATER TIGHT, INSTALL TOP FLUSH WITH FINISHED GRADE	FLUSH VALVE: CHROME-PLATED, MANUAL, TOP-SPUD, FLUSH VALVE, 0.5 GPF.			
	FD1 FLOOR DRAIN, CAST IRON BODY, SQUARE NICKEL BRONZE GRATE, ADJUSTABLE, TRAP PRIMER	3" 2"	DRAIN: ZURN ZN415-SZ1-DP-P-Y	INSTALL TOP FLUSH WITH FINISHED FLOOR.	P3A FIXTURE: LAVATORY, ADA. 20"x18", VITREOUS CHINA, CARRIER MOUNTED, 4" CENTERS.	2" 1-1/2" 1/2"	1/2" FIXTURE: KOHLER "HUDSON" K-2867	NOTES 2, 4
	FD2 FLOOR DRAIN, CAST IRON BODY, ROUND NICKEL BRONZE GRATE, ADJUSTABLE, TRAP PRIMER	3" 2"	DRAIN: ZURN ZN415-P-Y	INSTALL TOP OF DRAIN LIP FLUSH WITH FLOOR.	FAUCET: CHROME PLATED, 4" CENTERS, VANDAL-RESISTANT		FAUCET: ZURN Z86500-XL-IN-3M	
	NOTES:				HANDLES AND SPOUT, METERING FAUCET, 0.50 GPM. P3B FIXTURE: LAVATORY, ADA. 20"x18", VITREOUS CHINA, CARRIER	2" 1-1/2" 1/2"	1/2" FIXTURE: KOHLER "HUDSON" K-2867	NOTES 2, 4
	** MATCH PIPE SIZE SHOWN ON PLANS, SEE PLANS.				MOUNTED, 4" CENTERS. FAUCET: CHROME-PLATED, 4" CENTERS, VANDAL-RESISTANT,		FAUCET: ZURN Z81101-XL-3M	
	APPROVED EQUALS: THE CONTRACTOR IS RESPONSIBLE FOR PROVIDING THE MODEL		ACCEPTED MANUFACTURERS: SIOUX CHIEF, PPP INC., ZURN, WATTS		LEVER HANDLES, 0.50 GPM.			
	WHICH MOST CLOSELY MATCHES THE SPECIFIED PRODUCT. PROVIDE PRODUCTS MADE BY THE MANUFACTURER'S LISTED.	HOSE BIBBS DRAINS	ZURN, WOODFORD, ZURN, J.R. SMITH ZURN, J.R. SMITH, WADE		P4A FIXTURE: WATER COOLER & BOTTLE FILLER, ADA. STAINLESS STEEL FINISH, SINGLE BOWL, VANDAL RESISTANT, CARRIER MOUNTED, INTEGRAL WATER FILTER, SENSOR OPERATED BOTTLE FILLER WITH		- FIXTURE: ELKAY LZS8WSLK	NOTE 3
		BACKFLOW PREVENTER	WILKINS, WATTS, APOLLO		AUTO SHUT-OFF.			
		W	ATER HEATER SCHEDULE		P4B FIXTURE: WATER COOLER. STAINLESS STEEL FINISH, SINGLE BOWL, VANDAL RESISTANT, CARRIER MOUNTED, INTEGRAL WATER	2" 1-1/2" 1/2"	- FIXTURE: ELKAY LZS8L	NOTE 3
	SYMBOL DESCRIPTION	STORAG	E GPH AT ELECTRICAL	PECIFICATION NOTES	FILTER.			
4	WH1 VERTICAL STORAGE, ELECTRIC	(GAL) 30	80 °F RISE kW V PH 46 6 480 3 A.O. SMITH DSE-30-6	1 - 5	P5A FIXTURE: CASEWORK SINK, 22"x20", SINGLE BOWL, 18 GAUGE	2" 1-1/2" 1/2"	1/2" FIXTURE: JUST MFG. CRB-2022-A-GR	NOTES 4
	NOTES:				STAINLESS STEEL, COUNTER MOUNTED, SELF RIMMING, 4" CENTERS, RIGHT-HAND BUBBLER. FAUCET: 8" GOOSENECK FAUCET, WRIST BLADE HANDLES,		FAUCET: ZURN Z871B4-XL-17F	
	 APPROVED MANUFACTURERS: BRADFORD WHITE WATER HEATER SHALL MEET OR EXCEED THE REQ 	UIREMENTS OF THE NORTH CARO	LINA ENERGEY EFFICIENCY CODE.		VANDAL RESISTANT AERATOR, 1.5 GPM.		BUBBLER: ZURN Z83600-XL	
	 SET WATER HEATER OUTLET TEMPERATURE TO 12 SEE PLUMBING DETAIL SHEETS FOR INSTALLATION PROVIDE UNIT WITH FIVE (5) YEAR MANUFACTUR 	۱.			P5B FIXTURE: WORK ROOM SINK, 22"x20", SINGLE BOWL, 18 GAUGE STAINLESS STEEL, COUNTER MOUNTED, SELF RIMMING, 4" CENTERS.	2" 1-1/2" 1/2"	1/2" FIXTURE: EKLAY LRAD221955 FAUCET: ZURN Z871B4-XL-17F	NOTES 4
					FAUCET: 8" GOOSENECK FAUCET, WRIST BLADE HANDLES, VANDAL RESISTANT AERATOR, 1.5 GPM.			
		THERMA	AL EXPANSION TANK SCHEDULE		P6 FIXTURE: MOP SINK, 24"x 24"x 12", CORNER, TERRAZZO BASIN, 6" DROP FRONT WITH STAINLESS STEEL THRESHOLD CAP, 36" HIGH	3" 2" 1/2"	1/2" FIXTURE: FIAT TSBC6011-830AA-832AA-MSG2424	
	SYMBOL DESCRIPTION	TOTAL V (GA		PECIFICATION NOTES	STAINLESS STEEL WALL GUARDS, HOSE, MOP HANGER BRACKET.		FAUCET: ZURN Z843M1-FC	
	ET1 EXPANSION TANK SERVING WH1 DIAPHRAGM, THERMAL EXPANSION	5.	0 3.3 28.0 WESSELS TTA-12	1 - 3	FAUCET: POLISHED CHROME, 8" CENTERS, VACUUM BREAKER.			
	NOTES:				1. SEE ARCHITECTURAL PLANS FOR MOUNTING HEIGHT. PROVIDE A FLOOR			
	 APPROVED MANUFACTURERS: AMTROL, BELL & G PROVIDE WITH PRESSURE GAUGE, AIR-CHARGE FI MOUNT SECURELY AND INDEPENDENTLY FROM S 	TTING, AND TANK DRAIN; PRECHA			2. SEE ARCHITECTURAL PLANS FOR MOUNTING HEIGHT. PROVIDE A FLOOR			
					CARRIER IS LOCATED BEHIND BLOCK WALL, PROVIDE EXTENDED CONCE	ALED ARM SLEEVES TO COMPE	INSATE FOR THE BLOCK WALL THICKNESS.	
			PUMP SCHEDULE		3. SEE ARCHITECTURAL PLANS FOR MOUNTING HEIGHT. PROVIDE A FLOOR CARRIER IS LOCATED BEHIND BLOCK WALL, PROVIDE EXTENDED CONCE			
	SYMBOL DESCRIPTION	GPM	CAPACITY ELECTRICAL DATA FT-HD HP V PH HZ	PECIFICATION NOTES	4. PROVIDE PRE-MANUFACTURED ADA COMPLIANT INSULATION KIT FOR E		TRIM UNDER SINK. ACCEPTED MANUFACTURERS:	
	<u>CP1</u> CIRCULATION PUMP SERVING <u>WH1</u>	1.0	8.0 1/6 120 1 60 BELL & GOSSETT NBF-33	1 - 4	APPROVED EQUALS: THE CONTRACTOR IS RESPONSIBLE FOR PROVIDING THE MODEL	PRODUCT TYPE: VITREOUS CHINA	KOHLER, AMERICAN STANDARD, SLOAN	
	INLINE				WHICH MOST CLOSELY MATCHES THE SPECIFIED PRODUCT			
n	NOTES:				WHICH MOST CLOSELY MATCHES THE SPECIFIED PRODUCT. PROVIDE PRODUCTS MADE BY THE MANUFACTURER'S LISTED.	FLUSH VALVES ENAMELED CAST IRON CARRIERS	SLOAN, ZURN, DELANEY KOHLER, AMERICAN STANDARD, ZURN ZURN, J.R. SMITH, WADE	
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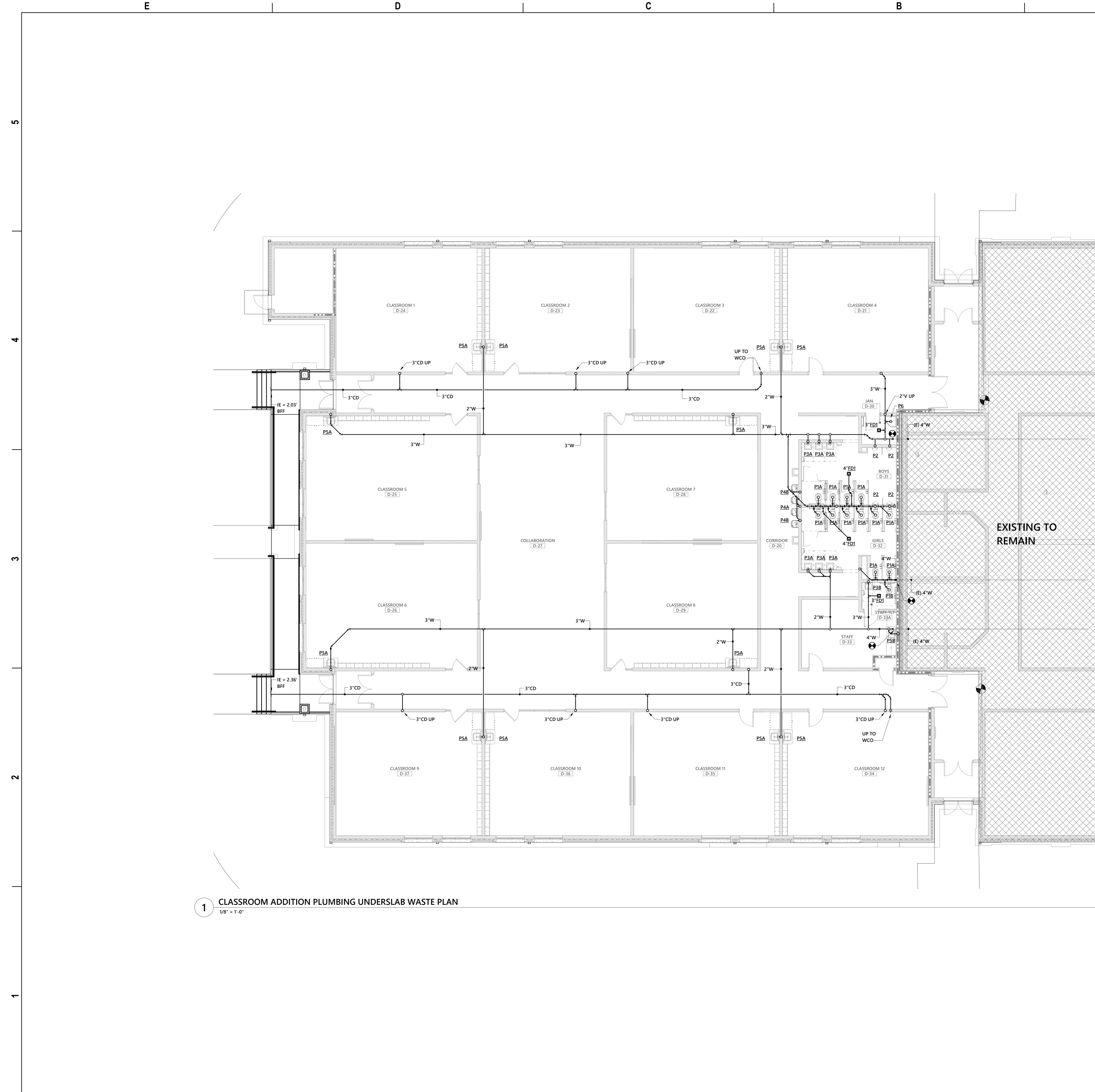
SHOCK ARRESTOR TABLE							
DRAWING SYMBOL	FIXTURE UNITS	P.D.I. WH201 DESIGNATION	ARRESTOR SIZE	REMARKS			
SA-A	1 - 11	А	1/2"	INSTALL SHOCK ARRESTORS PER THE			
SA-B	12 - 32	В	3/4"	PLUMBING DRAINAGE INSTITUTE (P.D.I.)			
SA-C	33 - 60	с	1"				
SA-D	61 - 113	D	1-1/4"	ACCEPTED MANUFACTURERS: SIOUX CHIEF, WATTS, PPP INC., ZURN			
SA-E	114 - 154	E	1-1/2"				
CW SUPPLY MAIN							
CW SUPPLY M				FIXTURE SUPPLY (TYPICAL)			

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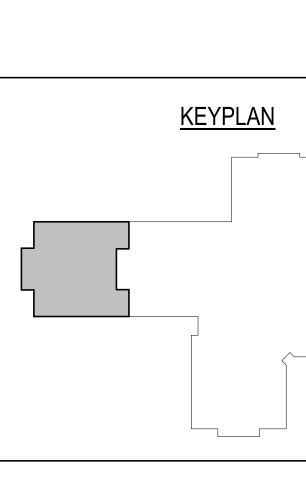


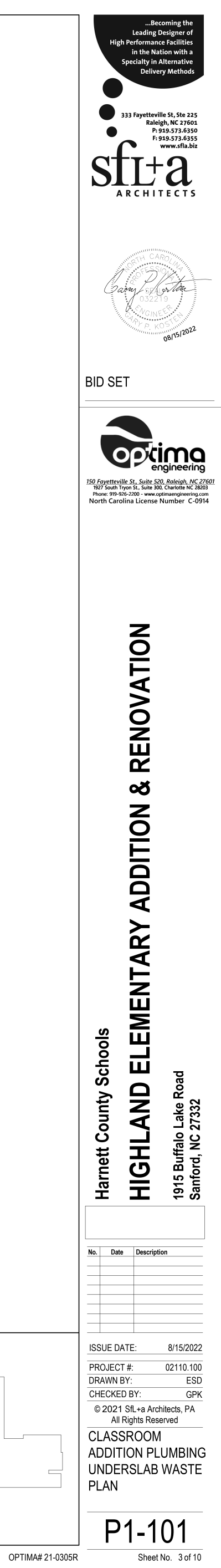
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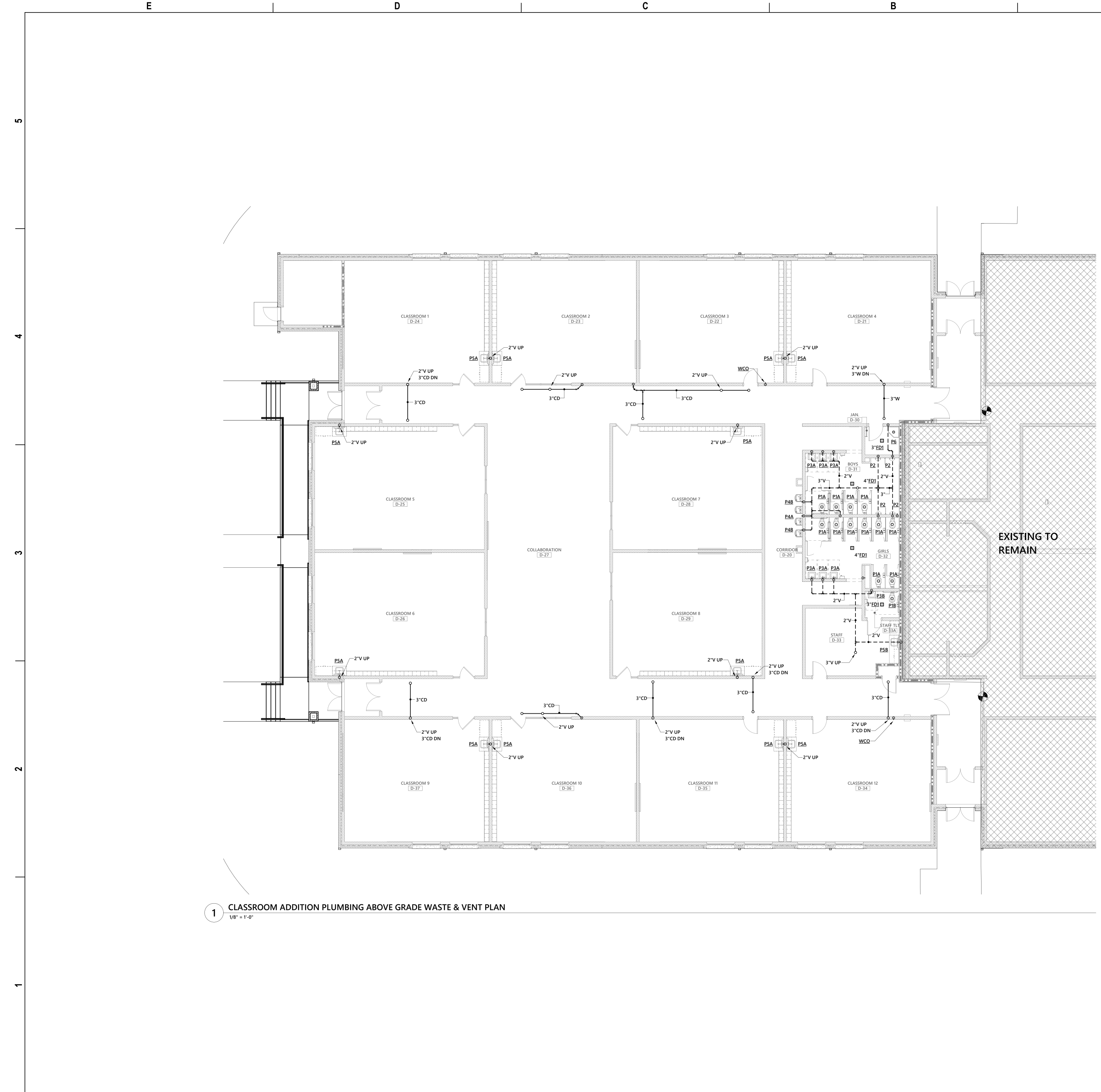


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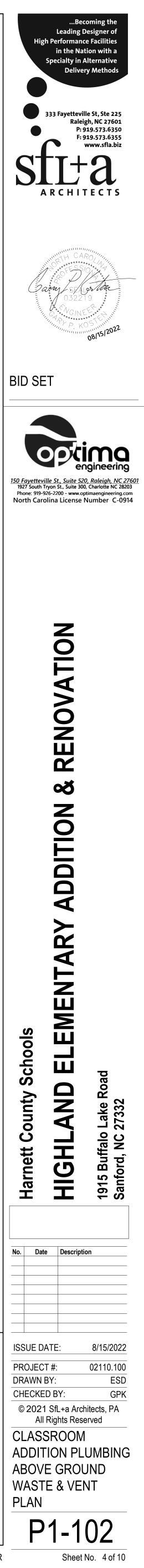






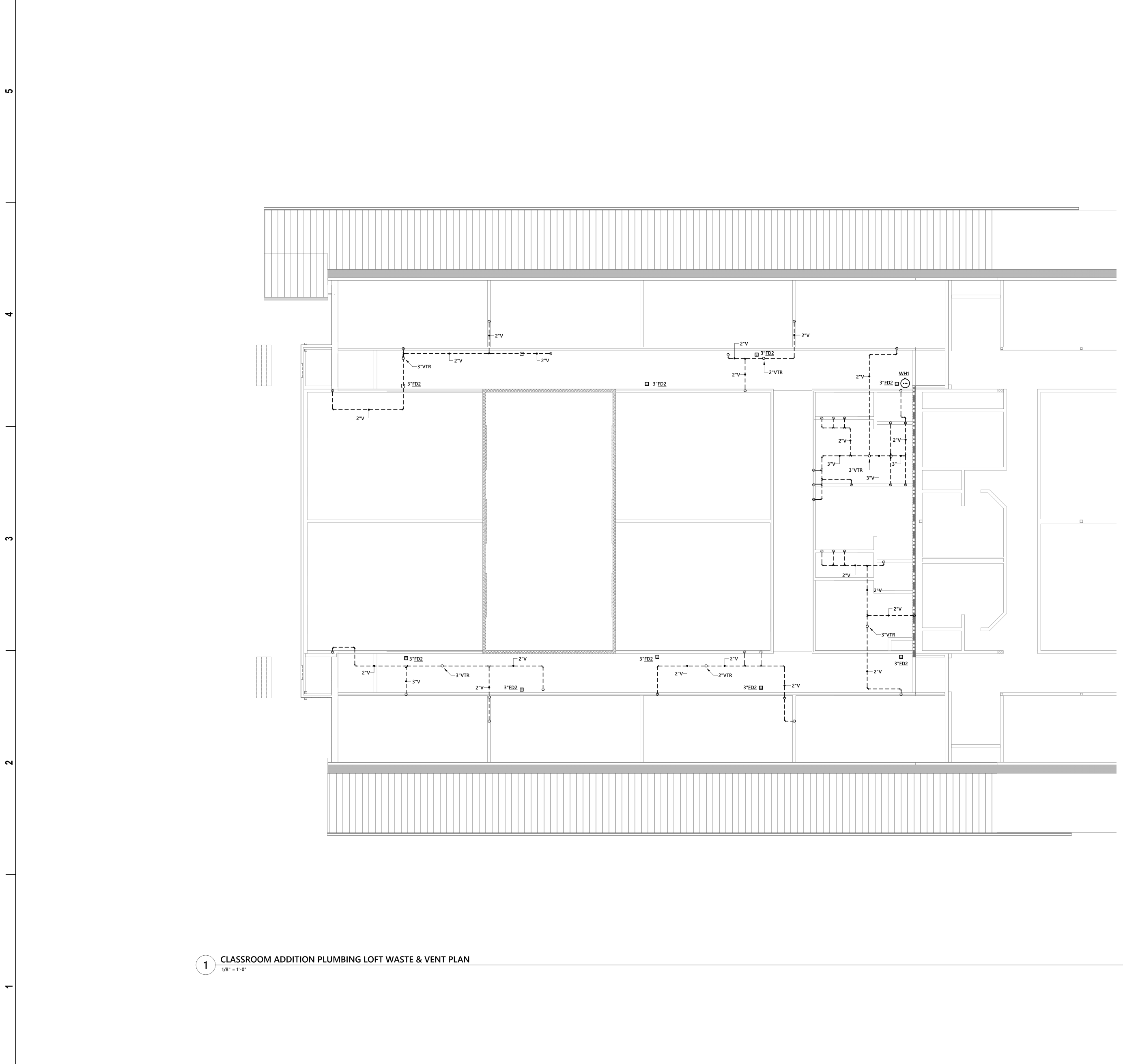
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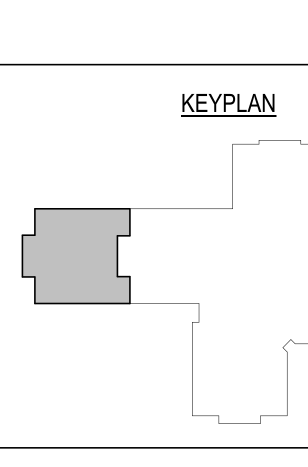


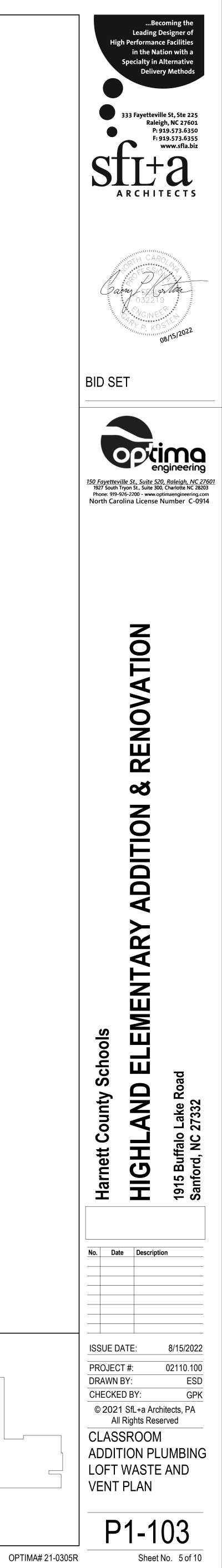
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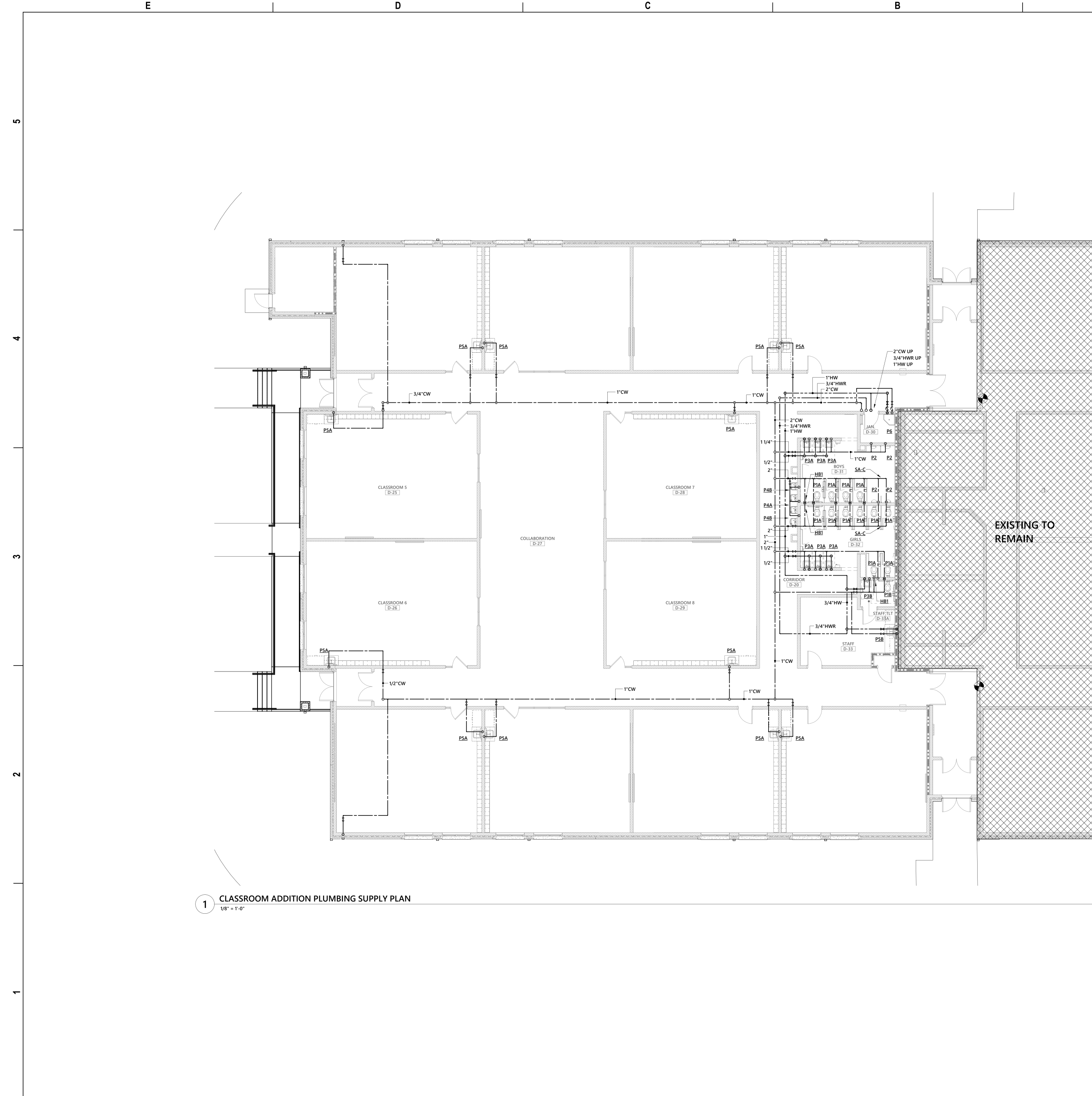


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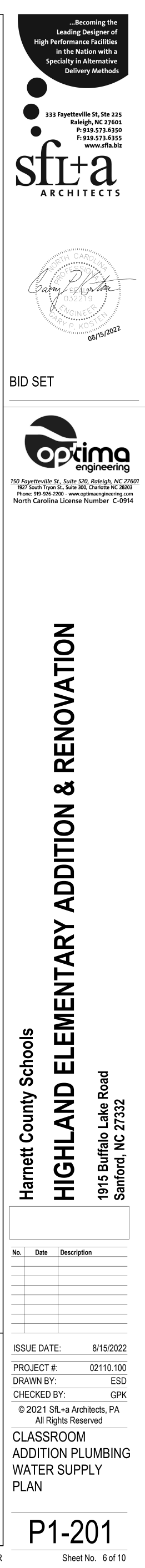
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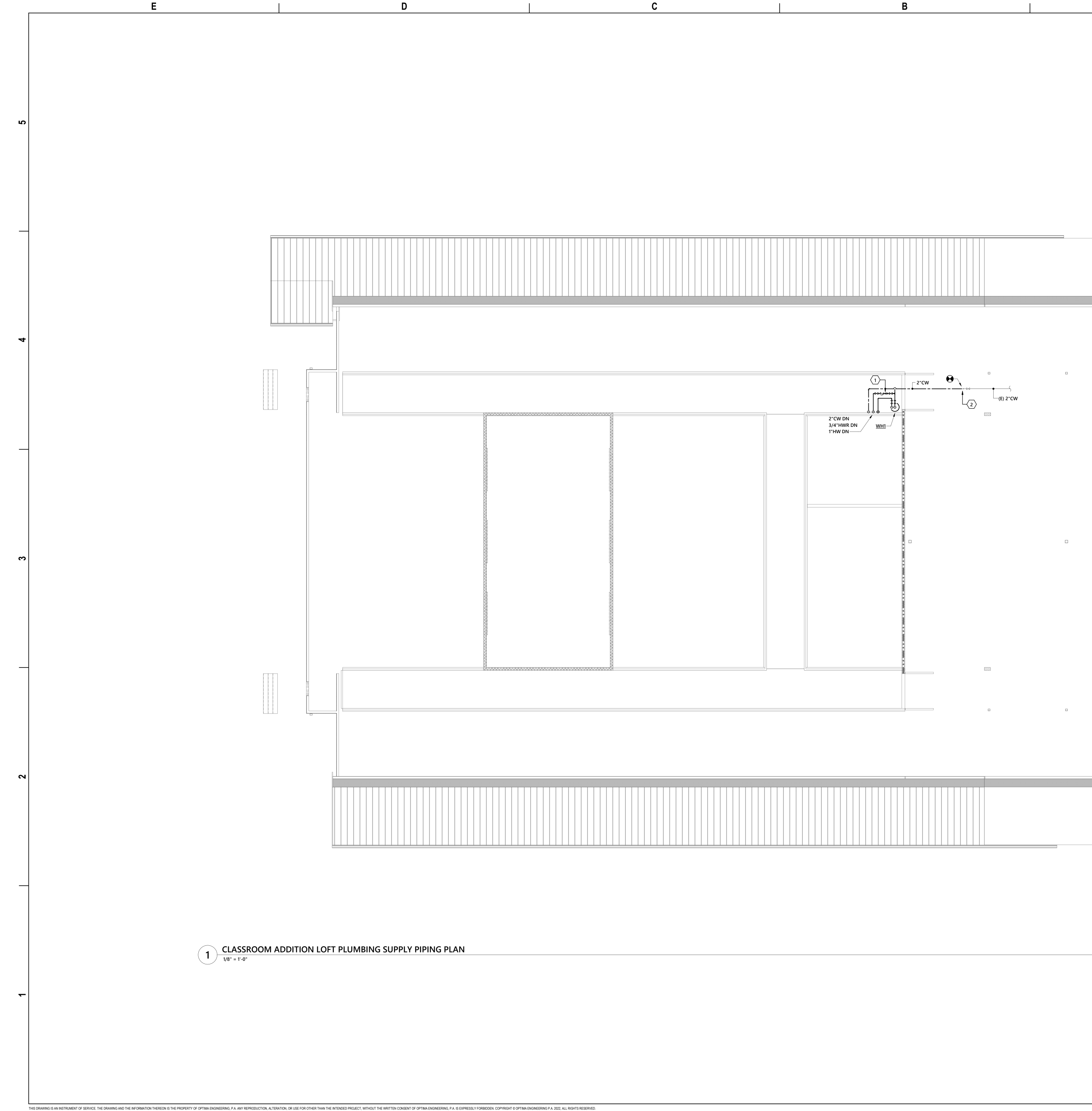




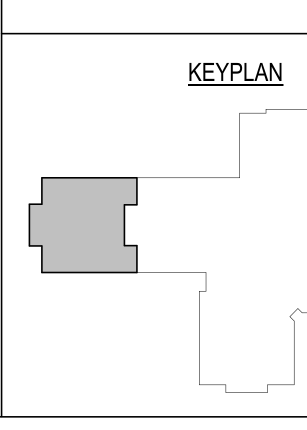
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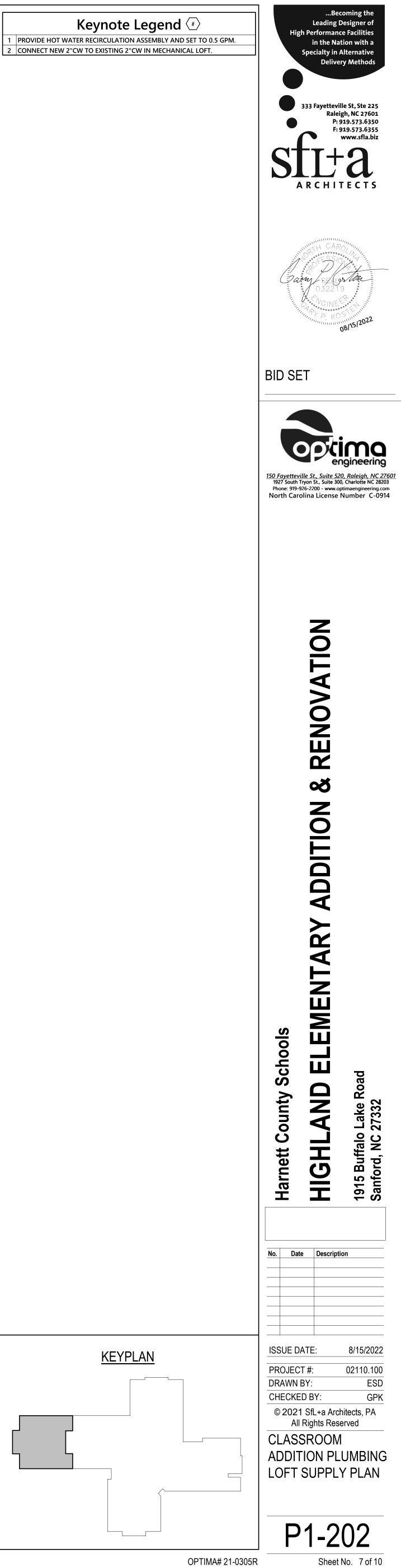


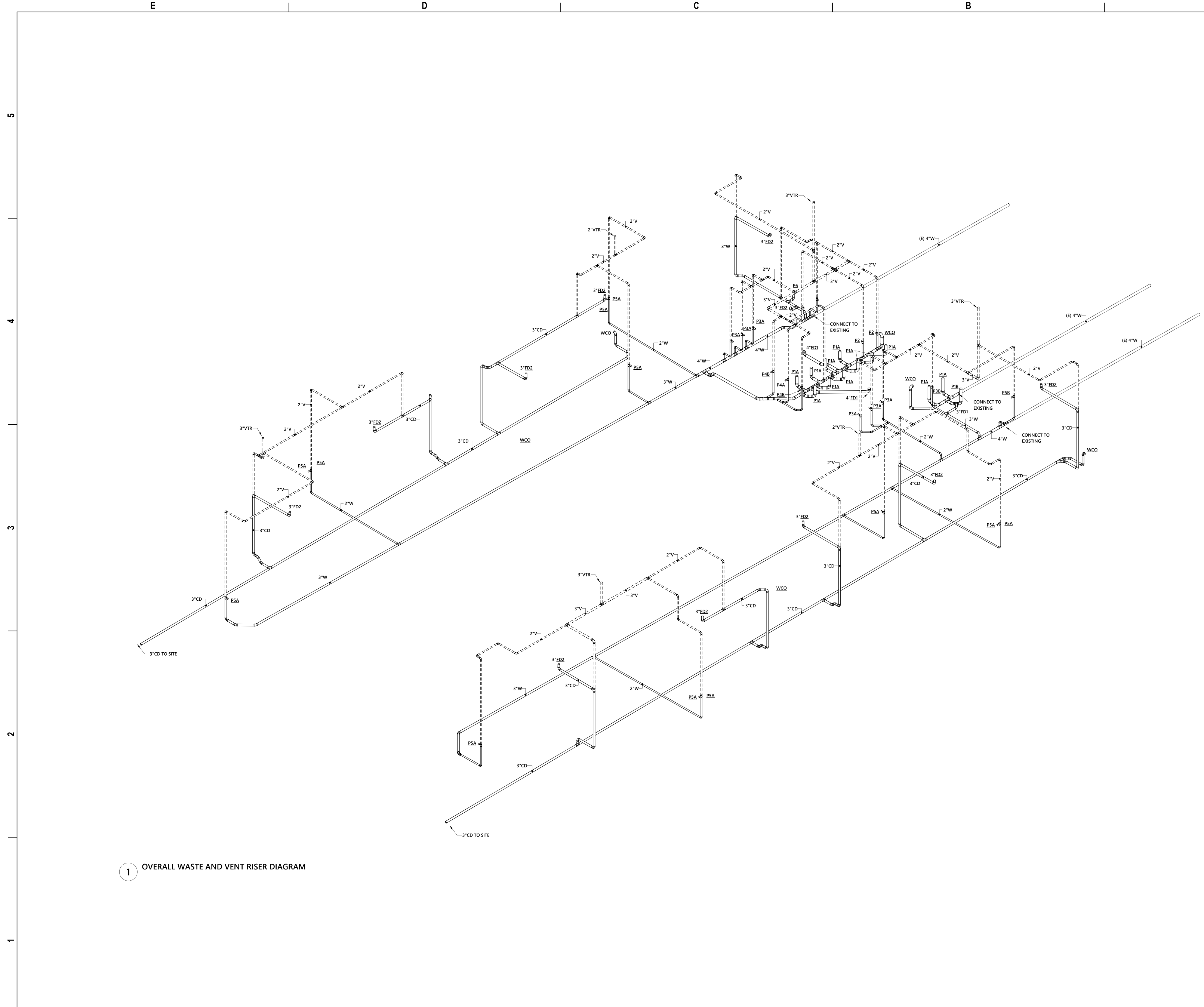
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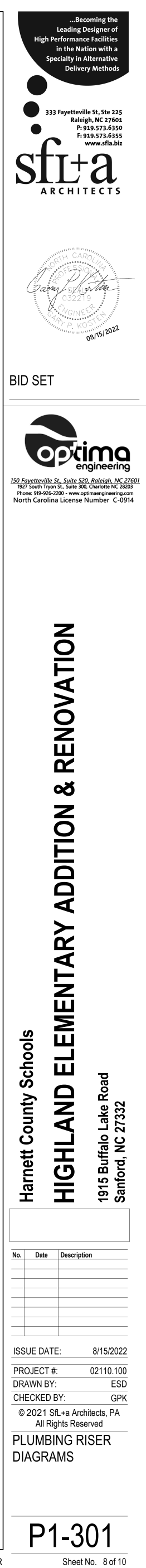
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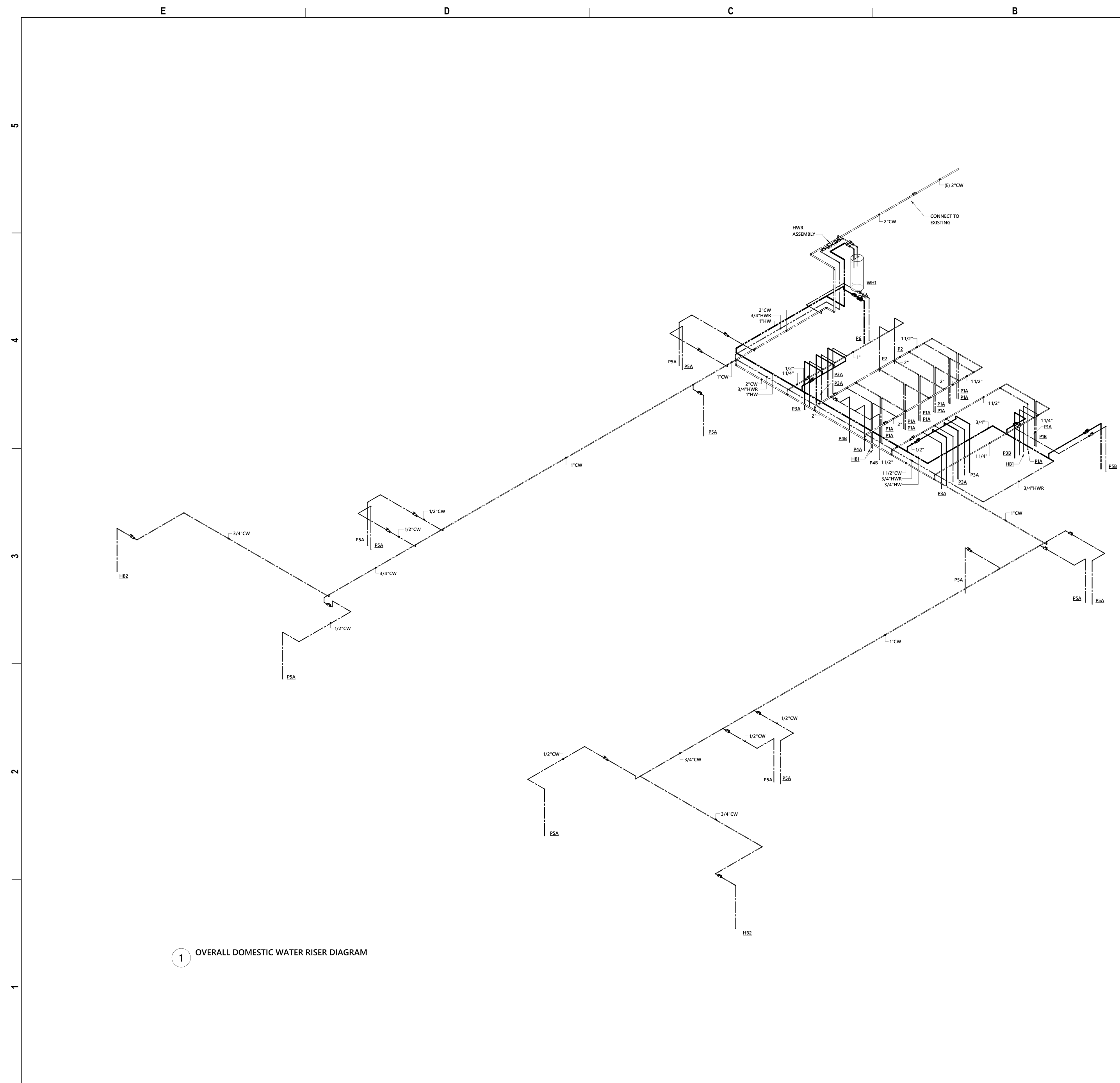




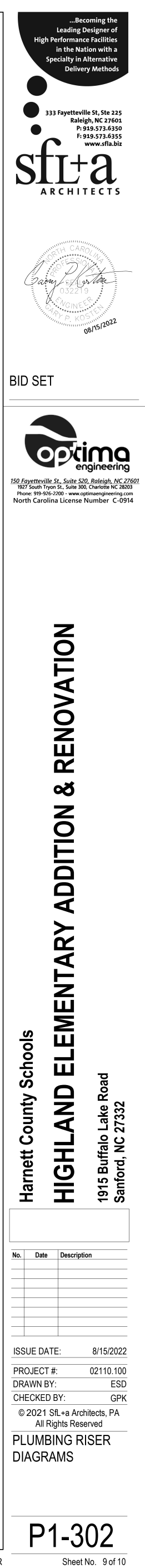


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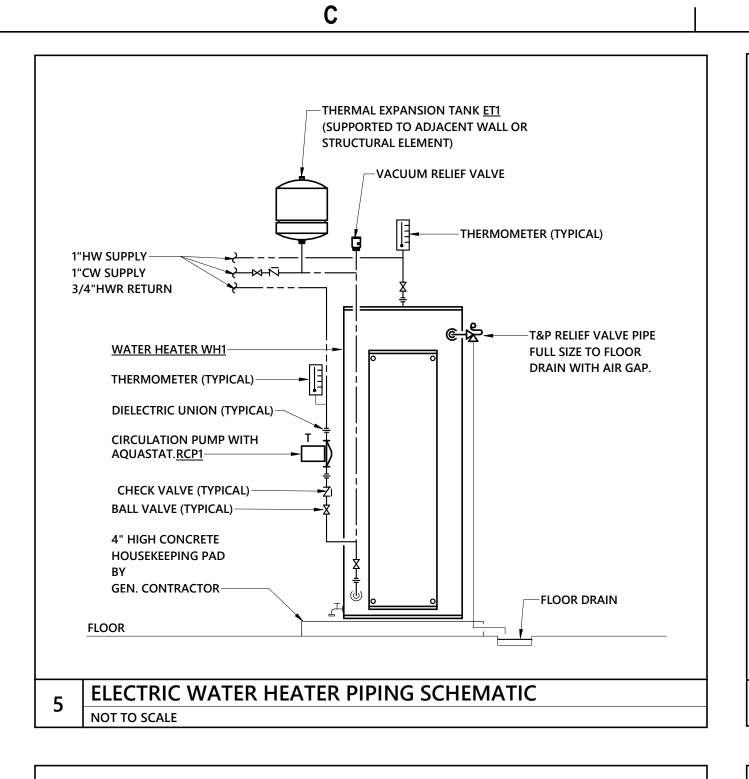


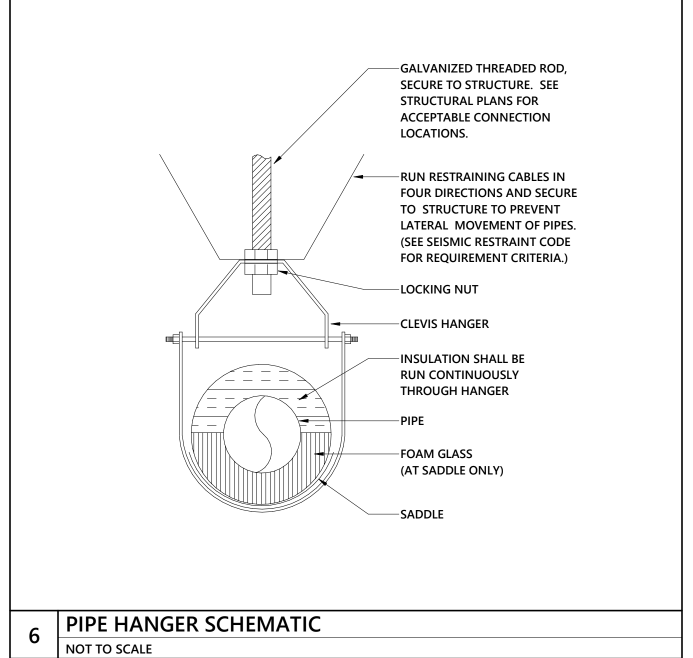
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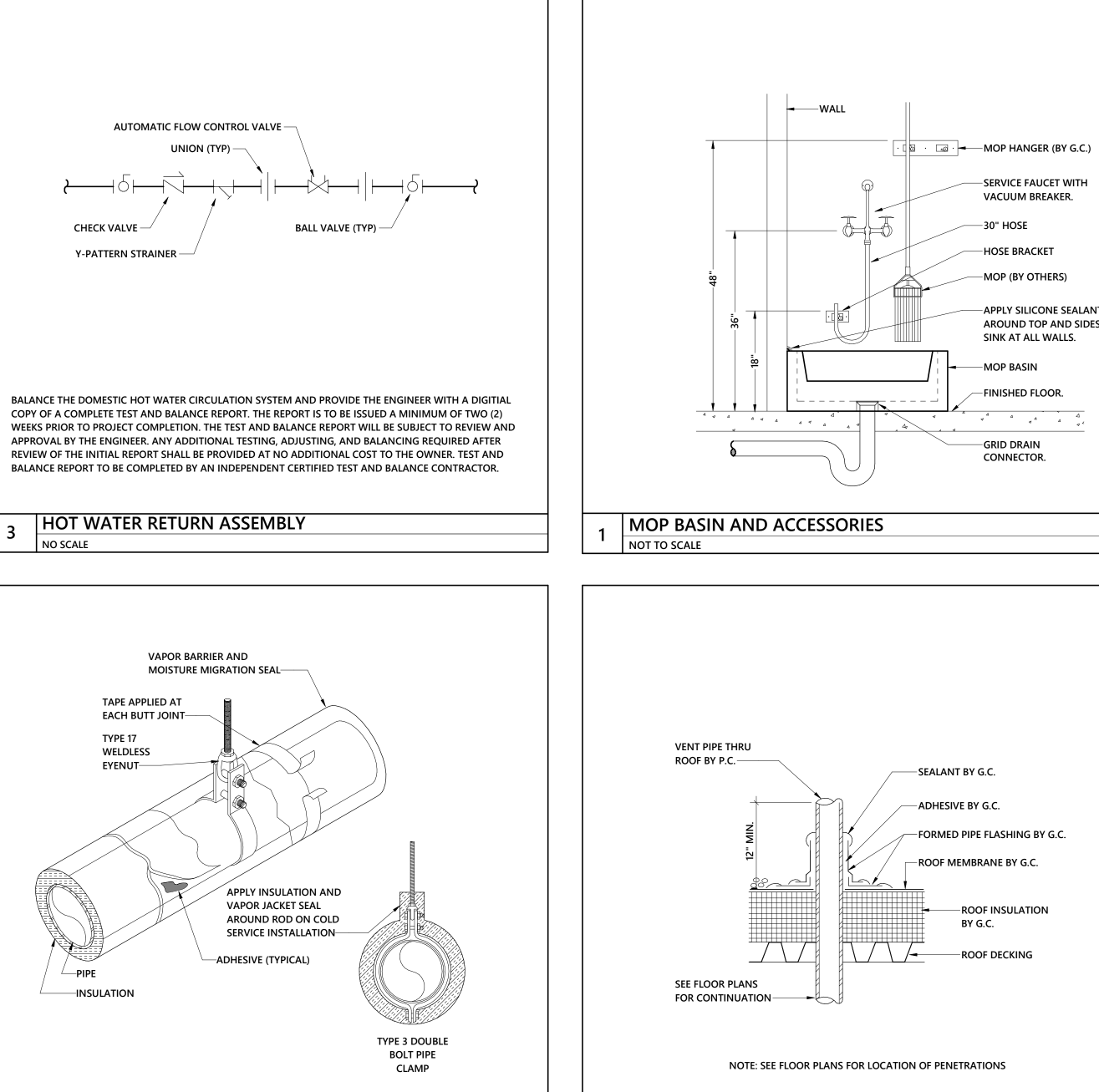


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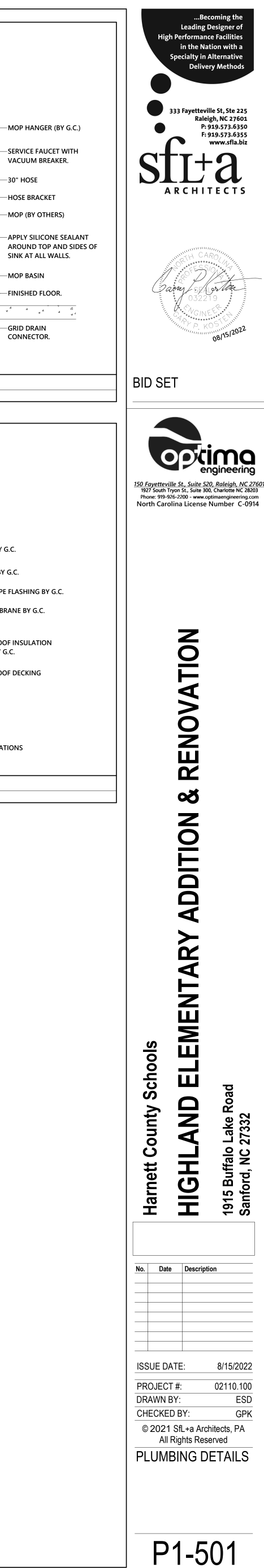
VENT THRU ROOF DETAIL

NOT TO SCALE

4 SUPPORT PIPE HANGER, INSULATION AND VAPOR JACKET

3

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Sheet No. 10 of 10

MECHANICAL	GENERAL NOTES
SEE SPECIFICATIONS FOR ADDITIONAL PROJECT REQUIREMENTS. THESE GENERAL NOTES ARE INTENDED TO SUPPLEN CONTRADICTS THE REQUIREMENTS LISTED HERE, THE QUESTION SHALL BE ASKED PRIOR TO BIDDING OR THE MORE	
1. DO NOT SCALE DRAWINGS. SEE ARCHITECTURAL DRAWINGS AND REFLECTED CEILING PLANS FOR EXACT LOCATION OF DOORS, WINDOWS, CEILING DIFFUSERS, ETC.	14. CONTRACTOR SHALL LOCATE EXHAUST FANS, OUTLETS, AND GAS FLUES A MINIMUM OF 10'-0" I OUTSIDE AIR INTAKE.
2. ALL COST ASSOCIATED WITH SUBSTITUTED EQUIPMENT TO COMPLY WITH BASIS OF DESIGN, INCLUDING PROVIDING MAINTENANCE ACCESS, CLEARANCE, PIPING, SHEET METAL, ELECTRICAL, REPLACEMENT OF OTHER SYSTEM COMPONENTS, BUILDING ALTERATIONS, ETC., SHALL BE INCLUDED IN THE ORIGINAL BASE BID. NO ADDITIONAL COST ASSOCIATED WITH SUBSTITUTED EQUIPMENT WILL BE APPROVED DURING CONSTRUCTION AND ALL COST WILL BE THE RESPONSIBILITY OF THE MECHANICAL CONTRACTOR. THIS INCLUDES ANY MODIFICATIONS TO ANY ASSOCIATED MECHANICAL, PLUMBING, OR ELECTRICAL SYSTEMS REQUIRED BY THIS	 ALL CHILLED WATER, HOT WATER, AND CONDENSER WATER PIPING 2" AND LESS SHALL BE SCH BLACK STEEL OR HARD-DRAWN TYPE-L COPPER PIPE AND FITTINGS. ALL CHILLED WATER, HOT PIPING GREATER THAN 2" SHALL BE (WELDED) SCHEDULE 40 BLACK STEEL. PROVIDE BRONZE V/ FITTINGS WITH COPPER PIPING AND CAST IRON VALVES AND FITTINGS WITH SCHEDULE 40 BLACK 16. CHILLED WATER PIPING SHALL BE INSULATED WITH 11/2" THICK PHENOLIC CLOSED CELL, ASTM CONSTRUCTION OF THE SCHEDULE ADD SCHEDULE 10/2000/0000000000000000000000000000000
SPECIFIC MANUFACTURER'S INSTALLATION INSTRUCTIONS.	FOAM, 2.2 LBS. NOMINAL DENSITY, CFC FREE; ASTM C518, K-VALUE OF 0.13 AT 75° F. HOT WATE AND SMALLER) SHALL BE INSULATED WITH 1½" THICK FIBERGLASS INSULATION. HOT WATER P
3. ALL DUCTWORK SHALL BE GALVANIZED SHEET METAL CONSTRUCTED IN ACCORDANCE WITH THE LATEST SMACNA STANDARDS. ALL SUPPLY, RETURN AND OUTSIDE AIR DUCTWORK SHALL BE WRAPPED WITH 2" THICK DUCT WRAP WITH VAPOR BARRIER. INSULATION (INCLUDING FLEXIBLE DUCT INSULATION) SHALL HAVE A MINIMUM INSTALLED R-VALUE OF 6.0. ROOFTOP UNIT RETURN DUCTWORK AND TRANSFER DUCTS SHALL BE LINED WITH 1" THICK FIBERGLASS DUCT LINER FOR ACOUSTICAL PURPOSES. DUCT DIMENSIONS ON PLANS ARE FREE AREA SIZE.	LARGER) SHALL BE INSULATED WITH 2" THICK FIBERGLASS INSULATION. FIBERGLASS INSULAT HAVE A K-VALUE OF 0.27 (OR LESS) AT 75°F. INSULATION SHALL HAVE A FACTORY APPLIED PRE VAPOR BARRIER JACKET WITH PRESSURE SENSITIVE ADHESIVE SELF SEALING LAP. ALL FITTINGS PVC FITTING COVERS. ALL PIPING OUTSIDE SHALL HAVE A BITUMINOUS COATING ALUMINUM J. PVC FITTING COVERS.
4. ALL DUCTWORK SHALL BE SEALED PER THE REQUIREMENTS OF THE NORTH CAROLINA INTERNATIONAL	17. ALL CHILLED WATER AND HOT WATER PIPING SHALL PITCH DOWN IN DIRECTION OF FLOW WIT VENTS AT ALL HIGH POINTS AND ½" RAIN VALVES AT ALL LOW POINTS.
MECHANICAL CODE. SEAL MEDIUM PRESSURE SUPPLY DUCTWORK FOR POSITIVE 3" PRESSURE CLASS, SMACNA SEAL CLASS A, SMACNA LEAKAGE CLASS 4. SEAL LOW PRESSURE SUPPLY, RETURN, OUTSIDE AIR, AND EXHAUST DUCTWORK FOR POSITIVE/NEGATIVE 2" PRESSURE CLASS, SMACNA SEAL CLASS A, SMACNA LEAKAGE	18. PROVIDE UNIONS, FLANGES OR COUPLINGS AT CONNECTION TO ALL VALVES AND EQUIPMENT. DIRECT WELDED OR THREADED CONNECTIONS TO VALVES, EQUIPMENT OR OTHER APPARATUS
 CLASS 4. ALL PIPING, DUCTS, VENTS, ETC., EXTENDING THROUGH WALLS AND ROOF SHALL BE FLASHED AND 	19. PROVIDE NON-CONDUCTING DIELECTRIC UNIONS WHENEVER CONNECTING DISSIMILAR METAI
COUNTERFLASHED IN A WATERPROOF MANNER.6. ALL PIPING AND DUCTWORK LOCATIONS SHALL BE COORDINATED WITH THE WORK UNDER OTHER DIVISIONS	20. ALL ISOLATION VALVES, TERMINAL UNITS, CONTROLS, ETC. REQUIRING ACCESS AND SERVICE S INSTALLED WITHIN 18" OF THE CEILING FOR SERVICE ACCESSIBILITY. LOCATIONS SHALL BE INDI CEILING GRID PER THE SPECIFICATIONS.
 OF THE SPECIFICATIONS, TO AVOID INTERFERENCE. THE MECHANICAL CONTRACTOR SHALL BALANCE ALL MECHANICAL SYSTEMS TO THE PERFORMANCE SPECIFICATIONS INDICATED ON PLANS AND PROVIDE THE ENGINEER WITH THREE COPIES OF A COMPLETE TEST AND BALANCE REPORT. THE REPORT IS TO BE ISSUED A MINIMUM OF TWO WEEKS PRIOR TO PROJECT COMPLETION. THE TEST AND BALANCE REPORT WILL BE SUBJECT TO REVIEW AND APPROVAL BY THE ENGINEER. ANY ADDITIONAL TESTING, ADJUSTING AND BALANCING REQUIRED (AT ENGINEER'S REQUEST) AFTER REVIEW OF THE INITIAL REPORT SHALL BE PROVIDED AT NO ADDITIONAL COST. TESTING AND BALANCING CONTRACTOR TO CONFIRM EUTERS ARE CLEAN. AND EREE OF DERPIS PRIOR TO REGININING 	 ALL EQUIPMENT CONCRETE PAD SIZES FOR MECHANICAL EQUIPMENT SHALL BE CONFIRMED W SHOP DRAWING SUBMITTALS AND ASSOCIATED UNIT MANUFACTURER ANCHOR LOCATIONS P FABRICATION/INSTALLATION. THE MECHANICAL AND PLUMBING CONTRACTORS SHALL COORI EXACT LOCATION OF MECHANICAL EQUIPMENT HOUSEKEEPING PADS WITH THE FLOOR DRAIN PRIOR TO INSTALLATION OF DRAINS AT EQUIPMENT/PAD LOCATIONS. DUCTWORK AND PIPING PASSING THROUGH/ABOVE ELECTRICAL ROOMS SHALL BE CLOSELY CO WITH THE ELECTRICAL CONTRACTOR. DUCTWORK OR PIPING SHALL NOT BE LOCATED APOVED
BALANCING CONTRACTOR TO CONFIRM FILTERS ARE CLEAN, AND FREE OF DEBRIS PRIOR TO BEGINNING WORK. THE MECHANICAL CONTRACTOR SHALL REPLACE ANY DIRTY FILTERS, AS NEEDED. TEST AND BALANCE REPORT TO BE COMPLETED BY AN INDEPENDENT, CERTIFIED TEST AND BALANCE CONTRACTOR.	WITH THE ELECTRICAL CONTRACTOR. DUCTWORK OR PIPING SHALL NOT BE LOCATED ABOVE I PANELS.
8. UPON PROJECT COMPLETION, THE MECHANICAL CONTRACTOR IS RESPONSIBLE FOR PROVIDING THE OWNER INSTALLATION INFORMATION INCLUDING RECORD SUBMITTALS (WITH ANY SUBMITTAL REVIEW COMMENTS ADDRESSED) AND O&M MANUALS FOR EACH PIECE OF EQUIPMENT INCLUDING ALL SELECTED OPTIONS, THE NAME AND ADDRESS OF AT LEAST ONE SERVICE AGENCY, FULL CONTROL SYSTEM O&M AND CALIBRATION INFORMATION INCLUDING WIRING DIAGRAMS, SCHEMATICS, FULL SEQUENCE OF OPERATION, AND PROGRAMMED SETPOINTS. IN ADDITION, THE MECHANICAL CONTRACTOR SHALL BE RESPONSIBLE TO HIRE A REGISTERED DESIGN PROFESSIONAL TO COMMISSION THE INSTALLED SYSTEM AND PROVIDE THE OWNER AND CODE DESIGN PROFESSIONAL TO COMMISSION THE INSTALLED SYSTEM AND PROVIDE THE OWNER AND	23. EQUIPMENT OPERATED DURING CONSTRUCTION SHALL USE FILTERED MEDIA TO PREVENT CON DEBRIS FROM ENTERING COILS, DUCTWORK SYSTEMS, AIR TERMINALS ETC. AT COMPLETION O CONSTRUCTION, MECHANICAL CONTRACTOR SHALL CLEAN ALL SYSTEMS WITH ALL CONTROL I OPEN AND REMOVE ANY REMAINING DEBRIS PRIOR TO TEST AND BALANCING. MECHANICAL CO SHALL REPLACE ALL FILTRATION WITH NEW FILTERS AT COMPLETION OF CONSTRUCTION. ANY AIR TERMINALS, AND/OR OTHER EQUIPMENT UPSTREAM OF FILTRATION SHALL BE CLEANED TH OF CONSTRUCTION DEBRIS BEFORE HANDING OVER TO OWNER.
 CODE REVIEWER A SEALED STATEMENT OF COMMISSIONING (PER 2018 NCECC APPENDIX C1). 9. PROVIDE A ONE YEAR WARRANTY FOR ALL WORK PERFORMED BEGINNING ON THE DAY THE SYSTEM IS COMPLETELY OPERATIONAL AND ACCEPTABLE BY THE OWNER. 	24. PROVIDE COMBINATION FIRE/SMOKE DAMPERS WITH AN IONIZATION TYPE DUCT MOUNTED S DETECTOR IN DUCTED APPLICATIONS, OR SPOT DETECTORS IN OPENING APPLICATIONS (WITH DAMPER WITH NO AIR OUTLETS OR INLETS BETWEEN DETECTOR AND DAMPER), INSTALLED IN WIRED, TO CLOSE THE DAMPER UPON ACTIVATION. DUCT MOUNTED SMOKE DETECTORS AND DETECTORS SHALL BE SUPPLIED, WIRED FOR INTERFACE WITH FIRE ALARM SYSTEM AND UNIT S
10. PROVIDE MANUFACTURER'S RECOMMENDED CLEARANCES AROUND ALL EQUIPMENT FOR MAINTENANCE AND FILTER REMOVAL.	THE ELECTRICAL CONTRACTOR. DETECTORS SHALL BE INSTALLED IN THE DUCT BY THE MECHAN CONTRACTOR.
11. CONDENSATE DRAIN PIPING SHALL BE SCHEDULE 40 PVC PIPE AND FITTINGS. DRAINS FROM AIR HANDLING UNITS SHALL BE TRAPPED. CONDENSATE DRAINS SHALL BE INSULATED WITH 1" THICK ARMAFLEX INSULATION. MINIMUM DRAIN SIZE SHALL BE ¾". TERMINATE ROOFTOP UNIT DRAINS ON A CONCRETE SPLASHBLOCK.	25. THE MECHANICAL CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING RESTRAINTS TO RES EARTHQUAKE EFFECTS ON THE MECHANICAL SYSTEMS. THE REQUIREMENTS FOR THOSE REST FOUND IN THE LOCAL BUILDING CODE AND ASCE 7. THE ANCHORAGE OF THE MECHANICAL SY COMPLY WITH THE REQUIREMENTS OF THE LOCAL BUILDING CODE AND ASCE 7.
 ANY DEVICE REQUIRING A THERMOSTAT FOR CONTROL SHALL BE FURNISHED WITH A THERMOSTAT WHETHER INDICATED ON THE DRAWINGS OR NOT. INSTALL THE TOP OF ALL THERMOSTATS, SENSORS, AND SWITCHES AT 4'-0" (MAXIMUM) ABOVE FINISH FLOOR. COORDINATE EXACT THERMOSTAT LOCATION WITH OWNER PRIOR TO INSTALLATION. ANY DEVICE ON 	26. MECHANICAL CONTRACTOR SHALL PROVIDE PRE-PRINTED COLOR-CODED PIPE LABELS WITH 14 LETTERING INDICATING SERVICE AND FLOW DIRECTION. PLASTIC PIPE LABELS UTILIZED IN A R PLENUM SHALL BE LISTED/APPROVED FOR USE IN A RETURN AIR PLENUM. ALL PIPING TO MAT FACILITIES STANDARD (IF APPLICABLE). OTHERWISE, PIPE LABELS SHALL MATCH THE FOLLOWIN CHILLED WATER: GREEN BACKGROUND, WHITE LETTERING HOT WATER PIPING: YELLOW BACKGROUND, BLACK LETTERING
A PERIMETER WALL SHALL BE MOUNTED ON A FOAM-FILLED ELECTRICAL BOX, WITH ALL GAPS BETWEEN BOX	

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AL NOTES

ICATIONS. IN THE EVENT THAT THE VERBIAGE IS IN CONFLICT OR LL APPLY AT THE ENGINEER'S DISCRETION.

ACTOR SHALL LOCATE EXHAUST FANS, OUTLETS, AND GAS FLUES A MINIMUM OF 10'-0" FROM ANY E AIR INTAKE.

ILLED WATER, HOT WATER, AND CONDENSER WATER PIPING 2" AND LESS SHALL BE SCHEDULE 40 STEEL OR HARD-DRAWN TYPE-L COPPER PIPE AND FITTINGS. ALL CHILLED WATER, HOT WATER PIPING GREATER THAN 2" SHALL BE (WELDED) SCHEDULE 40 BLACK STEEL. PROVIDE BRONZE VALVES AND S WITH COPPER PIPING AND CAST IRON VALVES AND FITTINGS WITH SCHEDULE 40 BLACK STEEL.

D WATER PIPING SHALL BE INSULATED WITH 11/2" THICK PHENOLIC CLOSED CELL, ASTM C1126 RIGID 2.2 LBS. NOMINAL DENSITY, CFC FREE; ASTM C518, K-VALUE OF 0.13 AT 75° F. HOT WATER PIPING (11⁄2" ALLER) SHALL BE INSULATED WITH 11/2" THICK FIBERGLASS INSULATION. HOT WATER PIPING (2" AND SHALL BE INSULATED WITH 2" THICK FIBERGLASS INSULATION. FIBERGLASS INSULATION SHALL K-VALUE OF 0.27 (OR LESS) AT 75°F. INSULATION SHALL HAVE A FACTORY APPLIED PRESSURIZED BARRIER JACKET WITH PRESSURE SENSITIVE ADHESIVE SELF SEALING LAP. ALL FITTINGS SHALL HAVE TING COVERS. ALL PIPING OUTSIDE SHALL HAVE A BITUMINOUS COATING ALUMINUM JACKET AND TING COVERS.

ILLED WATER AND HOT WATER PIPING SHALL PITCH DOWN IN DIRECTION OF FLOW WITH MANUAL AIR AT ALL HIGH POINTS AND 1/2" RAIN VALVES AT ALL LOW POINTS.

E UNIONS, FLANGES OR COUPLINGS AT CONNECTION TO ALL VALVES AND EQUIPMENT. DO NOT USE WELDED OR THREADED CONNECTIONS TO VALVES, EQUIPMENT OR OTHER APPARATUS.

LATION VALVES, TERMINAL UNITS, CONTROLS, ETC. REQUIRING ACCESS AND SERVICE SHALL BE LED WITHIN 18" OF THE CEILING FOR SERVICE ACCESSIBILITY. LOCATIONS SHALL BE INDICATED ON THE GRID PER THE SPECIFICATIONS.

JIPMENT CONCRETE PAD SIZES FOR MECHANICAL EQUIPMENT SHALL BE CONFIRMED WITH APPROVED RAWING SUBMITTALS AND ASSOCIATED UNIT MANUFACTURER ANCHOR LOCATIONS PRIOR TO ATION/INSTALLATION. THE MECHANICAL AND PLUMBING CONTRACTORS SHALL COORDINATE THE LOCATION OF MECHANICAL EQUIPMENT HOUSEKEEPING PADS WITH THE FLOOR DRAIN LOCATIONS TO INSTALLATION OF DRAINS AT EQUIPMENT/PAD LOCATIONS.

ORK AND PIPING PASSING THROUGH/ABOVE ELECTRICAL ROOMS SHALL BE CLOSELY COORDINATED HE ELECTRICAL CONTRACTOR. DUCTWORK OR PIPING SHALL NOT BE LOCATED ABOVE ELECTRICAL

IENT OPERATED DURING CONSTRUCTION SHALL USE FILTERED MEDIA TO PREVENT CONSTRUCTION FROM ENTERING COILS, DUCTWORK SYSTEMS, AIR TERMINALS ETC. AT COMPLETION OF RUCTION, MECHANICAL CONTRACTOR SHALL CLEAN ALL SYSTEMS WITH ALL CONTROL DEVICES WIDE ND REMOVE ANY REMAINING DEBRIS PRIOR TO TEST AND BALANCING. MECHANICAL CONTRACTOR REPLACE ALL FILTRATION WITH NEW FILTERS AT COMPLETION OF CONSTRUCTION. ANY DUCTWORK, MINALS, AND/OR OTHER EQUIPMENT UPSTREAM OF FILTRATION SHALL BE CLEANED THOROUGHLY ISTRUCTION DEBRIS BEFORE HANDING OVER TO OWNER.

E COMBINATION FIRE/SMOKE DAMPERS WITH AN IONIZATION TYPE DUCT MOUNTED SMOKE OR IN DUCTED APPLICATIONS, OR SPOT DETECTORS IN OPENING APPLICATIONS (WITHIN 5'-0" OF THE R WITH NO AIR OUTLETS OR INLETS BETWEEN DETECTOR AND DAMPER), INSTALLED IN THE DUCT TO CLOSE THE DAMPER UPON ACTIVATION. DUCT MOUNTED SMOKE DETECTORS AND SPOT ORS SHALL BE SUPPLIED, WIRED FOR INTERFACE WITH FIRE ALARM SYSTEM AND UNIT SHUTDOWN BY CTRICAL CONTRACTOR. DETECTORS SHALL BE INSTALLED IN THE DUCT BY THE MECHANICAL ACTOR.

CHANICAL CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING RESTRAINTS TO RESIST THE QUAKE EFFECTS ON THE MECHANICAL SYSTEMS. THE REQUIREMENTS FOR THOSE RESTRAINTS ARE IN THE LOCAL BUILDING CODE AND ASCE 7. THE ANCHORAGE OF THE MECHANICAL SYSTEMS SHALL Y WITH THE REQUIREMENTS OF THE LOCAL BUILDING CODE AND ASCE 7.

NICAL CONTRACTOR SHALL PROVIDE PRE-PRINTED COLOR-CODED PIPE LABELS WITH 1-1/2" HIGH NG INDICATING SERVICE AND FLOW DIRECTION. PLASTIC PIPE LABELS UTILIZED IN A RETURN AIR A SHALL BE LISTED/APPROVED FOR USE IN A RETURN AIR PLENUM. ALL PIPING TO MATCH EXISTING IES STANDARD (IF APPLICABLE). OTHERWISE, PIPE LABELS SHALL MATCH THE FOLLOWING: D WATER: GREEN BACKGROUND, WHITE LETTERING ATER PIPING: YELLOW BACKGROUND, BLACK LETTERING ERANT PIPING: YELLOW BACKGROUND, BLACK LETTERING

CHANICAL EQUIPMENT SHALL BE U.L. LISTED AND LABELED AS A COMPLETE PACKAGE, NOT THOUGH INDIVIDUAL COMPONENTS OR PARTS. PROVIDE REQUIRED 3RD PARTY FIELD UL LISTING SERVICES AS **REQUIRED TO COMPLY.**

THE MECHANICAL CONTRACTOR SHALL ORGANIZE COORDINATION MEETINGS TO DEVELOP A SET OF DRAWINGS WITH ALL CONTRACTORS (ELECTRICAL, MECHANICAL, PLUMBING, FIRE PROTECTION, IT/DATA, AND GENERAL CONTRACTOR). THE MECHANICAL CONTRACTOR WILL HAVE THE LEAD RESPONSIBILITY FOR THE COORDINATION DRAWINGS. THE MECHANICAL CONTRACTOR SHALL PRODUCE THE ORIGINAL DRAWINGS AND FORWARD THE DRAWINGS TO EACH OF THE OTHER CONTRACTORS FOR THEM TO ADD THEIR SYSTEMS TO THIS SET OF COORDINATION DRAWINGS. THE CONTRACTORS WILL DEVELOP THE DRAWINGS IN THIS ORDER: MECHANICAL, FIRE PROTECTION, PLUMBING, ELECTRICAL, IT/DATA (INCLUDING CABLE TRAY) AND GENERAL. THIS SHALL ALSO BE THE ORDER OF PRECEDENCE FOR INSTALLATION OF SYSTEMS. ANY RELOCATION OF SYSTEM ROUTINGS WILL BE FOUND IN THE COORDINATION PHASE AND NOTICED BY EACH OF THE CONTRACTORS. THESE DRAWINGS, WHEN COMPLETED, SHALL BE SIGNED OFF BY ALL OF THE ABOVE LISTED PARTIES. DRAWINGS SHALL BE COMPLETED PRIOR TO FABRICATION AND INSTALLATION OF DUCTWORK AND PIPING SYSTEMS, OR PURCHASE OF EQUIPMENT. THE FOLLOWING ITEMS REPRESENT THE MINIMUM REQUIREMENTS FOR SHOP DRAWINGS AND COORDINATION DRAWINGS:

- ALL SHOP AND COORDINAGION DRAWINGS WILL BE 1/4" = 1'-0" SCALE 2. DRAWINGS WILL BE ORIGINAL DRAWINGS AND NOT OVERLAYS OF THE CONTRACT/DESIGN
- 3. COORDINATION DRAWINGS WILL BE DRAWN ON REPRODUCIBLE MATERIAL 48'x36". 4. COORDINATION DRAWINGS ARE NOT SHOP DRAWINGS AND ARE REQUIRED IN ADDITION TO SHOP DRAWINGS.
- ONCE THE COMPLETE COORDINATION DRAWINGS HAVE BEEN COMPILED, THE MECHANICAL CONTRACTOR WILL DISTRIBUTE ONE SIGNED SET TO EACH OF THE FOLLOWING CONTRACTORS: ELECTRICAL, PLUMBING, FIRE PROTECTION, AND GENERAL. ADDITIONAL SETS WILL BE SENT TO THE OWNER, ARCHITECT, AND ENGINEER.

	MECHANICAL DUCT SYMBOLS
SYMBOL	DESCRIPTION
16x8	SQUARE DUCT SIZE TAG (WIDTH x HEIGHT)
16/8	OVAL DUCT SIZE TAG (WIDTH / HEIGHT)
16"Ø	ROUND DUCT SIZE TAG (DIAMETER)
(E)	EXISTING DUCT TAG
	DUCT BEING DEMOLISHED
S/A	SUPPLY AIR
O/A	OUTDOOR AIR
R/A	RETURN AIR
E/A	EXHAUST AIR
L/A	RELIEF AIR
	SUPPLY AIR DIFFUSER (4-WAY)
	RETURN AIR GRILLE
	RETURN AIR GRILLE WITH SOUND BOOT
	EXHAUST AIR GRILLE
$\mathbf{\Theta}$	POINT OF EXISTING TO NEW CONNECTION
	POINT OF DISCONNECT TO EXISTING CONNECTION
M.C.	MECHANICAL CONTRACTOR
E.C.	ELECTRICAL CONTRACTOR
P.C.	PLUMBING CONTRACTOR
N.I.C.	NOT IN CONTRACT
(EX)	EXISTING
AFF	ABOVE FINISHED FLOOR
DN	DOWN
UP	UP
x	SECTION CUT REFERRING DETAIL NUMBER REFERRING SHEET NUMBER

MECHANICAL ACCESSORIES SYMBOL LEGEND

SYMBOL	DESCRIPTION
	RECTANGULAR DUCT MOUNTED MOTOR OPERATED DAMPER, INTERLOCK WITH FAN AS INDICATED. (DAMPER BY M.C.)
	MECHANICAL PIPING SYMBOLS
SYMBOL	DESCRIPTION
₩	BUTTERFLY VALVE
₩	3-PIECE BALL VALVE
ī	. CHECK VALVE
	STRAINER WITH BLOWDOWN VALVE WITH HOSE CONN.
	BALANCING VALVE
₩	B&G CIRCUIT SETTER
	. UNION
<u> </u>	THERMOMETER
(P) T	PRESSURE GAGE & COCK
¢ I	GAGE COCK
Ğ	FLOW SWITCH
ţ.	ECCENTRIC REDUCER
Þ	CONCENTRIC REDUCER
	STEAM TRAP, F&T
X	STEAM TRAP, TB
——————————————————————————————————————	CONTROL VALVE
	GAS COCK
\$	PRESSURE REDUCING/REGULATING VALVE
S 	SOLENOID VALVE

MECHANICAL PIPING SYSTEMS LEGEND

_	STIVIBUL	DESCRIPTION
	——CHR——	CHILLED WATER RETURN
	——CHS——	CHILLED WATER SUPPLY
	—HWR—	HOT WATER RETURN
	—HWS—	HOT WATER SUPPLY

	ABBREVI		
Ø	ROUND	LVR	LOUVER
ABV	ABOVE	LWT	LEAVING WATER TEMPERATURE
AC	AIR CONDITIONING	M/A	MIXED AIR
AD	AREA DRAIN	MAX	MAXIMUM
ADD	ADDENDUM	MBH	ONE THOUSAND BTU PER HOUR
AFF	ABOVE FINISHED FLOOR	MCF	ONE THOUSAND CUBIC FEET
AFUE	ANNUAL FUEL UTILIZATION EFFICIENCY	MD	MOTORIZED DAMPER
ALT	ALTERNATE	MECH	MECHANICAL
AP	ACCESS PANEL	MFR	MANUFACTURER
ARCH	ARCHITECT/ARCHITECTURAL	MIN	MINIMUM
-	BELOW FINISHED FLOOR		MISCELLANEOUS
BFF		MISC	
BLW	BELOW	MTR	MOTOR
BTU	BRITISH THERMAL UNITS	MU/A	MAKE-UP/AIR
BTUH	BRITISH THERMAL UNITS PER HOUR	NC	NOISE CRITERIA
CAP	CAPACITY	NC	NORMALLY CLOSED
СВ	CATCH BASIN	NIC	NOT IN CONTRACT
CFM	CUBIC FEET PER MINUTE	NO	NUMBER
CLG	CEILING	NO	NORMALLY OPEN
со	CLEAN OUT	NTS	NOT TO SCALE
CW	COLD WATER	0	OXYGEN
D	DEGREE	O/A	OUTSIDE AIR
DB	DRY BULB	ORD	OVERFLOW ROOF DRAIN
DIA	DIAMETER	PD	PRESSURE DROP
DN	DOWN	PIV	POST INDICATOR VALVE
EA	EACH	PLBG	PLUMBING
		-	PRESSURE
EAT		PRESS	
ELEC	ELECTRICAL	PRV	PRESSURE REDUCING VALVE
EQUIP	-	PSI	POUNDS PER SQUARE INCH
EWC	ELECTRIC WATER COOLER	PSIG	POUNDS PER SQUARE INCH GAU
EWT	ENTERING WATER TEMPERATURE	PWR	POWER
E/A	EXHAUST AIR	R	DUCT RISER
EX	EXISTING	R/A	RETURN AIR
EXIST	EXISTING	RCP	RADIANT CEILING PANEL
F	DEGREES FAHRENHEIT	RD	ROOF DRAIN
FCO	FLOOR CLEAN OUT	REC	RECESSED
FD	FLOOR DRAIN	RED	REDUCER
FD	FIRE DAMPER	RH	RELATIVE HUMIDITY
FDV	FIRE DEPARTMENT VALVE	RL/A	RELIEF AIR
FL	FLOOR	RM	ROOM
FO	FUEL OIL	RPM	REVOLUTIONS PER MINUTE
	FUEL OIL VENT	RW	RAIN WATER
FOV			
FOR	FUEL OIL RETURN	SF	SQUARE FOOT
FOS		S/A	SUPPLY AIR
FPM	FEET PER MINUTE	SAN	SANITARY
FS	FLOOR SINK	SF	SQUARE FOOT
FT	FOOT/FEET	SD	SMOKE DAMPER
FTR	FIN TUBE RADIATION	SM	SURFACE MOUNT
GAL	GALLON	SP	STANDPIPE
GC	GENERAL CONTRACTOR	SP	STATIC PRESSURE
GPM	GALLONS PER MINUTE	STM	STEAM
GW	GREASE WASTE	T	THERMOSTAT
НВ	HOSE BIB	TD	TEMPERATURE DROP
НР	HORSE POWER	TDR	TRENCH DRAIN
HTG	HEATING	TEMP	TEMPERATURE
HTR	HEATER	TYP	TYPICAL
HW	HOT WATER	UG	UNDERGROUND
HYD	HYDRANT	VAC	VACUUM
ID	INDIRECT	V	VENT
IN	INCH	VAV	VARIABLE AIR VOLUME
INV	INVERT	VENT	VENTILATION
LB	POUND	VTR	VENT THROUGH ROOF
	POUNDS PER HOUR	W	WASTE
LAT	LEAVING AIR TEMPERATURE	WB	WET BULB
LP	LOW PRESSURE	WCO	WALL CLEAN OUT
LPG	LIQUEFIED PETROLEUM GAS	WEO	WALL CLEAN OUT
		VV L	

TESTING, ADJUSTING, AND BALANCING

THE MECHANICAL CONTRACTOR SHALL BALANCE ALL MECHANICAL SYSTEMS TO THE PERFORMANCE SPECIFICATIONS INDICATED ON PLANS AND PROVIDE THE ENGINEER WITH THREE COPIES OF A COMPLETE TEST AND BALANCE REPORT. THE REPORT IS TO BE ISSUED A MINIMUM OF TWO WEEKS PRIOR TO PROJECT COMPLETION. THE TEST AND BALANCE REPORT WILL BE SUBJECT TO REVIEW AND APPROVAL BY THE ENGINEER. ANY ADDITIONAL TESTING, ADJUSTING AND BALANCING REQUIRED (AT ENGINEER'S REQUEST) AFTER REVIEW OF THE INITIAL REPORT SHALL BE PROVIDED AT NO ADDITIONAL COST. TEST AND BALANCE REPORT TO BE COMPLETED BY AN INDEPENDENT, CERTIFIED TEST AND BALANCE CONTRACTOR.

- CONDUCT TESTING AND BALANCING IN ACCORDANCE WITH TECHNICAL PORTIONS OF THE AABC "NATIONAL STANDARDS FOR TESTING AND BALANCING HVAC SYSTEMS", LATEST EDITION. INSTRUMENTS USED FOR BALANCING MUST HAVE BEEN CALIBRATED WITHIN A PERIOD OF SIX (6)
- MONTHS PRIOR TO BALANCING. SUBMIT SERIAL NUMBERS, AND DATES OF CALIBRATION OF ALL INSTRUMENTS TO BE USED PRIOR TO THE START OF WORK.
- . SET HVAC SYSTEM AIRFLOW AND WATER FLOW RATES WITHIN THE FOLLOWING TOLERANCES: A. SUPPLY, RETURN, AND EXHAUST FANS AND EQUIPMENT WITH FANS: MINUS 5 TO PLUS 10
- PFRCENT
- B. AIR OUTLETS AND INLETS: PLUS/MINUS 10 PERCENT.
- C. HEATING-WATER FLOW RATE: 0 TO MINUS 10 PERCENT.
- D. COOLING-WATER FLOW RATE: 0 TO MINUS 5 PERCENT.
- REFER TO SPECIFICATION SECTION 230593 AND CONTRACT DRAWINGS IN THEIR ENTIRETY FOR ADDITIONAL REQUIREMENTS.

MECHANICAL DEMOLITION NOTES

- THE MECHANICAL CONTRACTOR SHALL VISIT SITE PRIOR TO BEGINNING WORK TO DETERMINE THE LEVEL OF DEMOLITION REQUIRED AND INCLUDE ALL NECESSARY PRICING IN THEIR BID.
- IT IS THE MECHANICAL CONTRACTORS RESPONSIBILITY TO FIELD VERIFY ALL EXISTING DUCTWORK AND PIPING. ANY DISCREPANCIES BETWEEN EXISTING CONDITIONS AND MECHANICAL PLANS SHOULD BE BROUGHT TO THE ATTENTION OF THE MECHANICAL ENGINEER.
- M.C. SHALL VERIFY ALL EXISTING PIPING SYSTEMS TO REMAIN ARE INSULATED WITH VAPOR BARRIER INTACT. IF ANY PORTION OF THE PIPING SYSTEM IS MISSING INSULATION OR DETERMINED DURING ANY PHASE OF THE PROJECT AS DEFECTIVE, THAT PORTION SHALL BE PROVIDED WITH NEW INSULATION. MINOR TEARS ON EXISTING PIPING MAY BE REPAIRED WITH TAPES, ADHESIVE, OR SEALANT. EXISTING PIPING SYSTEMS SHALL INCLUDE CHILLED WATER, CONDENSER WATER, HOT WATER, STEAM & STEAM CONDENSATE, REFRIGERANT, AND A/C CONDENSATE DRAIN PIPING. THE MECHANICAL CONTRACTOR SHALL MAKE PROVISIONS IN THEIR BASE BID TO COVER ALL COSTS NECESSARY ACHIEVE A CONTINUOUS VAPOR BARRIER THROUGHOUT THESE EXISTING SYSTEMS. REFER TO SPECIFICATIONS SECTION 230700/ MECHANICAL GENERAL NOTES FOR INSULATION MATERIAL REQUIREMENTS.
- FOR ALL EXISTING HVAC EQUIPMENT AND DUCTWORK NOTED TO REMAIN AND SERVING AREA OF RENOVATION, MECHANICAL CONTRACTOR SHALL INSPECT EQUIPMENT (AND ANY ASSOCIATED CONTROLS, VALVES, DAMPERS, ETC.) TO VERIFY PROPER WORKING ORDER. MECHANICAL CONTRACTOR TO SERVICE AND CLEAN EXISTING HVAC UNITS TO ENSURE DESIGN AIRFLOW AND COOLING/HEATING CAPACITIES ARE OBTAINED. ANY EQUIPMENT FOUND TO BE INOPERABLE OR SHORT OF DESIGN CAPACITIES SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER PRIOR TO PROJECT COMPLETION. PROVIDE CLEAN FILTERS IN ALL UNITS AT COMPLETION OF PROJECT. DAMAGED DUCTWORK SHALL BE REPAIRED.

		B NORTH CONSE	RVA	TION CO	DDE
C401 METHOD OF					
		-			
	2013 PRESCRIPTIVI			MCHECK PROVII ERGY MODELING	
	G LIGHTING, HVAC	-			
	L EFFICIENCY PACK				,
	ENT MECH EQUIPN		C40	6.5 ON-SITE REN	IEWABLE E
	CED LTG DENSITY			6.6 DEDICATED	
C406.4 ENHA	NCED LTG CONTRO	DLS		6.7 SERVICE WA	
C301 CLIMATE ZO	NE				
	T COUNTY, NORTH	CAROLINA DESIG	GN COND	ITIONS	
EXTERIOF	CONDITIONS R (ASHRAE 90.1-201 ter dry bulb	3 TABLE D-1)		22° F.	
	mer dry bulb mer wet bulb			94° F. 76° F.	
INTERIOR	R (2018 NCECC SECT	FION C302.1)			
	ter dry bulb Imer dry bulb			72° F. 75° F.	
C403.2 HEATING	& COOLING LOADS	AND EQUIPMENT	T & SYSTEI	M SIZING	
BUILDING HE	ATING LOAD			l05 BTUH (peak)	
BUILDING CC	OLING LOAD		444,4	486 BTUH (peak)	
-	EATING CAPACITY OOLING CAPACITY			- EXISTING TO R - EXISTING TO R	
C403.2.3 & C406.2	2 - REQUIRED & IN	CREASED HVAC EC			-
SYSTEM DESCRIP	PTION - 4-P	IPE BLOWER COIL TER COOLING			
	HVAC EQUIP EFFIC				03.2.3
	SIZE CATEGORY			C403.2.3 MINIMUM	10% INCREA
	(BTUH)	SUBCATEGOR		FFICIENCY (a)	EFF. (
AIR COND,) - UNITARY AIR CO	SPLIT SYSTEM		12.1 EER	13.3 E
WATER COOL	< 05,000	SINGLE PACKA	-	12.3 IEER	13.5 E
CONTROL, SEALING, P C403.2.12 - AIR SY ALL FANS I REQUIREM FANS ABOY	TEMS ARE FULLY CO VENTILATION, ENE PIPING INSULATION (STEM DESIGN ANI NSTALLED ON THE	ERGY RECOVERY, E I, AND SYSTEM CO D CONTROL PROJECT ARE 5 H CFM LIMITATIONS	DUCT ANE DMPLETIO	9 PLENUM INSUL N. 5 AND ARE EXEM BELOW:	ATION AN
ALLOWABLE NAMEPLATE	CONSTA VOLUN		VARIAI VOLU		
MOTOR HP	MINIMU	M CFM	MINIMU	JM CFM	DESI
7.5	6,818 CF		5,000		SEE SO
<u>10</u> 15	9,091 CF 13,636 CI		6,667		SEE SO
20	18,182 CF		13,333		SEE SO
25 30	22,727 C 27,272 C		16,667 20,000		SEE SO
40	36,364 C		26,667		SEE SC
50	45,455 C	FM	33,333	CFM	SEE SO
ELECTRICA C405.8, EX NOT APPLI C408 - SYSTEM CO		EEN SPECIFIED TO IPT.) MEET MI		
					145 2121

- PROJECT AREA IS LESS THAN 10,000 SQUARE FEET AND IS EXEMPT FROM THE SYS COMMISSIONING REQUIREMENTS OF SECTION C408.
- PROJECT AREA IS GREATER THAN 10,000 SQUARE FEET AND REQUIRES SYSTEM COMMISSIONING PER SECTION C408.

EQUIPMENT ABBREVIATIONS

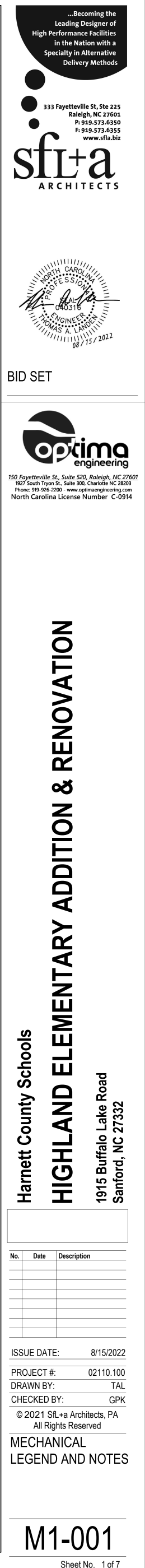
AC	AIR CONDITIONING UNIT	EWH	ELECTRIC
ACC	AIR COOLED CONDENSER	FCU	FAN COIL
ACCU	AIR COOLING CONDENSING UNIT	FP	FIRE PUM
AHU	AIR HANDLING UNIT	GI	GREASE IN
AS	AIR SEPARATOR	GRV	GRAVITY F
В	BOILER	HWP	HEATING V
СН	CHILLER	HX	HEAT EXC
СТ	COOLING TOWER	HRU	HEAT REC
CUH	CABINET UNIT HEATER	PRV	POWER RO
CWP	CONDENSER WATER PUMP	RE	RETURN/E
CHWP	CHILLED WATER PUMP	RTU	ROOFTOP
DBP	DOMESTIC WATER BOOSTER PUMP	SEP	SEWAGE E
DC	DUCT MOUNTED COIL	SF	SUPPLY FA
DCP	DOMESTIC WATER CIRCULATING PUMP	SP	SUMP PUN
EF	EXHAUST FAN	UH	UNIT HEAT
EDC	ELECTRIC DUCT COIL	WH	WATER HE
ET	EXPANSION TANK		

COMMISSIONING NOTE - 2018 NCECC C

THE MECHANICAL CONTRACTOR IS RESPONSIBLE FOR SYSTEM COMMISSIONING PER SECTION 408. MC SHALL HIRE A REGISTERED DESIGN PROFESSIONAL (ENGINEERED SE CERTIFIED COMMISSIONING PROFESSIONAL) TO PERFORM THE COMMISSIONING DUT SECTION C408, AND PROVIDE OWNER AND CODE OFFICIAL WITH A SEALED STATEMEI COMPLETION (APPENDIX C1). THE CONTRACTOR SHALL COORDINATE WITH COMMIS AND PROVIDE ALL NECESSARY TIME, MATERIALS, AND PROCEDURES REQUIRED FOR A COMMISSIONED PROJECT.

	MECHANICAL SHEET INDEX
SHEET NUMBER	SHEET NAME
M1-001	MECHANICAL LEGEND AND NOTES
M1-002	MECHANICAL SCHEDULES
M1-003	MECHANICAL CONTROLS SEQUENCE OF OPERATION
M1-102	CLASSROOM ADDITION MECHANICAL PLAN - NEW WORK
M1-103	MECHANICAL LOFT MECHANICAL DUCTWORK PLAN
M1-104	MECHANICAL LOFT MECHANICAL PIPING PLAN
M1-501	MECHANICAL DETAILS

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018 NCECC) 0.1-2013) A PROVIDED IN)	
LE ENERGY STEM ATING	
1	
D CHILLED	
10% REASED DESIGN FF. (a) EFFIC.	
.3 EER SEE .5 IEER SCHEDULE SYSTEM I AND	
OM THESE	
DESIGN CFM	
E SCHEDULE E SCHEDULE E SCHEDULE E SCHEDULE E SCHEDULE	
E SCHEDULE E SCHEDULE E SCHEDULE	
QUIREMENTS PER	
YSTEM	
E WATER HEATER L UNIT IP NTERCEPTOR ROOF VENTILATOR WATER PUMP	
CHANGER COVERY UNIT ROOF VENTILATOR /EXHAUST FAN P UNIT EJECTOR PUMP	
EALETENTENT FAN JMP ATER JEATER	
C408 R 2018 NCECC SEALED IN NC OR	
JTIES DESCRIBED IN ENT OF SSIONING AGENT A FULLY	



ſ	E				D				
	OCCUPANCY CLASSIFICATION CLASSROOMS (AGES-5-8)	PEOPLE O/A RATE IN BREATHING ZONE (CFM/PERSON) 7.5	C 2018, SECT AREA O/A RATE IN BREATHING ZONE (CFM/SQ. FT.) 0	403): <u>AHU-</u> DEFAULT OCCUPANCY DENSITY (PEOPLE/1000 SQ. FT.) 25	EXHAUST AIRFLOW RATE (CFM/SQ. FT.) -	AREA (SQ. FT.) 800 AIR REQUIRED (PEOPLE		CALCULATED PEOPLE O/A (CFM) 150 18	
5	OCCUPANCY CLASSIFICATION CLASSROOMS (AGES-5-8)	PEOPLE O/A RATE IN BREATHING ZONE (CFM/PERSON) 7.5	C 2018, SECT AREA O/A RATE IN BREATHING ZONE (CFM/SQ. FT.) 0	403): <u>AHU-</u> DEFAULT OCCUPANCY DENSITY (PEOPLE/1000 SQ. FT.) 25	EXHAUST AIRFLOW RATE (CFM/SQ. FT.) -		CALCULATED OCCUPANCY (PEOPLE) 20	CALCULATED PEOPLE O/A (CFM) 150 18	CALCULATED AREA O/A (CFM) -
	OCCUPANCY CLASSIFICATION CLASSROOMS (AGES-5-8)	PEOPLE O/A RATE IN BREATHING ZONE (CFM/PERSON) 7.5	C 2018, SECT AREA O/A RATE IN BREATHING ZONE (CFM/SQ. FT.) 0	403): <u>AHU-</u> DEFAULT OCCUPANCY DENSITY (PEOPLE/1000 SQ. FT.) 25	EXHAUST AIRFLOW RATE (CFM/SQ. FT.) -		CALCULATED OCCUPANCY (PEOPLE) 21	CALCULATED PEOPLE O/A (CFM) 156	CALCULATED AREA O/A (CFM) -
	OCCUPANCY CLASSIFICATION CLASSROOMS (AGES-5-8)	PEOPLE O/A RATE IN BREATHING ZONE (CFM/PERSON) 7.5	C 2018, SECT AREA O/A RATE IN BREATHING ZONE (CFM/SQ. FT.) 0	403): <u>AHU-</u> DEFAULT OCCUPANCY DENSITY (PEOPLE/1000 SQ. FT.) 25	EXHAUST AIRFLOW RATE (CFM/SQ. FT.)		CALCULATED OCCUPANCY (PEOPLE) 14	20 CALCULATED PEOPLE O/A (CFM) 105	CALCULATED AREA O/A (CFM) -
	OCCUPANCY CLASSIFICATION CLASSROOMS (AGES-5-8)	PEOPLE O/A RATE IN BREATHING ZONE (CFM/PERSON) 7.5	C 2018, SECT AREA O/A RATE IN BREATHING ZONE (CFM/SQ. FT.) 0	403): <u>AHU-</u> DEFAULT OCCUPANCY DENSITY (PEOPLE/1000 SQ. FT.) 25	63 EXHAUST AIRFLOW RATE (CFM/SQ. FT.) -	TOTAL OUTSIDE AIR PR	CALCULATED OCCUPANCY (PEOPLE) 20	CALCULATED PEOPLE O/A (CFM) 150	CALCULATED AREA O/A (CFM) -
4	OCCUPANCY CLASSIFICATION CLASSROOMS (AGES-5-8)	PEOPLE O/A RATE IN BREATHING ZONE (CFM/PERSON) 7.5	C 2018, SECT AREA O/A RATE IN BREATHING ZONE (CFM/SQ. FT.) 0	403): AHU- DEFAULT OCCUPANCY DENSITY (PEOPLE/1000 SQ. FT.) 25	64 EXHAUST AIRFLOW RATE (CFM/SQ. FT.) -	TOTAL OUTSIDE AIR PR	CALCULATED OCCUPANCY (PEOPLE) 20	CALCULATED PEOPLE O/A (CFM) 150	CALCULATED AREA O/A (CFM) -
	OCCUPANCY CLASSIFICATION CLASSROOMS (AGES-5-8)	PEOPLE O/A RATE IN BREATHING ZONE (CFM/PERSON) 7.5	C 2018, SECT AREA O/A RATE IN BREATHING ZONE (CFM/SQ. FT.) 0	403): <u>AHU-</u> DEFAULT OCCUPANCY DENSITY (PEOPLE/1000 SQ. FT.) 25	65 EXHAUST AIRFLOW RATE (CFM/SQ. FT.) -	TOTAL OUTSIDE AIR PR	CALCULATED OCCUPANCY (PEOPLE) 24	CALCULATED PEOPLE O/A (CFM) 180	CALCULATED AREA O/A (CFM) -
	VENTILATION CALCULAT OCCUPANCY CLASSIFICATION CLASSROOMS (AGES-5-8)	PEOPLE O/A RATE IN BREATHING ZONE (CFM/PERSON) 7.5	C 2018, SECT AREA O/A RATE IN BREATHING ZONE (CFM/SQ. FT.) 0	403): <u>AHU-</u> DEFAULT OCCUPANCY DENSITY (PEOPLE/1000 SQ. FT.) 25	66 EXHAUST AIRFLOW RATE (CFM/SQ. FT.) -	AREA (SQ. FT.) 946	CALCULATED OCCUPANCY (PEOPLE) 24	CALCULATED PEOPLE O/A (CFM) 180	CALCULATED AREA O/A (CFM) -
ß	VENTILATION CALCULAT OCCUPANCY CLASSIFICATION CLASSROOMS (AGES-5-8)	PEOPLE O/A RATE IN BREATHING ZONE (CFM/PERSON) 7.5	C 2018, SECT AREA O/A RATE IN BREATHING ZONE (CFM/SQ. FT.) 0	403): <u>AHU-</u> DEFAULT OCCUPANCY DENSITY (PEOPLE/1000 SQ. FT.) 25		AIR REQUIRED (PEOPLE TOTAL OUTSIDE AIR PRO AREA (SQ. FT.) 800		CALCULATED PEOPLE O/A (CFM) 150	-
	OCCUPANCY CLASSIFICATION CLASSROOMS (AGES-5-8)	PEOPLE O/A RATE IN BREATHING ZONE (CFM/PERSON) 7.5	C 2018, SECT AREA O/A RATE IN BREATHING ZONE (CFM/SQ. FT.) 0	403): <u>AHU-</u> DEFAULT OCCUPANCY DENSITY (PEOPLE/1000 SQ. FT.) 25	68 EXHAUST AIRFLOW RATE (CFM/SQ. FT.) -	(SQ. FT.) 800	CALCULATED OCCUPANCY (PEOPLE) 20	CALCULATED PEOPLE O/A (CFM) 150	CALCULATED AREA O/A (CFM) -
	VENTILATION CALCULAT OCCUPANCY CLASSIFICATION CLASSROOMS (AGES-5-8)	PEOPLE O/A RATE IN BREATHING ZONE (CFM/PERSON) 7.5	C 2018, SECT AREA O/A RATE IN BREATHING ZONE (CFM/SQ. FT.) 0	403): <u>AHU-</u> DEFAULT OCCUPANCY DENSITY (PEOPLE/1000 SQ. FT.) 25				CALCULATED PEOPLE O/A (CFM) 105	
	OCCUPANCY CLASSIFICATION CLASSROOMS (AGES-5-8)	PEOPLE O/A RATE IN BREATHING ZONE (CFM/PERSON) 7.5	C 2018, SECT AREA O/A RATE IN BREATHING ZONE (CFM/SQ. FT.) 0	403): <u>AHU-</u> DEFAULT OCCUPANCY DENSITY (PEOPLE/1000 SQ. FT.) 25				CALCULATED PEOPLE O/A (CFM) 158	
2	VENTILATION CALCULAT OCCUPANCY CLASSIFICATION CLASSROOMS (AGES-5-8)	PEOPLE O/A RATE IN BREATHING ZONE (CFM/PERSON) 7.5	C 2018, SECT AREA O/A RATE IN BREATHING ZONE (CFM/SQ. FT.) 0	403): <u>AHU-</u> DEFAULT OCCUPANCY DENSITY (PEOPLE/1000 SQ. FT.) 25		AIR REQUIRED (PEOPLE TOTAL OUTSIDE AIR PRO AREA (SQ. FT.) 800		19 2(CALCULATED PEOPLE O/A (CFM) 150	
	VENTILATION CALCULAT OCCUPANCY CLASSIFICATION CLASSROOMS (AGES-5-8)	PEOPLE O/A RATE IN BREATHING ZONE (CFM/PERSON) 7.5	C 2018, SECT AREA O/A RATE IN BREATHING ZONE (CFM/SQ. FT.) 0	403): <u>AHU-</u> DEFAULT OCCUPANCY DENSITY (PEOPLE/1000 SQ. FT.) 25				18 2(CALCULATED PEOPLE O/A (CFM) 150	
	VENTILATION CALCULAT	FIONS (NCM PEOPLE O/A RATE IN BREATHING ZONE (CFM/PERSON)	C 2018, SECT AREA O/A RATE IN BREATHING ZONE (CFM/SQ. FT.)	403): <u>AHU-</u> DEFAULT OCCUPANCY DENSITY (PEOPLE/1000 SQ. FT.)		AIR REQUIRED (PEOPLE TOTAL OUTSIDE AIR PRO AREA (SQ. FT.)	+ AREA, CFM) OVIDED (CFM) CALCULATED OCCUPANCY (PEOPLE)	CALCULATED PEOPLE O/A (CFM)	CALCULATED AREA O/A (CFM)
~	OFFICE TOILET	-	-	-	- 70 PER FIXTUR TOTAL OUTSIDE	255 E 16 FIXTURES AIR REQUIRED (PEOPLE TOTAL OUTSIDE AIR PR	OVIDED (CFM) TOTA	10 0 17 AL EXHAUST AIR R AL EXHAUST AIR P	25 EQUIRED (CFM)

(CFM) -1120

CALCULATED

AREA E/A

1120 1300

											F/	AN COII	_ UNI	T SC	HED	ULE								
							COOLING	G COIL						HE	ATING C	OIL				ELECTRICAL	DATA			
	TOTAL AIRFLOW	OUTSIDE		TOTAL CAPACITY	SENSIBLE CAPACITY		EWT	LWT		MAX. PD	RUNOU	TOTAL CAPACITY		EWT	LWT		MAX. PD							
SYMBOL	(CFM)	AIRFLOW (CFM)	ESP	(MBH)	(MBH)	GPM	(°F)	(°F)	# ROWS	(FT.)	Т	(MBH)	GPM	(°F)	(°F)	# ROWS	(FT.)	RUNOUT	FAN HP	VOLTAGE	PH	MANUFACTURER	MODEL	
AHU-59	900	180	0.50	43950	28850	8.1	44	56	6	10.0	1 1/4"	77380	4.5	160	140	2	5.0	1"	1.00 hp	480	3	TRANE	BCHD036	
AHU-60	1100	180	0.50	51370	34460	9.4	44	56	6	10.0	1 1/4"	86040	5.2	160	140	2	5.0	1"	1.00 hp	480	3	TRANE	BCHD036	
AHU-61	800	190	0.50	39950	26240	7.4	44	56	6	10.0	1 1/4"	76720	4.2	160	140	2	5.0	1"	1.00 hp	480	3	TRANE	BCHD036	
AHU-62	900	150	0.50	43950	28850	8.1	44	56	6	10.0	1 1/4"	77380	4.5	160	140	2	5.0	1"	1.00 hp	480	3	TRANE	BCHD036	
AHU-63	900	180	0.50	43950	28850	8.1	44	56	6	10.0	1 1/4"	77380	4.5	160	140	2	5.0	1"	1.00 hp	480	3	TRANE	BCHD036	
AHU-64	1150	180	0.50	53110	35750	9.7	44	56	6	10.0	1 1/4"	84490	5.4	160	140	2	5.0	1"	1.00 hp	480	3	TRANE	BCHD036	
AHU-65	1000	215	0.50	47790	31820	8.8	44	56	6	10.0	1 1/4"	80190	4.9	160	140	2	5.0	1"	1.00 hp	480	3	TRANE	BCHD036	
AHU-66	1000	215	0.50	47790	31820	8.8	44	56	6	10.0	1 1/4"	80190	4.9	160	140	2	5.0	1"	1.00 hp	480	3	TRANE	BCHD036	
AHU-67	1200	215	0.50	54820	37040	10.0	44	56	6	10.0	1 1/4"	86690	5.5	160	140	2	5.0	1"	1.00 hp	480	3	TRANE	BCHD036	
AHU-68	950	180	0.50	45830	30210	8.4	44	56	6	10.0	1 1/4"	77960	4.7	160	140	2	5.0	1"	1.00 hp	480	3	TRANE	BCHD036	
AHU-69	900	150	0.50	43950	28850	8.1	44	56	6	10.0	1 1/4"	77380	4.5	160	140	2	5.0	1"	1.00 hp	480	3	TRANE	BCHD036	
AHU-70	800	190	0.50	39950	26240	7.4	44	56	6	10.0	1 1/4"	76720	4.2	160	140	2	5.0	1"	1.00 hp	480	3	TRANE	BCHD036	
AHU-71	1100	180	0.50	51370	34460	9.4	44	56	6	10.0	1 1/4"	86040	5.2	160	140	2	5.0	1"	1.00 hp	480	3	TRANE	BCHD036	
AHU-72	900	180	0.50	43950	28850	8.1	44	56	6	10.0	1 1/4"	77380	4.5	160	140	2	5.0	1"	1.00 hp	480	3	TRANE	BCHD036	
AHU-73	475	50	0.50	20870	14320	4.1	44	56	6	10.0	1"	33920	2.0	160	140	2	5.0	3/4"	0.50 hp	480	3	TRANE	BCHD018	

COOLING COIL CAPACITY IS BASED ON 80° F. D.B. AND 67° F. W.B. E.A.T.

2. HEATING COIL CAPACITY IS BASED ON 65° F. E.A.T. ALL HEATING COILS SHALL BE LOCATED IN THE REHEAT POSITION. 3. FURNISH ALL UNITS WITH: DDC THERMOSTAT, INSULATED RETURN AIR PLENUM, SECONDARY DRAIN PAN, FILTERS (SEE NOTE 7), DISCHARGE DUCT COLLAR, VIBRATION ISOLATORS.

5. CONTROLS CONTRACTOR SHALL PROVIDE INDIVIDUAL CONTROL POWER TRANSFORMER (120V) FOR EACH UNIT. POWER WILL BE FROM FAN COIL UNIT CIRCUIT.

6. PROVIDE FCU-XX WITH AN IONIZATION TYPE SMOKE DETECTOR MOUNTED IN THE RETURN DUCT. THE SMOKE DETECTOR SHALL BE FURNISHED AND WIRED FOR UNIT SHUT DOWN AND FIRE ALARM INTERFACE BY THE ELECTRICAL CONTRACTOR AND SHALL BE INSTALLED IN THE DUCT BY THE N CONTRACTOR. 7. FAN COIL UNITS SHALL BE PROVIDED WITH TEMPORARY CONSTRUCTION FILTERS, REPLACED WITH DISPOSABLE FILTERS AT PROJECT COMPLETION.

					EX⊦	IAUST	FAN SCH	HEDUL	E			
				NO. TYPE		APPROX.						
SYMBOL	LOCATION	MANUFACTURER	MODEL NO.		CFM	ESP	DRIVE TYPE	FAN RPM	WATTS	H.P.	VOLTAGE-PHASEØ	ACCESSORIES
F-29	MECHANICAL LOFT	GREENHECK	SQ-120-A	INLINE	1350	0.500	DIRECT	1511	1180	0.50	120 V-1Ø	A,B,F,G
F-30	FIRE PUMP	GREENHECK	SQ-100	INLINE	1500	0.250	DIRECT	1725	0	0.50	120 V-1Ø	A,B,F,G,K
B. GRAN C. MOT D. PREF E. BIRD F. ACOU G. HAN H. WL, V I. RCC J. WAL	ES: ONNECT SWITCH /ITY BACKDRAFT DAMPER ORIZED BACKDRAFT DAMPER AB, ROOF CURB SCREEN JSTICAL LINING GING BRACKETS WITH VIBRATION I VALL LOUVER DISCHARGE OR GRS ROOF CAP (FLAT ROOF) OR OOF CAP (PITCHED ROOF) . MOUNTING COLLAR I GAURD	N. N. O. E P. U Q. V R. C SOLATION S. II T. F	2" WASHABLE AL MOTORSIDE FAN EXHAUST GRILLE J.L. 762 /ENTED ROOF CL COMBINATION K NTERLOCK WITH PROVIDE DRAIN I ROOF SUPPORT R /FD	GUARD IRB EXTENSION ITCHEN HOOD F FUME HOOD PLUG ACCESSOR	AN CURB	CONT	 MOTORIZED INTERLOCK V SERVED BY F WALL MOUN WALL MOUN CONTROLLEE CONTINUOU CONTROLLEE 	DAMPER WITH ROOM L AN) ITED ON/OFF ITED MUSHRC D BY BUILDING S OPERATION D BY THE FACE	GHT SWITCH SWITCH WITT OM PUSH BI G AUTOMATI	H (FAN SH H IDENTIF UTTON SV ON SYSTE	IALL OPERATE WHEN LIG FICATION LABEL WITCH/STARTER WITH II EM	ROL PANEL IN FIRE COMMAND
LEVE 2. ALL F 3. MECH 4. PROV	ANS SHALL BE U.L. LISTED AND LAE ANS SHALL BE SUPPLIED BY ONE N HANICAL CONTRACTOR SHALL PRO /IDE ALL DIRECT DRIVE FANS WITH	IANUFACTURER UNLE VIDE MAGNETIC STAR SPEED CONTROLLERS	SS NOTED OTHE RTER WITH AUXIL	RWISE.			NSTALLED INSIDE,	, ABOVE, OR A	DJACENT TC) OCCUPII	ED SPACES SHALL HAVE	A MAXIMUM 9.0 INLET SONE

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4. MECHANICAL CONTRACTOR SHALL PROVIDE TWO SPARE FAN COIL UNIT MOTORS FOR EACH SIZE MOTOR PROVIDED. MOTORS SHALL BE DELIVERED TO OWNER AT PROJECT COMPLETION.

5. BACKDRAFT DAMPER ON ROOF SUPPLY FANS SHALL BE MOTORIZED.

										NECK		INSTALLATION	OPTIO
SYMBOL	DESCRIPTIC	N	MA	NUF. M	ODEL	MATERIAL		FACE SIZE	SIZE	WIDTH	HEIGHT	BORDER TYPE	DAMF DESCRIP
Α	PLAQUE FACE DI	FFUSER	TI	TUS O	MNI	STEEL		12x12	4			TYPE 1 (SURFACE)	
В	PLAQUE FACE DI	FFUSER	TI	TITUS ON		MNI STEEL		24x24	6			TYPE 3 (LAY-IN)	
С	PLAQUE FACE DI	FFUSER	TI	TITUS ON		MNI STEEL		24x24	8			TYPE 3 (LAY-IN)	
D	LOUVERED DOUBLE DEFL	ECTION GRILLE	TI	TUS 3	00FL	OFL ALUMIN				14	10	TYPE 1 (SURFACE)	
F	LOUVERED DOUBLE DEFL	ECTION GRILLE	TI	TUS 3	50FL	ALUMI	NUM	24x24		20	16	TYPE 3 (LAY-IN)	
G	PERFORATED DI	FFUSER	TI	TITUS P.		र STE		24x24	8			TYPE 3 (LAY-IN)	
Н	PERFORATED DI	FFUSER	TI	TUS F	PAR	STE	EL	24x24	10			TYPE 3 (LAY-IN)	
J	PERFORATED DIFFUSER		TI	TUS F	PAR	STE	EL	24x24	14			TYPE 3 (LAY-IN)	
К	LOUVERED GR	ED GRILLE		TITUS		ALUMI	NUM	12x12	6				
L	LOUVERED GR	RILLE	TI	TUS	4FL	ALUMI	NUM	24x24	8				
				LINEAR	SLC		IFFU		SCH	_	JLE ECK	INSTALLATION	OPTI
					SL	.OT		PLENU	Λ				
SYMBOL	DESCRIPTION	MANUF.	MODEL	MATERIAL	WIDTH	QTY	NOM LENGT		SULATED	S	SIZE	BORDER TYPE	DAM DESCRI
М	LINEAR SLOT DIFFUSER	Titus	FL-10	ALUMINUM	1	1	4' - 0		Yes		6	DEFAULT	
Ν	LINEAR SLOT DIFFUSER	Titus	FL-10	ALUMINUM	1	1	4' - 0		Yes		8	DEFAULT	

3. ALL LINEAR DIFFUSERS IN LAY-IN CEILINGS SHALL BE FURNISHED WITH END CAPS. ALL LINEAR DIFFUSERS IN HARD CEILINGS SHALL BE FURNISHED WITH END BO ALL LINEAR SUPPLY DIFFUSERS SHALL BE PROVIDED WITH INTEGRAL AIRFLOW PATTERN ADJUSTMENT BARS FOR HORIZONTAL/VERTICAL PATTERN ADJUSTMENT

EACH SLOT. 4. ALL DOUBLE DEFLECTION SUPPLY GRILLES SHALL HAVE DAMPER BLADES ADJUSTED TO PROVIDE AIRFLOW PATTERN INDICATED BY FLOW ARROWS ON PLANS.

SHALL BE ADJUSTED TO A 30 DEGREE POSITION UNLESS NOTED OTHERWISE ON PLANS.

HVLS FAN SCHEDULE												
					ELE	ECTRICAL DATA						
SYMBOL	LOCATION	TYPE	MAX. RPM	DRIVE	H.P.	VOLTAGE-PHASEØ						
HVLS-1	COLLABORATION			DIRECT	0.25	110 V-0Ø						
HVLS-2	COLLABORATION			DIRECT	0.25	110 V-0Ø						
<u>NOTES:</u>												

Α

1. ALL FANS SHALL BE U.L. LISTED AND LABELED AND SHALL BE AMCA CERTIFIED FOR SOUND AND AIR FLOW. 2. ALL FANS SHALL BE SUPPLIED BY ONE MANUFACTURER UNLESS NOTED OTHERWISE.

3. MECHANICAL CONTRACTOR SHALL PROVIDE MAGNETIC STARTER WITH AUXILIARY CONTACTS AS REQUIRED.

4. PROVIDE <u>HVF-1</u> AND <u>HVF-2</u> WITH: A DIGITAL WALL CONTROLLER WITH FAULT CODE ACCESS, AVD FUSED DISCONNECT, NOISE INDUSTRIAL GRADE GEAR BOX, AIRFOIL RETAINERS, HUB CLIPS, SAFETY CABLES ,GRADE 8 BOLTS, FIRE DELAY, 12-YEAR LIMITED COORDINATE SUPPORT REQUIREMENTS WITH MANUFACTURER. FANS SHALL SHUT-DOWN UPON SIGNAL FROM SPRINKLER M INDICATING WATER FLOW IN THE SPRINKLER SYSTEM. BASIS OF DESIGN: MACROAIR AIRVOLUTION-DS.

		E	LECTRIC	WALL I	HEAT	ER S	SCHEDUL	Ε	
					MOT	OR	MANUFACTURER		
SYMBOL	LOCATION	CFM	BTUH	KW	VOLT	PH	(MARKEL)		А
EWH-01	VESTIBULES	175	2560	0.75	120 V	1	E3321TD-RP		
EWH-02	FIRE PUMP	175	3413	1.00	120 V	1	E3322TD-RP		
NOTES:							ELE	CTR	IC UNIT HEA
INUTES.								A.	DISCONNE
1.	HEATING CAPA							В.	BUILT IN TH
2.				•				С.	WALL MOU
	MOUNTED). UI BE PROVIDED V		-	D.	RECESSED \				
2	SET TO MAINTA		MOUNTED THERE	NUSTAT.				Ε.	CEILING MC
5.	SET TO MAINTA	AIN 43 F.						F.	ADJUSTABL
								G.	PENCIL PRO
								Н.	CABINET FO

EQUIVALENT MANUFACTURERS LISTING

LISTING OF MANUFACTURER'S NAME DOES NOT GUARANTEE APPROVAL. ALL EQUIPMENT MUST MEET OR EXCEED QUALITY A SPECIFIED EQUIPMENT. FINAL APPROVAL WILL BE BASED ON EQUIPMENT SUBMITTALS. ANY MANUFACTURER NOT LISTED BU PROJECT SHALL SUBMIT A WRITTEN REQUEST A MINIMUM OF 7 DAYS PRIOR TO BID DATE OR AS INDICATED IN THE SPECIFIC IS REQUIRED FOR ALL MANUFACTURERS NOT LISTED.

(ALPHABETICAL ORDER) AIR DISTRIBUTION: CARNES, METAL*AIRE, NAILOR, PRICE, TITUS, TUTTLE & BAILEY, KRUEGER

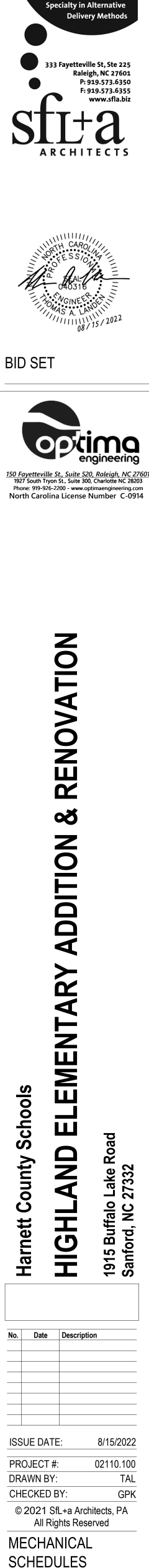
ELECTRIC WALL/UNIT HEATERS: MARKEL, MODINE, RAYWALL, BERKO, QMARK FANS: COOK, GREENHECK, PENN, TWIN CITY

FAN COIL UNITS: CARRIER, INTERNATIONAL, TRANE, YORK/JOHNSON, MCQUAY, TEMSPE

FIRE DAMPERS: GREENHECK, NAILOR, RUSKIN, POTTORFF, NCA, SAFE-AIRE LOUVER: GREENHECK, RUSKIN, SAFE-AIR, POTTORFF

NOTE: ALL COST ASSOCIATED WITH SUBSTITUTED EQUIPMENT TO COMPLY WITH BASIS OF DESIGN, INCLUDING PROVIDING MAINTE CLEARANCE, PIPING, SHEET METAL, ELECTRICAL, REPLACEMENT OF SYSTEM COMPONENTS, BUILDING ALTERATIONS, ETC., SH ORIGINAL BASE BID. NO ADDITIONAL COST ASSOCIATED WITH SUBSTITUTED EQUIPMENT WILL BE APPROVED DURING CONST WILL BE THE RESPONSIBILITY OF TH MECHANICAL CONTRACTOR.

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MECHANICAL	
	Г
CONTROL TYPE 5 1	-
	<u>1</u>
DPTIONS DAMPER SCRIPTION NOTES 	
OPTIONS DAMPER ESCRIPTION NOTES 	
BORDERS. NT AT DAMPERS	
MANUFACTURER MACROAIR MA08XL5506 MA08XL5506	
SE DAMPENER, D WARRANTY. MONITORING SYSTEM	
ACCESSORIES A,B,D A,B,D EATER ACCESSORIES: NECT SWITCH I THERMOSTAT OUNTED THERMOSTAT OUNTED THERMOSTAT D WALL BOX INSTALL MOUNTED BRACKETS ABLE DISCHARGE LOUVERS PROOF LOUVERS FOR SURFACE MOUNTING	-
Y AND CAPACITIES OF BUT WISHING TO BID THIS ICATIONS, PRIOR APPROVAL	-
ITENANCE ACCESS, SHALL BE INCLUDED IN THE ISTRUCTION AND ALL COST	



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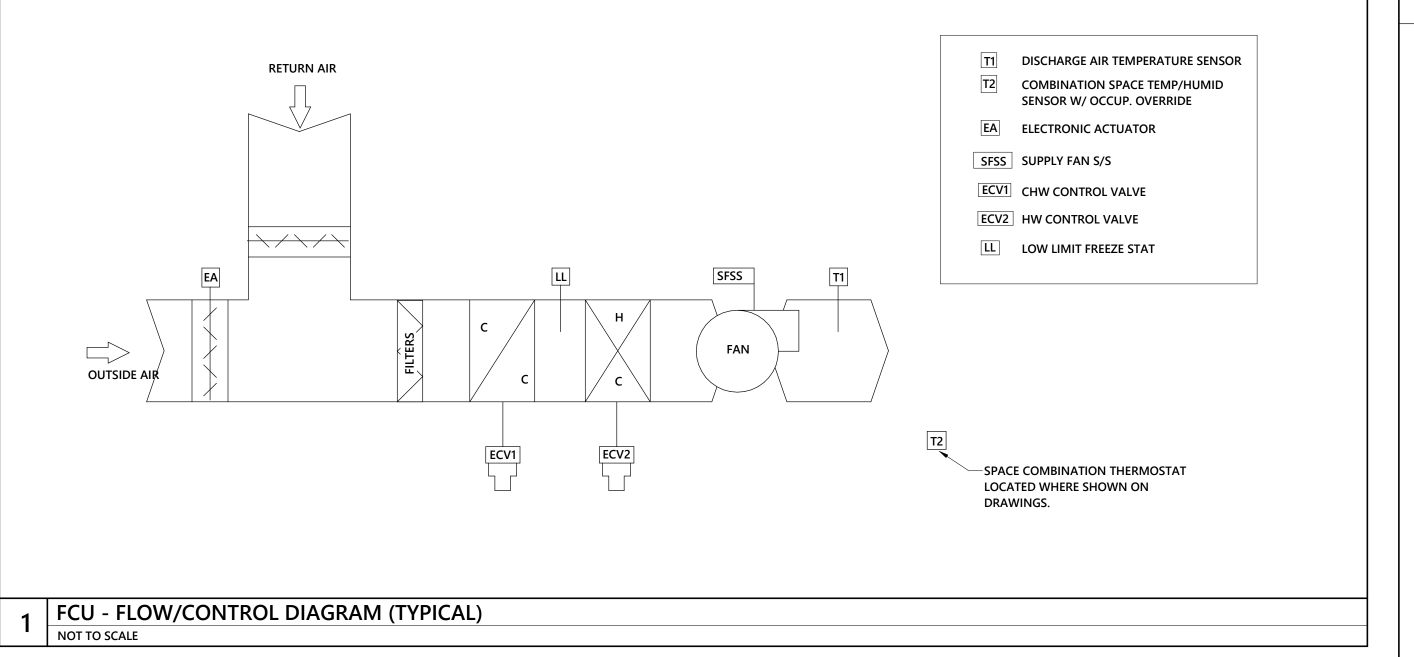
Leading Designer of High Performance Facilities

in the Nation with a



	SEQUENCE OF OPE	RA
	A COMPLETE AND OPERATIONAL DDC CONTROL SY SECTION 230900 SHALL BE CONSIDERED IN ADDITIO MECHANICAL CONTRACTOR SHALL COORDINATE A	ON TO TH
	SYSTEM INTEGRATION. CLASSROOM 4-PIPE FAN COIL UNITS	
	AIR HANDLING UNITS SHALL BE STOPPED/STARTED THE BAS. UPON PROOF OF AIR FLOW THRU THE SUF CURRENT SENSING RELAY, THE NORMALLY CLOSED	IPPLY FAN
	WHILE IN THE OCCUPIED MODE, THE SUPPLY FAN S THE UNOCCUPIED MODE, THE UNIT SUPPLY FAN SH LOADS, THE CHILLED WATER AND HOT WATER CON UNIT. UPON A CALL FOR HEATING OR COOLING TO FAN SHALL BE STARTED AND THE UNIT SHALL OPER THE SPACE TEMPERATURE.	HALL CYC NTROL VA O MEET UI
	A TEMPERATURE SENSOR SHALL BE UTILIZED TO MA WATER CONTROL VALVE SHALL MODULATE OPEN T ABOVE SENSOR SETPOINT. AS THE TEMPERATURE S WATER CONTROL VALVE SHALL CLOSE AND HOT WA	TO THE CO SPACE FAL VATER CO
	OPEN TO MAINTAIN SPACE TEMPERATURE. THE TEL WITH AN OVERRIDE FUNCTION THAT WILL PLACE TO PERIOD OF UP TO 2 HOURS. HUMIDITY CONTROL: WITH SYSTEM IN OCCUPIED OR UNOCCUPIED MOD	THE SYSTE
	CAPABLE OF BEING ACTIVATED. UNDER NORMAL O OUTLINED BELOW. PROVIDE HUMIDISTAT AS INDIC HUMIDITY REACHES 65% R.H. (ADJ), ALARM SHALL SEQUENCE SHALL BE ACTIVATED. AIR HANDLING U BE DRIVEN FULL OPEN. AND UNIT REHEAT COIL OR TO MAINTAIN SPACE TEMPERATURE. WHEN SPACE	DPERATIO CATED O BE SENT JNIT CHIL
	BAS SHALL DEACTIVATE HUMIDITY CONTROL SEQUE BACK AS INDICATED BELOW. BOILER(S) AND ASSOC HEATING PLANT IS IDLE AT THE TIME THE HUMIDITY FREEZE PROTECTION:	JENCE. CC CIATED P Y CONTR
	A FREEZE-STAT SHALL BE LOCATED UPSTREAM OF T THE AHU FANS AND ALARM THE CENTRAL BAS IF TH WATER AND CHILLED WATER CONTROL VALVES AT FULLY. FREEZE-STAT SHALL HAVE MANUAL RESET C	HE TEMP
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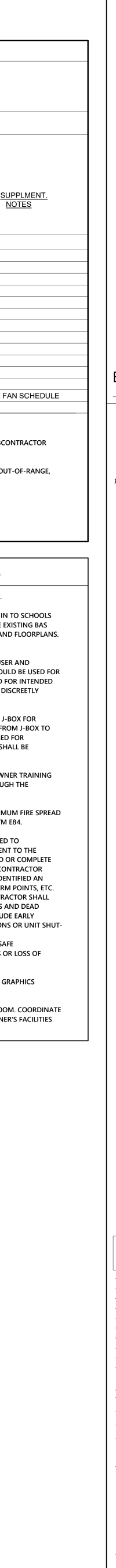
CLASSROOM 4-PIPE FAN COIL UNITS	THERMOSTATS & TEMPERATURE SENSORS	INPUT/OUTPU	T SUMM	<u>\RY</u>										
AIR HANDLING UNITS SHALL BE STOPPED/STARTED ON A TIME OF DAY SCHEDULE THROUGH THE BAS. UPON PROOF OF AIR FLOW THRU THE SUPPLY FAN, AS SENSED BY A RESPECTIVE CURRENT SENSING RELAY, THE NORMALLY CLOSED OUTSIDE AIR DAMPER SHALL BE ENABLED.	THERMOSTATS AND TEMPERATURE SENSORS SHALL BE PROVIDED WHERE INDICATED ON THE DRAWINGS, AND PER THE SPECIFICATIONS. THERMOSTATS TO 70°. THERMOSTATS SHALL HAVE A 3° RANGE IN WHICH THEY ARE SATISFIED (IF SET TO 70°, SATISFIED ANYWHERE BETWEEN 68.5°			ANAL	INPUTS DG CALC.		BINARY	DIGITAL	ANALOG	ALARMS	SYSTEM FE	ATURES PROGRAMS	GENER	<u>AL</u>
WHILE IN THE OCCUPIED MODE, THE SUPPLY FAN SHALL OPERATE CONTINUOUSLY. WHILE IN THE UNOCCUPIED MODE, THE UNIT SUPPLY FAN SHALL CYCLE WITH HEATING AND COOLING LOADS, THE CHILLED WATER AND HOT WATER CONTROL VALVES SHALL BE CLOSED TO THE UNIT. UPON A CALL FOR HEATING OR COOLING TO MEET UNOCCUPIED SETPOINTS, THE UNIT FAN SHALL BE STARTED AND THE UNIT SHALL OPERATE AS DESCRIBED BELOW AS REQUIRED BY THE SPACE TEMPERATURE.	AND 71.5°). SLIDE BAR SHALL HAVE THE CAPABILITY TO ADJUST THE HEATING AND COOLING SETPOINTS BY 3° IN EITHER DIRECTION, BUT MAINTAIN A MINIMUM 4° SPREAD BETWEEN THE HEATING AND COOLING SETPOINT. UNOCCUPIED SETTINGS SHALL BE 85° COOLING AND 60° HEATING. ALL SETPOINTS SHALL BE VERIFIED WITH THE OWNER BEFORE PROGRAMMING, AND FULLY ADJUSTABLE THROUGH THE BAS. WALL/UNIT HEATERS	SYSTEM, APPARATUS, OR AREA POINT DESCRIPTION	TEMPERATURE PRESSURE RH	KW AIR FLOW WATER FLOW CO2 HERTZ HERTZ VOLTS	AMPS KWH ENTHALPY RUN TIME EFFICIENCY	STATUS FILTER SMOKE	FREEZE AIR FLOW METER OVER-RIDE	OFF-ON OFF-AUTO-ON OFF-HI-LO OPEN-CLOSE	DMPR. POS. VALVE POS. SETPOINT ADJ. STEP CONTROL	HI ANALOG LO ANALOG HI BINARY LO BINARY PROOF	TIME SCHEDULING DEMAND LIMITING DUTY CYCLE	START/STOP OPT. ENTHALPY OPT. SMOKE CNT. TREND ALARM INSTRUCT MAIN. WK. ORD.	COLOR GRAPHIC	SUP NC
A TEMPERATURE SENSOR SHALL BE UTILIZED TO MAINTAIN SPACE TEMPERATURE. CHILLED	A BUILT-IN THERMOSTAT SHALL OPERATE WALL/UNIT HEATER AND FAN TO MAINTAIN A SETPOINT OF 49° (ADJ). ONCE THE UNIT HEATER IS ENERGIZED, IT WILL RUN FOR AT	4-PIPE FAN COIL UNIT									x		x	
WATER CONTROL VALVE SHALL MODULATE OPEN TO THE COIL ON A RISE IN TEMPERATURE	LEAST FIVE MINUTES TO AVOID SHORT CYCLING. BAS DOES NOT INTERFACE WITH	Supply Fan				X		X		X				
ABOVE SENSOR SETPOINT. AS THE TEMPERATURE SPACE FALLS BELOW SETPOINT, CHILLED WATER CONTROL VALVE SHALL CLOSE AND HOT WATER CONTROL VALVE SHALL MODULATE	UNIT HEATERS.	Space Temp	X											
OPEN TO MAINTAIN SPACE TEMPERATURE. THE TEMPERATURE SENSOR SHALL BE PROVIDED		Space RH	X											
WITH AN OVERRIDE FUNCTION THAT WILL PLACE THE SYSTEM IN THE OCCUPIED MODE FOR A	MISC. EXHAUST FANS PROVIDE WALL SWITCHES, WALL THERMOSTATS, INTERLOCKS, ETC. AS	Supply Temp	X											
PERIOD OF UP TO 2 HOURS.	INDICATED ON THE FAN SCHEDULE TO CONTROL FANS AS INDICATED ON	Over-ride					X							
HUMIDITY CONTROL:	PLANS. UTILITY ROOM AND ELECTRICAL ROOM THERMOSTATS SHALL BE SET	Setpoint Adjust							X					
WITH SYSTEM IN OCCUPIED OR UNOCCUPIED MODE, HUMIDITY CONTROL SYSTEM SHALL BE	AT 85° F. (USER ADJUSTABLE, BAS REMOTE).	Outside Air Damper							X					
CAPABLE OF BEING ACTIVATED. UNDER NORMAL OPERATION, UNIT SHALL CONTROLLED AS	TOILET EXHAUST FANS	Hot Water Control Valve							X					
OUTLINED BELOW. PROVIDE HUMIDISTAT AS INDICATED ON PLANS, IF SPACE OR RETURN AIR	CENTRAL BAS SHALL OPERATE EXHAUST FANS ON A PROGRAMMED	Chilled Water Control Valve							X					
HUMIDITY REACHES 65% R.H. (ADJ), ALARM SHALL BE SENT AND HUMIDITY CONTROL SEQUENCE SHALL BE ACTIVATED. AIR HANDLING UNIT CHILLED WATER CONTROL VALVE SHALL	SCHEDULE. FANS SHALL RUN WHEN ASSOCATED ZONE IS IN THE OCCUPIED													
BE DRIVEN FULL OPEN. AND UNIT REHEAT COIL OR TERMINAL BOX REHEAT SHALL MODULATE	MODE, AND BE OFF WHEN ASSOCIATED ZONE IS IN THE UNOCCUPIED MODE.													
TO MAINTAIN SPACE TEMPERATURE. WHEN SPACE HUMIDITY DROPS BELOW 55% R.H. (ADJ),		Fans											X	
BAS SHALL DEACTIVATE HUMIDITY CONTROL SEQUENCE. CONTROL OF UNIT SHALL REVERT		Misc. Fans						X						SEE FAN
BACK AS INDICATED BELOW. BOILER(S) AND ASSOCIATED PUMP(S) SHALL BE STARTED IF THE HEATING PLANT IS IDLE AT THE TIME THE HUMIDITY CONTROL SEQUENCE IS ACTIVATED.														
FREEZE PROTECTION:		GENERAL NOTE:												<u> </u>
A FREEZE-STAT SHALL BE LOCATED UPSTREAM OF THE COOLING COIL, AND SHALL SHUT DOWN THE AHU FANS AND ALARM THE CENTRAL BAS IF THE TEMPERATURE IS BELOW 38° F. THE HOT WATER AND CHILLED WATER CONTROL VALVES AT THE AIR HANDLING UNIT SHALL OPEN FULLY. FREEZE-STAT SHALL HAVE MANUAL RESET ONLY.		THE POINTS LIST PROVIDED IS INTE SHALL FULLY DEVELOP THE POINTS SUBCONTRACTOR SHALL INCORPO SETPOINTS. ALL MONITORED POIN FAIL-SAFE POSITIONING FOR OPEN PREDETERMINED SETPOINT. THESE NO ADDITIONAL COSTS TO THE OW	LIST FOR ALL SYSTE RATE STANDARD FE TS SHALL INCLUDE F CIRCUITS OR LOSS (BASIC FEATURES TH	AS IDENTIFIED AN ATURES SUCH AS ARLY HIGH/LOW OF COMMUNICAT	ID SHALL PRESEN MINIMUM RUN T ALARM NOTIFICA ON. CONTROL C	IT ALL SETPOI IME DELAYS A TIONS PRIOF ONTRACTOR	NTS, CONTR AND DEAD B TO HAVING SHALL SPEC	OL PARAMETE ANDS FROM SI TO TAKE COR IFY TO FAIL DE-	RS, AND ALARM F TPOINTS TO PRE RECTIVE ACTIONS ENERGIZER, HOL	Points. The C Vent Equipm Or Equipme D last state,	CONTROLS IENT FROM SH NT SHUTDOW OR DEFAULT	HORT CYCLING V VNS. TRANSMIT TO A	VHEN NEAR TERS SHALL I	NCLUDE OUT-C

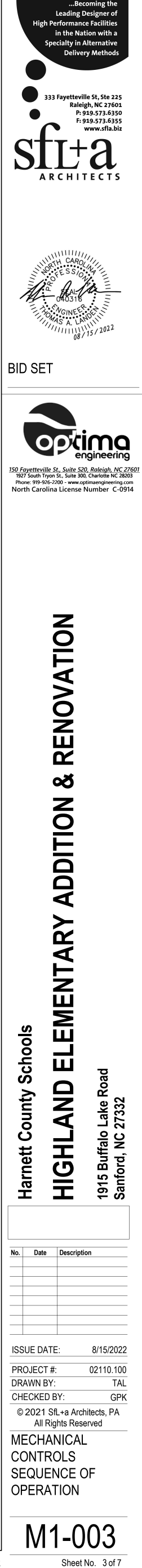


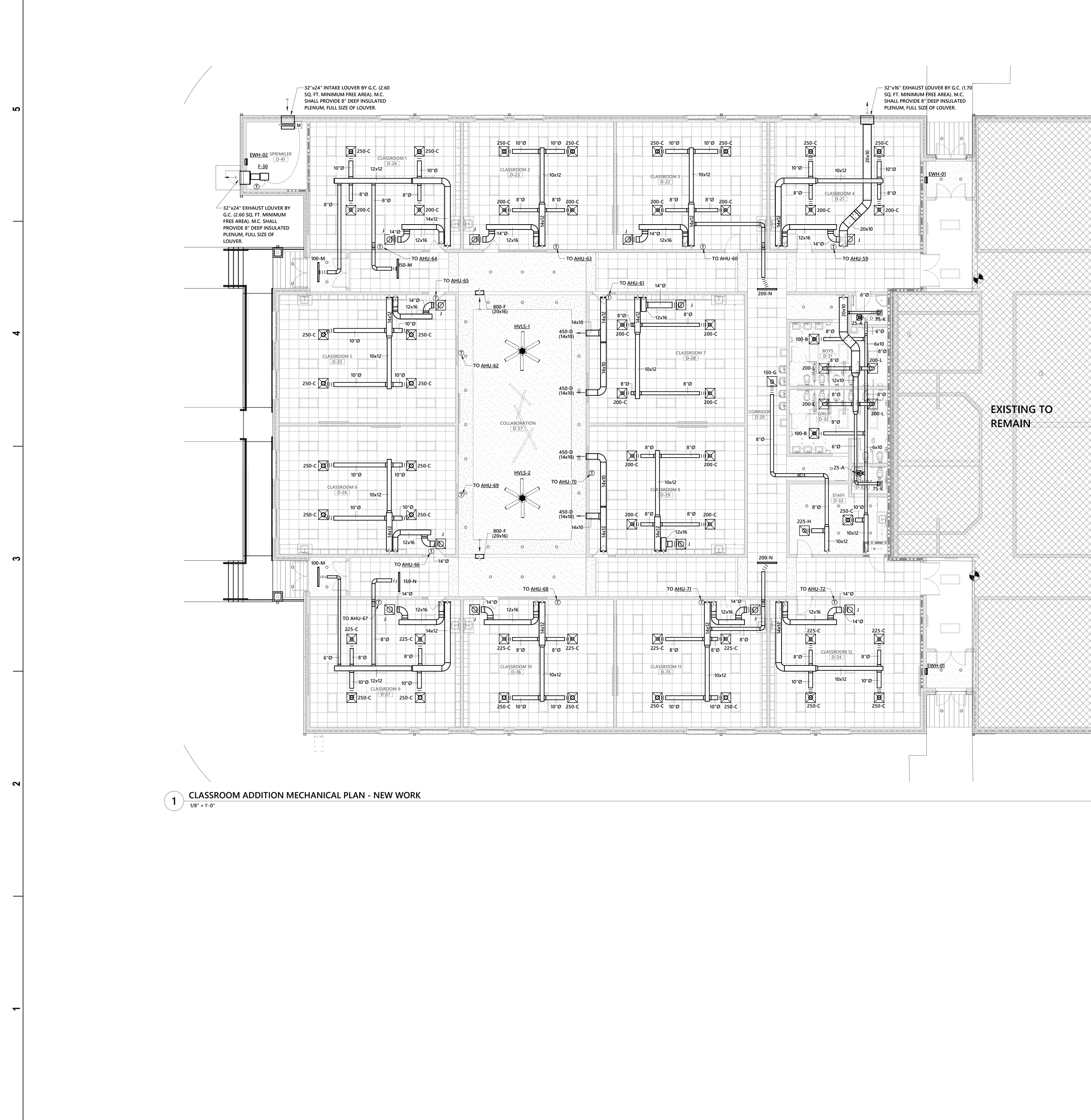
CONTROL SYSTEM NOTES

- 1. SEE SPECIFICATIONS SEE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.
- HVAC CONTROLS FOR CLASSROOM ADDITION PROJECT TO BE INTEGRATED IN TO SCHOOLS EXISTING BAS. ALL POINTS AND EQUIPEMENT TO BE ACCESSIBLE FROM THE EXISTING BAS FRONT END AS INDICATED WITH ADDITIONAL GRAPHICS FOR EQUIPMENT AND FLOORPLANS. EXISTING CONTROLS BY RELIABLE CONTROLS CORPORATION.
- ALL CONTROL SETPOINTS SHALL BE ADJUSTABLE AND TRENDABLE BY THE USER AND MAINTENANCE DEPARTMENT. INDICATED SCHEDULES AND SETPOINTS SHOULD BE USED FOR ORIGINAL SYSTEM SET-UP. ANY CHANGES IN SETPOINT SETTINGS REQUIRED FOR INTENDED SYSTEM OPERATION SHALL BE APPROVED BY THE ENGINEER AND SHALL BE DISCREETLY INDICATED ON THE AS-BUILT DRAWINGS.
- 4. ELECTRICAL CONTRACTOR SHALL PROVIDE A DEDICATED 120V CIRCUIT IN A J-BOX FOR CONTROL POWER. CONTROLS CONTRACTOR SHALL EXTEND 120V POWER FROM J-BOX TO CONTROL PANELS, DAMPER ACTUATORS, TRANSFORMERS, ETC. AS REQUIRED FOR INSTALLATION OF THE CONTROL SYSTEM. ALL CONTROL TRANSFORMERS SHALL BE SEPARATELY INTERNALLY FUSED OR HAVE MANUAL RESETS.
- CONTROLS CONTRACTOR SHALL PROVIDE A MINIMUM OF 24 HOURS OF OWNER TRAINING PROVIDED BY A FACTORY CERTIFIED REPRESENTATIVE. COORDINATE THROUGH THE MECHANICAL CONTRACTOR AND CONSTRUCTION MANAGEMENT FIRM.
- 6. ALL CONTROL AND POWER WIRING SHALL BE PLENUM-RATED WITH A MINIMUM FIRE SPREAD RATING OF 25 AND A MINIMUM SMOKE DEVELOPED RATING OF 50 PER ASTM E84.
- 7. THE SEQUENCE OF OPERATION OF OPERATION AND POINTS LIST IS INTENDED TO COMMUNICATE THE MINIMUM REQUIREMENTS AND GENERAL DESIGN INTENT TO THE CONTROLS CONTRACTOR AND IS NOT INTENDED TO BE A FULLY DEVELOPED OR COMPLETE SEQUENCE OF OPEARTION. IN THE CONTROLS SUBMITTAL THE CONTROLS CONTRACTOR SHALL FULLY DEVELOP THE SEQUENCE OF OPERATIONS FOR ALL SYSTEMS IDENTIFIED AN SHALL PRESENT ALL SETPOINTS, CONTROL PARAMETERS, TIME DELAYS, ALARM POINTS, ETC. AS REQUIRED TO COMPLY WITH THE DESIGN INTENT. THE CONTROLS CONTRACTOR SHALL INCORPORATE STANDARD FEATURES SUCH AS MINIMUM RUN TIME DELAYS AND DEAD BANDS TO PREVENT SHORT CYCLING. ALL MONITORED POINTS SHALL INCLUDE EARLY HIGH/LOW ALARM NOTIFICATIONS PRIOR TO REQUIRED CORRECTIVE ACTIONS OR UNIT SHUT-DOWNS. CONTROL CONTRACTOR SHALL SPECIFY IN THE CONTROL SUBMITTAL FAIL SAFE POSITION FOR OUT OF RANGE, FAIL SAFE POSITIONING FOR OPEN CIRCUITS OR LOSS OF
- COMMUNICATION. 3. ALARMS THROUGH THE BAS SYSTEM SHALL BE VISIBLE ON THE INDIVIDUAL GRAPHICS
- 9. LOCATE MAIN CONTROL HUBS FOR ADDITION CONTROLS IN ELECTRICAL ROOM. COORDINATE EXACT LOCATION OF PANELS WITH ALL OTHER TRADES AND BUILDING OWNER'S FACILITIES DEPARTMENT PRIOR TO INSTALLATION.

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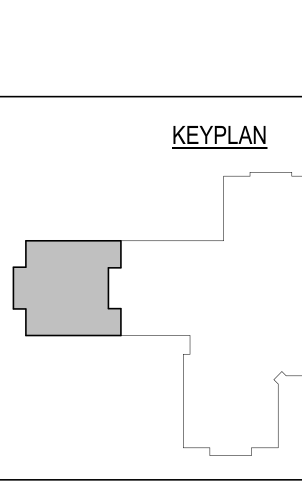


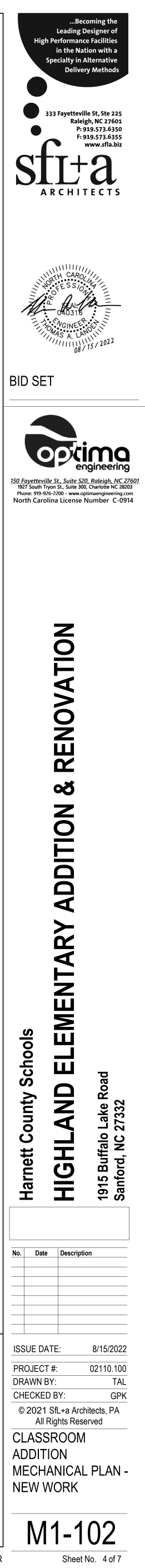


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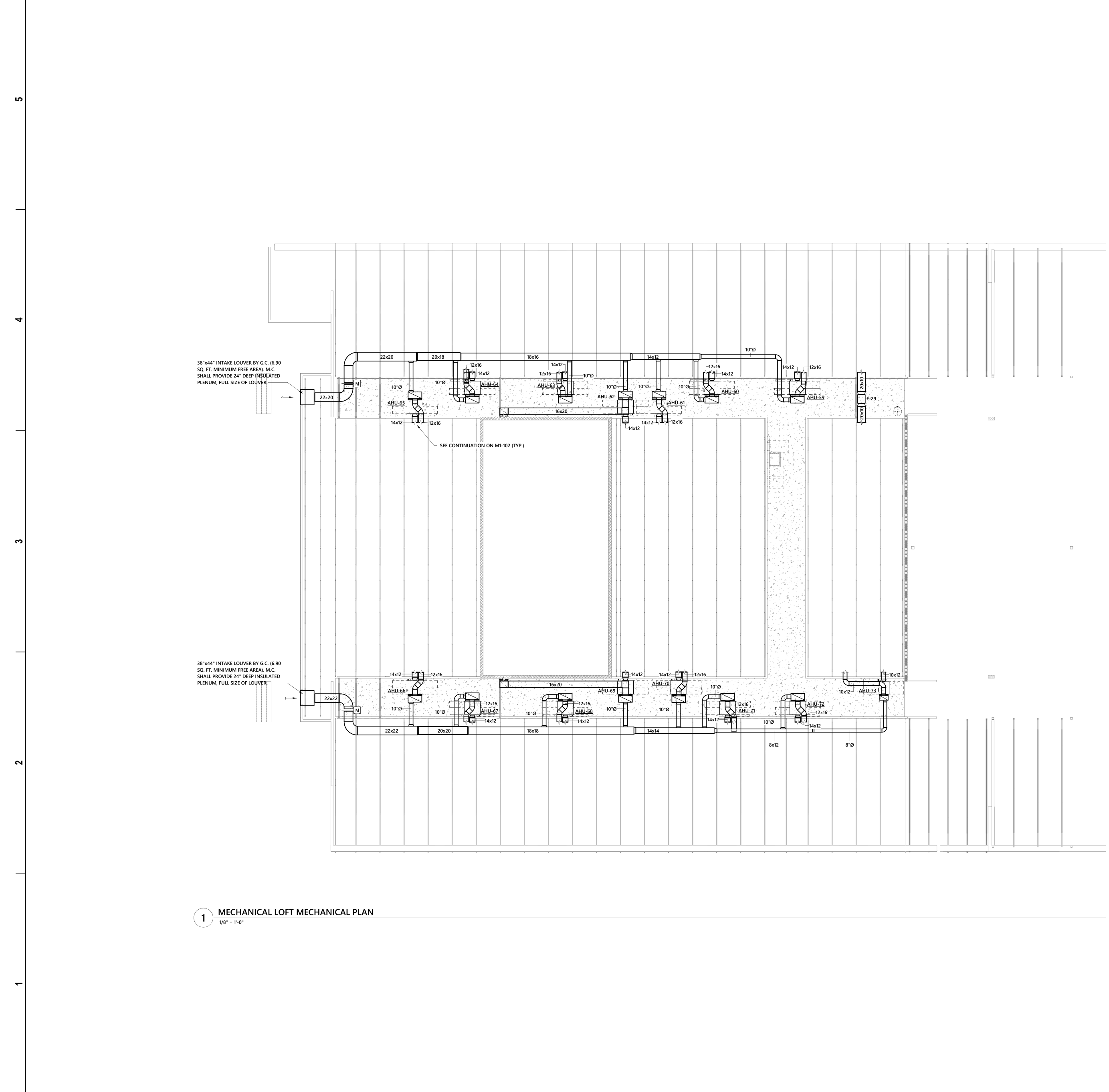
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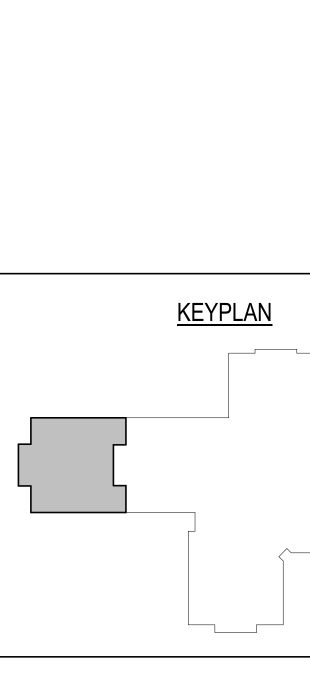
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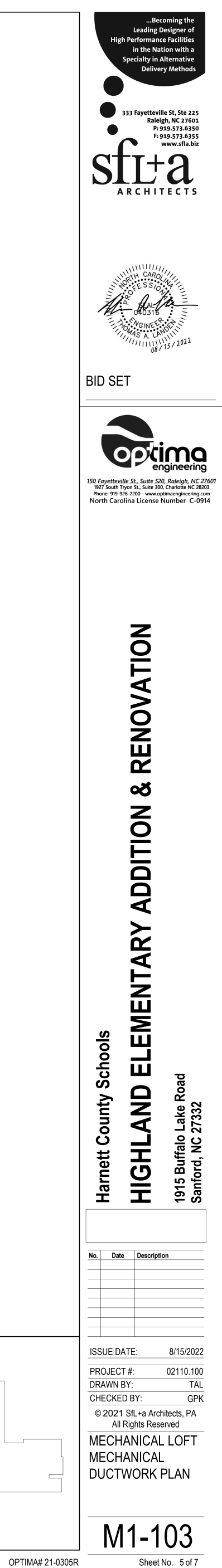


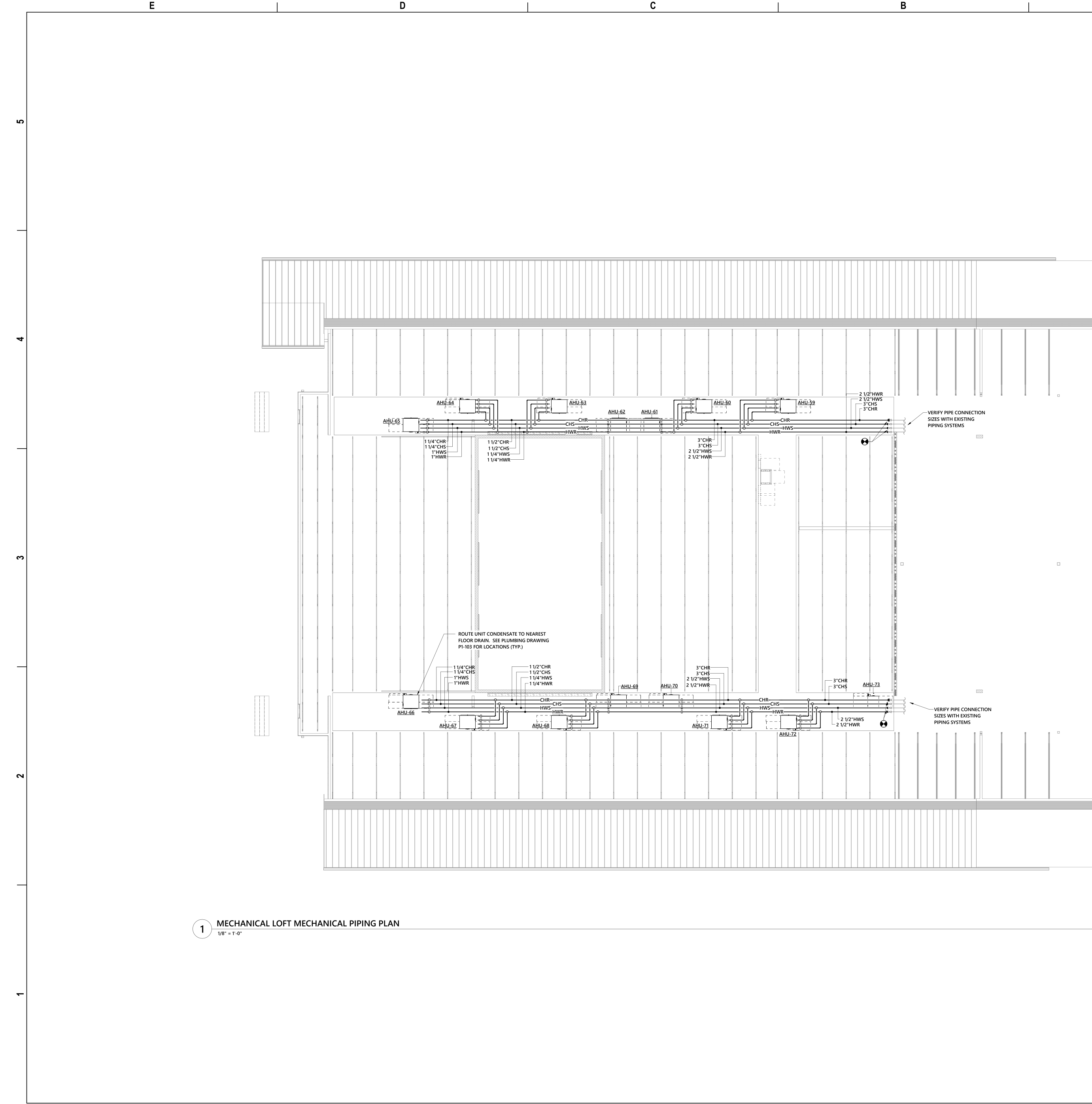
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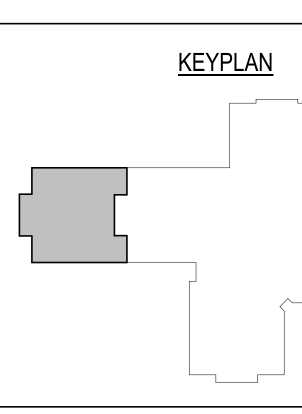
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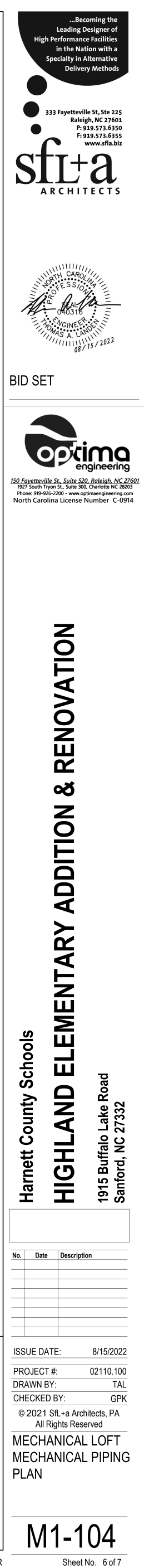
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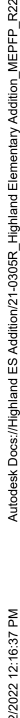




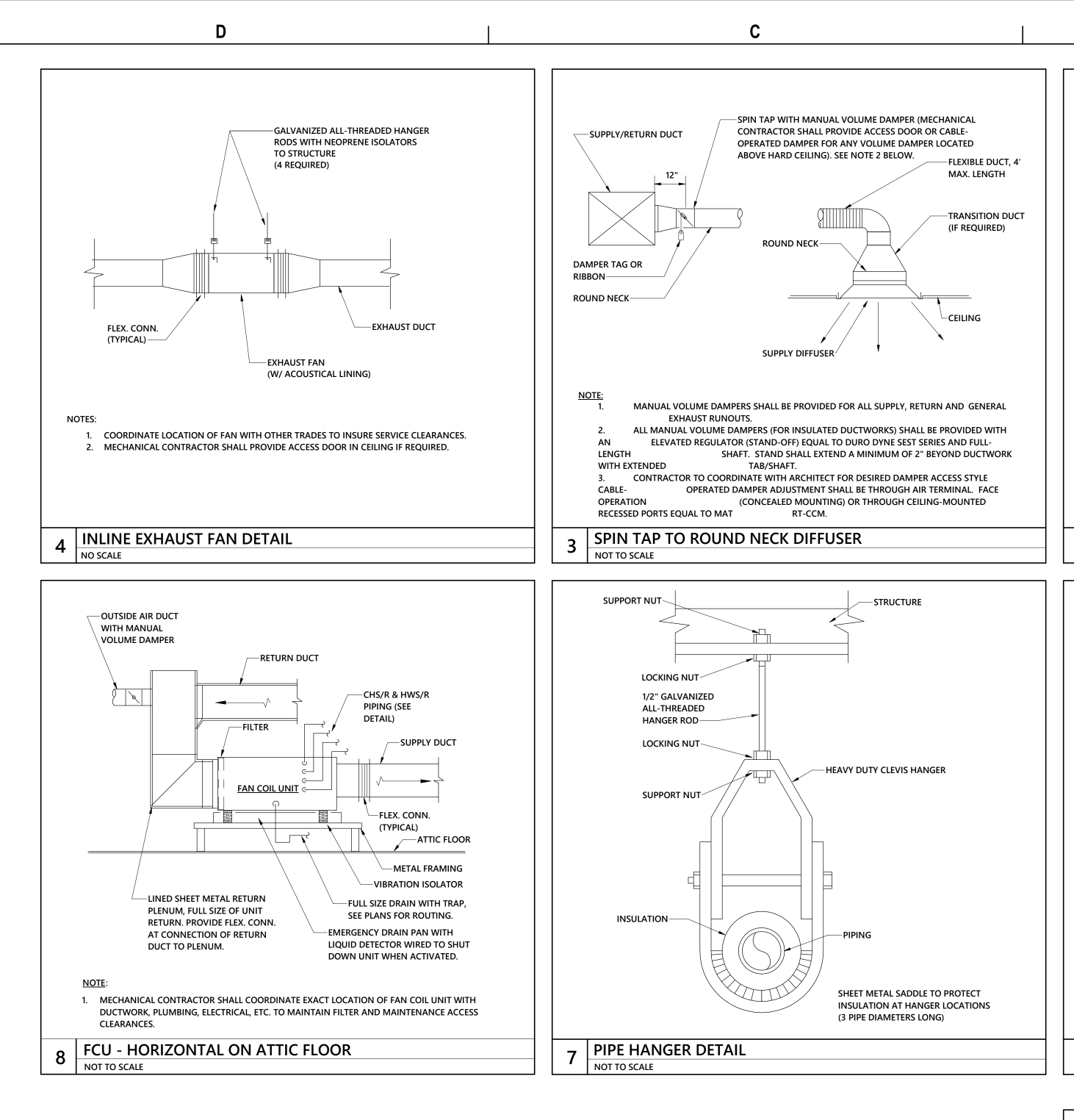


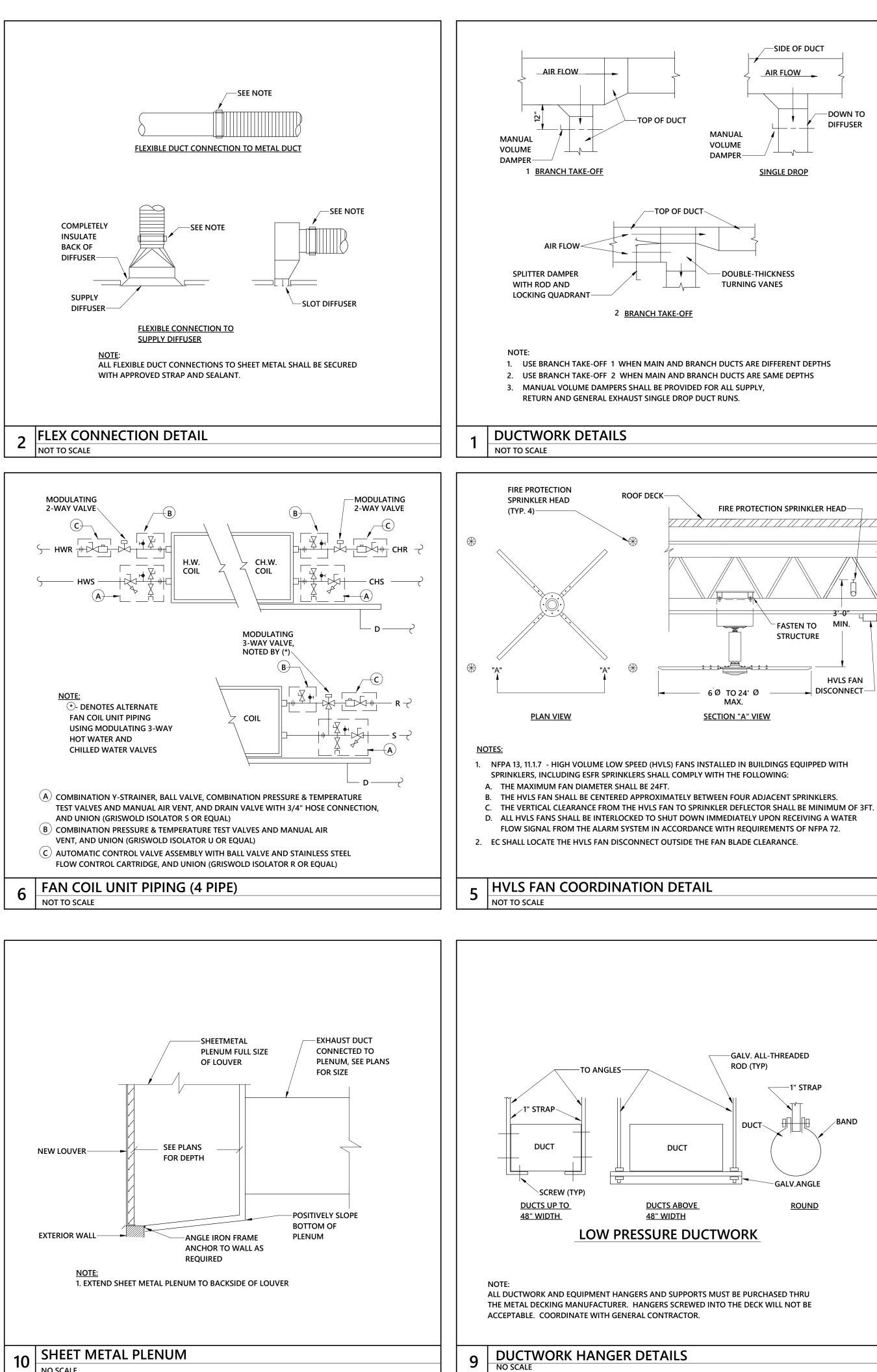




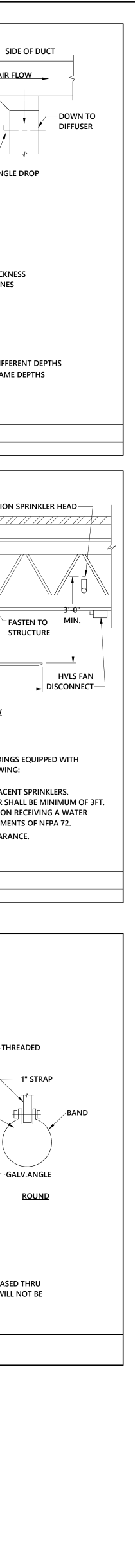


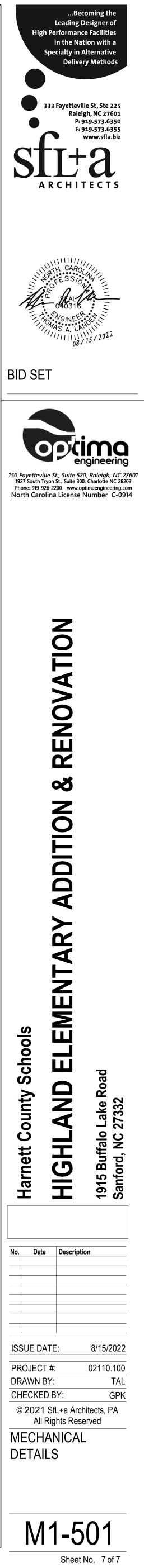
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NO SCALE





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C401 ME		COMP		=	
	NCECC C			-	
				OPE	
C406 AD					
	5.2 EFFICI	_	-	-	
	5.3 REDU			-	INT
	5.4 ENHA	-			NTIS
C405.2 -	LIGHTIN	G CONT	ROLS	(MAND	ATORY
	GHTING S		-	-	
	CTION C		XCEPT	WHER	E EXEM
	OT APPLI	-			
C405.3 -		-			
	ITERNALI	Y ILLUN	MINAT	ED EXII	SIGNS
	OT APPLI	CABLE			
C405.4 -	INTERIO	r light	ING P	OWER I	REQUIRE
	OT APPLI	CABLE	PER 20	18 NCE	CC C503
C4	405.4.1 - 1	FOTAL		CONN	ECTED
		8,440	WATT	'S SPEC	IFIED
		<u>40</u>			IF C406
C4	405.4.2 -	TOTAL		ALLOV	VABLE
	MET	HOD O	F COM	IPLIAN	CE:
		BUILDII	NG AR	EA MET	HOD
		14,045	WATT	'S ALLO	WED
C405.5.1	- EXTERIO	or Buil	DING	LIGHTI	NG POV
	OT APPLI	CABLE			
тс	DTAL C	ONNEC	TED I	EXTERIO	OR LIGH
		540	WATT	S SPEC	IFIED
тс	OTAL A	LLOWA	BLE E	XTERIC	
		840	WATT	S ALLO	WED
C405.6 -	ELECTRIC	CAL ENE	RGY C	ONSUN	NPTION
	PARATE				
N	OT APPLI	CABLE			
C405.7 -	ELECTRIC	CAL TRA	NSFO	RMERS	(MAND
	ECTRICA				
	OT APPLI	CABLE			
C405.8 -	ELECTRIC	CAL MO	TORS (MAND	ATORY
EL	ECTRICA		ORS HA	VE BEE	EN SPEC
	OT APPLI			,	
C408 - S	-	-	SIONIN	IG:	
PF	ROJECT A	REA IS	LESS T	HAN 10	
PF	ROJECT A DMMISSI	REA IS	GREAT	ER THA	N 10,00

SWITCH FRAME SIZE (AMPERES) FUSE SIZE (AMPERES)

ELECTRICAL ABBREVIATIONS LIST DCP DOMESTIC WATER 1P 1 POLE (2P, 3P, 4P, ETC.) HT HEIGHT NEMA N CIRCULATING PUMP HTG HEATING M HTR HEATER DEPT DEPARTMENT AS NFDS NC ABOVE COUNTER OR AIR DET DETAIL HV HIGH VOLTAGE CONDITIONER DIA DIAMETER HVAC HEATING, VENTILATING AND DI NIC NOT ABOVE CEILING DISC DISCONNECT AIR CONDITIONING AUTOMATIC DOOR OPENER DIST DISTRIBUTION HWP HYDRONIC WATER PUMP NL NIG DN DOWN N.O. NOF ABOVE FINISHED FLOOR DPR DAMPER IC INTERRUPTING CAPACITY NPF NO ABOVE FINISHED GRADE SAFETY DISCONNECT SWITCH ISOLATED GROUND NTS NO DS IG DT DOUBLE THROW IMC INTERMEDIATE METAL CONDUIT ARC FAULT CIRCUIT INTERRUPTER DWG DRAWING INCAND INCANDESCENT OH OVI **AIR HANDLING UNIT** IR INFRARED OL OVE EC ELECTRICAL CONTRACTOR I/W INTERLOCK WITH ELEC ELECTRIC, ELECTRICAL PA PU ELEV ELEVATOR J-BOX JUNCTION BOX PB PU EM EMERGENCY PN PE EMS ENERGY MANAGEMENT SYSTEM PED ANNUN ANNUNCIATOR KV KILOVOLT PF PF PO\ KVA APPROX APPROXIMATELY EMT ELECTRICAL METALLIC TUBING KILOVOLT-AMPERE KVAR KILOVOLT-AMPERE REACTIVE PH EP ELECTRIC PNEUMATIC PH/ KW KILOWATT ARCHITECT, ARCHITECTURAL EQUIP EQUIPMENT PIV PC ER EXISTING ITEM RELOCATED TO THIS KWH KILOWATT HOUR PNL PA LOCATION PP PC AUTOMATIC TRANSFER SWITCH EWC ELECTRIC WATER COOLER LOC LOCATE OR LOCATION PR PAI EXIST EXISTING LT LIGHT PRI PRIN EXH EXHAUST LTG LIGHTING PROJ PRO LTNG LIGHTNING AUDIO VISUAL EXP EXPLOSION PROOF PRV POV AMERICAN WIRE GAUGE LV LOW VOLTAGE PT POT FA FIRE ALARM PVC POL FABP FIRE ALARM BOOSTER POWER MAX MAXIMUM (C SUPPLY PANEL MAG.S MAGNETIC STARTER PWR POW FACP FIRE ALARM CONTROL PANEL M/C MOMENTARY CONTACT MC MECHANICAL CONTRACTOR BUILDING MANAGEMENT FCU FAN COIL UNIT QUAN QU FIXT FIXTURE MCB MAIN CIRCUIT BREAKER FLR FLOOR MCC MOTOR CONTROL CENTER RCPT REC MDC MAIN DISTRIBUTION CENTER REQD REQ MDP MAIN DISTRIBUTION PANEL RL EXIS MFR MANUFACTURER DISCONNECT RE MFS MAIN FUSED DISCONNECT RM EXIS SWITCH RSC RIG MH MANHOLE RTU ROC MIC MICROPHONE MIN MINIMUM SC SUF MISC MISCELLANEOUS SEC SEC TRACTOR MLO MAIN LUGS ONLY SHT SHE T CIRCUIT MMS MANUAL MOTOR STARTER SIM SIM

		FLK	FLOOR
С	CONDUIT	FLUOR	FLUORESCENT
CAB	CABINET	FU	FUSE
CAT	CATALOG	FUDS	FUSED SAFETY DISCONNECT
CATV	CABLE TELEVISION		SWITCH
СВ	CIRCUIT BREAKER		
ССТУ	CLOSED CIRCUIT TELEVISION	I GA	GAUGE
СКТ	CIRCUIT	GAL	GALLON
CLG	CEILING	GALV	GALVANIZED
СОМВ	COMBINATION	GC	GENERAL CONTRACTOR
CMPR	COMPRESSOR	GEN	GENERATOR
CONN	CONNECTION	GFI	GROUND FAULT CIRCUIT
CONST	CONSTRUCTION		INTERRUPTER
CONT	CONTINUATION OR	GFP	GROUND FAULT PROTECTOR
	CONTINUOUS	GND	GROUND
CONTR	CONTRACTOR	GRS	GALVANIZED RIGID STEEL
CONV	CONVECTOR		(CONDUIT)
СР	CIRCULATING PUMP	GYP BD	GYPSUM BOARD
CRT	CATHODE-RAY TUBE		
СТ	CURRENT TRANSFORMER	HOA	HANDS-OFF-AUTOMATIC
CTR	CENTER		SWITCH

AMPERE

AMP FRAME

ALUMINUM

ALTERNATE

AMPERE

AQ-STAT AQUASTAT

AMPLIFIER

AMP SWITCH

AMP TRIP

AUTOMATIC

AUXILIARY

BATTERY

BOARD

BUILDING

SYSTEM

ACLG ADO

AF

AFF

AFG

AHU

ALT

AMP

AMPL

ARCH

AS

AT

ATS

AUX

AWG

BATT

BD

BLDG

BMS

CU

COPPER

AV

AUTO

AFI

2

HORIZ HORIZONTAL

HP HORSEPOWER

HPF HIGH POWER FACTOR

MOA MULTIOUTLET ASSEMBLY

MSBD MAIN SWITCHBOARD

MTR MOTOR, MOTORIZED

N.C. NORMALLY CLOSED

MT.C EMPTY CONDUIT

MT MOUNT

MSP MOTOR STARTER PANELBOARD

MTS MANUAL TRANSFER SWITCH

NEC NATIONAL ELECTRICAL CODE

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SW SWITCH

18 NORTH CAROLINA GY CONSERVATION CODE CIAL ENERGY EFFICIENCY - ELECTRICAL SUMMARY

NC SPECIFIC COMCHECK PROVIDED
ASHRAE 90.1-2013
KAGE OPTIONS
MENT C406.5 ON-SITE RENEWABLE ENERGY
C406.6 DEDICATED OA SYSTEM
G CNTLS C406.7 HI-EFF SERVICE WTR HTG
OJECT SCOPE C406.7.1 WTR HTG LOAD FRACTION
NDATORY REQUIREMENTS):
VIDED WITH CONTROLS AS REQUIRED PER
IERE EXEMPT.
REQUIREMENTS):
XIT SIGNS DO NOT EXCEED 5 WATTS PER SIDE.
R REQUIREMENTS (PRESCRIPTIVE) (NON-EXEMPT):
CECC C503.1, EXCEPTION 2.G.
INECTED INTERIOR LIGHTING POWER:
PECIFIED
TION OF SPECIFIED VS. ALLOWED BLE IF C406.1.2 IS SELECTED)
OWABLE INTERIOR LIGHTING POWER:
ANCE:
IETHOD SPACE-BY-SPACE METHOD
LOWED
ITING POWER (NON-EXEMPT):
RIOR LIGHTING POWER:
PECIFIED
RIOR LIGHTING POWER:
LOWED
SUMPTION (DWELLING UNITS):
RING HAS BEEN PROVIDED FOR EACH DWELLING IGS.
RS (MANDATORY REQUIREMENTS):
HAVE BEEN SPECIFIED TO MEET MINIMUM PER C405.7, EXCEPT WHERE EXEMPT.

ANDATORY REQUIREMENTS): BEEN SPECIFIED TO MEET MINIMUM EFFICIENCY , EXCEPT WHERE EXEMPT.

N 10,000 SQUARE FEET AND IS EXEMPT FROM THE SYSTEM MENTS OF SECTION C408. THAN 10,000 SQUARE FEET AND REQUIRES SYSTEM

/FF	D
	NEMA RATING

ELECTRICAL DISCONNECT SIZE DISCRIPTION

.	ST				
	NEMA	NATIONAL ELECTRICAL	SWBD)	SWITCHBOARD
		MANUFACTURER'S	SYM		SYMMETRICAL
		ASSOCIATION	SYS		SYSTEM
	NFDS	NON-FUSED SAFETY	TEL		TELEPHONE
		DISCONNECT SWITCH	TEL/D	ΑΤΑ	TELEPHONE/DATA
	NIC	NOT IN CONTRACT	TERM		TERMINAL
	NL	NIGHT LIGHT	TL		TWIST LOCK
	N.O.	NORMALLY OPEN	TR		TAMPER RESISTANT
	NPF	NORMAL POWER FACTOR	T-STA	Т	THERMOSTAT
	NTS	NOT TO SCALE	TTC		TELEPHONE TERMINAL CABINET
	ОН	OVERHEAD	ΤV		TELEVISION
	OL	OVERLOADS	тутс		TELEVISION TERMINAL CABINET
	PA	PUBLIC ADDRESS	ТҮР		TYPICAL
	РВ	PULL BOX OR PUSHBUTTON			-
	PE	PNEUMATIC ELECTRIC	UC		UNDER COUNTER
	PED	PEDESTAL	UE		UNDERGROUND ELECTRICAL
	PF	POWER FACTOR	UG		UNDERGROUND
	PH	PHASE	UH		UNIT HEATER
	PIV	POST INDICATING VALVE	UT		UNDERGROUND TELEPHONE
	PNL	PANEL	UTIL		UTILITY
	PP	POWER POLE	UV		UNIT VENTILATOR OR
	PR	PAIR	•		ULTRAVIOLET
	PRI	PRIMARY			
	PROJ	PROJECTION	v		VOLT
	PRV	POWER ROOF VENTILATOR	VA		VOLT-AMPERES
	РТ	POTENTIAL TRANSFORMER	VDT		VIDEO DISPLAY TERMINAL
	PVC	POLYVINYL CHLORIDE	VERT		VERTICAL
		(CONDUIT)	VFD		VARIABLE FREQUENCY DRIVE
	PWR	POWER	VOL		VOLUME
	QUAN	QUANTITY	w		WATT
			W/		WITH
	RCPT	RECEPTACLE	ŴG		WIRE GUARD
	REQD	REQUIRED	WH		WATER HEATER
	RL	EXISTING ITEM TO BE	W/O		WITHOUT
		RELOCATED	WP		WEATHERPROOF
	RM	EXISTING TO REMAIN			
	RSC	RIGID STEEL CONDUIT	XFMR		TRANSFORMER
	RTU	ROOF TOP UNIT	XFR		TRANSFER
	SC	SURFACE CONDUIT			
	SEC	SECONDARY			
	SHT	SHEET			
	SIM	SIMILAR			
	S/N	SOLID NEUTRAL			
	SPEC	SPECIFICATION	_	ANG	GLE
	SPKR	SPEAKER	\leq	AT	
	SP	SPARE	\triangle	DEL	ТА
	SR	SURFACE RACEWAY		FEET	
	SS	STAINLESS STEEL	н	INC	
	SSW	SELECTOR SWITCH	#		MBER
	S/S	STOP/START PUSHBUTTONS	Ø	PHA	
	STA	STATION			TER LINE
	STD	STANDARD		PLA	
	SURF	SURFACE MOUNTED			
	SW	SWITCH			

SYMBOL SCHEDULE POWER

YMBOL	DESCRIPTION
	WIRING SYSTEM CONCEALED IN WALL OR CEILING. WHEN SHOWN, CROSS LINES
	INDICATE NUMBER OF WIRES. (GROUND WIRES ARE NOT SHOWN)
~ ~	WIRING SYSTEM CONCEALED IN OR UNDER SLAB OR UNDERGROUND.
`	UNWITCHED LEG OF LIGHTING CIRCUIT WHEN SHOWN ON LIGHTING PLANS.
\sim	WIRING SYSTEM LOW VOLTAGE
	CONDUIT TURNED UP TO FLOOR ABOVE.
•	CONDUIT TURNED DOWN TO FLOOR BELOW.
	BRANCH CIRCUIT HOMERUN TO PANEL.

	SYMBOL SCHEDULE POWER LEGEND
SYMBOL	DESCRIPTION
ю	JUNCTION BOX WITH CONNECTION TO EQUIPMENT SERVED. 4" SQUARE BOX WITH A SINGLE-GANG OPENING AND PLASTER RING.
	208Y/120V THREE PHASE PANELBOARD. SEE SCHEDULE FOR MOUNTING. TOP OF PANEL AT 6'-6" AFF.
	480Y/277V THREE PHASE PANELBOARD. SEE SCHEDULE FOR MOUNTING. TOP OF PANEL AT 6'-6" AFF.
	480-208Y/120V TRANSFORMER. SEE RISER FOR SIZE. PROVIDE 4" THICK HOUSEKEEPING PAD TO EXTEND 3" ON SIDES, FRONT WITH CHAMFER EDGE AND OSHA COMPLIANT, SAFETY YELLOW, EPOXY PAINT SUITABLE FOR CONCRETE.
	SURGE PROTECTION DEVICE (SPD); SEE DETAIL.
⊦⊙ਞ	JUNCTION BOX FOR HAND DRYER CONNECTION; COORDINATE MOUNTING HEIGHTS WITH ARCHITECT. SEE DETAIL 2/ SHEET E-501 FOR REQUIREMENTS.
Ź	FUSED HEAVY DUTY DISCONNECT SWITCH. NUMERALS INDICATE SWITCH RATING. NEMA 1 ENCLOSURE, UNLESS OTHERWISE NOTED. UNSHADED INDICATES NON-FUSED.
0.3 hp //XX-1	CONNECTION TO MOTOR. STARTER PROVIDED BY OTHERS UNLESS OTHERWISE NOTED. NUMBER INDICATES HORSEPOWER.
0.0 hp ∽	FRACTIONAL HORSEPOWER MANUAL MOTOR STARTER, WITH OVERLOAD PROTECTION
GA	GENERATOR ANNUNCIATOR PANEL; PROVIDE BOX AS REQUIRED PER MANUFACTURER RECOMMENDATION PROVIDE CABLING PER MANUFACTURER RECOMMENDATIONS
	RECTANGULAR DUCT MOUNTED MOTOR OPERATED DAMPER, INTERLOCK WITH FAN AS INDICATED. (DAMPER BY M.C.)

ELEC	CTRICAL FIXTURES LEGEND - COMMERCIAL
SYMBOL	DESCRIPTION
÷	TAMPER RESISTANT DUPLEX RECEPTACLE, 20 AMP, 120 VOLT
÷€£	TAMPER RESISTANT GROUND FAULT RECEPTACLE. NEMA 5-20R DUPLEX. ALL RECEPTACLES INSTALLED OUTSIDE, WITHIN 6' OF A SINK OR IN A KITCHEN SHALL BE GFCI.
₩	TAMPER RESISTANT GROUND FAULT DUPLEX RECEPTACLE, NEMA 5-20R MOUNTED ABOVE COUNTER BACKSPLASH, COORDINATE MOUNTING HEIGHT WITH ARCHITECTURAL ELEVATIONS PRIOR TO ROUGH-IN.
⇒₽	WEATHERPROOF GROUND FAULT RECEPTACLE. NEMA 5-20R DUPLEX, CORROSION RESISTANT. COVER SHALL BE INTERMATIC #WP1020 (CLEAR) OR EQUAL.
-	TAMPER RESISTANT QUAD RECEPTACLE. TWO NEMA 5-20R DUPLEX RECEPTACLES.
₩	TAMPER RESISTANT GFI NEMA 5-20R QUAD RECEPTACLE FOR ELECTRIC WATER COOLER TO BE SUPPLIED BY GROUND FAULT BREAKER. COORDINATE LOCATION WITH PLUMBING CONTRACTOR.
−⊕ ⁸⁸	QUAD RECEPTACLE. TWO NEMA 5-20R DUPLEX RECEPTACLES. AT HEIGHT NOTED.
-	QUAD RECEPTACLE. TWO NEMA 5-20R DUPLEX RECEPTACLES ABOVE COUNTER

	SPECIAL SYSTEMS LEGEND
SYMBOL	DESCRIPTION
S	FLUSH-MOUNTED CEILING SPEAKER.
н©	WALL-MOUNTED SPEAKER. 3/4" CONDUIT TO LOCAL CABLE TRAY.
HS WP	EXTERIOR WEATHERPROOF SPEAKER; SEE DETAIL 1/ SHEET E1-503.
GA	GENERATOR ANNUNCIATOR PANEL; PROVIDE BOX AS REQUIRED PER MANUFACTURER RECOMMENDATION PROVIDE CABLING PER MANUFACTURER RECOMMENDATIONS

	FLOOR BOX SYMBOL LEGEND
SYMBOL	DESCRIPTION
FB6	SIX GANG FLUSH MOUNTED FLOOR BOX WITH ACESSIBLE COVER FOR POWER AND COMMUNICATIONS. PROVIDE FIVE NEMA 5-20R DUPLEX RECEPTACLES AND ONE COMMUNICATIONS PLATE WITH PROVISION FOR SIX RJ45 CAT6 JACKS. EQUAL TO WIREMOLD RFB6E-OG-8CT. ARCHITECT TO SELECT FINISH. STUB FROM BOX TWO CONCEALED 1 1/2"C
ROUTED TO WHICHEVER IS NEAREST, BB, J-HOOKS, OR CABLE TRAY. Note: CONTRACTOR SHALL VERIFY WITH ARCHITECT THE FLOOR FINISH PRIOR TO ORDERING MAT PROVIDE ALL NECESSARY SHIMS, TRIM PLATES, ACCESSORIES AS REQUIRED FOR A COMPLETE INSTA	

EM./LS LIGHTING FIXTURE SYMBOLS AND DEVICES

DESCRIPTION • LED FIXTURE WITH EMERGENCY BATTERY DRIVER. PROVIDE 1100 LUMEN INVERTER RATED FOR 90 MINUTE OPERATION. SEE FIXTURE SCHEDULE FOR FIXTURE TYPE, EMERGENCY DEVICE SHALL SUPPLEMENT FIXTURE.

SYMBOL

LIGHTING FIXTURES SYMBOLS AND DEVICES... SYMBOL DESCRIPTION LED LIGHTING FIXTURE. SEE FIXTURE SCHEDULE. SUSPEND FOUR CORNERS WITH WIRE TO STRUCTURE. DO NOT ALLOW GRID ALONE TO SUPPORT FIXTURE. LED STRIP LIGHT FIXTURE H**O** RECESSED LED OR H.I.D. LIGHTING FIXTURE o 🗌 EXIT LIGHT WITH ARROWS AND NUMBERS OF FACES AS INDICATED ON PLANS. 90 MIN BATTERY HX BACKUP. SEE LIGHTING FIXTURE SCHEDULE. DOUBLE POLE SWITCH, 20 AMP, 120/277 VOLT, COOPER 1222, OR EQUAL. Ś THREE WAY SWITCH, 20 AMP, 120/277 VOLT, COOPER 1223, THREE WAY SWITCH, 20 AMP, ω³ 120/277 VOLT, COOPER 1223, OR EQUAL BY HUBBELL, LEVITON AND PASS & SEYMOUR. FOUR WAY SWITCH, 20 AMP, 120/277 VOLT, COOPER 1224 OR EQUAL. Ś KEY OPERATED SWITCH ъĸ DIMMER SWITCH. LUTRON SERIES, OR EQUAL. VERIFY LOAD ON CIRCUIT AND MATCH DIMMER SIZE TO LOAD AND DEVICE QUANTITY. PROVIDE DOUBLE GANG J-BOX WITH SINGLE GANG TRIM ഹ് PLATE. PROVIDE DIMMING SWITCH AS RECOMMENDED BY LIGHTING MANUFACTURER. MATCH SWITCH TYPE TO SOURCE (LED, FLUORESCENT, OR INCANDESCENT,) WATTAGE, AND QUANTITY. CEILING MOUNTED OCCUPANCY SENSOR, DUAL TECHNOLOGY. SENSOR SWITCH CM PDT 10, ൭഻ WATT STOPPER #DT-300, COOPER OAC-DT OR EQUAL. WALL MOUNTED OCCUPANCY SENSOR, DUAL TECHNOLOGY. SENSOR SWITCH WV-PDT, WATT ©S^{DTC} STOPPER #DT-200, LEVITON, GREENGATE OR EQUAL. CONICAL PATTERN, MOUNT AS CLOSE TO CORNER OF ROOM AS POSSIBLE. MOUNT 10' AFF OR 6" BELOW CEILING (IF LOWER THAN 10'.) WALL MOUNTED OCCUPANCY SENSOR AND SWITCH. INFRARED TECHNOLOGY WITH NEUTRAL, οC Φ 120/277V RATED. WATT STOPPER #WS-250, OR EQUAL BY SENSOR SWITCH, AND LEVITON. WALL MOUNTED LOW VOLTAGE ADDRESSABLE LIGHT CONTROL WALL SWITCH ON/OFF FOR 1 ZONE OF LIGHTING. HUBBELL NXSW SERIES OR EQUAL BY ACUITY NLIGHT OR WATTSTOPPER ທີ່ DLM. PROVIDE ON/OFF LABELS FOR EACH BUTTON. WALL MOUNTED LOW VOLTAGE ADDRESSABLE LIGHT CONTROL WALL SWITCH ON/OFF WITH မ မ DIMMING CONTROL FOR 2 ZONES OF LIGHTING. HUBBELL NXSW SERIES OR EQUAL BY ACUITY NLIGHT OR WATTSTOPPER DLM. PROVIDE ON/OFF LABELS FOR EACH BUTTON. CEILING MOUNTED OCCUPANCY SENSOR POWER PACK. SENSOR SWITCH PP-20, WATT STOPPER PP #BZ-100, COOPER SP-20, OR EQUAL. ADDRESSABLE ROOM CONTROLLER HUBBELL NXRC OR EQUAL BY ACUITY NLIGHT, PP _{NX} WATTSTOPPER DLM. ADDRESSABLE ROOM CONTROLLER W/ 0-10V DIMMING, HUBBEL NXRC OR EQUAL BY ACUITY PP NXD NLIGHT, WATTSTOPPER DLM.

TELECOM LEGEND - ELECTRICAL

SYMBOL DESCRIPTION PLYWOOD TELEPHONE BACKBOARD. SIZE AS INDICATED ON RISER.

4 #	DATA OUTLET ABOVE COUNTER OR HEIGHT SPECIFIED. MINIMUM 1 1/4" CONDUIT TO ABOVE NEAREST ACCESSIBLE CEILING FOR J-HOOK SYSTEM OR TO LOCAL CABLE TRAY (WITHIN 6") AS APPLICABLE WITH PULL STRING. 4" SQUARE BOX WITH A SINGLE-GANG OPENING AND PLASTER RING. COORDINATE MOUNTING HEIGHTS WITH ARCHITECT. CABLING TO BE PROVIDED BY STRUCTURED CABLING CONTRACTOR.
WAP	STRUCTURE MOUNTED JUNCTION BOX FOR WIRELESS ACCESS POINT IN OPEN CEILING APPLICATIONS. 4" SQUARE BOX WITH A TWO-GANG OPENING. STUB 1" EC FROM BOX TO J-HOOKS OR CABLE TRAY ABOVE ACCESSIBLE CEILING. CABLING TO BE PROVIDED BY STRUCTURED CABLING CONTRACTOR.
HWAP	STRUCTURE MOUNTED JUNCTION BOX FOR WIRELESS ACCESS POINT ON WALL MOUNTED APPLICATIONS. 4" SQUARE BOX WITH A TWO-GANG OPENING. STUB 1" EC FROM BOX TO I-HOOKS OR CABLE TRAY ABOVE ACCESSIBLE CELLING. CABLING TO BE PROVIDED BY

J-HOOKS OR CABLE TRAY ABOVE ACCESSIBLE CEILING. CABLING TO BE PROVIDED BY STRUCTURED CABLING CONTRACTOR. CONDUIT SLEEVE, 4" SLEEVE UNLESS OTHERWISE NOTED. PROVIDED BY ELECTRICAL CONTRACTOR.

CABLE TRAY - WIRE MESH 12" WIDE X 4" DEEP (8" RUNG SPACING) SUSPENDED FROM CEILING STRUCTURE UNLESS OTHERWISE NOTED CABLE TRAY SHALL BE COORDINATED WITH CABLE TRAY MECHANICAL DUCTWORK IN FIELD PRIOR TO INSTALLATION; CONTRACTOR SHALL PRODUCE COORDINATION DRAWINGS AND FIELD ADJUST AS REQUIRED TO MEET INTENT OF DRAWINGS. TELECOMMUNICATIONS GROUND BAR. TGB

DATA OUTLET. MINIMUM 1 1/4" CONDUIT TO ABOVE NEAREST ACCESSIBLE CEILING FOR J-HOOK SYSTEM OR TO LOCAL CABLE TRAY (WITHIN 6") AS APPLICABLE WITH PULL STRING. 4" SQUARE **(**1) BOX WITH A SINGLE-GANG OPENING AND PLASTER RING. CABLING TO BE PROVIDED BY STRUCTURED CABLING CONTRACTOR.

SECURITY DEVICES SYMBOL LEGEND - ELECTRICAL SYMBOL DESCRIPTION

	CEILING MOUNTED SECURITY CAMERA LOCATION. CAMERA AND CABLING PROVIDED AND INSTALLED BY OTHERS. PROVIDED JUNCTION BOX AS REQUIRED BY OTHERS.
ХШН	WALL MOUNTED SECURITY CAMERA LOCATION. CAMERA AND CABLING PROVIDED AND INSTALLED BY OTHERS. PROVIDED JUNCTION BOX AS REQUIRED BY OTHERS. X=WP EXTERIOR WALL MOUNTED CAMERA REFER TO DETAIL 2 & 3/ SHEET E-503 FOR REQUIREMENTS.
DC	DOOR CONTACT, MINIMUM 1/2" CONDUIT. PROVIDE SINGLE GANG JUNCTION BOX AND PULL STRING. COORDINATE WITH SECURITY VENDOR; SEE DETAIL 9/ SHEET E-501.
MD	SECURITY MOTION DETECTOR. PROVIDE 1-GANG JUNCTION BOX. ROUTE (1) 1/2"C. FROM JUNCTION BOX TO NEAREST J-HOOK SYSTEM. PROVIDE PULL STRING.

EXISTING/DEMOLITION LEGEND

SYMBOL DESCRIPTION HALFTONE SYMBOL INDICATES EXISTING \Rightarrow

DASHED SYMBOL INDICATES REMOVED

	ELECTRICAL SHEET INDEX
SHEET NUMBER	SHEET NAME
E-001	ELECTRICAL LEGEND AND NOTES
E-002	ELECTRICAL SPECIFICATIONS
E-012	OVERALL FIRST FLOOR POWER PLAN - NEW WORK
E-111	CAFETERIA EXPANSION POWER PLANS
E-112	CLASSROOM ADDITION POWER PLANS
E-113	MECHANICAL LOFT POWER PLAN
E-211	CAFETERIA EXPANSION LIGHTING PLANS
E-212	CLASSROOM ADDITION LIGHTING PLAN - NEW WORK
E-213	MECHANICAL LOFT LIGHTING PLAN
E-311	CAFETERIA EXPANSION SPECIAL SYSTEMS PLANS
E-312	CLASSROOM ADDITION SPECIAL SYSTEMS PLAN - NEW WORK
E-313	MECHANICAL LOFT SPECIAL SYSTEMS PLAN
E-401	ENLARGED ELECTRICAL PLANS
E-501	ELECTRICAL DETAILS
E-502	ELECTRICAL DETAILS

ELECTRICAL DETAILS

ELECTRICAL SCHEDULES

ELECTRICAL DIAGRAMS

E-503

E-601

E-701

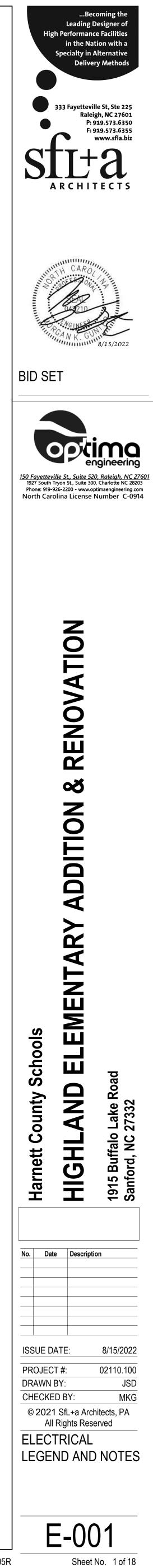
COMMISSIONING NOTE - 2018 NCECC C408

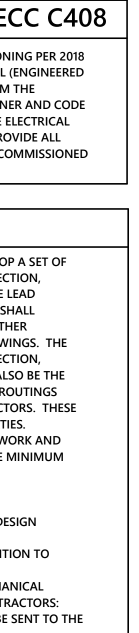
THE MECHANICAL CONTRACTOR IS RESPONSIBLE FOR SYSTEM COMMISSIONING PER 2018 NCECC SECTION 408. MC SHALL HIRE A REGISTERED DESIGN PROFESSIONAL (ENGINEERED SEALED IN NC OR CERTIFIED COMMISSIONING PROFESSIONAL) TO PERFORM THE COMMISSIONING DUTIES DESCRIBED IN SECTION C408, AND PROVIDE OWNER AND CODE OFFICIAL WITH A SEALED STATEMENT OF COMPLETION (APPENDIX C1). THE ELECTRICAL CONTRACTOR SHALL COORDINATE WITH COMMISSIONING AGENT AND PROVIDE ALL NECESSARY TIME, MATERIALS, AND PROCEDURES REQUIRED FOR A FULLY COMMISSIONED PROJECT.

COORDINATION DRAWINGS

THE MECHANICAL CONTRACTOR SHALL ORGANIZE COORDINATION MEETINGS TO DEVELOP A SET OF DRAWINGS WITH ALL CONTRACTORS (ELECTRICAL, MECHANICAL, PLUMBING, FIRE PROTECTION, IT/DATA, AND GENERAL CONTRACTOR). THE MECHANICAL CONTRACTOR WILL HAVE THE LEAD RESPONSIBILITY FOR THE COORDINATION DRAWINGS. THE MECHANICAL CONTRACTOR SHALL PRODUCE THE ORIGINAL DRAWINGS AND FORWARD THE DRAWINGS TO EACH OF THE OTHER CONTRACTORS FOR THEM TO ADD THEIR SYSTEMS TO THIS SET OF COORDINATION DRAWINGS. THE CONTRACTORS WILL DEVELOP THE DRAWINGS IN THIS ORDER: MECHANICAL, FIRE PROTECTION, PLUMBING, ELECTRICAL, IT/DATA (INCLUDING CABLE TRAY) AND GENERAL. THIS SHALL ALSO BE THE ORDER OF PRECEDENCE FOR INSTALLATION OF SYSTEMS. ANY RELOCATION OF SYSTEM ROUTINGS WILL BE FOUND IN THE COORDINATION PHASE AND NOTICED BY EACH OF THE CONTRACTORS. THESE DRAWINGS, WHEN COMPLETED, SHALL BE SIGNED OFF BY ALL OF THE ABOVE LISTED PARTIES. DRAWINGS SHALL BE COMPLETED PRIOR TO FABRICATION AND INSTALLATION OF DUCTWORK AND PIPING SYSTEMS, OR PURCHASE OF EQUIPMENT. THE FOLLOWING ITEMS REPRESENT THE MINIMUM REQUIREMENTS FOR SHOP DRAWINGS AND COORDINATION DRAWINGS:

- 1, ALL SHOP AND COORDINAGION DRAWINGS WILL BE 1/4" = 1'-0" SCALE 2. DRAWINGS WILL BE ORIGINAL DRAWINGS AND NOT OVERLAYS OF THE CONTRACT/DESIGN
- 3. COORDINATION DRAWINGS WILL BE DRAWN ON REPRODUCIBLE MATERIAL 48'x36". 4. COORDINATION DRAWINGS ARE NOT SHOP DRAWINGS AND ARE REQUIRED IN ADDITION TO SHOP DRAWINGS.
- 5. ONCE THE COMPLETE COORDINATION DRAWINGS HAVE BEEN COMPILED, THE MECHANICAL CONTRACTOR WILL DISTRIBUTE ONE SIGNED SET TO EACH OF THE FOLLOWING CONTRACTORS: ELECTRICAL, PLUMBING, FIRE PROTECTION, AND GENERAL. ADDITIONAL SETS WILL BE SENT TO THE OWNER, ARCHITECT, AND ENGINEER.





		ELECTRICAL SYSTEMS AS SHOWN ON THE PLANS. ALL WORK SHALL BE IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE, NFPA, STATE BUILDING CODE, AND ANY OTHER LOCAL REQUIREMENTS THAT MAY APPLY.
		CONTRACTOR SHALL OBTAIN AND PAY FOR ALL ELECTRICAL PERMITS AND INSPECTION FEES. ALL MATERIALS AND EQUIPMENT SHALL BE NEW AND SHALL BE LISTED BY THE UNDERWRITER'S LABORATORIES, INC. OR BY A STATE APPROVED THIRD PARTY TESTING AGENCY FOR THE USE INTENDED WHERE A STANDARD FOR SUCH MATERIALS AND USE EXISTS. ALL ITEMS OF THE SAME TYP
	E.	AND RATING SHALL BE IDENTICAL AND OF THE SAME MANUFACTURER. CONTRACTOR SHALL SUBMIT SHOP DRAWINGS AND CATALOG DATA IN ELECTRONIC FORMAT (PDF) FOR ALL ELECTRICAL ITEMS IN THE SCOPE OF WORK, INCLUDING, BUT NOT LIMITED TO, RACEWAYS, BOXES, FITTINGS, CONDUCTORS, LUMINAIRES, LAMPS, BALLASTS, WIRING DEVICES, SAFETY SWITCHES
	E	DISCONNECTS, TRANSFORMERS, PANELBOARDS, FIRE ALARM, TELECOMMUNICATIONS, ETC. FOR APPROVAL AS APPLICABLE FOR THE PROJECT. ONE COMPLETE SET OF APPROVED SUBMITTALS SHALL BE MAINTAINED AT THE JOB SITE. ALL COST ASSOCIATED WITH SUBSTITUTED EQUIPMENT TO COMPLY WITH THE BASIS OF DESIGN,
	г.	INCLUDING PROVIDING MAINTENANCE ACCESS, CLEARANCE, CONDUIT, WIRING, REPLACEMENT OF OTHER SYSTEM COMPONENTS, BUILDING ALTERATIONS, METHODS, ETC., SHALL BE INCLUDED IN THE ORIGINAL BASE BID. NO ADDITIONAL COSTS ASSOCIATED WITH SUBSTITUTED EQUIPMENT WILL BE APPROVED AFTER BIDS HAVE BEEN ACCEPTED AND ALL COSTS WILL BE THE RESPONSIBILITY OF THE
	G.	ELECTRICAL CONTRACTOR. CREDITS SHALL BE GIVEN TO THE OWNER WHERE SUCH EQUIPMENT AND METHODS RESULT IN LESS EXPENSE TO THE CONTRACTOR. ONE COMPLETE SET OF THE LATEST CONSTRUCTION PLANS OF ALL TRADES SHALL BE MAINTAINED AT
	Н.	THE JOB SITE. IN ADDITION, ALL ADDENDUMS, BULLETINS, AND/OR SKETCHES SHALL BE INCORPORATED INTO THE ON-SITE CONSTRUCTION PLANS AS THE JOB PROGRESSES. COMPLETELY ADEQUATE HOUSING SHALL BE PROVIDED FOR ALL MATERIALS STORED ON JOB SITE.
		ONLY CONDUIT MAY BE STORED OUTSIDE, BUT NOT IN CONTACT WITH THE GROUND. THE CONDUIT AND NEUTRAL SYSTEM SHALL BE GROUNDED AT THE MAIN SERVICE EQUIPMENT. GROUNDING ELECTRODE SYSTEM SHALL BE INSTALLED PER NEC 250. PROVIDE AN INTERSYSTEM BONDING TERMINATION DEVICE AT THE MAIN ELECTRICAL SERVICE PER
	K. L.	NEC 250.94. WIRING SHALL BE TESTED FOR CONTINUITY AND GROUNDS BEFORE BEING ENERGIZED. FAULTY WIRING SHALL BE REPLACED AT NO ADDITIONAL EXPENSE TO THE OWNER. PROVIDE ALL CUTTING AND PATCHING FOR INSTALLATION OF WORK AND REPAIR ANY DAMAGE
	M.	DONE. THE ELECTRICAL CONTRACTOR SHALL CONNECT ALL EQUIPMENT REQUIRING ELECTRICAL CONNECTIONS (UNLESS OTHERWISE NOTED), EXCEPT FOR CONTROL WIRING FOR EQUIPMENT NOT PROVIDED BY THE ELECTRICAL CONTRACTOR. CONTROL WIRING FOR SUCH EQUIPMENT SHALL BE
	N.	PROVIDED BY THE ELECTRICAL CONTRACTOR. CONTROL WIRING FOR SUCH EQUIPMENT SHALL BE PROVIDED BY THE RESPECTIVE DISCIPLINE. ALL ELECTRICAL JUNCTION BOXES, SWITCHGEAR, CABLING, VOICE/DATA OUTLETS, LOW VOLTAGE CABINETS, EMERGENCY RECEPTACLES, ETC. SHALL BE LABELED ACCORDING TO PANEL/RACK AND
	0.	CIRCUIT NUMBER. UPON COMPLETION OF WORK, CONTRACTOR SHALL PRESENT ENGINEER WITH CERTIFICATE OF APPROVAL FROM LOCAL INSPECTOR AND/OR AUTHORITY HAVING JURISDICTION BEFORE WORK WILL
	P.	BE APPROVED FOR FINAL PAYMENT. CONTRACTOR SHALL GUARANTEE ALL WORK AND MATERIALS FOR A PERIOD OF ONE YEAR EFFECTIVE
	Q.	THE DATE THE PROJECT IS ACCEPTED BY THE OWNER. ANY IMPERFECT MATERIALS OR WORKMANSHI SHALL BE REPLACED WITHOUT ADDED COST TO THE PROJECT. IT SHALL NOT BE THE INTENT OF ISSUED PLANS AND/OR SPECIFICATIONS TO SHOW EVERY MINOR DETAIL OF CONSTRUCTION. THE ELECTRICAL CONTRACTOR IS EXPECTED TO FURNISH AND INSTALL ALL NECESSARY ITEMS FOR A COMPLETE AND OPERATING SYSTEM.
	R.	ALL NECESSARY TIEMS FOR A COMPLETE AND OPERATING SYSTEM. THE WORD "PROVIDE" MEANS THAT THIS CONTRACTOR SHALL FURNISH, FABRICATE, ERECT, CONNECT, AND COMPLETELY INSTALL SYSTEMS IN PROPER OPERATING CONDITION. ALL LABOR, PRODUCT OPTIONS, ACCESSORIES AND INCIDENTAL MATERIALS REQUIRED SHALL BE INCLUDED AS
	S.	PART OF THIS WORK TO COMPLETE THE INSTALLATION. THE WORD "CONNECT" MEANS THAT THIS CONTRACTOR SHALL PROVIDE (SEE DEFINITION ABOVE) AL DISCONNECTING MEANS, OVERCURRENT PROTECTION AND WIRING REQUIRED TO PLACE THE EQUIPMENT AND SYSTEMS IN PROPER OPERATING CONDITION AND TO COMPLY WITH CODE
	T.	REQUIREMENTS. CONTRACTOR SHALL COORDINATE THE ROUGH-IN OF ALL OUTLET LOCATIONS WITH ARCHITECTURAL FLOOR PLANS, ELEVATIONS, AND MILLWORK SHOP DRAWINGS PRIOR TO ROUGH-IN.
		ELECTRICAL CONTRACTOR SHALL NOT SCALE PLANS. CONTRACTOR SHALL REFER TO ARCHITECTURAL PLANS AND ELEVATIONS FOR EXACT LOCATIONS OF ALL EQUIPMENT, UNLESS OTHERWISE NOTED. CONTRACTOR SHALL TEST ALL "LIFE SAFETY" EQUIPMENT AND SYSTEMS FOR PROPER FUNCTION AND
		OPERATION. UPON SUCCESSFUL COMPLETION OF TESTS, CONFIRMATION SHALL BE SENT TO THE ENGINEER OF RECORD IN THE FORM OF A LETTER STATING THE TESTS PERFORMED, THE RESULTS, AND THE DATE TESTS WERE SUCCESSFULLY COMPLETE. "LIFE SAFETY" EQUIPMENT AND SYSTEMS CONSIST OF THOSE AS SPECIFIED IN THE STATE BUILDING CODE, THE NATIONAL ELECTRICAL CODE, NFPA 101,
	W.	AND ANY OTHER LOCAL REQUIREMENTS THAT MAY APPLY. IF DURING THE COURSE OF WORK, THE CONTRACTOR DISCOVERS A PROBLEM WITH THE PERFORMANCE OF THE INSTALLATION RELATIVE TO THE PLANS AND SPECIFICATIONS, THE NEC, OR OTHER CODES OR REQUIREMENTS, THE CONTRACTOR SHALL IMMEDIATELY BRING THE PROBLEM TO
	X.	THE ATTENTION OF THE ARCHITECT AND/OR ENGINEER FOR RESOLUTION PRIOR TO THE EXECUTION OF THE WORK. WHERE THERE ARE CONFLICTS BETWEEN THE PLANS AND SPECIFICATIONS, THE CONTRACTOR SHALL
	Y	BRING THE ISSUE TO THE ATTENTION OF THE ENGINEER FOR RESOLUTION PRIOR TO THE EXECUTION OF THE WORK OR ORDERING ANY MATERIALS. NO ADDITIONAL COSTS SHALL BE WARRANTED WITHOUT A CHANGE TO THE PROJECT SCOPE. THE ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING AND PROVIDING TEMPORARY
		POWER AND LIGHTING FOR ALL TRADES. AT NO TIME SHALL EXISTING BUILDING POWER SYSTEMS BE UTILIZED WITHOUT WRITTEN PERMISSION FROM THE OWNER. COORDINATE LOCATION AND REQUIREMENTS FOR ELECTRICAL SERVICE WITH THE POWER COMPANY.
		WHERE MORE THAN ONE SERVICE IS SUPPLIED TO A BUILDING, PROVIDE IDENTIFICATION AT EACH SERVICE PER NEC 230-2(E). THE CONTRACTOR SHALL PROVIDE A MINIMUM TWO WEEK NOTICE FOR ANY PLANNED UTILITY
	BB.	OUTAGES. WRITTEN AUTHORIZATION FROM THE OWNER SHALL BE PROVIDED PRIOR TO ANY OUTAGE ALL PLANNED UTILITY OUTAGES SHALL BE COORDINATED WITH THE OWNER TO OCCUR DURING NON OPERATING TIMES, INCLUDING NIGHTS, WEEKENDS AND HOLIDAYS. ALL PLANNED UTILITY OUTAGES SHALL INCLUDE PROVISIONS FOR PROPER BACK-UP OF ALL LIFE-SAFETY SYSTEMS AND INCLUDE AN APPROVED FIRE-WATCH PROGRAM AS REQUIRED BY THE LOCAL FIRE MARSHALL. EACH BIDDER SHALL VISIT THE JOB SITE PRIOR TO BIDDING TO FAMILIARIZE THEMSELVES WITH
		EXISTING CONDITIONS AND TO ASCERTAIN THE EXTENT OF WORK REQUIRED. FAILURE TO VISIT SITE SHALL NOT EXCUSE CONTRACTOR FROM PERFORMING REQUIRED WORK NOR SHALL IT BE AN ACCEPTABLE REASON FOR REQUESTING ADDITIONS TO THE CONTRACT.
2.		<u>CEWAY:</u> CONDUIT SHALL BE MANUFACTURED BY ALLIED, WHEATLAND, REPUBLIC CONDUIT, WESTERN TUBE, OR APPROVED EQUIVALENT.
		FOR INTERIOR WORK, CONDUIT SHALL BE ZINC COATED EMT EXCEPT WHERE NOT PERMITTED BY CODE. USE SCHEDULE 40 PVC BELOW CONCRETE SLAB, IN DUCTBANKS, AND FOR EXTERIOR WORK WHERE NOT SUBJECT TO DAMAGE. USE IMC WHERE SUBJECT TO PHYSICAL DAMAGE.
		EMT FITTINGS SHALL BE COMPRESSION GLAND TYPE, OF MALLEABLE STEEL. CONNECTORS SHALL HAVE INSULATED THROATS. CAST, SET SCREW, OR INDENTER TYPE FITTINGS ARE NOT ACCEPTABLE. ALL FITTINGS FOR EMT SHALL BE MADE OF STEEL.
		ALL RACEWAY SHALL BE RUN CONCEALED, UNLESS OTHERWISE NOTED. FISH ALL NEW OUTLETS IN EXISTING WALLS, WHERE POSSIBLE. ALL RUNS SHALL BE NEAT AND SQUARE. LOW VOLTAGE CABLING NOT SPECIFIED TO BE INSTALLED IN CONDUIT, SHALL BE INSTALLED IN A CABLE TRAY SYSTEM OR J-HOOK SYSTEM CONSISTING OF MINIMUM 2" DIAMETER HOOKS LOCATED ON 3'-0" CENTERS IN ALL ACCESSIBLE CEILINGS. WHERE THERE ARE INACCESSIBLE CEILINGS, PROVIDE
	F.	CONDUIT FOR ENTIRE LENGTH OF INACCESSIBILITY. RACEWAYS USED FOR LOW VOLTAGE SYSTEMS SUCH AS TELECOMMUNICATIONS, FIRE ALARM, SECURITY, CCTV, CONTROLS, AND SIMILAR CONDUITS ABOVE THE CEILING AND BACKBOARD(S) SHALL BE PROVIDED WITH INSULATED THROAT BUSHINGS AT EACH CONDUIT TERMINATION. THESE
	G.	BUSHINGS SHALL BE BE INSTALLED PRIOR TO PULLING LOW-VOLTAGE CABLES. RACEWAY PENETRATIONS THROUGH FLOOR SLABS AND FIRE-RATED WALLS SHALL BE FILLED WITH IMPERVIOUS, NON-SHRINK GROUT SUFFICIENTLY TIGHT TO PREVENT THE TRANSFER OF SMOKE,
		WATER, AND DUST. ROOF PENETRATIONS SHALL BE WITHIN THE EQUIPMENT ROOF CURB. SUPPORT ALL CONDUIT WITH STRAPS AND CLAMPS. ALL CONDUIT SHALL BE RUN PARALLEL OR PERPENDICULAR TO BUILDING LINES, WHETHER EXPOSED OR NOT AND SUPPORTED FROM STRUCTURE AND PROPERLY SECURED.
	K.	WHERE CONDUITS PASS THROUGH A BUILDING EXPANSION JOINT, PROVIDE GALVANIZED EXPANSION FITTINGS WITH BONDING JUMPERS. MINIMUM CONDUIT SIZE SHALL BE 3/4" FOR INTERIOR WORK, 1" FOR EXTERIOR WORK.
	M.	PROVIDE MINIMUM 210# TEST NYLON PULL CORD AND NYLON BUSHINGS IN ALL EMPTY RACEWAYS. LIQUID-TIGHT METAL CONDUIT SHALL ONLY BE USED FOR FINAL CONNECTIONS TO EQUIPMENT AND ALL OTHER ROTATING AND VIBRATING EQUIPMENT, MAXIMUM LENGTH OF 3'-0".
		FLEXIBLE METAL CONDUIT, MINIMUM SIZE 3/8", SHALL ONLY BE USED FOR FINAL CONNECTION TO LIGHTING FIXTURES, MAXIMUM LENGTH OF 6'-0". PROVIDE PULL BOXES, SUCH THAT NO SINGLE CONDUIT RUN HAS BENDS IN EXCESS OF 360°. PULL BOXES SHALL BE SUITABLE AND APPROVED FOR THE INTENDED USE. WHERE CONDUITS PASS UNDER
		PAVED AREAS, THEY SHALL BE RGS. ALL CONDUIT BENDS/ELBOWS EMERGING FROM UNDERGROUND SHALL BE IMC AND SHALL EXTEND A MINIMUM OF 18" BELOW GRADE. ALL UNDERGROUND RACEWAYS SHALL BE THOROUGHLY COATED WITH TWO COATS OF ASPHALTUM
	-	BITUMASTIC. ALL CONDUITS INSTALLED UNDERGROUND OR IN CONCRETE SHALL HAVE JOINTS MADE WATERTIGHT BY USE OF POLYETRA-FLUOROETHYLENE TAPE.
	S. T.	THE USE OF AC OR NM CABLE IS NOT PERMITTED. MC CABLE IS NOT ALLOWED, EXCEPT FOR FINAL CONNECTION TO LIGHT FIXTURES. PER NOT 2,N.
3.		<u>TLET BOXES:</u> JUNCTION AND PULL BOXES SHALL BE CODE GAUGE GALVANIZED STEEL. ACCEPTED MANUFACTURER: SHALL BE STEEL CITY (THOMAS & BETTS), RACO, CROUSE-HINDS, APPLETON (EMERSON), OR APPROVE EQUIVALENT.
	С.	OUTLET BOXES SHALL NOT BE MOUNTED BACK TO BACK IN COMMON WALLS. ATTACH EMT WITH CONNECTORS HAVING INSULATED THROAT. ATTACH BOXES TO STUD WORK USING CADDY BAR STRAPS THAT CONNECT TO TWO ADJACENT STUD
		TO PREVENT TWISTING OF BOX IN WALL. ALL OUTLET BOXES (INCLUDING TELEPHONE, CABLE TV, AND COMPUTER) SHALL HAVE COVER PLATES, BLANK IF NOT USED. ALL EXTERIOR BOXES SHALL BE WATER-TIGHT.

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20 AMP DUPLEX	
20 AMP DUPLEX GFCI	
20 AMP DUPLEX TAMPER	

THE PART NUMBERS ABOVE ARE FOR WIRING I
COLOR AND PLATE MATERIAL/COLOR.

- K

6. <u>SUP</u>

- 7. <u>PAIN</u>

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- 8. <u>TELE</u>
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PENETRATIONS OF RATED ASSEMBLIES SHALL BE SEALED WITH RATED MATERIALS MEETING ASTM

VIDE FIRESTOPPING DEVICE(S) OR SYSTEM(S) WHICH HAVE BEEN TESTED AND LISTED AS IPLYING WITH ASTM E-814. INSTALL THE DEVICE(S) OR SYSTEM(S) IN ACCORDANCE WITH THE IDITIONS OF THEIR LISTING. PROVIDE THE APPROPRIATE DEVICE(S) OR SYSTEM(S) WITH AN 'F' ING EQUAL TO THE RATING OF THE ASSEMBLY BEING PENETRATED. /ICE(S) AND/OR SYSTEM(S) SHALL BE BY HILTI, 3M OR EQUIVALENT.

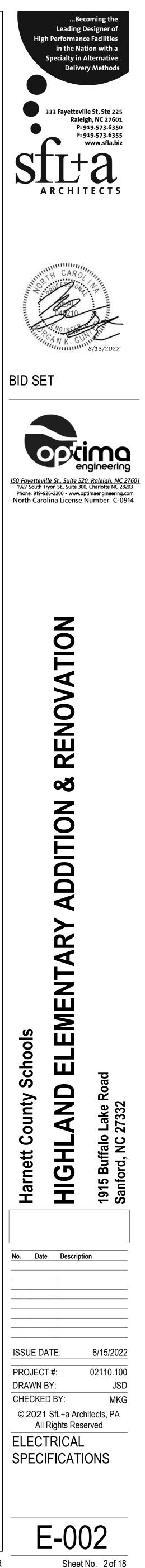
ELECTRICAL CONTRACTOR SHALL BE FULLY RESPONSIBLE FOR PROVIDING SEISMIC SUPPORT AND CING OF ELECTRICAL COMPONENTS TO RESIST THE EFFECTS OF EARTHQUAKES ON THE ELECTRICAL IEM AS WELL AS ANY REQUIRED SPECIAL INSPECTIONS BASED ON THE SPECIFIC GEOGRAPHIC ATION AS REQUIRED. THE SEISMIC RESTRAINTS AND SPECIAL INSPECTIONS SHALL MEET ALL LICABLE STATE AND LOCAL BUILDING CODE REQUIREMENTS AS WELL AS ASCE-7 REQUIREMENTS.

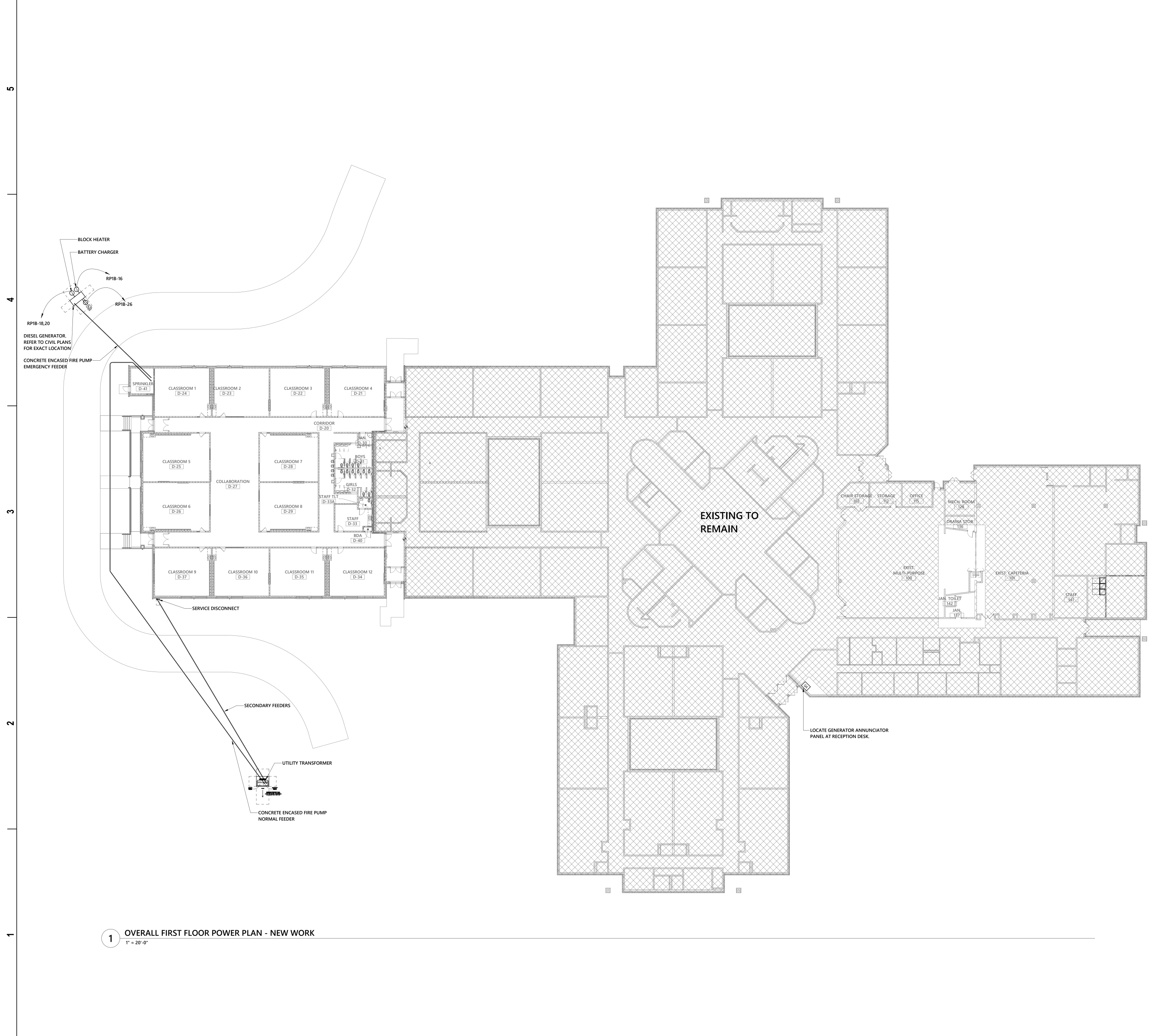
- 16. ELECTRICAL COORDINATION WITH OTHER TRADES: A. THE ELECTRICAL CONTRACTOR SHALL CONNECT AND/OR PROVIDE FINAL CONNECTIONS TO ALL EQUIPMENT SUPPLIED BY OTHERS APPLICABLE TO THE PROJECT, INCLUDING BUT NOT LIMITED TO, MECHANICAL, PLUMBING, FIRE PROTECTION AND SUPPRESSION, OWNER FURNISHED, KITCHEN, LABORATORY, ETC. UNLESS OTHERWISE NOTED.
- B. THE ELECTRICAL CONTRACTOR SHALL COORDINATE ALL CONNECTIONS PRIOR TO ROUGH-IN USING APPROVED CATALOG SHEETS AND SHOP DRAWINGS. C. THE ELECTRICAL CONTRACTOR SHALL PROVIDE AND INSTALL ALL MANUAL MOTOR STARTER SWITCHES, DISCONNECT SWITCHES, RECEPTACLES, ETC. TO MECHANICAL AND PLUMBING EQUIPMENT.
- ALL STARTERS, OTHER THAN MANUAL STARTER SWITCHES, SHALL BE PROVIDED BY OTHERS, BUT INSTALLED BY THE ELECTRICAL CONTRACTOR. D. ALL DISCONNECT SWITCHES AND FUSE SIZES SHALL BE COORDINATED WITH SHOP DRAWINGS PRIOR
- TO ORDERING OR INSTALLING. ANY EQUIPMENT INSTALLED INCORRECTLY BECAUSE OF LACK OF COORDINATION WILL BE REMOVED AND INSTALLED CORRECTLY AT THE EXPENSE OF THE ELECTRICAL CONTRACTOR. E. THE ELECTRICAL CONTRACTOR SHALL COORDINATE ALL CONDUIT RUNS AND LIGHT FIXTURE
- LOCATIONS ABOVE THE CEILING WITH OTHER TRADES PRIOR TO INSTALLATION. F. ALL DUCT SMOKE DETECTORS SHALL BE PROVIDED AND CONNECTED BY THE ELECTRICAL CONTRACTOR, BUT INSTALLED BY THE MECHANICAL CONTRACTOR.
- G. THE ELECTRICAL CONTRACTOR SHALL PROVIDE ALL NECESSARY OUTLETS FOR HEAT TAPE CONNECTIONS FOR MECHANICAL SYSTEMS. PROVIDE CLASS B (30mA) GFCI PROTECTION ON THE BREAKER SUPPLYING THE HEAT TAPE.
- H. THE ELECTRICAL CONTRACTOR SHALL PROVIDE 120V POWER AT EACH HVAC UNIT HAVING A CONTROLS POWER SUPPLY. CIRCUIT(S) SHALL BE DEDICATED 20A SERVING A MAXIMUM OF 10 HVAC UNITS PER CIRCUIT. COORDINATE ALL LOCATIONS WITH THE MECHANICAL CONTRACTOR.
- 17. DEMOLITION NOTES:
- A. PARTIAL AND TOTAL DEMOLITION OF PORTIONS SHALL BE PERFORMED ALONG WITH ALL NECESSARY MODIFICATIONS TO THAT PORTION OF THE EXISTING BUILDING WHICH SHALL REMAIN SO THAT IT CONTINUES TO FUNCTION UNAFFECTED BY THE DEMOLITION AND ASSOCIATED NEW CONSTRUCTION. B. WHERE INCLUDED AS PART OF THE CONTRACT DOCUMENTS, THE DRAWINGS INDICATE THE GENERAL
- AREAS OF WORK INVOLVED. HOWEVER, THE ELECTRICAL CONTRACTOR SHALL PERFORM WORK OUTSIDE THOSE AREAS SHOWN AS IS NECESSARY TO COMPLY WITH THE INTENT OF THIS SECTION. C. THE ELECTRICAL CONTRACTOR SHALL FAMILIARIZE THEMSELVES WITH THE EXISTING BUILDING AND WITH THE WORK OF ALL OTHER TRADES AND INCLUDE ALL WORK NECESSARY TO COMPLY WITH THE
- INTENT OF THE DEMOLITION. D. IT SHALL BE UNDERSTOOD THAT FIELD CONDITIONS MAY BE ENCOUNTERED DURING THE EXECUTION OF THIS CONTRACT WHICH WILL REQUIRE EXTENSION OR RELOCATION OF EXISTING SYSTEMS OR EQUIPMENT WHICH ARE NOT SPECIFICALLY SHOWN ON THE DRAWINGS, BUT WHICH ARE REQUIRED TO MEET THE STATED INTENT THAT THE BUILDING CONTINUE TO FUNCTION UNAFFECTED BY THE DEMOLITION AND ASSOCIATED NEW CONSTRUCTION. THE ELECTRICAL CONTRACTOR SHALL INCLUDE SUCH WORK AS WOULD NORMALLY BE EXPECTED IN AN EXISTING BUILDING OF THIS AGE AND TYPE.
- E. THE ELECTRICAL CONTRACTOR SHALL PROVIDE ALL TOOLS, EQUIPMENT, LABOR, ETC. IN ORDER TO ACCOMPLISH THE DEMOLITION PORTION OF THE PROJECT. F. THE DEMOLITION OF CERTAIN AREAS OF THE EXISTING BUILDING SHALL BE PERFORMED BY THE
- GENERAL CONTRACTOR. IT SHALL BE THE ELECTRICAL CONTRACTOR'S RESPONSIBILITY TO COORDINATE WITH THE GENERAL CONTRACTOR TO DIFFERENTIATE THE SCOPE OF WORK BETWEEN SEPARATE TRADES. G. THE ELECTRICAL CONTRACTOR SHALL INCLUDE COORDINATION WITH THE GENERAL CONTRACTOR
- AND SUCH DEMOLITION OF THE EXISTING ELECTRICAL SYSTEMS AS IS NECESSARY SO THAT THE DEMOLITION WORK OF THE GENERAL CONTRACTOR SHALL NOT DAMAGE THOSE PORTIONS OF THE ELECTRICAL SYSTEMS WHICH ARE TO REMAIN IN SERVICE, ARE TO BE REUSED, OR ARE TO BECOME THE PROPERTY OF THE OWNER.
- H. TURN OVER TO OWNER, UPON REQUEST OR AS NOTED, ITEMS SHOWN AS BEING REMOVED AND NOT REINSTALLED. ITEMS NOT DIRECTED OR REQUESTED TO BE TURNED OVER TO THE OWNER SHALL BE DISPOSED OF BY THE ELECTRICAL CONTRACTOR.
- I. EQUIPMENT OR MATERIALS WHICH ARE TO BE REUSED OR TURNED OVER TO THE OWNER SHALL BE CAREFULLY REMOVED, CLEANED, AND STORED IN A CLEAN AND DRY AREA. SHOULD THE ELECTRICAL CONTRACTOR ENCOUNTER SUCH EQUIPMENT WHICH IS NOT IN SATISFACTORY CONDITION FOR REUSE AND NOT IN WORKING ORDER, THE ELECTRICAL CONTRACTOR SHALL NOTIFY THE ARCHITECT/ENGINEER IMMEDIATELY.
- J. DISCONNECT ELECTRICAL SERVICES TO ALL EQUIPMENT REQUIRING REMOVAL. CONDUIT SHALL BE REMOVED BACK TO THE POINT WHERE IT WILL BE CONCEALED AT THE COMPLETION OF THIS CONTRACT. WIRE AND CABLE SHALL BE REMOVED BACK TO THE FIRST OUTLET BOX, CABINET, OR TERMINATION POINT WHICH IS TO REMAIN. CIRCUITS WHICH ARE NOT REUSED SHALL BE REMOVED BACK TO THE SOURCE IN THEIR ENTIRETY.
- K. REMOVE AND REINSTALL CEILINGS IN THE EXISTING BUILDING AS REQUIRED FOR THE WORK. COORDINATE WITH THE GENERAL CONTRACTOR. IN SUCH AREAS, REMOVE AND REINSTALL ALL ELECTRICAL DEVICES WHICH ARE TO REMAIN IN OR ON THE CEILING.
- L. WHERE NEW CEILINGS CONFLICT WITH EXISTING ELECTRICAL WORK WHICH IS TO REMAIN, RELOCATE THE ELECTRICAL WORK INVOLVED TO CLEAR THE NEW CONSTRUCTION. M. WHERE NEW WALL OR FLOOR FINISHES CONFLICT WITH EXISTING ELECTRICAL WORK WHICH IS TO REMAIN, RELOCATE THE ELECTRICAL WORK INVOLVED OR PROVIDE BOX EXTENSIONS OR SIMILAR
- DEVICES AND REINSTALL ON THE NEW FINISH. N. WHERE EXISTING BRANCH CIRCUITS AND SYSTEMS ARE INTERRUPTED BY NEW WORK OR SYSTEMS (ELECTRICAL, MECHANICAL, PLUMBING, FIRE PROTECTION, ETC.), EXTEND AND RECONNECT THOSE EXECUTION OF THIS CONTRACT, PROVIDE TEMPORARY CONNECTIONS UNTIL FINAL CONNECTIONS ARE COMPLETE.
- 18. COORDINATION DRAWINGS:
- A. THE MECHANICAL CONTRACTOR SHALL ORGANIZE COORDINATION MEETINGS TO DEVELOP A SET OF DRAWINGS WITH ALL CONTRACTORS (ELECTRICAL, MECHANICAL, PLUMBING, FIRE PROTECTION, IT/DATA, SECURITY AND GENERAL). THE MECHANICAL CONTRACTOR WILL HAVE THE LEAD RESPONSIBILITY FOR THE COORDINATION DRAWINGS. THE MECHANICAL CONTRACTOR SHALL PRODUCE THE ORIGINAL DRAWINGS AND FORWARD THE DRAWINGS TO EACH OF THE OTHER CONTRACTORS FOR THEM TO ADD THEIR SYSTEMS TO THIS SET OF COORDINATION DRAWINGS. THE CONTRACTORS WILL DEVELOP THE DRAWINGS IN THIS ORDER: MECHANICAL, FIRE PROTECTION, PLUMBING, ELECTRICAL, IT/DATA (INCLUDING CABLE TRAY), SECURITY, AND GENERAL. THIS SHALL ALSO BE THE ORDER OF PRECEDENCE FOR INSTALLATION OF SYSTEMS. ANY RELOCATION OF SYSTEM ROUTINGS WILL BE FOUND IN THE COORDINATION PHASE AND NOTICED BY EACH OF THE CONTRACTORS. THESE DRAWINGS, WHEN COMPLETED, SHALL BE SIGNED OFF BY ALL OF THE ABOVE LISTED PARTIES. DRAWINGS SHALL BE COMPLETED PRIOR TO PURCHASE, FABRICATION OR INSTALLATION OF EQUIPMENT AND/OR SYSTEMS. THE FOLLOWING ITEMS REPRESENT THE MINIMUM REQUIREMENTS FOR SHOP DRAWINGS AND COORDINATION DRAWINGS:
- 1. ALL SHOP AND COORDINATION DRAWINGS WILL BE 1/4"=1'-0" SCALE. 2. DRAWINGS WILL BE ORIGINAL DRAWINGS AND NOT OVERLAYS OF THE CONTRACT/DESIGN DRAWINGS.
- 3. COORDINATION DRAWINGS WILL BE DRAWN ON REPRODUCIBLE MATERIAL 48"x36". 4. COORDINATION DRAWINGS ARE NOT SHOP DRAWINGS AND ARE REQUIRED IN ADDITION TO
- SHOP DRAWINGS. 5. ONCE THE COMPLETE COORDINATION DRAWINGS HAVE BEEN COMPILED, THE MECHANICAL CONTRACTOR WILL DISTRIBUTE ONE SIGNED SET TO EACH OF THE FOLLOWING CONTRACTORS: ELECTRICAL, PLUMBING, FIRE PROTECTION, IT/DATA, AND GENERAL. ADDITIONAL SETS WILL BE SENT TO THE OWNER, ARCHITECT, AND ENGINEER.
- 19. TESTING AND DOCUMENTATION:

A. TESTING AND DOCUMENTATION SHALL BE PROVIDED AS FOLLOWS: 1. GFCI EQUIPPED BREAKERS SHALL BE PERFORMANCE TESTED.

2. LIGHTING CONTROL SYSTEMS SHALL BE TESTED FOR PROPER OPERATION OF SETPOINTS. 20. <u>COMMISSIONING:</u>

A. THE ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR EQUIPMENT/SYSTEM START-UP AND TESTING. THE ELECTRICAL CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR EQUIPMENT/SYSTEM COMMISSIONING AS DIRECTED BY THE COMMISSIONING AUTHORITY (CxA). THE ELECTRICAL CONTRACTOR SHALL COORDINATE WITH THE COMMISSIONING AUTHORITY AND PROVIDE ALL NECESSARY TIME, EQUIPMENT, MATERIALS, AND PROCEDURES REQUIRED FOR A FULLY COMMISSIONED PROJECT.



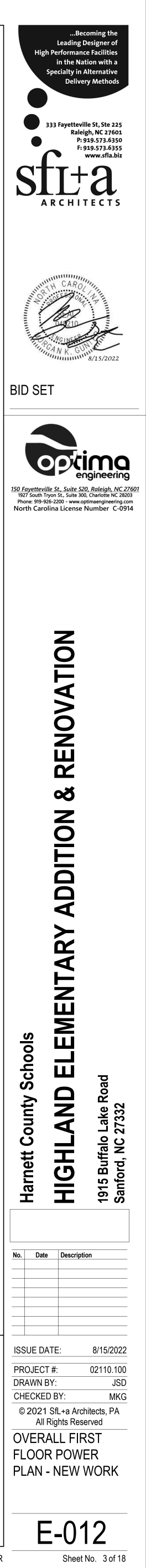


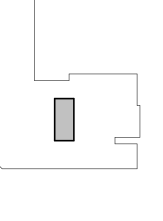
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GENERAL NOTES

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- C. ALL DEVICES SHALL BE FLUSH MOUNTED, UNLESS NOTED OTHERWISE, WITH NO EXPOSED CONDUIT. D. BACK TO BACK BOX INSTALLATION SHALL NOT BE ALLOWED. WHERE
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- G. RECEPTACLE AND DATA OUTLETS SHALL NOT BE MOUNTED IN TRIM OF WINDOWS. LOCATE WHERE FULL WALL IS AVAILABLE.

<u>KEYPLAN</u>





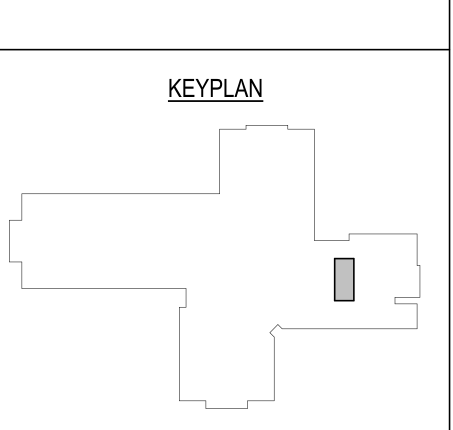


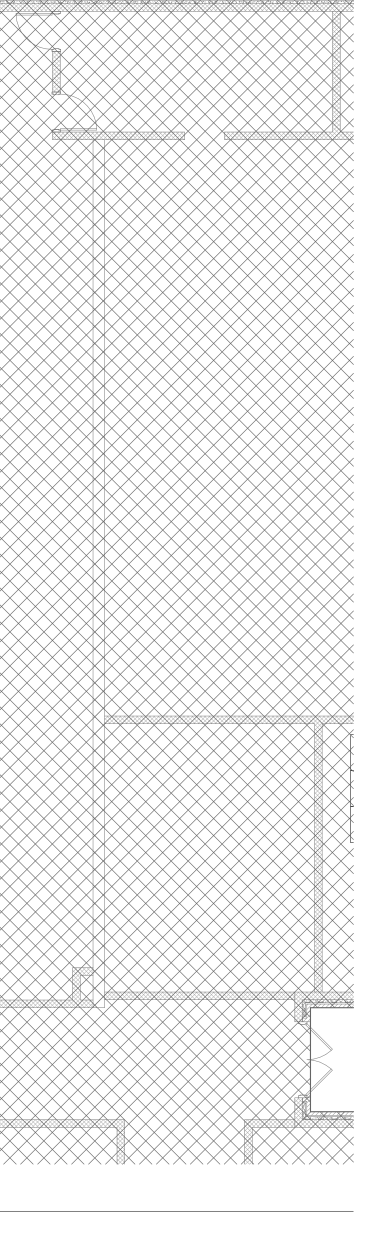
GENERAL NOTES

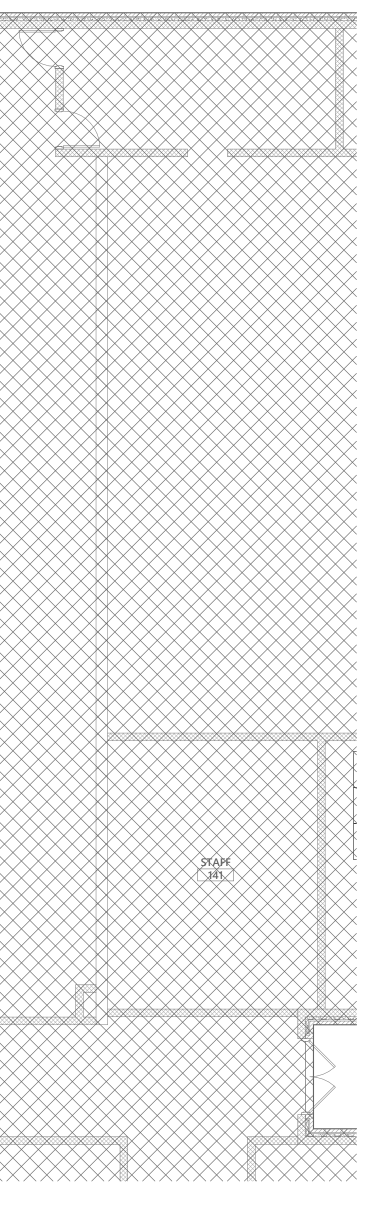
- B. SWITCHBOARDS, PANELBOARDS, METER SOCKET ENCLOSURES AND MOTOR CONTROL CENTERS SHALL BE FIELD MARKED TO WARN QUALIFIED PERSONS OF POTENTIAL ELECTRIC ARC FLASH HAZARDS. THE MARKING SHALL BE LOCATED SO AS TO BE CLEARLY VISIBLE TO QUALIFIED PERSONS BEFORE EXAMINATION, ADJUSTMENT SERVICING, OR MAINTENANCE OF
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- . MAINTAIN CONTINUITY OF BRANCH CIRCUITRY ASSOCIATED WITH ALL EXISTING LIGHT FIXTURES TO REMAIN. G. MAINTAIN CONTINUITY OF BRANCH CIRCUITRY ASSOCIATED WITH ALL
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KEYNOTES (#>

EXISTING RAISED SLAB TO BE REMOVED. REMOVE EXISTING FLOOR BOXES. REMOVE ASSOCIATED CONDUITS AND CONDUCTORS BACK TO SOURCE.



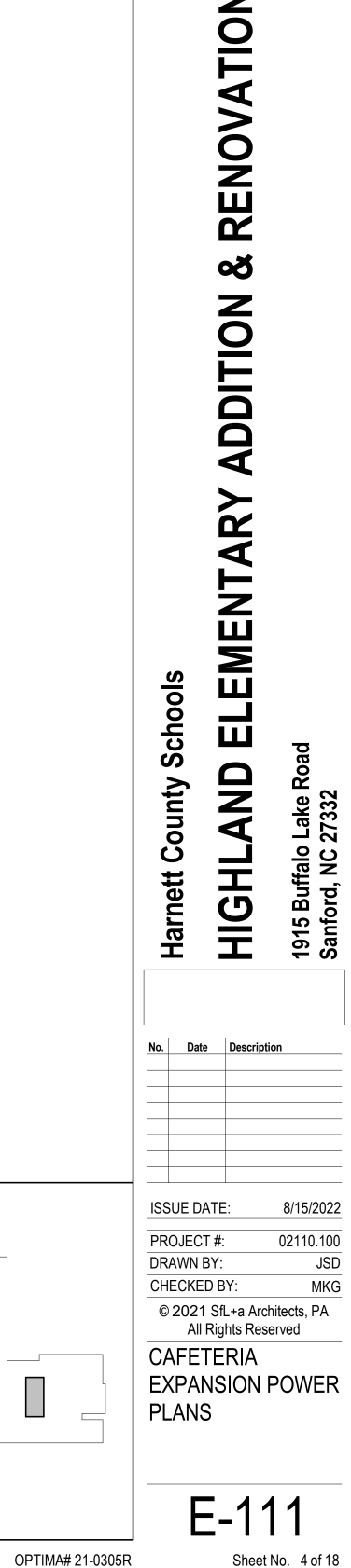


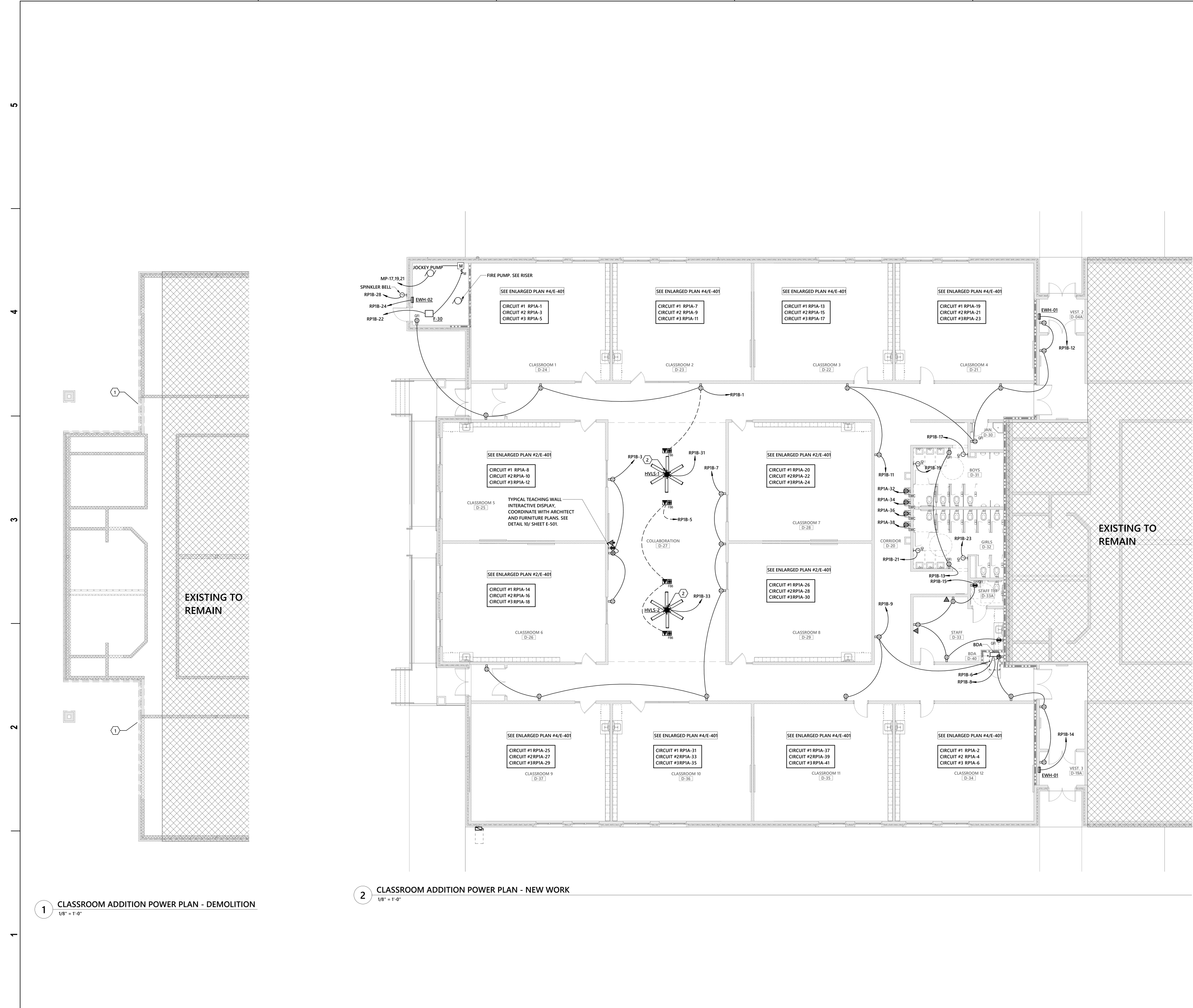


	ABBREVIATIONS
RE	EXISTING ITEM RELOCATED TO THIS LOCATION.
RL	EXISTING ITEM TO BE RELOCATED.
RM	EXISTING ITEM TO REMAIN.
RP	EXISTING ITEM TO BE REPLACED.
RV	EXISTING ITEM TO BE REMOVED.

A. REFER TO DRAWING E-000 FOR LEGEND, SYMBOLS AND GENERAL NOTES.

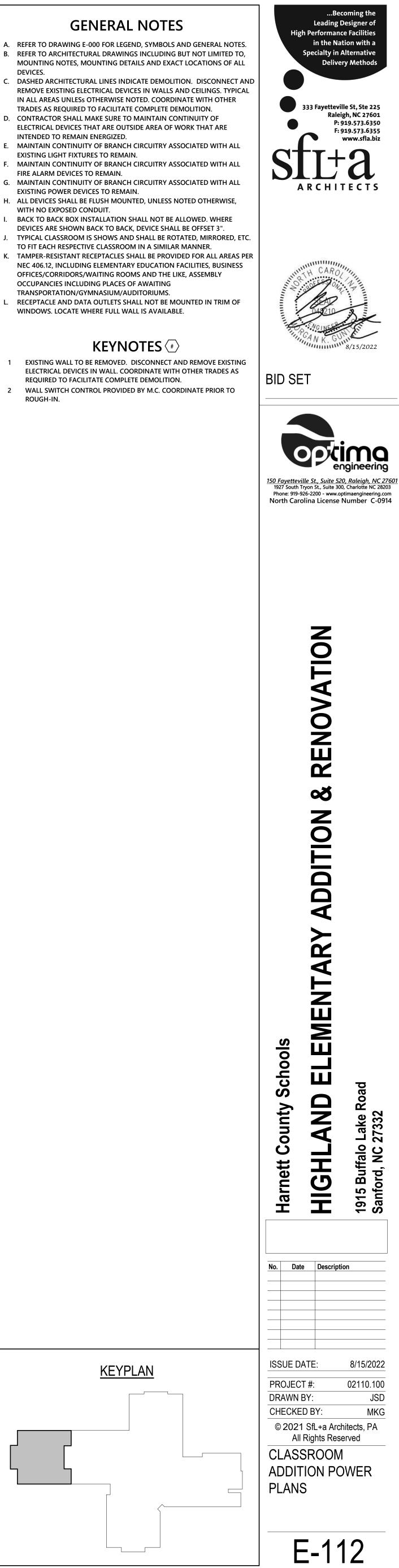




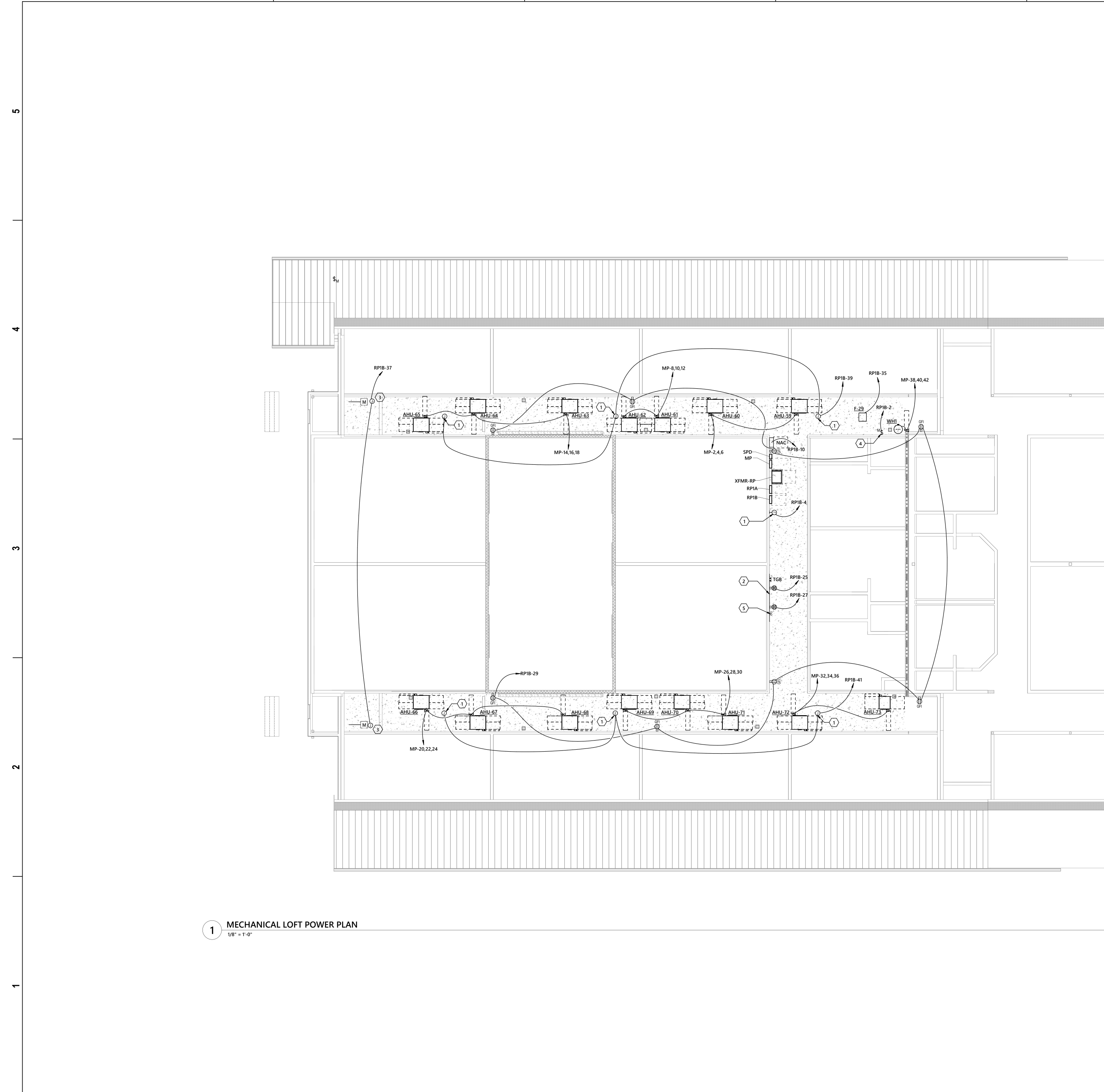


- DEVICES.
- INTENDED TO REMAIN ENERGIZED.
- FIRE ALARM DEVICES TO REMAIN.
- EXISTING POWER DEVICES TO REMAIN. WITH NO EXPOSED CONDUIT.

- ROUGH-IN.



Sheet No. 5 of 18



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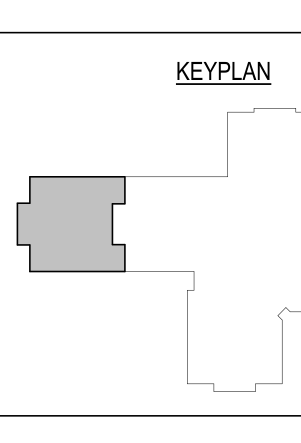
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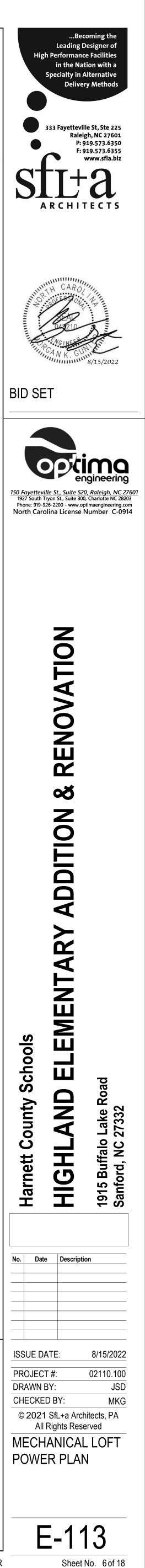
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- G. RECEPTACLE AND DATA OUTLETS SHALL NOT BE MOUNTED IN TRIM OF WINDOWS. LOCATE WHERE FULL WALL IS AVAILABLE.

KEYNOTES 🕢

- PROVIDE 120V CONNECTION FOR MECHANICAL CONTROLS. COORDINATE WITH MECHANICAL CONTROLS CONTRACTOR PRIOR TO ROUGH-IN.
- PROVIDE 3/4" FIRE RETARDANT PLYWOOD BACKBOARD FROM FLOOR TO CEILING INSTALLED VERTICALLY STARTING AT 6"AFF. PAINT WITH TWO COATS OF COLOR WHITE FIRE RETARDANT PAINT.
- PROVIDE 120V CONNECTION FOR MOTORIZED DAMPER. COORDINATE EXACT REQUIREMENTS WITH MC.
- PROVIDE 120V CONNECTION WITH MOTOR RATED SWITCH FOR CIRCULATION PUMP CP1. COORDINATE EXACT LOCATION AND REQUIREMENTS WITH PLUMBING CONTRACTOR. ROUTE (2) 4" TO CABLE TRAY BELOW. STUB 6" ABOVE SLAB AT MECHANICAL PLATFORM.









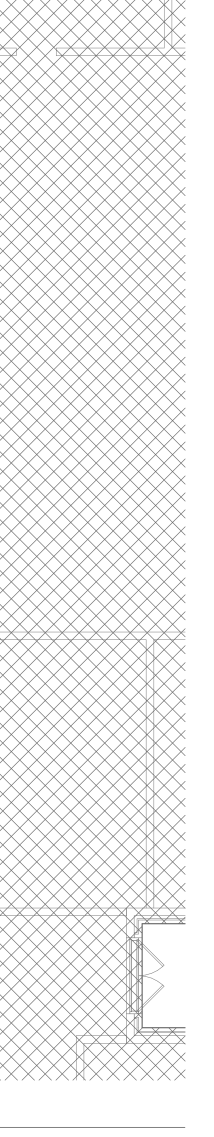
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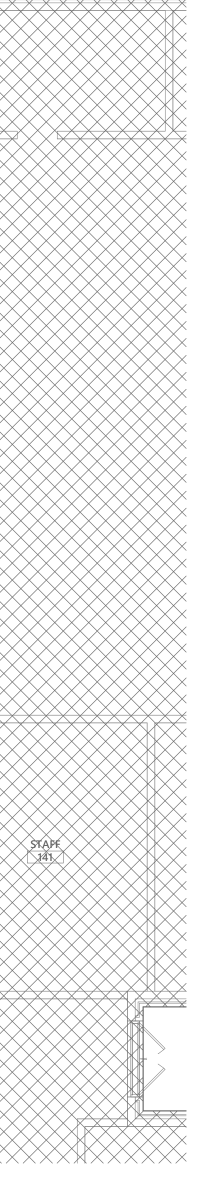
GENERAL NOTES

- WITH 6'-0" LONG FLEXIBLE METAL CONDUIT. B. SEE ARCHITECTURAL EXTERIOR ELEVATIONS FOR MOUNTING HEIGHTS OF
- EXTERIOR LIGHTING FIXTURES. C. CONNECT EMERGENCY EXIT SIGNS AND THE UNSWITCHED INPUT OF BATTERY PACKS TO LOCAL LIGHTING CIRCUIT, AHEAD OF SWITCHING. D. DASHED ARCHITECTURAL LINES INDICATE DEMOLITION. DISCONNECT AND
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- H. MAINTAIN CONTINUITY OF BRANCH CIRCUITRY ASSOCIATED WITH ALL EXISTING POWER DEVICES TO REMAIN. I. HATCHED AREAS ARE NOT IN SCOPE OF WORK.

KEYNOTES (#)

THIS AREA. TOTAL LOAD ON EXISTING CIRCUIT SHALL NOT EXCEED 4400 WATTS.



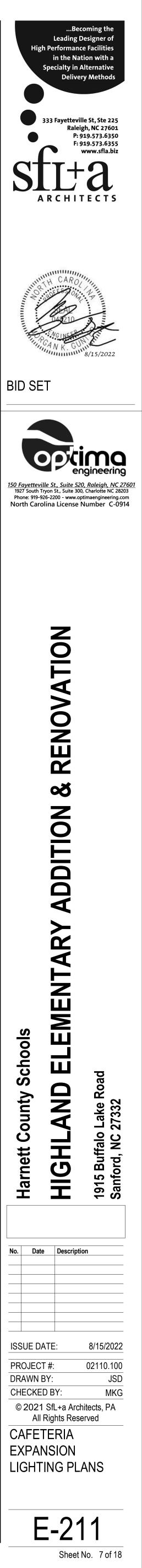


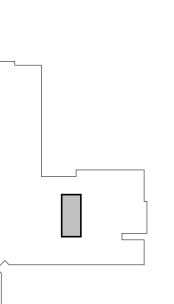
<u>KEYPLAN</u>

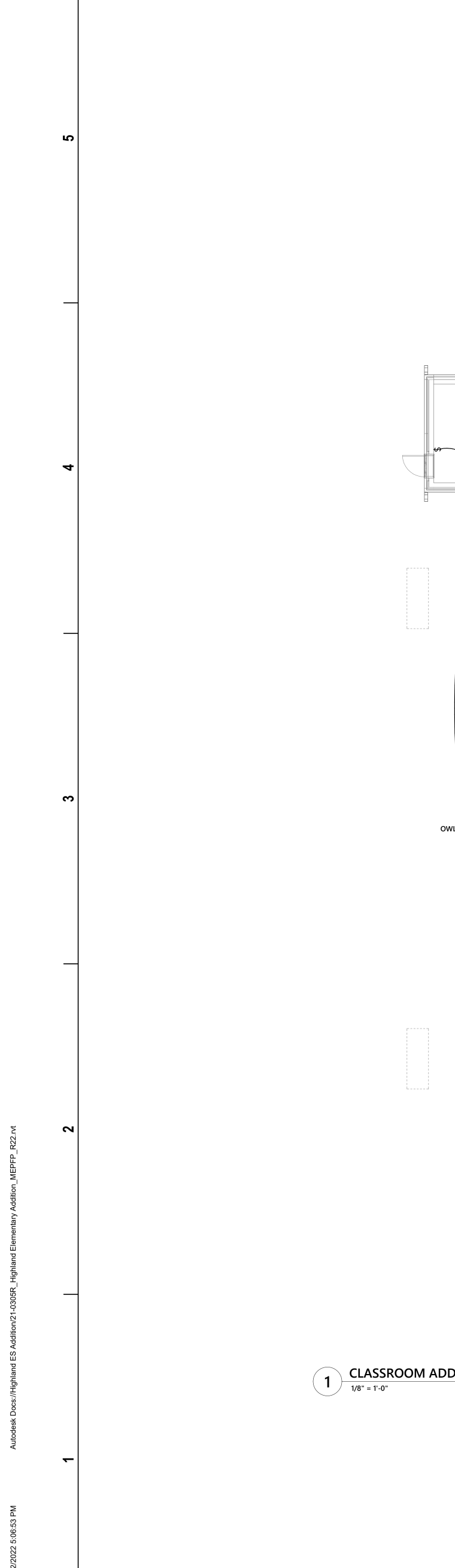
A. ALL RECESSED LIGHTING FIXTURES IN LAY-IN CEILING SHALL BE INSTALLED

REMOVE EXISTING ELECTRICAL DEVICES IN WALLS AND CEILINGS. TYPICAL

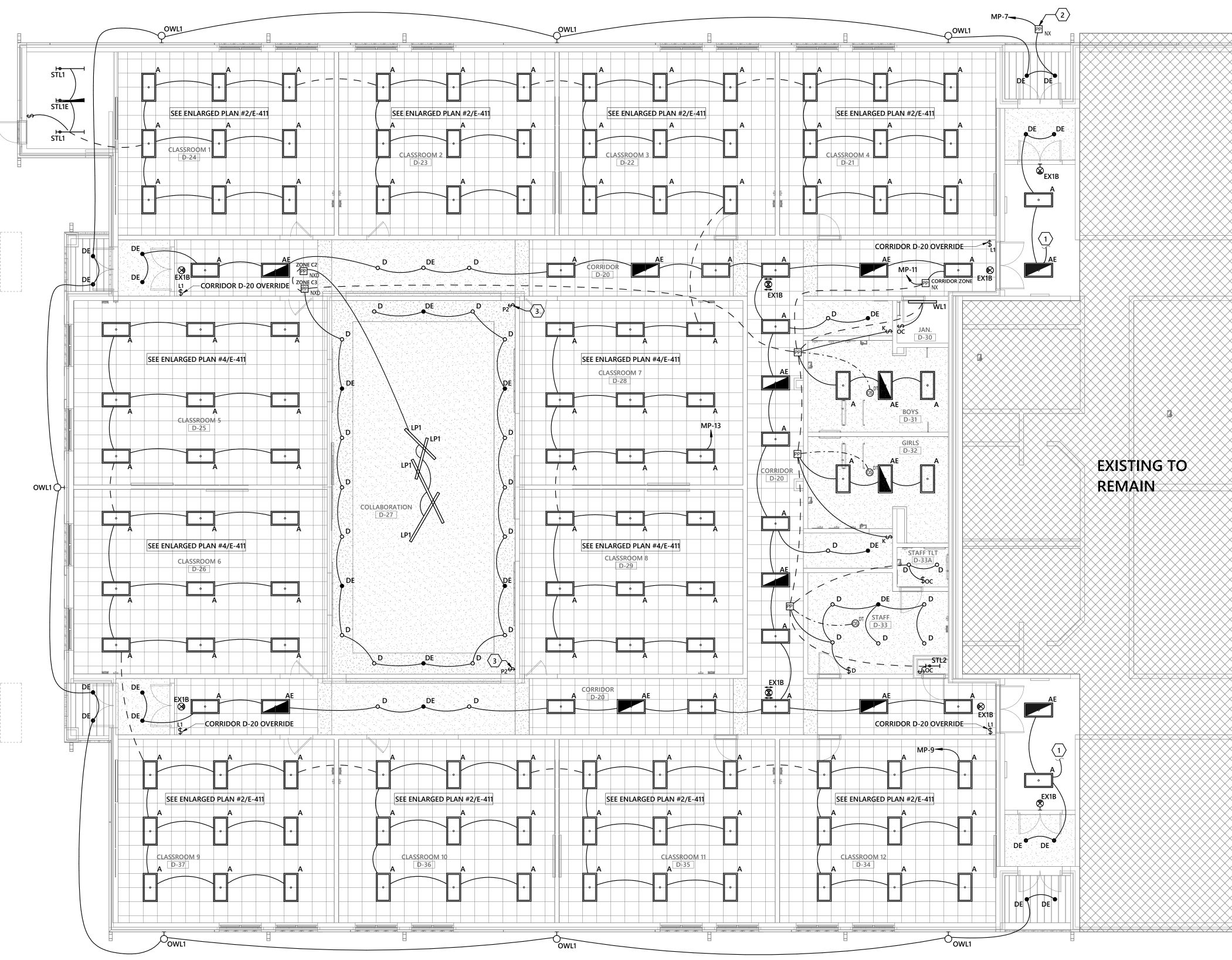
1 CONNECT TO EXISTING 277V LIGHTING CIRCUIT AND CONTROLS SERVING







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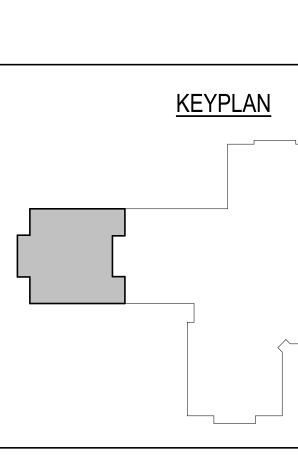
1 CLASSROOM ADDITION LIGHTING PLAN - NEW WORK

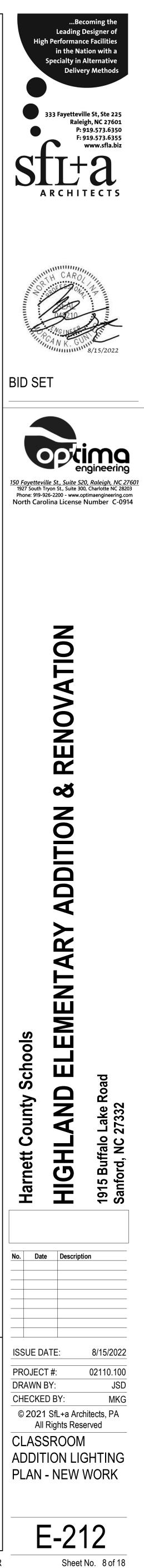
GENERAL NOTES

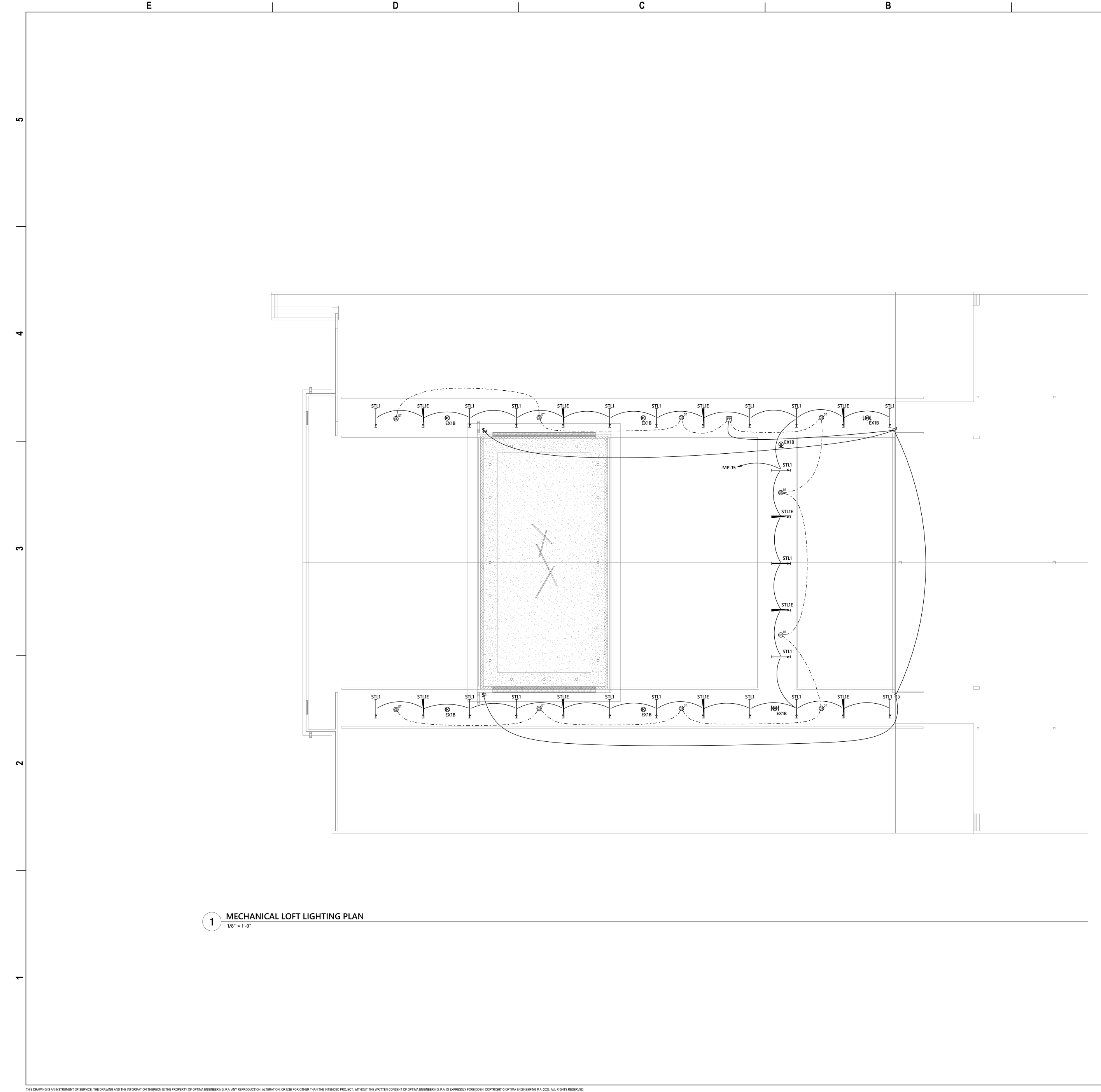
- A. ALL RECESSED LIGHTING FIXTURES IN LAY-IN CEILING SHALL BE INSTALLED WITH 6'-0" LONG FLEXIBLE METAL CONDUIT. B. SEE ARCHITECTURAL EXTERIOR ELEVATIONS FOR MOUNTING HEIGHTS OF
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KEYNOTES (#>

- CONNECT TO EXISTING 277V LIGHTING CIRCUIT AND CONTROLS SERVING THIS AREA. TOTAL LOAD ON EXISTING CIRCUIT SHALL NOT EXCEED 4400 WATTS.
- MOUNT POWER PACK IN MECHANICAL LOFT ADJACENT TO PANEL 'MP'. 3 2 ZONE OVERRIDE SWITCH. DIMMING CONTROL FOR ZONES C2 & C3 IN COLLABORATION D-27.



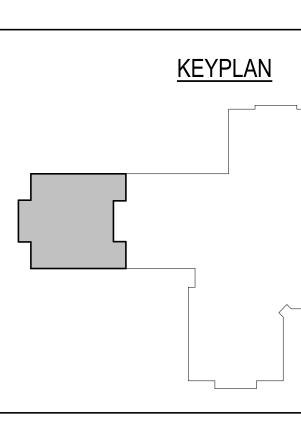


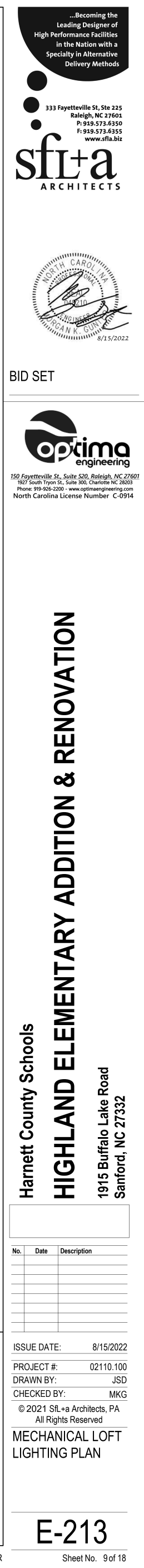


D

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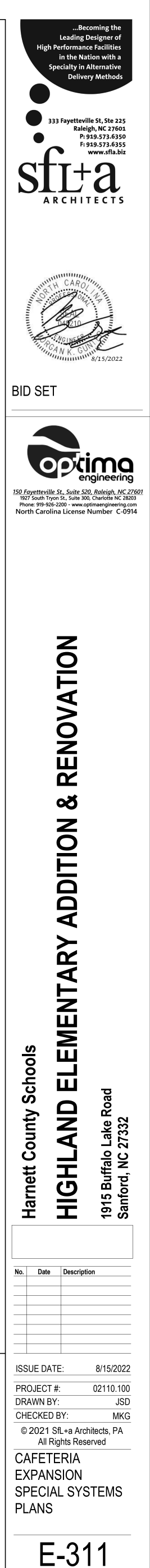




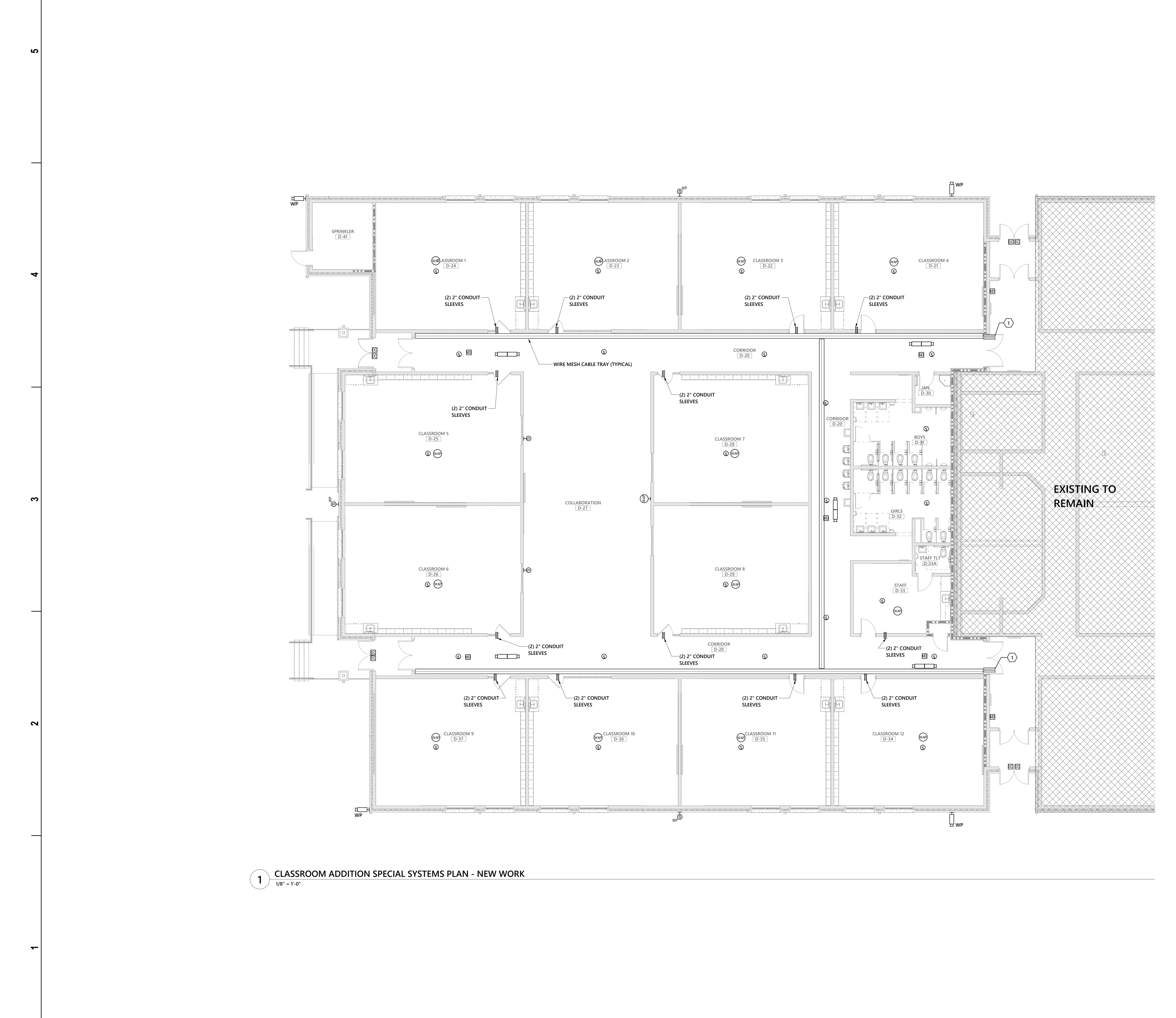
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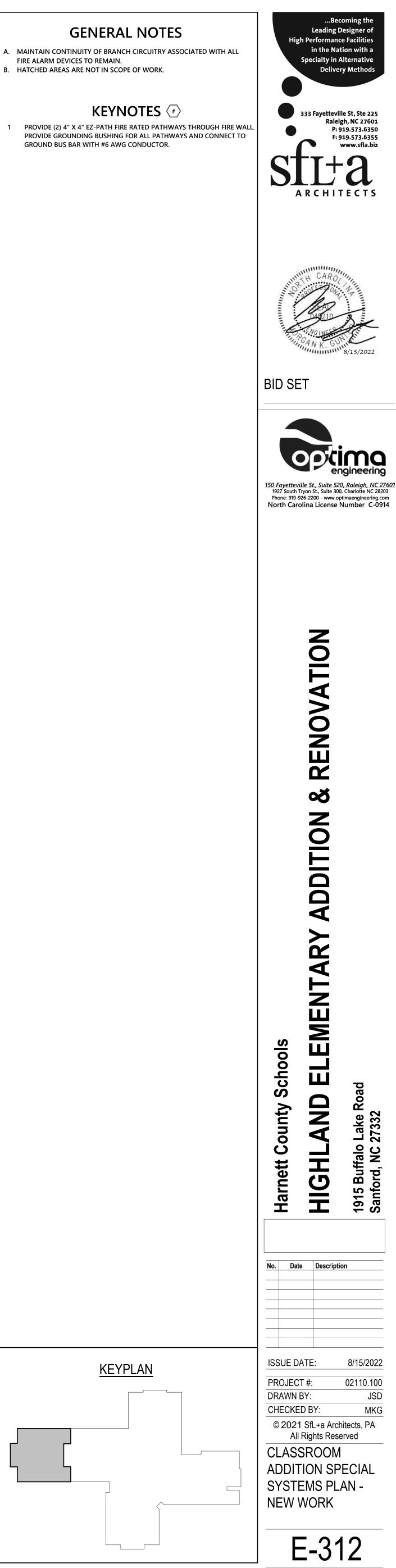
KEYPLAN



Sheet No. 10 of 18



FIRE ALARM DEVICES TO REMAIN. B. HATCHED AREAS ARE NOT IN SCOPE OF WORK.

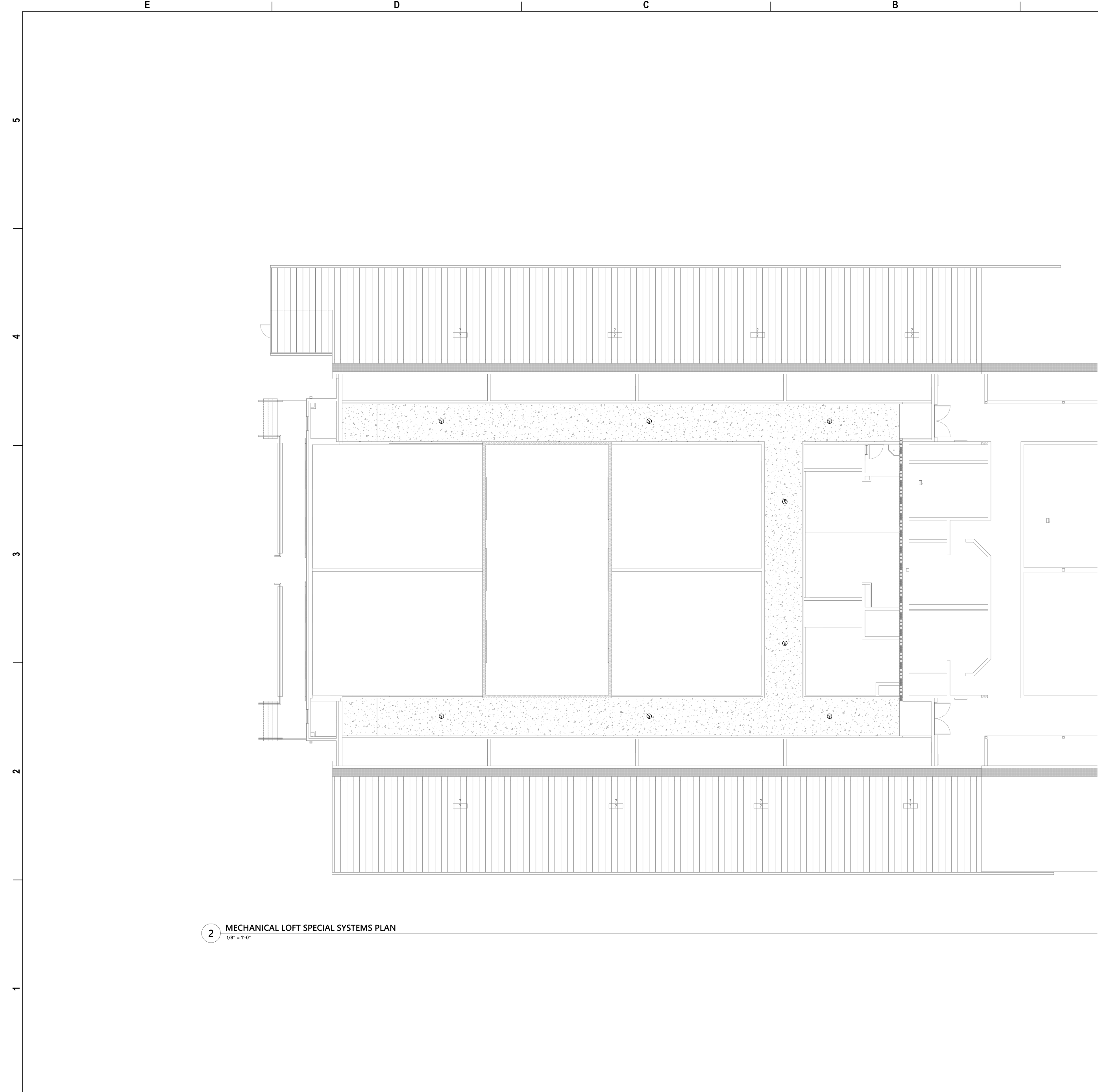


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Sheet No. 11 of 18

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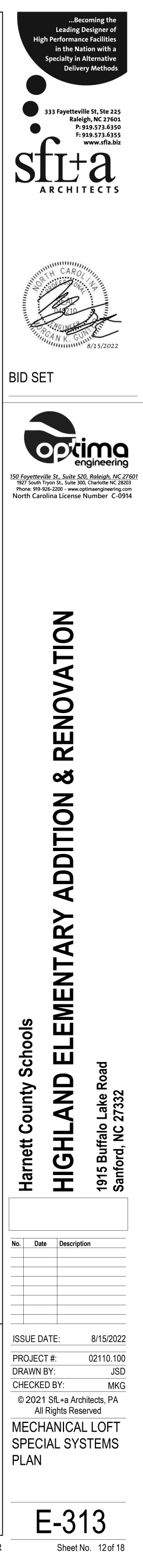
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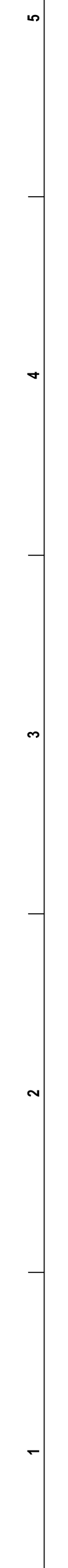


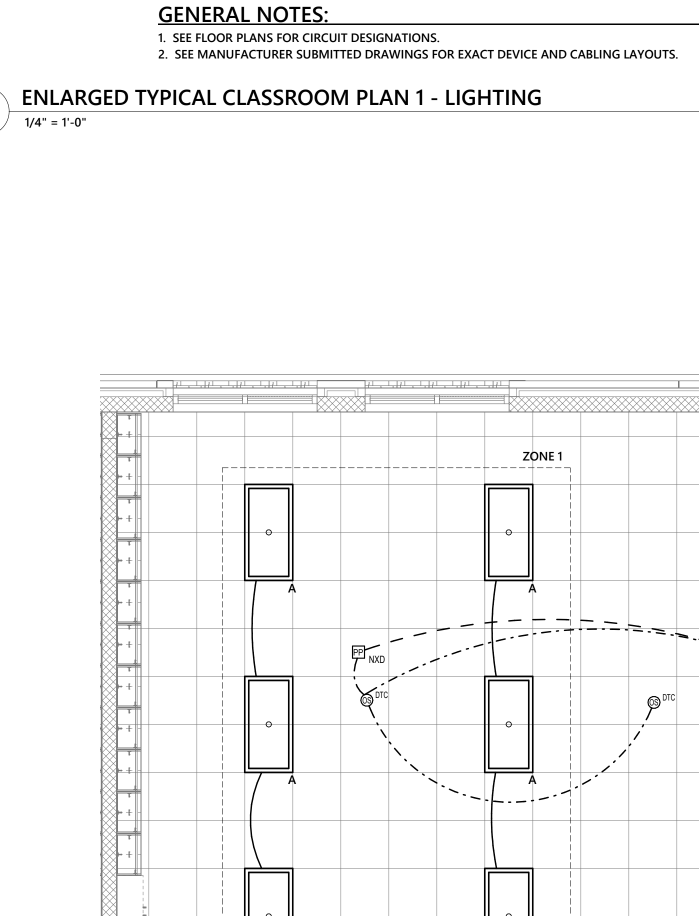
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<u>KEYPLAN</u>

B. HATCHED AREAS ARE NOT IN SCOPE OF WORK.





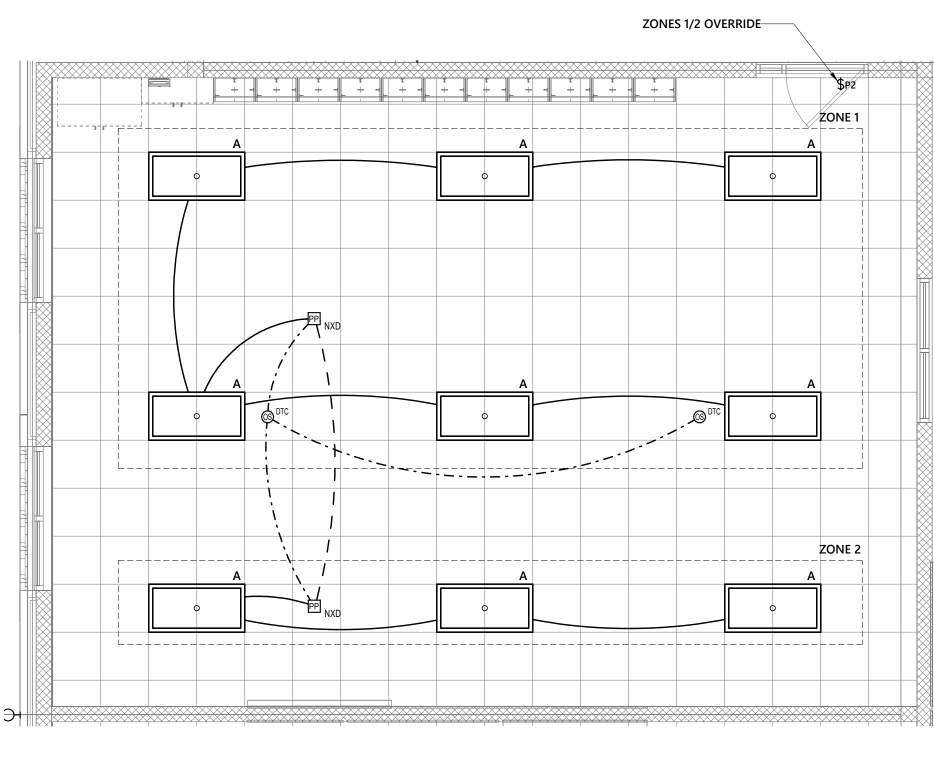


GENERAL NOTES:

1. SEE FLOOR PLANS FOR CIRCUIT DESIGNATIONS.

3 ENLARGED TYPICAL CLASSROOM PLAN 2 - LIGHTING

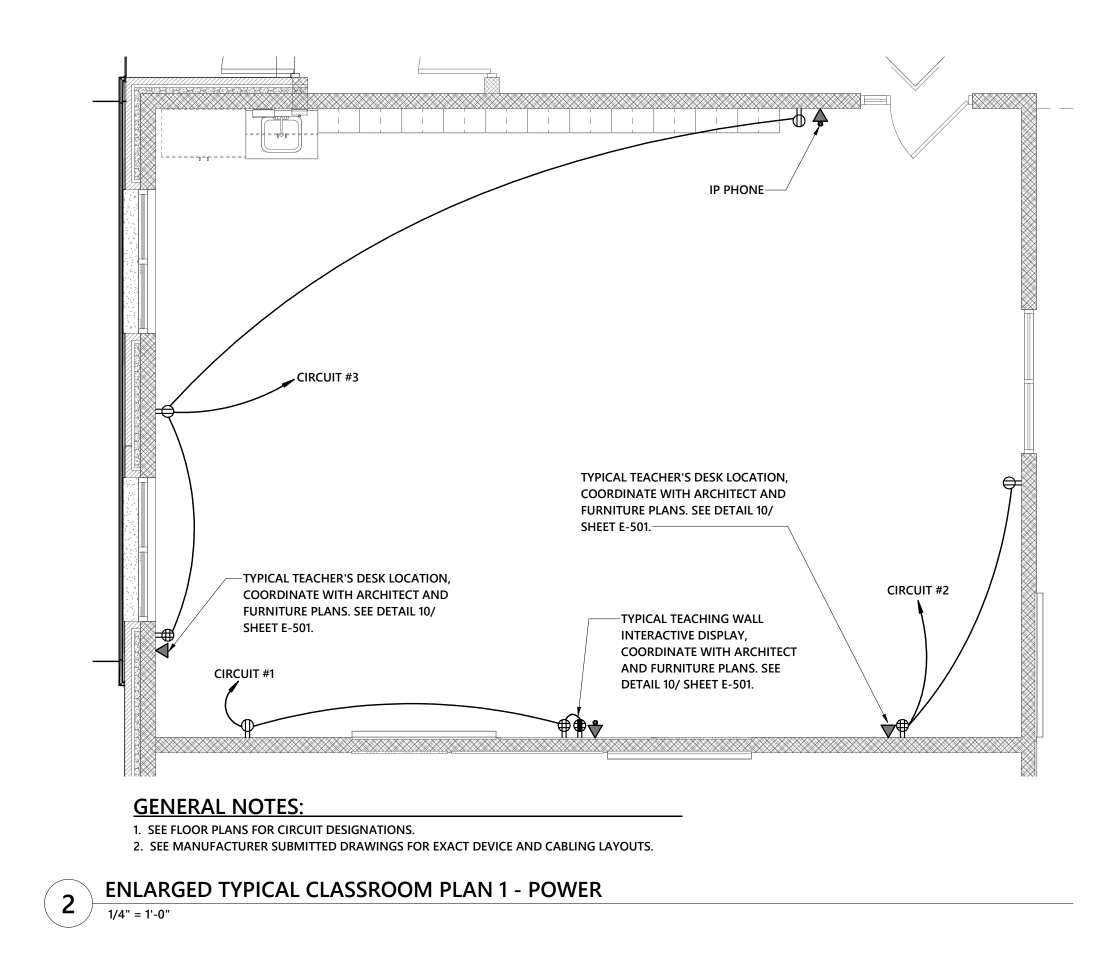
2. SEE MANUFACTURER SUBMITTED DRAWINGS FOR EXACT DEVICE AND CABLING LAYOUTS.

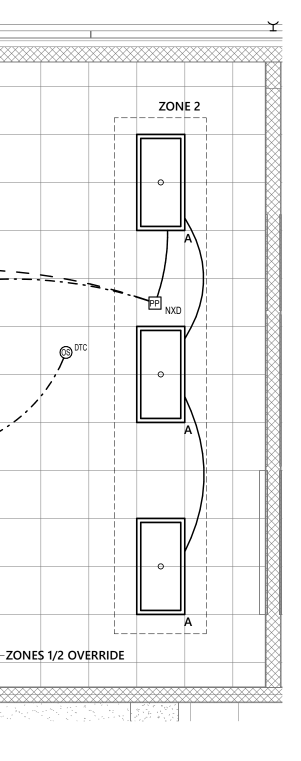


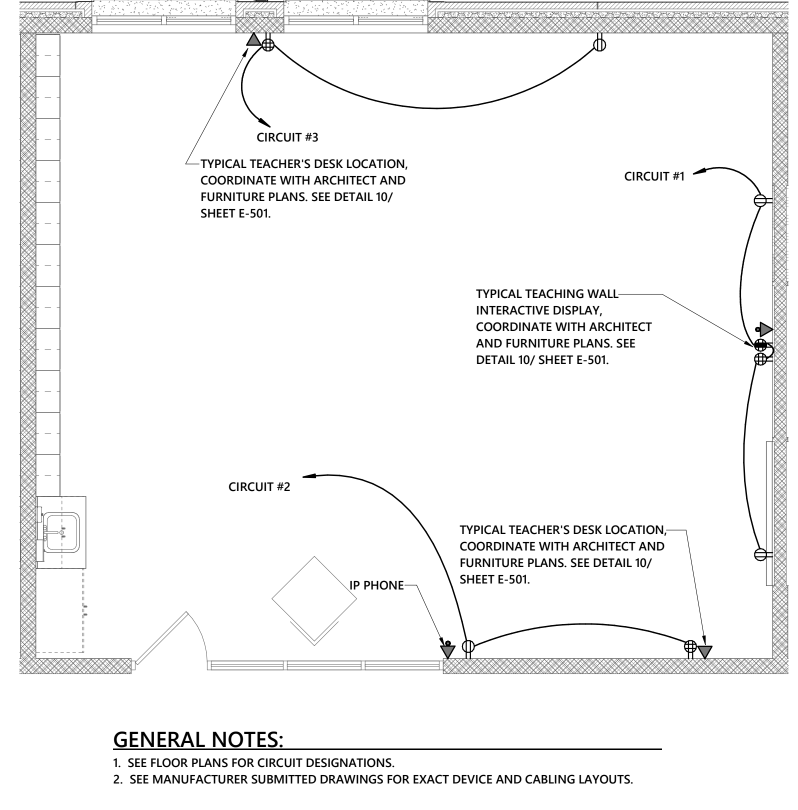
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■ 1/4" = 1'-0"











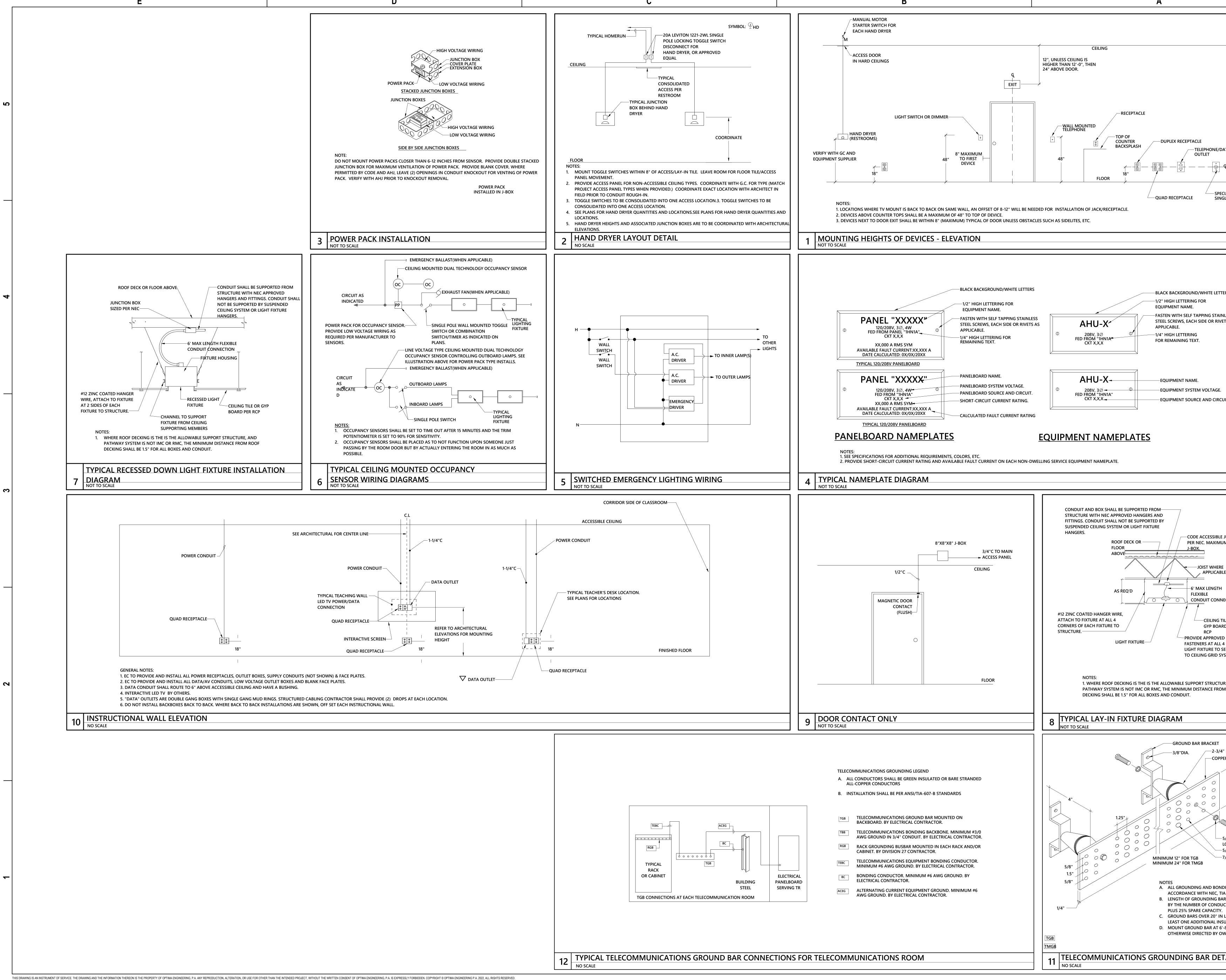
4 ENLARGED TYPICAL CLASSROOM PLAN 2 - POWER

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GENERAL NOTES

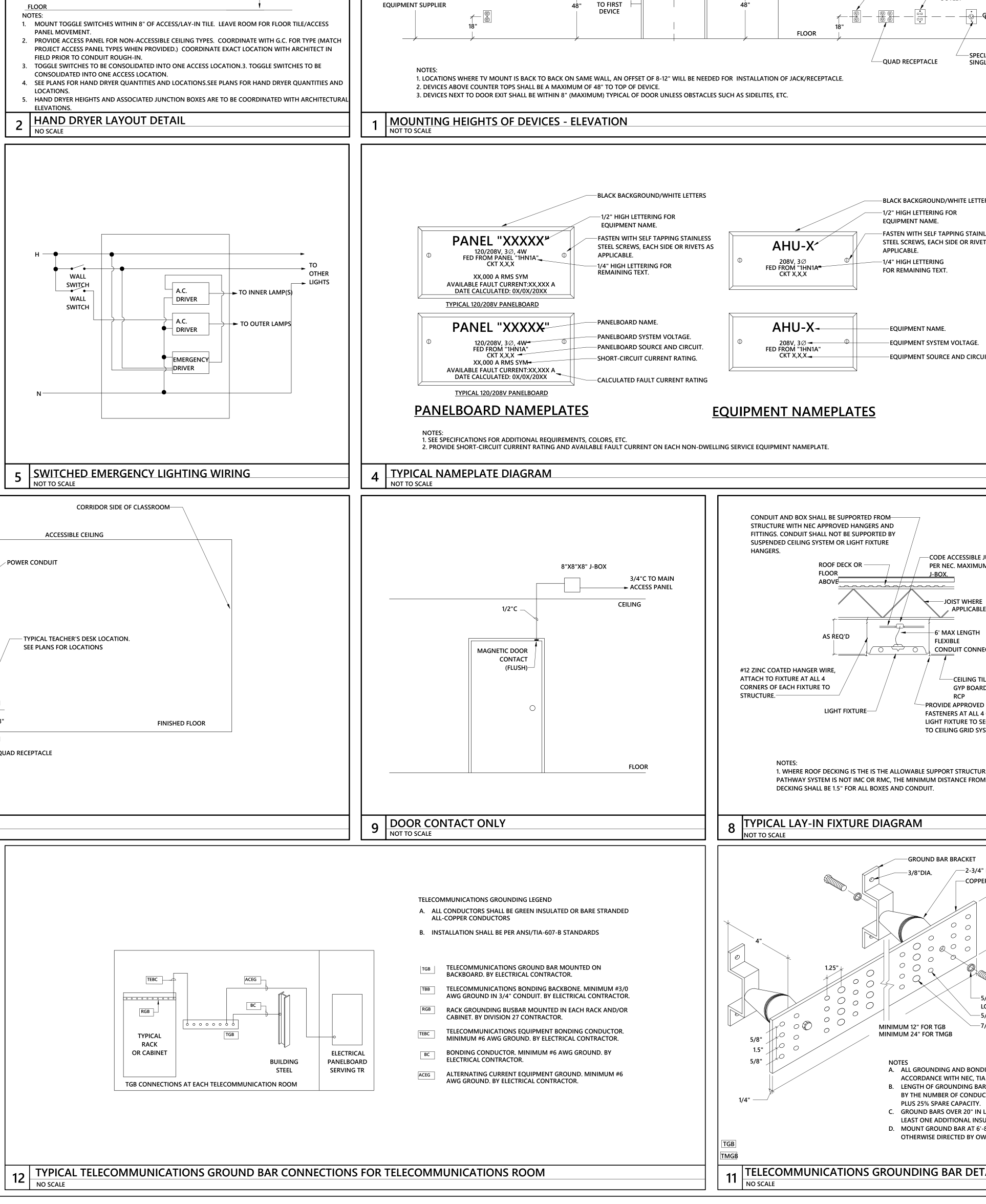
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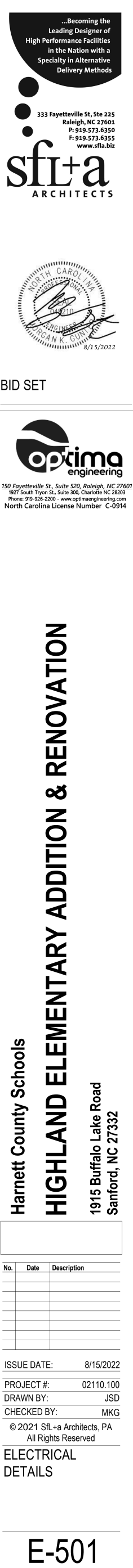






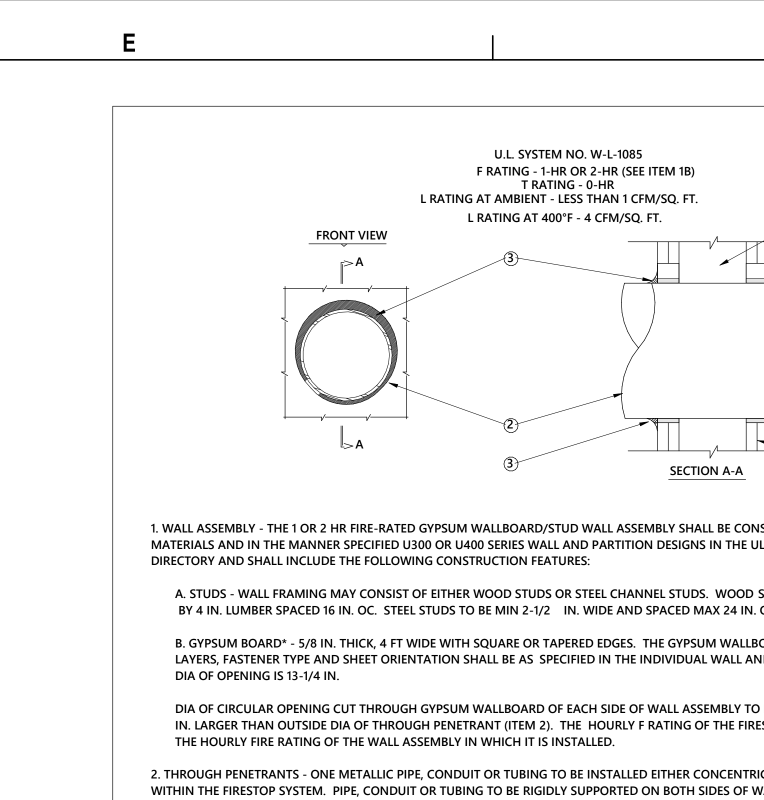


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E. CUIT.	
LE JUNCTION BOX SIZED NUM 4 FIXTURES PER RE BLE	
H NECTION TILE OR ARD PER ED MECHANICAL L 4 CORNERS OF SECURE FIXTURE SYSTEM PER NEC.	Harnett County Schools
	lett Co
A4" INSULATOR PPER BUS BAR 2" FOR TGB 4" FOR TMGB 4" FOR TMGB 5/8-11 X 1" SILICON-BRONZE MACHINE BOLT -5/8" SILICON-BRONZE LOCKWASHER -5/16"DIA -7/16"DIA NDING SHALL BE IN TIA AND UL STANDARDS. BAR SHALL BE AS REQUIRED DUCTOR CONNECTIONS Y. N LENGTH REQUIRE AT NSULATOR SUPPORT. 6'-8" AFF UNLESS OWNER.	No. Date No. Date ISSUE DAT PROJECT DRAWN BY CHECKED © 2021 S All R ELECTI DETAIL
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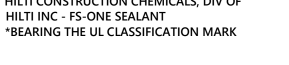


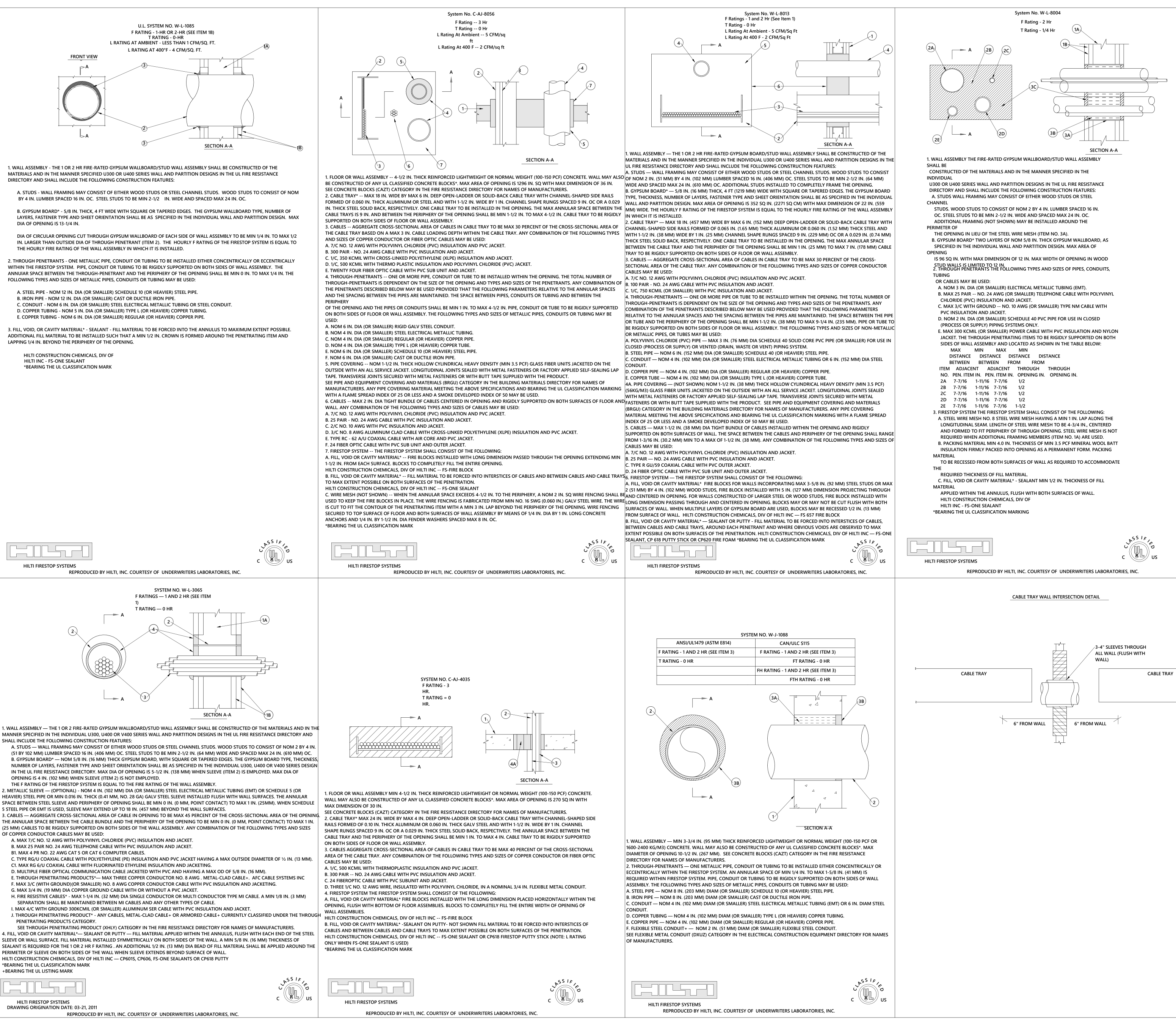
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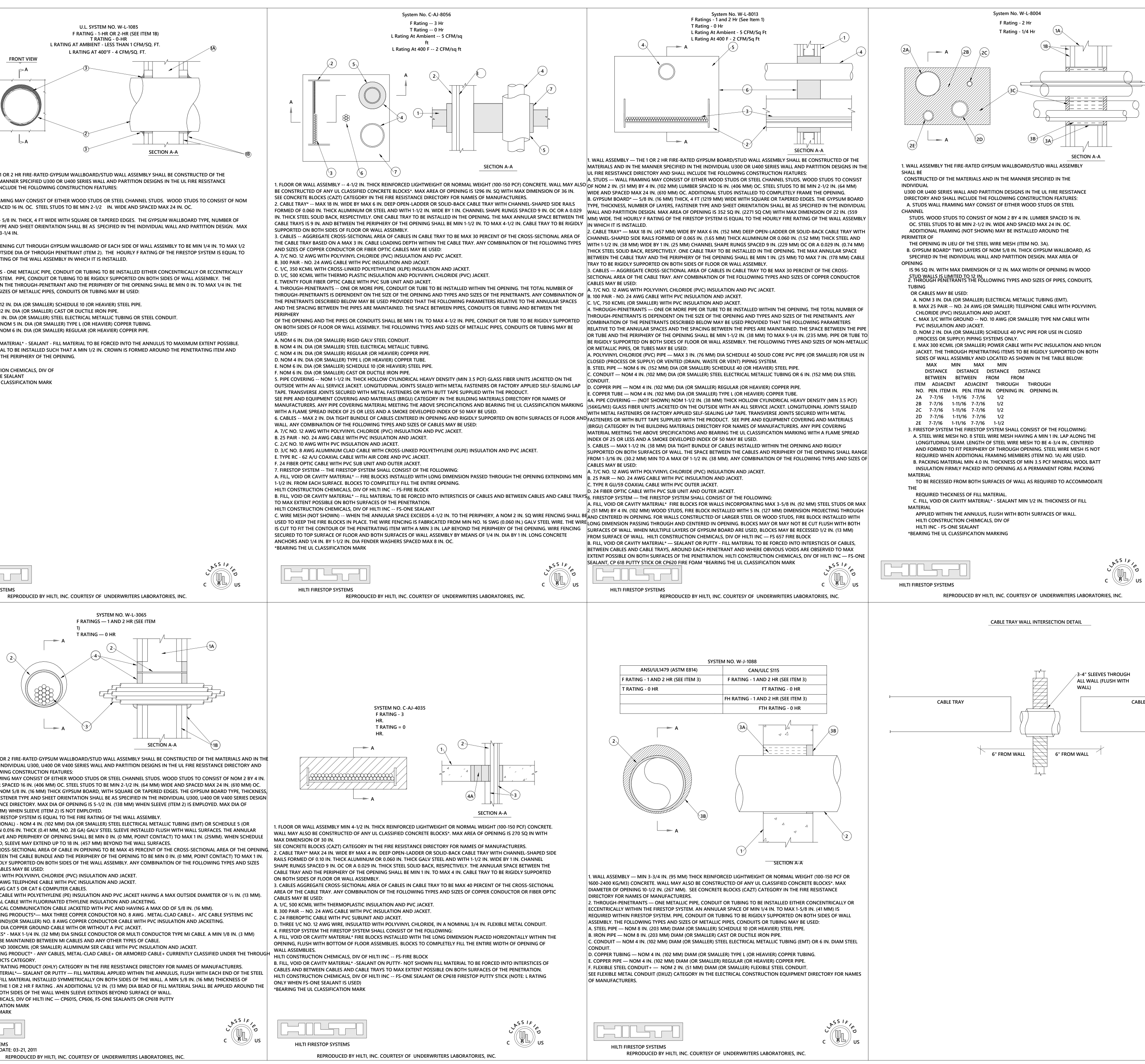
Sheet No. 14 of 18



LAPPING 1/4 IN. BEYOND THE PERIPHERY OF THE OPENING.







5 STEEL PIPE OR EMT IS USED, SLEEVE MAY EXTEND UP TO 18 IN. (457 MM) BEYOND THE WALL SURFACES. OF COPPER CONDUCTOR CABLES MAY BE USED:

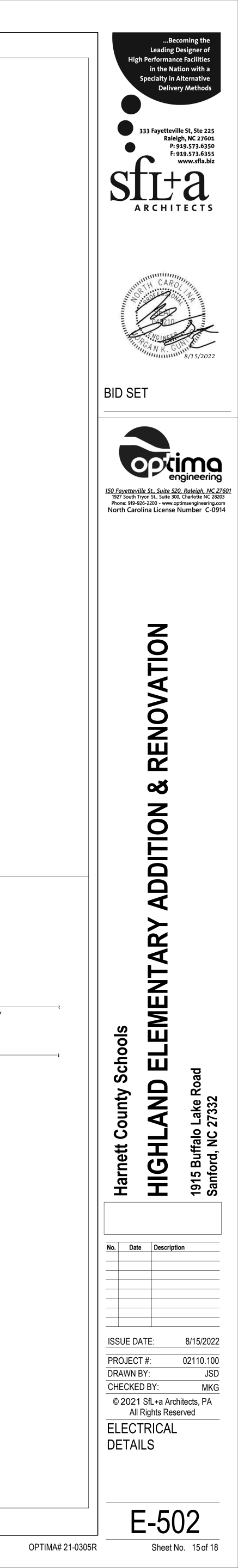
PERIMETER OF SLEEVE ON BOTH SIDES OF THE WALL WHEN SLEEVE EXTENDS BEYOND SURFACE OF WALL. HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC — CP601S, CP606, FS-ONE SEALANTS OR CP618 PUTTY

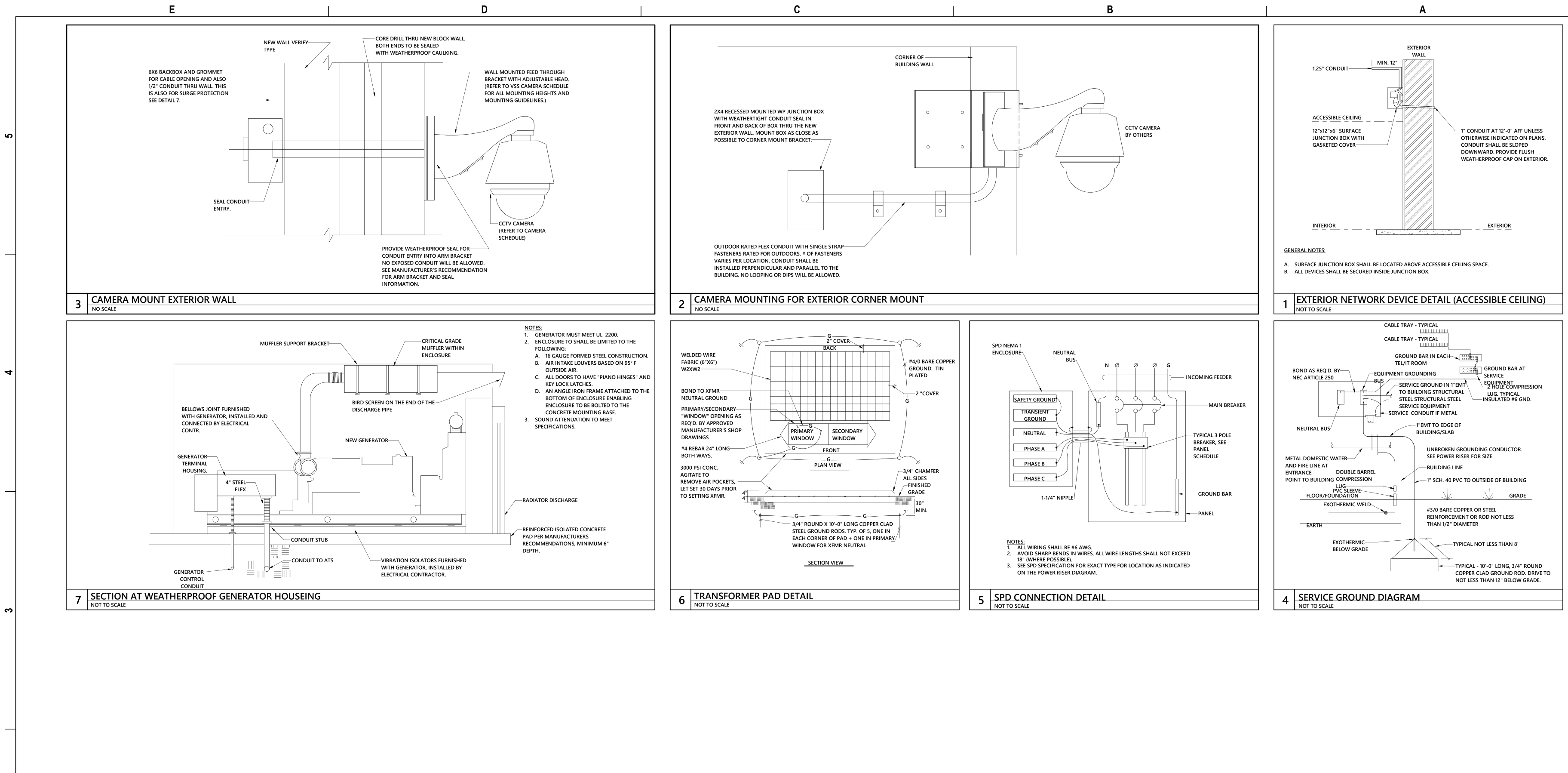
RING THE UL LISTING MARK

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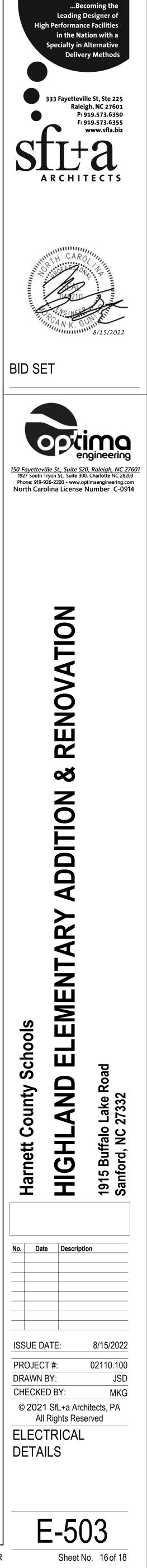
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2



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VOLTAGE: 480Y/277 3Ø PANE	_: MP	FED MSB1						Т
MOUNTING: SURFACE MAIN TY ENCLOSURE: NEMA1 PHA MAIN: 150 A WI		MFR: SQUARE D TYPE: NF AIC: 42 KAIC						
Or Load Served Wire Trip Ckt No Pole A NOTE 1 20.85 0.96	B C Pole Ckt No Trip 4 0.96 3 4 20 A	Wire Load Served LC Abbr AHU-59, AHU-60 M						
LIGHTING - EXTERIOR 12 20 A 7 1 0.59 0.96	19.09 0.96 6 7 0.96 3 10 20 A N	8 AHU-61, AHU-62 M						E
LIGHTING CORRIDOR 12 20 A 11 1 - - - CLASSROOM LIGHTING 12 20 A 13 1 2.20 1.44 LOFT LIGHTING 12 20 A 15 1 - 1.1	2.67 0.96 12 1.44 14 14 0.50 1.44 18	NOTE 8 AHU-63, AHU-64, AHU-65 M						
JP1 NOTE 7 20 A 19 21 0.50 1.44 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4	20	NOTE AHU-66. AHU-67, AHU-68 M						0
PARE - 20 A 25 1 0.00 1.44 PARE - 20 A 27 1 - 0.0 PARE - 20 A 27 1 - 0.0	Image: constraint of the state of	AHU-69, AHU-70, AHU-71 M						
SPARE - 20 A 31 1 0.00 0.75 SPARE - 20 A 33 1 - 0.0 SPARE - 20 A 33 1 - 0.0 SPARE - 20 A 35 1 - - 20 SPARE - 37 0.00 2.00 -	0 0.75 3 32 34 20 A N 0 0.75 0.00 0.75 36 38 20 A N	NOTE AHU-72, AHU-73 M						5
	0 2.00 3 40 15 A 42	NOTE 8 WATER HEATER WH						s
LOADConnected LoadDemand FactorEstimatedLIGHTS8.34 kVA125.00%10.42LIGHTING - EXTERIOR0.37 kVA125.00%0.46	kVA 1. BREAKER FRAME SHALL BE A							S
IEATING 2.50 kVA 100.00% 2.50 COOLING 0.00 kVA 0.00% 0.00 VENTILATION 1.18 kVA 100.00% 1.18	5. PROVIDE HINGED DOOR-IN-DO 6. PROVIDE METAL DIRECTORY 7. SEE RISER DIAGRAM/ SHEET	OOR WITH OUTER DOOR LOCK. FRAME. E-701 FOR WIRE & CONDUIT SIZE.						
MOTORS 22.87 kVA 101.64% 23.25 KITCHEN 0.00 kVA 0.00% 0.00 RECEPTACLES 39.06 kVA 62.80% 24.53 WATER HEATER 6.00 kVA 100.00% 6.00	9. PROVIDE WITH TYPE 1 SPD (1 kVA	EDULE SHEET E-601 FOR WIRE SIZE. I20kVA/MODE, 240kA/ PHASE MIN).						
MISC. 13.14 kVA 100.00% 13.14 Spare 0.00 kVA 0.00% 0.00 ELEVATOR 0.00 kVA 0.00% 0.00	kVA <va <va< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></va<></va 							
LAUNDRY 0.00 kVA 0.00% 0.00 AL KVA 93.46 kVA TOTAL PER PHASE: (CONNECTED)	LOAD CLASSIFICATION ABBREVIATIONS							
TAL KVA (DEMAND): 81.48 kVA 120.8 A 105.0 A 114 TAL AMP 112 A 114 112 A 114	F - FEEDER FOR DOWN STREAM PANEL	L. LOADS ARE INCLUDED IN THE PANEL LOAD SUMMARY.						
VOLTAGE: 208Y/120 3Ø PANE	.: RP1A	FED XFMR-RP		VOLTAGE: 208Y/120 3¢	Ø P	NEL: RP1B	FED RP1A FROM:	
MOUNTING:SURFACEMAIN TYENCLOSURE:NEMA1PHA	E: MCB	MFR: SQUARE D TYPE: NQ AIC: 10 KAIC		MOUNTING: SURFACE ENCLOSURE: NEMA1 MAIN: 150 A		AIN TYPE: MLO PHASE: 3 WIRE: 4	MFR: SQUARE D TYPE: NQ AIC: 10 KAIC	
Load Served Wire Trip No Pole A	B C Pole No Trip	Wire Load Served LC		oad Served Wire	Ckt Trip No Pole A	в с Р	Ckt Pole No Trip Wire Load Served	LC Abb
RECEPTACLES CLASSROOM 1 D-24 12 20 A 1 1 1.08 1.08 RECEPTACLES CLASSROOM 1 D-24 12 20 A 3 1	2 0.72 1 4 20 A 0.72 0.72 1 6 20 A	12RECEPTACLES CLASSROOM 12 D-34R12RECEPTACLES CLASSROOM 12 D-34R12RECEPTACLES CLASSROOM 12 D-34R12RECEPTACLES CLASSROOM 5 D-25R	R RECEPTACLES R TEACHING WA R FLR BOXES CO R RECEPTACLES	LL COLLAB D-27 12 DLLAB D-27 12	20 A 1 1 0.90 0.5 20 A 3 1	1.08 1.00 0.54 0.50	1 2 20 A - CP1 (NOTE 8) 1 4 20 A 12 BAS 1 6 20 A 12 BDA (NOTE 9) 1 8 20 A 12 BDA (NOTE 9)	M MS MS MS
	2 0.72 1 10 20 A 0.72 0.72 1 12 20 A	12RECEPTACLES CLASSROOM 5 D-25R12RECEPTACLES CLASSROOM 5 D-25R12RECEPTACLES CLASSROOM 5 D-25R12RECEPTACLES CLASSROOM 6 D-26R	RRECEPTACLESRRECEPTACLESRRECEPTACLESRRECEPTACLES	CORRIDOR D-2012CORRIDOR D-2012	20 A 7 1 1.06 0.3 20 A 9 1	1.26 0.00	1 10 20 A 12 BDA (NOTE 9) 1 10 20 A - NAC (NOTE 9) 1 12 20 A - EWH-01 (NOTE 8) 1 14 20 A - EWH-01 (NOTE 8)	MS H H
RECEPTACLES CLASSROOM 3 D-22 12 20 A 17 1 Image: Constraint of the state of the	0.72 0.72 1 18 20 A 1 20 20 A 1 20 A 1	12RECEPTACLES CLASSROOM 6 D-26R12RECEPTACLES CLASSROOM 6 D-26R12RECEPTACLES CLASSROOM 7 D-28R12RECEPTACLES CLASSROOM 7 D-28R	R RECEPTACLES MS HAND DRYER MS HAND DRYER	BOYS 161 (NOTE 7)12BOYS 161 (NOTE 7)12	20 A 15 1 20 A 17 1 20 A 19 1 1.00 1.0 20 A 21 1		1 16 20 A 12 BATTERY CHARGER 2 18 20 A 12 BLOCK HEATER 4 20 20 A 12 BLOCK HEATER	MS MS
ECEPTACLES CLASSROOM 4 D-21 12 20 A 23 1	0.72 0.72 1 24 20 A 1 26 20 A	12RECEPTACLES CLASSROOM 7 D-28R12RECEPTACLES CLASSROOM 7 D-28R12RECEPTACLES CLASSROOM 8 D-29R12RECEPTACLES CLASSROOM 8 D-29R	MS HAND DRYER MS HAND DRYER MS TBB MS TBB	GIRLS 160 (NOTE 7) 12 12 12	20 A 21 1 1 20 A 23 1 1 20 A 25 1 0.50 0.1 20 A 27 1 1 1	1.00 0.00 1.00 1.00 8 0.50	1 22 20 A F-30 (NOTE 8) 1 24 20 A EWH-02 (NOTE 8) 1 26 20 A 12 GENERATOR REC. 1 28 20 A 12 SPRINLER BELL	H R MS
RECEPTACLES CLASSROOM 9 D-37 12 20 A 29 1 Image: classroom 10 clas	1 32 20 A	12RECEPTACLES CLASSROOM 8 D-29R12EWC (NOTE 9)MS12EWC (NOTE 9)MS12EWC (NOTE 9)MS	RLOFT RECEPT.VHVLS-1 (NOTEVHLVS-2 (NOTEVF-29 (NOTE 8)	8) - 8) -	20 A 29 1 20 A 31 1 0.00 0.0 20 A 33 1 20 A 35 1	1.44 0.00 0	1 30 20 A - SPARE 1 32 20 A - SPARE 1 34 20 A - SPARE 1 36 20 A - SPARE	Sp Sp Sp Sp
RECEPTACLES CLASSROOM 11 D-35 12 20 A 37 1 1.08 0.36	1 38 20 A 2 0.00 1 40 20 A	12 EWC (NOTE 9) MS 12 EWC (NOTE 9) MS - SPARE Sp - SPARE Sp	M MOTORIZED D MS MECH CONTRO MS MECH CONTRO	AMPERS 12 DLS 12	20 A 33 1 0 20 A 37 1 0.40 0.0 20 A 39 1 0 0 20 A 41 1 0 0		1 38 20 A - SPARE 1 40 20 A - SPARE	Sp., Sp., Sp., Sp.,
LOADConnected LoadDemand FactorEstimatedLIGHTS0.00 kVA0.00%0.00		AS REQ'D PER PANEL AIC RATING.	LOAD L LIGHTS	0.00		0.00 kVA 1. BREAKER FRA	AME SHALL BE AS REQ'D PER PANEL AIC RATING. LY RATED - SERIES RATINGS NOT ALLOWED.	
LIGHTING - EXTERIOR 0.00 kVA 0.00% 0.00 HEATING 2.50 kVA 100.00% 2.50 COOLING 0.00 kVA 0.00% 0.00	XVA 3. ALL BUSSING, INCL GND AND XVA 4. ALL INCOMING PANEL & BRKF XVA 5. PROVIDE HINGED DOOR-IN-DO XVA 6. PROVIDE METAL DIRECTORY	NEUTRAL, SHALL BE COPPER. R LUGS SHALL MATCH FEEDERS. OOR WITH OUTER DOOR LOCK.	LE LIGHTING - EXT H HEATING C COOLING	2.50 0.00	kVA 100.00% kVA 0.00%	0.00 kVA 3. ALL BUSSING, 2.50 kVA 4. ALL INCOMING 0.00 kVA 5. PROVIDE HING 0.00 kVA 6. PROVIDE MET	INCL GND AND NEUTRAL, SHALL BE COPPER. G PANEL & BRKR LUGS SHALL MATCH FEEDERS. GED DOOR-IN-DOOR WITH OUTER DOOR LOCK. AL DIRECTORY FRAME.	
VENTILATION 1.18 kVA 100.00% 1.18 MOTORS 0.40 kVA 112.50% 0.45 KITCHEN 0.00 kVA 0.00% 0.00 RECEPTACLES 39.06 kVA 62.80% 24.53	KVA 8. LOAD TOTAL INCLUDES FEED VA 9. PROVIDE CLASS A GFI (6mA P		V VENTILATION M MOTORS K KITCHEN R RECEPTACLES	1.18 0.40 0.00 8.82	kVA 112.50% kVA 0.00%	0.45 kVA 8. REFER TO ME	SS A GFI (6mA PERSONNEL) BRKR (250' MAX). CHANICAL SCHEDULE SHEET E-601 FOR WIRE SIZ AKER WITH HANDLE LOCK ON DEVICE.	<u>Έ</u> .
WATER HEATER 0.00 kVA 0.00% 0.00 MISC. 13.14 kVA 100.00% 13.14 Spare 0.00 kVA 0.00% 0.00	kVA kVA		WH WATER HEATE MI MISC. S Spare	R 0.00 11.70 0.00	kVA 0.00% 0 kVA 100.00% kVA 0.00%	0.00 kVA 11.70 kVA 0.00 kVA		
ELEVATOR 0.00 kVA 0.00% 0.00 LAUNDRY 0.00 kVA 0.00% 0.00 AL KVA 56.28 kVA TOTAL PER PHASE: (CONNECTED)	(VA	S (CONT.)	E ELEVATOR LD LAUNDRY TOTAL KVA	0.00 0.00 24.60 kVA		0.00 kVA 0.00 kVA	ON ABBREVIATIONS (CONT.)	
TAL KVA (DEMAND): 41.80 kVA 177.3 A 136.2 A 162 TAL AMP 156 A 177.3 A 136.2 A 162 TAL AMP. (DEMAND): 116 A 116 A 116 A 116 A		L. LOADS ARE INCLUDED IN THE PANEL LOAD SUMMARY.	TOTAL KVA (DEMAN TOTAL AMP TOTAL AMP. (DEMA	ND): 24.65 kVA 59. 68 A	· · · · · · · · · · · · · · · · · · ·	,	WN STREAM PANEL. LOADS ARE INCLUDED IN THE PANEL PANEL LOADS ARE INCLUDED IN THE PANEL PAN	JAD SUMMARY
FAN COIL UNIT SCHEDUL	E		EXHAUST	FAN SCHEDUL	.E			
ELECTRICAL DATAELECTRICAL DATAD(MBOLFAN HPVOLTAGEPHMANUFACTURERMODELDHU-591.00 hp4803TRANEBCHD03630A/FI	SCONNECTCONDUIT ANDSCRIPTIONCONDUCTOR SIZEA-3P-14#12, 1#12G., 3/4"C.	F-29 MECHANICAL LOFT	ANUFACTURER MODEL I GREENHECK SQ-120-	IO. WATTS H.P. V A 1180 0.50	ATA DISCONN OLTAGE-PHASEØ DESCRIPTI 120 V-1Ø PROVIDED BY	ON CONDUCTOR SIZE MC 2#12, 1#12G., 3/4"C.		
HU-60 1.00 hp 480 3 TRANE BCHD036 30A/F1 HU-61 1.00 hp 480 3 TRANE BCHD036 30A/F1 HU-62 1.00 hp 480 3 TRANE BCHD036 30A/F1 HU-62 1.00 hp 480 3 TRANE BCHD036 30A/F1 HU-63 1.00 hp 480 3 TRANE BCHD036 30A/F1	A-3P-1 4#12, 1#12G., 3/4"C. A-3P-1 4#12, 1#12G., 3/4"C.		GREENHECK SQ-100	0 0.50	120 V-1Ø PROVIDED BY	MC 2#12, 1#12G., 3/4"C.		
HU-63 1.00 hp 480 3 TRANE BCHD036 30A/F1 HU-64 1.00 hp 480 3 TRANE BCHD036 30A/F1 HU-65 1.00 hp 480 3 TRANE BCHD036 30A/F1 HU-65 1.00 hp 480 3 TRANE BCHD036 30A/F1 HU-66 1.00 hp 480 3 TRANE BCHD036 30A/F1	A-3P-1 4#12, 1#12G., 3/4"C. A-3P-1 4#12, 1#12G., 3/4"C.	ELECTRICAL DATA SYMBOL H.P. VOLTAGE-PHASEØ DISCOI	NNECT DESCRIPTION CON	DUIT AND CONDUCTOR SIZE 1#12G., 3/4"C.				
HU-67 1.00 hp 480 3 TRANE BCHD036 30A/F1 HU-68 1.00 hp 480 3 TRANE BCHD036 30A/F1 HU-69 1.00 hp 480 3 TRANE BCHD036 30A/F1 HU-69 1.00 hp 480 3 TRANE BCHD036 30A/F1 HU-70 1.00 hp 480 3 TRANE BCHD036 30A/F1	A-3P-1 4#12, 1#12G., 3/4"C. A-3P-1 4#12, 1#12G., 3/4"C.			1#12G., 3/4"C.				
MHU-70 1.00 hp 480 3 TRANE BCHD036 30A/F1 MHU-71 1.00 hp 480 3 TRANE BCHD036 30A/F1 MHU-71 1.00 hp 480 3 TRANE BCHD036 30A/F1 MHU-72 1.00 hp 480 3 TRANE BCHD036 30A/F1 MHU-73 0.50 hp 480 3 TRANE BCHD018 30A/F1	A-3P-1 4#12, 1#12G., 3/4"C. A-3P-1 4#12, 1#12G., 3/4"C.	SYMBOL DESCRIPTION	WATER HEA			CONDUIT AND		
		SYMBOL DESCRIPTION WH1 VERTICAL STORAGE, ELECTRIC, 6 kW		kW V PH 6 480 3	DISCONNECT SIZE	CONDUCTOR SIZE 4#12, 1#12G., 3/4"C.		
ELECTRIC WALL HEATER SCHEDULE MOTOR DISCONNECT CONDUIT AI YMBOL KW VOLT PH DESCRIPTION CONDUCTOR	IZE		PUMP	SCHEDULE				
EWH-01 0.75 120 V 1 PROVIDED BY MC 2#12, 1#12G., 3/4' EWH-01 0.75 120 V 1 PROVIDED BY MC 2#12, 1#12G., 3/4' EWH-02 1.00 120 V 1 PROVIDED BY MC 2#12, 1#12G., 3/4'	C	SYMBOL DESCRIPTION		ELECTRICAL DATA	- DISCONNECT SIZE	CONDUIT AND CONDUCTOR SIZE		
		CP1 CIRCULATION PUMP SERVING WH1 INLINE		1/6 120 1 60	MOTOR RATED SWITCH	2#12, 1#12G., 3/4"C.		

	1
TYPE	
D	6" RECE
DE	SAME A MINUTE
EX1B	THERMO
LP1	DECORA
OWL1	WALL P
STL1	4 FT. LE
STL1E	SAME A MINUTE
STL2	2 FT. LE
WL1	4 FT. LE
TYPE A	2X4 LED
AE	2X4 LED PROVID

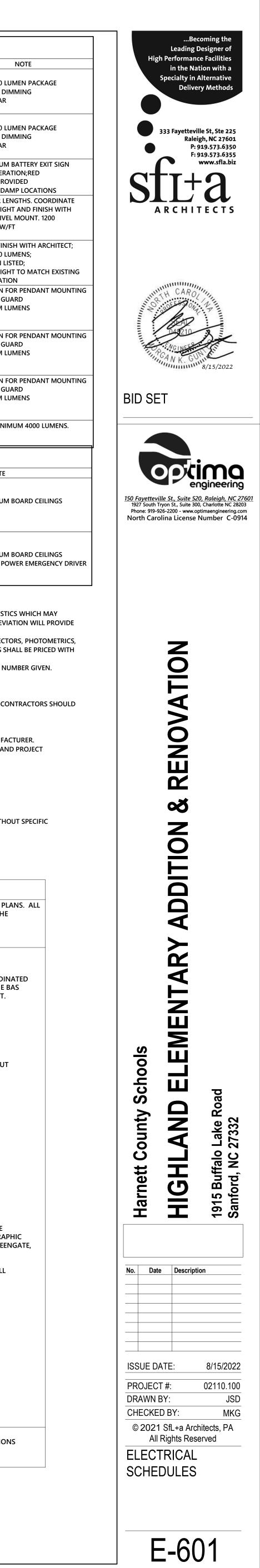
DESCRIPTION	LAMP	BALLAST/DRIVER	WATTAGE	VOLTAGE		CATALOG SERIES		1
ECESSED LED DOWNLIGHT	LED	INTEGRAL LED DRIVER (STANDARD 0-10V DIMMING)	25 W	277V	GOTHAM PATHWAY JUNO COOPER	EVO 20 6AR LS MVOLT APPROVED EQUAL APPROVED EQUAL APPROVED EQUAL		6" APERATURE MINIMUM 2000 LUM MINIMUM 10% DIMM CLEAR SPECULAR
IE AS TYPE 'DL1' EXCEPT PROVIDE WITH 90 IUTE BATTERY BACKUP	LED	INTEGRAL LED DRIVER (STANDARD 0-10V DIMMING)	25 W	277V	SPECTRUM GOTHAM PATHWAY JUNO	APPROVED EQUAL EVO 20 6AR LS MVOLT EL APPROVED EQUAL APPROVED EQUAL		6" APERATURE MINIMUM 2000 LUM MINIMUM 10% DIMM
RMOPLASTIC EXIT SIGN	LED	INTEGRAL LED DRIVER	5 W	UNIV	COOPER SPECTRUM LITHONIA HUBBELL JUNO	APPROVED EQUAL APPROVED EQUAL QUANTUM LQM S W R 120/277 EL N APPROVED EQUAL APPROVED EQUAL		CLEAR SPECULAR NICKEL CADMIUM B/ 90 MINUTE OPERATI TEST SWITCH PROVI
ORATIVE LINEAR PENDANT FIXTURE	LED	INTEGRAL LED DRIVER (STANDARD 0-10V DIMMING)	<varies></varies>	277V	LIGHTING	APPROVED EQUAL S274_+L++ APPROVED EQUAL APPROVED EQUAL		UL LISTED FOR DAMI SEE PLANS FOR LENC MOUNTING HEIGHT ARCHTECT. SWIVEL M
LL PACK TRAPEZOID LED	2-MODULE LED	INTEGRAL LED DRIVERS (2)	47 W	277V	SPI LIGHTING VISA LIGHTING LITHONIA HUBBELL JUNO	WDGE3 LED P1 RFT MVOLT APPROVED EQUAL APPROVED EQUAL		COORDINATE FINISH MINIMUM 6000 LUM WET LOCATION LIST
. LED STRIP	LED	INTEGRAL LED DRIVER (STANDARD 0-10V DIMMING)	40 W	277V	PHILLIPS LITHONIA COLUMBIA CREE	APPROVED EQUAL CLX LED L48 5000LM SEF FDL MVOLT GZ10 80CRI APPROVED EQUAL APPROVED EQUAL		MOUNTING HEIGHT LIGHTING LOCATION PROVIDE CHAIN FOR PROVIDE WIRE GUAF 4000 MINIMUM LUM
IE AS TYPE 'STL1' EXCEPT PROVIDE WITH 90 IUTE BATTERY BACKUP	LED	INTEGRAL LED DRIVER (STANDARD 0-10V DIMMING)	40 W	277V	COOPER DAY-BRITE LITHONIA COLUMBIA CREE	APPROVED EQUAL APPROVED EQUAL CLX LED L48 5000LM SEF FDL MVOLT GZ10 80CRI E APPROVED EQUAL APPROVED EQUAL	E10WLCP	LENSED PROVIDE CHAIN FOR PROVIDE WIRE GUAF 4000 MINIMUM LUM
. LED STRIP	LED	INTEGRAL LED DRIVER (STANDARD 0-10V	20 W	277V	COOPER DAY-BRITE LITHONIA COLUMBIA	APPROVED EQUAL APPROVED EQUAL CLX LED L24 3000LM SEF FDL MVOLT GZ10K 800 APPROVED EQUAL		LENSED PROVIDE CHAIN FOR PROVIDE WIRE GUAR
. LED WALL MOUNT STRIP	LED	DIMMING) INTEGRAL LED DRIVER	40 W	UNIV	CREE COOPER DAY-BRITE LITHONIA H.E. WILLIAMS	APPROVED EQUAL APPROVED EQUAL APPROVED EQUAL BLPW4 40L ADSM GZ10 LP840 39-4-L40/840-A-DIM-UNV		3000 MINIMUM LUN LENSED DLC LISTED. MINIMU
					COOPER	4SSWLED-40SL-LW-UNV-L840-CD1-U ERED BRAND ALT.		
DESCRIPTION	LAMP	BALLAST/DRIVER	WATTAGE	VOLTAGE	MFR	CATALOG SERIES		NOTE
LED FLAT PANEL	LED	INTEGRAL LED DRIVER (STANDARD 0-10V DIMMING)	38 W	277V	PREFERRED BRAND ALTERNATE: LITHONIA WILLIAMS	APPROVED EQUAL UL	00 MINIMUM LISTED DAMP OVIDE FLANG	
LED FLAT PANEL - SAME AS TYPE 'A' EXCEPT WIDE WITH 90 MINUTE BATTERY BACKUP	LED	INTEGRAL LED DRIVER (STANDARD 0-10V DIMMING)	38 W	277V	CORONET PREFERRED BRAND ALTERNATE: LITHONIA WILLIAMS	APPROVED EQUAL UL APPROVED EQUAL PRO		
 CONTRACTOR SHALL FURNISH A COMI PROVIDE DIMMING DRIVER/MODULE F ELECTRICAL VALUE ENGINEERING SHAL ANY FIXTURES BEING DIMMED THAT W REQUIREMENTS, ENGINEER SHALL UTII THE COLOR TEMPERATURE OF ALL INTI COORDINATE THE MOUNTING HEIGHT LIGHTING SEQUEN	OR FIXTURES LL BE BILLED /ILL REQUIRE LIZE BEST JUE ERIOR FIXTUR OF ALL PENI	S INDICATED ON PLANS A AT AN HOURLY RATE BY I SPECIAL LEVELS OF DIMM DGEMENT AND LATER CH RES SHALL BE 4000K. THE DANT MOUNTED FIXTURE	AS BEING CON ENGINEERING MING SHALL H ANGES WILL B COLOR TEMP ES WITH ARCH	TROLLED VIA DII FOR SUBMITTAI IAVE THIS REQUI EE AT THE EXPEN ERATURE OF ALL	MMING DEVICE. . REVIEWS. REMENT BROUGH SE OF THE OWNEF) ISSUE OF FIN	NAL PLANS. WITHOU
A COMPLETE AND OPERATIONAL LIGHT	TING CONTR	OL SYSTEM SHALL BE IN F OPERATION LISTED IN	NSTALLED IN	ION SECTION 2	60923 SHALL BE O	CICATIONS (SECTION 260923 AND 260943) AN CONSIDERED IN ADDITION TO THOSE LISTED H TO BIDDING OR THE MORE STRINGENT SHALL	HERE. IN THE	
SYSTEM DESCRIPTION: LIGHTING CONTROLS ARE BASED A INDIVIDUAL ADDRESS LOCATION OF THE ETHERNET BASED CONTROLS ARE BASED CONTROL SHALL BE INDEPENDENT AND P SENSORS 1. CEILING MOUNTED OCCUPANCY ETHERNET BASED SYSTEM AND 2. WALL MOUNTED NON SWITCH PART OF THE ETHERNET BASED 3. ALL OCCUPANCY SENSORS SHALL 5. LARGE PUBLIC SPACES SHALL BI 5. LARGE PUBLIC SPACES SHALL BI TIMER SETTINGS: A. WALL SWITCH PASSIVE INFR STORAGE ROOMS. B. CLASSROOMS VACANCY: 15 C. WALL SWITCH VACANCY SEN D. OTHER SPACES NOT LISTED: 1	ONS FOR PRO IROLS ARE S NOT TIED IN AND VACA AS STAND A TYPE OCCUF SYSTEM. LL BE PROGRAM E OCCUPANO ARED: 2 MII MINUTES. ISORS OFFI	DGRAMMING AND CON STAND ALONE OCCUPAN TO THE BAS/SYSTEM SO NCY SENSORS SHALL O ALONE CONTROLS AS S PANCY/VACANCY SENSO RAMMED FOR AUTOMA MMED FOR MANUAL ON CY BASED WHERE PROV	ITROL. INDEF NCY SENSORS OFTWARE. OPERATE AS PA HOWN ON TH ORS SHALL OF TIC ON (FULL N AND AUTOR IDED WITH A	PENDENT S. THESE ART OF THE HE PLANS. PERATE AS . LEVELS) MATIC OFF. . SENSOR.	AND DII PROGRA B. INITIAL T MONDA SATURD SUNDAY - MAIN COR VOLTAGE OV (PUBLIC ARE - GROUP RES INFRARED.)C EMERGENCY - INDIVIDUA INFRARED.) - UTILITY ROO WITH MANU - STORAGE R - CLASSROOI	HEDULES ARE TO BE DETERMINED BY THE OWN RECTED BY OWNER AND INPUT BY THE LIGHTIN MMER. SEE THE BELOW INITIAL SETTING UNTIL TIME SCHEDULES SHALL BE: NY - FRIDAY: 6AM ON, 7 PM OFF PAY 8AM ON, 4 PM OFF	NG PROGRAM IL OWNER HA MANUAL LOV TCHES SHALL ENSORS (PAS AL AND NCY SENSORS ANS SORS (PASSIV L DIMMING,	MMER AND THE BAS AS GIVEN INPUT. W L BE LOCKED OUT SSIVE S (PASSIVE /E INFRARED.) ZONE TWO IS
A. EXTERIOR LIGHTING ZONES, B. INTERIOR LIGHTING: - CORRIDORS - CLASSROOMS - OFFICES COMMISSIONING AND COORDINA	ATION OF BA	<u>15</u> :			1. SYSTEM AF	STEM NOTES: CHITECTURE SHALL BE DESIGNED BY RESPECTI		
 BAS CONTROL SHALL BE THE PR LIGHTING SYSTEM SHALL ALSO SYSTEM. LIGHTING SYSTEM IS CONNECTI COORDINATE LANGUAGE REQU SUPPLYING BUILDING AUTOMA LIGHTING COORDINATION AND C ELECTRICAL CONTRACTOR SHAL SUPPLIER PRIOR TO CONDUIT I GENERAL LIGHTING CONTROL ELECTRICAL CONTRACTOR SHAL SUPPLIER TO IDENTIFY LINE AN CONTROL DESIGN, AND GENER 	BE INDEPEN ED TO THE B JIREMENTS V ATION SYSTE UALITY CON L HAVE A PI ROUGH-IN T STRATEGY FI L HAVE A PI D LOW VOL	DENTLY CONTROLLED E AS VIA BACNET PROTOG WITH MECHANICAL CON MITH MECHANICAL CON MITROL: RE-CONSTRUCTION MEE O VERIFY BOXES, COND OR INSTALLATION. OST-SUBMITTAL MEETIN TAGE ROUTING, INTENT	BY A SOFTWA COL OR EQUA NTROLS CON ETING WITH C DUIT PATHS, A NG WITH COM	AL. TRACTOR CONTROLS AND NTROLS	MANUFA WALL POI OR ACUIT 3. SEE VENDO 4. PROVIDE I	BASED ON NX DISTRIBUTED INTELLIGENCE, BY CTURERS SHALL PROVIDE EQUIPMENT TO MEET DS FOR EXAMPLE.) APPROVED EQUALS: WATTS Y NLIGHT. OR DRAWINGS/DETAILS FOR ALL 0-10V DIMMIN DEVICE LAYOUT AS PART OF LIGHTING CONTRO DCATIONS, CABLING, EQUIPMENT, ETC.	ET THE DESIGI STOPPER DLN NG WIRING.	N INTENT. (GRAPH) M, COOPER GREENG

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EXTERIOR LIGHTING CONTROL: A. EXTERIOR LIGHTING CONTROL IS VIA SCHEDULED TIME CONTROL AND PHOTOCELL.

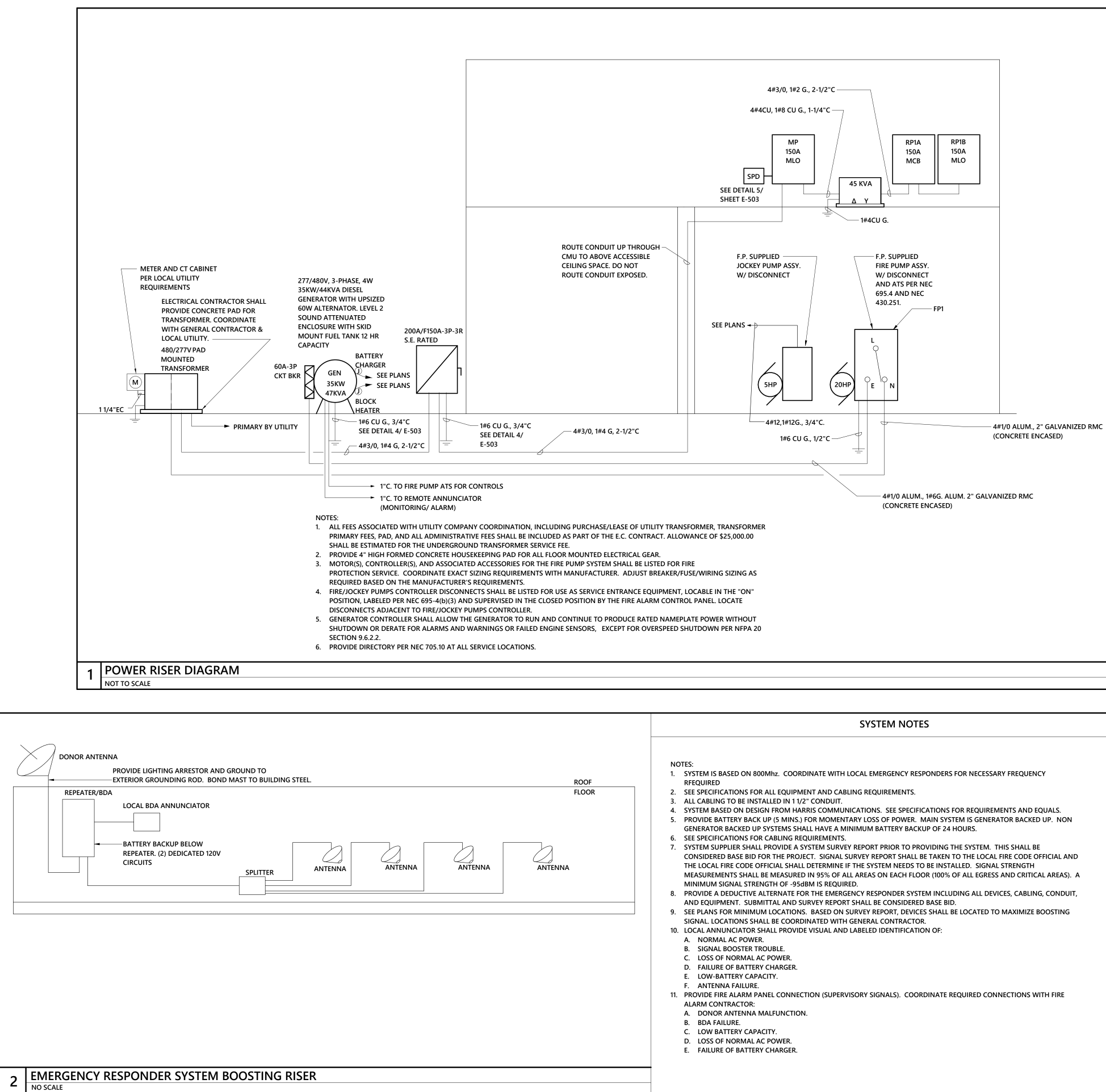
OTHER SYSTEM INTEGRATION: 1. UPON A FIRE ALARM EVENT, ALL CORRIDOR ZONES SHALL SWEEP ON.

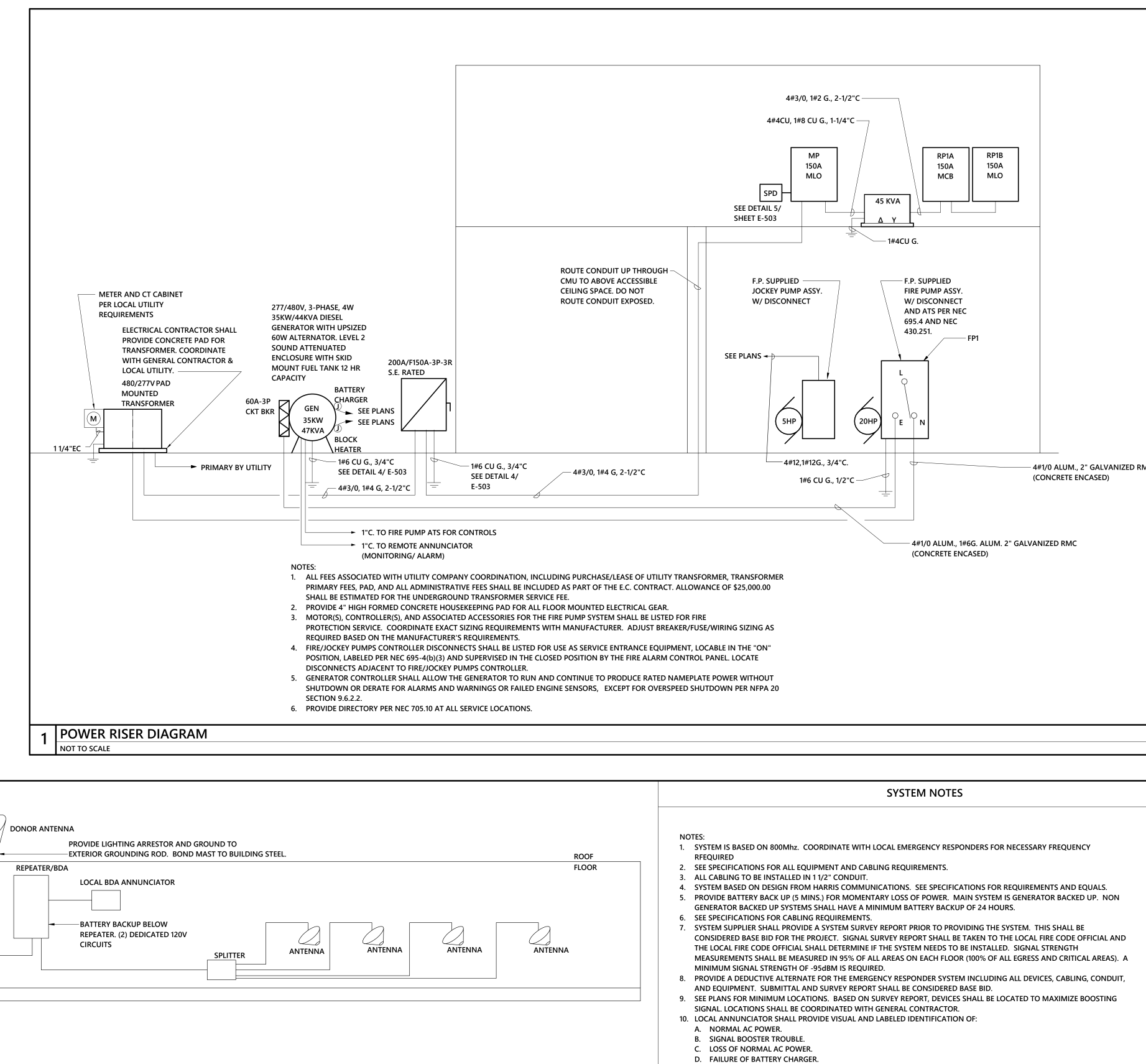
FIXTURE NOTES: A. ARCHITECT TO APPROVE ALL EXTERIOR FIXTURE LOCATIONS. E.C. TO MARK OFF LOCATIONS WITH TEMPORARY "CHALK" OUTLINE AND PLAN FOR ARCHITECT ON-SITE APPROVAL OF LOCATIONS BEFORE INSTALLATION. E.C. TO CONTACT ARCHITECT WITH (1) WEEK PRIOR NOTICE.



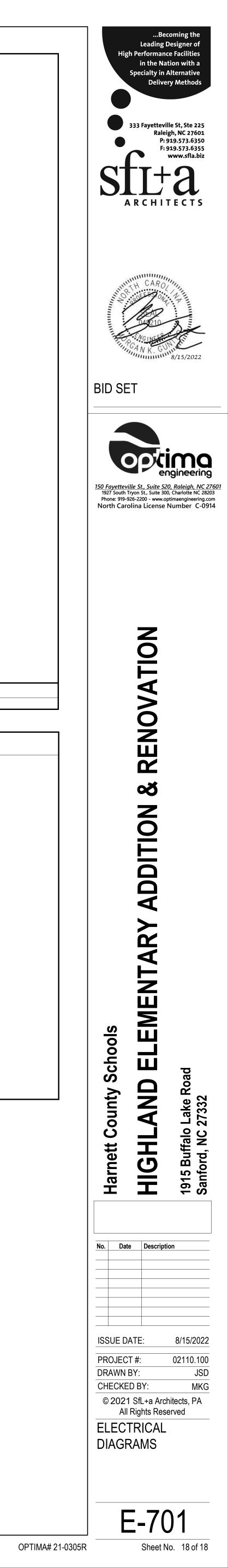
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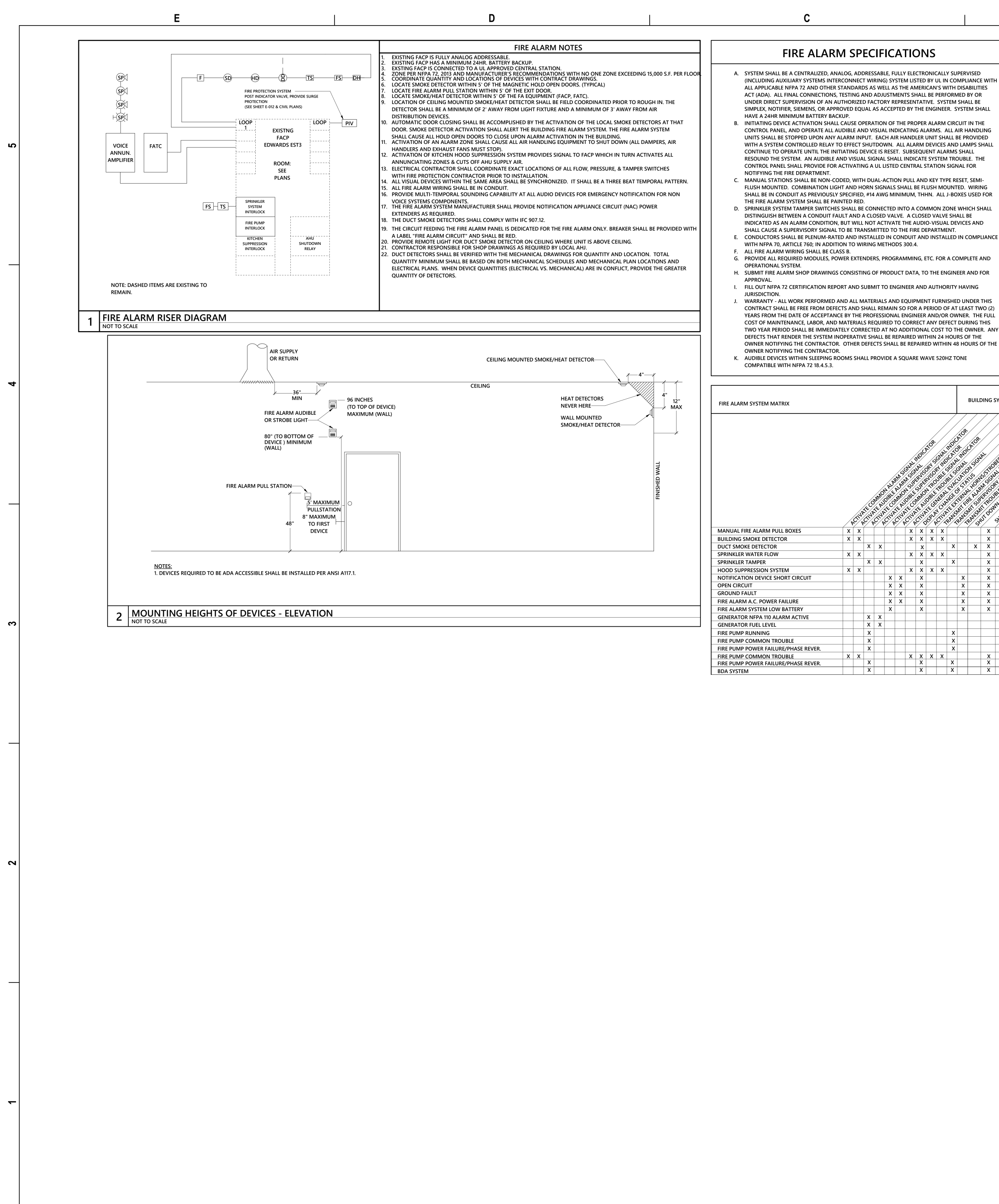
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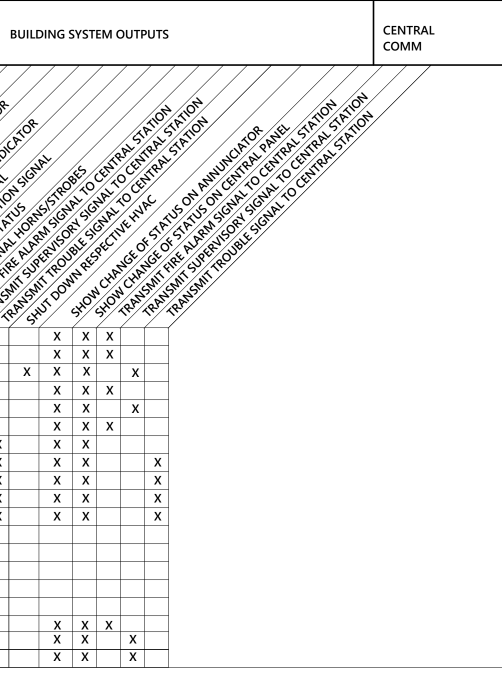


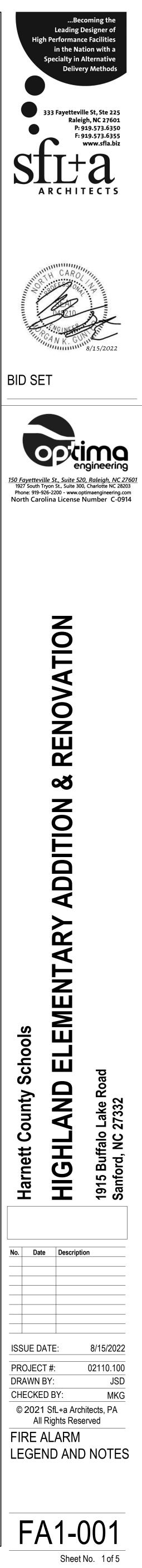
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MANUAL FIRE ALARM PULL BOXES	X	X	, ,		· ·	`	A SUP	X	X	x	Inno Contraction of the second	/	CATOR MASIEN HARRON HARRON HARRON	AL SSTRO	$\overline{)}$
BUILDING SMOKE DETECTOR	X	Х					Х	Х	Х	Х				Х)
DUCT SMOKE DETECTOR			Х	Х				Х			Х		Х	Х	
SPRINKLER WATER FLOW	X	Х					Х	Х	Х	Х				Х	2
SPRINKLER TAMPER			Х	Х				Х			Х			Х	
HOOD SUPPRESSION SYSTEM	X	Х					Х	Х	Х	Х				Х	
NOTIFICATION DEVICE SHORT CIRCUIT					Х	Х		Х				Х		Х	
OPEN CIRCUIT					Х	Х		Х				Х		Х	
GROUND FAULT					Х	Х		Х				Х		Х	
FIRE ALARM A.C. POWER FAILURE					Х	Х		Х				Х		Х	
FIRE ALARM SYSTEM LOW BATTERY					Х			Х				Х		Х	2
GENERATOR NFPA 110 ALARM ACTIVE			Х	Х											
GENERATOR FUEL LEVEL			Х	Х											
FIRE PUMP RUNNING			Х								X				
FIRE PUMP COMMON TROUBLE			Х								Х				
FIRE PUMP POWER FAILURE/PHASE REVER.			Х								Х				
FIRE PUMP COMMON TROUBLE	Х	Х					Х	Х	Х	Х				Х	
			X					X			X		1 7	X	

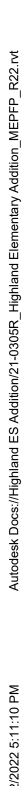
NFPA FIRE ALARM LEGEND

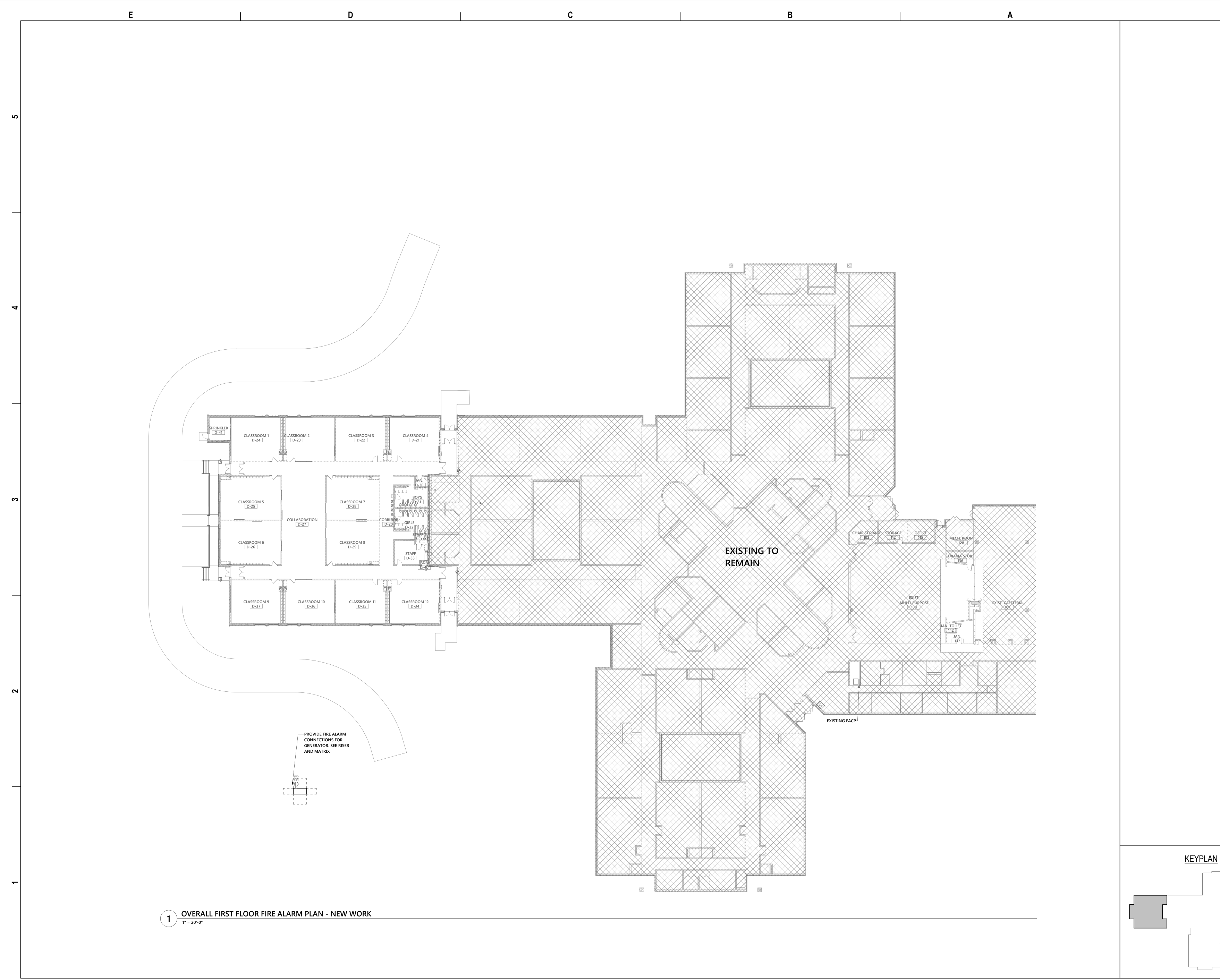
SYMBOL	DESCRIPTION
FACP	FIRE ALARM CONTROL PANEL
NAC	NOTIFICATION APPLIANCE CIRCUIT POWER EXTENDER
BDA	BI-DIRECTIONAL AMPLIFIER SYSTEM
	FIRE ALARM SPEAKER W/STROBE (CANDELAS), WHITE FINISH
⊳⊗⊲ ^{15cd}	FIRE ALARM SPEAKER W/STROBE (CANDELAS), WHITE FINISH
ÞQd	FIRE ALARM SPEAKER ONLY, WHITE FINISH
(ACM)	ADDRESSABLE CONTROL MONITOR
$\langle \mathfrak{d} \rangle$	SMOKE DETECTOR/SENSOR (DEFAULT PHOTOELECTRIC TYPE)
(آل) پ	HEAT DETECTOR/SENSOR. X=TYPE
F	F.A. PULLSTATION (TYPE DENOTED)
WF	SPRINKLER FLOW SWITCH
VS	VALVE SUPERVISORY SWITCH
PS	SPRINKLER PESSURE SWITCH

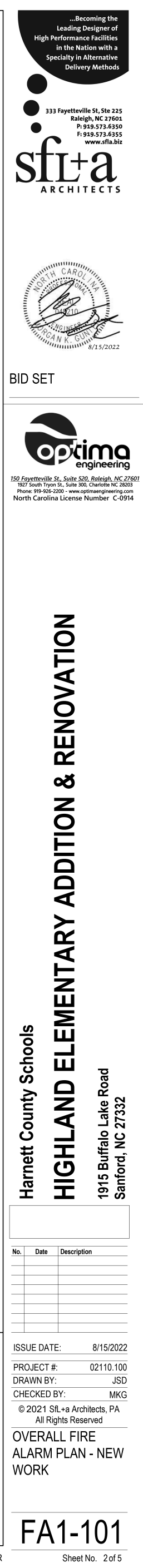
SHEET NUMBER	SHEET NAME
FA1-001	FIRE ALARM LEGEND AND NOTES
FA1-101	OVERALL FIRE ALARM PLAN - NEW WORK
FA1-111	CAFETERIA EXPANSION FIRE ALARM PLANS
FA1-112	CLASSROOM ADDITION FIRE ALARM PLAN - NEW WORK
FA1-113	MECHANICAL LOFT FIRE ALARM PLAN

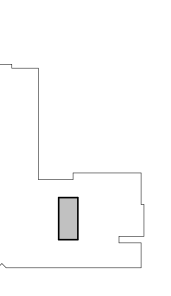




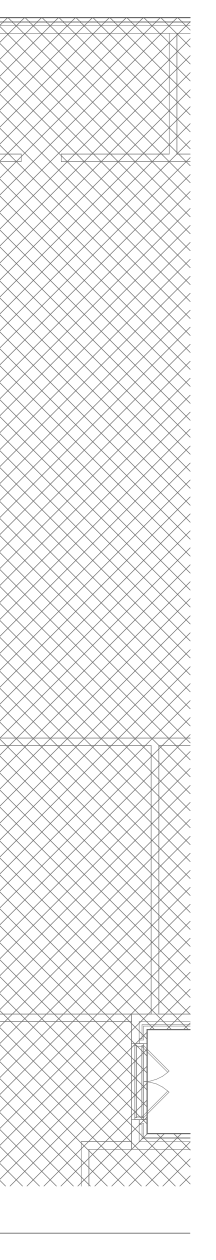


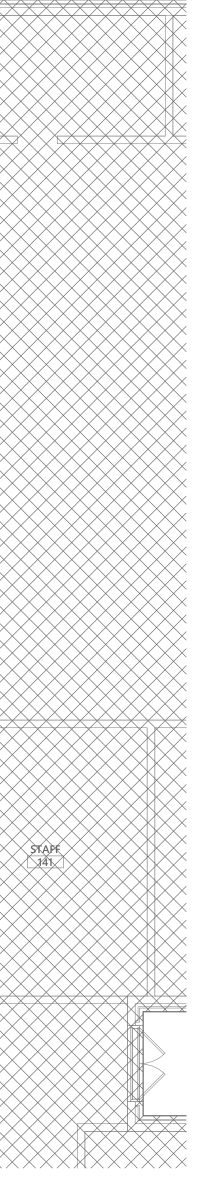






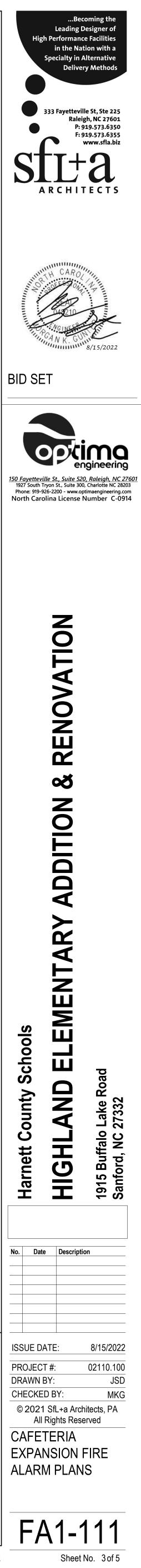


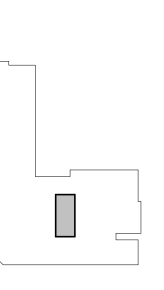


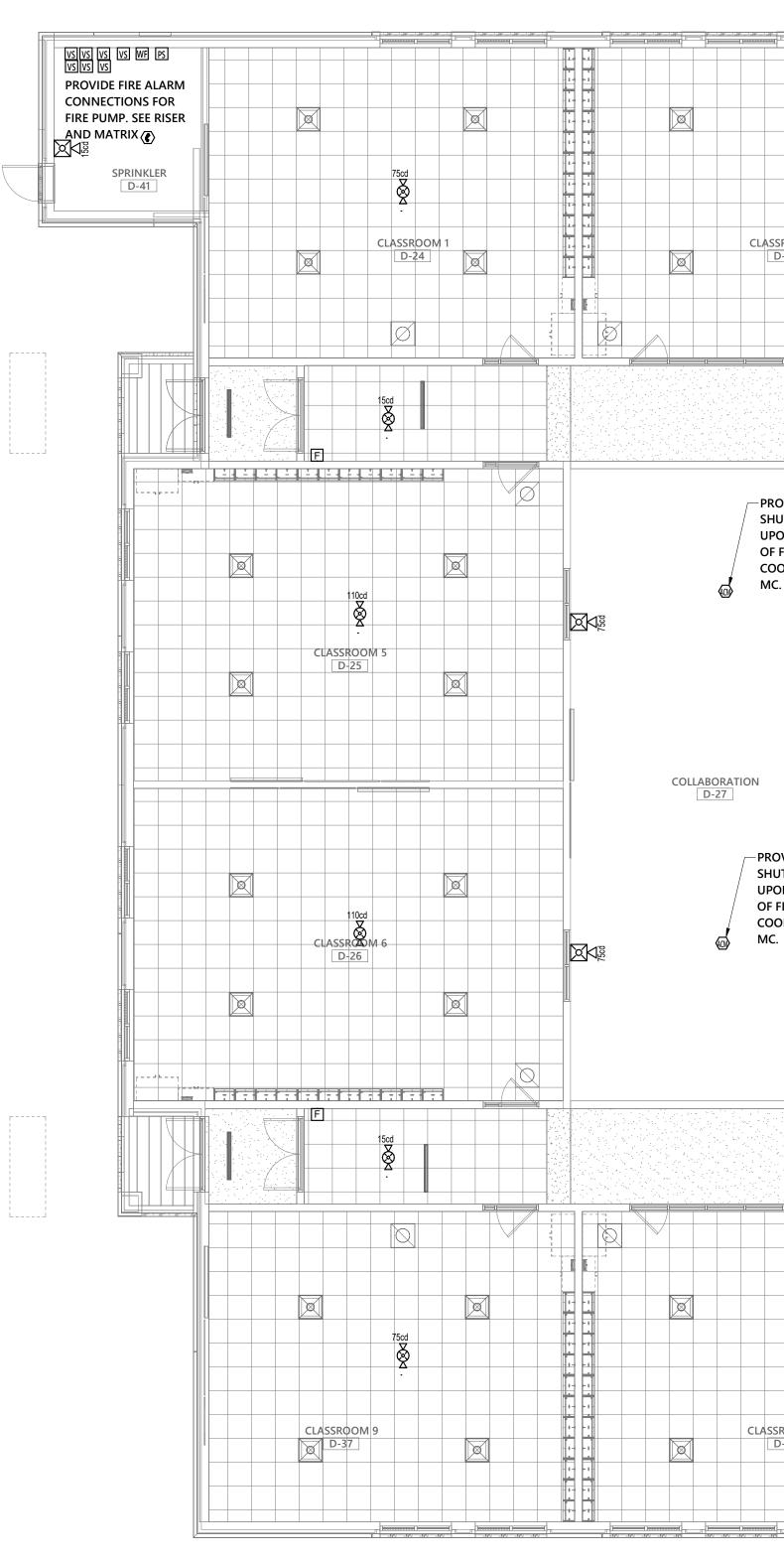


ABBREVIATIONS											
RE	EXISTING ITEM RELOCATED TO THIS LOCATION										
RL	EXISTING ITEM TO BE RELOCATED.										
RM	EXISTING ITEM TO REMAIN.										
RP	EXISTING ITEM TO BE REPLACED.										
RV	EXISTING ITEM TO BE REMOVED.										

<u>KEYPLAN</u>







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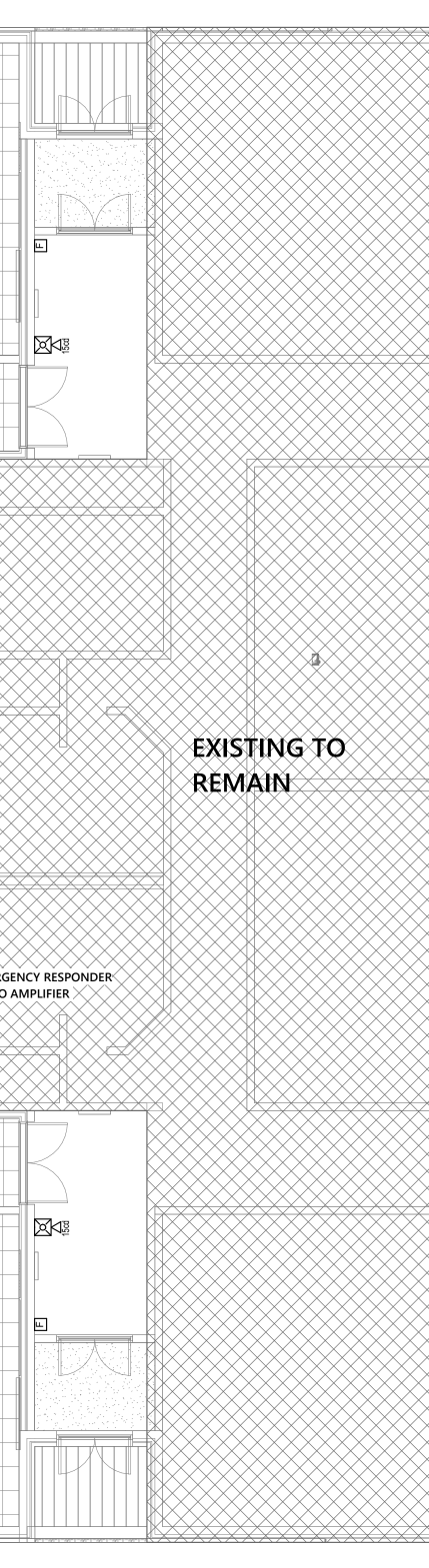
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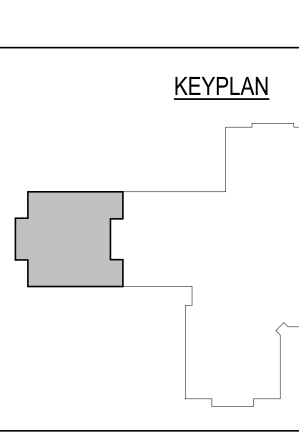
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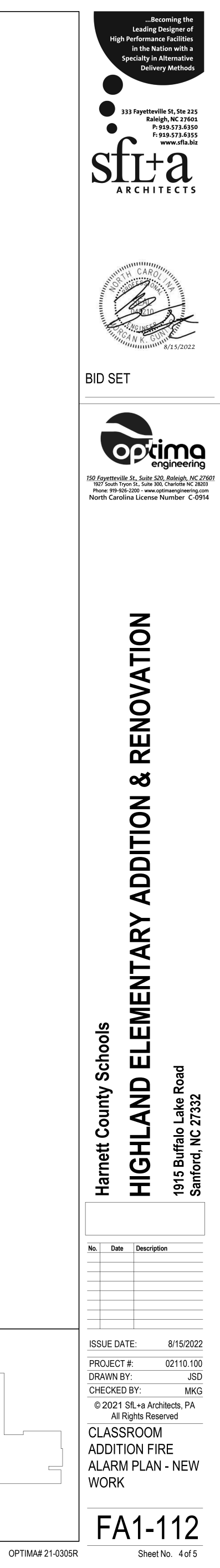
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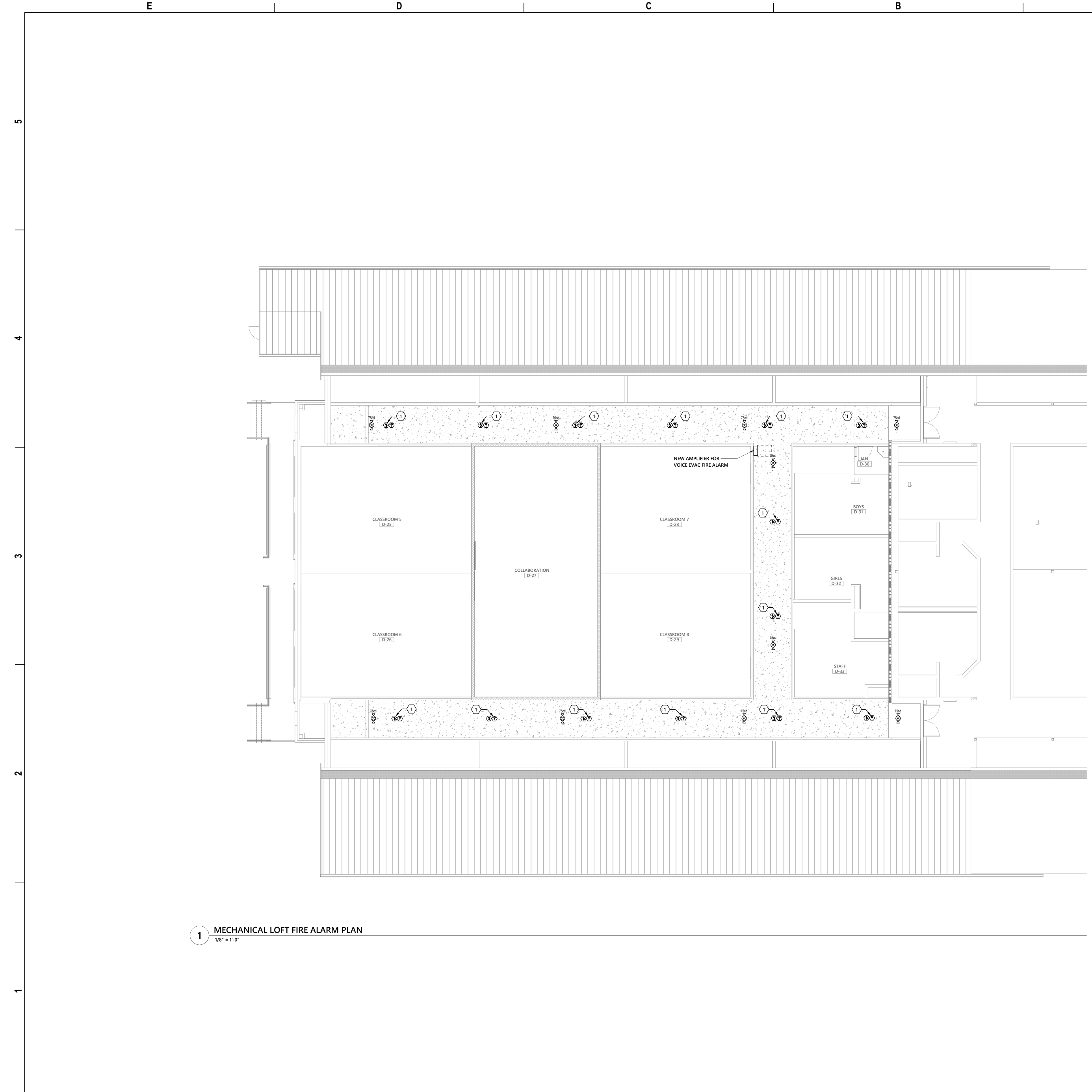
1 CLASSROOM ADDITION FIRE ALARM PLAN - NEW WORK

			CLASSROOM 2		75cd 75cd 2 75cd 2 2 2 2 2 2 3 D-22 2 3 1		ASSROOM 4 D-21 ASSROOM 4 D-21 ASSROOM 4 D-21 ASSROOM 4 D-21 ASSROOM 4 D-21 ASSROOM 4 ASSROOM 4 ASSROOM 4 A ASSROOM 4 A A A A A A A A A A A A A	
			PROVIDE RELAY TO SHUT DOWN <u>HVLS-1</u> UPON ACTIVATION OF FIRE ALARM. COORDINATE WITH MC.				BOYS	
		COLLABORATI D-27	ON PROVIDE RELAY TQ SHUT DOWN <u>HVLS-2</u> UPON ACTIVATION OF FIRE ALARM. COORDINATE WITH MC.			30cd 30cd SIRLS D-32 15cd SC D-32		
			110cd			30cd		EMERGENI RADIO AM
d			75cd 775cd 		75cd 75cd 	CLAS	CCI	

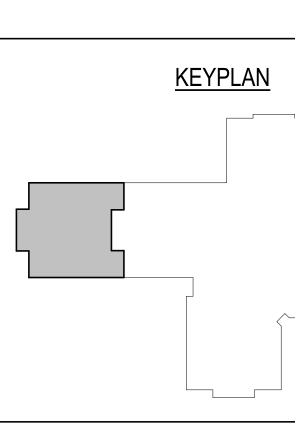




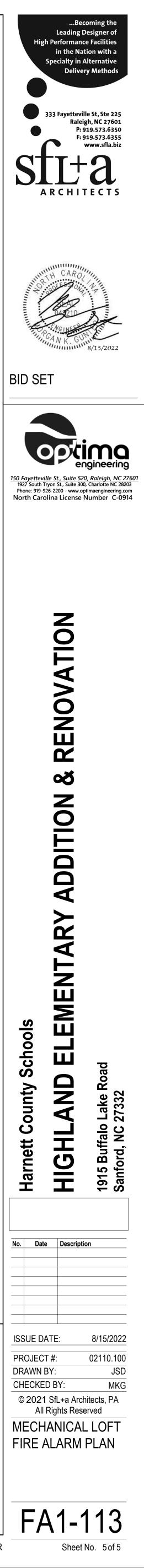








1 PROVIDE COMBINATION SMOKE AND HEAT DETECTOR.



OPTIMA# 21-0305R