# **OSF FORM F3**

### CODE ANALYSIS

PROJECT ADDRESS: 215 N HIGHWAY 21 BYP, FORT MILL, SC, 29715
OCCUPANCY CLASSIFICATION: GYM-A4 AUDITORIUM-A1
TYPE OF CONSTRUCTION: 1A
DESIGN OCCUPANCY LOAD: N/A
AUTOMATIC SPRINKLER SYSTEM PROVIDED? NO
AUTOMATIC SPRINKLER SYSTEM PROVIDED? NO
APPLICABLE ICC CODE AND EDITION: IMC 2018
APPLICABLE ICC A117.1: 2017

APPLICABLE SC FACILITIES PLANNING AND CONSTRUCTION GUIDE EDITION: 2020

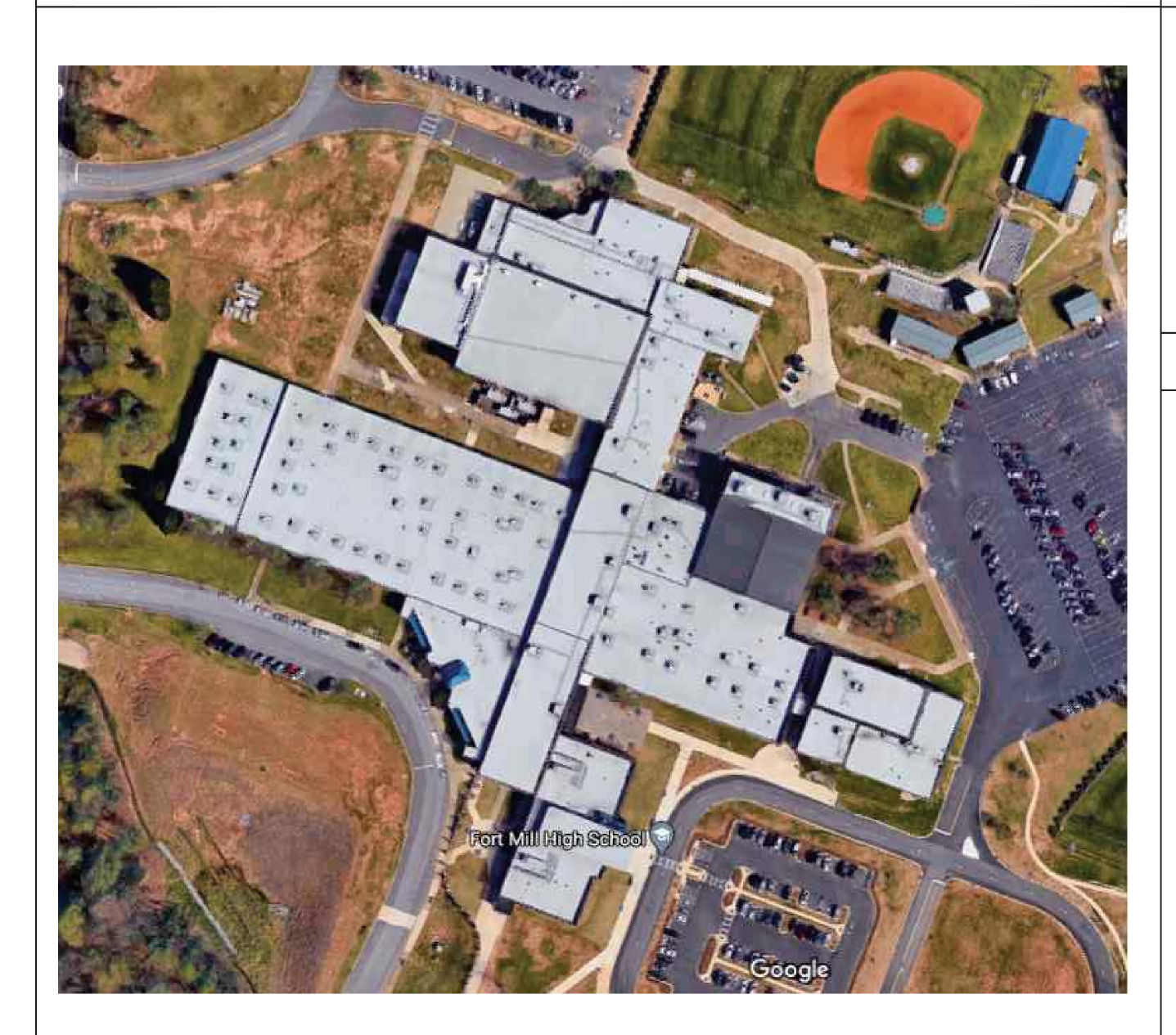
MECHANICAL INFORMATION		
GENERAL INFORMATION		
BUILDING LOCATION	FORT MILL, SOUTH CA	ROLINA
CLIMATE ZONE	3A	
		95 DEG. F DF
	SUMMER	74 DEG. F WB
OUTDOOR DESIGN TEMPERATURE		19 DEG. F DF
	WINTER	- DEG. F WB
		75 DEG. F DF
	SUMMER	63 DEG. F WB
INDOOR DESIGN TEMPERATURE		70 DEG. F DF
	WINTER	- DEG. F WB
OUTSIDE AIR		
OCCUPIED MINIMUM OUTSIDE AIR	3.2	2 CFM PER PERSON
CO2 DEMAND MANAGEMENT		□ NO 🛛 YES
SUPERVISED CONTROL SYSTEM		□ NO 🛛 YES

MECHANICAL SYSTEMS, SERVICE SYSTEMS & EQUIPMENT

THE EXISTING PACKAGED UNITS SERVING THE GYM ARE BEING REPLACED AND A NEW UNIT IS BEING ADDED TO SERVE THE WRESTLING ROOM. AUDITORIUM UNITS LOCATED ON THE ROOF OF THE STAGE ARE BEING REPLACED. DHS-1 SERVING THE GYM TO REMAIN. OUTSIDE AIR FOR THE AUDITORIUM IS BEING INCREASED AND BROUGHT DIRECTLY INTO THE PACKAGED UNITS SERVING THE AUDITORIUM.

	ATION N/A, EXISTING SERVICE	S	
SERVICE TRANSFORMER		N/A	KVA PRIMARY
		N/A	VOLTAGE/PHASE
ELECTRICAL SERVICE INFO	RMATION		
SERVICE VOLTAGE/PHASE		N/A	AMPERES
SERVICE ENTRANCE COND	UCTOR SIZE	N/A	QTY PER PHASE
TOTAL CONNECTED LOAD		N/A	KVA
ESTIMATED MAXIMUM DEMAND		N/A	KVA
AVAILABLE FAULT CURREN	IT IN SYMMETRICAL AMPERES		N/A
INTERRUPTING CAPACITY ( DEVICE	OF SERVICE OVERCURRENT		N/A
GROUNDING ELECTRODE S	YSTEM COMPONENTS (NEC 250)		
EMERGENCY SERVICE INFO	RMATION N/A		
		N/A	KVA
EMERGENCY GENERATOR	□ NO □ YES	N/A	VOLTAGE/PHASE
	FUEL		N/A
			EGRAL BATTERY
EXIT/EMERGENCY LIGHTS	BACKUP POWER	🗆 GEI	NERATOR
			DRESSABLE
FIRE ALARM SYSTEM			ASS A
			ASS B
LIGHTNING PROTECTION PI	ROVIDED		□ YES

## SITE MAP



# FORT MILL SCHOOL DISTRICT FORT MILL HIGH SCHOOL 215 N HIGHWAY 21 BYP, FORT MILL, SC, 29715 HVAC RENOVATIONS CONSTRUCTION DOCUMENTS 2020-12-14

# CONSULTANTS

**GENERAL CONSTRUCTION - MECHANICAL - ELECTRICAL** 

BUFORD GOFF & ASSOCIATES, INC. 1331 ELMWOOD AVENUE, SUITE 200 COLUMBIA, SOUTH CAROLINA 29201 TEL: (803) 254-6302 FAX: (803) 771-6142

# **CODE ANALYSIS**

- 1. INTERNATIONAL BUILDING CODE (IBC): 2018
- 2. INTERNATIONAL FIRE CODE (IFC): 2018
- 3. INTERNATIONAL FUEL GAS CODE (IFGC): 2018
- **4. INTERNATIONAL MECHANICAL CODE (IMC): 2018**
- 5. INTERNATIONAL PLUMBING CODE (IPC): 2018
- 6. NATIONAL ELECTRIC CODE (NEC): 2017
- 7. INTERNATIONAL ENERGY CONSERVATION CODE (IECC): 2009
- 8. SEISMIC & WIND DESIGN CRITERIA: CATEGORY C, RISK CATEGORY III, WIND SPEED 119 MPH

# **DRAWING INDEX**

### **GENERAL CONSTRUCTION**

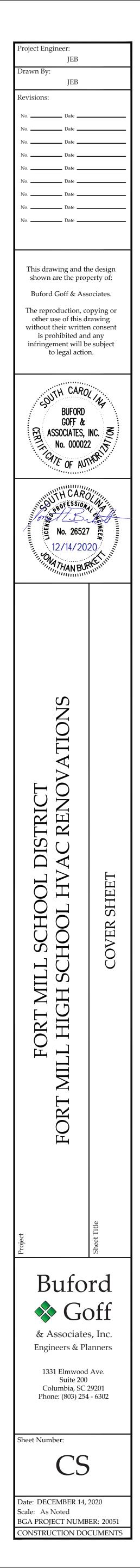
GC-101	GYM GENERAL CONSTRUCTION PLAN
GC-102	AUDITORIUM GENERAL CONSTRUCTION PLAN
GC-103	GENERAL CONSTRUCTION DETAILS

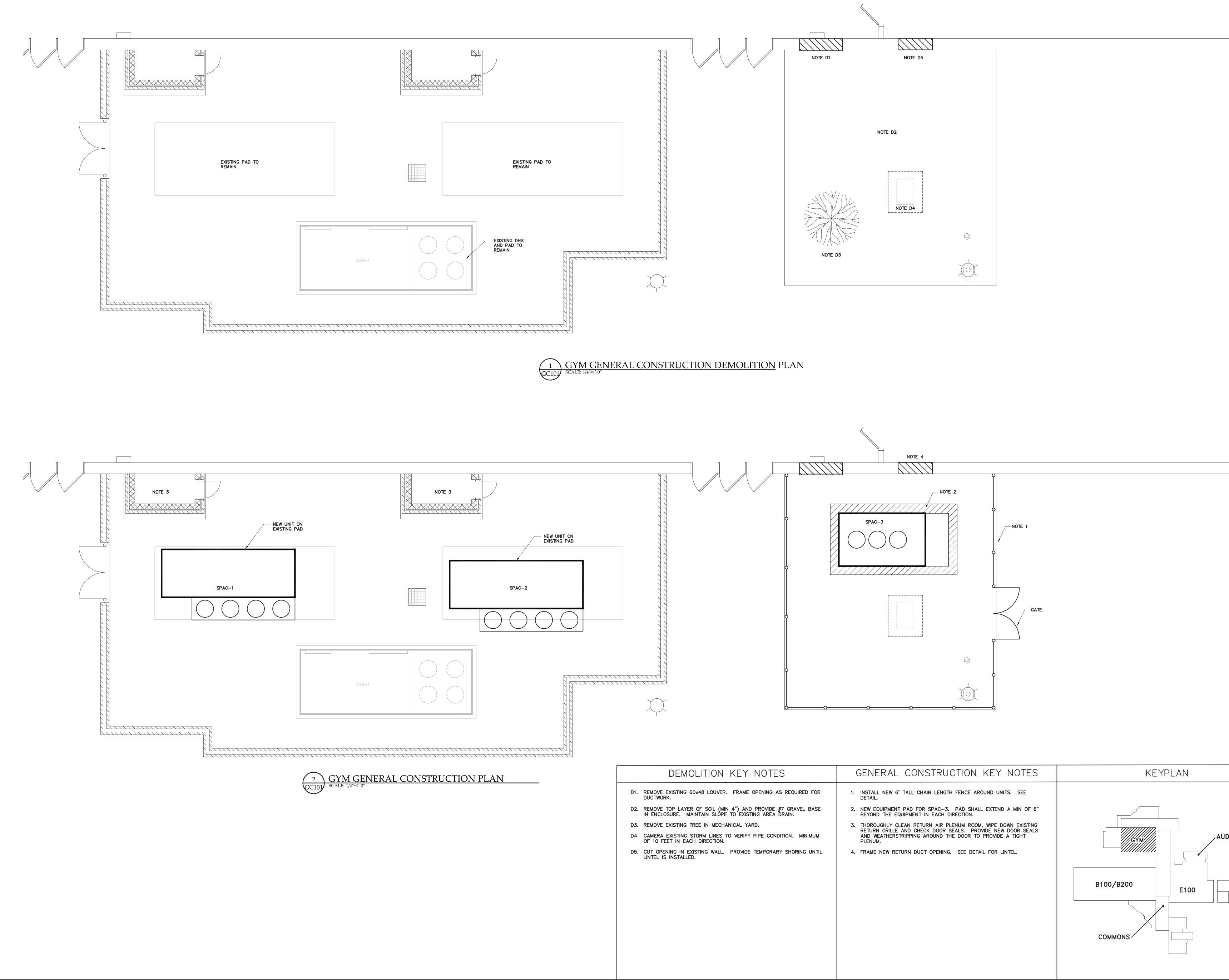
### **MECHANICAL**

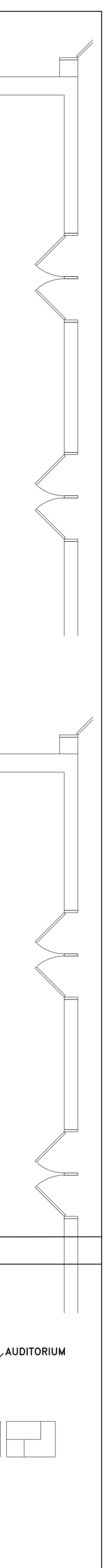
MD-101	GYM DEMOLITION PLAN
MD-102	AUDITORIUM DEMOLITION PLAN
M-101	GYM RENOVATION PLAN
M-101A	ENLARGED GYM RENOVATION PLAN
M-102	AUDITORIUM RENOVATION PLAN
M-102A	ENLARGED AUDITORIUM RENOVATION PLAN
M-301	HVAC LEGENDS, NOTES, AND SCHEDULES
M-401	HVAC DETAILS
M-402	HVAC DETAILS

ELECTRICAL

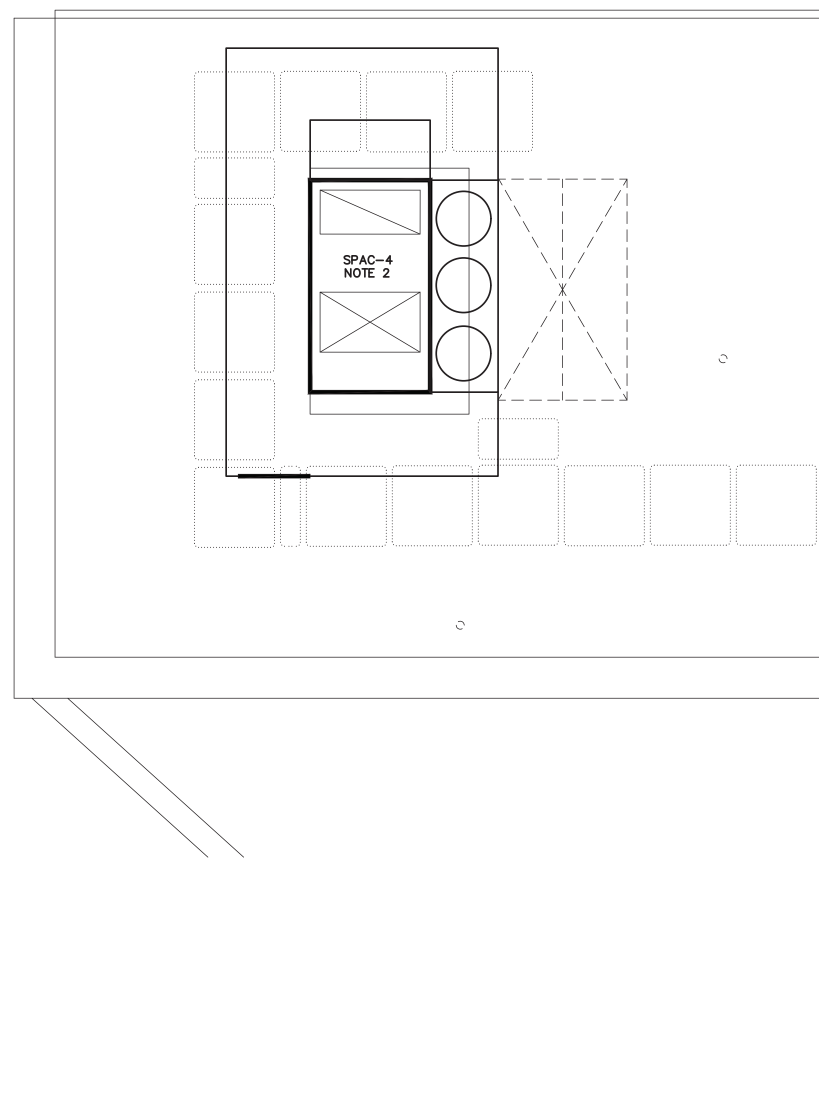
ED-101	<b>GYM DEMOLITION PLAN, SCHEDULES &amp; DETAILS - ELECTRICAL</b>
ED-102	AUDITORIUM DEMOLITION PLAN, SCHEDULES & DETAILS - ELECTRICAL
E-101	<b>GYM RENOVATION PLAN, SCHEDULES &amp; DETAILS - ELECTRICAL</b>
E-102	AUDITORIUM RENOVATION PLAN - ELECTRICAL

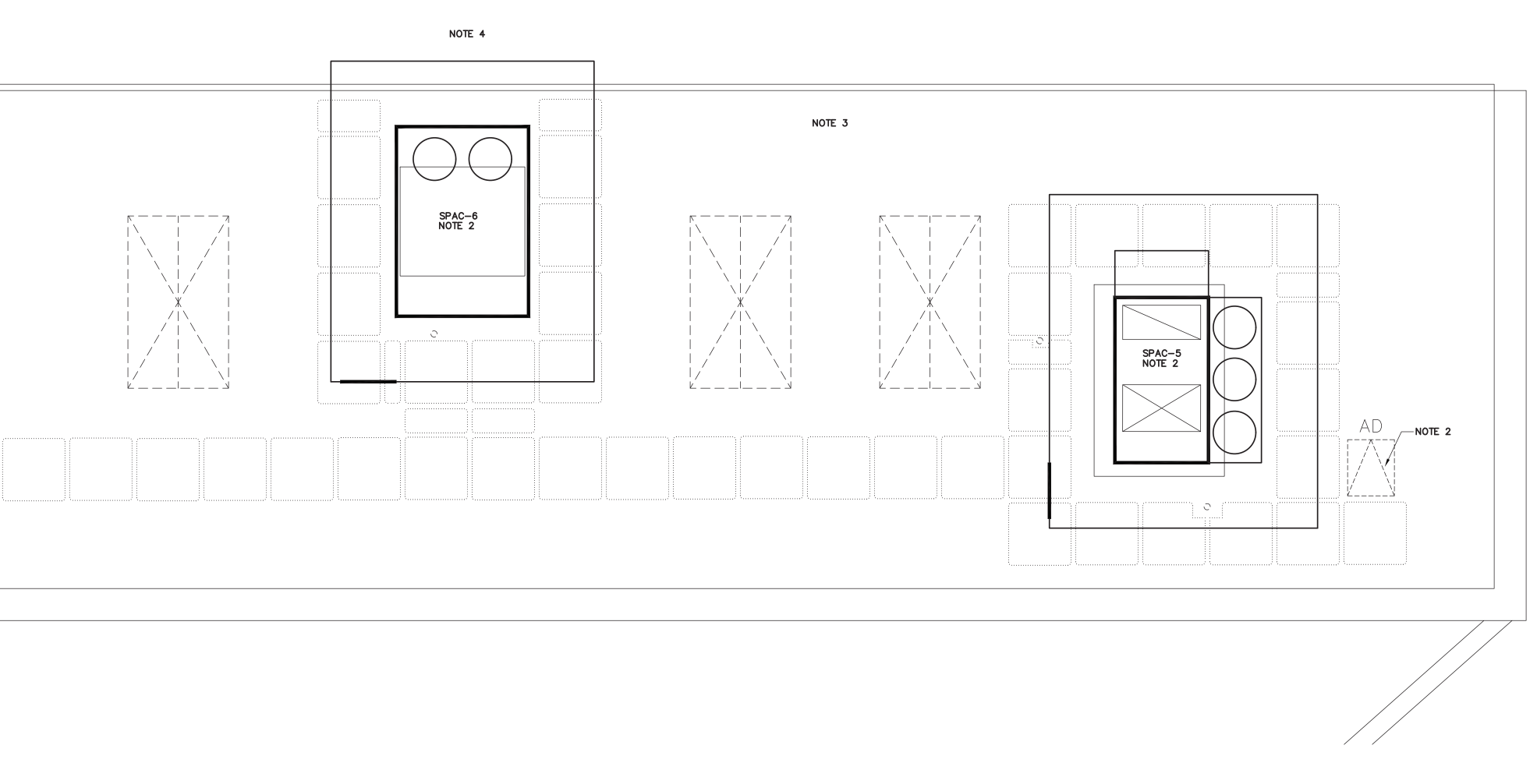






Project Engineer: JEB rawn By: LAM Revisions: D. \_\_\_\_\_ Date \_\_\_\_\_ . \_\_\_\_\_ Date \_\_\_\_\_ \_\_\_\_ Date \_\_\_\_ \_\_\_\_\_ Date \_\_\_\_\_ \_\_\_\_\_ Date \_\_\_\_\_ . \_\_\_\_\_ Date \_\_\_\_\_ o. \_\_\_\_\_ Date \_\_\_\_\_ D. \_\_\_\_\_ Date \_\_\_\_\_ This drawing and the design shown are the property of: Buford Goff & Associates. The reproduction, copying or other use of this drawing without their written consent is prohibited and any infringement will be subject to legal action. OUTH CAROL IN BUFORD GOFF & දු associates, inc. 🗧 No. 000022 GATE OF AUTHON TH CARO No. 26527 12/14/2020 HANBU S TION  $\checkmark$ TRICT RENOV Ы ION DIS OL H RI Ś H  $\frown$ H S ER AIL H Se GEN r h FORT L HIC Х  $\succ$ Ċ , L Π  $\vdash$ FOR Buford Soff Goff & Associates, Inc. Engineers & Planners 1331 Elmwood Ave. Suite 200 Columbia, SC 29201 Phone: (803) 254 - 6302 Sheet Number: GC101 Date: DECEMBER 14, 2020 Scale: As Noted BGA PROJECT NUMBER: 20051 CONSTRUCTION DOCUMENTS

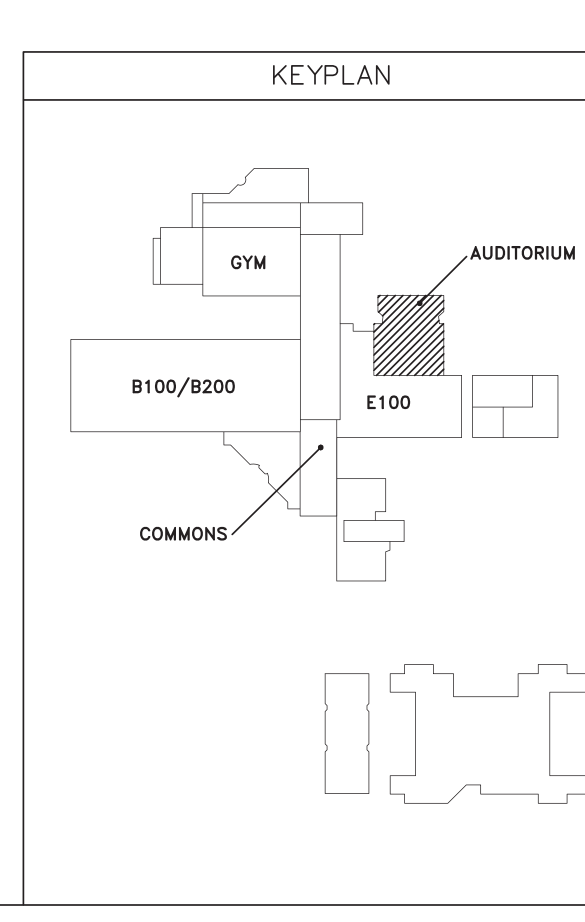






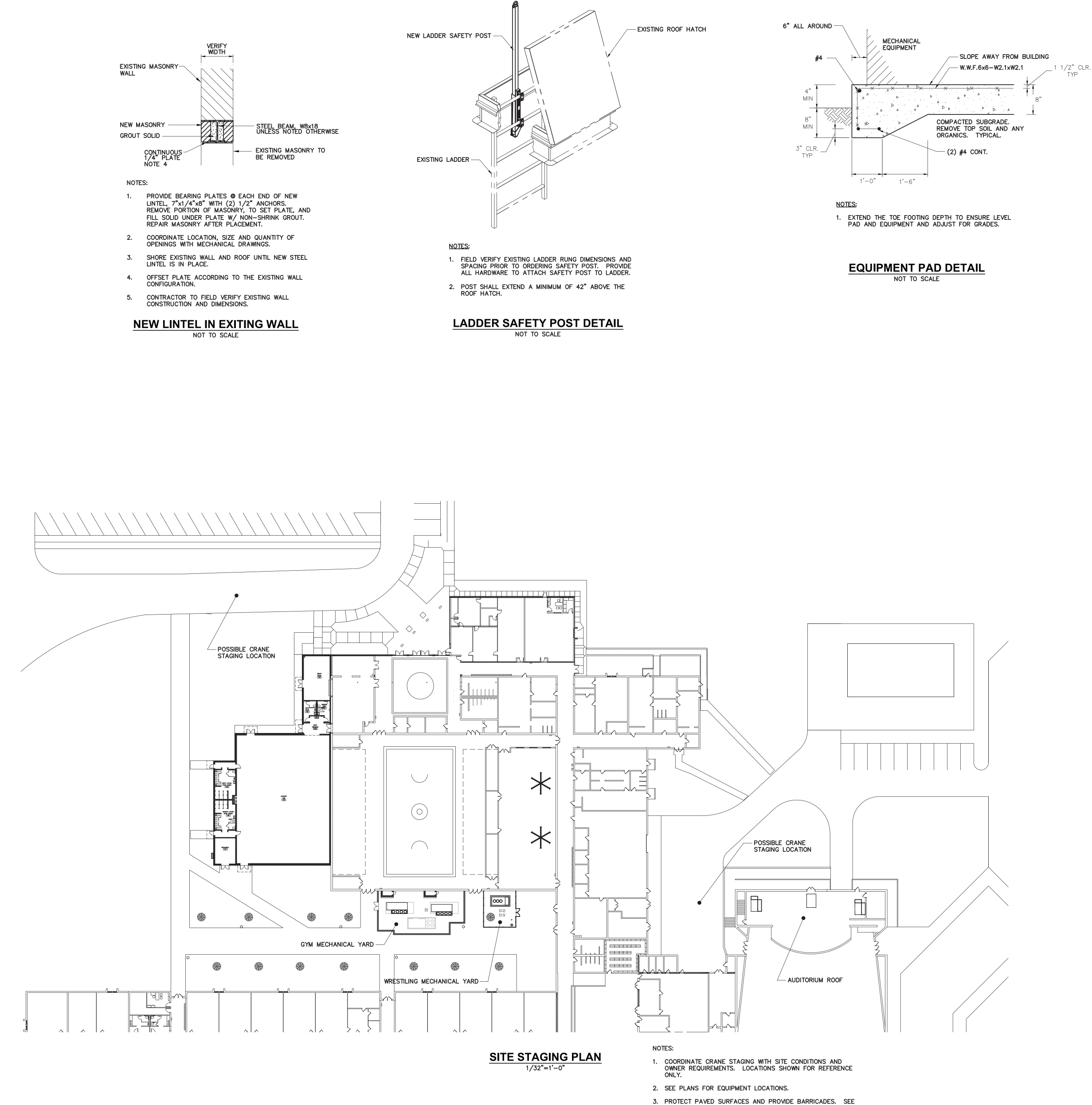
### GENERAL CONSTRUCTION KEY NOTES

- 1. COORDINATE LOCATION OF NEW ROOFTOP EQUIPMENT WITH MECHANICAL PLANS.
- 2. INSTALL NEW LADDER SAFETY POST ON EXISTING ROOF ACCESS. 3. ROOF SHALL BE PROTECTED DURING INSTALL OF NEW EQUIPMENT. ANY DAMAGE TO THE ROOF SHALL BE REPAIRED BY A CONTRACTOR LICENSED TO INSTALL THE TYPE OF ROOF ON THIS BUILDING. THE CONTRACTOR SHALL PROVIDE DOCUMENTATION THAT THE ROOF BOND IS INTACT AFTER THIS WORK IS COMPLETED.
- 4. PROVIDE TEMPORARY SAFETY RAILS AS REQUIRED FOR INSTALLATION OF NEW ROOFTOP UNITS. ALL WORK SHALL BE DONE IN ACCORDANCE WITH OSHA AND DISTRICT GUIDELINES. CONTRACTOR SHALL PROVIDE ALL BARRICADES AND SAFETY EQUIPMENT REQUIRED. CONTRACTOR SHALL COORDINATE ALL CRANE LOCATIONS WITH THE SCHOOL DISTRICT.

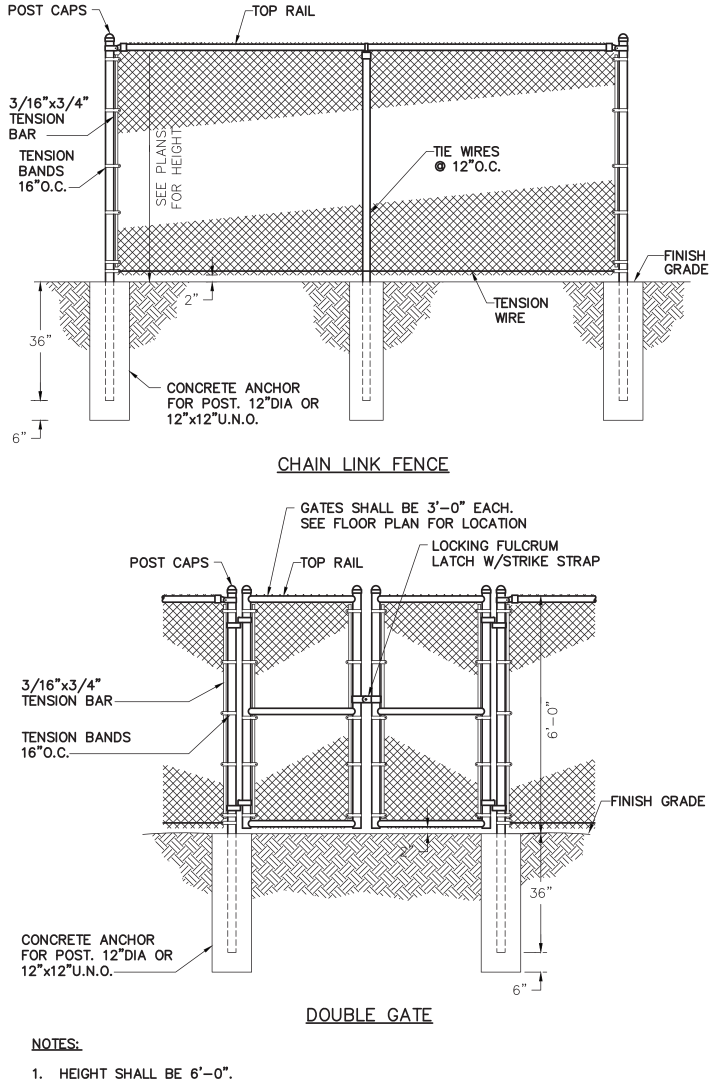


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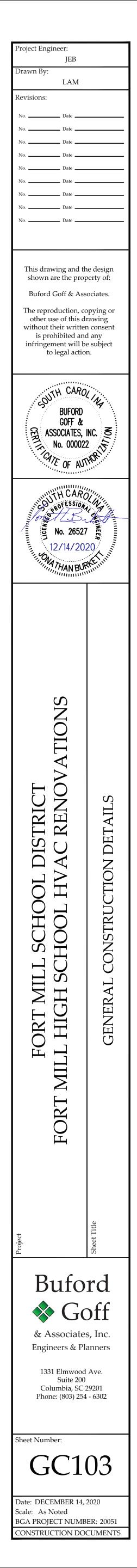


SPECIFICATIONS.

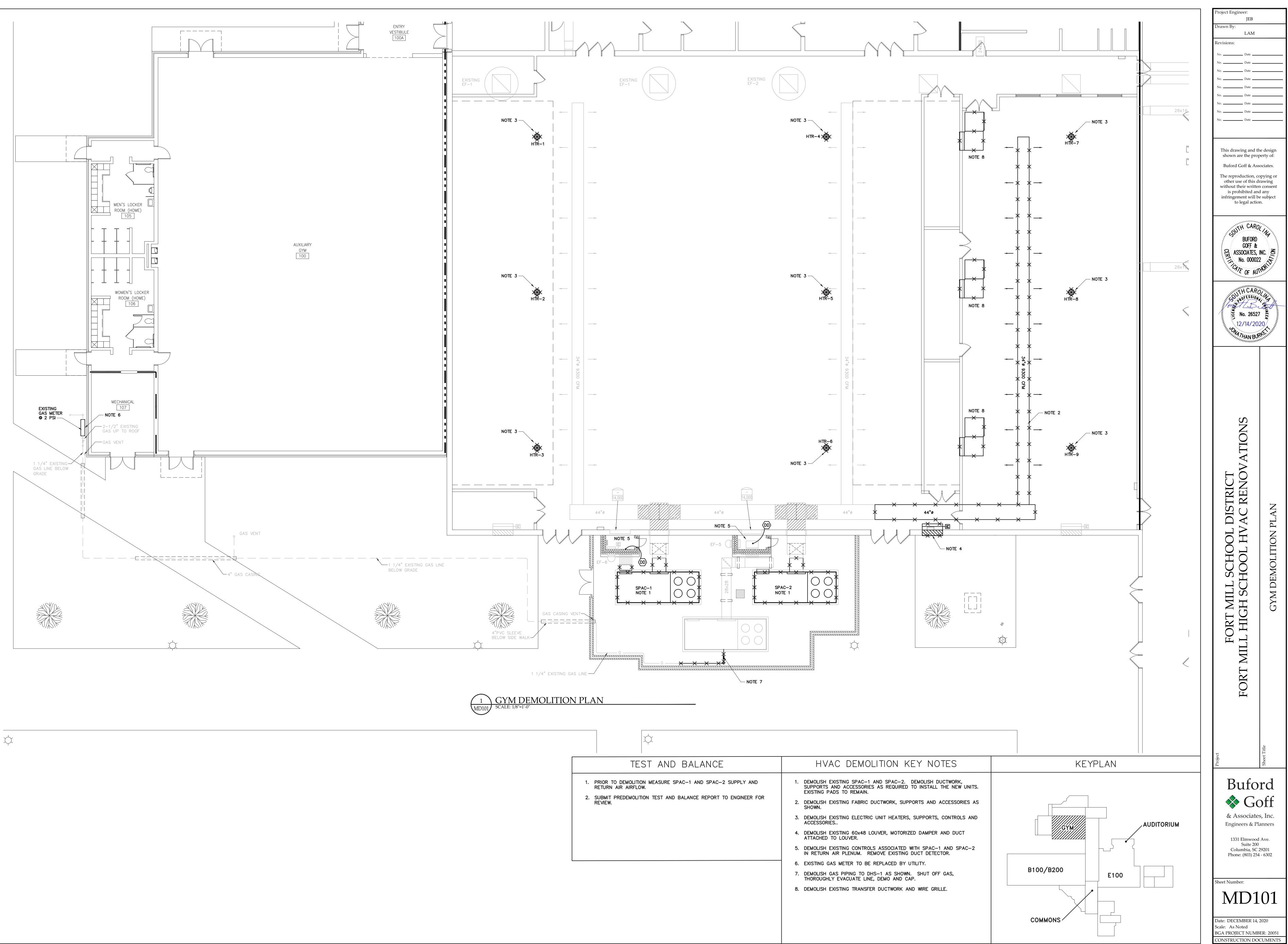


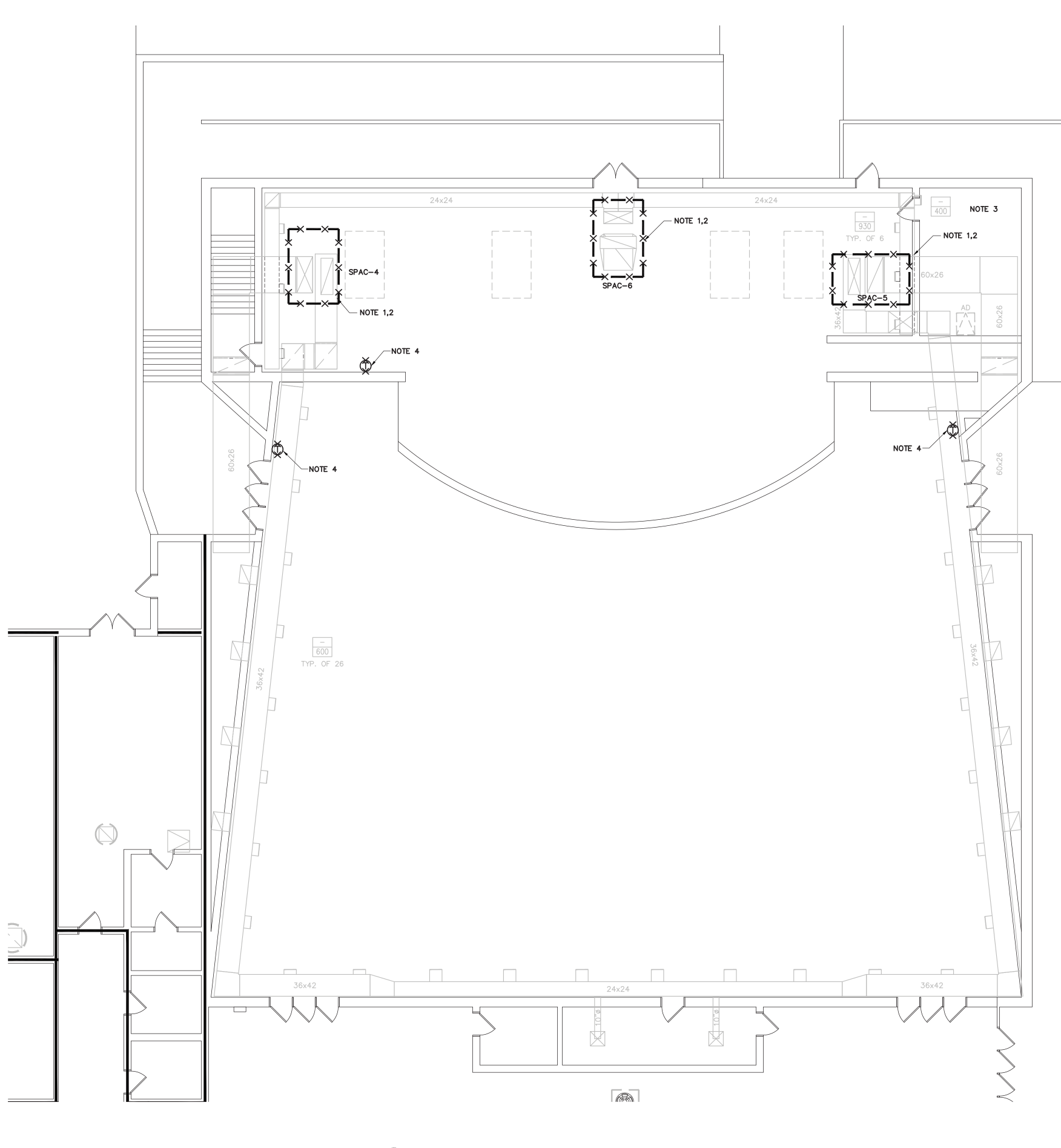
- 2. THE FOLLOWING SHALL COMPLY WITH AASHTO M181:
- a. TENSION WIRE b. CHAIN LINK FENCE
- c. STEEL POSTS, VAILS AND GATE FRAMES (TYPICAL, GRADE 1 OR 2)
- THE FOLLOWING SHALL COMPLY WITH ASTM F 626: a. WIRE FASTENERS
- b. TIE CLIPS c. 9 GA. TIE WIRE
- d. HOG RINGS
- FABRIC SHALL BE:
   a. 9 GA, GALVANIZED
- b. 2" MESH 5. SELVAGES:
- a. 5 FEET AND LESS: KNUCKLED b. OVER 5 FEET: TWISTED AND BARBED ON THE TOP SELVAGE AND KNUCKLED ON THE BOTTOM SELVAGE c. GATES: KNUCKLED
- d. EXTEND 1" ABOVE TOP RAIL e. COAT THE ENDS BEFORE THE WEAVING PROCESS WITH STANDARD CLEAN PROTECTIVE COATING
- 6. POSTS, RAILS, GATE AND FRAME (SCH. 40 STEEL): a. CORNER POST: 3" GALVANIZED
- b. STRAIN POST: 3" GALVANIZED c. LINE POST: 2" GALVANIZED
- d. END POST: 3" GALVANIZED
- e. RAIL: 1.67" GALVANIZED f. GATE FRAMES: 1.90" GALVANIZED
- 7. PROVIDE TIE WIRES 24"O.C. U.N.O.
- 8. SPACE THE POSTS A MAXIMUM OF 10 FT O.C.
- 9. POLYMER FINISH
- a. PROVIDE ON ALL FENCE COMPONENTS b. COMPLY WITH ASTM F1664 (WIRE), ASTM F1043 (FRAMING),
- AND ASTM F626 (FITTINGS)
- c. COATING SHALL BE A MINIMUM OF 10 MIL THICK PVC d. COLOR SHALL BE BLACK
- 10. SCREEN:
- a. UV STABILIZED, 8  $OZ/Y^2$  VINYL COATED POLY TO MATCH FENCE HEIGHT.
- b. 2" POLYPROPYLENE EDGE WITH 3/8" BRASS GROMMETS AT 24" ON CENTER. ATTACH WITH GALVANIZED HOG RINGS.
- c. 80% SHADING, COLOR BLACK
- 11. APPROVED FENCE CONTRACTOR: a. LEWIS FENCE COMPANY, ROCK HILL, SC

### **CHAIN LINK FENCE DETAIL** NOT TO SCALE



### -FINISH GRADE





1 AUDITORIUM RENOVATION PLAN MD102 SCALE: 1/8"=1'-0"

### HVAC DEMOLITION KEY NOT

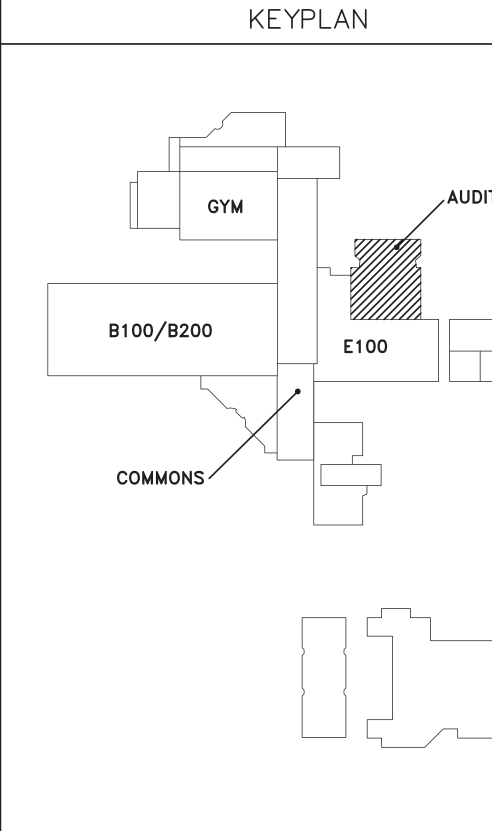
1. DEMOLISH EXISTING UNIT ON ROOF. INSPECT EXISTING C PROPER ATTACHMENT TO THE STRUCTURE.

2. MEASURE EXISTING UNIT AIRFLOW PRIOR TO DEMOLITION.

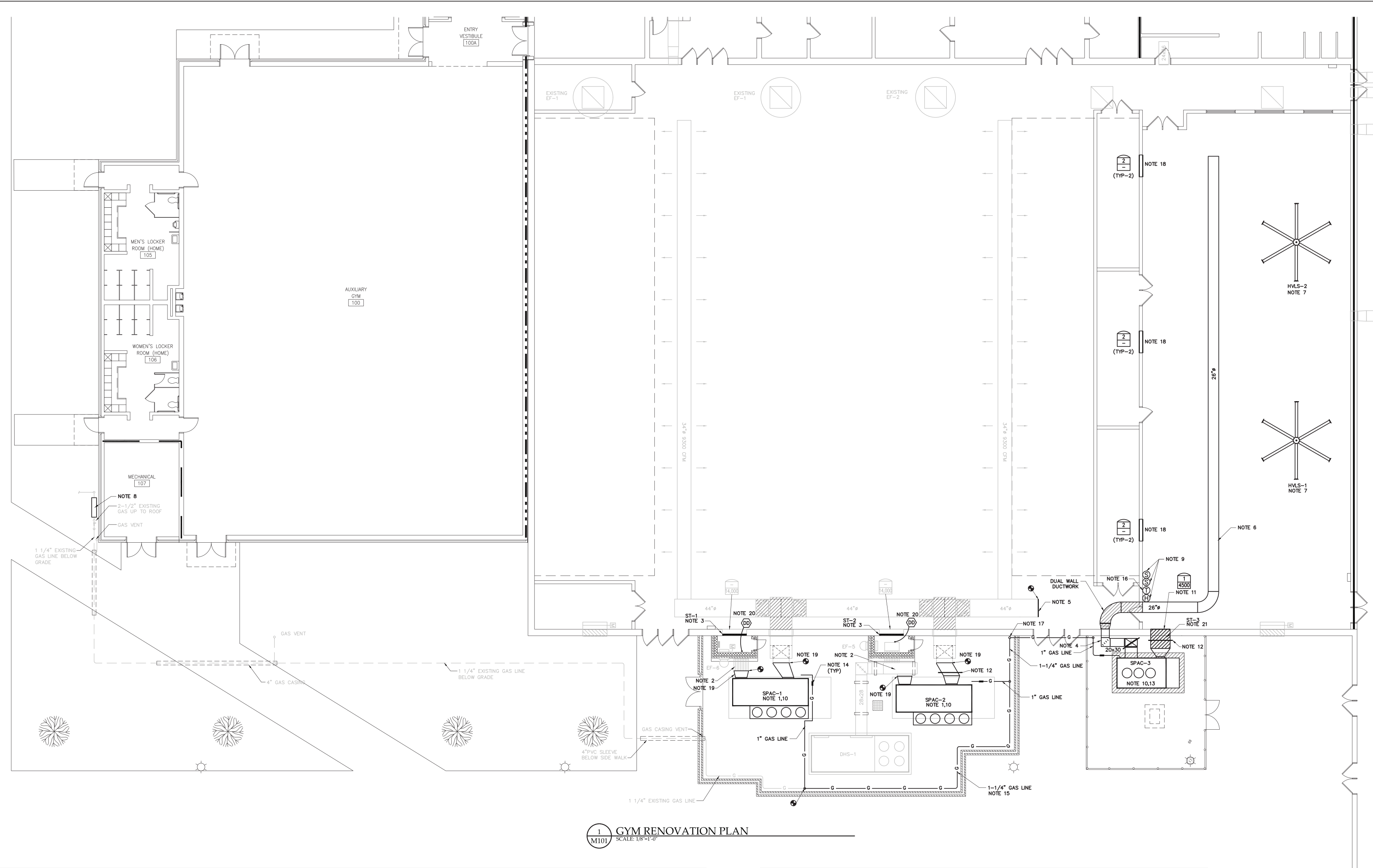
- 3. CLEAN GRILLES IN STORAGE ROOM.
- 4. DEMOLISH EXISTING THERMOSTATS.

### TEST AND BALANCE

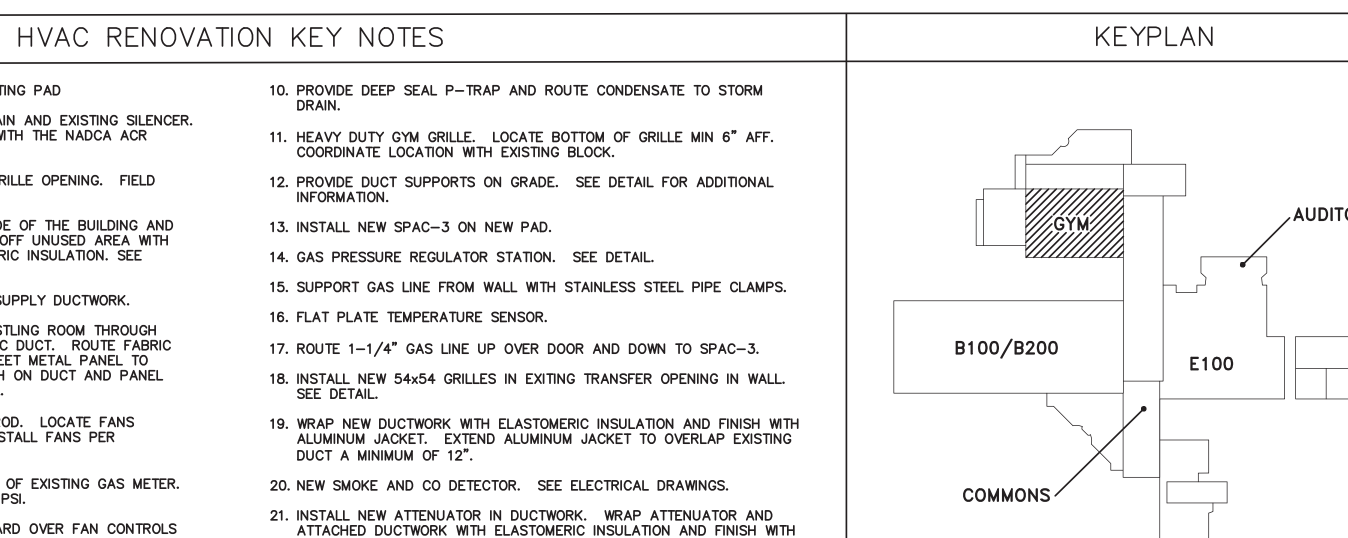
- 1. PRIOR TO DEMOLITION MEASURE SPAC-4, SPAC-5 & SPA RETURN AND OUTSIDE AIR AIRFLOW. MEASURE AIRFLOW A GRILLE.
- 2. SUBMIT PREDEMOLITION TEST AND BALANCE REPORT TO E REVIEW.



DTES	Project Engineer: JEB	
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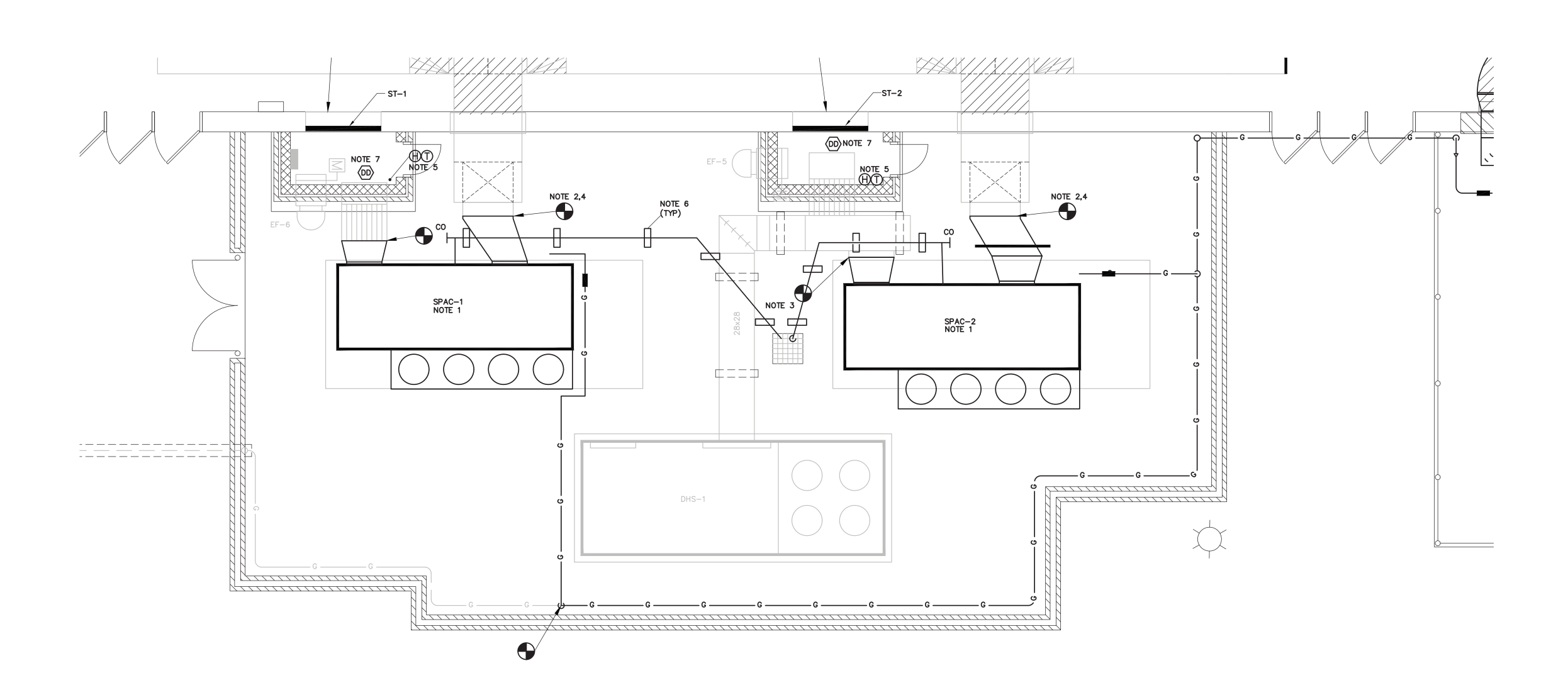
- 1. INSTALL NEW SPAC-1 AND SPAC-2 ON EXISTING PAD
- 2. CLEAN EXISTING RETURN DUCTWORK TO REMAIN AND EXISTING SILENCER. DUCT CLEANING SHALL BE IN ACCORDANCE WITH THE NADCA ACR STANDARD – 2013.
- 3. INSTALL NEW GRILLE SILENCER IN EXISTING GRILLE OPENING. FIELD VERIFY EXISTING OPENING SIZE. 4. ROUTE DUAL WALL SUPPLY DUCT UP THE SIDE OF THE BUILDING AND
- THROUGH EXISTING LOUVER OPENING. SEAL OFF UNUSED AREA WITH SHEET METAL AND INSULATE WITH ELASTOMERIC INSULATION. SEE DETAIL.
- 5. PROVIDE FABRIC CAP FOR EXISTING FABRIC SUPPLY DUCTWORK. 6. ROUTE NEW DUAL WALL DUCT OVER TO WRESTLING ROOM THROUGH EXISTING OPENING AND TRANSITION TO FABRIC DUCT. ROUTE FABRIC DUCT DOWN LENGTH OF ROOM. PROVIDE SHEET METAL PANEL TO CLOSE THE GAP. PROVIDE PAINT GRIP FINISH ON DUCT AND PANEL AND PAINT TO MATCH EXISTING. SEE DETAIL.
- 7. INSTALL NEW HVLS FANS ON 2' EXTENSION ROD. LOCATE FANS CENTERED BETWEEN THE EXISTING LIGHTS. INSTALL FANS PER MANUFACTURER'S RECOMMENDATIONS.
- 8. COORDINATE WITH UTILITY FOR REPLACEMENT OF EXISTING GAS METER. NEW MAX CONNECTED LOAD 1800 CFH AT 2 PSI.
- 9. PROVIDE HEAVY DUTY LOCKING CONTROL GUARD OVER FAN CONTROLS AND HUMIDITY SENSOR. SEE SPECIFICATIONS FOR MORE INFORMATION.

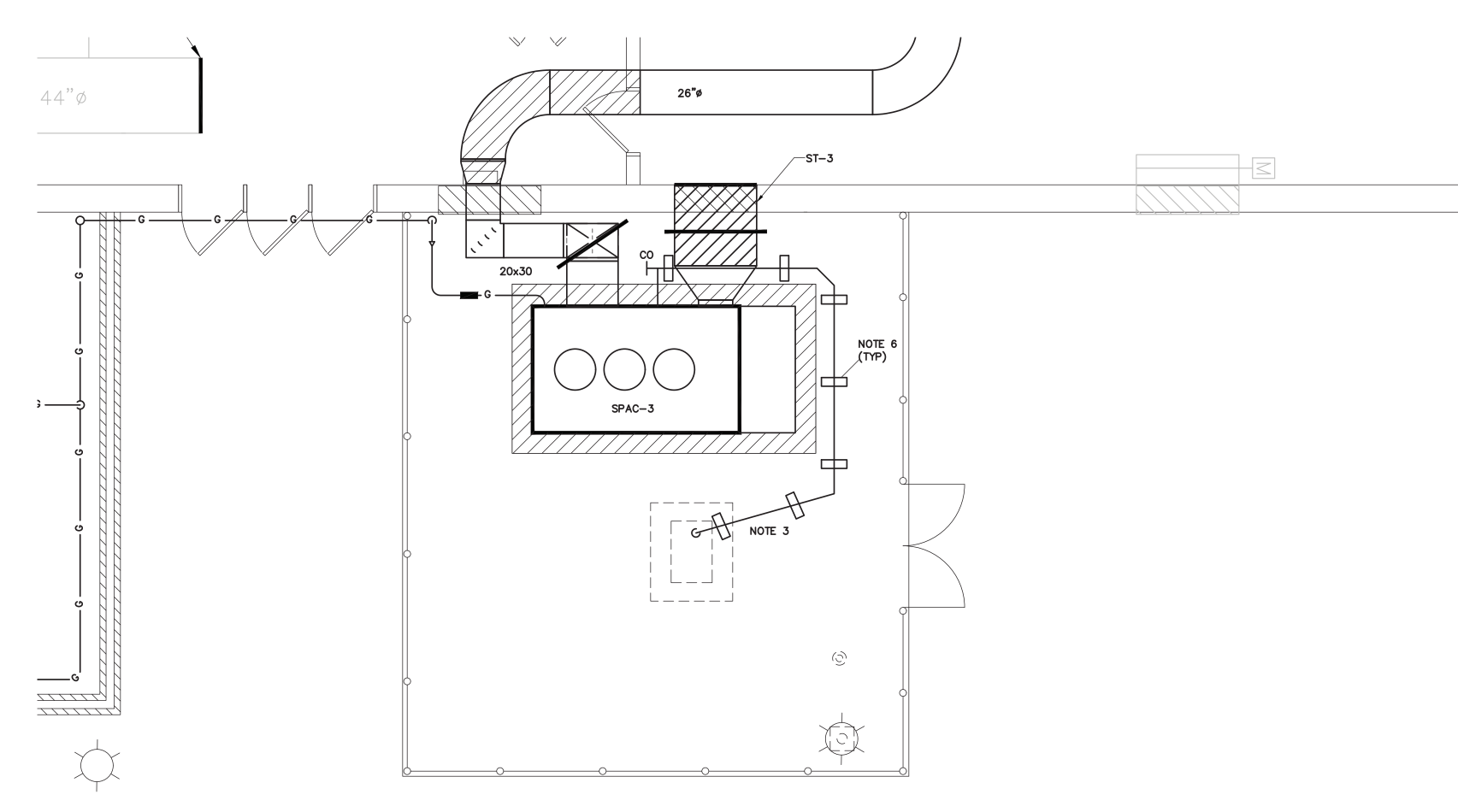


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Drawn By: LAM	
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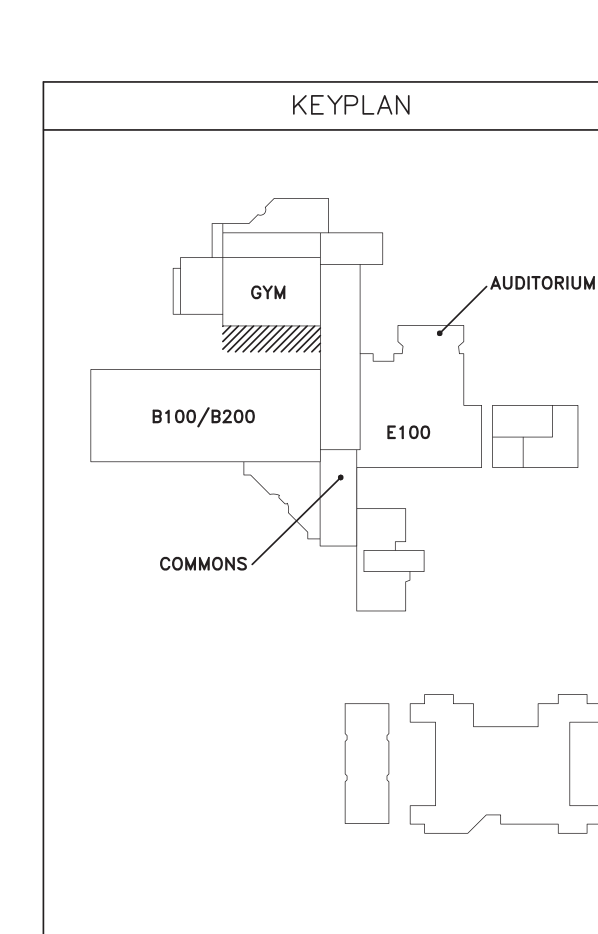


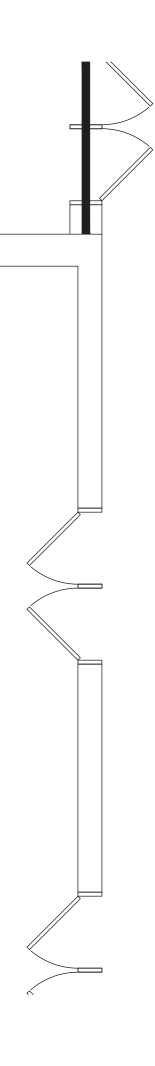
1 ENLARGED GYM MECHANICAL YARD RENOVATION PLAN M101A SCALE: 1/4"=1'-0"

# 2 ENLARGED WRESTLING MECHANICAL YARD RENOVATION PLAN M101A SCALE: 1/8"=1'-0"

### HVAC RENOVATION KEY NOTES

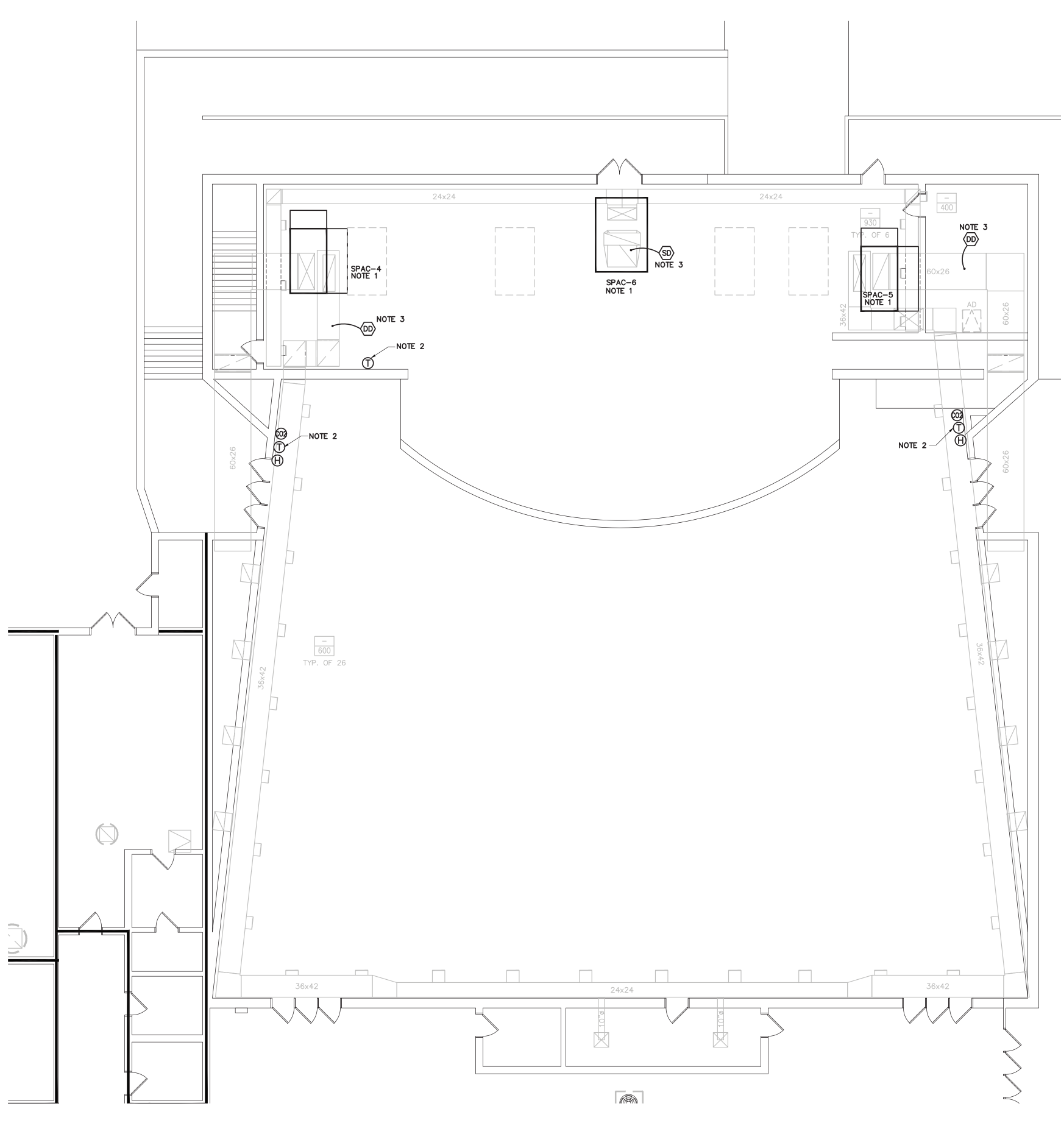
- 1. INSTALL NEW SPAC-1 AND SPAC-2 ON EXISTING PAD
- 2. CONNECT NEW DUAL WALL DUCTWORK TO EXISTING DUCTWORK.
- 3. ROUTE CONDENSATE PIPING TO STORM DRAIN. COORDINATE ROUTING WITH UNIT CONDENSATE DRAIN LOCATION.
- 4. TRANSITION TO EXISTING DUCT.
- 5. INSTALL NEW TEMPERATURE AND HUMIDITY SENSORS IN RETURN PLENUM. 6. PIPE SUPPORT.
- 7. SEE ELECTRICAL DRAWINGS FOR NEW LOCATION OF DUCT DETECTORS.





Project Engineer: JEB rawn By: LAM Revisions: 0. \_\_\_\_\_ Date \_\_\_\_\_ o. \_\_\_\_\_ Date \_\_\_\_\_ D. \_\_\_\_\_ Date \_\_\_\_\_ \_\_\_\_\_ Date \_\_\_\_\_ . \_\_\_\_\_ Date \_\_\_\_\_ 0. \_\_\_\_\_ Date \_\_\_\_\_ 0. \_\_\_\_\_ Date \_\_\_\_\_ Jo. \_\_\_\_\_ Date \_\_\_\_\_ Jo. \_\_\_\_\_ Date \_\_\_\_\_ This drawing and the design shown are the property of: Buford Goff & Associates. The reproduction, copying or other use of this drawing without their written consent is prohibited and any infringement will be subject to legal action. TH CAROL IN BUFORD GOFF & 🛱 ASSOCIATES, INC. 🍯 No. 000022 CATE OF AUTHOR KYH CARO No. 26527 12/14/2020 THAN BURKE ATIONS DISTRICT AN ATION PL CHOOL HV **GYM RENOV** FORT MILL ARGED ENL FORT MIL Buford Soff Goff & Associates, Inc. Engineers & Planners 1331 Elmwood Ave. Suite 200 Columbia, SC 29201 Phone: (803) 254 - 6302 Sheet Number: M101A

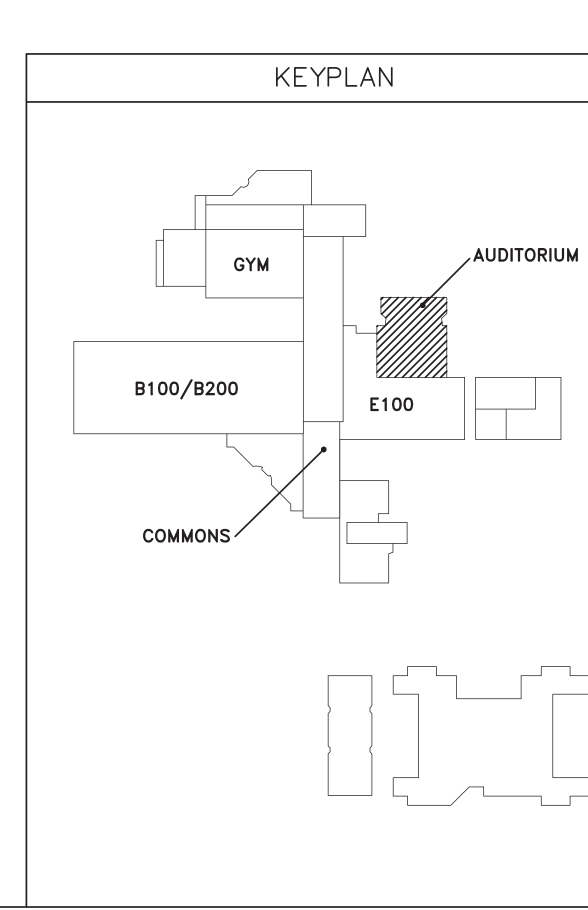
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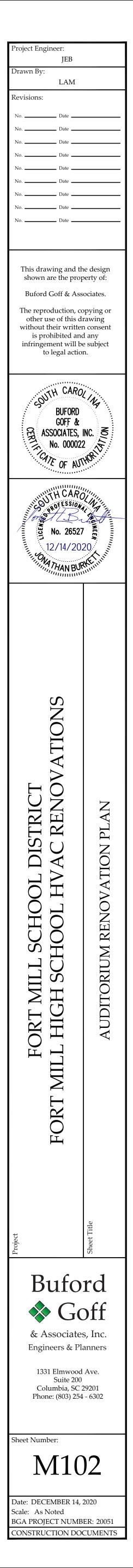


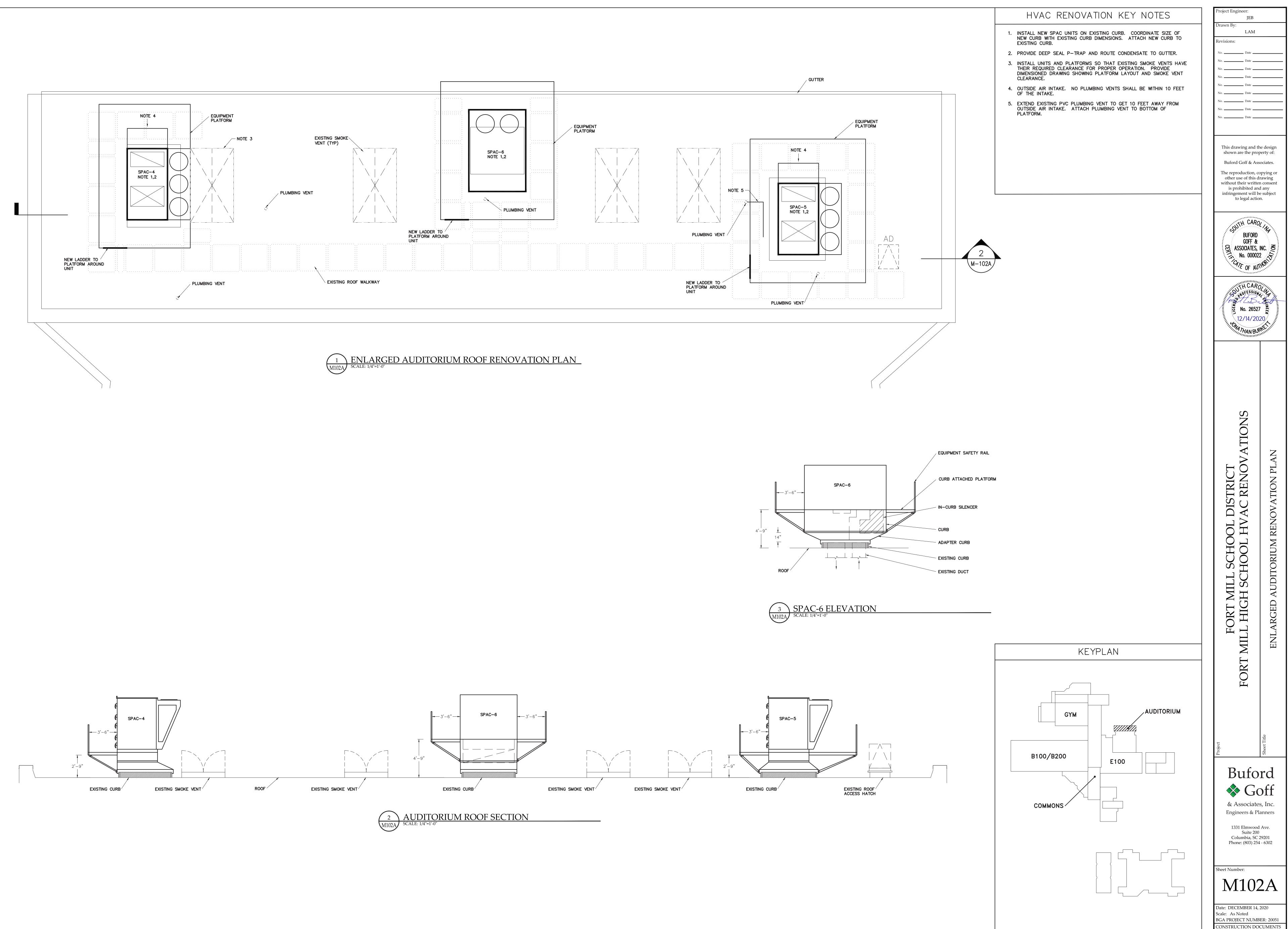
1 M102 AUDITORIUM RENOVATION PLAN SCALE: 1/8"=1'-0"

### HVAC RENOVATION KEY NOTES

- 1. INSTALL NEW UNIT ON NEW ADAPTER CURB. CONNECT TO EXISTING DUCTWORK.
- 2. INSTALL NEW T-STATS, HUMIDITY SENSORS AND  $CO_2$  SENSORS IN SAME GENERAL LOCATION AS EXISTING T-STAT. SEE DETAIL FOR MOUNTING HEIGHTS.
- 3. NEW DUCT DETECTORS OR SMOKE DETECTORS. SEE ELECTRICAL DRAWINGS FOR LOCATION.







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AUDITORIUM RENOVATION

ARGED

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SIDEW	ALL SE	ECURI	TY AIR DIST	<b>RIBU1</b>	ION S	CHEDULE <sup>(a)(b)</sup>
SYMBOL	(c) CFM	(d) CONN. SIZE (WxH)	RUNOUT	(c) NC	(f) PD	REMARKS
1 CFM	4500	48×60	_	<15	<0.1	12
1 -	_	54x54	-	<15	<0.1	123
(a) GRILLES SHALL AND 45° DEFLE	. BE 14 GL ECTION.	JAGE, HEA	Y STEEL CONSTRUC	TION WITH	¾" BLADE	SPACING
(b) GRILLES SHALL	. BE PRICE	SERIES 9	6FH.			
(c) CFM IS FOR GE	ENERAL INF	FORMATION	ONLY. SOME GRILLE	S MAY BE	SIZED LA	RGER.
(d) DUCT RUNOUT TRANSITION TO			O RUNOUT INDICATEI D.	O ON PLAN	IS OR SCH	IEDULE.
(e) NC @ 10db R0	OM ATTEN	UATION (RI	E: 10 <sup>-12</sup> WATTS)			
(f) TOTAL PRESSU	RE (IN.WG)	1				
(g) VERIFY DIMENS	IONS AND	ORIENTATI	ON (W vs. H) BEFOR	e orderin	G.	
(1) SINGLE PIECE G	RILLE	3 FIEL	D VERIFY EXISTING V	ALL OPENI	NG	
2 CUSTOM COLOR						

S3400E

	DUCT PRESSURE C	LASSI	FICATION
DUCT	SYSTEM	PRESSURE	STATIC PRESSURE CLASS ("WG)
RETURN DUCT	ALL SYSTEM RETURNS	NEG	-2"
SUPPLY DUCT	ALL SYSTEM SUPPLY	POS	+2"
			S3958

CFM F/ AIR EST \* TOT OA OUTDOOR CONDITIONER FLA N 1.5 9300 (15) SPAC-1,2 2.1 1.0 4500 SPAC-3 (15) 2.1 SPAC-4,5 1.0 6640 1250 2.1 SPAC-6 1.0 6000 1.3 -\* INCLUDES DUCT, GRILLES, AND LOADED FILTERS (a) INCHES W 3 PROVIDE MOTORIZED OA D 1 PROVIDE START CAPACITOR FOR SINGLE PHASE UNITS 2 LOW AMBIENT CONTROL TO 30°F

	ISMIC DESIGN SEISMIC DESIGN CATEGORY (SDC): C
	RISK CATEGORY: III
	SPECTRAL RESPONSE COEFFICIENTS Sds*: 0.239; Sd1*: 0.139
WI	ND DESIGN
	BASIC WIND SPEED: 119 MPH
	EXPOSURE CATEGORY: B
	RISK CATEGORY: III
*RI	EFER TO STRUCTURAL SHEET

$\boxtimes$	SUPPLY OR OUTSIDE AIR GRILLE	BACS-1	BUILDING AUTOMATION CONTROL SYSTEM NO. 1
	RETURN AIR GRILLE	∎ S	SWITCH
	EXHAUST AIR GRILLE	∎ T	THERMOSTAT/SENSOR
	DUCT TURNED TO	■H	HUMIDISTAT/HUMIDITY SENSOR
	DUCT TURNED AWAY		FLEX CONNECTION (DUCT)
	DUCT CAPPED	M	FILTER SECTION
0[]]	EQUIPMENT LOCATED ON ROOF		DUCT SMOKE DETECTORS
10x8	INSIDE DUCT DIMENSION	1-1	CONTROL WIRING
-F-	OPPOSED BLADE VOLUME DAMPER	AD []	ACCESS DOOR
FD	FIRE DAMPER (FUSIBLE LINK)	ı <b>—</b> —	CLEANOUT
J	120V POWER IN J-BOX	CFM	AIR DISTRIBUTION (OTHER SYMBOLS SIM.)
	MOTORIZED DAMPER	■ LS	LIGHT SWITCH
	CONCEALED REGULATOR	∎ CO <sub>2</sub>	CO2 SENSOR
#	POUNDS (OR NUMBER)	2	2
FACP	FIRE ALARM CONTROL PANEL		
- 10 <b>"</b> ø	10" ROUND DUCT (INSIDE DIM)		

	REFLECTED CEILING PLANS FOR EXISTING CONDITIONS) OF DO ETC.
2.	. EXTEND ALL DRAIN LINES TO INDICATED ON PLANS. COND TRAPPED. ROUTE TO MINIM CLEANOUTS AT ALL CHANGES DEGREES.
3.	ALL PIPING AND DUCTWORK I CONTINUOUSLY THROUGH FLO WHERE PROHIBITED BY FIRE (
4.	LOCATE ALL THERMOSTATS, F TOP OF DEVICE) ABOVE FINIS
5.	ALL PIPING SHALL BE SUPPO SPECIFICATIONS. HANGERS S AND AT EQUIPMENT TO PREV PLACED ON THE EQUIPMENT. SUBMITTED TO THE MECHANIC
6.	ALL PIPING AND DUCTWORK L WITH THE WORK UNDER OTHE TO AVOID INTERFERENCE.
7.	AIR DISTRIBUTION SYSTEMS W MULTIPLE OUTLETS ON A BRA DAMPERS TO BALANCE AIR F PERMITTED FOR CONNECTING DUCTS WHERE FLEX DUCTS A CANNOT BE CONNECTED WITH TAKEOFF MUST BE PROVIDED.
8.	45 DEGREE TAKEOFFS SHALL SUPPLY BRANCHES.
9.	ALL PIPING, DUCTS, VENTS, E WALLS AND ROOFS SHALL BE
10	D. PROVIDE ALL TRANSITIONS RE DUCT, DUCT HEATERS, AIR V UNITS, FANS, AND ALL OTHER
11	I. PROVIDE INSULATED BLANK-C PORTION OF LOUVER (WHICH CONNECTIONS).
12	2. ALL TRANSFER DUCTS SHALL ACOUSTICAL LINER.
13	3. ALL DUCTS SERVING THE THE LOBBY SHALL BE LINED WITH
14	4. ALL DUCT IS GALVANIZED SH
15	5. DUCT SIZES ARE CLEAR INSIE

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- 17. AIR DISTRIBUTION UNITS SHALL HAVE TRIM REQUIRED FOR FINISHED SERVICE.
- 18. ALL EQUIPMENT SHALL MEET THE PROJECT'S SEISMIC DESIGN AND WIND LOAD REQUIREMENTS.

									SINGL	E PAC	CKAGE	E AIR (	COND	TIONI	NG SCHE	EDULE	Ξ									
FANS			COMPR	ESSOR 1	COMPR	ESSOR 2	E	LEC HEA	AT	G	AS HEA	Г			COOL	ING COI	L CAPA	CITY			MAX.		ELECTRI	C	MANUFACTURER	
DR	IND	OOR								CFH	MBH OUTPUT	IN	MBH	(NET)	OUTDOOR	ENT	AIR LVG AIR			WEIGHT	МСА	MOOD			REMARKS	
NO	BHP	HP		RLA	NO	RLA	KW	EAT	LAT	INPUT	OUTPUT	WG	ТОТ	SENS	DB T	DB	WB	DB	WB	EER(b)	#	MCA	MUCP	VOLT/PH		
4	8.2	10	2	18.6	1	18.6	-	-	-	300	240	7–14	424.5	238.6	95	78	67.9	52.7	52.3	10.2	7000	82.6	100	460/3	TRANE OAN480	2456791213141516 24567912131415 23479111213141617181920
2	3.3	6	1	12.2	1	12.6	_	-	-	200	160	7–14	166.7	120.7	95	78	65	52.0	51.8	9.5	3500	40.1	50	460/3	TRANE OAG180	24567912131415
3	3.7	7.5	1	16.0	1	16.0	60	59.0	87.6	-	-	-	283.4	164.7	95	79.5	69	55.5	55.1	12.0	3600	107.9	110	460/3	TRANE OAK264	2347911213141617181920
2	-	3	1	14.7	1	7.0	27	70.0	84.2	-	-	_	168.2	107.8	95	75	67	56.9	56.9	12.1	2400	48	50	460/3	TRANE THD180	2411121420
S WG	(b) @ AR		ONS ** U	INIT LEAVING	AIR TEMP																					
A DAMPE	r (	HORIZON	NTAL DISCHA	RGE	7	)MODULATING	HOT GAS	REHEAT 1	TO 72 DEG	i. 9	DIGITAL S	CROLL CO	MPRESSOR		11 SINGLE ZON	NE VAV	13 DIRE	CT DRIVE	MOTOR	(15) PF	RECONDITION	ED OUTS	IDE AIR FI	ROM DHS-1	17 MAX SUPPLY FAN CFM	8000 (19 DCV WITH BAROMETRIC RELIEF
N	(	€)10:1 TU	RNDOWN GAS	S BURNER	(8	DISCONNECT	SWITCH			10	NON-POV	VERED GFI	RECEPTAC	CLE	12 SUPPLY FA	N VFDS		DLAR IONIZ	ATION	166	ROW COIL				(18) SCR ELECTRIC HEATER	20 DOWN DISCHARGE
																										070500

																										~~~~
FANS				ESSOR 1	COMPR	ESSOR 2	E	LEC HE	AT		GAS HEAT	Г			COOL	ING COI	L CAPA	CITY			MAX.		ELECTRI	С	MANUFACTURER	
OR INDOOR									CFH	мвн	IN	MBH	(NET)	OUTDOOR	ENT	AIR	LVG	AIR		WEIGHT					REMARKS	
NO	BHP	HP		RLA	NO	RLA	KW	EAT	LAT	INPUT	OUTPUT	WG	тот	SENS	DBT	DB	WB	DB	WB	EER(b)	#	MCA	MOCP	VOLT/PH	AND MODEL	
4	8.2	10	2	18.6	1	18.6	-	-	-	300	240	7–14	424.5	238.6	95	78	67.9	52.7	52.3	10.2	7000	82.6	100	460/3	TRANE OAN480	2456791213141516
2	3.3	6	1	12.2	1	12.6	-	-	-	200	160	7–14	166.7	120.7	95	78	65	52.0	51.8	9.5	3500	40.1	50	460/3	TRANE OAG180	24567912131415
3	3.7	7.5	1	16.0	1	16.0	60	59.0	87.6	-	-	_	283.4	164.7	95	79.5	69	55.5	55.1	12.0	3600	107.9	110	460/3	TRANE OAK264	2347911213141617181920
2	-	3	1	14.7	1	7.0	27	70.0	84.2	-	-	_	168.2	107.8	95	75	67	56.9	56.9	12.1	2400	48	50	460/3	TRANE THD180	2411121420
S WG	(b) @ A	RI CONDITIO	ONS ** U	NIT LEAVING	AIR TEMP																					
DA DAMPI	ER (	5 HORIZON	NTAL DISCHA	RGE	(7	)MODULATING	HOT GAS	REHEAT 1	TO 72 DEG	s. (	DIGITAL S	CROLL CO	MPRESSOR		11 SINGLE ZO	NE VAV	(13) DIRE	ECT DRIVE	MOTOR	(15) PF	RECONDITION	NED OUTS	SIDE AIR F	ROM DHS-1	17 MAX SUPPLY FAN CFM	8000 (19 DCV WITH BAROMETRIC RELI
N	(	610:1 TU	RNDOWN GAS	S BURNER	(8	)DISCONNECT	SWITCH			(		ERED GFI	RECEPTAC	LE	12 SUPPLY FA	AN VFDS		DLAR IONIZ	ATION	<u>(</u> 66	ROW COIL				18 SCR ELECTRIC HEATER	20 DOWN DISCHARGE

	HIGH VOLUME, LOW SPEED FAN SCHEDULE												
		SERVICE	DIA. <sup>(a)</sup>	MAX	MAX	SOUND <sup>*</sup> dBA	MAX WEIGHT #		ELECT		CONTROL	MANUFACTURER	
#	LOCATION			HP	RPM			MCA	моср	VOLT/PH		AND MODEL	REMARKS
HVLS-1,2	WRESTLING RM	COMFORT	16	2.0	98	60	210	_	10	480/3	BMS	BAF BASIC 6	1234
* SOUND LEV	* SOUND LEVEL 5 FT ABOVE FLOOR. 20 FT FROM CENTER OF FAN MOUNTED 20 FT HEIGHT AT MAX. SPEED (a) FEET												

Sound level 5 FT ABOVE FLOOR, 20 FT FROM CENTER OF FAN MOUNTED 20 FT HEIGHT AT MAX. SPEED (d) FEET 1 FACTORY TOUCHSCREEN CONTROLLER WITH BMS INTEGRATION 3 2 FOOT EXTENSION TUBE (4) FIRE ALARM SHUTDOWN INTERFACE 2 CUSTOM COLOR

										SOUN	D TRA	P SCH	IEDUL	E						
TRAP	UNIT	FLOW	CFM		SIZE(		VEL*	AIR	OCTAVE BAND	1	2	3	4	5	6	7	8	MAX.	MANUFACTURER	
#	SERVED	DIR		W	н	L	FPM	PD(a)	CENTER FREQ	63	125	250	500	1000	2000	4000	8000	WEIGHT	AND MODEL	REMARKS
ST–1	RTAC-1	RETURN	9300	60	84	_	266	0.12	DIL (c)	2	2	3	4	9	14	11	10		PRICE RAS	34
							200	0.12	SN (d) 34	_	-	-	_	_	_	-				
ST-2	RTAC-2	RETURN	9300	60	80	_	266	0.12	DIL (c)	2	2	3	4	9	14	11	10		PRICE RAS	34
51 2							200	0.12	SN (d) 34	_	-	-	_	_	_	-				
ST-3	RTAC-3	RETURN	4500	48	60	48	225	0.06	DIL (c)	11	18	31	48	50	46	36	24		PRICE RL48/2G	
51 0			+000			-+0		0.00	SN (d) 34	37	20	21	32	31	25	13	10			
ST-4	RTAC-6	RETURN	6000	20	76	50	568	0.11	DIL (c)	11	16	20	24	29	29	26	23		PRICE ERM50/XE	12
51-4			0000	20				0.11	SN (d) 34	35	38	30	34	34	26	27	17			
(a) INCHES WG (b) INCHES							I BOW SILEN	I CER					4 G	i Rille sile	I NCER	1		<u>                                      </u>		
(c) DYNAMIC INSE	ERTION LOSS, dB					2) SIL	ENCER LO	CATED IN	CURB											
(d) SELF NOISE, *VELOCITY AT WH		INDICATED				3 FIE	LD VERIFY	EXISTING	RETURN GRILLE OPE	NING AND	COORDINA	te size.								

### MECHANICAL GENERAL NOTES

1. DO NOT SCALE DRAWINGS, (SEE ARCHITECTURAL DRAWINGS AND FOR EXACT LOCATIONS)(FIELD VERIFY OORS, WINDOWS, CEILING DIFFUSERS,

> NEAREST GUTTER ON ROOF OR AS NDENSATE DRAINS SHALL BE NIMIZE TRIPPING HAZARD. PROVIDE GES OF DIRECTION GREATER THAN 90

K INSULATION SHALL BE RUN CLOORS, AND PARTITIONS EXCEPT E CODES.

HUMIDISTATS AND SWITCHES 48"(TO ISH FLOOR. ORTED IN ACCORDANCE WITH THE

S SHALL BE ADJACENT TO ELBOWS REVENT WEIGHT OF PIPING BEING IT. SUPPORT DETAILS SHALL BE IICAL ENGINEER.

LOCATIONS SHALL BE COORDINATED HER DIVISIONS OF THE SPECIFICATIONS

WITH MORE THAN ONE BRANCH, OR BRANCH, SHALL HAVE VOLUME R FLOWS. SPIN IN FITTINGS ARE NG FLEX DUCT TO BRANCH OR TRUNK ARE INDICATED. IF FLEX DUCT TH A SPIN IN, A HARD DUCTED

L BE USED ON ALL HARD DUCTED

ETC. EXTENDING THRU EXTERIOR BE FLASHED AND COUNTERFLASHED.

REQUIRED FOR INSTALLATION OF VOLUME CONTROLLERS, AIR HANDLING HER EQUIPMENT AND APPURTENANCES.

-OFF PANEL FOR ALL UNUSED HAVE MECHANICAL DUCT

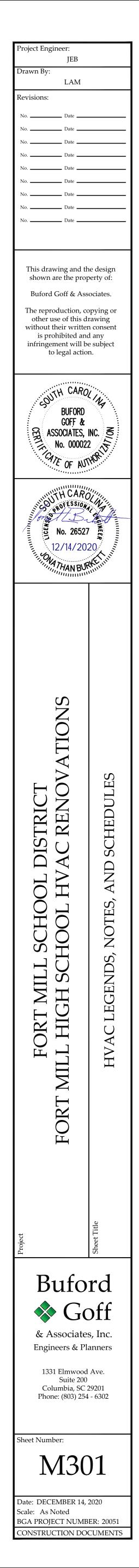
L BE LINED WITH ONE INCH

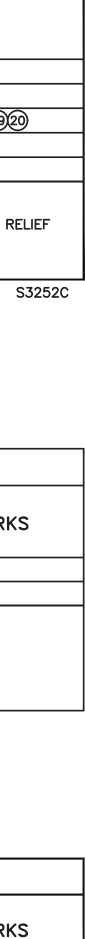
HEATRE, STAGE, 2ND STAGE AND TH 2 INCH ACOUSTICAL LINER. HEETMETAL EXCEPT AS NOTED. NSIDE DIMENSIONS.

16. INTAKES FOR AIR HANDLING EQUIPMENT SHALL BE A MINIMUM OF FIFTEEN FEET AWAY FROM ANY EXHAUST OR VENT.

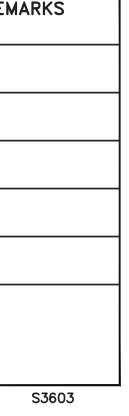
S3951

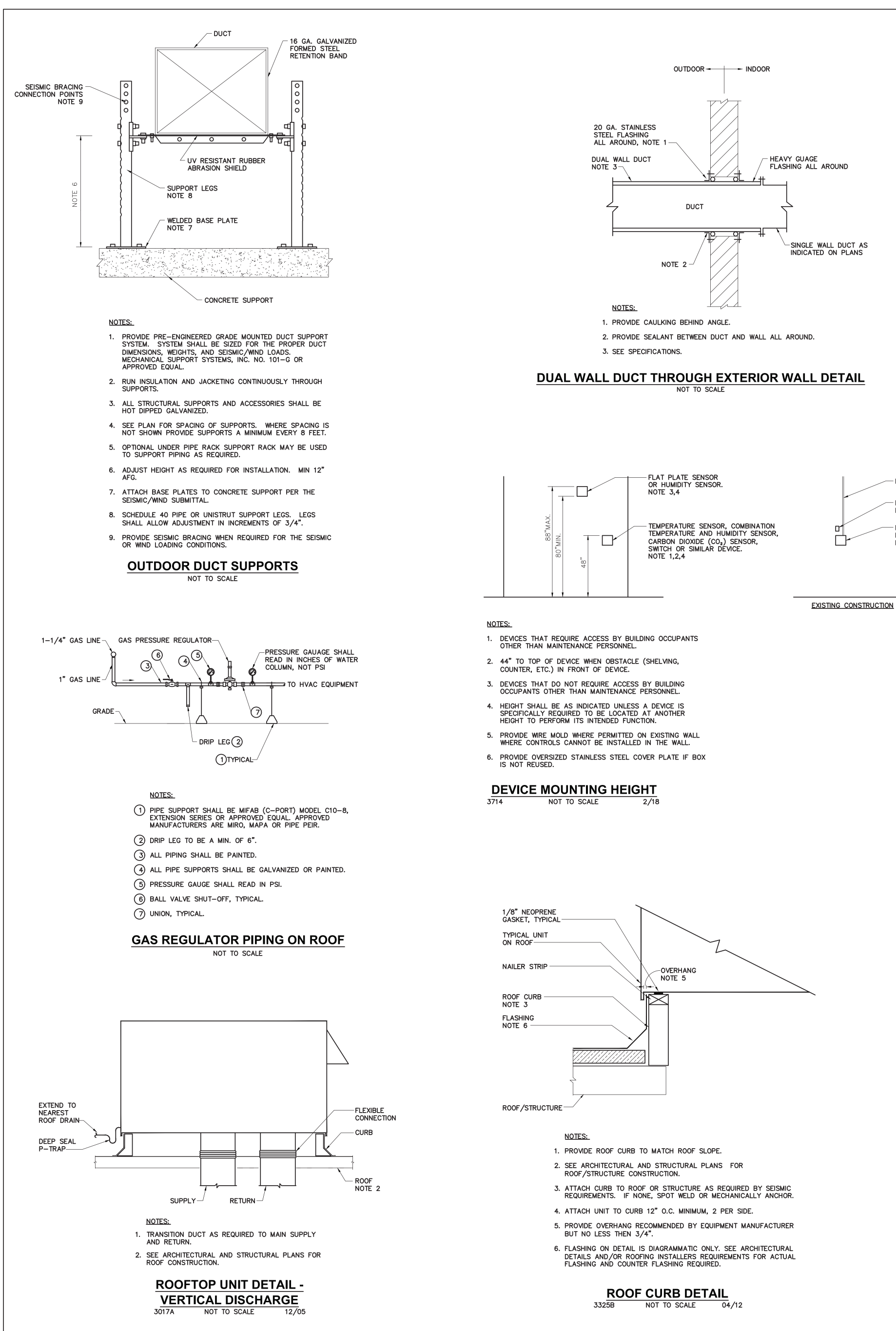
	MECHANICAL A	BBREVIATI	ONS
ABV	ABOVE	IN	INCHES
AFF	ABOVE FINISH FLOOR	MOD	MOTOR OPERATED DAMPER
AFMS-1	AIRFLOW MEASURING STATION NO.1	MPS	MEDIUM PRESSURE STEAM (16 PSI TO 30 PSI)
BACS	BUILDING AUTOMATION CONTROL SYSTEM	NO	NORMALLY OPEN
BHP	BRAKE HORSE POWER	NC	NORMALLY CLOSED
BOD	BOTTOM OF DUCT	OC	ON CENTER
BOP	BOTTOM OF PIPE	ODAC-1	OUTDOOR AIR CONDITIONING UNIT NO.1
CEF-1	CEILING EXHAUST FAN NO. 1	ODHP-1	OUTDOOR HEAT PUMP NO.1
CFM	CUBIC FEET PER MINUTE	ODP	OPEN DRIP PROOF
CLG	CEILING	PD	PRESSURE DROP
CO	CLEAN OUT	PFD	PIPE TO FLOOR DRAIN
D	DRAIN	PH	PHASE
EF—1	EXHAUST FAN NO.1	REF.	REFRIGERANT LINES
EFF	EFFICIENCY	SF	SQUARE FOOT
ELECT	ELECTRICAL	SP	STATIC PRESSURE SENSOR
ESP	EXTERNAL STATIC PRESSURE	SPAC-1	SINGLE PACKAGE AIR CONDITIONING UNIT NO.1
EUH-1	ELECTRIC UNIT HEATER NO.1	T–1	TERMINAL UNIT NO. 1
EWH-1	ELECTRIC WALL HEATER NO.1	TA	THROW AWAY (FILTER)
EXT	EXTERNAL	ТС	TIME CONTROL
		TD	TRANSFER DUCT
FPS	FEET PER SECOND	TEAO	TOTALLY ENCLOSED AIR OVER
FT	FEET	TEFC	TOTALLY ENCLOSED FAN COOLED
FLR	FLOOR	UNO	UNLESS NOTES OTHERWISE
HP	HORSE POWER	VFD	VARIABLE FREQUENCY DRIVE
IDAC-1	INDOOR AIR CONDITIONING UNIT NO.1	VEL	VELOCITY
IDHP-1	INDOOR HEAT PUMP NO.1	VOLT	VOLTAGE
		WMHP-1	WALL MOUNTED HEAT PUMP NO. 1
		2POS	TWO POSITION





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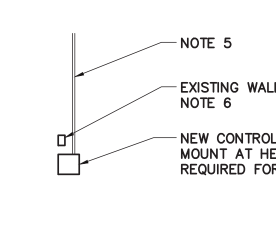


WOOD NAILER STRIP-

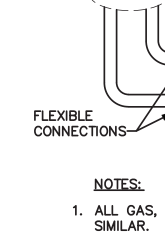
WRAP BARRIER MIN 6" AND SEAL WITH-MANUFACTURER'S APPROVED TAPE OR

NOTES:

- 1. SEE SPECIFICATIONS FOR MORE INFORMATION. 7. PROVIDE THROUGH CURB ELECTRICAL AND CONTROLS. COORDINATE LOCATION WITH EQUIPMENT MANUFACTURER. SEAL AROUND PENETRATION 2. CURB SHALL BE WELDED AND GASKETED TO PROVIDE AN AIR AND WATER TO PREVENT SOUND TRANSFER. TIGHT SEAL. CURB SHALL HAVE A SOLID BOTTOM. 8. PROVIDE A SLOPED, STAINLESS STEEL, STANDING SEAM TYPE CONDENSER DRAIN PAN FOR UNITS WITHOUT AN INTEGRAL CONDENSER DRAIN PAN.
- 3. CURB SHALL BE FLASHED IN PER ROOFING MANUFACTURER'S REQUIREMENTS.
- SEE SPECIFICATION FOR MORE DETAIL.
- 4. COORDINATE CURB HEIGHT WITH DUCT SIZE AND FLASHING REQUIREMENTS. 5. PROVIDE ACOUSTICAL BARRIER ON BOTTOM OF CURB. SEE
- SPECIFICATIONS.



- EXISTING WALL BOX NEW CONTROL DEVICE MOUNT AT HEIGHT REQUIRED FOR DEVICE

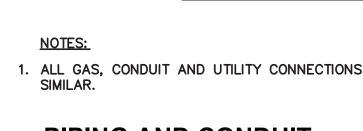


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SUPPLY AND

NOTE 1-

RETURN PIPING,



NOT TO SCALE

# UNIT MAXIMUM TOTAL STATIC PRESSURE PLUS 1/2" 3. HEIGHT SHALL BE EQUAL TO UNIT MAXIMUM NEGATIVE STATIC PRESSURE PLUS 1" DRAIN LINE SHALL BE 3/4" MIN OR UNIT

- INSTALLED IN NOTE 3 6. TRAP SHALL NOT BLOCK ACCESS

2. HEIGHT SHALL BE EQUAL TO

NOTES:

- 4. HEIGHT SHALL BE 1/2 OF HEIGHT
- 5. PIPE TO NEAREST DRAIN.

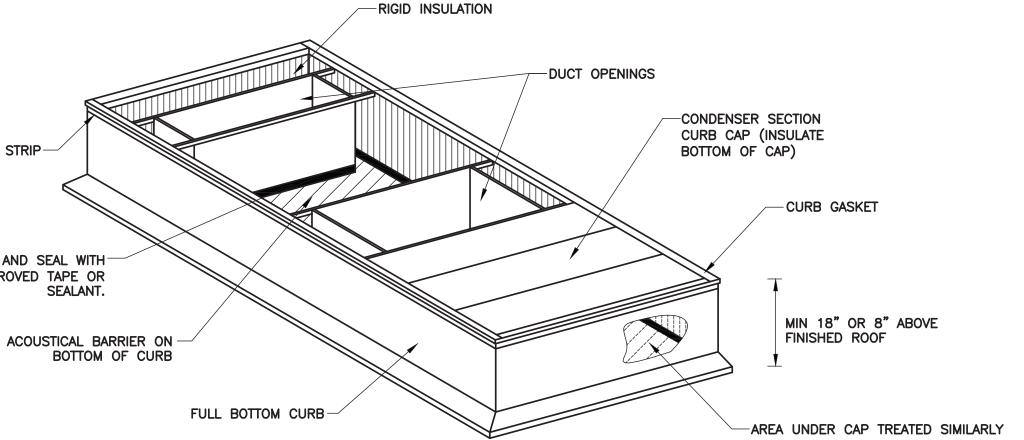
- TO EQUIPMENT.
- 7. PROVIDE UNIONS AT INLET AND

- OUTLET OF TRAP.

CONNECTION SIZE, WHICHEVER IS LARGER.

### FULL BOTTOM CURB DETAIL NOT TO SCALE

6. ATTACH UNIT TO CURB AND CURB TO STRUCTURE PER SEISMIC ENGINEER'S RECOMMENDATIONS.



INSULATE BOTTOM OF DRAIN PAN.

THE BOTTOM SIDE OF THE CURB.

ROOFTOP EQUIPMENT.

9. COORDINATE CURB SIZE WITH THE EXACT UNIT PROVIDED ON THE JOB.

10. CONNECT SUPPLY AND RETURN DUCT WITH FLEXIBLE CONNECTORS ON

11. UNLESS SPECIFIED ELSEWHERE, PROVIDE FULL BOTTOM CURBS ON ALL

12. ADAPTER CURBS SIMILAR. ATTACH ADAPTER CURB TO EXISTING CURB.



CONDENSATE DRAIN LINES.

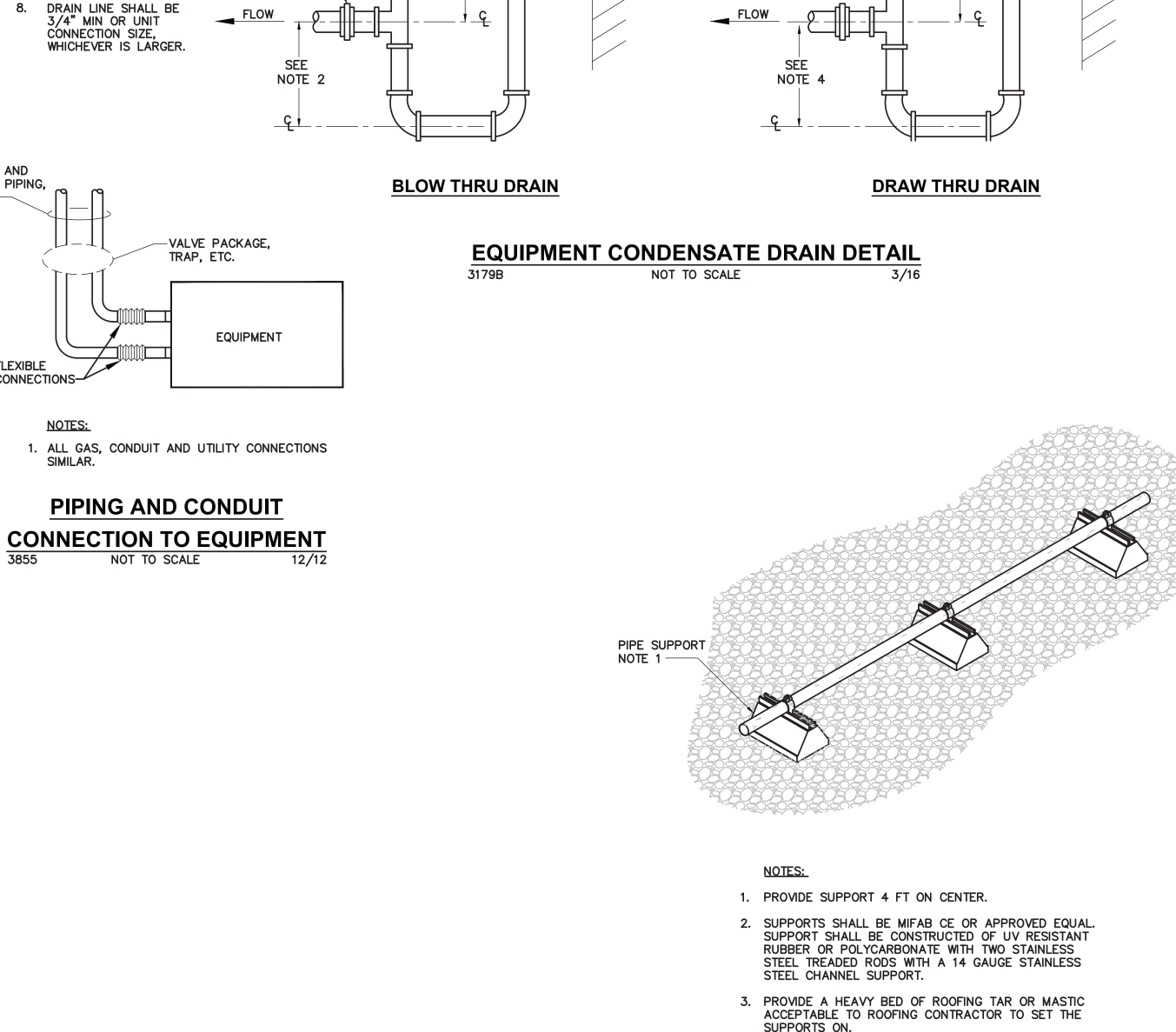
4. ADJUST PIPE SUPPORT FOR GRAVITY FLOW OF

THREADED CAP-

SEE

NOTE 3

(TYP.)



PIPE FULL SIZE

OF EQUIPMENT

DRAIN CONNECTION

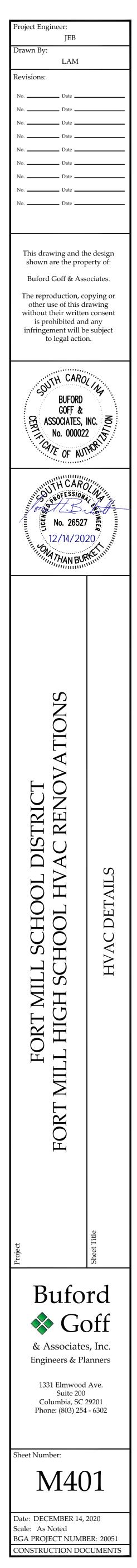
THREADED CAP-

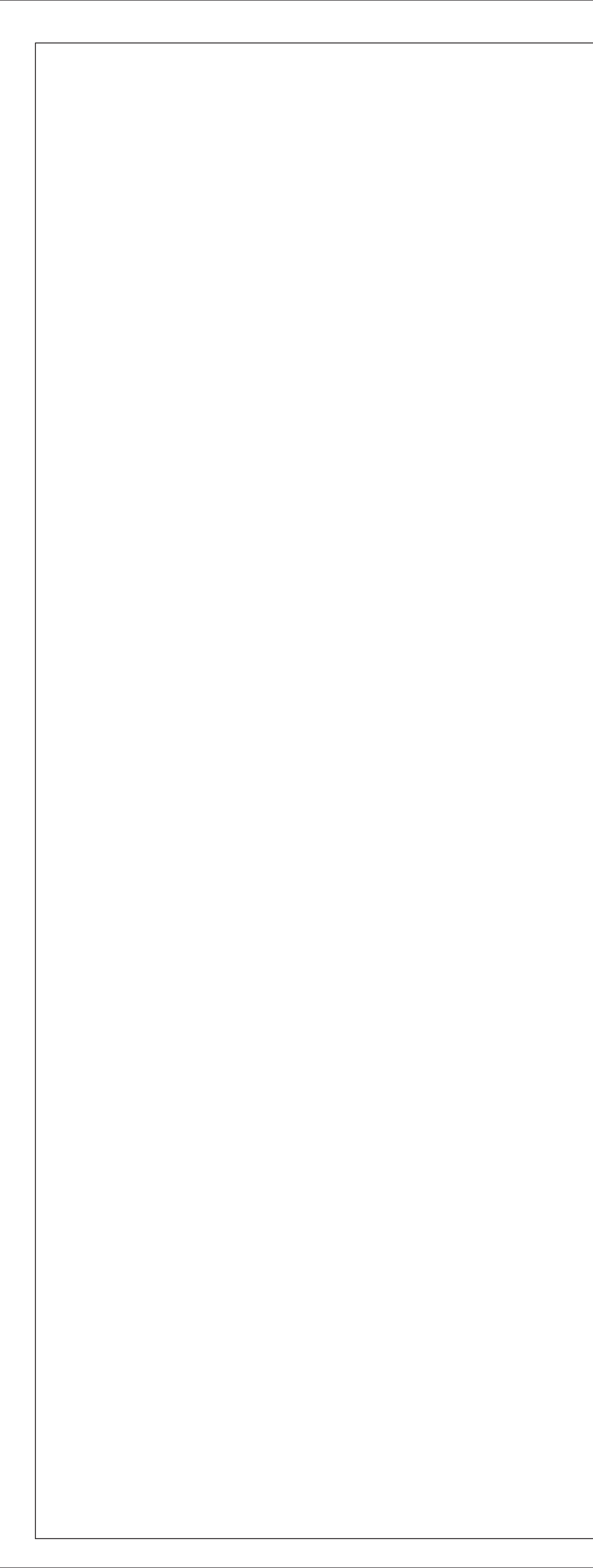
UNION

(TYP.) -



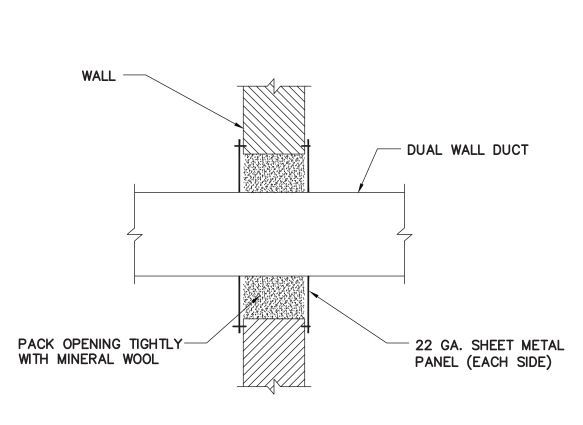




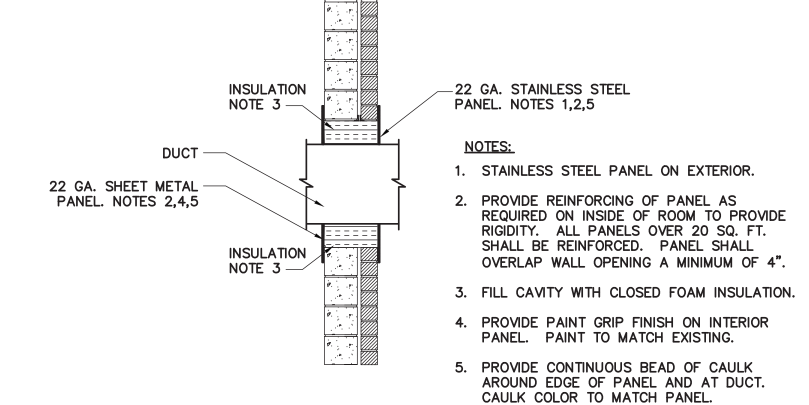


# DUCT THRU EXITING OPENING (INTERIOR) NOT TO SCALE

- 3. PROVIDE PAINT GRIP FINISH ON PANEL. PAINT TO MATCH EXISTING.
- 2. ATTACH TO WALL 12" O.C. (MIN. 2 PER SIDE) PANEL SHALL OVERLAP WALL A MINIMUM OF 1 1/2".
- NOTES: 1. COORDINATE SIZE AND SHAPE OF PANEL WITH OPENING AND DUCTWORK. PROVIDE A CONTINUOUS BEAD OF CAULK BETWEEN DUCT AND PANEL.

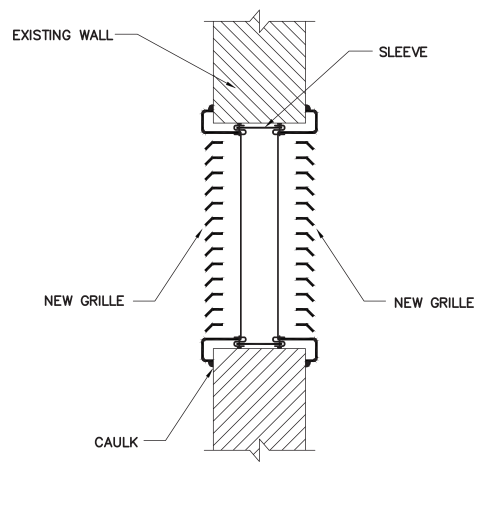


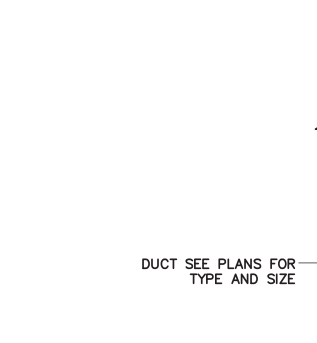
# DUCT THRU EXISTING OPENING (EXTERIOR) NOT TO SCALE



### **TRANSFER GRILLE DETAIL** NOT TO SCALE

- 2. MEASURE SIZE OF EXISTING OPENING PRIOR TO ORDERING DIFFUSER. 3. PROVIDE A CONTINUOUS BEAD OF CAULK AROUND GRILLE.
- 1. PROVIDE GRILLE ON EACH SIDE OF TRANSFER OPENING.
- NOTES:

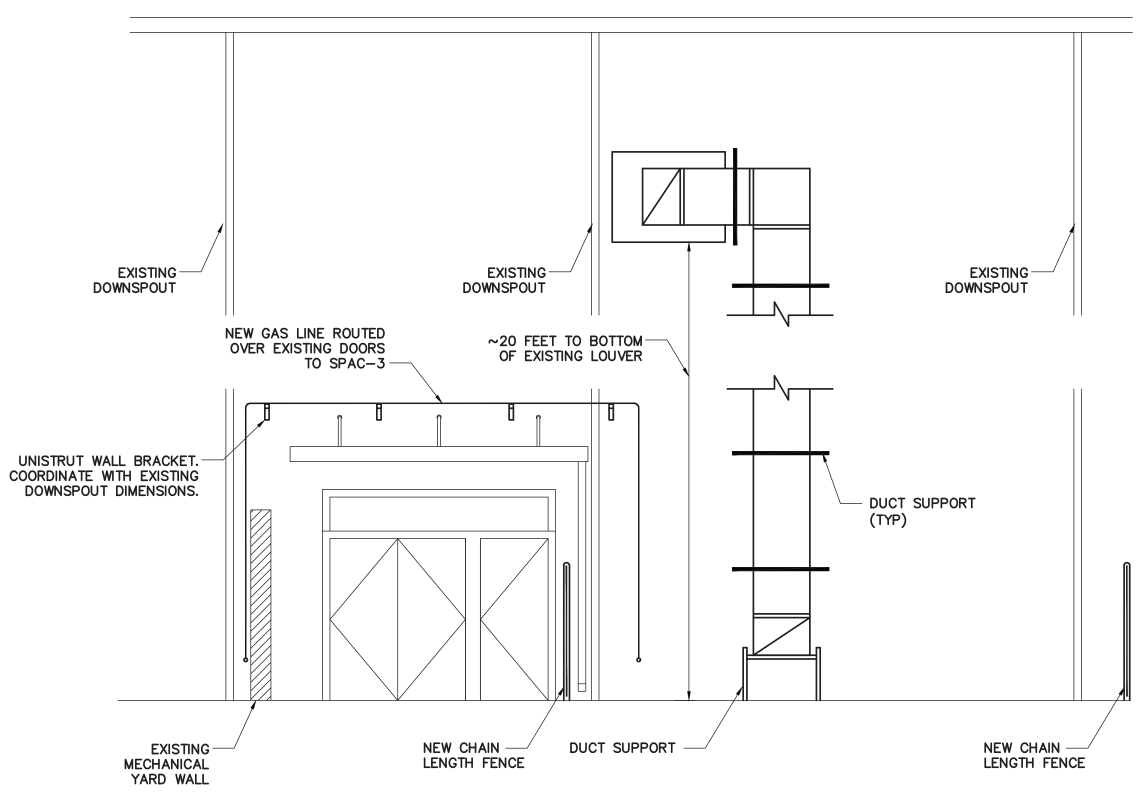




STAINLESS STEEL BAND-

# SPAC-3 SUPPLY DUCT DETAIL NOT TO SCALE

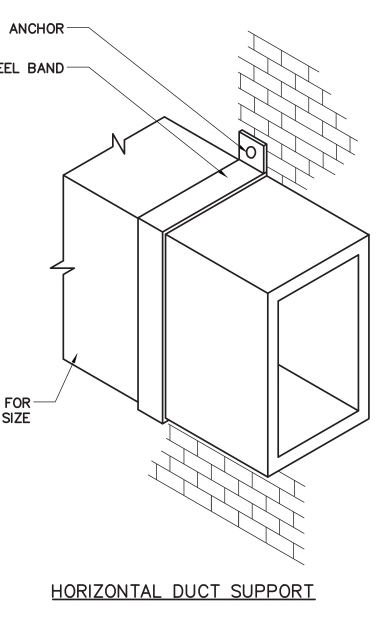


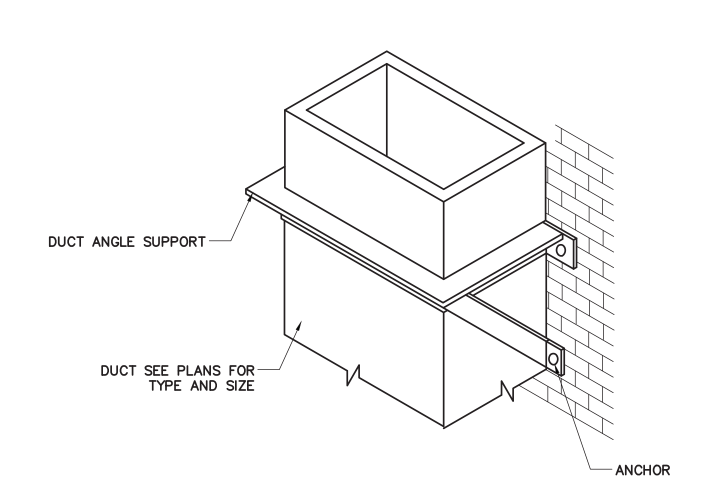


### **DUCT SUPPORT FROM WALL DETAIL** NOT TO SCALE

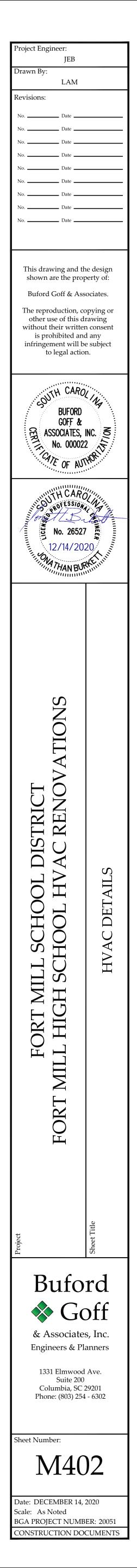
- 4. ATTACH DUCT TO SUPPORT PER SMACNA.
- 3. ANCHORS AND DUCT SUPPORTS SHALL BE DESIGNED FOR WIND AND SEISMIC LOADS.
- 2. LOCATE DUCT AGAINST WALL OR MAXIMUM OF 2 INCHES FROM THE WALL.
- 1. PROVIDE BRACKETS EVERY 10 FEET (MAX) AND WITHIN 12 INCHES OF AN ELBOW.

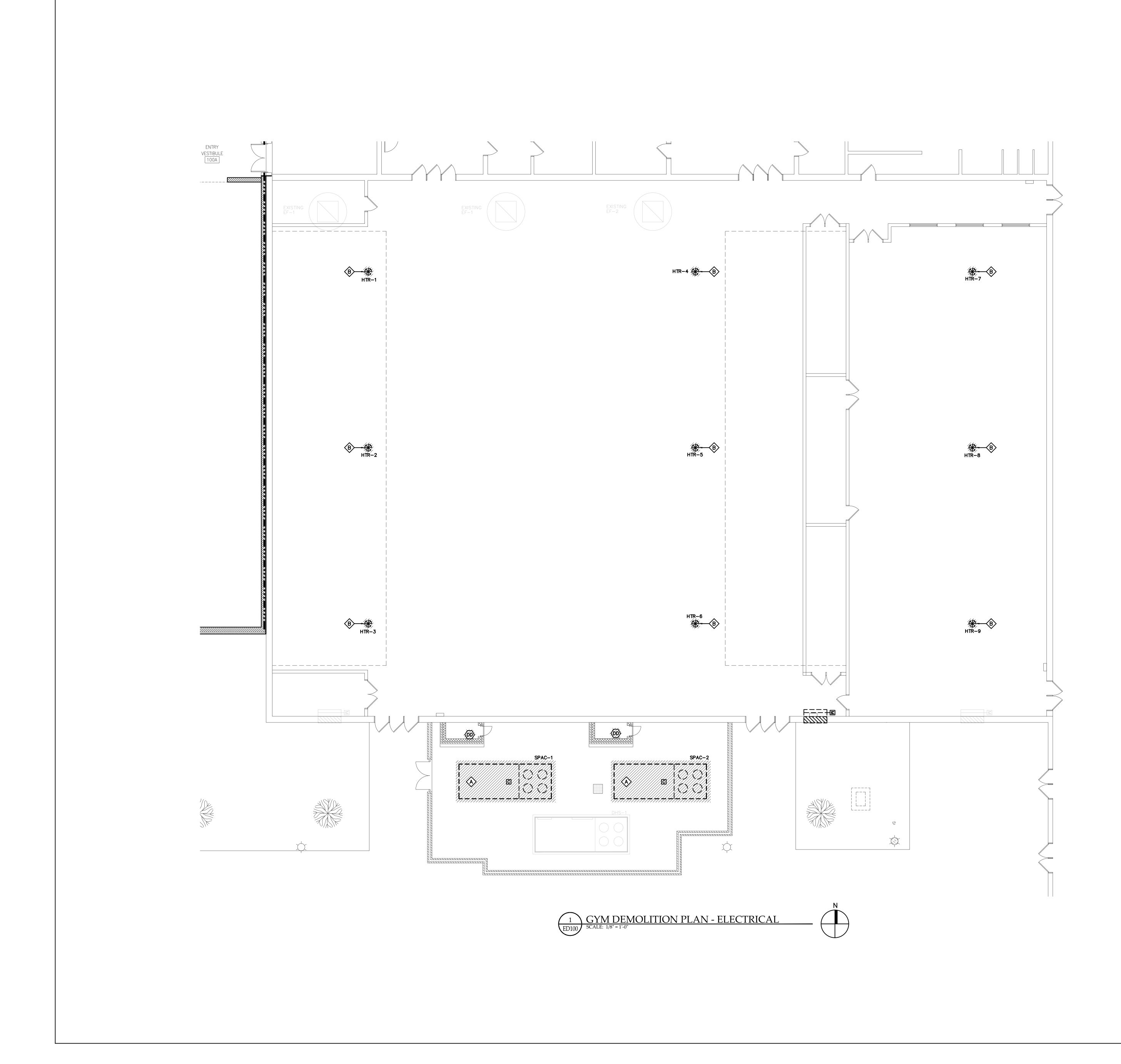






VERTICAL DUCT SUPPORT



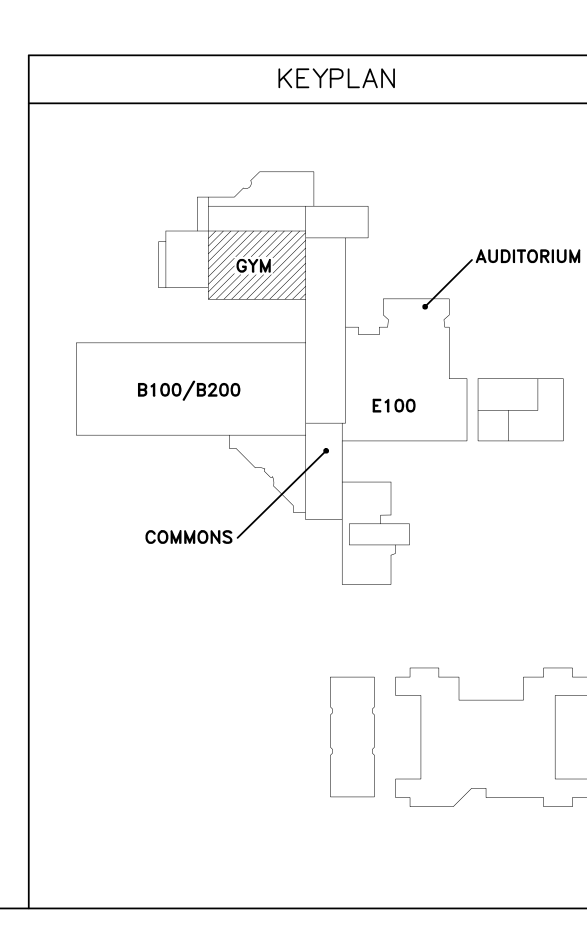


	EMOLITION SYMBOL SCHEDULE
SYMBOL	DESCRIPTION
	DASHED SYMBOL INDICATES EXISTING EQUIPMENT OR CIRCUIT TO REMAIN
	CROSSHATCHED SYMBOL INDICATES EXISTING EQUIPMENT OR CIRCUIT TO BE REMOVED.
P	

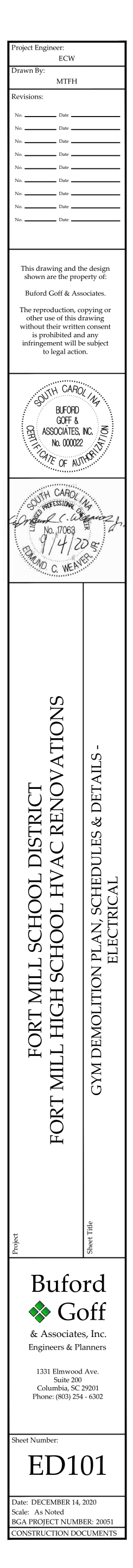
DEMOLITION KEYNOTES:

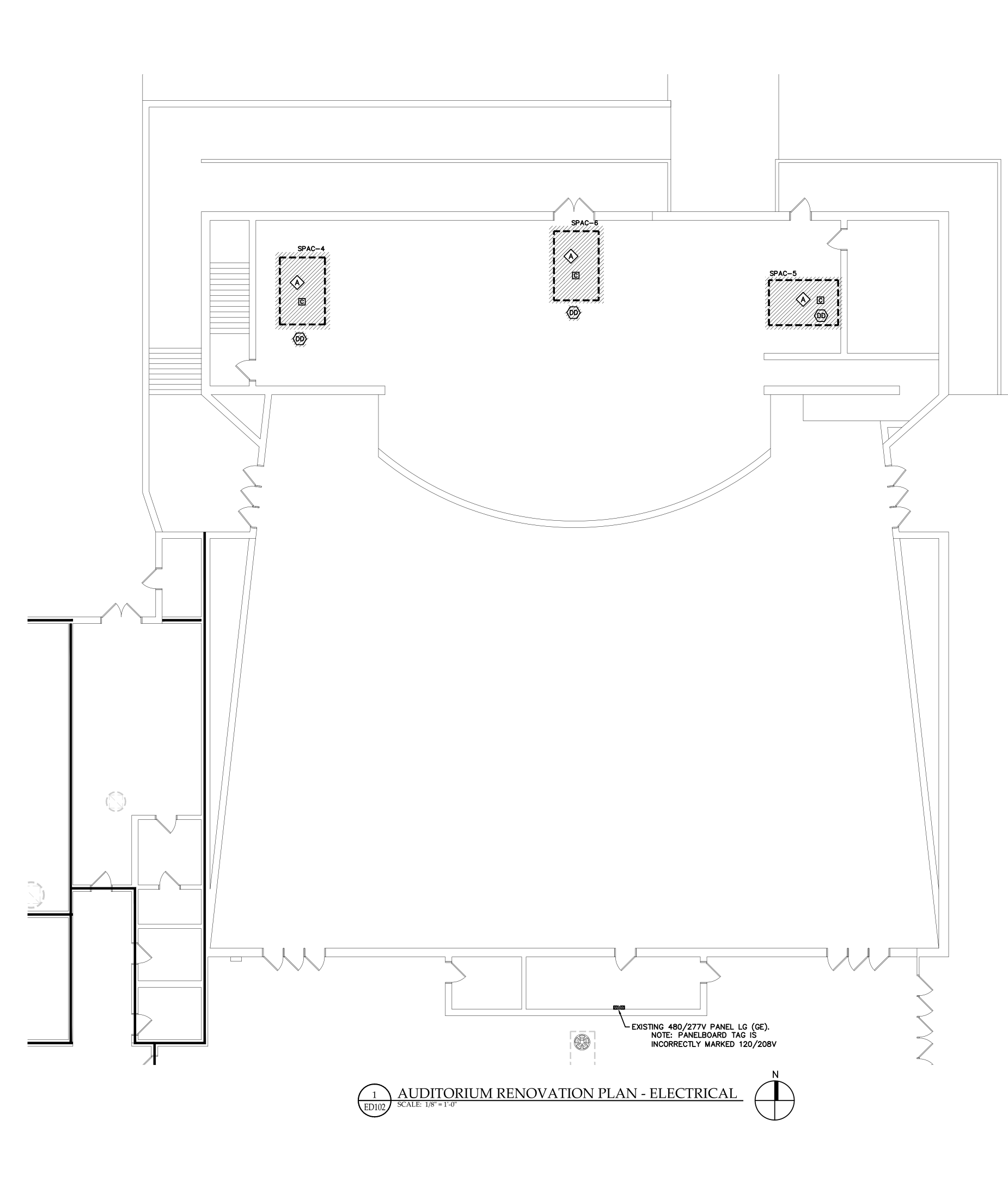
A REMOVE FEEDER WIRING BACK TO SOURCE PANELBOARD. REMOVE EXTERIOR DISCONNECT SWITCH AND RACEWAYS. REUSE EXISTING FEEDER CONDUIT FROM BELOW GRADE TO EXISTING SOURCE PANELBOARD FOR NEW FEEDER.

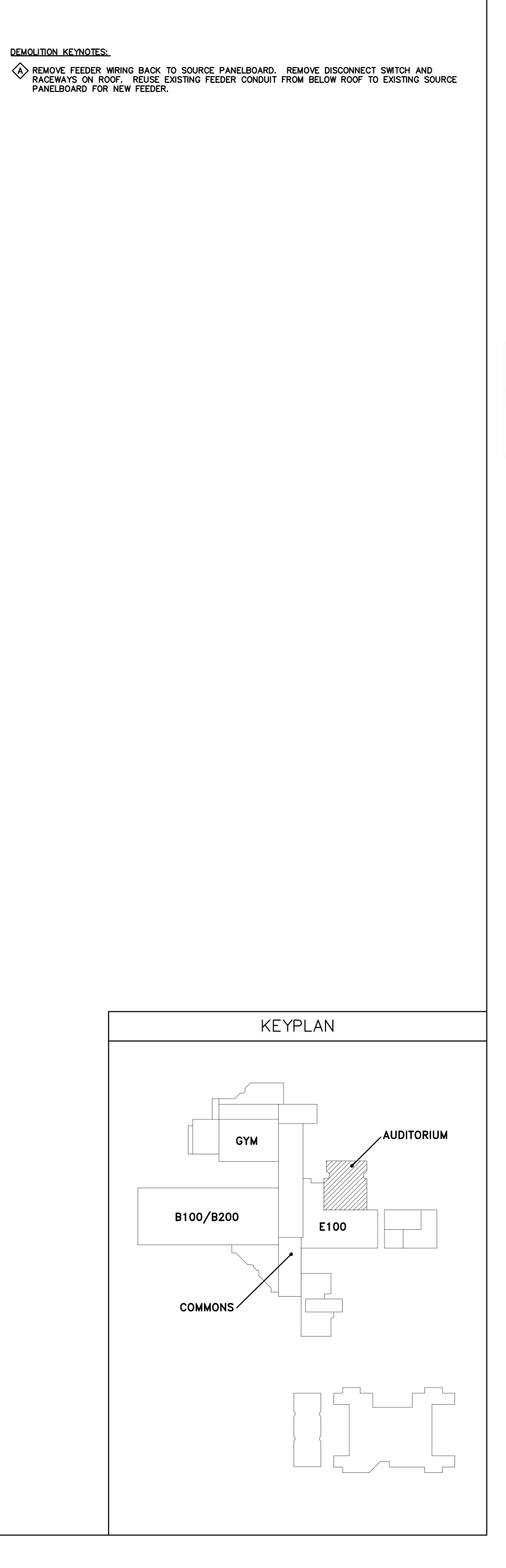
B REMOVE FEEDER WIRING AND EXPOSED RACEWAYS BACK TO SOURCE PANELBOARD. REMOVE EXTERIOR DISCONNECT SWITCH. REPLACE THE EXISTING PANELBOARD INDEX AND UPDATE CIRCUITS WITH FORMER HEATER UNIT LABELED AS "SPARE".





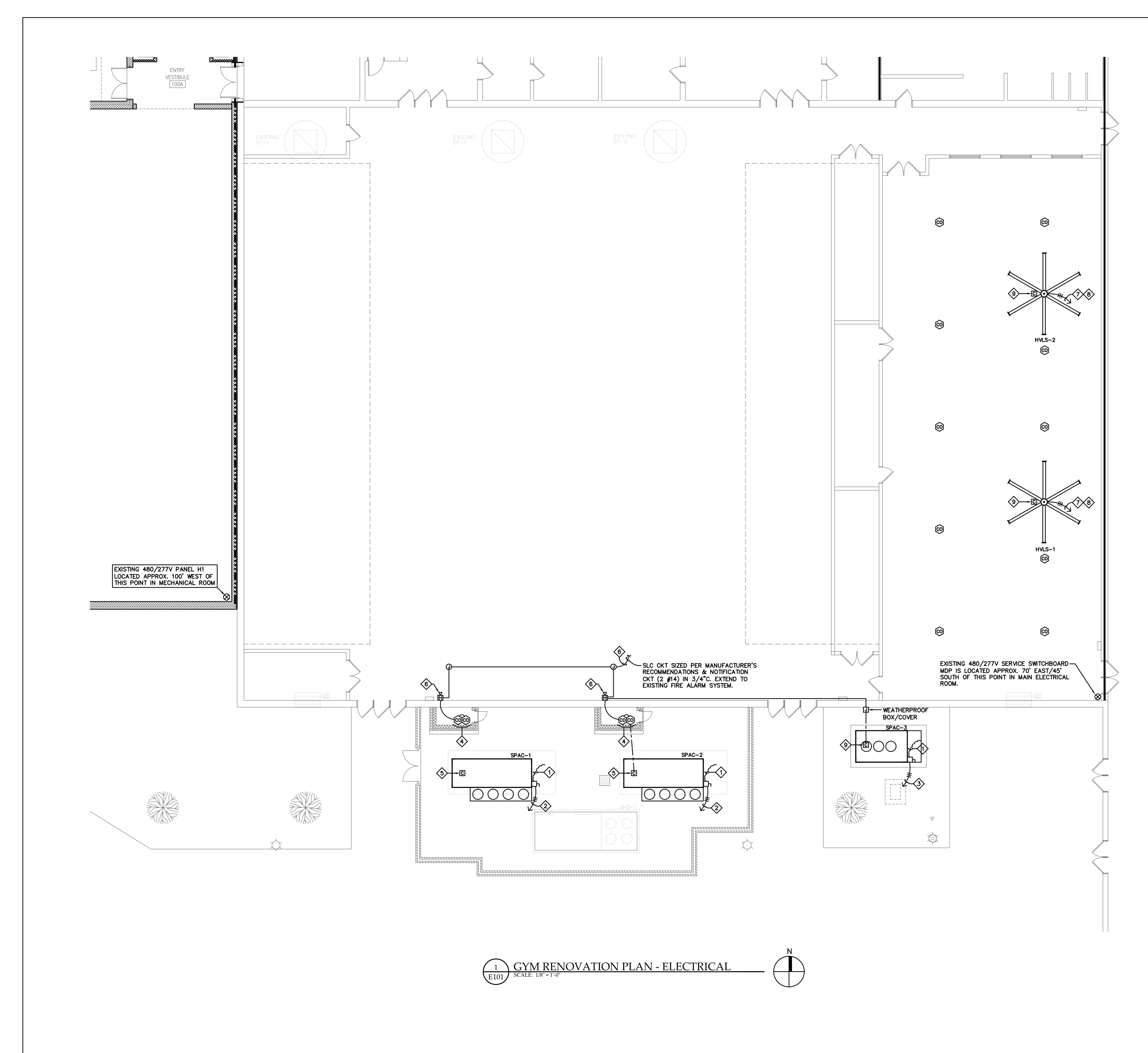






DEMOLITION KEYNOTES:

Project Engineer: ECW	
Drawn By: MTFH Revisions:	
No Date	
No.         Date           No.         Date           No.         Date	
No Date No Date	
No Date No Date	
No Date	
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NO. 17063	14 14 25 8
FORT MILL SCHOOL DISTRICT FORT MILL HIGH SCHOOL HVAC RENOVATIONS	AUDITORIUM DEMOLITION PLAN, SCHEDULES & DETAILS - ELECTRICAL
Project	Sheet Title
Bufo: Bufo: Control Control Control Columbia, SC 2 Phone: (803) 254	off 5, Inc. anners Ave. 29201
Sheet Number: ED1(	)2
Date: DECEMBER 14, 2	2020
Scale: As Noted BGA PROJECT NUMB CONSTRUCTION DOO	



### ELECTRICAL SYMBOL SCHEDULE DESCRIPTION

SYMBOL	DESCRIPTION
Q	MOTOR LOAD
0	JUNCTION BOX, SIZE PER NEC UNLESS SIZE NOTED
Ъ	DISCONNECT SWITCH
E	WALL MOUNTED FIRE ALARM HORN WITH WHITE BAFFLE AND NO LETTERING, 96" TO TOP OF BOX
8	CARBON MONOXIDE DETECTOR
\$D	SMOKE DETECTOR
C	ADDRESSABLE CONTROL MODULE
	CONDUIT RUN OVERHEAD
	CONDUIT RUN IN OR UNDER FLOOR SLAB OR UNDERGROUND
AFF	ABOVE FINISHED FLOOR
UNO	UNLESS NOTED OTHERWISE
С.	CONDUIT
HVLS	FAN UNIT
SPAC	ROOF-TOP AC UNIT
HTR	GAS UNIT HEATER
	KEYNOTE LABEL
•	CONDUIT RUN, VERTICAL
~~~~~	SEALTIGHT FLEX CONNECTION TO MOTOR LOAD

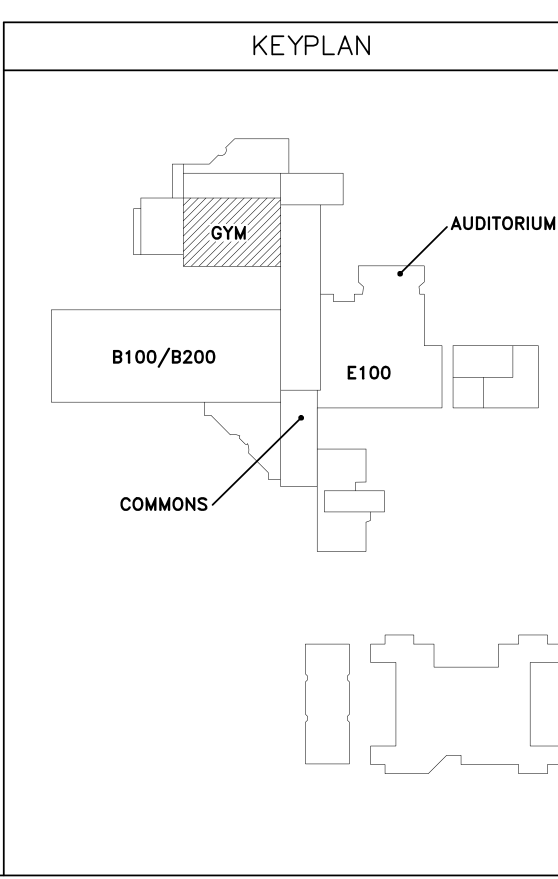
### KEYNOTES:

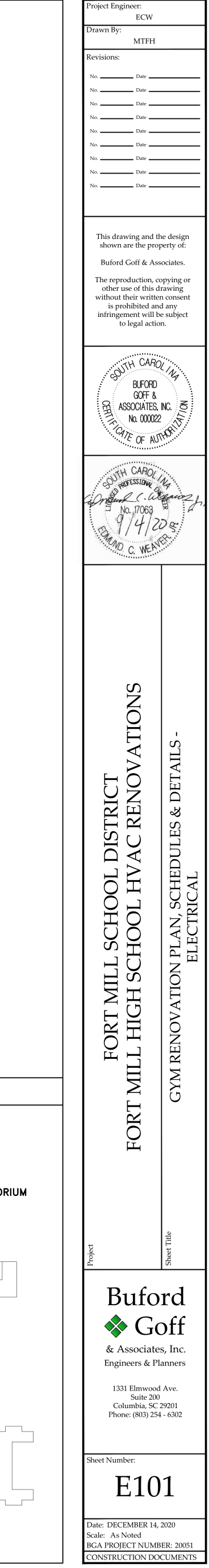
PROVIDE SEALTIGHT FLEX CONNECTION TO UNIT'S CONNECTION BOX.

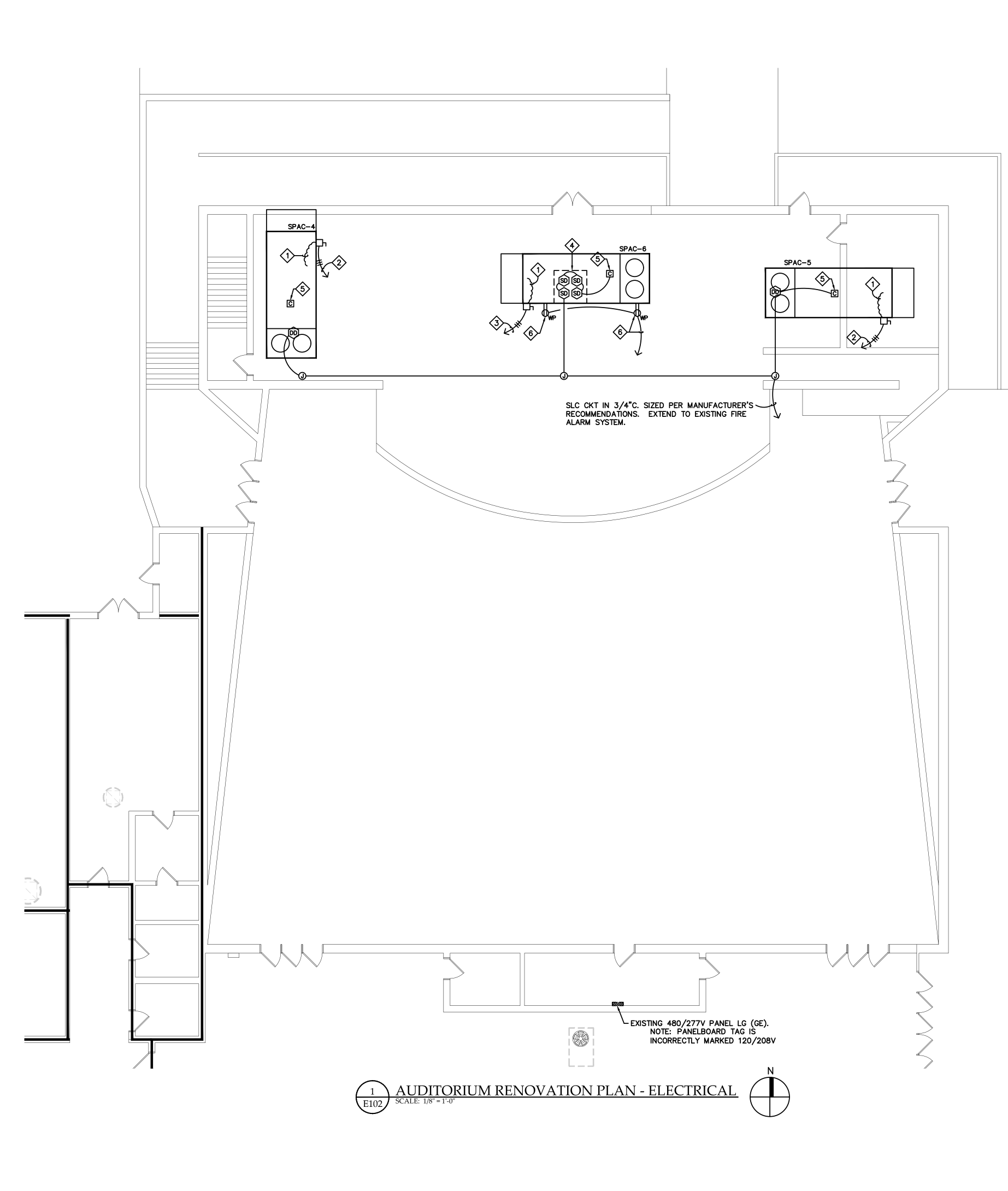
- 2 PROVIDE NEW FEEDER FROM EXISTING PANEL H1 SIZED 3 #1, #6 GND. IN EXISTING 2" CONDUIT. REPLACE EXISTING 3P CB WITH NEW 100A, 3P CB (MATCH EXISTING AIC RATING).
- 3 PROVIDE NEW FEEDER FROM THE DISTRIBUTION SECTION OF SERVICE SWITCHBOARD MDP. SIZED 3 #6, #10 GND., 1"C. PROVIDE NEW 50A, 65,000AIC 3P CB (GE SPECTRA SERIES)
- MOUNT CO/SMOKE DETECTORS DIRECTLY IN FRONT OF AND WITHIN 6" OF SPAC RETURN AIR ATTENUATOR OPENING. USE UNISTRUT SECURED TO BUILDING STRUCTURE. SPACE DETECTORS CENTERED IN RETURN AIR OPENING AND SPACE EVENLY IN VERTICAL COLUMN (1×2 ARRAY), 36" OC.
- > PROVIDE ADDRESSABLE CONTROL MODULE AND HVAC UNIT SHUTDOWN CIRCUIT IN 3/4"C. PROGRAM SHUTDOWN FUNCTIONS AS FOLLOWS:
  - A. SPAC-1: SMOKE DETECTION ALARM BY EITHER COMBO CO/SMOKE DETECTOR ASSOCIATED WITH SPAC-1 OR SPAC-2.
    B. SPAC-2: SMOKE DETECTION ALARM BY EITHER COMBO CO/SMOKE DETECTOR ASSOCIATED WITH SPAC-2 OR SPAC-1.
- 6 PROVIDE 4-TEMPORAL HORN (WHITE PLAIN BAFFLE) WITH VANDAL GUARD MOUNTED 96" AFF TO BOTTOM. PROVIDE NEW DEDICATED 24 VDC FIRE ALARM POWER SUPPLY AND NOTIFICATION APPLIANCE CIRCUIT CONFIGURED TO ALARM WHEN EITHER CO DETECTOR IN GYM DETECTS CARBON MONOXIDE. EXISTING FIRE ALARM NOTIFICATION APPLIANCES SHALL NOT ALARM (CO DETECTORS SHALL BE PROGRAMMED AS SUPERVISORY EXCEPT FOR LOCAL HORNS). COORDINATE POWER SUPPLY LOCATION (MUST BE CONVENIENTLY ACCESSIBLE) WITH THE OWNER.
- $\longrightarrow$  WIRE FAN CIRCUIT THROUGH VARIABLE FREQUENCY DRIVE (FURNISHED BY DIV 23). COORDINATE VFD LOCATION IN FIELD WITH HVAC CONTRACTOR.
- 8 PROVIDE NEW 15A, 480V. 3-PHASE FEEDER (3 #12, #12 GND., 3/4"C.) FROM NEAREST EXISTING 480V PANEL IN MAIN ELECTRICAL ROOM (NOT SHOWN BUT WITHIN 125' OF FANS) WITH SPACE AVAILABLE FOR TWO 15A, 3P CB'S. PROVIDE NEW 15A, 3P CB (MATCH PANEL AIC RATING) UPDATE PANELBOARD INDEX TO REFLECT NEW HVLS UNIT LABEL.
- PROVIDE ADDRESSABLE CONTROL MODULE AND SPAC OR HVLS UNIT SHUTDOWN CIRCUIT IN 3/4"C. PROGRAM SHUTDOWN FUNCTION BASED ON SMOKE DETECTION ALARM BY ANY WEIGHT ROOM COMBO CO/SMOKE DETECTOR.

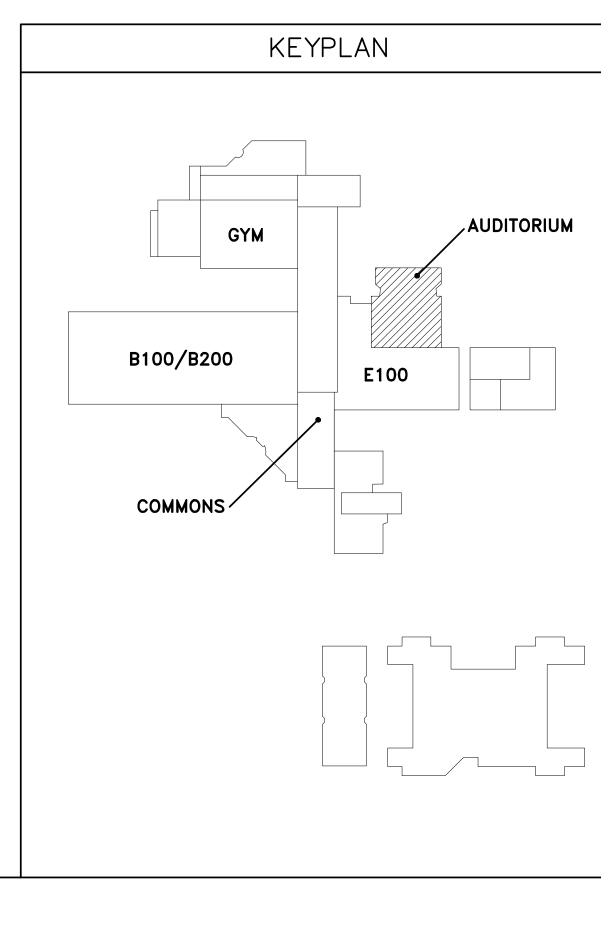
GENERAL NOTES:

- 1. FIRE ALARM SYSTEM SCOPE OF WORK:
- A. PER INFORMATION OBTAINED FROM THE OWNER (FIELD VERIFY), THE EXISTING FIRE ALARM SYSTEM IS A NOTIFIER NFS-640 SYSTEM. ALL FIRE ALARM WORK SHALL BE PERFORMED BY AN AUTHORIZED NOTIFIER DISTRIBUTOR.
- B. PROVIDE INSTALLATION LABOR, MATERIAL, PROGRAMMING, CHECKOUT TESTING, AND CERTIFICATION TESTING (WITNESSED BY AND COORDINATED WITH THE OWNER'S IBC CHAPTER 1 INSPECTOR) FOR THE NEW FIRE ALARM DEVICES SHOWN. PROVIDE ACCEPTANCE TESTING FOR NEW DEVICES AND A MINIMUM OF 10% OF THE EXISTING INITIATION DEVICES SERVED FROM THE EXISTING NFS-640 CONTROL PANEL.
- 2. NEW SPAC DISCONNECT SWITCHES SHALL BE HEAVY DUTY, FUSIBLE (DUAL ELEMENT TIME DELAY), NEMA 3R WITH GROUND LUG KIT. SIZE DISCONNECT SWITCHES AND FUSES BASED ON UNIT OCP SIZING DATA OBTAINED FORM THE HVAC CONTRACTOR'S REVIEWED SUBMITTALS.









 PROVIDE ADDRESSABLE CONTROL MODULE AND SPAC SHUTDOWN CIRCUIT IN 3/4"C.
 INSTALL RECEPTACLE IN WEATHERPROOF SURFACE STYLE BOX. CONNECT TO NEAREST 20A, 120V RECEPTACLE CIRCUIT FROM STAGE AREA BELOW. CIRCUIT SHALL BE 2 #12, #12 GND., 3/4"C. PROGRAM SPAC-4, SPAC-5 & SPAC-6 SHUTDOWN BASED ON ANY SMOKE DETECTOR OR DUCT DETECTOR ALARM ASSOCIATED WITH ANY OF THE THREE SPAC UNITS.

A CONDUIT. REPLACE EXISTING 3P CB WITH NEW 50A, 3P CB (MATCH EXISTING AIC RATING). A MOUNT SMOKE DETECTORS DIRECTLY UNDER SPAC-6 RETURN AIR GRILLE WITHIN 6" OF BOTTOM OF GRILLE. USE UNISTRUT SECURED TO BUILDING STRUCTURE. SPACE DETECTORS CENTERED IN RETURN AIR OPENING AND SPACED EVENLY IN 2x2 ARRAY - 24"W x 32"L.

3 PROVIDE NEW FEEDER FROM EXISTING PANEL LG SIZED 3 #6, #10 GND. IN EXISTING 1-1/4" CONDUIT. REPLACE EXISTING 3P CB WITH NEW 50A, 3P CB (MATCH EXISTING AIC RATING).

PROVIDE SEALTIGHT FLEX CONNECTION TO UNIT'S CONNECTION BOX.
 PROVIDE NEW FEEDER FROM EXISTING PANEL LG SIZED 3 #1, #6 GND. IN EXISTING 1-1/4" CONDUIT. REPLACE EXISTING 3P CB WITH NEW 110A, 3P CB (MATCH EXISTING AIC RATING).

KEYNOTES:

