



ADDENDUM NO. 4:

Date: February 13, 2026
 Project: Verbena HS Gym
 DCM# 2025629
 WSM# 25-032

Owner: Chilton County Board of Education
 Architect: Ward Scott Morris Architecture, Inc.

BID DATE: ~~February 10, 2026~~ **February 17, 2026**
 BID TIME: 2:00 PM local time:
 BID LOCATION: Chilton County Board of Education, 1705 Lay Dam Road, Clanton, AL

This Addendum forms a part of the Contract Documents and modifies the original Bid Documents as noted below. Acknowledge receipt of this Addendum in the location provided on the Bid Proposal Form.

1.1 GENERAL

- A. Incorporate attached PME revisions dated 2/13/26 from Smith, Stegall & Associates.

1.2 SPECIFICATIONS

- A. Section 074113.16 standing Seam Metal Roof Panels: Item 074113.16.2.8 – omit in its entirety. Provide plywood only as indicated on drawings.
- B. Section 123623 Plastic Laminate Clad Countertops: Item 123623.1.3.B.3 – omit in its entirety.
- C. Section 123623 Plastic Laminate Clad Countertops: Item 123623.1.5.A.1 – omit in its entirety
- D. Section 123623 Plastic Laminate Clad Countertops: Item 123623.1.5.B – omit in its entirety
- E. Section 133419 Metal Building Systems: Item 133419.2.3.H.1 - Omit and change to: **Fire/Windstorm Classification: Class 1A-105.**
- F. **Section 133419 Metal Building Systems:** Item 133419.2.2.J Omit this item. Interior wall construction should be plywood and impact resistant gyp. See Detail 1/A331.
- G. : Section 133419 Metal Building Systems: Add Item 133419.2.3.H.2: Hail Resistance MH.
- H. Section 323119 Decorative Metal Fences and Gates: Item 2.1.B.1. add item f. Patriot Aluminum as an approved equal. www.patriotaluminum.net

1.3 DRAWINGS

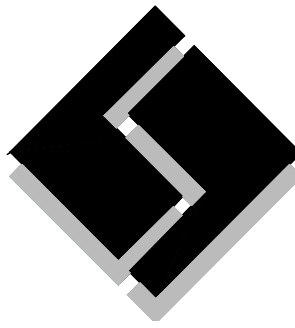
- A. Omit civil drawings C201, C301, C501 and C503 and replace with the attached.
- B. Sheet A003" Detail 6/A003 – omit solid surface sills on all gym windows with sill at 22'-0".

1.4 ATTACHED TO ADDENDUM

- A. Plumbing, Mechanical and Electrical sheets F101, P001, P101, P201, M101, E001, E002, E101, E201
- B. Civil Sheets C201, C301, C501, C503.

END OF ADDENDUM

ADDENDUM 004



Smith, Stegall & associates p.c.

Consulting Engineers

2110 Eighth Street, Tuscaloosa, AL 35401

Phone/ Fax 205 345 4402

PROJECT: Verbena HS Gym	ENG #2559 ARCH #25-032 DCM #2025629	DATE: February 13, 2026
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Fire Sprinkler:

1. Sheet F101: Delete fire pump. New water service to area provides 75 PSI static on 8" line. No flow test has been performed.
2. Sheet F101: Relocate fire service entrance to Riser 1109.

Plumbing:

1. Sheet P001: P-17 is recirculating pump for domestic water.
2. Sheet P101: Delete floor drain in former fire pump room.
3. Sheet P201: Delete pressure boosting pump. New water service to area provides 75 PSI.
4. Sheet P201: Relocate water service to Riser 1109

HVAC:

1. Sheet M101: Delete fire damper at duct entrance to Elec 1104. Room is not required to be rated.

Electrical:

1. Sheet E001, Gymnasium Riser Diagram: Service to fire pump controller removed
2. Sheet E002:
 - a. Panel 'A' Schedule: Breakers serving 'Pressure Booster' and 'Jockey Pump' removed
 - b. Panel 'B' Schedule: Panel revised to 84 space
3. Sheet E101:
 - a. Gymnasium – Power Wiring Plan:
 - i. Service to fire pump controller removed
 - ii. Storage 1105: CBB 1 relocated to 'Elec 1104'
 - b. Electrical Room 1104:
 - i. Fire pump controller removed
 - ii. Pressure booster removed
 - iii. CBB 1 relocated from 'Storage 1105'
 - c. Riser 1190:
 - i. Panels 'MP' and 'B' shifted / relocated
 - ii. CBB 2, fire alarm NAC extender panel, and fire alarm audio amplifier relocated to 'Elec 1126'
 - d. Electrical Room 1126: CBB 2, fire alarm NAC extender panel, and fire alarm audio amplifier relocated from Riser 1190
 - e. Restroom Building – Power Wiring Plan, Jan 1303: Connection to circulator pump removed
4. Sheet E201, Gymnasium – Lighting Plan:
 - a. Elec 1104: 'S4' luminaire removed
 - b. Storage 1105: 'F4L' luminaire and additional wall switch added

5. Sheet E300:
 - a. Auxiliary Symbols List: See attached sheet for clouded revisions
 - b. Auxiliary Riser Diagram:
 - i. CBB 1 and 2 relocated to 'Elec 1104' and 'Elec 1126' respectively
 - ii. Telecommunications grounding busbar added to CBB 2
6. Sheet E301:
 - a. Exterior: Sprinkler bell and exterior fire alarm speaker strobe relocated to north wall of 'Riser 1109'
 - b. Storage 1105: CBB 1 relocated to 'Elec 1104'
 - c. Elec 1104:
 - i. Fire alarm monitor modules associated with fire pump removed
 - ii. CBB 1 relocated from 'Storage 1105'
 - d. Riser 1109:
 - i. CBB 2, fire alarm NAC extender panel, and fire alarm audio amplifier relocated to 'Elec 1126'
 - ii. Fire alarm connections to fire sprinkler flow and tamper switches added
 - e. Elec 1126: CBB 2, fire alarm NAC extender panel, and fire alarm audio amplifier relocated from Riser 1190

END OF ADDENDUM

Attachment(s):

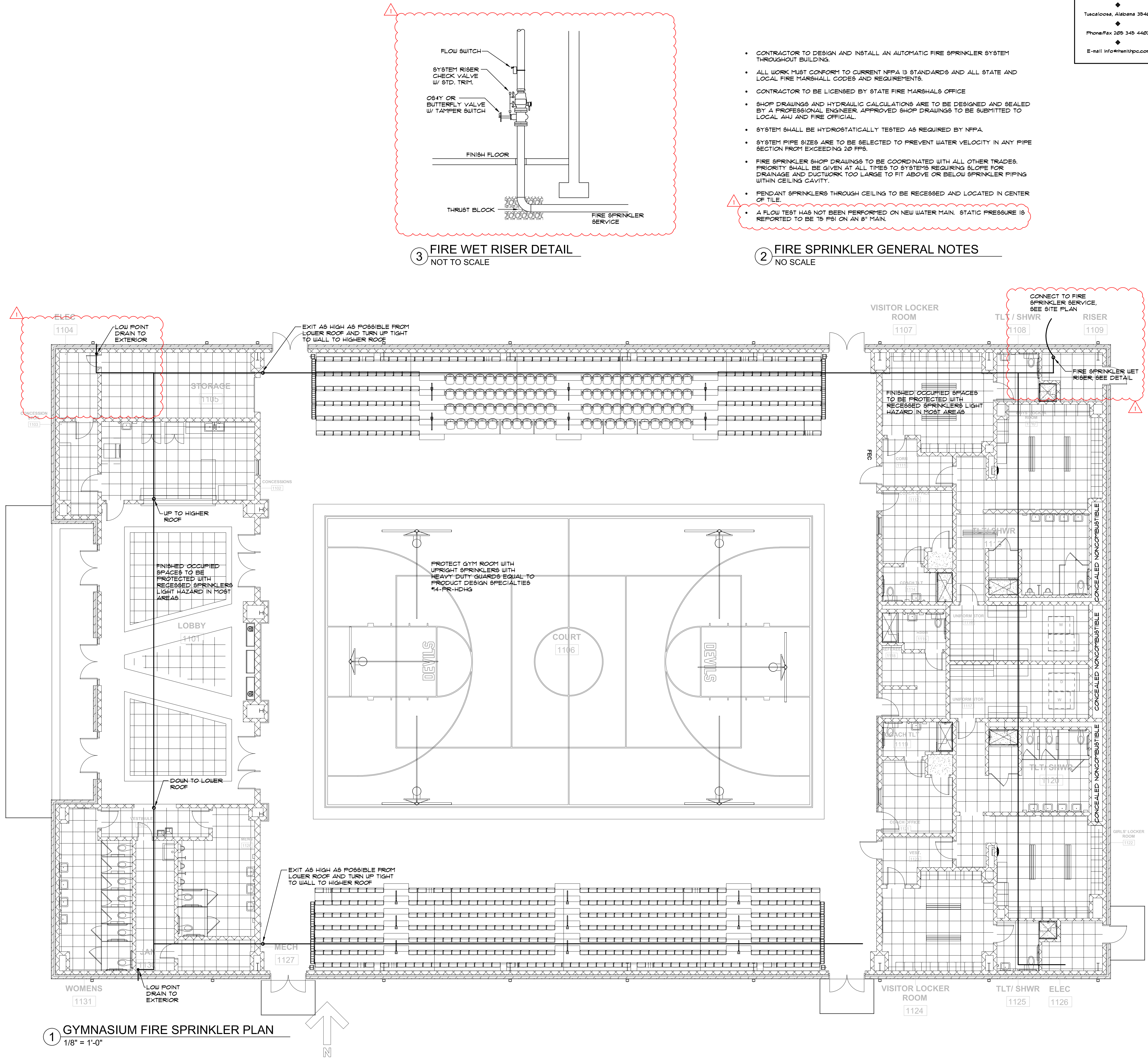
1. Sheets (11) F101, P001, P101, P201, M101, E001, E002, E101, E201, E300, E301



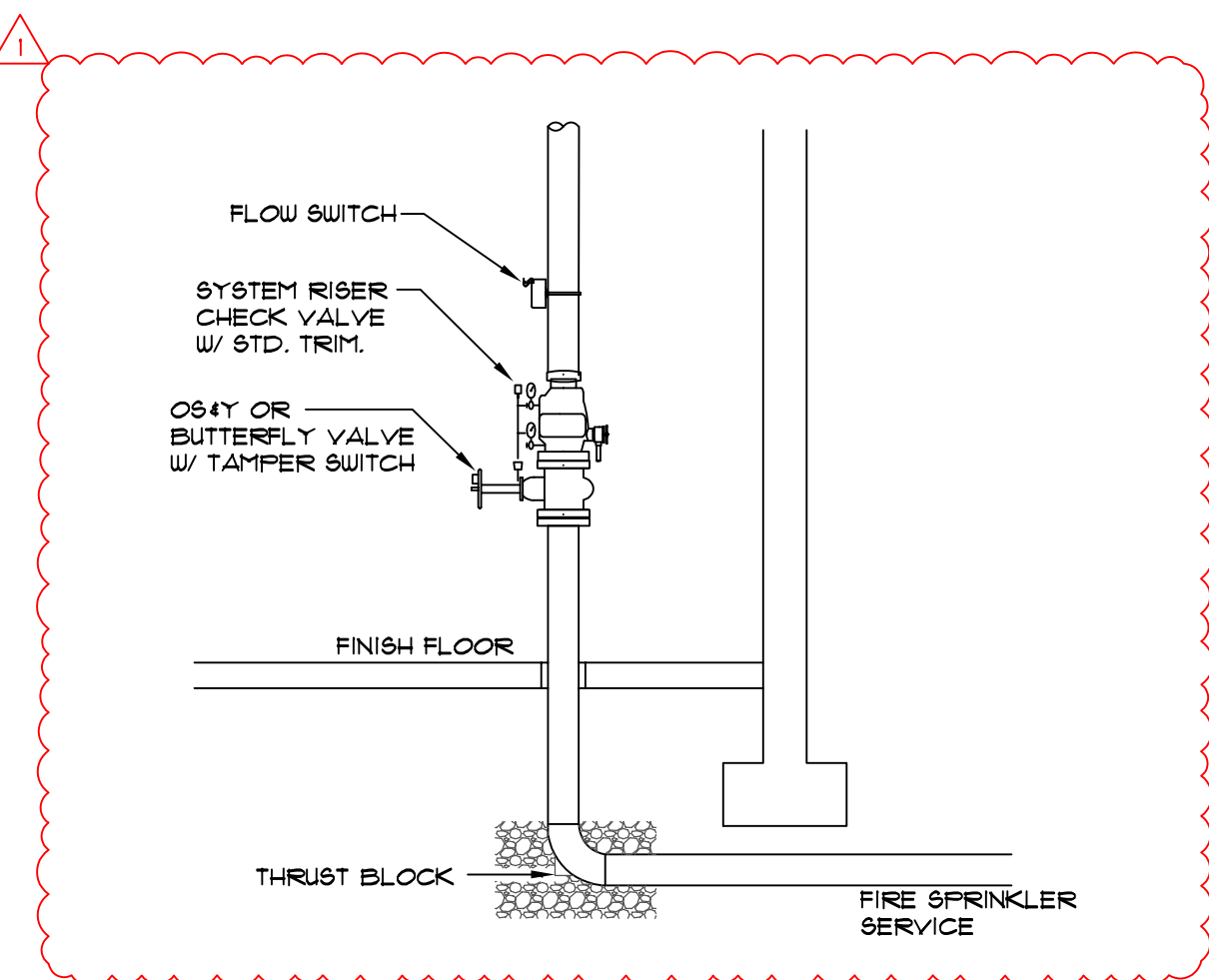
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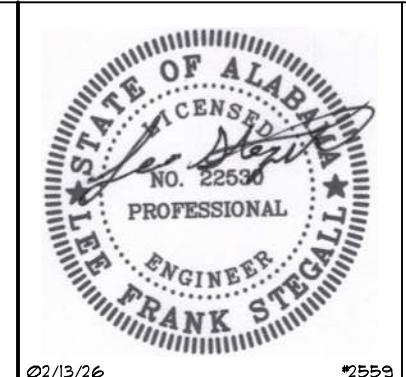
1 GYMNASIUM FIRE SPRINKLER PLAN
1/8" = 1'-0"



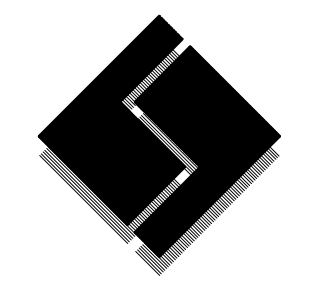
3 FIRE WET RISER DETAIL
NOT TO SCALE

- CONTRACTOR TO DESIGN AND INSTALL AN AUTOMATIC FIRE SPRINKLER SYSTEM THROUGHOUT BUILDING.
- ALL WORK MUST CONFORM TO CURRENT NFPA 13 STANDARDS AND ALL STATE AND LOCAL FIRE MARSHALL CODES AND REQUIREMENTS.
- CONTRACTOR TO BE LICENSED BY STATE FIRE MARSHALS OFFICE
- SHOP DRAWINGS AND HYDRAULIC CALCULATIONS ARE TO BE DESIGNED AND SEALED BY A PROFESSIONAL ENGINEER. APPROVED SHOP DRAWINGS TO BE SUBMITTED TO LOCAL AHJ AND FIRE OFFICIAL.
- SYSTEM SHALL BE HYDROSTATICALLY TESTED AS REQUIRED BY NFPA.
- SYSTEM PIPE SIZES ARE TO BE SELECTED TO PREVENT WATER VELOCITY IN ANY PIPE SECTION FROM EXCEEDING 20 FPS.
- FIRE SPRINKLER SHOP DRAWINGS TO BE COORDINATED WITH ALL OTHER TRADES. PRIORITY SHALL BE GIVEN AT ALL TIMES TO SYSTEMS REQUIRING SLOPE FOR DRAINAGE AND DUCTWORK TOO LARGE TO FIT ABOVE OR BELOW SPRINKLER PIPING WITHIN CEILING CAVITY.
- PENDANT SPRINKLERS THROUGH CEILING TO BE RECESSED AND LOCATED IN CENTER OF TILE.
- A FLOW TEST HAS NOT BEEN PERFORMED ON NEW WATER MAIN. STATIC PRESSURE IS REPORTED TO BE 15 PSI ON AN 8" MAIN.

2 FIRE SPRINKLER GENERAL NOTES
NO SCALE



02/13/26 15593



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+ associates p.c.
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CHILTON CO. VERBENA HS GYM
CHILTON COUNTY BOARD OF EDUCATION
202 COUNTY ROAD 510, VERBENA, AL 36091

BID DOCUMENTS

DATE:01/08/26

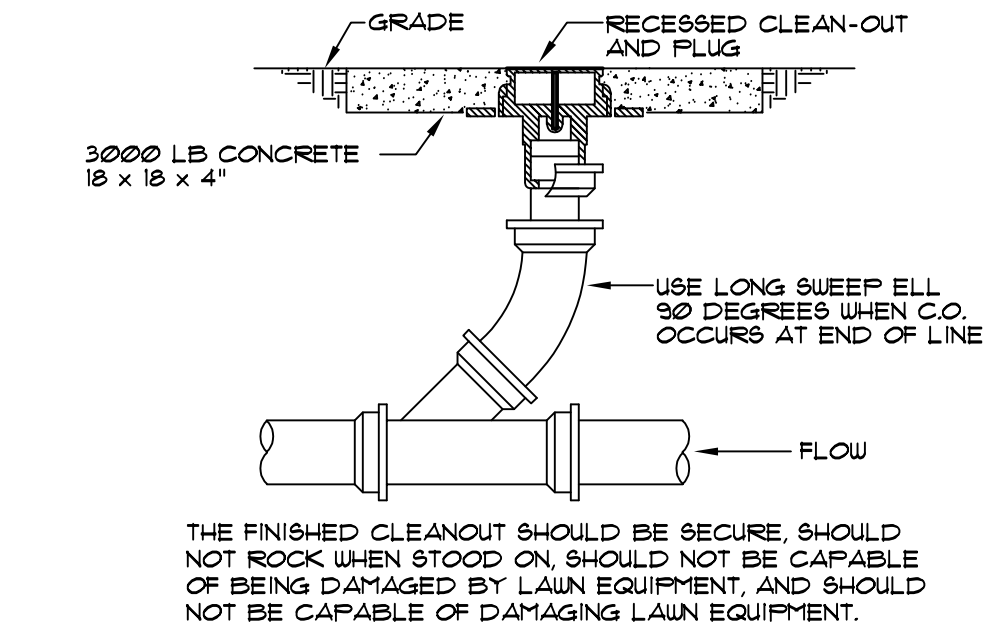
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REVISIONS

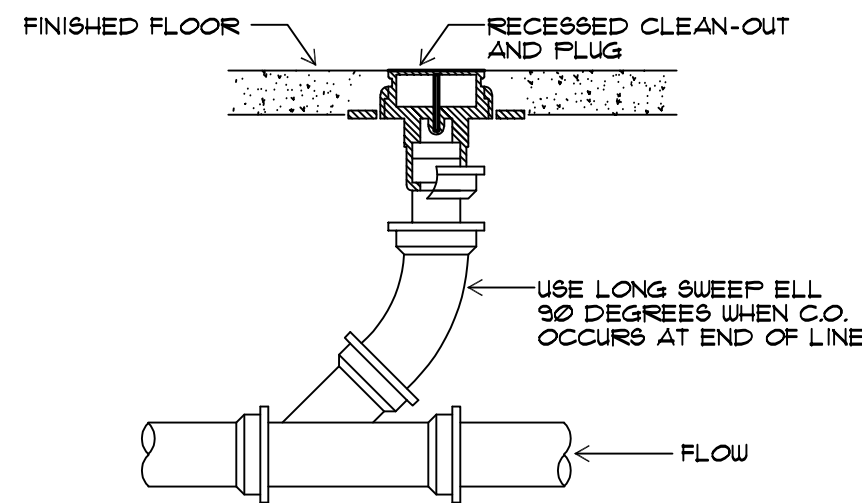
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1	ADD 004	02/13/26

FIRE SPRINKLER PLAN

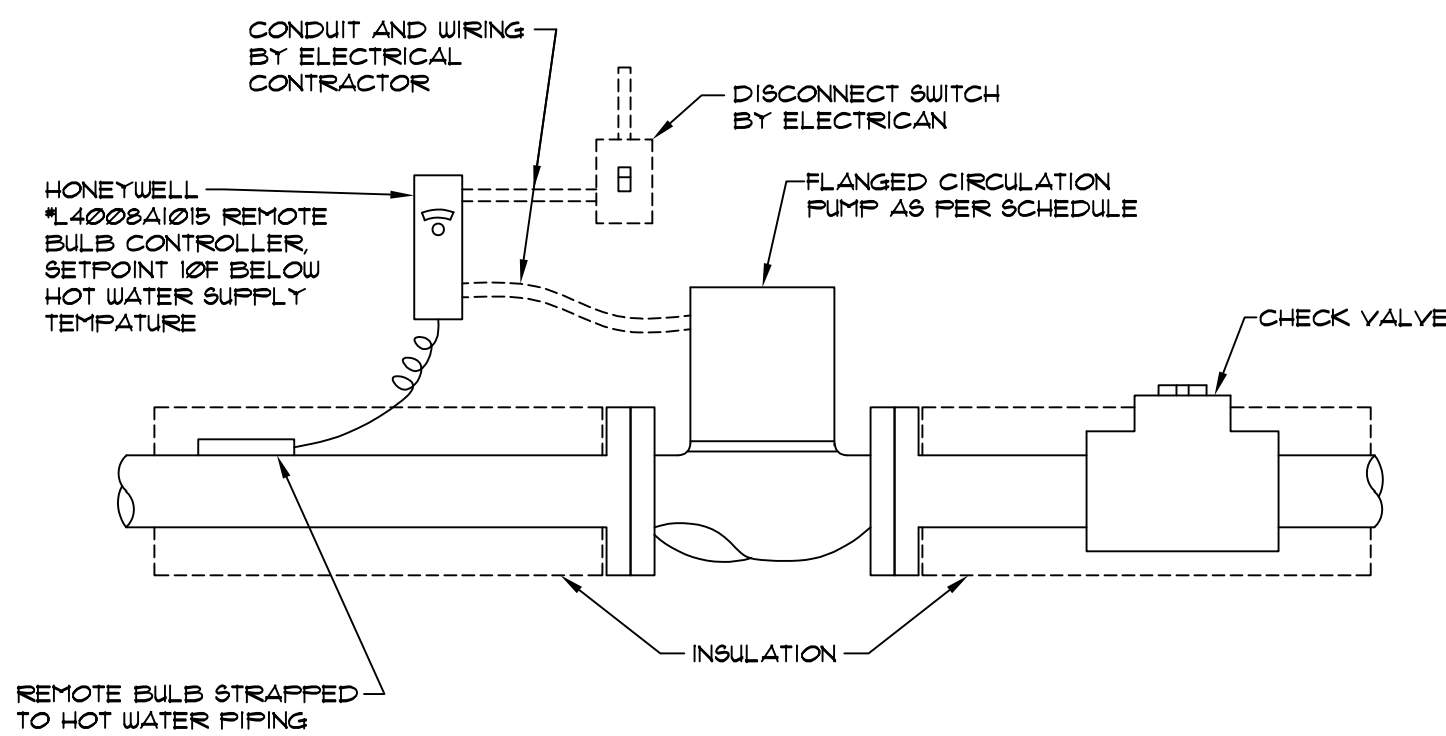
F101



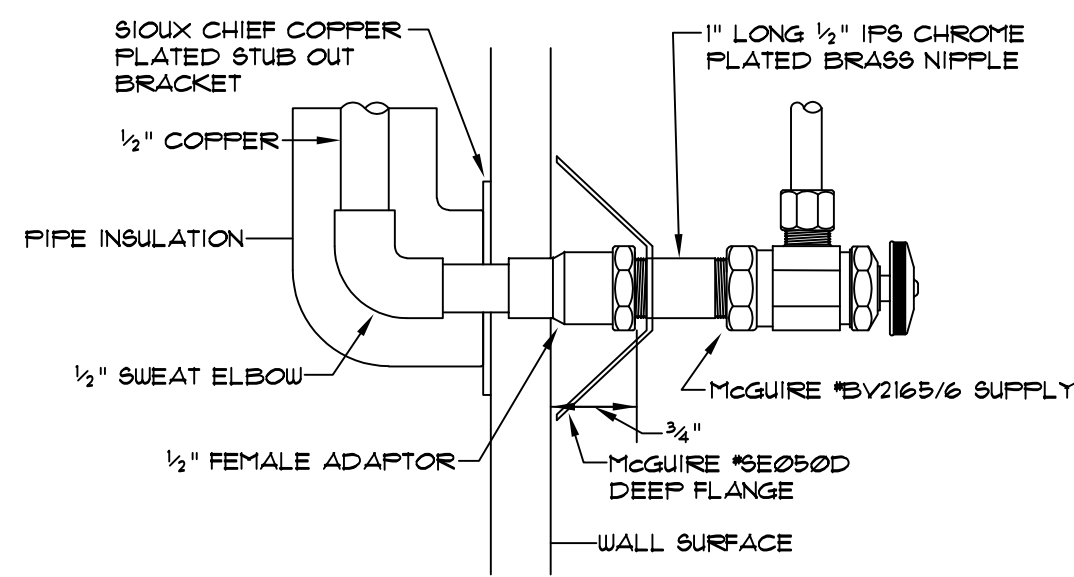
13 GRADE CLEANOUT DETAIL
NOT TO SCALE



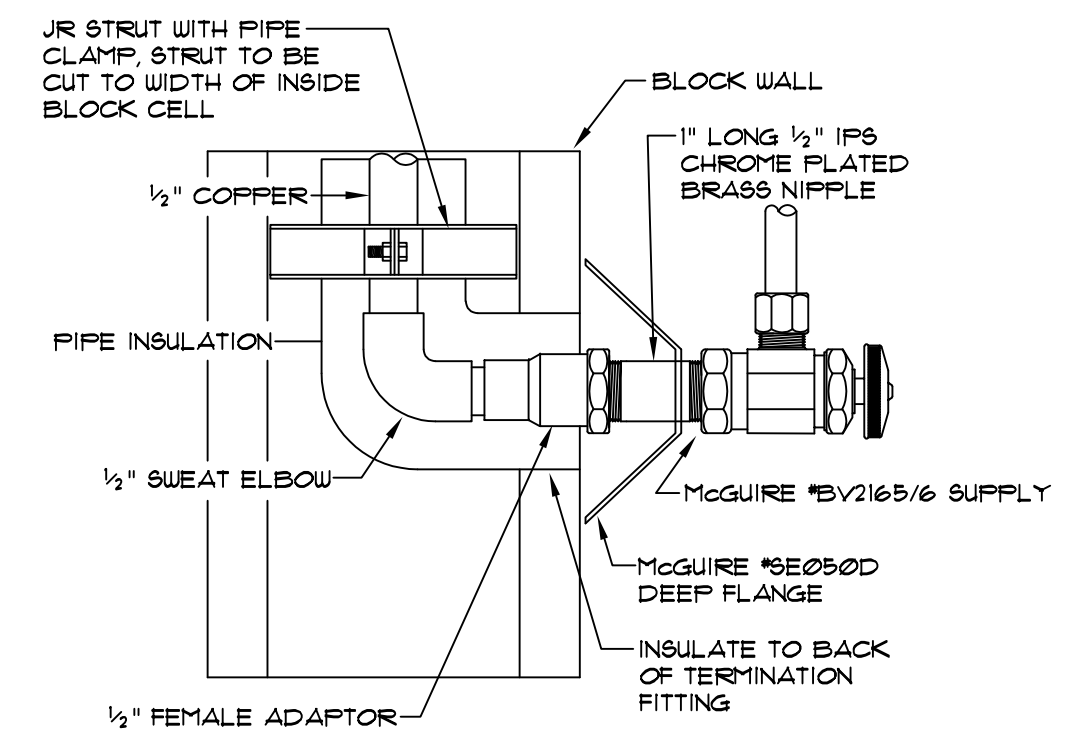
12 FINISHED FLOOR CLEANOUT DETAIL
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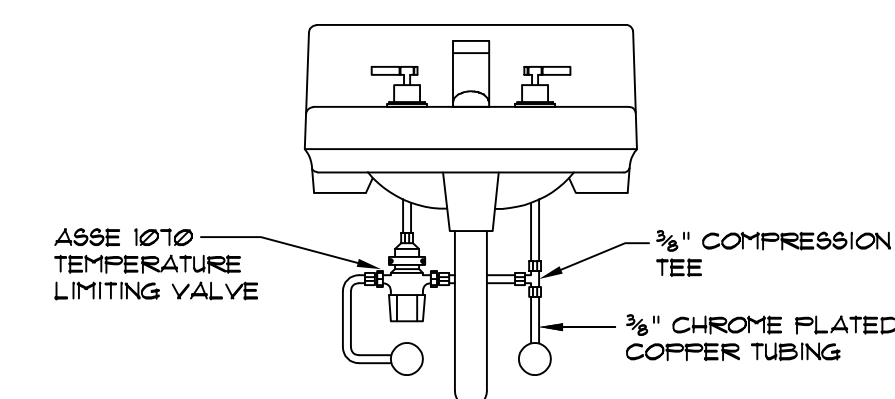
11 RECIRCULATION PUMP DETAIL
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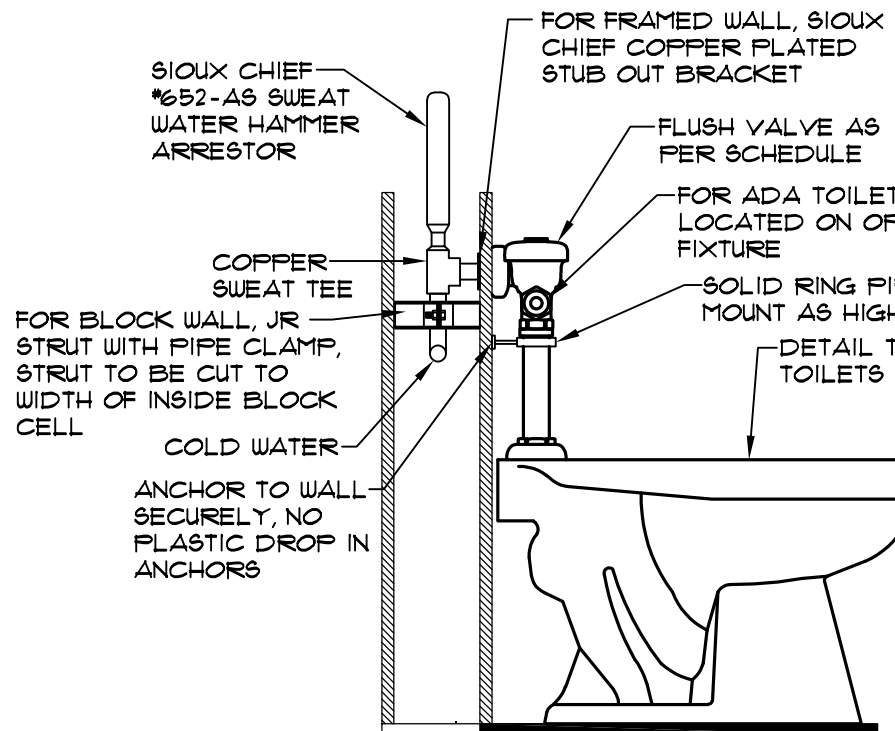
8 STUD WALL SUPPLY DETAIL
NOT TO SCALE



6 BLOCK WALL SUPPLY DETAIL
NOT TO SCALE



7 LAVATORY MIXING DETAIL
NOT TO SCALE



5 FLUSH VALVE DETAIL
NOT TO SCALE

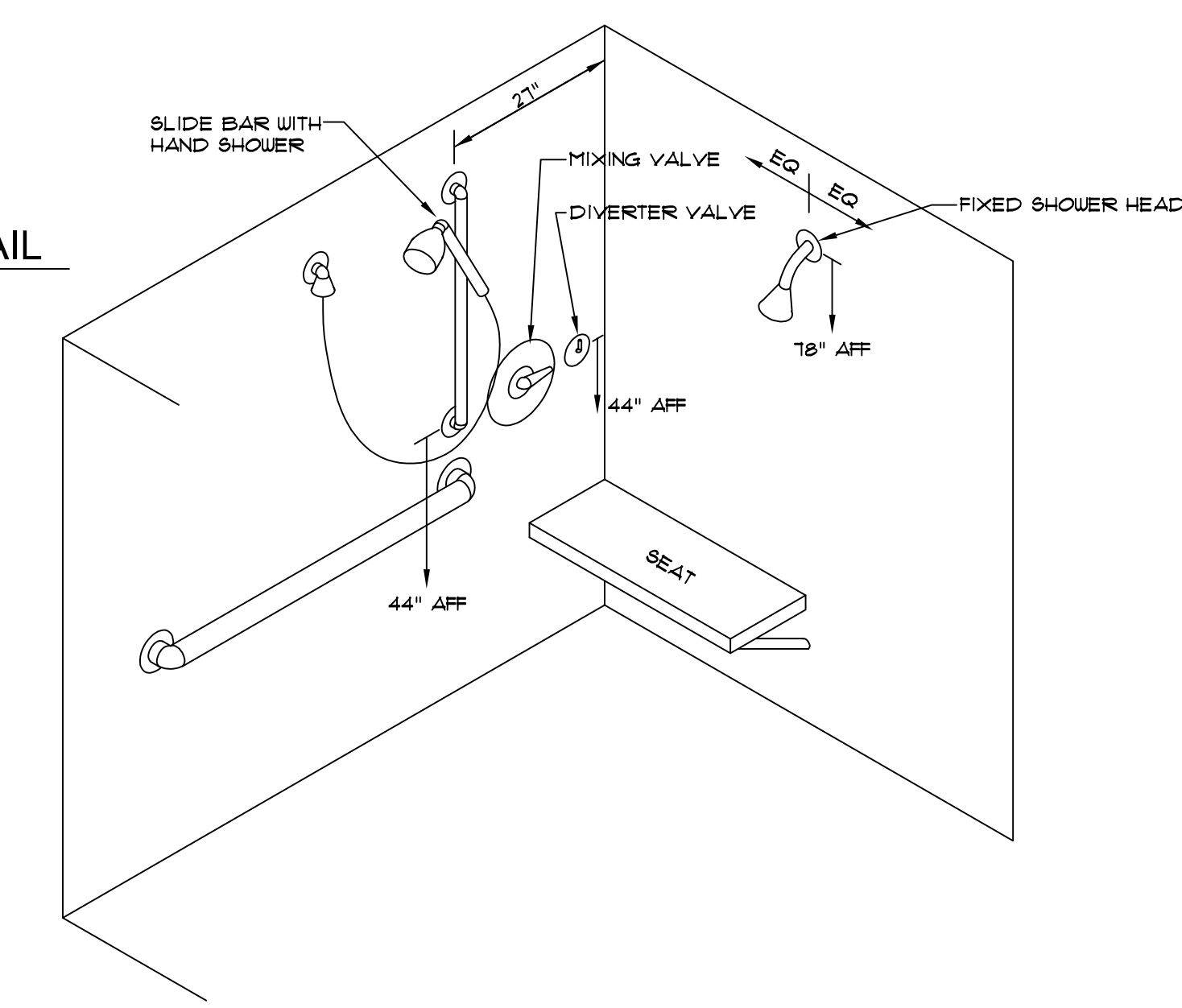
TAG	DESCRIPTION	PRODUCTS
P-1	FV ADA WATER CLOSET	1.6 GALLON PER FLUSH, VITREOUS CHINA, 1-1/2" TOP SPUD, 17-19" SEAT HEIGHT, FLUSH VALVE, SOLID OR SPLIT RING PIPE SUPPORT, OPEN FRONT SEAT LESS COVER
P-2	FV WATER CLOSET	1.6 GALLON PER FLUSH, VITREOUS CHINA, 1-1/2" TOP SPUD, 15-17" SEAT HEIGHT, FLUSH VALVE, SOLID OR SPLIT RING PIPE SUPPORT, OPEN FRONT SEAT LESS COVER
P-3	ADA URINAL	0.5 GALLON PER FLUSH, VITREOUS CHINA, 3/4" TOP SPUD, STAINLESS STRAINER, FLUSH VALVE, SOLID OR SPLIT RING PIPE SUPPORT
P-4	WALL ADA LAVATORY	WALL HUNG ADA LAVATORY, FAUCET, SUPPLIES, GRID DRAIN, P-TRAP, ASSE 1070 TEMPERATURE LIMITING VALVE, TRAP AND SUPPLY INSULATION
P-5	ADA DOUBLE KITCHEN SINK	ADA DOUBLE BOWL KITCHEN SINK, FAUCET WITH HANDSPRAY, SUPPLIES, BASKET STRAINERS, P-TRAP, 17 GA CONTINUOUS WASTE
P-6	MOP SINK	MOP SINK, FAUCET, WALL GUARDS, HOSE WITH HOSE CLIP
P-7	BOTTLE FILLER	ELKAY #EZWS8K, FLUSH WALL MOUNT, 120V, MOUNTING FRAME
P-8	ADA DOUBLE WATER COOLER	DUAL LEVEL WATER COOLER, SUPPLY, P-TRAP, CANE APRON, BOTTLE FILLER
P-9	OUTDOOR DRINKING FOUNTAIN	DUAL LEVEL, BOTTLE FILLER, CANE APRON, SUPPLY, FROST RESISTANT REMOTE VALVE ASSEMBLY
P-10	FLOOR DRAIN	JAY R. SMITH #2005, 6" ROUND TOP, 3" OUTLET, TRAP SEAL INSERT
P-11	SMALL FLOOR SINK	JAY R. SMITH #3100, 8x8", 2" OUTLET, DOME STRAINER, 3/4 RIM AND GRATE
P-12	TRENCH DRAIN	STRIEM #TT-3, 3" OUTLET, LINT SCREEN
P-13	ICE MAKER BOX	GIY GRAY #BIM875, WATER HAMMER ARRESTOR, 6" STAINLESS BRAIDED HOSE
P-14	ADA TILE TRANSFER SHOWER	SHOWER VALVE, HANDSHOWER WITH SLIDE BAR, 2" SHOWER DRAIN
P-15	40 GALLON ELECTRIC WATER HEATER	40 GALLON STORAGE CAPACITY, 208/240V, 4500 WATT (3380 W AT 208V), AMTROL #ST-5 EXPANSION TANK, HOLDRITE #QS-5 EXPANSION TANK BRACKET
P-16	400 GALLON GAS WATER HEATER	ARMSTRONG ASTRO #22055, UNION CONNECTION, 120V, AQUASTAT
P-17	CIRCULATION PUMP	JAY R. SMITH #2005, 6" ROUND TOP, 4" OUTLET, TRAP SEAL INSERT
P-18	FLOOR DRAIN	SCHIER #88-21, 3" INLET AND OUTLET, RISER EXTENSION
P-19	WALL HYDRANT	ADVANCE TABCO #K7-CS-32 SINK, 12x20" BOWLS, 12" LEFT AND RIGHT DRAINBOARDS, 64" OVERALL LENGTH, NSF CERTIFIED, BASKET STRAINERS, T&S #0-231 FAUCET, SUPPLIES
P-20	GREASE TRAP	
P-21	3 COMPARTMENT SINK	

4 PLUMBING FIXTURE SCHEDULE
NO SCALE

Fixture type	Approved Fixture Models
ADA Flush Valve Water Closet	AS #3043.001; Kohler #K-96057; Toto #CT705ELN; Zurn #Z5665-BWL1
Flush Valve Water Closet	AS #2234.015; Kohler #K-96053; Toto #CT705UNX; Zurn #Z5665-BWL1
Water Closet Flush Valve	Sloan Royal #111-1.6-YK; Zurn #Z6000AV-WS1-YK
Water Closet Supplies	McGuire #LFBV2166; Zurn #Z8802CRQ-PC; BrassCraft #KTR17XC
Open Front Closet Seat	Bemis #16555SCT; Church #95005SCT; ProFlo #PFTSCOFH2000WH; Jones Stephens Corp. #C1085SC00
ADA Urinal	AS #6590.001; Kohler #K-4991-ET; Toto #UT447E; Zurn #Z5755-U; Gerber #HE-27-730
Urinal Flush Valve	Sloan Royal #186-0.5; Zurn #Z6003AV-EWS-YK
ADA Wall Hung Lavatory 8"	Toto #UT307.8; AS #0356.015; Kohler #K-2030; Zurn #Z5368
Supply (lav. sink, cooler)	McGuire #LFBV2165; BrassCraft #KTR17XC1; Zurn #Z8802LRQ-PC
Lavatory Trap	McGuire #8872C; Zurn #Z8700-8-PC-B; ProFlo #PFTB400; DB #707BN-1
Grid Strainer (lavatory)	McGuire #155A; Zurn #Z8743-PC; T&S #B-0899; ProFlo #PFGD100; DB #760-1
Lavatory Faucet	T&S #B-2990-WH4; Symmons #S-244-LWG; Chicago #404-317ABCP; Delta #Z3C354
ADA Double Bowl Kitchen Sink	Elkay # LRAD3322; Just #DL-ADA-2233-A-GR; Franke #ALB07506P-1
Kitchen Sink Faucet w/ spray	T&S #B-2730; Kohler #K-15172; AS #4175.701; Chicago #Z301-8ABCP; Symmons #S-23-2; Delta #400LF-H
Basket Strainer (kitchen sink)	McGuire #151; Zurn #Z8740-PC; ProFlo #PF151ACP; DB #L7BN
Kitchen Sink Trap	McGuire #8912C; Zurn #Z8702-9LC-PC-B; ProFlo #PFTB403;
Mop Sink	Fiat #MSB-2424; Swanstone #MS-2424; Zurn #Z-1996-24; Florestone #MSR-2424; ProFlo #PFMB2424S
Mop/Utility Sink Faucet	Kohler #K-830740-4A; T&S #B-0665-B5TR; AS #8344.012; Chicago #897-CP; Delta #28T9
ADA Bi-Level Water Cooler	Oasis #PGBEP5L; Elkay #EZSTL8WSLK; HT #HTHB-HAC8BLPV-NF
Outdoor Drinking Fountain	Murdock #MA-08F5-GRD-FRA3; Haws #1119FRP
ADA Hand Shower	Delta #RPV324HDF
ADA Shower Valve	Symmons #4-500-X; Leonard #4500; Delta #T13H103 w/ R10000-UNWS
Floor Sink	JRS; Josam; Zurn; Sioux Chief
Floor Drain	JRS; Josam; Zurn; Sioux Chief
Wall Hydrant	JRS #5509C1; Woodford #867; Josam #71000; Zurn #Z-1320
Expansion Tank	*Amtrol #ST; ProFlo #PFXT; Rheem #RRT
Recirculation Pump	Armstrong Astro Z20SSU; Grundfos #UPS 15-35 SFC; Taco #003-SC4-1
Mixing Valve*	Symmons; Lawler; Leonard
Water Heater*	Rheem; A O Smith; Lochinvar; Raypak; Bradford White

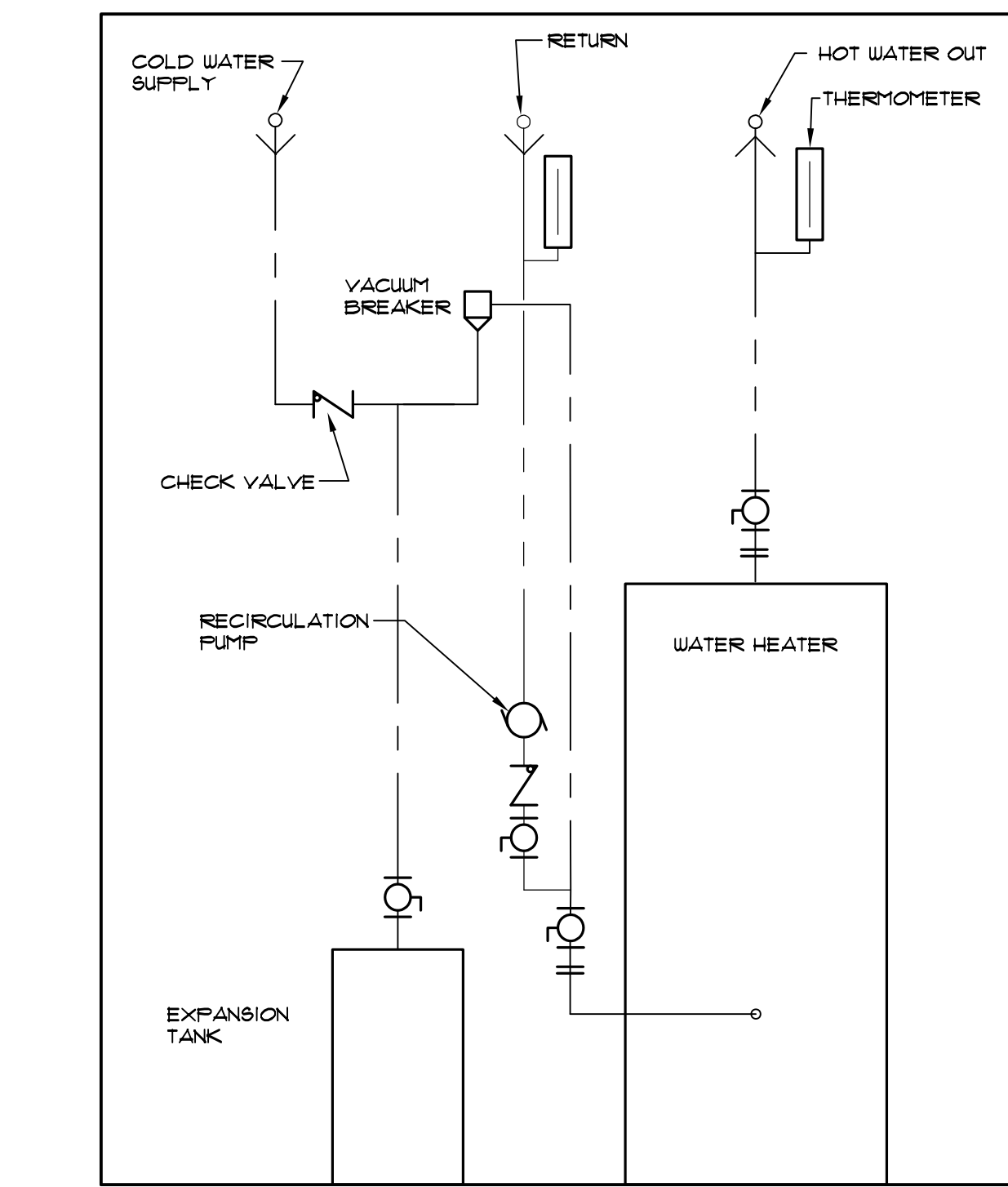
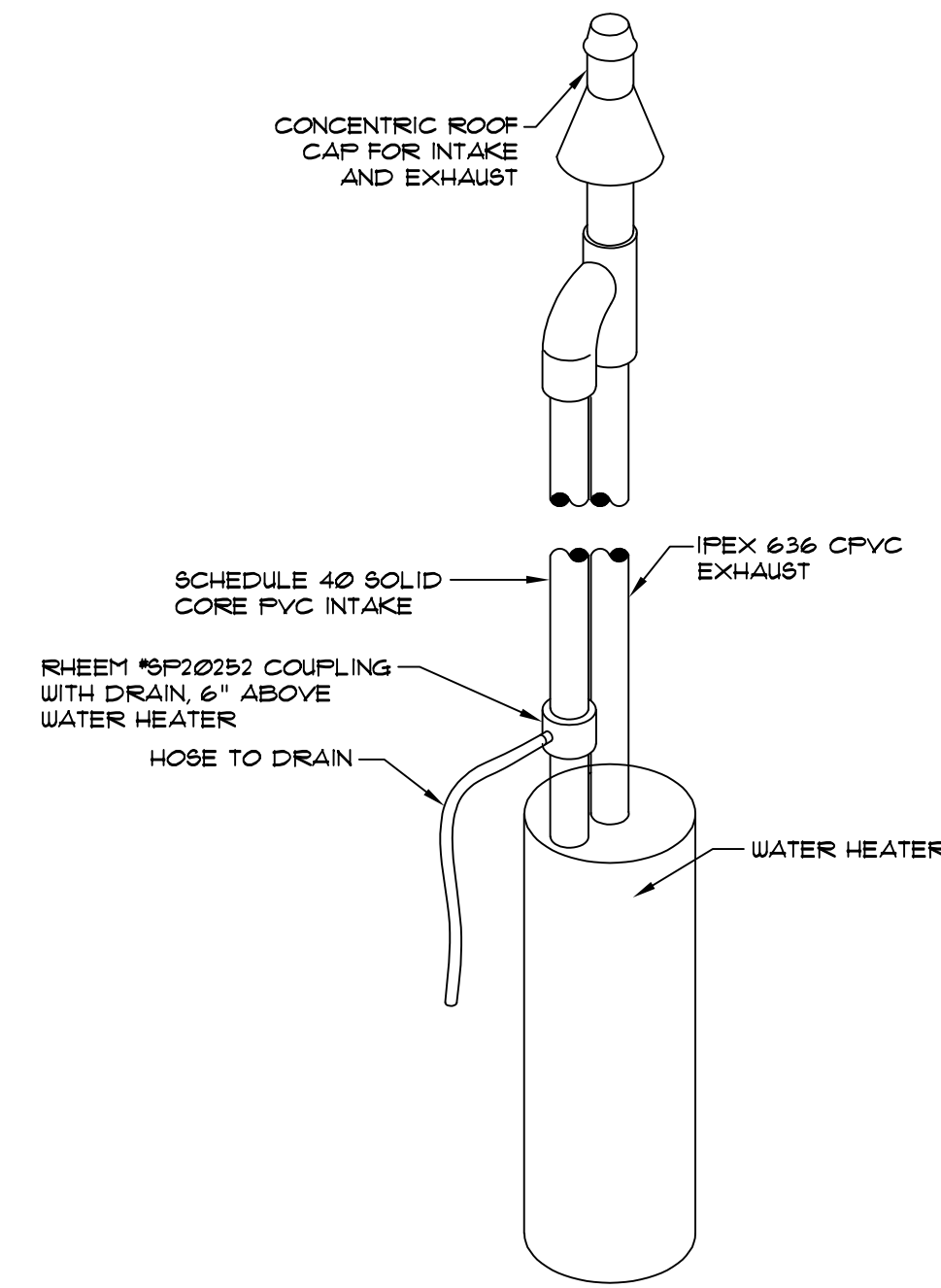
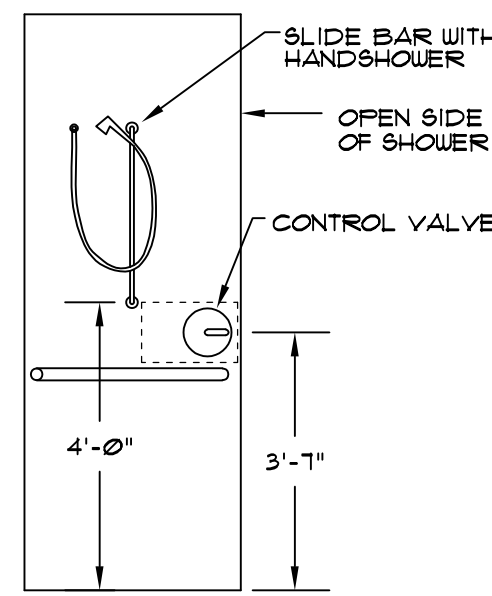
3 PLUMBING EQUALS SCHEDULE
NO SCALE

14 CONCENTRIC WATER HEATER VENT DETAIL
NOT TO SCALE

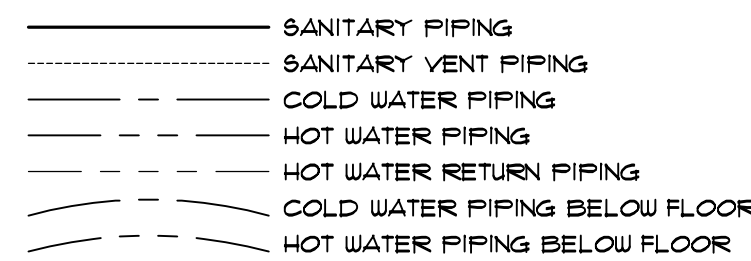


10 ADA ROLL-IN SHOWER DETAIL
NOT TO SCALE

15 ADA TRANSFER SHOWER DETAIL
NOT TO SCALE



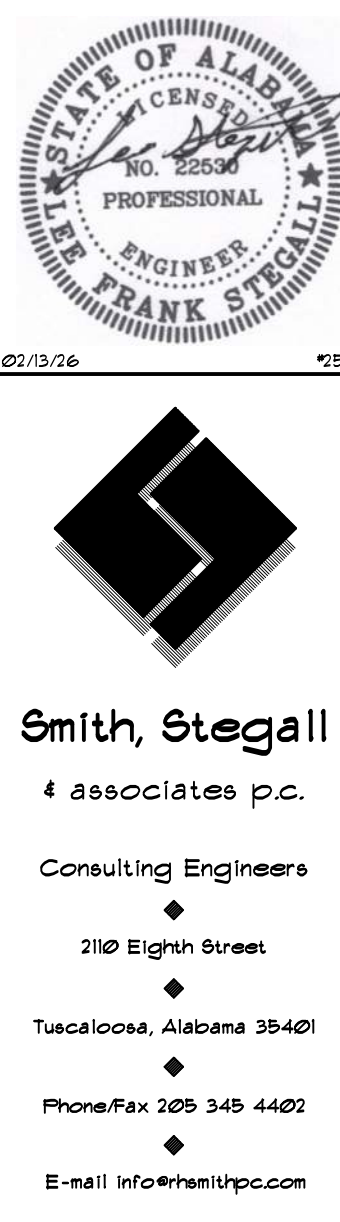
9 WATER HEATER W/ RECIRCULATION PUMP
NOT TO SCALE



2 PLUMBING LEGEND
NO SCALE

- LOCATE ROOF PENETRATIONS ON SLOPES OF ROOF AS DIRECTED BY ARCHITECT. IF NO ARCHITECT IS INVOLVED, LOCATE PENETRATIONS AS TO NOT BE VISIBLE FROM PRIMARY ROAD FRONTAGE AND PRIMARY BUILDING ENTRANCE.
- ALL CONNECTIONS TO OWNER SUPPLIED FIXTURES SUCH AS REFRIGERATORS, ICE MACHINES, ETC. TO BE MADE WITH SOFT COPPER.
- WATER HEATER OUTLET TEMPERATURE TO BE 140°F. ASSE 1070 MIXING VALVE OUTLET TEMPERATURE TO BE 110°F.
- ALL WATER PIPING TO BE TYPE L COPPER WITH NO LEAD SOLDERED OR PRO PRESS FITTINGS.
- BELOW SLAB WASTE PIPING TO BE CONTINUOUSLY SUPPORTED ON UNDISTURBED OR MECHANICALLY COMPACTED SOIL.
- ALL DRAINAGE, WASTE, AND VENT PIPING TO BE SCHEDULE 40 SOLID CORE PVC.
- SANITARY VENTS THROUGH ROOF TO BE LOCATED A MINIMUM OF 10' FROM HVAC AIR INTAKES. COORDINATE LOCATIONS WITH HVAC CONTRACTOR.
- HOT WATER PIPING ABOVE SLAB TO BE INSULATED WITH 1" FIBERGLASS WITH ALL SERVICE JACKET.
- PLASTIC DROP IN ANCHORS ARE NOT ACCEPTABLE FOR SUPPORTING ANYTHING, ANYWHERE, NOT FOR SUPPORTING PIPES, FIXTURES, OR ANYTHING ELSE.
- HOT AND COLD WATER PIPING TO BE LABELED WHERE CONCEALED ABOVE SUSPENDED CEILINGS AND IN MECHANICAL ROOMS. LABELS TO HAVE TEXT HEIGHT NOT LESS THAN 1/2" AND SHALL INDICATE FLOW FLUID TYPE AND DIRECTION OF FLOW. LABELS MAY BE SNAP AROUND OR SELF ADHESIVE. SELF ADHESIVE LABELS TO INCLUDE BANDING TAPE ON EACH END OF LABEL UNWRAPPED FULL CIRCUMFERENCE OF PIPE AND OVERLAPPING LABEL BY 1/2" ON BOTH ENDS. FLOW DIRECTION MAY BE INDICATED ON LABEL OR BANDING TAPE. LABELING TO OCCUR IN EVERY ROOM BUT NO LESS THAN 20' ON CENTER.
- WATER HEATERS 8-120 GALLONS AND LESS THAN 200 MBH INSTALLED IN ALL PUBLIC BUILDINGS, WHETHER CITY, COUNTY, OR STATE OWNED, INCLUDING ALL SCHOOLS, UNIVERSITIES, LIBRARIES, COMMUNITY CENTERS, ETC. WILL REQUIRE A STATE OF ALABAMA BOILER TAG. PLUMBING CONTRACTOR MUST REQUEST TAG FROM THE STATE OF ALABAMA AND PERMANENTLY AFFIX IT TO THE WATER HEATER. ALL STATE FREE FOR INSPECTION AND CERTIFICATION ARE TO BE PAID BY PLUMBER. INSTALLATION PERMIT AND ASME STAMP ARE NOT REQUIRED. WATER HEATERS GREATER THAN 120 GALLONS OR 200 MBH REQUIRE STANDARD ALABAMA BOILER PERMITTING AND ASME STAMP.

1 PLUMBING GENERAL NOTES
NO SCALE



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202 COUNTY ROAD 510, VERBENA, AL 36091

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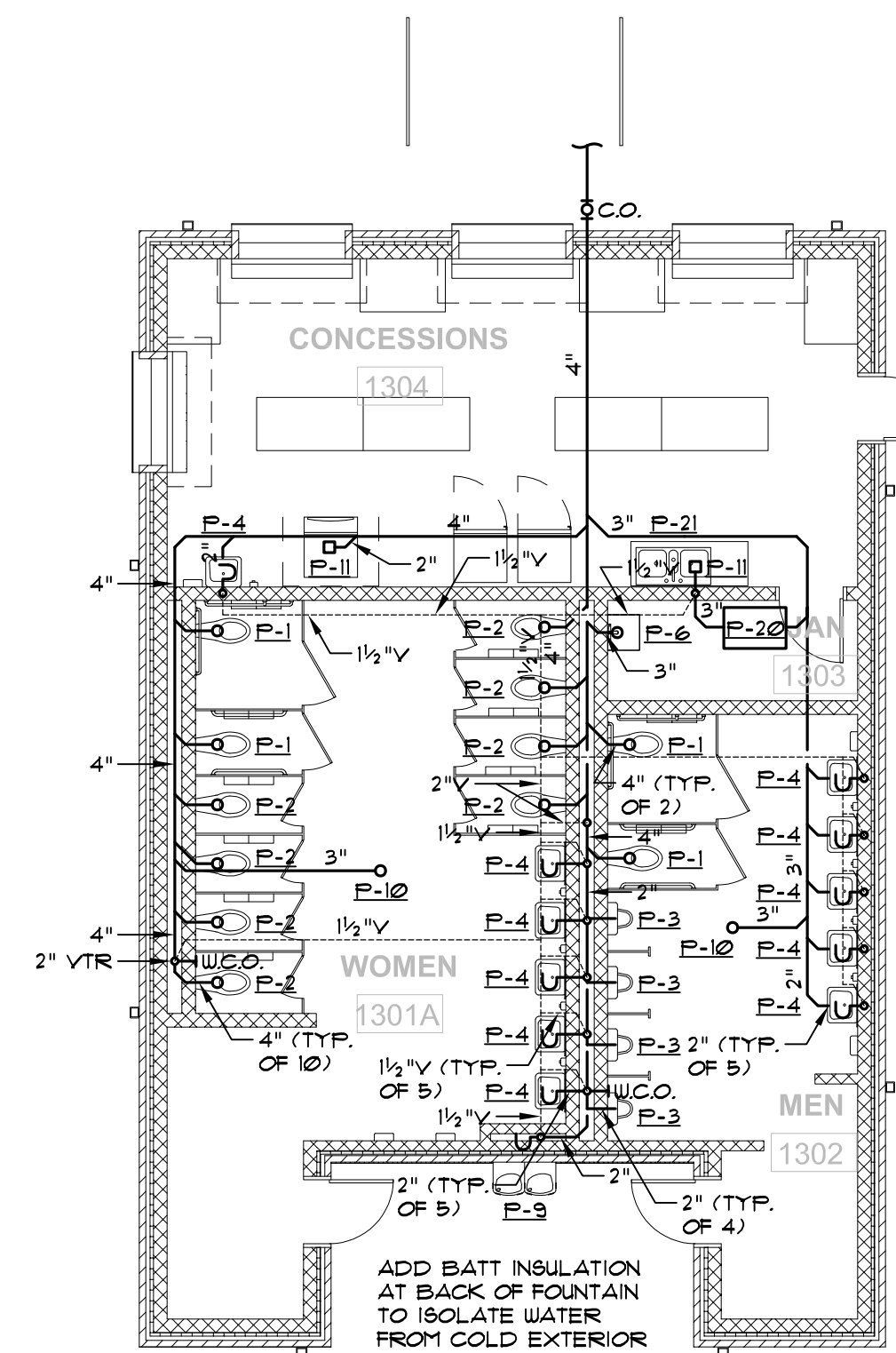
BID DOCUMENTS
DATE: 01/08/26
PROJ NO: 25-032

#	DESC	DATE
1	ADD 004	02/13/26

PLUMBING DETAILS,
DIAGRAMS, &
SCHEDULES

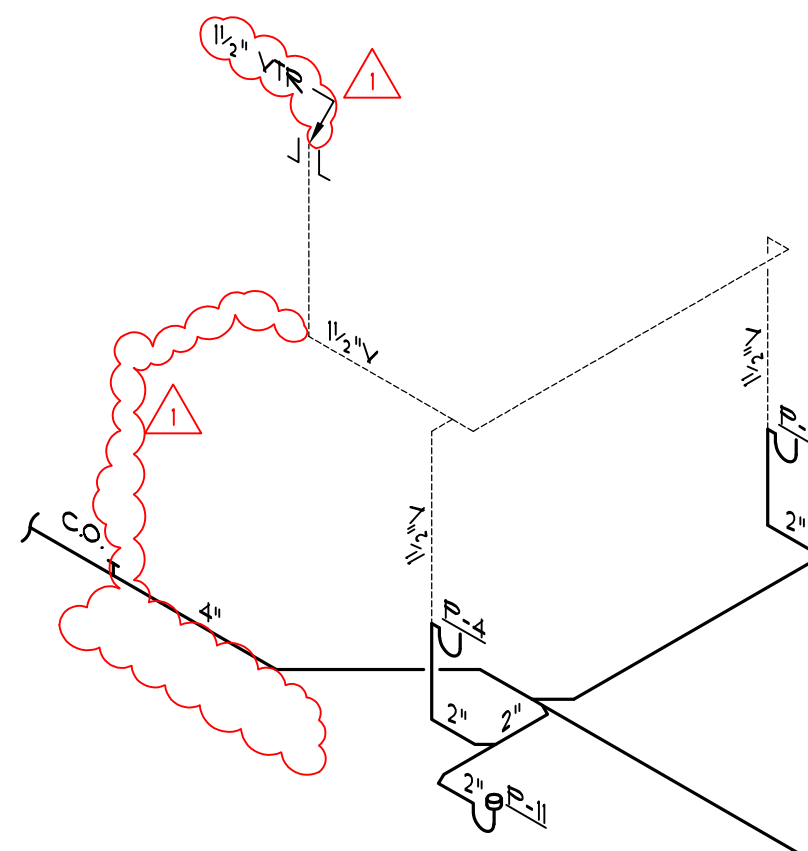
P001

3 RESTROOM & CONCESSIONS SANITARY RISER
NOT TO SCALE

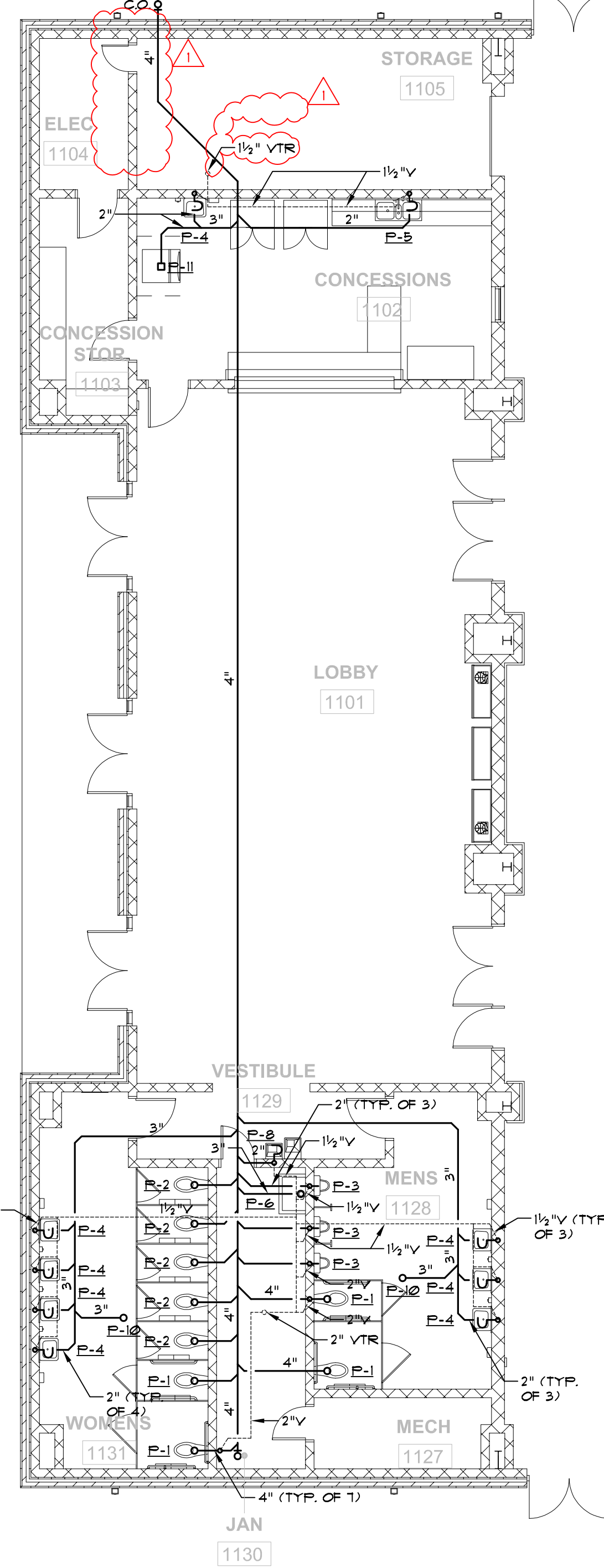


2 RESTROOM & CONCESSIONS SANITARY PLAN
1/8" = 1'-0"

5 WEST GYMNASIUM SANITARY RISER
NOT TO SCALE

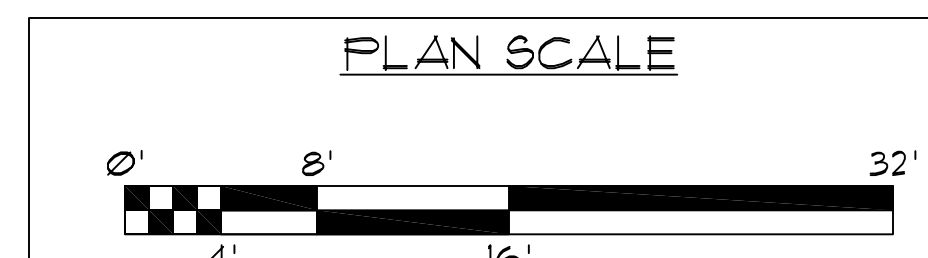
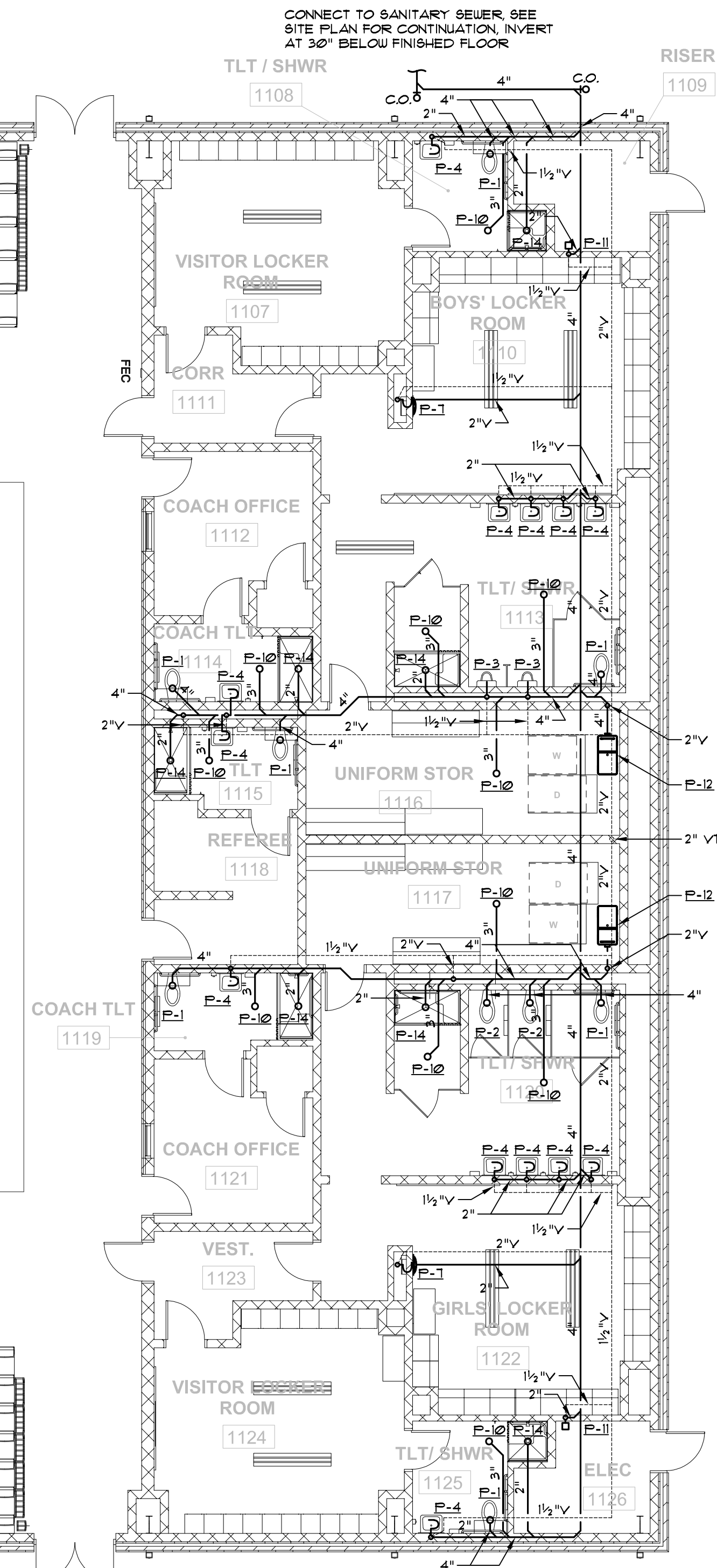
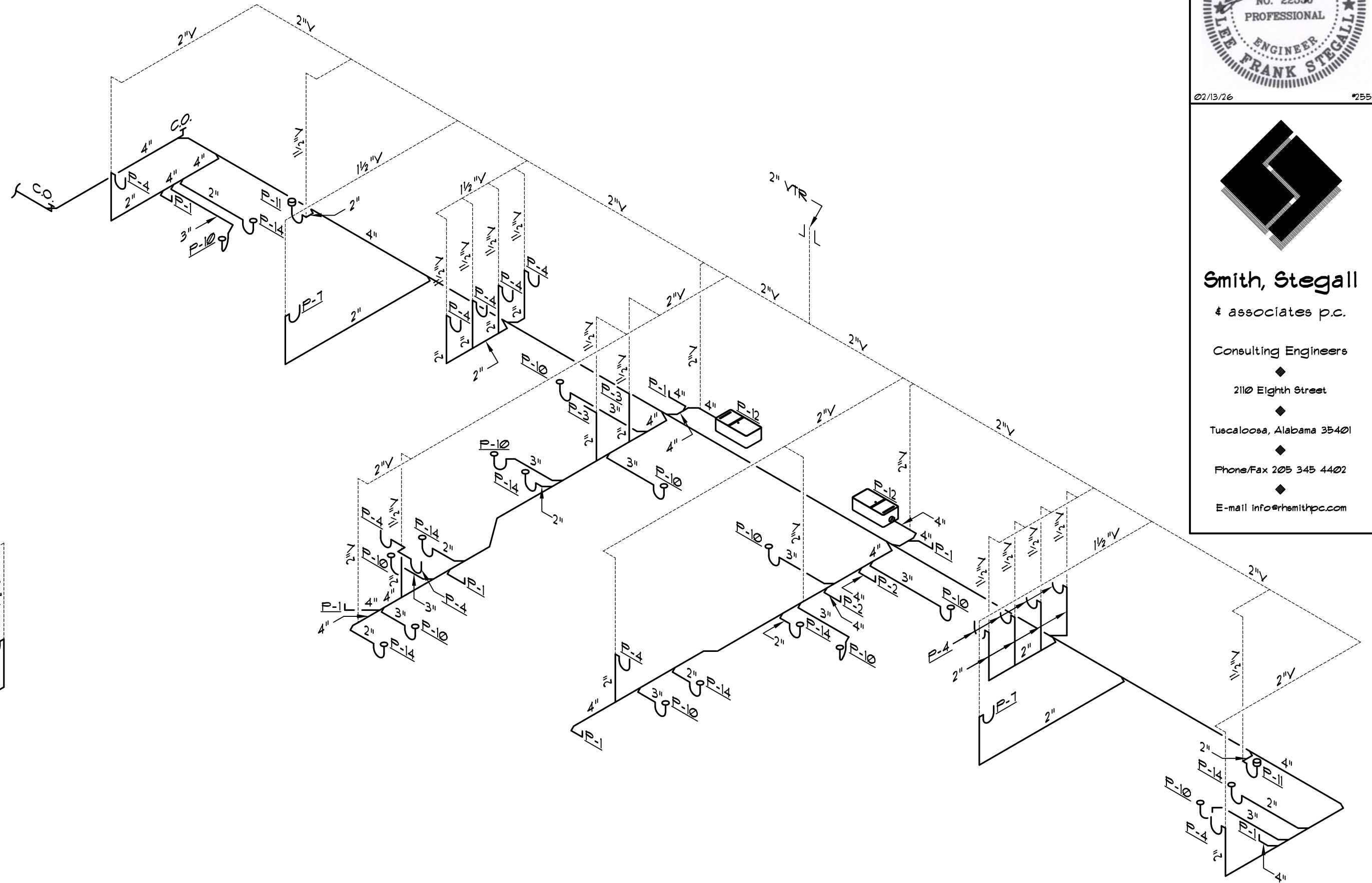


CONNECT TO SANITARY SEWER SEE
SITE PLAN FOR CONTINUATION. INVERT
AT 30" BELOW FINISHED FLOOR



1 GYMNASIUM SANITARY PLAN
1/8" = 1'-0"

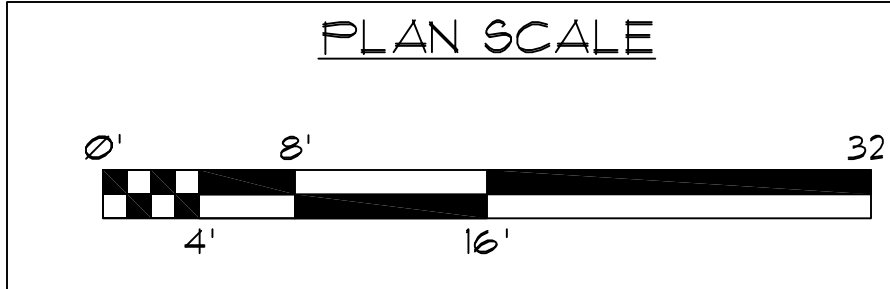
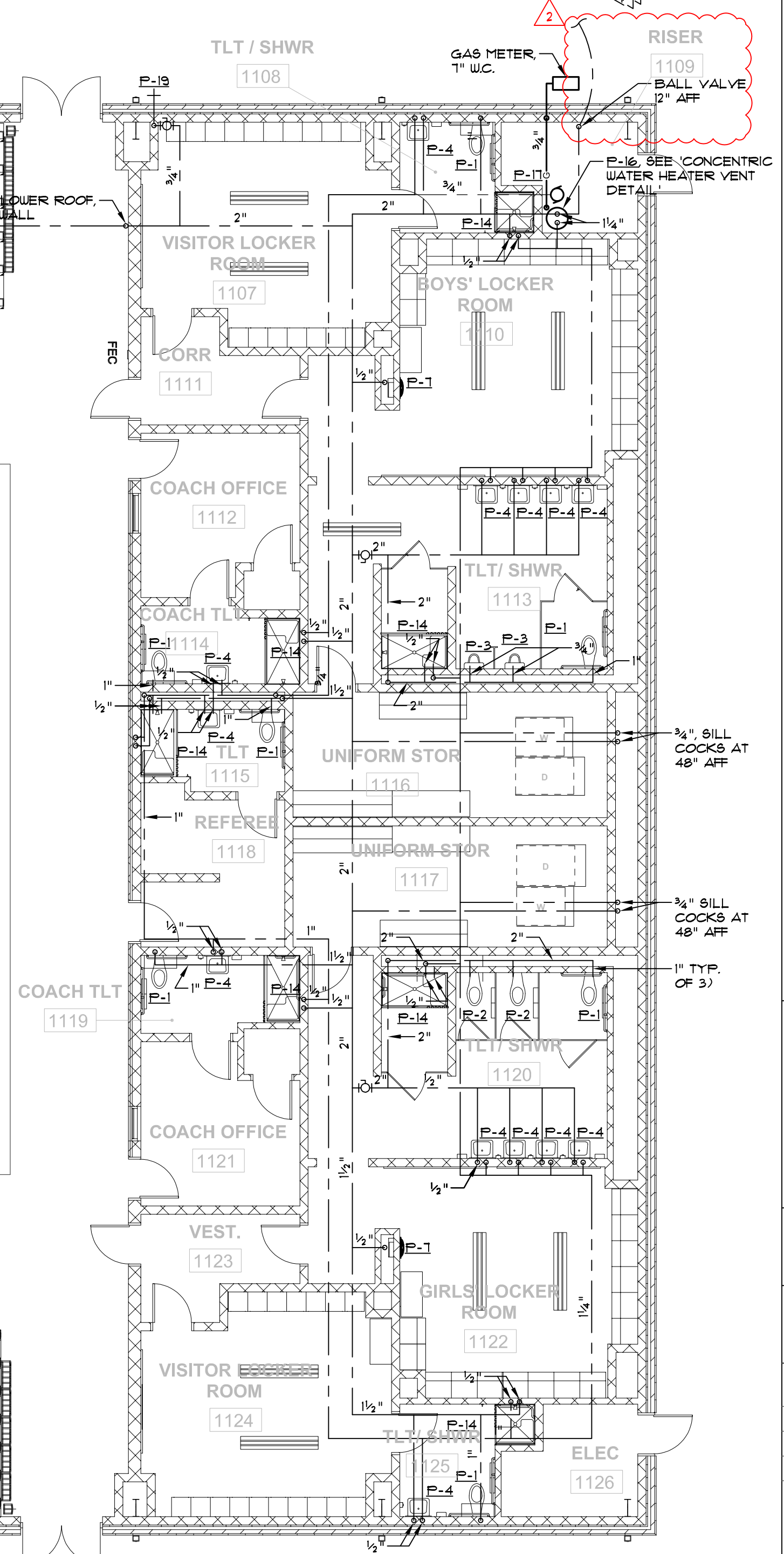
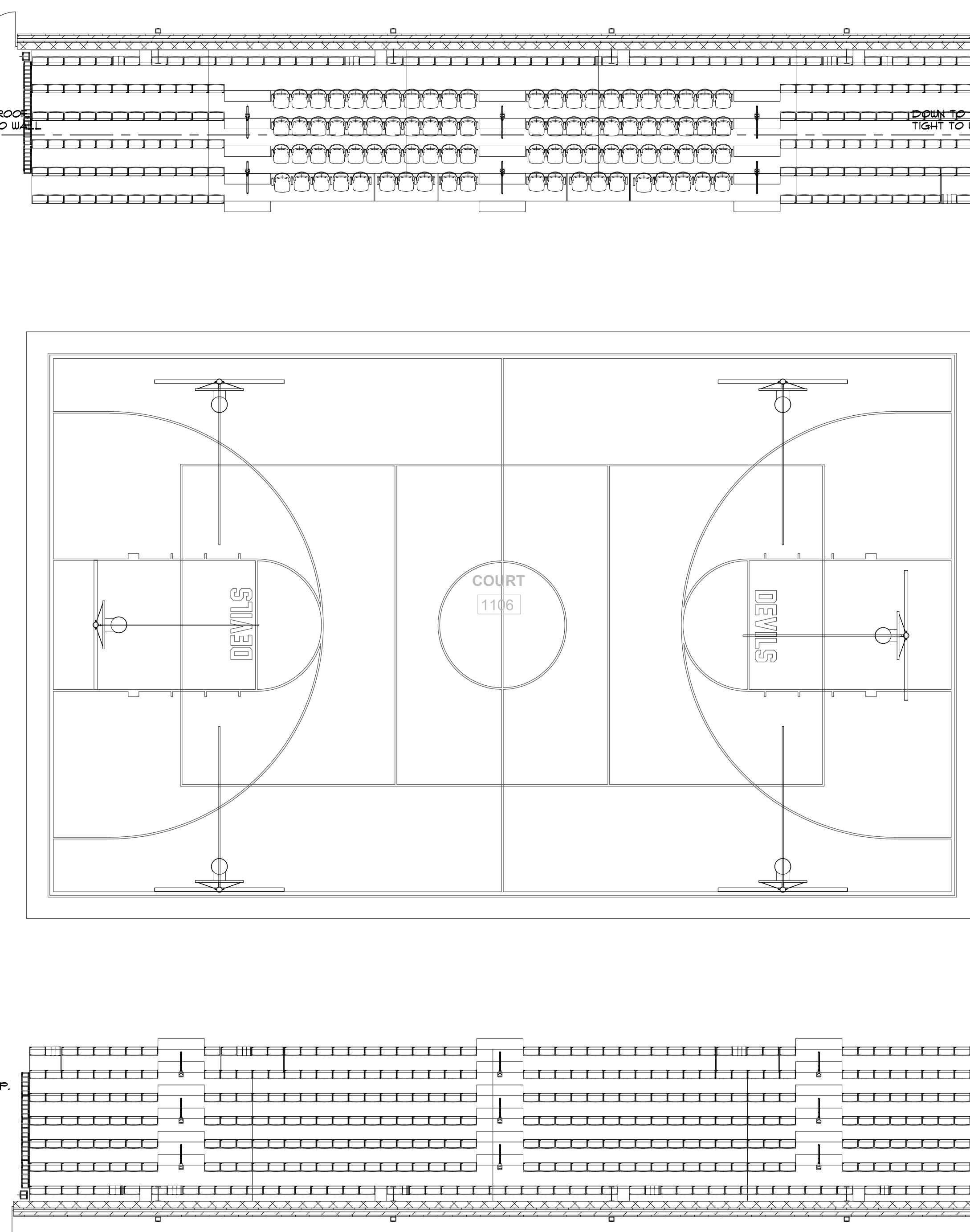
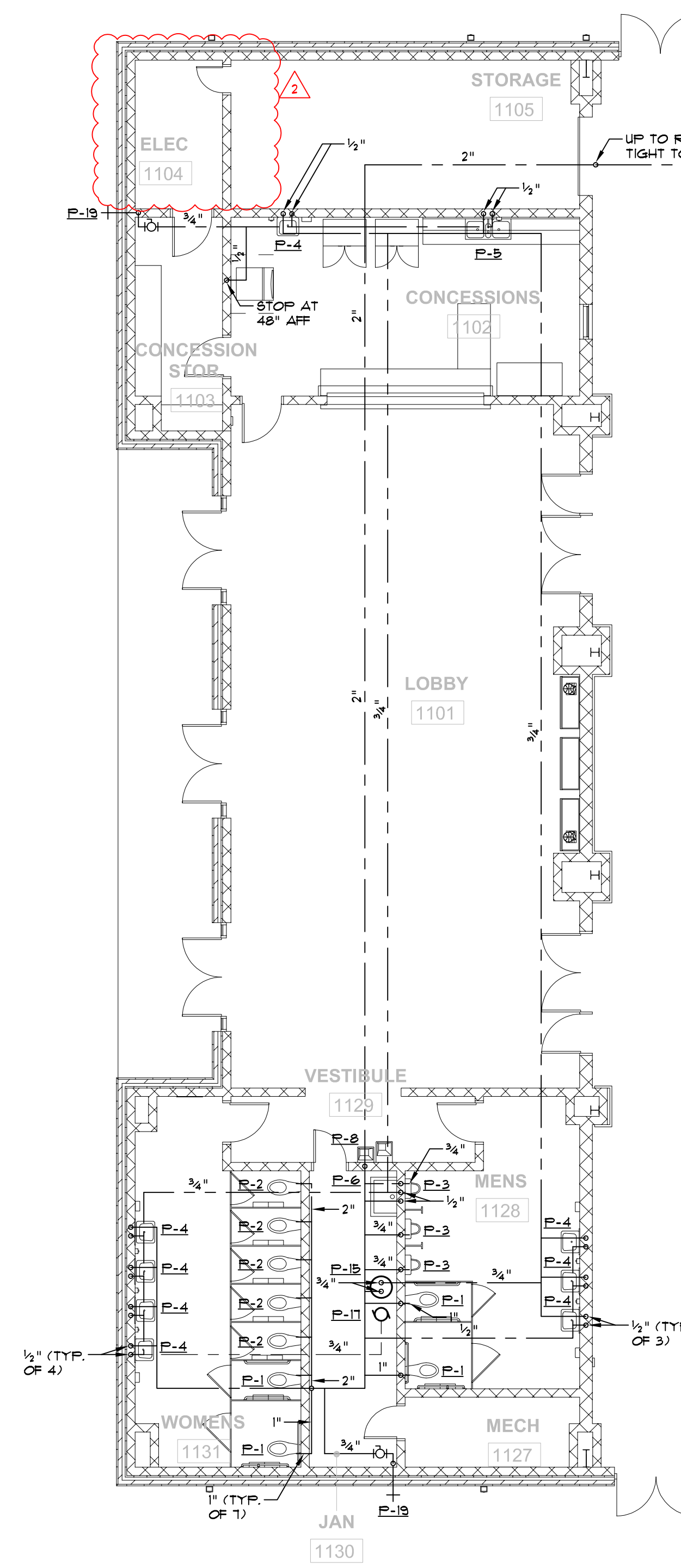
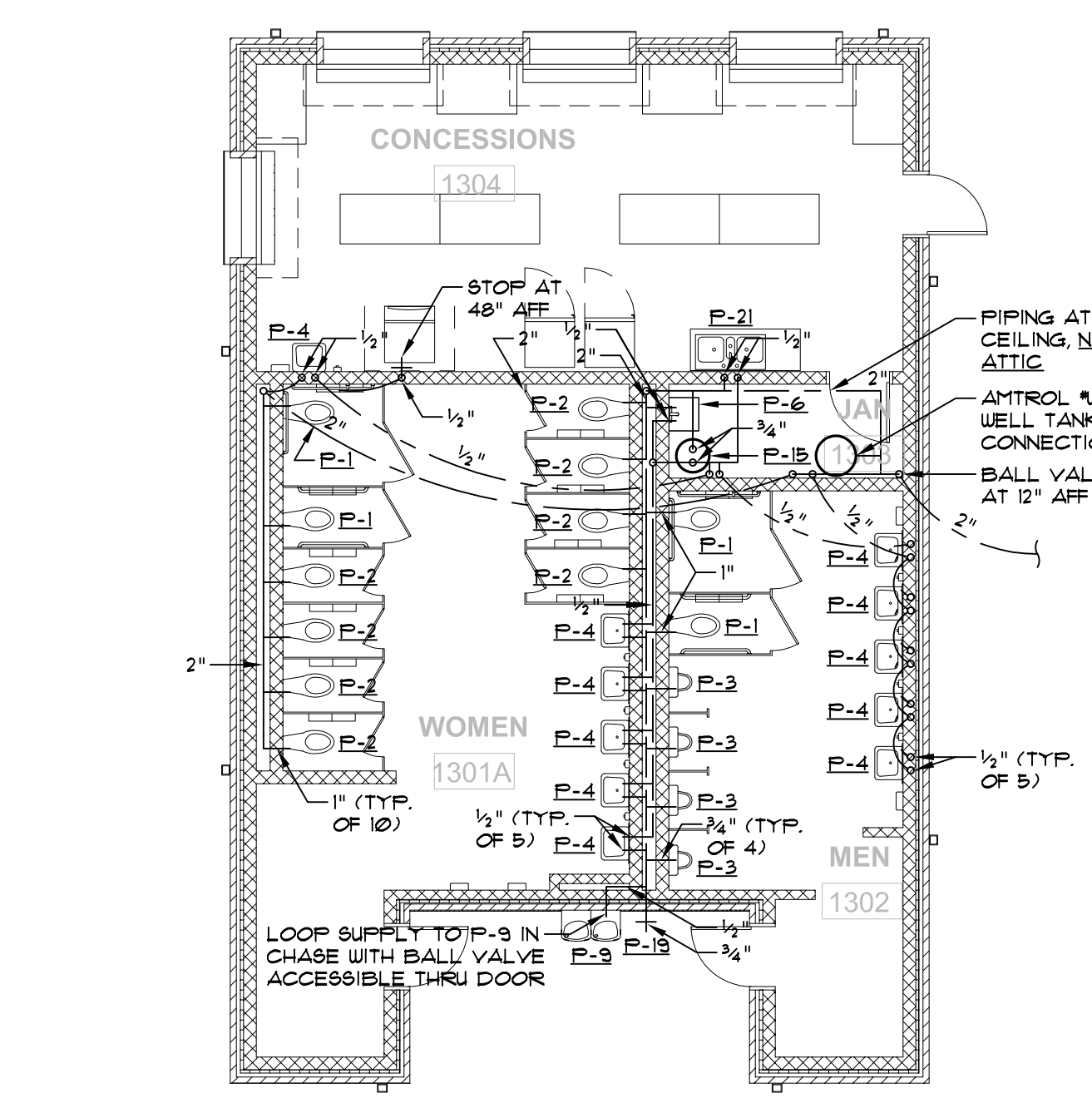
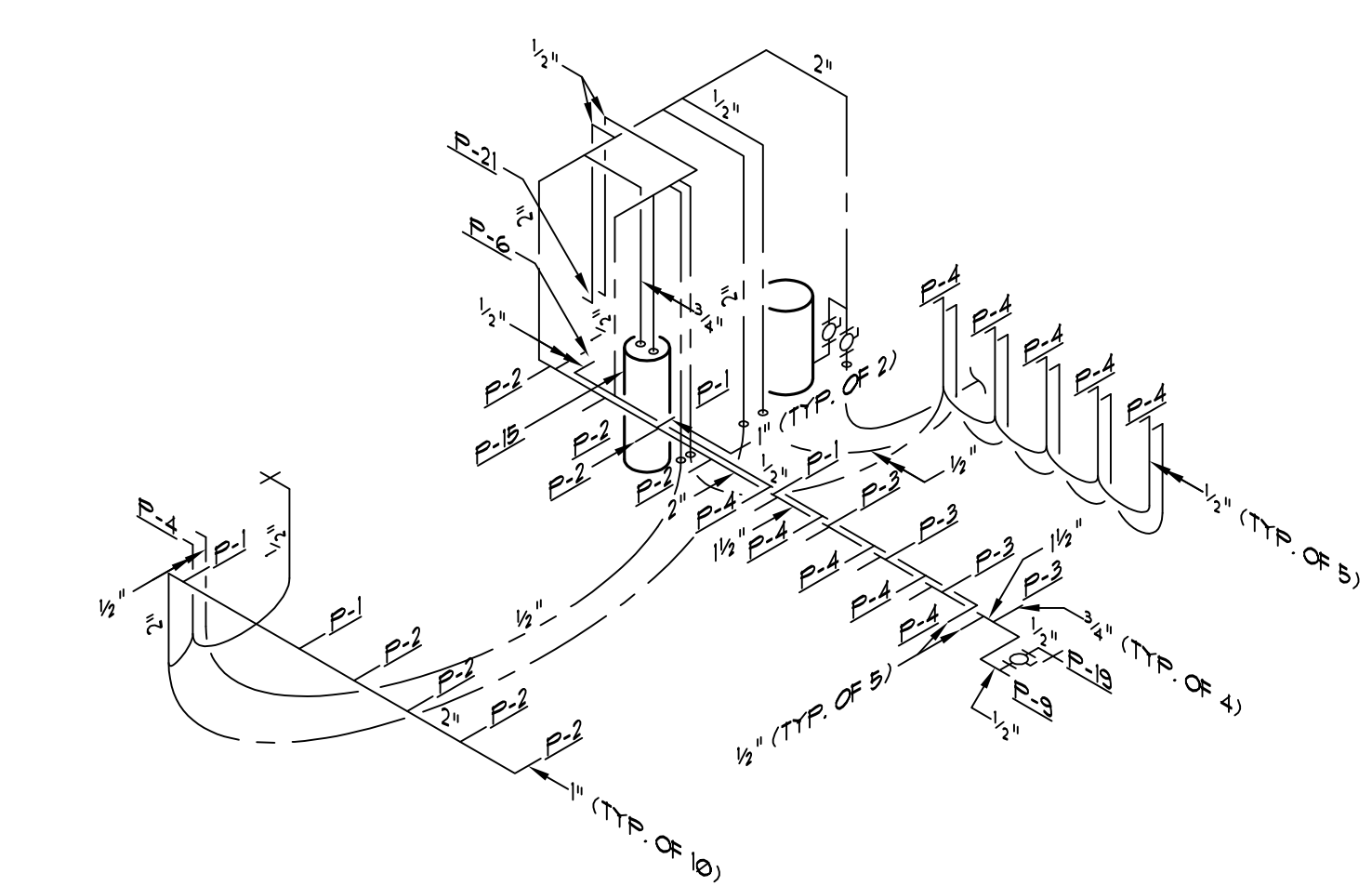
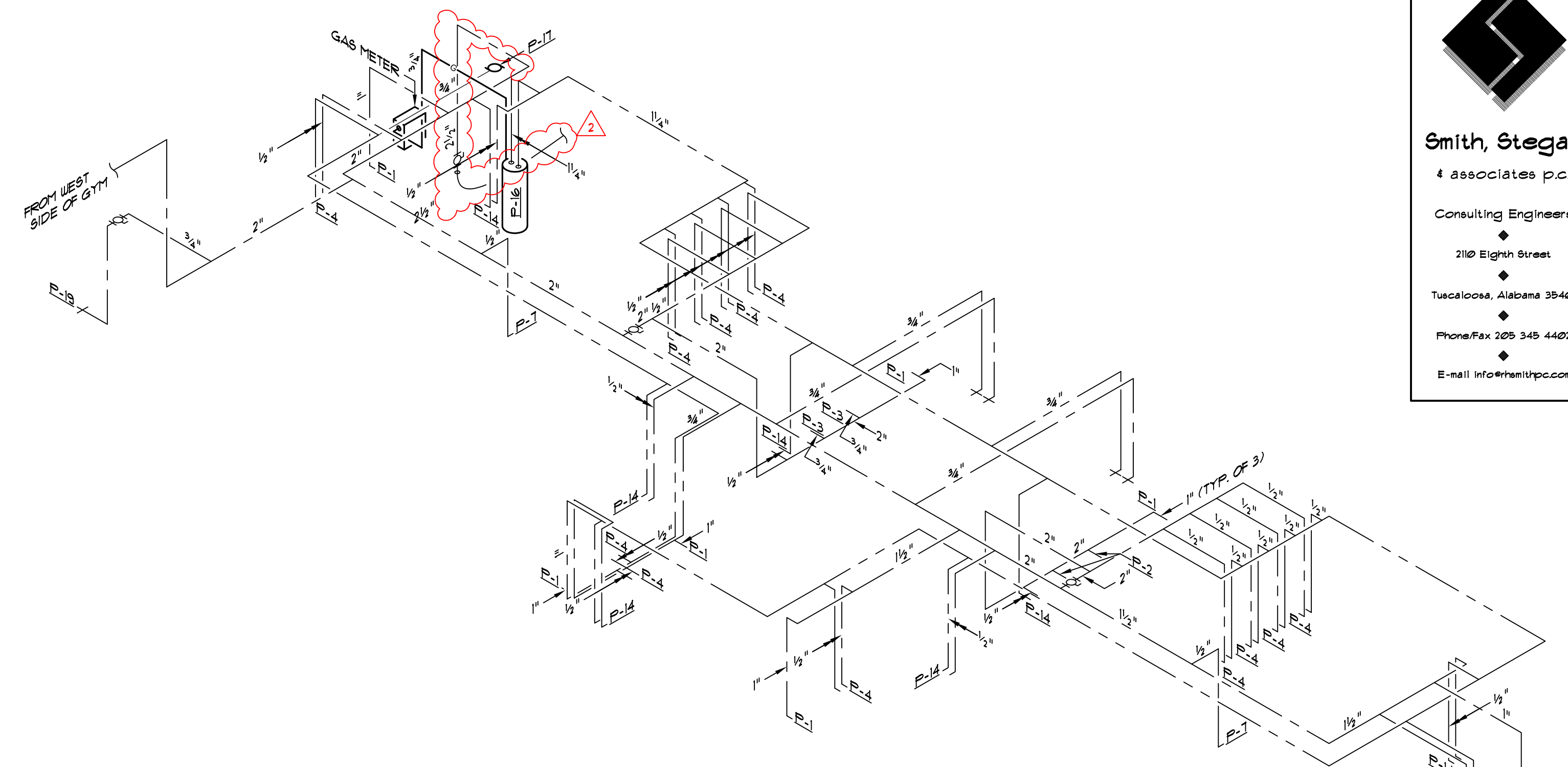
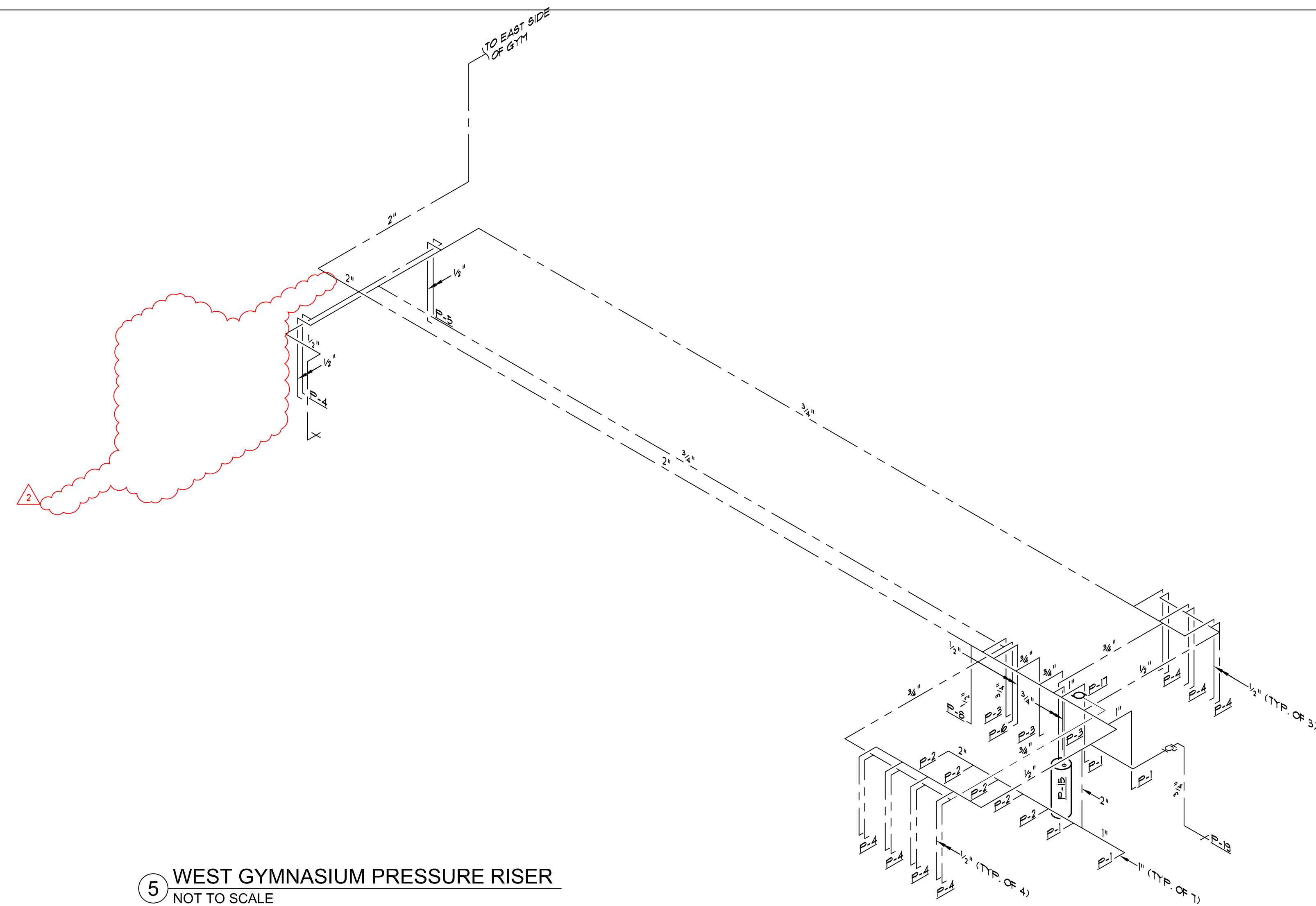
4 EAST GYMNASIUM SANITARY RISER
NOT TO SCALE

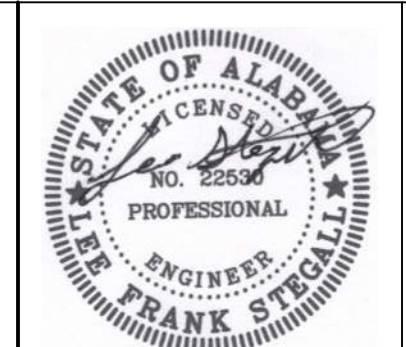


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CHILTON CO. VERBENA HS GYM
CHILTON COUNTY BOARD OF EDUCATION
202 COUNTY ROAD 510, VERBENA, AL 36091

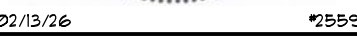
BID DOCUMENTS		
DATE: 01/08/26 PROJ NO: 25-032		
REVISIONS		
#	DESC	DATE
1	ADD 004	02/13/26
SANITARY PLAN		
P101		




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CHILTON COUNTY BOARD OF EDUCATION
202 COUNTY ROAD 510, VERBENA, AL 36091

BID DOCUMENTS		
DATE: 01/08/26 PROJ NO: 25-032		
REVISIONS		
#	DESC	DATE
1	ADD 002	02/05/26
2	ADD 004	02/13/26
PRESSURE PLAN		
P201		



Consulting Engineers

2110 Eighth Street
 ◆
 Tuscaloosa, Alabama 35401

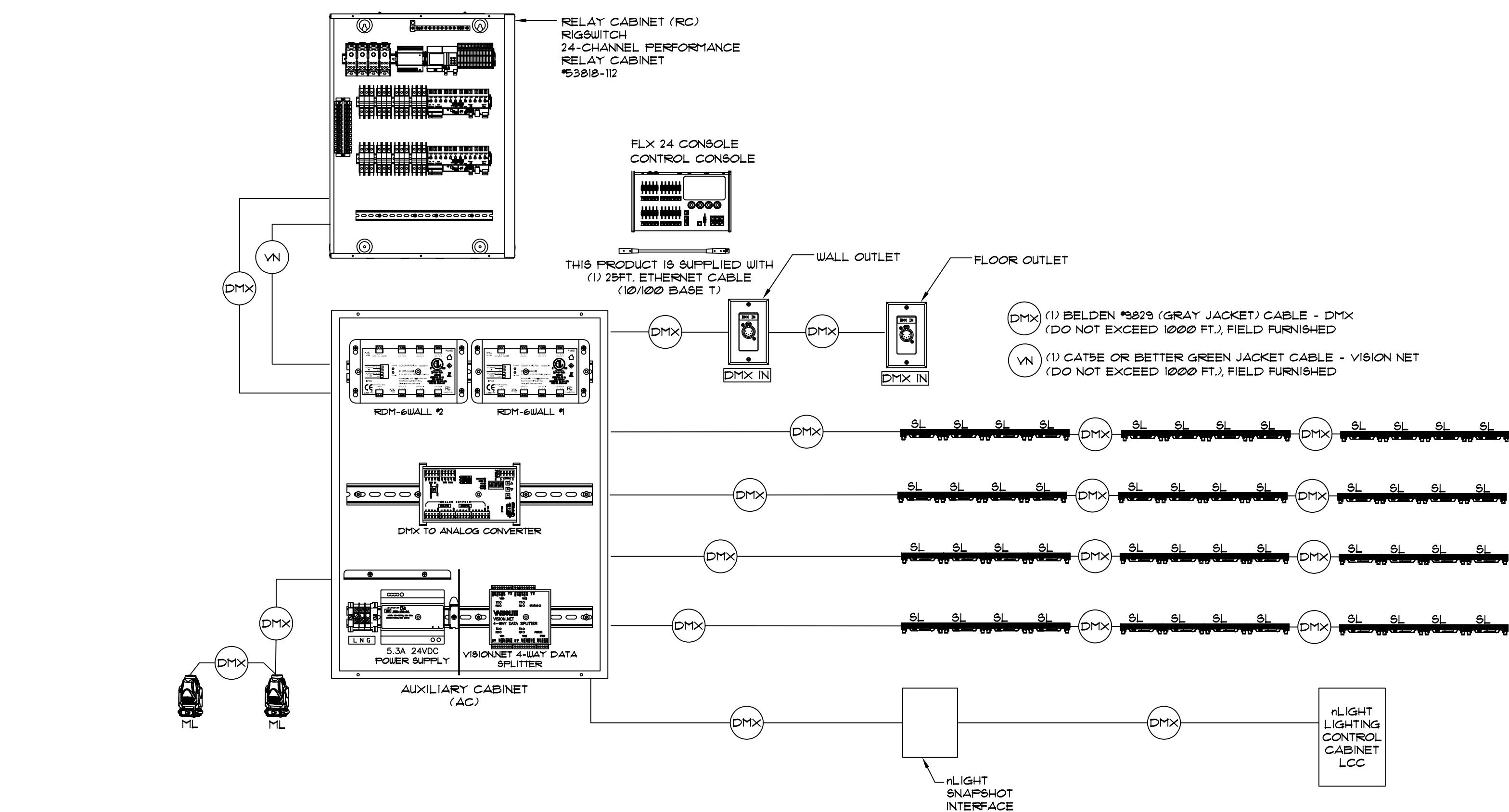
Phone/Fax 205 345 4402

E-mail: info@rhanithpc.com

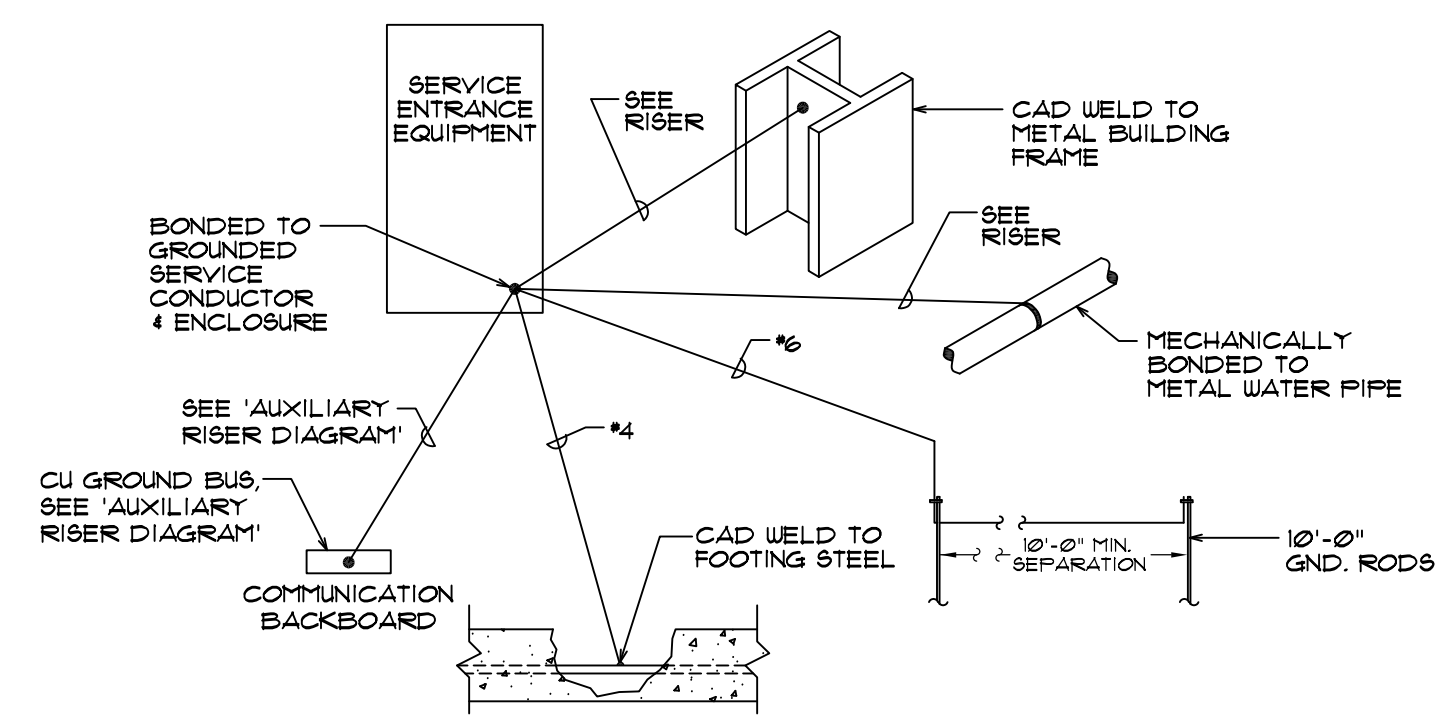
TUSCALOOSA | HUNTSVILLE
1606 PAUL W. BRYANT DRIVE TUSCALOOSA, ALABAMA 35401
www.wardscottmorris.com

M101

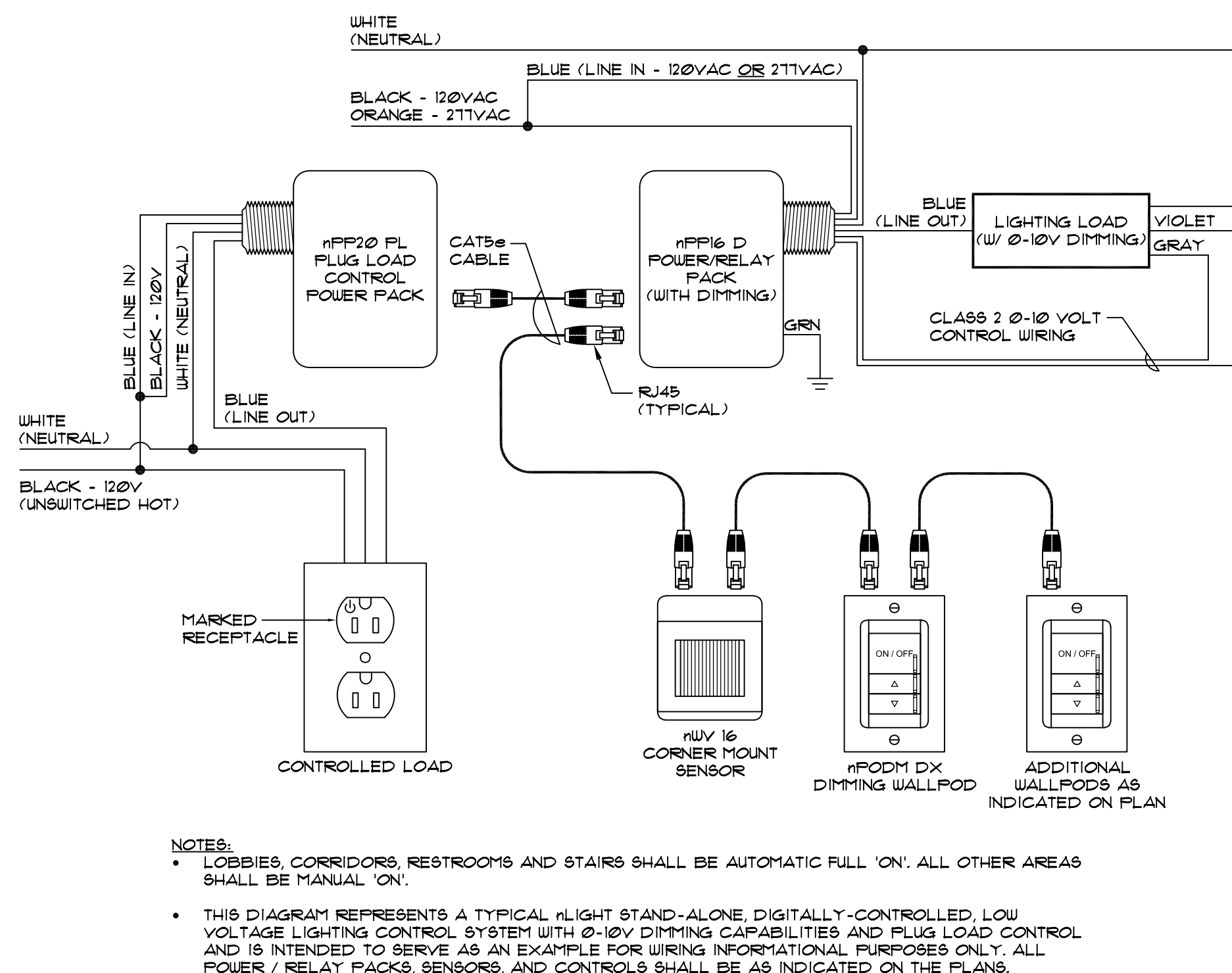
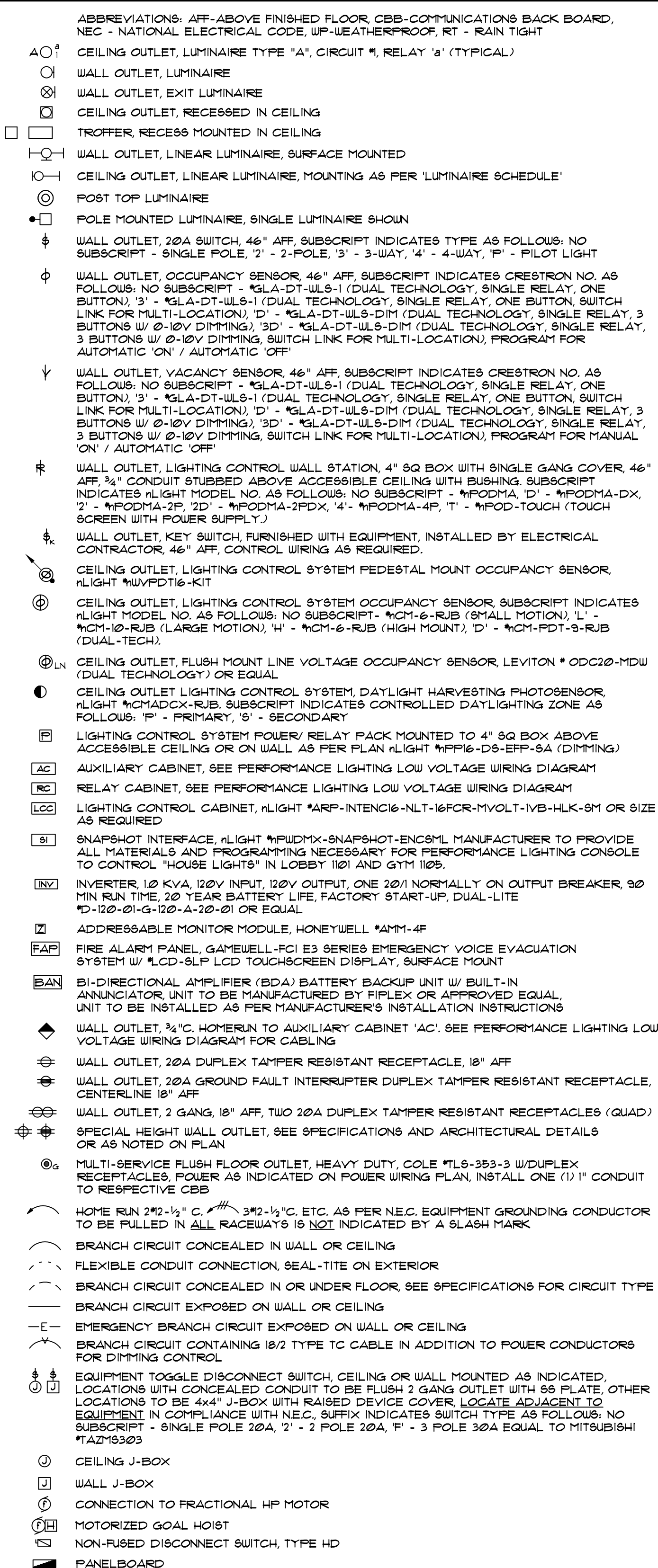
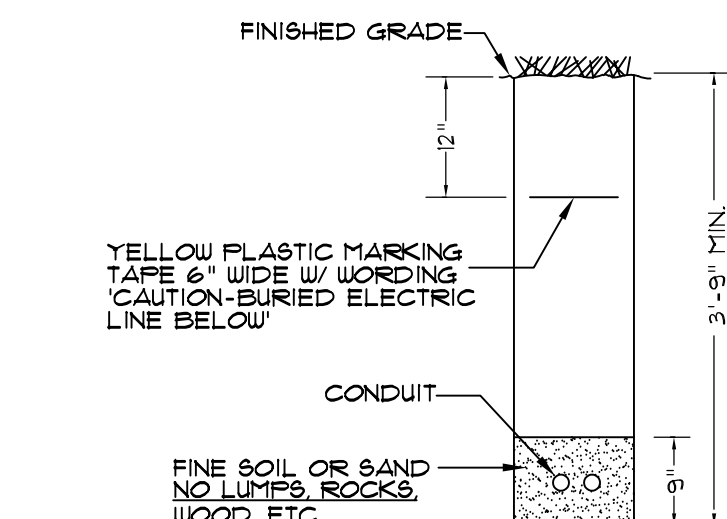




9 GENERAL NOTES
NO SCALE

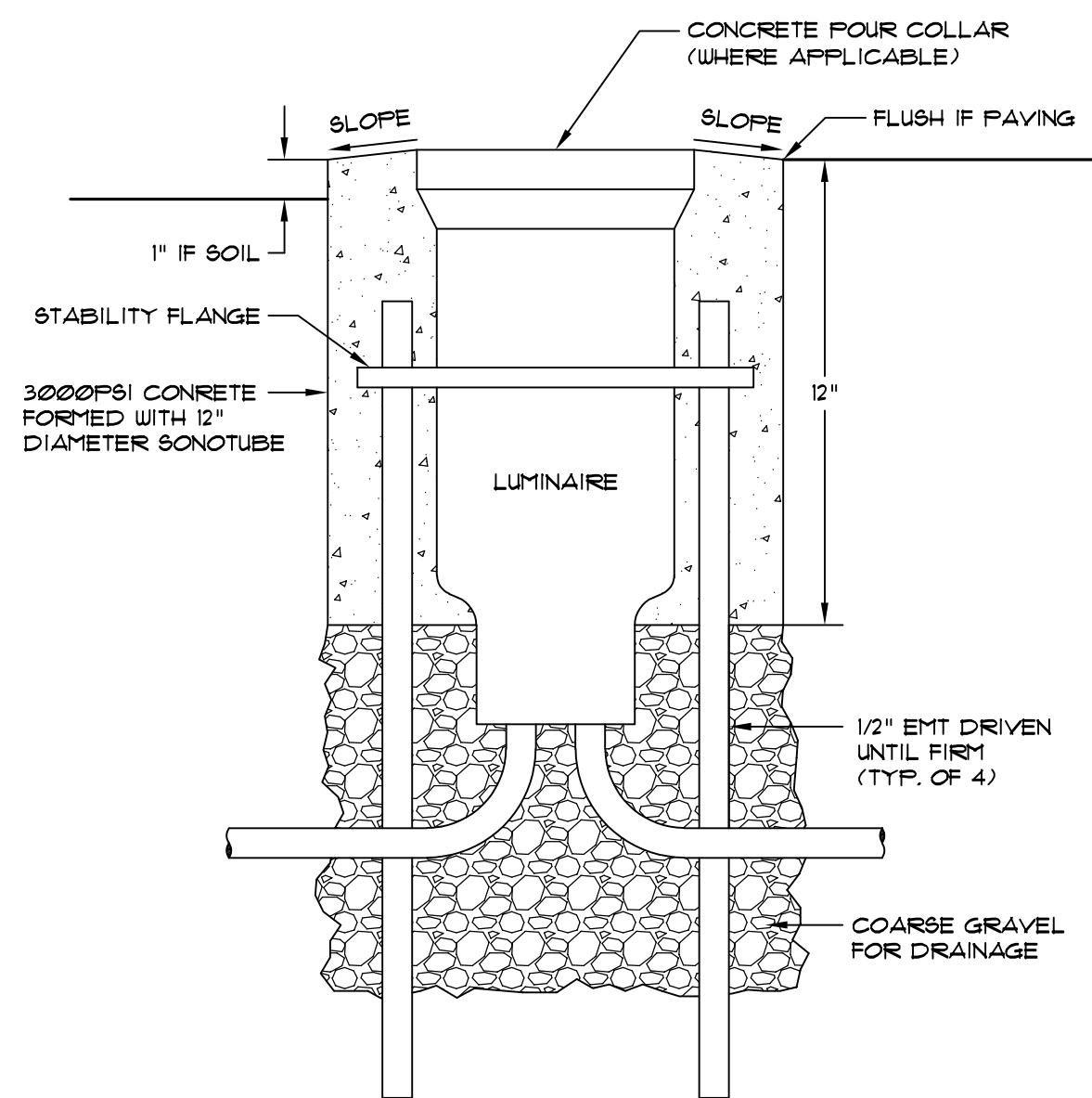


ELECTRICAL CONTRACTOR TO OBTAIN FAULT CURRENT AT SERVICE CONNECTION FROM SERVING UTILITY, CALCULATE AT SERVICE EQUIPMENT AND POST AS FOLLOWS:



DIRECTORY	VA LOAD		CKT NO.	BRKR	BRKR	CKT NO.	VA LOAD		DIRECTORY
	L1	L2					L1	L2	
LIGHTING	60		1	20/1	20/1	2	1040		EXTERIOR LIGHTING / PHOTOCELL
RECEPTACLE		360	3	20/1		4			PROVISION
ENTRY SIGNAGE	500		5	20/1		6			PROVISION
SPARE			7	20/1		8			PROVISION
PROVISION			9		20/2	10	1,500		PTAC
PROVISION			11			12		1,500	
SUBTOTALS	560	360					2540	1500	SUBTOTALS
VOLTAGE: 120/240V, 1PH			AMPACITY: 50A		TOTAL VA, LINE 1		3100	Panel ID	T
MAIN: MAIN BREAKER, BOTTOM					TOTAL VA, LINE 2		1860		
MOUNTING: SURFACE					TOTAL VA		4960	LOC	TICKET BOOTH
NOTES: LOAD CENTER, 10K AIC									

7 PANEL T SCHEDULE
NO SCALE



6 LUMINAIRE 'Z' MOUNTING DETAIL
NOT TO SCALE

SYMBOL	MANUFACTURER	CATALOG NUMBER	WATTS	MOUNTING	REMARKS	ALTERNATES
A	CURRENT LIGHTING	8AV-PM-39-B-8B22-CDL-LV--UGD3A	170	CEILING PENDANT	1	PARKER, LITHONIA
B	GCF DESIGN	LDD-G-PGC-24-LED20-CCT4-UINV-BLD/5/0	20	SURFACE WALL	13	ECLIPSE, ADVANTAGE
C(E)	LITELINE LIGHTING	GEN4-I-39-R-MH-W-S(1)-R(X)-N-X-N-1	18	RECESSED CEILING	(2)	FRESCO-LITE, JUNO
D	LITELINE LIGHTING	DUAL-DI-36-35-3-2-EM	2	SURFACED WALL	1	FRESCO-LITE, JUNO
E	MULE LIGHTING	NERU-LED-AZEM---	--	SURFACE WALL	12.5	EMERGE-LITE, DUAL-LITE
F(L)	LITELINE LIGHTING	LEDP-22-UH-C-35-3-2	20	RECESSED CEILING	20	FRESCO-LITE, JUNO
F2(E)	LITELINE LIGHTING	LEDP-22-UH-C-35-3-2-(EM)	30	RECESSED CEILING	(2)	FRESCO-LITE, JUNO
F4(E)	LITELINE LIGHTING	LEDP-24-UH-C-35-3-2-(EM)	30	RECESSED CEILING	(2)	FRESCO-LITE, JUNO
F4(E)	LITELINE LIGHTING	LEDP-24-UH-C-35-3-2-(EM)	40	RECESSED CEILING	(2)	FRESCO-LITE, JUNO
G	GCF DESIGN	LDG-G-PGC-24-LED30-CCT4-UINV-BLD/5/0	30	SURFACE WALL	13	ECLIPSE, ADVANTAGE
H(E)	GCF DESIGN	ET4-N-8T-LED30-CCT4-UINV-EMHW	30	SURFACE CEILING	(2)	ECLIPSE, ADVANTAGE
H(E)	GCF DESIGN	ET4-N-8T-LED30-CCT4-UINV-EMHW	30	SURFACE CEILING	(2)	ECLIPSE, ADVANTAGE
I	VARI-LITE	VL6000 EVENT PROFILE	35	SURFACE CEILING	6	SUBMIT FOR APPROVAL
N2	LITE CONTROL	2LP-D-2'-DRP---35K3-D303-D6(C)-UNV-FAI	6	CEILING SUSPENDED	1	PERFEELSS, INTRA-LIGHTING
N4	LITE CONTROL	2LP-D-4'-DRP---35K3-D303-D6(C)-UNV-FAI	12	CEILING SUSPENDED	1	PERFEELSS, INTRA-LIGHTING
N6	LITE CONTROL	2LP-D-6'-DRP---35K3-D303-D6(C)-UNV-FAI	14	CEILING SUSPENDED	1	PERFEELSS, INTRA-LIGHTING
N1	LITE CONTROL	2LP-D-1'-DRP---35K3-D303-D6(C)-UNV-FAI	20	CEILING SUSPENDED	1	PERFEELSS, INTRA-LIGHTING
N1	LITE CONTROL	2LP-D-9'-DRP---35K3-D303-D6(C)-UNV-FAI	26	CEILING SUSPENDED	1	PERFEELSS, INTRA-LIGHTING
N10	LITE CONTROL	2LP-D-10'-DRP---35K3-D303-D6(C)-UNV-FAI	28	CEILING SUSPENDED	1	PERFEELSS, INTRA-LIGHTING
P3	BEACON LIGHTING	VP-ST-1-36L-35-KCT1-F-UNV-A8QJ-SCBP40	35	POLE	13.8	LBI LIGHTING, HYDREL
P4	BEACON LIGHTING	VP-ST-1-36L-35-KCT1-F-UNV-A8QJ-SCBP40	35	POLE	13.8	LBI LIGHTING, HYDREL
P5	BEACON LIGHTING	VP-ST-1-36L-35-KCT1-F-UNV-A8QJ-SCBP40	55	POLE	13.8	LBI LIGHTING, HYDREL
S4(E)	LBI LIGHTING	8DL4-LED-32-FL-UNV-DIM-35-BDCRV-EMIO	24	CEILING SUSPENDED	(2)	LITHONIA, HUBBEL
S2	LBI LIGHTING	SD12-LED-32-FL-UNV-DIM-35-BDCRI	13	SURFACE CEILING	(2)	LITHONIA, HUBBEL
SL	VARI-LITE	VL1200 AURORA STRIP	321	SURFACE CEILING	6	SUBMIT FOR APPROVAL
T	LBI LIGHTING	OP6-PT-BL-SQ-UNV-40K8---MISBLT-1644ZCRL	32	POST TOP	14.1	BEACON, SELUX
TF	KIM LIGHTING	KFL16L40-4KT1-M-VN-KIM-H45-BPMX	40	SIDE OF POLE	1.9	LBI, HYDREL
V	WAC LIGHTING	WB-TB328-3500K---	25	SURFACE WALL	1	SUBMIT FOR APPROVAL
W3	BEACON LIGHTING	VP-ST-1-24L-35-KCT1-3-UNV	24	SURFACE WALL	1	LBI LIGHTING, HYDREL
W4	BEACON LIGHTING	VP-ST-1-24L-35-KCT1-4-UNV	24	SURFACE WALL	1	LBI LIGHTING, HYDREL
W4	BEACON LIGHTING	VP-ST-1-48L-35-KCT1-4-UNV	24	SURFACE WALL	1	LBI LIGHTING, HYDREL
X3	MULE LIGHTING	WLFCX-R-UH-WD	3	SURFACE WALL	2.4	EMERGE-LITE, DUAL-LITE
XE	MULE LIGHTING	CR8-BB---R-UH---TW-DG	3	SURFACE WALL	12.4	EMERGE-LITE, DUAL-LITE
Z	LBI LIGHTING	XIG-B-IRH-LED-19-350-NIU-NFL29-NIB	19	RECESS GRADE		BEACON, SELUX

REMARKS:

- FINISH AS PER ARCHITECT.
- PERGENCY BATTERY BACKUP
- INTEGRAL PHOTO SENSOR IS NIN DELAY, 50% DIM
- ARROW(S) AND FACE(S) AS PER PLAN
- TURN OFF PHOTOCELL AND REMOVE JUMPER FOR EMERGENCY OPERATION ONLY
- INSTALL PHOTOCELLS, JUMPERS AND MOUNTING BRACKETS AS REQUIRED
1. POINT TO LBI KERN-A25-B-N---ROUND STRAIGHT ALUMINUM FOL
2. POINT TO SQUARE STRAIGHT ALUMINUM FOL
3. POINT TO SIDE OF POLE AT 10' ABOVE GRADE WITH ARM PROVIDED, FIELD DRILLINGS REQUIRED

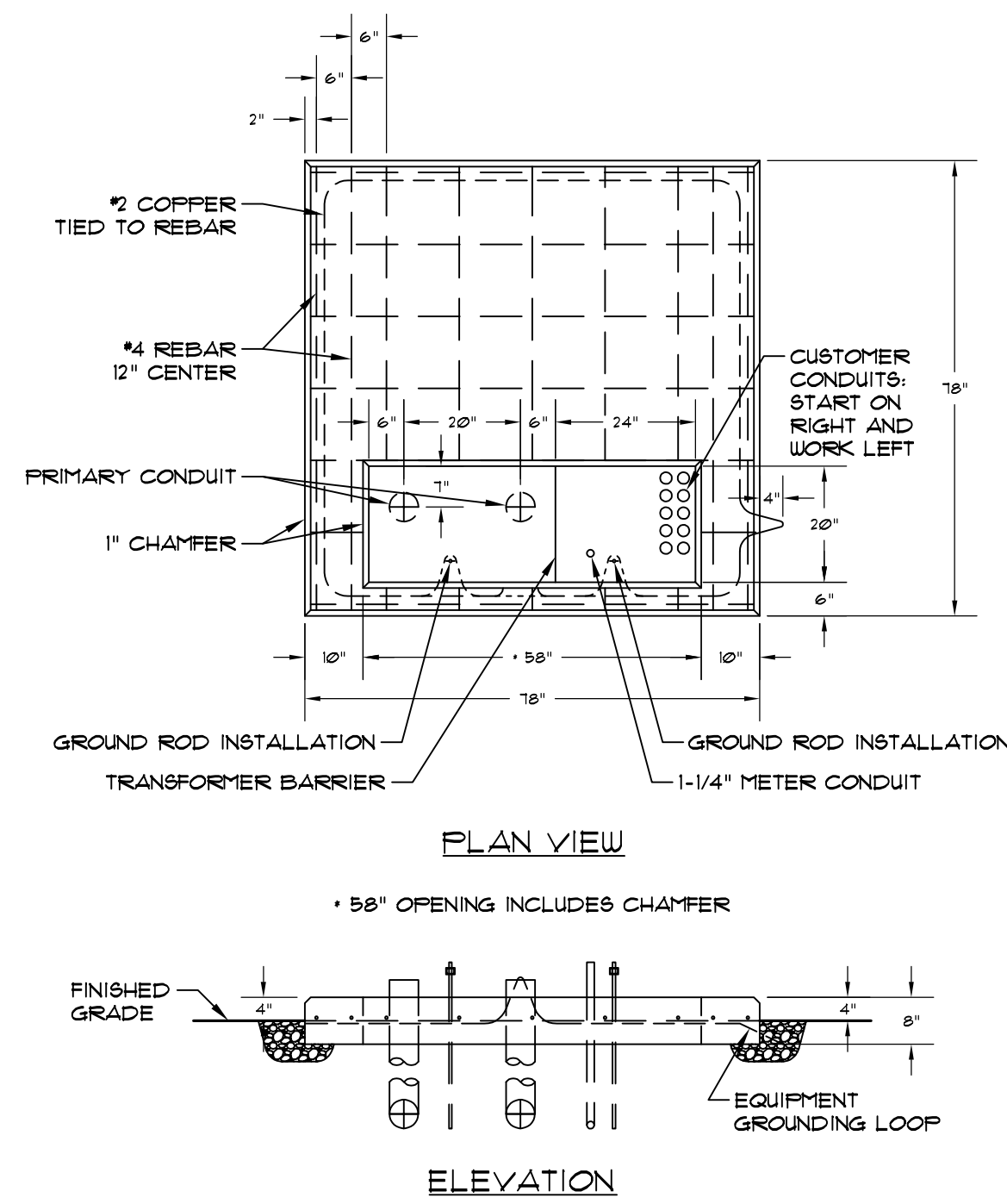
1 LUMINIARE SCHEDULE
NO SCALE

Directory	VA LOAD			Ckt No.	BRKR	BRKR	Ckt No.	VA LOAD			Directory
	L1	L2	L3					L1	L2	L3	
LIGHTING	852			1	20/1	20/1	2	1440			RECEPTACLE
LIGHTING		830		3	20/1	20/1	4		1260		RECEPTACLE
EXTERIOR LIGHTING / PHOTOCCELL			275	5	20/1	20/1 GFI	6			360	GIRL'S BOTTLE FILLER
GOAL LIFT	500			7	20/1	20/1	8				SPARE
GOAL LIFT		500		9	20/1	20/1	10		1260		RECEPTACLE
GOAL LIFT			500	11	20/1	20/1	12			1440	RECEPTACLE
SCOREBOARD / SHOT CLOCK	360			13	20/1	20/1 GFI	14	360			BOY'S BOTTLE FILLER
HAND DRYER - VISITOR		950		15	20/1	20/1	16		180		WATER HEATER
HAND DRYER - GIRLS			950	17	20/1	20/1	18				SPARE
HAND DRYER - GIRLS	950			19	20/1	20/1	20				SPARE
HAND DRYER - COACH		950		21	20/1	20/1	22		950		HAND DRYER - BOYS
HAND DRYER - REFEREE			950	23	20/1	20/1	24			950	HAND DRYER - BOYS
HAND DRYER - COACH	950			25	20/1	20/1	26	950			HAND DRYER - VISITOR
DIVIDER CURTAIN		500		27	20/1	20/1	28		540		RECEPTACLE
POWERVENT			200	29	20/1	20/1 GFI	30			1,260	GIRLS' LOCKERS
FIRE ALARM CIRCUIT	360			31	20/1 *	20/1 GFI	32	1620			GIRLS' LOCKERS
RECEPTACLE - DATA RACK		180		33	20/1	20/1 GFI	34		1,260		GIRLS' VISITOR LOCKERS
RECEPTACLE - CBB			360	35	20/1	20/1 GFI	36			1,260	GIRLS' VISITOR LOCKERS
SPARE				37	20/1	20/1 GFI	38	1620			BOYS' LOCKERS
SPARE				39	20/1	20/1 GFI	40		1,620		BOYS' LOCKERS
SPARE				41	20/1	20/1 GFI	42			1,800	BOYS' VISITOR LOCKERS
30/1 PROVISION				43		20/1 GFI	44	1,260			BOYS' VISITOR LOCKERS
30/1 PROVISION				45			46				30/1 PROVISION
30/1 PROVISION				47			48				30/1 PROVISION
30/1 PROVISION				49			50				30/1 PROVISION
30/1 PROVISION				51			52				30/1 PROVISION
30/1 PROVISION				53			54				30/1 PROVISION
30/1 PROVISION				55			56				30/1 PROVISION
30/1 PROVISION				57			58				30/1 PROVISION
30/1 PROVISION				59			60				30/1 PROVISION
30/1 PROVISION				61			62				30/1 PROVISION
30/1 PROVISION				63			64				30/1 PROVISION
30/1 PROVISION				65			66				30/1 PROVISION
30/1 PROVISION				67			68				30/1 PROVISION
30/1 PROVISION				69			70				30/1 PROVISION
30/1 PROVISION				71			72				30/1 PROVISION
HP 4	2,200			73	25/2		74	1,200			
		2,200		75		15/3			1,200		BOYS' WASHER
			2,200	77			76			1,200	
HP 6	2,200			79	25/2		80	1,200			
		1,591		81		15/3	82		1,200		GIRLS' WASHER
HP 5			1,591	83	20/2		84			1,200	
SUBTOTALS	8372	7701	7026				9650	9470	9470		SUBTOTALS
VOLTAGE: 120/208V, 3 PH, 4W				AMPCACITY: 200A		TOTAL VA, LINE 1		18022		Panel ID	B
MAIN: MLO, TOP						TOTAL VA, LINE 2		17171			
MOUNTING: SURFACE						TOTAL VA, LINE 3		16496			
NOTES: PANEL BOARD, 22K AIC, 120 KA INTEGRAL SPD, 2 EQUAL SECTIONS						TOTAL VA				LOC	GYMNASIUM RISER ROOM 1109

5 PANEL B SCHEDULE
NO SCALE

Directory	VA LOAD				BRKR	BRKR		VA LOAD			Directory	
	L1	L2	L3					L1	L2	L3		
PANEL A	21,891				250/3	200/3		18,022			PANEL B	
		20,422							17,171			
			21,482							16,496		
SCHP 1	20,620				225/3	225/3			20,620			SCHP 2
		20,620								20,620		
			20,620								20,620	
ERV	1,084				25/3	30/3			500			BLEACHERS
		1,084								500		
			1,084								500	
100/3 PROVISION						30/3			500			BLEACHERS
										500		
											500	
100/3 PROVISION										100/3 PROVISION		
225/3 PROVISION										225/3 PROVISION		
BOY'S DRYER	12,000			150/3	150/3		12,000			GIRLS' DRYER		
		12,000						12,000				
			12,000						12,000			
SUBTOTALS	55595	54126	55186				51642	50791	50116	SUBTOTALS		
VOLTAGE: 120/208V, 3 PH, 4W				AMPACITY: 1200A		TOTAL VA, LINE 1		107237	Panel ID	MP		
MAIN: MAIN BREAKER BOTTOM						TOTAL VA, LINE 2		104917				
MOUNTING: SURFACE						TOTAL VA, LINE 3		105302	LOC	GYMNASIUM RISER ROOM 1109		
NOTES: PANEL BOARD, 22K AIC, SE LABEL, 250 KA INTEGRAL SPD.						TOTAL VA		317456				

2 PANEL MP SCHEDULE
NO SCALE



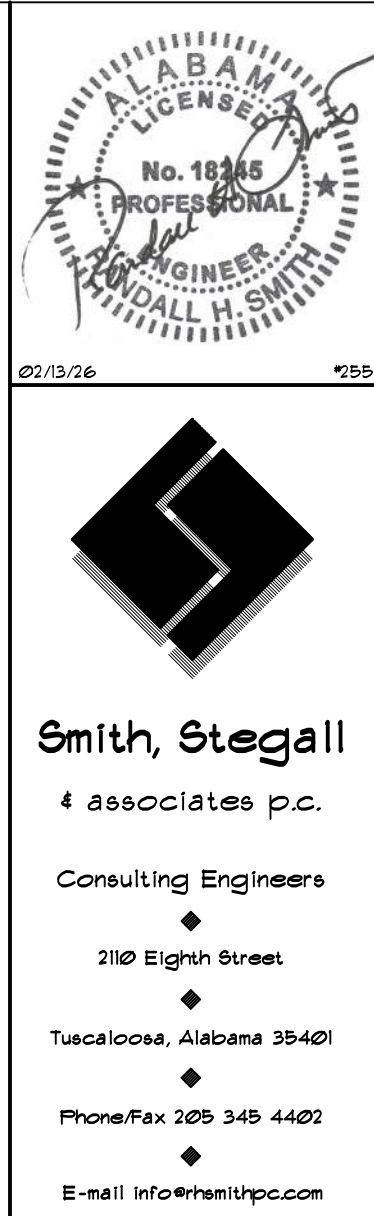
8 TRANSFORMER PAD DETAIL
NOT TO SCALE

DIRECTORY	VA LOAD			CKT NO.	BKRR	BKRR	CKT NO.	VA LOAD			DIRECTORY
	L1	L2	L3					L1	L2	L3	
LCC - GYM LIGHTING ROW 1	1062			1	20/1	20/1	2	500			GOAL LIFT
LCC - GYM LIGHTING ROW 2		1062		3	20/1	20/1	4		500		GOAL LIFT
LCC - GYM LIGHTING ROW 3			1062	5	20/1	20/1	6			500	GOAL LIFT
LCC - GYM LIGHTING ROW 4	1062			7	20/1	20/1	8	1440			RECEPTACLE
LCC - GYM LIGHTING ROW 5		1062		9	20/1	20/1	10		1260		RECEPTACLE
LCC - GYM LIGHTING ROW 6			1062	11	20/1	20/1 GFI	12			360	WATER COOLER
LIGHTING	806			13	20/1	20/1	14	1080			RECEPTACLE
LIGHTING		438		15	20/1	20/1	16		360		RECEPTACLE
LIGHTING			412	17	20/1	20/1 GFI	18			180	RECEPTACLE - REFRIGERATOR
SCOREBOARD / SHOT CLOCK	360			19	20/1	20/1 GFI	20	180			RECEPTACLE - REFRIGERATOR
GYM FLOOR RECEPTACLE		360		21	20/1	20/1 GFI	22		180		RECEPTACLE - ICE MACHINE
GYM FLOOR RECEPTACLE			360	23	20/1	20/1	24			710	INVERTER
RECEPTACLE	360			25	20/1	20/1	26	180			SI - SNAPSHOT INTERFACE
RECEPTACLE		360		27	20/1	20/1	28		180		LCC - LIGHTING CONTROL CAB.
O.H. DOOR			500	29	20/1	20/1	30			180	AC - AUXILIARY CAB.
SPARE				31	20/1	20/1 * 32	360				FIRE ALARM CIRCUIT
SPARE				33	20/1	20/1 *	34		180		BI-DIRECTION AMPLIFIER
SPARE				35	20/1	20/1	36			360	RECEPTACLE - CBB
SPARE				37	20/1	20/1	38	360			RECEPTACLE - CBB
SPARE				39	20/1	20/1	40		360		RECEPTACLE - DATA RACK
SPARE				41	20/1		42				30/1 PROVISION
30/1 PROVISION				43			44				30/1 PROVISION
30/1 PROVISION				45			46				30/1 PROVISION
30/1 PROVISION				47			48				30/1 PROVISION
30/1 PROVISION				49			50				30/1 PROVISION
30/1 PROVISION				51			52				30/1 PROVISION
30/1 PROVISION				53			54				30/1 PROVISION
30/1 PROVISION				55			56				30/1 PROVISION
30/1 PROVISION				57			58				30/1 PROVISION
30/1 PROVISION				59			60				30/1 PROVISION
30/1 PROVISION				61			62				30/1 PROVISION
30/1 PROVISION				63			64				30/1 PROVISION
30/1 PROVISION				65			66				30/1 PROVISION
AREA LIGHTING	446		446	67	20/2		68	4085			
PANEL T		2,230		69		60/3	70		4085		RC - RELAY CABINET
			2,230	71	50/2		72			4085	
FCU 3-1	2,500			73	30/2	25/2	74	1690			WATER HEATER
		2,500		75			76		1690		
HP 3			2,920	77	50/2	30/2	78			2500	FCU 2-1
	2,920			79			80	2500			
HP 1		1,405		81	20/2	40/2	82		2210		HP 2
			1,405	83			84			2,210	
SUBTOTALS	9516	9417	10397					12375	11005	11085	SUBTOTALS
VOLTAGE: 120/208V, 3 PH, 4W				AMPACITY: 250A		TOTAL VA, LINE 1					Panel ID
MAIN: MLO, BOTTOM						TOTAL VA, LINE 2					
MOUNTING: SURFACE						TOTAL VA, LINE 3					
NOTES: PANEL BOARD, 10K AIC, 120 KA INTEGRAL SPD., 2 EQUAL SECTIONS						TOTAL VA				LOC	GYMNASIUM ELECTRICAL 1104
									63795		

4 PANEL A SCHEDULE
NO SCALE

DIRECTORY		VA LOAD		CKT NO.	BRKR	BRKR	CKT NO.	VA LOAD		DIRECTORY	
		L1	L2					L1	L2		
LIGHTING		570		1	20/1	20/1	2	230		EXTERIOR LIGHTING	
RECEPTACLE - REFRIGERATOR			180	3	20/3 GFI	20/1	4		360	RECEPTACLE	
RECEPTACLE - REFRIGERATOR		180		5	20/3 GFI	20/1	6	360		RECEPTACLE	
RECEPTACLE - ICE MACHINE			180	7	20/3 GFI	20/1	8		360	RECEPTACLE	
RECEPTACLE		180		9	20/1	20/1	10	180		RECEPTACLE	
CEILING HEATER			1,500	11	20/1	20/1	12			SPARE	
SPARE				13	20/1	20/1	14			SPARE	
SPARE				15	20/1	20/1	16			SPARE	
SPARE				17	20/1	20/1	18			SPARE	
WATER HEATER			2,250	19			20			30/1 PROVISION	
		2,250		21	30/2		22			30/1 PROVISION	
HP-8			2,200	23	25/2		24			30/1 PROVISION	
		2,200		25			26			30/1 PROVISION	
HP-7			1,590	27	20/2		28			30/1 PROVISION	
		1,590		29			30			30/1 PROVISION	
SUBTOTALS		6970	7900					770	720	SUBTOTALS	
VOLTAGE:120/240V, 1PH				AMPACITY: 100A			TOTAL VA, LINE 1		7740	Panel ID	C
MAIN: MAIN BREAKER, BOTTOM				TOTAL VA, LINE 2			8620				
MOUNTING: SURFACE				TOTAL VA			16360	LOC	RESTROOM BUILDING		
NOTES: PANEL BOARD, 10K AIC, SE LABEL, 250 KA INTEGRAL SPD.											

3 PANEL C SCHEDULE
NO SCALE



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BID DOCUMENTS

DATE: 01/08/26
PROJ NO: 25-032

REVISIONS		
#	DESC	DATE
1	ADD 002	02/05/2
2	ADD 004	02/13/2

DETAILS & SCHEDULES

E002

- SHOT CLOCK PROVISIONS, VERIFY REQUIREMENTS WITH VENDOR
- SCOREBOARD PROVISIONS, VERIFY REQUIREMENTS WITH VENDOR
- CONNECTION TO BLEACHERS POWER SUPPLY
- CONNECTION TO CIRCULATOR VIA AQUASTAT
- TO KEY SWITCH
- CONNECTION TO BOTTLE FILLER
- 8x8x4" J-BOX TO HOUSE SWITCHING RELAY, RELAY FURNISHED BY OTHERS, INSTALLED BY ELECTRICAL
- INSTALL DMX INPUT JACK IN THIS FLOOR OUTLET, 3/4" C. TO DIMMER CABINET DC. SEE PERFORMANCE LIGHTING LOW VOLTAGE WIRING DIAGRAM FOR CABLING
- FOR HAND DRYER, COORDINATE EXACT HEIGHT AND LOCATION WITH ARCHITECT
- CONNECTION TO LOCKER CHARGING RECEPTACLE, DAISY CHAIN CIRCUIT TO ALL LOCKERS IN THE ROW ALL WIRING TO BE CONCEALED IN WIRING CHANNELS PROVIDED.

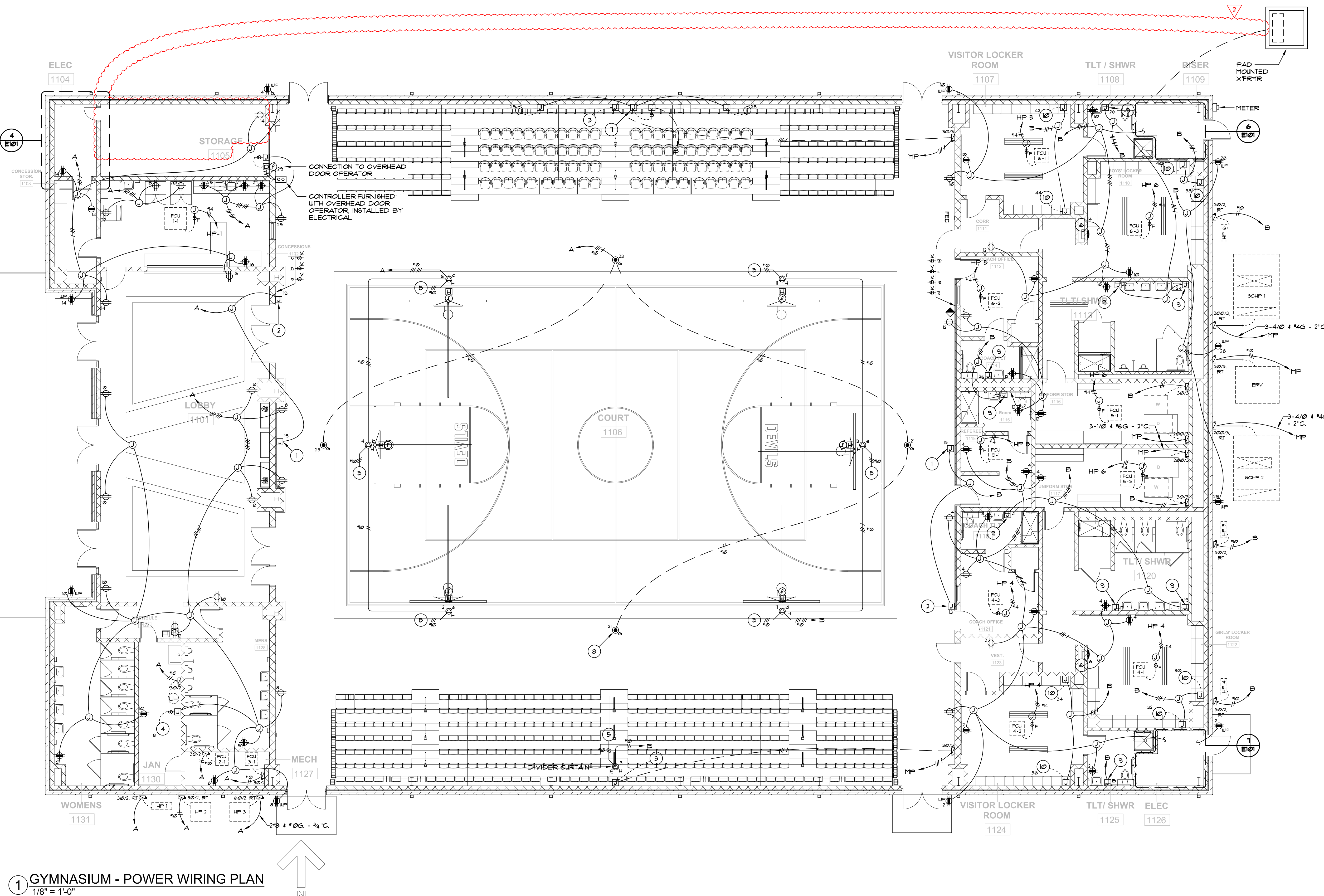
3 SPECIFIC NOTES
NO SCALE

7 ELECTRICAL ROOM 1126
1/4" = 1'-0"

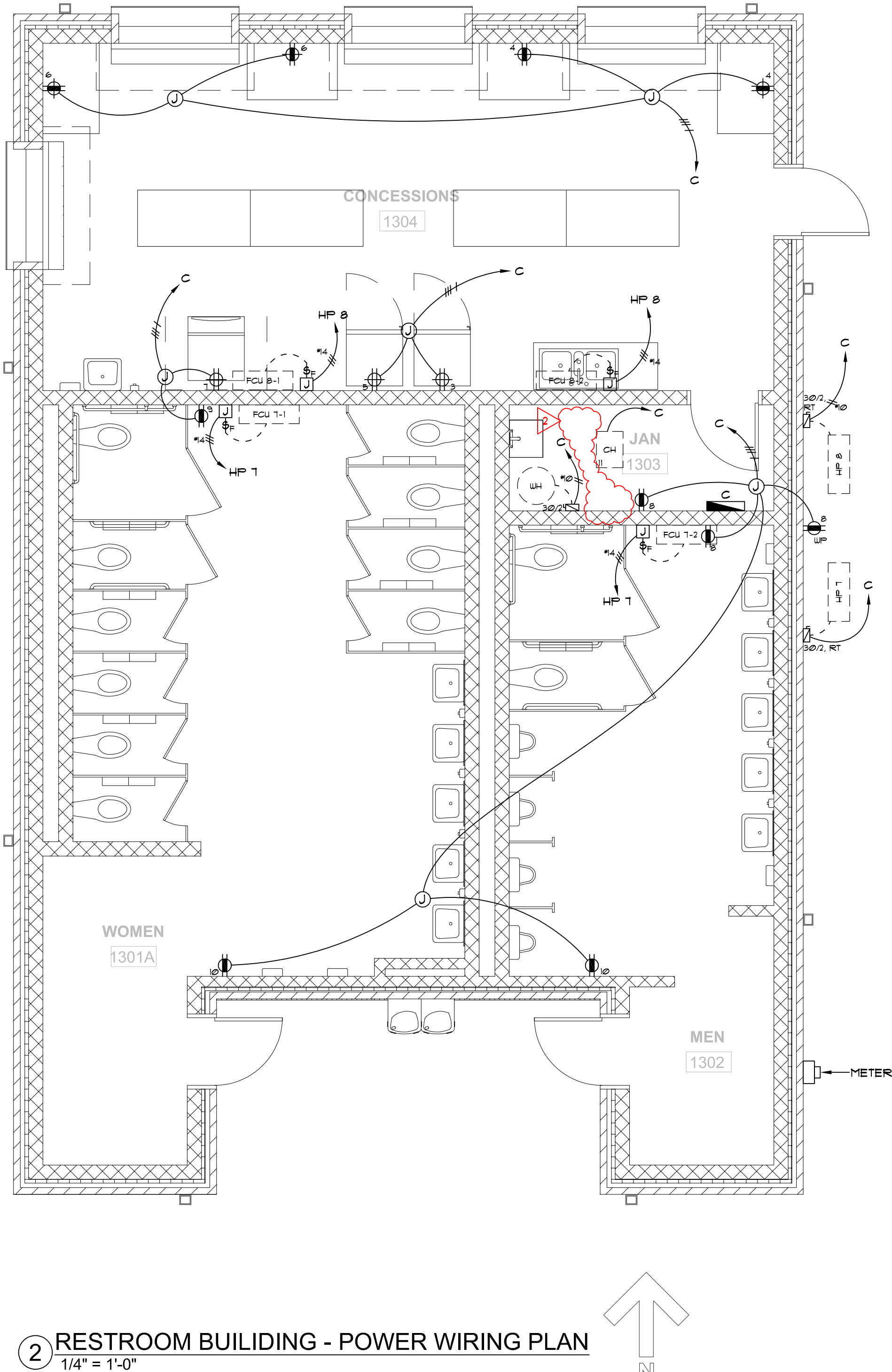
4 ELECTRICAL ROOM 1104
1/4" = 1'-0"

6 RISER 1190
1/4" = 1'-0"

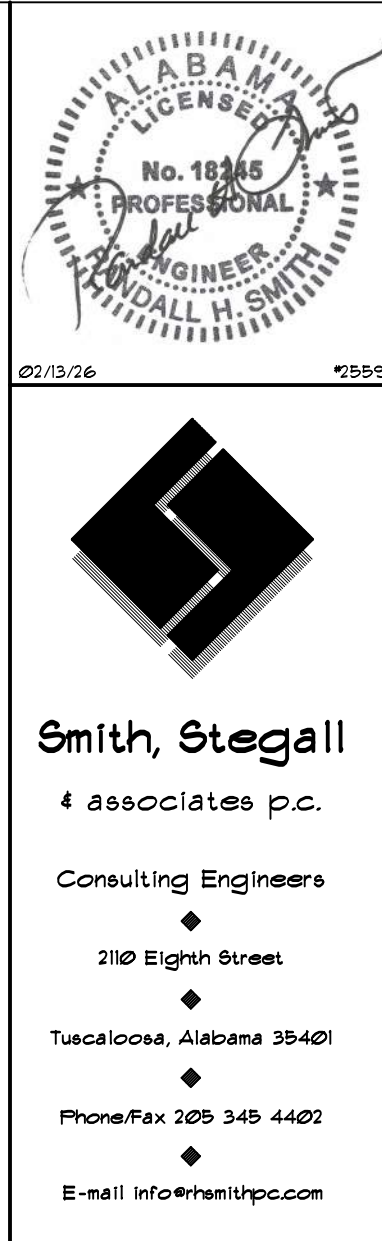
5 TICKET BOOTH - POWER WIRING PLAN
1/4" = 1'-0"



1 GYMNASIUM - POWER WIRING PLAN
1/8" = 1'-0"



2 RESTROOM BUILDING - POWER WIRING PLAN
1/4" = 1'-0"



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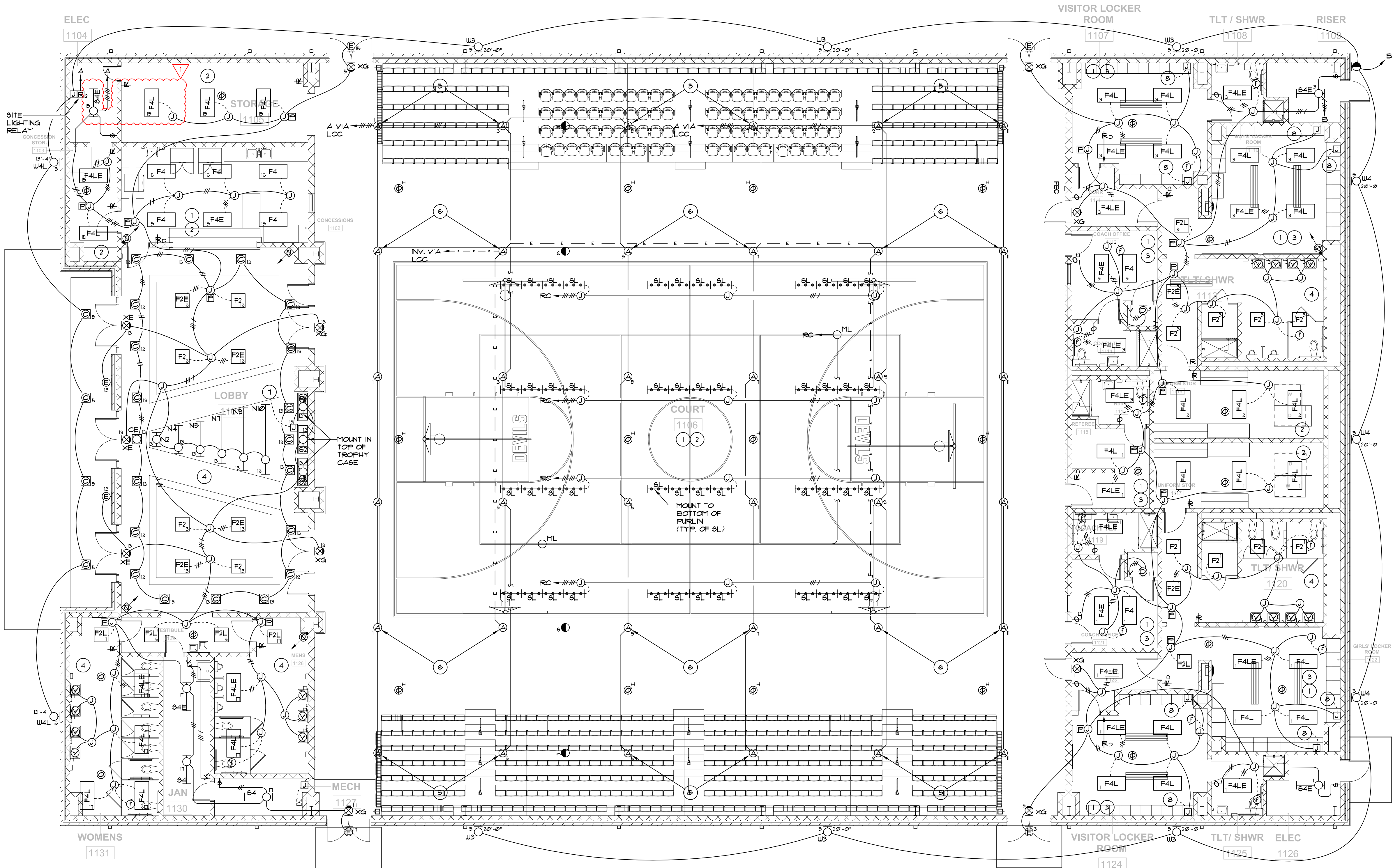
REVISIONS

#	DESC	DATE
1	ADD 002	02/05/26
2	ADD 004	02/13/26

POWER WIRING
PLANS

E101

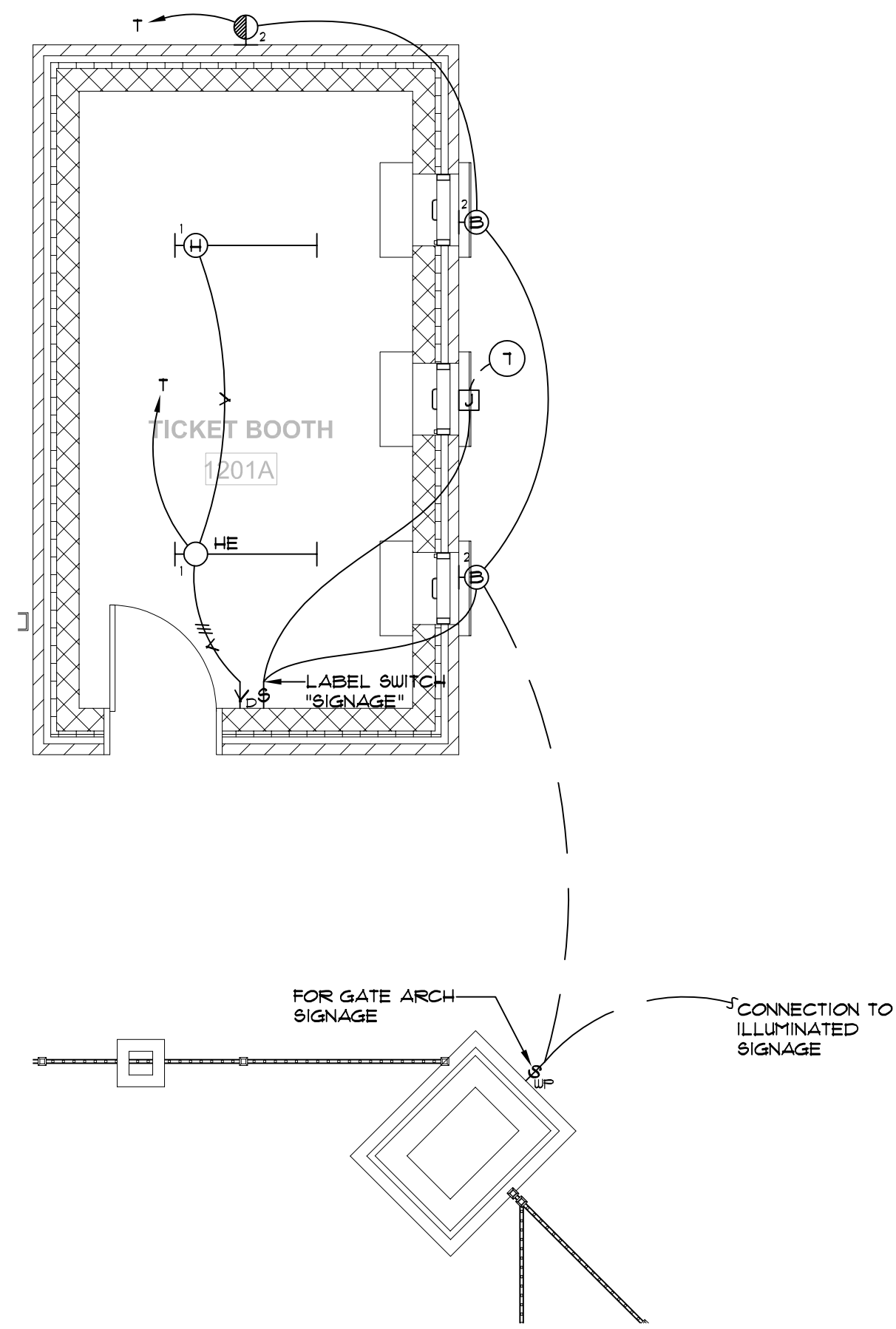
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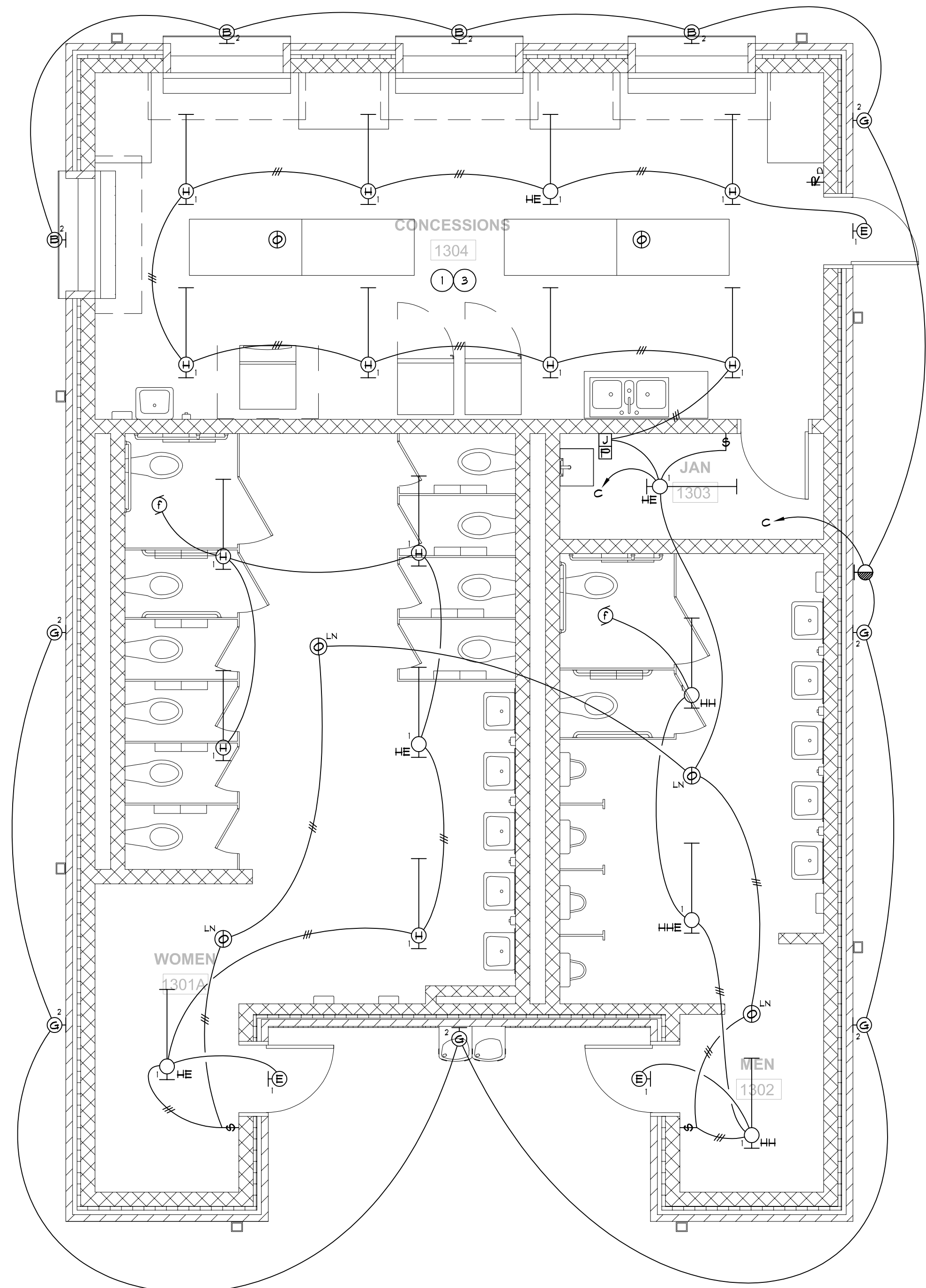
1 GYMNASIUM - LIGHTING PLAN
1/8" = 1'-0"

- 1 18/2 DIMMING CABLE REQUIRED TO EACH DIMMED LUMINAIRE
- 2 PROGRAM LIGHTING CONTROLS FOR MANUAL ON, AUTOMATIC OFF
- 3 PROGRAM LIGHTING CONTROLS FOR AUTOMATIC 50% ON, AUTOMATIC OFF
- 4 PROGRAM LIGHTING CONTROLS FOR FULL AUTOMATIC ON, AUTOMATIC OFF
- 5 LUMINAIRE LOCATED IN PRIMARY SIDELIGHTED AREA AND IS DIMMED BY PHOTOCONTROL
- 6 LUMINAIRE LOCATED IN SECONDARY SIDELIGHTED AREA AND IS DIMMED BY PHOTOCONTROL
- 7 CONNECTION TO ILLUMINATED SIGNAGE
- 8 CONNECTION TO LOCKER LIGHTING (NOT DIMMED), DAISEY CHAIN CIRCUIT THROUGH ALL LOCKERS IN THE ROW. WIRING TO BE CONCEALED IN WIRING CHANNELS PROVIDED.

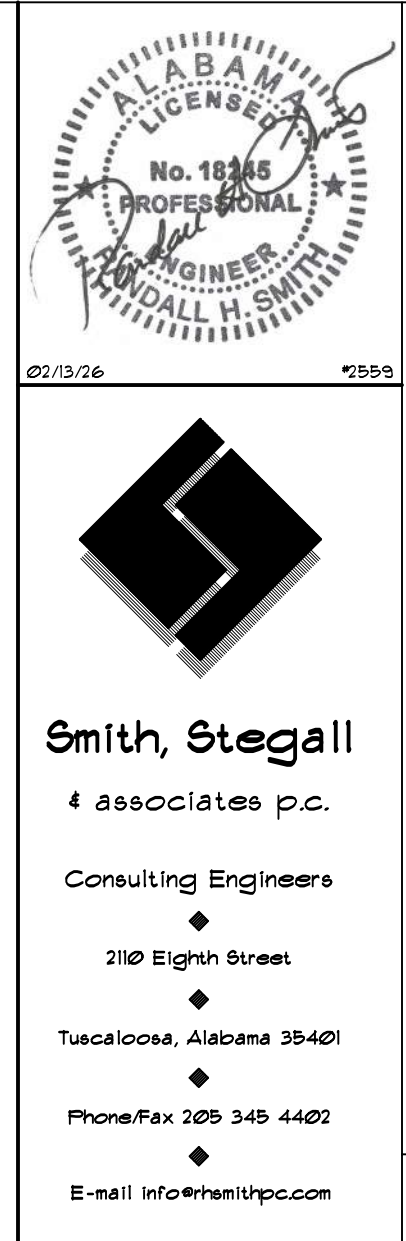
3 SPECIFIC NOTES
NO SCALE



4 TICKET BOOTH - LIGHTING PLAN
1/4" = 1'-0"



2 RESTROOM BUILDING - LIGHTING PLAN
1/4" = 1'-0"



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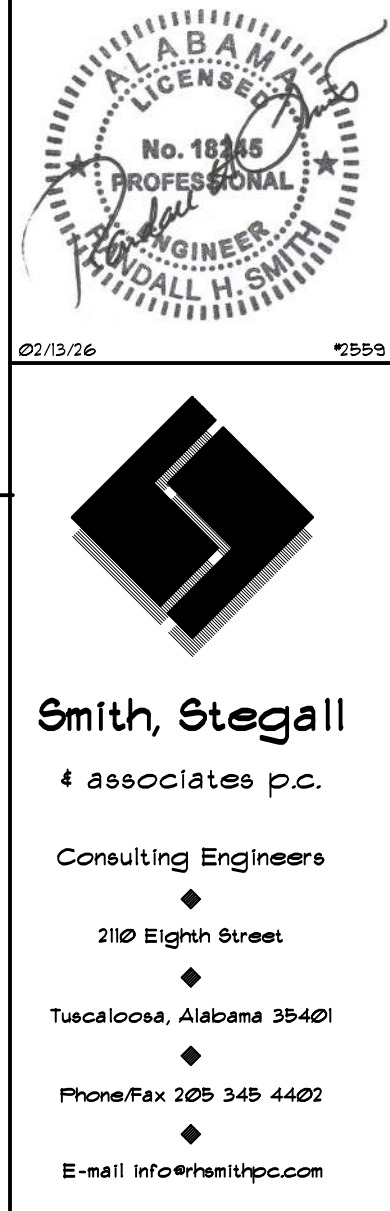
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REVISIONS

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1	ADD 004	02/13/26

LIGHTING PLANS

E201



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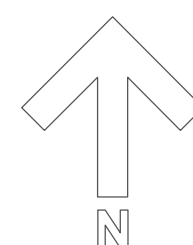
DATE: 01/08/26
PROJ NO: 25-032

REVISIONS		
#	DESC	DATE
1	ADD 004	02/13/26

AUXILIARY PLAN

E301

1 GYMNASIUM - AUXILIARY PLAN
1/8" = 1'-0"





CONTROL POINTS			
Point ID	Northing	Easting	Description
200	1001168.20	2273420.42	530.09 Capped Rebar Set
201	1001476.83	2273451.97	517.33 PK Nail Set
202	1000906.21	2273168.30	531.81 Capped Rebar Set
203	1000973.04	2273195.10	530.31 Capped Rebar Set
300	1001379.13	2273932.72	516.31 Capped Rebar Set
301	1001197.50	2273979.64	516.06 Capped Rebar Set
302	1001553.24	2273233.30	522.14 Capped Rebar Set
303	1000877.20	2273056.37	532.41 Capped Rebar Set
304	1000446.92	2273088.66	529.74 Capped Rebar Set
305	1000632.64	2273319.06	529.56 Capped Rebar Set

DEMOLITION LEGEND	
	APPROXIMATE LIMITS OF ASPHALT & CONCRETE PAVEMENT REMOVAL
	EXISTING BUILDING DEMOLITION
	EXISTING FENCE DEMOLITION
	EXISTING UTILITY DEMOLITION/SLURRY FILL
	APPROXIMATE WORKING LIMITS

- DEMOLITION NOTES:**
1. THE CONTRACTOR SHALL NOTE THAT THIS SHEET IS INTENDED TO PROVIDE AN OVERALL VIEW OF PROJECT DEMOLITION. IT DOES NOT NOTE OR CONSTITUTE ALL ITEMS TO BE DEMOLISHED. IT IS THE CONTRACTOR'S RESPONSIBILITY TO REVIEW THE PLANS AND PROJECT SITE, AND HIGHLIGHT ANY ITEMS HE IS UNSURE OF DURING THE BID PROCESS AND REQUEST CLARIFICATION. NO CLAIMS SHALL BE CONSIDERED AFTER THE PROJECT BIDS RELATED TO THE DEMOLITION AREA.
 2. DURING CONSTRUCTION, ANY EXISTING LANDSCAPING, FENCING, ETC. TO BE RETAINED SHALL BE PROTECTED AND IF DAMAGED OR REMOVED SHALL BE REPLACED WITH LIKE MATERIALS AS APPROVED BY THE OWNER'S REPRESENTATIVE. THIS WORK SHALL BE CONSIDERED INCIDENTAL TO THE CONTRACT.
 3. ALL DEMOLITION, CLEARING, AND GRUBBING SHALL BE REMOVED FROM THE PROJECT SITE. NO BURNING OF PERISHABLE MATERIAL WILL BE PERMITTED.

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DATE: 01/08/25
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REVISIONS		
#	DESC	DATE
1	ADD#4	02/11/26

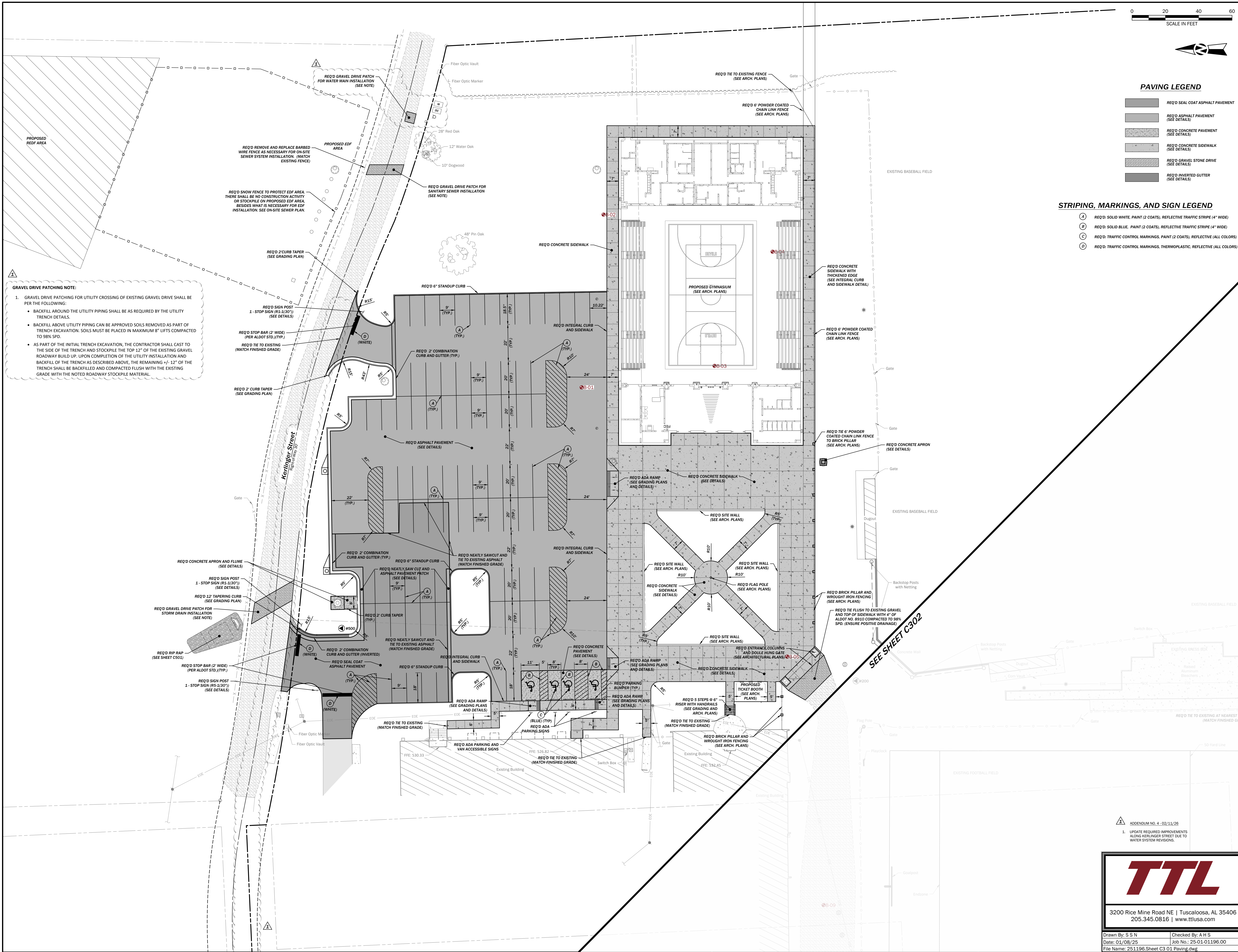
EXISTING
CONDITIONS &
DEMOLITION PLAN

C201

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Drawn By: S S N Checked By: A H S
Date: 01/08/25 Job No.: 25-01-01196.00
File Name: 251196.Sheet C2 01 SurveyDemo.dwg

- ADDENDUM NO. 4 - 02/11/26
1. UPDATE REQUIRED IMPROVEMENTS ALONG KERLINGER STREET DUE TO WATER SYSTEM REVISIONS.
 2. UPDATE CLEARING LIMITS REQUIRED FOR EFFLUENT DISPOSAL FIELD.



PAVING LEGEND

- REQ'D SEAL COAT ASPHALT PAVEMENT
- REQ'D ASPHALT PAVEMENT (SEE DETAILS)
- REQ'D CONCRETE PAVEMENT (SEE DETAILS)
- REQ'D CONCRETE SIDEWALK (SEE DETAILS)
- REQ'D GRAVEL STONE DRIVE (SEE DETAILS)
- REQ'D INVERTED GUTTER (SEE DETAILS)

STRIPING, MARKINGS, AND SIGN LEGEND

- A REQ'D: SOLID WHITE, PAINT (2 COATS), REFLECTIVE TRAFFIC STRIPE (4" WIDE)
- B REQ'D: SOLID BLUE, PAINT (2 COATS), REFLECTIVE TRAFFIC STRIPE (4" WIDE)
- C REQ'D: TRAFFIC CONTROL MARKINGS, PAINT (2 COATS), REFLECTIVE (ALL COLORS)
- D REQ'D: TRAFFIC CONTROL MARKINGS, THERMOPLASTIC, REFLECTIVE (ALL COLORS)

GRAVEL DRIVE PATCHING NOTE:

- GRAVEL DRIVE PATCHING FOR UTILITY CROSSING OF EXISTING GRAVEL DRIVE SHALL BE PER THE FOLLOWING:
 - BACKFILL AROUND THE UTILITY PIPING SHALL BE AS REQUIRED BY THE UTILITY TRENCH DETAILS.
 - BACKFILL ABOVE UTILITY PIPING CAN BE APPROVED SOILS REMOVED AS PART OF TRENCH EXCAVATION. SOILS MUST BE PLACED IN MAXIMUM 8" LIFTS COMPACTED TO 98% SPD.
 - AS PART OF THE INITIAL TRENCH EXCAVATION, THE CONTRACTOR SHALL CAST TO THE SIDE OF THE TRENCH AND STOCKPILE THE TOP 12" OF THE EXISTING GRAVEL ROADWAY BUILD UP. UPON COMPLETION OF THE UTILITY INSTALLATION AND BACKFILL OF THE TRENCH AS DESCRIBED ABOVE, THE REMAINING 4'-12" OF THE TRENCH SHALL BE BACKFILLED AND COMPACTED FLUSH WITH THE EXISTING GRADE WITH THE NOTED ROADWAY STOCKPILE MATERIAL.

ADDENDUM NO. 4 - 02/11/26

- UPDATE REQUIRED IMPROVEMENTS ALONG KERLINGER STREET DUE TO WATER SYSTEM REVISIONS.

TTL

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File Name: 251196.Sheet C3 01 Paving.dwg

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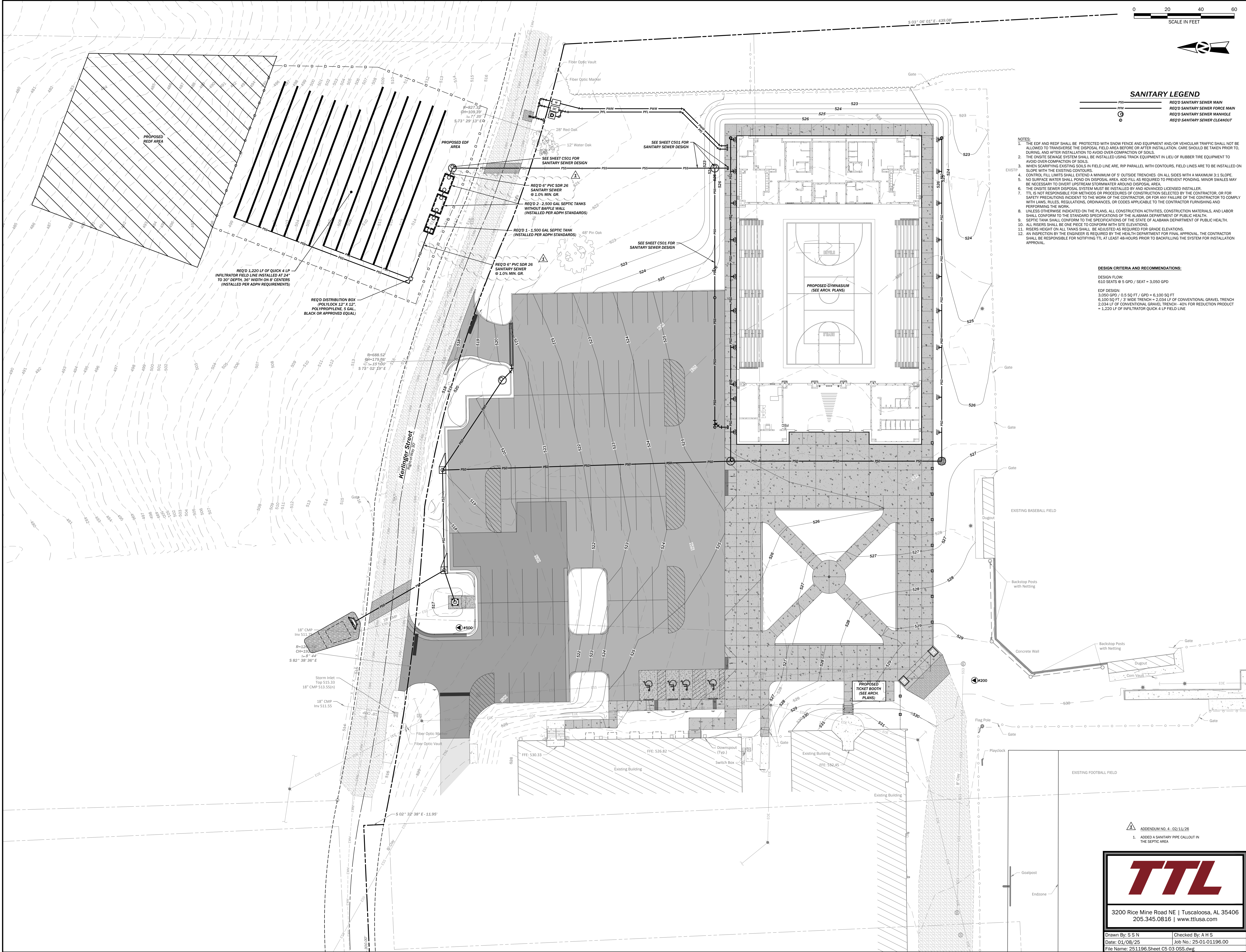
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REVISIONS

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SITE PAVING PLAN

C301



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ON-SITE SEWER
PLAN

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File Name: 251196.Sheet C5 03 OSS.dwg