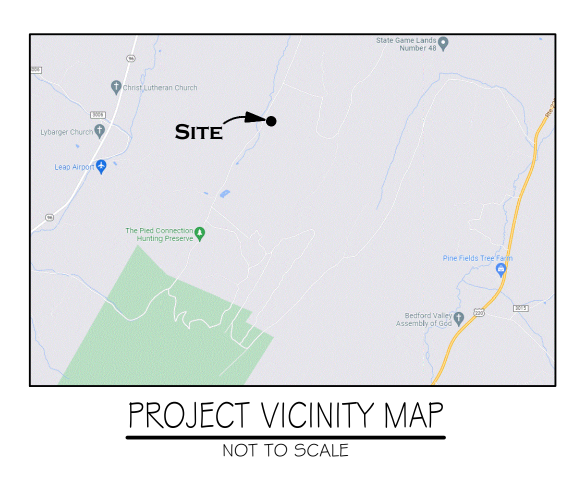
# **PROJECT NO. PGC-048-21-02 STATE GAME LANDS #048**

# PENNSYLVANIA GAME COMMISSION NEW 40' x 80' CREW HEADQUARTERS BUILDING

# SITE PLAN GENERAL NOTES:

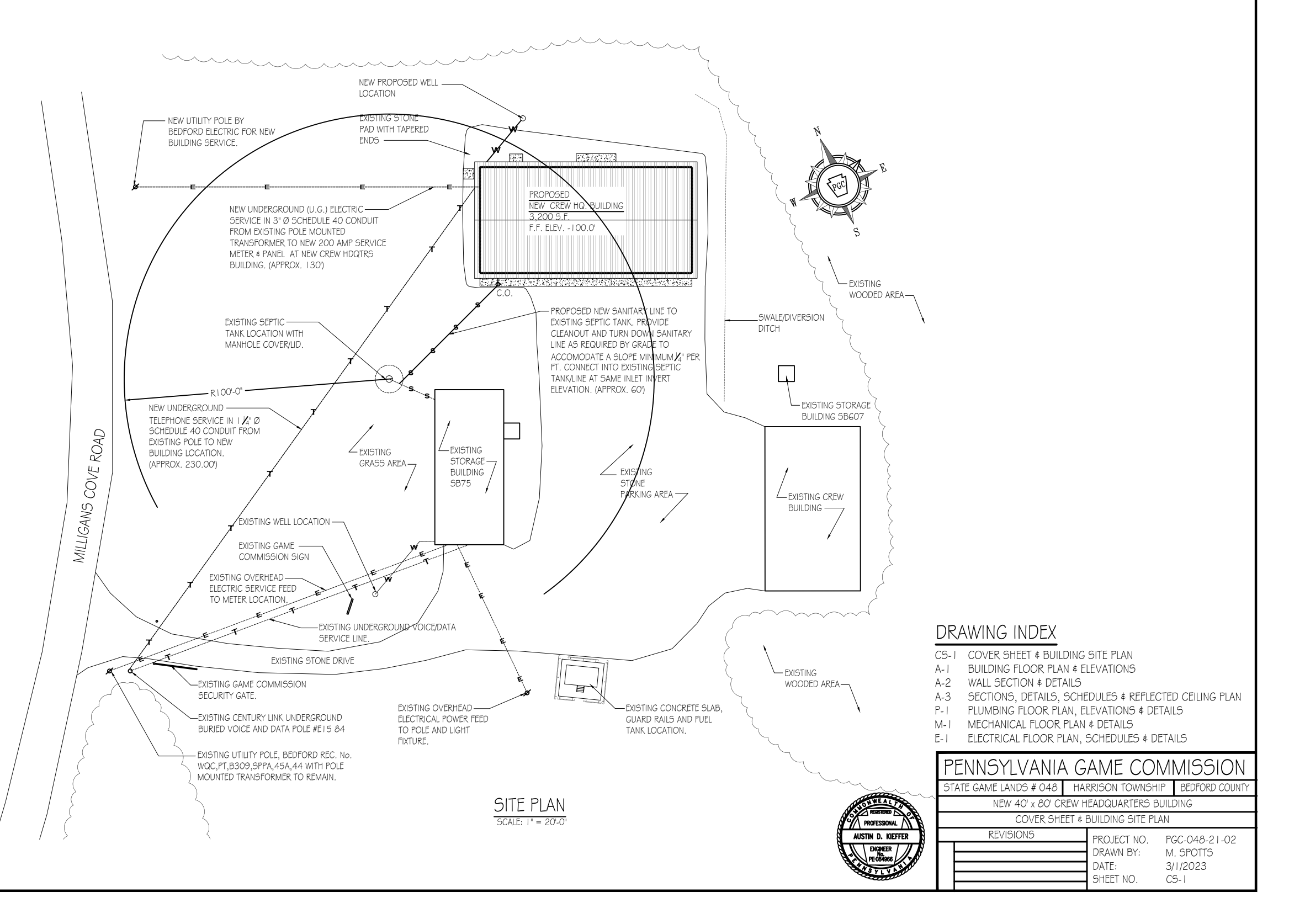
- UTILITY LINE LOCATIONS SHOWN ON THE DRAWINGS ARE APPROXIMATE. UNDERGROUND TELEPHONE, ELECTRIC, GAS, SANITARY SEWER, WATER AND STORMWATER DRAINAGE LINES MAY BE PRESENT AT SOME WORK LOCATIONS. FIELD VERIFICATION IS REQUIRED PRIOR TO ANY CONSTRUCTION. CONTACT PA ONE CALL AND COMPLY WITH ACT 287 (AS AMENDED) REGARDING LOCATIONS OF UNDERGROUND UTILITIES
- 2. ALL WORK WITHIN THE PUBLIC RIGHT-OF-WAY SHALL BE CONDUCTED IN ACCORDANCE WITH THE REQUIREMENTS OF PENNDOT, THE LOCAL MUNICIPALITY AND THE CONTRACT DOCUMENTS.
- CONTRACTOR SHALL COORDINATE WITH AFFECTED UTILITY COMPANIES IN THE EVENT ITEMS SUCH AS TEMPORARY POLE SUPPORT IS REQUIRED. THIS WORK SHALL BE COMPLETED AT NO ADDITIONAL COST TO THE OWNER.
- EXISTING DRAINAGE FACILITIES SHALL REMAIN INTACT DURING CONSTRUCTION, UNLESS OTHERWISE DIRECTED BY THE ENGINEER.
- 5. ALL AREAS DISTURBED BY THE CONSTRUCTION WORK SHALL BE RESTORED IN ACCORDANCE WITH THE CONTRACT DOCUMENTS TO THEIR ORIGINAL CONDITION OR BETTER.
- 6. ALL DISTURBED AREAS NOT RECEIVING OTHER SURFACE TREATMENT SHALL BE GRADED. SEEDED. AND MULCHED.
- 7. CONTRACTOR SHALL REFER TO CONTRACT DOCUMENTS FOR SOIL EROSION ₽ SEDIMENTATION CONTROL PLAN REQUIREMENTS.
- MAINTAIN ACCESS TO DRIVEWAYS AND ENTRANCES LOCATED ALONG THE PROJECT. 8.
- 9. THE CONTRACTOR SHALL ENSURE THAT ALL CONSTRUCTION VEHICLES (INCLUDING MATERIAL SUPPLIER VEHICLES) LEAVING THE PROJECT AREA HAVE MUD BUILDUP REMOVED FROM THE TIRES BEFORE EXITING ONTO PAVED ROADWAYS. ALL MUD TRACKED ONTO PAVED ROADWAYS SHALL BE IMMEDIATELY REMOVED FROM THE ROADWAY.

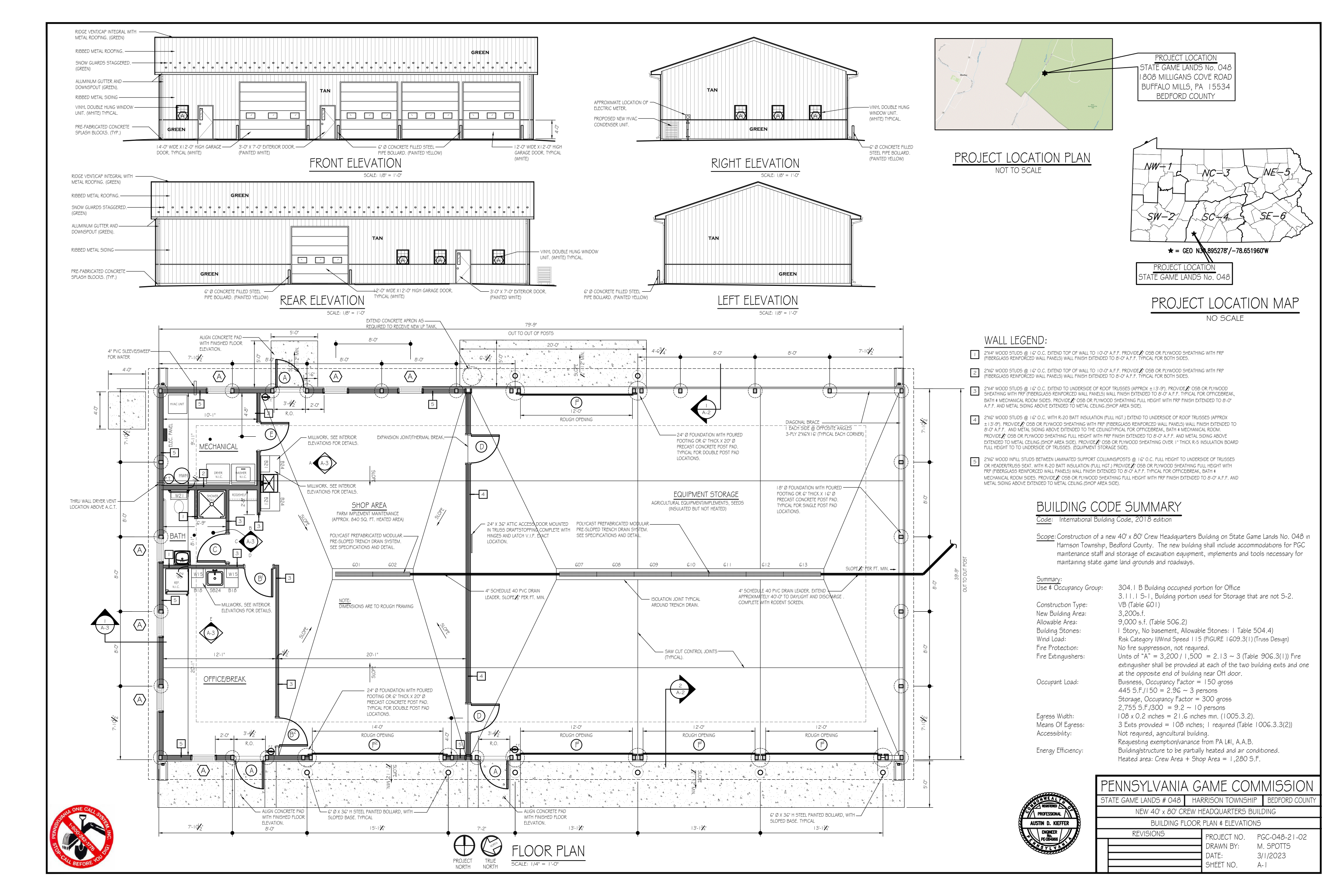


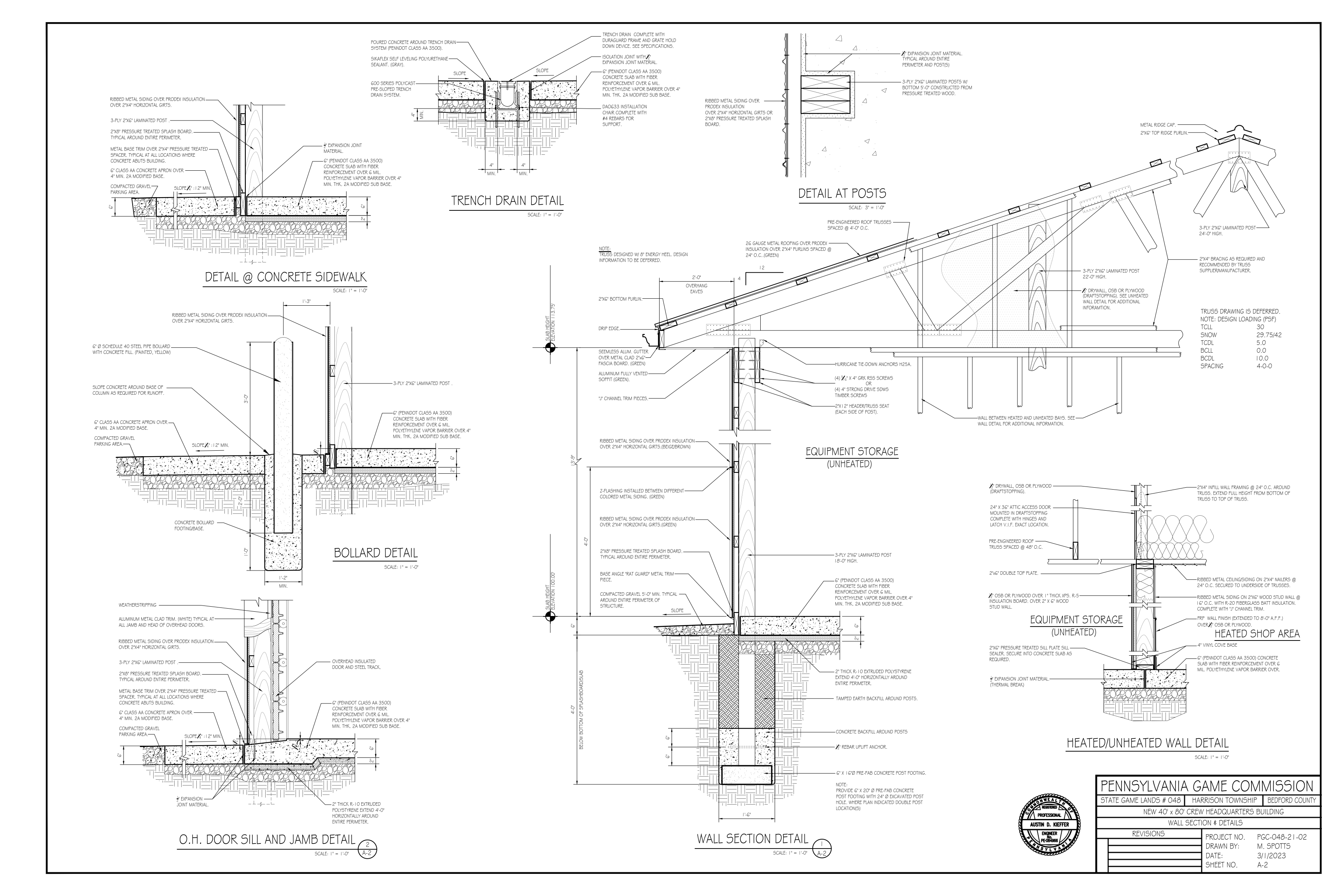


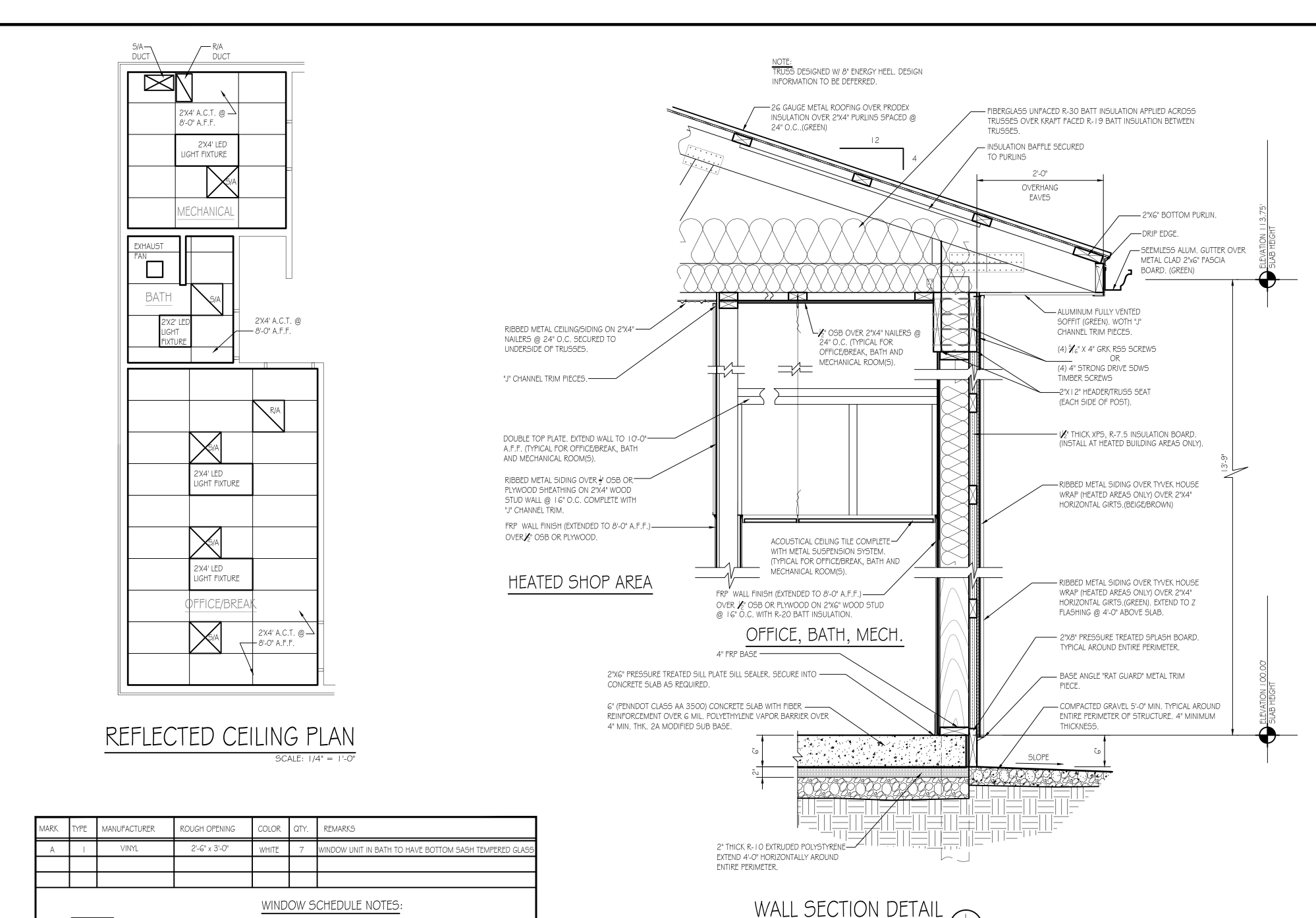
# HARRISON TOWNSHIP, BEDFORD COUNTY, PENNSYLVANIA

**CONTRACT NO. 1: GENERAL CONSTRUCTION CONTRACT NO. 3: PLUMBING CONSTRUCTION CONTRACT NO. 2: MECHANICAL CONSTRUCTION CONTRACT NO. 4: ELECTRICAL CONSTRUCTION** 







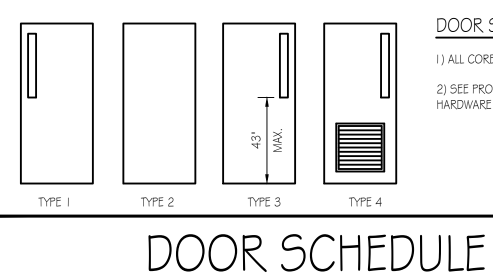


I )ALL WINDOWS TO BE COMPLETE WITH CLEAR LOW E GLASS W/ ARGON, INSECT SCREENS, GRILLES BETWEEN GLASS, INTEGRAL "J" CHANNEL TRIM AND TEMPERED GLASS AS REQUIRED BY CODE. 2) EXTERIOR AND INTERIOR WINDOW COLOR TO BE WHITE.

3)SEE SPECIFICATIONS FOR ADDITIONAL WINDOW INFORMATION.

WINDOW SCHEDULE

			1			-				
MARK	TYPE	WIDTH	HGT.	THK.	HAND	QTY.	REMARKS			
A	3	3'-0"	7'-0"	-3/4"	LHR	3	INSULATED CORE W/ GLASS, PANIC EXIT DEVICE, CLOSER			
B <sup>I</sup>	I	3'-0"	7'-0"	-3/4"	RH		NON-INSULATED W/GLASS & PASSAGE SET			
B <sup>2</sup>	I	3'-0"	7'-0"	-3/4"	RHR	_	NON-INSULATED W/GLASS & PASSAGE SET			
С	2	3'-0"	7'-0"	-3/4"	RH	—	NON-INSULATED W/ PRIVACY SET			
D	I	3'-0"	7'-0"	-3/4"	LHR	2	INSULATED CORE W/ GLASS, PANIC EXIT DEVICE, CLOSER			
E	4	3'-0"	7'-0"	-3/4"	LHR	_	NON-INSULATED W/GLASS, VENT & PASSAGE SET			
F	О.Н.	2'-0"	2'-0"	SEE SPECIFICATIONS		4	INSULATED SECTIONAL OVERHEAD DOOR			
F <sup>2</sup>	О.Н.	4'-0"	2'-0"	SEE SPECIFICATIONS		I	INSULATED SECTIONAL OVERHEAD DOOR			



TYPE I

# DOOR SCHEDULE NOTES:

I) ALL CORES TO BE BEST CORMAX, 7 PIN COMPATIBLE. 2) SEE PROJECT SPECIFICATIONS FOR DOOR FRAMES \$ DOOR HARDWARE REQUIRED.

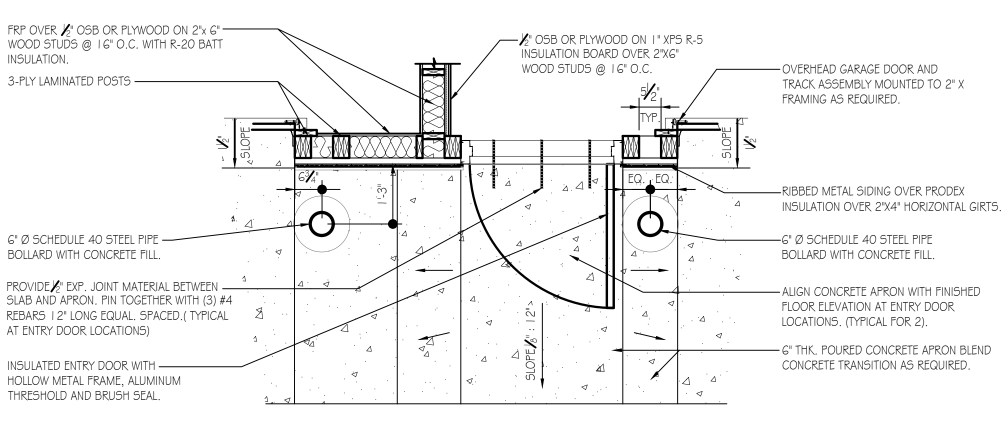
INSULATION. 3-PLY LAMINATED POSTS ------

6" Ø SCHEDULE 40 STEEL PIPE -

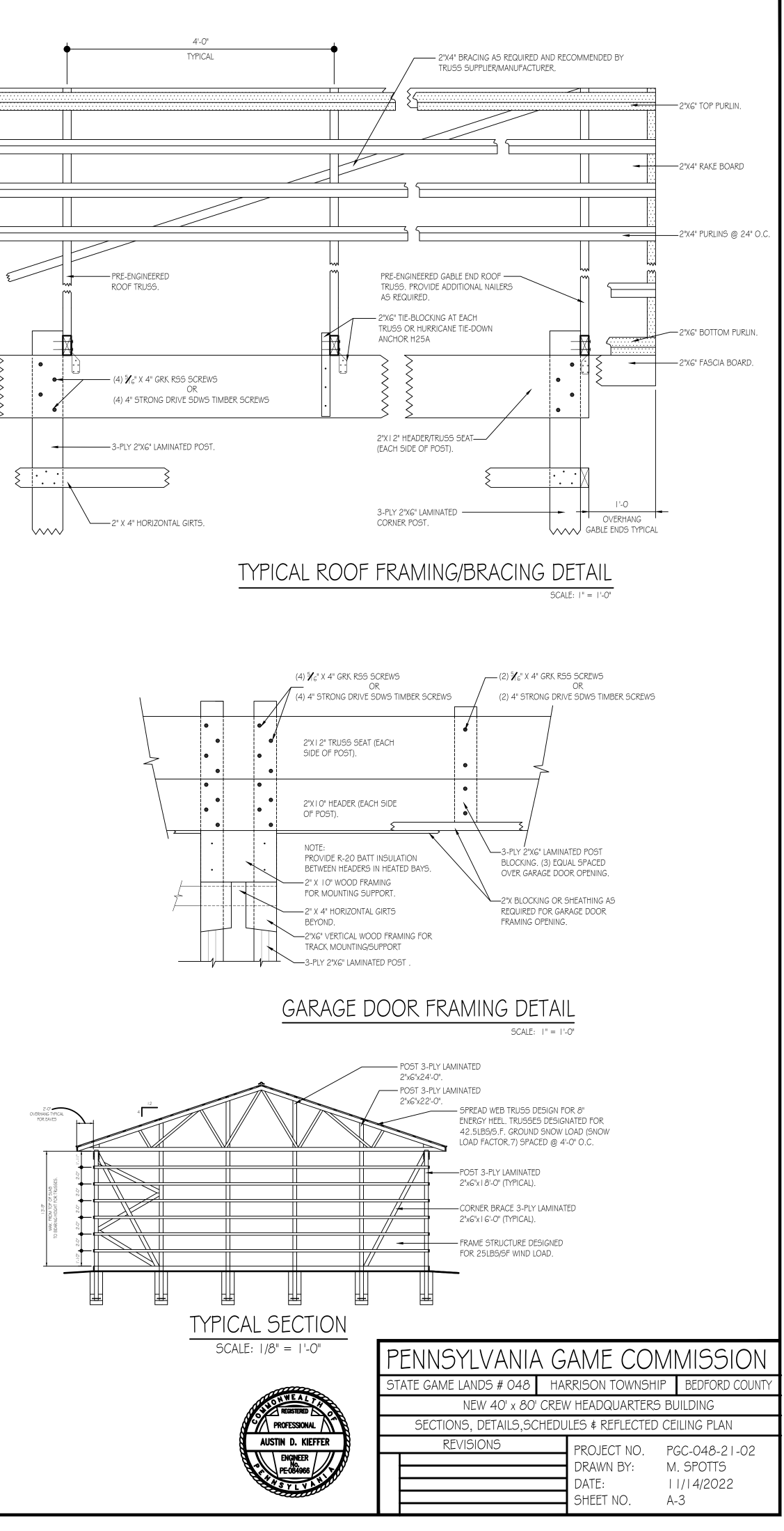
AT ENTRY DOOR LOCATIONS)

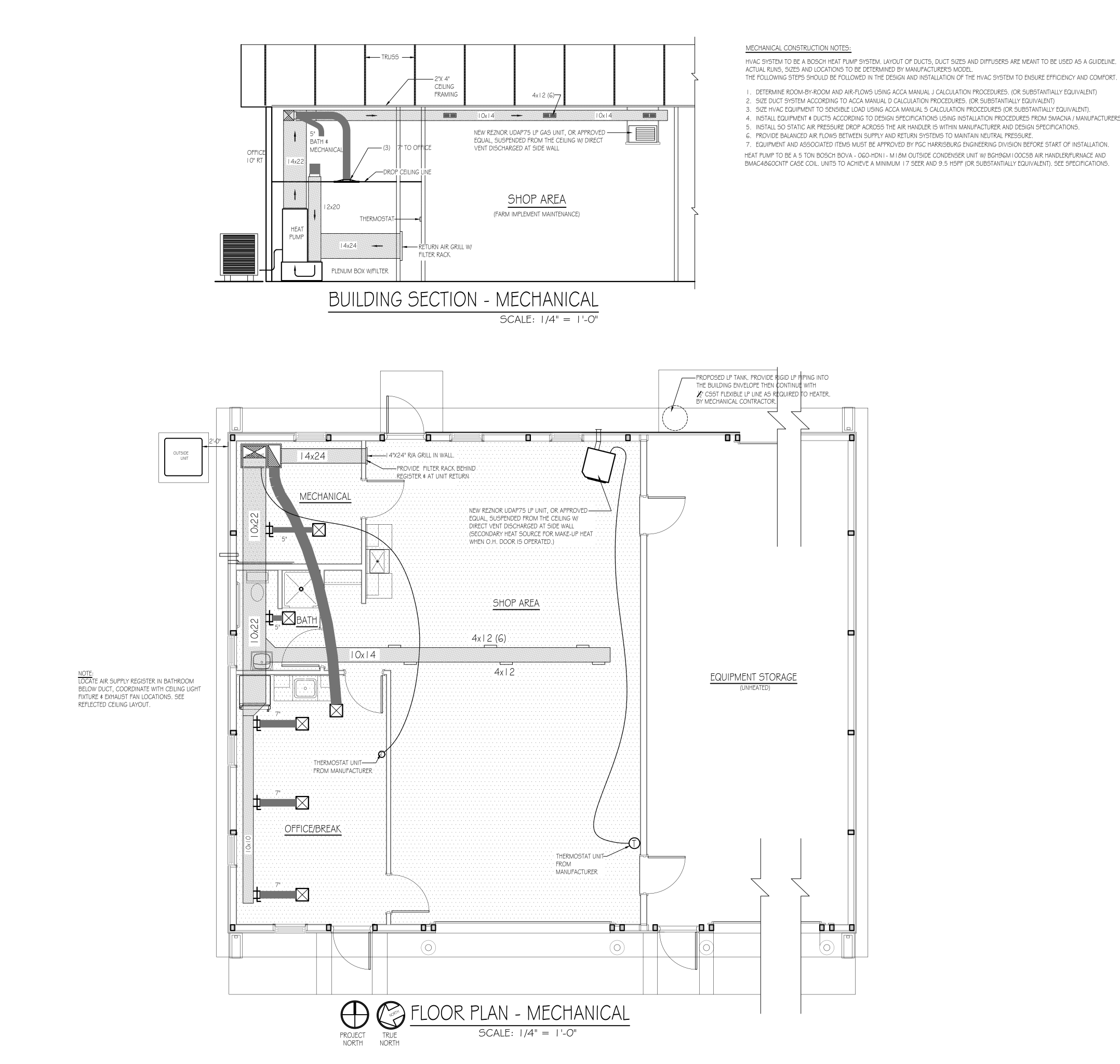
INSULATED ENTRY DOOR WITH -HOLLOW METAL FRAME, ALUMINUM THRESHOLD AND BRUSH SEAL.





DETAIL AT ENTRY DOOR



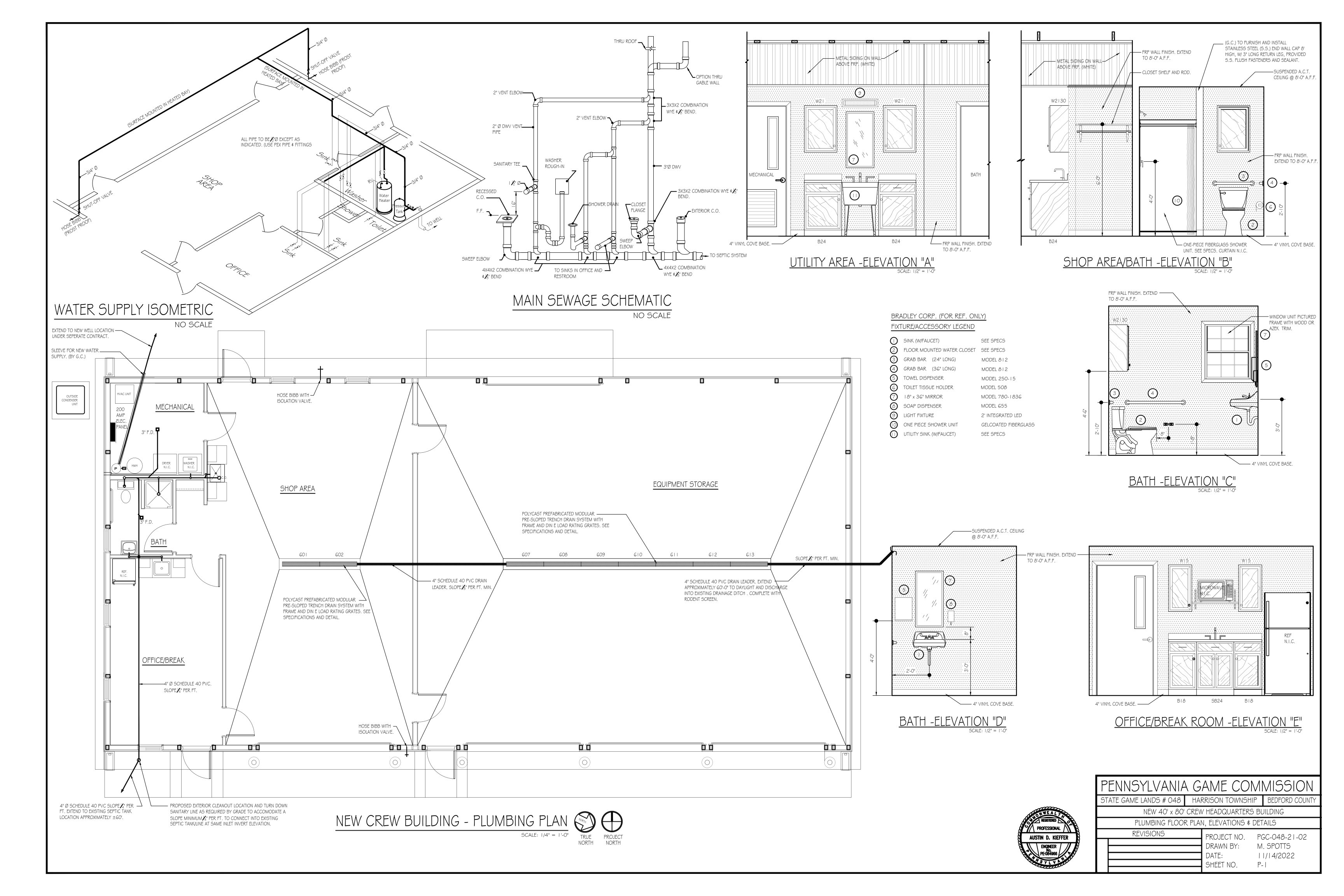


THE FOLLOWING STEPS SHOULD BE FOLLOWED IN THE DESIGN AND INSTALLATION OF THE HVAC SYSTEM TO ENSURE EFFICIENCY AND COMFORT. I. DETERMINE ROOM-BY-ROOM AND AIR-FLOWS USING ACCA MANUAL J CALCULATION PROCEDURES. (OR SUBSTANTIALLY EQUIVALENT) 2. SIZE DUCT SYSTEM ACCORDING TO ACCA MANUAL D CALCULATION PROCEDURES. (OR SUBSTANTIALLY EQUIVALENT) 3. SIZE HVAC EQUIPMENT TO SENSIBLE LOAD USING ACCA MANUAL S CALCULATION PROCEDURES (OR SUBSTANTIALLY EQUIVALENT). 4. INSTALL EQUIPMENT & DUCTS ACCORDING TO DESIGN SPECIFICATIONS USING INSTALLATION PROCEDURES FROM SMACNA / MANUFACTURERS' SPECS. 5. INSTALL SO STATIC AIR PRESSURE DROP ACROSS THE AIR HANDLER IS WITHIN MANUFACTURER AND DESIGN SPECIFICATIONS. 6. PROVIDE BALANCED AIR FLOWS BETWEEN SUPPLY AND RETURN SYSTEMS TO MAINTAIN NEUTRAL PRESSURE. 7. EQUIPMENT AND ASSOCIATED ITEMS MUST BE APPROVED BY PGC HARRISBURG ENGINEERING DIVISION BEFORE START OF INSTALLATION.

HEAT PUMP TO BE A 5 TON BOSCH BOVA - 060-HDN I - M I 8M OUTSIDE CONDENSER UNIT W/ BGH96M I 00C5B AIR HANDLER/FURNACE AND BMAC48GOCNTF CASE COIL. UNITS TO ACHIEVE A MINIMUM 17 SEER AND 9.5 HSPF (OR SUBSTANTIALLY EQUIVALENT). SEE SPECIFICATIONS.

PENNSYLVANIA GAME COMMISSION										
STATE GAME LANDS # 048	HARRISON TOWNSH	HIP BEDFORD COUNTY								
NEW 40' x 80' CREW HEADQUARTERS BUILDING										
MECHANICAL FLOOR PLAN AND DETAILS										
REVISIONS	PROJECT NO. DRAWN BY: DATE: SHEET NO.	PGC-048-21-02 M. SPOTTS 3/1/2023 M-1								





								LICHTINIC FIVTURE SCHEDUILE					
	VOL	TAGE: 24	40/120\	00A SERVICE PANEL SCHEDULE 20V SIZE: 2-#4/0 & 1-#2 AI				K QTY	LIGHTING FIXTURE SCHEDI FIXTURE TYPE			MODEL	
	Circuit No.	Circuit	EDER SIZE: 2-#4/0 & I -#2 AL It Breakers 200 AMP Main Service Breaker			Conduit	A	3	2' X 4' LED PANEL I 5.25" X 22" 4 LAMP LED HIGH BAY		SIMKAR LDP2450L40U I LITHONIA IBH 15000LM SD08		
	*  ,3	Poles	Amps 50	220 VOLT OUTLET (WELDER)	No./Size 3 - #6	Sıze  - /4"	С		2' INTEGRATED LED WALL MOUNT VANITY		LITHONIA FMVTSL 3000K		
	2,4 * 5,7	2	50	SPARE 220 VOLT OUTLET (WELDER)	3 - #6	- /4"			SECURITY MOTION, WALL MOUNT/OUTSI EXIT & EMERGENCY COMBO LIGHT W/BAT		HEATH ZENITH SL-5630-BZ	LED WP MI2	
	6,8 9,11	2	30 30	220 VOLT OUTLET (AIR COMPRESSOR) MECHANICAL ROOM DRYER RECEPTACLE	3 - #10 3 - #10	3/4" 3/4"	F G		2' X 2' LED PANEL I I O CFM, CEILING MOUNT EXHAUST FAI	N	SIMKAR LDP2240L40U I BROAN AER I I OK		
	10,12	2	20	WELL PUMP	3 - #10	3/4							
	3, 5  4, 6	2	40 60	HVAC OUTSIDE UNIT HVAC INSIDE AIR HANDER UNIT	3 - #8 Verify w/ M.C	l" C. Verify	<b>—</b>						
	7  8		20 20	WATER CONDITIONING EQUIPMENT WATER HEATER	3 - #12 3 - #12	3/4" 3/4"	-		CAL WIRING SYMBOLS	GENERAL ELEC	TRICAL NOTES:		
	19		20	GAS HEATER	3 - #12	3/4"	GFI	GFI-WATE	R RESISTANT-RECEPTACLE	FURNISH AND INSTAL HOME RUN CIRCUITS	L SOLID COPPER CONDUCTORS AS SPE IF NEATLY INSTALLED.	CIFIED; NO ALUMINUM AND NO STRANDED. MC CABL	
	20 21		20 20	SERVICE PANEL RECEPTACLE SHOP RECEPTACLES W/GFIC PROTECTION	3 - #12 3 - #12	3/4" 3/4"	<b>e</b>		UTLET, SPLIT CIRCUIT	2. ALL CONDUCTORS FO	DR 120V CIRCUITS OVER 100' IN LENGT	H SHALL BE MINIMUM #10AWG. ALL CONDUCTORS F	
	22 23		20 20	SHOP RECEPTACLES W/GFIC PROTECTION WORK SHOP GENERAL LIGHTING	3 - #12 3 - #12	3/4" 3/4"		DUPLEX C 50 AMP,	220 VOLT OUTLET, WELDER		L BE MINIMUM #8AWG. CONTRACTOR I RE SIZE TO ENSURE VOLTAGE DROP IS N	S RESPONSIBLE FOR VERIFICATION OF FINAL CIRCUIT //AINTAINED WITHIN NEC LIMITS.	
	24 25		20	SPARE UTILITY GFI RECEPTACLES	3 - #12	3/4"					PERFORMED AS REQUIRED BY APPLICAE LDING CODES AND REGULATIONS.	ELE SECTION OF THE NATIONAL ELECTRICAL CODE (NEW	
	26   20			OFFICE, RESTROOM, ¢ MECH. LIGHTING	3 - #12	3/4"	220	30 AMP, 220 VOLT OUTLET 30 AMP, 220 VOLT OUTLET (DRYER)		4. PROVIDE GROUNDING AND BONDING FOR ELECTRICAL SYSTEMS. ELECTRICAL COMPONENTS, DEVICES AND			
	27 28		20 20	EQUIPMENT STORAGE LIGHTING EQUIPMENT STORAGE RECEPTACLES W/GFIC PROTECTION	3 - #12 1 3 - #12	3/4" 3/4"	⊳	<ul> <li>► HOME RUN/CIRCUIT #</li> <li>► TELECOMMUNICATIONS OUTLET</li> <li>◯ JUNCTION BOX</li> <li>@ PHOTO CELL</li> <li>► EXIT LIGHTING W/BATTERIES</li> <li>SWITCH</li> </ul>		AND LABELED AS DEFINED IN NFPA 70 AND COMPLY WITH UL 467 FOR GROUNDING AND BONDING MATERIALS INSULATED EQUIPMENT GROUNDING CONDUCTORS ALL FEEDERS AND BRACH CIRCUITS, LIGHTING CIRCUITS, F PHASE MOTOR AND APPLIANCE BRANCH CIRCUITS, ARMORED AND METAL-CLAD CABLE RUNS AND AS REQUIR			
	29 30		20 20	EQUIPMENT STORAGE RECEPTACLES W/GFIC PROTECTION REFRIGERATOR	3 - #12 3 - #12	3/4" 3/4" 3/4" 3/4" 3/4"				<ul> <li>FINAL MOTOR AND AND AND AND AND HUNCE DRANCH CIRCUITS, ARMORED AND METAL-CLAD CADLE RONS AND AS REQUIRED</li> <li>PROVIDE ALL HANGERS AND SUPPORTS FOR ELECTRICAL SYSTEMS, INCLUDING STEEL SLOTTED SUPPORT SYSTEM</li> <li>SUPPORT DEVICES, SUPPORTS FOR CONDUCTORS IN VERTICAL CONDUIT. HANGERS AND SUPPORTS SHALL HA</li> <li>AND BE SELF-EXTINGUISHING ACCORDING TO ASTM D 635.</li> </ul>			
	31		20	REFRIGERATOR         OFFICE RECEPTACLES         BREAK, RESTROOM GFI RECEPTACLES         MICROWAVE         CLOTHES WASHER RECEPTACLE         GARAGE DOOR OPENER RECEPTACLES	3 - #12 3 - #12 3 - #12 3 - #12 3 - #12 3 - #12								
	32 33		20 20				i	3 SWITCH,		G. PROVIDE CATG WIRE MECHANICAL ROOM	LABELED AND RAN FROM EACH DATA BO	DX TO MECHANICAL ROOM. PROVIDE 10' ADDITIONAL	
	34 35						\$		DCCUPANCY SENSOR	· ·	N EXIT/EMERGENCY LIGHTING UNITS TO	THE LIGHTING BRANCH CIRCUIT IN THE ROOM IT IS SE	
	36 - 42			SPARE SPACES				PRESSUR		ANY SWITCHES.			
	PANEL SC	HEDULE	NOTES:										
	* Match recep												
	DIRECT BL WELL PUM		FEED FOR-										
	WELLTOW					VR-GFI							
					══╧┝ <u></u> ╗┽╶╝			T					
		2'-0"		25	E 55 55 2 23		Ħ	Ш. Ш	ABOVE∯ GFI	1,3			
U.G. ELECTRICAL SERVICE FROI			₄║│└	14,16 MECHANICAL <sup>GFI</sup>	20	-22							
EXISTING POLE MOUNTED		13,11				3			в 6,8,			<u>{</u>	
	<u>→</u>		₽ 2	C. PAVEL A						7 (			
PROVIDE SCHEDULE 40   🔏 🛛 2 ELECTRICAL CONDUIT 90° SWEEP FOR FUTURE	)										(DOOR OPEN)		
VOICE/DATA. COMPLETE WITH CAPS AT BOTH ENDS.											В		
			P	HWH GFI DRYER N.I.C. 220 C									
						CUOT				·····			
			G			SHOP	KEA						
							В						
				F									
			30	32 BATH								EQUIPMENT STORAGE	
				BATH BATH									
				FICE/BREAK		3			в		В	В	
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					$\bigcirc$						(	OOVERHEAD DOOR LIFT RECEPTACLI	
												TO BE MOUNTED AT DOOR HEAD HEIGH	
						~	<u> </u>						
						$\square$	(NORT)	NIF					
							WL 🖉 "	1711			$  \mathbf{K}     \mathbf{A}     \mathbf{P}   \Delta$	N	
						PROJECT NORTH	TRUE NORTH		W CKEW DUII le: 1/4" = 1'-0"	LDING - ELE(	CTRICAL PLA	N	

RECEPTACLE & SWITCH MOUNTING HEIGHTS MICROWAVE 66" WASHER 36" DRYER 36" OFFICE RECEPTACLES AND TELEPHONE ALL SWITCHES AND OTHER RECEPTACLES 18" 48"

- ABLE IS APPROVED FOR ALL
- S FOR 120V CIRCUITS OVER JIT LENGTHS AND
- NEC), LATEST EDITION, AND ALL
- CESSORIES SHALL BE LISTED AND EQUIPMENT. INSTALL ECEPTACLE CIRCUITS SINGLE D BY NFPA 70.
- EMS, CONDUIT AND CABLE AVE A FLAME RATING OF CLASS I
- IAL COILED LENGTH IN
- SERVING ON THE LINE SIDE OF

