PRESS BOX F	
INTERIOR FINISH	COLORS
	COLOR
WALL LAMINATE	COTTON
	ALUMINUM
VINYTERSE COVE	PEWTER
ARMSTRONG EXCELON TILE	GRAY
COUNTERTOP EXTERIOR FINISH	COLORS
	COLOR
	WHITE GRAY
	WHITE
TEMS WINDOW FINISH	COLORS
VINYL SIDING	COLOR
509911 VINYL FRAMES	WHITE

PRESS BOX C	PTIONS	
FILMING PLATFORM	YES	NO
HVAC	YES	NO
MAIN ELECTRICAL SERVICE	240V	208V
DATA/SOUND PACKAGE	YES	NO
DATA/SOUND PACKAGE	YES	<u>NO</u>

DRAWING REVIEW	
OWNER / APPROVAL AGENT:	PART NO
PLEASE REVIEW THESE PLANS AND DETAILS FOR CONFORMANCE TO YOUR ORDER WITH DANT CLAYTON CORPORATION. MARK YOUR COMMENTS ON THE DRAWINGS, AND CHECK THE	
APPLICABLE APPROVAL BOX.	
APPROVED	
APPROVED AS NOTED	
REVISE AND RESUBMIT	
BY DATE	
TITLE	

DRAWING INDEX								
PART NO.	SHEET	DESCRIPTION						
	CP	COVER SHEET						
	PB-1	FRAMING PLANS						
	PB-2	SECTIONS AND DETAILS						
	PB-3	ELECTRICAL PLAN						
	PB-4	ELEVATIONS						
	PB-5	LIFTING DIAGRAM						





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*BUILDING WILL NOT BE LOCATED IN A FLOOD PLAIN

APPROVAL DRAWINGS for LEES SUMMIT PARAGON STAR (GRPB) KANSAS CITY, MO PROJECT #48523

OCCUPIED SPACE = 240

DESIGN SPECIFICATIONS

DESIGN A	ND CON	STRUCTION	F	ASTENING SCH	HEDULE
			BUILDING ELEMENT	FASTENER	NUMBER AND LOCATION
1. ALL DESIGN , MATERIALS . ACCORDANCE WITH THE FO		ISHIP SHALL BE IN	STUD TO SOLE PLATE	15GA X 2 1/2" LONG	(4) DIRECT
2021 INTERNATIONAL BUILD 2021 INTERNATIONAL MECH	DING CODE WIT JANICAL CODE	TH STATE AMENDMENTS /	STUD TO CAP PLATE	GALVANIZED STAPLE 15GA X 2 1/2" LONG	(4) DIRECT
2021 INTERNATIONAL MECH 2020 NATIONAL ELECTRIC (2017 ICC/ANSI A117.1 WIT 2021 INTERNATIONAL ENER	TH STATE AMEI	NDMENTS / I	CORNER STUDS	GALVANIZED STAPLE #8X3" SCREW	12" O.C. DIRECT
AMENDMENTS	GY CONSERVA	TION CODE WITH STATE	SOLE PLATE TO JOIST OR BLOCKING	16d COMMON	16" O.C. (6" O.C. AT SHEAR WALLS)
			DOUBLE CAP PLATE	15GA X 2 1/2" LONG	(2) 12" O.C. DIRECT
			FLOOR JOISTS	GALVANIZED STAPLE 16d COMMON	MIN. (3) DIRECT
			DOUBLE EDGE RAIL	16d COMMON	MIN. (3) DIRECT
DI	ESIGN LO	DADS	CEILING JOISTS TO PLATE	16d COMMON	MIN. (3) DIRECT
			HEADER BEAMS TO TRIMMERS	15GA X 2 1/2" LONG	(6) EACH END OR (8) TOE NAIL
1. FLOOR LIVE LOAD 2. FLOOR DEAD LOAD 3. ROOF DEAD LOAD	100 PSF 15 PSF 10 PSF		PLYWOOD ROOF AND WALL SHEATHING (1/2" OR LESS)	GALVANIZED STAPLE 16GA X 1 1/2" LONG GALVANIZED STAPLE	4" O.C. DIRECT EDGES & 8" O.C. INTERMEDIATE SUPPORTS
4. ROOF LIVE LOAD 5. WALLS 6. GROUND SNOW LOAD 7. FLAT ROOF SNOW LOAD	50 PSF 8 PSF 100 PSF 77 PSF	DEAD LOAD	PLYWOOD ROOF AND WALL SHEATHING (5/8" OR GREATER)	16GA X 2" LONG GALVANIZED STAPLE	4" O.C. DIRECT EDGES & 8" O.C. INTERMEDIATE SUPPORTS
8. OCCUPANCY GROUP 9. CONSTRUCTION TYPE 10. OCCUPANCY LOAD	B V-B 11 PERSONS		PLYWOOD SUBFLOORING (5/8", 3/4")	6d RING SHANK	6" O.C. DIRECT EDGES & 12" O.C. INTERMEDIATE SUPPORTS
11. SEISMIC DESIGN CATEGORY SEISMIC DATA Ss=2.00g 12. s1=0.050g	(= D	130 MPH, EXPOSURE C	PARTICLE BOARD ROOF AND WALL SHEATHING (1/2" OR LESS)	16GA X 1 1/2" LONG GALVANIZED STAPLE	4" O.C. DIRECT EDGES & 8" O.C. INTERMEDIATE SUPPORTS
13.BUILDING RISK CATEGORY PRESSBOX IS AN INCIDENTAL USE GROUP B	= 11		PARTICLE BOARD ROOF AND WALL SHEATHING (5/8" OR GREATER)	16GA X 2" LONG GALVANIZED STAPLE	4" O.C. DIRECT EDGES & 8" O.C. INTERMEDIATE SUPPORTS
FOR AN A-5 OCCUPANCY			SHEAR WALL (END) TO RAFTERS	16d NAILS	6" O.C.
			RAFTER TO TOP PLATES	(1) #8X4 SCREW	TOED EACH RAFTER

GENERAL STRUCTURAL INFORMATION 1. INTERIOR PARTITIONS TO BE CONSTRUCTED TO WITHSTAND A5 PSF

- ON HORIZONTAL FORCE. 2. INTERIOR WALL BOARD SHALL BE §" NOMINAL THICKNESS OR CONFORM TO SEC. 803. TESTED W/ MATERIALS SUSPENDED FROM NON-COMBUSTABLE BACKING.
- 3. ALL LUMBER TO BE GRADED AND MARKED.
- 4. COMPRESSION PLATE REQUIRED TO ENSURE WOOD TO WOOD CONTACT AT BEARING WALL TO ROOF JOINT CONNECTIONS.
- 15. Dados and notching not to occur in the center $\frac{1}{3}$ of LENGTH OF WALL STUD.
- 6. EXTERIOR BRACING PROVIDED BY 1/2" CDX AND GLUED W/
- APPROVED PVA GLUE AT ALL STUD TO END WALL CONNECTIONS. 7. APPROVED DATA PLATE AND STATE LABEL TO BE LOCATED ON MAIN ENTRANCE PANEL.
- 8. ON SITE STRUCTURE TO MEET THE FOLLOWING: -UPLIFT RATING FROM RIM JOIST TO SUPPORT AND RESIST 880 LBS @6'-0" O.C.
- -RATING OF HORIZONTAL CONNECTION TO BE A MINIMUM OF 1356 LBS @ 6'-0" O.C.
- -BEARING SUPPORT OF THE UNDERSTRUCTURE TO HAVE MIN. CAPACITY OF 8000 LBS @ 6'-0" O.C.
- 9. ATTIC VENTILATION SHALL NOT BE LESS THAN 1 / 150 OF THE
- HORIZONTAL AREA TO BE VENTILATED. 10. THE BUILDING EXTERIOR AND ALL FACILITIES WITHIN THE BUILDING SHALL BE IDENTIFIED WITH THE INTERNATIONAL SYMBOL V
- 11. BUILDER/DEALER SHALL BE RESPONSIBLE FOR ON SITE BARRIER FREE PROVISIONS. BUILDING APPROACH SHALL HAVE A MINIMUM
- WIDTH OF 5' AND A GRADIENT OF NOT MORE THAN 1' IN 20' 12. ALL LOCKS TO BE UNLOCKABLE FROM THE INTERIOR WITHOUT THE 10. SERVICE CONDUCTORS LOCATED WITHIN THE PERIMETER OF THE USE OF A KEY OR SPECIAL KNOWLEDGE.
- 13. CORROSION RESISTANT FLASHING AT TOP AND SIDES OF DOORS, WINDOWS AND AT ROOF PENETRATIONS.
- 14. ALL WINDOWS ARE OPERABLE AND PROVIDE AT LEAST 4% OF THE FLOOR AREA AS OPENABLE AND NATURAL VENTILATION
- \mid 15. ALL GLAZING WITHIN A 24" ARC OF VERTICAL DOOR EDGES IN THE \mid CLOSED POSITION TO BE SAFETY GLAZED AND MARKED SO.
- 16. INTERIOR FINISH SHALL BE CLASS A OR BETTER. 17. RESTROOM AND HANDICAPPED RESTROOM FACILITIES ARE TO BE PROVIDED IN AN ADJACENT BUILDING LOCATED ON THE SAME PROPERTY HAVING ADEQUATE FACILITIES TO HANDLE THE ADDITIONAL OCCUPANT LOAD CREATED BY THE ADDITION OF THIS BUILDING TO THE SITE. THE LOCAL OFFICIAL HAVING
- JURISDICTION SHALL VERIFY THE EXISTENCE OF THESE FACILITIES. 18. DISTANCE TO RESTROOM AND HANDICAPPED RESTROOM FACILITIES IS NOT TO EXCEED 500'
- 19. THE MINIMUM SEPARATION OF THE UNIT FROM ANY PROPERTY LINE OR ASSUMED PROPERTY LINE IS 15'.
- 12. THIS BUILDING DOES NOT CONTAIN PLUMBING FACILITIES. PLUMBING FACILITIES SHALL BE PROVIDED ON—SITE SUBJECT TO THE LOCAL AUTHORITY HAVING JURISDICTION.

GENERAL ELECTRICAL INFORMATION

- . ALL WIRING TO BE ENCASED IN THIN WALL EMT CONDUIT MIN. 12THHN COPPER WIRE OR MC CABLE.
- 2. ALL RECEPTACLES TO BE GROUNDING TYPE.
- 3. MAIN PANEL TO BE MARKED SUITABLE FOR USE AS SERVICE EQUIPMENT, AND TO BE EQUIPPED WITH BREAKER/FUSE TYPE OVER CURRENT PROTECTION.
- 4. PROPER THERMAL OVERLOAD PROTECTION TO BE PROVIDED FOR ALL MOTORS.
- . DISCONNECTING MEANS WITHIN SITE REQUIRED FOR ALL MOTORS.
- . WEATHERPROOF PROTECTION REQUIRED FOR ALL OUTDOOR LIGHTS, RECEPTACLES AND DISCONNECTS.
- . PROPER WORKING CLEARANCES TO BE PROVIDED AND MAINTAINED AROUND ALL ELECTRICAL EQUIPMENT.
- 8. ALL FLUORESCENT FIXTURES REQUIRE THERMAL PROTECTION AND PROPER CLEARANCES FROM INSULATION, ALSO APPLICABLE FOR INCANDESCENT FIXTURES.
- 9. EXIT LIGHTS (IF ELECTRIC) MUST BE FED FROM AN APPROVED EMERGENCY SERVICE CONNECTED AHEAD OF, BUT NOT WITHIN MAIN SERVICE DISCONNECTING MEANS ENCLOSURE, AND INSTALLED AS PER SERVICE REQUIREMENTS, OR BE BATTERY
- BUILDING SHALL BE INSTALLED PER NEC.
- 11. ELECTRICAL WIRING TO BE INSTALLED PER NEC.

BACK UP TYPE UNITS.

- 12. ALL DATA/ TELECOMMUNICATION CONDUCTORS TO BE INSTALLED AND TERMINATED ON-SITE BY OTHERS.
- 13. ALL WIRING TO BE COPPER 0 TO 2,000 VOLTS, COMPLYING W/ ARTICLE 310, NEC AND NO SMALLER THAN #12, AWG, INSULATED CONDUCTORS SHALL NOT EXCEED THE CAPACITY RATINGS AS SCHEDULED IN TABLES 310. NEC AND PROVIDED AND COMPLYING CIRCUIT PROTECTION.

DISCLAIMERS

IT IS THE SOLE RESPONSIBILITY OF THE CUSTOMER TO VERIFY THAT THE APPROVAL DRAWINGS SATISFY LOCAL, STATE AND FEDERAL REGULATIONS. IT IS RECOMMENDED THAT THE DRAWINGS BE REVIEWED AND APPROVED BY LOCAL AUTHORITIES WITH JURISDICTIONAL AUTHORITY. REVISIONS AFTER REVIEW MAY RESULT IN CHANGE ORDERS FOR ADDITIONAL TIME AND/OR MONEY. THE APPROVAL DRAWINGS ARE <u>NOT</u> TO BE USED AS CONSTRUCTION DRAWINGS.

0.	ROFES	SIONA
gen	08/24/2	2022

	No.	Description	Date
	1	DRAWINGS UPDATED PER STATE REVIEW	6/22/22
	2		
	3		
	4		
	5		
	6		
	7		
,	8		
	9		
	10		

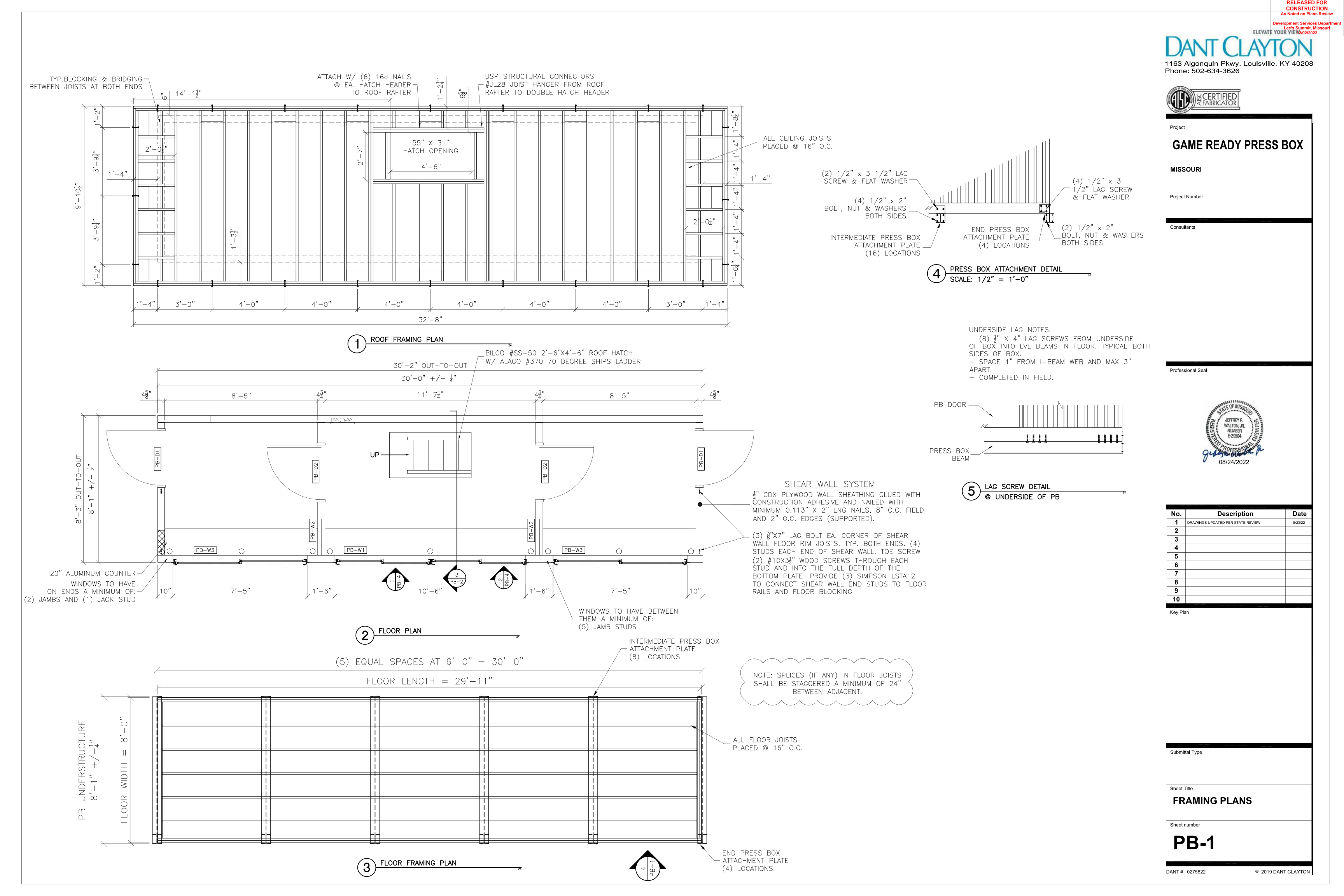
Submittal Type	

COVERSHEET

Sheet number

DANT # 0275822

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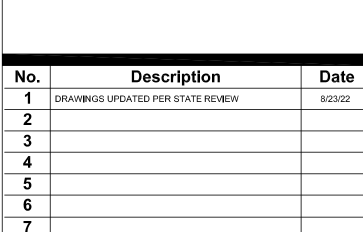


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10

Key Plan

Submittal Type

SECTIONS AND DETAILS

PB-2

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_EDGE TERMINATION BAR [10210] Γ 0.131 POWER DRIVEN NAILS @ $2\frac{1}{2}$ " O.C. EACH RIM RAIL Γ PL5"X5 $\frac{1}{2}$ "X $\frac{1}{4}$ " STEEL PLATE $\int \frac{1}{2}$ "øxa307 galvanized steel hex bolt typ. FASTEN SHEATHING OVER BLOCK WITH (5) 0.131 POWER DRIVEN NAILS 3" T&G ORIENTED STRAND -BOARD ROOF DECK SHEATHING (INDEX 24" O.C.) -BLOCK (1) BAY AFTER WALL 11 GALVANIZED STEEL WASHER (4) #8X4" SCREWS, (2) ON EACH SIDE OF BOLTS -2X8 SYP. (4) #8X3" SCREWS TYP. $1\frac{1}{2}$ " galvanized steel washer - $-(8)\#8X4\frac{1}{2}$ " SCREWS FROM DOUBLE TOP PLATE TO ROOF JOIST

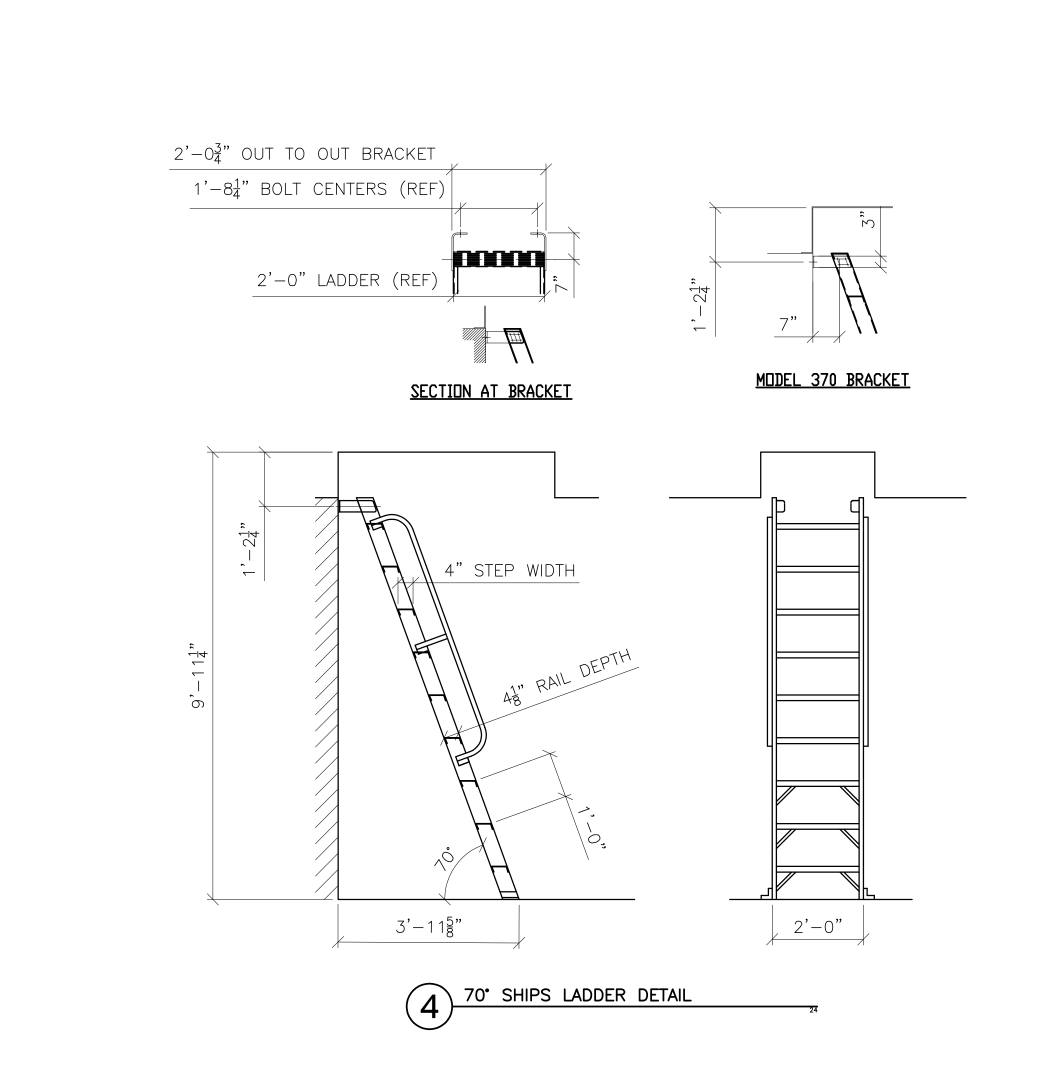
-42" GUARDRAIL POST _ EDGE TERMINATION BAR [10210] \int 0.131 POWER DRIVEN NAILS @ $2\frac{1}{2}$ " O.C. EACH RIM RAIL $\int \frac{1}{2}$ " ØXA307 GALVANIZED STEEL HEX BOLT TYP. 3" T&G ORIENTED STRAND -BOARD ROOF DECK SHEATHING (INDEX 24" O.C.) $1\frac{1}{2}$ " GALVANIZED STEEL WASHER (4) #8X4" SCREWS, (2) ON EACH SIDE OF BOLTS- $1\frac{1}{2}$ " ZINC COATED STEEL WASHER $^{-1}$ (4) #8X3" SCREWS TYP.

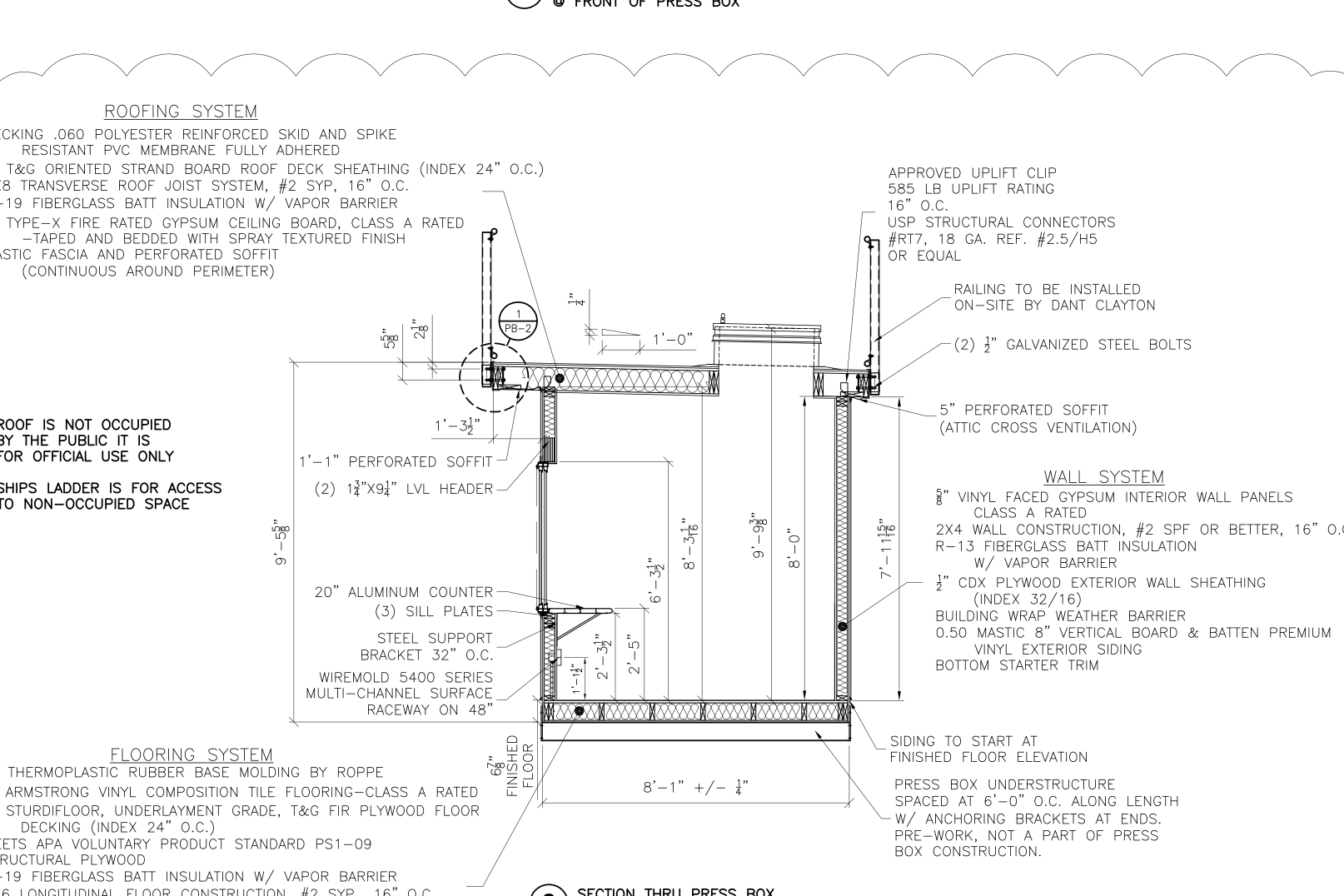
2 GUARDRAL CONNECTION DETAIL

© SIDES OF PRESS BOX

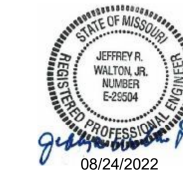
GUARDRAL CONNECTION DETAIL @ FRONT OF PRESS BOX

ROOFING SYSTEM DECKING .060 POLYESTER REINFORCED SKID AND SPIKE RESISTANT PVC MEMBRANE FULLY ADHERED 3" T&G ORIENTED STRAND BOARD ROOF DECK SHEATHING (INDEX 24" O.C.) APPROVED UPLIFT CLIP 2X8 TRANSVERSE ROOF JOIST SYSTEM, #2 SYP, 16" O.C. 585 LB UPLIFT RATING R-19 FIBERGLASS BATT INSULATION W/ VAPOR BARRIER §" TYPE-X FIRE RATED GYPSUM CEILING BOARD, CLASS A RATED USP STRUCTURAL CONNECTORS -TAPED AND BEDDED WITH SPRAY TEXTURED FINISH **⊶** #RT7, 18 GA. REF. #2.5/H5 MASTIC FASCIA AND PERFORATED SOFFIT OR EQUAL (CONTINUOUS AROUND PERIMETER) RAILING TO BE INSTALLED ON-SITE BY DANT CLAYTON 1'-0" -(2) $\frac{1}{2}$ " GALVANIZED STEEL BOLTS 5" PERFORATED SOFFIT $1'-3\frac{1}{2}"$ ROOF IS NOT OCCUPIED (ATTIC CROSS VENTILATION) BY THE PUBLIC IT IS FOR OFFICIAL USE ONLY 1'-1" PERFORATED SOFFIT-WALL SYSTEM (2) $1\frac{3}{4}$ " X9 $\frac{1}{4}$ " LVL HEADER — SHIPS LADDER IS FOR ACCESS §" VINYL FACED GYPSUM INTERIOR WALL PANELS TO NON-OCCUPIED SPACE CLASS A RATED 2X4 WALL CONSTRUCTION, #2 SPF OR BETTER, 16" O.C. R-13 FIBERGLASS BATT INSULATION W/ VAPOR BARRIER " CDX PLYWOOD EXTERIOR WALL SHEATHING 20" ALUMINUM COUNTER — (INDEX 32/16)(3) SILL PLATES BUILDING WRAP WEATHER BARRIER 0.50 MASTIC 8" VERTICAL BOARD & BATTEN PREMIUM STEEL SUPPORT VINYL EXTERIOR SIDING BRACKET 32" O.C. BOTTOM STARTER TRIM WIREMOLD 5400 SERIES MULTI-CHANNEL SURFACE RACEWAY ON 48" X 🔎 X MAXXXXX MAXXXXX MAXXXXX MAXXXXX MAXXXXX MAXXXXX MAXXXXX SIDING TO START AT FLOORING SYSTEM FINISHED FLOOR ELEVATION 4" THERMOPLASTIC RUBBER BASE MOLDING BY ROPPE PRESS BOX UNDERSTRUCTURE $8'-1" +/- \frac{1}{4}"$ 1" ARMSTRONG VINYL COMPOSITION TILE FLOORING—CLASS A RATED SPACED AT 6'-0" O.C. ALONG LENGTH 3" STURDIFLOOR, UNDERLAYMENT GRADE, T&G FIR PLYWOOD FLOOR -W/ ANCHORING BRACKETS AT ENDS. DECKING (INDEX 24" O.C.) PRE-WORK, NOT A PART OF PRESS MEETS APA VOLUNTARY PRODUCT STANDARD PS1-09 BOX CONSTRUCTION. STRUCTURAL PLYWOOD /R-19 FIBERGLASS BATT INSULATION W/ VAPOR BARRIER (3) SECTION THRU PRESS BOX 2X6 LONGITUDINAL FLOOR CONSTRUCTION, #2 SYP. ,16" O.C. (SPLICED 16'-0" O.C. AND STAGGERED) $\frac{1}{2}$ " PLYWOOD UNDERBELLY (INDEX 32/16) W/ CONTINUOUS VENT 96" O.C. (MIN. 2) (PAINTED INUSTRIAL GRADE ASPHALT BASED BLACK)





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Date

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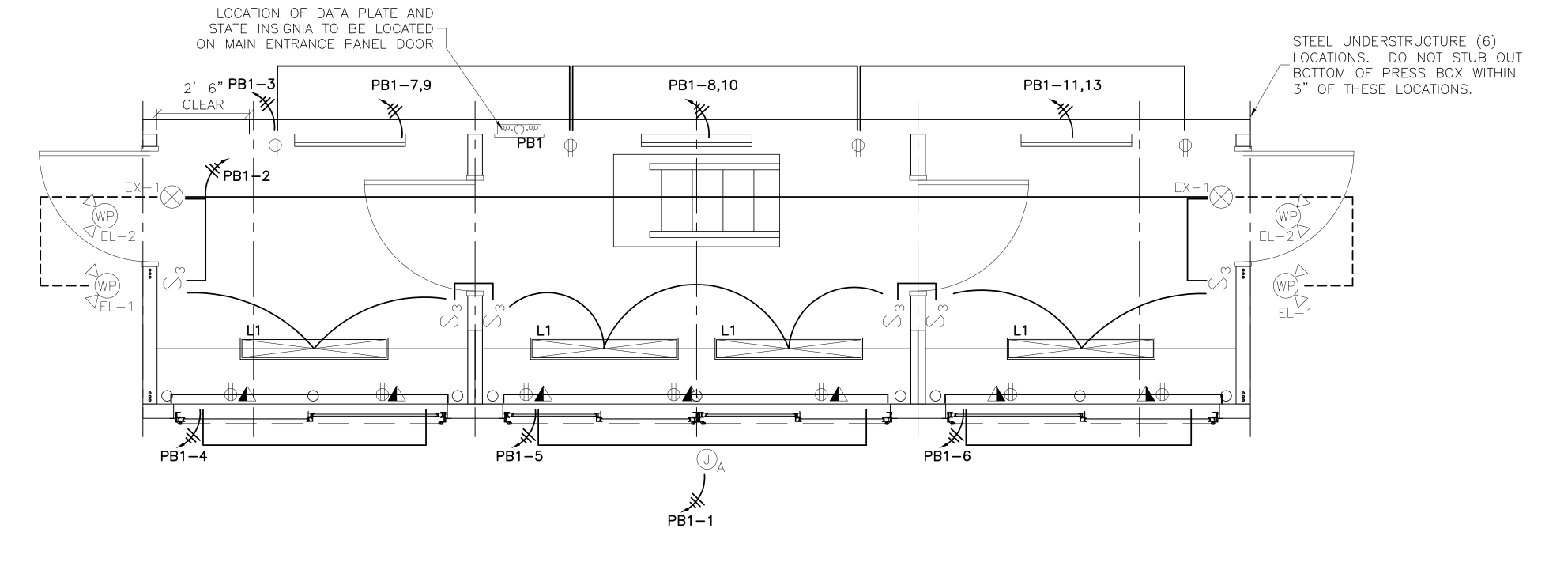
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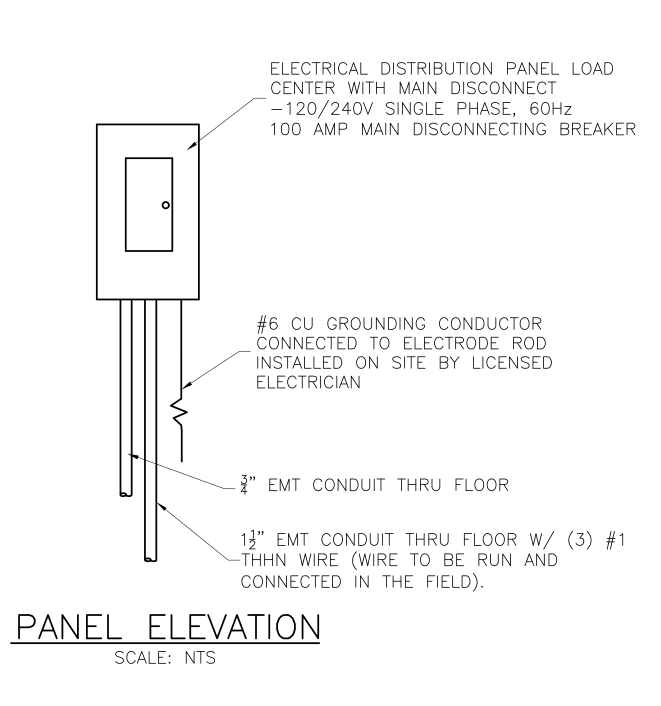
ELECTRICAL PLAN
SCALE: 1/2"=1'-0"

TOTAL AMPS: 31.66

- 1) THE UTILITY METER BASE & FEEDER SYSTEM TO BE PROVIDED BY OTHERS ON SITE, UNDER THE AUTHORITY OF THE LOCAL JURISDICTIONS.
- 2) CONNECTION OF ELECTRICAL SERVICE TO BE PERFORMED BY A LICENSED ELECTRICIAN. (BY OTHERS)
- 3) ALL NUMBERS ON ELECTRICAL CIRCUITS DESIGNATE FEED SIDE OF CIRCUIT.
- 4) ALL BRANCH CIRCUIT WIRING TO BE ENCASED IN THIN WALL EMT CONDUIT-MIN 12 THHN WIRE OR MC CABLE

PANFL PR1

					<u>PAN</u>		<u>, R I</u>					
DES	CRIPTION: 120/240V SINGLE PH	IASE,	60	Hz 1(00 AMP	MAIN	DISCO	INNC	ECTIN	NG BREAKER		
FEE	DER SIZE: #1 COPPER W/ #6	GRND)									
FED	FROM:											
CKT	DESCRIPTION	BKR	PL	WIRE	WATTS	WATTS	WIRE	PL	BKR		DESCRIPTION	CKT
1	ROOFTOP RECEPTACLE (GFCI)	20	1	12	1920	1088	12	1	20	PRESS BOX	LIGHTING	2
3	PRESS BOX GENERAL RECEPT.	20	1	12	720	540	12	1	20	PRESS BOX	WIRE-MOLD	4
5	PRESS BOX WIRE-MOLD	20	1	12	540	540	12	1	20	PRESS BOX	WIRE-MOLD	6
7	DASEBOARD HEATER	20	2	12	750	750	12	2	20	DACEDOADO	JEATED	8
9	9 BASEBOARD HEATER	20			750	/30	_		20	BASEBOARD 1	HEATEN	10
11	BASEBOARD HEATER	20	2	12	750							12
13	TBASEBOARD HEATER	20		12	/50							14
15												16
17												18
19												20
21	SPARE	20	1					1	20	SPARE		22
23	SPARE	20	1					1	20	SPARE		24
					4680	2918	WATT	S				
TO ⁻	FAL WATTS: 7598						-					



SYMBOL	DESCRIPTION	
L1	(2) 4' LINEAR LED LIGHT WITH PARABOLIC DIFFUSERS (17 WATT)	No. Description 1 drawings updated per state review 2 3
PB1	ELECTRICAL DISTRIBUTION LOAD CENTER W/ MAIN DISCONNECT-120/240V. SINGLE PHASE, 100 AMP CAPACITY, SQ. 'D' #Q0124M100 W/ (1) 1 1/2" CONDUIT THRU FLOOR100 AMP CAPACITY W/ (1) 3/4" CONDUIT THRU FLOOR	4 5 6 7 8
S ₃	PASS & SEYMOUR #TM873 SPEC. GRADE, GROUNDING TYPE, 3-WAY SWITCH	9 10
EX-1	MORRIS SQUARE HEAD LED COMBO EXIT/EMERGENCY LIGHT. PRODUCT #73442	Key Plan
Ф	PASS & SEYMOUR CR20 SPEC. GRADE, GROUNDING TYPE, RECEPT GFI WHERE NOTED UP 18" UNLESS NOTED OTHERWISE	
A	WIREMOLD #5400 SERIES ELECTRIC PLUG STRIPS W/ RECEPTS AND COMMUNICATION JACK COVERS 48" O.C. AND 1" CONDUIT THRU FLOOR AT END-UP 14"	
WP EL-2	180-DEGREE WHITE OUTDOOR LED MOTION SECURITY LIGHT W/ DUSK TO DAWN SENSOR #DFI-5982-WH WALL MOUNTED ABOVE THE CENTER OF THE DOOR.	
WP) EL-1	LITHONIA #ELA-W-NX-N0806 REMOTE EMERGENCY LIGHT HEAD	Submittal Type
J _A	ROOF ELECTRICAL ACCESS— 2X4 WATERPROOF FASCIA MOUNTED JUNCTION BOX WITH 3/4" EMT CONDUIT TO ENTRANCE PANEL FOR (FUTURE USE) (WEATHER—RESISANT RECEPTACLES IN WEATHERPROOF ENCLOSURES TO BE INSTALLED ON GUARD RAILS BY EC)	Sheet Title ELECTRICAL PLAN
	BERKO #BKOC2543W 3'-0" ELECTRIC BASEBOARD HEATER WITH THERMOSTAT	Sheet number PB-3

 4	
5	
6	
7	_
8	
 9	
10	
 Key Plan	
Key Flair	
Submittal Type	
Sheet Title	
ELECTRICAL PLAN	
Sheet number	
DD 2	
PB-3	

DANT # 0275822



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LOCATION OF DATA FLATE AND
STATE INSIGNAT OF DE LOCATION
ON MAIN ENTRACE PANEL DOOR

STEEL UNDERSTRUCTURE (6)
LOCATIONS. DO NOT STUB OUT
ROTTOM OF PRESS BOX WITHIN
ST OF THESE OCCIONS.

PB1-2 6

PB1-1

PB1-1

PB1-1

PB1-1

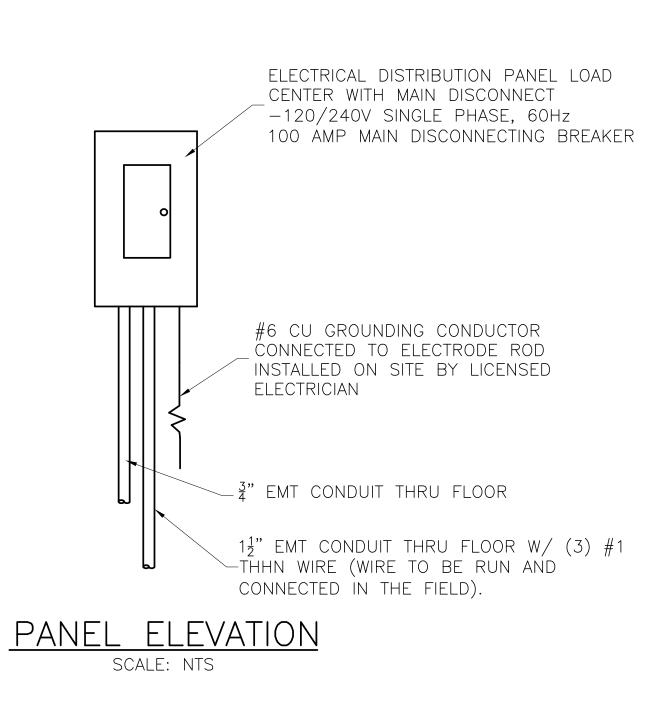
ELECTRICAL PLAN
SCALE: 1/2"=1'-0"

NOTES

- 1) THE UTILITY METER BASE & FEEDER SYSTEM TO BE PROVIDED BY OTHERS ON SITE, UNDER THE AUTHORITY OF THE LOCAL JURISDICTIONS.
- 2) CONNECTION OF ELECTRICAL SERVICE TO BE PERFORMED BY A LICENSED ELECTRICIAN. (BY OTHERS)
- 3) ALL NUMBERS ON ELECTRICAL CIRCUITS DESIGNATE FEED SIDE OF CIRCUIT.
- 4) ALL BRANCH CIRCUIT WIRING TO BE ENCASED IN THIN WALL EMT CONDUIT—MIN 12 THHN WIRE OR MC CABLE

PANEL PB1

	CRIPTION: 120/240V SINGLE PH DER SIZE: #1 COPPER W/ #6				7 (1411	1717 (111					
		GINID									
FED	FROM:						ı	ı			
CKT		BKR	PL	WIRE	WATTS	WATTS	WIRE	PL	BKR	DESCRIPTION	CKT
1	ROOFTOP RECEPTACLE (GFCI)	20	1	12	1920	1088	12	1	20	PRESS BOX LIGHTING	2
3	PRESS BOX GENERAL RECEPT.	20	1	12	720	540	12	1	20	PRESS BOX WIRE-MOLD	4
5	PRESS BOX WIRE-MOLD	20	1	12	540	7500	10	2	20	70NELINE 11/40 11NIT	6
7	70151115 111/40 11111	20	0	1.0	75.00	3500	12	2	20	ZONELINE HVAC UNIT	8
9	ZONELINE HVAC UNIT	20	2	12	3500						10
11	PRESS BOX WIRE-MOLD	20	1	12	540						12
13											14
15											16
17											18
19											20
21	SPARE	20	1					1	20	SPARE	22
23	SPARE	20	1					1	20	SPARE	24
					7220	5128	WATT	S			l



		No.	Description
SYMBOL	DESCRIPTION	1 2	DRAWINGS UPDATED PER STATE RE
<u> </u>		3	
L1	(2) 4' LINEAR LED LIGHT WITH PARABOLIC DIFFUSERS (17 WATT)	<u>4</u> 5	
	(2) 4 LINEAR LLD LIGHT WITH PARABOLIC DIFFOSERS (17 WATT)	6	
	FLECTRICAL DISTRIBUTION LOAD CENTER W/ MAIN DISCONNECT 120/240V		
00.000	ELECTRICAL DISTRIBUTION LOAD CENTER W/ MAIN DISCONNECT-120/240V. SINGLE PHASE, 100 AMP CAPACITY, SQ. 'D' #Q0124M100 W/ (1) 1 1/2" CONDUIT THRU FLOOR100 AMP CAPACITY	9	
PB1		10	
	W/ (1) 3/4" CONDUIT THRU FLOOR	Key P	lan
S ₃	PASS & SEYMOUR #TM873 SPEC. GRADE, GROUNDING TYPE, 3-WAY SWITCH		
EX-1	MORRIS SQUARE HEAD LED COMBO EXIT/EMERGENCY LIGHT. PRODUCT #73442		
Ф	PASS & SEYMOUR CR20 SPEC. GRADE, GROUNDING TYPE, RECEPT GFI WHERE NOTED UP 18" UNLESS NOTED OTHERWISE		
A	WIREMOLD #5400 SERIES ELECTRIC PLUG STRIPS W/ RECEPTS AND COMMUNICATION JACK COVERS 48" O.C. AND 1" CONDUIT THRU FLOOR AT END-UP 14"		
WP EL-2	180-DEGREE WHITE OUTDOOR LED MOTION SECURITY LIGHT W/ DUSK TO DAWN SENSOR #DFI-5982-WH WALL MOUNTED ABOVE THE CENTER OF THE DOOR.	Subm	ittal Type
WP) EL-1	LITHONIA #ELA-W-NX-N0806 REMOTE EMERGENCY LIGHT HEAD	Sheet	Title LECTRICAL PLA
	ROOF ELECTRICAL ACCESS— 2X4 WATERPROOF FASCIA MOUNTED JUNCTION BOX		
JA	WITH 3/4" EMT CONDUIT TO ENTRANCE PANEL FOR (FUTURE USE) (WEATHER-RESISANT RECEPTACLES IN WEATHERPROOF ENCLOSURES TO BE INSTALLED ON GUARD RAILS BY EC)		B-3
	ZONELINE #AZ61H09D 3.5 KW ELECTRIC WALL MOUNT HEAT PUMP UNIT-UP 6" 9,400 BTU COOL		D-J # 0275822
	8,300 BTU HEAT		





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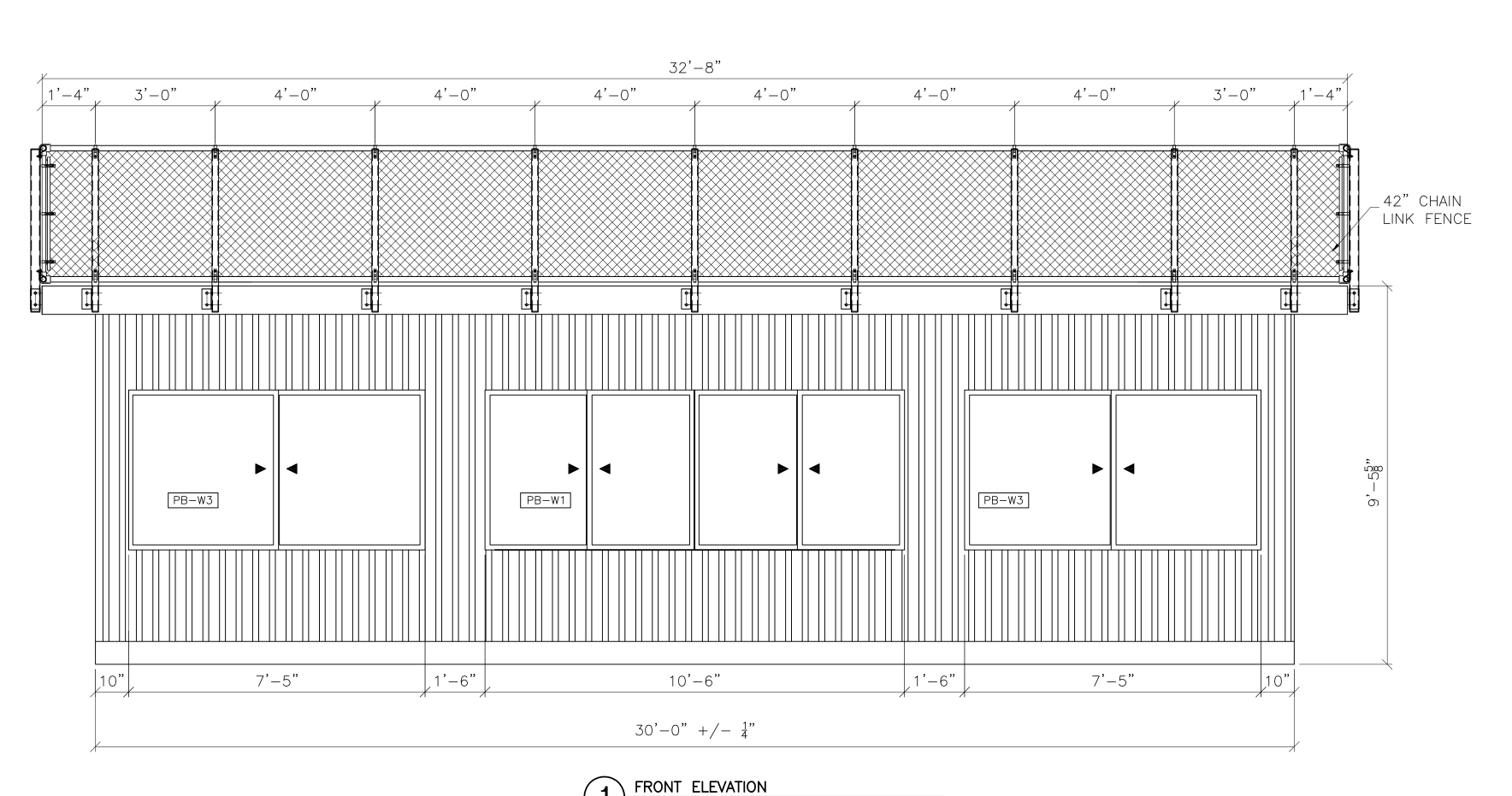
No.	Description	Date
1	DRAWINGS UPDATED PER STATE REVIEW	8/23/22
2		
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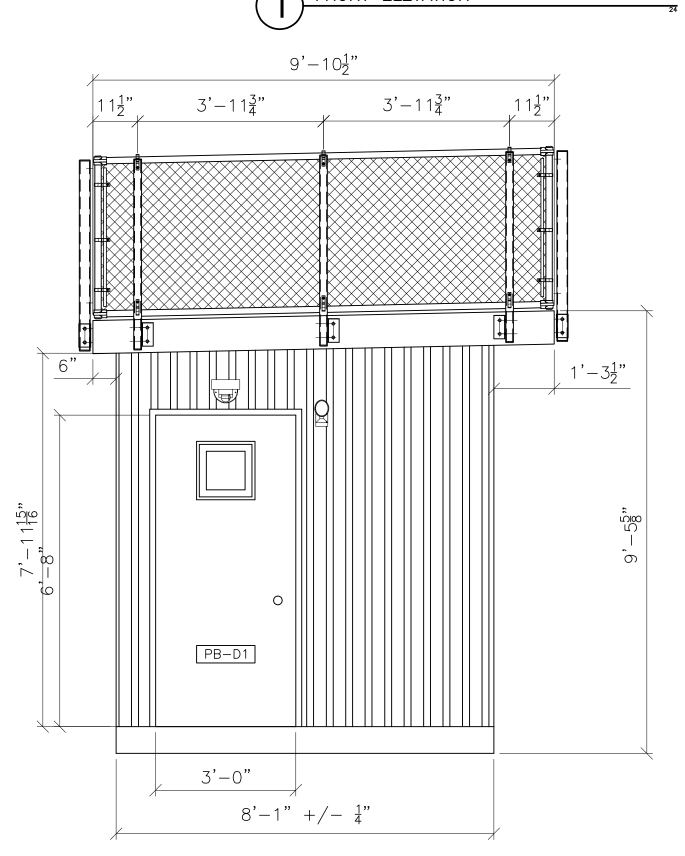
	Submittal Type
SHGC	
.29	Sheet Title
N/A	ELEVATIONS
.29	LLLVAIIONO

Sheet number

PB-4

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2) SIDE ELEVATION

			DOOR	SCHE	DULE		
			DOOR			FRAME	
KEY	WIDTH	HEIGHT	THICKNESS	TYPE	MATERIAL	MATERIAL	FIRE RATING
PB-D1	3'-0"	6'-8"	$0'-1\frac{3}{4}"$	3	STEEL	WOOD	
PB-D2	3'-0"	6'-8"	$0'-1\frac{1}{2}"$	1	WOOD	WOOD	

PB-D1 - INSULATED VINYL-FACED STEEL CLAD W/ WOOD JAMBS; 16" INSULATED/TEMPERED LITE, ALUMINUM THRESHOLD, VINYL WEATHER STOPS, STAINLESS STEEL HINGES AND HEAVY-DUTY RETENTION CHAINS. DOORS EQUIPPED WITH COMMERCIAL LEVER-HANDLED KEYED LOCKSETS.

PB-D2 - SOLID-CORE STAINED BIRCH PRE-HUNG INTERIOR DOOR W/ MATCHING WOOD JAMB AND CASING 1½" PAIR MORTISED BUTT HINGES, AND LEVER HANDLED LOCKSET.

(ALL DOORS EQUIPPED W/ LEVER HANDLE LOCKSETS)
*NOTE — DOORS INSTALLED PER MANUFACTURERS INSTALLATION DETAILS

PB-W1 - SOFT-LITE "BARRINGTON DSL7 HS", DOUBLE HORIZONTAL SLIDER WINDOWS W/ EXTRUDED VINYL FRAMES, AAMA STRUCTURAL RATING, W/ 3" INSULATED LOW-E, ARGON FILLED TEMPERED GLASS W/ REMOVABLE INSECT SCREENS.

TYPE

DOUBLE SLIDER

GLASS ONLY

WINDOW SCHEDULE

DOUBLE SLIDER VINYL

FRAME U-FACTOR

.29

N/A

VINYL

N/A

PB-W2 - TEMPERED SAFETY GLASS WINDOW. INSERTED INTO PARTITION WALLS AT SAME HEIGHT AS HEADER.

*NOTE - GLAZING DESIGN PRESSURE = 22 PSF MINIMUM
WINDOWS INSTALLED PER MANUFACTURERS INSTALLATION DETAILS

HEIGHT

4'-0"

3'-6"

4'-0"

WIDTH

PB-W1 10'-6"

PB-W2 $2'-0\frac{3}{8}"$

PB-W3 7'-5"



RELEASED FOR
CONSTRUCTION
As Noted on Plans Review



Project

GAME READY PRESS BOX

MISSOURI

Project Number

Consultants

Professional Seal



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1	DRAWINGS UPDATED PER STATE REVIEW	8/23/22
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Key

Submittal Type

Sheet Title

LIFTING DIAGRAM

Sheet number

PB-5

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