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MISSOURI DEPARTMENT
OF TRANSPORTATION

2-BAY FINISHED POLE BARN IN SOUTHEAST DISTRICT

KEWANEE, MISSOURI 63869

Box 86

Route W, 0.2 Miles West of Route 61

NEW MADRID COUNTY

CODE REQUIREMENTS

BUILDING CODE - CURRENT IBC
MECHANICAL CODE - CURRENT N.E.C.
ELECTRICAL CODE - CURRENT N.E.C.

ALTERNATE CONDITIONS:

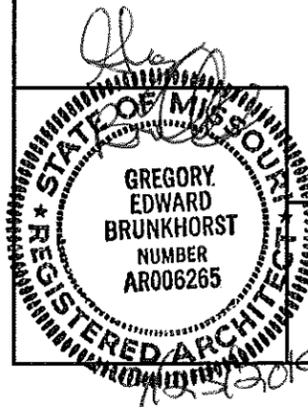
THE VARYING MAKEUP OF SOILS AND OCCURRENCE OF ROCK IN MANY MODOT DISTRICTS MAY REQUIRE CONSIDERABLE REDESIGN OF THE POST PLACEMENT BELOW GRADE FROM THAT SHOWN IN THESE DRAWINGS. THE BIDDER WILL BE RESPONSIBLE FOR OBTAINING ACCURATE INFORMATION FROM THE DISTRICTS FACILITIES MANAGER (I.E. DRILLINGS OR BORINGS INFORMATION 5'-0" DEEP AT EACH BUILDING CORNER AND AT LEAST ONE INTERMEDIATE SAMPLE TO THIS DEPTH ON THE LONG SIDES OF THE PROPOSED STRUCTURE) SO THAT THE BID WILL REFLECT ANY FOUNDATION REQUIREMENTS BEYOND THOSE SHOWN HERE. INFORMATION COULD INCLUDE PREVIOUS EXCAVATIONS THAT VERIFY FOOTING CONDITIONS THAT WILL BE ENCOUNTERED BY THIS CONTRACTOR.

REQUIRED BUILDING ELEMENTS:

2 x 6 WALL GIRTS - #2 SYP OR EQUAL.
FINISH COAT ON 26 GAUGE METAL SIDING TO BE FLOUROPOLYMER (KYNAR 500) OR EQUAL. POLYESTER IS NOT ACCEPTABLE.
POSTS TO BE A MINIMUM OF 4'-0" BELOW GRADE IN COMPACTED SOIL.

FABRICATOR NOTES:

THESE DRAWINGS ARE FURNISHED AS A GUIDE TO BIDDERS IN SUBMITTING THE COMPLETE PACKAGE OF DETAILED DRAWINGS OF THEIR PROPOSED STRUCTURE TO BE SEALED BY AN ARCHITECT/ENGINEER. WHERE "AS REQUIRED" IS USED THE BIDDER MUST FURNISH A DETAILED DESCRIPTION OF THE BUILDING ELEMENT TO BE FURNISHED.



COVER SHEET

MISSOURI DEPARTMENT
OF TRANSPORTATION
DIVISION OF GENERAL SERVICES
FACILITIES MANAGEMENT

2-Bay Finished Pole Barn in Southeast District
KEWANEE, MISSOURI
New Madrid County

DRAWN BY: LARRY CARVER
CHECKED BY: GB
DATE: 9-9-14
Sheet
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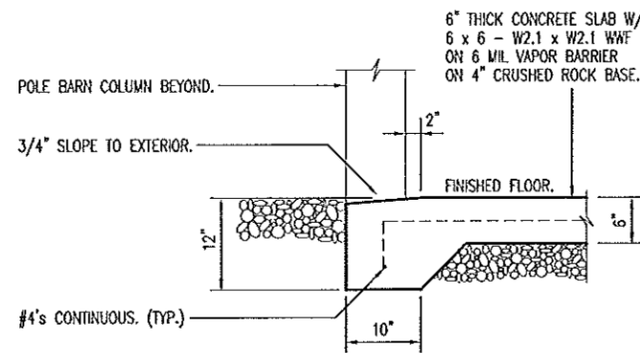
GRADING NOTES

CONTRACTOR WILL BE RESPONSIBLE FOR:

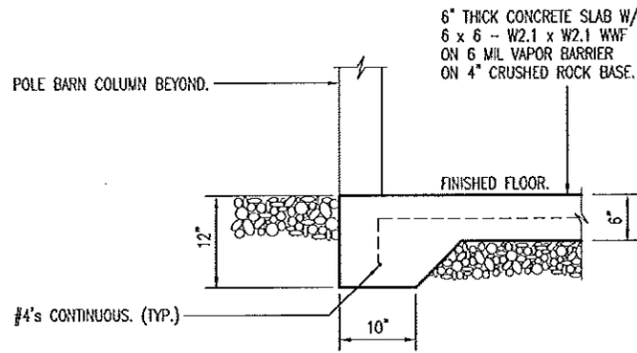
- EXCAVATION OF THE SUB GRADE.
- EXCAVATING OF FOOTINGS.
- ALL BACK FILL MATERIAL INSIDE AND OUTSIDE NEW BUILDING.
- CRUSHED ROCK BASE UNDER SLAB & ROCK IN OPEN BAYS.
- ALL FILL, BACK FILL & SUB GRADE MATERIAL AS REQUIRED.
- FINISHED GRADE TO DRAIN AWAY FROM BUILDINGS.
- PROVIDE TOP SOIL, FERTILIZE, SEED AND STRAW AT ALL THE LAWN AREAS DISTURBED DURING CONSTRUCTION.
- PROVIDE FINISHED GRADE MATERIAL DISTURBED DURING CONSTRUCTION TO MATCH EXISTING.
- VERIFY UTILITY LOCATIONS BEFORE CONSTRUCTION.

CONCRETE NOTES

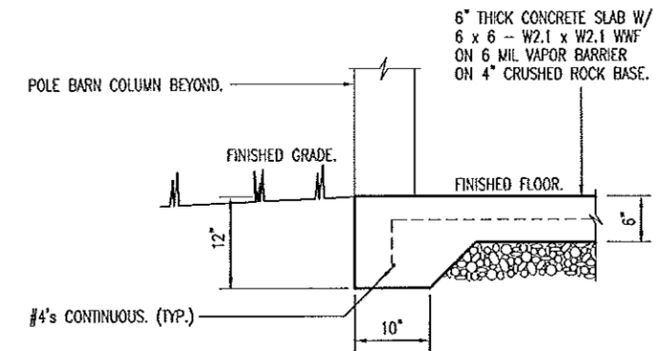
1. CONCRETE WORK SHALL BE EXECUTED IN STRICT COMPLIANCE WITH THE LATEST EDITION OF THE AMERICAN CONCRETE INSTITUTE (A.C.I.) MANUAL OF CONCRETE PRACTICE.
2. FOUNDATION DESIGN IS BASED UPON AN ASSUMED SOIL BEARING CAPACITY OF 2000 PSF. IF WET OR UNUSUAL SOIL CONDITIONS ARE ENCOUNTERED, NOTIFY THE DESIGNER AND CONSTRUCTION INSPECTOR BEFORE PROCEEDING WITH THE WORK.
3. IF CONDITIONS REQUIRING ROCK EXCAVATION ARE ENCOUNTERED, NOTIFY THE DESIGNER AND CONSTRUCTION INSPECTOR BEFORE PROCEEDING WITH THE WORK.
4. ALL CONCRETE SHALL BE TYPE 1 CEMENT WITH A COMPRESSIVE STRENGTH OF 4,000 PSI @ 28 DAYS WITH 4" SLUMP.
5. CONCRETE EXPOSED TO THE EXTERIOR SHALL RECEIVE AIR ENTRAINMENT 6% +/- 2%.
6. DEFORMED STEEL REINFORCING BARS SHALL BE #4 AND LARGER ASTM A615 GRADE 60.
7. SEE SPECIFICATION SECTION 03300 CONCRETE FOR ADDITIONAL INFORMATION.
8. SAWED CONTROL JOINTS SHALL BE CLEANED FREE OF ALL DEBRIS AND FILLED WITH SEALANT. SEE SECTION 07900.



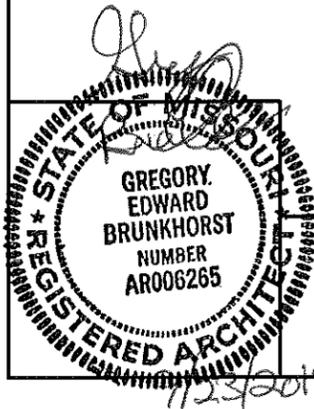
A
2
GARAGE DOOR
EXTERIOR SLAB
SCALE: 1/2" = 1'-0"



B
2
FLOOR SLAB EDGE
SCALE: 1/2" = 1'-0"



C
2
FLOOR SLAB EDGE
SCALE: 1/2" = 1'-0"

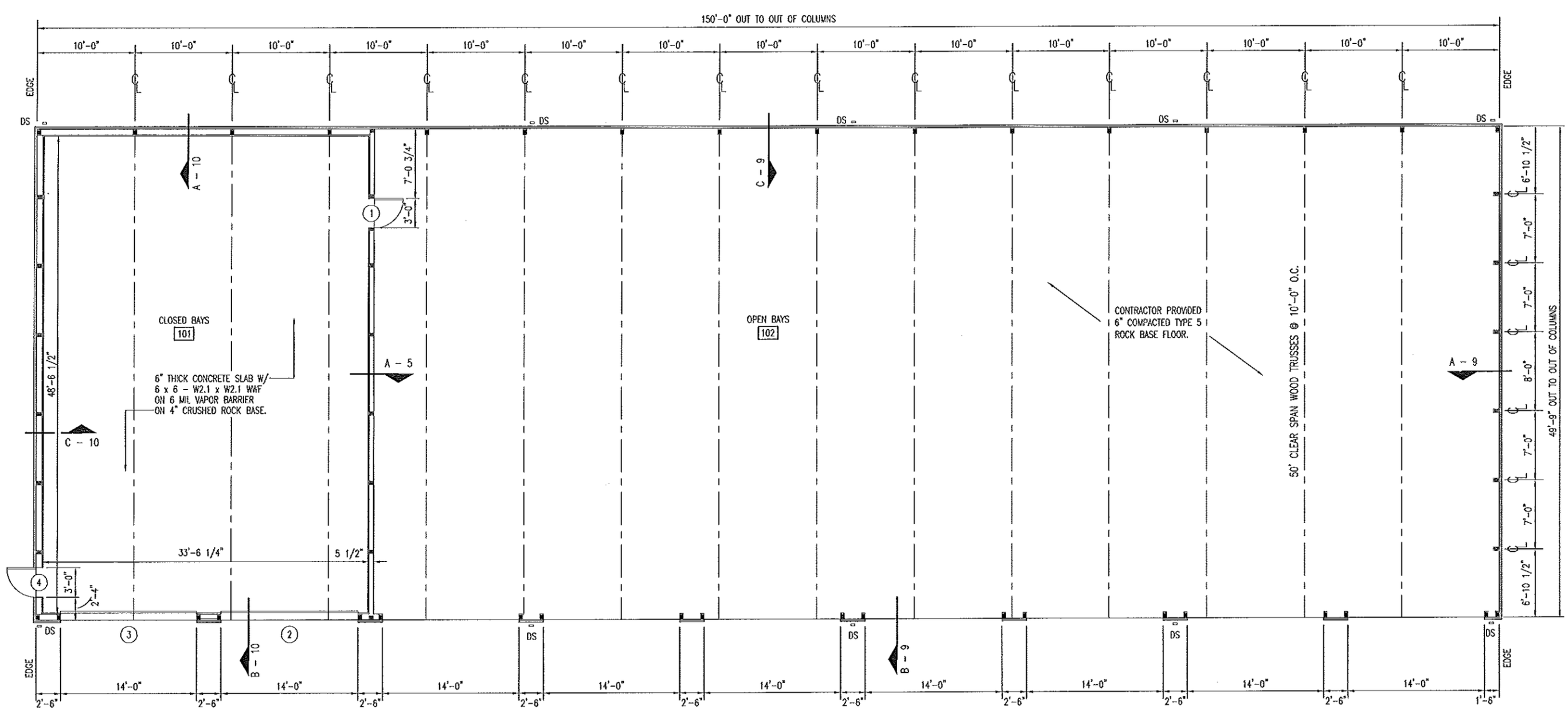


FOUNDATION DETAILS

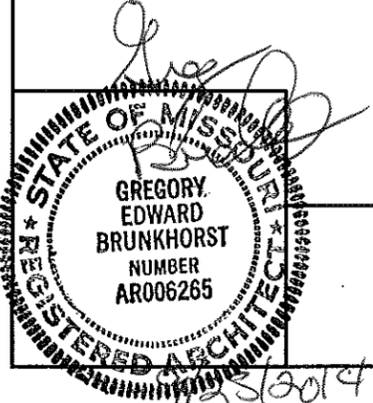
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DIVISION OF GENERAL SERVICES
FACILITIES MANAGEMENT

2-Bay Finished Pole Barn in Southeast District
KEWANEE, MISSOURI
New Madrid County

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A FLOOR PLAN
 4 SCALE: 3/32" = 1'-0"



FLOOR PLAN

MISSOURI DEPARTMENT OF TRANSPORTATION
 DIVISION OF GENERAL SERVICES
 FACILITIES MANAGEMENT

2-Bay Finished Pole Barn in Southeast District
 KEWANEE, MISSOURI
 New Madrid County

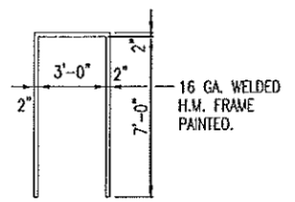
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DOOR SCHEDULE							
NO.	SIZE	SWING	DR. TYPE	FRM. TYPE	DETAIL	DEPTH	HDWR. GRP.
1	3'-0" x 7'-0" x 1-3/4"	RHR	A	I	C-8	6-1/2"	1
2	14'-0" x 14'-0" x 2"	-	B	-	A & B-8	-	-
3	14'-0" x 14'-0" x 2"	-	B	-	A & B-8	-	-
4	3'-0" x 7'-0" x 1-3/4"	LHR	A	I	F-8	6-1/2"	1

3'-0" x 7'-0" x 1-3/4"
INSULATED HOLLOW METAL
DOOR. PAINT PER
SPECIFICATION.



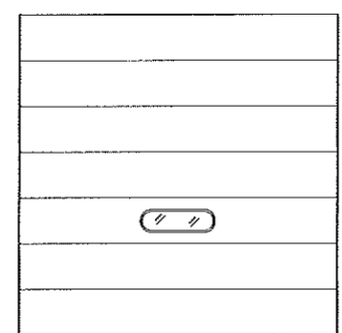
TYPE A



TYPE I

16 GA. WELDED
H.M. FRAME
PAINTED.

14'-0" x 14'-0" x 2"
2" THICK, R-17.5, INSULATED
PREFINISHED .016" METAL
GARAGE DOOR WITH ONE
INSULATED GLASS VIEW
WINDOW. 26 GA. STEEL
BACK COVER. WHITE BAKED
ON POLYESTER TOP COAT
PAINT ON BOTH SIDES.
(TYPICAL)



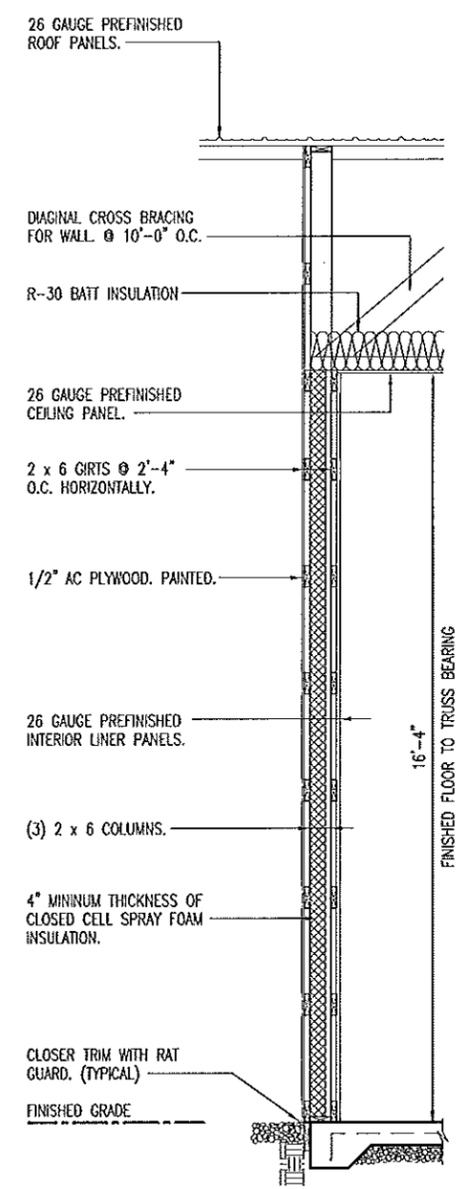
TYPE B

FINISH SCHEDULE						
NO.	ROOM	FLOOR	WALLS	BASE	CEILING	
		CURE AND SEALER ON CONCRETE	6" COMPACTED TYPE 5 ROCK	26 GA. INTERIOR PANELS	1/2" AC PLYWOOD, PAINTED.	NONE
				NONE	26 GA. CEILING PANELS.	NONE
101	CLOSED BAYS	•	•	•	•	•
102	OPEN BAYS WALL @ CLOSED BAYS	•	•	•	•	•

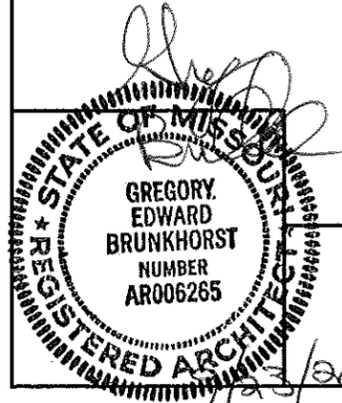
HVAC SCHEDULE						
SYM.	UNIT	MANUFACTURER	BTU OUTPUT	FUEL	VOLTAGE	REMARKS
A	18" DIA. SHUTTER MOUNT EXHAUST FAN W/WEATHERHOOD	DAYTON 1HLA5 & 3FKF2 OR EQUAL 5.4 AMPS	2,190 CFM	ELECTRIC	115	COMMERCIAL TYPEWALL EXHAUST FAN INCLUDES OSHA GUARD & SHUTTER. INCLUDE BIRD SCREEN AND GALVANIZED WEATHERHOOD.
B	GAS FIRED UNIT HEATER	REZNOR MODEL UDAP 200 OR EQUAL	166,000	PROPANE	115	SINGLE BURNER COMBUSTION, DIRECT SPARK IGNITION, 100% LOCK-OUT & CL-1 STANDARD HEATING ONLY THERMOSTAT.
C	MOTORIZED DAMPER	DAYTON MODEL 3C727 OR EQUAL .26 AMPS	--	ELECTRIC	115	24" MEDIUM GRADE, MOTORIZED, GALVANIZED STEEL DAMPER WITH 1/20 HP MOTOR. WIRE TO OPEN WHEN EXHAUST FAN IS TURNED ON.

GENERAL NOTES:

BUILDING MANUFACTURER TO FURNISH ALL NECESSARY FLASHING
AND TRIM TO PROVIDE A NEAT, WEATHERPROOF FIT AT ALL DOORS,
COLUMNS AND ANY LOCATION WHERE THE METAL PANELS MAY BE
CUT.



A MID-WALL SECTION
5 SCALE: 1/4" = 1'-0"

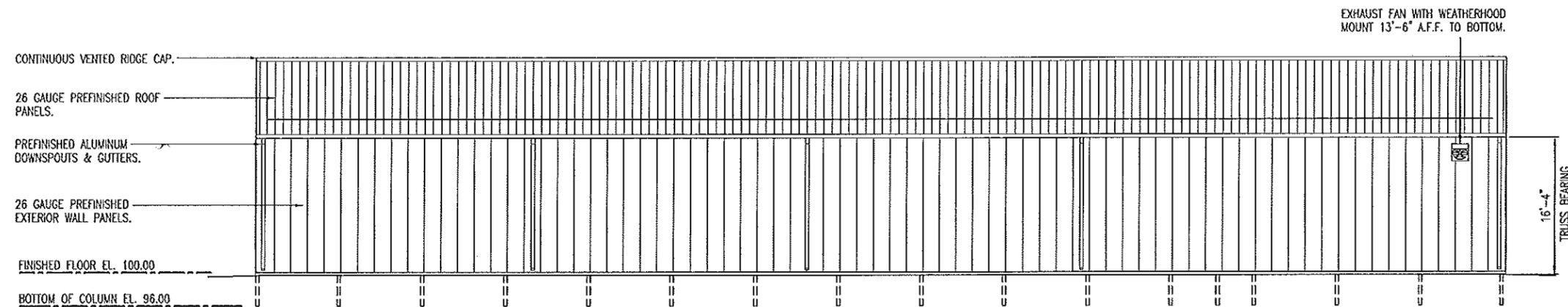


SCHEDULES

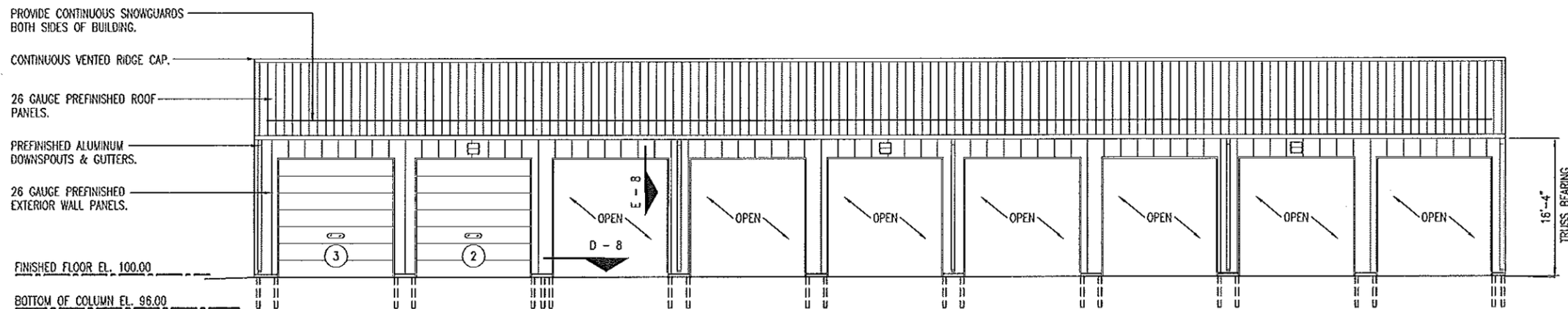
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OF TRANSPORTATION
DIVISION OF GENERAL SERVICES
FACILITIES MANAGEMENT

2-Bay Finished Pole Barn in Southeast District
KEWANEE, MISSOURI
New Madrid County

DRAWN BY: LARRY CARVER
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B REAR ELEVATION
6 SCALE: 1/16" = 1'-0"



A FRONT ELEVATION
6 SCALE: 1/16" = 1'-0"

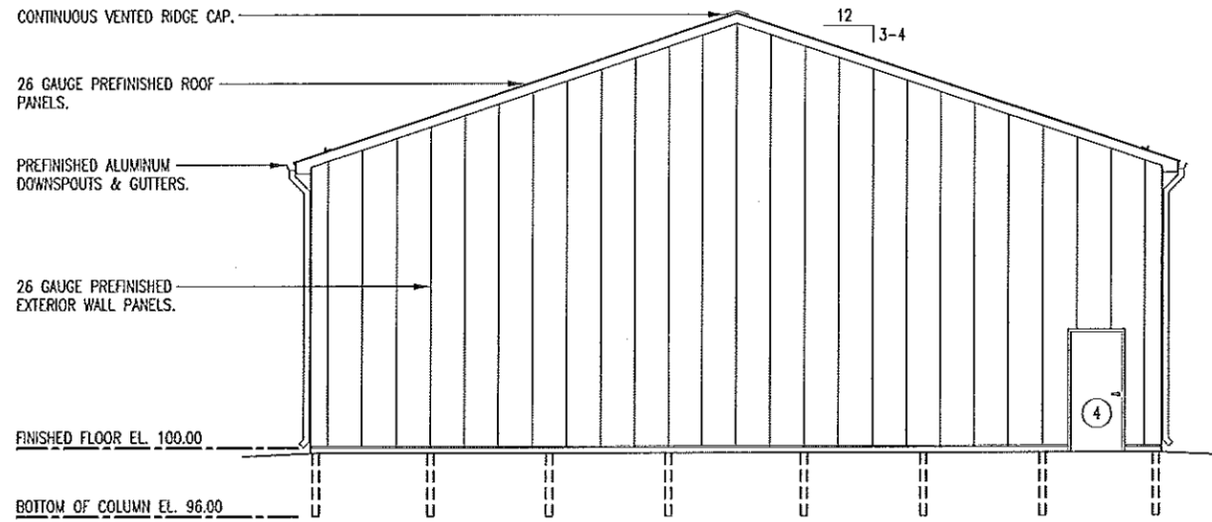


FRONT & REAR ELEVATIONS

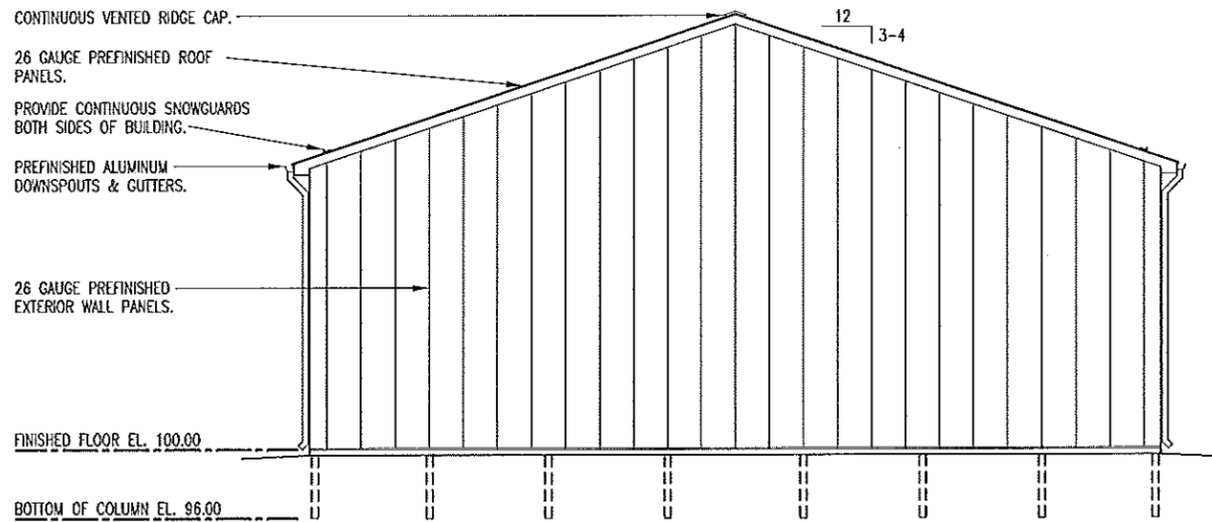
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New Madrid County

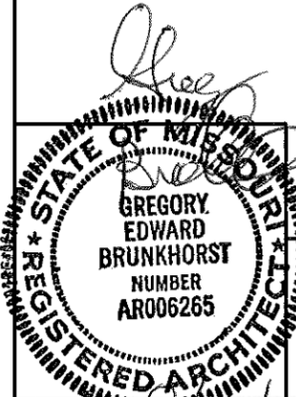
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B LEFT ELEVATION
7 SCALE: 3/32" = 1'-0"



A RIGHT ELEVATION
7 SCALE: 3/32" = 1'-0"

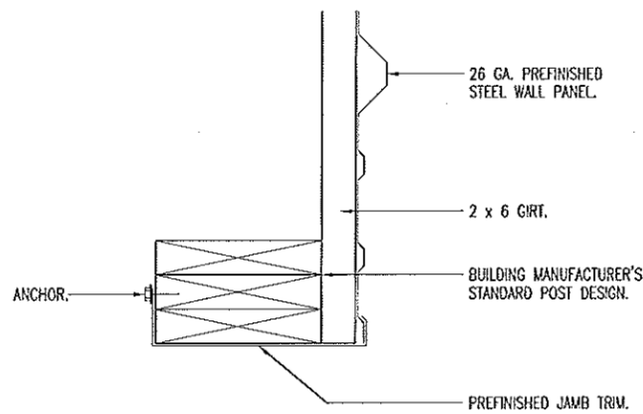


LEFT & RIGHT ELEVATIONS

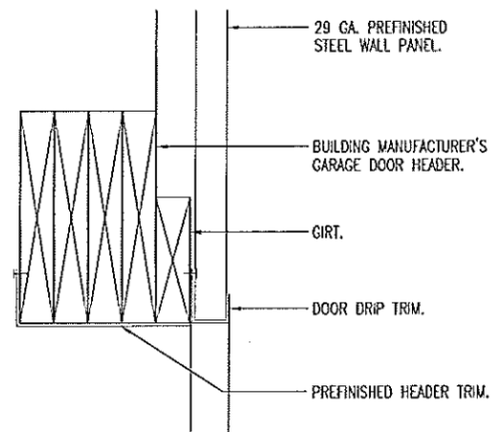
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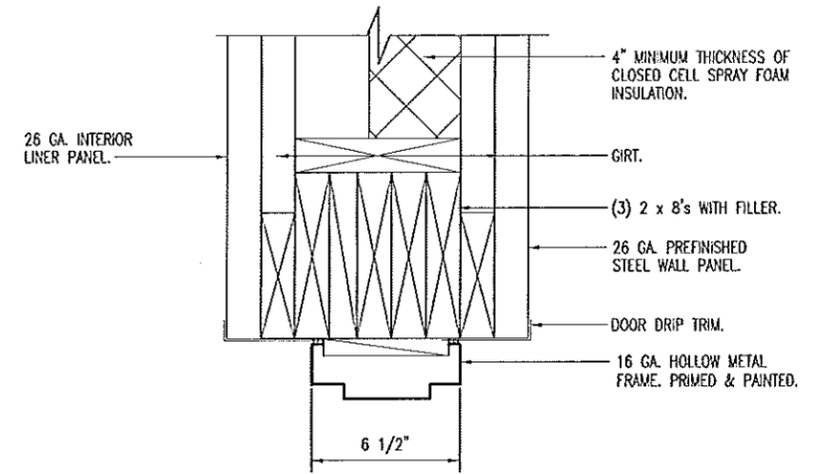
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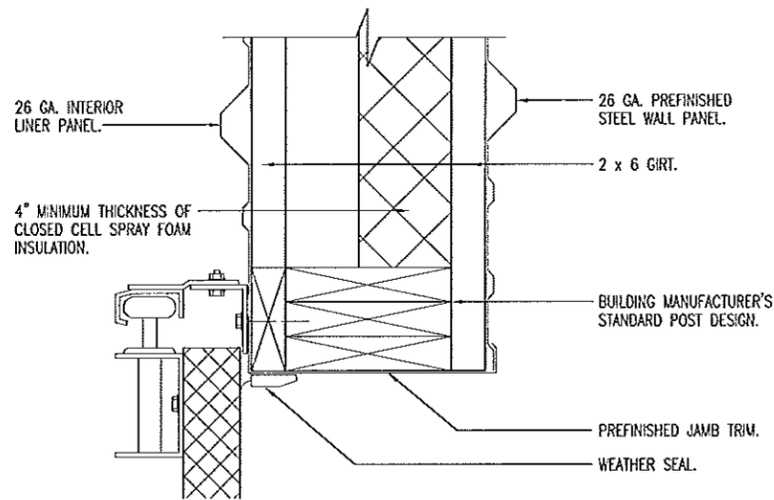
D GARAGE DOOR JAMB
8 SCALE: 1-1/2" = 1'-0"



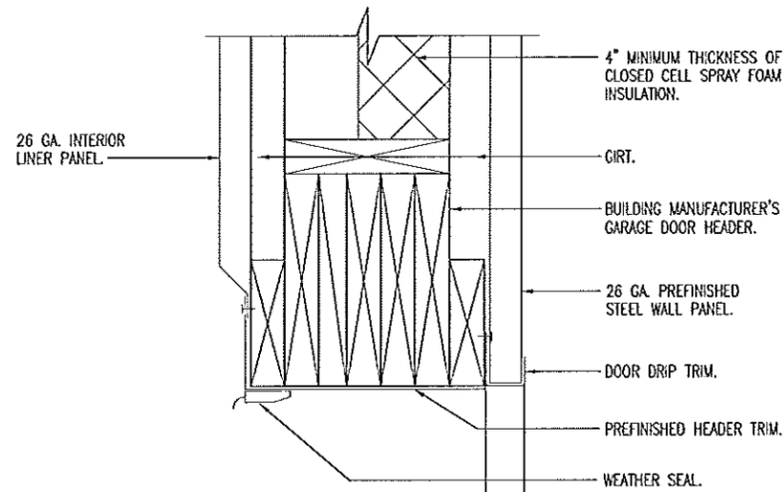
E GARAGE DOOR HEAD
8 SCALE: 1-1/2" = 1'-0"



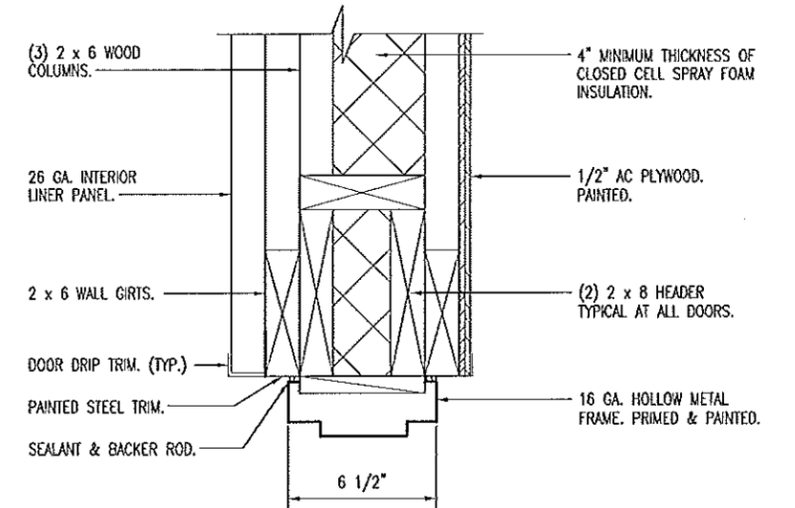
F DOOR HEADER/JAMB
8 SCALE: 1-1/2" = 1'-0"



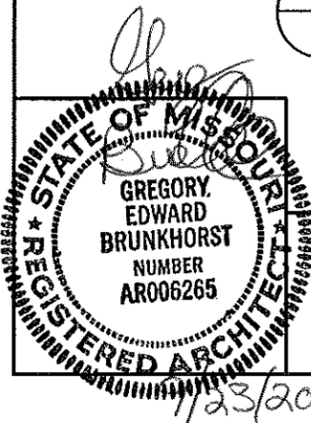
A GARAGE DOOR JAMB
8 SCALE: 1-1/2" = 1'-0"



B GARAGE DOOR HEAD
8 SCALE: 1-1/2" = 1'-0"



C DOOR HEADER/JAMB
8 SCALE: 1-1/2" = 1'-0"

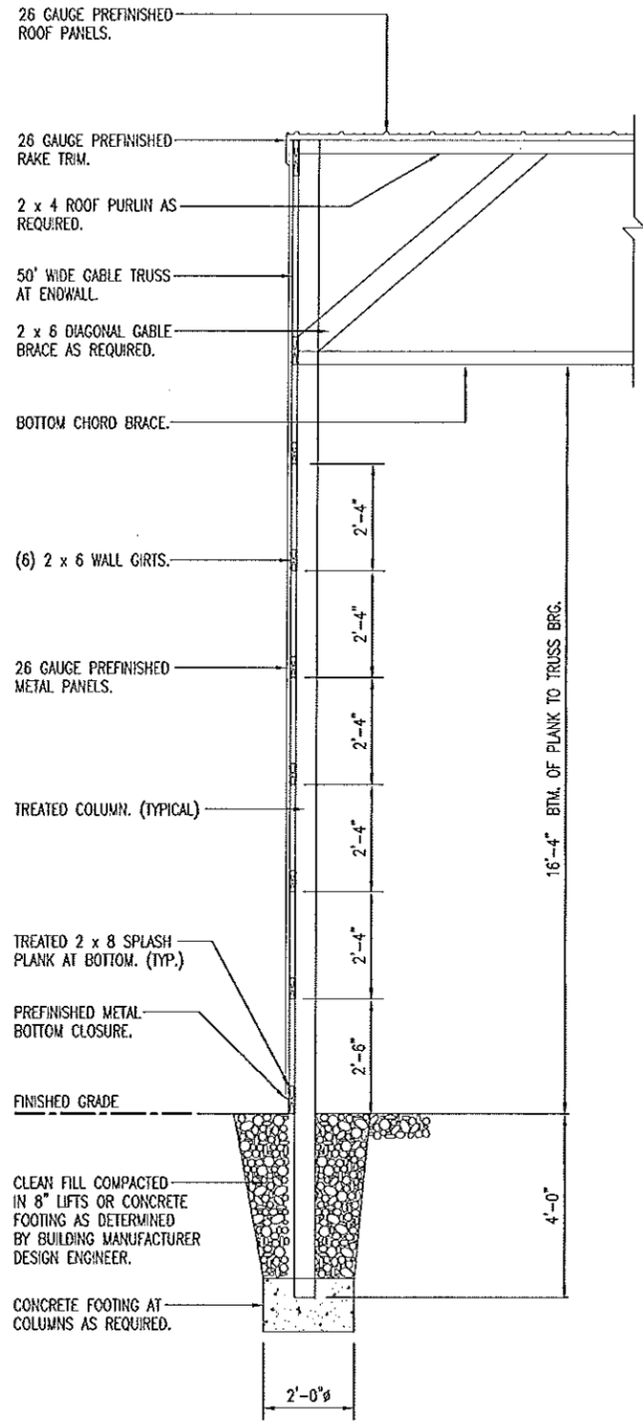


HEAD & JAMB DETAILS

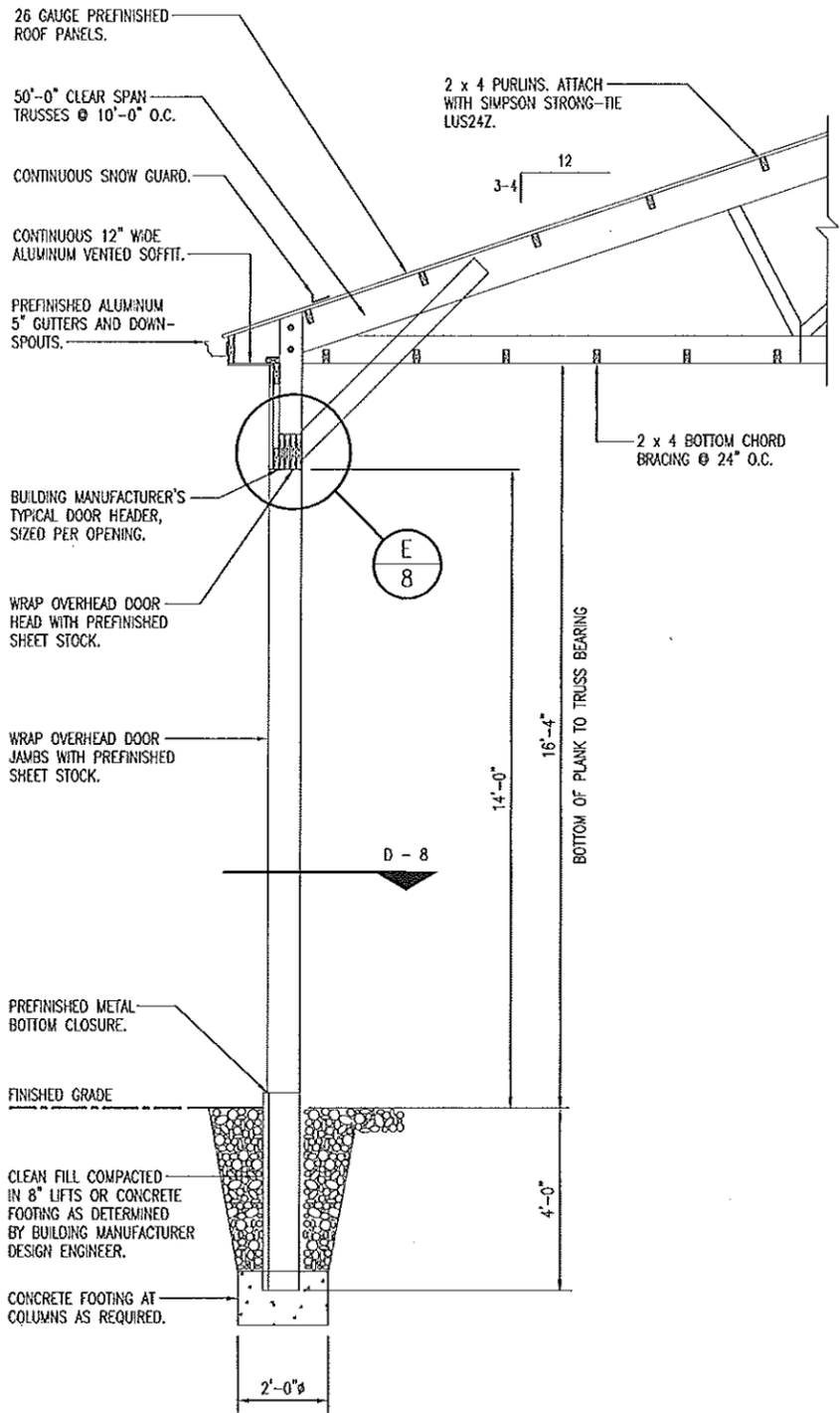
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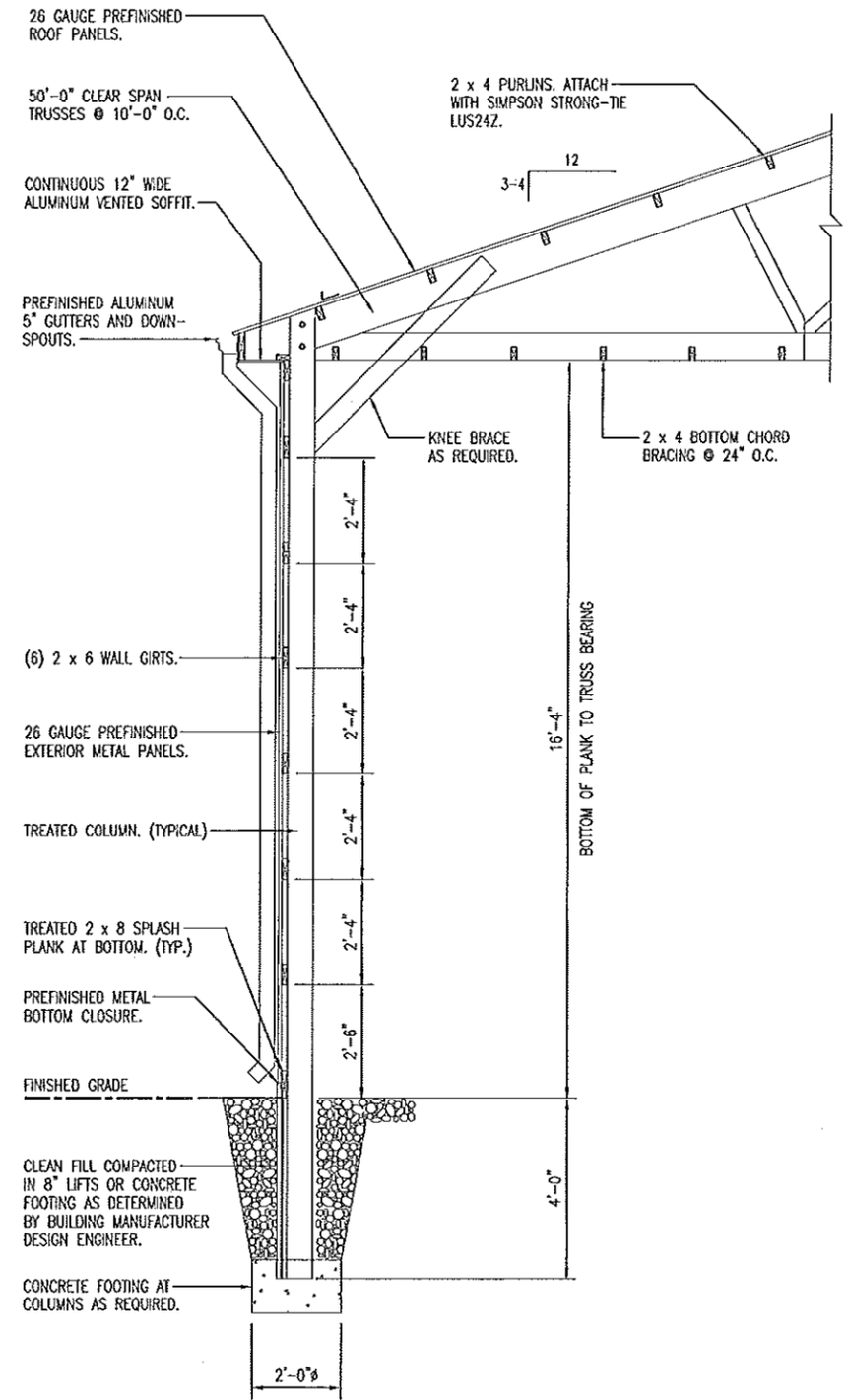
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A ENDWALL SECTION
 9 SCALE: 1/4" = 1'-0"

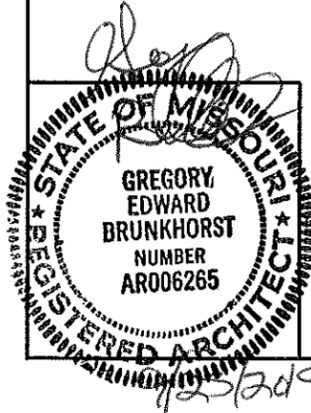


B OPEN OVERHEAD DOOR SECTION
 9 SCALE: 1/4" = 1'-0"



C SIDEWALL SECTION
 9 SCALE: 1/4" = 1'-0"

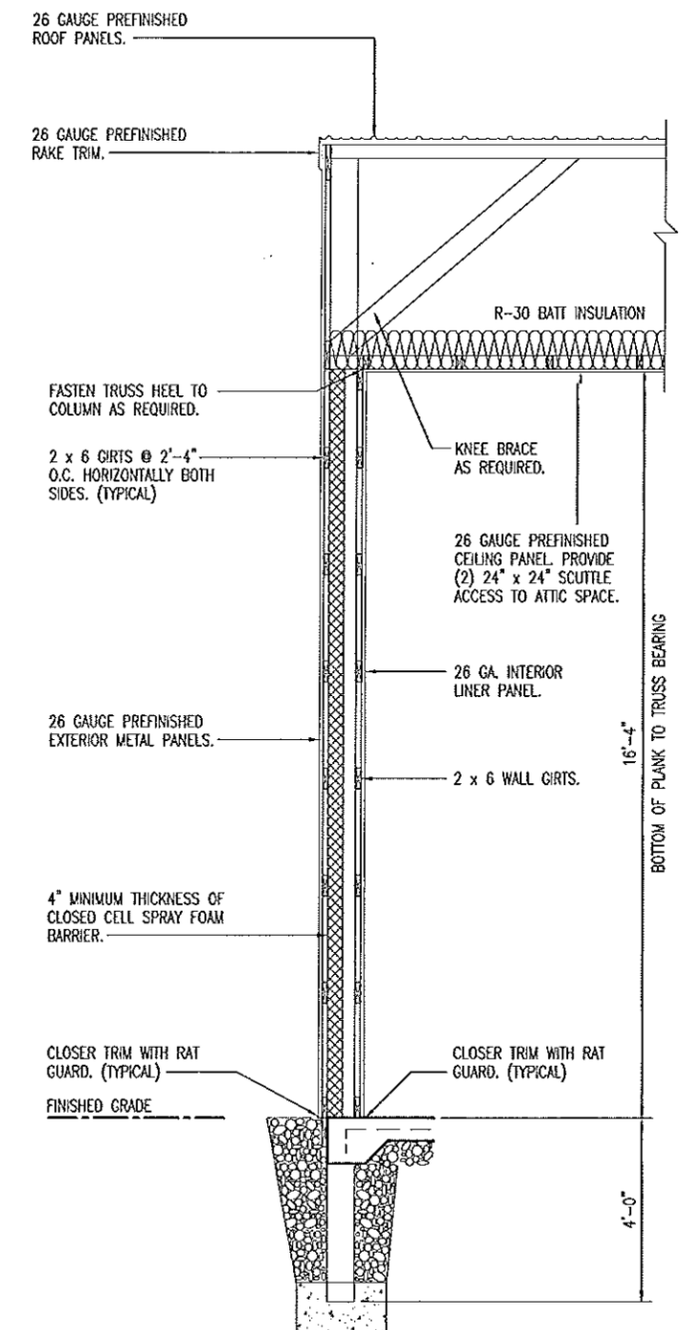
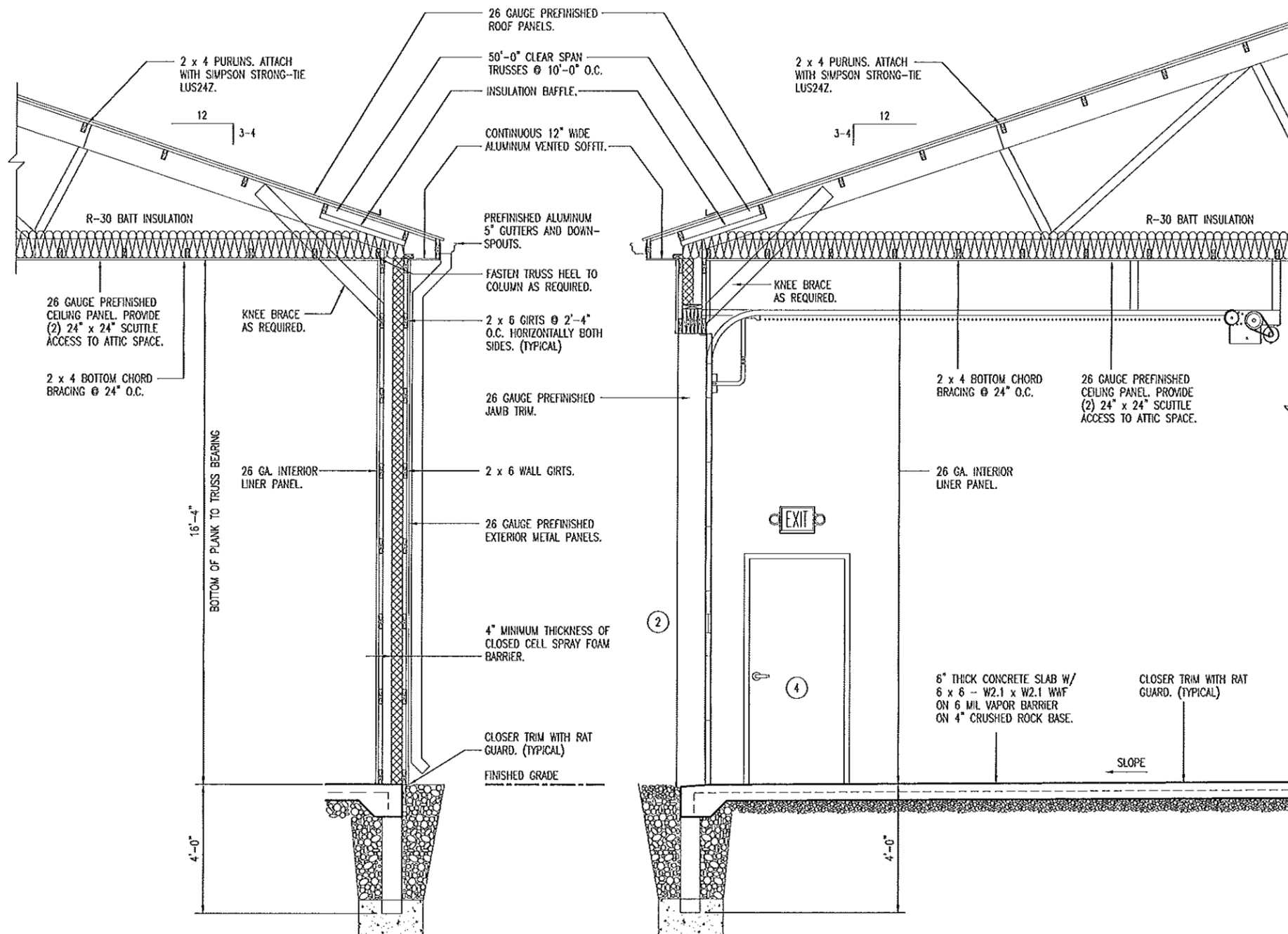
WALL SECTIONS



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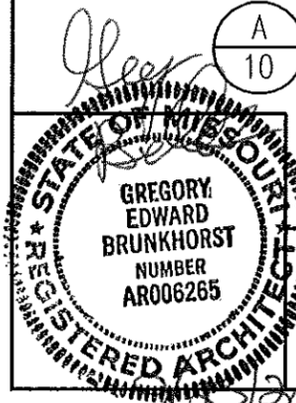
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A SIDEWALL SECTION
SCALE: 1/4" = 1'-0"

B OVERHEAD DOOR SECTION
SCALE: 1/4" = 1'-0"

C ENDWALL SECTION
SCALE: 1/4" = 1'-0"



WALL SECTIONS

MISSOURI DEPARTMENT
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2-Bay Finished Pole Barn in Southeast District
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ROOF FRAMING NOTES

1. DESIGN LOADING FOR ROOF TRUSSES SHALL MEET THE FOLLOWING CRITERIA:

ROOF LIVE LOAD	25 PSF
ROOF DEAD LOAD	4 PSF
BOTTOM CHORD DEAD LOAD	5 PSF
EARTHQUAKE	ZONE 1, LATEST EDITION IBC
WIND	90 MPH, EXPOSURE B
DEFLECTION	L/360
SPACING	AS REQUIRED.

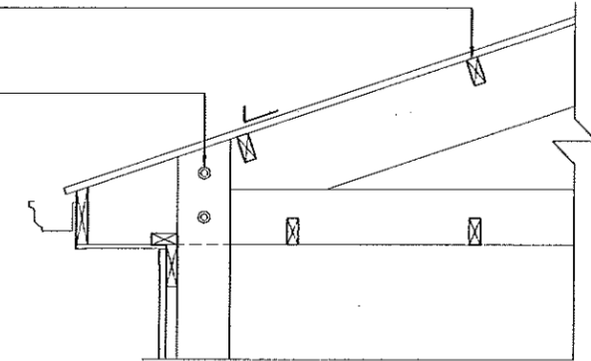
2. TRUSS DESIGN SUBMITTALS SHALL BE SEALED AND SIGNED BY A PROFESSIONAL ENGINEER LICENSED IN THE STATE OF MISSOURI.

3. ROOF TRUSSES AND BOTTOM CHORDS 2x's SHALL BE ANCHORED TO THE TOP PLATE OF INTERIOR LOAD BEARING WALLS WITH SEISMIC AND HURRICANE ANCHORS EQUAL TO SIMPSON STRONG TIE #H1 ANCHORS WHEN ENCOUNTERED.

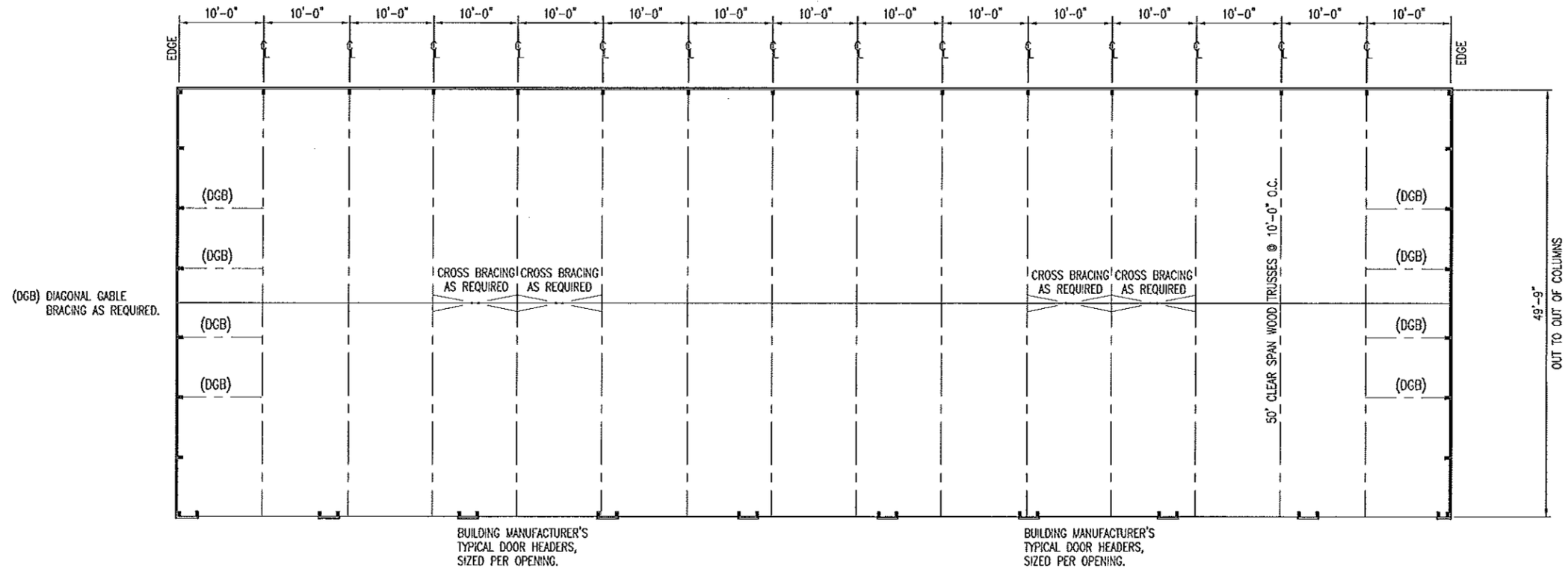
4. ROOF TRUSSES TO BE EACH CENTERED IN A POCKET WHICH IS THE DEPTH OF THE BOTTOM CHORD, MINIMUM, ON THE BACK WALL LAMINATED 2x POST(S) THAT ARE 10'-0" O.C. (TYPICAL) SEE DETAIL B-11.

2 x 4 PURLINS. ATTACH WITH SIMPSON STRONG-TIE LUS24Z. (TYPICAL)

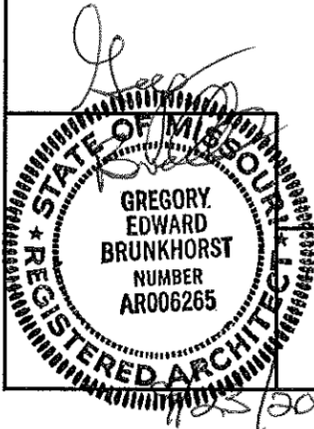
TRUSS SECURED IN COLUMN POCKET WITH (2) 1/2" x 5-1/2" N BOLTS & (8) 16d THS NAILS. TRUSS SITS IN CENTER OF (3) LAMINATED 2 x 6's. (8) 16d THS NAILS. TYPICAL AT BOTH ENDS OF TRUSS.



B TRUSS POCKET
SCALE: 1/2" = 1'-0"



A ROOF FRAMING PLAN
SCALE: 1/16" = 1'-0"



ROOF FRAMING PLAN

MISSOURI DEPARTMENT
OF TRANSPORTATION
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FACILITIES MANAGEMENT

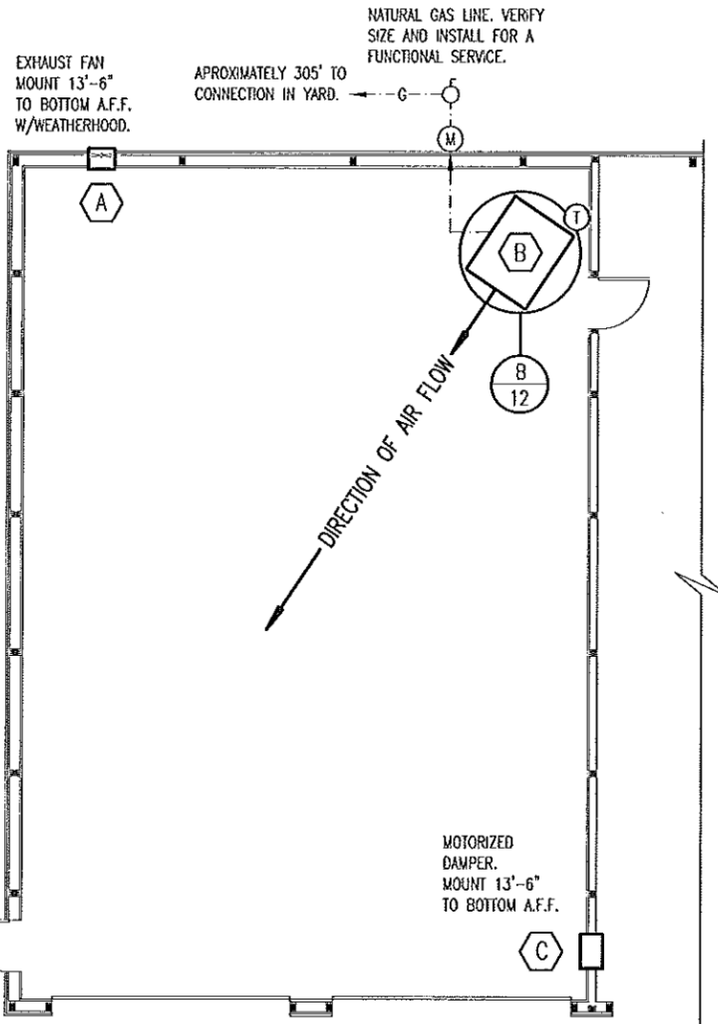
2--Bay Finished Pole Barn in Southeast District
KEWANEE, MISSOURI
New Madrid County

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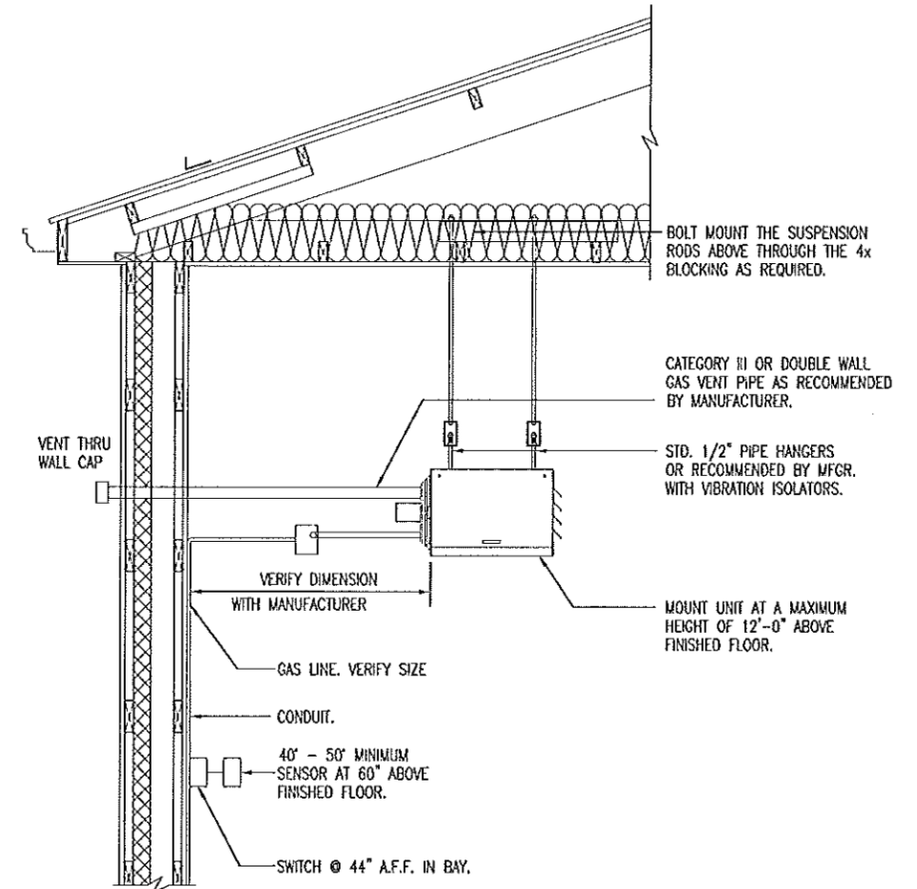
MECHANICAL NOTES

1. DRAWINGS AND DIAGRAMS ARE DIAGRAMMATIC AND SHALL NOT BE SCALED. REFER TO ARCHITECTURAL DRAWINGS FOR DIMENSIONS.
2. MECHANICAL WORK SHALL BE INSTALLED IN STRICT COMPLIANCE WITH THE LATEST EDITION OF THE IBC MECHANICAL CODE.
3. PROVIDE EQUIPMENT AND APPURTENANCES NOT NECESSARILY SHOWN OR SPECIFIED BUT NEEDED FOR COMPLETE AND PROPER INSTALLATION.
4. ALL EQUIPMENT AND MATERIALS, IN PARTICULAR VALVES, FILTERS, MOTORS, AND CONTROLS SHALL BE ARRANGED TO PROVIDE PROPER CLEARANCE FOR SERVICE, MAINTENANCE, AND INSPECTION.
5. MECHANICAL SUBCONTRACTOR SHALL FULLY COORDINATE ALL WORK WITH PLUMBING AND ELECTRICAL WORKERS PRIOR TO COMMENCING OF THE MECHANICAL INSTALLATION.
6. PROVIDE BLOCKING TO HVAC DEVICES AS REQUIRED FOR A SECURE APPLICATION.
7. GAS LINE TO UNIT HEATER BY MECHANICAL CONTRACTOR FOR A FUNCTIONAL SYSTEM FROM GAS METER.

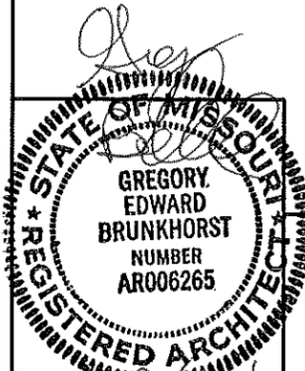
SEE HVAC SCHEDULE SHEET 5.



A MECHANICAL PLAN
12 SCALE: 3/32" = 1'-0"



B UNIT HEATER INSTALLATION
12 NOT TO SCALE



MECHANICAL PLAN

MISSOURI DEPARTMENT
OF TRANSPORTATION
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FACILITIES MANAGEMENT

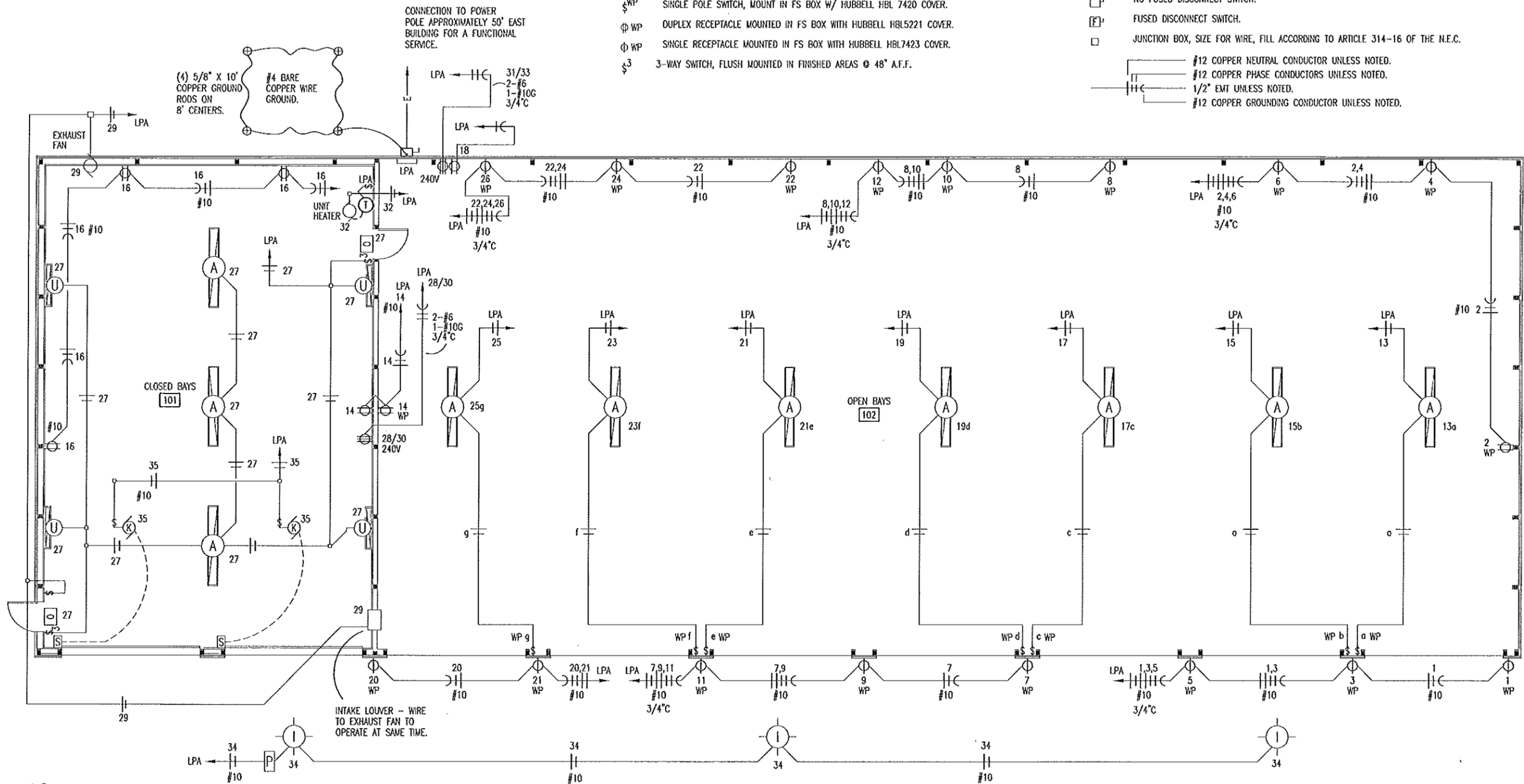
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LEGEND

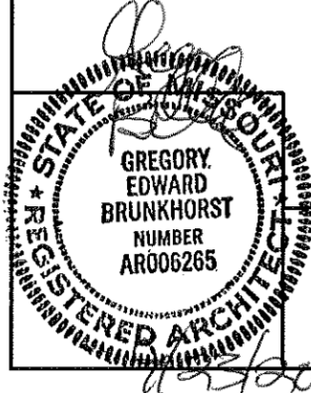
- ⊞ WP SINGLE POLE SWITCH, MOUNT IN FS BOX W/ HUBBELL HBL 7420 COVER.
- ⊞ WP DUPLEX RECEPTACLE MOUNTED IN FS BOX WITH HUBBELL HBL5221 COVER.
- ⊞ WP SINGLE RECEPTACLE MOUNTED IN FS BOX WITH HUBBELL HBL7423 COVER.
- ⊞³ 3-WAY SWITCH, FLUSH MOUNTED IN FINISHED AREAS @ 48" A.F.F.

- ⊞ WELDER RECEPTACLE SURFACE MOUNTED 42" A.F.F., MOUNT IN 4" SQUARE BOX WITH RAISED COVER.
- ⊞ NO FUSED DISCONNECT SWITCH.
- ⊞ FUSED DISCONNECT SWITCH.
- ⊞ JUNCTION BOX, SIZE FOR WIRE, FILL ACCORDING TO ARTICLE 314-16 OF THE N.E.C.
- #12 COPPER NEUTRAL CONDUCTOR UNLESS NOTED.
- #12 COPPER PHASE CONDUCTORS UNLESS NOTED.
- 1/2" EMT UNLESS NOTED.
- #12 COPPER GROUNDING CONDUCTOR UNLESS NOTED.



A ELECTRICAL PLAN
13 SCALE: 3/32" = 1'-0"

SEE ELECTRIC SCHEDULE SHEET 14.



ELECTRICAL PLAN

MISSOURI DEPARTMENT OF TRANSPORTATION
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FACILITIES MANAGEMENT

2--Bay Finished Pole Barn in Southeast District
KEWANEE, MISSOURI
New Madrid County

DRAWN BY: LARRY CARVER
CHECKED BY: GS
DATE: 9-9-14
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ELECTRIC SCHEDULE						
MANUF.	MODEL	#	LAMPS TYPE	W	MOUNT	REMARKS
WILLIAMS 	81-8-454T5H-WG-EB2-UNV	4	FLOURESCENT	54	CLG	96" LONG SURFACE MOUNT FLUORESCENT LIGHT FIXTURE, W/ PAINTED STEEL HOUSING, ELECTRONIC BALLAST, & WIRE GUARD.
LITHONIA 	TWR1 LED 1 50K MVOLT	1	LED	35	WALL	RUGGED CAST ALUMINUM WITH BRONZE POWDER PAINT. ONE PIECE GASKET TO INHIBIT THE ENTRANCE OF EXTERNAL CONTAMINATES.
	OVERHEAD DOOR OPERATOR				WALL	115V, 1-PH, TROLLEY TYPE. SEE SPECIFICATION SECTION 08720.
LITHONIA 	LHQM P W3 R N				WALL	QUANTUM THERMOPLASTIC EXIT/UNIT COMBO (2) LED 5.4 KRYPTON LAMPS.
TORK 	2001				WALL	120V PHOTO ELECTRIC CONTROL OF EXTERIOR LIGHTS.
	OVERHEAD DOOR CONTROL				WALL	THREE BUTTON OVERHEAD DOOR CONTROL AS SUPPLIED BY OVERHEAD DOOR MANUF. SEE SPECIFICATION SECTION 08720.
LITHONIA 	WC-2-28-15-A12-MVOLT-GE810PS	2	FLOURESCENT	28	WALL	48" LENGTH x 4-5/8" WIDTH x 4-9/16" DEPTH, COMMERCIAL WALL BRACKET. PROVIDES UP/DOWN DISTRIBUTION. MOUNT 7'-0" A.F.F.

ELECTRICAL FIXTURES AND EQUIPMENT ARE SCHEDULED BY MANUFACTURER AND MODEL NUMBER FOR DESIGN INTENT ONLY, APPROVED EQUALS MAY BE SUBSTITUTED.

ELECTRICAL NOTES

- DRAWINGS AND DIAGRAMS ARE DIAGRAMMATIC AND SHALL NOT BE SCALED. REFER TO ARCHITECTURAL DRAWINGS FOR DIMENSIONS.
- ELECTRICAL WORK SHALL BE INSTALLED IN STRICT COMPLIANCE WITH THE LATEST EDITION OF THE NATIONAL ELECTRIC CODE (N.E.C.).
- PROVIDE ELECTRICAL EQUIPMENT AND ACCESSORIES REQUIRED FOR A COMPLETE AND OPERATIONAL ELECTRICAL SYSTEM AS REQUIRED BY MANUFACTURER'S INSTRUCTIONS AND DIRECTIONS FOR SYSTEMS SPECIFIED.
- SWITCHES AND RECEPTACLES SHALL BE EQUAL TO THE AMPERE RATING SHOWN IN THE PANEL SCHEDULE. RECEPTACLES SHALL BE GROUND-FAULT INTERRUPTION TYPE WHERE SHOWN OR AS REQUIRED BY CODE.
- ALL RECEPTACLES IN BAY AREA TO BE MOUNTED AT 48" A.F.F.
- COORDINATE WORK WITH OTHER TRADES PRIOR TO COMMENCING WITH ELECTRICAL WORK.
- CONDUCTOR AND BREAKER SIZE MAY VARY PER MANUFACTURER ON THE EQUIPMENT SPECIFIED. ELECTRIC CONTRACTOR TO VERIFY SIZES WITH EXACT EQUIPMENT ORDERED PRIOR TO PURCHASING ELECTRICAL SUPPLIES.
- FIXTURE LOCATIONS ARE APPROXIMATE, EXACT LOCATIONS TO BE DETERMINED AFTER COLLABORATION WITH THE OWNER AND OTHER TRADES.
- CONTRACTOR SHALL PROVIDE SERVICE DISCONNECTS AS REQUIRED AT EXTERIOR OF BUILDING.
- PROVIDE BLOCKING FOR ELECTRICAL DEVICES AS REQUIRED FOR A SECURE APPLICATION.
- SEE SPECIFICATION SECTION 16100 -- ELECTRICAL FOR ADDITIONAL REQUIREMENTS.
- CONTRACTOR TO INSTALL CONDUCTORS IN CONDUIT FROM POWER POLE UP TO SERVICE DISCONNECT AND THEN TO INSIDE FOR A FUNCTIONAL SYSTEM. PROVIDE AND INSTALL METER AS/IF REQUIRED.

SERVICE PANEL LPA									
MAIN BUS: 225A MLO VOLTS: 240/120, 1PH, 3-WIRE BUS MATERIAL: COPPER MOUNTING: SURFACE			SQUARE "D" NQOD OR EQUAL W/ NEUTRAL BUS & GROUNDING BUS CIRCUIT BREAKERS BOLT-IN 10000 AIC				CONNECTED LOAD A PHASE 20623 VA B PHASE 23087 VA TOTAL 43710 VA 182 A		
CIR	SERVICE	VA	BKR		BKR	VA	SERVICE		CIR
1	EXTERIOR - RECEPTACLE	1000	20A1P	A	20A1P	180	RECEPTACLES		2
3	EXTERIOR - RECEPTACLE	1000	20A1P	B	20A1P	1000	RECEPTACLES		4
5	EXTERIOR - RECEPTACLE	1000	20A1P	A	20A1P	1000	RECEPTACLES		6
7	EXTERIOR - RECEPTACLE	1000	20A1P	B	20A1P	1000	RECEPTACLES		8
9	EXTERIOR - RECEPTACLE	1000	20A1P	A	20A1P	1000	RECEPTACLES		10
11	EXTERIOR - RECEPTACLE	1000	20A1P	B	20A1P	1000	RECEPTACLES		12
13	LIGHTS	432	20A1P	A	20A1P	360	RECEPTACLES		14
15	LIGHTS	432	20A1P	B	20A1P	540	RECEPTACLES		16
17	LIGHTS	432	20A1P	A	20A1P	483	COMPRESSOR DRYER		18
19	LIGHTS	432	20A1P	B	20A1P	1000	EXTERIOR - RECEPTACLE		20
21	EXTERIOR - RECEPTACLE	1000	20A1P	A	20A1P	1000	RECEPTACLES		22
23	LIGHTS	432	20A1P	B	20A1P	1000	RECEPTACLES		24
25	LIGHTS	432	20A1P	A	20A1P	1000	RECEPTACLES		26
27	LIGHTS	1521	20A1P	B	50A2P	4500	101 - WELDER		28
29	EXHAUST FAN & DAWPER	679	20A1P	A		4500			30
31	102 - AIR COMPRESSOR	4600	50A2P	B	15A1P	468	UNIT HEATER		32
33		4600		A	20A1P	525	EXTERIOR LIGHTS		34
35	GARAGE DOOR OPENERS	2162	30A1P	B					36
37				A					38
39				B					40
41				A					42

⊗ CIRCUIT BREAKER SHALL BE GFI RATED



ELECTRICAL PANEL

MISSOURI DEPARTMENT
OF TRANSPORTATION
DIVISION OF GENERAL SERVICES
FACILITIES MANAGEMENT

2-Bay Finished Pole Barn in Southeast District
KEWANEE, MISSOURI
New Madrid County

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