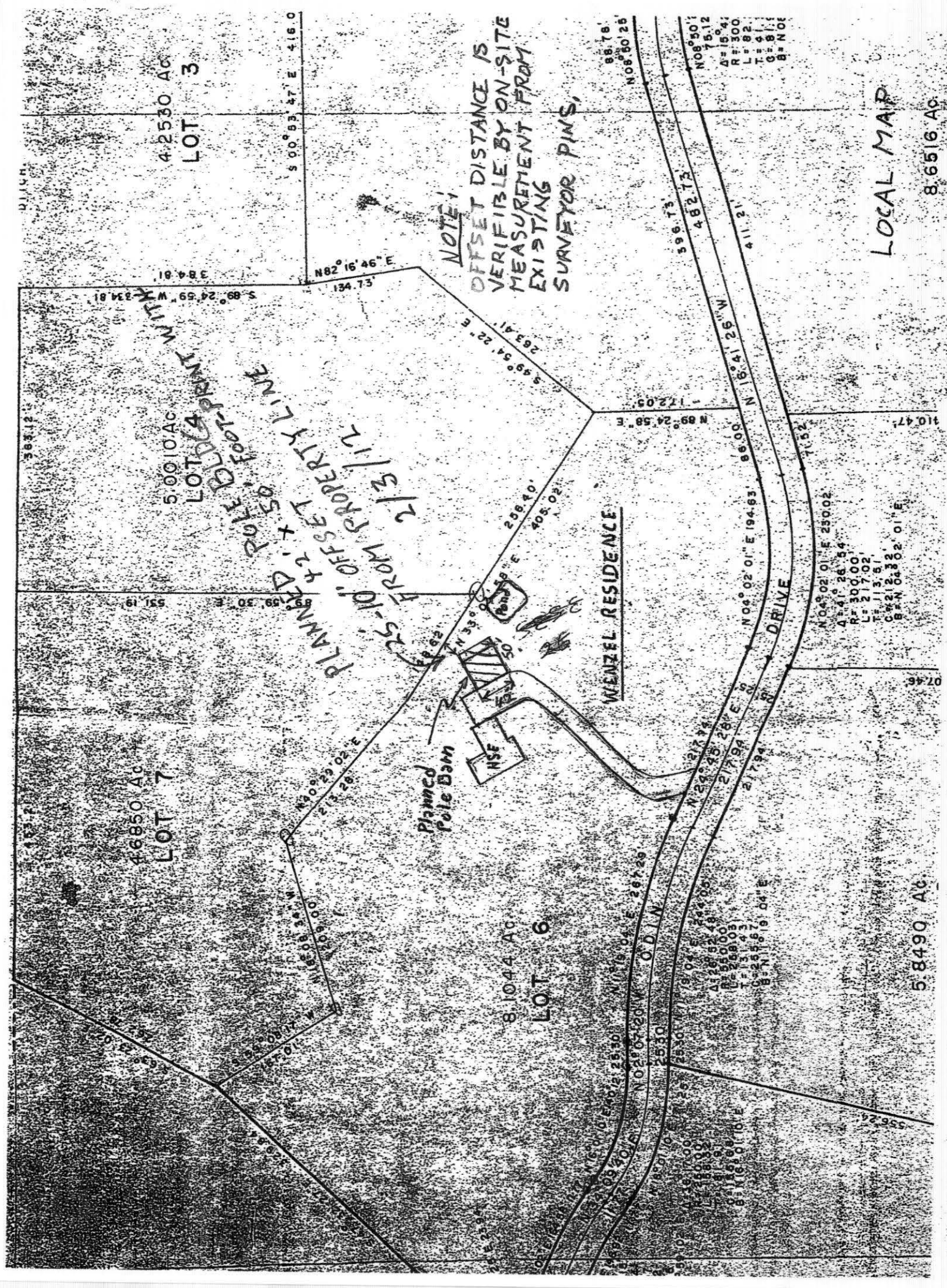


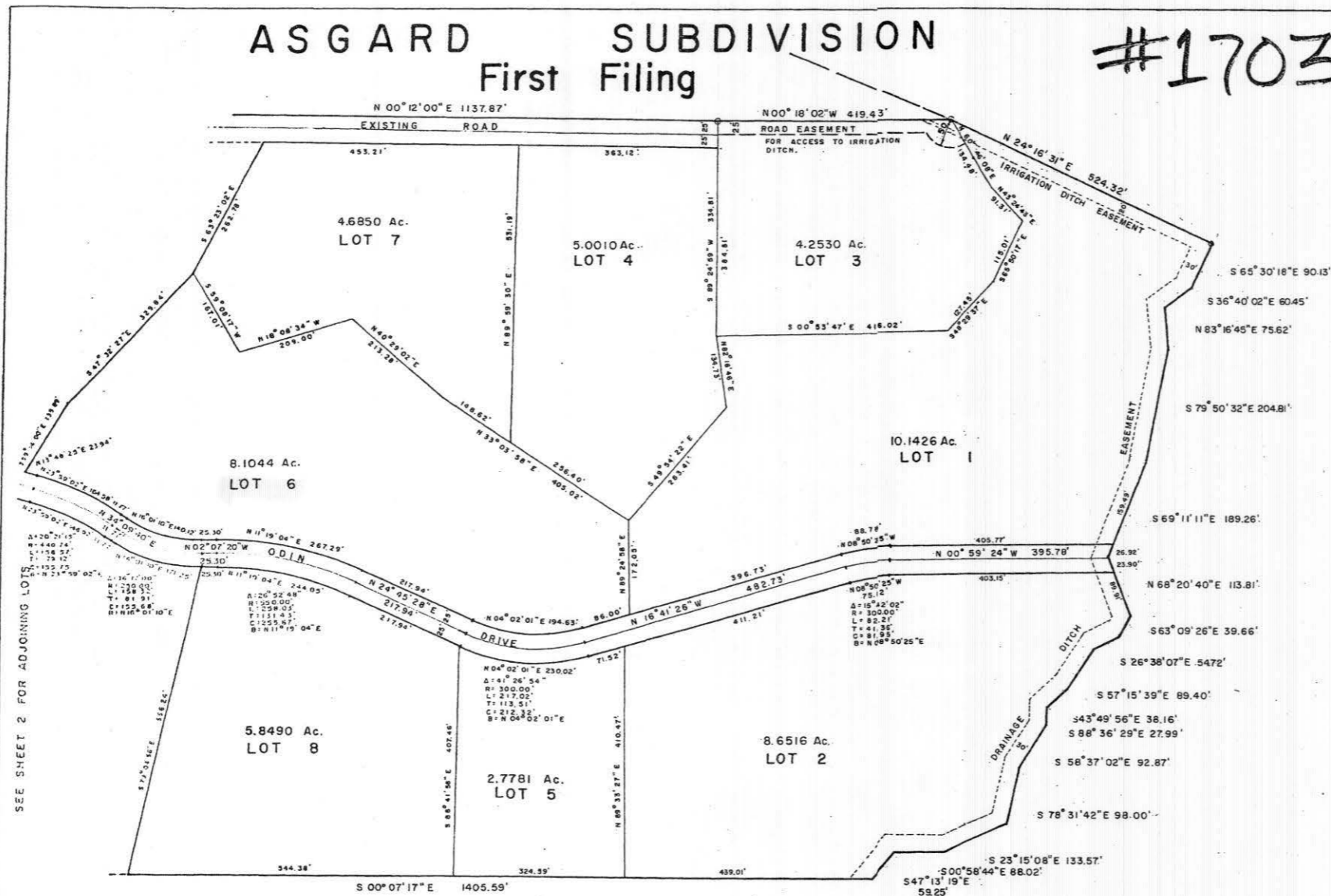
GEOGRAPHIC MAP
WENZEL RESIDENCE



ASGARD SUBDIVISION

First Filing

#1703a



CERTIFICATION OF DEDICATION AND OWNERSHIP

Know all men by these presents that WALTER O. BUCKLEY, DONALD BUCKLEY, CHARLES J. BECKER, and CHARLES J. BECKER being sole owners in fee simple of all that real property described as follows: all that part of Sections 26 & 35 of Township 5 South, Range 92 West of the 6th Principal Meridian and described as follows: beginning at a point whence a stone monument set for the South 1/4 corner of said section 26 bears N 89° 05' 46" W 2691.52 feet; thence S 00° 04' 51" W 2444.27 feet; thence S 89° 54' 15" W 1325.77 feet; thence N 00° 40' 33" W 2619.70 feet; thence N 00° 12' 00" E 1137.87 feet; thence N 00° 18' 02" W 419.43 feet; to an irrigation ditch; thence N 24° 16' 31" E, 524.32 feet; along said ditch; thence leaving said ditch the following courses along a drainage ditch S 69° 30' 18" E 90.13 feet; S 36° 40' 02" E 60.45 feet; N 83° 16' 45" E 75.62 feet; S 79° 50' 32" E 204.81 feet; S 69° 11' 11" E 189.26 feet; N 69° 20' 40" E 113.81 feet; S 63° 09' 26" E 39.66 feet; S 26° 38' 07" E 547.2 feet; S 57° 15' 39" E 89.40 feet; S 43° 49' 56" E 38.16 feet; S 88° 36' 29" E 27.99 feet; S 58° 37' 02" E 92.87 feet; S 78° 31' 42" E 98.00 feet; S 23° 15' 08" E 133.57 feet; S 00° 58' 44" E 88.02 feet; S 47° 13' 19" E 59.25 feet; thence leaving said drainage ditch S 00° 07' 07" E 1405.59 feet to the point of beginning containing 137.998 acres more or less; have by these presents laid out, platted and subdivided the same into lots as shown hereon and designate the same as ASGARD SUBDIVISION in the County of Garfield, State of Colorado; and do hereby grant to the County of Garfield, Colorado, for public use the streets shown hereon including avenues, drives, courts, places and alleys, the public lands shown hereon for their indicated public use and the utility and drainage easements shown hereon for utility and drainage purposes only; and do further state that this subdivision shall be subject to the protective covenants filed and recorded for the subdivision in the Office of the Clerk and Recorder of Garfield County, Colorado as Document No. _____.

Reference to the above described property is made in Book 273, Page 575 and Book 380, Page 241 of the records of the County of Garfield, Colorado.

EXECUTED this 14 day of January, A. D. 1971.

Owners: Walter O. Buckley, Donald Buckley, Charles J. Becker, Charles J. Becker
Paul Buckley, James Buckley

STATE OF COLORADO)
COUNTY OF GARFIELD) ss. James F. Gamba
The foregoing dedication was acknowledged before me this 14 day of January, A. D. 1971, by Walter O. Buckley, Donald Buckley, Charles J. Becker, Paul Buckley, James Buckley. My Commission expires June 11, 1972.

WITNESS MY HAND AND SEAL
James F. Gamba
Notary Public

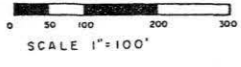
- NOTE:
- Property pins consisting of aluminum caps mounted on rebar rods have been set at all lot boundary corners.
 - A Utility Easement 10 feet wide consisting of 5 feet on each side of the lot lines.
 - Easements for an irrigation ditch and drainage ditches are reserved as noted on plat.
 - Curve data shown for roads is for the centerline. Courses shown on curved lot lines is for the long chord.

COUNTY COMMISSIONER'S CERTIFICATE
This plat approved by the Board of Commissioners of Garfield County, Colorado this 11th day of May, A. D. 1971, for filing with the Clerk and Recorder of Garfield County and for conveyance to the County of the public dedications shown hereon; subject to the provision that approval in no way obligates Garfield County for financing or constructing of improvements on lands, streets or easements dedicated to the public except as specifically agreed to by the Board of Commissioners and further that said approval shall in no way obligate Garfield County for maintenance of streets dedicated to the public until construction of improvements thereon shall have been completed to the satisfaction of the Board of Commissioners.
James Hill
Chairman
Witness my hand and seal of the County of Garfield, attest Richard C. Martin
County Clerk

PLANNING COMMISSION CERTIFICATE
This plat approved by the Garfield County Planning and Zoning Commission this 30th day of March, A. D. 1971.
Richard C. Martin
Chairman

CLERK AND RECORDER'S CERTIFICATE
This plat was filed for record in the Office of the Clerk and Recorder at 2:32 o'clock P.M. 14 03 1971, 1971 and is duly recorded in Book, Page No.
James F. Gamba
County Clerk and Recorder
Deputy

SURVEYOR'S CERTIFICATE
I, Jerome F. Gamba, do hereby certify that I as a registered land surveyor licensed under the laws of the State of Colorado, that this plat is a true, correct and complete plat of the ASGARD SUBDIVISION as laid out, platted, dedicated and shown hereon, that such plat was made from an accurate survey of said property by me and under my supervision and correctly shows the location and dimensions of the lots, easements and streets of said subdivision as the same are staked upon the ground in compliance with the Garfield County regulations governing the subdivision of land.
In witness whereof I have set my hand and seal this 14th day of January, A. D. 1971.
Jerome F. Gamba
Jerome F. Gamba F. L. and L. S. 5933



ASGARD SUBDIVISION
SEC. 26 & 35, T. 5S, R. 92W., 6 TH P.M.
CHARLES J. BECKER
SILT MESA
GARFIELD COUNTY, COLORADO
ELDORADO ENGINEERING COMPANY
Consulting Engineering and
Land Surveyors
PROJECT NO. 70001 DATE: 1-8-71

See Plan Attachments
FOR Building Requirements

IF APPLICABLE

- electrical rough in approval required at frame inspection.
- electrical final approval required for CO/Final inspection.

APPROVED

SUBJECT TO NOTED
EXCEPTIONS & INSPECTIONS
GARFIELD COUNTY
BUILDING DEPARTMENT
Date 2/3/12 By RB
FIELD COPY
NO INSPECTION WITHOUT
THESE PLANS ON SITE
page of

BLRE-1-12-2354

Wenzel, Robert & Martha
235 Odin Dr @ Silt
Pole Barn

OFFICE COPY

GENERAL SPECIFICATIONS

SITE WORK:

THE SITE SHALL BE GRADED TO PROVIDE DRAINAGE AWAY FROM THE BUILDING. MAINTAIN THE GRADE LEVELS AROUND THE BUILDING FLOOR PLAN.

CONCRETE WORK:

THE CONCRETE WORK SHALL CONSIST OF ALL NECESSARY PRECAST OR POUR-IN-PLACE CONCRETE AS PER BUILDING PLANS AND SECTIONS. THE CONCRETE SHALL MEET A MINIMUM COMPRESSIVE STRENGTH OF 3000 PSI AT 28 DAYS. ALL CONCRETE SHALL BE DESIGNED IN ACCORDANCE WITH ACI STANDARDS.

PRIMARY FRAMING COMPONENTS

TRUSSES: WOOD TRUSSES ARE SHOP/PLANT FABRICATED WITH CONNECTOR PLATES PER SPECIFICATIONS AND CONFORM WITH DESIGN CRITERIA ESTABLISHED BY THE TRUSS PLATE INSTITUTE (TPI) AND THE AMERICAN FOREST AND PAPER ASSOCIATION'S NATIONAL DESIGN SPECIFICATION FOR WOOD (NDS). DC... DETAILS.

RAFTERS: RAFTER SIZES AND TYPE ARE SHOWN PER BUILDING DRAWINGS.

COLUMNS: WOOD COLUMNS FOR ROOF, WALL AND FLOOR SUPPORT SHALL BE MULTI-PLY NAIL-LAMINATED LESTER #1. EACH PLY OF UPPER AND LOWER PORTIONS (IF REQUIRED) SHALL BE FACTORY JOINED BY GLUED STRUCTURAL FINGER JOINTS BEFORE COLUMN PLYS ARE NAILED TOGETHER. IF PLACED IN GROUND, LOWER PORTION OF COLUMN FOR 12 INCHES MINIMUM ABOVE GROUND SHALL BE PRESERVATIVE TREATED TO .6PCF RETENTION OF CHROMATED COPPER ARSENATE (CCA) TYPE C (OXIDE BASIS). SEE FLOOR PLAN AND CROSS SECTIONS FOR CORRECT SIZES.

WOOD STUDS: ALL STUD FRAMING SHALL BE #2 GRADE MINIMUM. PRIMARY FRAMING IS FACTORY CUT TO LENGTHS REQUIRED. STUDS MAY BE A SINGLE PLY/DOUBLE PLY 2X4, 2X6, OR 2X8 MATERIAL. LOCATE STUDS AT 16", 24" OR 48" O.C. AS SHOWN ON BUILDING DRAWINGS.

SECONDARY FRAMING

WOOD FRAMING: ALL WOOD FRAMING SHALL BE #2 GRADE MINIMUM. THE SPECIES WILL VARY PER AVAILABILITY AND PLANT LOCATION. THE SPECIES MAY BE #2 MC-19 DOUG FIR LARCH UNLESS SPECIFICALLY NOTED OTHERWISE ON BUILDING DRAWINGS.

HEADERS: HEADER SIZES AND TYPE ARE SHOWN PER BUILDING DRAWINGS.

PANELS:

ROOF AND WALL PANELS: METAL ROOF AND WALL PANELS. IF SHOWN ON DRAWING. SHALL BE LESTER 29 GA. (NOMINAL) UNI-RIB. THE PRIMARY RIBS ARE 7/8" HIGH SPACED 12" O.C. WITH A 36" WIDE PANEL. THERE ARE 3 LOW RIBS BETWEEN THE PRIMARY RIBS AT 3" O.C. FOR ADDITIONAL STIFFENING. THE UNI-RIB PANEL IS MANUFACTURED TO AISI/ASTM SPECS. WITH AN 80,000 PSI MIN. YIELD POINT AND 82,000 PSI MIN. TENSILE STRENGTH. SEE BUILDING DRAWINGS AND/OR ORDER FORM FOR SPECIFIC TYPE OF FINISH REQUIRED.

METAL CONNECTORS: ALL LIGHT GAUGE METAL CONNECTORS ARE GALVANIZED STEEL TO MEET OR EXCEED REQUIRED DESIGN STANDARDS.

WOOD: ALL NON PRESERVATIVE TREATED WOOD SHALL BE PLACED A MINIMUM OF 6 INCHES ABOVE FINISHED GRADE UNLESS SPECIFICALLY SHOWN HIGHER ON CROSS SECTION(S). FASTENERS: ALL FASTENERS SHALL BE PER BUILDING DRAWINGS AND DETAILS.

IMPORTANT DIAPHRAGM INFORMATION

THE BUILDING IS DESIGNED USING THE ROOF AS A DIAPHRAGM (DEEP THIN BEAM) TO TRANSFER SIDEWALL ENDWALL, AND ROOF LOADS TO THE SHEAR WALLS WHICH THEN CARRY THE LOADS TO THE FOUNDATION. STEEL PANELS ARE AN INTEGRAL PART OF THE BUILDING STRUCTURE AND ANY FUTURE FIELD MODIFICATIONS OF LESTER STEEL PANELS MAY BE DETRIMENTAL TO THE BUILDING'S STRUCTURAL PERFORMANCE. BUILDING DESIGN IS BASED ON THE NUMBER, SIZE AND LOCATION OF OPENINGS ON THE DRAWINGS.

NOTES: SEE BUILDING DRAWINGS FOR OTHER SPECIFIC MATERIALS REQUIRED FOR SPECIFIC JOB THAT MAY NOT BE INDICATED WITHIN THIS SECTION.

REVISIONS

Table with 5 columns: SYM., PAGE, DATE, DESCRIPTION, BY



K & G Enterprises
Grand Junction CO 81501
Phone: 970-245-2046 Mobile: 970-985-9157
E-Mail: chip@kgenterprisesgj.com
Drawn By: Oksana F. Widman Phone: 800-826-4439 Ext: 5276

IMPORTANT SAFETY INFORMATION

ACCOMPANYING THIS BUILDING AND THESE ERECTION DRAWINGS IS THE LESTER ERECTION SAFETY INFORMATION PACKET. DIRECTIONS ON THE PACKET ENVELOPE OUTLINE SPECIFIC STEPS THAT MUST BE TAKEN BEFORE BUILDING ERECTION BEGINS. THE ERECTION SAFETY INSTRUCTIONS (INCLUDED IN THE PACKET) PROVIDE DETAILED INFORMATION AND INSTRUCTIONS TO ASSIST IN SAFE BUILDING ERECTION. COPIES OF THE FOLLOWING WARNING LABELS ARE ALSO INCLUDED IN THE ERECTION SAFETY INFORMATION PACKET AND ON THE ROOF PANELS AND WOOD BUNDLES:



Wood Member Warning



Roof Panel Warning

NOTE:

THESE WARNINGS AND SAFETY INSTRUCTIONS ARE NOT INTENDED TO BE COMPLETE AND COMPREHENSIVE SAFETY INSTRUCTIONS AND MAY VARY FROM APPLICABLE LAWS AND REGULATIONS. ALL LOCAL, STATE, AND OSHA SAFETY REGULATIONS MUST BE FOLLOWED AT ALL TIMES. THE ERECTION CONTRACTOR HAS ULTIMATE RESPONSIBILITY FOR WORKER SAFETY AND MUST COMPLY WITH ALL APPLICABLE SAFETY REGULATIONS.

COMBINED LUMBER GRADES

Lester groups NDS lumber types with similar design values into COMBINED LUMBER GRADES. Sld design is based on the lowest design value for any lumber in the group. The following chart shows the specific NDS size/species/grade lumber types that can be used for each Combined Lumber Grade.

Table with 3 columns: Combo - 2x4 #2 Lester, Combo - 2x6 #2 Lester, Combo - 2x8 #2 Lester. Lists lumber types like 2x4 #2 DFL or SYP, 2x6 #2 DFL or SYP, etc.

NOTICE TO BUILDERS...

MEMBERS WITH IDENTICAL LENGTHS MAY HAVE DIFFERENT END USES AND MAY BE OF DIFFERENT SPECIES.

TO HELP INSURE THE CORRECT LENGTH AND SPECIES OF LUMBER IS USED IN ITS INTENDED APPLICATION A COLOR CODE SYSTEM HAS BEEN ESTABLISHED.

THIS APPLIES TO FACTORY CUT PURLINS, GIRTS, BOTTOM CHORD BRACES AND EAVE NAILERS ONLY!

RED WALL GIRTS WILL HAVE THE ENDS PAINTED RED. BLACK PURLINS WILL HAVE THE ENDS PAINTED BLACK. BROWN BOTTOM CHORD BRACES WILL HAVE BROWN ENDS. BLUE EAVE NAILERS WILL HAVE THE ENDS PAINTED BLUE.

ABBREVIATIONS AND SYMBOLS

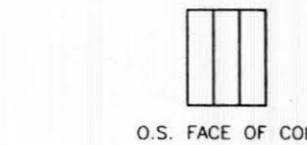
Table listing abbreviations and symbols such as DIA OR Ø - DIAMETER, SF OR □ - SQUARE FEET, BLDG - BUILDING, etc.

COLUMN IDENTIFICATION KEY

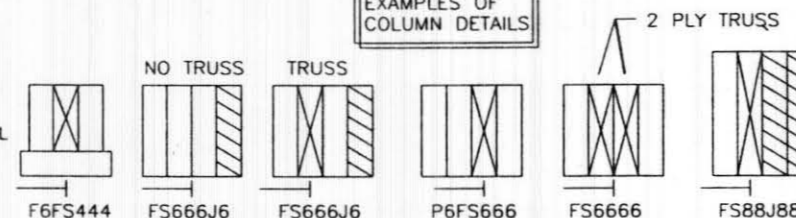
FS = FLUSH SIDEWALL F = FACE PLY
FE = FLUSH ENDWALL J = HEADER BEARING PLY
FG = FLUSH GLUED P = PLUS PLY
HI = INTERIOR POCKET

FLUSH ENDWALL COLUMN LENGTH SIZE: 2X6, 2X6, 2X6

COLUMN: FE666 - 24'



DIMENSION POINT ON FLOOR PLAN



DETAIL IDENTIFICATION

DRAWING LETTER

USER DEFINED

PAGE NUMBER

SCALE: NONE

EACH DETAIL HAS A FIVE DIGIT ALPHA-NUMERIC NAME. THERE ARE TWO LETTERS AND A THREE DIGIT NUMBER.

F A 246

GROUP DIVISION DETAIL NUMBER

THE FIRST LETTER DESIGNATES A BROAD SUBJECT GROUP. THE SECOND LETTER SHOWS A SUBDIVISION WITHIN THE GROUP. THE THREE DIGIT NUMBER INDICATES A SPECIFIC DETAIL WITHIN THE DIVISION.

GROUP

SUBJECT

- A - ELEVATIONS & FLOOR PLANS
B - WALL SECTIONS
C - PANEL LAYOUTS IF REQUIRED
D - ENGINEERING INFORMATION
E - FOUNDATIONS
F - WALL STRUCTURAL FRAMING
G - STRUCTURAL HEADERS
H - WALL OPENING FRAMING
I - TRUSS (ROOF SUPPORT)
J - BRACING
K - EAVE TREATMENT (SIDES & ENDS)
L - ROOF FINISH
M - WALK DOORS AND WINDOWS
N - SLIDING AND OVERHEAD DOORS
O - EXTERIOR WALL FINISH
P - INTERIOR FINISH
Q - ACCESSORIES

ALL DETAILS ARE ARRANGED IN ALPHABETICAL AND NUMERIC ORDER WITHIN THE STRUCTURAL & NON STRUCTURAL DETAIL SETS.

NO PAGE NUMBER IS GIVEN!!!

SYMBOL DESIGNATION

THE FOLLOWING SYMBOL DESIGNATIONS INDICATES THE DETAIL TO REFER TO FOR ADDITIONAL INFORMATION.

□ = STRUCTURAL ○ = NON-STRUCTURAL

CUSTOM DETAIL

GA-A

STANDARD DETAIL

GA310

GENERAL

OWNER: Bob Wenzel
BLD ADDRESS: Silt CO
BUILDING USE: STORAGE
CONSTRUCTION: V-B

AREA: 1500 + 600 = 2100 SF

DESIGN LOADS

Table with 3 columns: LOAD TYPE, VALUE, UNIT. Includes GROUND SNOW LOAD, ROOF SNOW LOAD, ROOF DEAD LOAD, etc.

DATE: 1/12/2012
JOB NUMBER: 217800
SHEET: 1 of 18

DRWN BY: OFW 5276
CHD BY:
REV NO:

JOB DESCRIPTION: 30' x 50' x 12' UNIFORM-I W/ PORCH PARTIALLY ENCLOSED

CUSTOMER: BOB WENZEL
2525 HIGH COUNTRY CT, UNIT B
SILT, CO 81652

DEALER: K & G ENTERPRISES
2525 HIGH COUNTRY CT, UNIT B
GRAND JUNCTION, CO 81501

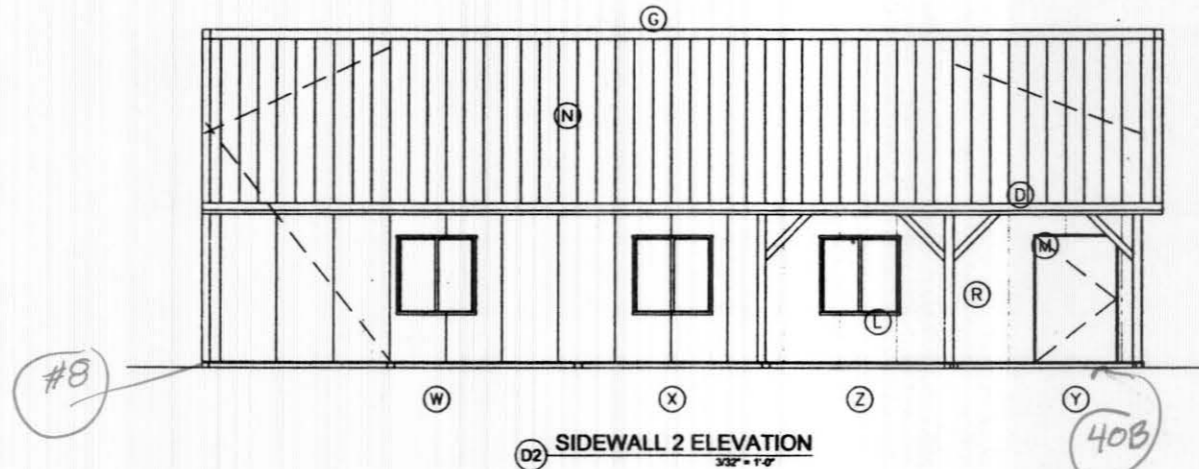
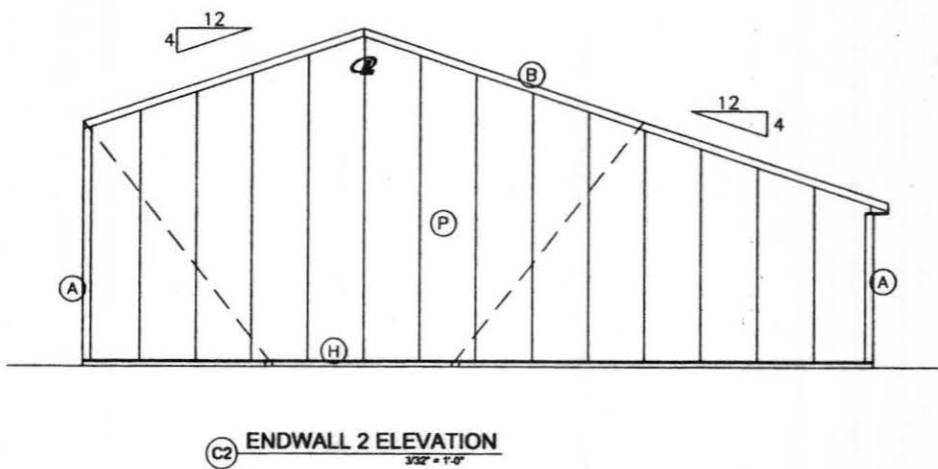
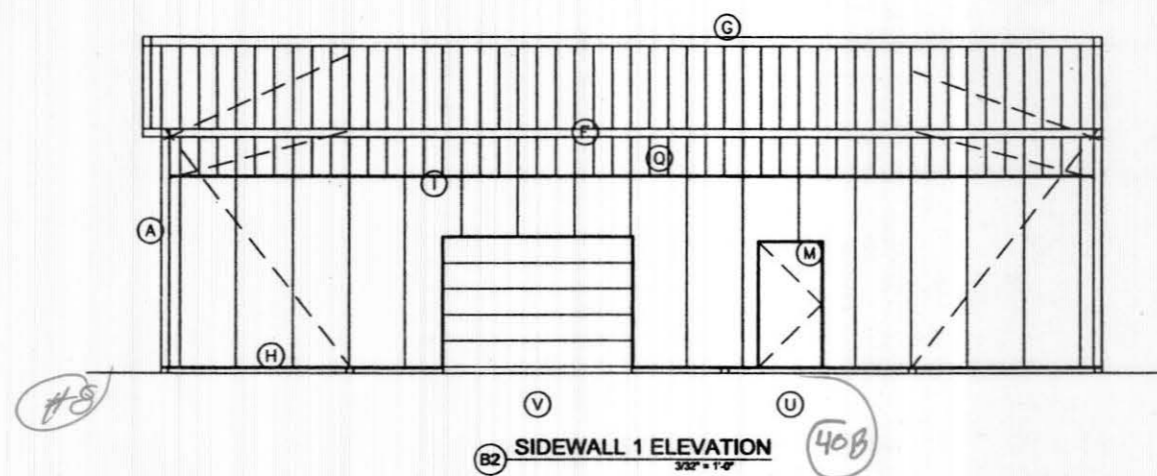
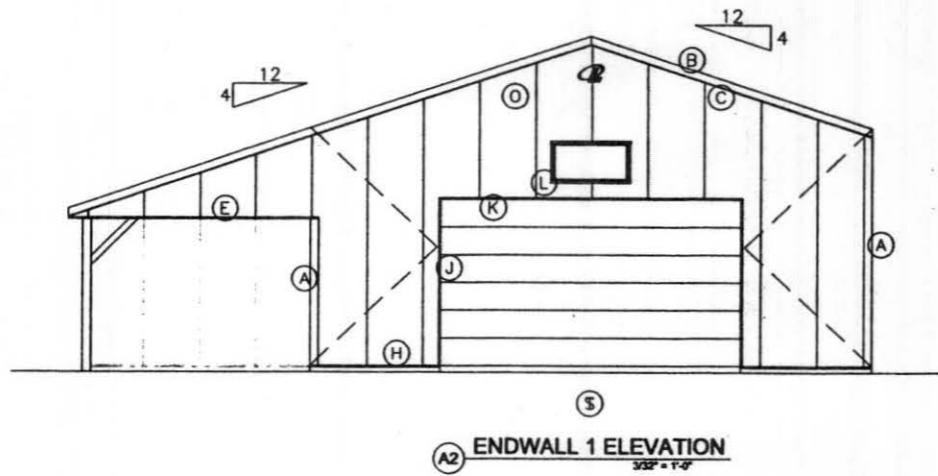
LESTER BUILDINGS
LESTER PRAIRIE, MN 800-826-4439 Ext 5000-
CHARLESTON, IL 800-826-4439 Ext 3100-
CLEARBROOK, VA 800-826-4439 Ext 9000-

All work shall comply with the manufacturers specifications.

Table with 2 columns: PAGE, INDEX REFERENCE. Includes entries for BUILDING SPECIFICATIONS, ELEVATIONS, FLOOR PLAN, etc.

Professional Engineer seal for Steven A. Peterson, No. 40925, dated 1/13/12. Includes text: THIS CERTIFICATION IS LIMITED TO THE STRUCTURAL DESIGN OF THE FRAMING AND COVERING PARTS MANUFACTURED BY LESTER BUILDING SYSTEMS...

DA003 STRUCTURAL DESIGN - ONLY FULL R1



ELEVATION SCHEDULE

ID	Location	Description	Detail
A	CORNER TRIM	#823 RAKE AND CORNER	MF511
B	RAKE TRIM	#823 RAKE AND CORNER	JF330, JF346
C	EAVE TRIM	#672 FASCIA WITH STIFFENER	IF642
D	PORCH EAVE TRIM	#170 STANDARD EAVE	MF408
E	PORCH GABLE TRIM	#312 BTM CLOSE 2" LEG	MF416, MF441
F	EAVE TRIM	#170 STANDARD EAVE	JF130
G	RIDGE TRIM	#152 RIDGECAP	QA050
H	BASE TRIM	#190 BOTTOM CLOSURE	MF113
I	WALL SPLICE	#230 Z-TRIM	MF045
J	OVHD DR TRIM	#892 SIDE JAMB C TRIM	LK424
K	OVHD DR TRIM	#260 J TRIM	LK464
L	WINDOW TRIM	#250 J TRIM	KB471
M	WALK DR TRIM	#892 SIDE JAMB C TRIM & #260 J TRIM	KC471
N	R1	UNI-RIB 29GA - G60 SMP	
O	E1	UNI-RIB 29GA - G60 SMP	
P	E2	UNI-RIB 29GA - G60 SMP	
Q	S1	UNI-RIB EAVE LITE PANEL	
R	S2	UNI-RIB 29GA - G60 SMP	
S	OPENING-E	Overhead Door Opening - Custom	D1
T	OPENING-A	Window Vinyl Fixed Thermal Pane	D4
U	OPENING-B	Wlk Door 5100 Solid	D5
V	OPENING-C	Overhead Door Opening - Custom	D7
W	OPENING-F	Window Vinyl Slider Thermal Pane	D2
X	OPENING-F	Window Vinyl Slider Thermal Pane	D3
Y	OPENING-D	Wlk Door 5100 Solid	D6
Z	OPENING-F	Window Vinyl Slider Thermal Pane	D8

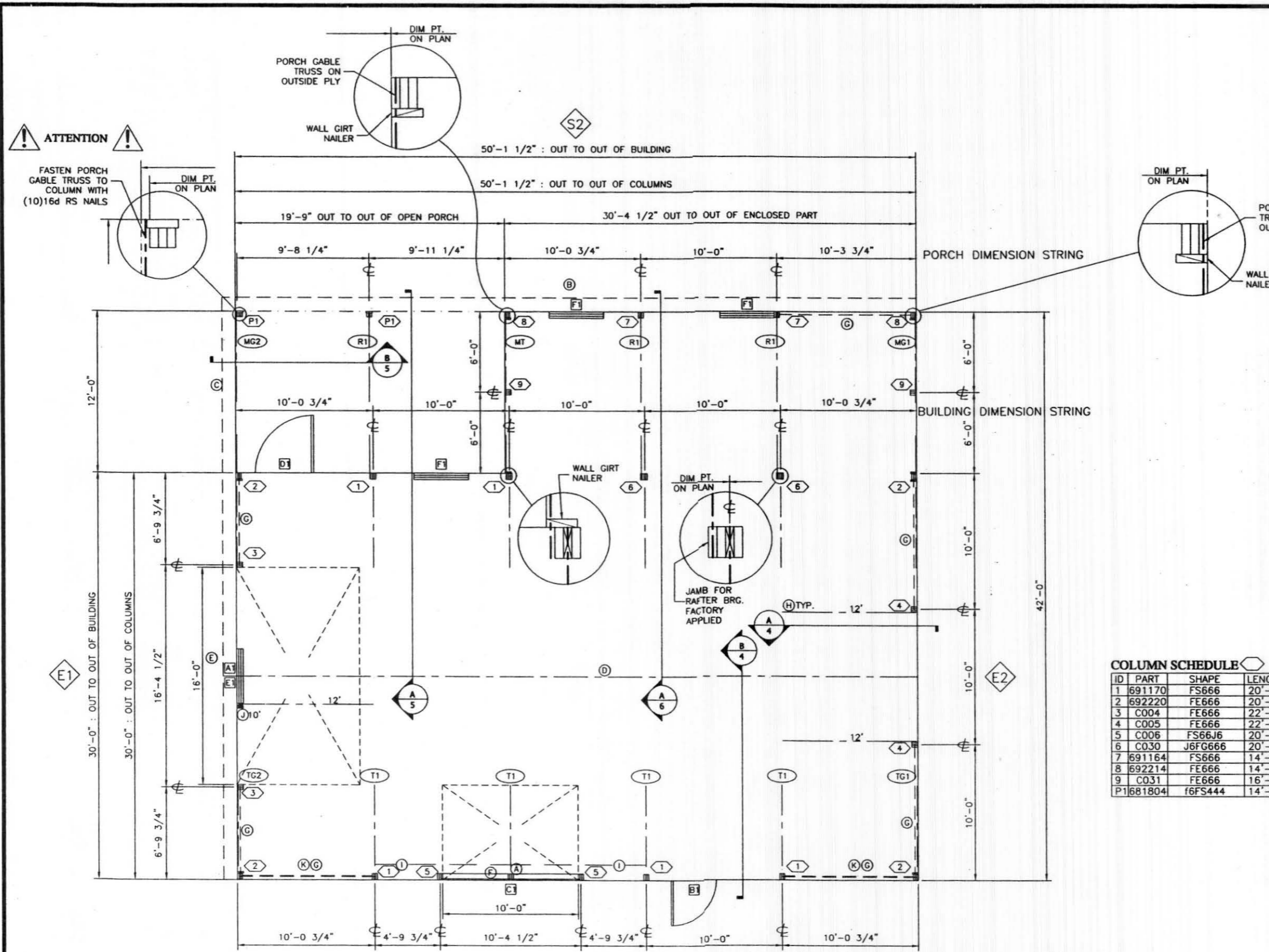
BUILDING COLORS

ROOF METAL	ANTIQUE BROWN	SLDG DR. PANEL	---
SIDEWALL	CLAY	SLDG DR. VERT.	---
ENDWALL	CLAY	SL. DR JAMB TR	---
GABLES	---	SLD. DR TRACK	---
BASE	ANTIQUE BROWN	OVHD DR TRIM	ANTIQUE BROWN
CORNER	ANTIQUE BROWN	OVHD DOOR	---
EAVE/FASCIA	ANTIQUE BROWN	WALK DOOR	AJ BRONZE
GABLE/RAKE	ANTIQUE BROWN	WALK DOOR TRIM	ANTIQUE BROWN
SOFFIT	CLAY	WINDOW	HAYFIELD CLAY
WAINSCOT	---	WINDOW TRIM	HAYFIELD CLAY
ACCENT PANEL	---	SIG DR FIELD	---
GABLE LOUVER	---	SIG DR TRIM	---
INS-WL BATTN	---	SIG DR JAMB TR	---
RIDGE CAP	ANTIQUE BROWN	SIG DR WINDOW	---
RIDGE VENT	---	SIG DR TRACK	---
CUPOLA ROOF	---	LARGE DOOR	---
CUPOLA BODY	---	LARGE DOOR TRIM	---
CUPOLA BASE	---	DUTCH DR FRAME	---
GUTTER	---	DUTCH DR INSERT	---
DOWNSPOUT	---	SHINGLES	---
PORCH ROOF	ANTIQUE BROWN	MANSARD RF	---
PORCH COL CVR	---	MANSARD EAVE	---
PORCH CRWN/VBLK	---	MANSARD SOFFIT	---
PORCH SOFT/CLG	---	MODERRA	---
		BOX STALL GRILLS	---

LESTER BUILDINGS
40925
1/13/12
PROFESSIONAL ENGINEER

THIS CERTIFICATION IS LIMITED TO THE STRUCTURAL DESIGN OF THE FRAMING AND COVERING PARTS MANUFACTURED BY LESTER BUILDING SYSTEMS. ALL OTHER ITEMS SUCH AS EQUIPMENT, VENTILATION, PLUMBING, ELECTRICAL, ERECTION, DOORS, FIRE RESISTIVE REQUIREMENTS, INSPECTION, CONCRETE FLOORS, ETC. IS THE RESPONSIBILITY OF OTHERS.

DA003 STRUCTURAL DESIGN - ONLY FULL R1
ENGINEER STAMP BOX



FLOOR PLAN SCHEDULE

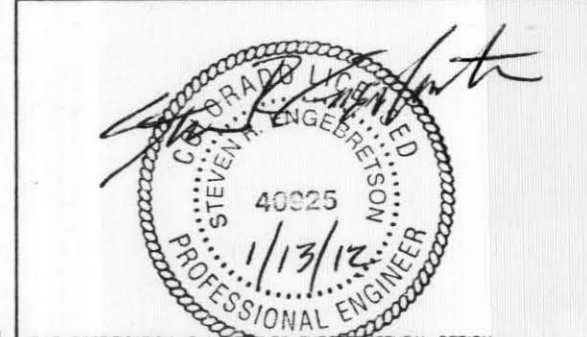
ID	DESCRIPTION	DETAIL
	58'-5" DIAGONAL OUT-TO-OUT OF FRAMING	
TG1	1-PLY 30'-0" TRUSS 2x10 TC/2x8 BC	FF302
TG2	1-PLY 30'-0" TRUSS 2x8 TC/2x8 BC	FF302
T1	1-PLY 30'-0" TRUSS 2x10 TC/2x8 BC	HD631
MG	1-PLY 11'-10.5" MONO-TRUSS 2x10 TC/2x6 BC	FL390
MG2	1-PLY 11'-10.5" MONO-TRUSS 2x6 TC/2x6 BC	FL390
MT	1-PLY 12'-4" MONO-TRUSS 2x10 TC/2x6 BC	FK163
R1	1.5x11.875 14'-0-6/16 Rafter	FK134
A	FS666 FIELD FABRICATED STUB COLUMN	FO354, FO360
B	12" EAVE OVERHANG	IF223
C	PORCH 12" END OVERHANG	IG239
D	#152 RIDGECAP	OA050
E	12" ENDWALL 1 OVERHANG	IG235, JF346
F	3-PLY 2X12 M23/2400 MSR 122-7/8"	FO344, FO372
G	RS16-R STEEL CORNER BRACE	HA524
H	2 x 6 DIAGONAL GABLE BRACE	HB100
I	2 x 8 SW WIND HEADER	HD660
J	2 x 6 VERTICAL STIFFENER	HB660
K	2 x 4 EAVLITE SHEAR BRACE	HA550

COLUMN SCHEDULE

ID	PART	SHAPE	LENGTH	BASE	FOOTING	TYPE	YARDS	NOTES
1	691170	FS666	20'-0"	-64	8 x 31	POURED	0.1294	
2	692220	FE666	20'-0"	-64	8 x 24	POURED	0.0776	
3	C004	FE666	22'-0"	-64	8 x 24	POURED	0.0776	NOTCH COL.
4	C005	FE666	22'-0"	-64	8 x 24	POURED	0.0776	NOTCH COL.
5	C006	FS66J6	20'-0"	-64	8 x 24	POURED	0.0776	
6	C030	J6FG666	20'-0"	-64	8 x 31	POURED	0.1294	GLUED COLUMN
7	691164	FS666	14'-0"	-52	8 x 24	POURED	0.0776	
8	692214	FE666	14'-0"	-52	8 x 24	POURED	0.0776	
9	C031	FE666	16'-0"	-52	8 x 24	POURED	0.0776	NOTCH COL.
P1	681804	f6FS444	14'-0"	-52	8 x 24	POURED	0.0776	

OPENING SCHEDULE

ID	MODEL	COLOR	NOMINAL	ROUGH	FRAME	FINISH
E1	OVERHEAD DOOR OPENING	NA	192x108	192x108	NA	NA
F1	WINDOW VINYL SLIDER THERMAL	Clay	48x48	48x48	NA	NA
A1	WINDOW VINYL FIXED THERMAL PANE	Clay	48x24	48x24	NA	NA
B1	WLK DOOR 5100 SOLID	NA	36x80	40x81	NA	NA
D1	WLK DOOR 5100 SOLID	NA	48x80	51.375x81	NA	NA
C1	OVERHEAD DOOR OPENING	NA	120x84	120x84	NA	NA

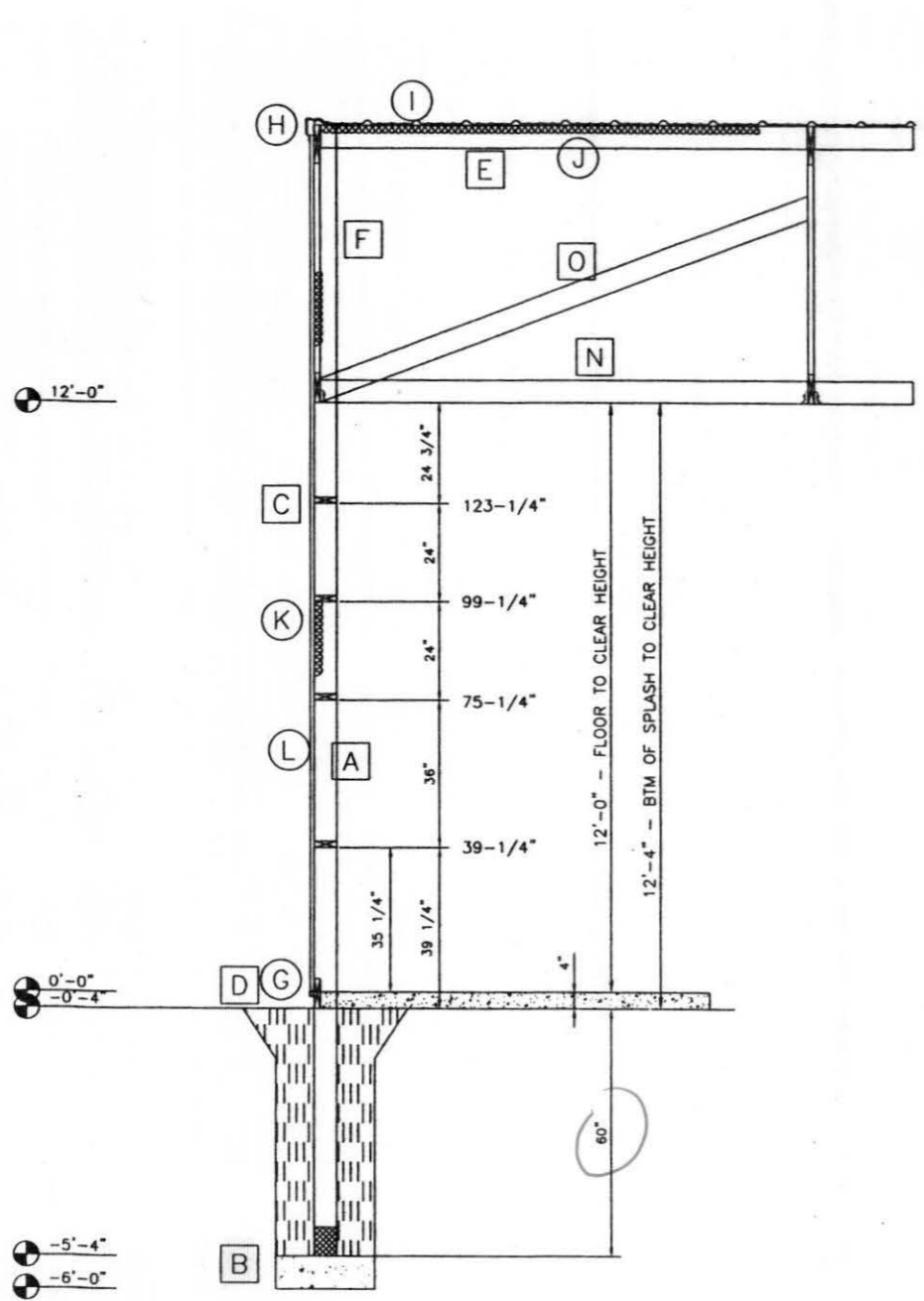


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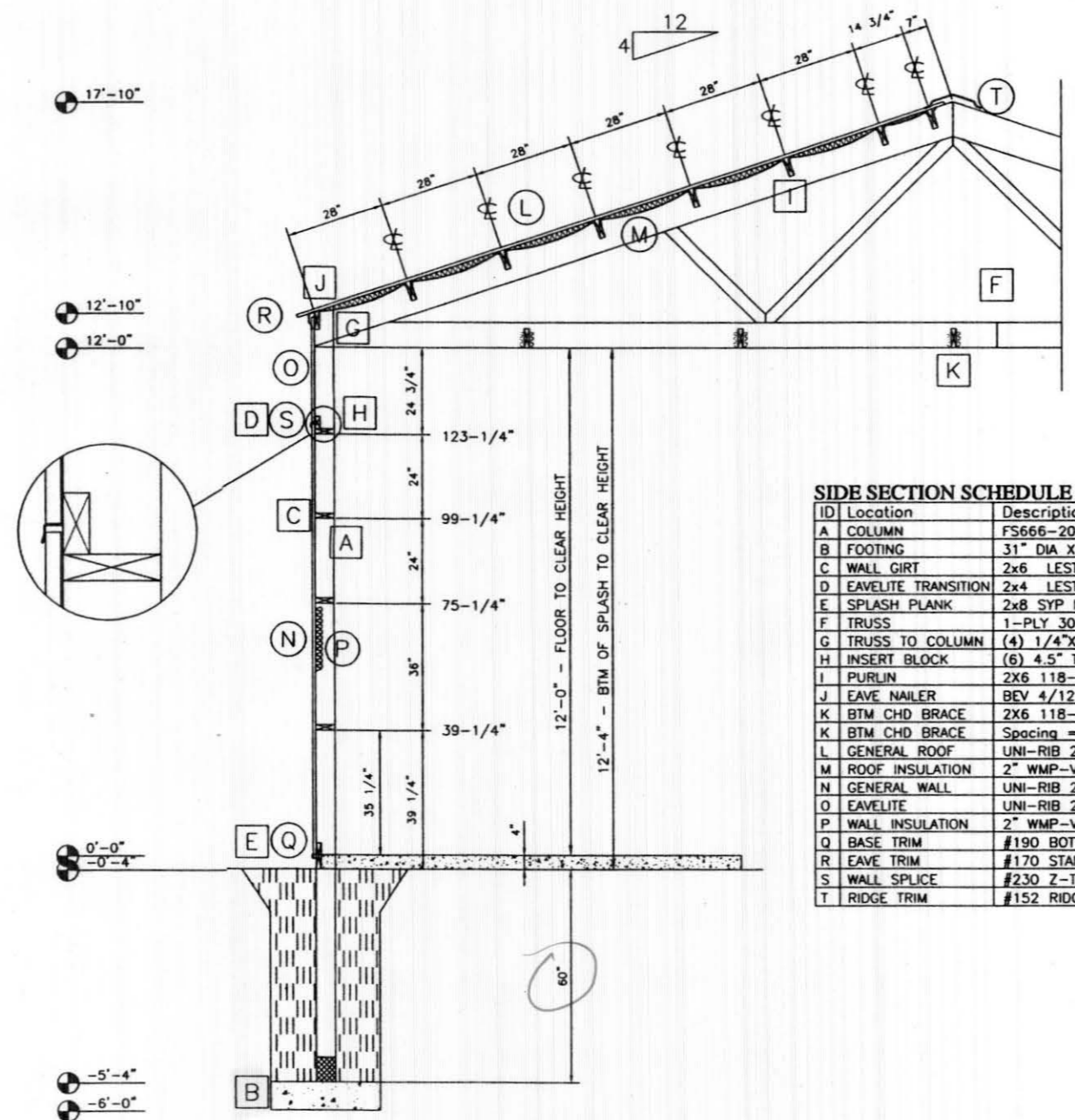
DA003 STRUCTURAL DESIGN - ONLY ENGINEER STAMP BOX FULL R1

AP217800 FLOOR PLAN K & G Enterprises 4 PRE

DATE: 1/12/2012
 JOB NUMBER: 217800
 SHEET: 3 of 18
 JOB DESCRIPTION: 30' x 50' x 12' UNIFORM-I.W./ PORCH PARTIALLY ENCLOSED
 CUSTOMER: BOB WENZEL 0235 ODIN DRIVE SILT, CO 81652
 DEALER: K & G ENTERPRISES 2525 HIGH COUNTRY CT, UNIT B GRAND JUNCTION, CO 81501
 LESTER BUILDINGS
 LESTER PRAIRIE, MN 800-826-4439 Ext. 5000+
 CHARLESTON, IL 800-826-4439 Ext. 3100+
 CLEARBROOK, VA 800-826-4439 Ext. 6000+



A4 ENDWALL SECTION
1/4 = 1



B4 SIDEWALL SECTION
1/4 = 1

SIDE SECTION SCHEDULE

ID	Location	Description	Detail
A	COLUMN	FS666-20'	
B	FOOTING	31" DIA X 8" THK POURED	EF132
C	WALL GIRT	2x6 LESTER NO.2	FF464
D	EAVELITE TRANSITION	2x4 LESTER NO.2	FF435
E	SPLASH PLANK	2x8 SYP NO.2 MCA-C	FF413
F	TRUSS	1-PLY 30'-00" 2x10 TC / 2x8 BC	
G	TRUSS TO COLUMN	(4) 1/4"x4.5" TRUSS-LOK Z, STD, UNI	HD631
H	INSERT BLOCK	(6) 4.5" TRUSS LOK SCREW	FF390
I	PURLIN	2X6 118-03 DFL/SYP M23/2400 MSR 1.8E	GA122
J	EAVE NAILER	BEV 4/12 5F 2x6 DFL NO.2	IF131
K	BTM CHD BRACE	2X6 118-07 SPF NO.2	GA172
L	GENERAL ROOF	UNI-RIB 29GA - G60 SMP	JF044
M	ROOF INSULATION	2" WMP-VR (R-6) AG AND CODE	JF642
N	GENERAL WALL	UNI-RIB 29GA - G60 SMP	MFO44
O	EAVELITE	UNI-RIB 29GA - G60 SMP	MFO45
P	WALL INSULATION	2" WMP-VR (R-6) AG AND CODE	
Q	BASE TRIM	#190 BOTTOM CLOSURE	MF113
R	EAVE TRIM	#170 STANDARD EAVE	JF130
S	WALL SPLICE	#230 Z-TRIM	MFO45
T	RIDGE TRIM	#152 RIDGECAP	OA050

END SECTION SCHEDULE

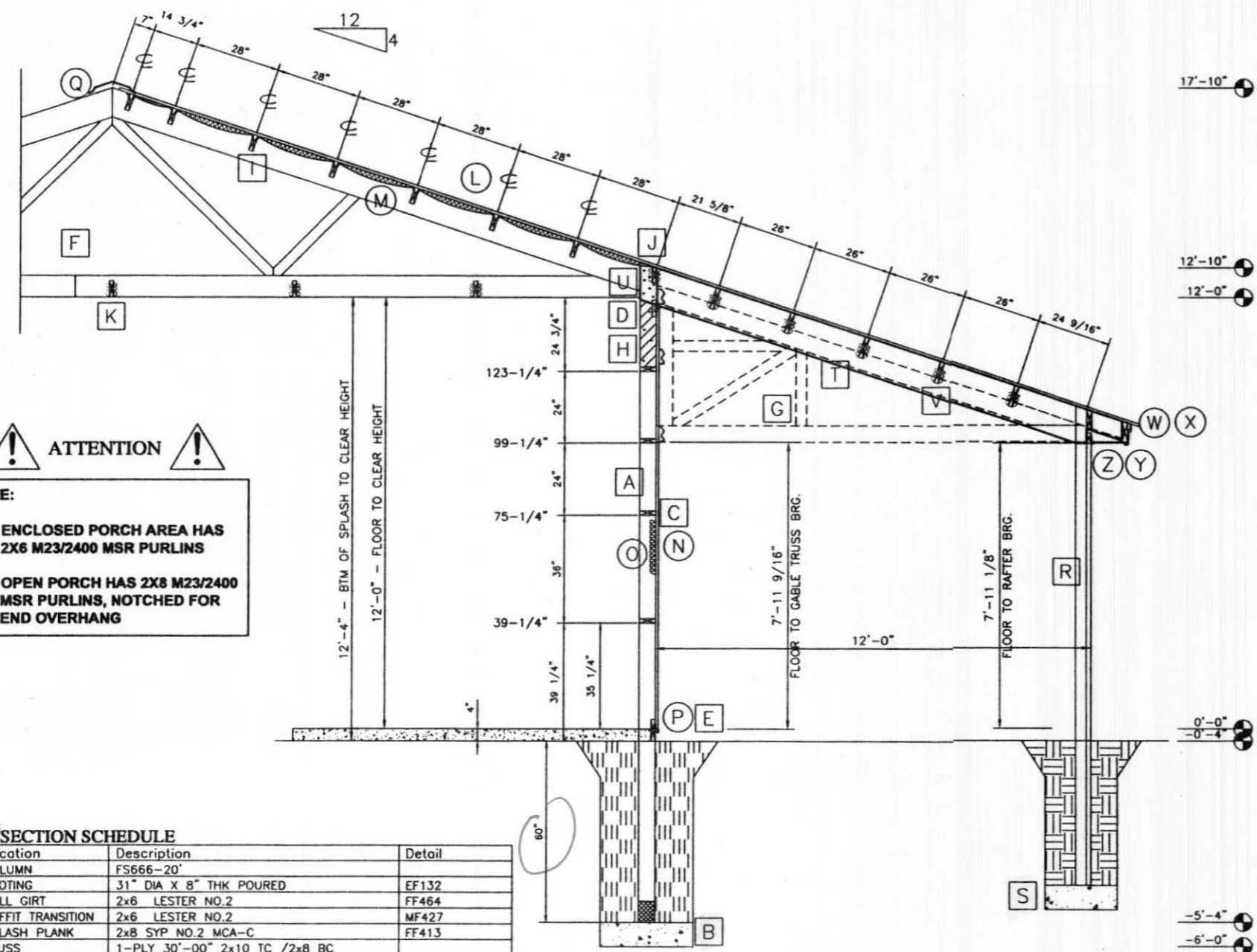
ID	Location	Description	Details
A	COLUMN	FE666	
B	FOOTING	24" DIA X 8" THK POURED	EF132
C	WALL GIRT	2x6 LESTER NO.2	FF464
D	SPLASH PLANK	2x8 SYP NO.2 MCA-C	FF413
E	RIDGE PURLIN	2X6 118-03 DFL/SYP M23/2400 MSR 1.8E	GA142
F	GABLE TRUSS	1-PLY 30'-0" TRUSS 2x10 TC / 2x8 BC	FF302
G	BASE TRIM	#190 BOTTOM CLOSURE	MF113
H	RAKE TRIM	#823 RAKE AND CORNER	JF330
I	GENERAL ROOF	UNI-RIB 29GA - G60 SMP	JF044
J	ROOF INSULATION	2" WMP-VR (R-6) AG AND CODE	JF642
K	GENERAL WALL	UNI-RIB 29GA - G60 SMP	MFO44
L	WALL INSULATION	2" WMP-VR (R-6) AG AND CODE	
N	BTM CHD BRACE	2X6 118-07 SPF NO.2	GA172
O	DIAG CBL BRACE	2x6 LESTER NO.2	HB100

Foundations
#1-5,8
Typical

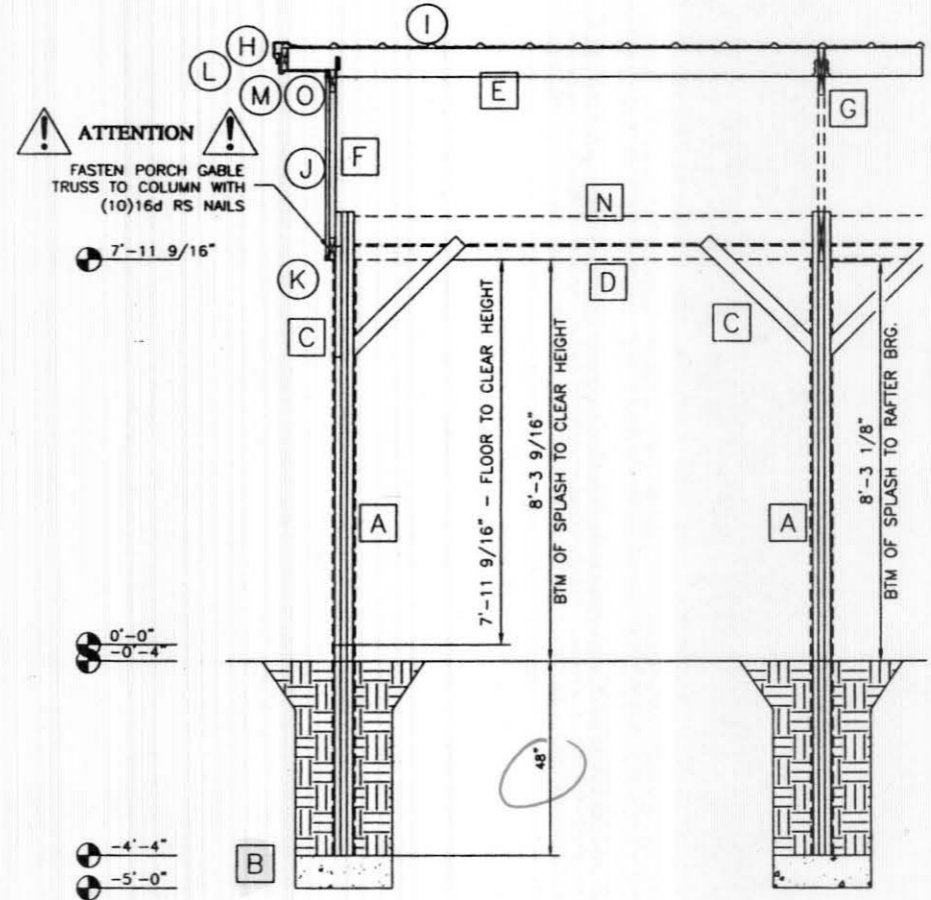


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DATE: 1/12/2012
JOB-NUMBER: 217800
SHEET: 4 OF 18
JOB DESCRIPTION: 30' x 50' x 12' UNIFORM-I W/ PORCH PARTIALLY ENCLOSED
CUSTOMER: BOB WENZEL 0235 ODIN DRIVE SILT, CO 81652
DEALER: K & G ENTERPRISES 2525 HIGH COUNTRY CT, UNIT B GRAND JUNCTION, CO 81501
LESTER BUILDINGS
LESTER PRAIRIE, MN 800-826-4439 Ext. 5000+
CHARLESTON, IL 800-826-4439 Ext. 3100+
CLEARBROOK, VA 800-826-4439 Ext. 9000+



A5 SIDEWALL SECTION
 1/4 = 1



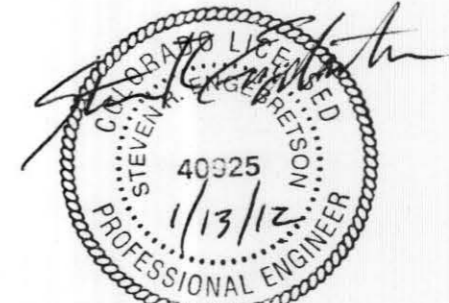
B5 ENDWALL SECTION
 1/4 = 1

SIDE SECTION SCHEDULE

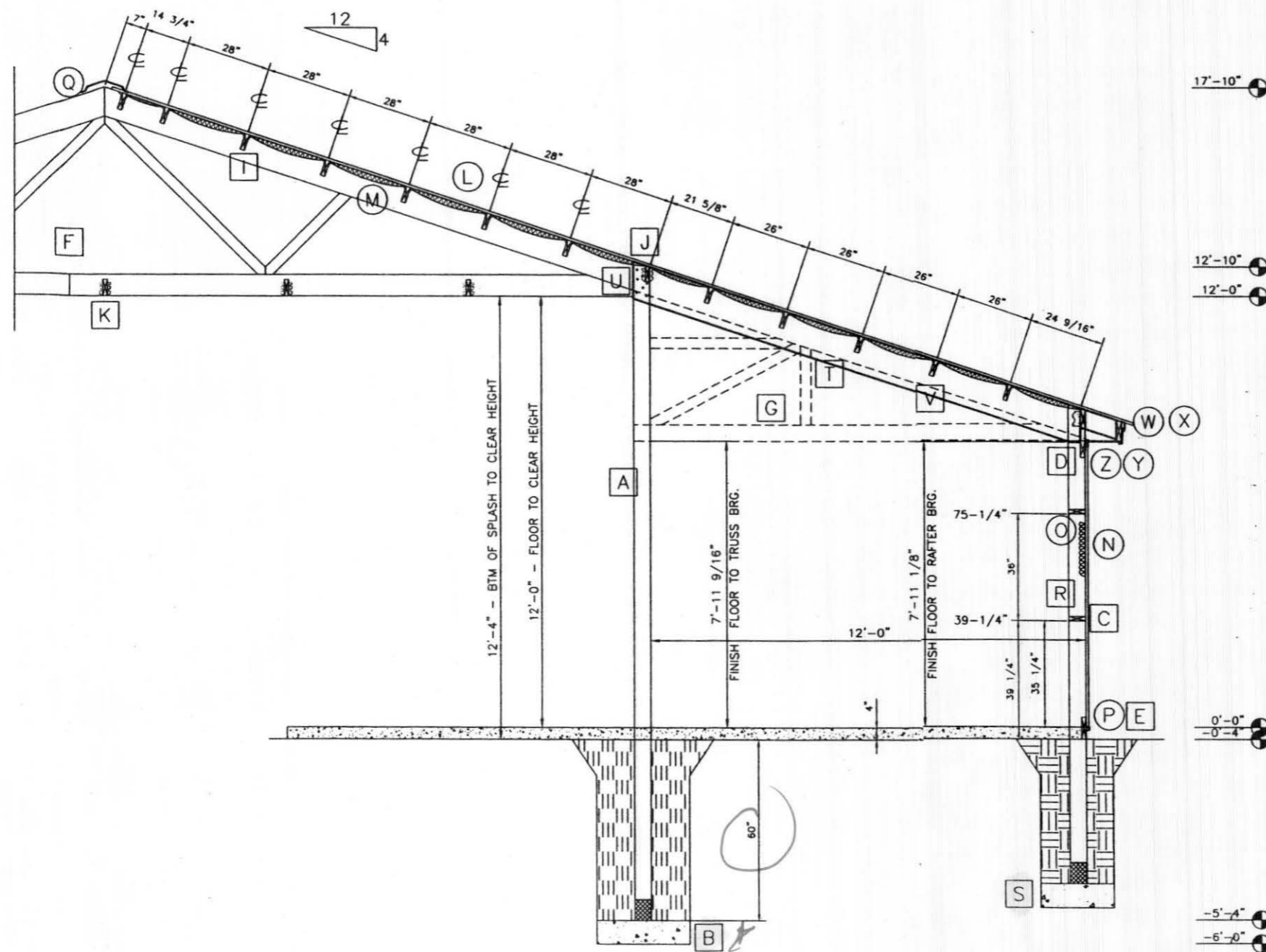
ID	Location	Description	Detail
A	COLUMN	FS666-20'	
B	FOOTING	31" DIA X 8" THK POURED	EF132
C	WALL GIRT	2x6 LESTER NO.2	FF464
D	SOFFIT TRANSITION	2x6 LESTER NO.2	MF427
E	SPLASH PLANK	2x8 SYP NO.2 MCA-C	FF413
F	TRUSS	1-PLY 30'-00" 2x10 TC /2x8 BC	
G	PORCH GABLE TRUSS	1-PLY 12'-00" 2x6 TC /2x6 BC	FL390
H	CORBEL BLOCK	2X6 LESTER NO.2, 24"	FK134
I	PURLIN	2X6 118-03 DFL/SYP M23/2400 MSR 1.8E	GA122
J	EAVE NAILER	BEV 4/12 5F 2x6 DFL NO.2	IF131, FK165
K	BTM CHD BRACE	2X6 118-07 SPF NO.2	GA172
L	GENERAL ROOF	UNI-RIB 29GA - G60 SMP	JF044
M	ROOF INSULATION	2" WMP-VR (R-6) AG AND CODE	JF642
N	GENERAL WALL	UNI-RIB 29GA - G60 SMP	MF044
O	WALL INSULATION	2" WMP-VR (R-6) AG AND CODE	
P	BASE TRIM	#190 BOTTOM CLOSURE	MF113
Q	RIDGE TRIM	#152 RIDGECAP	OA050
R	PORCH COLUMN	F6FS444-14'	
S	FOOTING	24" DIA X 8" THK POURED	EF132
T	PORCH RAFTER	1.5" X11.875" -14'-0-6/16" LVL	FK156
U	RAFTER TO COLUMN	(7) 6" TRUSS LOK SCREW	FK134
V	PORCH PURLIN	2X8 DFL/SYP M23/2400 MSR 1.8E	GA128
W	PORCH EAVE TRIM	#170 STANDARD EAVE	MF408
X	PORCH EAVE TRIM	#672 FASCIA WITH STIFFENER	
Y	PORCH SOFFIT	11.75" VENTED SOFFIT	MF408, IF642
Z	PORCH SOFFIT TRIM	#146 A REVERSE F TRIM	MF408, IF642

END SECTION SCHEDULE

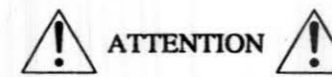
ID	Location	Description	Details
A	PORCH COLUMN	F6FS444-14'	
B	FOOTING	24" DIA X 8" THK POURED	EF132
C	PORCH Y-BRACE	2x4 LESTER NO.2	MF435
D	PORCH SOFFIT GIRT	2x4 LESTER NO.2	FK156
E	PORCH PURLIN	2X8 DFL/SYP M23/2400 MSR 1.8E	GA128, IG239
F	PORCH GABLE TRUSS	1-PLY 12'-00" 2x6 TC /2x6 BC	FL390
G	PORCH RAFTER	1.5" X11.875" -14'-0-6/16" LVL	FK134, FK156
H	RAKE TRIM	#823 RAKE AND CORNER	JF346
I	GENERAL ROOF	UNI-RIB 29GA - G60 SMP	JF044
J	GENERAL WALL	UNI-RIB 29GA - G60 SMP	MF044
K	GABLE TRIM	#312 122" BTM CLOSE 2" LEG	MF416, MF443
L	PORCH FASCIA TRIM	#672 FASCIA WITH STIFFENER	
M	PORCH SOFFIT	11.75" VENTED SOFFIT	MF408, IF642
N	PORCH EAVE NAILER	BEV-4/12 6.4375F 1.75"X7" LVL	FK156
O	PORCH SOFFIT TRIM	#146 A REVERSE F TRIM	MF408, IF642



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A6 ENCLOSED PORCH SECTION
1/4" = 1'



NOTE:

- ENCLOSED PORCH AREA HAS 2X6 M23/2400 MSR PURLINS
- OPEN PORCH HAS 2X8 M23/2400 MSR PURLINS, NOTCHED FOR END OVERHANG

SIDE SECTION SCHEDULE

ID	Location	Description	Detail
A	COLUMN	J6FG666-20" GLUED	
B	FOOTING	31" DIA X 8" THK POURED	EF132
C	WALL GIRT	2x6 LESTER NO.2	FF464
D	SOFFIT NAILER	2x6 LESTER NO.2	FF435
E	SPLASH PLANK	L:2X8 SYP no.2 TREATED 0.14 MCA-4A	FF413
F	TRUSS	1-PLY 30'-00" 2x10 TC /2x8 BC	
G	PORCH INTERMED TRUSS	1-PLY 12'-00" 2x10 TC /2x6 BC	FK163
I	PURLIN	2X6 118-03 DFL/SYP M23/2400 MSR 1.8E	GA122
J	EAVE NAILER	BEV 4/12 5F 2x6 DFL NO.2	IF131, FK165
K	BTM CHD BRACE	2X6 118-07 SPF NO.2	GA172
K	BTM CHD BRACE	Spacing = 6 @ 60"	
L	GENERAL ROOF	UNI-RIB 29GA - G60 SMP	JF044
M	ROOF INSULATION	2" WMP-VR (R-6) AG AND CODE	JF642
N	GENERAL WALL	UNI-RIB 29GA - G60 SMP	MFO44
O	WALL INSULATION	2" WMP-VR (R-6) AG AND CODE	
P	BASE TRIM	#190 BOTTOM CLOSURE	MF113
Q	RIDGE TRIM	#152 RIDGECAP	OA050
R	ENCLOSED PORCH COL	FS666-14"	
S	PORCH FOOTING	24" DIA X 8" THK POURED	EF132
T	PORCH RAFTER	1.5" X11.875" -14'-0-6/16" LVL	FK156
U	RAFTER TO COLUMN	(7) 6" TRUSS LOK SCREW	FK134
V	PORCH PURLIN	2X8 DFL/SYP M23/2400 MSR 1.8E	GA122
W	EAVE TRIM	#170 STANDARD EAVE	JF154
X	EAVE TRIM	#672 FASCIA WITH STIFFENER	
Y	SOFFIT	11.75" VENTED SOFFIT	IF642
Z	SOFFIT TRIM	#142 F TRIM	MF724, IF642

DATE: 1/12/2012
JOB NUMBER: 217800
SHEET: 6 OF 18

DRWN BY: OFW 5276
CHKD BY:
REV NO:

JOB DESCRIPTION:
30' X 50' X 12' PORCH
UNIFRAME-I W/ PORCH
PARTIALLY ENCLOSED

CUSTOMER:
BOB WENZEL
0235 ODIN DRIVE
SILT, CO 81652

DEALER:
K & G ENTERPRISES
2525 HIGH COUNTRY CT, UNIT B
GRAND JUNCTION, CO 81501

LESTER BUILDINGS
LESTER PRAIRIE, MN 800-826-4439 Ex. 5000+
CHARLESTON, IL 800-826-4439 Ex. 3100+
CLEARBROOK, VA 800-826-4439 Ex. 6000+



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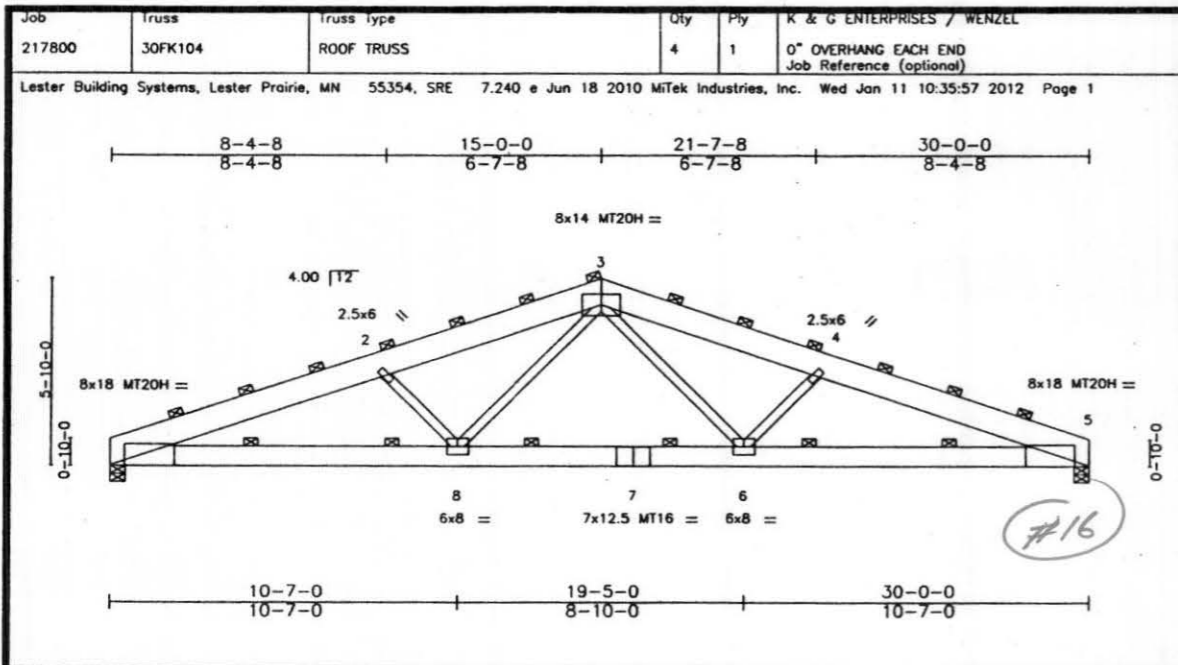


Plate Offsets (X,Y): [1:0-5-4,Edge], [5:0-5-4,Edge]

LOADING (psf)	SPACING	CSI	DEFL	PLATES	GRIP
TCLL 40.0	10-0-0	TC 0.94	in (loc) l/def	MT20	220/190
(Roof Snow=40.0)	Plates Increase 1.15	BC 0.89	Vert(LL) -0.60 6-8 >598 360	MT20H	165/143
TCDL 4.0	Lumber Increase 1.15	WB 0.71	Vert(TL) -0.82 6-8 >437 180	MT16	171/147
BCLL 0.0	Rep Stress Incr NO	(Matrix-M)	Horz(TL) 0.25 5 n/a n/a		
BCDL 5.0	Code IBC2009/TP12007				Weight: 225 lb FT = 10%

LUMBER

TC 2 X 10 M23/2400 MSR 1.8E DF/SP
 BC 2 X 8 M23/2400 MSR 1.8E DF/SYP
 WB 2 X 4 LESTER No. 2

BRACING

TOP CHORD 2-4-0 oc purlins. [P]
 BOT CHORD 5-0-0 oc bracing.
 JOINTS 1 Brace at Jt(s): 3

REACTIONS (lb/size)

1=7350/0-5-8 (req. 0-7-7), 5=7350/0-5-8 (req. 0-7-7)
 Max Horz 1=-198(LC 5)
 Max Uplift 1=-987(LC 2), 5=-987(LC 3)

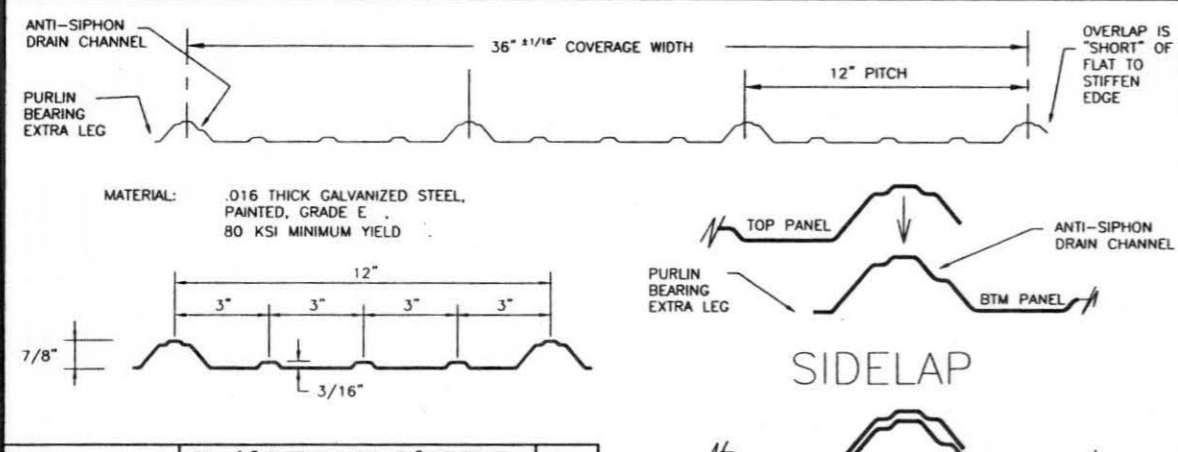
FORCES (lb) - Maximum Compression/Maximum Tension

TOP CHORD 1-2=-16457/2196, 2-3=-14539/1989, 3-4=-14539/1990, 4-5=-16457/2198
 BOT CHORD 1-8=-2033/15322, 7-8=-1226/11095, 6-7=-1226/11095, 5-6=-1899/15322
 WEBS 2-8=-2887/681, 3-8=-575/3554, 3-6=-577/3554, 4-6=-2887/683

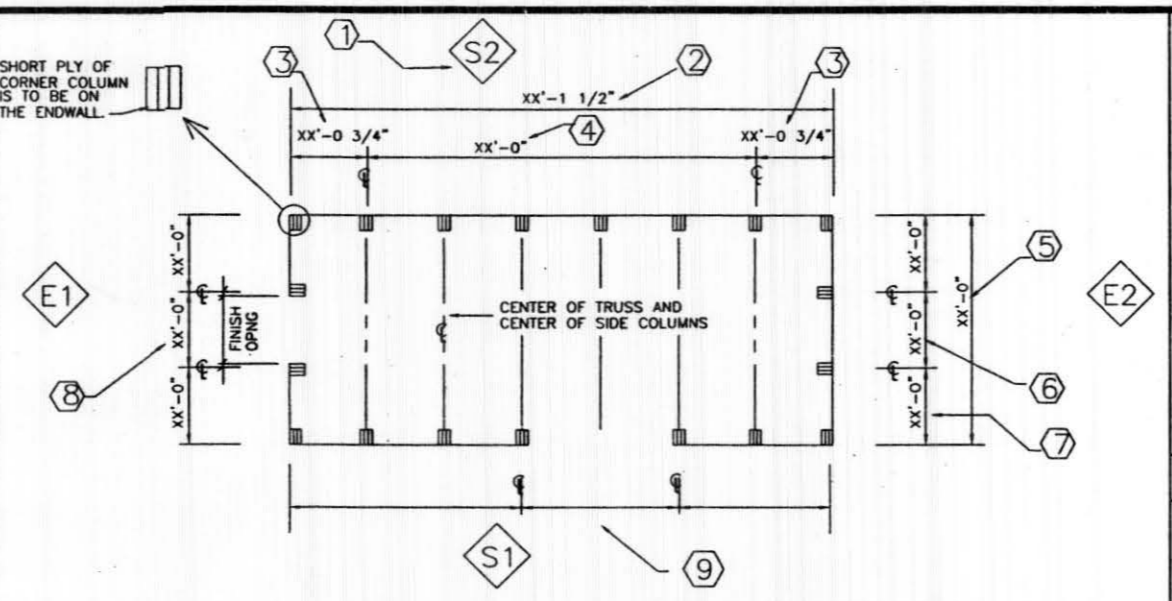
- NOTES
- 1) Wind: ASCE 7-05; 90mph; TCDL=2.4psf; BCDL=1.0psf; h=14ft; Cat. II; Exp B; enclosed; MWFRS (low-rise); cantilever left and right exposed; end vertical left and right exposed; Lumber DOL=1.33 plate grip DOL=1.33
 - 2) TCLL: ASCE 7-05; Pf=40.0 psf (flat roof snow); Category II; Exp B; Partially Exp.; Ct=1.2
 - 3) This truss has been checked for uniform snow load only, except as noted.
 - 4) Dead loads shown include weight of truss. Top chord dead load of 5.0 psf (or less) is not adequate for a shingle roof. Architect to verify adequacy of top chord dead load.
 - 5) All plates are MT20 plates unless otherwise indicated.
 - 6) WARNING: Required bearing size at joint(s) 1, 5 greater than input bearing size.
 - 7) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 987 lb uplift at joint 9 and 987 lb uplift at joint 12.
 - 8) This truss is designed in accordance with the 2009 International Building Code section 2306.1 and referenced standard ANSI/TP1.
 - 9) Purlins are supported between trusses by means of a ledger strip or purlin hanger.

LOAD CASE(S) Standard

DA-A TRUSS SPECIFICATIONS DESIGN REQUIREMENTS 384 R3



DD030 38 1/4" OVERALL WIDTH-36" COVERAGE UNI-RIB PANEL SECTION AND SPECS 1.5" 48 E0



1. THIS SYMBOL IS A REFERENCE THAT RELATES TO YOUR "WHERE USED CHART". IT HELPS YOUR CONSTRUCTION CONTRACTOR IDENTIFY WHERE TO STAGE MATERIALS.
2. THE OVERALL BLDG LENGTH IS MEASURED FROM THE OUTSIDE EDGE OF ONE CORNER COLUMN TO THE OUTSIDE EDGE OF THE OTHER CORNER COLUMN ON EACH SIDEWALL.
3. THE BAY NEXT TO EACH ENDWALL WILL HAVE A DIMENSION SLIGHTLY DIFFERENT THAN THE INTERMEDIATE SIDE BAYS. THIS DIMENSION MEASURES FROM THE CENTER OF THE INTERMEDIATE SIDE COLUMN TO THE OUTSIDE EDGE OF THE CORNER (AND ENDWALL) COLUMNS.
4. THE OVERALL DIMENSION OF THE INTERIOR BAYS (WHEN ALL BAYS ARE THE SAME) IS MEASURED FROM THE CENTER OF A SIDE COLUMN TO THE CENTER OF THE OTHER COLUMN.
5. THE OVERALL BLDG WIDTH IS MEASURED FROM THE OUTSIDE EDGE OF ONE CORNER COLUMN TO THE OUTSIDE EDGE OF THE OTHER CORNER COLUMN ON EACH ENDWALL.
6. THE INTERMEDIATE BAY DIMENSIONS (WHEN ALL BAYS ARE THE SAME), IS MEASURED FROM THE CENTER OF AN END COLUMN TO THE CENTER OF THE OTHER COLUMN.
7. THE BAY NEXT TO EACH SIDEWALL MEASURES FROM THE CENTER OF THE INTERMEDIATE END COLUMN TO THE OUTSIDE EDGE OF THE CORNER (AND SIDEWALL) COLUMNS.
8. THE STANDARD DIMENSION FOR COLUMNS AT DOOR OPENINGS IS MEASURED FROM CENTER OF COLUMN TO CENTER OF COLUMN. A SECONDARY LINE OF DIMENSIONS WILL DETERMINE ACTUAL FINISH OPENING.
9. THE STANDARD DIMENSIONS FOR SIDEWALL COLUMNS ARE MEASURED TO CENTER OF MAIN COLUMNS. THE ACTUAL OPNG WOULD BE LESS THAN WHAT IS SHOWN. REFER TO THE CUSTOMIZED FLOOR PLAN FOR YOUR PROJECT. PAY CAREFUL ATTENTION TO WHERE THE DIMENSION LINES MEASURE. IT MAY MEASURE TO A CENTER OF A COLUMN OR TO ONE EDGE OF THE COLUMN OR OPENING.

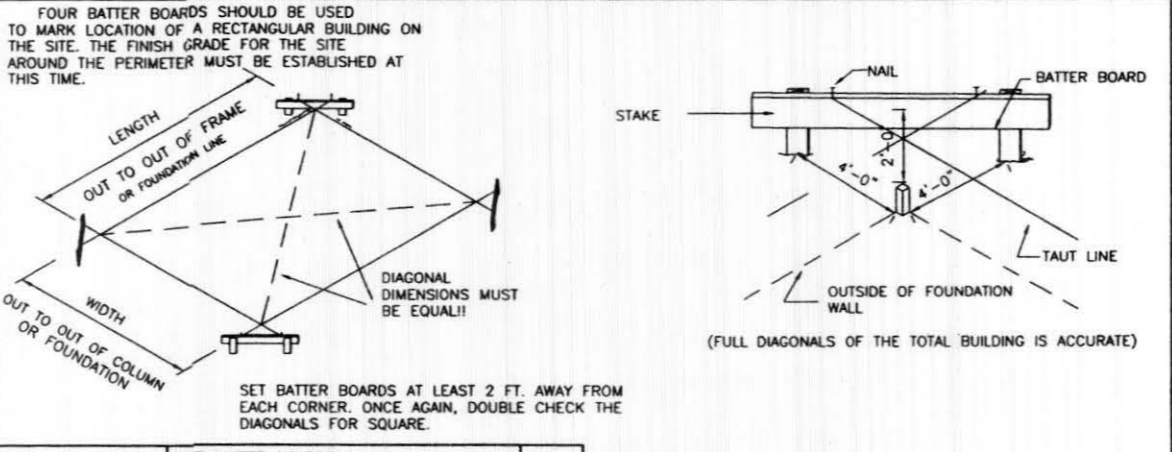
DA569 FLUSH COLUMN UNI-FR. EMBEDDED CLMS. BRIEF EXPLANATION OF FL. PLAN 1/16 2 R1

CONVERSION TO GUN NAIL

GUN NAIL REPLACEMENT FOR COMMON DETAILS IF GUN NAILING SHOWN ON DETAILS - FOLLOW DETAIL TLN NAILS REQUIRED FOR TREATED LUMBER

HAND NAIL	GUN NAIL	MULTIPLICATION WOOD-WOOD	HANGER-WOOD	SAMPLE USE
16d COM	0.131"X3.25	1.5	1.7	2X4 PURLIN FLAT HAND NAIL (2) 16d COMMONS OR (3) 0.131 X 3.25 SMOOTH
16d R.S.	0.131"X3.25	1.4	1.4	FLAT GIRTS HAND NAIL (2) 16d RING SHANKS OR (3) 0.131 X 3.25 SMOOTH
10d COM	0.131"X3.25	1	1.2	SPLASHPLANK HAND NAIL (3) 16d RING SHANKS OR (4) 0.131 X 3.25 SMOOTH
10d CC	0.131"X3.25	1	1	SHELF GIRTS HAND NAIL (4) 10d BOX TOE NAILS OR (4) 0.131 X 3.25 SMOOTH
8d COM	0.131"X2.5	1	1	5/8" SHEATHING PER DETAIL JD024 & MB510

DA600 GUN NAIL CONVERSION CHART GENERAL INFORMATION 32 R0



EF020 SET BATTER BOARDS SITE PREPARATION full 384 R2

CONVERSION TO GALVANIZED NAIL

040021	4d COMMON BRIGHT	=	040082	4d GALV COMMON
040025	8d COMMON BRIGHT	=	040086	8d GALV COMMON
040026	10d COMMON BRIGHT	=	040087	10d GALV COMMON
040028	16d COMMON BRIGHT	=	040089	16d GALV COMMON
040016	10d CC BOX	=	040076	10d GALV BOX

DA603 NAIL CONVERSION TO GALV NAILS GENERAL INFORMATION 32 R0

#290 SLDG. DR. JAMB TRIM 122" LONG	#152 RIDGE CAP 125" LONG 16" WIDE
#170 FASCIA TRIM 122" LONG	#190 BOTTOM CLOSURE 122" LONG
#211 TRACK COVER 122" LONG	#230 "Z" TRIM 122" LONG
#250 "J" TRIM 122" LONG	#562 TRACK BOARD COVER 122" LONG
#512 7" JAMB TRIM } 122" LONG #522 5" JAMB TRIM } #552 8" JAMB TRIM }	#672 RAKE / EAVE TRIM 122" LONG
#823 RAKE AND CORNER TRIM 15'-3" & 20'-3" LENGTHS	#892 SIDE JAMB TRIM 170" LONG

DE095 COMMON METAL TRIM IDENTIFICATIONS STANDARD METAL FLASHINGS 1-1 R4

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DA003 STRUCTURAL DESIGN - ONLY ENGINEER STAMP BOX FULL R1

DATE: 1/12/2012 SHEET 7 of 18

JOB NUMBER 217800

DRINK BY: OFW 5276

CHKD BY:

REV NO:

JOB DESCRIPTION: 30' X 50' X 12' UNIFORM I/W PORCH PARTIALLY ENCLOSED

CUSTOMER: BOB WENZEL 0235 ODIN DRIVE SILT, CO 81652

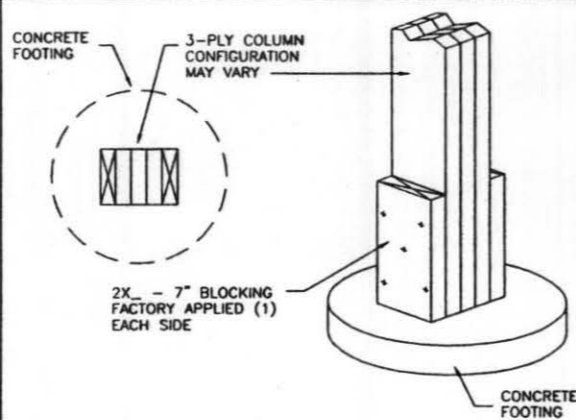
DEALER: K & G ENTERPRISES 2525 HIGH COUNTRY CT, UNIT B GRAND JUNCTION, CO 81501

LESTER BUILDINGS

LESTER PRAIRIE, MN 800-828-4439 Ext. 5000+
 CHARLESTON, IL 800-828-4439 Ext. 3100+
 CLEARBROOK, VA 800-828-4439 Ext. 6000+

1. AUGER HOLE AS PER DIAMETER REQUIRED FOR THE FOOTING.
2. REMOVE ALL LOOSE DIRT FROM BOTTOM OF HOLE. "TAMP" BOTTOM OF HOLE WELL.
3. POUR CONCRETE FOOTING TO SIZE NEEDED.
5. ALLOW CONCRETE TO CURE PROPERLY.
6. POSITION WOOD COLUMN IN HOLE & MAKE SURE COLUMN IS PLUMB.

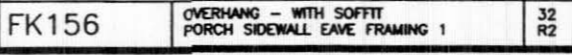
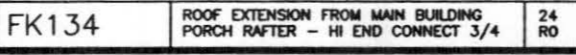
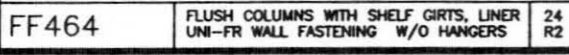
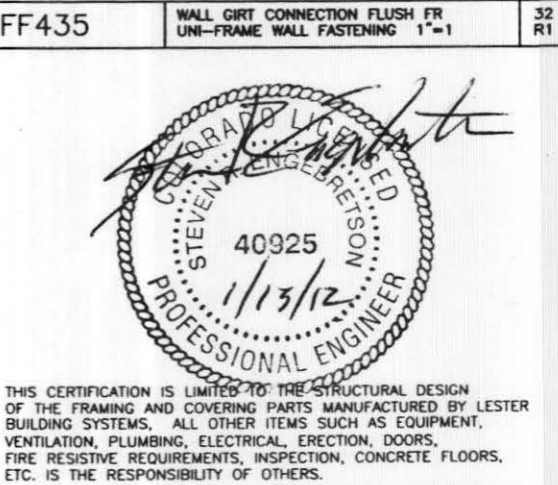
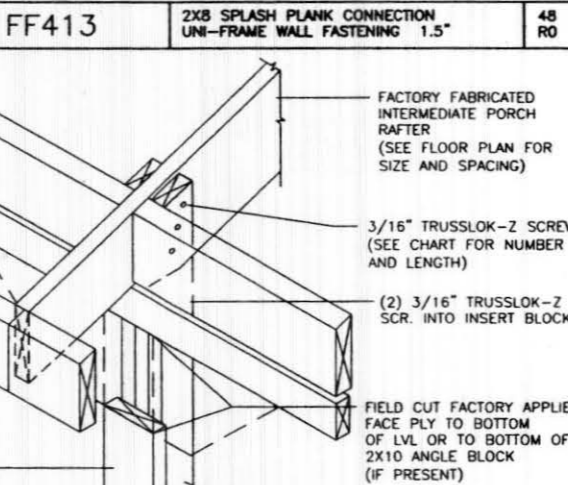
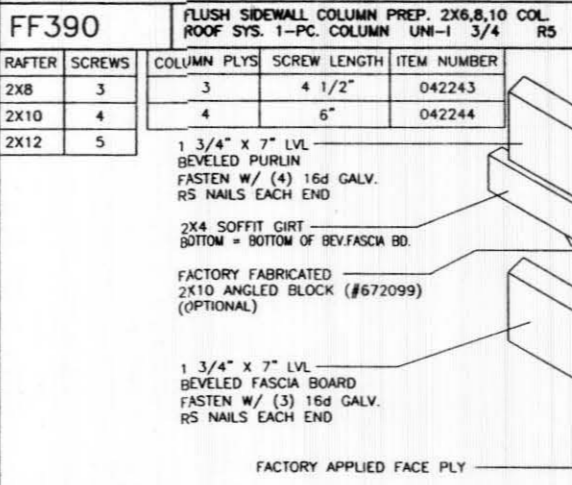
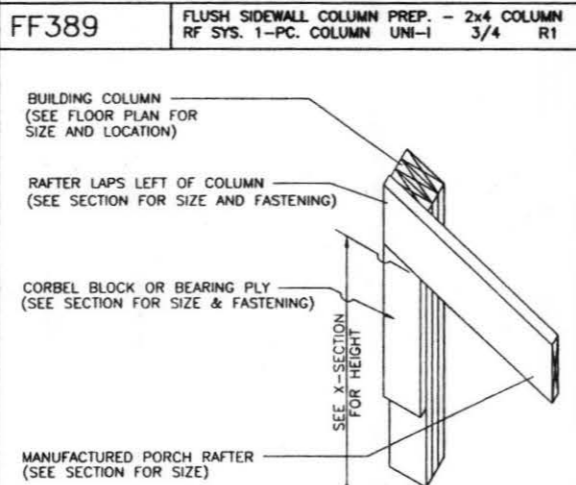
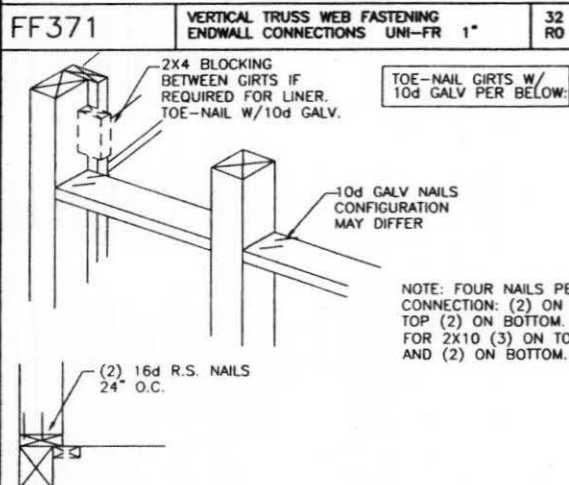
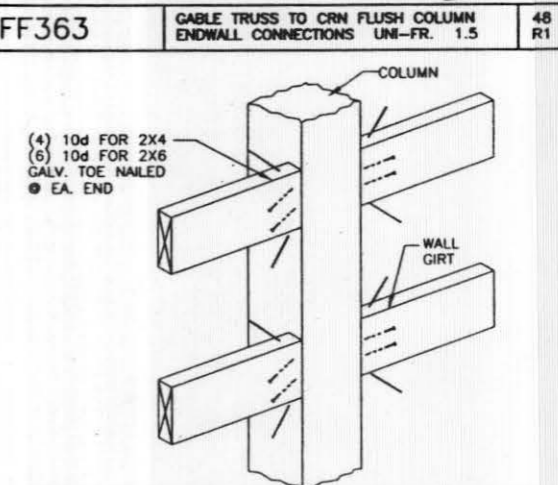
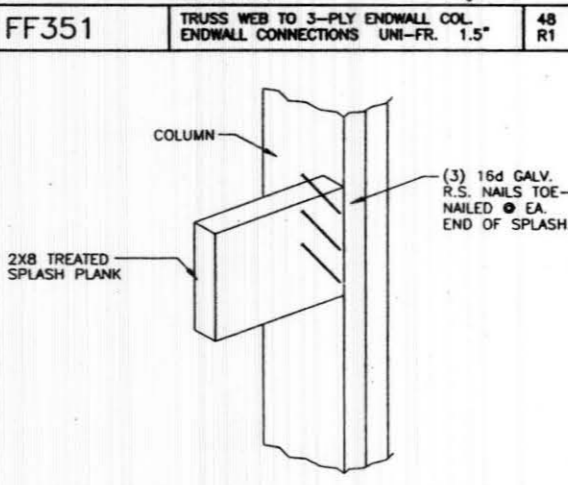
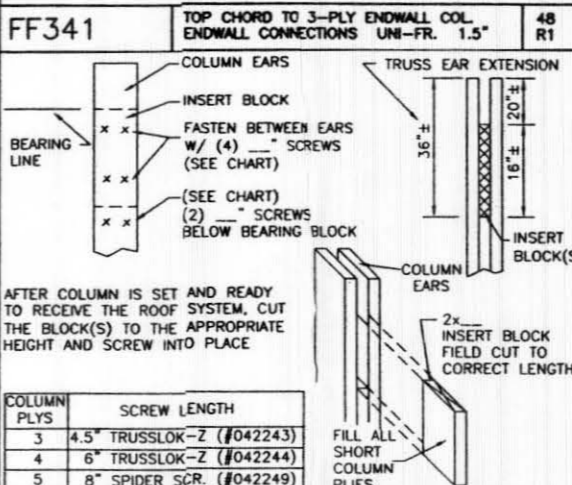
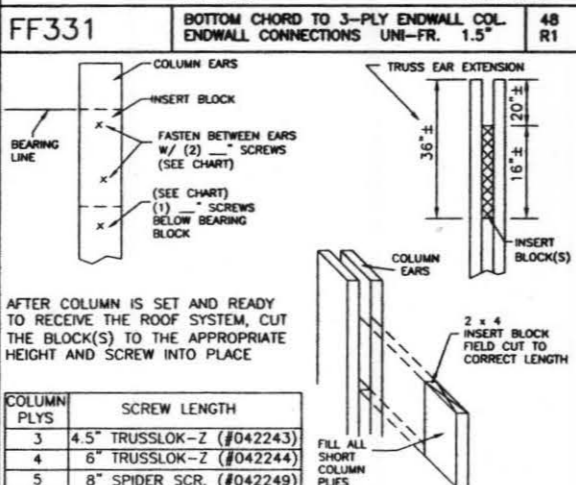
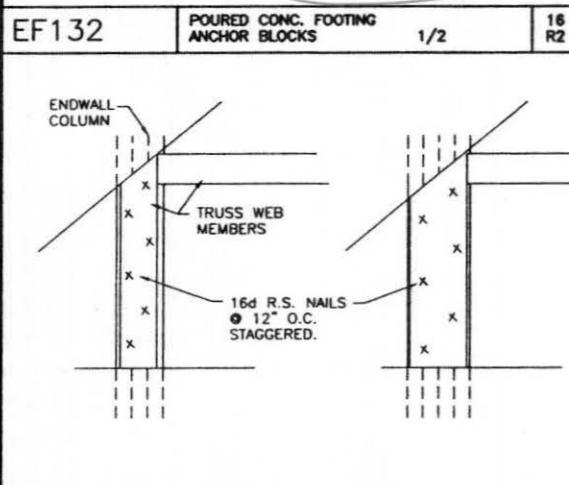
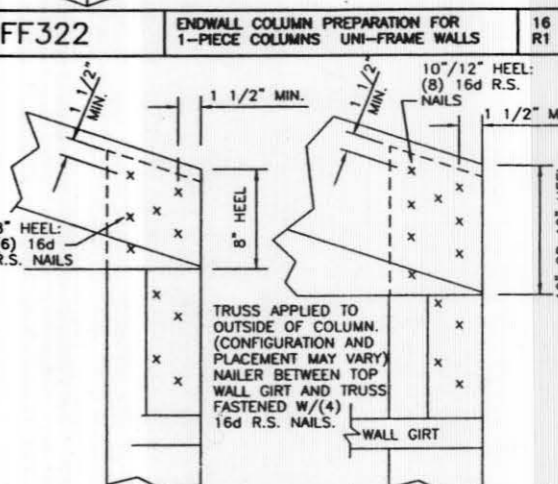
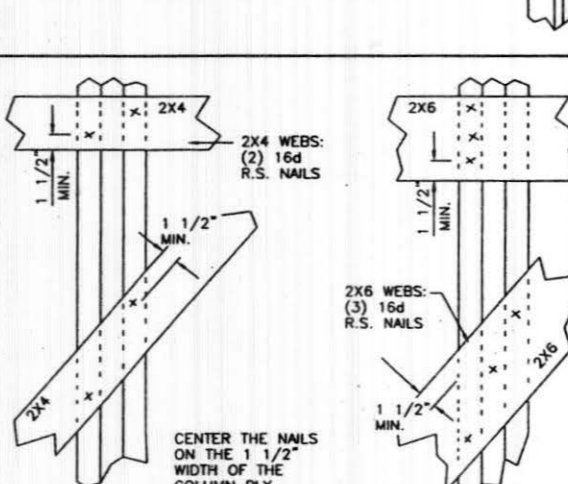
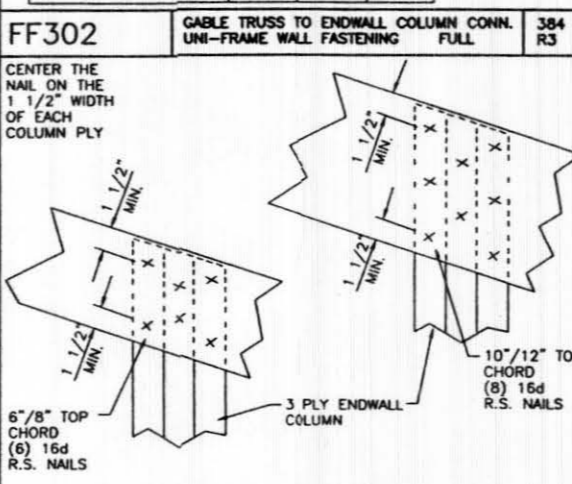
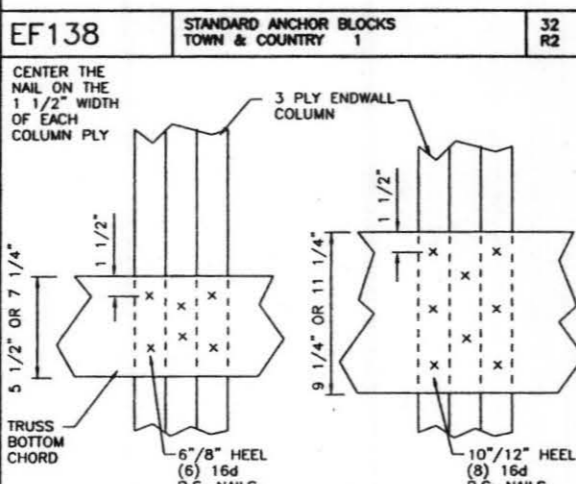
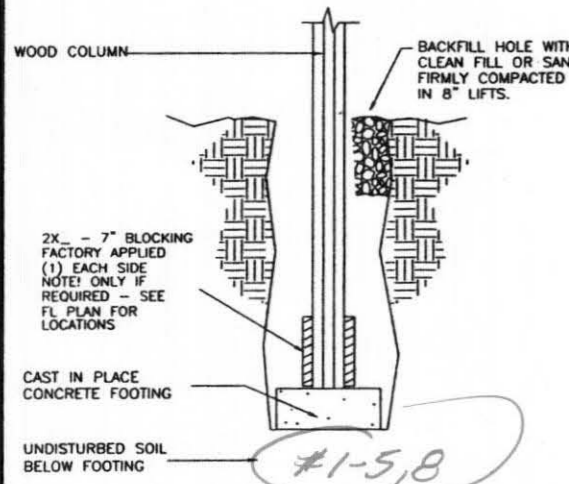
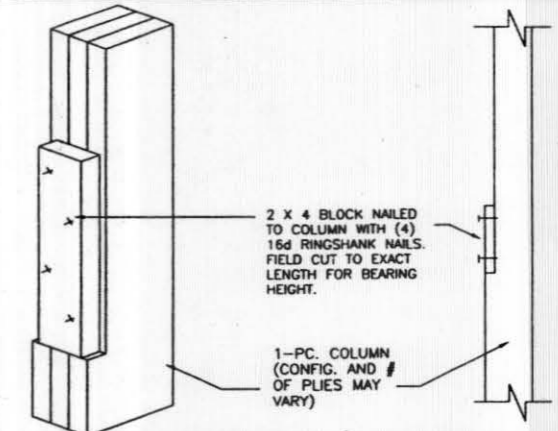
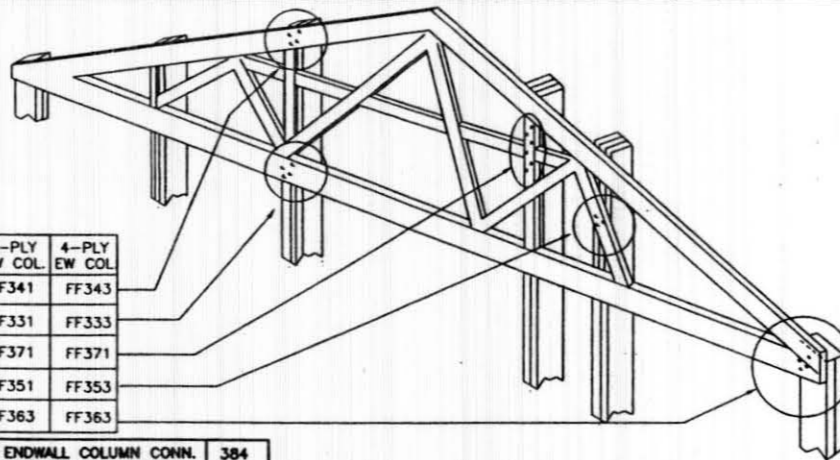
SEE CROSS SECTION AND FLOOR PLAN FOR EMBEDMENT DEPTH AND FOOTING SIZES.



SINGLE PLY TRUSS CONNECTION TO ENDWALL COLUMNS

REFER TO THE DETAIL INDICATED FOR THE CONNECTION REQUIRED

ONE PLY GABLE TRUSS	1-PLY EW COL.	3-PLY EW COL.	4-PLY EW COL.
TRUSS TOP CHORD	FF340	FF341	FF343
TRUSS BTM CHORD	NA	FF331	FF333
VERTICAL TRUSS WEB	NA	FF371	FF371
TRUSS DIAGONAL WEBS	FF350	FF351	FF353
TRUSS HEEL @ CORNER	NA	FF363	FF363



DATE: 1/12/2012
JOB-NUMBER: 217800
SHEET: 8 OF 15
DRAWN BY: OFW 5276
CHKD BY:
REV NO.:

JOB DESCRIPTION:
30' X 50' X 12' UNIFORM-I W/ PORCH PARTIALLY ENCLOSED

DEALER:
K & G ENTERPRISES
2525 HIGH COUNTRY CT, UNIT B
GRAND JUNCTION, CO 81501

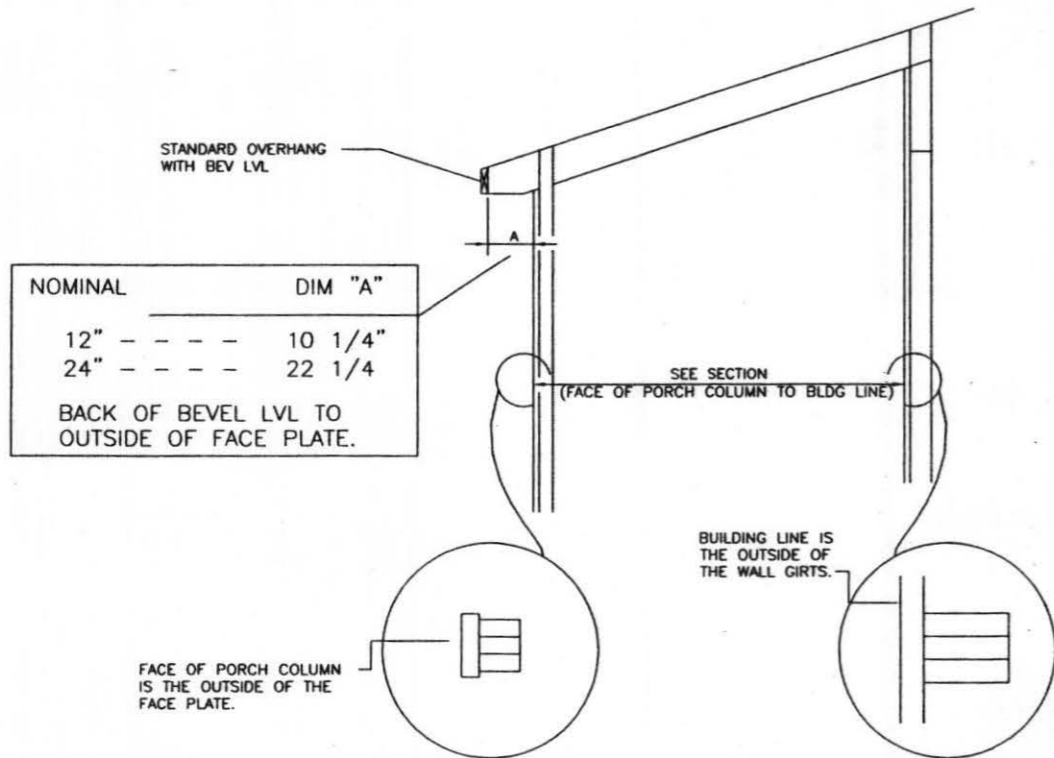
CUSTOMER:
BOB WENZEL
0235 ODIN DRIVE
SILT, CO 81652



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PORCH DIMENSION - STANDARD



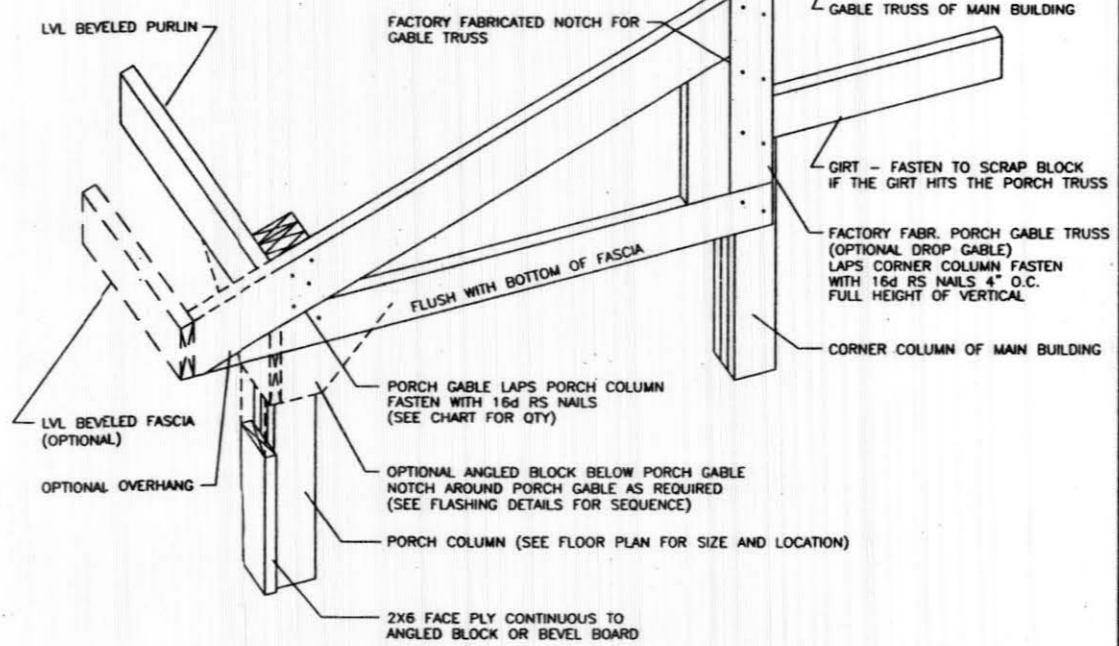
FK112 DIMENSION WIDTH SECTION PORCH SYSTEM v1.50 12 RO 3/8

SEE PLAN AND SECTIONS FOR COLUMN AND GIRT SPECIFICATIONS.

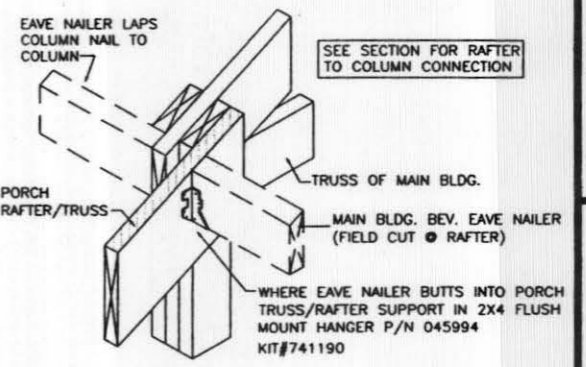
PORCH GABLE TO PORCH COLUMN FASTENING	
TOP CHORD SIZE	QTY OF 16d RS NAILS
2X6	4
2X8	5
2X10	6
2X12	8

NOTE: STEP DOWN CONDITION SHOWN ACTUAL CONFIGURATION MAY VARY SEE CUSTOM CROSS SECTION

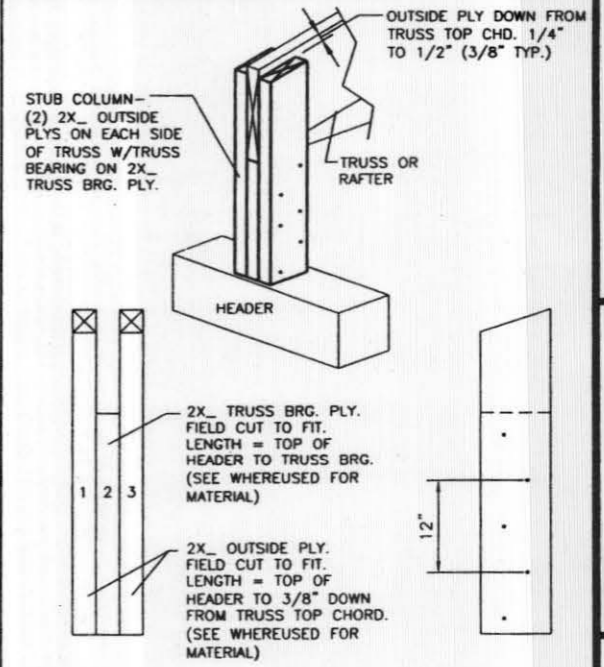
EXTREMELY IMPORTANT GABLE PORCH TRUSS MAY NOT BE THE SAME HEIGHT AS THE RAFTER BEARING HEIGHT. PLEASE VERIFY THE PORCH GABLE TRUSS HEIGHT FOR ACCURACY.



FK161 GABLE ENDWALL @ MAIN BLDG ENDWALL PORCH ENDWALL & LOW SIDE CORNER 3/4 24 R1



FK165 EAVE NAILER @ PORCH RAFTER/TRUSS PORCH OFF EAVE 32 RO 0" STEPDOWN



FRONT VIEW SIDE VIEW

FASTENING OF PLY
 FASTEN PLY 1 TO 2 WITH 2 ROWS OF _ NAILS AT 12 in. O.C. STAGGER 6 in. O.C.
 FASTEN PLY 3 TO 2 WITH 2 ROWS OF _ NAILS AT 12 in. O.C. STAGGER 6 in. O.C.

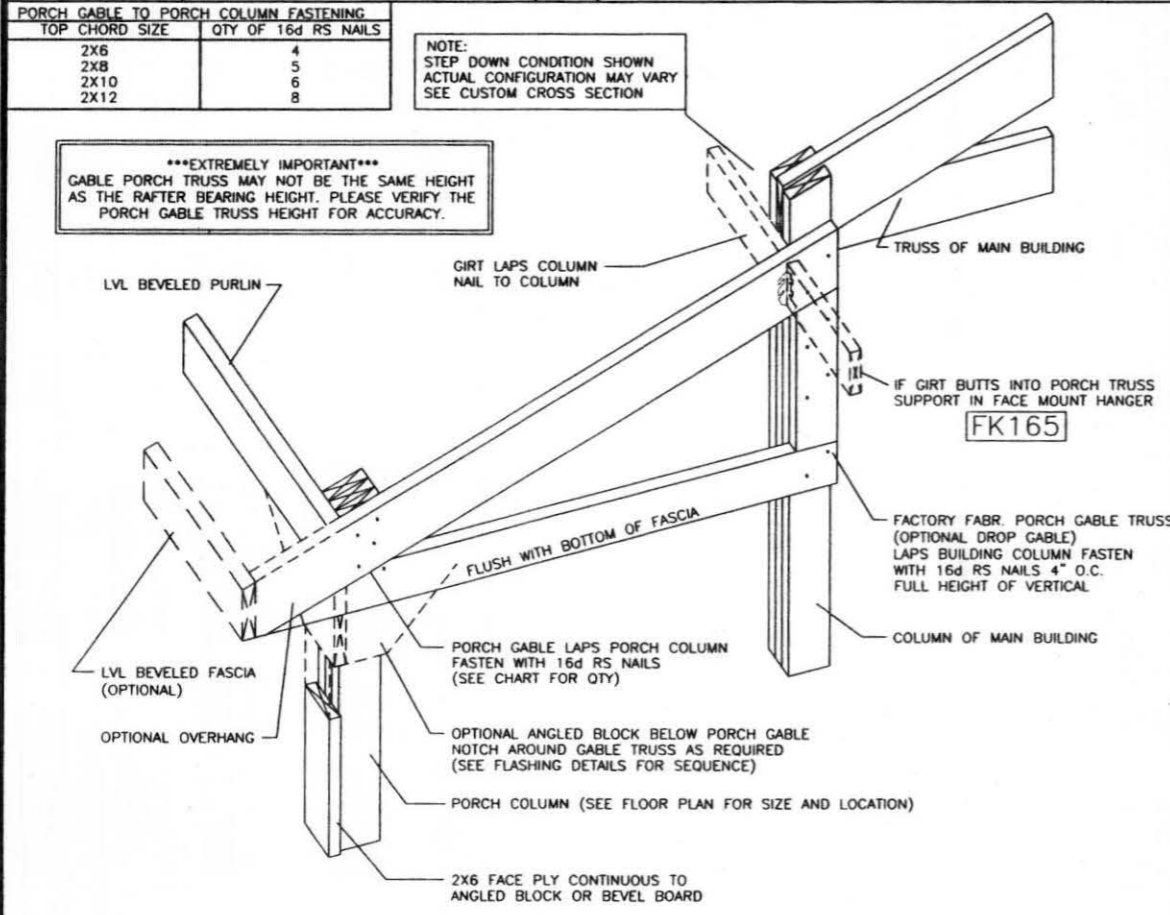
F0360 FIELD BUILT STUB COLUMN HEADER CONNECTION v1.50 3/4" 24 RO

DEALER: BOB WENZEL 0235 ODIN DRIVE SILT, CO 81652

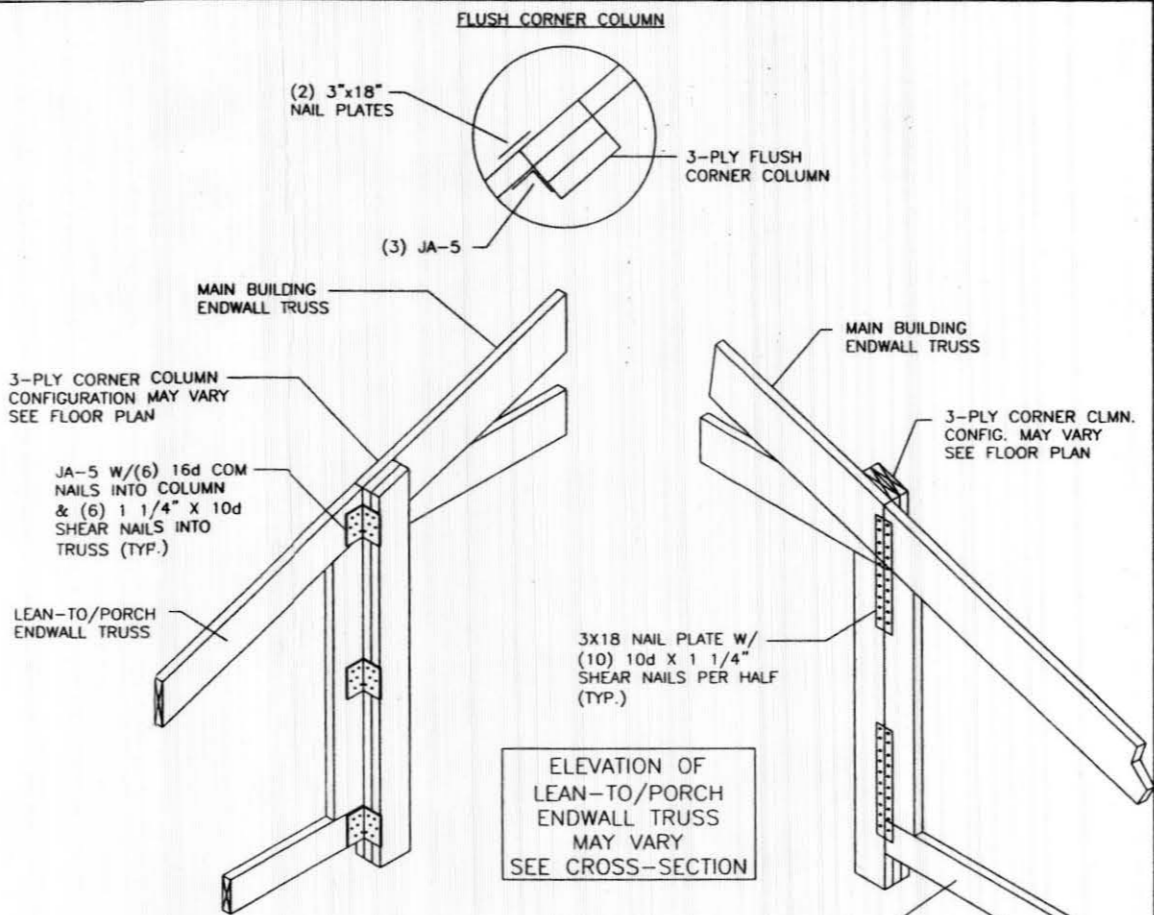
DATE: 1/12/2012 JOB NUMBER: 217800 SHEET: 9 OF 18

DATE: 1/13/12 40925 STEVEN M. GEBRETSION PROFESSIONAL ENGINEER

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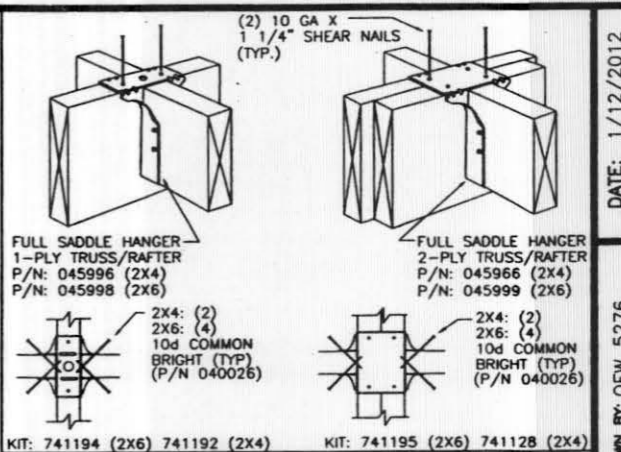
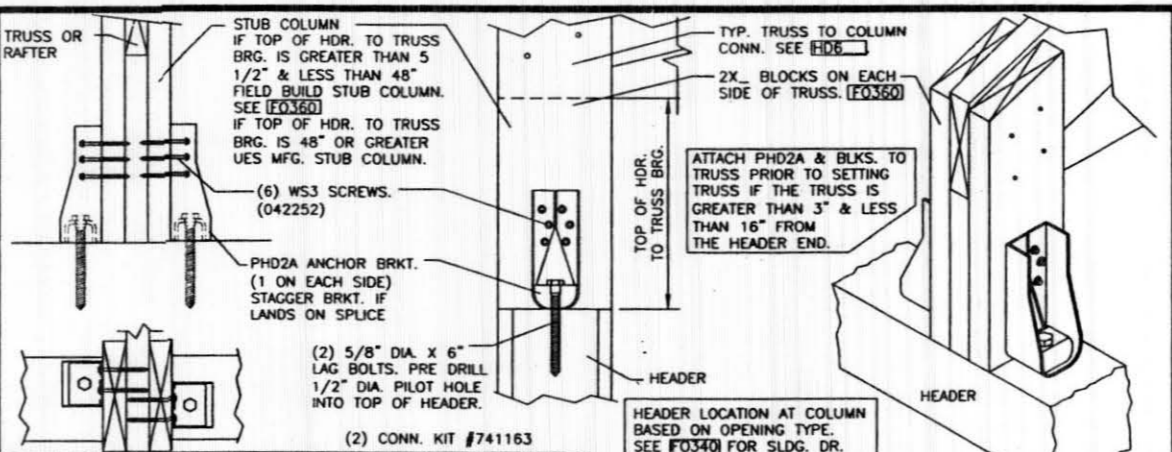
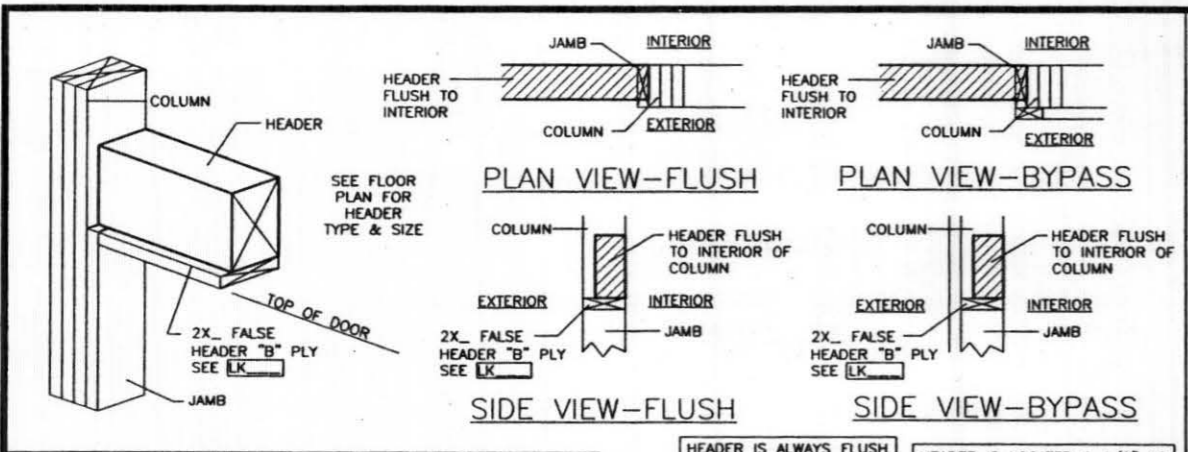
FK163 GABLE ENDWALL PART WAY DOWN SIDEWALL PORCH ENDWALL & LOW SIDE CORNER 3/4 24 R2



FL390 LEAN-TO/PORCH ENDWALL TRUSS TO MAIN BUILDING CORNER COLUMN 1/4 8 R1

ELEVATION OF LEAN-TO/PORCH ENDWALL TRUSS MAY VARY SEE CROSS-SECTION

LESTER BUILDINGS
 LESTER PRAIRIE, MN 800-826-4439 ..Ext. 5000+
 CHARLESTON, IL 800-826-4439 ..Ext. 3100+
 CLEARBROOK, VA 800-826-4439 ..Ext. 8000+



F0344 OVHD. DR. HEADER LOCATION TO COLUMN TOP OF HDR. BELOW TRUSS BRG. V1.50 24 RO

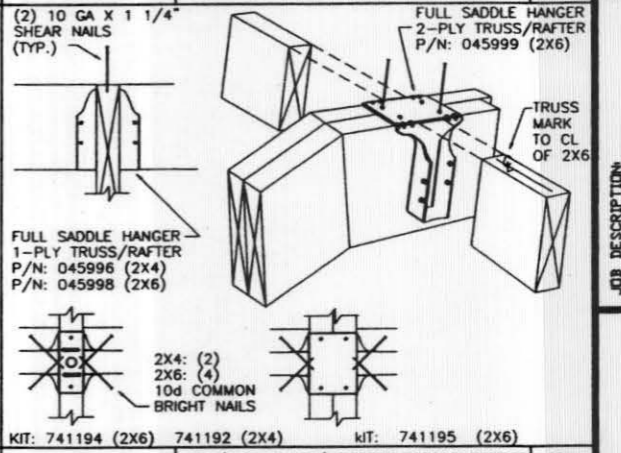
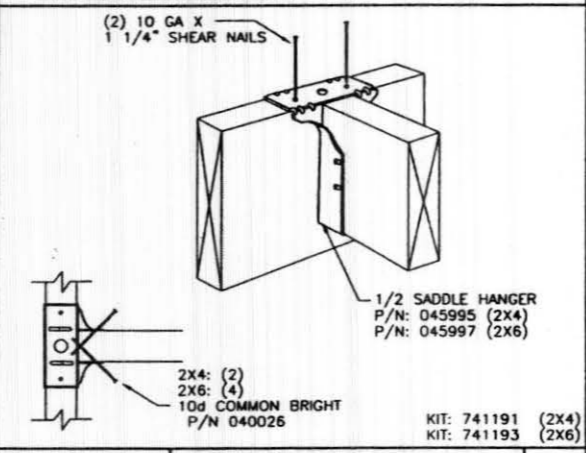
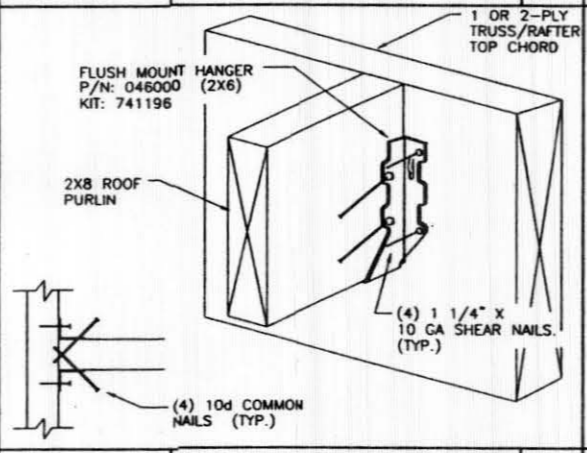
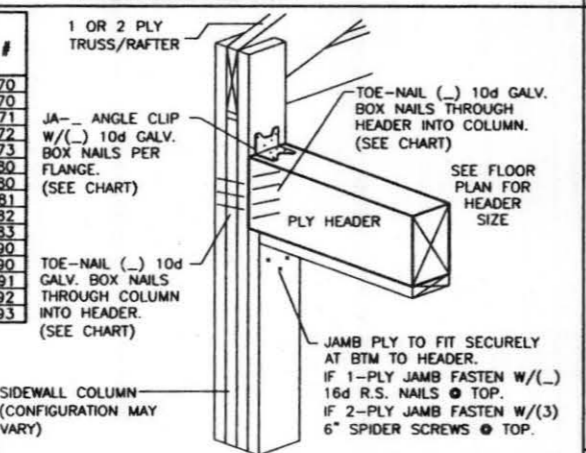
HEADER IS ALWAYS FLUSH TO INSIDE OF COLUMN FOR OVERHEAD DOOR. HEADER IS LOCATED 1 1/2\"/>

F0354 TRUSS TO STUB COLUMN TOP OF HEADER 1.5\"/>

ATTACH PHD2A & BLKS. TO TRUSS PRIOR TO SETTING TRUSS IF THE TRUSS IS GREATER THAN 3\"/>

GA122 2X4/2X6 SINGLE/ DOUBLE SADDLE HANGER PURLIN TO TRUSS CONNECTION 1.5\"/>

LUMBER PLY HEADER	10d GALV. BOX NAILS			JA- CLIP	KIT #
QTY./SIZE	INTO HEADER	INTO COLUMN	JA- CLIP (PER. FLANGE)	QTY./SIZE	
2-PLY 2X8	8	3	4	JA-3	741370
3-PLY 2X8	8	3	4	JA-3	741370
4-PLY 2X8	8	3	6	JA-5	741371
5-PLY 2X8	8	3	4	(2) JA-3	741372
6-PLY 2X8	8	3	4 & 6	JA-3/JA-5	741373
2-PLY 2X10	10	4	4	JA-3	741380
3-PLY 2X10	10	4	4	JA-3	741380
4-PLY 2X10	10	4	6	JA-5	741381
5-PLY 2X10	10	4	4	(2) JA-3	741382
6-PLY 2X10	10	4	4 & 6	JA-3/JA-5	741383
2-PLY 2X12	12	5	4	JA-3	741390
3-PLY 2X12	12	5	4	JA-3	741390
4-PLY 2X12	12	5	6	JA-5	741391
5-PLY 2X12	12	5	4	(2) JA-3	741392
6-PLY 2X12	12	5	4 & 6	JA-3/JA-5	741393



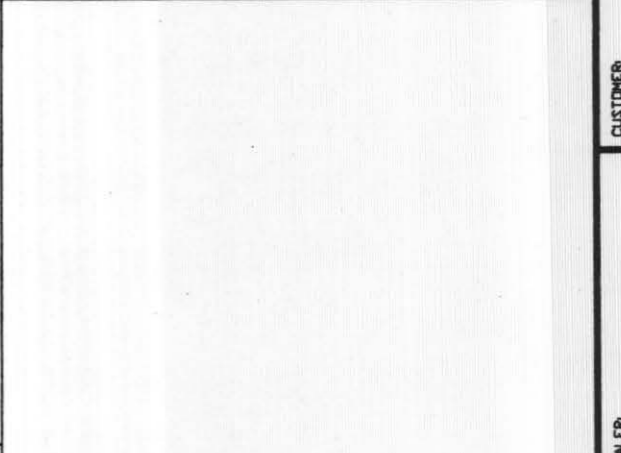
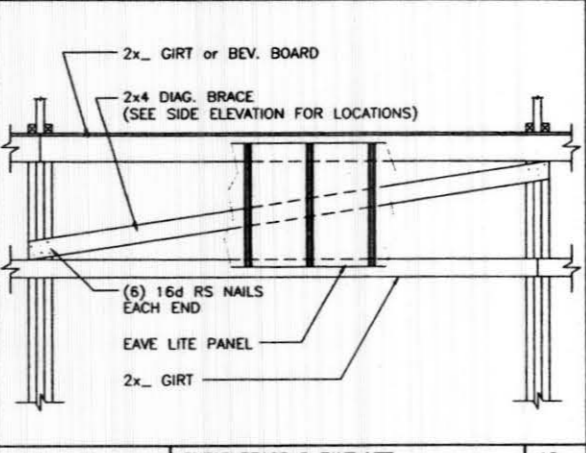
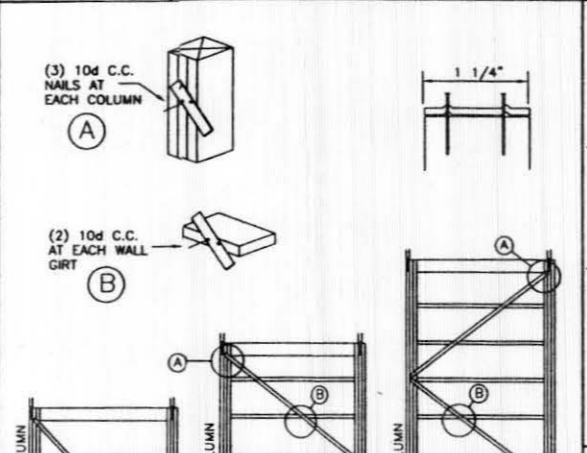
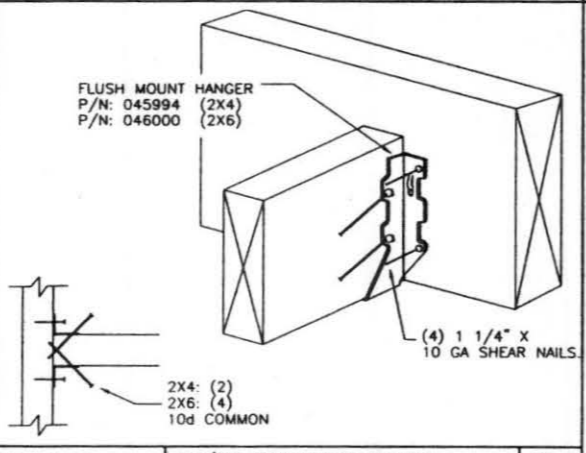
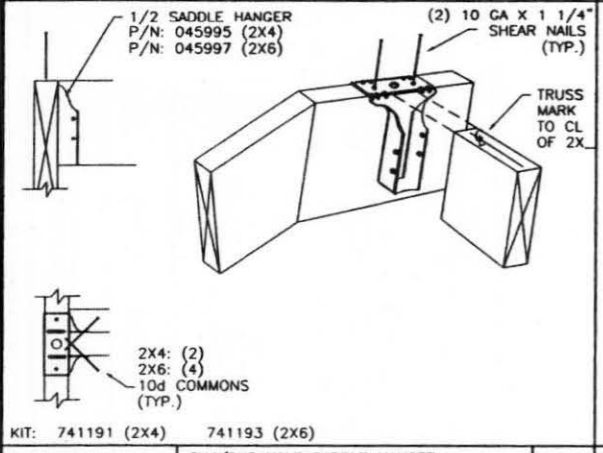
F0372 HEADER TO COLUMN CONNECTION TOP OF HDR. BELOW TRUSS BRG. V1.50 24 RO

NAILS PER JAMB SIZE: 2X4-(2), 2X6-(3), 2X8-(4), & 2X10-(5)

GA128 2X6 FLUSH MOUNT HANGER W/2X8 PURLIN PURLIN TO TRUSS CONNECTION 2\"/>

GA142 2X4/2X6 1/2 SADDLE HANGER PURLIN TO GABLE TRUSS CONN. 2\"/>

GA151 2X4/2X6 SINGLE/ DOUBLE SADDLE HANGER R. NAILER TO TRUSS CONNECTION 1.5\"/>



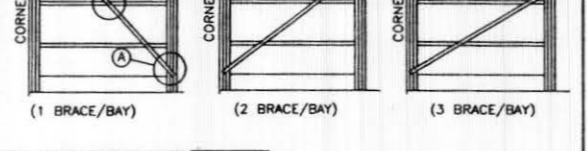
GA161 2X4/2X6 HALF SADDLE HANGER ROOF PURLIN TO GABLE CONNECT 1.5\"/>

GA172 2X4/2X6 FLUSH MOUNT HANGER BOTTOM CHORD BRACES 2\"/>

HA550 SHEAR BRACE @ EAVE LITE BYPASS GIRTS 1/2\"/>

HA524 METAL STRAP BRACING - FLUSH FRAMING CORNER BRACING 1/2\"/>

DA003 STRUCTURAL DESIGN - ONLY ENGINEER STAMP BOX FULL R1



150'-0\"/>

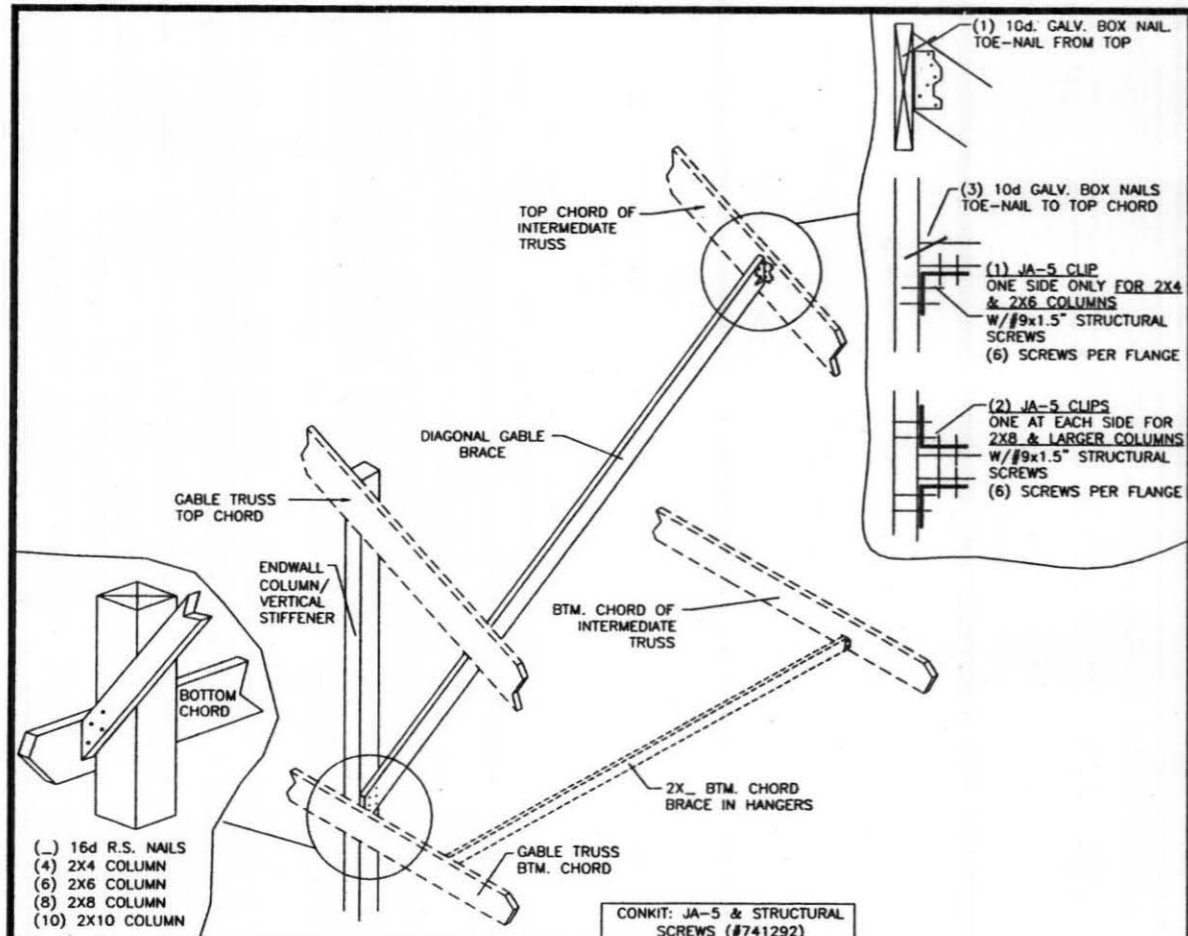
EAVE HEIGHT (FEET)	CORNER BRACE - #/BAY & TOTAL LENGTH (FT) REQUIREMENTS											
	BAY SPACING (FEET)											
	6	7	8	9	10	11	12					
8	1-11'	1-12'	1-12'	1-13'	1-14'	1-15'	1-15'					
10	2-17'	1-13'	1-14'	1-14'	1-15'	1-16'	1-17'					
12	2-18'	2-19'	2-21'	1-16'	1-17'	1-17'	1-18'					
14	2-19'	2-21'	2-22'	2-24'	1-18'	1-19'	1-19'					
16	3-25'	2-22'	2-24'	2-25'	2-27'	1-20'	1-21'					
18	3-26'	3-29'	2-25'	2-26'	2-28'	2-29'	2-31'					
20	3-28'	3-30'	3-32'	2-28'	2-29'	2-31'	2-32'					

LESTER BUILDINGS
 LESTER PRAIRIE, MN 800-826-4439... Ex. 5000+
 CHARLESTON, IL 800-826-4439... Ex. 3100+
 CLEARBROOK, VA 800-826-4439... Ex. 6000+

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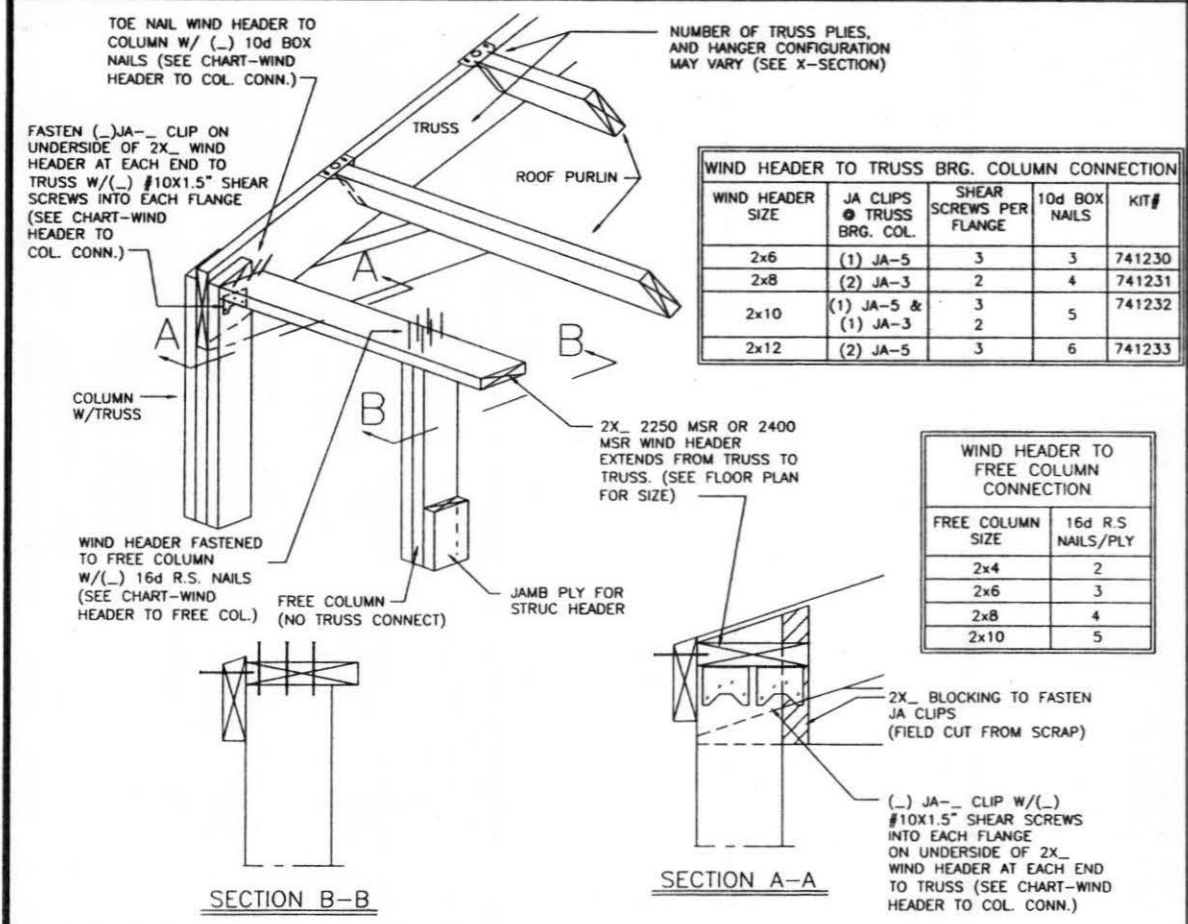
DA003 STRUCTURAL DESIGN - ONLY ENGINEER STAMP BOX FULL R1

DATE: 1/12/2012
 SHEET: 10 OF 16
 JOB NUMBER: 217800
 DRAWN BY: OFW 5276
 CHECK BY:
 REV NO:
 JOB DESCRIPTION: 30' X 50' X 12' UNIFORM I-W/ PORCH PARTIALLY ENCLOSED
 CUSTOMER: BOB WENZEL 0235 ODIN DRIVE SILT, CO 81652
 DEALER: K & G ENTERPRISES 2525 HIGH COUNTRY, CO 81501



CONKIT: JA-5 & STRUCTURAL SCREWS (#741292)

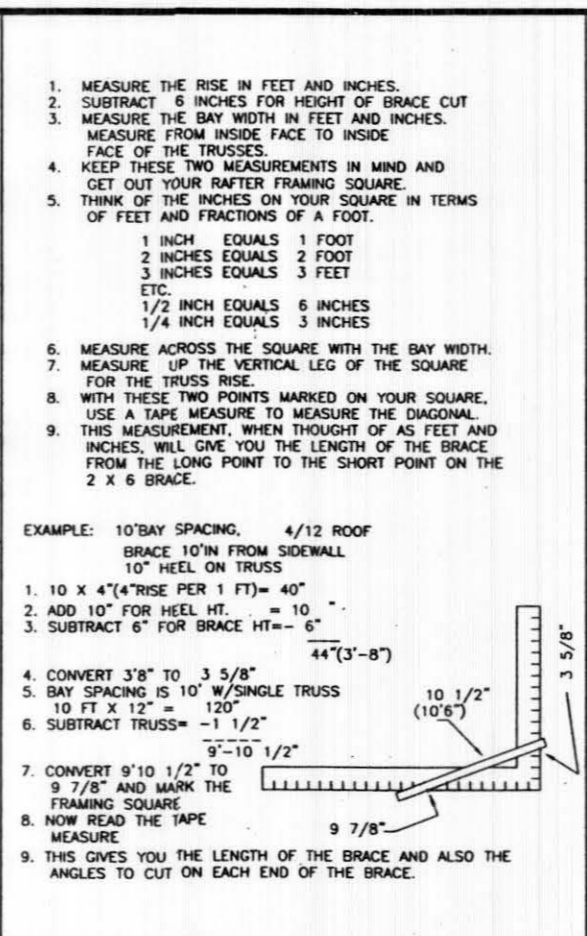
JA-5 CLIP (046027)	12
#9x1.5" SCREW (042223)	RZ



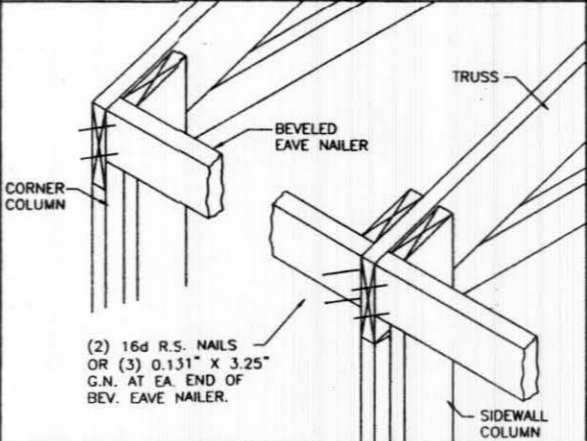
WIND HEADER SIZE	JA CLIPS @ TRUSS BRG. COL.	SHEAR SCREWS PER FLANGE	10d BOX NAILS	KIT #
2x6	(1) JA-5	3	3	741230
2x8	(2) JA-3	2	4	741231
2x10	(1) JA-5 & (1) JA-3	3	5	741232
2x12	(2) JA-5	3	6	741233

FREE COLUMN SIZE	16d R.S. NAILS/PLY
2x4	2
2x6	3
2x8	4
2x10	5

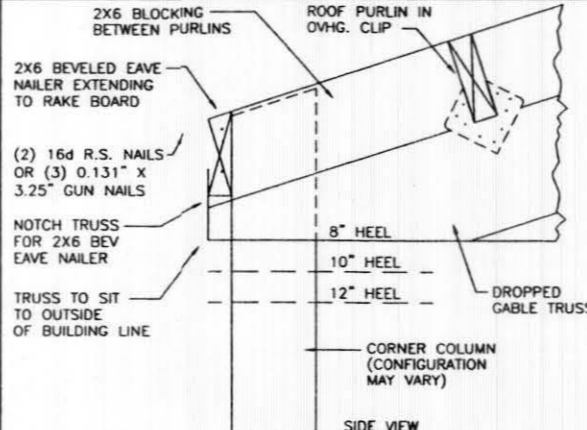
HD660	SIDEWALL FREE COLUMN SUPPORT WIND HEADER - UNI-FRAME	v1.50	48
		1.5"	RO



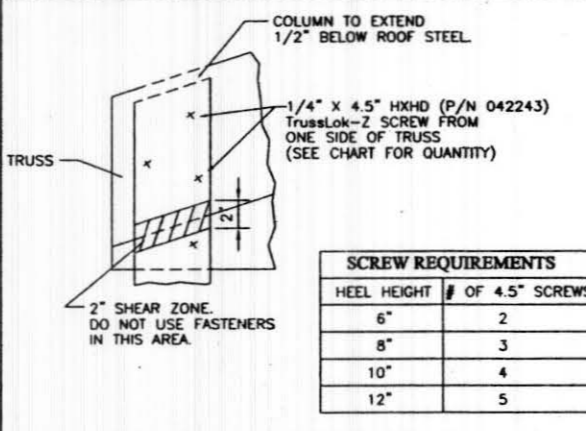
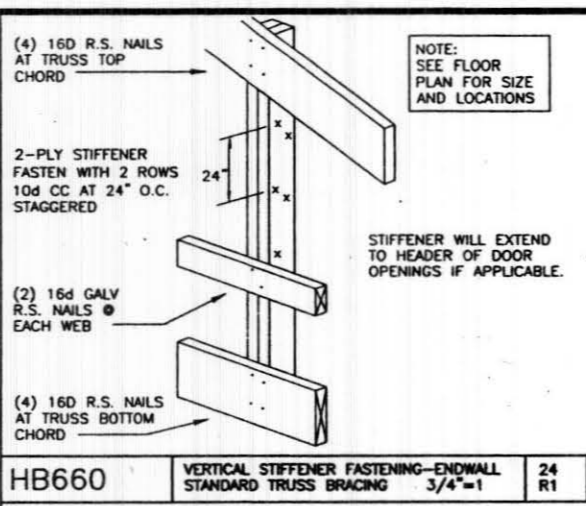
HB160	TRUSS DIAGONAL BRACE STEP BY STEP PROCEDURE	384
		ED



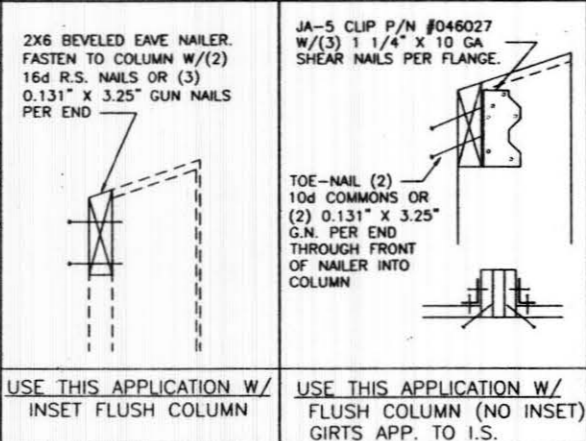
IF132	BEVELED EAVE NAILER TO COLUMN CONN. EAVE FASTENING, UNI BUILDING	32
		PRE



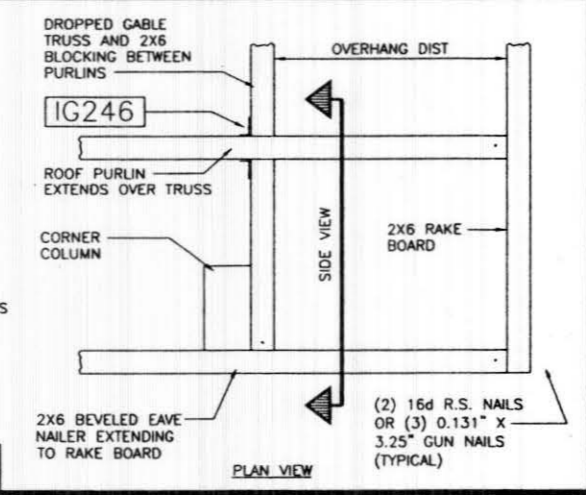
IF432	12"/24" END & 0" SIDE OHG W/2X6 ONLY EAVE NLR. CORNER FRMG CONDITIONS 1.5	48
		R1



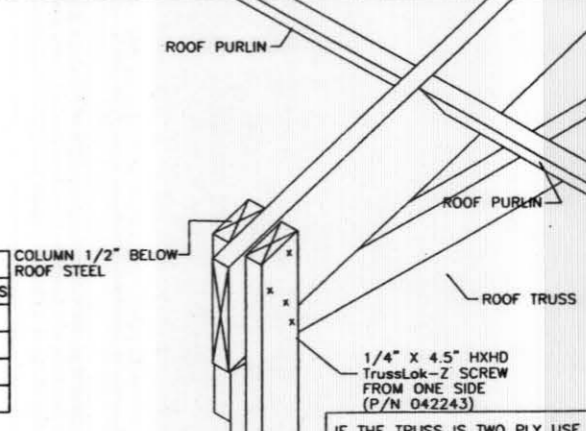
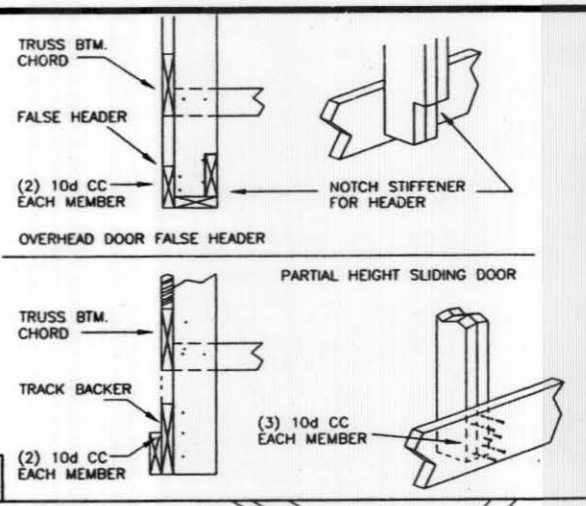
HD631	UNI-FR TRUSS TO COLUMN STANDARD TRUSS CONNECTION V2007 1.5	48
		E1



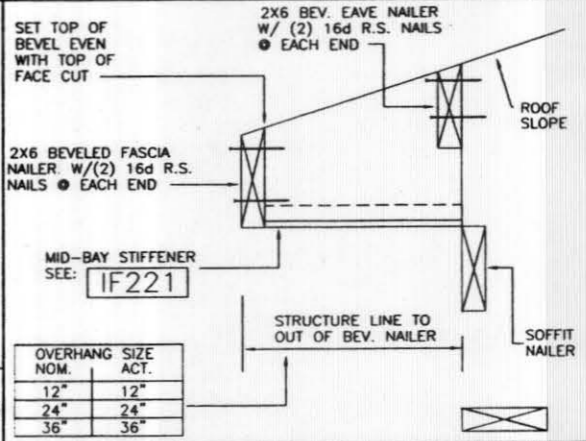
IF131	0" SIDEWALL EAVE FRAMING W/ 2X6 ONLY BEVELED EAVE NAILER	48
		R1



DA003	STRUCTURAL DESIGN - ONLY ENGINEER STAMP BOX	FULL
		R1



IF223	SIDEWALL EAVE OVHG METAL SOFFIT v1.50 FLUSH GIRTS - UNI-FR WALL	48
		RO

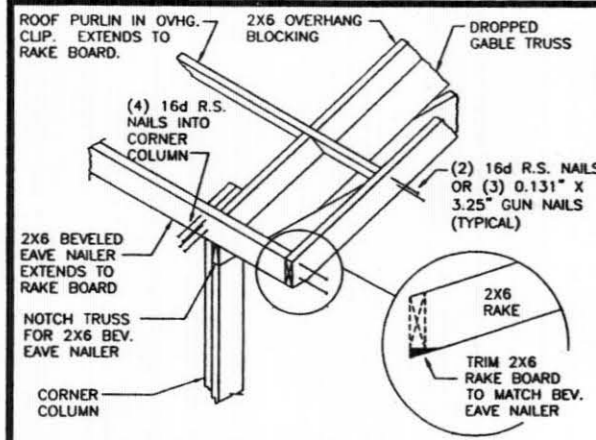


IF223	SIDEWALL EAVE OVHG METAL SOFFIT v1.50 FLUSH GIRTS - UNI-FR WALL	48
		RO

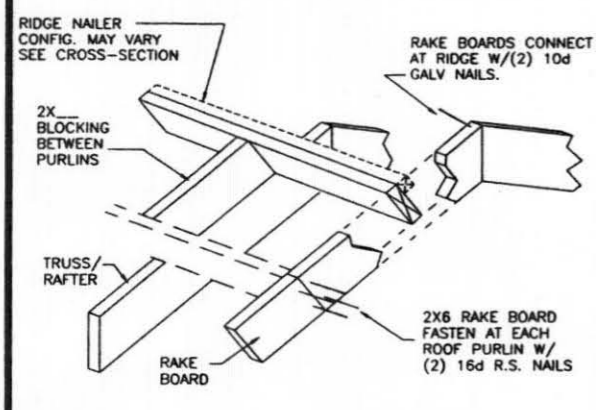
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DA003	STRUCTURAL DESIGN - ONLY ENGINEER STAMP BOX	FULL
		R1

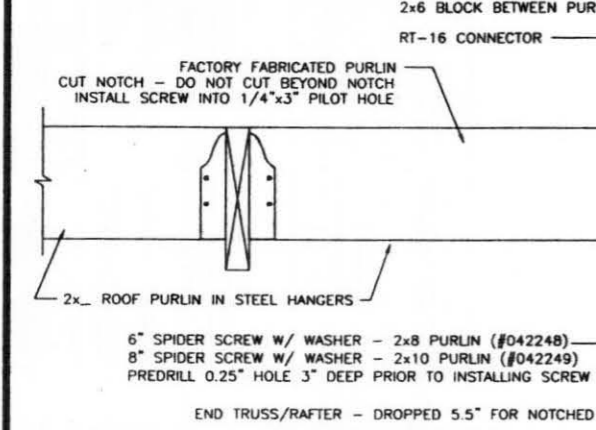
DATE: 1/12/2012
 SHEET 11 OF 18
 JOB-NUMBER 217800
 DRAWN BY: OFW 5276
 CHKD BY:
 REV NO:
 JOB DESCRIPTION: 30' X 50' X 12' UNIFORM-I W/ PORCH PARTIALLY ENCLOSED
 CUSTOMER: BOB WENZEL 0235 ODIN DRIVE SILT, CO 81652
 DEALER: K & G ENTERPRISES 2525 HIGH COUNTRY CT, UNIT B GRAND JUNCTION, CO 81501
 LESTER BUILDINGS
 LESTER PRAIRIE, MN 800-826-4439, Ext. 5000+
 CHARLESTON, IL 800-826-4439, Ext. 3100+
 CLEARBROOK, VA 800-826-4439, Ext. 6000+
 LESTER BUILDINGS



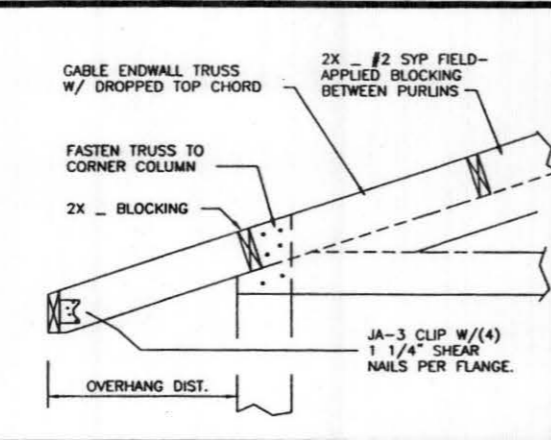
IF433 12\"/>



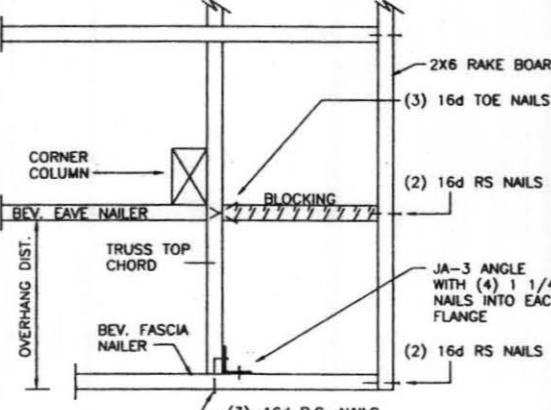
IG313 RIDGE FRAMING AT DROPPED GABLE END TRUSS OVERHANG DETAILS 1\"/>



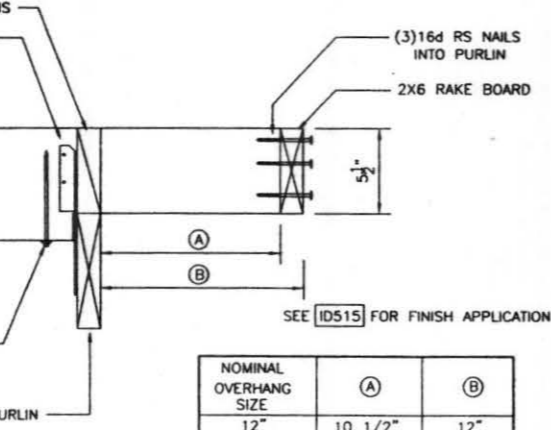
IG239 END OH W/ 2x8 OR LARGER PURLINS UNI-FRAME v1.50 1.5\"/>



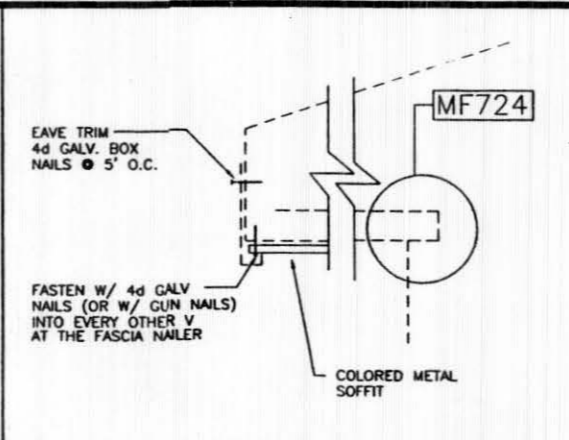
IF454 GREATER THAN 30# LIVE LOAD 24\"/>



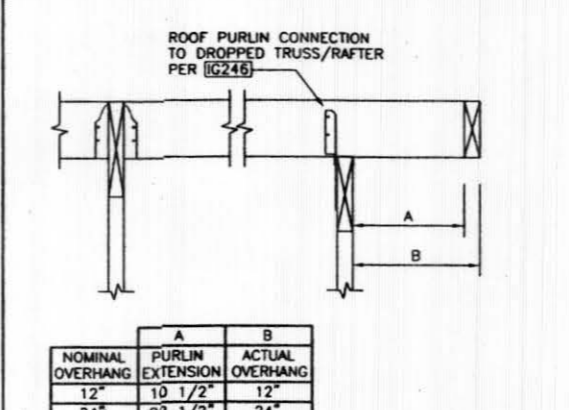
IF454 GREATER THAN 30# LIVE LOAD 24\"/>



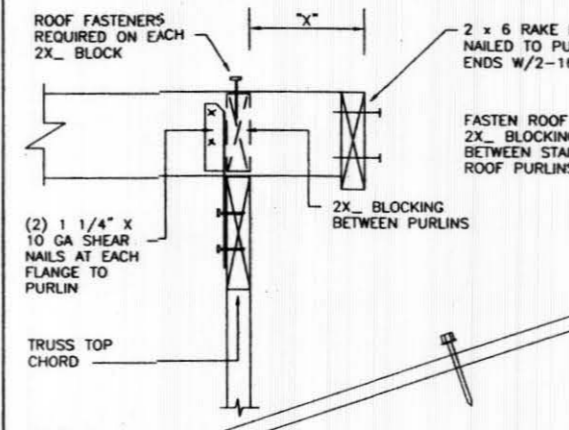
IG246 GABLE END OVERHANG CONNECTION 8\"/>



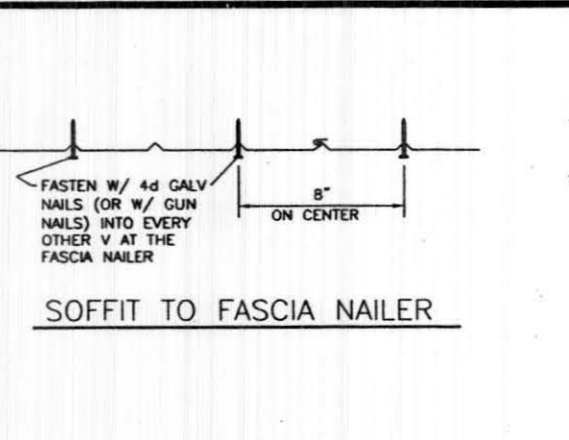
IF642 COLORED METAL SOFFIT W/ FASTENERS OVERHANG SOFFIT CONNECTIONS 2 64 R2



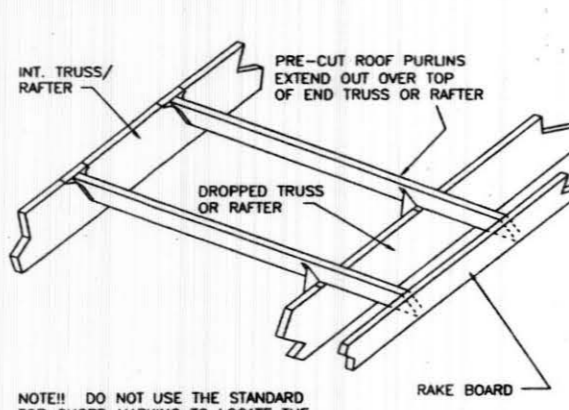
IG235 END OHV SECTION & ISOMETRIC VIEWS W/OVHG CHART UNI-FRM I & II v1.50 32 R0



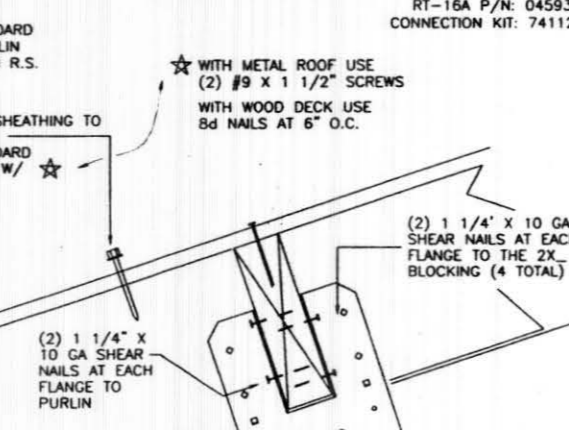
IG246 GABLE END OVERHANG CONNECTION 8\"/>



IG301 GABLE TRUSS BLKG BETWEEN PURLINS END OVERHANG DETAILS 1=1 R2



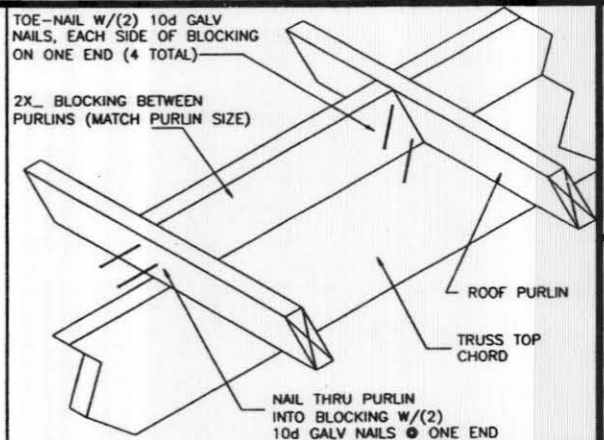
JF044 SCREW FASTEN PATTERN - ROOF UNI-RIB RF METAL UPDATE-1999 1/2 16 E2



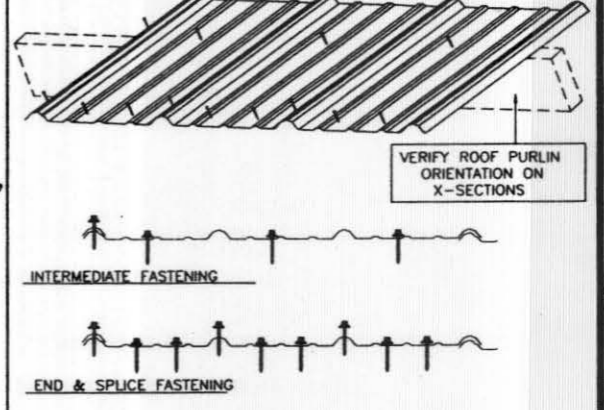
IG301 GABLE TRUSS BLKG BETWEEN PURLINS END OVERHANG DETAILS 1=1 R2

NOTES:

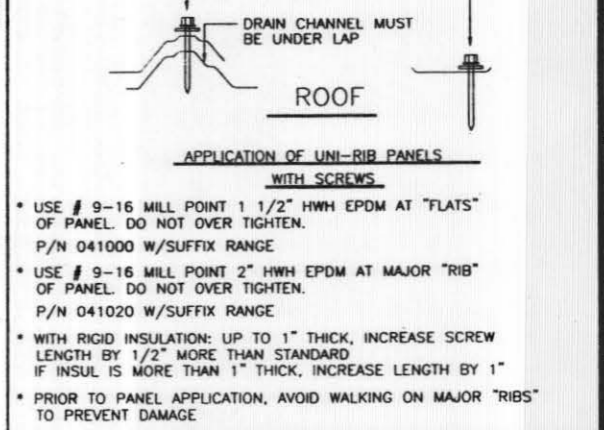
- RT-16A FLANGE TO TRUSS SHOULD BE LOCATED ON INSIDE OF BUILDING.
- IF PURLIN IS LOCATED AT COLUMN LOCATION, THE RT-16A SHALL BE INSTALLED ON THE OUTSIDE OF THE BUILDING. USE 16d RING SHANK NAILS AT THE COLUMN LOCATION. 1 1/4\"/>



IG301 GABLE TRUSS BLKG BETWEEN PURLINS END OVERHANG DETAILS 1=1 R2



JF044 SCREW FASTEN PATTERN - ROOF UNI-RIB RF METAL UPDATE-1999 1/2 16 E2



JF044 SCREW FASTEN PATTERN - ROOF UNI-RIB RF METAL UPDATE-1999 1/2 16 E2

NOTES:

- RT-16A FLANGE TO TRUSS SHOULD BE LOCATED ON INSIDE OF BUILDING.
- IF PURLIN IS LOCATED AT COLUMN LOCATION, THE RT-16A SHALL BE INSTALLED ON THE OUTSIDE OF THE BUILDING. USE 16d RING SHANK NAILS AT THE COLUMN LOCATION. 1 1/4\"/>

DATE: 1/12/2012
JOB-NUMBER: 217800
SHEET: 12 of 18
DRAWN BY: OFW 5276
CHKD BY:
REV. NO.:

JOB DESCRIPTION:
30' X 50' X 12' UNIFORM-I W/ PORCH PARTIALLY ENCLOSED

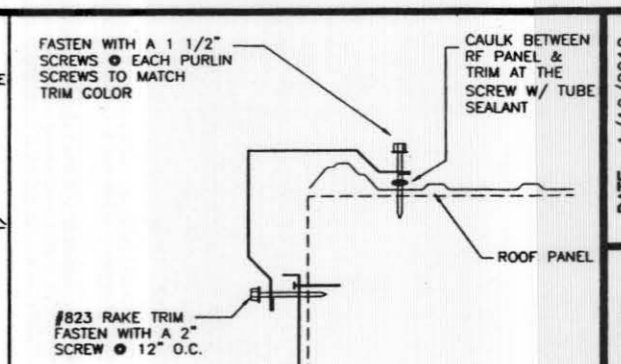
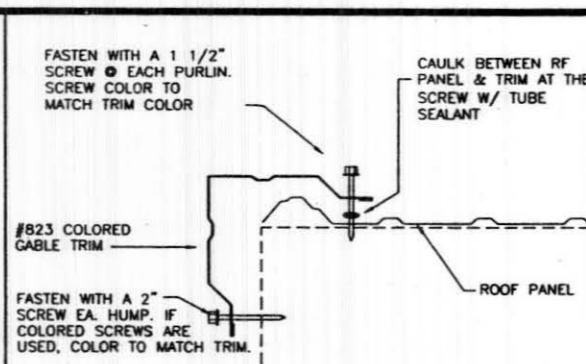
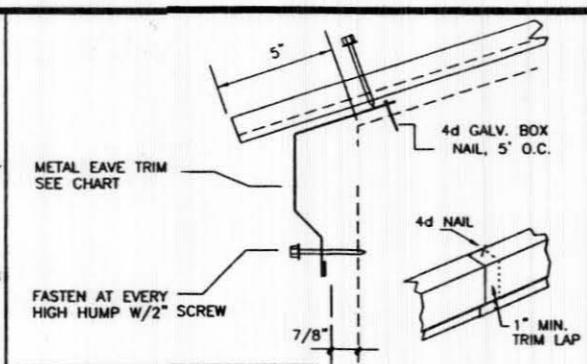
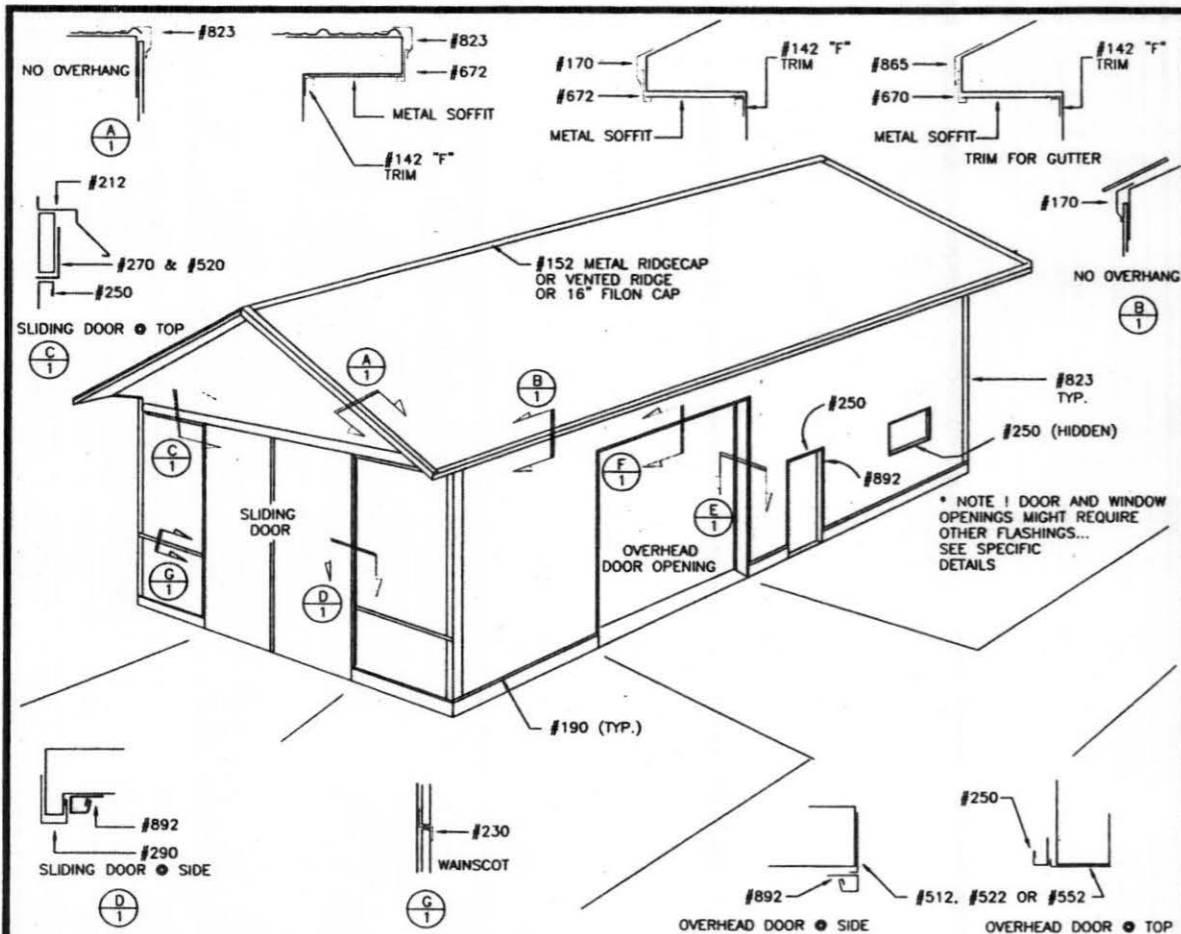
CUSTOMER:
BOB WENZEL
0235 ODIN DRIVE
SILT, CO 81652

DEALER:
K & G ENTERPRISES
2525 HIGH COUNTRY CT, UNIT B
GRAND JUNCTION, CO 81501

LESTER BUILDINGS
LESTER PRAIRIE, MN 800-828-4439 Ex. 5000+
CHARLESTON, IL 800-828-4439 Ex. 3100+
CLEARBROOK, VA 800-828-4439 Ex. 6000+

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DA003 STRUCTURAL DESIGN - ONLY ENGINEER STAMP BOX FULL R1

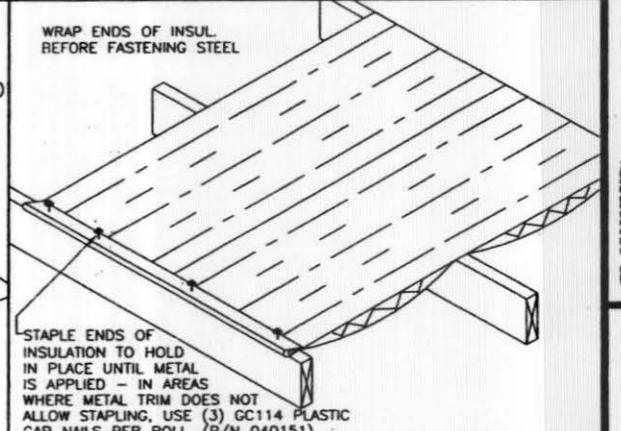
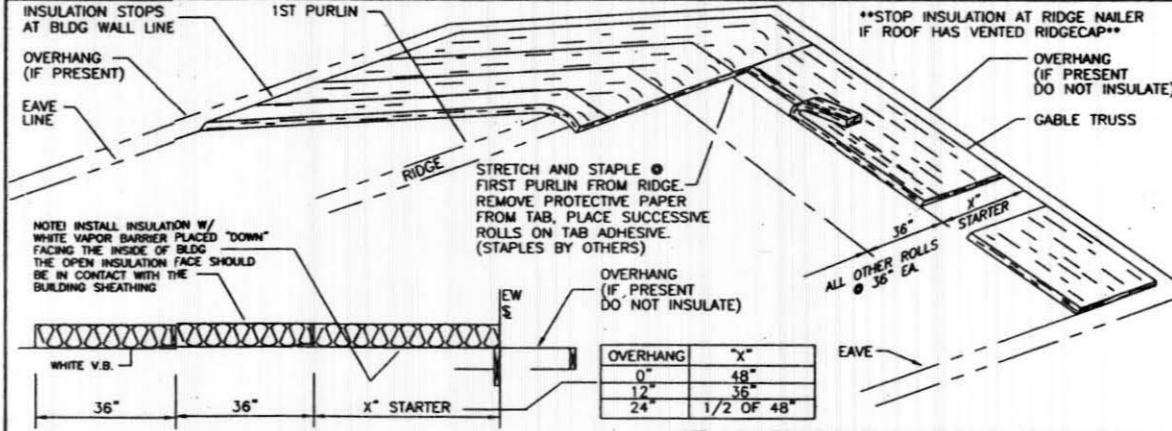


ROOF SLOPE	TRIM	P/N
3/12 TO 5/12	#170 TRIM	141170
> THAN 5/12 < THAN 3/12	#175 TRIM	141175

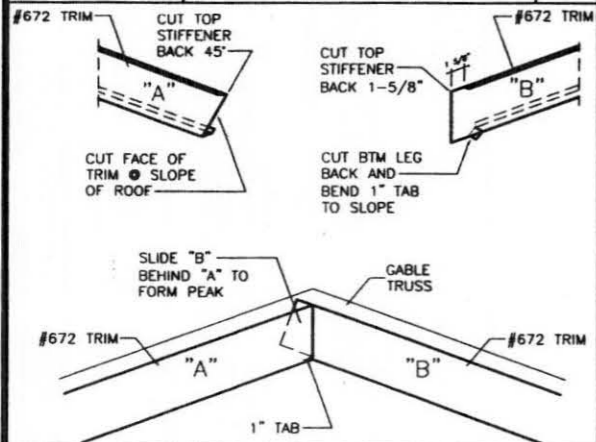
JF130 ZERO INCH EAVE OVERHANG METAL ROOF TO EAVE CONNECTION 3" 96 R5

JF330 0" END OVERHANG METAL ROOF TO END CONNECTION 3" 96 R2

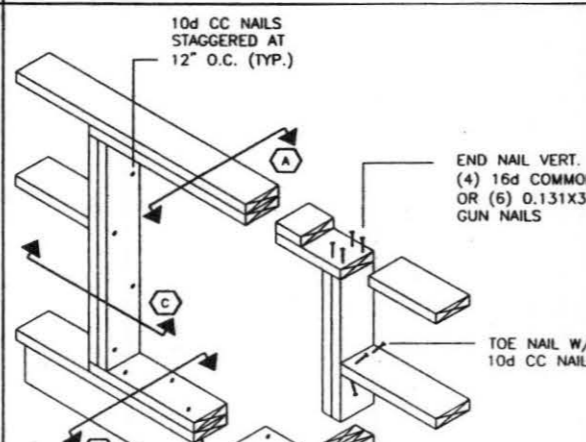
JF346 GABLE TRIMS FASTENING W/OVERHANG ALL OVERHANGS 3" 96 R1



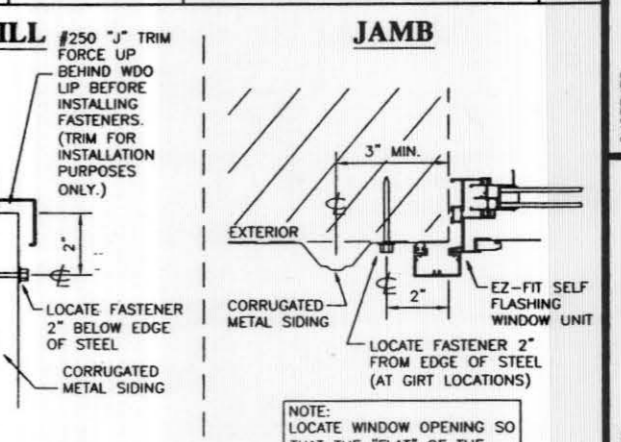
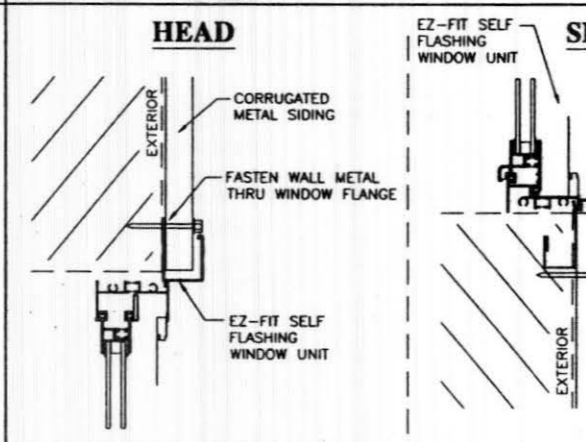
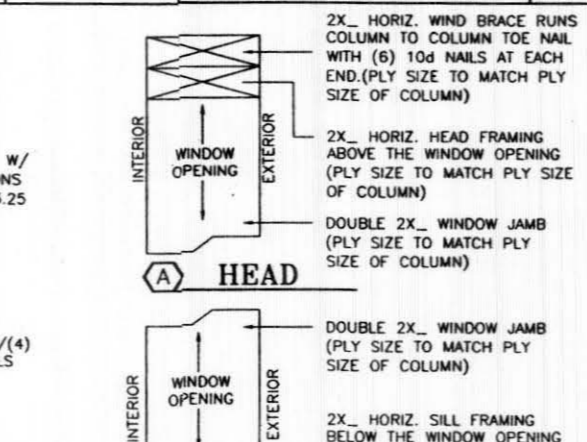
JF086 STANDARD TRIM LOCATIONS METAL ROOF & WALLS 1/4" 8 R4



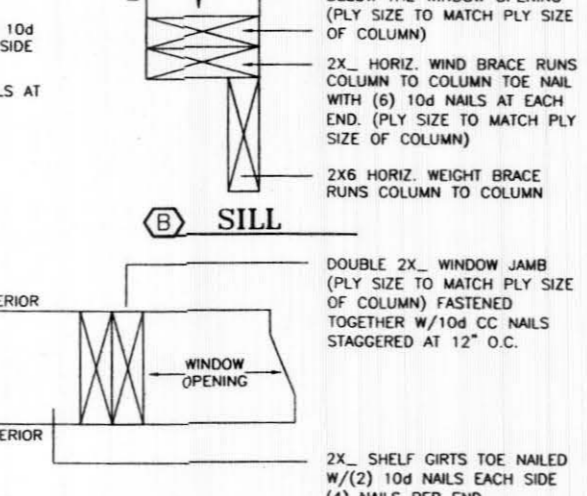
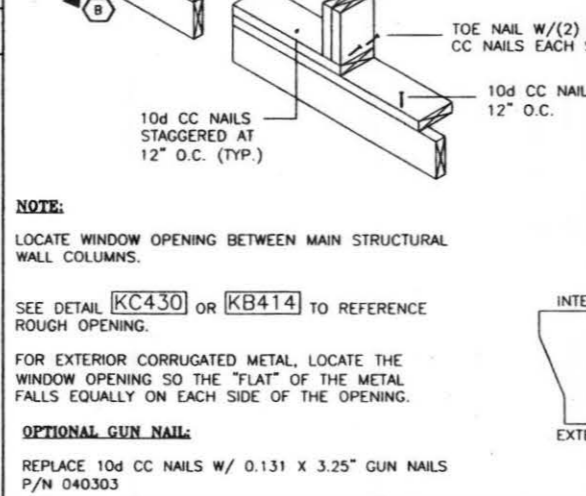
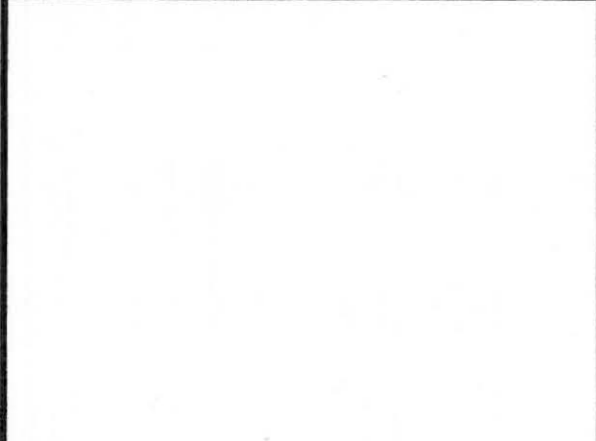
JF642 ROLLED (BLANKET) ROOF INSULATION UNI-FRAME/T&C BLDGS 3/8 12 R2



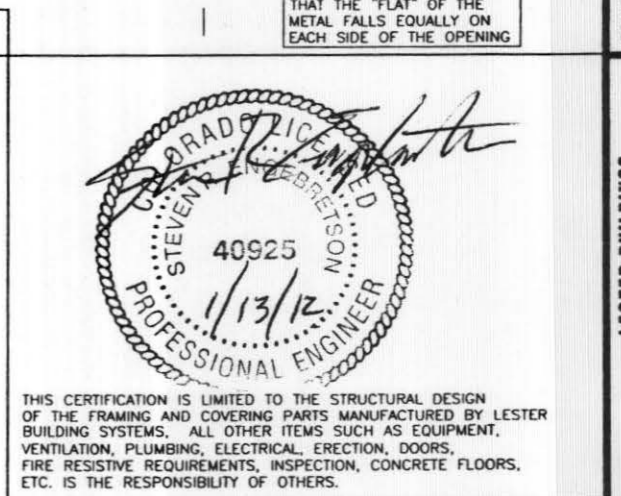
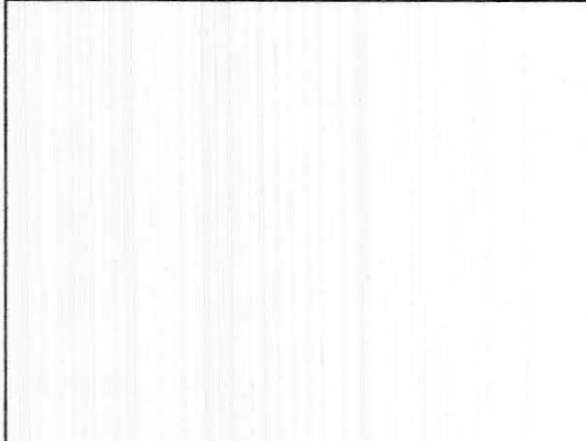
JF647 INSTALL - START AND STOP @ EAVE ROOF BLANKET INSULATION 1 32 R0



JF709 #672 FASCIA W/STIFFENER @ ENDW. PEAK METAL FLASHINGS FIELD WORK 1 32 R0



KB471 EXTERIOR FINISH - CORRUGATED METAL WINDOW FLASHING AJ2000 3" 96 R1



KB431 FLUSH FRAME BOOKSHELF GIRTS WINDOW WOOD FRAMING AJ2000 2" 64 R0



KB431 FLUSH FRAME BOOKSHELF GIRTS WINDOW WOOD FRAMING AJ2000 2" 64 R0

KB431 FLUSH FRAME BOOKSHELF GIRTS WINDOW WOOD FRAMING AJ2000 2" 64 R0

DA003 STRUCTURAL DESIGN - ONLY ENGINEER STAMP BOX FULL R1



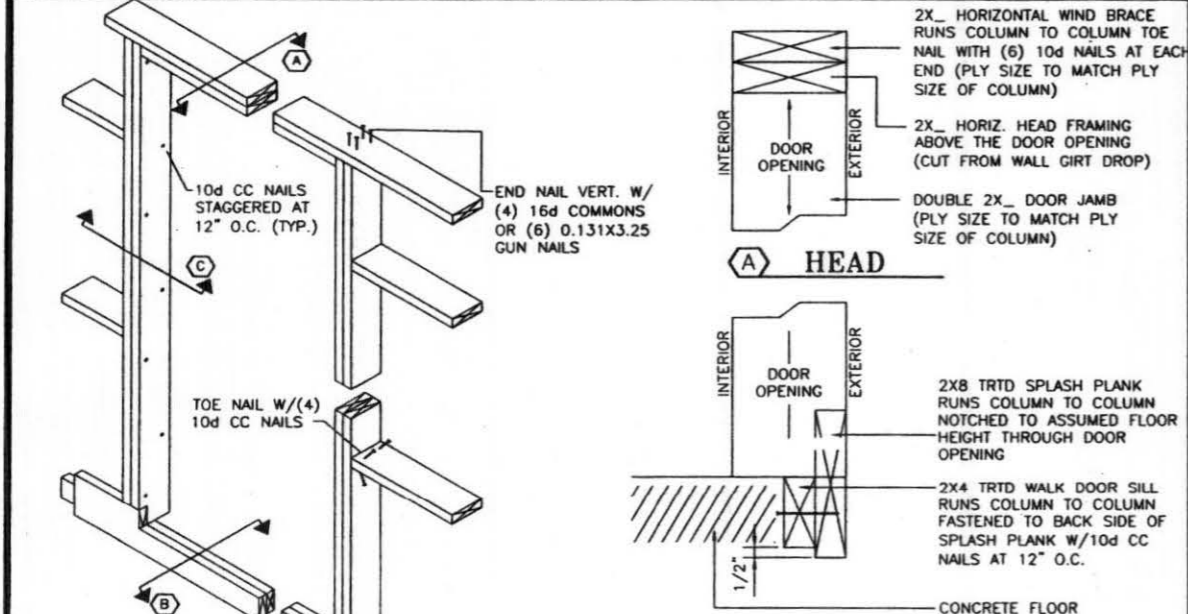
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DATE: 1/12/2012 SHEET 13 OF 18
 JOB-NUMBER 217800
 DRAWN BY: OFW 5276
 CHD BY:
 REV NO:
 JOB DESCRIPTION: 30' X 50' X 12' UNIFORM-I W/ PORCH PARTIALLY ENCLOSED
 CUSTOMER: BOB WENZEL 0235 ODIN DRIVE SILT, CO 81652
 DEALER: K & G ENTERPRISES 2525 HIGH COUNTRY CT, UNIT B GRAND JUNCTION, CO 81501
 LESTER BUILDINGS
 LESTER PRAIRIE, MN 800-826-4439 Ext. 5000+
 CHARLESTON, IL 800-826-4439 Ext. 3100+
 CLEARBROOK VA 800-826-4439 Ext. 8000+

2X*(F*)-FLUSH FRAME WALL CONFIGURATION (***) PLY TO MATCH OUTSIDE COLUMN PLY)**

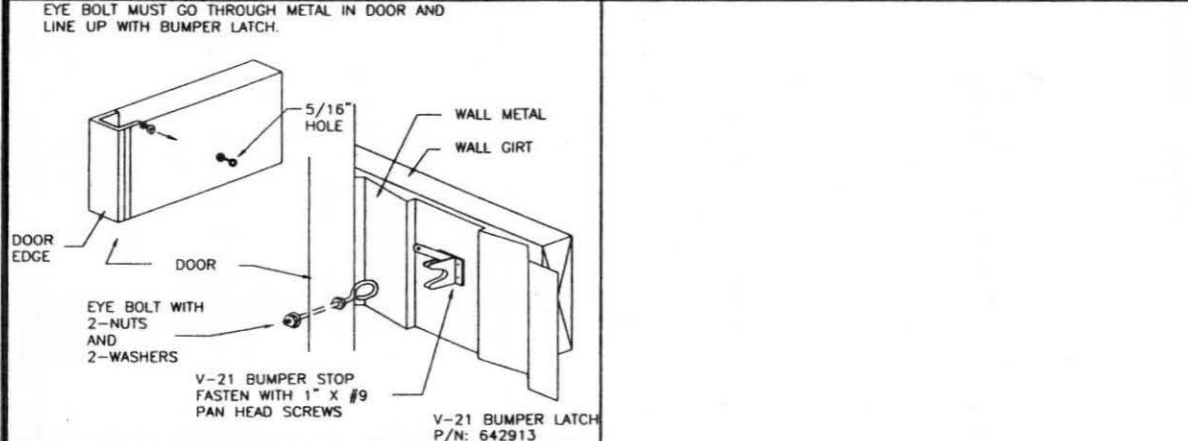
WALK DR WDO SIZE	LUMBER SIZE				
	2X6-10'	2X***-8'	2X***-10'	2X***-12'	2X4-10' TRTD
2X3	1	3	2		1**
2X4	1	3	2		
3X2	1	3	2		
3X3	1	3	2		
3X4	1	3	2		
3X5	1	1	4		
4X2	1	3	2		
4X3	1	3	2		
4X4	1	1	4		
5X4	1	1	4		
6X4	1	4	2		

KC424 FLUSH FRAME BOOKSHELF GIRTS WK DOOR/WDO LUMBER CHART 3" 96 R1 * IF CONC. DROP >6" THEN (2) 2X-8' TRTD & (3) 2X-8' UN-TRTD ** UNI-I BUILDING ONLY



NOTES:
 LOCATE DOOR OPENING BETWEEN MAIN STRUCTURAL WALL COLUMNS.
 ROUGH OPENING STARTS FROM INSIDE FINISH FLOOR.
 SEE DETAIL KC204, KC429 OR KC430 TO REFERENCE ROUGH OPENING.
 FOR EXTERIOR CORRUGATED METAL, LOCATE THE DOOR OPENING SO THE "FLAT" OF THE METAL FALLS EQUALLY ON EACH SIDE OF THE OPENING.
OPTIONAL GUN NAIL:
 REPLACE 10d CC NAILS W/ 0.131 X 3.25" GUN NAILS P/N 040303.

KC431 UNI-I FLUSH FRAME BOOKSHELF GIRTS WALK DOOR WOOD FRAMING WALK DOORS 2" 64 R1



KC598 V-21 DOOR BUMPER STOP WALK DOOR INSTALLATION 2" 64 ED

AJ WALK DOOR & WINDOW ROUGH OPENING CHART

NOMINAL DOOR SIZE	ACTUAL DOOR FRAME WIDTH	ACTUAL DOOR FRAME HEIGHT	LESTER RECOMMENDED R.O. WIDTH	LESTER RECOMMENDED R.O. HEIGHT
-------------------	-------------------------	--------------------------	-------------------------------	--------------------------------

AJ SERIES 3700 WALK DOORS

2668	31 9/16"	80 3/8"	31 3/4"	81"
3068	37 9/16"	80 3/8"	37 3/4"	81"

AJ SERIES 5100 & 7100 WALK DOORS

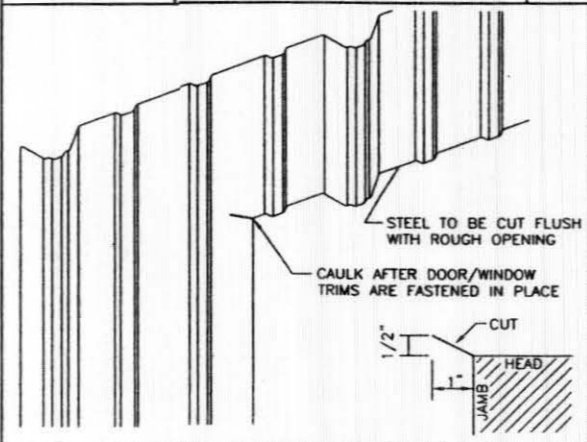
2668	33 13/16"	80 5/8"	34"	81"
3068	39 13/16"	80 5/8"	40"	81"
4068	51 1/8"	80 5/8"	51 3/8"	81"
6068	76 7/16"	80 5/8"	76 3/4"	81"
8068	99"	80 5/8"	99 1/4"	81"

IF CONCRETE DROP IS GREATER THAN OR EQUAL TO 12" ADD 3" TO THE ROUGH OPENING WIDTH

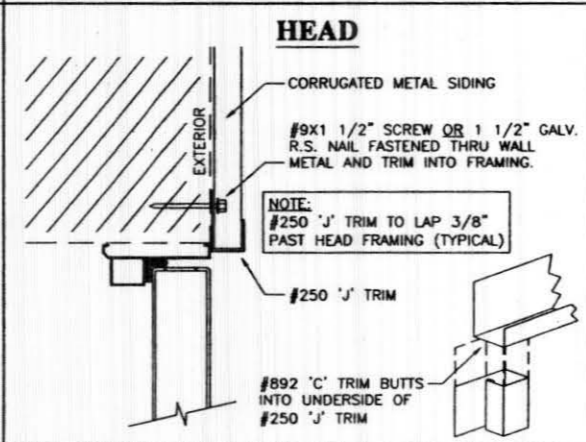
AJ 310, 500, 900, & 905 SERIES WINDOWS

AJ 500, 900 & 905 WINDOW R.O. = WINDOW NOMINAL SIZE EXAMPLE: 4X3 OR 4030 WINDOW ROUGH OPENING = 48" X 36"
AJ 310 WINDOW R.O. = WINDOW NOM SIZE MINUS 1/2" IN HEIGHT EXAMPLE: 4X3 OR 4030 WINDOW R.O. OPENING = 48" X 35 1/2"

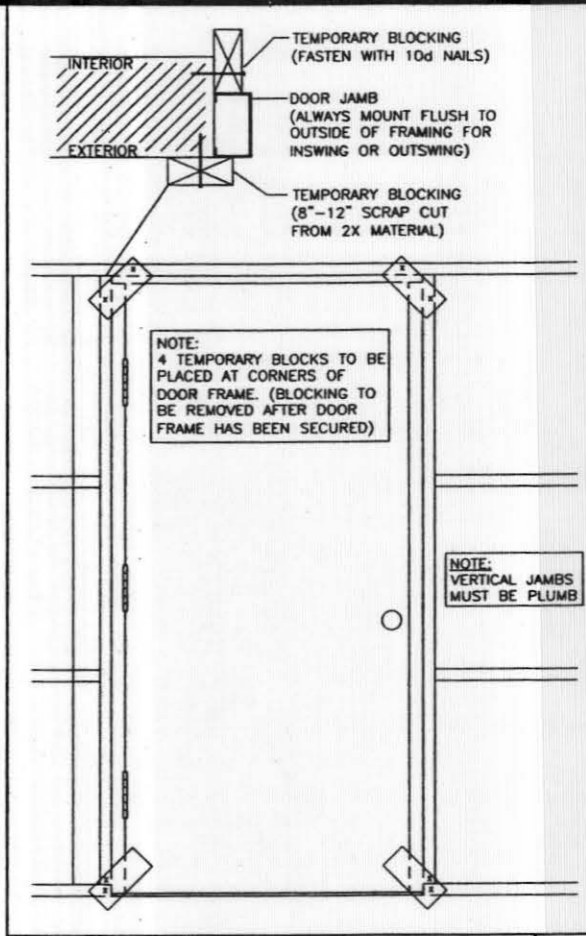
KC430 ROUGH OPENING REFERENCE CHART A.J. MFG WALK DOOR & WINDOW FULL 384 R1



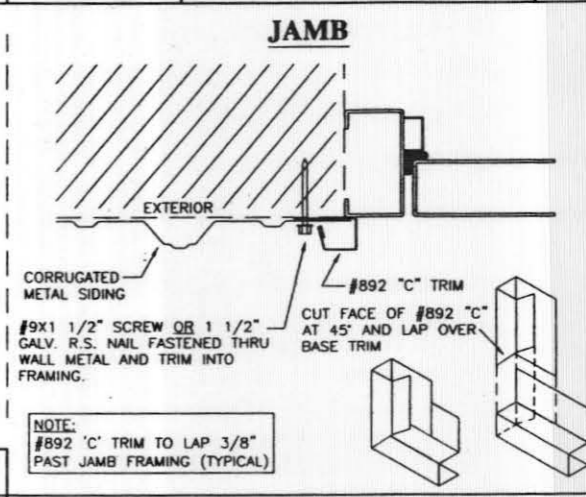
KC470 ANGLE CUT @ CORNER-CORRUGATED METAL WK DR & WDO FLASHING AJ/EXPI 1/2" 16 RO



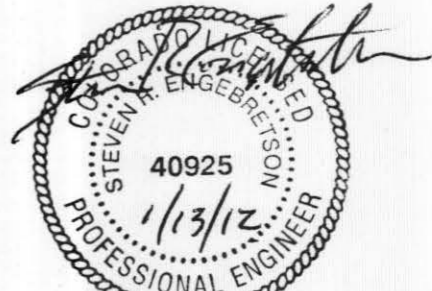
KC471 EXTERIOR FINISH - CORRUGATED METAL WALK DOOR FLASHING AJ/EXPI 3" 96 RO



KC460 WALK DOOR INSTALL W/ TEMP BLOCK WALK DOOR WOOD FRAMING WALK DR 3/4" 24 RO

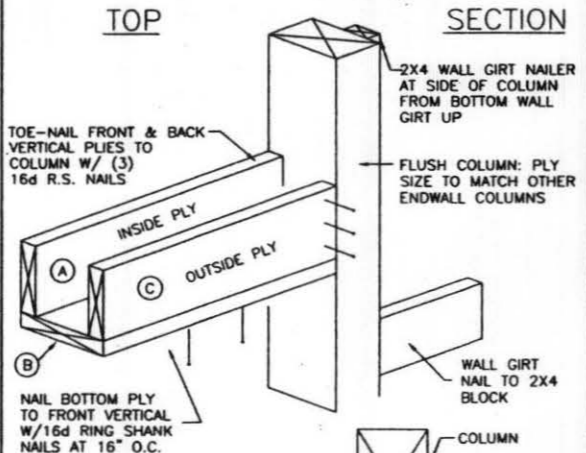
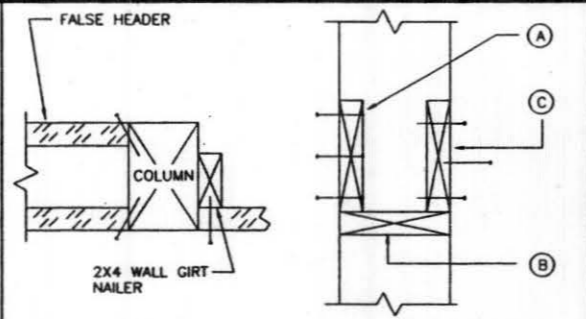
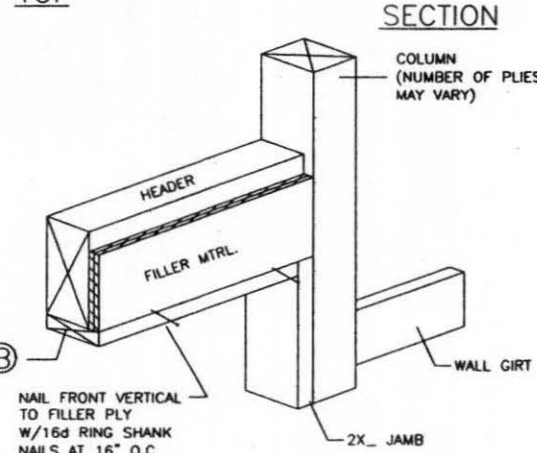
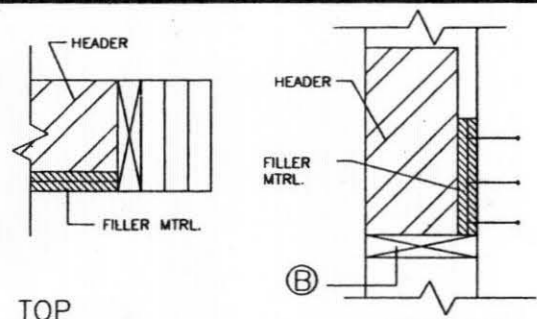


DA003 STRUCTURAL DESIGN - ONLY ENGINEER STAMP BOX FULL R1



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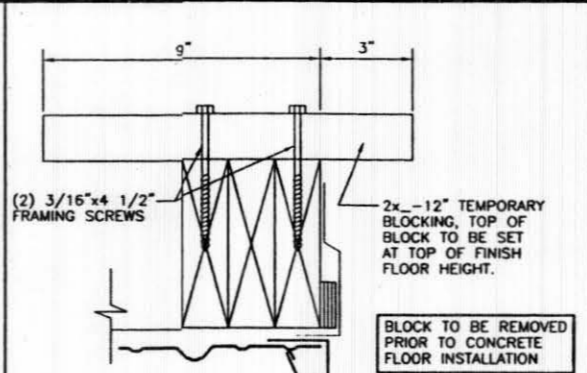
DATE: 1/12/2012
 SHEET 14 OF 18
 JOB NUMBER 217800
 DRAWN BY: OFW 5276
 CHECKED BY:
 REV NO:
 JOB DESCRIPTION: 30' X 50' X 12' UNIFORM-I W/ PORCH PARTIALLY ENCLOSED
 CUSTOMER: BOB WENZEL 0235 ODIN DRIVE SILT, CO 81652
 DEALER: K & G ENTERPRISES 2525 HIGH COUNTRY CT, UNIT B GRAND JUNCTION, CO 81501
 LESTER BUILDINGS
 LESTER PRAIRIE, MN 800-826-4439 Ext. 5000+
 CHARLESTON, IL 800-826-4439 Ext. 3100+
 CLEARBROOK, VA 800-826-4439 Ext. 6000+
 LESTER BUILDINGS



FALSE HEADER, PLY & SIZE	
(A)	N/A
(B)	MATCH COLUMN SIZE
(C)	N/A

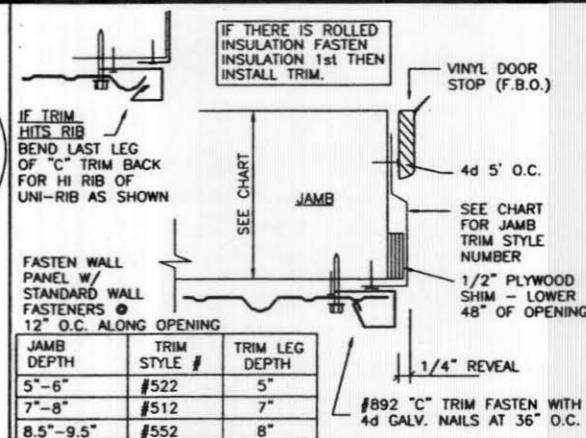
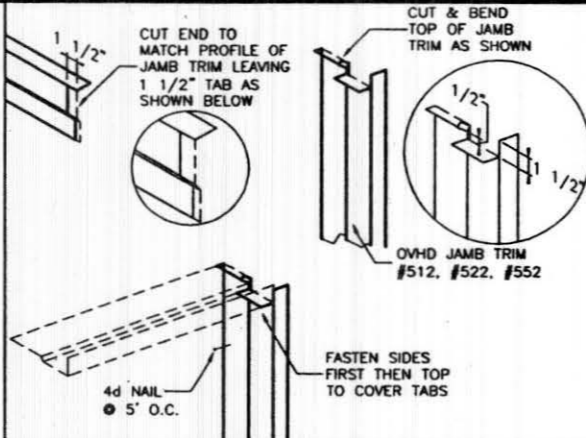
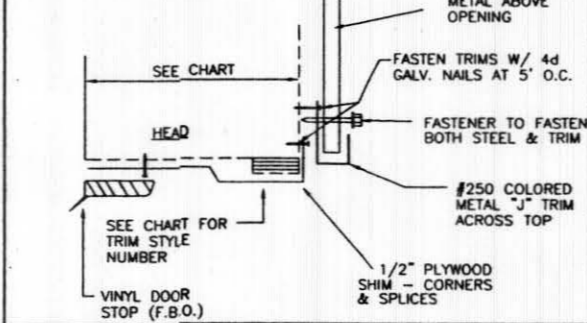
FILLER CHART	
SPACE TO FILL	FILLER REQUIRED
<1/4"	NOT REQUIRED
=1/2"	(1) 1/2"
=3/4"	(1) 1x6
=1"	(2) 1/2"
=1 1/4"	(2) 5/8"

DOOR WIDTH	0'-12"	>12'-20"
(A)	2x6	2x8
(B)	MATCH COLUMN SIZE	MATCH COLUMN SIZE
(C)	2x6	2x6



BLOCK TO BE REMOVED PRIOR TO CONCRETE FLOOR INSTALLATION

HEAD FR. DEPTH	TRIM STYLE #	TRIM LEG DEPTH
5'-6"	#522	5"
7'-8"	#512	7"
8.5"-9.5"	#552	8"



LK212 SIDEWALL FALSE HEADER-FLUSH FRAME V1.50 FALSE HDR FRM W/PLY FIL.&STUR. HDR UP 1" 32 R1

LK245 ENDWL FLUSH COL UP TO 20' WIDE DR FALSE (BOX) HDR BOOKSHELF GIRT 1 32 R2

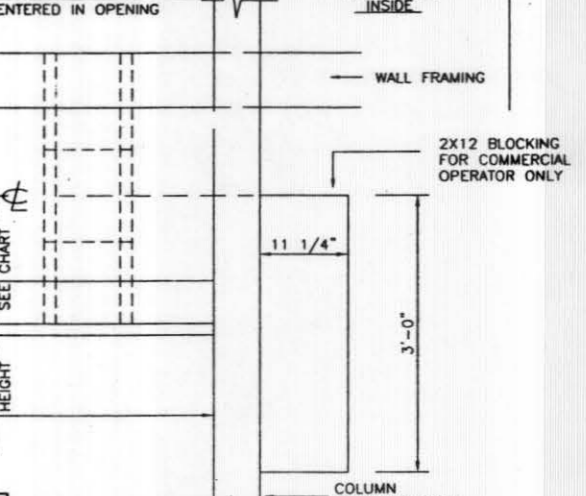
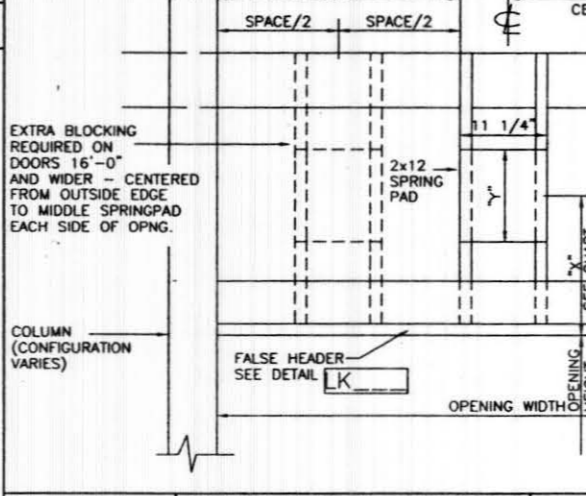
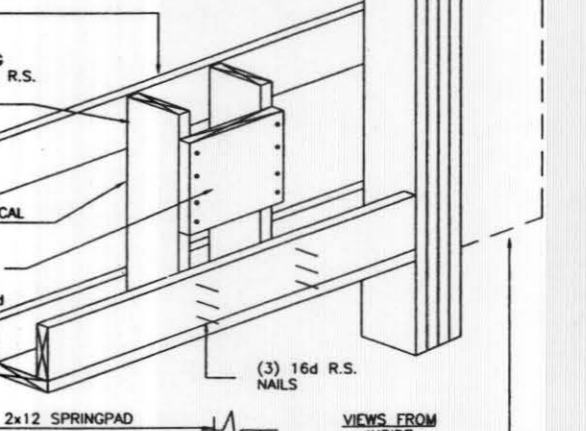
LK464 DOOR OPENING FLASHING STANDARD OVHD DOOR FLASHING 3" 96 R1

LK325 DOOR OPENING TEMPORARY DOOR SUPPORT STANDARD OVERHEAD DOOR FRAMING 3" 96 R3

LK424 DOOR OPENING FLASHING STANDARD OVERHEAD DOOR FLASHING 3" 96 R3

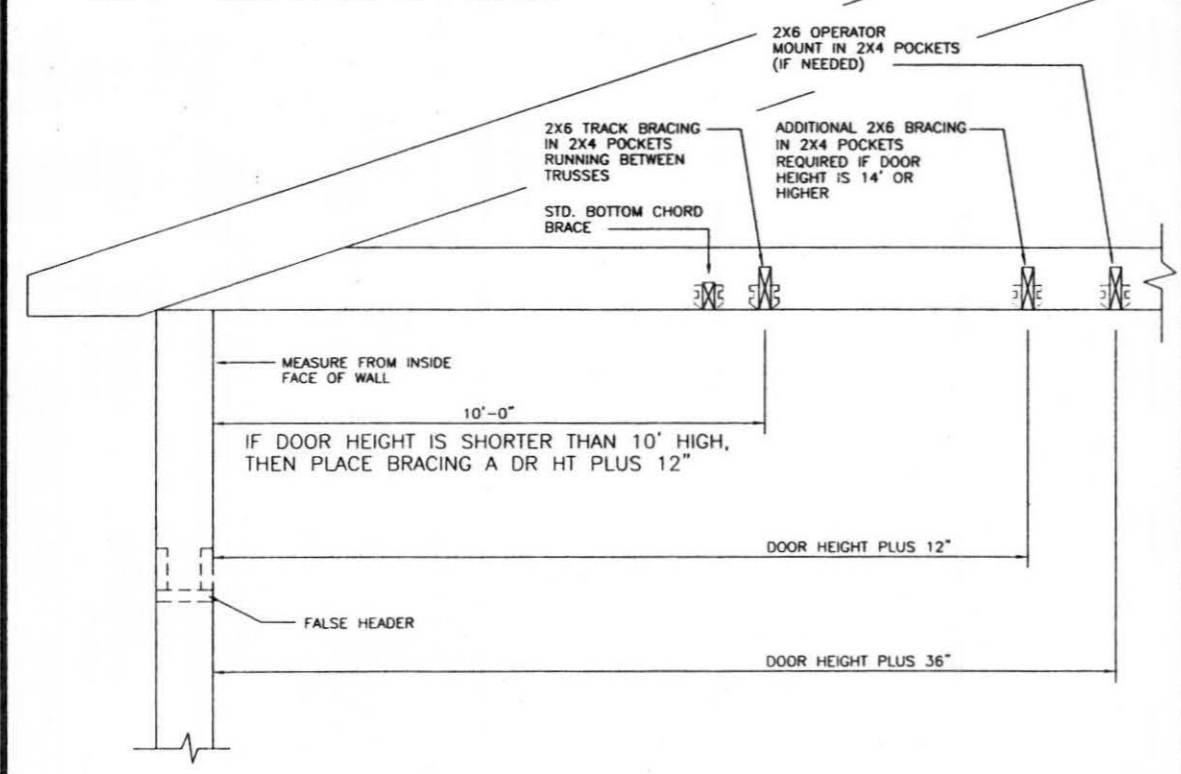
DISTANCE TO CENTERLINE OF SPRINGPAD (DISTANCE "X")	
STANDARD RADIUS DOORS	12" ABOVE TOP OF DOOR OPENING
HIGH-LIFT DOORS	HIGH-LIFT HEIGHT PLUS 6"
FULL VERTICAL DOORS	DISTANCE SAME AS DOOR HEIGHT

LENGTH OF 2X12 SPRING PAD (DISTANCE "Y")	
STANDARD RADIUS DRs.	12"
HIGH-LIFT DOORS	24"
FULL VERT. DOORS	24"



LK621 SPRINGPAD APPLICATION OVERHEAD DOOR ADDITIONAL FRAMING FOR OH INSTALL 3/4 24 R3

OVERHEAD DOOR IN SIDEWALL

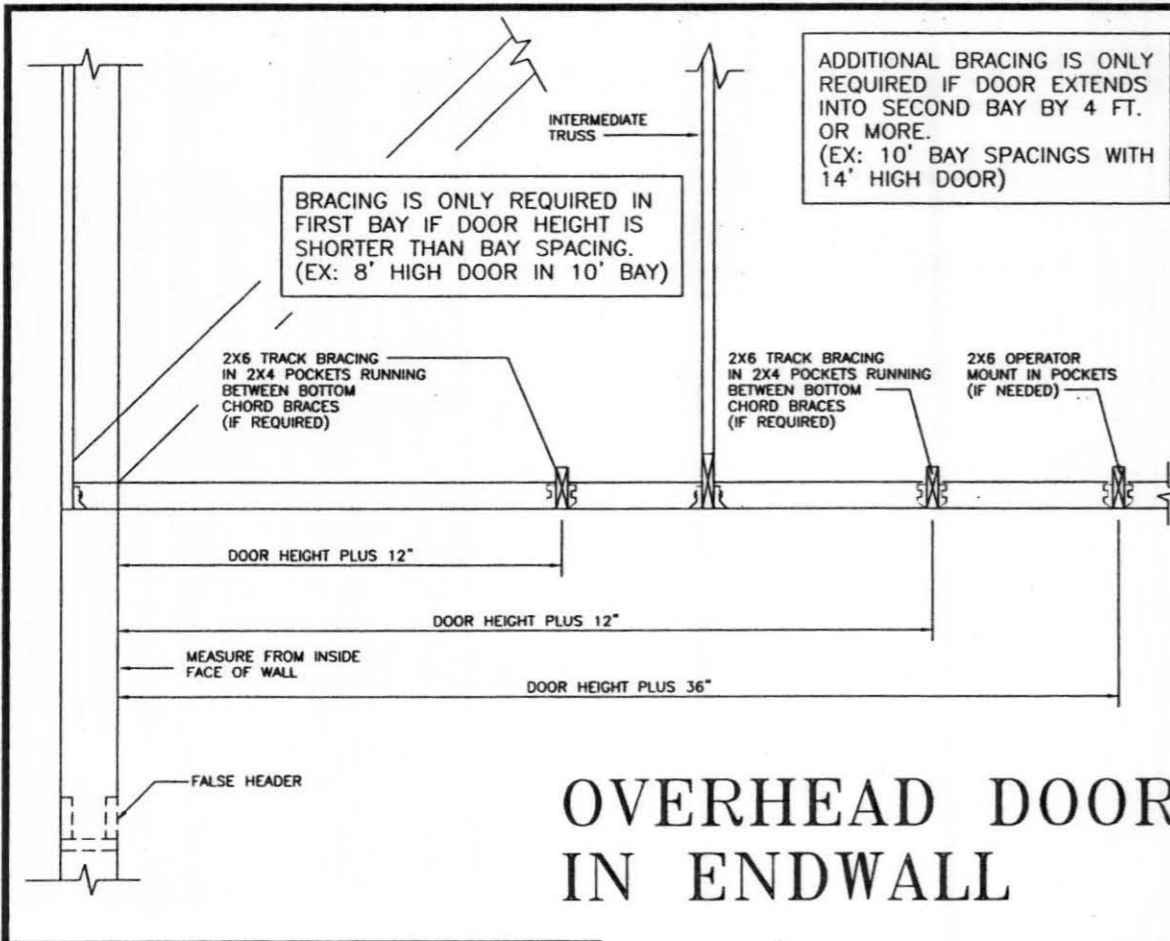


LK622 TYP. SIDEWALL WITH TRACK BRACING STANDARD RADIUS OVERHEAD DOORS 3/4 24 R1

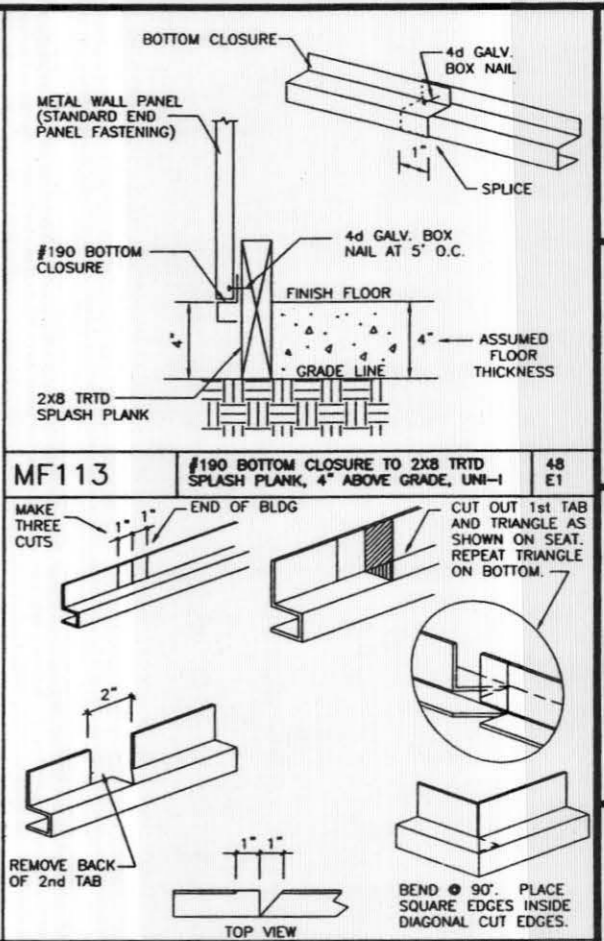
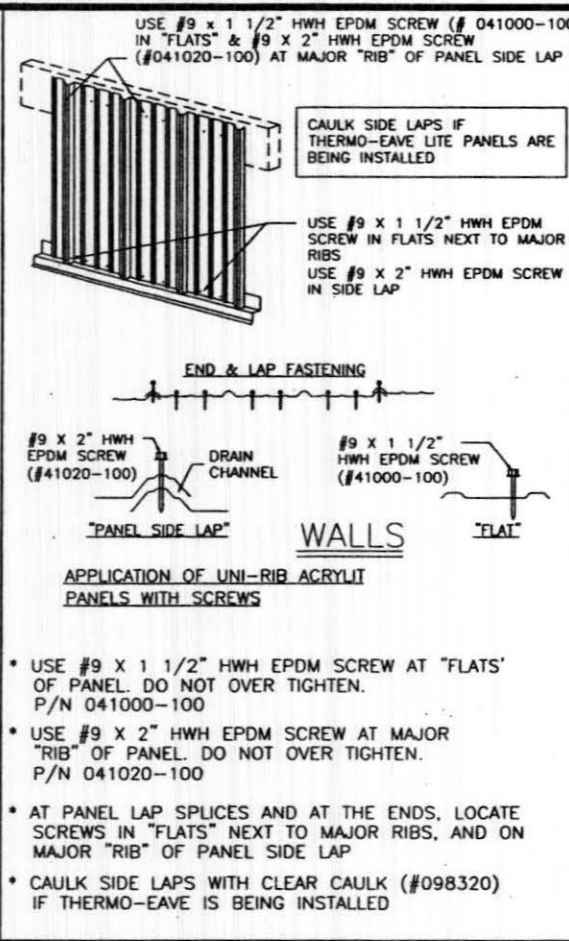
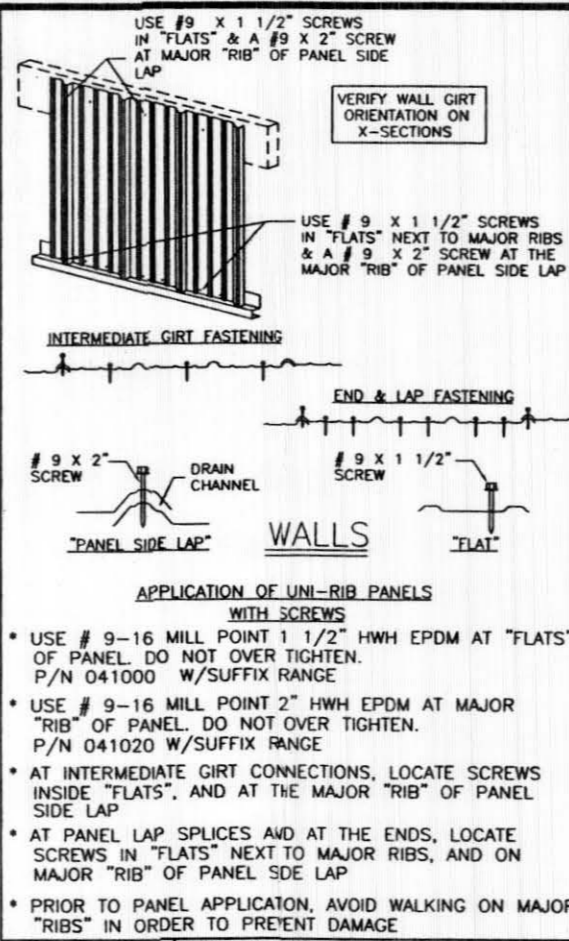
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DA003 STRUCTURAL DESIGN - ONLY ENGINEER STAMP BOX FULL R1

DATE: 1/12/2012
 SHEET 15 OF 18
 JOB-NUMBER 217800
 DRWN BY: OFW 5276
 CHD BY:
 REV NO:
 JOB DESCRIPTION
 30' X 50' X 12' UNIFORME-W/ PORCH PARTIALLY ENCLOSED
 CUSTOMER
 BOB WENZEL
 0235 ODIN DRIVE
 SILT, CO 81652
 DEALER
 K & G ENTERPRISES
 2525 HIGH COUNTRY CT, UNIT B
 GRAND JUNCTION, CO 81501
 LESTER BUILDINGS
 LESTER PRAIRIE, MN 800-828-4439 Ext. 5000+
 CHARLESTON, IL 800-828-4439 Ext. 3100+
 CLEARBROOK, VA 800-828-4439 Ext. 8000+
 PROFESSIONAL ENGINEER
 40925
 1/13/12
 STEVEN H. LICHTENBERG



OVERHEAD DOOR IN ENDWALL

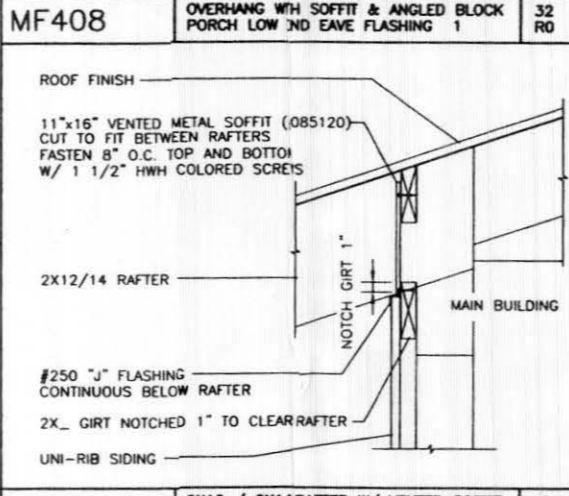
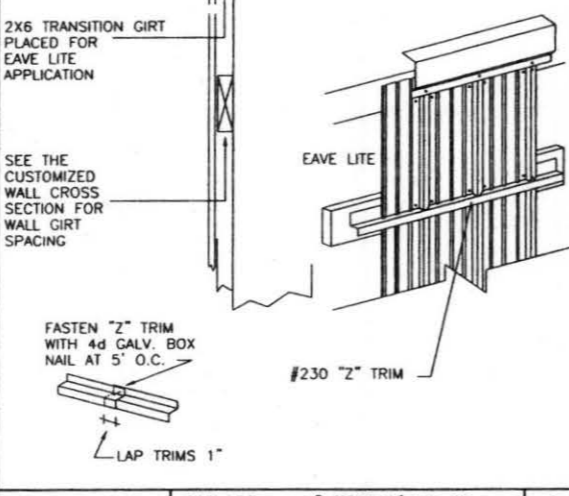
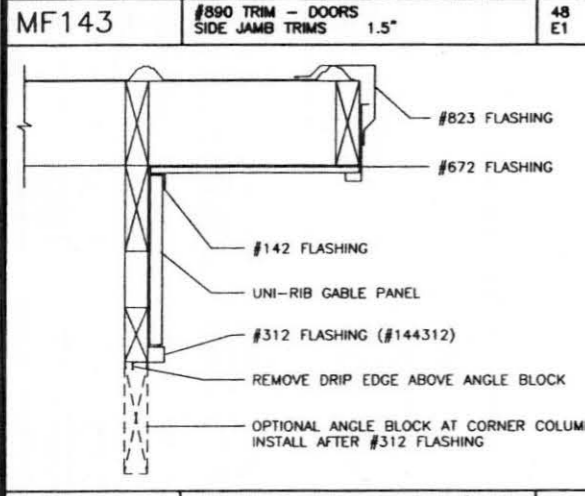
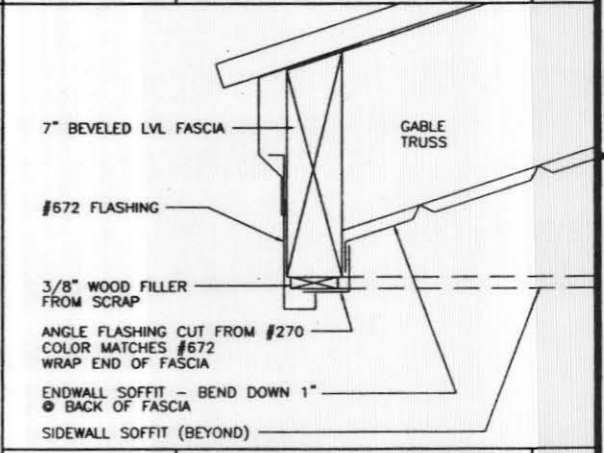
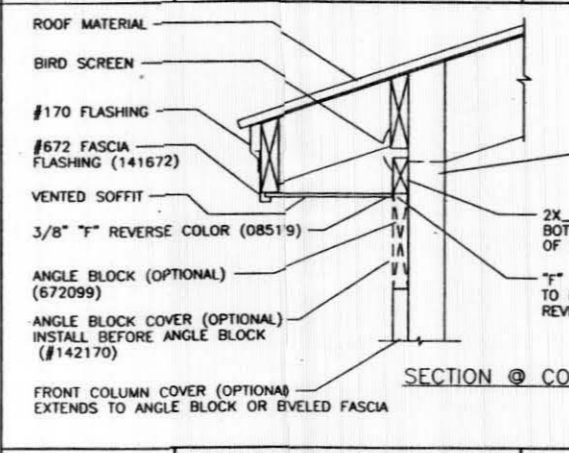
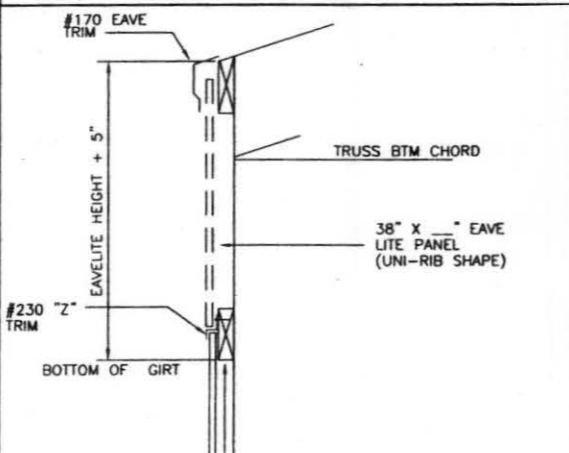
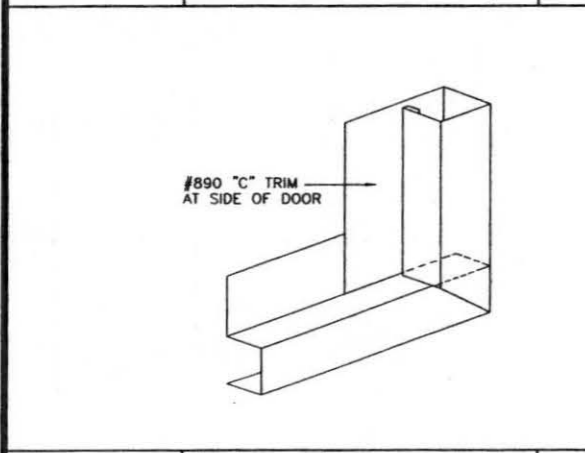


LK623	TYP. ENDWALL WITH TRACK BRACING STANDARD RADIUS OVERHEAD DRS 3/4	24 R1
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MF044	SCREW FASTENING PATTERN - WALLS UNI-RIB PANELS 3/4"	24 R2
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MF045	APPLICATION OF EAVE ACRYLIT W/ SCREWS ON WALLS UNI-RIB 3/4"	24 R3
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MF142	#190 BOTTOM CLOSURE - PROPOSED CORNER TRIM 1.5"	48 E0
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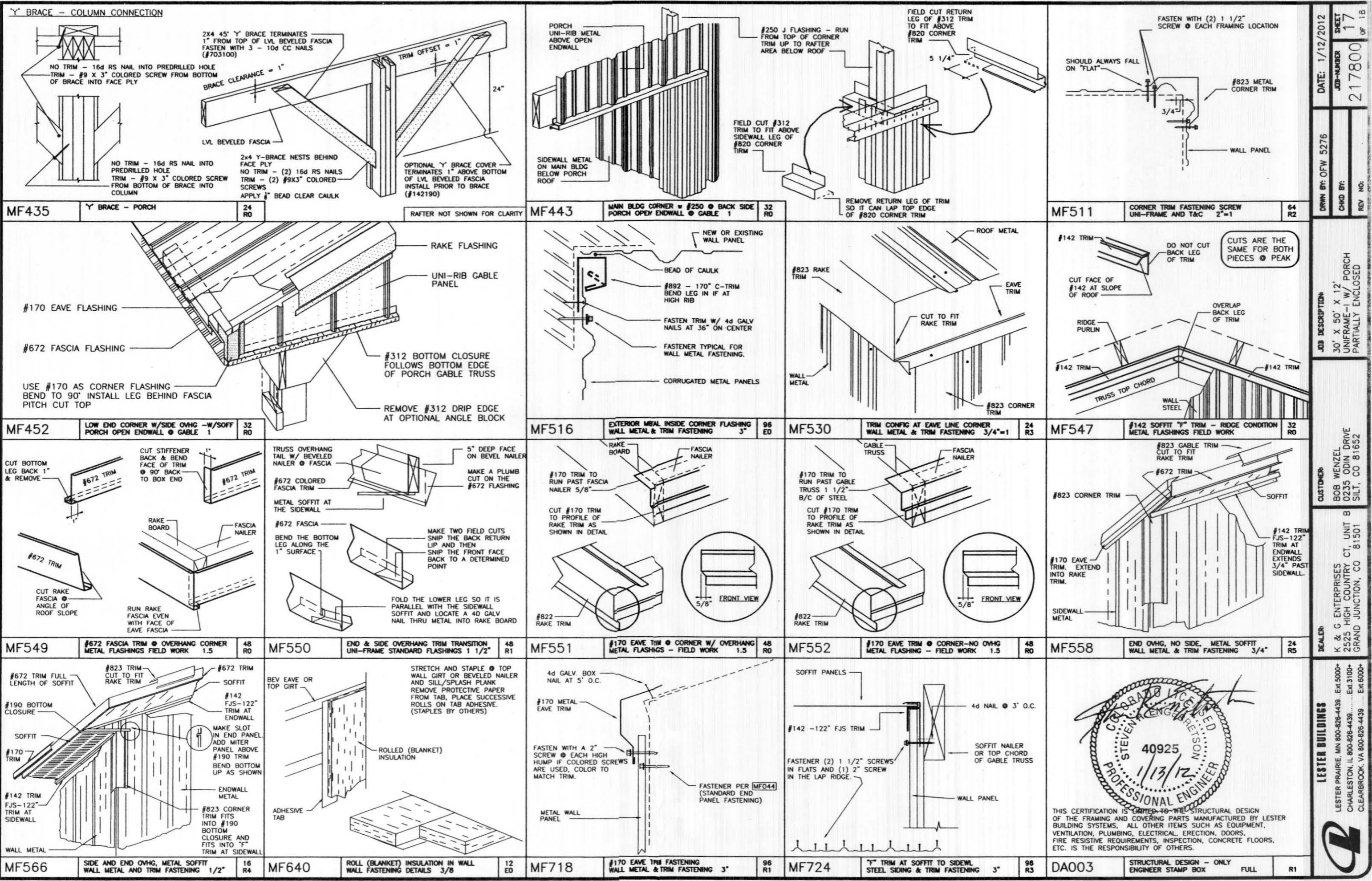
DA003 STRUCTURAL DESIGN - ONLY ENGINEER STAMP BOX FULL R1

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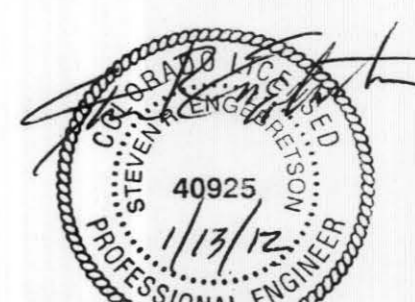
LESTER BUILDINGS
 LESTER PRAIRIE, MN 800-826-4439... Ext. 5000+
 CHARLESTON, IL 800-826-4439... Ext. 3100+
 CLEARBROOK, VA 800-826-4439... Ext. 8000+

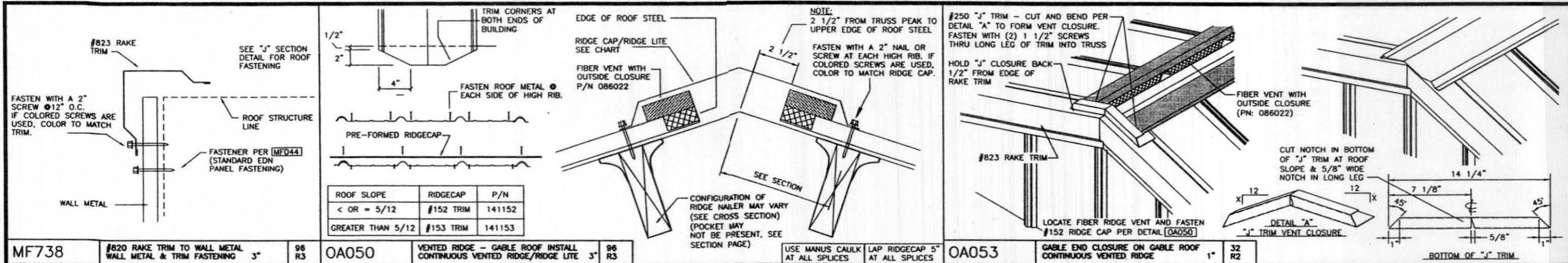
PROFESSIONAL ENGINEER
 40925
 1/13/12

DATE: 1/12/2012
 SHEET 16 OF 18
 JOB NUMBER 217800
 DRAWN BY: OFW 5276
 CHD BY:
 REV NO.
 JOB DESCRIPTION: 30' X 50' X 12' PORCH UNIFORME-I W/ PORCH PARTIALLY ENCLOSED
 CUSTOMER: BOB WENZEL 0235 ODIN DRIVE SILT, CO 81652
 DEALER: K & G ENTERPRISES 2525 HIGH COUNTRY CT, UNIT B GRAND JUNCTION, CO 81501



DATE: 1/12/2012 SHEET 17 OF 18
 JOB NUMBER 217800
 DRAW BY: OFW 5275
 CHKD BY:
 REV NO:
 JOB DESCRIPTION: 30' x 50' x 12' UNIFORM-1 W/ PORCH PARTIALLY ENCLOSED
 CUSTOMER: BOB WENZEL 0235 ODIN DRIVE SILT, CO 81652
 DEALER: K & G ENTERPRISES 2525 HIGH COUNTRY CT, UNIT B GRAND JUNCTION, CO 81501
 LESTER BUILDINGS
 LESTER PRAIRIE, MN 800-826-4439... Ex. 5000+
 CHARLESTON, IL 800-826-4439... Ex. 3100+
 CLEARBROOK, VA 800-826-4439... Ex. 6000+
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MF738	#820 RAKE TRIM TO WALL METAL WALL METAL & TRIM FASTENING 3"	96 R3	OA050	VENTED RIDGE - GABLE ROOF INSTALL CONTINUOUS VENTED RIDGE/RIDGE LITE 3"	96 R3	USE MANUS CAULK AT ALL SPLICES	LAP RIDGECAP 5" AT ALL SPLICES	OA053	GABLE END CLOSURE ON GABLE ROOF CONTINUOUS VENTED RIDGE 1"	32 R2
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DATE: 1/12/2012

JOB-NUMBER 217800

SHEET 18 OF 18

DRWN BY: OFW 5276

CHKD BY:

REV. NO:

JOB DESCRIPTION

30' X 50' X 12' UNIFORM-I W/ PORCH PARTIALLY ENCLOSED

CUSTOMER

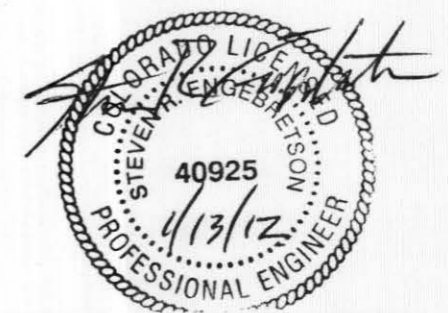
BOB WENZEL
0235 ODIN DRIVE
SILT, CO 81652

DEALER

K & G ENTERPRISES
2525 HIGH COUNTRY CT, UNIT B
GRAND JUNCTION, CO 81501

LESTER BUILDINGS

LESTER PRAIRIE, MN 800-826-4439 Ext 5000
CHARLESTON, IL 800-826-4439 Ext 3100
CLEARBROOK, VA 800-826-4439 Ext 8000



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DA003 STRUCTURAL DESIGN - ONLY FULL R1