

P E R M I T

CITY OF NAPOLEON
255 W. RIVERVIEW AVE
NAPOLEON, OHIO 43545

DIVISION OF BUILDING & ZONING
PH (419) 592-4010
FAX (419) 599-8395

MIT NO: 97301

DATE ISSUED: 08-07-97

ISSUED BY: BND

JOB LOCATION: 431 E WASHINGTON ST

EST. COST: 6912.00

LOT #:

SUBDIVISION NAME:

OWNER: GLASS, ROY
ADDRESS: 431 E WASHINGTON ST
CSZ: NAPOLEON, OH 43545
PHONE:

AGENT: BOWELLCO BLDGS
ADDRESS: PO BOX 62
CSZ: NAPOLEON, OH 43545
PHONE: 419-592-0966

USE TYPE - RESIDENTIAL:

OTHER:

ZONING INFORMATION

DIST: LOT DIM: AREA: FYRD: 40 SYRD: 7 RYRD: 15
MAX HT: 18 # PKG SPACES: # LOADING SP: MAX LOT COV:

BOARD OF ZONING APPEALS:

WORK TYPE - NEW: X REPLMNT: ADD'N: ALTER: REMODEL:

WORK INFORMATION

SIZE - LGTH: 24 WIDTH: 32 STORIES: 1 LIVING AREA SF:
AGE AREA SF: 768 HEIGHT: 18 BLDG VOL DEMO PERMIT:

WORK DESCRIPTION

GARAGE DETACHED 24 X 32

FEE DESCRIPTION

PAID DATE

FEE AMOUNT DUE

BUILDING PERMIT

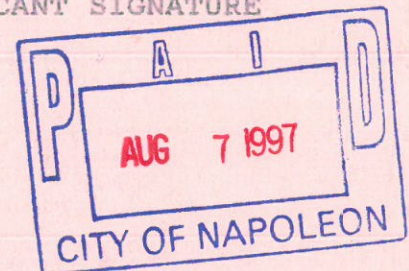
51.00

TOTAL FEES DUE

51.00

8/7/97
DATE

APPLICANT SIGNATURE

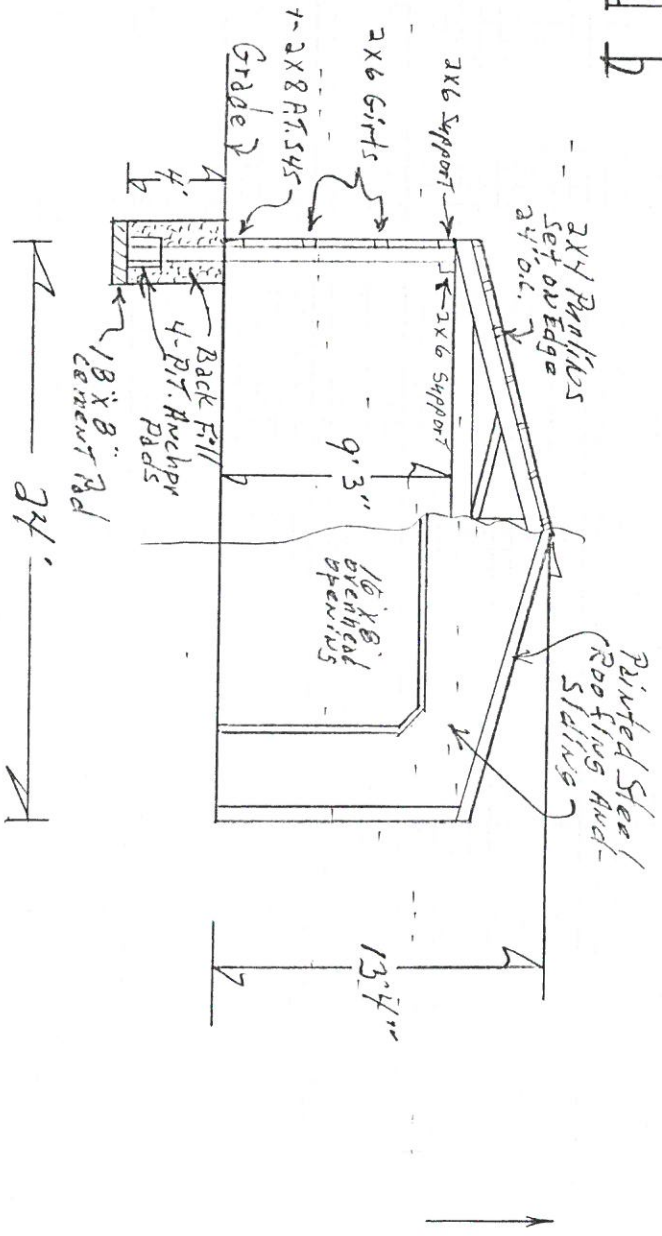
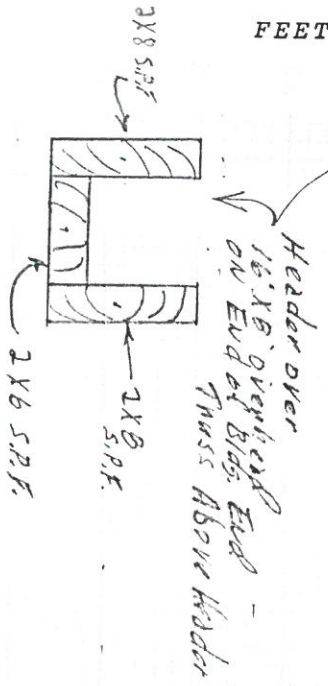
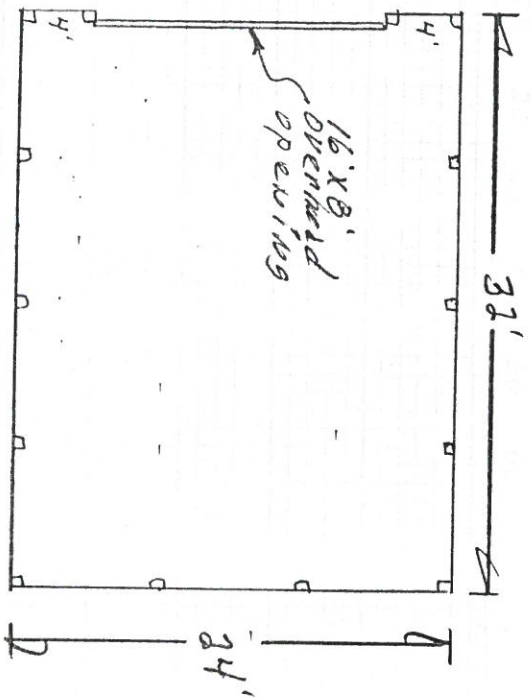


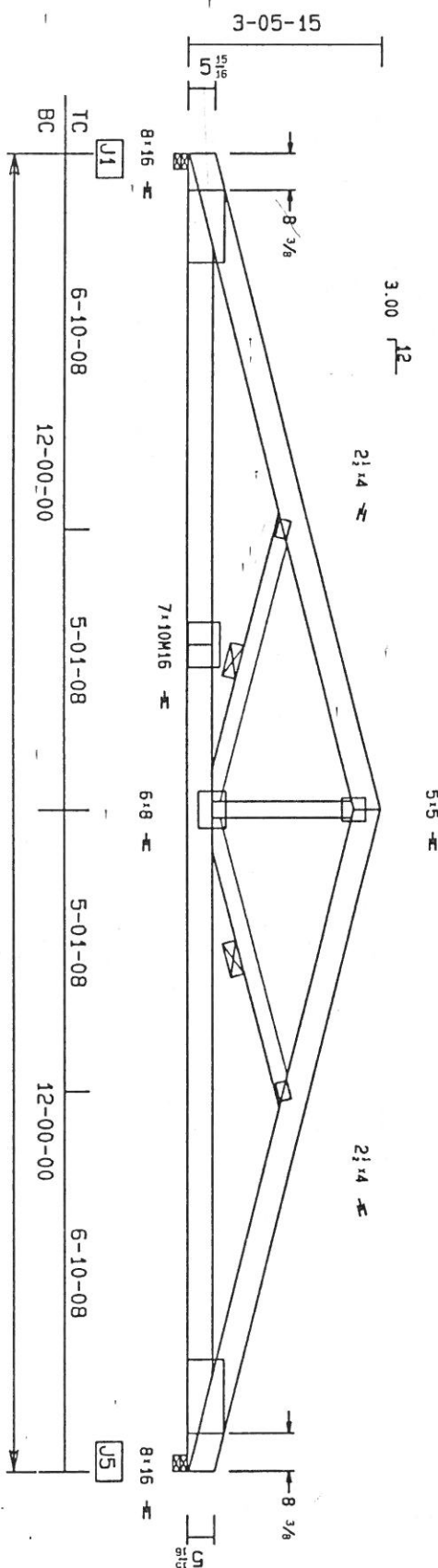
BowellCo Buildings

Building Layout

Size 34' x 32' x 9'3"
 Roof Loading: TOTAL = _____ psf

Date 8-7-07
 Customer Ray Glass 431 E. Washington
 Use GARAGE

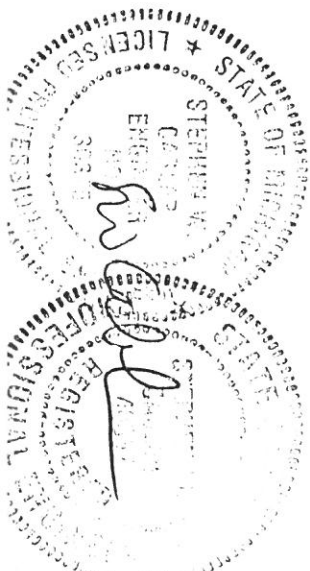




TCLL = 20.0 PSF SPACING = 9'-00"-00 REACTIONS MIN L/DEF = 24'/0.66" = 437, CAMB = 0 1/4"
TCOL = 4.0 PSF INCR: P=0.98 L=1.15 (LBS) BRG (IN) 20 GA. M20 PLATES 258 PSI GRS (MAX)
BCOL = 0.0 PSF BUTT CUT = 0 1/4" J 1 = -2700 3.5 16 GA. M16 PLATES 218 PSI GRS (MAX)
BCOL = 1.0 PSF J 5 = -2700 3.5 ** SEE NOTE ON PURLINS **
MITEK INDUSTRIES, INC. 9-3-25 CONFORMS TO TPI 91 NO REPETITIVE INCR

----- TOP CHORD - CSR = 0.799----- BOTTOM CHORD - CSR = 0.553----- WEBS - CSR = 0.490-----
2X 6 2250F-1.6E M SYP 2X 6 2250F-1.6E M SYP 2X 4 NO 2 SYP
C 1 = -7848 C 3 = -5566 C 5 = 7614 C 6 = 7614 W 1 = -2335 W 2 = 1593 W 3 = -2335
C 2 = -5566 C 4 = -7848

1. * TOP CHD PURLIN SPCG = 24.0 IN. PURLINS TO BE DESIGNED BY OTHERS.
2. * THERE ARE 2 ROWS OF LATERAL BRACING AT MAX SPACING OF 10FT 0. C. READ ON BOT CHD.
3. ONE ROW OF LATERAL BRACING REQUIRED AT THE MID POINTS OF THE WEBS/CHORDS AS INDICATED ON THE DRAWING.
4. THE BOT CHD DEAD LOAD SHOWN IS SUFFICIENT ONLY TO COVER THE TRUSS WEIGHT ITSELF AND DOES NOT ALLOW FOR ANY ADDL LOAD TO BE ADDED TO THE BOT CHD.
5. DEAD LOADS SHOWN INCLUDE WEIGHT OF TRUSS. TOP CHORD DL OF 5 PSF (OR LESS) IS NOT ADEQUATE FOR A SHINGLE ROOF. ARCHITECT TO VERIFY ADEQUACY OF TCOL.
6. ALL PLATES ARE M20 PLATES UNLESS OTHERWISE INDICATED.



BowellCo Buildings

Building Layout

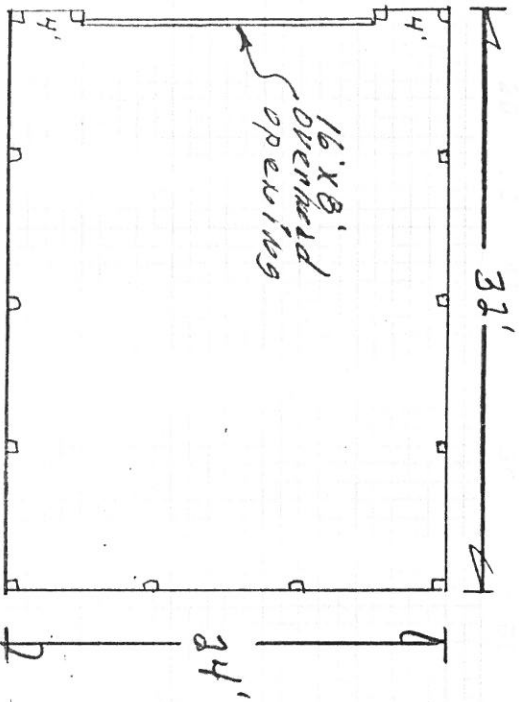
Size 24' x 32' x 9'3"

Roof Loading: TOTAL = _____ psf

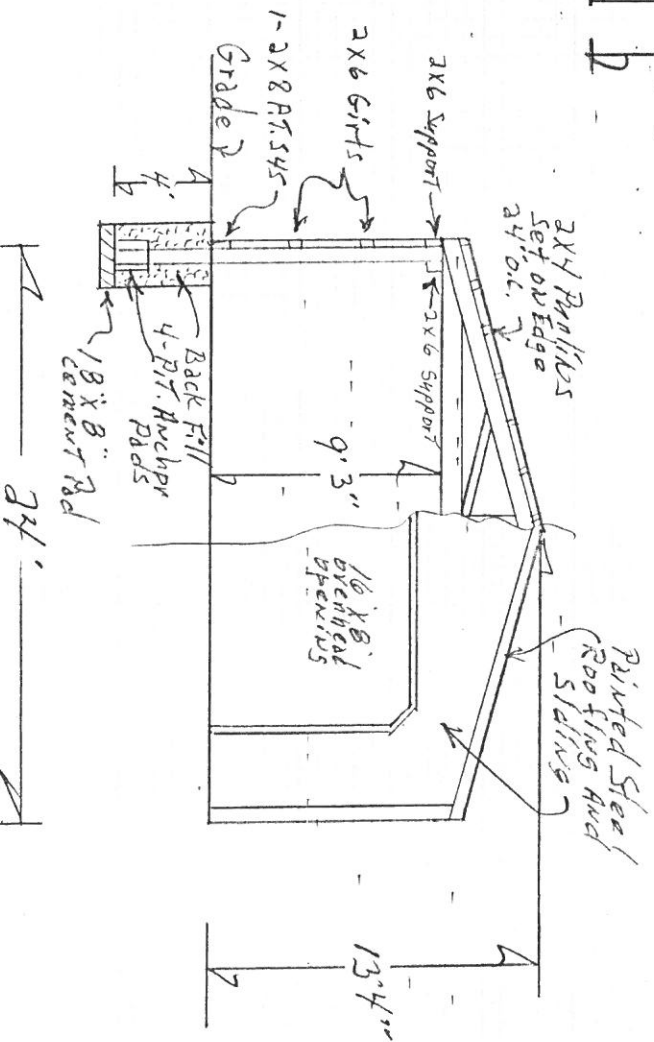
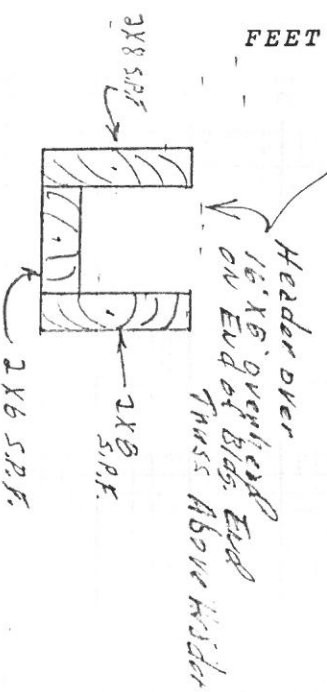
Date 8-7-07
 Customer ROY GASS
 Use Garage

431 E. Washington

FEET

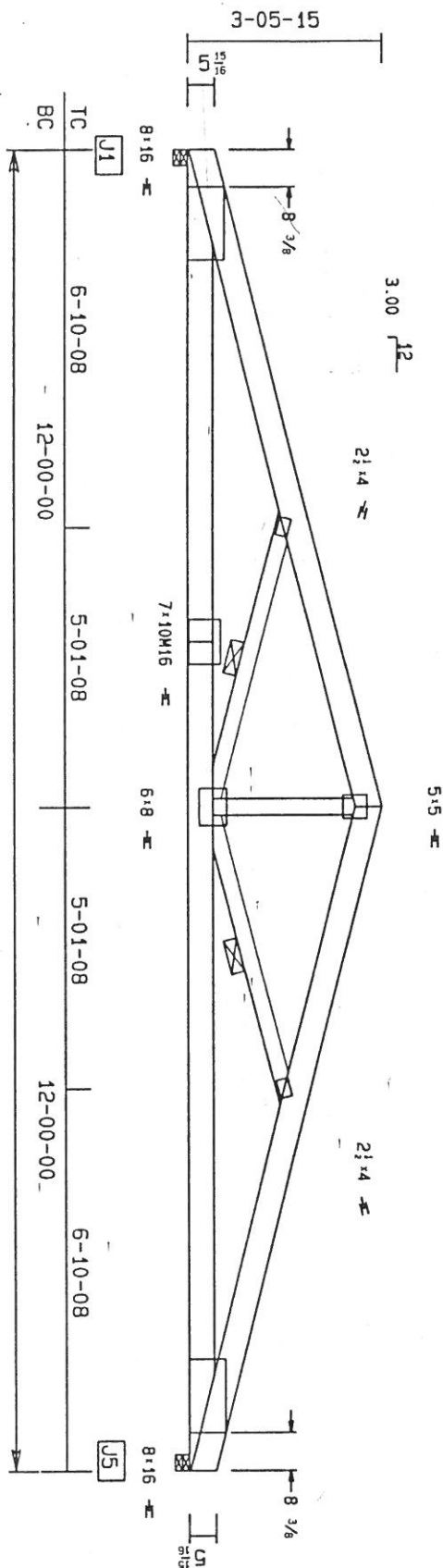


FEET



TYPE 600 2/17/93
1 OF 1 TRS001

QUOT
P08.83

[illegible]

CONFORMS TO TPI 91 NO REPETITIVE INCR

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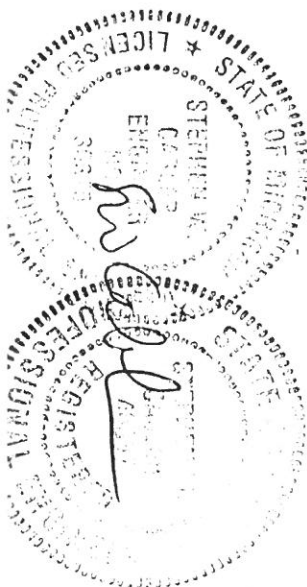
----- TOP CHORD - CSR= 0.799-----
2X 6 2250F-1.6E M SYP -
-7848 C 3= -5566
C 2= -5566 C 4= -7848

----- BOTTOM CHORD - CSR= 0.553-----
-2X 6 2250F-1.6E M SYP
C 5= 7614 C 6= 7614

----- WEBS - CSR= 0.490-----
2X 4 NO 2 SYP
W 1= -2335 W 2= 1593 W 3= -2335

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1. * TOP CHD PURLIN SPC6 - 24.0 IN. PURLINS TO BE DESIGNED BY OTHERS.
2. * THERE ARE 2 ROWS OF LATERAL BRACING AT MAX SPACING OF 10FT 0.C. REQD ON BOT CHD.
3. ONE ROW OF LATERAL BRACING REQUIRED AT THE MID POINTS OF THE WEBS/CHORDS AS INDICATED ON THE DRAWING.
4. THE BOT CHD DEAD LOAD SHOWN IS SUFFICIENT ONLY TO COVER THE TRUSS WEIGHT ITSELF AND DOES NOT ALLOW FOR ANY ADDL LOAD TO BE ADDED TO THE BOT CHD.
5. DEAD LOADS SHOWN INCLUDE WEIGHT OF TRUSS. TOP CHORD DL OF 5 PSF (OR LESS) IS NOT ADEQUATE FOR A SHINGLE ROOF. ARCHITECT TO VERIFY ADEQUACY OF TCCL.
6. ALL PLATES ARE M20 PLATES UNLESS OTHERWISE INDICATED.



WARNING: Verify design parameters and READ NOTES ON THIS AND REVERSE SIDE BEFORE USE.

Design valid for use only with Mifek connectors. This design is based only upon parameters shown, and is for an individual building component to be installed and loaded vertically. Applicability of design parameters and proper incorporation of component is responsibility of building designer - not truss designer. Bracing shown is for lateral support of individual web members only. Additional temporary bracing to insure stability during construction is the responsibility of the erector. Additional permanent bracing of the overall structure is the responsibility of the building designer. For general guidance regarding fabrication, quality control, storage, delivery, erection and bracing, consult **QST-88 Quality Standard**, **DSB-89 Bracing Specification**, and **HIB-90 Handling Installing and Bracing Recommendation** available from Truss Plate Institute, 583 D'Oroffo Drive, Madison, WI 53719.

PANEL CLIP

Panel Clip Company