

SEWER TAPPING PERMIT

Issued by

The City of Napoleon Engineering Dept.

255 West Riverview Ave. Napoleon, Ohio 43345 Ph. 592-4010

Entry No. \_\_\_\_\_

Permit No. SA0145 Issued 8-8-90 Build. Permit No. \_\_\_\_\_

Permit Fee \$ \_\_\_\_\_

Job Location 1381 Oakwood Av. Street Bond \$ \_\_\_\_\_

Lot \_\_\_\_\_ Date Paid \_\_\_\_\_

Issued By B.D. sub div. or legal disc. \_\_\_\_\_

Owner Moose Lodge Pn. \_\_\_\_\_

Address \_\_\_\_\_

Agent Mort Cordes Pn. \_\_\_\_\_

Address \_\_\_\_\_ for office use only

WORK INFORMATION

Sanitary Sewer Tap  yes  no Size of Tap 6" Size and Type of Sewer 6" PVC 35 Street to be Opened  yes  no

Storm Sewer Tap  yes  no Size of Tap \_\_\_\_\_ Size and Type of Sewer \_\_\_\_\_ Street to be Opened  yes  no

Street opening Agreement Approval Date \_\_\_\_\_ Opening Bond Fee (Set by Engineer) \_\_\_\_\_

READ AND SIGN BELOW; The undersigned hereby agrees complete the work described above and to make use of said sewers only as allowed by and in strict accordance with all applicable provisions of The Napoleon Engineering Dept. Rules and Regulations, The Napoleon Standard Specification for Water Main, Sanitary Sewer and Storm Sewer Construction and other Pertinent Sections of the Napoleon Code of Ordinances.

Date \_\_\_\_\_ Signature of Applicant \_\_\_\_\_ Permit not valid without signature

INSPECTION RECORD \_\_\_\_\_ to be completed by the Field Inspector

Date Inspection is made \_\_\_\_\_ Size and Type of Sewer \_\_\_\_\_

Location See back Depth See back Type of Test \_\_\_\_\_ Additional Information \_\_\_\_\_

Date 8-8-90 Inspected By [Signature] signature of inspector

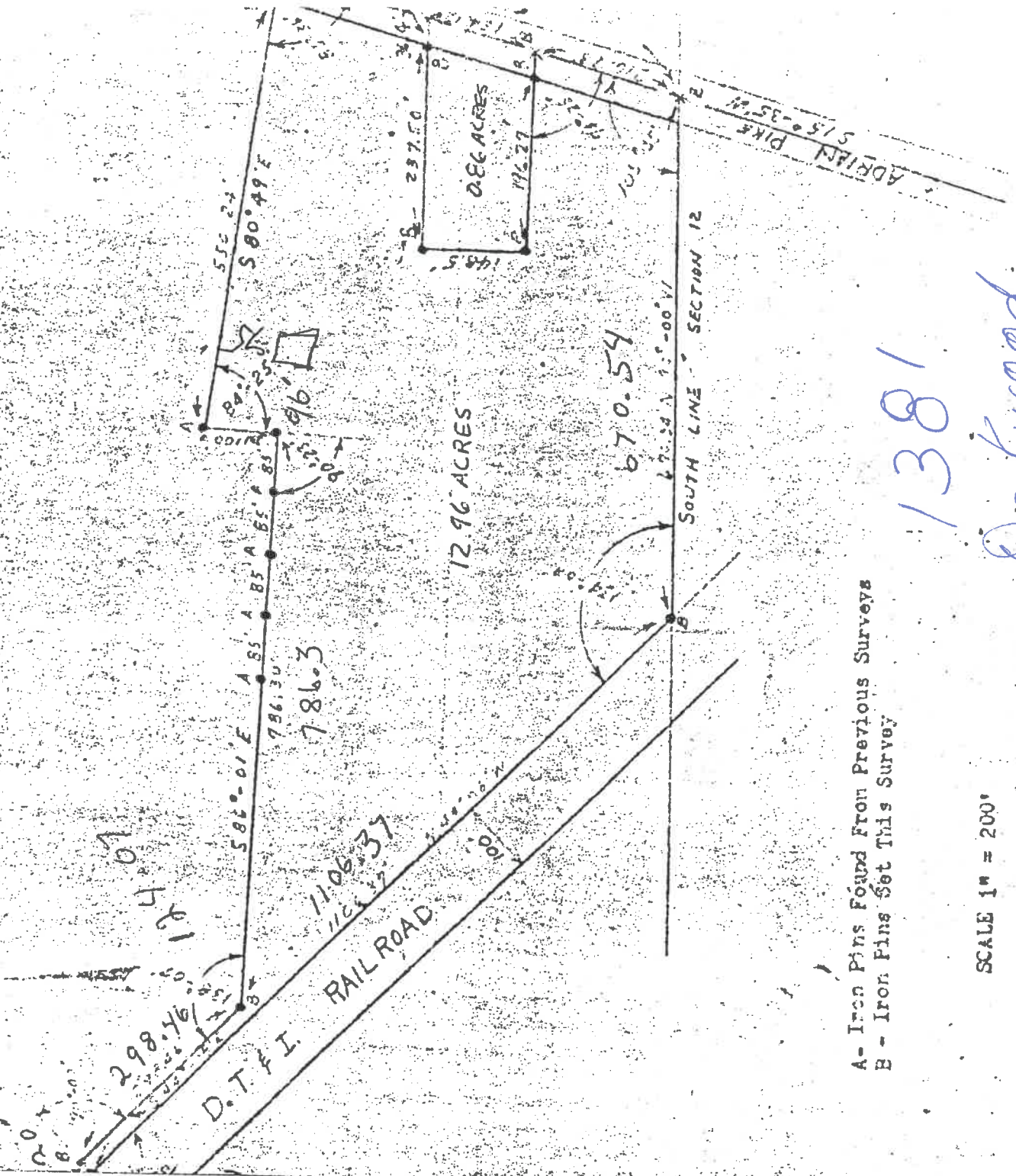
Sketch Of Installation on Back or Attached



PLAT of

Survey for the "Moose Lodge"

Part of the Southwest Quarter (1/4) of Section 12  
Township 5 North Range 6 East Napoleon Township  
Henry County, Ohio.



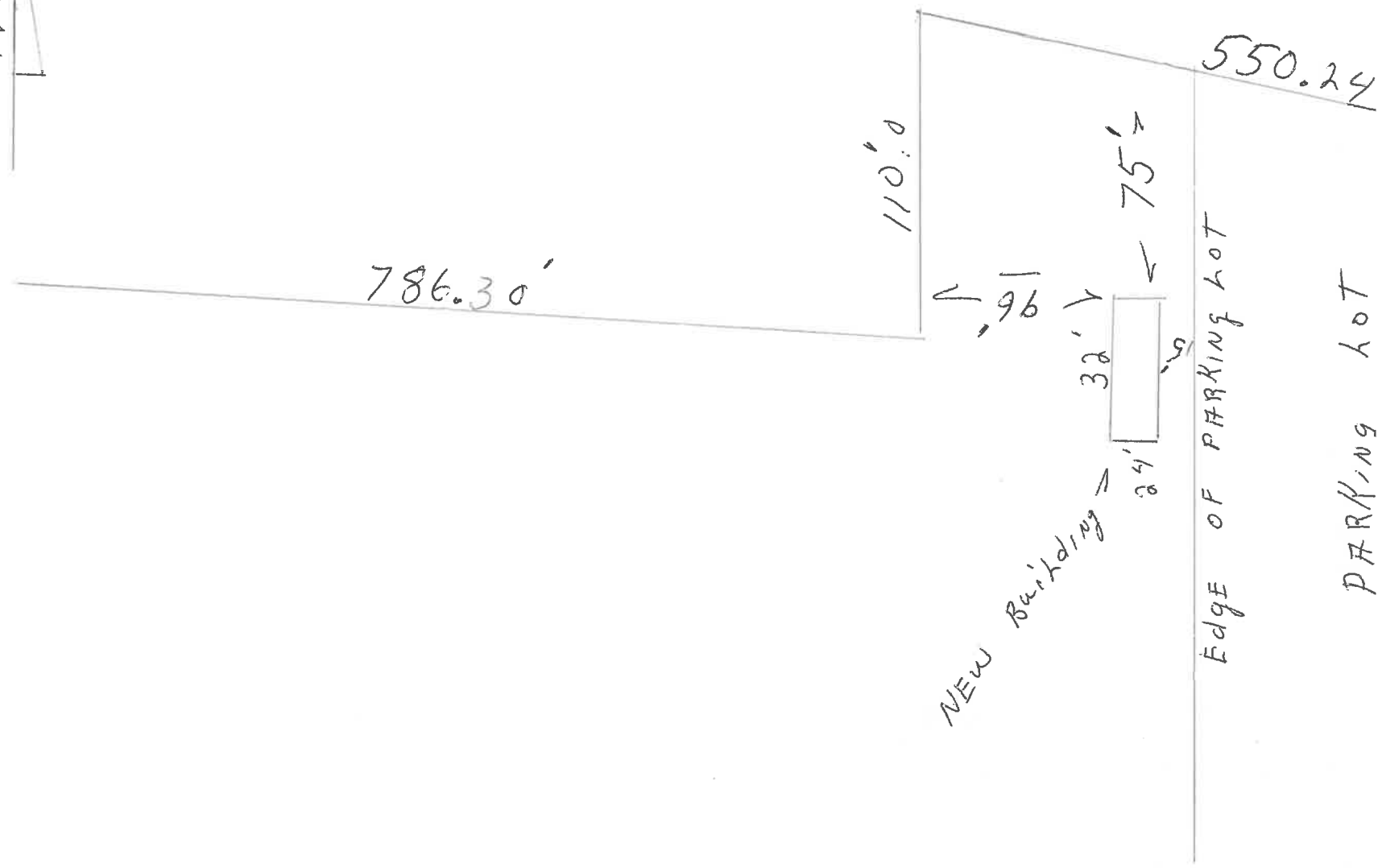
A - Iron Pins Found From Previous Surveys  
B - Iron Pins Set This Survey

SCALE 1" = 200'

I hereby certify this survey to be correct & true.

John E. Leaders & Associates  
Professional Engineer & Surveyor  
December 1966

1381  
Oakwood



# BoWellCo Buildings

## Building Layout

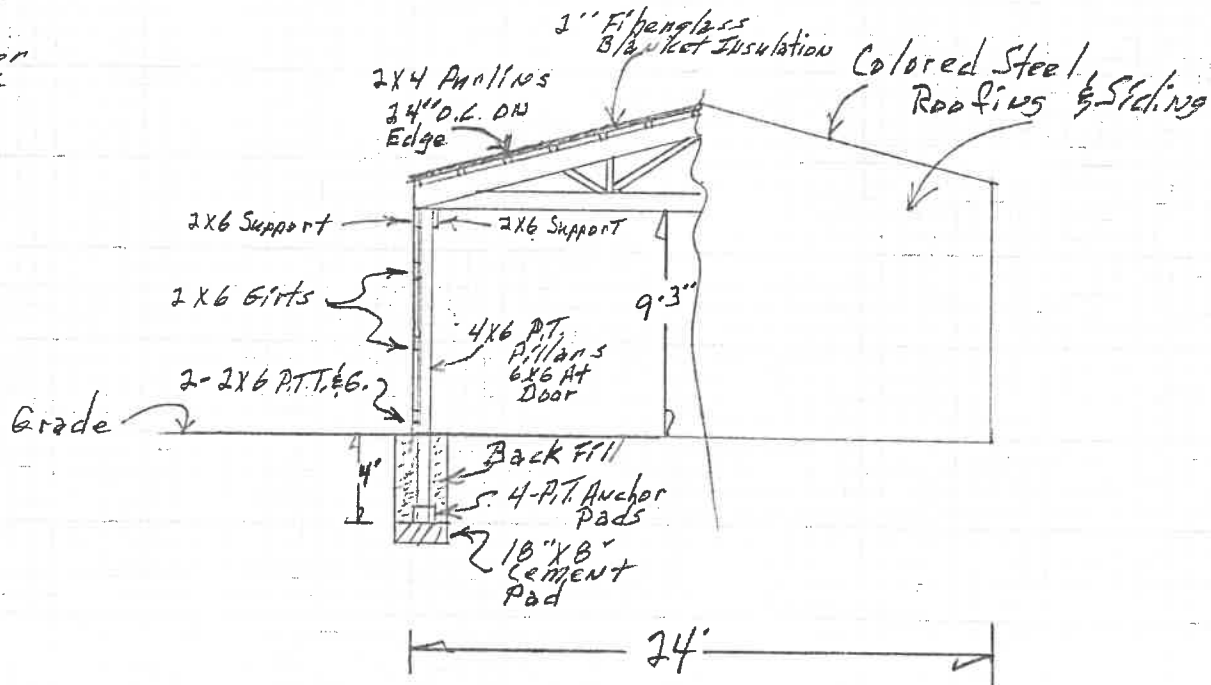
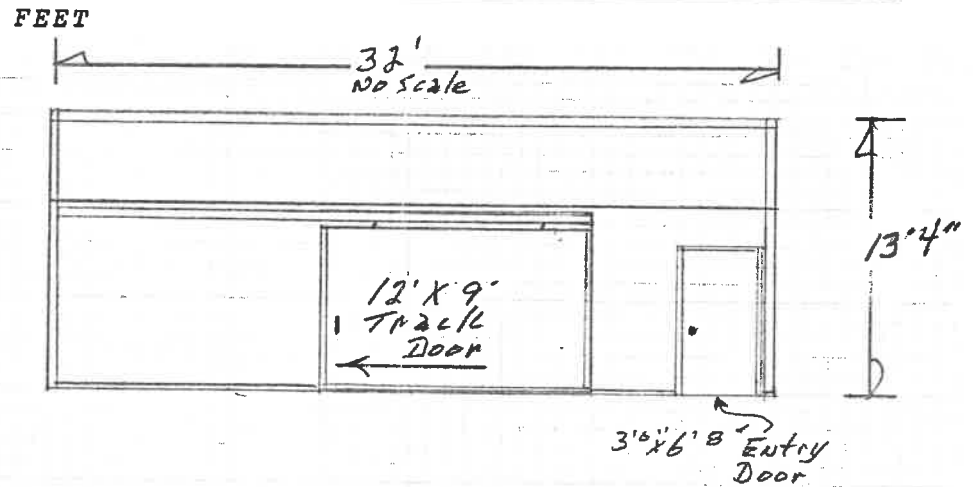
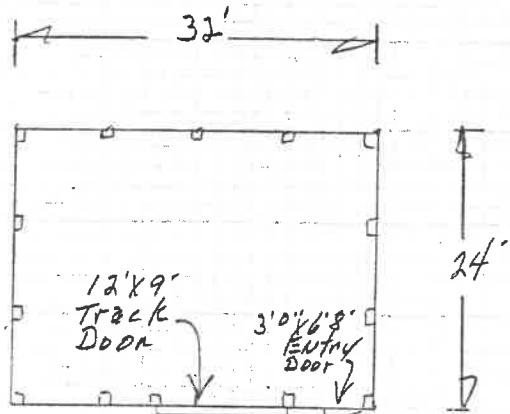
Date 12-6-91

Customer Napoleon Moose Lodge

Use Storage

Size 24' x 32' x 9'3"

Roof Loading: TOTAL = 30 psf



FEET

**GENERAL NOTES:**

- All plates shown are 20 gauge ILS plates, unless otherwise noted. Plates to be applied on both faces of each joint and centered, unless plate position is dimensioned.
- Provide continuous lateral bracing to bottom chord at maximum intervals of 10'-0".
- Design is based substantially on current applicable standards of T.P.I. and N.D.S. at the date of drawing.
- Denotes continuous lateral bracing in addition to that described in General Notes 2.
- Provide continuous lateral support of top chord by means of plywood sheathing or properly spaced purlins.

**DESCRIPTION:**

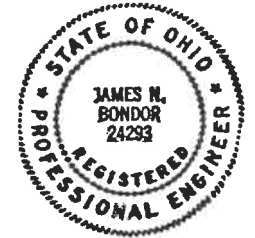
MANUAL TRUSSES 3/12 8'0". DATE: 15-SEP-89

SPAN: 24'-0"	DRAWING NO.: 58869	SHT. 5 OF 17
PITCH/DEPTH: 3/12	ENG. BY: JWN	CHECKED BY: [Signature]
DRAWN BY: NRS		

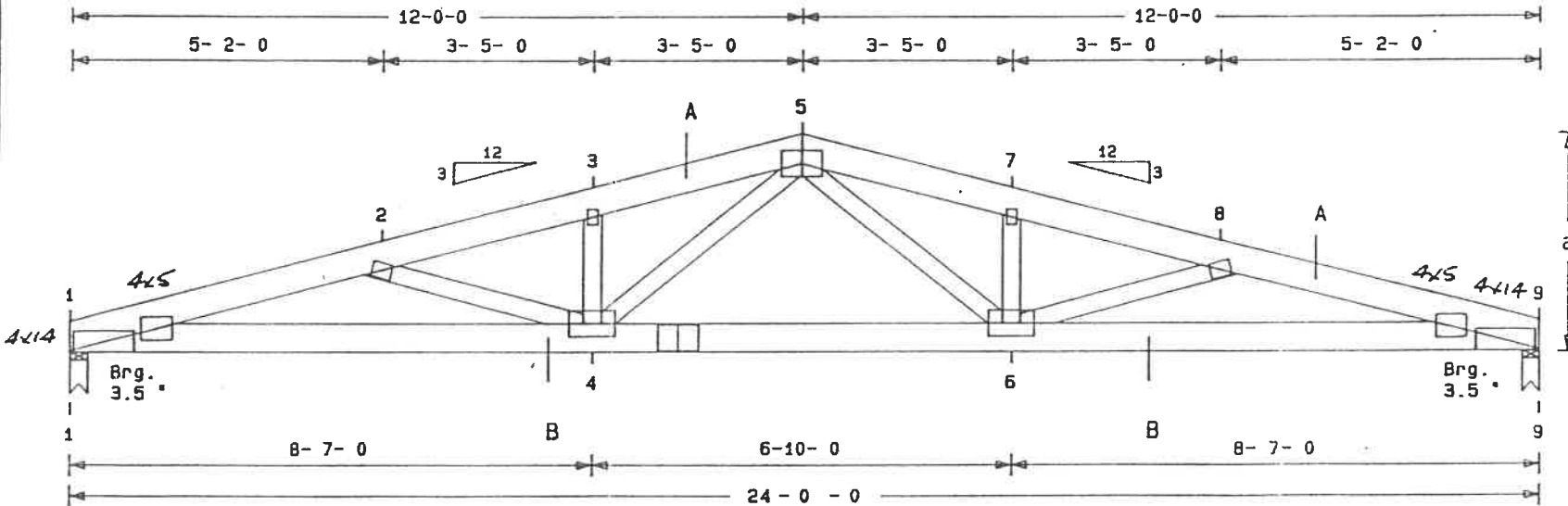
ATTENTION: Erection, Handling, Safety Precautions, Temporary or Permanent Bracing of trusses are not the responsibility of the Truss Designer, Metal Connector Plate Manufacturer, or the Truss Manufacturer and therefore are not a part of these engineering drawings. Trusses are designed as individual components. All lateral bracing specified on these truss drawings are intended to provide lateral restraint for individual truss members only. The design, amount and proper installation of temporary or permanent bracing for whatever reason is the sole responsibility of the designer or builder of the complete structure. Adequate Bracing is Always Required. Competent professional advice should always be obtained relative to truss bracing and erection requirements.

**IMPORTANT: READ ALL NOTES ON THIS DRAWING**

Uniform Loading	* Plates *	* Dimensions * * Splice Plate *	Maximum Purlin Spacing: 24.00 in. o.c.
Top Live: 25.0	1) 6) 5x9	a) 3- 5-15 ( 4.6 ) 5x8 186A	CHORDS A 2x6 So. Pine KD 15 No. 1 Dense
Top Dead: 4.0	2) 4x3 7) 3x2		CHORDS B 2x6 So. Pine KD 15 No. 1
Bot Live: 0.0	3) 3x2 8) 4x3		WEBS 2x4 So. Pine KD 15 No. 3
Bot Dead: 1.0	4) 5x9 9)		
Spacing ("O.C.): 96.0	5) 5x8		
Duration Factor: 1.15	LEFT HEEL HT. 5 -14		
Number of Plies: 1	RIGHT HEEL HT. 5 -14		
Reaction At 1: 2880			
Reaction At 9: 2880			
Camber: 2/16			



*James N. Bondor*



Total Span = 24ft 0in 0/16  
 Total Height = 3ft 5in 15/16  
 301 ID = U24  
 APPROX. TRUSS WEIGHT 153 lbs.