

PERMIT

SCANNED

City of Napoleon
255 W. Riverview
Napoleon, OH 43545

Division of Building and Zoning
PH (419) 592-4010
FAX (419) 599-8393

Permit No: 002087

Date Issued: 04-01-04

Issued by: BND

Job Location: 621 JAHNS RD

Est. Cost: 8140.00

Lot #:

Subdivision Name:

Owner: BERRY, BRIAN
Address: 621 JAHNS RD
CSZ: NAPLOEON, OH 43545
Phone: 419-592-6464

Agent: SALYERS CONSTRUCTION
Address: 05215 MULLIGANS-BLUFF RD.
CSZ: NEY, OH, 43549
Phone: 419-658-2754

Use Type - Residential:

Other:

ZONING INFORMATION

Dist: Lot Dim: Area: Fyrd: Syrd: Ryrd:
Max HT: # Pkg Spaces: # Loading SP: Max Lot Cov:

BOARD OF ZONING APPEALS:

Work Type - New: Replmnt: Addn'n: Alter: Remodel:

WORK INFORMATION

Size - Lgth: Width: Stories: Living Area SF:
Garage Area SF: Height: Bldg Vol Demo Permit:

WORK DESCRIPTION

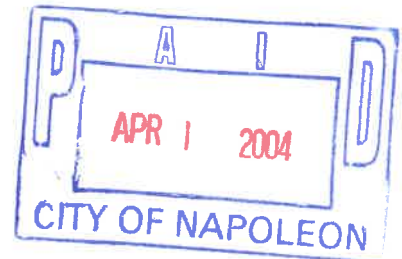
GARAGE ADDITION
24X24

FEE DESCRIPTION
BUILDING PERMIT

PAID DATE

FEE AMOUNT DUE
55.00

Total Fees Due 55.00



4-1-04
Date

J. Franz
Applicant Signature

CITY OF NAPOLEON GENERAL PERMIT APPLICATION
 THIS APPLICATION IS FOR RESIDENTIAL CONSTRUCTION INCLUDING BUILDING, ELECTRICAL,
 PLUMBING, MECHANICAL, DEMILITIONS, REMODELING

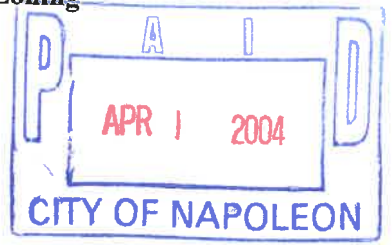
Date 3-31-04 Job Location 621 Jahns
 Owner Brian Barry Phone 419 592-6464
 Owner Address 621 Jahns City Napoleon Zip 43545
 Contractor Schryers Construction Phone 419 576 0687
 Description of work to be preformed Garage 24x24

Estimated cost of work to be preformed 8140

Please indicate the type of work you will be performing by

- | | |
|---|--|
| <input type="checkbox"/> A/C Add On | <input type="checkbox"/> Remodeling |
| <input type="checkbox"/> Boiler Replacement | <input type="checkbox"/> Roofing |
| <input type="checkbox"/> Curbing | <input type="checkbox"/> Sewer Repairs |
| <input type="checkbox"/> Decks | <input type="checkbox"/> Sidewalk |
| <input type="checkbox"/> Driveway | <input type="checkbox"/> Siding |
| <input type="checkbox"/> Electrical Service Upgrade | <input type="checkbox"/> Sign |
| <input type="checkbox"/> Electrical Service New | <input type="checkbox"/> Storage Shed |
| <input type="checkbox"/> Fence | <input type="checkbox"/> Street Bond |
| <input type="checkbox"/> Foundation | <input type="checkbox"/> Swimming Pool |
| <input type="checkbox"/> Furnace Replacement | <input type="checkbox"/> Temp Electric |
| <input type="checkbox"/> Furnace New | <input type="checkbox"/> Water Tap |
| <input type="checkbox"/> Lawn Meter | <input type="checkbox"/> Windows |
| <input type="checkbox"/> Plumbing | <input type="checkbox"/> Zoning |
| <input type="checkbox"/> Others | |

_____ Permit Number



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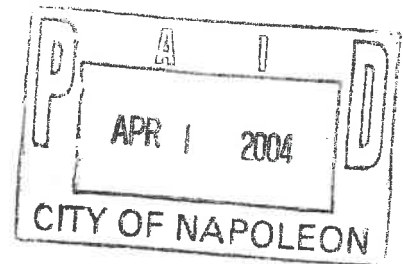
GARAGE ADDITION *NO SITE PLAN*
24X24

FEE DESCRIPTION
BUILDING PERMIT

PAID DATE

FEE AMOUNT DUE
55.00

Total Fees Due 55.00



4-1-04
Date

J. Franz
Applicant Signature

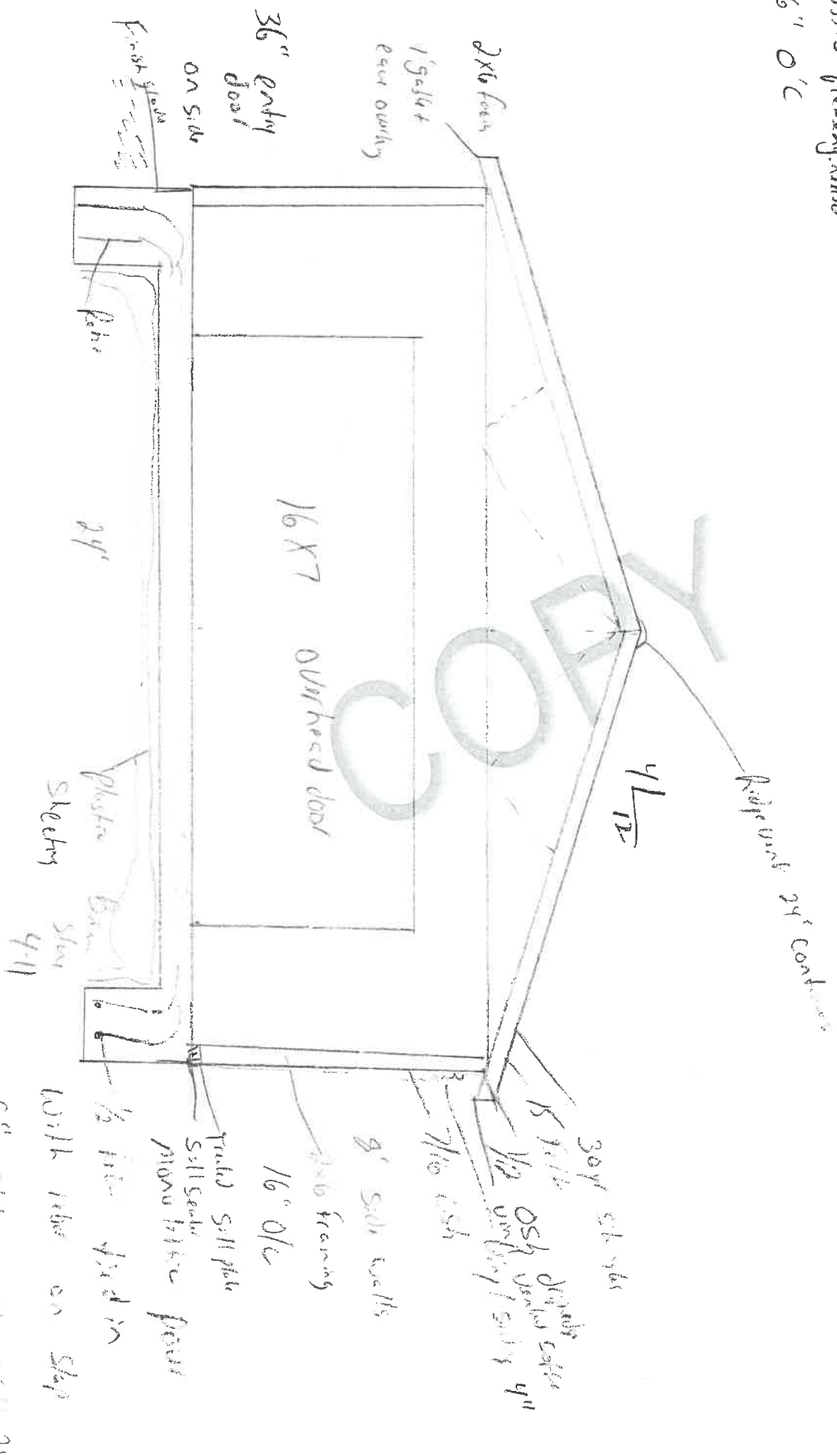
Brian Barry

24x24 garage

621 Johns

\$ _____

TRUSSES pre-engineered
16" o/c



6" S&S with 25" 24"
D.L. 11

1/2" fire stud in
with ribs on slab

Tracked sill plate
Sill seals
mono track floor

2x6 framing
8" S&S walls
7/16" ash
30yr s&S slabs
K-1111
1/2" OSB sheathing
1/2" OSB sheathing
4"

4x12
Pre-engineered 24' components

16x7 overhead door

24'

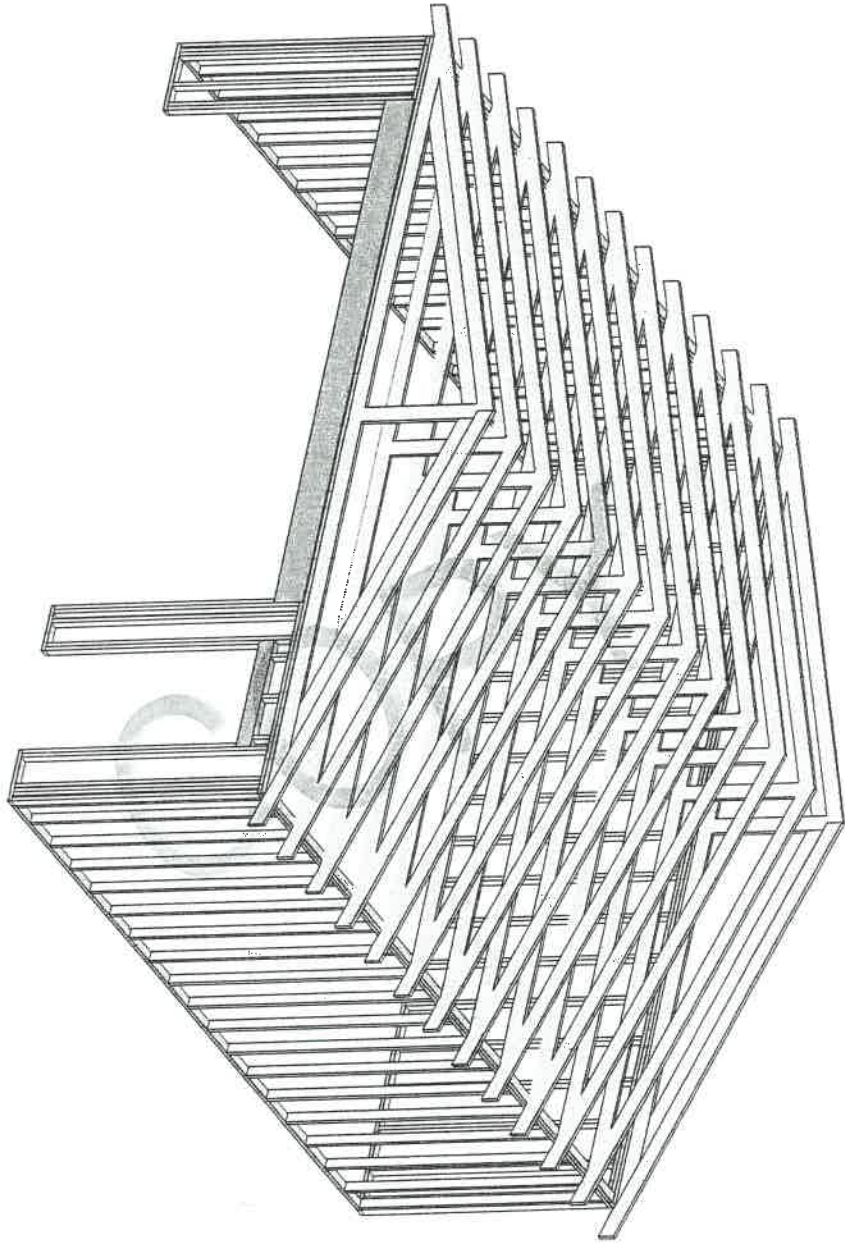
Plastic Base
Sketchy

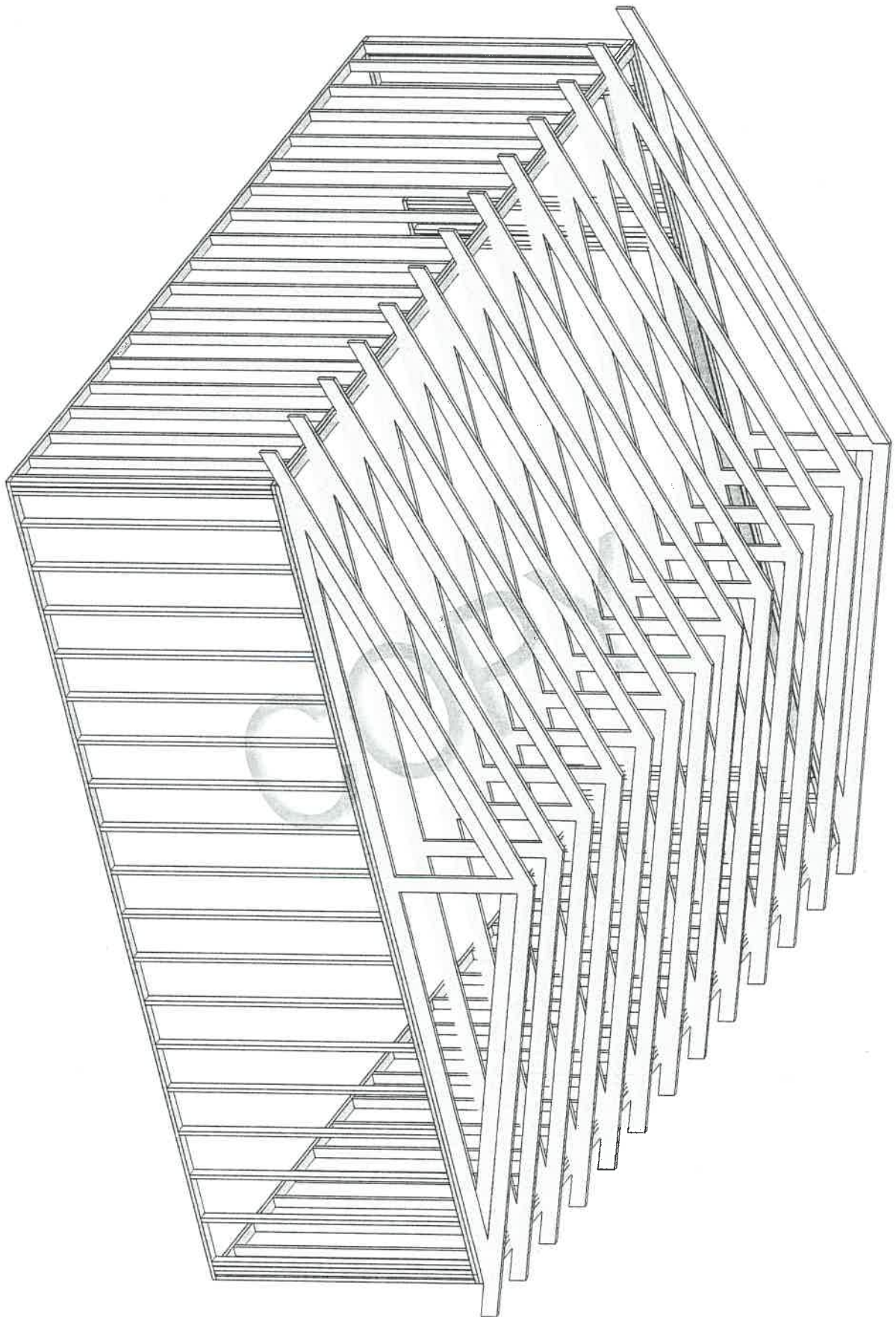
Slab
4-11

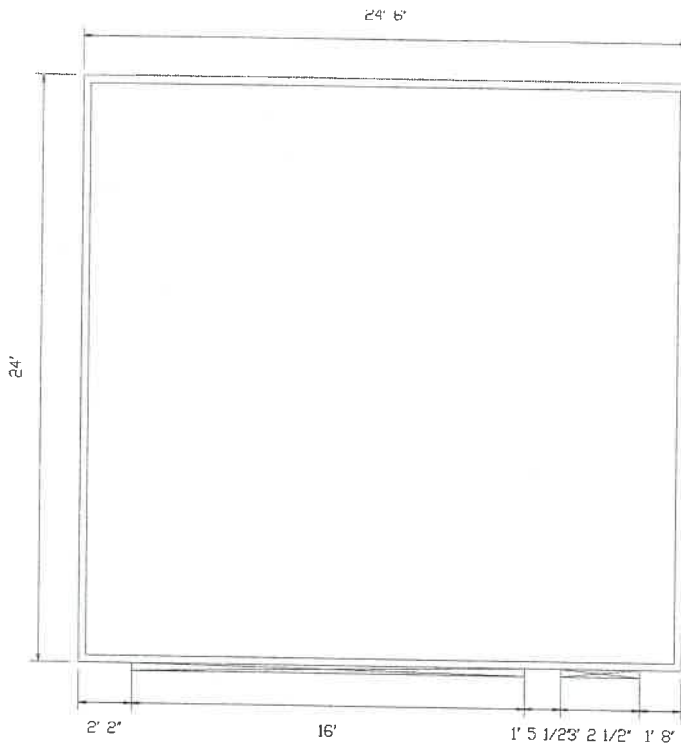
36" entry door

ON SIDE

First floor







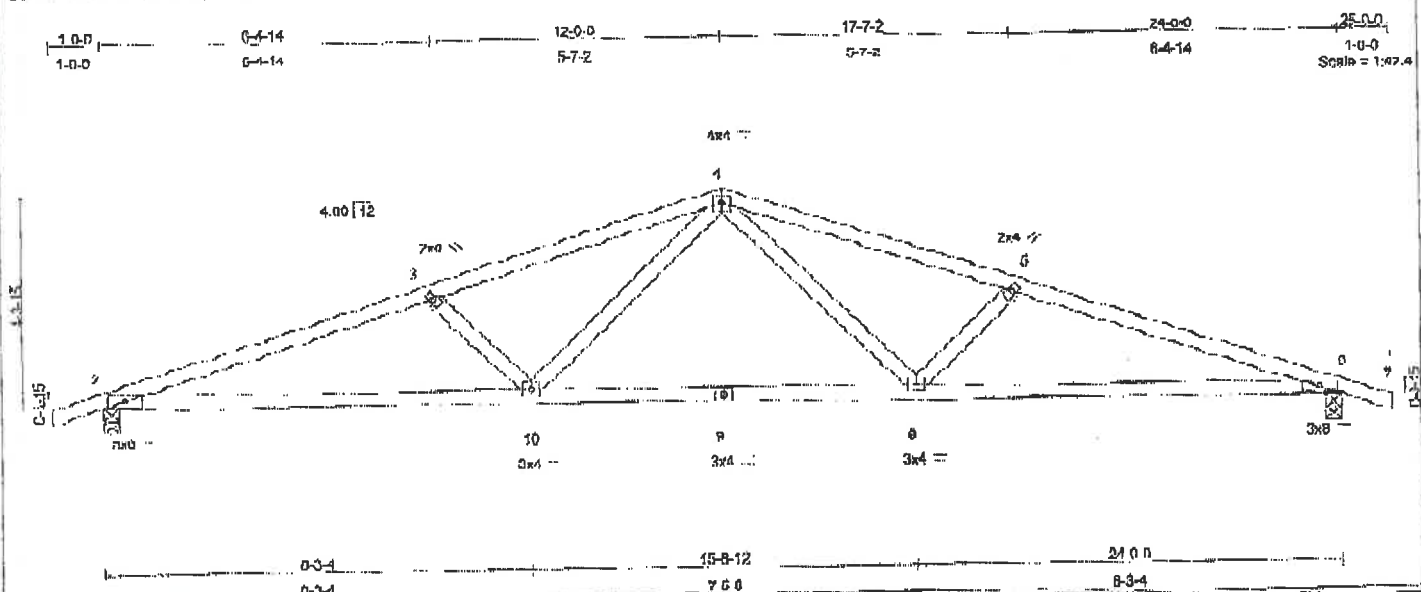
ROOF: You selected a 4/12 pitch, 12" eave overhang, 12" gable overhang and premanufactured Truss construction.

WALLS: You selected a 8.09375' wall height and 0" foundation height.
Construction with precut studs.

NOTE: The suggested design is not for an attached garage, nor is the garage intended to be inhabited. The suggested design is not a finished building plan. You are responsible for all measurements being correct, for verifying that the design (and any substitutions or modifications that you make) meets all local building codes and requirements. To verify that the suggested design, and any substitutions or modifications, is consistent with conditions at the construction site, review the design with your architect. Also consult your architect for proper construction and use of materials in the structure.

Be sure to follow the garage construction detail available from your store salesperson.

Job	Truss	Truss Type	Qty	Ply	ISS89826
STOCK	24FT	COMMON	20	1	
Carter Woodcraft, Millbury, Ohio, Ric Braden					5.100 s Jul 8 2003 MITek Industries, Inc. Fri Aug 29 13:36:17 2003 Page 1



LOADING (psf)	SPACING 2 0-0	CSI	DEFL in (loc) /diff	PLATES	GRIP
ICLL 30.0	Plates Increase 1.15	TC 0.60	Ver(LL) -0.14 10 >999 240	MH20	197/144
TCDL 10.0	Lumber Increase 1.15	BC 0.70	Ver(TL) -0.32 8-10 >875 180		
BCU 0.0	Rep Stress Incr YES	WB 0.39	Horz(TL) 0.08 6 n/a n/a		
BCDL 10.0	Code IBC2000/ANSI95	(Simplified)			Weight: 77 lb

LUMBER
 TOP CHORD 2 X 4 SPF 2100F 1.5F
 BOT CHORD 2 X 4 SPF 1650F 1.5F
 WEBS 2 X 4 SPF Stud

BRACING
 TOP CHORD Sheathed or 3-1 1-4 oc purlins.
 BOT CHORD Rigid ceiling directly applied or 10-0-0 or bracing.

REACTIONS (lb/size) 7=12770-3-0, 6=12770-3-0
 Max Horz 2=85 (load case 7)
 Max Uplift 2=268 (load case 5), 6=268 (load case 6)
 Max Grav 2=1501 (load case 2), 6=1501 (load case 3)

FORCES (lb) - First Load Case Only
 TOP CHORD 1-2=12, 2-3=-2626, 3-4=-2264, 4-5=-2284, 5-6=-2526, 6-7=17
 BOT CHORD 2-10=2481, 9-10=1709, 8-9=1709, 6-8=2481
 WEBS 3-10=-462, 4-11=673, 4-8=573, 5-8=-462

- NOTES**
- 1) Wind: ASCE 7-98; 90mph; h=25ft; TCCL=5.0psf; BCCL=6.0psf; Category II; Exp C; enclosed/MWFRS gable end zone; cantilever left and right exposed; end vertical left and right exposed; Lumber DCL-1.33 plate grip DCL=1.33.
 - 2) TCCL: ASCE 7-98; PF=30.0 psf (roof snow); Exp C; Full Exp.
 - 3) Unbalanced snow loads have been considered for this design.
 - 4) This truss has been designed for 2.00 times flat roof load of 30.0 psf on overhangs non-concurrent with other live loads.
 - 5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads per Table 1607.1 of IBC-00.
 - 6) Provide mechanical connection (by others) of truss to bearing plate capable of withstanding 268 lb uplift at joint 2 and 268 lb uplift at joint 6.

LOAD CASE(S) Standard

621
Jahns Rd
Brian Barry Job
[Signature]



6"

Exist sewer 8' deep

