### PERMIT

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

DIVISION OF BUILDING & ZONING PH (419) 592-4010 FAX (419) 599-8393

PERMIT NO: 1073 DATE ISSUED: 04-15-02 ISSUED BY: MRD

JOB LOCATION: 403 W CLINTON ST

EST. COST: 9000.00

LOT #:

SUBDIVISION NAME

OWNER: WOLF, MIKE

AGENT: SELF

ADDRESS: 403 W CLINTON ST CSZ: NAPOLEON, OH 43545

ADDRESS:

CSZ:

PHONE: 419-592-7646

PHONE:

USE TYPE - RESIDENTIAL:

OTHER:

ZONING INFORMATION

DIST: LOT DIM: AREA: FYRD: SYRD: MAX HT: # PKG SPACES: # LOADING SP: MAX LOT

MAX LOT COV:

BOARD OF ZONING APPEALS:

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

REMODEL:

WORK INFORMATION

SIZE - LGTH: WIDTH: STORIES:
GARAGE AREA SF: HEIGHT: BLDG VOL DE

LIVING AREA SF:

BLDG VOL DEMO PERMIT:

WORK DESCRIPTION NEW GARAGE

FEE DESCRIPTION

BUILDING PERMIT

PAID DATE

FEE AMOUNT DUE

57.00

CITY OF NAPOLEO

TOTAL FEES DUE

APPLICANT SIGNATURE



## PERMIT

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

DIVISION OF BUILDING & ZONING PH (419) 592-4010 FAX (419) 599-8393

TMIT NO: 1073

DATE ISSUED: 04-15-02 ISSUED BY: MRD

JOB LOCATION: 403 W CLINTON ST

EST. COST: 9000.00

LOT #:

SUBDIVISION NAME:

OWNER: WOLF, MIKE

ADDRESS: 403 W CLINTON ST

AGENT: SELF

CSZ: NAPOLEON, OH 43545

ADDRESS: CSZ:

PHONE: 419-592-7646

PHONE:

USE TYPE - RESIDENTIAL:

OTHER:

ZONING INFORMATION

RYRD:

DIST: LOT DIM: AREA: FYRD: SYRD: RY MAX HT: # PKG SPACES: # LOADING SP: MAX LOT COV:

BOARD OF ZONING APPEALS:

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

WORK INFORMATION

SIZE - LGTH: WIDTH:
GARAGE AREA SF: HEIGHT:

IDTH: STORIES: LIVING AREA SF: PHEIGHT: BLDG VOL DEMO PERMIT:

NEW GARAGE

FEE DESCRIPTION

PAID DATE

FEE AMOUNT DUE

57.00

BUILDING PERMIT

CITY OF NAPOLEC.

TOTAL FEES DUE 57.00

APPLICANT SIGNATURE

# CITY OF NAPOLEON INSPECTION FORM

PERMIT #: 1073
DATE ISSUED: 04-15-2002
JOB LOCATION: 403 W CLINTON ST
OWNER: WOLF, MIKE
OWNER PHONE: 419-592-7646
CONTRACTOR:
CONTRACTOR PHONE:
WORK DESCRIPTION: NEW GARAGE
PLUMBING: UNDGR RGHIN FINAL
SEWER INSP
MECHANICAL: UNDGR RGHIN FINAL
FURNACE REPLC AIR COND
ELECTRICAL: UNDGR RGHIN FINAL
SERV UPGR
BUILDING: SITE FTG FNDT
STRUC ROOF EXT
VENT ACCES EGRS
SMKDT FINAL
ISSUE TEMP OCCUP ISSUE OCCUP
Deteched SITE FINAL 5-3/-02
SIGN: FTG FINAL
FENCE: SITE FINAL
MISC INSP:
NOTES:
An M
INSPECTOR INITIALS: 4571

## DURABILT, INC. P.O. BOX 20955 CANTON, OH 44701

PHONE (330) 453-9790 FAX (330) 453-7743

Dear Customer:

Enclosed are your drawings as per your contract with Durabilt, Inc. Please look them over. If you have any questions concerns please contact our production department at the above phone number:

#### Step 1

Please take these prints to your local building department for approval. (If a permit is needed.)

Every building department has their own codes above and beyond state codes. It is important that we know of any che building department makes before the material is shipped. If a print is changed by you or the building department changes will be an up-charge afterward. Make sure your building department looks at the prints and signs off.

### Step 2

As your salesmen mentioned when he sold you the building, you need to obtain permit in Your Name. This will elimit confusion and will save any extra charges that you will pay if Durabilt, Inc., needs to obtain the permit. If Durabilt, Inc to obtain permit, it will be an up-charge. All zoning and planning are the customer's responsibility.

NOTE: Additional material required by your local building department may increase in the material component and/component of the contract price; therefore, a change order must be written before materials are shipped. (Usually the p send in is adequate, but some building department requirements change when inspectors change.)

#### Step 3

Install four corners stakes where you wish your building to be located. Notify Power and Gas Companies, so we do no these lines when we drill the holes. As per our contract, it is the customer's responsibility to know of any underground and any cost to repair lines will also be customer's responsibility.

NOTE: Modifications made at your request may result in additional costs to you and changes made after delivery of n-will require an additional delivery charge.

#### Step 4

#### **IMPORTANT**

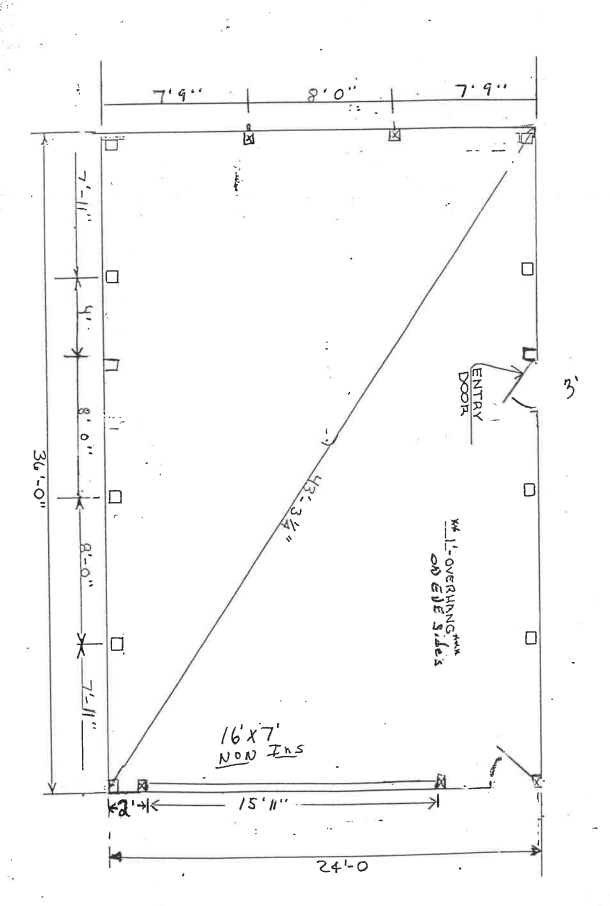
You must sign and return this letter to Durabilt before anything else can be done on your contract. Delay b will delay completion of your building.

<b>★</b> Sign:	X Date:			
Prints okay by building dept. myself				
Please check one of the following below				
Received Permit using your drawings _		uilding Dept. signed off on prints_		
Permit not needed	Yes	0 1 8	Yes	
Yes	Scale of the		* 7.77	

- \*\* If Building is sold as a non-permit job and later requires a permit for any reason the owner is responsible extra cost.\*\*
- \*\* Last payment must be paid in full and the check made out to DURABILT INC., OR THE BUILDING WIL BE UNDER WARRANTY because our Inspectors must approve the building to our satisfaction in order to Warrant it.

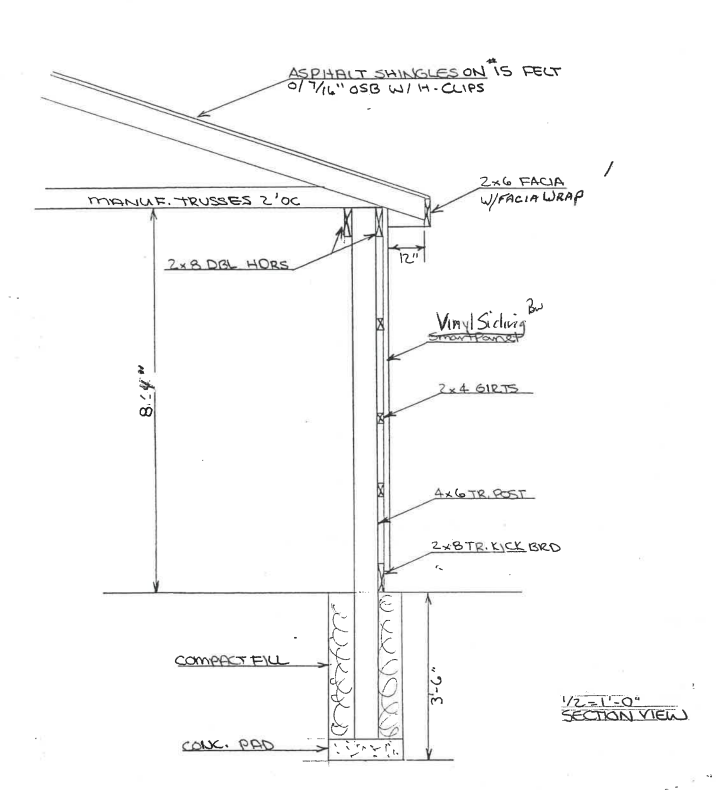
ANY CHANGES TO THE ORIGINAL CONTRACT WILL RESULT IN A TIMELY DELAY.

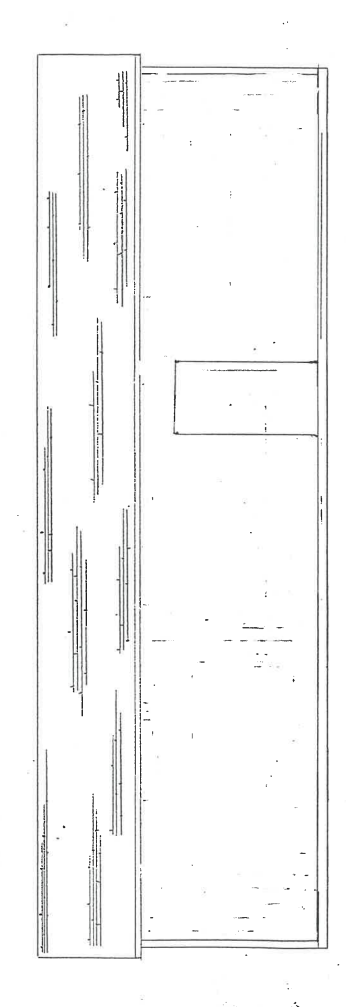
#21054 Wolf



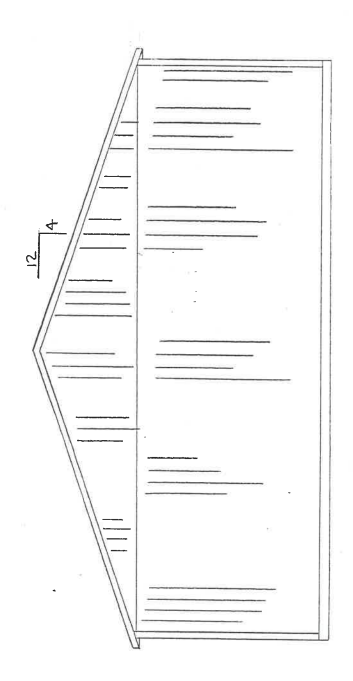
Mike wolf

				}





		,



			F

3304537743

TO:

P.001/001

09:49

HOUNES FOURER HIND STAG COLLEY

3303394006

743

á

4x4 ==

TOP CHORD. Shouthed or 2-5-15 on center puttin opacing.

BOT CHORD Rigid celling directly applied or 10-0-0 on center bracing.

12/10/99 4:14PM; JetFax #340; Page 1/1

Sent by: STARK TRUSS NP

To: Holmes Lbr

01/04/2002

3303394000; At: 13306749070

STOCK Oty Truss Type Truss Job FINK 24 2 OH STOCK 4.0-32 s Jun 9 1998 Mil'ek Industries, Inc. KOEHLINGER ENGINEERING (sek), BOLIVAR, OH 44512 17-5-4 12-0-0 5-5-12 -2-0-4 6-6-12 2-0-0 4x4 =4.00 TZ 2x4 > 2×4//

> 8-8-8 15-3-8 24-0-0 8-8-8 6-7-1 8-8-8

9

3ාසි ==

10 4×4 ==

LOADINGDAN TOLL 30.0 TODL 10.0	SPACING 2-0-0 Plates increase 1.15 Lumber increase 1.15	CSI TC 0,78 BC 0.96	DEFL (n) (loc) Votet Vert(LL) -0.17 10 >999 Vert(TL) -0.33 8-10 >650	PLATES GRIP M20 197/144
BCLL 0.0 BCDL 10.0	Rep Stress Incr YES Code BOCAVANSI95	WB 0.29	Horz(TL) 0.09 6 n/a 1st LC LL, Min Votel = 360	Weight 79 to

BRACING

LUMBER

TOP CHORD 2X4 SPF No.2 BOT CHORD 2X4 SPF No.2

WEBS ZX4 SPF Stud

REACTION(b/size) 2=1357/0-3-8, 6-1357/0-3-8

Max Horz 2=19(load case 4)

Max Upit?==146(load case 4), 8=-146(load oute 5)

FORCES(Ib) - First Load Case Only

TOP CHORD 1-2=24, 2.3= 2598, 3-46-2224, 4-5= 2224, 5-6=-2598, 6-7=24

BOT CHORD 2-10=2454, 9-10=1717, 8-9=1717, 6-5=2454

WEBS 3-10-476, 4-10-621, 4-8-621, 5-8-476

#### NOTES

1) This truss has been designed for the wind loads generated by 80 mph winds at 25 ft above ground level, using 7.0 pcf top chord dead load and 10.0 pcf bottom chord dead load, 100 ml from humicane occanisne, on an occupancy category I, condition I enclosed building, of dimensions 45 ft by 24 ft with exposure C ASCE 7-93 per BOGA/ANS/95 if end verticals or candidates adds, they are exposed to wind. If porches east, they are not exposed to wind. The tumber OOL increase is 1.33, and the plate grip increase is 1.33.

Untralanced snow loads have been considered for this design.

3) All plates are M20 platte unless otherwise indicated,

4) Provide mechanical connection (by others) of trust to bearing plan capable of withstanding 146 to uplift at joint 2 and 146 to uplift at joint 6.

5) This truss has been designed with ANSUTP! 1-1995 criteria.

LOAD CASE(S). Standard





			¥