#### THE CITY OF NAPOLEON

# BUILDING & ZONING DEPARTMENT 255 W. RIVERVIEW (419)592-4010

Building Permit Permit Number: BP2 ADDRESS:		'n St. W.	Page 1 of 1 Printed: 9/21/2009
Applicant Name: Doug Fruth Address: 718 W. Main St.		Approva	al Date: 4/28/2009 99-1135
Owners			
Name: Mr. Doug Fruth Address: 718 W. Main St.		Phone:	419-599-1135
Napoleon, OH 43	3545		
Contractors			
Fees and Receipts:			
<b>Number</b> FEE2009-443 FEE2009-444	<b>Description</b> Building State 1% fee (Calc)		<b>Amount</b> \$25.00 \$0.25
		Total Fees:	\$25.25
RCPT2009-307			\$25.25
		Total Receipts:	
Deck			
APPLICANTS SIGNATURE:		DATE:_	
REMINDER	: YOU MUST CALL (419)	592-4010 FOR AN	INSPECTION

#### CITY OF NAPOLEON GENERAL PERMIT APPLICATION

THIS APPLICATION IS FOR RESIDENTAL CONSTRUCTION INCLUDING BUILDING, ELECTRICAL, PLUMBING, MECHANICAL, DEMOLITIONS & REMODELING

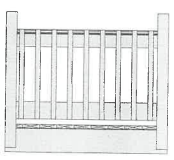
DATE 4/28/09 JOB LOCATION 718 West M	ain			
OWNER Dais fruth	ELEPHONE	# HP 399-113		
OWNER ADDRESS				
CONTRACTOR SEF	ELL PHONE	 C #		
DESCRIPTION OF WORK TO BE PERFORMED + Deaded decl	< inst	allation		
ESTIMATED COMPLETION DATE 5/7/09 ESTIMATED C	COST	20000		
Affected Floor Area (AFA): In existing structures, it is the area affected by the improvement AFA would be only the room and not all the rooms).	nt, i.e. a new	wall dividing a room (the		
DESCRIPTION	FEE	TOTAL COST		
Addition & Alterations Square foot in (AFA) $x $0.05 = $ +	\$25.00 =	\$		
Electrical Circuits in (AFA) x \$3.00/Circuit = \$ +	\$25.00 =	\$		
Plumbing Traps in (AFA) $x $3.00/Trap = $ +	\$25.00 =	\$		
Siding and/or Roofing	\$25.00	\$		
Windows/Doors	\$25.00	\$		
Decks	\$25.00	\$ 25.00		
Garage and Shed over 250 SF (Detached)	\$25.00	\$		
Electrical Service Upgrade	\$25.00	\$		
Water Heater	\$25.00	\$		
Furnace and/or AC Replacement	\$25.00	\$		
MBP (100.3100.46510)	Subtotal:	\$ 25.00		
(100.0000.42700) PLUS Ohio Board of Building Standards Fee	+ 1%	\$ ,25		
I FULLY UNDERSTAND THAT NO EXCAVATION, CONSTRUCTION OR STRUCTURAL ALTERATION, ELECTRICAL OR MECHANICAL INSTALLATION OR ALTERATION OF ANY BUILDING STRUCTURE, SIGN, OR PART THEREOF AND NO USE OF THE ABOVE SHALL BE UNDERTAKEN OR PERFORMED UNTIL THE PERMIT APPLIED FOR HEREIN HAS BEEN APPROVED AND ISSUED BY THE CITY OF NAPOLEON BUILDING/ZONING DEPARTMENT.  I hereby certify that I am the Owner of the named property, or that the proposed work is authorized by the Owner of record and that I have been authorized by the Owner to make this application as his/her authorized agent and I agree to conform to all applicable laws of the jurisdiction. In addition, if a permit for Work described in this application is issued, I certify that the code official's authorized representative shall have the authority to enter areas covered by such permit at any reasonable hour to enforce the provisions of the code(s)				
I HEREBY ACKNOWLEDGE THAT I HAVE READ AND FULLY UNDERSTAND THE ABOVE LISTED				
SIGNATURE OF APPLICANT: \ Javoplas Jouth DATE:	4-29-6	99		
PRINT NAME:		b		
ватсн# 20593 снеск# 1472 рате	4-3	0-09		

\* \* \* Take this sheet to the Building Materials desk to purchase your materials. \* \* \*

You selected a 1 level deck with:
Pressure Treated Framing Material
4 x 4 Framing Posts
5/4" x 6" Pressure Treated Deck Boards
Concrete Footings
Premium Gold Square Drive Screws
Stainless Steel Framing Fasteners
Plastic White Privacy Lattice

Handrail selections:
36" Vertical Handrail with Sweep Railing
2"x2"x36" Pressure Treated Sq. End Spindles
4"x4"x48" Pressure Treated Utop Notched Railing Posts
2"x6"x8' Pressure Treated Shaped Hand Rail

Below is a section of the railing style and options you have selected for your deck.



Spindle placement is approx. 4" apart depending on style

You may buy all the materials or any part at low cash and carry prices. Because of the wide variable in codes, Menards cannot guarantee that materials listed will meet your code requirements. Check with your local municipality for plan compliance and building permit. These plans are suggested designs and material lists only. Some items may vary from those pictured. We do not guarantee the completeness or prices of these structures. Tax, labor and delivery not included.

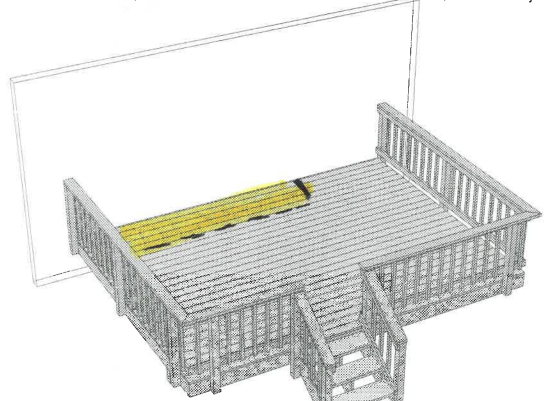


Illustration intended to show general deck size and shape. Some options selected may not be shown for picture clarity.

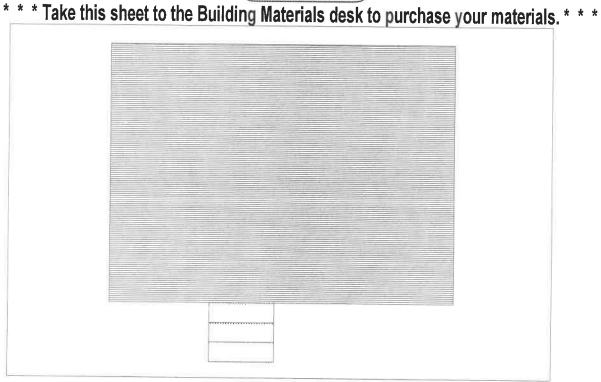
Today's cost for materials estimated in this design with options:\$1,139.42

\*The base price includes: 40 PSF deck live load, AC2 treated - horizontal 2x6 deck boards, 4x4 posts, 2x8 joists and beams, galvanized framing fasteners, AC2 treated 36" Vertical handrail to joist without posts, and premium screws.

\*(BASE price): \$830.53 \*\*\*If purchased today, you save: \$131.57\*\*\* \*\*\*Monthly BIG Card Payment would be: \$32.00\*\*\*



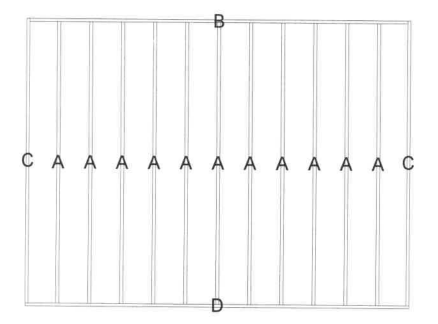
4/22/2009





Level 1: 16' x 12'
2' off the ground
Horizontal Decking
2" x 8" Joists
2 ft cantilever on joists
2" x 8" Beams
2 ft cantilever on beams
40 PSF Deck Live Load

## Joist Layout for Your Deck The Scale is 1/4":1' Design# 42951



Mark	Length	Description	Usage
Α	11'9"	11-2x8 Micropro Treated	Joist
В	15'9"	1-2x8 Micropro Treated	Ledger
С	11'10-1/2"	2-2x8 Micropro Treated	Rim joist
D	16'	1-2x8 Micropro Treated	Rim joist

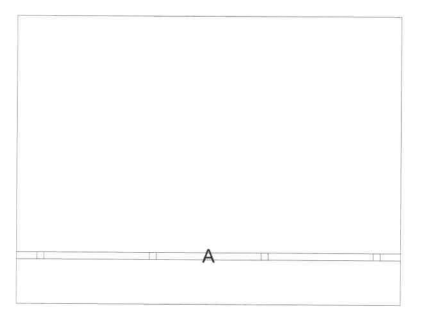
Joists to be on 16" centers.

Joists to be hung from the ledger with joist hangers.

Joists to be toe-nailed to beams with 3-1/2" (16d) galvanized nails.

Rim joists to be face-nailed to joists & ledgers with 3-1/2" (16d) galvanized nails.

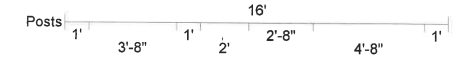
## Beam Layout for Your Deck The Scale is 1/4":1' Design# 42951

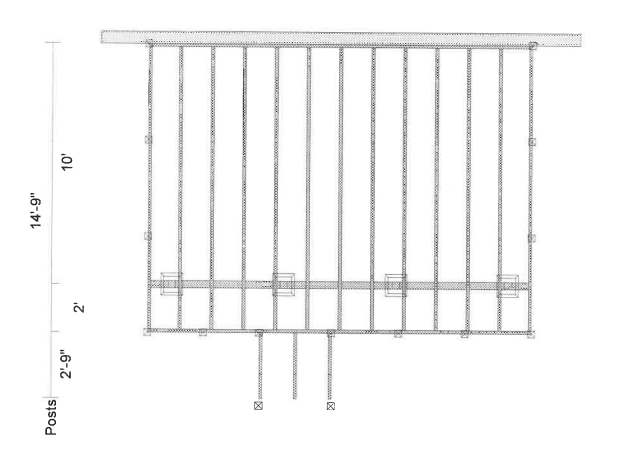


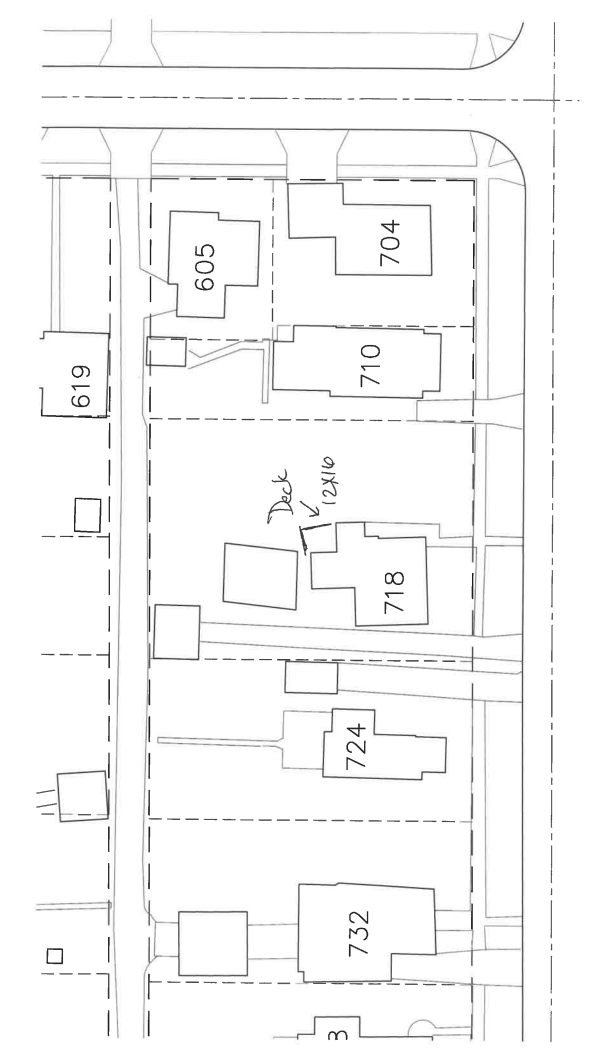
Mark	Length	Description
Α	16'	2-2x8 Micropro Treated

You may buy all the materials or any part at low cash and carry prices. Because of the wide variable in codes, Menards cannot guarantee that materials listed will meet your code requirements. Check with your local municipality for plan compliance and building permit. These plans are suggested designs and material lists only. Some items may vary from those pictured. We do not guarantee the completeness or prices of these structures. Tax, labor and delivery not included

### Post and Beam Dimension Sheet Design# 42951







3 spindle inso bandocil 150 2x8 4' on center 4x4 post 3, deep

.