PERMIT

CITY OF NAPOLEON, OHIO — DEPT. OF BUILDING & ZONING 255 W. Riverview Avenue, Napoleon, Ohio 43545 (419) 592-4010

Permit No429	Date April 28, 1982
110 Hunch	
Owner Burdette W. Russell ddress	Valuation \$_750.00
Contractor Burdette W. Russell	Address 110 Rurst Telephone No. 599-2181
Address	Telephone No. 399-2181
Electric Contractor	
Plumbing Contractor	
Mechanical Contractor	
This permit is issued for work described in the mitted, as approved by the Building Commissi conform to all pertinent construction and lan	e plans, specifications, and/or application sub- ioner of the City of Napoleon, Ohio. Work shall nd use Codes and Ordinances.
Nork Information:	
Residential X Commercial Commercial	Industrial
	Remodel
Is the owners or contractors responsibility to call the	DEPT. OF BUILDING & ZONIN
is the owners or contractors responsibility to call the uilding Department for the following (x) inspections:	PERMIT & FEES
uilding Department for the following (x) inspections: Footing excavation prior to placing	
Footing excavation prior to placing concrete.	PERMIT & FEES
Footing drains and foundation prior	PERMIT & FEES Building Permit \$ 3.00
Footing excavation prior to placing concrete. Footing drains and foundation prior to backfill. Prepared sub-grade prior to placing	PERMIT & FEES Building Permit \$ 3.00 Electrical Permit \$
Footing excavation prior to placing concrete. Footing drains and foundation prior to backfill. Prepared sub-grade prior to placing concrete floor slab.	PERMIT & FEES Building Permit \$ Electrical Permit \$ Plumbing Permit \$ Mechanical Permit \$
Footing excavation prior to placing concrete. Footing drains and foundation prior to backfill. Prepared sub-grade prior to placing concrete floor slab. Sanitary sewer	PERMIT & FEES Building Permit \$ 3.00 Electrical Permit \$ Plumbing Permit \$ Mechanical Permit \$ Demolition Permit \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Footing excavation prior to placing concrete. Footing drains and foundation prior to backfill. Prepared sub-grade prior to placing concrete floor slab. Sanitary sewer Rough-in electrical, plumbing and service framing prior to installing	PERMIT & FEES Building Permit \$
Footing excavation prior to placing concrete. Footing drains and foundation prior to backfill. Prepared sub-grade prior to placing concrete floor slab. Sanitary sewer Rough-in electrical, plumbing and service framing prior to installing wall board.	PERMIT & FEES Building Permit \$ 3.00 Electrical Permit \$
Footing excavation prior to placing concrete. Footing drains and foundation prior to backfill. Prepared sub-grade prior to placing concrete floor slab. Sanitary sewer Rough-in electrical, plumbing and service framing prior to installing wall board. Final electrical, plumbing and	PERMIT & FEES Building Permit \$ 3.00 Electrical Permit \$
Footing excavation prior to placing concrete. Footing drains and foundation prior to backfill. Prepared sub-grade prior to placing concrete floor slab. Sanitary sewer Rough-in electrical, plumbing and service framing prior to installing wall board. Final electrical, plumbing and heating. X Final building inspection, prior to	PERMIT & FEES Building Permit \$ 3.00 Electrical Permit \$
Footing excavation prior to placing concrete. Footing drains and foundation prior to backfill. Prepared sub-grade prior to placing concrete floor slab. Sanitary sewer Rough-in electrical, plumbing and service framing prior to installing wall board. Final electrical, plumbing and heating.	PERMIT & FEES Building Permit \$ 3.00 Electrical Permit \$
Footing excavation prior to placing concrete. Footing drains and foundation prior to backfill. Prepared sub-grade prior to placing concrete floor slab. Sanitary sewer Rough-in electrical, plumbing and service framing prior to installing wall board. Final electrical, plumbing and heating. X Final building inspection, prior to	PERMIT & FEES Building Permit \$ 3.00 Electrical Permit \$

PERMIT

CITY OF NAPOLEON, OHIO — DEPT. OF BUILDING & ZONING 255 W. Riverview Avenue, Napoleon, Ohio 43545 (419) 592-4010

Date April 2	8-
Address 110 Hurst	1 3
Telephone No 599-2181	
100000000000000000000000000000000000000	
	1
ne plans, specifications, and/or application sub- sioner of the City of Napoleon, Ohio. Work shall and use Codes and Ordinances.	
Industrial	5
PERMIT & FEES	
Building Permit \$_3.00	<u> </u>
Building Permit \$ Electrical Permit \$ Plumbing Permit \$	
Building Permit \$ Electrical Permit \$ Plumbing Permit \$ Mechanical Permit \$ Demolition Permit \$	
Building Permit \$ Electrical Permit \$ Plumbing Permit \$ Mechanical Permit \$ Demolition Permit \$ Zoning Permit \$	
Building Permit \$ 3.00 Electrical Permit \$ Plumbing Permit \$ Mechanical Permit \$ Demolition Permit \$ Zoning Permit \$ Sign Permit \$	
Building Permit \$	
Building Permit \$ 3.00 Electrical Permit \$	
Building Permit \$ 3.00 Electrical Permit \$	
Building Permit \$ 3.00 Electrical Permit \$	
Building Permit \$	
Building Permit \$	
Building Permit \$	
	Valuation \$ 750.00 Address 110 Hurst Telephone No. 599-2181

CITY OF NAPOLEON BUILDING INSPECTION DEPARTMENT APPLICATION FOR BUILDING PERMIT (Please print or type)

The undersigned hereby makes application for construction, installation, or alteration work as herein specified, agreeing to do all such work in strict accordance with the City of Napoleon's adopted Building Codes.

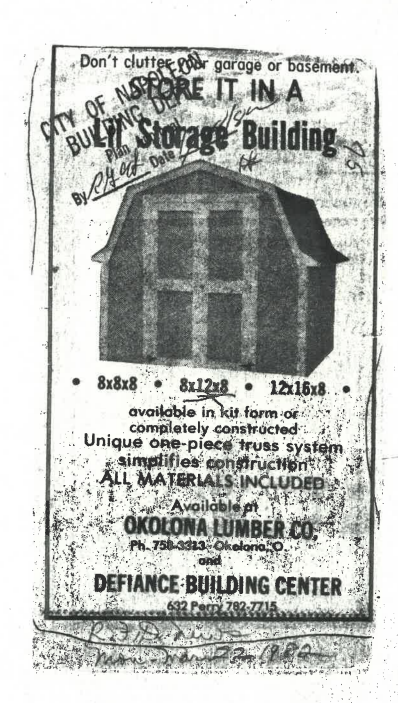
Location of project //O HURSY Cost of project 750.00
Owner's Name BURDETTE W. RUSSBUADDress 110 HURST
Contractor OCUMISA Telephone No. 599-2181
Address
Lot Information: (Not required for siding job)
Lot No. 87-88-89 Subdivision MATESTIC HEIGHTS
Zoning District A Lot Size 145ft. X 75ft. Area sq. f
Setbacks: Front 50 Right Side 5 Left Side 5 Rear 10
Work Information:
Residential // SINGLR Commercial Industrial
New Construction Addition Remodel
Accessory Building Siding (Specific Type)
(Specific Type) Brief Description of Work: STORAGIE SHED
Size: Length Width No. of Stories
Area: 1st Floorsq. ft. Basementsq. ft.
2nd Floor sq. ft. Accessory Bldg sq. ft.
3rd Floorsq. ft. Othersq. ft.
Additional Information:

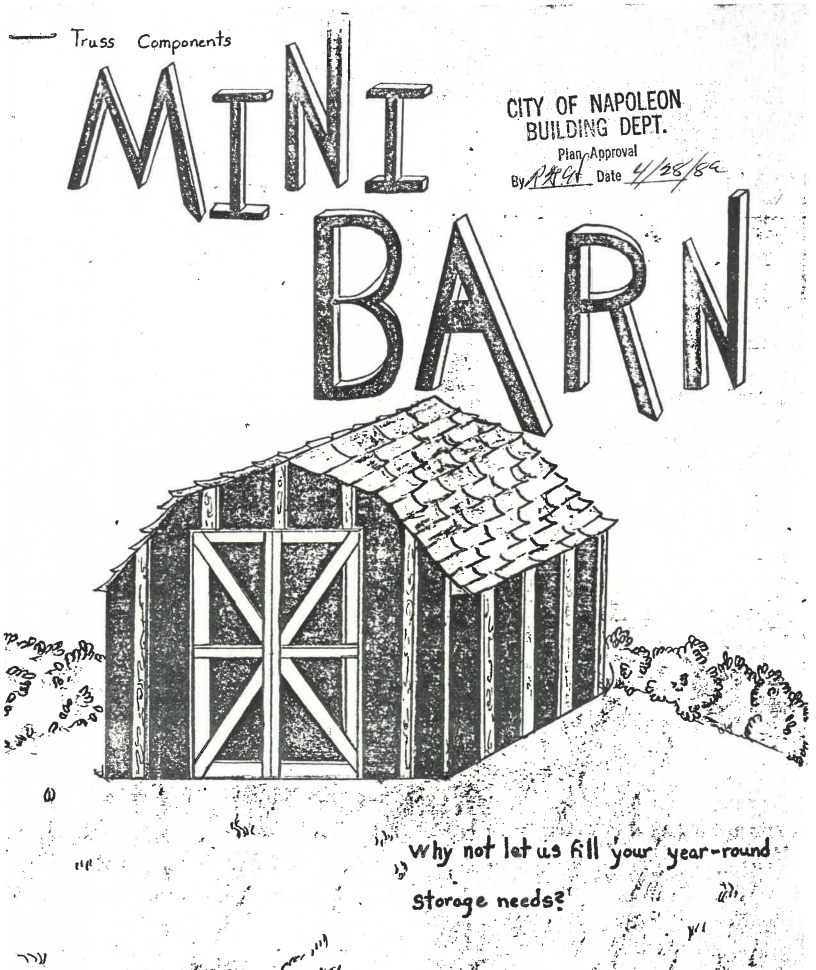
APPLICATION FOR PERMIT SHALL BE ACCOMPANIED BY TWO COMPLETE SETS OF PLANS INCLUDING: ELEVATIONS, FLOOR PLANS, CROSS SECTIONS AND PLOT PLAN. ADDITION OR REMODELING, SHOW ALL EXISTING STRUCTURES AND THEIR SIZE AND LOCATION. ALL, PLANS SHALL BE DRAWN TO SCALE.

28,1982 Applicant's Signature

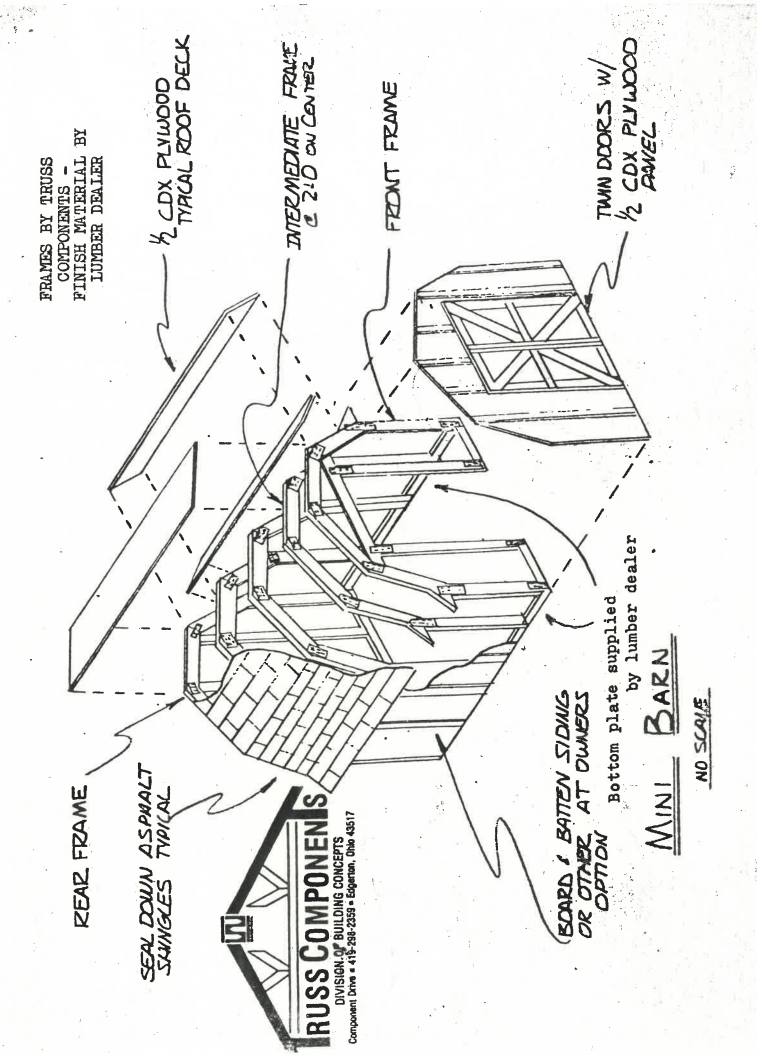
PERMIT FEE \$ 3,

Brmid 429





X





DIRECTIONS FOR UTILITY BARN ASSEMBLY.

Standard Size Floors - 8 x 8; 8 x 10; 8 x 12 (Outside Dimensions)

Fasten a 2 x 4 plate to each side of your slab or deck, hold back 2" from both ends and flush with sides. Set end frames directly on deck and against the end of 2 x 4 side wall plates. Nail thru lower corners into ends of plates with 12d cc nails, place intermediate frames on 2' centers and toenail to the plate, hold in position with temporary braces.

Apply 2 x 4 sidewall plates to your slab or deck, 2" back from each end, and flush with sides. Set end frames on floor at each end of plates and nail thru lower face of endwalls into the end of wall plates with 12d or 16d nails. Space intermediate frames 2' o.c. and toenail to the plate, hold in position with temporary braces.

Apply plywood sides (4 x 8 sheets if horizontal grain is desired or cut into (2) 4 x 4 if vertical grain is preferred). 1/2" of sides should extend past each end frame. Fasten with 7d nails to frames making sure correct spacing is kept.

Temporarily place plywood sheet vertically to rear half of building. Hold in place and mark roof outline, remove and saw. Fasten in place with 7d nails, repeat for other half. Repeat procedure on front of building also marking outline of door. Remove and cut. Repeat for other half. Rip 6" strip lengthways from 2 different sheets of plywood. Use this strip to seal under eaves, then rip 36" strip from remaining portion of these two sheets. Use it on upper portion of roof area. From the remaining two sheets of plywood, rip an 11" strip to be used on lower wing of roof area, then rip the remaining portion of each sheet of plywood 29" wide and use on the last portion of roof area. Use 7d nails to fasten in place. Cut off strips of plywood may then be cut down to 1 1/2" and used for door stops and lap.

Doors and Trim - Rip the two pieces of 1 x 6 trim in the center and apply to sides of each door. Use 1 x 4 for top, bottom, center and diagonal battens. Apply with 7d nails and clinch.

Cut 4 pieces 1 x 4 - 48" long and rip to 2 1/8" wide. Use this and the cut off piece to make the 4 corner trim pieces. Use the remaining pieces of 1 x 4 to trim the gables. If your building has an overhang, back up the 1 x 4 trim with 2 x 2's. Install drip edge on rake and eaves. Apply roofing. Place 1 x 2 battens over joints and frame spacing 2' on center.

