PERMIT

CITY OF NAPOLEON, OHIO - BUILDING DEPARTMENT 255 West Riverview Avenue, Napoleon, Ohio 43545 - (419) 592-4010

Permit No. 3571 Issued 07/12/95	FEES	BASE		TOTAL
ob Location 1120 Becca Lane	[X]Building	\$ 9.00	413.00 \$ 4123	\$ 422.00
Lot33 Twin Oaks 2nd Addition	[x]Electrical	\$_15.00	<u>\$ 120.00</u>	_\$_135.00
Issued by Brent N. Daman	 [x]Plumbing			
Owner Larry Brown 599-9368	 [X]Mechanical	\$_36.00	\$ 20.00	\$ 56.00
Address 1120 Woodlawn Napoleon, OH	 []Demolition	\$	\$	\$
Agent Kahle Builders 782-7756	[]Zoning	\$	_\$	\$
Address 26761 Behrens Rd. Defiance, OH	[]Sign	\$	\$	\$
Use Type - Residential X	[X]Water Tap	\$_650.00	\$	\$ 650.00
Other - Describe	[]Sew. Insp.	\$	\$	\$
No. Dwelling Units	_ [X]Sewer Tap	\$ 272.00	\$	\$ 272.00
NewXReplacement	[x]Temp.Water			
Add'nAlterRemodel	XTemp.Elec.			P. C. C.
xed Occupancy	10. G	EES		
	_ BALANCE	DUE	••••••	. \$
ZONING INFORMATION				
ZONING INFORMATION district lot dimensions	area front	yd si	de yd	rear yd
ZONING INFORMATION	area front	yd si	51	
ZONING INFORMATION district	area front 500 40	yd si	51	rear yd
ZONING INFORMATION district	area front ,500 40 max cover 30%	yd si 1	al reg'd	rear yd 20* date appr
ZONING INFORMATION district	area front 500 40 max cover 30%	yd si 1 petition or appe	al reg'd	rear yd 20* date appr
ZONING INFORMATION district	area front 500 40 max cover 30% Stories 2 e (for Demo. Pe	yd si 1 petition or appe	al reg'd	rear yd 20* date appr
ZONING INFORMATION district	area front 500 40 max cover 30% Stories 2 e (for Demo. Pe	yd si petition or appe Ground rmit)	ai req'd	rear yd 20 t date appr
district lot dimensions 22 150 x 150 x 150 22 max hgt no pkg spaces no ldg spaces 35' 2 per WORK INFORMATION Size: Length	area front 500 40 max cover 30% Stories 2 e (for Demo. Pe	yd si petition or appe Ground rmit)	al req'd	rear yd 20° date appr
district lot dimensions 22	area front 500 40 max cover 30% Stories 2 e (for Demo. Pe	yd si petition or appe Ground rmit)	al req'd	rear yd 20 t date appr
district lot dimensions 22	area front 500 40 max cover 30% Stories 2 e (for Demo. Pe	yd si petition or appe Ground rmit)	al req'd	rear yd 20° date appr

INSPECTION RECORD

Type		
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Piping P	1/2	8P
Ducts/ Plenums Ducts/ Plenums Ducts/ Plenums Duct Pool Heater Furnace(s) Duct Insulation Pool Heater Pool Heater		
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Grounding & or Bonding Rough Wiring Rough Water Htr Welder Signs Rough Water Htr Welder Signs Rough Welder Signs Rough Water Htr Rough Water Htr Welder Signs Float Cable Clearance FINAL APPROVAL Roof Covering Roof Drainage Roof Dra	1/2	80
Grounding & or Bonding Floor Ducts Raceways Service Panel Switchboard Service Busways Ducts Temporary Power Pole Location, Setbacks, Esmt(s) Excavation Location Setlerior Wall Footings & Reinforcing Floor Slab Floor Slab Construction Foundation Walls Floor Slab Crawl Space Duct Mir. Generator(s) Water Htr Welder Signs Fixtures Lampholders Floor Signs Busways Duct Heat Cable Clearance Clearance Floor Roof Covering Roof Drainage Smoke Detector Exterior Lath Demolition (sewer cap) Fire Wall(s) Fire Wall(s) Fire Wall(s) Fire Wall(s) Fire Fire Fire Fire Fire Fire Fire Fir		
Floor Ducts Raceways Service Panel Switchboard Service Conduit Temporary Power Pole Location, Setbacks, Esmt(s) Exterior Wall Construction Footings & Reinforcing Floor Slab Columns & Supports Supports Crawl Space Ducts Service Panel Switchboard Duct Htr (s) Heat Cable Duct Htr(s) Final APPROVAL Final Reinforcing Floor Slab Construction Final APPROVAL Smoke Detector Exterior Lath Demolition (sewer cap) Filor Slab Construction Fireplace Chimney Sub-soil Drain Piles Floor System(s) Floor System(s) Final APPROVAL Smoke Detector Demolition (sewer cap) Fireplace Chimney Fireplace Chimney Fireplace Chimney Final Access Final APPROV Building or Structure Final APPROV Building or Structure Fireplace Chimney Fireplace Chimney Sub-soil Drain Final APPROV BLDG. DEPT. Contificate of		
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Temporary Power Pole Location, Setbacks, Esmt(s) Exterior Wall Construction Excavation Excavation Footings & Reinforcing Floor Slab Foundation Walls Sub-soil Drain Piles Floor System(s) Final Approval Fundaction Fundace(s) Floor Covering Roof Covering Roof Drainage Floor Covering Roof Covering Roof Covering Roof Drainage Fire Wall(s) Fire Wall(
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Footings & Reinforcing Floor Slab Construction Foundation Walls Sub-soil Drain Piles Floor System(s) Footings & Interior Wall (sewer cap) Interior Wall (sewer cap) Fire Wallboard Building or Structure Fireplace Chimney Attic Vent Access FINAL APPROV BLDG. DEPT.		
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ADDITIONAL		
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Residential, Building, Electrical, Plumbing, Mechanical, and Demolition Permit

FRCM - The City of Napoleon, Ohio, Building Department

255 West Riverview Avenue; P.O. Box 151; Napoleon, Ohio 43545 - Telephone (419) 592-4010

		Base	Plus	Moto1
PERMIT NO. $357/$ ISSUED $7-/2-95$			36.00	* 422.00
JOB LOCATION	(≯)Electrical			
LOT 33 Juin Oaks 2nd, add.	(%)Plumbing			\$ 135,00 \$ 87.00
(Subdivision or Legal Description)				
ISSUED BY	(Y)Mechanical	\$ 36,00	\$ 20,00	\$ 56.00
(Building Official)	()Demolition	\$	\$	\$
OWNER Lang Grown PHONE 599-9368	()Zoning	\$	\$	\$
ADDRESS 1120 Wood lawn Napoleon Oh	()Sign	\$	\$	\$
AGENT Tollow Colon PHONE 182-7156	(X)Water Tap	\$ 650.00		\$ 650.00
ADDRESS 26761 Behruns Rd. Define	(X)Sewer Tap	\$ 272.00	\$	\$ 272.00
USE: (X) Residential () Commercial () Industrial () Other	(X)Temp Water		\$	
WORK: (X) New () Addition () Replacement () Remodel	(X)Temp Elec.	\$ 10,00	\$	\$ 10,00
ESTIMATED COST = \$ 32,5,000,00	Additional Plan Review:	Structure _ Electric _	Hours Hours	
ZONING INFORMATION	Less Fees	Paid		\$ 1637.00 \$ 16.37.00
				12000
District Lot Dimensions Area	Front Ya			
District Lot Dimensions Area S 150 x 150 22,500		rd Side	Yard Re	ar Yard
100	Front Ya.	rd Side	Yard Re	ar Yard
S 150 x 150 22,500	Front Ya	rd Side	Yard Re	ar Yard
S 150 x 150 22,500 Max Height No. Pkg. Spaces No. Ldg. Spaces	Front Ya	rd Side	Yard Re	ar Yard
S 150 x 150 22,500 Max Height No. Pkg. Spaces No. Ldg. Spaces 35' 2 Pen WORK INFORMATION	Front Ya. 40' Max Cover	rd Side	Yard Re	ar Yard 20' equired-Date
S 150 x 150 22,500 Max Height No. Pkg. Spaces No. Ldg. Spaces 35' 2 per WORK INFORMATION Building: Ground Floor Area 2567 sq. ft.	Front Ya. 40' Max Cover 30% Basement Floor A	rea 256	Yard Re 5 ' on or Appeal R	ar Yard 20' equired-Date
S 150 x 150 22,500 Max Height No. Pkg. Spaces No. Ldg. Spaces 35' 2 per WORK INFORMATION Building: Ground Floor Area 2567 sq. ft. Garage Floor Area 836 sq. ft. 2nd Floor Area 113	Front Ya. 40' Max Cover 30% Basement Floor A Sq. ft. 0	rea 256	Yard Re 5 ' on or Appeal R	ar Yard 20' equired-Date
Max Height No. Pkg. Spaces No. Ldg. Spaces 35' 2 per WORK INFORMATION Building: Ground Floor Area 2567 sq. ft. Garage Floor Area 836 sq. ft. 2nd Floor Area 113 Size: Length 78' Width 56' Stories 2	### Front Ya. ### Govern ### Govern ### Basement Floor A ### Govern ### Basement Floor A #### Height	rea 256	Yard Re 5 ' on or Appeal R	ar Yard 20' equired-Date
S 150 x 150 22,500 Max Height No. Pkg. Spaces No. Ldg. Spaces 35' 2 per WORK INFORMATION Building: Ground Floor Area 2567 sq. ft. Garage Floor Area 836 sq. ft. 2nd Floor Area 113	### Front Ya. ### Govern ### Govern ### Basement Floor A ### Govern ### Basement Floor A #### Height	rea 256	Yard Re 5 ' on or Appeal R	ar Yard 20' equired-Date

ELECTRICAL:	Contractor	Phone
	Address	ESTIMATED COST = \$
Type of Work:	(X)New ()Service Change ()Rewiring ()Add'l Wiring TEM	PORARY ELEC. REQUIRED - ()Vas ()Va
	Size of Service 200 Underground \(\times\) Overhead	Number of New Circuits 40
Description of	Work:	
PLUMBING:	Contractor	Phone
	Address	ESTIMATED COST = \$
WATER TAP REQUI	IRED - ()Yes ()No Size Type of Pipe	Water Dist. Pipe
SANITARY SEWER	TAP REQUIRED - ()Yes ()No Size Type of Pipe	Dr. Waste Vt. Pipe
STREET SEWER TA	AP REQUIRED - ()Yes ()No Type of PipeSTREE	ET TO BE OPENED - ()Yes ()No
	Main Building Drain Size = Main	
	PLUMBING FIXTURES BELOW:	
Water Closets =	5 Bathtubs = 2 Showers = 2 Lavatories = 7 Ki	tchen Sinks = \ Disposal =
Clothes Washer	= / Floor Drains = 5 Dishwasher = Other 2+-/	Basement sink- / Total = 26
Description of	Work:	3.6
MECHANICAL:	Contractor	Phone
. 1	Address ESTIM	ATED COST = \$
HEATING SYSTEM -	- ()Forced Air ()Gravity ()Hot Water ()Steam ()Unit Heat	ers ()Radiant ()Baseboard
	()Electric ()Natural Gas ()Propane ()Wood ()Coal ()Sol	
NUMBER OF HEAT 2	ONES = HOT WATER - ()One (1) Pipe ()Two (2) I	Pipes ()Series Loop
ELECTRIC HEAT -	Number of Circuits Number of Furnaces Number of Furnaces	aber of Hot Air Runs 2 A
	ter Radiators Total Heat Loss Rated Capac	
LOCATION OF HEAT	ING UNITS - ()Crawl Space ()Floor Level ()Attic ()Susp	mended ()Roof ()Outside
	ork:	() 333 () 9333333
DRAWINGS REQUIRE Foundation Plans Electrical Layou	D: All applications must be accompanied by two (2) complete set, Floor Plans, Structural Framing Plans, Exterior Elevations, Sect, Plumbing Isometric, Heating Layout, etc. All Plans shall be distinct Plans, and show electric panel and furnace locations.	
READ AND SIGN BET to complete the w Building Code, th	LOW: The undersigned hereby makes application for a Permit for a work in strict accordance with all applicable provisions of the content of the Napoleon Building and Zoning Codes, the Napoleon Engineering Details and other pertinent sections of the Napoleon Code of Ordinations	urrent edition of the C.A.B.O.
Signature of Appl	icant	Date

ELECTRICAL: Conti	ractor	Phone
man	=======================================	FCTTMATTER COCH
//ne	w ()Service Change ()Rewiring ()Add'l Wiring	TEMPODARY PERG PRO-
Size	of Service 200 Underground X Overhead	Number of V. C. ()
Description of Work:		number of new Circuits 4
PLUMBING: Contra	actor	Phone
Addres	()Voc. ()No. Give	ESTIMATED COCH A
WATER TAP REQUIRED -	()Yes ()No Size Type of Pipe	Water Diet Die
SANITARY SEWER TAP RE	QUIRED - ()Yes ()No Size Type of Pipe _	Dr. Maste 75 - 71
STREET SEWER TAP REQU	IRED - ()Yes ()No Type of Pipe S	TOFFT TO BE OBEYED
	Main Building Drain Size =M	lair Vent Bine Sine
LIST NUMBER OF PLUMBI	NG FIXTURES BELOW:	
Water Closets = 5	Bathtubs = 2 Showers = 2 Lavatories = 7	Vitahan di ta
Clothes Washer = /	Floor Drains = 5 Dishwasher = 0ther 4+	Altenen Sinks = Disposal =
Description of Work: _	Vener 27-	Dasement sink - 1 Total = 26
MECHANICAL: Contrac	tor	71.
Address	ES	Pnone
HEATING SYSTEM - ()For	rced Air ()Gravity ()Hot Water ()Steam ()Unit H	TIMATED COST = \$
TYPE OF FUEL - ()Elect	tric ()Natural Gas ()Propane ()Wood ()Coal ()	eaters ()Radiant ()Baseboard
NUMBER OF HEAT ZONES =	HOT WATER - ()One (1) Pipe ()Two (2	Solar ()Geothermal Other
ELECTRIC HEAT - Number	of Circuits Number of Furnaces	2) Pipes ()Series Loop
Number of Hot Water Rad	iators Total Heat Loss Rated Ca	Number of Hot Air Runs
LOCATION OF HEATING UNI	TS - ()Crawl Space ()Floor Level ()Attic ()S	spacity of Furnace/Boiler
Description of Work:	() stric () s	uspended ()Roof ()Outside
DRAWINGS REQUIRED: All Foundation Plans, Floor Electrical Layout, Plans	l applications must be accompanied by two (2) complete Plans, Structural Framing Plans, Exterior Elevations, being Isometric, Heating Layout, etc. All Plans shall be ans, and show electric panel and furnace locations.	sets of Drawings including Site Plans, Section and Details, Stair Details, e drawn to scale, show all existing
READ AND SIGN BELOW: The to complete the work in Building Code, the Nanol	te undersigned hereby makes application for a Permit for strict accordance with all applicable provisions of the eon Building and Zoning Codes, the Napoleon Engineering and other pertinent sections of the Napoleon Code of Or	c all work described herein and agrees
Signature of Applicant _		Date

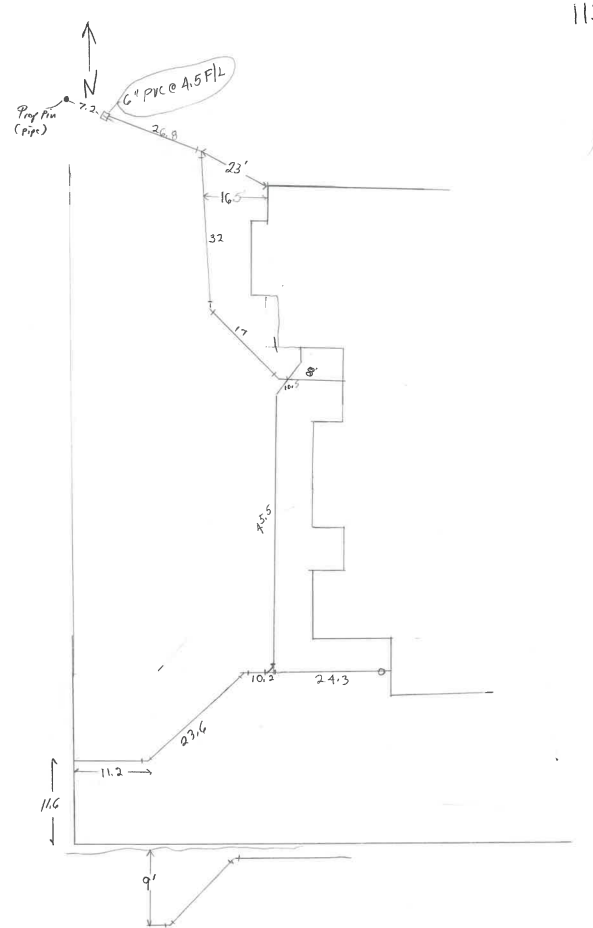
METER YOKE RELEASE

This document is for the release of **one (1)** Water Meter Yoke for <u>Residential</u> water service lines.

RELEASE NO53	
PERMIT NO. 357/	ISSUED 7-12-95
JOB LOCATION 1/20 Beco	-a Lane
(X) - Inside City Limits	() - Outside City Limits
ISSUED BY Aut 110	mmman
OWNER Lavey Brown	f=
ADDRESS 1120 71/000	llaun Mass.
CONTRACTOR Kohlo Bu	ildino
ADDRESS 26761 Behun	o Rd. Seliance
CONTRACTOR'S PHONE NO	32-7756
WATER TAP SIZE: (X) = 1"	
WATER METER s#	
(X) - New Dwelling () - Existing Dwelling
() - Lawn Meter	
Water Service Line to be Polyethelene Tubing of one i	Type (K) Copper or (CTS) nch (1") minimum.
Watts No. 7 Dual check requi	red (X) = Yes () = No
Water Meter Yoke installation conditions:	is subject to the following
1.) Must be located in an a	ccessible area.

- 2.) Must be in an area not subject to freezing temperatures.
- Must be eighteen inches (18") above floor level, not in crawl spaces.
- 4.) Must comply with the mounting criteria and clearances as set forth in **DRAWING #04403901**.

10-11-95 Kahl-Bldrs, 1120 Becca



WATER TAPPING PERMIT

issued by

The Napoleon Water Distribution Department

255 West Riverview Ave. Napoleon. Ohio 43545 Pn. 592-4010

mit No. W- 0617 Issued 7-12-3	25 Received of Zafb San Idea	(\$ 650).0
(Charge for tapping permit to supply water s	ervice to) Lat Na. <u>33</u> Sub Div. <i>Jauren (</i>)	aks dad
and the second s	e * Cost \$00 Plumber San	
	1 A A	
Date completedAp	proved by http: C. Mantugh	finance director
	Ull water discribution dept.	finance director
	IN INVOS	110000-1
	of tap Date	
	9576 Size and Kind of Main 8"C	
	South cores Depth of Main 6	
Distance from Hydrant/Value 114 Eggs	of Hyd 150 Distance to Curb Stop from Corp.	1212
	9	
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