

INSPECTION RECORD

	UNDERGROUND			ROUGH-IN					FINAL			
	Type	Date	By	Type	Date	By	Type	Date	By	Type	Date	By
PLUMBING	Building Drains			Drainage, Waste & Vent Piping	6/25	BD	Indirect Waste	6/25	BD	Drainage, Waste & Vent Piping		
	Water Piping									Backflow Prevention		
	Building Sewer			Water Piping	7/25	BD	Condensate Lines			Water Heater		
	Sewer Connection									FINAL APPROVAL	9/26	BD
MECHANICAL	Refrigerant Piping			Refrigerant Piping			Chimney(s)			Grease Exhaust System		
				Duct Furnace(s)	9/25	BD	Fire Dampers			Air Cond. Unit(s)		
	Ducts/Plenums			Ducts/Plenums			<input type="checkbox"/> Radiant Htr(s) <input type="checkbox"/> Unit Htr(s)			Refrigeration Equipment		
				Duct Insulation	7/25	BD	Pool Heater			Furnace(s)		
				Combustion Products Vents			Ventilation <input type="checkbox"/> Supply <input type="checkbox"/> Exhst.			FINAL APPROVAL	9/26	BD
ELECTRICAL	Conduits & or Cable			Conduits/Cable			<input type="checkbox"/> Range <input type="checkbox"/> Dryer			Temp Service Temp Lighting		
	Grounding & or Bonding			Rough Wiring	9/25	BD	<input type="checkbox"/> Generator(s) <input type="checkbox"/> Motors			Fixtures Lampholders		
	Floor Ducts Raceways			Service Panel Switchboard			<input type="checkbox"/> Water Htr <input type="checkbox"/> Welder			Signs		
	Service Conduit			Busways Ducts			<input type="checkbox"/> Heaters <input type="checkbox"/> Heat Cable			Electric Mtr. Clearance		
	Temporary Power Pole			Subpanels			<input type="checkbox"/> Duct Htr(s) <input type="checkbox"/> Furnace(s)			FINAL APPROVAL	9/26	BD
BUILDING	Location, Set-backs, Esmt(s)	7/10	BD	Exterior Wall Construction	4/15	BD	Roof Covering Roof Drainage	6/25	BD	Smoke Detector		
	Excavation	7/10	BD				Exterior Lath	6/25	BD	Demolition (sewer cap)		
	Footings & Reinforcing	7/10	BD				<input type="checkbox"/> Interior Lath <input type="checkbox"/> Wallboard					
	Floor Slab			Interior Wall Construction	7/25	BD	Fire Wall(s)			Building or Structure		
	Foundation Walls	7/9	BD	Columns & Supports			Fireplace Chimney					
	Sub-soil Drain			Crawl Space <input type="checkbox"/> Vent <input type="checkbox"/> Access	6/25	BD	Attic <input type="checkbox"/> Vent <input type="checkbox"/> Access	4/24	BD			
	Piles			Floor System(s)	4/25	BD				FINAL APPROVAL BLDG. DEPT.	10/2	BD
				Roof System	4/25	BD	Special Insp Reports Rec'd			Certificate of Occupancy Issued	10/24	BD
ADDITIONAL	INSPECTIONS, CORRECTIONS, ETC.						INSPECTIONS, CORRECTIONS, ETC.					

APPLICATION FOR

Residential, Building, Electrical, Plumbing, Mechanical, and Demolition Permit
 FROM - The City of Napoleon, Ohio, Building Department
 255 West Riverview Avenue; P.O. Box 151; Napoleon, Ohio 43545 - Telephone (419) 592-4010

ENTRY NO. _____

PERMIT NO. 3775 ISSUED 1-29-96

* JOB LOCATION 1400 Sedward

LOT A1 Twin Oaks 2nd
 (Subdivision or Legal Description)

ISSUED BY RJD
 (Building Official)

* OWNER Terry Stabbe PHONE _____

ADDRESS 712 Lawrence Ave. Wauson

AGENT Eberly Const. PHONE 337-2103

ADDRESS 1280 S. Cornell Ln. Wauson, Oh

USE: Residential Commercial Industrial
 Other _____

WORK: New Addition Replacement Remodel

* ESTIMATED COST = \$ 150,000.00

	Base	Plus	Total
<input checked="" type="checkbox"/> Building	\$ <u>9.00</u>	\$ <u>273.00</u>	\$ <u>282.00</u>
<input checked="" type="checkbox"/> Electrical	\$ <u>15.00</u>	\$ <u>75.00</u>	\$ <u>90.00</u>
<input checked="" type="checkbox"/> Plumbing	\$ <u>9.00</u>	\$ <u>45.00</u>	\$ <u>54.00</u>
<input checked="" type="checkbox"/> Mechanical	\$ <u>18.00</u>	\$ <u>22.00</u>	\$ <u>40.00</u>
<input type="checkbox"/> Demolition	\$ _____	\$ _____	\$ _____
<input checked="" type="checkbox"/> Zoning	\$ <u>25.00</u>	\$ _____	\$ <u>25.00</u>
<input type="checkbox"/> Sign	\$ _____	\$ _____	\$ _____
<input checked="" type="checkbox"/> Water Tap	\$ <u>650.00</u>	\$ _____	\$ <u>650.00</u>
<input checked="" type="checkbox"/> Sewer Tap	\$ <u>60.00</u>	\$ _____	\$ _____
<input checked="" type="checkbox"/> Temp Water	\$ <u>5.00</u>	\$ _____	\$ <u>5.00</u>
<input checked="" type="checkbox"/> Temp Elec.	\$ <u>10.00</u>	\$ _____	\$ <u>10.00</u>

Additional Plan Review: Structure _____ Hours _____
 Electric _____ Hours _____

TOTAL FEES \$ 1156.00
 Less Fees Paid \$ 1156.00
 BALANCE DUE \$ -0-

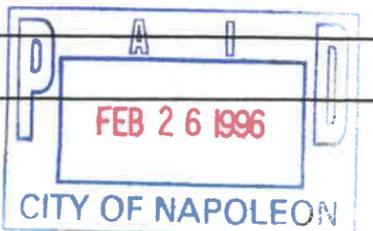
ZONING INFORMATION

District	Lot Dimensions	Area	Front Yard	Side Yard	Rear Yard

Max Height	No. Pkg. Spaces	No. Ldg. Spaces	Max Cover	Petition or Appeal Required-Date

WORK INFORMATION

Building: Ground Floor Area 1210 sq. ft. Basement Floor Area _____ sq. ft.
 Garage Floor Area 520 sq. ft. 2nd Floor Area 1372 sq. ft. Other _____ sq. ft.
 Size: Length _____ Width _____ Stories _____ Height _____
 Building Volume (for Demolition Permit) _____ cubic feet
 Description of Work: New Home



21
 23
 15/3
 12/4

483
 49
 522

ELECTRICAL: Contractor _____ Phone _____

Address _____ ESTIMATED COST = \$ _____

Type of Work: New () Service Change () Rewiring () Add'l Wiring TEMPORARY ELEC. REQUIRED - () Yes () No

Size of Service 200 Underground Overhead _____ Number of New Circuits 25

Description of Work: _____

PLUMBING: Contractor _____ Phone _____

Address _____ ESTIMATED COST = \$ _____

WATER TAP REQUIRED - () 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 TAP REQUIRED - () Yes () No Type of Pipe _____ STREET TO BE OPENED - () Yes () No

Main Building Drain Size = _____ Main Vent Pipe Size = _____

LIST NUMBER OF PLUMBING FIXTURES BELOW:

Water Closets = 3 Bathtubs = 2 Showers = 1 Lavatories = 4 Kitchen Sinks = 1 Disposal = 1

Clothes Washer = 1 Floor Drains = _____ Dishwasher = 1 Other L.T. - 1 Total = 15

Description of Work: _____

MECHANICAL: Contractor _____ Phone _____

Address _____ ESTIMATED COST = \$ _____

HEATING SYSTEM - Forced Air () Gravity () Hot Water () Steam () Unit Heaters () Radiant () Baseboard

TYPE OF FUEL - () Electric Natural Gas () Propane () Wood () Coal () Solar () Geothermal Other _____

NUMBER OF HEAT ZONES = _____ HOT WATER - () One (1) Pipe () Two (2) Pipes () Series Loop

ELECTRIC HEAT - Number of Circuits _____ Number of Furnaces 1 Number of Hot Air Runs 20

Number of Hot Water Radiators _____ Total Heat Loss _____ Rated Capacity of Furnace/Boiler _____

LOCATION OF HEATING UNITS - () Crawl Space Floor Level () Attic () Suspended () Roof () Outside

Description of Work: _____

DRAWINGS REQUIRED: All applications must be accompanied by two (2) complete sets of Drawings including Site Plans, Foundation Plans, Floor Plans, Structural Framing Plans, Exterior Elevations, Section and Details, Stair Details, Electrical Layout, Plumbing Isometric, Heating Layout, etc. All Plans shall be drawn to scale, show all existing structure on the Site Plans, and show electric panel and furnace locations.

READ AND SIGN BELOW: The undersigned hereby makes application for a Permit for all work described herein and agrees to complete the work in strict accordance with all applicable provisions of the current edition of the C.A.B.O. Building Code, the Napoleon Building and Zoning Codes, the Napoleon Engineering Department Rules and Regulations, Standard Specifications and other pertinent sections of the Napoleon Code of Ordinances.

Signature of Applicant _____ Date _____

FEB 5 8 1988

METER YOKE RELEASE

This document is for the release of one (1) Water Meter Yoke for Residential water service lines.

RELEASE NO. 195

PERMIT NO. 3775 ISSUED 3-25-96

JOB LOCATION 1400 Sedward

- Inside City Limits - Outside City Limits

ISSUED BY BND

OWNER Terry Stobbe

ADDRESS 712 Lawrence Ave. Apt. 112 Wauson Ohio

CONTRACTOR Eberly Const.

ADDRESS 1280 S. Cornell Ln. Wauson Ohio

CONTRACTOR'S PHONE NO. 337-2103

WATER TAP SIZE: = 1" = 1-1/2" = 2"

WATER METER s# _____

- New Dwelling - Existing Dwelling

- Lawn Meter

Water Service Line to be Type (K) Copper or (CTS) Polyethelene Tubing of one inch (1") minimum.

Watts No. 7 Dual check required = Yes = No

Water Meter Yoke installation is subject to the following conditions:

- 1.) Must be located in an accessible area.
- 2.) Must be in an area not subject to freezing temperatures.
- 3.) 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.

METER SOCKET RELEASE

issued by

The Napoleon Electric Distribution Department

639 Industrial Drive Napoleon, Ohio 43545 Pn. 592-9116 or 592-4010

Permit No. E- 374 Issued 8-7-96 Building permit No. 3775 Job Address 1400 Sedward

Lot Number _____ Sub Division _____

Owner Terry Stobbe Owners Address 712 Lawrence Ave. Apt. 112 Pn. No. _____

Contractor Eberly Construction Contractors Address 1280 S. Cornell Ln. Wauseon, Ohio Pn. No. 337-2103

Size of Service 200 Overhead _____ Underground Issued By Lucretia Murrison

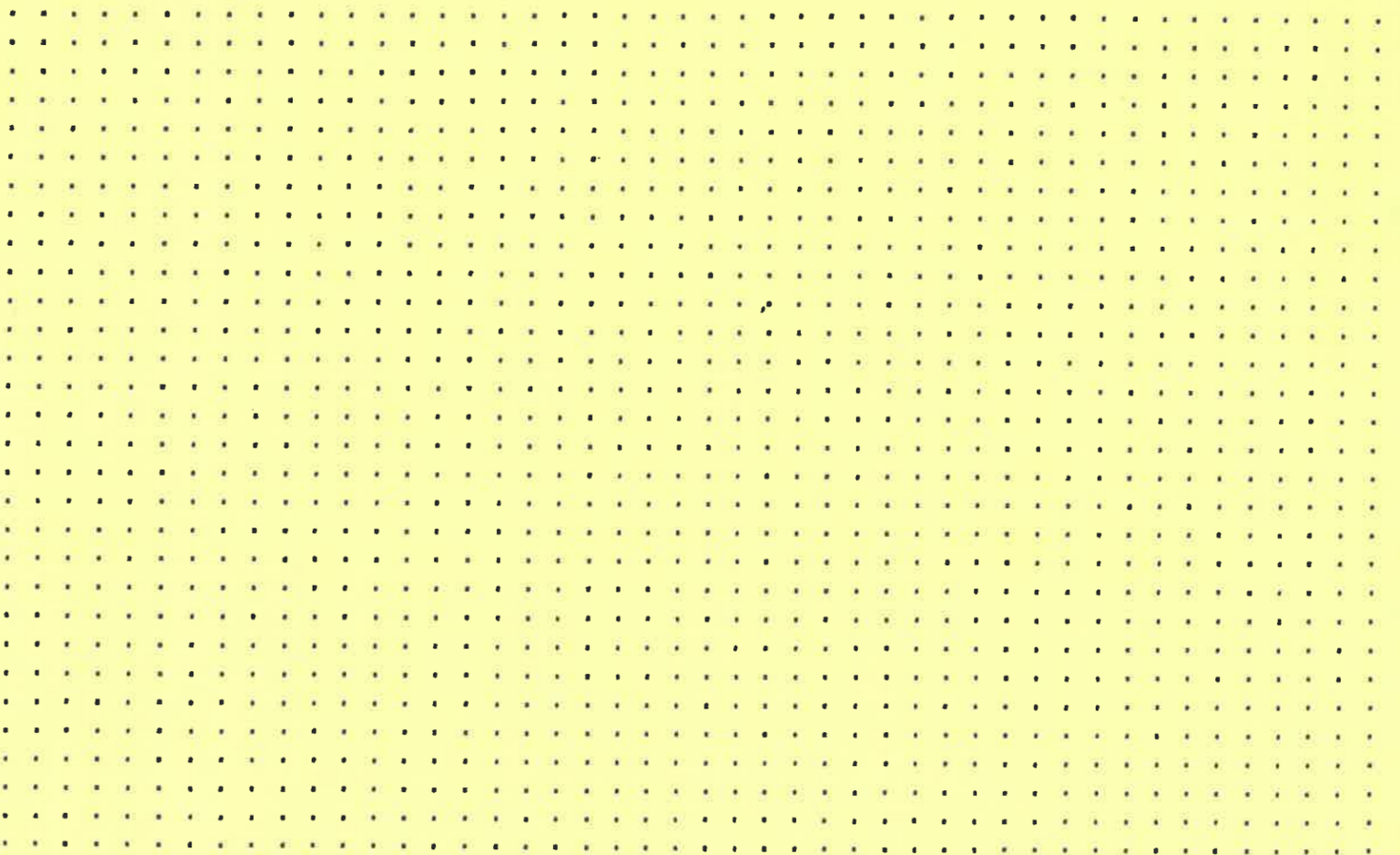
In City Outside City _____

Date completed _____ Approved by _____

Size of Service _____ Overhead _____ Underground _____ Street and No. _____ electric distribution dept.

Old Meter No. _____ New Meter No. _____ Remarks _____

Sketch of Service



METER YOKE RELEASE

This document is for the release of one (1) Water Meter Yoke for Residential water service lines.

RELEASE NO. 95

PERMIT NO. 377 ISSUED 3-25-96

JOB LOCATION 3770 Sedward

- Inside City Limits - Outside City Limits

ISSUED BY BND

OWNER Terry Stobbe

ADDRESS 712 Lawrence Ave Apt. 112 Wauscon Ohio

CONTRACTOR Eberly Const.

ADDRESS 1280 S. Cornell Ln. Wauscon Ohio

CONTRACTOR'S PHONE NO. 337-2103

WATER TAP SIZE: = 1" = 1-1/2" = 2"

WATER METER s# _____

- New Dwelling - Existing Dwelling

- Lawn Meter

Water Service Line to be Type (K) Copper or (CTS) Polyethelene Tubing of one inch (1") minimum.

Watts No. 7 Dual check required = Yes = No

Water Meter Yoke installation is subject to the following conditions:

- 1.) Must be located in an accessible area.
- 2.) Must be in an area not subject to freezing temperatures.
- 3.) 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.**

WATER TAPPING PERMIT
issued by

The Napoleon Water Distribution Department
255 West Riverview Ave. Napoleon, Ohio 43545 Ph. 592-4010

Permit No. W-0132 Issued 3-25-96 Received of Ebeely Construction (\$ 650).00

(Charge for tapping permit to supply water service to) Lot No. 41 Sub Div. Twin Oaks 2nd

Street No. 1400 Sedward Tap Size 1" Cost \$.00 Plumber

Date completed _____ Approved by Jeffrey E. Maultzgh
water distribution dept. finance director

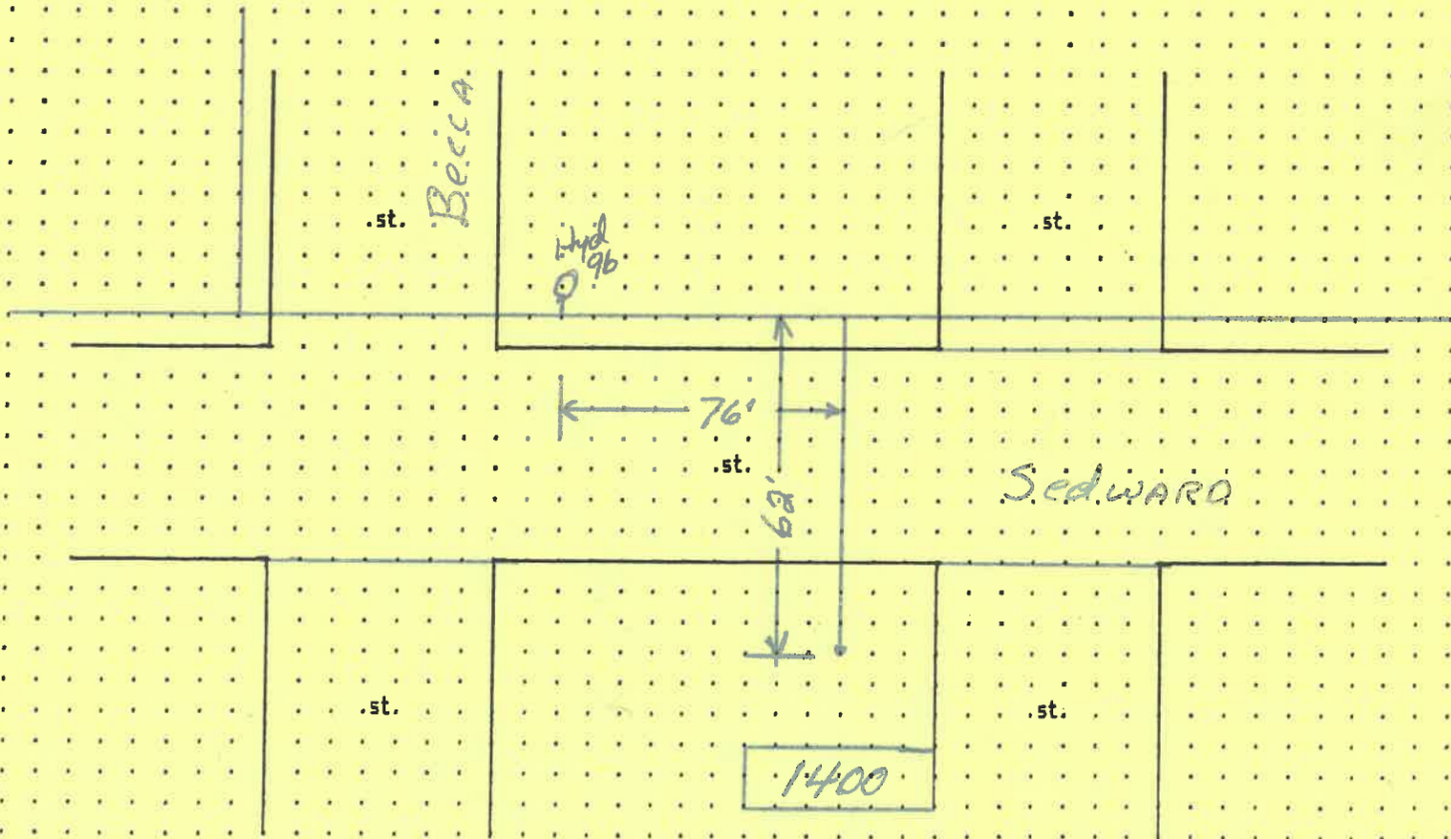
Name _____ Size of tap 1" Date 6-17-96 Street and No. 1400 Sedward

Old Tap No. _____ New Tap No. 9644 Size and Kind of Main 8" C-900

Location of Main 6' West of West curb Depth of Main 9'

Distance from Hydrant/Valve 76' North of Hyd #96 Distance to Curb Stop from Corp. 62'

(Note - Home owners end is 3/4" copper)



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issued by

The Napoleon Water Distribution Department

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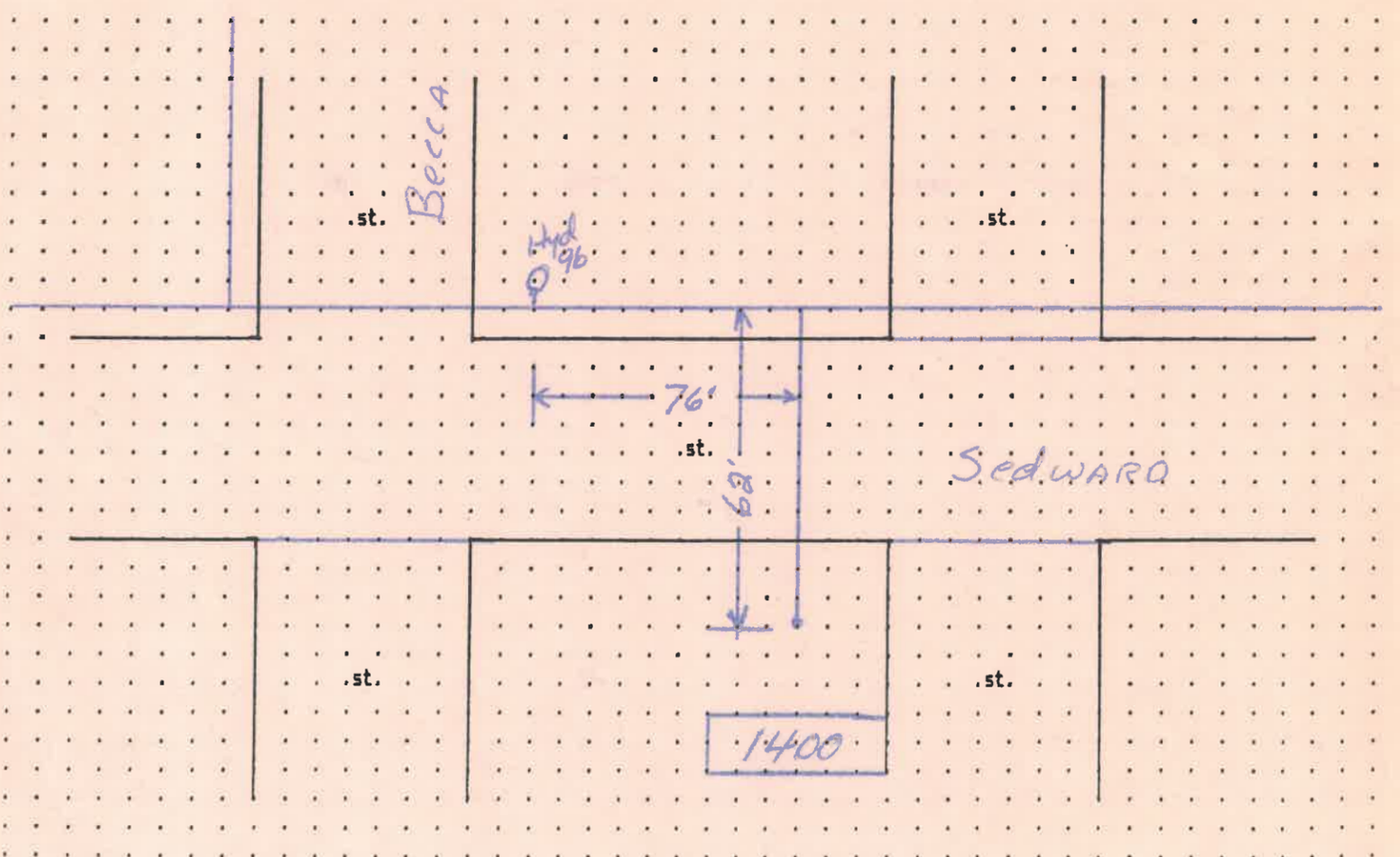
Date completed Approved by Jeffrey E. Mardugh water distribution dept. finance director

Name Size of tap 1" Date 6-17-96 Street and No. 1400 Sedward

Old Tap No. New Tap No. 9644 Size and Kind of Main 8" C-900

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Distance from Hydrant/Valve 76' North of Hyd #96 Distance to Curb Stop from Corp. 62' (Note - Home owners end is 3/4" copper)



METER SOCKET RELEASE

issued by

The Napoleon Electric Distribution Department
639 Industrial Drive Napoleon, Ohio 43545 Pn. 592-9116 or 592-4010

Permit No. E- 31 Issued 3-25-96 Building permit No. 3775 Job Address 1400 Sedward

Lot Number 41 Sub Division Terrin Oaks 2nd

Owner Terry Stabbe Owners Address 712 Lawrence Av. Apt 112 Pn. No. 8

Contractor Eberly Const. Contractors Address 1280 S. Cosmell Dr. Wauson, Ohio Pn. No. 337-2103

Size of Service 200 Overhead Underground Issued By Grant M. Dorman

In City Outside City

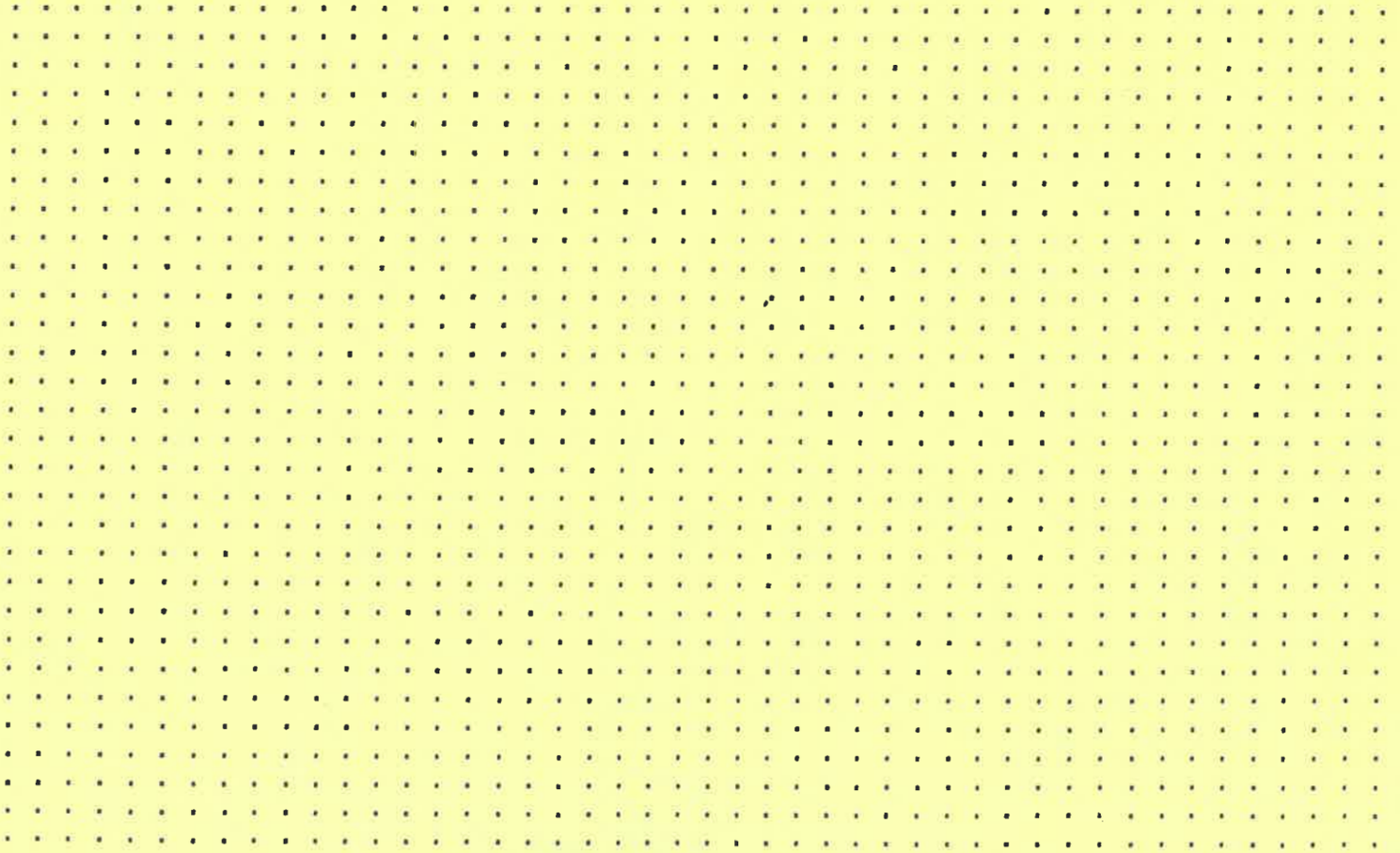
Date completed _____ Approved by _____

electric distribution dept.

Size of Service _____ Overhead Underground Street and No. _____

Old Meter No. _____ New Meter No. _____ Remarks _____

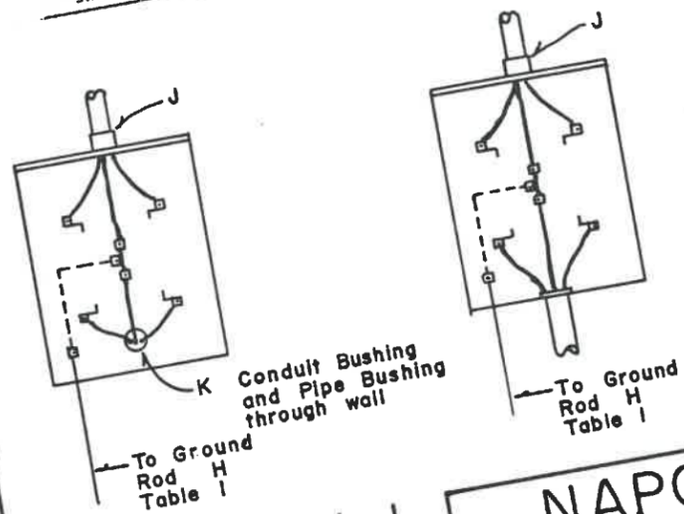
Sketch of Service



Cont. 4-11-96 4:00 pm
floor height, stated he
until he can show me
will workout until 6h

Paul Hammer

to. 4
Rods 5/8" x 8' Copper Weld or Galvanized



K Conduit Bushing and Pipe Bushing through wall

To Ground Rod H Table I

NAPOL

MINIMUM REST SPECIFICATIONS

none

SCALE

NO.	DATE OF REVISION	BY	CHKD.	APP.	DWG. NO.	SCALE
2	26 Aug 1991	JBV				
1		PEB				

*All ac Na

1400 Sedward

$$\begin{array}{r} 86.95 \\ \times 682.50 \\ \hline 4.45 \end{array}$$

$$\begin{array}{r} 86.95 \\ \times 683.25 \\ \hline 3.70 \end{array}$$

$$\begin{array}{r} 86.95 \\ \times 684.00 \\ \hline 2.95 \end{array}$$

$$\begin{array}{r} 86.95 \\ \times 682.80 \\ \hline 4.15 \end{array}$$

$$\begin{array}{r} 681.87 \\ P.S. \quad 5.08 \\ \hline 686.95 \end{array}$$

