



Public Works Commission

Application for Financial Assistance

IMPORTANT: Please consult "Instructions for Financial Assistance for Capital Infrastructure Projects" for guidance in completion of this form.

Applicant	Applicant: _____	Subdivision Code: _____
	District Number: _____ County: _____	Date: _____
	Contact: _____ <small>(The individual who will be available during business hours and who can best answer or coordinate the response to questions)</small>	Phone: _____
	Email: _____	FAX: _____

Project	Project Name: _____	Zip Code: _____	
	Subdivision Type	Project Type	Funding Request Summary
	_____	<small>(Select single largest component by \$)</small>	<small>(Automatically populates from page 2)</small>
	SFN	1. Road	Total Project Cost: _____ .00
	_____	2. Bridge/Culvert	1. Grant: _____ .00
		3. Water Supply	2. Loan: _____ .00
	4. Wastewater	3. Loan Assistance/ Credit Enhancement: _____ .00	
	5. Solid Waste		
	6. Stormwater	Funding Requested: _____ .00	

District Recommendation (To be completed by the District Committee)

Funding Type Requested	SCIP Loan - Rate: _____ % Term: _____ Yrs	Amount: _____ .00
<small>(Select one)</small>		
State Capital Improvement Program	RLP Loan - Rate: _____ % Term: _____ Yrs	Amount: _____ .00
Local Transportation Improvement Program	Grant:	Amount: _____ .00
Revolving Loan Program	LTIP:	Amount: _____ .00
Small Government Program	Loan Assistance / Credit Enhancement:	Amount: _____ .00
District SG Priority: _____		

For OPWC Use Only

STATUS	Grant Amount: _____ .00	Loan Type: <input type="checkbox"/> SCIP <input type="checkbox"/> RLP
Project Number: _____	Loan Amount: _____ .00	Date Construction End: _____
_____	Total Funding: _____ .00	Date Maturity: _____
Release Date: _____	Local Participation: _____ %	Rate: _____ %
OPWC Approval: _____	OPWC Participation: _____ %	Term: _____ Yrs

1.0 Project Financial Information (All Costs Rounded to Nearest Dollar)

1.1 Project Estimated Costs

Engineering Services

Preliminary / Final Design: _____ .00
Construction Administration: _____ .00
Total Engineering Services: a.) _____ .00 _____ %
Right of Way: b.) _____ .00
Construction: c.) _____ .00
Permits, Advertising, Legal: e.) _____ .00
Construction Contingencies: f.) _____ .00
Total Estimated Costs: g.) _____ .00

1.2 Project Financial Resources

Local Resources

Local In-Kind or Force Account: a.) _____ .00
Local Revenues: b.) _____ .00
Other Public Revenues:
Local / ODOT - Let: _____ d.) _____ .00
ODOT PID: _____
OEPA / OWDA: e.) _____ .00
CDBG: f.) _____ .00
Other: _____ g.) _____ .00
Subtotal Local Resources: i.) _____ .00 _____ %

OPWC Funds (Check all requested and enter Amount)

Grant: _____ % of OPWC Funds j.) _____ .00
Loan: _____ % of OPWC Funds k.) _____ .00 _____ yrs
Loan Assistance / Credit Enhancement: l.) _____ .00
Subtotal OPWC Funds: m.) _____ .00 _____ %
Total Financial Resources: n.) _____ .00 _____ %

1.3 Availability of Local Funds

Attach a statement signed by the Chief Financial Officer listed in section 5.2 certifying all local resources required for the project will be available on or before the earliest date listed in the Project Schedule section. The OPWC Agreement will not be released until the local resources are certified. Failure to meet local share may result in termination of the project. Applicant needs to provide written confirmation for funds coming from other funding sources.

2.0 Repair / Replacement or New / Expansion

\$0

2.1 Total Portion of Project New / Expansion: _____ .00

3.0 Project Schedule

3.1 Engineering / Design / Right of Way Begin Date: _____ End Date: _____

3.2 Bid Advertisement and Award Begin Date: _____ End Date: _____

3.3 Construction Begin Date: _____ End Date: _____

Construction cannot begin prior to release of executed Project Agreement and issuance of Notice to Proceed.

Failure to meet project schedule may result in termination of agreement for approved projects. Modification of dates must be requested in writing by project official of record and approved by the Commission once the Project Agreement has been executed.

4.0 Project Information

If the project is multi-jurisdictional, information must be consolidated in this section.

4.1 Useful Life / Cost Estimate / Age of Infrastructure

Project Useful Life: _____ Years Age: _____ (Year built or year of last major improvement)

Attach Registered Professional Engineer's statement, with seal or stamp and signature confirming the project's useful life indicated above and detailed cost estimate.

4.2 User Information

Road or Bridge: Current ADT _____ Year _____

Water / Wastewater: Based on monthly usage of 4,500 gallons per household; attach current ordinances.

Residential Water Rate Current \$ _____ Number of households served: _____

Residential Wastewater Rate Current \$ _____ Number of households served: _____

Stormwater: Number of households served: _____

4.3 Project Description

A: SPECIFIC LOCATION (Supply a written location description that includes the project termini; a map does not replace this requirement.) 2000 character limit.

B: IDENTIFY THE PROBLEM (Describe the issue to be addressed) 2000 character limit.

C: PROJECT SCOPE (Describe the work to be completed) 2000 character limit.

D. How do you intend to promote this project? 1000 character limit.

E: Additional Notes From Applicant - 1000 character limit.

5.0 Project Officials

Changes in Project Officials must be submitted in writing from an officer of record.

5.1 Chief Executive Officer (Person authorized in legislation to sign project agreements)

Name: _____

Title: _____

Address: _____

City: _____ State: _____ Zip: _____

Phone: _____

FAX: _____

E-Mail: _____

5.2 Chief Financial Officer (Can not also serve as CEO)

Name: _____

Title: _____

Address: _____

City: _____ State: _____ Zip: _____

Phone: _____

FAX: _____

E-Mail: _____

5.3 Project Manager

Name: _____

Title: _____

Address: _____

City: _____ State: _____ Zip: _____

Phone: _____

FAX: _____

E-Mail: _____

6.0 Attachments / Completeness review

Confirm in the boxes below that each item listed is attached (Check each box)

A certified copy of the legislation by the governing body of the applicant authorizing a designated official to sign and submit this application and execute contracts. This individual should sign under 7.0, Applicant Certification, below.

A certification signed by the applicant's chief financial officer stating the amount of all local share funds required for the project will be available on or before the dates listed in the Project Schedule section. If the application involves a request for loan (RLP or SCIP), a certification signed by the CFO which identifies a specific revenue source for repaying the loan also must be attached. Both certifications can be accomplished in the same letter.

A registered professional engineer's detailed cost estimate and useful life statement, as required in 164-1-13, 164-1-14, and 164-1-16 of the Ohio Administrative Code. Estimates shall contain an engineer's seal or stamp and signature.

A cooperative agreement (if the project involves more than one subdivision or district) which identifies the fiscal and administrative responsibilities of each participant.

Farmland Preservation Review - The Governor's Executive Order 98-IIV, "Ohio Farmland Protection Policy" requires the Commission to establish guidelines on how it will take protection of productive agricultural and grazing land into account in its funding decision making process. Please include a Farm Land Preservation statement for projects that have an impact on farmland.

Capital Improvements Report. CIR Required by O.R.C. Chapter 164.06 on standard form.

Supporting Documentation: Materials such as additional project description, photographs, economic impact (temporary and/or full time jobs likely to be created as a result of the project), accident reports, impact on school zones, and other information to assist your district committee in ranking your project. Be sure to include supplements which may be required by your local District Public Works Integrating Committee.

7.0 Applicant Certification

The undersigned certifies: (1) he/she is legally authorized to request and accept financial assistance from the Ohio Public Works Commission as identified in the attached legislation; (2) to the best of his/her knowledge and belief, all representations that are part of this application are true and correct; (3) all official documents and commitments of the applicant that are part of this application have been duly authorized by the governing body of the applicant; and, (4) should the requested financial assistance be provided, that in the execution of this project, the applicant will comply with all assurances required by Ohio Law, including those involving Buy Ohio and prevailing wages.

Applicant certifies that physical construction on the project as defined in the application has NOT begun, and will not begin until a Project Agreement for this project has been executed with the Ohio Public Works Commission. Action to the contrary will result in termination of the agreement and withdrawal of Ohio Public Works Commission funding from the project.

Certifying Representative (Printed form, Type or Print Name and Title)

Original Signature / Date Signed

BY..... Mr. Mims NO..... 6740-23

A RESOLUTION

Approving the Submission of Grant Applications to the District 4 (Montgomery County, Ohio) Public Works Commission Integrating Committee; Authorizing the Acceptance of Grant Awards from the State of Ohio Public Works Commission for the State Issue 1 Program for Public Capital Infrastructure Improvements in an Amount Not to Exceed Three Million Fifty-Five Thousand Dollars and Zero Cents (\$3,055,000.00) on Behalf of the City of Dayton.

WHEREAS, The voters of Ohio Passed Issue 1 authorizing the State of Ohio to issue bonds for the purpose of financing or assisting local governments in financing Public Infrastructure Capital Improvements; and

WHEREAS, The General Assembly passed Amended Substitute House Bill 381 in June of 1989, which among other sections amended Section 164.05 and added Section 164.14 to the Ohio Revised Code, thereby creating a Local Transportation Improvement Fund to be administered through the District Public Works Integrating Committees in a manner similar to the Issue 1 Program, expenditures from said fund being limited to roads, bridges, and other public infrastructure improvements; and

WHEREAS, The City of Dayton has been notified that Thirteen Million Three Hundred Sixty-One Thousand Dollars and Zero Cents (\$13,361,000.00) will be available to the jurisdictions within the area covered by the District 4 Public Works Integrating Committee in total for the fiscal year 2025; and

WHEREAS, The City's request is based upon an analysis of unmet infrastructure needs and contingent upon an approved grant application submitted to the District 4 Public Works Integrating Committee; and

WHEREAS, Participation in these programs requires the availability of matching funds as spelled out in the application to abide by all procedures as noted in the Standing Rules with matching funds of proposed projects not to exceed Eleven Million Three Hundred Seventy Thousand Dollars and Zero Cents (\$11,370,000.00) in order to secure Three Million Fifty-Five Thousand and Zero Cents (\$3,055,000.00) grant funding to cover fiscal year 2025; and

WHEREAS, The City of Dayton is located within the area covered by the District 4 Public Works Integrating Committee and is entitled to apply singly or jointly for these funds for necessary infrastructure improvements; and

WHEREAS, Section 36.10 of the Revised Code of General Ordinances of the City of Dayton authorizes the City Manager to submit grant applications on behalf of the City of Dayton; now, therefore,

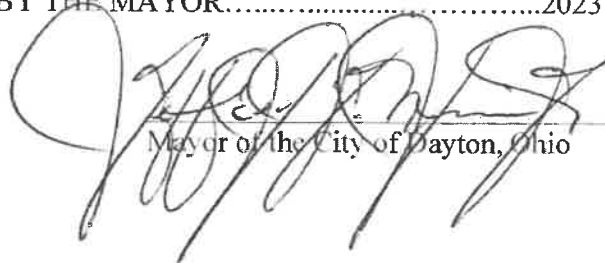
BE IT RESOLVED BY THE COMMISSION OF THE CITY OF DAYTON:

Section 1. That this Commission approves the City Manager's submission of a grant application and supporting documents to the District 4 Public Works Integrating Committee for participation in the State Issue 1 Program for eligible Public Infrastructure Capital Improvements defined as the acquisition, construction, reconstruction, improvement, planning and equipping of roads and bridges, wastewater treatment systems, water supply systems, solid waste disposal facilities, flood control systems, and storm water and sanitary collection, storage, and treatment facilities, including real property, interests in real property, facilities, and equipment related or incidental to those facilities.

Section 2. That the City Manager is authorized to execute any and all documents and agreements on behalf of the City of Dayton, which are necessary to accept grant awards in an amount not to exceed Three Million Fifty-Five Thousand and Zero Cents (\$3,055,000.00) from the State of Ohio Public Works Commission under the State Issue 1 Program for eligible Public Infrastructure Capital Improvements.

ADOPTED BY THE COMMISSION..... August 9 ..2023

SIGNED BY THE MAYOR..... August 9 ..2023



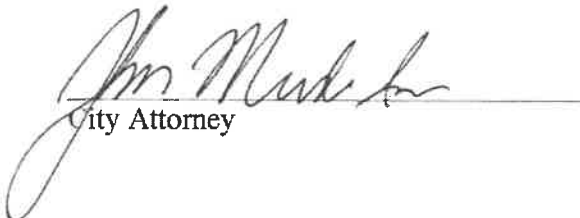
Mayor of the City of Dayton, Ohio

ATTEST:



Clerk of the Commission

APPROVED AS TO FORM:



City Attorney

CERTIFICATE OF CLERK OF THE COMMISSION

STATE OF OHIO,
COUNTY OF MONTGOMERY, SS:
CITY OF DAYTON.

The undersigned, Clerk of the Commission of said City, hereby certifies that the foregoing is a true and correct copy of Resolution No: 6740-23 passed by the Commission of said City August 9, 2023.

In Testimony Whereof, witness my hand and official seal, this 11th day of August, 2023


Clerk of the Commission of the City of Dayton, Ohio

CERTIFICATION OF LOCAL FUNDS

August 14, 2023

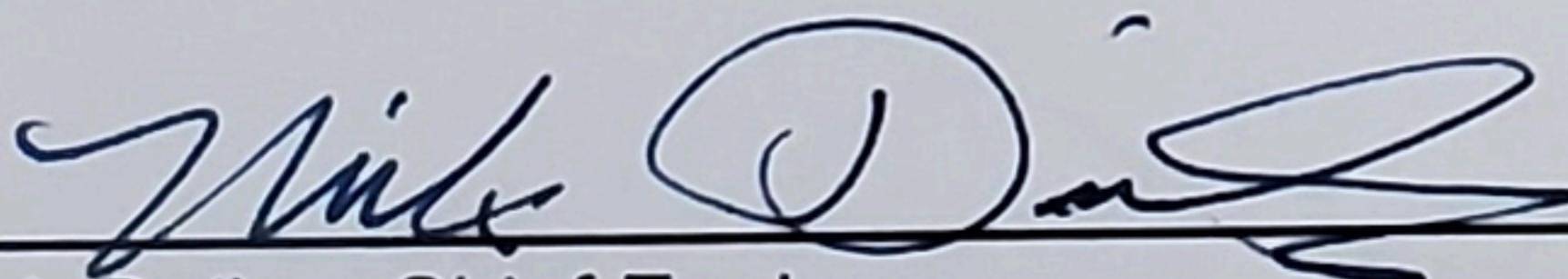
I, Director of Finance of the City of Dayton, hereby certify that the City of Dayton will have the amount of \$330,000.00 in the Idylwilde – Siebenthaler to Woodhaven Water Main Improvements account and that this amount will be used to pay the local share for the Idylwilde – Siebenthaler to Woodhaven Water Main Improvements project when it is required.


Kena Brown, Director of Finance

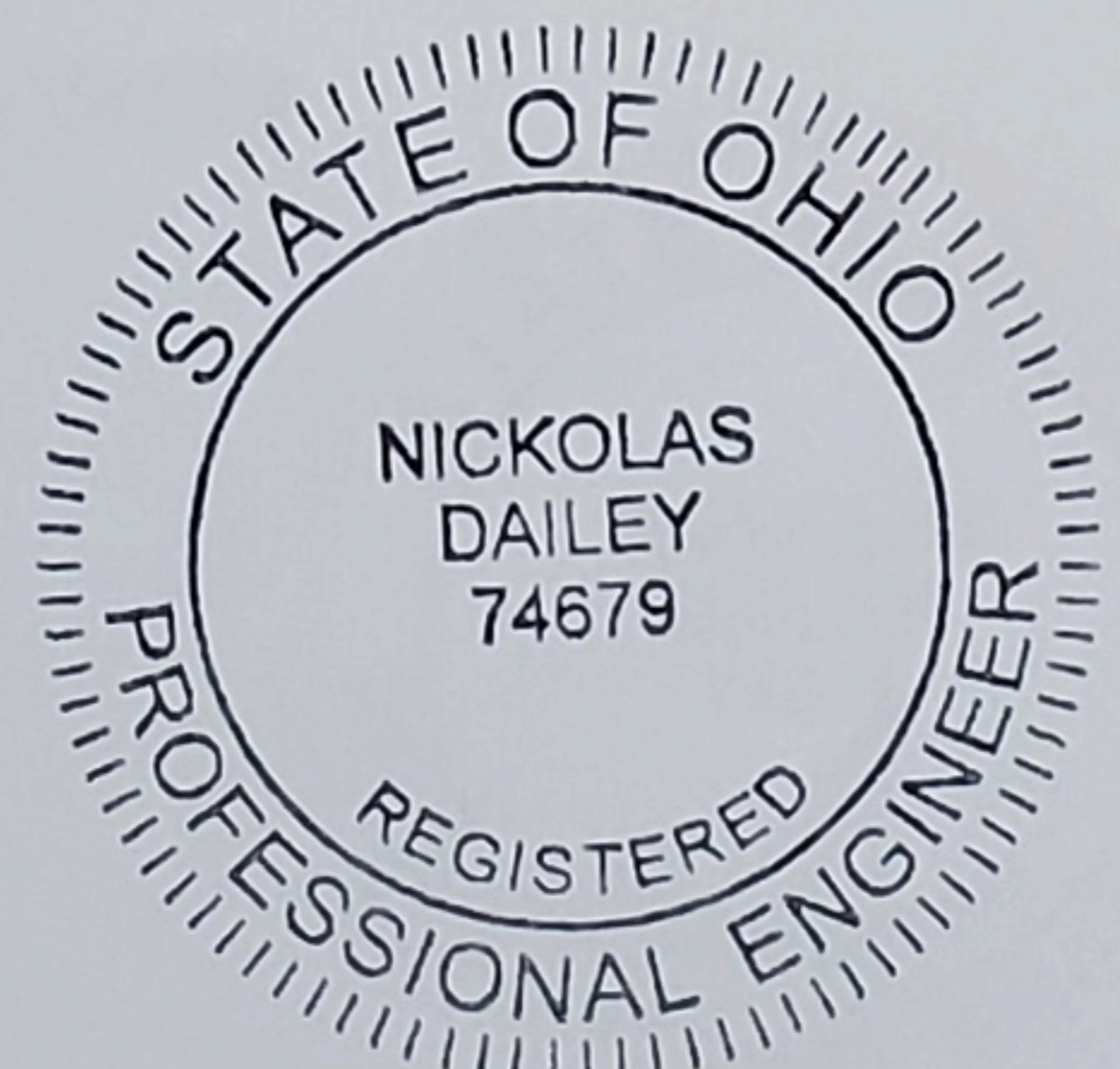
Idylwilde - Siebenthaler to Woodhaven Water Main Improvements

ESTIMATE OF COST

ITEM NO.	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
207	Temporary Soil Erosion and Sediment Control	1	LUMP	\$ 3,238.00	\$ 3,238.00
304	Aggregate Base	302	C.Y.	\$ 66.00	\$ 19,932.00
304	Aggregate Base, Gravel Driveway	10	C.Y.	\$ 50.00	\$ 500.00
403	Asphalt Concrete, Driveway	10	TONS	\$ 150.00	\$ 1,500.00
441	Asphalt Concrete Surface Course, Type 1 (448), PG64-22	181	TONS	\$ 230.00	\$ 41,630.00
453	Concrete Driveway	20	S.F.	\$ 17.00	\$ 340.00
614	Maintaining Traffic	1	LUMP	\$ 8,670.00	\$ 8,670.00
623	Construction Layout Stakes	1	LUMP	\$ 4,100.00	\$ 4,100.00
653	Topsoil Furnished and Placed, 4"	75	C.Y.	\$ 10.00	\$ 750.00
659	Seeding and Mulching (Hydro-Seed)	750	S.Y.	\$ 4.50	\$ 3,375.00
810	Street Cut Permit	1	LUMP	\$ 3,500.00	\$ 3,500.00
810	Excavation and Backfill for 6" Water Pipe with Structural Backfill	60	L.F.	\$ 76.00	\$ 4,560.00
810	Excavation and Backfill for 8" Water Pipe with Structural Backfill	1190	L.F.	\$ 77.00	\$ 91,630.00
810	Excavation and Backfill for 12" Water Pipe with Structural Backfill	30	L.F.	\$ 91.00	\$ 2,730.00
824	6" Ductile Iron Water Pipe and Fittings	60	L.F.	\$ 70.00	\$ 4,200.00
824	8" Ductile Iron Water Pipe and Fittings	1190	L.F.	\$ 73.00	\$ 86,870.00
824	12" Ductile Iron Water Pipe and Fittings	30	L.F.	\$ 92.00	\$ 2,760.00
837	Abandoned, Special (Water Valves)	4	EA.	\$ 300.00	\$ 1,200.00
840	6" Gate Valve and Appurtenances	4	EA.	\$ 2,310.00	\$ 9,240.00
840	8" Gate Valve and Appurtenances	5	EA.	\$ 3,050.00	\$ 15,250.00
840	12" Gate Valve and Appurtenances	1	EA.	\$ 5,000.00	\$ 5,000.00
843	Fire Hydrant, Installed	4	EA.	\$ 6,800.00	\$ 27,200.00
843	Fire Hydrant, Removal	2	EA.	\$ 800.00	\$ 1,600.00
844	12"X12" Water Main Tap	1	EA.	\$ 3,000.00	\$ 3,000.00
845	Service Replacement, Method "B"	25	EA.	\$ 1,510.00	\$ 37,750.00
845	Curb Stop, 1"	25	EA.	\$ 265.00	\$ 6,625.00
845	Curb Box, 1"	25	EA.	\$ 210.00	\$ 5,250.00
847	Cut and Plug 6" Water Line	3	EA.	\$ 1,700.00	\$ 5,100.00
847	Cut and Plug 12" Water Line	1	EA.	\$ 2,500.00	\$ 2,500.00
Subtotal					\$ 400,000.00
ALT	Contingency Allowance	1	LUMP	\$ 40,000.00	\$ 40,000.00
TOTAL					\$ 440,000.00


 Nick Dailey, Chief Engineer
 Division of Water Engineering
 Ohio Engineer's License Serial No.74679

8/17/2023
 Date



Idylwilde - Siebenthaler to Woodhaven Water Main Improvements

Weighted Useful Life & Design Service Capacity Calculations

Major Component	Cost (\$1,000)	Portion Repair / Replacement (%)	Repair / Replace Product	Useful Life (Years)	Useful Life Product
Full-depth road construction w/ drainage				25	
Full-depth road construction w/o drainage				25	
Partial-depth road construction w/ drainage				15	
Partial-depth road construction w/o drainage				15	
Storm Sewers				40	
Sanitary Sewers				40	
Water Lines	440	100	44000	40	17600
Bridge				75	
Pumps, Lift Stations				15	
Sidewalks				25	
Bike Facility				7	

Totals	440		44000		17600
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Weighted Useful Life: 40.0 Years

Design Service Capacity (Project Application, Section 2.0):

Portion Repair / Replace 100 %
 Portion New / Expansion %

USEFUL LIFE CERTIFICATION

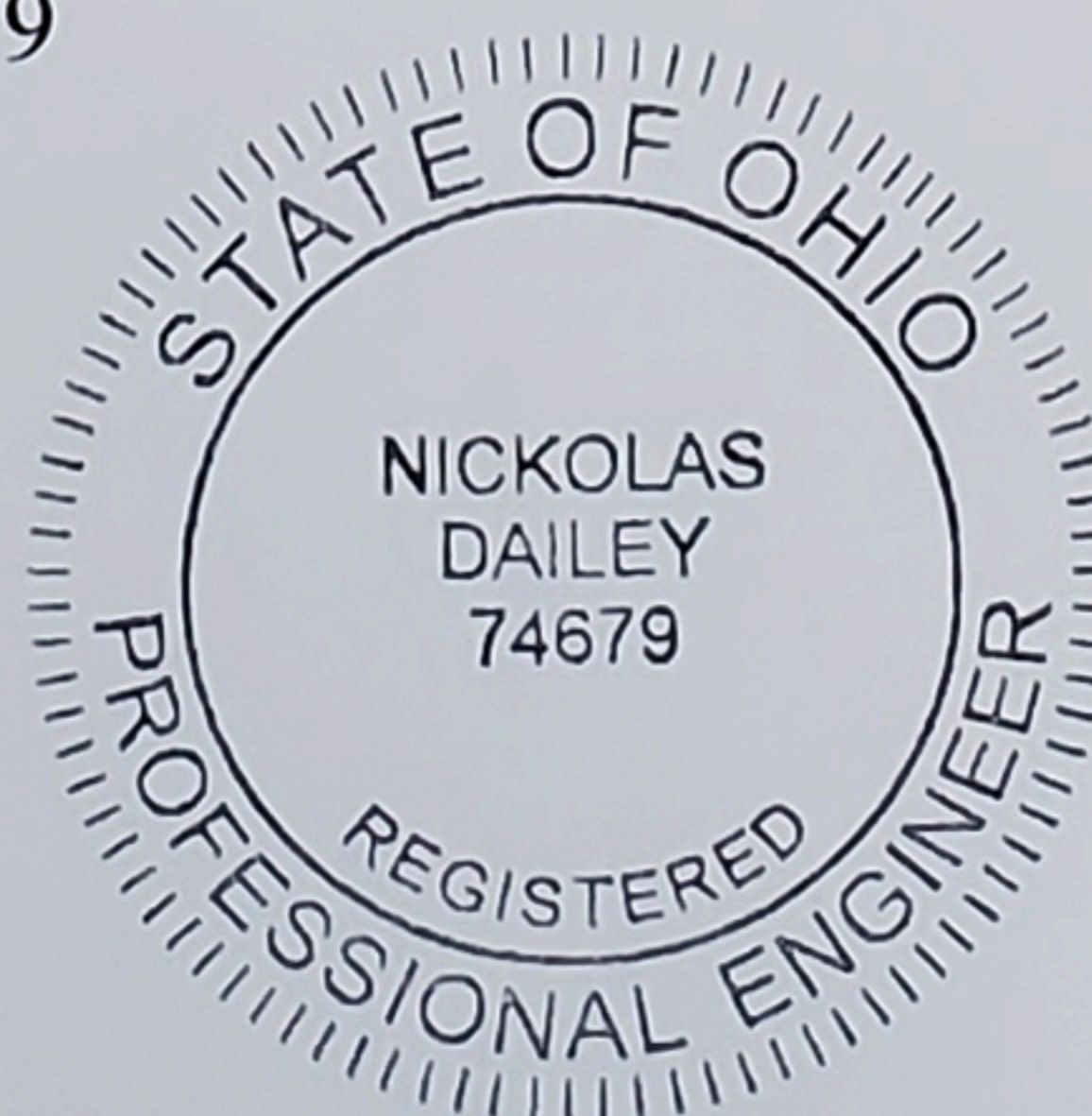
I hereby certify that this project has an expected useful life of normal usage in this specific situation; in evidence, whereof, I have set my signature and seal as of this date.



Nick Dailey, Chief Engineer
 Division of Water Engineering
 Ohio Engineer's License Serial No.74679

8/17/2023

Date



OHIO PUBLIC WORKS COMMISSION

DISTRICT 4

FY25 Supplemental Questionnaire

Applicant: City of Dayton

Project Title: Idylwilde - Siebenthaler to Woodhaven Water Main Improvements

Application Summary:

Briefly describe the project:

The existing deteriorated 6 inch, high pressure water mains on Idylwilde Blvd. and E. Siebenthaler Avenue will be replaced with 8 inch, high pressure water main. The project will include new water main, valves and fire hydrants upgraded to current Water Engineering Standards. Pavement restoration will be included.

Priority:

Is this application your priority project? (Circle One)	
Yes <input type="radio"/>	No <input checked="" type="radio"/>

Generation of Revenue:

Will new user fees or assessments be assessed as part of this project? (Circle One)	
Yes <input type="radio"/>	No <input checked="" type="radio"/>
What will the new user fees or assessments be used for?	
N/A	

Additional Funding:

Will OPWC match, in part, a committed grant or loan? (Circle One)	
Yes <input type="radio"/>	No <input checked="" type="radio"/>
If no, was the project submitted to an appropriate agency for funding, but denied due to lack of funding? (Circle One)	
Yes – Appropriate Documentation Attached <input type="radio"/>	No <input checked="" type="radio"/>

Readiness of Project:

Will this project be <u>substantially</u> underway on or before June 1, 2025? (Circle One)	
Yes <input checked="" type="radio"/>	No <input type="radio"/>

Health & Safety:

Describe the specific health or safety issue being addressed by this project. What deficiency or condition is causing the health or safety issue?
Since January 30, 2001 the City of Dayton crews have responded to 14 reports of water main breaks, each requiring repairs. (Maintenance Record, work orders and map are included. See Figures 3 and 4.) With 1190 lineal feet of pipe from the intersection of Idylwilde and Woodhaven to the intersection of E. Siebenthaler and Viewel Avenue, this is equivalent to 11.8 breaks in 1000'.

Addresses District Infrastructure Needs:

Is this project located in more than one community? (Circle One)		
Yes <input type="radio"/>		No <input checked="" type="radio"/>
What percentage of the community will be served by this project? (Circle One)		
Less than 25% <input checked="" type="radio"/>	25% to 40% <input type="radio"/>	More than 40% <input type="radio"/>

Economic Development

How many jobs are being created as a result of this project?	0
How many jobs will be retained as a result of this project?	0
Why is it necessary to fund this improvement to secure this development?	
N/A	
What type of industry is proposed in this development?	
N/A	

Relieve Existing Traffic Congestion:

What is the level of service?	N/A
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Other Factors

What other factors exist that make this project more important than other like projects?

The breaks on this project are especially high, with almost 12 breaks per 1000 feet.

Idylwilde Water Main Improvement Location Map

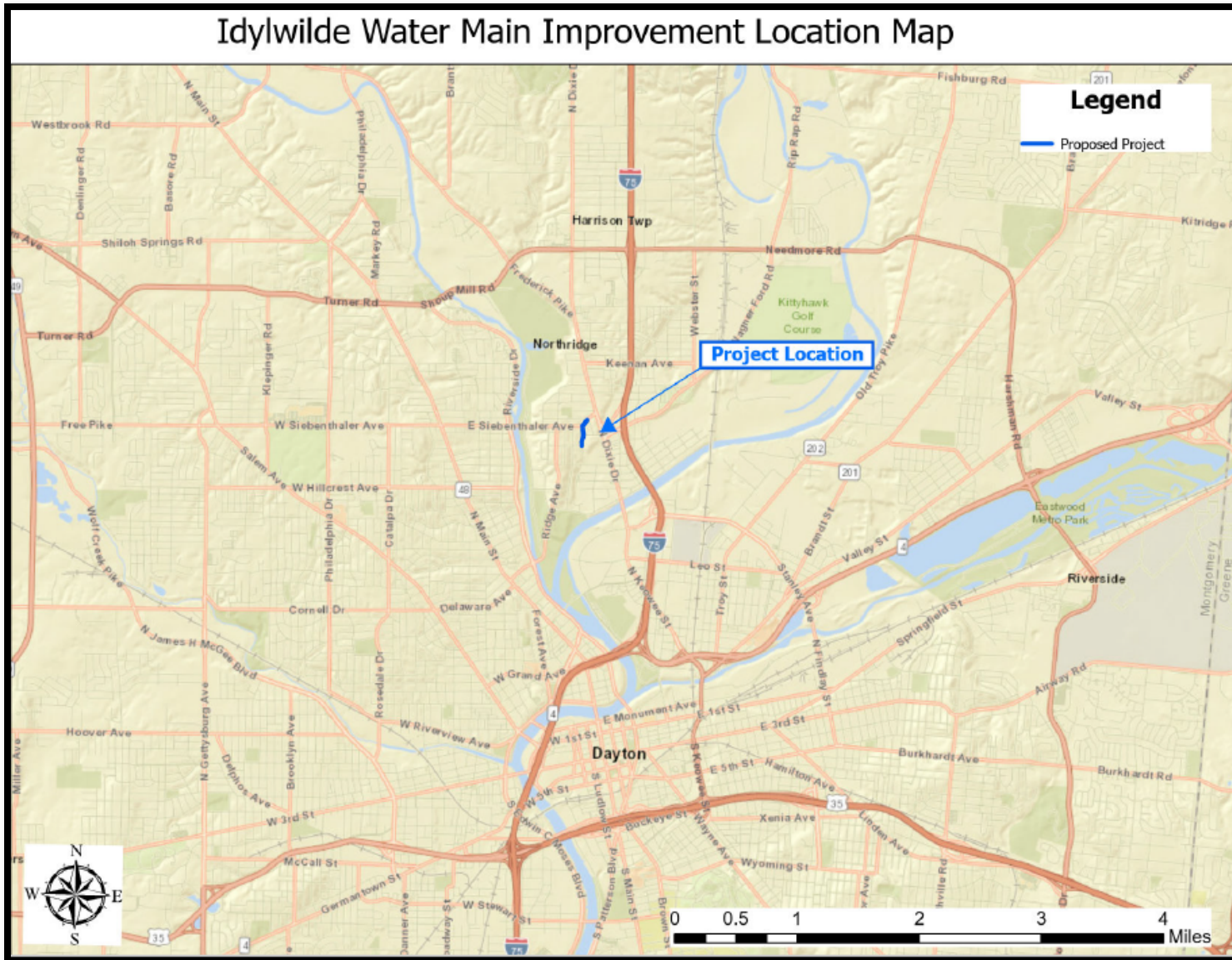


Figure 1- Idylwilde – Siebenthaler to Woodhaven Water Main Improvements Location Map

Idylwilde Water Main Improvement Location - Project Limits

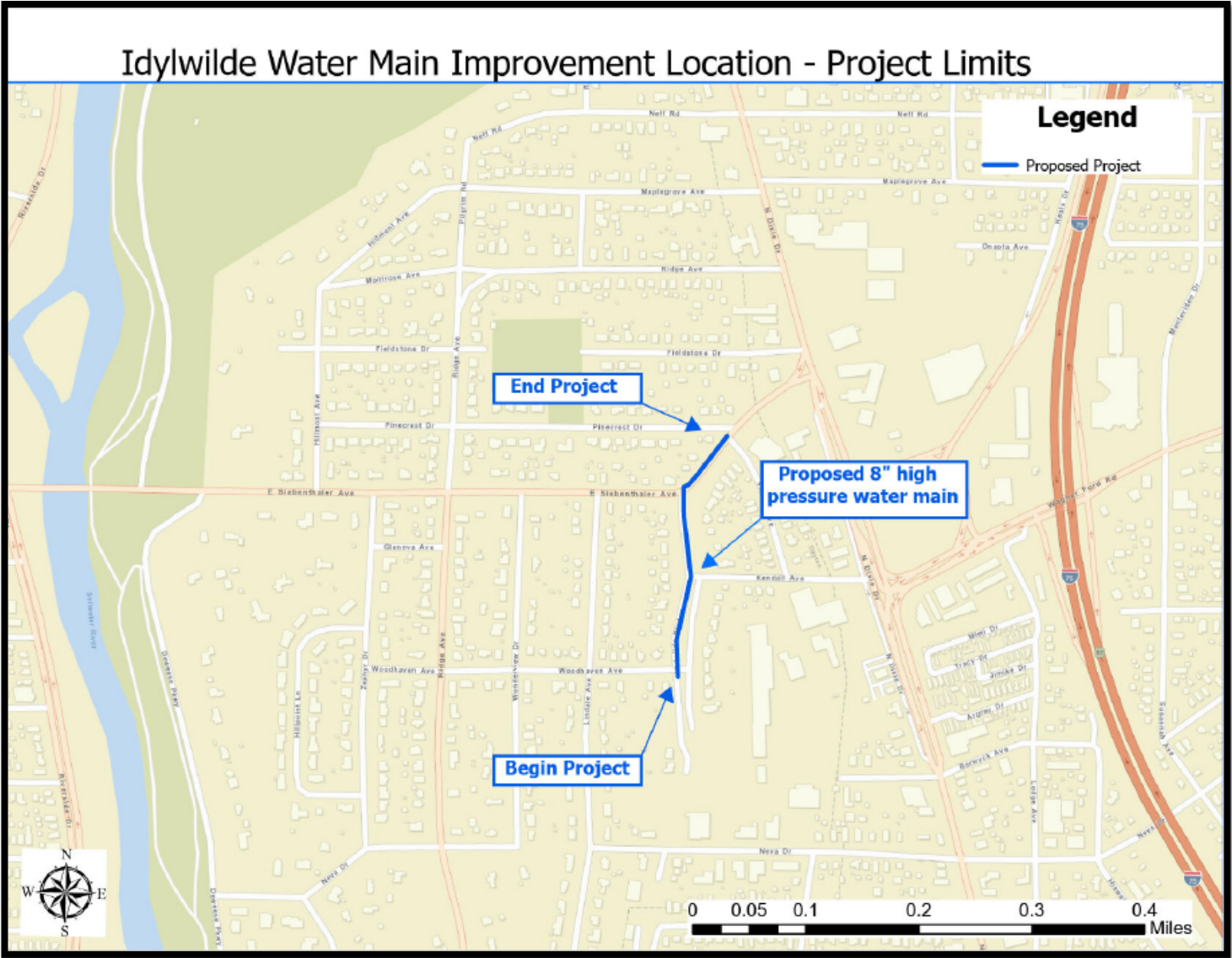


Figure 2-Idylwilde - Siebenthaler to Woodhaven Water Main Improvements Project Limits

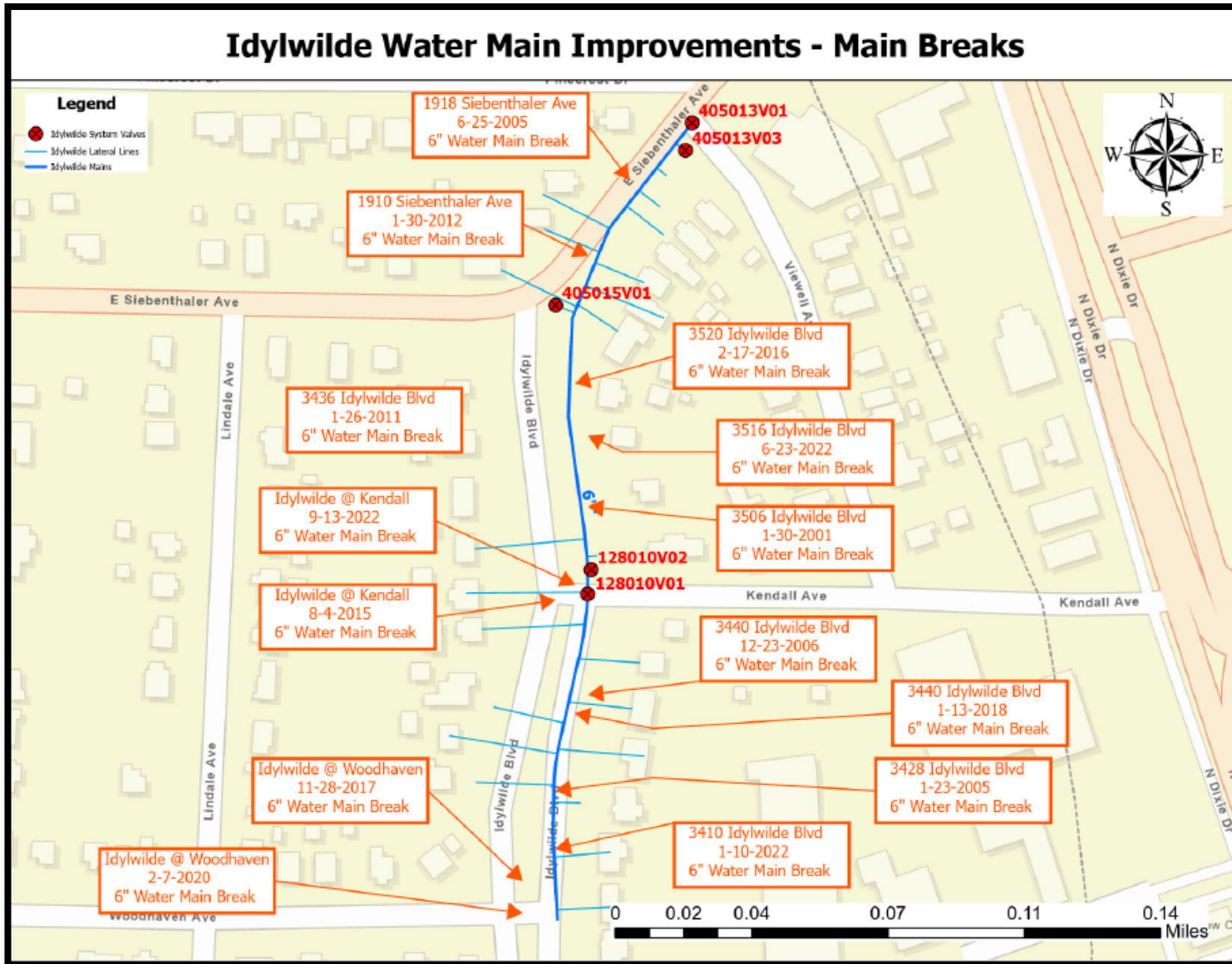


Figure 3-Idylwilde - Siebenthaler to Woodhaven Water Main Breaks 2001 to 2022

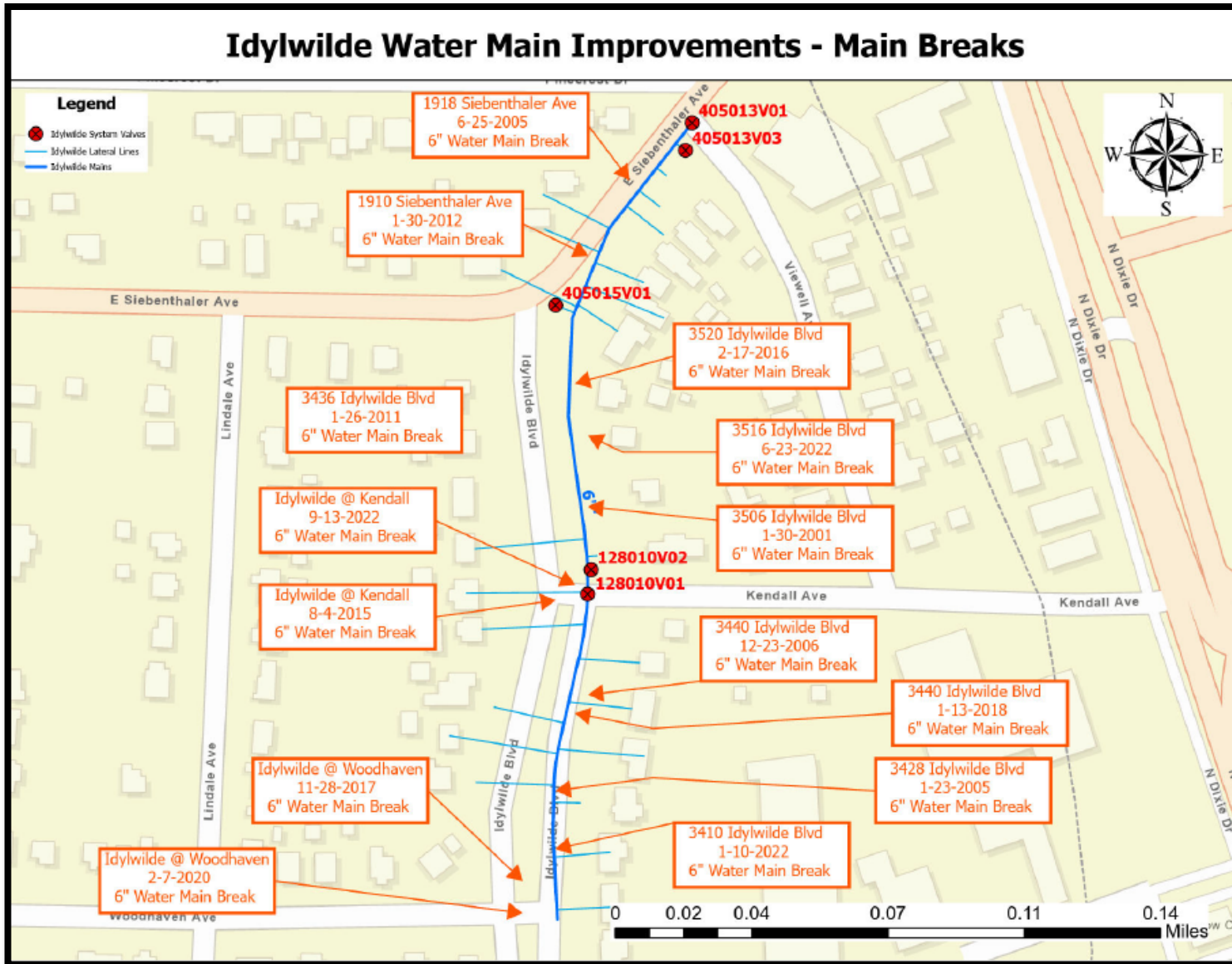


Figure 3-Idylwilde - Siebenthaler to Woodhaven Water Main Breaks 2001 to 2022

Maintenance Record				
Idylwilde - Siebenthaler to Woodhaven Watermain Improvements				
DATE	ADDRESS	DIR	STREET	SIZE
6/25/2005	1918	E	SIEBENTHALER AVENUE	6"
1/30/2012	1910	E	SIEBENTHALER AVENUE	6"
1/30/2001	3506		IDYLWILDE BLVD	6"
1/23/2005	3428		IDYLWILDE BLVD	6"
12/23/2006	3440		IDYLWILDE BLVD	6"
1/26/2011	3436		IDYLWILDE BLVD	6"
8/4/2015			IDYLWILDE BLVD & KENDALL AVENUE	6"
2/17/2016	3520		IDYLWILDE BLVD	6"
11/28/2017	4415		IDYLWILDE BLVD & WOODHAVEN AVENUE	6"
1/13/2018	3440		IDYLWILDE BLVD	6"
2/7/2020			IDYLWILDE BLVD & WOODHAVEN AVENUE	6"
1/10/2022	3410		IDYLWILDE BLVD	6"
6/23/2022	3516		IDYLWILDE BLVD	6"
9/13/2022			IDYLWILDE BLVD & KENDALL AVENUE	6"

Figure 4- Idylwilde - Siebenthaler to Woodhaven Water Main Improvements
Maintenance Record

**City of Dayton
Department of Water**

320 W Monument Ave
Dayton, OH 45402
Office: 937.333.3725 | Fax: 937.333.2833



Work Order Completed

WO #: 854750

Activity Code: WD REP - WD REPAIR

Work Order Location

Address 1910 E SIEBENTHALER AVE
Dayton OH 45414-5363

Asset: Water Main UnitID: (Water Node) 145092B To (Water Node) 145091B # -

Area: NE-1 - DE WEESE NEIGHBORHOOD **Sub-Area** NEPB **Map #** 107 **District** **Location (Asset)**

X Coordinate 1492070.75246 **Y Coordinate** 659712.62044 **Z Coordinate** 0.00000

Water Main Information

Main Line Type	DIST	Manufacturer	
Diameter	6.00 None	Surface Cover	
Length	690.50 None	Soil Type	
Depth	4.50 None	Frost Depth	0.00 None
Joint Type		Friction Factor	0.000
Joint Length	0.00 None	Corrosion Factor	0.000
Pipe Type	CIP	Pressure Zone	HIGH
Pipe Class		Dir from Endpoint 1	
Pipe Schedule		Dir from Endpoint 2	
Pipe Gauge		Locator Wire	N
Installation Date	1/1/1949	Service Status	IS IN SERVICE
Expire Date		Ownership	CITY

Service Request Information

Service Request # 793501 Request Type: LEAK - UNKNOWN CAUSE

Location (SR): E . SIEBENTHALER AVE. @ IDLEWILDE BLVD.

Comments (SR): INVESTIGATE ,GAVE TO DOUG DAVIS AT 6:28 .* THIS LEAK WAS INVESTIGATED AND FOUND TO BE A WATER MAIN BREAK (EMERG DIG) . OUPS # A 203000069

**Address: 1910 E SIEBENTHALER AVE
Dayton OH 45414-5363**

Work Order Information

Initiated By THO01 THOMAS, CLAUDE	Initiated Date 01/30/2012	Scheduled Start 01/30/12 08:00:AM
Assigned To EAST EAST AREA, SUPERVISOR	Planned Maintenance#	Scheduled Finish
Project D-MAIN WATER MAIN REPAIR	Group Project	
Authorization	Result	
Budget #	Reference #	
Responsibility/Crew	Start Date	
Maint Type UR UNSCHEDULED REPAIR	Start Time	
Priority 1 CRITICAL/EMERGENCY	Out Of Service	N
Problem MLBBI M.L. BEAM BREAK	Major Failure	N
Source	Completed By	DOR01
Condition		DORISE, LUCIUS
Actual Quantity 0.000	Completed Date	01/30/2012
Potential Request N	Cancel WO	N
Hours 4.00	Usage	0.000

Comments (WO):

City of Dayton
Department of Water

320 W Monument Ave
Dayton, OH 45402
Office: 937.333.3725 | Fax: 937.333.2833



Work Order Completed

WO #: 854750

EMERGENCY DIG # A 203000069

1/30/12 EXCAVATED AND FOUND 6" BEAM BREAK UNDER STORM SEWER, WHILE DIGGING FOR BREAK FOUND CONCRETE SEWER JOINT SEPERATED - HAD SEWER MAINT COME OUT AND WATER PLUG JOINT. USED SHORT PATTERN SLEEVE TO MAKE REPAIRS. BACKFILLED W/CRUSHED STONE, COMPACTED AND TEMP'D PART OF DRIVEWAY W/SS-7. DORISE 923 4HRS/SMR

**City of Dayton
Department of Water**

320 W Monument Ave
Dayton, OH 45402
Office: 937.333.3725 | Fax: 937.333.2833



Work Order Completed

WO #: 214506

Activity Code: WD REP - WD REPAIR

Work Order Location

Asset: Water Main UnitID: (Water Node) 145092B To (Water Node) 145091B # -
Area: NE-1 - DE WEESE NEIGHBORHOOD Sub-Area NEPB Map # 107 District Location (Asset)
X Coordinate 1492070.75246 Y Coordinate 659712.62044 Z Coordinate 0.00000

Water Main Information

Main Line Type	DIST		Manufacturer		
Diameter	6.00	None	Surface Cover		
Length	690.50	None	Soil Type		
Depth	4.50	None	Frost Depth	0.00	None
Joint Type			Friction Factor	0.000	
Joint Length	0.00	None	Corrosion Factor	0.000	
Pipe Type	CIP		Pressure Zone	HIGH	
Pipe Class			Dir from Endpoint 1		
Pipe Schedule			Dir from Endpoint 2		
Pipe Gauge			Locator Wire	N	
Installation Date	1/1/1949		Service Status	IS	IN SERVICE
Expire Date			Ownership	CITY	

Work Order Information

Initiated By JOH04 JOHNSON, JOE	Initiated Date 06/25/2005	Scheduled Start 06/25/05 02:30:AM
Assigned To JOH04 JOHNSON, JOE	Planned Maintenance#	Scheduled Finish
Project D-MAIN WATER MAIN REPAIR	Group Project	
Authorization	Result	
Budget # 53000-3440-1301-54	Reference # 214581	
Responsibility/Crew 1038B WILLIE TURNER - CREW LEADER	Start Date 06/25/2005	
Maint Type UR UNSCHEDULED REPAIR	Start Time 2:30	
Priority 1 CRITICAL/EMERGENCY	Out Of Service N	
Problem MLLKM MAIN LINE LEAK	Major Failure N	
Source K SUPERVISOR	Completed By TUR04	
Condition	Completed Date 06/25/2005	TURNER, WILLIE
Actual Quantity 0.000	Cancel WO N	
Potential Request N	Usage 0.000	
Hours 4.00		

Comments (WO):

Main break, Emergency dig, OUPS# 0625072002. Excavated and found 6" main with a hole on the bottom, installed long pattern repair clamp, backfilled and compacted put down temp blacktop.

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Work Order Completed

WO #: 1246964

Activity Code: WD REP - WD REPAIR

Work Order Location

Address 3410 IDYLWILDE BLVD
Dayton OH 45414-5514

Asset: Water Main UnitID: (Water Valve) 128010V01 To (Water Node) 115044 # -

Area: NE-1 - DE WEESE NEIGHBORHOOD Sub-Area NEPB Map # 107 District Location (Asset)

X Coordinate 1491998.88965 Y Coordinate 658997.31081 Z Coordinate 0.00000

Water Main Information

Main Line Type	DIST	Manufacturer	
Diameter	6.00 None	Surface Cover	
Length	445.70 None	Soil Type	
Depth	4.50 None	Frost Depth	0.00 None
Joint Type		Friction Factor	0.000
Joint Length	0.00 None	Corrosion Factor	0.000
Pipe Type	CIP	Pressure Zone	HIGH
Pipe Class		Dir from Endpoint 1	
Pipe Schedule		Dir from Endpoint 2	
Pipe Gauge		Locator Wire	N
Installation Date	1/1/1949	Service Status	IS IN SERVICE
Expire Date		Ownership	CITY

Service Request Information

Service Request # 1717780 Request Type: LEAK - UNKNOWN CAUSE

Comments (SR): INVESTIGATE LEAK 01/10/22 - GAVE TO TIM BRANHAM * EMERGENCY OUPS # A201001566 FOR MAIN REPAIR 01/10/22 AT 1200 HRS

Address: 3410 IDYLWILDE BLVD
Dayton OH 45414-5514

Work Order Information

Initiated By	COO06 COOK, TERESA	Initiated Date	01/10/2022	Scheduled Start	01/10/22 12:00:PM
Assigned To	NORTH NORTH AREA, SUPERVISOR	Planned Maintenance#		Scheduled Finish	
Project		Group Project		Result	
Authorization		Reference #		Start Date	6" BEAM BREAK
Budget #		Start Time		Out Of Service	N
Responsibility/Crew	162054 TIM BRANHAM-CREW LEADER	Major Failure		Completed By	BRA05
Maint Type	UR UNSCHEDULED REPAIR	Completed Date		Cancel WO	N
Priority	1 CRITICAL/EMERGENCY	Usage			0.000
Problem	MLBBI M.L. BEAM BREAK				
Source					
Condition					
Actual Quantity	0.000				
Potential Request	N				
Hours	5.00				

Comments (WO):

EMERGENCY OUPS # A201001566 FOR MAIN REPAIR 01/10/22 AT 1200 HRS 1-10-22 BRANHAM / MINTZ DUG DOWN AND FOUND BEAMER, INSTALLED 6" SHORT PATTERN REPAIR CLAMP. SECOND SHIFT TOOK OVER AND BACKFILLED HOLE, CAME BACK NEXT DAY AND TEMPED 4X9 STREET CUT. JM

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Work Order Completed

WO #: 195780

Activity Code: WD REP - WD REPAIR

Work Order Location

Asset: Water Main UnitID: (Water Valve) 128010V01 To (Water Node) 115044 # -
Area: NE-1 - DE WEESE NEIGHBORHOOD Sub-Area NEPB Map # 107 District Location (Asset)
X Coordinate 1491998.88965 Y Coordinate 658997.31081 Z Coordinate 0.00000

Water Main Information

Main Line Type	DIST		Manufacturer		
Diameter	6.00	None	Surface Cover		
Length	445.70	None	Soil Type		
Depth	4.50	None	Frost Depth	0.00	None
Joint Type			Friction Factor	0.000	
Joint Length	0.00	None	Corrosion Factor	0.000	
Pipe Type	CIP		Pressure Zone	HIGH	
Pipe Class			Dir from Endpoint 1		
Pipe Schedule			Dir from Endpoint 2		
Pipe Gauge			Locator Wire	N	
Installation Date	1/1/1949		Service Status	IS	IN SERVICE
Expire Date			Ownership	CITY	

Service Request Information

Service Request # 44994 Request Type: LEAK - UNKNOWN CAUSE
Address: 3428 IDYLWILDE BLVD
Dayton OH 45414

Work Order Information

Initiated By	BEA02 BEAVERS, CONNIE	Initiated Date	01/23/2005	Scheduled Start	01/23/05 10:03:AM
Assigned To	SHA02 SHADE, DAVID	Planned Maintenance#		Scheduled Finish	
Project	D-MAIN WATER MAIN REPAIR	Group Project		Result	
Authorization		Reference #		Start Date	
Budget #	53000-3440-1301-54	MAT&SUP-WATER OP.-W. DIST.		Start Time	
Responsibility/Crew	1067 NEW CREW LEADER - CREW LEADER	Out Of Service		Major Failure	N
Maint Type	UR UNSCHEDULED REPAIR	Completed By		Completed Date	01/23/2005
Priority	1 CRITICAL/EMERGENCY	Usage		Cancel WO	N
Problem	MLLKM MAIN LINE LEAK				
Source	K SUPERVISOR				
Condition					
Actual Quantity	0.000				
Potential Request	N				
Hours	4.30				

Comments (WO):

6" MAIN BREAK @3428 IDLEWILDE OUPS@ 123028003 TR.1067 TURNER DUG AND REPAIRED 6" MAIN BREAK [BEAM]BACKFILLED AND COMPACTED.PUT SS-7 ON CUT.TOOK SAMPLE.

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Work Order Completed

WO #: 804640

Activity Code: WD REP - WD REPAIR

Work Order Location

Address 3436 IDLEWILDE BLVD
DAYTON OH 45414-5514

Asset: Water Main UnitID: (Water Valve) 128010V01 To (Water Node) 115044 # -

Area: NE-1 - DE WEESE NEIGHBORHOOD Sub-Area NEPB Map # 107 District Location (Asset)

X Coordinate 1491998.88965 Y Coordinate 658997.31081 Z Coordinate 0.00000

Water Main Information

Main Line Type	DIST	Manufacturer	
Diameter	6.00 None	Surface Cover	
Length	445.70 None	Soil Type	
Depth	4.50 None	Frost Depth	0.00 None
Joint Type		Friction Factor	0.000
Joint Length	0.00 None	Corrosion Factor	0.000
Pipe Type	CIP	Pressure Zone	HIGH
Pipe Class		Dir from Endpoint 1	
Pipe Schedule		Dir from Endpoint 2	
Pipe Gauge		Locator Wire	N
Installation Date	1/1/1949	Service Status	IS IN SERVICE
Expire Date		Ownership	CITY

Service Request Information

Service Request # 682676 Request Type: LEAK - UNKNOWN CAUSE

Comments (SR): INVESTIGATE, GIVEN TO JAMES MCCOY * MAIN BREAK, EMERGENCY OUPS # A102600453 01/26/11, WO# 804640 * PLW

Address: 3436 IDLEWILDE BLVD
DAYTON OH 45414-5514

Work Order Information

Initiated By	COO06 COOK, TERESA	Initiated Date	01/26/2011	Scheduled Start	01/26/11 11:00:AM
Assigned To	NORTH NORTH AREA, SUPERVISOR	Planned Maintenance#		Scheduled Finish	
Project		Group Project			
Authorization		Result			
Budget #		Reference #			
Responsibility/Crew		Start Date	01/26/2011		
Maint Type	UR UNSCHEDULED REPAIR	Start Time	0:00		
Priority	1 CRITICAL/EMERGENCY	Out Of Service	N		
Problem	MLBBI M.L. BEAM BREAK	Major Failure	N		
Source		Completed By	TUR04		
Condition			TURNER, WILLIE		
Actual Quantity	0.000	Completed Date	01/26/2011		
Potential Request	N	Cancel WO	N		
Hours	2.50	Usage	0.000		

Comments (WO):

EMERGENCY OUPS # A102600453 FOR WATER MAIN REPAIR 01/26/11

1/26/11 Dug and repaired 6" beam break by installing Short Pattern repair sleeve. Backfilled and tamped with crushed stone. Temped Class 5 street cut with SS 7. Turner / Royster

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Work Order Completed

WO #: 804640

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Work Order Completed

WO #: 1131130

Activity Code: WD REP - WD REPAIR

Work Order Location

Address 3440 IDYLWILDE BLVD
Dayton OH 45414

Asset:

UnitID:

Service Request Information

Service Request # 1392986 Request Type: LEAK - UNKNOWN CAUSE

Location (SR): BETWEEN IDYSWILDE AND KENDALL FIRST TWO HOUSES SOUTH OF KENDALL

Comments (SR): INVESTIGATE LEAK 01/13/18 - GAVE TO MICHAEL WELLS *OUPS A 801300035 FOR 6" WATER MAIN REPAIR 01/13/18 @ 0700 HRS * MW 01/13/14 *DH 01/13/18 WO# 1131130

Address: 3440 IDYLWILDE BLVD
Dayton OH 45414

Work Order Information

Initiated By HIC02 HICKS, DIANA	Initiated Date 01/13/2018	Scheduled Start 01/13/18 07:00:AM
Assigned To NORTH NORTH AREA, SUPERVISOR	Planned Maintenance#	Scheduled Finish

Project		Group Project	
Authorization		Result	
Budget #		Reference #	
Responsibility/Crew		Start Date	
Maint Type UR UNSCHEDULED REPAIR		Start Time	
Priority 1 CRITICAL/EMERGENCY		Out Of Service	N
Problem BREAK MAIN OR LATERAL BROKEN		Major Failure	N
Source		Completed By	DAR01
Condition			DARNELL, SCOTT
Actual Quantity 0.000		Completed Date	02/14/2018
Potential Request N		Cancel WO	N

Comments (WO):

EMER OUPS A801300035 FOR 6" WATER MAIN REPAR 01/13/18 @ 0700 HRS

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Work Order Completed

WO #: 285897

Activity Code: WD REP - WD REPAIR

Work Order Location

Asset: Water Main UnitID: (Water Valve) 128010V01 To (Water Node) 115044 # -
Area: NE-1 - DE WEESE NEIGHBORHOOD Sub-Area NEPB Map # 107 District Location (Asset)
X Coordinate 1491998.88965 Y Coordinate 658997.31081 Z Coordinate 0.00000

Water Main Information

Main Line Type	DIST		Manufacturer		
Diameter	6.00	None	Surface Cover		
Length	445.70	None	Soil Type		
Depth	4.50	None	Frost Depth	0.00	None
Joint Type			Friction Factor	0.000	
Joint Length	0.00	None	Corrosion Factor	0.000	
Pipe Type	CIP		Pressure Zone	HIGH	
Pipe Class			Dir from Endpoint 1		
Pipe Schedule			Dir from Endpoint 2		
Pipe Gauge			Locator Wire	N	
Installation Date	1/1/1949		Service Status	IS	IN SERVICE
Expire Date			Ownership	CITY	

Service Request Information

Service Request # 65691 Request Type: LEAK - UNKNOWN CAUSE
Comments (SR): INVESTIGATE /// PER DAWSON /// EMERGENCY-SERVICE REPLACEMENT /// OUPS# 1223-004-018
Address: 3440 IDYLWILDE BLVD
Dayton OH 45414

Work Order Information

Initiated By	CAL01 CALDWELL, LILLIAN	Initiated Date	12/23/2006	Scheduled Start	
Assigned To	NORTH NORTH AREA, SUPERVISOR	Planned Maintenance#		Scheduled Finish	
Project	D-MAIN WATER MAIN REPAIR	Group Project		Result	
Authorization	LC LILLIAN CALDWELL	Reference #		Start Date	12/23/2006
Budget #	53000-3440-1301-54	Start Time		Out Of Service	N
Responsibility/Crew	1037 WILLIE TURNER - CREW LEADER	Major Failure		Completed By	TUR04
Maint Type		Completed Date		Condition	TURNER, WILLIE
Priority		Cancel WO		Actual Quantity	0.000
Problem	MLLAT MAIN LEAK AT TAP	Usage		Potential Request	N
Source				Hours	5.00

Comments (WO):

PER DAWSON // EMERGENCY - SERVICE REPLACEMENT // OUPS# 1223-004-018/// SR# 65691 12/23/06 CALLED IN ON OT FOR MAIN BREAK, FOUND BEAM BREAK AT THE CORP STOP. INSTALLED REPAIR SLEEVE AND MADE NEW TAP, REHOOKED SERVICE, BACKFILLED, COMPACTED AND TEMPED STREET CUT.TURNER/DAWSON IN FRONT OF 3440 IDLEWILDE

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Work Order Completed

WO #: 1258085

Activity Code: WD REP - WD REPAIR

Work Order Location

Address 3516 IDYLWILDE BLVD
Dayton OH 45414-5516

Asset: Water Main UnitID: (Water Node) 137384 To (Water Node) 145109B # -

Area: NE-1 - DE WEESE NEIGHBORHOOD Sub-Area NEPB Map # District Location (Asset)
X Coordinate 1492024.96745 Y Coordinate 659379.23636 Z Coordinate 0.00000

Water Main Information

Main Line Type	DIST	Manufacturer	
Diameter	6.00 None	Surface Cover	
Length	328.46 None	Soil Type	
Depth	4.50 None	Frost Depth	0.00 None
Joint Type		Friction Factor	0.000
Joint Length	0.00 None	Corrosion Factor	0.000
Pipe Type	CIP	Pressure Zone	HIGH
Pipe Class		Dir from Endpoint 1	
Pipe Schedule		Dir from Endpoint 2	
Pipe Gauge		Locator Wire	N
Installation Date	1/1/1949	Service Status	IS IN SERVICE
Expire Date		Ownership	CITY

Work Order Information

Initiated By SIB01 SIBERT, JASMINE **Initiated Date** 06/23/2022 **Scheduled Start** 06/23/22 08:00:AM
Assigned To NORTH NORTH AREA, SUPERVISOR **Planned Maintenance#** **Scheduled Finish**

Project		Group Project	
Authorization		Result	
Budget #		Reference #	6" SPLIT
Responsibility/Crew	922 JARROD BOYD - CREW LEADER	Start Date	
Maint Type	UR UNSCHEDULED REPAIR	Start Time	
Priority	1 CRITICAL/EMERGENCY	Out Of Service	N
Problem	MLSPH M.L. SPLIT OR HOLE-CUT IN PIPE	Major Failure	N
Source		Completed By	HAT03 HATMAKER, CHARLES
Condition		Completed Date	06/23/2022
Actual Quantity	0.000	Cancel WO	N
Potential Request	N	Usage	0.000
Hours	7.00		

Comments (WO):

EMERGENCY OUPS# A217400192 FOR 6" MAIN REPAIR 6/23/22 AT 8:00AM 6-23-22 HATMAKER / MINTZ DUG DOWN TO 6" MAIN IN FRONT YARD AND FOUND SPLIT IN MAIN, CUT OUT APPROX 5' OF 6" PIPE AND REPLACED IT USING PIPE AND MAXI SLEEVES. BACKFILLED AND COMPACTED AND TOLD RESIDENT WE WOULD BE BACK TO PUT DOWN TOP SOIL AND SEED SOON. JM

City of Dayton
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Work Order Completed

WO #: 1075813

Activity Code: WD REP - WD REPAIR

Work Order Location

Address 3520 IDYLWILDE BLVD
 Dayton OH 45414-5516

Asset: Water Main UnitID: (Water Node) 137384 To (Water Node) 145109B # -

Area: NE-1 - DE WEESE NEIGHBORHOOD **Sub-Area** NEPB **Map #** **District** **Location (Asset)**
X Coordinate 1492024.96745 **Y Coordinate** 659379.23636 **Z Coordinate** 0.00000

Water Main Information

Main Line Type	DIST		Manufacturer	
Diameter	6.00	None	Surface Cover	
Length	328.46	None	Soil Type	
Depth	4.50	None	Frost Depth	0.00 None
Joint Type			Friction Factor	0.000
Joint Length	0.00	None	Corrosion Factor	0.000
Pipe Type	CIP		Pressure Zone	HIGH
Pipe Class			Dir from Endpoint 1	
Pipe Schedule			Dir from Endpoint 2	
Pipe Gauge			Locator Wire	N
Installation Date	1/1/1949		Service Status	IS IN SERVICE
Expire Date			Ownership	CITY

Service Request Information

Service Request # 1248274 Request Type: LEAK - UNKNOWN CAUSE

Comments (SR): INVESTIGATE LEAK 12/17/16 - GAVE TO GARY SNYDER * MAIN BREAK, EMERGENCY OUPS# A604802313 FOR MAIN REPAIR 02/17/16 @ 1500 * NRB 02/17/16

Address: 3520 IDYLWILDE BLVD
 Dayton OH 45414-5516

Work Order Information

Initiated By BEC08	BECKER, NATALIE	Initiated Date 02/17/2016	Scheduled Start 02/17/16 03:00:PM
Assigned To NORTH	NORTH AREA, SUPERVISOR	Planned Maintenance#	Scheduled Finish
Project	D-MAIN WATER MAIN REPAIR	Group Project	
Authorization		Result	
Budget #		Reference #	6" HOLE IN PIPE
Responsibility/Crew		Start Date	
Maint Type	UR UNSCHEDULED REPAIR	Start Time	
Priority	1 CRITICAL/EMERGENCY	Out Of Service	N
Problem	MLSPH M.L. SPLIT OR HOLE-CUT IN PIPE	Major Failure	N
Source		Completed By	MCC03
Condition			MCCOY, JAMES
Actual Quantity	0.000	Completed Date	02/17/2016
Potential Request	N	Cancel WO	N

Comments (WO):

City of Dayton
Department of Water

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Work Order Completed

WO #: 1075813

EMERGENCY OUPS# A604802313 FOR WATER MAIN REPAIR 02/17/16 1500HRS

2/17/16 Dug and repaired main break (hole) by cutting out and replacing 3' section of 6" main. Installed using Hymax - maxi sleeves. Backfilled and tamped with crushed stone - SOD CUT ONLY - NOT - IN THE R.O.W.

Shut down main @ 7:15 pm and restored to full pressure at 9pm. Flushed and sampled from hydrant located at Kendall @ Idylwilde.

McCoy / Davis

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Work Order Completed

WO #: 1053456

Activity Code: WD REP - WD REPAIR

Work Order Location

Address IDYLWILDE BLVD
KENDALL AVE
Dayton OH 45414

Asset: Water Main UnitID: (Water Node) 137384 To (Water Node) 145109B # -

Area: NE-1 - DE WEESE NEIGHBORHOOD **Sub-Area** NEPB **Map #** **District** **Location (Asset)**
X Coordinate 1492024.96745 **Y Coordinate** 659379.23636 **Z Coordinate** 0.00000

Water Main Information

Main Line Type	DIST		Manufacturer	
Diameter	6.00	None	Surface Cover	
Length	328.46	None	Soil Type	
Depth	4.50	None	Frost Depth	0.00 None
Joint Type			Friction Factor	0.000
Joint Length	0.00	None	Corrosion Factor	0.000
Pipe Type	CIP		Pressure Zone	HIGH
Pipe Class			Dir from Endpoint 1	
Pipe Schedule			Dir from Endpoint 2	
Pipe Gauge			Locator Wire	N
Installation Date	1/1/1949		Service Status	IS IN SERVICE
Expire Date			Ownership	CITY

Service Request Information

Service Request # 1205315 Request Type: LEAK - UNKNOWN CAUSE

Comments (SR): INVESTIGATE LEAK 08/04/15 - GAVE TO JOHN DAVIS * MAIN BREAK - EMERGENCY OUPS # A521600372 FOR MAIN REPAIR 08/04/15 AT 0900 HRS, WO 1053456 * TAC 08/04/15

Address: IDYLWILDE BLVD
KENDALL AVE
Dayton OH 45414

Work Order Information

Initiated By COO06 COOK, TERESA **Initiated Date** 08/04/2015 **Scheduled Start** 08/04/15 09:00:AM
Assigned To NORTH NORTH AREA, SUPERVISOR **Planned Maintenance#** **Scheduled Finish**

Project		Group Project	
Authorization		Result	
Budget #		Reference #	
Responsibility/Crew	923 LUCIUS DORISE CREW LEADER	Start Date	
Maint Type	UR UNSCHEDULED REPAIR	Start Time	
Priority	1 CRITICAL/EMERGENCY	Out Of Service	N
Problem	MLSPH M.L. SPLIT OR HOLE-CUT IN PIPE	Major Failure	N
Source		Completed By	DOR01
Condition			DORISE, LUCIUS
Actual Quantity	0.000	Completed Date	08/04/2015
Potential Request	N	Cancel WO	N
Hours	5.00	Usage	0.000

Comments (WO):

City of Dayton
Department of Water

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Work Order Completed

WO #: 1053456

EMERGENCY OUPS # A521600372 FOR MAIN REPAIR 08/04/15 AT 0900 HRS

Dug and cut out 3' of 6" main due to a hole in the pipe. Repaired using 2 - 6" maxi's and 3' of 6" pipe, backfilled and compacted. placed SS-7 temp on the cut. Area dug for repair in street was 6' x 5' but marked a 33' x 8' area with white paint for future restoration of road that was damaged when water main broke. L. Dorise / John Davis

In ROW

Street Cut / Restoration:

Class 5 Asphalt- 33' x 8'

Class 8 - Sod - 8' x 5'

Parts and Materials Used:

(2) Maxi-Lug

(3) feet 6" Ductile Iron Pipe

(10) Ton Crushed Stone

(1) Ton SS-7 Cold Patch

**City of Dayton
Department of Water**

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Work Order Completed

WO #: 1268202

Activity Code: WD REP - WD REPAIR

Work Order Location

Address Kendall AVE
Idylwilde AVE
Dayton OH 45414

Asset: Water Main UnitID: (Water Valve) 128010V01 To (Water Node) 145109B #

Area: NE-1 - DE WEESE NEIGHBORHOOD **Sub-Area** NEPB **Map #** **District** **Location (Asset)**
X Coordinate 1492040.21289 **Y Coordinate** 659232.46134 **Z Coordinate** 0.00000

Water Main Information

Main Line Type	DIST	Manufacturer	
Diameter	6.00	Surface Cover	
Length	0.00	Soil Type	
Depth	4.50	Frost Depth	0.00
Joint Type		Friction Factor	0.000
Joint Length	0.00	Corrosion Factor	0.000
Pipe Type	CIP	Pressure Zone	HIGH
Pipe Class		Dir from Endpoint 1	
Pipe Schedule		Dir from Endpoint 2	
Pipe Gauge		Locator Wire	
Installation Date	1/1/1949	Service Status	IS IN SERVICE
Expire Date		Ownership	CITY

Service Request Information

Service Request # 1774192 Request Type: LEAK - UNKNOWN CAUSE
Comments (SR): INVESTIGATE POSSIBLE MAIN BREAK/LEAK - GAVE TO JERRY MINTZ *EMERGENCY OUPS# A225605384
6IN MAIN REPAIR 9/13/22 AT 19:00 HRS *SN 9/13/22
Address: Kendall AVE
Idylwilde AVE
Dayton OH 45414

Work Order Information

Initiated By NAL05 NALLS, SHEREKA **Initiated Date** 09/13/2022 **Scheduled Start** 09/13/22 07:00:PM
Assigned To EAST EAST AREA, SUPERVISOR **Planned Maintenance#** **Scheduled Finish**

Project		Group Project	
Authorization		Result	
Budget #		Reference #	6" SPLIT
Responsibility/Crew	923 LUCIUS DORISE CREW LEADER	Start Date	09/13/2022
Maint Type	UR UNSCHEDULED REPAIR	Start Time	0:00
Priority	1 CRITICAL/EMERGENCY	Out Of Service	N
Problem	MLLKM MAIN LINE LEAK	Major Failure	N
Source		Completed By	SNY02
Condition			SNYDER, GARY
Actual Quantity	0.000	Completed Date	09/13/2022
Potential Request	N	Cancel WO	N
Hours	6.00	Usage	0.000

Comments (WO):

City of Dayton
Department of Water

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Work Order Completed

WO #: 1268202

EMERGENCY OUPS# A225605384 6IN MAIN REPAIR 9/13/22 AT 19:00 HRS , MIDDLE OF INTERSECTION 9-13-22 SNYDER / MINTZ DUG DOWN IN GRASS AND EDGE OF ROADWAY ON KENDALL AND FOUND SMALL SPLIT ON BOTTOM OF PIPE RIGHT NEXT TO OLD REPAIR WHERE WE HAD CUT IN PIPE BEFORE. REMOVED OLD REPAIR AND CUT FURTHER BACK TO CUT OUT NEW SPLIT AND USED 2 NEW 6" MAXIS AND 4' OF 6" PIPE. BACKFILLED AND WILL COME BACK LATER TO RESTORE 5X7 STREET CUT. JM

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 Dayton, OH 45402
 Office: 937.333.3725 | Fax: 937.333.2833



Work Order Completed

WO #: 1189270

Activity Code: WD REP - WD REPAIR

Work Order Location

Address Idylwilde AVE
 Woodhaven AVE
 Dayton OH 45414

Location CURB TO CURB IN INTERSECTION ONLY; CREWS ONSITE.

Asset: Water Main UnitID: (Water Valve) 128010V01 To (Water Node) 115044 # -

Area: NE-1 - DE WEESE NEIGHBORHOOD **Sub-Area** NEPB **Map #** 107 **District** **Location (Asset)**

X Coordinate 1491998.88965 **Y Coordinate** 658997.31081 **Z Coordinate** 0.00000

Water Main Information

Main Line Type	DIST		Manufacturer		
Diameter	6.00	None	Surface Cover		
Length	445.70	None	Soil Type		
Depth	4.50	None	Frost Depth	0.00	None
Joint Type			Friction Factor	0.000	
Joint Length	0.00	None	Corrosion Factor	0.000	
Pipe Type	CIP		Pressure Zone	HIGH	
Pipe Class			Dir from Endpoint 1		
Pipe Schedule			Dir from Endpoint 2		
Pipe Gauge			Locator Wire	N	
Installation Date	1/1/1949		Service Status	IS	IN SERVICE
Expire Date			Ownership	CITY	

Service Request Information

Service Request # 1548145 Request Type: LEAK - UNKNOWN CAUSE

Location (SR): WESTERNMOST INTERSECTION OF THESE TWO STREETS; WORKING IN INTERSECTION ONLY, ZERO DISTANCE OFF ROADWAY; CREWS ONSITE.

Comments (SR): INVESTIGATE LEAK 2/7/20 - GAVE TO GERRY MINTZ. * CALL IN EMERGENCY OUPS #A003800172 FOR 6-IN MAIN REPAIR 2/7/20 AT 9:45A; CREWS ONSITE; WO #1189270 - JON SEIBER * SS 2/7/20

Address: Idylwilde AVE
 Woodhaven AVE
 Dayton OH 45414

Work Order Information

Initiated By SHU02	SHUTTLEWORTH, SAMANTHA	Initiated Date 02/07/2020	Scheduled Start 02/07/20 09:45:AM
Assigned To NORTH	NORTH AREA, SUPERVISOR	Planned Maintenance#	Scheduled Finish
Project	D-MAIN WATER MAIN REPAIR	Group Project	
Authorization		Result	
Budget #		Reference #	MAIN BREAK SPLIT
Responsibility/Crew	162053 MARK CASTLEBERRY- CREW LEADER	Start Date	
Maint Type	UR UNSCHEDULED REPAIR	Start Time	
Priority	1 CRITICAL/EMERGENCY	Out Of Service	N
Problem	MLLKM MAIN LINE LEAK	Major Failure	N
Source		Completed By	CAS05
Condition			CASTLEBERRY, MARK
Actual Quantity	0.000	Completed Date	02/07/2020
Potential Request	N	Cancel WO	N
Hours	7.00	Usage	0.000

City of Dayton
Department of Water

320 W Monument Ave
Dayton, OH 45402
Office: 937.333.3725 | Fax: 937.333.2833



Work Order Completed

WO #: 1189270

Comments (WO):

EMERGENCY OUPS #A003800172 FOR 6-IN MAIN REPAIR 2/7/20 AT 9:45A; CREWS ONSITE...UPON EXCAVATION CREW DISCOVERED MAIN HAD A LARGE SPLIT. CUT OUT 10FT OF 6" MAIN AND REPLACED WITH (2) 6" MAXI COUPLINGS. WATER DISRUPTION NOTICES WERE HANDED OUT AND MAIN WAS BACK IN SERVICE AT 13:00. SAMPLES WERE COLLECTED AND CAME BACK NEGATIVE FOR BACTERIA. - CASTLEBERRY - JRS 2-10-20.

**City of Dayton
Department of Water**

320 W Monument Ave
Dayton, OH 45402
Office: 937.333.3725 | Fax: 937.333.2833



Work Order Completed

WO #: 1126842

Activity Code: WD REP - WD REPAIR

Work Order Location

Address Idylwilde AVE
Woodhaven AVE
Dayton OH 45414

Asset: Water Main UnitID: (Water Valve) 128008V04 To (Water Node) 115044 # -

Area: NE-1 - DE WEESE NEIGHBORHOOD **Sub-Area** NEPB **Map #** 107 **District** **Location (Asset)**
X Coordinate 1491923.15147 **Y Coordinate** 658774.13540 **Z Coordinate** 0.00000

Water Main Information

Main Line Type	DIST		Manufacturer	
Diameter	6.00	None	Surface Cover	
Length	152.30	None	Soil Type	
Depth	4.50	None	Frost Depth	0.00 None
Joint Type			Friction Factor	0.000
Joint Length	0.00	None	Corrosion Factor	0.000
Pipe Type	CIP		Pressure Zone	HIGH
Pipe Class			Dir from Endpoint 1	
Pipe Schedule			Dir from Endpoint 2	
Pipe Gauge			Locator Wire	N
Installation Date	1/1/1949		Service Status	IS IN SERVICE
Expire Date			Ownership	CITY

Service Request Information

Service Request # 1385764 Request Type: LEAK - UNKNOWN CAUSE

Location (SR): T INTERSECTION

Comments (SR): INVESTIGATE LEAK 11/28/17 - GAVE TO JEFF DAVIS. EMG DIG A733200080 FOR 6" WATER MAIN BEAK 11/28/17 @0800 HOURS DH 11/28/17 WO#1126842

Address: Idylwilde AVE
Woodhaven AVE
Dayton OH 45414

Work Order Information

Initiated By HIC02 HICKS, DIANA	Initiated Date 11/28/2017	Scheduled Start
Assigned To EAST EAST AREA, SUPERVISOR	Planned Maintenance#	Scheduled Finish
Project D-MAIN WATER MAIN REPAIR	Group Project	
Authorization	Result	
Budget #	Reference #	6" BEAM BREAK
Responsibility/Crew 923 LUCIUS DORISE CREW LEADER	Start Date	
Maint Type AS AREA SCHEDULED MAINTENANCE	Start Time	
Priority 1 CRITICAL/EMERGENCY	Out Of Service	N
Problem MLBBI M.L. BEAM BREAK	Major Failure	N
Source F CREW LEADER	Completed By	DOR01
Condition		DORISE, LUCIUS
Actual Quantity 0.000	Completed Date	11/28/2017
Potential Request N	Cancel WO	N
Hours 3.00	Usage	0.000

Comments (WO):

**City of Dayton
Department of Water**

320 W Monument Ave
Dayton, OH 45402
Office: 937.333.3725 | Fax: 937.333.2833



Work Order Completed

WO #: 1126842

EMG A733200054 FOR 6" WATER MAIN REPAIR 11/28/17 @ 088 HRS... 11-28-17 TR.923 DORISE DUG AND REPAIRED 6" MAIN [BEAM] BREAK, INSTALLED 12" LP SLEEVE. TURNED WATER BACK ON AND PASTED OUT BOIL ADVISORES TO EFFECTED HOMES. BACKFILLED AND COMPACTED. PUT STREET CUT BACK. FLUSHED HYDRANTS AND TOOK 2- SAMPLES TO LAB. JMF



2023 CITY OF DAYTON WATER / SEWER RATES

RATES FOR WATER SERVICE

(Effective January 1, 2023)

For premises within the corporate limits

Minimum Charge Per **Quarter**

Meter Charge

5/8"	Meter	\$ 18.24
3/4"	Meter	\$ 30.25
1"	Meter	\$ 65.37
1.5"	Meter	\$ 129.12
2"	Meter	\$ 236.12
3"	Meter	\$ 503.24
4"	Meter	\$ 774.50
6"	Meter	\$ 1,356.94
8"	Meter	\$ 2,322.23
10"	Meter	\$ 3,869.98
>10"	Meter	\$ 5,341.13

*Consumption Charges**

First	10,000 CF	\$ 34.65
Next	90,000 CF	\$ 33.03
Next	400,000 CF	\$ 31.15
Next	500,000 CF	\$ 25.54
Over	1,000,000 CF	\$ 23.61

Minimum Charge Per **Month**

Meter Charge

5/8"	Meter	\$ 14.43
3/4"	Meter	\$ 18.34
1"	Meter	\$ 31.02
1.5"	Meter	\$ 52.72
2"	Meter	\$ 89.35
3"	Meter	\$ 178.72
4"	Meter	\$ 268.86
6"	Meter	\$ 453.93
8"	Meter	\$ 774.61
10"	Meter	\$ 1,290.80
>10"	Meter	\$ 1,780.32

*Consumption Charges**

First	3,300 CF	\$ 34.65
Next	30,000 CF	\$ 33.03
Next	133,000 CF	\$ 31.15
Next	167,000 CF	\$ 25.54
Over	333,300 CF	\$ 23.61

RATES FOR SEWER SERVICE

(Effective January 1, 2023)

For premises within the corporate limits

Minimum Charge Per **Quarter**

Meter Charge

5/8"	Meter	\$ 22.64
3/4"	Meter	\$ 22.64
1"	Meter	\$ 44.21
1.5"	Meter	\$ 46.79
2"	Meter	\$ 51.31
3"	Meter	\$ 106.17
4"	Meter	\$ 125.51
6"	Meter	\$ 170.61
8"	Meter	\$ 222.25
10"	Meter	\$ 280.28

*Consumption Charges**

First	10,000 CF	\$ 26.21
Next	90,000 CF	\$ 20.10
Over	100,000 CF	\$ 17.79

Minimum Charge Per **Month**

Meter Charge

5/8"	Meter	\$ 17.92
3/4"	Meter	\$ 17.92
1"	Meter	\$ 25.11
1.5"	Meter	\$ 25.97
2"	Meter	\$ 27.46
3"	Meter	\$ 45.74
4"	Meter	\$ 52.17
6"	Meter	\$ 67.22
8"	Meter	\$ 84.42
10"	Meter	\$ 103.77

*Consumption Charges**

First	3,300 CF	\$ 26.21
Next	30,000 CF	\$ 20.10
Over	33,300 CF	\$ 17.79

***Consumption charges are per 1000 CF (Cubic Feet)**