

State of Ohio 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: City of Huron Subdivision Code: <u>043-37016</u> District Number: 5 County: Erie Date: 09/04/2019 Contact: Doug Green - City Engineer's Office Phone: <u>(440) 258-7799</u> (The individual who will be available during business hours and who can best answer or coordinate the response to questions) Email: doug.green@ohm-advisors.com FAX: (419) 433-5120 Project Name: Berlin Road Waterline Project Zip Code: 44839 Subdivision Type **Project Type Funding Request Summary** (Select single largest component by \$) (Select one) (Automatically populates from page 2) 1. County 1. Road **Total Project Cost:** 1,467,487 .00 2. City 2. Bridge/Culvert 1. Grant: 325,000,00 3. Township 3. Water Supply 162,500 .00 2. Loan: 4. Village 4. Wastewater 3. Loan Assistance/ 00.00 Credit Enhancement: 5. Water (6119 Water District) 5. Solid Waste 6. Stormwater Funding Requested: 487,500 .00 **District Recommendation** (To be completed by the District Committee) Funding Type Requested SCIP Loan - Rate: _____ % Term: ____ Yrs Amount: ______.00 (Select one) State Capital Improvement Program RLP Loan - Rate: _____ % Term: ____ Yrs Amount: _____.00 Local Transportation Improvement Program Amount: .00 Grant: Revolving Loan Program LTIP: Amount: ______.00 Small Government Program District SG Priority: ___ Loan Assistance / Credit Enhancement: Amount: ______.00 For OPWC Use Only **STATUS** Loan Type: SCIP Grant Amount: ______.00 Project Number: _____ Loan Amount: _____ Date Construction End: __ Total Funding: ______.00 Date Maturity: Release Date: Local Participation: ______ % Rate:

OPWC Participation: ____

OPWC Approval: _

Yrs

Term:

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

1.1 Project Estimated Costs

Engineering Services					
Preliminary Design:	.00				
Final Design:	113,888 .00				
Construction Administration:	76,619 .00				
Total Engineering Services:		a.)	190,507	.00	16_ %
Right of Way:		b.)		.00	
Construction:		c.) _	1,226,980	.00	
Materials Purchased Directly:		d.)		.00	
Permits, Advertising, Legal:		e.) _		.00	
Construction Contingencies:		f.) _	50,000	.00	4 %
Total Estimated Costs:		g.)	1,467,487	.00	
1.2 Project Financial Resources					
Local Resources					
Local In-Kind or Force Account:		a.)	979,987	.00	
Local Revenues:		b.)		.00	
Other Public Revenues:		c.)		.00	
ODOT / FHWA PID:		d.)		.00	
USDA Rural Development:		e.)		.00	
OEPA / OWDA:		f.)		.00	
CDBG: County Entitlement or Commun Department of Development	ity Dev. "Formula"	g.)		.00	
Other:		h.)		.00	
Subtotal Local Resources:		i.)	979,987	.00	67 %
OPWC Funds (Check all requested and e	enter Amount)				
Grant: 67 % of OPWC Fund	is	j.)	325,000	.00	
Loan: 33 % of OPWC Fund	ls	k.)	162,500	.00	
Loan Assistance / Credit Enhance	ment:	l.)	0	.00	
Subtotal OPWC Funds:		m.)	487,500	.00	33 %
Total Financial Resources:		n.)	1,467,487	.00	100_%

1.3 Availability of Local Funds

Attach a statement signed by the <u>Chief Financial Officer</u> listed in section 5.2 certifying <u>all local resources</u> 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 / Expa	insion								
2.1	1 Total Portion of Project Repair / Replace	ment: _	1,467,	100 %	A Farmland Preservation letter is					
2.2	2 Total Portion of Project New / Expansion	: _		0.00	0 %	required for any impact to farmland				
2.3	3 Total Project:	-	1,467,	487 .00	100 %	6				
3.0 Project	t Schedule									
-	1 Engineering / Design / Right of Way	Begin Date:_	07/20/2020	End Date:	10/30	0/2020				
3.2	2 Bid Advertisement and Award	Begin Date:_	01/11/2021	End Date:	02/09	9/2021				
3.3	3 Construction	Begin Date: _	03/29/2021	End Date:	08/27	⁷ /2021				
Co	onstruction cannot begin prior to release of ex	ecuted Project	Agreement and i	ssuance of N	lotice to	Proceed.				
Mo	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	t Information									
If the p	project is multi-jurisdictional, information m	ust be consoli	dated in this sec	tion.						
4.1 Use	ful Life / Cost Estimate / Age of	of Infrastru	cture							
Project	t Useful Life: <u>39</u> Years Age: _	1947	(Year built or ye	ear of last maj	or impro	vement)				
	fach Registered Professional Engineer's s pject's useful life indicated above and deta			nd signature	confirn	ning the				
4.2 Use	r Information									
Road	or Bridge: Current ADT	Year	Projected	ADT	Year	No. of the contract of the con				
Water	/ Wastewater: Based on monthly usage	of 4,500 gallo	ns per househo	ld; attach cui	rent ord	linances.				
Res	sidential Water Rate	Current \$	2.60	Proposed \$		2.60				
N	Number of households served:553									
Res	sidential Wastewater Rate	Current \$		Proposed \$						
N	lumber of households served:									
Stormy	water: 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.) 500 character limit.

This project includes the section of Berlin Rd from US6 (Cleveland Rd) to the Southern City limits approximately 1240ft South of the railroad tracks. This project also includes the entirety of Tyler St., Paris St. and Stedman St. which all access Berlin Rd. (see attached project map)

B: PROJECT COMPONENTS (Describe the specific work to be completed; the engineer's estimate does not replace this requirement) 1,000 character limit.

This project involves the installation of a new 8" water main and abandonment of the existing water main on the following streets: Berlin Rd (from US6 to the Southern City limits), Tyler St., Paris St. and Stedman St. The project also involves crossing under the railroad tracks at Berlin Rd. via boring for a 12" waterline at this crossing.

The new waterline will be located under the Northbound lane of Berlin Rd which will require re-paving of the full width of the Northbound lane. The Northbound lane is currently in poor condition. (see attached photos) The Southbound lane was paved several years ago as part of a paving project. This section of road is a major entryway into the City and the waterline along this section not only supplies the residents in the immediate vicinity but also customers South of the City via agreement with Erie County.

The existing water main that this project will replace was constructed in 1947 and experiences the largest amount of breaks in the City.

C: PHYSICAL DIMENSIONS (Describe the physical dimensions of the existing facility and the proposed facility. Include length, width, quantity and sizes, mgd capacity, etc in detail.) 500 character limit.

The existing water main is an 8" cast iron line that was installed in 1947 and has had the most significant history of breaks within the City of Huron. The proposed water main will be an 8" PVC line with a 50-year design life. The project includes 5200ft of new 8" water main, a 12" PVC line under the railroad tracks, 8 new fire hydrants, 1210ft of 1" copper service lines and all necessary

The paving portion of the project involves the paving of approximately 6,100SY of asphalt roadway.

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5.0 Project Officials

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

5.1 Chief Executive Officer	(Person a	uthorized in legislation to sign project agreements)
	Name:	Andrew D. White
	Title:	City Manager
	Address:	417 Main St.
	City:	Huron State: OH Zip: 44839
	Phone:	(419) 433-5000
	FAX:	(419) 433-5120
	E-Mail:	andy.white@huronohio.us
5.2 Chief Financial Officer	(Can not a	also serve as CEO)
	Name:	Cory Swaisgood, CPA
	Title:	Finance Director
	Address:	417 Main St.
	City:	Huron State: OH Zip: 44839
	Phone:	(419) 433-5000
	FAX:	(419) 433-5120
	E-Mail:	cory.swaisgood@huronohio.us
5.3 Project Manager		
	Name:	Doug Green
	Title:	City Engineer
	Address:	417 Main St.
	City:	Huron State: OH Zip: 44839
	Phone:	(440) 258-7799
	FAX:	(419) 433-5120
	E-Mail:	doug.green@ohm-advisors.com

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 1 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 1 164-1-13, 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.

Andrew D. White - City Manager

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

Original Signature / Date Signed

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DISTRICT 5 CAPITAL IMPROVEMENT PROJECTS QUESTIONNAIRE ROUND 34

		QUESTIONNAIRE ROUND 34
Nan	ne of Applicant: City o	
Proj	ect Title: <u>Berlin Rd.</u>	Waterline ProJect
Proj resp accu	ects. Please provide specific i onses to these questions will b	answered for each application submitted for State Issue II SCIP, LTIP and Loan information using the best documentation available to you. Justification of your prepared if your project is selected for funding, so please provide correct and and Townships under 5,000 in population should also complete the Small
1.	What percentage of the pro	ject in repair A=%, replacement B=%, expansion C=%, and new D=
	%? (Use dollar amo	unts of project to figure percentages and make sure the total equals one
	hundred(100) percent) A+H	B=% C+D=%
		air or Replacement of public facilities owned by the government (any subdivision e state).
	1 1	acement of privately owned wells, septic systems, private water or wastewater ems, etc.
2.	Give the physical condition	rating:
	Closed or Not Operating:	The condition is unusable, dangerous and unsafe. The primary components have failed. The infrastructure is not functioning at all.
	Critical:	The condition is causing or contributing to a serious non-compliance situation and is threatening the intended design level of service. The infrastructure is functioning at seriously diminished capacity. Imminent failure is anticipated within 18 months. Repair and/or replacement is required to eliminate the critical condition and meet current design standards. (For Road Projects structural repair items would represent a minimum of 25% of the total Project Cost).
	Poor:	The condition is substandard and requires repair/replacement in order to return to the intended level of service and comply with current design standards. Infrastructure contains a major deficiency and is functioning at a diminished capacity.
	Fair:	The condition is average, not good or poor. The infrastructure is still functioning as originally intended. Minor deficiencies exist requiring repair to continue to function as originally intended and/or to meet current design standards.

Good: The condition is safe and suitable to purpose. Infrastructure is functioning as

*(4R) Resurfacing, Restoration, Rehabilitation and Reconstruction - Much like 3R, except that 4R allows for the complete reconstruction of the roadway and alteration of certain design elements (i.e., lane widths, shoulder width, SSD, overlays with greater than 3" of additional pavenient, etc.).

BRIDGES SUFFICIENCY RATING

Extremely Critical: 0-25, or a General

0-25, or a General Appraisal rating of 3 or less.

Critical:

27-50, or a General Appraisal rating of 4.

Major:

51-65 or a General Appraisal rating of 5 or 6.

Moderate:

66-80 or a General Appraisal rating of 7.

Minimal:

81-100 or a General Appraisal rating of more than 7.

No Impact:

Bridge on a new roadway.

WASTEWATER TREATMENT PLANTS

Extremely Critical: Environmental Protection Agency (EPA) orders in the form of a consent decree,

findings and orders or court order. Health Department Construction Ban.

Critical:

Improvements ordered by the Environmental Protection Agency (EPA) in the

form of NPDES Orders.

Major:

Replace deficient appurtenances. Update existing processes due to EPA

recommendations.

Moderate:

Increase capacity to meet current needs or update processes to improve effluent

quality.

Minimal:

New/Expansion project to meet a specific development proposal.

No Impact:

New/Expansion to meet future or projected needs.

WATER TREATMENT PLANT

Extremely Critical:

EPA orders in the form of a consent decree, findings and orders or court order.

Critical:

Improvements to meet Environmental Protection Agency (EPA) Safe Drinking

Water Regulations and/or NPDES Orders.

Major:

Replace deficient appurtenances. Update existing processes due to EPA

recommendations.

Moderate:

Increase capacity to meet current needs or update processes to improve water

quality.

Minimal:

New/Expansion project to meet a specific development proposal.

No Impact:

New/Expansion to meet future or projected needs.

SANITARY SEWERS

Extremely Critical:

EPA orders in the form of a consent decree, findings and orders or court order.

Health Department Construction Ban.

Critical:

Replace, due to chronic pipe failure, chronic backup or flooding in basements.

Improvements ordered by the Environmental Protection Agency (EPA) in the

form of NPDES Orders.

Major:

Replace, due to inadequate capacity or infiltration, or due to EPA

recommendations.

Moderate:

Rehabilitate to increase capacity to meet current needs or to reduce inflow and

infiltration.

Minimal:

New/Expansion project to meet a specific development proposal.

No Impact:

New/Expansion to meet future or projected needs.

SANITARY LIFT STATIONS AND FORCE MAINS

Extremely Critical:

Structurally deficient. Deterioration has already caused a safety/health hazard to

the public, or, EPA orders in the form of a consent decree, findings and orders or

court order.

Critical:

Inadequate capacity with actual or a high probability of property damage.

Improvements ordered by the Environmental Protection Agency (EPA) in the

form of NPDES Orders.

Major:

EPA recommendations, or, reduces a probable health and/or safety problem.

Moderate:

Rehabilitate to increase capacity to meet current needs.

Minimal:

New/Expansion to meet a specific development proposal.

No Impact:

New/Expansion to meet future or projected needs.

WATER PUMP STATIONS

Extremely Critical:

Structurally deficient. Deterioration has already caused a safety hazard to the

public, or, EPA orders in the form of a consent decree, findings and orders or

court order.

Critical:

Inadequate capacity with the inability to maintain pressure required for fire flows.

Major:

Replace due to inadequate capacity or EPA recommendations.

4.	Identify the amount of local funds that will be used on the project as a percentage of the total project cost. A.) Amount of Local Funds = \$\frac{979,987}{1,467,487}\$ B.) Total Project Cost = \$\frac{1,467,487}{1,467,487}\$
	RATIO OF LOCAL FUNDS DIVIDED by TOTAL PROJECT COSTS (A□B)= 62%
	Note: Local funds should be considered funds derived from the applicant budget or loans funds to be
	paid back through local budget, assessments, rates or tax revenues collected by the applicant.
5.	Identify the amount of other funding sources to be used on the project, excluding State Issue II or LTIP
	Funds, as a percentage of the total project cost.
	Grants% Gifts%, Contributions%
	Other% (explain), Total%
	Other, Total
	Note: Grant funds and other revenues not contributed or collected through taxes by the applicant
	should be considered other funds. The Scope of Work for each Funding Source must be the same.
6.	Total Amount of SCIP and Loan Funding Requested- An Applicant can request a grant per the categories below for points as indicated on the Priority Rating Sheet. If the Applicant is including a loan request equal to, but not exceeding 50% of the OPWC funding amounts listed below, there will be no point penalty. If loan funds requested are more than 50%, points as listed in the Priority Rating Sheet will apply.
	\$500,001 or More
	\$400,001-\$500,000
	\$325,001-\$400,000 \$275,001-\$325,000
	\$175,001-\$275,000
	\$175,000 or Less
	There are times when the District spends all of the grant money and has loan money remaining. When this happens, the district makes a loan offer in the amount of the requested grant to the communities that were not funded. The offers are made in the order of scoring. We need to know if you are not successful in obtaining grant dollars for your project if you would be interested in loan money:
	YES _X_ NO
	(This will only be considered if you are not funded with grant money and there is remaining loan money.) Please note: if you answer "no" you will not be contacted, only if you answer "yes" will an offer be made in the event that there is loan money remaining.
7.	If the proposed project is funded, will its completion directly result in the creation of permanent full-time

- Grants for new or expanded infrastructure cannot exceed 50% of the project estimate.
- The Commission may deny funding for water and sewer systems that are deemed to be more cost-effective if regionalized.
- •If a water or sewer project is determined to be affordable, the project will be offered a loan rather than a grant. Pay special attention to the Water & Wastewater Affordability Supplemental and the Small Government Water & Wastewater Affordability Calculation Worksheet. Both are available on the Small Government Program Tab at http://www.pwc.state.oh.us/SmallGovernment.html
- •Should there be more projects that meet the "annual score" than there is funding, the tie breaker is those projects which scored highest under Health & Safety, with the second tie breaker being Condition. If multiple projects have equivalent Health & Safety and Condition scores they are arranged according to the amount of assistance from low to high. Once the funded projects are announced, "contingency protects" may be funded from project under-runs by continuing down the approved project list.
- Supplemental assistance is not provided to projects previously funded by the Commission.
- Applicants have 30 days from receipt of application by OPWC without exception to provide additional documentation to make the application more competitive under the Small Government criteria. Applications will be scored after the 30-day period has expired. The applicants for each District's two (2) contingency projects will have the same 30-day period to submit supplemental information but these applications will not be scored unless necessary to do so. It is each applicant's responsibility for determining the need for supplemental material. The applicant will not be asked for or notified of missing information unless the Commission has changed the project type and it affects the documentation required. Important information may include, but is not limited to: age of infrastructure, traffic counts or utility users, median income information, user rates ordinances, and the Auditor's Certificate of Estimated Revenues or documentation from the Auditor of State that subdivision is in a state of fiscal emergency.

If you desire to have your Round 33 project considered for Small Government Funding please download the Small Government Evaluation Criteria applicable to Round 33 by accessing the OPWC Website at http://www.pwc.state.oh.us/Meth.SG.PDF. Please complete the Small Government Evaluation Criteria and attach all required supporting documentation and attach it to the District 5 Questionnaire for Round 32.

11. MANDATORY INFORMATION, DISTRICT 5, DISCRETIONARY RANKING POINTS

List all specific user fees: ROAD & BRIDGE PROJE	Amount or ECTS:(OHIO REVISED CODE) Percentage
Permissive license fee	4504.02 or 4504.06
	4504.15 or 4504.17
	4504.16 or 4504.171
	4504.172
	4504.18

Capital Improvement Project

Priority Rating Sheet, Round 34

	COUNTY	Caib	_				_	_							Revised 04		
	PROJEC	Berlin Rol w	Ja	5	el	1;	n	e	P	FD	rect				11,442,011,101		
	EST. CO	ST: 1.467.487	,	Ĺ													
lo.	-V-	CRITERIA TO BE CONSIDERED)			*8*			A X	,B,			Priority	y Factors	К		No
	WEIGHT				0.0	RIOR	-			- 1							
	FACTOR					CTC			100	-	Herbita i		A STATE OF	Pitt - NY	a la vir i di	The State of	-
1	1	(Repair or Replace) vs. (New or		0	1 2	La	61	8 10	1		0%+	20% +	40%+	6 60%+ Repair or	80%+ Repair or	10 100%+ Repair	1
	1 '	Expansion)		Ü	1			110	1		0.7	2010 1	1	Replacement	Replacement	or Replacemen	
						П		×			Repair or Replacement	Repair or Replacement	Repair or Replacement			X	
						П					ACCURACY NO.	Residential	I CONCENTENT			^	
2	1.5	Existing Physical Condition:	1	0	2	4	6	10		+	Excellent	Good	Fair	Peer	Critical	Clased or Not Operating	2
		Must submit substantiating				П	6	d							X		
3	2	documentation and CIR (100% Ne or Expansion = 0 Points) Public Health and/or Public Safety		0	2	4	6 8	10		+	No Impast	Minimal	Moderate	Major	Critical	Extremely	3
		Concerns						5								Critical	1
		Submittals without supporting documentation will receive 0 points for this guestion						^								X	
4	2	Percentings of Local Share (Local fance are lands derived from the		D	2	4	E E	10		Ť	0%+	10%+	20%+	30%+	40%+	5016+	4
		applicant budget or a local to be po- back through the applicant budget.						X								X	
		essentation rates of the reserved						10		1	014.	10%+	20%+	205	401:		
5	1	OTHER FUNDING SOURCES		U	2	4	18	10			0%+	1016*	20%+	30%+	40%+	50%+	5
		(Excluding lasue II Funds)					1	П									
		(Grants and other revenues not contributed or collected through	2	C							X						
-		taxes by the applicant including														4	
		Gifts, Contributions, etc. – must submit copy of award or status letter.)															
,	-A-	CRITERIA TO BE CONSIDERED		-	-!	В-	-	-	AXB.	1	P. W.	-40	Priority F	ectors		A 115	No.
	WEIGHT		1			ORIT				1							
1	FACTOR	SALL CAMPAGNATA	1	_	FAC	TOR	5	_	Latie	-	-9	-8	0	8	9	10	
_			_		_					T	Grant or						
1	2	OPWC Grant and Loan Funding	T.	9	-3	0 8	9	10		+	5500,001	\$400,001 to	\$325,001	\$275,001	\$175,001	\$175,000	6
	-	Requested; Please refer to Item 6 or Questionnaire for Clarification									or more	\$500,000	\$400,000	\$325,000	\$275,000	cr less	
+			+	+	+	+	Н	+		-	Grant/Loan	2000,000	3400,000	3325,000	\$275,000	Cr less	\dashv
	2		-	9	5 1	0 8	9	10			\$750,000	\$600,001 to	\$487,501 to	\$412,501 to	\$262,501 to	\$262,500	6
														X			
1		When scoring a project that is only g	1000	Dr.	nlv I	רהם	Pla	156 "	se the	chart	or more	\$750,000 r Loan Only*, Wh	\$600,000	\$467,500	\$412,500	or less	-
		in the first chart, then use the second	d ch	art b	bele	d G	rani	Loar	Comb	inatio	on" to score the t	otal (grant and lo	an combined) Us	se the lower of the	two as the score.		
T	.A.	CRITERIA TO BE CONSIDERED	T	U			14	17	4. x.B.	T			Priority Fr	ectors		-	No
1										1						12.12	
	WEIGHT FACTOR			F	RIO	RIT	5		1	4	r irij di Hobertori		L. Parences			Elman	
-		Will the Proposed Project Create	0	T	2 4	Е	8	10	ı İ.		0 O+ jobs	2 7+ jobs	4 15 + jobs	6 25 + jobs	6 50 + jobs	10 100 + jebs	8
	1	Permanent jobs or retain jobs						1							1		
	- 0	trizt would otherwise be permanently lost (Written Documentation Required)	1	1				1			X						
T	1	Benefits to Existing Users such as households,	D	1	4	6	8	0			0+	103+	350+	500+	750+	1000+	9
		Equivalent dwelling units), treffic			1	X								X			
T	5	SUBTOTAL RANKING POINTS (MAX. = 115)		-				T		Othe	er info:						
		2007		8	ZL	1				Doe	s this project hav	re a significant im	pact on productiv	e farmland?			
			1	U	-					YES	6						
										Attes	ch impact statem	nent if yes.					
													le after Cinia I	rousi within E er-	the 7		
									I	_		to present to be	- eller State App	roval within 5 man	wed?		
-		OUNTY PRIORITY POINTS (25-20						+	_0	YES) NO						-
1	D	5) ISCRETIONARY POINTS (BY				_	-	+	\dashv								
1	D	ISTRICT ONLY) (MAX = 12) RAND TOTAL RANKING POINTS	_	_			_	+	\dashv								1
		TOTAL TOTAL TOTAL TOTAL						1									

^{*} Applicants must certify local share contribution. Specify, all funding sources to be utilized as local share at the time of application submittal.

LOCATION MAP

BERLIN ROAD WATER MAIN REPLACEMENT CITY OF HURON



ARCHITECTS ENGINEERS PLANNERS

6555 CARNEGIE STE 201 CLEVELAND, OH 44103 216.865.1335

FIGURE:

1 of

of

1





Figure XX - System Overview and Water Main Breaks

Treatment Plant

Meter Elevated Storage

Water Mains

Huron

Water Main Breaks

Missing Address
Outside City Main Break Not on Map

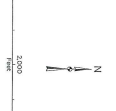








Figure XX - System Overview and Water Main Ages

Elevated Storage
Treatment Plant

Water Mains Year Installed

2010s 2000s

1990s 1980s 1970s

1960s 1950s

1930s and before







DRAFT Figure

Water Main Condition

Elevated Storage
Treatment Plant

Water Mains CONDITION

1,400 Feet 2,800





DRAFT Figure

Capital Improvement Projects

Legend

Capital Improvement Projects

5 year 10 year

20 year

Project Key

1. Berlin Road

2. South Main Street

3., 4., 12. Plant Upgrades

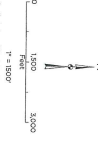
Rye Beach Road

6. Old Plat
 7. East Tank

8. Intake Backup Study

Superior Drive Area
 Grand Forest Beach

11. Rye Beach Tank



Sources: General location dan providad by the Gity of Huron. OHM Advisors does not warrent be securely of the dat analyse doe map. This document is introded to deput the approximate spatial location of the mapped features within the Community and all use is satisfy at the user's own to be.

realon of the mopped features within the Community and all use is strictly at the sate Systems NAD 1965 State/Lone Ohio North FHS 3401 Feat

Doug Green

From:

Jason Gibboney <jgibboney@cityofhuron.org>

Sent:

Thursday, August 23, 2018 9:31 AM

To:

Doug Green

Subject:

Berlin Rd WM

Doug,

See below for Berlin Rd:

The Berlin Road water main, located between Cleveland Road East and Sprowl Road in the City of Huron Ohio is scheduled for replacement as per our capital improvement. The 8" water main was originally installed in 1947 and has exceeded its useful lifespan. Since 2011 over eight water main breaks have plagued this stretch of utility. Currently the Berlin Road water main serves 117 households within the City limits. It should however be noted that the Berlin Road water line also supplies the Erie County water system via a master meter at the South end of the water main. After inquiring with Erie County Water is was determined the Berlin Road water main directly serves 436 households after the master meter. If we combine internal and external households the water main ultimately is responsible for the potable water delivery to 553 households. As part of our asset management plan and ongoing capital improvement plan it has been determined this main is a top priority for replacement within the city.

Jason R. Gibboney Water Superintendent City of Huron

Phone: 419.433.9502 Fax: 419.433.4732







Treasurer, Lake Erie Water Plant Group



Water Supply Instructor, Operator Training Committee of Ohio



ARCHITECTS, ENGINEERS, PLANNERS,

Project: HUR - BERLIN RD WATERMAIN REPLACEMENT



		USEFUL L		LCULA						
REF. NO.	ODOT	ITEM DESCRIPTION	TOTAL	TINU	TOTAL UNIT PRICE	BID ITEM TOTAL	UG PIPING WATER SEWER	UD'S CURBS WALKS		ROAD REHAB BASE REPAIR
2		ROADWAY								
1	201	TREE REMOVED, 18*	1	EACH	\$ 850.00	\$ 850.00	N/A	N/A		N/A
2	202	ABANDON MISC.: WATER MAIN ABANDONED	5175	FT	\$ 1.00	\$ 5,175.00	N/A	N/A		N/A
3	202	PIPE REMOVED, 24° AND UNDER	45	FT	\$ 12.00	\$ 540,00	N/A	N/A		N/A
4	202	REMOVAL MISC.: GATE VALVE REMOVED AND DISPOSED OF	28	EACH	\$ 300.00	\$ 8,400.00	N/A	N/A		N/A
		EROSION CONTROL								
101	653	TOPSOIL FURNISHED AND PLACED, AS PER PLAN	4950	SY	\$ 8.00	\$ 39,600.00	N/A	N/A		N/A
102	SPECIAL	INLET PROTECTION	29	EACH	\$ 100,00	\$ 2,900.00	N/A	N/A		N/A
103	SPECIAL	FILTER FABRIC FENCE	5650	FT	\$ 2.00	\$ 11,300,00	N/A	N/A		N/A
		PAVEMENT								
1301	251	PARTIAL DEPTH PAVEMENT REPAIR (441), AS PER PLAN	270	sy	\$ 40,00	\$ 10,800,00	N/A	N/A	5	10,600,00
1302	253	PAVEMENT REPAIR, AS PER PLAN	270	SY	\$ 80,00	\$ 21,600,00	N/A	NIA	\$	21,600,00
1303	254	PAVEMENT PLANING, ASPHALT CONCRETE	5400	SY	\$ 3.00	\$ 16,200.00	N/A	NIA	5	16,200.00
301	255	FULL-DEPTH REPAIR, MISC.: WATER MAIN TRENCH REPAIR	2530	SY	\$ 75.00	\$ 189,750.00	N/A	N/A	5	189,750,00
302	304	AGGREGATE, AS PER PLAN (AGGREGATE DRIVE)	25	CY	\$ 50.00	\$ 1,250.00	N/A	s 1	250,00	N/A
303	407	TACK COAT	770	GAL	\$ 3.00	\$ 2,310.00	N/A	N/A	2	2,310.00
304	423	CRACK SEALING, TYPE 3, AS PER PLAN	4000	FT	\$ 1.00	\$ 4,000,00	N/A	N/A	5	4,000.00
305	441	ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22 (1.25')	215	CY	\$ 190.00	\$ 40,850.00	N/A	N/A	\$	40,650,00
306	441	ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 1, (448) (1.75")	295	CY	\$ 185,00	\$ 54,575,00	N/A	N/A	s	54,575.00
307	441	ASPHALT CONCRETE, MISC.: ASPHALT DRIVE	25	sy	\$ 65,00	\$ 1,625,00	N/A	s 1.	625,00	N/A
308	452	NON-REINFORCED CONGRETE PAVEMENT, MISC.: CONGRETE DRIVE	40	SY	\$ 70.00	\$ 2,800.00	N/A	\$ 2.	800.00	N/A
		WATER WORKS								
401	638	5" WATER MAIN POLYVINYL CHLORIDE PIPE AND FITTINGS, AWWA C-909-98, 200 PSI OR BETTER	45	FT	\$ 65,00	\$ 2,925.00	\$ 2,925.00	N/A		N/A
402	638	5" WATER MAIN POLYVINYL CHLORIDE PIPE AND FITTINGS, AWWA C-909-98, 200 PSI OR BETTER	5200	FT	\$ 70.00	\$ 364,000.00	\$ 364,000.00	N/A		N/A
403	638	12' WATER MAIN POLYVINYL CHLORIDE PIPE AND FITTINGS, AWWA C-909-98, 200 PSI OR BETTER	440	FT	\$ 80,00	\$ 35,200,00	\$ 35,200,00	N/A		N/A
404	638	1° COPPER SERVICE BRANCH	1210	FT	\$ 40.00	\$ 48,400.00	\$ 48,400,00	NIA		N/A
405	63B	POLYETHYLENE ENCASEMENT	290	FT	\$ 2.00	\$ 580.00	\$ 580,00	N/A		N/A
406	638	6* GATE VALVE	В	EACH	\$ 1,200,00	\$ 9,600,00	\$ 9,600,00	N/A		N/A
407	638	8' GATE VALVE	12	EACH	\$ 1,500.00	\$ 18,000.00	\$ 18,000.00	N/A		N/A
408	638	12° GATE VALVE	2	EACH	\$ 2,500,00	\$ 5,000,00	\$ 5,000,00	N/A		N/A
409	638	6° FIRE HYDRANT	8	EACH	\$ 3,750,00	\$ 30,000,00	\$ 30,000,00	N/A		N/A
410	638	FIRE HYDRANT REMOVED AND DISPOSED OF	6	EACH	\$ 450.00	\$ 2,700.00	\$ 2,700.00	N/A		N/A
411	638	WATER WORKS, MISC.: 1: SERVICE VALVE & BOX, COMPLETE	51	EACH	\$ 500,00	\$ 25,500,00	\$ 25,500,00	N/A		N/A
				L			The state of the s			

ARCHITECTS, ENGINEERS, PLANNERS,



50 YRS

20 YRS 39.37 YRS 20 YRS

F	Project:	HUR - BERLIN RD WATERMAIN REPLACEMENT							C	Ή	Advancin	g Communities
		USEFUL L		CULA.							_	
REF. NO.	ODOT	ITEM DESCRIPTION	TOTAL	UNIT	L	OTAL INIT RICE	BID ITEM TOTAL		UG PIPING WATER SEWER		UD'S CURBS WALKS	ROAD REHAB BASE REPAIR
412	638	20" STEEL PIPE ENCASEMENT, BORED OR JACK	90	FT	5	275.00	\$ 24,750.00	5	24,750.00		N/A	N/A
413	638	WATER WORKS, MISC.: MANHOLE	14	EACH	\$ 4	00,000,1	\$ 56,000,00	\$	56,000,00		N/A	N/A
414	638	WATER WORKS, MISC.: CHLORINATION PIT	3	EACH	\$	750.00	\$ 2,250.00	5	2,250,00		N/A	N/A
415	638	WATER WORKS, MISC.: ADDITIONAL DUCTILE IRON FITTINGS	1000	LB	\$	3,00	\$ 3,000.00	5	3,000,00		N/A	N/A
		TRAFFIC CONTROL			1							
701	646	EDGE LINE, 4*	1.1	MILE	\$ 5	,500.00	\$ 6,050.00		N/A		N/A	N/A
		MAINTENANCE OF TRAFFIC										
751	614	MAINTAINING TRAFFIC, AS PER PLAN	1	LS	\$ 30	00,000,	\$ 30,000,00		N/A		NIA	N/A
752	614	LAW ENFORCEMENT OFFICER WITH PATROL CAR FOR ASSISTANCE, AS PER PLAN	80	HOUR	\$	65,00	\$ 5,200,00		N/A		N/A	N/A
		CONTINGENCY ITEMS										
801	608	4° CONCRETE WALK, AS PER PLAN	50	SF	5	6.00	\$ 300,00		N/A	5	300,00	N/A
802	609	CURB, TYPE 6	50	FT	s	30,00	\$ 1,500,00		N/A	\$	1,500,00	N/A
503	611	MANHOLE ADJUSTED TO GRADE	10	FT	5	500.00	\$ 5,000.00	5	5,000.00		N/A	N/A
		MISCELLANEOUS										
851	201	CLEARING AND GRUBBING	1	LS	\$ 10	00,000,	\$ 10,000.00		N/A		N/A	N/A
852	624	MOBILIZATION	1	LS	\$ 35	00.000,	\$ 35,000.00		N/A		N/A	NIA
853	SPECIAL	POT-HOLING EXISTING UTILITIES	1	LS	\$ 10	,000.000	\$ 10,000.00		N/A		N/A	N/A
654	SPECIAL	ADJUSTMENT TO UTILITIES	1	LS	\$ 5	,00,000,	\$ 5,000.00		N/A		N/A	NVA
855	SPECIAL	UTILITY REPAIRS	1	LS	\$ 5	00.000,	\$ 5,000.00		N/A		N/A	N/A
856	SPECIAL	MISCELLANEOUS REMOVAL/RELOCATION	1	LS	\$ 5	00,000,	\$ 5,000,00		N/A		N/A	N/A
657	SPECIAL	PROJECT VIDEO	1	LS	\$ 1.	00,000,	\$ 1,000,00		N/A		N/A	N/A
858	SPECIAL	PROJECT BONDING	1	LS	\$ 40,	00.000	\$ 40,000.00		N/A		N/A	N/A
860	SPECIAL	NOTICE OF INTENT (NOI)	1	LS	s	500,00	\$ 500,00		N/A		N/A	N/A
		ALLOWANCES (FOR USE AS DIRECTED BY THE ENGINEER)					HUL					
902	SPECIAL	CONTINGENCY ALLOWANCE FOR UNFORESEEN PROJECT CONDITIONS	50000	EACH	\$	1.00	\$ 50,000.00		N/A		N/A	N/A
903	623	CONSTRUCTION LAYOUT STAKES AND SURVEYING	12500	EACH	\$	1,00	\$ 12,500,00		N/A		N/A	N/A
904	SPECIAL	AS-BUILT PLANS	7500	EACH	5	1.00	\$ 7,500.00		N/A		N/A	N/A
905	SPECIAL	CONCRETE TESTING CONSTRUCTION C	5000	EACH	5	1,00	\$ 5,000,00		N/A		N/A	N/A
		CONSTRUCTION	CTION	ESTIM	ATE	=	\$ 1,276,980.00	s	632,905,00	5	7,475,00 \$	340,085,0

ARCHITECTS. ENGINEERS. PLANNERS.



Project: HUR - BERLIN RD WATERMAIN REPLACEMENT

'	Tojeci.	HUR - BERLIN RD WATERMAIN REPLACEMENT BUDGET DEVELOPMENT			,	AUVanc	ng Com	munities
REF. NO.	ODOT	ITEM DESCRIPTION	TOTAL	UNIT	1	TOTAL UNIT PRICE	BID ITE	EM TOTAL
		ROADWAY						
1	201	TREE REMOVED, 18"	1	EACH	\$	850,00	s	· 850,00
2	202	ABANDON MISC,; WATER MAIN ABANDONED	5175	FT	\$	1,00	s	5,175,00
3	202	PIPE REMOVED, 24" AND UNDER	45	FT	\$	12.00	s	540.00
4	202	REMOVAL MISC.: GATE VALVE REMOVED AND DISPOSED OF	28	EACH	\$	300.00	s	8,400,00
		EROSION CONTROL						
101	653	TOPSOIL FURNISHED AND PLACED, AS PER PLAN	4950	SY	\$	8,00	\$	39,600.00
102	SPECIAL	INLET PROTECTION	29	EACH	\$	100.00	s	2,900,00
103	SPECIAL	FILTER FABRIC FENCE	5650	FT	\$	2.00	\$	11,300.00
		PAVEMENT						
1301	251	PARTIAL DEPTH PAVEMENT REPAIR (441), AS PER PLAN	270	SY	s	40.00	\$	10,800.00
1302	253	PAVEMENT REPAIR, AS PER PLAN	270	SY	\$	80.00	s	21,600,00
1303	254	PAVEMENT PLANING, ASPHALT CONCRETE	5400	SY	\$	3,00	\$	16,200.00
301	255	FULL-DEPTH REPAIR, MISC.: WATER MAIN TRENCH REPAIR	2530	SY	\$	75,00	\$	189,750,00
302	304	AGGREGATE, AS PER PLAN (AGGREGATE DRIVE)	25	CY	\$	50,00	s	1,250,00
303	407	TACK COAT	770	GAL	ş	3.00	\$	2,310.00
304	423	CRACK SEALING, TYPE 3, AS PER PLAN	4000	FT	\$	1.00	s	4,000,00
305	441	ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), PG64-22 (1.25')	215	CY	\$	190.00	5	40,850,00
306	441	ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 1, (448) (1.75°)	295	CY	\$	185.00	s	54,575,00
307	441	ASPHALT CONCRETE, MISC.: ASPHALT DRIVE	25	SY	s	65,00	s	1,625,00
308	452	NON-REINFORCED CONCRETE PAVEMENT, MISC.: CONCRETE DRIVE	40	SY	\$	70.00	s	2,800.00
		WATER WORKS						
401	638	6* WATER MAIN POLYVINYL CHLORIDE PIPE AND FITTINGS, AWWA C-909-98, 200 PSI OR BETTER	45	FT	s	65.00	\$	2,925.00
402	638	8* WATER MAIN POLYVINYL CHLORIDE PIPE AND FITTINGS, AWWA C-909-98, 200 PSI OR BETTER	5200	FT	\$	70,00	\$:	364,000.00
403	638	12' WATER MAIN POLYVINYL CHLORIDE PIPE AND FITTINGS, AWWA C-909-98, 200 PSI OR BETTER	440	FT	\$	80,00	\$	35,200.00
404	638	1° COPPER SERVICE BRANCH	1210	FT	\$	40.00	s	48,400.00
405	638	POLYETHYLENE ENCASEMENT	290	FT	\$	2.00	s	580,00
406	63B	6° GATE VALVE	В	EACH	\$	1,200.00	s	9,600.00
407	638	8° GATE VALVE	12	EACH	\$	1,500.00	\$	18,000,00
408	638	12° GATE VALVE	2	EACH	\$ 2	2,500.00	\$	5,000.00
409	638	6° FIRE HYDRANT	8	EACH	\$ 3	3,750.00	\$	30,000.00
410	638	FIRE HYDRANT REMOVED AND DISPOSED OF	6	EACH	\$	450.00	s	2,700.00
411	638	WATER WORKS, MISC.: 1: SERVICE VALVE & BOX, COMPLETE	51	EACH	\$	500.00	s	25,500.00

ARCHITECTS. ENGINEERS. PLANNERS.

Drojoot: LILID	DEDI IN DE	WATERMAIN REP	LACEMENT

	Project:	HUR - BERLIN RD WATERMAIN REPLACEMENT				Advanc	ing	Communities
REF.	ODOT	BUDGET DEVELOPMENT	TOTAL	T	Т	TOTAL	T	
NO. 412	ITEM 638	ITEM DESCRIPTION 20° STEEL PIPE ENCASEMENT, BORED OR JACK	QNTY 90	UNIT	\$	UNIT PRICE 275.00	+	24,750.00
413	638	WATER WORKS, MISC.: MANHOLE	14	EACH	+	4,000.00	+	56,000.00
414	638	WATER WORKS, MISC.: CHLORINATION PIT	3	EACH	\$	750,00	╁	2,250.00
415	638	WATER WORKS, MISC.: ADDITIONAL DUCTILE IRON FITTINGS	1000	LB	5	3.00	+	3,000.00
		TRAFFIC CONTROL						
701	646	EDGE LINE, 4"	1.1	MILE	\$	5,500,00	\$	6,050,00
		MAINTENANCE OF TRAFFIC						
751	614	MAINTAINING TRAFFIC, AS PER PLAN	1	LS	\$	30,000,00	\$	30,000,00
752	614	LAW ENFORCEMENT OFFICER WITH PATROL CAR FOR ASSISTANCE, AS PER PLAN	80	HOUR	\$	65.00	\$	5,200.00
		CONTINGENCY ITEMS					STATE OF THE PARTY	
801	608	4" CONCRETE WALK, AS PER PLAN	50	SF	\$	6,00	\$	300,00
802	609	CURB, TYPE 6	50	FT	\$	30.00	s	1,500.00
803	611	MANHOLE ADJUSTED TO GRADE	10	FT	\$	500.00	\$	5,000,00
		MISCELLANEOUS						
851	201	CLEARING AND GRUBBING	1	LS	\$	10,000.00	\$	10,000,00
852	624	MOBILIZATION	1	LS	\$	35,000.00	\$	35,000.00
853	SPECIAL	POT-HOLING EXISTING UTILITIES	1	LS	\$	10,000.00	\$	10,000.00
854	SPECIAL	ADJUSTMENT TO UTILITIES	-1	LS	\$	5,000.00	\$	5,000,00
855	SPECIAL	UTILITY REPAIRS	1	LS	\$	5,000.00	\$	5,000.00
856	SPECIAL	MISCELLANEOUS REMOVAL/RELOCATION	1	LS	\$	5,000.00	\$	5,000,00
857	SPECIAL	PROJECT VIDEO	1	LS	\$	1,000.00	5	1,000,00
858	SPECIAL	PROJECT BONDING	1	LS	\$	40,000.00	5	40,000,00
860	SPECIAL	NOTICE OF INTENT (NOI)	1	LS	\$	500,00	\$	500,00
		ALLOWANCES (FOR USE AS DIRECTED BY THE ENGINEER)						
902	SPECIAL	CONTINGENCY ALLOWANCE FOR UNFORESEEN PROJECT CONDITIONS	50000	EACH	\$	1,00	\$	50,000,00
903	623	CONSTRUCTION LAYOUT STAKES AND SURVEYING	12500	EACH	\$	1.00	\$	12,500.00
904	SPECIAL	AS-BUILT PLANS	7500	EACH	\$	1.00	\$	7,500,00
905	SPECIAL	CONCRETE TESTING (TEXT TESTING)	5000	EACH	\$		\$	5,000.00
	IIIZ	CONSTRU	CTION	ESTIM	A٦	ΓE =	\$	1,276,980.00
1111	•	CHAD M.	PR	OFESS	SIC	DNAL	SE	ERVICES
11111	-:	LEWIS TOPOG					\$	24,500.00
11111	P	ENGINEERING, BIDDING, A					\$	89,388.60
-	1000	COSTER CONTINUE		CM/CI (•	\$	76,618.80
	11.1	200 PROJEC	LINA	NII III	ıΔ	. =	5	1 467 487 4N

PROJECT GRAND TOTAL = \$ 1,467,487.40

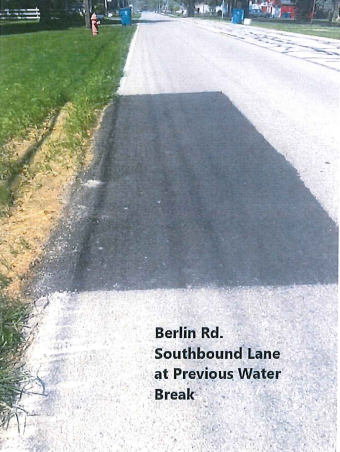
City of Huron – Berlin Road Waterline Project

Photos of existing pavement conditions











CHIEF FINANCIAL OFFICER'S CERTIFICATION OF LOCAL FUNDS / LOAN REPAYMENT LETTER

September 4, 2019

I, Finance Director of the City of Huron, hereby certify that the City of Huron has the amount of \$979,987 in the City of Huron Water Fund and that this amount will be used to pay the local share for the City of Huron Berlin Rd Waterline Project when it is required.

{NOTE: If the application is for a loan or grant / loan combination the following paragraph is also required.}

I, Finance Director of the City of Huron, hereby certify that the City of Huron has / will have / will collect the amount of \$162,500 in the City of Huron Water Fund and that this amount will be used to repay the Ohio Public Works Commission SCIP or RLP loan requested for the City of Huron Berlin Road Waterline Project over a 30-year term.

Cory Swaisgood, CPA

Finance Director

City of Huron

CERTIFICATION

I, Christine M. Gibboney, Clerk of the Council of the City of Huron, Ohio, do hereby certify that the attached is a true and correct copy of Ordinance No. 2007-28 adopted at a regular meeting of the Council of the City of Huron, Erie County, Ohio which was held on December 11, 2007.

Given under my hand and seal this 4th day of September 2018.

Christine M. Gibboney

Clerk of Council

ORDINANCE NO. 2007-28

AN ORDINANCE AMENDING CODIFIED ORDINANCE SECTION 915.19 RELATING TO WATER RATES AND DECLARING AN EMERGENCY.

BE IT ORDAINED BY THE COUNCIL OF THE CITY OF HURON, OHIO:

SECTION 1. Codified Ordinance Section 915.15 shall be, and the same hereby is, amended to read in its entirety as follows:

"Section 915.19 WATER RATES.

Effective January 1, 2008 the following water rates shall be in effect:

(a) For water bills rendered on and after January 1, 2008, a minimum water availability charge by meter size shall be made per quarter to customers: as follows:

Meter Size (inches)	Availability Cha	rge
	Residents	Non Residents
5/8 x 3/4	\$ 49.63	\$ 54.60
3/4	49.63	54.60
1	64.98	71.47
1 1/2	100.11	110.11
2	133-65	147.02
3	200.22	220.25
4	266.78	293.45
6	400.47	440.52
8	508.16	557.87
10	635.22	698.73
12	762.76	839.03

This minimum water availability charge does not include any water usage.

- (b) For water bills rendered on and after January 1, 2008, the rate for water consumed, in addition to the water availability charge set forth above, shall be two dollars and sixty cents (\$2.60) per 100 cubic feet, regardless of meter size.
- (c) Non-resident water shall be supplied to customers residing outside the City Limits at ten percent (10%) above City rates, except in those areas covered by separate contracts."

SECTION 2. Codified Ordinance Section 915.19, as the same previously existed, shall be, and the same hereby is, repealed, and the provisions of this amending ordinance shall be effective as of the effective date of this Ordinance.

SECTION 3. That it is found and determined that all formal actions of this Council concerning and relating to the adoption of this ordinance were adopted in open meetings of this Council, and that all deliberations of this Council and any of its committees that resulted in such formal actions were in compliance with all legal requirements.

SECTION 4. This Ordinance is hereby declared to be an emergency measure necessary for the immediate preservation of the public health, safety and general welfare of the residents and for the further reason that the additional revenues provided by this amendment are necessary to provide adequate funding for continued and uninterrupted water service; WHEREFORE this Ordinance shall take effect immediately upon its adoption.

Marilyn R. Shearer, Mayor

ATTEST:

Clerk of Council

ADOPTED: __

DEC 11 2007

RESOLUTION NO. 2018-71

A RESOLUTION AUTHORIZING THE CITY MANAGER TO PREPARE AND SUBMIT AN APPLICATION TO PARTICIPATE IN THE OHIO PUBLIC WORKS COMMISSION STATE CAPITAL **IMPROVEMENT** AND/OR LOCAL PROGRAM(S) TRANSPORTATION **IMPROVEMENT** AND TO **EXECUTE** CONTRACTS AS REQUIRED RELATIVE TO THE BERLIN ROAD WATER MAIN REPLACEMENT PROJECT

WHEREAS, The State Capital Improvement Program and the Local Transportation Improvement Program both provide financial assistance to political subdivisions for capital improvements to public infrastructure, and

WHEREAS, the City of Huron is planning to make capital improvements to replace the water main on Berlin Road, and

WHEREAS, the infrastructure improvement herein above described is considered to be a priority need for the community and is a qualified project under the OPWC programs,

NOW, THEREFORE, BE IT RESOLVED BY THE COUNCIL OF THE CITY OF HURON AS FOLLOWS:

SECTION 1. The City Manager is hereby authorized to apply to the OPWC for funds as described above.

SECTION 2. The City Manager is authorized to enter into any agreements as may be necessary and appropriate for obtaining this financial assistance.

SECTION 3. That this Council hereby finds and determines that all formal actions relative to the adoption of this Resolution were taken in an open meeting of the Council and that all deliberations of this Council and of its committees, if any, which resulted in formal action, were taken in meetings open to the public in full compliance with applicable legal requirements, including O.R.C. §121.22 of the Revised Code

SECTION 4. That this Resolution shall go into effect and be in full force and effect immediately upon its passage.

Brad Hartling, Mayor

ATTEST: \

Clerk of Council

ADOPTED: 2 8 AUG 2018

On hold for council decision on scope/sched Complete design late 2019, bid early 2020 Matt/Jeremy ready for presentation 8/2 Chad L. to submit design proposal 8/6 Chad L. to submit proposal by 8/6/19 Chad L. to aubmit design proposal 8/6 Poggerneyer, bid Aug/Sept 2019 PCR map to be updated fall 2019 \$1,776,200 city cost, Sell 3/20 Construction beginning 8/2/19 \$90,000 MPO grant, Sell 3/20 Part of E.C. corridor study. 2019 OPWC application Project Complete Project Complete Project Complete Project Complete Per AMP CIP Per AMP CIP Per AMP CIP Notes \$350,000 \$980,000 2029 \$350,000 2028 \$350,000 \$3,300,000 2027 \$350,000 2026 Ten Year Capital Improvement Plan \$350,000 2025 \$350,000 2024 000'05E\$ 000'05E\$ 2023 \$ 2,229,000 \$500,000 \$ 300,000 \$300,000 2022 1.6M \$1,437,760 1M-2.4M \$820,921 2021 \$2,561,000 \$200,000 \$170,556 \$1,600,000 \$300,000 2020 \$ 224,943 \$690,009 \$437,739 2019 Two Year Effort 2,390,250 \$2,079,976 \$272,752 \$35,621 2018 35,621 97,765 112,472 121,838 62,739 1,776,200 110,000 320,000 200,000 126,028 979,987 Local Share 1BD \$ 121,838 \$ \$ 35,621 \$ 224,943 \$ 437,739 \$ 2,661,000 \$ 200,000 \$ 320,000 \$ 1,600,000 \$ 1,467,487 \$ 820,921 900,000 1M - 2.4M \$ 500,000 \$ 3,300,000 Total Cost \$ 2,229,000 \$ 980,000 1.6M Status
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