

RESIDENT ASSISTANCE PROGRAM GET THE LEAD OUT

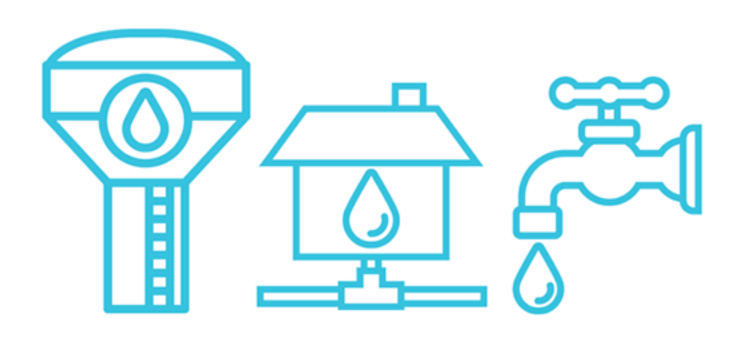
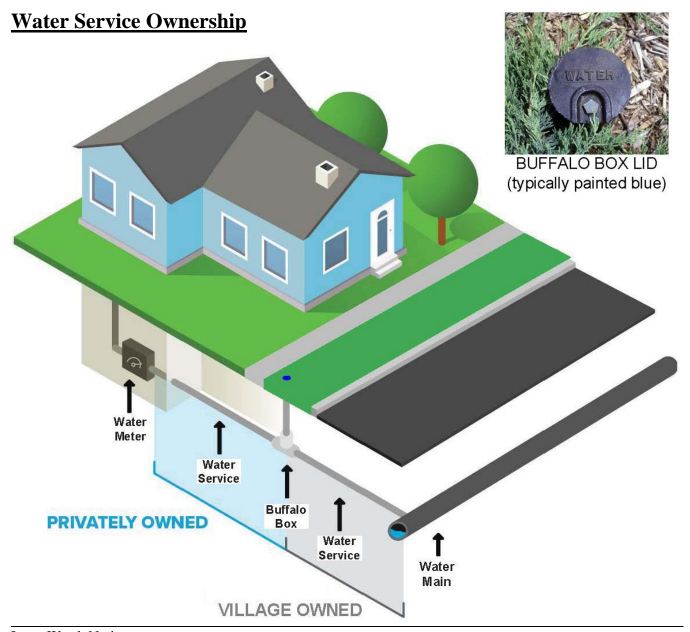


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Items Worth Noting:

- 1. Brass faucets can legally contain 8% lead by weight. Solders and flux are considered lead-free when they contain 0.2% or less of lead. Before 1987, solder normally contained about 50% lead.
- 2. Soft water can be more corrosive and dissolve higher levels of lead if it's present in plumbing. Some home treatment devices, such as water softeners, also can make water more corrosive.
- 3. Always use cold tap water for food and beverage preparation. Hot tap water can cause lead or other metals from the house's plumbing or hot water tank to leach into the water. If you're concerned about elevated lead levels in your water, run the tap until the water becomes cold before using it. Remember to catch the flushed water for plants and landscaping.
- 4. The most common source of lead in treated drinking water is a customer's plumbing and their service lines. Older homes and buildings are more likely to have lead service lines than newer ones. If you want to know what type of service line you have, a licensed plumber can test your line to determine if it is made of lead or another material.

Background

The Village of River Forest supply of potable water comes from Lake Michigan. The water is piped to a treatment plant within the City of Chicago where it undergoes treatment. Once treated, the water is piped to River Forest, among many other towns. The water is supplied to the Village's Pumping Station where additional chlorine is added before it enters the distribution system.

The Village's public water supply network consists of a network of *water mains* generally constructed with cast iron or ductile iron piping and they are located underground, typically within the roadway but occasionally under the parkway or sidewalk. Each residence or building then has an additional pipe called a *water service* that connects to a water main and conveys water into the building.

Lead piping was commonly used for water service construction throughout the United States up until the Safe Drinking Water Act was amended in 1986. Among the amendments made was a "lead ban" which prohibited the use of pipe, solder, or flux in public water supply systems that are not "lead free." This effectively banned the use of lead piping as an acceptable water service material. In 1991, the Lead and Copper Rule was also adopted which further regulated how public water supplies were to be treated, in part to help further minimize adverse impacts related to lead piping. In December 2020, additional revisions to the Lead and Copper Rule were proposed as the first major update to the rule in almost 30 years. This goal of this amendment is to "further protect children and families from exposure to lead in drinking water."

In older buildings with lead water services, or those that include lead solder or fixtures, the lead can leach into the water and become a source of exposure to those consuming it. The City of Chicago treats the water to create a barrier between any lead piping/fixture and the water in the system, however, circumstances such as pipe corrosion or cutting of a lead pipe (in the instance of a repair) can break this barrier and result in increased lead levels. The only way to ensure that there is no opportunity for lead to leach into the water system is to completely replace any pipe, fittings or solder that contain lead.

Additional information regarding lead in water can be found on the Village website at: www.vrf.us/leadinformation.

Reimbursement Program

The purpose of this program is to help facilitate the replacement of lead water services throughout the Village of River Forest.

Per Village Ordinance (Village Code Section 5-11-13), ownership of water service lines is divided between the Village and the property owner. The portion of the water service from the water main up to and including the buffalo box is considered to be property of the Village – often referred to as the "Village portion" of the water service. The remaining portion of the water service from the buffalo box to the water meter (inside the building) is considered to be property of the Property Owner – often referred to as the "Property Owner portion." The buffalo box is typically located in the parkway between the curb and the sidewalk. In some cases, it may also be located within the sidewalk itself or possibly within a driveway apron. A drawing showing a typical water service layout is on page 3 of this document.

Given the ownership division of these elements, this program offers reimbursement based on the following criteria:

Village Portion

The cost of replacement of lead pipes in the Village portion is variable, based on numerous site conditions. The Village will provide reimbursement in the **full amount** of this cost, up to a maximum amount of \$5,000. This is designed to cover all costs of the Village-portion of the water service.

Property Owner Portion

The cost of replacement of lead pipes in the Property Owner portion is also variable, based on numerous site conditions. The reimbursement amount for this portion of the water service replacement will be a **50% match**, up to a maximum of \$2,500.

To be eligible for the program a minimum of 3 estimates are required to be submitted with the program application for each portion of work. The Village will then provide reimbursement for the lowest of the three estimates, regardless of which contractor is selected by the Property Owner.

Cost Eligibility

The following lists are intended to indicate the more common elements of a water service upgrade/replacement that are eligible or ineligible for reimbursement through this program:

Eligible Costs

- 1) Costs associated with excavation at the water main for connection/disconnection (max. 32 square feet)
- 2) Costs associated with disconnection of the old water service
- 3) Costs associated with excavation at the buffalo box for removal/replacement (max. 32 square feet)
- 4) Costs associated with installation of a new 1 ½" Type K copper (or other IEPA-approved material) water service, curb stop valve, various fittings and buffalo box
- 5) Costs associated with pavement and parkway restoration, if necessary (max. 32 square feet each)
- 6) Costs associated with removal and replacement of basement floor
- 7) Costs of applicable permit fees

Ineligible Costs

- 1) Costs associated with removal and replacement of interior walls and finishes
- 2) Costs associated with materials not meeting program specifications or the Village Ordinance
- 3) Costs associated with ancillary improvements that are not required as part of this program
- 4) Costs associated with landscaping improvements other than those specifically identified above
- 5) Costs associated with excavation restoration beyond the limits identified above
- 6) Cost increases associated with water service replacement of a diameter larger than 1 ½"

Please note that these lists are not inclusive and additional project elements may be determined eligible/ineligible for replacement on a case-by-case basis. Staff will notify the applicant of those costs that are eligible/ineligible prior to approval of the reimbursement application.

Program Specifications

The following items are required of each project:

- 1) Only portions of the water service consisting of lead piping will be eligible for reimbursement. The replacement cost of any piping of a non-lead material shall be the sole responsibility of the Property Owner.
- 2) All portions of the water service consisting of lead piping shall be replaced at the same time, prior to reimbursement.
- 3) Reimbursement will be based on costs for installation of a 1 ½" Type K copper water service. Cost increases associated with a larger water service will be the responsibility of the Property Owner.
- 4) The proposed water service tap shall be located no less than 18" from the existing water service tap.
- 5) Only Village Staff shall be allowed to operate the valve associated with the buffalo box.
- 6) Water service installation shall be installed via directional drilling through the public right-of-way unless otherwise approved by Village Staff.
- 7) A detailed cost proposal shall be submitted with the program application, detailing the cost of the Village-portion of the work and the Property-Owner-portion of the work.
- 8) A three-year warranty shall be provided for all labor and materials.
- 9) All required permits and program approval shall be acquired prior to work beginning.
- 10) All required permits and inspections shall be approved before a reimbursement is issued.
- 11) All restoration within the public right-of-way shall be completed in accordance with Village requirements before a reimbursement will be issued.
- 12) This program is not intended to be retroactive. Costs associated with any work taking place prior to program approval shall not be considered reimbursable.
- 13) Each property shall only be entitled to a single reimbursement as part of this Program properties with multiple water services are only eligible for a single reimbursement and contiguously owned properties shall be considered as a single one for these purposes.

Please note that as each property and water service replacement is slightly varied, this list is not inclusive and additional project elements may be required on a case-by-case basis. Staff will notify the applicant of any additional items that are required prior to approval of the reimbursement application.

Procedure

The following list identifies the commonly followed procedure when completing a water service replacement project:

- 1. The property owner should engage with a plumbing contractor to get an estimate for the water service replacement. It is required that at least three estimates be obtained. Village Staff cannot provide contractor recommendations; however, a list of Village-licensed contractors can be found on the Village website at www.vrf.us/contractorlists. It should be noted that contractors not currently licensed/bonded with the Village may still apply for permits, however, they will need to meet all licensing and bonding requirements before the permit can be approved.
- 2. Once a contractor and scope of work are selected by the Property Owner, the Property Owner should fill out and sign the Reimbursement Application Form (page 8) and the Property Owner Participation Agreement (pages 9-12).
- 3. Once these forms are filled out a single, full permit submittal should be made to the Village which includes the following items:
 - a. Reimbursement Program Application Form

- b. Property Owner Participation Agreement
- c. Detailed Project Estimate the estimate needs to separate the cost of the Village-portion of the service (disconnection of old, connection of new, removal of old buffalo box, installation of new buffalo box, pavement/parkway restoration and pipe installation between the water main and the buffalo box) and the Property-Owner-portion of the service (pipe installation between the buffalo box and the water meter)
- d. Description of the proposed scope of work
- e. Site plan showing all required information (see the sample site plan on page 13)
- f. Water Service Sizing Detail (page 15) this form is required to ensure that the proposed water service and water meter sizes conform with Illinois Plumbing Code Requirements

All permits should be submitted through the Village's online permit portal, which can be found at:

https://riverforest.onlama.com

The Permit Type to be used for this work should be "Plumbing with Digging"

If there is documentation missing from this application submittal, Village Staff will be unable to provide a comprehensive review. If this occurs, the applicant will be asked for any remaining documentation prior to continuing review of the materials.

- 1. Once all required documents and information have been submitted and reviewed, Village Staff will contact the applicant regarding permit approval and to confirm reimbursement amount.
- 2. At this point, the approved scope of work may be completed all required inspections will need to be requested by the contractor per the applicable permit conditions.
- 3. Once all work is completed and all inspections are approved, the Property Owner will need to fill out and sign the Request for Reimbursement Form (page 17) along with the contractor. Once the form is filled out and both signatures are acquired, the form should be submitted to Village Staff to initiate the reimbursement process. Please note that this form should not be signed/submitted until the project is complete (including all restoration) and all inspections are approved.
- 4. Upon receiving the Request for Reimbursement Form, Village Staff will conduct a final review of all paperwork and inspections. If all required information is submitted, the reimbursement will be processed and if additional information is required, Staff will contact the applicant. It typically takes two to four weeks for reimbursements to be issued and mailed to the Property Owner.

The Village reserves the right to modify this Administrative Program, as well as policies, procedures and rules adopted under the Administrative Program as deemed necessary.

REIMBURSEMENT PROGRAM APPLICATION FORM

Name:	
Address:	
Phone:	
Email:	
Name of Contractor Performing the Work:	
Proposed Cost of Improvements:	
Requested Reimbursement Amount:	
Water Service Size: Water Service Material:	Water Service Size: Water Service Material:
Each of the following documents must be submitted ☐ Reimbursement Program Application Form (pa ☐ Property Owner Participation Agreement (page ☐ Detailed Project Estimate ☐ Description of Work ☐ Site Plan (page 14) ☐ Water Service Sizing Detail (page 15) ** Note: The Request for Reimbursement Form (page 15)	age 8)

work is complete.

PROPERTY OWNER PARTICIPATION AGREEMENT

THIS AGREEMENT made on this	day of	,, between the VILLAGE
OF RIVER FOREST, Cook County, Illin	nois, 400 Park	k Avenue, River Forest, Illinois (hereinafter
referred to as "Village") and	_(name) and _	(name)
at		(address) in River Forest, Illinois
(hereinafter referred to collectively as "Propo	erty Owner").	

WITNESSETH:

WHEREAS, Property Owner is the owner of a building located at the address indicated above and such building has a lead water service; and

WHEREAS, the Village has adopted a program to replace lead water services in the Village and such program provides for the reimbursement to Property Owner for certain basic costs of upgrading their plumbing in order to remove lead from the public water supply, a copy of which program is available at the Village (hereinafter referred to as the "Program"); and

WHEREAS, the Property Owner desires to participate in such Program and the Village and the Property Owner desire to enter into this Agreement governing the installation of plumbing improvements at the Property Owner's building and the Village's reimbursement of certain expenses relating thereto in accordance with the Program.

NOW, THEREFORE, in consideration of the above and the terms and conditions set forth below and for other good and valuable consideration the receipt and sufficiency of which is hereby acknowledged, the parties hereto agree as follows:

<u>Section 1: Incorporation.</u> The preamble paragraphs set forth above are hereby expressly made a part of and operative provisions of this Agreement as fully as if set forth at length in this Section 1.

<u>Section 2: Definitions.</u> The following terms shall have the following meaning when used in this Agreement unless the context clearly indicates a contrary meaning.

"Contractor" shall mean a contractor who has obtained the necessary licenses and permits from the Village to do work under the Program.

"Program" is the program for installation of Property Owner plumbing improvements to replace lead water services within the Village as established by the administrative program adopted by the Village.

"Proposal" shall mean a detailed bid for equipment, material and labor. Quantities shall be itemized.

"Program Specifications" are the specifications and requirements for the plumbing work developed by the Village.

- "Permit" is the Village permit which Property Owner must obtain before any improvements can be installed by a Contractor.
- <u>Section 3: Village Approval.</u> Prior to the installation of any plumbing facilities for which Property Owner expects reimbursement hereunder, the specific plans, including the Proposal, shall be submitted to the Village for approval. No work shall be commenced until such Village approval is obtained. If any such work is commenced without Village approval, Property Owner shall not be entitled to reimbursement for any work done prior to Village approval.
- <u>Section 4: Installation.</u> Property Owner agrees to install the approved plumbing facilities in accordance with the Program. Installation shall be performed according to the Program Specifications. The time may be extended upon written request by Property Owner and written permission by the Village if the work is delayed because of weather, unavailability of a Contractor or other factor beyond Property Owner's control where Property Owner has exercised reasonable diligence to timely complete the installation of the facilities.
- <u>Section 5</u>: <u>Contract for Work.</u> The contract for installation shall be signed based on the Proposal attached hereto and hereby made a part hereof as <u>EXHIBIT A</u>. The contract for the installation shall be a contract between the Contractor and the Property Owner. The Village shall not be a party to such contract.
- **Section 6: Permit Required.** The installation of the plumbing facilities will require a permit issued by the Village.
- <u>Section 7</u>: <u>Inspections.</u> The Village must be notified so that it can inspect the plumbing work as required in the Program Procedures.
- <u>Section 8</u>: <u>Reimbursement Items.</u> The Village will reimburse the items listed in the reimbursement guidelines included in the summary for the Program. In no event shall the amount of reimbursement exceed \$7,500.00 unless otherwise approved by Village Staff.
- <u>Section 9: Payment of Reimbursement.</u> Reimbursement of eligible items at approved amounts will be made when all work is completed, inspected and approved by the Village. To receive reimbursement, Property Owner must follow all requirements of this Agreement and submit a claim on the Request for Reimbursement Form.
- <u>Section 10</u>: <u>Property Owner's Responsibility.</u> Once the plumbing work is completed the following items will be the responsibility of the Property Owner:
 - (a) Restoration or replacement of all landscaping within private property.
 - (b) Correction of subsidence in the excavated area. Settling of excavated soils is common. The Property Owner will be responsible for any future filling and reseeding.
 - (c) Future maintenance of the water service improvement, from the buffalo box to the water meter. Like all infrastructure, this infrastructure and related items may require checking, service or repair in the future. The Property Owner is responsible for this future maintenance.

<u>Section 11: Liability.</u> The Village shall have no liability for any defective work or other damage, injury or loss on account of any act or omission of the Property Owner or the Contractor in the performance of the work. The Property Owner must make any claim for such matters directly against the Contractor or Contractor's insurance carrier. Property Owner hereby agrees to indemnify and hold Village harmless against any and all claims and further covenants not to sue the Village for any and all claims.

<u>Section 12</u>: <u>Disclaimer.</u> The Program is designed to help aid in the replacement of lead water services. However, there is always the possibility that additional lead solder, fittings or fixtures could be present in the building. Proper investigation by qualified industry professionals may be necessary to completely remove all sources of lead within the building. The Property Owner has the responsibility for all testing, inspections and any corrective work that may become necessary due to additional sources of lead.

The Property Owner has the responsibility for all testing, inspections and any corrective work that may become necessary.

<u>Section 13</u>: <u>Notices.</u> Unless otherwise notified in writing, all notices, requests and demands shall be in writing and shall be personally delivered to or mailed by United States Certified mail, postage prepaid and return receipt requested, as follows:

For

the Village:	For the Property Owner:
Village of River Forest	
Public Works Director	Name:
400 Park Avenue	Address:
River Forest, Illinois 60305	Phone:

or at such other addresses that any party hereto may designate in writing to the other parties pursuant to the provisions of this Section.

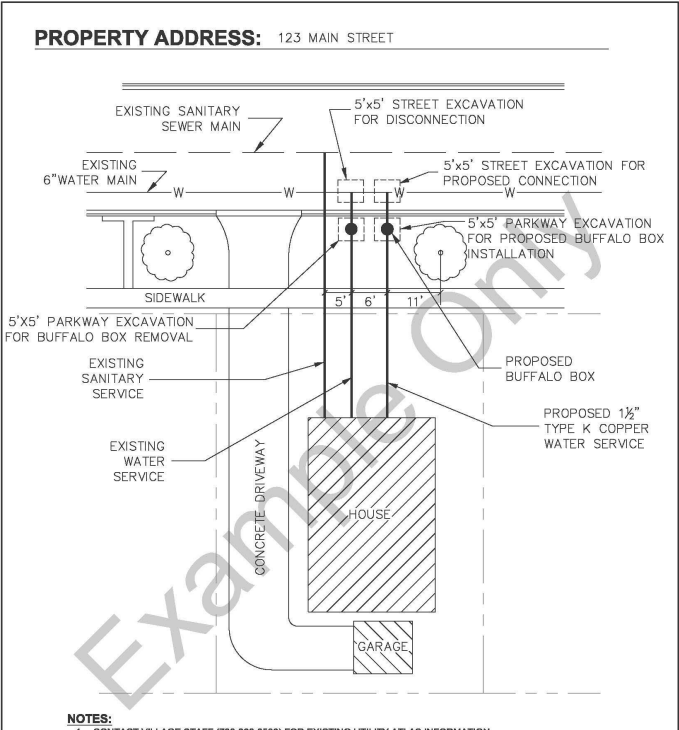
<u>Section 14: Breach.</u> If the Property Owner fails to comply with all requirements of this Agreement or to complete installation as provided in this Agreement, the Village shall have no obligation to reimburse the Property Owner.

<u>Section 15</u>: <u>Entire Agreement.</u> This Agreement shall be binding on the parties, their assigns and successors. This Agreement and the documents referenced in this Agreement constitute the entire agreement between the parties and supersede any previous negotiations. This Agreement shall not be modified except in writing signed by the parties.

IN WITNESS WHEREOF, the parties have caused this Agreement to be executed as of the dates written below.

THE REMAINDER OF THIS PAGE WAS INTENTIONALLY LEFT BLANK

VILLAGE OF RIVER FOREST, an Illinois Corporation	Municipal
By: Public Works Director	
SIGNATURE(S) OF PROPERTY OWNER(S)	



- 1. CONTACT VILLAGE STAFF (708-366-8500) FOR EXISTING UTILITY ATLAS INFORMATION
- 2. PROPOSED WATER SERVICE SHALL BE NO LESS THAN 10' FROM ANY SEWER
- 3. SEE WATER AND SEWER SERVICE CONNECTION DETAILS FOR ADDITIONAL REQUIREMENTS
- 4. DIMENSIONS AND INFORMATION SHOWN ABOVE ARE PROVIDED AS A REPRESENTATION OF THE INFORMATION

NEEDED AS PART OF A SUBMITTAL. IT IS NOT INTENDED TO CONVEY PERMIT REQUIREMENTS.

REVISION: 2/5/21



VILLAGE OF RIVER FOREST PUBLIC WORKS - ENGINEERING 400 PARK AVE. RIVER FOREST, IL 60305 PH. (708)-366-8500 WATER SERVICE SITE PLAN
EXHIBIT
(EXAMPLE ONLY)

PROPERTY ADDRESS:

REQUIRED INFORMATION:

- 1. PROPERTY ADDRESS, LIMITS, AND DIMENSIONS
- 2. LOCATION OF STRUCTURES AND PAVEMENTS WITHIN THE AREA OF WORK
- 7. LOCATION OF EXISTING SEWER AND WATER MAINS
- 8. EXISTING/PROPOSED WATER AND SEWER SERVICE SIZE AND LOCATIONS
- 9. DISTANCE BETWEEN EXISTING/PROPOSED WATER AND SEWER SERVICE LOCATIONS
- 10. BUFFALO BOX LOCATION (TO BE SHOWN IN A NON-PAVED AREA OF THE PARKWAY, 3'-5' BEHIND CURB)
- 11. DISTANCE BETWEEN PROPOSED EXCAVATIONS AND NEAREST PARKWAY TREE (SUBJECT TO APPROVAL BY VILLAGE FORESTER)
- 12. LIMITS OF ALL AREAS PROPOSED TO BE EXCAVATED
- 13. INCLUDE METHOD OF INSTALLATION (TO BE DIRECTIONALLY DRILLED THROUGH PUBLIC RIGHT OF WAY)
- 14. SHOW LIMITS OF CURB (BOTH SIDES OF STREET) AND SIDEWALK

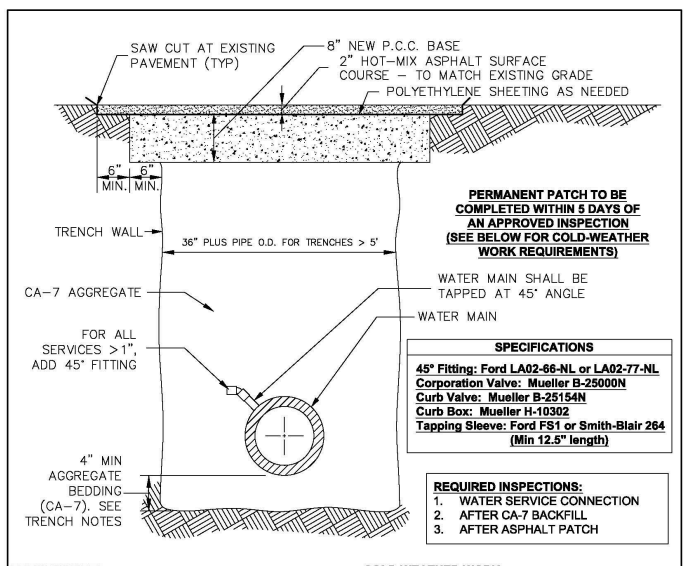


VILLAGE OF RIVER FOREST PUBLIC WORKS - ENGINEERING 400 PARK AVE. RIVER FOREST, IL 60305 PH. (708)-366-8500

PROPOSED WATER SERVICE SITE PLAN

REVISION: 2/5/21

Ex	isting Water S	ervice Size	:			
Ex	isting Water S	ervice Mate	erial:			
			Quantity	Load Values	<u>Subtotals</u>	
Wate	r Closet (Flush Tank):	x	50 No.		
Lavat	ory:		x	1 =		
Batht	ub:			2 =		
Show	er Stall (if separate	from bathtub):	x	2 =		
Kitche	en Sink:		x	2 =		
Laund	dry Trays (1 to 3 bas	ins):	x	3 =		
Laund	dry Machine (8 lbs):		x	2 =		
Dishw	vasher:		x	1 =		
Other	·		x	=		
		To	tal Water Service	e Fixture Units =		
	Minimum Water			If an irrigation sy		
table above) 1 to 34	Service Size 1"	Meter Size		please fill out th	e following:	
35-59	1 1 1/2"	1 1"		- - 1	· 11	
60-99	1 1/2"	1 1/2"			Heads:	
100-119	1 1/2"	2"		Typical Runtime	Duration (minutes):	
120-249	2"	2"				
120 2 13	-	_				
	lage Hall for any WS represented in this		ond			
Propos Certification (fro	ed Water Served Water Meter Me	r Size:	ons on this she		1	
Name		Signature	_	Date	Compa	any
	ces shall consist of Type U shall represent all exi			ent	R	EVISION
DTVD V	TILLAGE OF RIVER FO UBLIC WORKS - ENGI 00 PARK AVE.	REST			SERVICE DETAIL	
\Box				—	/ \	



TRENCH NOTES:

- TRENCH BACKFILL UNDER A PAVED SURFACE (OR WITHIN 5' FROM EDGE OF PAVEMENT) SHALL CONSIST OF CA-7
- ALL MATERIALS SHALL BE PROPERLY MECHANICALLY COMPACTED PER SPECIFICATIONS (INUNDATION/WATER JETTING WILL NOT BE ALLOWED).
- 3. ALL TRENCH EXCAVATIONS SHALL MEET OSHA REQUIREMENTS.
- BEDDING MATERIAL FOR PVC PIPE INSTALLATION SHALL COMPLY 3. WITH ASTM D-2321.
- IF APPROVED BY THE VILLAGE, A ONE (1) INCH THICK STEEL PLATE 4.
 SHALL BE PROVIDED AND MAINTAINED BY THE CONTRACTOR UNTIL THE SURFACE RESTORATION IS COMPLETE. THE PLATE SHALL BE 5.
 PROTECTED FROM SLIDING WITH BITUMINOUS RAMPS IF REQUIRED.
- PRIOR TO PLACEMENT OF PAVEMENT MATERIALS, THE EXISTING 6. EXPOSED EDGES SHALL BE SAWCUT TO PROVIDE A SMOOTH CLEAN EDGE, FREE OF LOOSE MATERIAL.
- THE PLACEMENT OF PAVEMENTS SHALL NOT BE ALLOWED WITHOUT PRIOR INSPECTION (AND APPROVAL) BY VILLAGE STAFF.

COLD WEATHER WORK:

WHEN TEMPERATURES ARE LOWER THAN 45°F, THE FOLLOWING REQUIREMENTS SHALL BE IMPLEMENTED:

- POLYETHYLENE SHEETING SHALL BE INSTALLED BETWEEN THE PCC BASE AND SURFACE COURSE.
- THE SURFACE COURSE SHALL TEMPORARILY CONSIST OF P.C.C. OR COLD PATCH - INSTALLED AFTER BASE IS CURED.
 CONTRACTOR IS RESPONSIBLE FOR RETURNING TO INSTALL PERMANENT HMA SURFACE PATCH BY MAY 1ST
- STEEL PLATES NOT PERMITTED EXCAVATIONS TO BE FILLED AT THE END OF EACH WORKDAY.
- NO LESS THAN 2 BARRICADES WITH WORKING BEACONS TO BE USED TO BLOCK OFF WORK AREA.
- TEMPORARY PAVEMENT RESTORATION TO BE MADE WITHIN 5 WORKING DAYS OF INITIAL EXCAVATION.

REVISION: 12/9/20



VILLAGE OF RIVER FOREST PUBLIC WORKS - ENGINEERING 400 PARK AVE. RIVER FOREST, IL 60305 PH. (708)-366-8500

WATER SERVICE CONNECTION DETAIL

REQUEST FOR REIMBURSEMENT FORM

(DO NOT SIGN/SUBMIT UNTIL THE PROJECT IS COMPLETE)

	Name:	
	Address:	
	Phone:	
	Email:	
	Name of Contractor that Performed the Work:	
	Final Cost of Improvements:	
	Final Requested Reimbursement Amount:	
<u> </u>	I,(Name)	, am the owner of the
PROPERTY OWNER	(Name) premises indicated above and I certify that all the Reimbursement Form is true and accurate to the best of my	information contained on this Request for
PRO	Signature	Date
& I	I,of	
CONTRACTOR	(Name) certify that all work completed as part of this project has to Codes and requirements of this Program and that payment	peen performed in accordance with all Village
	Signature	Date
OFFICE USE ONLY	I, Jack Bielak, Public Works Director, certify that I have rea and this Request for Reimbursement Form. Further, I am completed, and the reimbursement amount are accurate and this Program. Therefore, I recommend the reimbursement and the reim	satisfied that the cost of the plumbing work dare made in accordance with all provisions of
O	Signature	Date

CONTRACTOR BID PROPOSAL

UNIT PRICES FOR LEAD WATER SERVICE REPLACEMENT WITHIN AND OUTSIDE THE VILLAGE RIGHT-OF-WAY

LEAD	WATER SERVICE REPLACEMENT WITHIN VILLAGE RIGI	HT-OF-WAY	(Water Main	to B-box)
Cost	Share - Village to pay up to \$5,000 maximum			
	Description	Units	Unit Price	Extension
1.	Lead Water Service Removal & Replacement*	1	EA.	\$
2.	Restoration of Village right-of-way*	1	L. Sum	\$
	Total			\$

^{* =}INCLUDE THE FOLLOWING IN DETERMINING THE UNIT BID PRICE, BUT IS NOT LIMITED TO THE FOLLOWING:

- 1. PROPOSED WATER LINE PIPING FROM THE NEW TAP AT THE VILLAGE WATER MAIN TO THE NEW B-BOX.
- 2. COMPLETE DISCONNECTION OF THE OLD SERVICE FROM THE CORPORATION STOP ON THE MAIN, REMOVAL OF THE OLD B-BOX AND CURB STOP
- 3. WATER SERVICE SIZE (1-1/2-inch minimum required), MATERIAL OF PROPOSED WATER LINE, ALL APPURTENANCES AND METHODS NECESSARY FOR INSTALLATION.
- 4. PROPOSED SIDEWALK, CURB & GUTTER AND PAVEMENT REMOVAL (32 s.f. maximum), AND REPLACEMENT.
- 5. EXISTING PAVEMENT, DRIVEWAY (if applicable), PARKWAY RESTORATION, SIDEWALK, AND CURB & GUTTER.

LEAD	WATER SERVICE REPLACEMENT WITHIN PRIVATE PRO	PERTY LIMI	TS (B-box to H	louse)
Cost	Share - Village to pay up to \$2,500 maximum			
	Description	Units	Unit Price	Extension
1.	Lead Water Service Removal & Replacement●	1	EA.	\$
2.	Restoration of private property (Incidental to contract) ●	1	L. Sum	\$
	Total			\$

- =INCLUDE THE FOLLOWING IN DETERMINING THE UNIT BID PRICE, <u>BUT IS NOT LIMITED TO THE FOLLOWING</u>:
- 1. PROPOSED WATER LINE PIPING FROM THE NEW B-BOX TO THE EXISTING WATER METER IN THE HOUSE.
- 2.WATER SERVICE SIZE (1-inch minimum or larger based on current fixture count) AND MATERIAL OF PROPOSED WATER LINE MATERIAL, ALL APPURTENANCES AND METHODS NECESSARY FOR INSTALLATION.
- 4. PROPOSED SIDEWALK, LANDSCAPING, AND PRIVATE DRIVEWAY REMOVAL AND REPLACEMENT.
- 5. HOUSE AND ACCESSORY STRUCTURES.