## **Lead Service Line Replacement Assistance Program** Payment Request for Work Performed





Email completed and signed form to leadwork@dcwater.com							FREE	water is life
Servic	e Addres	ss:						
Custo	mer Nam	ne:						
Custo	mer Con	ntact Phone#:						
Plumb	ing Com	npany Name:						
Plumb	ing Com	npany Address/Phone#:						
Plumb	er Licen:	ise#:						
DOB F	Permit #:							
DDOT	Permit #	#:						
Date Work Completed:								
Date of DOB Inspection:								
			Current Contract					
Item			Description	Unit Type	Unit Price	Quantity	Total Amount	Reasonable Cap
1.0	Service Line ≤ 11 LF	Cost of Lead Service Line Replacement with Copper, includes mobilization/demobilization, location of curb stop, backfill, restoration, penetration and allowance		Lump Sum			l	\$4,300
2.1	0	Turnkey cost of pipe per Linear Fo and inside the home (minus up to and restoration.	LF				\$220/LF (see note 1)	
2.2	Service Line > 11 LF	Turnkey penetration cost thru building wall, includes 5 LF of copper pipe to 1st fitting (see Item 2. on graphic) including inside shut off valve, internal restoration (seal, patching, drywall repair and etc.).		Lump Sum			l	\$1,250
2.3		Allowance for Communication, DOB Permits and Miscellaneous						\$700
3.0	3.0 Curb Stop and Curb Stop Box (Contingent)			Each				\$600
4.0	Special Conditions. Attach supporting documentation including photos and written explanations.			Lump Sum			l	Supporting documentation required
5.0	Industr	dustry Adjustment for Costs & Labor (\$700)						
6.0	Allowance for expedited contracted review in case DOB inspectors are unavailable to provide inspection on requested schedule. Attach documentation of payment.			Each				\$450
7.0	Test pit to verify service pipe material and NO lead is found (includes mobilization/demobilization)						l	\$1,200
Actual Final Cost:								
Notes:								
Homeowner Signature:						Date:		

Notes: 1) For pipe diameters other than 1" dia., the following reasonable caps apply - 1.25" dia. \$265/LF, 1.5" dia. \$330/LF, 1.75" \$400/LF and 2" dia. \$480/LF.