Lead Service Line Replacement Assistance Program





Payment Request for Work Performed Email completed and signed form to leadwork@dcwater.com LEAD FREE Water is life								
	e Addres	-					•	
Custo	mer Nam	ne:						
Custo	mer Cont	tact Phone#:						
Plumb	ing Com	pany Name:						
Plumb	ing Com	pany Address/Phone#:						
Plumber License#:								
DOB Permit #:								
DDOT Permit #:								
Date Work Completed:								
Date of DOB Inspection:								
			Current Contract					
Item	Φ		Description	Unit Type	Unit Price	Quantity	Total Amount	Reasonable Cap
1.0	Service Line ≤ 11 LF		Service Line Replacement with Copper, includes demobilization, location of curb stop, backfill, restoration, penetration, se					\$4,900
2.1	9	Turnkey cost of pipe per Linear Foot to be replaced (See Item 1. on graphic) outside and inside the home (minus up to 5' LF of pipe to the 1st fitting) including backfill are 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, etc.).						\$1,800
2.3		Allowance for Communication, DC	B Permits and Miscellaneous	Each				\$700
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				Supporting documentation required
5.0	Industry Adjustment for Costs & Labor (\$600)			Lump Sum				
6.0	Allowance for expedited contracted review in case DOB inspectors are unavailable to provide inspection on requested schedule. Attach documentation of payment.							\$450
7.0	7.0 Test pit to verify service pipe material and NO lead is found (includes mobilization/demobilization)							\$1,900
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.