Addendum No. 1 to IFB 15-85



CITY OF SOMERVILLE, MASSACHUSETTS

Department of Purchasing JOSEPH A. CURTATONE MAYOR

To: Prospective Bidders IFB 15-85

Sewer System Regular and Emergency Repairs, Repairs to Sewer, Combined

Sewer and Storm Drain Systems

From: Orazio DeLuca, Contract Manager

Date: March 30, 2015

Re: Bid Pricing Page Clarification

Addendum No. 1 to IFB 15-85

The City is issuing this addendum #1 to IFB 15-85 Sewer System Regular and Emergency Repairs, Repairs to Sewer, Combined Sewer and Storm Drain Systems The Bid Pricing Page has been changed.

Please be sure to acknowledge this addendum when submitting your BID by signing this form and inserting it into bid submittal.

-ACKNOWLEDGMENT OF ADDENDUM 1-

Vendor name:		
Name of person submitting RFP:		
Signature of person submitting RFP:		

Thank you-Orazio P. DeLuca Contract Manager Purchasing Department City of Somerville 617-625-6600 x 3407

Rule for Award: IFB 15-85

One contract will be awarded to the responsible and eligible bidder offering the lowest overall rates based upon the first year of pricing. All bids shall be measured by adding the sub total of: 8 hours of regular time labor rates (plus) 8 hours of overtime time labor rates, (plus) 8 hours of usage per piece of equipment, (plus) 8 feet of board sheeting, (plus) one (1) day of insurance cost. The percentage rate of total for Overhead & Profit will be added to the above, to equal the total bid amount. The calculations are used for purposes of measuring each vendor's bid on an equal footing. The option year renewals will be executed at the discretion of the Purchasing Director.

Please quote the following items. Prices are to include delivery, cost of fuel and all other charges related to the services listed below. Prices are to remain the same for the entire contract period.

Price Proposal – Repairs to Sewer, Combined Sewer and Storm Drain Systems

Labor Class (Per		Option Year 2	Option Year 3
hour)	4/15/2015-4/14/2016	4/15/2016-4/14/2017	4/15/2017-4/14/2018
Regular Time			
Supervisor of			
Foreman	\$	\$	\$
Equipment Operator	\$	\$	\$
Laborer	\$	\$	\$
Sub Total ~			
Regular Labor:			
Overtime			
Supervisor of			
Foreman	\$	\$	\$
Equipment Operator	\$	\$	\$
Laborer	\$	\$	\$
Sub Total ~			
Overtime Labor:			
Total Labor:			

Equipment Rate: (Per hour)		Option Year 2 4/15/2016-	Option Year 3 4/15/2017-
	4/15/2015-4/14/2016	4/14/2017	4/14/2018
Dump truck (5-7 cy)	\$	\$	\$
Dump truck (5-7 cy)	\$	\$	\$
Dump Truck (12-14 cy)	\$	\$	\$
Backhoe/Loader 90HP 4whl			
drive extendahoe	\$	\$	\$
Skid Steer Load	\$	\$	\$
Pick-up Truck	\$	\$	\$
Hydraulic Cold Planer w/12"			
drum	\$	\$	\$
185 CFM Compressor, hoses,			
tools and jackhammers	\$	\$	\$
Hydraulic Wheel Saw	\$	\$	\$
3" Diaphragm Water Pump			
w/hose	\$	\$	\$
3" Centrifugal Water Pump			
w/hose	\$	\$	\$
4" Centrifugal Water Pump			
w/hose	\$	\$	\$
1 ½ Ton Asphalt Roller			
Sub Total of Equipment			
Cost:			

Equipment Rate: (Per hour):	4/15/2015-4/14/2016	Option Year 2 4/15/2016- 4/14/2017	Option Year 3 4/15/2017- 4/14/2018
4000 Watt Gas Generator			
w/Auxiliary Lights	\$	\$	\$
4000 Watt Gas Generator			
w/Auxiliary Lights	\$	\$	\$
18" Gas Chain Saw	\$	\$	\$
10hp Flexible, Inc Sewer Rodding Machine, 800' Rods			
w/6"-19" Screws	\$	\$	\$
Acetylene-oxygen Cutting			
Torch w/Hose, Tips, & Gas	\$	\$	\$
12" gas Cut Off Saw w/Blade	\$	\$	\$
Illuminated Mobile Arrowboard w/Generator &			
Trailer	\$	\$	\$
Concrete Saw 35 HP gas			
w/Diamond Blades 12"-24"	\$	\$	\$
Concrete Coring Machine	_	_	_
w/Diamond Core Bits 2"-12"	\$	\$	\$
6' Hydraulic Street Broom	\$	\$	\$
Underground Pipe Locating Equipment w/Ferrets,			
receiver & Transmitter	\$	\$	\$
Color Sewer Video Pipe inspection equipment 4" – 60"	\$	\$	\$
8hp Portable Gasoline	Ψ	Ψ	Ψ
Cement Mixer			
Sub Total of Equipment Cost:			
Sheeting (per board foot)	\$	\$	\$
Sub Total of sheeting:			
Insurance Rate Per Day	\$	\$	\$
Sub Total of Insurance per day:			
% of Total for Overhead & Profit	%	%	%
% of Total for Overhead &	%	%	%

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Total Labor Amount				
(regular rates + overtime				
rates):				
,	\$			
Total Equipment				
Amount(based on per hour				
of usage):	Φ.			
	\$			
Sub Total for sheeting cost:				
	\$			
Insurance cost per day:				
	\$			
Total cost of:				
labor +equipment				
+sheeting+ insurance =				
	\$			
Total % of profit and				
Overhead:				
Total Yearly Bid Amount:				
·	\$			
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Name of Company:				
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Email:	Date:			
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ADDENDA#1#2#3ACKNOWLEDGED FAILURE TO ACKNOWLEDGE RECIPT OF ADDENDA MAY RESULT IN BID BEING				
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REJECTED				