1a) Replacement Scenario: Full meter change out and add MIU

Labor	Vendor	# of Units	Unit Cost	Total Cost	
1 1/2"		738	\$ -	\$	-
2"		910	\$ -	\$	-
3"		263	\$ -	\$	-
4" - Domestic line		49	\$ -	\$	-
4" - Fire service line		40	\$ -	\$	-
6" - Domestic line		19	\$ -	\$	-
6" - Fire service line		68	\$ -	\$	-
8" - Domestic line		9	\$ -	\$	-
8" - Fire service line		52	\$ -	\$	-
10" - Domestic line		7	\$ -	\$	-
10" - Fire service line		8	\$ -	\$	-
Subtotal		2,163	n/a	\$	_

^{*}Services 6" and larger are assumed to be located in confined space

2) Professional Services

Professional Services	Vendor	Description	# of Units	Unit Cost Tot		al Cost
Project Management			1	\$ -	\$	-
IT System Interface(s)			1	\$ -	\$	-
Training			1	\$ -	\$	-
Printed Notification 1 (Scheduling and leave behind card)			2,163	\$ -	\$	-
Printed Notification 2 (Postcard mailed to customer)			2,163	\$ -	\$	-
Printed Notification 3 (Post-installation door hanger)			2,379	\$ -	\$	-
Call Center			1	\$ -	\$	-
Payment Bond			1	\$ -	\$	-
Performance Bond			1	\$ -	\$	-
Subtotal			n/a	n/a	\$	-

TOTALS

TOTAL COST \$ -

^{**}Spool pieces for Fire Service Lines to achieve the appropriate lay length will be provided by the Authority