## **OPTIONAL BID #1 - Installation/Replacement**

(Perform curb-stop replacement, dual check valve replacment, customer-side valve installation or meter box re-setting)

One-Time Costs		# of Units	Unit Cost	Total Cost
1.5" Meter Flange re-plumbing	Labor	22	\$-	\$ -
Meter Box Replacements - Grass/Dirt setting	Labor	200	\$-	\$ -
Meter Box Replacements - Concrete/Asphalt setting	Labor	30	\$-	\$ -
Confined Space Addon (1.5"-4")	Labor	250	\$-	\$ -
Replace dual check valve	Labor	1	\$-	\$ -
Install/replace shut off valve - 1.5"	Labor	200	\$-	\$ -
Install/replace shut off valve - 2"	Labor	200	\$-	\$ -
Install/replace shut off valve - 3"	Labor	100	\$-	\$ -
Install/replace shut off valve - 4"	Labor	10	\$-	\$ -
Install/replace shut off valve - 6"	Labor	20	\$-	\$ -
Install/replace shut off valve - 8"	Labor	12	\$-	\$ -
Install/replace shut off valve - 10"	Labor	3	\$-	\$ -
Service line repair by foot (1.5" service line)	Labor	400	\$-	\$-
Service line repair by foot (2" service line)	Labor	600	\$-	\$-
Service line repair by foot (3" service line)	Labor	200	\$-	\$ -
Service line repair by foot (4" service line)	Labor	50	\$-	\$-
Service line repair by foot (6" service line)	Labor	50	\$-	\$-
Service line repair by foot (8" service line)	Labor	50	\$-	\$ -
Service line repair by foot (10" service line)	Labor	10	\$-	\$ -
nstallation of permanent by-pass - 1.5"	Labor	15	\$-	\$ -
nstallation of permanent by-pass - 2"	Labor	15	\$-	\$ -
nstallation of permanent by-pass - 3"	Labor	60	\$-	\$ -
nstallation of permanent by-pass - 4"	Labor	30	\$-	\$ -
nstallation of permanent by-pass - 6"	Labor	25	\$-	\$ -
nstallation of permanent by-pass - 8"	Labor	20	\$-	\$ -
nstallation of permanent by-pass - 10"	Labor	5	\$-	\$ -
Traffic Control Addon	Labor	100	\$-	\$ -
Subtotal		n/a	n/a	\$ -

## **Optional Bid #2 - Upgrade Scenario for additional services**

Labor	# of Units	Unit Cost	Total Cost
5/8" - 1" Meter (Existing Neptune T-10 Procoder R900i) - Keep both the meter and register, but add cellular MIU	10,000	\$-	\$-
5/8" Meter (Existing Neptune T-10 Procoder R900i) - Full meter change out with new Mach10 and add cellular MIU	2,000	\$ -	\$-
Subtotal	n/a	n/a	\$-

## **OPTIONAL BID #3 - Meter Salvage & MIU Disposal (if applicable)**

(Provide per unit salvage value for each meter size, and labor for disposal of existing MIUs)

Salvaged Equipment	# of Units	Unit Credit		Total Credit	
1 1/2" Meter	738	\$ -	\$	-	
2" Meter	910	\$ -	\$	-	
3" Meter	263	\$ -	\$	-	
4" Meter	89	\$ -	\$	-	
6" Meter	87	\$ -	\$	-	
8" Meter	61	\$ -	\$	-	
10" Meter	15	\$ -	\$	-	
Metal lid or lid ring (per lb)	TBD	\$ -		n/a	
Subtotal	n/a	n/a	\$	-	

Disposal of existing AMR MIU		# of Units	Unit Cost	Total Cost
AMR MIU Disposal	Labor	2,163	\$-	\$-