MISCELLANEOUS FEES/OTHER CHARGES & CREDITS

Meter Vault	
Meter Vault 1 ½" (with tap)	\$1,000.00
Meter Vault 1 ½" (vault only)	\$1,650.00
Meter Vault 2" (with tap)	\$1,460.00
Meter Vault 2" (vault only)	\$2,420.00
Cutting of Service Line 1" or less	\$500.00
Customer Initiation Fee for Change of Responsibility	\$30.00
Collection Fee	\$20.00
Return Check Fee	\$20.00
Meter Test Fee	\$10.00
Meter Tampering Fee – Inside Meter Set	\$650.00
Meter Tempering Fee – Outside Meter Set	\$250.00
Comprehensive Temper Fee – Curb Stop	\$400.00
Service Call Fee	\$60.00
Reinspection Fee	\$25.00
Reinspection Fee – Developer	\$80.00
Hydrant Removal Fee	\$1,500.00
Hydrant Inspection Fee	\$25.00
Private Hydrant Annual Flow Test	\$50.00
Private Hydrant Flow Test Every Five Years	\$10.00 per
	year
Advance Footage Fee	\$1,000.00
Pro-rated at 10% (\$100 per year). See Section VIII, Part 7	
RPZ Review/Approval Fee	\$170.00
Review, Inspection & Approval for Reduced Pressure Zone Devices Fee	\$170.00
Standard Cost per Foot	
With Restoration	\$169.00
Main Extension Cost Estimates – Developers Only	\$200.00
One-Time Maintenance Fee Per Foot – Private Main	\$18.49
One-Time Fee per Foot – Private Residential Complex	\$30.00
Potential Development Rule (PDR)	\$3,800.00
Restoration of Services:	
Mon. thru Fri. 8:00 am – 8:00 pm and Saturdays 8:00 am – 4:30 pm	\$60.00
Mon. thru Fri. after 8:00 pm, Saturdays after 4:30 pm & all day Sundays and Holidays	\$200.00
Installation of Meter Fees	

Mon. thru Fri. 8:30 am - 8:00 pm; Saturdays 8:00 am - 4:00	pm	N/A
After 8:00 pm Weekdays; 4:00pm Saturdays; All day Sunday	/s & Holidays	\$200.00
Hydrant Use Permits:		
Permit Type:		
1. One-Year Period – 1 Hydrant		\$95.00
One-Year Period – All Fire Districts (1 truck)		\$350.00*
Each Additional Truck		\$100.00
 One-Day Permit – Available only to charitable, religio for-profit organizations 	ous, fraternal, and not-	\$15.00
4. One-Year Period – Community Beautification Project	<u> </u>	\$25.00**
5. One-Year Period – Tanker Truck (tank capacity 3,000 Truck		\$4,000.00*
Each Additional Truck		\$1,000.00
6. Construction Site – All Trades on Site (Cost per Hyd	drant)	\$150.00
7. One-Time Use (1 hydrant)		
Use will be billed at the SCWA current consumption Control must be notified of the location of the hydrar use in excess of 75,000 gallons)		
 One-Year Period – Designated Hydrants, All Fire Di- emergency and humanitarian relief efforts by Americ similar organizations 		\$20.00
* F f t		
* For first vehicle, \$100.00 each additional vehicle ** Requires a \$125.00 deposit to cover the cost of the RPZ, appurten		
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*** There will be a \$75.00 administrative fee charged for permit types	requiring a vehicle	
*** There will be a \$75.00 administrative fee charged for permit types	requiring a vehicle	
*** There will be a \$75.00 administrative fee charged for permit types inspection	requiring a vehicle	\$275.00
*** There will be a \$75.00 administrative fee charged for permit types inspection Hydrant Flow Test		\$275.00 \$75.00
*** There will be a \$75.00 administrative fee charged for permit types inspection		\$275.00 \$75.00
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Computer Utilization of Mainframe	\$50/hour
Late Charge:	
Quarterly Billing: A late charge of one-and-one-half percent (1.5%) per month shall	
be applied to all outstanding bills rendered in excess of 45 days.	
Monthly Billing: A late charge of one-and-one-half percent (1.5%) per month shall	
be applied to all outstanding billing rendered in excess of 30 days.	
Hydrant Billing: A late charge of one-and-one-half percent (1.5%) per month shall	
be applied to all outstanding billing rendered in excess of 60 days.	
FIRE ISLAND MISCELLANEOUS FEES/OTHER CHARGES & CREDITS	
Meter Vault – Over 2"	Actual cost
Customer Initiation Fee for Change of Responsibility	\$30.00
Collection Fee	\$20.00
Return Check Fee	\$20.00
Meter Test Fee	\$10.00
Meter Tampering Fee	\$110.00
Service Call Fee	\$90.00
Reinspection Fee	\$38.00
Reinspection Fee – Developer	\$80.00
Hydrant Removal Fee – Developer	\$1,500.00
Hydrant Inspection Fee	\$25.00
Advance Footage Fee	\$1,000.00
Pro-rated at 10% (\$100.00 per year). See Section VIII, Part 7	
Backflow Device Test – Up to 2"	\$75.00
Backflow Device Test – Over 2"	\$125.00
Main Extension Cost Estimates – Developers Only	\$200.00
Restoration of Services:	
Summer Period (two weeks prior to Memorial Day through two weeks after Labor Day)	
Sunday – Monday 8:30 am – 3:30 pm	\$90.00
All other times and any holiday	\$300.00
Non-Summer Period (two weeks after Labor Day through two weeks prior to Memorial Day)	
Monday – Friday 8:30 am – 3:30 pm	\$90.00
All other times and any holiday	\$300.00
Installation of Meter Fees:	
Summer Period (two weeks prior to Memorial Day through two weeks after Labor Day)	
Monday – Friday 8:30 am – 3:30 pm	N/A

	other times and any holiday	\$300.00
Non-Sum	mer Period (two weeks after Labor Day through two weeks prior to	
Memorial		
	onday – Friday 8:30 am – 3:30 pm	N/A
All	other times and any holiday	\$300.00
Hydrant Use Perm	ite:	
Permit Ty		
	ne-year period -1 Hydrant	\$120.00
	ne-year period - Friydrant ne-year period – Designated hydrants, (within one community)	\$300.00*
	ne-year period – Designated Hydrants, (within one community)	\$30.00**
	ne-day Permit – Available only to charitable, religious, fraternal and not-	\$15.00
	organizations	φ13.00
	ne-year period Tanker Truck (tank capacity 3,000 – 8,000 gallons) – 1	\$4,000.00*
Truck	ie-year period ranker fruck (tarik capacity 5,000 – 6,000 gailoris) – 1	φ4,000.00
	ach Additional Truck	\$1,000.00
	illion gallons of water usage. Usage over 3 million gallons will be billed	φ1,000.00
	A current consumption rate at the end of the year)	
	ne Time Use (1 hydrant): Billed at the SCWA current consumption rate.	
	roduction Control must be notified of the location of the hydrant and date	
	nd time of use in excess of 75,000 gallons.	<u> </u>
	ne-year period – Emergency and humanitarian relief efforts by American	\$20.00
K	ed Cross or similar organizations (cost per hydrant)	
* For first valida (200 and additional valida	
	\$60 each additional vehicle	
	deposit to cover the cost of the RPZ, appurtenances, and hydrant	
	·	
wrench		
*** There will be a	\$75 administrative fee charged for permit types requiring a vehicle	
*** There will be a inspection		
*** There will be a inspection	\$75 administrative fee charged for permit types requiring a vehicle \$1,000 each additional truck	
*** There will be a inspection **** For first truck,	\$1,000 each additional truck	
*** There will be a inspection **** For first truck, NOTE: One-time u	\$1,000 each additional truck use for more than 75,000 gallons of water at the Authority's standard	
*** There will be a inspection **** For first truck, NOTE: One-time u consumption water	\$1,000 each additional truck use for more than 75,000 gallons of water at the Authority's standard r rate. Production Control must be notified of the location of the hydrant	
*** There will be a inspection **** For first truck, NOTE: One-time u consumption water	\$1,000 each additional truck use for more than 75,000 gallons of water at the Authority's standard	
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*** There will be a inspection **** For first truck, NOTE: One-time u consumption water and the time of use Distribution Maps: Large Sc. Sc.	\$1,000 each additional truck use for more than 75,000 gallons of water at the Authority's standard rate. Production Control must be notified of the location of the hydrant e; effective date 9/15/2007 cale Map (30" x 42") age: et:	\$2.00 \$275.00
*** There will be a sinspection **** For first truck, **** NOTE: One-time u consumption water and the time of use Distribution Maps: Large Sc Sc Small Sc	\$1,000 each additional truck use for more than 75,000 gallons of water at the Authority's standard rate. Production Control must be notified of the location of the hydrant e; effective date 9/15/2007 cale Map (30" x 42") age: et: cale Map (18" x 24")	\$275.00
*** There will be a sinspection **** For first truck, **** NOTE: One-time u consumption water and the time of use Distribution Maps: Large Sc Sc Small Sc	\$1,000 each additional truck use for more than 75,000 gallons of water at the Authority's standard rate. Production Control must be notified of the location of the hydrant e; effective date 9/15/2007 cale Map (30" x 42") age: et:	
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*** There will be a sinspection **** For first truck, **** **** For first truck, **** **** **** **** **** **** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *** *** *** *** *** *** *** *** *** *** ** *** *** *	\$1,000 each additional truck use for more than 75,000 gallons of water at the Authority's standard reate. Production Control must be notified of the location of the hydrant e; effective date 9/15/2007 cale Map (30" x 42") age: et: cale Map (18" x 24") age: et: cring/Data Processing /Laboratory chic Information System Computer er Utilization of Mainframe arge of one-and-one-half percent (1.5%) per month shall be applied to all	\$275.00 \$1.00 \$160.00 \$80/hour \$160/hour
*** There will be a sinspection **** For first truck, **** **** For first truck, **** **** **** **** **** **** ****	\$1,000 each additional truck use for more than 75,000 gallons of water at the Authority's standard reate. Production Control must be notified of the location of the hydrant e; effective date 9/15/2007 cale Map (30" x 42") age: et: cale Map (18" x 24") age: et: cring/Data Processing /Laboratory thic Information System Computer er Utilization of Mainframe	\$275.00 \$1.00 \$160.00 \$80/hour \$160/hour