

Resolution No. 13-16
Miscellaneous Fees - Engineering

Effective 04-04-2016

TYPE OF FEE	DISTRICT CODE	FEE DESCRIPTION	FEE
Planning Agreement Application Fee	2.30.050	Minimum processing fee for planning agreement application.	\$3,425.00
Water Main Installation Inspection	3.70.070(A)	Inspection of repair of water main line with <u>no</u> bacteriological testing required.	\$980.00
		Minimum for inspection of installation or repair of water main line <u>with</u> bacteriological testing required. (Laboratory testing charges billed separately.)	\$4,330.00
		Additional cost per linear foot over 300 ft. for inspection of installation or repair of water main line with bacteriological testing required.	\$7.82
Chlorination/Bacti retest	3.70.070	Fee for Chlorination/Bacti retest when initial testing fails.	\$710.00
Water Pressure retest	3.70.070	Fee for water pressure retest when initial testing fails.	\$320.00
Fire Hydrant Inspection Fee	3.70.070(A)	Per unit fee for inspection of fire hydrant installation.	\$390.00
Building Service Line Inspection Fee	3.70.070(A)	Per unit fee for inspection of water service line installation.	\$520.00
Blow-off Valve or Air Relief Valve Inspection Fee	3.70.070(A)	Per unit fee for inspection of blow-offs and air relief valves.	\$260.00
Backflow Prevention Device Inspection Fee	3.70.070(A)	Per unit fee for inspection of backflow prevention - domestic and irrigation service lines.	\$260.00
Fire Service Installation and Backflow Prevention Device Inspection Fee	3.70.070(A)	Per unit fee for fire service installation and inspection of backflow prevention device.	\$800.00
Service Assembly and Service Connection Inspection Fee	3.70.070(A)	Per unit fee for inspection of service assembly and service connection (water tap)	\$520.00
Inspection Conducted Outside Regular Working Hours.	3.70.070(A)	Hourly rate for inspection conducted other than during regular working hours (8:30-4:30 weekdays).	\$210.00
Inspection Conducted on Weekends or Holidays	3.70.070(A)	Minimum for inspections conducted on weekends or holidays.	\$680.00
		For each hour in excess of four hours.	\$210.00
Project Planning and Review Fees (for potable water and/or recycled water plans) All Project Planning and Review Fees assume a maximum of two plan submittal reviews; all additional reviews will be billed at the staff's actual burdened hourly rate. Fee includes staff time for project support during construction and project acceptance.	3.70.070(A)	Single family home	\$385.00
		Commercial Unit Improvement/Expansion	\$2,035.00
		New Single commercial unit/building	\$4,070.00
		Additional commercial unit/building	\$1,520.00
		Additional fee per linear foot for water service over 300ft	\$4.77
		Minimum new water system installation for residential subdivision - up to 5 units (incl. offsite or backbone improvements)	\$4,070.00
		Additional per residential unit over 5	\$145.00
		Additional fee per linear foot for new main installation over 300ft	\$4.77
		Variance review	\$1,275.00

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Project Planning and Review Fees (Minimum for any two combination of potable water, recycled water and/or sewer plans submitted on the same sheet(s) of the plan (1)).	3.70.070(A)	Single family home	\$580.00
		Commercial Unit Improvement/Expansion	\$3,400.00
		New Single commercial unit/building	\$6,795.00
		Additional commercial unit/building	\$2,035.00
		Additional fee per linear foot for new main installation over 300ft	\$6.85
		Minimum new water system installation for residential subdivision - up to 5 units (incl. offsite or backbone improvements)	\$5,620.00
		Additional per residential unit over 5	\$175.00
(1) Project Planning and Review fees also appear among the fees authorized by Section 3.70.070(B) of the District code, fee for the first two plan submittals. It is the District's intent to charge one fee for the first two plan submittals. If two or more plans are included in one submittal, one fee would apply, and shall be based upon the greater of the length of potable water, recycled water, or sewer line submitted.			
Project Planning and Review Fees (Minimum for any three combination of potable water, recycled water and/or sewer plans submitted on the same sheet(s) of the plan (1)).	3.70.070(A)	Single family home	\$580.00
		Commercial Unit Improvement/Expansion	\$4,415.00
		New Single commercial unit/building	\$8,830.00
		Additional commercial unit/building	\$2,550.00
		Additional fee per linear foot for new main installation over 300ft	\$8.94
		Minimum new water system installation for residential subdivision - up to 5 units (incl. offsite or backbone improvements)	\$7,165.00
		Additional per residential unit over 5	\$205.00
Additional fee per linear foot for new main installation over 300ft	\$8.94		
Recycled Water - Irrigation System Plan Review Fees	3.70.070(A)	Minimum for recycled water irrigation system plan review.	\$3,850.00
		Additional cost per acre for recycled water irrigation system plan review over 2 acres.	\$475.00
Recycled Water - Irrigation System Inspection Fees (includes one zero pressure test for one building and one irrigation system)	3.70.070(A)	Minimum for recycled water irrigation system inspection.	\$3,410.00
		Additional cost per acre for recycled water irrigation system inspection over 2 acres.	\$595.00
		Additional zero pressure test	\$595.00
Recycled Water - Irrigation System License Fee	3.70.070(A)	Recycled water irrigation system license fee.	\$820.00

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Meter Assembly Installation Fee (including meter and meter spud)	3.70.060	5/8" Meter assembly installation fee.	\$531.00
		3/4" Meter assembly installation fee.	\$551.00
		1" Meter assembly installation fee.	\$599.00
		1-1/2" Non-irrigation meter assembly installation fee.	\$1,277.00
		1-1/2" Irrigation meter assembly installation fee.	\$1,611.00
		All meters 2" or greater, fee will be determined by district engineer at District's actual cost plus overhead.	
Sewer Main Installation Inspection	3.70.070(B)	Inspection of single reach sewer main installation without TV Inspection.	\$980.00
		Minimum for inspection of single or multiple reach sewer main installation <u>with</u> TV inspection.	\$5,010.00
		Additional cost per linear foot over 350 ft. for inspection of single or multiple reach sewer main installation with TV inspection.	\$8.61
Sewer air retest	3.70.070	Fee for sewer air retest when initial testing fails.	\$320.00
Saddle or Manhole Connection Inspection	3.70.070(B)	Inspection of Saddle installation or Manhole connection.	\$390.00
Sewer manhole vacuum retest	3.70.070	Fee for sewer manhole vacuum retest when initial testing fails.	\$190.00
Sewer Lateral Installation Inspection Fee	3.70.070(B)	Inspection of sewer lateral installation.	\$260.00
House Sewer Installation Inspection Fee	3.70.070(B)	Inspection of house sewer installation.	\$260.00
Fees for Grease Traps/Interceptors	3.70.070(B)	Annual maintenance inspection - grease trap/interceptor	\$120.00
		Annual maintenance inspection for additional grease trap/interceptors for same customer at the same location	\$45.00
		New installation inspection.	\$325.00
Fees for Grease Traps/Interceptors - Reinspections	3.70.070(B)	Reinspection - grease trap/ interceptor	\$120.00
		Reinspection for additional grease trap/interceptors for same customer at the same location	\$45.00
Repairs or Minor Alteration Inspection Fee	3.70.070(B)	Inspection of repairs or minor alterations.	\$260.00
Automotive Pollution Prevention Inspection	3.70.070(B)	Inspection of vehicle service and wash facilities every other year .	\$145.00

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TYPE OF FEE	DISTRICT CODE	FEE DESCRIPTION	FEE
Fees for Inspection of Special or Single Structure (e.g., manholes) Appurtenant Projects	3.70.070(B)	Per structure less than 350 lineal feet of sewer main. Additional per structure over 350 lineal feet of sewer main.	\$455.00 \$195.00
Inspection Conducted Outside Regular Working Hours.	3.70.070(B)	Hourly rate for inspection conducted other than during regular working hours (8:30-4:30 weekdays).	\$210.00
Inspection Conducted on Weekends or Holidays	3.70.070(B)	Minimum for inspection conducted on weekends or holidays. For each hour in excess of four hours.	\$680.00 \$210.00
Sewer Flushing Fee	3.70.070(B)	Sewer flushing to be billed at hourly rate per staff and equipment billing rates in effect at time of request.(2 hour minimum).	
Project Planning and Review Fees (for sewer system plans) All Project Planning and Review Fees assume a maximum of two plan submittal reviews; all additional reviews will be billed at the staff's actual burdened hourly rate. Fee includes staff time for project support during construction and project acceptance	3.70.070(B)	Single family home Commercial Unit Improvement/Expansion New Single commercial unit/building Additional commercial unit/building Additional fee per linear foot for sewer service over 300ft Minimum new sewer main installation for residential subdivision - up to 5 units (incl. offsite or backbone improvements) Additional per residential unit over 5 Additional fee per linear foot for sewer service over 300ft Variance review	\$385.00 \$2,380.00 \$4,760.00 \$1,030.00 \$4.16 \$3,095.00 \$60.00 \$4.16 \$1,275.00
Project Planning and Review Fees (Minimum for any two combination of potable water, recycled water and/or sewer plans submitted on the same sheet(s) of the plan (1)).	3.70.070(B)	Single family home Commercial Unit Improvement/Expansion New Single commercial unit/building Additional commercial unit/building Additional fee per linear foot for new main installation over 300ft Minimum new sewer main installation for residential subdivision - up to 5 units (incl. offsite or backbone improvements) Additional per residential unit over 5 Additional fee per linear foot for new main installation over 300ft	\$580.00 \$3,400.00 \$6,795.00 \$2,035.00 \$6.85 \$5,620.00 \$175.00 \$6.85

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Recycled Water Fill Station - Annual Permit Fee	4.30.070	Annual Permit fee for water trucks to fill with recycled water at the wastewater treatment plant	\$79.00
Recycled Water Fill Station - Water Truck Load		Fee per truck load of recycled water	\$10.00
Construction Water Meter Fee - Residential (Jumper Fee)	4.40.090(A)	Flat rate fee per 3/4-inch residential service line. Rate is for 54.5 CCF of water	\$240.00