

Plan Review Fee Record		Date Plans Received	Account Number	EQ Number
Invoice Number	Receipt Number	Check Number	Total Received	
PWSID	Public Water Supply Name			Total fee Determined
County	Nearest City	DEQ Review Engineer	Total Fee Due	
Project Name:				
Design Engineer Name / Firm / Address			Owner Name / Address	
Name	Name			
Address	Address			
City	City			
Schedule I - DEQ 1			Schedule II - DEQ 2	
Policies			Chapter 10	Engineering Reports and Facility Plans
Ultra Violet Disinfection	\$700			Engineering Reports (minor) \$280
Point-of-Use / Point-of-Entry Treatment	\$700			Comprehensive Facility Plan (major) \$1,400
Section 1.0	Engineering Report	\$280	Chapter 30	Design of Sewers
Section 3.1	Surface Water			Number of Lots _____ X \$70 \$0.00
	quality and quantity	\$700		Non-standard Specifications \$420
	structures	\$700		Collection System (lineal feet) _____ X \$0.25 \$0.00
Section 3.2	Groundwater	\$840		Slipping (lineal feet) _____ X \$0.15 \$0.00
Section 4.1	Microscreening	\$280	Chapter 40	
Section 4.2	Clarification			Force Mains (lineal feet) _____ X \$0.25 \$0.00
	Standard clarification	\$700		Pumping Station 1000 gpm or less \$700
	solid contact units	\$1,400		Pumping Station greater than 1000 gpm \$1,400
Section 4.3	Filtration		Chapter 60	Screening Grit Removal
	rapid rate	\$1,750		Screening Devices & Comminutors \$420
	pressure filtration	\$1,400		Grit Removal \$420
	diatomaceous earth	\$1,400		Flow Equalization \$700
	slow sand	\$1,400	Chapter 70	Settling \$1,120
	direct filtration	\$1,400	Chapter 80	Sludge Handling \$2,240
	biologically active filtration	\$1,400	Chapter 90	Biological Treatment
	membrane filtration	\$1,400		Nonaerated Treatment Ponds \$1,120
	micro and ultra filtration	\$1,400		Aerated Treatment Ponds \$1,960
	bag and cartridge filtration	\$420	Chapter 100	Disinfection \$900
Section 4.4	Disinfection	\$700	Chapter 120	Irrigation & Rapid Infiltration Systems \$980
Section 4.5	Softening	\$700	Appendix A	Septage (per design) \$980
Section 4.6	Ion Exchange	\$700	Appendix C	Alternative (non-standard) Sewer System (per design) \$980
Section 4.7	Aeration		Schedule III - DEQ 3	
	natural draft	\$280	Section 3.2	Ground Water \$840
	forced draft	\$280	Chapter 6	Pump Facilities \$420
	spray / pressure	\$280	Chapter 7	Finished Storage / Hydropneumatic Tanks \$420
	packed tower	\$700	Chapter 8	Distribution Systems \$420
Section 4.8	Iron and Manganese	\$700	Schedule IV - DEQ 4	
Section 4.9	Fluoridation	\$700	Chapter 4	Pressure Dosing \$280
Section 4.10	Stabilization	\$420	Chapter 5	Septic Tanks \$280
Section 4.11	Taste and Odor Control	\$560	Chapter 6	Soil Absorption Systems \$280
Section 4.12	Adsorptive Media	\$700	Chapter 6	Subchapter 6.8 ETA and ET Systems \$700
Chapter 5	Chemical Application	\$980	Chapter 7	Subchapter 7.1, 7.2 & 7.3 Filters \$280
Chapter 6	Pumping Facilities	\$980	Chapter 7	Subchapter 7.4 Aerobic Treatment \$700
Section 7.1	Plant Storage	\$980	Chapter 7	Subchapter 7.5 Chemical Nutrient-Reduction Systems \$700
Section 7.2	Hydropneumatic Tanks	\$420	Chapter 7	Subchapter 7.6 Alternative Advanced Treatment Systems \$700
Section 7.3	Distribution Storage		Chapter 8	Holding Tanks, Pit Privy, Seepage Pits, Waste Segregation, Experimental Systems \$280
	Number of lots _____ X \$70	\$0.00	Appendix D	\$280
	Non-standard Specifications	\$420	Non-Degradation Review	\$420
	Transmission Distribution (lineal feet) _____ X 0.25	\$0.00	Schedule V	
	Rural Distribution (lineal feet) _____ X 0.03	\$0.00	Spring Box and Collection Lateral	\$350
	Sliplining Existing Mains (lineal feet) _____ X 0.25	\$0.00	Schedule VI	
Chapter 9	Waste Disposal	\$700	Cisterns	\$420
Appendix A			Other Fees	
	New Systems	\$280	Plans & Specifications Not Covered ---- hours _____ X \$105	\$0
	Modifications	\$140	Re-review ---- hours _____ X \$105	\$0
Deviations				
	Number of Deviations _____ X \$200	\$0		

