

STATE OF TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF WATER RESOURCES William R. Snodgrass – Tennessee Tower 312 Rosa L. Parks Avenue, 11th Floor Nashville, TN 37243-1102

WASTEWATER PLANS REVIEW FEES WORKSHEET

Consulting Engineer Contact Information					
Organization Name: W&W Engineering, LLC	Address 130 West Summer St, Greeneville, TN				
Contact Name: Cathy Kyker	Email:cathy@ww-eng.com				
Contact Title: Engineer	Phone Number: (423)638-2770				
Project Description					
Depending on project type, including but not limited to:					
Linear feet, diameter, and type, (force main, gravity sewer, low pressure sewer); engineering drawings with utility					
signature; treatment/pumping capacity. For line rehabilitation: linear feet and size by activity, e.g., replacement, pipe-					
bursting, cured-in-place, slip-line, TV inspection, smoke testing; number of manhole or service lateral rehabs.					
Modifications of West Irish Street Pump Station on Bandy Road. Installation of a factory built duplex station with 200					
GPM at 92' head pumps mounted on existing wet well and abandoning the existing dry well.					
Submitted Files					
Preliminary Engineering Report	Engineering Report				
Preliminary Plans	✓ Calculations				
✓ Specifications	✓ Plans				
✓ Other: letter from utility	Copy of Check, with routing, account number, and				
	any other confidential information redacted				
Estimated Construction Cost (\$): \$ 80,000.00					
Utility Contact Information					
Organization Name: Greeneville Water Commission	Address PO Box 368				
Contact Name: Eric Frye	Email efrye@gwc.org				
Contact Title: Engineer	Phone Number: (423)638-3148				
Project Location					
County: Greene	City: Greeneville				
NPDES or SOP Number (If not a treatment project, submit which serves the proposed improvements): TN 0021229					
System Information					
System Name: Greeneville Water Commission	Public				
ls your system on a moratorium? No	- 11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				
ls it self-imposed? No					
If yes, provide information that the proposed project would be in compliance with existing moratorium restrictions:					
Utility Letter					
A letter is attached from the utility demonstrating:					
1) It has conducted the capacity analysis for this project and it will not create any capacity or overflow problems					
2) They approved the design, and agree to own, operate and maintain the proposed projects once in operation					
Yes					

<u>Activity</u>			<u>Fee Paid</u>	<u>Fee Due</u>
1. <u>Wastewater Plant</u>	<u>s</u> :			
Major Industrial Facility w/flow < 5 MGD Minor Industrial Facility w/flow ≥ 0.1 MGD Minor Industrial Facility w/flow < 0.1 MGD Sewage Treatment Facility w/design flow ≥ 5 MGD Sewage Treatment Facility w/design flow ≥ 1 but < 5 MGD Sewage Treatment Facility w/design flow > 0.075 but < 1 MGD		= = = = = = = = = = = = = = = = = = = =	\$\$ \$\$ \$\$ \$\$ \$\$	\$_500.00 \$_250.00 \$1,500.00 \$1,000.00
2. <u>Collection System</u>	<u>s:</u>			
	25.00 per 250 feet (or portion thereof) n line not to exceed \$1,500.00	=	\$	
3. <u>Equalization Basin</u>	<u>15:</u>			
- , -	5 million gallons (MG) ≥ 1 MG but < 5 MG ≥ 0.075 MG but < 1 MG		\$ \$ \$	\$ <u>200.00</u> \$ <u>100.00</u>
4. Pumping Stations	< 0.075 MG	=	\$	\$ <u>50.00</u>
	≥ 5 MGD (3473 GPM) ≥ 1 MGD but < 5 MGD (695 GPM – 3473 GPM) ≥ 0.075 MGD but < 1 MGD (52 GPM – 695 GPM) < 0.075 MGD (52 GPM)	= =	\$\$ \$\$ \$_100.00	\$ <u>200.00</u> \$ <u>100.00</u>
5. <u>Wastewater Plan</u>	t and/or Collection System Modifications:			
The plans review fee for modifications to wastewater plants = \$ and/or collection systems shall be 20% of the full review fee based on the category and size of the resulting facility.				
6. <u>Engineering Repo</u>	ort Review			
Major Industrial Fa Minor Industrial Fa Minor Industrial Fa Sewage Treatmen Sewage Treatmen Sewage Treatmen w/design flow ≥ 0.	075 MGD but < 1 MGD	= = = = = = = = = = = = = = = = = = = =	\$\$ \$\$ \$\$ \$\$	\$1,500.00 \$1,000.00 \$ 500.00 \$ 250.00 \$1,500.00 \$1,000.00
_	t Facility w/design flow ≤ 0.075 MGD VIEW FEE (sum of all individual fees)	=	\$ \$_100.00	\$ <u>250.00</u>