

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: MID-TENN ENGINEERING	Address: 648 HIGHWAY 52 BYPASS WEST				
Contact Name:EVAN WHITE	Email: <u>ewhite@midtennengineering.com</u>				
Contact Title:PRESIDENT	Phone Number: (<u>615</u>)666-2385				
Project Description					
Depending on project type, including but not limited to:					
Linear feet, diameter, and type, (force main, gravity sewer					
	ation: linear feet and size by activity, e.g., replacement, pipe-				
bursting, cured-in-place, slip-line, TV inspection, smoke te	sting; number of manhole or service lateral rehabs.				
NEW LINE INSTALLATION					
LINEAR FEET: 1.394 NEW MANHOLE INSTALLATION: 12 SERVICE CONNECTION: 20.					
Submitted Files					
Preliminary Engineering Report	Engineering Report				
Preliminary Plans	✓ Calculations				
✓ Specifications	✓ Plans				
Other:	Copy of Check, with routing, account number, and				
	any other confidential information redacted				
Estimated Construction Cost (\$): \$ 267,350.00					
Utility Contact Information					
Organization Name: HARTSVILLE / TROUSDALE WATER 😭	Address: 328 BROADWAY				
Contact Name: TOMMY MCFARLAND	Email:tommy.mcfarland@trousdalecountytn.g r				
Contact Title:GENERAL MANAGER	Phone Number: (615)374-3484				
Project Location					
County:TROUSDALE	City: HARTSVILLE				
NPDES or SOP Number (If not a treatment project, submit which serves the proposed improvements):					
System Information					
System Name: Hartsville / Trousdale Water Sewer Utility District Public					
Is your system on a moratorium? No					
Is 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					
	te and maintain the proposed projects once in operation				
Yes					

	Activity		<u>Fee Paid</u>	Fee Due
1.	Wastewater Plants:			
	Major Industrial Facility w/flow ≥ 5 MGD 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 Sewage Treatment Facility w/design flow ≤ 0.075 MGD	= = = = = = =	\$\$ \$\$ \$\$ \$\$ \$\$	\$1,000.00 \$ 500.00 \$ 250.00 \$1,500.00 \$1,000.00
2.	Collection Systems:			
	Collection Lines - \$25.00 per 250 feet (or portion thereof) of sewage collection line not to exceed \$1,500.00	=	\$ <u>150.00</u>	_
3.	Equalization Basins:			
	Holding Capacity ≥ 5 million gallons (MG) ≥ 1 MG but < 5 MG ≥ 0.075 MG but < 1 MG	= = =	\$ \$ \$	\$ <u>200.00</u> \$ <u>100.00</u>
4.	< 0.075 MG Pumping Stations:	=	\$	<u> </u>
	Design Capacity ≥ 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)	= =	\$\$ \$\$	\$ 200.00 \$ 100.00
5.	Wastewater Plant and/or Collection System Modifications		Ψ	
J.	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.	Engineering Report Review			
	Major Industrial Facility w/flow ≥ 5 MGD 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 MGD but < 1 MGD Sewage Treatment Facility w/design flow ≤ 0.075 MGD	= = = = = =	\$\$ \$\$ \$\$ \$\$	\$1,000.00 \$ 500.00 \$ 250.00
	TOTAL PLANS REVIEW FEE (sum of all individual fees)	=	\$ <u>150.00</u>	_