

WATER/SEWER STUDY ACCEPTANCE LETTER FOR IPRC



Water-Sewer Study Questions
WPD@fortworthtexas.gov

Water-Sewer questions regarding Plat comments, IPRC, Alignment Walks, Misc. Projects

DSWS@fortworthtexas.gov

WATER DEPARTMENT
200 Texas St, Fort Worth, TX 76102

Applicant Instructions:

1. Complete the details on this form (typed) and include the attachment(s) [Water-Sewer Construction Plan Sheets]
2. Provide the completed form and attachments to an authorized Water Department Planning Representative for review and signature.
3. Include a copy of this signed form and attachments to Development Services IPRC Staff.
4. Authorized Water Planning Representatives: Matt Kusnir P.E. Engineering Manager, Reza Broun PhD, P.E., Mark Wilson P.E.

Project Information:

Name: _____ Date: _____
 Location: _____ Site / Plat Area (ac): _____
 Description: _____ PDC Date: _____

Owner:	Engineer:	Surveyor:
Name: _____	Name: _____	Name: _____
Firm: _____	Firm: _____	Firm: _____
Phone: _____	Phone: _____	Phone: _____
Email: _____	Email: _____	Email: _____
Address: _____	Address: _____	Address: _____
_____	_____	_____

*****Remainder of Form To Be Completed By Fort Worth Water Department Staff *****

Water/Sewer Study (WSS) | Water Demand - Sewer Loading (WSL) | No Study (NS)

Record Number: _____ Water _____ Sewer _____

Approval of these reports validates that the **capacity** of the proposed water and sewer system improvements is acceptable for proposed development; however, any pipeline alignment is subject to further comment and conditions by City engineers during plan review and field alignment walk and may require necessary changes resulting from existing and proposed terrain grades, depth of pipes, manholes, utility crossings especially gas lines, detention ponds, floodplain, general constructibility, future maintenance by the city, and public welfare and safety issues. The design and installation of the proposed water and sewer lines will need to be in accordance with the City of Fort Worth Water Department Installation Policy and Design Criteria for Water, Wastewater, and Reclaimed Water Infrastructure. Any change in water demand and sewer loading will require revised studies.

Water Department Planning Representative:

Name: _____ Date: _____
 Signature: _____

****This letter is for IPRC process ONLY. NOT TO BE ACCEPTED FOR PLATTING PURPOSES****