



: CFH'K CFH'K 5 H9F '89D5 FHA9BH
71 GHCA9F '75 F9 '8 J-GCB
200 Texas St, Fort Worth, TX 76102

K 5 H9F #K 5 GH9K 5 H9F ' : 9 @B '
5 @; BA9BH'K 5 @ 'F9EI 9GH/
FORM

DSWS@fortworthtexas.gov

Project Information:

Name: _____ Date: _____
Location: _____
Description: _____

Owner:

Name: _____
Company: _____
Phone: _____
Email: _____
Address: _____

Engineer:

Name: _____
Firm: _____
Phone: _____
Email: _____
Address: _____

Requested date and time in order of preference

1st : _____
2nd : _____
3rd : _____

Is Water main walk required _____ Staking Complete YES N/A

Is Wastewater main walk required _____ Staking Complete YES N/A

Approximate Length of Water Line _____ feet; Proposed Pipe Size _____ inches

Approximate Length of W/Water Line _____ feet; Proposed Pipe Size _____ inches

Pre-Development Conference: Date _____ Name _____ N/A

Site Conditions - e.g. - Heavy brushes, walkable, drivable, gate access etc, reason for not staking the line or no Walk

Attachments:



Required for all applications – Attach a project boundary along with the Water/Wastewater exhibit

Required for all alignment walks – Attach the related Water/Wastewater Study approval letter

FOR WATER DEPARTMENT INTERNAL USE:

Alignment Walk Required: _____ Walk Date: _____ Log No: _____
DSWS Staff : _____ Sign: _____ Date: _____

Notes: _____

Applicant Instructions:

1. Complete the details on this form (typed) and include the attachment(s).
2. The exhibit for the lines that require alignment walk must show the proposed line, nearest street name, north arrow. Lines drawn on third party software utilities(Google, mapquest etc.) are not allowed
3. Please allow 5 business days for approved "no walk" signed form; 5-10 business days to schedule a field alignment walk. **PROPOSED WATER SEWER MAIN MUST BE STAKED BEFORE THE WALK. NO STAKES NO WALK**
4. E-mail the completed form and attachments to DSWS@fortworthtexas.gov; Subject - Alignment Walk-"Project Name"
Please note that final alignment for water/wastewater mains will be reviewed and accepted during IPRC (Infrastructure Plan Review Center) submittal.

Rev 9/10/2021