

NOTIFICATION – Gas/Petrolium

FOR INTENT TO PERFORM CONSTRUCTION WORK IN PUBLIC RIGHT-OF-WAY FOR GAS AND PETROLEUM PIPELINES

JOB LOCATION (attach plan):	
UTILITY PROVIDER NAME:	
UTILITY PROVIDER ADDRESS:	_ PHONE:
NAME OF PROVIDER CONTACT:	
UTILITY CONSTRUCTION COMPANY:	
CONSTRUCTION CONTACT: PHONE:	E-mail:
EMERGENCY (24/7) CONTACT NAME:	_ PHONE:
DESCRIBE WORK TO BE DONE:	
START DATE: COMPLETION DATE	E:
LICENSE AGREEMENT:	
LICENSE AGREEMENT:(Title)	
Date Approved by CITY COUNCIL: Expira	
Current Insurance form attached: YESNOExpiration	
Performance, Payment & Maintenance Bonds (attached): YES NO I	_
Contractor or Agent Name: Title:	E-mail:
Signature of Contractor or Agent:	_ Date:
ENGINEERING PLANS: Permit must be submitted for release thirty (30) calendar days prior to beginning of construction. Review will be conducted on an as-received basis and returned as soon as possible. An expected return date for City Review comments will be twelve (12) working days after the submittal date. No work is to begin prior to release of the Permit. Permit shall expire three (3) months after date of release below; an extension of three (3) months may be arranged by contacting the Engineering Department at 972-237-8141.	
PERMIT PLANS SHALL INCLUDE THE FOLLOWING: 1) Profile sheets minimum Scale of 1" = 50' Horizontal and 1" = 4' Vertical	To be Completed by City Y N N/A
2) Plan and Profile with City Right-of-Way, Limits of Paving & Utility Infrastructure clearly dimensioned and labeled. Minimum depths and Separation of Pipeline shall also be clearly dimensioned and labeled	Y N N/A
3) Grading Plans with existing and proposed contours, a minimum of 1' interval, existing and proposed flow arrows for surface drainage	Y N N/A
5) Clearing, Grubbing and Earthwork Permit	Y N N/A
6) Erosion Control Plan with Legend (Protect run-out area for Pipe) Sealed by a Professional Engineer Registered with the State of Texas	Y N N/A
7) City of Grand Prairie Standard Details for Erosion Control (2 sheets) Sealed by a Professional Engineer Registered with the State of Texas	Y N N/A
8) Traffic Control Plan (if required – to be approved by Transportation)	Y N N/A
9) Trench Safety Plan sealed by a Registered Professional Engineer (if required)	Y N N/A
10) Floodplain Development Permit (if required)	Y N N/A
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