

IN PUBLIC RIGHT-OF-WAY FOR GAS AND PETROLEUM PIPELINES FY2014

JO	B LOCATION (attach plan):					
UT	TILITY PROVIDER NAME:					
UT	TILITY PROVIDER ADDRESS:	Y PROVIDER NAME: PHONE:				
NAME OF PROVIDER CONTACT:		F	EMAIL: _			
UT	TILITY CONSTRUCTION COMPANY:					
CC	ONSTRUCTION CONTACT:	PHONE:		_ E-mail:		
EN	MERGENCY (24/7) CONTACT NAME:		F	PHONE:		
	ESCRIBE WORK TO BE DONE:					
ST	ART DATE:	COMPLETION	DATE: _			
11	CENSE AGREEMENT:					
	(Title)					
	te Approved by CITY COUNCIL:					
	rrent Insurance form attached: YES					
	rformance, Payment & Maintenance Bonds (atta					
Co	ntractor or Agent Name:	Title:]	E-mail:		
Signature of Contractor or Agent:			I	Oate:		
Per as-1 sub	received basis and returned as soon as possible. An experimital date. No work is to begin prior to release of the Pope (3) months may be arranged by contacting the Engineer	cted return date for City Reviewermit. Permit shall expire three	w comments e (3) months	s will be tw	elve (12) working days after th
PERMIT PLANS SHALL INCLUDE THE FOLLOWING:				To be Completed by City		
1)	Drofile shoots minimum Cools of 1" = 50' Horizon					
2)		ntal and 1" = 4' Vertical	Y			
	Plan and Profile with City Right-of-Way, Limits of Infrastructure clearly dimensioned and labeled. M	ntal and 1" = 4' Vertical of Paving & Utility Minimum depths and			N	N/A
3)	Plan and Profile with City Right-of-Way, Limits of Infrastructure clearly dimensioned and labeled. M Separation of Pipeline shall also be clearly dimensioned	ntal and 1" = 4' Vertical of Paving & Utility Inimum depths and sioned and labeled			N	
3)	Plan and Profile with City Right-of-Way, Limits of Infrastructure clearly dimensioned and labeled. M	ntal and 1" = 4' Vertical of Paving & Utility dinimum depths and sioned and labeled rs, a minimum of 1'	Y		N	N/A
3)5)	Plan and Profile with City Right-of-Way, Limits of Infrastructure clearly dimensioned and labeled. M Separation of Pipeline shall also be clearly dimensioned Grading Plans with existing and proposed contour	ntal and 1" = 4' Vertical of Paving & Utility finimum depths and sioned and labeled rs, a minimum of 1' rface drainage	Y		N	N/A N/A
	Plan and Profile with City Right-of-Way, Limits of Infrastructure clearly dimensioned and labeled. M Separation of Pipeline shall also be clearly dimensioned Grading Plans with existing and proposed contour interval, existing and proposed flow arrows for su	of Paving & Utility Infinimum depths and It is is inimum of 1' It is drainage	Y Y Y		N N	N/A N/A N/A
5)	Plan and Profile with City Right-of-Way, Limits of Infrastructure clearly dimensioned and labeled. Mesoparation of Pipeline shall also be clearly dimensioned Plans with existing and proposed contour interval, existing and proposed flow arrows for sure Clearing, Grubbing and Earthwork Permit	of Paving & Utility Infinimum depths and Isioned and labeled It area for Pipe) In the State of Texas In Control (2 sheets)	Y Y Y Y		N N N	N/A
5)	Plan and Profile with City Right-of-Way, Limits of Infrastructure clearly dimensioned and labeled. Mesoparation of Pipeline shall also be clearly dimensioned Grading Plans with existing and proposed contour interval, existing and proposed flow arrows for sure Clearing, Grubbing and Earthwork Permit	of Paving & Utility Minimum depths and Sioned and labeled rs, a minimum of 1' rface drainage at area for Pipe) In the State of Texas a Control (2 sheets) In the State of Texas	Y Y Y Y		N N N N	N/A
5)6)7)	Plan and Profile with City Right-of-Way, Limits of Infrastructure clearly dimensioned and labeled. Mesoparation of Pipeline shall also be clearly dimensioned and proposed contour interval, existing and proposed flow arrows for sure Clearing, Grubbing and Earthwork Permit	of Paving & Utility Ininimum depths and Isioned and labeled It area for Pipe) In the State of Texas In Control (2 sheets) In the State of Texas	Y Y Y Y Y		N N N N	N/A
5) 6) 7) 8) 9)	Plan and Profile with City Right-of-Way, Limits of Infrastructure clearly dimensioned and labeled. Mesoparation of Pipeline shall also be clearly dimensioned and proposed contour interval, existing and proposed flow arrows for sure Clearing, Grubbing and Earthwork Permit	of Paving & Utility Ininimum depths and Isioned and labeled It area for Pipe) In the State of Texas In Control (2 sheets) In the State of Texas	Y Y Y Y Y		N	N/A