DIG PERMIT #

DIG PERMIT					
DEPARTMENT OF ENGINEERING & PLANNING					
TEXAS A&M UNIVERSITY KINGSVILLE (TAMUK)					
COMPANY & NAME:			SUPERINTENDENT:		
ADDRESS:					
PHONE:		PROJECT/P	ROJECT #:		
EMAIL:					

This Dig permit is issued to the person or company for the purpose as stated in the table above. This permit will allow the Requestor to perform digging, trenching, tunneling or other excavation work that is required, <u>on university property</u>, in order to accomplish the purpose or need as identified in table above. This PERMIT shall not be utilized for any other purpose, or used by any other individual or company without obtaining an appropriate PERMIT in advance.

## **Conditions of Request**

- 1. Upon completion of the underground work the surface must be restored to the grade and condition that existed prior to the beginning for the work completed under this permit. The person or company requesting this permit agrees to pay for any restoration that is undertaken by the university as a result an unsatisfactory restoration. This may result in funds being withheld by the university unless a satisfactory arrangement for reimbursement of restorations costs is approved in advance of payment for the work or project. Call DIG TESS at 1800-344-8377 prior to any excavation 48 HOURS IN ADVANCE.
- 2. This permit expires at the completion of the underground work that was necessary to accomplish the purpose or need identified in the table above. This permit does not grant or confirm easement approval when required. Easement approval is required for any Privately (non-university) owned utilities.
- 3. Trenching may occur no closer to trees than one (1) foot for every one (1) inch of trunk diameter, measured at 4 feet above the ground (e.g. no closer than 10 feet for a tree 10" in diameter.)
- 4. Trenches must be backfilled and tamped in 6" lifts. All stones, sticks and other debris shall be removed in the top 6" of backfill

The identity and location of underground utility lines shown on the attached drawing(s) of 1 page(s) is the best available information in the owners possession, but its complete accuracy may not be guaranteed, since many of these drawings were made from unconfirmed sources of information. In all cases the **Requestor** must contact the utility owner regarding additional, specific information on utility line location and depths. These ownerships are listed on the back of this page for guidance.

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## UNDERGROUND UTILITY OWNERSHIP

UTILITY	TAMUK	COMPANY 1	COMPANY 2
EXAMPLE- XXXXX	INITIAL	RCJ ELECTRIC INITIAL	TXDOT INITIAL
ELECTRIC-POWER			
ELECTRIC-LIGHTING			
GAS			
WATER			
CHILLED/HOT WATER			
SANITARY SEWER			
STORM SEWER			
CABLE TV			
DATA/COMPUTER			
TELEPHONE			
FIBER OPTICS			
IRRIGATION			
STREET			
PARKING AREA			
OTHER:			
OTHER:			

❖ MAKE SURE ALL SUPPORTING DRAWINGS ARE ATTACHED WITH VERY CLEARLY MARKED AREAS FOR DIGGING!!!! APPROVAL WILL NOT BE GRANTED WITHOUT THESE DRAWINGS!!!!

UTILITY CATEGORIES	ESTIMATED DEPTH
CHILLED WATER (blue)	5'-6'
TELECOM/FIBER OPTIC CABLES (orange)	2'-3'
DOMESTIC WATER (blue)	3'-4'
ELECTRICAL(HIGH VOLTAGE)(red) CONCRETE ENCASED	3'-5'
GAS PIPING (yellow)	3'
PHONE CABLE (orange)	1'-2'
SANITARY SEWER (green)	3'-10'
IRRIGATION (blue)	1'-2'

NOTE: THESE ARE EXISTING ESTIMATES. NEW LINES SHALL BE INSTALLED ACCORDING TO PROJECT DRAWINGS! MARK ALL PROPOSED EXCAVATION IN WHITE BEFORE REQUESTING IDENTIFICATION.

Responsibility for accomplishing the work described and approved by this <b>PERMIT</b> in a safe and timely manner, in accordance with applicable code and for protecting the university's property, is the responsibility of the <b>Requestor</b> . By signing this form, the requestor acknowledges this responsibility and agrees to hold harmless TAMUK, the state of Texas and all its employees from all claims, suits and judgments as a result of the <b>WORK</b> .				
Requestor's Printed Name		Engineering & Planning Office Representative Printed Name		
Signature of Requestor	Date	Signature	Date	

NAME	DEPARTMENT	PHONE	Email
Christopher Vera	Campus Operations	361 593 2647	kucv2000@tamuk.edu
Phil Compary	Utilities	361 593 2306	Phillip.Compary@tamuk.edu
Mark Pendleton	Plumbing	361 593 3299	Mark.Pendleton@tamuk.edu
Gilbert Santana	Irrigation	361 593 3312	Gilbert.Santana@tamuk.edu
Orland Suarez	Grounds	361 593 3214	Orlando.Suarez@tamuk.edu
Kevin Jimenez	Telecommunications	361 593 2318	Kevin.Jimenez@tamuk.edu
Larry Lomas	Chilled Water	361 593 3414	Larry.Lomas@tamuk.edu
Issac Perez	Chilled Water-Secondary	361 593 3414	Eliseo.Perez@tamuk.edu
Julian Cavazos	UPD	361 593 2611	Julian.Cavazos@tamuk.edu
Rene Rojas John Valdez	Electrical	361 593 3216	Rene.Rojas@tamuk.edu John.Valdez@tamuk.edu
Construction Contractor Site Utilities			