



CITY OF LA MARQUE

"Gateway to the Gulf"

PUBLIC WORKS

4916 Texas Avenue, La Marque, TX 77568

Office Number: 409-938-9280

APPLICATION FOR WATER AND/OR SEWER CONNECTIONS

Date: _____

Name of Owner: _____ Phone: _____

Site Address: _____ Lot #: _____

Type of Structure: _____ S/D: _____

Name of Builder: _____ Phone: _____

Name of Plumber: _____ Phone: _____

	(Check One)	New Structure	or	Existing Structure
Water: Size Requested	(Check One)	3/4"	1"	2"
Sewer: Size Requested	(Check One)	6"	8"	10"

WATER TAP FEES: 3/4" \$1170.00, 1" \$1270.00, 2" \$2500.00, 3" or more fee will be quoted

SEWER TAP FEES: \$250.00

Note: 1. All plumbing work must be done by a licensed plumber unless a homeowner's affidavit has been approved by the Development Serv. Dept.

2. Materials and workmanship on utility services must comply with the 2018 International Plumbing Codes and all local ordinances.
3. The cost of all extensions and connections fees must be paid by the applicant before the work is started.
4. All the buildings shall be connected with the city's sanitary sewer if within 500 feet of a serviceable main at the owner's expense.
5. The city of La Marque is no obligated to furnish any utility extensions except by separate agreement.

Applicant Signature _____ Applicant Email _____ Date _____

Meter & Water Tap Fee: \$ _____	Sewer Tap Fee: \$ _____
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Taps Approval YES NO If No, Reason _____

Is any extension required YES NO If YES, attach extension contract COST \$ _____

Utility Field Operations Superintendent Date

Application Approved YES NO If NO, Reason _____

Public Works Director or Designee Date

Security Deposit <input type="checkbox"/> YES <input type="checkbox"/> NO	Amount \$ _____
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FOR OFFICE USE ONLY

Original Sent to Field Office: _____

Return to Utility Billing: _____

Tap Completed: _____

Meter Installed YES NO Transponder NO# _____

Utility Account Supervisor

Permit # _____

Tap Fees Paid: Yes No

Reading _____ Size _____

Water & Sewer Tap Requirements

Water & Sewer taps for new construction properties are performed by the Developer / Contractor, this includes any rebuild construction or 'in-fill' home construction. City crews no longer install or make water or sewer taps.

1. Every Building plan submittal must show the size and location of requested water and sewer taps and these will be approved by the city engineer.
2. A water & Sewer tap application must be included in the building permit submittal package, this application will be forwarded to the Public Works Department for approval and locates to confirm water and sewer are available at the desired location.
3. The water tap fee is based on the meter size requested and the sewer tap fee is a flat fee.
4. Upon confirmation from the Public Works Department on water & sewer availability and approval from the city engineer the water & sewer tap the contractor must remit the required tap fees before work may begin.
5. Upon payment of the required fees, the Public Works Department will provide the materials needed for the water tap, except for the service line
6. The Utility Field Supervisor or designee will provide instructions for the sewer tap. No sewer tap shall be installed without prior instruction from the city.
7. All taps must be inspected before covered, to request an inspection please email: inspections@adico-llc.com.
8. All inspection requests must be submitted by email 24 hours in advance, any after hour inspections or emergency inspections are calculated at \$100.00 per hour with a 4-hour minimum.
9. If the property has an existing water or sewer tap and the developer/builder/owner desires to install new taps, the existing water tap must be capped at the main(the existing service line must be abandoned) the existing sewer connection must be located and capped.
10. Sanitary sewer taps performed on clay pipe (VCP) require that a minimum 4foot section of the pipe is replaced with SCH 26 PVC and a T-WYE fitting is installed on the new PVC pipe. If the tap is on existing PVC pipe, a weld on SADDLE with straps or insert-a-tee may be used (check with City Engineering first)