INFORMATION TO OBTAIN A RESIDENTIAL BUILDING PERMIT

Note: All construction projects must be designed in accordance with the City of Livingston adopted codes. Two sets of plans and all supporting documents, must accompany the application. If new water/sewer taps are required, please include the water & sewer tap application.

Residential building permit fees shall be applicable to the issuance of a building permit and shall be based on the total square footage of the building(s) at a rate of \$.41 per square foot of the building area including covered porches and attached and detached garages. The plan review fee is included in this fee.

Please complete and submit the application and all necessary accompanying forms to the permit office located in the City Hall, 200 W. Church, Livingston Texas. The applicant will receive the City's written comments, and notification of any additional requirements, within 10 business days.

SUBMITTAL CHECKLIST	YES	NO	N/A
Plot plan of proposed and existing structures			
Is the property in a Floodplain? If yes, elevation certificate will be required			
Design structure in accordance with the International Residential Code, 2018 Edition			
Structure and foundation plans certified by a Licensed Engineer in the State of Texas	<u></u>		
Set back minimum 15 ft in front, 5 ft each side unless corner lot, then 15 ft on corner side	·		
Energy Code compliance (Res <i>check</i> at www.energycodes.gov)			
Water and Sewer tap application filled out			
Driveway application filled out			
Finished floor elevation filled out			
Frame plan			
Electrical plan			
Plumbing plan			
Smoke alarms wired to code			
Mechanical plan			

REQUIREMENTS TO OBTAIN A RESIDENTIAL BUILDING PERMIT

The Community Development Office is located in the City Hall located at 200 West Church Street, Livingston, Texas. The office hours are Monday thru Friday, 8:00 am to 5:00 pm., the phone number is (936)327-4311.

A. Plan requirements

- 1. All plans shall be designed in accordance with the International Residential Code, 2018 Edition, and approved by the Building Official.
- 2. Site Plan with the following:
 - a. Show the location of the proposed building or structure and all existing buildings or structures on the site or lot in relation to the street and lot corners (setbacks).
- 3. Minimum setback requirements are fifteen (15) feet in the front, five (5) feet on each side unless on a corner lot then fifteen (15) feet on the corner side.
- 4. Plans shall show the location of all existing easements, storm sewers, natural drains, water lines, sewer lines and location of water and sewer connections.
- 5. Finish floor elevation in reference to top of curb or crown of street.
- 6. A boundary line survey if necessary for clarification of lot size and boundary lines.
- 7. Plans must include energy calculations showing that the building conforms to 2009 International Energy Conservation Code. This can be done by going to www.energycodes.gov/compliance.
- 8. Foundation plan designed according to Chapter Four (4), 2018 Edition of the International Residential Code. Fill soils that support footings and foundations shall be designed, installed and tested in accordance with the accepted engineering practice for the area and approved by the city's Building Official.
- 9. Frame Plan.
- 10. Electrical Plan with riser diagram and load calculations.
- 11. Plumbing Plan with riser diagram.
- 12. Smoke alarms shown and being interconnected according to the International One and Two Family Dwelling Code, 2018 Edition.
- 13. Carbon monoxide alarms according to the International Residential Code, 2018 Edition.

B. Additional requirements - if in the flood plain

- 1. Three (3) certified plats of the property showing the boundaries of the flood plain and flood way.
- 2. Existing and proposed elevations in reference to the FEMA benchmark or highwater elevation as determined by the Flood Plain Administrator. The finish floor must be 2 ft. above the base flood elevation.
- 3. Elevation certificate filled out by a registered engineer or surveyor showing the base flood elevation and the actual finish floor elevation of the slab before the concrete is poured.
- 4. Certification of as built drawings, tie-downs, anchors and foundation for prefabricated buildings must be in accordance with the City of Livingston Ordinance and the adopted International Building Code, 2018 Edition.
- 5. Building permit must show "Owner is aware that this property lies within the 100 year flood plain as designated by the latest FEMA map".
- 6. The owner must sign the permit or a copy of the permit must be sent to him by certified mail, stating that the property lies within the 100 year flood plain.

C. Fill out water and sewer tap application form

1. No building permit shall be issued unless adequate water and sewer services are available to the property, or suitable arrangements have been made for obtaining water and sewer service to the building site. Taps are to be paid for along with the building permit.

D. Fill out driveway information



INSPECTIONS REQUIRED DURING CONSTRUCTION

CITY OF LIVINGSTON, TEXAS (936)327-4311

Contractors are required to have the following inspections during construction and before they can obtain a certificate of occupancy. No work may proceed for a second stage unless inspections of the first stage is approved. A Certificate of Occupancy will be issued once the final inspections have been done. **There will be a fee of \$50 charged for the certificate, made payable to the City of Livingston and must be paid before occupancy can take place**. Licensed contractors (electric, plumbing, A/C) **MUST** be present for final inspections.

Project Address:			
Project Name:		Permit Number:	

INSPECTION TYPE	DESCRIPTION	DATE	INSPECTOR
FORM INSPECTION	BUILDING SET BACK /REQUIREMENTS		
GROUND PLUMBING	WATER, SEWER, UNDER SLAB		
FOUNDATION	REBAR, CONCRETE		
PAVING	FORMS, REBAR		
FRAME	STUDS, RAFTER JOIST IN PLACE & DRIED IN		
PLUMBING TOP OUT	WATER PIPE, WASTE & VENT LINES , GAS PIPE		
ELECTRICAL ROUGH	ELECTRICAL BOXES & WIRE RUN		
A/C & HEATING ROUGH	DUCT AND UNIT SET		
INSULATION	ENERGY CONSERVATION		
WATER & SEWER OUTSIDE STRUCTURE	PIPES IN GROUND AND TO GRADE		
PLUMBING FINAL INCLUDING GAS TEST	FIXTURES SET AND GAS VALVES ON WITH TEST		
ELECTRICAL FINAL	SWITCHED AND PLUGGED AND SERVICE BUILT		
A/C & HEATING FINAL	GRILLS AND OUTSIDE UNITS SET		
GRADING	SWALES AND DRAINAGE		
FIRE FINAL (ITEMS DONE WHERE APPLICABLE FOR PROJECT)	SPRINKLER SYSTEM, FIRE ALARM, SMOKE DETECTORS, KNOX BOX & KEYS, HOOD SYSTEM, SUPPRESSION SYSTEMS, EXIT SIGNS, EMERGENCY LIGHTING, FIRE EXTINGUISHERS, FDC SIGNS, UNDERGROUND FIRE MAINS, PRESSURE TEST & FUEL PRODUCT LINES		
BUILDING FINAL	ALL INTERIOR, DRIVEWAY, & LANDSCAPE COMPLETED		

THIS SCHEDULE MUST BE POSTED ON THE PROJECT SITE WITH THE BUILDING PERMIT AND MUST BE SIGNED BY THE CITY INSPECTOR AS WORK PROGRESSES.



DRIVEWAY AND CURB SPECIFICATIONS

* Concrete curb and gutter within a street right-of-way, which is removed to allow access to a lot, must be cut at expansion joints in the designated curb area. It must be a clean saw-cut with at least two (2) dowels in each existing curb and gutter. There must be a minimum radius of ten feet (10') and a maximum radius of twenty (20') at the approach. A minimum thickness of six inches (6") is required at the area where the original curb and gutter was located. An expansion joint must be placed ten feet (10') from the street right-of-way or property line.

Minimum widths:

Residential

Commercial

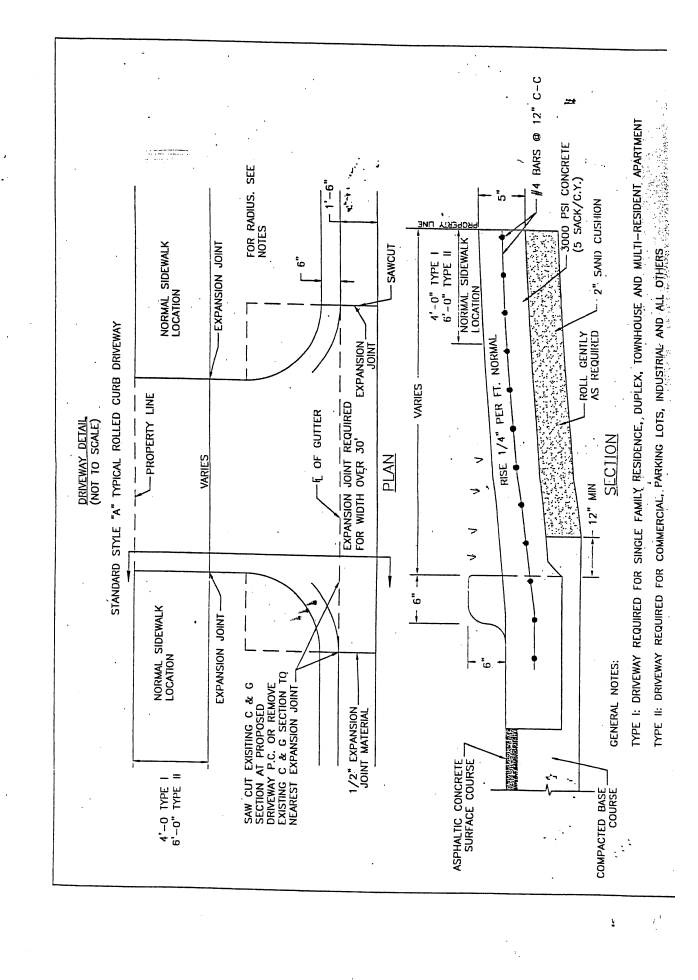
12' +

15'+

- * Open ditch driveways must have a minimum fifteen inch (15") culvert. All culverts must be ADS and size must be approved before installation and before the inspector will approve a permit.
- * All contractors must have two (2) inspections.
 - 1. Pre-Pour Inspection This inspection must be done before concrete is poured at the site to ensure all Approach Construction Requirements are met.
 - 2. Final Inspection This inspection verifies that the project has been completed properly.

To schedule an inspection call (936) 327-4311

* Before the City will approve a permit, the owner or contractor must have a plan drawn to scale with sufficient dimensions showing the width of the proposed driveway, type of pavement surface, the location with respect to property lines, and all existing and proposed improvements including building locations, parking layouts, driveways, streets, sidewalks, drainage structures, utilities and trees greater than 15" circumference.



		PROJEC	T LOCA	TION			
911 Assigned Addre	ss:	S	ubdivision:		Lot:	Block:	Sec:
		PROJECT	INFORM	MATION			
□New Construction	□Addition/Remodel	□Manufactured Home	□Other	□Architectural	Barriers EABPRJ	#	
Number of stories: _	Total Sq I	=t	Total Land	d sq Ft:		□As	sbestos Survey
Brief description of v	vork:						
Project Valuation \$							
-		OWNER I	NFORM	ATION	······································		- an ei
Name:				Phone:			
Address:		City:			St:	Zip:	
Email:							
		CONTRACTO	R INFO	RMATION			
Name:				Phone:			
Address:		City:			St:	Zip:	
Email:							
		POINT OF CON	TACT IN	IFORMATIO	N		
Name:				Phone:		-	
Address:		City:			St:	Zip:	
Email:							
How do you prefer t	o receive corresponde	ence? □N	⁄lail □En	nail □Pickup			
The undersigned conform to all app	□Owner □Agent l blicable Federal, S	⊒Contractor, has reatate and local laws	ad all of t and certif	ne information ies the inform	contained in t ation provided	this applica	ation, agrees d correct.
Signature		Print	ted Name			Date	



WATER AND SEWER TAPS

Procedures for water and sewer taps:

- A. **APPLICATION** Applicant shall complete an application for a new water and/or sewer tap using the form provided.
- B. **CITY ACTION** The location will be evaluated for existing mains in the area. If existing mains are available to serve applicant's site without extensions charge, the applicant will be charged for the size and length of tap required for the proposed use, in accordance with the standard city water/sewer tap fee schedule. If extensions are required, a preliminary estimate will be worked up by the City. The applicant will then be notified of the charges, and at that time can pay the required cost so the City can proceed with the plans, or, the applicant can drop the tap application at no charge. A minimum of ten (10) working days must be allowed for tap estimates.
- C. **APPLICANTS NOTIFICATION** After the application and the cost estimates are approved by the Community Development Coordinator, the applicant will be notified of the required charges. A minimum of fifteen (15) working days must be allowed for the completion of a tap once the tap fees are paid. If a line extension is required, time requirements will vary depending on the project location and size.
- D. All applicants for commercial sewer discharge connection shall be approved by our Public Works Director, as shown by the attached non-residential sewer service application.
- E. Service to tracts of land that are to be subdivided must be investigated by the owner's engineer if the water and/or sewer lines are not covering the entire frontage of the property.
- F. If the property is outside the city limits of Livingston, the application must be accompanied by a letter requesting annexation. The property has to be adjacent to the city limits to be considered.

CITY OF LIVINGSTON, TEXAS APPLICATION FOR WATER AND/OR SEWER TAP

Commercial	TAP SIZE		
The state of the s	Water	Build	ing Permit Applied For
Residential Other	Sewer Irrigation	irriga	ation Permit Applied Foring Structure
	Fire	Exist	
NAME		DATE	
ADDRESS		PHONE	
	•		
TAPS ARE REQUIRED AT:(Ple			
(Ple	ase provide exact add	dress, i.e., street no., lot no.,	block no:)
 Any existing taps are the All Non-residential App All deposits must be part of Applicant shall be resp 	plicants Must Complete aid to the Utility Billing [vner to locate. A fee of \$150 for the "Non-Residential Sewer Ap Department. es. This is an estimate. Actual c	each tap location by City will be charged. plication". ost may vary and will be determined after
		· •	
		•	
Applicant's Signature			
*************	********	********	******************
	FOR OF	FICE USE ONLY	
WATER			SEWER
Size Main: Size Ta	p:	Size Main:	Size Tap:
Short Tap: \$		Short Tap:	\$
Short Tap: \$ Long Tap: \$		Short Tap: Long Tap:	•
Long Tap: \$		•	\$ \$ \$
Long Tap: \$		Long Tap:	\$
Long Tap: \$ Extension Charge: \$		Long Tap: Extension Charge:	\$ \$
Long Tap: \$ Extension Charge: \$ Meter Only: \$		Long Tap: Extension Charge: Meter Only:	\$ \$ \$ \$
Long Tap: \$ Extension Charge: \$ Meter Only: \$ Locating Fee \$ TOTAL ESTIMATED WATER TAP CO	ST: \$	Long Tap: Extension Charge: Meter Only: Locating Fee TOTAL ESTIMATED SEV	\$ \$ \$ \$
Long Tap: \$ Extension Charge: \$ Meter Only: \$ Locating Fee \$ TOTAL ESTIMATED WATER TAP CO		Long Tap: Extension Charge: Meter Only: Locating Fee TOTAL ESTIMATED SEV	\$ \$ \$ \$
Long Tap: \$ Extension Charge: \$ Meter Only: \$ Locating Fee \$ TOTAL ESTIMATED WATER TAP CO TOTAL NOTES: 1) Minimum of 10 working days to 2) Minimum of 15 working days to 3) Forward "Non-Residential Sewi	ST: \$ ESTIMATED COST make estimate. complete work after taler form to Community I ay permits and/or main	Long Tap: Extension Charge: Meter Only: Locating Fee TOTAL ESTIMATED SEV \$ ps are paid. Development for approval of se line extensions, Engineering Severage.	\$ \$ \$ VER TAP COST: \$
Long Tap: \$ Extension Charge: \$ Meter Only: \$ Locating Fee \$ TOTAL ESTIMATED WATER TAP CO TOTAL NOTES: 1) Minimum of 10 working days to 2) Minimum of 15 working days to 3) Forward "Non-Residential Sew 4) For application involving highw	ST: \$ ESTIMATED COST make estimate. complete work after taler form to Community I ay permits and/or main	Long Tap: Extension Charge: Meter Only: Locating Fee TOTAL ESTIMATED SEV \$ ps are paid. Development for approval of se line extensions, Engineering Severage.	\$ \$ \$ VER TAP COST: \$ wer discharge, if applicable.