

## BUILDING PERMIT ISSUANCE PROCEDURES

- 1) Complete all parts of the Building Permit Application Form.
- 2) Turn in the Building Permit Form along with all of the required forms listed on the Building Permit Application Form under Submittal Requirements.
- 3) Please list on a separate sheet of paper your subcontractor's company name, address and phone number. A copy of their trade license and insurance is required to be submitted with application.
- 4) Upon receipt of the required paperwork, the application will be reviewed by the Building Official. The Building Official will check for compliance with the Town of Lakeside codes.
- 5) After the Building Official approves the application, then staff will contact the applicant to pick up the permit.
- 6) Payments of permit fees are due at the time the permit is issued.
- 7) The Permit is issued.

Detached Garage	Permit Application Date:
A Town Permit Application must be g	completed and filed for review and approval.
Permit Applications <u>MUST</u> in	clude a plat copy and drawing indicating the location of the proposed structure.
Any Easements	
Distance from side and rear	property lines
Distance from the main struc	cture — can be located as close as 5' to the main dwelling
Spacing from other buildings	
The total square footage of t	he land
The total square footage of a	all other buildings behind the main structure
Separation from utility lines, sewer s	ystems and water wells shall be in accordance with the other town ordinances.
Distance to utility lines	
Distance to sewer systems	
Distance to water wells	
Plans of the proposed structure: two	sets of plans are required and shall confirm with the currently adopted IBC.
Must have an exit door open	to the yard
Must have a solid / hard surface four	ndation / floor
Paved Flooring / Surface lead	ling to the street
Plans can be hand drawn or compute	er generated and must show:
Length, width and height din	nensions of the floor / slab, the roof and the four walls elevations
Show details of walls, roof ar	nd foundation construction
Must be single story in heigh	t and not exceed the height of the main structures primary roof peak.
Description of materials to b	e used
	d 25 feet or closer to the principal building will use complementary exterior building to the main building.
Must be properly secured to prevent	overturning with a method acceptable to the building official.
No single accessory building may be	larger than 100% of the size of the primary structure as per the most recent TAD

The total square footage of all accessory buildings / structures, shall not exceed 10% of the total land behind the dwelling.

All items must be met before acceptance of the Accessory Building / Structure Permit Application.

records.

Date of Building Inspect	tor Site Plan Review:	
Name of Building Inspec	ctor Conduction the Review:	
Approved Perm	it Application	
Denied Permit	Application	
Comments:		
Comments.		
Building Inspector Signa	iture	
Date:		
Cost Schedule:		
<b>Building Permit Fee</b>	Square Footage X \$1.00=	\$
Electrical Permit Fee	Square Footage X \$0.06= Square Footage X \$0.06=	\$
Plumbing Permit Fee Mechanical Permit Fee	Square Footage X \$0.05=	\$\$ \$
Plan Review Fee		\$
	Total Permit Fee	\$

You will be charged a Plan Review Fee of 50% of the Building Permit Fee for this type of permit.



## APPLICATION FOR A RESIDENTIAL BUILDING PERMIT

Town of Lakeside 9830 Confederate Park Rd. Lakeside, TX 76108 PH 817 237-1234 ext. 307 Email:

SUBMITTAL REQUIREMENTS: Submit 3 sets of the following forms as applicable with this application: Site plan, grading plan, floor plan, window/door schedules, each elevation showing 85% masonry coverage, original letter from foundation design engineer with sealed foundation plan, and energy plan.

Property Inform	ation	THE RELEASE						
Address:								
☐Tract(attach metes & bounds description) SUBDIVISION:					ZONING:			
Property Owner	r Informatior			100		1 1 1 1 1 1 1 1		
Company Name:								
Agent/Homeowner:				Phone No:				
Mail Address:	ddress:			Fax No.:				
City:	State 8		Email:					
<b>Builder/Contrac</b>	tor Informatio	n						
Company Name:								
Contact Name:				Phone No:				
Mail Address:				_				
City:	State 8	Zip:		Fax No:				
Preferred Method of Cont	act?			Email:				
Class of Work (	Choose Only (	ONE of the foll	owing)					
Circle One:	New	Addition	Remod	del/Alteration		Demolition		
Description of \	Work				N. P			
Specific Informa	tion							
1 <sup>st</sup> Floor Living Area:	ICIOII	Or, Area of Addition:		Or, Area Being Remodeled:				
2 <sup>nd</sup> Floor Living Area:		Number of Bathrooms:			Number of Garage Bays:			
Total Living Area:		2 50000 and 2 000 000 000 000 000 000 000 000 000	VALUE OF V					
SUBCONTRACTOR	S					**************************************		
Electrical:			Mechanical:	Mechanical:				
Plumbing:			Fence:					
Irrigation:			Concrete:					
NOTICE: Unless otherwise noted on permit, this permit becomes null and void if work or construction authorized is not								
commenced within 90 is commenced.	days, or if construct at I have read and exporting this type of the control of th	examined this application or work is susper examined this application of the work will be complied ate or cancel the prov	nded or abandor ion and know th d with whether isions of any oth	ned for a posterior in the same to specified here state of the specified here specified here specified here specified here.	be true and corre be true and corre perein or not. The or local law regulat	at any time after work ect. All provisions of granting of a permit ting construction or		
ordinances or State or	Federal Laws, whet				•	·		
Signature of Applicant:				Date:				
	STATE OF THE STATE OF	OFFICE	USE ONLY		01 PT 11 2	2-20-1-12-1		
Date Received:		Date Approve			By:			
Valid Thru:		Permit Fee: \$		Permit Application #:				

## TO SCHEDULE AN INSPECTION

1. To schedule an inspection of any permitted project, please call 940-521-0470. Please be prepared to give the address for the job location, the name of the contact person and the telephone number for the contact person. The Town's inspector will call the contact person to set up an appointment time for the inspection. <a href="INSPECTIONS MUST BE REQUESTED THROUGH INSPECTION AT (940) 521-0470">INSPECTION AT (940) 521-0470</a>.



## Common Inspection Types

- Stakeout/Form Survey: This is normally the first inspection. This inspection is to verify the location or footprint of the project. A form board survey is required on New Residences and New Commercial buildings.
- **Temporary Pole:** To be made after temporary electric pole if any is set. T-Pole must meet the requirements of 2006 NEC, which includes proper grounding and 110/120-volt outlets must be GFCI protected and any requirements required by the utility supplier.
- Plumbing Rough-In: To be made after all underground sewer and water piping is installed and tested as per 2003 I.P.C., which will include a water or air test on the sewer and water. If gas is supplied to the project it must be tested also before being covered.
- Foundation: This inspection is made prior to placement of concrete. All slabs require this inspection, except flatwork-which is the common term for sidewalks and driveways. However, drive approaches and sidewalks in the city right-of-way do require permits and inspections prior to placement of concrete. An engineer's letter of inspection can be submitted in lieu of city inspection on residential new construction.
- Plumbing Top Out-Commercial: Inspection of plumbing in the walls before walls are closed. Plumbing
  must meet the requirements of the 2013 I.P.C., no intermittent valves are allowed without prior
  approval from the Building Official.
- Electrical Rough-Commercial: Inspection of wiring before walls and ceilings are covered. Electrical work must meet the 2006 NEC.
- Mechanical Rough-Commercial: This covers all the ductwork and equipment installed and must be done before walls can be covered. 2013 I.M.C.
- Framing-Commercial: This is done after all roughs are complete & inspected. 2013 I.B.C.
- Framing-Residential: This inspection is done after all trades are ready for rough inspection. An 8ft. x 8ft. x 4ft. deep trash bin must be on site. 2013 I.R.C.
- Temporary Electric/Gas: This inspection is made so utilities can be turned on before a project is finished. After all electrical work and gas piping is safely capped or covered pending inspector's approval. Electric and gas utilities will be released pending final inspection. A letter that we provide must be signed and submitted prior to utilities being released.
- Finals: A final inspection will be made on Building, Plumbing, Electrical, and HVAC.

Please don't hesitate to call if we can be of assistance.