

Residential Permit Application

Building Permit Number:	Valuat	ion:	_ Zoning District
Project Address:	Bells, TX	Subdivision:	Number of stories
Lot: Block: Area Squ	are Feet: Living: C	arage: Covered Por	rch: Total:
Scope of Work:			
Project New SFR SI Description: Mechanical		ccessory Building 🗌 Plum Swimming Pool 🗌 Elect	bing Fence rical Other:
IS THIS PROPERTY IN A FLOO	DDPLAIN: Yes No	If yes, provide Flood Plain C	ertificate
Owner Name:		_ Contact Person:	
Address:			
Email:		_ Phone #:	
General Contractor:	Contact Person:	Phone Number:	Must have Email for inspections:
Mechanical Contractor:	Contact Person:	Phone Number:	Contractor License Number:
Electrical Contractor:	Contact Person:	Phone Number:	Contractor License Number:
Plumber/Irrigator:	Contact Person:	Phone Number:	Contractor License Number:

<u>A permit becomes null and void if work or construction authorized is not completed within 180 days, extension request must be</u> made in writing, before expiration of permit. All permits require final inspection.

It shall be unlawful to use or occupy or permit the use or occupancy of any building or premises created, erected, changed, converted or altered or enlarged in its use or structure until a Certificate of Occupancy shall have been issued by the administrative official.

I hereby certify that I have read and examined this application and know the same to be true and correct. All provisions of laws and ordinances governing this type of work will be complied with whether specified or not. The granting of a permit does not presume to give authority to violate or cancel the provisions of any other state or local law regulating construction or the performance of construction.

Signature of Applicant:	Date:
OFFICE USE ONLY:	
Approved by:	Date Approved:
	Total Permit Fees:
BV Project #:	Received By:Date:

New Residential Permit Submittal Requirements

CONSTRUCTION DOCUMENT SUBMITTALS: Two (2) copies of complete set of construction documents are required for plan review. Construction documents must be submitted along with a completed permit application form.

Site plans (plot plans) drawn to a scale of 1" = 20'. Site plans must show lot dimensions, footprint of building and distance from building to property lines, platted building lines, driveways, all easements, and the address and legal description of the lot.

Floor plans drawn to a scale of $\frac{1}{4}$ " = 1'. Floor plans must show all dimensions, room names, size and type of windows and doors, cabinets and fixtures, and ceiling heights.

Exterior elevation plans drawn to a scale of $\frac{1}{4}$ " = 1'. Exterior elevation plans must show exterior materials, windows and doors, roof slopes, chimneys, and overhangs.

Structural plans, where required, drawn to a scale of $\frac{1}{4}$ " = 1'. Structural plans must show second floor framing, ceiling framing, roof framing, headers, and beams.

Foundation plans (must be sealed by a State of Texas Licensed Engineer **or** Foundation Detail (Reference IRC) drawn to a scale of $\frac{1}{4}$ " = 1'. Foundation plans must show all dimensions, location and spacing of beams, location of post-tensioning cables (if applicable), location and sizes of rebar (if applicable), concrete specifications, slab thickness, beam sizes and details, post-tensions cable details (if applicable), other notes and requirements by the Engineer, and the address and legal description of the lot.

Engineer's foundation design letters. Letters must include a statement that the foundation has been designed specifically for soil conditions of listed lot and that design is in accordance with the building code, must be sealed by the State of Texas Licensed Engineer that designed the foundation plans, and must show the address and legal description of the lot.

Masonry on Wood details, if applicable. Masonry on wood details must be sealed by a State of Texas Licensed Engineer or built to the International Residential Code details.

Electrical plans (may be combined with floor plan) drawn to a scale of $\frac{1}{4}$ " = 1'. Electrical plans must show location of receptacles and other outlets, exhaust fans, smoke detectors, light fixtures, service equipment and panels.

Plumbing plans (may be combined with floor plan) drawn to a scale of $\frac{1}{4}$ " = 1'. Plumbing plans must show location of fixtures, water heaters, and gas outlets.

Energy Compliance Report.



New Residential Plan Review Checklist

Address:	Date Received:
(2) Site Plans to incl	lude:
Legal Description (le	ot, block, subdivision)
North area and scale	
Property lines and lo	ot dimensions
All easements	
Proposed structure a	nd all existing buildings
Setbacks for front, re	ear and sides of house must be shown on site plan
(2) Residential Ener	gy Code Compliance Report (Rescheck, IC3 report and
Energy Star rep	ports accepted.)
(2) Foundation Plan	s - Conventional Rebar Slab Foundation – Regionally
Foundation – Engine	- Foundation Detail (Reference IRC) <u>or</u> Engineered plans or Post Tension eered Foundation plans and letter. Must state foundation was designed for the soi articular lot and the design criteria of the IRC.
(2) Sets of house pla	ns to include: floor plan, exterior elevations, roof design,
-	electrical design, plumbing design, construction details, window/door schedule, etails, shear wall detail.
Driveway approach	es and drainage culverts - Engineered plans
(Driveways accessin	g State Highways require a TXDOT permit)
Contractor Registra	ation required for General, Electrician, Plumber,
Mechanical, Irrigat	tor, Backflow Tester, Third Party Energy Provider



Residential Remodel/Addition

<u>What is an Addition</u> – Any construction work done to the main building that changes the occupancy use to habitable. Additions could be carports, covered patios, sunroom, bedroom or any other room enclosed or open that is attached to the main structure.

<u>What is a Remodel</u> – Any interior or exterior construction work to the main structure such as moving walls, any major electrical, plumbing, and/or mechanical work.

Residential Addition	Residential Remodel
Residential Permit Application	Residential Permit Application
(2) Simplified Prescriptive Approval.	(2) If installing new windows as part of the
(IECC Residential Energy Code	remodel, Simplified Prescriptive Approval.
Compliance Form), if applicable	(IECC Residential Energy Code
	Compliance Form)
(2) Sets of floor plans to include all	(2) Sets of plans to include all Electrical,
Electrical, Mechanical and Plumbing.	Mechanical and Plumbing, if applicable.
Contractor Registration - Electrician,	Contractor Registration - Electrician,
Plumber, Mechanical	Plumber, Mechanical
(2) Site plan showing distance from	N/A
addition to property lines and other	
structures and showing all easements	
and existing structures on property.	
(2) Foundation and Roofing plans	N/A

Permit Submittals

<u>What do I need to install a Deck?</u> - Because they are not covered, decks are not considered additions to the footprint of the house nor do they have to meet setback requirements. Any deck 30 inches off the ground requires a permit. Submit a residential permit application and a drawing showing the house and where the deck is to be constructed. Include the materials to be used and a description of how the deck will be anchored to the ground. Decks may not be placed in an existing easement.



Residential Accessory Building

What is an Accessory Structure? An accessory building or use is one which:

- (a) is subordinate to and serves a principal building or principal use; and
- (b) (b) is subordinate in area, extent, or purpose to the principal building or principal use served; and
- (c) contributes to the comfort, convenience and necessity of occupants of the principal building or principal use served; and
- (d) is located on the same building lot as the principal use served.

What are the requirements for an Accessory Building?

Section 12.02 Residential Accessory Buildings

The following regulations shall apply to buildings accessory to residential uses, such as garages, storage sheds, pole barns, <u>gazebos</u> and roofed buildings. These regulations do not apply to commercial, office, institutional or industrial accessory buildings.

- (a) **Relation to Principal Building.** Detached garages, storage buildings, gazebos or other accessory structures shall not be constructed on a lot unless a residence already exists on the lot. An accessory building may be located on an adjacent lot that is under the same ownership and contiguous with the lot containing the residence.
- (b) Number of Accessory Buildings. There shall be no more than one (1) detached accessory building per lot, including adjacent lots or lots across the street. One (1) gazebo and one (1) shed less than 100 square feet may be permitted in addition to the accessory building.
- (c) Locations for Detached Accessory Buildings. Detached accessory buildings, storage sheds and gazebos shall only be located as follows:

(1, 2)	
Locations	Minimum Setback from
Permitted	Lot Line
Front Yard	Not permitted
Side Yard	Zoning district setback
Rear Yard	3 feet from rear lot line
	3 feet from side lot line
Corner lot side-	Front yard setback of zoning
street yard	district

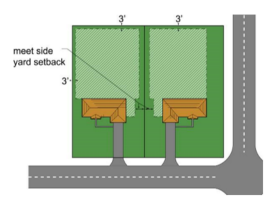


Table 12.02-Accessory Building Locations Setbacks

- (1) Accessory buildings shall not be located within a dedicated easement or right-of-way.
- (2) Detached accessory buildings shall be setback a minimum of 5-feet from the principal residential building. Each accessory structure must stand on its own and may not be constructed or attached to any other structure.
- (d) **Height Limitations.** The maximum height of detached accessory buildings shall be one (1) story and 16 feet. Attic storage shall be permitted, provided the space shall only be utilized for storage.
- (e) **Use.** Accessory buildings shall not be occupied for residential, domicile or dwelling purposes. Accessory buildings shall not have plumbing for sewer or water. This restriction shall not apply where a special use has been granted for an accessory dwelling.
- (f) Attached Garages. Garages that are structurally attached to a principal building by connection of walls or a roof shall be subject to, and must conform to, all regulations of this Ordinance applicable to the principal building, including setbacks and lot coverage. Attached garages shall not exceed the height of the living portion of the principal structure/residence.

When is a permit needed? A permit and plan review are required for all Accessory Buildings with a floor area of 200 sq. ft. or more. A permit fee is due at submission of application.

Submittal documents: Fill out a Residential permit application and submit (2) site plans which include the following: (You may use a copy of a survey of your lot)

_____ Location of main building on lot and all other structures on property.

_____ All Easements on property

_____ Location of proposed accessory structure on lot.

- _____ Distance from accessory structure to main building and other structures on property.
- _____ Distance from accessory structure to side and rear lot lines.
- _____ All streets and alleys.
- _____ Foundation plans and/or means of support. (All portable buildings must be tied down regardless of size.)
- _____ Electrical and plumbing plans, if applicable.
- _____ Roof details (if not a prefabricated storage building)



Bureau Veritas Contact Information

Permit Submittal

The permit documents and fees will be submitted to the city. Submittal documents should be complete to expedite plan review and permit issuance. Please contact the city for a complete list of permit submittal requirements.

Plan Review

Bureau Veritas will be conducting residential and commercial plan reviews. The applicant will be contacted by Bureau Veritas if revisions are needed. You may contact Bureau Veritas' Plan Review Department for the status of your permit at (469) 241-1834 or toll free (800) 906-7199.

Inspection Requests

Please contact Bureau Veritas to request inspection(s). Any of our permit technicians can assist you. Inspections requested by 5:00 pm Monday – Friday will be performed the next business day. Inspection requests can also be faxed to the Bureau Veritas office.

 Inspection line:
 (817) 335-8111 or (972) 980-8401

 Inspection FAX line:
 (817) 335-8110 or (972) 980-8400

 Toll Free number:
 (877) 837-8775

 Toll Free FAX line:
 (877) 837-8859

Inspection requests can also be emailed to: inspectionstx@us.bureauveritas.com

Field Inspections

Inspectors assigned to your area can be contacted via cell phone. Please call the Bureau Veritas office at (817) 335-8111 or toll free (877) 837-8775 for your inspector's name and number.

We look forward to working with you to ensure that the community is provided with a safe and durable built environment.



PERMIT SIGN DEPOSIT

.ddress:		
Permit #:	Sign #:	
Deposit \$20.00	Cash Only	
Signature	Date	