City of Lindsay

P.O. Box 153/ 608 Ash Street Lindsay, Texas 76250 940-665-4455 (fax 940-665-4910) Cityoflindsay@ntin.net

www:Lindsay.texas.gov

Residential Building Permit Application

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Building Permit Number:	Valuation	Date	
Street Address	Square Footage:		
Project Description New	☐ Addition ☐ Remode	lel	
		□ Lawn Irrigation □ Swimming Pool □ Other	
Scope of Work:			
Owner Information			
Owner Information Contact Person:			
	Email:		
Contractor	Contact Person	Phone Number	Contractor License Number
<u>General</u>			Drivers Licenses
			Trade Licenses #
			Insurance
Mechanical			Drivers Licenses □
			Trade Licenses #
			Insurance
Electrical			Drivers Licenses □
			Trade Licenses #
			Insurance
Plumbing			Drivers Licenses
			Trade Licenses #
			Insurance
	work or construction authorized i		
suspended or abandoned for a period of 180 days at any time after commencing the permit, the permit is null and void.			
All permits require final inspection.			
I hereby certify that I have read and examined this application and know the same to be true and correct. All provision of laws and			
ordinances governing this type of work will be complied with whether specific 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 building, fire, health, and			
safety codes. I understand that failure to comply with the laws and ordinances governing this construction may be a violation and			
subject to the issuance of a stop work order or citation.			
Signature of Applicant: Date			
OFFICE USE ONLY:			
Approved by:		Date Approved:	
Permit Fee		Issued By	
		Amount Paid	
Water Connect Fee		Meter Cost	
Sewer Connect Fee			

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permits)
Proposed Development:
☐ Is NOT located in a Special Flood Hazard Area. (no floodplain development permit is
required. MOVE TO SECTION 5.
☐ Is partially located in Special Flood Hazard Area, but building/development is NOT.
☐ Is located in a Special Hazard Area FIRM zone designated is "100-year"
Flood elevation is: ft. NGVD (MSL)
☐ Is located in the floodway. FIRM Panel No, Dated
See SECTION 4 for additional instructions.
Section 4: Additional Information Required
 A site plan showing the location of all existing structures, water bodies, adjacent roads, lot
dimensions, and proposed development.
Development plans, drawn to scale, and specifications, including where applicable; details for
anchoring structures, proposed elevation of lowest floor (including basement), types of water-
resistant materials used below the first floor details of flood man fire of activities to the first floor details of flood man fire of activities to the first floor details of flood man fire of activities to the first floor details of flood man fire of activities to the first floor details of flood man fire of activities to the first floor details of flood man fire of activities to the first floor details of flood man fire of activities to the first floor details of flood man fire of activities to the first floor details of flood man fire of activities at the first floor details of flood man fire of activities at the first floor details of flood man fire of activities at the first floor details of flood man fire of activities at the first floor details of floor details of activities at the first floor details of floor details of activities at the first floor details of activities at the floor details a
resistant materials used below the first floor, details of flood proofing of utilities located below the first floor.
Also,
□ Subdivision or other development plans. (If the subdivision or other development exceeds
50 lots or 5 acres, whichever is the lesser, the applicant MUST provide "100-year" flood elevations if they are not otherwise available).
☐ Plan showing the extent of watercourse relocations and/or landform alterations.
□ Change in water elevation (in feet)
Meets ordinance limits on elevation increases Yes No
□ Top of new compacted fill elevationfeet.
☐ Flood proofing protection level (non-residential only)ft. For floodproofed structures,
applicant must attach certification from registered engineer or architect.
Certification from a registered engineer that the proposed activity in a regulatory floodway will not result at the proposed activity in a regulatory floodway will not result.
in ANY increase in the height of a "100-year" flood. A copy of all data and hydraulic/hydrologic calculations
supporting this finding must also be submitted.
□ Other:
APPROVED:DATE:
Floodplain Manager