This checklist is only an outline of some of the process for submitting permits with the Town of Annetta. If ANY work is done prior to the approval of permits, a penalty may be assessed. You must stop all work immediately and contact us. Please direct any questions you may have through email to permits@annettatx.gov or call 817-441-5770.

ALL PERMITS REQUIRE INSPECTIONS. THE GENERAL CONTRACTOR OR OWNER MUST CALL BUREAU VERITAS AT (877) 837-8775 FOR INSPECTION APPOINTMENTS THROUGHOUT THE PROJECT AS NEEDED. It is your responsibility to know what inspections are required. Items to be inspected <u>must be complete</u> before calling for an inspection. It is your responsibility to ensure all parties are aware of the Town of Annetta's inspection procedures. The Owner may contact the Town of Annetta for updates. If the permit expires or fails inspections, the Owner may be contacted.

NOTICE: The ultimate responsibility over the permitting process for any project lies with the Owner. It is the Owner who is to ensure that all requirements are followed for a successful project whether by contractor or otherwise. If you do not know or understand completely what is required, ASK!

BUILDING	PERMIT	PROCED	URES:
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	1.	If you live in an HOA, it is your responsibility to get HOA approvals before submittal.
	2.	All contractors and sub-contractors must be registered in the Town of Annetta's Contractor Registry and provide a copy of master's license, driver's license, and proof of liability insurance. Submit all at one time with permit applications. WE WILL NOT ACCEPT INCOMPLETE DOCUMENTS.
	3.	One main permit application will list all contractors and subcontractors and must be signed by the general contractor, owner or master license holder depending on the project.
	4.	Building plans, plot/site plan and a legal survey must include legal description, lot dimensions, easements, existing structures & distances, and any water well(s) and/or septic location(s), foundation plans sealed by a State of Texas licensed engineer, energy report — ALL DOCUMENTS MUST BE SUBMITTED ELECTRONICALLY. Email to permits@annettatx.gov (PDF formatted to print 11"x 17"). <u>Plans must be legible.</u>
	5.	Complete the Outdoor Lighting form when applicable. The Town of Annetta's goal is to cut down on light pollution with a dark sky philosophy. See Ordinance 215-A starting on page 107 at annettatx.org under Government – Ordinances.
N.	6.	IT IS YOUR RESPONSIBILITY to review and follow Town of Annetta's Building Code Ordinance 168 A-H, Zoning Ordinance 215, 215-A and Engineering Design Manual at Annettatx.org under Government.
	7.	The Permit Holder is responsible for any damage/tampering to the water meter and equipment once installed. Only TOA licensed operators or their representatives are allowed to make changes to the meter and equipment or service. See Ordinance 199 at annettatx.org- government regarding damage to meters and equipment.
	8.	A garbage receptacle constructed or rented must be on site. Republic Services is the only authorized vendor for trash removal/roll-off rental service. They can be contacted at (817) 441-2303. Please maintain your building site daily, install a porta-john and be respectful of neighbors.



Residential Permit Submittal Requirements

CONSTRUCTION DOCUMENT SUBMITTALS: One complete set of construction documents is required for plan review. Construction documents must be submitted along with a completed permit application form. Only Electronic Plans are accepted. The Town of Annetta will collect documents, then send them to BV for plan review. It is returned 10 business days from package acceptance.

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

Floor plans drawn to scale. 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 scale. Exterior elevation plans must show exterior materials, windows and doors, roof slopes, chimneys, and overhangs.

Structural plans, where required, drawn to scale. 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 (Refer to IRC for additional requirements) drawn to scale. 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.

Engineered Wind Bracing Plans. Remodels- required if 50% or more of home sq. footage.

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 scale. Electrical plans must show the 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 scale. Plumbing plans must show the location of fixtures, water heaters, and gas outlets.

Mechanical Plans (can be combined with floor plan) drawn to scale. Mechanical plans shall include engineering calculations, diagrams, location, nature, and extent of work proposed.

Energy Compliance Report (<u>www.energycodes.gov</u>) (IC3 reports: <u>http://ic3.tamu.edu</u>) (Required for Residential living spaces/ remodels or additions 50% of the existing structure & Commercial)

NOTE: A Form Survey sealed by a State of Texas Licensed Surveyor will be required to be on site for the Plumbing Rough Inspection.



Digitally submit the complete package to permits@annettatx.gov.

Residential Accessory Dwelling Unit Permit Checklist

DO NOT SUBMIT UNTIL ALL REQUIRED ITEMS ARE CHECKED.

Project Address (Correct address must be on all documents.)
*Accessory DU must have Plat, Special Exception, Special Use Permit, and HOA approvals before submittal, if required.
Contractor Registries (Applicant collects documents. Do not send in advance of your permit app.)
COI -SINGE PAGE ONLY.
General Contractor Registry Form COI Insurance DL
Master Electrical Contractor Registry Form COI Insurance DL Licenses
Master Plumbing Contractor Registry Form COI Insurance DL Licenses
Master Mechanical Contractor Registry Form COI Insurance DI Licenses
**DIGITAL PLANS & DOCUMENTS REQUIRED:
Complete Residential Application Valuation Energy Provider
Homeowner Email Address Phone number Square Footage must match plans
Legible Building Plans (Must show name and address.)
Floor Plan
SIGNATURE OF SUBMITTER: DATE:

^{**}Depending on the type of project additional information may be required.



Phone: (817) 441-5770 Email: permits@annettatx.gov

450 Thunder Head Lane Annetta, TX 76008

Residential Permit Application

Building Permit Number	• •		-	VALUATION:	
Project Address:				 Zoning:	
Lot:	Block:	Subdivision:			
Project Description: FENCE	NEW SFR PLUMBING Y BUILDING	☐ MECH	ANICAL [SPECIFY OTHER: ELECTRICAL SWIMMING POOL	
Area Square Feet:		Covered			
Living:	Garage:	Porch:		Total:	Number of stories:
IS THIS PROPI	ERTY IN A	FLOODPLAIN: Yes	i □ No	If yes, provide Flo	ood Plain Certificate
Homeowner Name:					
1					
•					
Office Phone Number:	LIIIAII	Fa			
			· · · · · · · · · · · · · · · · · · ·		
General Contractor]	Contact Person	Phon	e Number	
Mechanical Company		Contact Person	Phon	e Number	Master License Number
Electrical Company		Contact Person	Phon	e Number	Master License Number
Plumber/Irrigator/Propane	Company	Contact Person	Phon	e Number	Master / License Holder Number
Energy Provider		Contact Person	Phon	e Number	
A permit becomes null and void if work or construction authorized is not commenced within 180 days or if construction or work is suspended or abandoned for a period of 180 days at any time after work is commenced. All permits require passing final inspection. *Building valuations submitted to the Town of Annetta for the purpose of establishing permit fees that are under the "area average" must be accompanied with documentation proving the value of the project. All permits require a passing Final inspection.					
ordinances governing this type	pe of work w	and examined this application and ill be complied with whether spect other state or local law regulating	ified or not. Ti	he granting of a permit doe	s not presume to give authority
Signature of Applicant:	N		····	Date:	
OFFICE USE ONLY:					
Approved:				Date:	
Building Permit Fee:		Water/Sewer Meter Fee:		Total Permit Fees:	PINCHATTON IN A SECOND STATE OF THE PARTY OF
Plan Review Fee:		(separate check)	···	Date Paid:	
Electric Fee:	•	Building Permit Number:		Issued Date:	
Plumbing Fee:		Building Permit Expiration:		Issued By:	
Mechanical Fee:				BV Project #:	



450 Thunder Head Lane, Annetta, TX 76008 Phone 817-441-5770 www.annettatx.org permits@annettatx.gov

Zoning Ordinance 215 A – Outdoor Lighting All outdoor lighting shall be installed in conformance with the provisions of this ordinance, applicable electrical codes, energy codes and building codes. Refer to Article 7 starting on page 107 for details. (Annettatx.org-Government-Ordinances-215 Exhibit A)

Project Address: _

Homeowner:					
Builder:					
Architect/Engineer:					
Electrician:					
Lighting Plans must include t	he following information:				
	935 (9.5)				
	sufficient. 2. Location of all outdoor existing and proposed light fixtures.				
3. Lumen calculation sheet t					
	total area to be illuminated, the light fixture catalog descriptions or ordering number, lamp types (i.e.,				
	incandescent, low-pressure sodium, compact florescent, LED, etc.)				
	4. Attach manufacturers specification sheets for all existing and proposed light fixtures.5. Elevations with notes where light fixtures are to be installed indoors which may be seen from exterior.				
		Total Lumens <u>:</u>			
**Total Up-Lights:	Type of bulb:	Total Lumens:			
Total Wall Mounted Fixtures:	Type of bulb:	Total Lumens <u>:</u>			
Total Pendant Light Fixtures:	Type of bulb:	Total Lumens:			
Total outdoor Ceiling Fans:	Type of bulb:	Total Lumens <u>:</u>			
Total Recessed Lighting Fixture	s: Type of bulb:	Total Lumens <u>:</u>			
	9	Total Lumens <u>:</u>			
Unlisted Fixtures:	Type of bulb:	Total Lumens:			
	Grand Total Lumens:				
Builder/Electrician Signature:Date:					
	nay be required on large projects.				

^{*}Spotlights must be shielded and pointed down. May not shine on adjacent property.

^{**}Outdoor up-lighting is prohibited, except in cases where the fixture is shielded by a roof overhang or similar structural shield and a licensed architect or engineer has stamped a prepared lighting plan that ensures the light fixture(s) will not cause light to extend beyond the structural shield, and except as specifically permitted in Article 7 of Ordinance 215- Exhibit A. Outdoor lighting fixtures (except up-lighting that meets requirements) are not allowed to have light escape above the horizontal plane.



The Town of Annetta requires a plan (using a legal property survey) that indicates the location of the vessel in relation to all structures on the property to be submitted with the permit application. The vessel must be located behind the home or concealed by a fence.

All permits require the propane installer to have a current Railroad Commission License to install propane. Submit a copy with your contractor registry form.

All propane vessel installations must meet the Fire Code requirements shown below:

TABLE 6104.3 LOCATION OF LP-GAS CONTAINERS

LP-GAS CONTAINER CAPACITY (water gallons)	MINIMUM SEPARATION BETWI BUILDINGS, PUBLIC WAYS! (PROPERTY THAT C	MINIMUM SEPARATION		
	Mounded or underground LP-gas containers* (feet)	Above-ground LP-gas containers ^b (feet)	BETWEEN LP-GAS CONTAINERS ^{b,c} (feet)	
Less than 125 ^{c, d}	10	5°	None	
125 to 250	10	10	None	
251 to 500	10	10	3	
501 to 2,000	10	25°. ſ	3	
2,001 to 30,000	50	50	5	
30,001 to 70,000	50 .	75	(0.25 of sum of diameters of adjacent LP-gas containers)	
70,001 to 90,000	50	100		
90,001 to 120,000	50	125		