

Annexation Petition



To the Mayor and Governing Body of the City of Anna, Texas

I (we), the undersigned, being owner(s) of property that is within the existing extraterritorial jurisdiction of the City of Anna, Texas, hereby petition your honorable body to extend the present city limits so as to include the territory more fully described in Exhibit A, attached hereto and incorporated herein for all intents and purposes. I am/we are the owner(s) and/or legally represent the owner(s) of the property described in Exhibit A.

I (We) certify that this Petition is signed and acknowledged by each and every corporation and person owning the described land or having an interest in any part thereof.

The undersigned represent(s) that he/she/they and all other owners desire to be annexed to and made part of the City of Anna, Texas, subject to all laws, rules, and regulations of said city.

Property Owner Information & Authorization

Name/Company: _____

Address: _____

City: _____ State: _____ Zip Code: _____

Phone: _____ Email: _____

I hereby certify that I am the property owner of the property and further certify that the information provided on this development application is true and correct. I have selected the above submittal type, representation, and landscape incentive of my own volition and not at the request of the City of Anna.

Property Owner's Signature: _____ Date: _____

STATE OF: _____

COUNTY OF: _____

BEFORE ME, a Notary Public, on this day personally appeared _____
(*printed property owner's name*) the above signed, who, under oath, stated the following: "I hereby certify that I am the property owner for the purposes of this application; that all information submitted herein is true and correct."

SUBSCRIBED AND SWORN TO before me, this the _____ day of _____, 20_____

Notary Public in and for the State of Texas

Property Description

Total Number of Acres: _____

Location: _____

Fee

Annexation \$100

Attachments

- Legal Description (Metes & Bounds) in both PDF and Microsoft Word format.
- Annexation Exhibit illustrating the metes & bounds.