

St. Thomas Aquinas

College Station

Description

BEGINNING in College Station at the point where Texas Avenue intersects George Bush Drive;

THEN northwesterly along Texas Avenue until it intersects University Drive;

THEN northeasterly along University Drive until it intersects Booneville Road;

THEN easterly along Booneville Road until it intersects Elmo Weedon Road;

THEN northeasterly along Elmo Weedon Road until it intersects Grassbur Road;

THEN meandering along Grassbur Road in a generally northerly direction until it intersects Cobb Road;

THEN northeasterly along Cobb Road until it intersects Long Trussel Road;

THEN southeasterly along Long Trussel Road until it intersects the Navasota River, which also marks the Brazos-Grimes County Line;

THEN meandering along the Navasota River in a generally southerly direction until it intersects Highway 6 (just north of the City of Navasota);

THEN northwesterly along Highway 6 until it intersects FM 2154;

THEN westerly along FM 2154 until it intersects Straub Road;

THEN meandering along Straub Road in a generally westerly direction until it becomes known as Arhopulus Road; and continuing along this road until it intersects Koppe Bridge Road;

THEN southwestwardly along Koppe Bridge Road until it intersects Batts Ferry Road;

THEN continuing in a southwestwardly direction along Batts Ferry Road until it intersects the Brazos River, which also marks the Brazos- Burleson County Line;

THEN meandering along the Brazos River in a generally northwestwardly direction until it intersects Raymond Stotzer Parkway, which is also known as FM 60;

As Decreed by the Most Reverend Gregory M. Aymond effective August 1, 2009 (signed May 11, 2009)

THEN northeasterly along Raymond Stotzer Parkway until it intersects Harvey-Mitchell Parkway, which is also known as FM 2818;

THEN southeasterly along Harvey-Mitchell Parkway until it intersects Luther Street;

THEN easterly along Luther Street until it intersects Marion Pugh Drive;

THEN northerly along Marion Pugh Drive until it intersects George Bush Drive;

THEN northeasterly along George Bush Drive to the POINT OF BEGINNING.

ADDITIONALLY, the following is excluded in the foregoing boundaries: any land that is owned by Texas A&M University and that it considers to be part of its campus.