



PROJECT LOCATION

W S STATE HURWAY NO. 211

SAN JACINTO AVENUE CIEXAS STATE HURWAY NO. 211

VICINITY MAP

N.T.S.

ORIGINAL PLAT

FINAL PLAT

the foregoing instrument, and acknowled	, known to me to be the persons whose names are subscribed to led to me that he or she executed the same for the purpose stated. this day of, 20 Notary
Before me, the undersigned authority, on	this day personally appeared
STATE OF TEXAS COUNTY OF BRAZOS	
)wner:	Owner:
ratercourses, arains, easements and pub	c places hereon shown for the purposes identified.
of land as conveyed to me, in the Deed 224 and whose name is subscribed heret	AGA, the owners and developers of the land shown on this plat, being the trac Records of Brazos County in Volume 13002, Page 240 and Volume 14789, Pag o, hereby dedicate to the use of the public forever all streets, alleys, parks, to places hereon shown for the purposes identified.
STATE OF TEXAS COUNTY OF BRAZOS	
ERTIFICATE OF OWNERSHIP AND DEDICATION	Y

ERTIFICATION BY THE COUNTY CLERK
TATE OF TEXAS OUNTY OF BRAZOS
l,, County Clerk in and for said County, do hereby certify that this plat together with its ertificates of authentication was filed for record in my office the day of, 0, in the Official Records of Brazos County in Volume, Page
ounty Clerk Brazos County, Texas:

	, the undersigned, City Engineer of the City of Bryan, hereby certify that this plat is in with the appropriate codes and ordinances of the City of Bryan and was approved on the, 20
City Enginee	r, Bryan, Texas:
APPROVAL OF	THE CITY PLANNER
Commission of and ordinance	, the undersigned, City Planner and/or designated Secretary of the Planning and Zoning of the City of Bryan, hereby certify that this plat is in compliance with the appropriate code es of the City of Bryan and was approved on the day of,
20	. •
City Planner,	Bryan, Texas:
	CERTIFICATE OF SLIDVEYOR
	CERTIFICATE OF SURVEYOR STATE OF TEXAS COUNTY OF BRAZOS
	STATE OF TEXAS
	STATE OF TEXAS COUNTY OF BRAZOS I, Adam Wallace, Registered Professional Land Surveyor No. 6132, in the State of Texas, hereby certify that this plat is true and correct and was prepared from an actual survey of the property and that property markers and monuments were placed under my supervision on the ground, and the the metes and bounds describing said subdivision will

APPROVAL OF THE CITY ENGINEER

SURVEY LEGENI	9
	WATER METER -0- POWER POLE SEWER CLEAN-OUT
© 5/8" IRON ROD FOUND STICKING UP © 1/2" IRON ROD FOUND BENT WITH FLAGGING © 5/8" IRON ROD FOUND \$4.58" IRON ROD FOUND - BENT © 1/2" IRON ROD FOUND - BENT © 1/2" IRON ROD WITH ORANGE PLASTIC CAP MARK RPLS 5676" FOUND	
⊕ 1/2" IRON ROD W/PINK PLASTIC CAP MARKED "RP. Survey Notes:	LS 6132 - ATM SURV" SET
1). The bearings of this survey are based on th	e Texas State Plane
Coordinate System, Central Zone, NAD83(20	
boundary referenced to 1/2" and 5/8" iron rods previous recorded plat.	
2). Drawing Scale is 1"=20'	
3). Drawn by: Adam Wallace	
4). Said lot does not appear to be under the 10	0 year flood plain, as
identified by the Federal Emergency Manager	nent Agency on
Community Panel No. 48041C0195E effective	
5). Property is zoned Residential District - 500	
6). Where electric facilities are installed, BTU operate, relocate, construct, reconstruct, add to enlarge, repair, remove and replace said facilit across the property included in the PUE, and to	o, maintain, inspect, patro ties upon, over, under, and

ATM Surveying
P.O. Box 10313, College Station, TX 77840
PHONE: (979)209-9291 email: Adam@ATMsurveying.com
www.ATMsurveying.com - FIRM #101784-00

FINAL PLAT
HANUS ADDITION
LOT 5R-A (0.6958 ACRES)
BLOCK 4
BEING A REPLAT OF
LOTS 5R, 6R AND 22R
BLOCK 4
Bryan, Brazos County, Texas

SCALE: 1"= 30'

OWNER/DEVELOPER:

BERNARDINO ARRIAGA AND
JUANA ARRIAGA
5101 LEONARD RD

RAMBLEWOOD ESTATES

BRYAN, TX 77807

MARCH, 2023
SURVEYOR:
Adam Wallace, RPLS 6132
ATM Surveying
1403 Lemon Tree
College Station TX 77840
(979) 209-9291

File name: 23 - 04966 - HWY 21 - 1801-REPLAT-AND REZONE MAP.DWG Plot date: 01/25/23 Revided: 03/30/23

Notary Public, Brazos County, Texas