

ে । তেওঁ বাহা প্ৰত্যাল প্ৰথম <mark>ক্ৰি</mark>ক্ষাৰ কৰ্মকল্প কাল্ডাৰ ক্ৰিক্ষাৰ ক্ৰিক্ষাৰ ক্ৰিক্ষাৰ সমূহৰ খুলুল স্থাত সম্ভাৱ



and the supplemental and the supplemental and the contract of the contract of

DISTANCE | PLAT CALL

60.00' S 18'00'04" E

472.99 Naw or Formerly Traditione Club Bryan, L V.9444, P.52 Lot 2R 7.784 Ac. Lot 1R-B2 2.360 Ac. Lot 1R-A Now or Formerly Traditions Club Bryan LP V.9444, P.52 Called 8.47 Acres Now or Formerly Texas A&M University System V.11936, P.198

REPLAT

South Traditions Drive

Being all that certain tract or parcel of land lying and being situated in the J.H. JONES SURVEY, Abstract No. 26, in Bryan, Brazos Caunty, Texas and being a total of 10.144 acres of land consisting of parts of the fallowing two (2) individual tracts:

1) Being all af Lat 2, THE TRADITIONS SUBDIVISION, PHASE 1 according to the Final Plat recarded in Valume 10193, Page 8 of the Official Records of Brazos Caunty, Texas (0.R.B.C.), said Lat 2 being further described in the deed fram The Traditions Club Bryan, L.P. to Texas A&M University System recarded in Volume 10245, Page 17 (0.R.B.C.), and

2) Being all of Lot 1R-B, THE TRADITIONS SUBDIVISION, PHASE 1 according to the Replat recorded in Volume 14317, Page 86 (O.R.B.C.), said Lat 1R-B being further described in the deed from Traditions Acquisition Partnership, L.P. ta Traditians Club Bryan, LLC recarded in Volume 9444, Page 52 (O.R.B.C.),

and being mare particularly described by metes and baunds as fallows:

BEGINNING: at a found 1/4-inch iron rod marking the camman northwest corner of this herein described tract and said Lot 1R-B, said iron rad also marking the northeast corner of Lot 1R-A af said THE TRADITIONS SUBDIVISION, PHASE 1 (14317/86) and a carner of the called 214.896 acre Traditions Club Bryan, LP tract recarded in Valume 9444, Page 52 (O.R.B.C.);

THENCE: along the camman line of this tract, the said Lat 1R-B and the called 214.896 acre Traditions Club Bryan, LP tract for the fallowing two (2) calls:

1) S 75° 01' 13" E (PLAT CALL: S 75° 01' 50" E) for a distance of 200.65 feet to a found 1/2—inch iron rad marking an exterior corner of this tract, said iron rad also marking the northeast carner of said Lat 1R—B and an interior carner of the called 214.896 acre Traditions Club Bryan, LP tract, and 2) S 17" 16' 24" W (PLAT CALL: S 17" 15' 47" W) far a distance of 4.18 feet to a found 1/2—inch iron rad marking an interior carner of this tract, said iron rod also marking the northwest carner of said Lat 2 and an exterior carner of the called 214.896 acre Traditions Club Bryan, LP tract;

THENCE: along the common line of this tract and the called 214.896 acre Traditions Club Bryan, LP tract for the following five (5) calls:

- 1) S 84° 41' 03" E (PLAT CALL: S 84° 42' 46" E) far a distance of 314.81 feet to a found 1/2—inch iran rad marking the nartheast corner of this tract, 2) S 31° 15' 25" E (PLAT CALL: S 31° 17' 08" E) far a distance of 258.79 feet to a faund 1/2-inch
- iran rod marking an angle, 3) S 38° 49' 15" E (PLAT CALL: S 38° 50' 58" E) for a distance of 224.39 feet to a found 1/2-inch iran rad marking the east carner of this tract, 4) S 72° 01' 39" W (PLAT CALL: S 71° 59' 56" W) far a distance of 70.00 feet to a found 1/2-inch iran rad marking an interior ell corner of this tract, and
- 5) S 17" 58' 21" E (PLAT CALL: S 18" 00' 04" E) far a distance of 60.00 feet to a found 1/2-inch iron rad marking the sautheast carner of this herein described tract, said iron rad also being in the narthwest line of the called 8.47 acre Texas A&M University System tract recorded in Valume 11936, Page 198 (O.R.B.C.);

THENCE: along the cammon line of this tract and the called 8.47 acre Texas A&M University System tract for the fallowing three (3) calls:

- 1) S 72° 01' 39" W (PLAT CALL: S 71° 59' 56" W) far a distance af 299.50 feet to a found "X" chiseled in concrete marking the Point of Curvature af a curve to the left, 2) 71.68 feet alang the arc of said curve having a central angle of 41° 05' 28", a radius of 99.94 feet, a tangent of 37.46 feet and lang chard bearing S 51° 28' 55" W at a distance of 70.15 feet to the
- 3) S 30° 50′ 40″ W (PLAT CALL: S 30° 48′ 57″ W) for a distance of 160.13 feet to a found 1/2—inch from rad marking the south carner of this tract, said iron rod also marking the west carner of the called 8.47 acre Texas A&M University System tract and being in the north right—of—way line of South Traditions Drive (based on a 100-faat width);

THENCE: along the north right-af-way line of said South Traditions Drive for the following two (2) calls:

1) N 51° 07' 50" W (PLAT CALL: N 51° 09' 33" W) far a distance of 144.15 feet to a found PK Nail marking the Point of Curvature of a curve to the right, and 2) 474.16 feet along the arc of said curve having a central angle of 13° 58' 09", a radius af 1944.79 feet, a tangent af 238.26 feet and lang chard bearing N 44° 10' 13" W at a distance of 472.99 feet to a faund "X" chiseled in cancrete marking the comman southwest carner af this tract and the said Lot 1R-B, said iron rod also marking the sauth corner of said Lat 1R-A;

THENCE: N 17° 57′ 10" E (PLAT CALL: N 17° 56′ 33" E) along the common line of this tract, and said Lots 1R-B and 1R-A far a distance af 424.26 feet to the POINT OF BEGINNING and containing 10.144 acres af

1. ORIGIN OF BEARING SYSTEM: The bearing system and actual measured distance ta the monuments are cansistent with the plat recarded in Valume 14317, Page 86, Official Records of Brazas Caunty, Texas.

_40' P.U.E. &

- 2. According to the FEMA Flaad Insurance Rate Maps far Brazas Caunty, Texas and Incarporated Areas, Map Numbers 48041C0285E effective May 16, 2012, this property is not located in a Special Fload Hazard Area. 3. Where electric facilities are installed, BTU has the right to install, operate,
- relocate, canstruct, recanstruct, add ta, maintain, inspect, patral, enlarge, repair, remave and replace said facilities upan, aver, under, and acrass the praperty included in the P.U.E., and the right of ingress and egress an property adjacent ta the P.U.E. ta access electric facilities. 4. This property is currently zaned Planned Development—Mixed Use District (PD-M).
 5. Building setback line to be in accordance with the City of Bryan Cade of Ordinance far RD-5 zaning district. Additional building setback lines may be
- required by deed restrictions. 6. Unless atherwise indicated 1/2" Iran Rods are set at all corners.
- - 1/4" Iron Rod Found (CM)
 - 1/2" Iron Rod Faund (CM)
- Chiseled "X" in ConcretePK Nail Faund
- O Paint of Tangency 7. Distances shawn alang curves are arc lengths
- 8. Abbreviations:
- Access Easement Electrical Easement
- Irrigation EasementPipeline Easement
- Paint of Beginning
- Public Utility Easement Variable Width
- Cantrolling Manument - Contaur Elevation

REPLAT

LOT 1R-B2 AND LOT 2R THE TRADITIONS PHASE 1

BEING A REPLAT OF LOTS 1R-B AND 2 RECORDED IN VOLUME 14317, PAGE 86 10.144 ACRES

J.H. JONES SURVEY, A-26 BRYAN, BRAZOS COUNTY, TEXAS

APRIL, 2023 SCALE: 1" = 80'

Owners: Traditions Club Bryan, LP 3131 Club Drive Bryan, TX 77807

The Texas A&M University System 301 Tarrow Street FL 6 Callege Station, TX 77840

Texos Firm Registration No. 10103300 McClure & Brawne Engineering/Surveying, Inc. 1008 Waodcreek Dr., Suite 103 Callege Station, Texas 77845 B (979) 693-3838

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