

▶ ITEM 10t: 50' WIDE PERMANENT EASEMENT AND 25' WIDE PERMANENT CONSTRUCTION EASEMENT TO THE ATMOS ENERGY CORP. (13717/107

OPRBCT) DO CROSS THIS TRACT AS SHOWN HEREON.

ALL OTHER ITEMS ARE NOT SURVEY ITEMS AND/OR ARE NOT ADDRESSED BY THIS PLAT

T PEDESTAL

MARKER

FIBER OPTIC

FIELD NOTES DESCRIPTION

53.87 ACRE TRACT

BEING ALL OF A CALLED 47.50 ACRE TRACT AND THE REMAINDER OF A CALLED 49.76 ACRE TRACT THOMAS J. WOOTON LEAGUE SURVEY, ABSTRACT 59 BRYAN, BRAZOS COUNTY, TEXAS

A FIELD NOTES DESCRIPTION OF 53.87 ACRES IN THE THOMAS J. WOOTON LEAGUE SURVEY, ABSTRACT 59, IN BRYAN, BRAZOS COUNTY, TEXAS, BEING ALL OF A CALLED 47.50 ACRE TRACT OF LAND CONVEYED TO E & F DEVELOPMENT, INC. IN VOLUME 8710, PAGE 78 OF THE OFFICIAL PUBLIC RECORDS OF BRAZOS COUNTY, TEXAS (OPRBCT) AND THE REMAINDER OF A CALLED 49.76 ACRE TRACT OF LAND CONVEYED TO E & F DEVELOPMENT, INC. IN VOLUME 5344, PAGE 233 (OPRBCT); SAID 53.87 ACRES BEING MORE PARTICULARLY DESCRIBED BY METES AND BOUNDS AS FOLLOWS:

BEGINNING at a nail found in a 6 inch cedar fence post on the west side of Jones Road (called 90' wide right-of-way partially conveyed to Brazos County in Volume 6036, Page 32, OPRBCT), in the southeast line of a called 159.00 acre tract of land conveyed by judgement to Brazos County, Texas in Volume 5152, Page 126 (OPRBCT), at the north corner of said 47.50 acre tract, from which a 1/2 inch iron rod found bears N 42° 37' 02" E, a distance of 40.99 feet:

THENCE, with the northeast line of said 47.50 acre tract and the southwest line of Jones Road, S 46° 22' 13" E, for a distance of 1,939.05 feet to a point in a 6 inch cedar fence corner post found at the east corner of said 47.50 acre tract, same being the north corner of Lot 1, Block 1 of Foundation Place Subdivision as shown on the plat recorded in Volume 9727, Page 273 (OPRBCT) and the east corner

THENCE, with the northwest line of said Foundation Place Subdivision, S 43° 37' 17" W, at a distance of 578.42 feet passing a 1/2 inch iron rod with red plastic cap stamped 'SM KLING RPLS 2003' found at the west common corner of said Lot 1 and Lot 2 of said Block 1, and continuing for a total distance of 1,160.37 feet to another 1/2 inch iron rod with red plastic cap stamped 'SM KLING RPLS 2003' found in the northeast right—of—way line of State Highway 47 (right—of—way width varies per TXDOT plans), at the southwest corner of said Lot 2, same being the south corner of said remainder of 49.76 acre tract and the south corner hereof, from which a 1/2 inch iron rod with red plastic cap stamped 'SM KLING RPLS 2003' found at the most southerly corner of said Lot 2 bears S 56° 14' 38" E, a distance of 967.90 feet and a TXDOT type 1 concrete right-of-way marker found bears S 56° 14′ 38" E, a distance of 1,222.83 feet;

THENCE, with the northeast right-of-way line of State Highway 47, same being the southwest line of said remainder of 49.76 acre tract. N 56° 14' 38" W. for a distance of 73.46 feet to a TXDOT type 1 concrete right-of-way marker found at an angle point in said right-of-way;

THENCE, continuing with said right-of-way line, N 49° 12' 30" W, for a distance of 1,848.17 feet to a TXDOT type 1 concrete right-of-way marker found at the west corner of said remainder of 49.76 acre tract, same being the south corner of said Brazos County 159.00 acre tract and the west corner hereof;

THENCE, with the common line of said remainder of 49.76 acre tract and said 159.00 acre tract, N 43° 04′ 44" E, for a distance of 173.63 feet to a 1/2 inch iron rod found at the west common corner of said reminder of 49.76 acre tract and said 47.50 acre tract;

THENCE, with the common line of said 47.50 acre tract and said 159.00 acre tract, N 42° 37' 02" E, for a distance of 1.091.03 feet to the POINT OF BEGINNING hereof and containing 53.87 acres, more or less.

The bearing basis for this survey is based on the Texas State Plane Coordinate System of 1983 (NAD83), Central Zone, Grid North as established from GPS observation using the Leica Smartnet NAD83 (NA2011) Epoch 2010 Multi-year CORS Solution 2 (MYCS2). Distances described herein are surface distances. To obtain grid distances (not grid areas) divide by a combined scale factor of 1.00010500866516 (calculated using GEOID12B).

NOT FOR RECORD

PRELIMINARY PLAN

BRYAN, TEXAS 77802

OAK CREEK RANCH

TRACT 38 53.87 ACRES THOMAS J. WOOTON LEAGUE SURVEY, A-59 **BRYAN**

BRAZOS COUNTY, TEXAS

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ENGINEER: MITCHELL & MORGAN, L.L.P. 3204 EARL RUDDER FWY. S COLLEGE STATION, TX 77845 (979) 260 - 6963