| 1-1 | By: Zaffirini S.B. No. 2575 |
| :---: | :---: |
| 1-2 | (In the Senate - Filed March 22, 2023; March 23, 2023, read |
| 1-3 | first time and referred to Committee on Local Government; |
| 1-4 | April 28, 2023, reported adversely, with favorable Committee |
| 1-5 | Substitute by the following vote: Yeas 7, Nays 0; April 28, 2023, |
| 1-6 | sent to printer.) |
| 1-7 | COMMITTEE VOTE |
| 1-8 | Yea Nay Absent PNV |
| 1-9 | Bettencourt X |
| 1-10 | Springer X |
| 1-11 | Eckhardt X |
| 1-12 | Gutierrez X |
| 1-13 | Hall X |
| 1-14 | Nichols X |
| 1-15 | Parker X |
| 1-16 | Paxton X |
| 1-17 | West X |
| 1-18 | COMMITTEE SUBSTITUTE FOR S.B. No. 2575 By: Nichols |
| 1-19 | A BILL TO BE ENTITLED |
| 1-20 | AN ACT |
| 1-21 | relating to the creation of the Springs Hill special Utility |
| 1-22 | District; authorizing a fee; granting the power of eminent domain. |
| 1-23 | BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF TEXAS: |
| 1-24 | SECTION 1. Subtitle C, Title 6, Special District Local Laws |
| 1-25 | Code, is amended by adding Chapter 7208 to read as follows: |
| 1-26 | CHAPTER 7208. SPRINGS HILL SPECIAL UTILITY DISTRICT |
| 1-27 | SUBCHAPTER A. GENERAL PROVISIONS |
| 1-28 | Sec. 7208.0101. DEFINITIONS. In this chapter: |
| 1-29 | (1) "Board" means the district's board of directors. |
| 1-30 | (2) "Corporation" means the Springs Hill Water Supply |
| 1-31 | Corporation. |
| 1-32 | (3) "Director" means a board member |
| 1-33 | (4) "District" means the Springs Hill Special Utility |
| 1-34 | District. |
| 1-35 | Sec. 7208.0102. NATURE OF DISTRICT. The district is a |
| 1-36 | special utility district in Guadalupe and Wilson Counties created |
| 1-37 | under and essential to accomplish the purposes of section 59, |
| 1-38 | Article XVI, Texas Constitution. The district is created to serve a |
| 1-39 | public use and benefit. |
| 1-40 | Sec. 7208.0103. CONFIRMATION ELECTION REQUIRED. If the |
| 1-41 | creation of the district is not confirmed at a confirmation and |
| 1-42 | initial directors' election held before September 1, 2026: |
| 1-43 | (1) the district is dissolved on September 1, 2026, |
| 1-44 | except that the district shall: |
| 1-45 | (A) pay any debts incurred; |
| 1-46 | (B) transfer to Guadalupe or Wilson County, as |
| 1-47 | appropriate, any assets of the district that remain after the |
| 1-48 | payment of debts; and |
| 1-49 | (C) maintain the organization of the district |
| 1-50 | until all debts are paid and remaining assets are transferred; and |
| 1-51 | (2) this chapter expires September 1, 2027. |
| 1-52 | Sec. 7208.0104. APPLICABILITY OF OTHER LAW. Except as |
| 1-53 | otherwise provided by this chapter, Chapters 49 and 65, Water Code, |
| 1-54 | apply to the district. |
| 1-55 | Sec. 7208.0105. INITIAL DISTRICT TERRITORY. (a) The |
| 1-56 | district is initially composed of the territory described by |
| 1-57 | Section 2 of the Act enacting this chapter. |
| 1-58 | (b) The boundaries and field notes contained in Section 2 of |
| 1-59 | the Act enacting this chapter form a closure. A mistake made in the |
| 1-60 | field notes or in copying the field notes in the legislative process |

does not affect the district's:
(1) organization, existence, or validity;
(2) right to issue any type of bond for the purposes for which the district is created or to pay the principal of and interest on a bond;
(3) right to impose a tax; or
(4) legality or operation.

SUBCHAPTER A-1. TEMPORARY PROVISIONS
Sec. 7208.0151. TEMPORARY DIRECTORS. (a) The temporary
board of directors of the district is composed of:
(1) James Martin;
(2) Irene Moreno-Ybarra;
(3) Bernard Mueller;
(4) Deborah Magin;
(5) Keith Steffen; and
(6) Michael Andrews.
(b) Each temporary director shall qualify for office as provided by Section 49.055, Water Code.
(c) If a temporary director fails to qualify for office, the tempor ary directors who have qualified shall appoint a person to fill the vacancy. If at any time there are fewer than four qualified temporary directors, the Texas commission on Environmental Quality shall appoint the necessary number of directors to fill all vacancies on the board.
(d) Temporary directors serve until the earlier of:
(1) the date initial directors are elected under Section 7208.0152; or
(2) the date this chapter expires under Section
7208.0103.

Sec. 7208.0152. CONFIRMATION AND INITIAL DIRECTORS' ELECTION. (a) Before September 1, 2026, the temporary directors shall hold an election to confirm the creation of the district and to elect six initial directors in accordance with Chapters 49 and 65, Water Code.
(b) The temporary board of directors shall determine the method for determining the initial term of each person on the initial board of directors. The terms must be clearly stated on the ballot for the confirmation and directors' election.
(c) Section 41.001(a), Election Code, does not apply to a confirmation and directors' election held as provided by this section.
( $\bar{d})$ The initial directors shall continue to serve until the district directors elected at the first regularly scheduled election of directors qualify for office.

Sec. 7208.0153. TRANSFER OF ASSETS; DISSOLUTION. (a) If the creation of the district is confirmed under Section 7208.0152, the corporation shall transfer the assets, debts, and contractual rights and obligations of the corporation to the district.
(b) Following the transfer under Subsection (a):
(1) the board of directors of the corporation shall commence dissolution proceedings of the corporation;
(2) Certificate of Convenience and Necessity No. 10666 is considered to be held by the district; and
(3) the board of directors of the corporation shall notify:
(A) the Texas Commission on Environmental Quality of the dissolution of the corporation; and
(B) the Public Utility Commission of Texas of the transfer of Certificate of Convenience and Necessity No. 10666 to the district.
(c) On receipt of notice under Subsection (b) (3) (B), the Public Utility Commission of Texas shall note in its records that Certificate of Convenience and Necessity No. 10666 is held by the district and shall reissue the certificate in the name of the district without further application, notice, or hearing. A person, party, or entity does not have any right of protest, objection, or administrative review of the transfer prescribed by this section.

Sec. 7208.0154. EXPIRATION OF SUBCHAPTER. This subchapter

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expires September 1, 2027.
SUBCHAPTER B. BOARD OF DIRECTORS
Sec. 7208.0201. DIRECTORS. The district shall be governed by a board of not fewer than 5 and not more than 11 directors, elected in accordance with Section 65.103, Water code.

SUBCHAPTER C. POWERS AND DUTIES
Sec. 7208.0 301 . GENERAL POWERS. Except as otherwise provided by this chapter, the district has all of the rights, powers, privileges, authority, functions, and duties provided by the general law of this state, including Chapters 49 and 65, Water Code, applicable to special utility districts created under Section 59, Article XVI, Texas Constitution.

Sec. 7208.0302. WATER SERVICE IMPACT FEE. (a) The district may charge an initial water service impact fee that is not greater than the capital recovery fee charged by the corporation on September 1, 2023, under the corporation's tariff.
(b) Chapter 395, Local Government Code, does not apply to an initial water service impact fee set under Subsection (a).
(c) The district may increase the water service impact fee authorized under Subsection (a) only as provided by chapter 395, Local Government Code, as approved by the Texas Commission on Environmental Quality, or as otherwise provided by law.

SECTION 2. The Springs Hill Special Utility District initially includes all territory contained in the following area:

Legal Description
BEING A DESCRIPTION OF A TRACT OF LAND CONTAINING 174,765 ACRES OF LAND, MORE OR LESS, BEING OUT OF THE MANUEL XIMENES SURVEY NO. 8, ABSTRACT NO. 22, BEING OUT OF THE YOUNG P. ALSBURY SURVEY NO. 135, ABSTRACT NO. 538, BEING OUT OF THE J.T.D. WILSON SURVEY NO. 136, ABSTRACT NO. 346, BEING OUT OF THE H\&T RR CO. SURVEY NO. 37, ABSTRACT NO. 170, BEING OUT OF THE H\&T RR CO. SURVEY NO. 35, ABSTRACT NO. 169, BEING OUT OF THE ULRIAH SANDERS SURVEY, ABSTRACT NO. 301, AND BEING OUT OF THE H\&T RR CO. SURVEY NO. 32, ABSTRACT NO. 528, ALL IN WILSON COUNTY, TEXAS, AND ALSO BEING OUT OF THE MANUEL XIMENES SURVEY NO. 8, ABSTRACT NO. 38, BEING OUT OF THE ERASTUS SMITH SURVEY NO. 6, ABSTRACT NO. 32, BEING OUT OF THE JOHN CHRISTOPHER SURVEY NO. 134, ABSTRACT NO. 92, BEING OUT OF THE YOUNG P. ALSBURY SURYEY NO. 135, ABSTRACT NO. 43, BEING OUT OF THE BERNHARDT EISENTRAEGER SURVEY, ABSTRACT NO. 127, BEING OUT OF THE H\&T RR CO. SURVEY NO. 37, ABSTRACT NO. 497, BEING OUT OF THE ROBERT R. TRIPP SURVEY NO. 57, ABSTRACT NO. 317, BEING OUT OF THE J.T.D. WILSON SURVEY NO. 136, BEING OUT OF THE JORDAN IRVIN SURVEY NO. 486, ABSTRACT NO. 183, BEING OUT OF THE FRANCISCO CARVAJAL SURVEY NO. 54, ABSTRACT NO. 89, BEING OUT OF THE K. BIGHAM WHITE SURVEY NO. 487, ABSTRACT NO. 336, BEING OUT OF THE JOHN A. WELLS SURVEY NO. 53, ABSTRACT NO. 340, BEING OUT OF THE GEORGE W. EDWARDS SURVEY NO. 56, ABSTRACT NO. 124, BEING OUT OF THE WILLIAM C. WILSON SURVEY NO. 59, ABSTRACT NO. 342, BEING OUT OF THE JAMES MURPHY SURVEY, ABSTRACT NO. 229, BEING OUT OF THE J.V. MICHELI SURVEY NO. 52, ABSTRACT NO. 222, BEING OUT OF THE JOHN ISHAM SURVEY NO. 60, ABSTRACT NO. 186, BEING OUT OF THE EZEKIEL SMITH SURVEY, ABSTRACT NO. 295, BEING OUT OF THE LUDWIG STREY SURVEY, ABSTRACT NO. 350, BEING OUT OF THE JORDAN IRVIN SURVEY NO. 428, ABSTRACT NO. 185, BEING OUT OF THE DOMINIC JOHNSON SURVEY NO. 46, ABSTRACT NO. 192, BEING OUT OF THE VALENTINA BENNETT SURVEY, ABSTRACT NO. 58, BEING OUT OF THE JORDAN IRVIN SURVEY NO. 427, ABSTRACT NO. 184, BEING OUT OF THE TOBIAS LONG SURVEY NO. 425, ABSTRACT NO. 213, BEING OUT OF THE BERNHARDT EISENTRAEGER SURVEY, ABSTRACT NO. 126, BEING OUT OF THE GEORGE W. WILLIAMS SURVEY NO. 425 $1 / 2$, ABSTRACT NO. 331, BEING OUT OF THE JOHN H. TYLER SURVEY NO. 36 3/4, ABSTRACT NO. 490, BEING OUT OF THE H\&T RR CO. SURVEY NO. 36, ABSTRACT NO. 364, BEING OUT OF THE C.C. WILLIAMS SURVEY, ABSTRACT NO. 343, BEING OUT OF THE H\&T RR CO. SURVEY NO. 31, ABSTRACT NO. 170, BEING OUT OF THE H\&T RR CO. SURVEY NO. 32, ABSTRACT NO. 472, BEING OUT OF THE H\&T RR CO. SURVEY NO. 32, ABSTRACT NO. 480, BEING OUT OF THE H\&T RR CO. SURVEY NO. 32, ABSTRACT NO. 362, BEING OUT OF THE H\&T RR CO. SURVEY NO. 32 , ABSTRACT NO. 481, BEING OUT OF THE JOHN A.J. HAYWORTH SURVEY, ABSTRACT NO. 160, BEING OUT OF THE W.B. MCGUFFIN SURVEY, ABSTRACT NO. 228, BEING OUT OF THE EZEKIEL SMITH SURVEY NO. 424, ABSTRACT NO. 297, BEING OUT OF THE J.O. BLAIR SURVEY NO. 422,

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4-69 ABSTRACT NO. 59, BEING OUT OF THE JESUSA PEREZ SURVEY, ABSTRACT NO. 262, BEING OUT OF THE L.H. PETERS SURVEY NO. 50, ABSTRACT NO. 261, BEING OUT OF THE J.N. CORTINAS SURVEY NO. 49, ABSTRACT NO. 91, BEING OUT OF THE EUSEVIO MEDA SURVEY NO. 201, ABSTRACT NO. 224, BEING OUT OF THE J.B. HILL SURVEY NO. 110, ABSTRACT NO. 155, BEING OUT OF THE EPHRAIM BOLLINGHER SURVEY NO. 21, ABSTRACT NO. 53, BEING OUT OF THE THOMAS W. SYMONS SURVEY NO. 444, ABSTRACT NO. 296, BEING OUT OF THE ROBERTS M. FORBES SURVEY NO. 48, ABSTRACT NO. 133, BEING OUT OF THE FRANCISCO CARVAJAL SURVEY NO. 47, ABSTRACT NO. 88, BEING OUT OF THE JACOB ROGERS SURVEY, ABSTRACT NO. 279, BEING OUT OF THE JAMES CASTILLO SURVEY, ABSTRACT NO. 97, BEING OUT OF THE B.P. HARDWICK SURVEY, ABSTRACT NO. 361, BEING OUT OF THE CHRISTOPH MAURER SURVEY, ABSTRACT NO. 352 , BEING OUT OF THE JAMES MURPHY SURVEY, ABSTRACT NO. 230, BEING OUT OF THE J.H. WILLIAMSON SURVEY, ABSTRACT NO. 328, BEING OUT OF THE J.M. MILLER, JR. SURVEY, ABSTRACT NO. 358, BEING OUT OF THE H\&T RR CO. SURVEY NO. 24, ABSTRACT NO. 453, BEING OUT OF THE H\&T RR CO. SURVEY NO. 24, ABSTRACT NO. 470, BEING OUT OF THE H\&T RR CO. SURVEY NO. 25, ABSTRACT NO. 167, BEING OUT OF THE E.B. THOMAS SURVEY, ABSTRACT NO. 320, BEING OUT OF THE H\&T RR CO. SURVEY NO. 19, ABSTRACT NO. 180, BEING OUT OF THE H\&T RR CO. SURVEY NO. 18, ABSTRACT NO. 439, BEING OUT OF THE H\&T RR CO. SURVEY NO. 18, ABSTRACT NO. 499, BEING OUT OF THE ROBERT WHITE SURVEY, ABSTRACT NO. 360, BEING OUT OF THE H\&T RR CO. SURVEY NO. 18, ABSTRACT NO. 476, BEING OUT OF THE CHRISTOPH MAURER SURVEY, ABSTRACT NO. 240, BEING OUT OF THE NICHOLAS TILLMAN SURVEY, ABSTRACT NO. 322, BEING OUT OF THE GEORGE W. DAVIS SURVEY, ABSTRACT NO. 109, BEING OUT OF THE GEORGE W. DAVIS SURVEY, ABSTRACT NO. 236, BEING OUT OF THE JOHN GOODBREAD SURVEY, ABSTRACT NO. 146, BEING OUT OF THE CYRUS SAFFORD SURVEY, ABSTRACT NO. 304, BEING OUT OF THE JOSEPH ROYAL SURVEY, ABSTRACT NO. 449, BEING OUT OF THE DANIEL DIBRELL SURVEY, ABSTRACT NO. 118, BEING OUT OF THE THOMAS JACKSON SURVEY, ABSTRACT NO. 193, BEING OUT OF THE H\&T RR CO. SURVEY NO. 17, ABSTRACT NO. 179, BEING OUT OF THE GEORGE W. DAVIS SURVEY, ABSTRACT NO. 115, BEING OUT OF THE OLIVER DARRY SURVEY, ABSTRACT NO. 404, BEING OUT OF THE STROTHER WOOLRIDGE SURVEY, ABSTRACT NO. 338, BEING OUT OF THE JAMES W. NICHOLS SURVEY, ABSTRACT NO. 255, BEING OUT OF THE ABRAM B. MCBRIDE SURVEY, ABSTRACT NO. 235, BEING OUT OF THE BUCK FRANKLIN SURVEY, ABSTRACT NO. 425, BEING OUT OF THE JAMES ALLEY SURVEY, ABSTRACT NO. 44, BEING OUT OF THE JOHN W. BERRY SURVEY, ABSTRACT NO. 77, BEING OUT OF THE LUDWIG KUNDE SURVEY NO. 204, BEING OUT OF THE ELI NOWLAND SURVEY, ABSTRACT NO. 257, BEING OUT OF THE FREDERICK KUNDA SURVEY, ABSTRACT NO. 349, BEING OUT OF THE GEORGE WASHINGTON DAVIS SURVEY, ABSTRACT NO. 106, BEING OUT OF THE ARCHIBALD GIBSON SURVEY, ABSTRACT NO. 139, BEING OUT OF THE WILSON VANDYKE SURVEY, ABSTRACT NO. 325, BEING OUT OF THE JESUS CANTU SURVEY NO. 15, ABSTRACT NO. 9, BEING OUT OF THE H\&T RR CO. SURVEY NO. 8, ABSTRACT NO. 469, BEING OUT OF THE H\&T RR CO. SURVEY NO. 8, ABSTRACT NO. 464, BEING OUT OF THE H\&T RR CO. SURVEY NO. 8, ABSTRACT NO. 450, BEING OUT OF THE H\&T RR CO. SURVEY NO. 8, ABSTRACT NO. 451, BEING OUT OF THE H\&T RR CO. SURVEY NO. 9, ABSTRACT NO. 175, BEING OUT OF THE H\&T RR CO. SURVEY NO. 7, ABSTRACT NO. 174, BEING OUT OF THE H\&T RR CO. SURVEY NO. 6, ABSTRACT NO. 466, BEING OUT OF THE H\&T RR CO. SURVEY NO. 11, ABSTRACT NO. 176, BEING OUT OF THE H\&T RR CO. SURVEY NO. 12, ABSTRACT NO. 456, BEING OUT OF THE H\&T RR CO. SURVEY NO. 8, ABSTRACT NO. 440, BEING OUT OF THE H\&T RR CO. SURVEY NO. 13, ABSTRACT NO. 177, BEING OUT OF THE PATRICK LYNCH SURVEY, ABSTRACT NO. 212, BEING OUT OF THE JACKSON ROWARK SURVEY NO. 36, ABSTRACT NO. 269, BEING OUT OF THE THOMAS G. WEEKS SURVEY, ABSTRACT NO. 344, BEING OUT OF THE H\&T RR CO. SURVEY NO. 1, ABSTRACT NO. 171, BEING OUT OF THE H\&T RR CO. SURVEY NO. 5, ABSTRACT NO. 173, BEING OUT OF THE H\&T RR CO. SURVEY NO. 2, ABSTRACT NO. 452, BEING OUT OF THE H\&T RR CO. SURVEY NO. 4, ABSTRACT NO. 495, BEING OUT OF THE H\&T RR CO. SURVEY NO. 4, ABSTRACT NO. 467, BEING OUT OF THE FLETCHER W. HUBERT SURVEY, ABSTRACT NO. 159, BEING OUT OF THE E.E. FISCHER SURVEY, ABSTRACT NO. 486, BEING OUT OF THE H\&T RR CO. SURVEY NO. 3, ABSTRACT NO. 172, BEING OUT OF THE CHARLES C. CURIER SURVEY, ABSTRACT NO. 98, BEING OUT OF THE RICHARD NIXON SURVEY, ABSTRACT NO. 252, BEING OUT OF THE ELIZA J. HOLMES SURVEY, ABSTRACT NO. 399, BEING OUT OF THE GREEN DEWITT SURVEY NO. 13, ABSTRACT NO. 18, BEING OUT OF THE J.D. CLEMENTS

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5-69 SURVEY NO. 14, ABSTRACT NO. 12, BEING OUT OF THE JOSE LABAUME SURVEY NO. 11, ABSTRACT NO. 27, BEING OUT OF THE IRA NASH SURVEY NO. 8, ABSTRACT NO. 30, BEING OUT OF THE JACOB C. DARST SURVEY NO. 9, ABSTRACT NO. 14, BEING OUT OF THE JESSE DAVIS SURVEY NO. 12, ABSTRACT NO. 15, BEING OUT OF THE WILLIAM W. ARRINGTON SURVEY NO. 10, ABSTRACT NO. 2, BEING OUT OF THE MILES G. DIKES SURVEY, ABSTRACT NO. 108, BEING OUT OF THE GREEN DEWITT SURVEY NO. 11, ABSTRACT NO. 16, BEING OUT OF THE JOHN SOWELL SURVEY NO. 12, ABSTRACT NO. 36, BEING OUT OF THE HUMPHREYS BRANCH SURVEY NO. 12, ABSTRACT NO. 7, BEING OUT OF THE GREEN DEWITT SURVEY NO. 13, ABSTRACT NO. 17, BEING OUT OF THE GREEN DEWITT SURVEY NO. 14, ABSTRACT NO. 502, BEING OUT OF THE ISAAC BAKER SURVEY NO. 45, ABSTRACT NO. 48, BEING OUT OF THE GEORGE W. WILLIAMS SURVEY NO. 46, ABSTRACT NO. 332, BEING OUT OF THE LEWIS BOLLINGER SURVEY NO. 44, ABSTRACT NO. 51, BEING OUT OF THE JOSEPH KENT SURVEY NO. 48, ABSTRACT NO. 200, BEING OUT OF THE FRED HOPPLE SURVEY, ABSTRACT NO. 156, BEING OUT OF THE JOSEPH KENT SURVEY, ABSTRACT NO. 205, BEING OUT OF THE JAMES A. SWIFT SURVEY, ABSTRACT NO. 292, BEING OUT OF THE CHARLES HALL SURVEY, ABSTRACT NO. 163, BEING OUT OF THE ROBERT HALL SURVEY, ABSTRACT NO. 157, BEING OUT OF THE CARLOS ESPALIER SURVEY, ABSTRACT NO. 129, BEING OUT OF THE WILLIAM P. KING SURVEY, ABSTRACT NO. 206, BEING OUT OF THE DAVID DARST SURVEY, ABSTRACT NO. 112, BEING OUT OF THE MATTHEW BESORE SURVEY, ABSTRACT NO. 61, BEING OUT OF THE ANDREW J. SOWELL SURVEY, ABSTRACT NO. 305, BEING OUT OF THE JOHN H. TYLER \& ABE FRANK SURVEY NO. $4841 / 2$, ABSTRACT NO. 489, BEING OUT OF THE JOHN D. PICKENS SURVEY NO. 486, ABSTRACT NO. 265, BEING OUT OF THE JOHN D. PICKENS SURVEY, ABSTRACT NO. 307, BEING OUT OF THE ASA JL SOWELL SURVEY NO. 485, ABSTRACT NO. 306, BEING OUT OF THE UZZIEL WAKEFIELD SURVEY, ABSTRACT NO. 327, BEING OUT OF THE AUGUSTUS S. EMMETT SURVEY, ABSTRACT NO. 122, BEING OUT OF THE JOEL W. ROBINSON SURVEY, ABSTRACT NO. 275, BEING OUT OF THE HENRY R. HUNT SURVEY, ABSTRACT NO. 150, BEING OUT OF THE AUGUSTUS S. EMMETT SURVEY, ABSTRACT NO. 123, BEING OUT OF THE JOHN H. TYLER SURVEY NO. $4911 / 2$, ABSTRACT NO. 494, BEING OUT OF THE AJ DENSON SURVEY, ABSTRACT NO. 114, BEING OUT OF THE JOHN M. WHITE SURVEY, ABSTRACT NO. 334, BEING OUT OF THE JOHN REED SURVEY, ABSTRACT NO. 278, BEING OUT OF THE JACOB DUNBAUGH SURVEY, BEING OUT OF THE GEORGE W. FRANKLIN SURVEY, ABSTRACT NO. 393, BEING OUT OF THE WILLIAM R. HUNT SURVEY NO. 24, ABSTRACT NO. 151, BEING OUT OF THE LYMAN W. ALEXANDER SURVEY NO. 23, ABSTRACT NO. 41, BEING OUT OF THE JOHN H. BURNHAM SURVEY NO. 28, ABSTRACT NO. 49, BEING OUT OF THE JEROME B. ALEXANDER SURVEY NO. 27, ABSTRACT NO. 40, BEING OUT OF THE JAMES BELL SURVEY, ABSTRACT NO. 74, BEING OUT OF THE JAMES M. BELL SURVEY, ABSTRACT NO. 75, BEING OUT OF THE MARTIN USSERY SURVEY, ABSTRACT NO. 324, BEING OUT OF THE JAMES HODGES SURVEY NO. 66, ABSTRACT NO. 148, BEING OUT OF THE WILLIAM P. KING SURVEY NO. 21, ABSTRACT NO. 197, BEING OUT OF THE SAMUEL ROBBINS SURVEY, BEING OUT OF THE JOSIAH RANDOLPH SURVEY, ABSTRACT NO. 276, BEING OUT OF THE EDWARD C. PETTUS SURVEY, ABSTRACT NO. 264, BEING OUT OF THE SAMUEL WILLIAMS SURVEY, ABSTRACT NO. 37, BEING OUT OF THE SAMUEL HIGHSMITH SURVEY NO. 13, ABSTRACT NO. 25, BEING OUT OF THE STEPHEN SMITH SURVEY NO. 11, ABSTRACT NO. 34, BEING OUT OF THE A. DICKERSON SURVEY NO. 25, ABSTRACT NO. 107, BEING OUT OF THE BENJAMIN FUQUA SURVEY NO. 26, ABSTRACT NO. 132, BEING OUT OF THE AMOS ALEXANDER SURVEY NO. 28, ABSTRACT NO. 39, BEING OUT OF THE WILLIAM GRIFFIN SURVEY NO. 27, ABSTRACT NO. 136, BEING OUT OF THE BENJAMIN FUQUA SURVEY NO. 43, ABSTRACT NO. 131, BEING OUT OF THE JOHN G. KING SURVEY NO. 15, ABSTRACT NO. 26, BEING OUT OF THE JOHN SOWELL SURVEY NO. 16, ABSTRACT NO. 35, BEING OUT OF THE JOHN SOWELL SR. SURVEY, ABSTRACT NO. 287, BEING OUT OF THE HUMPHREYS BRANCH SURVEY NO. 17, ABSTRACT NO. 6, BEING OUT OF THE JOSEPH D. CLEMENTS SURVEY NO. 18, ABSTRACT NO. 11, BEING OUT OF THE ANTONIO M. ESNAURIZAR SURVEY, ABSTRACT NO. 20, BEING OUT OF THE WILLIAM LEACH SURVEY NO. 19, ABSTRACT NO. 28, BEING OUT OF THE WILLIAM BAKER SURVEY, ABSTRACT NO. 67, BEING OUT OF THE ISAAC BAKER SURVEY, ABSTRACT NO. 3, BEING OUT OF THE HUGH M. SWIFT SURVEY, ABSTRACT NO. 288, BEING OUT OF THE ABNER C. DAVIS SURVEY NO. 24, ABSTRACT NO. 105, BEING OUT OF THE GEORGE WATERS SURVEY NO. 25, ABSTRACT NO. 333, BEING OUT OF THE DAVID DARST SURVEY, ABSTRACT NO. 111, BEING OUT OF THE ANASTACIO MANSOLO SURVEY NO. 17, ABSTRACT NO. 29, BEING OUT OF THE ELIJIO GORTARI SURVEY NO.
6-23 PLAT IN GUADALUPE COUNTY, TEXAS RECORDED IN VOLUME 4, PAGE 192
6-24 (P.R.G.C.T.) ;
6-25 SAVE AND EXCEPT TRACT 2 (S\&E-2)
6-26 BEING APPROXIMATELY 746 ACRES OWNED BY THE UNITED STATES OF AMERICA
6-27 (PER GUADALUPE COUNTY APPRAISAL DISTRICT) OUT OF SAID J.G. KING
6-28 SURVEY NO. 15, ABSTRACT NO. 26 AND OUT OF SAID JOHN SOWELL SURVEY
6-29 NO. 16, ABSTRACT NO. 35, AND BEING KNOWN AS THE SEGUIN AIR FORCE
6-30 AUXILLARY FIELD IN GUADALUPE COUNTY, TEXAS;
6-31 SAVE AND EXCEPT TRACT 3 (S\&E-3)
6-32 BEING ALL OF A CALLED 50.0 ACRE TRACT CONVEYED TO THE PASCHAL
6-33 HERITAGE TRUST IN DOCUMENT NO. 2015022371 (O.P.R.G.C.T.);
6-34 SAVE AND EXCEPT TRACT 4 (S\&E-4)
6-35 BEING ALL OF A CALLED 162.747 ACRE TRACT CONVEYED TO BRADLEY AND
6-36 DARLA MONDIN IN VOLUME 4272, PAGE 839 (O.P.R.G.C.T.), AND BEING ALL
6-37 OF THE REMAINING PORTION OF A CALLED 391.262 ACRE TRACT CONVEYED TO
6-38 S. WHITE RANCHES AND PROPERTIES, LTD. IN VOLUME 1766, PAGE 701
6-39 (O.P.R.G.C.T.) ;
6-40 SAVE AND EXCEPT TRACT 5 (S\&E-5)
6-41 BEING ALL OF A CALLED 80.15 ACRE TRACT CONVEYED TO ANN SCHUMANN IN
6-42 VOLUME 1113, PAGE 578 (O.P.R.G.C.T.);
6-43 SAVE AND EXCEPT TRACT 6 (S\&E-6)
6-44 BEING ALL OF A CALLED 113.26 ACRE TRACT CONVEYED TO TLREM, LLC IN
6-45 DOCUMENT NO. 201899013431 (O.P.R.G.C.T.);
6-46 SAVE AND EXCEPT TRACT 7 (S\&E-7)
6-47 BEING ALL OF LOTS 6-9 OF GUADALUPE HILLS RANCH, A SUBDIVISION IN
6-48 GUADALUPE COUNTY, TEXAS RECORDED IN VOLUME 4, PAGE 320
6-49 (P.R.G.C.T.), AND BEING ALL OF LOT 11 OF GUADALUPE HILLS RANCH PHASE
6-50 II, A SUBDIVISION IN GUADALUPE COUNTY, TEXAS RECORDED IN VOLUME 4,
6-51 PAGE 323 (P.R.G.C.T.);
6-52 SAVE AND EXCEPT TRACT 8 (S\&E-8)
6-53 BEING ALL OF A CALLED 108.98 ACRE TRACT CONVEYED TO 121.08 GREEN
6-54 VALLEY, J.V IN DOCUMENT NO. 2014002882 (O.P.R.G.C.T.), AND BEING
6-55 ALL OF CALLED 12.10 ACRE TRACT CONVEYED TO 121.08 GREEN VALLEY J.V.
6-56 IN DOCUMENT NO. 2014002880 (O.P.R.G.C.T.);
6-57 SAID SAVE AND EXCEPT TRACTS TOTALING 1,615 ACRES, MORE OR LESS, FOR
6-58 AN OVERALL NET ACREAGE OF 173,150 ACRES, MORE OR LESS, SAID 173,150
6-59 ACRE NET ACREAGE TRACT, BEING MORE PARTICULARLY DESCRIBED BY METES
6-60 AND BOUNDS AS FOLLOWS:
6-61 BEGINNING, at a calculated point on the northwesterly side of
6-62 County Road 340 (A.K.A. Elm Country Drive) for the southwest corner
6-63 and POINT OF BEGINNING hereof, from which a calculated point at the
6-64 intersection of said County Road 340 and $F M 775$ bears, in the
6-65 southwesterly direction approximately 1,943 feet;
6-66 THENCE, NO1¹1'11"W, a distance of 1,094.40 feet to a calculated
6-67 point in the northerly line of Wilson county, and being in the
6-68 southerly line of Guadalupe County;
6-69 THENCE, leaving the northerly line of said Wilson County and the


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| 8-69 |  | N21.33'55"W, a distance of 436.98

point for an angle point hereof,
N2159'36"W, a distance of 394.33 feet to a calculated point for an angle point hereof,
N2931'28"W, a distance of 488.56 feet to a calculated point for an angle point hereof,
N3031'46"W, a distance of 462.27 feet to a calculated point for an angle point hereof,
N2 $2{ }^{\circ} 22^{\prime} 01^{\prime \prime} \mathrm{W}, \mathrm{a}$ distance of 59.08 feet to a calculated point for an angle point hereof,
N31¹2'38"W, a distance of 58.97 feet to a calculated point for an angle point hereof,
N36.27'45'W, a distance of 119.03 feet to a calculated point for an angle point hereof,
N3711'43"W, a distance of 197.08 feet to a calculated point for an angle point hereof,
N38ำ'37"W, a distance of 196.63 feet to a calculated point for an angle point hereof,
N42.52'06"W, a distance of 131.50 feet to a calculated point for an angle point hereof,
N4401'49"W, a distance of 130.34 feet to a calculated point for an angle point hereof,
N36.53'47"W, a distance of 86.96 feet to a calculated point for an angle point hereof,
N2742'53"W, a distance of 146.29 feet to a calculated point for an angle point hereof,
N21.32'16"W, a distance of 146.30 feet to a calculated point for an angle point hereof,
N2039'43"W, a distance of 293.02 feet to a calculated point for an angle point hereof,
N25*48'44"W, a distance of 212.78 feet to a calculated point for an angle point hereof,
N2750'19"W, a distance of 168.18 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the left, whose radius is 76.96 feet, whose arc length is 52.96 feet and whose chord bears N52.45'06"W, a distance of 51.92 feet to a calculated point for an angle point hereof,
51) N68²2'30"W, a distance of 56.81 feet to a calculated point for an angle point hereof,
52) N4939'41"W, a distance of 34.69 feet to a calculated point for a non-tangent point of curvature hereof,
53) Along the arc of a curve to the right, whose radius is 278.74 feet, whose arc length is 295.61 feet and whose chord bears NO147'56"W, a distance of 281.95 feet to a calculated point for an angle point hereof,
N3753'24"E, a distance of 293.54 feet to a calculated point for an angle point hereof,
N4018'36"E, a distance of 289.80 feet to a calculated point for an angle point hereof,
N36.57'52"E, a distance of 195.29 feet to a calculated point for an angle point hereof,
57) N $32^{\circ} 37{ }^{\prime} 25^{\prime \prime} \mathrm{E}$, a distance of 340.03 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the left, whose radius is 528.93 feet, whose arc length is 594.77 feet and whose
 calculated point for an angle point hereof,
59) N2417'09"W, a distance of 591.69 feet to a calculated point for an angle point hereof,
N1742'59"W, a distance of 284.59 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the right, whose radius is 958.20 feet, whose arc length is 651.88 feet and whose chord bears NO6³5'22"E, a distance of 639.38 feet to a calculated point for a non-tangent point of curvature hereof,
62) Along the arc of a curve to the left, whose radius is 586.41 feet, whose arc length is 163.77 feet and whose

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9-69 chord bears N21³7'55"E, a distance of 163.24 feet to a calculated point for an angle point hereof,
63) NO757'41"E, a distance of 432.72 feet to a calculated point for an angle point hereof,
64) N13¹2'58"E, a distance of 129.24 feet to a calculated point for an angle point hereof,
65) N1719'26"E, a distance of 381.66 feet to a calculated point for an angle point hereof, and
66) N $12^{\circ} 13^{\prime} 30^{\prime \prime} \mathrm{E}$, a distance of 158.44 feet to a calculated point for a non-tangent point of curvature hereof, said point being on the easterly side of Woelke Road;
THENCE, continuing over and across said Guadalupe County, and along the easterly side of Woelke Road, the following twenty-nine (29) courses and distances:

1) Along the arc of a curve to the right, whose radius is 750.95 feet, whose arc length is 331.18 feet and whose chord bears N7009'47"E, a distance of 328.50 feet to a calculated point for an angle point hereof,
2) N8235'16"E, a distance of 335.65 feet to a calculated point for an angle point hereof,
3) N55 40 '31"E, a distance of 327.85 feet to a calculated point for an angle point hereof,
4) N56 $20^{\prime} 51^{\prime \prime} \mathrm{E}$, a distance of $1,171.12$ feet to a calculated point for an angle point hereof,
5) N4750'01"E, a distance of 966.58 feet to a calculated point for an angle point hereof,
6) N43*46'24"E, a distance of 1,059.47 feet to a calculated point for an angle point hereof,
7) N5608'54"E, a distance of 1,708.00 feet to a calculated point for an angle point hereof,
8) N3028'36"E, a distance of $1,170.67$ feet to a calculated point for an angle point hereof,
9) N3028'45"E, a distance of $1,414.62$ feet to a calculated point for an angle point hereof,
10) N26²9'54"E, a distance of 1,599.93 feet to a calculated point for an angle point hereof,
11) N2923'29"E, a distance of $2,691.43$ feet to a calculated point for an angle point hereof,
12) N5923'25"E, a distance of 877.17 feet to a calculated point for a non-tangent point of curvature hereof,
13) Along the arc of a curve to the left, whose radius is 392.96 feet, whose arc length is 374.71 feet and whose chord bears N3147'26"E, a distance of 360.67 feet to a calculated point for an angle point hereof,
14) NO420'02"E, a distance of 302.84 feet to a calculated point for an angle point hereof,
15) N18.36'05"E, a distance of 899.01 feet to a calculated point for an angle point hereof,
16) N22.37'03"E, a distance of 690.04 feet to a calculated point for an angle point hereof,
17) N31¹8'52"E, a distance of 996.24 feet to a calculated point for a non-tangent point of curvature hereof,
18) Along the arc of a curve to the right, whose radius is 1,977.49 feet, whose arc length is 456.18 feet and whose chord bears N46³1'20"E, a distance of 455.17 feet to a calculated point for a non-tangent point of curvature hereof,
19) Along the arc of a curve to the left, whose radius is 1,329.33 feet, whose arc length is 454.21 feet and whose chord bears N3948'49"E, a distance of 452.00 feet to a calculated point for an angle point hereof,
20) N3000'41"E, a distance of $1,074.04$ feet to a calculated point for an angle point hereof,
21) N $25^{\circ} 25^{\prime} 59^{\prime \prime} \mathrm{E}$, a distance of 446.57 feet to a calculated point for a non-tangent point of curvature hereof,
22) Along the arc of a curve to the left, whose radius is 918.79 feet, whose arc length is 259.85 feet and whose chord bears N21²2'06"E, a distance of 258.98 feet to a calculated point for an angle point hereof,

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N0618'11"E, a distance of 597.92 feet to a calculated point for a non-tangent point of curvature hereof,
24) Along the arc of a curve to the left, whose radius is 608.12 feet, whose arc length is 291.99 feet and whose chord bears $N 00^{\circ} 39^{\prime} 37$ "W, a distance of 289.19 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the right, whose radius is 471.31 feet, whose arc length is 311.71 feet and whose chord bears NO702'14"W, a distance of 306.06 feet to a calculated point for an angle point hereof,
26) N13*36'40"E, a distance of 603.22 feet to a calculated point for an angle point hereof,
27) NO8ㅇ1'14"E, a distance of 662.92 feet to a calculated point for a non-tangent point of curvature hereof,
28) Along the arc of a curve to the right, whose radius is 466.92 feet, whose arc length is 243.28 feet and whose chord bears N11¹1'21"W, a distance of 240.54 feet to a calculated point for an angle point hereof, and
29) N23.38'09"W, a distance of 860.33 feet to a calculated point for an angle point hereof;
THENCE, leaving the easterly side of said woelke Road, and continuing over and across said Guadalupe County, the following six (6) courses and distances:

1) N15 $38^{\prime} 43^{\prime \prime} \mathrm{E}$, a distance of $2,521.67$ feet to a calculated point for an angle point hereof,
2) N1728'56"E, a distance of 5,277.07 feet to a calculated point for an angle point hereof,
3) N1858'49"E, a distance of 1,583.80 feet to a calculated point for an angle point hereof,
4) N15ㅇ́'30"E, a distance of 4,297.93 feet to a calculated point for an angle point hereof,
5) N3209'43"W, a distance of 1,867.76 feet to a calculated point for an angle point hereof, and
6) N4430'07"W, a distance of $3,126.69$ feet to a calculated point for an angle point hereof, said point being on the south side of Interstate Highway 10;
THENCE, continuing over and across said Guadalupe County, along the south side of said Interstate Highway 10, the following three (3) courses and distances:
7) S56 $45^{\prime} 43^{\prime \prime} W$, a distance of 880.67 feet to a calculated point for a non-tangent point of curvature hereof,
8) Along the arc of a curve to the left, whose radius is 9743.37 feet, whose arc length is $2,930.14$ feet and whose chord bears S47¹7'53"W, a distance of $2,919.11$ feet to a calculated point for an angle point hereof, and
9) S38ㅇ́'34"W, a distance of $1,435.19$ feet to a calculated point for an angle point hereof;
THENCE, leaving the south side of said Interstate Highway 10 , and continuing over and across said Guadalupe County, the following ten (10) courses and distances:
10) $\mathrm{N} 50^{\circ} 02^{\prime} 54 \mathrm{~W}$ W, a distance of $1,160.90$ feet to a calculated point for an angle point hereof,
11) S53.56'00"W, a distance of $1,846.48$ feet to a calculated point for an angle point hereof,
12) N36¹5'19"W, a distance of $1,859.82$ feet to a calculated point for an angle point hereof,
13) N53*46'32"E, a distance of $1,970.59$ feet to a calculated point for an angle point hereof,
14) N $36^{\circ} 20^{\prime} 10^{\prime \prime} \mathrm{W}$, a distance of $2,785.90$ feet to a calculated point for an angle point hereof,
15) N55 52'06"E, a distance of 852.87 feet to a calculated point for an angle point hereof,
16) S $36^{\circ} 05^{\prime} 53^{\prime \prime} \mathrm{E}$, a distance of 975.05 feet to a calculated point for an angle point hereof,
17) N53 3 $9^{\prime} 05^{\prime \prime} \mathrm{E}$, a distance of 706.48 feet to a calculated point for an angle point hereof,
18) S $36^{\circ} 07{ }^{\prime} 39^{\prime \prime} \mathrm{E}, \mathrm{a}$ distance of $1,055.91$ feet to a calculated

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point for an angle point hereof, and
N2100'40"E, a distance of 4,096.02 feet to a calculated point for a non-tangent point of curvature hereof, said point being near the Guadalupe River; THENCE, along said Guadalupe River, and continuing over and across said Guadalupe County, the following two hundred and forty-three (243) courses and distances:

1) Along the arc of a curve to the right, whose radius is 821.30 feet, whose arc length is 535.63 feet and whose chord bears N37º' ${ }^{\prime} 28^{\prime \prime} W$, a distance of 526.19 feet to a calculated point for a non-tangent point of curvature hereof,
2) Along the arc of a curve to the right, whose radius is 1,568.45 feet, whose arc length is 845.31 feet and whose chord bears NO423'05"W, a distance of 835.12 feet to a calculated point for an angle point hereof,
3) N23¹1'18"E, a distance of 330.30 feet to a calculated point for a non-tangent point of curvature hereof,
4) Along the arc of a curve to the right, whose radius is 1,941.99 feet, whose arc length is 1,132.09 feet and whose chord bears N40²5'26"E, a distance of 1,116.13 feet to a calculated point for an angle point hereof,
5) N54*43'41"E, a distance of 407.53 feet to a calculated point for a non-tangent point of curvature hereof,
6) Along the arc of a curve to the left, whose radius is 750.27 feet, whose arc length is 896.40 feet and whose chord bears N18³4'31"E, a distance of 844.03 feet to a calculated point for an angle point hereof,
7) N15 04 '00"W, a distance of 420.59 feet to a calculated point for a non-tangent point of curvature hereof,
8) Along the arc of a curve to the left, whose radius is 1,684.34 feet, whose arc length is 630.85 feet and whose chord bears $N 30^{\circ} 25^{\prime} 13^{\prime \prime} \mathrm{W}$, a distance of 627.16 feet to a calculated point for an angle point hereof,
9) N45*4'28"W, a distance of 323.39 feet to a calculated point for an angle point hereof,
10) N42.57'27"W, a distance of 107.32 feet to a calculated point for an angle point hereof,
11) N4001'45"W, a distance of 246.14 feet to a calculated point for an angle point hereof,
12) N3917'33"W, a distance of 834.71 feet to a calculated point for an angle point hereof,
13) N4458'04"W, a distance of 278.60 feet to a calculated point for an angle point hereof,
14) N $35^{\circ} 58^{\prime \prime} 42^{\prime \prime} W$, a distance of 123.43 feet to a calculated point for an angle point hereof,
15) N2558'05"W, a distance of 98.26 feet to a calculated point for an angle point hereof,
16) N18.48'49"W, a distance of 206.19 feet to a calculated point for an angle point hereof,
17) N2107'14"W, a distance of 259.37 feet to a calculated point for an angle point hereof,
18) N230'32"W, a distance of 171.73 feet to a calculated point for an angle point hereof,
19) N2706'16"W, a distance of 117.16 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the left, whose radius is 1,124.58 feet, whose arc length is 76.69 feet and whose chord bears $\mathrm{N} 37^{\circ} 25^{\prime} 48^{\prime \prime} \mathrm{W}$, a distance of 76.67 feet to a calculated point for a non-tangent point of curvature hereof,
20) Along the arc of a curve to the left, whose radius is 522.91 feet, whose arc length is 372.27 feet and whose chord bears N6929'02"W, a distance of 364.46 feet to a calculated point for an angle point hereof,
21) S8732'53"W, a distance of 81.42 feet to a calculated point for an angle point hereof,
22) N8141'18"W, a distance of 53.21 feet to a calculated point for an angle point hereof,
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23) N73²8'21"W, a distance of 150.08 feet to a calculated point for an angle point hereof,
24) N1811'51"E, a distance of 29.55 feet to a calculated point for an angle point hereof,
25) N2035'45"W, a distance of 28.67 feet to a calculated point for a non-tangent point of curvature hereof,
26) Along the arc of a curve to the left, whose radius is 98.25 feet, whose arc length is 173.39 feet and whose chord bears $N 55^{\circ} 34^{\prime} 39^{\prime \prime} \mathrm{W}$, a distance of 151.75 feet to a calculated point for a non-tangent point of curvature hereof,
27) Along the arc of a curve to the right, whose radius is 619.67 feet, whose arc length is 567.95 feet and whose chord bears N7755'56"W, a distance of 548.28 feet to a calculated point for an angle point hereof,
28) N44*43'36"W, a distance of 98.70 feet to a calculated point for a non-tangent point of curvature hereof,
29) Along the arc of a curve to the right, whose radius is 193.20 feet, whose arc length is 271.05 feet and whose chord bears NO156'30"W, a distance of 249.36 feet to a calculated point for an angle point hereof,
30) N3917'38"E, a distance of 159.31 feet to a calculated point for a non-tangent point of curvature hereof,
31) Along the arc of a curve to the right, whose radius is 268.23 feet, whose arc length is 201.23 feet and whose chord bears N5955'17"E, a distance of 196.54 feet to a calculated point for an angle point hereof,
32) N86 $20^{\prime} 16^{\prime \prime} \mathrm{E}$, a distance of 326.77 feet to a calculated point for an angle point hereof,
33) N88*48'47"E, a distance of 192.75 feet to a calculated point for an angle point hereof,
34) N8648'24"E, a distance of 189.43 feet to a calculated point for a non-tangent point of curvature hereof,
35) Along the arc of a curve to the left, whose radius is 204.64 feet, whose arc length is 106.01 feet and whose chord bears N6709'47"E, a distance of 104.83 feet to a calculated point for a non-tangent point of curvature hereof,
36) Along the arc of a curve to the right, whose radius is 1,168.88 feet, whose arc length is 233.31 feet and whose chord bears N5354'49"E, a distance of 232.92 feet to a calculated point for an angle point hereof,
37) N66³6'10"E, a distance of $346^{\circ} .94$ feet to a calculated point for an angle point hereof,
38) N6934'17"E, a distance of 444.50 feet to a calculated point for a non-tangent point of curvature hereof,
39) Along the arc of a curve to the left, whose radius is 69.58 feet, whose arc length is 83.43 feet and whose chord bears N2559'17"E, a distance of 78.52 feet to a calculated point for an angle point hereof,
40) NO 5 $33^{\prime} 59^{\prime \prime} W$, a distance of 178.67 feet to a calculated point for a non-tangent point of curvature hereof,
41) Along the arc of a curve to the right, whose radius is 106.63 feet, whose arc length is 126.51 feet and whose chord bears N4458'11"E, a distance of 119.22 feet to a calculated point for an angle point hereof,
42) N7018'04"E, a distance of 179.50 feet to a calculated point for an angle point hereof,
43) N7239'41"E, a distance of 196.87 feet to a calculated point for an angle point hereof,
44) N8100'26"E, a distance of 135.51 feet to a calculated point for a non-tangent point of curvature hereof,
45) Along the arc of a curve to the left, whose radius is 745.15 feet, whose arc length is 247.04 feet and whose chord bears N830'55"E, a distance of 245.91 feet to a calculated point for an angle point hereof,
46) N63²2'53"E, a distance of 204.89 feet to a calculated point for an angle point hereof,
point for an angle point hereof,
47) N6411'22"E, a distance of 387.24 feet to a calculated point for a non-tangent point of curvature hereof,
48) Along the arc of a curve to the left, whose radius is 888.54 feet, whose arc length is 407.61 feet and whose chord bears $N 47^{\circ} 24^{\prime} 56$ "E, a distance of 404.04 feet to a calculated point for an angle point hereof,
49) N34.51'57"E, a distance of 755.50 feet to a calculated point for an angle point hereof,
50) N26.34'18"E, a distance of 621.56 feet to a calculated point for an angle point hereof,
51) N24.04'01"E, a distance of 1,016.39 feet to a calculated point for an angle point hereof,
52) N1910'04"E, a distance of 235.91 feet to a calculated point for an angle point hereof,
53) N13.08'39"E, a distance of 235.28 feet to a calculated point for a non-tangent point of curvature hereof,
54) Along the arc of a curve to the left, whose radius is 1,221.29 feet, whose arc length is 479.67 feet and whose chord bears $N O^{\circ} 56^{\prime 2} 25^{\prime \prime} \mathrm{W}$, a distance of 476.59 feet to a calculated point for an angle point hereof,
55) N18.00'30"W, a distance of 226.77 feet to a calculated point for a non-tangent point of curvature hereof,
56) Along the arc of a curve to the right, whose radius is 7,270.84 feet, whose arc length is 1,699.54 feet and whose chord bears NO3²9'01"W, a distance of 1,695.68 feet to a calculated point for an angle point hereof,
57) NO4.34'51"E, a distance of 309.40 feet to a calculated point for an angle point hereof,
58) NO $8^{\circ} 17{ }^{\prime} 50$ "E, a distance of 487.31 feet to a calculated point for an angle point hereof,
59) NO $0{ }^{\circ} 46^{\prime} 23^{\prime \prime}$ E, a distance of 463.71 feet to a calculated point for an angle point hereof,
60) NO $6^{\circ} 28^{\prime} 40$ "E, a distance of 314.88 feet to a calculated point for an angle point hereof,
61) NO108'33"W, a distance of 212.87 feet to a calculated point for an angle point hereof,
62) NO $7^{\circ} 30$ '54"W, a distance of 608.93 feet to a calculated point for a non-tangent point of curvature hereof,
63) Along the arc of a curve to the left, whose radius is 611.11 feet, whose arc length is 737.38 feet and whose chord bears N41¹1'05"W, a distance of 693.45 feet to a calculated point for an angle point hereof,
64) N $80^{\circ} 36^{\prime 2} 24^{\prime \prime} \mathrm{W}$, a distance of 506.56 feet to a calculated point for an angle point hereof,
N8423'53"W, a distance of 311.17 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the right, whose radius is 217.39 feet, whose arc length is 86.38 feet and whose chord bears N69³9'50"W, a distance of 85.82 feet to a calculated point for an angle point hereof,
65) N59.11'55"W, a distance of 89.26 feet to a calculated point for an angle point hereof,
N66.42'15"W, a distance of 49.84 feet to a calculated point for an angle point hereof,
N8427'43"W, a distance of 27.88 feet to a calculated point for an angle point hereof,
S59.55'59"W, a distance of 10.13 feet to a calculated point for an angle point hereof,
S22.43'04"W, a distance of 12.00 feet to a calculated point for an angle point hereof,
S10²8'30"W, a distance of 46.87 feet to a calculated point for an angle point hereof,
S39.09'27"W, a distance of 21.01 feet to a calculated point for an angle point hereof,
S7045'40"W, a distance of 200.98 feet to a calculated point for an angle point hereof,
S73²7'41"W, a distance of 316.72 feet to a calculated point for a non-tangent point of curvature hereof,

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78) Along the arc of a curve to the left, whose radius is 1,659.23 feet, whose arc length is 829.02 feet and whose chord bears S6104'45"W, a distance of 820.43 feet to a calculated point for an angle point hereof,
79) S48.27'32"W, a distance of 759.62 feet to a calculated point for a non-tangent point of curvature hereof,
80) Along the arc of a curve to the right, whose radius is 512.17 feet, whose arc length is 175.17 feet and whose chord bears S59.35'42"W, a distance of 174.31 feet to a calculated point for an angle point hereof,
81) S730'45"W, a distance of 244.52 feet to a calculated point for an angle point hereof,
82) S74.39'56"W, a distance of 691.42 feet to a calculated point for a non-tangent point of curvature hereof,
83) Along the arc of a curve to the left, whose radius is $2,333.73$ feet, whose arc length is 667.04 feet and whose chord bears S7429'32"W, a distance of 664.78 feet to a calculated point for a non-tangent point of curvature hereof,
84) Along the arc of a curve to the right, whose radius is 1,212.41 feet, whose arc length is 429.46 feet and whose chord bears S75 52'17"W, a distance of 427.22 feet to a calculated point for an angle point hereof,
85) S8759'27"W, a distance of 250.22 feet to a calculated point for an angle point hereof,
 point for an angle point hereof,
87) N8535'15"W, a distance of 216.48 feet to a calculated point for an angle point hereof,
88) N8941'13"W, a distance of 143.77 feet to a calculated point for an angle point hereof,
89) S8350'30"W, a distance of 229.23 feet to a calculated point for an angle point hereof,
90) S72.47'31"W, a distance of 184.22 feet to a calculated point for a non-tangent point of curvature hereof,
91) Along the arc of a curve to the right, whose radius is 149.87 feet, whose arc length is 228.99 feet and whose chord bears $N 63^{\circ} 38^{\prime} 13^{\prime \prime} \mathrm{W}$, a distance of 207.35 feet to a calculated point for a non-tangent point of curvature hereof,
92) Along the arc of a curve to the right, whose radius is 577.47 feet, whose arc length is 119.28 feet and whose chord bears N18.24'53"W, a distance of 119.06 feet to a calculated point for a non-tangent point of curvature hereof,
93) Along the arc of a curve to the right, whose radius is 3,232. 60 feet, whose arc length is 223.55 feet and whose chord bears $N 10^{\circ} 30$ '59"W, a distance of 223.50 feet to a calculated point for a non-tangent point of curvature hereof,
94) Along the arc of a curve to the right, whose radius is 882.33 feet, whose arc length is 220.58 feet and whose chord bears NO1²2'25"W, a distance of 220.00 feet to a calculated point for an angle point hereof,
95) NO900'52"E, a distance of 625.25 feet to a calculated point for an angle point hereof,
96) NO4.52'56"E, a distance of 138.92 feet to a calculated point for a non-tangent point of curvature hereof,
97) Along the arc of a curve to the left, whose radius is 497.40 feet, whose arc length is 176.26 feet and whose chord bears N1159'22"W, a distance of 175.34 feet to a calculated point for an angle point hereof,
98) N $20^{\circ} 54{ }^{\prime \prime} 32^{\prime \prime} \mathrm{W}$, a distance of 352.30 feet to a calculated point for a non-tangent point of curvature hereof,
99) Along the arc of a curve to the left, whose radius is 579.07 feet, whose arc length is 149.84 feet and whose chord bears N2104'40"W, a distance of 149.42 feet to a calculated point for an angle point hereof,

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calculated point for a non-tangent point of curvature hereof,
101) Along the arc of a curve to the right, whose radius is 154.69 feet, whose arc length is 104.36 feet and whose chord bears N15 $09^{\prime} 16$ "W, a distance of 102.39 feet to a calculated point for an angle point hereof,
102) NO5 3 ' 14 "E, a distance of 154.65 feet to a calculated point for an angle point hereof,
N2351'59"E, a distance of 452.75 feet to a calculated point for an angle point hereof,
N33 $3^{\circ} 1^{\prime \prime} 4^{\prime \prime}$ E, a distance of 134.21 feet to a calculated point for an angle point hereof,
N5937'07"E, a distance of 43.95 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the left, whose radius is 2,482.16 feet, whose arc length is 608.40 feet and whose chord bears N5952'15"E, a distance of 606.88 feet to a calculated point for an angle point hereof,
N51³3'16"E, a distance of 122.37 feet to a calculated point for an angle point hereof,
N4053'04"E, a distance of 44.02 feet to a calculated point for an angle point hereof,
N48*4'15"E, a distance of 127.42 feet to a calculated point for an angle point hereof,
110) N38.58'09"E, a distance of 77.01 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the left, whose radius is 392.63 feet, whose arc length is 261.22 feet and whose chord bears N21²2'34"E, a distance of 256.43 feet to a calculated point for an angle point hereof,
NO3¹3'18"W, a distance of 164.22 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the right, whose radius is 834.70 feet, whose arc length is 303.92 feet and whose chord bears NO3²0'34"E, a distance of 302.25 feet to a calculated point for an angle point hereof, N1821'59"E, a distance of 226.31 feet to a calculated point for an angle point hereof,
N14*40'51"E, a distance of 336.84 feet to a calculated point for an angle point hereof,
NO756'40"E, a distance of 239.54 feet to a calculated point for an angle point hereof,
NO $3^{\circ} 1^{\prime \prime} 2^{\prime \prime}$ E, a distance of 83.50 feet to a calculated point for an angle point hereof,
N17 $07^{\prime 2} 21 \mathrm{E}$, a distance of 247.18 feet to a calculated point for an angle point hereof,
N06¹7'29"E, a distance of 255.48 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the right, whose radius is 1,794.06 feet, whose arc length is 326.46 feet and whose chord bears NO3 O3'59"E, a distance of 326.01 feet to a calculated point for an angle point hereof,
N1159'43"E, a distance of 503.85 feet to a calculated point for an angle point hereof,
NO6 34'26"E, a distance of 151.92 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the right, whose radius is 714.11 feet, whose arc length is 191.05 feet and whose chord bears N12인3"E, a distance of 190.48 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the left, whose radius is 669.42 feet, whose arc length is 445.83 feet and whose chord bears NO2 $25^{\prime \prime} 51^{\prime \prime} E$, a distance of 437.64 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the left, whose radius is 237.04 feet, whose arc length is 94.82 feet and whose chord bears N2702'42"W, a distance of 94.19 feet to a

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126) N $42^{\circ} 26^{\prime} 55^{\prime \prime} \mathrm{W}$, a distance of 251.62 feet to a calculated point for an angle point hereof,
127) N48²6'38"W, a distance of 261.08 feet to a calculated point for an angle point hereof,
128) N61²4'58"W, a distance of 48.58 feet to a calculated point for an angle point hereof,
129) N6423'34"W, a distance of 48.52 feet to a calculated point for an angle point hereof,
N41 $15{ }^{\circ} 00$ "W, a distance of 29.89 feet to a calculated point for an angle point hereof,
N25 20'44"W, a distance of 165.83 feet to a calculated point for an angle point hereof,
N87º $18^{\prime 0} 08^{\prime \prime} \mathrm{W}$, a distance of 63.28 feet to a calculated point for an angle point hereof,
S $32^{\circ} 38^{\prime} 35^{\prime \prime} \mathrm{W}$, a distance of 68.30 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the right, whose radius is 58.64 feet, whose arc length is 78.41 feet and whose chord bears S64.53'25"W, a distance of 72.69 feet to a calculated point for an angle point hereof,
135) N76.50'04"W, a distance of 76.83 feet to a calculated point for an angle point hereof,
136) N73*30'36"W, a distance of 115.14 feet to a calculated point for an angle point hereof,
137) N $75^{\circ} 22^{\prime} 16^{\prime \prime} \mathrm{W}$, a distance of 168.18 feet to a calculated point for an angle point hereof,
N8012'23"W, a distance of 119.41 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the left, whose radius is 1,285.84 feet, whose arc length is 189.36 feet and whose chord bears N82․47'06"W, a distance of 189.19 feet to a calculated point for an angle point hereof,
S89니'12"W, a distance of 101.69 feet to a calculated point for a non-tangent point of curvature hereof,
141) Along the arc of a curve to the left, whose radius is 151.30 feet, whose arc length is 120.49 feet and whose chord bears S67²1'09"W, a distance of 117.33 feet to a calculated point for an angle point hereof,
142) S37³3'02"W, a distance of 29.49 feet to a calculated point for a non-tangent point of curvature hereof,
143) Along the arc of a curve to the left, whose radius is 188.90 feet, whose arc length is 130.77 feet and whose chord bears S07²2'09"W, a distance of 128.17 feet to a calculated point for an angle point hereof,
144) S14*42'40"E, a distance of 20.39 feet to a calculated point for an angle point hereof,
145) S80 54'56"E, a distance of 16.51 feet to a calculated point for an angle point hereof,
146) N78ำ'35"E, a distance of 26.47 feet to a calculated point for an angle point hereof,
point for an angle point hereof,
 point for an angle point hereof,
S0753'41"E, a distance of 102.47 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the right, whose radius is 209.13 feet, whose arc length is 62.73 feet and whose chord bears S02.42'52"E, a distance of 62.49 feet to a calculated point for a non-tangent point of curvature hereof,
151) Along the arc of a curve to the right, whose radius is 75.75 feet, whose arc length is 100.72 feet and whose chord bears S47.57'55"W, a distance of 93.46 feet to a calculated point for an angle point hereof,
152) S86²9'00'W, a distance of 23.28 feet to a calculated point for an angle point hereof,
N8731'07"W, a distance of 23.11 feet to a calculated
point for an angle point hereof,
N8354'18"W, a distance of 26.72 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the right, whose radius is 132.01 feet, whose arc length is 75.86 feet and whose chord bears N6644'44"W, a distance of 74.82 feet to a calculated point for a non-tangent point of curvature hereof,
156) Along the arc of a curve to the right, whose radius is 654.52 feet, whose arc length is 258.21 feet and whose chord bears N3956'26"W, a distance of 256.54 feet to a calculated point for an angle point hereof,
N2702'20"W, a distance of 147.60 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the left, whose radius is 161.65 feet, whose arc length is 183.54 feet and whose chord bears N62 $26^{\prime} 30^{\prime \prime} W$, a distance of 173.84 feet to a calculated point for an angle point hereof,
159)

S8444'55"W, a distance of 90.68 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the left, whose radius is 474.64 feet, whose arc length is 74.18 feet and whose chord bears S87*40'18"W, a distance of 74.11 feet to a calculated point for an angle point hereof,
161) S83.04'11"W, a distance of 85.70 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the left, whose radius is 210.09 feet, whose arc length is 53.32 feet and whose chord bears S75¹1'10"W, a distance of 53.17 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the right, whose radius is 665.30 feet, whose arc length is 76.95 feet and whose chord bears S58.47'23"W, a distance of 76.91 feet to a calculated point for an angle point hereof,
S6921'48"W, a distance of 23.87 feet to a calculated point for an angle point hereof,
S80³9'11"W, a distance of 73.00 feet to a calculated point for an angle point hereof,
S88.33'58"W, a distance of 32.20 feet to a calculated point for an angle point hereof,
167) N $77^{\circ} 26^{\prime} 50$ "W, a distance of 79.58 feet to a calculated point for an angle point hereof,
168) NO4.33'43"E, a distance of 21.99 feet to a calculated point for an angle point hereof,
169) N $27^{\circ} 32^{\prime 2} 29^{\prime \prime} W$, a distance of 45.98 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the left, whose radius is 68.19 feet, whose arc length is 47.68 feet and whose chord bears N50.47'32"W, a distance of 46.71 feet to a calculated point for a non-tangent point of curvature hereof,
171) Along the arc of a curve to the left, whose radius is 521.31 feet, whose arc length is 196.25 feet and whose chord bears N84²6'20"W, a distance of 195.09 feet to a calculated point for an angle point hereof,
172) S82.59'35"W, a distance of 79.29 feet to a calculated point for an angle point hereof,
173) S8744'01"W, a distance of 81.91 feet to a calculated point for an angle point hereof,
S8457'44"W, a distance of 295.43 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the right, whose radius is 811.11 feet, whose arc length is 144.13 feet and whose chord bears S89.35'00"W, a distance of 143.94 feet to a calculated point for an angle point hereof,
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96.61 feet a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the right, whose radius is

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525.26 feet, whose arc length is 435.35 feet and whose chord bears N55 17 '28"W, a distance of 422.99 feet to a calculated point for an angle point hereof,
N30 $21^{\prime} 26^{\prime \prime} \mathrm{W}, \mathrm{a}$ distance of 197.73 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the right, whose radius is 359.29 feet, whose arc length is 84.68 feet and whose chord bears N12 $23^{\prime} 02$ "W, a distance of 84.49 feet to a calculated point for an angle point hereof,
NO418'42"W, a distance of 58.34 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the left, whose radius is 25.25 feet, whose arc length is 32.58 feet and whose chord bears S89.34'48"W, a distance of 30.36 feet to a calculated point for an angle point hereof,
S28.01'00"W, a distance of 22.62 feet to a calculated point for an angle point hereof,
S1950'56"W, a distance of 26.72 feet to a calculated point for an angle point hereof,
S53.58'50"W, a distance of 9.28 feet to a calculated point for an angle point hereof,
N51¹0'23"W, a distance of 18.98 feet to a calculated point for an angle point hereof,
N13²2'53"W, a distance of 35.29 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the left, whose radius is 50.74 feet, whose arc length is 68.43 feet and whose chord bears N48.39'39"W, a distance of 63.36 feet to a calculated point for an angle point hereof,
NO ${ }^{\circ} 18^{\prime 3} 9^{\prime \prime} \mathrm{E}$, a distance of 76.63 feet to a calculated point for an angle point hereof,
N1425'26"E, a distance of 48.90 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the left, whose radius is 3,300.93 feet, whose arc length is 279.13 feet and whose chord bears N15 $05^{\prime} 42^{\prime \prime} \mathrm{E}$, a distance of 279.05 feet to a calculated point for an angle point hereof,
NO5 ${ }^{\circ} 16^{\prime} 56^{\prime \prime} \mathrm{E}$, a distance of 66.46 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the right, whose radius is 1,337.19 feet, whose arc length is 163.22 feet and whose chord bears NO757'50"E, a distance of 163.12 feet to a calculated point for an angle point hereof,
N12 ${ }^{\circ} 6^{\prime} 12^{\prime \prime} \mathrm{E}$, a distance of 189.95 feet to a calculated point for an angle point hereof,
N14*43'30"E, a distance of 146.62 feet to a calculated point for an angle point hereof,
N10 51'35"E, a distance of 43.69 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the right, whose radius is 416.31 feet, whose arc length is 168.21 feet and whose chord bears N16.50'36"E, a distance of 167.07 feet to a calculated point for a non-tangent point of curvature hereof,
197) Along the arc of a curve to the left, whose radius is 277.53 feet, whose arc length is 55.60 feet and whose chord bears N3932'08"E, a distance of 55.51 feet to a calculated point for an angle point hereof,
N1932'32"E, a distance of 74.31 feet to a calculated point for an angle point hereof,
N82 $06^{\prime} 04{ }^{\prime \prime} \mathrm{E}$, a distance of 10.37 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the left, whose radius is 108.24 feet, whose arc length is 92.24 feet and whose chord bears N33*4'43"E, a distance of 89.48 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the left, whose radius is 2,283.80 feet, whose arc length is 299.58 feet and whose

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202) NO2 57 '32"W, a distance of 119.17 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the left, whose radius is 2,948.82 feet, whose arc length is 545.42 feet and whose chord bears $N 05^{\circ} 42^{\prime} 03^{\prime \prime} \mathrm{W}$, a distance of 544.65 feet to a calculated point for an angle point hereof,
N19*46'13"W, a distance of 151.41 feet to a calculated point for an angle point hereof,
N17 $24^{\prime \prime} 41^{\prime \prime} W$, a distance of 135.56 feet to a calculated point for an angle point hereof,
N23.32'31"W, a distance of 128.07 feet to a calculated point for an angle point hereof,
N2147'44"W, a distance of 158.12 feet to a calculated point for an angle point hereof,
N27²9'32"W, a distance of 174.79 feet to a calculated point for an angle point hereof,
N27¹3'58"W, a distance of 117.09 feet to a calculated point for an angle point hereof,
N35 $05^{\circ} 40^{\prime \prime} \mathrm{W}$, a distance of 51.47 feet to a calculated point for an angle point hereof,
N4307'36"W, a distance of 52.21 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the left, whose radius is 332.37 feet, whose arc length is 154.54 feet and whose chord bears N55 $03^{\prime} 06^{\prime \prime} \mathrm{W}$, a distance of 153.15 feet to a calculated point for an angle point hereof,
213) N6755'15"W, a distance of 152.10 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the left, whose radius is 270.00 feet, whose arc length is 185.89 feet and whose chord bears S8845'07"W, a distance of 182.24 feet to a calculated point for an angle point hereof,
215) S69¹9'22"W, a distance of 53.49 feet to a calculated point for an angle point hereof,
216) N6 $3^{\circ} 48^{\prime} 46^{\prime \prime} \mathrm{W}$, a distance of 53.17 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the left, whose radius is 171.97 feet, whose arc length is 104.43 feet and whose chord bears N8145'53"W, a distance of 102.83 feet to a calculated point for a non-tangent point of curvature hereof,
218) Along the arc of a curve to the right, whose radius is 275.82 feet, whose arc length is 120.45 feet and whose chord bears N8429'52"W, a distance of 119.49 feet to a calculated point for an angle point hereof,
219) N6756'03"W, a distance of 124.59 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the left, whose radius is 465.02 feet, whose arc length is 262.16 feet and whose chord bears N6141'50"W, a distance of 258.70 feet to a calculated point for an angle point hereof,
221) N75 $27^{\prime} 40^{\prime \prime} W$, a distance of 143.52 feet to a calculated point for an angle point hereof, point for a non-tangent point of curvature hereof,
point for a non-tangent point of curvature hereof, 193.39 feet, whose arc length is 127.26 feet and whose chord bears N56¹7'03"W, a distance of 124.98 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the left, whose radius is 1,749.63 feet, whose arc length is 273.79 feet and whose chord bears N4350'51"W, a distance of 273.51 feet to a calculated point for an angle point hereof,
226)

N68.36'06"W, a distance of 231.34 feet to a calculated

N51゚50'48"W, a distance of 114.14 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the left, whose radius is
chord bears NO2 ${ }^{\circ} 7^{\prime \prime} 09^{\prime \prime} \mathrm{E}$, a distance of 299.36 feet to a chord bears No calculated point for an angle point hereof,
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339.83 feet, whose arc length is 117.73 feet and whose chord bears N6150'20"W, a distance of 117.14 feet to a calculated point for a non-tangent point of curvature hereof,
227) Along the arc of a curve to the right, whose radius is 594.54 feet, whose arc length is 126.34 feet and whose chord bears N64²8'07"W, a distance of 126.10 feet to a calculated point for an angle point hereof,
228) N5958'45"W, a distance of 200.10 feet to a calculated point for an angle point hereof,
229) N6154'16"W, a distance of 250.34 feet to a calculated point for a non-tangent point of curvature hereof,
230) Along the arc of a curve to the left, whose radius is 804.03 feet, whose arc length is 291.03 feet and whose chord bears N7157'02"W, a distance of 289.44 feet to a calculated point for an angle point hereof,
231) N47³5'10"E, a distance of 186.69 feet to a calculated point for an angle point hereof,
232) N3151'42"W, a distance of 172.52 feet to a calculated point for an angle point hereof,
233) N $36^{\circ} 08^{\prime} 07 \mathrm{~V}$ W, a distance of 192.25 feet to a calculated point for an angle point hereof,
234) N $32^{\circ} 46^{\prime} 06{ }^{\prime \prime} \mathrm{W}$, a distance of 31.61 feet to a calculated point for an angle point hereof,
235) N $27^{\circ} 31^{\prime} 31 \mathrm{H}$ W, a distance of 32.42 feet to a calculated point for a non-tangent point of curvature hereof,
236) Along the arc of a curve to the right, whose radius is 69.65 feet, whose arc length is 66.84 feet and whose chord bears NO4O2'53"W, a distance of 64.30 feet to a calculated point for an angle point hereof,
237) N19 $06^{\prime} 33^{\prime \prime} E$, a distance of 37.72 feet to a calculated point for a non-tangent point of curvature hereof,
238) Along the arc of a curve to the left, whose radius is 38.18 feet, whose arc length is 55.61 feet and whose chord bears N22.29'03"W, a distance of 50.83 feet to a calculated point for an angle point hereof,
239) S8914'38"W, a distance of 81.24 feet to a calculated point for a non-tangent point of curvature hereof,
240) Along the arc of a curve to the right, whose radius is 43.29 feet, whose arc length is 44.19 feet and whose chord bears N73.22'08"W, a distance of 42.29 feet to a calculated point for an angle point hereof,
241) N41.32'57"W, a distance of 86.04 feet to a calculated point for an angle point hereof,
242) N $32^{\circ} 15^{\prime} 20^{\prime \prime} W$, a distance of 197.74 feet to a calculated point for an angle point hereof, and
243) N $35^{\circ} 40^{\prime} 26^{\prime \prime} W$, a distance of 192.33 feet to a calculated point for an angle point hereof;
THENCE, leaving said Guadalupe River, and continuing over and across said Guadalupe County, the following seventy-four (74) courses and distances:

1) N4820'54"E, a distance of 5,968.84 feet to a calculated point for an angle point hereof,
2) S3108'54"E, a distance of 769.45 feet to a calculated point for an angle point hereof,
3) N5713'34"E, a distance of 202.93 feet to a calculated point for an angle point hereof,
4) S3103'30"E, a distance of $2,526.80$ feet to a calculated point for an angle point hereof,
5) N45 $36^{\prime} 54$ "E, a distance of $5,497.93$ feet to a calculated point for an angle point hereof,
6) S42ㅇ́'16"E, a distance of 198.74 feet to a calculated point for an angle point hereof,
7) N45 $35^{\prime} 04$ "E, a distance of $1,486.13$ feet to a calculated point for a non-tangent point of curvature hereof,
8) Along the arc of a curve to the right, whose radius is 84.15 feet, whose arc length is 132.64 feet and whose chord bears S8913'39"E, a distance of 119.33 feet to a calculated point for an angle point hereof,

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9) S4403'16"E, a distance of $1,252.87$ feet to a calculated point for a non-tangent point of curvature hereof,
10) Along the arc of a curve to the left, whose radius is 81.56 feet, whose arc length is 127.96 feet and whose chord bears S89²4'04"E, a distance of 115.23 feet to a calculated point for a point of tangency hereof,
11) N45*39'12"E, a distance of 2,132.13 feet to a calculated point for an angle point hereof,
12) N42*37'11"W, a distance of $2,985.90$ feet to a calculated point for an angle point hereof,
13) N4411'43"W, a distance of $2,787.60$ feet to a calculated point for an angle point hereof,
14) N45*42'50"E, a distance of 7,748.20 feet to a calculated point for an angle point hereof,
15) N5735'39"E, a distance of $2,028.28$ feet to a calculated point for an angle point hereof,
16) NOO $15^{\prime 2} 2{ }^{\prime \prime} W$, a distance of 94.03 feet to a calculated point for an angle point hereof,
17) N8906'45"E, a distance of 5,786.71 feet to a calculated point for an angle point hereof,
18) NOO $25^{\prime} 40^{\prime \prime} W$, a distance of $6,985.45$ feet to a calculated point for an angle point hereof,
19) N89.43'22"E, a distance of $2,107.92$ feet to a calculated point for an angle point hereof,
SOO32'53"E, a distance of 6,958.67 feet to a calculated point for an angle point hereof,
21) N8911'08"E, a distance of 3,772.02 feet to a calculated point for an angle point hereof,
22) SOO45'55"E, a distance of 5,082.04 feet to a calculated point for an angle point hereof,
23) N88.57'50"E, a distance of 3,841.97 feet to a calculated point for an angle point hereof,
24) SOO 4 ' $06{ }^{\prime \prime} \mathrm{E}$, a distance of $2,199.40$ feet to a calculated point for an angle point hereof,
25) N88.54'05"E, a distance of $1,116.58$ feet to a calculated point for an angle point hereof,
26) S0103'08"E, a distance of 3,981.48 feet to a calculated point for an angle point hereof,
27) N8918'25"E, a distance of $1,746.33$ feet to a calculated point for an angle point hereof,
S87¹5'06"E, a distance of 175.70 feet to a calculated point for an angle point hereof,
S81¹3'15"E, a distance of 272.65 feet to a calculated point for an angle point hereof,
S75ㅇㄴ'13"E, a distance of 589.10 feet to a calculated point for an angle point hereof,
S7052'08"E, a distance of 130.04 feet to a calculated point for an angle point hereof,
S6657'18"E, a distance of 451.45 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the left, whose radius is 812.61 feet, whose arc length is 348.35 feet and whose chord bears S7833'05"E, a distance of 345.69 feet to a calculated point for an angle point hereof,

N89이'26"E, a distance of 1,196.78 feet to a calculated point for an angle point hereof,
SOO 43'54"E, a distance of 955.25 feet to a calculated point for an angle point hereof,
SO1¹0'44"E, a distance of 4,292.03 feet to a calculated point for an angle point hereof,
N8913'25"E, a distance of 4,182.37 feet to a calculated point for an angle point hereof,
N8929'13"E, a distance of 3,138.05 feet to a calculated point for an angle point hereof,
SOO $03^{\prime} 2^{\prime \prime}$ E, a distance of $2,088.40$ feet to a calculated point for an angle point hereof,
S89 $9^{\circ} 26^{\prime} 35^{\prime \prime} \mathrm{W}$, a distance of 3,132.07 feet to a calculated point for an angle point hereof,
S0007'27"E, a distance of 3,072.38 feet to a calculated
point for an angle point hereof,
42) S88.53'52"W, a distance of 3,739.78 feet to a calculated point for an angle point hereof,
43) S8844'23"W, a distance of $7,524.11$ feet to a calculated point for an angle point hereof,
44) NOO ${ }^{\circ} 1^{\prime \prime} 40{ }^{\prime \prime} \mathrm{W}$, a distance of $1,083.53$ feet to a calculated point for an angle point hereof,
N8907'06"E, a distance of $2,686.98$ feet to a calculated point for an angle point hereof,
P12'50"E, a distance of 213.17 feet to a calculated point for an angle point hereof, point for an angle point hereof, point for an angle point hereof,
49) N88.53'52"E, a distance of 607.09 feet to a calculated point for an angle point hereof,
50) N11 0 0 '12"W, a distance of 552.56 feet to a calculated point for an angle point hereof,
51) N8957'06"E, a distance of 395.43 feet to a calculated point for an angle point hereof,
52) N11²6'39"W, a distance of 748.19 feet to a calculated point for an angle point hereof,
53) S8740'21"W, a distance of 156.01 feet to a calculated point for an angle point hereof,
54) N10 $0^{\circ} 7^{\prime} 55^{\prime \prime} W$, a distance of 189.49 feet to a calculated point for an angle point hereof,
55) S8850'13"W, a distance of $3,447.67$ feet to a calculated point for an angle point hereof,
56) NO1¹3'05"W, a distance of $1,645.47$ feet to a calculated point for an angle point hereof,
57) N660'59"W, a distance of 54.84 feet to a calculated point for an angle point hereof,
58) S8855'20"W, a distance of $2,744.18$ feet to a calculated point for an angle point hereof,
59) NOO 19'11"E, a distance of 847.48 feet to a calculated point for an angle point hereof,
60) N8957'35"E, a distance of 829.53 feet to a calculated point for an angle point hereof,
61) NOO ${ }^{\circ} 19^{\prime} 11{ }^{\prime \prime} \mathrm{W}$, a distance of $4,014.32$ feet to a calculated point for an angle point hereof,
62) N45*4'10"W, a distance of 70.22 feet to a calculated point for an angle point hereof,
63) S8855'39"W, a distance of $1,787.26$ feet to a calculated point for an angle point hereof,
64) SOO 08'57"E, a distance of 4,893.92 feet to a calculated point for an angle point hereof,
65) S8947'37"W, a distance of 59.13 feet to a calculated point for an angle point hereof,
66) SOO 29'56"E, a distance of $2,034.80$ feet to a calculated point for an angle point hereof,
67) S62.50'09"E, a distance of 53.08 feet to a calculated point for an angle point hereof,
68) S8912'56"W, a distance of 7,618.00 feet to a calculated point for an angle point hereof,
69) S8917'40"W, a distance of $3,747.04$ feet to a calculated point for an angle point hereof,
70) N6 $2^{\circ} 10^{\prime \prime} 42^{\prime \prime} \mathrm{W}$, a distance of 168.06 feet to a calculated point for an angle point hereof,
71) S0916'21"W, a distance of 67.18 feet to a calculated point for an angle point hereof,
72) S4532'30"W, a distance of 4,664.82 feet to a calculated point for an angle point hereof,
73) S4512'30"W, a distance of $1,393.71$ feet to a calculated point for an angle point hereof, and
74) S4554'31"W, a distance of 973.65 feet to a calculated point for an angle point hereof, said point being on the easterly side of State Highway 46;
THENCE, along the easterly side of said State Highway 46, and

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continuing over and across said Guadalupe County, the following twenty (20) courses and distances:

1) S40 $11^{\prime} 18^{\prime \prime} \mathrm{E}$, a distance of $3,428.90$ feet to a calculated point for a non-tangent point of curvature hereof,
2) Along the arc of a curve to the right, whose radius is 6,028.84 feet, whose arc length is 1,200.92 feet and whose chord bears S3058'01"E, a distance of 1,198.93 feet to a calculated point for an angle point hereof,
3) S24*43'19"E, a distance of 1,033.85 feet to a calculated point for an angle point hereof,
4) S24.35'08"E, a distance of 1,066.76 feet to a calculated point for an angle point hereof,
5) S2438'04"E, a distance of 341.39 feet to a calculated point for an angle point hereof,
6) S23*45'14"E, a distance of 784.39 feet to a calculated point for an angle point hereof,
7) S2510'43"E, a distance of $1,149.05$ feet to a calculated point for an angle point hereof,
8) S25 26'06"E, a distance of 1,396.61 feet to a calculated point for an angle point hereof,
9) S31³9'05"E, a distance of 613.28 feet to a calculated point for an angle point hereof,
10) S3346'54"E, a distance of 919.12 feet to a calculated point for an angle point hereof,
11) S37º1'00"E, a distance of 449.90 feet to a calculated point for an angle point hereof,
12) S38*39'29"E, a distance of $1,095.47$ feet to a calculated point for an angle point hereof,
13) S $38^{\circ} 37$ '31"E, a distance of $1,307.79$ feet to a calculated point for an angle point hereof,
14) S $38^{\circ} 42^{\prime \prime} 44^{\prime \prime} \mathrm{E}$, a distance of $1,554.06$ feet to a calculated point for an angle point hereof,
15) S $40^{\circ} 42^{\prime} 26^{\prime \prime} \mathrm{E}$, a distance of 736.23 feet to a calculated point for an angle point hereof,
16) S5238'41"E, a distance of 191.50 feet to a calculated point for an angle point hereof,
17) $\mathrm{S}^{4} 0^{\circ}$ 19'19"E, a distance of 782.14 feet to a calculated point for an angle point hereof,
 point for an angle point hereof,
18) S47036'24"E, a distance of 996.25 feet to a calculated point for an angle point hereof, and
S4014'52"E, a distance of 377.08 feet to a calculated point for an angle point hereof;
THENCE, leaving the easterly side of said State Highway 46, and continuing over and across said Guadalupe County, the following twenty-eight (28) courses and distances:
19) S53¹6'43"E, a distance of 828.46 feet to a calculated point for an angle point hereof,
20) S76²1'03"E, a distance of 889.64 feet to a calculated point for an angle point hereof,
21) S78.33'43"E, a distance of 318.65 feet to a calculated point for an angle point hereof,
22) N51²6'57"E, a distance of 4,624.24 feet to a calculated point for an angle point hereof,
23) S0021'02"E, a distance of 334.65 feet to a calculated point for an angle point hereof,
24) S5158'50"W, a distance of 4,401.10 feet to a calculated point for an angle point hereof,
25) S35¹4'05"E, a distance of 165.54 feet to a calculated point for an angle point hereof,
26) S5157'18"W, a distance of $1,688.31$ feet to a calculated point for an angle point hereof,
27) N17²8'38"W, a distance of 141.30 feet to a calculated point for an angle point hereof,
28) S5157'50"W, a distance of $1,604.14$ feet to a calculated point for an angle point hereof,
29) S3151'55"E, a distance of 142.88 feet to a calculated point for an angle point hereof,

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12) S29.40'09"E, a distance of 188.14 feet to a calculated
point for a non-tangent point of curvature hereof,
13) Along the arc of a curve to the left, whose radius is 136.81 feet, whose arc length is 155.73 feet and whose chord bears S6223'16"E, a distance of 147.46 feet to a calculated point for an angle point hereof,
14) N88.52'33"E, a distance of 1,377.82 feet to a calculated point for an angle point hereof,
15) S17²8'58"E, a distance of $2,190.58$ feet to a calculated point for an angle point hereof,
16) S56¹0'27"W, a distance of $2,298.06$ feet to a calculated point for an angle point hereof,
17) SO1.35'17"E, a distance of 438.03 feet to a calculated point for an angle point hereof,
18) SO135'17"E, a distance of 388.44 feet to a calculated point for an angle point hereof,
19) S8911'24"E, a distance of 696.44 feet to a calculated point for an angle point hereof,
N8931'49"E, a distance of 392.53 feet to a calculated point for an angle point hereof,
21) N8916'30"E, a distance of $1,134.11$ feet to a calculated point for an angle point hereof,
22) S01.05'02"E, a distance of $1,126.75$ feet to a calculated point for an angle point hereof,
23) N88.53'03"E, a distance of 1,752.82 feet to a calculated point for an angle point hereof,
24) SO1*43'12"E, a distance of 1,026.75 feet to a calculated point for an angle point hereof,
25) N8927'17"E, a distance of 697.24 feet to a calculated point for an angle point hereof,
26) S00.45'36"E, a distance of 1,051.71 feet to a calculated point for an angle point hereof,
27) SO3¹7'44"E, a distance of 88.04 feet to a calculated point for an angle point hereof, and
28) S0021'39"E, a distance of 292.73 feet to a calculated point for a non-tangent point of curvature hereof, said point being near the Guadalupe River;
THENCE, along said Guadalupe River, and continuing over and across said Guadalupe County, the following forty-nine (49) courses and distances:

1) Along the arc of a curve to the right, whose radius is 298.81 feet, whose arc length is 284.39 feet and whose chord bears S2758'25"E, a distance of 273.78 feet to a calculated point for an angle point hereof,
2) S05*31'14"W, a distance of 161.38 feet to' a calculated point for an angle point hereof,
3) S $11^{\circ} 07{ }^{\prime} 16^{\prime \prime} \mathrm{W}$, a distance of 157.46 feet to a calculated point for a non-tangent point of curvature hereof,
4) Along the arc of a curve to the left, whose radius is 928.99 feet, whose arc length is 314.18 feet and whose chord bears S05²8'36"W, a distance of 312.69 feet to a calculated point for a non-tangent point of curvature hereof,
5) Along the arc of a curve to the left, whose radius is 505.70 feet, whose arc length is 276.21 feet and whose chord bears S19.51'33"E, a distance of 272.79 feet to a calculated point for an angle point hereof,
6) S34*50'37"E, a distance of 161.17 feet to a calculated point for a non-tangent point of curvature hereof,
7) Along the arc of a curve to the left, whose radius is 27,491.98 feet, whose arc length is 2,531.26 feet and whose chord bears S4404'36"E, a distance of 2,530.36 feet to a calculated point for a non-tangent point of curvature hereof,
8) Along the arc of a curve to the left, whose radius is 204.17 feet, whose arc length is 212.40 feet and whose chord bears S7415'20"E, a distance of 202.95 feet to a calculated point for an angle point hereof,
9) N7721'48"E, a distance of 270.49 feet to a calculated
point for an angle point hereof,

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10) N $75^{\circ} 21$ '26"E, a distance of 205.36 feet to a calculated point for an angle point hereof,
11) N72.06'41"E, a distance of 153.65 feet to a calculated point for an angle point hereof,
12) N7231'11"E, a distance of 261.60 feet to a calculated point for an angle point hereof,
13) S8803'21"E, a distance of 77.04 feet to a calculated point for an angle point hereof,
N86³6'43"E, a distance of 689.69 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the left, whose radius is 3,316.52 feet, whose arc length is 931.35 feet and whose chord bears N5109'14"E, a distance of 928.29 feet to a calculated point for an angle point hereof,
16) N4652'08"E, a distance of 348.04 feet to a calculated point for an angle point hereof,
17) N5051'27"E, a distance of 884.06 feet to a calculated point for a non-tangent point of curvature hereof,
18) Along the arc of a curve to the left, whose radius is 1,503.66 feet, whose arc length is 380.16 feet and whose chord bears N40 $27^{\prime} 39^{\prime \prime} \mathrm{E}$, a distance of 379.15 feet to a calculated point for an angle point hereof,
19) N32ㅇ́'32"E, a distance of 866.74 feet to a calculated point for an angle point hereof,
20) N34.34'06"E, a distance of 215.66 feet to a calculated point for a non-tangent point of curvature hereof,
21) Along the arc of a curve to the right, whose radius is 498.99 feet, whose arc length is 421.03 feet and whose chord bears N6249'36"E, a distance of 408.65 feet to a calculated point for a non-tangent point of curvature hereof,
22) Along the arc of a curve to the right, whose radius is 3,821.66 feet, whose arc length is 520.31 feet and whose chord bears S8649'03"E, a distance of 519.91 feet to a calculated point for an angle point hereof,
23) S7903'06"E, a distance of 262.07 feet to a calculated point for a non-tangent point of curvature hereof,
24) Along the arc of a curve to the left, whose radius is 331.84 feet, whose arc length is 288.58 feet and whose chord bears $N 76^{\circ} 20^{\prime} 11^{\prime \prime} E$, a distance of 279.57 feet to a calculated point for a non-tangent point of curvature hereof,
25) Along the arc of a curve to the left, whose radius is 558.69 feet, whose arc length is 451.78 feet and whose chord bears N27³7'44"E, a distance of 439.57 feet to a calculated point for a non-tangent point of curvature hereof,
26) Along the arc of a curve to the left, whose radius is 1,202.24 feet, whose arc length is 314.75 feet and whose chord bears NO1²1'16"W, a distance of 313.85 feet to a calculated point for an angle point hereof,
27) NO8.55'25"W, a distance of 190.77 feet to a calculated point for an angle point hereof,
28) N $10^{\circ} 51^{\prime} 28 " W$, a distance of 555.64 feet to a calculated point for a non-tangent point of curvature hereof,
29) Along the arc of a curve to the right, whose radius is 6,729.12 feet, whose arc length is 725.71 feet and whose chord bears NO3 ${ }^{\circ}$ ' 34 "W, a distance of 725.36 feet to a calculated point for an angle point hereof,
30) NO352'28"E, a distance of 202.78 feet to a calculated point for an angle point hereof,
31) N1003'00"E, a distance of 205.24 feet to a calculated point for a non-tangent point of curvature hereof,
32) Along the arc of a curve to the right, whose radius is 365.62 feet, whose arc length is 502.36 feet and whose chord bears N52.33'36"E, a distance of 463.77 feet to a calculated point for a non-tangent point of curvature hereof,

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33) Along the arc of a curve to the right, whose radius is 459.42 feet, whose arc length is 277.37 feet and whose chord bears S68*4'51"E, a distance of 273.17 feet to a calculated point for an angle point hereof,
34) S4952'43"E, a distance of 611.36 feet to a calculated point for an angle point hereof,
35) S4819'23"E, a distance of 517.86 feet to a calculated point for an angle point hereof,
36) S43*39'45"E, a distance of 178.83 feet to a calculated point for a non-tangent point of curvature hereof,
37) Along the arc of a curve to the right, whose radius is 1,476.13 feet, whose arc length is 1,203.96 feet and whose chord bears S1104'56"E, a distance of 1,170.87 feet to a calculated point for a point of tangency hereof,
38) S12¹6'49"W, a distance of 333.60 feet to a calculated point for a non-tangent point of curvature hereof,
39) Along the arc of a curve to the right, whose radius is 978.67 feet, whose arc length is 342.48 feet and whose chord bears S2352'23"W, a distance of 340.73 feet to a calculated point for a non-tangent point of curvature hereof,
40) Along the arc of a curve to the left, whose radius is 4,491.30 feet, whose arc length is $1,426.53$ feet and whose chord bears S2447'56"W, a distance of 1,420.54 feet to a calculated point for an angle point hereof,
41) S11²5'56"W, a distance of 711.91 feet to a calculated point for an angle point hereof,
42) S0811'09"W, a distance of 582.54 feet to a calculated point for an angle point hereof,
43) S0508'04"W, a distance of 390.00 feet to a calculated point for a non-tangent point of curvature hereof,
44) Along the arc of a curve to the left, whose radius is 1,198.38 feet, whose arc length is 647.63 feet and whose chord bears S $12^{\circ} 22^{\prime \prime} 32^{\prime \prime} \mathrm{E}$, a distance of 639.78 feet to a calculated point for a non-tangent point of curvature hereof,
45) Along the arc of a curve to the left, whose radius is 4,723.49 feet, whose arc length is $1,410.59$ feet and whose chord bears S $36^{\circ} 24^{\prime \prime} 45^{\prime \prime} \mathrm{E}$, a distance of $1,405.35$ feet to a calculated point for an angle point hereof,
46) S55*43'15"E, a distance of 319.79 feet to a calculated point for a non-tangent point of curvature hereof,
47) Along the arc of a curve to the right, whose radius is 459.44 feet, whose arc length is 361.19 feet and whose chord bears S37³8'33"E, a distance of 351.96 feet to a calculated point for a non-tangent point of curvature hereof,
48) Along the arc of a curve to the left, whose radius is 922.06 feet, whose arc length is 330.20 feet and whose chord bears S2001'19"E, a distance of 328.44 feet to a calculated point for an angle point hereof, and
49) S3835'12"E, a distance of 727.06 feet to a calculated point for an angle point hereof;
THENCE, leaving said Guadalupe River, and continuing over and across said Guadalupe County, the following sixty-two (62) courses and distances:

1) N $24^{\circ} 16^{\prime} 28^{\prime \prime} \mathrm{E}$, a distance of 59.21 feet to a calculated point for an angle point hereof,
2) N $27^{\circ} 07{ }^{\prime} 52^{\prime \prime} \mathrm{E}, \mathrm{a}$ distance of $2,930^{\prime} .96$ feet to a calculated point for an angle point hereof,
3) S8948'05"E, a distance of $1,286.57$ feet to a calculated point for an angle point hereof,
4) SO2 $2^{\circ} 03^{\prime} 16^{\prime \prime} \mathrm{E}$, a distance of 325.81 feet to a calculated point for an angle point hereof,
5) N8922'30"E, a distance of 939.44 feet to a calculated point for an angle point hereof,
6) NO $1 \circ 52.36 " W$, a distance of 462.56 feet to a calculated point for an angle point hereof,
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7) N8807'24"E, a distance of $1,180.62$ feet to a calculated point for an angle point hereof,
8) N1800'31"W, a distance of $2,729.15$ feet to a calculated point for an angle point hereof,
9) N89039'27"W, a distance of 679.34 feet to a calculated point for an angle point hereof,
10) NOO $48^{\prime} 25^{\prime \prime} W$, a distance of $1,591.14$ feet to a calculated point for an angle point hereof,
11) N89.27'41"E, a distance of 538.06 feet to a calculated point for an angle point hereof,
12) NO217'57"W, a distance of 820.50 feet to a calculated point for an angle point hereof,
13) N8659'55"E, a distance of 4,269.38 feet to a calculated point for an angle point hereof,
14) N $48^{\circ} 14{ }^{\prime \prime} 49^{\prime \prime} W$, a distance of 435.90 feet to a calculated point for a non-tangent point of curvature hereof,
15) Along the arc of a curve to the right, whose radius is 1,363.12 feet, whose arc length is $1,243.88$ feet and whose chord bears N1709'35"W, a distance of 1,201.17 feet to a calculated point for an angle point hereof,
16) N8912'59"E, a distance of 938.66 feet to a calculated point for an angle point hereof,
17) NOO $35^{\prime \prime} 55^{\prime \prime} W$, a distance of $2,398.61$ feet to a calculated point for an angle point hereof,
18) S65*44'06"W, a distance of $1,964.00$ feet to a calculated point for an angle point hereof,
19) S58¹5'15"E, a distance of 266.53 feet to a calculated point for an angle point hereof,
20) S4217'19"E, a distance of 102.02 feet to a calculated point for an angle point hereof,
S51²7'12"E, a distance of 93.64 feet to a calculated point for an angle point hereof,
N63²3'48"E, a distance of 69.19 feet to a calculated point for an angle point hereof,
S75 06'39"E, a distance of 48.64 feet to a calculated point for an angle point hereof,
SO928'31"E, a distance of 91.20 feet to a calculated point for an angle point hereof,
S37053'11"W, a distance of 61.77 feet to a calculated point for an angle point hereof,
SO3¹0'47"E, a distance of 155.39 feet to a calculated point for an angle point hereof,
S70ㄴㅇ́26"W, a distance of 113.90 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the right, whose radius is 1,409.11 feet, whose arc length is 385.82 feet and whose chord bears $\mathrm{N}^{\circ} 0^{\circ} 45^{\prime} 17{ }^{\prime \prime} \mathrm{W}$, a distance of 384.61 feet to a calculated point for an angle point hereof,
N45․56'38"W, a distance of 243.75 feet to a calculated point for an angle point hereof,
30) N41²5'19"W, a distance of 285.08 feet to a calculated point for an angle point hereof,
31) N $35^{\circ} 02^{\prime \prime} 14$ "W, a distance of 355.34 feet to a calculated point for a non-tangent point of curvature hereof,
32) Along the arc of a curve to the left, whose radius is 910.47 feet, whose arc length is 341.07 feet and whose chord bears $N 45^{\circ} 18^{\prime} 28^{\prime \prime} \mathrm{W}$, a distance of 339.08 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the right, whose radius is 1,949.72 feet, whose arc length is 804.63 feet and whose chord bears N47¹7'04"W, a distance of 798.93 feet to a calculated point for an angle point hereof,
34) N3103'03"W, a distance of 117.37 feet to a calculated point for a non-tangent point of curvature hereof,
35) Along the arc of a curve to the right, whose radius is 263.90 feet, whose arc length is 205.53 feet and whose chord bears N13.33'07"W, a distance of 200.37 feet to a calculated point for an angle point hereof,

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36) NO949'17"E, a distance of 166.45 feet to a calculated point for a non-tangent point of curvature hereof,
37) Along the arc of a curve to the left, whose radius is 507.78 feet, whose arc length is 455.14 feet and whose chord bears N16.05'22"W, a distance of 440.05 feet to a calculated point for a non-tangent point of curvature hereof,
38) Along the arc of a curve to the left, whose radius is 100.17 feet, whose arc length is 108.80 feet and whose chord bears N8228'24"W, a distance of 103.53 feet to a calculated point for an angle point hereof,
39) S65*48'02"W, a distance of 183.81 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the right, whose radius is 72.68 feet, whose arc length is 92.00 feet and whose chord bears N78 $30^{\prime} 49^{\prime \prime} \mathrm{W}$, a distance of 85.98 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the left, whose radius is 25,831.06 feet, whose arc length is $1,324.13$ feet and whose chord bears N35³4'02"W, a distance of 1,323.98 feet to a calculated point for a non-tangent point of curvature hereof,
42) Along the arc of a curve to the right, whose radius is $2,432.87$ feet, whose arc length is 373.29 feet and whose chord bears N33³8'38"W, a distance of 372.92 feet to a calculated point for a non-tangent point of curvature hereof,
43) Along the arc of a curve to the right, whose radius is 236.90 feet, whose arc length is 193.25 feet and whose chord bears NO2옹́"E, a distance of 187.94 feet to a calculated point for an angle point hereof,
44) N2413'05"E, a distance of 218.95 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the left, whose radius is 3,333.09 feet, whose arc length is 500.54 feet and whose chord bears NO847'31"E, a distance of 500.06 feet to a calculated point for an angle point hereof,
NOO ${ }^{\circ} 18^{\prime} 30$ "W, a distance of 144.12 feet to a calculated point for a non-tangent point of curvature hereof,
47) Along the arc of a curve to the left, whose radius is 489.77 feet, whose arc length is 285.28 feet and whose chord bears N21³7'28"W, a distance of 281.27 feet to a calculated point for an angle point hereof,
N3744'57"W, a distance of 359.25 feet to a calculated point for a non-tangent point of curvature hereof,
49) Along the arc of a curve to the right, whose radius is 1,547.63 feet, whose arc length is 520.93 feet and whose chord bears N25ㅇㅇ'29"W, a distance of 518.48 feet to a calculated point for an angle point hereof,
50) N10.04'09"W, a distance of 102.80 feet to a calculated point for a non-tangent point of curvature hereof,
51) Along the arc of a curve to the right, whose radius is 257.02 feet, whose arc length is 320.15 feet and whose chord bears N300'ㅇ́ㄹ, a distance of 299.85 feet to a calculated point for a non-tangent point of curvature hereof,
52) Along the arc of a curve to the left, whose radius is 1,494.12 feet, whose arc length is 232.69 feet and whose chord bears N5 $7^{\circ} 57^{\prime} 30^{\prime \prime} E$, a distance of 232.46 feet to a calculated point for a non-tangent point of curvature hereof,
Along the arc of a curve to the left, whose radius is
4,689.81 feet, whose arc length is 600.32 feet and whose
chord bears N46³'26"E, a distance of 599.91 feet to a
calculated point for a non-tangent point of curvature
hereof,
Along the arc of a curve to the left, whose radius is
315.81 feet, whose arc length is 283.94 feet and whose

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55) N57²7'27"E, a distance of 1,179.74 feet to a calculated point for a non-tangent point of curvature hereof,
56) Along the arc of a curve to the left, whose radius is 1,894.31 feet, whose arc length is 546.44 feet and whose chord bears N4359'37"E, a distance of 544.55 feet to a calculated point for an angle point hereof,
57) N36 06'21"E, a distance of $1,462.23$ feet to a calculated point for an angle point hereof,
58) N83²9'17"E, a distance of $4,946.25$ feet to a calculated point for an angle point hereof,
59) N83²9'18"E, a distance of 828.19 feet to a calculated point for an angle point hereof,
60) N83²8'21"E, a distance of $1,273.58$ feet to a calculated point for an angle point hereof,
61) N8155'24"E, a distance of $4,346.44$ feet to a calculated point for an angle point hereof, and
62) NO253'41"W, a distance of $1,183.05$ feet to a calculated point for an angle point hereof, said point being on the southerly side of Interstate Highway 10;
THENCE, along the southerly side of said Interstate Highway 10, and continuing over and across said Guadalupe County, the following twenty-two (22) courses and distances:

1) N73²1'35"E, a distance of 13,511.84 feet to a calculated point for a non-tangent point of curvature hereof,
2) Along the arc of a curve to the right, whose radius is 7487.00 feet, whose arc length is $1,514.75$ feet and whose chord bears N83¹3'42"E, a distance of 1,512.17 feet to a calculated point for a point of tangency hereof,
3) N8901'52"E, a distance of 4,512.97 feet to a calculated point for an angle point hereof,
4) N4308'39"E, a distance of 183.89 feet to a calculated point for an angle point hereof,
5) N8901'53"E, a distance of 6,565.77 feet to a calculated point for an angle point hereof,
6) NOO OO'28"E, a distance of 500.89 feet to a calculated point for an angle point hereof,
7) N8901'54"E, a distance of 461.33 feet to a calculated point for a non-tangent point of curvature hereof,
8) Along the arc of a curve to the left, whose radius is 6,580.40 feet, whose arc length is $2,032.63$ feet and whose chord bears N8009'33"E, a distance of 2,024.56 feet to a calculated point for an angle point hereof,
9) SO156'46"E, a distance of 732.64 feet to a calculated point for an angle point hereof,
10) N74²6'22"E, a distance of 202.73 feet to a calculated point for an angle point hereof,
11) N73³4'38"E, a distance of 184.93 feet to a calculated point for an angle point hereof,
12) N $70^{\circ} 43^{\prime \prime} 02 \mathrm{E}$ E, a distance of 307.05 feet to a calculated point for an angle point hereof,
13) N71038'43"E, a distance of 332.06 feet to a calculated point for an angle point hereof,
14) N7039'07"E, a distance of 664.71 feet to a calculated point for an angle point hereof,
15) N70 5 ' ${ }^{\prime} 19^{\prime \prime} \mathrm{E}$, a distance of $11,096.12$ feet to a calculated point for an angle point hereof,
16) N71²0'03"E, a distance of 572.13 feet to a calculated point for an angle point hereof,
17) N $70^{\circ} 33^{\prime \prime} 06^{\prime \prime}$ E, a distance of 730.67 feet to a calculated point for an angle point hereof,
18) N7101'00"E, a distance of $1,291.25$ feet to a calculated point for an angle point hereof,
19) N7154'53"E, a distance of 317.19 feet to a calculated point for an angle point hereof,

N73³5'44"E, a distance of 1,752.09 feet to a calculated point for an angle point hereof,

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21) N7210'58"E, a distance of $11,112.74$ feet to a calculated
22) N72.05'29"E, a distance of 10,363.10 feet to a calculated point for a non-tangent point of curvature hereof; THENCE, leaving the southerly side of said Interstate Highway 10 , and continuing over and across said Guadalupe County, the following ten (10) courses and distances:

1) Along the arc of a curve to the left, whose radius is 5,275.45 feet, whose arc length is 6,894.88 feet and whose chord bears S4818'44"E, a distance of 6,414.52 feet to a calculated point for a non-tangent point of curvature hereof,
2) Along the arc of a curve to the left, whose radius is 4,940.55 feet, whose arc length is $1,014.95$ feet and whose chord bears S77³2'29"E, a distance of 1,013.17 feet to a calculated point for an angle point hereof,
3) S5218'36"E, a distance of 142.40 feet to a calculated point for an angle point hereof,
4) S5301'47"E, a distance of 115.16 feet to a calculated point for an angle point hereof,
5) S5353'07"E, a distance of 222.61 feet to a calculated point for a non-tangent point of curvature hereof,
6) Along the arc of a curve to the left, whose radius is 5,278.16 feet, whose arc length is 7,164.00 feet and whose chord bears N86.41'07"E, a distance of 6,626.62 feet to a calculated point for a point of tangency hereof,
7) N4748'17"E, a distance of 855.58 feet to a calculated point for a non-tangent point of curvature hereof,
8) Along the arc of a curve to the left, whose radius is 5,262.80 feet, whose arc length is 3,400.09 feet and whose chord bears N2919'28"E, a distance of 3,341.27 feet to a calculated point for a non-tangent point of curvature hereof,
9) Along the arc of a curve to the left, whose radius is 5,271.67 feet, whose arc length is 2,407.07 feet and whose chord bears N4744'12"E, a distance of 2,386.22 feet to a calculated point for an angle point hereof, and
10) S8543'58"E, a distance of 8.08 feet to a calculated point for an angle point hereof, said point being in the easterly line of said Guadalupe County, and being in the westerly line of said Gonzales County;
THENCE, with the easterly line of said Guadalupe County and the westerly line of said Gonzales County, the following sixteen (16) courses and distances:
11) S $32^{\circ} 47^{\prime} 20^{\prime \prime} \mathrm{W}$, a distance of $42,394.49$ feet to a calculated point for an angle point hereof,
12) S $32^{\circ} 59^{\prime} 12$ "W, a distance of $6,115.14$ feet to a calculated point for an angle point hereof,
13) S $32^{\circ} 59^{\prime} 12$ "W, a distance of $1,161.59$ feet to a calculated point for an angle point hereof,
14) S $32^{\circ} 59^{\prime} 11{ }^{\prime \prime} \mathrm{W}$, a distance of $4,686.01$ feet to a calculated point for an angle point hereof,
15) S32 59'10"W, a distance of 6,619.70 feet to a calculated point for an angle point hereof,
16) S $32^{\circ} 59^{\prime} 09^{\prime \prime} W$, a distance of $6,115.25$ feet to a calculated point for an angle point hereof,
17) S $33^{\circ} 08^{\prime} 45^{\prime \prime} \mathrm{W}$, a distance of $15,066.85$ feet to a calculated point for an angle point hereof,
18) S $33^{\circ} 08^{\prime} 43^{\prime \prime} W$, a distance of $5,282.91$ feet to a calculated point for an angle point hereof,
19) S330'42"W, a distance of 7,593.01 feet to a calculated point for an angle point hereof,
20) S $33^{\circ} 08^{\prime} 41^{\prime \prime} \mathrm{W}$, a distance of $2,737.37$ feet to a calculated point for an angle point hereof,
21) S $33^{\circ} 08^{\prime \prime} 41 \mathrm{~W}$, a distance of 884.09 feet to a calculated point for an angle point hereof,
22) S $33^{\circ} 08^{\prime} 40^{\prime \prime} \mathrm{W}$, a distance of $3,867^{\prime} .44$ feet to a calculated
point for an angle point hereof,

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13) S $33^{\circ} 08^{\prime} 43^{\prime \prime} \mathrm{W}$, a distance of $1,648.39$ feet to a calculated point for an angle point hereof,
14) S3308'43"W, a distance of 463.94 feet to a calculated point for an angle point hereof,
15) S3308'43"W, a distance of $5,133.34$ feet to a calculated point for an angle point hereof, and
16) S330'39"W, a distance of $1,176.88$ feet to a calculated point for an angle point hereof, said point being on the southerly side of F.M. 1117;
THENCE, leaving the easterly line of said Guadalupe County and the westerly line of said Guadalupe County, parallel with the southerly side of said F.M. 1117, and over and across said Guadalupe County, the following fifteen (15) courses and distances:

1) $N 55^{\circ} 41$ '56"W, a distance of 107.60 feet to a calculated point for an angle point hereof,
2) N36.44'27"W, a distance of 134.33 feet to a calculated point for an angle point hereof,
3) N2901'57"W, a distance of $2,464.41$ feet to a calculated point for an angle point hereof,
4) N3150'09"W, a distance of 1,003.35 feet to a calculated point for an angle point hereof,
5) N2950'34"W, a distance of 1,222.68 feet to a calculated point for an angle point hereof,
6) N2950'34"W, a distance of 847.65 feet to a calculated point for an angle point hereof,
7) N18031'21"W, a distance of 196.59 feet to a calculated point for an angle point hereof,
8) NO712'08"W, a distance of $1,413.79$ feet to a calculated point for an angle point hereof,
9) NO924'30"W, a distance of 573.24 feet to a calculated point for an angle point hereof,
10) N $30^{\circ} 14{ }^{\prime} 15{ }^{\prime \prime} \mathrm{W}$, a distance of $1,113.18$ feet to a calculated point for an angle point hereof,
11) N $30^{\circ} 14{ }^{\prime} 15^{\prime \prime} \mathrm{W}$, a distance of $3,958.78$ feet to a calculated point for an angle point hereof,
12) N29ำ'13"W, a distance of 914.70 feet to a calculated point for an angle point hereof,
13) N11²9'37"W, a distance of 181.76 feet to a calculated point for an angle point hereof,
14) NO102'15"W, a distance of $1,629.31$ feet to a calculated point for an angle point hereof, and
15) NO103'27"W, a distance of 4,532.17 feet to a calculated point for an angle point hereof;
THENCE, continuing over and across said Guadalupe County, and in part over and across said Wilson County, the following twenty-four (24) courses and distances:
16) S8930'12"W, a distance of $23,157.27$ feet to a calculated point for an angle point hereof,
17) S0053'48"W, a distance of 5,801.73 feet to a calculated point for an angle point hereof,
18) S8735'26"W, a distance of $8,953.40$ feet to a calculated point for an angle point hereof,
19) S06.35'55"W, a distance of 6,657.55 feet to a calculated point for an angle point hereof,
20) N88ㅇ́ㅇ́"W, a distance of $1,548.86$ feet to a calculated point for an angle point hereof,
21) NO2 $2^{\circ} 42^{\prime \prime} 08^{\prime \prime}$, a distance of $7,658.17$ feet to a calculated point for an angle point hereof,
22) N56.59'51"W, a distance of $3,182.31$ feet to a calculated point for an angle point hereof,
23) S $39^{\circ} 30^{\prime} 20^{\prime \prime} \mathrm{W}$, a distance of $17,353.02$ feet to a calculated point for an angle point hereof,
24) S26.39'50"E, a distance of $4,981.69$ feet to a calculated point for an angle point hereof,
25) N58*4'47"E, a distance of $1,049.43$ feet to a calculated point for an angle point hereof,
26) S300'47"E, a distance of $2,141.77$ feet to a calculated point for an angle point hereof,

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12) S6045'42"W, a distance of 6,239.07 feet to a calculated point for an angle point hereof
13) N2351'15"W, a distance of $2,446.15$ feet to a calculated point for an angle point hereof,
14) N5756'27"E, a distance of 994.14 feet to a calculated point for an angle point hereof,
15) N26.43'31"W, a distance of 2,844.57 feet to a calculated point for an angle point hereof,
16) S $37^{\circ} 12$ '07"W, a distance of 869.37 feet to a calculated point for an angle point hereof,
17) N5358'09"W, a distance of $3,087.47$ feet to a calculated point for an angle point hereof,
18) N2803'55"E, a distance of $1,088.19$ feet to a calculated point for an angle point hereof,
19) N54.07'37"W, a distance of $6,130.06$ feet to a calculated point for an angle point hereof,
20) S $34^{\circ} 49^{\prime \prime} 55^{\prime \prime} W$, a distance of 171.46 feet to a calculated point for an angle point hereof,
21) N $65^{\circ} 05^{\prime} 12 " W$, a distance of $1,172.08$ feet to a calculated point for an angle point hereof,
22) S00¹6'59"E, a distance of $13,545.85$ feet to a calculated point for an angle point hereof,
23) N8932'30"W, a distance of 11,580.53 feet to a calculated point for an angle point hereof, and
24) N8932'33"W, a distance of 8,157.96 feet to the POINT OF BEGINNING, and containing a Total Net Acreage of 173,150 Acres, more or less.

NOTE:
All bearings are based on the Texas State Plane Coordinate System, Grid North, South Central Zone (4204); US Survey Feet. See attached sketch (reference drawing: 01634_CCN.dwg)
This document was prepared under 22 TAC $\$ 663.21$, does not reflect the results of an on the ground survey, and is not to be used to convey or establish interests in real property except those rights and interests implied or established by the creation or reconfiguration of the boundary of the political subdivision for which it was prepared

SECTION 3. (a) The legal notice of the intention to introduce this Act, setting forth the general substance of this Act, has been published as provided by law, and the notice and a copy of this Act have been furnished to all persons, agencies, officials, or entities to which they are required to be furnished under Section 59, Article XVI, Texas Constitution, and Chapter 313, Government Code.
(b) The governor, one of the required recipients, has submitted the notice and Act to the Texas Commission on Environmental Quality.
(c) The Texas Commission on Environmental Quality has filed its recommendations relating to this Act with the governor, the lieutenant governor, and the speaker of the house of representatives within the required time.
(d) All requirements of the constitution and laws of this state and the rules and procedures of the legislature with respect to the notice, introduction, and passage of this Act are fulfilled and accomplished.

SECTION 4. (a) If this Act does not receive a two-thirds vote of all the members elected to each house, Subchapter C, Chapter 7208, Special District Local Laws Code, as added by Section 1 of this Act, is amended by adding Section 7208.0303 to read as follows:

Sec. 7208.0303. NO EMINENT DOMAIN POWER. The district may not exercise the power of eminent domain.
(b) This section is not intended to be an expression of a legislative interpretation of the requirements of Section 17(c), Article I, Texas Constitution.

SECTION 5. This Act takes effect September 1, 2023.

