
#### Abstract

DETERMINING THE PUBLIC USE AND THE PUBLIC NECESSITY FOR AND AUTHORIZING THE ACQUISITION OF PERMANENT ELECTRIC TRANSMISSION AND DISTRIBUTION LINES EASEMENTS, AND THE ACQUISITION OF FEE SIMPLE TITLE THROUGH NEGOTIATION AND/OR CONDEMNATION BY CPS ENERGY OF CERTAIN REAL PROPERTY, FOR ELECTRIC TRANSMISSION AND DISTRIBUTION LINES, ELECTRIC SUBSTATION FACILITY, COMMUNICATION SYSTEMS AND RELATED APPURTENANCES LOCATED IN NORTHERN BEXAR COUNTY AND SOUTHERN COMAL COUNTY BEING OUT OF COUNTY BLOCKS 4860, 4861, 4862, 4863, 4864, 4865, 4866, BEXAR COUNTY, TEXAS AND THE AGAPITA GAYTAN SURVEY NO. 194, ABSTRACT 174, THE GUADALUPE HERRERA SURVEY NO. 192, ABSTRACT 206, THE LUCIANO BULVERDA SURVEY NO. 195, ABSTRACT 27, COMAL COUNTY, TEXAS FOR THE EXPANSION AND OPERATION OF THE CITY OF SAN ANTONIO'S GAS AND ELECTRIC SYSTEMS, INCLUDING THE CPS ENERGY BULVERDE PROJECT.


WHEREAS, the City Public Service Board of San Antonio ("CPS Energy") has determined that the acquisition of easement rights to certain real properties and fee simple title to certain real property located in Bexar and Comal Counties, Texas are necessary and desirable for the expansion and operation of the City of San Antonio Gas and Electric Systems ("the System"), including the construction, operation and maintenance of the Bulverde electric transmission and distribution lines, electric substation facility, communication systems and related appurtenances ("the Project"), along the route shown by Overall Project Drawing marked "Exhibit A - 1" and made a part hereof, and has previously budgeted funds to be expended for these purposes, an adequate part of which remains on hand for such purposes; and

WHEREAS, employees, agents and attorneys acting for the City of San Antonio, by and through CPS Energy are in the process of investigating, surveying, defining and negotiating for the acquisition of such easements, on certain real properties and fee simple title to certain real property as may be needed on behalf of the City of San Antonio; and

WHEREAS, in connection with the acquisition of such easement rights, and fee simple title to certain real property, it may be necessary for CPS Energy to enter upon properties to investigate and survey the needed property interests so that they may be defined and described with specificity for inclusion in any easement agreement or deed, or, if necessary, as part of any filings to institute proceedings in eminent domain to acquire the necessary property rights.

## NOW, THEREFORE, BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF SAN ANTONIO:

SECTION 1. The above caption and recitals are incorporated herein for all purposes.
SECTION 2. Public necessity requires that the City of San Antonio acquire easements over, under, across, and upon certain real property ("Easement Properties") and fee simple title to other real property ("Fee Simple Title Property") for the public purpose of expansion and operation of the System, including the construction, operation and maintenance of the Project, along the route shown by Overall Project Drawing marked "Exhibit A - 1" and made a part hereof, for the City of San Antonio Gas and Electric System. Public necessity requires the City of San Antonio to acquire the easements and fee title either through purchase or by the process of eminent domain, and to take all other lawful action necessary or incidental to such acquisitions or eminent domain proceedings to investigate, survey, specify, define and secure the necessary property rights. The City Council further finds that the public purpose to be served and public use addressed by this ordinance is paramount to any private or public uses that may be encountered along the route.

SECTION 3. The Easement Properties which are the subject of Section 2 for which easements are required for the Project are described in "Exhibits A-2 and A-28", which Exhibits are attached to and are made a part of this Ordinance for all purposes. The Fee Simple Property which is the subject of Section 2 for which fee simple title is required for the Project is described in "Exhibit A - 29", which Exhibit is attached to and made a part of this Ordinance for all purposes.

SECTION 4. CPS Energy, acting by and through its attorneys, is hereby directed and authorized to institute and prosecute to conclusion all necessary proceedings to condemn the property interests described in Section 3 of this Ordinance and to acquire such interests in land as CPS Energy is unable to acquire through negotiation by reason of its inability to agree with the owners of the land as to the value of such interest in land, and to take any other legal action necessary or incidental to such acquisitions or eminent domain proceedings to investigate, survey, specify, define and secure the necessary property rights.

SECTION 5. All acts and proceedings done or initiated by the employees, agents and attorneys of CPS Energy for the acquisition of such property interest rights are hereby authorized, ratified, approved, confirmed and validated and declared to be valid in all respects as of the respective dates of such acts and proceedings, with and in regard to the grantors from whom such rights are being purchased or acquired.

SECTION 6. Severability: If any provision, section, subsection, sentence, clause or phrase of this Ordinance, or the application of same to any person or set of circumstances is for any reason held to be unconstitutional, void, or invalid, the validity of the remaining portions of this Ordinance shall not be affected thereby, it being the intent of the City Council in adopting this Ordinance that no portion hereof, or provisions or regulation contained herein, shall become inoperative or fail by reason of any unconstitutionality or invalidity of any other portion hereof and all provisions of this Ordinance are declared to be severable for that purpose.

SECTION 7. This ordinance shall be effective immediately upon passage by eight or more affirmative votes; otherwise, it shall be effective on the tenth day after passage

PASSED AND APPROVED on this 30th day of October, 2014.



APPROVED AS TO FORM:


| Agenda Item: | 15 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Date: | 10/30/2014 |  |  |  |  |  |  |
| Time: | 02:45:20 PM |  |  |  |  |  |  |
| Vote Type: | Motion to Approve |  |  |  |  |  |  |
| Description: | An Ordinance, on behalf of CPS Energy, authorizing the acquisition, through negotiation or condemnation, of interests in (acres) land sufficient for the CPS Energy Bulverde Substation and Transmission Project of approximately 52.07 acres, 26 easement parcels and one fee owned parcel of privately-owned real property, located outside of the City of San Antonio in Comal and Bexar Counties, declaring it to be a public use project. [Peter Zanoni, Deputy City Manager; Mike Frisbie, Director, Transportation and Capital Improvements] |  |  |  |  |  |  |
| Result: | Passed |  |  |  |  |  |  |
| Voter | Group | $\begin{gathered} \text { Not } \\ \text { Present } \end{gathered}$ | Yea | Nay | Abstain | Motion | Second |
| Ivy R. Taylor | Mayor |  | x |  |  |  |  |
| Diego Bernal | District 1 |  | x |  |  |  |  |
| Keith Toney | District 2 |  | x |  |  |  |  |
| Rebecca Viagran | District 3 |  | x |  |  |  |  |
| Rey Saldaña | District 4 |  | x |  |  |  |  |
| Shirley Gonzales | District 5 |  | x |  |  |  |  |
| Ray Lopez | District 6 |  | x |  |  |  |  |
| Cris Medina | District 7 |  | x |  |  |  |  |
| Ron Nirenberg | District 8 |  | x |  |  |  |  |
| Joe Krier | District 9 |  | x |  |  | x |  |
| Michael Gallagher | District 10 |  | x |  |  |  | x |




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July 7, 2014
Job No.: S0404026
$100^{\prime}$ Wide Electric Easement
Parcel No. 2 \& 3
Revised: 8/28/14
Revised: 9/05/14

## DESCRIPTION OF A 100-FOOT WIDE ELECTRIC EASEMENT (2.47 ACRES OF LAND)

Being a 100 -foot Electric Easement (2.47 acres of land), out of a called 22.201 acre tract of land as described in Document No. 9806015966 , Official Public Records, Comal County, Texas, said 22.201 acre tract is also out of a called 158.05 acre tract, First Tract as described in Volume 116, Pages 502-506, Deed Records, Comal County, Texas and being situated in the Guadalupe Herrera Survey No. 192, Abstract No. 206 and the Agapita Gaytan Survey No. 194, Abstract No. 174, said 2.03 acres being more particularly described by metes and bounds as follows:

COMMENCING at a $1 / 2^{\prime \prime}$ rebar found at the northeast corner of the said 22.201 acre tract, on the common line of the 22.201 acre tract and the west right of way line of U.S. Highway 281 (200'- R.O.W); THENCE South $10^{\circ} 45^{\prime} 55^{\prime \prime}$ West, coincident with the common line of said 22.201 acre tract and west right of way line of U.S. Highway 281, a distance of 686.17 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at the POINT OF BEGINNING and northeast corner of this easement;

THENCE South $10^{\circ} 45^{\prime} 55^{\prime \prime}$ West, continuing coincident with said common line, a distance of 100.09 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at the easternmost southeast corner of this easement;

THENCE North $76^{\circ} 44^{\prime} 32^{\prime \prime}$ West, a distance of 457.42 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at interior comer of this easement;

THENCE South $12^{\circ} 41^{\prime} 01^{\prime \prime}$ West, a distance of 512.27 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set in the common line of said 22.201 acre tract and a 17.568 acre tract as described in Document No. 200306014926, Official Public Records, Comal County, Texas, the most southerly comer of this easement;

THENCE North $84^{\circ} 12^{\prime} 20^{\prime \prime}$ West, coincident with the common line of said 22.201 acre tract and the north line of said 17.568 acre tract, a distance of 100.73 fect to a $1 / 2$ " rebar with a "CEC" plastic cap set at the southwest comer of this easement;

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THENCE North $12^{\circ} 41^{\prime} 01^{\prime \prime}$ East, a distance of 625.36 leet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at the northwest comer of this easement;

THENCE South $76^{\circ} 44^{\prime} 32^{\prime \prime}$ East, a distance of 554.08 feet to the POINT OF BEGINNING and containing 2.47 acres of land, more or less.

The basis of bearing recited herein is the Texas State Plane Coordinate System, South Central Zone (NAD83). This description was prepared from a survey made on the ground by employees of Civil Engineering Consultants (CEC). There is an exhibit plat with like job number.




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July 7, 2014
Job No.: S0404026
$100^{\prime}$ Wide Electric Easement
Parcel No. 4
Revised: 8/28/14

## DESCRIPTION OFA 100-FOOT WIDE ELECTRIC EASEMENT (3.28 ACRES OF LAND)

Being a 100 -foot Electric Easement ( 3.28 acres of land), out of a called 17.568 acre tract of land as described in Document No. 200306014926, Official Public Records, Comal County, Texas, said 17.568 acres also being out of a 158.05 acre tract of land, called First Tract, as described in Volume 116, Pages 502-506, Deed Records, Comal County, Texas and being situated in the Guadalupe Herrera Survey No. 192, Abstract 206 and in the Agapita Gaytan Survey No. 194, Abstract 174, Comal County, Texas and being more particularly described by metes and bounds as follows:

COMMENCING at a point on the west right of way line of U. S. Highway 281 (an existing $200^{\prime}$ R.O.W) at the common corner of said 17.568 acre tract and a 13.661 acre tract of land as described in Document No. 200306014925 , Official Public Records, Comal County, Texas, from which a $12^{\prime \prime}$ rebar found bears North $78^{\prime \prime} 31^{\prime} 17^{\prime \prime}$ East, a distance of 0.19 feet; THENCE; South $89^{\circ} 29^{\prime} 22^{\prime \prime}$ West, coincident with the common line of said 17.568 acre and 13.661 acre tracts, a distance of 262.55 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at the POINT OF BEGINNING and at the southeast comer of this easement;

THENCE South $89^{\circ} 29^{\prime} 22^{\prime \prime}$ West, coincident with said common line of said 17.568 acre and 13.661 acre tracts, a distance of 100.19 feet to a $1 / 2$ " rebar with a " $C E C$ " plastic cap set at the southwest corner of this easement;

THENCE North $04^{\circ} 00^{\prime} 38^{\prime \prime}$ West, departing said common line, crossing said 17.568 acre tract, a distance of 924.69 feet to a $1 / 2$ " rebar with a " $\mathrm{CEC}^{\prime}$ plastic cap set at an angle point of this easement;

THENCE North $12^{\circ} 41^{\prime} 01^{\prime \prime}$ East, continuing crossing said 17.568 acre tract, a distance of 510.14 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set on the common line of said 17.568 acre tract and a called 22.201 acre tract of land described in Document No. 9806015966 , Official Public Records, Comal County, Texas, the northwest corner of this easement;

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THENCE South $84^{\circ} 12^{\prime} 20^{\prime \prime}$ East, coincident with said common line of the 17.568 acre and 22.201 acre tracts, a distance of 100.73 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at the northeast comer of this easement, from which a found 12 " rebar with plastic cap stamped "GRE $3501^{\prime \prime}$, bears North $89^{\prime \prime} 30^{\prime} 43^{\prime \prime}$ East, a distance of 4.38 feet;

THENCE South $12^{\prime} 41^{\prime} 01^{\prime \prime}$ West, departing said common line and crossing said 17.568 acre tract, a distance of 507.55 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at an angle point of this easement;

THENCE South $04^{\circ} 00^{\prime} 38^{\prime \prime}$ East, continuing crossing said 17.568 tract, a distance of 916.13 feet to the POINT OF BEGINNING, and containing 3.28 acres of land, more or less.

The basis of bearing recited herein is the Texas State Plane Coordinate System, South Central Zone (NAD83). This description was prepared from a survey made on the ground by employees of Civil Engineering Consultants (CEC). There is an exhibit plat with like job number.






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# DESCRIPTION OF <br> PART I AND PART II FOR A 100-FOOT WIDE ELECTRIC EASEMENT (TOTALING 0.806 OF ONE ACRE OF LAND) 

Being a 100 -foot Electric Easement ( 0.806 of one acre of land), out of a called 13.661 acre tract of land as described in Document No. 200306014925 , Official Public Records, Comal County, Texas, said 13.661 acres being situated in the Luciano Bulverda Survey No. 195, Abstract 27 and the Agapita Gaytan Survey No. 194, Abstract No. 174, Comal County, Texas, being more particularly described by metes and bounds as follows:

## PART I - 0.690 OF ONE ACRE

COMMENCING at a point on the west right of way line of U. S. Highway No. 281 (an existing 200' R.O.W) at the common comer of a 17.568 acre tract as described in Document No. 200306014926 and a 13.661 acre tract of land as described in Document No. 200306014925 , Official Public Records, Comal County, Texas, from which a $1 / 2^{\prime \prime}$ rebar found bears North $78^{\circ} 31^{\prime} 17^{\prime \prime}$ East, a distance of 0.19 feet; THENCE South $89^{\circ} 29^{\prime} 22^{\prime \prime}$ West, coincident with the common line of said 17.568 acre and 13.661 acre tracts, a distance of 262.55 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at THE POINT OF BEGINNING and at the northeast comer of this easement;

THENCE South $04^{\circ} 00^{\prime} 38^{\prime \prime}$ East, departing said common line of the 17.568 acre and 13.661 acre tracts, crossing said 13.661 acre tract, a distance of 264.60 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at an angle point of this easement, said angle point being on the northwest line of the proposed U.S. Highway 281 right of way;

THENCE South $10^{\circ} 45^{\prime} 55^{\prime \prime}$ West, continuing crossing said 13.661 acre tract and coincident with said proposed U. S. Highway 281 right of way line, a distance of 39.75 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set on the common line of said 13.661 acre tract and a 2.000 acre tract as described in Document No. 200606034366, Official Public Records, Comal County, Texas, the southeast comer of this easement;

THENCE North $86^{\circ} 15^{\prime} 18^{\prime \prime}$ West, coincident with said common line of the 13.661 acre and 2.000 acre tracts, a distance of 100.76 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at the southwest comer of this easement, from which a found $1 / 2^{\prime \prime}$ rebar at the northwest comer of the herein mentioned 2.000 acre tract, bears North $78^{\circ} 55^{\prime} 07^{\prime \prime}$ West, a distance of 1.99 feet;

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100' Wide Electric Easement
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THENCE North $10^{\circ} 45^{\prime} 55^{\prime \prime}$ East, departing said common line of the 13.661 acre and 2.000 acre tracts, crossing said 13.661 acre tract, a distance of 39.10 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at an angle point of this easement;

THENCE North $04^{\circ} 00^{\prime} 38^{\prime \prime}$ West, continuing crossing said 13.661 acre tract, a distance of 257.75 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set on the common line of the aforementioned 17.568 acre tract and 13.661 acre tracts, the northwest corner of this easement;

THENCE North $89^{\circ} 29^{\prime} 22^{\prime \prime}$ East, coincident with said common line of said 17.568 acre and 13.661 acre tracts, a distance of 100.19 feet to the POINT OF BEGINNING, and containing 0.690 of one acre of land, more or less.

## PART II - 0.116 OF ONE ACRE

COMMENCING at a $1 / 2^{\prime \prime}$ rebar found on the west right of way line of U. S. Highway 281 (an existing $200^{\prime}$ ROW), also the common corner of said 13.661 acre tract as described in Document No. 200306014925 and a called 13.661 acre tract as described in Document No, 9506480525 , Official Public Records, Comal County, Texas; THENCE North $10^{\circ} 45^{\prime} 55^{\prime \prime}$ East, coincident with the 13.661 acre tract line and the northwest right of way line of U. S. Highway 281, to a point at the southeast comer of a called 2.000 acre tract as described in Document No. 200606034366, Official Public Records, Comal County, Texas, THENCE; North $86^{\circ} 15^{\prime} 18^{\prime \prime}$ West, coincident with the common line of said 13.661 acre tract as described in Document No. 200306014925 and the 2.000 acre tract, a distance of 191.44 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at the POINT OF BEGINNING and the northeast comer of this easement;

THENCE South $10^{\circ} 45^{\prime} 55^{\prime \prime}$ West, departing said common line, crossing said 13.661 acre tract as described in Document No. 200306014925 and coincident with the proposed northwest right of way line of U.S. Highway 281 , a distance of 50.38 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set on the common line of said 13.661 acre tract as described in Document No. 200306014925 and that certain 13.661 acre tract as described in Document No. 9506480525 , Official Public Records, Comal County, Texas, at the southeast corner of this easement;

THENCE North $86^{\circ} 15^{\prime} 18^{\prime \prime}$ West, coincident with said common line of the two 13.661 acre tracts, a distance of 100.76 feet to a $1 / 2$ " rebar with a " CEC " plastic cap set at the southwest comer of this easement;

THENCE North $10^{\circ} 45^{\prime} 55^{\prime \prime}$ East, departing said common line, crossing said 13.661 acre tract as described in Document No. 200306014925 , a distance of 50.38 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set on the common line of the 13.661 acre tract as described in Document No. 200306014925 and 2.000 acre tract, the northwest comer of this easement, from which a found $1 / 2$ " rebar with plastic cap stamped "BAKER SURVEY", at the southwest corner of said 2.000 acre tract, bears North $84^{\circ} 24^{\prime} 23^{\prime \prime}$ West, a distance of 1.81 feet;

THENCE South $86^{\circ} 15^{\prime} 18^{\prime \prime}$ East, coincident with said common line of the 13.661 acre tract as described in Document No. 200306014925 and 2.000 acre tract, a distance of 100.76 feet to the POINT OF BEGINNING and containing 0.116 of one acre of land, more or less.

The basis of bearing recited herein is the Texas State Plane Coordinate System, South Central Zone (NAD83). This description was prepared from a survey made on the ground by employees of Civil Engineering Consultants (CEC). There is an exhibit plat with like job number.





Civil Engineering Consultants
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Job No.: S0404026
$100^{\prime}$ Wide Electric Easement
Parcel No. 6
Revised: 82814

## DESCRIPTION OF A 100-FOOT WIDE ELECTRIC EASEMENT (0.687 OF ONE ACRE OF LAND)

Being a 100 -foot Electric Easement ( 0.687 of one acre of land), out of a called 2.000 acre tract of land described in Document No. 200606034366 , Official Public Records, Comal County, Texas, said 2.000 acres being out of a called 13.661 acre tract of land conveyed to TLC Joint Venture, LLP. described in Document No. 200306014925 , Official Public Records, Comal County, Texas, being situated in the Luciano Bulverda Survey No. 195, Abstract No. 27, Comal County, Texas and being more particularly described by metes and bounds as follows:

COMMENCING at a $1 / 2^{\prime \prime}$ rebar found on the west right of way line of U. S. Highway 281 (an existing $200^{\prime}$ R.O.W), also the common corner of said 13.661 acre tract (Document No. 200306014925 ) and a called 13.661 acre tract (Document No. 9506480525) THENCE; North $10^{\circ} 45^{\prime} 55^{\prime \prime}$ East, coincident with the 13.661 acre tract line and the northwest right of way line of U. S. Highway 281, a distance of 50.38 feet to a point at the southeast comer of said 2.000 acre tract, THENCE; North $86^{\circ} 15^{\prime} 18^{\prime \prime}$ West, coincident with the common line of said 13.661 acre tract and the 2.000 acre tract, a distance of 191.44 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at the POINT OF BEGINNING and the southeast comer of this easement;

THENCE North $86^{\circ} 15^{\prime} 18^{\prime \prime}$ West, continuing coincident with said common line of the 13.661 acre and 2.000 acre tracts, a distance of 100.76 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at the southwest comer of this easement, from which a found $1 / 2^{\prime \prime}$ rebar with plastic cap stamped "Baker Survey", at the southwest comer of the herein mentioned 2.000 acre tract, bears North $84^{\circ} 24^{\prime} 23^{\prime \prime}$ West, a distance of 1.81 feet;

THENCE North $10^{\prime} 45^{\prime} 55^{\prime \prime}$ East, departing said common line, crossing said 2.000 acre tract, a distance of 299.24 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set on a common line of said 2.000 acre and 13.661 acre tract, from which a found $1 / 2^{\prime \prime}$ rebar at the northwest comer of the herein mentioned 2.000 acre tract bears North $78^{\circ} 55^{\prime} 07^{\prime \prime}$ West, 1.99 feet;

THENCE South $86^{\circ} 15^{\prime} 18^{\prime \prime}$ East, coincident with said common line of the 13.661 acre and 2.000 acre tracts, a distance of 100.76 feet to a $1 / 2^{2}$ rebar with a "CEC" plastic cap set at the northeast comer of this easement, said comer also being on the proposed northwest right of way line of U. S. Highway 281;

THENCE South $10^{\circ} 45^{\prime} 55^{\prime \prime}$ West, departing said common line, crossing said 2.000 acre tract and coincident with said proposed northwest right of way line of U. S. Highway 281, a distance of 299.24 feet to the POINT OF BEGINNING and containing 0.687 of one acre of land, more or less.

The basis of bearing recited herein is the Texas State Plane Coordinate System, South Central Zone (NAD83). This description was prepared from a survey made on the ground by employees of Civil Engineering Consultants (CEC). There is an exhibit plat with like job number.



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July 7, 2014
Job No.: S0404026
100' Wide Electric Easement
Parcel No. 7
Revised: 8/2814

## DESCRIPTION OF A 100-FOOT WIDE ELECTRIC EASEMENT (1.51 ACRES OF LAND)

Being a 100 -foot Electric Easement ( 1.51 acres of land), out of a called 13.661 acre tract of land, called Tract 2 as described in Document No. 9506480525, Official Public Records, Comal County, Texas, also being out of the Southem portion of a tract called 158.05 acres, (First Tract) as described in Volume 116, Pages 502-506, Deed Records, Comal County, Texas, and situated in the Luciano Bulverda Survey No. 195, Abstract No. 27, Comal County, Texas, being more particularly described by metes and bounds as follows:

COMMENCING at the common corner of a 13.661 acre tract (Document No. 200306014925), said Tract 2 and the west right of way line of U. S. Highway No. 281 (an existing 200' R.O.W), from which a found $1 / 2^{\prime \prime}$ rebar with plastic cap stamped "RPLS 4233 bears South $84^{\prime \prime} 47^{\prime} 48^{\prime \prime}$ West, 0.88 feet; THENCE; North $86^{\circ} 15^{\prime} 18^{\prime \prime}$ West, coincident with said common line of the two 13.661 acre tracts, a distance of 191.44 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at the POINT OF BEGINNING and northeast comer of this easement, said rebar also being set on the proposed northwest right of way line of U. S. Highway 281;

THENCE South $10^{2} 45^{\prime} 55^{\prime \prime}$ West, departing said common line, crossing said Tract 2 and running coincident with the proposed northwest right of way line of U. S. Highway 281, a distance of 659.28 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set on the common line of said Tract 2 and the north line of a 13.600 acre tract as described in Document No. 9806015969 , Official Public Records, Comal County, Texas, at the southeast comer of this easement;

THENCE North $82^{\circ} 06^{\prime} 04^{\prime \prime}$ West, continuing coincident with said common line of said Tract 2 and the 13.600 acre tract, a distance of 100.13 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at the southwest comer of this easement;

THENCE North $10^{\circ} 45^{\prime} 55^{\prime \prime}$ East, departing said common line of said Tract 2 and the 13.600 acre tract, crossing the aforementioned Tract 2, a distance of 651.97 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set on the common line of said Tract 2 and the south line of the 13.661 acre tract (Document No. 200306014925), at the northwest comer of this easement;

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THENCE South $86^{\circ} 15^{\prime} 18^{\prime \prime}$ East, coincident with said common line of said Tract 2 and the 13.661 acre tract (document No. 200306014925 ), a distance of 100.76 feet to the POINT OF BEGINNING, and containing 1.51 acres of land, more or less.

The basis of bearing recited herein is the Texas State Plane Coordinate System, South Central Zone (NAD83). This description was prepared from a survey made on the ground by employees of Civil Engineering Consultants (CEC). There is an exhibit plat with like job number.




CIVIL ENGINEERIHG CONSULTANT*
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Job No.: S0404026
Variable Width Electric Easement
Parcel No. 8
Revised: 8 28/14

## DESCRIPTION OF A VARIABLE WIDTH WIDE ELECTRIC EASEMENT (1.68 ACRES OF LAND)

Being a Variable Width Electric Easement (1.68 acres of land), out of a called 13.660 acre tract of land described in Document No. 9806015969 , Official Public Records, Comal County, Texas, situated in the Luciano Bulverda Survey No. 195, Abstract No. 27, also being the southern portion of a tract called 158.05 acres, called First Tract, described in Volume 116, Pages 502506, Deed Records, Comal County, Texas, being more particularly described by metes and bounds as follows:

COMMENCING at a $1 / 2^{\prime \prime}$ rebar with a "RPLS 4233 " plastic cap found on the northwest right of way line of U.S. Highway 281 (a varying width R.O.W) and the common comer of said 13.660 acre tract and a 9.887 acre tract as described in Document No. 9806015967 , Official Public Records, Comal County, Texas, THENCE: North 79 02'45" West, coincident with the common line of said 13.660 acre tract and 9.887 acre tract, a distance of 44.42 feet, to an angle point; THENCE: South $85^{\circ} 34^{\prime} 58^{\prime \prime}$ West, continuing coincident with said common line, a distance of 148.83 feet, to a $1 / 2$ " rebar with a "CEC" plastic cap set at the POINT OF BEGINNING and at the southeast comer of this easement;

THENCE South $85^{\circ} 34^{\prime} 58^{\prime \prime}$ West, continuing coincident with the common line of said 13.660 and 9.887 acre tract, a distance of 123.78 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at the southwest comer of this easement;

THENCE North $19^{\circ} 00^{\prime} 56^{\prime \prime}$ East, departing common line and crossing the said 13.660 acre tract, a distance of 270.44 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at an angle point of this easement;

THENCE North $10^{\circ} 45^{\prime} 55^{\prime \prime}$ East, continuing crossing the above mentioned 13.660 acre tract, a distance of 460.47 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set on the common line of said 13.660 acre tract and a 13.661 acre tract as described in Document No. 9506480525 , Official Public Records, Comal County, Texas, the northwest comer of this easement;

THENCE South $82^{\circ} 06^{\prime} 04^{\prime \prime}$ East, coincident with common line of said 13.660 acre and 13.661 acre tracts, a distance of 100.13 feet to a $1 / 2^{\prime \prime}$ rebar with a " $\mathrm{CEC}^{\prime \prime}$ plastic cap set on the northwest right of way line of U. S. Highway 281, at the northeast corner of this easement;

THENCE South $10^{\circ} 45^{\prime} 55^{\prime \prime}$ West, coincident with the northwest right of way line of U.S. Highway 281 , a distance of 277.68 feet to a 12 " rebar with a "CEC" plastic cap set at the point of curvature of a curve to the right;

THENCE continuing coincident with the northwest right of way line of U. S. Highway 281 and curve to the right, having a radius of $3,644.16$ feet, an arc length of 423.70 feet, a central angle $06^{\circ} 39^{\prime} 42^{\prime \prime}$, a chord bearing South $13^{\circ} 23^{\prime} 04^{\prime \prime}$ West and a chord distance of 423.46 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at a non-tangent point on the herein described curve and at the POINT OF BEGINNING, and containing 1.68 acres of land, more or less.

The basis of bearing recited herein is the Texas State Plane Coordinate System, South Central Zone (NAD83). This description was prepared from a survey made on the ground by employees of Civil Engineering Consultants (CEC). There is an exhibit plat with like job number.


13.661 ACRES
000. $9505480525,0.7$
13.660 ACRES

DOC $9806015969, \mathrm{DF}$


## NOTES:

. a $1 / 2^{*}$ debar with a "ceca" plastic cap was set at each EASEMENT CORNER. UNLESS NOTED OTHERWSE.
2. THE bASIS OF bEARING IS TEXAS STATE PIANE COORDNATE SYSTEM. SOUTH CENTRAL ZONE (NAD ES)
3. FIELD SURVEY COMPLETED $-\quad /-12014$
4. THERE IS A METES AND BOUHDS DESCRIPTION WTH LIKE JOE number and date.
5. THS SURVEY DOES NOT CONSTITUTE A TITLE SEARCH EY THE SURVEYOR. SOME INFORMATION REGARDING RECORD EASEMENTS, AOVOINERS AND OTHER DOCUMENTS THAT MIGHT AFFECT THE QUALITY OF TITLE TO THE TRACT SHOWN HEREON WAS GAINED FROM THE TILE COMMITMENT PREPARED BY AEAMO TITLE INSURANEE, GF NO 4041004552 , WTH AN ISSUE DATE OF MAY 9 , 2014 AND AN EFFECTVE DATE OF APRLL 29, 2014.


Exhibit A - 7 10a. DOES NOT APPLY 10 THIS EASEMENT 100. APPLIES BUT CANNOT EE GRAPHICALLY SHOWN REUSED B/28,14
5. O.R. DENOTES OFFICIAL PUELIC RECORDS, COMAL COUNTY. IEXAS DR. DENOTES DEED RECORDS, EEYAF COUNTY, TEXAS

EXHIBIT OF DATE
CT ENGNGLKRNGCONBOTTANTE DONDURDEN,INC. 11550 1.8. 10 WESER, BUTE SOS SAN ANTONIO, TAMES 782S0 P) 210.041 .0900 Y) 210.041 .0440

Email l oeocepotwrae.oom Engineman No: F-2214 surveying No.: $100410-00$
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| JOBNUMBER <br> SO4O4O26 |  |
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| CURVE | RADIUS | LENGTH | 0tert | CHORD BEARING | Oistance |
| 61 | 3644.16 | 423.70 | 0639 ${ }^{\circ} 42^{\prime}$ | $51323^{\prime} 04^{* W}$ | $423.46^{\circ}$ |

13.660 ACRES


NOTES:
a $1 / 2^{\prime \prime}$ regar wTh a "CEC" plastic cap was SEt mt Each EASEMENT CORNER. UNLESS NOTED OTHERMSE.
2. The gasig de gearing is texas state plane coordinate system. SOUTH CENTRAL ZONE (NAD E3)
3. FIELD SURVEY COMPLETEO _/_/_/2014.
4. THERE IS A METES ANO BOUNDS DESCRIPTION MTH LIKE JOE number and date.
5. THIS SURVEY DOES NOT CONSTIUTE A TITLE SEARCH EY THE SURVEYOR SOME INFORMATION FEGARDING RECORD EASEMENTS. ADJOINERS AND OTHER DOCUMENTS THAT MGGT AFFECT THE OUALITY of tille to the tract shown hereon was gained from the title COMMITMENT PREPARED GY ALAMO TITLE INSURANCE. G.F NO 4041004552 , WTH AN ISSUE DATE OF MAY 9, 2014 AND AN EFFECTIVE DATE DF APRIL 29. 2014.
6. D.R. DENDTES OFFICIAL PUELIC RECORDS, COMAL COUNTY. TEXAS

Exhibit A-7
100. DOES NOT APPLY TO THIS EASEMENT D.R. DENOTES OEED RECORDS. EEXAR COUNTY. TEXAS

| EXHIEIT OF <br> a VARIABLE MDTH ELECTRIC EASEMENT, 9.68 ACRES OF LAND. OUT OF A 13.660 ACRE TRACT. | DATE $7 / 28 / 14$ JOE NUMEER SO404026 |
| :---: | :---: |
| LUCIANO BULVERDA SURVEY 195, ABSTRACT 27 COMAL COUNTY. TEXAS | SHEET 3 |
|  | OF 4 |

CIVIL ENGINEERING CONEULTANTE
DON DURDEN. INC. 11550 IH 10 West, sulte 395 San Antonio. $7 \times 78230-1037$ T: 210-641-9999 F: 210-641-6440

Page 1 of 4 July 7, 2014
Job No.: S0404026
Variable Width Electric Easement
Parcel No. 9
Revised: 82814

## DESCRIPTION OF A VARIABLE WIDTH ELECTRIC EASEMENT (1.99 ACRES OF LAND)

Being a Variable Width Electric Easement ( 1.99 acres of land), out of a called 9.887 acre tract of land as described in Document No. 9806015967 , Official Public Records, Comal County, Texas, situated in the Luciano Bulverda Survey No. 195, Abstract No. 27, also being out of the southern portion of a tract called 158.05 acres, called "First Tract", as described in Volume 116, Pages 502-506, Deed Records, Comal County, Texas, being more particularly described by metes and bounds as follows:

BEGINNING at a Texas Department of Transportation monument Type III found on the common line of said 9.887 acre tract and a remaining portion of a 33 acre tract, called Tract "J", as described in Volume 4645, Page 418, Deed Records, Bexar County, Texas, the most southerly corner of this easement;

THENCE North $16^{\circ} 24^{\prime} 15^{\prime \prime}$ West, continuing coincident with common line of said 9.887 acre tract and Tract " J ", a distance of 154.45 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at an angle point of this easement;

THENCE North $23^{\circ} 56^{\prime} 45^{\prime \prime}$ East, departing the above mentioned common line of said 9.887 acre tract and Tract " J " and crossing said 9.887 acre tract, a distance of 278.98 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at an angle point of this easement;

THENCE North $19^{\circ} 00^{\prime} 56^{\prime \prime}$ East, continuing crossing the aforementioned 9.887 acre tract, a distance of 440.95 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set on the common line of said 9.887 acre tract and a 13.660 acre tract as described in Document No. 9806015969 , Official Public Records, Comal County, Texas, the northwest comer of this easement;

THENCE North $85^{\circ} 34^{\prime} 58^{\prime \prime}$ East, coincident with the common line of said 9.887 acre tract and said 13.660 acre tract, a distance of 123.78 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at a non-tangent point in a curve to the right, said $12^{\prime \prime}$ rebar being at the northeast corner of this easement;

July 7, 2014
Job No. S0404026
Variable Width Electric Easement
Parcel No. 9
Revised: 82814

THENCE coincident with the northerly right of way line of said U.S. Highway 281 and curve to the right, having a radius of 3644.16 feet, an arc length of 461.81 feet, a central angle of $07^{\circ} 15^{\prime}$ $39^{\prime \prime}$, a chord bearing of South $20^{\circ} 20^{\prime} 44^{\prime \prime}$ West and a chord distance of 461.51 feet to the point of tangency of the herein described curve;

THENCE South $23^{\circ} 56^{\prime} 45^{\prime \prime}$ West, coincident with the northwest right of way line of said U.S. Highway 281, a distance of 434.21 feet to the POINT OF BEGINNING, and containing 1.99 acres of land, more or less.

The basis of bearing recited herein is the Texas State Plane Coordinate System, South Central Zone (NAD83). This description was prepared from a survey made on the ground by employees of Civil Engineering Consultants (CEC). There is an exhibit plat with like job number.



CIVIL EnglbeERING CORSULTANTE
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11550 in 10 West, Sulte 935 San Antonio, TX 78230-1037 T: 210-641-8988 F: 210.641-6440

Page 1 of 4
July 7, 2014
Job No.: S0404026
$100^{\prime}$ Wide Electric Easement
Parcel No. 10
Revised: 828:14

## DESCRIPTION OF A 100-FOOT WIDE ELECTRIC EASEMENT (2.84 ACRES OF LAND)

Being a 100 -foot Wide Electric Easement ( 2.84 acres of land), out of a called 145 acre tract of land known as tracts "H", "J" (called 33 acres), "K" (called 34.5 acres), and "L" (called 36 acres) as described in Volume 4645, Page 418, Deed Records, Bexar County, Texas, and out of a called 43 acre tract (also known as tract " $G$ " (called 40 acres and a 3 acre road parcel)) as described in Volume 4645, Page 422, Deed Records, Bexar County, Texas, situated in the Luciano Bulverda Survey No. 195, Abstract No. 51, County Block 4860, Bexar County, Texas, being more particularly described by metes and bounds as follows:

BEGINNING at a Texas Department of Transportation monument Type III found on the common line of said a remaining portion of a 33 acre tract, known as tract " J " and a 9.887 acre tract as described in Document No. 9806015967 , Official Public Records, Comal County, Texas and on the west right of way line of U.S. Highway 281 (a varying width-R.O.W.), at the most easterly comer of this easement;

THENCE South $23^{\circ} 56^{\prime} 45^{\prime \prime}$ West, coincident with the common line of said tract " J " and the 9.887 acre tract, passing the common comer of said tracts " J " and " K ", at a distance of 242.20 feet, passing the common comer of said tracts " $K$ " and " L " at a distance of 680.62 feet, a total distance of $1,156.82$ feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at the common comer of said tract " L " and a 39.928 acre tract as described in Volume 7609, Page 649, Official Public Records of Real Property, Bexar County, Texas, the southeast corner of this easement;

THENCE South $89^{\circ} 14^{\prime} 57^{\prime \prime}$ West, coincident with the common line of said tract "L" and 39.928 acre tract, a distance of 110.07 feet to a $1 / 2$ " rebar with a " CEC " plastic cap set at the southwest corner of this easement;

THENCE North $23^{\circ} 56^{\prime} 45^{\prime \prime}$ East, departing the above mentioned common line of said tract " L " and 39.928 acre tract, passing the common line of said tracts " $L$ " and " $K$ " at a distance of 482.85 feet, passing the common line of said tracts " K " and " J " at a distance of 926.96 feet, a total distance of $1,320.51$ feet to a $1 / 2$ " rebar with a "CEC" plastic cap set on the common line of said tract " J " and the 9.887 acre tract, the most northerly corner of this easement;

July 7, 2014
Job No. S0404026
$100^{\prime}$ Wide Electric Easement
Parcel No. 10
Revised: 82814

THENCE South $16^{\circ} 24^{\prime} 15^{\prime \prime}$ East, coincident with the common line of said tract " J " and the 9.887 acre tract, a distance of 154.45 feet to the POINT OF BEGINNING, and containing 2.84 acres of land, more or less.

The basis of bearing recited herein is the Texas State Plane Coordinate System, South Central Zone (NAD83). This description was prepared from a survey made on the ground by employees of Civil Engineering Consultants (CEC). There is an exhibit plat with like job number.




Civil Engineering Consultants
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Page 1 of 6
July 7, 2014
Job No.: S0404026
$100^{\prime}$ Wide Electric Easement
Parcel No. 11
Revised: 8/28/14

## DESCRIPTION OF A 100-FOOT WIDE ELECTRIC EASEMENT (4.75 ACRES OF LAND)

Being a 100 -foot Wide Electric Easement (4.75 acres of land), out of a called 39.928 acre tract of land described in Volume 7609, Page 649, Official Public Records of Real Property, Bexar County, Texas, situated in Guadalupe College Survey No. 415, Abstract No. 268, County Block (C.B.) 4861 , Bexar County, Texas, being more particularly described by metes and bounds as follows:

COMMENCING at a Texas Department of Transportation monument Type III found on the northwest right of way line of U.S. Highway 281 (Varying width - R.O.W) and the common corner of said right of way and a called 36 acre tract (Tract " $L$ ") as described in Volume 4645, Page 418, Deed Records, Bexar County, Texas; THENCE South 2356'45" West, coincident with said right of way line and said 36 acre tract, a distance of $1,156.82$ feet, to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at the POINT OF BEGINNING and the northeast comer of this easement;

THENCE South $23^{\circ} 56^{\prime} 45^{\prime \prime}$ West, coincident with the common line of said 39.928 acre tract and right of way line of U.S. Highway 281, a distance of $2,069.96$ feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at the common comer of said 39.928 acre tract and a 6.004 acre tract as described in Volume 2644, Page 1509, Official Public Records of Real Property, Bexar County, Texas and at the southeast comer of this easement;

THENCE North $88^{\circ} 21^{\prime} 51^{\prime \prime}$ West, coincident with the common line of said 39.928 acre tract and the 6.004 acre tract, a distance of 34.19 feet to a $1 / 2^{\prime \prime}$ rebar with a " CEC " plastic cap set at an angle point of this easement;

THENCE North $89^{\circ} 14^{\prime} 09^{\prime \prime}$ West, continuing coincident with said 39.928 acre tract and the 6.004 acre tract, a distance of 74.37 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at the southwest comer of this easement;

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July 7, 2014
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$100^{\prime}$ Wide Electric Easement
Parcel No. 11
Revised: 8/28/14

THENCE North $23^{\circ} 56^{\prime} 45^{\prime \prime}$ East, departing the above mentioned common line and crossing said 39.928 acre tract, a distance of $2,066.23$ feet to a $1 / 2$ " rebar with a "CEC" plastic cap set on the common line of said 39.928 acre tract and the 36 acre tract and at the northwest comer of this easement;

THENCE North $89^{\circ} 14^{\prime} 57^{\prime \prime}$ East, coincident with the common line of said 39.928 acre tract and the 36 acre tract, a distance of 110.07 feet to the POINT OF BEGINNING, and containing 4.75 acres of land, more or less.

The basis of bearing recited herein is the Texas State Plane Coordinate System, South Central Zone (NAD83). This description was prepared from a survey made on the ground by employees of Civil Engineering Consultants (CEC). There is an exhibit plat with like job number.

$X$ Whataurvey projects 201450404026 CPS Bulverde Trans Profectunctes \& bounds P-I dacx





CIVIL ENGINEERING CONSULTANTS DON DURDEN. INC 11559 IH to West, Sulte 395 San Antanio, TX $78230-1037$ T: 210-641-9999 F: 210-641-6440

Page 1 of 3
July 7, 2014
Job No.: S0404026
$100^{\prime}$ Wide Electric Easement
Parcel No. 12
Revised: 8/28/14

## DESCRIPTION OF A 100-FOOT WIDE ELECTRIC EASEMENT (0.871 OF ONE ACRE OF LAND)

Being a 100 -foot Wide Electric Easement ( 0.871 of one acre of land), out of a called 6.004 acre tract (Tract 1) as described in Volume 2644, Page 1509, Official Public Records of Real Property, Bexar County, Texas, situated in the T. J. Robinson Survey No. 486, Abstract No. 637, County Block (C.B.) 4862, Bexar County, Texas, being more particularly described by metes and bounds as follows:

COMMENCING at a Texas Department of Transportation monument Type III found on the common line of a called, 6.003 acre tract (Tract 2) as described in Volume 2644, Page 1509, Official Public Records of Real Property, Bexar County, Texas and the northeasterly right of way line Borgfeld Road (R.O.W. - varies, $80^{\prime}$ min.); THENCE South $45^{\circ} 05^{\prime} 49^{\prime \prime}$ East, coincident with the common line of said Tract 2 and the northeasterly right of way line of Borgfeld Road, a distance of 42.56 feet to an angle point; THENCE South $45^{\circ} 23^{\prime} 34^{\prime \prime}$ East, continuing coincident with the common line of said Tract 2 and right of way line of Borgfeld Road, a distance of 64.51 feet to an angle point; THENCE North $68^{\circ} 56^{\prime} 30^{\prime \prime}$ East, continuing coincident with the said common line, a distance of 56.06 feet to the common corner of said right of way line of Borgfeld Road and the northwesterly right of way line of U.S. Highway 281 (Varying width - R.O.W); THENCE North $23^{\circ} 56^{\prime} 45^{\prime \prime}$ East, coincident with common line of said Tract 2 and the northwesterly right of way line of U.S. Highway 281, a distance of 325.59 feet to the POINT OF BEGINNING and the southeast corner of this easement;

THENCE North $69^{\circ} 36^{\prime} 14^{\prime \prime}$ West, coincident with common line of said Tract 1 and 2 , a distance of 100.19 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at the southwest corner of this easement;

THENCE North $23^{\circ} 56^{\prime} 45^{\prime \prime}$ East, departing the common line of said Tract 1 and 2 and crossing said Tract 1 , a distance of 361.33 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set on the common line of said Tract I and a 39.928 acre tract as described in Volume 7609, Page 649, Official Public Records of Real Property, Bexar County, Texas, at the northwest comer of this easement;

THENCE South $89^{\circ} 14^{\prime} 09$ " East, coincident with the common line of said Tract 1 and 39.928 acre tract, a distance of 74.37 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at an angle point of this easement;

THENCE South $88^{\circ} 21^{\prime} 51^{\prime \prime}$ East, continuing coincident with common line of said Tract 1 and 39.928 acre tract, a distance of 34.19 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set on the common line of said Tract 1 and the northwesterly right of way line of U.S. Highway 281 at the northeast corner of this easement;

THENCE South $23^{\circ} 56^{\prime} 45^{\prime \prime}$ West, coincident with common line of said Tract 1 and the northwesterly right of way of said U.S. Highway 281, a distance of 397.39 feet to the POINT OF BEGINNING, and containing 0.871 acres of land, more or less.

The basis of bearing recited herein is the Texas State Plane Coordinate System, South Central Zone (NAD83). This description was prepared from a survey made on the ground by employees of Civil Engineering Consultants (CEC). There is an exhibit plat with like job number.



## DESCRIPTION OF A 100-FOOT WIDE ELECTRIC EASEMENT (0.80 OF ONE ACRE OF LAND)

Being a 100 -foot Wide Electric Easement ( 0.80 of one acre of land), out of called 6.003 acre tract (Tract 2) as described in Volume 2644, Page 1509, Official Public Records of Real Property, Bexar County, Texas, said 6.003 acre tract being situated in the Guadalupe College Survey No. 416, Abstract No. 266, County Block (C.B.) 4864 and the T. J. Robinson Survey No. 486, Abstract No. 637, County Block (C.B.) 4862, Bexar County, Texas, being more particularly described by metes and bounds as follows:

COMMENCING at a Texas Department of Transportation monument Type III found on the common line of said Tract 2 and the northeast right of way line of Borgfeld Road (R.O.W. varies, $80^{\prime}$ min.); THENCE South $45^{\circ} 05^{\prime} 49^{\prime \prime}$ East, coincident with the common line of said Tract 2 and the northeast right of way line of Borgfeld Road, a distance of 42.56 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at the POINT OF BEGINNING and the most westerly comer of this easement;

THENCE North $23^{\circ} 56^{\prime} 45^{\prime \prime}$ East, departing the common line of said Tract 2 and the northeast right of way of Borgfeld Road, crossing said Tract 2, a distance of 336.26 feet to a $12^{\prime \prime}$ rebar with a "CEC" plastic cap set on the common line of said Tract 2 and a called 6.004 acre tract (Tract 1) as described in Volume 2644, Page 1509, Official Public Records of Real Property, Bexar County, Texas at the most northerly comer of this easement;

THENCE South $69^{\circ} 36^{\prime} 14^{\prime \prime}$ East, coincident with the common line of said Tract 2 and Tract 1, a distance of 100.19 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set on the common line of said Tract 2 and the northwesterly right of way line of U.S. Highway 281 (Varying width - R.O.W.), the most easterly corner of this easement;

THENCE South $23^{\circ} 56^{\prime} 45^{\prime \prime}$ West, coincident with common line of said Tract 2 and the northwesterly right of way of said U.S. Highway 281, a distance of 325.59 feet to an angle point of this easement;

THENCE South $68^{\circ} 56^{\prime} 30^{\prime \prime}$ West, continuing coincident with common line of said Tract 2 and right of way line of said U.S. Highway 281, a distance of 56.06 feet to an angle point on the northeast right of way line of Borgfeld Road, an angle point of this easement;

THENCE North $45^{\circ} 23^{\prime} 34^{\prime \prime}$ West, coincident with the common line of said Tract 2 and northeast right of way line of said Borgfeld Road, a distance of 64.51 feet to the POINT OF BEGINNING, and containing 0.80 of one acre of land, more or less.

The basis of bearing recited herein is the Texas State Plane Coordinate System, South Central Zone (NAD83). This description was prepared from a survey made on the ground by employees of Civil Engineering Consultants (CEC). There is an exhibit plat with like job number.



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July 7, 2014
Job No.: S0404026
100' Wide Electric Easement
Parcel No. 14
Revised: 8/28/14

## DESCRIPTION OF A 100-FOOT WIDE ELECTRIC EASEMENT <br> (0.99 OF ONE ACRE OF LAND)

Being a 100 -foot Wide Electric Easement ( 0.99 of one acre of land), out of the remaining portion of Lot 1, Block 2, Ram Store No. 24 Subdivision as described in Volume 9536, Page 107, Deed and Plat Records, Bexar County, Texas, said remaining portion of Lot 1, Block 2, being further described as a 2.39 acre tract (Volume 13704, Page 169, Official Public Records of Real Property, Bexar County, Texas), which is out of said Lot 1 , Block 2 and originally platted from a called 4.112 acre tract as described in Volume 6628, Page 1975, Official Public Records of Real Property, Bexar County, Texas) and being situated in the Guadalupe College Survey No. 416, Abstract No. 266, County Block (C.B.) 4864, Bexar County, Texas, being more particularly described by metes and bounds as follows:

BEGINNING at a Texas Department of Transportation monument Type III found on the northwest right of way line of U.S. Highway 281 (varying width-R.O.W.) and the southeast line of the said remaining portion of Lot 1 , at the south end of the cutback line of the southwest right of way line of Borgfeld Road and its intersection with the northwest right of way line of said U . S. Highway 281;

THENCE South $23^{\circ} 56^{\prime} 45^{\prime \prime}$ West, coincident with the common line of said remaining portion of Lot 1 and northwest right of way line of U.S. Highway 281, a distance of 388.34 feet to a Texas Department of Transportation monument Type III found at the most southerly comer of this easement and at the southernmost comer of the aforementioned Lot 1, Block 2;

THENCE North $66^{\circ} 04^{\prime} 52^{\prime \prime}$ West, departing the northwest right of way of U.S. Highway 281, coincident with the common line of said remaining portion of Lot 1 and a 12.66 acre tract as described in Volume 16276, Page 2032, Official Public Records of Real Property, Bexar County, Texas, a distance of 99.51 feet to a $1 / 2^{\prime \prime}$ rebar found at an angle point of this easement;

THENCE North $06^{\circ} 47^{\prime} 55^{\prime \prime}$ West, continuing coincident with the above mentioned common line of the remaining portion of said Lot 1 and said 12.66 acre tract, a distance of 0.96 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at an angle point of this easement;

THENCE North $23^{\circ} 56^{\prime} 45^{\prime \prime}$ East, departing the above mentioned common line of the remaining portion of Lot 1 and the 12.66 acre tract, crossing the said remaining portion of Lot 1 , a distance of 457.48 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set on the southwest right of way line of Borgfeld Road (a varying width right of way, $80^{\prime}$ minimum) and the northeast line of said remaining portion of Lot 1 at the most northerly corner of this easement;

THENCE South $43^{\circ} 52^{\prime} 32^{\prime \prime}$ East, coincident with the common line of said remaining portion of Lot 1 and right of way line of Borgfeld Road, a distance of 54.84 feet to a 1/2" rebar with a "CEC" plastic cap set at an angle point of this easement;

THENCE South $21^{\prime} 03^{\prime} 15^{\prime \prime}$ East, continuing coincident with common line of said remaining portion of Lot 1 and right of way line of Borgfeld Road, a distance of 69.62 feet to the POINT OF BEGINNING and containing 0.99 of one acre of land, more or less.

The basis of bearing recited herein is the Texas State Plane Coordinate System, South Central Zone (NAD83). This description was prepared from a survey made on the ground by employees of Civil Engineering Consultants (CEC). There is an exhibit plat with like job number.



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Page 1 of 4
July 7, 2014
Job No.: S0404026
Variable Width Electric Easement
Parcel No. 15
Revised: 828:14

## DESCRIPTION OF A VARIABLE WIDTH ELECTRIC EASEMENT (2.03 ACRES OF LAND)

Being a Variable Width Electric Easement (2.03 acres of land), out of a called 12.66 acre tract described in Volume 16276, Page 2032, Official Public Records of Real Property, Bexar County, Texas situated in the Guadalupe College Survey No. 416, Abstract No. 266, County Block (C.B.) 4864, Bexar County, Texas, being more particularly described by metes and bounds as follows:

BEGINNING at a Texas Department of Transportation monument Type III on the northwest right of way line of U.S. Highway 281 (a varying width-R.O.W.) at the common corner of said 12.66 acre tract and the remaining portion of Lot 1, Block 2, Ram Store No. 24 Subdivision as described in Volume 9563, Page 107, Deed and Plat Records, Bexar County, Texas;

THENCE South $23^{\circ} 56^{\prime} 44^{n}$ West, coincident with the northwest right of way line of U.S. Highway 281, a distance of 32.12 feet to a $1 / 2$ " rebar with a " $C E C$ " plastic cap set at the point of curvature of a curve to the left;

THENCE continuing coincident with the northwest right of way line of U.S. Highway 281 and curve to the left, having a radius of $3,819.75$ feet, an arc length of 840.51 feet, a central angle $12^{\circ} 36^{\prime} 27^{\prime \prime}$. a chord bearing South $1^{\circ} 38^{\prime} 34^{\prime \prime}$ West and a chord distance of 838.81 feet to a Texas Department of Transportation monument Type III at the common corner of said 12.66 acre tract and a 10.752 acre tract as described in Volume 11088, page 1606 , Official Public Records of Real Property, Bexar County, Texas, also being at a non-tangent point on the herein described curve and at the southeast comer of this easement;

THENCE North $67^{\circ} 53^{\prime} 14^{\prime \prime}$ West, departing the northwest right of way line of U.S. Highway 281 and coincident with said 12.66 acre tract and said 10.752 acre tract, a distance of 109.91 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at the southwest comer of this easement;

THENCE North $15^{\circ} 13^{\prime} 52^{\prime \prime}$ East, departing the above mentioned common line of the 12.66 acre tract and 10.752 acre tract and crossing said 12.66 acre tract, a distance of 442.82 feet to a $12^{\prime \prime}$ rebar with a "CEC" plastic cap set at an angle point of this easement;

THENCE North $21^{\circ} 30^{\prime} 10^{\prime \prime}$ East, continuing crossing the said 12.66 acre tract, a distance of 355.41 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at an angle point of this easement;

THENCE North $23^{\circ} 56^{\prime} 45^{\prime \prime}$ East, continuing crossing the said 12.66 acre tract, a distance of 77.36 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set on the common line of said 12.66 acre tract and the remaining portion of the aforementioned Lot 1 at the most northerly comer of this easement;

THENCE South $06^{\circ} 47^{\prime} 55^{\prime \prime}$ East, coincident with the common line of said 12.66 acre tract and the remaining portion of Lot 1 , a distance of 0.96 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at the common corner of said 12.66 acre tract and the remaining portion of Lot 1 , an angle point of this easement;

THENCE South $66^{\circ} 04^{\prime} 52^{\prime \prime}$ East, coincident with the common line of said 12.66 acre tract and the remaining portion of Lot 1 , a distance of 99.51 feet to the POINT OF BEGINNING, and containing 2.03 acres of land, more or less.

The basis of bearing recited herein is the Texas State Plane Coordinate System, South Central Zone (NAD83). This description was prepared from a survey made on the ground by employees of Civil Engineering Consultants (CEC). There is an exhibit plat with like job number.




CIVIL ENGIHFERING COHEVLTANT
DON DURDEN. 1 N 11550 IH 10 west, sulke 395 San Antonio, TX 78230-1037 T: 210-641-9999 F: 210-641-6440

Page 1 of 4
July 7, 2014
Job No.: S0404026
Variable Width Electric Easement
Parcel No. 16
Revised: 82814

## DESCRIPTION OF A VARIABLE WIDTH ELECTRIC EASEMENT (1.98 ACRES OF LAND)

Being a Variable width Electric Easement (1.98 acres of land), out of a called 10.752 acre tract described in Volume 11088, Page 1606, Official Public Records of Real Property, Bexar County, Texas, said 10.752 acres being out of a called 39.847 acre tract described in Volume 4765, Page 234, Official Public Records of Real Property, Bexar County, Texas, situated in the Guadalupe College Survey No. 416, Abstract No. 266, County Block (C.B.) 4864, Bexar County, Texas, being more particularly described by metes and bounds as follows:

BEGINNING at a Texas Highway Department Type lll monument found on the west right-of way line of U. S. Highway No. 281 (varying width Right of Way) and a common corner of a called 12.66 acre tract as described in Volume 16276, Page 2032, Official Public Records of Real Property, Bexar County, Texas and the above mentioned 10.752 acre tract, said found monument being on a curve to the left and the northeast comer of this easement;

THENCE coincident with the west right of way line of said U.S. Highway 281 and curve to the left, having a radius of 3819.72 feet, an arc length of 307.76 feet, a central angle of $04^{\circ} 36^{\prime} 59^{\prime \prime}$, a chord bearing of South $09^{\circ} 02^{\prime} 10^{\prime \prime}$ West and a chord distance of 307.67 feet to a found Texas Highway Department Type III monument at the point of tangency of the herein described curve to the left;

THENCE South $06^{\circ} 44^{\prime} 40^{\prime \prime}$ West, continuing coincident with the west right of way line of said U.S. Highway 281 , a distance of 531.40 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at an angle point of this easement, said $1 / 2$ " rebar also being on the west right of way line of the aforementioned U.S. Highway 281 and at a common comer of the herein referenced 10.752 acre tract and a remaining portion of a called 36.17 acre tract as described in Volume 12220, Page 2205 , the southeast corner of this easement;

THENCE North $75^{\circ} 39^{\prime} 30^{\prime \prime}$ West, coincident with said common line, a distance of 100.89 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set on said common line at the southwest comer of this easement;

THENCE North $06^{\circ} 44^{\prime} 40^{\prime \prime}$ East, a distance of 812.27 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at an angle point of this easement;

THENCE North $15^{\circ} 13^{\prime} 52^{\prime \prime}$ East, a distance of 42.80 feet to a $12^{\prime \prime}$ rebar with a " $\mathrm{CEC}^{\prime \prime}$ plastic cap set on the common line of the aforementioned 12.66 acre and 10.752 acre tracts, the northwest comer of this easement;

THENCE South $67^{\prime} 53^{\prime} 14^{\prime \prime}$ East, coincident with said common line, a distance of 109.91 feet to the POINT OF BEGINNING, and containing 1.98 acres of land, more or less.

The basis of bearing recited herein is the Texas State Plane Coordinate System, South Central Zone (NAD83). This description was prepared from a survey made on the ground by employees of Civil Engineering Consultants (CEC). There is an exhibit plat with like job number.





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Page 1 of 5
July 7, 2014
Job No.: S0404026
$100^{\prime}$ Wide Electric Easement
Parcel No. 17
Revised: 8/28/14

## DESCRIPTION OF A 100-FOOT WIDE ELECTRIC EASEMENT (3.32 ACRES OF LAND)

Being a 100 -foot Wide Electric Easement ( 3.32 acres of land), out of a remaining portion of a called 38.28 acre tract as described in Volume 12220, Page 2205, Official Public Records of Real Property, Bexar County, Texas, also being out of a portion of an 82.6 acre tract of land as described in Volume 2569, Page 209, Deed Records, Bexar County, Texas, said 82.6 acre tract being situated in the Guadalupe College Survey No. 416, Abstract No. 266, County Block (C.B.) 4864, the Henry Penshorn Survey No. 366, Abstract 590, County Block (C.B.) 4863 and the T.J. Robinson Survey No. 486, Abstract 637, County Block 4862, Bexar County, Texas, being more particularly described by metes and bounds as follows:

COMMENCING at a $1 / 2^{\prime \prime}$ rebar found on the northwest right of way line of U. S. Highway No. 281 (Varying width - R.O.W) at the common comer of said 38.28 acre tract and a 10.752 acre tract as described in Volume 11088, Page 1606, Official Public Records of Real Property, Bexar County, Texas, ; THENCE North $75^{\circ} 37^{\prime} 36^{\prime \prime}$ West, coincident with the common line of a remaining portion of said 38.28 acre and 10.752 acre tracts, a distance of 101.19 feet to a $1 / 2^{\text {" }}$ rebar with a "CEC" plastic cap set at the POINT OF BEGINNING and at the northeast comer of this easement, said $1 / 2^{\prime \prime}$ rebar also being on the proposed northwest right of way line of U. S. Highway 281;

THENCE South $06^{\circ} 44^{\prime} 40^{\prime \prime}$ West, departing the common line of a remaining portion of said 38.28 acre and 10.752 acre tracts and coincident with said proposed U. S. 281 Highway right of way line, a distance of $1,301.00$ feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set in the common line of said 38.28 acre tract and the northeast line of Lot 1, Block 3, U. S. Brick Subdivision, as described in Volume 9538, Page 82, Deed and Plat Records, Bexar County, Texas at the southeast corner of this easement;

THENCE North $83^{\circ} 16^{\prime} 45^{\prime \prime}$ West, coincident with the common line of a remaining portion of said 38.28 acre tract and said Lot 1 , a distance of 239.31 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at the common comer of a remaining portion of said 38.28 acre tract, the northwest comer of said Lot 1 and the southeast comer of Lot 2, Block 3, North Central Business Park Subdivision as described in Volume 9543, Page 172, Deed and Plat Records, Bexar County, Texas at the southwest comer of this easement;

Parcel No. 17
Revised: 828:14

THENCE North $06^{\circ} 43^{\prime 2} 29^{\prime \prime}$ East, coincident with the common line of a remaining portion of said 38.28 acre tract and said Lot 2 , a distance of 100.00 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at a corner of this easement;

THENCE South $83^{\circ} 16^{\prime} 45^{\prime \prime}$ East, departing the easterly line of said Lot 2, crossing a portion of a remaining portion of said 38.28 acre tract, a distance of 139.35 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at a corner of this easement;

TUENCE North $06^{\circ} 44^{\prime} 40^{\prime \prime}$ East, continuing crossing a remaining portion of said 38.28 acre tract, a distance of $1,214.38$ feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set on the aforementioned common line of a remaining portion of said 38.28 acre and 10.752 acre tracts at the northwest corner of this easement;

THENCE South $75^{\circ} 39^{\prime} 30^{\prime \prime}$ East, coincident with the common line of a remaining portion of said 38.28 acre and 10.752 acre tracts, a distance of 100.89 feet to the POINT OF BEGINNING, and containing 3.32 acres of land, more or less.

The basis of bearing recited herein is the Texas State Plane Coordinate System, South Central Zone (NAD83). This description was prepared from a survey made on the ground by employees of Civil Engineering Consultants (CEC). There is an exhibit plat with like job number.


NOTES:
1 a $1 / 2^{\prime}$ regar with a "cec" plastic cap was set at each EASELENT CORNER, UNLESS NOTED DTHERMSE.
2. The gasis of geafing is texas state plane cooronate system. SOUTH CENTRAL ZONE (NAD 83)
3. FELD SURVEY COMPLETED $\quad-/-{ }^{-} / 2014$.
4 There is a metes and bounds deschpion wih like jog NUMEER AND DATE
5. THIS SURVEY DOES NOT CONSTITUTE A TITLE SEARCH BY THE SURVEYOR. SOME HFORMATION REGARONG RECORD EASEMENTS, ADJOINERS AND OTHER DOCUNENTS THAT MGGT AFFECT THE OUALITY Of THIL 10 THE TRACT SHOWN HERLON WAS GANED FROM THE THKE COUMITMENT PREPARED EY ALAMO TILLE INSURANCE, G.F NO 4O41004563. BTTH AN ISSUED DATE OF MAY 22. 2014 AND AN EFFECTIVE DATE OF MAY 9, 2014
6. RPR DENOTES OFF CIAL PUBLIC RECORDS OF REAL PROFERTY. gEXAR COUNTY. TEXAS
Cril manninraycloneultanes DONDURDEN.INC. 11500 J.E. 10 WEST, BUITE 305 SAN ANTOMO, TEXAS 7EETO

## SCHEDULE B ITEMS:

| rhibit A - 16 |  | SHOWN <br> FEVSED B 28/14 |
| :---: | :---: | :---: |
|  | EXHIBIT OF <br> A 100 FOOT WDE ELECTRIC EASEMENT. <br> 3.32 ACRES OF LAND. OUT OF A | DATE $7 / 24 / 12$ |
|  | 38.28 ACRE TRACT. | JOE NUADEER |
|  | GUADALUPE COLLEGE SURVEY NO. 416, ABSTRACT NO. 266, COUNTY BLOCK (C.B.) 4864, BEXAR COUNTY. TEXAS | SO4<5026 |
|  |  | SHEET 4 |
|  |  | OF 5 |




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DON DURDEM. INC. 11550 IH 10 West, Sute 395 San Antonic, Tx 78230-1037 T: 210-641-998g F: 210-641-6440

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July 7, 2014
Job No.: S0404026
100' Wide Electric Easement
Parcel No. 18
Revised: $8 \mathbf{2 8 1 1 4}$

## DESCRIPTION OF A 100-FOOT WIDE ELECTRIC EASEMENT (1.41 ACRES OF LAND)

Being a 100 -foot Wide Electric Easement (1.41 acres of land), out of Lot 2, Block 3, North Central Business Park Subdivision as recorded in Volume 9543, Page 172, Deed and Plat Records, Bexar County, Texas, said Lot 2, Block 3 being out of a called 38.28 acre tract as recorded in Volume 12220, page 2205, Official Public Records of Real Property, Bexar County, Texas, said 38.28 acres being situated in the Guadalupe College Survey No. 416, Abstract No. 266, County Block (C.B.) 4864 and the Henry Penshorn Survey No. 366, Abstract 590, County Block (C.B.) 4863 and being more particularly described by metes and bounds as follows:

COMMENCING at a 12 " rebar with a "RPLS 4020" plastic cap found on the east right of way line of Bulverde Road (varying width - R.O.W) and the west line of a remaining portion of a 38.28 acre tract as described in Volume 12220, Page 2205 (Document No. 20060153305) Official Public Records of Real Property, Bexar County, Texas; THENCE North 00 ${ }^{\circ} 55^{\prime} 41^{\prime \prime}$ West, coincident with said east right of way line and said remaining portion of a 38.28 acre tract, a distance of 177.63 feet to an angle point; THENCE North $19^{\circ} 36^{\circ} 04^{\prime \prime}$ West, continuing coincident with the above mentioned common line, a distance of 5.16 feet to a non-tangent point on a curve to the left; THENCE continuing coincident with said Bulverde Road right of way line and curve to the left, having a radius of 430.00 feet, an arc length of 55.69 feet, a central angle of $07^{\circ} 25^{\prime} 13^{\prime \prime}$, a chord bearing of North $09^{\circ} 39^{\prime} 43^{\prime \prime}$ West and a chord distance of 55.65 feet, to a $12^{\prime \prime}$ rebar with a "CEC" plastic cap set at the POINT OF BEGINNING and the southwest corner of this easement;

THENCE coincident with said east right of way line of Bulverde Road, the west line of said Lot 2 , and continuing coincident with said curve to the left, having a radius 430.00 feet, an arc length 94.30 feet, a central angle of $12^{\circ} 33^{\prime} 54^{\prime \prime}$, a chord bearing of North $19^{\circ} 39^{\prime} 16^{\prime \prime}$ West and a chord distance 94.11 feet, to a $1 / 2$ " rebar with a "CEC" plastic cap set at the point of tangency of the herein described curve;

THENCE North $25^{\circ} 56^{\prime} 13^{\prime \prime}$ West, coincident with common line of said east right of way line of Bulverde Road and Lot 2, a distance of 6.94 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at the most westerly comer of this easement;

THENCE North $78^{\circ} 00^{\prime} 33^{\prime \prime}$ East, departing the common line of said east right of way line of Bulverde Road and Lot 2, crossing said Lot 2, a distance of 623.12 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at an angle point of this easement;

THENCE South $83^{\circ} 16^{\prime} 45^{\prime \prime}$ East, continuing crossing said Lot 2 , a distance of 16.48 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set on the common line of said Lot 2 and a remaining portion of said 38.28 acte tract at the most northeast comer of this easement;

THENCE South $06^{\circ} 43^{\prime} 29^{\prime \prime}$ West, coincident with the common line of said Lot 2 and a remaining portion of said 38.28 acre tract, a distance of 100.00 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at the southeast comer of said Lot 2, a corner of a remaining portion of said 38.28 acre tract and the northwest comer of Lot 1, Block 3, U.S. Brick Subdivision as described in Volume 9538, Page 82, Deed and Plat Records, Bexar County, Texas and at the southeast corner of this easement;

THENCE South $78^{\circ} 00^{\prime} 33^{\prime \prime}$ West, coincident with the common line of said Lot 2 and remaining portion of said 38.28 acre tract, a distance of 592.42 feet to the POINT OF BEGINNING and containing 1.41 acres of land, more or less.

The basis of bearing recited herein is the Texas State Plane Coordinate System, South Central Zone (NAD83). This description was prepared from a survey made on the ground by employees of Civil Engineering Consultants (CEC). There is an exhibit plat with like job number.



CIVIL ENGINEERING CONSULTANTS DON OURDEN. INC. 11550 H 10 Wast, Suit e 395 San Antanio, TX 78230-1037
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October 14, 2014
Job No.: S0404026
Variable Width Electric Easement
Parcel No. 19
Part 1

## DESCRIPTION OF A VARIABLE WIDTH ELECTRIC EASEMENT (3.730 ACRES OF LAND)

Being a Variable Width Electric Easement (3.730 acres of land), out of a called 442.445 acre tract of land described in Volume 13794, Page 1147, Official Public Records of Real Property, Bexar County, Texas, situated in the H. J. Huppertz Survey No. 417 4/8, Abstract 934, County Block 4865 and the Henry Penshorn Survey No. 366, Abstract 590, County Block 4863, Bexar County, Texas, being more particularly described by metes and bounds as follows:

COMMENCING at a $1 / 2$ " rebar stamped "Pape-Dawson" found on the westerly right of way line of Bulverde Road (a varying width R.O.W), said $1 / 2$ " rebar also marks the northeast corner of a 31.885 acre tract as recorded in Volume 16738, Page 727, Official Public Records of Real Property, Bexar County, Texas, THENCE: coincident with the northerly line of said 31.885 acre tract, South $89^{\circ} 03^{\prime} 21^{\prime \prime}$ West, a distance of 37.78 feet to a $1 / 2^{\prime \prime}$ rebar stamped "Pape-Dawson" found at the point of curvature of a curve to the right; THENCE coincident with north line of said 31.885 acre tract and curve to the right, having a radius 38.00 feet, an arc length 0.66 feet, a central angle of $00^{\circ} 59^{\prime} 35^{\prime \prime}$, a chord bearing South $89^{\circ} 31^{\prime} 07^{\prime \prime}$ West and a chord distance 0.66 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at a non-tangent point on the herein described curve, at the southeast comer and THE POINT OF BEGINNING of this easement;

THENCE coincident with north line of said 31.885 acre tract and curve to the right, having a radius 38.00 feet, an arc length 9.71 feet, a central angle of $14^{\circ} 38^{\prime} 34^{\prime \prime}$, a chord bearing North $82^{\circ} 38^{\prime} 01$ " West and a chord distance 9.68 feet to a $1 / 2^{\prime \prime}$ rebar stamped "Pape-Dawson" found at the point tangency of the herein described curve;

THENCE North $75^{\circ} 18^{\prime} 57^{\prime \prime}$ West, continuing coincident with north line of said 31.885 acre tract, a distance of 60.90 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at the point of curvature of a curve to the left;

THENCE continuing coincident with north line of said 31.885 acre tract and curve to the left, having a radius 162.00 feet, an arc length 44.46 feet, a central angle of $15^{\circ} 43^{\prime} 27^{\prime \prime}$, a chord bearing North $83^{\circ} 10^{\prime} 41^{\prime \prime}$ West and a chord distance 44.32 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at a non-tangent point of the herein described curve and at the southwest comer of this easement;

THENCE in a northerly direction, crossing said 442.445 acre tract, the following courses;
North $01^{\circ} 23^{\prime} 15^{\prime \prime}$ West, a distance of 8.18 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at an angle point of this easement;

North $00^{\circ} 02^{\prime} 06^{\prime \prime}$ West, a distance of 778.99 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at an angle point of this easement;

North $02^{\circ} 38^{\prime} 50^{\prime \prime}$ West, a distance of 687.39 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at an angle point of this easement;

North $78^{\circ} 00^{\prime} 33^{\prime \prime}$ East, a distance of 118.57 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set on the westerly right of way line of the Bulverde Road, same being the easterly line of said 442.445 acre tract, said $1 / 2$ " rebar being set at the most northerly corner of this easement;

THENCE South $25^{\circ} 56^{\prime} 38^{\prime \prime}$ East, a distance of 22.71 feet coincident with said Bulverde Road right of way line, to a $1 / 2$ " rebar with a "CEC" plastic cap set at an angle point of this easement, the beginning of a non-tangent curve to the right;

THENCE coincident with said Bulverde Road right of way line and curve to the right, having a radius of 372.78 feet, an arc length 78.84 feet, a central angle of $12^{\circ} 07^{\prime} 04^{\prime \prime}$, a chord bearing South $19^{\circ} 50^{\prime} 22^{\prime \prime}$ East and a chord distance 78.69 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at a non-tangent point of this easement;

THENCE South $78^{\circ} 00^{\prime} 33^{\prime \prime}$ West, a distance of 44.21 feet crossing said tract, to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set on the west line of a varying width permanent water easement as recorded in Volume 11657, Page 2330, Official Public Records of Real Property, Bexar County, Texas, an angle point of this easement;

THENCE South $19^{\circ} 42^{\prime} 35^{\prime \prime}$ East, a distance of 1.62 feet to a $1 / 2^{\prime \prime}$ rebar with a " $\mathrm{CEC}^{\prime \prime}$ plastic cap set at an angle point of this easement;

THENCE South $07^{\circ} 12^{\prime} 20^{\prime \prime}$ East, a distance of 105.29 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at an angle point of this easement;

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Variable Width Electric Easement
Parcel No. 19
Part 1

THENCE South $00^{\circ} 57^{\prime} 11^{\prime \prime}$ East, passing at a distance of 520.27 feet, an angle point of the herein referenced water easement where it turns to the southwest and departs the easterly line of the herein described easement, passing at 611.30 feet, an angle point in the herein referenced water easement where it comes in from the northwest and re-joins the easterly line of the herein described easement, in all, a total distance of 1310.96 feet to the POINT OF BEGINNING, and containing 3.730 acres of land, more or less.

The basis of bearing recited herein is the Texas State Plane Coordinate System, South Central Zone (NAD83). This description was prepared from a survey made on the ground by employees of Civil Engineering Consultants (CEC). There is an exhibit plat with like job number.


| Curve Toble |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CURVE | Raplus | LENGTH | dELTA | CHORD EEARING | DISTANCE |
| Cl | $38.00{ }^{\circ}$ | 9.71' | $14^{\prime 38} 34^{\prime}$ | N82.39'01"W | 9.EA' |
| C2 | $162.00^{\circ}$ | 44.46' | $15^{\prime} 43^{\prime} 27^{\prime \prime}$ | N83'00411\% | $44.32^{\circ}$ |
| C4 | $38.00^{\circ}$ | 0.65* | 00'59 ${ }^{\circ} 35^{\prime \prime}$ | 58933107'W | $0.56{ }^{\circ}$ |


| LINE TABLE |  |  |
| :---: | :---: | :---: |
| LINE | BEARING | LENGTH |
| L1 | N7578.57"w | $60.90^{\prime}$ |

REMAINING PORTION OF 442.445 ACRE TRACT

VOL. 13794. PG. 1147. O.F.R.


VOL. 13794. PG. 1447. O.P.R

GRAPHIC SCALE

( IN FEET)
1 inch $=100 \mathrm{ft}$



| Curve Toble |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CUNVE | RADUS | LENGTH | QELTA | CHORD BEARING | DISTANCE |  |
| C3 | $372.78^{\circ}$ | $78.84^{\prime}$ | $12^{\circ} 07^{\prime} 04^{\prime \prime}$ | $519^{\circ} 50^{\prime} 27^{\prime \prime} E$ | $7869^{\prime}$ |  |


( IN FEET )
1 inch $=100 \mathrm{fL}$
remaining pormon of 442.445 ACRE TRACT

VO. 13794. PG. 1147. OPR.


$$
\begin{aligned}
& \text { DETAIL "B" } \\
& \text { NOT TO SCALE }
\end{aligned}
$$

## NOTES:

1. A $1 / 2^{*}$ REBAR WTH A "CEC" PLASTIC CAP WAS SET AT EACH EASEMENT CORNEF, UNLESS NOTED OTHERWSE
2. THE BASIS OF BEARING IS TEXAS STATE PLANE COORDNATE SY5TEM, SOUTH CENTRAL ZONE (NAD 83)
3. FIELD SURVEY COMPLETED $\quad \ldots / \ldots / 2014$.
4. There is a metes and bolinds description mth like job NUMBER AND DATE
5. THIS SURVEY DOES NOT CONSTITUTE A TITLE SEARCH BY THE SURVEYOR. SOME INFORMATION REGARDING RECORD EASEMENTS, ADJONERS AND OTHER DOCUMENTS THAT MBGHT AFFECT THE OUALITY of title to the tract shown hereon was gained from the title COMMITMENT PREPAREO BY ALANO TITLE NSURANCE, GF: NO $404100456 G_{,}$WTH AN ISSUE DATE OF MAY 2B, 2014 AND AN EfFECTVE DATE OF MAY 16, 2014

SCHEDULE B ITEM:
6. O.P.R DENOTES OFFICIAL PUBLIC RECORDS, BEXAR COUNTY, TEXAS R.P.R. DENOTES OFFICIAL PUBLIC RECORDS OF REAL PROPERTY. EEXAR COUNTY, TEXAS

Cind Encinelarinoconsultants
DON DURDEN,INC. 11650 1.1. 10 WEST, SUITE 398 SAN ANTONID. TEXAS 7EESD P) 810.641 .0 PDP 7) 810.641 .0440

Emaill deatevetoxazoom Engtneerlig Na.: F-2214 Surveylig No.: $100410-00$

100 ELANKET EASEMENT
10b. APPLIES AS SHOWN
10c APPLIES BUT CANNOT BE GRAPHICALLY SHOWN
10d DOES NOT APPLY TO THIS EASEMENT
TOE APPLIES AS SHOWN
1OI APPLIES AS SHOWN
10g. APPLIES AS SHOWN
10h BLANKET EASEMENT
10i APPLIES AS SHOWN


Civil Engineering Cohsultafis
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July 7, 2014
Job No.: S0404026
Variable Width Electric Easement
Parcel No. 19
Part 2

## DESCRIPTION OF A VARIABLE WIDTH ELECTRIC EASEMENT (2.053 ACRES OF LAND)

Being a Variable Width Electric Easement (2.053 acres of land), out of a called 442.445 acre tract of land described in Volume 13794, Page 1147, Official Public Records of Real Property, Bexar County, Texas, situated in the H. J. Huppertz Survey No. 417 4/8, Abstract 934, County Block 4865 and the Henry Penshorn Survey No. 366, Abstract 590, County Block 4863, Bexar County, Texas, being more particularly described by metes and bounds as follows:

COMMENCING at a $1 / 2^{\prime \prime}$ rebar found on the westerly right of way line of Bulverde Road (a varying width R.O.W), said $1 / 2$ " rebar also marks the southeast comer of the above referenced 442.445 acre tract as recorded in Volume 13794, Page 1147, Official Public Records of Real Property, Bexar County, Texas; THENCE: North $01^{\circ} 57^{\prime} 14^{\prime \prime}$ West, coincident with the easterly line of said 442.445 acre tract and the westerly right of way line of Bulverde Road, a distance of 1.44 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at THE POINT OF BEGINNING and southernmost comer of this easement;

THENCE in a northerly direction, crossing said 442.445 acre tract, the following courses;
North $53^{\circ} 03^{\prime} 15^{\prime \prime}$ West, a distance of 223.45 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at an angle point of this easement;

North $01^{\circ} 23^{\prime} 15^{\prime \prime}$ West, a distance of 637.98 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set in the southerly line of a called 31.885 acre tract as recorded in Volume 16738, Page 727, Official Public Records of Real Property, Bexar County, Texas and at the northwest comer of this easement;

THENCE in an easterly direction, coincident with the southerly line of said 31.885 acre tract, the following courses;

North $56^{\circ} 50^{\prime} 36^{\prime \prime}$ East, a distance of 33.71 feet to a $12^{\prime \prime}$ rebar with a "CEC" plastic cap set at the point of curvature of a curve to the right;

Coincident with said 31.885 acre tract line and curve, having a radius 38.00 feet, an arc length of 21.36 feet, a central angle $32^{\circ} 12^{\prime} 23^{\prime \prime}$, a chord bearing North $72^{\circ} 56^{\prime} 58^{\prime \prime}$ East and a chord distance of 21.08 feet, to a $1 / 2$ " rebar with a "CEC" plastic cap set at the point of tangency of the herein described curve;
 NUMBER AND DATE.
5. THIS SURVEY DOES NOI CONSTIUTE A THLE SEARCH BY THE SURVEYOR. SOME INFORMAIION REGAROING RECORD EASEMENTS, ADJOINERS ANO OTHER DOCUMENTS THAT MGGT AFFECT THE OUALITY OF TTLE 10 THE TRACT SHOWN HEREON WAS GAINED FROM THE TITLE COMMITMENT PREPARED EY ALANO TITLE INSURANCE, C.F NO 4041004565, WTH AN ISSUE DATE OF MAY 28, 2014 AND AN EFFECTIVE DATE OF MAY IS, 2014.

## SCHEDULE B ITEM:

10g ELANKET EASEMENT
10b. APPLIES AS SHOWN
10c APPLIES BUT CANNOT BE GRAPHICALLY SHOWN
10d. DOES NOT APPLY TO THIS EASEMENT
10e APPLES AS SHOWN
101. APPLES AS SHOWN
6. D.R. DENOTES DEED RECOROS, BEXAR COUNTY, IEXAS
R.P.R. DENOTES OFFICIAL PUBLIC RECORDS OF REAL PROPERTY. EXhibit A-18

10g. APPLES AS SHOWN EEXAR COUNTY. TEXAS

CIVL ENGMEGRDCCONBOLTANTB
DONDURDENINC
11860 I. g .10 FEET. BUTTE 305
SAN ANTONIO, TEXAS 78850
P) 810.841 .9009 ) $210,641,0440$
Emall: ceofoectexme.eom
Engineoriay No: F-RR14
Surraging No.: 100410-00

| EXHIBIT OF <br> A VARIABLE MDTH ELECTRIC EASEMENT. 2.053 ACRES OF LAND. OUT OF A 442.445 ACRE TRACT | DATE <br> $10 / 14 / 14$ <br> JOB NUMAER |
| :---: | :---: |
|  | JOB NUMBER 50404025 |
| COUNTY ELOCK (C.B) 4865 AND THE HENRY PENSHORN SURVEY 365, ABSTRACT 590, COUNTY | SHEET 4 |
| 4863. BEXAR COUNTY. TEX | OF 5 |


| Curve Table |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CuRve | RADUS | LENGTH | DELTA | CHORD EEARNG | OISTANCE |
| Ci | $38.00^{\circ}$ | 21.36 | $32^{*} 2^{\prime} 23^{\prime \prime}$ | N72'56.58*E | $27.08^{\circ}$ |



> ( in FEET )

1 lnch = 100 it
NOTES:

1. A $1 / 2$ " rebar with a "cec" plastic cap was set at each EASEMENT CORNER, UNLESS NOTED OTHERMSE.
2. THE BASIS OF bearing is texas state plane coordinate system, SOUTH CENTRAL ZONE (NAD B3)

3. FIELD SURVEY COMPLETED $\qquad$ /2014
4. THERE IS A METES AND EOUNDS DESCRIPTION WTH LKE JOE NUMEER AND DATE
5. THIS SURVEY DOES NOT CONSTITUTE A TITLE SEARCH EY THE SURVEYOR. SOME INFORMATION REGARDING RECORD EASEMENTS. ADJONERS AND OTHER DOCUMENTS THAT MIGHT AFFECT THE OUALITY OF TITLE TO THE TRACT SHOWN HEREON WAS GAINED FROM THE TTLE COMMITMENT PREPARED BY ALAMO TITLE INSURANCE. G.F. NO 4041004566. WTH AN ISSUE DATE OF MAY 28, 2014 ANO AN EFFECTIVE DATE OF MAY 16. 2014
6. DR. DENOTES DEED RECOROS, BEXAR COUNTY, TEXAS R p.r denotes offcial publle records of real property. Exhibit A-18

## SCHEDULE B ITEM

 bexar county, texasCivl EngingerangConsultants DON DURDENINC 11050 I.H. 10 WEST, 8UITS 505 gAN ANTONIO, TEXAS 78230
P) 810.641 .9890
P) 810.041 .098

Email: oeceovotoxan.00m
Enghosing No.: F-2R14 Eurveying No.: 100410-00

| EXHIBIT OF <br> A VARIAELE MOTH ELECTRIC EASEMENT, 2.053 ACRES OF LAND. OUT OF A 442.445 ACRE TRACT | $\begin{array}{\|r\|} \text { DATE } \\ 10 / 14 / 14 \end{array}$ |  |
| :---: | :---: | :---: |
|  | JOB NUMBER 50404026 |  |
| H. J. HUPPERTZ SURVEY 417 4/8, ABSTRACT 934 COUNTY ELOCK (C.B) 4865 AND THE HENRY PENSHORN SURVEY 366, ABSTRACT 590, COUNTY BLOCK (C.B.) 4863, BEXAR COUNTY. TEXAS |  |  |
|  | SHEE | ET 5 |
|  | OF | 5 |

## DESCRIPTION OF A <br> VARIABLE WIDTH ELECTRIC EASEMENT (0.037 OF ONE ACRE OF LAND)

Being a Variable Width Electric Easement ( 0.037 of one acre of land), out of a called 1.916 acre tract as recorded in Volume 8707, Page 663, Official Public Records of Real Property, Bexar County, Texas, said 1.916 acre tract being out of a remaining portion of an 82.6 acre tract as recorded in Volume 2569, Page 209, Official Public Records of Real Property, Bexar County, Texas, said 1.916 acres being situated in the Guadalupe College Survey No. 416, Abstract 266, County Block (C.B.) 4864, Bexar County, Texas, being more particularly described by metes and bounds as follows:

COMMENCING at a $1 / 2$ " rebar with a stamped "PAPE DAWSON" plastic cap found on the common line of said 1.916 acre tract and the east right of way of Bulverde Road (a varying width R.O.W) and on a curve to the lefi; THENCE: coincident with said right of way line and curve to the lefi, having a radius 441.58 feet, an arc length 12.72 feet, a central angle $01^{\circ} 39^{\prime} 02^{\prime \prime}$, a chord bearing of South $07^{\circ} 58^{\prime} 08^{\prime \prime}$ East and a chord distance 12.72 feet to the POINT OF BEGINNING of this easement;

THENCE South $53^{\circ} 03^{\prime} 15^{\prime \prime}$ East, departing said common right of way line and crossing said 1.916 acre tract, a distance of 79.92 feet to a $12^{\prime \prime}$ rebar with a "CEC" plastic cap set on the south line of said 1.916 acre tract and the north line of a called 3.230 acre tract as recorded in Volume 3649, Page 1416, Official Public Records of Real Property, Bexar County, Texas at the east corner of this easement;

THENCE South $78^{\circ} 03^{\prime} 57^{\prime \prime}$ West, coincident with the common line of the 1.916 acre and the 3.230 acre tracts, a distance of 51.75 feet to a 12 " rebar with a "CEC" plastic cap set on the easterly right of way line of the aforementioned Bulverde Road and at a non-tangent point on a curve to the right;

THENCE coincident with said right of way line of Bulverde Road and curve to the right, having a radius 441.58 feet, an arc length 60.26 feet, central angle $07^{\circ} 49^{\prime} 06^{\prime \prime}$, a chord bearing North $12^{\circ} 42^{\prime} 11^{\prime \prime}$ West and a chord distance 60.21 feet to the POINT OF BEGINNING and containing 0.037 of one acre of land, more or less.

The basis of bearing recited herein is the Texas State Plane Coordinate System, Soubratimane (NAD83). This description was prepared from a survey made on the ground by Engineering Consultants (CEC). There is an exhibit plat with like job number.

[^0]| CuIve Table |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CURVE | RADIUS | LENGTH | DELTA | CHORO BEARING | DSTANCE |  |
| $C 1$ | $441.58^{\circ}$ | $6026^{\circ}$ | $07^{\circ} 49^{\circ} 05^{\circ}$ | $N 12^{\circ} 42^{\circ} 11^{\circ} \mathrm{W}$ | $6021^{\circ}$ |  |
| $C 2$ | $44158^{\circ}$ | $1272^{\circ}$ | $01^{\circ} 39^{\circ} 02^{\circ}$ | $507^{\circ} 58^{\circ} 08^{\circ} \mathrm{E}$ | $1272^{\circ}$ |  |



## NOTES:

A $1 / 2^{\prime \prime}$ REBAR WITH A "CEC" PLASTIC CAP WAS SET AT EACH EASEMENT CORNER, UNLESS NOTED OTHERMSE.
2. THE EASIS OF BEARING IS TEXAS STATE PLANE COOROINATE SYSTEM. SOUTH CENTRAL ZONE (NAD ES)
3. FIELD SURVEY COMPLETEO $\qquad$ /2014.
4 THERE IS A METES ANO BOUNDS OESCRIPTON WTH LKE wE NUMBER AND DATE
5 THIS SURVEY DOES NOT CONSTIUTE A TITLE SEARCH BY THE SURVEYOR SOME MFORMATON REGARDING RECORD EASEMENTS, ADJONERS AND OTHER DOCUMENIS THAT MCHT AFFECT THE OUALITY DF TITLE TO THE TRACT SHOWN HEREON WAS GAINED TROM THE TITLE COMMITMENT PREPARED BY ALAMO TTLE INSURANCE. G.F. NO. 4041004567. WTH AN ISSUE DATE Of MAY 28. 2014 AND AN EFFECTIVE DATE OF MAY 1E, 2014
E. RP.R. DENDTES OFFICIAL PUBLIC RECORDS OF REA. PRORERTY. EEXAR COUNTY, TEXAS

Exhibit A-19
REMSED: 8/28/14


CIVIL ENGINEERINE CONSULTANY:
DON DUADEN. INC
11550 fH 10 West, Sulte 395 San Antonio, TX 78230-1037 T: 210-641-9999 F: 210-641-6440

Page 1 of 3
July 7, 2014
Job No.: S0404026
Variable Width Electric Easement
Parcel No. 21

## DESCRIPTION OF A VARIABLE WIDTH ELECTRIC EASEMENT (0.496 OF ONE ACRE OF LAND)

Being a Variable Width Electric Easement ( 0.496 of one acre of land), out of a called 3.230 acre tract of land as recorded in Volume 3649, Page 1416, Official Public Records of Real Property, Bexar County, Texas, situated in the Guadalupe College Survey No. 416, Abstract 266, County Block (CB) 4864, Bexar County, Texas and being more particularly described by metes and bounds as follows:

COMMENCING at a $1 / 2^{\prime \prime}$ rebar with a "PAPE DAWSON" plastic cap found on the common line of an 82.6 acre tract of land described in Volume 2569, Page 209, Deed Records, Bexar County, Texas, and the easterly right of way line of Bulverde Road (a varying width R.O.W), at the point of curvature of a curve to the left; THENCE continuing coincident with said common line and curve to the left, having a radius of 441.58 feet, an arc length 72.98 feet, a central angle $09^{\circ} 28^{\prime} 07^{\prime \prime}$, a chord bearing South $11^{\circ} 52^{\prime} 40^{\prime \prime}$ East and a chord distance of 72.89 feet, to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at the POINT OF BEGINNING of this easement;

THENCE North $78^{\circ} 03^{\prime} 57^{\prime \prime}$ East, departing the northeast right of way line of said Bulverde Road, coincident with said common line of said 3.230 acre tract and the 82.6 acre tract, a distance of 51.75 feet to a $1 / 2$ " rebar with a " CEC " plastic cap set at an angle point of this easement;

THENCE South $53^{\circ} 03^{\prime} 15^{\prime \prime}$ East, departing said common line and crossing said 3.230 acre tract, a distance of 157.64 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at an angle point of this easement;

THENCE South $01^{\circ} 41^{\prime} 29^{\prime \prime}$ West, continuing crossing said tract, a distance of 148.71 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set on the northeast right of way line of said Bulverde Road, the most southerly corner of this easement;

THENCE North $60^{\circ} 31^{\prime} 42^{\prime \prime}$ West, coincident with said Bulverde Road right of way line, a distance of 28.48 feet to a $1 / 2$ " rebar with a " $\mathrm{CEC}^{\prime \prime}$ plastic cap set at a non-tangent point on a curve to the right;

Page 2 of 3
July 7, 2014
Job No. S0404026
Variable Width Electric Easement
Parcel No. 21

THENCE continuing coincident with the northeast right of way line of said Bulverde Road and curve to the right, having a radius 441.58 feet, an arc length of 267.83 feet, a central angle $34^{\circ} 45^{\prime} 03^{\prime \prime}$, a chord bearing North $33^{\circ} 59^{\prime} 15^{\prime \prime}$ West and a chord distance of 263.74 feet, to the POINT OF BEGINNING and containing 0.496 of one acre of land, more or less.

The basis of bearing recited herein is the Texas State Plane Coordinate System, South Central Zone (NAD83). This description was prepared from a survey made on the ground by employees of Civil Engineering Consultants (CEC). There is an exhibit plat with like job number.



CIVIL ENGINEERING CONSULTANTS
DON DURDEN. INE.
11550 IH 10 Wast, Sulte 395 San Antonio, TX 78230-1037
I: 210-641-9999 F: 210-641-6440

## DESCRIPTION OF A VARIABLE WIDTH ELECTRIC EASEMENT (0.911 OF ONE ACRE OF LAND)

Being a Variable Width Electric Easement ( 0.911 of one acre of land), out of Lots 96 and 97, Block 1, Weekly 281 Venture Subdivision as recorded in Volume 9559, Page 222, Deed and Plat Records, Bexar County, Texas, situated in the H. J. Huppertz Survey No. 417 4/8, Abstract 934, County Block 4865 and the Guadalupe College Survey 416, Abstract 266, County Block (CB) 4864, Bexar County, Texas, being more particularly described by metes and bounds as follows:

COMMENCING at a $1 / 2^{\prime \prime}$ rebar found on the southwest right of way line of Bulverde Road (a varying width R.O.W), said $1 / 2 "$ rebar also marks the southeast corner of a called 442.445 acre tract as recorded in Volume 13794, Page 1147, Official Public Records of Real Property, Bexar County, Texas; THENCE: South $60^{\circ} 18^{\prime} 18^{\prime \prime}$ West, coincident with the southeast line of said 442.445 acre tract and Bulverde Road right of way line, a distance of 13.04 feet to an angle point; THENCE: South $34^{\circ} 25^{\prime} 02^{\prime \prime}$ East, a distance of 284.14 feet, continuing along and with the southwest right of way line of said Bulverde Road, to an angle point; THENCE: South $57^{\circ} 54^{\prime \prime} 57^{\prime \prime}$ East, continuing coincident with said Bulverde Road right of way line, a distance of 9.57 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at THE POINT OF BEGINNING, also being the northwest comer of this easement and the northernmost corner of said Lot 96;

THENCE South $57^{\circ} 54^{\prime} 57^{\prime \prime}$ East, coincident with southwest right of way line of said Bulverde Road and Lot 96 , a distance of 143.94 feet to a $1 / 2$ " rebar with a "CEC" plastic cap at an angle point of this easement;

THENCE South $69^{\circ} 17^{\prime} 08^{\prime \prime}$ East, coincident with southwest right of way line of said Bulverde Road and said Lots 96 and 97 , a distance of 116.72 feet to a $1 / 2$ " rebar with a "CEC" plastic cap at an angle point of this easement;

THENCE South $80^{\circ} 02^{\prime} 39^{\prime \prime}$ East, continuing coincident with the southwest right of way line of said Bulverde Road and the northerly line of said Lot 97 , a distance of 87.51 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set on the cutback line of the right of way of U. S. Highway 281 (200'R.O.W.) and said Bulverde Road, an angle point of this easement;

THENCE South $36^{\circ} 48^{\prime} 12^{\prime \prime}$ East, coincident with said cutback line, a distance of 125.97 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at the point of intersection of said cutback line and the westerly right of way line of said U. S. Highway 281;

Page 2 of 3
July 7, 2014
Job No. S0404026
Variable Width Electric Easement
Parcel No. 22
Revised: 8/28/14

THENCE South $06^{\circ} 43^{\prime} 33^{\prime \prime}$ West, coincident with the easterly line of said Lot 97 and the westerly right of way line of said U. S. Highway 281, a distance of 9.49 feet to a 1/2" rebar with a "CEC" plastic cap set at the southeast comer of this easement;

THENCE North $77^{\circ} 18^{\prime} 09^{\prime \prime}$ West, departing said U. S. Highway 281 right of way line and crossing said Lots 96 and 97 , a distance of 419.58 feet to a $1 / 2$ " rebar with a " $\mathrm{CEC}^{\prime \prime}$ plastic cap set on the westerly line of the aforementioned Lot 96 and at an angle point of this easement;

THENCE North $06^{\circ} 40^{\prime} 01^{\prime \prime}$ East, along and with the westerly line of said Lot 96, a distance of 151.96 feet to the POINT OF BEGINNING and containing 0.911 of one acre of land, more or less.

The basis of bearing recited herein is the Texas State Plane Coordinate System, South Central Zone (NAD83). This description was prepared from a survey made on the ground by employees of Civil Engineering Consultants (CEC). There is an exhibit plat with like job number.




Civilengineering Consultants
DON DURDEN. INE
11550 IH 10 West, Sulte 395
San Antanio, TX 7 $7230-1037$
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Page 1 of 3
July 7, 2014
Job No.: S0404026
Variable Width Electric Easement
Parcel No. 23

## DESCRIPTION OF A

VARIABLE WIDTH ELECTRIC EASEMENT (0.581 OF ONE ACRE OF LAND)

Being a Variable Width Electric Easement ( 0.581 of one acre of land), out of a remaining portion of a called 13.5529 acre tract of land described in Volume 12640, Page 1655, Official Public Records of Real Property, situated in the H. J. Huppertz Survey No. 41748 , Abstract No. 934, County Block (C.B) 4865, Bexar County, Texas, being more particularly described by metes and bounds as follows:

BEGINNING at a $1 / 2$ " rebar with a "Pape Dawson" plastic cap found on the southwest right of way line of Bulverde Road (a varying width R.O.W) and the common comer of said 13.5529 acre tract and Lot 901 , Block 2, Bulverde Crossing, Unit 2 Subdivision as recorded in Volume 9654, Page 81, Deed and Plat Records, Bexar County, Texas;

THENCE South $27^{\circ} 58^{\prime} 42^{\prime \prime}$ West, continuing coincident with the northwest line of said Lot 901 , a distance of 59.08 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at the point of curvature of a curve to the left;

THENCE continuing coincident with the northwest line of said Lot 901 and curve to the left, having a radius of 215.00 feet, an arc length of 20.94 feet, a central angle $05^{\circ} 34^{\prime} 48^{\prime \prime}$, a chord bearing South $25^{\circ} 11^{\prime} 21^{\prime \prime}$ West and a chord distance of 20.93 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at a non-tangent point on the herein described curve and at the southeast comer of this easement;

THENCE North $59^{\circ} 14^{\prime} 51^{\prime \prime}$ West, departing said common line and crossing a remaining portion of the 13.5529 acre tract, a distance of 58.59 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at an angle point of this easement;

THENCE North $71^{\prime \prime} 32^{\prime} 50^{\prime \prime}$ West, continuing crossing the above mentioned remaining portion of the 13.5529 acre tract, a distance of 90.5 feet to a 12 " rebar with a "CEC" plastic cap set at an angle point of this easement;

THENCE South $13^{\circ} 58^{\prime} 28^{\prime \prime}$ West, continuing crossing the above mentioned remaining portion of the 13.5529 acre tract, a distance of 2.98 feet to a 12 " rebar with a "CEC" plastic cap set at an angle point of this easement;

THENCE North $78^{\prime 2} 20^{\prime} 59^{\prime \prime}$ West, continuing crossing the above mentioned remaining portion of the 13.5529 acre tract, a distance of 179.76 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set on the easterly right of way line of U. S. Highway 281 (an existing 200' R.O.W.), the southwest corner of this easement;

THENCE North $06^{\circ} 43^{\prime} 33^{\prime \prime}$ East, coincident with the easterly right of way line of said U.S. Highway 281, a distance of 6.31 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at the westernmost point of the southeast cutback line of the intersection of the U.S Highway 281 and Bulverde Road right of ways, an angle point of this easement;

THENCE North $54^{\circ} 34^{\prime} 59^{\prime \prime}$ East, continuing coincident with said cutback line, a distance of 116.83 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set on the most northerly comer of this easement, same being the easternmost end of the herein mentioned cutback line and a comer on the southwest right of way line of said Bulverde Road;

THENCE South $77^{\prime} 24^{\prime} 44^{\prime \prime}$ East, coincident with the southwest right of way line of said Bulverde Road, a distance of 88.32 feet to a $122^{\prime \prime}$ rebar with a "CEC" plastic cap set at the point of curvature of a curve to the right;

THENCE continuing coincident with the southwest right of way line of Bulverde Road and curve to the right, having a radius of 663.98 feet, an arc length of 16.07 feet, a central angle $01^{\circ} 23^{\prime} 12^{\prime \prime}$, a chord bearing South $76^{\circ} 43^{\prime} 08^{\prime \prime}$ East and a chord distance of 16.07 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at an angle point in said Bulverde right of way line and the herein described curve to the right;

THENCE South $12^{\prime} 35^{\prime} 21^{\prime \prime}$ West, continuing coincident with the southwest right of way line of said Bulverde Road, a distance of 12.00 feet to a set 12 " rebar with a "CEC" plastic cap set at a point in a curve to the right;

THENCE continuing coincident with the southwest right of way line of Bulverde Road and curve to the right, having a radius of 651.98 feet, an arc length of 166.20 feet, a central angle $14^{\circ} 36^{\prime} 20^{\prime \prime}$, a chord bearing South $68^{\circ} 41^{\prime} 51^{\prime \prime}$ East and a chord distance of 165.75 feet to the POINT OF BEGINNING, and containing 0.581 of one acre of land, more or less.

The basis of bearing recited herein is the Texas State Plane Coordinate System, South Central Zone (NAD83). This description was prepared from a survey made on the ground by employees of Civil Engineering Consultants (CEC). There is an exhibit plat with like job number.
X. Whatsurvey projects 2014 S0404026 CPS Bulverde Trans Projectumetes \& boundstP 23 docx


| line tabie |  |  |
| :---: | :---: | :---: |
| LINE | gearing | LENGTH |
| 11 | 527.58.42"W | 59 08' |
| 12 | N59'4 $\mathbf{4}^{\prime} 5 t^{\prime \prime} \mathrm{W}$ | $58.59{ }^{\circ}$ |
| 13 | N71.32'50'w | $90.50^{\circ}$ |
| 4.4 | $513^{\prime} 58^{\circ} 28^{\prime \prime}$ W | 2 ga |
| 15 | NO6.43'33'E | $6.31^{\circ}$ |
| 16 | $512.35{ }^{\circ}{ }^{\prime \prime} \mathrm{W}$ | $12.0{ }^{\circ}$ |

GRAPHIC SCALE

( IN FEET )
1 tneh $=100 \mathrm{ft}$

| Curve lobe |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CuRve | RADUS | LENGTM | OElta | Chore mearing | distance |
| Cl | 215.00' | 20.94 | $05^{\circ} 34^{\prime} 48^{\prime \prime}$ | S2571'21"W | $20.93{ }^{\circ}$ |
| C2 | $663.98{ }^{\circ}$ | $1607^{\prime}$ | 0123'12' | 5754308"E | $16.07{ }^{\prime}$ |
| 03 | 551.98' | $16520^{\prime}$ | $14^{\prime} 35^{\prime 2} 20^{\circ}$ | 56E.41'51'E | $165.75{ }^{\circ}$ |


|  |
| :---: |
|  |



## SCHEDULE B ITEMS:

10a VOUMME 9518 PACE 156
$16^{\circ}$ PRIVATE SANTARY SEWER EASEMENT (APPLIES AS SHOWN)
16" PRIVATE SANTARY SEWER EASEMENT (APPLIES AS SHOWN)
$10^{\circ} \times 30^{\circ}$ DIRECTIONAL SICN \& MULTI-TENANT SIGN EASEMENT (APPLES AS SHOWN)
Variabie moth fire lane, shareo access, drainage a water oualiy EASEMENT (APPLIES AS SHOWM)
$14^{*}$ ELECIRIC. GAS. TEIEPHONE, \& CATV EASEMENT (APPLES AS SHOWN)
$20^{\circ}$ BULDING SETBACK (DOES NOT APPLY TO THIS EASEMENT AREA)
$15^{*}$ ELECTRIC, GAS, TELEPHONE, \& CATV. BUTTER. SDEWALK \& ORANAGE EASEMENT (OOES NOT APPLY TO THS EASEMENT AREA)
$\because$ VEHICULAR NON-ACCESS EASEMENT (DOES NOT APPLY 10 THIS EASEMENT AREA)
$46^{\circ}$ fire lane, shared access, electric gas. telephone catv, \& DRAINAGE EASEMENT (OOES NDT APPIY TO THBS EASEMENT AREA)
TXDOT NOTES APPLY. CANNOT BE GRAPHICALLY SHOWN
VOLUME 965 . PACE B1
OFF LOT 16' SANITARY SEWER EASEMENT
(OOES NOT APPLY 10 THIS EASEMENT AREA)
OFF LOT 10 DRANAGE EASEMENT
(DOES NOT APPLY TO THS EASEMENT AREA)
VARIABLE WDTH INGRESS/EGRESS EASEMENT (OOES NOT APPLY 10 THIS EASEMENT AREA)
$100^{\prime} \times 60^{\prime}$ TXOOT ORAINAGE EASEMENT (OOES NOT APPLY 10 this easement area)
10' WATER EASEMENT (OOES NOT APPLY TO THIS EASEMENT AREA)
$14^{\prime}$ ELECTRC. GAS. TELEPHONE, \& CABLE TELEVSION EASEMENT (OOES NOT APPLY TO THIS EASEMENT AREA)
$25^{\prime} \times 25^{\prime}$ SANITARY SEWER TURN AROUND EASEMENT (OOES NOT APPLY TO THIS EASEMENT AREA)
VARIABLE MOTH PRIVATE DRANAGE \& WATER OUAEITY EASEMENT (OOES NOT APPIY 10 THIS EASEMENT AREA)
106. APPLES AS SHOWN

10c. APPLES, 10 THE EXTENT POSSELE, LS SHOWN HEREON
10d APPLES EUT CANNOT EE CRAPHLCALLY SHOWN
10e DOES NOT APPLY TO THS EASEMENT AREA
101 AFPLES BUT CANNOT BE CRAPHICALLY SHOW
Exhibit A-22

Civie Engingarmaconechtonts
DON DURDEN.INC
11850 I.E. 10 WEST, SUTTE 306 SAN ANTONID, TSKAB 78830 P) 810.041 .0000 F) 810.641 .0440

Emath: oposenotorate.00m Engingerine No: I-8214
Surveving No: $100410-00$


BULVERDE CROSSING. UNIT 2 SUBDIVSION

VOL 9654. PC B1, DPR
A REMAINING PORTION
OF A CALLED 13.5529
ACRE TRACT
G 日... 486 S
VO. 12640. FG 1655. RPA.

VO. 12640. PG 1655, RPR.

## NOTES:

1. a $1 / 2^{*}$ rebar mith a "cec* plastic caf was set at each EASEMENT CORNER. UNLESS NOTED OTHERWSE.
2. THE GASIS OF BEARING IS TEXAS STATE PLANE COORDINATE SYSTEM. SOUTH CENTRAL ZONE (NAD E3).
3. FELD SURVEY COMPLETED $\quad-/ \ldots / 2914$.
4. THERE IS A METES ANO BOUNDS DESCRIPTON WITH LIKE JOB NUMBER AND DATE.
5 ThI SURVEY DOES NOT CONSTIUTE A TILE SEACH gY THE SURVEYOR SOME INFORMALION REGARDING RECORD EASEMENTS. aDJoners and other oocuments that might affect the ouality OF IITLE TO THE TRACT SHOWN HEREON WAS GAINED FROM THE IITLE COMMITMENT PREPAREO BY AEAMO TTLE INSURANCE, GF. NO. 4041004570 . WITH AN ISSUED DATE OF MAY 28.2014 ANO AN EFFECTVE DATE OF MAY 15,2014
5. DR. DENOTES DEEO RECORDS. EEXAR COUNTY. TEXAS D.FR, DENOTES DEED \& PLAT RECOROS, EEXAR COUNTY, TEXAS RPR. DENOTES OFTICIAL PUBLE FECORDS OF REAL PROPERTY. gEXAR COUNTY, TEXAS
OPR DENOTES OFFlCAL PU日LI RECOROS, BEXAR COUNTY, TEXAS REVSED: $8 / 28 / 14$


2/22/14
A VARIABLE WDTH ELECTRIC EASEMENT.
0.581 OF ONE ACRE OF LAND, OUT OF THE A CALLED 13.5529 ACRE TRACT,
H. J. HUPPERTZ SURVEY NO. 417 4/8,

ABSTRACT NO. 934, COUNTY BLOCK (C.B.) 4865. BEXAR COUNTY. TEXAS

| DATE |
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PR
CIVIL ENGINEERING CONSULTANTS
DON DURDEN, INE. 21550 IH 10 Wast, Sulte 395 San Antonio, TX 78230-1037 T: 210-641-9999 F: 210.641-6440

## DESCRIPTION OF A <br> VARIABLE WIDTH ELECTRIC EASEMENT (0.074 OF ONE ACRE OF LAND)

Being a Variable Width Electric Easement (0.074 of one acre of land), out of Lot 901, Block 2, Bulverde Crossing, Unit 2, Subdivision, as recorded in Volume 9654, Page 81, Deed and Plat Records, situated in the H. J. Huppertz Survey No. 417 4/8, Abstract No. 934, County Block (C.B) 4865, Bexar County, Texas, being more particularly described by metes and bounds as follows:

BEGINNING at a $1 / 2$ " rebar with a "Pape Dawson" plastic cap found on the southwest right-ofway line of Bulverde Road (a varying width R.O.W) and at the northeast corner of said Lot 901;

THENCE South $27^{\circ} 58^{\prime} 42^{\prime \prime}$ West, coincident with the southeast line of said Lot 901 , a distance of 80.19 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at an angle point of this easement and at a non-tangent point on a curve to the left;

THENCE North $59^{\circ} 14^{\prime} 51^{\prime \prime}$ West, departing said southeast line and crossing said Lot 901, a distance of 39.47 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at the west corner of this easement, on the northwest line of the aforementioned Lot 901 and at a non-tangent point on a curve to the right;

THENCE along and with said curve to the right and said northwest line of Lot 901, having a radius 215.00 feet, an arc length of 20.94 feet, a central angle $05^{\circ} 34^{\prime} 48^{\prime \prime}$, a chord bearing of North $25^{\circ} 11^{\prime} 21^{\prime \prime}$ East and a chord distance of 20.93 fcet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at the point of tangency of the herein described curve;

THENCE North $27^{\circ} 58^{\prime} 42^{\prime \prime}$ East, coincident with the northwest line of said Lot 901, a distance of 59.08 feet to a $1 / 2$ " rebar with a " $C E C$ " plastic cap set on the southwest right of way line of said Bulverde Road at the north comer of this easement and a comer in a curve to the righ;;

THENCE along and with said southwest right of way line and curve to the right, having a radius 651.98 feet, an arc length of 40.49 feet, a central angle $03^{\circ} 33^{\prime} 29^{\prime \prime}$, a chord bearing of South $59^{\circ} 36^{\prime} 58^{\prime \prime}$ East and a chord distance of 40.48 feet to the POINT OF BEGINNING, and containing 0.074 of an acre of land, more or less.

The basis of bearing recited herein is the Texas State Plane Coordinate System, South Central Zone (NAD83). This description was prepared from a survey made on the ground by employees of Civil Engineering Consultants (CEC). There is an exhibit plat with like job number.


## SCHEDULE B ITEMS:

100. $16^{\circ}$ PRIVATE SANITARY SEVER EASEMENT (APPLIES AS SHOWN)
16* PRIVATE SANTARY SEWER EASEMENT (APPLIES AS SHOWN)
$10^{\circ} \times 30^{\circ}$ OIRECTIONAL SIGN \& MULTI-TENANT SIGN EASEMENT (APPLIES AS SHOWN)
variable moth fire lane, shared access, orainage a water guality EASEMENT (APPLIES AS SHOWN)
14* ELECTRIC, GAS, TELEPHONE, \& CATV EASEMENT (APPLIES AS SHOWN)
$20^{\circ}$ EUILDING SETBACK (DOES NDT APPLY TO THIS EASEMENT AREA)

| Curve Toble |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CURVE | Radius | LENGTH | delta | Chord bearing | distance |
| Cl | 215.00' | 20.94' | 05.74'48 ${ }^{\prime \prime}$ | N25*1'21*E | 20.93* |
| C2 | 651.98 ${ }^{\circ}$ | 40.49 ${ }^{\circ}$ | 03'33'29' | 559.36.53 ${ }^{\circ} \mathrm{E}$ | 40.48* |

UNIT 2 SUBDIVISION
VOL 9654, PG. B1. D.P.R
A REMAINING PORTION OF A Called 13.5529 acre tract

| LINE TABLE |  |  |
| :---: | :---: | :---: |
| LINE | bearing | LENGTH |
| 4 | 527 $58.42^{\circ}$ W | 80.19* |
| 12 | 1559'14*51 ${ }^{\text {W }}$ | $39.47^{\circ}$ |
| 1.3 | N2758'42"E | 59.08 |

15' ELECTRIC, GAS, TELEPHONE, \& CATV, BUFFER. SDEWALK \& DRANAGE EASEMENT (DCES NOT APPLY TO THIS EASEMENT AREA)
1* VEHICULAR NON-ACCESS EASEMENT (DOES NOT APPLY TO THIS EASEMENT AREA)
46' FIRE LANE. SHARED ACCESS. ELECTRIC. GAS, TELEP-ONE, CATV, \& DRAINAGE EASEMENT (DOES NOT APPLY 10 THIS EASEMENT AREA)
TXOOT HOTES APPLY. CANNOT EE GRAPHICALLY SHOUN
OFF LOT 16 SANITARY SEWER EASEMENT (DOES NOT APPLY TO THS EASEMENT AREA)
OFF LOT $10^{\circ}$ ORAINAGE EASEMEN (DOES NOT APPLY TO THIS EASEMENT AREA)
VARIABLE MOTH INGRESS/CGRESS EASEMENT (DOES NOT APPLY TO THIS EASEMENT AREA)
$100^{\circ} \times 50^{\circ}$ TXDOT DRAINAGE EASEMENT (DOES NOT APPLY TO THIS EASEMENT AREA)
10' WATER EASEMENT (DOES NOT APPEY TO THIS EASEMENT AREA)
14' ELECTRIC, GAS, TELEPHONE, \& Cable television Easemint (DOES NOT APPLY TO THIS EASEMENT AREA)
$25^{\prime} \times 25^{\circ}$ SANTARY SEWER TURN AROUND EASEMENT (DOES NOI APPLY TO THIS EASEMENT AREA)
variable moth private drainage \& water ovality easement (DOES NOT APFLY TO THIS EASEMENT AREA)
10b DOES NOT APPLY TO THIS EASEMENT AFEA
10c. APPLIES AS SHOWN
10d. APPLIES. TO THE EXTENT POSSHBLE. AS SHOWN HEREON
10e APFLIES BUT CANNOT BE GRAPHCALLY SHOWM
101. DOES NOT APPLY TO THIS EASEMENT HREA
109. APPLIES BUT CANNOT GE GRAPHIKALLY SHOWN
C. B. . 4855

VOL 12640, PG 1655, R.P.R,

## GRAPHIC SCALE


(IN FEET)
1 ineh $=100 \mathrm{th}$
NOTES:

1. A $1 / 2^{\prime \prime}$ rebar mih a "cec" plaste caf was set at each EASEMENT CORNER, UNLESS NDTED OTMEFWSE
2 the gasis of bearing is texas state plane coordinate 5ystem, SOUTH CEHIRAL ZONE (NAD B3)
2. FELD SURVEY COMPLETED _-/_/_/2014
3. THERE IS A METES AND BOUNDS DESCRIP TON WTH LIKE JOB NUMBER AND DATE.
5 THS SURVEY does not constitute a title seach gy the SURVEYOR SOME INFORMATION REGARDING RECORD EASEMENTS. ADJONERS ANO OTHER DOCUMENTS THAT MIGHT AFFECT THE DUALTY OF TITLE TO THE TRACT SHOUN HEREON WAS GAINED FROM THE TITLE COMMITMENT PREPARED EY ALAMO TILE INSURANCE, GF. NO. 4041004571. WITH AN ISSUED DATE DF MAY 28, 2014 AND AN EFFECTIVE DATE OF MAY 16, 2014
5 DR DENOTES DEED RECOROS, BEXAR COUNTY, TEXAS D.P.R OENOTES DEED \& PLAT RECORDS, EEXAR COUNTY, TEXAS RPR DENOTES OFFICIAL PUBLIC RECORDS OF REAL PROPERTY. BEXAR COUNTY, TEXAS
OPR DENOTES OFFICIAL FUELLC RECORDS, BEXAR COUNTY. TEXAS REVSED: B/28/14

## a Variable width electric easement, 0.074 ACRES OF LAND. OUT OF LOT 901,

H. J. HUPPERTZ SURVEY NO. 417 4/B, ABSTRACT NO. 834, COUNTY BLOCK (C.E.) 4865. BEXAR COUNTY, TEXAS

| DATE |  |
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Civilengineering Consultants
Don dubden. inc
11550 IH 10 Weat, Suite 395 San Antonid, TX 78230-1037
T: 210-641-8989 F: 210-641-6440
Page 1 of 4
July 7, 2014
Job No.: S0404026
Variable Width Electric Easement
Parcel No. 23B

## DESCRIPTION OF A VARIABLE WIDTH ELECTRIC EASEMENT (1.69 ACRES OF LAND)

Being a Variable Width Electric Easement (1.69 acres of land), out of a remaining portion of a 13.5529 acre tract of land described in Volume 12640, Page 1655, Official Public Records of Real Property, situated in the H. J. Huppertz Survey No. 41748 , Abstract No. 934, County Block (C.B) 4865 , Bexar County, Texas, being more particularly described by metes and bounds as follows:

BEGINNING at a $1 / 2$ " rebar with a "Pape Dawson" plastic cap found on the southwest right-ofway line of Bulverde Road (a varying width R.O.W) and the northeast corner of Lot 901, Block 2, Bulverde Crossing, Unit 2 Subdivision as recorded in Volume 9654, Page 81, Deed and Plat Records;

THENCE North $32^{\circ} 08^{\prime} 43^{\prime \prime}$ East, coincident with said Bulverde road right of way line, a distance of 12.00 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set on said right-of-way and in a curve to the right;

THENCE continuing with said southwest right of way line of Bulverde Road, and curve to the right, having a radius 663.98 feet, an arc length 306.08 feet, a central angle of $26^{\circ} 24^{\prime} 43^{\prime \prime}$, a chord bearing of South $44^{\circ} 37^{\prime} 54^{\prime \prime}$ East and a chord distance 303.37 feet, to a $12^{\prime \prime}$ rebar with a "CEC" plastic cap set at the point of tangency of the herein described curve;

THENCE South $31^{\circ} 25^{\prime} 32^{\prime \prime}$ East, continuing with said southwest right of way line of Bulverde Road, a distance of 574.90 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set on the cutback line of the intersection of Bulverde Road and the northwesterly right of way line of W.R. Larson Road ( 60 '- R.O.W (Plat Volume 9504, Page 216)), an angle point of this easement;

THENCE South $12^{\circ} 19^{\prime} 48^{\prime \prime}$ West, coincident with said W.R. Larson road right of way line, a distance of 36.39 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at an angle point of this easement;

THENCE South $58^{\circ} 25^{\prime} 44^{\prime \prime}$ West, coincident with said northerly right of way line of W. R. Larson Road, a distance of 33.83 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at an angle point of this easement;

THENCE South $89^{\circ} 56^{\prime} 23^{\prime \prime}$ West, continuing coincident with said common line, a distance of 27.80 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at an angle point of this easement;

THENCE North $29^{\circ} 49^{\prime} 33^{\prime \prime}$ West, crossing said remaining portion of the 13.5529 acre tract, a distance of 64.87 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at an angle point of this easement;

THENCE North $31^{\circ} 26^{\prime} 58^{\prime \prime}$ West, continuing crossing said tract, a distance of 575.04 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at an angle point of this easement;

THENCE North $50^{\circ} 18^{\prime} 20^{\prime \prime}$ West, continuing crossing said tract, a distance of 202.39 feet to a $1 / 2$ " rebar with a " CEC " plastic cap set at an angle point of this easement;

THENCE North $59^{\circ} 14^{\prime} 51^{\prime \prime}$ West, continuing crossing said tract, a distance of 5.22 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set on the southeast line of the aforementioned Lot 901 at the most westerly comer of this easement;

THENCE North $27^{\circ} 58^{\prime} 42^{\prime \prime}$ East, coincident with said southeast line, a distance of 80.19 feet to the POINT OF BEGINNING, and containing 1.69 acres of land, more or less.

The basis of bearing recited herein is the Texas State Plane Coordinate System, South Central Zone (NAD83). This description was prepared from a survey made on the ground by employees of Civil Engineering Consultants (CEC). There is an exhibit plat with like job number.

$X$ datasurvey projects 2014S0404026 CPS Butverue Trans Procelmetes \& boundsP.23B doex




Civil Engineering Consultants DON DURDEN. INE 11550 IH 10 West, suita 395 San Antonio, $7 \times 78230-1037$ T: 210-641-90pe F. 210-641-6440

Page 1 of 3
July 7, 2014
Job No.: S0404026
Variable Width Electric Easement
Parcel No. 24
Revised: 82814

## DESCRIPTION OF A <br> VARIABLE WIDTH ELECTRIC EASEMENT (0.193 OF ONE ACRE OF LAND)

Being a Variable Width Electric Easement ( 0.193 of one acre of land), out of the remaining portion of Lot 4, Block 1, 281 North Business Park Subdivision as recorded in Volume 9504, Page 216, Deed and Plat Records, Bexar County, Texas, situated in the H. J. Huppertz Survey No. $4174 / 8$, Abstract 934, County Block (C.B.) 4865 and the William W. Allen Survey No. 353, Abstract 34, County Block (C.B.) 4866, Bexar County, Texas, being more particularly described by metes and bounds as follows:

COMMENCING at a $1 / 2$ " rebar with a "PAPE DAWSON" plastic cap found on the southwest right of way line of Bulverde Road (a varying width right of way), also being at the northeast comer of Lot 901, Block 2, Bulverde Crossing, Unit 2, Subdivision as recorded in Volume 9654, Page 81, Deed and Plat Records, Bexar County, Texas; Thence: North $32^{\circ} 08^{\prime} 43^{\prime \prime}$ East, along the southwest right of way line of said Bulverde Road, a distance of 12.00 feet to a nontangent point on a curve to the right; Thence: continuing coincident with said Bulverde Road right of way line and curve to the right, having a radius of 663.98 feet, an arc length of 306.08 feet, a central angle of $26^{\circ} 24^{\prime} 43^{\prime \prime}$, a chord bearing of South $44^{\circ} 37^{\prime} 54^{\prime \prime}$ East and a chord distance of 303.37 feet, to the point of tangency of the herein described curve; Thence: South $31^{\circ}$ $25^{\prime} 32^{\prime \prime}$ East, continuing coincident with said Bulverde Road right of way line, a distance of 686.13 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at the POINT OF BEGINNING and easternmost intersection of the south right of way line of W. R. Larson Road cutback line and Bulverde Road right of way line;

THENCE South $31^{\circ} 25^{\prime} 32^{\prime \prime}$ East, coincident with the northeast line of said remaining portion of Lot 4 and said Bulverde Road right of way line, a distance of 2.47 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at an angle point of this easement and the northernmost comer of a 12.08 acre tract of land as described in Volume 7790, Page 1151, Official Public Records of Real Property, Bexar County, Texas;

THENCE South $00^{\circ} 19^{\prime} 15^{\prime \prime}$ East, coincident with the east line of said remaining portion of Lot 4 and the common line of said 12.08 acre tract, a distance of 173.68 feet to a $12^{\prime \prime}$ rebar with a "CEC" plastic cap set at the south comer of this easement;

July 7, 2014
Job No. S0404026
Variable Width Electric Easement
Parcel No. 24
Revised: 82814

THENCE North $29^{\prime} 49^{\prime} 33^{\prime \prime}$ West, crossing said remaining portion of Lot 4, a distance of 181.45 feet to a $12^{\prime \prime}$ rebar with a "CEC" plastic cap set on the south right of way line of W. R. Larson Road, a $60^{\prime}$ right of way as described in Volume 9504, Page 216, Deed and Plat Records, Bexar County, Texas, the westernmost comer of this easement;

THENCE North $89^{\circ} 56^{\prime} 23^{\prime \prime}$ East, coincident with the south right of way line of said W. R. Larson Road and the northerly line of said remaining portion of Lot 4 , a distance of 10.40 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at an angle point of this easement;

THENCE North $58^{\prime} 25^{\prime} 44^{\prime \prime}$ East, continuing coincident with the south right of way line of said W. R. Larson Road and the northerly line of said remaining portion of Lot 4 , a distance of 50.77 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at an angle point of this easement;

THENCE South $76^{\prime \prime} 33^{\prime} 06^{\prime \prime}$ East, coincident with the aforementioned cutback line of the south right of way line of said W. R. Larson Road and the northerly line of said remaining portion of Lot 4, a distance of 35.30 feet to the POINT OF BEGINNING, and containing 0.193 of one acre of land, more or less.

The basis of bearing recited herein is the Texas State Plane Coordinate System, South Central Zone (NAD83). This description was prepared from a survey made on the ground by employees of Civil Engineering Consultants (CEC). There is an exhibit plat with like job number.


2. THE BASS OF BEARING IS IEXAS STATE FLANE COOPDNATE SY5TEM. SOUTH CENTRAL ZONE (NAD E3)
3. FELD SURVEY COMPIETED $\qquad$ 12014

4 There is a metes and gounds descriftion hth like we HUMBER AND DATE
5. This Survey does not consmiute a thile searth by hhe SURVEYOR SOME INFORMATION REGAROING RECORO EASEMENTS. adJginers and dyher documents that might affect the oualty OT TTLE TO THE TRACT SHOWM HEREON WAS GANED FROM THE TITE COMMITMENT PREFAREO BY ALAMG TITLE INSURANCE, OF NO. 4041004573 . WTH AN $15 S U E O$ DATE OF MAY $2 \mathrm{E}, 2014$ ANO AN EffECTVE DATE DF MAY 20. 2014
5 OR DENOTES DEED RECORDS BEXAR COUNTY, TEXAS D.P.R. DENOTES DECD \& PLAT RECORDS. DEXAR CONTY, TEXAS RPER DENOTES OFFICAL PUGUC RECORDS OF REAL PFODERTY.

( IN FEET)
$1 \mathrm{heh}=100 \mathrm{ft}$

## SCHEDULE B ITEM:

10a. VOLUME 9504, PAEE 216
$14^{\circ}$ ELECTRE EASENENT (APPIES AS SHOWN)
'50' SANITARY CONTRG. EASEMENT (APPUIES AS SHOWN) GEXAR COUNTY TEXAS
OPR DENOTES OFFICIAL PUBLI RECORDS, BExar COUNTY. EExAS Exhibit A -25

MATER WELI \& ACEESS EASEMENT (APPLES AS SHOWN)
REVSED: 8/25/14

| Civi Enginsernceconsultants <br> DON DURDENINC. 11680 I.H. 10 WEST, BUITS 398 BAN ANTONIO, TEXAS 78230 <br> P) $\mathbf{2 1 0 . 0 4 1 . 0 8 9 9}$ | EXHIBIT OF <br> a Variable moth electric easement. 0.193 ACRES OF LAND, OUT OF THE $2 B 1$ NORTH BUSINESS PARK SUBDIUSION, | DATE <br> $7 / 25 / 14$ <br> JOBNUMBER <br> 50404025 |
| :---: | :---: | :---: |
|  | H. J. HUPPERTZ SURVEY NO. 417 4/8. ABSTRACT <br> 934, COUNTY BLOCK (C.. ) 4865. WLШAM W. ALIEN SURVEY NO. 353, ABSTRACT NO. 34. COUNTY BLOCK (C.B.) 4866, BEXAR COUNTY. TEXAS | $\begin{array}{ll} \text { SHEET } & 3 \\ \hline \mathrm{OF} & 3 \end{array}$ |

Civil Engineering consultanis
DON DUADEN. INC. 11550 IH 10 Wask, gute 395 San Antonio, TX 78230-1037 T: 210-641-9990 F: 210-641-6440

## DESCRIPTION OF A VARIABLE WIDTH ELECTRIC EASEMENT (1.17 ACRES OF LAND)

Being a Variable Width Electric Easement (1.17 acres of land), out of a called 12.08 acre tract of land as described in Volume 7790, Page 1151, Official Public Records of Real Property, Bexar County, Texas, said 12.08 acre tract being out of a 12.5 acre tract as described in Volume 4687, Page 509, Deed Records, Bexar County, Texas, situated in the William W. Allen Survey No. 353, Abstract No. 34, County Block (C.B.) 4866, Bexar County, Texas, being more particularly described by metes and bounds as follows:

COMMENCING at a $1 / 2$ " rebar with a "CEC" plastic cap set on the southwest right of way line of Bulverde Road (a varying width right of way), also being at the northeast corner of Lot 901 , Block 2, Bulverde Crossing, Unit 2, Subdivision as recorded in Volume 9654, Page 81, Deed and Plat Records, Bexar County, Texas; THENCE: North $32^{\circ} 08^{\prime} 43^{\prime \prime}$ East, along the southwest tight of way line of said Bulverde Road, a distance of 12.00 feet to a non-tangent point on a curve to the right; Thence: continuing coincident with said Bulverde Road right of way line and curve to the right, having a radius of 663.98 feet, an arc length of 306.08 feet, a central angle of $26^{\circ} 24^{\prime} 23^{\prime \prime}$, a chord bearing of South $44^{\circ} 37^{\prime} 54^{\prime \prime}$ East and a chord distance of 303.37 feet, to the point of tangency of the herein described curve; Thence: South $31^{\circ} 25^{\prime} 32^{\prime \prime}$ East, continuing coincident with said Bulverde Road right of way line, a distance of 688.60 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at the POINT OF BEGINNING and northernmost comer of this easement;

THENCE South $31^{\circ} 25^{\prime} 32^{\prime \prime}$ East, continuing coincident with the said Bulverde Road right of way line, a distance of 378.25 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at the point of curvature of a curve to the leff;

THENCE continuing coincident with said Bulverde Road right of way line and curve to the leff, having a radius $1,082.54$ feet, an arc length 320.82 feet, a central angle $16^{\circ} 58^{\prime} 49^{\prime \prime}$, a chord bearing South $39^{\circ} 54^{\prime} 57^{\prime \prime}$ East and a chord distance 319.65 feet, to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at a non-tangent point in the herein described right of way line and curve;

THENCE North $70^{\circ} 08^{\prime} 43^{\prime \prime}$ West, crossing said 12.08 acre tract, a distance of 235.07 feet to a 12 " rebar with a "CEC" plastic cap set at an angle point of this easement;

Page 2 of 3
July 7, 2014
Job No. S0404026
Variable Width Electric Easement
Parcel No. 25
Revised: 82814

THENCE North $29^{\circ} 49^{\prime} 33^{\prime \prime}$ West, continuing crossing said 12.08 acre tract, a distance of 362.42 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set on the east line of the remaining portion of Lot 4, Block 1, 281 North Business Park Subdivision as recorded in Volume 9504, Page 216, Deed and Plat Records, Bexar County, Texas, at an angle point of this easement;

THENCE North $00^{\circ} 19^{\prime} 15^{\prime \prime}$ West, coincident with the common line of said Lot 4, a distance of 173.68 feet to the POINT OF BEGINNING and containing 1.17 acres of land, more or less.

The basis of bearing recited herein is the Texas State Plane Coordinate System, South Central Zone (NAD83). This description was prepared from a survey made on the ground by employees of Civil Engineering Consultants (CEC). There is an exhibit plat with like job number.



Civil enginegring consultants DON DUROEN. INC. 11550 IH 10 West, Sulte 395 San Antonio, TX 78230-1037 T: 210-641-8989 F: 210-841-8440

## DESCRIPTION OF A 100-FOOT WIDE ELECTRIC EASEMENT (3.29 ACRES OF LAND)

Being a 100 -foot Electric Easement ( 3.29 acres of land), out of the remaining portion of Lot 113, Block 1, Tuscan Oaks, Unit-1, P.U.D. Subdivision as recorded in Volume 9570, Pages 43-44, Deed and Plat Records, Bexar County, Texas, situated in the William W. Allen Survey No. 353, Abstract No. 34, County Block (C.B.) 4866, Bexar County, Texas, and being more particularly described by metes and bounds as follows:

COMMENCING at a $1 / 2^{\prime \prime}$ rebar found on the northwest right of way line of Smithson Valley Road ( $86^{\prime}$ - R.O.W. as shown on plat recorded in Volume 9570, Page 43) and at an angle point of a called 101.5566 acre tract of land described in Volume 10531, Page 1109, Official Public Records of Real Property, Bexar County, Texas; THENCE South $09^{\circ} 39^{\prime} 07^{\prime \prime}$ West, coincident with said right of way line and said 101.5566 acre tract, passing a common comer of said 101.5566 acre tract and said remaining portion of Lot 113, Block 1 at 178.72 feet, a total distance of 397.10 feet (record), 397.33 feet (measured), to an angle point of said right of way line and said remaining portion of Lot 113 , Block 1 ; THENCE South $09^{\circ} 58^{\prime} 52^{\prime \prime}$ West, continuing coincident with said common line, a distance of 343.64 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at the POINT OF BEGINNING and the northeast comer of this easement;

THENCE South $09^{\circ} 58^{\prime} 52^{\prime \prime}$ West, continuing coincident with the common right of way line of the said subdivision and Smithson Valley Road right of way line, a distance of 30.99 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at an angle point of this easement;

THENCE South $01^{\circ} 07^{\prime} 43^{\prime \prime}$ West, continuing coincident with said common right of way line and the remaining portion of Lot 113 , Block 1 , a distance of 69.86 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at the most southeasterly comer of this easement;

THENCE South $87^{\circ} 36^{\prime} 55^{\prime \prime}$ West, departing said common line, crossing said remaining portion of Lot 113 , Block 1 , a distance of 328.87 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set on the common right of way line of Bulverde Road (a varying width right of way) and the westerly line of the remaining portion of said Lot 113, Block 1, at an angle point of this easement and at a non-tangent point in a curve to the right;

THENCE curving to the right, coincident with the above common line and curve, having a radius 2000.00 feet, an arc length 95.32 feet, a central angle $02^{\circ} 43^{\prime} 50^{\prime \prime}$, a chord bearing North $61^{\circ} 54^{\prime} 25^{\prime \prime}$ West and a chord distance 95.31 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at the point of tangency of the herein described curve;

THENCE North $60^{\circ} 32^{\prime} 33^{\prime \prime}$ West, continuing coincident with said common line, a distance of $1,064.55$ feet to a $1 / 2$ " rebar with a " CEC " plastic cap set at the beginning of a non-tangent curve to the right;

THENCE curving to the right, coincident with the above common line and curve, having a radius 966.54 feet, an arc length 182.79 feet, a central angle $10^{\circ} 50^{\prime} 08^{\prime \prime}$, a chord bearing of North $55^{\circ} 07^{\prime} 22^{\prime \prime}$ West and a chord distance 182.52 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at a non-tangent point in a curve to the right and at the northwest comer of this easement;

THENCE South $70^{\circ} 08^{\prime} 43^{\prime \prime}$ East, departing said common line, crossing said remaining portion of Lot 113 , Block 1 , a distance of 496.12 feet to a $1 / 2$ " rebar with a "CEC" plastic cap set at an angle point of this easement;

THENCE South $60^{\circ} 32^{\prime} 33^{\prime \prime}$ East, a distance of 820.18 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at an angle point of this easement;

THENCE North $87^{\circ} 36^{\prime} 55^{\prime \prime}$ East, a distance of 315.56 feet to the POINT OF BEGINNING, and containing 3.29 acres of land, more or less.

The basis of bearing recited herein is the Texas State Plane Coordinate Syster, South Central Zone (NAD83). This description was prepared from a survey made on the ground by employees of Civil Engineering Consultants (CEC). There is an exhibit plat with like job number.


| Curve Table |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Curve | Rapus | LENGTH | delta | Choro beafine | DSTANEE |
| 01 | 2000.00 | 95.32' | $243550^{-1}$ | N5134* ${ }^{\circ} 5^{\prime \prime}$ W | $95.3{ }^{\prime}$ |


| Line table |  |  |
| :---: | :---: | :---: |
| LINE | bearing | LENGTH |
| 4 | $509^{\circ} 58^{\circ} 52^{-} W$ | $30.99^{\circ}$ |

LOT 113
Biock 1
TUSCAN OAKS, UNIT-I
C. 8.4865

Variable woth drain easement, gREENSPACE, \& NO BUILD EASEMENT (PERUIABLE)

VO. 9570. PG. 4J. D.P.R

I


PROPOSED 100-FOOT WDE ELECTRIC EASEMENT 3.29 ACRES PARCEL NO. 26


## GRAPHIC SCALE

## NOTES:

1. a $1 / 2^{\prime \prime}$ regar with a "cec" plastic gap was set at each EASEMENT CORNEF, UNLESS NOTED OTHERMSE
( IN FEET )
2. THE BASIS OF bearing is texas state plane coordinate system. SOUTH CENTRAL ZONE (NAD B3).
3. FIELD SURVEY COMpleted $\qquad$ 2014
4. THERE IS A METES AND BOUNDS DESCRIPTON WTH LIKE JVE NUMEER AND DATE
5. THIS SURVEY DOES NOT CONSTITUTE A THLE SEARCH BY THE SURVEYOR. SOME NFORMATION REGARDNG RECORD EASEMENIS, ADJONERS AND OIHER DOCUMENTS THAT MGHT AFFECT THE OUALITY OF TITLE TO THE TRACT SHOWN HEREON WAS GAFED FROM THE TITLE COMMITMENT PREPARED GY ALAMD TTLE INSURANCE, GFF NO 4041004575 , WTH AN !SSUED DATE OF MAY $2 B, 2014$ ANO AN effective date of may 20. 2014.



|  | EXHIEIT OF <br> A 100 FOOT WDE ELECTRIC EASEMENT. 3.29 ACRES OF LAND, LOT 113, BLOCK 1 TUSCAN OAKS, UNIT-1 SUBDIVSION | DATE $7 / 24 / 14$ JOE NOMEER 50404026 |
| :---: | :---: | :---: |
| F) 810.041 .6440 <br> Emall: oectoctexan.com <br> Encincurtin No. F-2214 | WLLIAM W. ALLEN SURVEY NO. 353. ABSTRACT NO 34, COUNTY ELOCK (C.B.) 4866. | SHEET 3 |
| Surintir No.: 100410-00 | EEXAR COUNTY TEXAS | OF $\quad 5$ |

FEVSEO: 8/28/14

## SCHEDULE B ITEM:

100. VOLUME 9510. PAGE5 43-44

VARIABLE WOTH ORAIN EASEMENT, GREENSPACE.
\& NO EULL EASEMENT (APPLES AS SHOWN)
NOTE ALL OTHER EASEMENTS ASSOCIATED WTH THIS
PLAT DO NOT APPLY TO THIS EASEMENT
100. DOES NOI APPLY TO TH:S EASEMENT

10e. APPLES BUT CAN NOT BE GRAPHICALLY SHOWN
10e. APPIES BUT CAN NOT BE GRAPHICALY SHOWN


| Curve Tabie |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CURVE | RaOUS | LENGTH | delta | CHORD GEARING | distance |
| c2 | 956.54 ${ }^{\circ}$ | 182.79' | 10'50 ${ }^{\circ} 8^{\prime \prime}$ | N5507'22"* | 182.52* |





## SCHEDULE B ITEM:

100. VOLUME 9510, PACES 43-44

VARIAELE WDTH DRAIN EASEMENT, CREENSPACE,
\& NO EULD EASEMENT (APPLIES AS SHOWN)
NOIE: ALL OTHER EASEMENTS ASSOCIATED WTH THIS
PLAT DO NOT APPLY TO THIS EASEMEN
10b. DOES NOT APPLY TO THIS EASEMENT
10c. APPLIES BUT CAN NOT GE GRAFHICALLY SHOWN
10d. APPLIES BUT CAN NOT BE GRAPHCALLY SHOKN
10e. APPLIES BUT CAN NOT BE GRaphically SHOWN
10f. APPLES AS SHOWN

## NOTES:

1. a $1 / 2^{*}$ rebar mith a "cec" plastic cap was set at each EASEMENT CORNER. UNLESS NOTED OTHERWISE.
2. the basis or bearing is texas staif flane coordinate system, SOUTH CENTRAL ZONE (NAD 83).
3. FIELD SURVEY COMPLETED .../_-/2014.

4 ThERE IS A METES AND GOUNDS DESCRPTION WTH LKE JOB numger and date
5 THIS SURVEY DOES NOT CONSTIUTE A TITE SEARCH EY THE SURVEYOR SONE INFOFMATION REGARDING RECORD EASEMENTS. AD.NO NERS AND OTHER DOCLMENTS THAT MGHT AFFECT THE OUALITY OF TITLE 70 THE TRACT SHOWN HEREON WAS GAINED FROM THE ITTLE COMMITMENT PREPARED GY ALANO TITEE NSURANCE, G.F. NO 4041004575 , WITH AN ISSUED DATE OF MAY 2B. 2014 AND AN EfFECTVE DATE OF MAY 20. 2014

PROPOSED 100-FOOT WDE ELECTRIC EASEMENT 3.29 ACRES

PARCEL NO. 26

6 D.P.R DENOTES DEED \& PLAT RECORDS, EEXAR COUNTY, TEXAS

TUSCAN OAKS, UNIT-1
C E. . 4856
10. 950 , PG. $43.0 P R$

CIVL Bngincarmeconsultate
DON DURDEN, INC.
11050 1.H. 10 जEST, SUTTE 305 SAN ANTONIO. TROAS 78230 210.041.p009

GRAPHIC SCALE

( IN FEET )
Exhibit A - $27 \quad 1$ inch $=100 \mathrm{f}$
EXHITT OF


EXHIBIT OF
A 100 FOOT WDE ELECTRIC EASEMENT 3.29 ACRES OF LAND, TUSCAN OAKS, UNIT-1 SUBDIVISION

Email: oncocneterian, com
Emadinertay No.: F-2814 Burvegtay No.: $100410-00$

|  | EXHIBIT OF <br> A 100 FOOT WDE ELECTRIC EASEMENT. 3.29 ACRES OF LAND, <br> TUSCAN OAKS, UNIT-1 SUBDIMSION | DATE $7 / 24 / 14$ POE NDKBER 50404926 |
| :---: | :---: | :---: |
|  | COUNTY BLOCK (C.B.) ${ }^{4866 .}$ BEXAR COUNTY. TEXAS | SHEET 5 |
|  |  | OF $\quad 5$ |



CIVIL ENGINEERING CONSULTANTS
DON DUROEN. INC. 11550 IH 10 Wast, Suite 395 San Antonio, TX 78230-1037
T: 210-641-9999 F: 210-641-6440

Page 1 of 3
October 14, 2014
Job No.: S0404026
Variable Width Electric Easement
Parcel No. 19A

## DESCRIPTION OF A VARIABLE WIDTH ELECTRIC EASEMENT (0.385 OF AN ACRE)

Being a Variable Width Electric Easement ( 0.385 of an acre), out of a called 31.885 acre tract as recorded in Volume 16738, Page 727, Official Public Records of Real Property, Bexar County, Texas, said 31.885 acre tract being out of a called 442.445 acre tract of land described in Volume 13794, Page 1147, Official Public Records of Real Property, Bexar County, Texas, situated in the H. J. Huppertz Survey No. 417 4/8, Abstract 934, County Block 4865 and the Henry Penshorn Survey No. 366, Abstract 590, County Block 4863, Bexar County, Texas, being more particularly described by metes and bounds as follows:

COMMENCING at a $1 / 2$ " rebar stamped "Pape-Dawson" found on the westerly right of way line of Bulverde Road (a varying width R.O.W), said $1 / 2^{\prime \prime}$ rebar also marks the southeast corner of the above referenced 31.885 acre tract, THENCE: South $89^{\circ} 03^{\prime} 20^{\prime \prime}$ West, a distance of 48.38 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at THE POINT OF BEGINNING of this easement;

THENCE South $89^{\circ} 03^{\prime 2} 1^{\prime \prime}$ West, a distance of 51.91 feet to a $1 / 2^{\prime \prime}$ rebar stamped "PapeDawson" found at the point of curvature of a curve to the left;

THENCE coincident with said curve, having a radius 38.00 feet, an arc length of 21.36 feet, a central angle $32^{\circ} 12^{\prime} 23^{\prime \prime}$, a chord bearing South $72^{\circ} 56^{\prime} 58^{\prime \prime}$ West and a chord distance of 21.08 feet, to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at the point of tangency of the herein described curve;

THENCE South $56^{\circ} 50^{\prime} 36^{\prime \prime}$ West, a distance of 33.71 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at the southwest comer of this easement;

THENCE North $01^{\circ} 23^{\prime} 15^{\prime \prime}$ West, a distance of 191.62 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at a non-tangent point in a curve to the right and at the northwest comer of this easement;

THENCE continuing coincident with said curve, having a radius 162.00 feet, an arc length of 44.46 feet, a central angle $15^{\circ} 43^{\prime} 27^{\prime \prime}$, a chord bearing South $83^{\circ} 10^{\prime} 41^{\prime \prime}$ East and a chord distance of 44.32 feet, to a $1 / 2$ " rebar stamped "Pape-Dawson" found at the point of tangency of the herein described curve;

Job No.: S0404026
Variable Width Electric Easement
Parcel No. 19A

THENCE South $75^{\circ} 18^{\prime} 57^{\prime \prime}$ East, a distance of 60.90 feet to a $1 / 2^{\prime \prime}$ rebar stamped "Pape-Dawson" found at the point of curvature of a curve to the left;

THENCE coincident with said curve, having a radius 38.00 feet, an arc length of 9.71 feet, a central angle $14^{\circ} 38^{\prime} 34^{\prime \prime}$, a chord bearing South $82^{\circ} 38^{\prime} 01^{\prime \prime}$ East and a chord distance of 9.69 feet, to a $1 / 2$ " rebar stamped "Pape-Dawson" found at a non-tangent point of the herein described curve;

THENCE South $00^{\circ} 57^{\prime} 11^{\prime \prime}$ East, a distance of 15.98 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at a comer of this easement;

THENCE South $89^{\circ} 20^{\prime} 39^{\prime \prime}$ West, a distance of 10.00 feet to a $1 / 2^{\prime \prime}$ rebar with a "CEC" plastic cap set at a comer of this easement;

THENCE South $00^{\circ} 57^{\prime} 12^{\prime \prime}$ East, a distance of 128.07 feet to the POINT OF BEGINNING, and containing 0.385 of an acre of land, more or less.

The basis of bearing recited herein is the Texas State Plane Coordinate System, South Central Zone (NAD83). This description was prepared from a survey made on the ground by employees of Civil Engineering Consultants (CEC). There is an exhibit plat with like job number.
$X$ danisurvey projects 2014150404026 CPS Bulverde Trans Projectimetes \& bounds 1 -19A docx

| Curve Table |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CURVE | RADIUS | LENCTH | DELTA | CHORD BEARINE | DISTANCE |
| $C 1$ | $38.00^{\circ}$ | $2136^{\circ}$ | $32^{\circ} 12^{\prime} 23^{\prime \prime}$ | $572^{\circ} 56^{\circ} 58^{\circ} \mathrm{W}$ | $21.08^{\prime}$ |
| $C 2$ | $162.00^{\circ}$ | $44.45^{\circ}$ | $1543^{\circ} 27^{\circ}$ | $583^{\circ} 10^{\circ} 41^{\circ} \mathrm{E}$ | $44.32^{\circ}$ |
| $C 3$ | $38.00^{\circ}$ | $977^{\circ}$ | $1438^{\circ} 34^{\circ}$ | $582^{\circ} 36^{\circ} 01^{\circ} \mathrm{E}$ | $5.69^{\circ}$ |


| LINE TABLE |  |  |
| :---: | :---: | :---: |
| LINE | BCARING | LENGTH |
| $L T$ | $589^{\circ} 03^{\prime} 21^{\circ} \mathrm{W}$ | $5199^{\circ}$ |
| $L 2$ | $555^{\circ} 50^{\circ} 35^{\prime \prime} \mathrm{W}$ | $3371^{\circ}$ |
| $L 3$ | $57578^{\circ} 57^{\prime \prime} \mathrm{E}$ | $5090^{\circ}$ |
| $L 4$ | $500^{\circ} 57^{\circ} 11^{\prime \prime} \mathrm{E}$ | $15.98^{\circ}$ |
| $L .5$ | $589^{\circ} 20^{\circ} 39^{\circ} \mathrm{W}$ | $10.00^{\circ}$ |

42445 ACRE IRN OF 442.445 ACRE TRACT


PROPOSED ELECTRIC 0.385 DF OWE ACRE PARCEL 19A

UNIT 1
31.885 A RES

VOL. 16738. PG 727. O.PR

( IN FEET )
1 inch $=100 \mathrm{l}$

## NOTES:

1. A $1 / 2^{\prime \prime}$ rebar with a "cec" plastic cap was set at each EASEMENT CORNER, UNLESS NOTED OTHERMSE.
2. the basis of bearing is texas state plane coordinate system. SOUTH CENTRAL ZONE (NAD BJ)
3. FiELD SURVEY COMpleted $\qquad$ $/ 2014$
4. there is a metes and bounds description wit like dob number and date
5. THIS SURVEY DOES NOT CONSTITUTE A TITLE SEAFCH BY THE SURVEYOR. SOME INFORMATION REGARDNG RECORD EASEMENTS. ADJONERS AND OTHER DOCUMENTS THAT MIGHT AFFECT THE OUALITY OF TITL TO THE TRACT SHOWN HEREON WAS GAINED FROM THE TTLE commitment prepared by alamo ttle insurance. g.f. no. 40410045660. WTH AN ISSUE DATE OF OCTOBER 14, 2014.
6. O.P.R DENOTES OFFICIAL PUELIC RECORDS. BEXAR COUNTY, TEXAS R.P.R. DENOTES OFFICIAL PUBUC RECOROS OF REAL PROPERTY. EEXAR COUNTY. TEXAS

Exhibit A-28

## SCHEDULE B ITEMS:

100. BLANKET EASEMENT

10c APPLIES EUT CANNOT BE GRAPHICALLY SHOWN
10e DOES NOT APPLY 10 THIS EASEMENT
10f. DOES NOT APPLY TO THIS EASEMENT
10g. DOES NOT APPLY TO THIS EASEMENT
10n. BLANKET EASEMENT
101. DOES NOT APPLY TO THIS EASEMENT

|  | EXHIBIT OF <br> A VARIABLE MDTH ELECTRIC EASEMENT, 0.385 OF ONE ACRE OF LAND. OUT OF A 31.885 ACRE TRACT. | DATE $10 / 14 / 14$ |
| :---: | :---: | :---: |
|  |  | JOB NUMBER 50404026 |
|  | H. J. HUPPERTZ SURVEY NO. 417 4/8, ABSTRACT 934, COUNTY BLOCK 4865, H. PENSHORN SURVEY NO. 366, ABSTRACT 590 . COUNTY BLOCK 4863, COUNTY BLOCK 4850, BEXAR COUNTY, TEXAS |  |
|  |  | SHEET 3 |
|  |  | OF |

Page 1 of 3
July 7, 2014
Job No.: S0404026
civil Engineering consultants 6.050 Acre survey

Parcel No. 1
11550 IH 10 Wast, Sulko 395 San Antonio, TX 78230-1037
T: 210-641-9989 F: 210-641-6440
Revised: 8/28/14

## DESCRIPTION OF A 6.050 ACRE TRACT OF LAND

Being all of Lot 1 ( 6.050 acres, measured; 6.043 acres, plat record), Cibolo Two Subdivision recorded in Volume 11, Page 32, Plat Records, Comal County, Texas, and being that same 6.050 acre tract as described in Document No. 200506043126, Official Public Records, Comal County, Texas, said Lot 1 being out of a called 38.248 acre tract of land as described in Document No. 9906032024 , Official Public Records, Comal County, Texas, situated in the Agapita Gaytan Survey No. 194, Abstract 174, Comal County, Texas, being more particularly described by metes and bounds as follows:

BEGINNING at a $1 / 2^{\prime \prime}$ rebar with "RPLS 5142 " cap found on the east right of way line of U.S. Highway 281 (200'- R.O.W) at the common comer of said Lot 1 and Lot 4A, Cibolo One Subdivision as described in Volume 10, Page 169, Plat Records, Comal County, Texas, the northwest corner of this tract;

THENCE South $73^{\circ} 30^{\prime} 17^{\prime \prime}$ East, coincident with the southwest line of said Lot 4A, same being the approximate centerline of an underground pipeline easement as described in Volume 506, Page 677, Official Public Records, Comal County, Texas, a distance of 495.85 feet to a $1 / 2^{\prime \prime}$ rebar found at the common comer of the herein described Lot 1, said Lot 4A and Lot 2, Weidner Subdivision Unit 1 as described in Volume 11, pages 330-33i, Plat Records, Comal County, Texas, the northeast comer of this tract;

THENCE South $00^{\circ} 35^{\prime} 30^{\prime \prime}$ East, coincident with the east line of said Lot 1 and the west line of said Lot 2, a distance of 462.35 feet to a $1 / 2$ " rebar with a "SINCLAIR" plastic cap found at the southeast comer of this tract;

THENCE North $81^{\circ} 34^{\prime} 58^{\prime \prime}$ West, coincident with south line of said Lot 1 , a distance of 585.00 feet to a $1 / 2$ " rebar with "SINCLAIR" plastic cap found on the easterly right of way line of the aforementioned U. S. Highway 281, at the southwest comer of this tract;

THENCE North $10^{\circ} 46^{\prime} 31^{\prime \prime}$ East, coincident with the said right of way line of U.S. Highway 281, a distance of 526.77 feet to the POINT OF BEGINNING, and containing 6.050 acres of land, more or less.

NOTE: Rotate bearings $00^{\circ} 29^{\prime} 29^{\prime \prime}$ clockwise to obtain the record plat bearing system as held between found monuments along the right of way line of U.S. Highway 281.

The basis of bearing recited herein is the Texas State Plane Coordinate System, South Central Zone (NAD83). This description was prepared from a survey made on the ground by employees of Civil Engineering Consultants (CEC). There is an exhibit plat with like job number.




[^0]:    X. datalsurvey projects 2014 S0404026_CPS Bulverde Trans Projectimetes \& boundsP-20.dons

