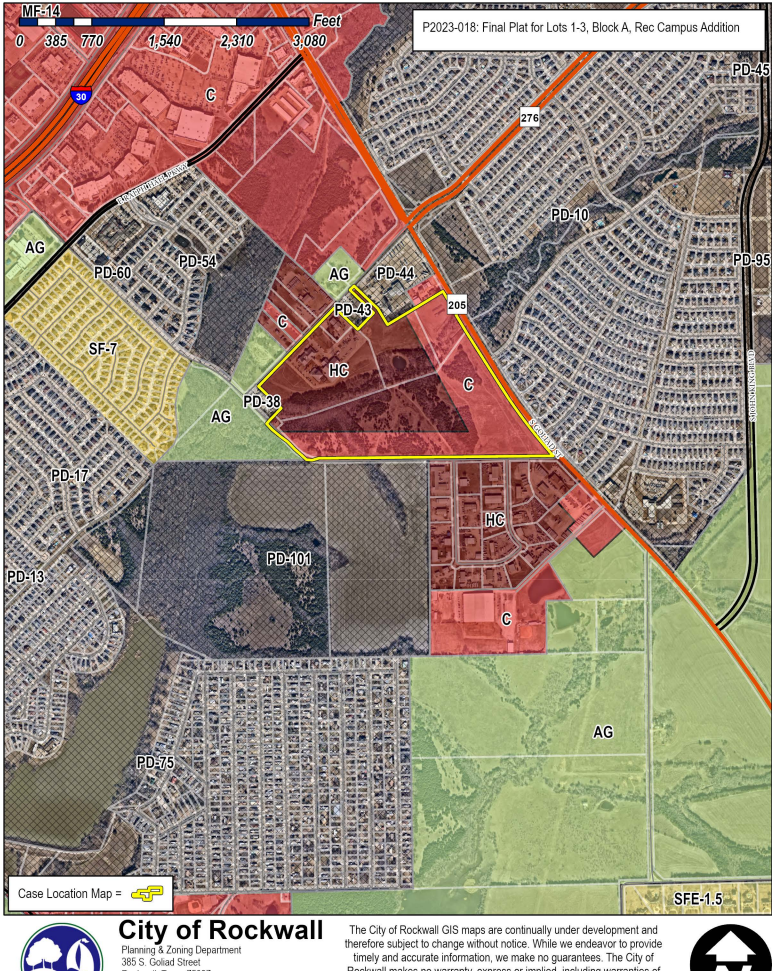
PLEASE CHECK THE	DEVELOPMEN City of Rockwall Planning and Zonin 385 S. Goliad Street Rockwall, Texas 7508	g Department		NOTE CITY SIGNE DIREC CITY	UNTIL THE PLAN Ed Below. Ctor of Plann Engineer:	ION IS NOT CONSIL NING DIRECTOR A	ND CITY ENGI	
PLEASE CHECK THE APPROPRIATE BOX BELOW TO INDICATE THE TYPE OF PLATTING APPLICATION FEES: MASTER PLAT (\$100.00 + \$15.00 ACRE) 1 PRELIMINARY PLAT (\$200.00 + \$15.00 ACRE) 1 FINAL PLAT (\$300.00 + \$20.00 ACRE) 1 AREPLAT (\$300.00 + \$20.00 ACRE) 1 AMENDING OR MINOR PLAT (\$150.00) PLAT REINSTATEMENT REQUEST (\$100.00) SITE PLAN APPLICATION FEES: SITE PLAN (\$250.00 + \$20.00 ACRE) 1 AMENDED SITE PLAN/ELEVATIONS/LANDSCAPING PLAN (\$100.00)			ZONING ZONING ZONING PD DE PD DE OTHER A TREE VARIA NOTES: NOTES: NOTES: NOTES: * A \$1,000.	ZONING APPLICATION FEES: ZONING CHANGE (\$200.00 + \$15.00 ACRE) 1 SPECIFIC USE PERMIT (\$200.00 + \$15.00 ACRE) 1 PD DEVELOPMENT PLANS (\$200.00 + \$15.00 ACRE) 1 OTHER APPLICATION FEES: TREE REMOVAL (\$75.00) VARIANCE REQUEST/SPECIAL EXCEPTIONS (\$100.00) 2 NOTES: ': IN DETERMINING THE FEE, PLEASE USE THE EXACT ACREAGE WHEN MULTIPLYING BY THE PER ACRE AMOUNT. FOR REQUESTS ON LESS THAN ONE ACRE, ROUND UP TO ONE (1) ACRE. ': A <u>\$1,000.00</u> FEE WILL BE ADDED TO THE APPLICATION FEE FOR ANY REQUEST THAT INVOLVES CONSTRUCTION WITHOUT OR NOT IN COMPLIANCE TO AN APPROVED BUILDING				
PROPERTY INFO	RMATION [PLEASE PRINT]							
ADDRESS	980 Sids Road, Ro	ockwall, Texas						
SUBDIVISION	REC Campus Add	ition			LOT	1-3	BLOCK	Α
GENERAL LOCATION								
ZONING. SITE PL	AN AND PLATTING INF	ORMATION IPI FASI						
CURRENT ZONING			CURREN	IT USE	Baybur	n Electric's	Headou	arters
PROPOSED ZONING			PROPOSE	DUSE		rn Electric's		
ACREAGE	84.796	LOTS [CURRENT]	Four (4)	LO ⁻	TS [PROPOSED]	Three	(3)
REGARD TO ITS / RESULT IN THE D	PLATS: BY CHECKING THIS BOX APPROVAL PROCESS, AND FAILURE ENIAL OF YOUR CASE.	E TO ADDRESS ANY OF S	STAFF'S COMME	NTS BY	THE DATE PRO	IDED ON THE DE	iger has fl /elopment (EXIBILITY WITH
	ANT/AGENT INFORMATI	ON [PLEASE PRINT/CHI			TACT/ORIGINAL	SIGNATURES ARE	REQUIRED]	
WNER	Rayburn Country Ele	ectric Coop.	APPLIC	CANT	R-Delta B	Engineers, I	nc.	
CONTACT PERSON	Stephen Geiger		CONTACT PEF	RSON	Wayne T	erry		
ADDRESS	980 Sids Road		ADD	RESS	618 Mair	Street		
CITY, STATE & ZIP	Pockwall Toxas 75	007	CITY, STATE	םוד פ	Corlord	Taxaa 750	240	
PHONE	Rockwall, Texas, 75087 (469) 402-2112				Garland, Texas, 75040 (972) 494-5031			
E-MAIL	sgeiger@rayburnele	ctric.com		MAIL		delta.com		
NOTARY VERIFICATION [REQUIRED] Stephen Geiger BEFORE ME, THE UNDERSIGNED AUTHORITY, ON THIS DAY PERSONALLY APPEARED Stephen Geiger STATED THE INFORMATION ON THIS APPLICATION TO BE TRUE AND CERTIFIED THE FOLLOWING: [OWNER] THE UNDERSIGNED, WHO								
S (469) 402-2112 June INFORMATION CONTAINE	I AM THE OWNER FOR THE PURPOSE TO COVER THE COST 20 23 BY SIGNING T D WITHIN THIS APPLICATION TO TH ION WITH THIS APPLICATION, IF SUCH	OF THIS APPLICATION, HA THIS APPLICATION, I AGRE E PUBLIC. THE CITY IS	S BEEN PAID TO T E THAT THE CIT ALSO AUTHORIZ	THE CITY Y OF RO ZED AND	OF ROCKWALL C CKWALL (I.E. "CIT PERMITTED TO	ON THIS THE Y") IS AUTHORIZED REPRODUCE ANY FOR PUBLIC INFORM	AND PERMITT COPYRIGHTE	DAY OF
GIVEN UNDER MY HAND AND SEAL OF OFFICE ON THIS THE 5 DAY OF June 20 23. SHANNON D BEBER Notary ID #11650430								
OWNER'S SIGNATURE NOTARY PUBLIC IN AND FOR THE STATE OF TEXAS Sharmon D. Bebur MARY OWNER'S SION EXPIRES 6-8-2026								

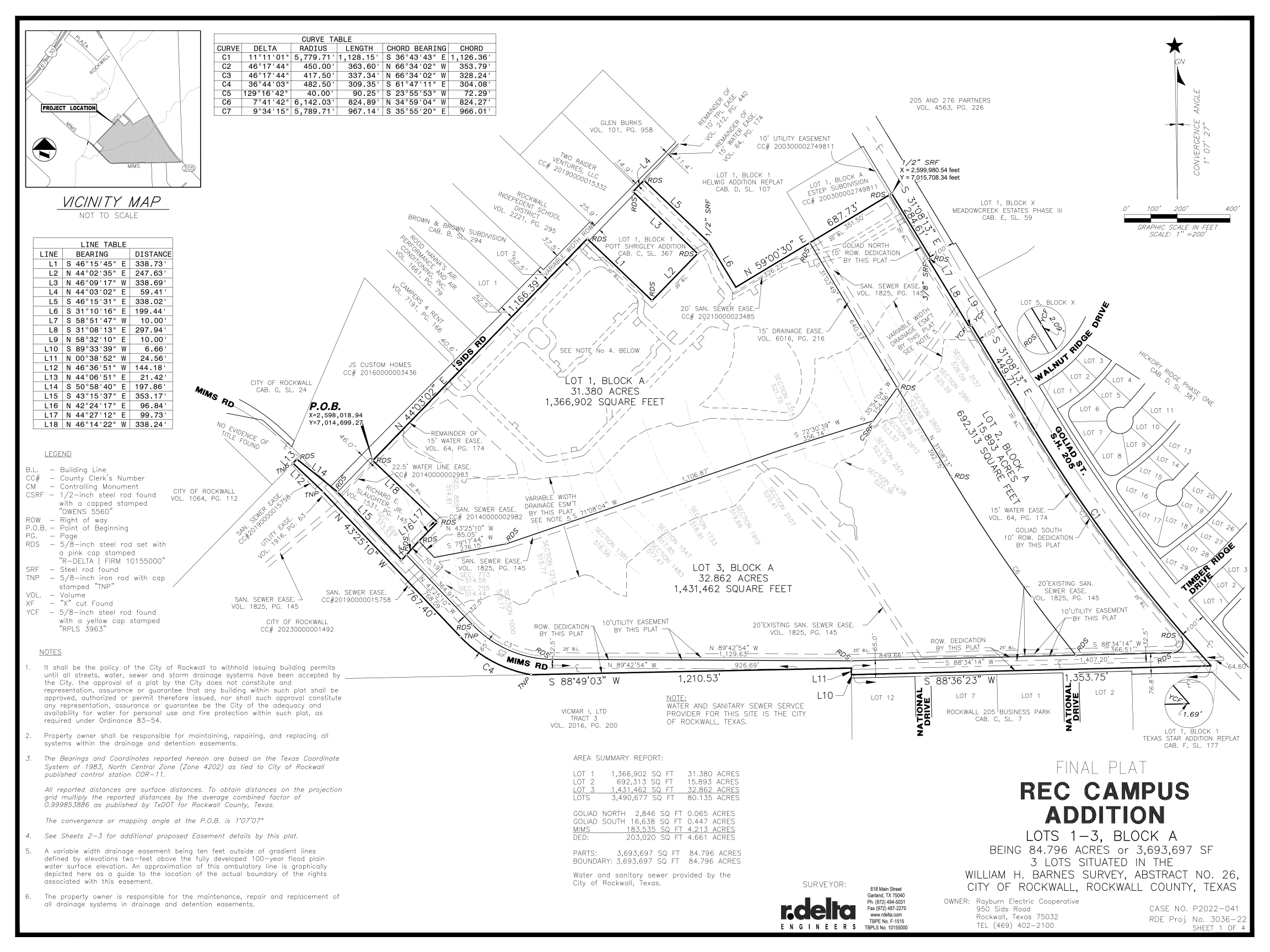
DEVELOPMENT APPLICATION . CITY OF ROCKWALL . 385 SOUTH GOLIAD STREET . ROCKWALL, TX 75087 . [P] (972) 771-7745



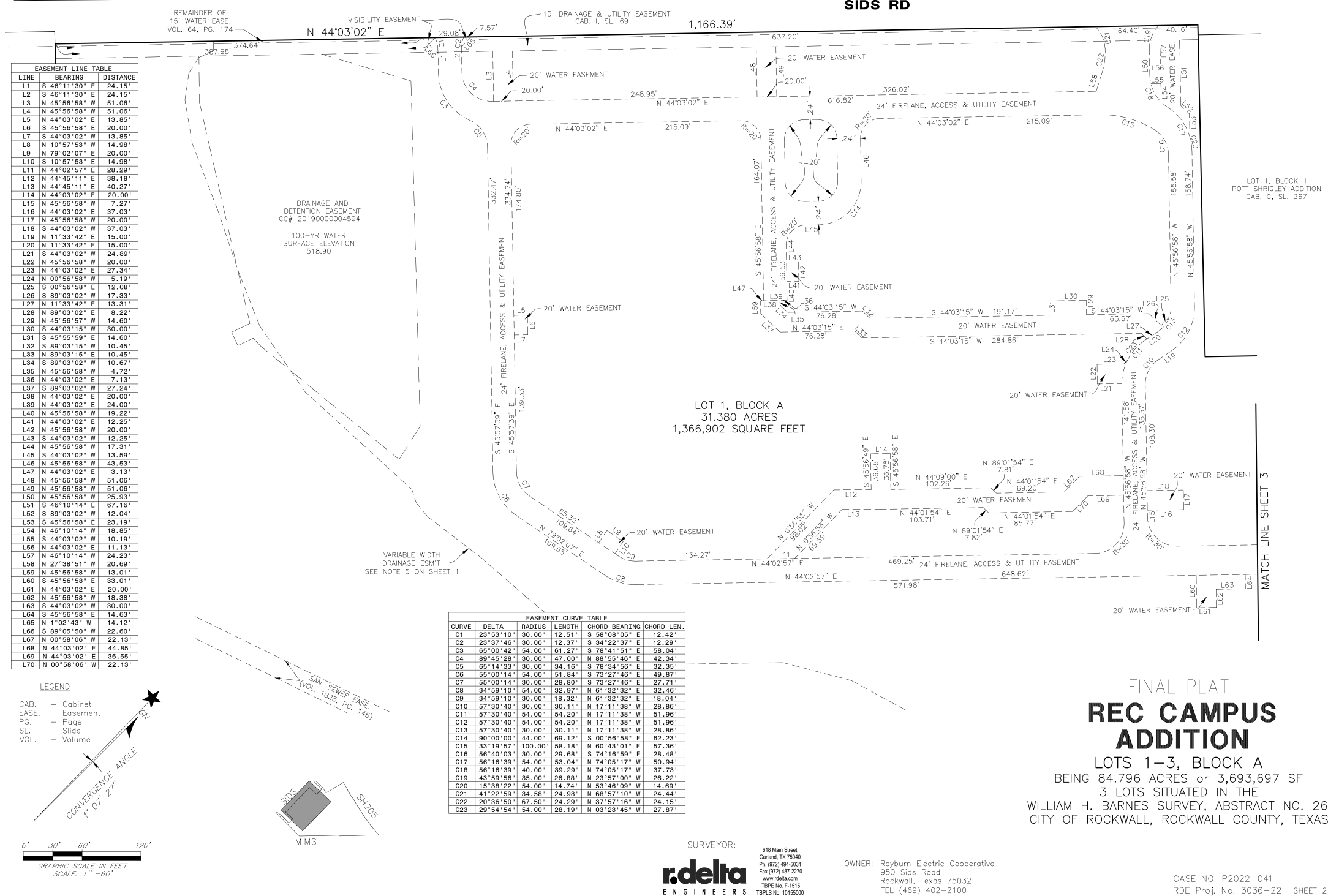
Rockwall, Texas 75087 (P): (972) 771-7745 (W): www.rockwall.com

timely and accurate information, we make no guarantees. The City of Rockwall makes no warranty, express or implied, including warranties of merchantability and fitness for a particular purpose. Use of the information is the sole responsibility of the user.





EASEMENT DEDICATIONS BY THIS PLAT

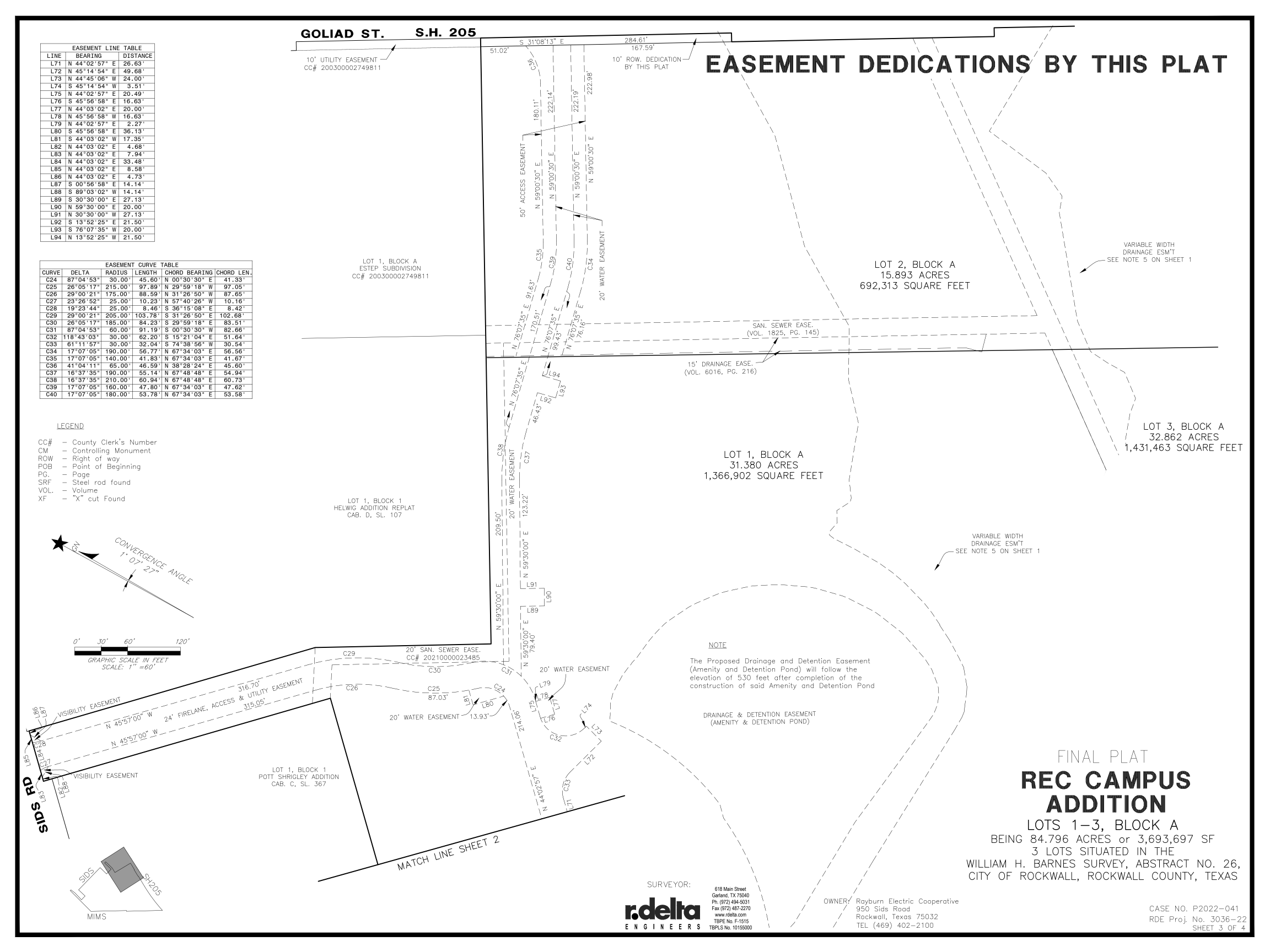


SIDS RD

WILLIAM H. BARNES SURVEY, ABSTRACT NO. 26, CITY OF ROCKWALL, ROCKWALL COUNTY, TEXAS

TEL (469) 402-2100

RDE Proj. No. 3036-22 SHEET 2 OF 4



OWNER'S CERTIFICATE	STATE OF TEXAS
STATE OF TEXAS § §	COUNTY OF ROCKWALL
 COUNTY OF ROCKWALL § WHEREAS RAYBURN COUNTRY ELECTRIC COOPERATIVE, INC., is the owner of a tract of land in the County of Rockwall, State of Texas, said tract being a 84.796-acre tract of land situated within the City of Rockwall in the William N. Barnes Survey, Abstract No. 26 comprised of: Lot 6 and Lot 7, Block A, of the Replat of Rayburn Country Addition, Lots 4-7, Block A, according to the plat thereof recorded in Cabinet J, on Slide 342 of the Plat Records of Rockwall County, Texas (PRRCT) and also filed as Document Number 20180000008589 of the Official Public Records of Rockwall County, Texas (OPRRCT) Lot 8 and Lot 9, Block A, of the Replat of Rayburn Country Addition, Lot 8 and 9, Block A, according to the plat thereof recorded as Document Number 20190000004594 OPRRCT The remainder of a called 63.708-acre tract of land described in the deed dated the 13th day of September, 2021, from Peggy's Folly, LP to Rayburn Country Electric Cooperative, Inc. (RCEC) and recorded as Document Number 20210000024965 OPRRCT 	I (we) the undersigned as the REC CAMPUS Al name is subscribed he alleys, parks, water con purpose and considerat who have a mortgage been notified and signe easement strips shown and accommodation of understand the followin
And being more particularly described as follows:	1. No buildings shall easements as describe
BEGINNING at a $5/8$ -inch steel rod set with a pink plastic cap stamped "R-DELTA FIRM 10155000" (hereafter RDS) to replace a called $5/8$ -inch iron rod with a yellow cap stamped "RPLS 3963" which has been destroyed, marking the west corner of Lot 9, Block A of the above referenced Rayburn Country Addition, said RDS being in the northeast boundary line of a 1.50 -acre tract of land described in the deed to Richard E. Slaughter, Jr. as recorded in Volume 1531, at Page 145 of the DRRCT and being on the southeasterly right-of-way line of Sids Road as dedicated to the City of Rockwall on the Final Plat of Rayburn Country Addition, Lots 1-3, Block A, according to the plat thereof recorded in Cabinet I, on Slide 169 PRRCT and also filed as Document Number 20140000011313 OPRRCT, and having coordinates of: X = 2,598,018.94 feet, Y = 7,014,699.27 feet;	2. Any public utility any buildings, fences, way endanger or interf respective system on o times have the right o for purpose of constru either adding to or rer necessity of, at any tin
THENCE N 44°03'02" E with the southeast right-of-way line of Sids Road (a variable width right-of-way) for a distance of 1,166.39 feet to a RDS in the southwest line of Lot 1, Block 1 of Pott Shrigley Addition, an addition to the City Rockwall according to the plat thereof for the north corner of Lot 4, Block A of the above referenced Rayburn Country Addition, Lots 4-7, Block A;	3. The City of Rockw from or occasioned by
THENCE with the perimeter of the last mentioned Lot 1, Block 1 of Pott Shrigley Addition, the following three (3) courses and distances: S 46°15'45" E for a distance of 338.73 feet to a RDS; N 44°02'35" E for a distance of 247.63 feet to a RDS; N 46°09'17" W for a distance of 338.69 feet to a RDS for a west corner of Lot 6, Block A and being on the southeast right-of-way line of Sids	 The developer and drain improvements. The developer shows
Road as dedicated on the aforementioned Replat of Rayburn Country Addition, Lots 4-7, Block A;	patterns and drainage adversely affected by s be responsible for main
THENCE N 44°03'02" E with the southeast right-of-way line of Sids Road for a distance of 59.41 feet to a RDS in the southwest line of Lot 1, Block 1, of Helwig Addition Replat, according to the plat thereof recorded in Cabinet D, on Slide 107 of the PRRCT;	6. No house dwelling
 THENCE with the perimeter of said Lot 1, Block 1, of Helwig Addition, the following three courses and distances: 1.S 46*15'31" E for a distance of 338.02 feet to a 1/2-inch steel rod found; 2.S 31*10'16" E for a distance of 199.44 feet to a RDS; 3.N 59*00'30" E at a distance of 350.31 feet pass the east corner of said Lot 1, Block 1, of Helwig Addition, to a point in a rock fence pillar for the south corner of Lot 1, Block "A", Estep Subdivision, an addition to the city of Rockwall, Texas, according to the plat thereof recorded in Cabinet E, on Slide 273 of the PRRCT, and continue on the same course with the southeast line of said Lot 1, Block "A", Estep Subdivision an additional distance of 337.42 feet for a total distance of 687.73 feet to a 1/2-inch steel rod found at the east corner of said Lot 1, Block "A", Estep Subdivision in the southwesterly right-of-way line of State Highway (SH) No. 205 (a/k/a Goliad Street) as described in the RIGHT OF 	addition by the owner complied with all requir regarding improvements which property abuts, i and paving, curb and storm sewers, and alle
WAY DEED dated the 3 rd day of October, 1935, from A. L. Moody, the State of Texas filed in Volume 517, at Page 205 of the Deed Records of Rockwall County, Texas (DRRCT);	Until an escrow deposi determined by the city commercial rate basis,
THENCE S 31°08'13" E 284.61 feet to a RDS;	agreement signed by t improvements at preva
THENCE S 58°51'47" W continuing with the southwesterly right-of-way line of SH No. 205 for a distance of 10.00 feet to a 3/8-inch steel rod found;	contractor and pay for and/or owner fail or r
THENCE S 31°08'13" E continuing with the southwesterly right—of—way line of SH No. 205 at a distance of 205.57 feet pass a 5/8—inch steel rod with a yellow plastic cap found marked "RPLS 3963" marking the east corner of Lot 7, Block A of the aforementioned Replat of Rayburn Country Addition, Lots 4—7, Block A, and continuing on the same course and with the southwesterly right—of—way line of SH No. 205 for an additional distance of 92.37 feet to for a total distance of 297.94 feet to a 5/8—inch steel rod with a yellow plastic cap marked "RPLS 3963";	in such written agreem improvements itself. Su progress payments as certified requisitions to
THENCE N 58°32'10" E continuing with the southwesterly right—of—way line of SH No. 205 for a distance of 10.00 to a 5/8—inch steel rod with a yellow plastic cap marked "RPLS 3963";	Until the developer and in a sum equal to the guaranteeing the instal shall be fixed by the o
THENCE S 31°08'13" E continuing with the southwesterly right—of—way line of SH No. 205 at a distance of 447.62 feet pass a 5/8—inch steel rod with a yellow plastic cap marked "RPLS 3963", and continue on the same course an additional distance of 2.09 feet for a total distance of 449.71 feet to the point of curvature (hereafter P.C.) of a curve to the left having a radius of 5,779.71 feet, a central angle of 11°11'01" and a chord that bears S 36°43'43" E for a distance of 1,126.36 feet;	I (we) further acknowle proportional to the imp that the development v City; I (we), my (our)
THENCE in a southeasterly direction with the arc of said curve for a distance of 1,128.15 feet to a point on the south margin of Sids Road (a variable width right—of—way) marking the east corner of the aforementioned 63.708—acre tract of land to RCEC;	cause of action that I herein.
THENCE S 88°36'23" W along and within Mims Road and with the south line of the said 63.708-acre tract of land to RCEC at a distance of 1.69 feet pass a 5/8-inch steel rod with a yellow plastic cap marked "RPLS 3963" found and continue on the same course an additional distance of 1,352.06 feet for a total distance of 1,353.75 feet;	
THENCE S 89°33'39" W continuing in the southerly margin of Mims Road and with the south line of the said 63.708—acre tract of land to RCEC for a distance of 6.66 feet to the point where said line intersects the east line a 141.3576—acre tract of land designated as Tract 3 in the deed dated November 21, 2000, from Victor Manson Wallace to VICMAR I, LTD. recorded in Volume 2016, at Page 200 of the DRRCT;	Property Owner Signatu
THENCE N 00°38'52" W with the east line of said VICMAR I, LTD. tract for a distance of 24.56 feet to the northeast corner thereof;	STATE OF TEXAS
THENCE S 88°49'03" W along a line in the southerly margin of Mims Road for a distance of 1,210.53 feet to a 5/8-inch steel rod found with a cap stamped "TNP" (hereafter TNP) for the most easterly corner of a 15.053-acre tract of land described in the deed dated the 2 nd day of	COUNTY OF ROCKWALL
February, 2003, from Rayburn Country Electric Cooperative, Inc. to The City of Rockwall as recorded in Instrument No. 20230000001492 in the OPRRCT, said TNP marking the beginning of a curve concave to the northeast, having a radius of 482.50 feet, a central angle of 36°44'03" and a chord that bears N 61°47'11"W for a distance of 304.08 feet;	Before me, the undersi , known foregoing instrument, c purpose and considerat
THENCE in a northwesterly direction with the arc of said curve 309.35 feet to a TNP set for the point of tangency of said curve;	GIVEN UNDER MY HAND
THENCE N 43°25'10" W for a distance of 767.40 feet to a TNP set;	
THENCE N 46°36'51" W for a distance of 144.18 feet to a TNP set on the accepted southeasterly line of a tract of land described in the deed dated June 28, 1995, from Raymond B. Cameron and wife, Elizabeth R. Cameron to the City of Rockwall recorded in Volume 1064, at Page 112 of the DRRCT;	
THENCE N 44°06'51" E for a distance of 21.42 feet;	
THENCE S 50°58'40" E for a distance of 197.86 feet to a point on the southwesterly line of a 1.50-acre tract of land described in the deed dated the 22 nd day of December, 1998, from Edrich Development to Richard E. Slaughter, Jr. recorded in Volume 1531, at Page 145 of the DRRCT;	Notary Public for and
THENCE with the perimeter of the 1.5-acre tract to Richard E. Slaughter the following three (3) courses and distances: 1.S 43°15'37" E for a distance of 353.17 feet to an "X" found for its south corner; 2.N 42°24'17" E for a distance of 96.84 feet to a RDS for the west corner of the aforementioned Lot 9, Block A of the Replat of Rayburn	My commission expires
Country Addition, Lot 8 and 9; 3.N 44°27'12" E for a distance of 99.73 feet to a RDS for the east corner of said Slaughter tract;	SURV
THENCE N 46°14'22" W continuing with the northeasterly line of the 1.5-acre tract to Richard E. Slaughter for a distance of 338.24 feet to the POINT OF BEGINNING and containing 3,693,697 square feet or 84.796 acres of land.	n da



owner(s) of the land shown on this plat, and designated herein COUNTY OF DALLAS DDITION subdivision to the City of Rockwall, Texas, and whose tion therein expressed. I (we) further certify that all other parties were properly placed under my personal supervision. or lien interest in the REC CAMPUS ADDITION subdivision have ed this plat. I (we) understand and do hereby reserve the on this plat for the purposes stated and for the mutual use all utilities desiring to use or using same. I (we) also ng;

be constructed or placed upon, over, or across the utility ed herein.

shall have the right to remove and keep removed all or part of trees, shrubs, or other growths or improvements which in any fere with construction, maintenance or efficiency of their any of these easement strips; and any public utility shall at all of ingress or egress to, from and upon the said easement strips action, reconstruction, inspecting, patrolling, maintaining, and moving all or part of their respective system without the me, procuring the permission of anyone.

vall will not be responsible for any claims of any nature resulting the establishment of grade of streets in the subdivision.

subdivision engineer shall bear total responsibility for storm

all be responsible for the necessary facilities to provide drainage controls such that properties within the drainage area are not storm drainage from the development. The property owner shall ntenance of detention ponds and easements.

unit, or other structure shall be constructed on any lot in this or any other person until the developer and/or owner has rements of the Subdivision Regulations of the City of Rockwall with respect to the entire block on the street or streets on including the actual installation of streets with the required base gutter, water and sewer, drainage structures, storm structures, eys, all according to the specifications of the City of Rockwall; or

t, sufficient to pay for the cost of such improvements, as 's engineer and/or city administrator, computed on a private has been made with the city secretary, accompanied by an he developer and/or owner, authorizing the city to make such iling private commercial rates, or have the same made by a the same out of the escrow deposit, should the developer refuse to install the required improvements within the time stated nent, but in no case shall the City be obligated to make such uch deposit may be used by the owner and/or developer as the work progresses in making such improvements by making the city secretary, supported by evidence of work done; or

d/or owner files a corporate surety bond with the city secretary cost of such improvements for the designated area, lation thereof within the time stated in the bond, which time city council of the City of Rockwall.

edge that the dedications and/or exaction's made herein are pact of the Subdivision upon the public services required in order WITNESS OUR HANDS, this ___ day of _____, 2023. will comport with the present and future growth needs of the successors and assigns hereby waive any claim, damage, or (we) may have as a result of the dedication of exactions made

ire

igned authority, on this day personally appeared n to me to be the person whose name is subscribed to the and acknowledged to me that he executed the same for the tion therein stated.

AND SEAL OF OFFICE, this _____ day of

___, 2023.

in the State of Texas

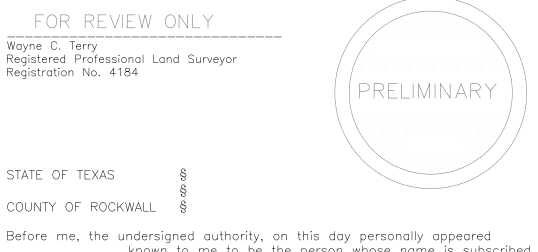
EYOR:

OWNER: Rayburn Electric Cooperative 950 Sids Road Rockwall, Texas 75032 TEL (469) 402-2100

SURVEYOR'S CERTIFICATE

STATE OF TEXAS

reto, hereby dedicate to the use of the public forever all streets, THAT I, Wayne C. Terry, do hereby certify that I prepared this plat from an actual urses, drains, easements and public places thereon shown on the and accurate survey of the land, and that the corner monuments shown thereon



_____, known to me to be the person whose name is subscribed to the foregoing instrument, and acknowledged to me that he executed the same for the purpose and consideration therein stated.

GIVEN UNDER MY HAND AND SEAL OF OFFICE, this _____ day of

_____, 2023.

Notary Public for and in the State of Texas

My commission expires: _____

STATE OF TEXAS

COUNTY OF ROCKWALL

Planning & Zoning Commission, Chairman Date

APPROVED: I hereby certify that the above and foregoing plat of an addition to the City of Rockwall, Texas, was approved by the City Council of the City of Rockwall on the ____ day of _____, 2023.

This approval shall be invalid unless the approved plat for such addition is recorded in the office of the County Clerk of Rockwall, County, Texas, within one hundred eighty (180) days from said date of final approval.

Mayor, City of Rockwall

City Secretary

City Engineer

FINAL PLAT REC CAMPUS ADDITION LOTS 1-3, BLOCK A BEING 84.796 ACRES or 3,693,697 SF 3 LOTS SITUATED IN THE

WILLIAM H. BARNES SURVEY, ABSTRACT NO. 26, CITY OF ROCKWALL, ROCKWALL COUNTY, TEXAS

> CASE NO. P2022-041 RDE Proj. No. 3036-22 SHEET 4 OF

*_____ * Prepared by: R-Delta Engineers, Inc * Routine: Area Summary * Coord File: A0026.cgc * Date: 6/16/23 * Input Scale Factor: 0.999853886 * Output Scale Factor: 1.000146135 *_____ REC Plat Perimeter Boundary: Point ID Bearing Distance Point ID MTF22 N 44°03'02" E1166.39MTF24MTF24 S 46°15'45" E338.73MTF40MTF40 N 44°02'35" E247.63MTF30 MTF40N44°02'35"E247.63MTF30MTF30N46°09'17"W338.69MTF32MTF32N44°03'02"E59.41MTF33MTF33S46°15'31"E338.02MTF26MTF26S31°10'16"E199.44MTF35MTF35N59°00'30"E687.73MTF36MTF36S31°08'13"E284.61MTF16MTF16S58°51'47"W10.00MTF42MTF42S31°08'13"E205.57MTF15MTF15S31°08'13"E92.37MTF14MTF14N58°32'10"E10.00MTF13MTF13S31°08'13"E449.71MTF12 MTF13 S 31°08'13" E 449.71 MTF12 Radial In: MTF11 S 47°40'46" W5779.71MTF10MTF12 N 58°51'47" E5779.71MTF11 CURVE DEF: Arc CURVE DIR: CCW RAD: 5779.71 CEN. ANG: 11°11'01" CHORD: S 36°43'43"E 1126.36 LEN: 1128.15 TAN: 565.87 Radial Out: MTF10 S 88°36'23" W 1353.75 MTF9 MTF9S89°33'39" W6.66MTF8MTF8N00°38'52" W24.56MTF2MTF2S88°49'03" W1210.53CAL18 Radial In: CAL18 N 09°50'47" E 482.50 CAL15 CURVE DEF: Arc CURVE DIR: CW RAD: 482.50 CEN. ANG: 36°44'03"

CHORD: N 61°47'11"W 304.08 LEN: 309.35 TAN: 160.20 Radial Out: CAL15 S 46°34'50" W 482.50 CAL19 CAL19 N 43°25'10" W 767.40 CAL20 N 46°36'51" W 144.18 CAL20 CAL21 CAL21 N 44°06'51" E 21.42 MTF7 MTF7 S 50°58'40" E 197.86 MTF41 S 43°15'37" E 353.17 MTF41 RC102 96.84 99.73 RC102 N 42°24'17" E MM100 MTF21 MM100 N 44°27'12" E MTF21 N 46°14'22" W 338.24 MTF22 Sq. Feet: 3,693,697 Acres: 84.796 *_____ * Prepared by: R-Delta Engineers, Inc * Routine: Area Summary * Coord File: A0026.cgc 6/15/23 14:06:47 * Input Scale Factor: 0.999853886 * Output Scale Factor: 1.000146135 *_____ Lots 1, 2 and 3, Block A: Net Rights-of-way Point ID Bearing Distance Point ID MTF33 S 46°15'31"E338.02MTF26MTF26 S 31°10'16"E199.44MTF35MTF35 N 59°00'30"E677.73CAL24CAL24 S 31°08'13"E284.64MTF42MTF42 S 31°08'13"E747.60CAL9 RADIAL IN: CAL9 N 58°51'47"E 5789.71 MTF11 CURVE DEF: Arc CURVE DIR: CCW RAD: 5789.71 LEN: 967.14 TAN: 484.70 CEN. ANG: 9°34'15" CHORD: 966.01 RADIAL OUT: MTF11 S 49°17'32"W 5789.71 CAL10 CAL9 S 35°55'20"E 966.01 CAL10

CURVE DEF: CURVE DIR: RAD: 40.00 LEN: 90.25 TAN: 84.39	: CW) 5 129°16'42"	40.00	CAL11
	01°25'46"E	40.00	CAL12
CAL12 S	23°55'53"W 88°34'14"W 89°42'54"W		CAL12 CAL13 CAL14
RADIAL IN: CAL14 N CURVE DEF: CURVE DIR: RAD: 417.5 LEN: 337.3 TAN: 178.4 CEN. ANG: CHORD: 328	: CW 50 34 49 46°17'44"	417.50	CAL15
	46°34'50"W	417.50	CAL16
CAL16 N CAL17 N MM100 N MTF21 N MTF22 N MTF24 S MTF40 N MTF30 N	66°34'02"W 43°25'10"W 42°24'17"E 44°27'12"E 46°14'22"W 44°03'02"E 46°15'45"E 44°02'35"E 46°09'17"W 44°03'02"E	328.24 364.91 70.19 99.73 338.24 1166.39 338.73 247.63 338.69 59.41	MTF30 MTF32
Total - Sq.	Feet: 3,490,	677 Acres:	80.135
*			
MTF33 S MTF26 S MTF35 N CAL1 S	Bearing 46°15'31"E 31°10'16"E 59°00'30"E 31°03'49"E 35°54'04"W	338.02 199.44 326.22	MTF26 MTF35

MM103 S 72°30'39"W MM102 S 71°08'04"W MTF37 S 79°17'44"W MTF38 N 43°25'10"W MM100 N 44°27'12"E MTF21 N 46°14'22"W MTF22 N 44°03'02"E MTF24 S 46°15'45"E MTF40 N 44°02'35"E MTF30 N 46°09'17"W MTF32 N 44°03'02"E	356.74 1106.87 276.15 85.05 99.73 338.24 1166.39 338.73 247.63 338.69 59.41	MM102 MTF37 MTF38 MM100 MTF21 MTF22 MTF24 MTF24 MTF40 MTF30 MTF32 MTF33
Sq. Feet: 1,366,902 Acre	s: 31.380	
LOT 2 Point ID Bearing CAL24 S 31°08'13"E	Distance 1032.24	Point ID CAL9
RADIAL IN: CAL9 N 58°51'47"E CURVE DEF: Arc CURVE DIR: CCW RAD: 5789.71 LEN: 967.14 TAN: 484.70 CEN. ANG: 9°34'15" CHORD: 966.01 RADIAL OUT: MTF11 S 49°17'32"W CAL9 S 35°55'20"E		MTF11 CAL10 CAL10
	500.01	CALLO
RADIAL IN: CAL10 S 49°17'32"W	40.00	CAL11
CURVE DEF: Arc CURVE DIR: CW RAD: 40.00 LEN: 90.25 TAN: 84.39 CEN. ANG: 129°16'42" CHORD: 72.29 RADIAL OUT: CAL11 S 01°25'46"E	40.00	CAL12
CAL10 S 23°55'53"W	72.29	CAL12
CAL12 S 88°34'14"W	366.51	CAL22

RADIAL IN:

CAL22 N 51°10'05"E 6142.03 MTF11 CURVE DEF: Arc CURVE DIR: CW RAD: 6142.03 LEN: 824.89 TAN: 413.06 CEN. ANG: 7°41'42" CHORD: 824.27 RADIAL OUT: MTF11 S 58°51'47"W 6142.03 CAL3 CAL22 N 34°59'04"W 824.27 CAL3
 CAL22 N 34 59'04"W
 824.27

 CAL3 N 31°08'13"W
 392.75

 CAL2 N 31°03'49"W
 640.37
 CAL3 N 31°08'13"W CAL2 CAL1 CAL1 N 59°00'30"E 351.50 CAL24 Sq. Feet: 692,313 Acres: 15.893 LOT 3 Point ID Bearing Distance Point ID CAL22 S 88°34'14"W 849.66 CAL13 CAL13 N 89°42'54"W 1129.63 CAL14 RADIAL IN: CAL14 N 00°17'06"E 417.50 CAL15 CURVE DEF: Arc CURVE DIR: CW RAD: 417.50 LEN: 337.34 TAN: 178.49 CEN. ANG: 46°17'44" CHORD: 328.24 RADIAL OUT: CAL15 S 46°34'50"W 417.50 CAL16

 CALL4 N 66°34'02"W
 328.24

 CAL16 N 43°25'10"W
 364.91

 CAL17 N 42°24'17"E
 70.19

 MM100 S 42°25'10
 70.19

 CAL16 CAL17 MM100 MTF38 85.0 276.15 6.27 85.05 MM100 S 43°25'10"E MTF38 N 79°17'44"E MTF37 MTF37 N 71°08'04"E 1106.87 MM102 N 72°30'39"E 356.74 MM102 MM103 MM103 N 35°54'04"E 154.36 CAL2 392.75 CAL2 S 31°08'13"E CAL3 RADIAL IN: CAL3 N 58°51'47"E 6142.03 MTF11 CURVE DEF: Arc CURVE DIR: CCW

RAD: 6142.03 LEN: 824.89 TAN: 413.06 CEN. ANG: 7°41'42" CHORD: 824.27 RADIAL OUT: MTF11 S 51°10'05"W 6142.03 CAL22 CAL3 S 34°59'04"E 824.27 CAL22 Sq. Feet: 1,431,463 Acres: 32.862 Total of Lots 1, 2 and 3, Block A Sq. Feet: 3,490,677 Acres: 80.135 Dedications: *_____ GOLIAD North Point ID Bearing Distance Point ID MTF36 S 31°08'13"E 284.61 MTF16 MTF16 S 58°51'47"W 10.00 MTF42

 MTF16
 S DO DI T/ ...

 MTF42
 N 31°08'13"W
 284.64
 CAL24

 CTT24
 N 59°00'30"E
 10.00
 MTF36

 Sq. Feet: 2846 Acres: 0.065 GOLIAD South Point ID Bearing Distance Point ID MTF13 S 31°08'13"E 449.71 MTF12 RADIAL IN: MTF12 N 58°51'47"E 5779.71 MTF11 CURVE DEF: Arc CURVE DIR: CCW RAD: 5779.71 LEN: 1058.65 TAN: 530.81 CEN. ANG: 10°29'41" CHORD: 1057.17 RADIAL OUT: MTF11 S 48°22'06"W 5779.71 CAL30 MTF12S 36°23'03"E 1057.17 CAL30 CAL30S 88°34'14"W 98.28 CAL12 RADIAL IN: CAL12 N 01°25'46"W 40.00 CAL11 CURVE DEF: Arc

CURVE DIR: CCW RAD: 40.00 LEN: 90.25 TAN: 84.39 CEN. ANG: 129°16'42" CHORD: 72.29 CAL11 N 49°17'32"E 40.00 CAL10 CAL12 N 23°55'53"E 72.29 CAL10 RADIAL IN: CAL10 N 49°17'32"E 5789.71 MTF11 CURVE DEF: Arc CURVE DIR: CW RAD: 5789.71 LEN: 967.14 TAN: 484.70 CEN. ANG: 9°34'15" CHORD: 966.01 RADIAL OUT: MTF11 S 58°51'47"W 5789.71 CAL9 CAL10 N 35°55'20"W 966.01 CAL9 CAL9 N 31°08'13"W 449.66 MTF14 MTF14 N 58°32'10"E 10.00 MTF13 Sq. Feet: 16,638 Acres: 0.382 Total of Goliad - Sq. Feet: 19,485 Acres: 0.447 Mims Road Point ID Bearing Distance Point ID MTF10S88°36'23"W1353.75MTF9MTF9S89°33'39"W6.66MTF8MTF8N00°38'52"W24.56MTF2MTF2S88°49'03"W1210.53CAL18 RADIAL IN: CAL18 N 09°50'47"E 482.50 CAL15 CURVE DEF: Arc CURVE DIR: CW RAD: 482.50 LEN: 309.35 TAN: 160.20 CEN. ANG: 36°44'03" CHORD: 304.08 RADIAL OUT: CAL15 S 46°34'50"W 482.50 CAL19

CAL18 N	61°47'11"W	304.08	CAL19	
CAL19 N	43°25'10"W	767.40	CAL20	
CAL20 N	46°36'51"W	144.18	CAL21	
CAL21 N	44°06'51"E	21.42	MTF7	
MTF7 S	50°58'40"E	197.86	MTF41	
	43°15'37"E	353.17	RC102	
	42°24'17"E	26.66		
	43°25'10"E		CAL16	
	10 20 10 1	501.91	CITE I O	
RADIAL IN:				
CAL16 N	46°34'50"E	417.50	CAL15	
CURVE DEF:				
CURVE DIR:				
RAD: 417.5				
LEN: 337.3				
TAN: 178.4				
CEN. ANG:				
CHORD: 328				
RADIAL OUT:	• 2 4			
	00°17'06"W	117 50	C 7 T 1 /	
CALLJ S	W 30 11 00 W	417.30	CAL14	
CAL16 S	66°34'02"E	328.24	CAL14	
		1129.63	CAL13	
	88°34'14"E	1314.44	CAL30	
CALLS N	00 34 14 1	1011.11	CALOU	
RADIAL IN:				
CAL30 N	48°22'06"E	5779.71	MTF11	
CURVE DEF:	Arc			
CURVE DIR:	CCW			
RAD: 5779.				
LEN: 69.49				
TAN: 34.75				
CEN. ANG:				
CHORD: 69.				
RADIAL OUT:	10			
	47°40'46"W	5779 71	MTT10	
MILTI 2	4/4040W	J//J./1	MIFIO	
CAL30 S	41°58'34"E	69.49	MTF10	
Total of Mim	s Sq. Feet: 1	83,535 Acres	: 4.213	
	dedications:			
-	203,020 Acres			
	lots 1, 2 an			
Sq. Feet: 3,490,677 Acres: 80.135				
	and Dedication			
Sq. Feet: 3,	693,697 Acres	: 84.796		
*			======	