# DEVELOPMENT APPLICATION

City of Rockwall Planning and Zoning Department 385 S. Goliad Street Rockwall, Texas 75087

STAFF USE ONLY		
PLANNING & ZONING CAS	SE NO.	72022-019
		IDERED ACCEPTED BY THE AND CITY ENGINEER HAVE
DIRECTOR OF PLANNING		

Comm. Expires 03-13-2023 Notary ID 124497883

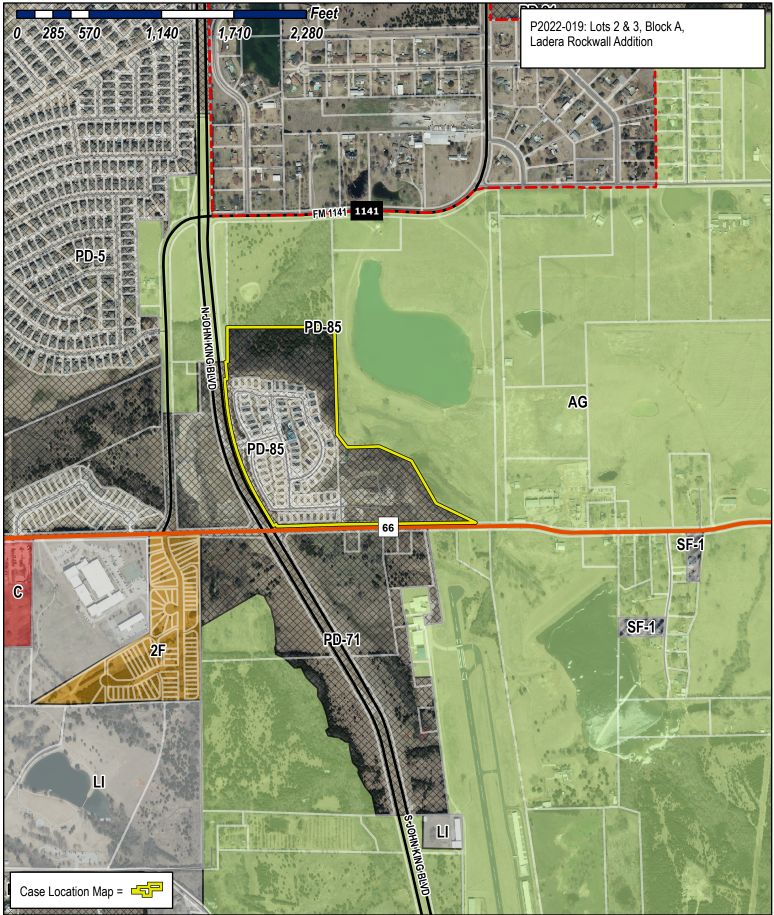
EXPIRES 03-13-2023

Rockwall, Texas 75087 CITY ENGINEER: PLEASE CHECK THE APPROPRIATE BOX BELOW TO INDICATE THE TYPE OF DEVELOPMENT REQUEST [SELECT ONLY ONE BOX] PLATTING APPLICATION FEES: **ZONING APPLICATION FEES:** ■ MASTER PLAT (\$100.00 + \$15.00 ACRE) 1 ☐ ZONING CHANGE (\$200.00 + \$15.00 ACRE) □ PRELIMINARY PLAT (\$200.00 + \$15.00 ACRE)¹ ☐ SPECIFIC USE PERMIT (\$200.00 + \$15.00 ACRE) 1 & 2 ☐ FINAL PLAT (\$300.00 + \$20.00 ACRE) 1 ☐ PD DEVELOPMENT PLANS (\$200.00 + \$15.00 ACRE) 1 REPLAT (\$300.00 + \$20.00 ACRE) OTHER APPLICATION FEES: ☐ AMENDING OR MINOR PLAT (\$150.00) ☐ TREE REMOVAL (\$75.00) ☐ PLAT REINSTATEMENT REQUEST (\$100.00) ☐ VARIANCE REQUEST/SPECIAL EXCEPTIONS (\$100.00) 2 SITE PLAN APPLICATION FEES: IN DETERMINING THE FEE, PLEASE USE THE EXACT ACREAGE WHEN MULTIPLYING BY THE ☐ SITE PLAN (\$250.00 + \$20.00 ACRE) 1 PER ACRE AMOUNT. FOR REQUESTS ON LESS THAN ONE ACRE, ROUND UP TO ONE (1) ACRE. A \$1,000.00 FEE WILL BE ADDED TO THE APPLICATION FEE FOR ANY REQUEST THAT ☐ AMENDED SITE PLAN/ELEVATIONS/LANDSCAPING PLAN (\$100.00) INVOLVES CONSTRUCTION WITHOUT OR NOT IN COMPLIANCE TO AN APPROVED BUILDING PERMIT. PROPERTY INFORMATION [PLEASE PRINT] NE corner of SH66 and North John King Boulevard Ladera Rockwall SUBDIVISION 1 LOT **BLOCK** GENERAL LOCATION NE corner of SH66 and North John King Boulevard ZONING, SITE PLAN AND PLATTING INFORMATION [PLEASE PRINT] **CURRENT ZONING** PD-85 **CURRENT USE** SINGLE FAMILY RESIDENTIAL PROPOSED ZONING PROPOSED USE PD-85 SINGLE FAMILY RESIDENTIAL LOTS [CURRENT] **ACREAGE** 37.800 LOTS [PROPOSED] 2 SITE PLANS AND PLATS: BY CHECKING THIS BOX YOU ACKNOWLEDGE THAT DUE TO THE PASSAGE OF HB3167 THE CITY NO LONGER HAS FLEXIBILITY WITH REGARD TO ITS APPROVAL PROCESS, AND FAILURE TO ADDRESS ANY OF STAFF'S COMMENTS BY THE DATE PROVIDED ON THE DEVELOPMENT CALENDAR WILL RESULT IN THE DENIAL OF YOUR CASE. OWNER/APPLICANT/AGENT INFORMATION [PLEASE PRINT/CHECK THE PRIMARY CONTACT/ORIGINAL SIGNATURES ARE REQUIRED] OWNER RW Ladera, LLC □ APPLICANT McAdams CONTACT PERSON John Delin CONTACT PERSON Alec Bidwell ADDRESS 361 W. BYRON NELSON BLVD. ADDRESS 201 COUNTRY VIEW DR. STE. 104 CITY, STATE & ZIP ROANOKE, TX 76262 CITY, STATE & ZIP ROANOKE, TX 76262 PHONE 817-430-3318 PHONE 972-804-5762 E-MAIL JOHN@INTEGRITYGROUPS.COM E-MAIL ABIDWELL@MCADAMSCO.COM NOTARY VERIFICATION (REQUIRED) BEFORE ME, THE UNDERSIGNED AUTHORITY, ON THIS DAY PERSONALLY APPEARED IOWNERI THE UNDERSIGNED. WHO STATED THE INFORMATION ON THIS APPLICATION TO BE TRUE AND CERTIFIED THE FOLLOWING: "I HEREBY CERTIFY THAT I AM THE OWNER FOR THE PURPOSE OF THIS APPLICATION; ALL INFORMATION SUBMITTED HEREIN IS TRUE AND CORRECT; AND THE APPLICATION FEE OF TO COVER THE COST OF THIS APPLICATION, HAS BEEN PAID TO THE CITY OF ROCKWALL ON THIS THE BY SIGNING THIS APPLICATION, I AGREE THAT THE CITY OF ROCKWALL (I.E. "CITY") IS AUTHORIZED AND PERMITTED TO PROVIDE INFORMATION CONTAINED WITHIN THIS APPLICATION TO THE PUBLIC. THE CITY IS ALSO AUTHORIZED AND PERMITTED TO REPRODUCE ANY COPYRIGHTED INFORMATION SUBMITTED IN CONJUNCTION WITH THIS APPLICATION, IF SUCH REPRODUCTION IS ASSOCIATED OR IN RESPONSE TO A REQUEST FOR PUBLIC INFORMATION." PATTY KELLER GIVEN UNDER MY HAND AND SEAL OF OFFICE ON THIS THE Notary Public, State of Texas

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

**OWNER'S SIGNATURE** 

NOTARY PUBLIC IN AND FOR THE STATE OF TEXAS

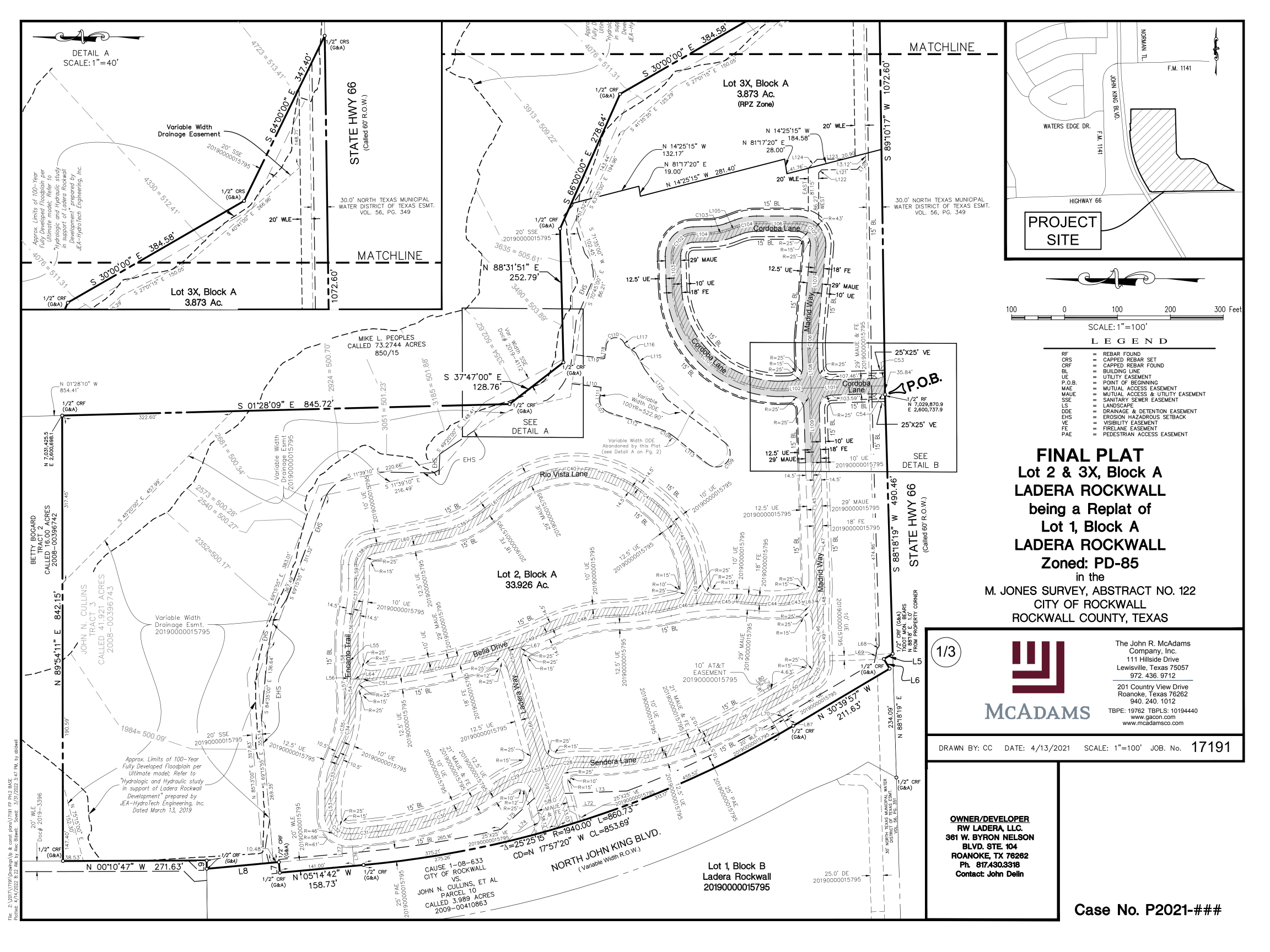


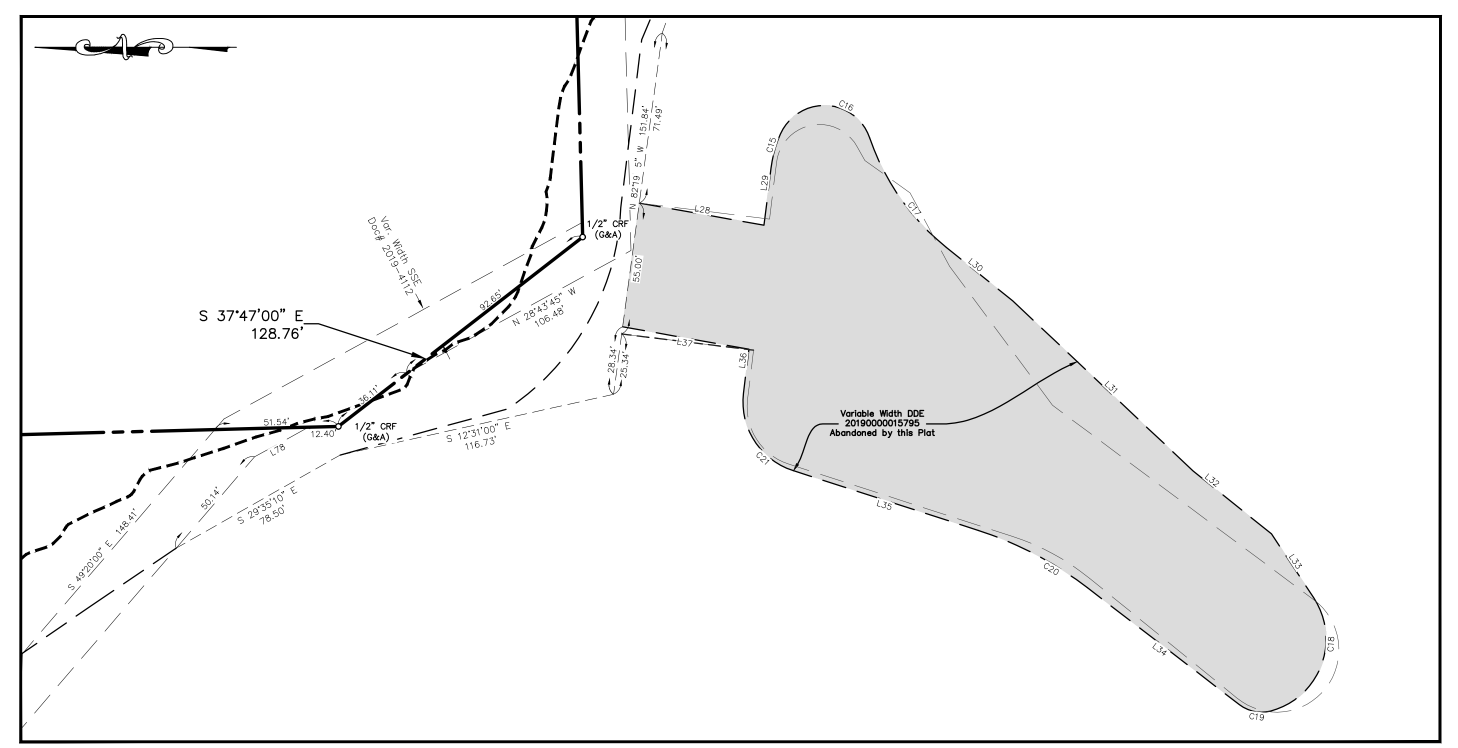


# City of Rockwall Planning & Zoning Department 385 S. Goliad Street

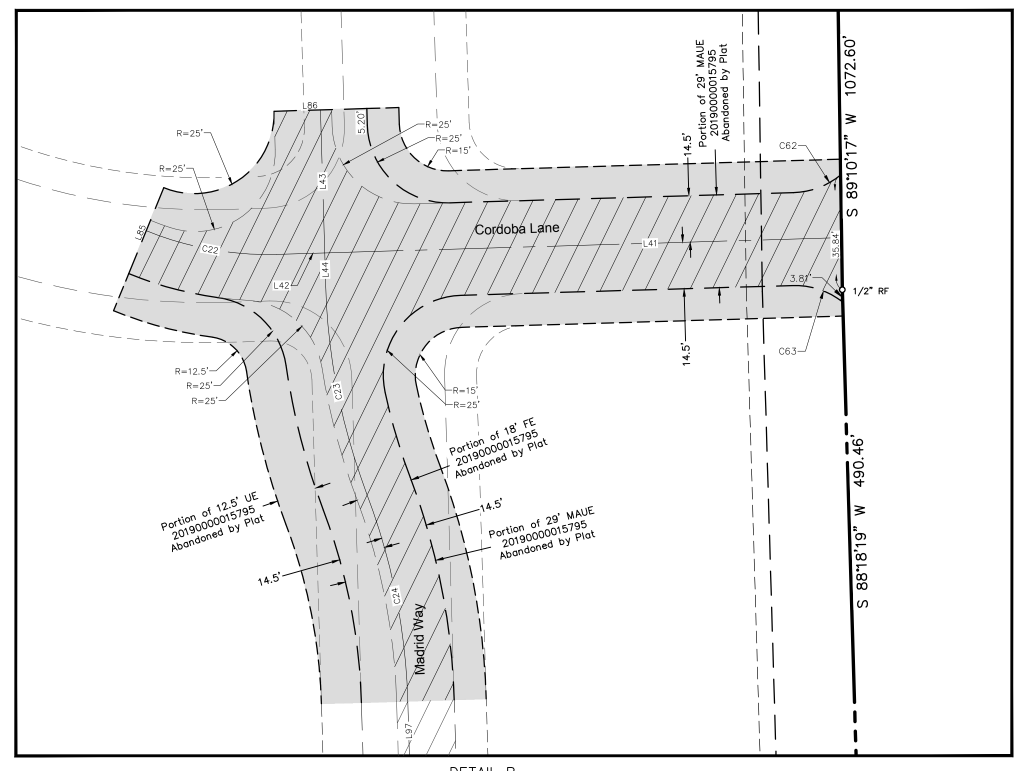
Planning & Zoning Department 385 S. Goliad Street Rockwall, Texas 75032 (P): (972) 771-7745 (W): www.rockwall.com The City of Rockwall GIS maps are continually under development and therefore subject to change without notice. While we endeavor to provide timely and accurate information, we make no guarantees. 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.



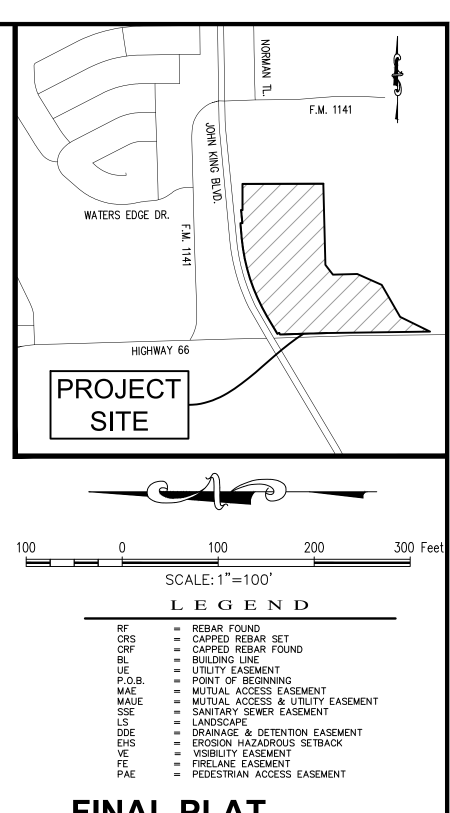




DETAIL A SCALE: 1"=40'



DETAIL B
Phase 1 Easement Abandonments
SCALE: 1"=30'



FINAL PLAT
Lot 2 & 3X, Block A
LADERA ROCKWALL
being a Replat of
Lot 1, Block A
LADERA ROCKWALL
Zoned: PD-85
in the

M. JONES SURVEY, ABSTRACT NO. 122
CITY OF ROCKWALL
ROCKWALL COUNTY, TEXAS





The John R. McAdams Company, Inc. 111 Hillside Drive Lewisville, Texas 75057 972. 436. 9712

201 Country View Drive Roanoke, Texas 76262 940. 240. 1012 BPE: 19762 TBPLS: 10194440

TBPE: 19762 TBPLS: 10194440 www.gacon.com www.mcadamsco.com

DRAWN BY: CC DATE: 4/13/2021 SCALE: 1"=100' JOB. No. 17191

OWNER/DEVELOPER
RW LADERA, LLC.
361 W. BYRON NELSON
BLVD. STE. 104
ROANOKE, TX 76262
Ph. 817.430.3318
Contact: John Delin

STATE OF TEXAS

WHEREAS We, RW Ladera, LLC, BEING the Owners of a tract of land in the County of Rockwall, State of Texas, said tract being described as follows:

BEING all that certain lot, tract or parcel of land situated in the M. B. Jones Survey, Abstract No. 122, City of Rockwall, Rockwall County, Texas, and being all of Lot 1, Block A, Ladera Rockwall, an addition to the City of Rockwall, recorded in Document Number 20190000016594 of the Plat Records, Rockwall County, Texas, and being a portion of a called 41.921 acre tract of land described as Tract 3, in deed to John H. Cullins, recorded in Instrument No. 2008-00396743, Deed Records, Rockwall County, Texas, and being part of a called 73.2744 acre tract of land described in deed to Mike L. People, recorded in Volume 850, Page 15, Deed Records, Rockwall County, Texas, and being more particularly described as follows:

BEGINNING at a 1/2 inch rebar found on the south line of said Lot 1 the southeast corner of said 41.921 acre tract. and the southwest corner of said 73.2744 acre tract and being in the north line of U. S. Highway 66;

THENCE S 88"8'19"W, with the south line of said Lot 1 and the north line of U. S. Highway 66, a distance of 490.46 feet to a 1/2 inch rebar found with cap stamped "G&A CONSULTANTS", being the most southerly southwest corner of said Lot 1 and being the most southeasterly corner of a called 3.989 acre tract of land being titled as "Highway 205 Bypass R.O.W." in City of Rockwall vs. John Cullins and Burks T. Payne, Jr., Cause No. 180-633, recorded in Instrument No. 2009-00410863, Deed Records, Rockwall County, Texas, also known as John King Boulevard;

THENCE Northwesterly with the east line of said Lot 1, the 3.989 acre tract and John King Boulevard, the following seven (7) calls:

- N 30'39'57" W. a distance of 19.44 feet to a 1/2 inch rebar found with cap stamped "G&A CONSULTANTS":
- S 59'20'03" W, a distance of 21.30 feet to a 1/2 inch rebar found with cap stamped "G&A CONSULTANTS";
- N 30°39'57" W, a distance of 211.63 feet to a 1/2 inch rebar found with cap stamped "G&A CONSULTANTS";

Northwesterly with a curve to the right having a radius of 1940.00 feet, a central angle of 25'25'15", and an arc length of 860.73 feet, whose chord bears N 17'57'20" W, a distance of 853.69 feet to a 1/2 inch rebar found with

- N 05'14'42" W, a distance of 158.73 feet to a 1/2 inch rebar found with cap stamped "G&A CONSULTANTS";
- N 84°45'18" E, a distance of 20.00 feet to a 1/2 inch rebar found with cap stamped "G&A CONSULTANTS";

N 05°14'42" W, a distance of 136.88 feet to a 1/2 inch rebar found with cap stamped "G&A CONSULTANTS" in the south line of a called 10.942 acre tract of land described in deed to City of Rockwall, recorded in Instrument No. 2007-00389123. Deed Records. Rockwall County. Texas:

THENCE N 89°26'01" E, with the south line of said 10.942 acre tract, a distance of 15.52 feet to a 1/2 inch rebar found with cap stamped "G&A CONSULTANTS", being the southeast corner thereof;

THENCE N 00°10'47" W, with the east line of said Lot 1 and the east line of said 10.942 acre tract, a distance of 271.63 feet to a 1/2 inch rebar found with cap stamped "G&A CONSULTANTS", being the northwest corner of said Lot 1 and being the southwest corner of a 16.000 acre tract of land described as Tract 2 in deed to Betty Bogard, recorded in Instrument No. 2008-00396742, Deed Records, Rockwall County, Texas;

THENCE N 89'54'11" E, with the north line of said Lot 1 and the south line of said 16,000 acres, a distance of 842,15 feet to a 1/2 inch rebar found with cap stamped "G&A CONSULTANTS", being the northerly northeast corner of said Lot 1, being the southeast corner of said 16.000 acre tract and being in the west line of said 73.2744 acre tract;

THENCE S 01°28'09" E, with the west line of said Lot 1, and the west line of said 73.2744 acre tract of land, a distance of 845.72 feet to a1/2 inch rebar found with cap stamped "G&A CONSULTANTS";

THENCE over, across, and through said 73.2744 acre tract and with the east line of said Lot 1 the following five (5) courses and distances:

- S 37'47'00" E, a distance of 135.09 feet to a 1/2 inch rebar found with cap stamped "G&A CONSULTANTS";
- N 88'31'51" E, a distance of 259.75 feet to a 1/2 inch rebar found with cap stamped "G&A CONSULTANTS";
- S 66°00'00" E, a distance of 266.78 feet to a 1/2 inch rebar found with cap stamped "G&A CONSULTANTS";
- S 30°00'00" R, a distance of 384.58 feet to a 1/2 inch rebar found with cap stamped "G&A CONSULTANTS";

1. Bearings based on Texas Coordinate System, North Central Zone (4202), NAD '83.

S 64'00'00" E, a distance of 352.92 feet to a 1/2 inch rebar found with cap stamped "G&A CONSULTANTS", being in the south line of said 73.2744 acre tract and the north line of U.S. Highway 66;

THENCE S 89°18'14" W, with the south line of said Lot 1, the south line of said 73.2744 acre tract, and the north line of U.S. Highway 66, a distance of 1077.53 feet to the POINT OF BEGINNING and containing approximately 37.800

2. The coordinates shown at the Northeast and Southeast corners are based on Texas Coordinate System, Texas

3. Surveyor has made no investigation or independent search for easement of record, encumbrances, restrictive

covenants, ownership title evidence, or any other facts that an accurate abstract of title may disclose. 4. No flood zone area analysis has been performed on the subject property by The John R. McAdams Company.

5. All property corners are 1/2" rebar set with cap stamped "MCADAMS", unless otherwise noted.

STATE OF TEXAS

COUNTY OF Rockwall : We the undersigned owner(s) of the land shown on this plat, and designated herein as the Ladera Rockwall subdivision to the City of Rockwall. Texas, and whose name is subscribed hereto, hereby dedicate to the use of the public forever all streets, alleys, parks, water courses, drains, easements and public places thereon shown on the purpose and consideration therein expressed. I (we) further certify that all other parties who have a mortagge or lien interest in the Ladera Rockwall subdivision have been notified and signed this plat. I (we) understand and do hereby reserve the easement strips shown on this plat for the purposes stated and for the mutual use and accommodation of all utilities desiring to use or using same. I (we) also understand the following;

- 1. No buildings shall be constructed or placed upon, over, or across the utility easements as described herein 2. Any public utility shall have the right to remove and keep removed all or part of any buildings, fences, trees, growths or improvements which in any way endanger or interfere with construction,
- maintenance or efficiency of their respective system on any of these easement strips; and any public utility shall at all times have the right of ingress or egress to, from and upon the said easement strips for purpose of construction, reconstruction, inspecting, patrolling, maintaining, and either adding to or removing all or part of their respective system without the necessity of, at any time, procuring the permission of anyone.
- 3. The City of Rockwall will not be responsible for any claims of any nature resulting from or occasioned by the establishment of grade of streets in the subdivision.
- The developer and subdivision engineer shall bear total responsibility for storm drain improvements.
- 5. The developer shall be responsible for the necessary facilities to provide drainage patterns and drainage controls such that properties within the drainage area are not adversely affected by storm drainage from the development.
- 6. No house dwelling unit, or other structure shall be constructed on any lot in this addition by the owner or any other person until the developer and/or owner has complied with all requirements of the Subdivision Regulations of the City of Rockwall regarding improvements with respect to the entire block on the street or streets on which property abuts, including the actual installation of streets with the required base and paving, curb and gutter, water and sewer, drainage structures, storm structures, storm sewers, and alleys, all according to the specifications of the City of Rockwall; or

Until an escrow deposit, sufficient to pay for the cost of such improvements, as determined by the city's engineer and/or city administrator, computed on a private commercial rate basis, has been made with the city secretary, accompanied by an agreement signed by the developer and/or owner, authorizing the city to make such improvements at prevailing private commercial rates, or have the same made by a contractor and pay for the same out of the escrow deposit, should the developer and/or owner fail or refuse to install the required improvements within the time stated in such written agreement, but in no case shall the City be obligated to make such improvements itself. Such deposit may be used by the owner and/or developer as progress payments as the work progresses in making such improvements by making certified requisitions to the city secretary, supported by evidence of work done; or

Until the developer and/or owner files a corporate surety bond with the city secretary in a sum equal to the cost of such improvements for the designated area, guaranteeing the installation thereof within the time stated in the bond, which time shall be fixed by the city council of the City of Rockwall.

I (we) further acknowledge that the dedications and/or exaction's made herein are proportional to the impact of the Subdivision upon the public services required in order that the development will comport with the present and future growth needs of the City; I (we), my (our) successors and assigns hereby waive any claim, damage, or cause of action that I (we) may have as a result of the dedication of exactions made herein.

WITNESS OUR HAND this \_\_\_\_\_\_ day of \_\_\_\_\_\_, 2022.

John Delin, Authorized Representative

STATE OF TEXAS : BEFORE ME, THE UNDERSIGNED AUTHORITY personally appeared John Delin, known to me to be the person whose name is subscribed to the foregoing instrument and acknowledged that he executed the same for the purpose and consideration therein expressed and in the capacity therein stated.

GIVEN UNDER MY HAND AND SEAL OF OFFICE this \_\_\_\_\_ day of \_\_\_\_\_, 2022.

Notary Public

My commission expires the \_\_\_\_\_ day of \_\_\_\_\_, 2022.

	PHASE 1 LINE TABLE				
LINE	BEARING	DISTANCE			
L5	N 30°39'57" W	19.44'			
L6	S 59°20'03" W	21.30'			
L7	N 84°45'18" E	20.00'			
L8	N 05*14'42" W	136.88'			
L9	N 89*26'01" E	15.52			
L45	N 8818'20" E	262.85			
L46	N 8818'20" E	114.67			
L47	S 8818'20" W	236.64			
L48	S 87°14'00" E	51.43'			
L49	S 8818'20" W	89.61			
L50	S 30*39'55" E	72.41'			
L51	S 15°04'30" E	20.00'			
L52	S 15°04'30" E	20.00'			
L53	N 90°00'00" W	32.61			

PHASE 1 LINE TABLE				PHASE 1 LINE TA	ABLE
LINE	BEARING	DISTANCE	LINE	BEARING	DISTA
L54	N 90°00'00" W	45.27	L68	S 57°15'50" E	8.84
L55	N 90°00'00" W	62.99'	L69	N 79°45'20" W	24.1
L56	N 81*52'00" W	50.52	L70	N 59*37'10" E	37.5
L57	N 85°35'40" E	50.16'	L71	N 59*37'10" E	37.4
L58	N 90°00'00" E	49.86'	L72	N 02°20'15" W	115.9
L59	N 90°00'00" W	26.24	L73	N 02°20'15" W	117.5
L60	N 11°39'10" W	129.43'	L74	S 42'49'10" E	80.1
L61	N 37°59'40" W	64.63'	L75	S 42*49'10" E	86.7
L62	N 83°05'06" E	58.72	L76	S 84*45'18" W	37.5
L63	N 01°41'40" W	27.92	L77	N 84*45'18" E	20.7
L64	N 00°00'00" E	16.98'	L79	S 59°20'05" W	22.0
L65	N 74°55'30" E	116.59	L80	N 30°39'55" W	10.0
L66	N 74°55'30" E	207.70'	L81	S 59°20'05" W	21.9
L67	N 69°46'00" E	10.99'	L87	N 59*37'10" E	37.5

LINE	BEARING	DISTANCE
L101	S 01°41'40" E	139.75'
L102	S 01°41'40" E	53.33'
L103	S 8818'20" W	57.17'
L104	N 01°41'40" W	34.59'
L105	N 20°55'25" W	17.73'
L106	N 00°00'00" E	77.00'
L107	S 84°50'55" E	164.06'
L108	N 8818'20" E	74.47
L109	N 8818'20" E	140.73'
L110	S 06*57'45" W	53.36'
L111	N 83°02'15" W	18.32'
L112	S 17*53'30" W	80.83
L113	S 37°33'50" W	79.21'
L114	N 35°22'45" E	130.33'
	L101 L102 L103 L104 L105 L106 L107 L108 L109 L110 L111 L111 L112	L101 S 01'41'40" E L102 S 01'41'40" E L103 S 88'18'20" W L104 N 01'41'40" W L105 N 20'55'25" W L106 N 00'00'00" E L107 S 84'50'55" E L108 N 88'18'20" E L109 N 88'18'20" E L110 S 06'57'45" W L111 N 83'02'15" W L112 S 17'53'30" W L113 S 37'33'50" W

PHASE 1 LINE TABLE

PHASE 1 CURVE TABLE							
CURVE	RADIUS	DELTA ANGLE	ARC LENGTH	LONG CHORD			
C25	35.50'	61°01'45"	37.81'	S 61'10'48" E, 36.05'			
C26	1879.50'	4°26′24″	145.64	S 28°26'43" E, 145.61'			
C27	500.00'	28'07'41"	245.46'	S 12'09'41" E, 243.01'			
C28	200.00'	16*58'40"	59.26'	S 06'35'10" E, 59.05'			
C29	200.00'	19°31'14"	68.14'	S 24°50'07" E, 67.81'			
C30	500.00'	28°20'27"	247.32'	S 20°25'30" E, 244.81'			
C31	1879.50'	1:36'03"	52.51'	S 05°27'15" E, 52.51'			
C32	35.00'	94'39'14"	57.82'	S 42'40'23" W, 51.47'			
C33	200.00'	23°36'06"	82.38'	N 7811'57" W, 81.80'			
C34	250.00'	23'36'06"	102.98'	N 7811'57" W, 102.25'			
C35	239.50'	25°36′32″	107.05	S 79"12'10" E, 106.16'			
C36	350.00'	10°27'46"	63.91'	N 84*46'07" W, 63.82'			
C37	350.00'	10°27'46"	63.91'	N 84°46'07" W, 63.82'			

C38 35.50' 78°20'50" 48.54' N 50°49'35" W, 44.85'

C39 200.00' 26°20'30" 91.95' N 24°49'25" W, 91.14'

C40	200.00'	73°03'00"	254.99'	N 01°28'10" W, 238.07'
C41	514.50'	6°07'37"	55.02'	N 38°07'09" E, 54.99'
C42	200.00'	41*54'09"	146.27'	N 62'08'02" E, 143.03'
C43	300.00'	4*45'57"	24.95'	N 04'04'39" W, 24.95'
C44	300.00'	1213'03"	63.97'	N 00°21'06" W, 63.85'
C45	500.00'	12*40'20"	110.59'	N 00'34'44" W, 110.36'
C46	500.00'	6*06'27"	53.30'	N 09'58'07" W, 53.27'
C47	500.00'	11°53'17"	103.74	N 07°04'43" W, 103.56'
C48	300.00'	24°01'25"	125.79'	N 13'08'47" W, 124.87'
C49	1000.00'	4*55'30"	85.96'	N 22'41'45" W, 85.93'
C50	1000.00'	15'41'26"	273.85'	N 12°23'17" W, 273.00'
C51	200.00'	4'32'34"	15.86'	N 0216'17" W, 15.85'
C52	200.00'	5*09'30"	18.01'	N 72°20'45" E, 18.00'
C53	24.50'	37 <b>*</b> 29 <b>'</b> 59 <b>"</b>	16.04'	S 20°26'39" E, 15.75'
C54	24.50'	39°28'25"	16.88'	N 18°02'33" E, 16.55'

PHASE 1 CURVE TABLE

CURVE RADIUS DELTA ANGLE ARC LENGTH LONG CHORD

CURVE	RADIUS	DELTA ANGLE	ARC LENGTH	LONG CHORD
C101	200.00'	90'00'00"	314.16'	S 4318'20" W, 282.84'
C102	39.50'	90'00'00"	62.05'	N 46'41'40" W, 55.86'
C103	100.00'	19"13"45"	33.56'	N 11'18'33" W, 33.40'
C104	100.00'	20*55'25"	36.52'	N 10'27'43" W, 36.32'
C105	39.50'	95*09'05"	65.60'	N 47'34'33" E, 58.32'
C106	250.00'	6*50'45"	29.87'	S 8816'17" E, 29.85'
C107	30.00'	79°04'15"	41.40'	S 57°25'37" W, 38.19'
C108	150.00'	19'40'20"	51.50'	S 27*43'40" W, 51.25'
C109	28.00'	182"11'08"	89.03'	S 53°31'42" E, 55.99'
C110	20.00'	13912'15"	48.59'	N 13'26'07" W, 37.49'
				·

PHASE 2 CURVE TABLE

PHASE 2 LINE TABLE

LINE BEARING DISTANCE

L115 N 52°22'15" E 52.16'

L116 N 61°34'05" E 32.44'

L117 N 56°10'00" E 33.80'

L118 N 83°02'15" W 25.53'

L120 S 45\*49'45" E 23.51'

L121 N 00°49'45" W 67.03'

L123 N 00°49'45" W 51.45'

L124 S 45°00'00" E 23.77'

52.68'

L119 N 06'57'45" E

L122 S 45°00'00" E

## 12.5' U.E. 29' MAUE - 15' FRONT YARD SETBACK 15' FRONT YARD SETBACK 12.5 18' FE TYPICAL STREET SECTION (NTS) \*PARKING ALLOWED ON ONE SIDE OF STREET ONLY, OPPOSITE SIDE OF

RECOMMENDED FOR FINAL APPROVAL

Planning & Zoning Commission, Chairman

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 this \_\_\_\_\_ day of \_\_\_

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

WITNESS OUR HANDS, this \_\_\_\_\_ day of\_\_\_\_

City Engineer Mayor, City of Rockwall

SURVEYOR'S STATEMENT

I, W. Thad Murley III, a Registered Professional Land Surveyor in the State of Texas, have prepared this plat of the above property from an actual survey on the ground, and this plat represents that survey made by me or under my supervision.

PRELIMINARY DOCUMENT: THIS DOCUMENT SHALL NOT BE RECORDED FOR ANY PURPOSE AND SHALL NOT BE USED OR VIEWED OR RELIED UPON AS A FINAL SURVEY DOCUMENT.

W. Thad Murley III, RPLS Texas Registration No. 5802

W. THAD MURLEY III, RPLS 5802 4/14/22

FINAL PLAT Lot 2 & 3X, Block A LADERA ROCKWALL being a Replat of Lot 1, Block A LADERA ROCKWALL

in the M. JONES SURVEY, ABSTRACT NO. 122 CITY OF ROCKWALL **ROCKWALL COUNTY. TEXAS** 

Zoned: PD-85

(3/3)



The John R. McAdams Company, Inc. 111 Hillside Drive Lewisville, Texas 75057 972. 436. 9712 201 Country View Drive

Roanoke, Texas 76262 940. 240. 1012 TBPE: 19762 TBPLS: 10194440 www.gacon.com

www.mcadamsco.com

DRAWN BY: CC DATE: 4/13/2021 SCALE: 1"=100' JOB. No. 17191

**OWNER/DEVELOPER** RW LADERA, LLC. **361 W. BYRON NELSON** BLVD. STE. 104 **ROANOKE, TX 76262** Ph. 817.430.3318 Contact: John Delin

Case No. P2021-###

8. COA is to maintain open space, flood plain/ drainage easements.

7. COA is responsible for all maintenance, repair, and replacement for all systems in drainage and detention

Central Zone (4202) NAD '83..

6. Refer to Typical Street Section for fire lane information.

plat, as required under Ordinance 83-54

9. Lot 3X, Block A is located in the Ralph M. Hall Rockwall Municipal Airport, Runway Protection Zone, no building

permits shall be issued for this lot. 10. It shall be the policy of the City of Rockwall to withhold issuing building permits until all streets, water, sewer

and storm drainage systems have been accepted by the City. The approval of a plat by the City does not constitute any representation, assurance or guarantee that any building within such plat shall be approved, authorized or permit therefore issued, nor shall such approval constitute any representation, assurance or guarantee by the City of the adequacy and availability for water for personal use and fire protection within such

11. The Approximate limits of the 100 year fully developed flood plain, as shown hereon, and the associated flood elevations are based on the hydrologic study, performed by JEA—Hydro Tech Engineering,Inc. dated March 13, 2019.

### LADERA ROCKWALL: McAdams Job # 17191

### PRELIMINARY DOCUMENT:

THIS DOCUMENT SHALL NOT BE RECORDED FOR ANY PURPOSE AND SHALL NOT BE USED OR VIEWED OR RELIED UPON AS A FINAL SURVEY DOCUMENT.

W. THAD MURLEY III, RPLS 5802 07/15/21

Inverse With Area Thu Jul 15 07:54:28 2021

PntNo	Bearing	Distance	Northing 7030909.85	Easting 2601122.28	Description
	s 88°18'19" W	490.46			
	N 30°39'57" W	19.44	7030895.34	2600632.03	
			7030912.06	2600622.12	
	s 59°20'03" W	21.30	7030901.20	2600603.79	
	ท 30°39'57" พ	211.63			
			7031083.23	2600495.86	

Radius: 1940.00 Chord: 853.69 Degree: 2°57'12" Dir: Right

Length: 860.73 Delta: 25°25'15" Tangent: 437.57

Chord BRG: N 17°57'20" W Rad-In: N 59°20'03" E Rad-Out: N 84°45'18" E

Radius PntNo: N: 7032072.69 E: 2602164.56

				7031895.35	2600232.68
N	05°14'42"	W	158.73		
<b>N</b> T	84°45'18"	177	20.00	7032053.41	2600218.17
IA	04 45 10	E	20.00	7032055.24	2600238.09
N	05°14'42"	W	136.88		
N	89°26'01"	E.	15 52	7032191.55	2600225.58
14	09 20 01	-	13.32	7032191.70	2600241.10
N	00°10'47"	W	271.63		
N	89°54'11"	F.	842 15	7032463.33	2600240.24
	03 01 11	_	012.15	7032464.75	2601082.40
s	01°28'09"	E	845.72	7021610 21	0.001104 00
s	37°47'00"	E	128.76	7031619.31	2601104.08
				7031517.55	2601182.97
N	88°31'51"	E	252.79	7031524.03	2601435.68
s	66°00'00"	E	278.64	7031524.03	2001435.00
	0			7031410.70	2601690.23
S	30°00'00"	E	384.58	7031077.65	2601882.52
s	64°00'00"	E	347.40	,0010,,.00	2001002.32
_	0004045		1070 60	7030925.36	2602194.76
S	89°10'17"	W	1072.60	7030909.85	2601122.28

Closure Error Distance> 0.0000 Total Distance Inversed> 6358.96