

DEVELOPMENT APPLICATION

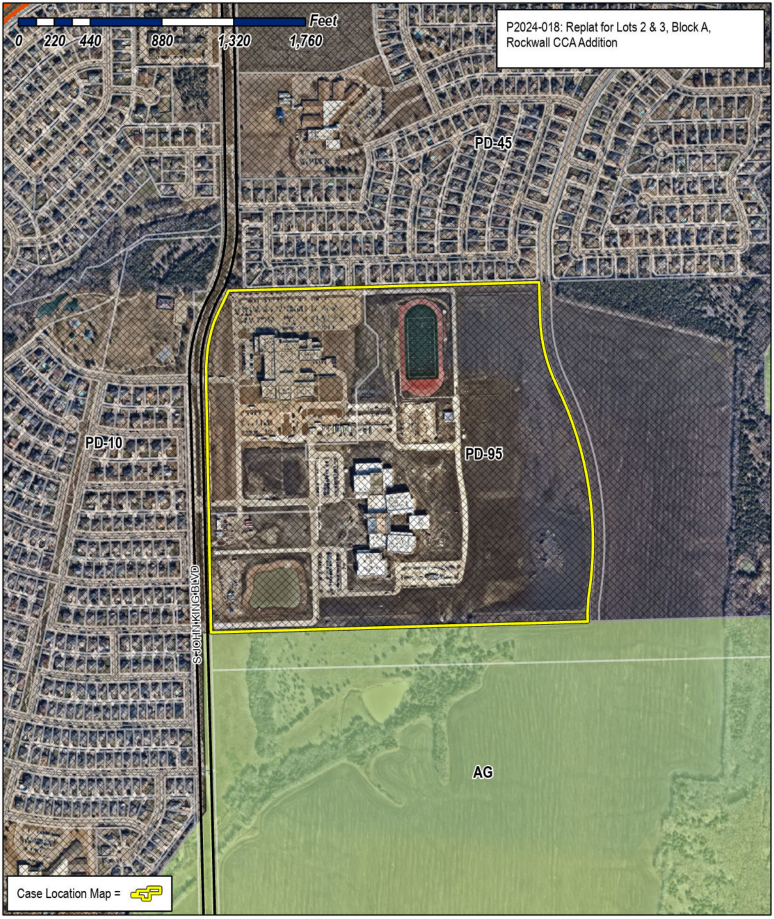
City of Rockwall Planning and Zoning Department 385 S. Goliad Street Rockwall, Texas 75087

PLANNING & ZONING CASE NO.
<u>MOTE:</u> THE APPLICATION IS NOT CONSIDERED ACCEPTED BY THE CITY UNTIL THE PLANNING DIRECTOR AND CITY ENGINEER HAVE SIGNED BELOW.
DIRECTOR OF PLANNING:
CITY ENGINEER:

EDITH JO DAVIS My Notary ID # 134454437

	Rockwall, Texas 750	87			OR OF PLANNING GINEER:	2		
PLATTING APPLIC MASTER PLAT PRELIMINARY FINAL PLAT (\$3 REPLAT (\$300.) AMENDING OR PLAT REINSTA SITE PLAN APPLIC SITE PLAN (\$25	(\$100.00 + \$15.00 ACRE) 1 PLAT (\$200.00 + \$15.00 ACRE) 1 300.00 + \$20.00 ACRE) 1 00 + \$20.00 ACRE) 1 MINOR PLAT (\$150.00) TEMENT REQUEST (\$100.00)		ZONING APP ZONING (SPECIFIC PD DEVEI OTHER APP TREE REI VARIANCI NOTES: IN DETERMININ PER ACRE AMOU A \$1,000.00 FI	PLICATO CHANG USE F LOPME LICATO MOVAL E REQ IG THE F INT. FOR EE WILL	FION FEES: GE (\$200.00 + \$1 PERMIT (\$200.00 ENT PLANS (\$20 ON FEES:	5.00 ACRE) 1 3 + \$15.00 ACF 10.00 + \$15.00 EXCEPTIONS E EXACT ACREAGI 5 THAN ONE ACRE, E APPLICATION FE	RE) 1 & 2 ACRE) 1 (\$100.00) 2 E WHEN MULTIPL ROUND UP TO OF	NE (1) ACRE. QUEST THAT
PROPERTY INFO	ORMATION [PLEASE PRINT]							
ADDRES	2301 S. John King, R	Rockwall, TX						
SUBDIVISIO	Rockwall Heath High	School 9th Grade C	enter		LOT	2 &3	BLOCK	Α
GENERAL LOCATION	Rockwall 9th Grade (Center - South site - a	at the Gene B	urtor	Academy			
ZONING, SITE PI	LAN AND PLATTING INI	FORMATION (PLEASE)	PRINT]					
CURRENT ZONING			CURRENT U	SE	Public Scho	ol		
PROPOSED ZONING	PD for NS uses		PROPOSED U	SE	Public Scho	ol		
ACREAGI	79.54 acres	LOTS [CURRENT]	1		LOTS [PROPOSED]	1	
REGARD TO ITS RESULT IN THE D	D PLATS: BY CHECKING THIS BO APPROVAL PROCESS, AND FAILU DENIAL OF YOUR CASE.	RE TO ADDRESS ANY OF ST	AFF'S COMMENTS	BY TH	E DATE PROVIDE	D ON THE DEV	ELOPMENT CA	
	ANT/AGENT INFORMAT							
OWNER	Rockwall Independent Schoo		APPLICAN		ockwall Indeper	ndent School I	District	
	im Lyssy - Director of Project F	Planning and Construcitor			obert Howman			
ADDRESS	1191 T.L. Townsend Drive		ADDRES		500 Fuller Drive			
					uite 220			
CITY, STATE & ZIP	Rockwall, Texas 75087		CITY, STATE & ZI		ing, Texas 750			
PHONE	979-574-9497		PHON		72.989.2174 (m			
E-MAIL	tim.lyssy@rockwallisd.org		E-MAI	_ ra	howman@glen	nengineering.	com	
BEFORE ME, THE UNDER STATED THE INFORMAT	CATION [REQUIRED] RSIGNED AUTHORITY, ON THIS DA SON ON THIS APPLICATION TO BE I AM THE OWNER FOR THE PURPOS	TRUE AND CERTIFIED THE FO	INFORMATION SUBI	/ ~7 ⁵ ? MITTED	HEREIN IS TRUE A	AND CORRECT: A	THE UNDERS	
	TO COVER THE COS 20 24 BY SIGNING D WITHIN THIS APPLICATION TO TION WITH THIS APPLICATION, IF SUC		THAT THE CITY OF LSO AUTHORIZED	ROCKV AND PE	VALL (I.E. "CITY") I ERMITTED TO REI	S AUTHORIZED PRODUCE ANY	AND PERMITTE COPYRIGHTED	

NOTARY PUBLIC IN AND FOR THE STATE OF TEXAS



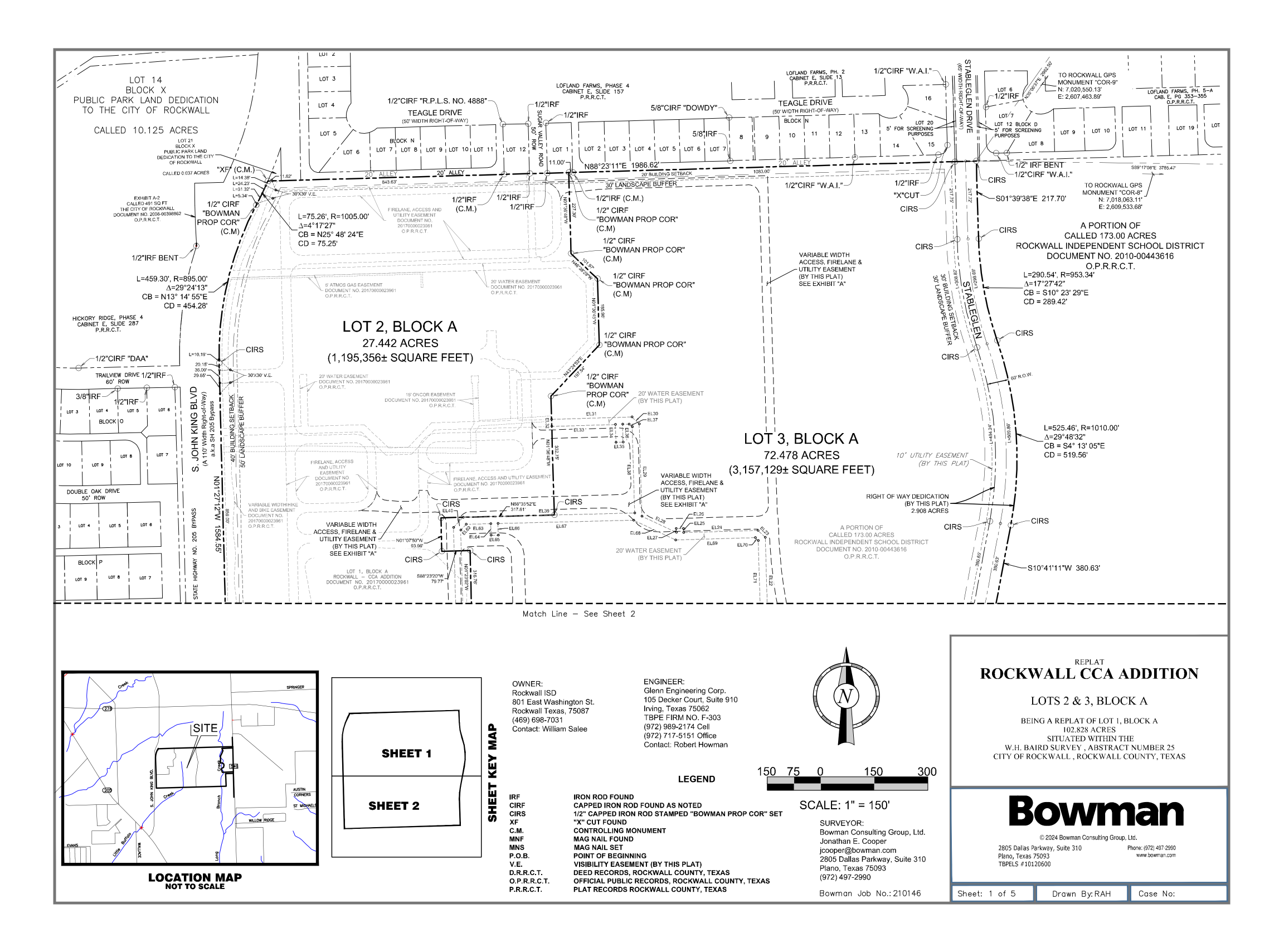


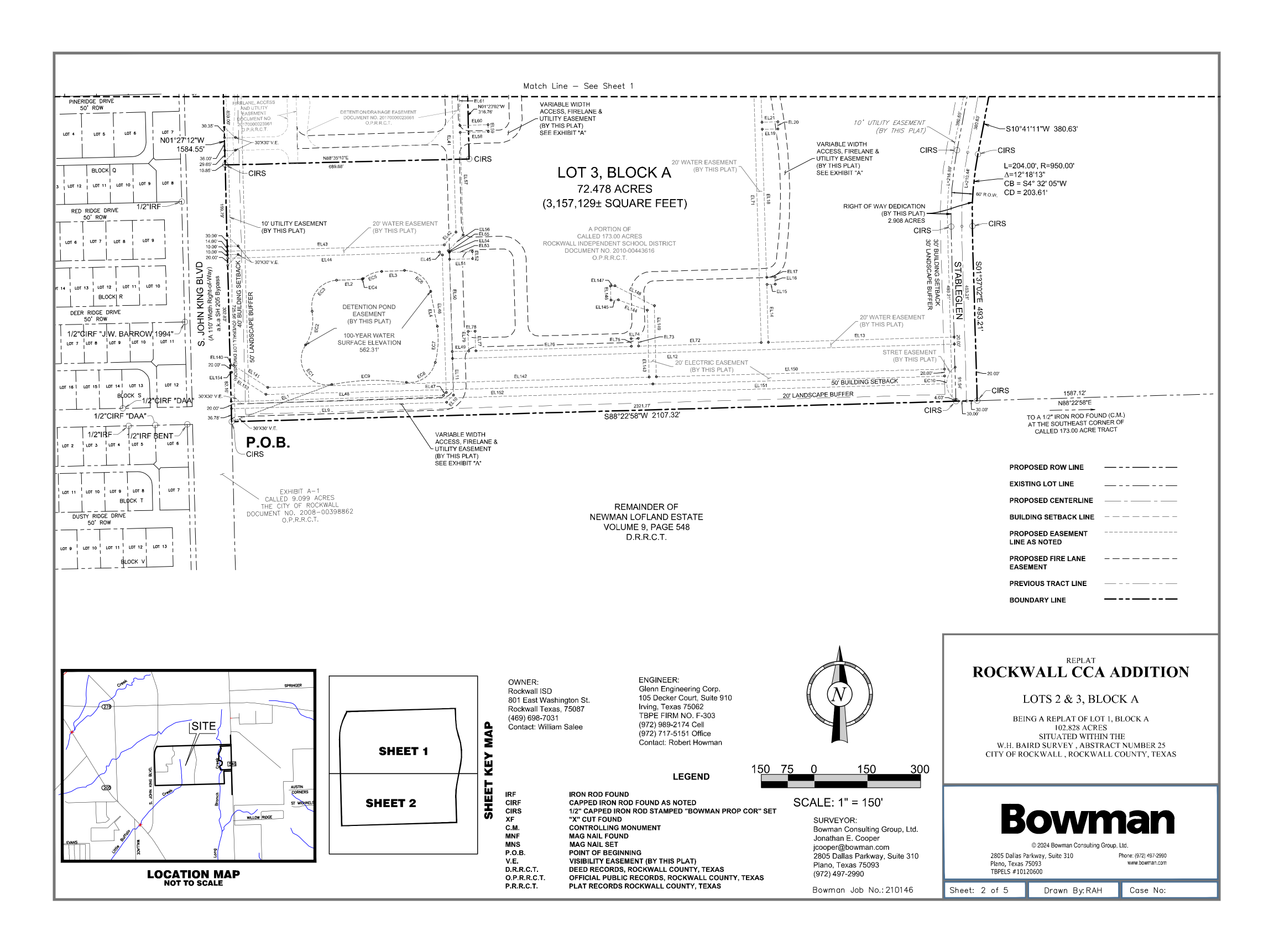
City of Rockwall Planning & Zoning Department 385 S. Goliad Street Poolswall Towns 75007

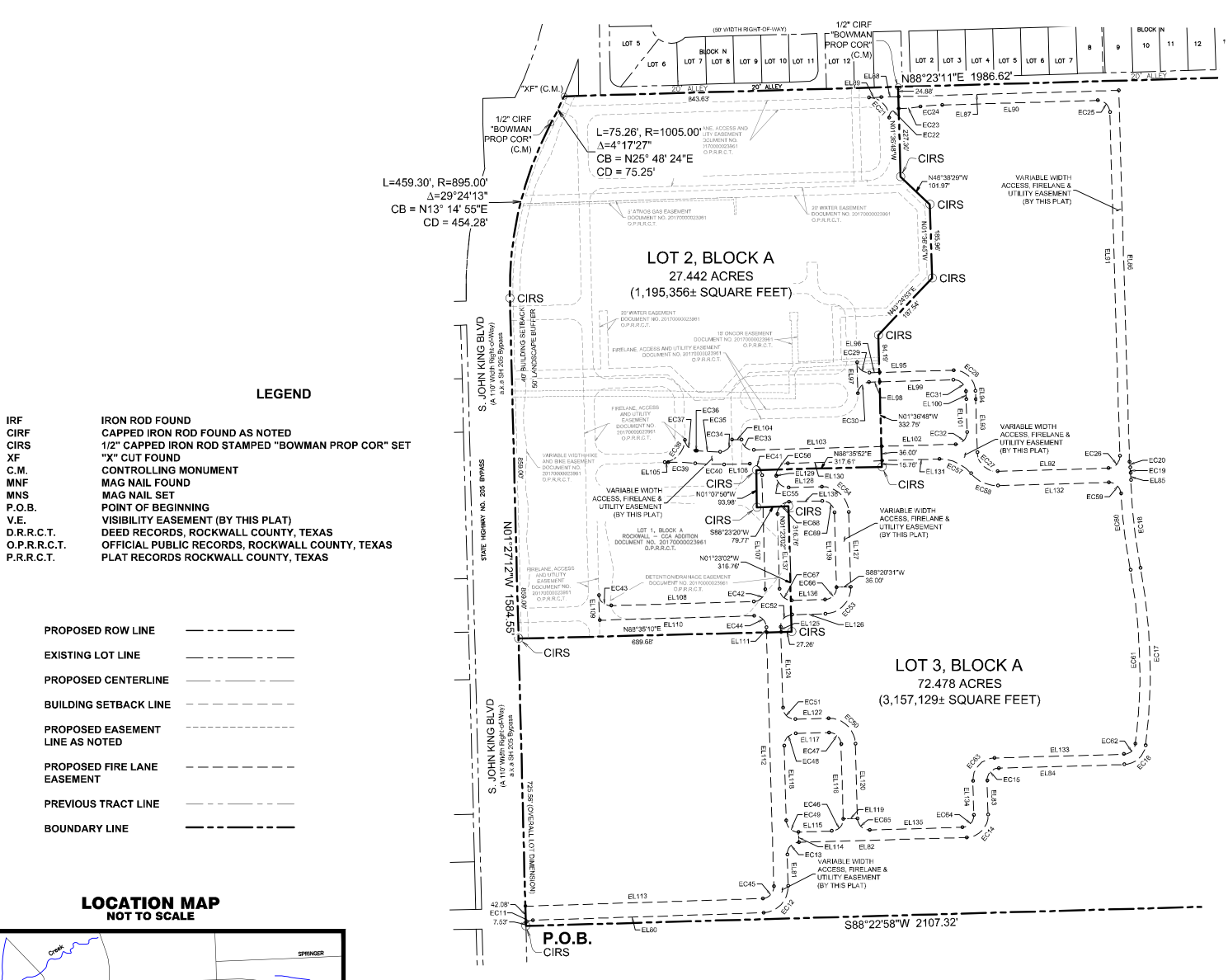
Rockwall, Texas 75087 (P): (972) 771-7745 (W): www.rockwall.com

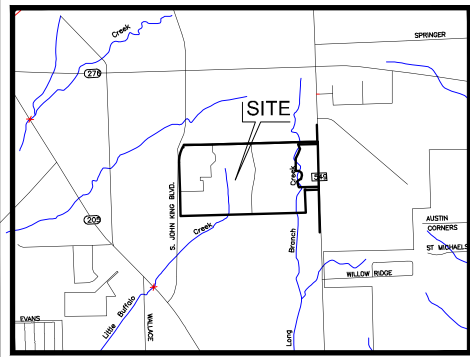
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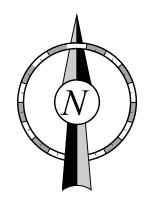


OWNER: Rockwall ISD 801 East Washington St. Rockwall Texas, 75087 (469) 698-7031 Contact: William Salee ENGINEER:
Glenn Engineering Corp.
105 Decker Court, Suite 910
Irving, Texas 75062
TBPE FIRM NO. F-303
(972) 989-2174 Cell
(972) 717-5151 Office
Contact: Robert Howman

SURVEYOR:
Bowman Consulting Group, Ltd.
Jonathan E. Cooper
jcooper@bowman.com
2805 Dallas Parkway, Suite 310
Plano, Texas 75093
(972) 497-2990

Bowman Job No.: 210146

EXHIBIT "A"



200 100 0 200 400

SCALE: 1" = 200'

ROCKWALL CCA ADDITION

LOTS 2 & 3, BLOCK A

BEING A REPLAT OF LOT 1, BLOCK A
102.828 ACRES
SITUATED WITHIN THE
W.H. BAIRD SURVEY , ABSTRACT NUMBER 25
CITY OF ROCKWALL , ROCKWALL COUNTY, TEXAS

Bowman

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Phone: (972) 497-2990 www.bowman.com

Sheet: 3 of 5

Drawn By:RAH

Case No:

	Line Ta	ble
Line #	Length	Direction
EL1	301.76'	N69°35'45"E
EL2	71.64'	N87°37'10"E
EL3	64.94'	N87°45'49"E
EL4	101.03'	S10°53'26"E
EL9	608.38'	S88°20'04"W
EL10	28.28'	S43°20'18"W
EL11	103.11'	S1°39'29"E
EL12	1418.92'	S88°20'31"W
EL13	525.42'	S88°20'31"W
EL14	163.80'	N1°23'35"W
EL15	23.34'	N88°20'31"E
EL16	20.00'	N1°39'29"W
EL17	23.46'	S88°20'31"W
EL18	418.42'	N1°44'46"W
EL19	44.66	N88°20'31"E
EL20	20.00'	N1°39'29"W
EL21	44.66'	S88°20'31"W
EL22	250.05'	N1°39'29"W
EL23	28.28'	N46°39'29"W
EL24	208.90'	S88°20'31"W

	Line Ta	able
Line #	Length	Direction
EL25	11.60'	N1°39'29"W
EL26	20.00'	S88°20'31"W
EL27	10.41	S1°39'29"E
EL28	106.60'	N64°56'45"W
EL29	258.92'	N1°39'29"W
EL30	27.95'	N46°39'29"W
EL31	225.44'	S88°20'31"W
EL32	19.77'	N1°36'48"W
EL33	178.37'	N88°20'31"E
EL34	49.78'	S1°39'29"E
EL35	20.00'	N88°20'31"E
EL36	49.78'	N1°39'29"W
EL37	11.71'	S46°39'29"E
EL38	240.99'	S1°39'29"E
EL39	481.22'	S88°35'52"W
EL40	39.15'	S43°20'31"W
EL41	589.05'	S1°39'29"E
EL42	48.99'	S43°20'31"W
EL43	612.64'	S88°20'31"W
EL44	598.57'	S88°20'31"W

	Line Ta	able
Line #	Length	Direction
EL45	11.72'	N46°39'29"W
EL46	388.34'	N1°39'29"W
EL47	11.72'	N43°20'18"E
EL48	600.02'	N88°20'04"E
EL49	46.41'	S88°20'31"W
EL50	260.40'	N1°39'29"W
EL51	65.24'	N88°20'31"E
EL52	20.00'	N1°39'29"W
EL53	65.24'	S88°20'31"W
EL54	1.40'	N1°39'29"W
EL55	4.14'	N46°39'29"W
EL56	61.42'	N43°20'31"E
EL57	289.59'	N1°39'29"W
EL58	79.49'	N88°20'31"E
EL59	20.00'	N1°39'29"W
EL60	79.49'	S88°20'31"W
EL61	279.46'	N1°39'29"W
EL62	22.53'	N43°20′31"E
EL63	68.84'	N88°35′52"E
EL64	32.73'	S1°39'29"E

	Line Ta	ble
Line #	Length	Direction
EL128	84.00'	S88°20'31"W
EL129	1.20'	N1°39'29"W
EL130	237.49'	N88°20'31"E
EL131	144.80'	N88°20'31"E
EL132	280.09'	N88°20'31"E
EL133	327.35′	S88°20'31"W
EL134	86.41'	S1°39'29"E
EL135	233.87'	S88°20'31"W
EL136	84.00'	S88°20'31"W
EL137	188.80'	N1°39'29"W
EL138	84.00'	N88°20'31"E
EL139	188.80'	S1°39'29"E
EL140	9.16'	N88°27'21"E
EL141	115.00'	S57°15'29"E
EL142	1078.11	N88°27'21"E
EL143	188.84'	N1°32'12"W
EL144	87.04	N70°32'40"W
EL145	21.00'	S88°20'31"W
EL146	40.00'	N1°39'29"W
EL147	12.69	N88°20'31"E

		Curve Tal	ole 		
Curve #	Chord Bearing	Chord Distance	Arc Length	Radius	Delta
EC1	N33°45'28"W	133.91'	170.39'	72.62'	134°25'49
EC2	N11°05'40"E	97.17'	99.68'	127.69'	44°43'34"
EC3	N38°10'31"E	111.51'	126.65'	73.38'	98°53'17"
EC4	N69°23'21"E	3.90'	3.98'	5.62'	40°34'04"
EC5	N68°26'04"E	55.86'	56.93'	84.38'	38°39'30"
EC6	S51°33'48"E	94.35'	102.76'	72.38'	81°20'44"
EC7	S3°16'40"W	102.48'	103.09	273.78'	21°34'28"
EC8	S55°53'58"W	99.22'	108.62	74.38'	83°40'08"
EC9	S88°22'49"W	210.32'	211.26'	647.04'	18°42'24"
EC10	N1°37'02"W	91.94'	108.85	55.00'	113°23'42
EC11	N68°54'17"E	18.47'	18.77'	30.00'	35°51'19"
EC12	N42°35'14"E	92.10'	101.93'	66.00'	88°29'25"
EC13	N43°20'31"E	42.43'	47.12'	30.00'	90°00'00"
EC14	N43°20'31"E	79.20'	87.96'	56.00'	90°00'00"
EC15	N43°20'31"E	42.43'	47.12'	30.00'	90°00'00"
EC16	N47°52'49"E	72.68'	79.09'	56.00'	80°55'23"
EC17	N1°40′36"W	447.29'	449.17'	1414.73'	18°11'28"
EC18	N6°14'19"W	223.07'	223,30'	1410.06'	9°04'25"
EC19	N5°42'46"W	14.14'	14.15'	100.00'	8°06'35"
EC20	N5°42'46"W	14.14'	14.15'	100.00'	8°06'35"

EC40	S87°43'57"E	72.84'	72.90'	532.00	7°51'03"
					_
		Curve Tab	le		
Curve #	Chord Bearing	Chord Distance	Arc Length	Radius	Delta
EC61	S1°40'31"E	439.07'	440.92'	1388.00'	18°12'03"
EC62	S47°53'01"W	38.93'	42.37'	30.00'	80°55'00"
EC63	S43°20'31"W	79.20'	87.96'	56.00'	90°00'00"
EC64	S43°20'31"W	42.43'	47.12'	30.00'	90°00'00"
EC65	N46°39'29"W	42.43'	47.12'	30.00'	90°00'00"
EC66	S43°20'31"W	42.43'	47.12'	30.00'	90°00'00"
EC67	N46°39'29"W	42.43'	47.12'	30.00'	90°00'00"
EC68	N43°20'31"E	42.43'	47.12'	30.00'	89°59'59"
EC69	S46°39'29"E	42.43'	47.12'	30.00'	90°00'00"

Curve # | Chord Bearing | Chord Distance | Arc Length | Radius

42.43'

40.24'

42.90'

59.65

68.05

49.23' 93°54'20"

25.50' 84°37'50"

500.00' 6°15'57" 500.00' 6°16'46"

30.00' 89°58'50'

54.00' 90°00'00'

30.00' 84°18'08' 30.00' 80°58'38"

30.06' 92°42'04"

30.00' 90°00'00"

30.00' 84°14'04"

30.27' 90°15'34"

500.00' 6°50'23"

532.00' 0°16'52"

500.00' 7°48'14"

78°34'39" 80°29'23'

30.00

59 00

30.00

50.00

47.12

47.12

44 11

47.68

59.69'

90°00'00'

90°00'00'

S44°31'56"E

N46°20'04"E

N85°12'53"E

N85°13'18"E S46°38'54"E

S43°20'31"W

N46°39'29"W

N46°39'29"W N49°30'25"W

N44°49'33"E

S48°03'19"E

S43°20'31"W

N49°32'27"W

S44°00'44"W

N87°13'38"W

N83°56'52"W N44°47'59"W

S42°04'52"W

S87°42'33"E

EC32

EC33

EC35

	Line Ta	ible
Line #	Length	Direction
EL65	20.00'	N88°20'31"E
EL66	32.64'	N1°39'29"W
EL67	380.17'	N88°35'52"E
EL68	130.76	S64°56'45"E
EL69	222.99'	N88°20'31"E
EL70	11.72'	S46°39'29"E
EL71	863.98'	S1°39'29"E
EL72	346.81'	S88°20'31"W
EL73	21.90'	N2°07'12"W
EL74	20.00'	S88°20'31"W
EL75	21.90'	S2°07'12"E
EL76	440.30'	S88°20'31"W
EL77	55.78'	N1°39'29"W
EL78	20.00'	S88°20'31"W
EL79	55.78'	S1°39'29"E
EL80	583.31'	N88°08'03"E
EL81	79.19'	N1°39'29"W
EL82	423.87'	N88°20'31"E
EL83	86.41'	N1°39'29"W
EL84	317.36'	N88°20'31"E

	Line Ta	able
Line #	Length	Direction
EL85	17.94	N1°39'29"W
EL86	938.24'	N1°39'29"W
EL87	556.75¹	S88°21'41"W
EL88	43.98'	S88°23'15"W
EL89	30.51'	S87°48'53"W
EL90	393.52'	N88°21'41"E
EL91	868.36'	S1°39'29"E
EL92	279.68'	S88°20'31"W
EL93	133.82	N1°39'29"W
EL94	20.51	N1°39'29"W
EL95	187.23	S88°20'31"W
EL97	77.89'	S1°34'37"E
EL98	27.25'	N88°19'51"E
EL99	185.75'	N88°19'51"E
EL100	20.51'	S1°39'29"E
EL101	82.28'	S1°39'29"E
EL102	187.37'	S88°20'31"W
EL103	322.99'	S88°20'31"W
EL104	24.02'	N89°06'21"W
EL105	9.02'	N88°23'20"E

	Line Ta	able
Line #	Length	Direction
EL106	65.18'	N88°20'31"E
EL107	288.00'	S1°39'29"E
EL108	360.70'	S88°20'31"W
EL109	62.91	S1°22'51"E
EL110	390.85'	N88°20'31"E
EL111	12.88'	S1°39'29"E
EL112	641.11'	S1°39'29"E
EL113	599.62'	S88°08'06"W
EL114	26.00'	N1°39'29"W
EL115	84.00'	N88°20'31"E
EL116	188.80'	N1°39'29"W
EL117	84.00'	S88°20'31"W
EL118	188.80'	S1°39'29"E
EL119	36.00'	N88°20'31"E
EL120	188.80'	N1°39'29"W
EL122	84.00'	S88°20'31"W
EL124	190.97'	N1°39'29"W
EL125	13.03'	N1°39'29"W
EL126	84.00'	N88°20'31"E
EL127	188.80'	N1°39'29"W

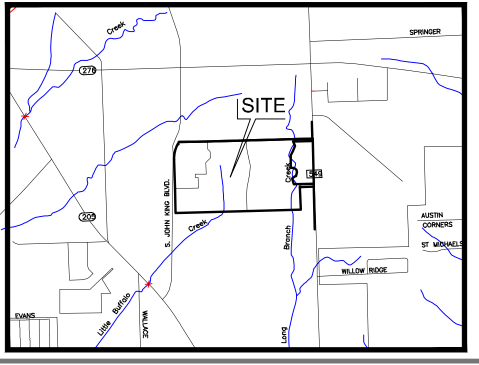
Line # Length Direct EL148 124.47' \$63°17 EL149 201.11' \$1°32' EL150 814.66' N88°27' EL151 824.69' \$88°27' EL152 1094.28' \$88°27'
EL149 201.11' S1°32' EL150 814.66' N88°27' EL151 824.69' S88°27' EL152 1094.28' S88°27'
EL150 814.66' N88°27' EL151 824.69' S88°27' EL152 1094.28' S88°27'
EL151 824.69' \$88°27' EL152 1094.28' \$88°27'
EL152 1094.28' S88°27'
EL153 115.00' N57°15'
EL154 3.02' \$88°27'

Curve #	Chord Bearing	Chord Distance	Arc Length	Radius	Delta
EC41	S46°39'29"E	42.43'	47.12'	30.00'	90°00'00"
EC42	S43°20'31"W	42.43'	47.12'	30.00'	90°00'00"
EC43	N49°37'04"W	40.18'	44.02'	30.00'	84°04'49"
EC44	S46°39'29"E	42.43'	47.12'	30.00'	90°00'00"
EC45	S42°35'14"W	41.86'	46.33'	30.00'	88°29'25"
EC46	N43°20'31"E	42.43'	47.12'	30.00'	90°00'00"
EC47	N46°39'29"W	42.43'	47.12'	30.00'	90°00'00"
EC48	S43°20'31"W	42.43'	47.12'	30.00'	90°00'00"
EC49	S46°39'29"E	42.43'	47.12'	30.00'	90°00'00"
EC50	N46°39'29"W	93.34'	103.67'	66.00'	90°00'00"
EC51	N46°39'29"W	42.43'	47.12'	30.00'	90°00'00"
EC52	N43°20'31"E	42.43'	47.12'	30.00'	90°00'00"
EC53	N43°20'31"E	93.34'	103.67'	66.00'	90°00'00"
EC54	N46°39'29"W	93.34'	103.67'	66.00'	90°00'00"
EC55	N46°39'29"W	42.43'	47.12'	30.00'	90°00'00"
EC56	N43°20'31"E	42.43'	47.12'	30.00'	90°00'00"
EC57	S65°38'58"E	87.70'	90.79'	100.00	52°01'02"
EC58	S65°38'58"E	75.42'	78.08'	86.00'	52°01'02"
EC59	S47°20'33"E	41.92'	46.41'	30.00'	88°37'51"
					1

EC60 S6°54'05"E 194.05' 194.20' 1436.00' 7°44'55"

Curve Table

LOCATION MAP NOT TO SCALE



CIRF CIRS XF C.M. MNF MNS P.O.B. V.E. D.R.R.C.T. O.P.R.R.C.T. P.R.R.C.T.

IRON ROD FOUND CAPPED IRON ROD FOUND AS NOTED 1/2" CAPPED IRON ROD STAMPED "BOWMAN PROP COR" SET

LEGEND

"X" CUT FOUND CONTROLLING MONUMENT MAG NAIL FOUND MAG NAIL SET POINT OF BEGINNING VISIBILITY EASEMENT (BY THIS PLAT) DEED RECORDS, ROCKWALL COUNTY, TEXAS OFFICIAL PUBLIC RECORDS, ROCKWALL COUNTY, TEXAS PLAT RECORDS ROCKWALL COUNTY, TEXAS

PROPOSED ROW LINE	
EXISTING LOT LINE	
PROPOSED CENTERLINE	
BUILDING SETBACK LINE	
PROPOSED EASEMENT LINE AS NOTED	
PROPOSED FIRE LANE EASEMENT	
PREVIOUS TRACT LINE	
BOUNDARY LINE	

OWNER: Rockwall ISD 801 East Washington St. Rockwall Texas, 75087 (469) 698-7031 Contact: William Salee

ENGINEER: Glenn Engineering Corp. 105 Decker Court, Suite 910 Irving, Texas 75062 TBPE FIRM NO. F-303 (972) 989-2174 Cell (972) 717-5151 Office Contact: Robert Howman

SURVEYOR: Bowman Consulting Group, Ltd. Jonathan E. Cooper jcooper@bowman.com 2805 Dallas Parkway, Suite 310 Plano, Texas 75093 (972) 497-2990

Bowman Job No.: 210146

ROCKWALL CCA ADDITION

LOTS 2 & 3, BLOCK A

BEING A REPLAT OF LOT 1, BLOCK A 102.828 ACRES SITUATED WITHIN THE W.H. BAIRD SURVEY, ABSTRACT NUMBER 25 CITY OF ROCKWALL, ROCKWALL COUNTY, TEXAS

Bowman

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2805 Dallas Parkway, Suite 310 Plano, Texas 75093 TBPELS #10120600

Phone: (972) 497-2990 www.bowman.com

Sheet: 4 of 5

Drawn By:RAH

Case No:

PLAT PERIMETER LEGAL DESCRIPTION

STATE OF TEXAS COUNTY OF ROCKWALL Ş

WHEREAS, Rockwall Independent School District being the owner of a 102.828 acre tract of land situated within the W.H. Baird Survey, Abstract No. 25, City of Rockwall, Rockwall County, Texas, and being a portion of a called 173.00 acre tract of land as described in the deed to Rockwall Independent School District recorded under Document No. 2010-00443616 of the Official Public Records of Rockwall County, Texas (hereafter referred to as the ISD Tract), and being all of Lot 1, Block A of the plat titled "Rockwall - CCA Addition" recorded under Document No. 20170000023961 of said Official Public Records. Said 102.828 acre tract of land being more particularly describes by metes and bounds as follows:

BEGINNING at a 1/2-inch capped iron rod stamped "BOWMAN PROP COR" set (hereafter referred to as CIRS) at the southwest corner of said Lot 1, being on the east right of way line of S. John King Boulevard, a 110-foot right of way, as described in the deed to the City of Rockwall recorded under Document No. 2008-00398862 of said Official Public Records;

THENCE the following three (3) calls coincident with the east right of way line of said S. John King Boulevard:

- NORTH 01 degree 27 minutes 12 seconds WEST, 1,584.55 feet to a CIRS at the beginning of a tangent curve;
- northerly, coincident with said tangent curve, concave to the east, having a central angle of 29 degrees 24 minutes 13 seconds, a radius of 895.00 feet and a chord bearing and distance of NORTH 13 degrees 14 minutes 55 seconds EAST, 454.28 feet, an arc length of 459.30 feet to a 1/2-inch capped iron rod stamped "BOWMAN PROP COR" found (hereafter referred to as CIRF) at the beginning of a non-tangent curve;
- northerly, coincident with said non-tangent curve, concave to the west, having a central angle of 04 degrees 17 minutes 27 seconds, a radius of 1,005.00 feet and a chord bearing and distance of NORTH 25 degrees 48 minutes 24 seconds EAST, 75.25 feet, an arc length of 75.26 feet to a "X" cut set found at the norhtwest corner of said Lot 1;

THENCE NORTH 88 degrees 23 minutes 11 seconds EAST, 1,986.62 feet with the north line of said Lot 1 and the north line of said ISD Tract to a CIRS

THENCE the following six (6) calls through the interior of said ISD Tract:

- SOUTH 01 degree 39 minutes 38 seconds EAST, 217.70 feet to a CIRS for the beginning of a tangent curve;
- southerly, coincident with said tangent curve, concave to the EAST, having a central angle of 17 degrees 27 minutes 42 seconds, a radius of 953.34 feet and a chord bearing and distance of SOUTH 10 degrees 23 minutes 29 seconds EAST, 289.42 feet, an arc length of 290.54 feet to a CIRS for a point of reverse curve;
- southerly, coincident with said reverse curve, concave to the west, having a central angle of 29 degrees 48 minutes 32 seconds, a radius of 1,010.00 feet and a chord bearing and distance of SOUTH 04 degrees 13 minutes 05 seconds EAST, 519.56 feet, an arc length of 525.46 feet to a CIRS at the end of said curve:
- SOUTH 10 degree 41 minutes 11 seconds WEST, 380.63 feet to a CIRS set at the beginning of a tangent curve;
- southerly, coincident with said tangent curve, concave to the EAST, having a central angle of 12 degrees 18 minutes 13 seconds, a radius of 950.00 and a chord bearing and distance of SOUTH 4 degrees 32 minutes 05 seconds WEST, 203.61 feet, an arc length of 204.00 feet to a to a CIRS at the end of said curve:
- SOUTH 01 degree 37 minutes 02 seconds EAST, 493.21 feet to a CIRS set on the south line of said called 173.00 acre tract of land:

THENCE SOUTH 88 degrees 22 minutes 58 seconds WEST, 2,107.32 feet with the south line of said ISD Tract to the POINT OF BEGINNING containing 102.828 acres.

NOW, THEREFORE, KNOW ALL MEN BY THESE PRESENTS:

STATE OF TEXAS

COUNTY OF ROCKWALL

I (we) the undersigned owner(s) of the land shown on this plat, and designated herein as the REPLAT OF ROCKWALL - CCA ADDITION, LOT 2 & LOT 3, BLOCK A, a 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 mortgage or lien interest in the ROCKWALL - CCA ADDITION, LOT 2 & LOT 3, BLOCK A 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, shrubs, or other 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
- 4. 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 cornorate 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.

- 7. Property owner shall be responsible for maintaining, repairing, and replacing all systems in the detention and drainage
- 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.

Rockwai	II Ind	lepena	lent S	chool	District	:

Rockwall Independent School District - Dr. John Villarreal Superintendent

STATE OF TEXAS COUNTY OF ROCKWALL

Before me, the undersigned authority, on this day personally appeared Dr. John Villarreal 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.

OWNER:

Rockwall ISD

(469) 698-7031 Contact: William Salee

ENGINEER:

SURVEYOR:

Jonathan E. Cooper jcooper@bowman.com

Plano, Texas 75093

(972) 497-2990

801 East Washington St. Rockwall Texas, 75087

Glenn Engineering Corp.

Irving, Texas 75062 TBPE FIRM NO. F-303 (972) 989-2174 Cell (972) 717-5151 Office Contact: Robert Howman

105 Decker Court, Suite 910

Bowman Consulting Group, Ltd.

2805 Dallas Parkway, Suite 310

ven upon my hand and seal of office this_	day of	, 2024.

Notary Public in and for the State of Texas My Commission Expires

- PLAT NOTES: 1. The Basis of Bearings for this plat is GRID NORTH as established by GPS observation utilizing the Texas Coordinate System of 1983, North Central Zone. To obtain a grid distance, multiply the ground distance by 0.999853886
- 2. NOTICE: Selling a portion of this addition by metes and bounds is a violation of City ordinance and state law and is subject to fines and withholding of utilities and building permits.
- All corners are 1/2" iron rods set with a plastic cap stamped "BOWMAN PROP COR" unless otherwise noted.
- 4. Lot, block and ROW corners will be set after substantial completion of the

GENERAL NOTES:

- 1. 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 plat, as required under Ordinance 83 54.
- Site is zoned Planned Development 95 (PD-95) District for Neighborhood Services (NS) District land uses
- Property owner shall be responsible for maintaining, repairing, and replacing all systems within the drainage and detention easements." (Subsection 7.d.9, of Chapter 38, of the Municipal Code of Ordinances)

CERTIFICATE OF SURVEYOR

NOW, THEREFORE KNOW ALL MEN BY THESE PRESENTS:

I, THE UNDERSIGNED, A REGISTERED PROFESSIONAL LAND SURVEYOR IN THE STATE OF TEXAS, HEREBY CERTIFY THAT THIS PLAT IS TRUE AND CORRECT AND WAS PREPARED FROM AN ACTUAL SURVEY OF THE PROPERTY MADE UNDER MY SUPERVISION ON THE GROUND.

RELEASED FOR REVIEW PURPOSES ONLY. 2024-05 PRELIMINARY, THIS DOCUMENT SHALL NOT BE RECORDED FOR ANY PURPOSE AND SHALL NOT BE USED OR VIEWED OR RELIED UPON AS A FINAL SURVEY

JONATHAN E. COOPER REGISTERED PROFESSIONAL LAND SURVEYOR, NO. 5369 JCOOPER@BOWMAN.COM DATE:

> STATE OF TEXAS **COUNTY OF DALLAS**

Before me, the undersigned authority, on this day personally appeared Robert A. Hansen 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 upon my hand and seal of office this_	day of	, 2024

Notary Public in and for the State of Texas My Commission Expires

ROCKWALL CCA ADDITION

LOTS 2 & 3, BLOCK A

BEING A REPLAT OF LOT 1, BLOCK A 102.828 ACRES SITUATED WITHIN THE W.H. BAIRD SURVEY, ABSTRACT NUMBER 25 CITY OF ROCKWALL, ROCKWALL COUNTY, TEXAS

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2805 Dallas Parkway, Suite 310 Plano, Texas 75093 TBPELS #10120600

Phone: (972) 497-2990 www.bowman.com

Sheet: 5 of 5

Drawn By:RAH

Case No:

RECOMMENDED FOR FINAL APPROVAL:		
Planning & Zoning Commission, Chairman		
APPROVED:		
I hereby certify that the above and foregoing plat on the day of , 2024 .	f an addition to the City of	f Rockwall, Texas, was approved by the City Council of the City of Rockwall
This approval shall be invalid unless the approved one hundred eighty (180) days from said date of fir		corded in the office of the County Clerk of Rockwall, County, Texas, within
WITNESS OUR HANDS, this day of	, 2024 .	
Mayor, City of Rockwall City Sec	retary	City Engineer

Bowman Job No.: 210146



May 17, 2024

Bethany Ross City of Rockwall Planning Department 385 S. Goliad Rockwall, Texas 75087

Re: Rockwall Heath 9th Grade Center SOUTH – Replat

Dear Ms. Ross:

On behalf of Rockwall ISD, we are requesting that the approved Final Plat Rockwall CCA Addition Lots 2&3, Block A Case Number P2202-059 Filed and Recorded at Rockwall County of 6/30/2023 Document number 20230000010727 be vacated for the purposes of replatting the subject areas for the realignment of Stableglen.

If you have any questions or comments, please contact me.

Sincerely,

Tim Lyssy, RA

Director of Project Planning and Construction