	OCK B		BLC				BLOCK	ט		BLOCK	н		BLOCK	.1	
LOT I	NO. ACRES	SQ. FT.	LOT	NO. AC	RES	SQ. FT.	LOT NO.	ACRES	SQ. FT.	LOT NO.	ACRES	SQ. FT.	LOT NO.	ACRES	SQ. FT.
1	0.222	9,671	1	0.3	219	9,528	1	0.160	6,950	1	0.145	6,323	1	0.158	6,878
2	0.148	6,461	2	. 0.	.118	5,125	2	0.129	5,600	2	0.125	5,460	2	0.129	5,615
3	0.135	5,881	3	0.	.118	5,125	3	0.129	5,600	3	0.125	5,460	3	0.129	5,635
4	0.125	5,439	4	0.	.118	5,125	4	0.170	7,426	4	0.134	5,854	4	0.130	5,655
5	0.118	5,132	5	0.	.118	5,125	5	0.137	5,980	5	0.134	5,854	5	0.130	5,675
6	0.124	5,405	6	0.	.118	5,125	6	0.128	5,560	6	0.116	5,066	6	0.131	5,695
7		6,107	7		.118	5,125	7	0.120	5,214	7	0.125	5,460	7	0.131	5,715
8		7,721	8		.118	5,125	8	0.115	5,022	8	0.125	5,460	8	0.132	5,735
		9,432			-	5,331			5,022			5,460			5,755
9			9		.122		9	0.115	,	9	0.125		9	0.132	
10		6,647	10	0.	.122	5,331	10	0.115	5,000	10	0.125	5,460	10	0.133	5,775
11	0.131	5,698	1'	1 0.	.118	5,125	11	0.115	5,000	11	0.125	5,460	11	0.133	5,795
12	0.129	5,621	12	2 0.	.118	5,125	12	0.115	5,000	12	0.125	5,460	12	0.133	5,815
13	0.134	5,821	13	3 0.	.118	5,125	13	0.115	5,000	13	0.125	5,460	13	0.134	5,835
14	0.133	5,780	14	4 0.	.118	5,125	14	0.129	5,637	14	0.124	5,400	14	0.134	5,855
15	0.121	5,263	15	5 0.	.118	5,125	15	0.131	5,700	15	0.124	5,400	15	0.141	6,134
16	6 0.121	5,265	16	6 0.	.118	5,125	16	0.115	5,000	16	0.125	5,460	16X	0.896	39,044
17	0.121	5,266	17	7 0.	.118	5,125	17	0.115	5,000	17	0.125	5,460	L		
18		5,268	18	3 0.	.130	5,664	18	0.115	5,000	18	0.125	5,460			
19		5,269	19		.142	6,183	19	0.115	5,000	19	0.125	5,460	FL	OOD STA	TEMENT
20		5,271	20		.142	6,183	20	0.115	5,000	20	0.125	5,460	Δο	cording to) Federal
									5,000			5,460	No	. 484390	C0410K,
21		5,272	2'	ı 0.1	.193	8,395	21	0.115	,	21	0.125	ŕ	Se	ptember 2	25, 2009,
22		5,488					22	0.115	5,000	22	0.125	5,460		ne X (un	
382	X 0.136	5,935					23	0.115	5,000	23	0.116	5,066	cha	ance flood	ipiain"
BLC	OCK E		BLC	DCK F			24	0.116	5,050	24	0.134	5,854		NE AE TH	
LOTI		SQ. FT.	LOT		RES	SQ. FT.				25	0.134	5,854		ried witho	
1		6,816	26		.121	5,284				26	0.125	5,460			
										27	0.125	5,460		his site is	
2		5,741	27		.132	5,736				28	0.167	7,285		es not imp flood dar	
3		5,719	28		.119	5,181							hei	ghts may	be increa
4		5,904	29		.120	5,231							not	create lia	adding on t
5	0.130	5,675	30	0.	.121	5,278									
6	0.130	5,653	3.	1 0.	.123	5,345									
			-		.125										
7	0.129	5,632	32	2 0.	.123	5,600									
7 8		5,632 5,610	32												
	0.129			3 0.	.129	5,600									
8	0.129	5,610	33	3 0. 4 0.	.129 .128	5,600 5,597					Ň				
8	0.129 0.128 0.128	5,610 5,588	33	3 0. 4 0. 5 0.	.129 .128 .131	5,600 5,597 5,697					```	N59°4	.6'20"E		
8 9 10	0.129 0.128 0 0.128	5,610 5,588 5,567	33 34 38	3 0. 4 0. 5 0. 6 0	.129 .128 .131 .136	5,600 5,597 5,697 5,935					```	N59°4	.6'20"E 12.00'		L1
8 9 10	0.129 0.128 0 0.128	5,610 5,588 5,567	33 34 36 36	3 0. 4 0. 5 0. 6 0	129 128 .131 136 243	5,600 5,597 5,697 5,935 10,601					```	N59°4			L1 07.88'
8 9 10 11	0.129 0.128 0 0.128 0 0.145	5,610 5,588 5,567	33 34 36 37	3 0. 4 0. 5 0. 6 0 X 0.0	129 128 131 136 243 030	5,600 5,597 5,697 5,935 10,601	7				```	N59°4			OCK F
8 9 10 11	0.129 0.128 0 0.128	5,610 5,588 5,567	33 34 36 37	3 0. 4 0. 5 0. 6 0	129 128 131 136 243 030	5,600 5,597 5,697 5,935 10,601]				```	\backslash	12.00'		
8 9 10 11	0.129 0.128 0 0.128 0 0.145	5,610 5,588 5,567	33 34 36 37	3 0. 4 0. 5 0. 6 0 X 0.0	129 128 131 136 243 030 E	5,600 5,597 5,697 5,935 10,601					```	\backslash			OCK F
8 9 10 11	0.129 0.128 0.128 0.145 E TABLE	5,610 5,588 5,567 6,334	33 34 36 37	3 0. 4 0. 5 0. 6 0. X 0. E TABLE	129 128 .131 136 243 030 E ING	5,600 5,597 5,697 5,935 10,601 1,295				ROCE		\ 3	12.00'		-OCK F 36
8 9 10 11 11	0.129 0.128 0.128 0.128 0.145 E TABLE BEARING	5,610 5,588 5,567 6,334 LENGTH	33 34 36 37 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 0. 4 0. 5 0. 6 0. X 0. E TABLE BEARI	129 128 131 136 243 030 E ING 36"W	5,600 5,597 5,697 5,935 10,601 1,295 LENGTH					ST. NO. D2	GE ADDITIO	12.00'		LOCK F 36
8 9 10 11 11 LINE NO. L1	0.129 0.128 0.128 0.145 0.145 E TABLE BEARING N73°54'25"E	5,610 5,588 5,567 6,334 LENGTH 117.34'	33 34 36 37 37 LINI NO. L28	3 0. 4 0. 5 0. 6 0. 7 0. 8 0. 9 0.	129 128 131 136 243 030 E ING 36"W 28"W	5,600 5,597 5,697 5,935 10,601 1,295 LENGTH 27.11'				INS	T. NO. D2 O.P.R.T.	GE ADDITIO 17137005 .C.T.	12.00'	BL L38	-OCK F 36
8 9 10 11 11 LINE NO. L1 L2	0.129 0.128 0.128 0.145 0.145 5.145 E TABLE BEARING N73°54'25"E N84°54'13"E	5,610 5,588 5,567 6,334 LENGTH 117.34' 59.16'	33 34 36 37 37 LIN NO. L28 L29	3 0. 4 0. 5 0. 6 0 X 0.0 E TABLE BEARI S46°56'3 S68°34'2	129 128 131 136 243 030 E ING 36"W 28"W '52"E	5,600 5,597 5,697 5,935 10,601 1,295 LENGTH 27.11' 18.40'				INS	T. NO. D2 O.P.R.T.	GE ADDITIO 17137005 .C.T.	12.00'	BL L38	-OCK F 36
8 9 10 11 11 LINE NO. L1 L2 L3	0.129 0.128 0.128 0.145 0.145 TABLE BEARING N73°54'25"E N84°54'13"E N87°25'59"E	5,610 5,588 5,567 6,334 LENGTH 117.34' 59.16' 50.03'	33 34 36 37 37 LINI NO. L28 L29 L30	3 0. 4 0. 5 0. 6 0. X 0. E TABLE BEARI S46°56'3 S68°34'2 N89°23'	129 128 131 136 243 030 E ING 36"W 28"W '52"E '52"E	5,600 5,597 5,697 5,935 10,601 1,295 LENGTH 27.11' 18.40' 45.26'				INS	T. NO. D2 O.P.R.T.	GE ADDITIO 17137005 .C.T.	12.00'	BL L38	-OCK F 36
8 9 10 11 11 LINE NO. L1 L2 L3 L4	0.129 0.128 0.128 0.145 0.145 0.145 ■ E TABLE BEARING N73°54'25"E N84°54'13"E N87°25'59"E N89°36'28"E	5,610 5,588 5,567 6,334 LENGTH 117.34' 59.16' 50.03' 49.79'	33 34 36 37 37 1 37 37 37 37 4 37 4 37 4 37 4 37	3 0. 4 0. 5 0. 5 0. 6 0. 7 0. 7 0. 8 0. 9 0.	129 128 .131 136 243 030 E ING 36"W 28"W '52"E '52"E 19"W	5,600 5,597 5,697 5,935 10,601 1,295 LENGTH 27.11' 18.40' 45.26' 45.00'				INS	T. NO. D2 O.P.R.T.	GE ADDITIO 17137005 .C.T.	12.00'	BL L38	-OCK F 36 74. 74. 74. 74.
8 9 10 11 11 11 10 11 11	0.129 0.128 0.128 0.128 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.129 0.128 0.145	5,610 5,588 5,567 6,334 LENGTH 117.34' 59.16' 50.03' 49.79' 48.62'	33 34 36 37 37 37 37 37 37 37 37 4 37 4	3 0. 4 0. 5 0. 6 0. X 0. E TABLE BEARI S46°56'3 S68°34'2 N89°23' N89°23' N89°23'	129 128 .131 136 243 030 E ING 36"W 28"W '52"E '52"E 19"W '08"E	5,600 5,597 5,697 5,935 10,601 1,295 LENGTH 27.11' 18.40' 45.26' 45.00' 35.00'				INS	T. NO. D2 O.P.R.T.	GE ADDITIO 17137005 .C.T.	12.00'	BL L38	-OCK F 36 74. 74. 74. 74. 74. 74. 74. 74. 74. 74.
8 9 10 11 11 11 10 10 10 10 10 10 10 10 10	0.129 0.128 0.128 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.128 0.145	5,610 5,588 5,567 6,334 LENGTH 117.34' 59.16' 50.03' 49.79' 48.62' 48.61'	33 34 36 37 37 4 37 37 37 4 37 4 37 4 37	3 0. 4 0. 5 0. 6 0. X 0. X 0. E TABLE BEARI S46°56'3 S68°34'2 N89°23' N89°23' N89°23' S04°29' S04°29'	129 128 131 136 243 030 E ING 36"W 28"W '52"E '52"E 19"W '08"E 52"W	5,600 5,597 5,697 5,935 10,601 1,295 LENGTH 27.11' 18.40' 45.26' 45.00' 35.00' 21.21'				INS	T. NO. D2 O.P.R.T.	GE ADDITIO 17137005 .C.T.	12.00'	BL L38	-OCK F 36 74. 74. 74. 74.
8 9 10 11 11 L1 L2 L3 L3 L4 L5 L6 L7	0.129 0.128 0.128 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.128 0.145	5,610 5,588 5,567 6,334 LENGTH 117.34' 59.16' 59.16' 59.03' 49.79' 48.62' 48.61'	33 34 36 37 37 37 37 37 37 37 37 37 37 4 37 4	3 0. 4 0. 5 0. 5 0. 6 0. 7 0. 6 0. 7 0. 8 0. 9 0.	129 128 131 136 243 030 E ING 36"W 28"W '52"E 19"W '08"E 52"W 08"W	5,600 5,597 5,697 5,935 10,601 1,295 LENGTH 27.11' 18.40' 45.26' 45.00' 35.00' 21.21' 21.21'				INS	T. NO. D2 O.P.R.T.	3 GE ADDITIO 17137005 .C.T. ADOW R.O.N.)	12.00' 57X HOA - DN ROAD Δ=29°38'1 R=950.0 L=491.4	BL 	-OCK F 36 74. 74. 74. 74.
8 9 10 11 11 L1 L2 L3 L4 L5 L6 L7 L8	0.129 0.128 0.128 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.129 0.129 0.128 0.145	5,610 5,588 5,567 6,334 LENGTH 117.34' 59.16' 59.16' 50.03' 49.79' 48.62' 48.61' 49.99' 116.94'	33 34 36 37 37 37 37 37 37 37 37 37 37 42 8 42 9 42 9 42 9 42 9 42 9 42 9 42 9	3 0. 4 0. 5 0. 5 0. 6 0. X 0. 8 TABLE BEARI S46°56'3 S68°34'2 N89°23' N89°23' N89°23' S68°34'2 S68°34'2 S68°34'2 N89°23' S44°23'3 S44°23'3 S44°23'3	129 128 131 136 243 030 E ING 36"W 28"W '52"E 19"W '08"E 52"W 08"W 21"W	5,600 5,597 5,697 5,935 10,601 1,295 LENGTH 27.11' 18.40' 45.26' 45.00' 35.00' 21.21' 21.21' 14.14'					T. NO. D2 O.P.R.T.	3 GE ADDITIO 17137005 .C.T. ADOW R.O.N.)	12.00' 57X HOA - DN A=29°38'1 R=950.0 L=491.4 N15°24'31'	BL L38 L37 L37 L37 Main Main Main Main Main Main Main Main	-OCK F 36 74. 74. 74. 74.
8 9 10 11 11 11 10 11 10 10 10 10 10 10 10	0.129 0.128 0.128 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.129 0.129 0.129 0.128 0.145	5,610 5,588 5,567 6,334 LENGTH 117.34' 59.16' 50.03' 49.79' 48.62' 48.61' 49.99' 116.94' 48.13'	33 34 36 37 37 37 37 37 37 37 37 37 37 37 37 4 37 4 23 4 23	3 0. 4 0. 5 0. 6 0. 7 0. 7 0. 8 0. 9 0.	129 128 131 136 243 030 E ING 36"W 28"W '52"E 19"W '08"E 52"W 08"E 52"W 08"W 21"W 20"W	5,600 5,597 5,697 5,935 10,601 1,295 LENGTH 27.11' 18.40' 45.26' 45.00' 35.00' 21.21' 21.21' 21.21' 14.14' 20.45'				INS	T. NO. D2 O.P.R.T.	3 GE ADDITIO 17137005 .C.T. ADOW R.O.N.)	12.00' 57X HOA - DN ROAD Δ=29°38'1 R=950.0 L=491.4	BL 	-OCK F 36
8 9 10 11 11 11 10 11 10 11 10 11	0.129 0.128 0.128 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.129 0.129 0.129 0.129 0.129 0.128 0.145	5,610 5,588 5,567 6,334 (,334) LENGTH 117.34' 59.16' 50.03' 49.79' 48.62' 48.61' 49.99' 116.94' 48.13' 52.50' 92.78'	33 34 36 37 37 37 37 37 37 37 37 10 10 10 10 10 10 10 10 10 10 10 10 10	3 0. 4 0. 5 0. 5 0. 5 0. 7 0. 6 0. 7 0. 6 0. 7 0. 7 0. 7 0. 8 40°56'3 8 46°56'3 8 46°56'3 8 46°56'3 8 40°23' 8 89°23' 8 89°34' 8 89°34' 8 89°34' 8 89°34' 8 89°34' 8 80°34' 8 80°34'	129 128 131 136 243 030 E ING 36"W 28"W '52"E '52"E 19"W '08"E 52"W 08"W 21"W 20"W '25"E	5,600 5,597 5,697 5,935 10,601 1,295 LENGTH 27.11' 18.40' 45.26' 45.00' 35.00' 21.21' 21.21' 21.21' 14.14' 20.45' 17.34'				INS	T. NO. D2 O.P.R.T.	3 GE ADDITIO 17137005 .C.T. ADOW R.O.N.)	12.00' 57X HOA - DN A=29°38'1 R=950.0 L=491.4 N15°24'31'	BL L38 L37 L37 L37 Main Main Main Main Main Main Main Main	-OCK F 36
8 9 10 11 11 11 10 11 10 11 10 11 11 12	0.129 0.128 0.128 0.128 0.145	5,610 5,588 5,567 6,334 LENGTH 117.34' 59.16' 50.03' 49.79' 48.62' 48.61' 49.99' 116.94' 48.13' 52.50' 92.78' 14.14'	33 34 36 37 37 37 37 37 37 37 37 37 37 42 42 42 42 42 42 42 42 42 42 42 42 42	3 0. 4 0. 5 0. 6 0. 7 0. 6 0. 7 0. 8 0. 9 0.	129 128 131 136 243 030 E ING 36"W 28"W '52"E '52"E 19"W '08"E 52"W 08"W 21"W 21"W 21"W 21"W	5,600 5,597 5,697 5,935 10,601 1,295 LENGTH 27.11' 18.40' 45.26' 45.00' 35.00' 21.21' 21.21' 14.14' 20.45' 17.34' 17.34' 17.34'				INS	T. NO. D2 O.P.R.T.	3 GE ADDITIO 17137005 .C.T. ADOW R.O.N.)	12.00' 57X HOA - DN A=29°38'1 R=950.0 L=491.4 N15°24'31'	BL 	-OCK F 36
8 9 10 11 11 11 10 11 10 12 13 14 15 14 15 14 15 16 17 18 19 10 110 111 112 113	0.129 0.128 0.128 0.128 0.145	5,610 5,588 5,567 6,334 LENGTH 117.34' 59.16' 59.16' 59.03' 49.79' 48.62' 48.61' 49.99' 116.94' 48.13' 52.50' 92.78' 14.14' 10.53'	33 34 34 36 37 37 37 37 37 37 37 37 37 42 8 42 9 42 9 43 4 43 4 43 4 43 5 43 4 43 5 43 4 43 5 43 4 43 5 43 4 43 5 43 5 43 5 4 5 5 5 5	3 0. 4 0. 5 0. 5 0. 5 0. 7 0. 6 0. 7 0.	129 128 131 136 243 030 E ING 36"W 28"W '52"E '52"E 19"W '08"E 52"W 08"W 21"W 20"W '25"E '20"W 21"W	5,600 5,597 5,697 5,935 10,601 1,295 LENGTH 27.11' 18.40' 45.26' 45.00' 35.00' 21.21' 21.21' 14.14' 20.45' 17.34' 17.34' 21.21' 14.14'				INS	T. NO. D2 O.P.R.T.	3 GE ADDITIO 17137005 .C.T. ADOW R.O.N.)	12.00' 57X HOA - DN A=29°38'1 R=950.0 L=491.4 N15°24'31'	BL 	-OCK F 36
8 9 10 11 11 11 10 11 10 11 12 13 14 10 11 11 11 11 11 11 11 11 11 11 11 11	0.129 0.128 0.128 0.128 0.145 0.8754/13"E 0.88759/07"E 0.88759/07"E 0.887/07/10"E	5,610 5,588 5,567 6,334 (,334) (,117,34' 59,16' 50,03' 49,79' 48,62' 48,61' 49,99' 116,94' 48,61' 49,99' 116,94' 48,13' 52,50' 92,78' 14,14' 10,53' 50,00'	33 34 34 35 36 37 37 37 37 37 37 10 10 10 10 10 10 10 10 10 10 10 10 10	3 0. 4 0, 5 0, 5 0, 5 0, 7 0, 6 0, 7 0,	129 128 131 136 243 030 E ING 36"W 28"W '52"E '52"E '52"E '52"E '28"W 20"W 20"W 20"W '25"E '52"E '40"E '24"E	5,600 5,597 5,697 5,935 10,601 1,295 LENGTH 27.11' 18.40' 45.26' 45.00' 35.00' 21.21' 21.21' 14.14' 20.45' 17.34' 17.34' 17.34' 21.21' 14.14' 14.76'				INS	T. NO. D2 O.P.R.T.	3 GE ADDITIO 17137005 .C.T. ADOW R.O.N.)	12.00' 57X HOA - DN A=29°38'1 R=950.0 L=491.4 N15°24'31'	BL 	-OCK F 36
8 9 10 11 11 11 10 11 10 11 12 13 14 15 10 11 11 11 11 11 11 11 11 11 11 11 11	0.129 0.128 0.128 0.128 0.145 0.0100 0.0101 0.00 0.0100 0.0100 0.0100	5,610 5,588 5,567 6,334 LENGTH 117.34' 59.16' 50.03' 49.79' 48.62' 48.61' 49.99' 116.94' 48.61' 49.99' 116.94' 48.13' 52.50' 92.78' 14.14' 10.53' 50.00' 10.00'	3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 1:	3 0. 4 0, 5 0, 6 0, 7 0, 7 0, 7 0, 8 4, 8 4, 8 4, 8 4, 8 4, 8 4, 8 2, 9, 8 4, 8	129 128 131 136 243 030 E ING 36"W 28"W 28"W '52"E 19"W '08"E 52"W 08"W 21"W 20"W 21"W 20"W '25"E '40"E '24"E 52"W	5,600 5,597 5,697 5,935 10,601 1,295 LENGTH 27.11' 18.40' 45.26' 45.00' 35.00' 21.21' 21.21' 14.14' 20.45' 17.34' 17.34' 17.34' 17.34' 17.34' 21.21'				INS	T. NO. D2 O.P.R.T.	3 GE ADDITIO 17137005 .C.T. ADOW R.O.N.)	12.00' 57X HOA - DN A=29°38'1 R=950.0 L=491.4 N15°24'31'	BL 	-OCK F 36
8 9 100 111 111 110 111 110 111 110 111 111 112 113 114 115 116	0.129 0.128 0.128 0.128 0.145 0.00°0100"E 0.04*23'52"E	5,610 5,588 5,567 6,334 LENGTH 117.34' 59.16' 59.16' 59.03' 49.79' 48.62' 48.61' 49.99' 116.94' 48.61' 49.99' 116.94' 48.13' 52.50' 92.78' 14.14 10.53' 50.00' 10.00' 10.00'	3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 1:	3 0. 4 0. 5 0. 5 0. 5 0. 7 0. 5 0. 7 0. 6 0. 7 0.	129 128 131 136 243 030 E ING 36"W 28"W '52"E '52"E 19"W '08"E 52"W 08"W 20"W '25"E '20"W 21"W 20"W '25"E '24"E '52"E '40"E '24"E	5,600 5,597 5,697 5,935 10,601 1,295 LENGTH 27.11' 18.40' 45.26' 45.00' 35.00' 21.21' 21.21' 14.14' 20.45' 17.34' 21.21' 14.14' 14.76' 21.21' 21.21'				INS	T. NO. D2 O.P.R.T.	3 GE ADDITIO 17137005 .C.T. ADOW R.O.N.)	12.00' 57X HOA - DN A=29°38'1 R=950.0 L=491.4 N15°24'31'	BL 	-OCK F 36
8 9 10 11 11 11 10 11 10 11 12 13 14 15 16 17 10 11 11 11 11 11 11 11 11 11 11 11 11	0.129 0.128 0.128 0.128 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 80.145 N87°54'25"E N87°55'59"E N89°36'28"E S86°59'07"E S82°50'20"E S81°16'58"E S81°16'58"E S87°10'31"E N89°23'52"E N00°36'08"W N45°36'08"W N89°23'52"E N44°23'52"E N44°23'52"E	5,610 5,588 5,567 6,334 LENGTH 117.34' 59.16' 50.03' 49.79' 48.62' 48.61' 49.99' 116.94' 48.61' 49.99' 116.94' 48.13' 52.50' 92.78' 14.14' 10.53' 50.00' 10.00' 14.14'	3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 1:	3 0. 4 0, 5 0, 5 0, 5 0, 5 0, 7 0, 6 7, 7 0, 7 0, 7 0, 7 1, 8 46°56', 8 45°56', 8 45°	129 128 131 136 243 030 E ING 36"W 28"W '52"E '52"E '52"E '52"E '52"W 08"W 20"W 20"W 20"W '25"E '40"E '24"E 52"W 08"W	5,600 5,597 5,697 5,935 10,601 1,295 LENGTH 27.11' 18.40' 45.26' 45.00' 35.00' 21.21' 21.21' 14.14' 20.45' 17.34' 17.34' 17.34' 21.21' 14.14' 14.76' 21.21' 21.21'				INS	T. NO. D2 O.P.R.T.	3 GE ADDITIO 17137005 .C.T. ADOW R.O.N.)	12.00' 57X HOA - DN A=29°38'1 R=950.0 L=491.4 N15°24'31'	BL 	-OCK F 36
8 9 10 11 11 11 11 10 11 12 13 14 15 16 17 18 10 11 11 11 11 11 11 11 11 11 11 11 11	0.129 0.128 0.128 0.128 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 88 N87°25'59"E N87°25'59"E N89°36'28"E S86°59'07"E S81°33'25"E S81°16'58"E S81°16'58"E S87°10'31"E N89°23'52"E N00°36'08"W S89°23'52"E N44°33'52"E N44°23'52"E N45°36'08"W S89°23'52"W N60°36'08"W	5,610 5,588 5,567 6,334 117.34' 59.16' 50.03' 49.79' 48.62' 48.61' 49.99' 116.94' 48.61' 49.99' 116.94' 48.13' 52.50' 92.78' 14.14' 10.53' 50.00' 10.00' 14.14' 14.14' 14.14'	3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 1:	3 0. 4 0. 5 0. 6 0. 7 0. 6 0. 7 0. 7 0. 8 0. 9 0.	129 128 131 136 243 030 E ING 36"W 28"W '52"E 19"W '52"E 19"W '08"E 52"W 08"W 21"W 21"W 21"W 225"E '40"E '24"E 52"W 08"W '252"E	5,600 5,597 5,935 10,601 1,295 LENGTH 27.11' 18.40' 45.26' 45.00' 35.00' 21.21' 21.21' 14.14' 20.45' 17.34' 17.34' 21.21' 14.14' 14.76' 21.21' 14.14'				INS	T. NO. D2 O.P.R.T.	3 GE ADDITIO 17137005 .C.T. ADOW R.O.N.)	12.00' 57X HOA - DN A=29°38'1 R=950.0 L=491.4 N15°24'31'	BL 	OCK F 36
8 9 100 111 11 10 111 10 111 12 13 14 15 16 17 18 19 110 111 112 113 114 115 116 117 118 119	0.129 0.128 0.128 0.128 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 88 10.145 10.145 88 10.145 10.145 10.145 10.145 10.145 10.89°36/28°E 886°59'07"E 581°16'58"E 581°16'58"E 881°16'58"E 887°10'31"E 1089°23'52"E 1000°36'08"W 889°23'52"W 1000°0000"E 1045°36'08"W 589°23'52"W 1000°36'08"W	5,610 5,588 5,567 6,334 LENGTH 117.34' 59.16' 50.03' 49.79' 48.62' 48.62' 48.61' 49.99' 116.94' 48.13' 52.50' 92.78' 14.14' 10.53' 50.00' 10.00' 14.14' 10.00' 50.00'	3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 1:	3 0. 4 0. 5 0. 5 0. 5 0. 5 0. 5 0. 7 0. 6 0. 7 0. 6 0. 7 0. 6 0. 7 0.	129 128 131 136 243 030 E ING 36"W 28"W '52"E '52"E '52"E 19"W '08"E 52"W 08"W 20"W 21"W 20"W 21"W 20"W 22"W 08"W 21"W 20"W 22"W 08"W 20"W 20"W 22"W 08"W 20W	5,600 5,597 5,697 5,935 10,601 1,295 LENGTH 27.11' 18.40' 45.26' 45.00' 35.00' 21.21' 21.21' 14.14' 20.45' 17.34' 17.34' 21.21' 14.14' 14.76' 21.21' 14.14' 14.76' 21.21' 14.14' 14.14'				MOUN	ST. NO. D2 O.P.R.T.	3 GE ADDITIO 17137005 .C.T. ADOW R.O.N.)	12.00' 57X HOA - DN Δ=29°38'1 R=950.1 L=491.4 N15°24'31' C=485.5	BL 	OCK F 36
8 9 10 11 11 11 11 10 11 10 11 12 13 14 15 16 17 18 10 11 11 11 11 11 11 11 11 11 11 11 11	0.129 0.128 0.128 0.128 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.116 0.129 0.145 0.145 0.145 0.129 0.145 0.145 0.129 0.145 0.129 0.145 0.145 0.145 0.129 0.145	5,610 5,588 5,567 6,334 117.34' 59.16' 50.03' 49.79' 48.62' 48.61' 49.99' 116.94' 48.13' 52.50' 92.78' 14.14' 10.53' 50.00' 14.14' 10.00' 14.14' 10.00' 10.00'	3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 1:	3 0. 4 0. 5 0. 5 0. 5 0. 5 0. 5 0. 5 0. 5 0. 5 0. 5 0. 5 0. X 0. X 0. S46°56'3 S68°34'2 N89°23' N89°23' N89°23' S04°29' S44°23'4 S44°23'4 N45°36'0 S44°23'4 N47°37'2 S24°42'2 S67°33' N44°23'4 N49°27' S43°03' S44°23'4 S44°23'4 N49°27' S43°03' S44°23'5 S44°23'4 N45°36'0 S44°23'4 N45°36'0 S44°23'4 N45°36'0 S44°23'4 N45°36'0 S44°23'4 N45°36'0 S44°23'4	129 128 131 136 243 030 E ING 36"W 28"W '52"E '52"E '52"E '52"E '52"E '52"E '24"E 52"W 08"W 20"W '25"E '40"E '52"E '40"E 52"W 08"W '25"E '40"E 52"W 08"W '25"E	5,600 5,597 5,697 5,935 10,601 1,295 LENGTH 27.11' 18.40' 45.26' 45.00' 35.00' 21.21' 14.14' 20.45' 17.34' 17.34' 21.21' 14.14' 14.76' 21.21' 14.14' 14.76' 21.21' 14.14' 14.14' 20.51'				MOUN	DSEMARY INST. NO. D2 O.P.R.T.	GE ADDITIO 17137005 .C.T. ADOW R.O.W.) CB=	12.00' 57X HOA - DN Δ=29°38'1 R=950.1 L=491.4 N15°24'31' C=485.5 DITION	BL 	OCK F 36
8 9 10 11 11 11 11 10 11 10 11 12 13 14 15 16 17 18 10 11 11 11 11 11 11 11 11 11 11 11 11	0.129 0.128 0.128 0.128 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 8 8 8 88 88 907"E 88 88 907"E 88 907"E 88 907"E 88 907"E 88 91052'50"E 88 923'52"E 900°36'08"W 889°23'52"E 944°23'52"E 944°23'52"E 944°23'52"E	5,610 5,588 5,567 6,334 LENGTH 117.34' 59.16' 50.03' 49.79' 48.62' 48.61' 49.99' 116.94' 48.13' 52.50' 92.78' 14.14' 10.53' 50.00' 14.14' 10.00' 14.14' 10.00' 10.00' 10.00' 10.00' 10.00'	3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 1:	3 0. 4 0. 5 0. 6 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 S46°56'.3 S68°34'.2 N89°23' N89°23' N89°23' S44°23'.2 S44°23'.2 S67°33'. N45°36'.0 S44°23'.2 S67°33' N44°23'. N49°27' S43°03'. S44°23'.2 S43°03'.2 N45°36'.0 S44°23'.2 N45°36'.2 S44°23'.2 N45°36'.2 S44°23'.2 N45°36'.2 S45°36'.2 S44°23'.2 S45°36'.2 N45°36'.2 S45°36'.2 S44°23'.2 S45°36'.2	129 128 131 136 243 030 E ING 36"W 28"W '52"E '52"E '52"E 19"W '08"E 52"W 08"W '25"E '24"E	5,600 5,597 5,697 5,935 10,601 1,295 LENGTH 27.11' 18.40' 45.26' 45.00' 35.00' 21.21' 21.21' 14.14' 20.45' 17.34' 17.34' 21.21' 14.14' 14.76' 21.21' 14.14' 14.76' 21.21' 14.14' 14.14'				MOUN	DSEMARY INST. NO. D2 O.P.R.T.	GE ADDITIO 17137005 C.T. ADOW R.O.W.) CB=	12.00' 57X HOA - DN Δ=29°38'1 R=950.1 L=491.4 N15°24'31' C=485.5 DITION	BL 	OCK F 36
8 9 10 11 11 11 11 10 11 10 11 12 13 14 15 16 17 18 10 11 11 11 11 11 11 11 11 11 11 11 11	0.129 0.128 0.128 0.128 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.116 0.129 0.145 0.145 0.145 0.129 0.145 0.145 0.129 0.145 0.129 0.145 0.145 0.145 0.129 0.145	5,610 5,588 5,567 6,334 117.34' 59.16' 50.03' 49.79' 48.62' 48.61' 49.99' 116.94' 48.13' 52.50' 92.78' 14.14' 10.53' 50.00' 14.14' 10.00' 14.14' 10.00' 10.00'	3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 1:	3 0. 4 0. 5 0. 5 0. 5 0. 5 0. 5 0. 5 0. 5 0. 5 0. 5 0. 5 0. X 0. X 0. S46°56'3 S68°34'2 N89°23' N89°23' N89°23' S04°29' S44°23'4 S44°23'4 N45°36'0 S44°23'4 N47°37'2 S24°42'2 S67°33' N44°23'4 N49°27' S43°03' S44°23'4 S44°23'4 N49°27' S43°03' S44°23'5 S44°23'4 N45°36'0 S44°23'4 N45°36'0 S44°23'4 N45°36'0 S44°23'4 N45°36'0 S44°23'4	129 128 131 136 243 030 E ING 36"W 28"W '52"E '52"E '52"E 19"W '08"E 52"W 08"W '25"E '24"E	5,600 5,597 5,697 5,935 10,601 1,295 LENGTH 27.11' 18.40' 45.26' 45.00' 35.00' 21.21' 14.14' 20.45' 17.34' 17.34' 21.21' 14.14' 14.76' 21.21' 14.14' 14.76' 21.21' 14.14' 14.14' 20.51'				MOUN	DSEMARY INST. NO. D2 O.P.R.T.	GE ADDITIO 17137005 .C.T. ADOW R.O.W.) CB=	12.00' 57X HOA - DN Δ=29°38'1 R=950.1 L=491.4 N15°24'31' C=485.5 DITION	BL 	OCK F 36
8 9 10 11 11 11 11 10 11 10 11 12 13 14 15 16 17 18 10 11 11 11 11 11 11 11 11 11 11 11 11	0.129 0.128 0.128 0.128 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 0.145 8 8 8 88 88 907"E 88 88 907"E 88 907"E 88 907"E 88 907"E 88 9107"E 88 923'52"E 900°36'08"W 889°23'52"E 944°23'52"E 944°23'52"E 944°23'52"E 944°23'52"E	5,610 5,588 5,567 6,334 LENGTH 117.34' 59.16' 50.03' 49.79' 48.62' 48.61' 49.99' 116.94' 48.13' 52.50' 92.78' 14.14' 10.53' 50.00' 14.14' 10.00' 14.14' 10.00' 10.00' 10.00' 10.00' 10.00'	3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 1:	3 0. 4 0. 5 0. 6 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 S46°56'.3 S68°34'.2 N89°23' N89°23' N89°23' S44°23'.2 S44°23'.2 S67°33'. N45°36'.0 S44°23'.2 S67°33' N44°23'. N49°27' S43°03'. S44°23'.2 S43°03'.2 N45°36'.0 S44°23'.2 N45°36'.2 S44°23'.2 N45°36'.2 S44°23'.2 N45°36'.2 S45°36'.2 S44°23'.2 S45°36'.2 N45°36'.2 S45°36'.2 S44°23'.2 S45°36'.2	129 128 131 136 243 030 E ING 36"W 28"W '52"E '52"E '52"E '52"E '52"E '52"E '52"E '52"E '52"E '52"E '52"E '52"E '52"E '52"E '52"E '52"E '24"E 52"W 08"W '25"E '24"E 52"W 08"W '25"E '24"E 52"W	5,600 5,597 5,935 10,601 1,295 LENGTH 27.11' 18.40' 45.26' 45.00' 35.00' 21.21' 21.21' 14.14' 20.45' 17.34' 17.34' 21.21' 14.14' 21.21' 21				MOUN	DSEMARY INST. NO. D2 O.P.R.T.	GE ADDITIO 17137005 .C.T. ADOW R.O.W.) CB=	12.00' 57X HOA - DN Δ=29°38'1 R=950.1 L=491.4 N15°24'31' C=485.5 DITION	BL 	OCK F 36
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CURVE TABLE NO. | DELTA | RADIUS | LENGTH | CHORD BEARING | CHORD C1 4°41'03" 325.00' 26.57' N01°44'24"E 26.56 C2 90°00'00" 225.00' 353.43' N45°36'08"W 318.20

erty is located within

eases in flood heights.



OWNER'S CERTIFICATE

STATE OF TEXAS COUNTY OF TARRANT §

WHEREAS CROWLEY MCCART LAND VENTURES I, LLC., is the owner of a tract of land situated in the Moses Walters Survey, Abstract No.1598, City of Fort Worth, Tarrant County, Texas and being part of a called 48.7260 acre tract of land described in Special Warranty Deed with Vendor's Lien to CROWLEY MCCART LAND VENTURES I, LLC recorded in Instrument No. D219029594, Official Public Records of Tarrant County, Texas, and being more particularly described as follows:

COMMENCING at a 1/2" iron rod found for the southwest corner of said 48.7260 acre tract and being the northwest corner of Lot 1, Block 1, Rosemary Intermediate School Addition, an addition to the City of Fort Worth, according to the plat recorded in Instrument No. D207182982, of said Official Public Records and being in the east right-of-way line of McCart Avenue (a variable width right-of-way);

THENCE with said east right-of-way line of McCart Avenue, the following courses and distances:

radius of 960.00 feet, a chord bearing and distance of North 1°25'13" West, 27.85 feet; In a northwesterly direction, with said curve to the right, an arc distance of 27.85 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; North 0°35'22" West, a distance of 165.16 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for the POINT OF BEGINNING;

THENCE continuing with said east right-of-way line of McCart Avenue, the following courses and distances:

radius of 950.00 feet, a chord bearing and distance of North 15°24'31" West, 485.96 feet; In a northwesterly direction, with said curve to the left, an arc distance of 491.42 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner;

THENCE departing said east right-of-way line and over and across said 48.7260 acre tract, the following courses and distances:

North 59°46'20" East, a distance of 12.00 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; North 73°54'25" East, a distance of 117.34 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; North 84°54'13" East, a distance of 59.16 feet to a 5/8" iron rod with plastic cap stamped "KHA" setfor corner; North 87°25'59" East, a distance of 50.03 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; North 89°36'28" East, a distance of 49.79 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; South 86°59'07" East, a distance of 48.62 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; South 82°50'20" East, a distance of 48.61 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; South 81°33'25" East, a distance of 49.99 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; South 81°16'58" East, a distance of 116.94 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; South 87°10'31" East, a distance of 48.13 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; North 89°23'52" East, a distance of 52.50 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; North 0°36'08" West, a distance of 92.78 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; North 45°36'08" West, a distance of 14.14 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; South 89°23'52" West, a distance of 10.53 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; North 0°00'00" East, a distance of 50.00 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; North 89°23'52" East, a distance of 10.00 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; North 44°23'52" East, a distance of 14.14 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; North 0°36'08" West, a distance of 212.38 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; North 45°36'08" West, a distance of 14.14 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; South 89°23'52" West, a distance of 10.00 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; North 0°36'08" West, a distance of 50.00 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; North 89°23'52" East, a distance of 10.00 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; North 44°23'52" East, a distance of 14.14 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; North 0°36'08" West, a distance of 174.80 feet to a 5/8" iron rod with plastic cap stamped "KHA" setat the beginning of a tangent curve to the right having a central angle of 4°41'03", a radius of 325.00 feet, a chord bearing and distance of North 1°44'24" East, 26.56 feet; In a northeasterly direction, with said curve to the right, an arc distance of 26.57 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; North 40°32'05" West, a distance of 14.15 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; North 85°30'41" West, a distance of 10.00 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; North 4°29'19" East, a distance of 50.00 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; South 85°30'41" East, a distance of 123.11 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; North 4°22'33" East, a distance of 24.55 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; North 4°31'04" East, a distance of 95.36 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner in the north line of said 48.7260 acre tract and being in the south line of a called 17.233 acre tract of land described in Warranty Deed to TEXAS ELETRIC SERVICE COMPANY recorded in Volume 3554, Page 622, Deed Records of Tarrant County, Texas;

THENCE South 85°29'38" East, a distance of 310.24 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for the northeast corner of said 48.7260 acre tract and the southeast corner of said 17.233 acre tract and being in the west line of a called 80.956 acre tract of land described in Special Warranty Deed to STM/MNM LAND VENTURE I, LLC recorded in Instrument No. 219109922, of said Official Public Records from which a concrete monument bears North 27°42'44" West a distance of 0.48 feet;

THENCE with the east line of said 48.7260 acre tract and west line of said 80.956 acre tract, South 0°08'34" East, a distance of 1543.61 feet to a 5/8" iron rod with plastic cap stamped "KHA" set from which a 5/8" iron rod found bears South 0°08'34" East, a distance of 277.18 feet for the southeast corner of said 48.7260 acre tract and being the northeast corner of said Lot 1;

THENCE departing said east line of said 48.7260 acre tract and west line of said 80.956 acre tract and over and across said 48.7260 acre tract, the following courses and distances:

South 89°26'05" West, a distance of 106.37 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; South 0°36'08" East, a distance of 18.76 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; South 89°26'02" West, a distance of 504.44 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; North 75°36'25" West, a distance of 80.55 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; North 63°02'11" West, a distance of 199.37 feet to a 5/8" iron rod with plastic cap stamped "KHA" set for corner; South 89°24'38" West, a distance of 71.15 feet to the POINT OF BEGINNING and containing 24.5724 acres or 1,070,374 square feet of land.

Bearing system based on the Texas Coordinate System of 1983, North Central Zone (4202), North American Datum of 1983. OWNER'S DEDICATION

STATE OF TEXAS COUNTY OF TARRANT

NOW THEREFORE, KNOW ALL MEN BY THESE PRESENTS:

THAT, CROWLEY MCCART LAND VENTURES I, LLC, does hereby adopt this final plat designating the herein described property as ROSEMARY RIDGE PHASE 6, an addition to the City of Fort Worth, Tarrant County, Texas, and does hereby dedicate to the public use forever the streets and alleys shown thereon, and does hereby reserve the easement strips shown on this plat for the mutual use and accommodations of all public utilities desiring to or using same. Any public utility shall have the right to remove and keep removed all or part of any building, fence, trees, shrubs or other growths or improvements which in any way endangers or interferes with the construction, maintenance, or efficiency of its respective systems on any of these easement strips, and any public utility shall, at all times, have the right of ingress and egress to and from and upon the said easement strips for the purpose of construction, reconstruction, inspecting, patrolling, maintaining and adding to or removing all or part of its respective system without the necessity at any time procuring permission of anyone.

_, 20____.

WITNESS MY HAND, this _____ day of _____ CROWLEY MCCART LAND VENTURES I, LLC

Signature

Name - Title STATE OF _

COUNTY OF _____

BEFORE ME, the undersigned authority, on this day personally appeared _ the foregoing instrument and acknowledged to me that he/she executed the same for the purpose and consideration therein expressed, in the capacity therein stated.

GIVEN UNDER MY HAND AND SEAL OF OFFICE on the _____ day of ____

Notary Public, State of Texas

SURVEYOR'S CERTIFICATION

monuments shown thereon were properly placed under my personal supervision, in accordance with the Subdivision regulations of the City of Denton, Texas.

ndy Dobbs	Date
istered Professional Land Su	
ley-Horn and Associates, Inc.	
55 Noel Road, Two Galleria (Office Tower, Suite 700
as, Texas 75240	
(972) 770-1300	
y.dobbs@kimley-horn.com	

STATE OF TEXAS COUNTY OF DALLAS

J. A

Kim

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and

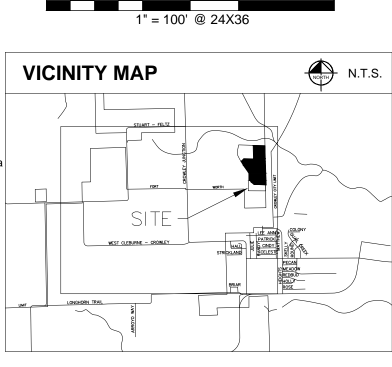
BEFORE ME, the undersigned authority, on this day personally appeared J. Andy Dobbs, known to me to be the person whose name is subscribed to the foregoing instrument and acknowledged to me that he/she executed the same for the purpose and consideration therein expressed, in the capacity therein stated. GIVEN UNDER MY HAND AND SEAL OF OFFICE on the

dav of

Notary Public, State of Texas OWNER/DEVELOPER: LENNAR HOMES OF TEXAS LAND & CONSTRUCTION, LTD. 1707 N. MARKET PLACE BLVD., SUITE 100 IRVING, TX 75063 CONTACT: ELIZABETH BENTLEY PHONE: 214-577-1056

ENGINEER: KIMLEY-HORN AND ASSOCIATES, INC. 13455 NOEL ROAD TWO GALLERIA OFFICE TOWER, SUITE 700 DALLAS, TEXAS 75240 CONTACT: BRYCE ECKEBERGER, P.E. PHONE: 972-770-1324

- North 2°15'05" West, a distance of 178.84 feet to a 5/8" iron rod with plastic cap stamped "KHA" set at the beginning of a tangent curve to the right having a central angle of 1°39'43", a
- North 0°35'22" West, a distance of 185.92 feet to a 5/8" iron rod with plastic cap stamped "KHA" set at the beginning of a tangent curve to the left having a central angle of 29°38'18", a



GRAPHIC SCALE IN FEET

LEGEND

IRF = IRON ROD FOUND IRFC = 5/8" 5/8" IRON ROD WITH PLASTIC CAP STAMPED

"KHA" FOUND D.R.D.T.C.T. = DEED RECORDS TARRANT COUNTY, TEXAS P.R.T.C.T. = PLAT RECORDS TARRANT COUNTY, TEXAS O.P.R.T.C.T. = OFFICIAL PUBLIC RECORDS TARRANT COUNTY, TEXAS

NOTES:

- 1. ALL CORNERS ARE A 5/8-INCH IRON ROD WITH RED PLASTIC CAP STAMPED "KHA" SET UNLESS OTHERWISE NOTED.
- 2. ALL LOTS WITH AN "X" DESIGNATION ARE OPEN SPACE AND DRAINAGE EASEMENTS MAINTAINED BY THE HOME OWNERS ASSOCIATION (HOA).

FORT WORTH



Plat Approval Date:

_, known to me to be the person whose name is subscribed to

Chairman

