

CUADRO DE CONSTRUCCION L-1							
LAGO		RIMBO		V	COORDENADAS		
EST	PV	NAMES OF	DISTANCIA	Ŀ.	Y	X	
				1	2,415,343.09	300,722.82	
1	4	N 6427'54.77" W	15.40	4	2,415,349.72	300,708.93	
4	3	S 13'51'13.92" W	6.90	3	2,415,343.02	300,707.28	
3	2	S 70'00'47.66" E	15.32	2	2,415,337.79	300,721.67	
2	1	N 12'12'52.28" E	5.42	1	2,415,343.09	300,722.82	
SUPERFICIE = 93.17 m2							

	CUADRO DE CONSTRUCCION L-2								
и	00		DISTANCIA	v	COORDENADAS				
EST	PV	RUMBO		٧.	Y	X			
				2	2,415,337.79	300,721.67			
2	3	N 70'00'47.86" W	15.32	3	2,415,343.02	300,707.28			
3	92	S 13'51'13.92" W	6.00	92	2,415,337.20	300,705.84			
92	6	S 70'05'24.36" E	15.49	6	2,415,331.92	300,720.41			
6	57	N 12'12'52.28" E	1.52	57	2,415,333.41	300,720.73			
57	2	N 12'12'52.28" E	4.48	2	2,415,337.79	300,721.67			
	SUPERFICIE = 91.75 m2								

	-	CUADRO D	E COI	NS.	TRUCCI	ON
u	00	RIMBO	DISTANCIA	Γ.,	COORDENADAS	
EST	PV	MUMBU	USIANUA	Ľ	Y	X
				6	2,415,331.92	300,720.41
6	92	N 70'05'24.36" W	15.49	92	2,415,337.20	300,705.84
92	95	S 13'51'13.92" W	6.00	95	2,415,331.37	300,704.40
95	•	S 70'00'55.04" E	15.86	•	2,415,326.08	300,719.14
9	61	N 12'12'52.28" E	1.52	61	2,415,327.55	300,719.46
61	6	N 12'12'52.28" E	4.48	6	2,415,331.92	300,720.41
		alb	ERFICIE = 92	78 ==	2	

CUADRO DE CONSTRUCCION L-4								
5	00	RIMBO			COORDENADAS			
EST	PY	NAMES OF	DISTANCIA	٠.	Y	X		
				9	2,415,326.06	300,719.14		
	95	N 70'00'55.04" W	15.66	95	2,415,331.37	300,704.40		
95	13	S 13'51'13.92" W	6.00	13	2,415,325.55	300,702.97		
13	12	S 70"14"19.89" E	15.83	12	2,415,320.20	300,717.87		
12	65	N 12'12'52.26" E	1.52	65	2,415,321.68	300,718.19		
65		N 12'12'52.28" E	4.48	9	2,415,328.08	300,719.14		
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и	∞ l	RUMBO	DISTANCIA	I٧	COORD	ENADAS
EST	PV		DEMAKA	ı.	Y	X
				12	2,415,320.20	300,717.87
12	13	N 70"14"19.80" W	15.83	13	2,415,325.55	300,702.97
13	16	S 13'51'13.92" W	6.00	16	2,415,319.72	300,701.53
16	15	S 70"16"39.00" E	16.00	15	2,415,314.33	300,716.60
15	69	N 12'12'52.28' E	1.52	60	2,415,315.82	300,716.92
80	12	N 121252.28 E	4.48	12	2,415,320.20	300,717.83

	CUADRO DE CONSTRUCCION L-6								
u	00	RUMBO	DISTANCIA	٧	COORD	ENADAS			
EST	PV		- CARPERTON		Y	X			
				15	2,415,314.33	300,716.60			
15	16	N 70"18"39.09" W	16.00	16	2,415,319.72	300,701.53			
16	19	S 13'51'13.92" W	6.00	19	2,415,313.90	300,700.09			
19	18	S 70'22'52.83" E	16.17		2,415,308.47	300,715.33			
18	73	N 12'12'52.26' E	1.52		2,415,309.95	300,715.65			
73	15	N 121252.26 E	4.48	15	2,415,314.33	300,716.60			
	SUPERFICIE = 95.87 m2								

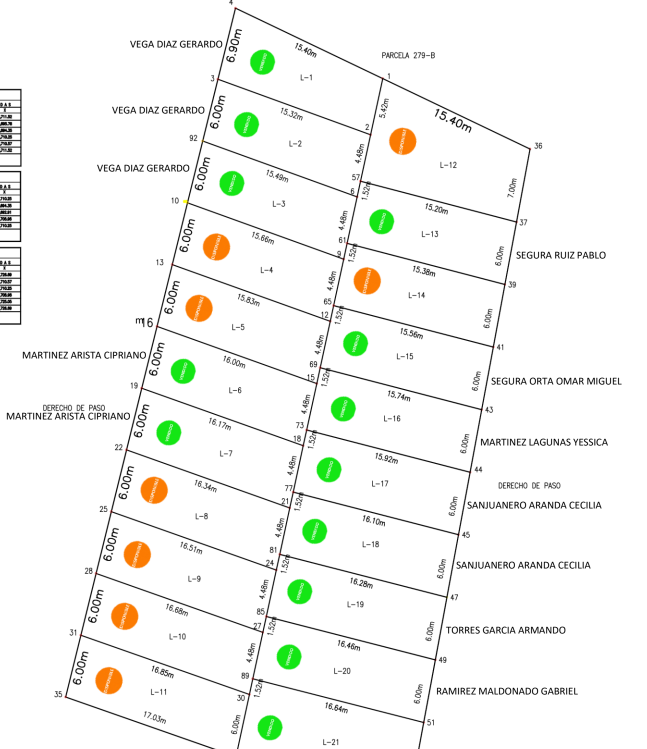
	CUADRO DE CONSTRUCCION L-7								
v	80	RIMBO	DISTANCIA	v	COORDENADAS				
EST	PV	NO.		٠.	Y	X			
				18	2,415,308.47	300,715.33			
18	19	N 70'22'52.83" W	16.17		2,415,313.90	300,700.00			
19	22	S 13'51'13.92" W	6.00	22	2,415,308.07	300,698.66			
22	21	S 70'27'01.26" E	16.34	21	2,415,302.60	300,714.06			
21	77	N 12'12'52.28" E	1.52		2,415,304.00	300,714.38			
77	18	N 12'12'52.28" E	4.48	18	2,415,308.47	300,715.33			
Г	SUPERFICIE = 96.90 m2								

CUADRO DE CONSTRUCCION L-8														
U	00	RIMBO	DISTANCIA	Τ.,	COORDENADAS									
EST	PV	NAMES OF	USIANUA	•	Y	X								
				21	2,415,302.80	300,714.06								
21	22	N 70'27'01.28" W	16.34	22	2,415,308.07	300,698.66								
22	25	S 13'51'13.92' W	6.00	25	2,415,302.25	300,897.22								
25	24	S 70"31"04.59" E	16.51	24	2,415,296.74	300,712.79								
24	81	N 12'12'52.28" E	1.52	81	2,415,298.23	300,713.11								
81	21	N 1212'52.28" E	4.48	21	2,415,302.60	300,714.06								
		CHE	EDETATE - 07	07		SUPERFICE = 07.93 m2								

CUADRO DE CONSTRUCCION L-9								
LAGO		RUMBO	DISTANCIA	v	COORD	ENADAS		
EST	PV	RUMBU	USUMUN	•	Y	X		
				24	2,415,296.74	300,712.79		
24	25	N 70'31'04.59" W	16.51	25	2,415,302.25	300,697.22		
25	28	S 13'51'13.92" W	6.00	28	2,415,296.42	300,695.78		
28	27	S 70"35"02.93" E	16.68	27	2,415,290.87	300,711.52		
27	85	N 12"12"52.26" E	1.52	85	2,415,292.36	300,711.84		
85	24	N 12'12'52.28" E	4.48	24	2,415,296.74	300,712.79		
Г	SUPERFICIE = 98.96 m2							



	34	S 70°42'45.27" E	17.03	34	2,415,279,15	300,708.98		
38								
34	8	N 12'12'52.26' E	6.00	30	2,415,285.01	300,710.25		
SUPERFICIE = 101.02 m2								
CUADRO DE CONSTRUCCION L-21								
u	00	RIMBO	DISTANCIA	I	COORD	ENADAS		
EST	PV	RUMBO	USSIANUA	٠,	Y	X		
				51	2,415,282.37	300,726.60		
51	89	N 75'38'28.65" W	16.64	80	2,415,286.50	300,710.57		
89	30	S 12'12'52.26" W	1.52	30	2,415,285.01	300,710.25		
30	34	S 12'12'52.26" W	6.00	34	2,415,279.15	300,708.98		
34	53	S 70'42'45.27" E	17.03	53	2,415,273.52	300,725.05		
53	51	N 10'30'03.12" E	9.00	51	2,415,282.37	300,726.69		
		SUPE	RFICIE = 138	.24 п	n2			



PARCELA 279-A

RAMIREZ MALDONADO GABRIEL



	CUADRO DE CONSTRUCCION L-13								
u	8	RUMBO	DISTANCIA	l	COORD	ENADAS			
ī	PV	NO MODE	USSAMUM		Y	X			
				37	2,415,329.57	300,735.44			
,	57	N 75'21'29.06" W	15.20	57	2,415,333.41	300,720.73			
7	6	S 12'12'52.28' W	1.52	6	2,415,331.92	300,720.41			
	81	S 12'12'52.28" W	4.46	81	2,415,327.55	300,719.46			
1	30	S 75'23'48.90" E	15.38	39	2,415,323.67	300,734.34			
•	37	N 10'30'03.12" E	6.00	37	2,415,329.57	300,735.44			
	SUPERFICIE = 91.61 m2								

CUADRO DE CONSTRUCCION L-14								
LADO		RIMBO		v	COORD	ENADAS		
EST	PV	HUMBU	DISTANCIA	. '	Y	X		
				39	2,415,323.67	300,734.34		
39	61	N 75'23'46.90" W	15.38	61	2,415,327.55	300,719.46		
61		S 12'12'52.26" W	1.52	•	2,415,326.08	300,719.14		
9	65	S 12'12'52.28" W	4.48	65	2,415,321.68	300,718.19		
65	41	S 75'26'01.56" E	15.56	41	2,415,317.77	300,733.25		
41	39	N 10'30'03.12" E	6.00	39	2,415,323.67	300,734.34		
SUPERFICIE = 92.68 m2								

	CUADRO DE CONSTRUCCION								
LIECO		RIMBO		Τv	COORDENADAS				
EST	PY	NAMES	DISTANCIA	١,٠	Y	X			
				41	2,415,317.77	300,733.25			
41	65	N 75'26'01.56" W	15.58	65	2,415,321.68	300,718.19			
65	12	S 121252.26 W	1.52	12	2,415,320.20	300,717.87			
12		S 12 12 52.26 W	4.46		2,415,315.82	300,716.92			
	43	S 75'25'13.16" E	15.74	43	2,415,311.87	300,732.16			
43	41	N 10'30'03.12" E	6.00	41	2,415,317.77	300,733.25			
Г	SUPERFICIE = 93.76 m2								

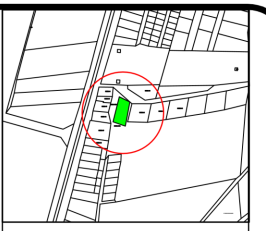
CUADRO DE CONSTRUCCION L-16							
W		RUMBO	DISTANCIA	T.	COORDENADAS		
EST	2	NAMES OF	USIANCK V	<u>'</u>	Y	X	
				43	2,415,311.87	300,732.16	
43		N 75'26'13.16" W	15.74		2,415,315.82	300,716.92	
80	15	S 121252.26" W	1.52	15	2,415,314.33	300,716.60	
15	73	S 12'12'52.26" W	4.48	73	2,415,309.95	300,715.65	
73	44	S 75'30'21.80" E	15.92	44	2,415,305.97	300,731.06	
44	43	N 10'30'03.12" E	6.00	43	2,415,311.87	300,732.16	
	SUPERFICIE = 94.84 m2						

	CUADRO DE CONSTRUCCION L-17							
J400		RUMBO	DISTANCIA	v	COORDENADAS			
1	PV	NO.	I DESIMINA		Y	X		
				44	2,415,305.97	300,731.08		
	73	N 75'30'21.80° W	15.92	73	2,415,309.95	300,715.65		
	18	S 12'12'52.26" W	1.52	18	2,415,308.47	300,715.33		
	77	S 12'12'52.28' W	4.48	77	2,415,304.09	300,714.38		
	45	3 75'32'27.56" E	16.10	45	2,415,300.07	300,729.97		
	44	N 10'30'03.12" E	6.00	44	2,415,305.97	300,731.06		
	SUPERFICIE = 95.91 m2							

LABO		RUMBO	DISTANCIA	Τv	COORDENADAS		
ह्य	P	KOMBO	UISIAMUK	١.	Y	X	
				46	2,416,300.07	300,729.97	
45	7	H 75'32'27.56" W	16.10	77	2,415,304.00	300,714.38	
77	21	S 12'12'52.26" W	1.52	21	2,415,302.60	300,714.08	
21	81	S 121252.26" W	4.48	81	2,415,298.23	300,713.11	
81	47	S 75'34'30.56" E	16.28	47	2,415,294.17	300,728.88	
47	46	N 10'30'03.12" E	6.00	46	2,415,300.07	300,729.97	
SUPERFICIE = 96.99 m2							

	CUADRO DE CONSTRUCCION L-19							
LAGO		RMEO	DISTANCIA	Τ.,	COORDENADAS			
EST	PV	MUMBU	DESIMILAR	L'.	Y	X		
				47	2,415,294.17	300,728.86		
47	81	H 75'34'30.56' W	16.28		2,415,298.23	300,713.11		
81	24	S 12'12'52.26' W	1.52	24	2,415,296.74	300,712.79		
24	85	S 12'12'52.26' W	4.48	85	2,415,292.36	300,711.84		
85	40	S 76'36'30.91" E	16.46		2,415,288.27	300,727.76		
4	47	N 10'30'03.12" E	6.00	47	2,415,294.17	300,728.88		
	SUPERFICIE = 98.07 m2							

	CUADRO DE CONSTRUCCION L-20							
LABO		RAMEO		T.	COORDENADAS			
EST	PV	NUMBU	DISTANCIA V	Y	X			
				#	2,415,288.27	300,727.78		
40	85	N 75'36'30.91" W	16.46	85	2,415,292.36	300,711.84		
85	27	S 12'12'52.26" W	1.52	27	2,415,290.87	300,711.52		
27	89	S 12'12'52.26" W	4.48	80	2,415,286.50	300,710.57		
89	51	S 75"36"28.65" E	16.64	51	2,415,282.37	300,726.60		
51	40	N 10'30'03.12" E	6.00	40	2,415,288.27	300,727.78		
	SUPERFICIE = 99.14 m2							



LOCALIZACION



PLANO DE PARCELA 279-C Z-2 SUPERFICIE GENERAL 2,085.48 m2

PROPIETARIO: INMOBILIARIA DREAM LIFE S.A. DE C.V.

LOCALIZACION: EJIDO VILLA DE REYES MUNICIPIO DE VILLA DE REYES SAN LUIS POTOSI

FECHA: MAYO DE 2023

CALCULO:

ING. J. SEBASTIAN SANCHEZ RIVERA

ING. GUILLERMO CHAGOLLAN PARADA

CEDULA - 4751240