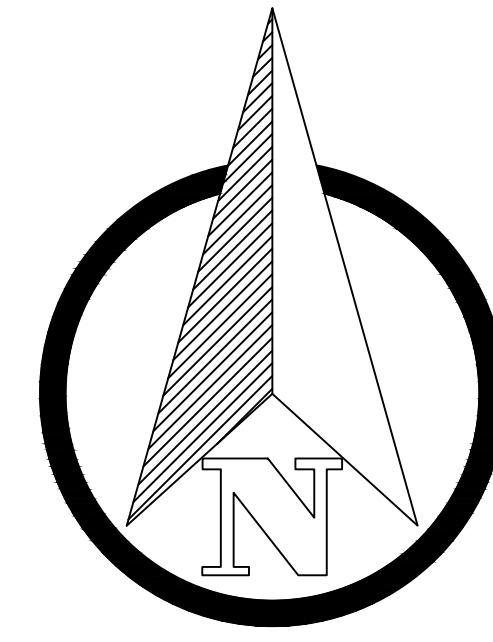


DELINIEACIÓN CON ESQUEMA BÁSICO - PLANO TOPOGRÁFICO CON AFECTACIONES
 Radicado Entrada No: 20254132010073072 Fecha: 08-08-2025
 Radicado Salida No: 202541320300072101 Fecha: 23-08-2025
 Aprobado mediante el Acuerdo Municipal 0373 de 2014 para el polígono: P1, P2, P3, ..., P77, P78, P1.
 Plano de referencia: 9 - E.
 Subdirector(a) de Espacio Público y Ordenamiento Urbano



CONVENCIONES	
	Arbol inventario
	Caja
	Caja telefonica
	Poste
	transformador
	Poste de aluminio
	Poste energia
	Hidrante
	Semaforo
	Cara
	Reddenida
	Reddenida riel
	Cesto de basura
	Contador
	acueducto
	Paradero
	Torre de luz
	Farol
	Cabina telefonica
	Aviso vertical
	Curva de nivel c/0,50ml
	Curva de nivel c/2,50ml
	Delta
	Topografico
	Sumidero

Area m²: 215150.759 m²
 Area ha: 21.51508 ha
 Perimetro: 1941.263 ml

CUADRO DE COORDENADAS					
VERTICE	LADO	DIST.	ANGULO	ESTE	NORTE
P1	P1 - P2	9.955	179°56'3"	1059929.885	870138.883
P2	P2 - P3	10.272	149°42'51"	1059930.644	870128.957
P3	P3 - P4	12.518	151°47'6"	1059936.486	870120.507
P4	P4 - P5	44.755	163°42'27"	1059947.627	870114.800
P5	P5 - P6	52.703	180°30'21"	1059991.584	870106.389
P6	P6 - P7	6.451	116°8'14"	1060043.259	870096.028
P7	P7 - P8	0.102	225°38'24"	1060047.184	870101.148
P8	P8 - P9	10.142	135°9'46"	1060047.285	870101.160
P9	P9 - P10	31.104	270°25'38"	1060053.567	870109.122
P10	P10 - P11	128.941	152°50'54"	1060077.840	870089.672
P11	P11 - P12	15.631	161°59'21"	1060204.168	870063.847
P12	P12 - P13	16.176	161°32'38"	1060219.701	870065.605
P13	P13 - P14	15.995	162°53'32"	1060234.372	870072.419
P14	P14 - P15	16.055	160°39'37"	1060246.254	870083.126
P15	P15 - P16	122.017	169°31'36"	1060253.933	870097.226
P16	P16 - P17	0.100	269°59'17"	1060291.839	870213.205
P17	P17 - P18	85.915	90°0'0"	1060291.934	870213.174
P18	P18 - P19	7.723	179°20'58"	1060318.608	870294.843
P19	P19 - P20	72.330	180°41'29"	1060320.922	870302.211
P20	P20 - P21	7.259	175°50'9"	1060343.427	870370.951
P21	P21 - P22	224.799	184°15'17"	1060345.179	870377.996
P22	P22 - P23	3.804	181°0'19"	1060415.461	870591.525
P23	P23 - P24	48.493	178°52'45"	1060416.714	870595.118
P24	P24 - P25	106.520	89°7'10"	1060431.782	870641.210
P25	P25 - P26	5.906	168°49'44"	1060330.038	870672.749
P26	P26 - P27	18.138	178°14'55"	1060324.165	870673.372
P27	P27 - P28	3.196	182°20'31"	1060306.078	870674.732
P28	P28 - P29	19.807	177°37'38"	1060302.903	870675.101
P29	P29 - P30	3.215	180°3'29"	1060283.151	870676.576
P30	P30 - P31	5.766	180°34'12"	1060279.945	870676.818
P31	P31 - P32	0.774	163°39'42"	1060274.200	870677.311
P32	P32 - P33	2.794	200°22'56"	1060273.442	870677.157
P33	P33 - P34	65.421	175°11'52"	1060270.681	870677.592
P34	P34 - P35	14.164	182°1'32"	1060205.431	870682.313
P35	P35 - P36	45.021	178°11'6"	1060191.349	870683.834
P36	P36 - P37	0.350	91°21'21"	1060146.458	870687.249
P37	P37 - P38	51.043	269°14'34"	1060146.423	870686.901
P38	P38 - P39	19.892	191°38'57"	1060095.570	870691.303
P39	P39 - P40	50.974	90°13'12"	1060076.507	870696.985
P40	P40 - P41	7.821	179°56'3"	1060061.759	870648.191
P41	P41 - P42	36.754	180°58'16"	1060059.505	870640.701
P42	P42 - P43	7.426	271°1'42"	1060048.317	870605.692
P43	P43 - P44	4.709	179°16'12"	1060041.285	870608.079
P44	P44 - P45	3.756	175°45'36"	1060036.807	870609.536
P45	P45 - P46	16.374	123°35'20"	1060033.159	870610.430
P46	P46 - P47	7.352	162°38'1"	1060021.112	870599.341
P47	P47 - P48	5.389	172°57'49"	1060017.436	870592.974
P48	P48 - P49	2.083	177°39'54"	1060015.333	870588.012
P49	P49 - P50	75.565	177°27'43"	1060014.599	870586.063
P50	P50 - P51	94.506	178°19'50"	1059991.130	870514.235
P51	P51 - P52	10.333	173°48'34"	1059964.407	870423.585
P52	P52 - P53	18.839	172°11'36"	1059962.571	870413.417
P53	P53 - P54	6.236	178°29'11"	1059961.773	870394.595
P54	P54 - P55	13.889	181°49'28"	1059961.674	870388.360
P55	P55 - P56	20.082	105°45'20"	1059961.010	870374.487
P56	P56 - P57	4.231	251°19'40"	1059980.055	870368.117
P57	P57 - P58	2.714	89°29'10"	1059980.068	870363.887
P58	P58 - P59	14.268	276°0'19"	1059982.782	870363.920
P59	P59 - P60	6.463	174°49'0"	1059981.461	870349.713
P60	P60 - P61	14.246	174°34'20"	1059981.447	870343.250
P61	P61 - P62	2.676	275°25'14"	1059982.762	870329.065
P62	P62 - P63	21.286	89°50'6"	1059980.086	870329.071
P63	P63 - P64	14.287	191°40'37"	1059980.101	870307.785
P64	P64 - P65	25.335	168°9'36"	1059977.220	870293.792
P65	P65 - P66	9.819	249°11'55"	1059977.311	870268.457
P66	P66 - P67	0.150	273°50'15"	1059968.145	870264.937
P67	P67 - P68	12.298	90°1'23"	1059968.100	870265.081
P68	P68 - P69	1.097	160°47'19"	1059956.349	870261.455
P69	P69 - P70	1.362	144°58'8"	1059955.466	870260.805
P70	P70 - P71	6.674	166°56'33"	1059955.031	870259.514
P71	P71 - P72	2.809	174°44'41"	1059954.385	870252.871
P72	P72 - P73	6.947	176°45'20"	1059954.371	870250.062
P73	P73 - P74	7.187	196°16'50"	1059954.728	870243.124
P74	P74 - P75	11.015	178°55'48"	1059953.070	870236.131
P75	P75 - P76	0.100	89°59'60"	1059950.730	870225.368
P76	P76 - P77	0.150	269°12'41"	1059950.828	870225.346
P77	P77 - P78	88.793	182°8'52"	1059950.798	870225.199
P78	P78 - P1	0.023	162°4'1"	1059929.883	870138.905

COORDENADAS DELTAS LEVANTAMIENTO UDA			
PUNTO #	NORTE	ESTE	DESCRIPCION
4	870167.942	1059933.997	D
53	870063.240	1060244.180	D12
54	870089.833	1060002.652	D11
55	870101.451	1059917.831	D10
56	870216.085	1059935.761	D9
57	870348.790	1059938.572	D8
58	870404.046	1059940.596	D-A4
59	870536.635	1059986.249	D7
60	870649.309	1060040.676	D-A2
61	870740.437	1060058.008	D6
62	870720.697	1060179.564	D5
63	870718.737	1060270.442	D4
64	870641.182	1060167.676	D-A31
65			