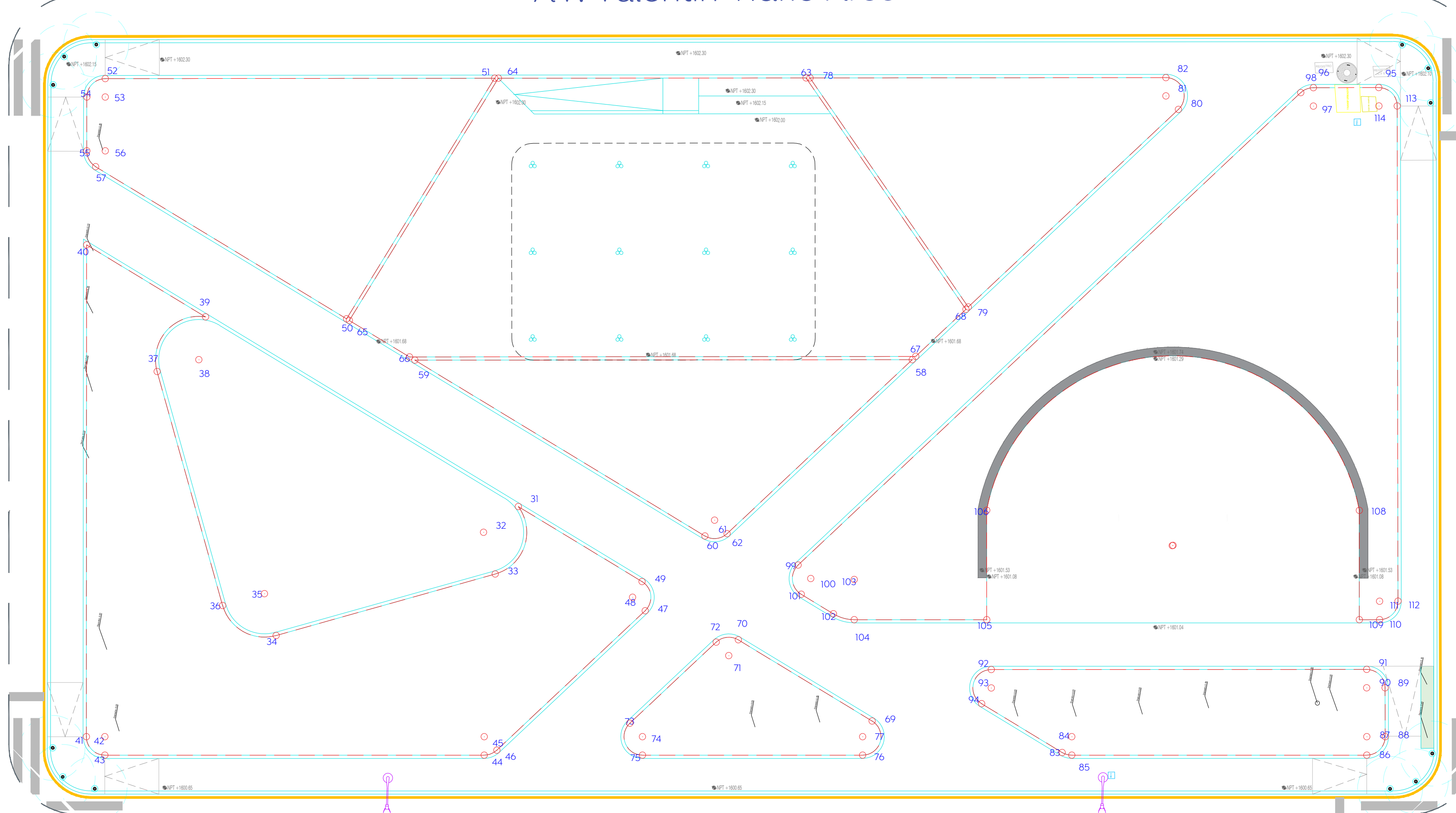


01 Planta de trazo
Trazo 1:150



02 Planta de trazo
Trazo 1:150

31	33	N 80°53'04.07" W CENTRO DE CURVA DELTA = 10°47'43.36" RADIO = 2.000	3.292	33	2,306,759.3596	663,404.2363
33	34	N 25°29'12.39" W	10.500	34	2,306,769.3595	663,398.4672
34	36	N 0°50'47.61" E CENTRO DE CURVA DELTA = 90°0'0.00" RADIO = 2.000	2.828	36	2,306,772.0255	663,399.419
36	37	N 64°30'47.61" E	11.200	37	2,306,776.8492	663,409.5311
37	39	S 88°12'57.99" E CENTRO DE CURVA DELTA = 14°12'08.79" RADIO = 2.000	3.365	39	2,306,775.0769	663,412.3914
39	40	N 21°23'10.33" E	6.409	40	2,306,781.0448	663,414.7286
40	41	S 80°13'15.80" W	22.684	41	2,306,777.1919	663,392.3742
41	43	S 39°15'57.75" W CENTRO DE CURVA DELTA = 90°2'36.09" RADIO = 0.850	1.203	43	2,306,776.2093	663,391.6810
43	44	S 09°49'20.29" E	17.509	44	2,306,758.9733	663,394.6679
44	46	S 3°25'44.38" E CENTRO DE CURVA DELTA = 43°12'47.99" RADIO = 0.850	0.626	46	2,306,758.4232	663,394.9943
46	47	S 53°02'08.28" E	9.379	47	2,306,752.7749	663,402.4996
47	49	N 74°03'02" E CENTRO DE CURVA DELTA = 109°34'41.40" RADIO = 0.850	1.354	49	2,306,753.1441	663,403.8022
49	31	N 21°23'10.33" E	6.675	31	2,306,759.3596	663,406.2363

50	51	S 68°22'23.05" E	13.028	51	2,306,768.6473	663,413.4175
51	52	N 09°52'42.98" W	17.967	52	2,306,781.514	663,422.4317
52	54	N 54°49'43.59" W CENTRO DE CURVA DELTA = 89°54'1.22" RADIO = 0.850	1.201	54	2,306,782.2032	663,421.4499
54	55	S 80°13'15.80" W	2.485	55	2,306,781.7812	663,419.0034
55	57	S 50°48'13.06" W CENTRO DE CURVA DELTA = 14°12'05.47" RADIO = 0.850	0.835	57	2,306,781.2535	663,418.3543
57	50	S 21°23'10.33" W	13.538	50	2,306,768.6473	663,413.4175

58	59	N 09°52'42.98" W	22.950	59	2,306,765.2160	663,412.0738
59	60	S 21°23'10.33" W	15.651	60	2,306,750.6427	663,406.3666
60	62	S 15°49'28.98" E CENTRO DE CURVA DELTA = 74°25'18.60" RADIO = 0.850	1.028	62	2,306,749.6536	663,406.6470
62	58	S 53°02'08.28" E	11.200	58	2,306,742.6064	663,416.0111

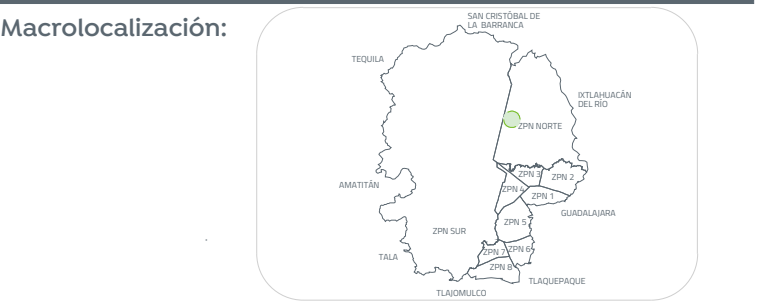
63	64	N 09°52'42.98" W	14.166	64	2,306,763.6369	663,425.5444
64	65	N 68°12'33.05" W	13.119	65	2,306,768.5076	663,413.3628
65	66	S 21°23'10.33" W	3.246	66	2,306,765.4851	663,412.1792
66	67	S 09°52'42.98" E	23.257	67	2,306,742.4745	663,416.1863
67	68	S 53°02'08.28" E	3.178	68	2,306,740.5635	663,418.7255
68	63	N 45°31'12.79" E	12.970	63	2,306,749.6513	663,427.9799

69	70	N 21°23'10.33" E	7.222	70	2,306,741.5861	663,399.2758
70	72	N 15°49'28.98" W CENTRO DE CURVA DELTA = 74°25'18.60" RADIO = 0.850	1.028	72	2,306,749.2999	663,401.6290
72	73	N 53°02'08.28" W	5.465	73	2,306,752.5862	663,397.2622
73	75	S 58°34'15.72" E CENTRO DE CURVA DELTA = 136°47'10.01" RADIO = 0.850	1.581	75	2,306,751.7621	663,395.9136
75	76	S 09°49'20.29" E	10.160	76	2,306,741.7510	663,397.6468
76	69	S 84°13'04.98" E CENTRO DE CURVA DELTA = 148°47'29.39" RADIO = 0.850	1.637	69	2,306,741.8960	663,399.2758

78	79	S 45°31'12.79" W	12.844	79	2,306,740.4723	663,418.8467
79	80	S 53°02'08.28" E	13.308	80	2,306,732.4702	663,429.4797
80	82	N 58°32'34.37" E CENTRO DE CURVA DELTA = 136°50'34.70" RADIO = 0.850	1.581	82	2,306,733.2952	663,430.8282
82	78	N 09°52'42.98" W	16.420	78	2,306,749.4718	663,428.0112

83	85	S 08°46'55.02" W CENTRO DE CURVA DELTA = 31°2'30.61" RADIO = 0.850	0.457	85	2,306,732.2428	663,399.3930
85	86	S 09°49'20.29" E	13.646	86	2,306,718.8265	663,401.6791
86	88	S 54°51'55.64" E CENTRO DE CURVA DELTA = 90°5'10.70" RADIO = 0.850	1.203	88	2,306,718.1342	663,402.6077
88	89	N 80°05'29.01" E	2.250	89	2,306,718.5214	663,404.8183
89	91	N 39°08'04.30" E CENTRO DE CURVA DELTA = 89°54'49.30" RADIO = 0.850	1.201	91	2,306,719.5037	663,405.5096
91	92	N 09°49'45.39" W	17.327	92	2,306,736.5764	663,402.5516
92	94	N 84°13'04.98" E CENTRO DE CURVA DELTA = 148°47'29.39" RADIO = 0.850	1.637	94	2,306,736.4314	663,401.7141
94	83	S 21°23'10.33" W	4.343	83	2,306,732.6978	663,399.3390

95	96	N 09°52'42.98" W	3.021	96	2,306,723.5316	663,432.0498
96	98	N 31°27'25.63" W CENTRO DE CURVA DELTA = 43°7'25.30" RADIO = 0.850	0.625	98	2,306,727.0415	663,431.2052
98	99	N 53°02'08.28" W	31.825	99	2,306,746.1787	663,405.7764
99	101	S 74°10'31.02" W CENTRO DE CURVA DELTA = 105°34'41.40" RADIO = 0.850	1.354	101	2,306,745.8095	663,404.4738
101	102	S 21°23'10.33" W	1.740	102	2,306,744.1896	663,403.8395
102	104	S 08°46'55.02" W CENTRO DE CURVA DELTA = 31°2'30.61" RADIO = 1.850	0.995	104	2,306,743.1994	663,403.7392
104	105	S 09°49'20.29" E	8.116	105	2,306,737.1732	663,404.7825
105	106	N 87°08'51.48" E	5.042	106	2,306,738.0360	663,409.7503
106	108	S 09°49'45.39" E CENTRO DE CURVA DELTA = 158°42'50.46" RADIO = 8.750	17.959	108	2,306,721.0886	663,412.6814
108	109	S 80°10'36.56" W	5.039	109	2,306,720.2289	663,407.7161
109	110	S 09°49'20.29" E	0.932	110	2,306,719.3105	663,407.8751
110	112	S 54°51'55.64" E CENTRO DE CURVA DELTA = 90°5'10.70" RADIO = 0.850	1.203	112	2,306,718.6182	663,408.8589
112	113	N 80°05'29.01" E	22.840	113	2,306,722.5485	663,431.3587
113	95	N 38°06'23.01" E CENTRO DE CURVA DELTA = 89°58'11.99" RADIO = 0.850	1.202	95	2,306,723.5316	663,432.0498



Simbología:

Nombre del parque:
Construcción del parque barrio denominado Valle de los Molinos, ubicado en la confluencia de las calles Av. Valentín Vidrio Arca, Osa, Amsterdám y rehabilitación del parque ubicado en la confluencia de las calles Av. Valle de Copala, Dallas, Deift, inclusive: accesibilidad universal, banquetas, cruces peatonales y obras complementarias, colonia Valle de los Molinos, Municipio de Zapopan, Jalisco

Contenido del plano:

Planta y datos de trazo

No. Contrato:

DOPI-MUN-PP-EP-LP-019-2024
Director de Obras Públicas e Infraestructura:

Ing. Ismael Jáuregui Castañeda

Jefe de la Unidad de Estudios y Proyectos:

Arq. Edwin Aguilar Escatell

Jefe de área:
Arq. Angela Jazmin Vargas Olmedo

Responsable del proyecto:
Arq. César Omar Apodaca Rodriguez

Ubicación:

Col. Nombre de colonia, Zapopan, Jalisco

Norte:
Fecha: Marzo 2024
Escala: Indicada
Cotas: Metros
Clave: TRA-01