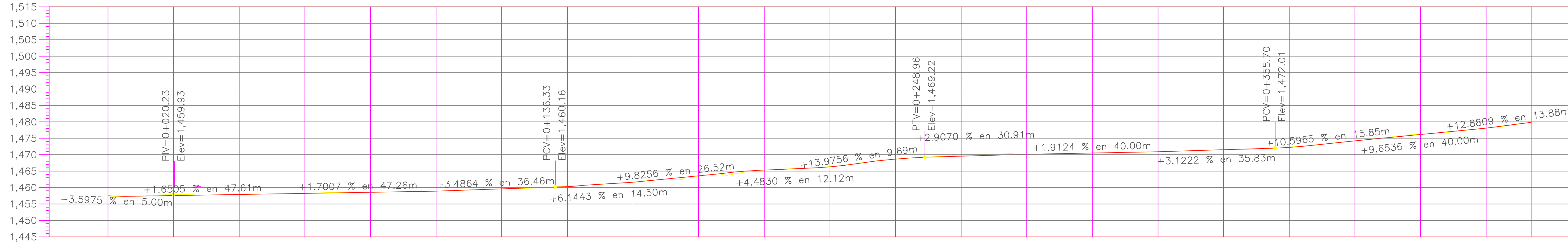


Planta general

Escala 1:850

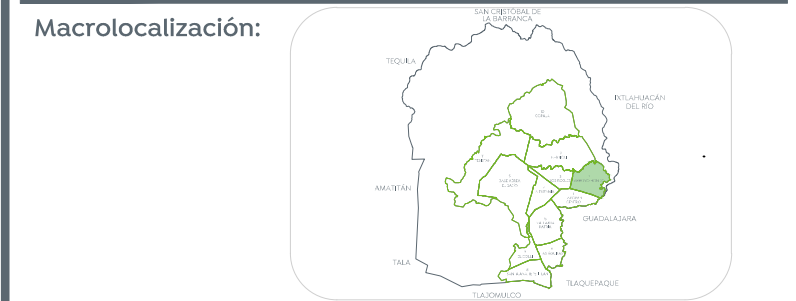


ORDENADAS DE LA CURVA MASA	VOLUMEN		ESPOSOR		ELEVACION	
	TERRAPLEN	CORTE	TERRAPLEN	CORTE	RASANTE	TERRENO
0+000.00	0.00	0.00	0.00	0.00	1,457.48	1,457.48
0+020.00	6.40	22.86	0.29	0.00	1,457.55	1,457.85
0+040.00	0.68	27.04	0.01	0.00	1,457.88	1,457.87
0+060.00	0.00	0.00	0.04	0.00	1,458.21	1,458.25
0+080.00	1.31	13.40	0.04	0.00	1,458.55	1,458.60
0+100.00	3.35	6.07	0.00	0.00	1,458.90	1,458.89
0+120.00	10.20	2.89	0.03	0.00	1,459.59	1,459.56
0+140.00	7.48	17.74	0.12	0.00	1,460.26	1,460.38
0+160.00	8.86	19.14	0.01	0.00	1,461.60	1,461.60
0+180.00	13.48	16.70	0.15	0.00	1,463.57	1,463.42
0+200.00	10.01	17.20	0.03	0.00	1,465.33	1,465.29
0+220.00	0.00	0.00	0.08	0.00	1,466.30	1,466.38
0+240.00	1.99	20.81	0.02	0.00	1,468.67	1,468.65
0+260.00	1.99	30.14	0.15	0.00	1,469.54	1,469.70
0+280.00	0.36	29.10	0.00	0.00	1,470.12	1,470.12
0+300.00	2.56	7.60	0.00	0.00	1,470.51	1,470.50
0+320.00	4.58	3.33	0.00	0.00	1,470.89	1,470.89
0+340.00	5.07	3.00	0.02	0.00	1,471.51	1,471.50
0+360.00	2.69	15.19	0.09	0.00	1,472.22	1,472.30
0+380.00	6.20	21.15	0.00	0.00	1,474.22	1,474.22
0+400.00	7.29	15.01	0.08	0.00	1,476.15	1,476.23
0+420.00	4.15	12.94	0.00	0.00	1,478.09	1,478.08
0+433.74	107.69	3.58	0.00	0.00	1,479.86	1,479.86

LADO EST	PV	RUMBO	DISTANCIA	V	COORDENADAS	
					Y	X
1	2	N 23°59'02.49" E	19.977	2	2,295,807.2152	673,896.5182
2	3	N 22°56'45.84" E	94.050	3	2,295,825.4670	673,904.6383
3	5	N 21°49'07.01" E	18.398	5	2,295,929.1555	673,948.1432
				4	2,295,106.4186	673,480.6202
				DELTA = 02°6'30.25"		LONG. CURVA = 18.399
				RADIO = 500.000		SUB.TAN. = 9.201
5	6	N 21°14'50.78" E	41.909	6	2,295,968.2161	673,963.3310
6	8	N 19°46'39.06" E	12.826	8	2,295,980.2856	673,967.6710
				7	2,296,058.8152	673,730.3250
				DELTA = 02°56'23.44"		LONG. CURVA = 12.827
				RADIO = 250.000		SUB.TAN. = 6.415
8	9	N 18°18'27.34" E	3.089	9	2,295,983.2179	673,968.6412
9	10	N 19°36'37.79" E	13.763	10	2,295,996.1828	673,973.2604
10	11	N 20°20'23.98" E	15.402	11	2,296,010.6247	673,978.6141
11	13	N 18°46'44.20" E	13.621	13	2,296,023.5207	673,982.9990
				12	2,296,097.5223	673,744.2025
				DELTA = 03°7'19.55"		LONG. CURVA = 13.623
				RADIO = 250.000		SUB.TAN. = 6.813
13	14	N 17°13'04.43" E	18.423	14	2,296,041.1184	673,988.4524
14	16	N 18°08'03.73" E	11.196	16	2,296,051.7586	673,991.9373
				15	2,295,937.5162	674,322.7675
				DELTA = 01°49'58.59"		LONG. CURVA = 11.197
				RADIO = 350.000		SUB.TAN. = 5.599
16	17	N 19°03'03.02" E	61.205	17	2,296,109.6116	674,011.9151
17	18	N 19°44'23.53" E	96.635	18	2,296,200.5680	674,044.5536
18	19	N 34°09'22.18" E	7.354	19	2,296,206.6539	674,048.6828
19	20	N 14°48'59.39" E	2.703	20	2,296,209.2667	674,049.3739
20	21	N 12°59'40.03" E	3.187	21	2,296,212.3724	674,050.0906

LONGITUD = 433.745 m

PERFIL
 TOTAL VOLUMEN CORTE = 304.88
 TOTAL VOLUMEN TERRAPLEN = -206.34m3



Alcances generales:
 0+000.00 Cadenamientos @ 20 m
 Eje geométrico
 1.632.08 Rasante
 8.427m Cota trazo
 P164 Punto de cuadro de construcción

Nombre del proyecto:
 Construcción en concreto hidráulico de calle Rubén Darío entre las calles Nogal y Unicornio.

Contenido del plano:
 Geométrico.

No. Contrato:
 -

Director de Obras Públicas e Infraestructura:
 Ing. Ismael Jáuregui Castañeda

Jefe de la Unidad de Estudios y Proyectos:
 Arq. Edwin Aguilar Escatet

Jefe de área:
 Inar. Norberto Esaú Romero Joya

Ubicación:
 Col. La Higuera, Zapopan, Jalisco

Fecha: agosto 2022
 Escala: Indicada
 Acotaciones: Metros

Clave: GEO-01