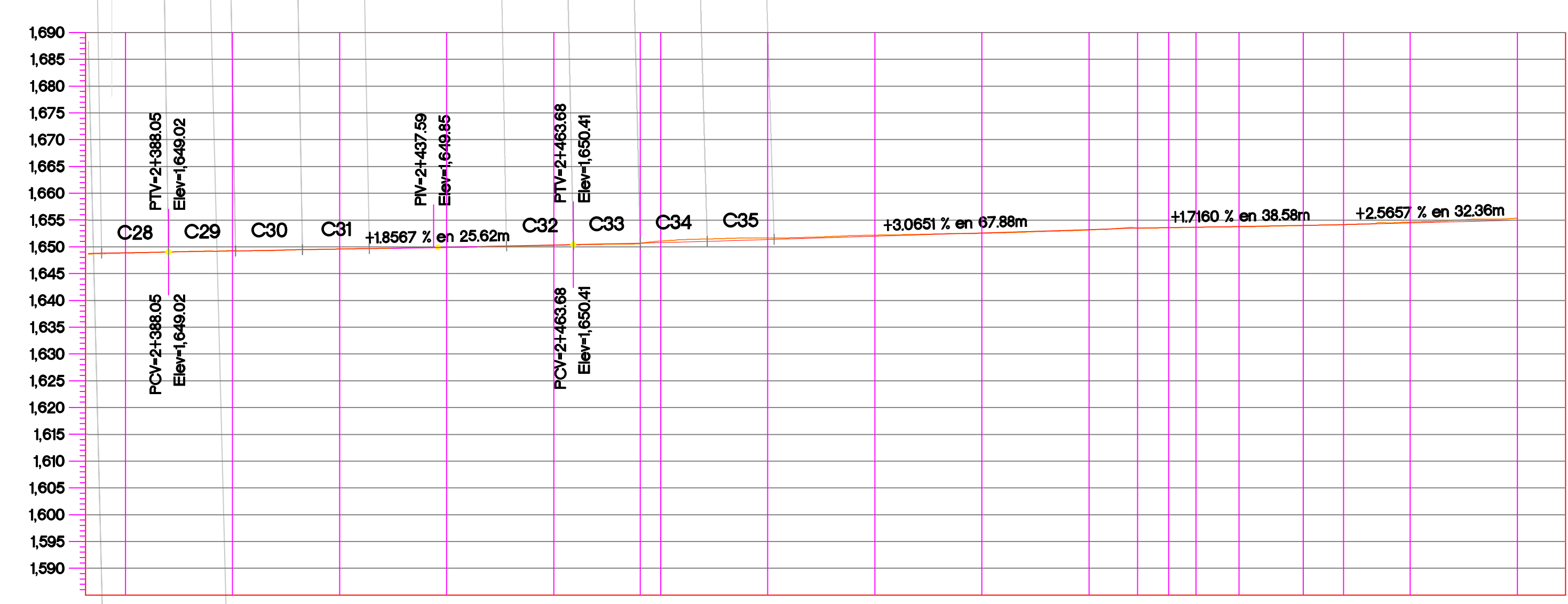


Planta
 Cadenamiento del 2+380.00 al 2+640.00 ESCALA 1:750



TIPO DE MATERIAL	FACTOR DE ABUNDAMIENTO	FACTOR DE COMPACTACION	ORDENADAS DE LA CURVA MASA	VOLUMEN	ESPESOR	ELEVACION
			19,291	1.63	0.06	1.648.89
			19,391	1.63	0.08	1.649.23
			19,499	0.78	0.05	1.649.58
			19,598	1.84	0.05	1.649.95
			19,691	2.27	0.05	1.650.33
			19,771	1.30	0.04	1.650.70
			19,795	0.12	0.28	1.651.08
			19,950	0.29	0.28	1.651.35
			20,101	0.13	0.21	1.651.97
			20,220	0.51	0.04	1.652.58
			20,317	0.45	0.04	1.653.19
			20,370	0.00	0.00	1.653.47
			20,406	0.00	0.01	1.653.56
			20,433	0.44	0.02	1.653.64
			20,475	0.69	0.06	1.653.74
			20,543	0.00	0.02	1.653.98
			20,589	0.00	0.02	1.654.13
			20,672	0.00	0.17	1.654.62
			20,824	0.00	0.39	1.655.35

Perfil
 Cadenamiento del 2+380.00 al 2+640.00 ESCALA 1:750

CUADRO DE CONSTRUCCION DE EJE

LADO	PVI	RUMBO	DISTANCIA	V	COORDENADAS
EST	PV				X Y
PST-0+000.00	PH-0+000.00	S 84°21'01.50" W	10.661	PST-0+000.00	662,142.671 2,282,002.949
PH-0+000.00	PH-0+072.85	S 84°28'54.33" W Δ = 07°52.37" der	62.207	PH-0+072.85	662,152.077 2,282,002.398
PH-0+072.85	PH-0+128.48	S 84°22'48.01" W Δ = 09°53.78" lqz	55.808	PH-0+128.48	662,004.803 2,281,989.701
PH-0+128.48	PH-0+202.20	S 84°34'01.91" W Δ = 07°12.88" der	71.741	PH-0+202.20	661,983.386 2,281,982.295
PH-0+202.20	PH-0+301.03	S 84°07'45.62" W Δ = 02°55.57" lqz	91.335	PH-0+301.03	661,842.592 2,281,973.600
PH-0+301.03	PH-0+361.08	S 85°48'13.87" W Δ = 07°52.37" der	60.048	PH-0+361.08	661,782.897 2,281,967.398
PH-0+361.08	PH-0+441.88	S 84°59'23.67" W Δ = 13°18.87" der	80.280	PH-0+441.88	661,702.875 2,281,960.923
PH-0+441.88	PH-0+533.58	S 84°59'33.17" W Δ = 09°13.45" der	71.712	PH-0+533.58	661,631.443 2,281,953.606
PH-0+533.58	PH-0+598.04	S 85°22'51.76" W Δ = 02°55.57" lqz	25.488	PH-0+598.04	661,606.088 2,281,951.507
PH-0+598.04	PH-0+691.11	S 85°48'13.87" W Δ = 07°52.37" der	92.088	PH-0+691.11	661,524.927 2,281,947.082
PH-0+691.11	PH-0+628.80	S 85°19'38.01" W Δ = 07°38.30" der	37.885	PH-0+628.80	661,598.827 2,281,943.982
PH-0+628.80	PH-0+673.40	S 84°52'18.04" W Δ = 02°51.58" lqz	44.603	PH-0+673.40	661,472.203 2,281,938.972
PH-0+673.40	PH-0+738.58	S 84°59'33.17" W Δ = 07°52.37" der	65.180	PH-0+738.58	661,409.283 2,281,934.738
PH-0+738.58	PH-0+804.98	S 85°09'03.17" W Δ = 09°13.45" der	66.402	PH-0+804.98	661,341.580 2,281,928.676
PH-0+804.98	PH-0+891.57	S 84°59'33.17" W Δ = 09°13.45" lqz	56.418	PH-0+891.57	661,284.900 2,281,923.742
PH-0+891.57	PH-0+929.58	S 84°52'18.05" W Δ = 09°54.53" lqz	68.187	PH-0+929.58	661,217.084 2,281,917.676
PH-0+929.58	PH-0+993.58	S 84°48'13.87" W Δ = 07°52.37" der	63.988	PH-0+993.58	661,153.282 2,281,911.799
PH-0+993.58	PH-1+057.89	S 84°59'23.67" W Δ = 02°22.09" der	74.327	PH-1+057.89	661,079.249 2,281,905.234
PH-1+057.89	PH-1+144.84	S 84°55'08.58" W Δ = 01°35.33" lqz	45.755	PH-1+144.84	661,032.674 2,281,901.007
PH-1+144.84	PH-1+272.57	S 85°19'38.01" W Δ = 03°41.67" lqz	155.088	PH-1+272.57	660,881.718 2,281,891.571
PH-1+272.57	PH-1+400.79	S 85°07'42.39" W Δ = 07°43.07" lqz	128.419	PH-1+400.79	660,784.344 2,281,886.609
PH-1+400.79	PH-1+474.84	S 85°14'48.23" W Δ = 07°18.23" der	74.048	PH-1+474.84	660,696.672 2,281,773.790
PH-1+474.84	PH-1+582.44	S 85°14'48.23" W Δ = 07°18.23" lqz	87.602	PH-1+582.44	660,598.121 2,281,768.571
PH-1+582.44	PH-1+672.88	S 85°09'03.17" W Δ = 02°58.88" lqz	90.238	PH-1+672.88	660,516.595 2,281,690.801
PH-1+672.88	PH-1+730.48	S 85°07'42.39" W Δ = 07°43.07" lqz	47.781	PH-1+730.48	660,471.876 2,281,680.548
PH-1+730.48	PH-1+808.00	S 85°19'38.01" W Δ = 01°28.27" lqz	87.542	PH-1+808.00	660,392.093 2,281,644.570
PH-1+808.00	PST-1+880.00	S 85°52'47.04" W Δ = 07°58.45" der	71.997	PST-1+880.00	660,328.380 2,281,635.121

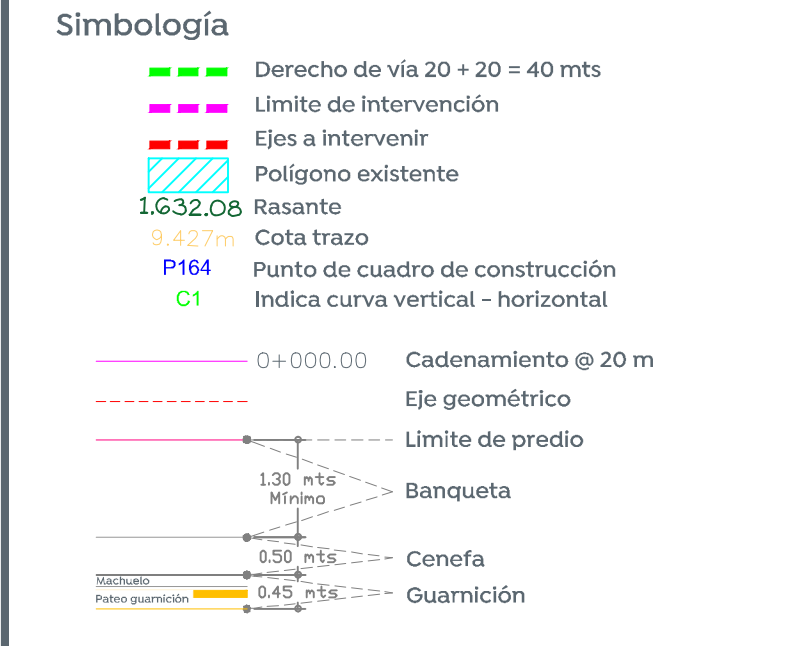
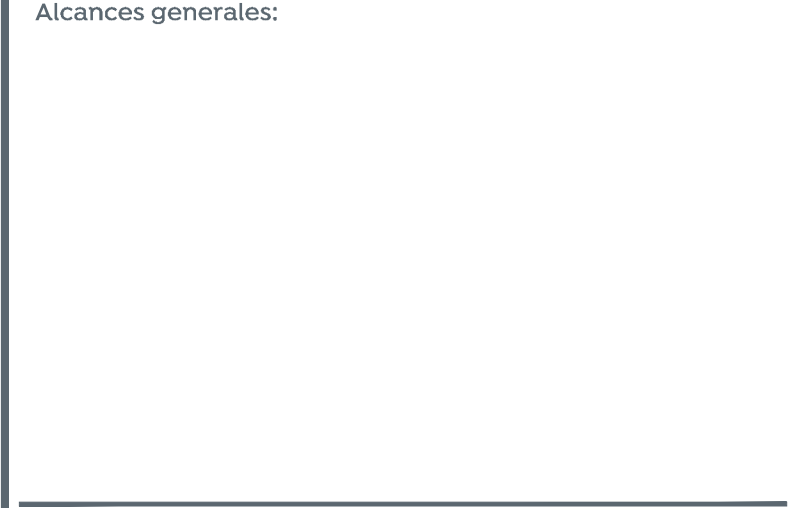
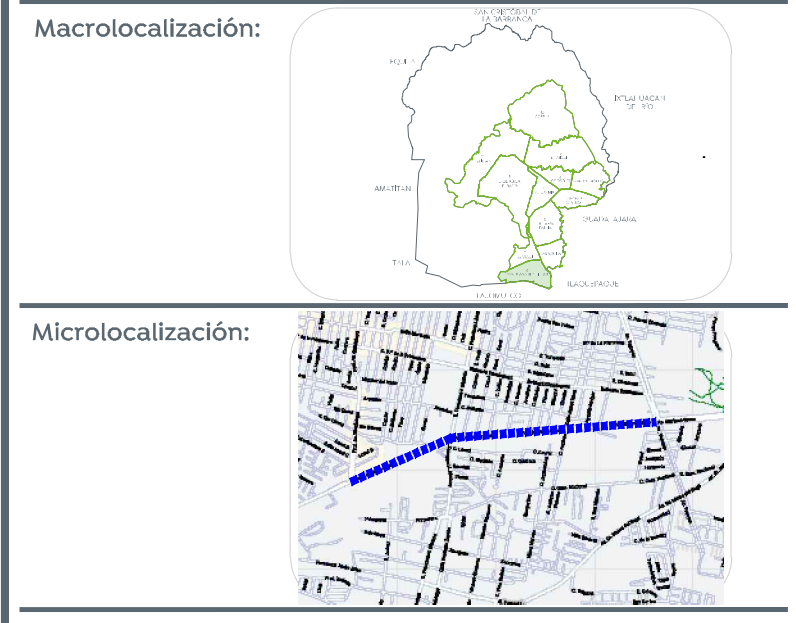
LONGITUD = 1,880.00m

CUADRO DE CURVAS

CURVA	DELTA	RADIO	ARCO	STAN	CUERDA	AREA BAJO CUERDA
C55	18°31'47.73"	111.827	36.166	18.242	36.008	35.067

CUADRO DE CURVAS VERTICALES

CURVA	DELTA	RADIO	ARCO	STAN	CUERDA	AREA BAJO CUERDA
C1	0°0'29.96"	81,481,864	11.831	5.916	11.831	0.002
C2	0°0'37.99"	81,481,198	15.002	7.501	15.002	0.003
C3	0°0'37.99"	81,480,534	15.002	7.501	15.002	0.003
C4	0°0'47.08"	65,721,969	15.001	7.501	15.001	0.004
C5	0°0'47.08"	65,722,513	15.001	7.501	15.001	0.004
C6	0°0'47.08"	65,723,132	15.001	7.501	15.001	0.004
C7	0°0'47.08"	65,723,611	15.001	7.501	15.001	0.004
C8	0°0'50.24"	14,725,182	25.004	12.502	25.004	0.088
C9	0°0'50.28"	14,723,970	25.003	12.501	25.003	0.088
C10	0°0'50.28"	14,722,888	25.002	12.501	25.002	0.088
C11	0°0'50.29"	14,721,934	25.002	12.501	25.002	0.088
C12	0°10'49.99"	3,967,036	12.501	6.251	12.501	0.041
C13	0°10'49.93"	3,967,569	12.502	6.251	12.502	0.041
C14	0°10'49.86"	3,968,219	12.502	6.251	12.502	0.041
C15	0°10'49.77"	3,968,988	12.503	6.252	12.503	0.041
C16	0°6'44.39"	5,01,960	10.003	5.001	10.003	0.016
C17	0°6'44.42"	5,01,309	10.002	5.001	10.002	0.016
C18	0°6'44.46"	5,00,716	10.002	5.001	10.002	0.016
C19	0°6'44.48"	5,00,184	10.001	5.001	10.001	0.016
C20	0°1'53.35"	22,748,684	12.502	6.251	12.502	0.007
C21	0°1'53.35"	22,748,123	12.501	6.251	12.501	0.007
C22	0°1'53.36"	22,747,569	12.501	6.251	12.501	0.007
C23	0°1'53.36"	22,747,034	12.501	6.251	12.501	0.007
C24	0°4'22.16"	19,671,412	25.002	12.501	25.002	0.066
C25	0°4'22.15"	19,672,325	25.002	12.501	25.002	0.066
C26	0°4'22.14"	19,673,329	25.002	12.501	25.002	0.066
C27	0°4'22.13"	19,674,437	25.003	12.501	25.003	0.066
C28	0°2'13.79"	19,274,408	12.502	6.251	12.502	0.008
C29	0°2'13.78"	19,275,041	12.502	6.251	12.502	0.008
C30	0°2'13.78"	19,275,682	12.502	6.251	12.502	0.008
C31	0°2'13.78"	19,276,340	12.502	6.251	12.502	0.008
C32	0°10'22.88"	4,140,172	12.503	6.251	12.503	0.039
C33	0°10'22.80"	4,140,982	12.503	6.252	12.503	0.039
C34	0°10'22.71"	4,141,905	12.504	6.252	12.504	0.039
C35	0°10'22.60"	4,142,942	12.505	6.253	12.505	0.039



Nombre del proyecto:
 Pavimentación con concreto hidráulico de las laterales de prolongación Mariano Otero, incluye: alcantarillado sanitario, agua potable, banquetas, cruces peatonales, accesibilidad universal, ciclovía, señalética horizontal - vertical y obras complementarias, Municipio de Zapopan, Jalisco

Contenido del plano:
 Planta y perfil

No. Contrato:
 DOPI-MUN-RM-PAV-LP-128-2022

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

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

Jefe de área:
 Inar. Norberto Esaú Romero Joya

Responsable del proyecto:
 Col. Mariano Otero, Zapopan, Jalisco

Fecha: septiembre 22
 Escala: Indicada
 Acotaciones: Metros

Clave:
GEO NTE-04