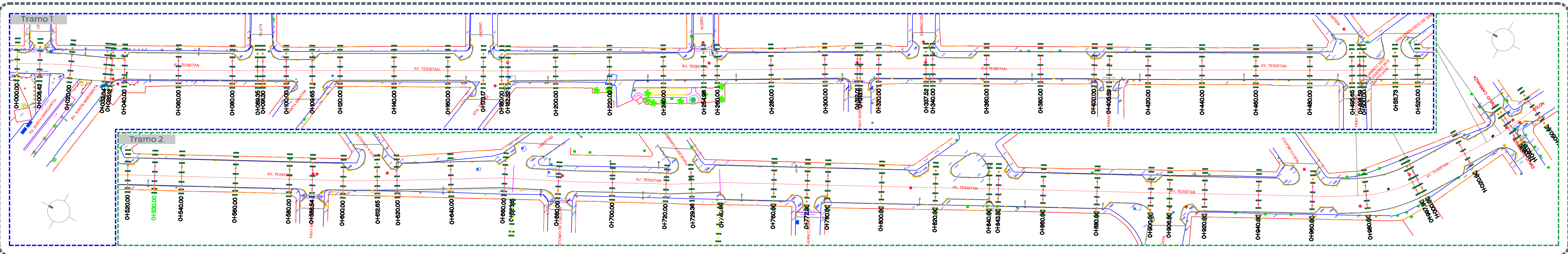
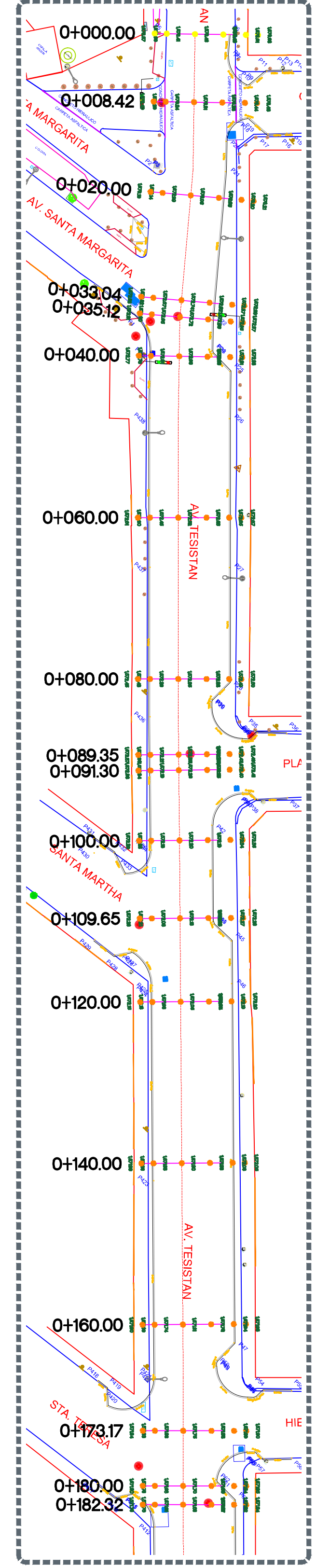


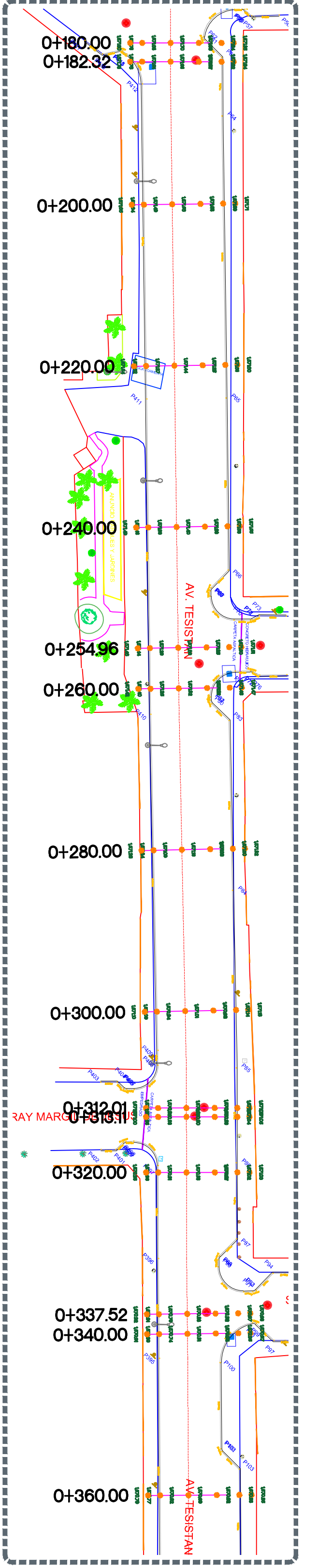
Alcances generales:



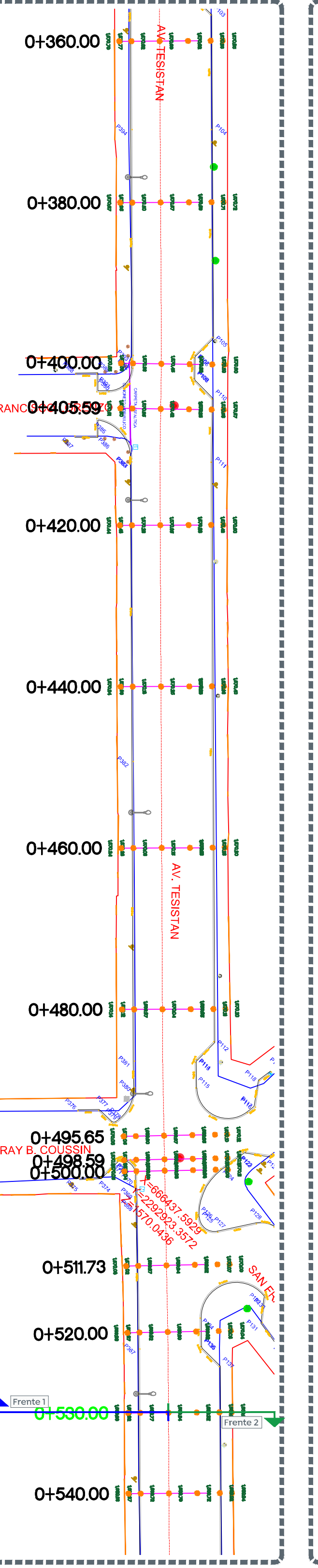
Planta general Escala 1:750



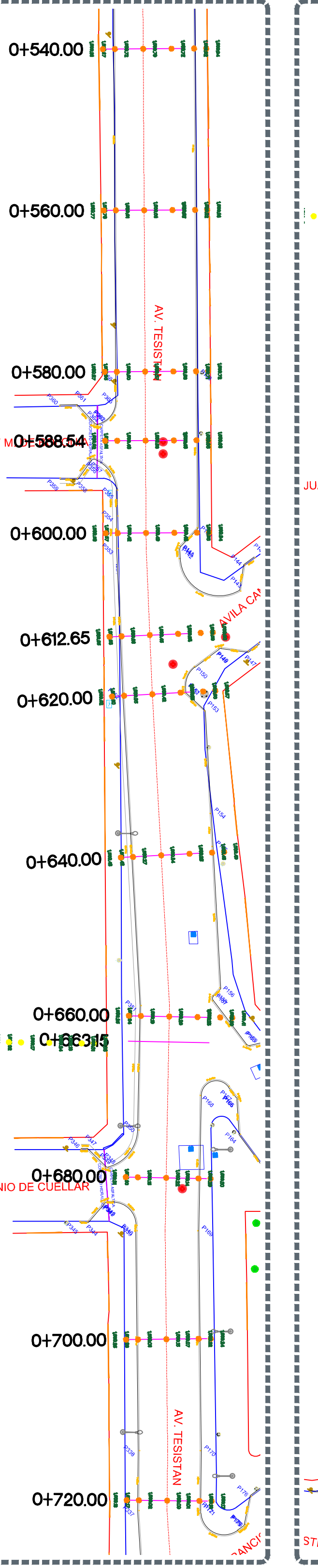
1 Planta Escala 1:450



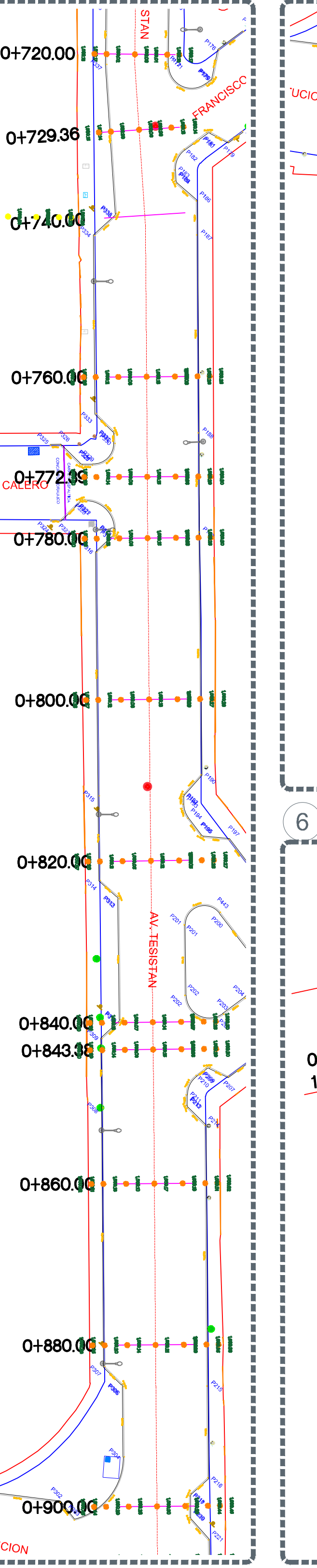
2 Planta Escala 1:450



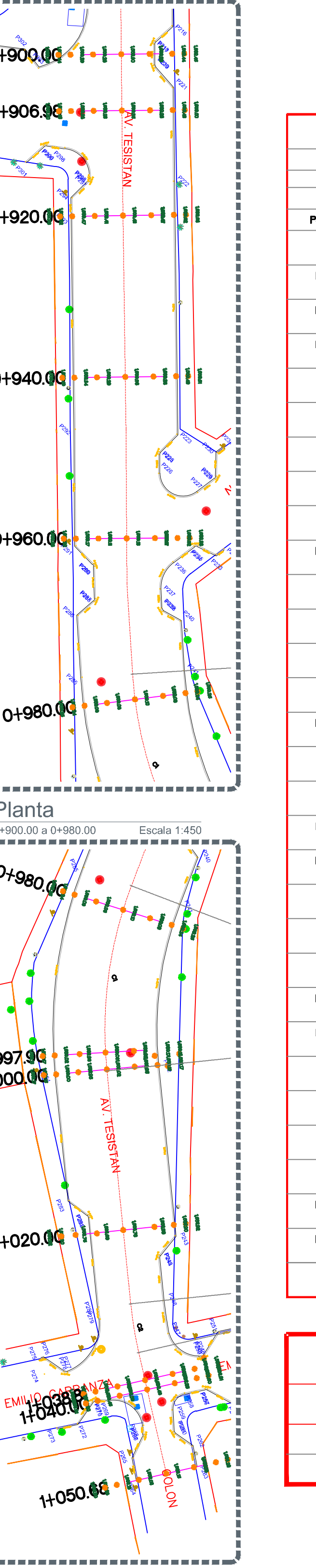
3 Planta Escala 1:450



4 Planta Escala 1:450



5 Planta Escala 1:450



6 Planta Escala 1:450

CUADRO DE CONSTRUCCION DE EJE							
EST	LADO	PV	RUMBO	DISTANCIA	V	COORDENADAS	
						X	Y
PST-0+000.00		PH-0+016.85	S 42°41'17.78" E	16.860	PST-0+000.00	666,094,3693	2,293,289,7217
PH-0+016.85		PH-0+035.38	S 38°27'35.96" E Δ = 419°41.82' der	18.621	PH-0+035.38	666,105,7925	2,293,277,3288
PH-0+035.38		PH-0+047.69	S 42°38'12.80" E Δ = 410°38.84' lq	12.317	PH-0+047.69	666,125,6550	2,293,253,7649
PH-0+047.69		PH-0+084.68	S 43°31'44.07" E Δ = 053°31.27' lq	36.984	PH-0+084.68	666,151,1285	2,293,226,9507
PH-0+084.68		PH-0+101.48	S 44°05'18.87" E Δ = 033°34.80" lq	16.803	PH-0+101.48	666,162,8777	2,293,214,8814
PH-0+101.48		PH-0+166.51	S 43°59'38.45" E Δ = 09°40.43' der	65.027	PH-0+166.51	666,207,9299	2,293,168,0477
PH-0+166.51		PH-0+188.06	S 43°28'57.57" E Δ = 027°0.88' lq	18.550	PH-0+188.06	666,220,8935	2,293,154,5868
PH-0+188.06		PH-0+263.14	S 44°19'22.47" E Δ = 049°44.84' lq	78.088	PH-0+263.14	666,275,2372	2,293,098,7060
PH-0+263.14		PH-0+307.12	S 44°41'22.84" E Δ = 023°0.43' lq	43.978	PH-0+307.12	666,308,1644	2,293,067,4420
PH-0+307.12		PH-0+330.64	S 43°37'01.77" E Δ = 142.07' der	23.522	PH-0+330.64	666,322,8906	2,293,050,4190
PH-0+330.64		PH-0+343.01	S 44°08'37.74" E Δ = 031°35.97' lq	12.368	PH-0+343.01	666,331,0046	2,293,041,5376
PH-0+343.01		PH-0+398.97	S 42°44'38.34" E Δ = 18°27.92' der	55.963	PH-0+398.97	666,369,7755	2,293,001,8707
PH-0+398.97		PH-0+412.20	S 43°47'01.19" E Δ = 12°22.81' lq	13.222	PH-0+412.20	666,378,7493	2,292,991,4708
PH-0+412.20		PH-0+486.41	S 44°38'16.66" E Δ = 049°14.54' lq	74.212	PH-0+486.41	666,430,0995	2,292,937,8928
PH-0+486.41		PH-0+522.06	S 43°52'03.93" E Δ = 044°17.6" der	36.655	PH-0+522.06	666,456,1368	2,292,912,5073
PH-0+522.06		PH-0+601.84	S 45°52'03.93" E Δ = 074°17.6" der	79.780	PH-0+601.84	666,510,4238	2,292,854,0908
PH-0+601.84		PH-0+690.69	S 45°55'53.62" E Δ = 23°49.60' lq	17.843	PH-0+690.69	666,523,2444	2,292,842,9805
PH-0+690.69		PH-0+698.58	S 46°40'21.35" E Δ = 044°27.73" der	38.897	PH-0+698.58	666,551,6369	2,292,816,8006
PH-0+698.58		PH-0+696.56	S 42°28'27.01" E Δ = 419°54.94' der	27.976	PH-0+696.56	666,570,4188	2,292,795,2451
PH-0+696.56		PH-0+713.82	S 44°18'19.19" E Δ = 143°52.18' lq	27.265	PH-0+713.82	666,586,4173	2,292,775,9894
PH-0+713.82		PH-0+721.22	S 42°55'36.74" E Δ = 114°43.45' der	7.399	PH-0+721.22	666,594,4562	2,292,770,2720
PH-0+721.22		PH-0+741.25	S 47°18'16.46" E Δ = 422°40.73' der	20.031	PH-0+741.25	666,608,1785	2,292,756,8888
PH-0+741.25		PH-0+767.02	S 43°58'47.82" E Δ = 319°28.64' der	25.763	PH-0+767.02	666,627,0688	2,292,738,1499
PH-0+767.02		PH-0+779.32	S 43°48'10.62" E Δ = 010°37.20' der	12.307	PH-0+779.32	666,635,5676	2,292,729,2675
PH-0+779.32		PH-0+811.90	S 44°04'55.96" E Δ = 018°45.34' lq	32.860	PH-0+811.90	666,658,2530	2,292,705,8940
PH-0+811.90		PH-0+850.55	S 44°12'33.22" E Δ = 073°2.28' lq	38.644	PH-0+850.55	666,688,1985	2,292,678,1644
PH-0+850.55		PH-0+885.15	S 43°56'44.69" E Δ = 018°48.95' der	34.802	PH-0+885.15	666,709,2116	2,292,653,2608
PH-0+885.15		PH-0+916.81	S 44°04'44.07" E Δ = 07°59.42' lq	30.655	PH-0+916.81	666,730,5369	2,292,631,2286
PH-0+916.81		PH-0+946.42	S 44°19'33.84" E Δ = 014°49.78' lq	30.812	PH-0+946.42	666,751,9271	2,292,609,3292
PH-0+946.42		PH-0+966.65	S 43°53'30.62" E Δ = 026°3.22' der	19.238	PH-0+966.65	666,765,2637	2,292,596,4665
PH-0+966.65		PST-H+050.68	S 66°14'51.19" E Δ = 242°20.49' lq	83.255	PST-H+050.68	666,842,5906	2,292,564,6123

LONGITUD = 1,050.681m

CUADRO DE CURVAS HORIZONTALES						
CURVA	DELTA	RADIO	ARCO	STAN	CUERDA	AREA BAJO CUERDA
C1	26°44'8.47"	50.000	23.331	11.882	23.120	20.938
C2	07°52'10"	50.000	6.121	3.064	6.117	0.382

Simbología

- 0+000.00 Cadenamientos @ 20 m
- Eje geométrico
- 1:632.08 Rasante
- 0.42 Cota trazo
- P164 Punto de cuadro de construcción

Fronte 1 Fronte 2

Nombre del proyecto:
 Pavimentación con concreto hidráulico de la Av. Tesisstan, frente 02, incluye: alcantarillado sanitario, agua potable, banquetas, cruces peatonales, accesibilidad universal, señalética horizontal - vertical y obras complementarias, colonias San Francisco, San José del Bajío, Santa Margarita Ira. Sección, Centro, San Isidro Gijón, la Villa, Municipio de Zapopan, Jalisco

Planta gra., Cuadro de construcción de eje.

No. Contrato:
 DOPI-MUN-PP-PAV-LP-081-2022

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
 Responsable del proyecto:
 Inar. Norberto Esaú Romero Joya

Ubicación:
 Col. San Francisco, Zapopan, Jalisco

Norte: Fecha: junio 2022
 Escala: Indicada
 Acotaciones: Metros
 GEO-01