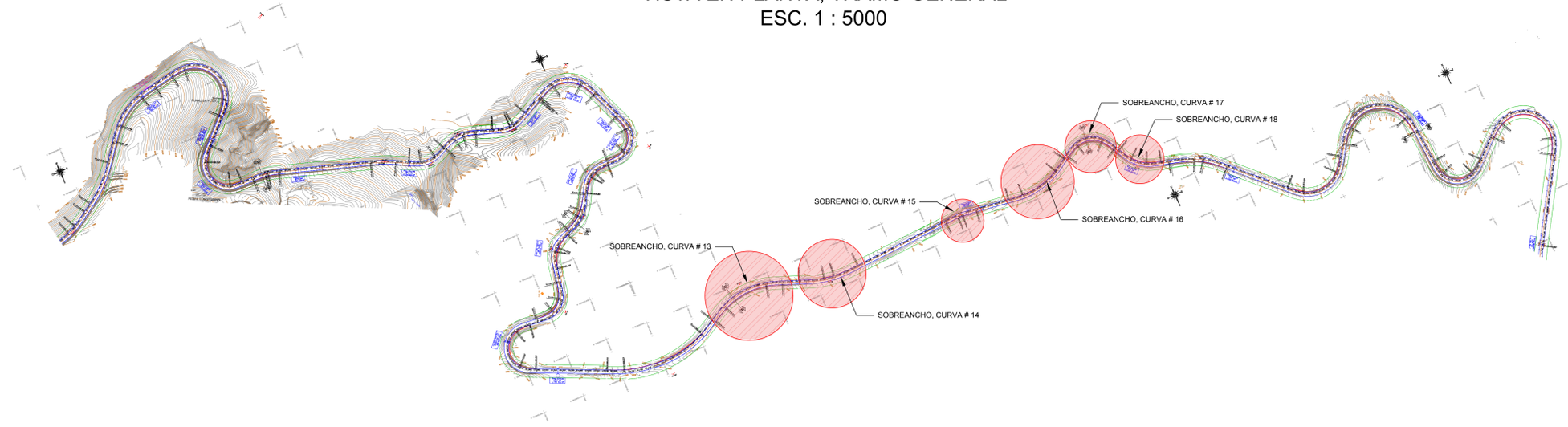


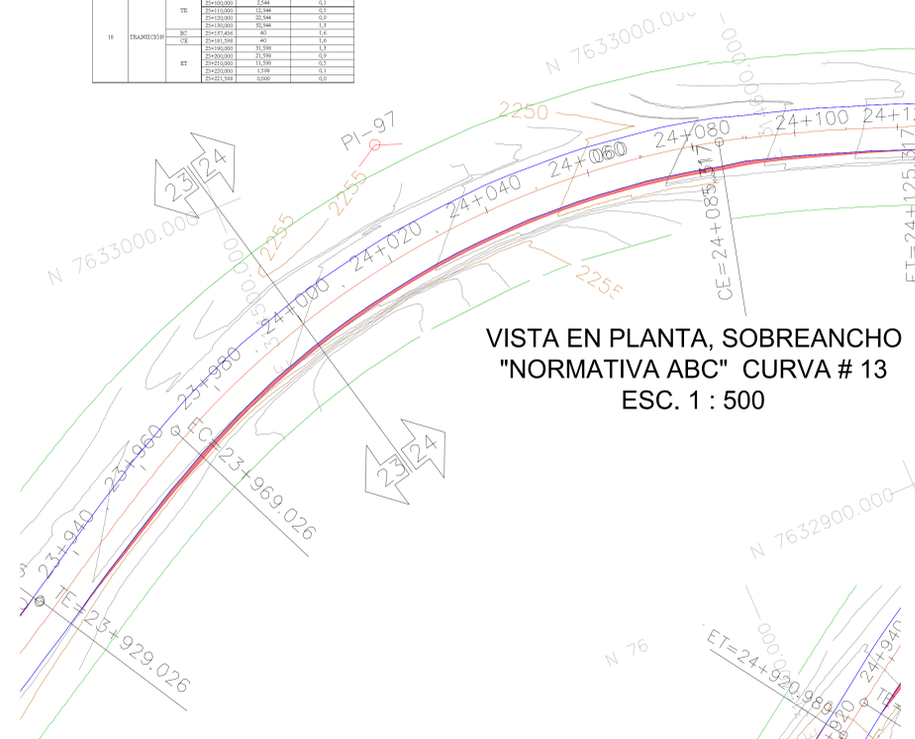
**TABLA DE DATOS DE SOBREENCHOS
NORMATIVA "ABC"**

N DE CURVA	CURVA	ABRCHA	DISTANCIA (M)	SOBREENCHO (M)
13	TRANSICION	TE	24+000.00	0.00
		CE	24+000.00	0.00
		CR	24+000.00	0.00
		CT	24+000.00	0.00
		ET	24+000.00	0.00
14	TRANSICION	TE	24+000.00	0.00
		CE	24+000.00	0.00
		CR	24+000.00	0.00
		CT	24+000.00	0.00
		ET	24+000.00	0.00
15	TRANSICION	TE	24+000.00	0.00
		CE	24+000.00	0.00
		CR	24+000.00	0.00
		CT	24+000.00	0.00
		ET	24+000.00	0.00
16	TRANSICION	TE	24+000.00	0.00
		CE	24+000.00	0.00
		CR	24+000.00	0.00
		CT	24+000.00	0.00
		ET	24+000.00	0.00
17	TRANSICION	TE	24+000.00	0.00
		CE	24+000.00	0.00
		CR	24+000.00	0.00
		CT	24+000.00	0.00
		ET	24+000.00	0.00
18	TRANSICION	TE	24+000.00	0.00
		CE	24+000.00	0.00
		CR	24+000.00	0.00
		CT	24+000.00	0.00
		ET	24+000.00	0.00

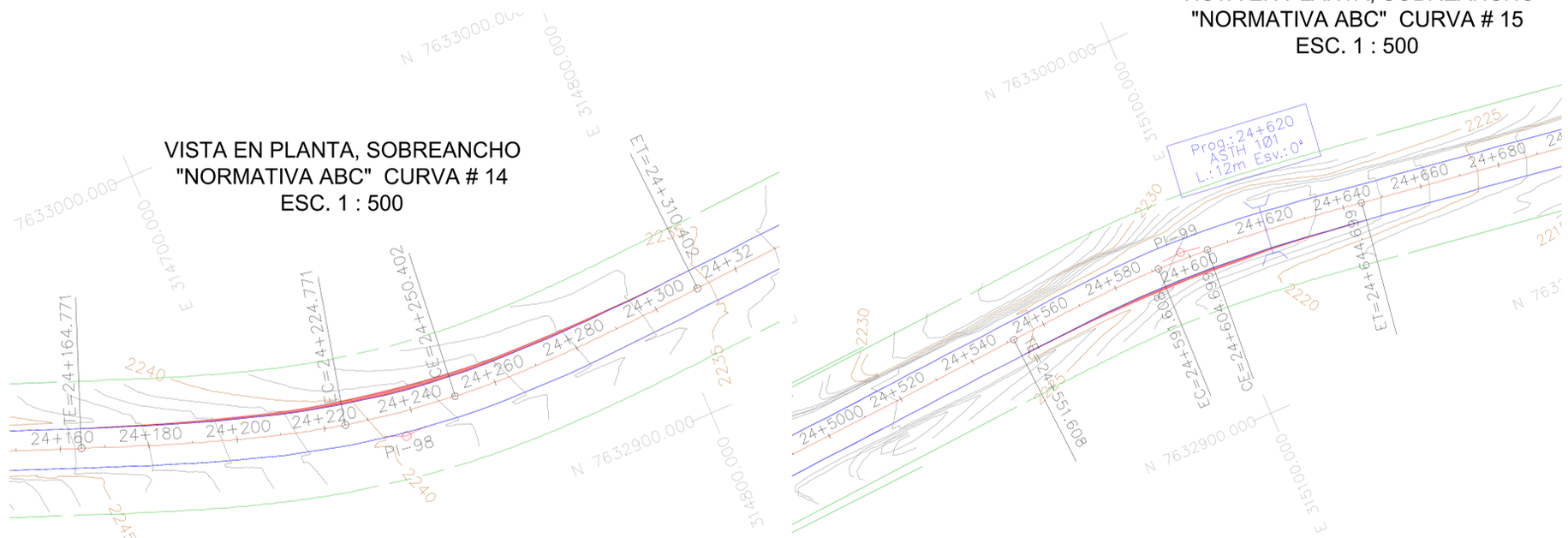
**VISTA EN PLANTA, TRAMO GENERAL
ESC. 1 : 5000**



**VISTA EN PLANTA, SOBREENCHO
"NORMATIVA ABC" CURVA # 15
ESC. 1 : 500**



**VISTA EN PLANTA, SOBREENCHO
"NORMATIVA ABC" CURVA # 14
ESC. 1 : 500**

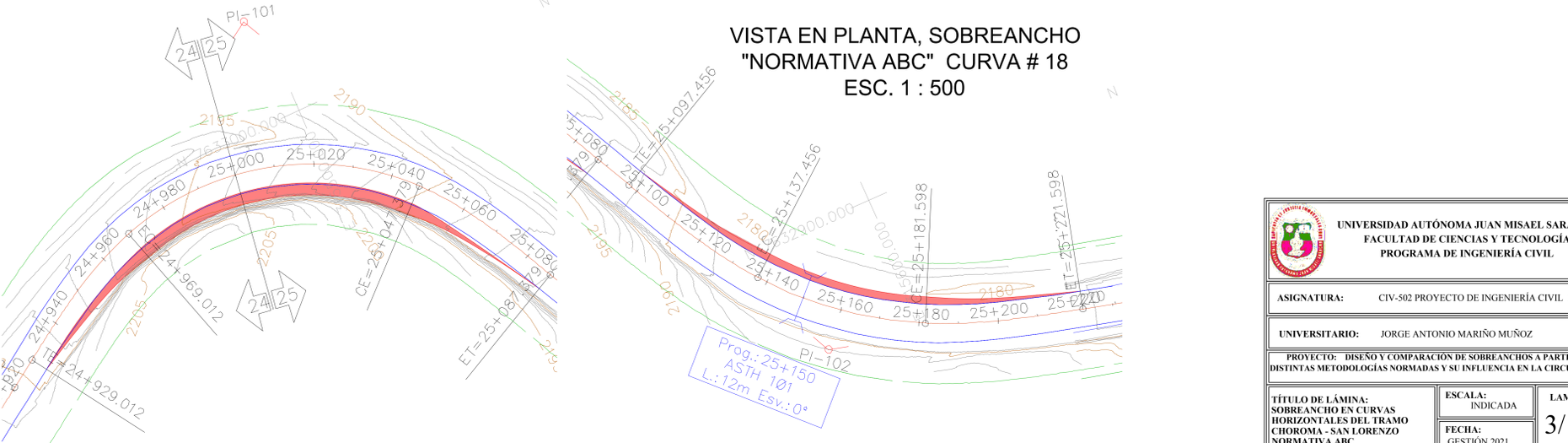


**VISTA EN PLANTA, SOBREENCHO
"NORMATIVA ABC" CURVA # 13
ESC. 1 : 500**

**VISTA EN PLANTA, SOBREENCHO
"NORMATIVA ABC" CURVA # 17
ESC. 1 : 500**



**VISTA EN PLANTA, SOBREENCHO
"NORMATIVA ABC" CURVA # 18
ESC. 1 : 500**

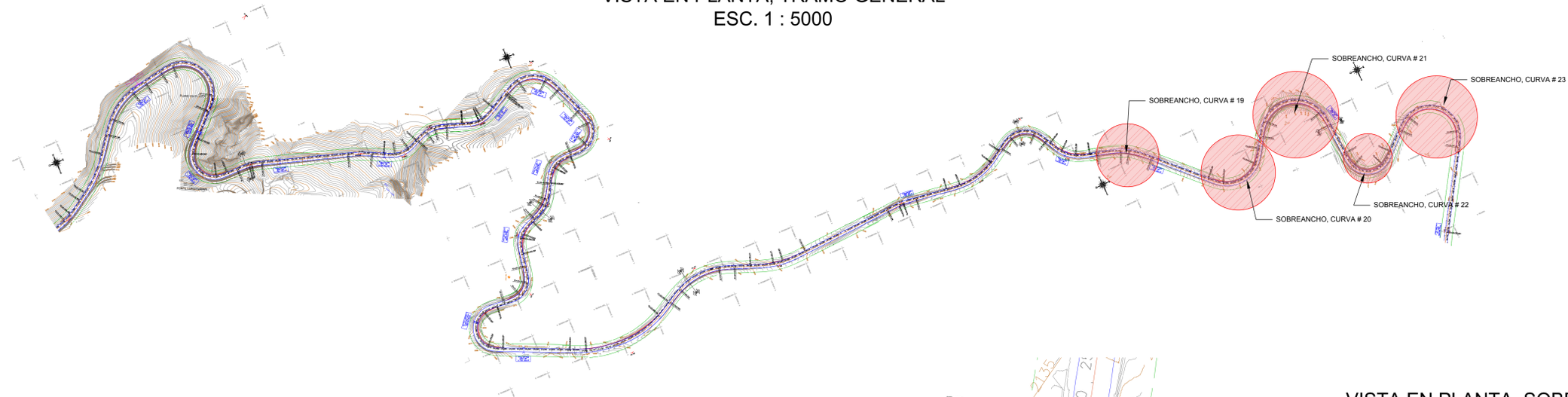


**VISTA EN PLANTA, SOBREENCHO
"NORMATIVA ABC" CURVA # 16
ESC. 1 : 500**

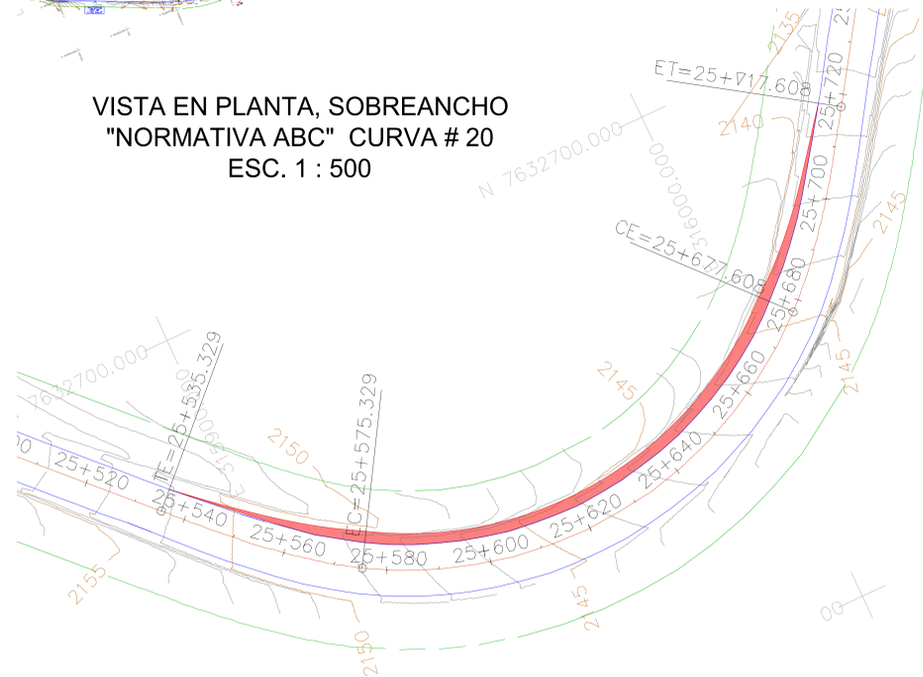
**TABLA DE DATOS DE SOBREANCHOS
NORMATIVA "ABC"**

N DE CURVA	CURVA	ABSCISA	ESTANCIA 00	SOBREANCHO 00
19	TRAFI0320	TE	25+240.00	0.00
		TI	25+250.00	0.00
		TC	25+260.00	0.00
		CE	25+270.00	0.00
		ET	25+280.00	0.00
		ET	25+290.00	0.00
20	TRAFI0320	TE	25+300.00	0.00
		TI	25+310.00	0.00
		TC	25+320.00	0.00
		CE	25+330.00	0.00
		ET	25+340.00	0.00
		ET	25+350.00	0.00
21	TRAFI0320	TE	25+360.00	0.00
		TI	25+370.00	0.00
		TC	25+380.00	0.00
		CE	25+390.00	0.00
		ET	25+400.00	0.00
		ET	25+410.00	0.00
22	TRAFI0320	TE	25+420.00	0.00
		TI	25+430.00	0.00
		TC	25+440.00	0.00
		CE	25+450.00	0.00
		ET	25+460.00	0.00
		ET	25+470.00	0.00
23	TRAFI0320	TE	26+000.00	0.00
		TI	26+010.00	0.00
		TC	26+020.00	0.00
		CE	26+030.00	0.00
		ET	26+040.00	0.00
		ET	26+050.00	0.00

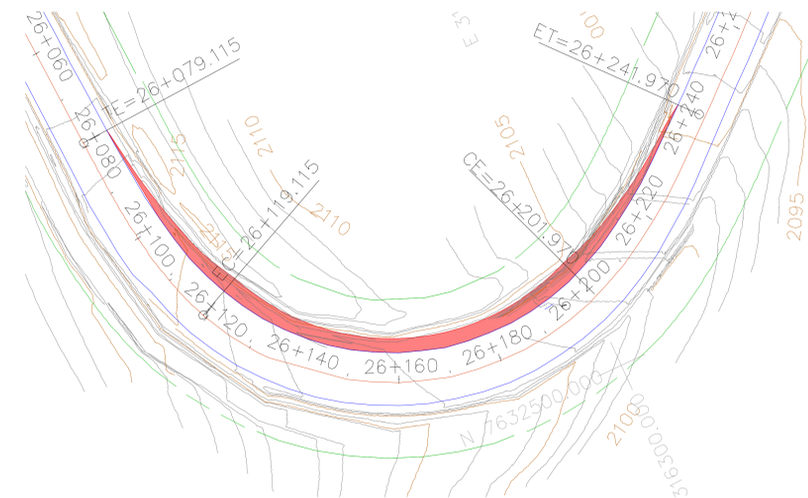
**VISTA EN PLANTA, TRAMO GENERAL
ESC. 1 : 5000**



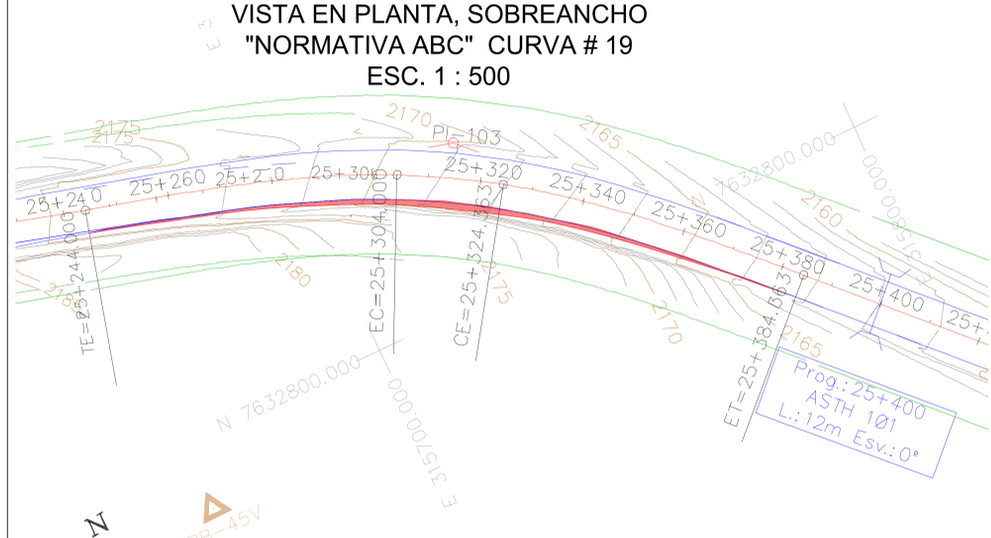
**VISTA EN PLANTA, SOBREANCHO
"NORMATIVA ABC" CURVA # 20
ESC. 1 : 500**



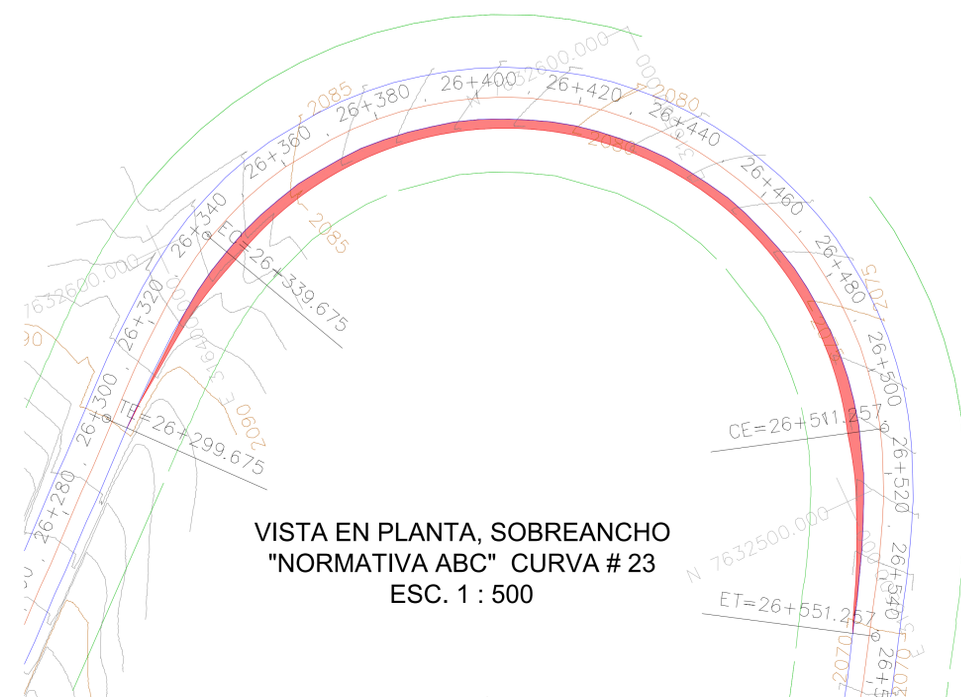
**VISTA EN PLANTA, SOBREANCHO
"NORMATIVA ABC" CURVA # 21
ESC. 1 : 500**



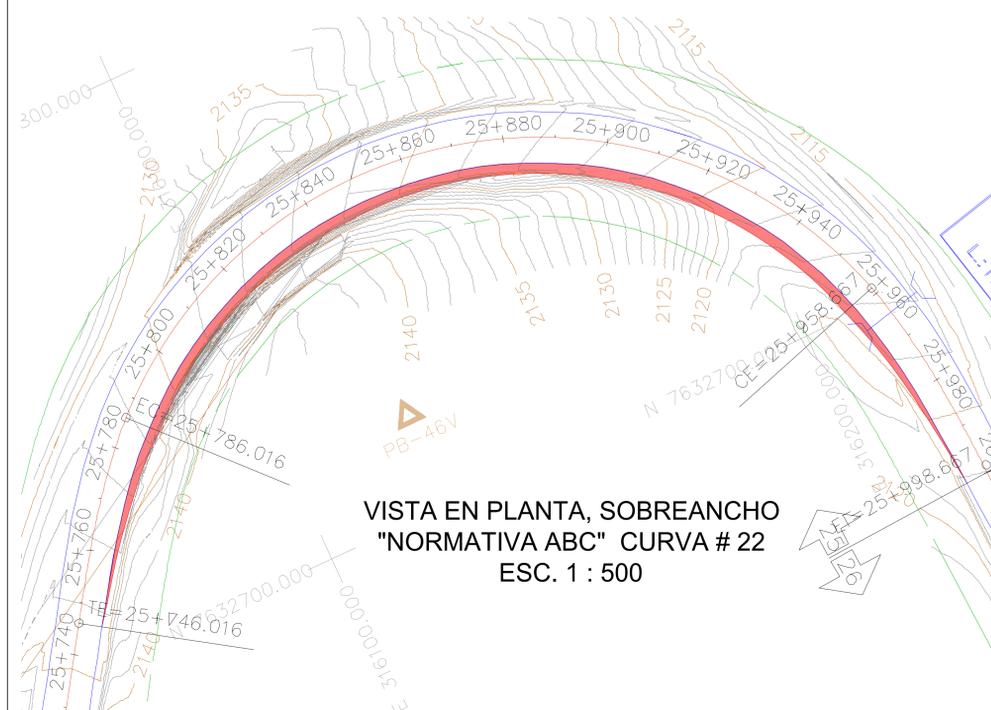
**VISTA EN PLANTA, SOBREANCHO
"NORMATIVA ABC" CURVA # 19
ESC. 1 : 500**



**VISTA EN PLANTA, SOBREANCHO
"NORMATIVA ABC" CURVA # 23
ESC. 1 : 500**



**VISTA EN PLANTA, SOBREANCHO
"NORMATIVA ABC" CURVA # 22
ESC. 1 : 500**



 UNIVERSIDAD AUTÓNOMA JUAN MISAEL SARACHO FACULTAD DE CIENCIAS Y TECNOLOGÍA PROGRAMA DE INGENIERÍA CIVIL		
ASIGNATURA: CIV-502 PROYECTO DE INGENIERÍA CIVIL II		
UNIVERSITARIO: JORGE ANTONIO MARIÑO MUÑOZ		
PROYECTO: DISEÑO Y COMPARACIÓN DE SOBREANCHOS A PARTIR DE DISTINTAS METODOLOGÍAS NORMADAS Y SU INFLUENCIA EN LA CIRCULACIÓN		
TÍTULO DE LÁMINA: SOBREANCHO EN CURVAS HORIZONTALES DEL TRAMO HOROMA - SAN LORENZO NORMATIVA ABC	ESCALA: INDICADA	LÁMINA: 4/16
FECHA: GESTIÓN 2021		