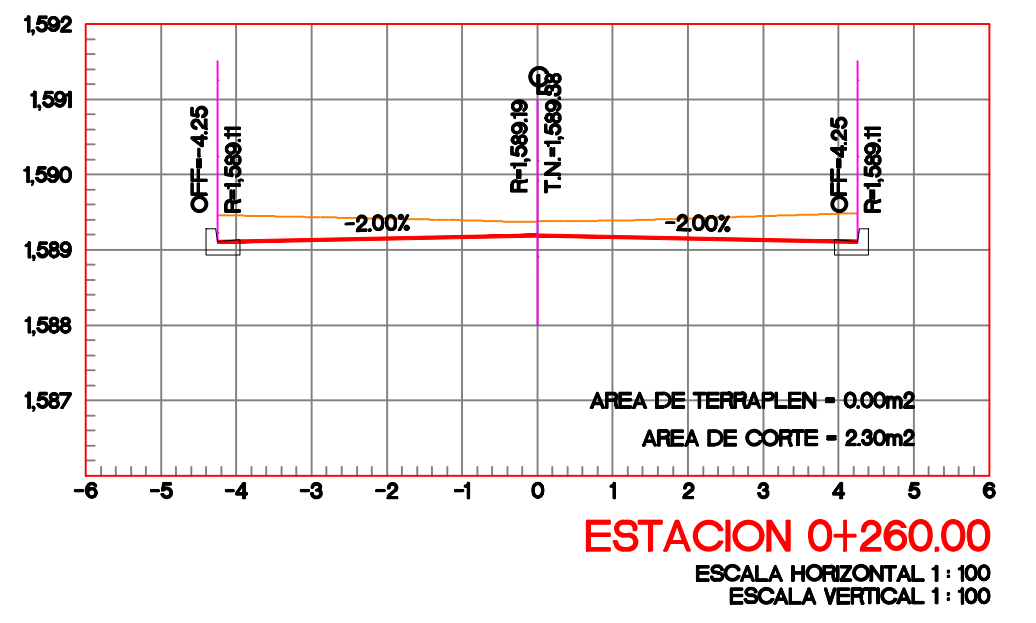
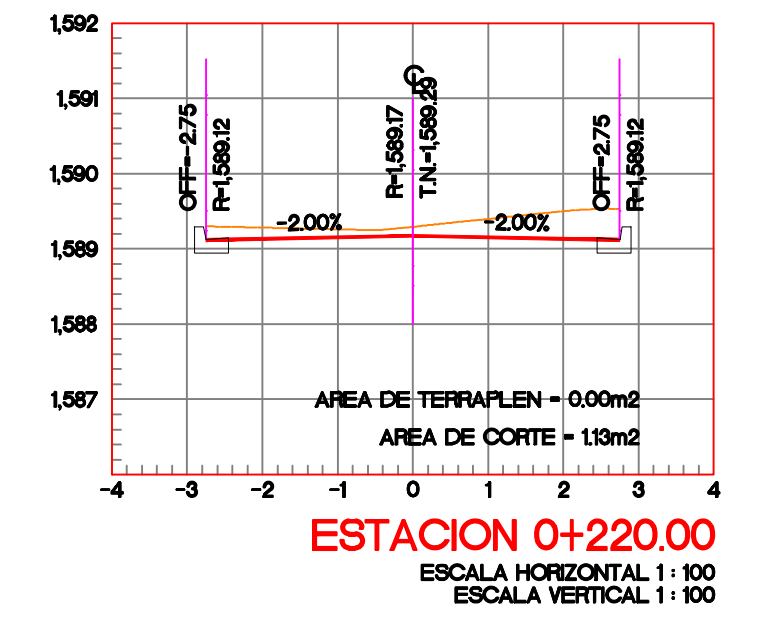
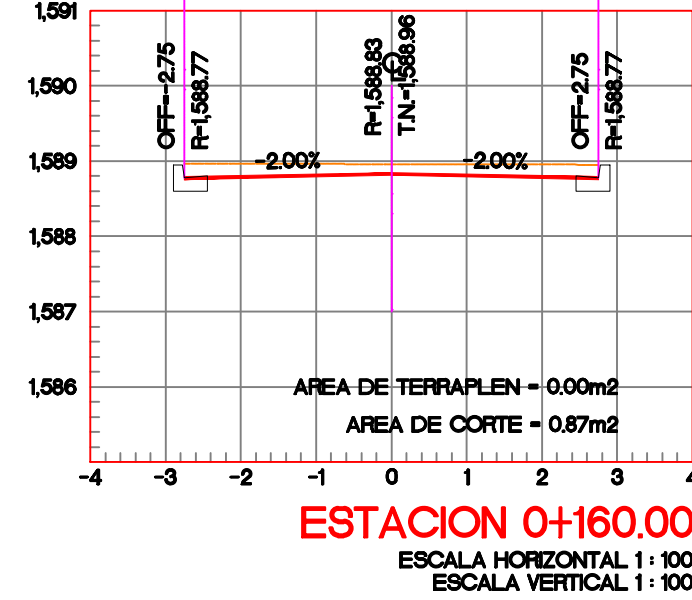
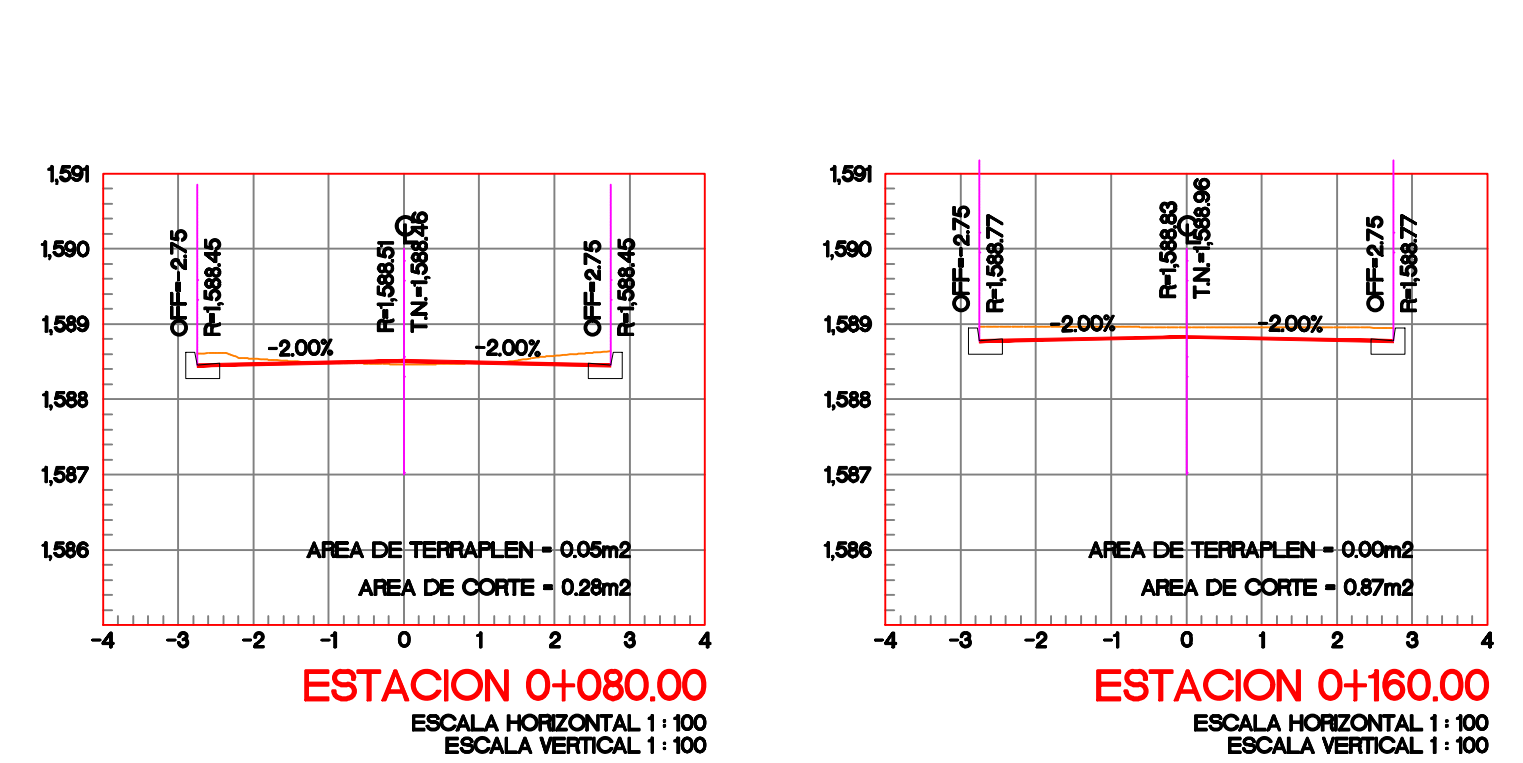


Alcances generales:  
 - 0+000.00 Cadenamientos @ 20 m  
 - Eje geométrico  
 - 1.632.06 Rasante  
 - 9.427m Cota trazo  
 - P164 Punto de cuadro de construcción  
 - C1 Indica curva vertical - horizontal

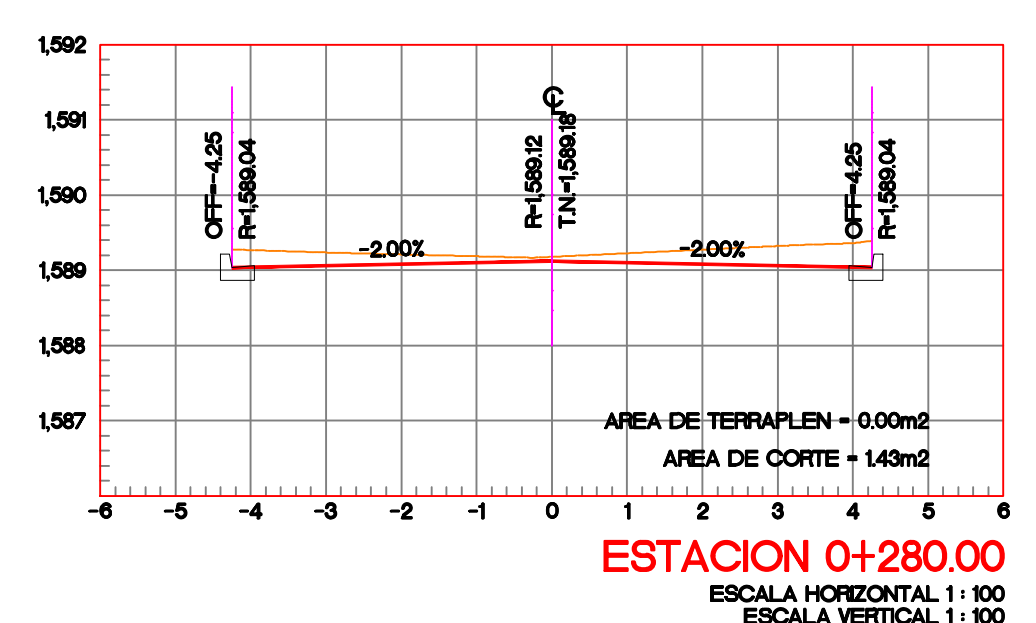
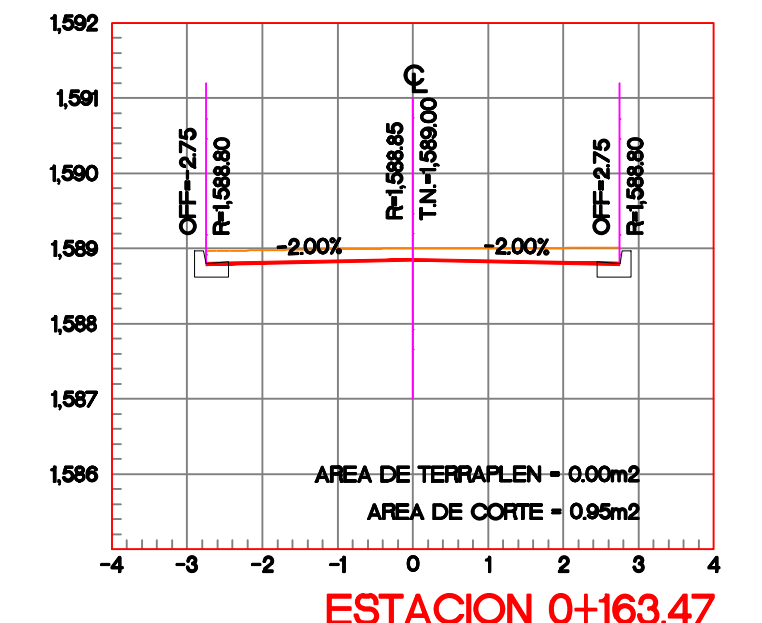
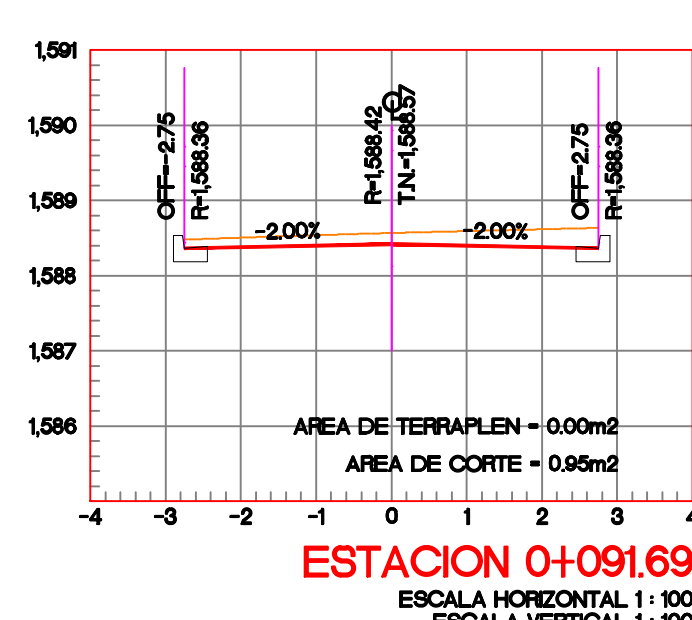
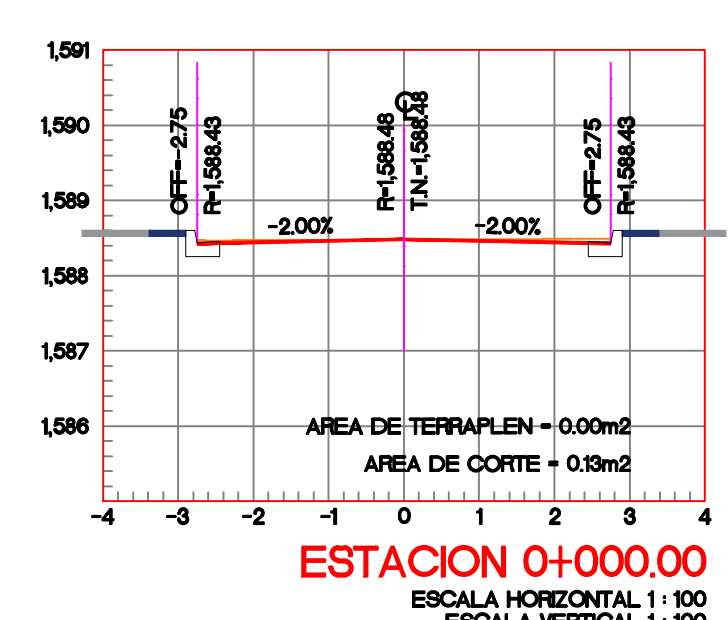
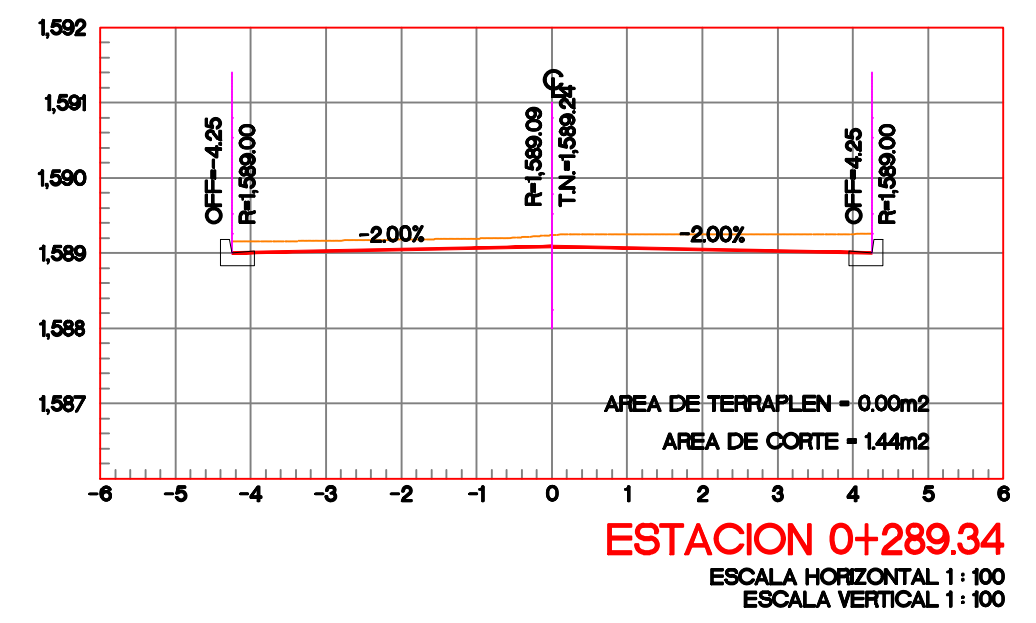
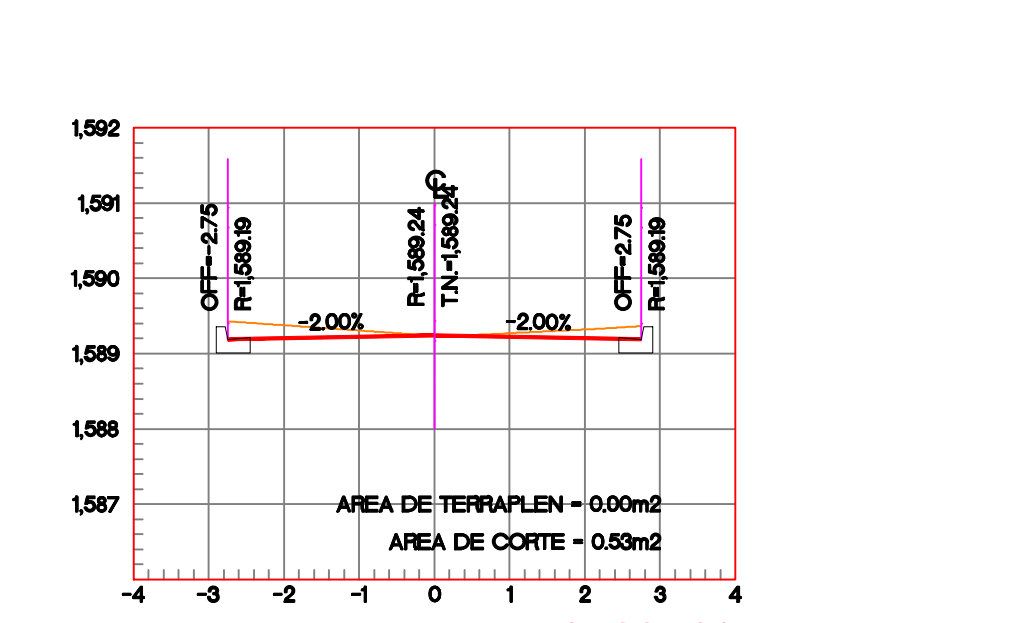
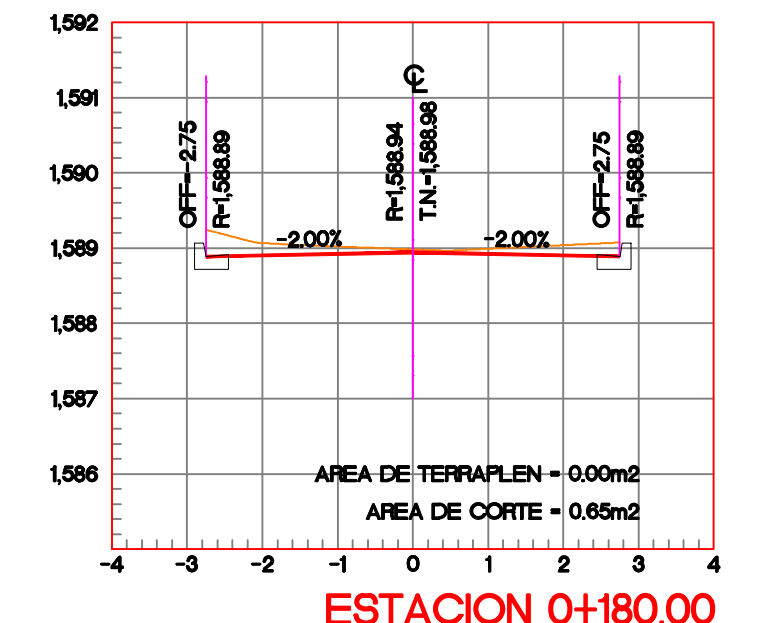
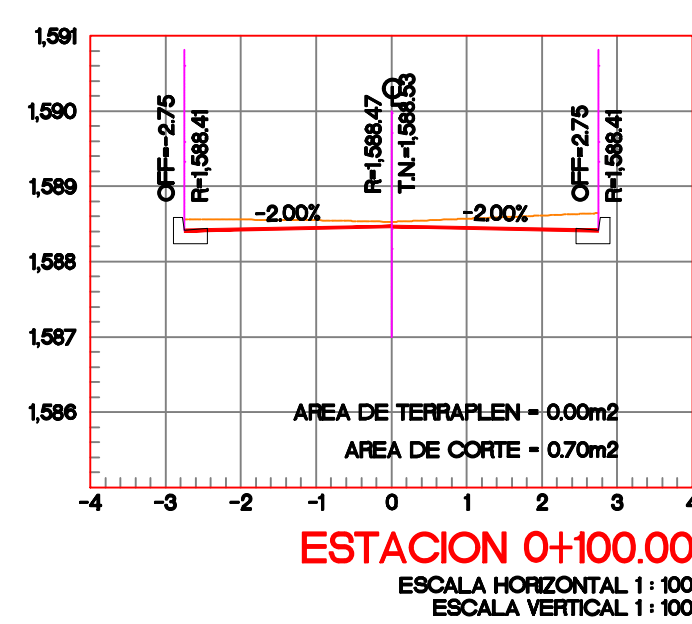
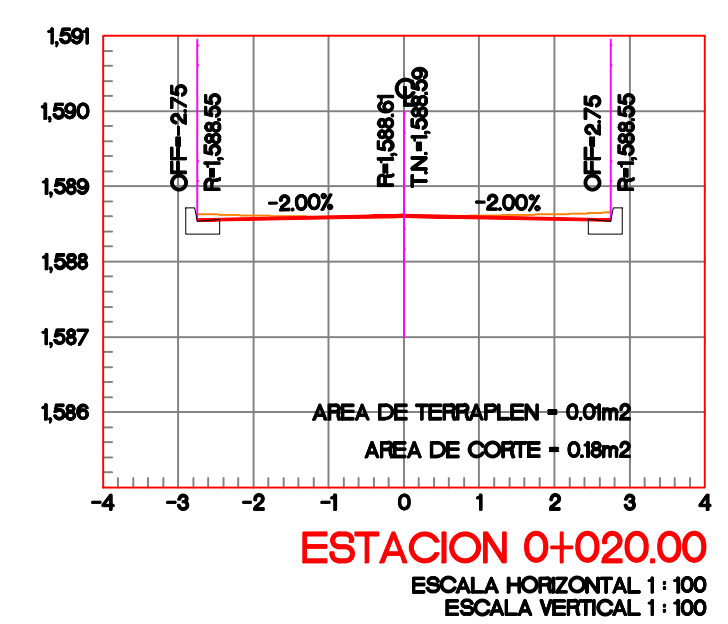
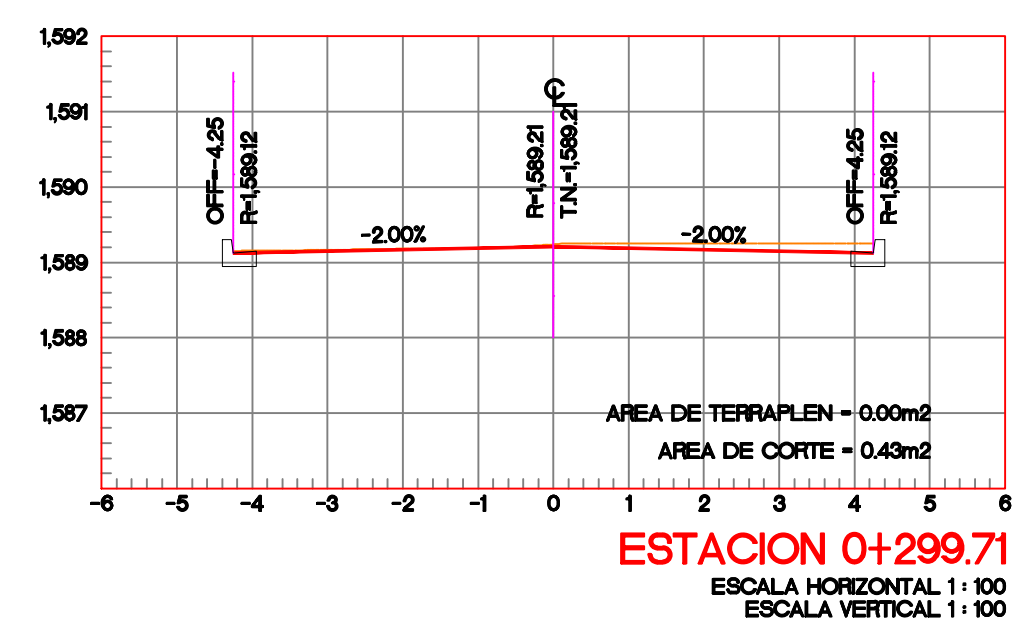
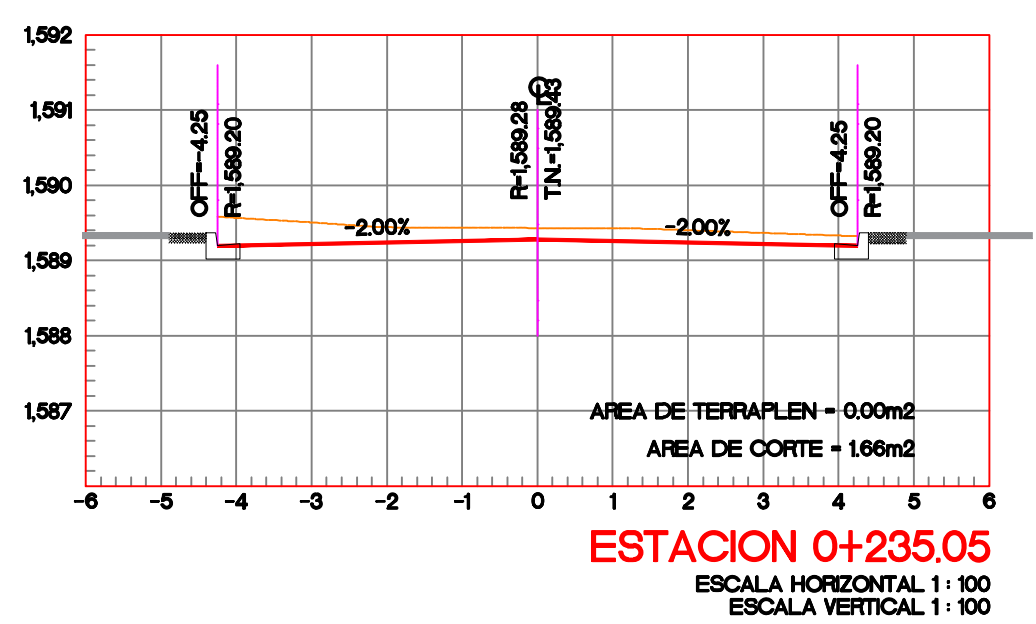
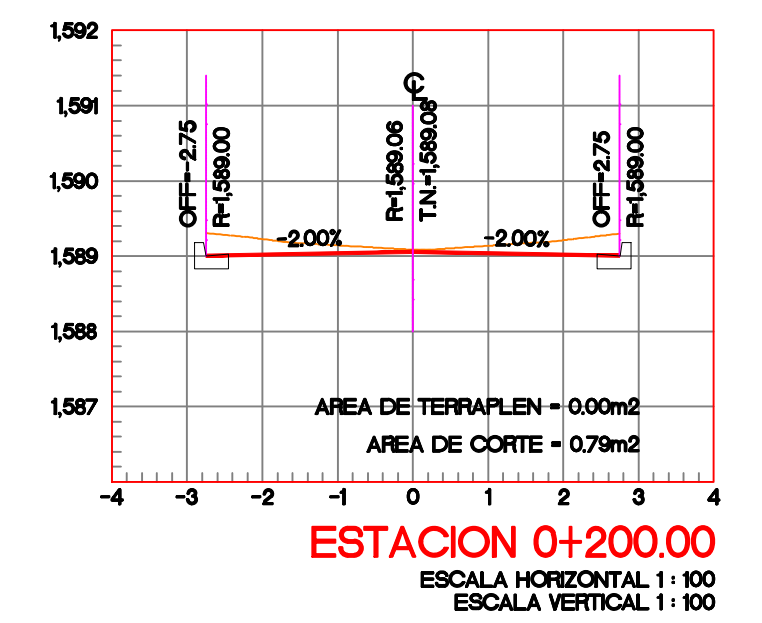
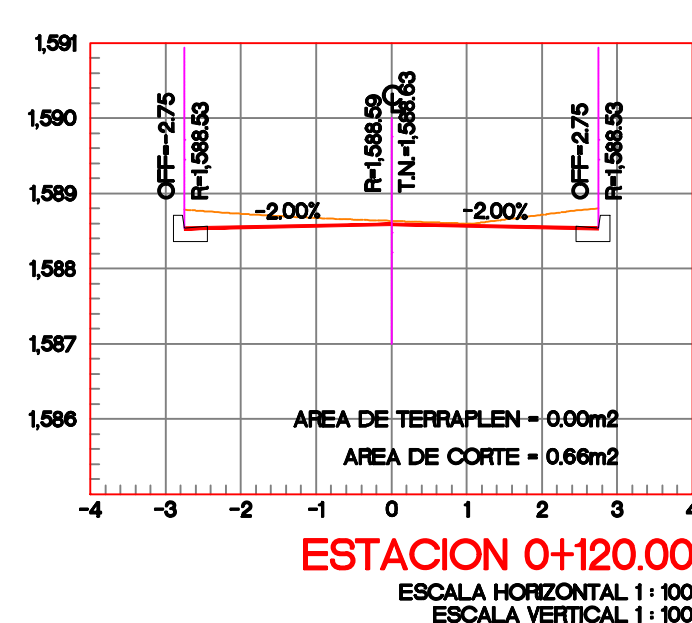
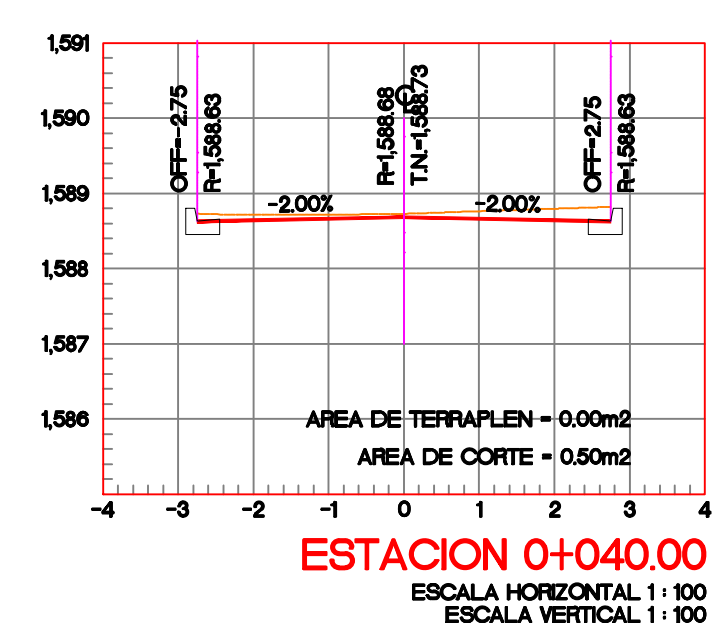
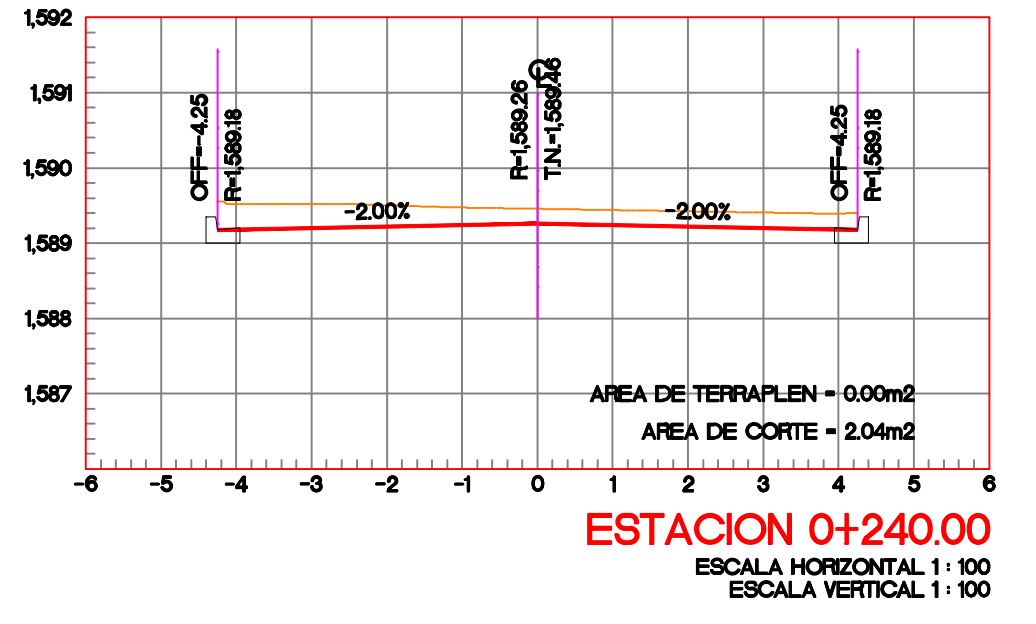
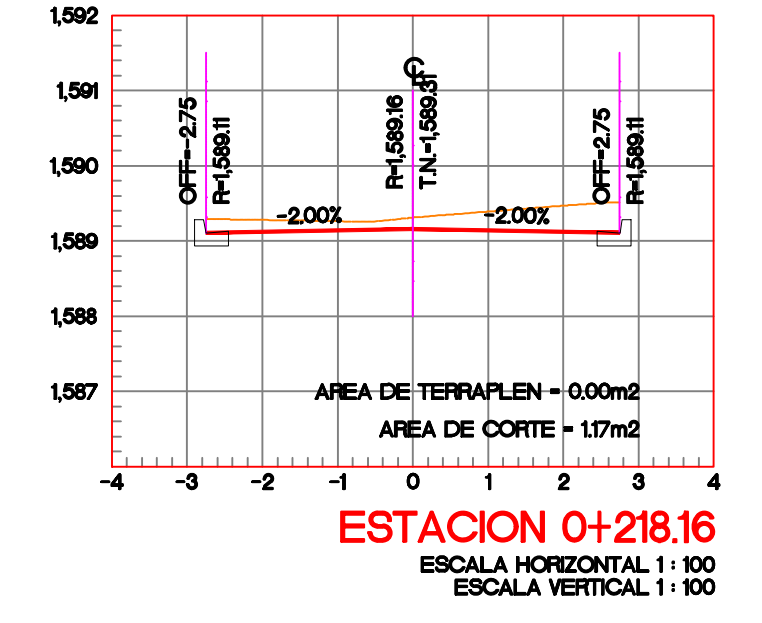
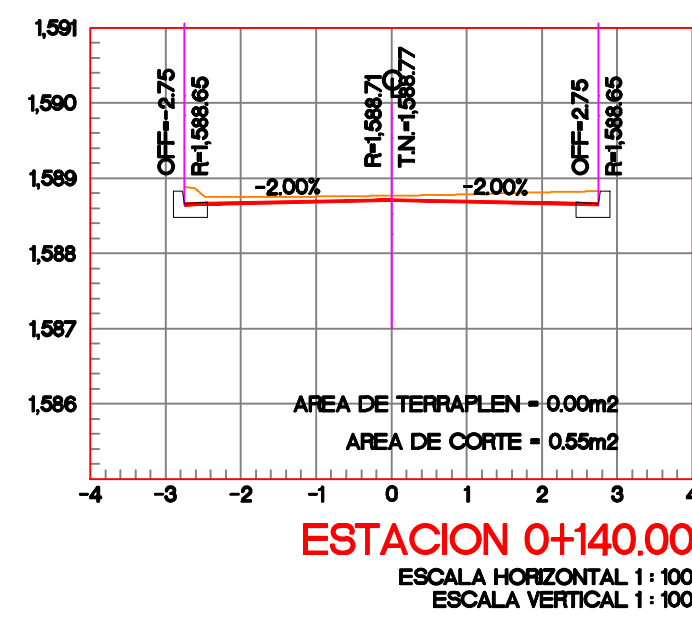
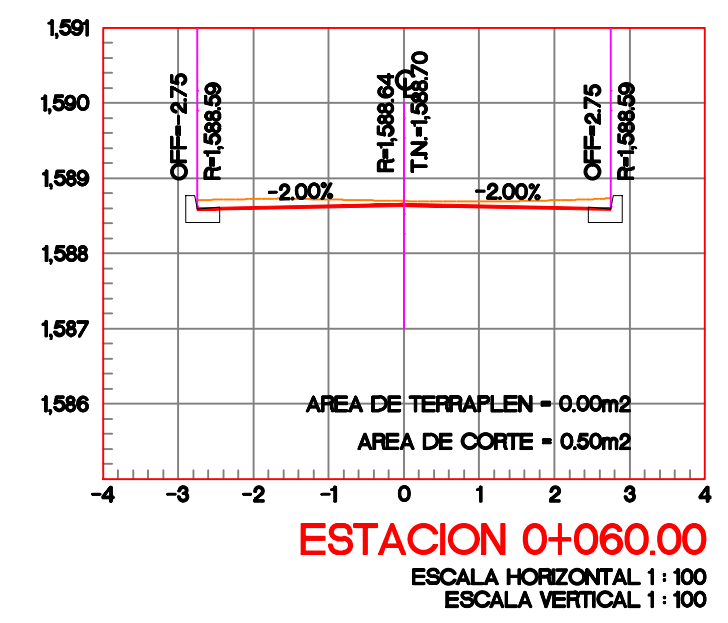


CUADRO DE CONSTRUCCION DE EJE						
EST	LADO	PV	RUMBO	DISTANCIA	V	COORDENADAS
						X Y
PST-0+000.00			S 87°03'37.72" W	85.981	PST-0+000.00	663,526.8341 2,277,972.2289
PH-0+080.58	PH-0+080.58		S 87°03'37.72" W	12.239	PH-0+080.58	663,283.6790 2,277,844.4440
PH-0+087.80	PH-0+087.80		Δ = 0°42'15" der		PH-0+087.80	663,277.5932 2,277,834.0394
PH-0+097.80	PH-0+097.80		Δ = 0°19'48.40" der	59.466	PH-0+097.80	663,248.5547 2,277,778.2732
PH-0+167.30	PH-0+167.30		S 87°03'37.72" W	11.840	PH-0+167.30	663,240.2892 2,277,778.2001
PH-0+169.14	PH-0+222.01		Δ = 0°19'48.40" der	42.870	PH-0+222.01	663,217.7846 2,277,798.7202
PH-0+222.01	PH-0+222.01		Δ = 0°19'48.40" der	53.882	PH-0+222.01	663,210.4770 2,277,725.7489
PH-0+225.19	PH-0+285.11		Δ = 1°59'43.20" der	59.796	PH-0+285.11	663,177.3099 2,277,676.0084
PH-0+285.11	PH-0+285.11		S 87°03'37.72" W	10.596	PH-0+285.11	663,171.7940 2,277,668.9072
PH-0+285.11	PST-0+299.71		Δ = 2°04'48.00" der	4.000	PST-0+299.71	663,169.7346 2,277,668.5281

LONGITUD = 299.715m

CUADRO DE CURVAS HORIZONTALES							
CURVA	DELTA	RADIO	ARCO	STAN	CUERDA	AREA BAJO CUERDA	
C1	172°19.99'	50.000	9.907	4.970	9.891	1.617	N 35°46'22.61" E

CUADRO DE CURVAS VERTICALES							
CURVA	DELTA	RADIO	ARCO	STAN	CUERDA	AREA BAJO CUERDA	
C2	0°07'57.21"	3,594.946	12.500	6.250	12.500	0.045	N 89°44'32.56" E
C3	0°07'57.22"	3,594.843	12.500	6.250	12.500	0.045	N 89°56'29.78" E
C4	0°07'57.22"	3,594.899	12.500	6.250	12.500	0.045	S 89°51'32.99" E
C5	0°07'57.20"	3,595.027	12.500	6.250	12.500	0.045	S 89°39'35.78" E



Nombre del proyecto:  
 Pavimentación con empedrado tradicional y huellas de rodamiento de concreto hidráulico de la calle San Isidro, incluye: modernización de redes básicas de alcantarillado, conducción y distribución, infraestructura urbana y obras complementarias, colonia El Campanario, Municipio de Zapopan, Jalisco

Contenido del plano:  
 Planta, perfil.

No. Contrato:  
 DOP1-MUN-R33-PAV-LP-041-2023

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: Responsable del proyecto:

Ubicación:  
 Col. El Campanario, Zapopan, Jalisco

Fecha: marzo 23  
 Escala: Indicada  
 Acotaciones: Metros  
 Clave: GEO-01