

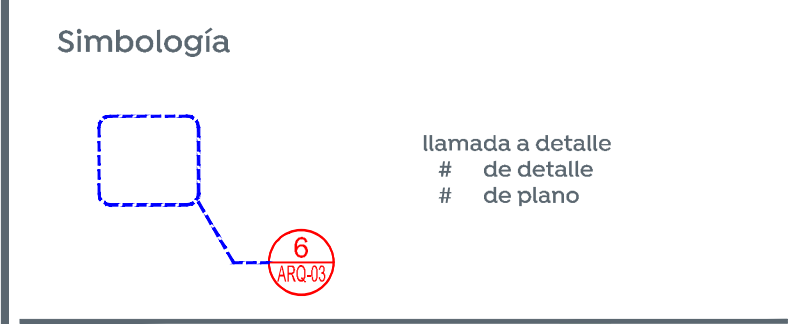
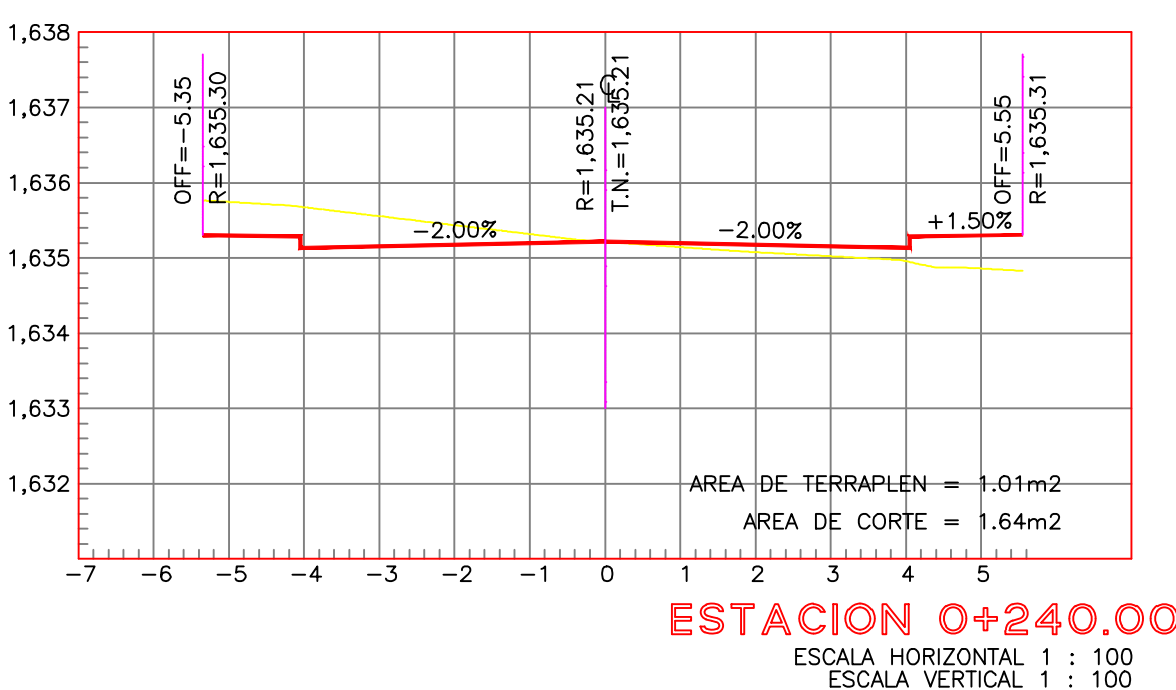
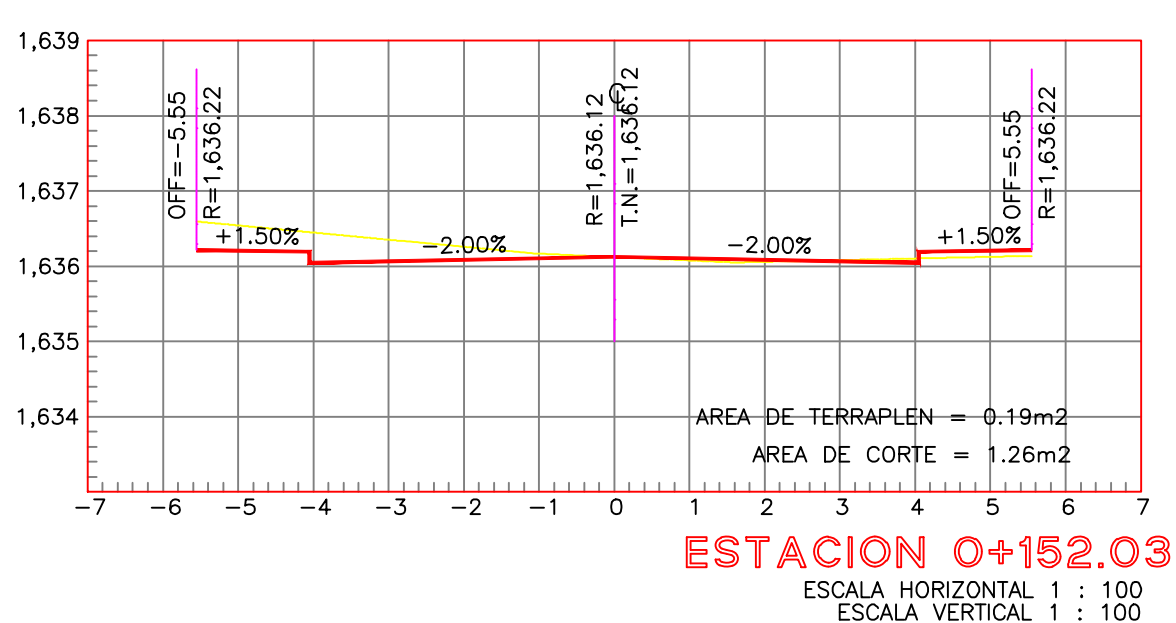
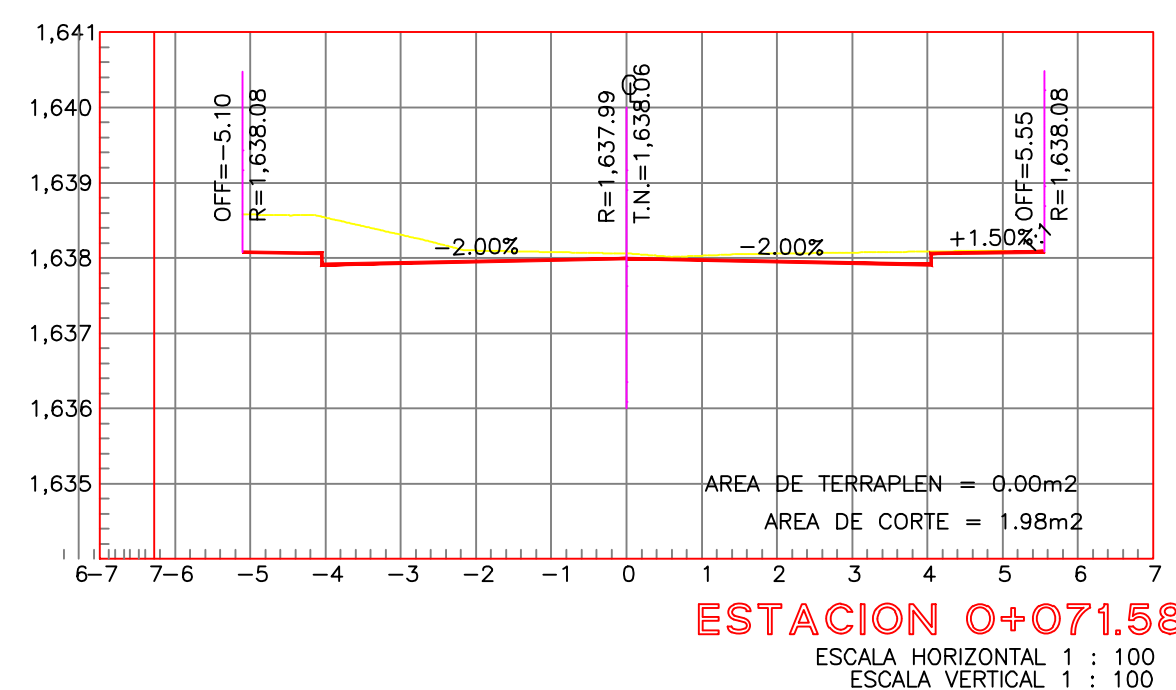
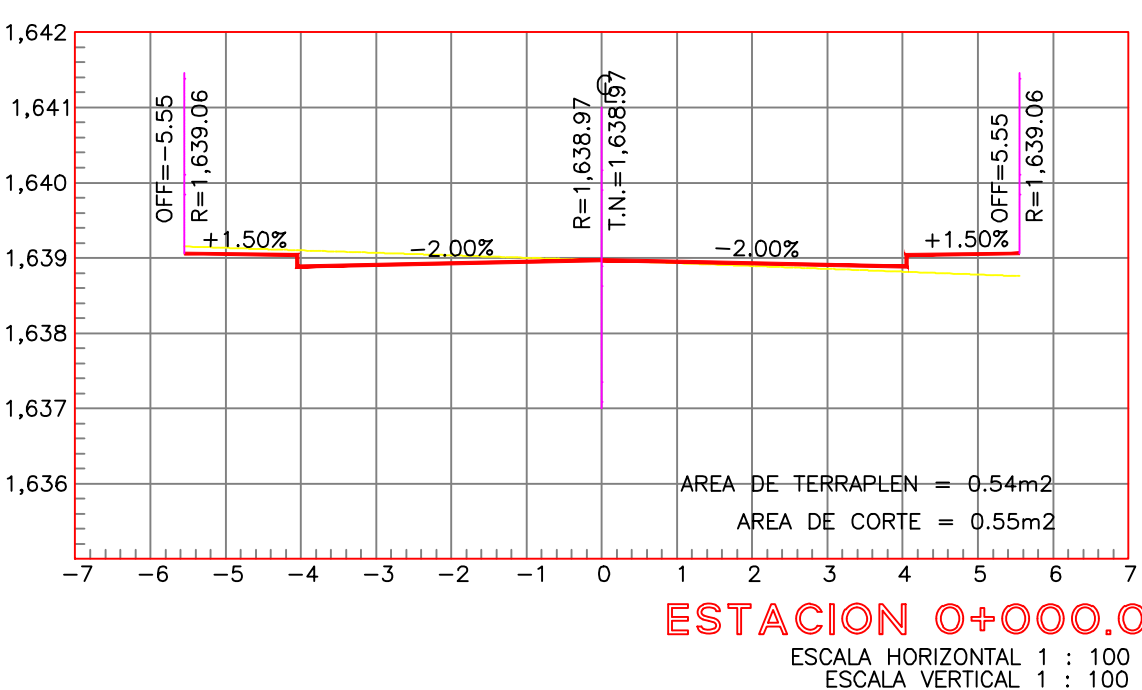
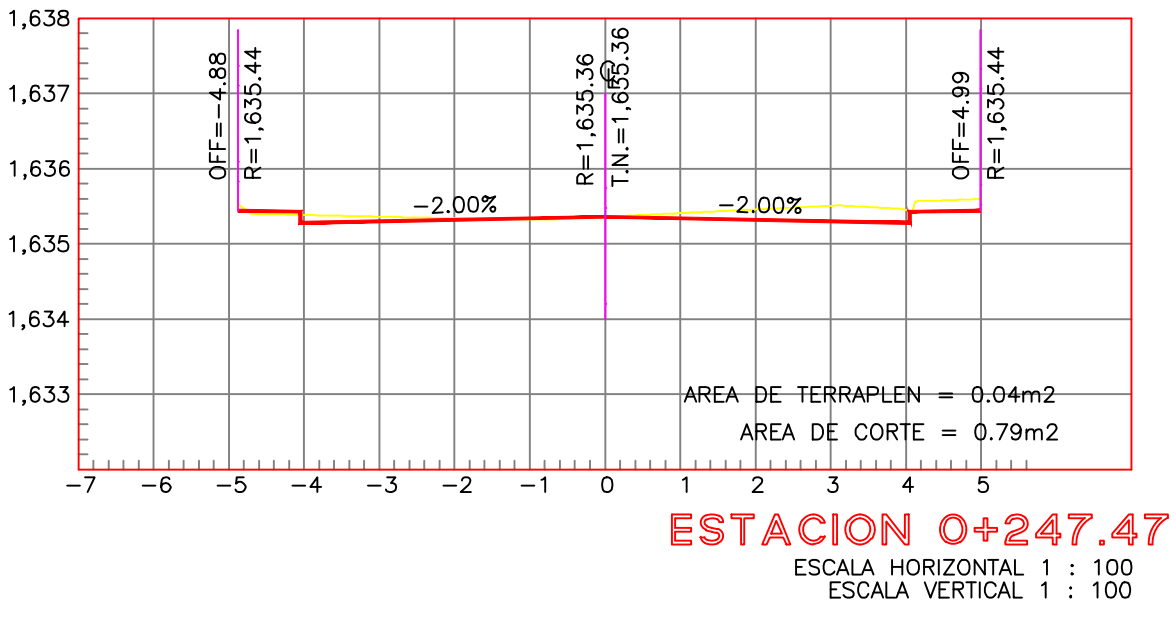
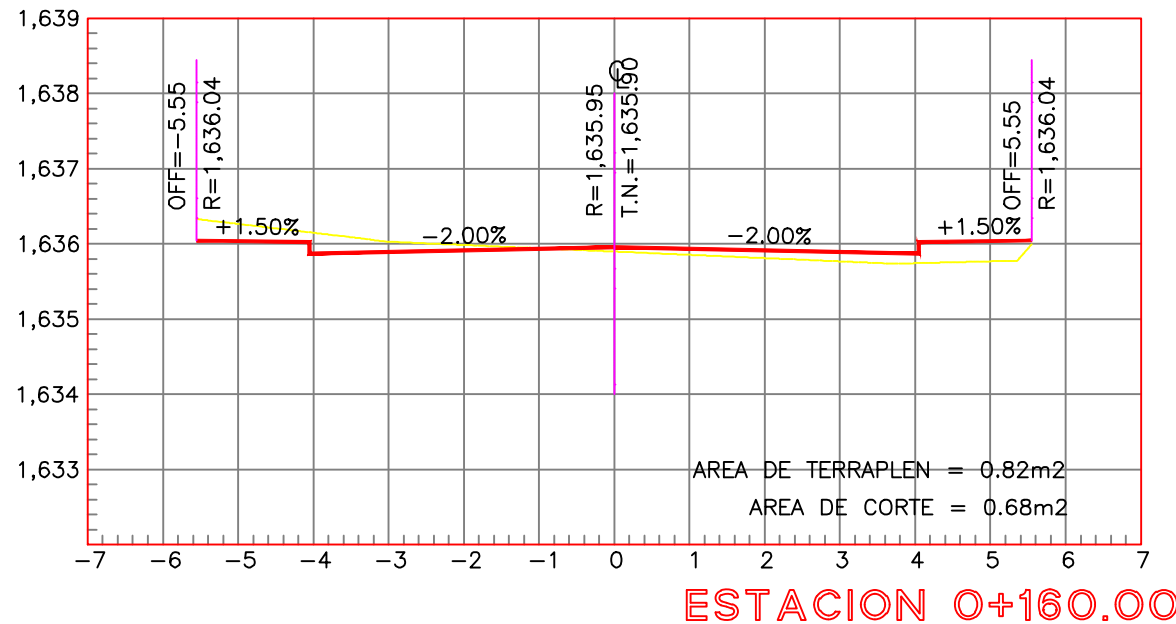
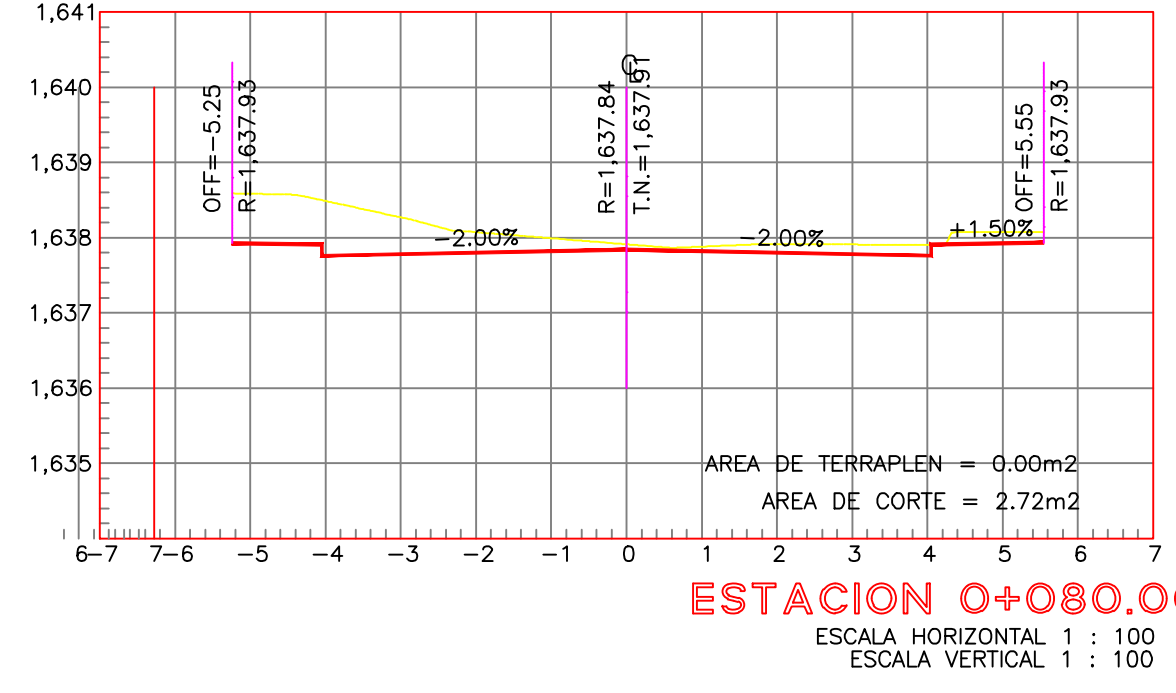
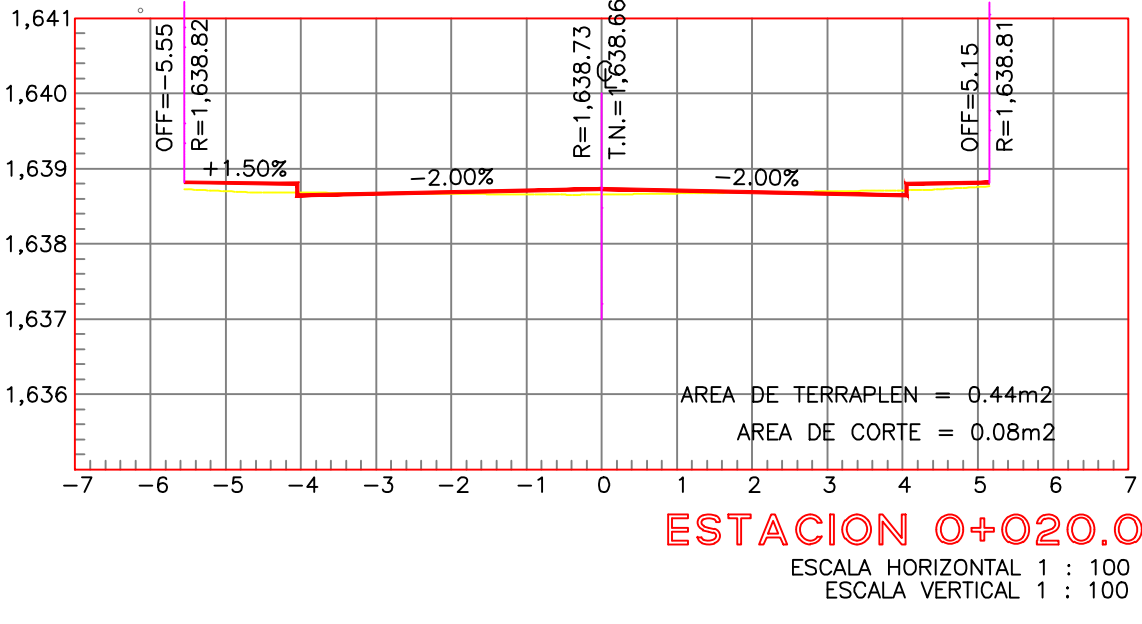
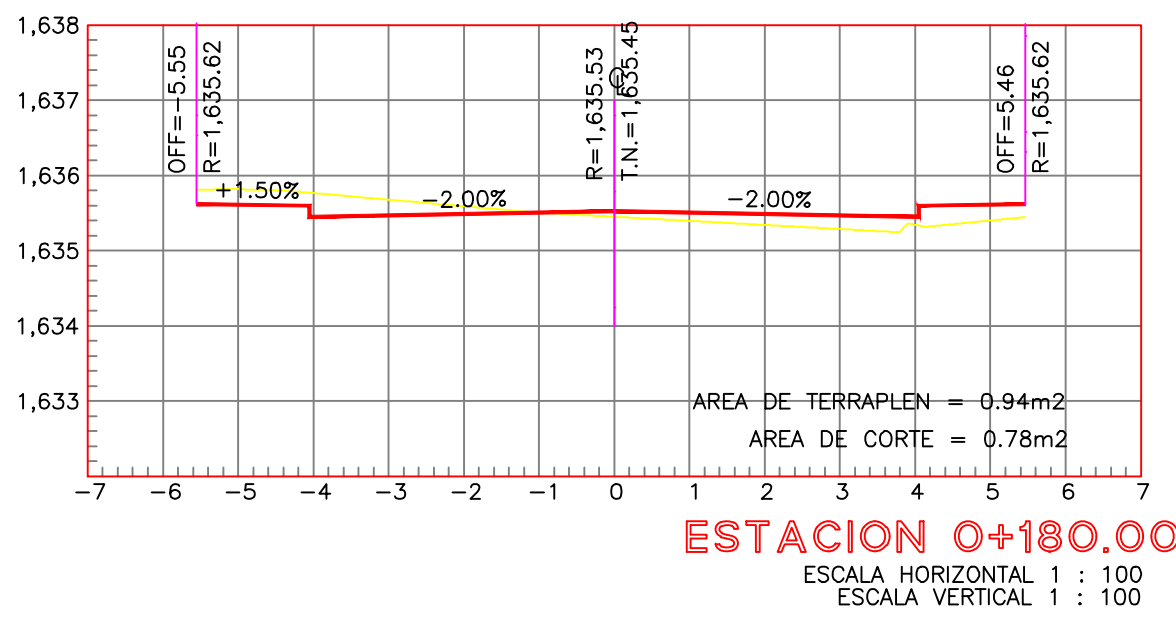
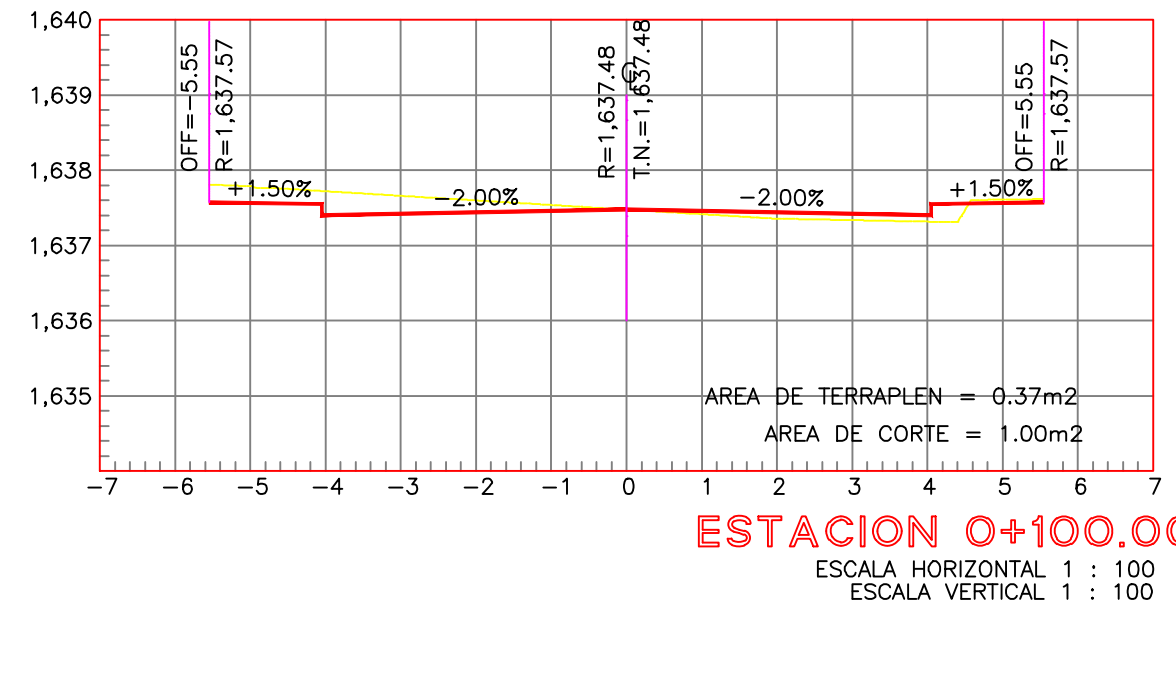
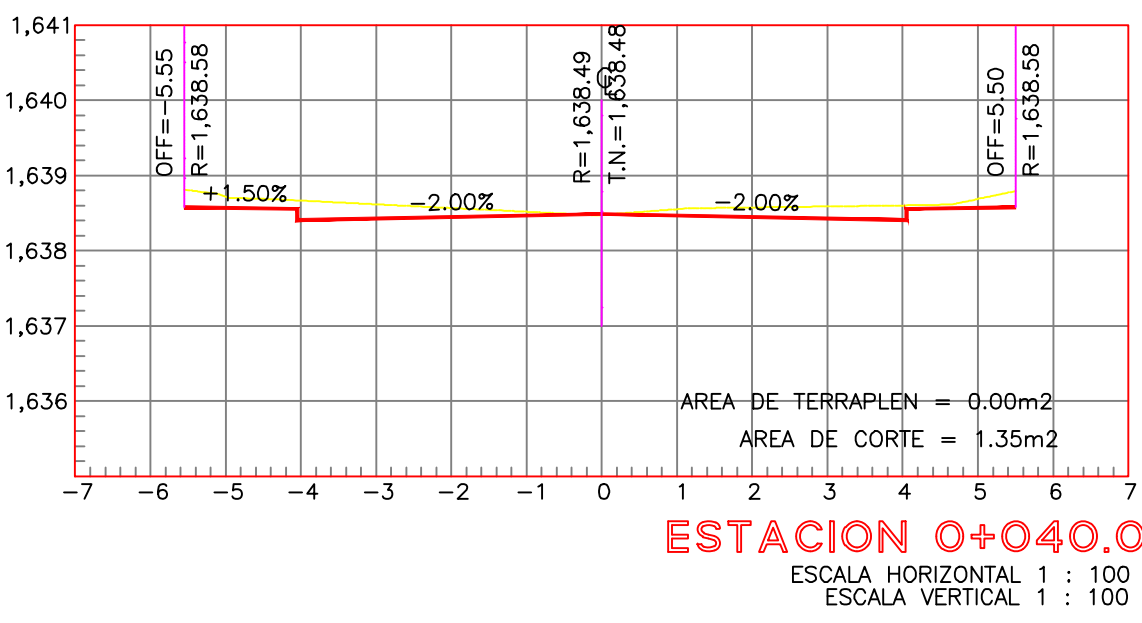
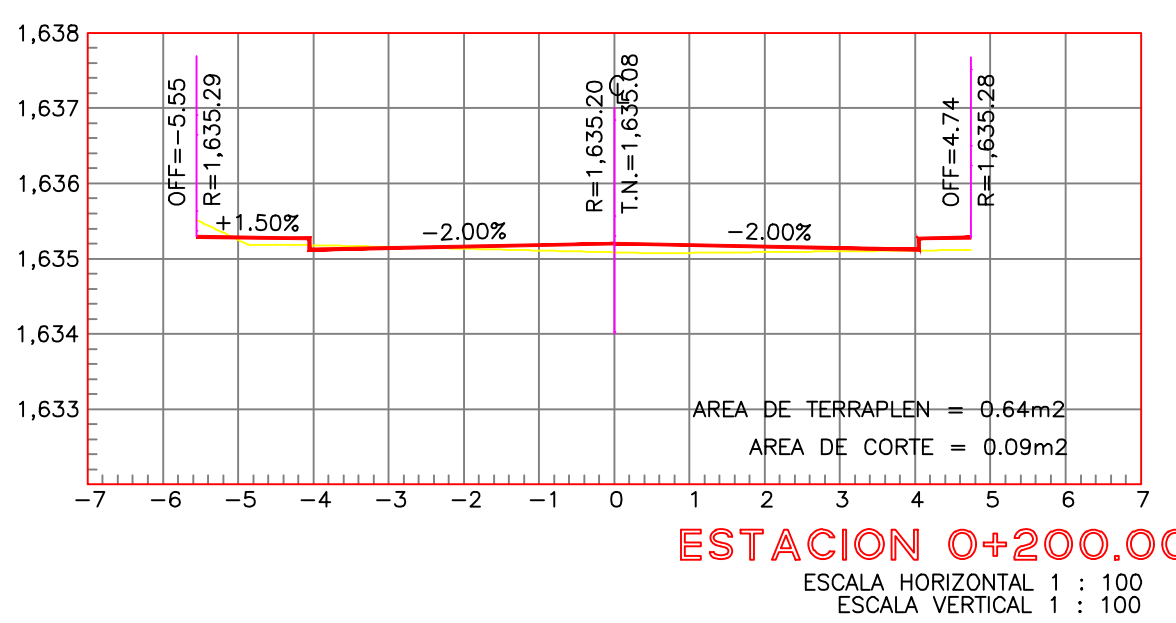
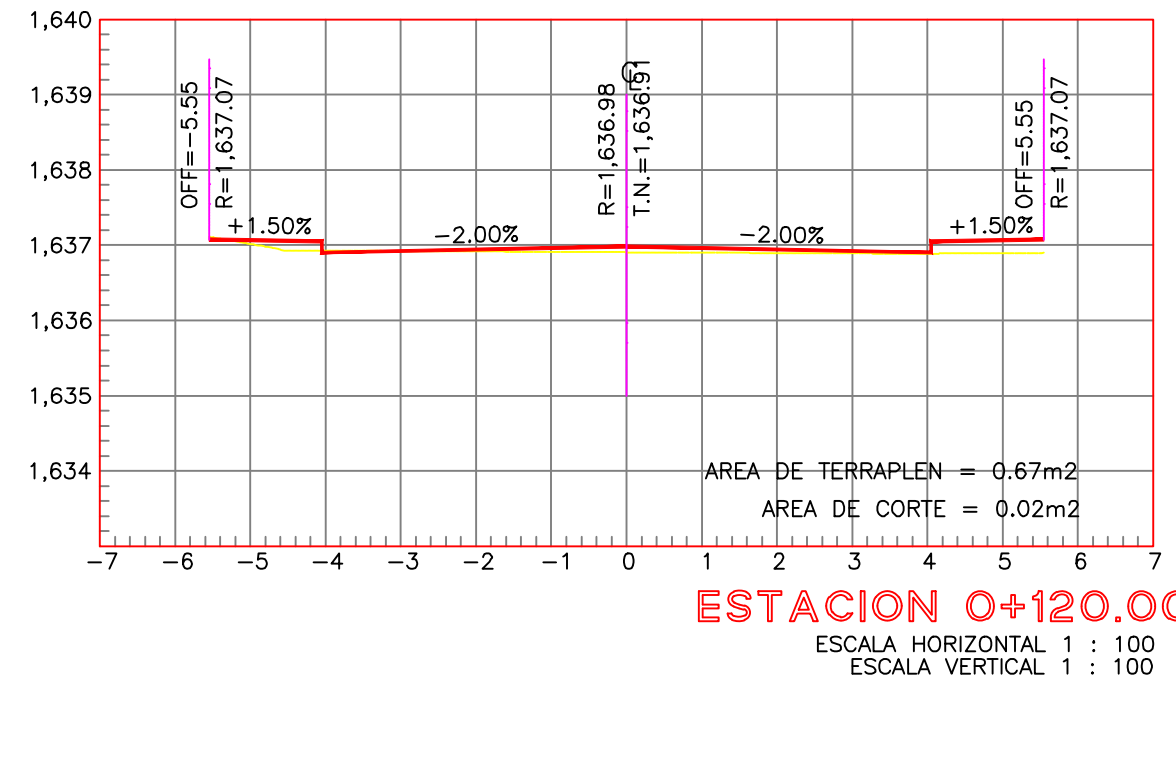
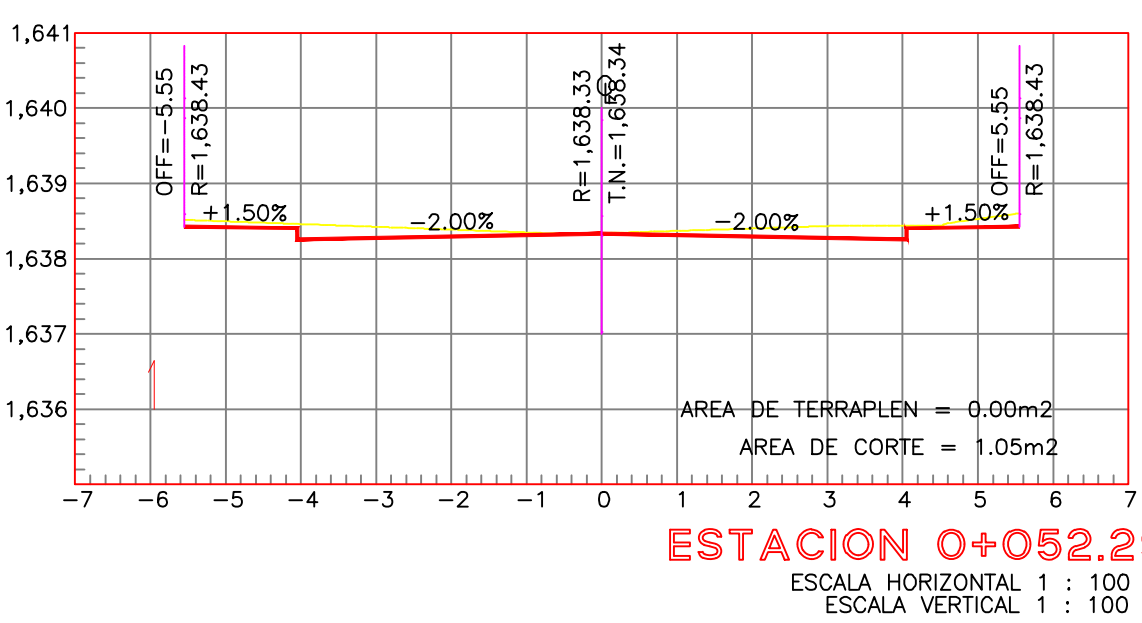
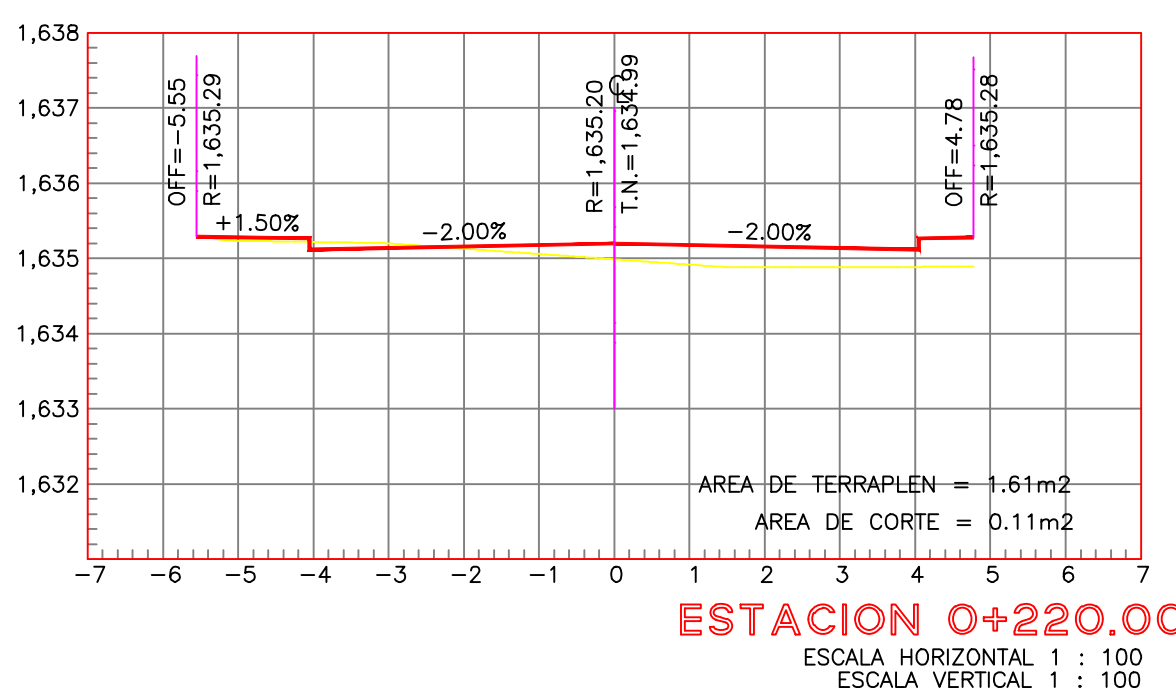
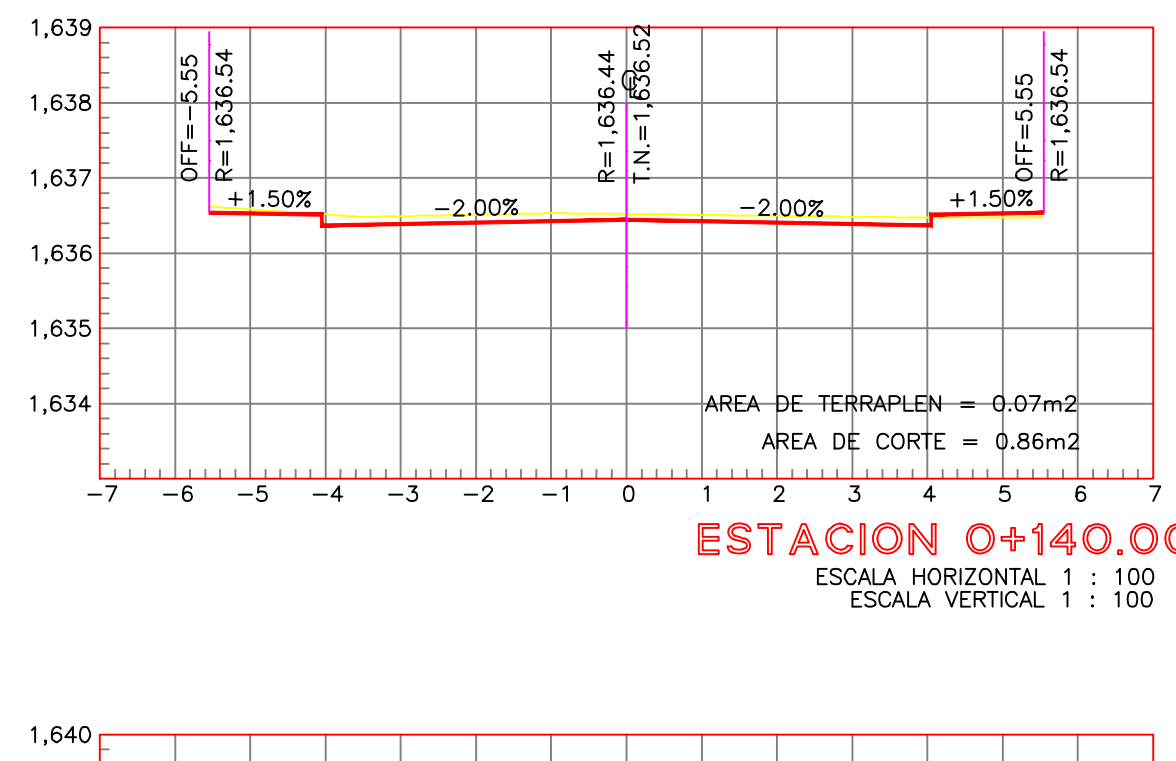
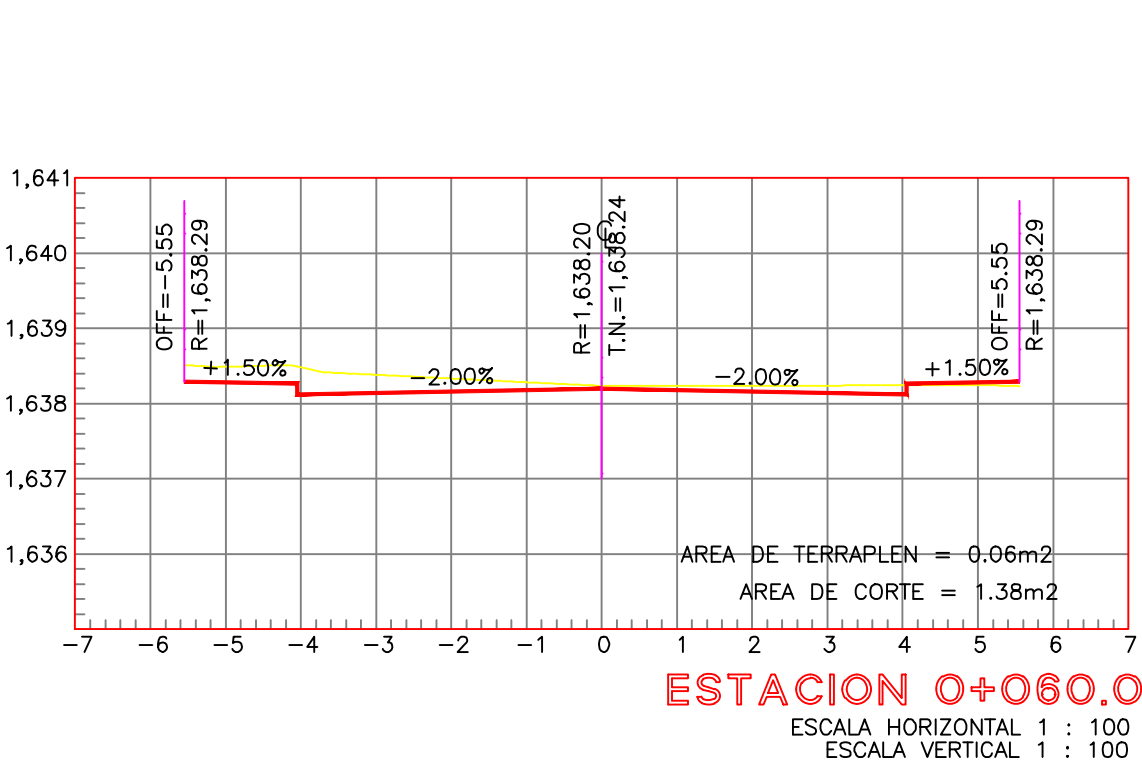
Alcances generales:

CUADRO DE CONSTRUCCION EJE							
LADO EST	PV	RUMBO	DISTANCIA	V	COORDENADAS		
					Y	X	
1	2	N 77°37'35.55" W	36.251	1	2,297,203.4844	653,910.4084	
2	4	N 73°40'20.55" W	27.583	4	2,297,211.2524	653,874.9994	
		CENTRO DE CURVA	DELTA = 07°54'30.02"	3	2,297,406.6067	653,917.8560	
			LONG. CURVA = 27.605				
			RADIO = 200.000				
4	5	N 69°43'05.54" W	11.965	5	2,297,223.1544	653,837.3053	
5	7	N 70°58'24.03" W	8.762	7	2,297,226.0108	653,829.0221	
		CENTRO DE CURVA	DELTA = 02°30'36.99"	6	2,297,035.5546	653,917.9777	
			LONG. CURVA = 8.763				
			RADIO = 200.000				
7	8	N 72°13'42.53" W	58.019	8	2,297,243.7195	653,773.7718	
8	10	N 70°32'02.72" W	5.322	10	2,297,245.4931	653,768.7537	
		CENTRO DE CURVA	DELTA = 03°23'19.62"	9	2,297,329.4248	653,801.2418	
			LONG. CURVA = 5.323				
			RADIO = 90.000				
10	11	N 68°50'22.91" W	8.478	11	2,297,248.5536	653,760.8469	
11	13	N 66°05'07.48" W	7.688	13	2,297,251.6703	653,753.8185	
		CENTRO DE CURVA	DELTA = 05°50'50.87"	12	2,297,323.1596	653,789.7252	
			LONG. CURVA = 7.691				
			RADIO = 80.000				
13	14	N 63°19'52.04" W	48.113	14	2,297,273.2649	653,710.8244	
14	15	N 60°00'47.61" W	20.095	15	2,297,283.3084	653,693.4193	
15	17	N 62°57'42.63" W	5.144	17	2,297,285.6468	653,688.8375	
		CENTRO DE CURVA	DELTA = 05°53'50.04"	34	2,297,240.0013	653,668.4293	
			LONG. CURVA = 5.146				
			RADIO = 50.000				
17	18	N 65°54'37.65" W	10.030	18	2,297,289.7406	653,679.6810	

LONGITUD = 247.480 m

CUADRO DE CURVAS VERTICALES						
CURVA	DELTA	RADIO	ARCO	STAN	CUERDA	AREA BAJO CUERDA
C1	00°20'11.55"	850.000	4.993	2.496	4.993	0.012
C2	00°19'38.99"	850.000	4.859	2.429	4.859	0.011
C3	01°15'47.72"	850.000	18.741	9.371	18.740	0.645

CUADRO DE CURVAS VERTICALES						
CURVA	DELTA	RADIO	ARCO	STAN	CUERDA	AREA BAJO CUERDA
C1	00°20'11.55"	850.000	4.993	2.496	4.993	0.012
C2	00°19'38.99"	850.000	4.859	2.429	4.859	0.011
C3	01°15'47.72"	850.000	18.741	9.371	18.740	0.645



Nombre del proyecto:
 Modernización a la Red de Vía Urbana, Zona Poniente, incluye: pavimentación, alcantarillado sanitario, agua potable, banquetas, cruces peatonales, accesibilidad universal, señalética horizontal - vertical y obras complementarias, Municipio de Zapopan, Jalisco

Contenido del plano:
 Geométrico.

No. Contrato:
 DOPI-MUN-RM-PAV-LP-132-2022
 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:
 Responsable del proyecto:

Ingr. Norberto Esaú Romero Joya
 Ubicación:

Nextipac, Zapopan, Jalisco

Fecha: septiembre 2022
 Escala: Indicada Indicada
 Acotaciones: Metros