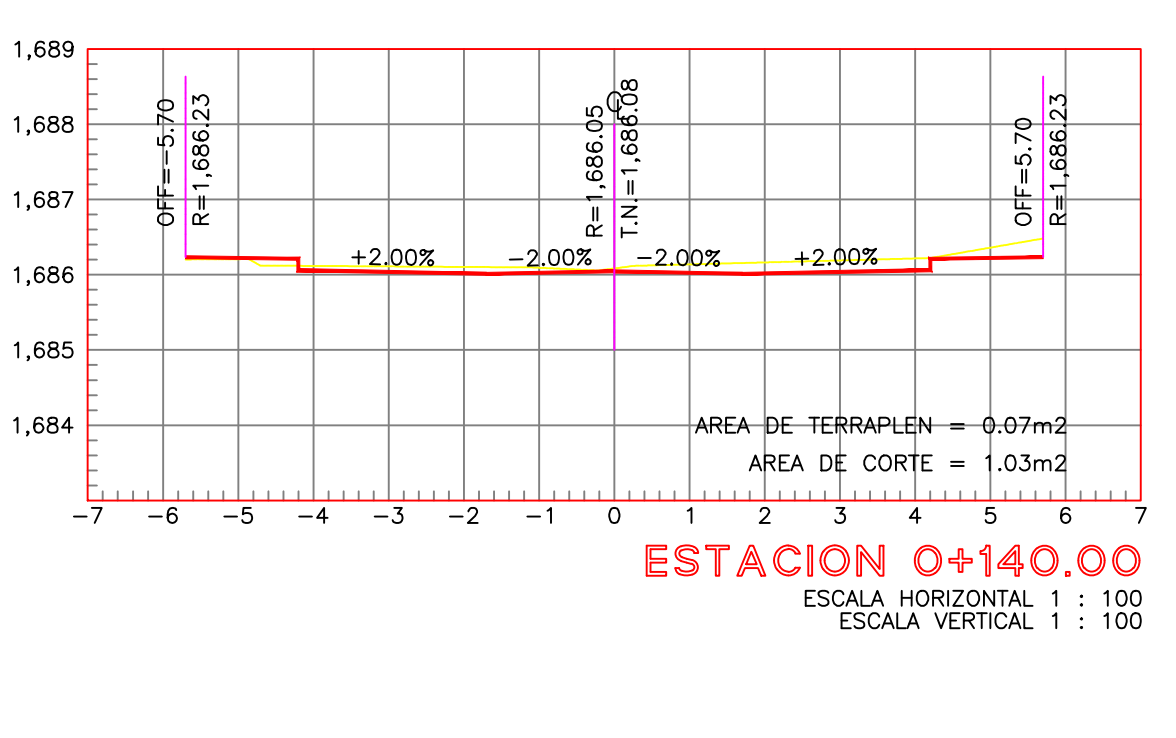
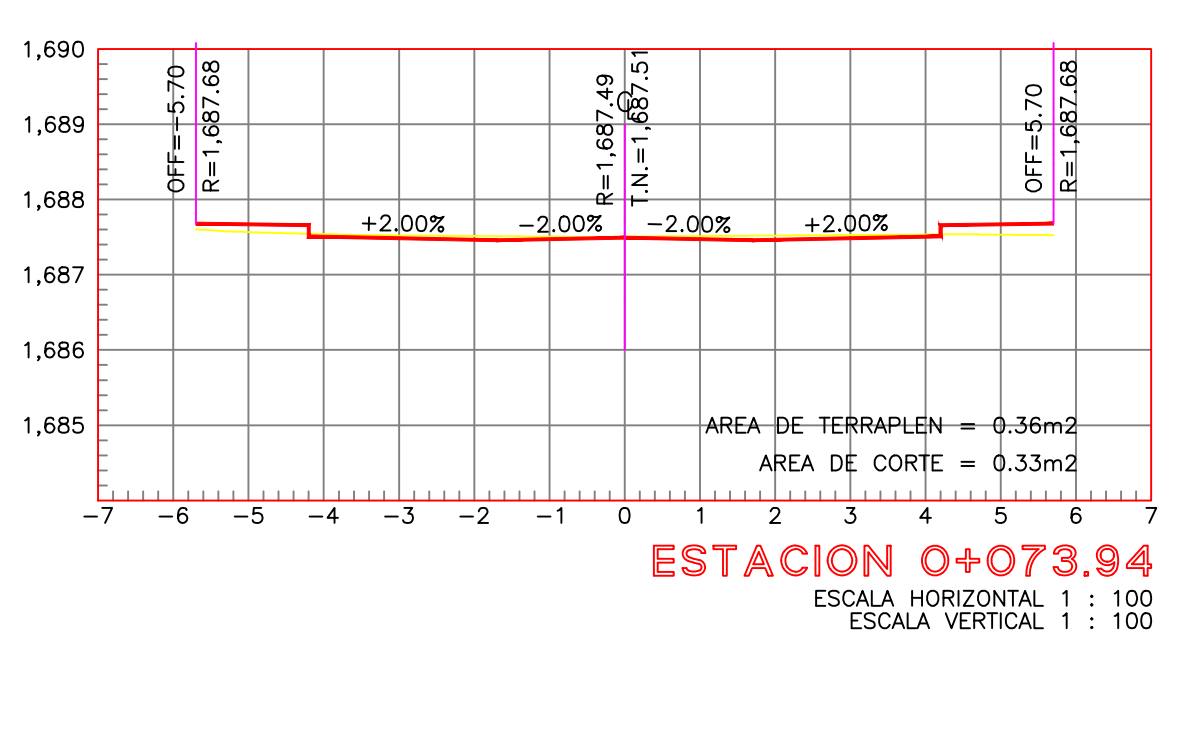
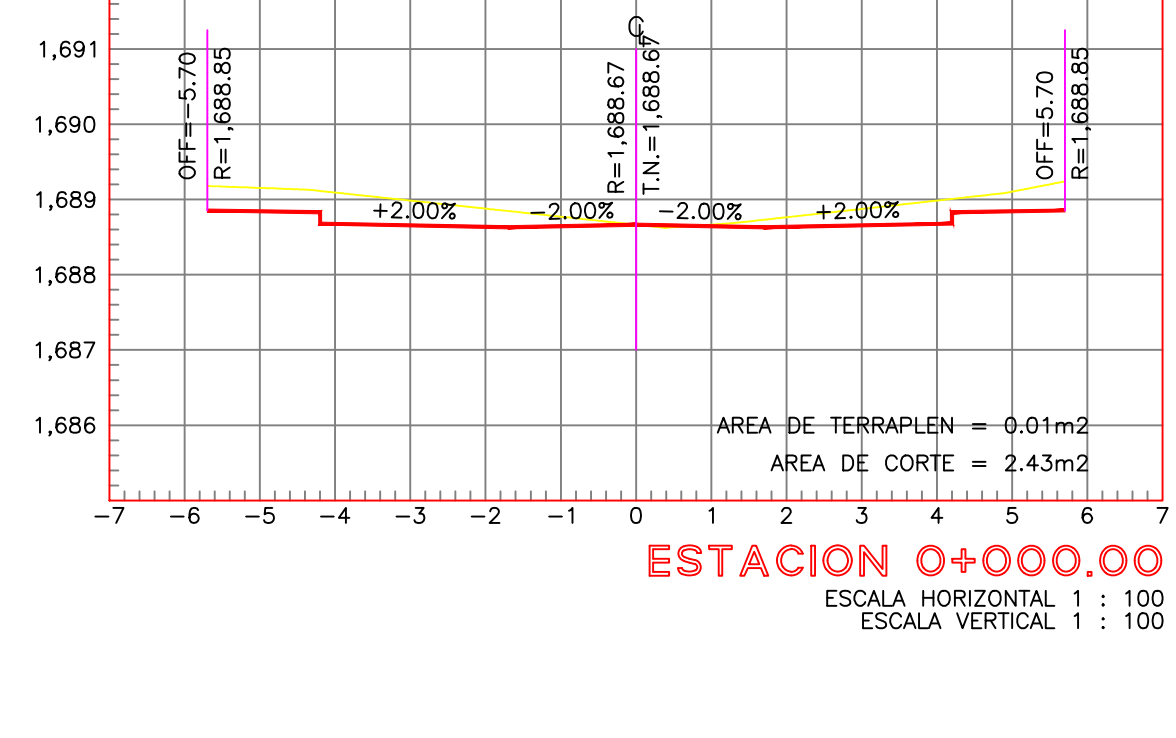
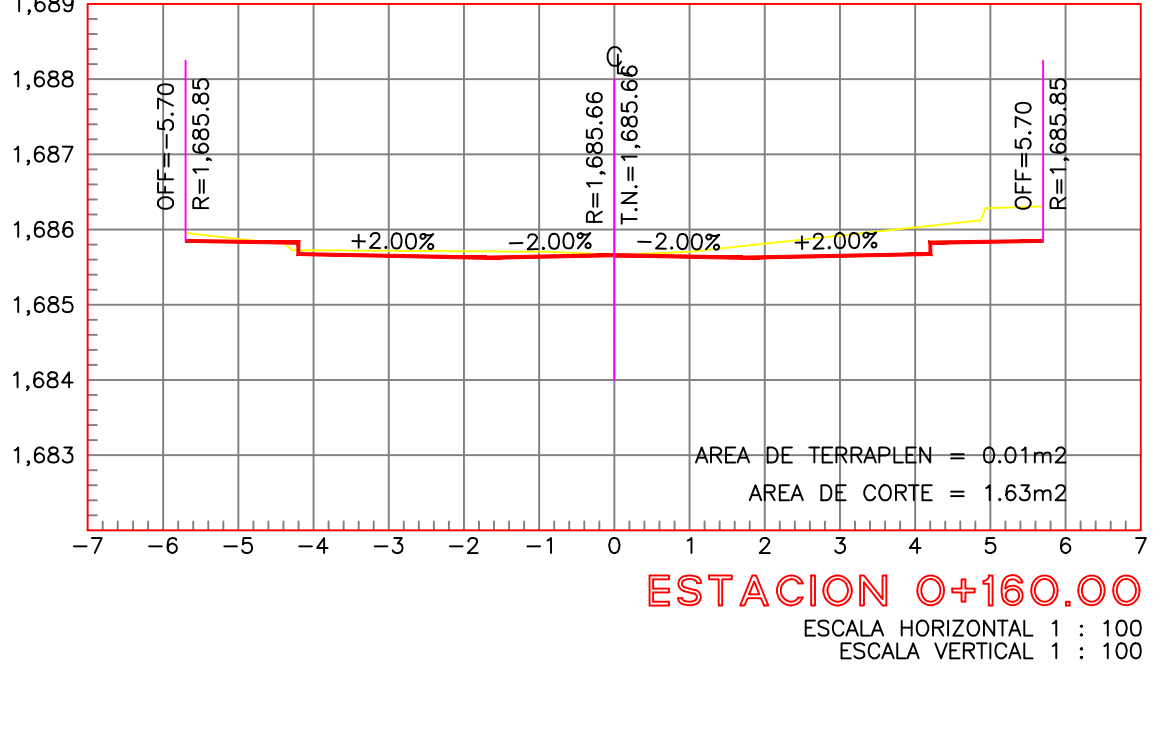
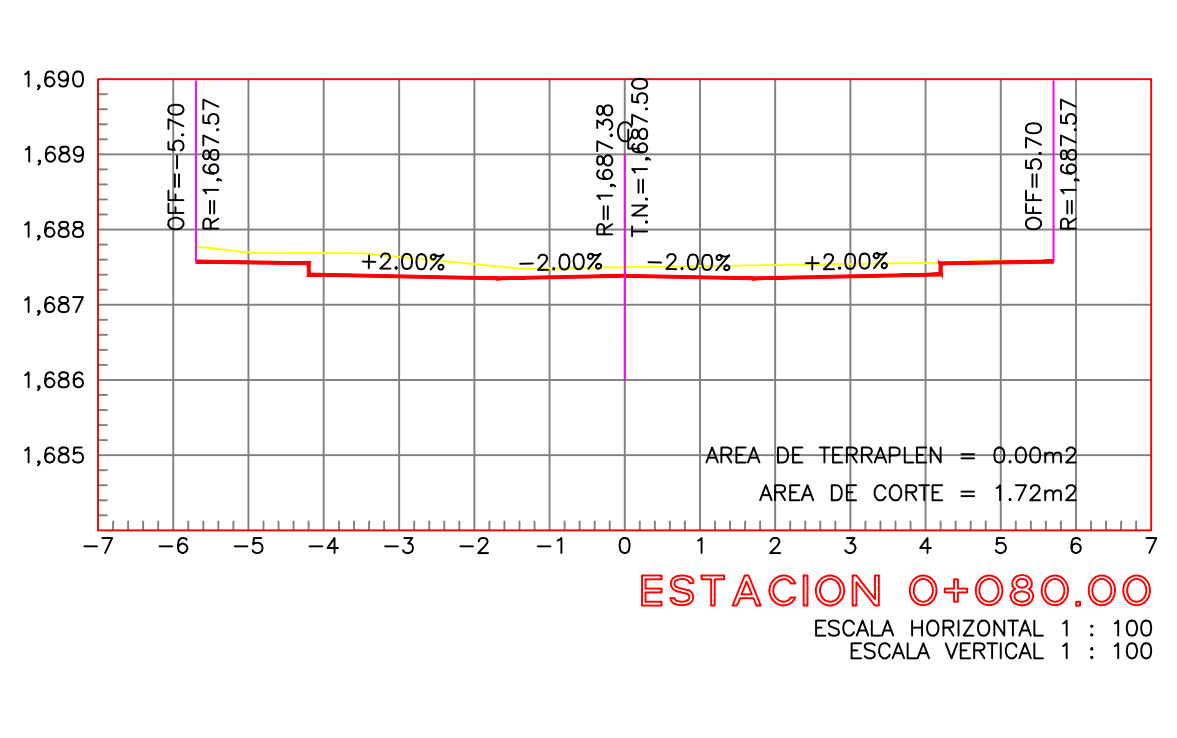
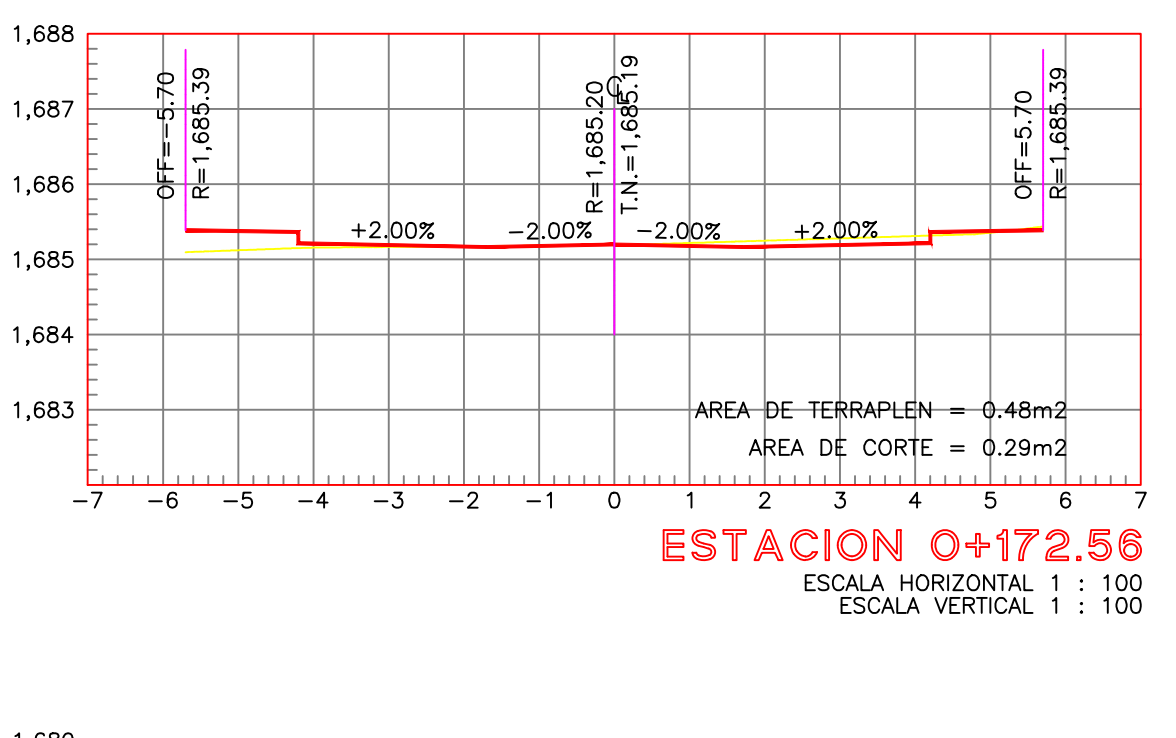
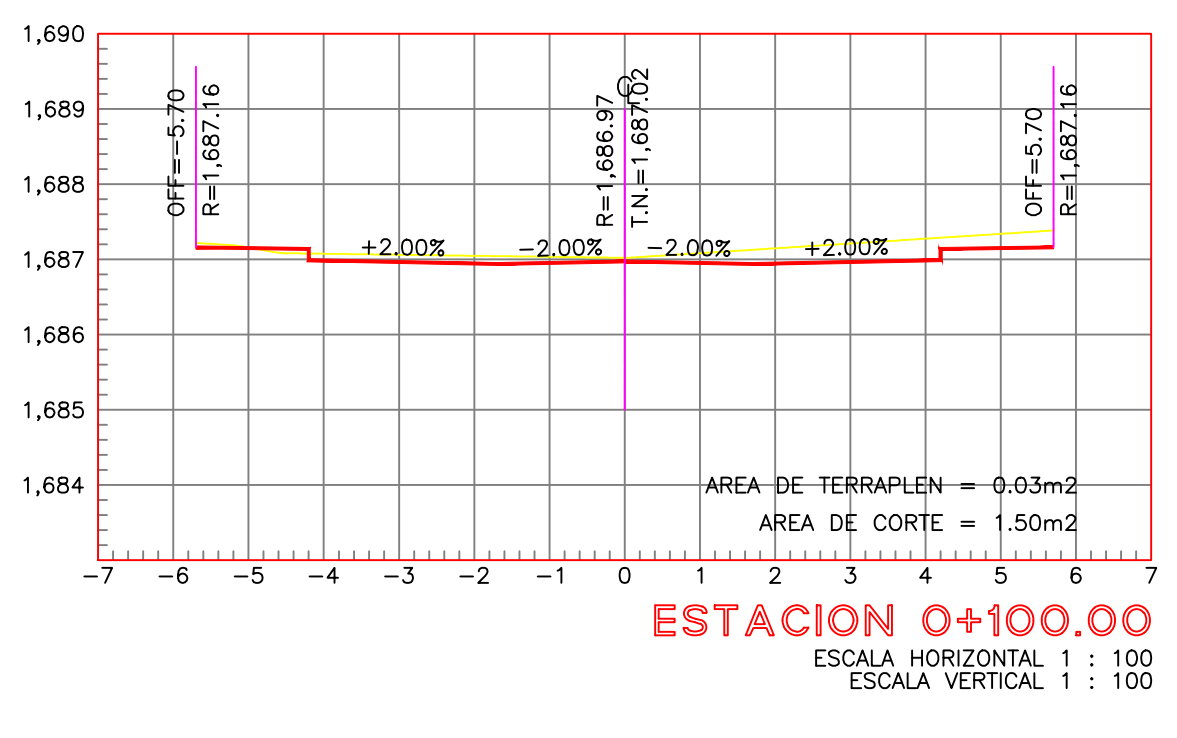
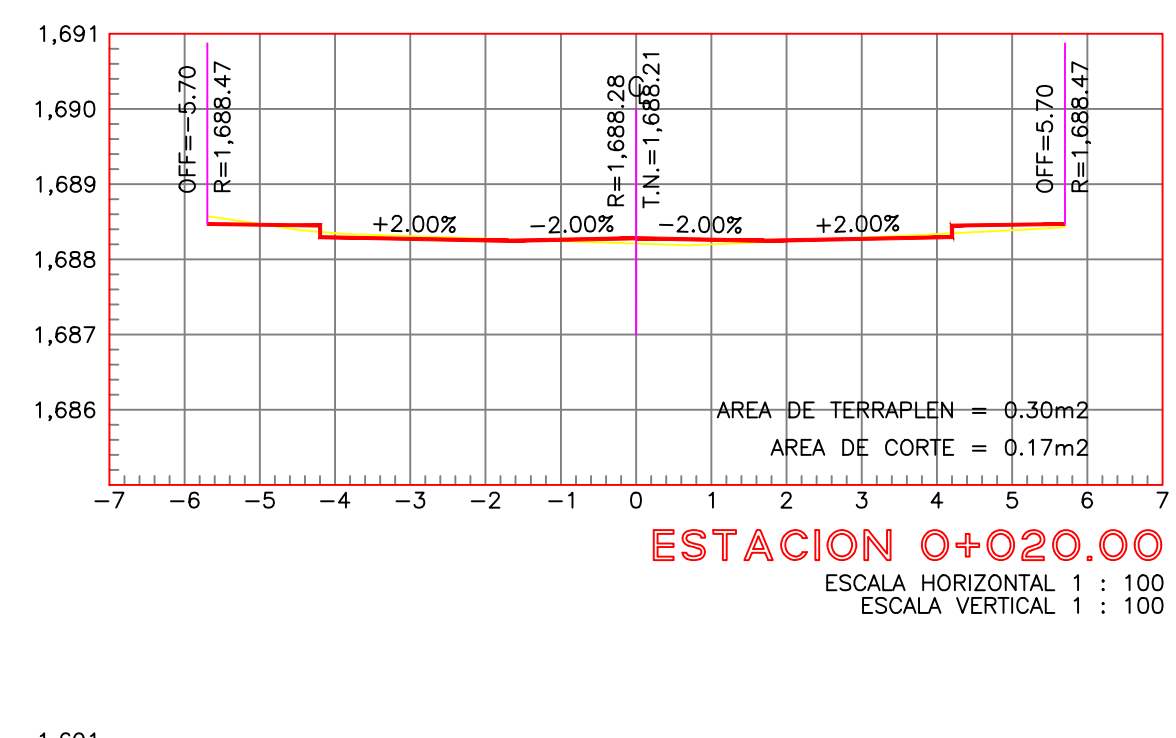
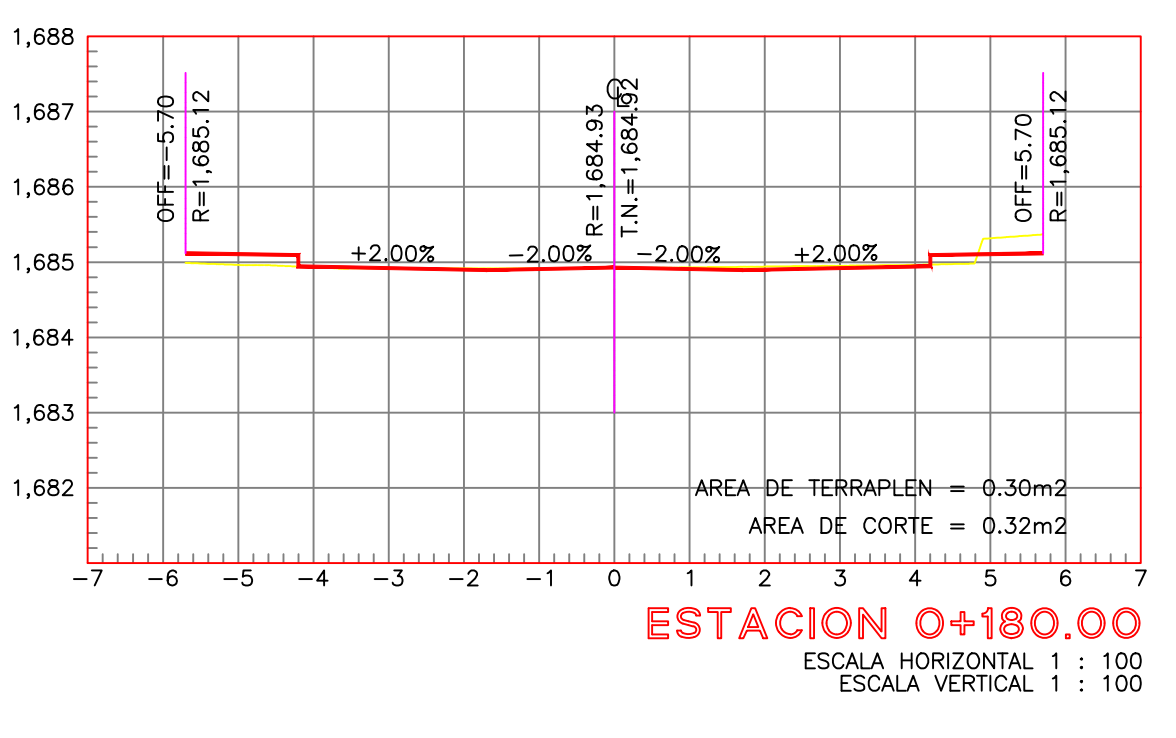
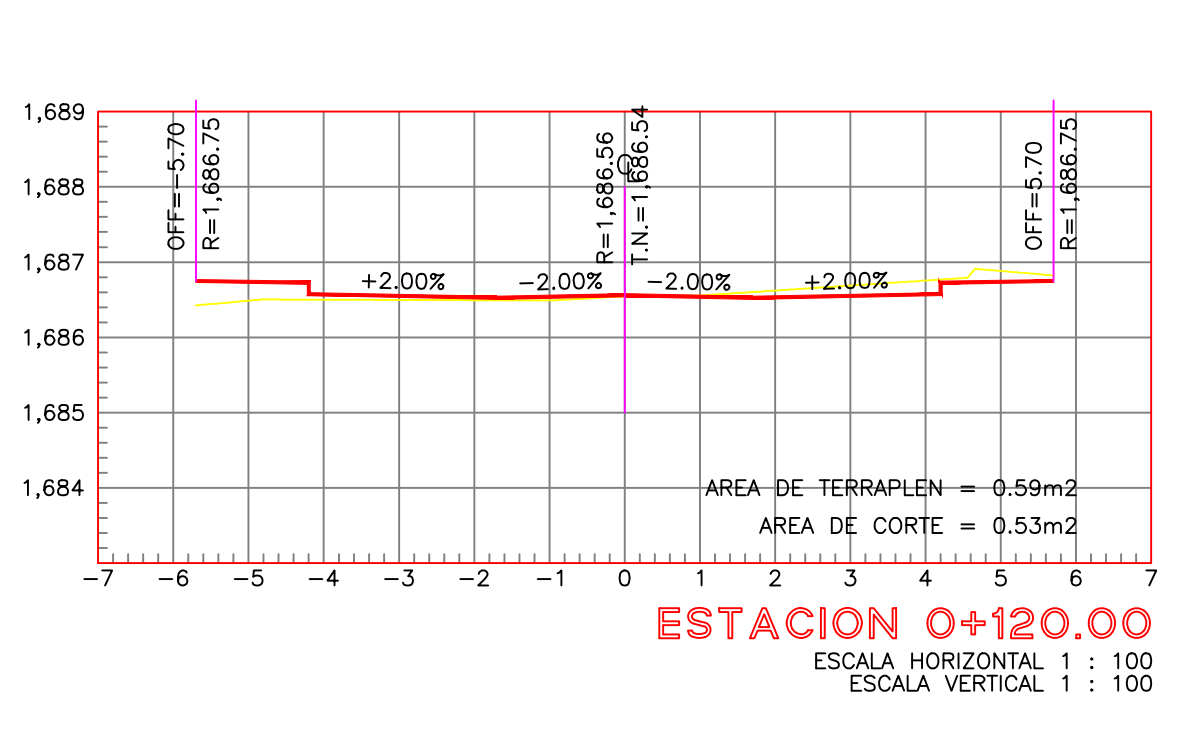
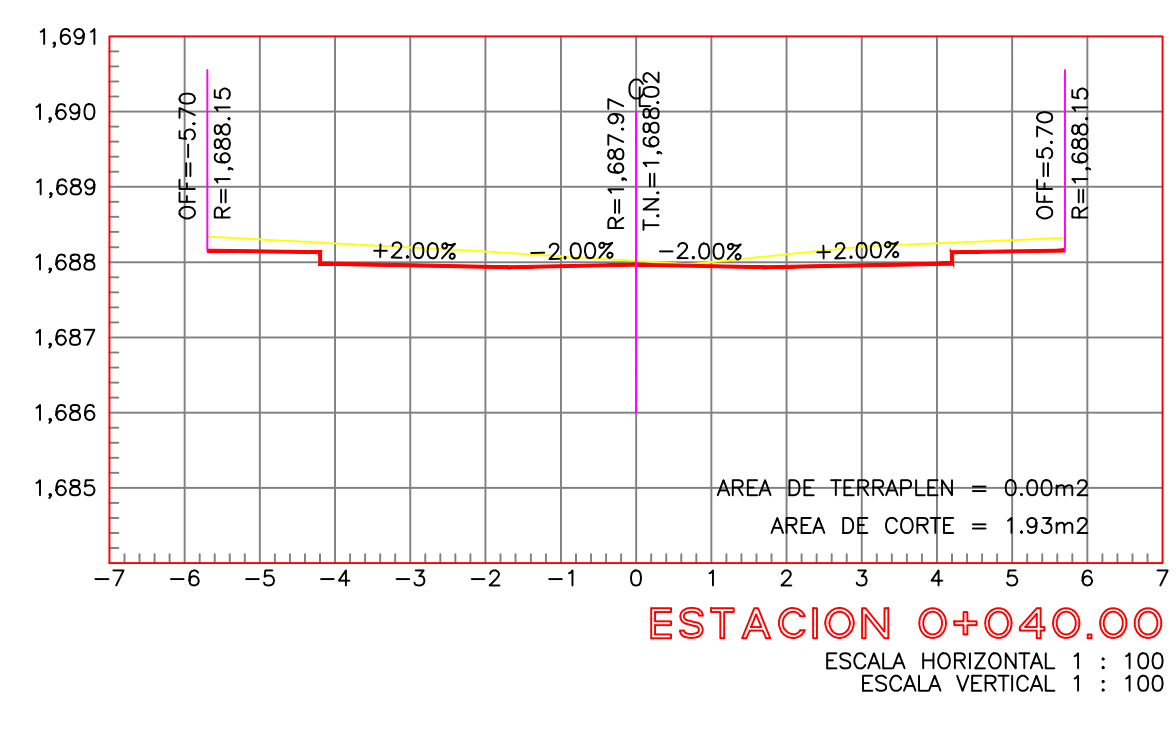
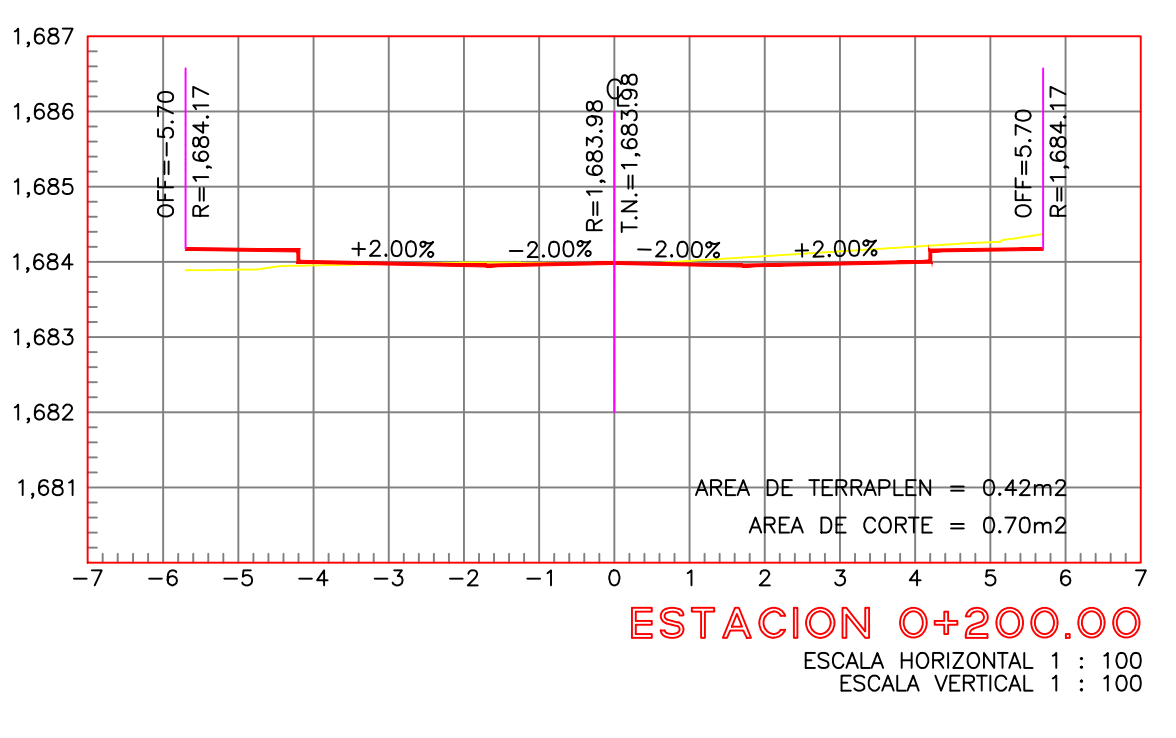
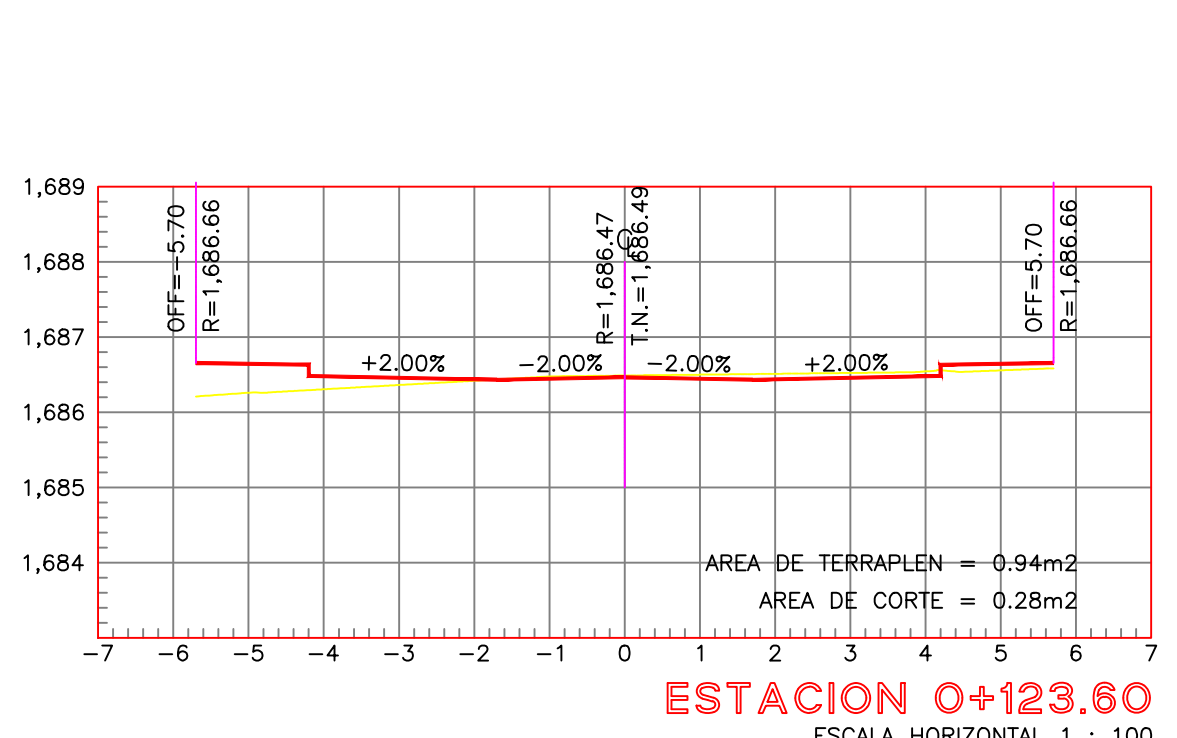
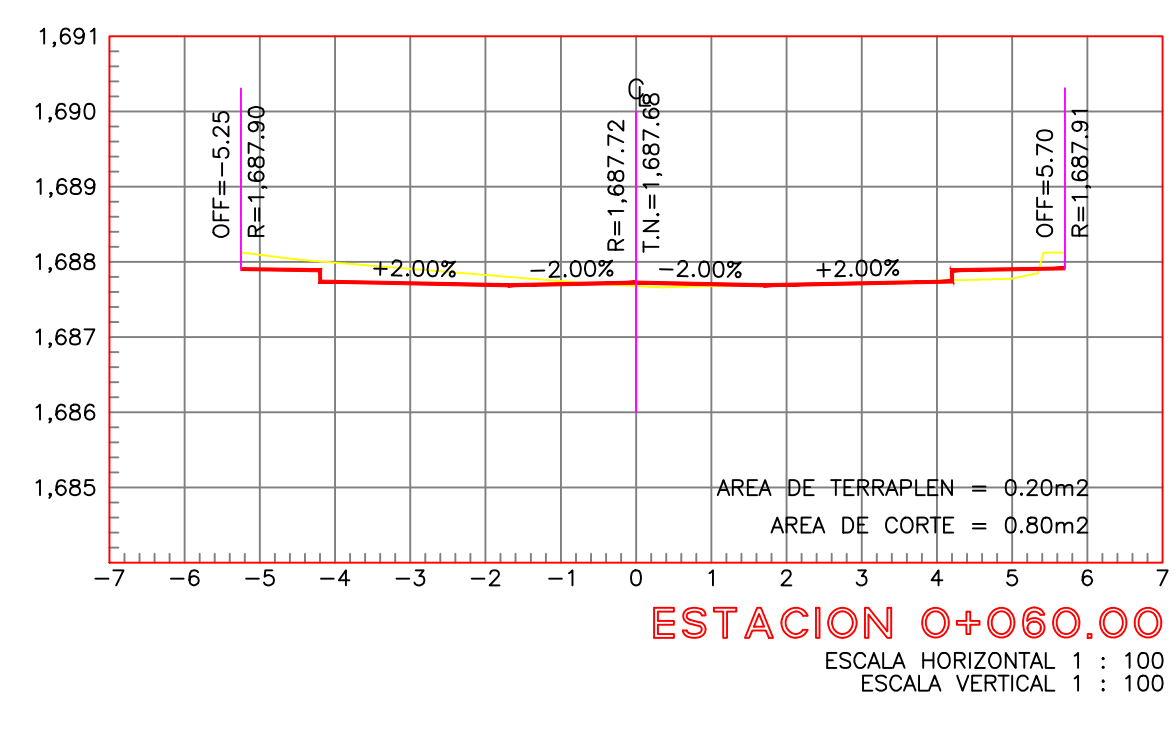




Alcances generales:



CUADRO DE CONSTRUCCION						
LADO		RUMBO	DISTANCIA	V	COORDENADAS	
EST	PV				Y	X
102	103	S 78°38'55.79" E	67.536	102	2,282,309.3384	659,411.1378
103	104	S 76°07'32.72" E	12.816	103	2,282,296.0458	659,477.3528
104	105	S 79°14'27.28" E	36.731	104	2,282,292.9727	659,489.7948
105	106	S 74°52'50.46" E	13.044	105	2,282,286.1158	659,525.8799
106	107	S 79°53'31.85" E	48.663	106	2,282,282.7135	659,538.4726
107	108	S 78°51'48.68" E	34.377	107	2,282,274.1731	659,586.3799
108				108	2,282,267.5333	659,620.1099

LONGITUD = 213.167 m

Nombre del proyecto:
 Construcción en concreto hidráulico de calle Obelisco entre las calles Nube y Oro.

Contenido del plano:
 Geométrico.

No. Contrato:
 -

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

Ubicación:
 Col. Arenales Tapatíos, Zapopan, Jalisco

Fecha: agosto 2022
 Escala: Indicada
 Acotaciones: Metros

Clave:
GEO-02