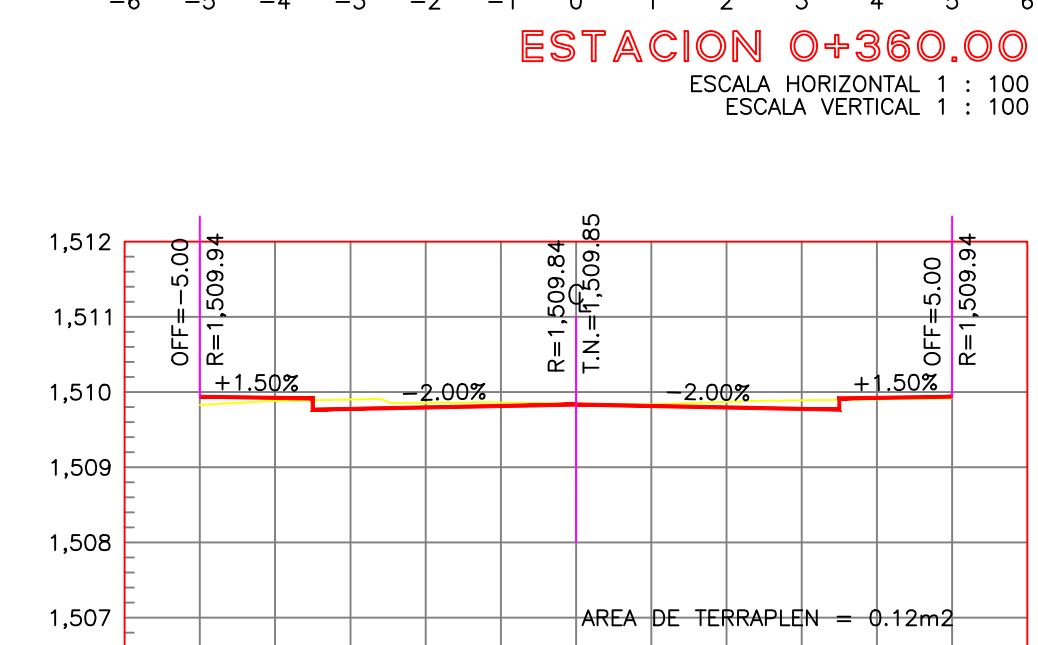
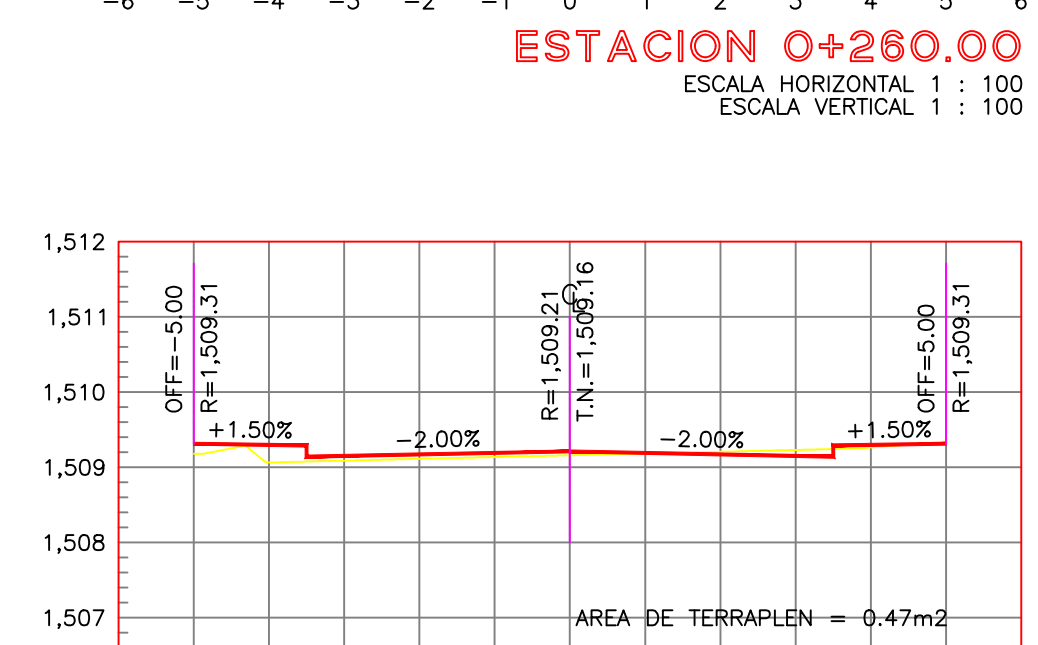
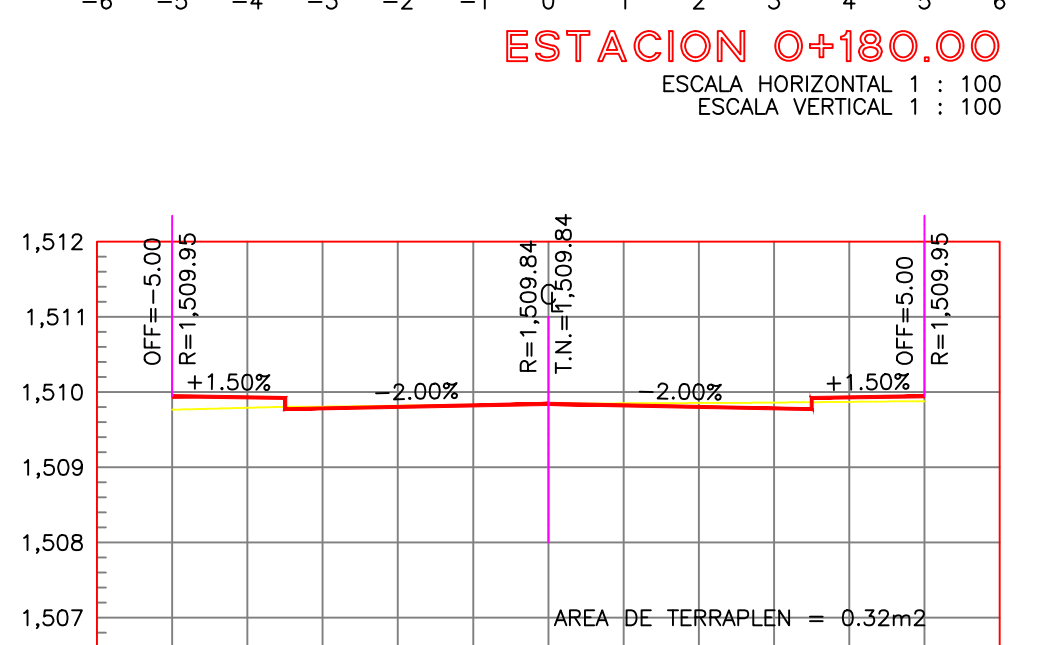
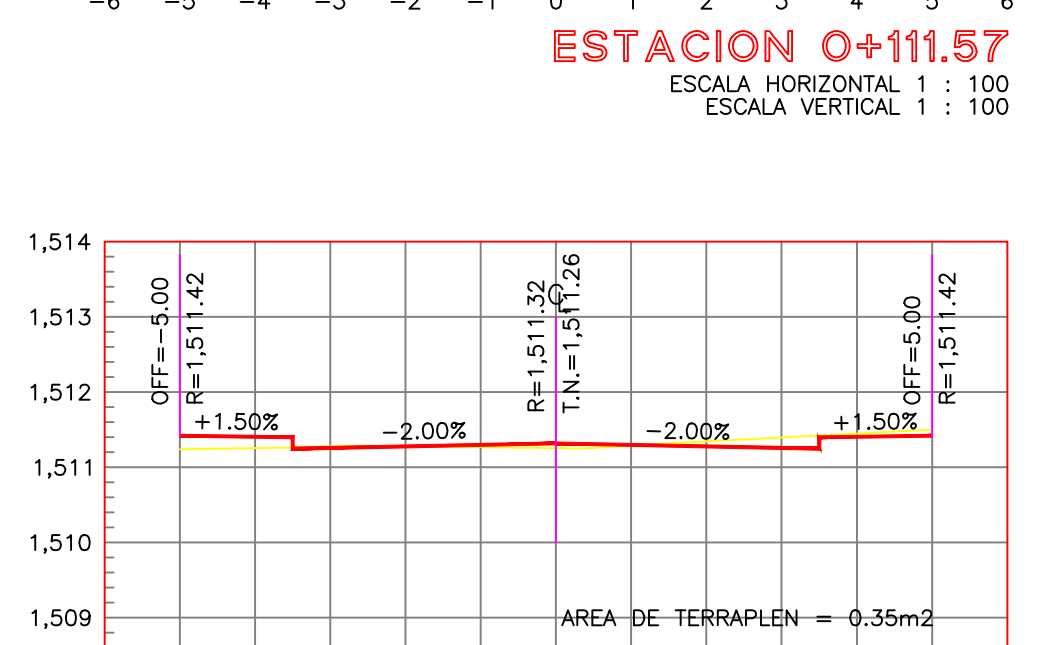
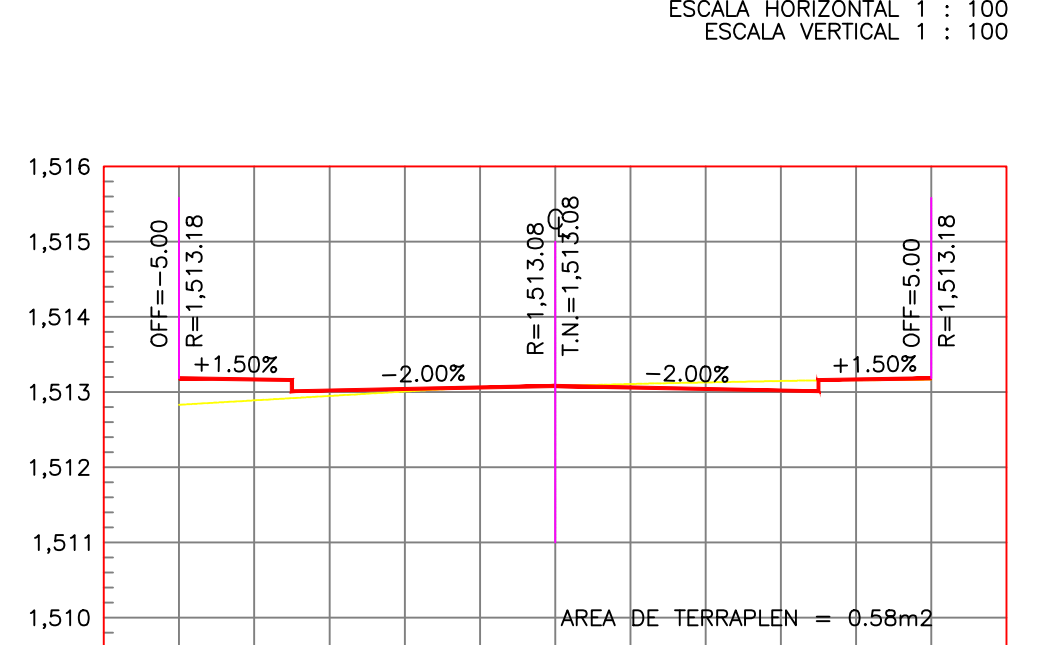
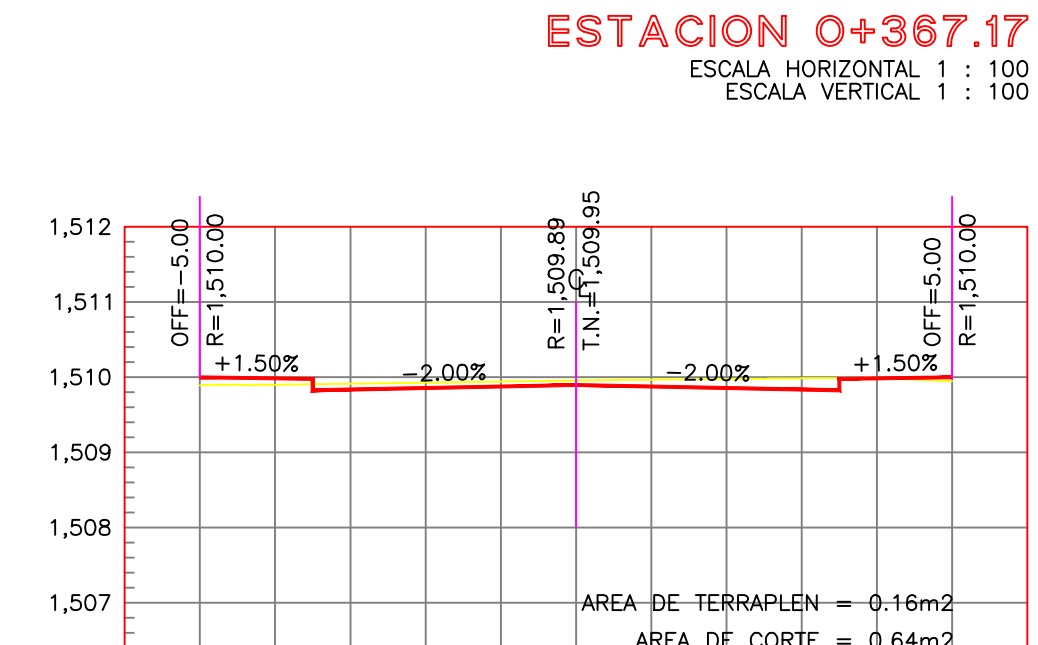
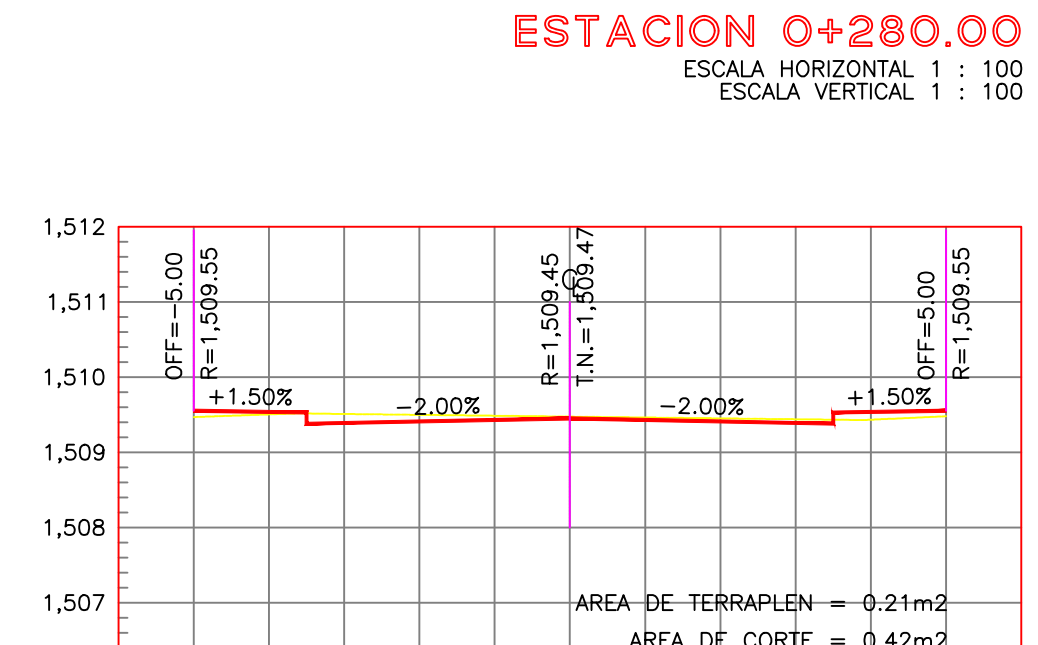
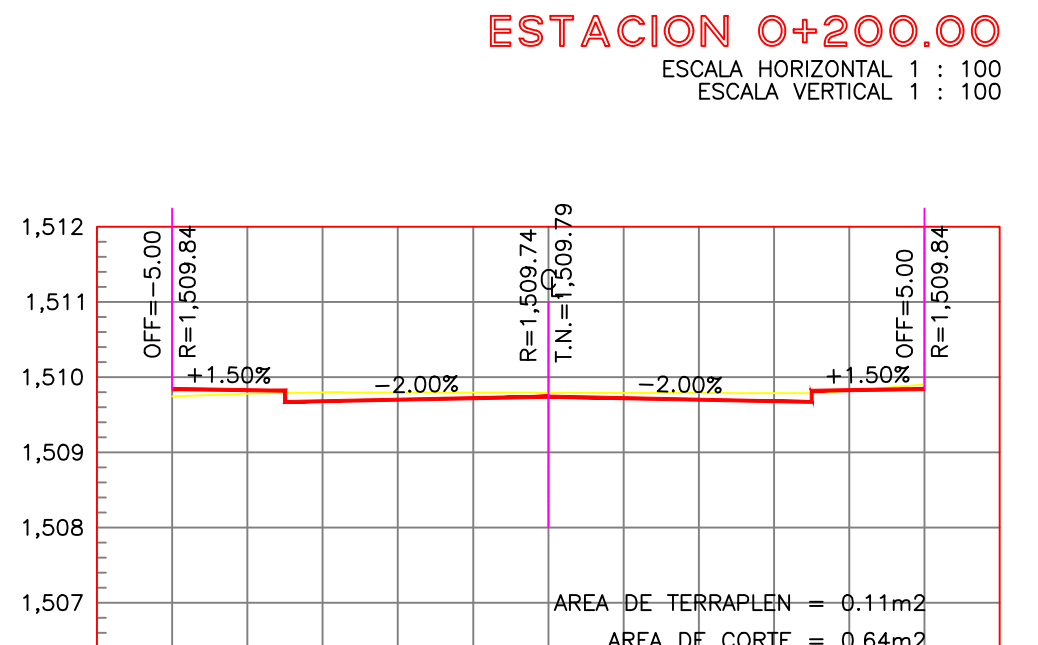
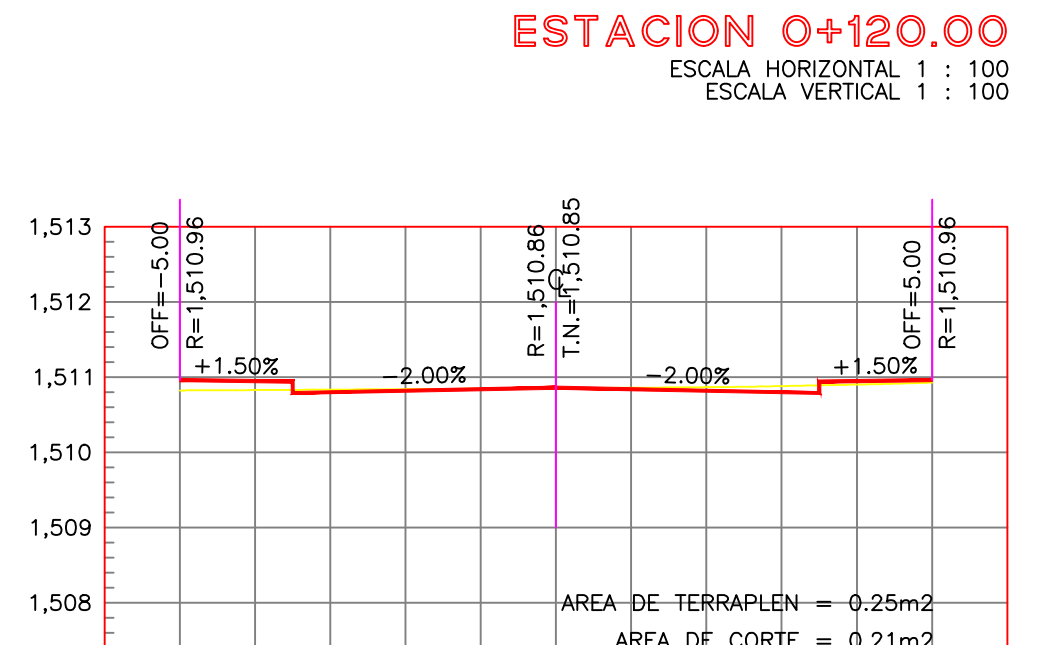
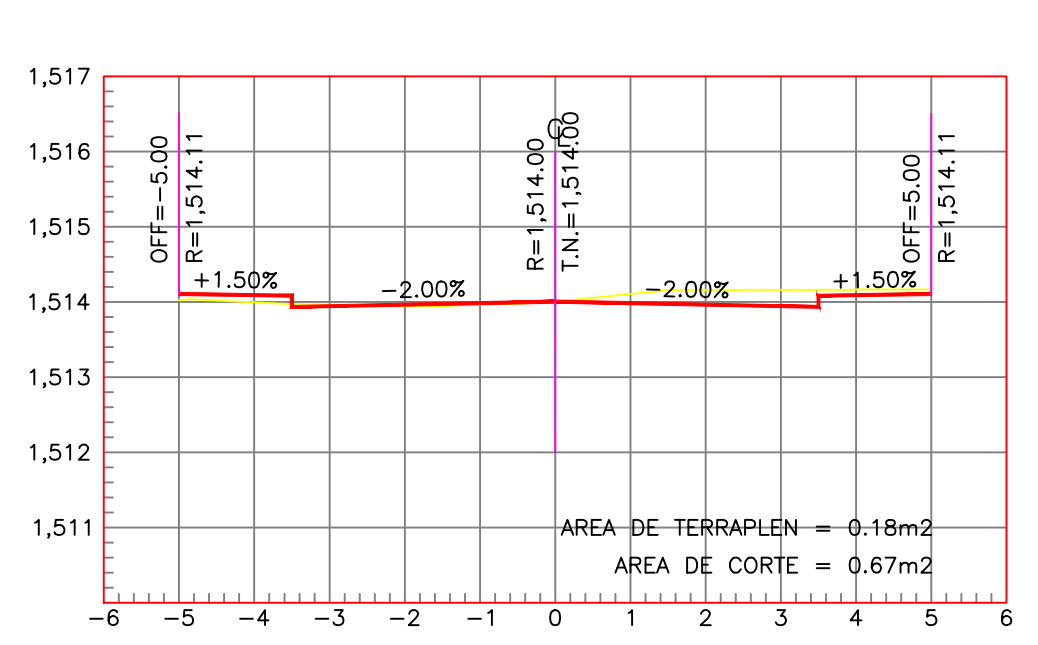
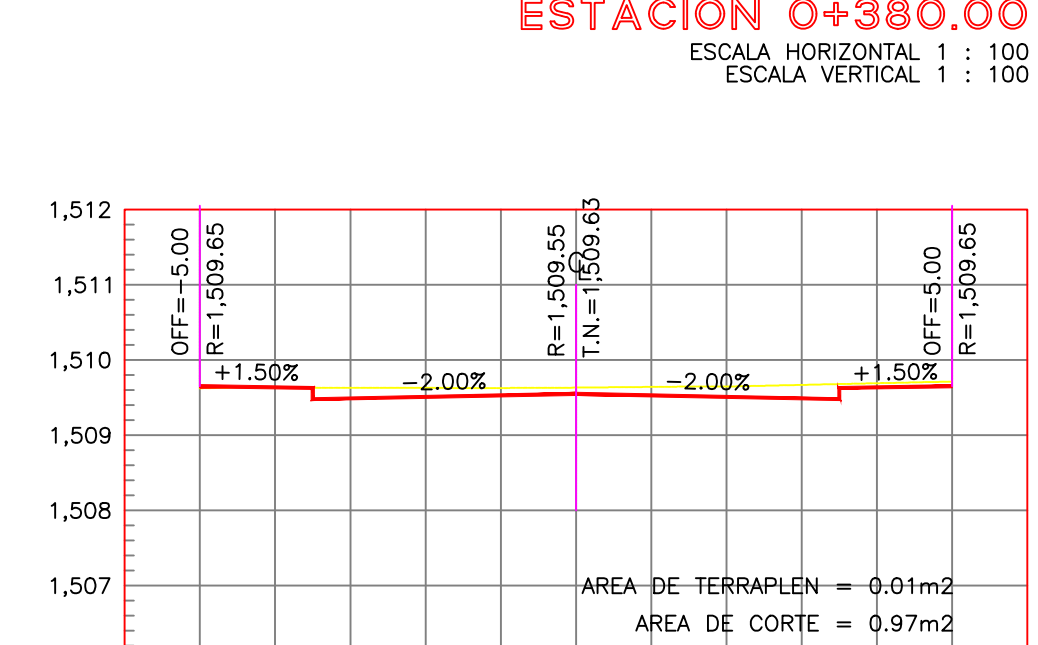
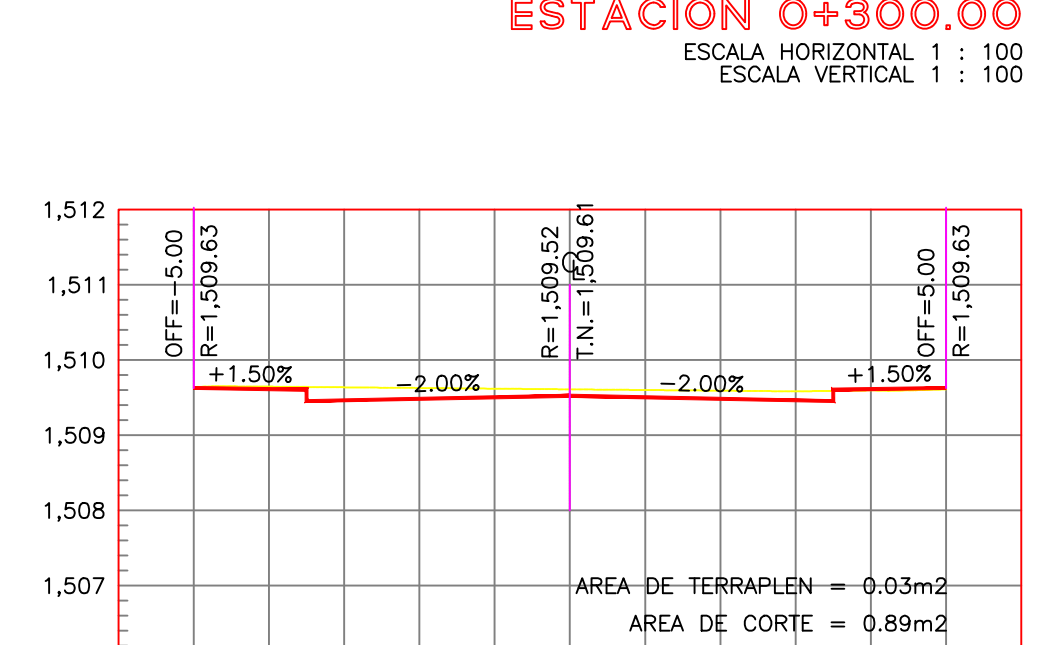
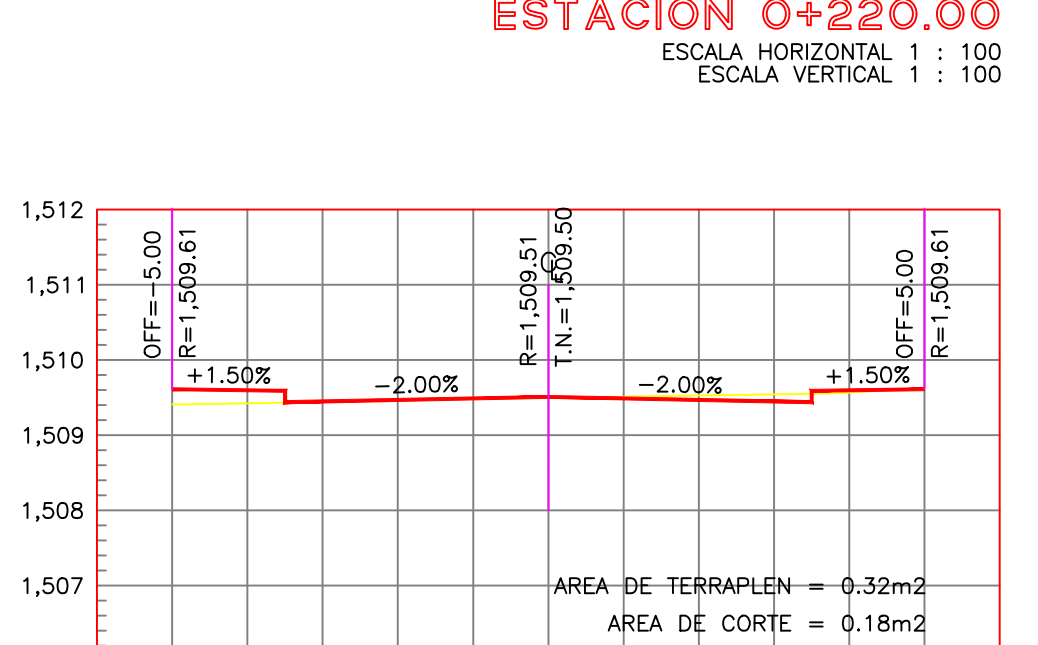
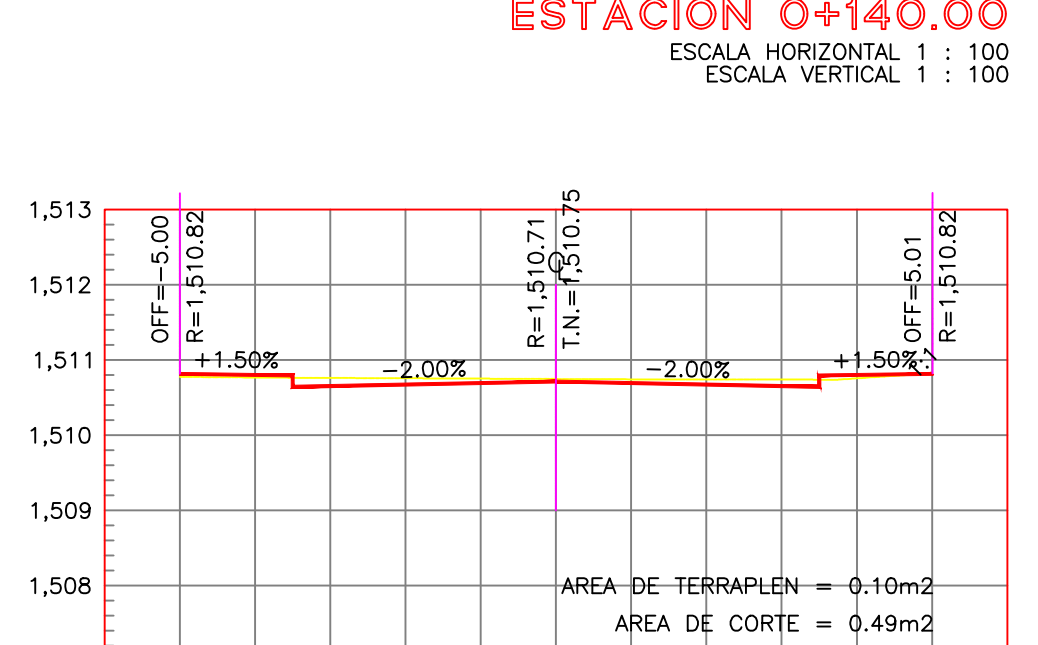
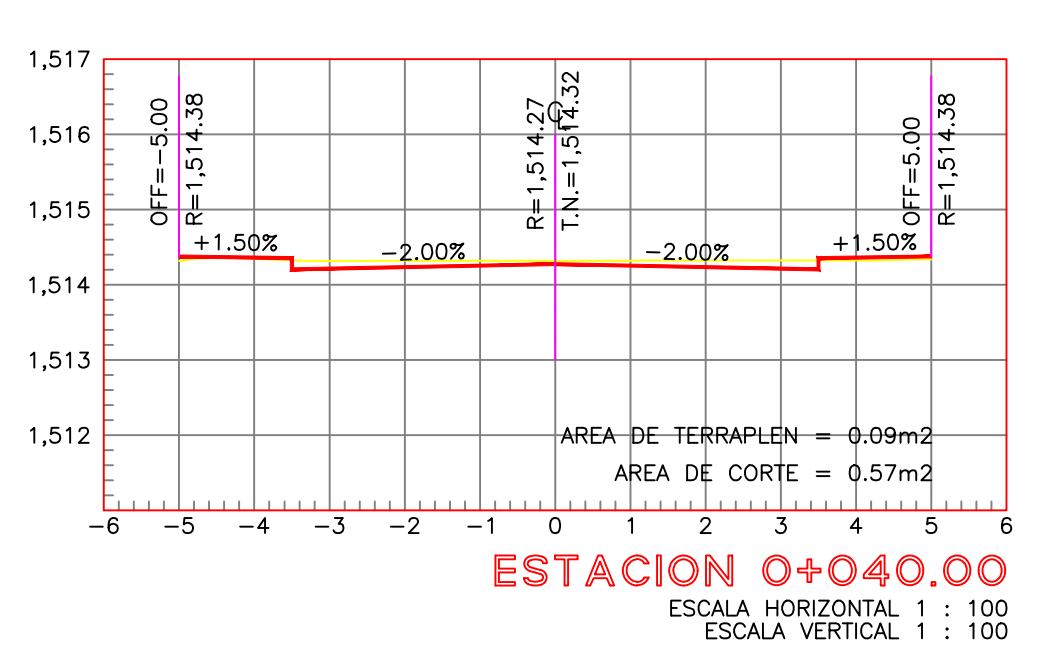
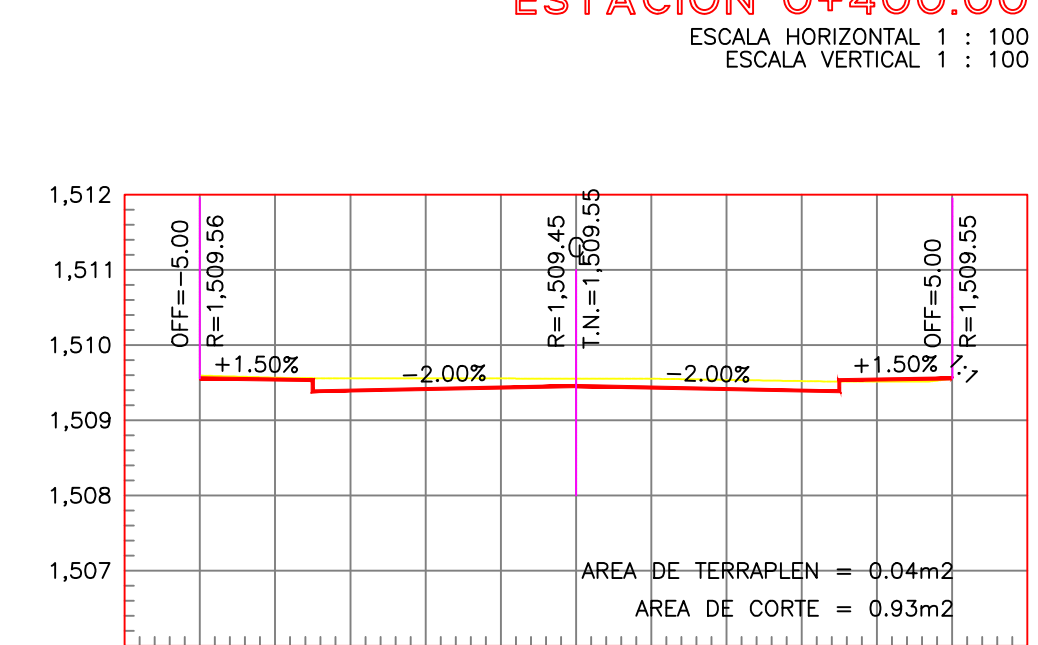
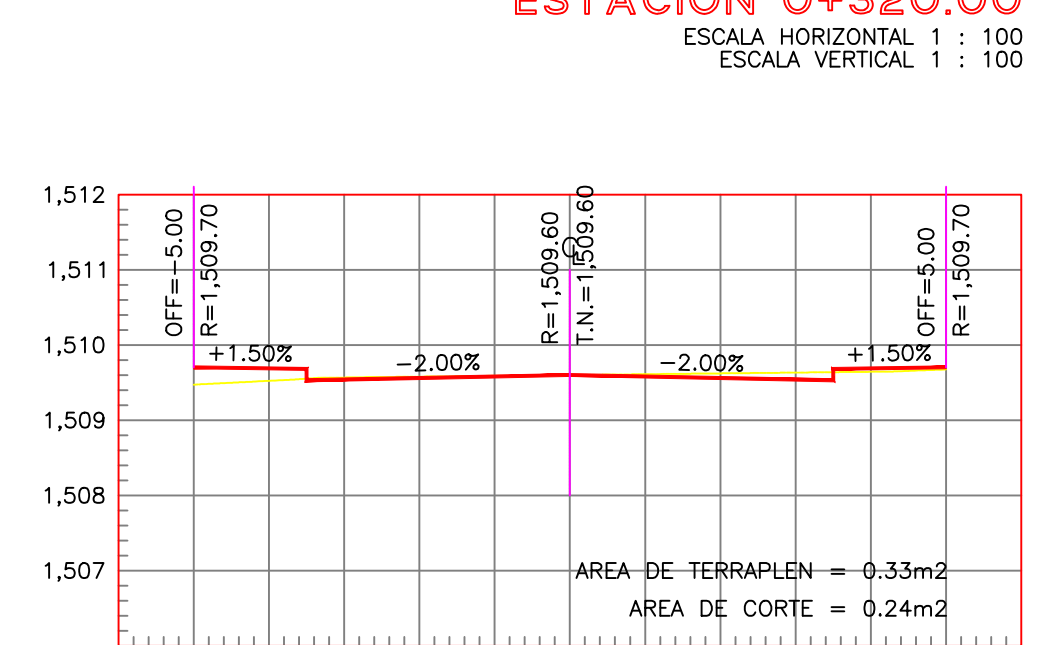
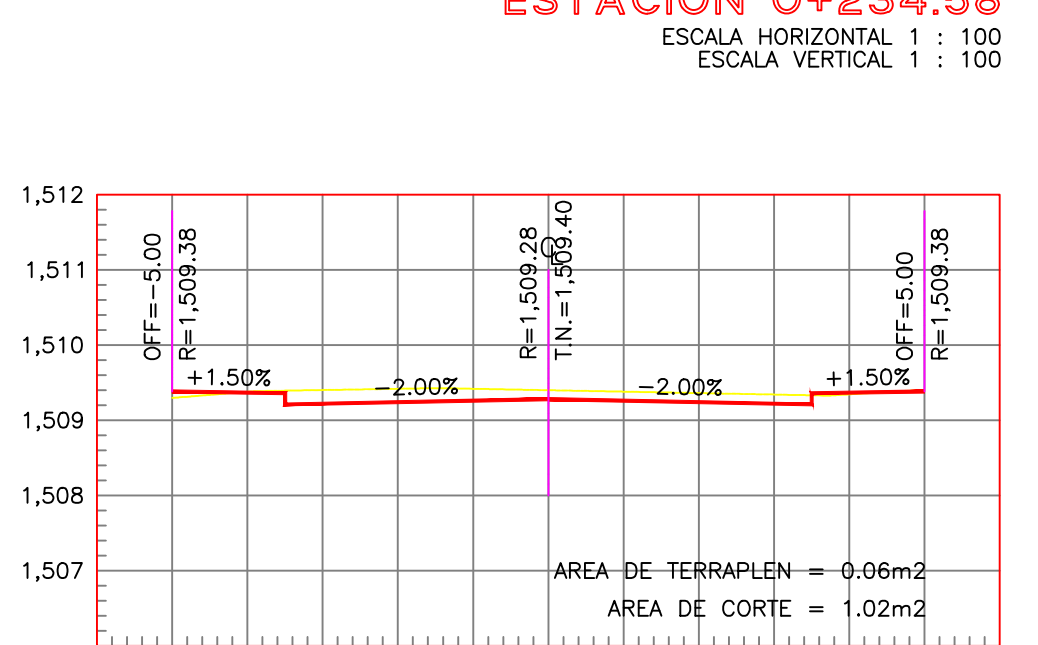
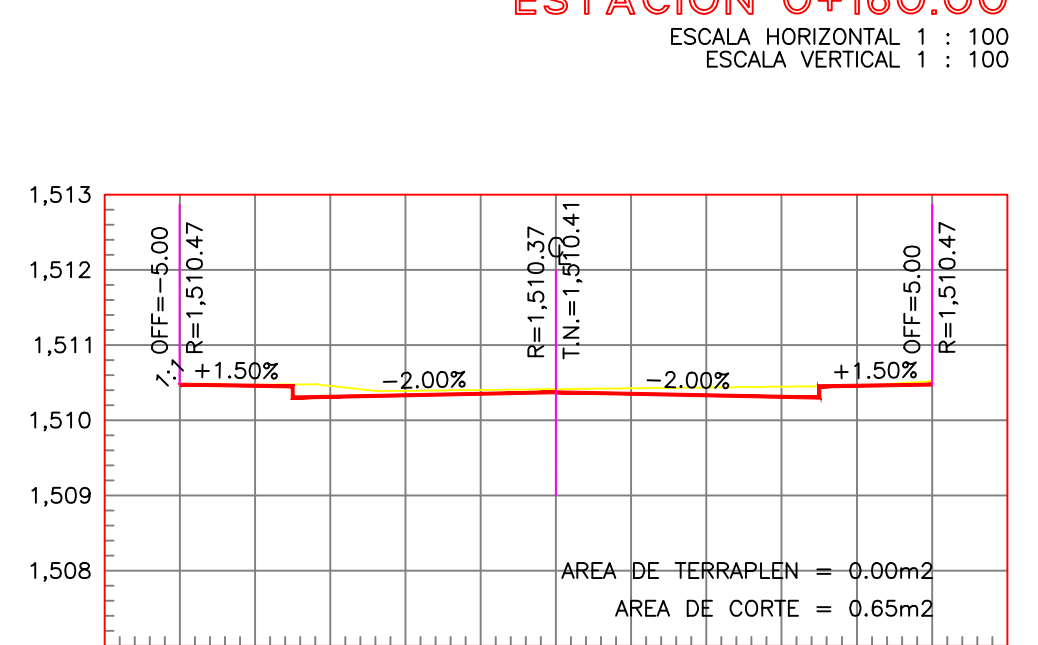
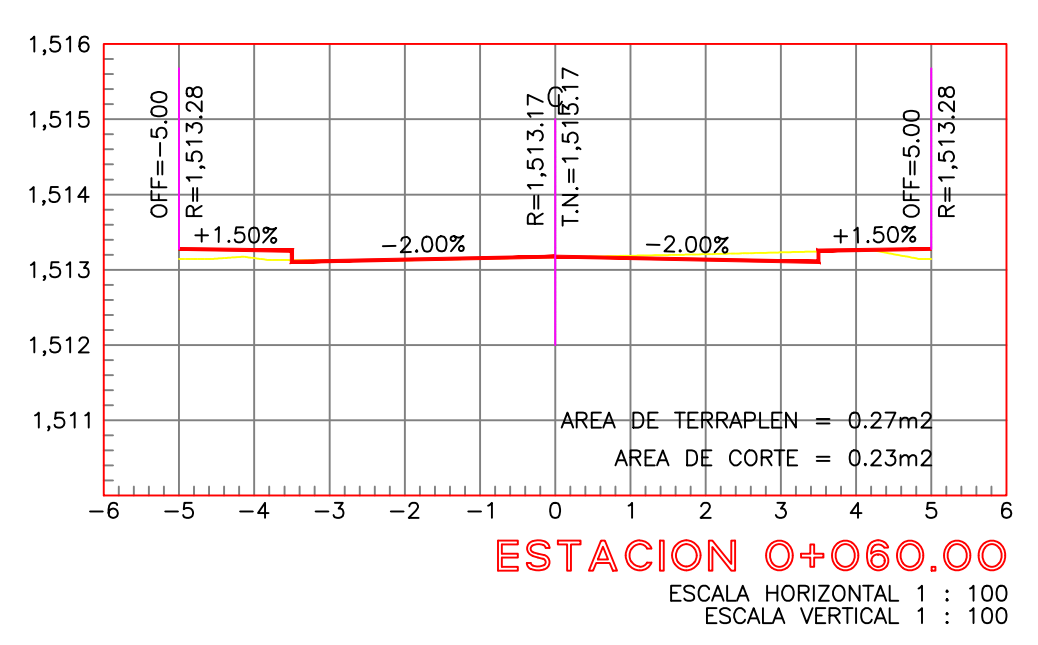
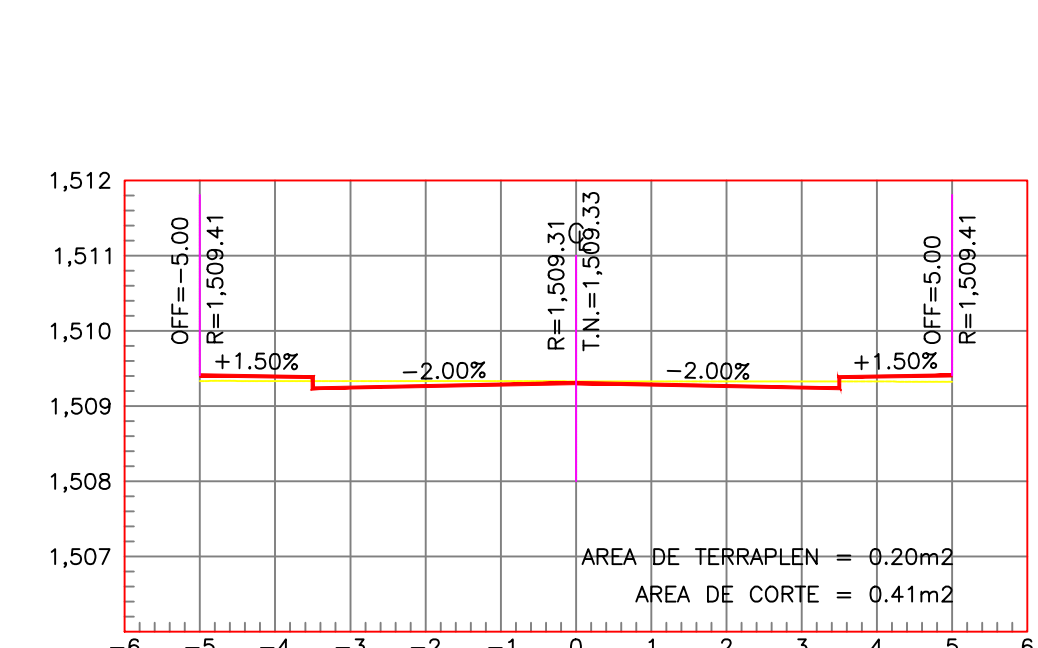
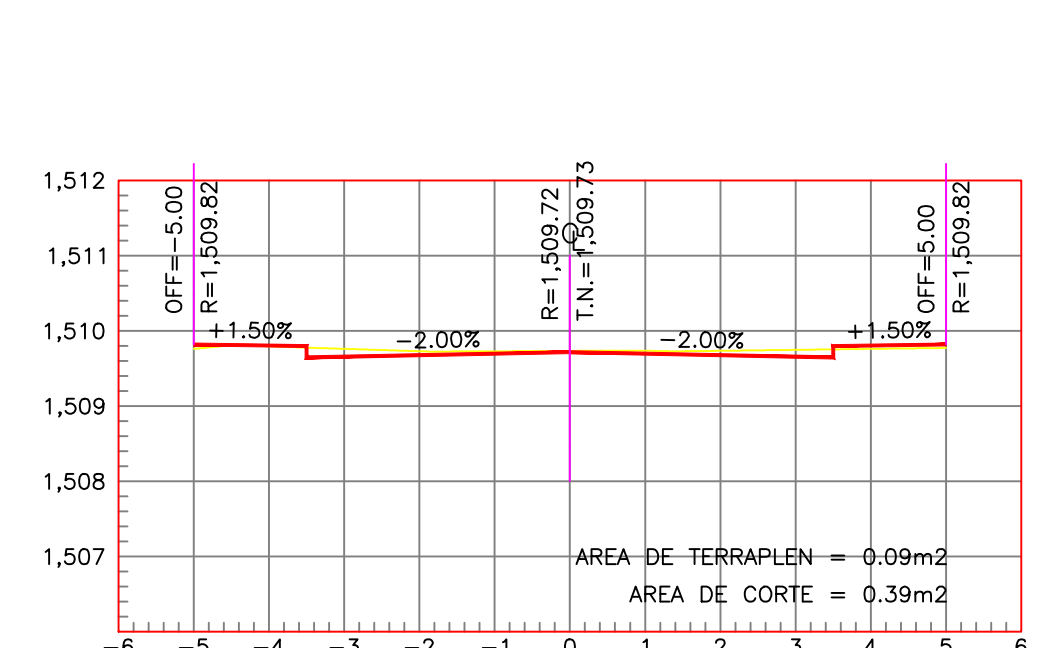
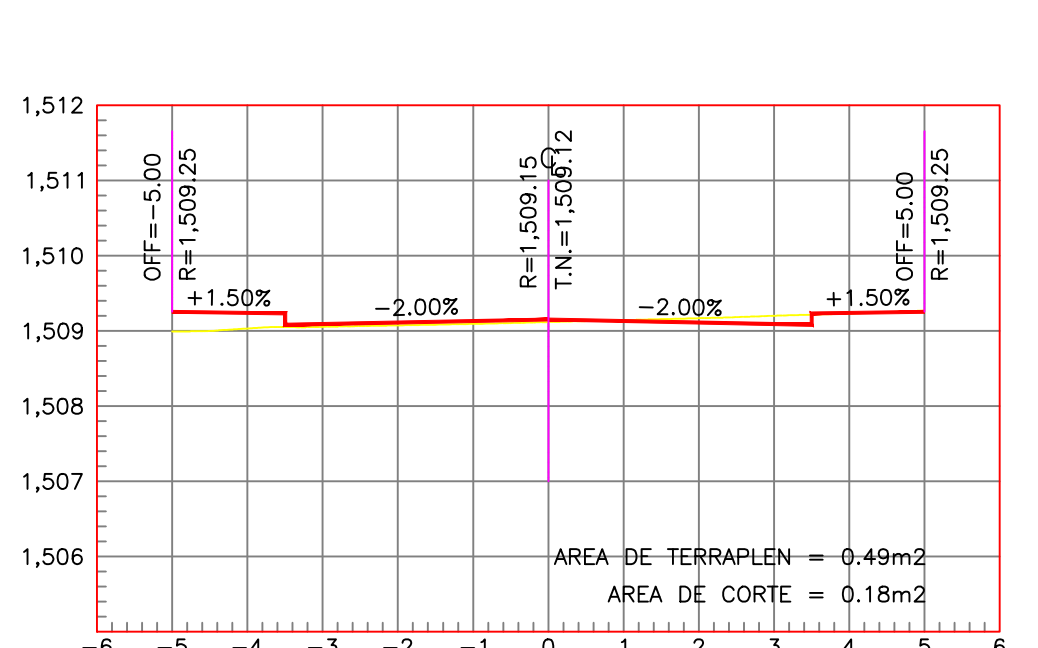
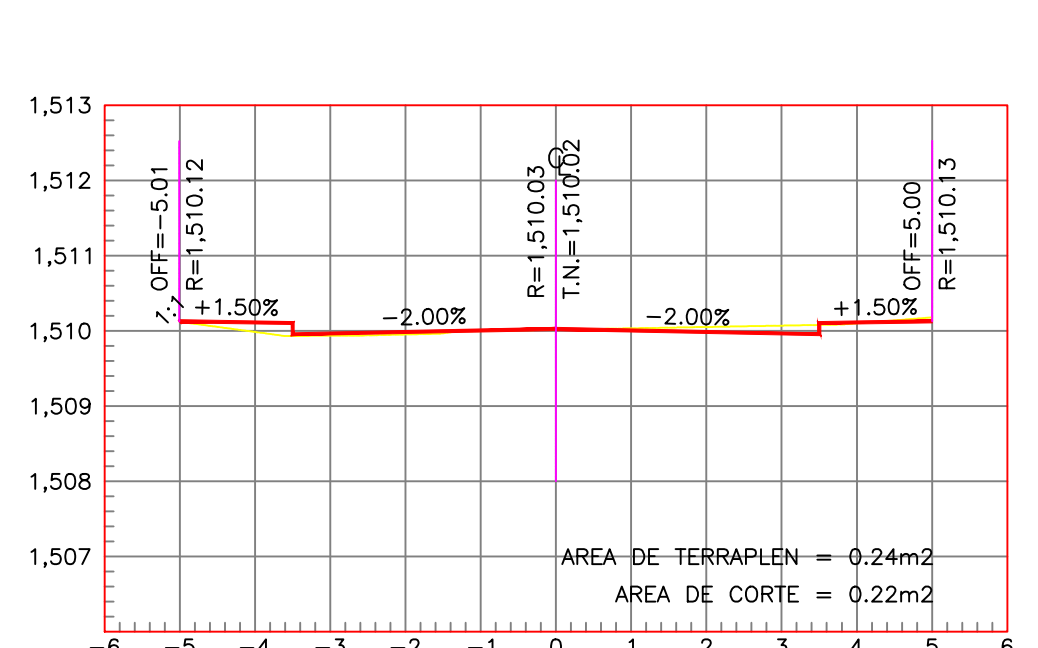
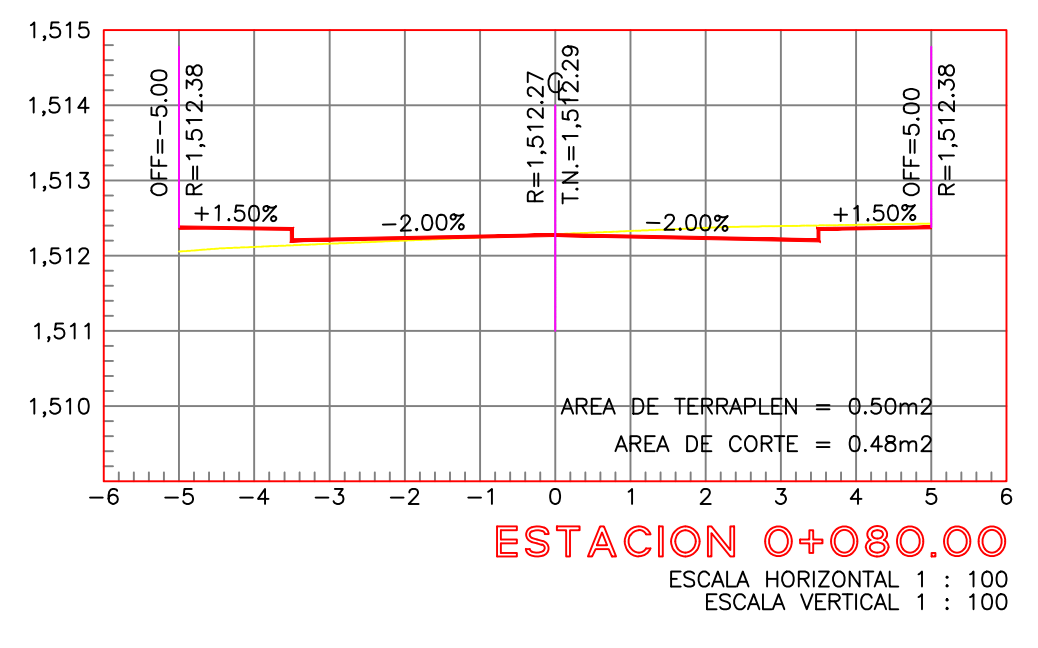


Alcances generales:



Nombre del proyecto:	Construcción en concreto hidráulico de calle Guadalajara entre las carreteras a Saltito y Aquiles Serdán.
Contenido del plano:	Secciones.
No. Contrato:	-
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:	Ingr. Norberto Esaú Romero Joya
Responsable del proyecto:	
Ubicación:	Col. Hogares, Zapopan, Jalisco
Fecha:	agosto 2022
Escala:	Indicada
Acotaciones:	Metros
Clave:	GEO-02