





**UBICACIÓN**



**SIMBOLOGIA**

	TERRENO NATURAL
	RASANTE DE PROYECTO
	CONCRETO HIDRAULICO 15 CM
	BASE 20 CM



R. AYUNTAMIENTO DE REYNOSA, TAM.  
SECRETARÍA DE OBRAS PÚBLICAS, DESARROLLO URBANO Y MEDIO AMBIENTE

OBRA: PAVIMENTACION HIDRAULICA DE LA CALLE  
**GENERAL RODRIGUEZ**

PLANO: **SEC-002**  
FECHA: AGOSTO 2017

PLANO: SECCIONES DE PROYECTO  
ESC: UBICACION: ENTRE CARRETERA RIO BRAVO A CALLE PICO DEL POTOSI  
S/E COLONIA: ALMAGUER  
CIUDAD: REYNOSA

SECRETARIO DE OBRAS PÚBLICAS,  
DESARROLLO URBANO Y MEDIO AMBIENTE

ARQ. EDUARDO LÓPEZ ARIAS  
SUB SECRETARIO DE OBRAS PÚBLICAS, Y CONSTRUCCIÓN

ING. LEOPOLDO RODRIGUEZ SARMIENTO

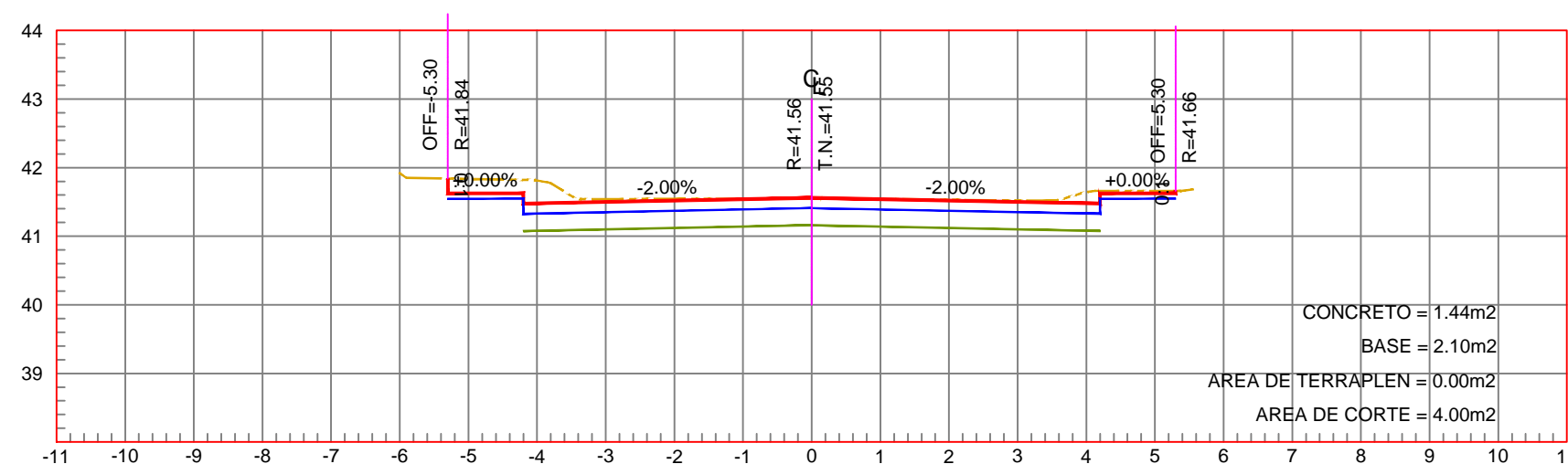
DIRECCION DE PROYECTOS:

ING. ERICK MOJICA CASTRO  
JEFE DE INFRAESTRUCTURA Y VIALIDAD

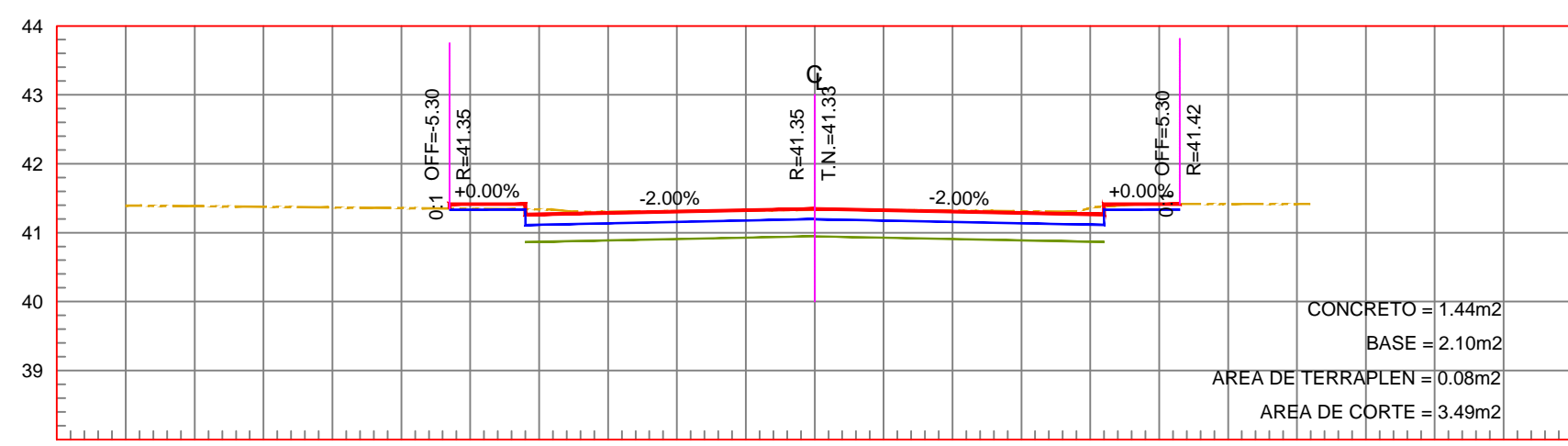
PROYECTÓ

ING. CINTHIA PEREZ SOSA

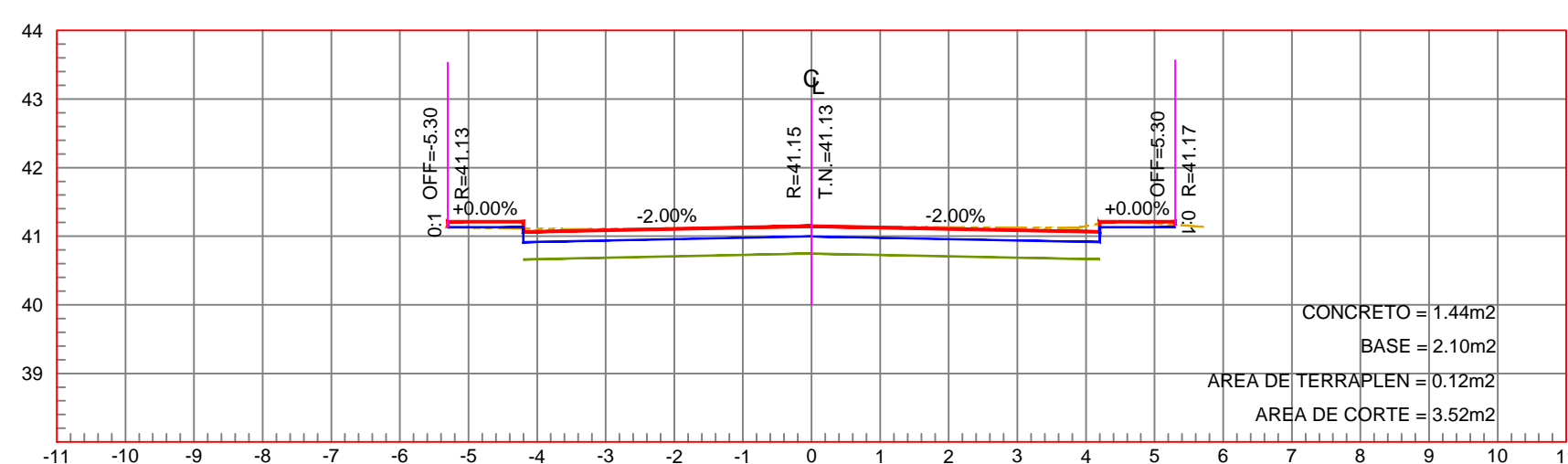
ING. CINTHIA PEREZ SOSA



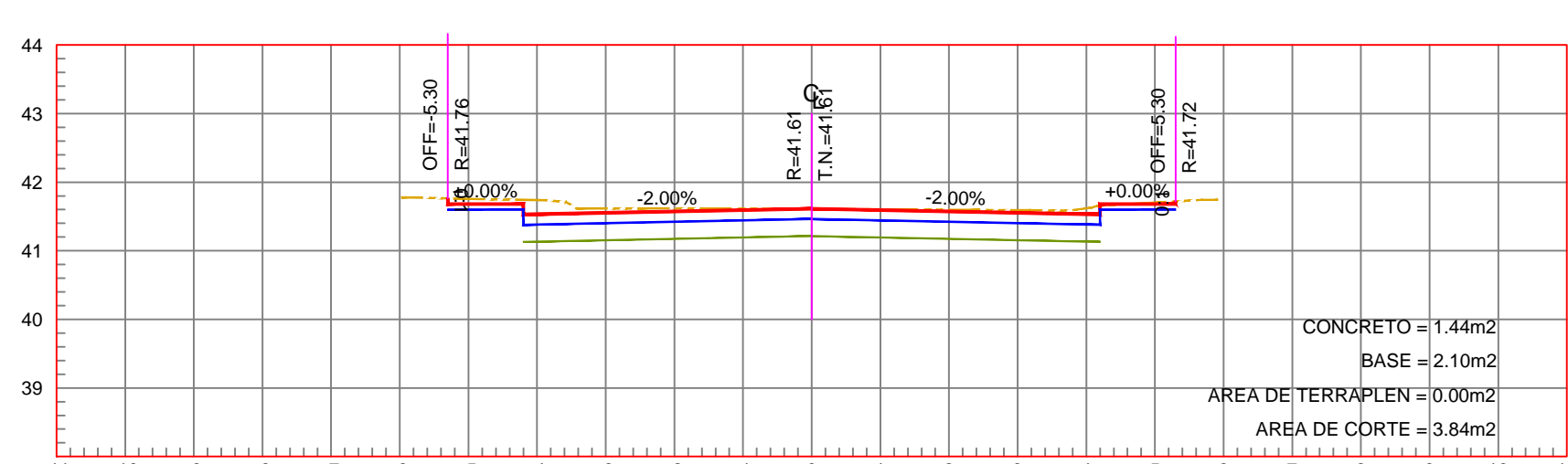
**ESTACION 0+260.00**  
ESCALA HORIZONTAL 1 : 100  
ESCALA VERTICAL 1 : 100



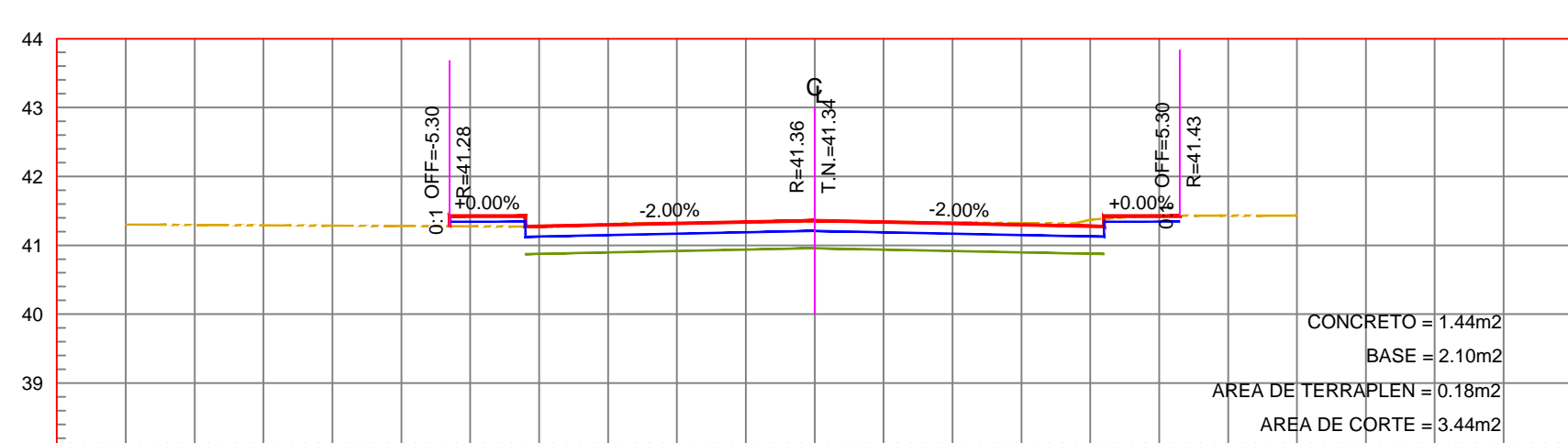
**ESTACION 0+340.00**  
ESCALA HORIZONTAL 1 : 100  
ESCALA VERTICAL 1 : 100



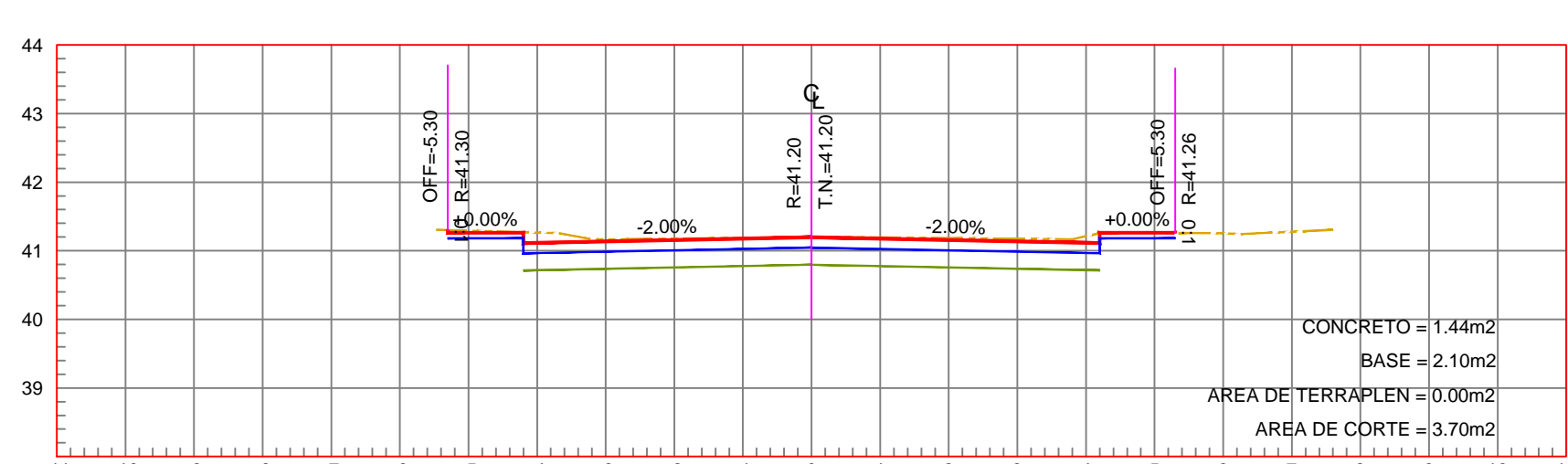
**ESTACION 0+420.00**  
ESCALA HORIZONTAL 1 : 100  
ESCALA VERTICAL 1 : 100



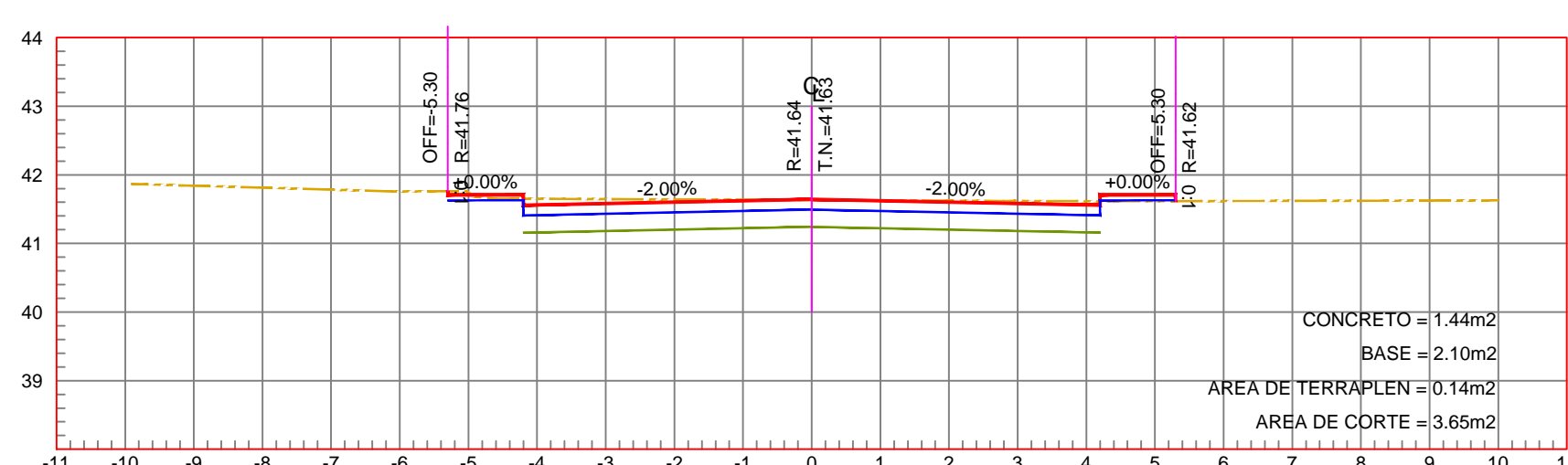
**ESTACION 0+240.00**  
ESCALA HORIZONTAL 1 : 100  
ESCALA VERTICAL 1 : 100



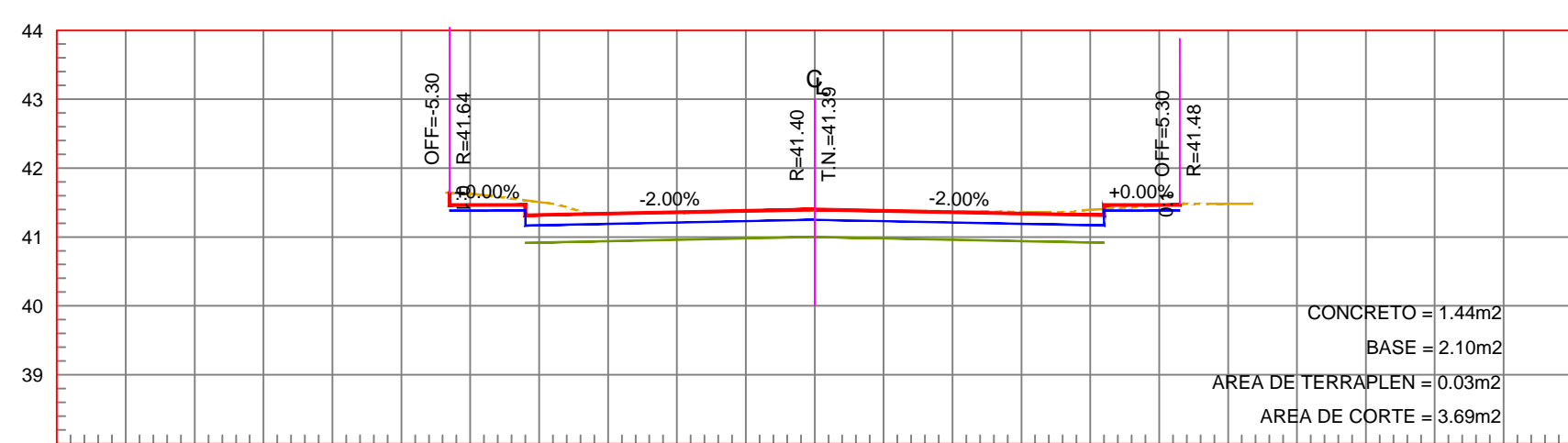
**ESTACION 0+335.46**  
ESCALA HORIZONTAL 1 : 100  
ESCALA VERTICAL 1 : 100



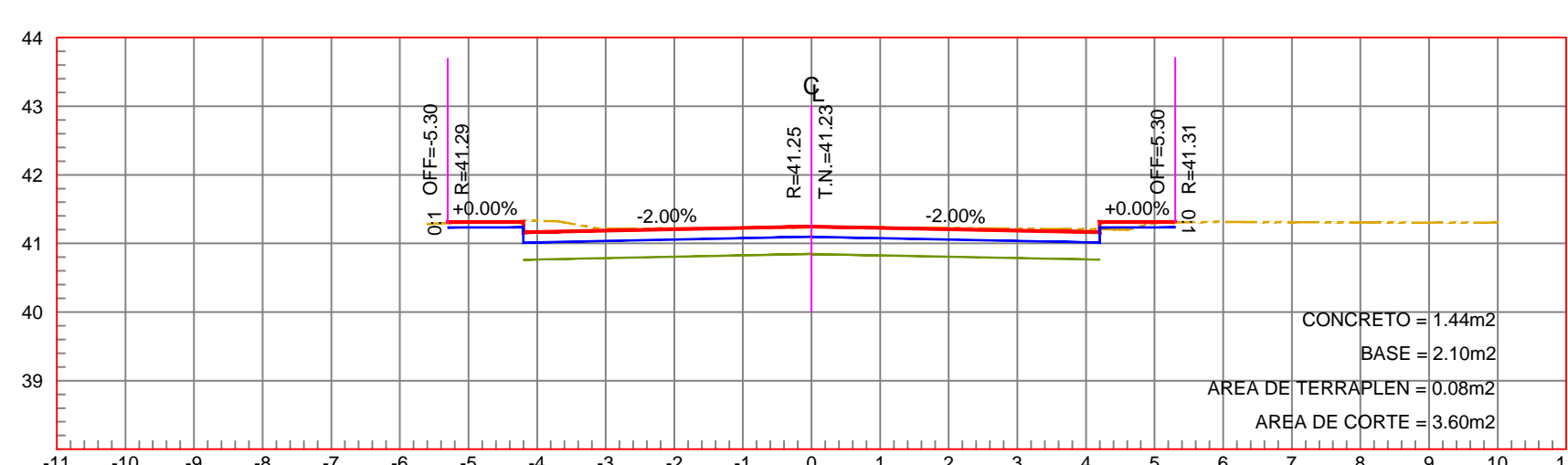
**ESTACION 0+400.00**  
ESCALA HORIZONTAL 1 : 100  
ESCALA VERTICAL 1 : 100



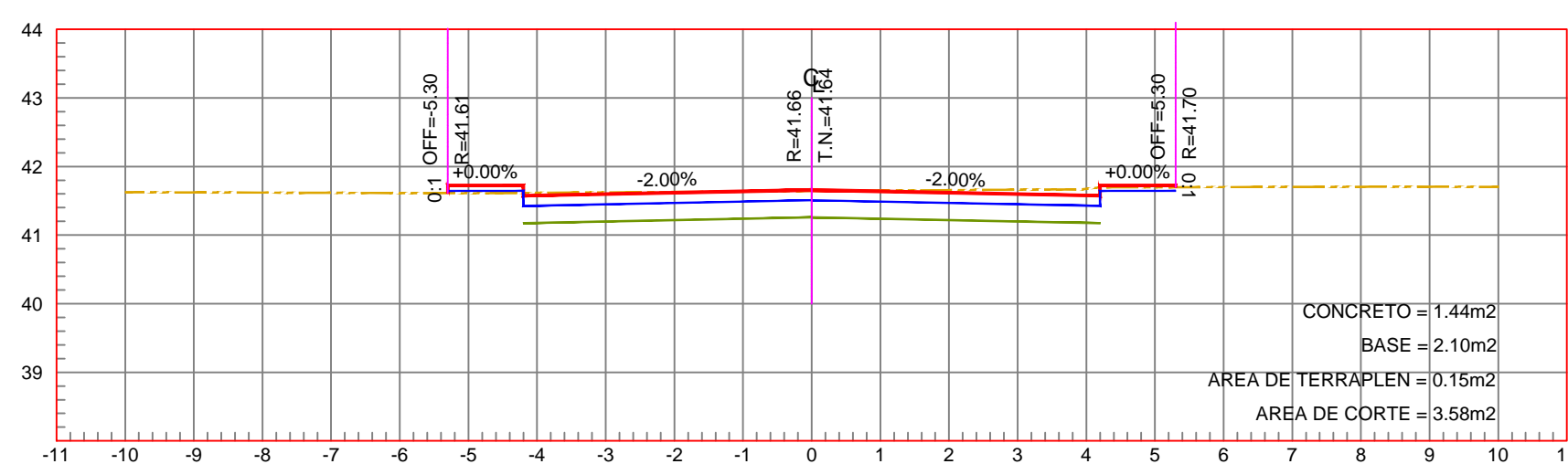
**ESTACION 0+229.40**  
ESCALA HORIZONTAL 1 : 100  
ESCALA VERTICAL 1 : 100



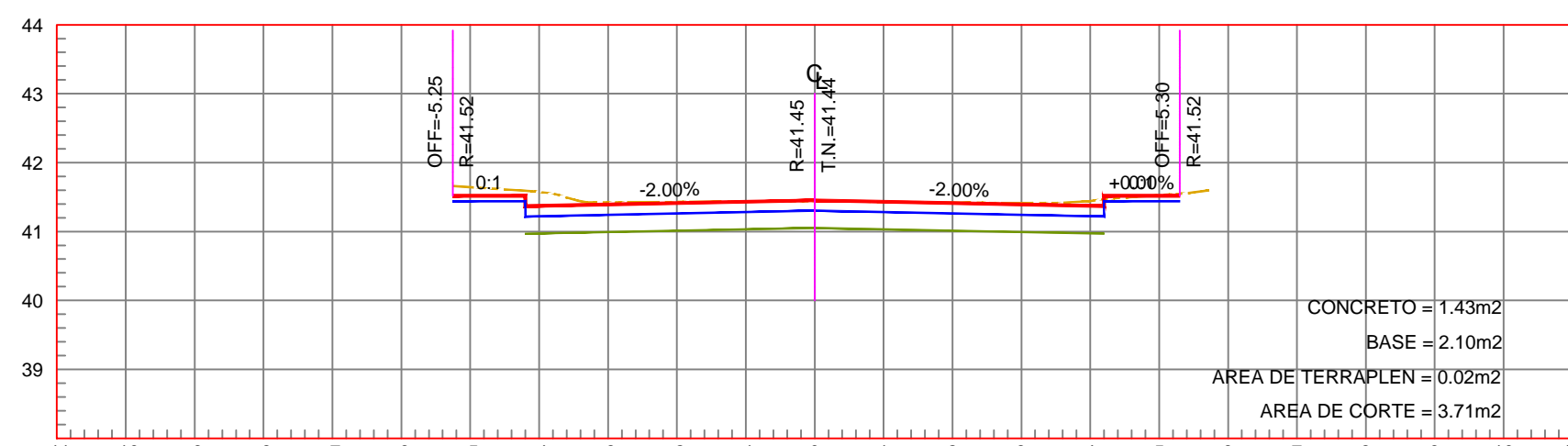
**ESTACION 0+320.00**  
ESCALA HORIZONTAL 1 : 100  
ESCALA VERTICAL 1 : 100



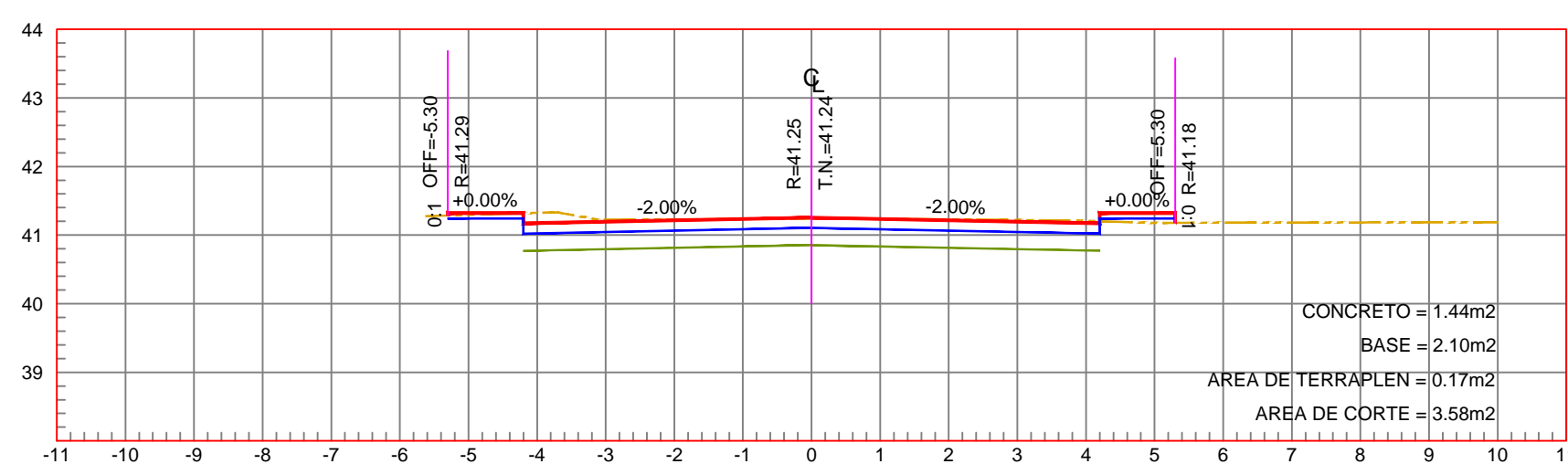
**ESTACION 0+380.00**  
ESCALA HORIZONTAL 1 : 100  
ESCALA VERTICAL 1 : 100



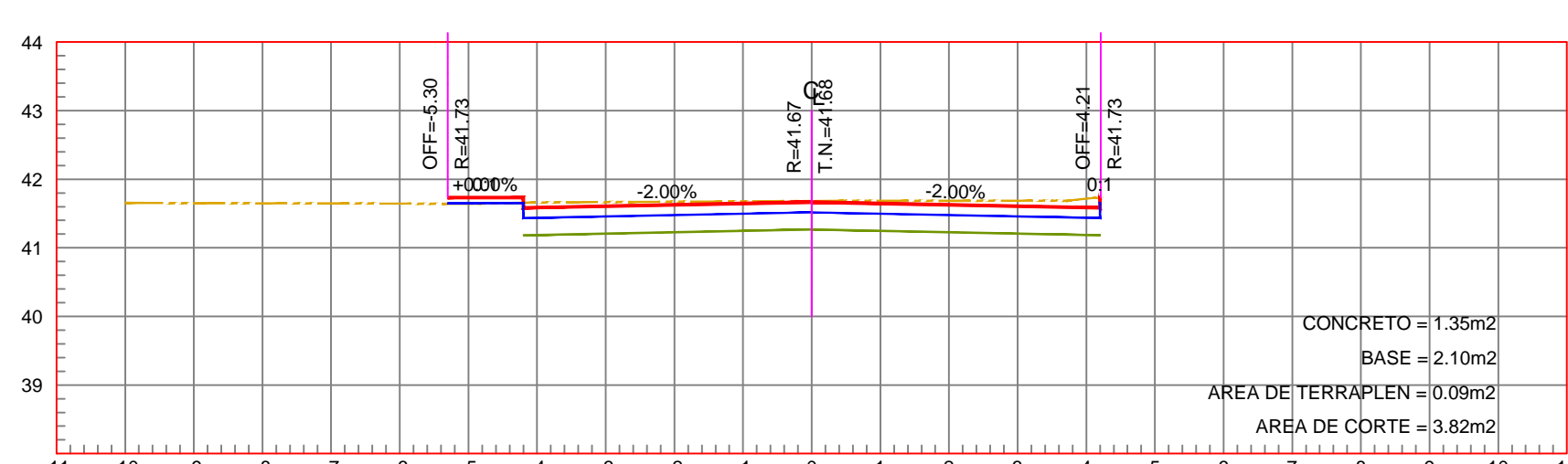
**ESTACION 0+223.39**  
ESCALA HORIZONTAL 1 : 100  
ESCALA VERTICAL 1 : 100



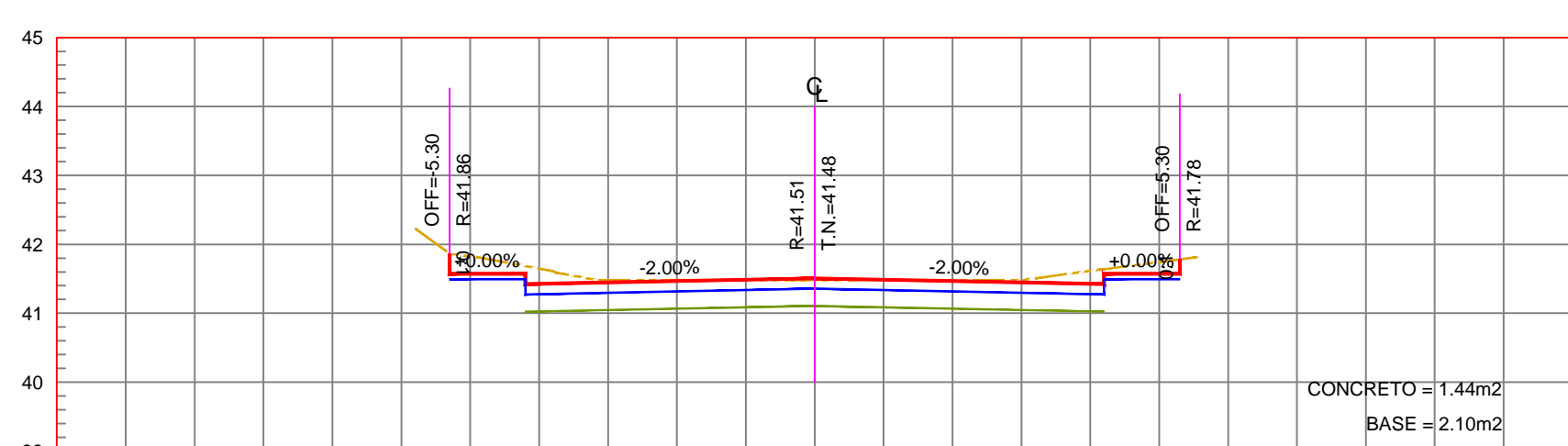
**ESTACION 0+300.00**  
ESCALA HORIZONTAL 1 : 100  
ESCALA VERTICAL 1 : 100



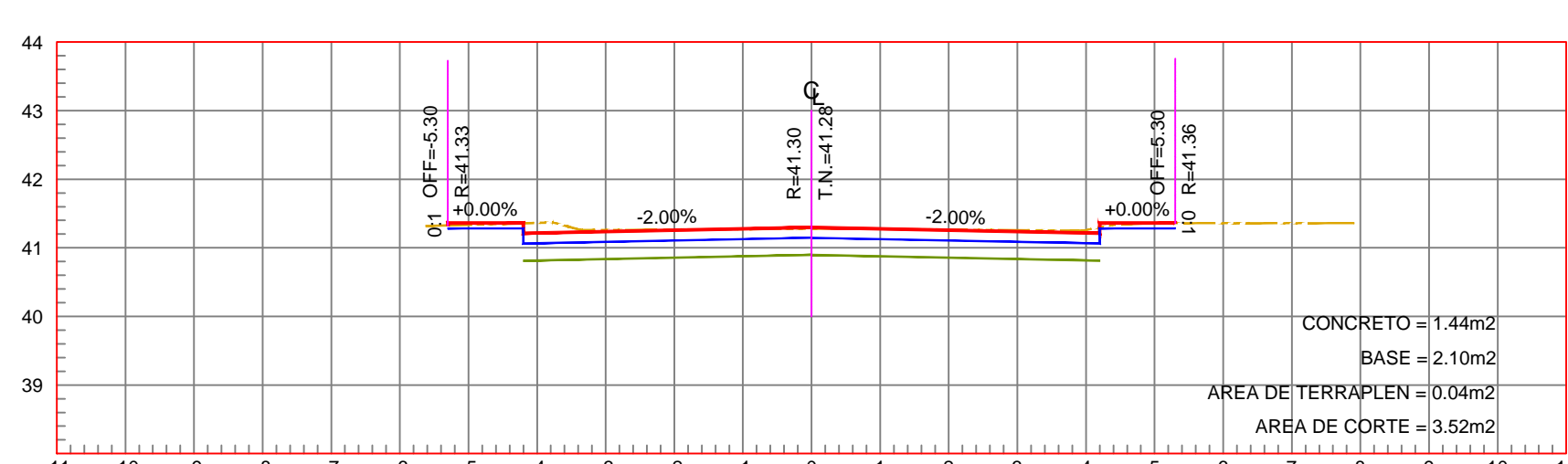
**ESTACION 0+376.79**  
ESCALA HORIZONTAL 1 : 100  
ESCALA VERTICAL 1 : 100



**ESTACION 0+220.00**  
ESCALA HORIZONTAL 1 : 100  
ESCALA VERTICAL 1 : 100



**ESTACION 0+280.00**  
ESCALA HORIZONTAL 1 : 100  
ESCALA VERTICAL 1 : 100



**ESTACION 0+360.00**  
ESCALA HORIZONTAL 1 : 100  
ESCALA VERTICAL 1 : 100