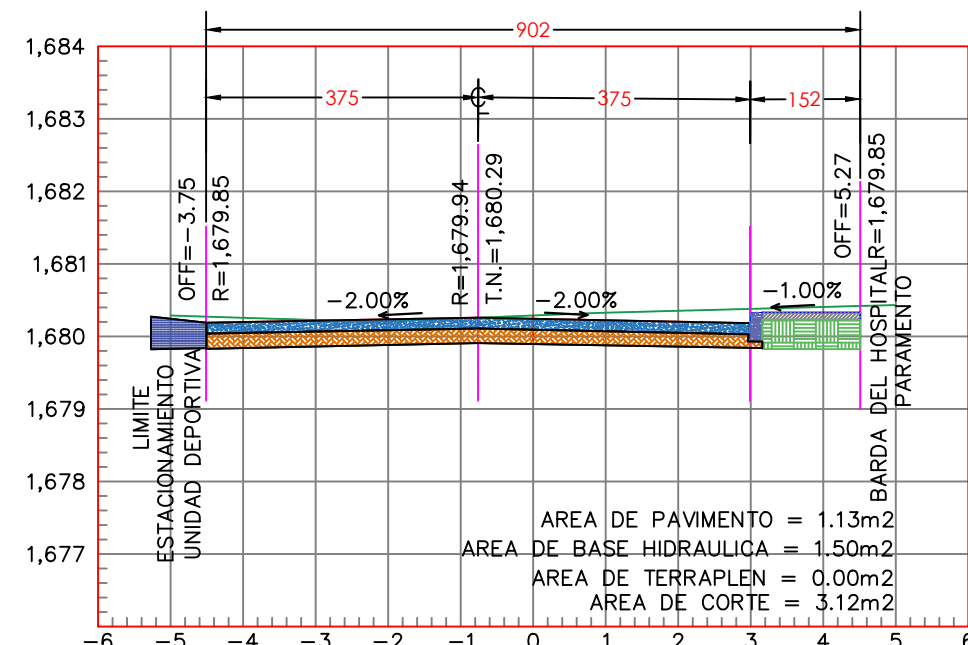
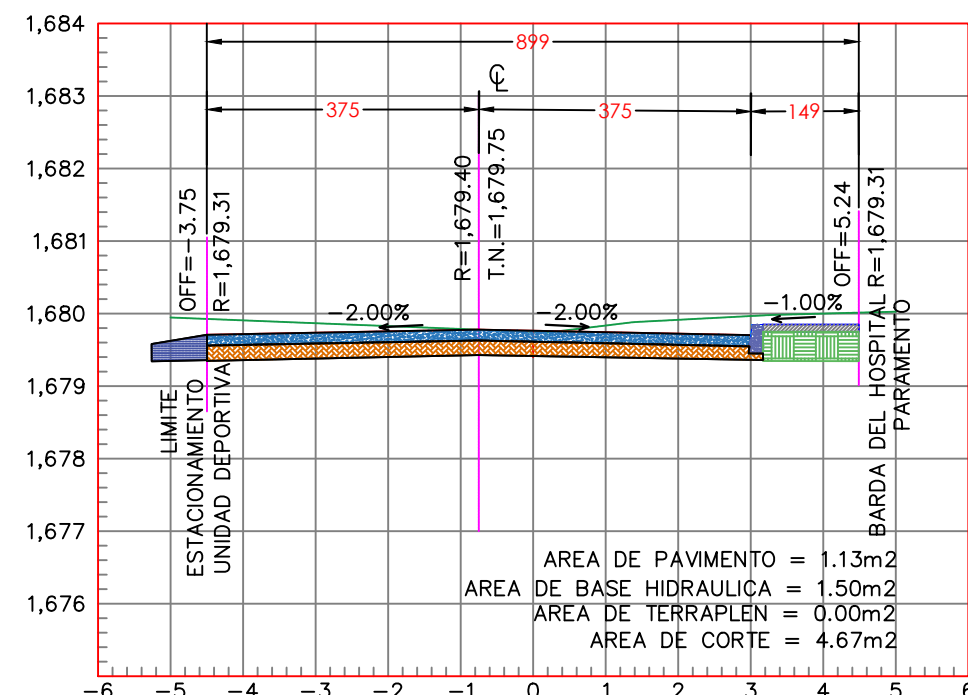


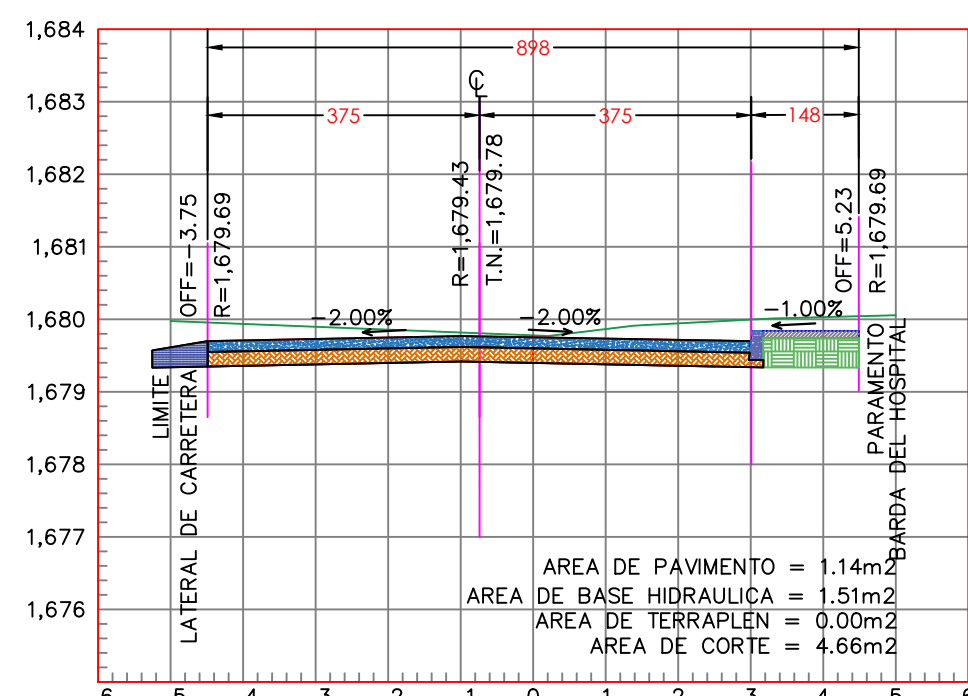
ESTACION 0+060.00
ESCALA HORIZONTAL 1 : 100
ESCALA VERTICAL 1 : 100



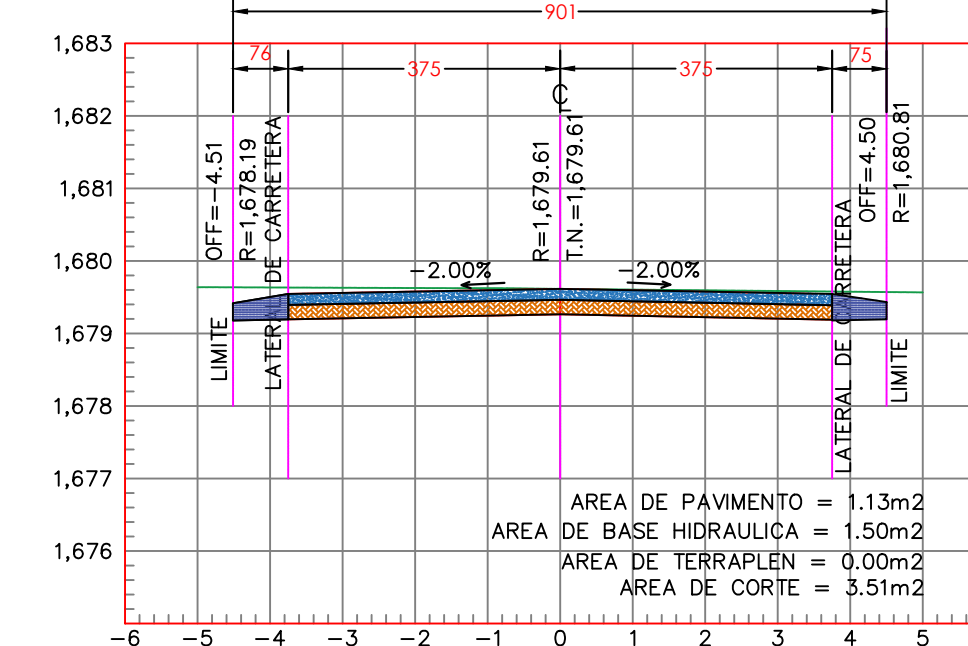
ESTACION 0+040.00
ESCALA HORIZONTAL 1 : 100
ESCALA VERTICAL 1 : 100



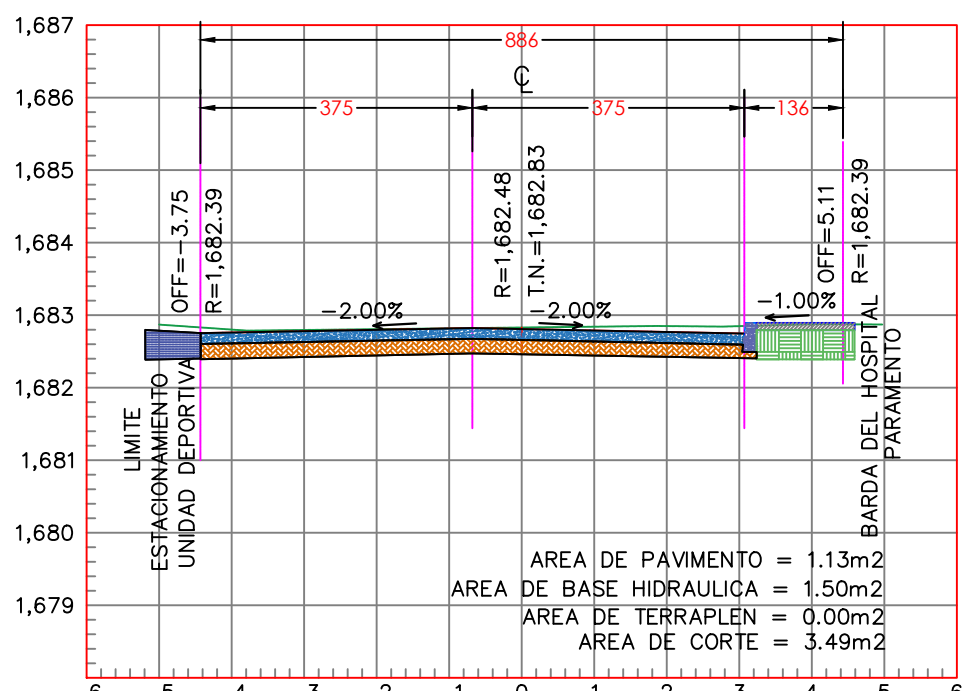
ESTACION 0+020.00
ESCALA HORIZONTAL 1 : 100
ESCALA VERTICAL 1 : 100



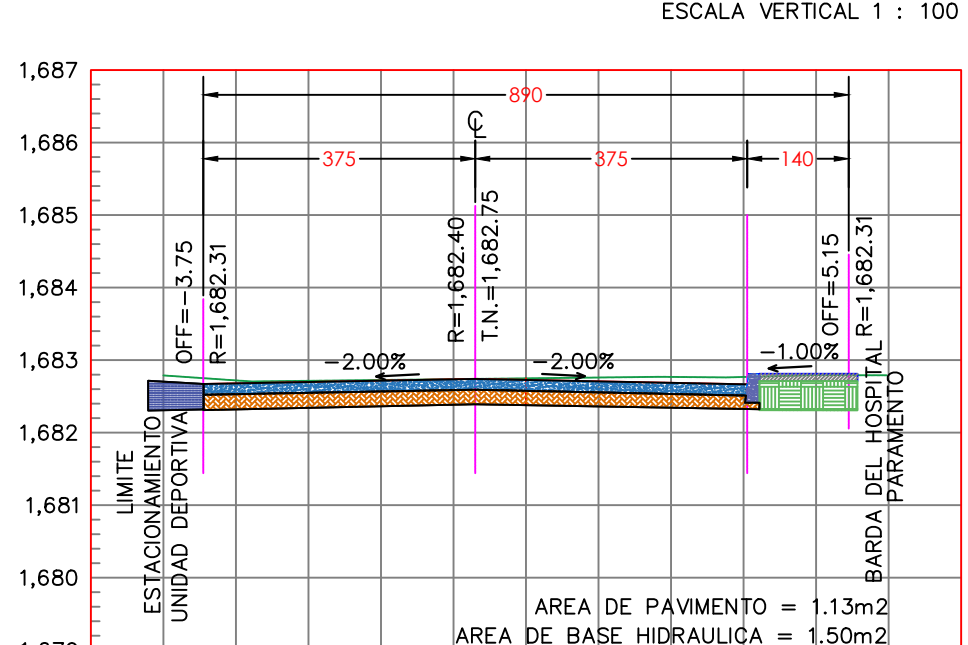
ESTACION 0+015.53
ESCALA HORIZONTAL 1 : 100
ESCALA VERTICAL 1 : 100



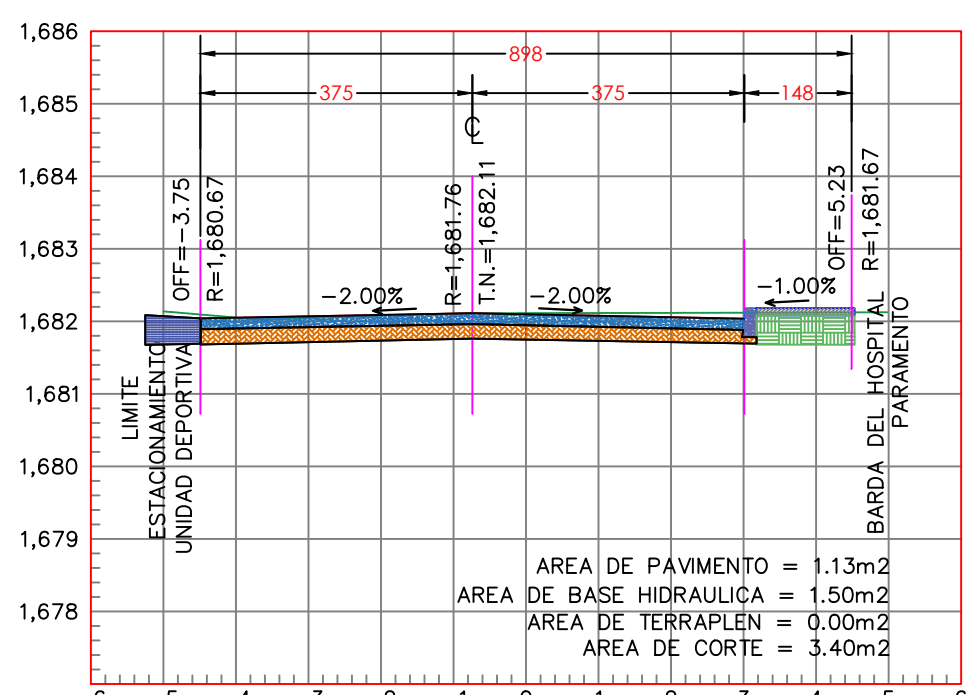
ESTACION 0+000.00
ESCALA HORIZONTAL 1 : 100
ESCALA VERTICAL 1 : 100



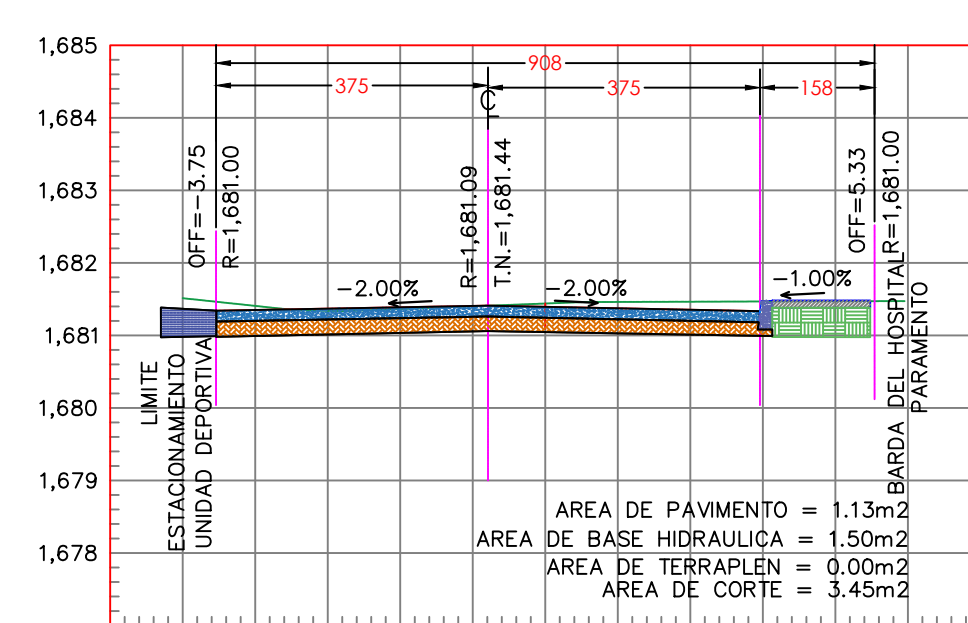
ESTACION 0+122.50
ESCALA HORIZONTAL 1 : 100
ESCALA VERTICAL 1 : 100



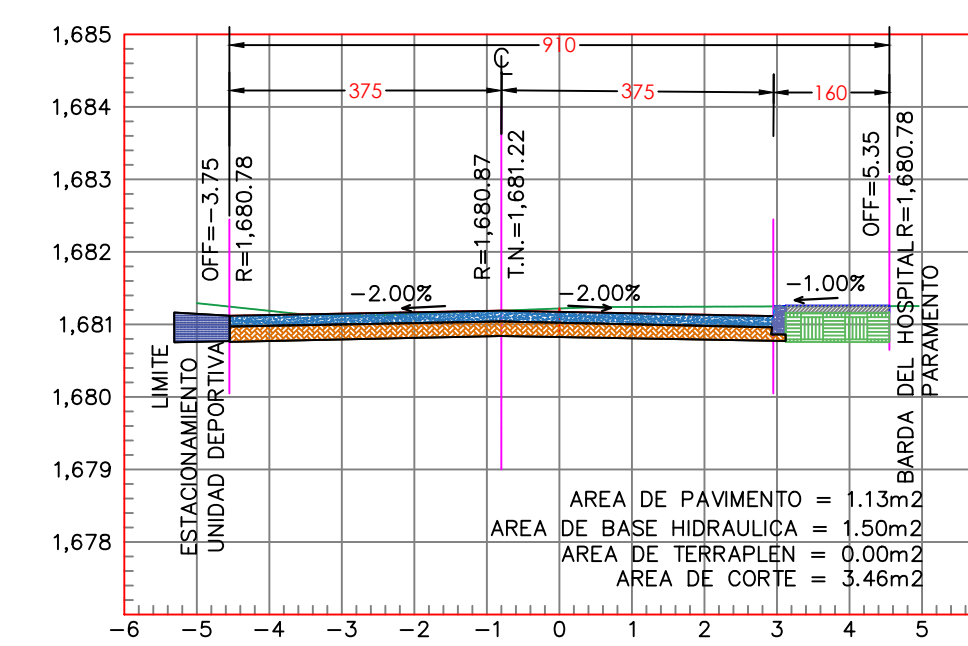
ESTACION 0+120.00
ESCALA HORIZONTAL 1 : 100
ESCALA VERTICAL 1 : 100



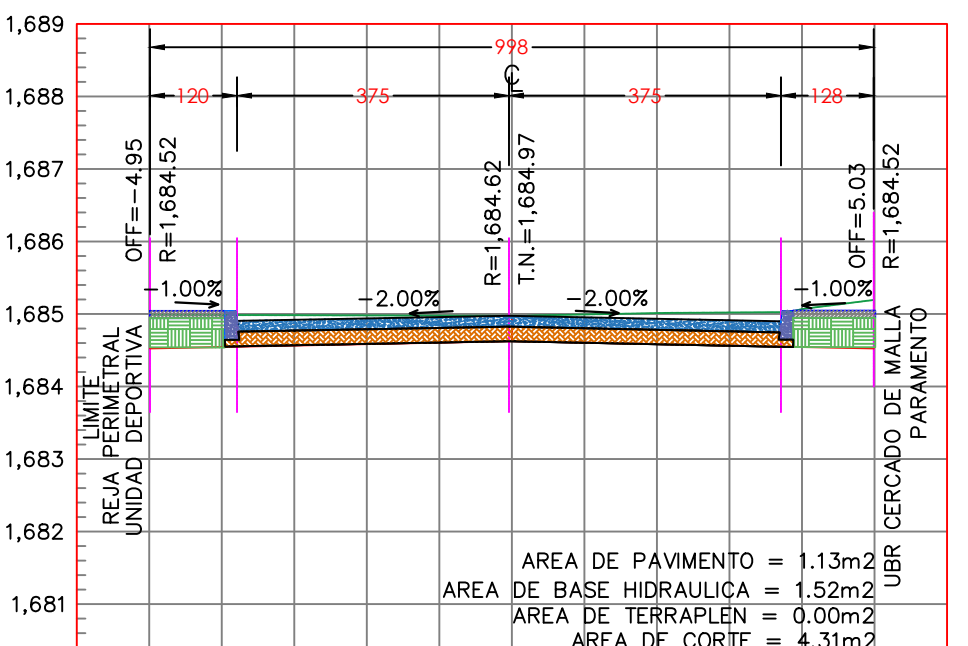
ESTACION 0+100.00
ESCALA HORIZONTAL 1 : 100
ESCALA VERTICAL 1 : 100



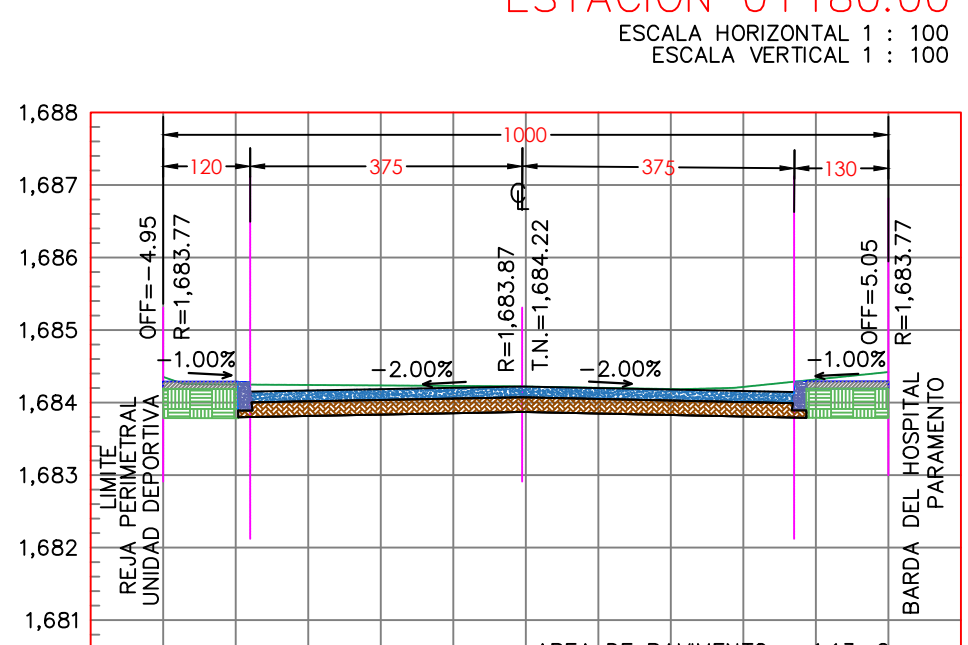
ESTACION 0+080.00
ESCALA HORIZONTAL 1 : 100
ESCALA VERTICAL 1 : 100



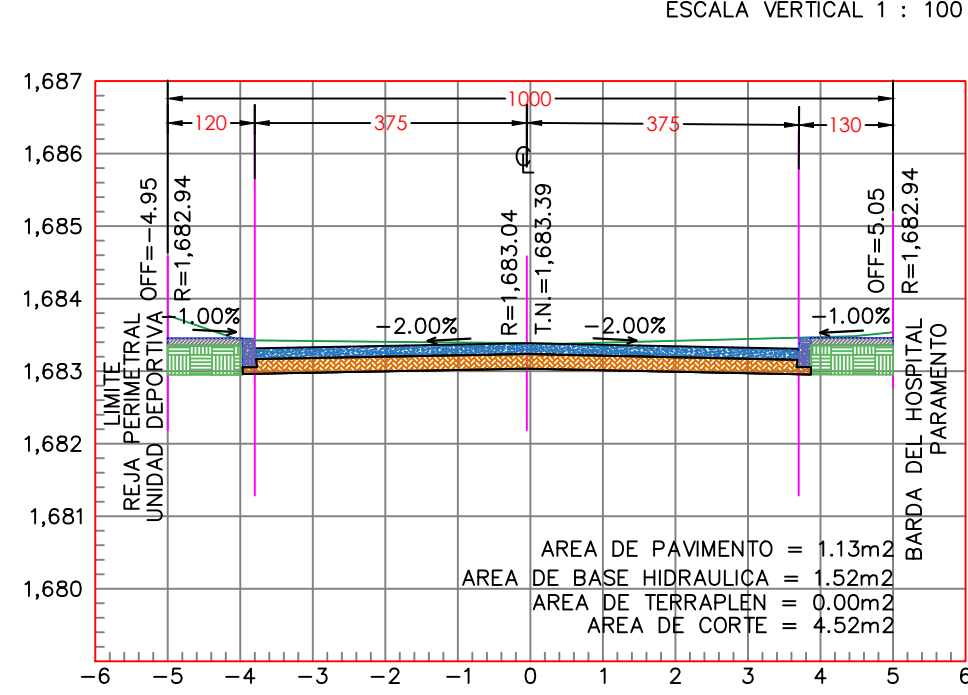
ESTACION 0+072.88
ESCALA HORIZONTAL 1 : 100
ESCALA VERTICAL 1 : 100



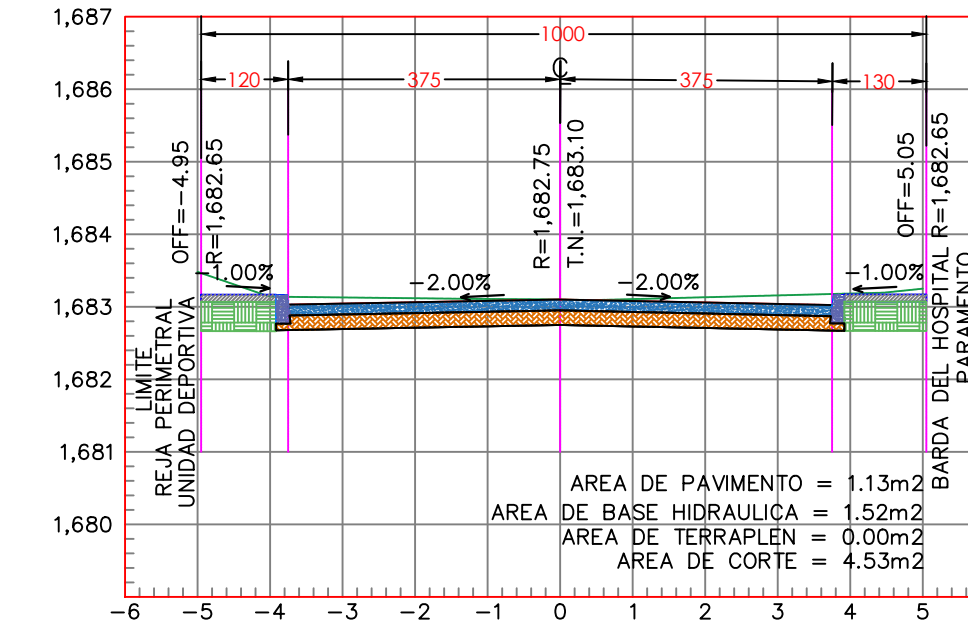
ESTACION 0+180.00
ESCALA HORIZONTAL 1 : 100
ESCALA VERTICAL 1 : 100



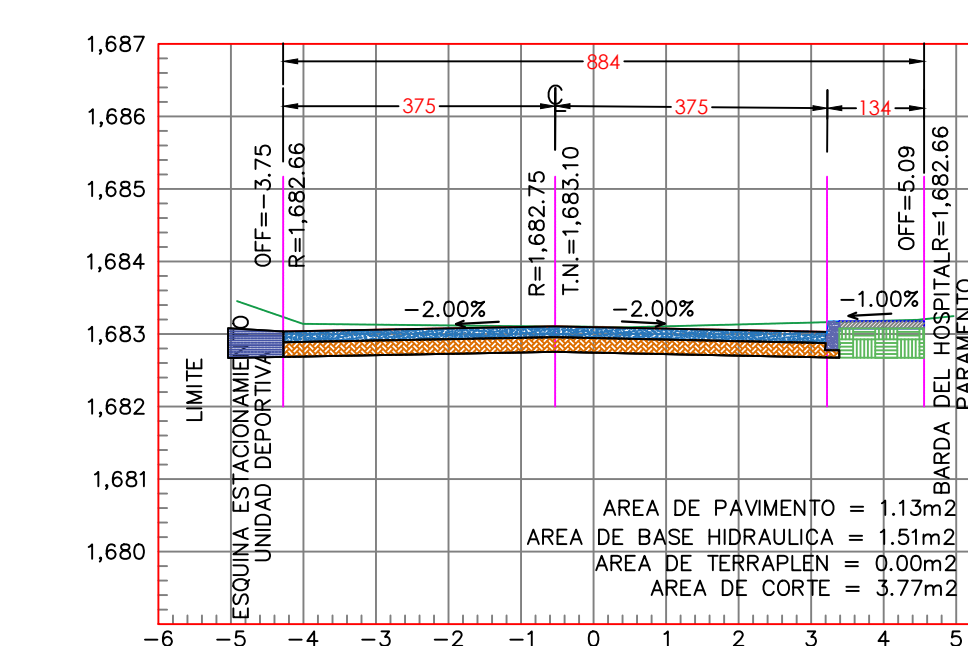
ESTACION 0+160.00
ESCALA HORIZONTAL 1 : 100
ESCALA VERTICAL 1 : 100



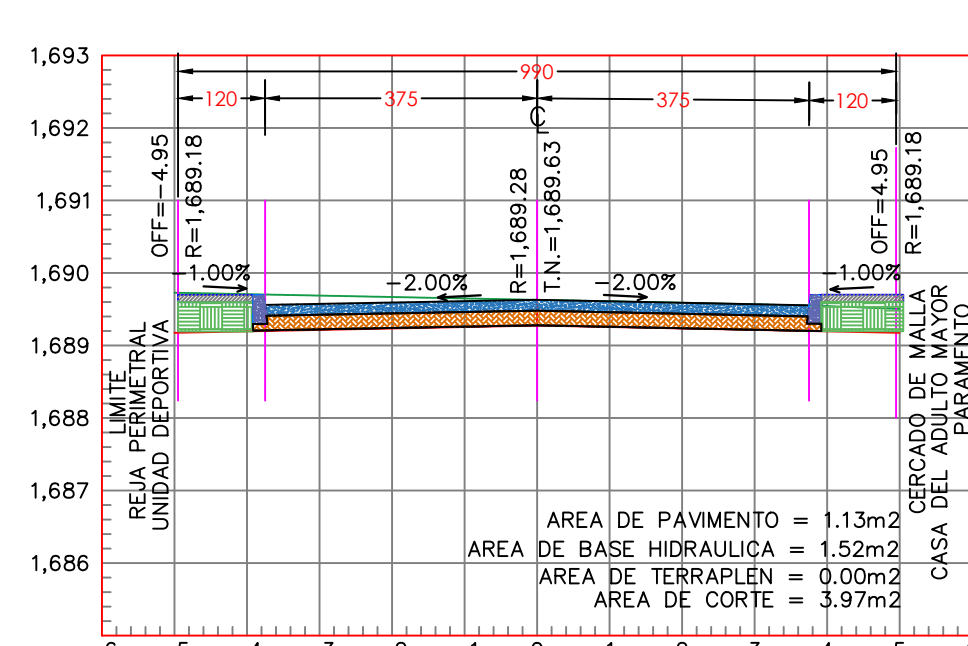
ESTACION 0+140.00
ESCALA HORIZONTAL 1 : 100
ESCALA VERTICAL 1 : 100



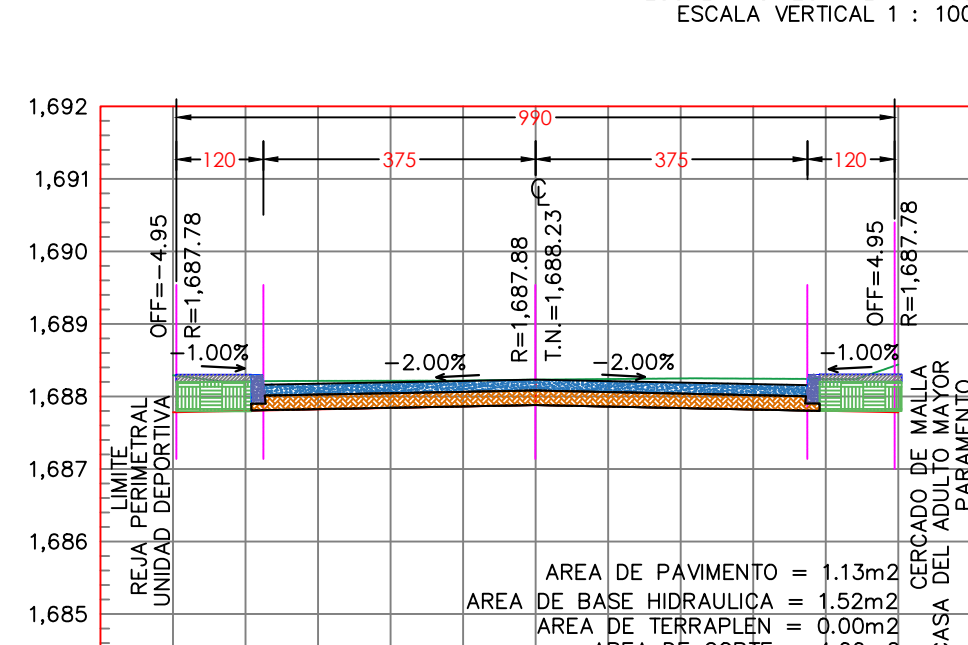
ESTACION 0+132.82
ESCALA HORIZONTAL 1 : 100
ESCALA VERTICAL 1 : 100



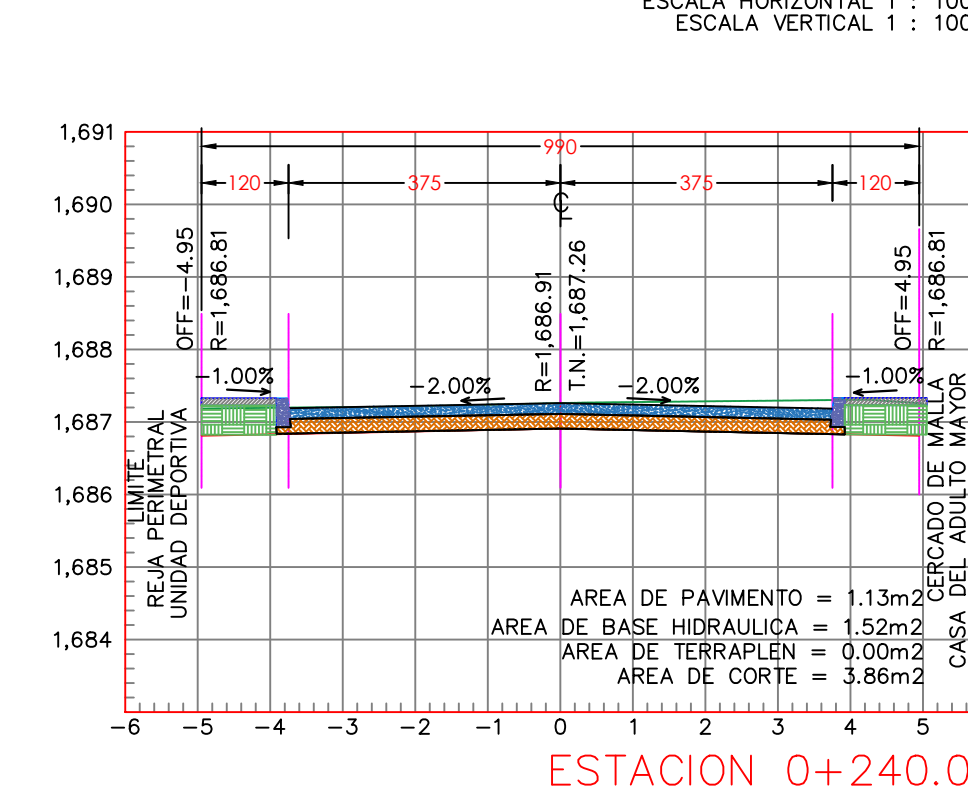
ESTACION 0+132.82
ESCALA HORIZONTAL 1 : 100
ESCALA VERTICAL 1 : 100



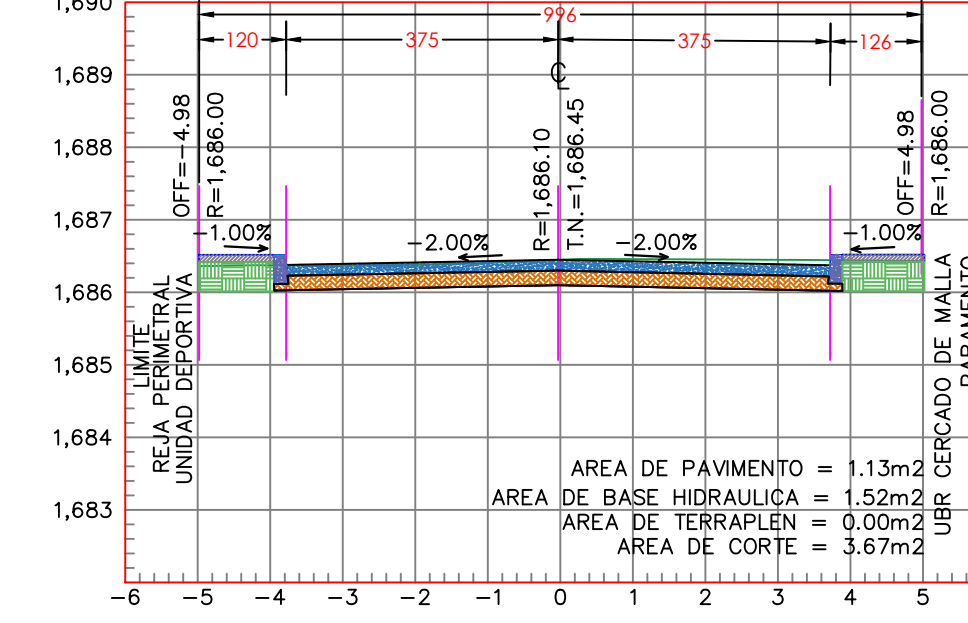
ESTACION 0+280.00
ESCALA HORIZONTAL 1 : 100
ESCALA VERTICAL 1 : 100



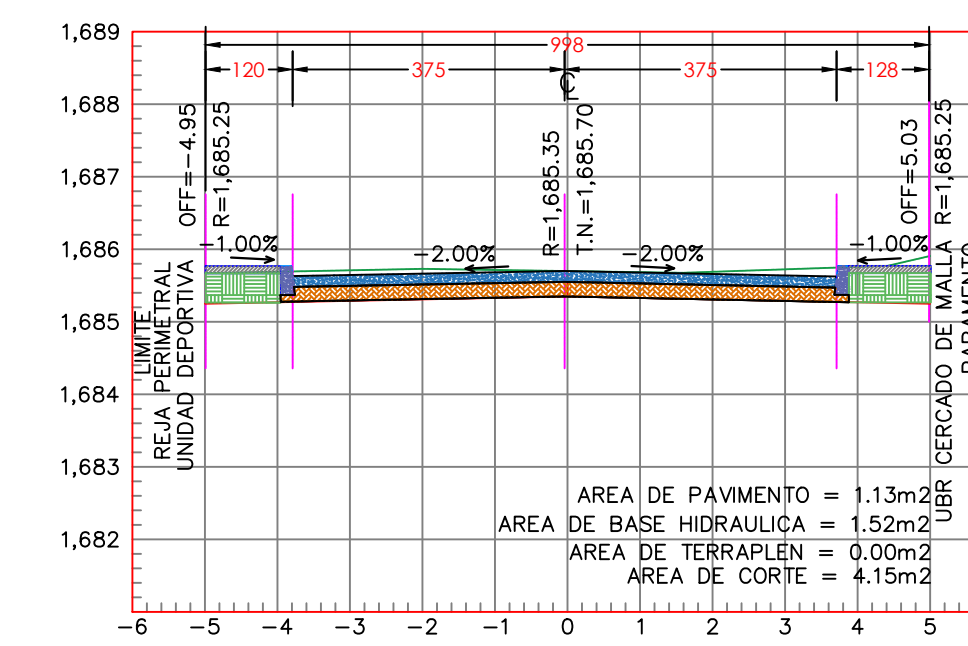
ESTACION 0+260.00
ESCALA HORIZONTAL 1 : 100
ESCALA VERTICAL 1 : 100



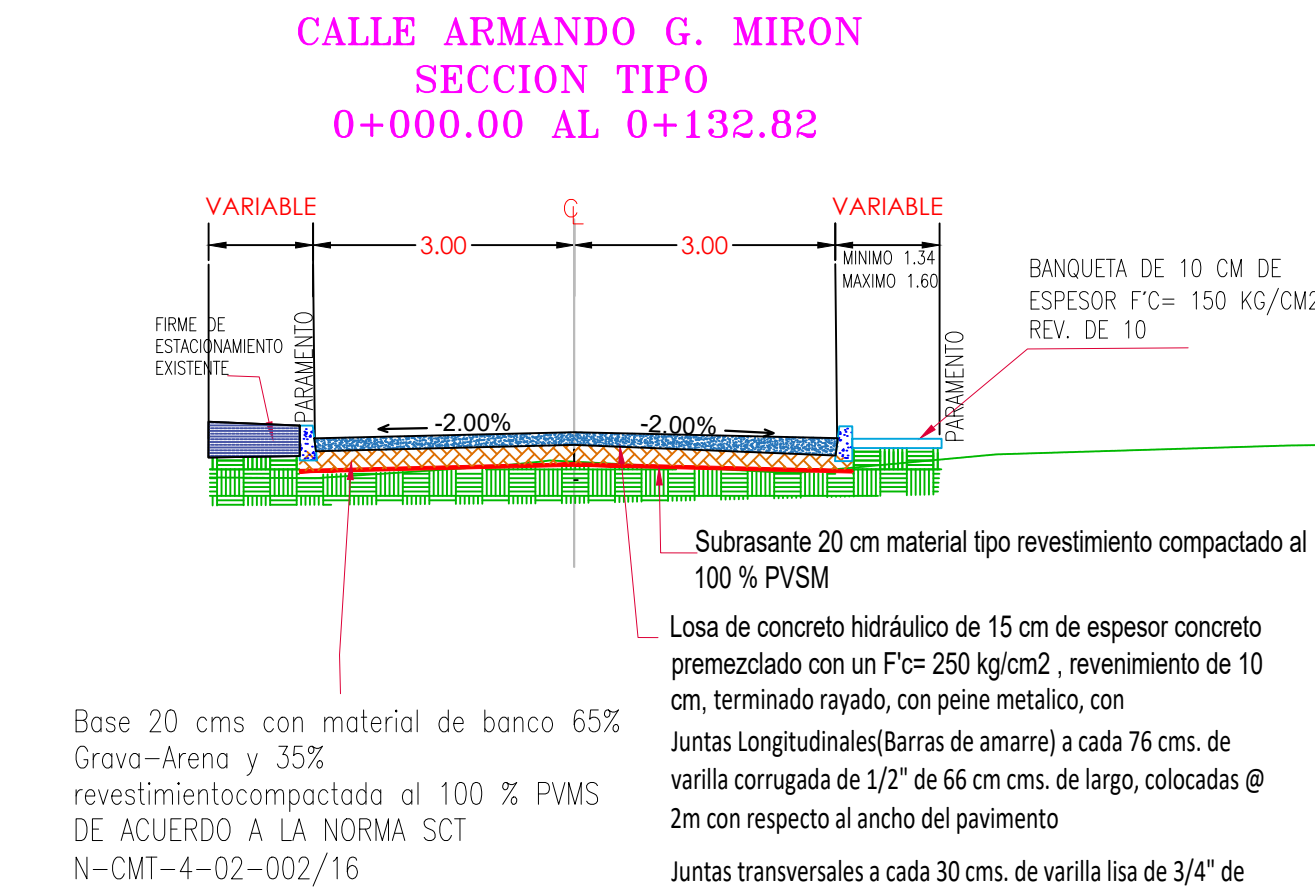
ESTACION 0+240.00
ESCALA HORIZONTAL 1 : 100
ESCALA VERTICAL 1 : 100



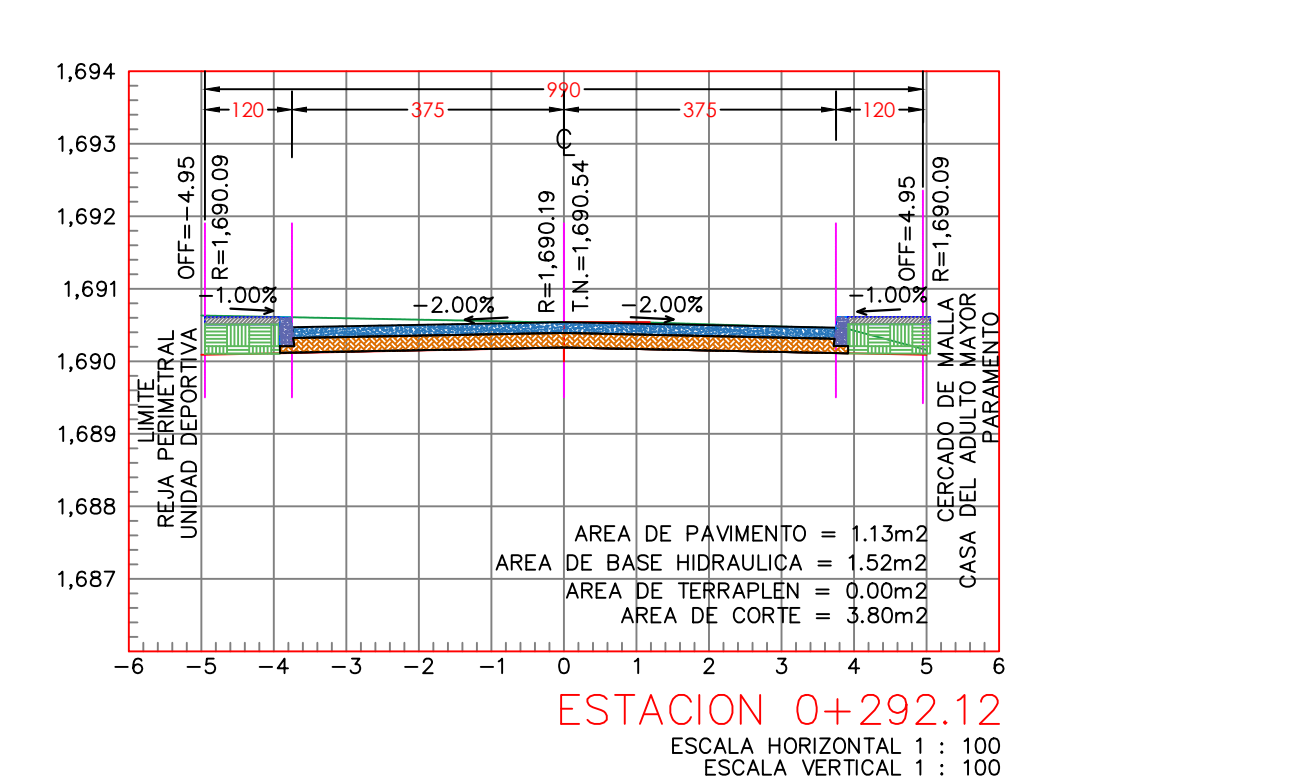
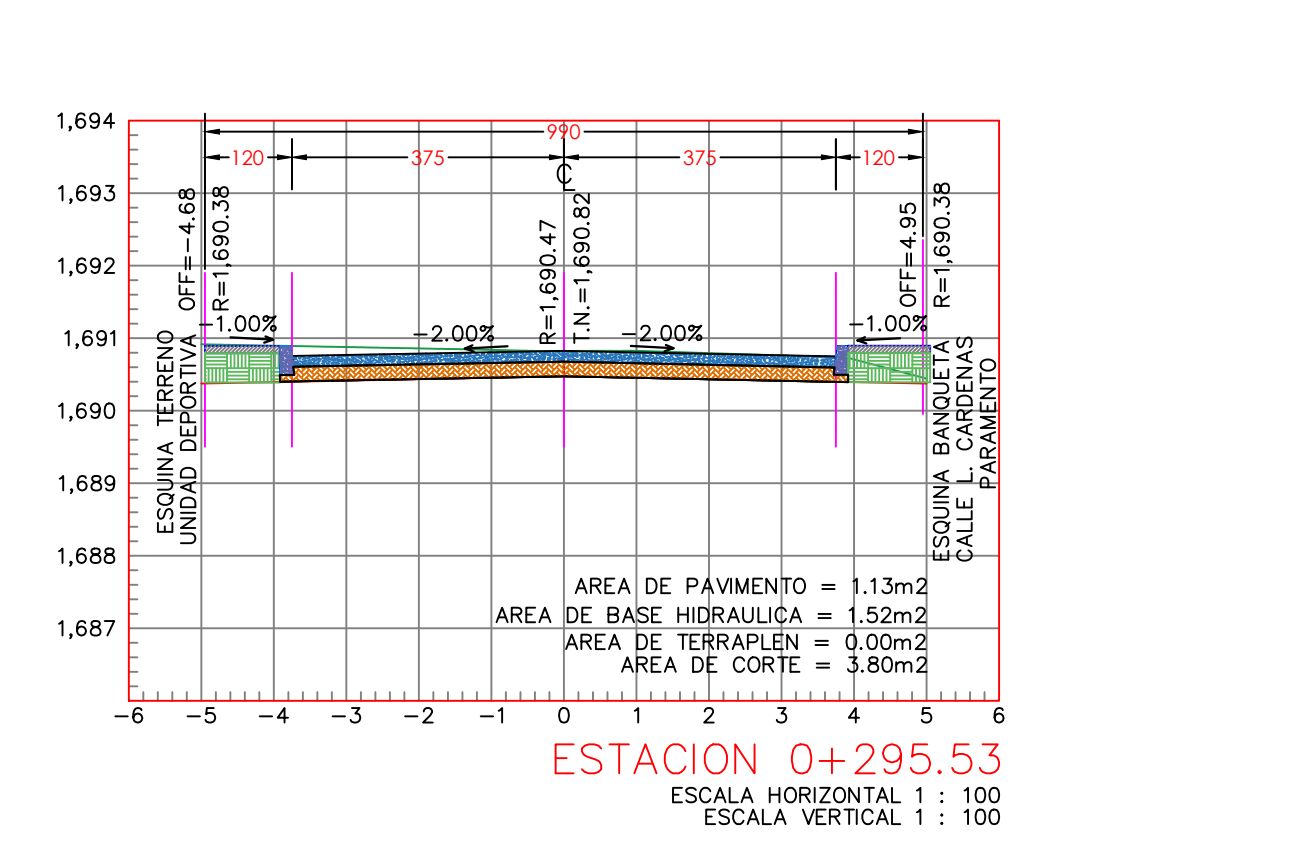
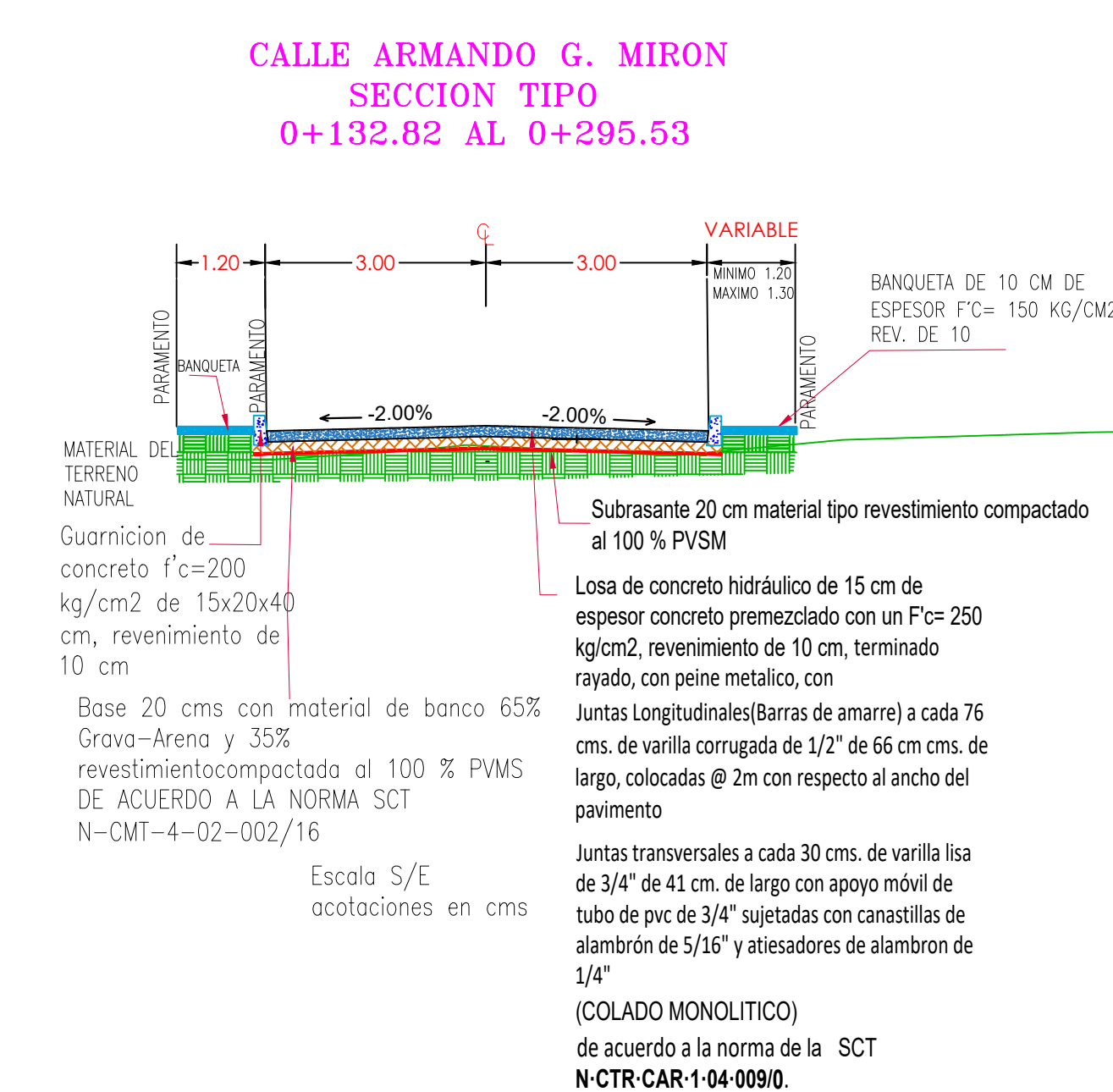
ESTACION 0+220.00
ESCALA HORIZONTAL 1 : 100
ESCALA VERTICAL 1 : 100



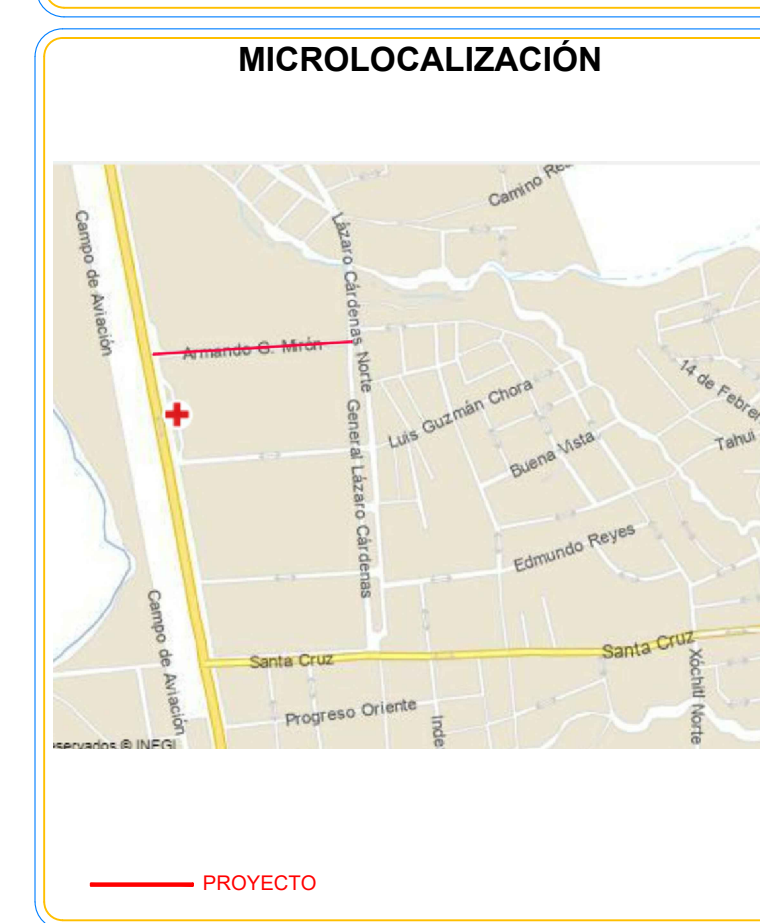
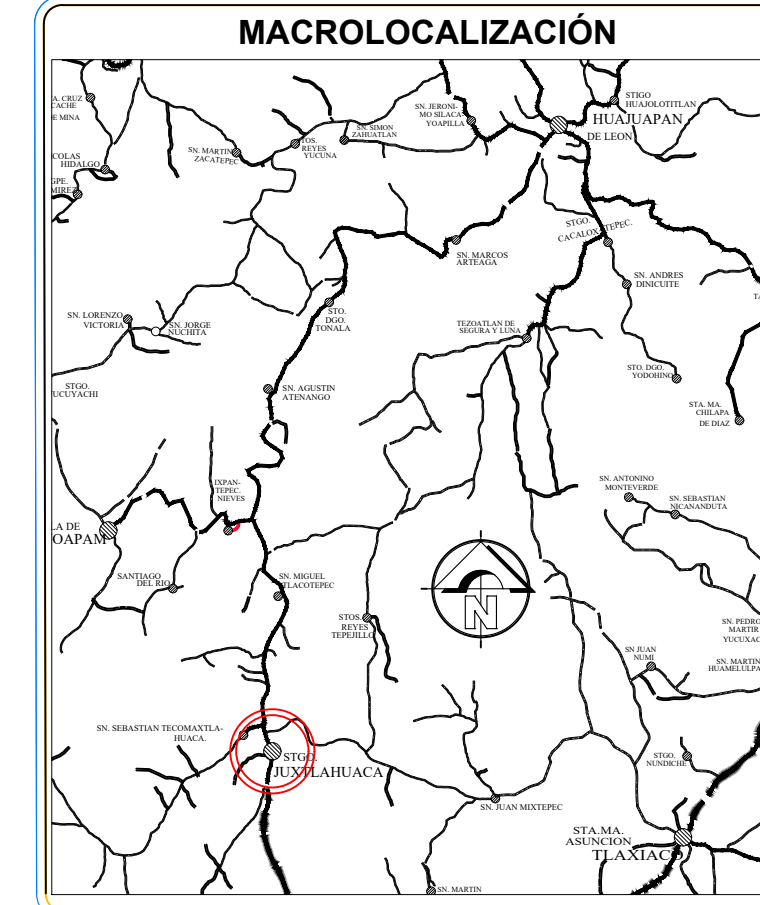
ESTACION 0+200.00
ESCALA HORIZONTAL 1 : 100
ESCALA VERTICAL 1 : 100



Base 20 cms con material de banco 65% Grava-Arena y 35% revestimentocompactado al 100 % PVMS DE ACUERDO A LA NORMA SCT N-CMT-4-02-002/16



ESTACION 0+292.12
ESCALA HORIZONTAL 1 : 100
ESCALA VERTICAL 1 : 100



SÍMBOLO	DESCRIPCIÓN
	PAVIMENTO HIDRÁULICO
	BASE HIDRÁULICA
	GUARNICIÓN
	BANQUETA (A FUTURO)
	MATERIAL DEL TERRENO NATURAL
	PISO EXISTENTE
	RASANTE DE TERRENO NATURAL
	RASANTE DEL PROYECTO

OBRA: "PAVIMENTACION A BASE DE CONCRETO HIDRAULICO DE LA CALLE ARMANDO G. MIRÓN"

UBICACION
LOCALIDAD: 001 SANTIAGO JUXTLAHUACA
MUNICIPIO: 469 SANTIAGO JUXTLAHUACA
DISTRITO: 08 JUXTLAHUACA
REGION: 04 MIXTECA

AUTOMUNICIPAL
C. LIC. ARSENIO LORENZO MEJIA GARCIA

SECRETARÍA MUNICIPAL
C. GERARDO ALEJANDRO CRUZ MONTESSINO

JUXTLAHUACA
OAXACA

SANTIAGO JUXTLAHUACA
OAXACA

PLANO:
SECCIONES DE PROYECTO

CLAVE DEL PLANO:
SECPRY-01

ESCALA:
LA INDICADA

ACOTACION:
METROS

FECHA:
MAYO 2023

Nº PLANO:
1/1