



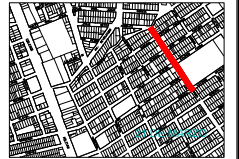
H. AYUNTAMIENTO DE CULIACAN

PROYECTO:

PAVIMENTACION CON CONCRETO HIDRAULICO DE AV. CORNETA FRANCISCO RAMIREZ, ENTRE CALLES BIBIANO DAVALDOS Y JESUS REYES ERDLES (ARRDYO), COLONIA 21 DE MARZO, CULIACAN, SINALOA.

CULIACAN, SINALOA.

CROQUIS DE LOCALIZACION:



CONTENIDO:

TOPOGRAFICO (PERFILES)-

OBSERVACIONES:



ARQ. JUAN DE DIOS GAMEZ MENDIVIL

PRESIDENTE MUNICIPAL

ING. ROBERTO ALFONSO ZAZUETA TAPIA

SRI. MPAL. DE OBRAS Y SERVICIOS PUBLICOS

ARQ. ARLETTE DIAZ LEDIN

DIRECTOR DE OBRAS PUBLICAS

ELABORO:

UNIDAD DE EVALUACION TECNICA

REVISO:

UNIDAD DE EVALUACION TECNICA

CLAVE PRESUPUESTO:

PAV122FRANCISCOCORNETARAMIREZ

COORDENADAS GEOGRAFICAS:

24°46'56.50"N 107°21'49.53"D.

ESCALA:

S/ESC.

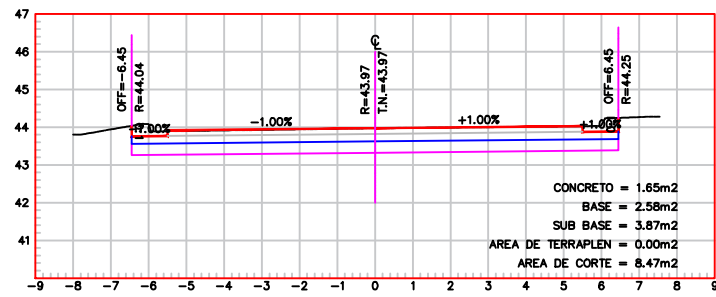
FECHA:

2022

ARCHIVO:

NUMERO DE PLANO:

4 DE 10

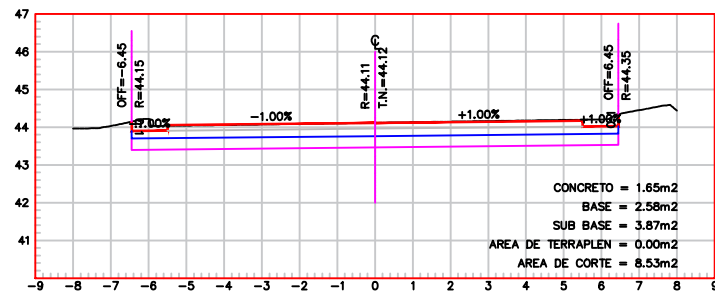


ESTACION 0+220.00

ESCALA HORIZONTAL 1 : 100

ESCALA VERTICAL 1 : 100

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BASE = 2.58m2
SUB BASE = 3.87m2
AREA DE TERRAPLEN = 0.00m2
AREA DE CORTE = 8.47m2

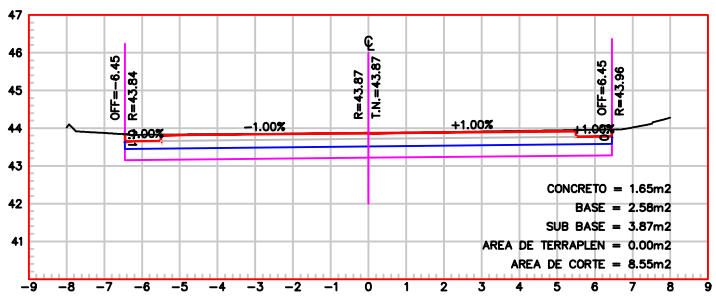


ESTACION 0+270.00

ESCALA HORIZONTAL 1 : 100

ESCALA VERTICAL 1 : 100

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SUB BASE = 3.87m2
AREA DE TERRAPLEN = 0.00m2
AREA DE CORTE = 8.53m2

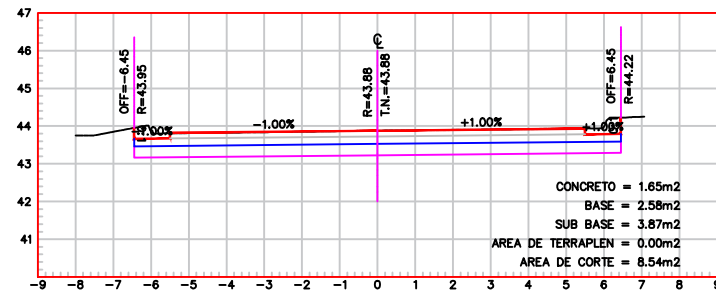


ESTACION 0+313.01

ESCALA HORIZONTAL 1 : 100

ESCALA VERTICAL 1 : 100

CONCRETO = 1.65m2
BASE = 2.58m2
SUB BASE = 3.87m2
AREA DE TERRAPLEN = 0.00m2
AREA DE CORTE = 8.55m2

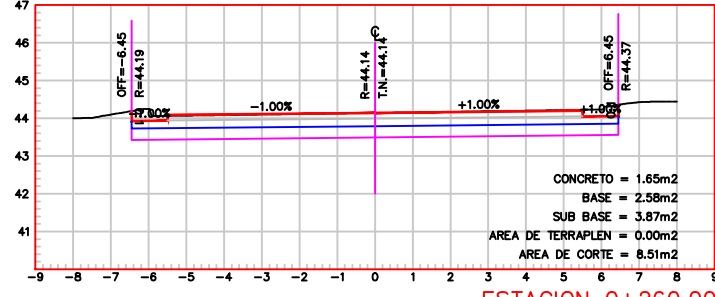


ESTACION 0+210.00

ESCALA HORIZONTAL 1 : 100

ESCALA VERTICAL 1 : 100

CONCRETO = 1.65m2
BASE = 2.58m2
SUB BASE = 3.87m2
AREA DE TERRAPLEN = 0.00m2
AREA DE CORTE = 8.54m2

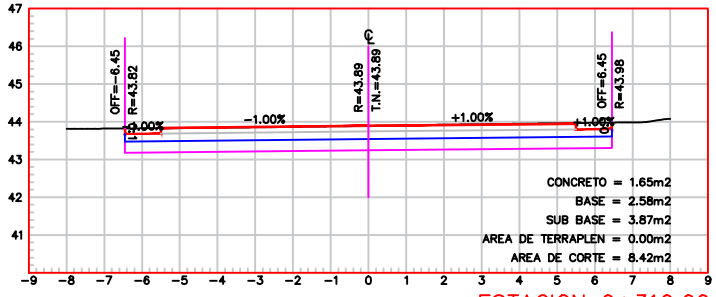


ESTACION 0+260.00

ESCALA HORIZONTAL 1 : 100

ESCALA VERTICAL 1 : 100

CONCRETO = 1.65m2
BASE = 2.58m2
SUB BASE = 3.87m2
AREA DE TERRAPLEN = 0.00m2
AREA DE CORTE = 8.51m2

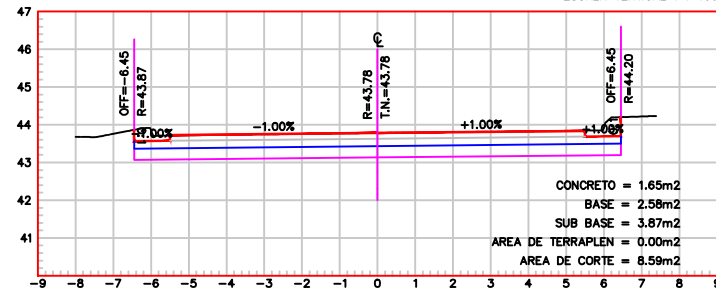


ESTACION 0+310.00

ESCALA HORIZONTAL 1 : 100

ESCALA VERTICAL 1 : 100

CONCRETO = 1.65m2
BASE = 2.58m2
SUB BASE = 3.87m2
AREA DE TERRAPLEN = 0.00m2
AREA DE CORTE = 8.42m2

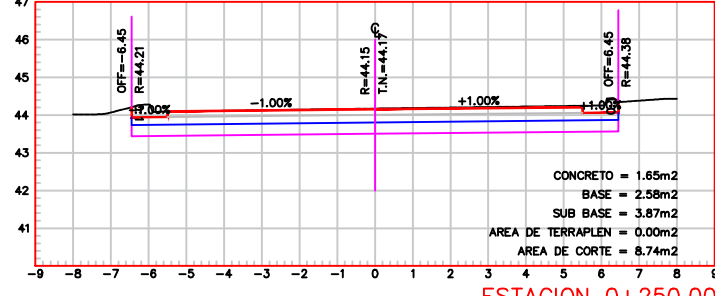


ESTACION 0+200.00

ESCALA HORIZONTAL 1 : 100

ESCALA VERTICAL 1 : 100

CONCRETO = 1.65m2
BASE = 2.58m2
SUB BASE = 3.87m2
AREA DE TERRAPLEN = 0.00m2
AREA DE CORTE = 8.59m2

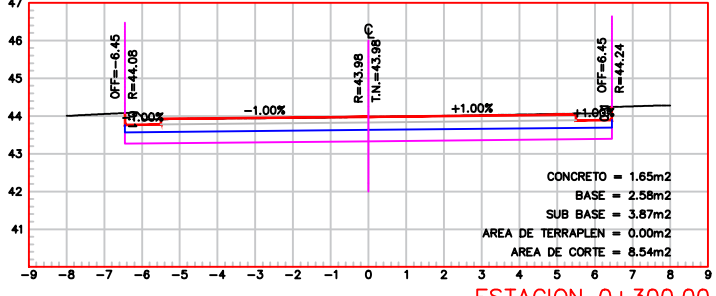


ESTACION 0+250.00

ESCALA HORIZONTAL 1 : 100

ESCALA VERTICAL 1 : 100

CONCRETO = 1.65m2
BASE = 2.58m2
SUB BASE = 3.87m2
AREA DE TERRAPLEN = 0.00m2
AREA DE CORTE = 8.74m2

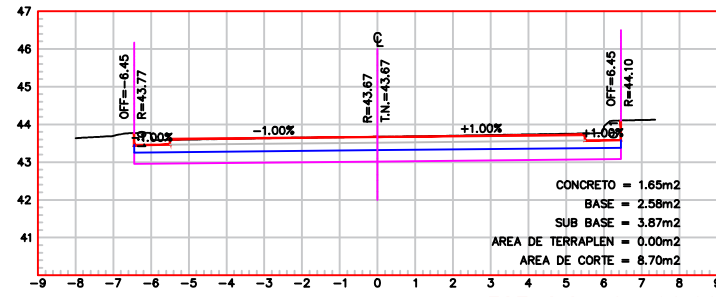


ESTACION 0+300.00

ESCALA HORIZONTAL 1 : 100

ESCALA VERTICAL 1 : 100

CONCRETO = 1.65m2
BASE = 2.58m2
SUB BASE = 3.87m2
AREA DE TERRAPLEN = 0.00m2
AREA DE CORTE = 8.54m2

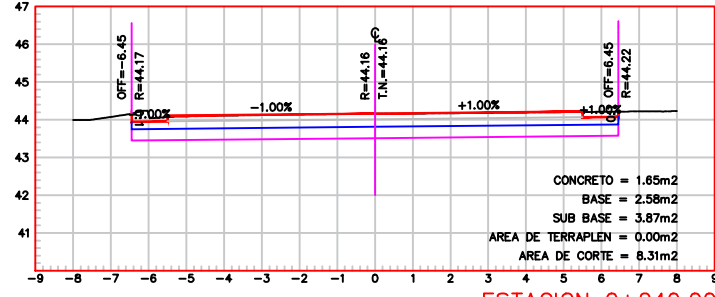


ESTACION 0+190.00

ESCALA HORIZONTAL 1 : 100

ESCALA VERTICAL 1 : 100

CONCRETO = 1.65m2
BASE = 2.58m2
SUB BASE = 3.87m2
AREA DE TERRAPLEN = 0.00m2
AREA DE CORTE = 8.70m2

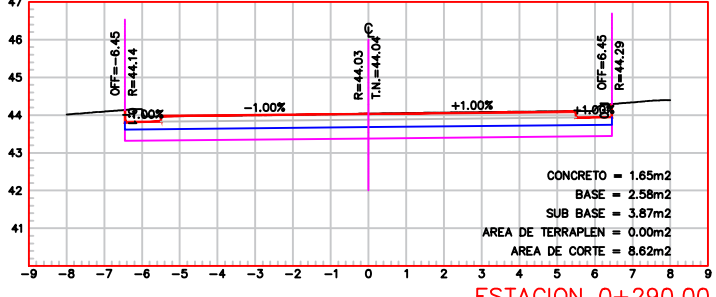


ESTACION 0+240.00

ESCALA HORIZONTAL 1 : 100

ESCALA VERTICAL 1 : 100

CONCRETO = 1.65m2
BASE = 2.58m2
SUB BASE = 3.87m2
AREA DE TERRAPLEN = 0.00m2
AREA DE CORTE = 8.31m2

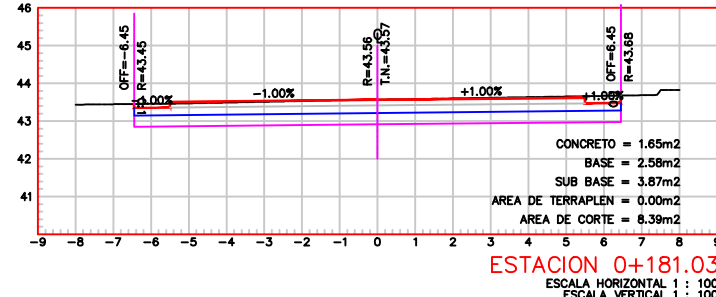


ESTACION 0+290.00

ESCALA HORIZONTAL 1 : 100

ESCALA VERTICAL 1 : 100

CONCRETO = 1.65m2
BASE = 2.58m2
SUB BASE = 3.87m2
AREA DE TERRAPLEN = 0.00m2
AREA DE CORTE = 8.62m2

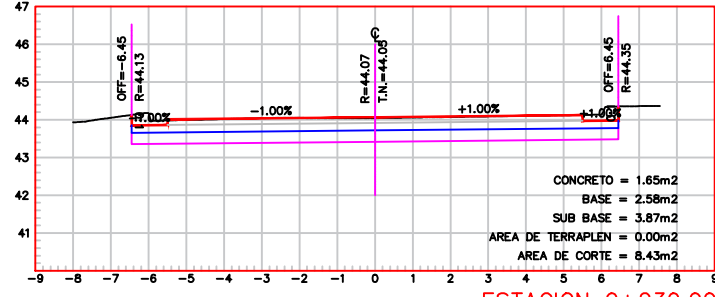


ESTACION 0+181.03

ESCALA HORIZONTAL 1 : 100

ESCALA VERTICAL 1 : 100

CONCRETO = 1.65m2
BASE = 2.58m2
SUB BASE = 3.87m2
AREA DE TERRAPLEN = 0.00m2
AREA DE CORTE = 8.39m2

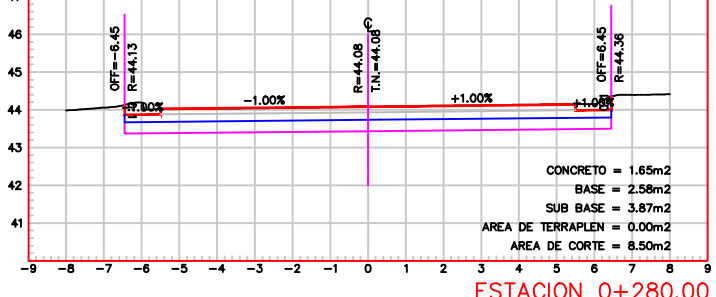


ESTACION 0+230.00

ESCALA HORIZONTAL 1 : 100

ESCALA VERTICAL 1 : 100

CONCRETO = 1.65m2
BASE = 2.58m2
SUB BASE = 3.87m2
AREA DE TERRAPLEN = 0.00m2
AREA DE CORTE = 8.43m2

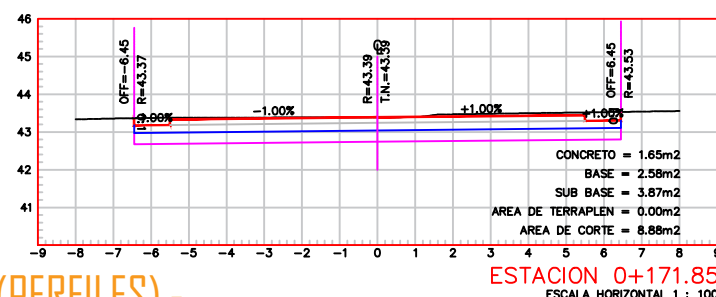


ESTACION 0+280.00

ESCALA HORIZONTAL 1 : 100

ESCALA VERTICAL 1 : 100

CONCRETO = 1.65m2
BASE = 2.58m2
SUB BASE = 3.87m2
AREA DE TERRAPLEN = 0.00m2
AREA DE CORTE = 8.50m2



ESTACION 0+171.85

ESCALA HORIZONTAL 1 : 100

ESCALA VERTICAL 1 : 100

CONCRETO = 1.65m2
BASE = 2.58m2
SUB BASE = 3.87m2
AREA DE TERRAPLEN = 0.00m2
AREA DE CORTE = 8.88m2

TOPOGRAFICO (PERFILES)-