

| ORDENADAS DE LA CURVA MASA | VOLUMEN | TERRAPLEN | CORTE | SUBRASANTE | TERRENO |
|----------------------------|---------|-----------|-------|------------|----------|
| | | | | | |
| 10,000 | 0.00 | 0.00 | 0.00 | 1,533.81 | 0+000.00 |
| 10,058 | 0.00 | 0.00 | 0.00 | 1,535.04 | 0+020.00 |
| 10,136 | 0.00 | 0.00 | 0.00 | 1,535.78 | 0+040.00 |
| 10,222 | 0.00 | 0.00 | 0.00 | 1,536.53 | 0+060.00 |
| 10,311 | 0.00 | 0.00 | 0.00 | 1,537.68 | 0+080.00 |
| 10,391 | 0.00 | 0.00 | 0.00 | 1,538.02 | 0+100.00 |
| 10,514 | 0.00 | 0.00 | 0.00 | 1,538.36 | 0+120.00 |
| 10,632 | 0.00 | 0.00 | 0.00 | 1,538.46 | 0+140.00 |
| 10,754 | 0.00 | 0.00 | 0.00 | 1,537.85 | 0+160.00 |
| 10,913 | 0.00 | 0.00 | 0.00 | 1,536.83 | 0+180.00 |
| 11,031 | 0.00 | 0.00 | 0.00 | 1,533.74 | 0+200.00 |
| 11,128 | 0.00 | 0.00 | 0.00 | 1,531.64 | 0+220.00 |

| CUADRO DE CONSTRUCCION DE EJE | | | | | |
|-------------------------------|--------------|--|-----------|--------------|-----------------------|
| LADO | PV | RUMBO | DISTANCIA | V | COORDENADAS |
| EST | | | | | X Y |
| PST=0+000.00 | PI=0+118.53 | N 70°05'46.89" W | 118.538 | PI=0+118.53 | 6,349.3786 1,976.2713 |
| PI=0+118.53 | PI=0+121.50 | N 21°27'36.28" E A = 91°33'33.17" der | 2.965 | PI=0+121.50 | 6,239.0066 2,019.3859 |
| PI=0+121.50 | PST=0+220.00 | N 68°32'23.72" W A = 90°0'0.00" izq | 98.497 | PST=0+220.00 | 6,147.3380 2,055.4214 |

LONGITUD = 220.000m

Calle Emiliano Zapata

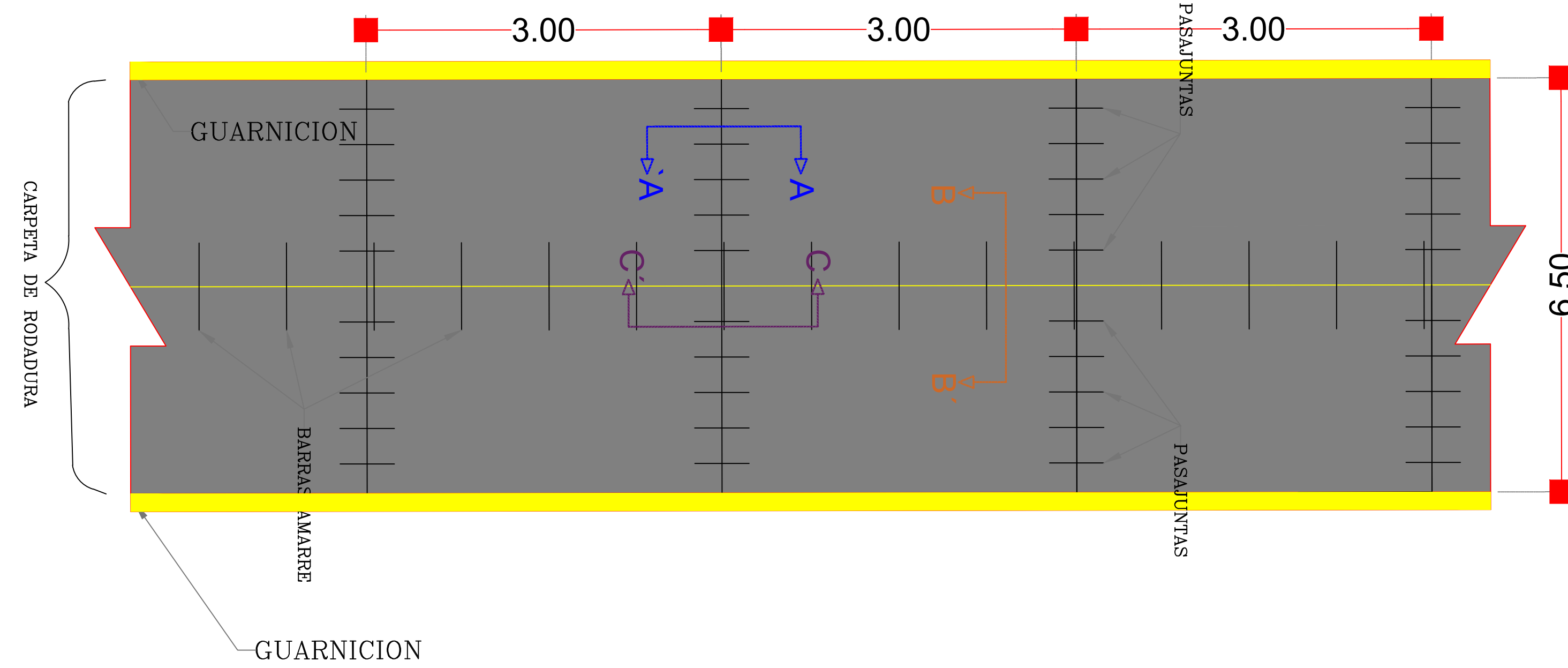
ESCALA HORIZONTAL 1 : 1000

ESCALA VERTICAL 1 : 100

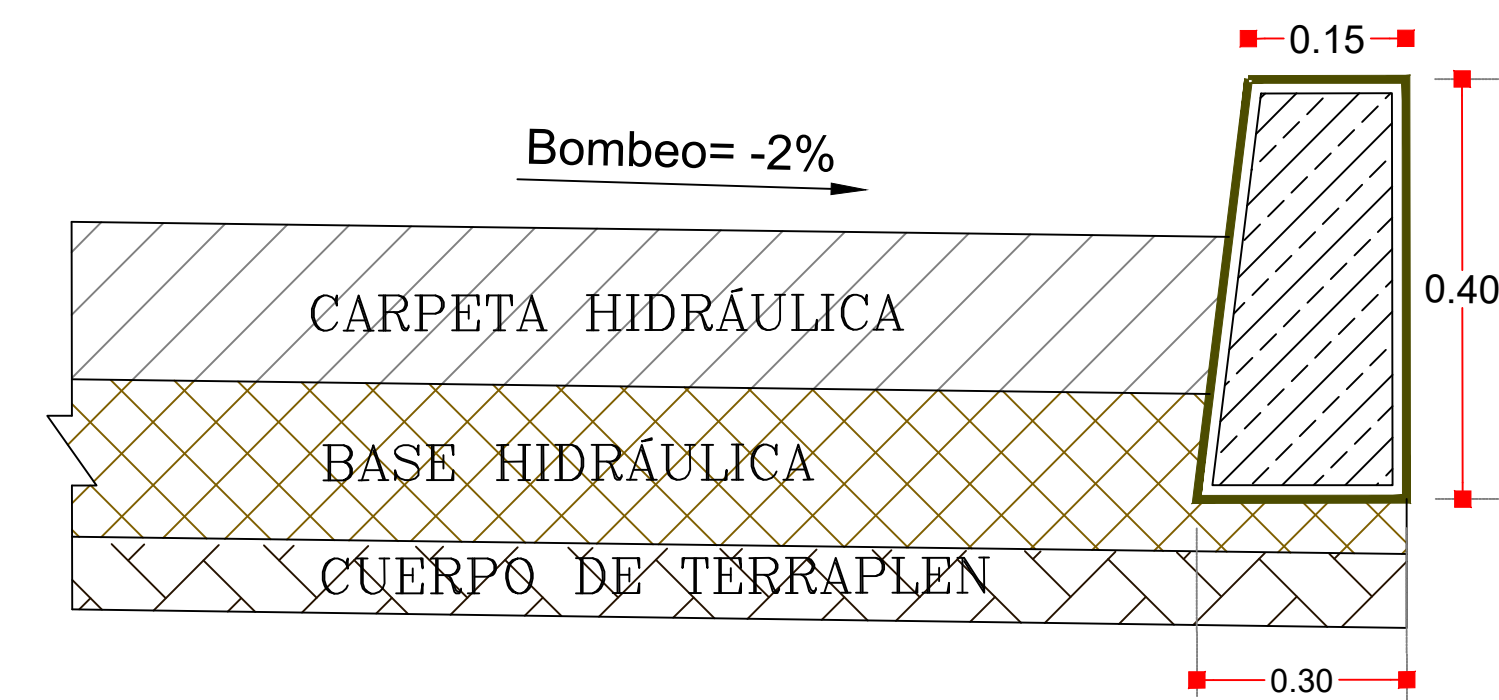
TOTAL VOLUMEN CORTE = 399.6 m³

TOTAL VOLUMEN SUBRASANTE = 266.4 m³

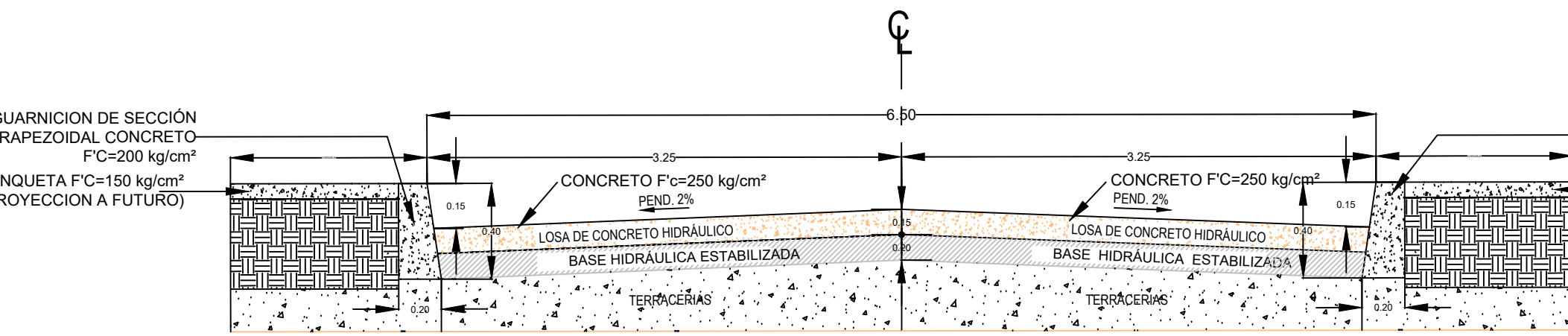
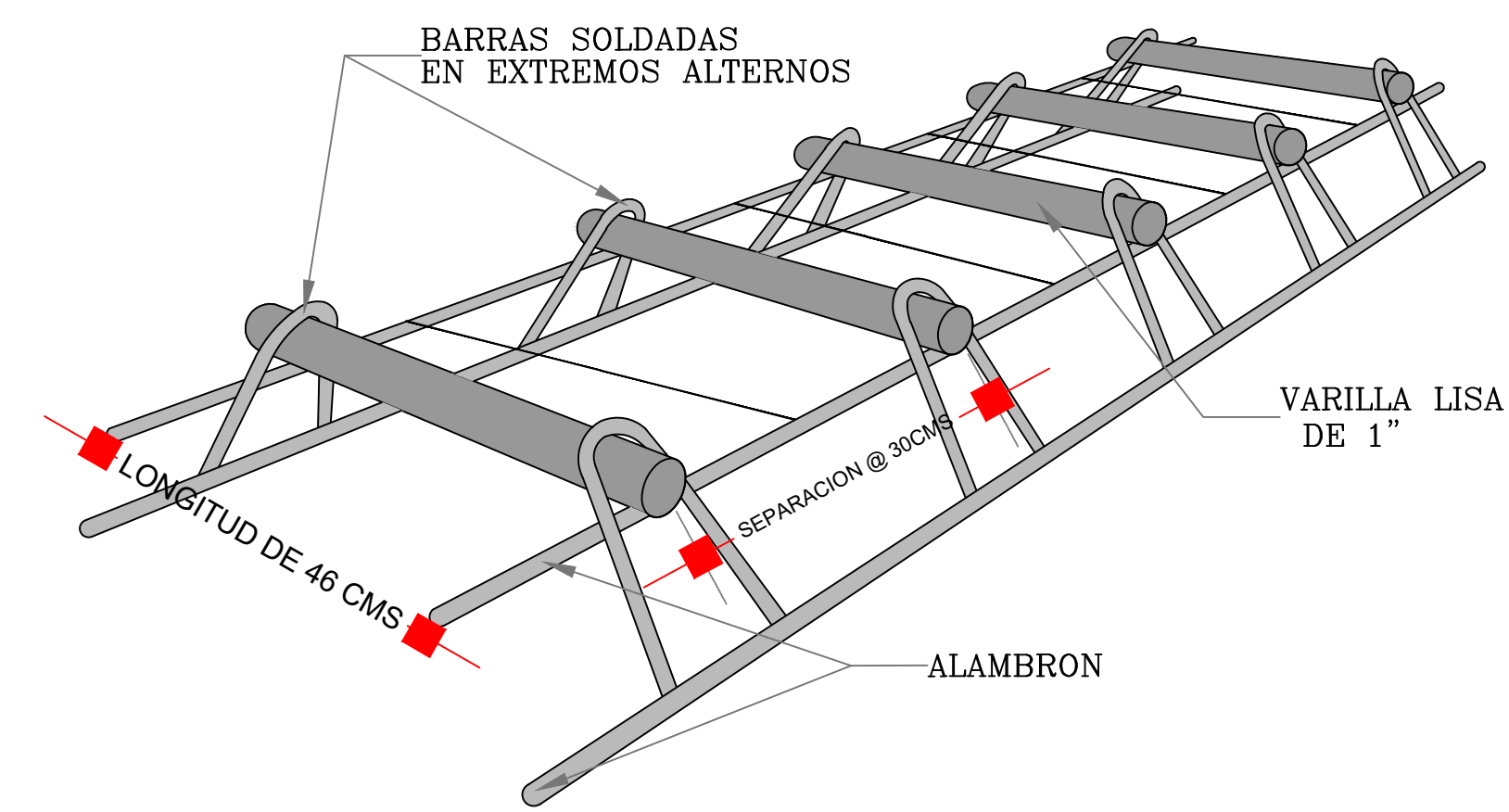
SECCION EN PLANTA CON PASAJUNTAS Y BARRAS DE AMARRE



DETALLE-SECCIÓN DE GUARNICION EN EXTREMOS DE CALZADA

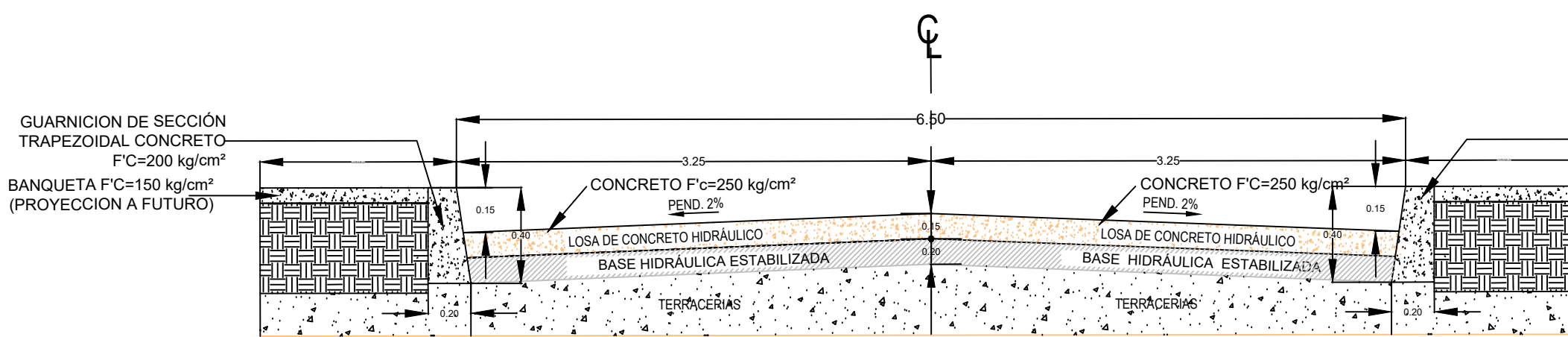


ISOMETRICO DE PASAJUNTAS



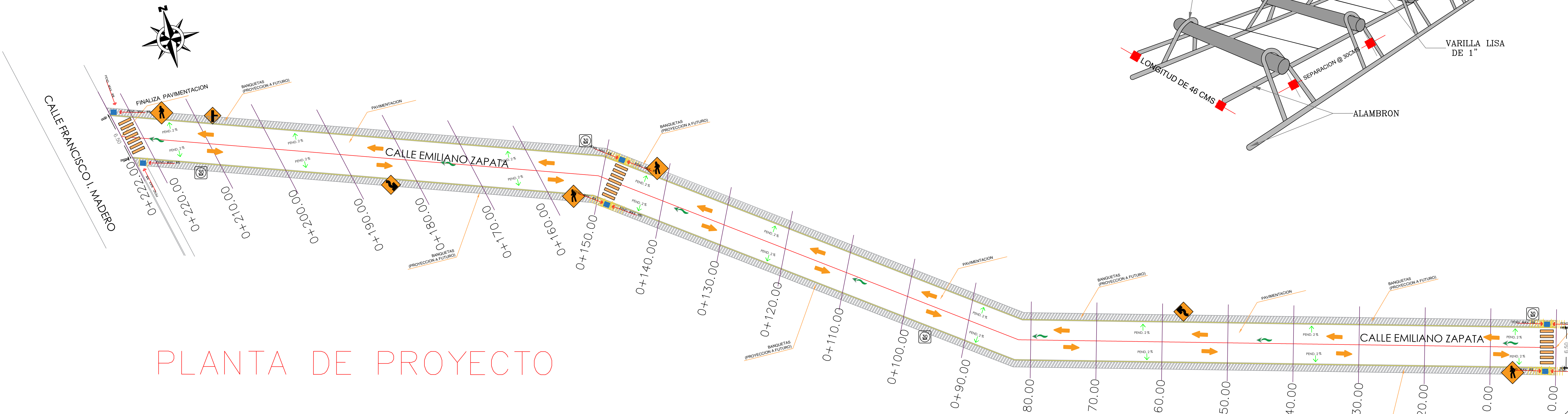
SECCIÓN TIPO CALLE EMILIANO ZAPATA

ACOT. METROS SI/ESCALA
DE KM 0+000.00 AL 0+020.00

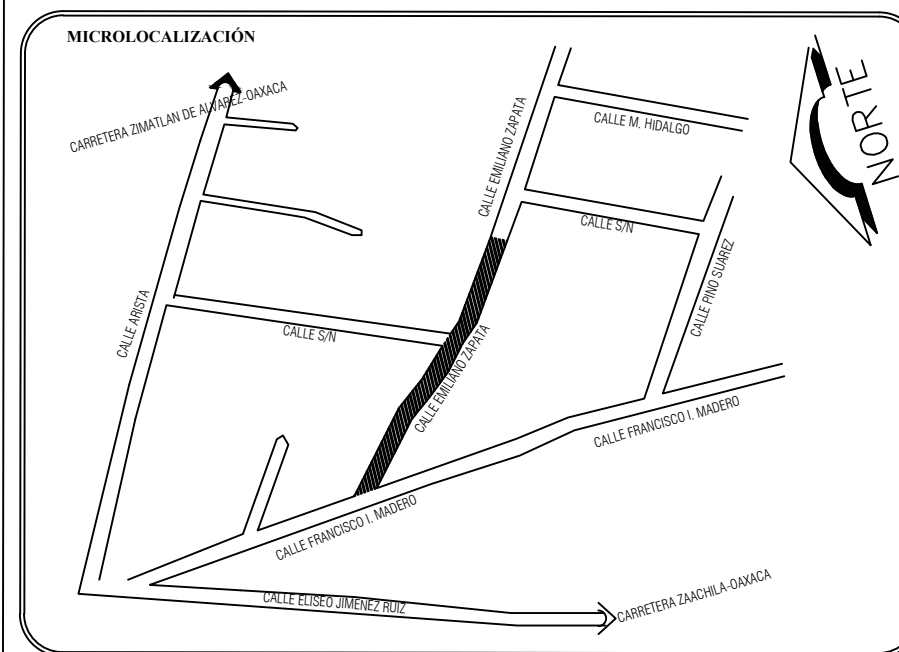
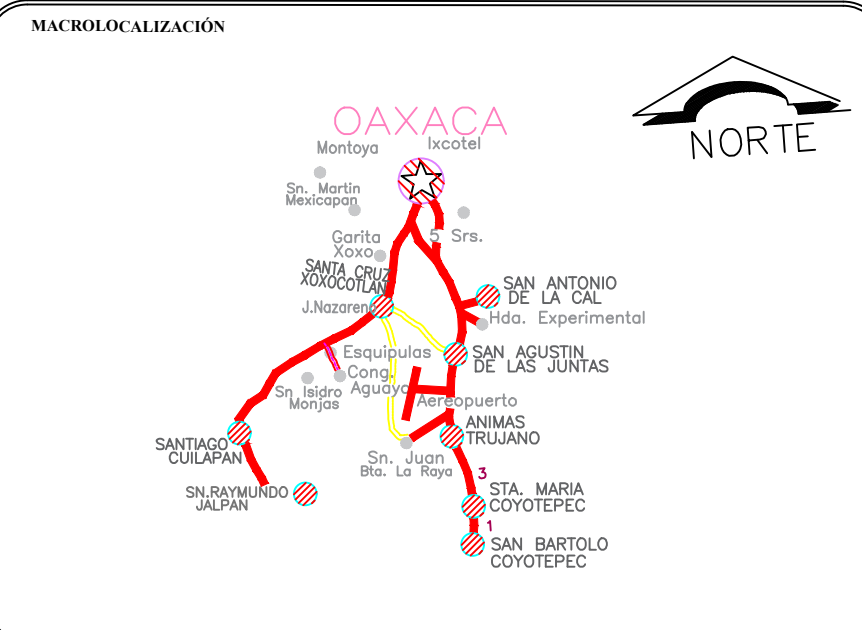


SECCIÓN TIPO CALLE EMILIANO ZAPATA

ACOT. METROS SI/ESCALA
DE KM 0+020.00 AL 0+040.00



PLANTA DE PROYECTO



CALLE A PAVIMENTAR EMILIANO ZAPATA

INICIO 16.973002° -96.759550°

TERMINO 16.972178° -96.757460°

SIMBOLOGIA



RED DE AGUA POTABLE



GUARNICION

PROYECTISTA Y D.R.O.

| | | | |
|--------|--|--------|--|
| NOMBRE | | D.R.O. | |
| CEDULA | | | |
| NOMBRE | | SELO | |
| FIRMA | | | |
| NOMBRE | | SELO | |
| FIRMA | | | |
| NOMBRE | | SELO | |
| FIRMA | | | |

DATOS DEL PROYECTO

| | | | |
|-----------|---|-------|--------------------|
| PROYECTO | Construcción de Pavimento con Concreto Hidráulico de la Calle Emiliano Zapata | FECHA | 01/09/2020 |
| LOCALIDAD | | | |
| MUNICIPIO | (342) San Raymundo Jalpan | | |
| DISTRITO | (19) Centro | | |
| REGION | (08) Valles Centrales | | |
| ESTADO | (20) Oaxaca | | |
| ACOTACION | METROS | PLANO | PLANTA DE PROYECTO |
| ESCALA | LA INDICADA | | |

PA-01

ARQ-01

NUMERO DE LAMINA 1/2