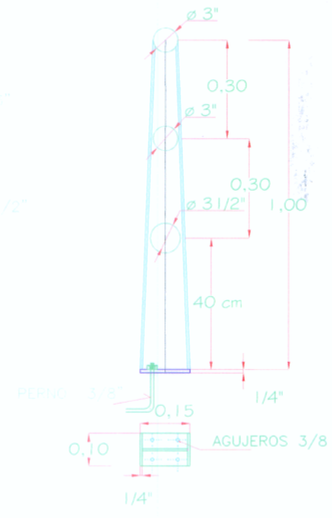
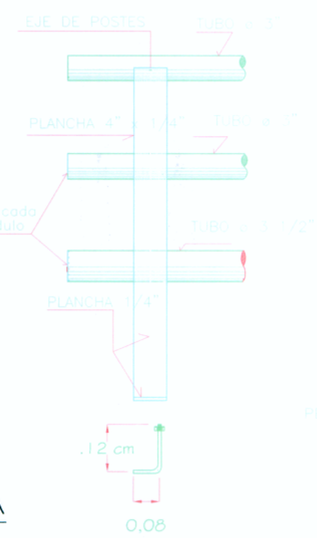
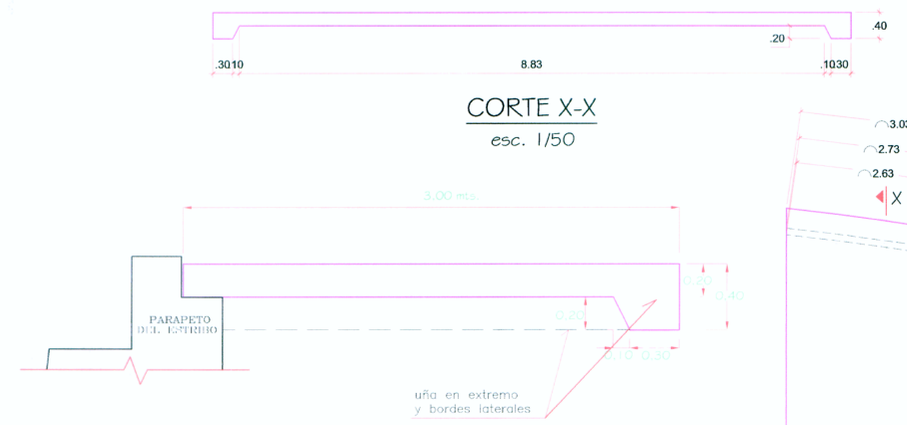


DETALLE DE BARANDA
esc. 1:10

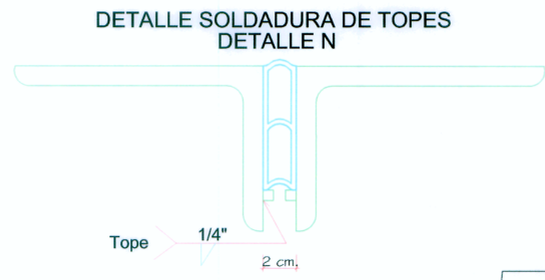


DISTRIBUCION DE BARANDA

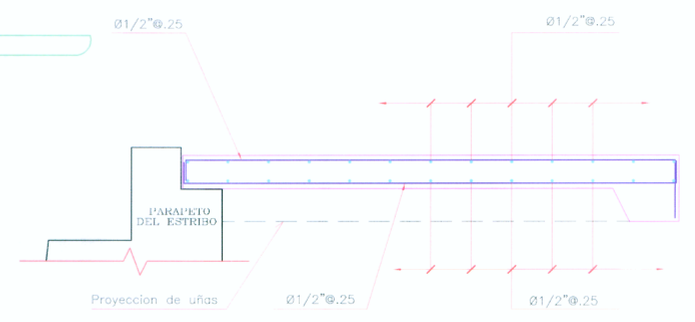


CORTE X-X
esc. 1/50

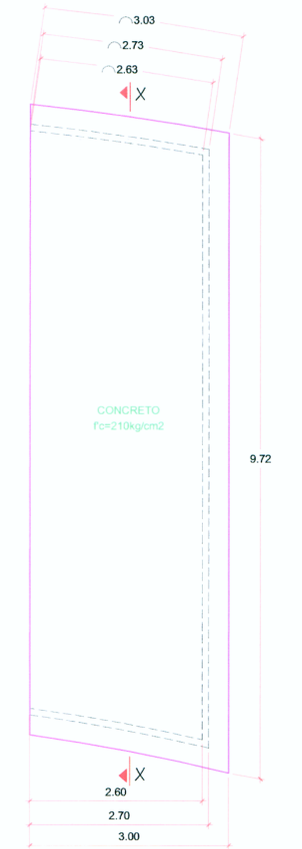
LOSA DE APROXIMACION
ESC. 1/20



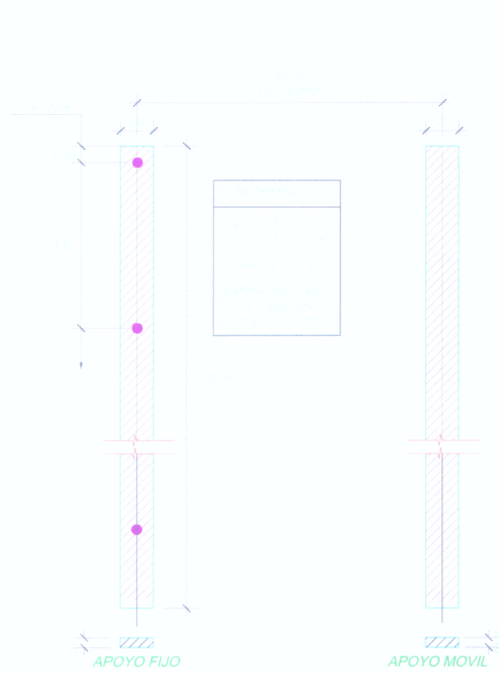
DETALLE SOLDADURA DE TOPES
DETALLE N



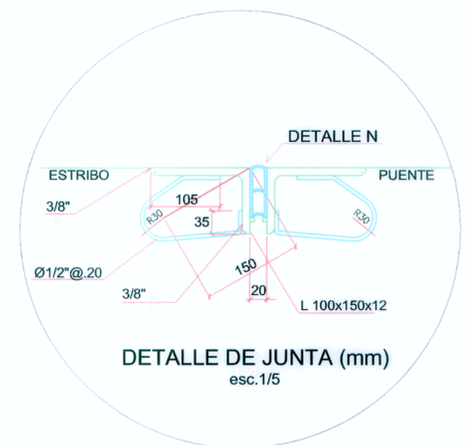
ARMADURA LOSA DE APROXIMACION
ESC. 1/20



PLANTA LOSA DE APROXIMACION
esc. 1/50



APOYOS - NEOPRENO
(Sin Escala)

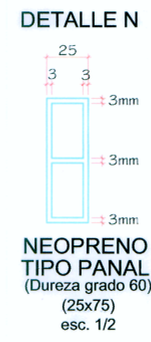


DETALLE DE JUNTA (mm)
esc. 1/5

DETALLE JUNTA DE DILATACION



UBICACION DE JUNTA



NEOPRENO TIPO PANAL
(Dureza grado 60)
(25x75)
esc. 1/2

| RESUMEN DE METRADO EN LOSAS DE APROXIMACION | |
|---------------------------------------------|----------------------|
| CONCRETO: f'c = 210 Kg/cm ² | 12.73 m ³ |
| ENCOFRADO: RECTO | 10.28 m ² |
| REFUERZO Fy = 4200 Kg/cm ² | 1,031.18 Kg |
| JUNTA RELLENA CON MAT. IMPERMEABLE | 19.40 ml |

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