

CUADRO DE CONSTRUCCION DE EJE 2 (SUR 14/SUR 12)

| LADO | | RUMBO | DISTANCIA | V | COORDENADAS | |
|--------------|--------------|------------------|-----------|--------------|--------------|----------------|
| EST | PV | | | | X | Y |
| | | | | PST=0+000.00 | 307,277.9038 | 2,647,351.4775 |
| PST=0+000.00 | PST=0+064.85 | S 51°30'55.27" W | 64.850 | PST=0+064.85 | 307,227.1409 | 2,647,311.1211 |

LONGITUD = 64.850m

ESPECIFICACIONES:

BANQUETAS: CONCRETO F'C= 150 KG/CM2 CON 10 CM DE ESPESOR CON MALLA.
 GUARNICIONES: CONCRETO F'C= 250 KG/CM2 CON 15 CM DE ESPESOR.
 LOSAS: CONCRETO F'C= 300 KG/CM2 CON 15 CM DE ESPESOR.
 TERRACERIA: BASE CANTO RODADO COMPACTADA AL 95% EN 20 CM DE ESPESOR
 NOTA: LAS REPOSICIONES EN CONCRETO EXISTENTE SE HARAN CON CONCRETO F'C=300 KG/CM2 CON ACELERANTE PARA UN FRAGUADO DE 3 DIAS.

CUADRO DE CONSTRUCCION DE EJE 1 (SUR 16/SUR14)

| LADO | | RUMBO | DISTANCIA | V | COORDENADAS | |
|--------------|--------------|------------------|-----------|--------------|--------------|----------------|
| EST | PV | | | | X | Y |
| | | | | PST=0+000.00 | 307,337.3947 | 2,647,398.7727 |
| PST=0+000.00 | PST=0+065.00 | S 51°30'55.27" W | 65.000 | PST=0+065.00 | 307,286.5143 | 2,647,358.3229 |

LONGITUD = 65.000m

RESUMEN DE TUBERIAS

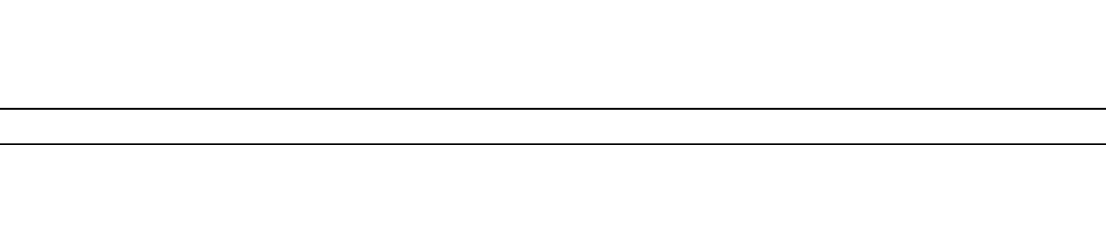
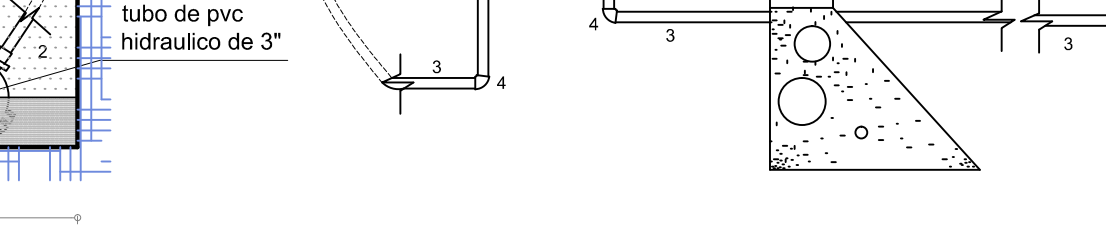
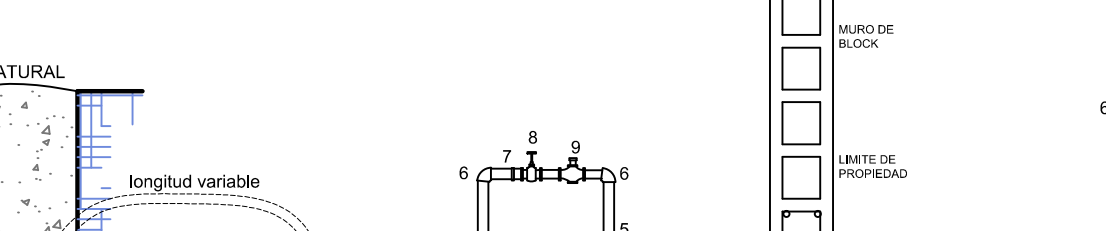
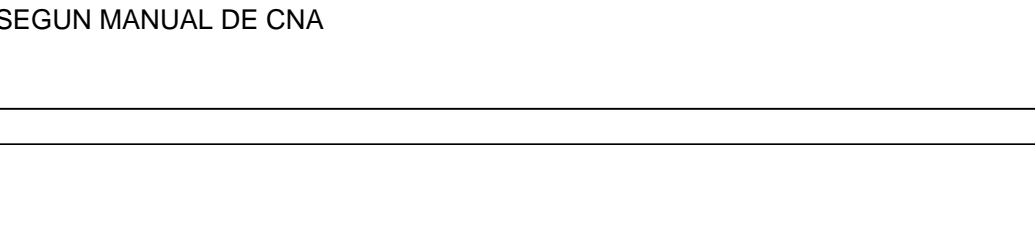
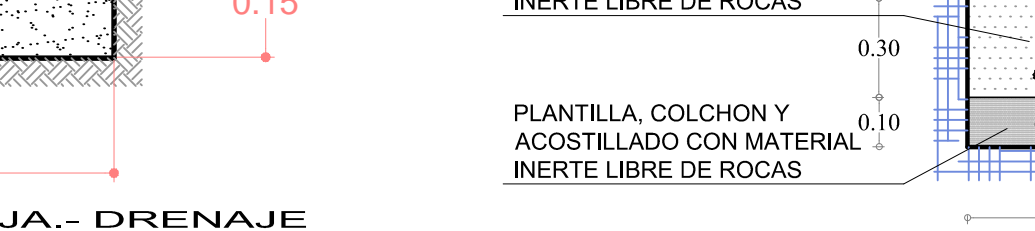
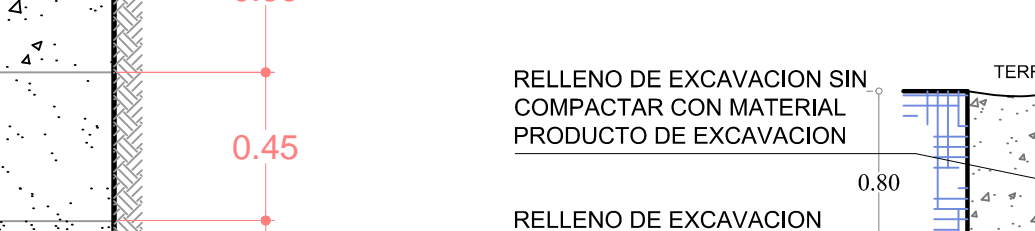
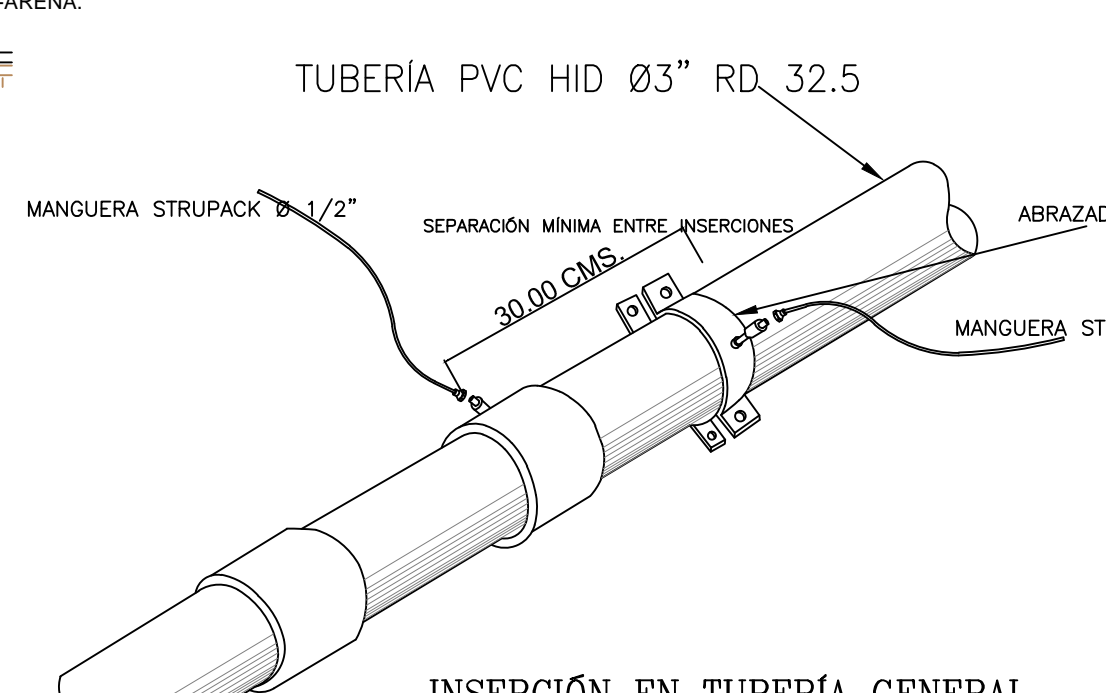
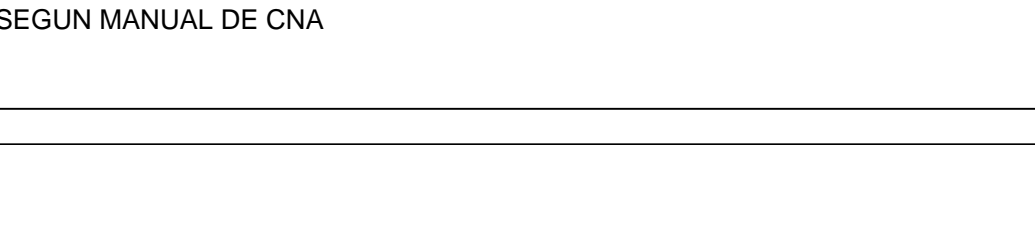
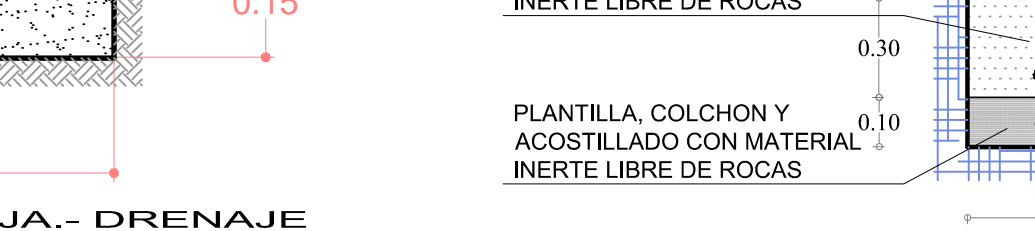
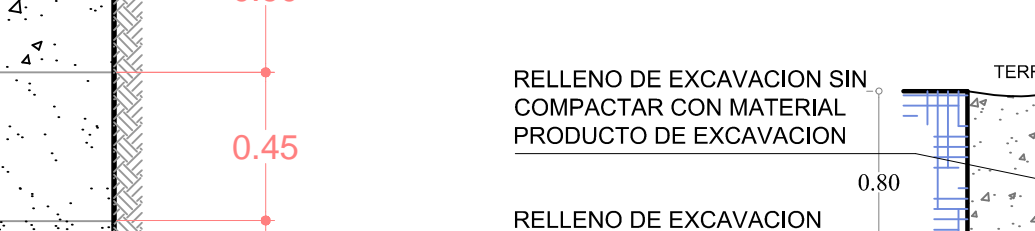
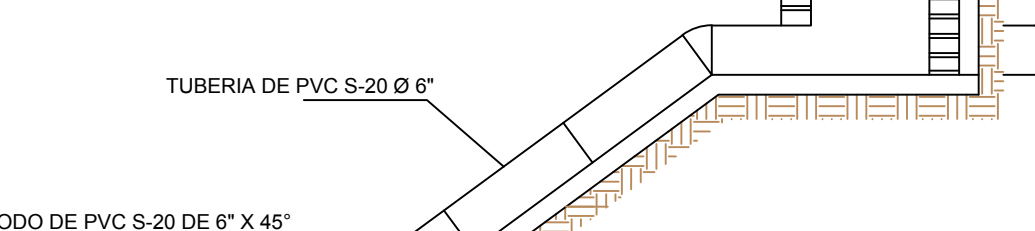
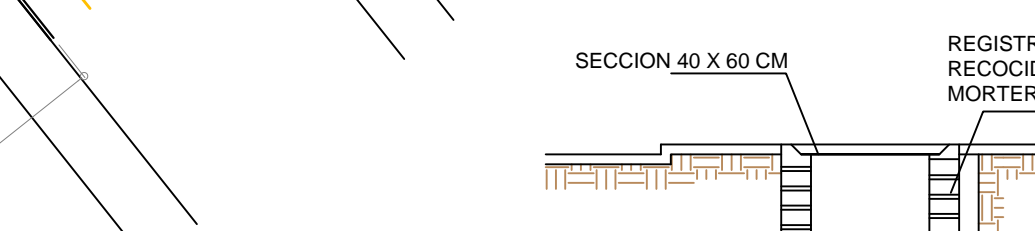
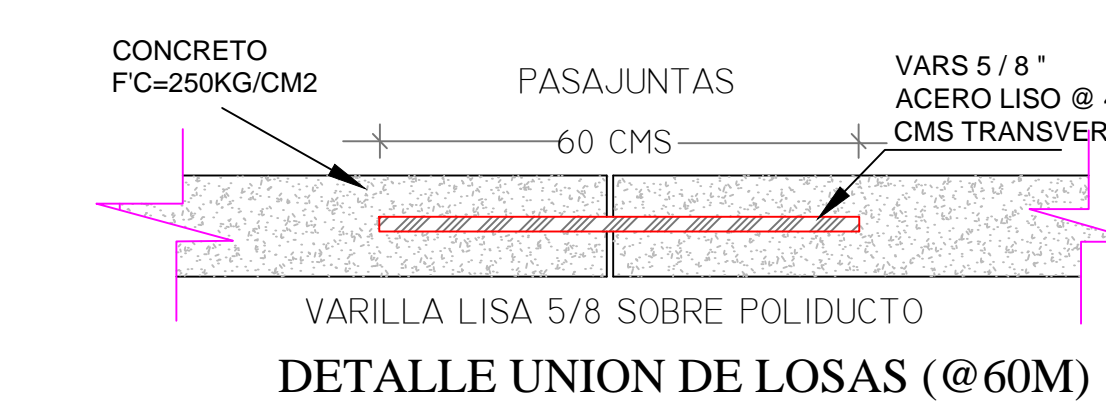
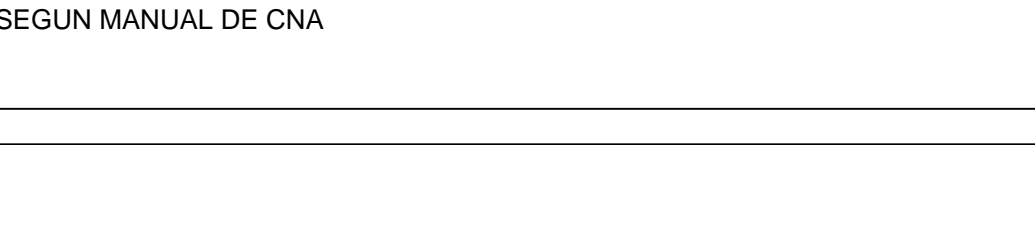
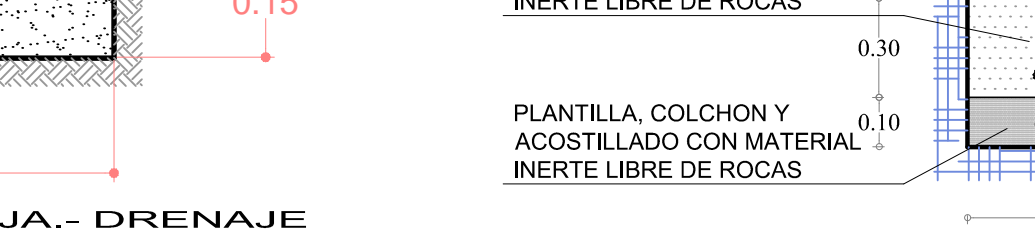
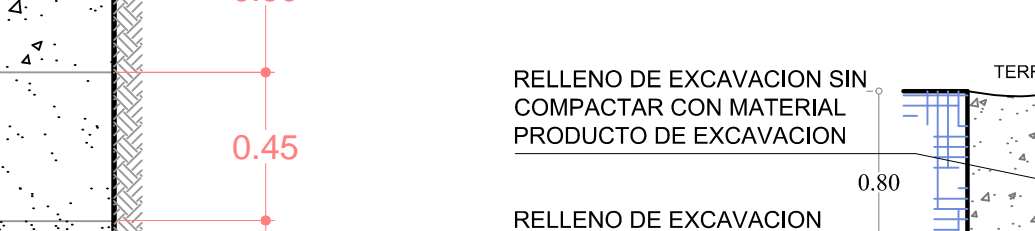
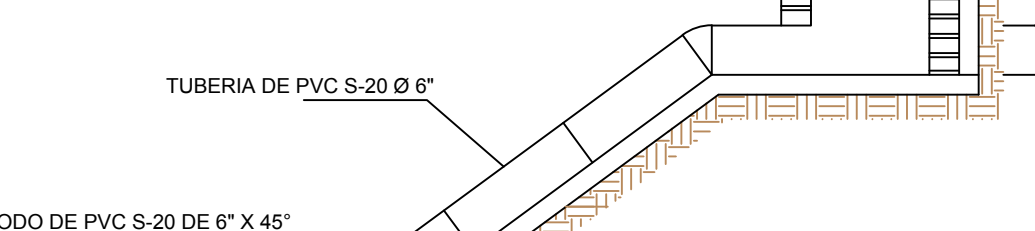
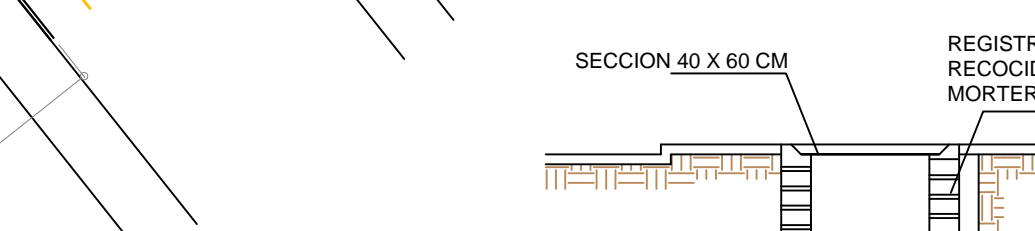
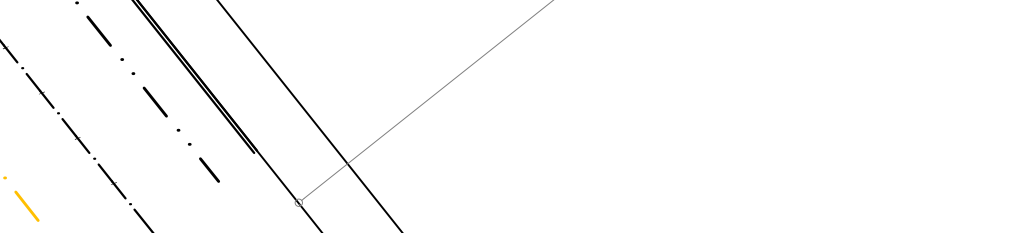
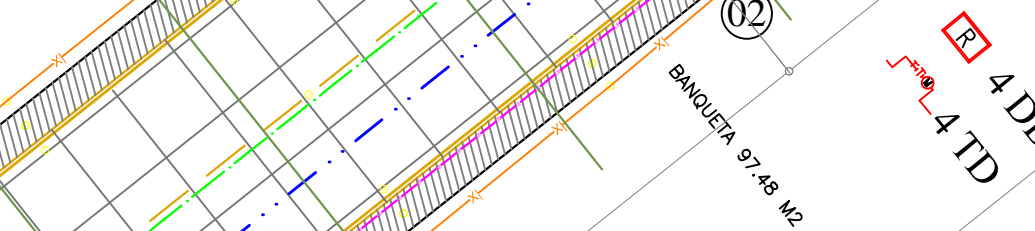
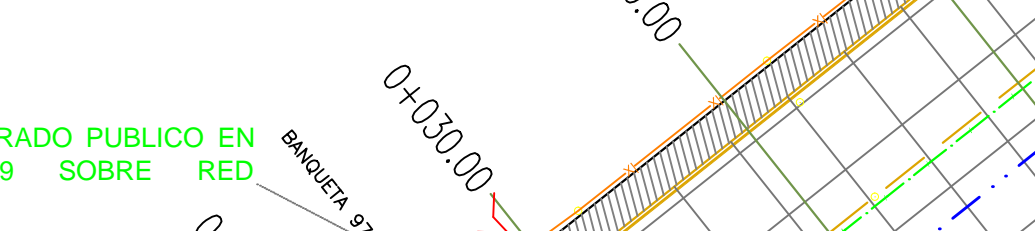
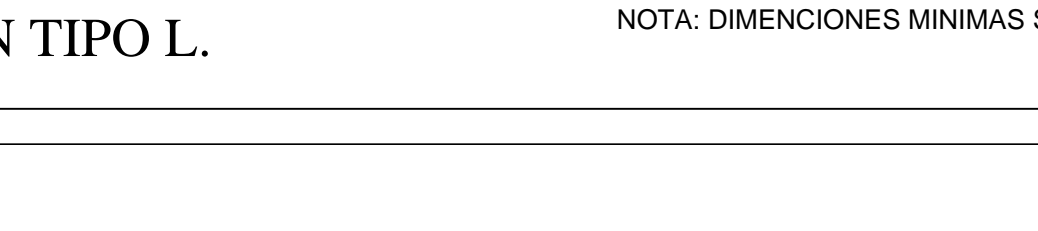
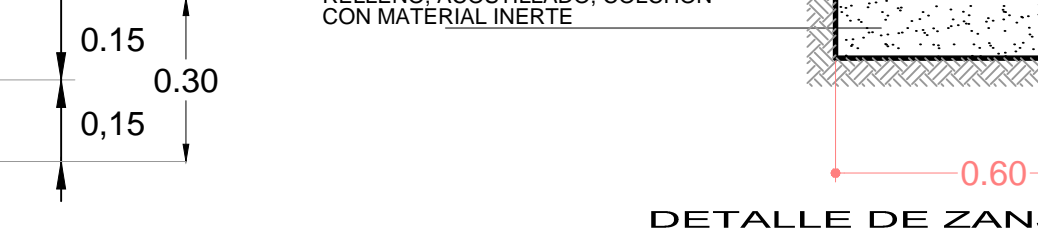
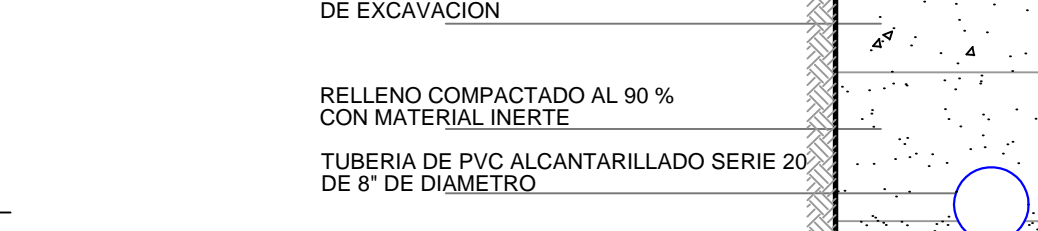
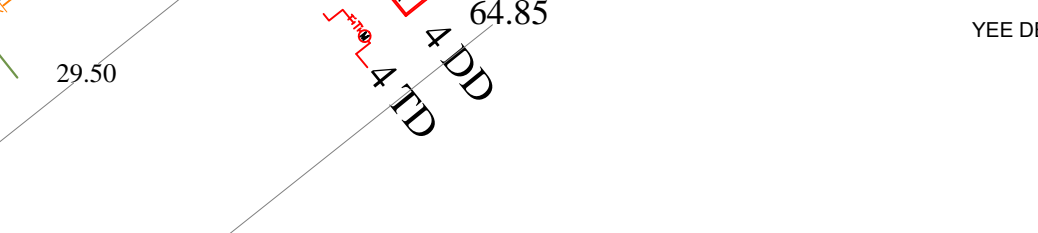
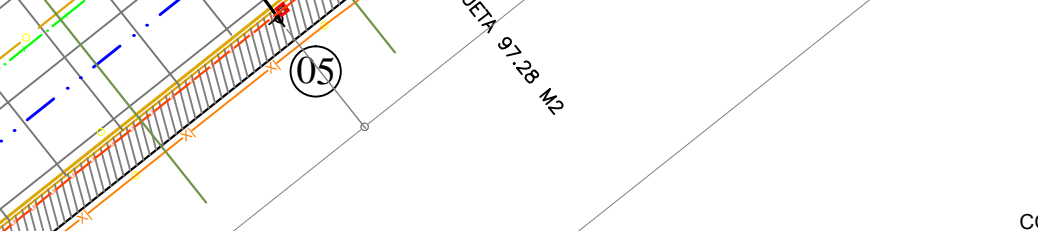
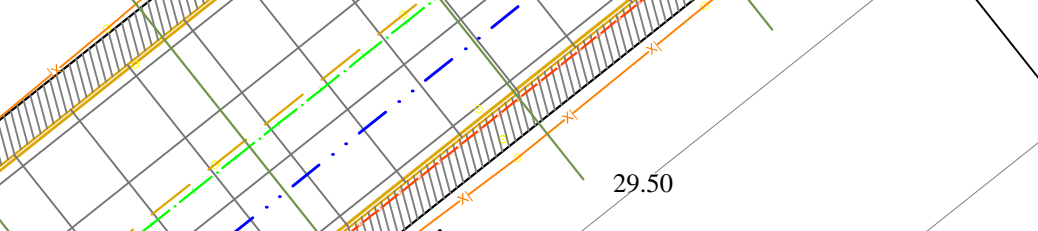
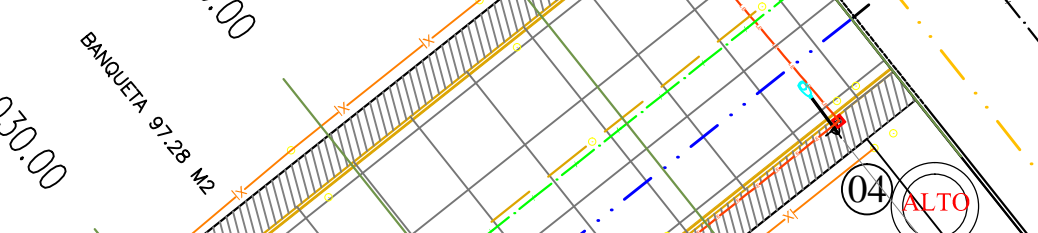
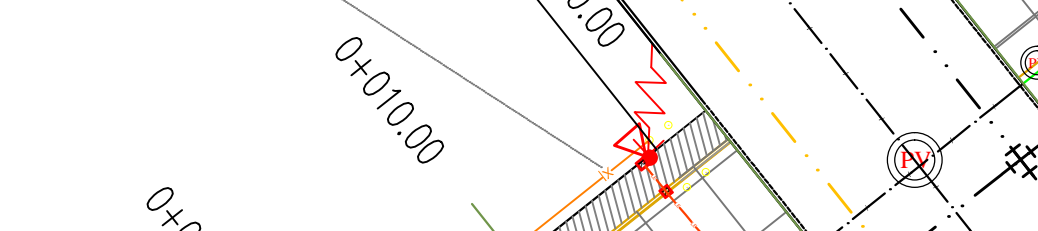
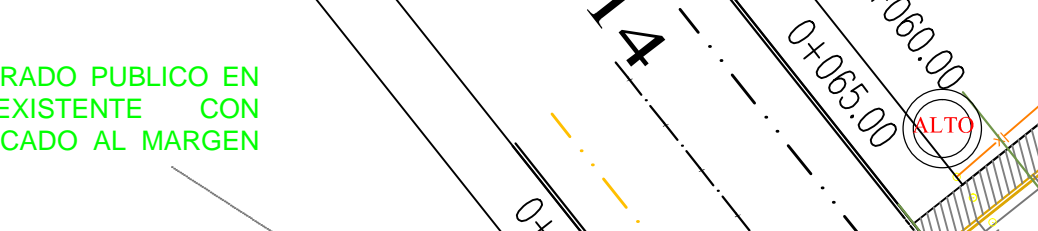
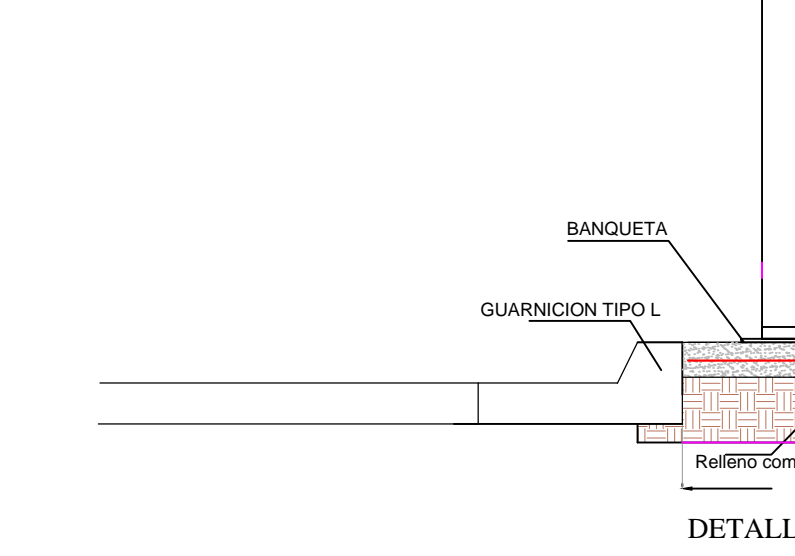
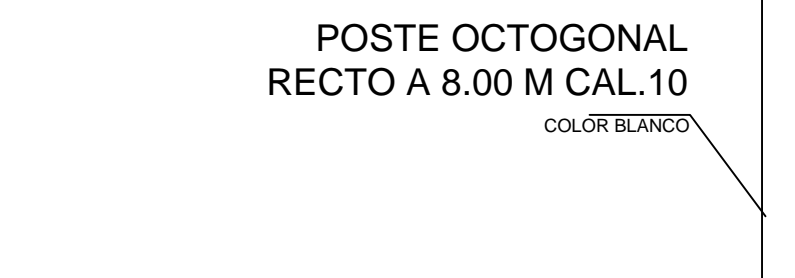
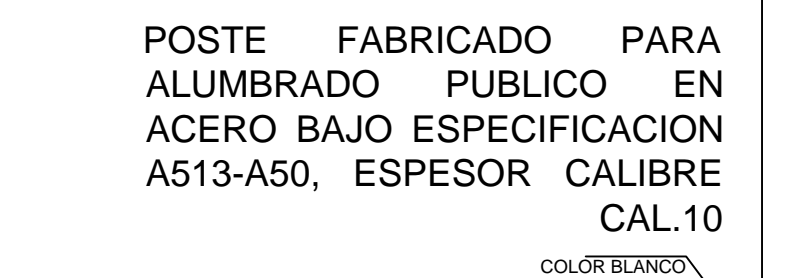
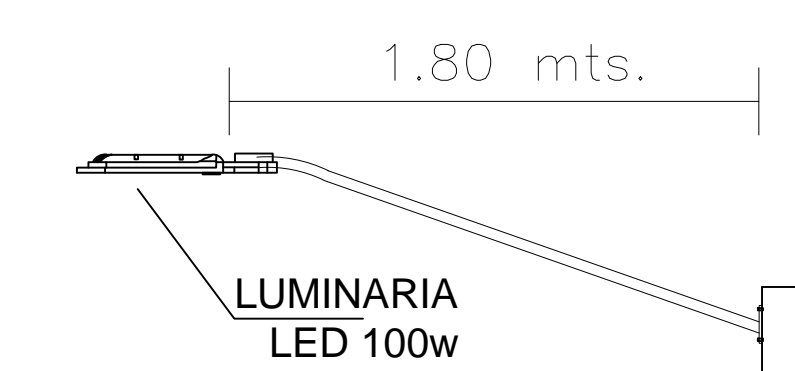
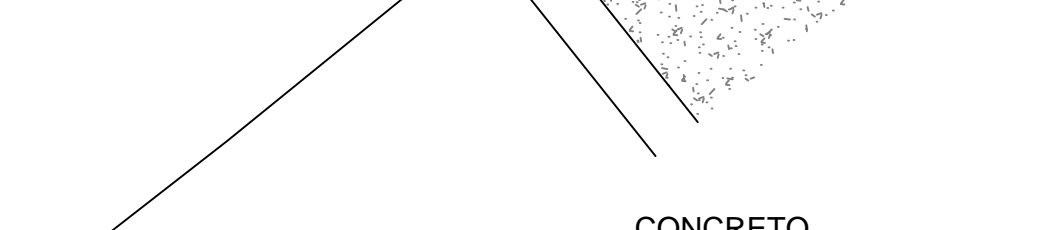
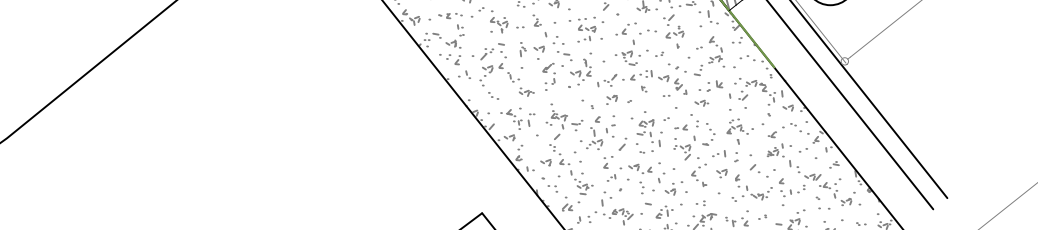
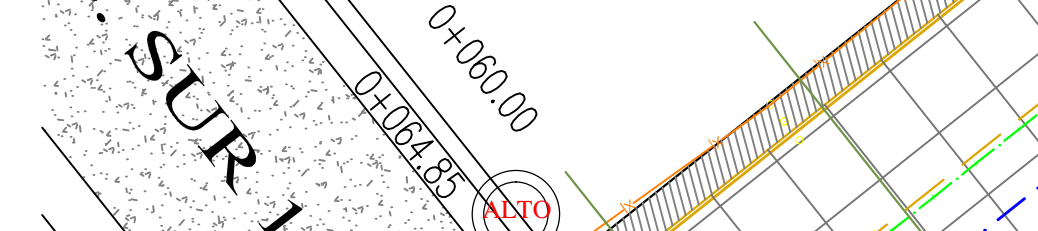
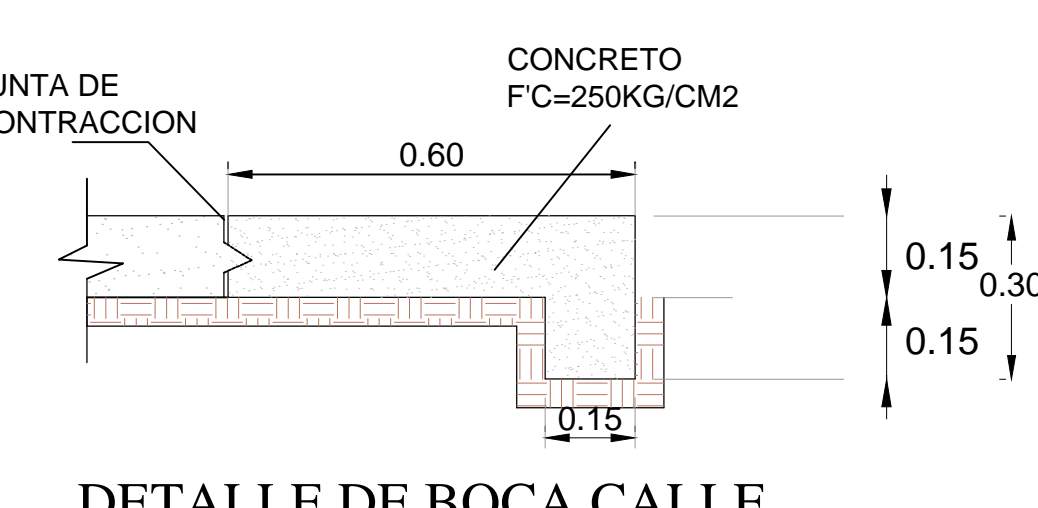
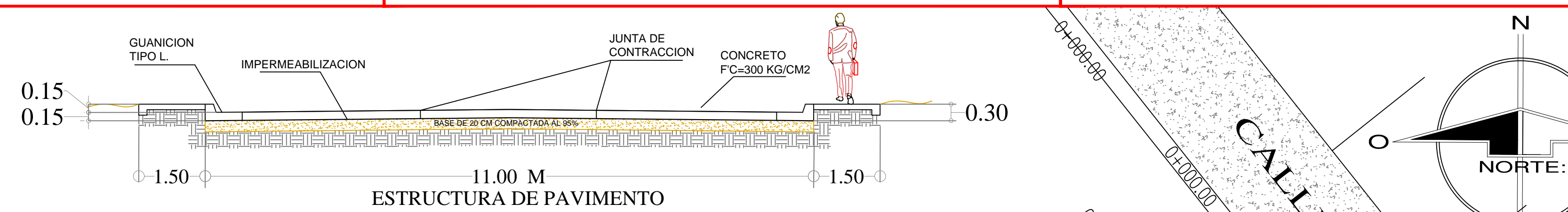
- TUBERIA PVC SANITARIO Ø8" L= 129.85 M
- TUBERIA Ø3" PVC HIDRAULICO RD32.5 L=129.85 M

ALUMBRADO PUBLICO

- CIRCUITO UNO ALUMBRADO PUBLICO L= 70.84 M
- CIRCUITO DOS ALUMBRADO PUBLICO L= 71.69 M

SIMBOLOGIA

- PAVIMENTO
- EJE DE PAVIMENTO
- GUARNICION
- GUARNICION INVERTIDA
- DD DERCARGAS DOMICILIARIAS 16.00 PZA
- TD TOMAS DOMICILIARIAS 16.00 PZA
- POZO DE VISITA 4.00 PZA
- SECCIONAMIENTO
- CALLES
- 0+065.00 - 0+064.85 = 129.85 ML CADENAMIENTO
- BANQUETA ANCHO 1.50 M (389.55 M2)
- LUMINARIA = 06 PZA (ARB 8 M Y LUM 100W)
- LINEA DE ALIMENTACION SUBTERRANEA
- REGISTRO ELECTRICO 40 X 40 CM = 08 PZA



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|-----------------------------------|--|
| OBRAS PUBLICAS MUNICIPALES | |
| DIRECTOR: | ING. GILBERTO SALAZAR RAMIREZ |
| DIRECCION: | LA CRUZ, ELOTA, SINALOA. |
| OBSERVACIONES: | INCLUIR EN PROYECTO LA SUSTITUCION DE RED DE ATARJEAS (MIN TUBERIA PVC Ø 8") Y LINEA DE AGUA POTABLE (MIN TUBERIA PVC 3" Ø), REVISAR CON LA JUNTA DE AGUA POTABLE Y ALCANTARILLADO (JAPAME), ESPECIFICACIONES. |
| NOMBRE: | PLANTA DE PAVIMENTO DE CONCRETO |
| PROYECTO: | CONSTRUCCION DE PAVIMENTO DE CONCRETO HIDRAULICO EN AVENIDA MAR CASPIO (PTE 20), ENTRE CALLE SUR 12 Y CALLE SUR 16, EN LA COLONIA MIRAMAR, EN LA CRUZ, ELOTA, SINALOA. |
| LOCALIZACION: | Indicada |
| ESCALA GRAFICA: | ESCALA: 1:300 |
| FECHA: | 19/ABRIL/2024 |
| NUMERO: | 01/04 |
| PRESUPUESTOS: | ING. ALFREDO SARABIA BELTRAN |
| TOPOGRAFO: | TEC. TOP. ARMANDO ROJAS FLORES |
| DIBUJO - PROYECTO: | ING. HECTOR GPE. LOPEZ COTA |