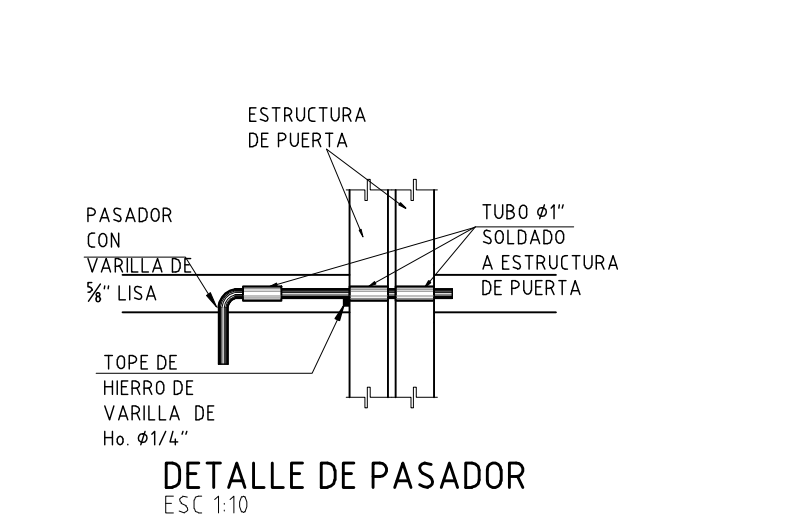
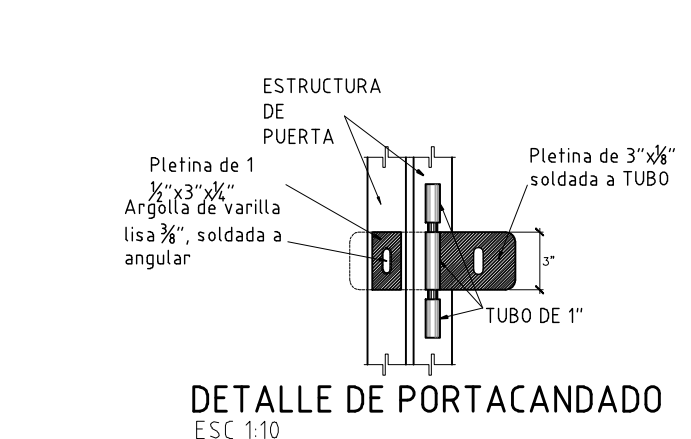
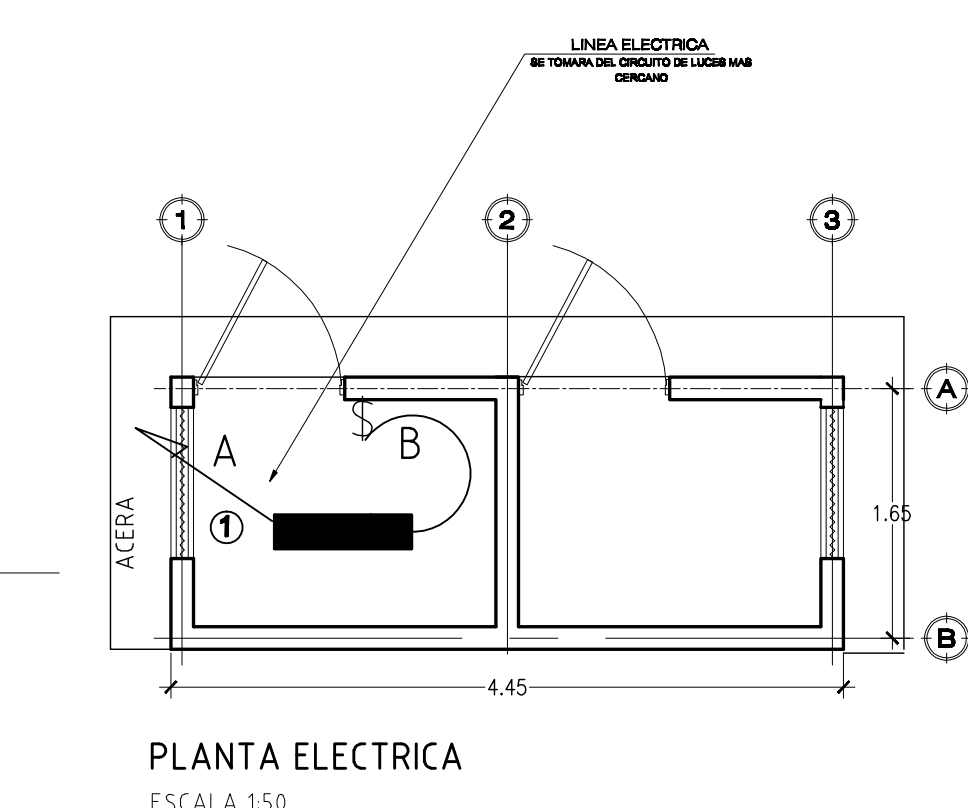
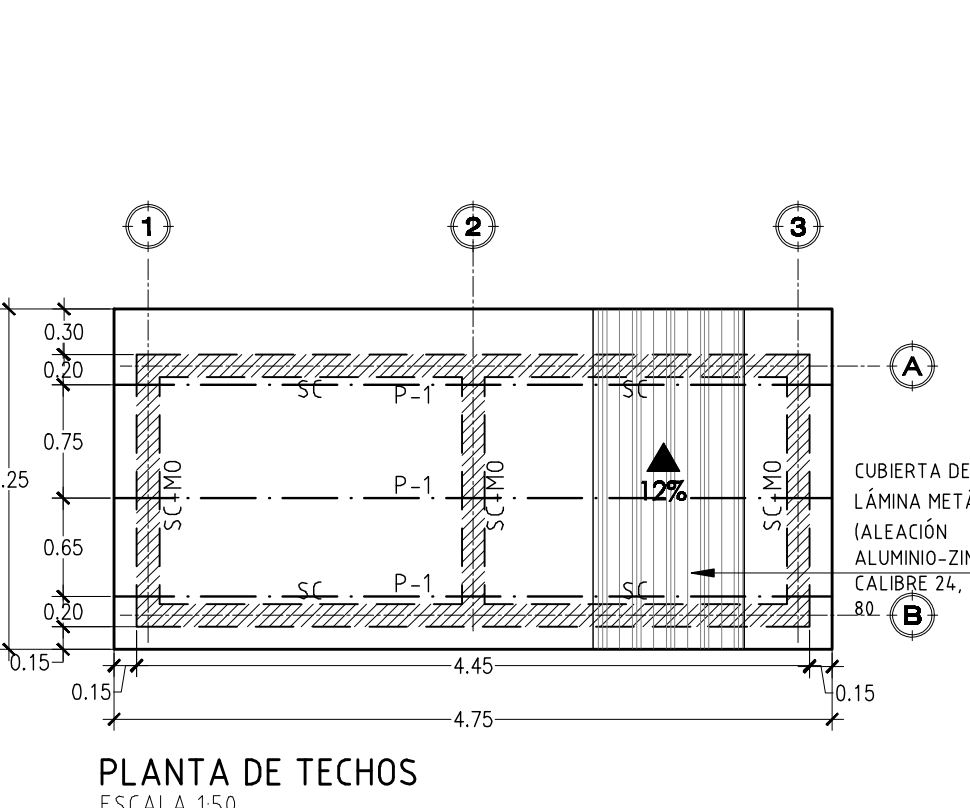
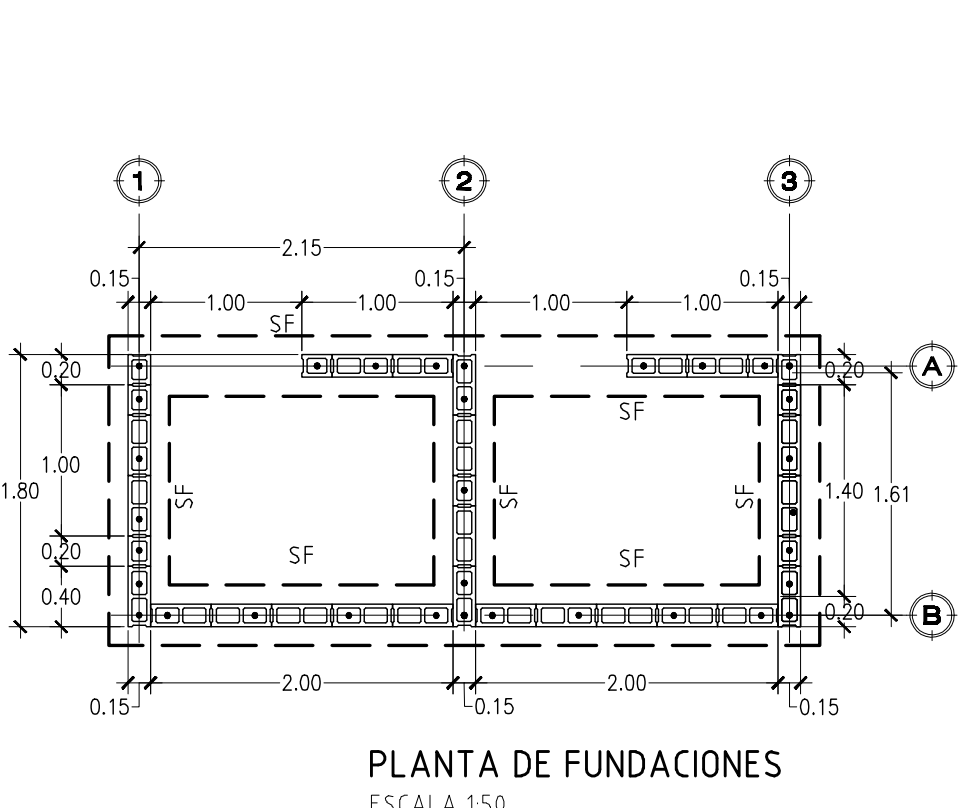
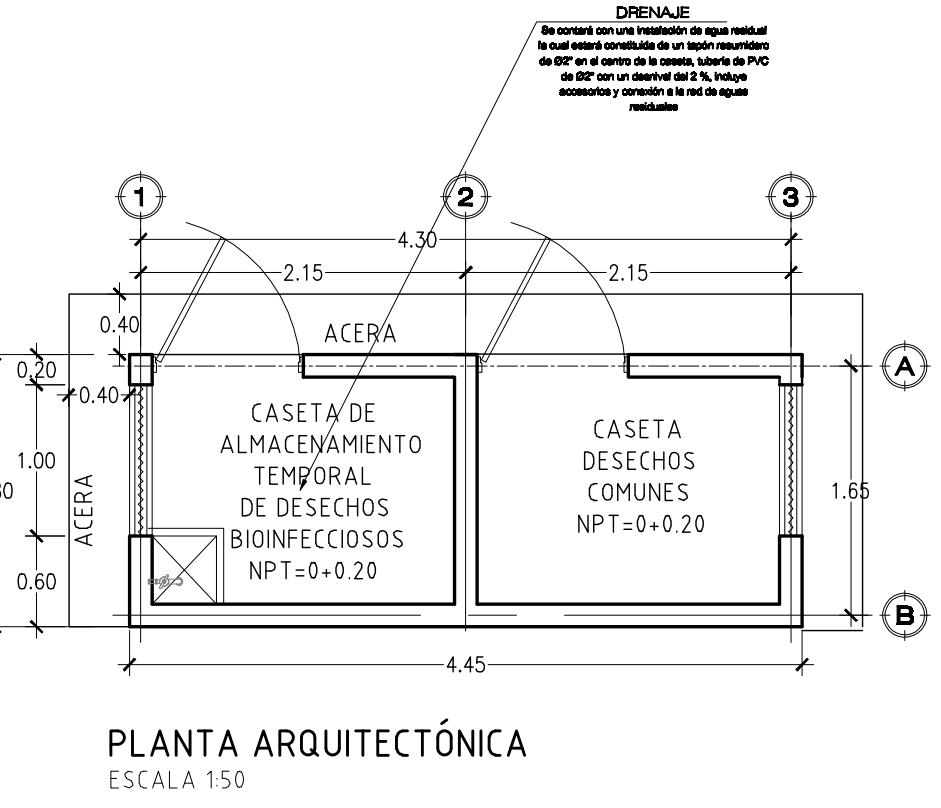
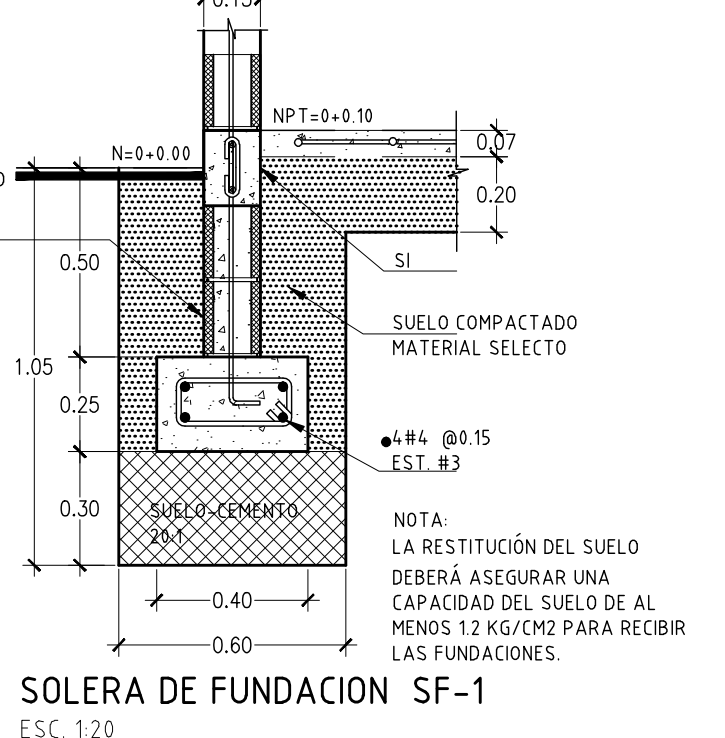
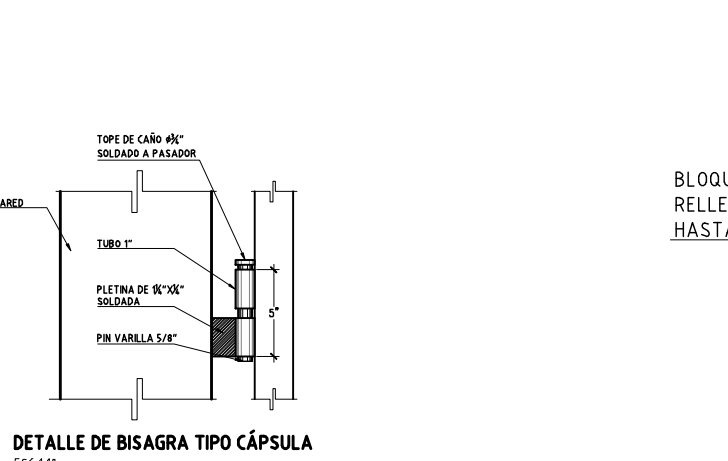
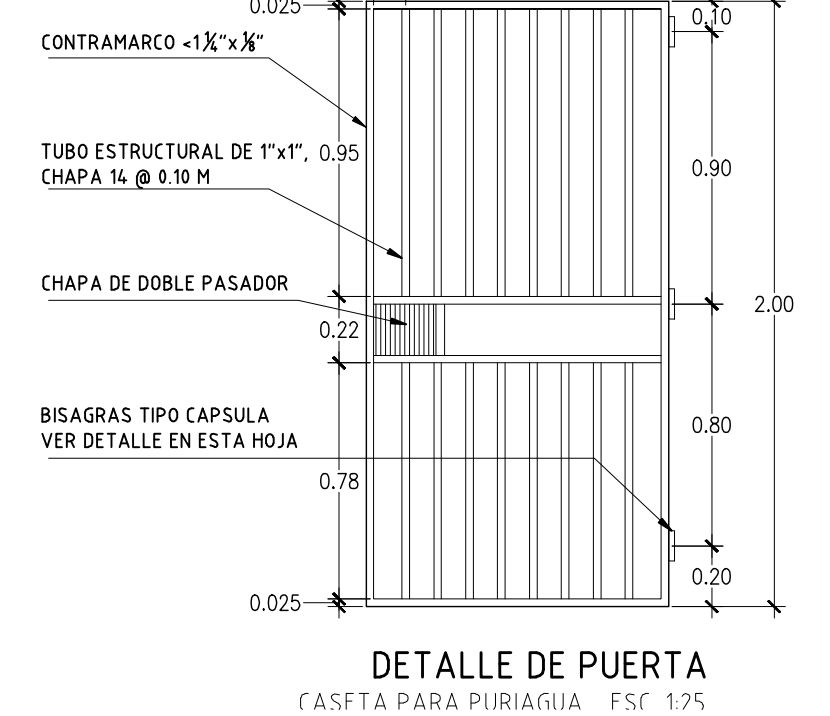
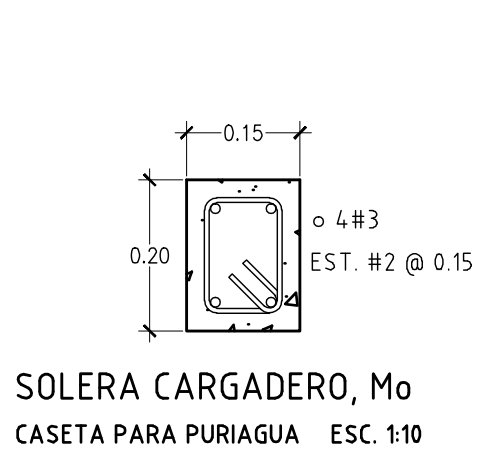
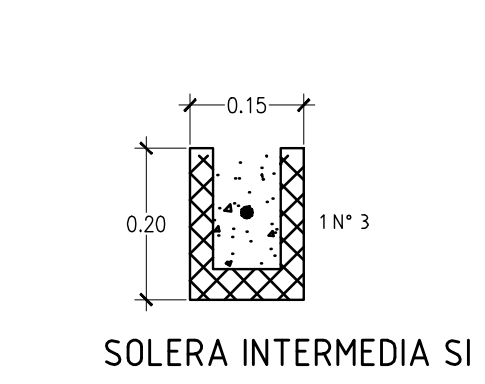
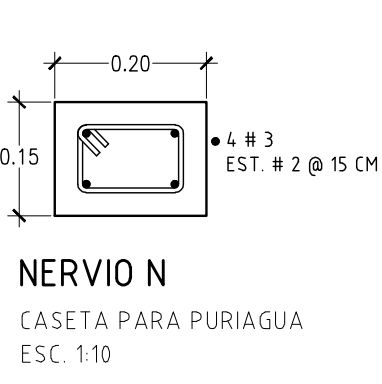
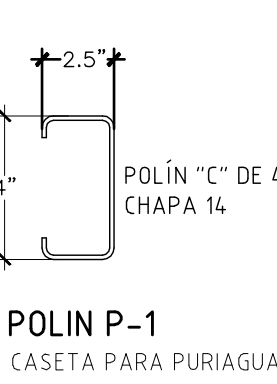
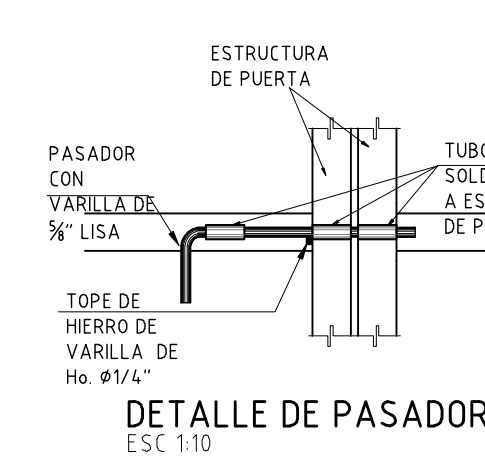
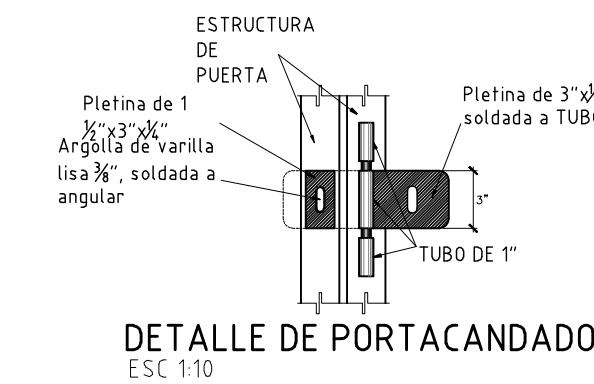
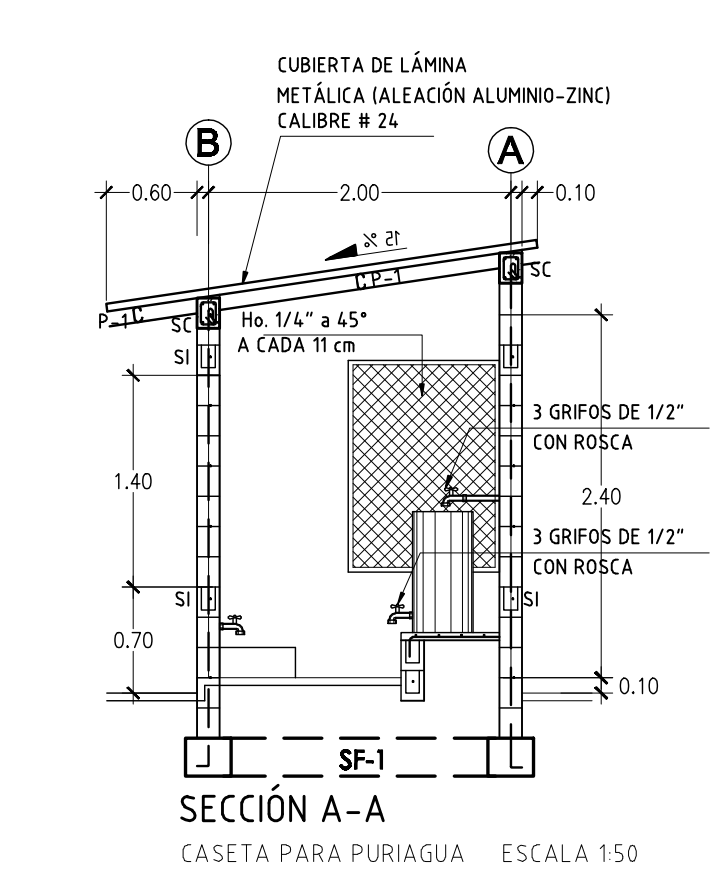
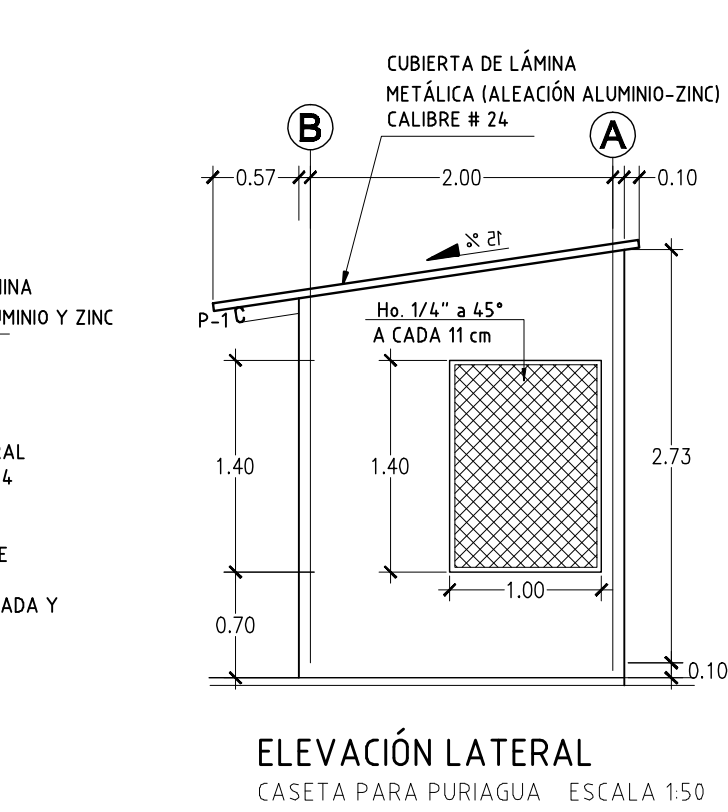
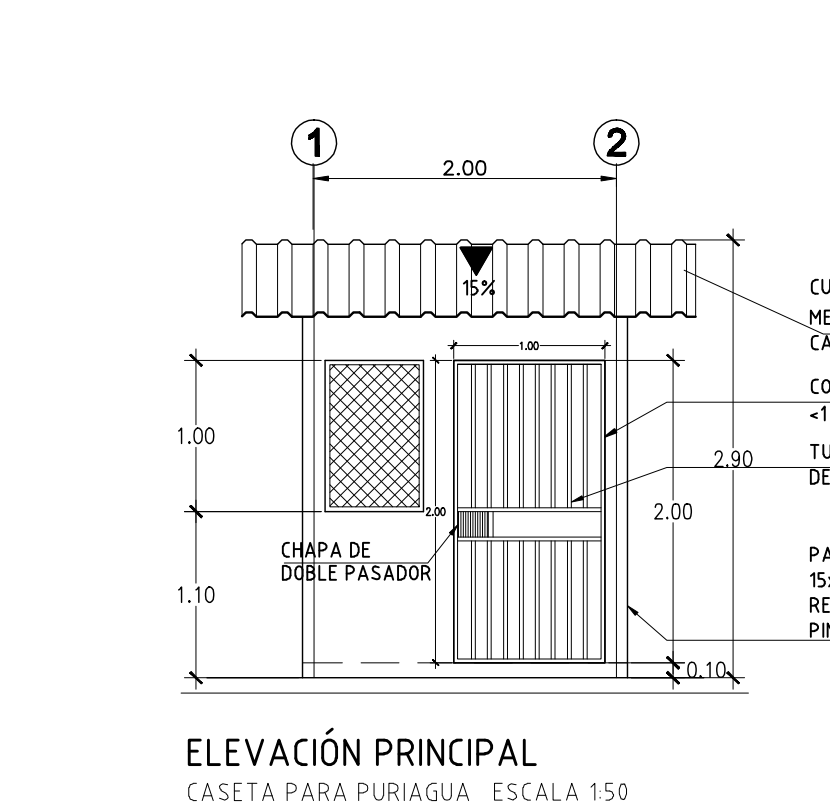
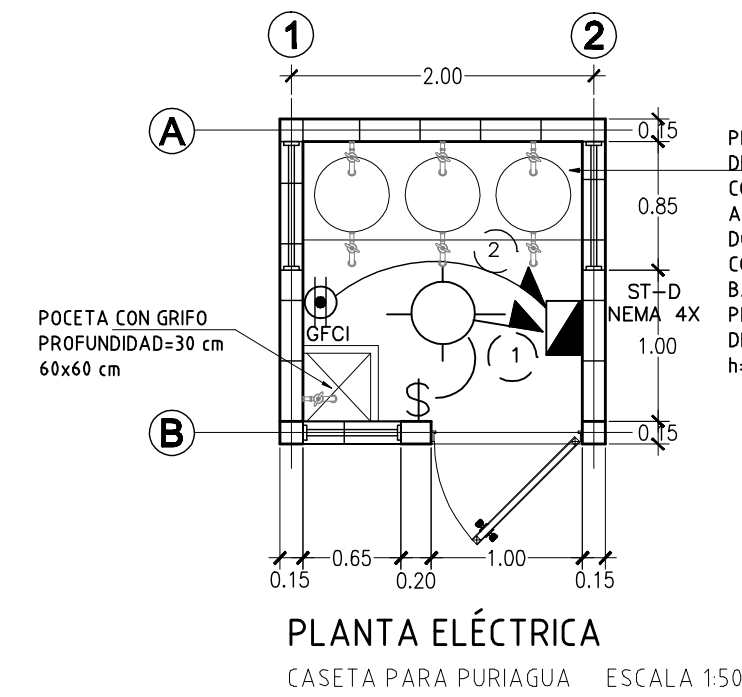
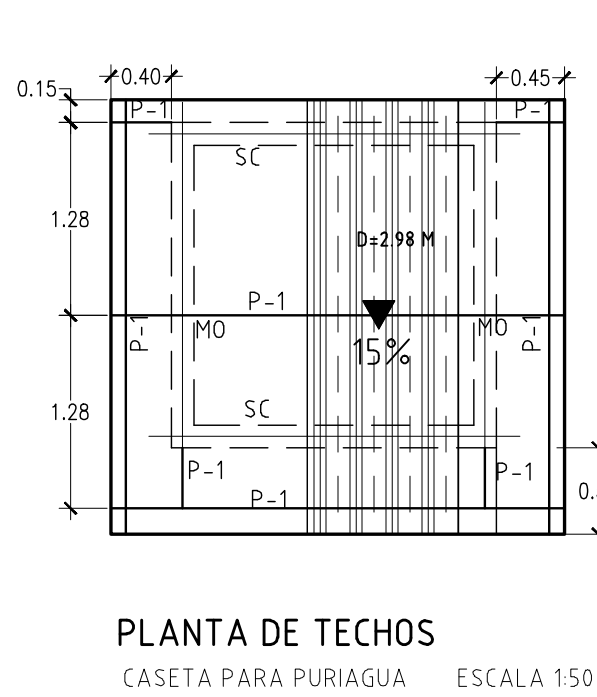
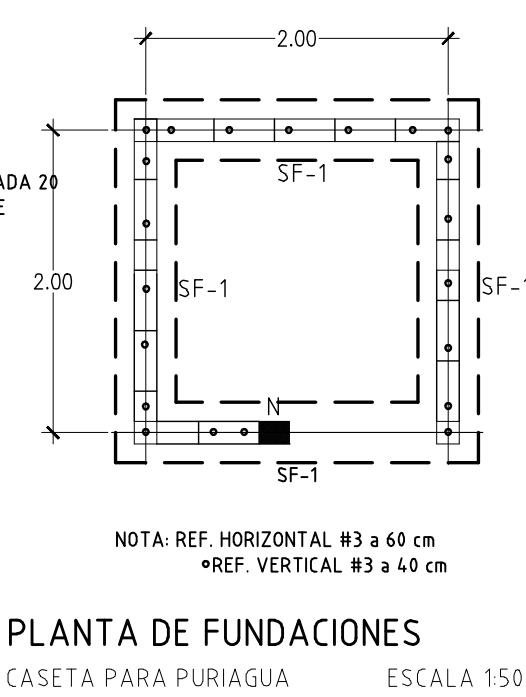
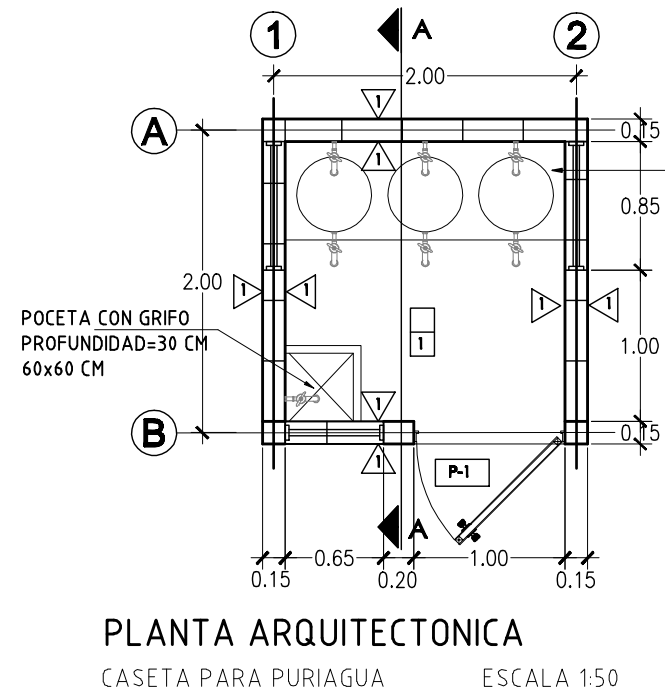
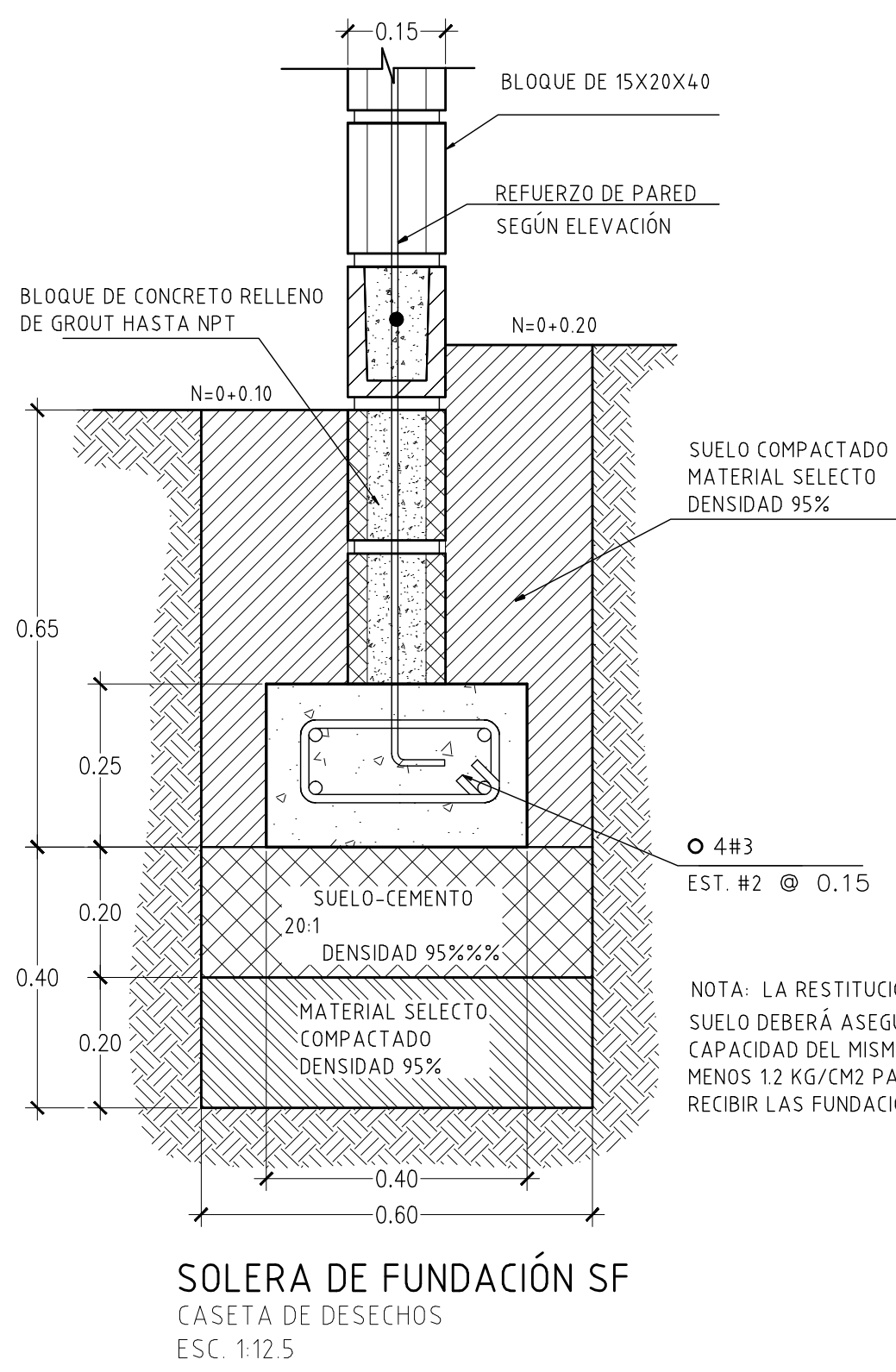
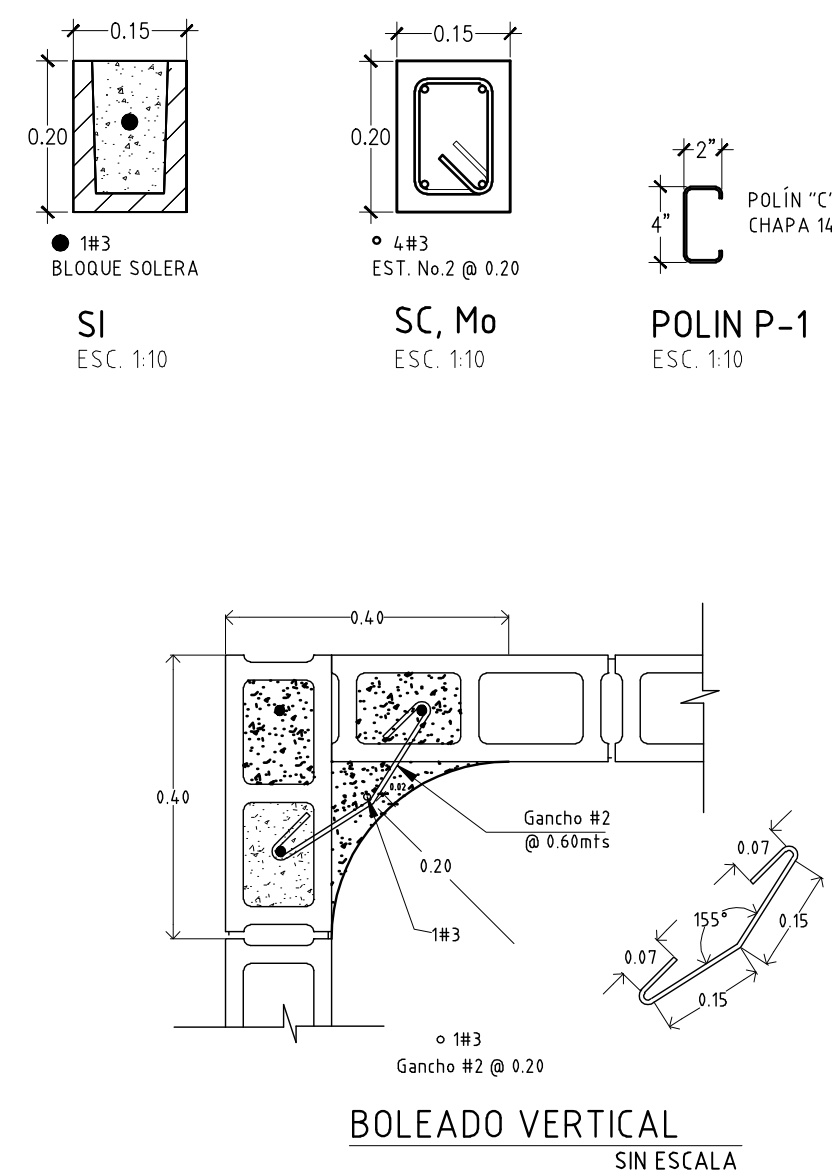
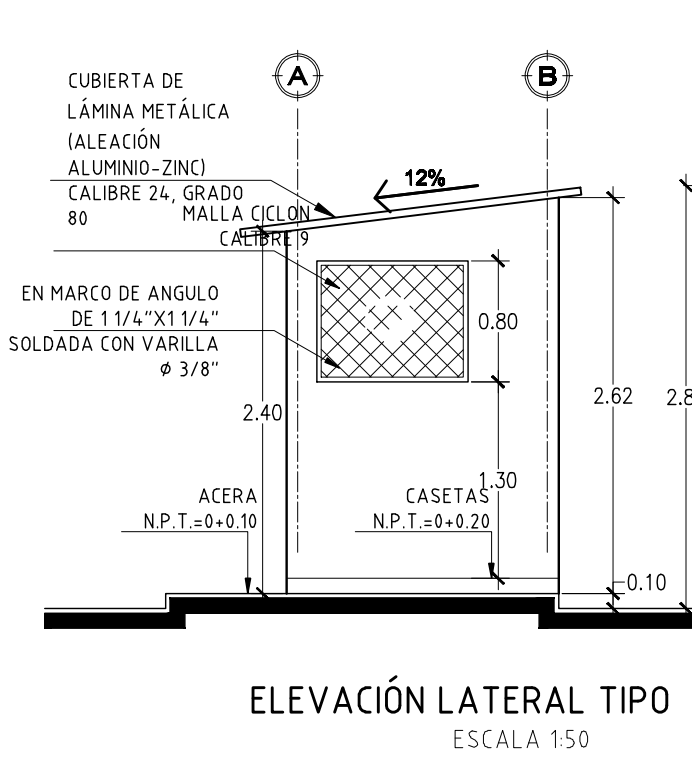
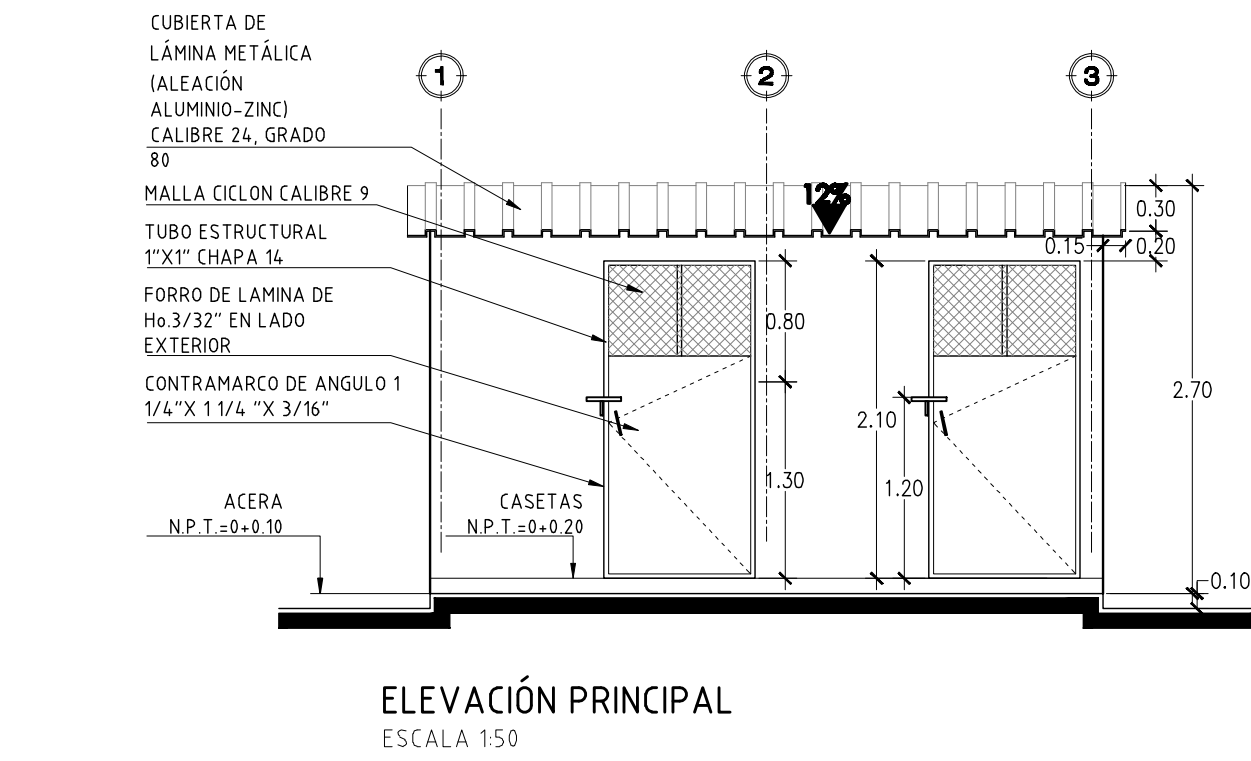


CUADRO DE ACABADOS	
CLAVE	PAREDES
	BLOQUE DE CONCRETO DE 15X20X40 cm, REPELLADO, AFINADO Y PINTADO.
CLAVE	PISOS
	PISO TIPO ACERA
CLAVE	PUERTAS
	PUERTA DE L 1 1/2" x 1/8" Y Ho. 1/4" a 45° A CADA 11 cm
INDICADOR DE PUERTA	



CASETA DE ALMACENAMIENTO TEMPORAL DE DESECHOS BIOINFECCIOSOS Y DESECHO COMUNES



ARQ. JORGE EDUARDO VENTURA

MINISTERIO DE SALUD

UNIDAD DE DESARROLLO DE INFRAESTRUCTURA SANITARIA

PROYECTO:

OBRAS DE SANEAMIENTO AMBIENTAL

FINANCIAMIENTO:

DIRECCION:

UNIDAD COMUNITARIA DE SALUD FAMILIAR SAN JUAN TALPA DEPTO. DE LA LIBERTAD, EL SALVADOR.

CONTENIDO:

CASETA PURIAGUA Y CASETAS PARA DESECHOS BIOINFECCIOSOS Y COMUNES

HOJA No.

CORRELATIVO

2/2

PROYECTO ARQUITECTONICO

UDIS-MINSAL

DISEÑO HIDRAULICO

UDIS-MINSAL

REVISO Y APROBO:

DISEÑO

UDIS-MINSAL

ELECTRICO

UDIS-MINSAL

MECANICO

UDIS-MINSAL

FECHA

ESCALA

INDICADAS

FECHA

SEPTIEMBRE/2019