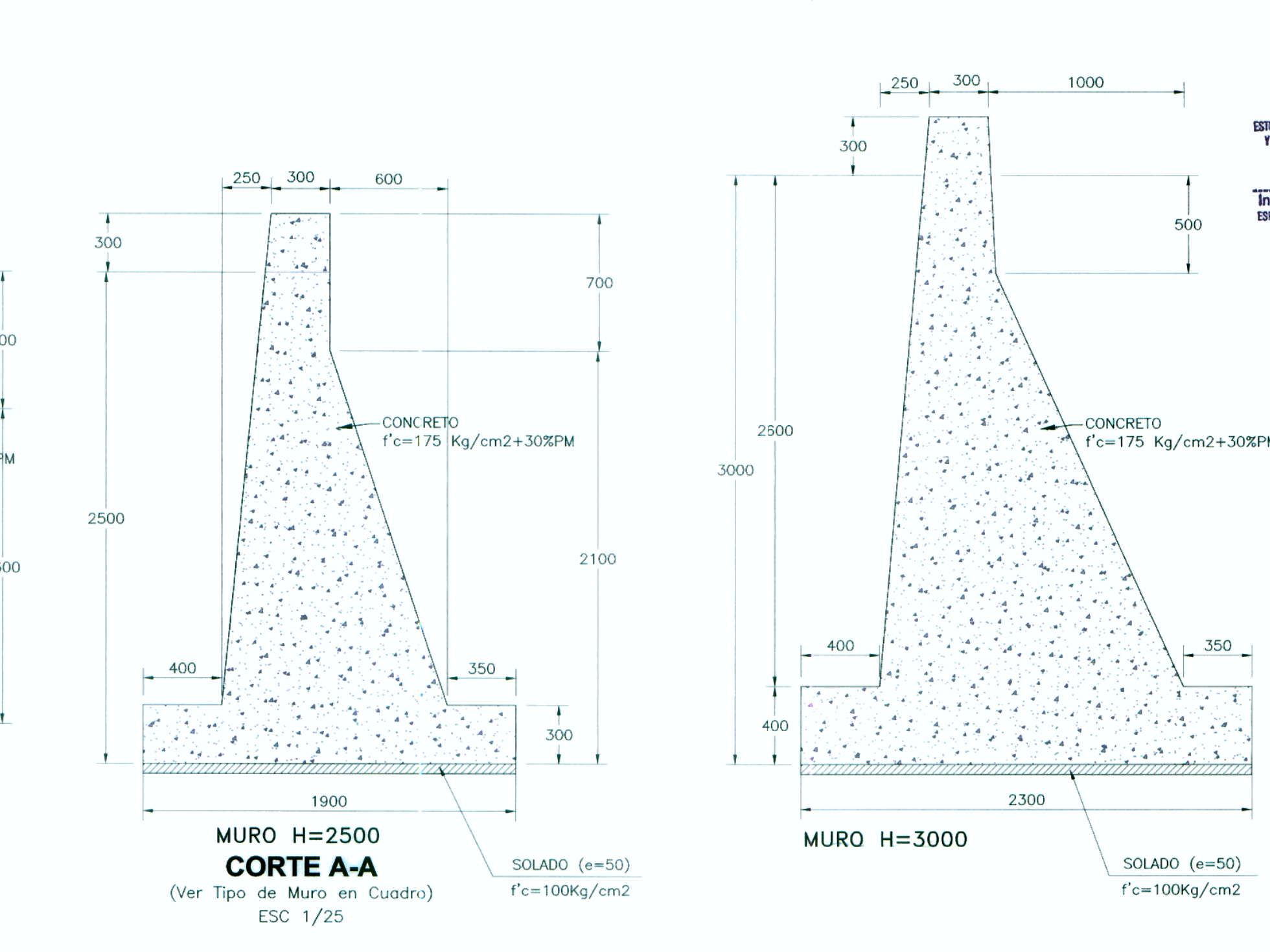
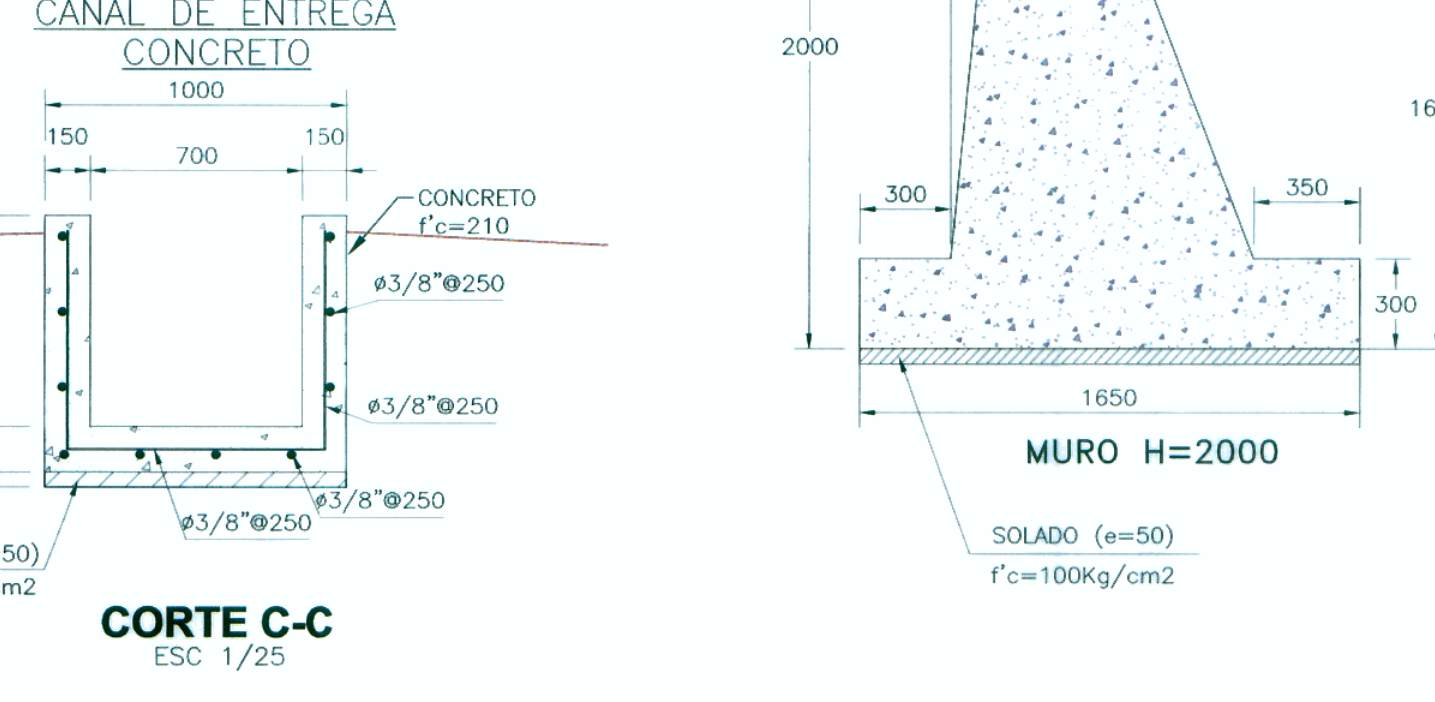
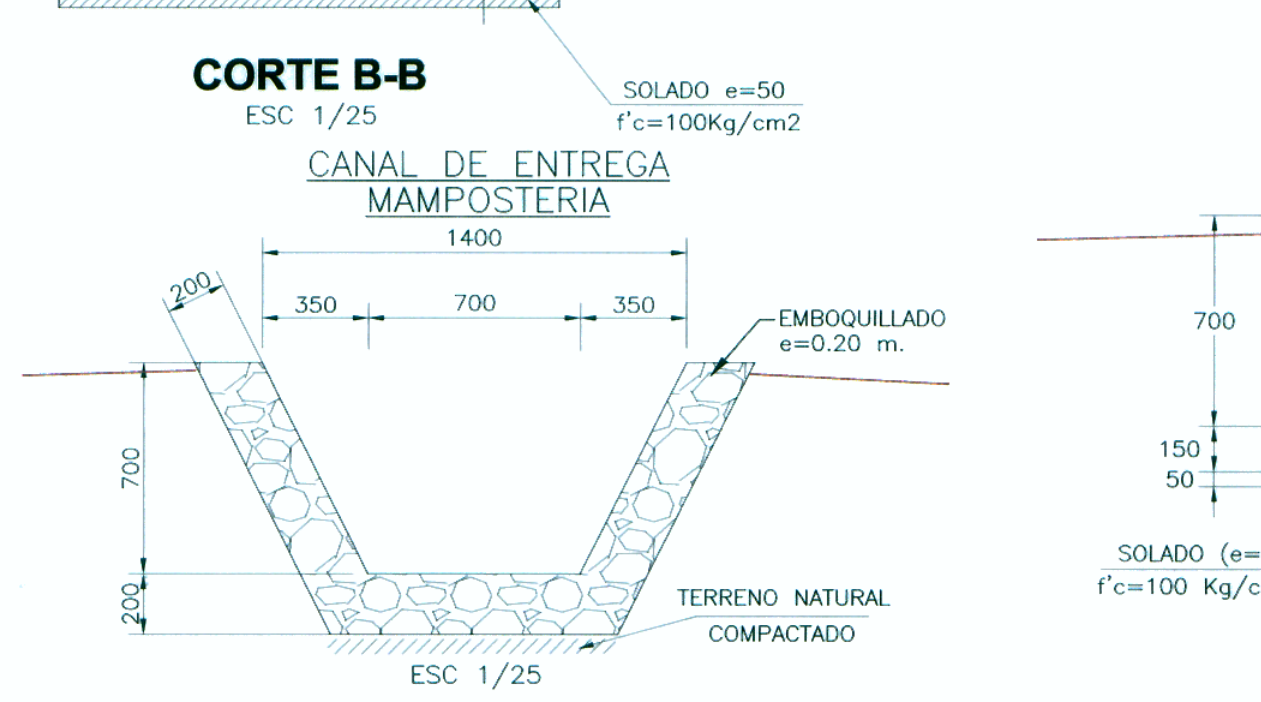
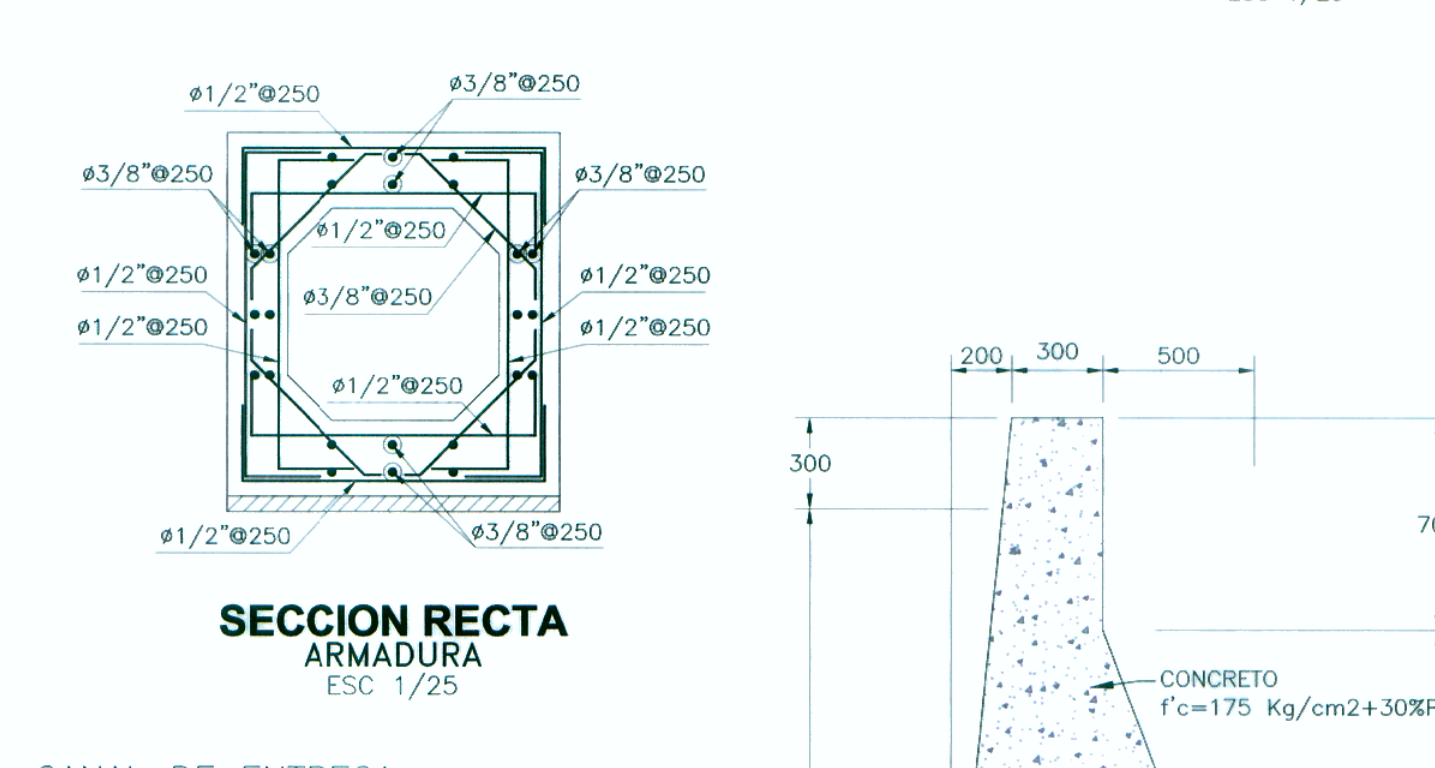
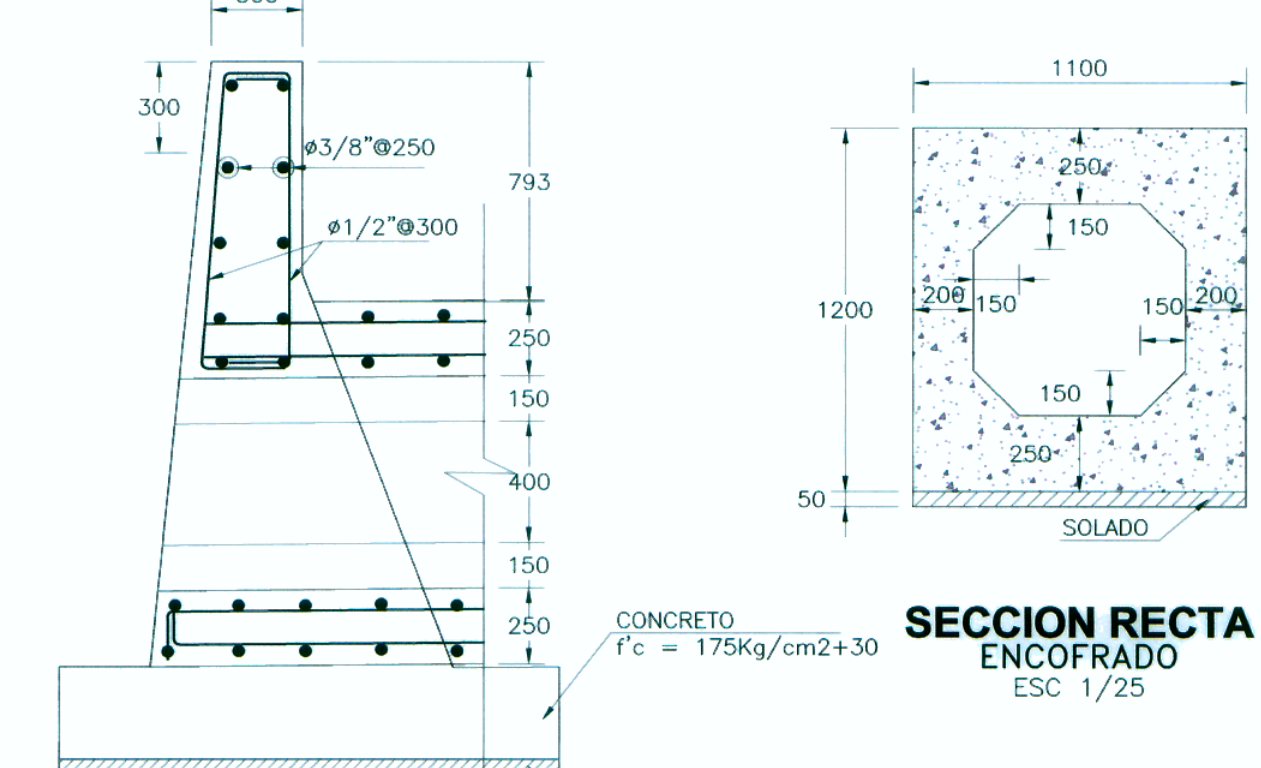
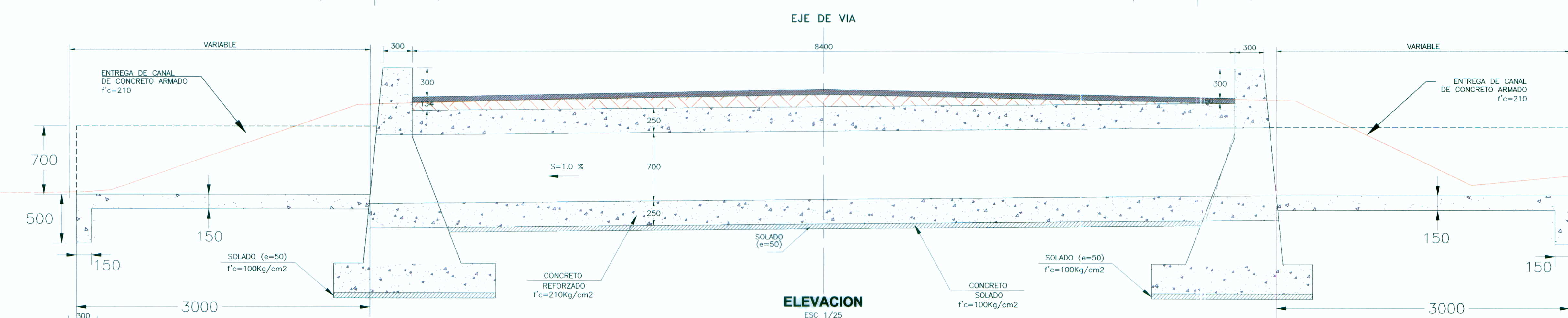
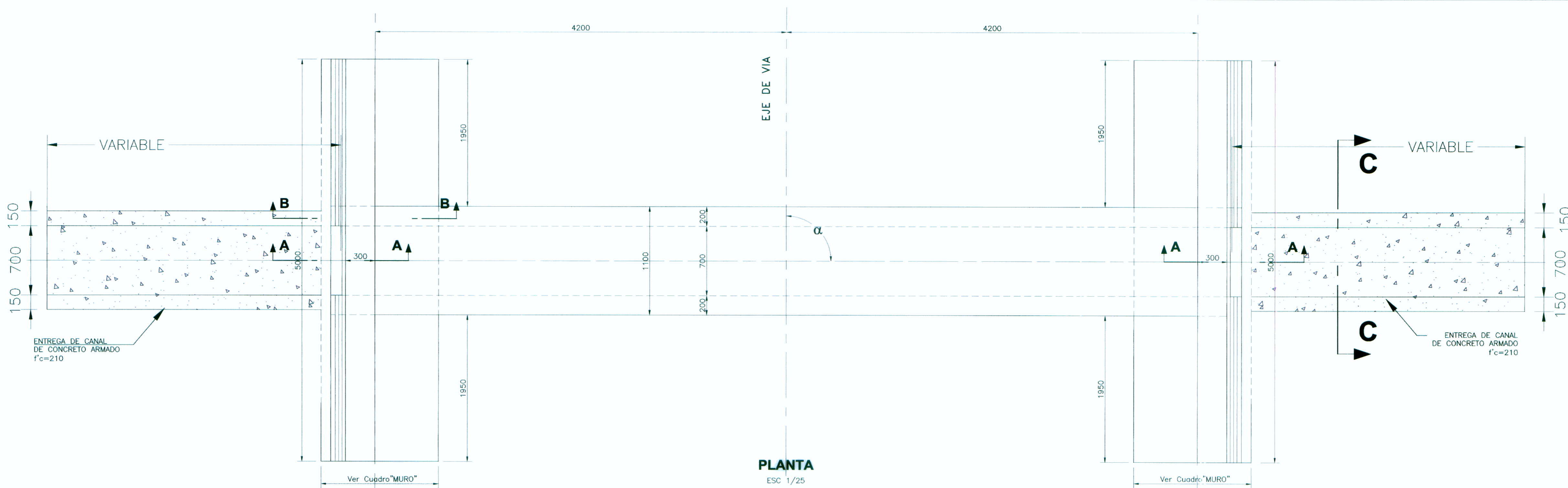
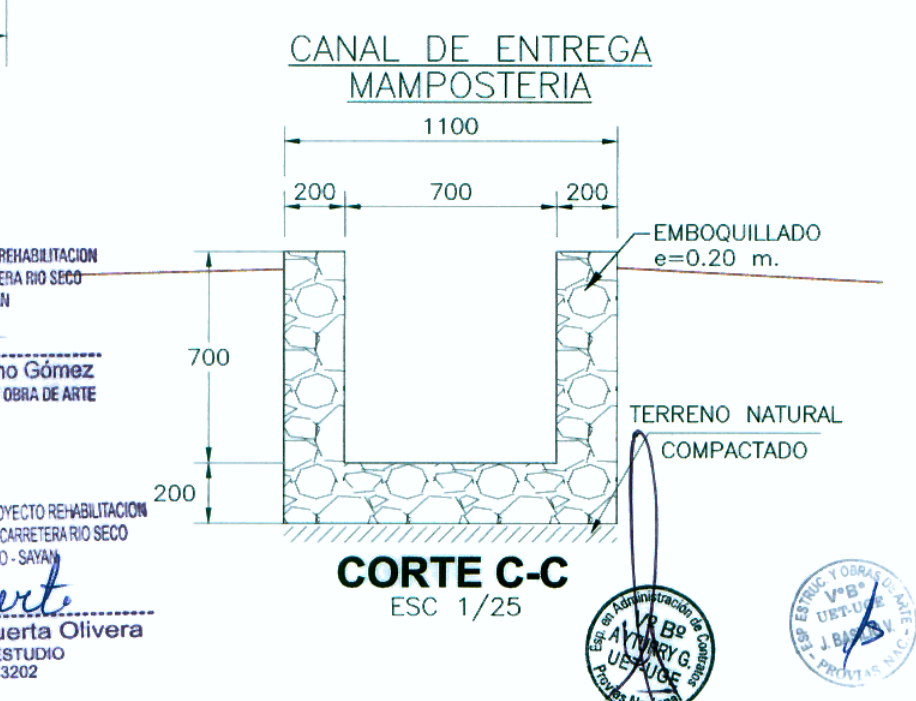




PROGRESIVA	TIPO	α	MURO
11+357.00	MC 0.70 x 0.70	240°	H=2000
13+023.00	MC 0.70 x 0.70	120°	H=2500
13+420.49	MC 0.70 x 0.70	270°	H=2000
14+326.00	MC 0.70 x 0.70	265°	H=3000
14+524.40	MC 0.70 x 0.70	255°	H=2000
14+754.00	MC 0.70 x 0.70	260°	H=2000
14+937.30	MC 0.70 x 0.70	265°	H=3000
15+117.00	MC 0.70 x 0.70	270°	H=3000
15+511.00	MC 0.70 x 0.70	260°	H=2500
16+105.00	MC 0.70 x 0.70	270°	H=2000
16+543.00	MC 0.70 x 0.70	210°	H=2000
18+117.00	MC 0.70 x 0.70	250°	H=2000
18+618.00	MC 0.70 x 0.70	270°	H=2000
19+126.00	MC 0.70 x 0.70	240°	H=2000
21+328.80	MC 0.70 x 0.70	120°	H=2500
21+444.80	MC 0.70 x 0.70	135°	H=2500
21+993.00	MC 0.70 x 0.70	260°	H=2000
22+380.00	MC 0.70 x 0.70	265°	H=2000
22+400.00	MC 0.70 x 0.70	90°	H=2000
22+607.50	MC 0.70 x 0.70	260°	H=2000
22+815.00	MC 0.70 x 0.70	260°	H=2000
22+924.00	MC 0.70 x 0.70	240°	H=2000
23+390.00	MC 0.70 x 0.70	270°	H=2000
24+080.50	MC 0.70 x 0.70	270°	H=2000
24+196.40	MC 0.70 x 0.70	255°	H=2000
25+202.00	MC 0.70 x 0.70	210°	H=2500
25+250.00	MC 0.70 x 0.70	210°	H=2500
25+424.00	MC 0.70 x 0.70	265°	H=2500
25+570.00	MC 0.70 x 0.70	225°	H=2000
25+608.00	MC 0.70 x 0.70	240°	H=2000
25+645.00	MC 0.70 x 0.70	240°	H=2000
25+728.50	MC 0.70 x 0.70	265°	H=2000
25+884.80	MC 0.70 x 0.70	225°	H=2000
26+577.50	MC 0.70 x 0.70	225°	H=2000
29+934.70	MC 0.70 x 0.70	265°	H=2000
30+912.00	MC 0.70 x 0.70	135°	H=2000
34+022.00	MC 0.70 x 0.70	260°	H=2000
36+091.50	MC 0.70 x 0.70	270°	H=2000
38+599.50	MC 0.70 x 0.70	270°	H=2000
38+940.00	MC 0.70 x 0.70	270°	H=2000
39+200.00	MC 0.70 x 0.70	270°	H=2000
39+950.00	MC 0.70 x 0.70	270°	H=2000
40+200.00	MC 0.70 x 0.70	270°	H=2000

TODAS LAS BARRAS DE REFUERZO DORLAN EN SUS EXTREMOS CON GANCHO DE ACUERDO AL CUADRO

ϕ	a (mm)	COMPRESION L (mm)	TRACCION L (mm)
3/8"	200	300	550
1/2"	300	400	750
5/8"	350	500	950
3/4"	400	600	1200
1"	550	800	1800



ESPECIFICACIONES TECNICAS

- CONCRETO $f'c = 100 \text{ Kg/cm}^2$ EN SOLADOS
- CONCRETO $f'c = 175 \text{ Kg/cm}^2 + 30 \% \text{ P.M.}$ EN MUROS
- CONCRETO $f'c = 245 \text{ Kg/cm}^2$ EN MARCOS Y VIGAS SARDINEL
- TAMANO MAXIMO DE AGREGADOS : 3/4"
- ACERO DE REFUERZO $f_y = 4200 \text{ Kg/cm}^2$ GRADO 60
- RECUBRIMIENTOS LIBRES : LOSA 40 mm
- PARDES 3.36 Kg/cm²
- CARGA TRANSMITIDA
- CEMENTO PORTLAND TIPO I, CEMENTO PUZOLANICO TIPO IP O TIPO I(PM)
- REGLAMENTO ASSHTO 2007
- EMBOQUILLADO DE PIEDRA E=0.20 M

NOTA:
LA PROTECCION CON EMBOQUILLADO EN LA ENTRADA Y SALIDA ES REFERENCIAL. LAS CARACTERISTICAS DE LA ENTRADA Y SALIDA PARA CADA ALCANTARILLA EN PARTICULAR ESTAN DEFINIDAS EN LAS LAMINAS DE PLANTA Y SECCION DE CADA UNA. OD-17 A OD-29