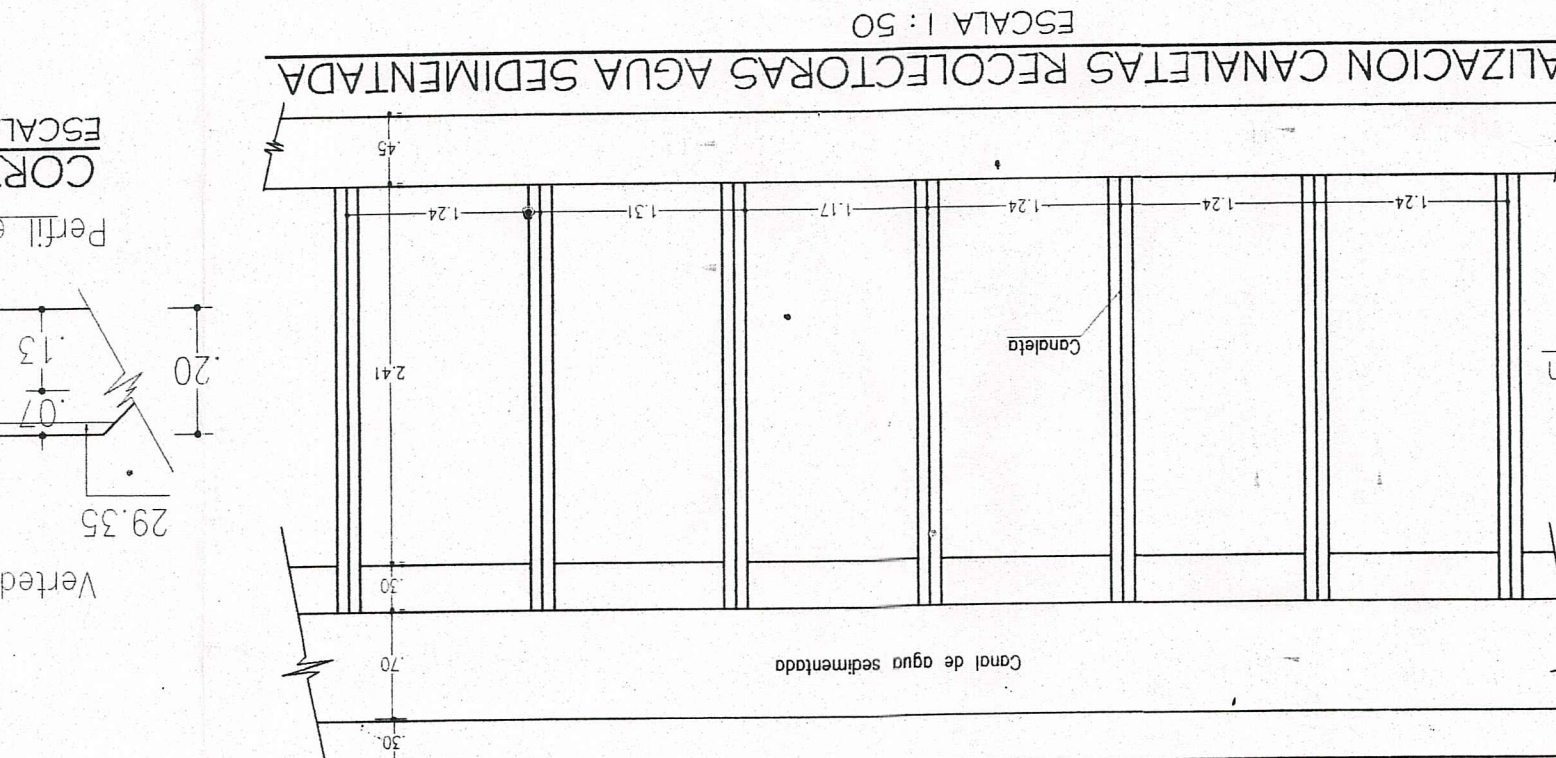
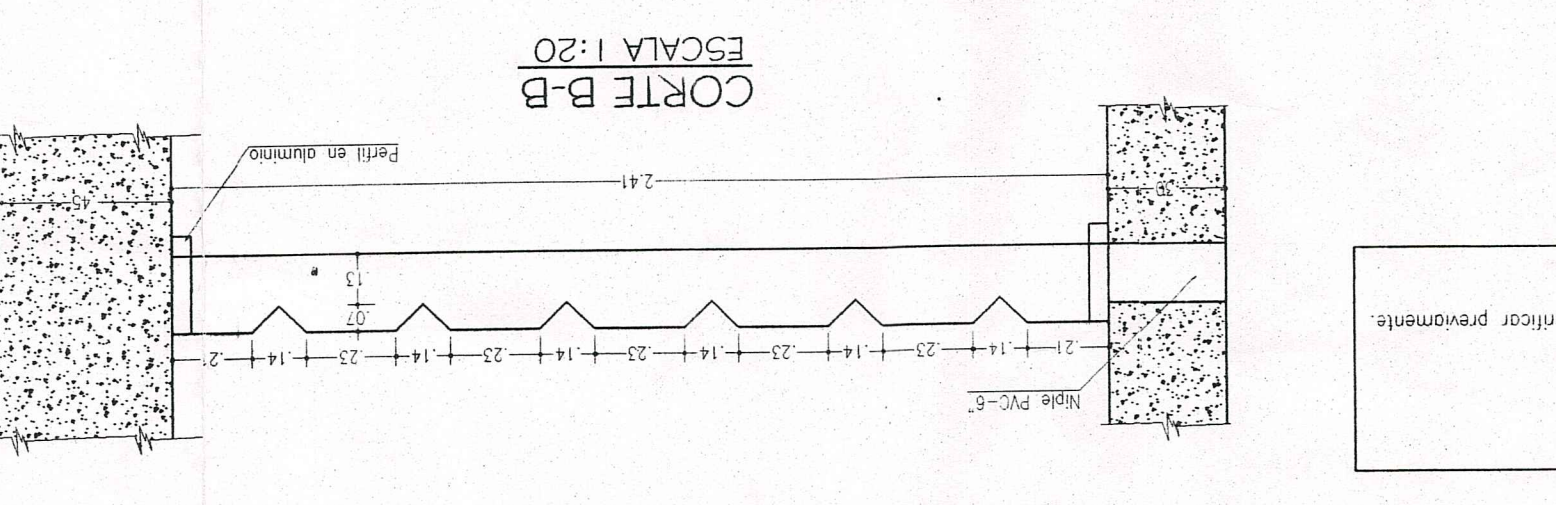
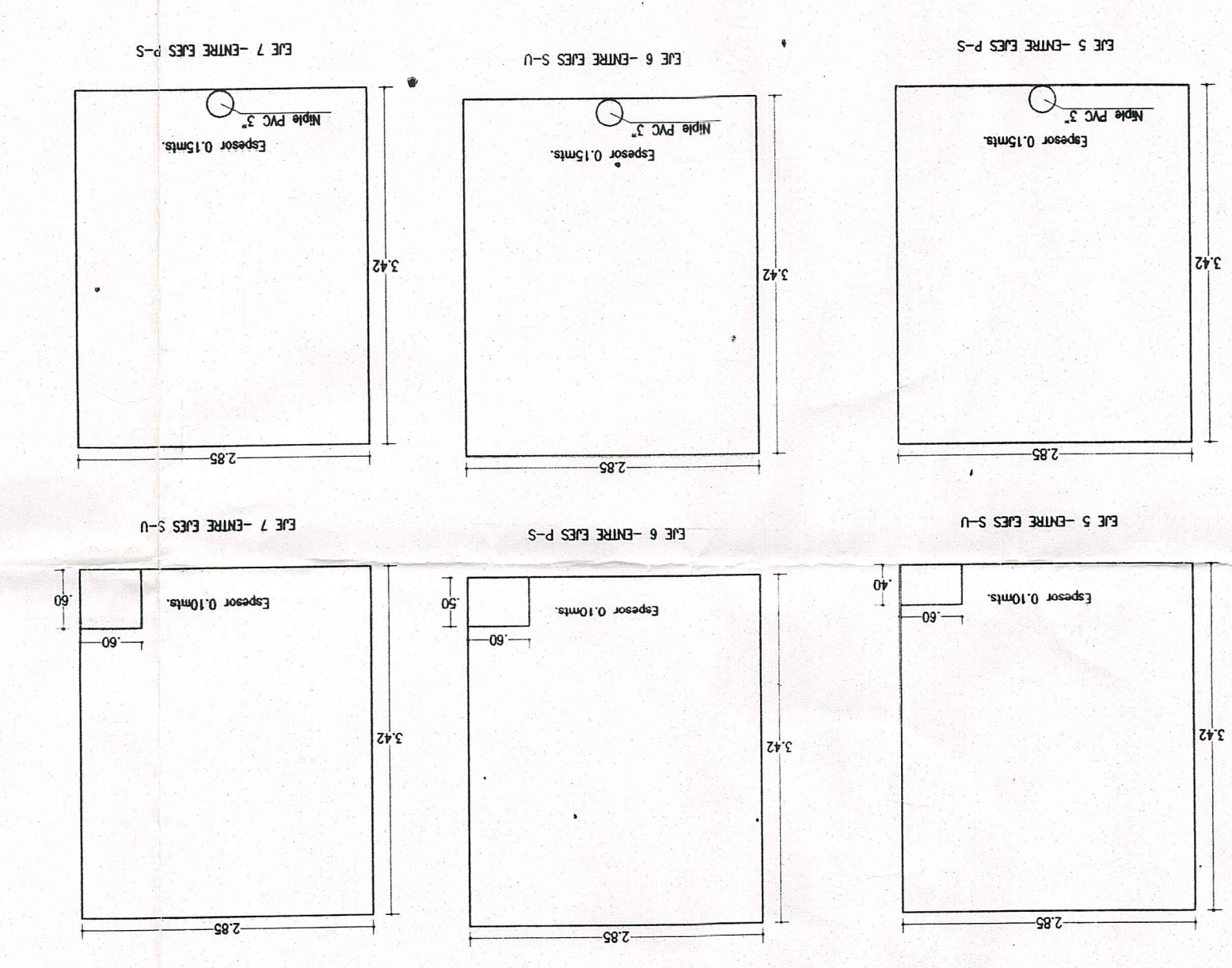
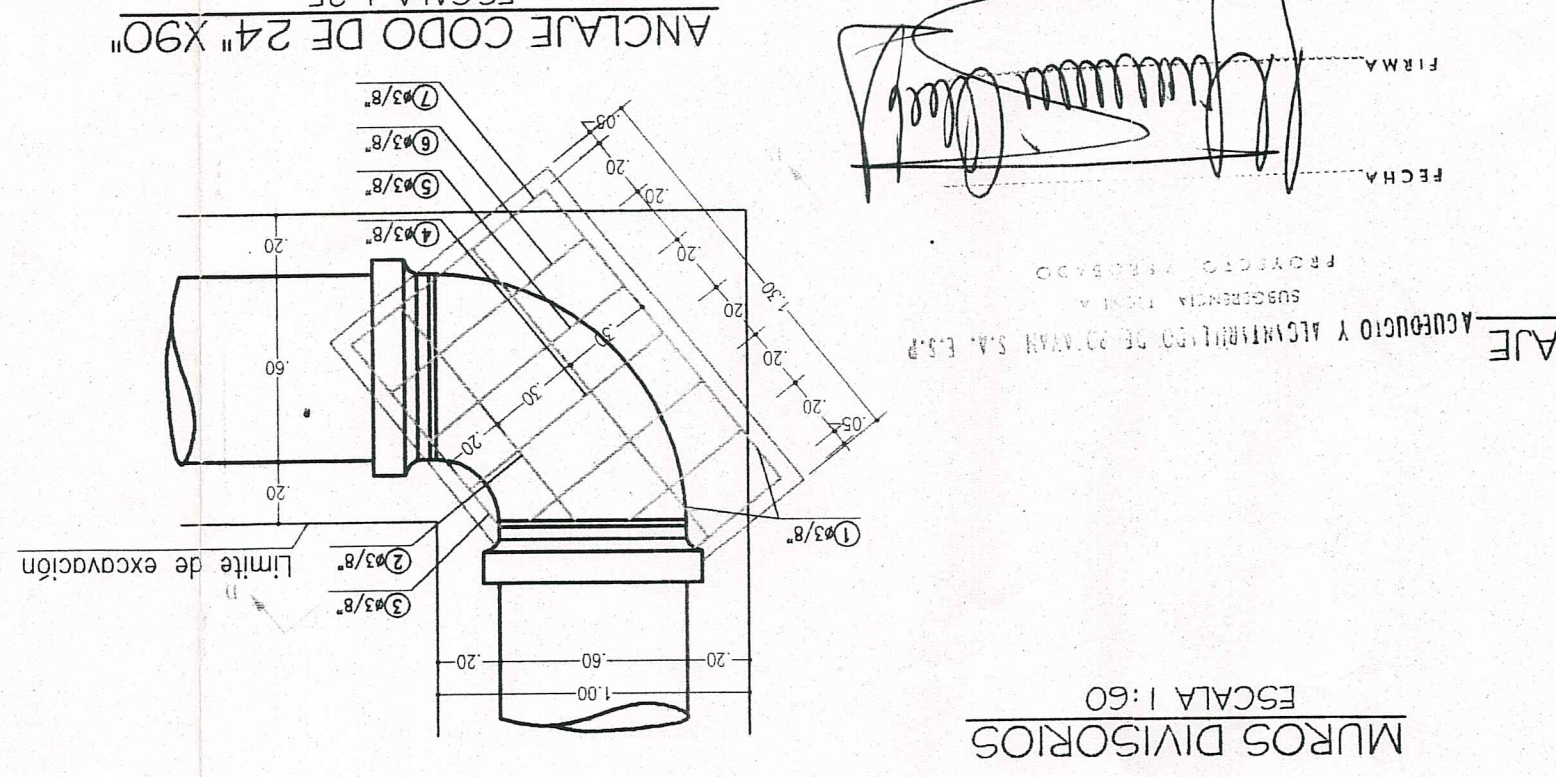
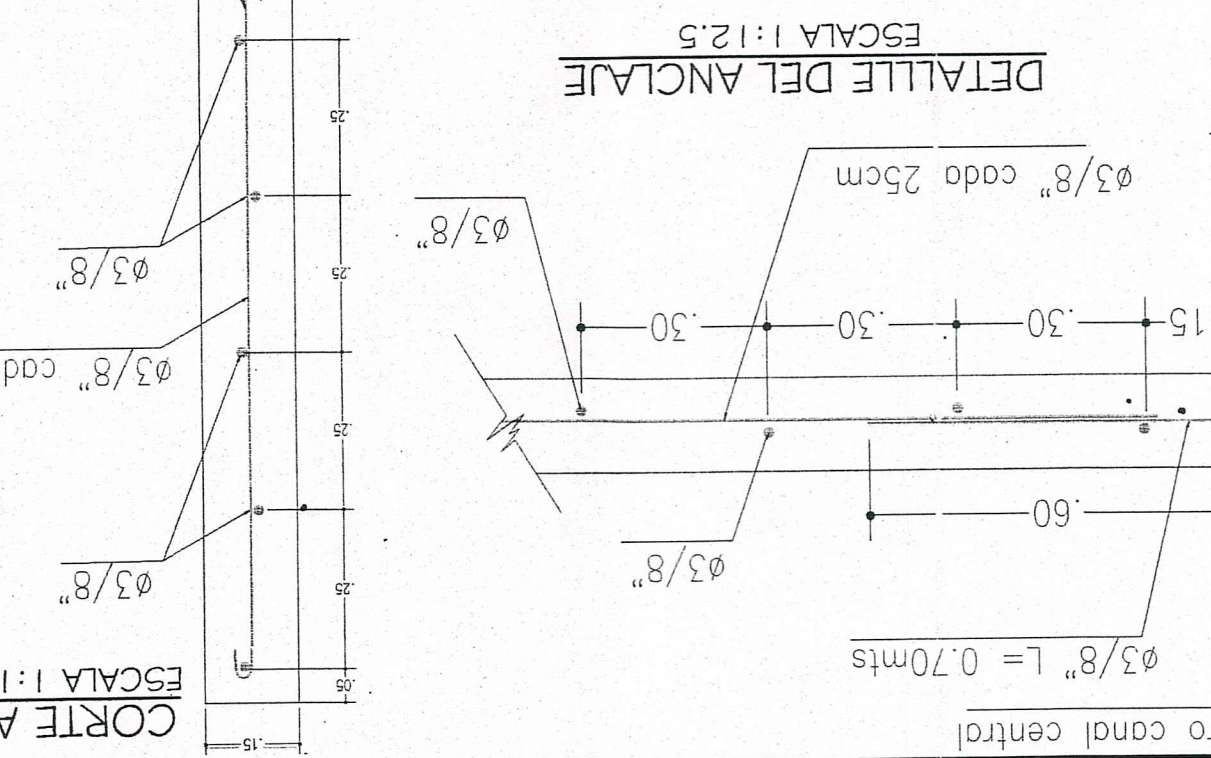
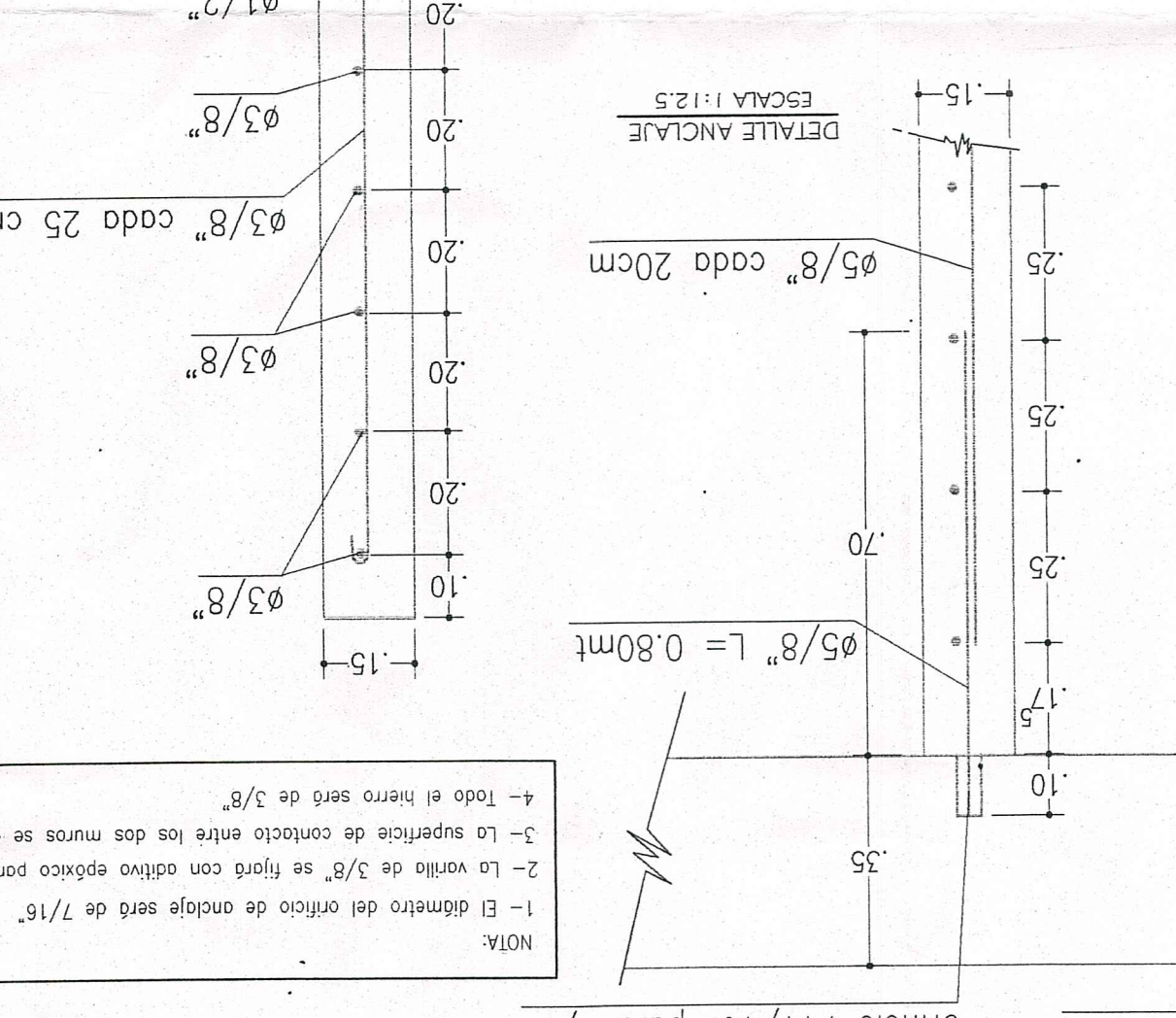
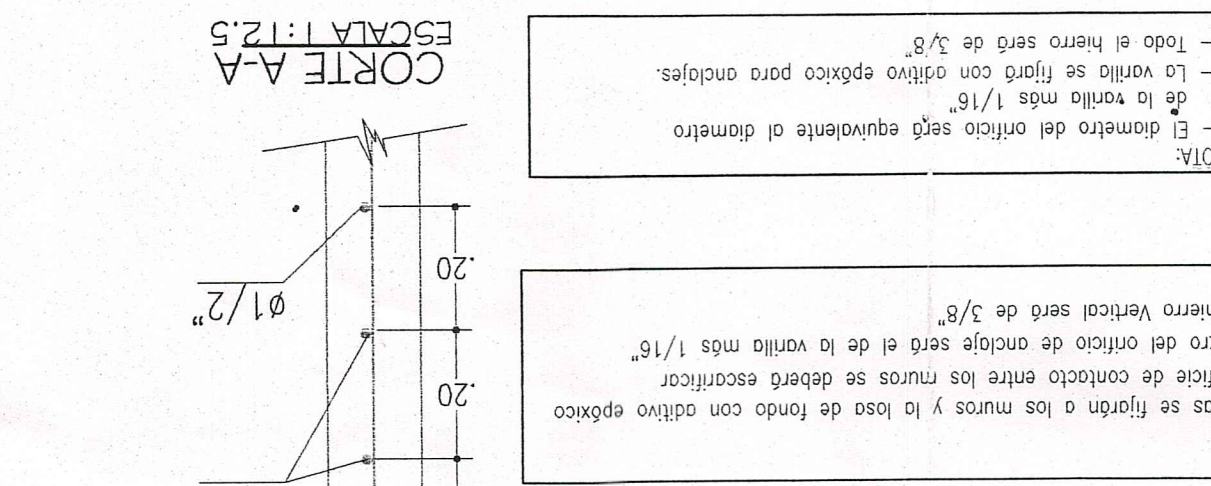
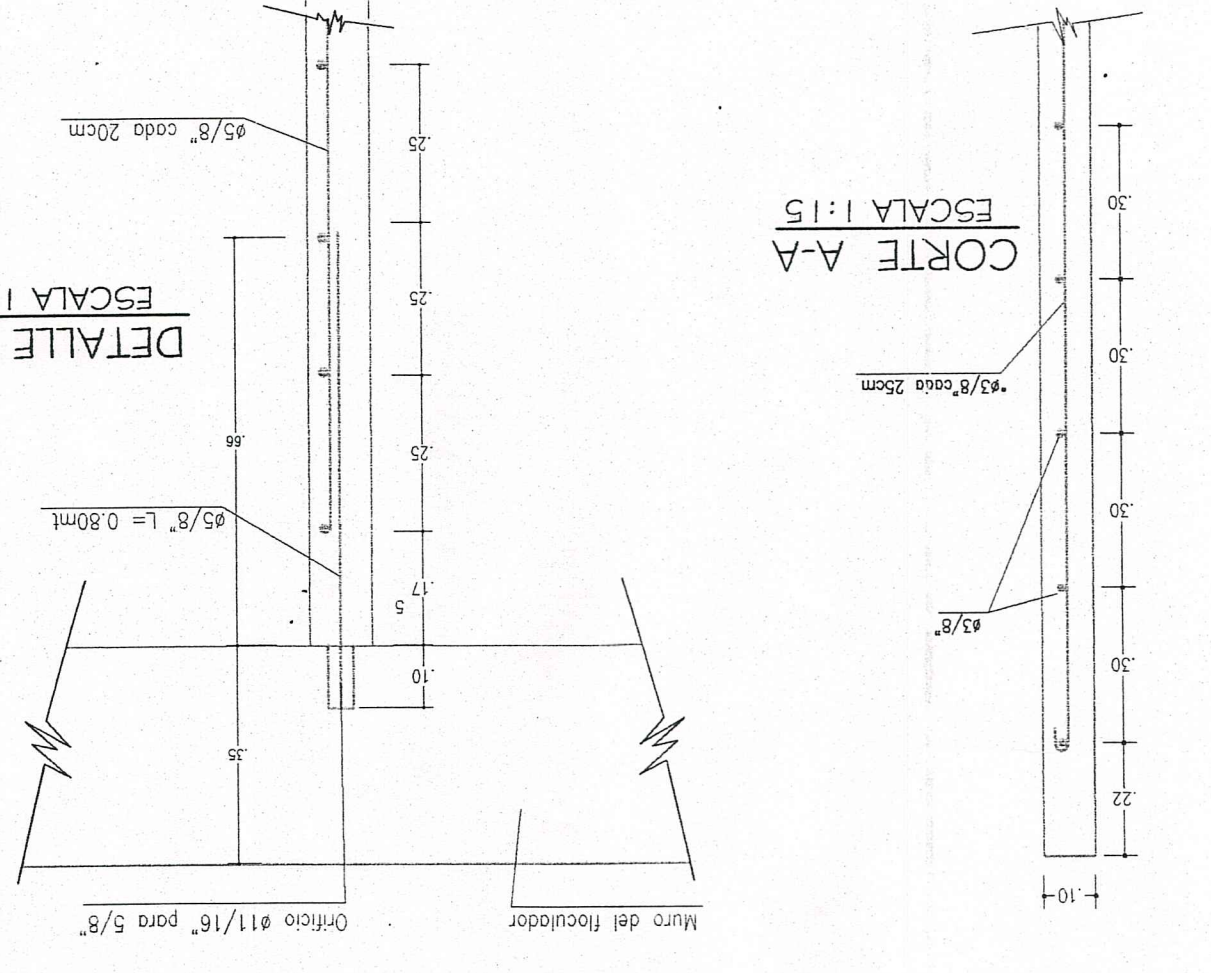
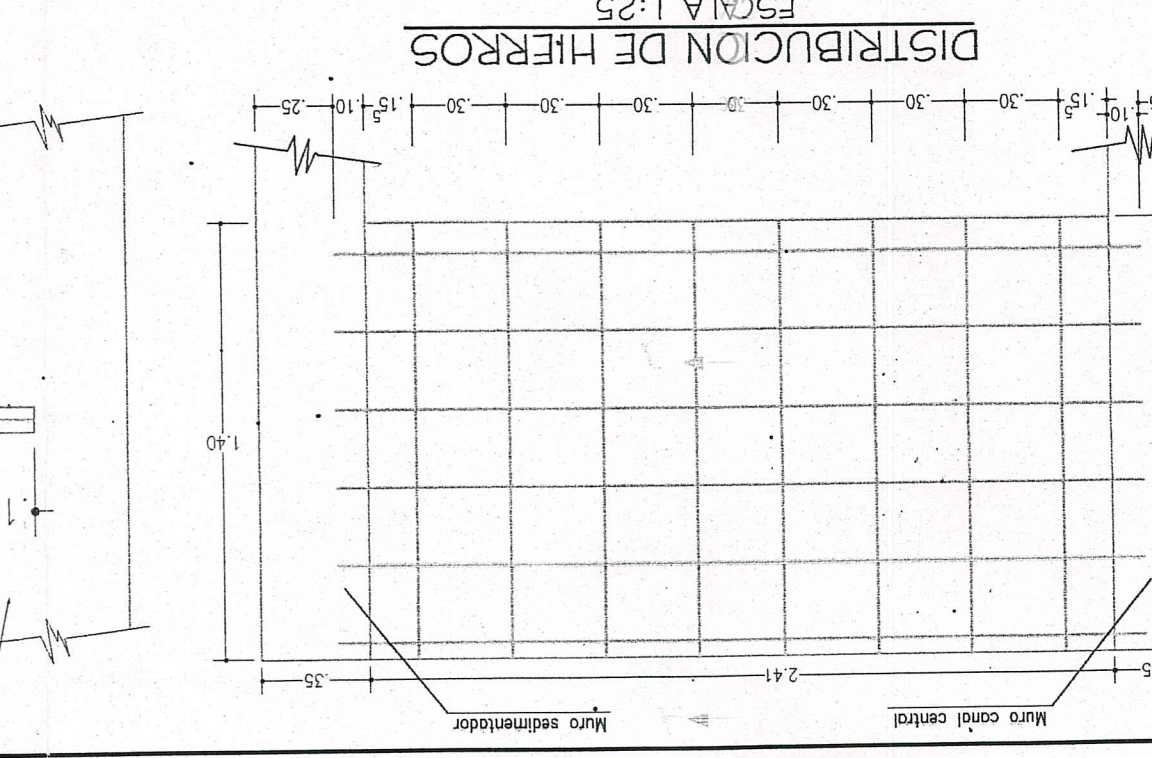
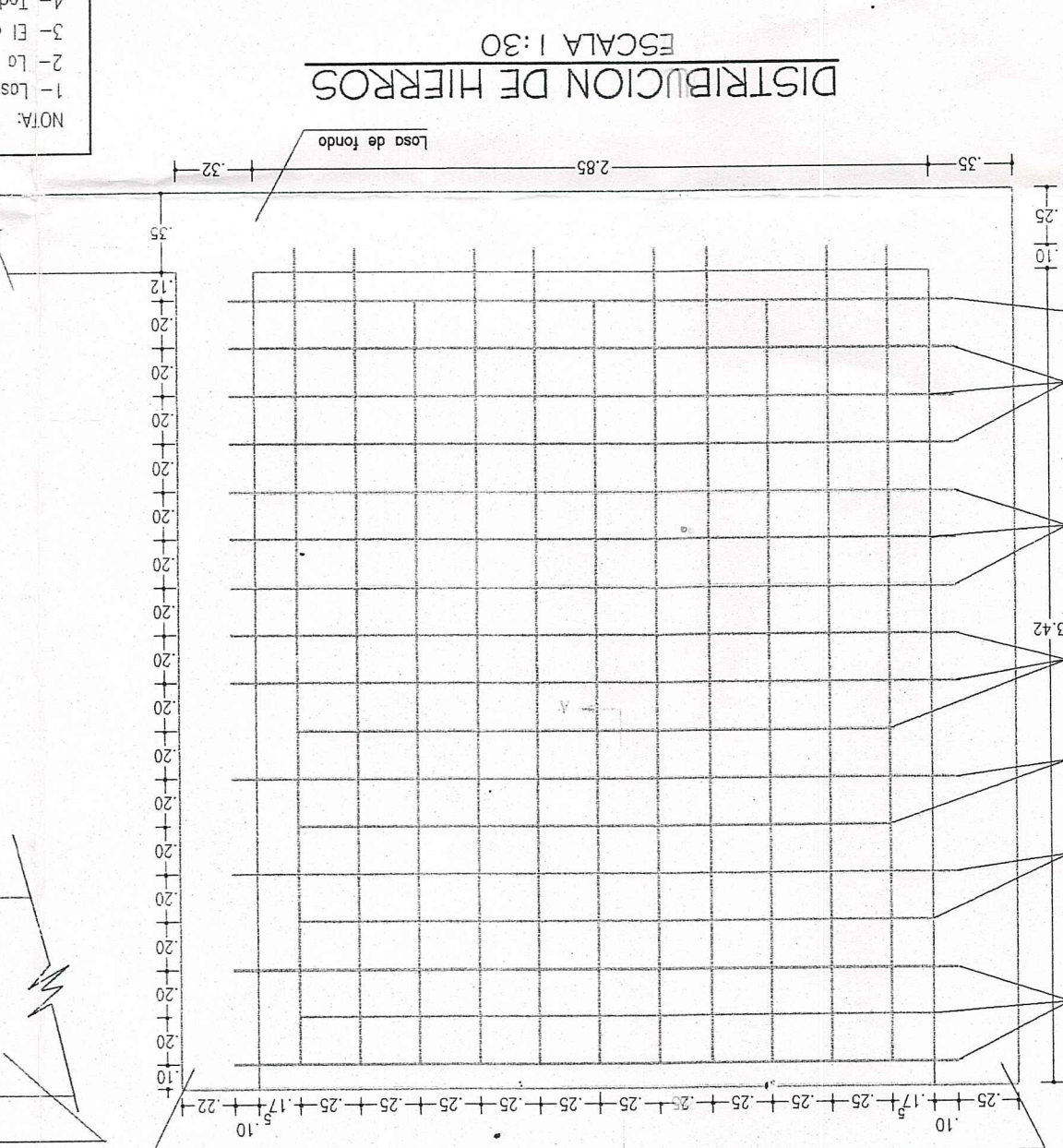
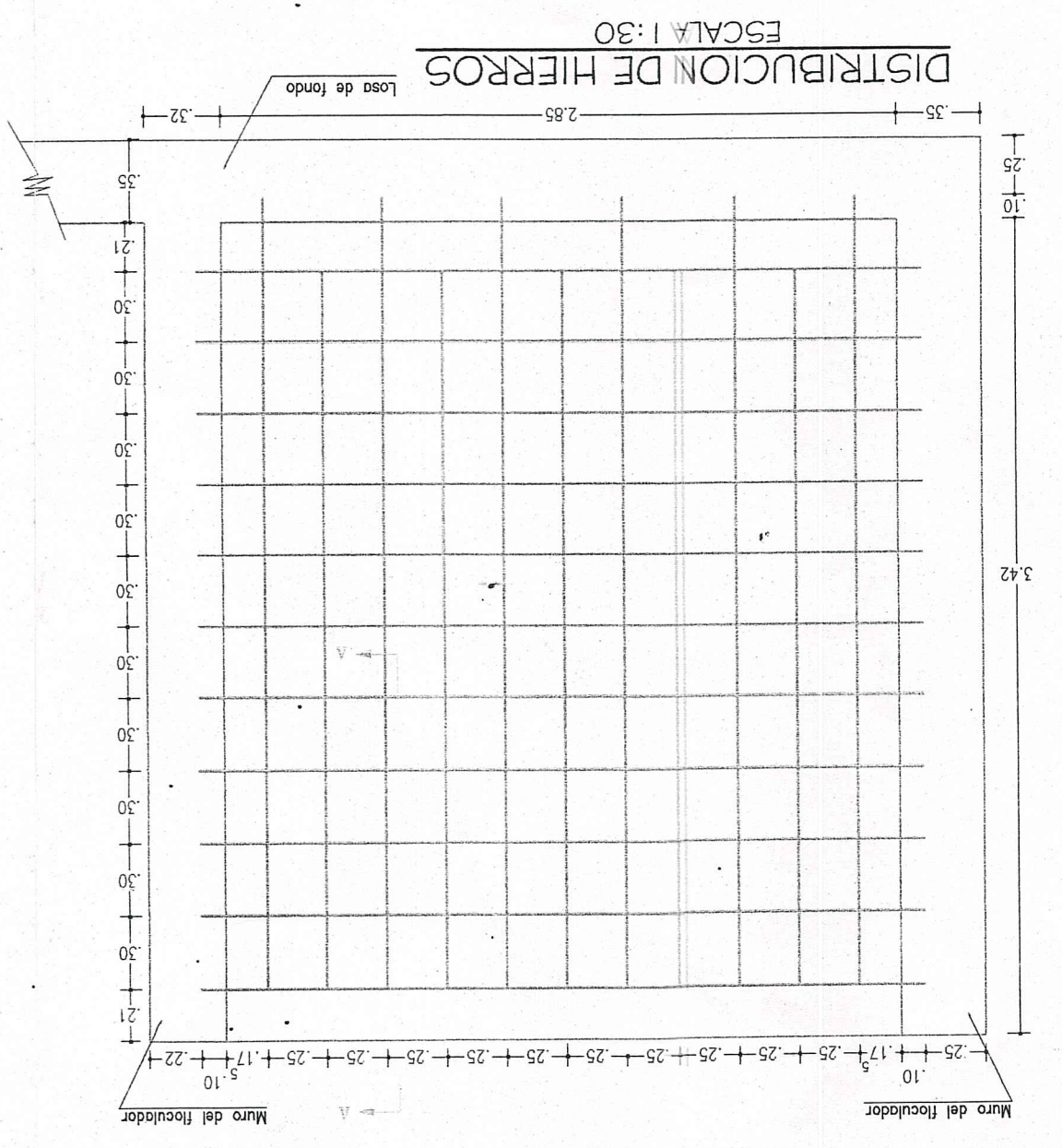


ASOCIARIA Y DISEÑO:	ING. MAURICIO SANCLEMENTE PAZ MART. 0298 C.P. CAUCA
DISEÑO ESTRUCTURAL:	ING. JUAN MANUEL MOSQUERA MART. 0119 C.P. CAUCA
FECHA:	ABRIL 2010
INDICADAS:	ESCALAS:
PROYECTO:	ACUEDUCTO Y ALCANTARILLADO DE POPAYAN S.A. E.S.P.
DIBUJO:	MA. ELIZABETH SAMBONI
ARCHIVO:	M02-SEDIMENTADORES RIO PALACE.DWG
CONTIENE:	MUROS DIVISORIOS CANALTA A SEDIMENTADORES ANCLAJE CODO
PLANO No. 4	50N 4 PLANOS



Notas:

- 1- Cantidad de acero de refuerzo: 18.18kg
- 2- Usar acero compo de fy = 4,200 kg/cm²
- 3- Usar acero compo de fy = 4,200 kg/cm²
- 4- Usar concreto de 210 kg/cm³

No	FORMA	Ø	L(m)	CANTIDAD L(m)	P(kg)
1		3/8"	1.40	7.00	9.80
2		3/8"	0.90	2.00	1.80
3		3/8"	0.40	2.00	0.80
4		3/8"	3.40	1.00	3.40
5		3/8"	2.70	2.00	5.40
6		3/8"	2.30	2.00	4.60
7		3/8"	3.26	2.00	6.52
					3.65

