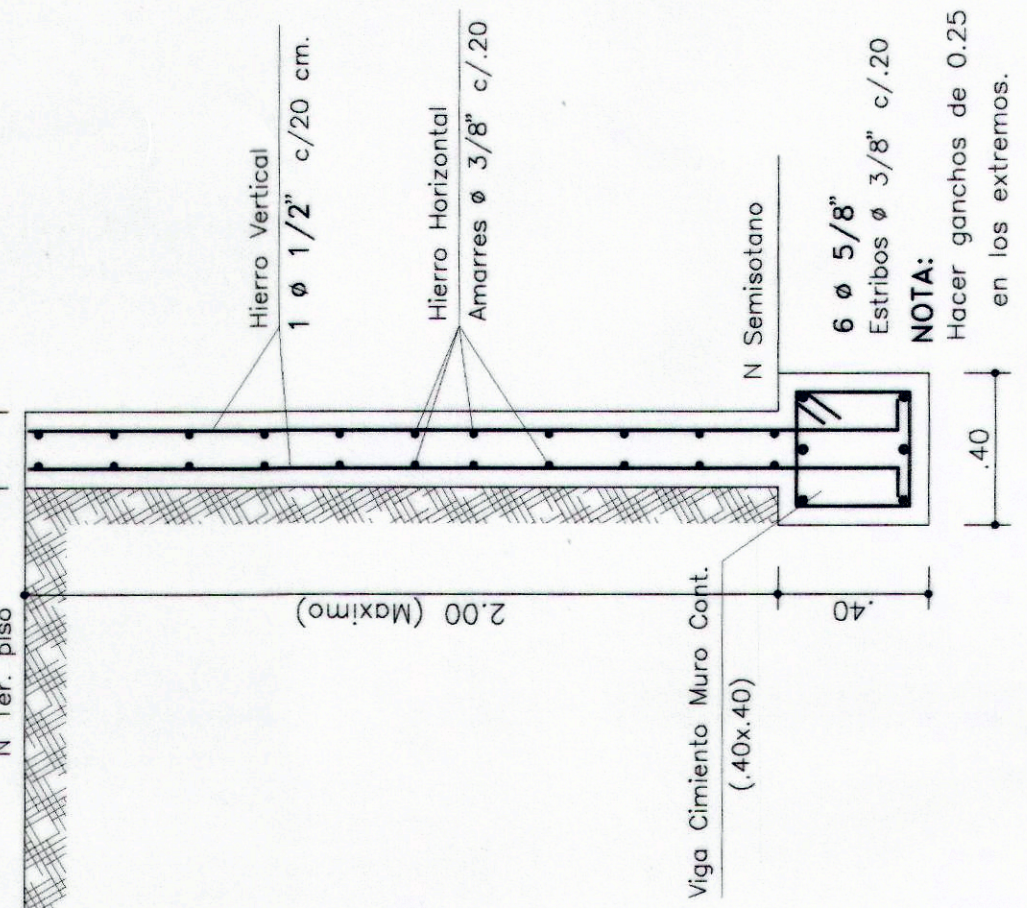
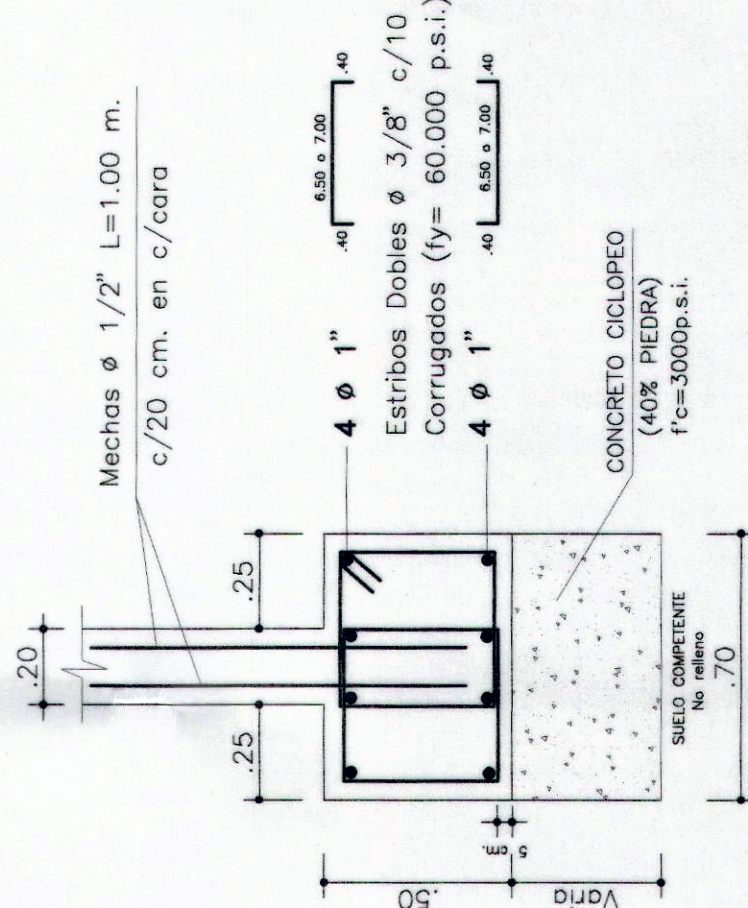


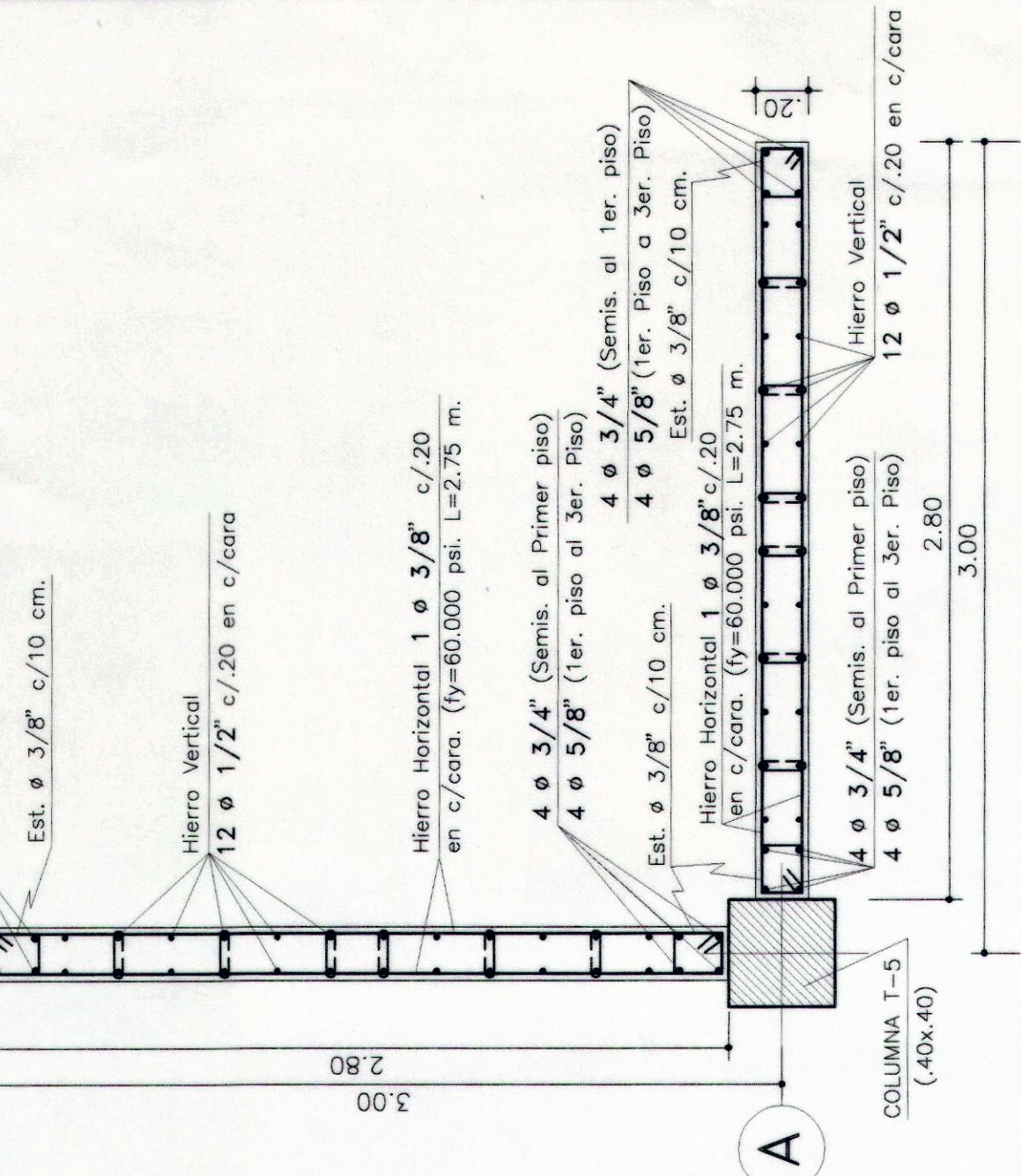
MURO CONTENCIÓN (e=.20)  
Esc. 1:20



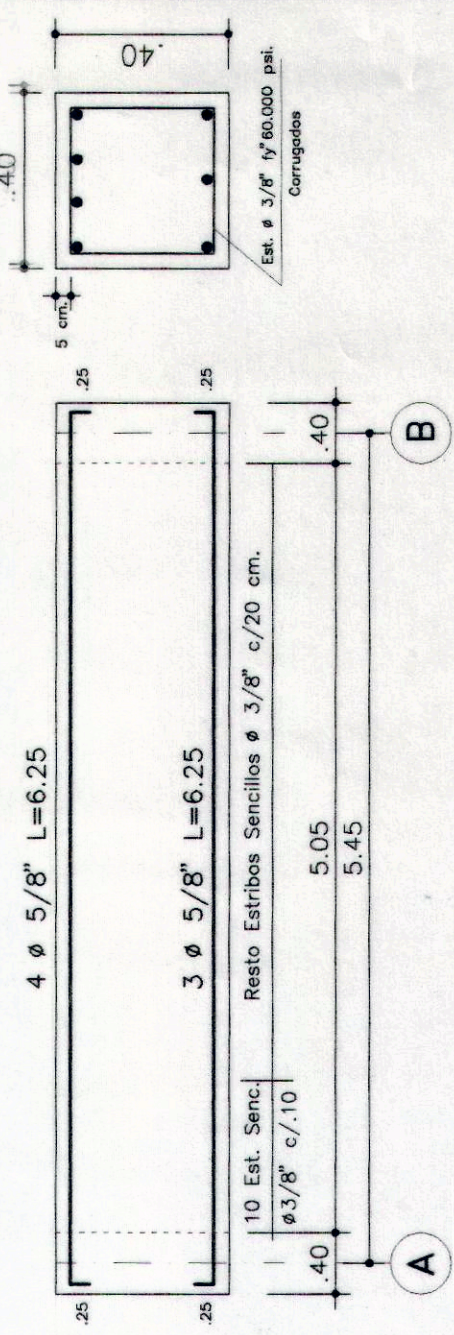
VIGA CIMENTO PANTALLAS  
CORTE A-A  
Esc. 1:20



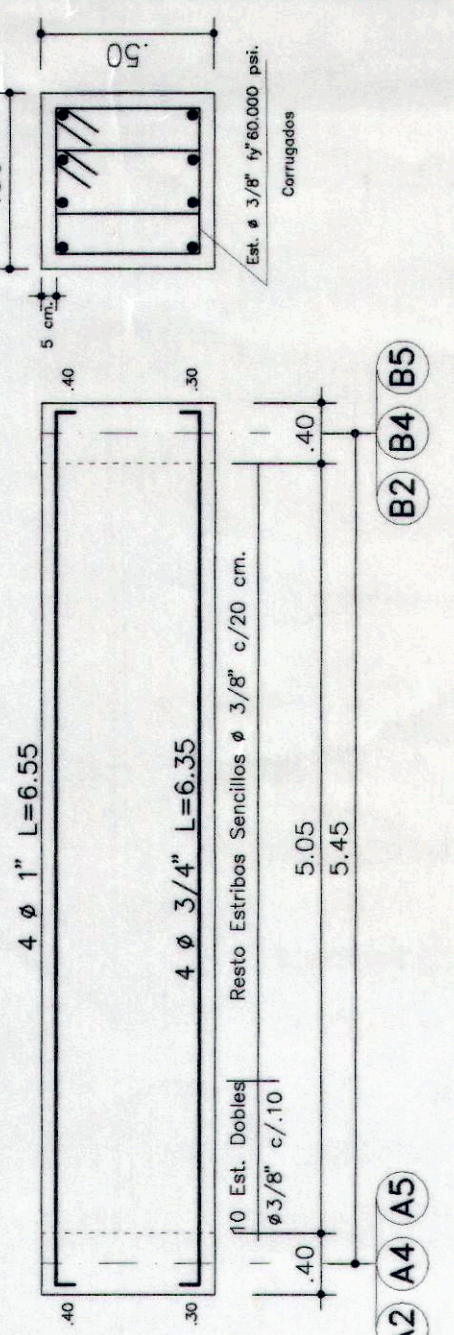
DETALLE PANTALLAS (e=20cm.)  
Esc. 1:25



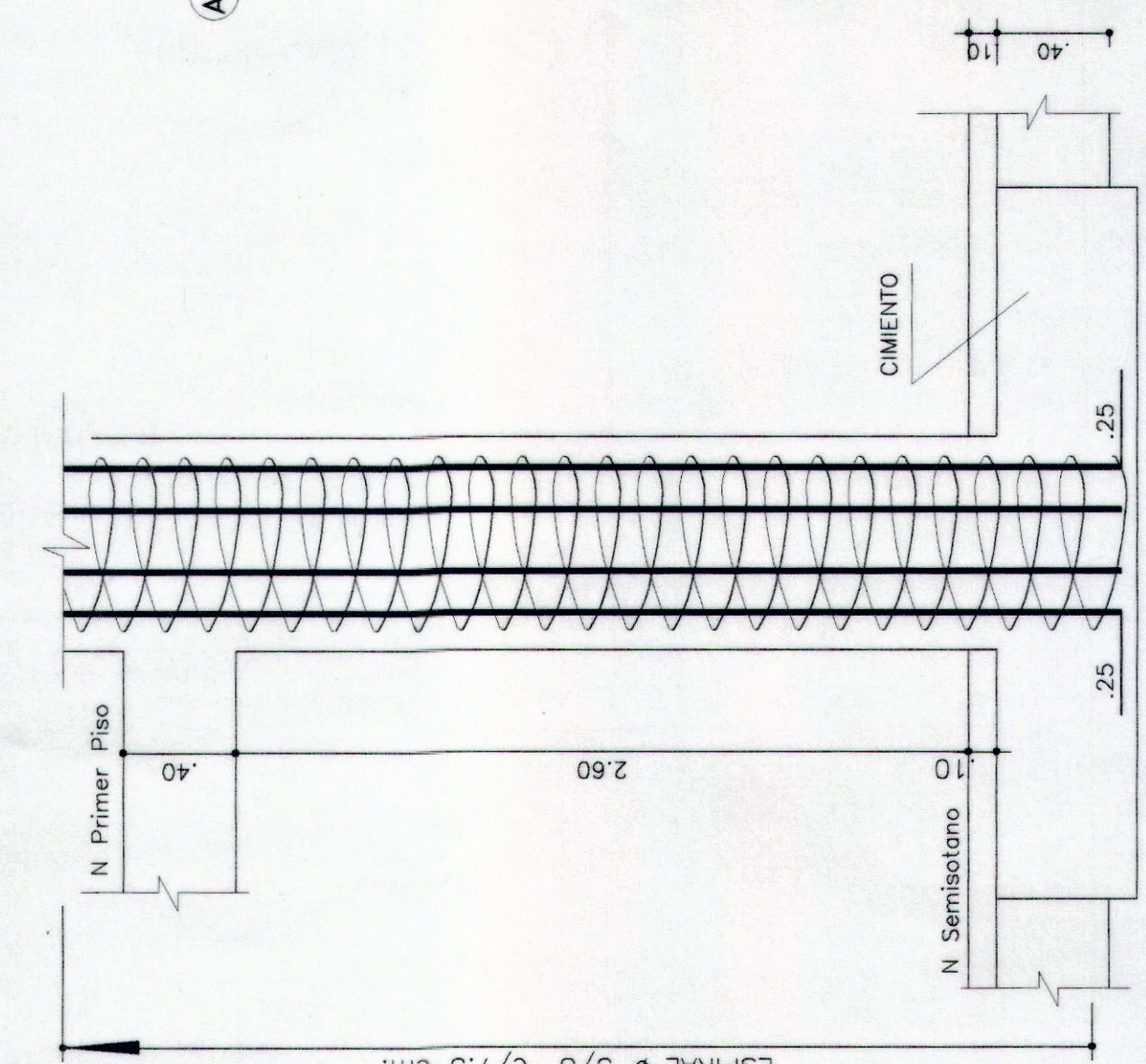
VIGA ENLACE 1 (.40x.40)



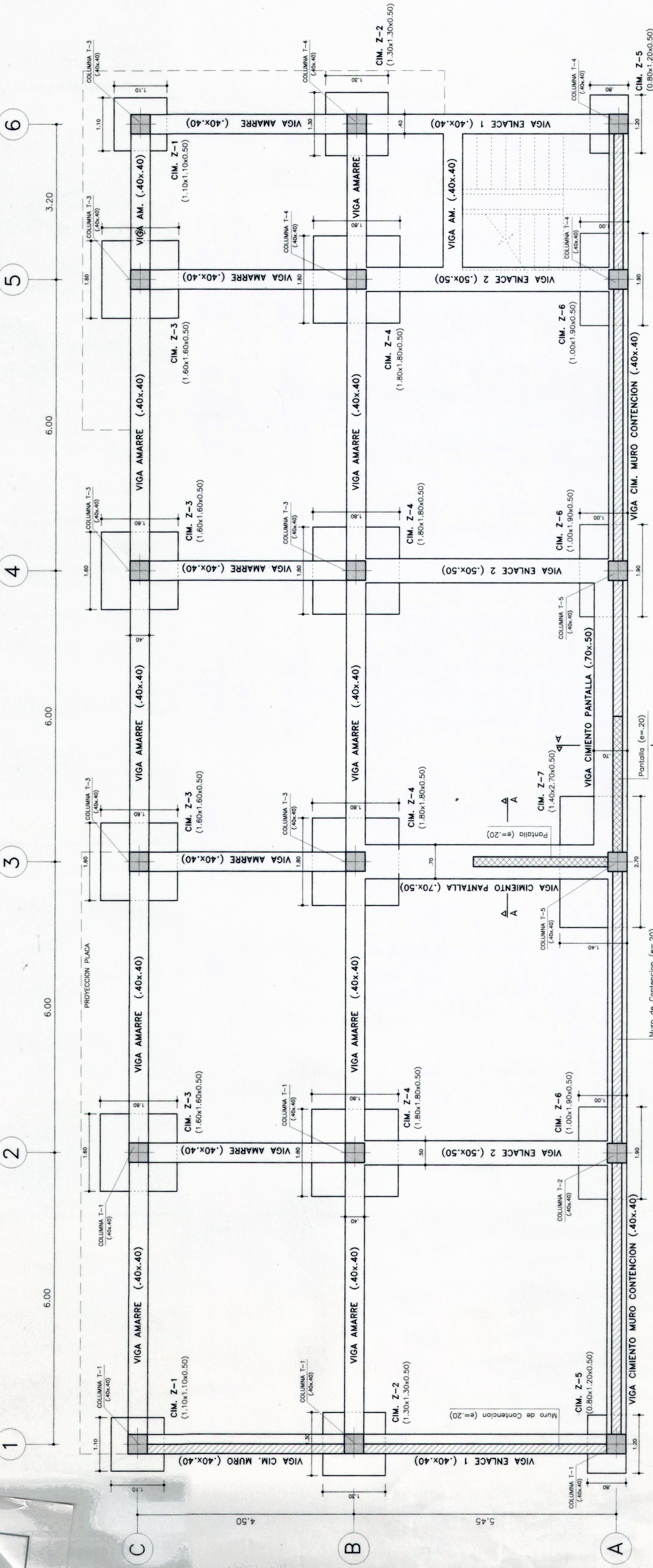
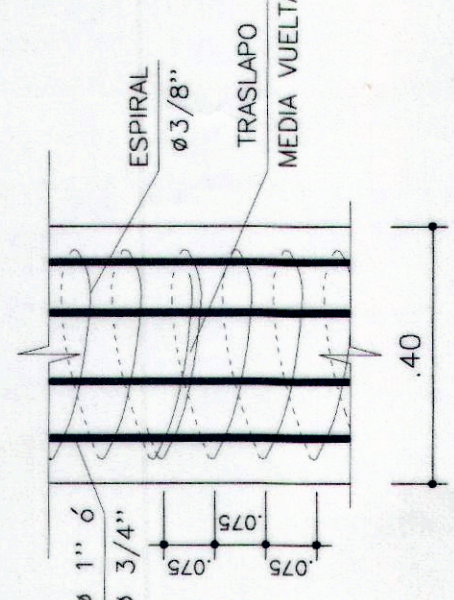
VIGA ENLACE 2 (.50x.50)



DETALLE ESPIRAL EN COLUMNAS  
Esc. 1:25

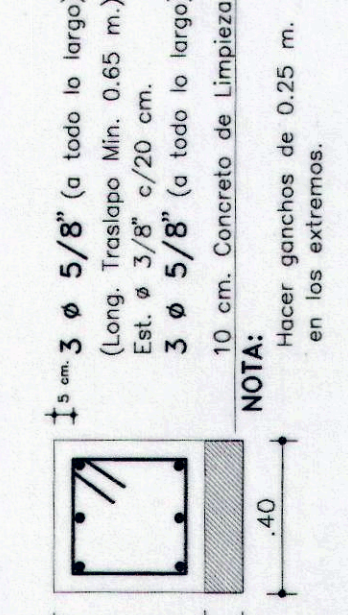


DETALLE TRASLAPO  
DE ESPIRAL

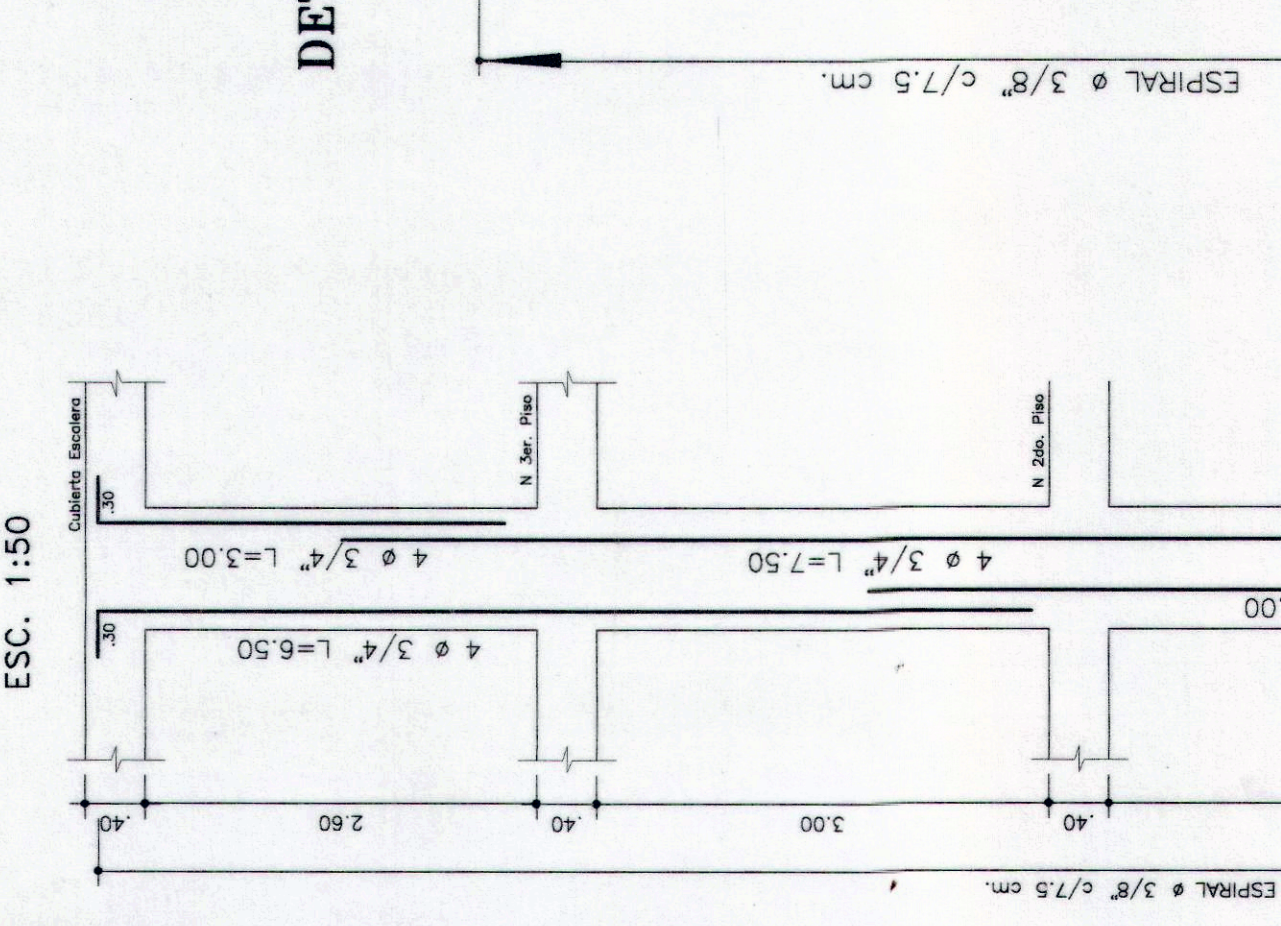


PLANTA DE CIMENTOS  
Esc. 1:50

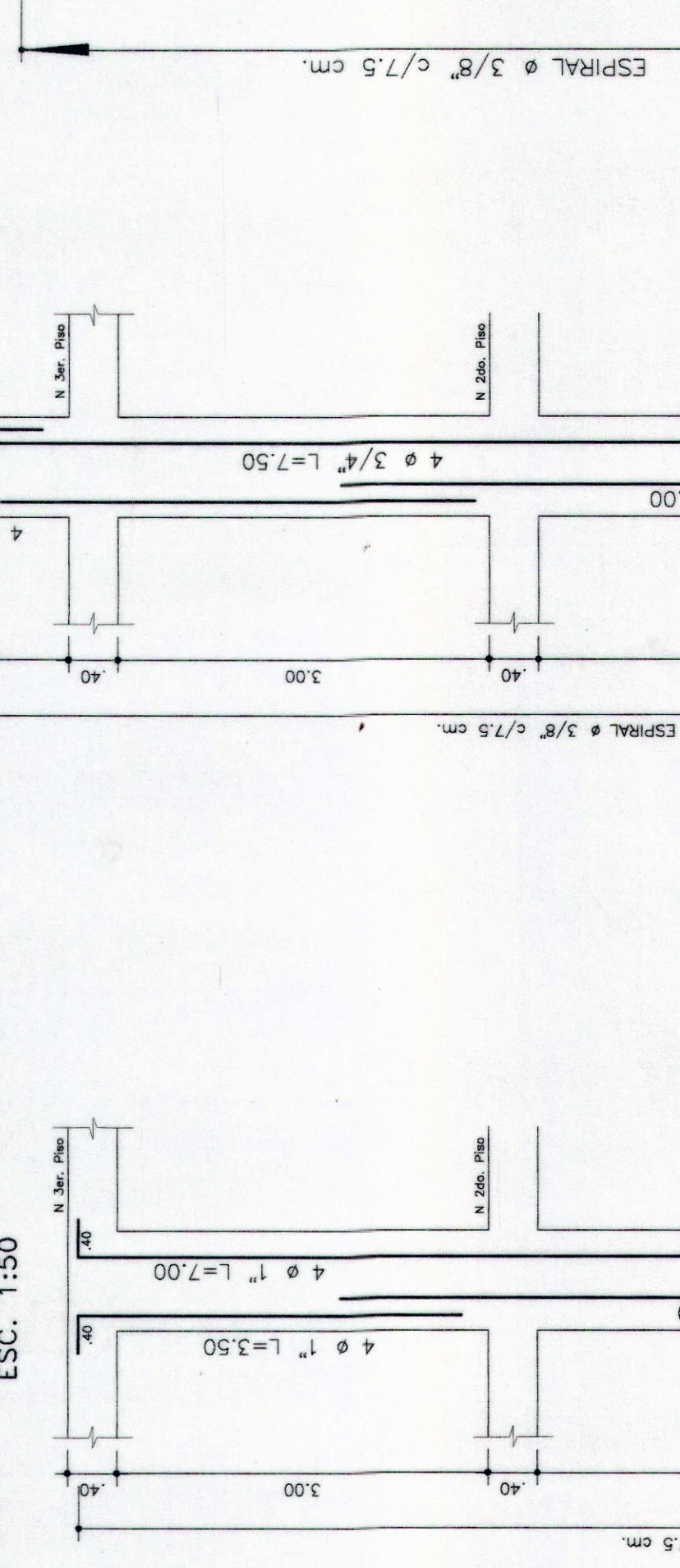
VIGA AMARRE  
(.40x.40) Esc. 1:20



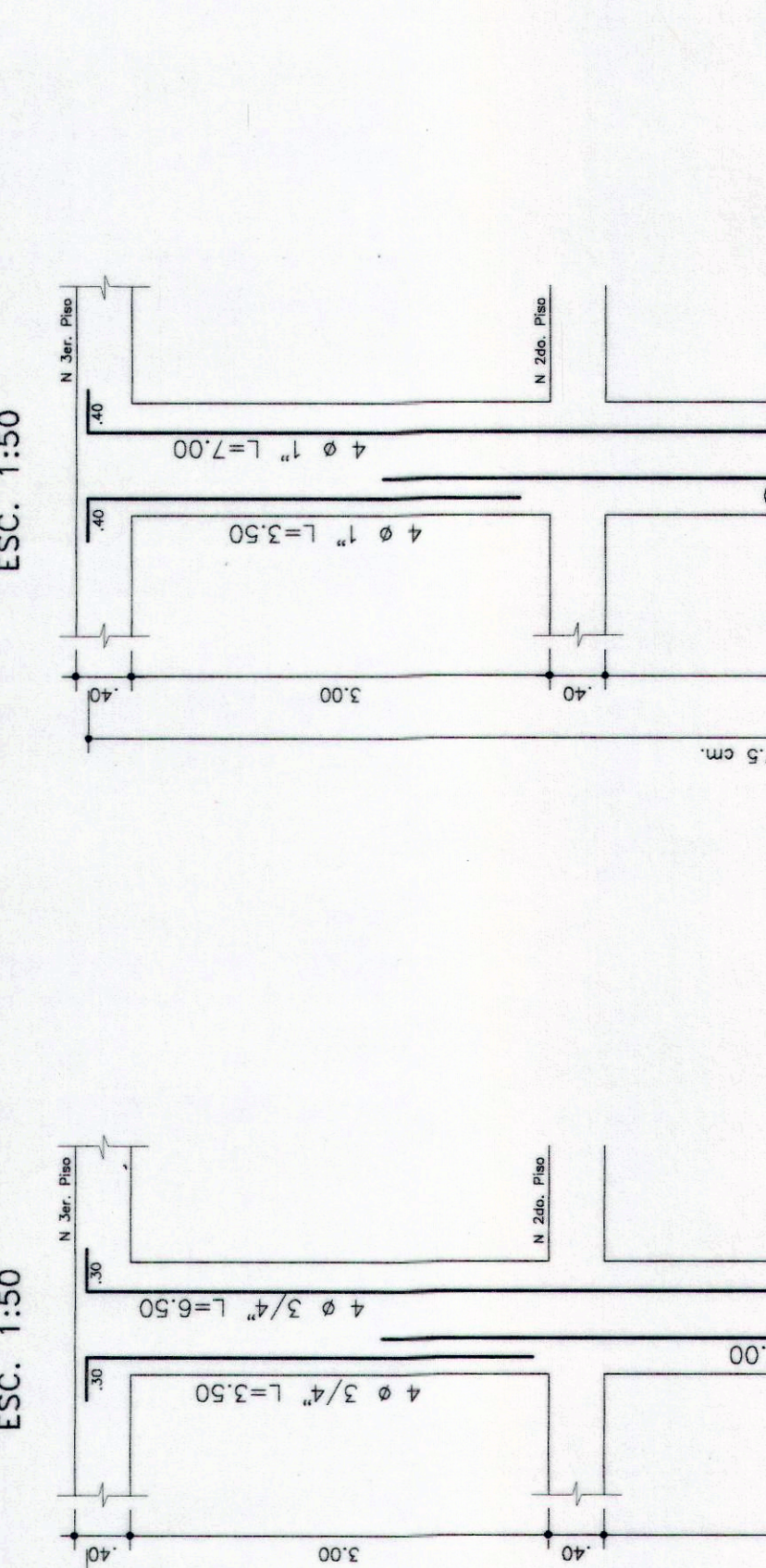
COLUMNA T-4 (.40x.40)  
Esc. 1:50



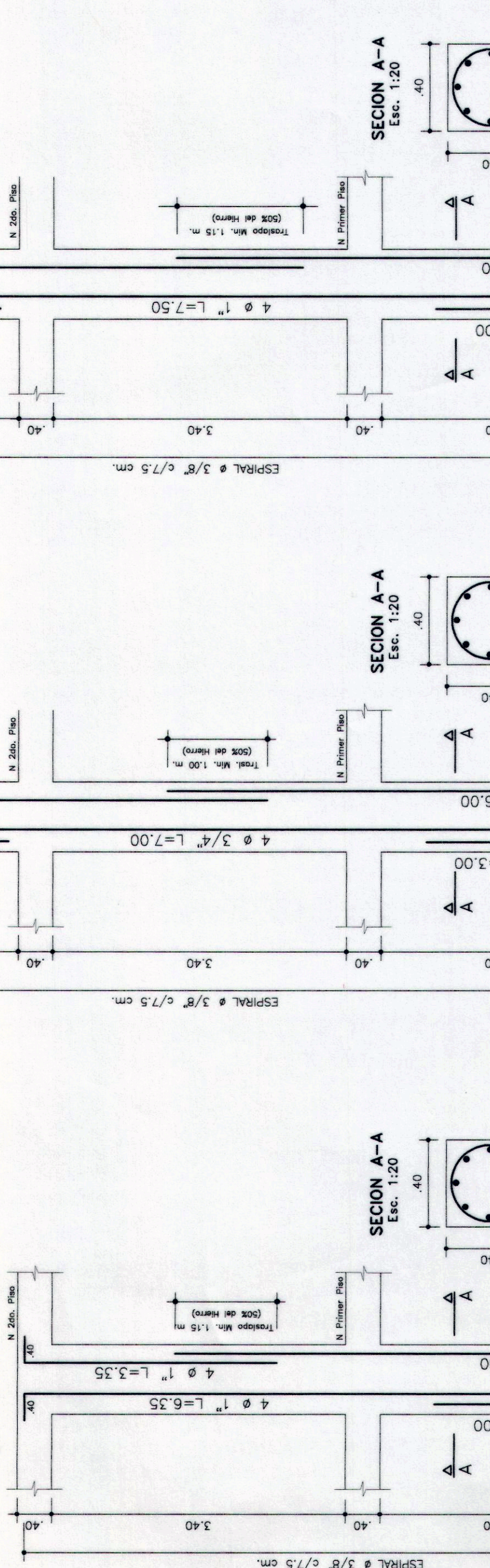
COLUMNA T-5 (.40x.40)  
Esc. 1:50



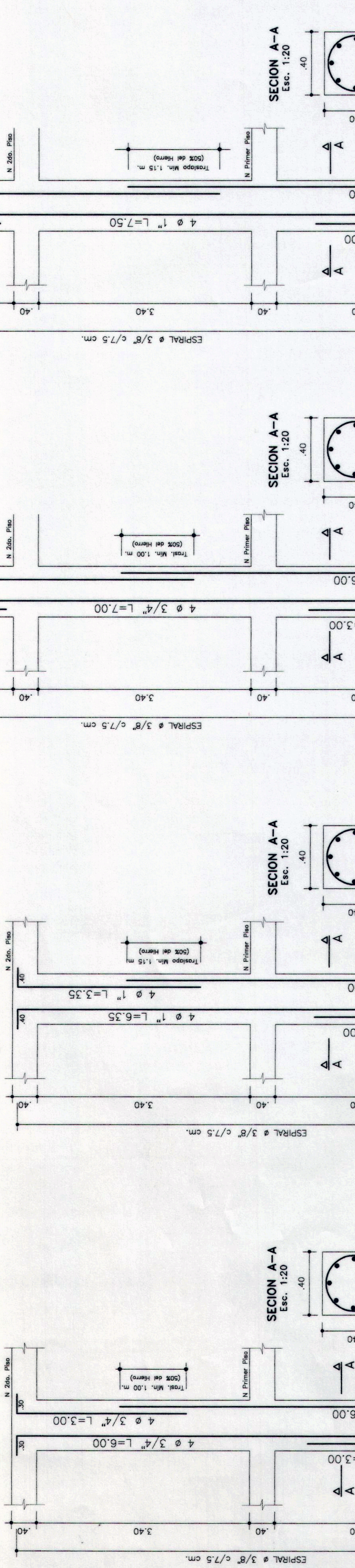
COLUMNA T-3 (.40x.40)  
Esc. 1:50



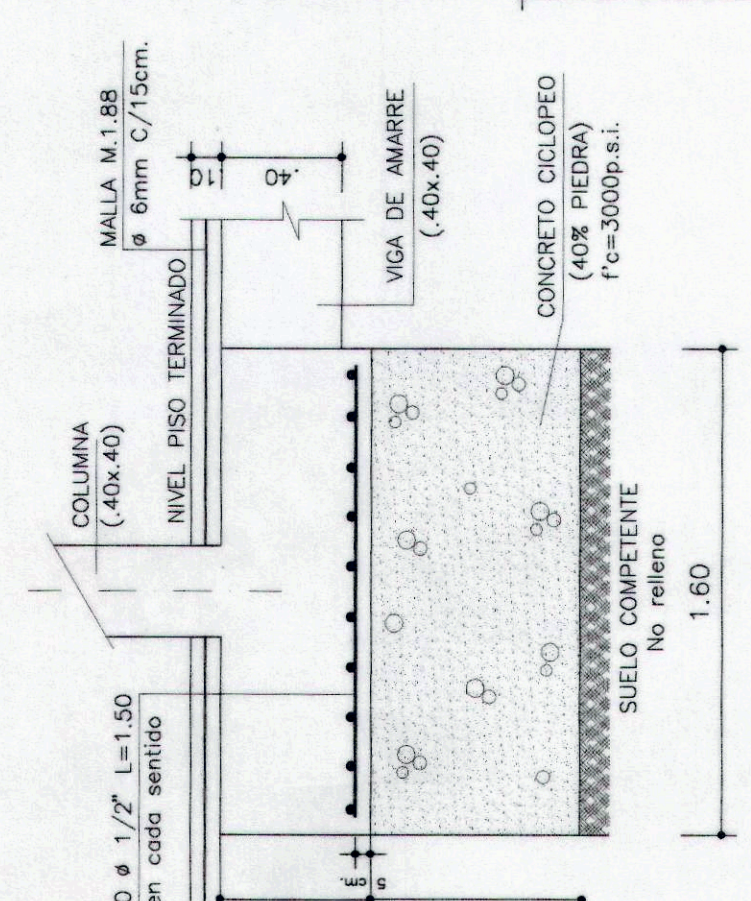
COLUMNA T-2 (.40x.40)  
Esc. 1:50



COLUMNA T-1 (.40x.40)  
Esc. 1:50



DETALLE DE CIMENTO  
(TIPO Z-3) (1.60x1.60x.50)  
Esc. 1:25



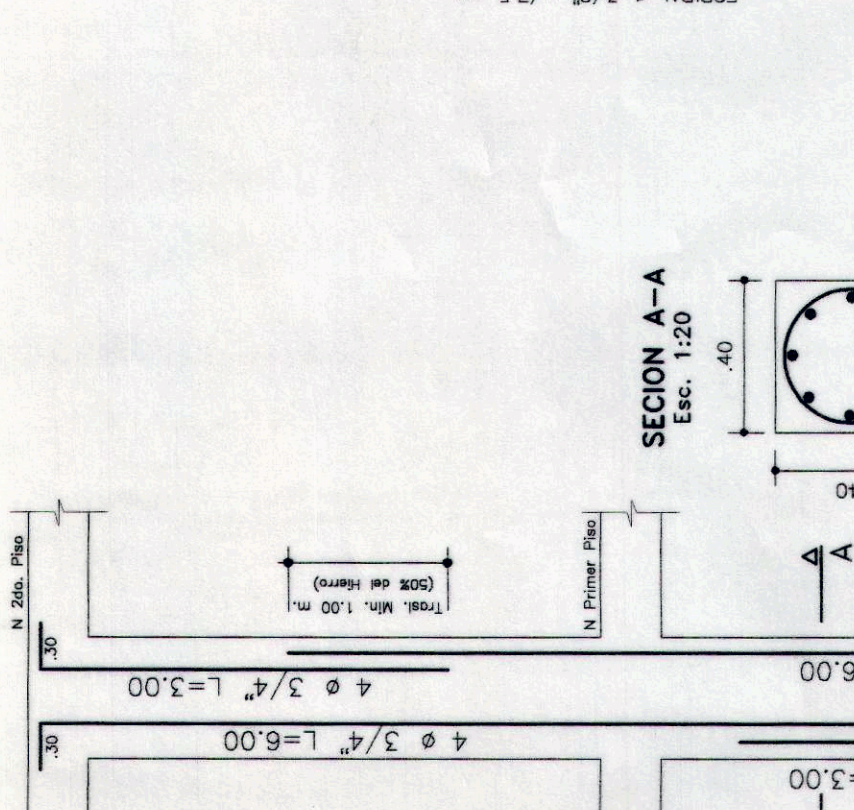
CUADRO DE CIMENTOS CENTRALES

TIPO	CANT.	SECCION	ALTURA	HIERROS
Z-1	2	1.10 x 1.10	.50	7 # 1/2" en cada sentido, L=1.00
Z-2	2	1.30 x 1.30	.50	9 # 1/2" en cada sentido, L=1.20
Z-3	4	1.60 x 1.60	.50	10 # 1/2" en cada sentido, L=1.50
Z-4	4	1.80 x 1.80	.50	12 # 1/2" en cada sentido, L=1.70

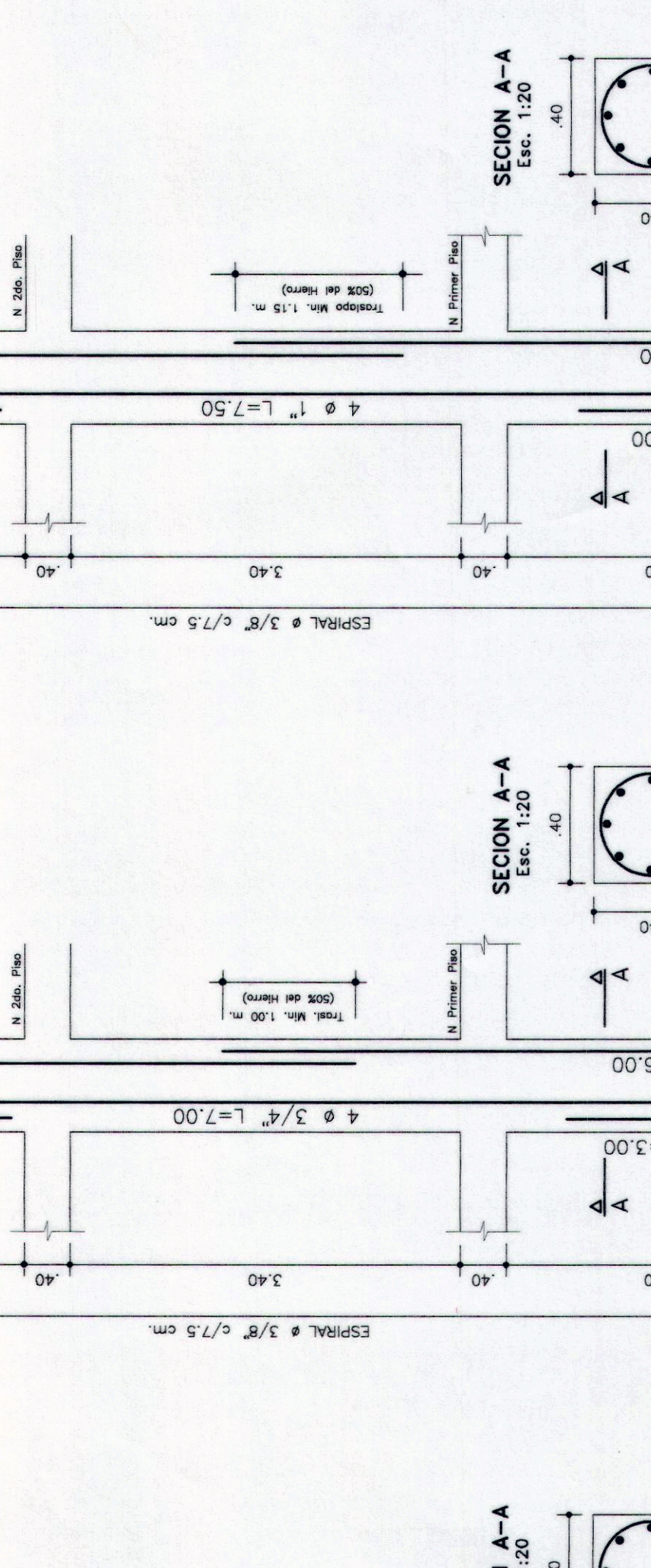
CUADRO DE CIMENTOS EXCENTRICOS

TIPO	CANT.	SECCION	ALTURA	HIERROS
Z-5	2	0.80 x 1.20	.50	Largos = 5 # 1/2" L=1.10 Cortos = 8 # 1/2" L=0.70
Z-6	3	1.00 x 1.90	.50	Largos = 7 # 1/2" L=1.80 Cortos = 12 # 1/2" L=0.90
Z-7	1	1.40 x 2.70	.50	Largos = 11 # 3/4" L=2.60 Cortos = 14 # 5/8" L=1.30

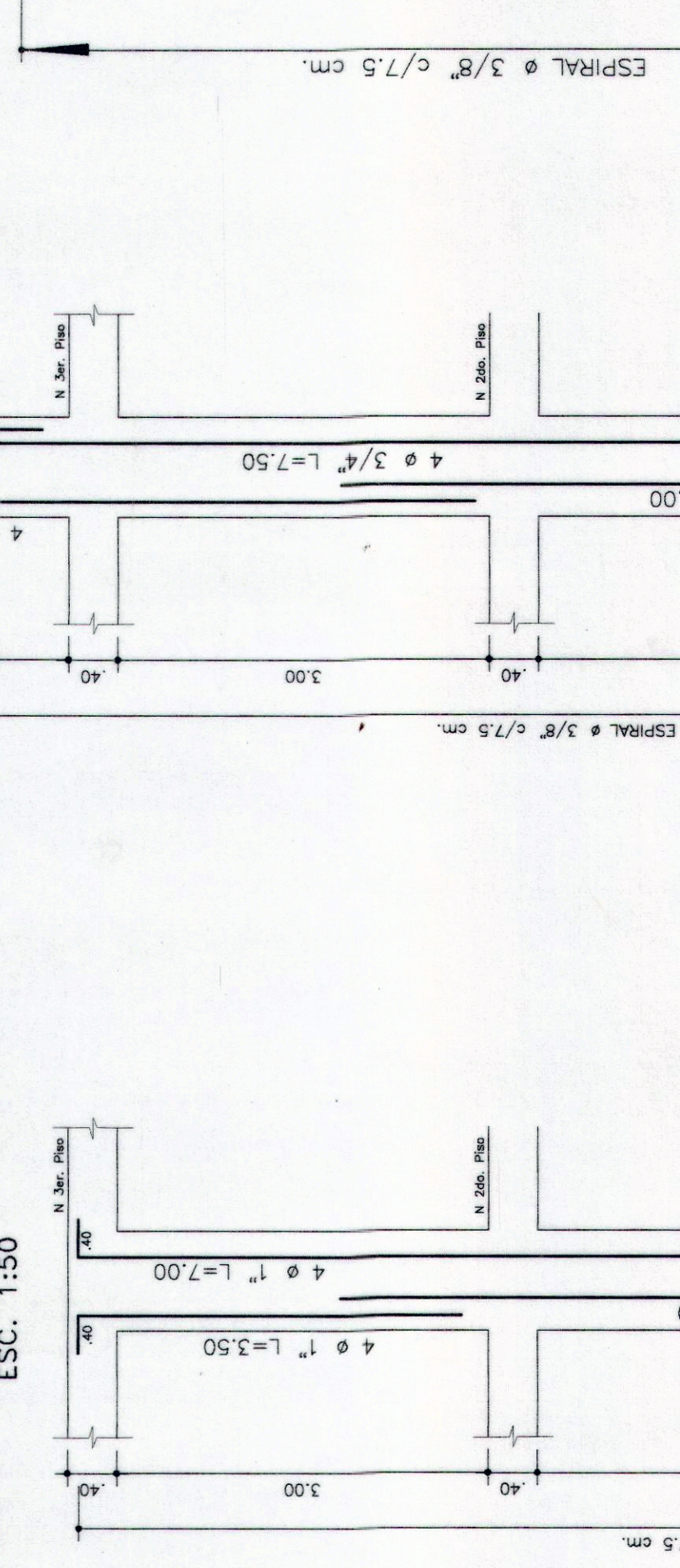
COLUMNA T-1 (.40x.40)  
Esc. 1:50



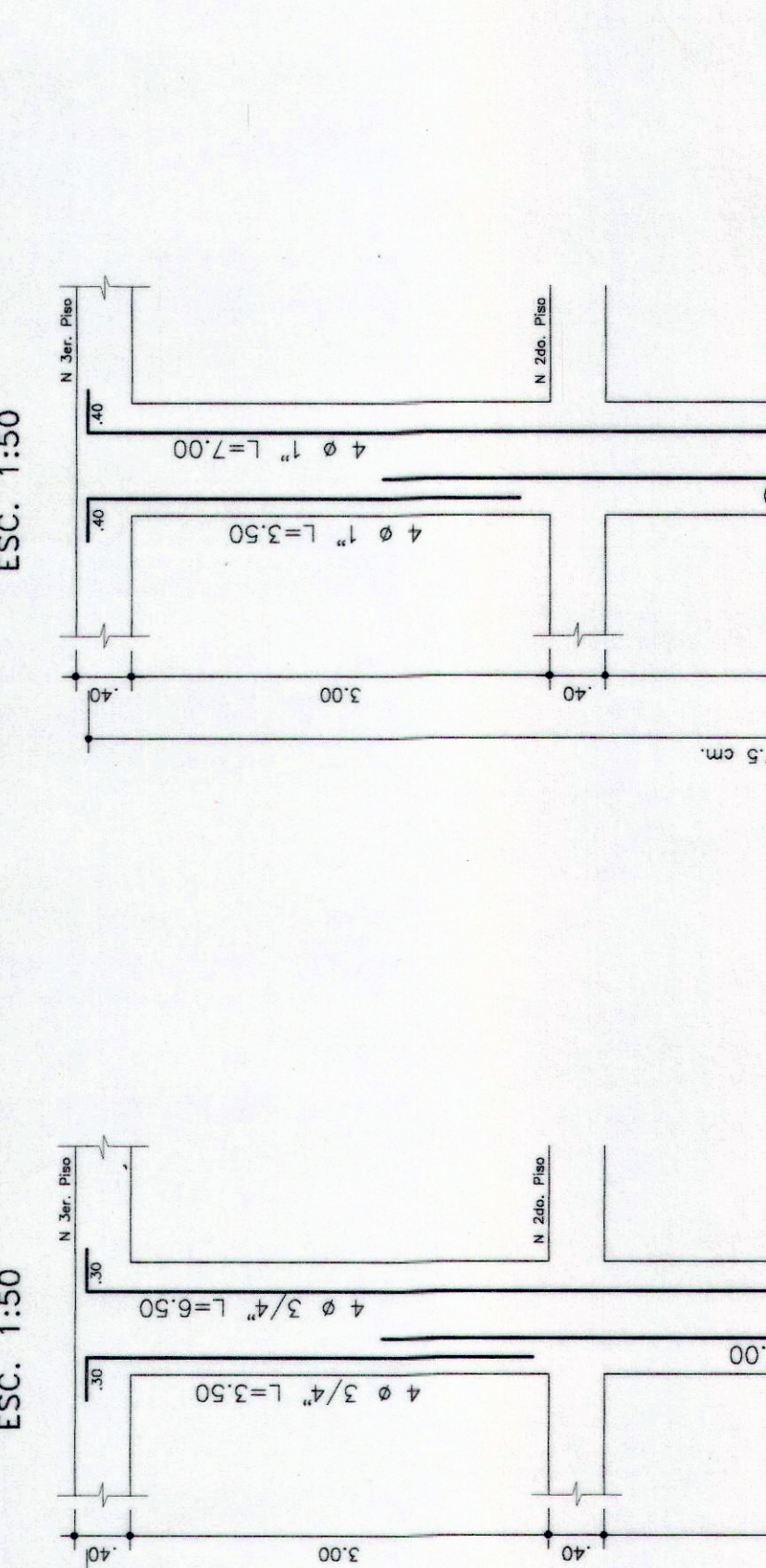
COLUMNA T-2 (.40x.40)  
Esc. 1:50



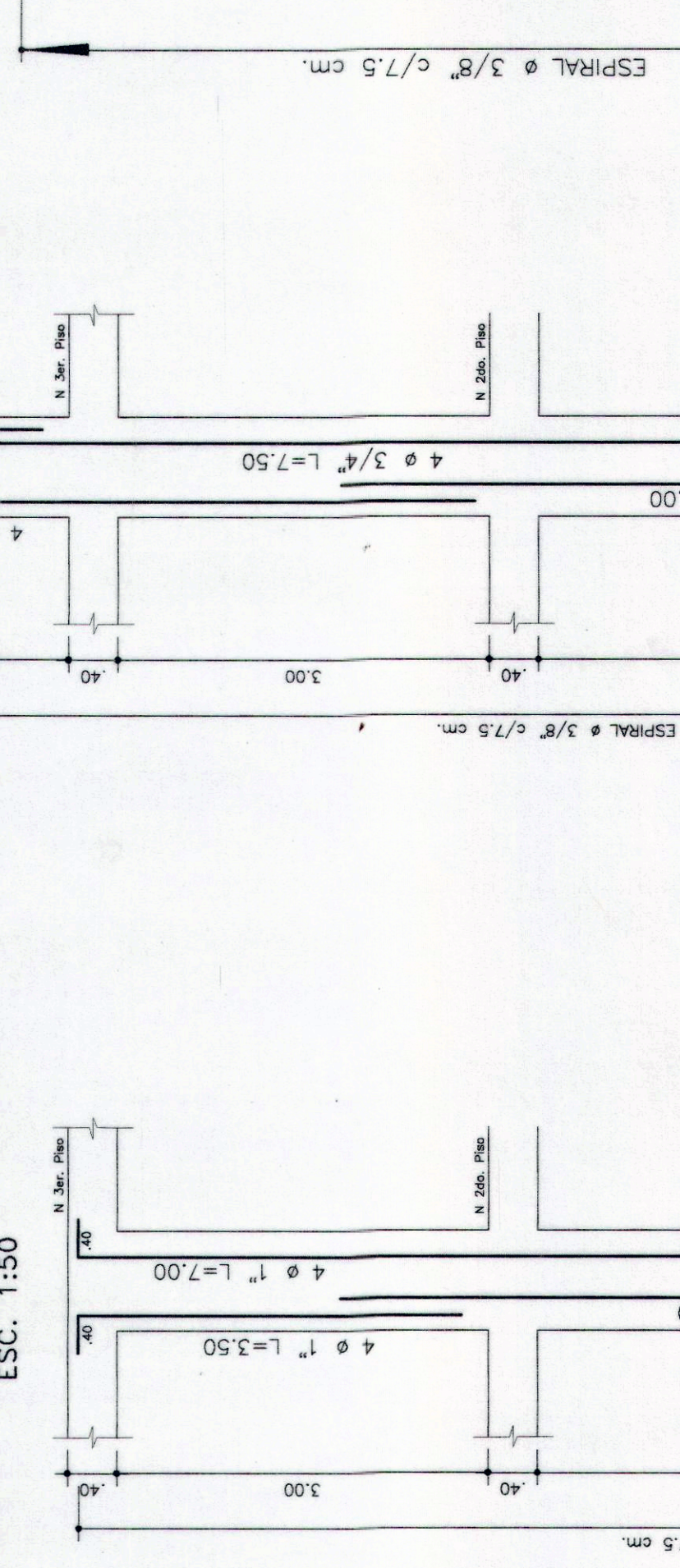
COLUMNA T-5 (.40x.40)  
Esc. 1:50



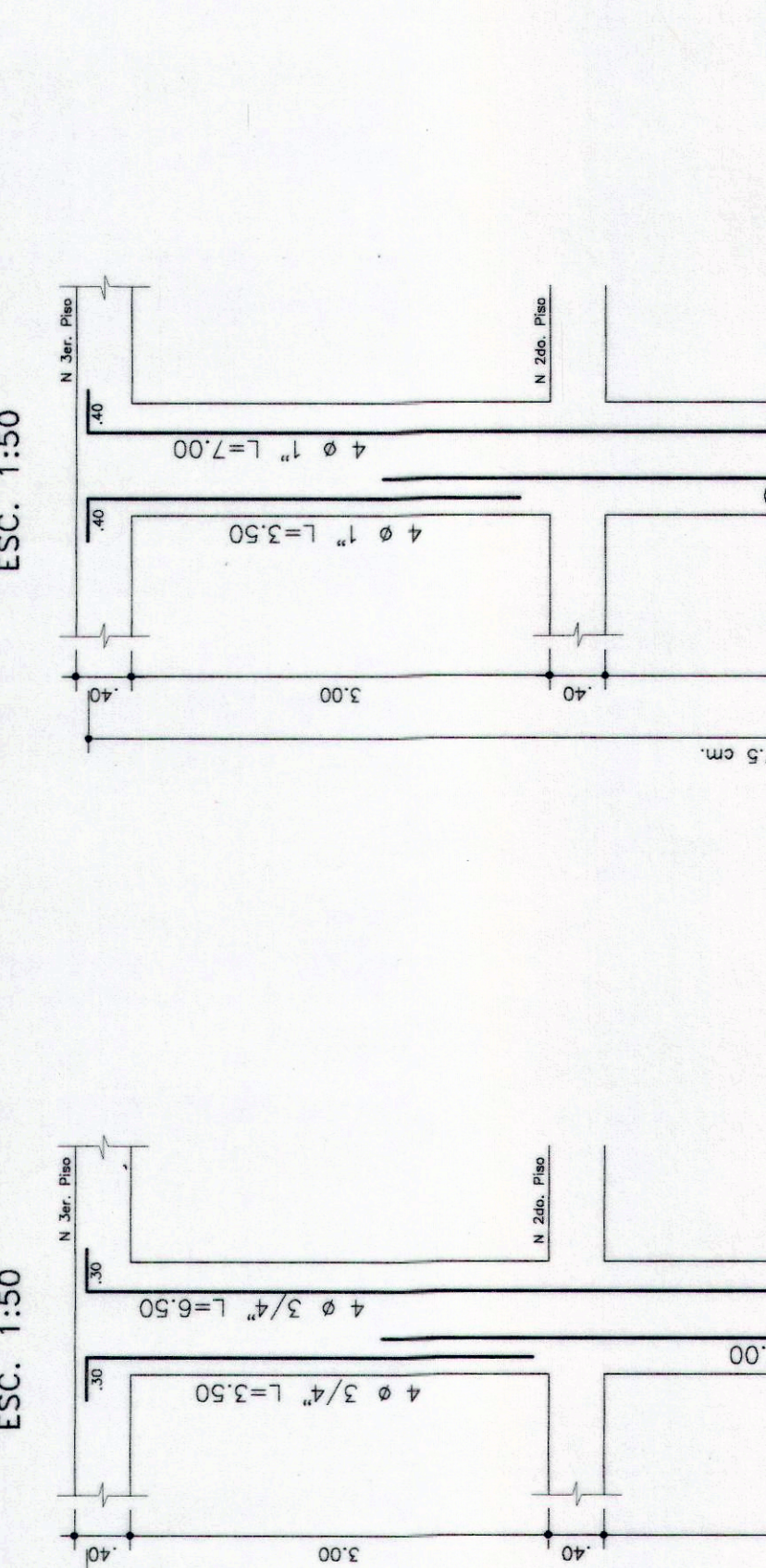
COLUMNA T-3 (.40x.40)  
Esc. 1:50



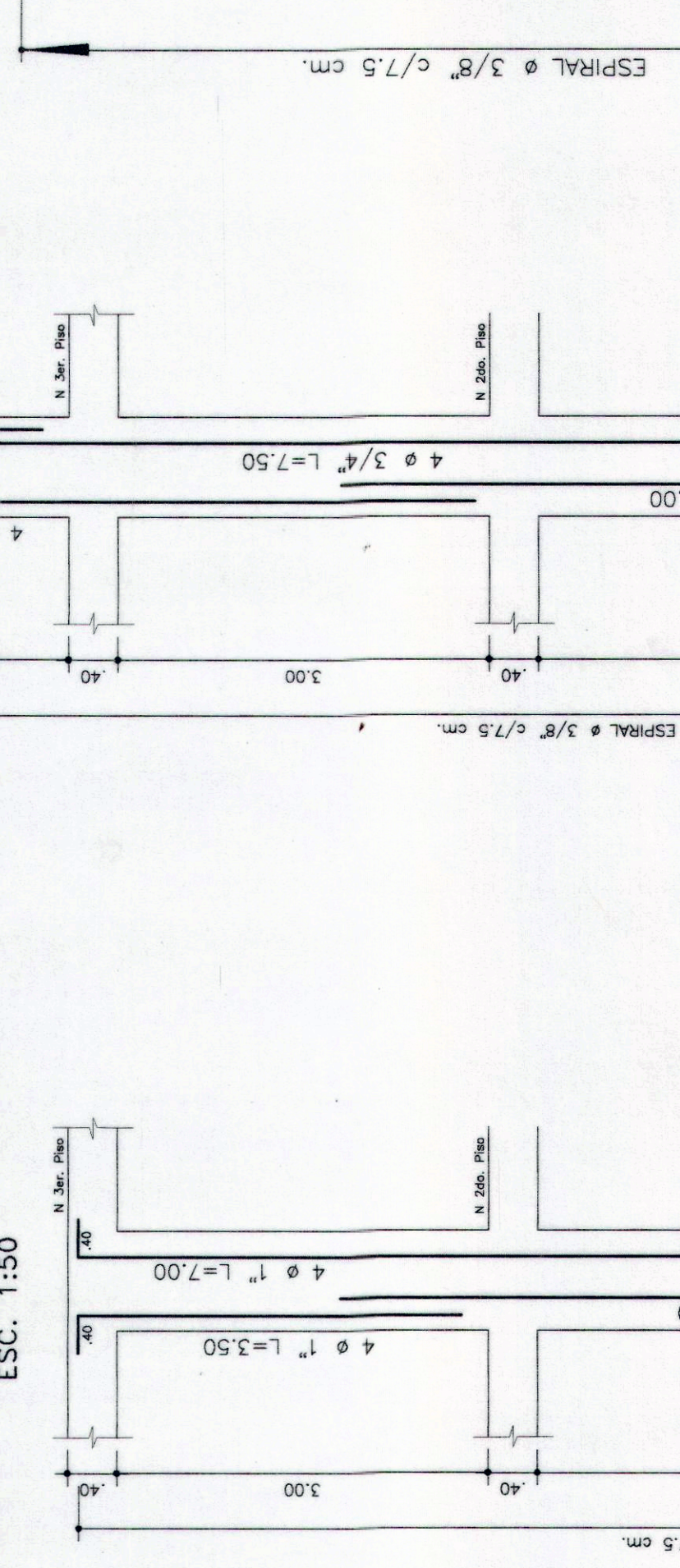
COLUMNA T-5 (.40x.40)  
Esc. 1:50



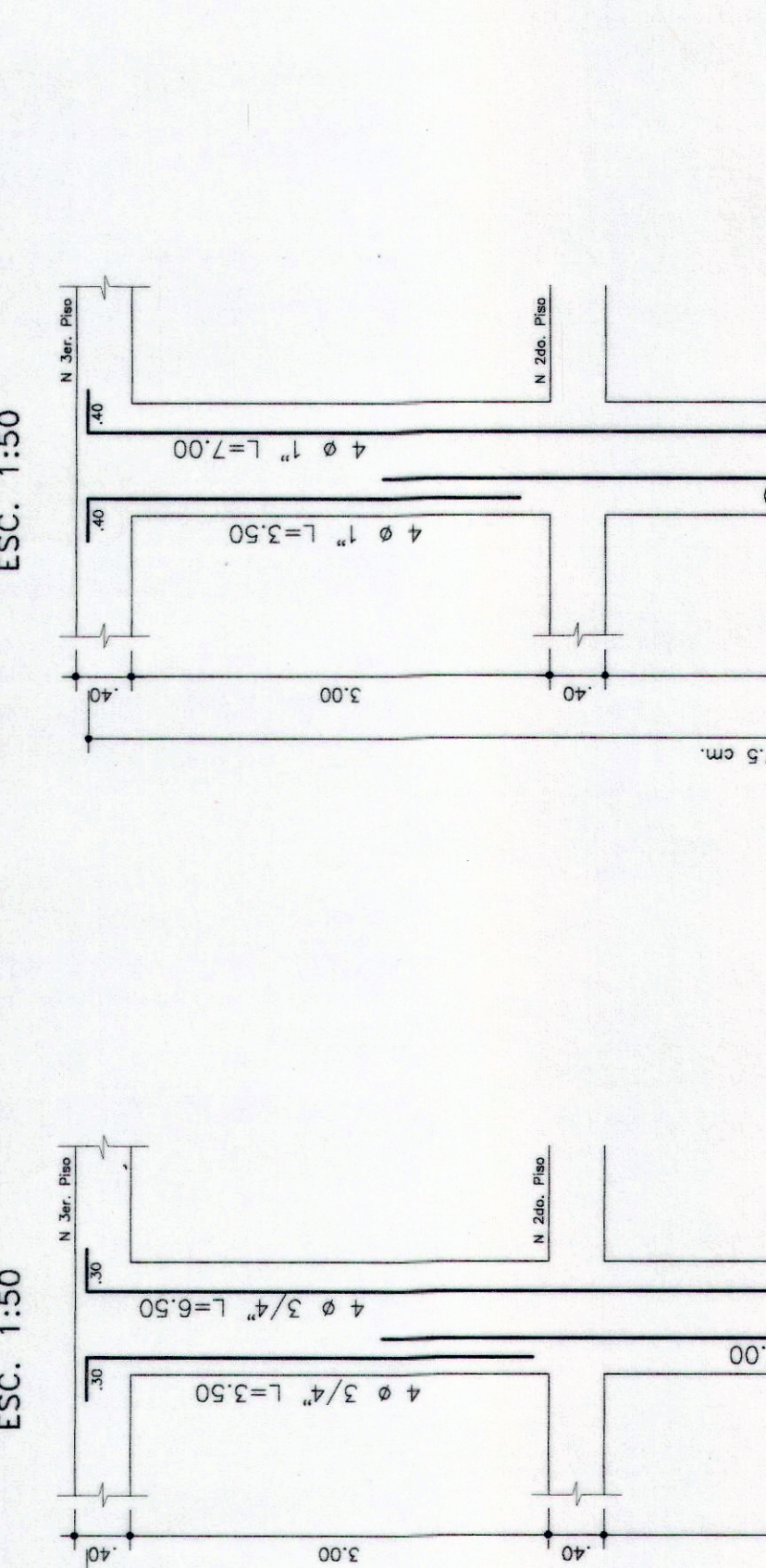
COLUMNA T-3 (.40x.40)  
Esc. 1:50



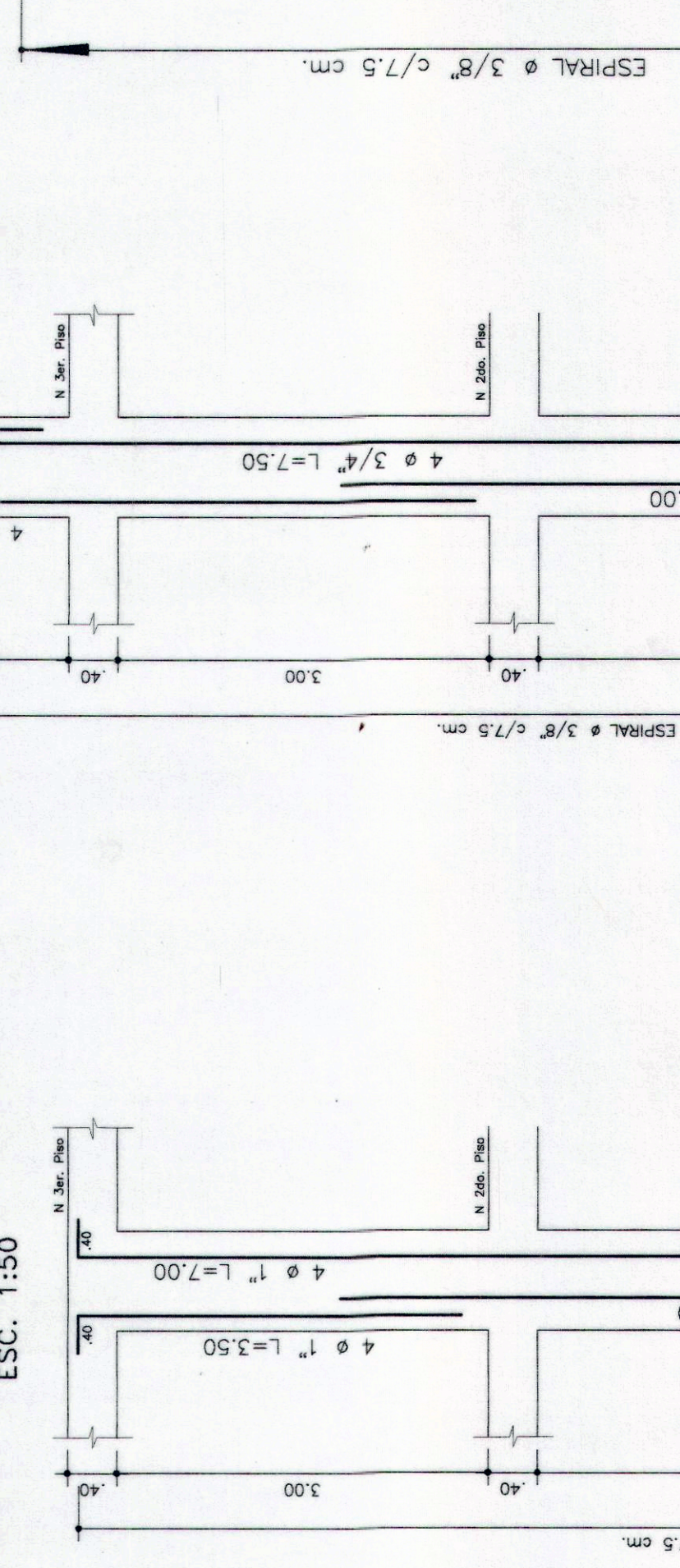
COLUMNA T-5 (.40x.40)  
Esc. 1:50



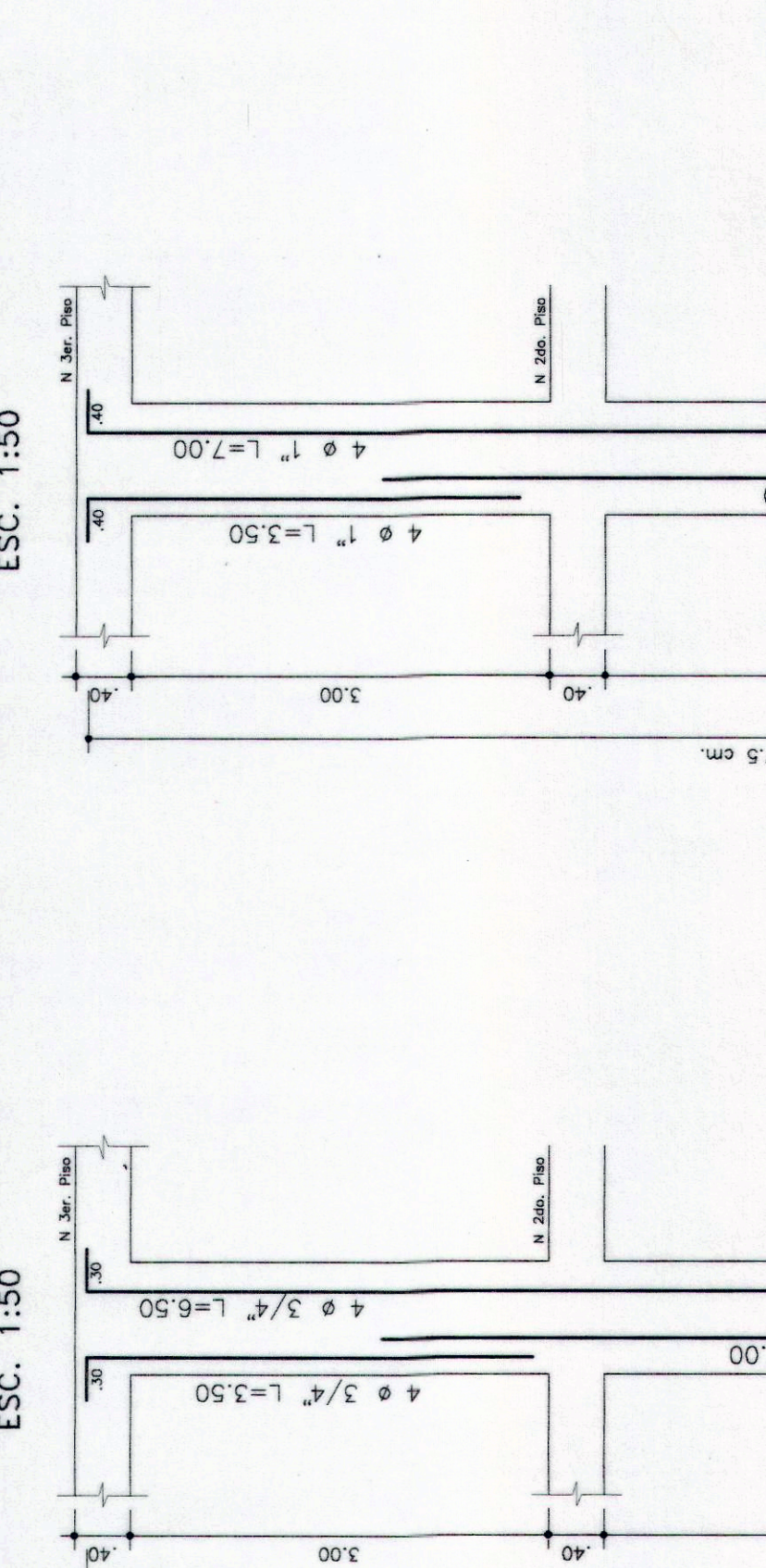
COLUMNA T-3 (.40x.40)  
Esc. 1:50



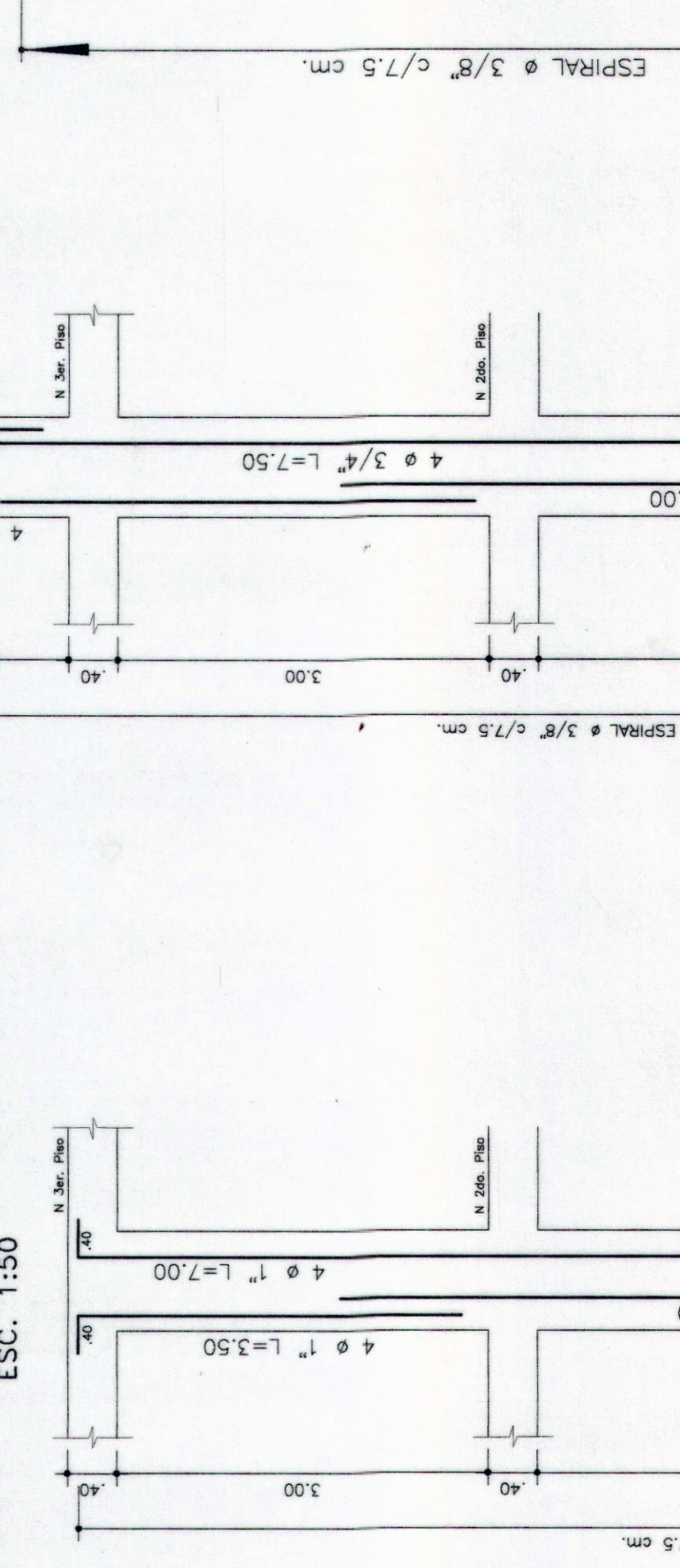
COLUMNA T-5 (.40x.40)  
Esc. 1:50



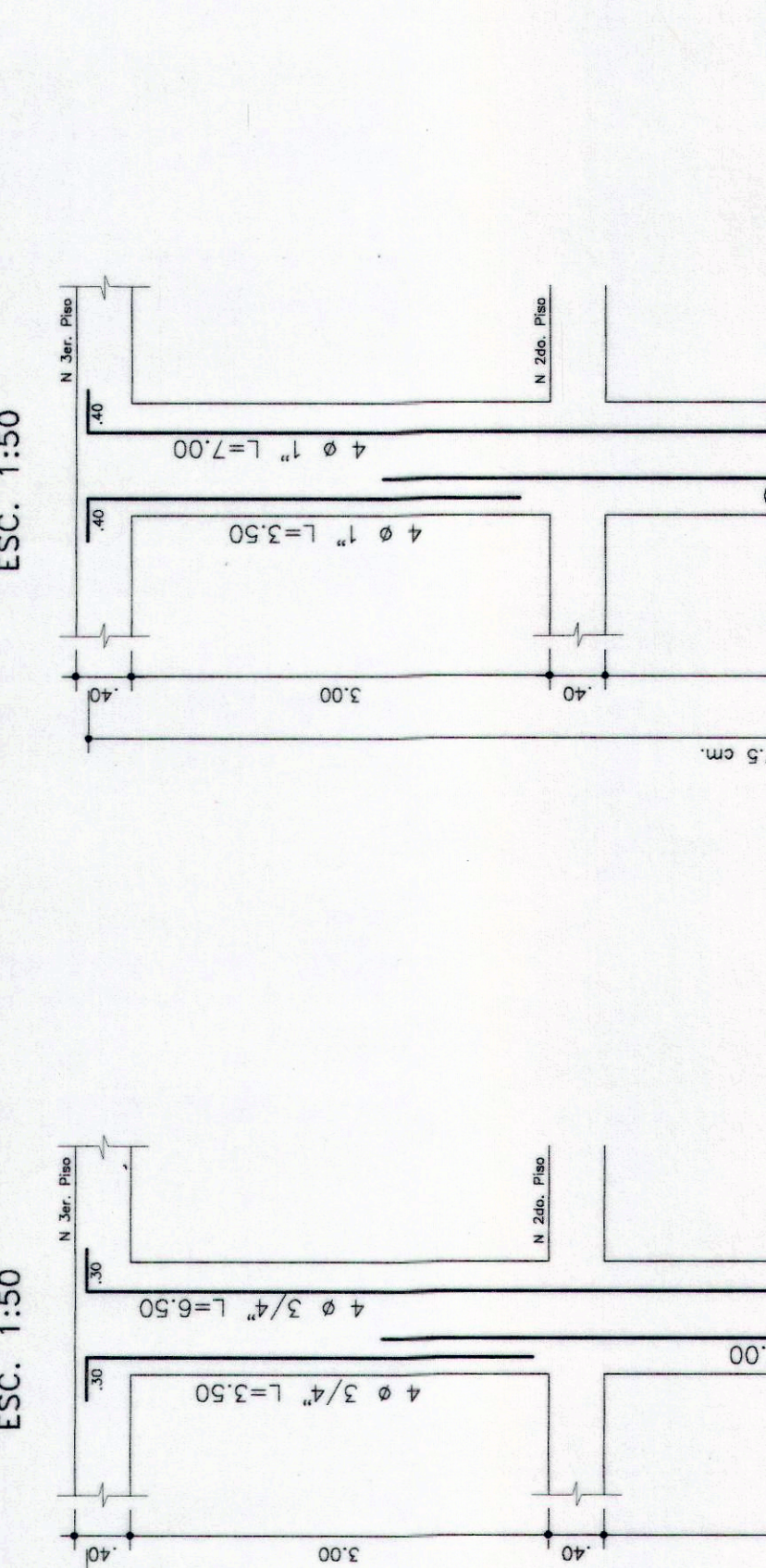
COLUMNA T-3 (.40x.40)  
Esc. 1:50



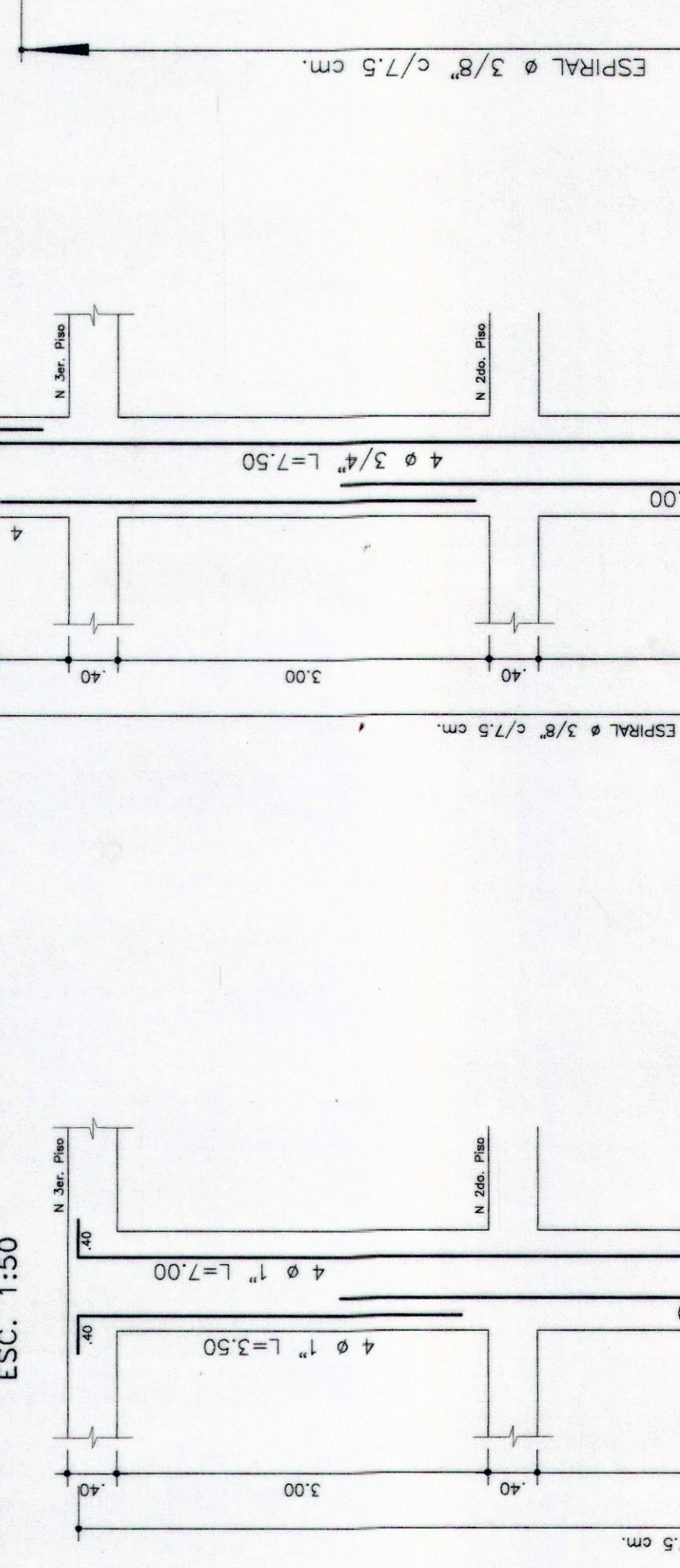
COLUMNA T-5 (.40x.40)  
Esc. 1:50



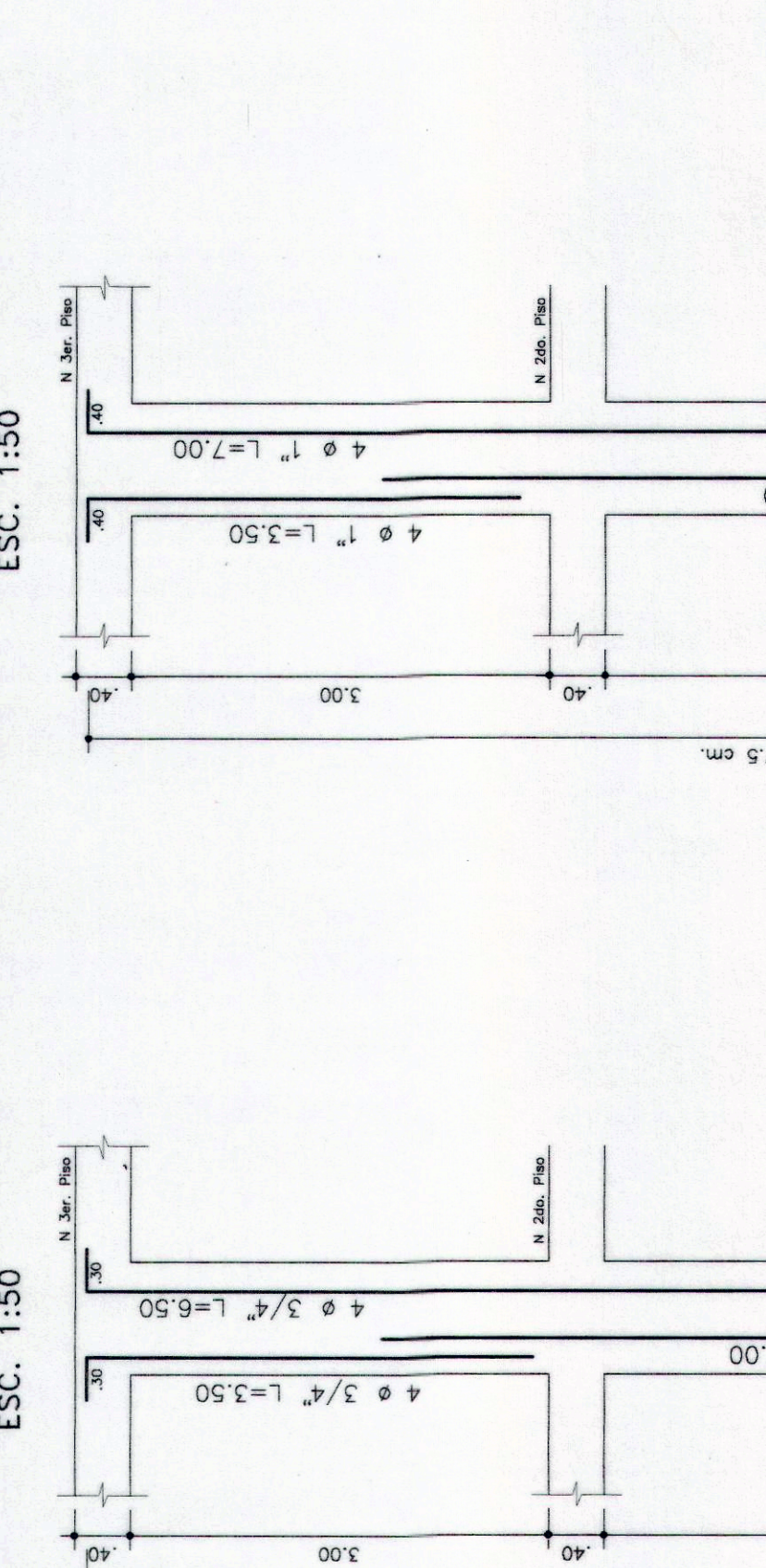
COLUMNA T-3 (.40x.40)  
Esc. 1:50



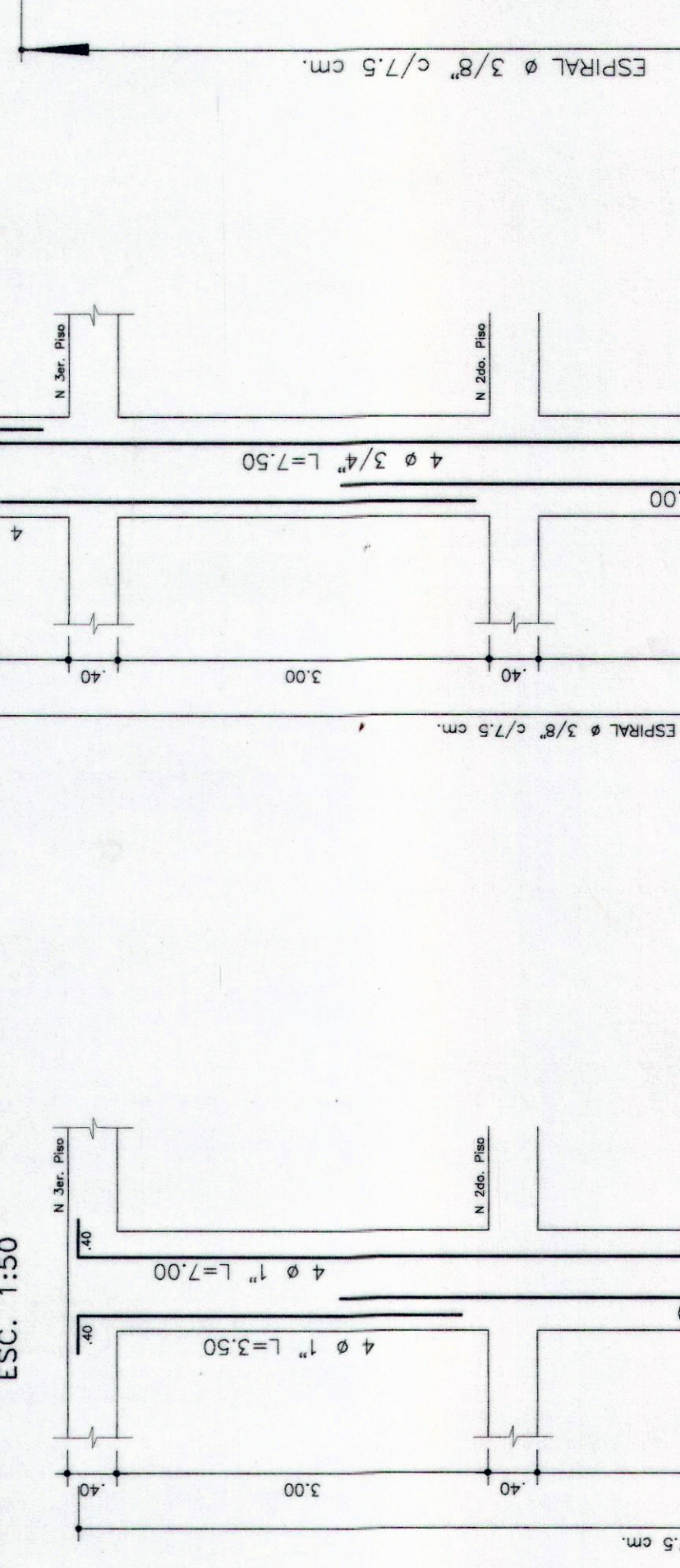
COLUMNA T-5 (.40x.40)  
Esc. 1:50



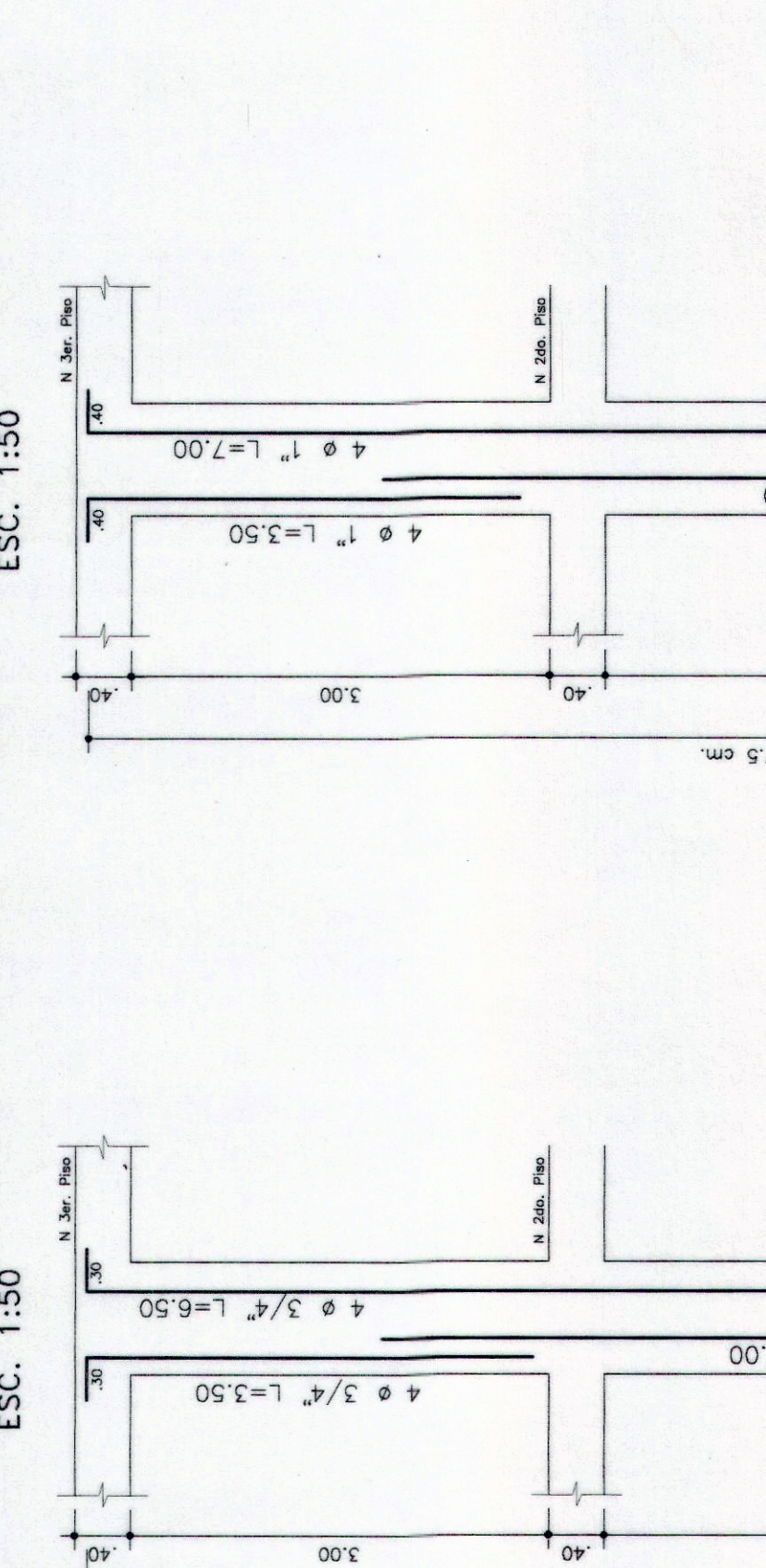
COLUMNA T-3 (.40x.40)  
Esc. 1:50



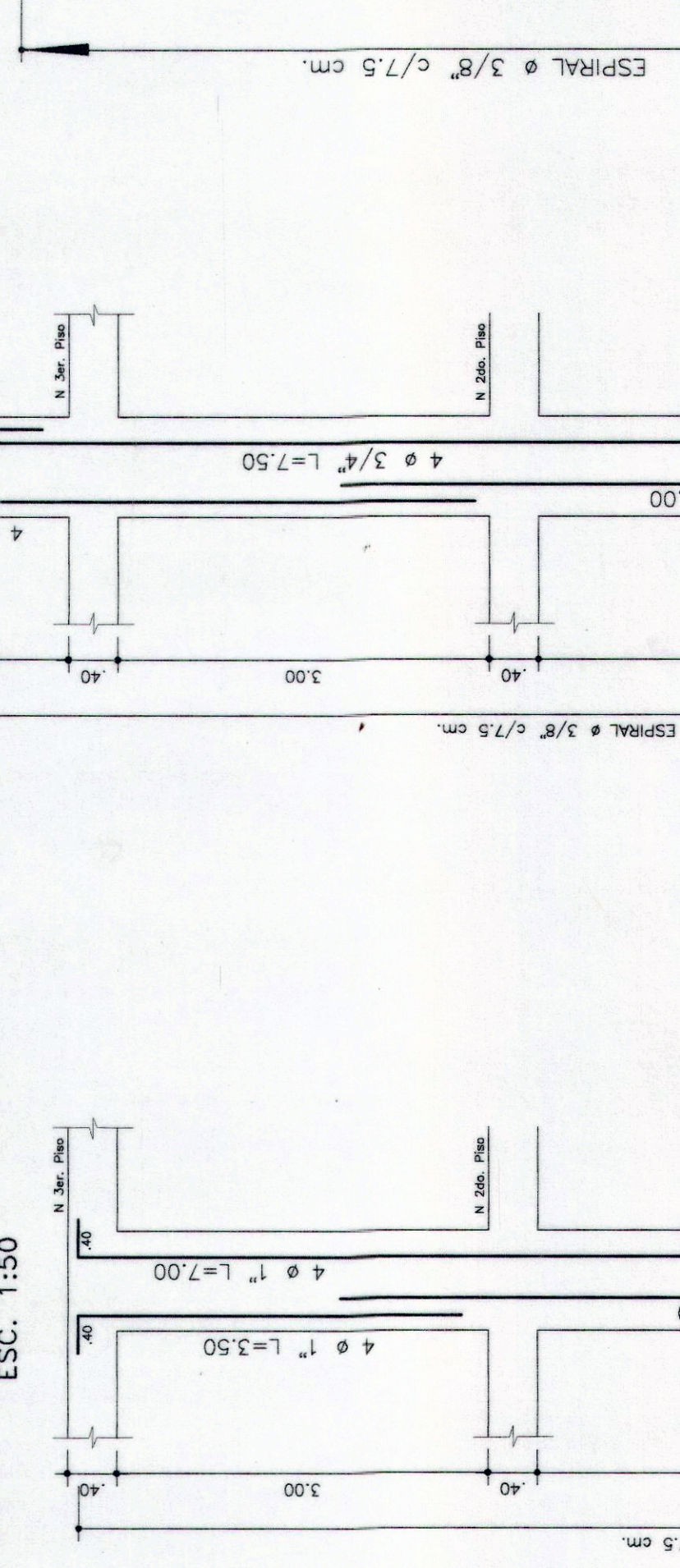
COLUMNA T-5 (.40x.40)  
Esc. 1:50



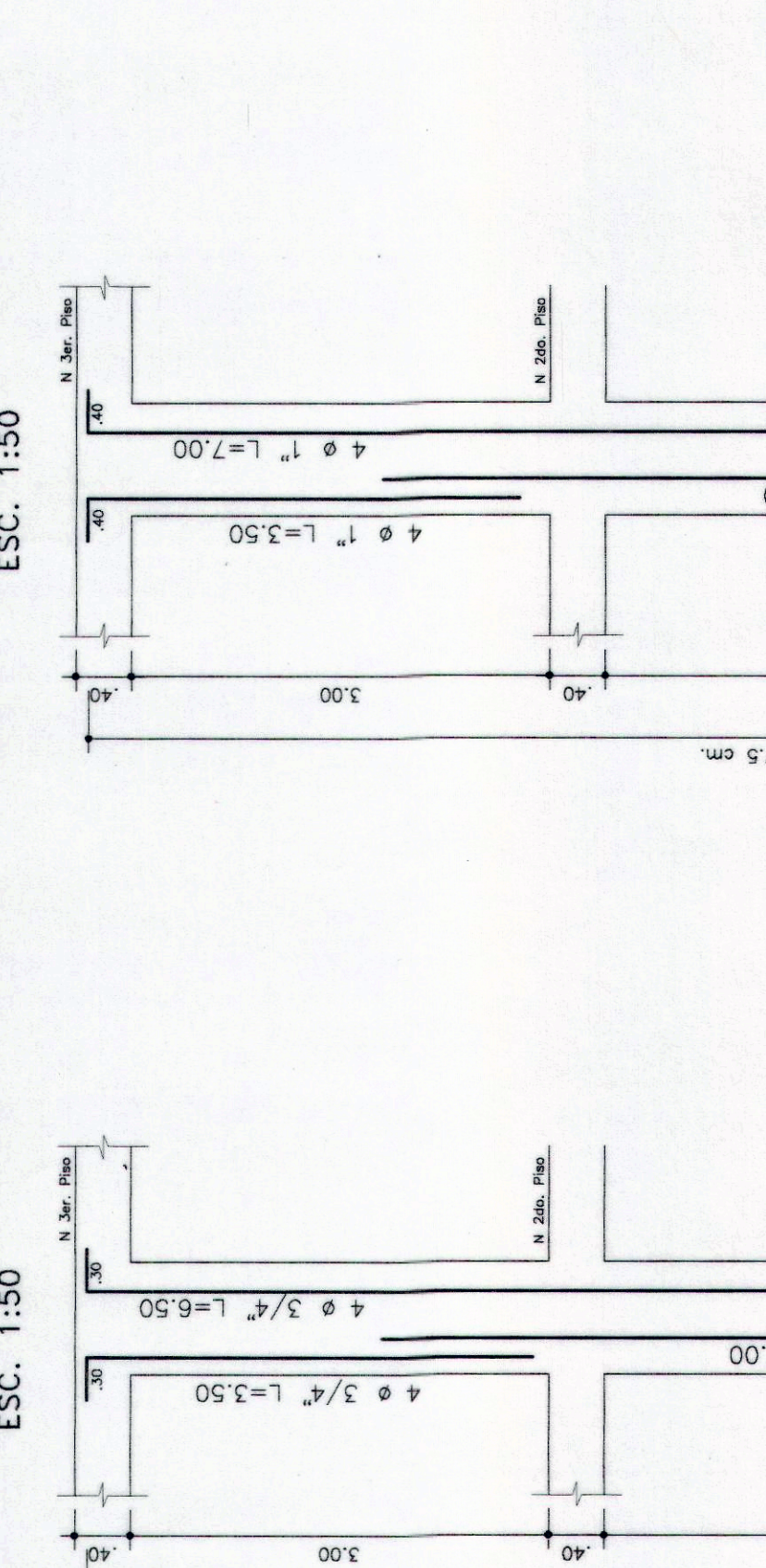
COLUMNA T-3 (.40x.40)  
Esc. 1:50



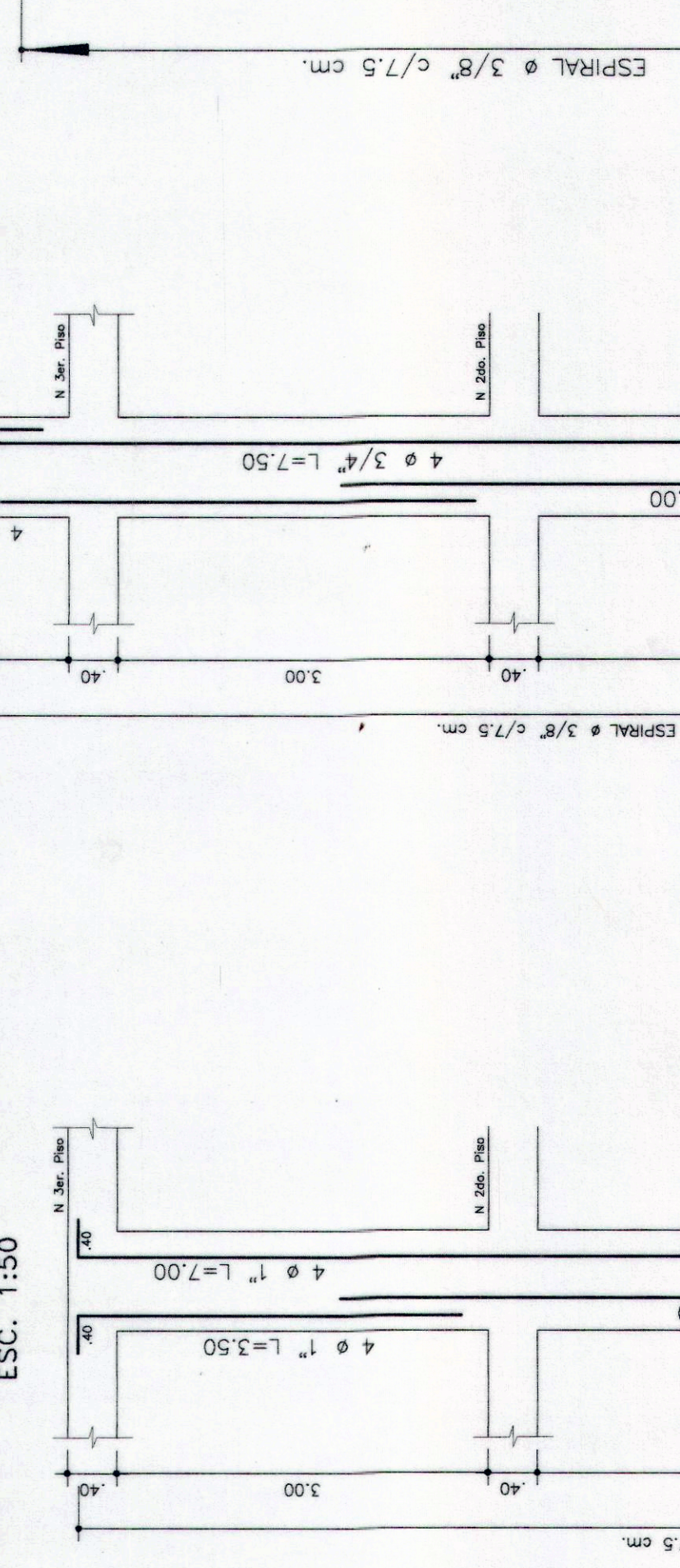
COLUMNA T-5 (.40x.40)  
Esc. 1:50



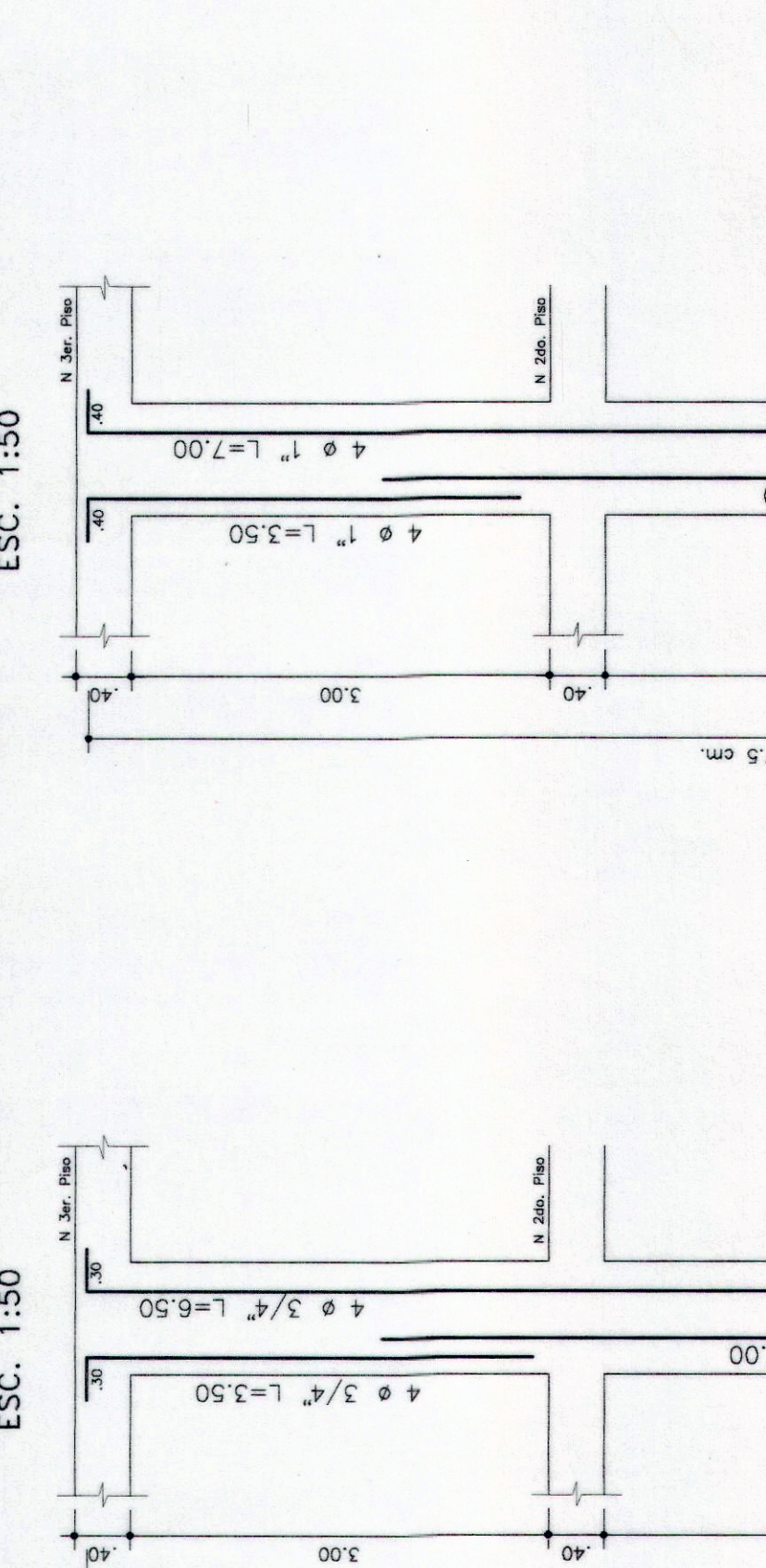
COLUMNA T-3 (.40x.40)  
Esc. 1:50



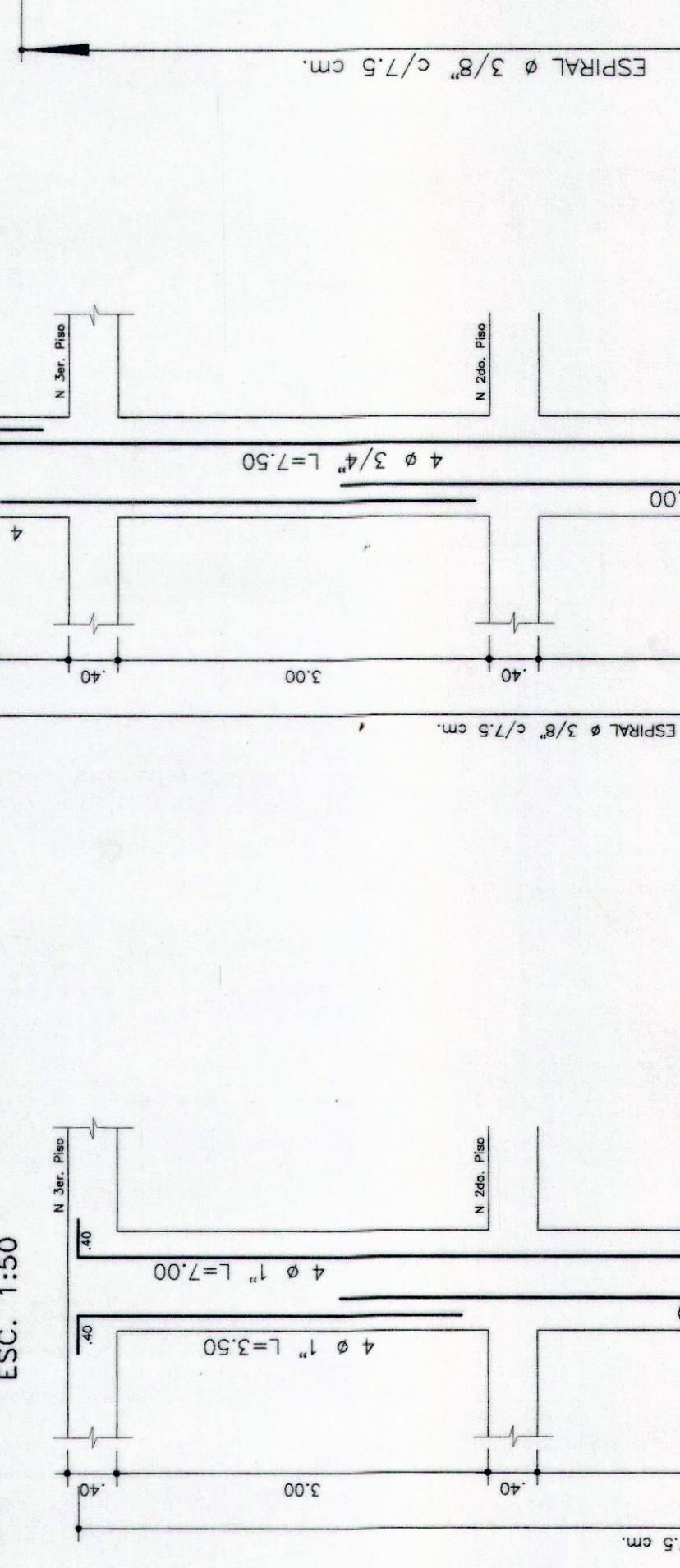
COLUMNA T-5 (.40x.40)  
Esc. 1:50



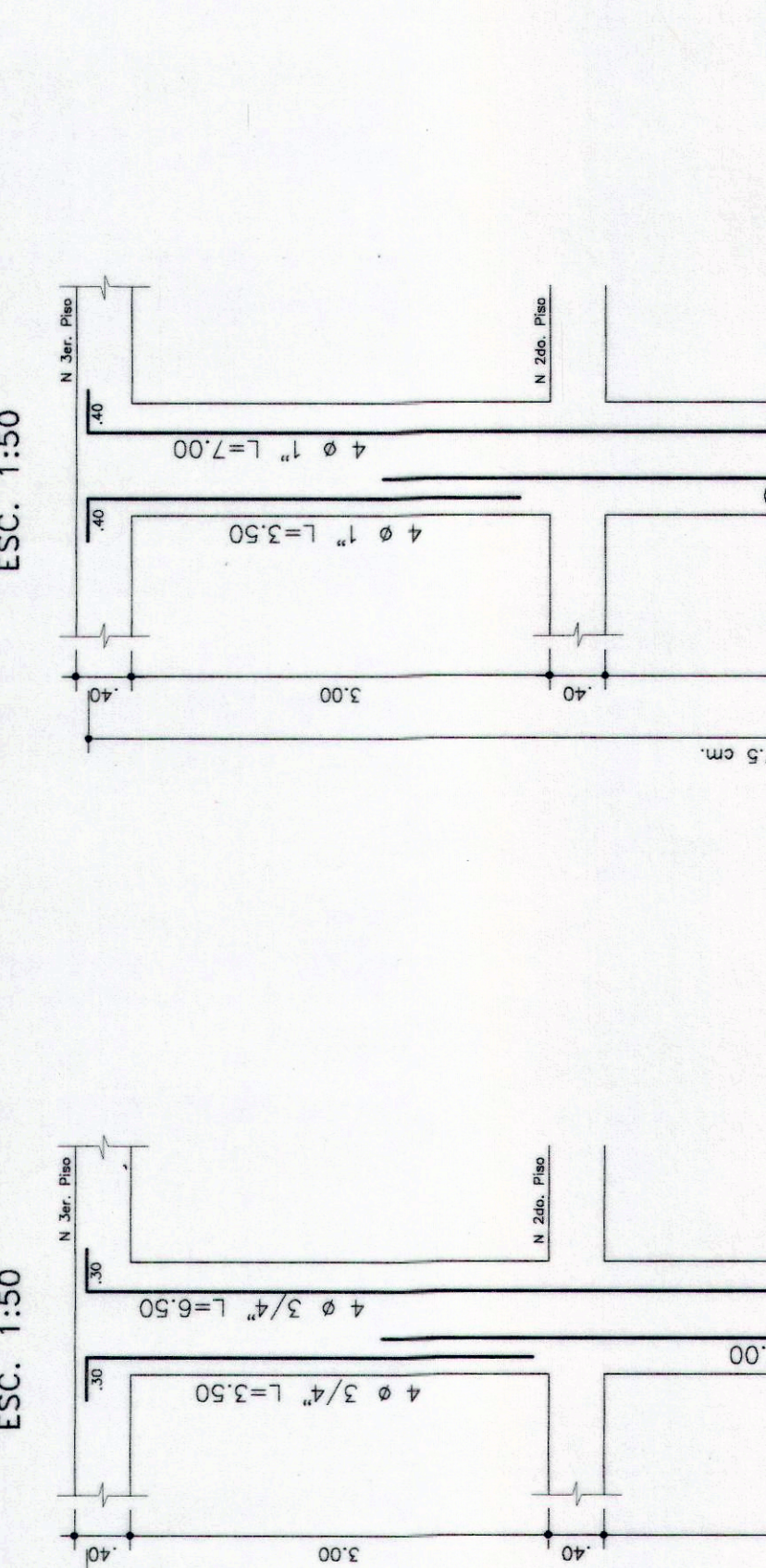
COLUMNA T-3 (.40x.40)  
Esc. 1:50



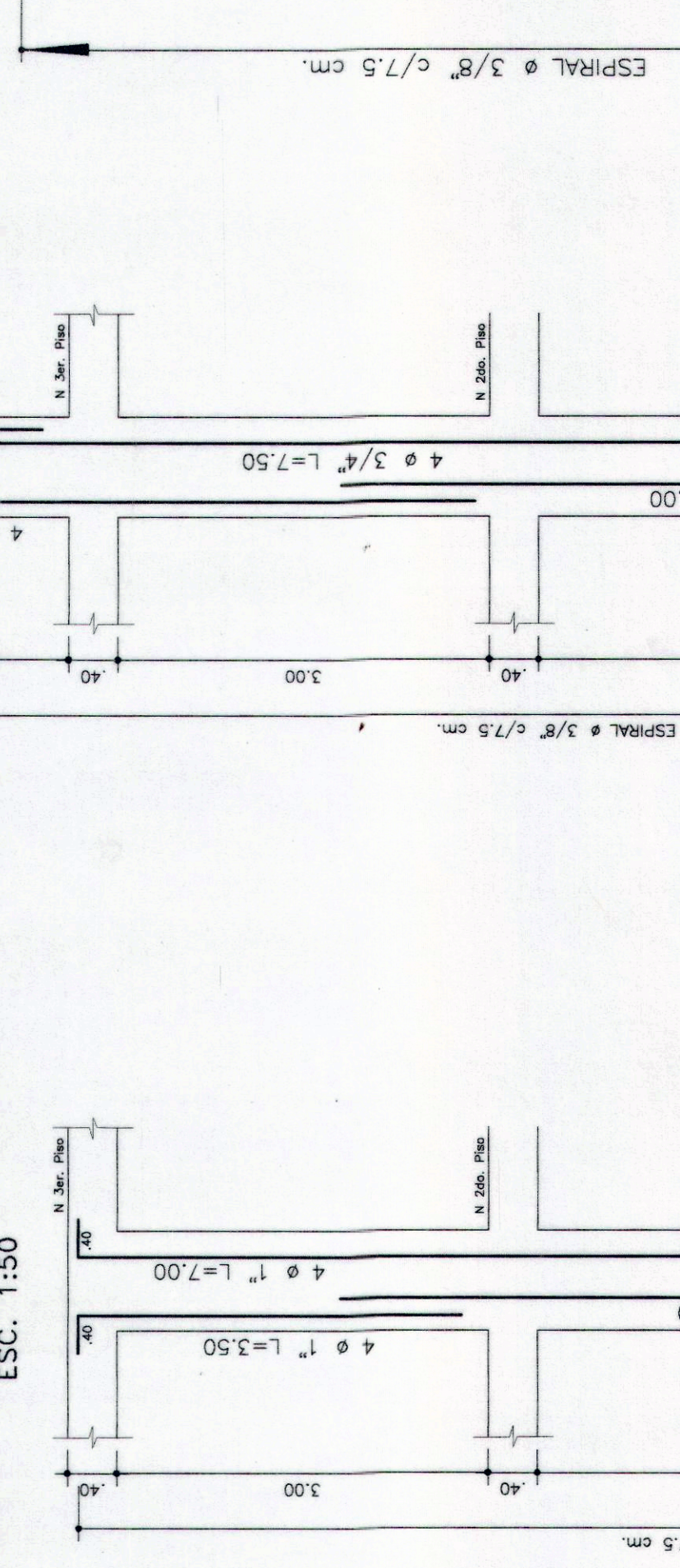
COLUMNA T-5 (.40x.40)  
Esc. 1:50



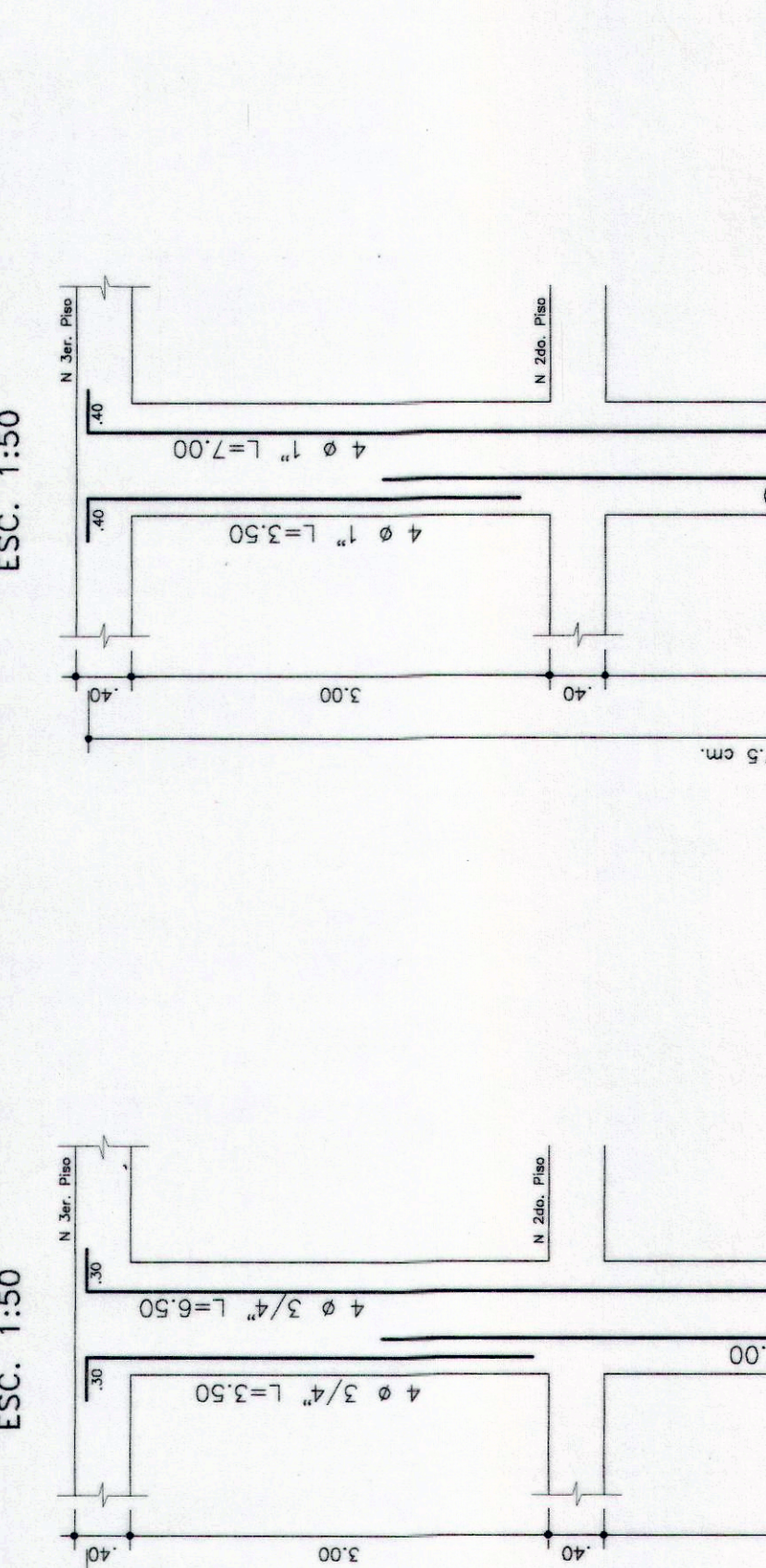
COLUMNA T-3 (.40x.40)  
Esc. 1:50



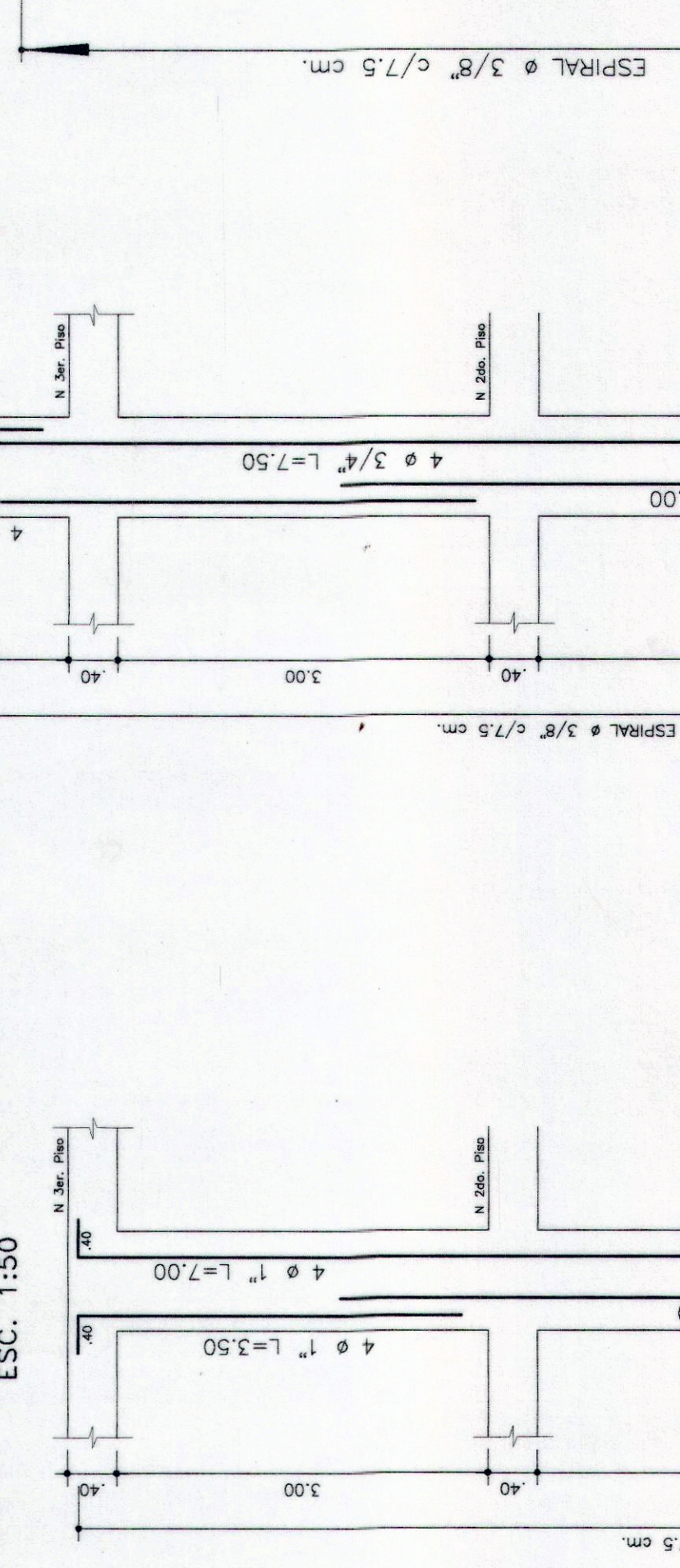
COLUMNA T-5 (.40x.40)  
Esc. 1:50



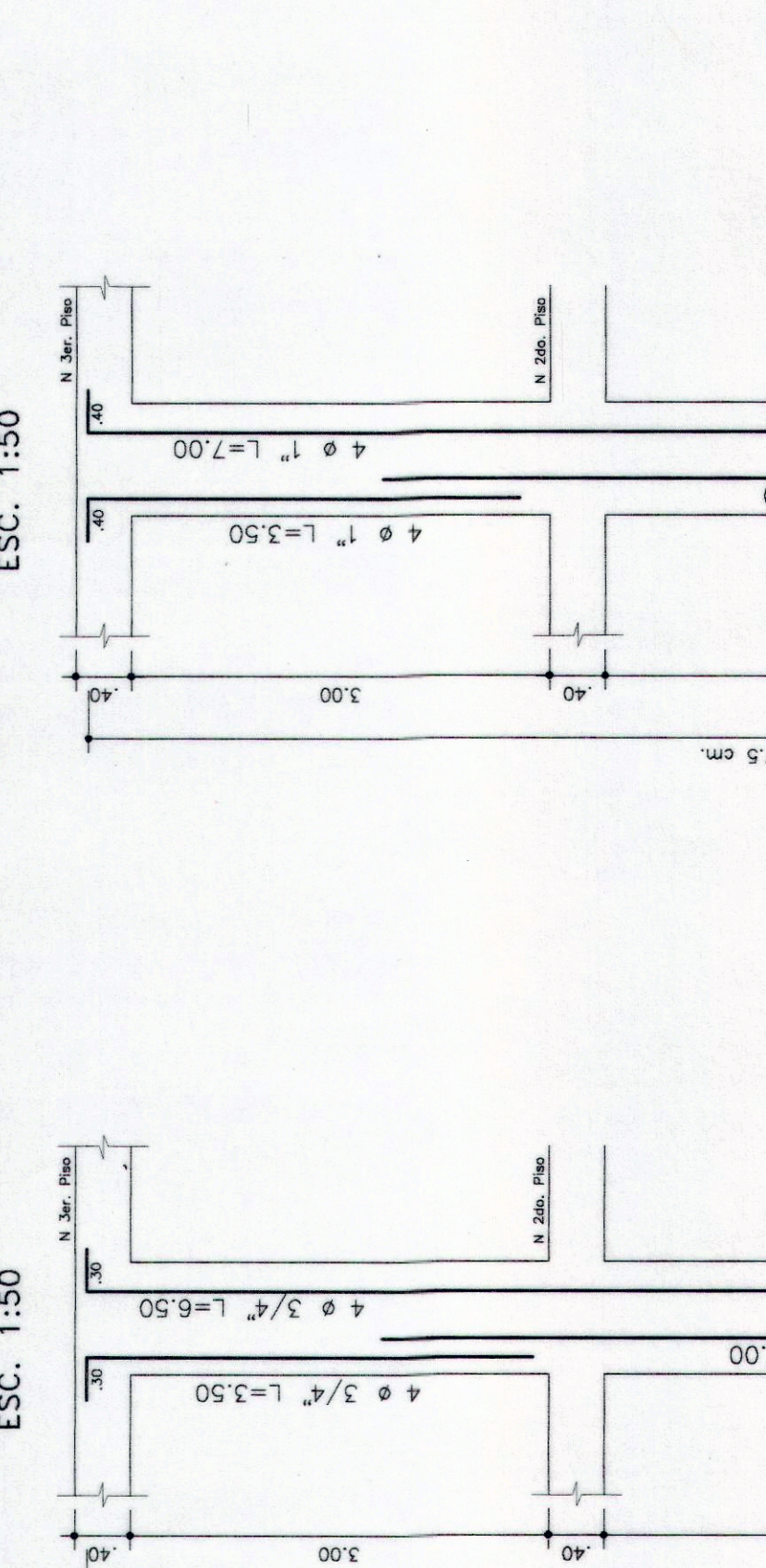
COLUMNA T-3 (.40x.40)  
Esc. 1:50



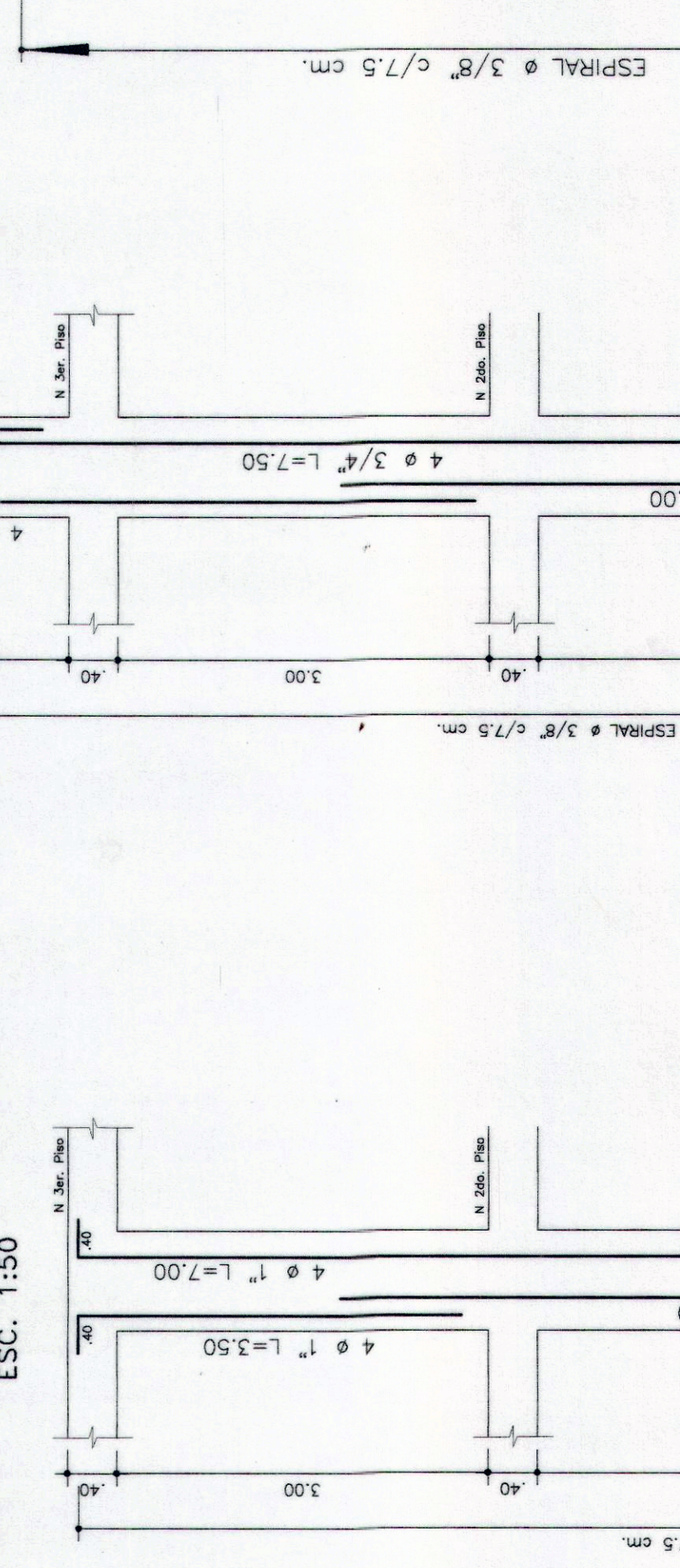
COLUMNA T-5 (.40x.40)  
Esc. 1:50



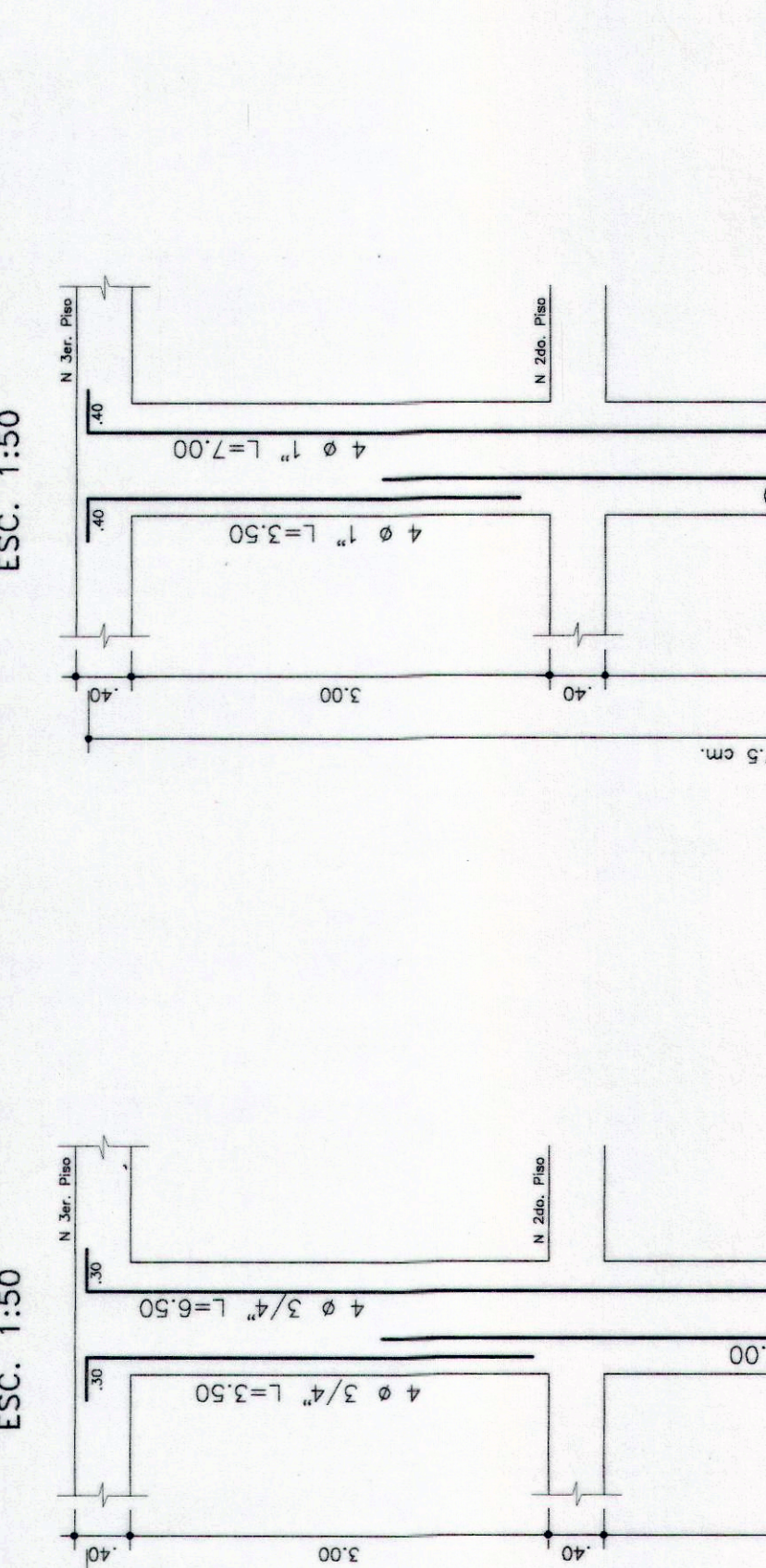
COLUMNA T-3 (.40x.40)  
Esc. 1:50



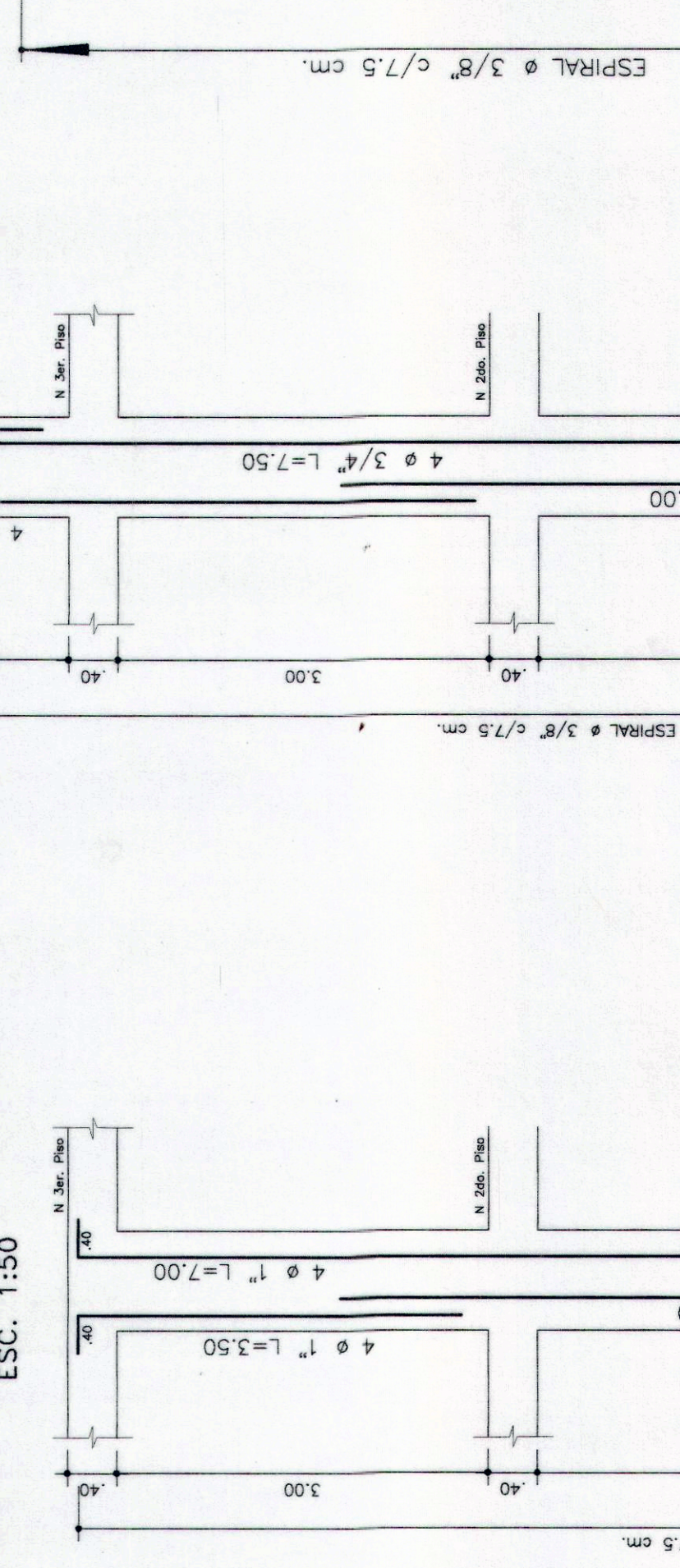
COLUMNA T-5 (.40x.40)  
Esc. 1:50



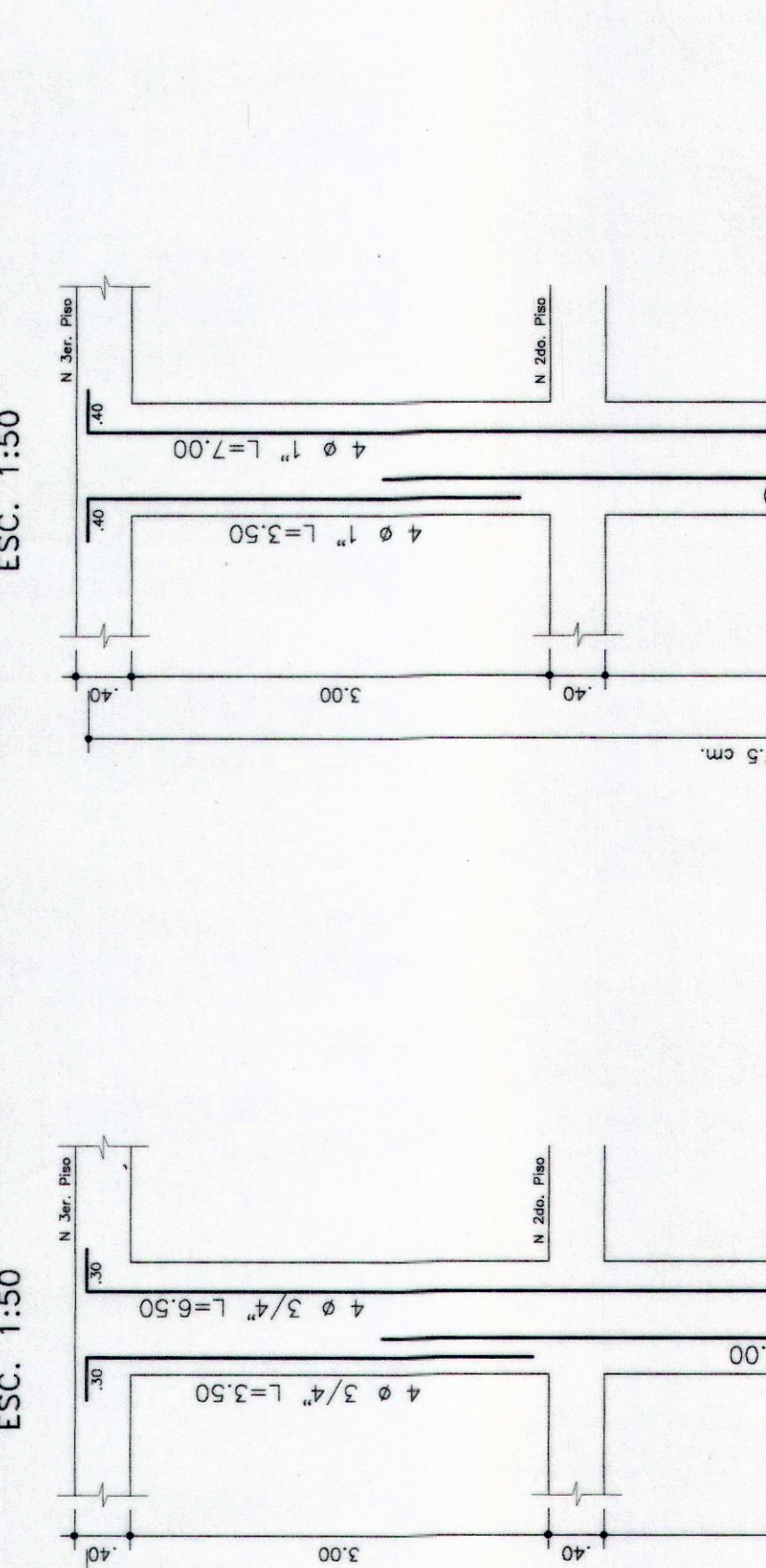
COLUMNA T-3 (.40x.40)  
Esc. 1:50



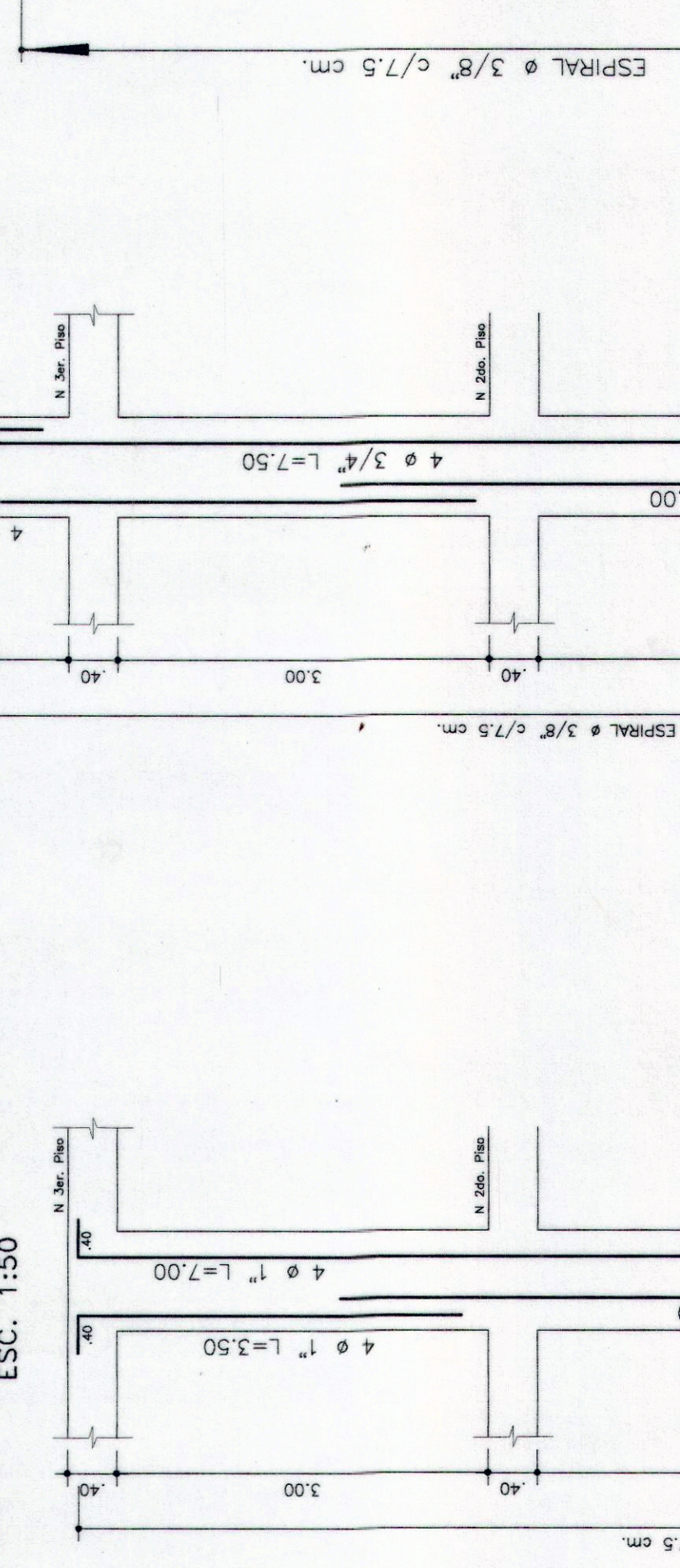
COLUMNA T-5 (.40x.40)  
Esc. 1:50



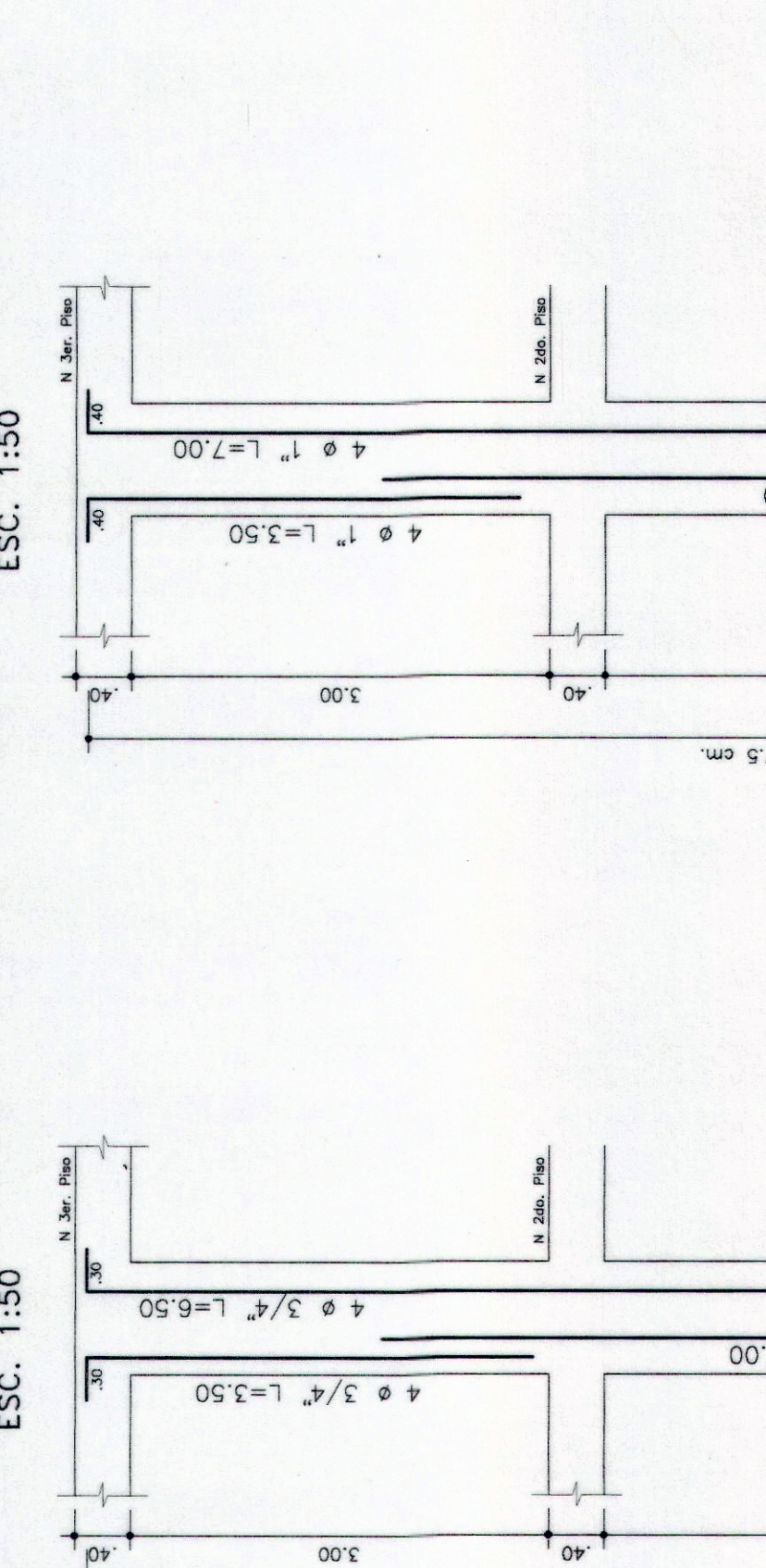
COLUMNA T-3 (.40x.40)  
Esc. 1:50



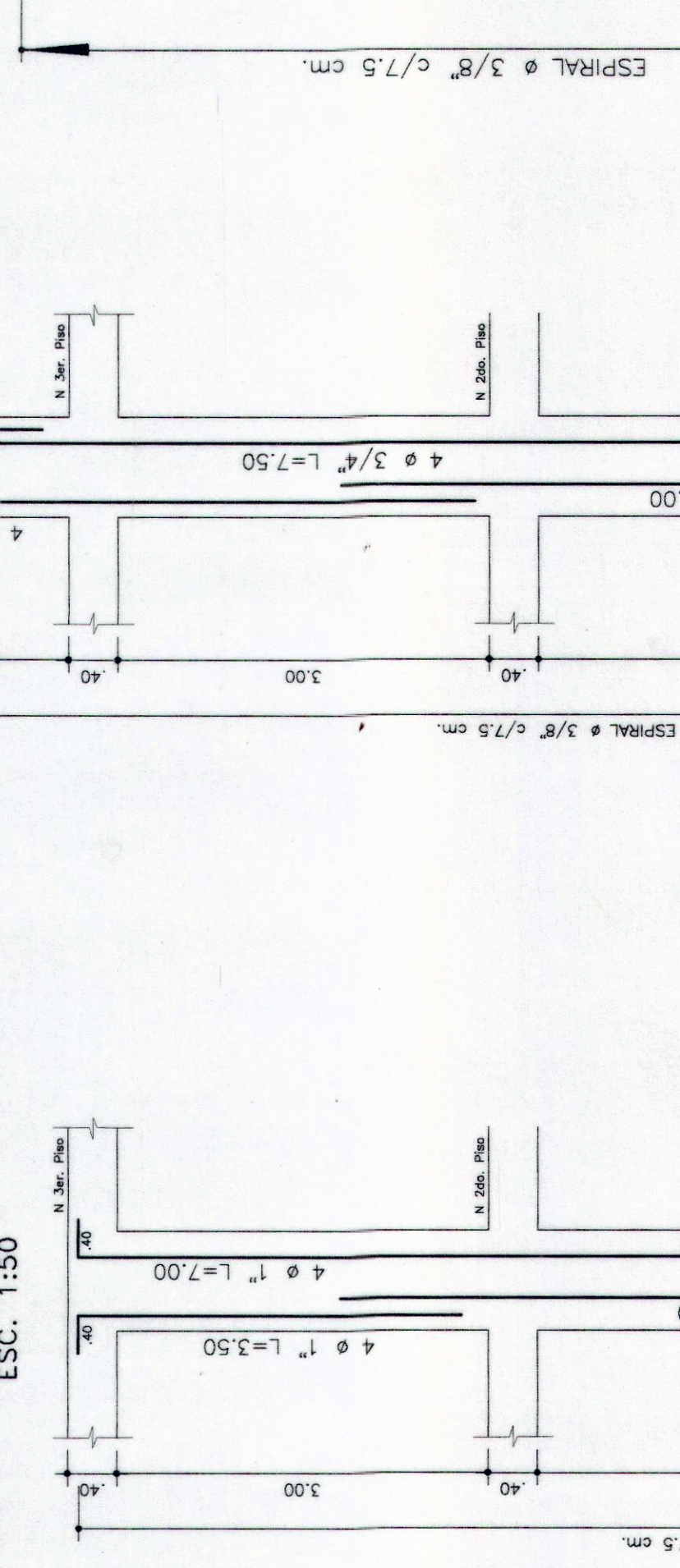
COLUMNA T-5 (.40x.40)  
Esc. 1:50



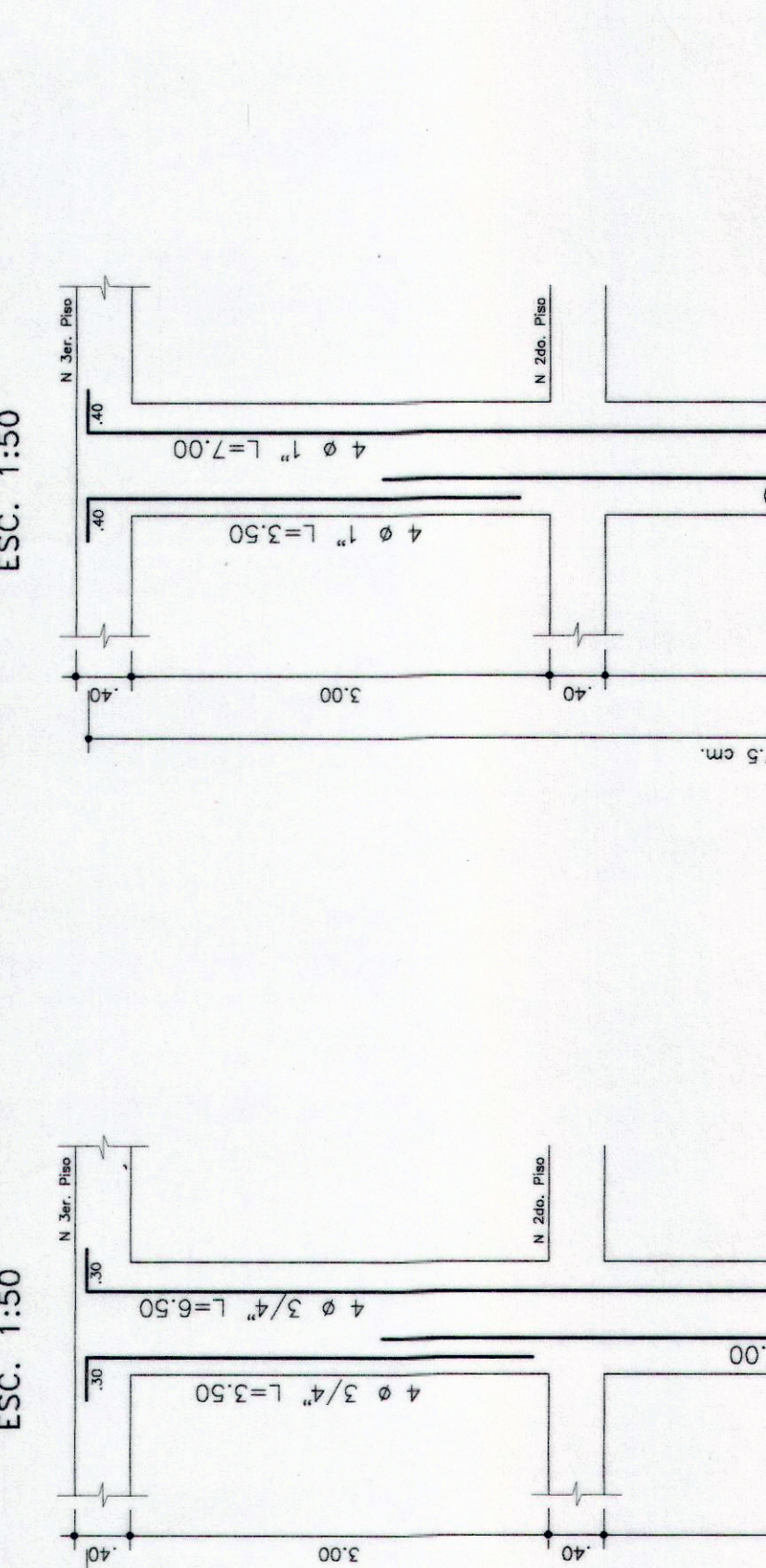
COLUMNA T-3 (.40x.40)  
Esc. 1:50



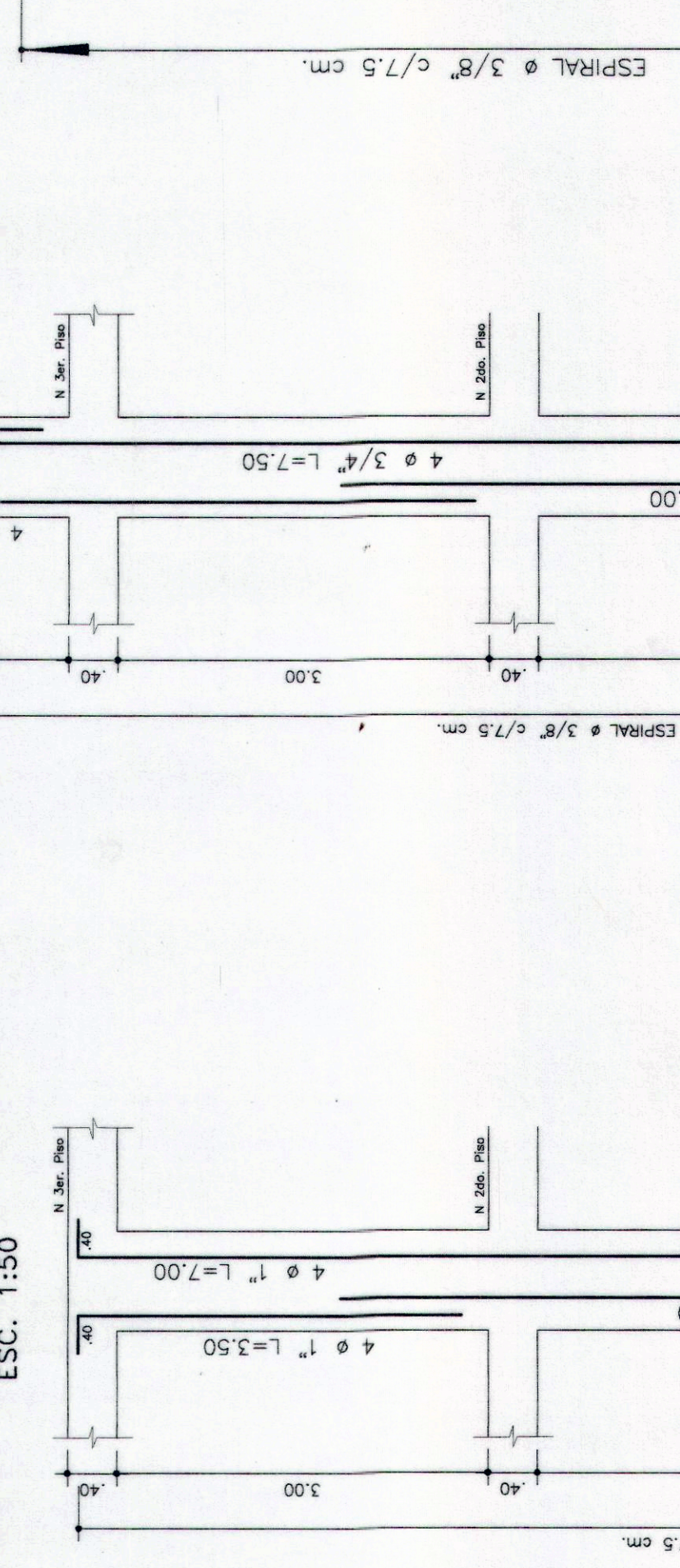
COLUMNA T-5 (.40x.40)  
Esc. 1:50



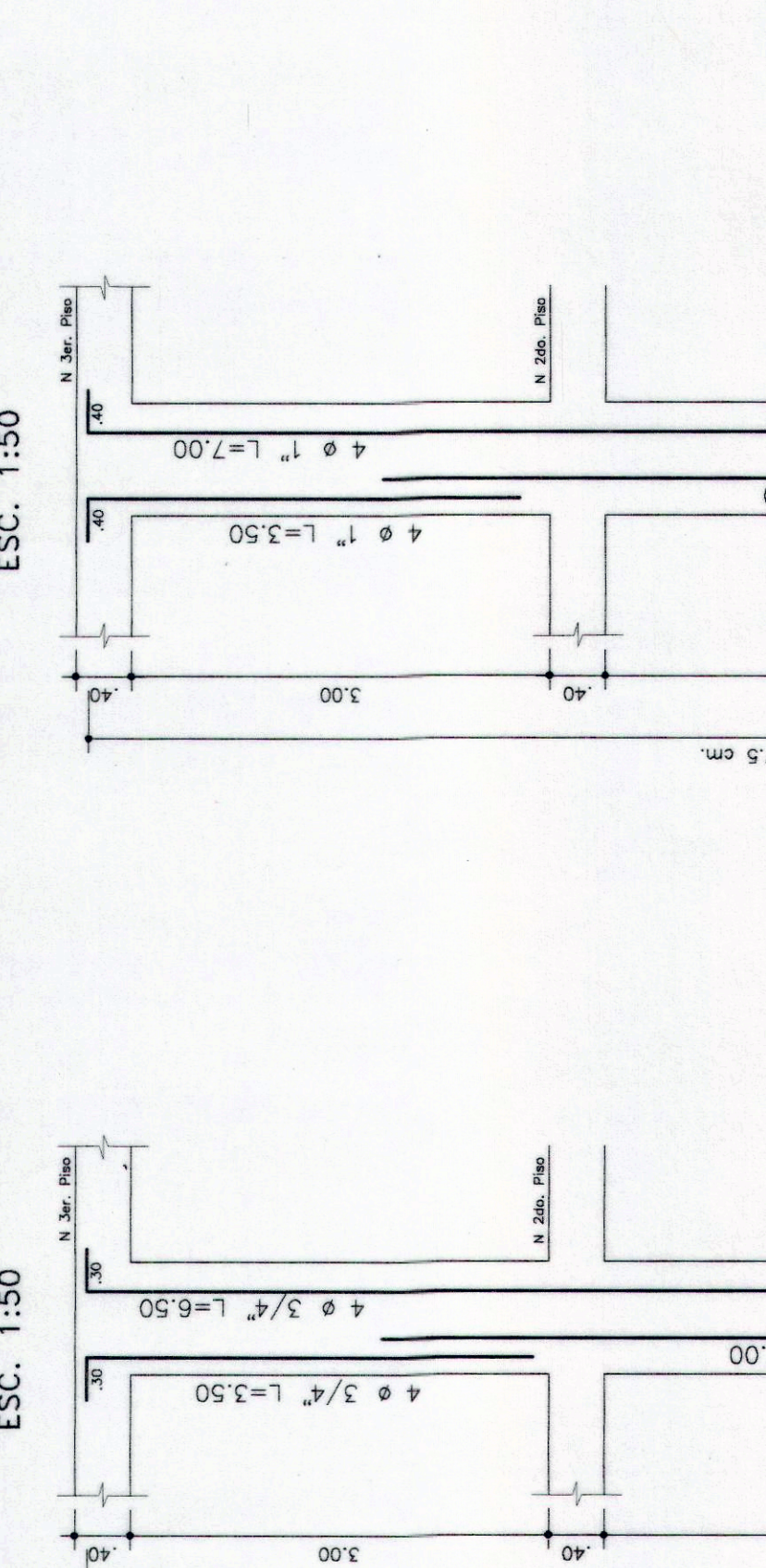
COLUMNA T-3 (.40x.40)  
Esc. 1:50



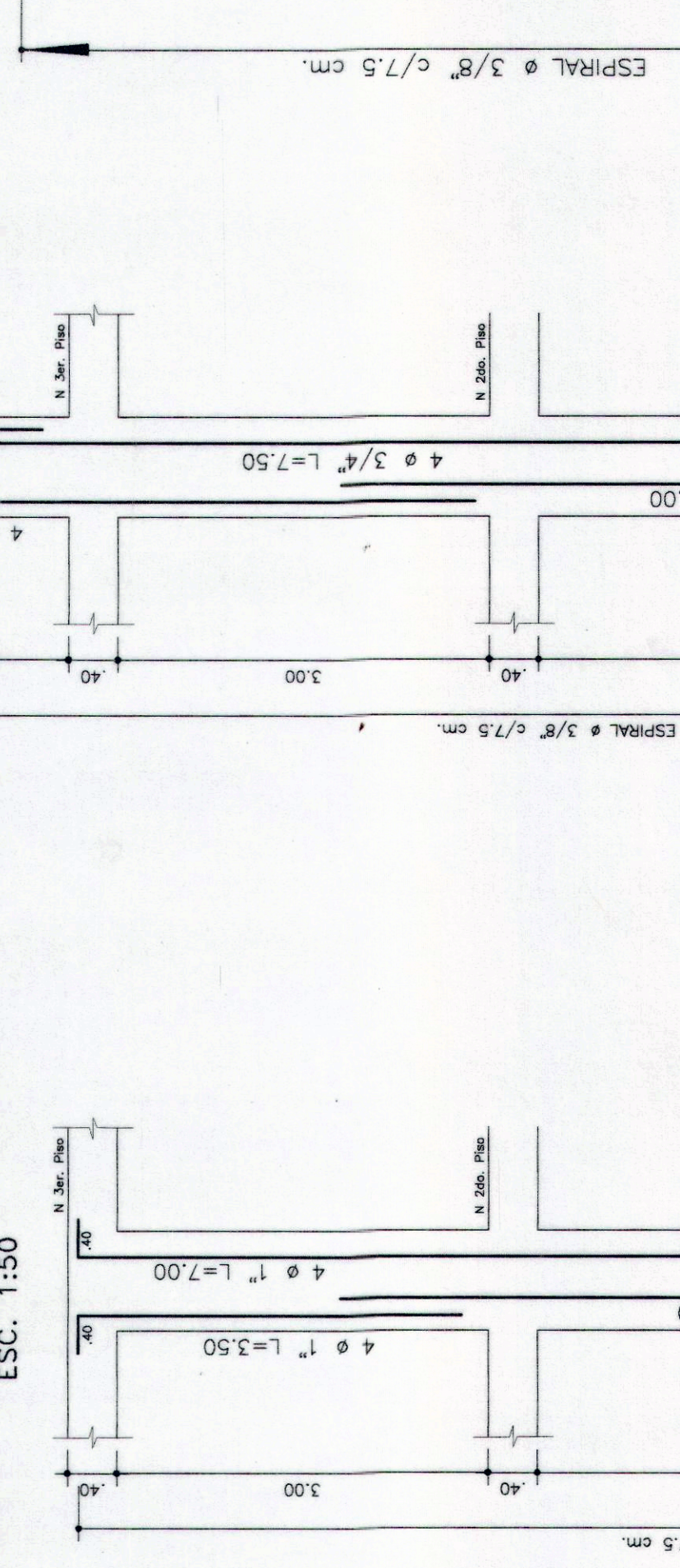
COLUMNA T-5 (.40x.40)  
Esc. 1:50



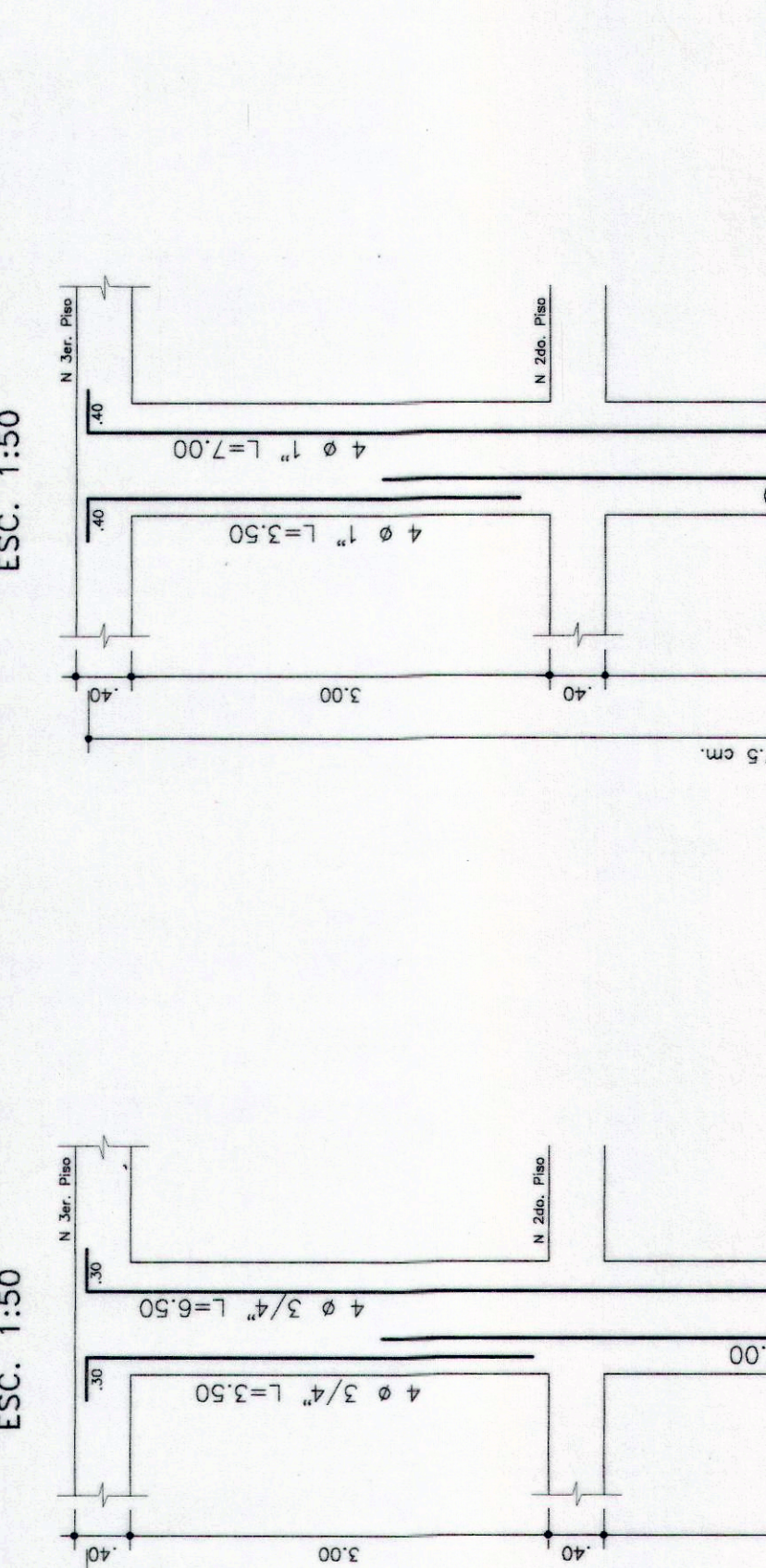
COLUMNA T-3 (.40x.40)  
Esc. 1:50



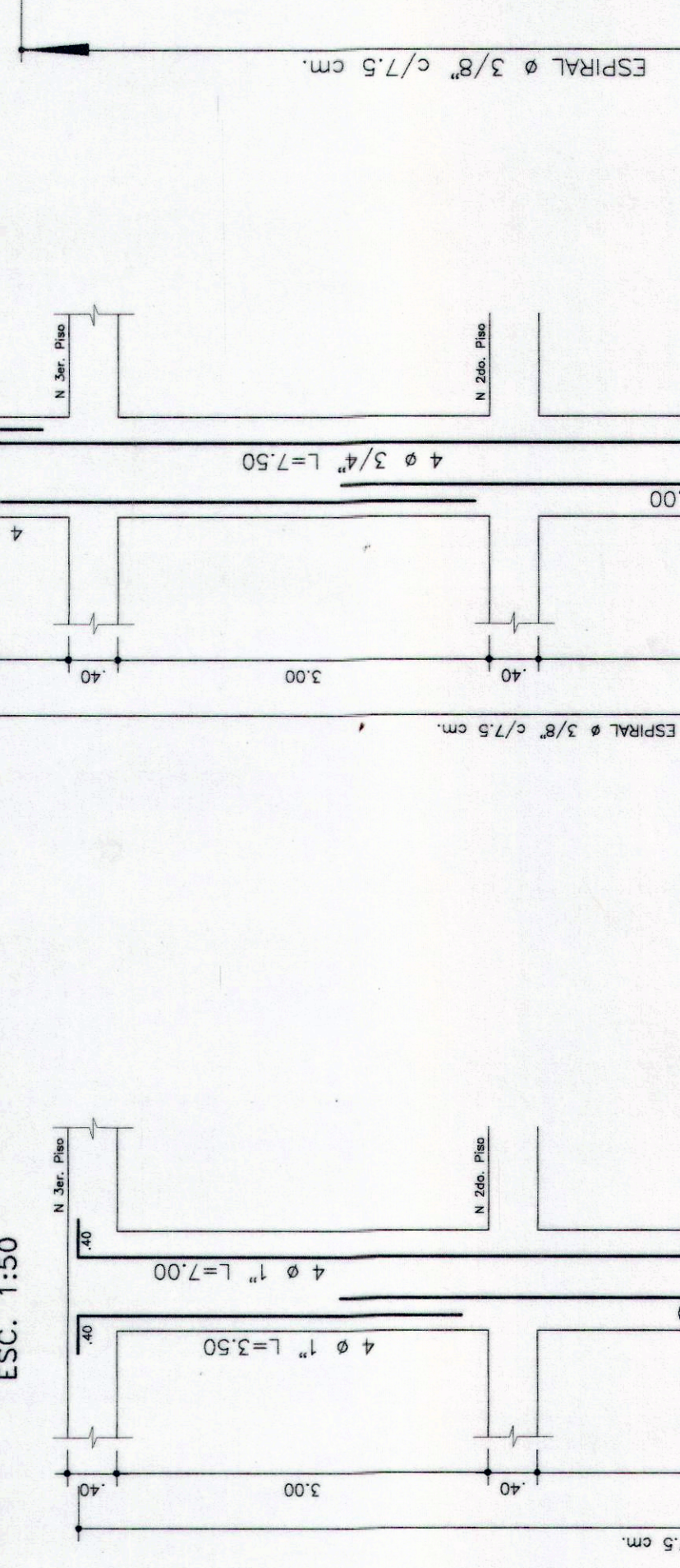
COLUMNA T-5 (.40x.40)  
Esc. 1:50



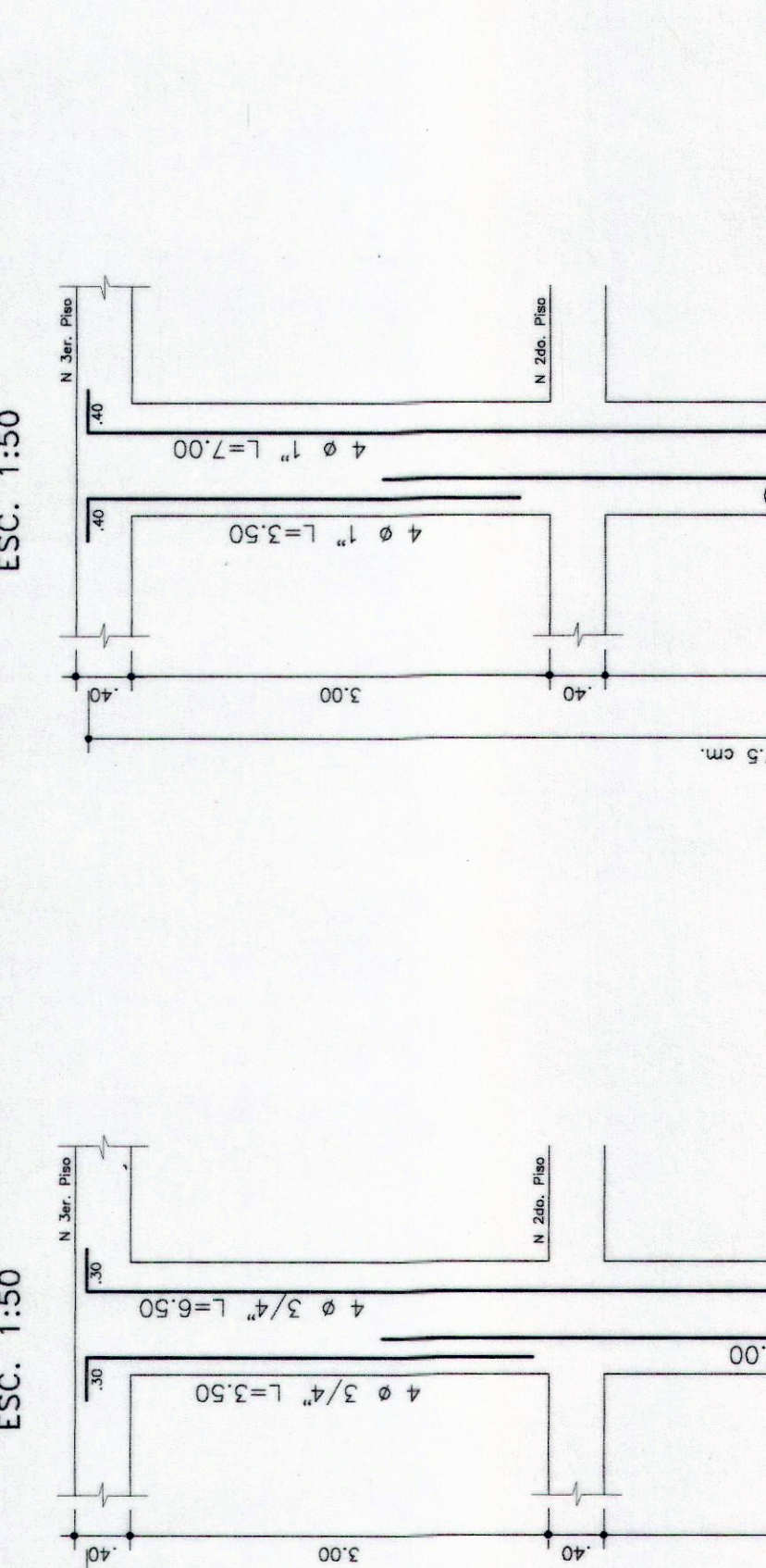
COLUMNA T-3 (.40x.40)  
Esc. 1:50



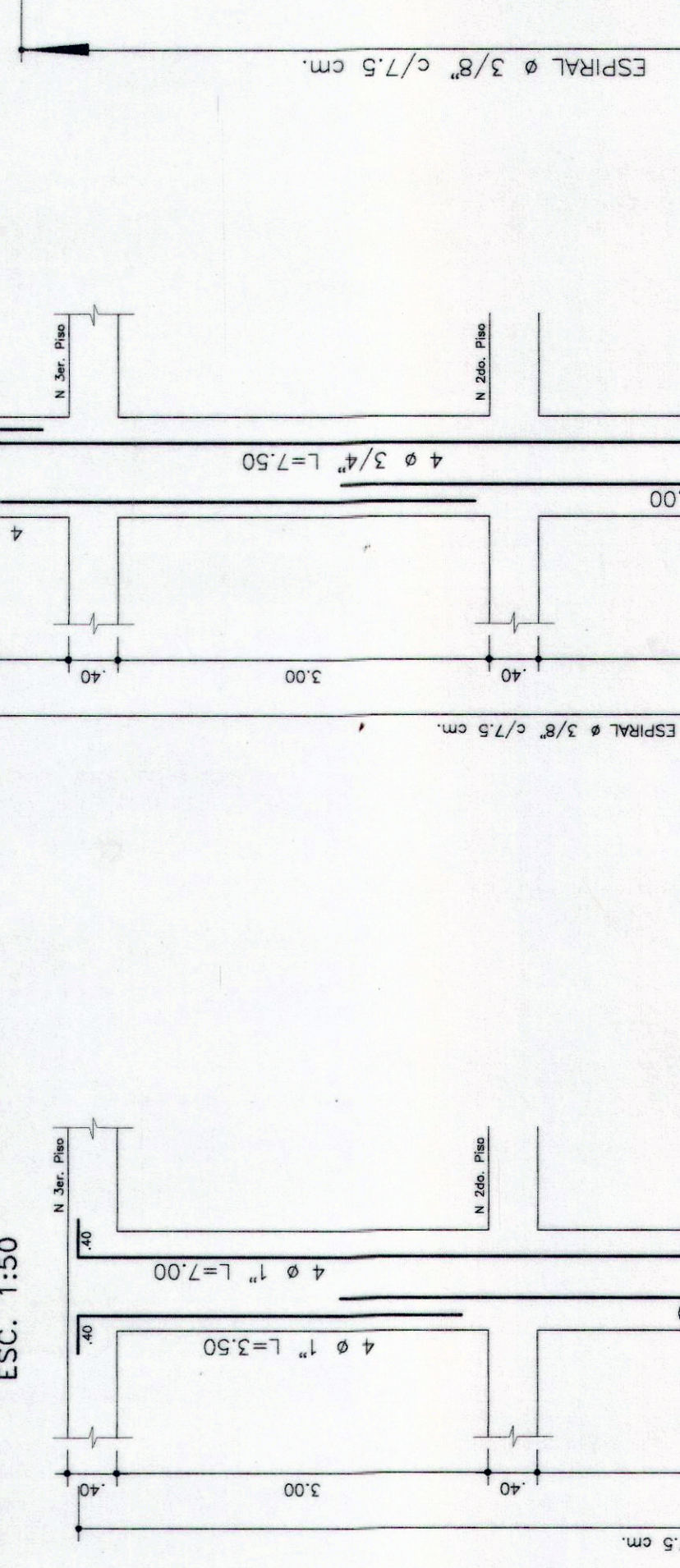
COLUMNA T-5 (.40x.40)  
Esc. 1:50



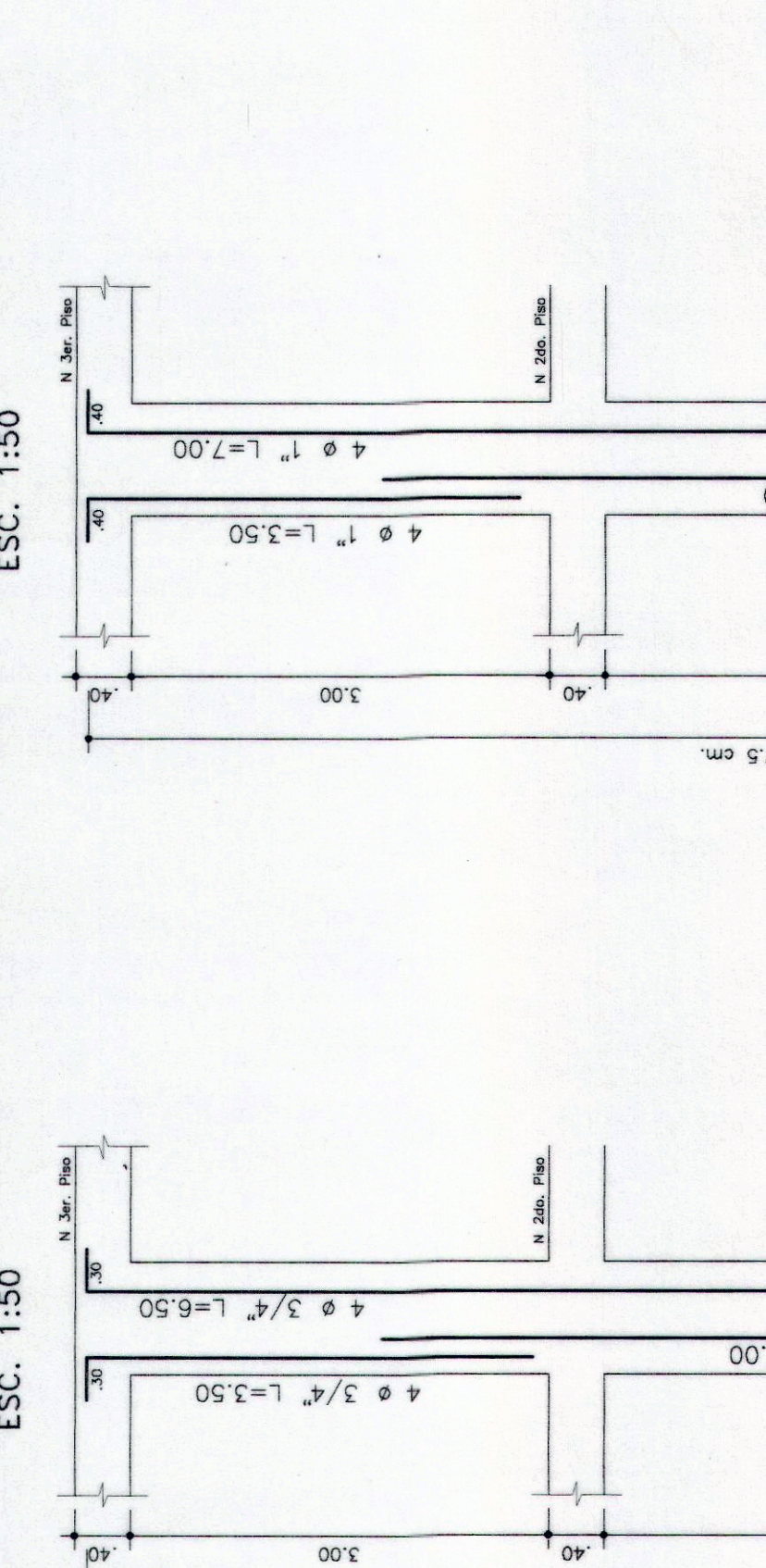
COLUMNA T-3 (.40x.40)  
Esc. 1:50



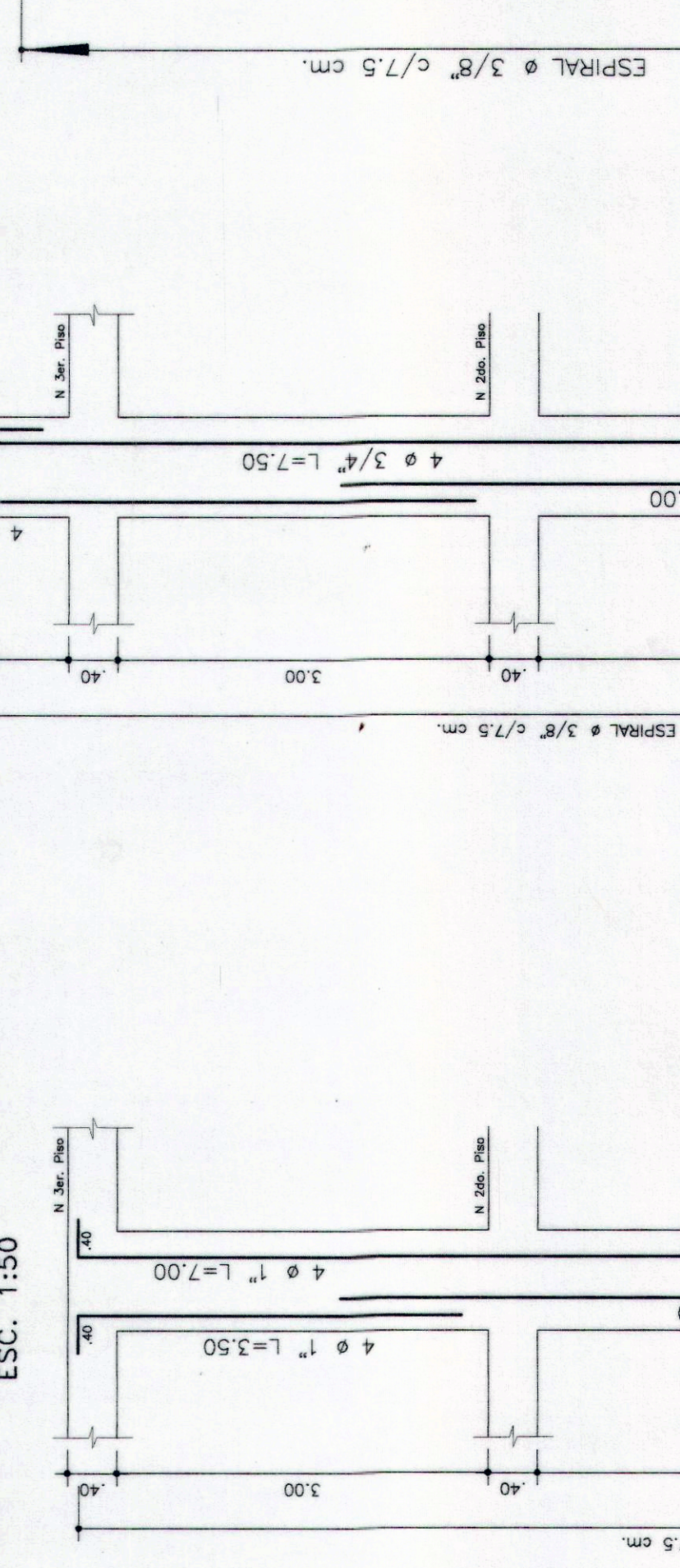
COLUMNA T-5 (.40x.40)  
Esc. 1:50



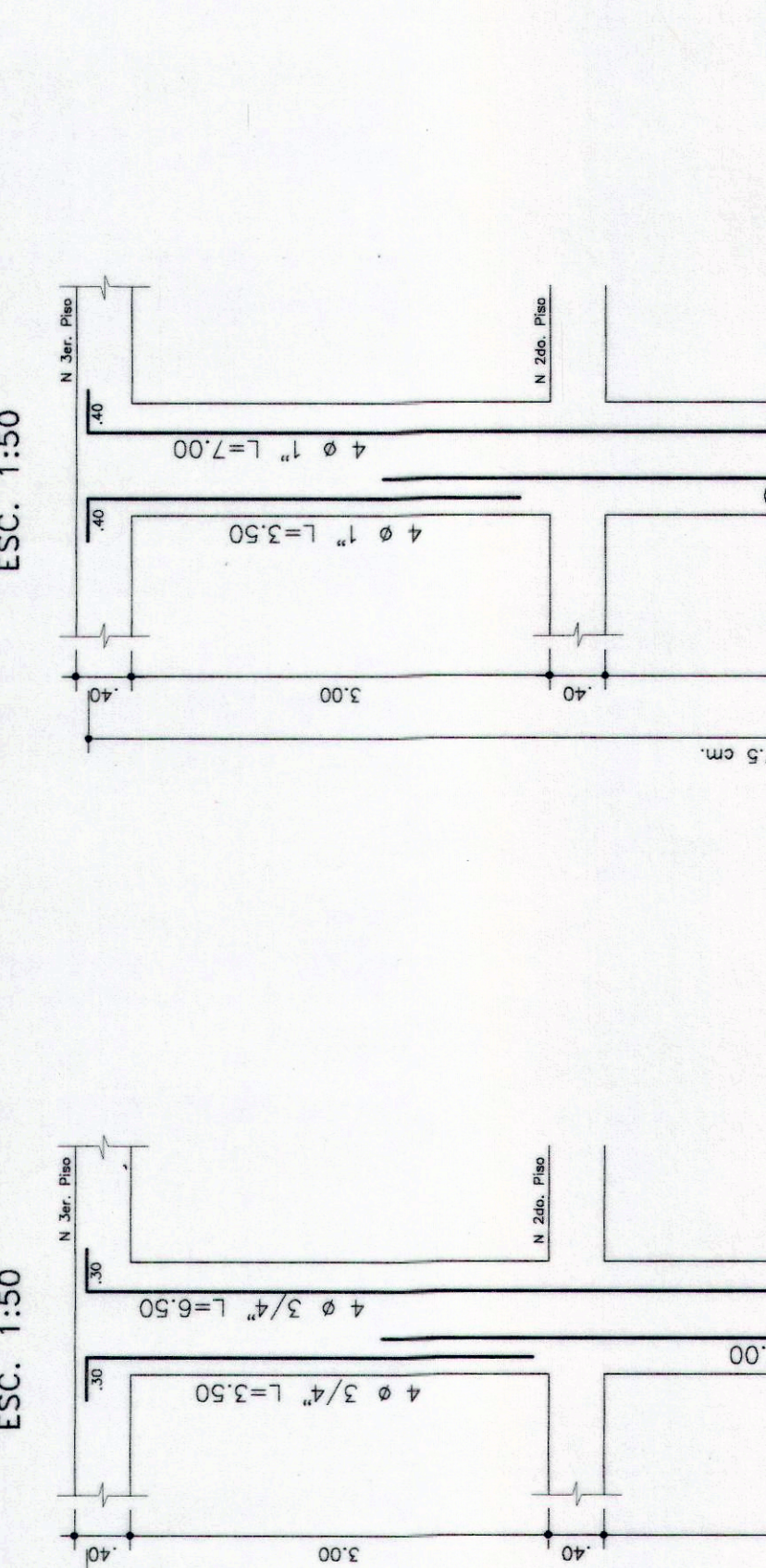
COLUMNA T-3 (.40x.40)  
Esc. 1:50



COLUMNA T-5 (.40x.40)  
Esc. 1:50



COLUMNA T-3 (.40x.40)  
Esc. 1:50



COLUMNA T-5 (.40x.40)  
Esc. 1:50