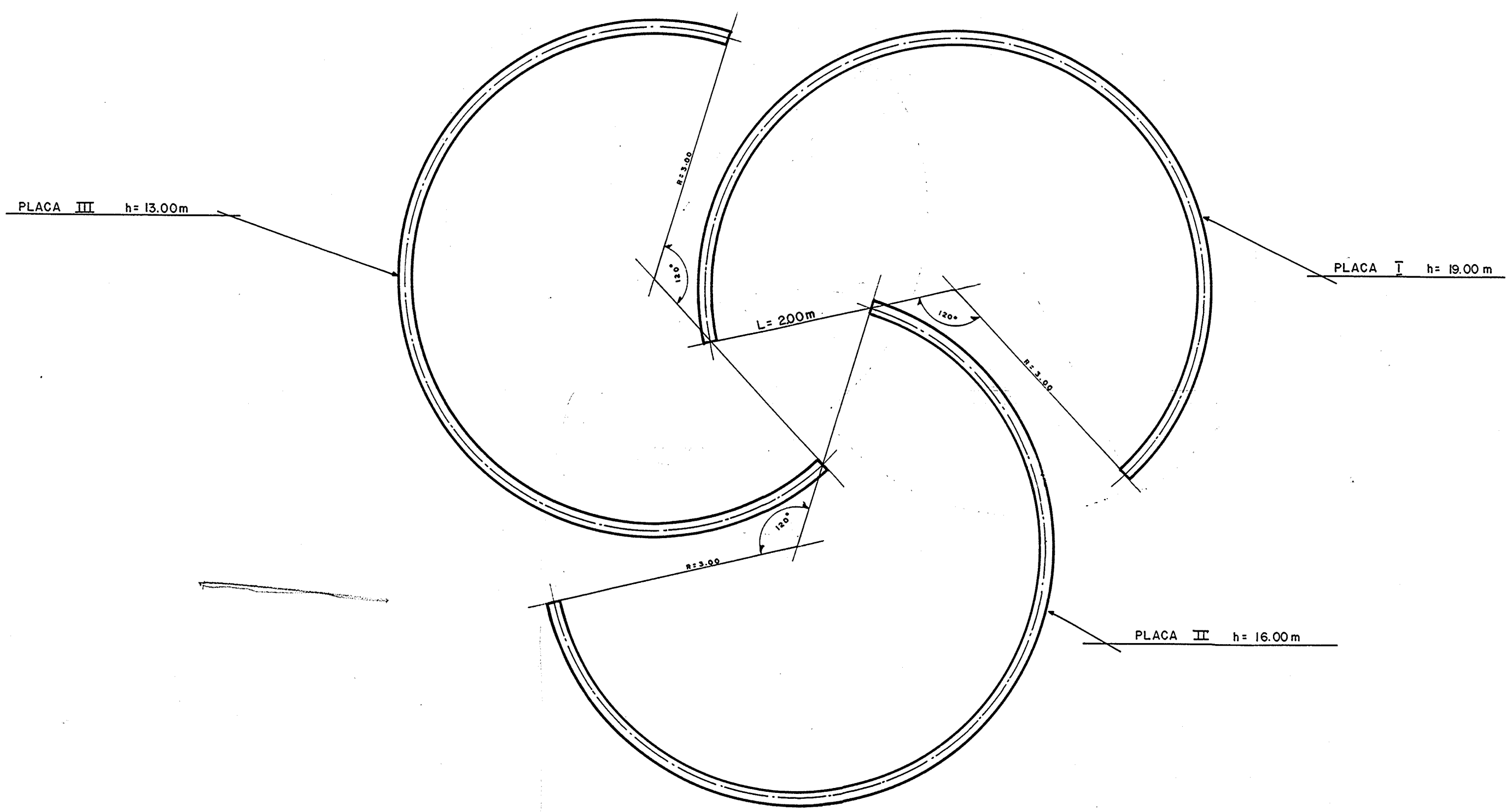
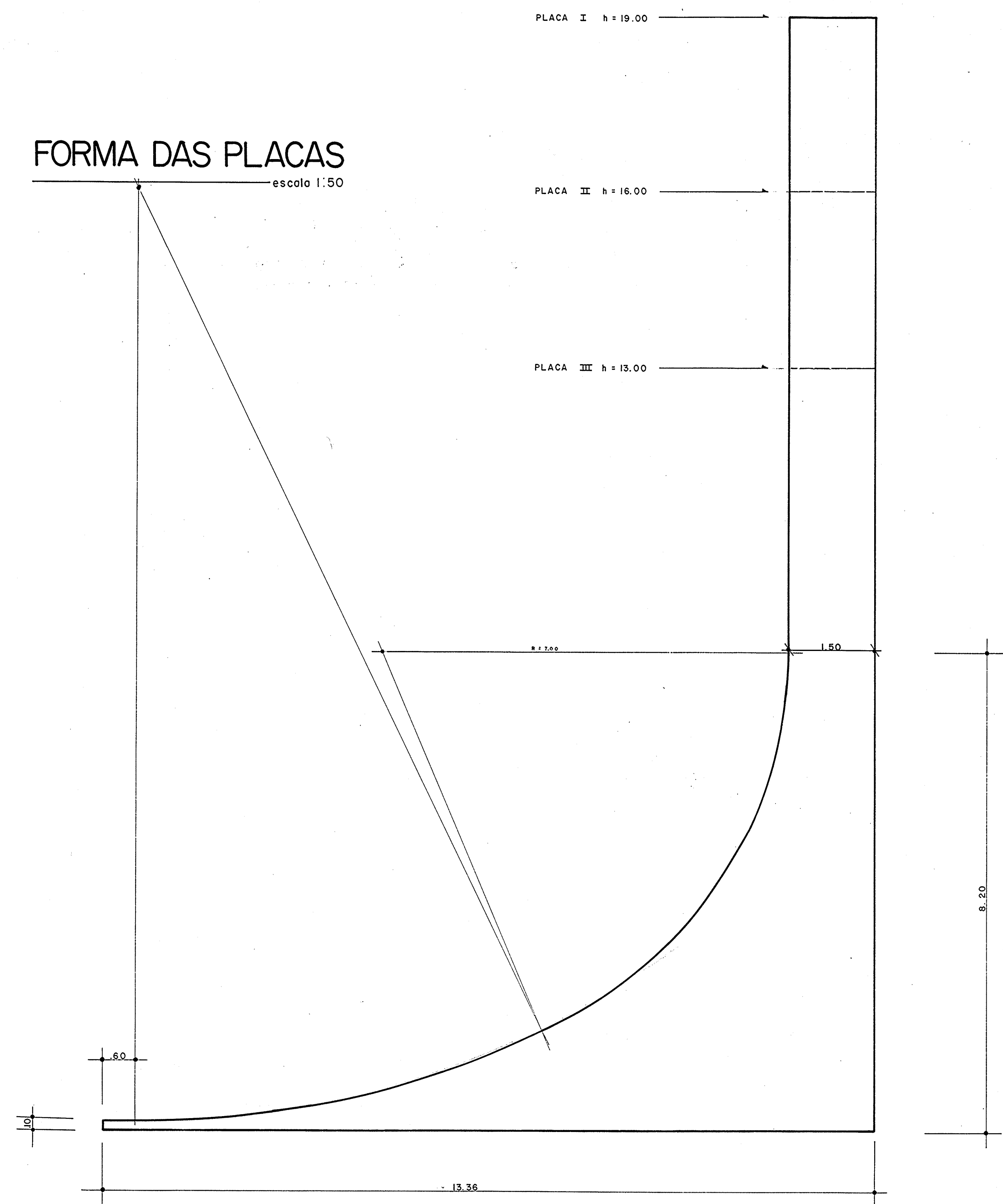
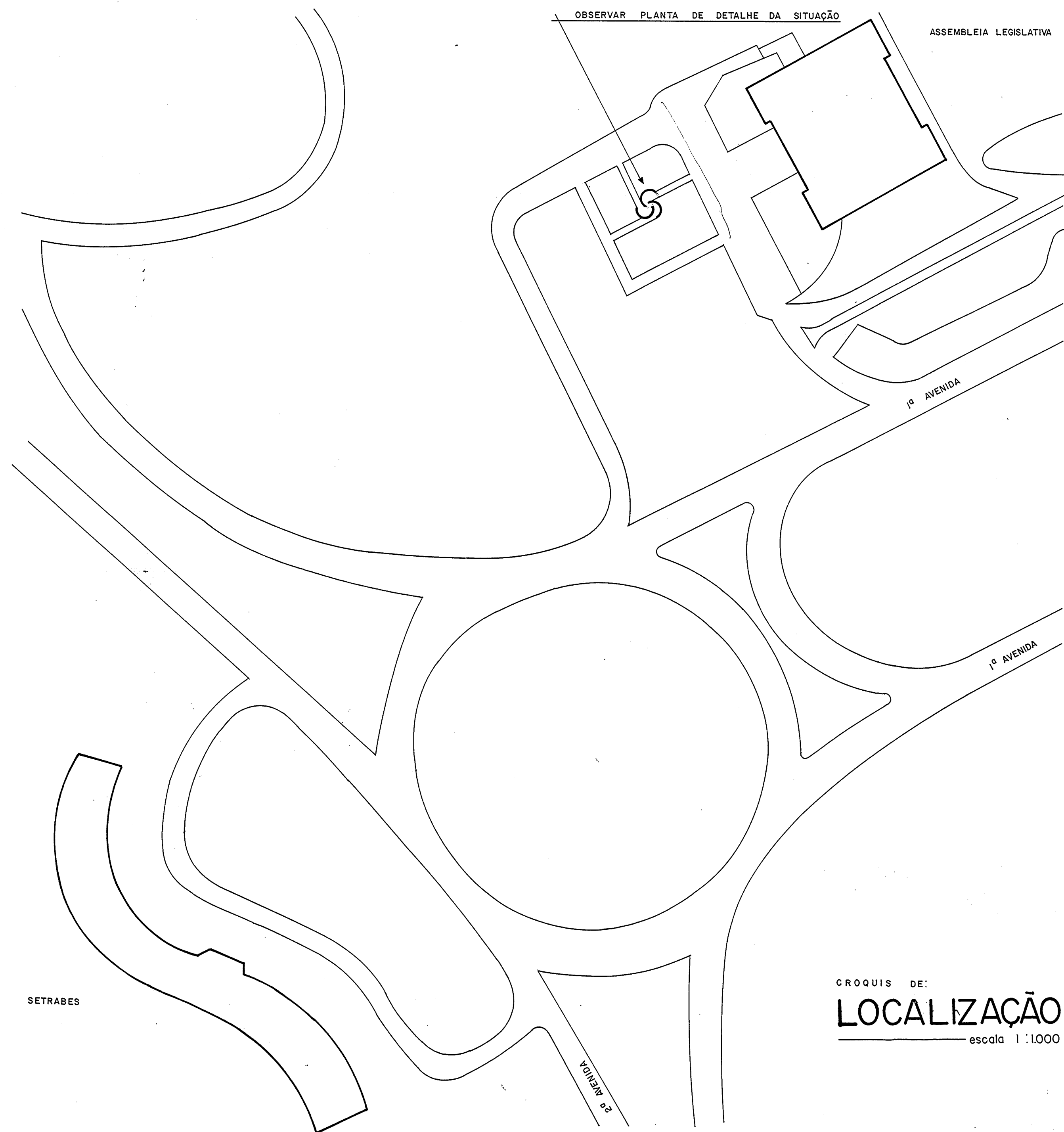


PERSPECTIVA

FORMA DAS PLACAS
escala 1:50



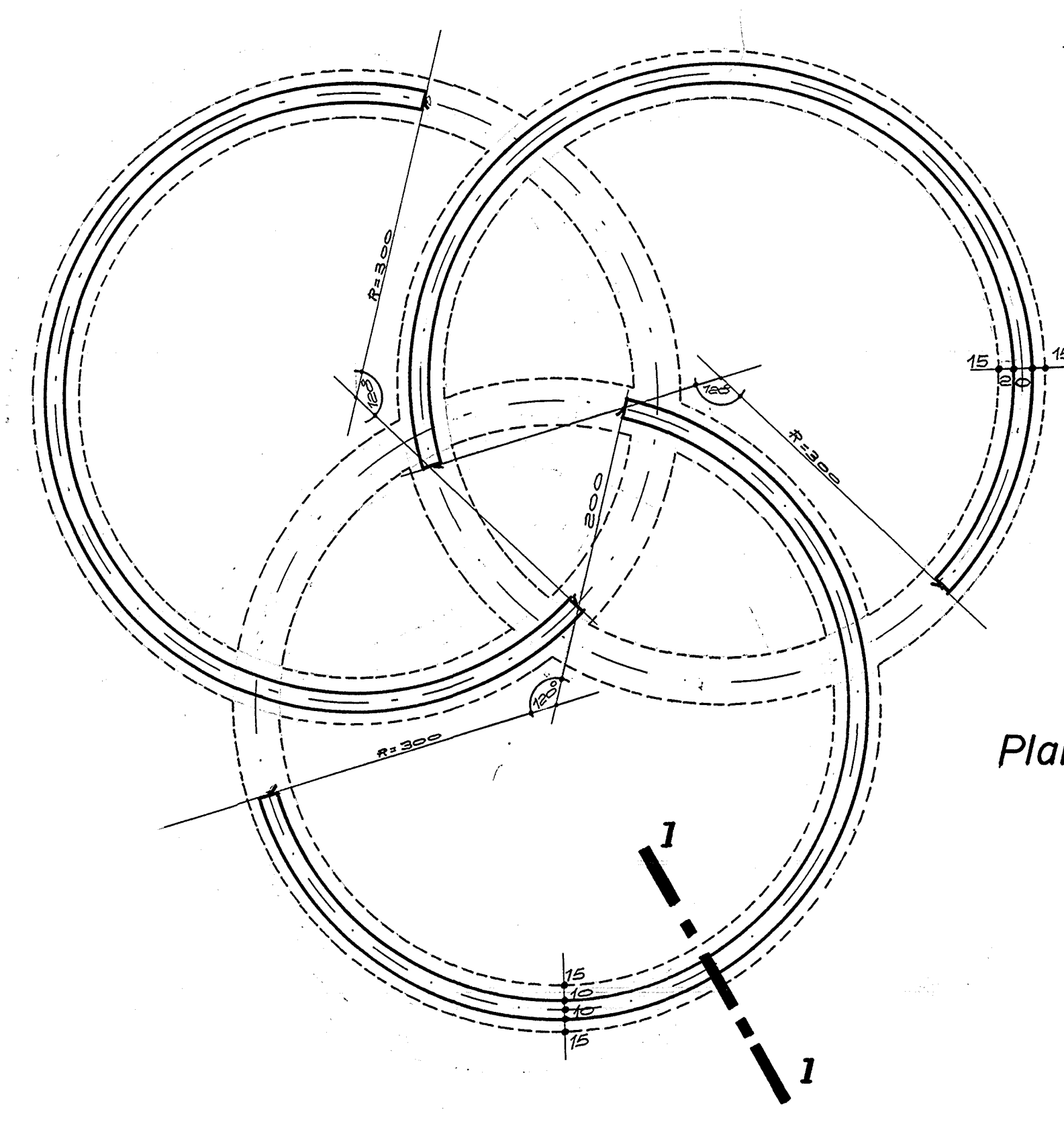
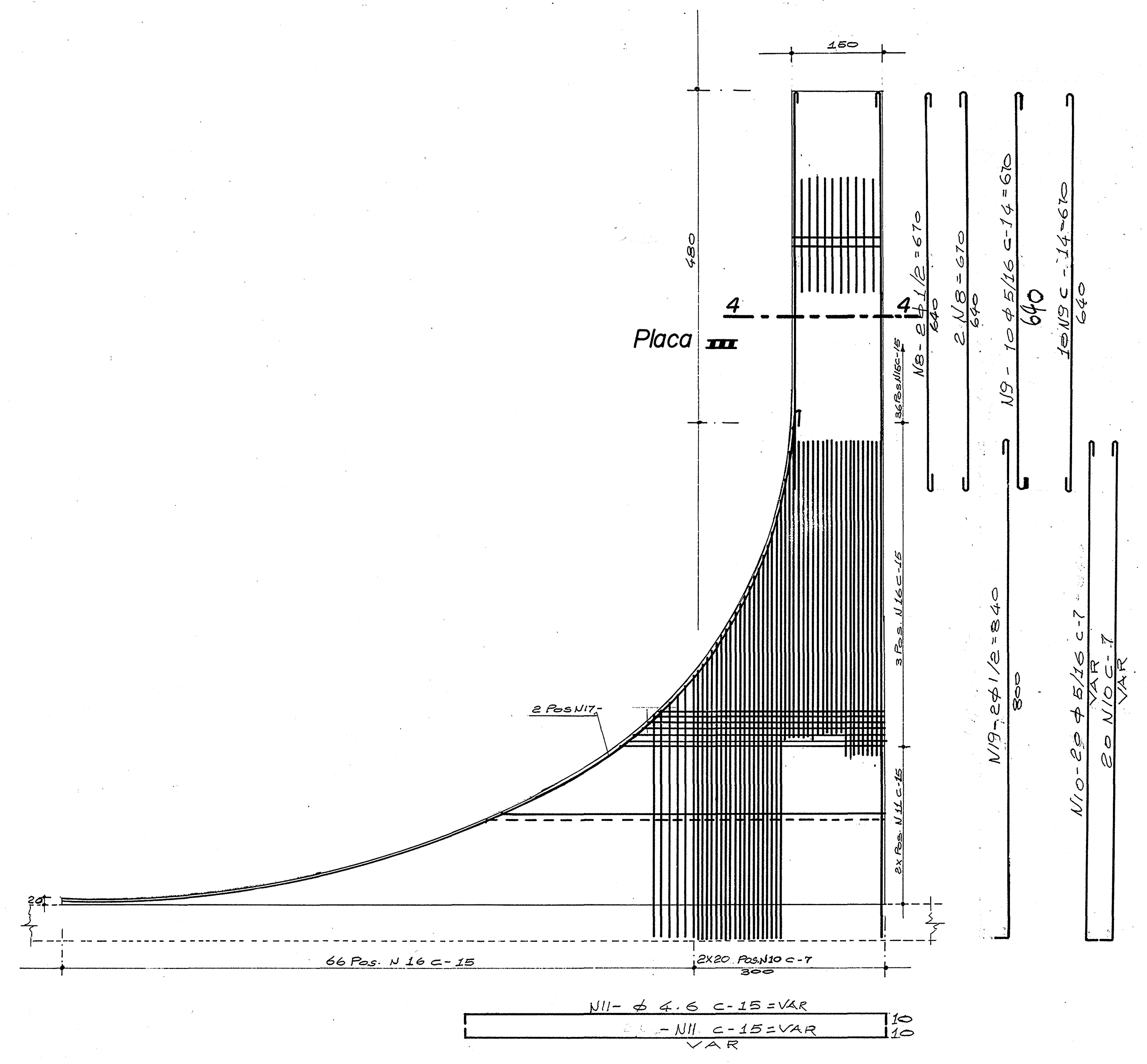
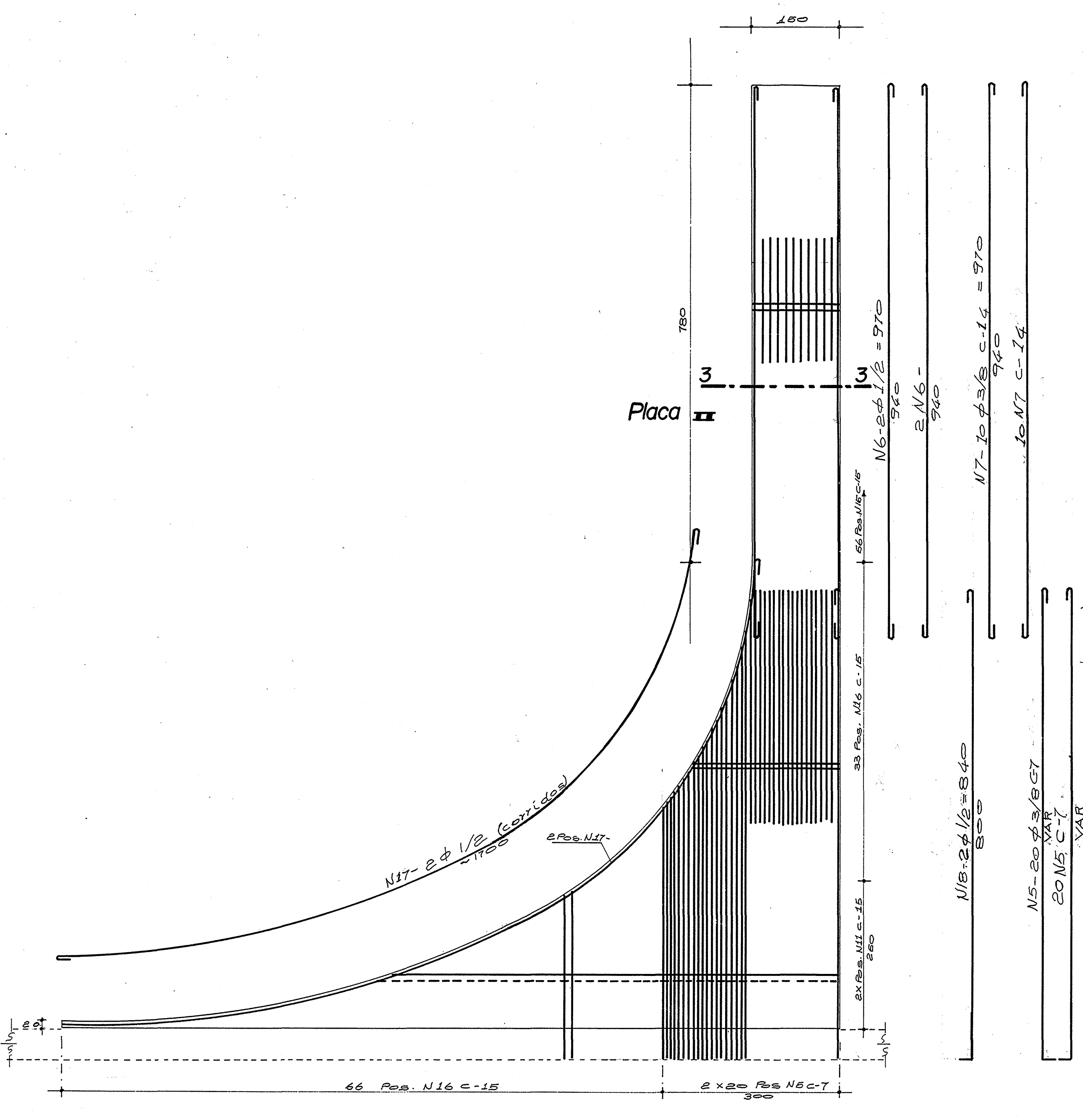
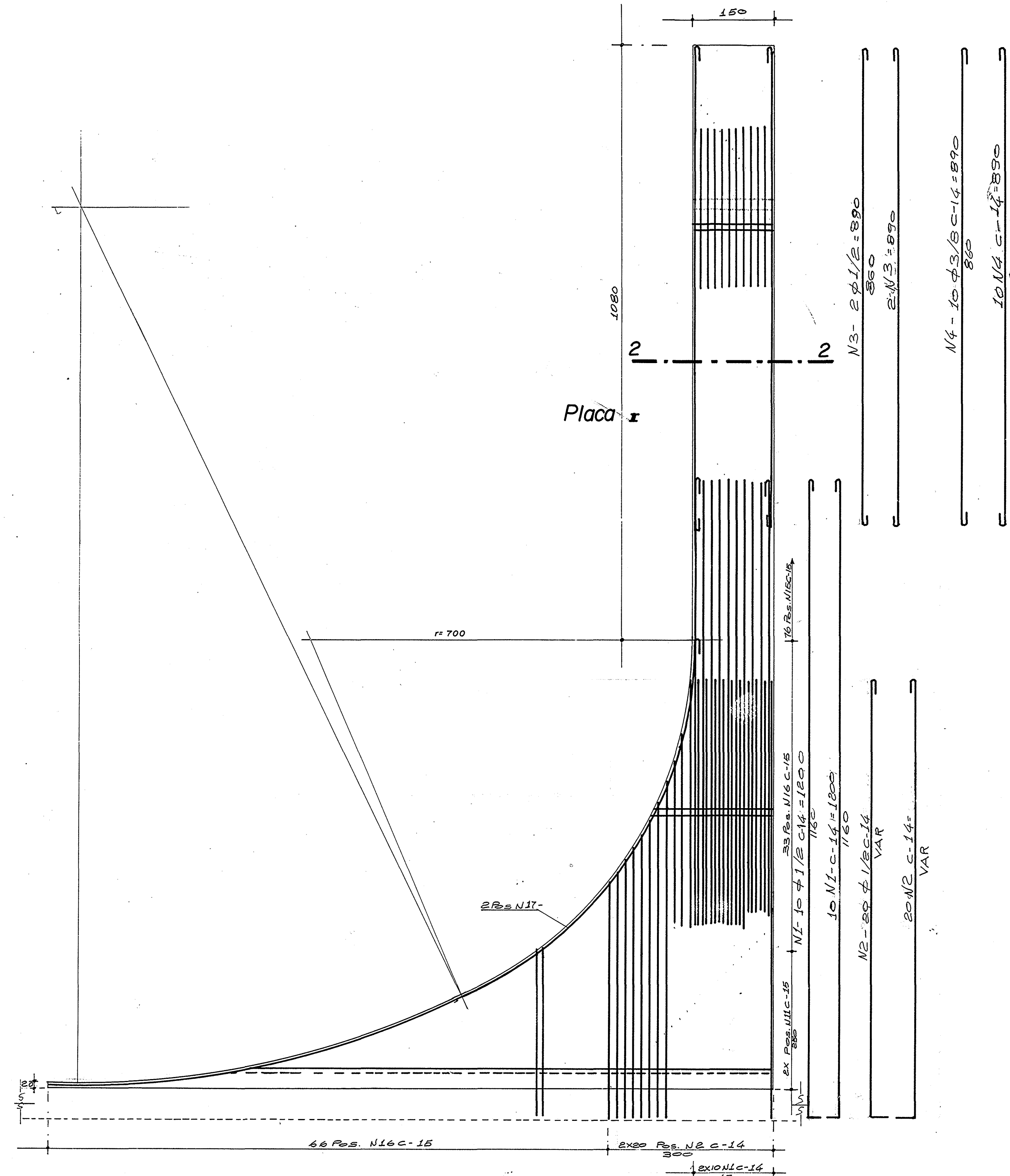
PLANTA BAIXA
escala 1:50



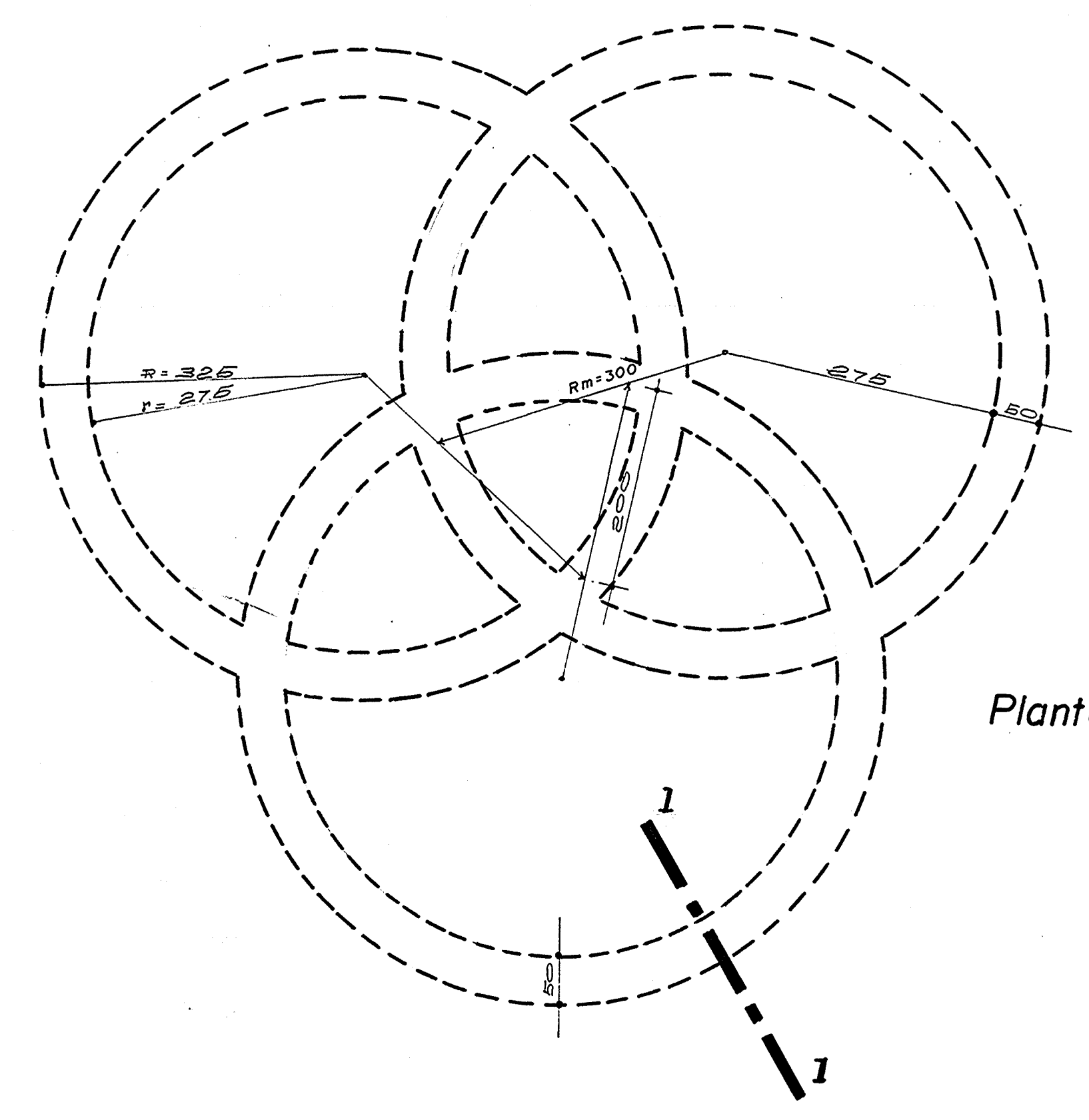
CROQUIS DE LOCALIZAÇÃO
escala 1:1000

COORDENAÇÃO : ARQUITETO - ITAMAR JOSE DE AGUIAR BATISTA
 PROJETO : ARQUITETOS - EDUARDO JOSE DUARTE BRANCO
 ANTONIO LUIS MORAIS DE ANDRADE (Alameda)

OBELISCOS
 PREFEITURA MUNICIPAL DO SALVADOR
 SITO AO CENTRO ADMINISTRATIVO DA BAHIA
 ESCALA 1:50



Planta (placas)

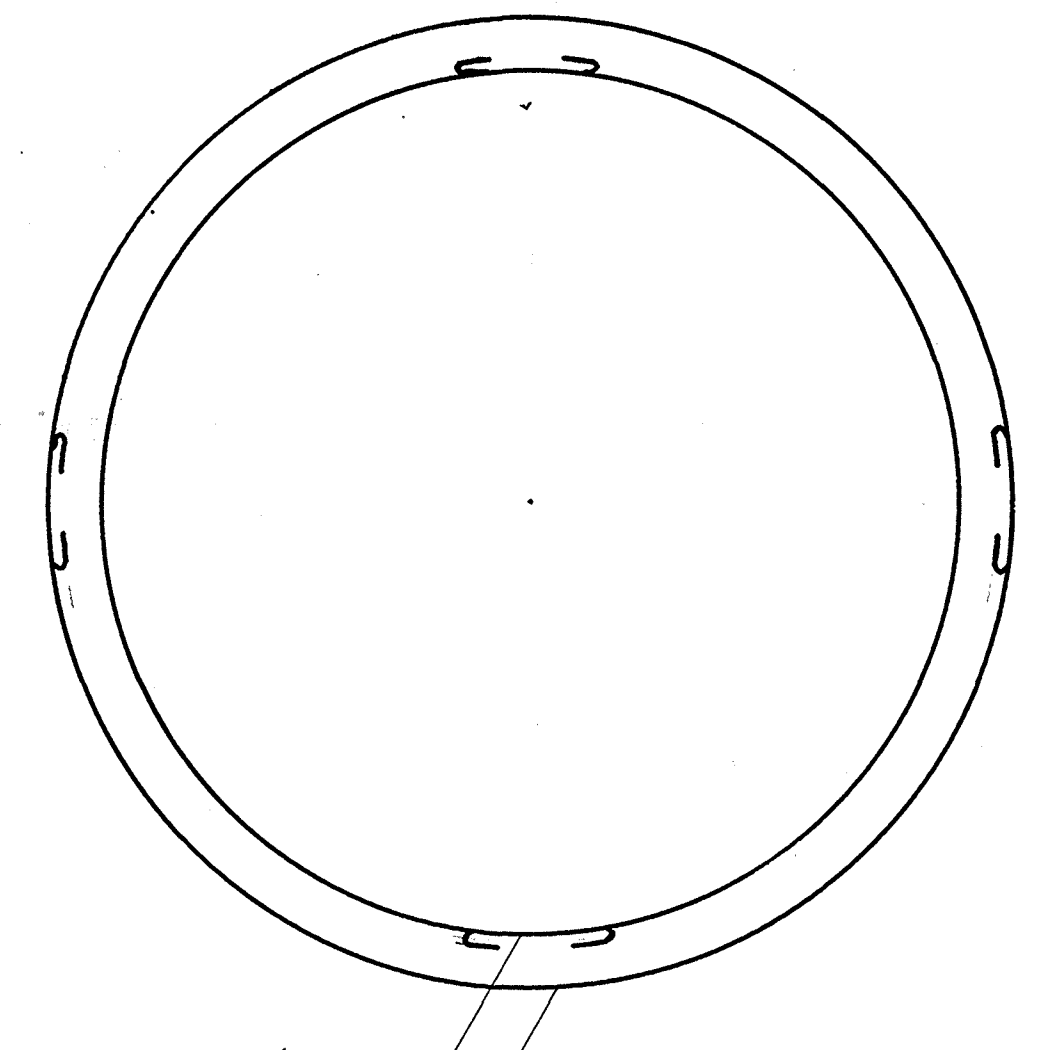
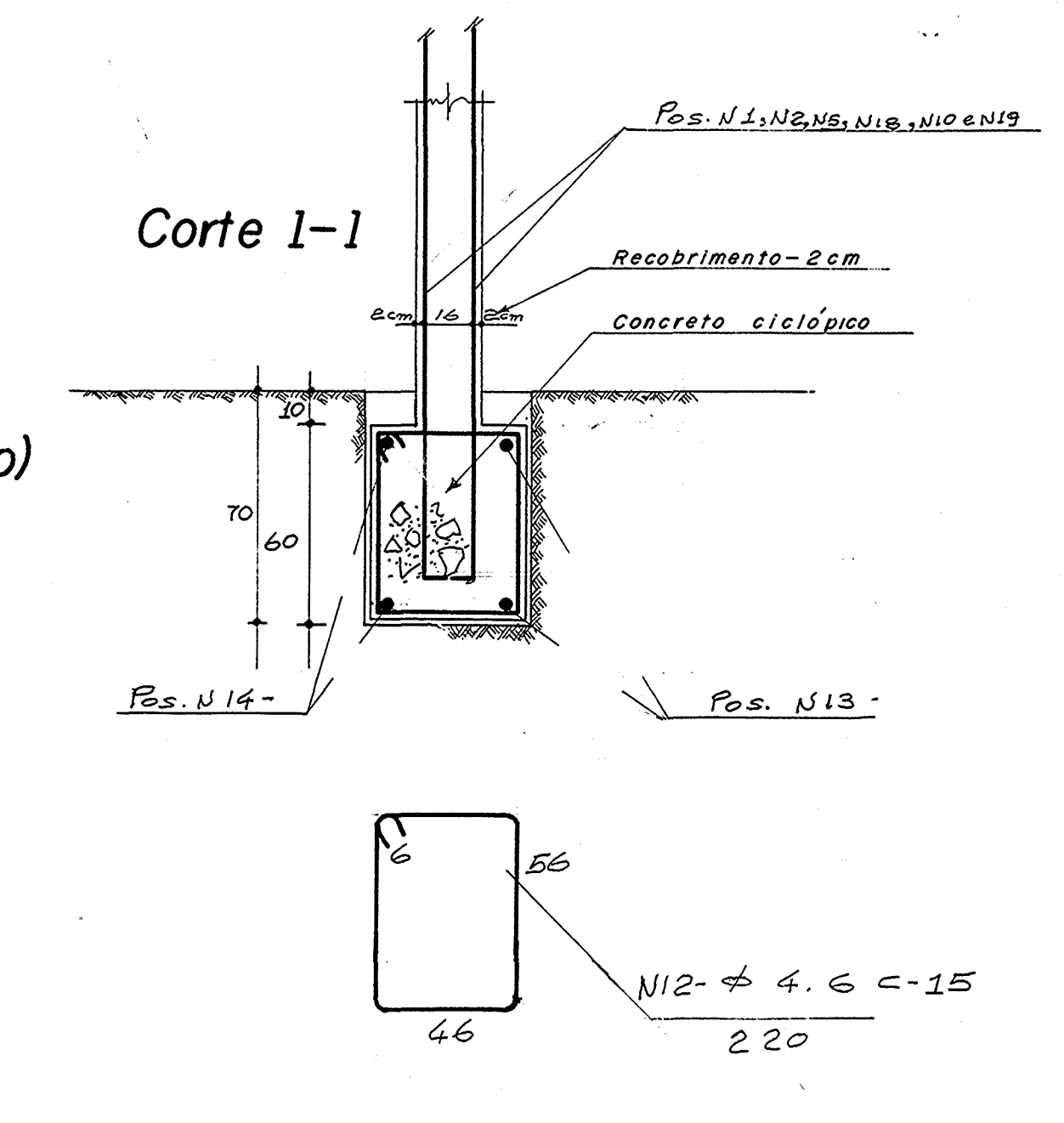


Planta (fundação)

Corte 2-2

Corte 3-3

Corte 4-4



N13 - 2φ 1/2 = 965
925

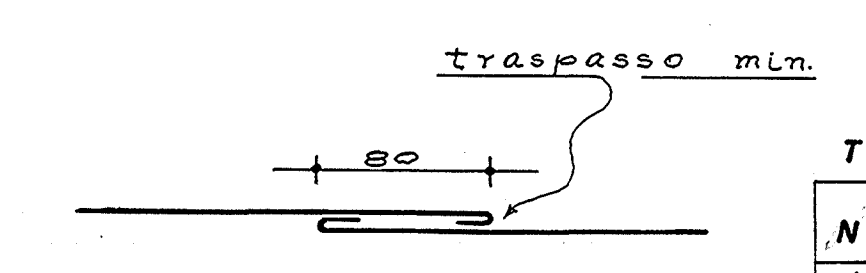
N14 - 2φ 1/2 = 1105
1075

N15 - 2φ 4.6 C-15 = 340
146

N16 - 2φ 4.6 C-15 = VAR
16

N11 - 2φ 4.6 C-15 = VAR
10

N12 - 2φ 4.6 C-15 = VAR
10



RESUMO CA-50

Ø	COMP - M	PESO - KG
4.6	3127	438
5/16	670	178
3/8	708	397
1/2	1062	1062
TOTAL - 2075		

TABELA DE FERROS			
N	Ø	Comprimentos UNIT - cm	TOTAL - m
1	1/2	20 1800	360
2	3/8	40 VAR	336
3	1/2	4 890	356
4	3/8	2 890	178
5	1/2	40 VAR	360
6	1/2	4 970	388
7	3/8	20 970	1940
8	1/2	4 970	388
9	5/16	20 870	1740
10	1/2	40 840	3360
11	4.6	120 VAR	1440
12	1/2	312 820	25560
13	1/2	13 985	1165
14	1/2	1210 8	1332
15	4.6	168 340	5712
16	4.6	297 VAR	2970
17	1/2	8 1100	8800
18	1/2	8 840	6720
19	1/2	8 840	6720
20	1/2	8 840	6720

NOTAS:
1 - Espessura do recobrimento das placas será de 2cm
2 - Concreto estrutural fck >= 100kg/cm²