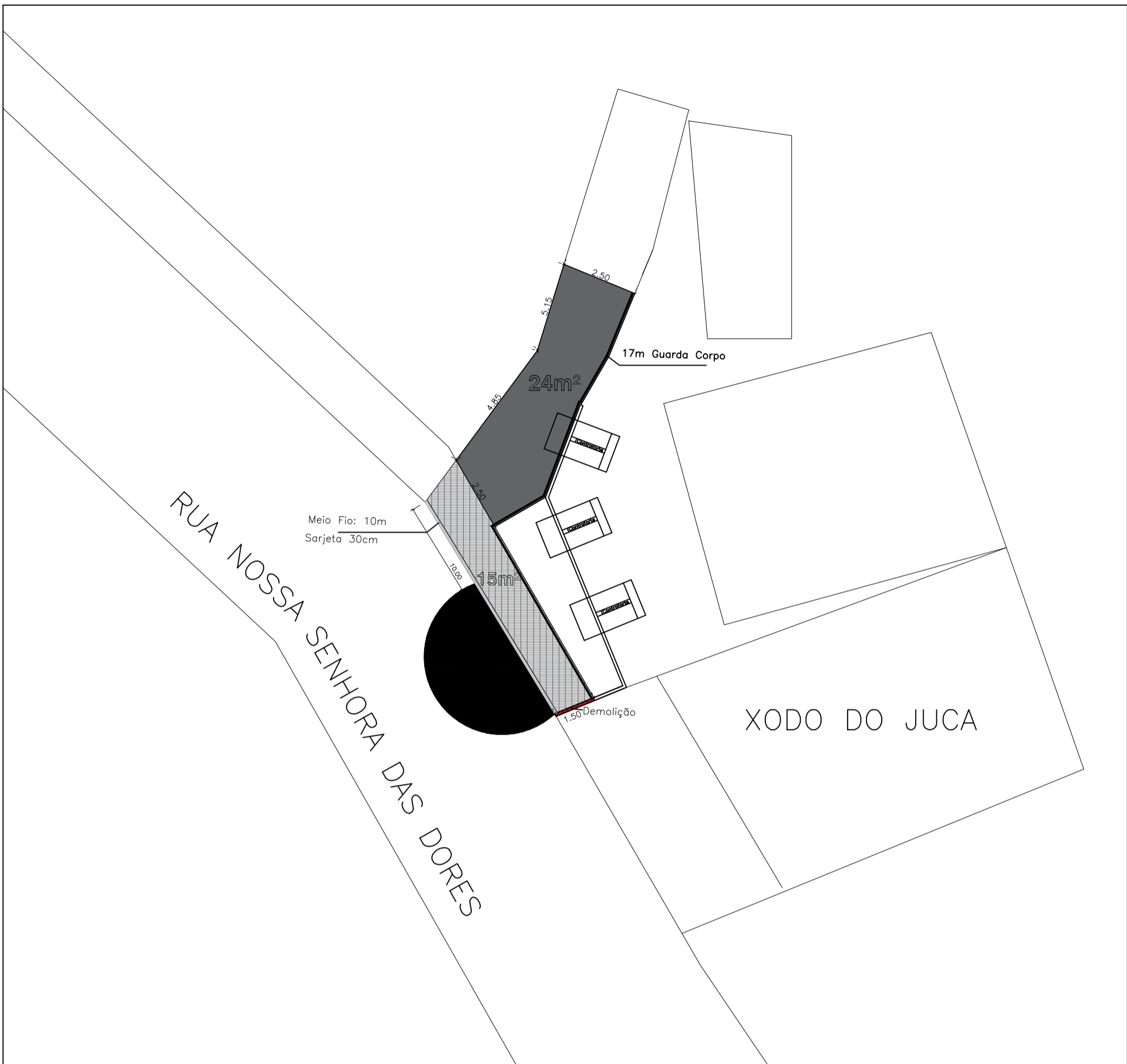
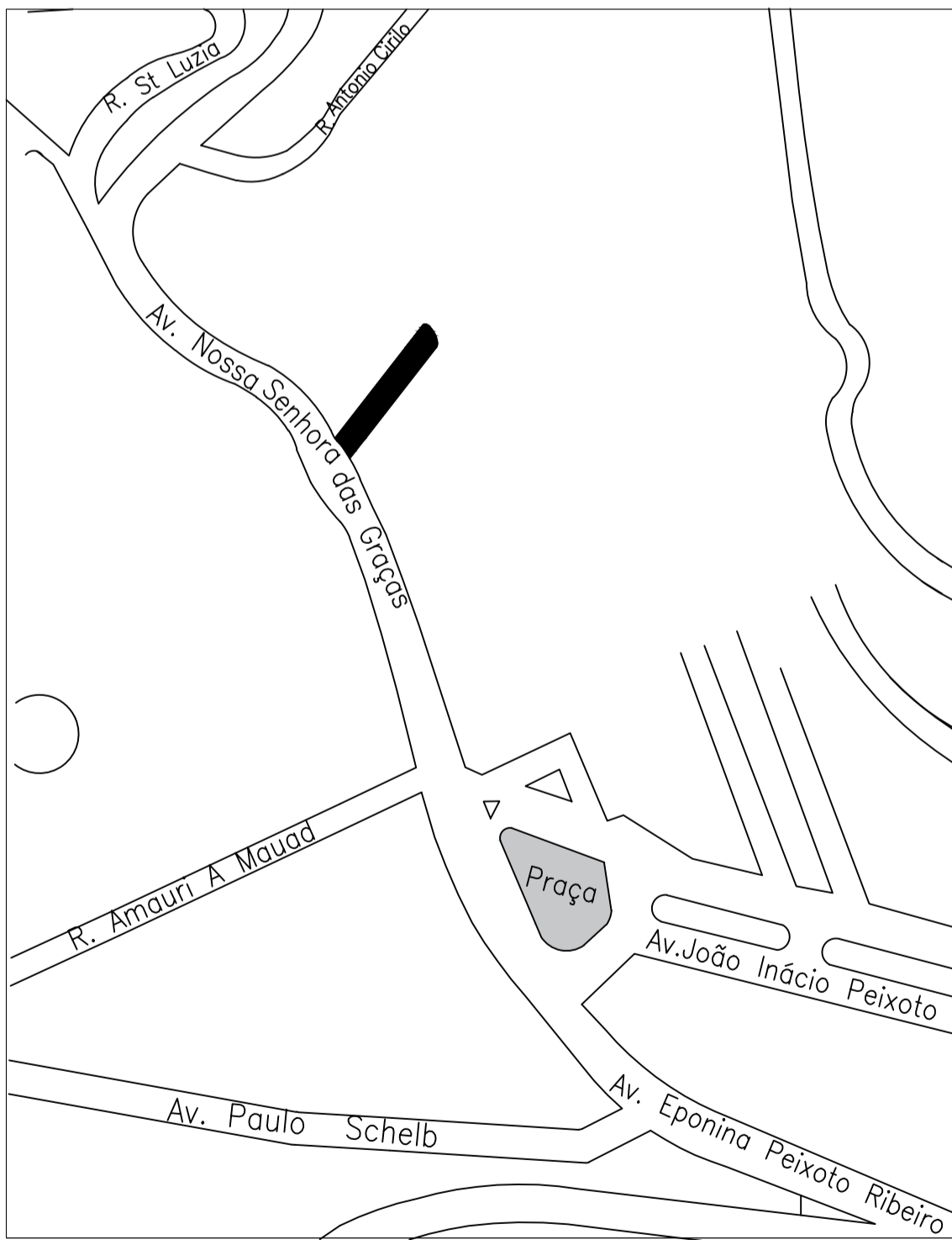


PLANTA DE ATERRAMENTO
ESCALA 1:200



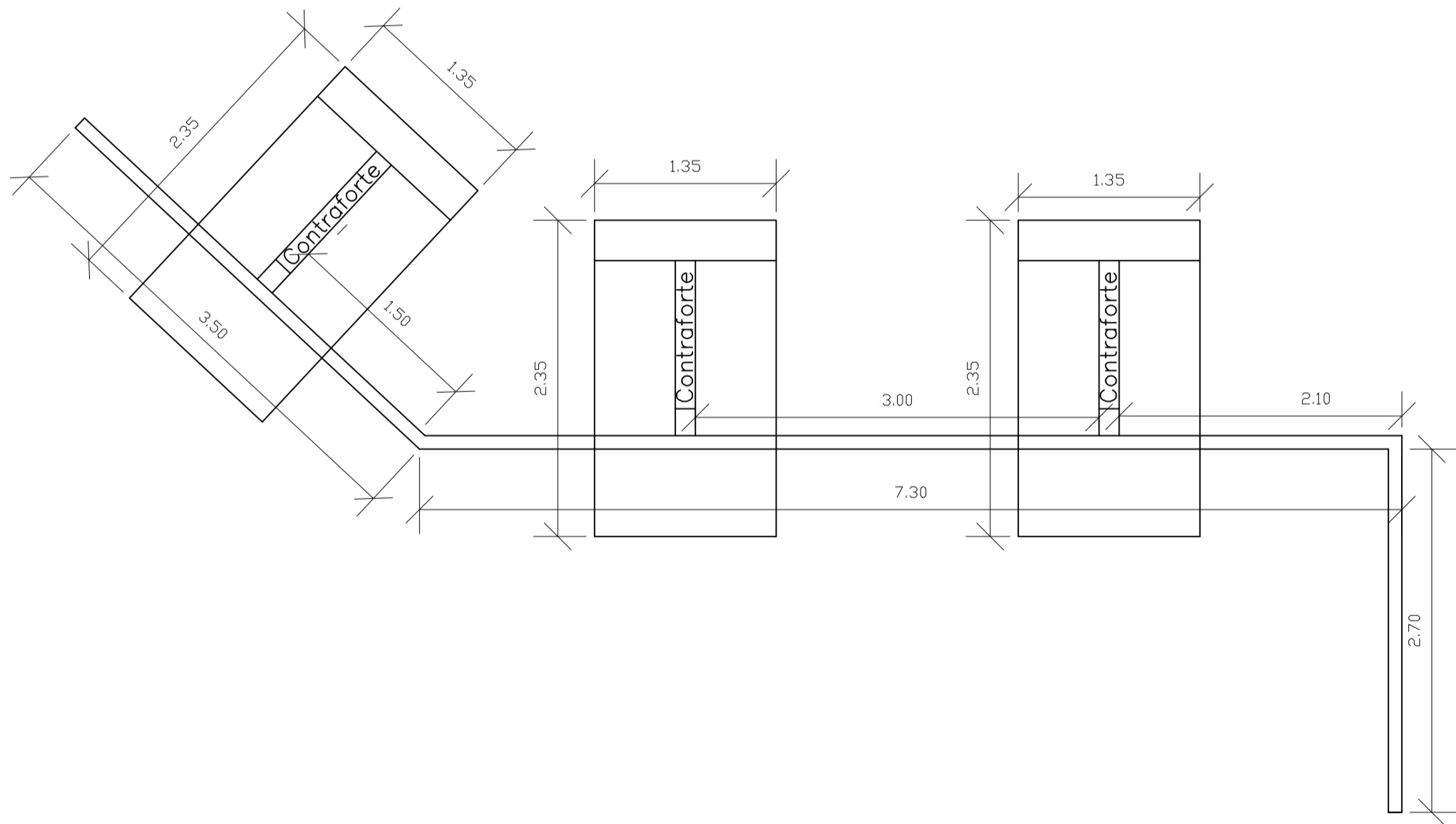
PLANTA BAIXA RECONSTITUIÇÃO DE PASSEIO E VIA
ESCALA 1:200

LEGENDA	
	PAVIMENTAÇÃO ASFALTICA = 15m²
	NOVA CALÇADA = 15m²
	RECONSTITUIÇÃO DO PASSEIO = 24m²
	DEMOLIÇÃO DO MURO DIVISA:1,5m(LINEAR)



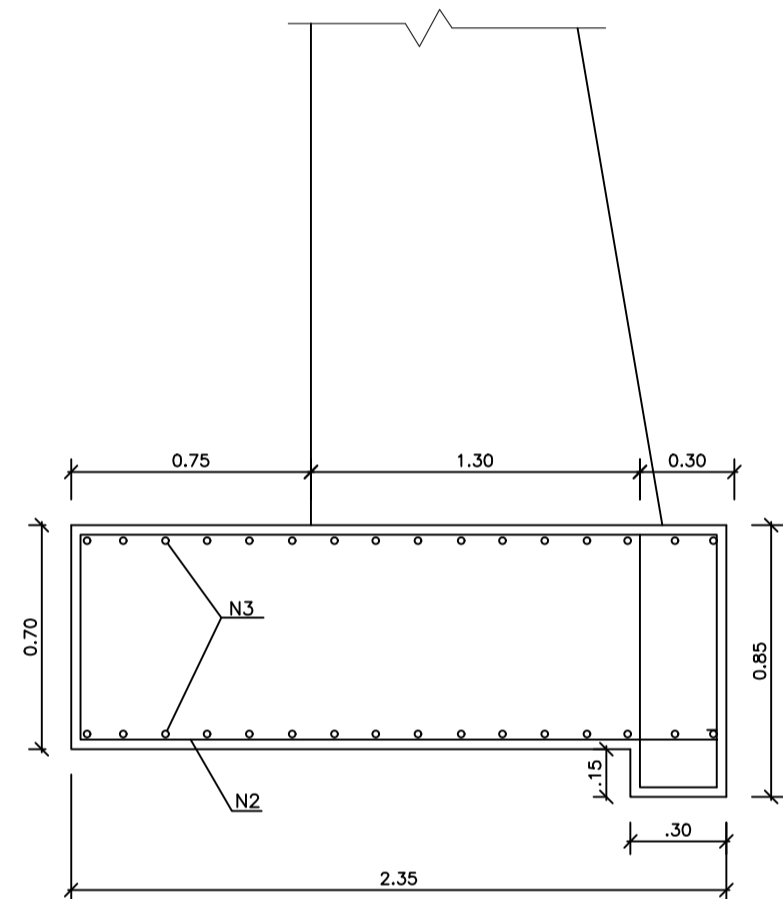
COORDENADAS: 21°22'50.28"S
42°42'31.39"S

PLANTA DE LOCALIZAÇÃO
SEM ESCALA



DETALHES
SEM ESCALA

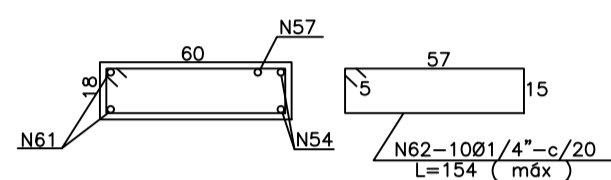
	PREFEITURA MUNICIPAL DE CATAGUASES ENGENHARIA, ESTUDOS E PROJETOS	
	PROJETO URBANO RECONSTITUIÇÃO DE PASSEIO E VIA AV. NOSSA SENHORA DAS DORES - GRANJARIA - CATAGUASES	
	DATA 18/04/2023	FOLHA 1 / 2
PREFEITO José Inácio Peixoto Parreiras Henriques	SECRETÁRIO DE OBRAS José Maria Magalhães Sasso	PROJETO Bianca Theodosio Marinho Renata Gomes Carvalho Tofani



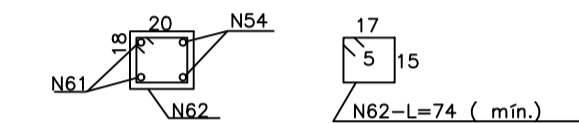
The technical drawing consists of three orthographic projections of a mechanical component:

- Front View (Top):** Shows the main profile of the part. Key dimensions include an overall height of 5.90, a central section height of 5.00, a base offset of .70, a total width of .75, a central width of 1.30, and a right-side width of .30. A final vertical dimension of .85 is shown on the right. Holes are labeled N54, N62, N63, N60, N56, N64, N55, and N59.
- Side View (Left):** Shows the profile from the side, highlighting a sloped surface. Dimensions .20, .15, and .16 indicate specific offsets or radii.
- Top View (Bottom):** Shows the plan of the part. It features a rectangular footprint with corner dimensions of 75, 80, 65, and 255. Four holes are located along the perimeter, labeled N57, N58, N59, and N56.

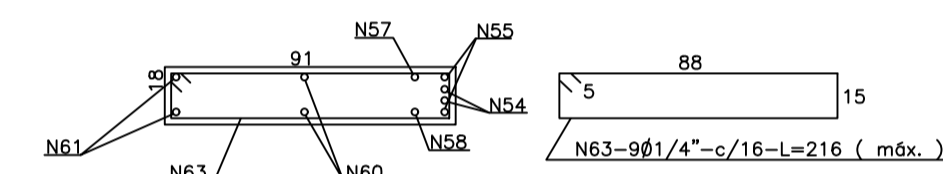
A) 1º TIPO (MAIOR)



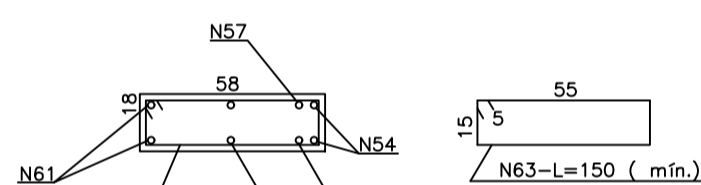
MENOR (TOPO)



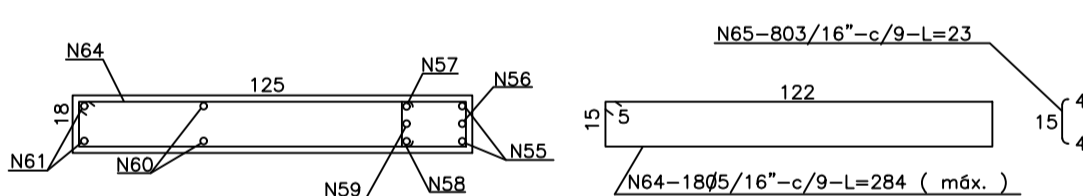
B) 2º TIPO (MAIOR)



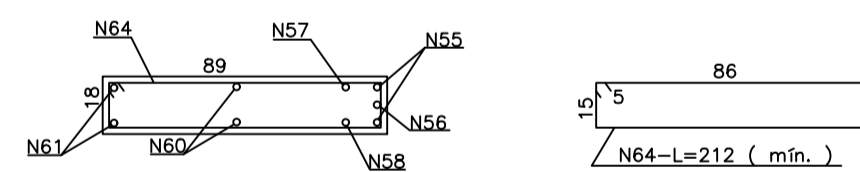
MENOR



C) 3º TIPO (MAIOR)



MENOR



RESUMO DO AÇO			RESUMO DO AÇO			RESUMO DO AÇO		
SAPATA			CONTRAFORE			CORTINA		
AÇO	DIAM	C. TOTAL(M)	AÇO	DIAM	C. TOTAL(M)	AÇO	DIAM	C. TOTAL(M)
CASO	81/16"	335,95	CASO	85/6"	20,32	ARMADURA POSITIVA	85/16"	351,56
CASO	83/8"	124,80	CASO	81/2"	20,62	CASO	81/14"	234,00
			CASO	85/16"	153,59	ARMADURA NEGATIVA	85/16"	351,00
			CASO	81/4"	163,32	CASO	81/14"	210,60
PESO TOTAL+10% (KG)			PESO TOTAL+10% (KG)			PESO TOTAL+10% (KG)		
CASO		464,27	CASO		255,68	CASO		431,14

Diagrama de armadura longitudinal para la losa de la rampa de acceso. Muestra una sección transversal de la losa con una longitud total de 3.00 m. Se indican las armaduras negativas (BARRANCO) y positivas (ARMADURA POSITIVA). Las armaduras negativas están etiquetadas como N96 y N97, y las positivas como N94 y N95. Se muestra también la altura de la losa (0.10 m) y la inclinación de la rampa (0.30 m).

ARMADURA NEGATIVA
Esc.1:50

