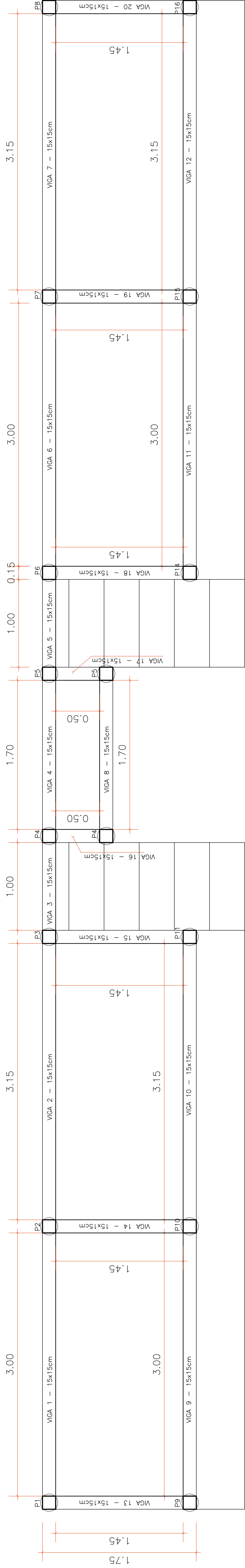
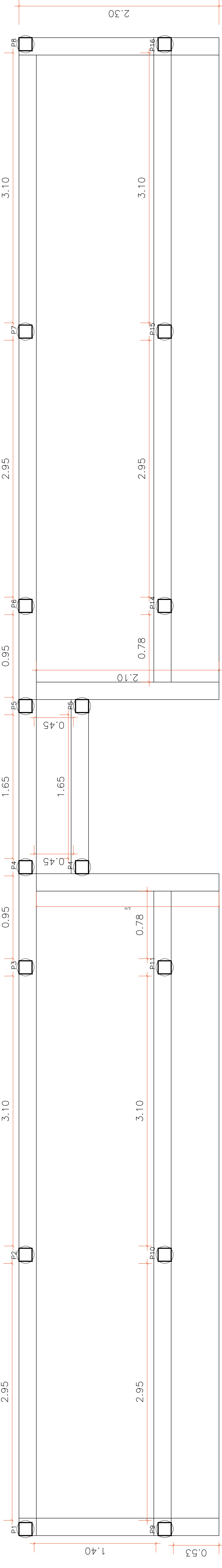


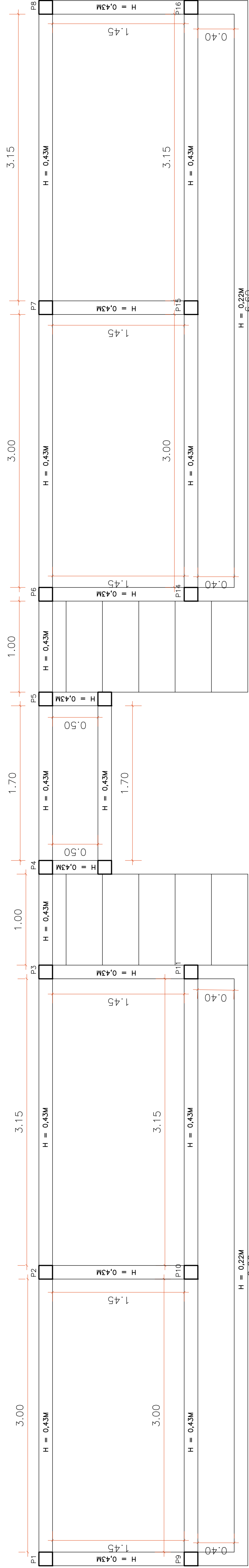
COTAS – VIGAS INFERIORES DA ARQUIBANCADA  
ESCALA 1/50



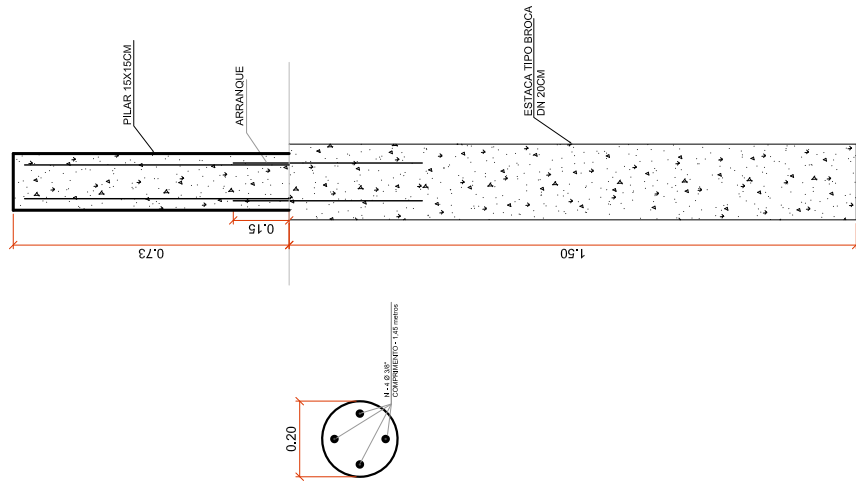
COTAS – VIGAS SUPERIORES DA ARQUIBANCADA  
ESCALA 1/50



COTAS (ARQUIBANCADA) – ALVENARIA DE EMBASAMENTO  
ESCALA 1/50



COTAS – ALVENARIA DE EMBASAMENTO  
ESCALA 1/50



DETALHES CONSTRUTIVOS - BROCA  
ESCALA 1/20

RELAÇÃO DO AÇO

ACO	N	DIAM (mm)	QUANT	C.UNIT (cm)	C.TOTAL (cm)
CA50	1	5.0	11	47	517
CA60	2	8.0	2	132	264
CA60	3	8.0	2	152	304

RESUMO DO AÇO

ACO	DIAM (mm)	C.TOTAL (m)	PESO + 0% (kg)
CA50	8.0	5.7	2.3
CA60	5.0	5.2	0.8
PESO TOTAL (kg)			Quantidade por metro linear de viga
CA50	2.3		
CA60	0.8		

Volume de concreto (C-25) = 0.03 m³  
Área de forma = 0.45m²

RELAÇÃO DO AÇO

ACO	N	DIAM (mm)	QUANT	C.UNIT (cm)	C.TOTAL (cm)
CA50	1	5.0	7	47	329
CA50	2	10.0	4	70	280

RESUMO DO AÇO

ACO	DIAM (mm)	C.TOTAL (m)	PESO + 0% (kg)
CA50	10.0	2.8	1.73
CA60	5.0	3.3	0.51
PESO TOTAL (kg)			Quantidade por unidade de pilar
CA50	1.73		
CA60	0.51		

Volume de concreto (C-25) = 0.02 m³  
Área de forma = 0.44m²

DETALHES CONSTRUTIVOS - PILARES E VIGAS  
ESCALA 1/20

## Associação dos Municípios do Acre

Rua Isaura Parente, 2.931 - Estação Experimental  
CEP 69.915-000 Teléfix: (068) 2106 - 3800 E-mail: amac@amac.com.br

AMAC Associação dos Municípios do Acre

PCN		942470		2023		DET.		04/05	
Programa Cilha Norte		LOCAL		COMUNIDADE		TERMO		AC	
Prefeitura municipal de Tanarua		Comunidade Cacha, Tanarua - AC		ÁREAS					
OBRA		Construção de Quadra Poliesportiva no Município de Tanarua / AC		Á. cont.		650,24 m²		D	
DETALHAMENTO DA ARQUIBANCADA		DETALHES DE ORÇAMENTO		Á. do bôn				E	
AUTOR		COORDENADOR		DATA		01/10/2024		F	
CAROLINA DE MOURA GAVAO		COORDENADOR DE OBRAS		Lançamento				G	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		H	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		I	
ENR. CIVIL		ENR. CIVIL		ENR. CIVIL		ENR. CIVIL			