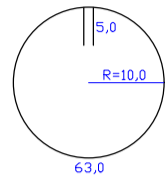
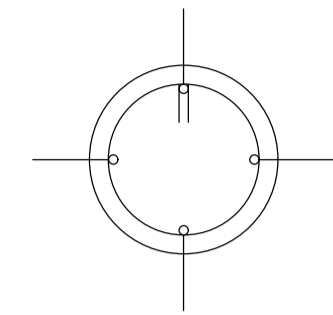
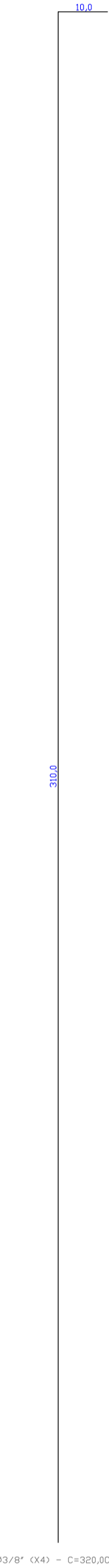
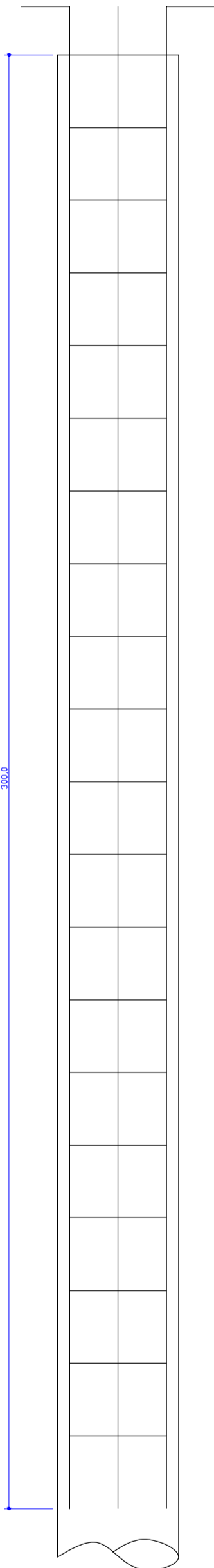


ESTACA "E1" (Ø25,0CM) (X14)  
ESCALA 1:10

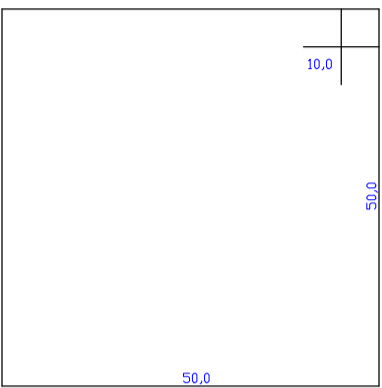
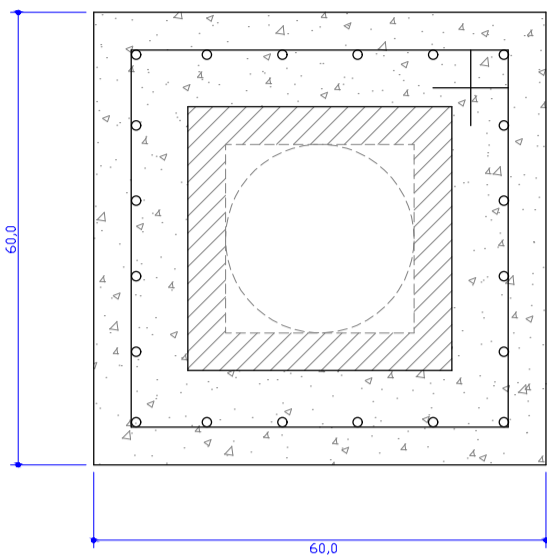


ESTRIBO Ø5,0MM (X19) C/ 20,0CM  
C=73,0CM

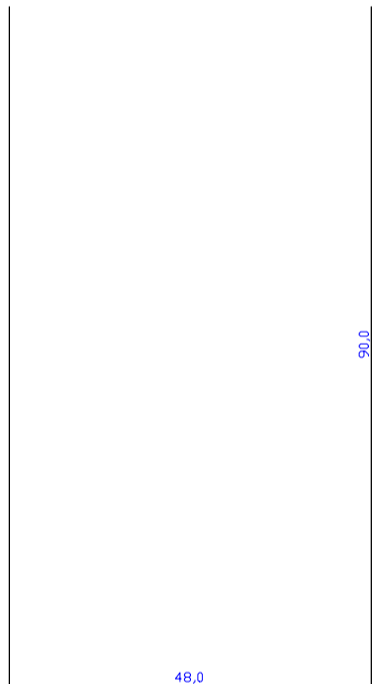
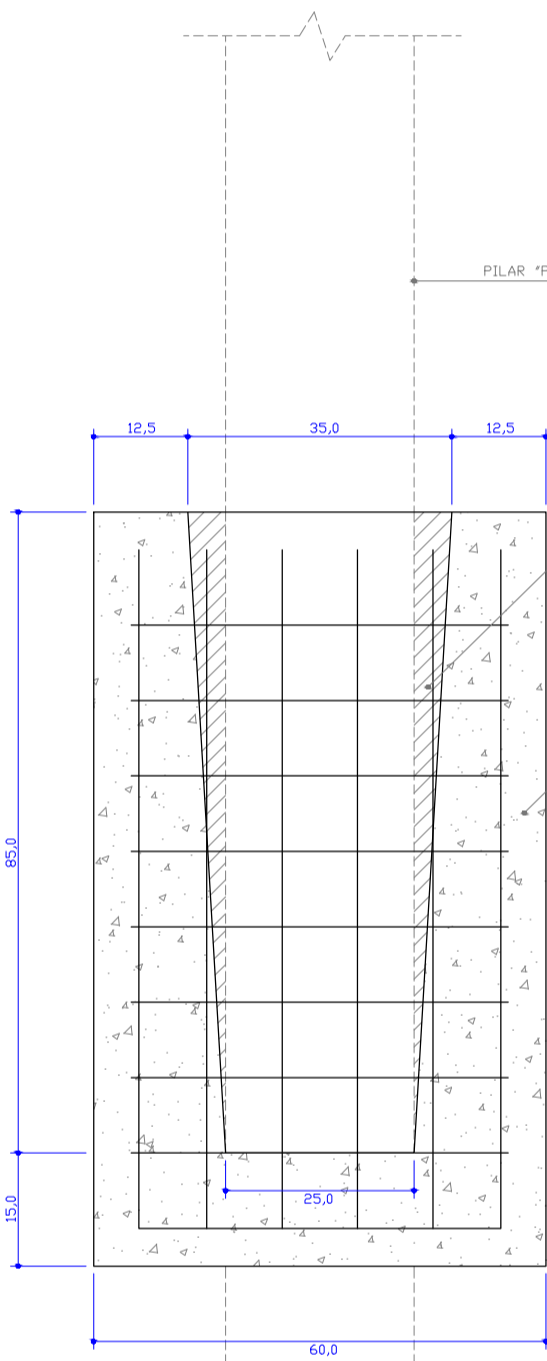


Ø3/8" (X4) - C=320,0CM

BLOCO "B1" (60,0X60,0X100,0CM) (X14)  
ESCALA 1:10

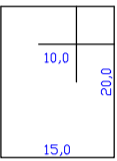
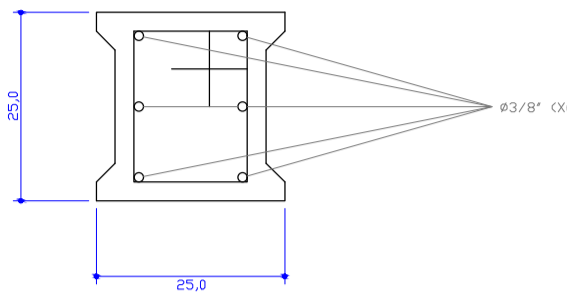


ESTRIBO Ø3/8" (X8) - C/ 20,0CM  
C=220,0CM



Ø3/8" (X12) - C=228,0CM

PILAR "P1" (25,0X25,0CM) (X14)  
ESCALA 1:10



ESTRIBO Ø5,0MM (X18) - C/ 20,0CM  
C=90,0CM



RESUMO MATERIAIS

	QUANT.	VOL. CONCRETO	FORMAS	AO Ø 5,0MM CA 60	AO Ø 3/8" CA 50
E1	14,00 UD	2,06 M³		213,00 M	33,00 KG
B1	14,00 UD	4,30 M³	33,60 M²	692,00 M	427,00 KG
P1	14,00 UD	3,81 M³	60,90 M²	305,00 M	47,00 KG
TOTAL		10,17 M³	33,60 M²	518,00 M	80,00 KG



LOCAL:		POSTO SAÚDE CAIC AVENIDA DA INTEGRAÇÃO JOSÉ TAVARES DE PAIVA - CONJUNTO UNIÃO		SEMPLA Secretaria Municipal de Planejamento e Coordenação Geral	
ASSUNTO:		PROJETO ESTRUTURA DE COBERTURA		ARQUIVO: POSTO SAÚDE CAIC	
DATA:		03/09/2020		ESCALA: INDICADA	
PROPRIETÁRIO:		RESPONSÁVEL TÉCNICO:		FOLHA Nº:	
AMIN JOSÉ HANNOUNCHE Prefeito Municipal		Dirceu Funari Junior Engenheiro Civil - CREA 20.05410-PR		03/03	