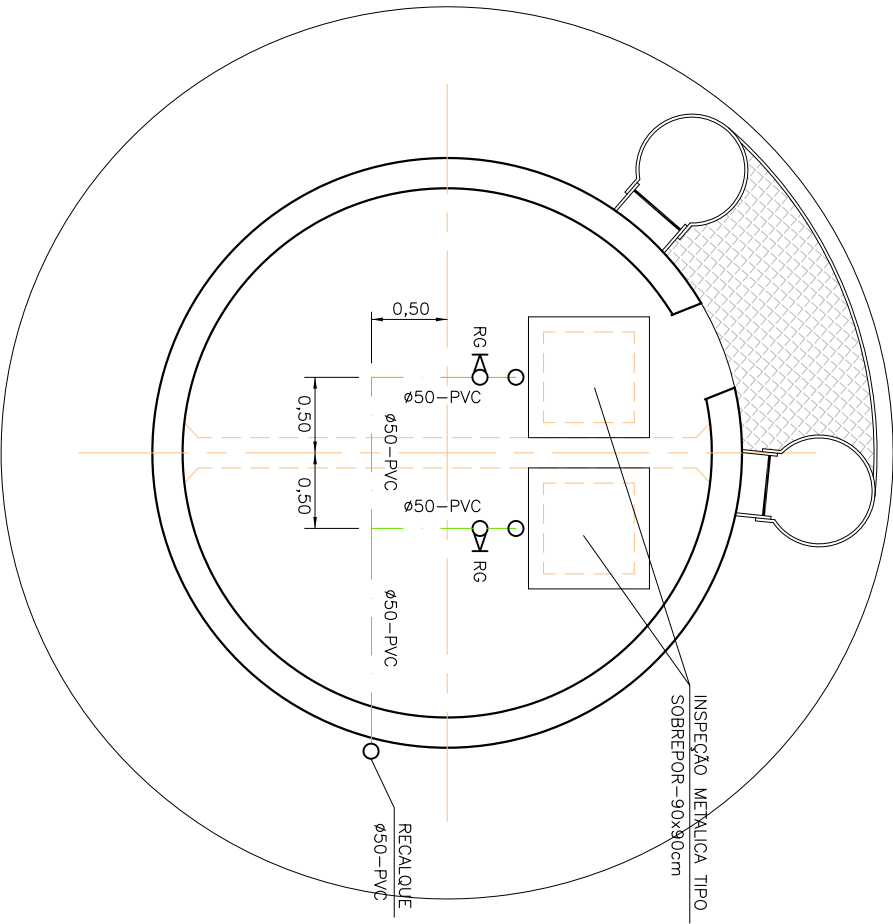
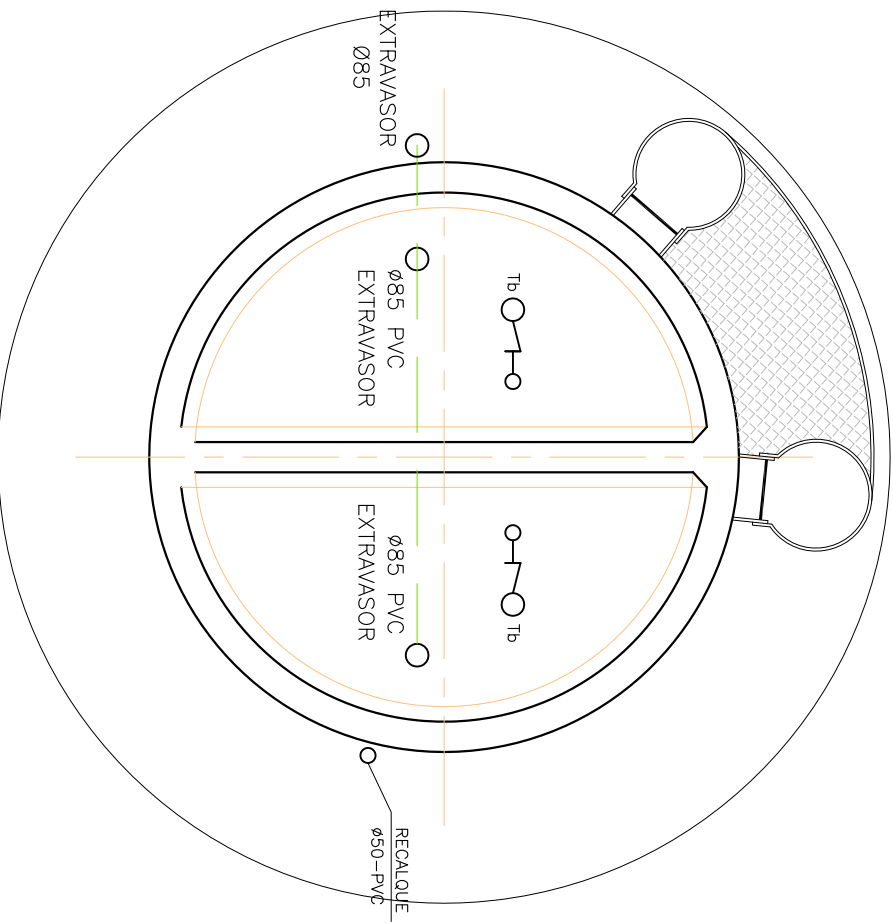


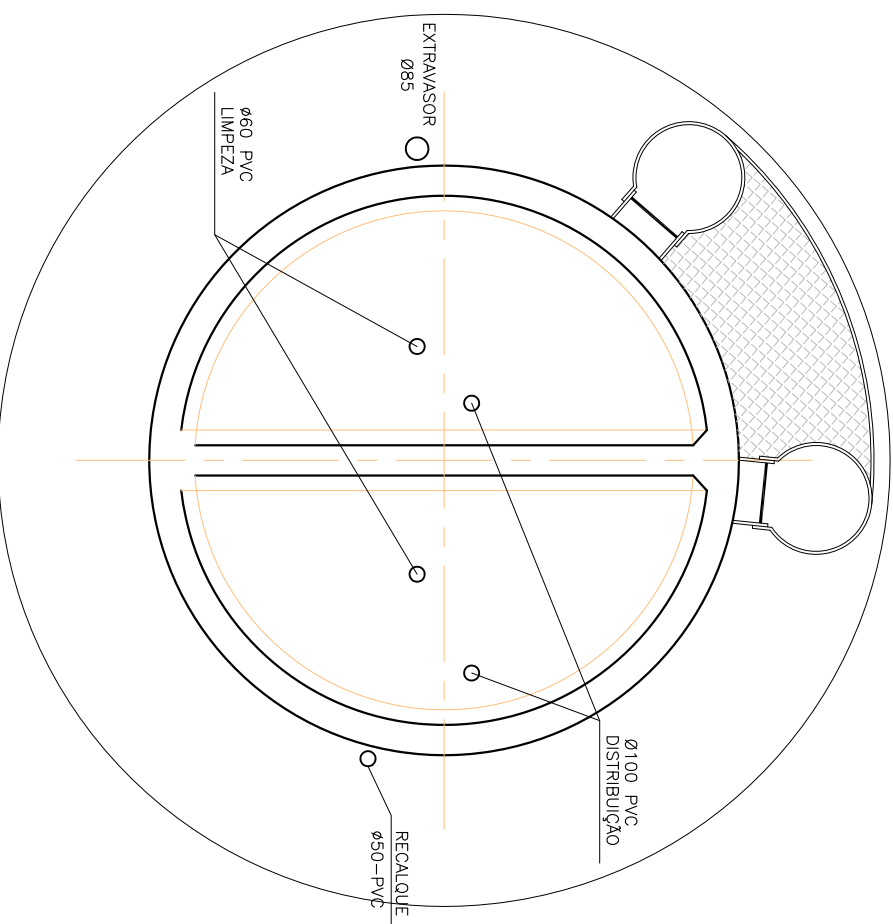
CORTE ESQUEMATICO  
Esc 1:50



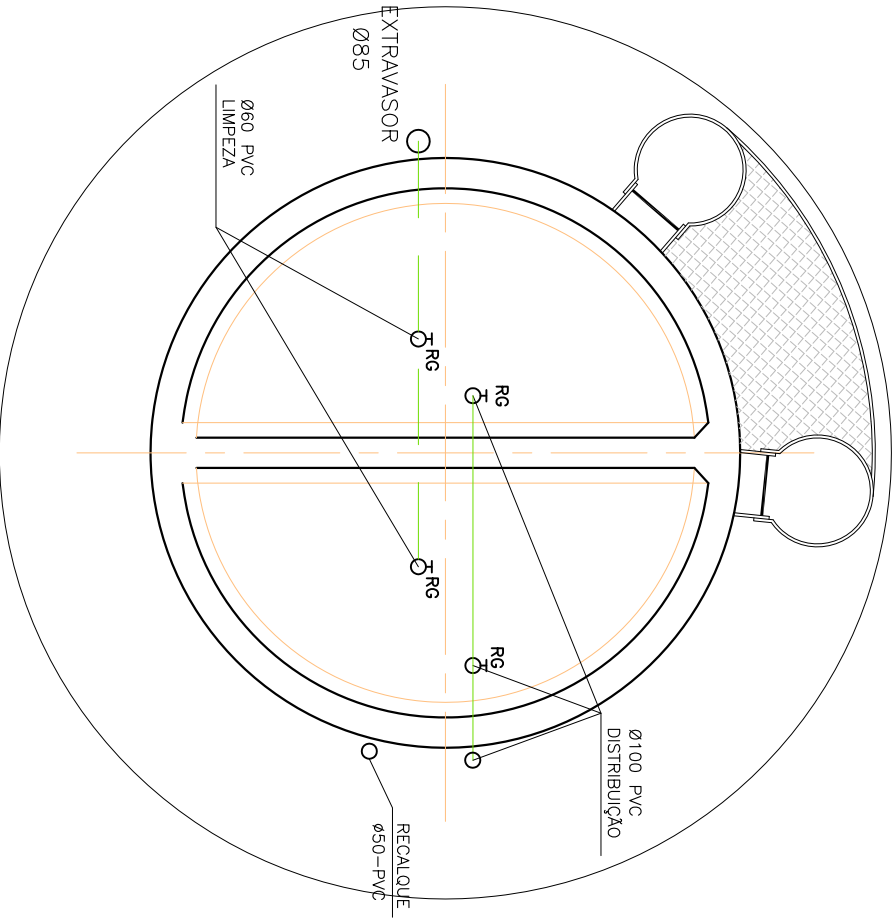
CORTE AA



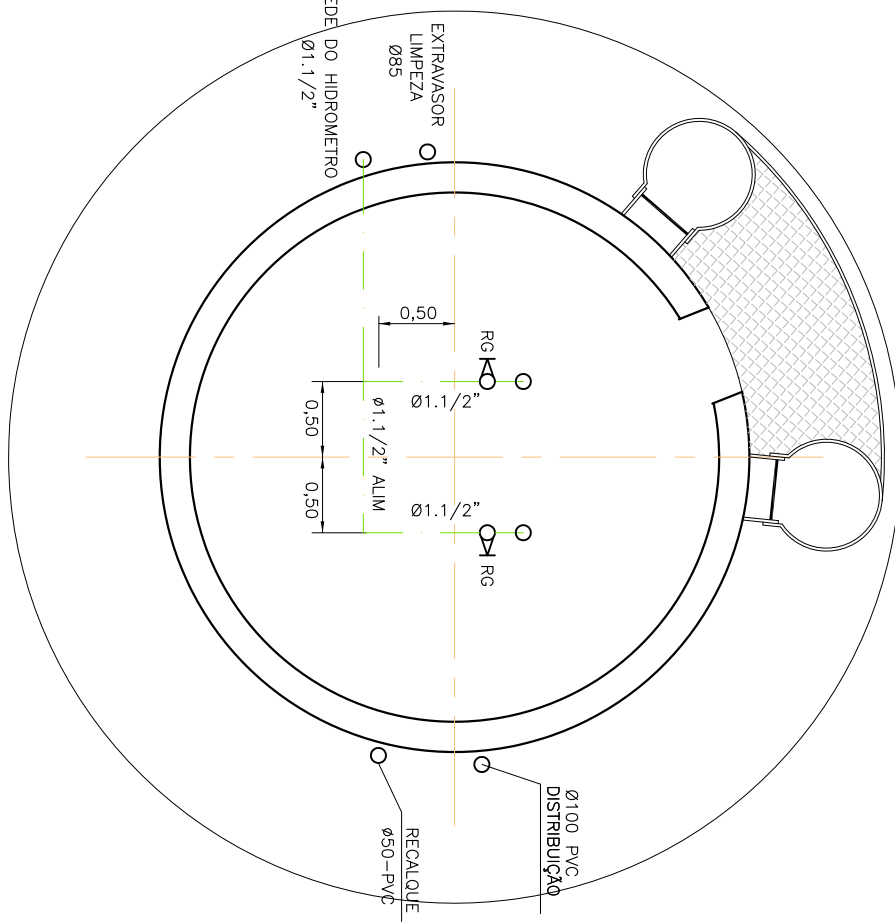
CORTE BB



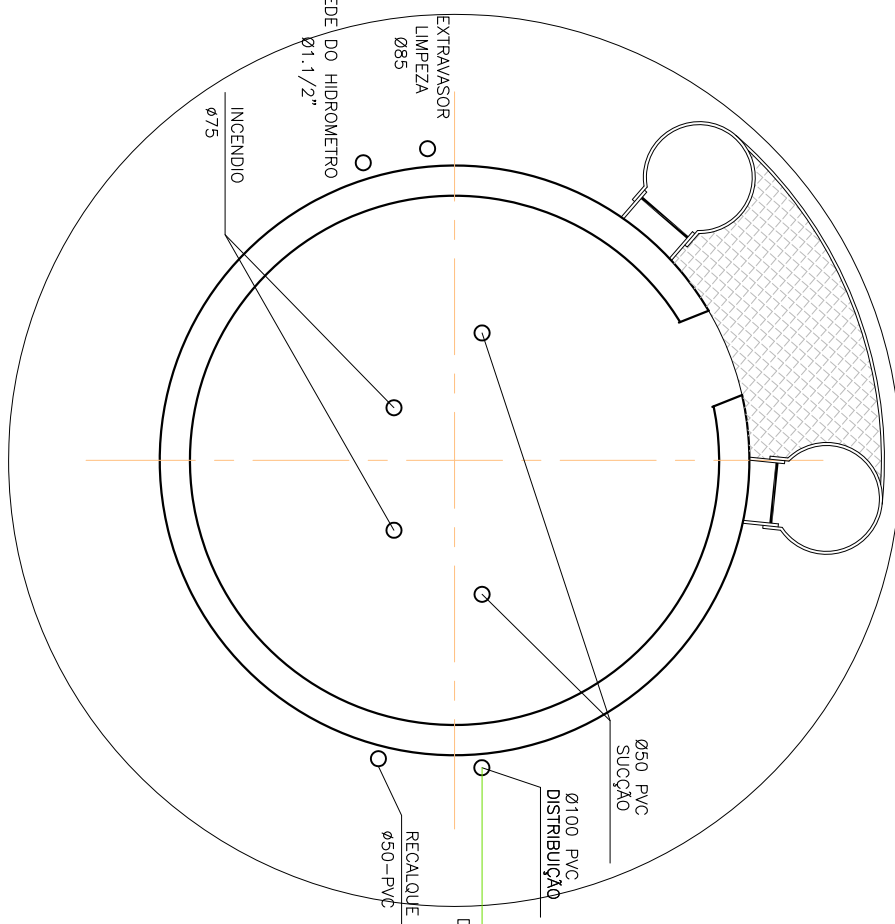
CORTE CC



CORTE DD



CORTE EE

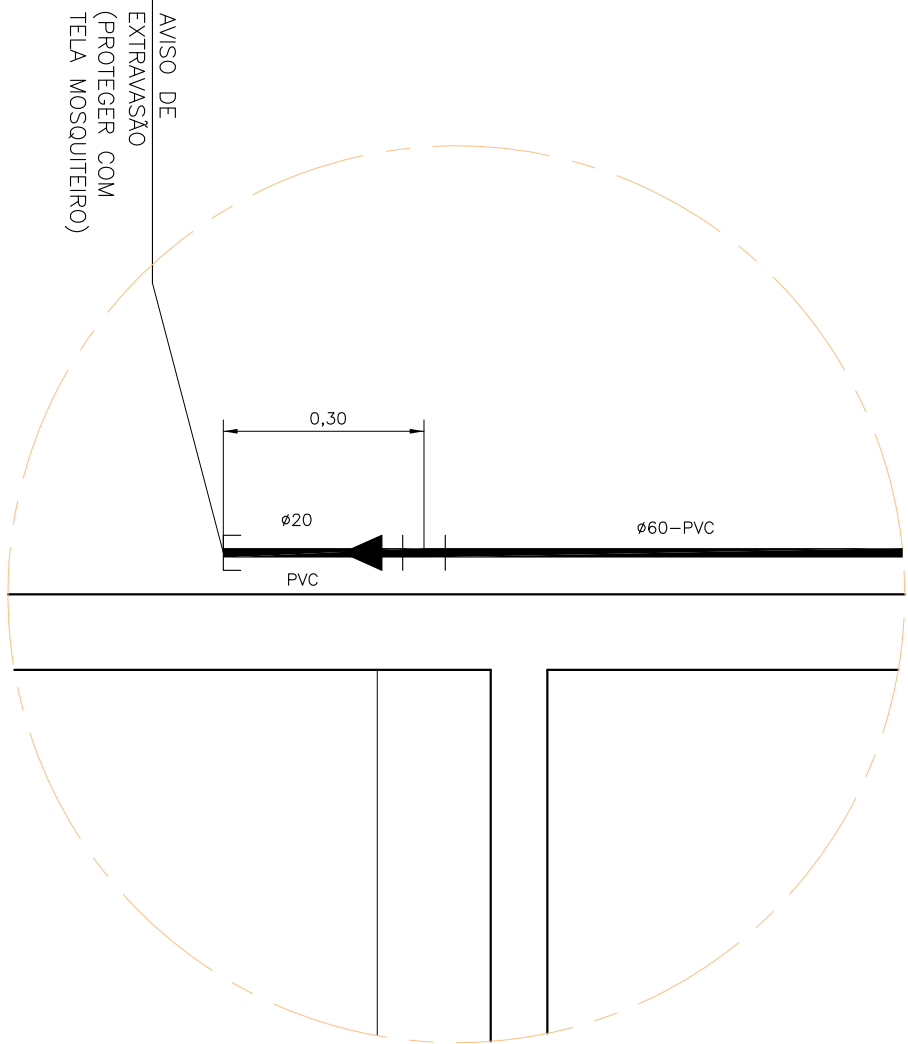


CORTE FF

CORTES  
Esc 1:50

- Ⓐ – BOMBAS PARA RECALQUE DE AGUA DE POTAVEL (1 OPERAÇÃO / 1 RESERVA).  
Q = 11,20 m³/h  
H man = 22 mca  
P est. = 3 cv
- Ⓑ – BOMBAS PRINCIPAL PARA SISTEMA DE HIDRANTE.  
Q = 417,39 lpm  
H man = 58,37 mca  
P est. = 15,0 cv

DIMENSIONAMENTO DO VOLUME DE RESERVAÇÃO	
Consumo : 745 alunos x 50 l/dia = 37.250 l	
Consumo : 5000 l (Administração)	
Reserva de incêndio = 18.000 l	
TOTAL RESERVADO = 60.000 l	
RESERVATÓRIO INFERIOR = 43.000 l	
RESERVATÓRIO SUPERIOR = 17.000 l	



AVISO DA EXTRAÇÃO  
SEM ESCALA