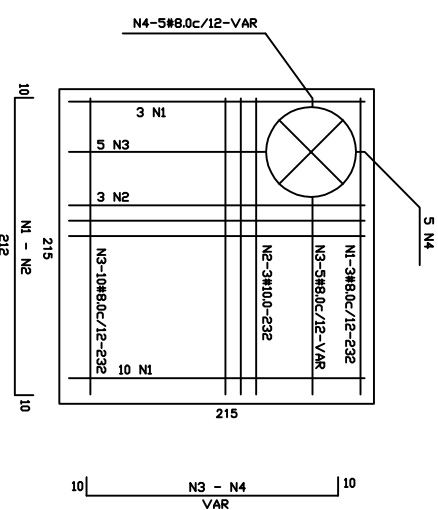
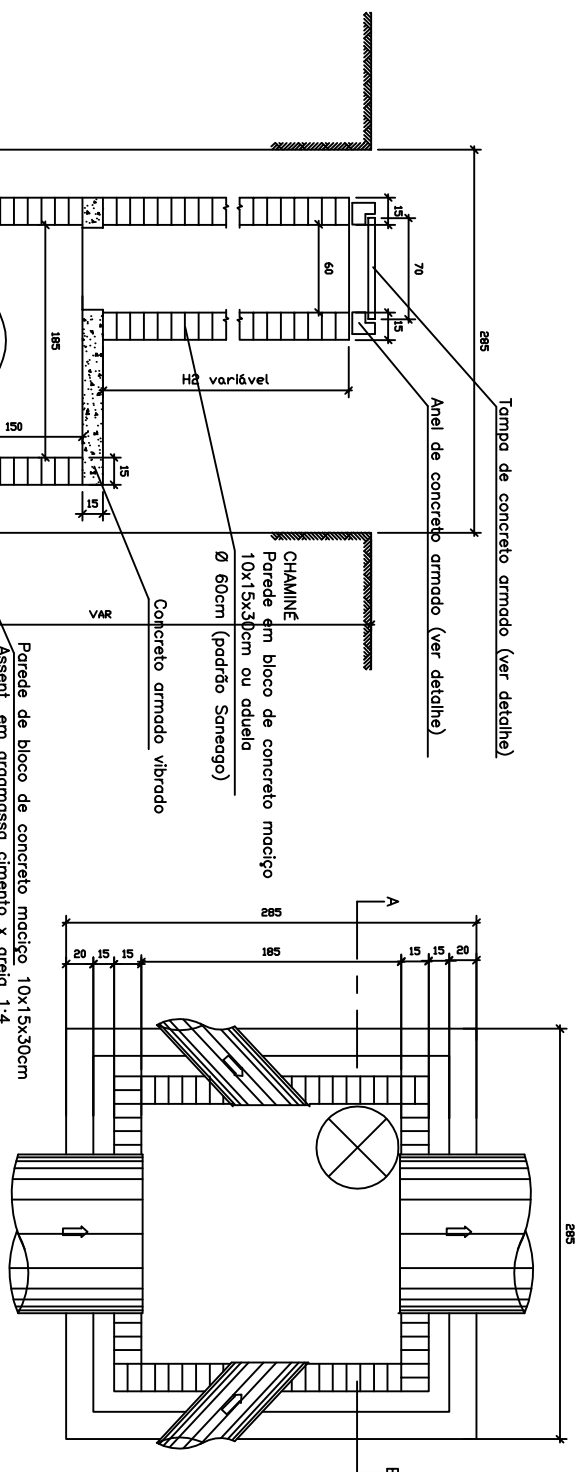
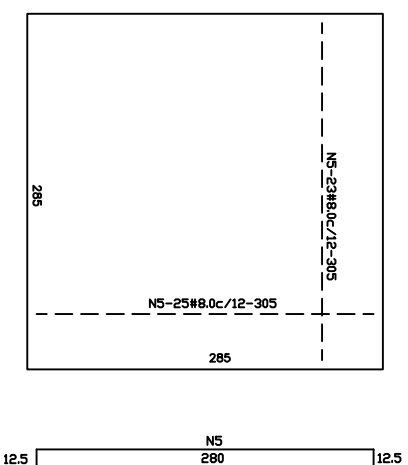
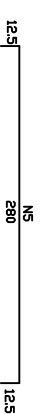


ANEXO V



LAME SUPERIOR-ESPESSURA = 15cm - FERRAGEM



PLANTA BAIXA ESC. 1/25

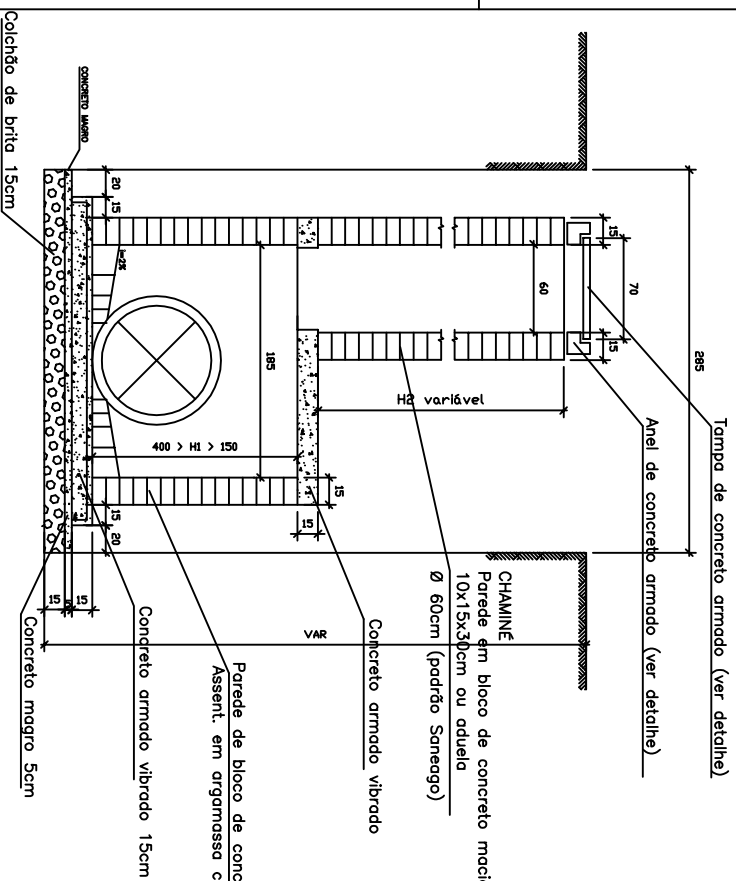
LISTA DE FERROS				
POSICAO	QUANT	#	UNIT(CM)	TOTAL
N1	26	8.0	245	6370
N2	6	10.0	245	1470
N3	10	8.0	VAR	1750
N4	10	8.0	VAR	350
N5	46	8.0	280	12880

ACO CA 50 A OU B

LISTA DE FERROS		
#	COMP(c/m)	PESD(kg)
8,0	21550	84,05
10,0	1470	8,23
TOTAL	PESD+10%	101,50

CONCRETO $f_{ck} \geq 20$ MPa

POÇO DE VISITA EM BLOCO DE CONCRETO MACIÇO DE 10x15x30cm
PARA SAÍDA EM TUBO Ø 1,00m
CORTE AB ESC. 1/25
CONCRETO DO BLOCO $f_{ck} > 20$ MPa



Notas

1 - No caso de rede dupla:
espessura da parede = 30 cm
dimensões internas = 3,45x3,45m