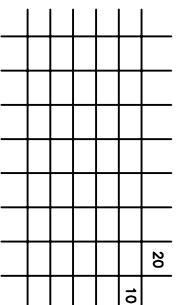


## ANEXO III

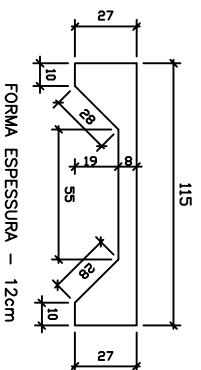
**MF-159 - AÇO ESPECIAL CAG0**

TELA MF-159 = Ø 4,5mm COM MALHA DE 10x20cm



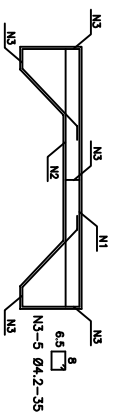
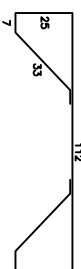
MALHA DA TAMPA – esc. 1:15

# VIGA CAVALETE



**FERRAGEM**

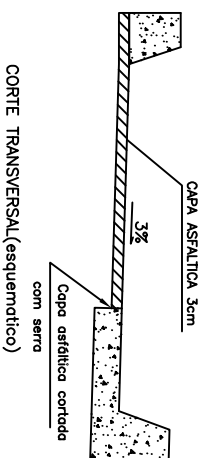
**N1-2#6.3-254**



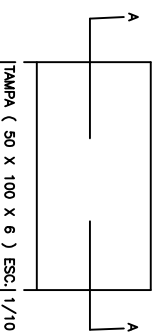
N2-4#6.3-112

DETALHES DA VIGA DE CONCRETO – esc.1:10  
(CAVALETE)

## MEIO FIO

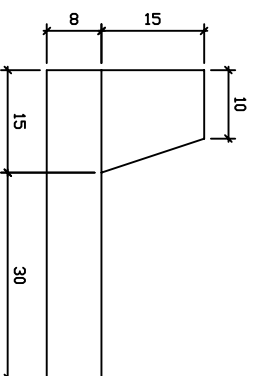
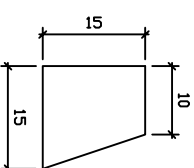


CORTE AA DA TAMPA ESC. 1/15

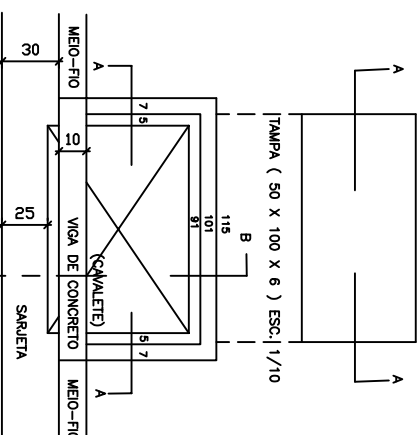


TAMPA ( 50 X 100 X 6 ) ESC. 1/10

MEIO-FIO SEM SARJETA -esc. 1:5



MEIO-FIO COM SARJETA – esc. 1:5  
CONCRETO DE MEIO FIO:  $f_{ck} > 18 \text{ MPa}$



PLANTA BAIXA ESC. 1/15

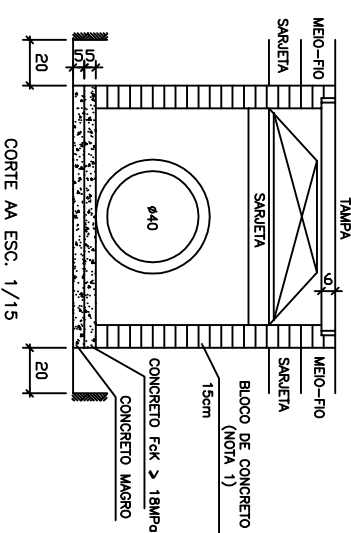
LISTA DE FERROS				
POSICAO	QUANT	#	UNIT(=m)	TOTAL
N1	2	6,3	254	508
N2	4	6,3	112	446
N3	5	4,2	35	175

**AÇO CA 50 A OU B**

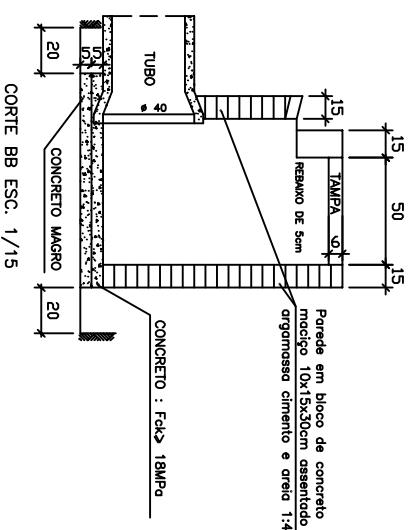
LISTA DE FERROS		
#	COMP(cm)	PESD(kg)
6,3	956	212
4,2	175	019
TOTAL	PESD=107	254

**CONCRETO :  $F_{ck} > 18\text{MPa}$**

## BOCA DE LOBO



CORTE AA ESC. 1/15



CORTE BB ESC. 1/15

## Notas

1 - no caso de uso de bloco de concreto furado, este deverá ser "pensado" e os furos deverão ser preenchidos com concreto.