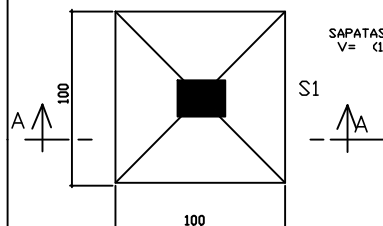


# SAPATAS:

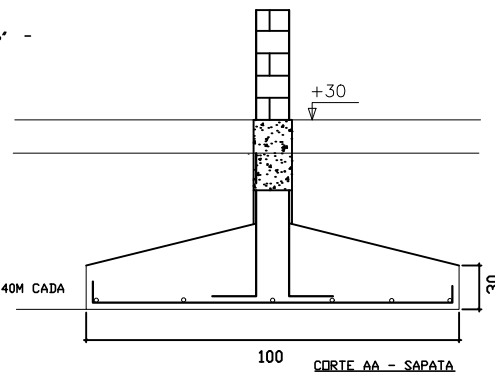
S1, .... S4 - 4\_SAPATAS\_100X100X30CM



SAPATAS 100X100X30CM- MALHA FERRO DN 5/16" -  
 $V = (100 \times 100 \times 0,30 \times 4M) = 1,20m^3$

MALHA DE FERRO EM CRUZ, DN 5/16", CADA 12CM L = 110CM X 7 X 2 = 15,40M CADA  
 SAPATA, C/ GANCHOS DE 15CM NOS DOIS LADOS

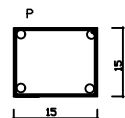
FERRO DN 5/16  
 90  
 FERRO SAPATA



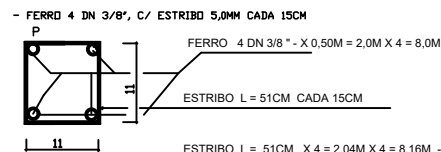
CORTE AA - SAPATA

# PILARES:

P1, .... P4 - 4\_PILARES\_15X15CM

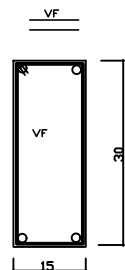


PILAR 15x15CMX50CM  
 $V = (0,15 \times 0,15 \times 0,50) \times 4 = 0,045m^3$



ESTRIBO L = 51CM X 4 = 2,04M X 4 = 8,16M - 16 VEZES

# VIGA DA FUNDAÇÃO:

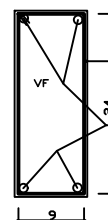


VIGA DA FUNDAÇÃO 15X30CM

L = 30,0m

$V = (15 \times 30) \text{CM} \times 30,0M = 1,35 M^3$

- 4 DN 3/8" C/ESTRIBO 5.0MM CADA 15CM



ESTRIBO L = 0,81CM CADA 15CM

FERRO 4 DN 3/8"

TÍTULO

SISTEMA DE ABASTECIMENTO DE ÁGUA

DATA

JUN/23

ESCALA

em planta

PROJETO

FERRO DA BASE RESERVATÓRIO

RESPONSÁVEL TÉCNICO

LOCAL

RUA PROJETA "D" - MULITERNO/ RS

PRANCHA

PREFEITURA MUNICIPALDE MULITERNO RS

04/04