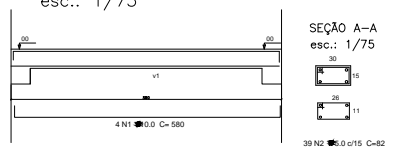
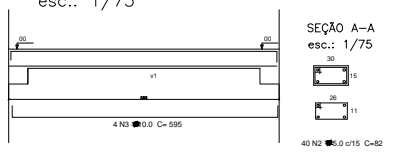


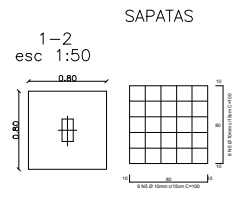
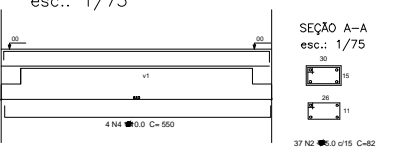
VIGA BALDRAME 01  
esc.: 1/75



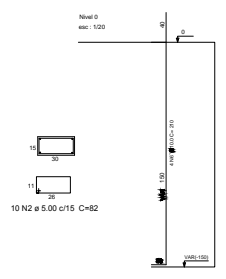
VIGA BALDRAME 02  
esc.: 1/75



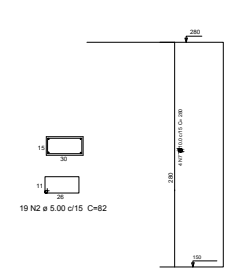
VIGA BALDRAME 03  
esc.: 1/75



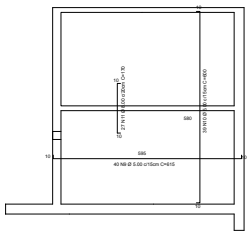
ARRANQUE DO PILAR 01  
1-2  
esc.: 1/150



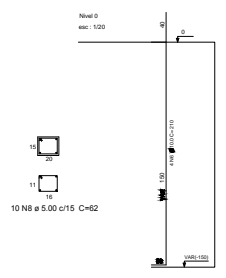
PILAR 01  
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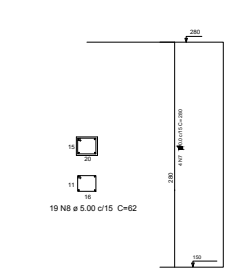
LAJE  
esc 1:50



ARRANQUE DO PILAR 02  
1-2  
esc.: 1/150



PILAR 02  
esc.: 1/150



Relação do aço

MURO DE CONTENÇÃO

AÇO	N	DIAM (mm)	QUANT	C.UNIT (cm)	C.TOTAL (cm)
CA60	2	5.0	145	82	11890
	8	5.0	29	62	1798
	9	5.0	40	615	24600
	10	5.0	39	600	23400
	10	5.0	39	600	23400
CA50	1	10.0	4	580	2320
	3	10.0	4	585	2360
	4	10.0	4	550	2200
	5	10.0	12	100	1200
	6	10.0	8	210	1680
	7	10.0	8	280	2240
	7	10.0	8	280	2240

Resumo do aço

AÇO	DIAM (mm)	C.TOTAL (m)	PESO (kg)
CA60	5.0	616,88	96,85
CA50	10.0	120,20	75,00
PESO TOTAL (kg)			
CA60			96,85
CA50			75,00

RESUMO DO PROJETO

Projeto de Reforma da Escola Anísio Teixeira

DATA: NOV/2018 ESCALA: S/ESCALA ARQUIVO: Nº DA FOLHA: 04/04

TÍTULO DO PROJETO: Secretaria de Obras

NOME DO PROJETISTA: Anísio Teixeira - Estrutura

LOCALIDADE: Rua Sen. Atílio Vivacqua - Guaçuí ES

PROJETISTA: LUNAY C. DIAS DE OLIVEIRA

