

RELATÓRIO DO AÇO - VIGAS NÍVEL 0 BALDRAME													
V1	AÇO	N	DIAM (mm)	QUANT	C.UNIT (cm)	C.TOTAL (cm)	V2	AÇO	N	DIAM (mm)	QUANT	C.UNIT (cm)	C.TOTAL (cm)
1	CA60	1	5,0	56	65	3640	1	CA60	1	5,0	289	75	21675
2	CA60	2	5,0	117	71	8307	2	CA60	2	5,0	352	77	27136
3	CA60	3	6,3	4	352	1408	3	CA60	3	6,3	4	352	1408
4	CA60	4	6,3	2	273	546	4	CA60	4	6,3	2	273	546
5	CA60	5	6,3	2	426	852	5	CA60	5	6,3	2	426	852
6	CA60	6	8,0	2	380	760	6	CA60	6	8,0	2	380	760
7	CA60	7	8,0	2	318	636	7	CA60	7	8,0	2	318	636
8	CA60	8	8,0	2	438	876	8	CA60	8	8,0	2	438	876
9	CA60	9	8,0	2	442	884	9	CA60	9	8,0	2	442	884
10	CA60	10	8,0	2	442	884	10	CA60	10	8,0	2	442	884
11	CA60	11	8,0	2	442	884	11	CA60	11	8,0	2	442	884
12	CA60	12	8,0	2	442	884	12	CA60	12	8,0	2	442	884
13	CA60	13	8,0	2	442	884	13	CA60	13	8,0	2	442	884
14	CA60	14	8,0	2	442	884	14	CA60	14	8,0	2	442	884
15	CA60	15	8,0	2	442	884	15	CA60	15	8,0	2	442	884
16	CA60	16	8,0	2	442	884	16	CA60	16	8,0	2	442	884
17	CA60	17	8,0	2	442	884	17	CA60	17	8,0	2	442	884
18	CA60	18	8,0	4	951	3804	18	CA60	18	8,0	4	951	3804

AÇO	N	DIAM (mm)	C.TOTAL (kg)	PESO + 0% (kg)
CA60	1	6,3	317	7,7
CA60	2	8,0	2037	80,4
CA60	3	8,0	2532	99
CA60	4	8,0	2532	99
CA60	5	8,0	2532	99
CA60	6	8,0	2532	99
CA60	7	8,0	2532	99
CA60	8	8,0	2532	99
CA60	9	8,0	2532	99
CA60	10	8,0	2532	99
CA60	11	8,0	2532	99
CA60	12	8,0	2532	99
CA60	13	8,0	2532	99
CA60	14	8,0	2532	99
CA60	15	8,0	2532	99
CA60	16	8,0	2532	99
CA60	17	8,0	2532	99
CA60	18	8,0	2532	99
CA60	19	8,0	2532	99
CA60	20	8,0	2532	99

Volume de concreto (C-20 MPa) = 1,31 m³

Área de forma = 39,29 m²

Volume de concreto (C-20 MPa) = 1,31 m³

Área de forma = 39,29 m²

RELATÓRIO DO AÇO - SAPATAS E PILARES DE ARRANQUE - NÍVEL 0 BALDRAME									
13xP1			13xS1						
ACO	N	DIAM (mm)	QUANT	C.UNIT (cm)	C.TOTAL (cm)				
CA60	1	5,0	117	71	8307				
CA50	2	6,3	156	70	10920				
	3	10,0	52	VAR	VAR				

AÇO	N	DIAM (mm)	C.TOTAL (kg)	PESO + 0% (kg)
CA60	1	6,3	199,2	26,7
CA60	2	8,0	117	71
CA60	3	8,0	196	70
CA60	4	8,0	196	70
CA60	5	8,0	196	70
CA60	6	8,0	196	70
CA60	7	8,0	196	70
CA60	8	8,0	196	70
CA60	9	8,0	196	70
CA60	10	8,0	196	70
CA60	11	8,0	196	70
CA60	12	8,0	196	70
CA60	13	8,0	196	70
CA60	14	8,0	196	70
CA60	15	8,0	196	70
CA60	16	8,0	196	70
CA60	17	8,0	196	70
CA60	18	8,0	196	70
CA60	19	8,0	196	70
CA60	20	8,0	196	70

Volume de concreto (C-20 MPa) = 1,41 m³

Área de forma = 16,64 m²



Novo PAC FHNIS Sub50

PROJETO ESTRUTURAL

PLANTA DE ARMADURAS NÍVEL 0 - BALDRAME

Desenho: xxx

Escala: Indicada

Revisão: 01

Unidade: cm

DESENHO

01

02/03

CAIXA

Projeto estrutural exemplo, de uso facultado, conforme observações acima.

SEÇÃO AA									
ESC 1:50									
V3									

AÇO	N	DIAM (mm)	C.TOTAL (kg)	PESO + 0% (kg)
CA60	1	6,3	317	7,7
CA60	2	8,0	2037	80,4
CA60	3	8,0	2532	99
CA60	4	8,0	2532	99
CA60	5	8,0	2532	99
CA60	6	8,0	2532	99
CA60	7	8,0	2532	99
CA60	8	8,0	2532	99
CA60	9	8,0	2532	99
CA60	10	8,0	2532	99
CA60	11	8,0	2532	99
CA60	12	8,0	2532	99
CA60	13	8,0	2532	99
CA60	14	8,0	2532	99
CA60	15	8,0	2532	99
CA60	16	8,0	2532	99
CA60	17	8,0	2532	99
CA60	18	8,0	2532	99
CA60	19	8,0	2532	99
CA60	20	8,0	2532	99

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V1	N	DIAM (mm)	QUANT	C.UNIT (kg)	C.TOTAL (kg)	V2	N	DIAM (mm)	QUANT	C.UNIT (kg)	C.TOTAL (kg)
CA60	1	5,0	56	65	3640	CA60	1	5,0	289	75	21675
CA60	2	5,0	117	71	8307	CA60	2	5,0	352	77	27136
CA60	3	6,3	4	352	1408	CA60	4	6,3	4	352	1408
CA60	5	6,3	2	273	546	CA60	6	6,3	2	273	546
CA60	7	8,0	2	426	852	CA60	8	8,0	2	426	852
CA60	9	8,0	2	380	760	CA60	10	8,0	2	380	760
CA60	11	8,0	2	318	636	CA60	12	8,0	2	438	876
CA60	13	8,0	2	318	636	CA60	14	8,0	2	223	892
CA60	15	8,0	2	438	876	CA60	16	8,0	2	442	884
CA60	17	8,0	2	442	884	CA60	18	8,0	2	439	878
CA60	19	8,0	2	442	884	CA60	20	8,0	4	951	3804

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CA60	1	6,3	317	7,7
CA60	2	8,0	2037	80,4
CA60	3	8,0	2532	99
CA60	4	8,0	2532	99
CA60	5	8,0	2532	99
CA60	6	8,0	2532	99
CA60	7	8,0	2532	99
CA60	8	8,0	2532	99
CA60	9	8,0	2532	99
CA60	10	8,0	2532	99
CA60	11	8,0	2532	99
CA60	12	8,0	2532	99
CA60	13	8,0	2532	99
CA60	14	8,0	2532	99
CA60	15	8,0	2532	99
CA60	16	8,0	2532	99
CA60	17	8,0	2532	99
CA60	18	8,0	2532	99
CA60	19	8,0	2532	99
CA60	20	8,0	2532	99

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VAR	
4 N3 ø10.0 C=VAR	
VAR	
8 N1 ø12	
ESC 1.2	

AÇO	N	DIAM (mm)	C.TOTAL (kg)	PESO + 0% (kg)
CA60	1	6,3	317	7,7
CA60	2	8,0	2037	80,4
CA60	3	8,0	2532	99
CA60	4	8,0	2532	99
CA60	5	8,0	2532	99
CA60	6	8,0	2532	99
CA60	7	8,0	2532	99
CA60	8	8,0	2532	99
CA60	9	8,0	2532	99
CA60	10	8,0	2532	99
CA60	11	8,0	2532	99
CA60	12	8,0	2532	99
CA60	13	8,0	2532	99
CA60	14	8,0	2532	99
CA60	15	8,0	2532	99
CA60	16	8,0	2532	99
CA60	17	8,0	2532	99
CA60	18	8,0	2532	99
CA60	19	8,0	2532	99
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CA60	1	5,0	56	65	3640	CA60	1	5,0	289	75	21675
CA60	2	5,0	117	71	8307	CA60	2	5,0	352	77	27136
CA60	3	6,3	4	352	1408	CA60	4	6,3	4	352	1408
CA60	5	6,3	2	273	546	CA60	6	6,3	2	273	546
CA60	7	8,0	2	426	852	CA60	8	8,0	2	426	852
CA60	9	8,0	2	380	760	CA60	10	8,0	2	380	760
CA60	11	8,0	2	318	636	CA60	12	8,0			