

DETALHAMENTO VIGA BALDRAME  
Escala 1:10

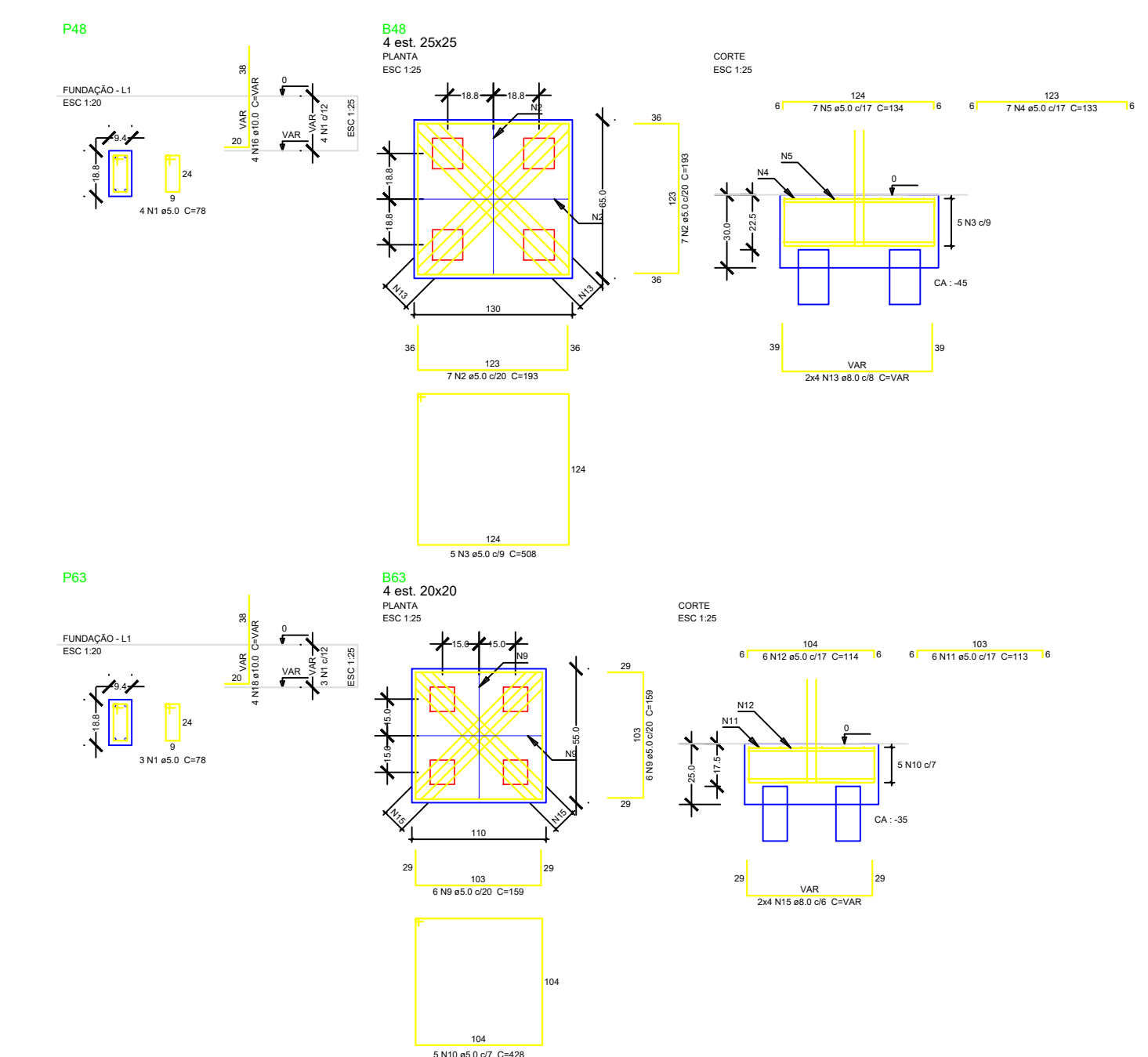
Relação do aço

ACO	N	DIAM	Q	UNIT	C TOTAL
CASO	1	5,0	586	1915	4338
	2	5,0	2	78	436
	3	5,0	2	1107	2324
	4	5,0	2	1177	2384
	5	5,0	2	175	350
	6	5,0	2	1177	2384
	7	5,0	2	347	684
	8	5,0	2	347	684
	9	5,0	4	380	1440
	10	5,0	4	380	1440
	11	5,0	4	1157	4628
	12	5,0	1	240	240
	13	5,0	2	467	884
	14	5,0	1	230	230
	15	5,0	1	652	652
	16	5,0	1	1196	1196
	17	5,0	1	1196	1196
	18	5,0	2	520	1040
	19	5,0	2	460	920
	20	5,0	2	467	934
	21	5,0	2	524	1048
	22	5,0	2	467	934
	23	5,0	2	31	162
	24	5,0	2	380	760
	25	5,0	2	300	600
	26	5,0	2	867	1734
	27	5,0	2	231	462
	28	5,0	2	231	462
	29	5,0	1	1196	1196
	30	5,0	2	291	582
	31	5,0	2	291	582
	32	5,0	2	291	582
	33	5,0	2	291	582
	34	5,0	2	291	582
	35	5,0	2	291	582
	36	5,0	2	291	582
	37	5,0	2	291	582
	38	5,0	2	291	582
	39	5,0	2	291	582
	40	5,0	2	291	582
	41	5,0	2	291	582
	42	5,0	2	291	582
	43	5,0	2	291	582
	44	5,0	2	1016	2032

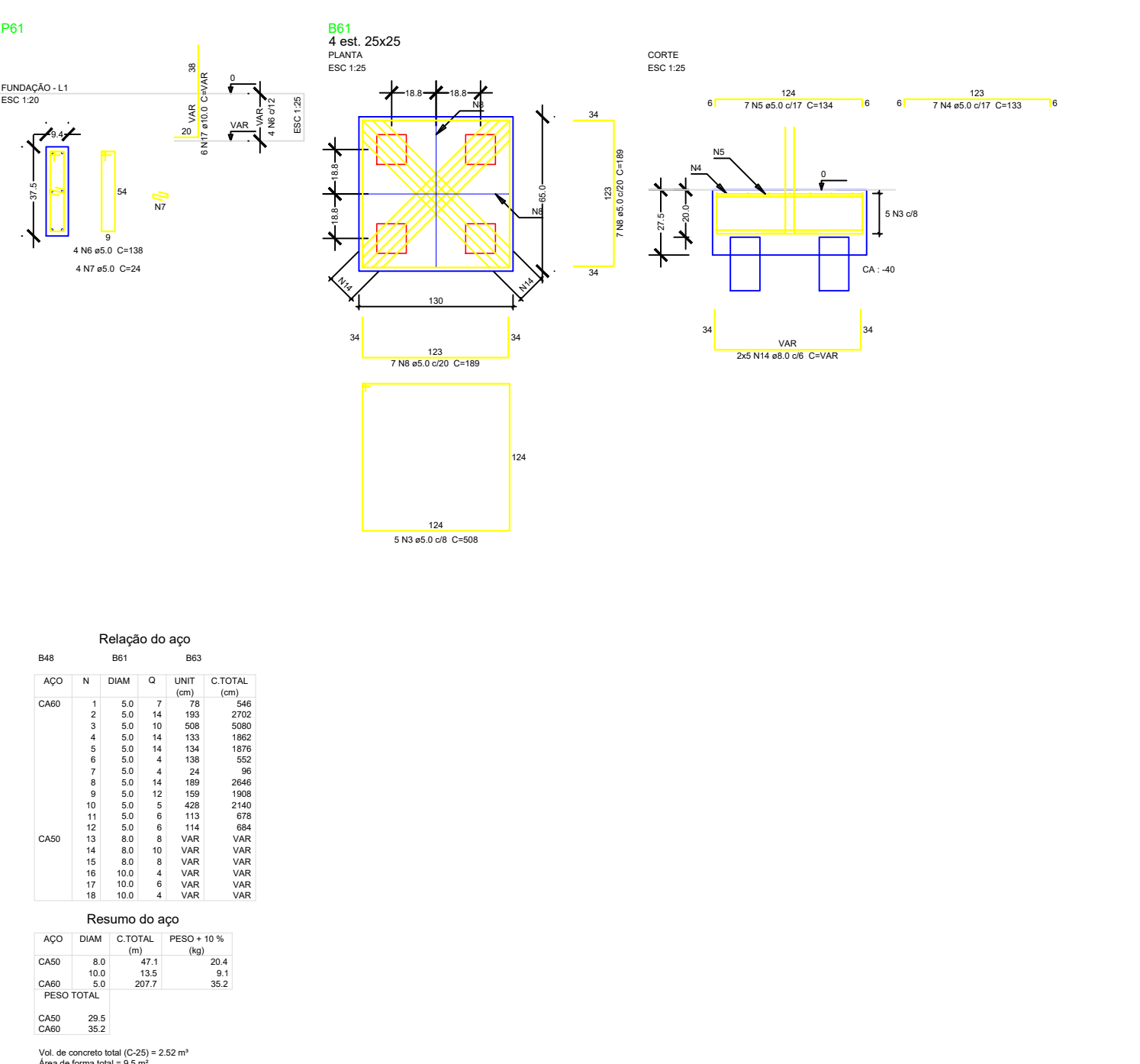
Resumo do aço

ACO	N	DIAM	Q	UNIT	C TOTAL
CASO	1	5,0	586	1915	4338
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	39	5,0	2	291	582
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	42	5,0	2	291	582
	43	5,0	2	291	582
	44	5,0	2	1016	2032

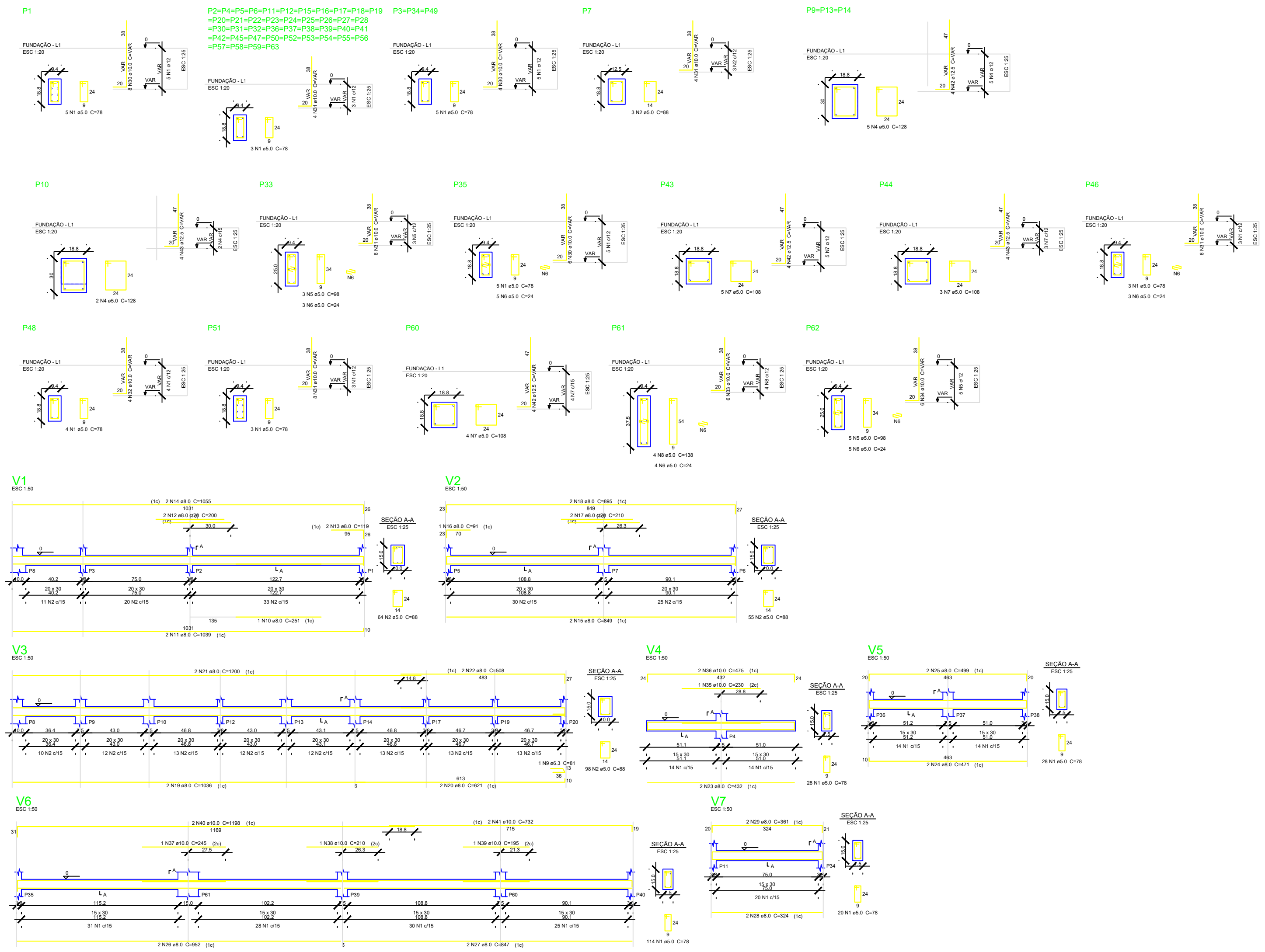
Val. de concreto total (C-20) = 3,30 m³  
Área de forma total = 10,87 m²



DETALHAMENTO BLOCOS  
Escala 1:10



DETALHAMENTO BLOCOS  
Escala 1:10



DETALHAMENTO VIGA BALDRAME  
Escala 1:10

Relação do aço

ACO	N	DIAM	Q	UNIT	C TOTAL
CASO	1	5,0	351	1915	2778
	2	5,0	2	78	436
	3	5,0	2	1107	2324
	4	5,0	2	1177	2384
	5	5,0	2	175	350
	6	5,0	2	1177	2384
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Resumo do aço

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	41	5,0	2	291	582
	42	5,0	2	291	582
	43	5,0	2	291	582
	44	5,0	2	1016	2032

Val. de concreto total (C-20) = 4,85 m³  
Área de forma total = 14,86 m²

APROVAÇÕES E AUTENTICAÇÕES

NOTAS

- OS NÍVEIS E DIMENSÕES INDICADOS ESTÃO EM METROS, SALVO QUANDO ESPECIFICADAS.
- CONFIRMAR EM OBRA AS DIMENSÕES DETERMINADAS NO PROJETO ARQUITETÔNICO. QUALQUER MODIFICAÇÃO A SER EFETUADA NESTE PROJETO REQUER CONSULTA PRÉVIA A ESTE ESCRITÓRIO.
- OS DESENHOS SÃO INDICATIVOS DO SISTEMA E DO ASPECTO FINAL DESEJADO, A ESTABILIDADE E O PERFEITO FUNCIONAMENTO SÃO DE INTEIRA RESPONSABILIDADE DOS EXECUTORES.
- ESTE PROJETO NÃO SE RESPONSABILIZA PELOS ASPECTOS RELATIVOS A PROJETOS COMPLEMENTARES - OS MATERIAIS E PROCEDIMENTOS CONSTRUTIVOS UTILIZADOS NA OBRA, DEVERÃO SEGUIR TODAS AS ESPECIFICAÇÕES TÉCNICAS INDICADAS PELOS ÓRGÃOS DE NORMATIZAÇÃO APROPRIADOS, SOB A ORIENTAÇÃO DE FORNECEDORES.

OBRA: EDIFICAÇÃO EM ALVENARIA CONVENCIONAL, ESTRUTURADA EM CONCRETO ARMADO

LOCALIZAÇÃO: RUA SANTOS DUMONT - 676 CENTRO, PALMITAL-PR CEP 85270-000

PROJETO: FUNDAÇÕES

ETAPA: PROJETO EXECUTIVO

Nº DO PROJETO: \_\_\_\_\_

PROPRIETÁRIO/CLIENTE: PREFEITURA MUNICIPAL DE PALMITAL CNPJ: 75.680.025/0001-82

RESPONSÁVEL(S) TÉCNICO(S): ALEX CLEYTON ALMEIDA MOHANNA CREA-PR: 156234/D. MATHEUS AUGUSTO LOPES SCHON CREA-PR: 199305/D.

AUTOR(S) DO PROJETO: ALEX CLEYTON ALMEIDA MOHANNA CREA-PR: 156234/D. MATHEUS AUGUSTO LOPES SCHON CREA-PR: 199305/D.

DESENHO: ALEX CLEYTON ALMEIDA MOHANNA CREA-PR: 156234/D. MATHEUS AUGUSTO LOPES SCHON CREA-PR: 199305/D.

REVISÃO: \_\_\_\_\_

ESPESIFICAÇÃO: DETALHE DAS VIGAS, PILARES E BLOCOS BALDRAME.

DATA: MAIO 2022

ESCALA: INDICADA

PRONCHA: 002

EST: 003