

Vigas			
Nome	Seção	Elevação (cm)	Nível (cm)
V1	20x20	0	0
V2	20x20	0	0

Características dos materiais	
fck (kgf/cm²)	Ecs (kgf/cm²)
250	241500

Dimensão máxima do agregado = 19 mm

Pilares			
Nome	Seção	Elevação (cm)	Nível (cm)
P1	20x20	0	0
P2	20x20	0	0
P3	20x20	0	0
P4	20x20	0	0
P5	20x20	0	0
P6	20x20	0	0

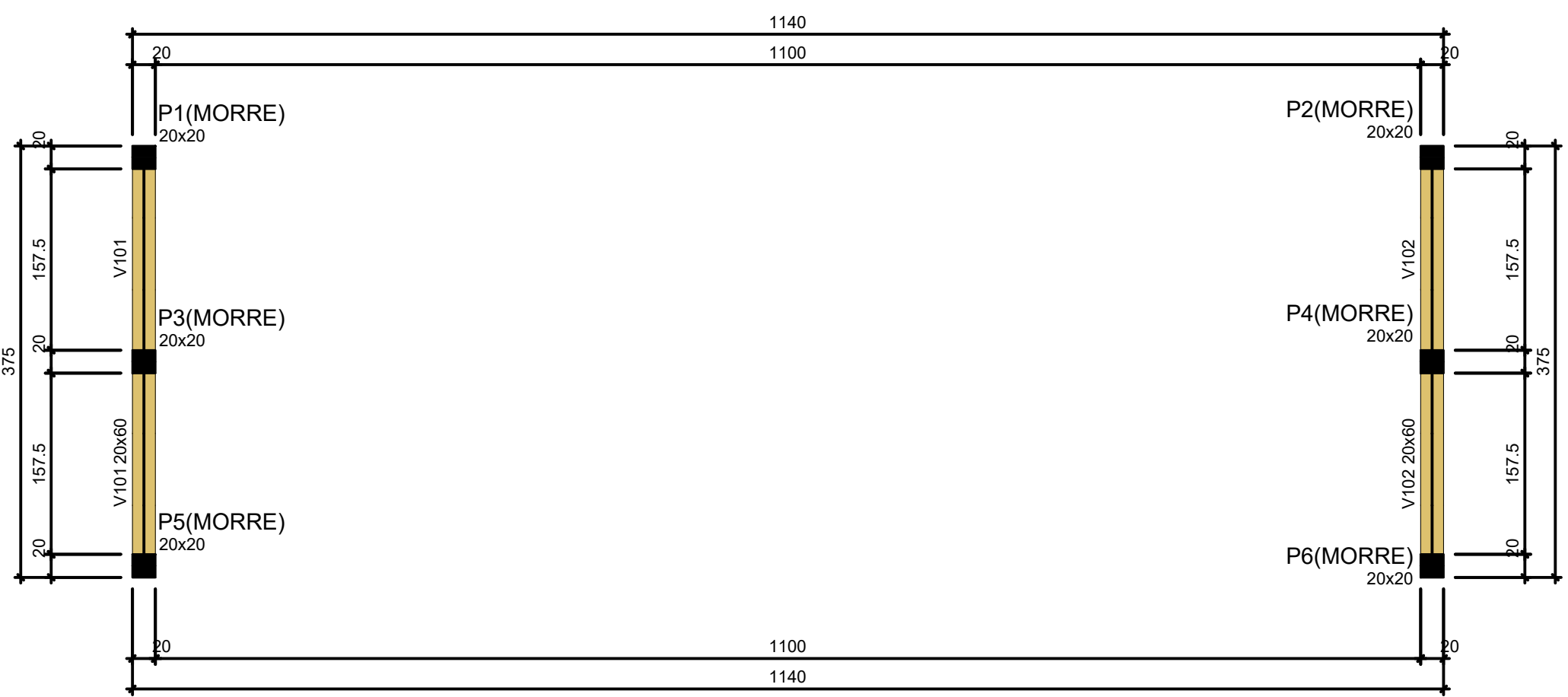
Legenda dos pilares



Legenda das vigas e paredes



## FORMA DO PAVIMENTO BALDRAME



Vigas			
Nome	Seção	Elevação (cm)	Nível (cm)
V101	20x20	0	300
V102	20x20	0	300

Características dos materiais	
fck (kgf/cm²)	Ecs (kgf/cm²)
250	241500

Dimensão máxima do agregado = 19 mm

Pilares			
Nome	Seção	Elevação (cm)	Nível (cm)
P1	20x20	0	300
P2	20x20	0	300
P3	20x20	0	300
P4	20x20	0	300
P5	20x20	0	300
P6	20x20	0	300

Legenda dos pilares

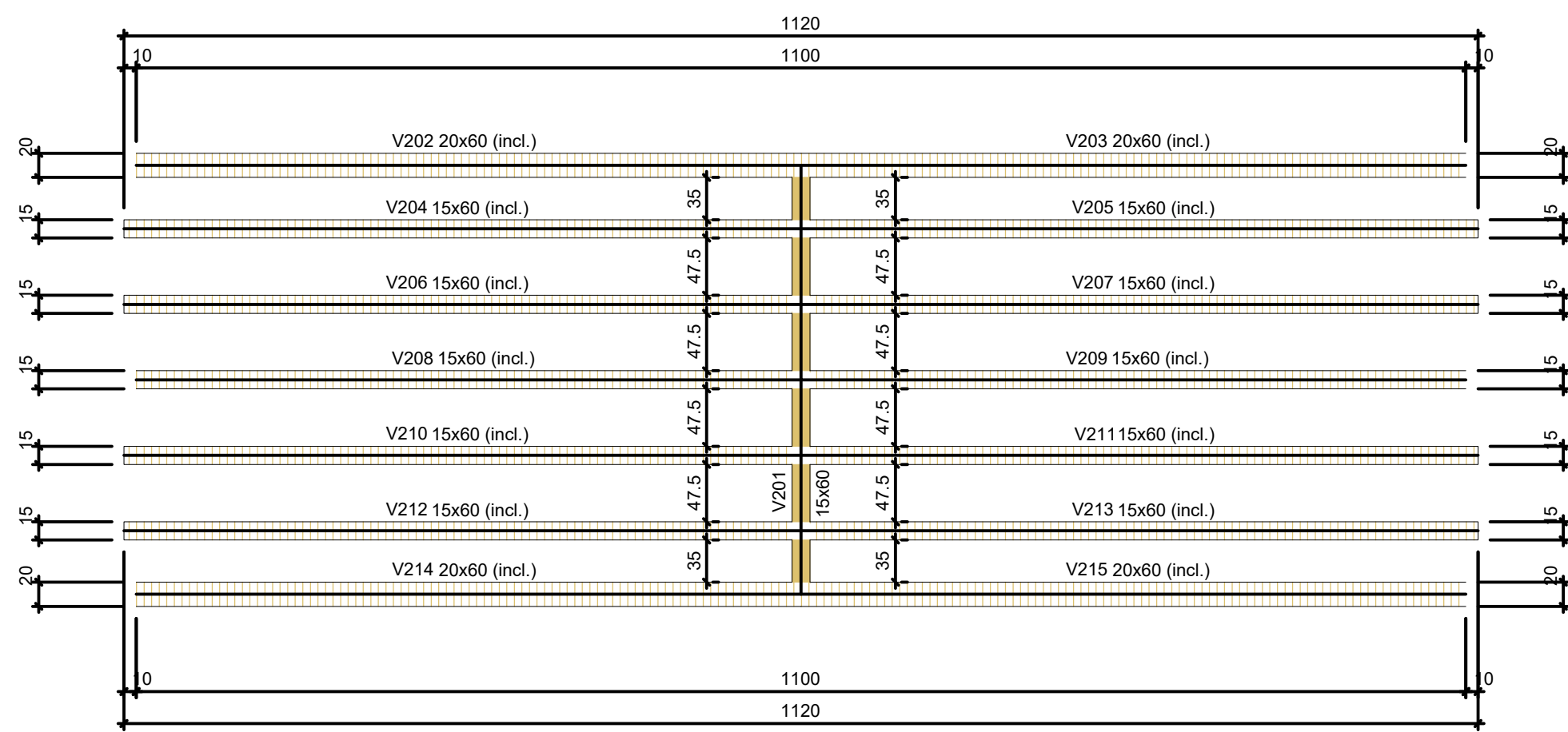


Legenda das vigas e paredes



## FORMA DO PAVIMENTO NÍVEL PONTE

## FORMA DO PAVIMENTO PAVIMENTO

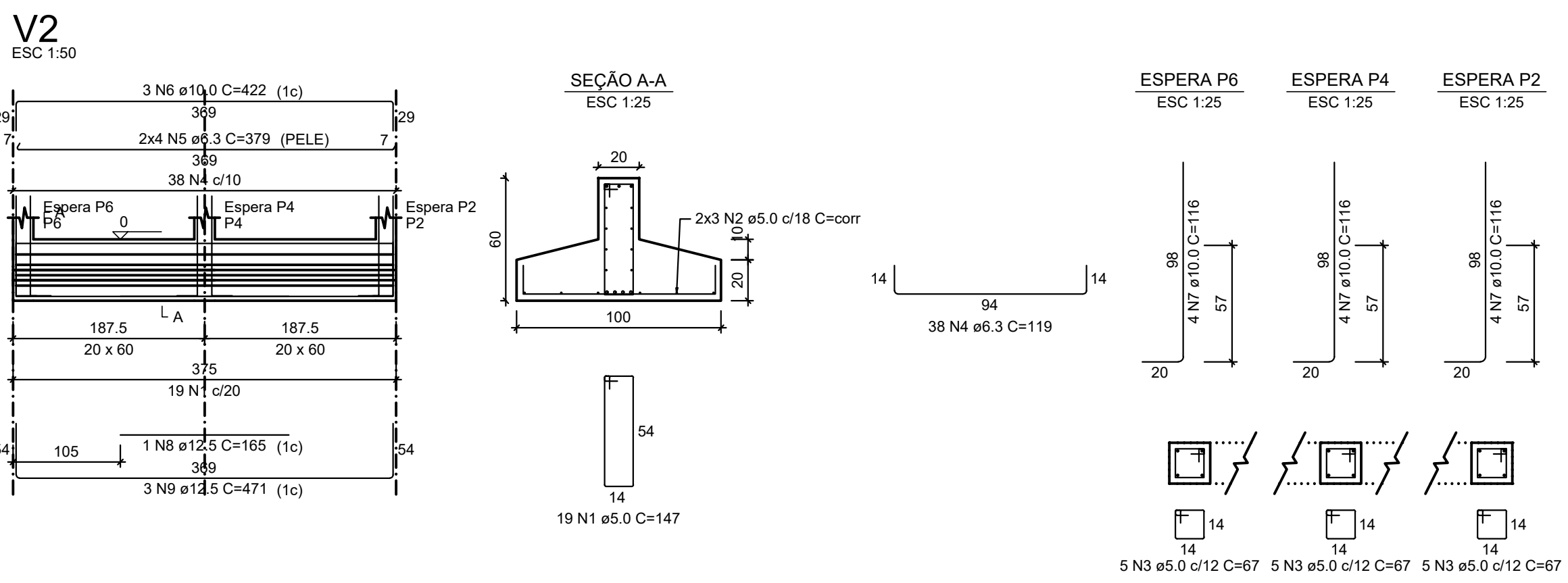
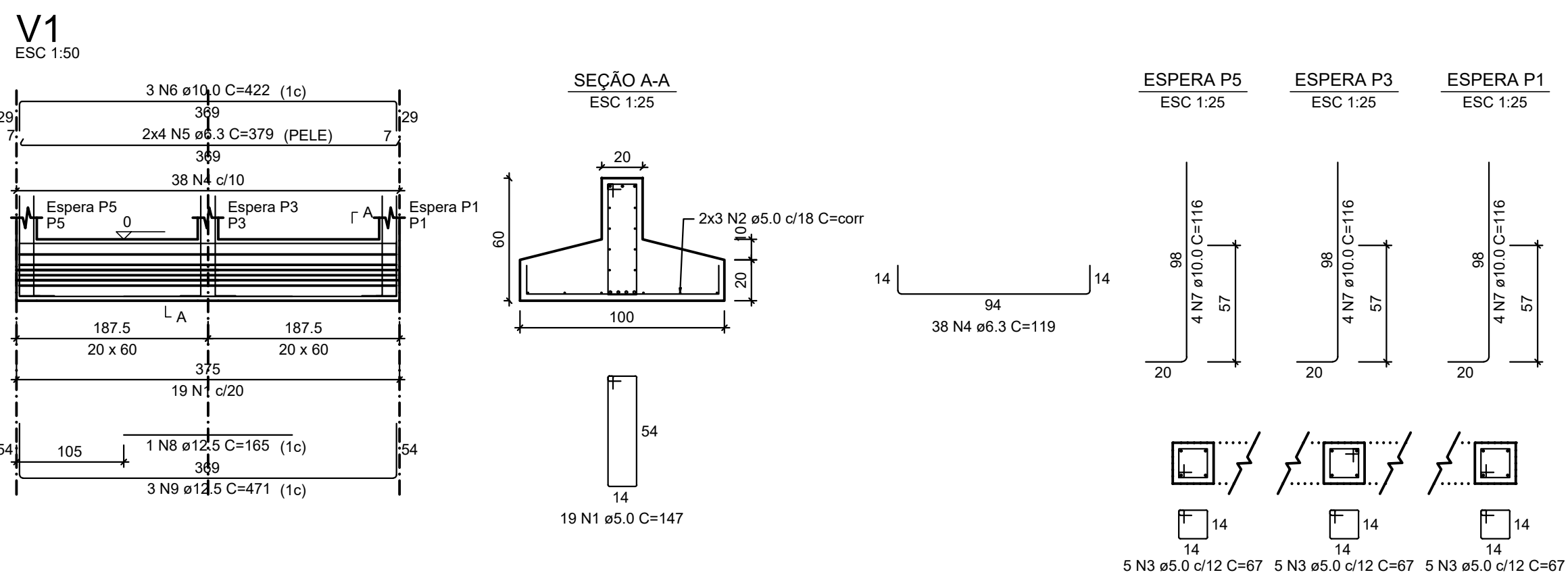
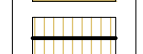


Vigas			
Nome	Seção	Elevação (cm)	Nível (cm)
V201	15x60	0	400
V202	20x60	0	100
V203	20x60	0	100
V204	15x60	0	100
V205	15x60	0	100
V206	15x60	0	100
V207	15x60	0	100
V208	15x60	0	100
V209	15x60	0	100
V210	15x60	0	100
V211	15x60	0	100
V212	15x60	0	100
V213	15x60	0	100
V214	20x60	0	100
V215	20x60	0	100

Características dos materiais	
fck (kgf/cm²)	Ecs (kgf/cm²)
250	241500

Dimensão máxima do agregado = 19 mm

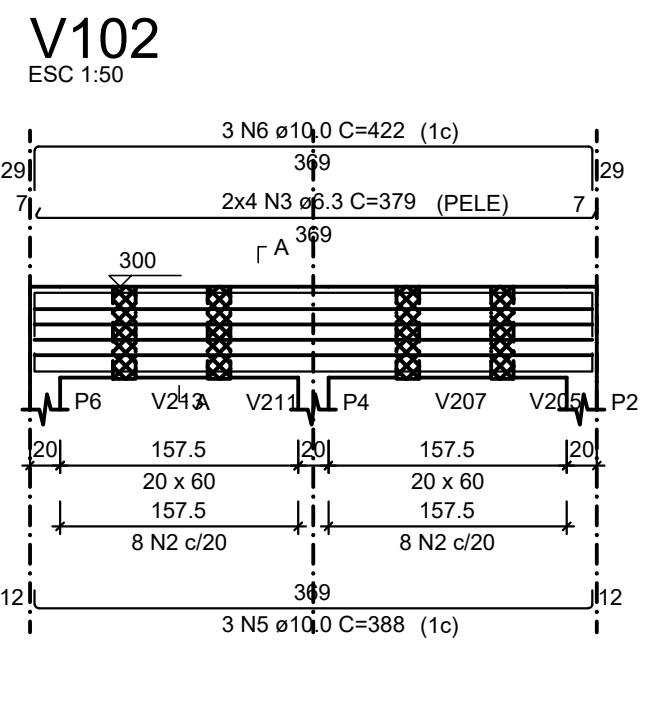
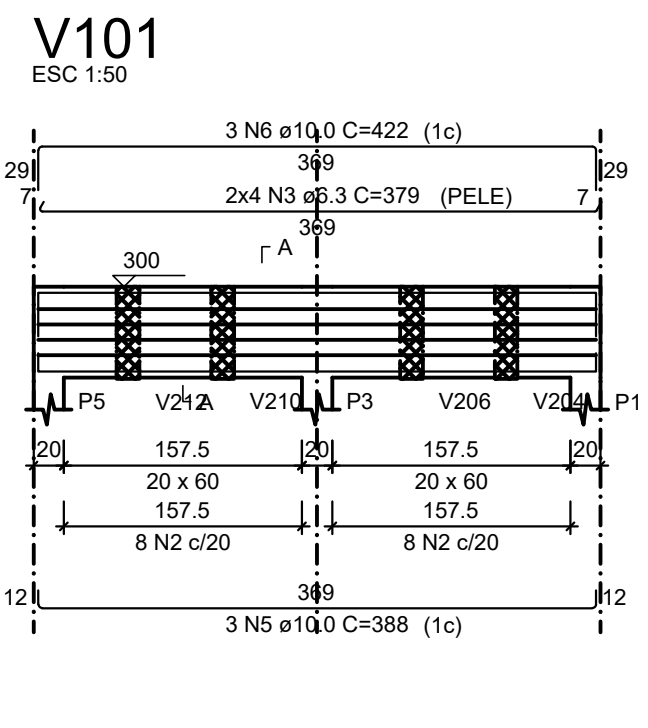
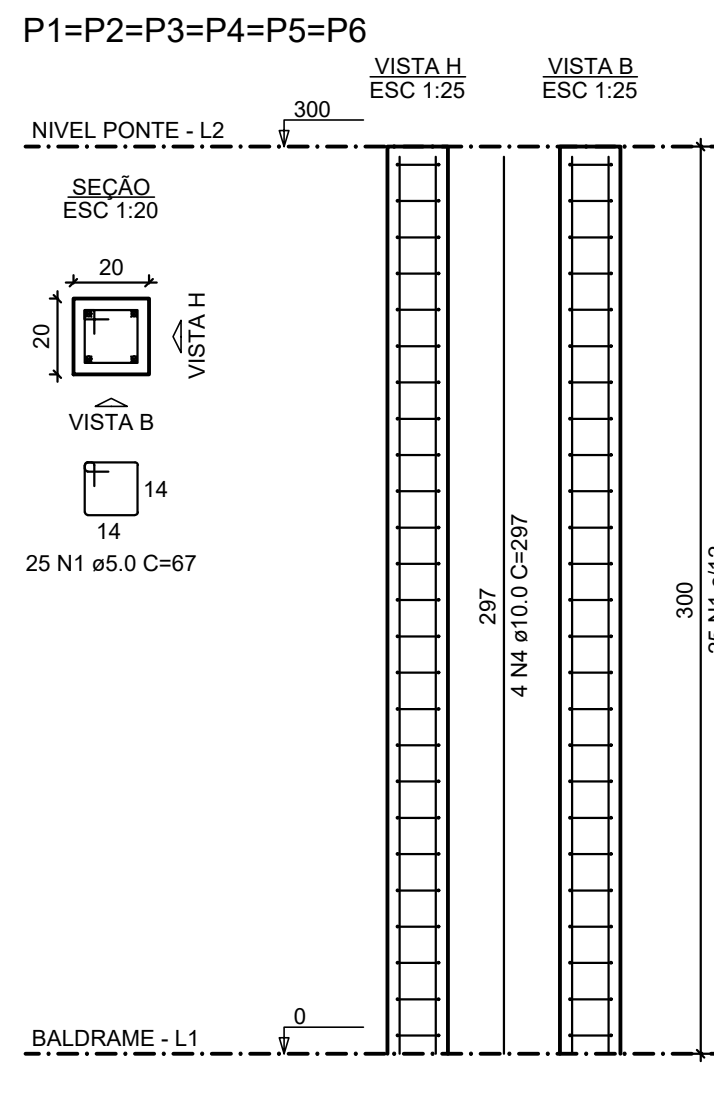
Legenda das vigas e paredes



RELAÇÃO DO AÇO					
AÇO	N	DIAM (mm)	QUANT	C.UNIT (cm)	C.TOTAL
CA50	1	5,0	38	147	5586
	2	5,0	12	67	408
	3	5,0	30	67	2010
	4	6,3	76	119	6044
	5	6,3	16	379	6064
	6	10,0	31	422	2332
	7	10,0	24	118	2784
CA50	9	12,5	6	165	330
	9	12,5	6	471	2820

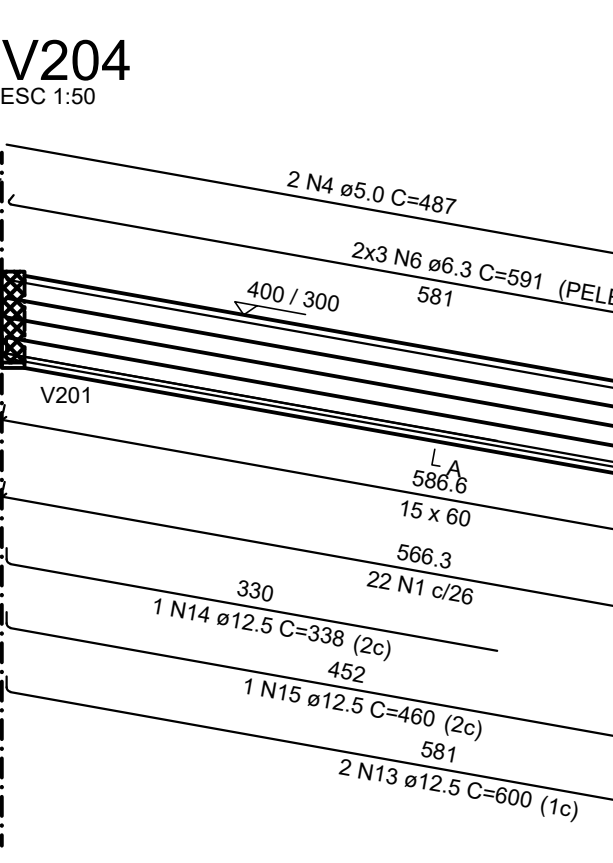
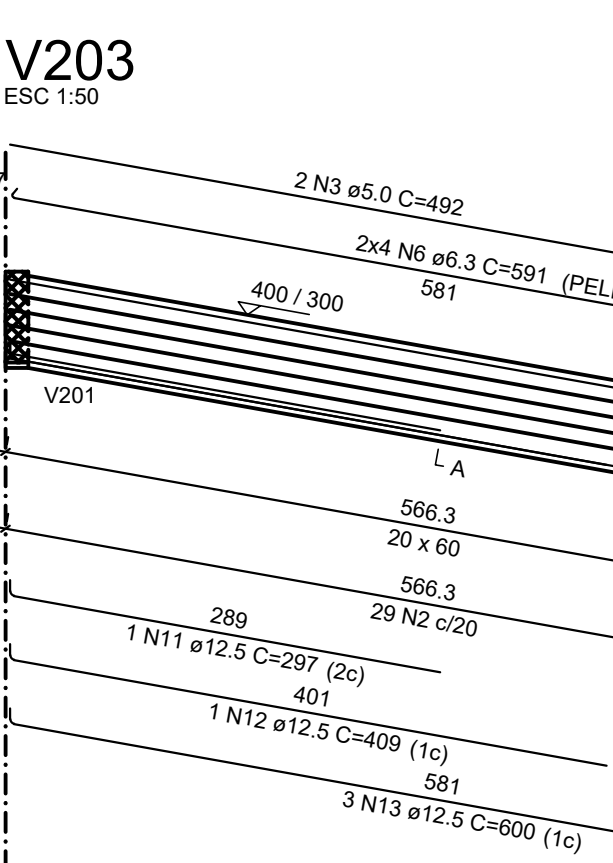
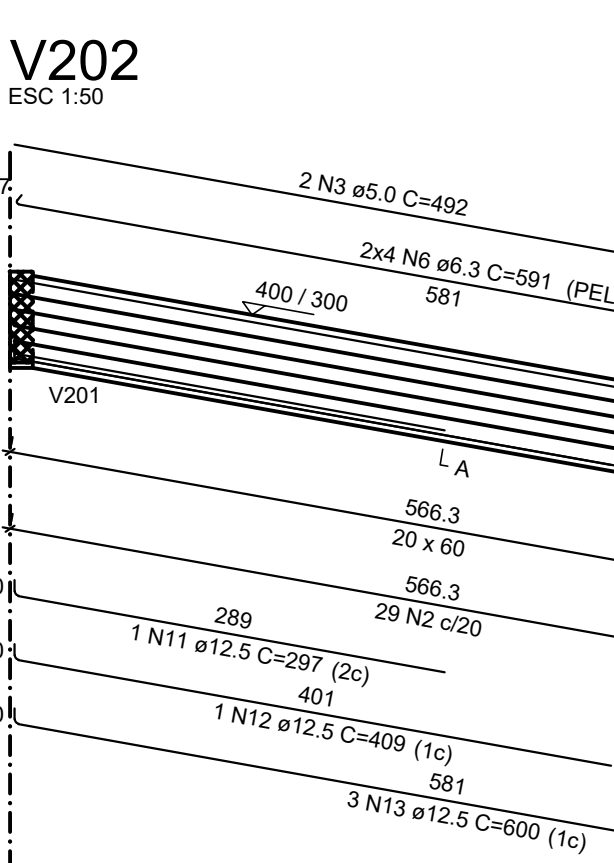
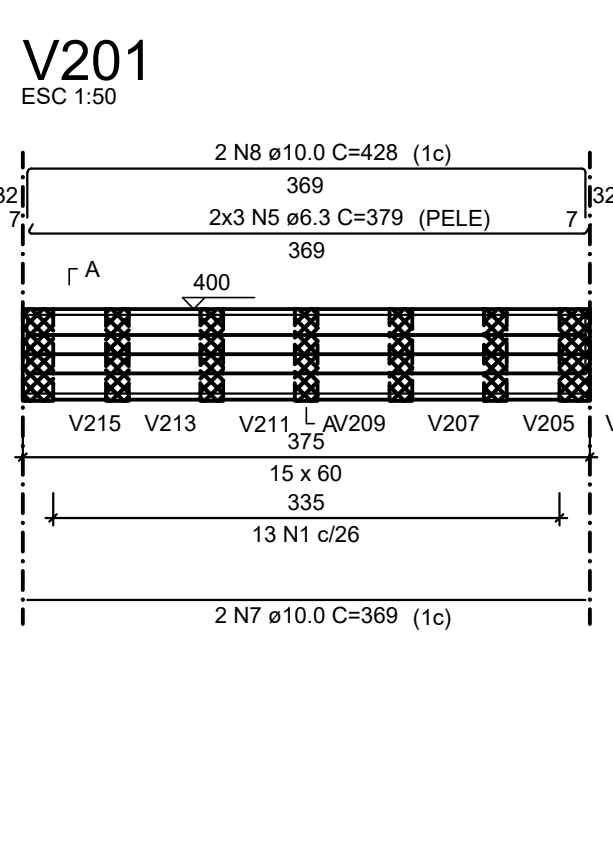
RESUMO DO AÇO			
AÇO	DIAM (mm)	C.TOTAL (m)	PESO (kg)
CA50	5,0	151,1	45,7
	10,0	53,2	36,1
CA50	6,3	120,2	20,4
	10,0	110,2	11,2
CA50	12,5	20,4	2,4
	12,5	20,4	2,4
Volume de concreto (C-25) = 2,40 m³			
Área de forma = 7,50 m²			

## CORTE ESQUEMÁTICO



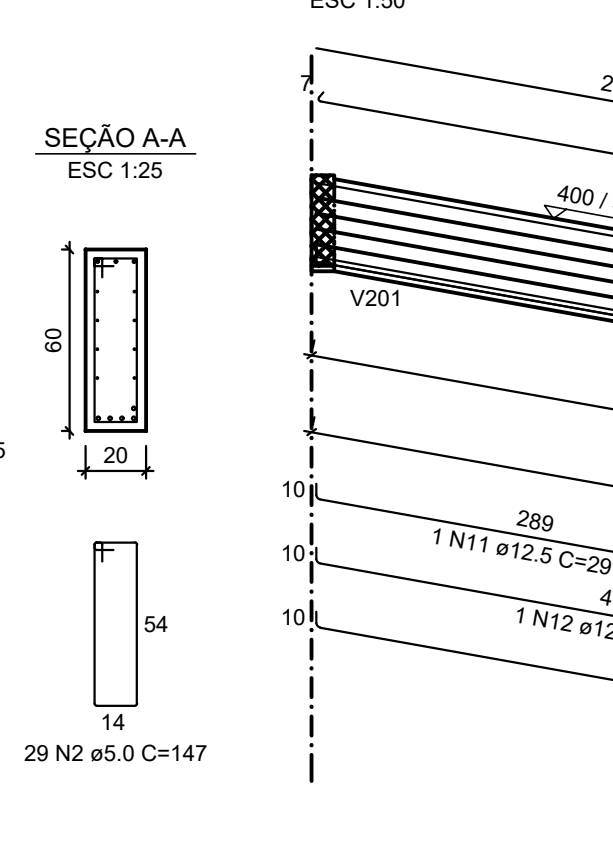
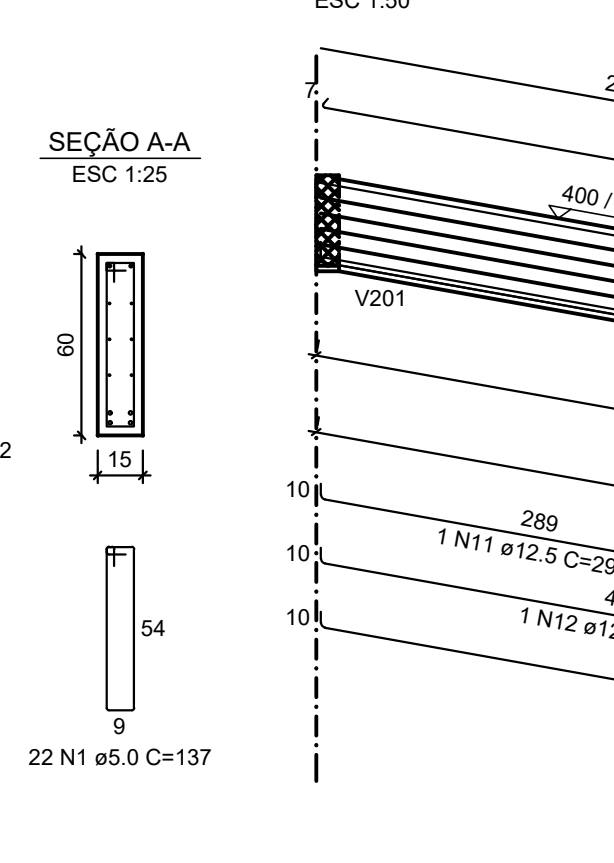
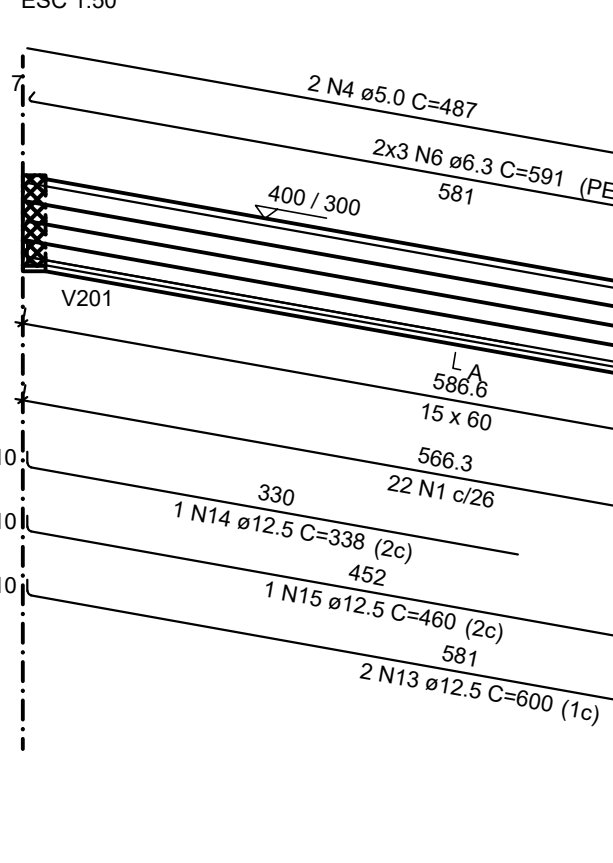
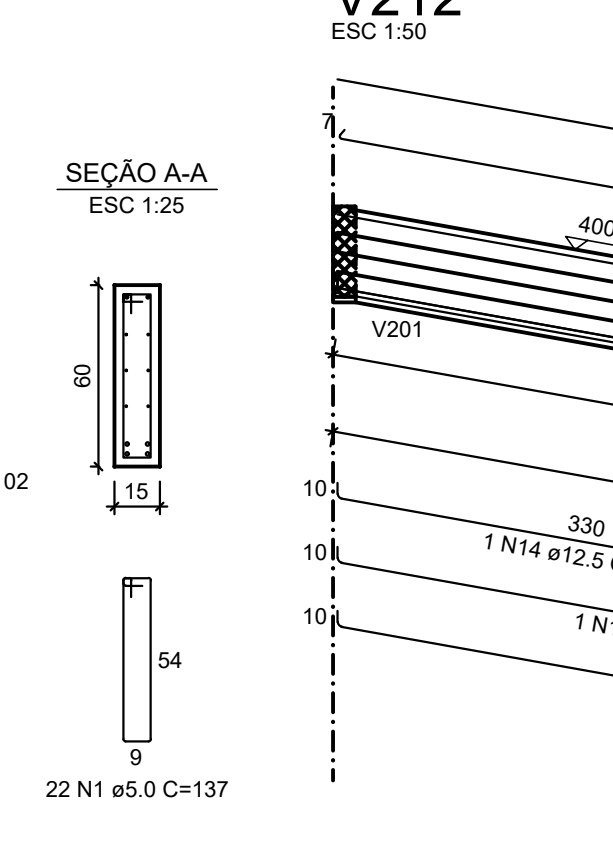
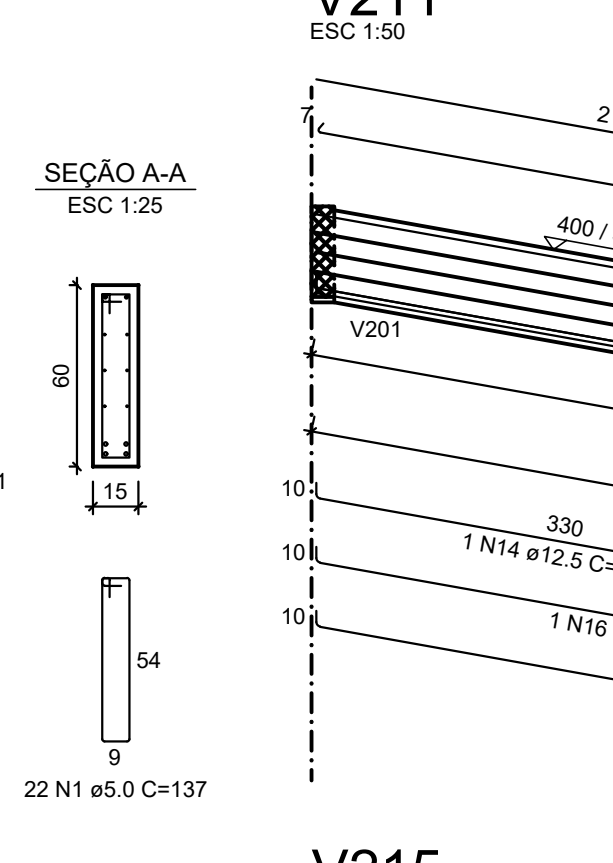
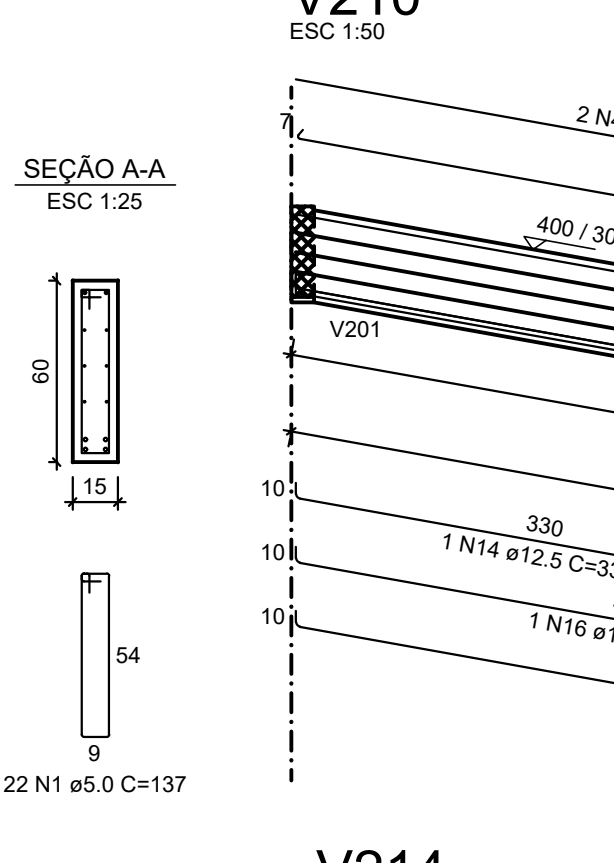
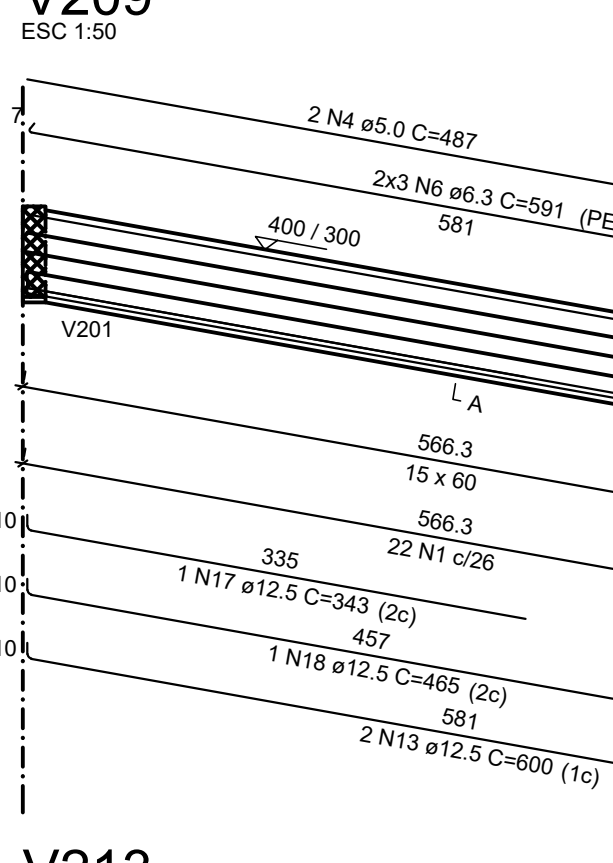
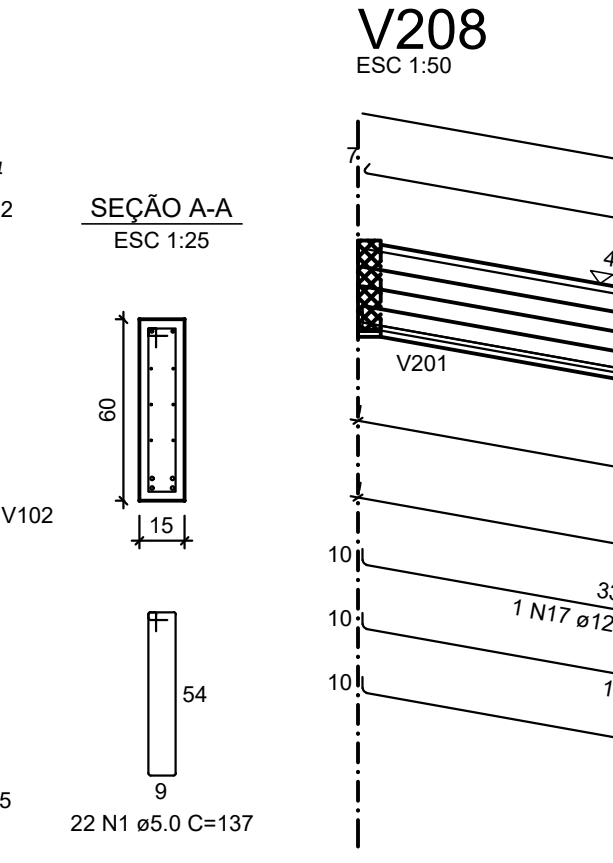
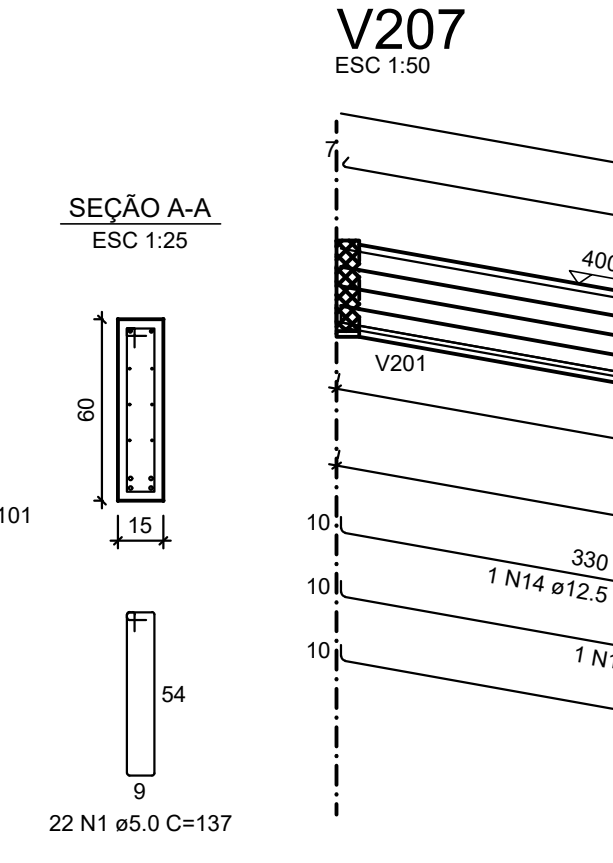
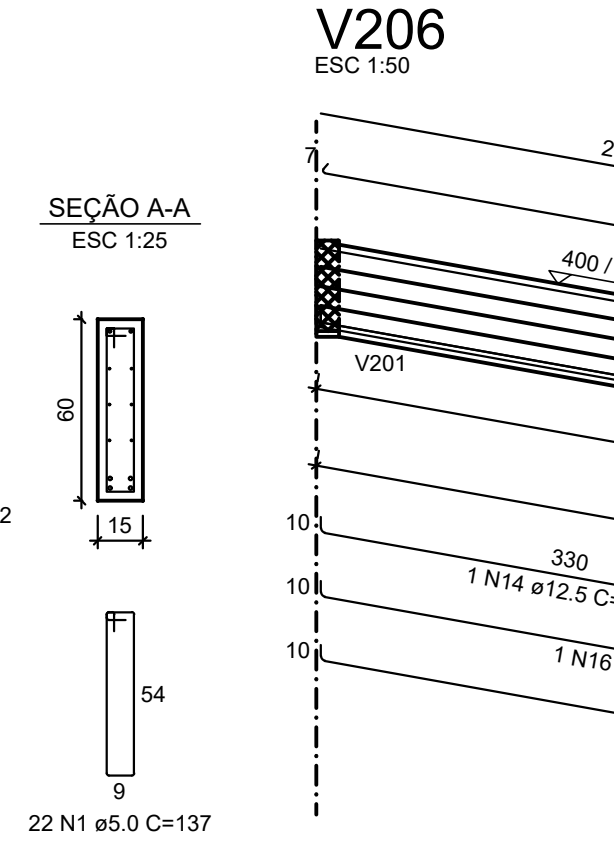
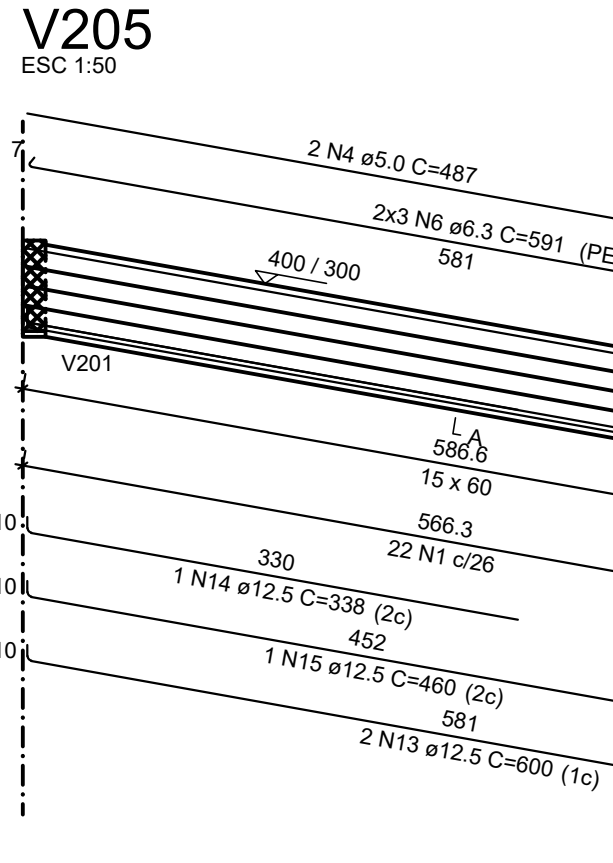
RELAÇÃO DO AÇO					
AÇO	N	DIAM (mm)	QUANT	C.UNIT (cm)	C.TOTAL
CA60	1	5,0	150	67	10050
	2	5,0	32	147	4704
	3	6,3	16	379	6064
	4	10,0	34	287	7128
	5	10,0	6	388	2328
CA60	6	10,0	6	422	2532

RESUMO DO AÇO			
AÇO	DIAM (mm)	C.TOTAL (m)	PESO (kg)
CA50	5,0	66,6	15,3
	10,0	115,9	81,3
CA60	5,0	147,5	25
	9,6	97,6	15,3
CA60	10,0	25,2	2,5
	10,0	25,2	2,5
Volume de concreto (C-25) = 1,48 m³			
Área de forma = 23,22 m²			



RELAÇÃO DO AÇO					
AÇO	N	DIAM (mm)	QUANT	C.UNIT (cm)	C.TOTAL
CA60	1	5,0	233	137	31921
	2	5,0	116	147	17052
	3	5,0	20	462	3936
	4	6,3	20	467	9740
	5	6,3	92	591	54372
	6	10,0	2	369	656
	9	10,0	2	428	696
CA60	9	10,0	12	126	1512
	10	10,0	20	134	2680
	11	12,5	4	297	1188
	12	12,5	4	408	1636
	13	12,5	32	600	19200
	14	12,5	6	338	2704
	15	12,5	4	460	1840
	16	12,5	4	454	1816
	17	12,5	2	347	694
	18	12,5	2	465	930
CA60	19	12,5	21	300	6300

RESUMO DO AÇO			
AÇO	DIAM (mm)	C.TOTAL (m)	PESO (kg)
CA50	5,0	566,5	152,5
	10,0	97,9	36,2
CA60	5,0	628,5	106,2
	10,0	106,2	106,2
CA50	578,3	106,2	106,2
	106,2	106,2	106,2
Volume de concreto (C-25) = 8,10 m³			
Área de forma = 112,25 m²			



Rua Cônego Caspary, 565, Sala 03 | São Vendelino/ RS  
(51)98045-2397 | contato@mondarquitetura.com.br

PROJETO DE REVITALIZAÇÃO DO PARQUE MUNICIPAL DE FELIZ-RS

Proprietário:

Responsável Técnica:

Município de Feliz/ RS  
CNPJ: 87.838.330/0001-39

Jennifer Herholz  
Arquiteta e Urbanista - CAU A153110-3

Endereço:

Escala:

Área:

Data:

Conteúdo:

Indicada

-

Agosto | 2025

DETALHAMENTO PONTE PEDESTRE

Prancha:

04

07