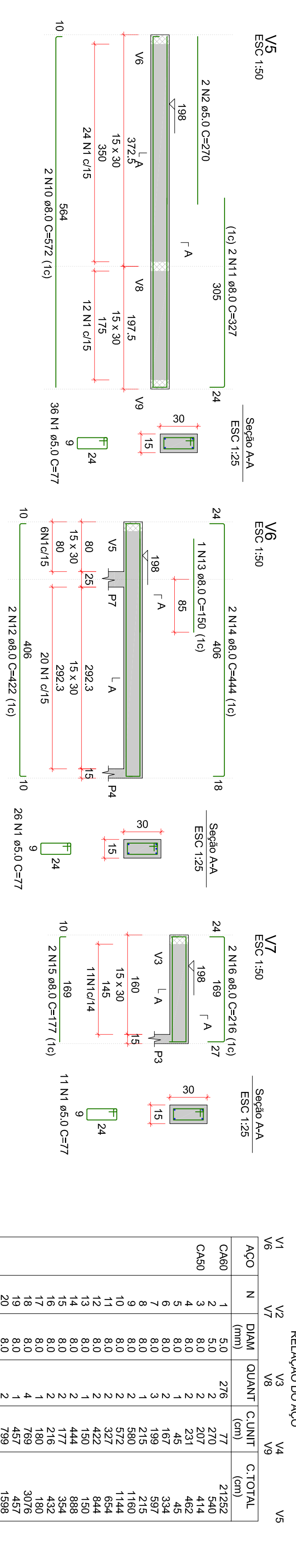


	Diâmetro	Cota Total	Peso
AÇO	(mm)	(m)	(kg)
CA50	8,3	0,2	0,2
CA60	8,0	122,2	48,2
CA60	5,0	144,8	22,3
PESO TOTAL			
CA50	48,4		
CA60	22,3		

Volumen de concreto (C-30) = 0,99 m³  
Área de forma = 16,42 m²



**V8**  
ESC 1:50

2 N20 ø10,0 C=802 (1c)  
1 N28 ø10,0 C=125 (2c)  
761  
198  
15  
15  
80  
15 x 30  
302,3  
15 x 30  
302,3  
21 N1 c/15  
80  
761  
2 N18 ø8,0 C=769 (1c)

**V9**  
ESC 1:50

2 N20 ø8,0 C=799 (1c)  
1 N19 ø8,0 C=457 (1c)  
761  
198  
15  
15  
80  
15 x 30  
292,3  
15 x 30  
292,3  
20 N1 c/15  
80  
761  
2 N18 ø8,0 C=769 (1c)

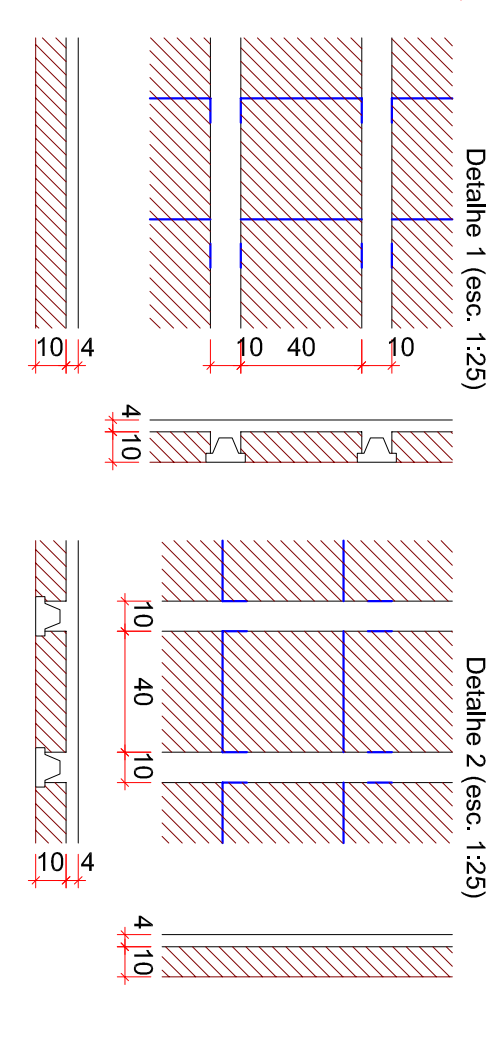
Seção A-A  
ESC 1:25

Seção A-A  
ESC 1:25

**RESUMO DO AÇO**

AÇO	DIAM (mm)	C.TOTAL (m)	PESO + 0% (kg)
CA50	8,0	1,30	51,3
CA50	10,0	64,7	39,9
CA50	5,0	217,9	33,6
<b>PESO TOTAL (kg)</b>			<b>91,2</b>
CA50			91,2
CA60			33,6

**Área de forma = 20,97 m²**  
**Volume de concreto (C-30) = 1,71 m³**





Nome	Dados				Lajes		Sobrecarga (kgf/m²)
	Tipo	Altura (cm)	Diâmetro (cm)	Nível	Peso próprio (kgf/m²)	Adicional Acidental	
L1	Pré-moldada	14	0	138	152	154	300
L2	Pré-moldada	14	0	138	152	154	300
L3	Pré-moldada	14	0	138	152	154	300
L4	Pré-moldada	14	0	138	152	154	300
L5	Pré-moldada	14	0	138	152	154	300
L6	Pré-moldada	12	0	138	152	154	300
ET	Maciça	12	0	138	589	171	300

Características dos materiais	
Íck	Ecs
(kg/cm <sup>2</sup> )	(kg/cm <sup>2</sup> )
300	266384

Dimensão máxima do agregado = 19 mm

Legenda dos pilares	
	Pilar que morreu
	Viga

Blocos de arrematimento				
Detalhe	Nome	Dimensões(cm)		Quantidade
EFS Unidirecional	B10/40/40	tb	bv	155
		10	40	

The image contains two sets of technical drawings, labeled 'Detail 1' and 'Detail 2', showing cross-sections of a wall and floor junction.

**Detail 1 (esc.: 1:25)**

- Top View:** Shows a wall section on the left with a width of 10 and a floor section on the right with a width of 4. The floor is divided into three segments: a left segment of 10, a middle segment of 40, and a right segment of 10. Blue lines indicate the floor structure.
- Side View:** Shows a cross-section of the wall and floor. The wall has a thickness of 10. The floor has a total thickness of 4, with a 10-unit gap between the wall and the floor structure. The floor structure is shown in cross-section with hatching.

**Detail 2 (esc.: 1:25)**

- Top View:** Shows a wall section on the left with a width of 10 and a floor section on the right with a width of 4. The floor is divided into three segments: a left segment of 10, a middle segment of 40, and a right segment of 10. Blue lines indicate the floor structure.
- Side View:** Shows a cross-section of the wall and floor. The wall has a thickness of 10. The floor has a total thickness of 4, with a 10-unit gap between the wall and the floor structure. The floor structure is shown in cross-section with hatching.

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## PREFEITURA DE HERVAL D'OESTE

Obra:

ADEQUAÇÃO PARA ACESSIBILIDADE DA UNIDADE  
BÁSICA DE SAÚDE DO BAIRRO SANTO ANTÔNIO

Local da Obra:

BECO ANÍBAL DA SILVA, Nº 39, BAIRRO SANTO  
ANTÔNIO / SANTA CATARINA

Conteúdo:

- DETALHAMENTO: VIGA (NÍVEL -2) / CORTE B-B
- PLANTA DE FORMA (NÍVEL 0)
- DETALHAMENTO: PILAR, VIGA E LAJE (NÍVEL 0)

Responsável Técnico:

Ana Júlia U. de Carvalho - Eng. Civil - CREA-SC 105.295-8  
André Brito Dotto - Eng. Civil - CREA-SC 162.237-5  
André Felipe Kasteller - Eng. Civil - CREA-SC 201.019-5  
Denir Narcizo Zuilan - Eng. Civil - CREA-SC 50.805-8  
Felipe L. Parisoto - Eng. Agrônomo - CREA-SC 183.059-9  
Lucas F. Baerstein - Eng. Arquiteto - CREA-SC 156.743-7  
Marcelo Henrique Eng. Civil - CREA-SC 166.933-0  
Suelen Karine Cervellini - Eng. Civil - CREA-SC 166.933-0

**EST**  
**02/02**

Quaisquer alterações consulte os responsáveis técnicos.

Assinatura Responsável Técnico		Assinatura Prefeitura / Municipal	
Descrição:	Data:	Escala:	Área Total:
ANDRÉ DOTTO	AGOSTO / 2024	Indicada (s)	--