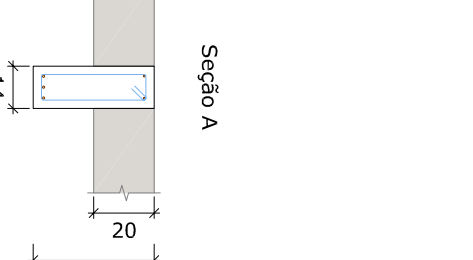
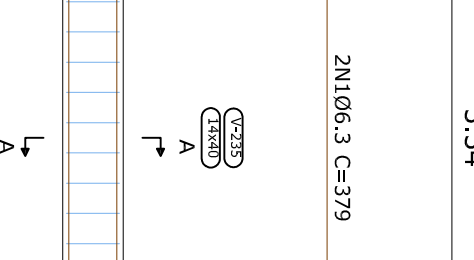
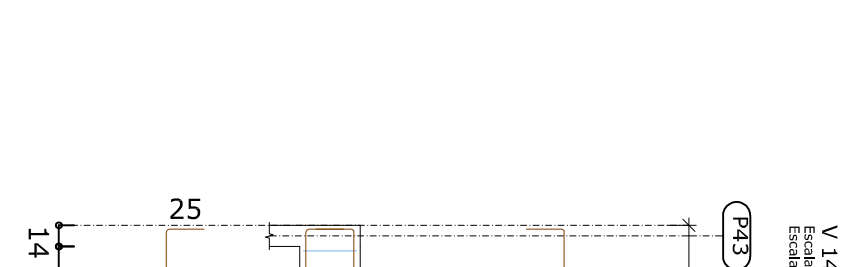
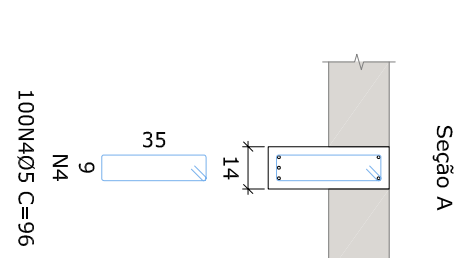
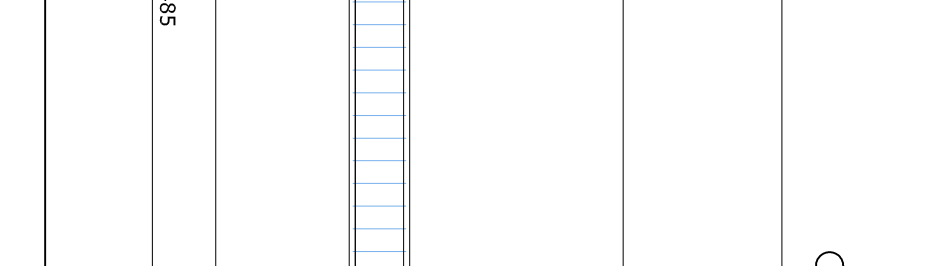
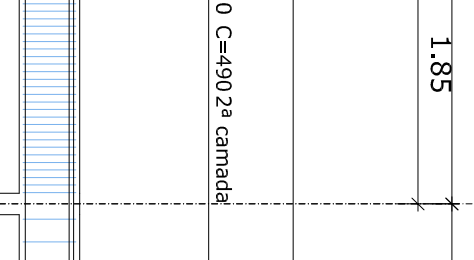
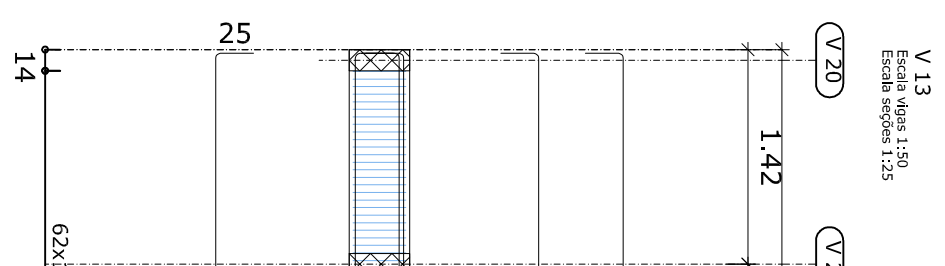
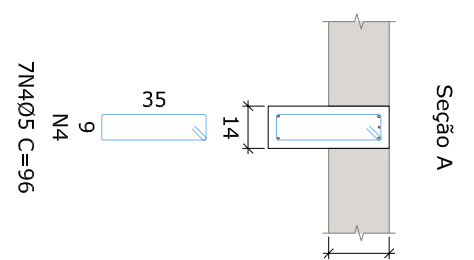
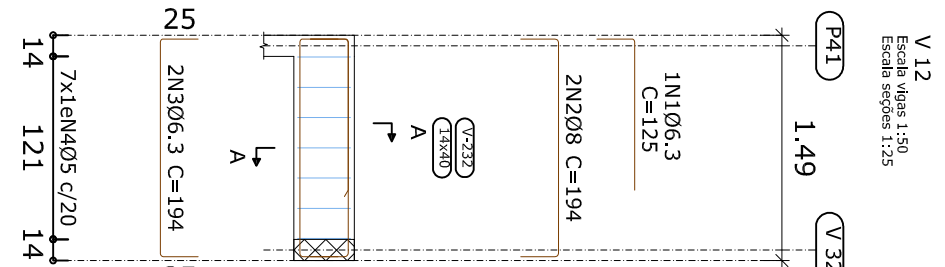
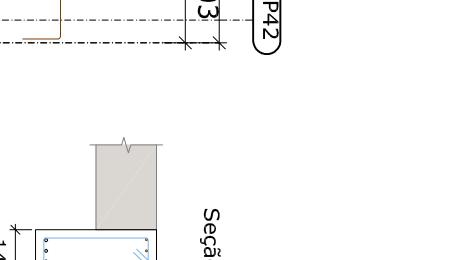
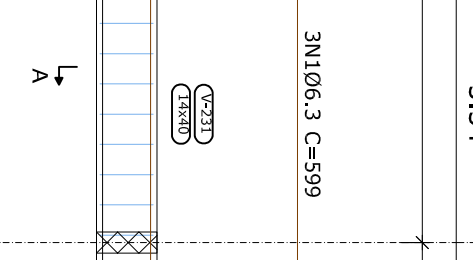
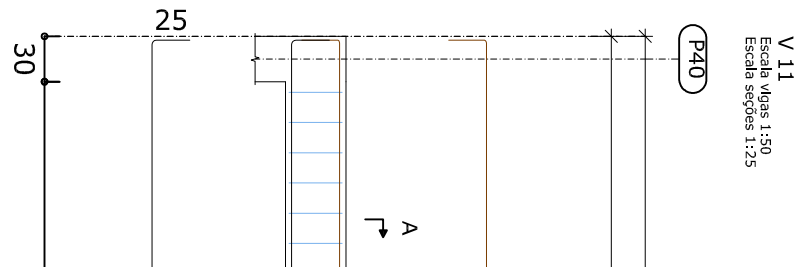
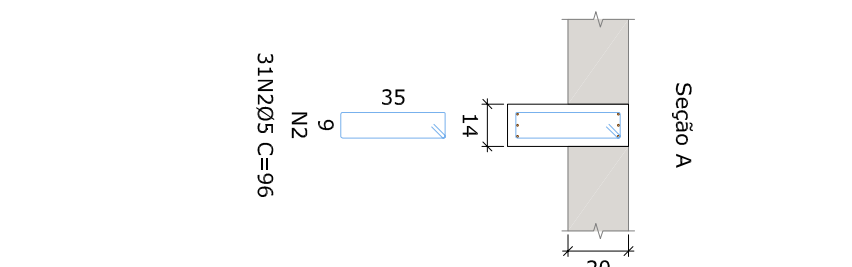
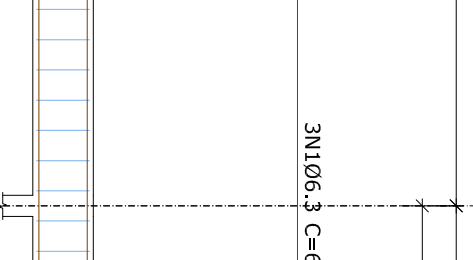
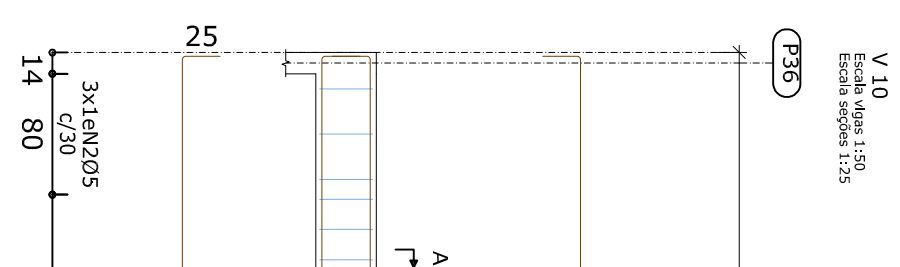
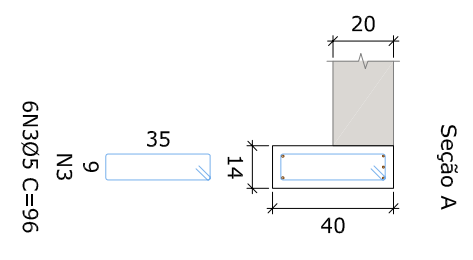
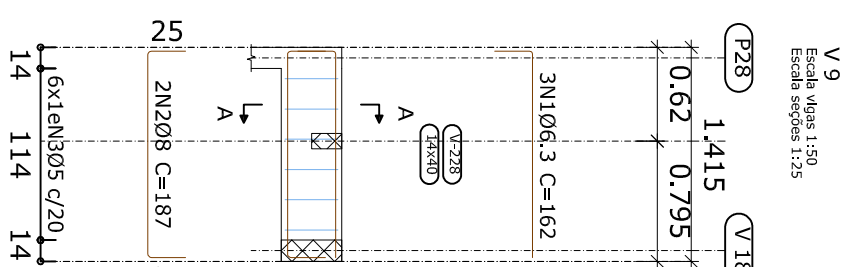






































Cobertura
Desenho de vigas
Concreto: C25, em geral
Aço das barras: CA-50 e CA-60
Aço dos estribos: CA-50 e CA-60
Escala vigas 1:50
Escala seções 1:25
Escala aberturas 1:25



	Elemento	Pos. Diam. \varnothing	Equianne (cm)	Comp. Total (kg)	Comp. Total (kg)
V 8	1 010 2		200	370	740 4,6
	2 010 2		200	275	550 5,3
	3 010 2		200	275	550 3,4
	4 010 2		200	705	1410 8,7
	5 010 4		200	720	2880 14,7
	6 010 2		600	720	1440 8,9
V 9	7 010 1		300	355	355 2,2
	8 010 3		425	425	1275 7,9
	9 010 2		285	570	3,5
	10 010 2		660	665	1370 8,4
	11 010 2		705	765	1530 9,4
	12 010 2		710	1420	8,8
V 10	13 010 2		200	760	1520 9,4
	14 05 153		96	14688	23,1
				Total:100%:108,0	25,4
	1 06,3 3		132	162	466 1,2
	2 06 2		127	187	574 1,3
	3 05 6		96	576	0,9
V 11	4 05 6		96	576	0,9
	5 05 31		96	2976	4,7
	6 05 6		600	639	4194 10,3
				Total:100%:11,3	5,2
	1 06,3 3		540	599	1797 4,4
	2 010 3		599	1797	11,1
V 12	3 05 25		96	2400	3,8
				Total:100%:17,1	4,2
	1 06,3 1		100	125	0,3
	2 06 2		62	194	388 1,5
	3 06,3 2		144	154	388 1,0
	4 05 7		96	672	1,1
V 13	5 05 7		96	672	1,1
				Total:100%:3,1	1,2
	1 010 2		400	980	6,0
	2 010 4		400	954	3816 23,5
	3 010 1		460	485	485 3,0
	4 05 100		96	9600	15,1
V 14				Total:100%:35,8	16,6
	1 06,3 2		320	379	758 1,9
	2 06 3		96	1137	4,5
	3 05 16		96	1536	2,4
Total: 185,3 56,2					
Total: 185,3 56,2					

FOIHA	ASSUNTO	FOIHA	ASSUNTO
01/12	Plano de L.ção e Dou. Fundaç.ão	11/12	Vagas Cobertura V16 até V25
02/12	Diret.ão dos Filhos	12/12	Vagas Cobertura V26 até V33
03/12	Plano de Formas Baldeane		
04/12	Vagas Baldeane V1 até V7		
05/12	Vagas Baldeane V8 até V15		
06/12	Vagas Baldeane V16 até V28		
07/12	Vagas Baldeane V29 até V33		
08/12	Plano de Formas Cobertura		
09/12	Vagas Cobertura V1 até V7		
10/12	Vagas Cobertura V8 até V14		

OS DESENHOS E MATERIAIS QUE CONSTAM DESTA PLANTA, CONSTITUEM TRABALHOS ORIGINAIS DO ENGENHEIRO/PROJETISTA. ESTES TRABALHOS NÃO PODEM SER DUPLICADOS OU UTILIZADOS SEM O CONSENTIMENTO POR ESCRITO DO PROJETISTA.

<p>ASSOCIAÇÃO DE MUNICÍPIOS DA REGIÃO DE LAGUNA</p> <p>Rua Rio Branco, 67, Vila Moema, Tubarão, SC Fone: 48 3826 5711 - CEP: 88.705-160 www.amurel.org.br</p>	<p>ESTADO DE SANTA CATARINA MUNICÍPIO DE CAPIVARI DE BAIXO</p>
<p>Contratador:</p>	<p>Contratante:</p>
<p>AMUREL</p>	
<p>PREFEITURA MUNICIPAL DE CAPIVARI DE BAIXO</p> <p>Av. Ernani Corin, 187, Centro, SC Fone: 48 3821 4400 - CEP: 88.745-000 www.capivaribaixo.sc.gov.br</p>	

<p>Jean Cardoso de Souza Engenheiro de Edificações CREA-SC nº 06/9795-0, CFT-AR nº 88105874/0-5</p>	
<p>CONSTRUÇÃO C.E.I. PEDRA SANTOS DE SOUZA</p>	
<p>Obra:</p>	

Projeto:	ESTRUTURAL			Folha
Desenho:	ART de projeto Nr.:			10
Engº Civil Guilherme Cardoso de Fátis	Assa do projeto:	409,92 m²		
Data:				
Agosto de 2019	Solicitação Nr.:	2019-38644		
Entregue da obra:	Revisão:			
Rua Antonio Eliodoro Mendes, Vila Flor, Capitão de Baixo SC.	00	Escala:	INDICADA	Referência ESTR. 10/12