

VB9 (15 x 40)

1:50

VB10 (15 x 40)

1:50

VB11 (15 x 40)

1:50

VB16 (15 x 40)

1:50

SEÇÃO A-A

ESC 1.25

SEÇÃO A-A

ESC 1.25

9

Z N1 B10.0 C=306
485

7 A

0

P39

L A

400

15 X 40
458
22 N1 G21

93

1 N15 Ø10.0 C=329

ECC 1.23

VB12

40

15

F

35

10

22 N1 65.0 C=102

Technical drawing of a 3D-printed part. The drawing includes a top view and a side view. The top view shows a rectangular part with a central slot. The dimensions are as follows:

- Overall width: 40
- Slot width: 15
- Slot depth: 35
- Material: 30 N1 ϕ 5.0 C=102

The side view shows the part's profile with the following dimensions:

- Overall height: 25
- Slot height: 6.75
- Material: Z N9 ϕ 10.0 C=20

The drawing also includes a detail view of the slot, showing a width of 15 and a depth of 35. The material for this detail is 30 N1 ϕ 5.0 C=102.

Technical drawing of an L-shaped angle with the following specifications:

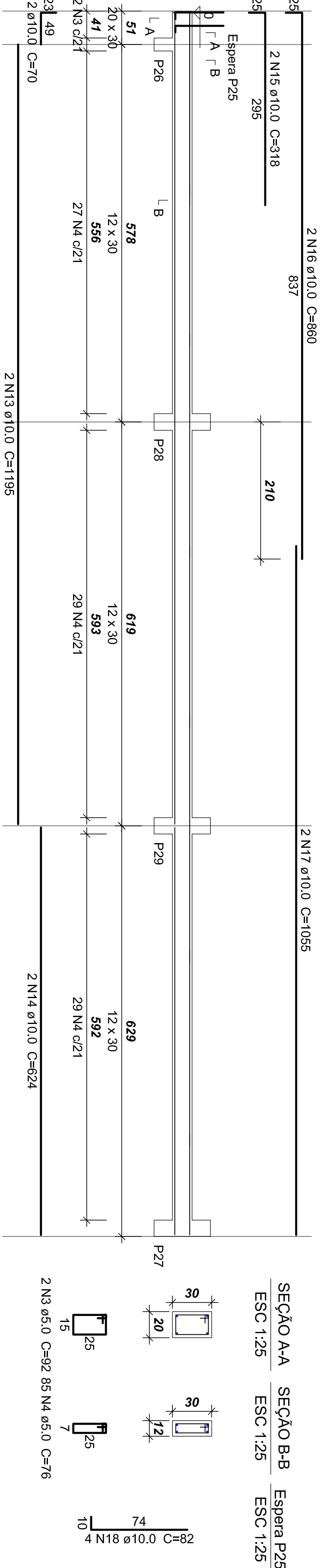
- Material:** Z N8 010.0
- Surface Treatment:** C=20
- Dimensions:**
 - Overall width: 200 mm
 - Overall height: 200 mm
 - Thickness: 10 mm
 - Inner corner radius: R675
 - Flange width: 145 mm
 - Flange height: 145 mm
 - Inner corner radius: R310
 - Flange thickness: 15 mm
 - Inner corner radius: R283
 - Flange thickness: 14 mm
- Material Grade:** N8
- Material Thickness:** 10.0
- Material Surface Treatment:** C=675

Technical drawing of a door frame assembly (125mm wide). The drawing shows a cross-section of the frame with dimensions: total width 125mm, frame thickness 40mm, and mounting flange thickness 15mm. The frame is labeled "Z N29 Ø10,0 C=94,3" and "P37". The door is labeled "P40" and "L A". The door height is 499mm. The door is labeled "15 x 40" and "463". The door is labeled "23 N1 c/21". The door is labeled "2 N28 Ø10,0 C=194". The door is labeled "23 N1 Ø5,0 C=102". The door is labeled "1 N1 Ø5,0 C=102".

ACO	N	DIAM	Q	UNIT	C TOTAL
C450	1	5.0	136	102	13872
	2	5.0	269	112	23068
	3	5.0	402	122	32264
	4	5.0	535	132	41460
	5	6.0	668	142	50656
	6	6.0	801	152	59852
	7	7.0	934	162	69048
	8	8.0	1067	172	78244
	9	10.0	1301	192	97440
	10	10.0	1434	202	106636
	11	12.0	1701	222	125832
	12	12.0	1834	232	135028
	13	14.0	2101	252	154224
	14	14.0	2234	262	163420
	15	16.0	2501	282	182616
	16	16.0	2634	292	191812
C500	1	5.0	136	102	13872
	2	5.0	269	112	23068
	3	5.0	402	122	32264
	4	5.0	535	132	41460
	5	6.0	668	142	50656
	6	6.0	801	152	59852
	7	7.0	934	162	69048
	8	8.0	1067	172	78244
	9	10.0	1301	192	97440
	10	10.0	1434	202	106636
	11	12.0	1701	222	125832
	12	12.0	1834	232	135028
	13	14.0	2101	252	154224
	14	14.0	2234	262	163420
	15	16.0	2501	282	182616
	16	16.0	2634	292	191812

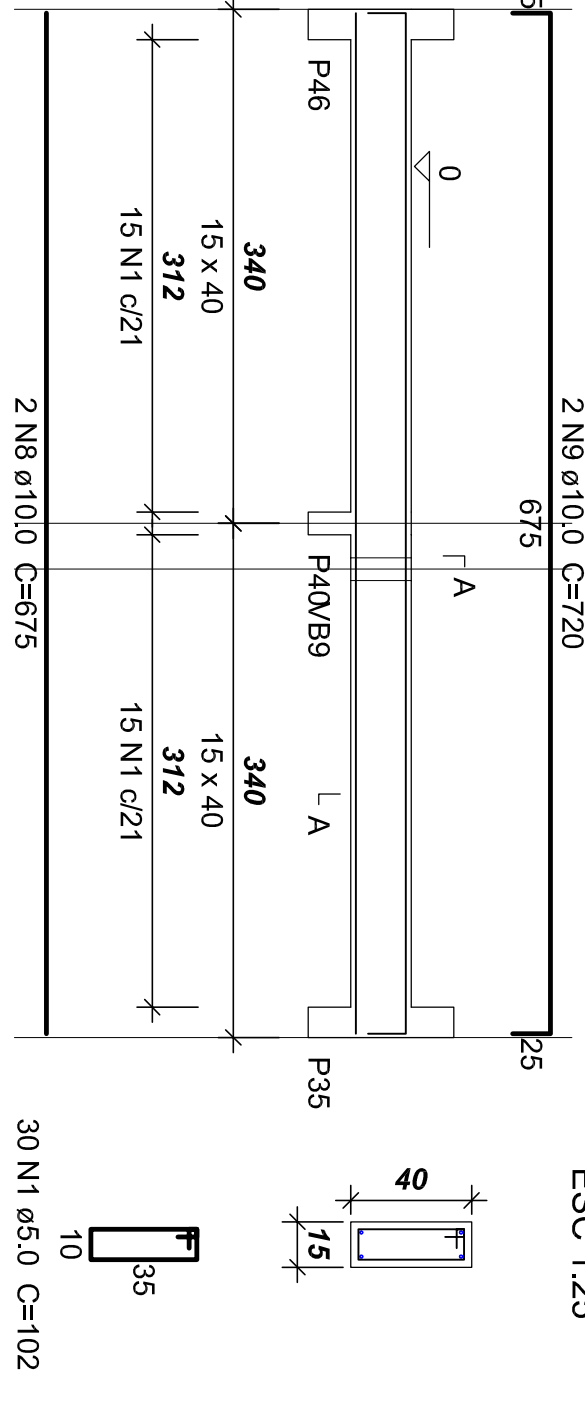
VB13 (var)

1:5

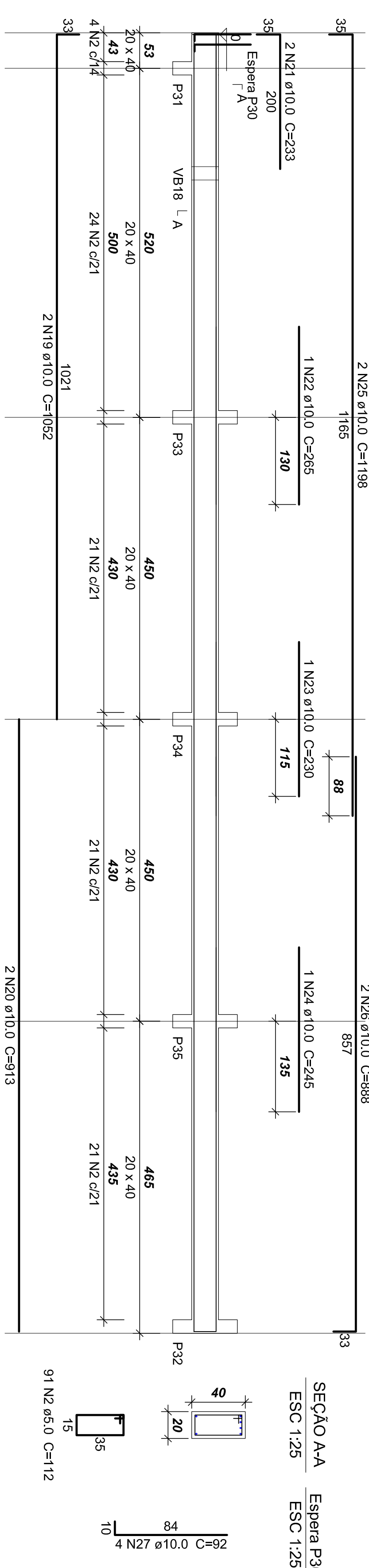


VB12 (15 x 40)

1:50

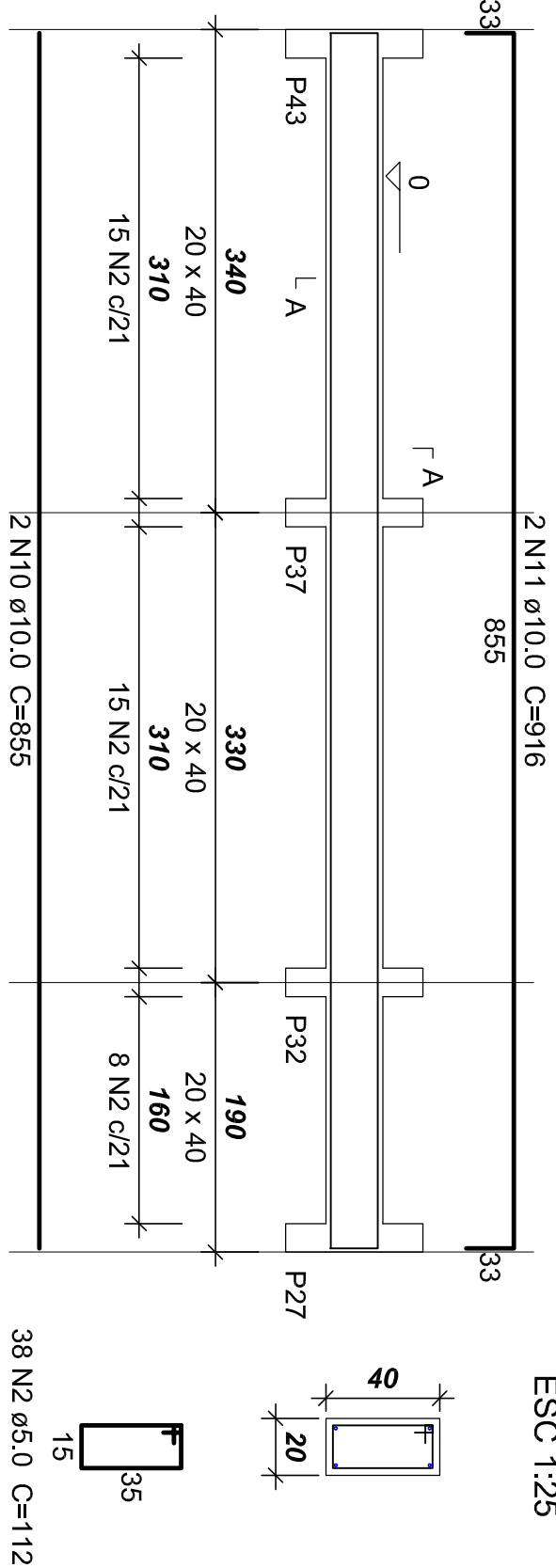


VB14 (20 x 40)



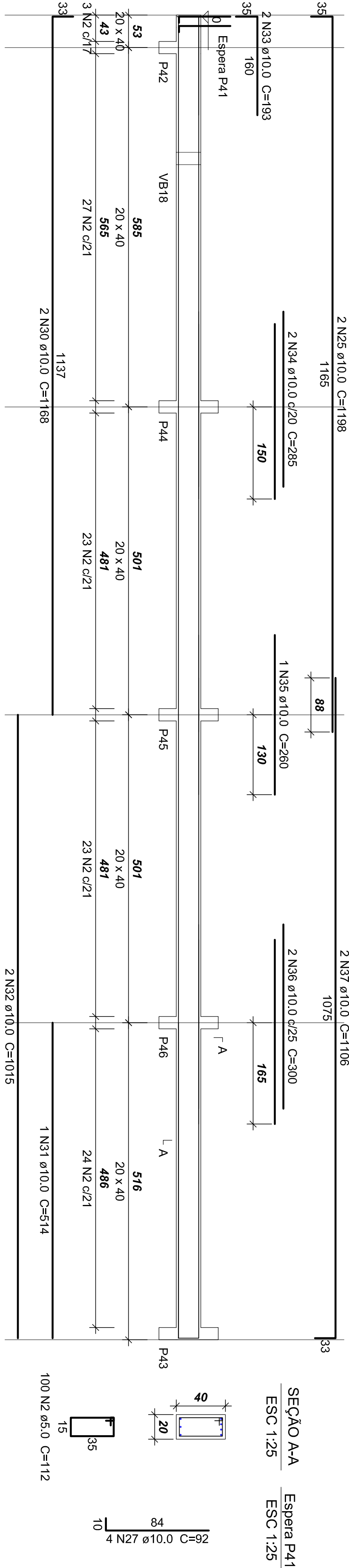
VB15 (20 x 40)


15



VB17 (20 x 40)

1:4



 <p>AS BUILT PRODUTOS</p> <p>Rua Joveno do Rosário, 1564 – Boa Vista CEP: 04250-000 – Curitiba / PR (41) 3205-0869 contabilidade@asbuiltprod.com</p>	<p>OBJETO: AMPLIAÇÃO DE "LCE"</p> <p>PROVENIENTE: UNIVERSIDADE DOS VALES DO JEQUITINHONHA E MUCURI – UFVJM</p> <p>INSCRIÇÃO: RODOVIA MT 367 – Km 553, N°500, ALTO DA JACUBA – DIAMANTINA/MG</p>	
	<p>TIPO: PROJETO ESTRUTURAL</p>	<p>PROPOSTA:</p>
	<p>INTERVENÇÃO: FERRAGEM DOS BALDAQUES</p>	<p>DETALHE: EST</p>
	<p>AUTOR DO PROJETO: ENG. CIVIL CARLOS HENRIQUE DE S. GONÇALVES</p>	<p>DATA: 7/982-0/PR</p>
	<p>10</p>	<p>10/17</p>
	<p>ANEXO:</p>	<p>DETALHE: CARLOS</p>
		<p>DATA: 04/07/2012</p>
		<p>ASSINA:</p>