

DEMAN PENAS COR AUTOMÁTICA ESPESSURA 0.1

## DETALHAMENTO FUNDAÇÃO

**01 SC6 (P08-P11)**  
ESCALA 1:25

3N3Ø12.5C/13 C=944

2N1Ø10C/26 C=903

34N4Ø10C/26 C=64

34N2Ø10C/26 C=58

30

890

**02 SC8 (P18-P24)**  
ESCALA 1:25

3N7Ø16C/15 C=960

2N5Ø10C/26 C=903

34N8Ø10C/26 C=64

34N6Ø10C/26 C=58

30

890

[illegible]

**03 SC7 (P12-P16)**  
ESCALA 1:25

4N11Ø16C/10 C=1196

2N9Ø10C/26 C=1148

1135

18  
17

11

45

38N12Ø12.5C/30  
C=98

16 16

10

44N10Ø10C/26 C=58

30

**05 SC9 (P26-P34)**  
ESCALA 1:25

45N8Ø10C/26 C=64

2N5Ø10C/26 C=1173

1160

18  
22

11

45

45N6Ø10C/26 C=58

The image contains two technical drawings of staircase reinforcement plans, labeled SC7 and SC9. Each drawing consists of a top view and a side view. The top view shows the layout of reinforcement bars (N) and cross-sections (C) with their respective dimensions and spacing. The side view shows the vertical profile of the staircase, including the width of the steps and the overall height. The drawings are presented in a clean, technical style with blue lines on a white background.

**SC7 (P12-P16)**  
ESCALA 1:25

Top View: 4N11Ø16C/10 C=1196

Side View: 18, 17, 11, 45, 1135

Reinforcement Details: 38N12Ø12.5C/30 C=98, 44N10Ø10C/26 C=58

**SC9 (P26-P34)**  
ESCALA 1:25

Top View: 45N8Ø10C/26 C=64, 2N5Ø10C/26 C=1173

Side View: 18, 22, 11, 45, 1160

Reinforcement Details: 45N6Ø10C/26 C=58

**04 SC10 (P36-P44)**  
ESCALA 1:25

3N3Ø12.5C/16 C=384

13

13

13N4Ø10C/26 C=64

14

30

13N2Ø10C/26 C=58

11

2N1Ø10C/26 C=343

45

330

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**06 SC11 (P42-P43)**  
ESCALA 1:25

2N5Ø10C/26 C=303

11

11

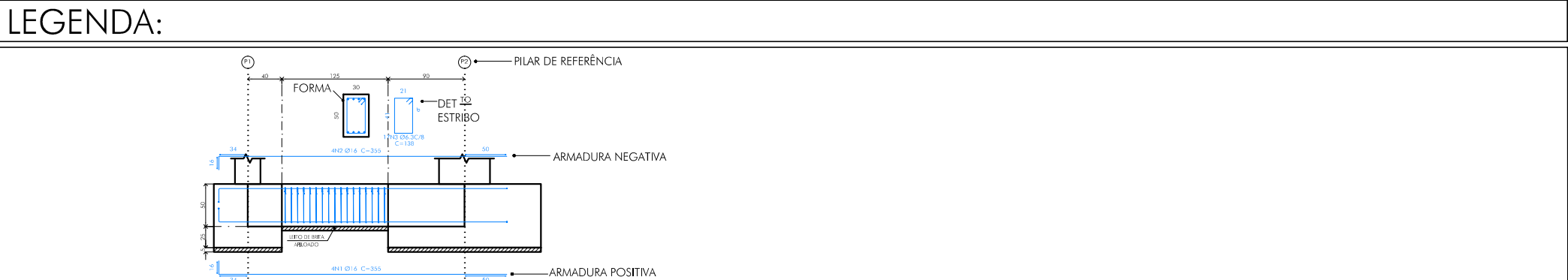
30

11N6Ø10C/26 C=58

45

290

QUADRO REVISÕES:				
REVISÃO	REFERÊNCIA	DESCRIÇÃO	DATA	APROVAÇÃO



OBSERVAÇÕES:

 <p>CEL = +55 31 98766.8483 FONE = +55 31 3025.3092</p> <p>CEP: 31.000-000</p>	ESCRITÓRIO <b>ESCOLA MUNICIPAL CANARINHO</b> Rua: _____ Nº: _____ <b>Prefeitura Municipal de Congonhal</b>		FOLHA: <b>06/09</b> ESCALA: _____ UNIDADE: <b>indicada</b> CENTRO: _____ REVISÃO Nº: <b>centímetro</b> DATA: <b>emitido</b> <b>set 2022</b>	
	TÍTULO: <b>PROJETO ESTRUTURAL</b> <b>MURO DE ARRIMO - INFRAESTRUTURA</b> <b>PLANTAS, VISTAS E SEÇÕES</b> <b>FUNDACOES; SAPATAS E VIGAS BALDRAME</b>		REVISÃO: _____ DATA: _____ DATA: _____	
	AUTOR DO PROJETO: <b>CARLOS H. A. ROSSI</b>		REVISÃO: _____ DATA: _____ DATA: _____	
	CREA: <b>46.052/D</b>	RGT: <b>51.236/M</b>	CDS: _____	DESERENHO Nº: <b>CGH/F/PMA-00</b>
	Nº: <b>MG2022.1428328</b>		DATA: _____	