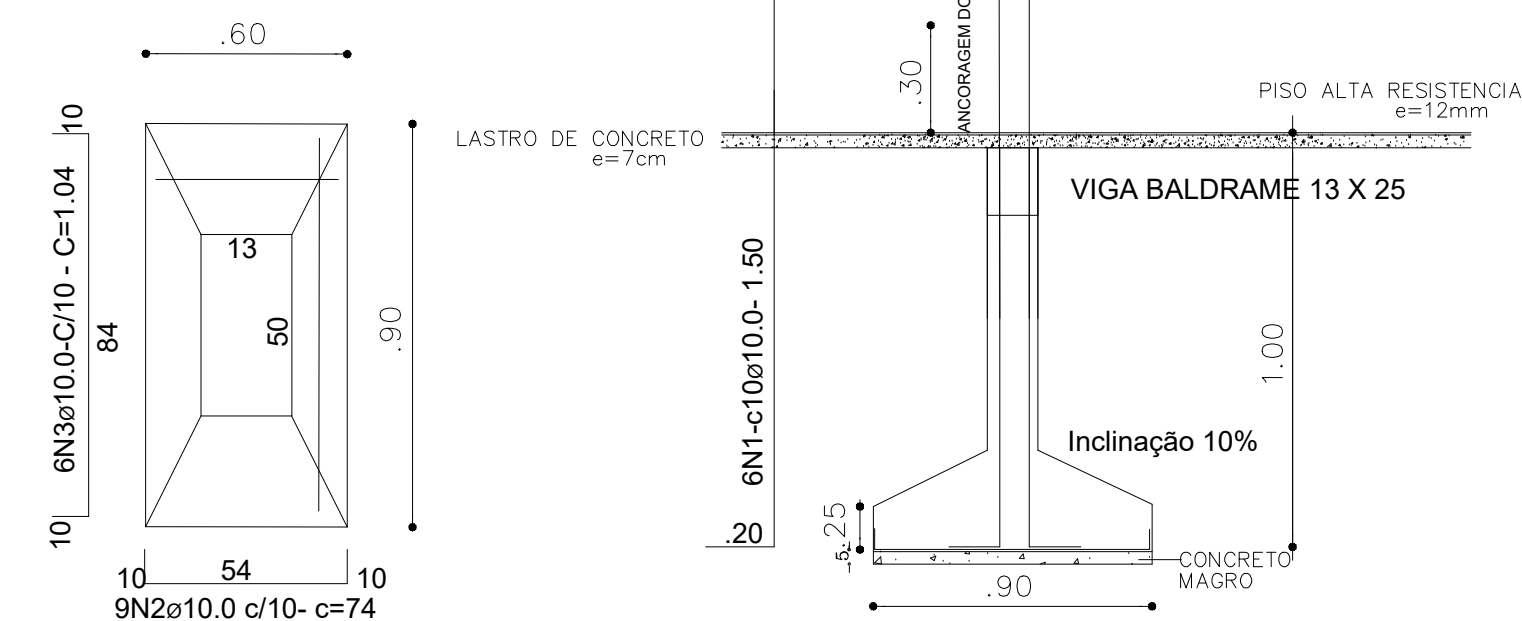
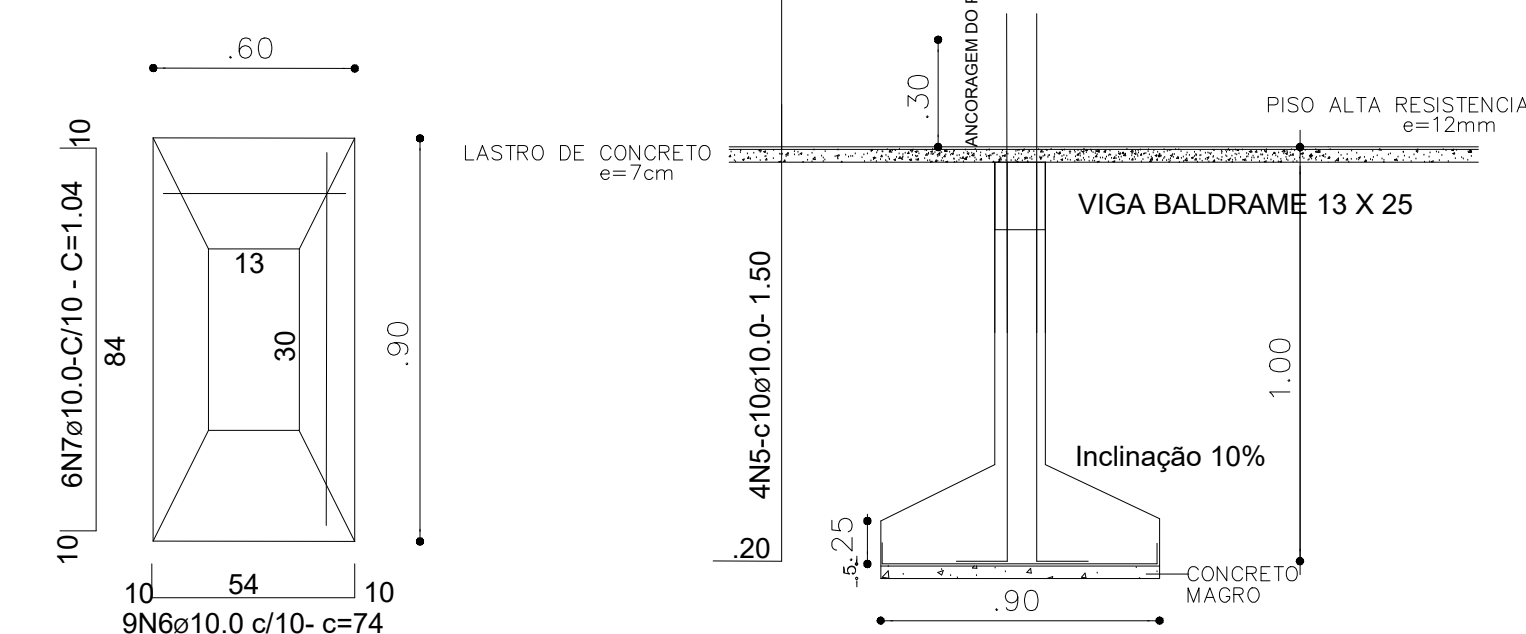


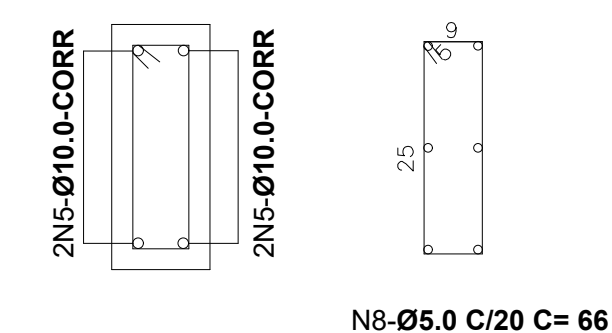
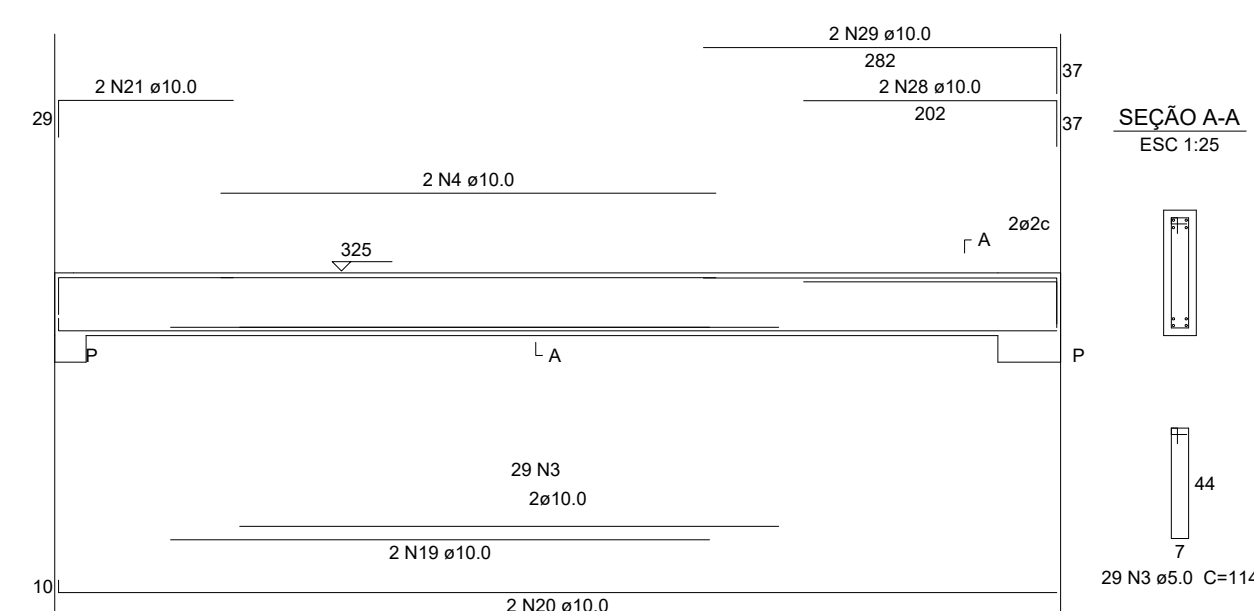
SAPATAS 60X90
Sem escala



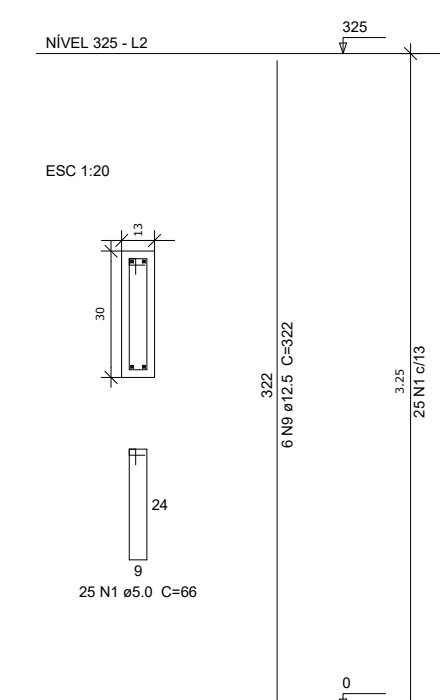
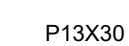
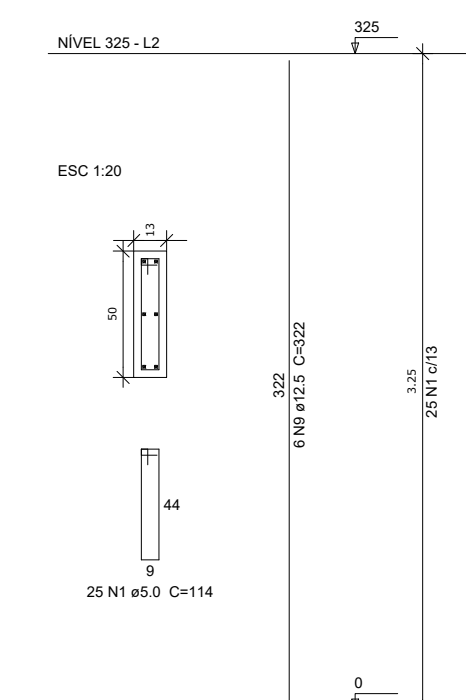
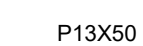
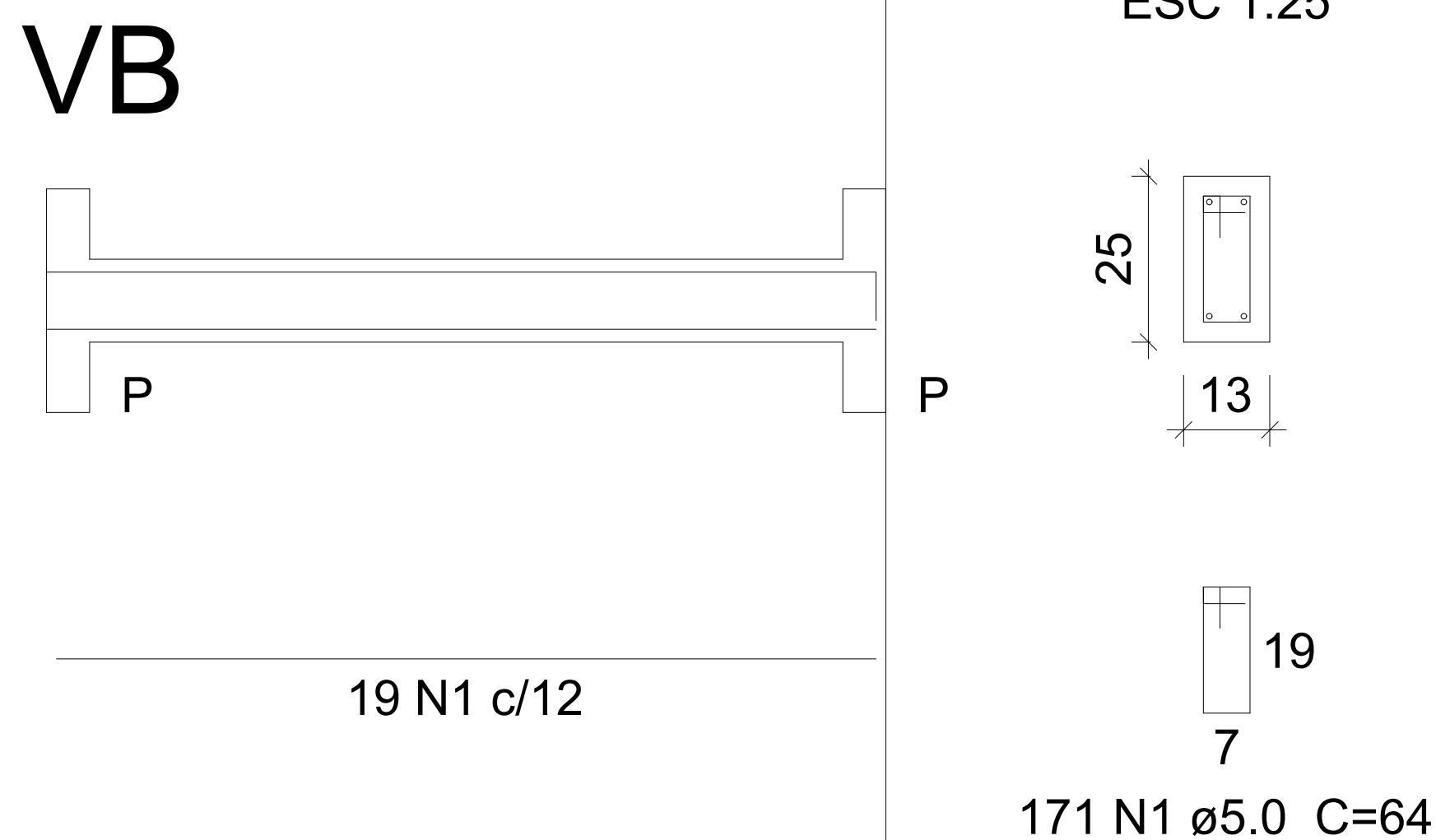
SAPATAS 60X90
Sem escala



SEÇÃO	ESTRIBO
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97	97
98	98
99	99
100	100

VC
ESC 1:50

SEÇÃO A-A
ESC 1:25



AÇO 10mm INFRA	
QUANTI. BARRAS 12M	73,08
TOTAL EM KG	547,09
AÇO 10mm SUPRA	
QUANTI. BARRAS 12M	134,1
TOTAL EM KG	999,54
AÇO 5.0mm	
QUANTI. BARRAS 12M	138
TOTAL EM KG	255,02
CONCRETO	M^2
INFRA	5,67
SUPRA	13,1
FORMA	M^2
INFRA	67,11
SUPRA	251,9



OBJETIVO:

Construção de um Campo Experimental - Projeto Alimentação Saudável Educação

DATA: *MARÇO 2024*

PROJETO: **ESTRUTURAL**

ENDEREÇO:
RUA SEVERINO VIEIRA, CENTRO, ACAJUTIBA-BA.

DESENHO
MISAEL DE ANDRADE DA SILVA
ENGENHEIRO CIVIL

ÁREA CONSTRUIDA:
552,68 m²

DESENHO:

DETALHAMENTO ESTRUTURAL

ESCALA:
1/100

RESP. TÉCNICO: Misael da Andrade e Silva
ENGº. MISAEL ANDRADE
CREA-BA: 3000154664 BA