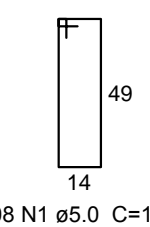
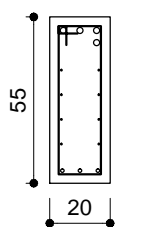
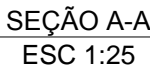
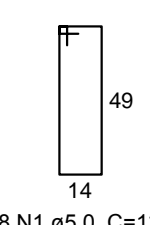
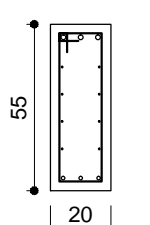
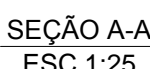


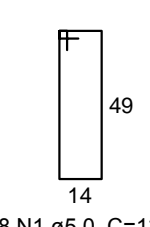
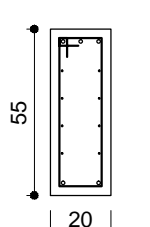
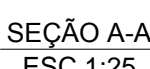
## 1:50



## 1:50



## 1:50



## V13

V15

## AC

MM	
----	--

Vol.

NOTAS.

- 1- CONCRETO:  $f_{ck} \geq 25$  MPa SAPATAS E  $\geq 30$  MPa DEMAIS ELEMENTOS

CONTRARIAS EM PLANTA.

5- COBRIMENTOS ADOPTADOS:

-pilares = 3.0 cm

Supotus = 4,6 cm

$$-L_{\text{ajes}} = 2,5 \text{ cm}$$

DO NÍVEL DO TERRENO NATURAL.

RESPONSÁVEL PELO PROJETO Diógenes Soares Marques CREA 161256228-4

PROPRIETÁRIO DA OBRA

RESPONSÁVEL PELA EXECUÇÃO



PROPRIETÁRIO: UERB - Universidade Federal da Paraíba

ENGENHEIRO PROJETISTA:

Diogenes Soares Marque  
CREA 161256226-4  
Fone: (083) 8839-4692

DESENHO(S):  
ARMAÇÃO DAS VIGAS NÍVEL +6,30

SCALA(S):	CONTROLE DE PROJETO	
1/50	VERSÃO	DESCRIÇÃO DA MOD.