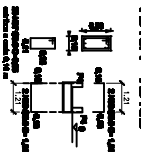
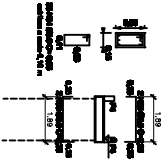


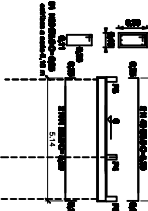
VB13A - VB13B



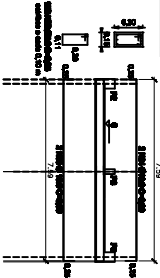
VB3A - VB3C



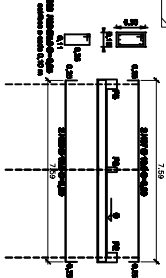
VB11



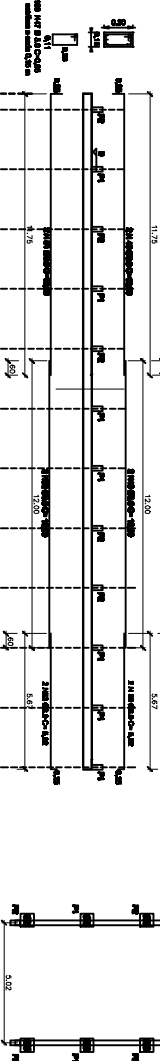
VB5 + VB7 - VB9



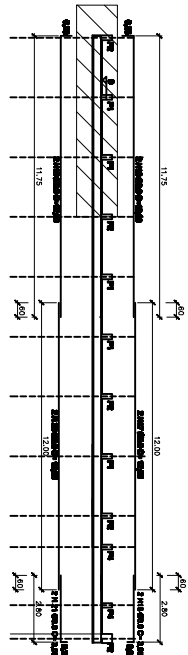
VB6 + VB8 - VB10 - VB13



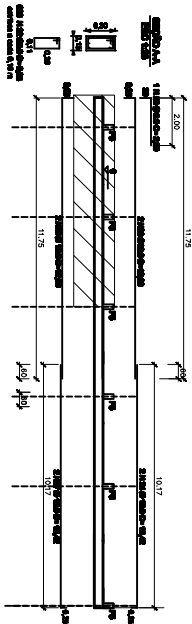
VB14



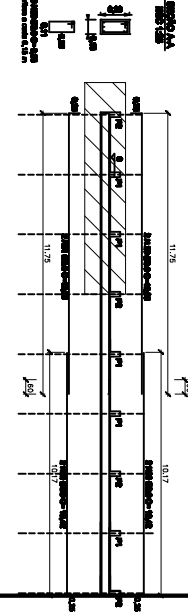
VB1



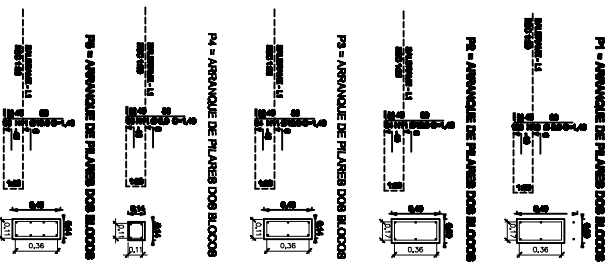
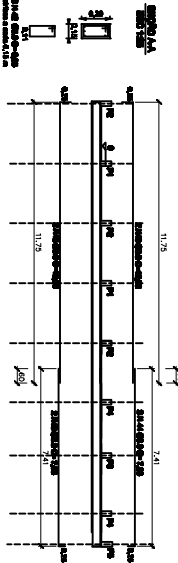
VB2 - VB3



VB4



VB12



**MEMÓRIA DE CÁLCULO**

**RELAÇÃO DE MATERIAIS**

QUANTIDADE	UNIDADE	NOME DO MATERIAL
1.18	m <sup>2</sup>	ALUMÍNIO - 0,8mm
2.40	m <sup>2</sup>	ALUMÍNIO - 0,4mm
1.18	m <sup>2</sup>	ALUMÍNIO - 0,2mm
1.18	m <sup>2</sup>	ALUMÍNIO - 0,15mm
1.18	m <sup>2</sup>	ALUMÍNIO - 0,1mm
1.18	m <sup>2</sup>	ALUMÍNIO - 0,08mm
1.18	m <sup>2</sup>	ALUMÍNIO - 0,06mm
1.18	m <sup>2</sup>	ALUMÍNIO - 0,04mm
1.18	m <sup>2</sup>	ALUMÍNIO - 0,02mm

**OURO BRANCO**  
**ESTRUTURAL**  
 Rua ... Nº ...  
 Fone: ...

Planta de Looçço e Forma BALDRAME

escala 1:100