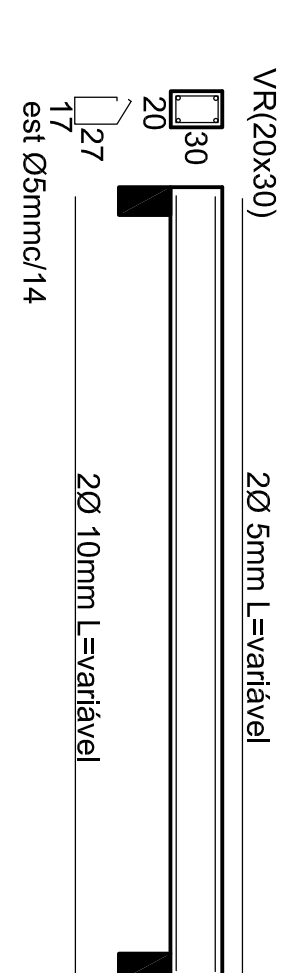
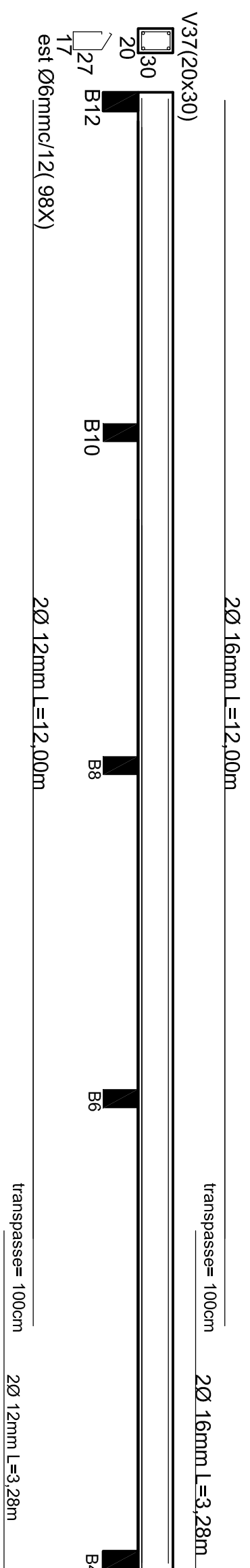
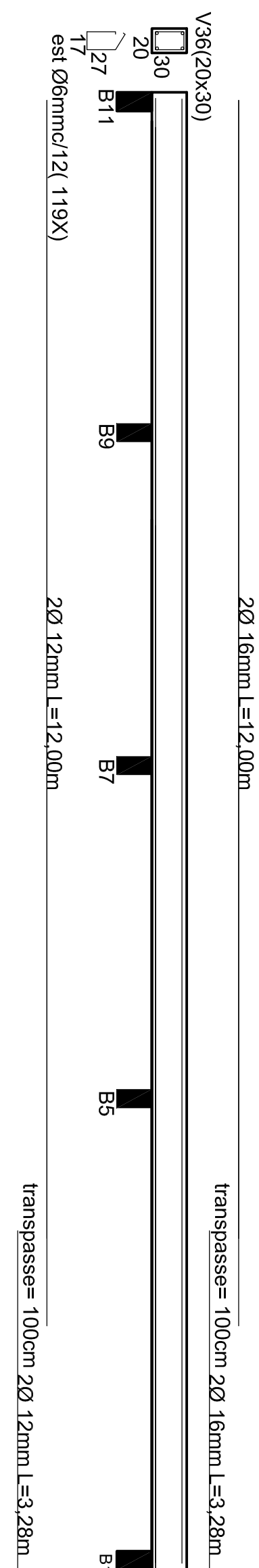
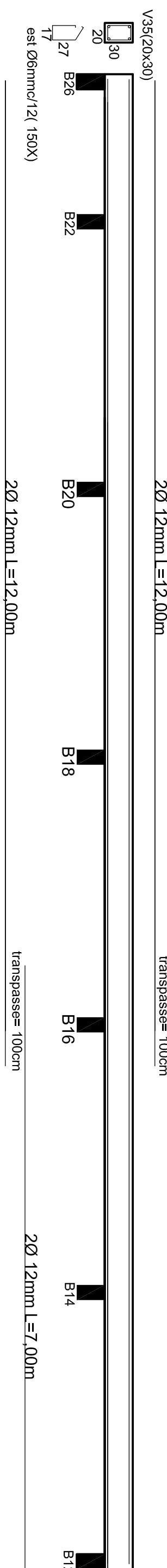
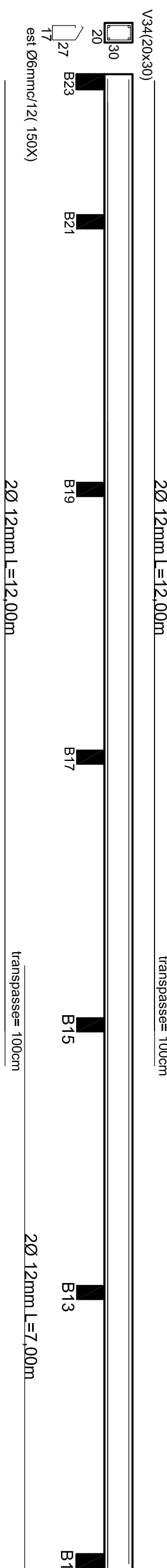
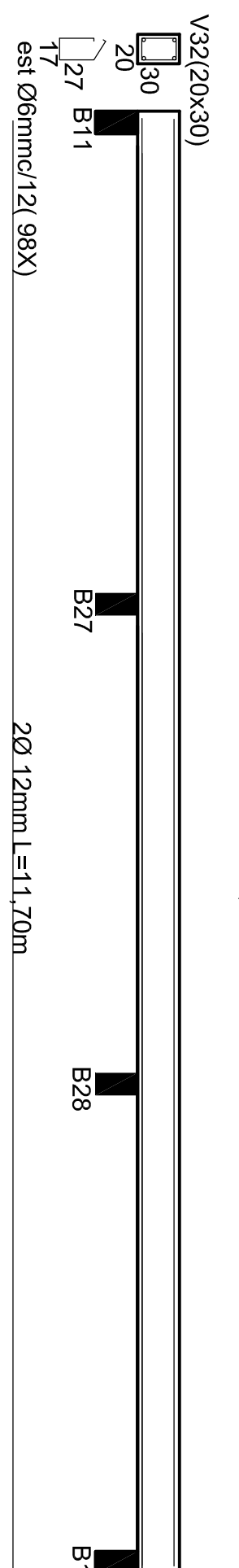
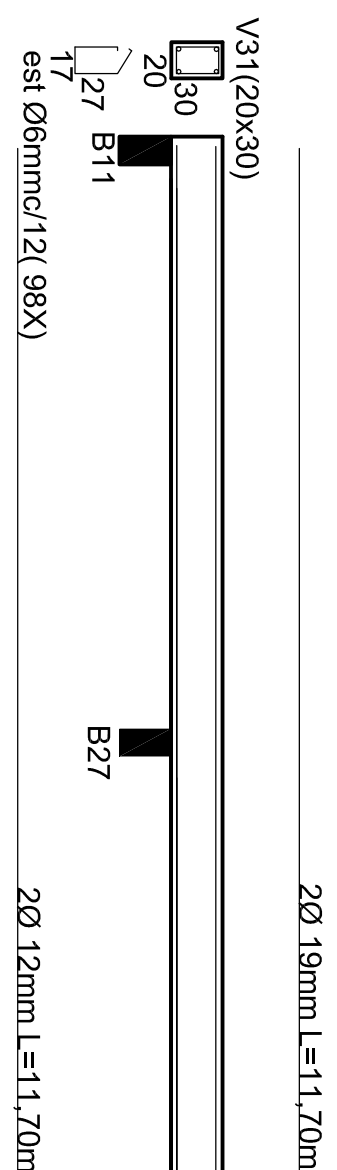
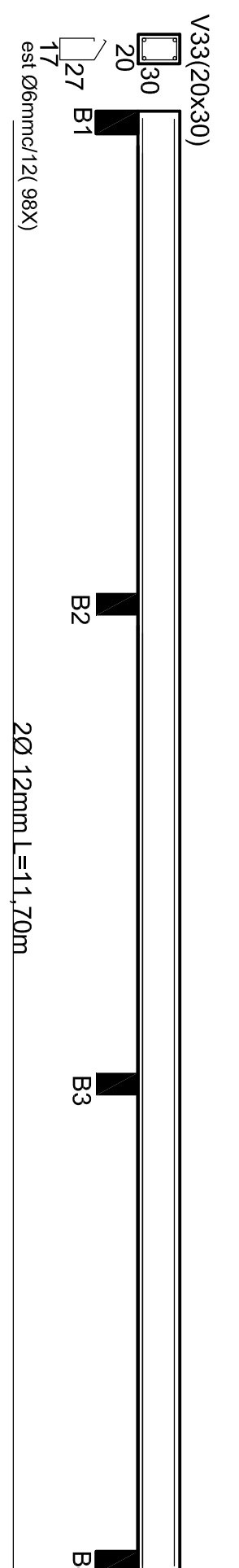
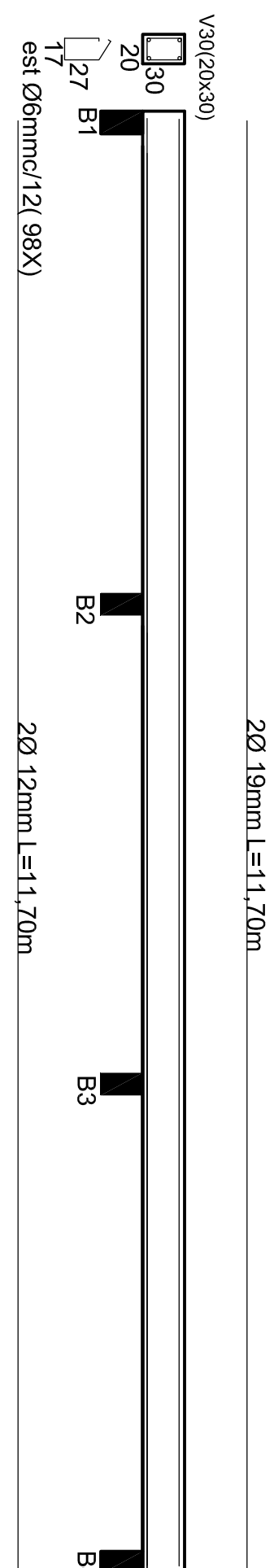
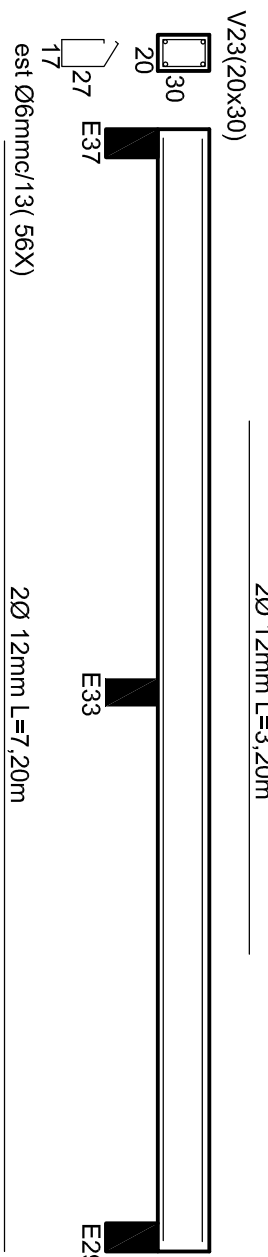
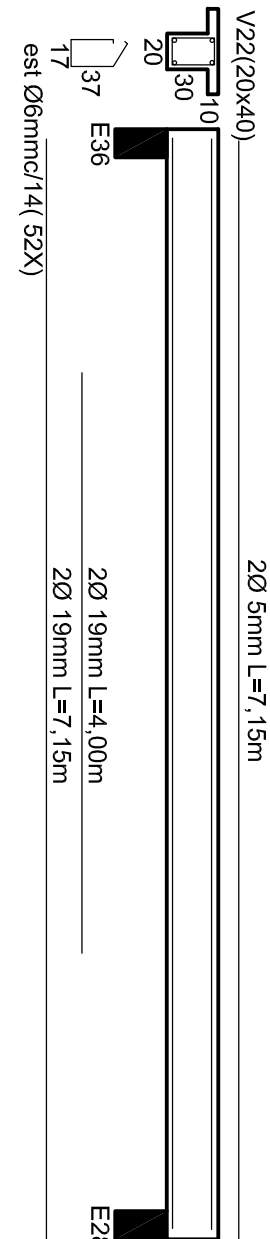
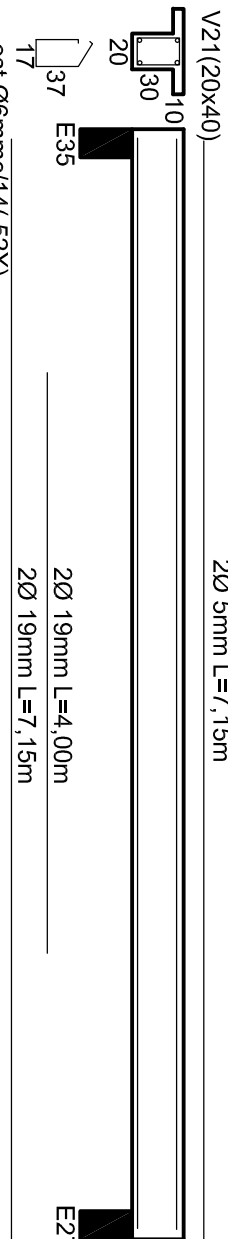
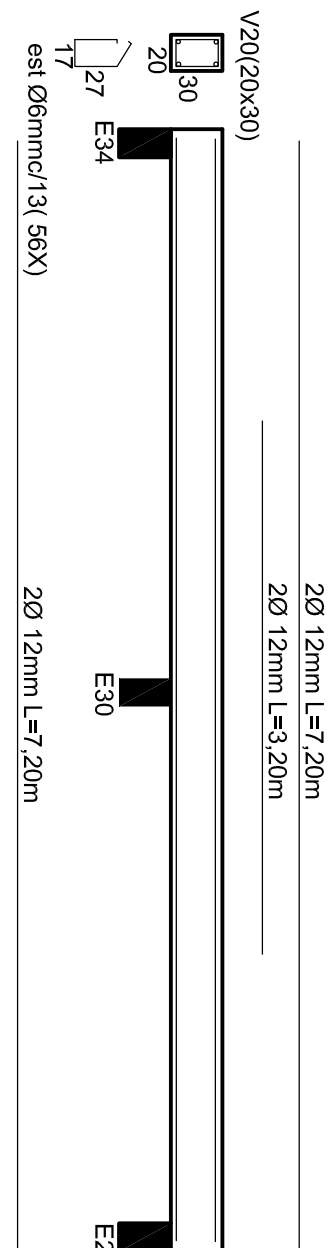
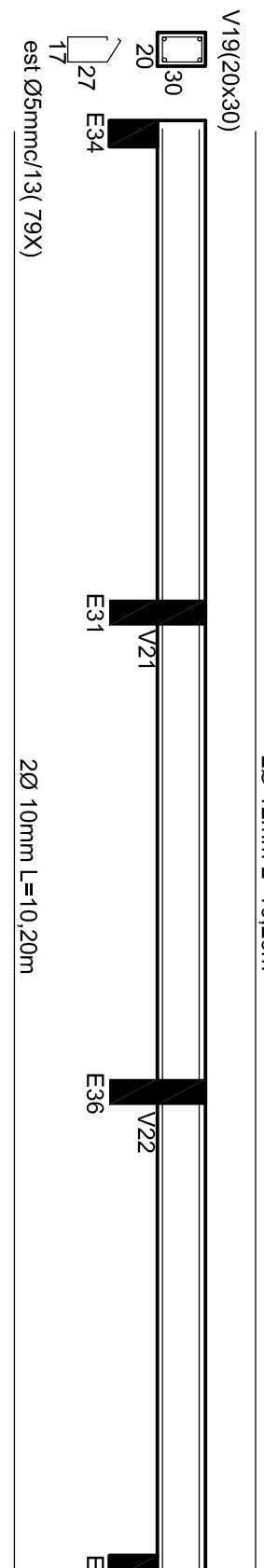
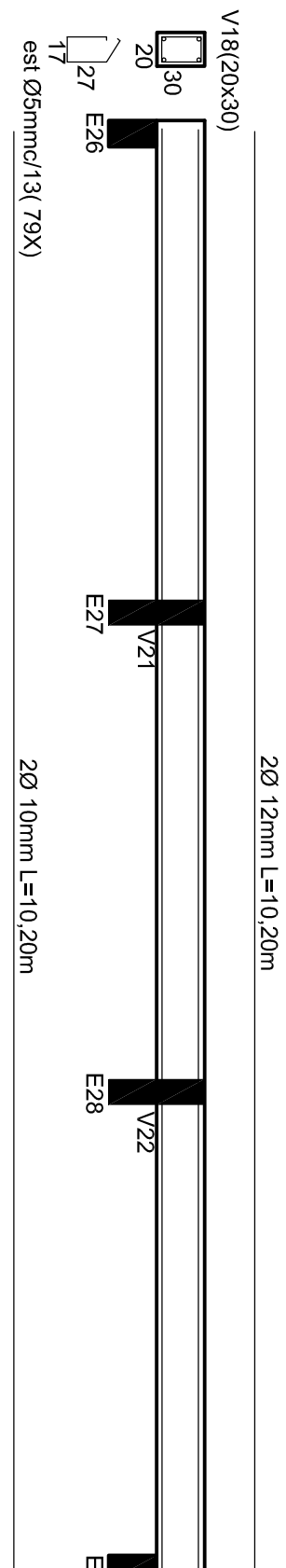
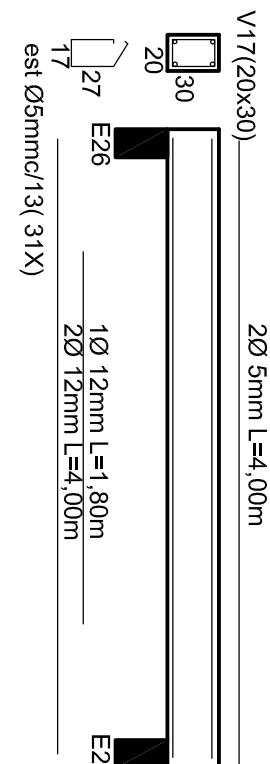
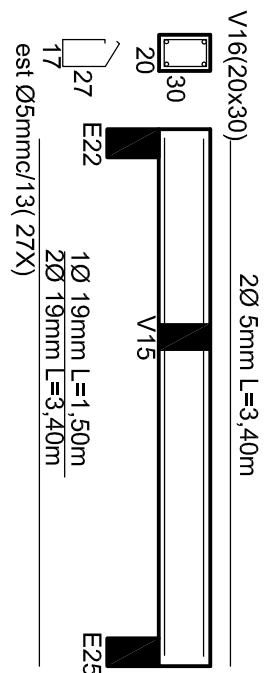
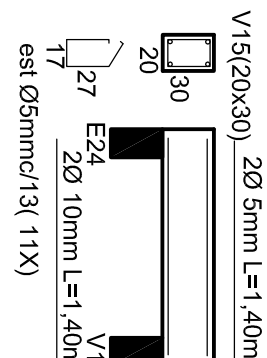
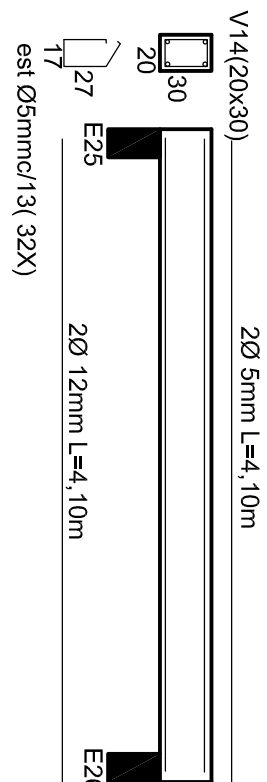
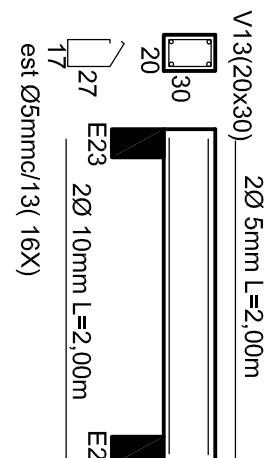
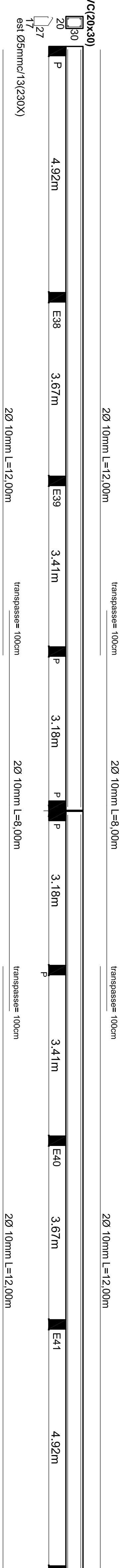
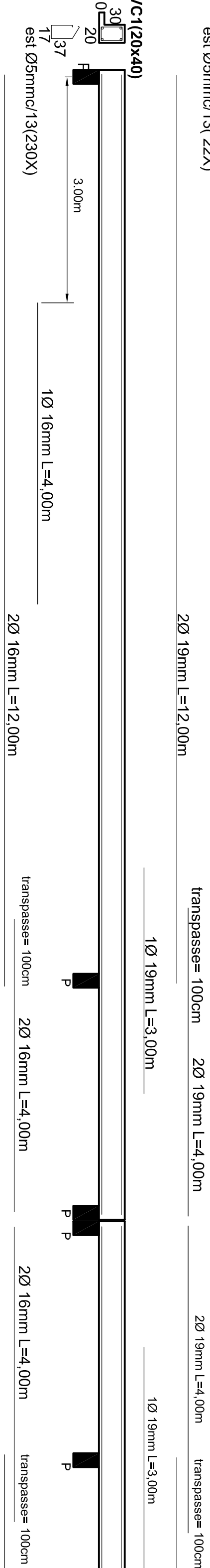
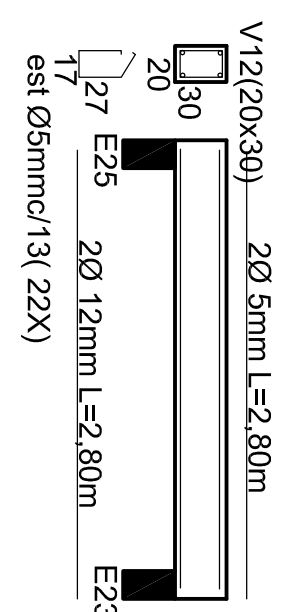
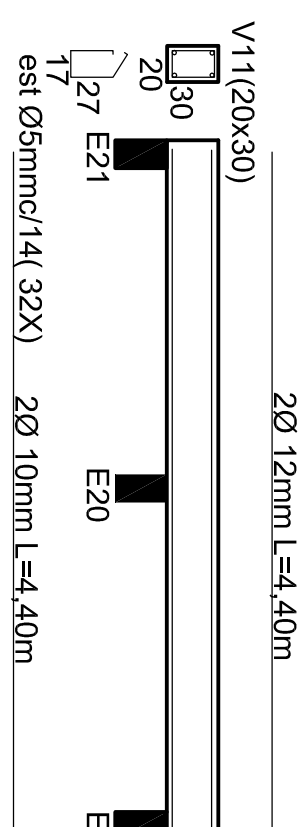
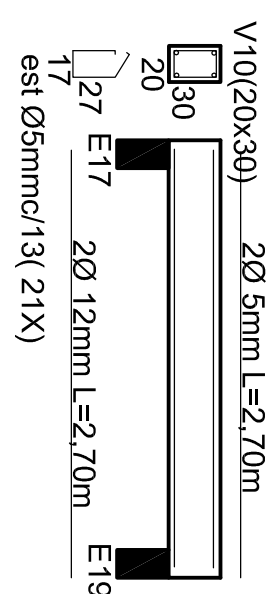
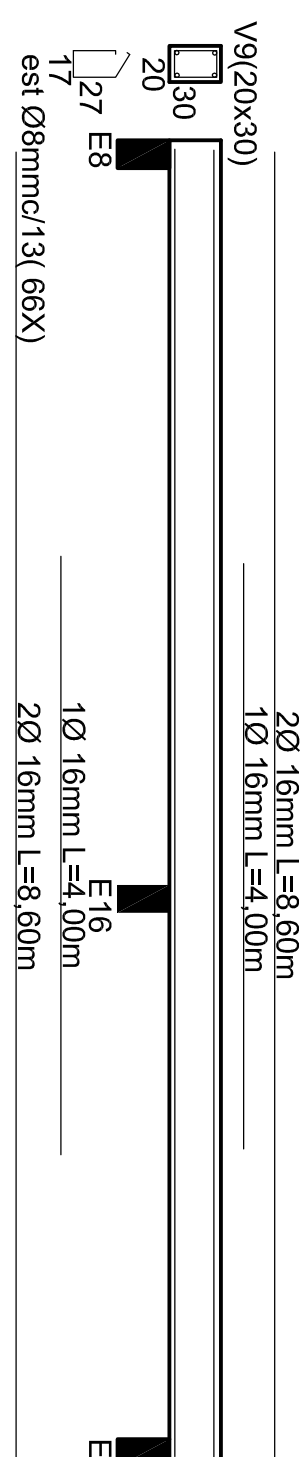
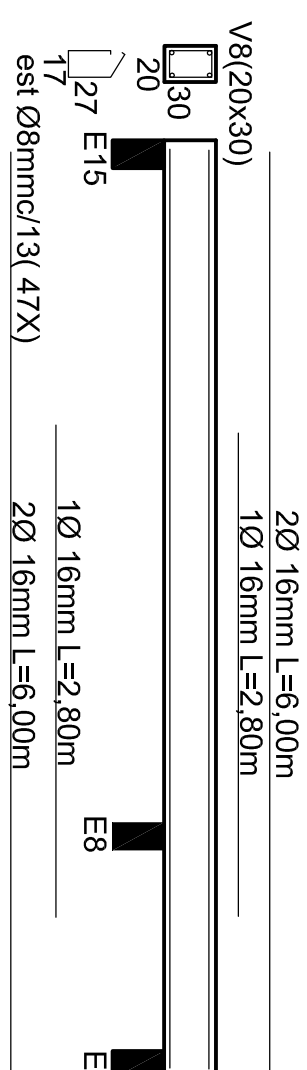
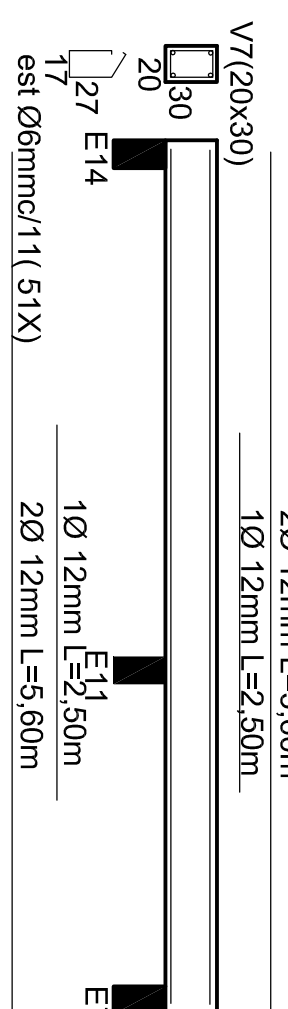
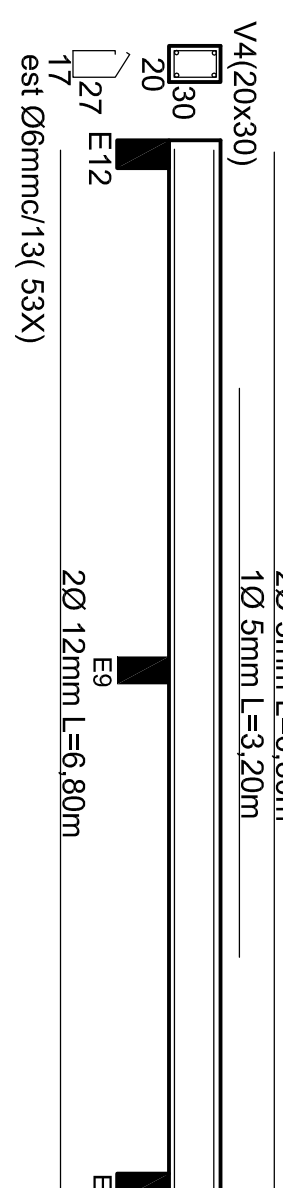
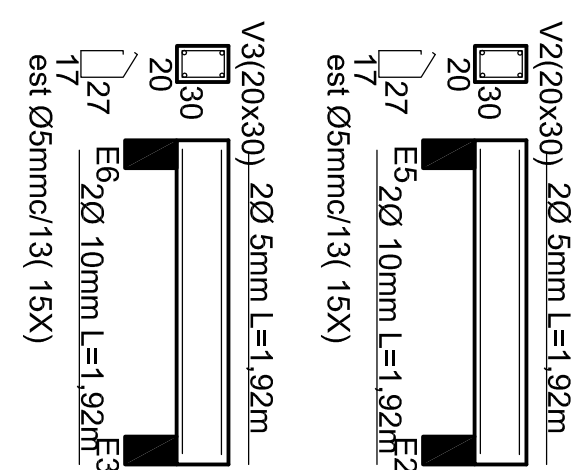
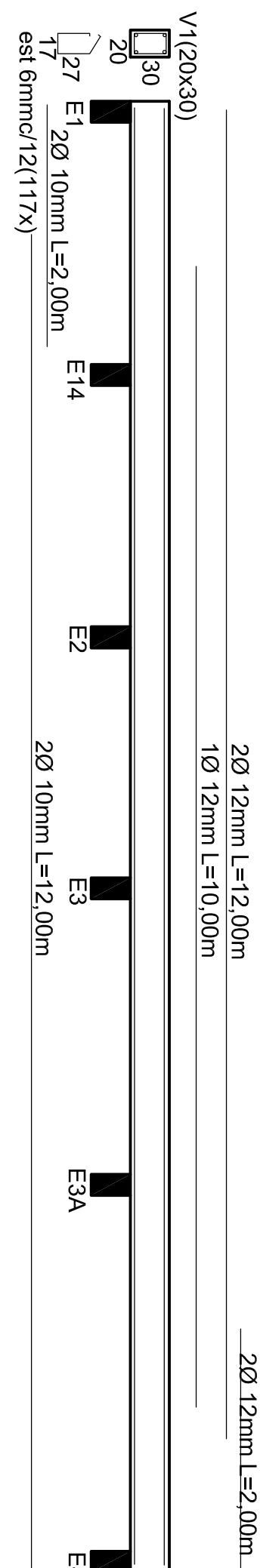



VIGAS DE FUNDAÇÃO E RESPALDO



Observações
1- fck=25 MPa
2-Conferir medidas pelo projeto arquitetônico e no local quando da execução
3-Observar recobrimento das armaduras

REVISÃO	DATA	REPROGRAFIA	GERAÇÃO



PREFEITURA MUNICIPAL DE PELOTAS
EMEF COL. MUNIC. PELOTESE

Projeto Estrutural

Angela Boveracker

PROJETO ESTRUTURAL: ENGLISH Fernando A. Santos

CRN: 10673

Coordenação de Projeto: Angela C. Boveracker

Out: 2017/02

PROJETO	PROJETO ESTRUTURAL - REFORMA DO GINÁSIO
OBJETIVO:	AN: BÊNIO Gonçalves, 4521-PELOTAS/RS
CONTEÚDO:	Vigas (fundação-respaldo)
LOCAL E DATA:	PELOTAS, ABRIL DE 2014.
ESCALA:	1/50

ES-02/2015