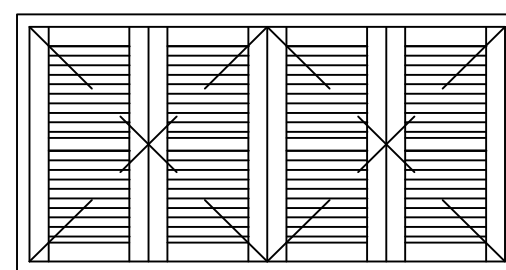
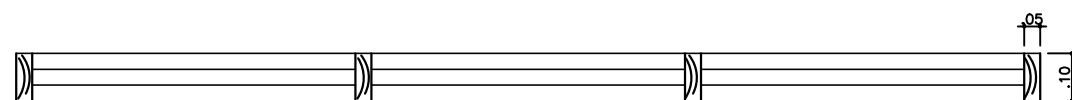
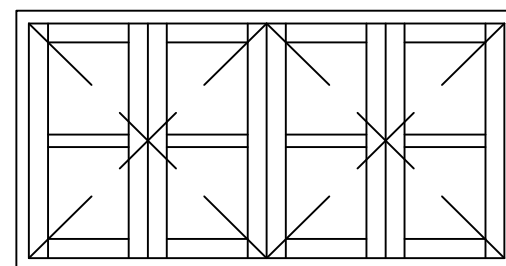


P1 = 1.50 x 2.15
P2 = 0.62 x 2.10
P3 = 0.82 x 2.10

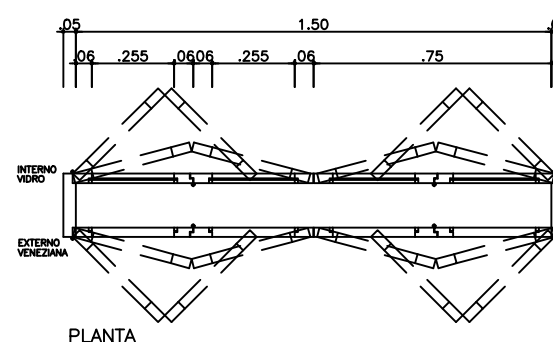
J3 = $\frac{3.30 \times 2.00}{1.00}$ (x3)



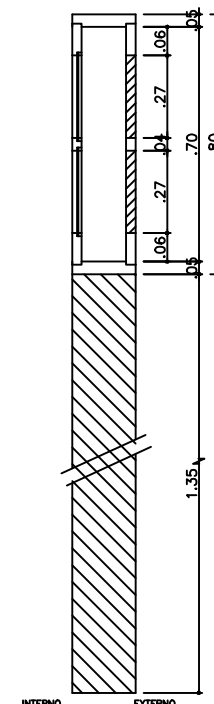
VISTA EXTERNA



VISTA INTERNA

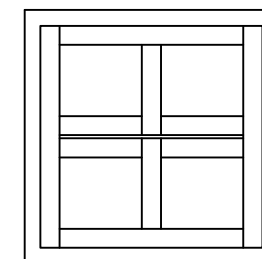


PLANTA

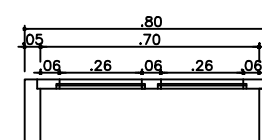


CORTE

J2 = $\frac{1.60 \times 0.80}{1.35}$

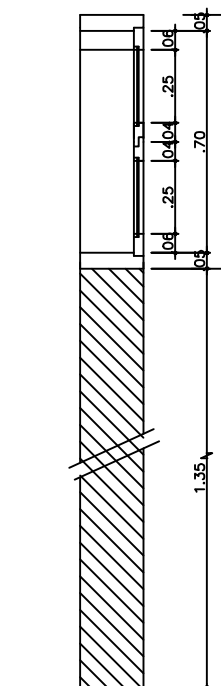


VISTA



PLANTA

J1 = $\frac{0.80 \times 0.80}{1.35}$



CORTE



FUNDAÇÃO FLORESTAL



Parque Estadual
SERRA DO MAR
MATA ATLÂNTICA VIVA

PARQUE ESTADUAL DA SERRA DO MAR - NÚCLEO ITUTINGA PILÕES

PROJETO/TÍTULO

GARAGEM/DEPÓSITO

DETALHES ESQUADRIAS

CONVÊNIO FUNDAÇÃO FLORESTAL E NOVA TRANSPORTADORA SUDESTE - NTS

SETOR DE ENGENHARIA E INFRAESTRUTURA

ENG. JOSÉ ROBERTO MURATORE

CREA: 060-126.746-9

DESENHO/PROJETO EXECUTIVO

AQRTA, OLÍVIA LEOPARDI CALU A 67.583-5

ESCALA

ESC. 1:10

DATA

FEV/2018

PROJETO
ARQUITETURA

FASE
EXECUTIVO

FOLHA

PA - 005