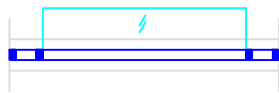
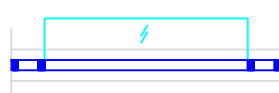


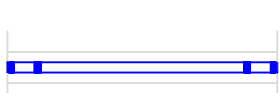
Vista - J4 (2,50x1,00)m Vista - J2 (2,00x0,60)m Vista - J3 (2,00x1,20)m Vista - J1 (0,50x0,30)m Vista - J5 (2,00x1,20)m



Planta - J4 (2,50x1,00)m



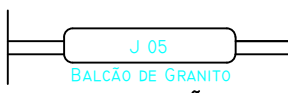
Planta - J2 (2,00x0,60)m



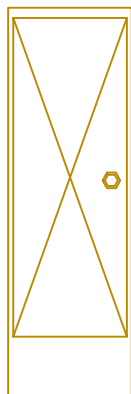
Planta - J3 (2,00x1,20)m



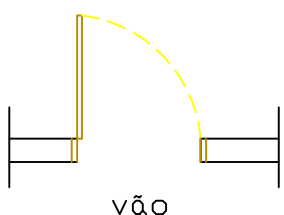
Planta - J1 (0,50x0,30)m



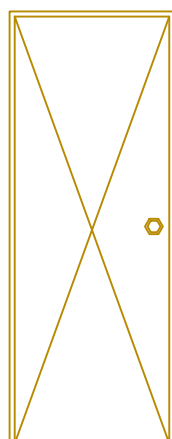
Planta - J5 (2,00x1,20)m



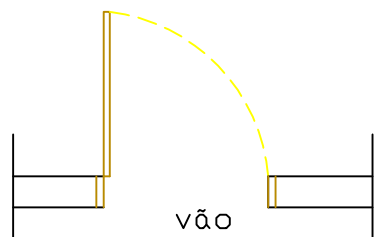
Vista - P1 (0,60x1,60)m



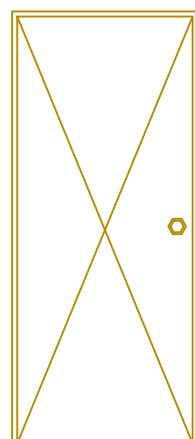
Planta - P1 (0,60x1,60)m



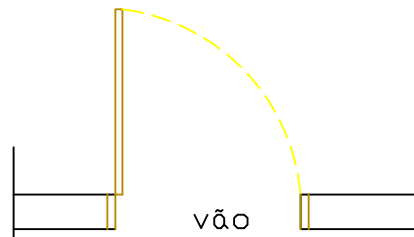
Vista - P2 (0,80x2,10)m



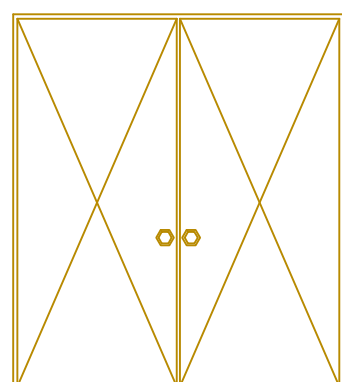
Planta - P2 (0,80x2,10)m



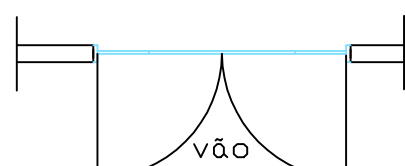
Vista - P3 (0,90x2,10)m



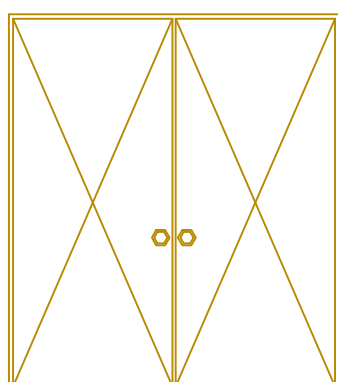
Planta - P3 (0,90x2,10)m



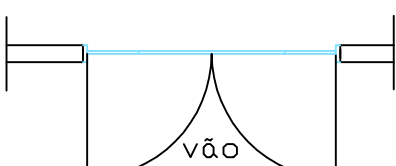
Vista - P4 (3,20x2,50)m



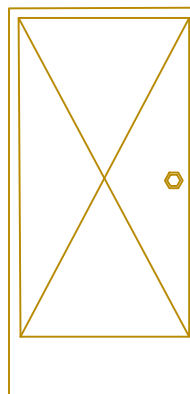
Planta - P4 (3,20x2,50)m



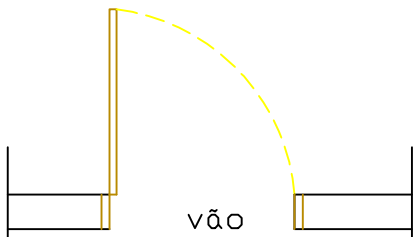
Vista - P5 (5,60x2,80)m



Planta - P5 (5,60x2,80)m



Vista - P6 (0,90x1,60)m

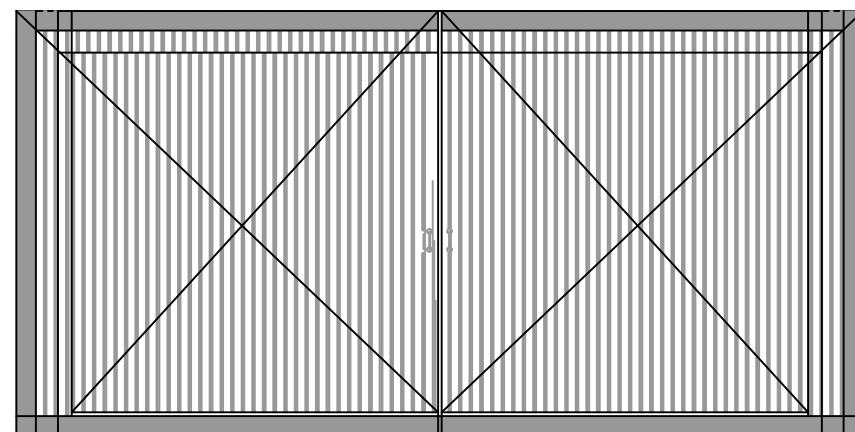


Planta - P6 (0,90x1,60)m

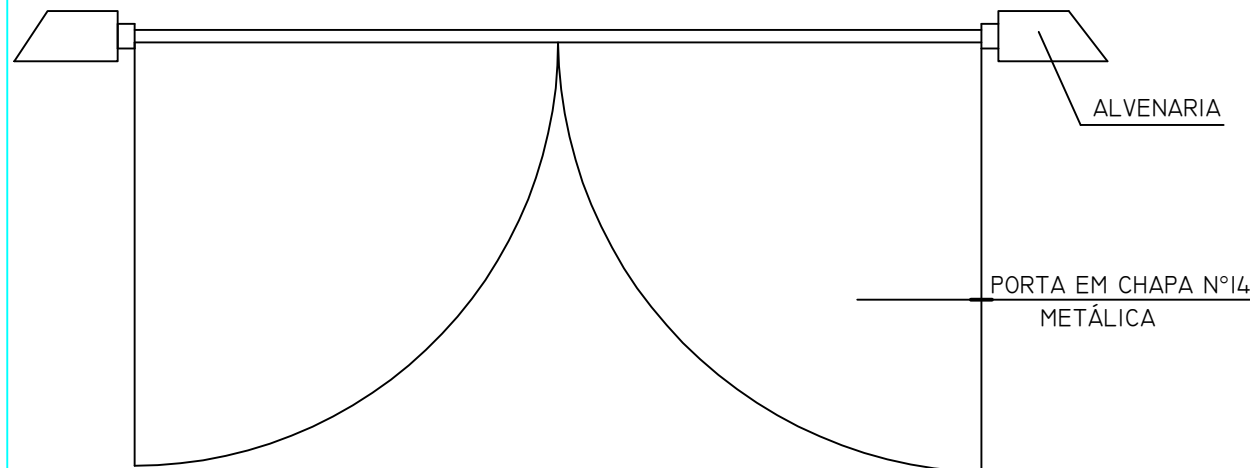
RESUMO DE ESQUADRIAS

CÓDIGO	NOME	MATERIAL	LARGURA (cm)	ALTURA (cm)	PEITORIL (cm)	TIPO	QUANTIDADE
PORTAS/PORTÕES							
P1	porta	madeira comp lisa	60	1,60	X	abrir	08
P2	porta	madeira itauba,almofadada	80	210	X	abrir	03
P3	porta	madeira comp lisa	90	210	X	abrir	02
P4	porta	ferro chapa lisa	3,20	2,50	X	abrir	01
P5	porta	ferro chapa lisa	5,60	2,80	X	abrir	01
P6	porta	madeira comp lisa	90	1,60	X	abrir	02
JANELAS							
J1	janela	grade de ferro redondo	50	30	1,20	fixa	02
J2	janela	ferro	2,00	60	2,10	basculante	04
J3	janela	ferro	2,00	1,20	1,50	de correr	02
J4	janela	ferro	2,50	1,00	4,00/1,10	basculante	15
J5	janela	aço enrolar	2,00	1,20	1,10	enrolar	02

DETALHE GENERICOS DE PORTAS de ferro de chapa lisa



Vista - P5 (5,60x2,80)m



VISTA SUPERIOR

ESCALA 1:100

APROVAÇÃO:

PROJETO ARQUITETÔNICO

FOLHA
03/03

SALÃO DE EVENTOS VENTANIA PR.
PR - 090, km 195 + 350 m



PROPRIETÁRIO: PREFEITURA MUNICIPAL DE VENTANIA PR
ADM. PREF. ANTÔNIO HELLY SANTIAGO
VENTANIA PR

Detalhes Genéricos

ESCALA INDICADA
DATA 01/2018
DESENHO JEFFERSON PHILLIPI

RESP. TÉCNICO
Eng. Civil: IEDO JOSÉ STIMAMIGLIO
CREA PR-14315/D

ANTÔNIO HELLY SANTIAGO
PREFEITO MUNICIPAL