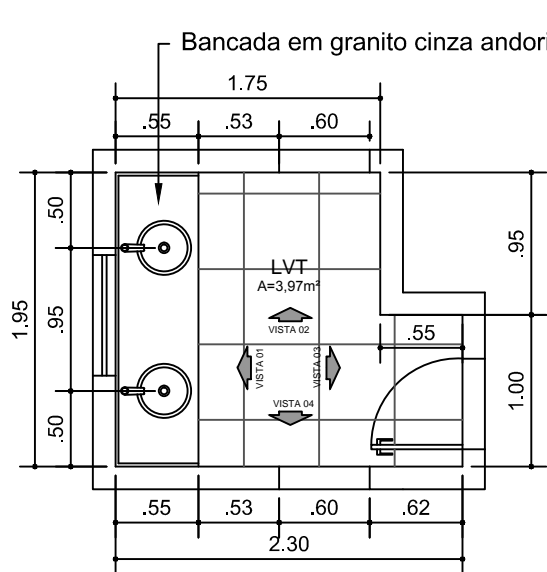


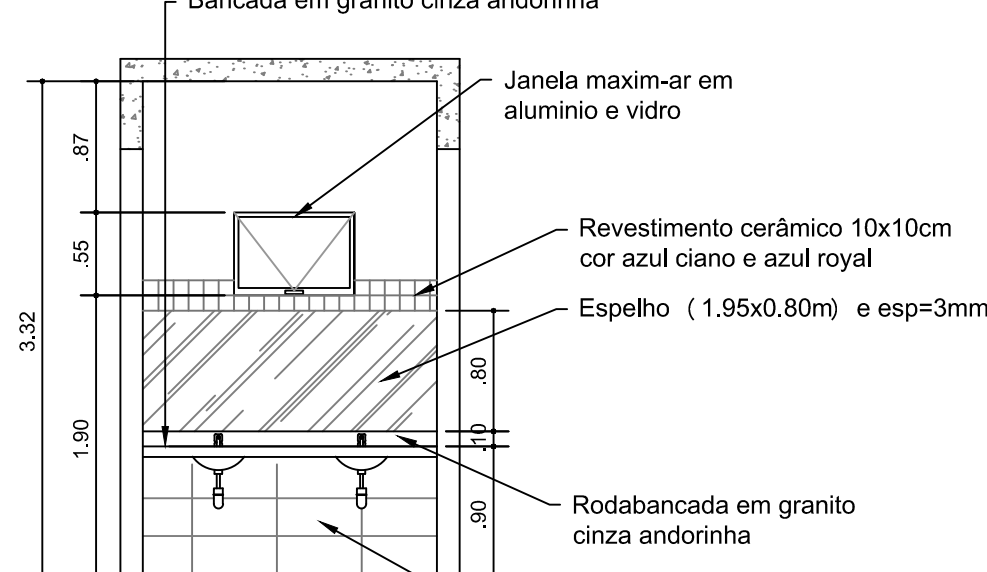
PLANTA BAIXA-BANHEIROS-PM BOX

ESCALA: 1/50



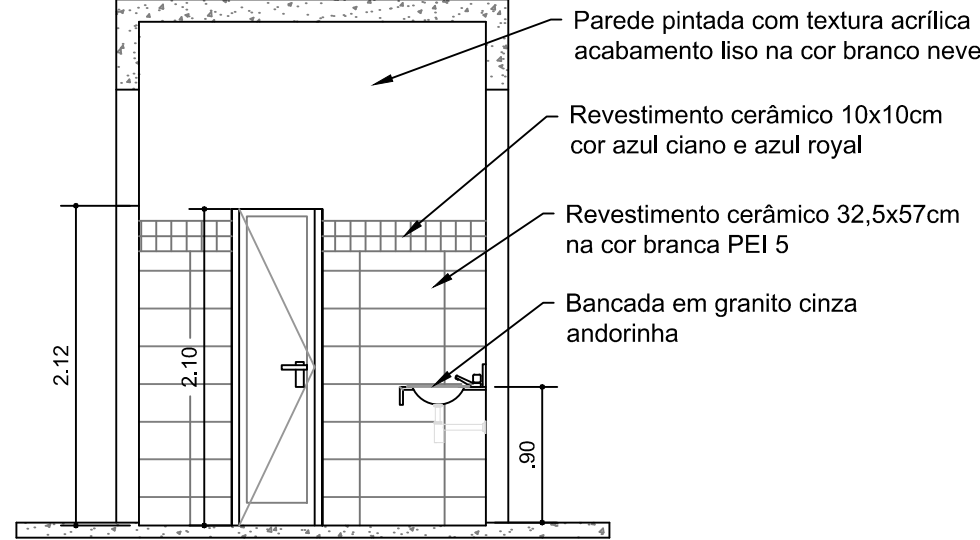
PLANTA BAIXA-LVT

ESCALA: 1/50



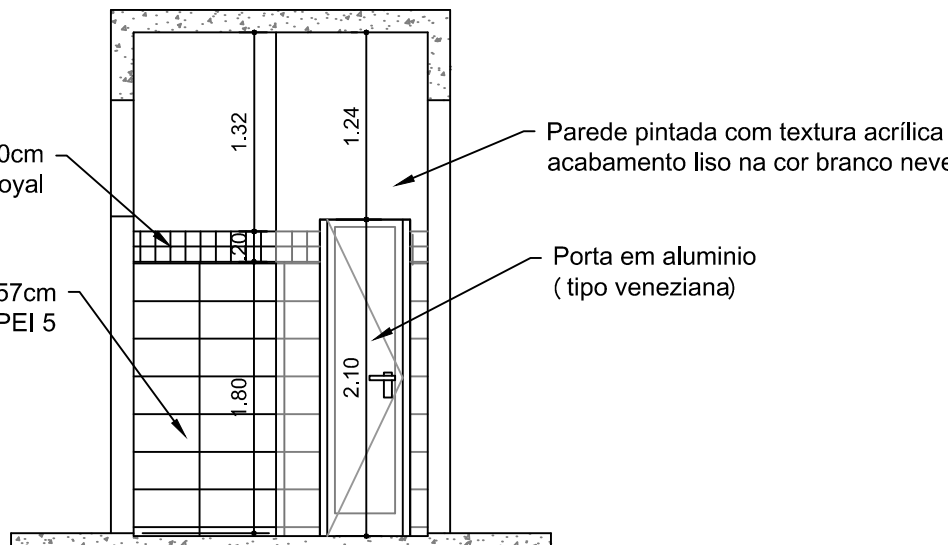
VISTA 01

ESCALA: 1/50



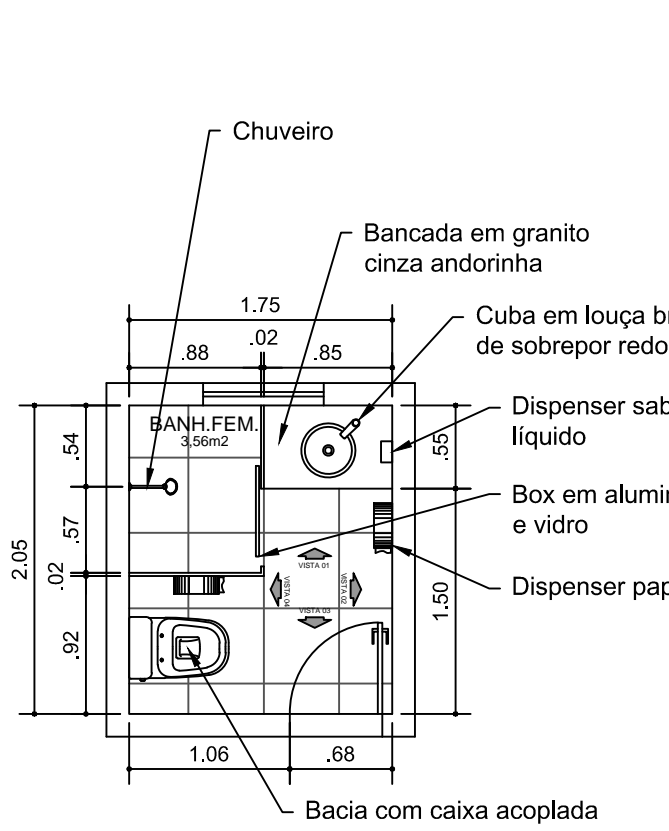
VISTA 03

ESCALA: 1/50



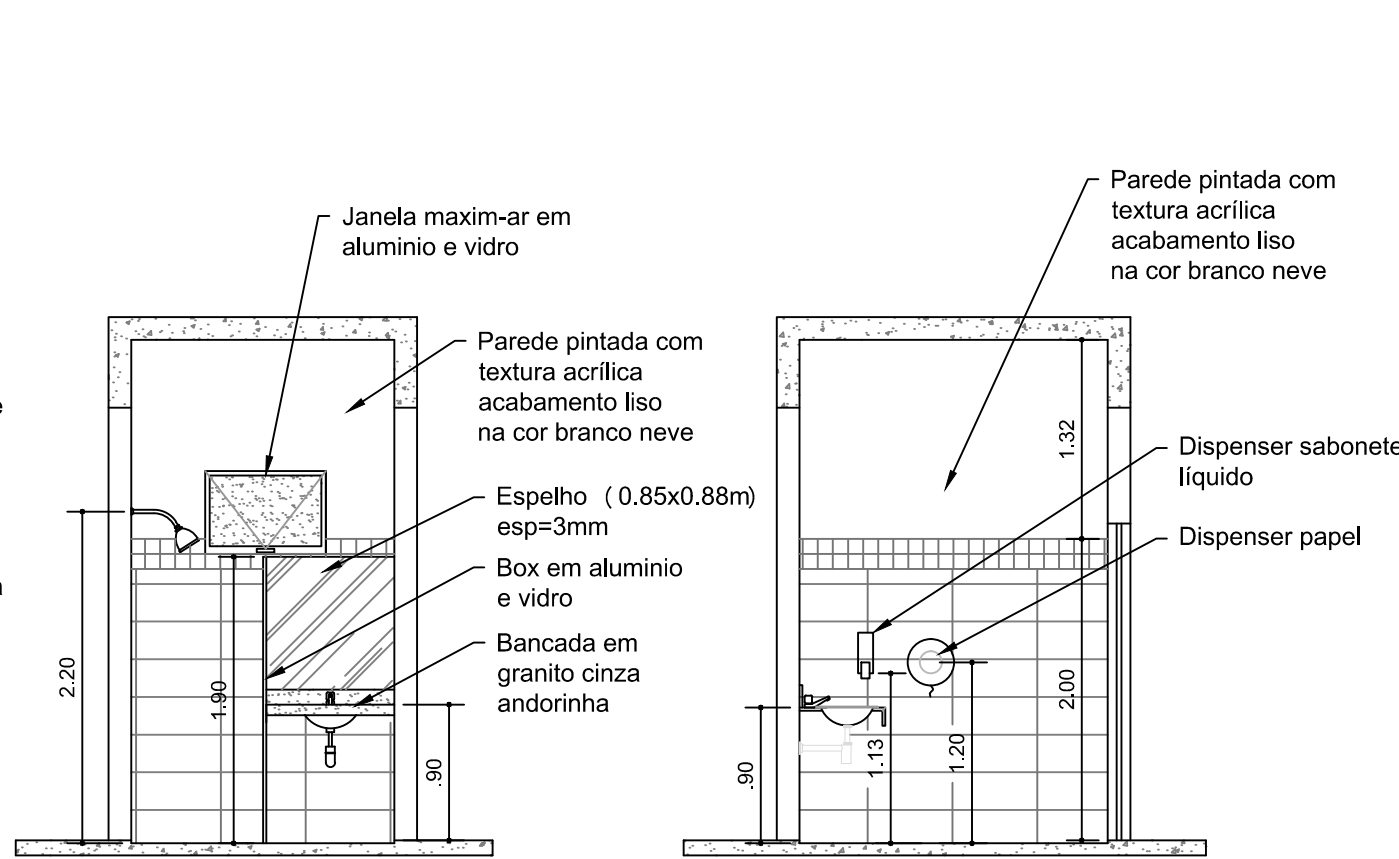
VISTA 04

ESCALA: 1/50



PLANTA BAIXA-BANHEIRO FEM.

ESCALA: 1/50

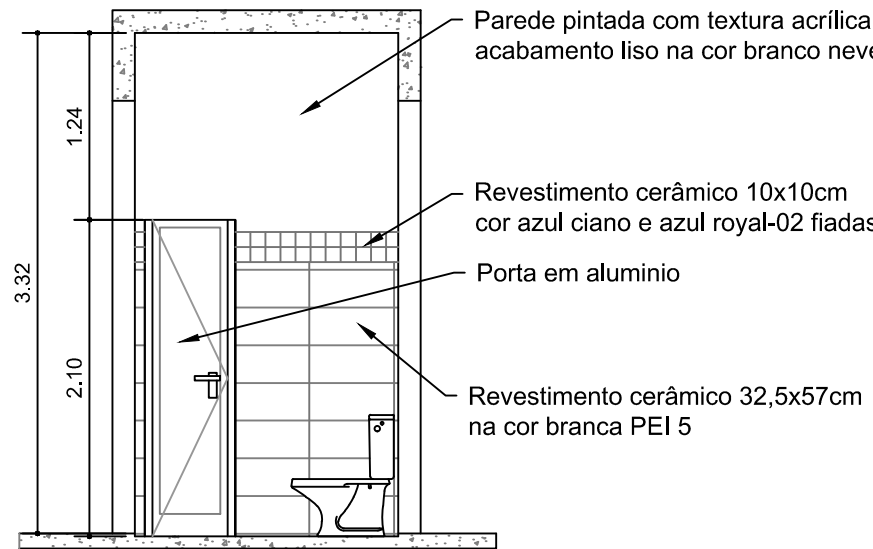


VISTA 01

ESCALA: 1/50

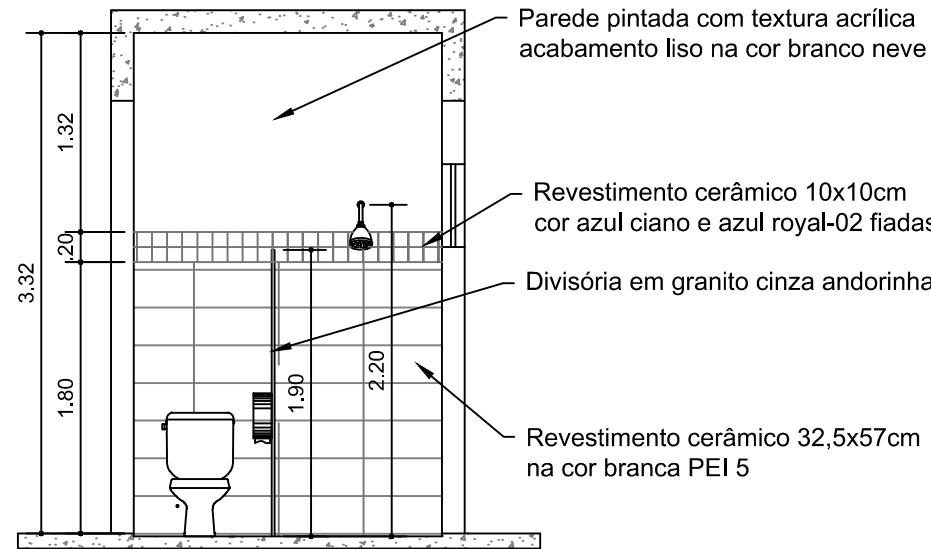
VISTA 02

ESCALA: 1/50



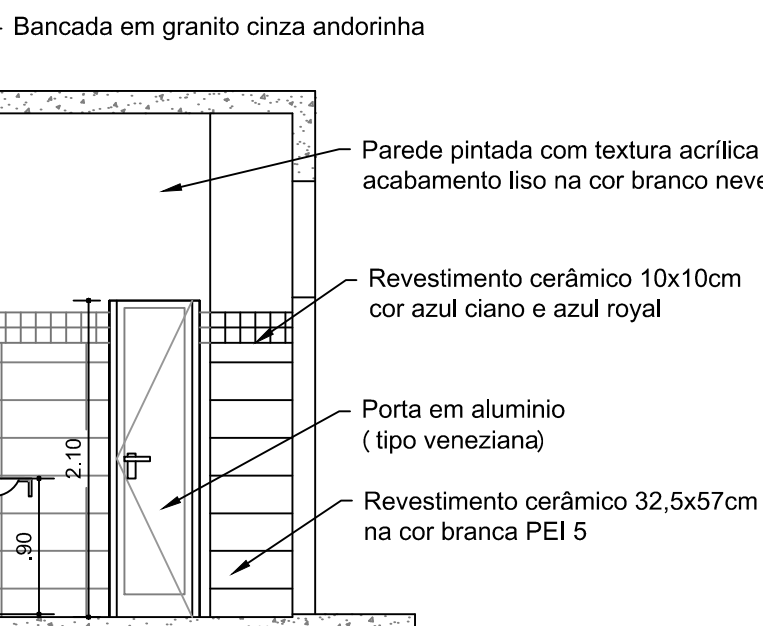
VISTA 03

ESCALA: 1/50



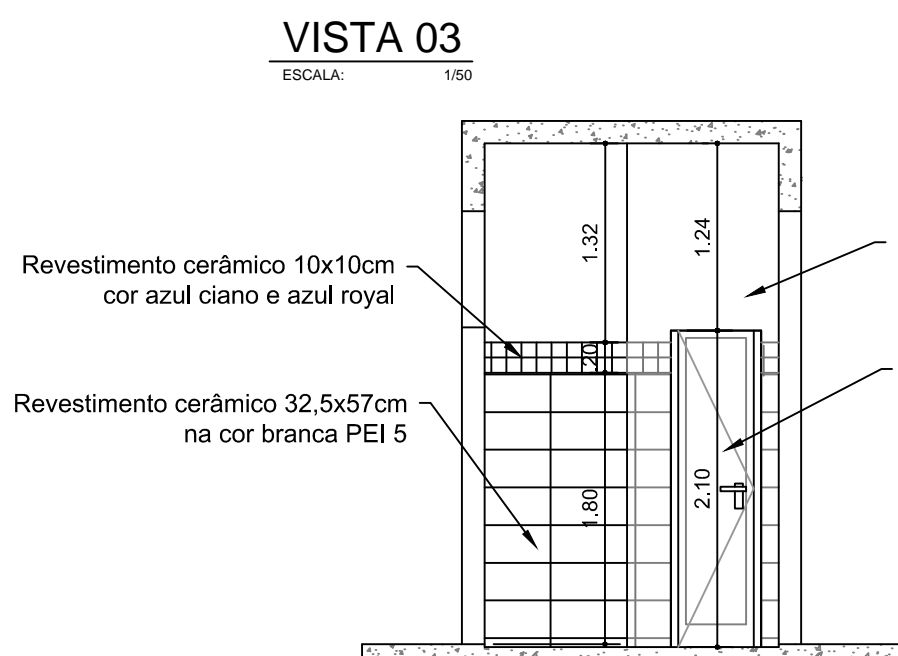
VISTA 04

ESCALA: 1/50



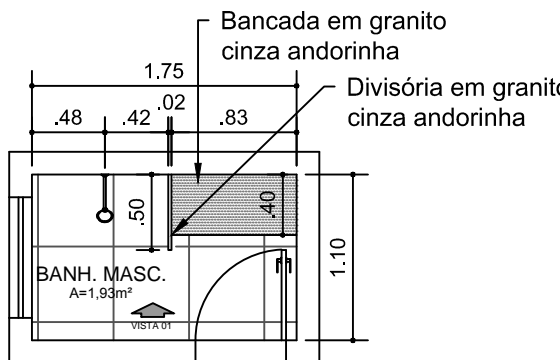
VISTA 02

ESCALA: 1/50



VISTA 04

ESCALA: 1/50



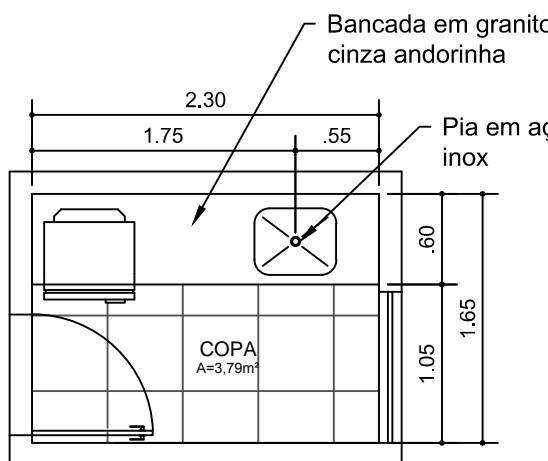
PLANTA BAIXA-BANH. MASC.

ESCALA: 1/50



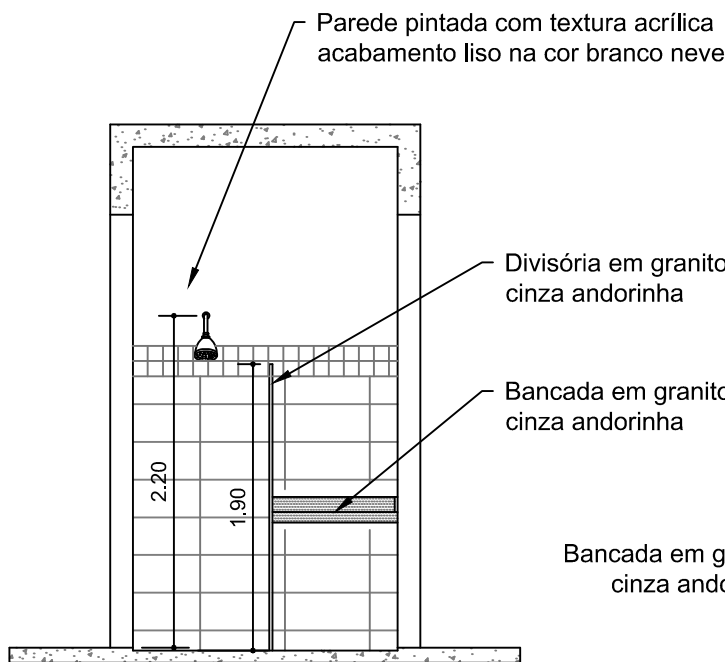
PLANTA BAIXA-SANIT. MASC.

ESCALA: 1/50



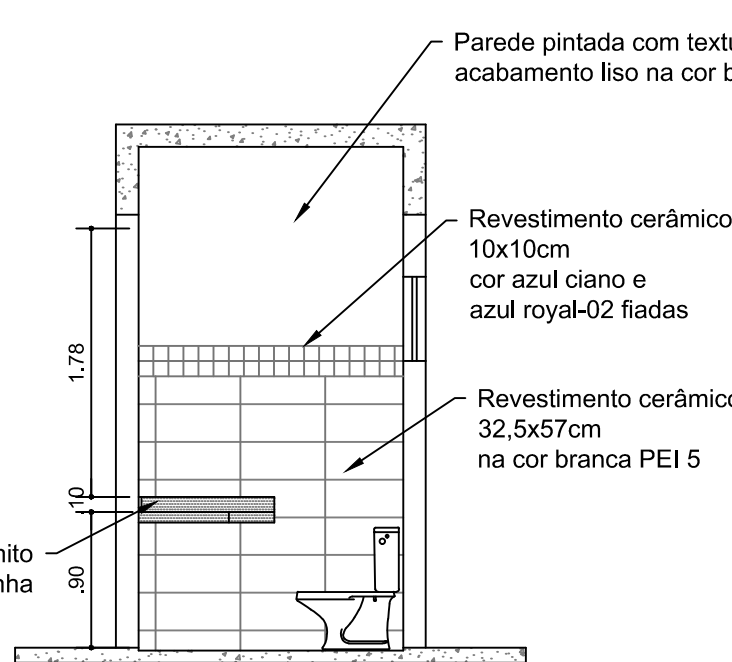
PLANTA BAIXA-COPA

ESCALA: 1/50



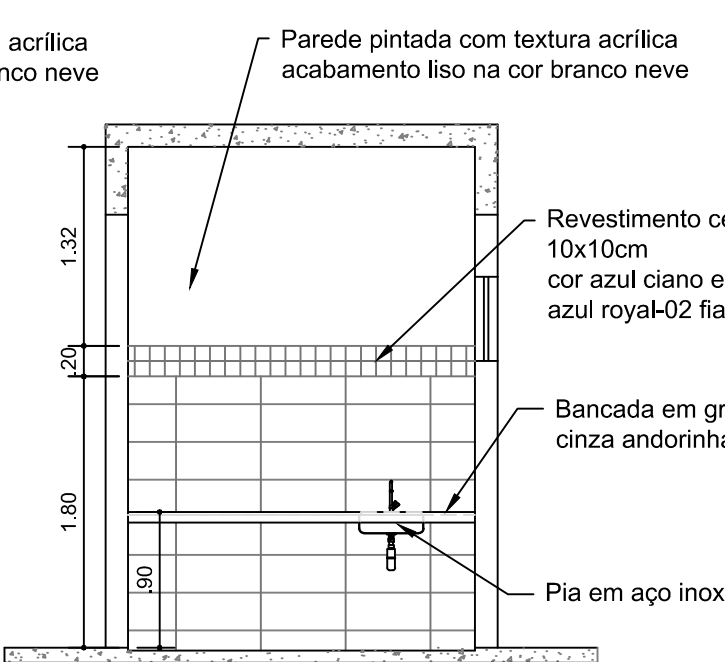
VISTA 01

ESCALA: 1/50



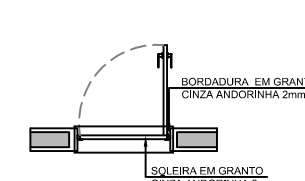
VISTA 01

ESCALA: 1/50



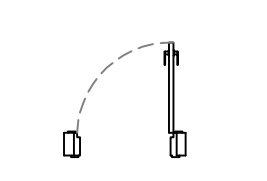
VISTA 01

ESCALA: 1/50



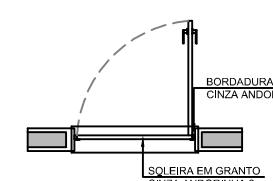
P1 - PLANTA

ESCALA: 1/50



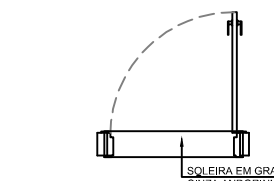
P2 - PLANTA

ESCALA: 1/50



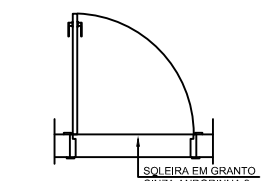
P3 - PLANTA

ESCALA: 1/50



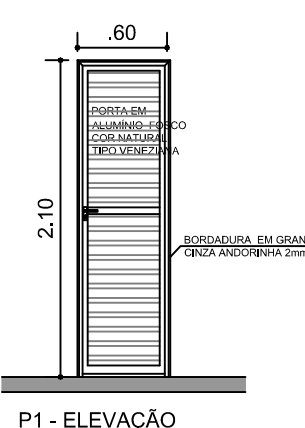
P4 - PLANTA

ESCALA: 1/50

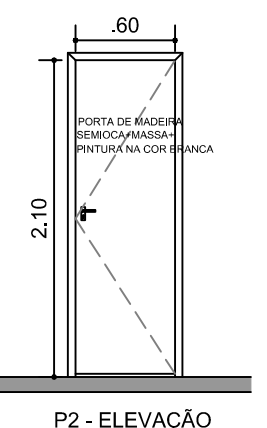


P5 - PLANTA

ESCALA: 1/50

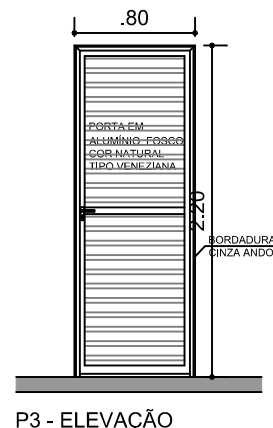


P1 - ELEVACÃO



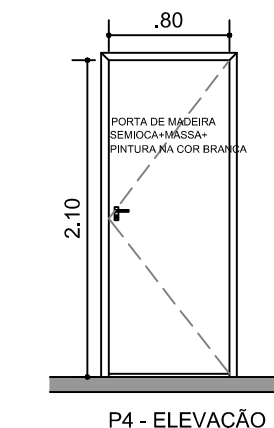
P2 - ELEVACÃO

ESCALA: 1/50



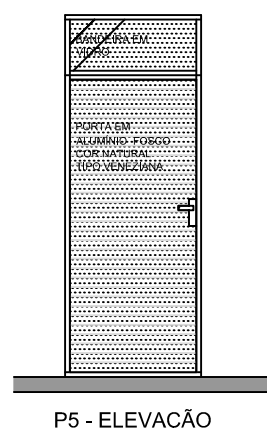
P3 - ELEVACÃO

ESCALA: 1/50



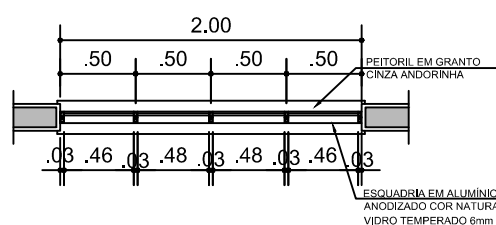
P4 - ELEVACÃO

ESCALA: 1/50



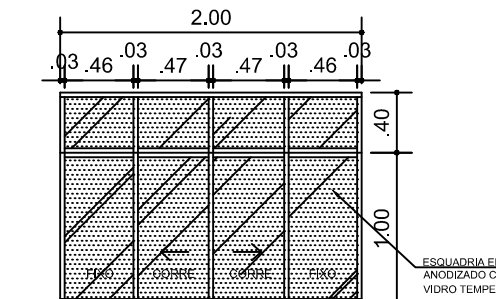
P5 - ELEVACÃO

ESCALA: 1/50



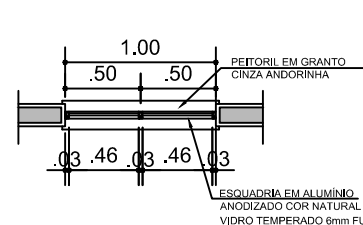
J1 - PLANTA

ESCALA: 1/50



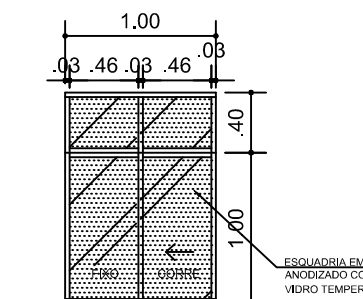
J1 - ELEVACÃO

ESCALA: 1/50



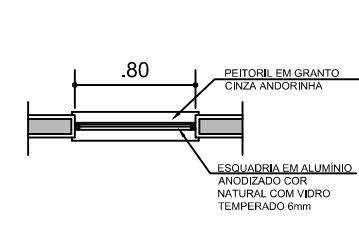
J2 - PLANTA

ESCALA: 1/50



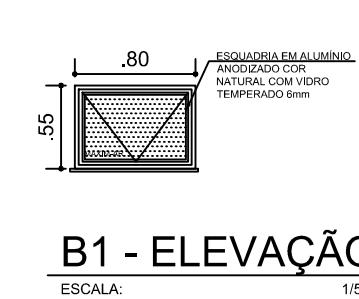
J2 - ELEVACÃO

ESCALA: 1/50



B1 - PLANTA

ESCALA: 1/50



B1 - ELEVACÃO

ESCALA: 1/50

TÍTULO: Construção da unidade de segurança pública e Estrutura Metálica do Prédio da Receita Estadual no Terminal de Ferry Boat da Ponta da Espera, São Luis - MA.					
0	B	20/11/15	MYRNA	ALVELINDA	EUGÊNIO
REV.	TIPO DE EMIS.	DATA	ELABORADO POR	VERIFICADO POR	VALIDADO POR
(A) PRELIMINAR	(B) PARA APROVAÇÃO	(C) PARA INFORMAÇÃO	(D) PARA COTTAÇÃO	(E) APROVADO / PARA CONSTRUÇÃO	(F) COMO COMPRADO
(G) COMO CONSTRUÍDO	(H) CANCELADO				
RESP. TÉCNICO:			CONTRATADA:		
ESCALA: 1/50			REVISÃO: 03/03		