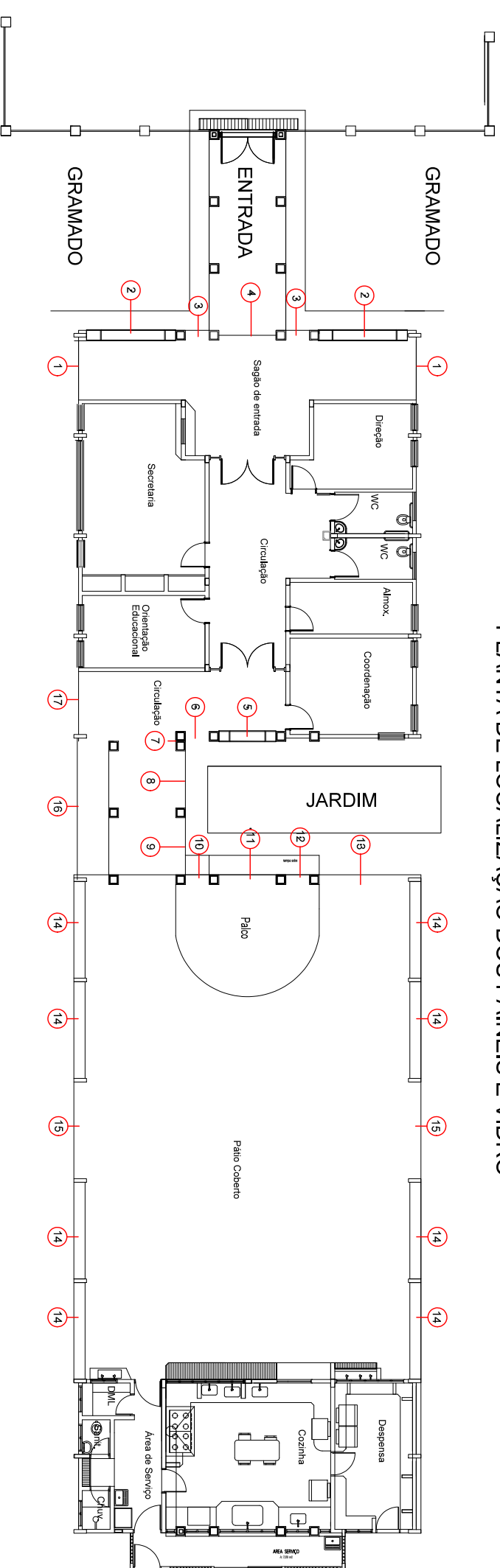
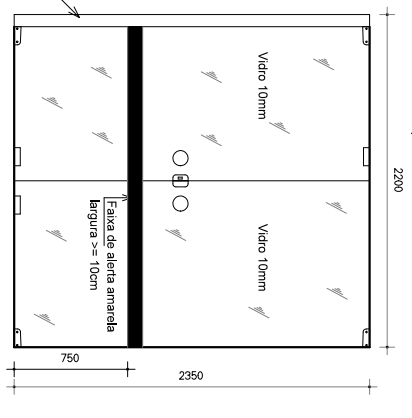


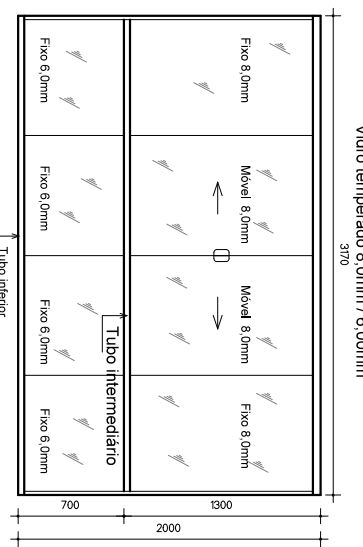
PLANTA DE LOCALIZAÇÃO DOS PANEIS E VIDRO



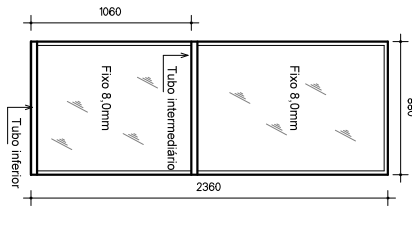
VÃO 01 (2X)
Porta de giro pivotante duas folhas
Vidro temperado 10,00mm



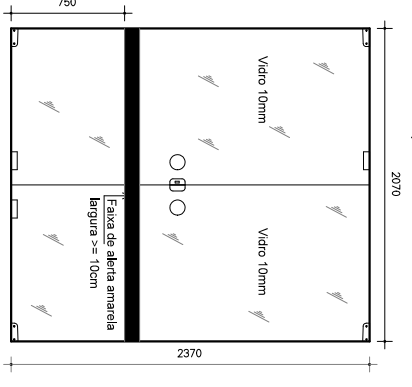
VÃO 02 (2X)
Janela de correr 04 folhas - 02 móveis 02 fixas
Vidro temperado 5,00mm / 10,00mm



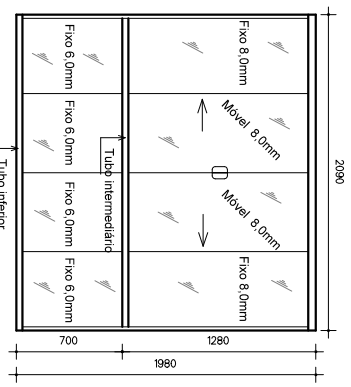
VÃO 03 (2X)
Painel fixo com tubo intermediário
Vidro temperado 8,00mm



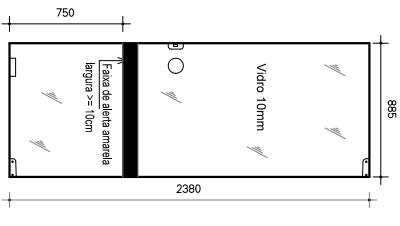
VÃO 04 (1X)
Porta de giro pivotante duas folhas
Vidro temperado 10,00mm



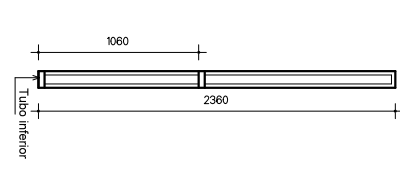
VÃO 05 (1X)
Janela de correr 04 folhas - 02 móveis 02 fixas
Vidro temperado 5,00mm



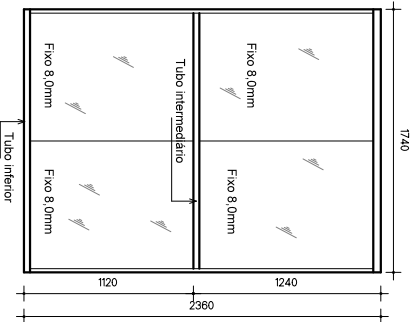
VÃO 06 (1X)
Porta de giro pivotante 01 folha
Vidro temperado 10,00mm



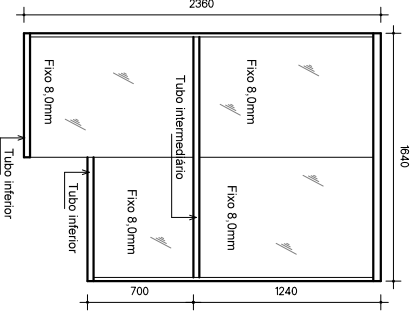
VÃO 07 (1X)
Painel fixo com tubo intermediário
Vidro temperado 8,00mm



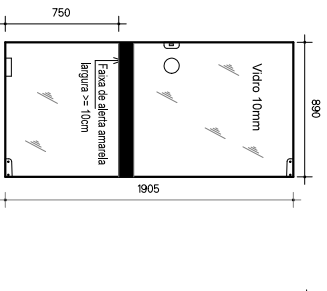
VÃO 08 (1X)
PAINEL DE VIDRO FIXO
Vidro temperado 8,00mm / 6,00mm



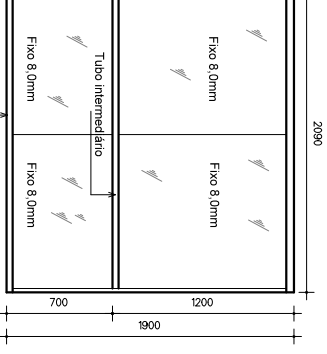
VÃO 09 (1X)
PAINEL DE VIDRO FIXO
Vidro temperado 8,00mm



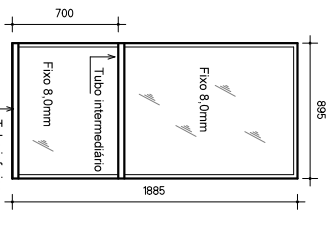
VÃO 10 (1X)
Porta de giro pivotante 01 folha
Vidro temperado 10,00mm



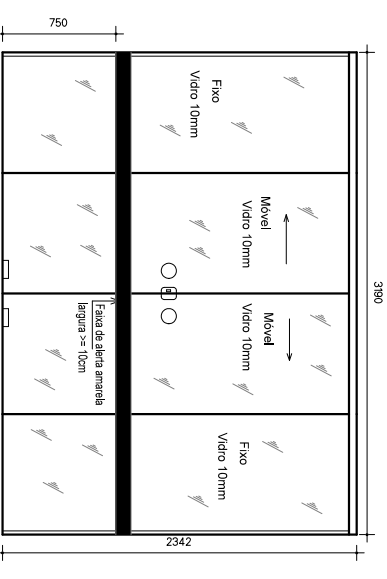
VÃO 11 (1X)
Painel fixo com tubo intermediário
Vidro temperado 8,00mm



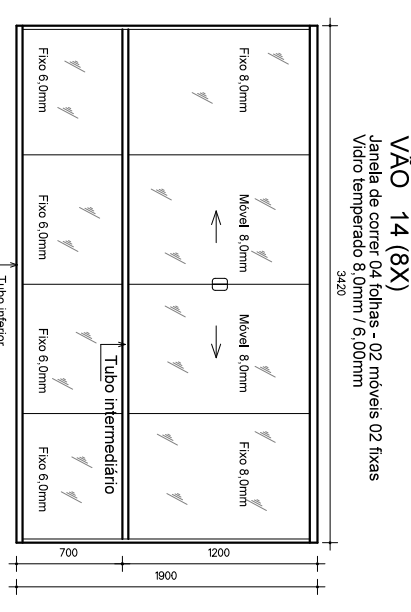
VÃO 12 (1X)
Painel fixo com tubo intermediário
Vidro temperado 8,00mm



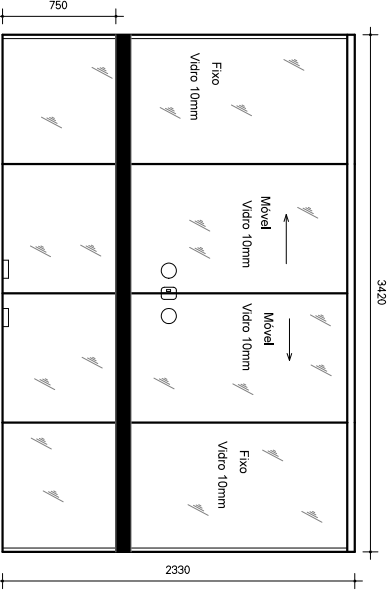
VÃO 13 (1X)
Porta de giro pivotante duas folhas móveis 02 fixas
Vidro temperado 10,00mm



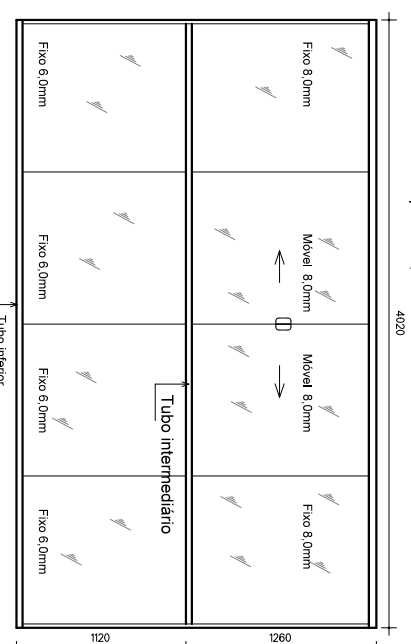
VÃO 14 (8X)
Janela de correr 04 folhas - 02 móveis 02 fixas
Vidro temperado 8,00mm / 6,00mm



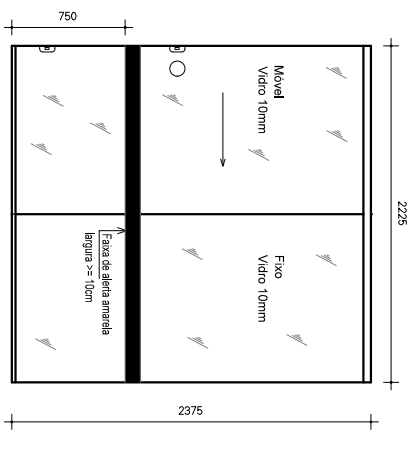
VÃO 15 (2X)
Porta de giro pivotante duas folhas móveis 02 fixas
Vidro temperado 10,00mm



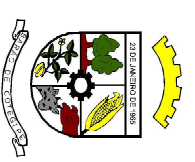
VÃO 16 (1X)
Janela de correr 04 folhas - 02 móveis 02 fixas
Vidro temperado 5,00mm / 10,00mm



VÃO 17 (1X)
Porta de giro pivotante 01 folha
Vidro temperado 10,00mm



Rua Princesa Isabel, 114
Barão de Cotegipe - RS
CEP: 97140-000
e-mail: cotegipe@baraoedecotegipe.rs.gov.br
54 3523 1344



PROPRIETÁRIO(A):
MUNICÍPIO DE BARÃO DE COTEGIPE

ENDEREÇO:
ESCOLA MUNICIPAL ANGELO ROSA
RUA TANCREDO NEVES, 320 - BARÃO DE COTEGIPE/RS

TÍTULO:
PROJETO DE FECHAMENTO EM VIDRO TEMPERADO
PLANTA DE DETALHAMENTO

RESPONSÁVEL TÉCNICO PROJETO:
LUIZ CARLOS BALESTRIN
ENG. CIVIL CREA-RS 96570-D

DESENHO:
LUIZ

PRANCHA:
ÚNICA

ESCALA:
INDICADA

DATA:
FEV/2017