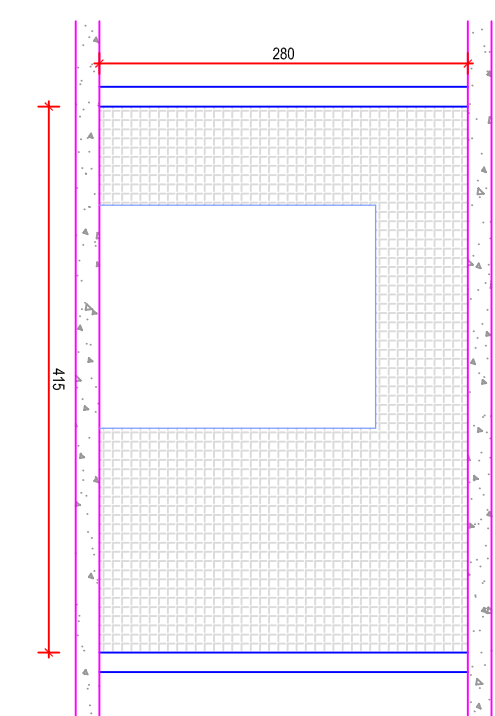
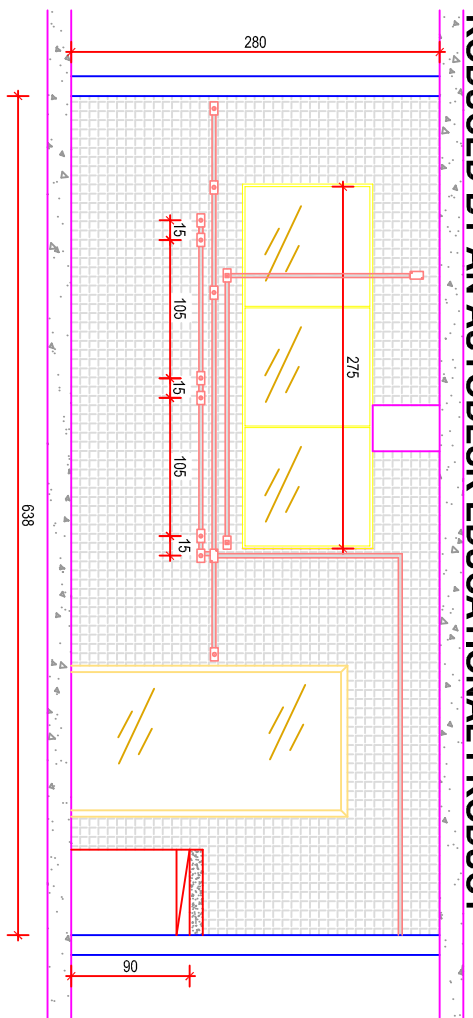


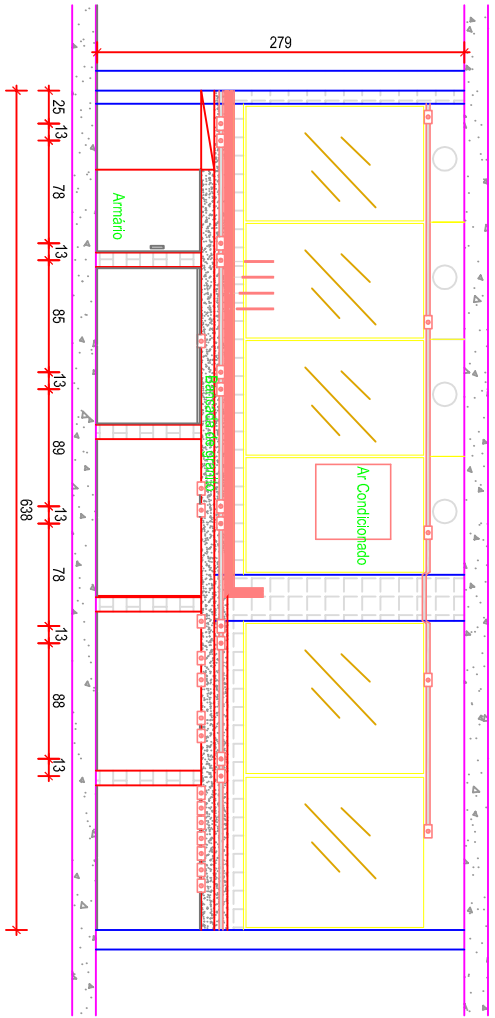
VISTA 03 - Laboratório de Novos Materiais isolantes e Semicondutores - LNMIS
esc 11/50 Adequação



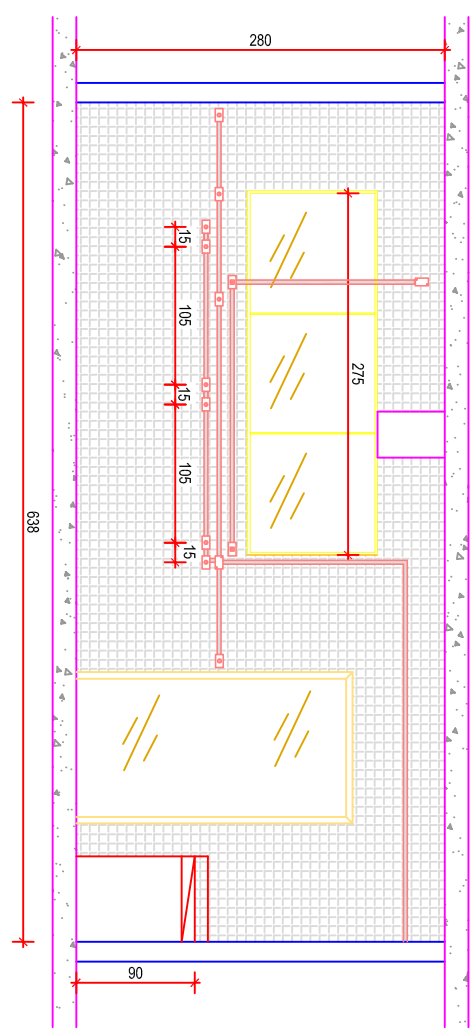
VISTA 03 - Laboratório de Novos Materiais isolantes e Semicondutores - LNMIS
esc 1/50 Levantamento



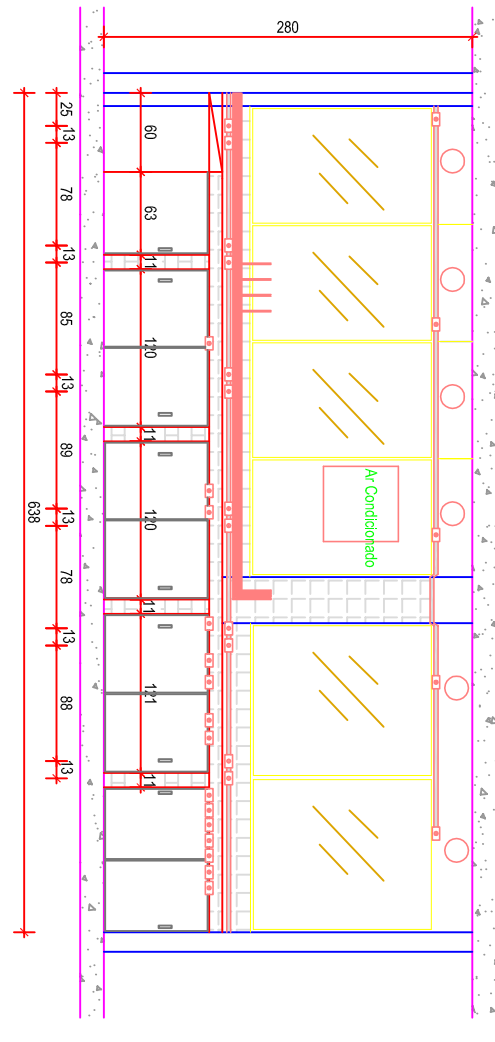
VISTA 04 - Laboratório de Novos Materiais Isolantes e Semicondutores - LNMIS
esc 1/50 Adequação



















VISTA 02 - Laboratório de Novos Materiais isolantes e Semicondutores - LNMIS
esc 1/50 Adequação



VISTA 04 - Laboratório de Novos Materiais Isolantes e Semicondutores - LNMIS
esc 1/50 Levantamento



esc 1/50 Levantamento

LEGENDA/ ESPECIFICAÇÕES	
 <p>PONTO ILUMINAÇÃO</p>	
 <p>REGISTRO</p>	
 <p>TOMADA UNIVERSAL ALTA</p>	
 <p>TOMADA UNIVERSAL MÉDIA</p>	
 <p>TOMADA UNIVERSAL BAIXA</p>	
 <p>TELEFONE/ INTERNET</p>	
 <p>INTERRUPTOR</p>	
 <p>CAIXA DE PASSAGEM EM VISTA</p>	
 <p>TOMADA UNIFILAR EM VISTA</p>	
 <p>CALHA</p>	
 <p>INTERRUPTOR EM VISTA</p>	
 <p>TOMADA DOIS PONTOS EM VISTA</p>	
 <p>TOMADA ESPECIAL PARA AR CONDICIONADO</p>	
 <p>CAIXA DE PASSAGEM EM VISTA</p>	
 <p>CAIXA DE DISTRIBUIÇÃO</p>	
 <p>AR CONDICIONADO</p>	