











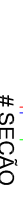




PLANTA BAIXA  
ESC 1:75

LEGENDA

-  ELETRODUTO APARENTE
-  ELETRODUTO PISO
-  LUMINÁRIA 2x32W
-  LUMINÁRIA 1x16W
-  LÂMPADA MISTA 250W
-  LÂMPADA INCANDESCENTE 40W
-  INTERRUPTOR SIMPLES EM CONDULETE
-  TOMADA MÉDIA 127V EM CONDULETE
-  TOMADA MÉDIA 220V EM CONDULETE
-  CONDUITO QUE SOBE
-  CONDUITO QUE DESCE
-  FASE, NEUTRO, RETORNO E TERRA
-  CIRCUITO
-  # SEÇÃO

NOTAS:

- 1- ELETRODUTOS NÃO COTADOS SÃO DE 3/4"
- 2- CONDUTORES NÃO COTADOS SÃO Ø2,5
- 3- AS INSTALAÇÕES ELÉTRICAS ESTÃO SOBRE O MADEIRAMENTO

CLIENTE:	COORDENADORIA DO CAMPUS DE SÃO CARLOS - USP
OBRA:	QUIOSQUE PROJETO PEQUENO CIDADÃO
LOCAL:	CAMPUS 1 - USP - SÃO CARLOS - SP
ASSUNTO:	AS-BUILT DAS INSTALAÇÕES ELÉTRICAS
ESCALA:	INDICADAS
DATA:	AGOSTO 2011
	
ENGENHEIRO ELETRICISTA JOSE CARLOS ANDREOSSI	
data@luzengenharia@uol.com.br      FONE: (16) 9975-0127	
FOLHA Nº:	01/01
REVISÃO:	R0