
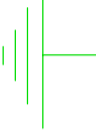


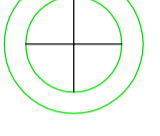



LEGENDA

-  MALHA DE ATERRAMENTO CABO NU 50mm² no solo
-  HASTE DE ATERRAMENTO NO SOLO
-  SOBE BARRA CHATA EM ALUMINIO 1/8x7/8"
-  ponto de conexão cabo/haste
-  CAIXA DE INSPEÇÃO
-  TERMINAL AÉREO FIXADO EM TELHA METÁLICA

CLIENTE:	COORDENADORIA DO CAMPUS DE SÃO CARLOS - USP
OBRA:	DIVISÃO DE OBRAS E INFRAESTRUTURA
LOCAL:	CAMPUS 1 - USP - SÃO CARLOS - SP
ASSUNTO:	AS-BUILT DAS INSTALAÇÕES ELÉTRICAS
SPDA	

ESCALA:	INDICADAS	DATA:	OUTUBRO 2011
DATA LUZ ENGENHARIA ELETRICA		PROJETO POR:	JOSE CARLOS ANDREOSSI
REVISÃO:	R0	FOUNDED:	03/03
dataluzengenharia@uol.com.br		PHONE:	(16) 9975-0127