























LEGENDA

-  **ELETROPLACA PERFORADA, LARGURA VARIÁVEL**
-  APARENTE
-  **LEITO PARA CABOS, LARGURA VARIÁVEL**
-  APARENTE
-  **ELETROUTO DE AÇO GALVANIZADO**
-  APARENTE
-  EMBUTIDO EM PISO OU LAJE
-  EMBUTIDO NO FORRO OU PAREDE
-  ENTRE PISO ELEVADO E PISO FRIO
-  **ELETROUTO DE PVC FLEXÍVEL**
-  APARENTE
-  EMBUTIDO EM PISO OU LAJE
-  EMBUTIDO NO FORRO OU PAREDE
-  ENTRE PISO ELEVADO E PISO FRIO
-  **QUADROS**
-  EMBUTIDO
-  APARENTE
-  QUADRO GERAL DE ENERGIA
-  OBS.: A NOMENCLATURA DOS QUADROS SERÁ COMPLEMENTADA PARA DISTINGUIR PAINELTOS DIVERSOS
-  ELETROUTO QUE SOBE
-  ELETROUTO QUE DESCE
-  CONDUITORES: FASE, NEUTRO, RETORNO, TERRA, RESPECTIVAMENTE

REVISÃO	DESCRIÇÃO	DATA
PRIMEIRA EMISSÃO		23/09/2014

PROJETO BÁSICO
REMANEJAMENTO DE CARGAS DO BLOCO H
 CONTEM: PROJETO ELÉTRICO

FOLHA 01/01



PROP.: AGENCIA NACIONAL DE ENERGIA ELÉTRICA - ANEEL



AUTOR: CAIO NUNES NISHIYAMA
 RCS TECNOLOGIA LTDA
 ENGENHEIRO ELETRICISTA
 END.: QLSW 303, BLOCO B, SALA 14, BRASILDF
 CREA-DF: 18.892/D