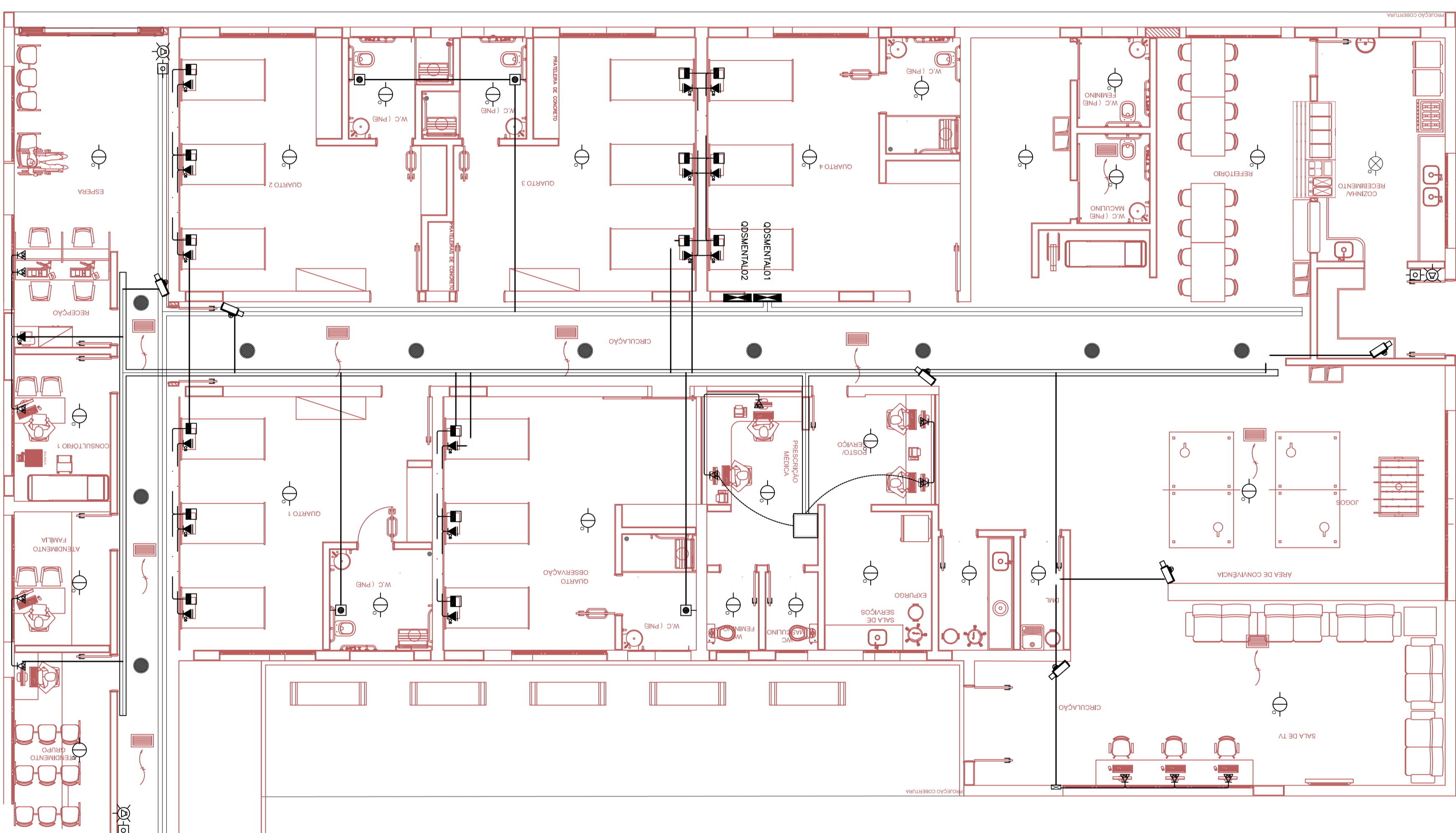































SAÚDE MENTAL - TOMADAS T.I. - LETOS
ESCALA 1:75



SAÚDE MENTAL - SISTEMAS ELETRONICOS
ESCALA 1:75

LEGENDA:

-  QUADRO DE DISTRIBUIÇÃO DE ENERGIA INSTALAÇÃO DE EMBUITIR h=1,50m
-  RACK DE PAREDE 12U6
-  TOMADA ENERGIA ESTABILIZADA 110V/h=1,80m
-  CONJUNTO DE 2 TOMADAS ENERGIA ESTABILIZADA/NO-BREAK 127V/h=0,40m
-  REGUA HOSPITALAR COM 03 TOMADAS 127V + 2 TOMADAS 220V
-  PLACAS DE DADOS, COMPONENTE ORIENTADO DA SOCKET.
-  CENTRAL DE CHAMADA DE ENFERMAGEM
-  ANISADOR DE FALHAS DO SISTEMA I-T
-  ACONDICIONADOR DE CHAMADA DE ENFERMAGEM
-  CHAMADA DE ENFERMAGEM NA REGUA HOSPITALAR
-  TOMADA RU 45 EM CAIXA 47x7" EMBUITIDA, h=0,40m
-  CONJUNTO DE 2 TOMADAS RU 45 EM CAIXA CAIXA 47x7" EMBUITIDA, h=0,40m
-  BOTÃO DE ACONDICIONAMENTO DO ALARME DO DEFICIENTE FÍSICO
-  ELTROTUDO DE AÇO GALVANIZADO APARENTE - ELÉTRICA
-  ELTROTUDO DE AÇO GALVANIZADO APARENTE - LÓGICA 91"
-  ELTROTUDO DE PVC RÍGIDO EMBUITIDO NA PAREDE
-  ELTROTUDO DE PVC RÍGIDO EMBUITIDO NO PISO (ELÉTRICA)
-  ELTROCABLA 10X050mm PARA SISTEMAS ELÉTRICOS
-  ELTROCABLA 20X050mm PARA ENERGIA, COM SEPTO DIVISOR
-  PARA ENERGIA NORMAL E NO-BREAK/SISTEMA I-T
-  CAMERA FIXA COLORIDA COMPACTA, RESOLUÇÃO 1/3 MEGAPÍXELS TIPO MINI
-  MINI BULLET 1,3MP DA INTELBRAS, IP CSIP1500VP BULLET DA CAIXA 03 EQUIVALENTE
-  DETECTOR PONTUAL, CONVENCIONAL, ÓPTICO DE FLAMMA COM BASE + 01 MÓDULO
-  CIRCUITOS ENDEREÇAMENTO - EM CAIXA DE PVC VERMELHA REDONDA
-  DETECTOR TERMOCALORIMÉTRICO INSTALADO NO FORRO OU LAJE
-  PONTO PARA ACONDICIONADOR MANUAL ENDEREÇAVEL TIPO APERTE O VIDRO GLASSE A/B, ALTURA 1,80m DO PISO ACABADO
-  INDICADOR ÁUDIO VISUAL ENDEREÇAVEL 24V
-  CAIXA DE SOM EMBUITIDA NO TETO ARANDELA FULL RANGE 6.30/50/80 WMS
-  SENSIBILIDADE 90DB RESPOSTA DE FREQUENCIA 100HZ A 15KHZ ALTO FALANTE FULL RANGE DE 6" COM CONE DE PAPEL SISTEMA DE FIXAÇÃO 4 HASTES.

NOTAS:

1. CODIFICAÇÃO DE CORES DE CONDUTORES
 - FASES: R-VERMELHO, S-BRANCO E T-VERMELHO.
 - NEUTRO: AZUL
 - CONDUTOR DE ATERRAMENTO: VERDE OU VERDE/AMARELO
 - RETORNO: MESMA COR DAS FASES
2. OS CONDUTORES DOS CIRCUITOS TERMINAIS DEVERÃO SER 750V 2,5mm².
3. OS CONDUTORES DEBEM SER, SEM RESERVA, INTERMEDIOS OU EXTENSOS, SEM JUNTAS APENAS USADAS E COBERTAS PARA VEDAÇÃO.
4. ELTROTUDOS DE ENERGIA SEM INDICAÇÃO DE BRIDA SÃO Ø3/4" E LARGURA Ø1"
5. PARA SEÇÃO NOMINAL DOS CONDUTORES VER FOLHA DIAGRAMA E TABELA DE CARGAS.
6. TODOS OS CIRCUITOS DEVERÃO SER IDENTIFICADOS ATRAVÉS DE ANILHAS PLÁSTICAS NAS ELTROCABLAS, INDICANDO CABOS DE FORÇA E CIRCUITOS TERMINAIS (QUADRO E NÚMERO SEQUENCIAL DO CIRCUITO).

NOTAS

1. CONFIRMAR MEDIDAS NO LOCAL

REV.	DESCRIÇÃO	RESPONSÁVEL	DATA

AS BUILT	AS BUILT	AS BUILT	AS BUILT



Secretaria de Estado da Saúde

GOVERNO DO ESTADO DE SÃO PAULO

HOSP. ESTADUAL MANOEL DE ABRÉU

R. Salvador Figueira, 6-88 - Vila Rodolfo, Bauri - SP

PROJETO BÁSICO - TIPOLOGIA

GRUPO TÉCNICO DE EDIFICAÇÕES

PLANTAS

HMA-ELE-19

30/09/2017

Av. Dr. Edésio Carneiro de Aguiar, n.º 188, Jundiaí

325 Jundiaí-SP Cep. 02043-000

Tel. (11) 3591 5400 Fax. (11) 3591 5482

Arq. ADELMAR DIZIOLI FERNANDES

Arq. CAMILO CHINGOTTI