

Obra	<i>PEDIATRIA SANTA CASA</i>	PROJETO ELÉTRICO
Local	R. EDUARDO SANTOS PEREIRA, 88 - CENTRO - CAMPO GRANDE	

ALAC

CABEAMENTO ESTRUTURADO

Empresa responsável pelo projeto

PROLUX
LUMINÁRIAS E LÂMPADAS



Dados da Empresa
Rua Manoel Inácio de Souza, 1630 — Santa Fé
E-Mail: prolux@terra.com.br — Campo Grande/MS
Fone: (071) 3326-2929 — Fax: (071) 3326-2336

Autor do projeto	Proprietário
------------------	--------------

10/10/2019

Handwritten signature: *[Signature]*



















Eng.º Elet.º Juraci Costa Correia

VIADE 060 127790

CINQUE, QUATTRO E TRE SEI 0001-00

Escala	1:50	Área	2.258,98 m ²	N.º Art	XXXX	N.º Projeto	1382 - 18	Desenho	JDAO	Data	JUNHO - 20
--------	------	------	-------------------------	---------	------	-------------	-----------	---------	------	------	------------

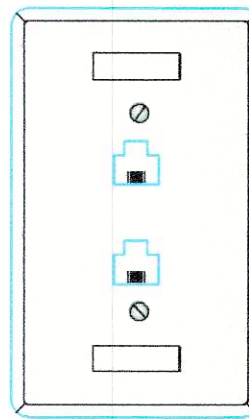
1000

	— TOMADA RJ-45 EM CX. 4"x2" - H=110CM
	— DUAS TOMADA RJ-45 EM CX. 4"x2" - H=30CM
	— DUAS TOMADAS RJ-45 EM CX. DE PVC 4"x2" P/ DIVISÓRIA - H=30CM
	— DUAS TOMADAS RJ-45 EM CX. 4"x2" - H=110CM
	— TOMADA RJ-45 EM CX. 4"x2" - NO FORRO OU TETO
	— CÂMERA DE VÍDEO POLICROMÁTICA - H=2,40M
	— SUPORTE PARA CÂMERA DE CFTV
	— PANEL 1 P/ LEITO HOSPITALAR C/ 3 TOM 127V, 1 TOM 220V, 1 INT, 2 RJ-45 (LOG E CHAM. ENFER.) - H= 140 CM
	— PANEL 1 (PENDENTE) P/ LEITO HOSPITALAR PENDENTE, C/ 3 TOM 127V, 1 TOM 220V, 1 INT, 2 RJ-45 (LOG E CHAM. ENFER.) - H= 140 CM
	— CAIXA DE LIGAÇÃO/PASSAGEM EM CHAPA ESTAMPADA 4"x2" H=40CM
	— CAIXA DE PASSAGEM OCTOGONAL 4"x4"x2" ACIMA DO FORRO
	— CX. METÁLICA DE ENBUIR COM TAMPA DE 15X15X100CM - H=INDICADA
	— SAIDA P/ ELETRODUTO EM ELETROCALHA DE 100 MM
	— ELETRODUTO PARA LÓGICA PELO TETO
	— ELETRODUTO PARA LÓGICA PELA PAREDE
	— ELETRODUTO PARA LÓGICA PELO PISO
	— DUTO AÉREO PERFORADO 'U' 100X10X100MM
	— CABO PARA LÓGICA

[illegible]

A diagram of a control panel with a red box highlighting a button. The panel has a rectangular display at the top, a red button in the center, and two circular indicators below it. The red button is highlighted with a red rectangular box.

TOMADA P/ LÓGICA : 1RJ-45

TOMADA P/ LÓGICA : 2RJ-45
C/Anexo

DET. SAÍDA HORIZONTAL P/ ELETRODUTO EM ELETROCALHA

S/ESC.

ALA C - CABEAMENTO ESTRUTURADO

ESCALA 1:50

PADRÃO	COR	PEN	Nº	#
	1	7	0,10	1
	2	7	0,20	2
	3	7	0,2	3
	4	4	0,28	4
	5	5	0,28	5
	6	6	0,28	6
	7	7	0,25	7
	8	8	0,15	8
	9	9	0,15	9
	80	80	0,35	80
	180	180	0,15	180
	240	240	0,15	240
	252	252	0,10	252
	253	253	0,10	253
	254	254	0,10	254
	255	255	0,10	255