








































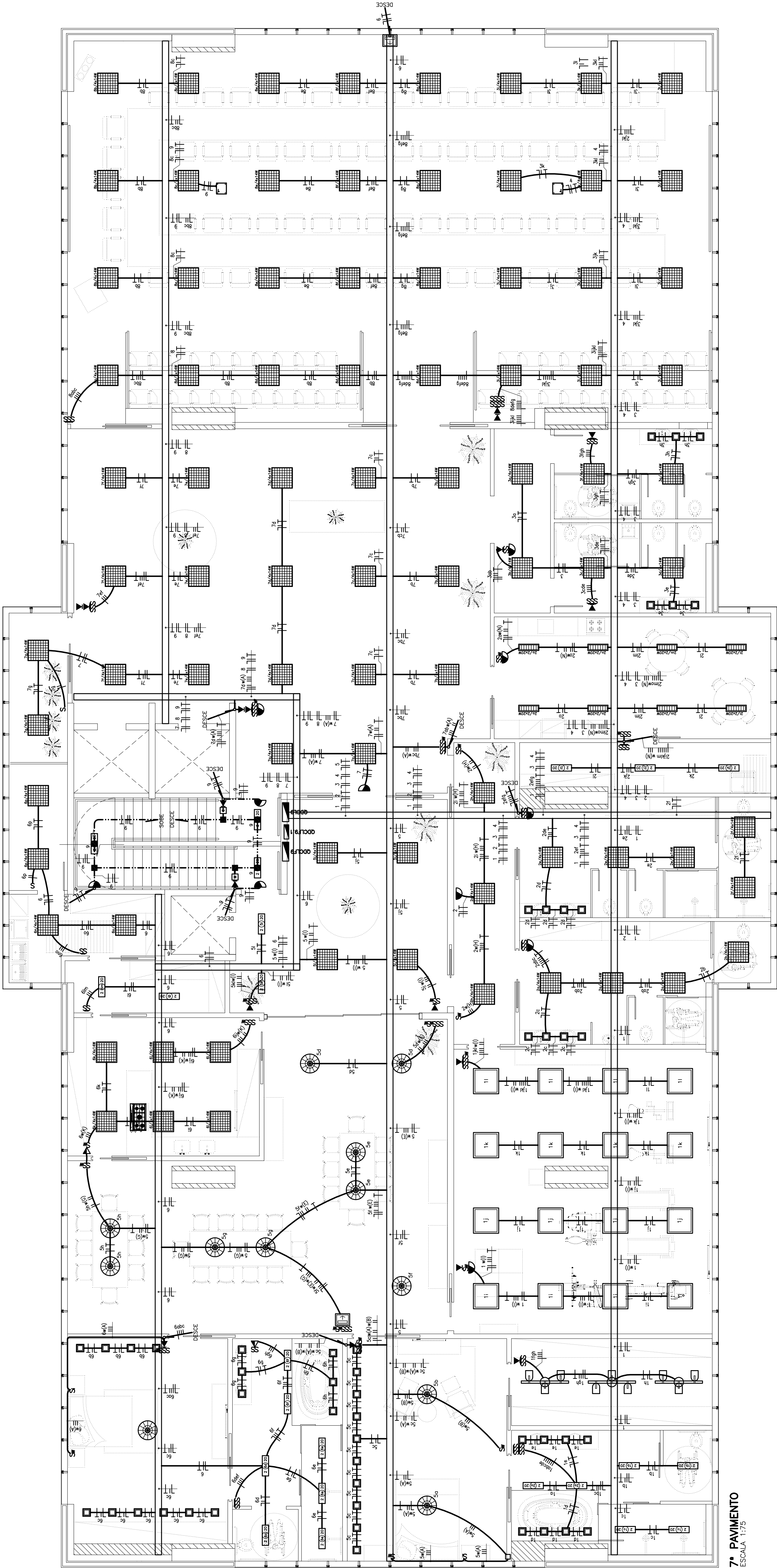
SÍMBOLO	DESCRIÇÃO
	BOTÃO DE INTERRUPTOR DE MANIVELA CX.4x2 H=120m
	INTERRUPTOR SIMPLES CX.4x2 H=120m
	CONTATO COM 3 TELAS SIMPLES CX.4x2 H=120m
	CONTATO COM 4 TELAS SIMPLES CX.4x2 H=120m
	INTERRUPTOR PARALELO CX.4x2 H=120m
	CONTATO COM 1 TELAS SIMPLES E 1 TELAS PARALELA CX.4x2 H=120m
	CONTATO COM 2 TELAS SIMPLES E 1 TELAS PARALELA CX.4x2 H=120m
	CONTATO COM 3 TELAS SIMPLES E 1 TELAS PARALELA CX.4x2 H=120m
	CABO DE PASSAGEM NA PAREDE, DIMENSÕES E ALTURA INDICADAS
	CABO 175x10 DE FIOS NA PAREDE, DIMENSÕES E ALTURA INDICADAS
	CONDUTORES TIPO RODADO EM PLANTA
	LUMINÁRIA DE ARAGEM, 1 PEÇA COM POSTE CANAL GALV. DE 3,0m ALTURA
	LUMINÁRIA DE EMERGÊNCIA NO TETO, ACABAMENTO, INSTALAÇÃO NA PAREDE COM TOMADA FLUORESCENTE NO TETO CX.4x4
	LUMINÁRIA FLUORESCENTE NO TETO CX.4x4, FUNDO MODEL. OCTOGONAL
	LUMINÁRIA FLUORESCENTE NO TETO CX.4x4, FUNDO MODEL. CILÍNDRICO
	LUMINÁRIA FLUORESCENTE NO TETO DE SOBORADOR, COM ALETAS
	LUMINÁRIA FLUORESCENTE NO TETO, EMITIDO EM TORÇO
	LUMINÁRIA FLUORESCENTE NO TETO CX.4x4, FUNDO MODEL. CILÍNDRICO
	LUMINÁRIA DE EMBUTIR PARA LUMINÁRIA DE LED 7W
	PROJETOIR DE EMERGÊNCIA
	PROJETOIR DE EMBUTIR EM PISO CIRCULAR COM LAMPADA PAR
	PONTO PARA INFORMÁTICA CX.4x4 H=30cm
	TORÇÃO DE DISTRIBUIÇÃO H=150m
	TOMADA UNIVERSAL + 1 BOCA CX.4x2 H=30cm
	TOMADA UNIVERSAL + 1 BOCA CX.4x2 H=150m
	TOMADA UNIVERSAL + 1 ALTA CX.4x2 H=20cm
	CONTATO COM 2 TOMADAS UNIVERSAL + 1 BOCA CX.4x4 H=30cm
	CONTATO COM 2 TOMADAS UNIVERSAL + 1 BOCA CX.4x4 H=150m
	CABO PARAFUSO TELEFONES DIMENSÕES E ALTURAS INDICADAS
	TUBULAÇÃO DE ESGOTO
	CONDIÇÕES DE DRENAGEM, FASE, RETORNO E TERRA
	TUBULAÇÃO EMBUTIDA NO TETO (LATE) PARADE
	TUBULAÇÃO EMBUTIDA NO PISO
	TUBULAÇÃO APARENTE
	CONDUTOR APARENTE
	CONDUTOR NO PARAFUSO NA COBERTURA/PAREDE SOBRE SUPORTE C/ISOLADOR
	CONDUTOR NO SUPORTE NO PISO OU SUBTERRÂNEO

EQUIVALÊNCIA DE DIÂMETRO DE ELETRODUTOS		
NOMINAL mm	INTERNO mm	POLEGADAS
16	13	1/2"
25	19	3/4"
32	25	1"
40	32	1 1/4"
50	38	1 1/2"
60	50	2"
85	75	3"

OBS.:
AS ESPECIFICAÇÕES DAS TUBULAÇÕES REFEREM-SE AO DIÂMETRO INTERNO
TUBULAÇÃO NÃO ESPECIFICADA SERÁ Ø19mm”

**PROJETO AINDA NÃO FINALIZADO
SUJEITO A ALTERAÇÕES**

DATA:	ASSUNTO:	 <p>VCS Engenharia de Engenharia e Construção</p>	<p> 4 3226-0905 4 3226-0905 Nº 232 CENTRO, SALA 04, CEP 97073-060 MARINGÁ-PR vanessa@marinhsilveira.com.br vanessacanovalva@net.com.br vanessacanovalva@net.com.br</p>		<p>00-077</p> <p>DATA: MAR/14</p> <p>TOTAL: INDICADA</p> <p>PREÇO: MAR/14 MAR/14</p> <p>Nº 15</p>
DATA:	ASSUNTO:	<p>CLIENTE: CENTRO UNIVERSITÁRIO DE MARINGÁ</p> <p>BLOCO 11 - ADMINISTRATIVO OBRA: AL. SUELEN, 1011 - FONE: 3226-554, 445-455-A, 445-456, MARINGÁ-PR</p> <p>847-6060</p>	<p>PROJETO DE ELETRICIDADE</p>	<p>PLANTA COBERTURA (ILUMINAÇÃO) + PLANTA T.FAV. (ILUMINAÇÃO) + PLANTA T.FAV. (ELETRODUTOS)</p>	<p>00-077</p> <p>DATA: MAR/14</p> <p>TOTAL: INDICADA</p> <p>PREÇO: MAR/14 MAR/14</p> <p>Nº 15</p>
DATA:	ASSUNTO:	<p>CLIENTE: CENTRO UNIVERSITÁRIO DE MARINGÁ</p> <p>BLOCO 11 - ADMINISTRATIVO OBRA: AL. SUELEN, 1011 - FONE: 3226-554, 445-455-A, 445-456, MARINGÁ-PR</p> <p>847-6060</p>	<p>PROJETO DE ELETRICIDADE</p>	<p>PLANTA COBERTURA (ILUMINAÇÃO) + PLANTA T.FAV. (ILUMINAÇÃO) + PLANTA T.FAV. (ELETRODUTOS)</p>	<p>00-077</p> <p>DATA: MAR/14</p> <p>TOTAL: INDICADA</p> <p>PREÇO: MAR/14 MAR/14</p> <p>Nº 15</p>



7º PAVIMENTO
ESCALA 1:75

ESCALA	1:1
LTS/SCALE	9,50
COOR	ESPESSURA
1	0,10
2	0,20
3	0,30
4	0,40
5	0,50
6	0,60
7	0,10
8	0,10
9	0,10
10	0,10