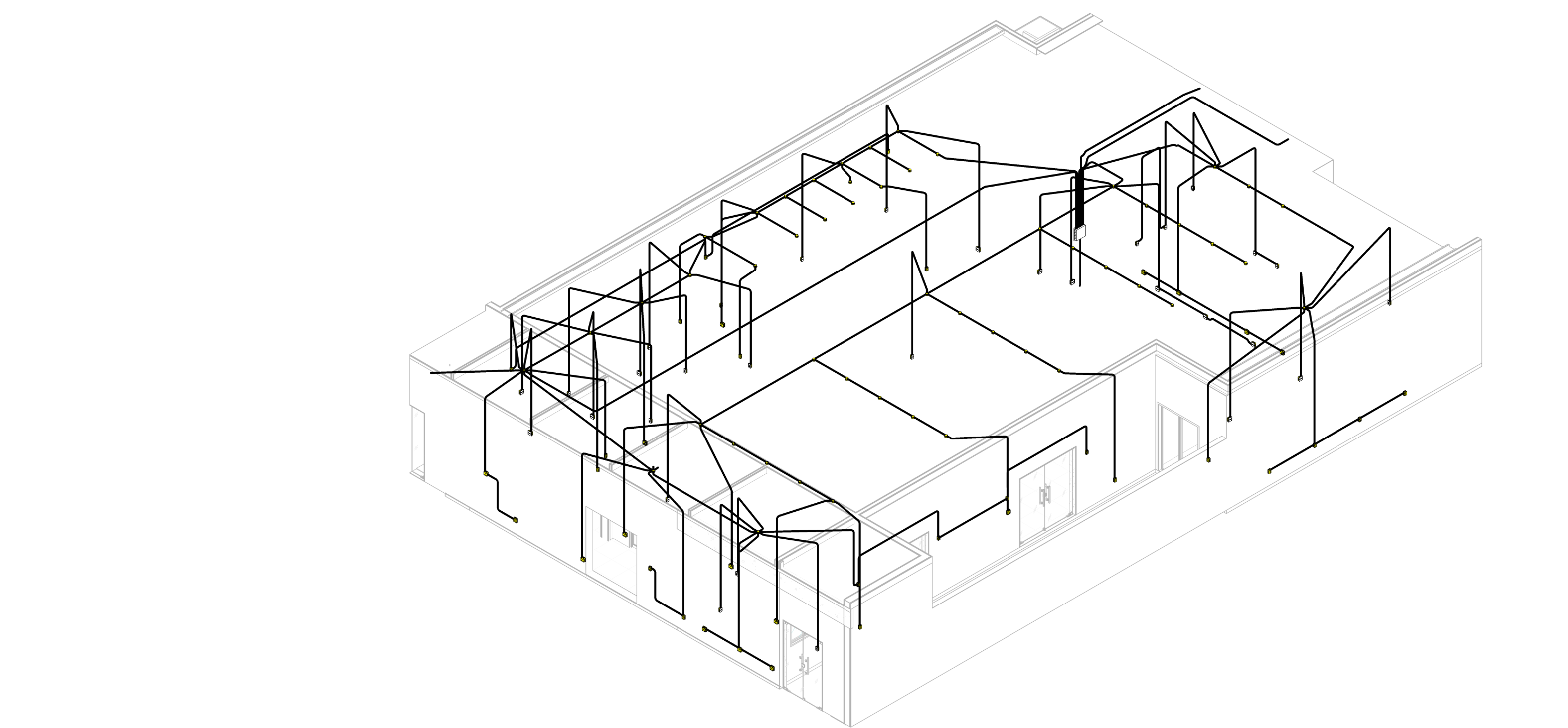
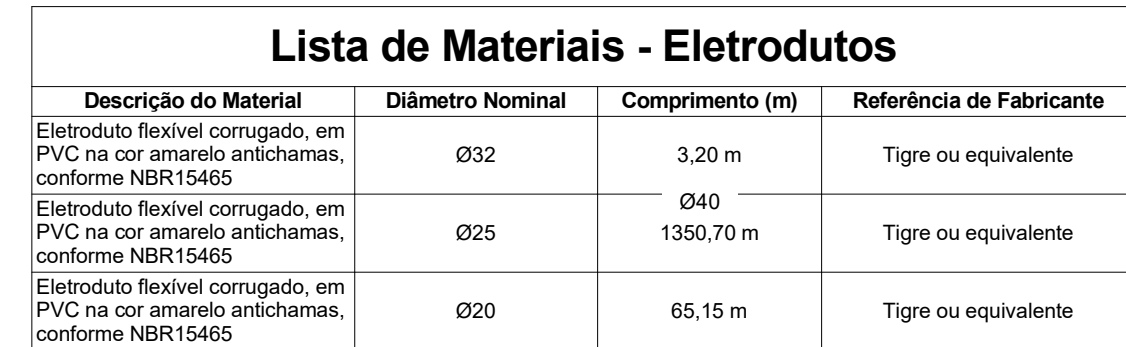


3D PARTE 1 INFERIOR































PARTE 2 FUNDO



Legenda Diagrama Unifilar

Quantitativo de Cabos em Metros (Cobre/Un/Isol. PVC/750V/70°C)												
(Fa - Condutor Fase A); (Fb - Condutor Fase B); (Fc - Condutor Fase C); (N - Condutor Neutro); (PE - Condutor Terra); (Re - Condutor de Retorno)												
Sugestão de Cores para os condutores: (Fa) Vermelho, (Fb) Preto, (Fc) Amarelo, (N) Azul Claro, (PE) Verde												
FA-1,5mm²	FA-50,0mm²	FB-1,5mm²	FB-50,0mm²	N-1,5mm²	N-2,5mm²	N-25,0mm²	PE-2,5mm²	PE-16,0mm²	Re-1,5mm²	Re-2,5mm²	Tipo de Condutor	
361,6	689,3	62,548856	64,5	630,0	62,548856	368,8	1299,1	62,5	1168,0	62,5	551,4	80,3
Cobre/Un/Isol. PVC/750V/70°C												

1 : 50

	Tomada Bateria 2P+1T, 10A, a 30cm do piso acabado
	Tomada Bateria 2P+1T, 10A, a 120cm do piso acabado
	Tomada Atka 2P+1T, 10A, a 210cm do piso acabado
	Tomada Bateria 2P+1T, 20A, a 30cm do piso acabado
	Tomada Bateria 2P+1T, 20A, a 120cm do piso acabado
	Tomada Atka 2P+1T, 20A, a 210cm do piso acabado
	Tomada de Piso 2P+1T, 20A
	Porto de Força com placa saída de fôo, a 230cm do piso acabado
	Porto de Força com placa saída de fôo, a 2° cm do piso acabado
	Interruptor simples de uma seção
	Conjunto de 2 Interruptores simples
	Conjunto de 3 Interruptores simples
	Interruptor paralelo (three-way)
	Porto para acionamento de campainha
	Porto para campainha
	Porto de Telefone, RJ41, a 30cm do piso acabado
	Condutor Neutro, Fase, Terra e Retorno, respectivamente
	Porto de fôo embutido no teto
	Porto de fôo na parede a 210cm do piso acabado
	Interruptor de luz fixado embutido no teto ou no parede
	Eletrodo de fôo embutido no piso
	Caixa para fôo a 1,50m do piso acabado
	Caixa para medidor
	Caixa de passagem no piso
	Eletrodo que sobe
	Eletrodo que desce
	Eletrodo que passa descendo
	Eletrodo que passa subindo

Legenda Planta Baixa

[illegible]

	<p align="center">ESTÂNCIA TURÍSTICA DE IBITINGA</p>				
	<p align="center">CÂMARA MUNICIPAL DA ESTÂNCIA TURÍSTICA DE IBITINGA</p>				
<p>ORÇÃO</p> <p align="center">PROJETO PARA REFORMA, ADEQUAÇÃO E AMPLIAÇÃO</p>		<p>LOCAL:</p> <p>Av. Costa Dr. Victor Maia, nº 953, Centro, SP. Itaboraí, CE 16.940-907 Estância Turística de Ibitinga</p>		<p>PROJETO</p>	
<p>AGUANTE:</p> <p align="center">PROJETO ELÉTRICO</p>		<p>ESCALA</p> <p align="center">INDICADA</p>	<p>SERVIÇO</p> <p align="center">INSTALAÇÃO</p>	<p>DATA</p> <p align="center">JULHO/2022</p>	<p align="center">ELE.</p> <p align="center">1000</p>
<p>RESPONSÁVEL TÉCNICO PELO PROJETO (ARQUITETO):</p> <p align="center">BRUNO NAKATI BUENO ENGENHEIRO CIVIL - CREA 5176522/16</p>		<p>DESENHADA (DESENHO DO PROJETO)</p> <p align="center">QVT ENGENHARIA Rua Dante Bussio, 100, Casa 32 - CEP 13205-220 - São João do Rio Preto - SP Tel.: (17) 99646-4749</p>		<p align="center">engenharia@qvt.com.br</p> <p align="right">01/01</p>	