



























SISTEMAS DE SEGURANÇA ELETRÔNICA		
	-	CÂMERA BULLET VF - HANWHA XNO-6080R
	-	CÂMERA DOME VF - HANWHA XNV-6080R
	-	CÂMERA DOME BAIXO CUSTO - HANWHA QND-6010R
	-	CÂMERA BULLET FACIAL - HANWHA XNO-6080R
	-	CÂMERA BULLET LPR - HANWHA XNO-6080R
	-	CÂMERA SPEED DOME PTZ - HANWHA SNP-6321H
	-	SENSOR IVA - DECIBEL D95 (RECEPTOR)
	-	SENSOR IVA - DECIBEL D95 (EMISSOR)
	-	SENSOR IVP - INTELBRAS IVP 3000 MW PET
	-	SIRENE - DECIBEL D09
	-	RACK TELECOM 19"
	-	CATRAÇA TECNIBRA
	-	TOTEM TECNIBRA
	-	CANCELA TECNIBRA
INFRAESTRUTURA		
	-	ELETROCALHA NOVA
	-	ELETROCALHA EXISTENTE
	-	ELETRODUTO DE FERRO GALVANIZADO
	-	ELETRODUTO PEAD SUBTERRÂNEO
	-	ELETRODUTO SEAL TUBO
	-	ELETRODUTO QUE PASSA
	-	ELETRODUTO QUE SOBE
	-	ELETRODUTO QUE DESCE
	-	CAIXA DE PASSAGEM (METÁLICA OU PVC)
	-	CAIXA DE PASSAGEM (CONCRETO)
NOTAS E OBSERVAÇÕES		
<ul style="list-style-type: none"><li>- ELETRODUTO NÃO COTADOS, CONSERVAR DE 1"</li><li>- NÃO REALIZAR MAIS DE DUAS CURVAS SEM UMA CAIXA DE PASSAGEM OU CONDULETE</li><li>- FIXAR ABRAÇADEIRAS A CADA 1 (UM) METRO</li><li>- A CADA 15 (QUINZE) METROS RETILÍNEOS, INSTALAR UMA CAIXA DE PASSAGEM OU CONDULETE</li><li>- UTILIZAR PADRONIZAÇÃO EIA/TIA 568-A PARA CABOS UTP</li><li>- PARA ÁREAS INTERNAS, ONDE NÃO HÁ ACESSO AO FORRO, INSTALAR ELETRODUTO SEAL TUBO</li><li>- PARA ÁREAS INTERNAS, ONDE HÁ ACESSO AO FORRO, INSTALAR ELETRODUTO DE FERRO GALVANIZADO</li><li>- PARA ÁREAS EXTERNAS, INSTALAR ELETRODUTO DE FERRO GALVANIZADO</li><li>- NAS ÁREAS SUBTERRÂNEAS, INSTALAR ELETRODUTO PEAD</li><li>- PADRONIZAÇÃO NA IDENTIFICAÇÃO DO CABEAMENTO:  PTXXYYY  PT - ABREVIÇÃO DE PONTO DE TELECOMUNICAÇÃO  XX - IDENTIFICAÇÃO DO PONTO  TE - TÉRREO 01 - 1º PAVIMENTO 1S - 1º SUBSOLO  YYY - IDENTIFICAÇÃO DO PONTO</li></ul>		