



PLANTA BAIXA - 2º PAVIMENTO

ESC: 1/100

LEGENDA LABORATÓRIOS


























- [illegible]

OBSERVAÇÕES GERAIS

REVISÃO	04		
REVISÃO	03		
REVISÃO	02		
REVISÃO	01	10/2013	Adequação laços terreno
EMISSÃO INICIAL	•	VERSÃO	0
	FASE	PROJETO EXECUTIVO	

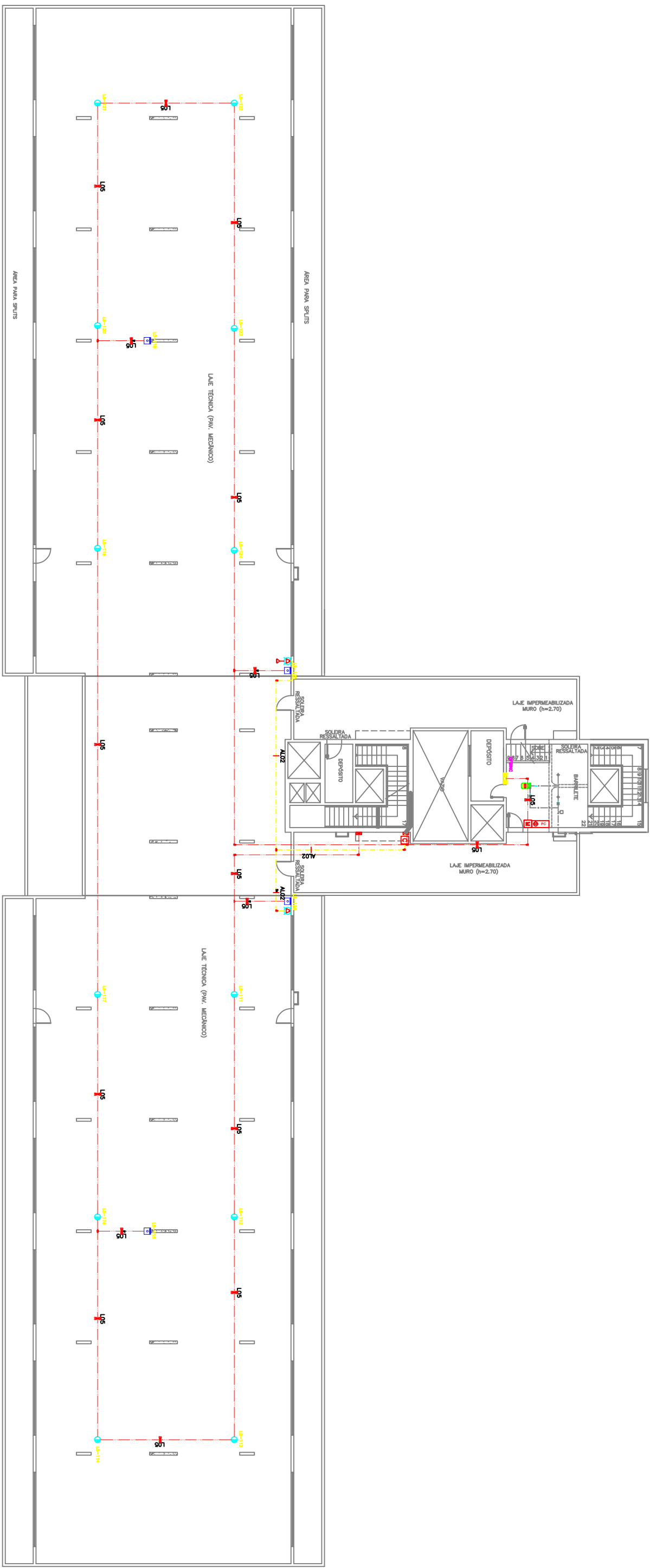
	DEPARTAMENTO DE POLÍCIA FEDERAL DEPARTAMENTO DE POLÍCIA FEDERAL DEPARTAMENTO DE POLÍCIA FEDERAL	SERVIÇO PÚBLICO FEDERAL DEPARTAMENTO DE POLÍCIA FEDERAL DEPARTAMENTO DE POLÍCIA FEDERAL	DEPARTAMENTO DE POLÍCIA FEDERAL DEPARTAMENTO DE POLÍCIA FEDERAL DEPARTAMENTO DE POLÍCIA FEDERAL
	DEPARTAMENTO DE POLÍCIA FEDERAL DEPARTAMENTO DE POLÍCIA FEDERAL DEPARTAMENTO DE POLÍCIA FEDERAL	SERVIÇO PÚBLICO FEDERAL DEPARTAMENTO DE POLÍCIA FEDERAL DEPARTAMENTO DE POLÍCIA FEDERAL	DEPARTAMENTO DE POLÍCIA FEDERAL DEPARTAMENTO DE POLÍCIA FEDERAL DEPARTAMENTO DE POLÍCIA FEDERAL

LEGENDA:

- | | |
|---|---|
|  | PANEL, INTERNO, INSTALADO A 1,20m DO PISO ACABADO. |
|  | CENTRAL DE DETECÇÃO PARA INSTALAÇÃO, APARENTE A 1,20 m DO PISO ACABADO. |
|  | DETECTOR DE FUMAÇA, ENERGIZÁVEL, DO TIPO ÓPTICO, INSTALADO NO PAREDE. |
|  | DETECTOR DE FUMAÇA, ENERGIZÁVEL, DO TIPO ÓPTICO, INSTALADO NO PAREDE. |
|  | DETECTOR, TENSÃO/ALIMENTAÇÃO ENERGIZÁVEL, INSTALADO NO PAREDE. |
|  | DETECTOR DE FUMAÇA, ENERGIZÁVEL, DO TIPO ÓPTICO, INSTALADO NO BARRIL PAREDE. |
|  | DETECTOR DE FUMAÇA, ENERGIZÁVEL, DO TIPO ÓPTICO, INSTALADO NO PISO ELEVADO. |
|  | MÓDULO MONITOR. |
|  | MÓDULO SOLADOR. |
|  | MÓDULO CARGANDO. |
|  | ALARME SONORO VISUAL. |
|  | ACORDADOR MANUAL DE ALARME ENERGIZÁVEL, INSTALADO NA CABA, INFERIOR. |
|  | ELETRIMOTO DE FIO INSTALADO, SÓBRE O PAREDE. |
|  | ELETRIMOTO DE PNE PISO, ROSQUELA, INSTALADO NA PAREDE. |
|  | ELETRIMOTO DE FIO, INSTALADO SOB O PISO ELEVADO. |
|  | ELETRIMOTO PARA PAREDE, DETECTOR DE FUMAÇA, INSTALADO NA CABA, INFERIOR, COM O CORDÃO COM 200 CM, INSTALADO NA CABA ALTA. |
|  | CONSOLETE TIPO "L". |
|  | CONSOLETE TIPO "T". |
|  | CONSOLETE TIPO "X". |
|  | CABA DE PASSAGEM COM DIMENSÕES INDICADAS NA PRELIMINAR. |
|  | LAJO DE DETECÇÃO ENERGIZÁVEL, 2 WAS 1,50M ² . |
|  | FLEXÍVEL, ISOLAÇÃO DE CONVERSÃO, VENTILADO O POSITIVO E NEGATIVO. |
|  | CABA PARA ALIMENTAÇÃO DOS INDICADORES ADICIONAIS 2 WAS 2,50M ² . |
|  | FLEXÍVEL, ISOLAÇÃO DE CONVERSÃO, VENTILADO O POSITIVO E NEGATIVO. |
|  | RESISTOR DE FIO DE JUNA PARA MONITORAMENTO DO CABO DE ALIMENTAÇÃO DOS INDICADORES ADICIONAIS. |


























NOTAS:

- 01 – ELETRODOS NÃO COADOS DEVERÃO SER DE Ø 3/4".
- 02 – TUBO ELETRODUTO APARENTE SERÁ DE FERRO GALVANIZADO
- 03 – TUBO ELETRODUTO EMBUITO DEVERÁ SER EM PVC
- 04 – TUBO ELETRODUTO SECO DEVERÁ POSSUIR ARMÃO CUA
- 07 – TUBOS AS CHAVES DE PASSAGEM DEVERÃO POSSUIR TAMPA IMPERMEABILIZADA
- 08 – CHAVES DE PASSAGEM NÃO COADAS SERÃO DE 10x10x10cm.
- 09 – PARA A ESPECIFICAÇÃO DOS MATERIAIS E EQUIPAMENTOS, VIDE ESPECIFICAÇÃO TÉCNICA.



LAYOUT – PAVIMENTO MECÂNICO

Exec: 1/125

		GENRAL DE DETECCAO PARA INSTALACAO APARENTE A 1,20 m DO PISO ACABADO.
		PANEL RECEPTOR, INSTALADO A 1,20m DO PISO ACABADO.
		DETECTOR DE FUMACIA INDESTRUTIVEL, DO TIPO OTICO, INSTALADO NO TETO.
		DETECTOR DE FUMACIA INDESTRUTIVEL, DO TIPO OTICO, INSTALADO NA PAREDE.
		DETECTOR TERMOCALOMETRICO INDESTRUTIVEL, INSTALADO NO TETO.
		DETECTOR DE FUMACIA INDESTRUTIVEL, DO TIPO OTICO, INSTALADO NO ENTRE FORTO.
		DETECTOR DE FUMACIA INDESTRUTIVEL, DO TIPO OTICO, INSTALADO SOB O PISO ELEVADO.
		MODULO MONITOR.
		MODULO ISOLACAO.
		MODULO COMANDO.
		ALARME SONORO VISUAL.
		MANUAL DE INSTRUCCOES DE ALARME INDESTRUTIVEL, INSTALADO EM CARTA PROTEGIDA.
		ELETRORRELE DE FV INSTALADO SOBRE O CORTADO
		ELETRORRELE DE FV MODO PROTEGIDA, INSTALADO NA PAREDE.
		ELETRORRELE DE FV, INSTALADO SOB O PISO ELEVADO.
		ELETRORRELE PARA PANEL RECEPTOR
		CONSOLETE TIPO 1"
		CONSOLETE TIPO 1"
		CONSOLETE TIPO 1"
		CAMA DE PASSAGEM COM DIMENSÕES INDICADAS EM PROJETO.
		LUGAR DE DETECCAO INDESTRUTIVEL, 2 WAS 12MM
		FLUVEL, ISOLACAO DE JONQUEIRO VERMELHO O POSITIVO E NEGATIVO
		CABO PARA ALIMENTACAO DOS INDICADORES ADONISMAN 2 WAS 22MM
		FLUVEL, ISOLACAO DE JONQUEIRO VERMELHO O POSITIVO E NEGATIVO.
		RECEPTOR DE FM DE LARGA PARA MONITORAMENTO DO CABO DE ALIMENTACAO DOS DISPOSITIVOS ADONISMAN

