












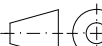


- | | |
|---|---|
|  | DUTO DE INSUFLAMENTO DE AR CONDICIONADO |
|  | DUTO DE RETORNO DE AR CONDICIONADO |
|  | DUTO DE EXAUSTÃO DE AR CONDICIONADO |
|  | DUTO DE INSUFLAMENTO DO SISTEMA DE VENTILAÇÃO |
|  | DUTO DE EXAUSTÃO DO SISTEMA DE VENTILAÇÃO |
|  | ELETRODUTO DE AUTOMAÇÃO |
|  | SINAL DE ENTRADA AR |
|  | SINAL LÓGICO |
|  | SINAL ANALÓGICO |
|  | SINAL DIGITAL |

 <p>PAAL PROJETO ARQUITETÔNICO AUTOMATIZADO</p>		<p>www.paal.com</p>	
 <p>Ministério da Saúde</p>			
<p>ORÇ / Coordenação de Engenharia: Instituto Oswaldo Cruz</p>		<p>03/16/2016, Arquivo: Figura</p>	
<p>NÚMERO DO PROJETO 218</p>		<p>NOME DO PROJETO C.D.S-EDIFICAÇÃO PRINCIPAL</p>	
<p>TÍTULO DO PROJETO VENTILAÇÃO</p>		<p>FASE DO PROJETO EXECUTIVO</p>	
		<p>OBJETIVO / SETOR CONSTRUÇÃO / SETOR B</p>	
<p>ESCALA 1:100</p>		<p>TÍTULO DO DESENHO FLUXOGRAMAS 32-05/32-06</p>	
<p>DATA 07/12/10</p>		<p>ELABORADO POR D.R.S. HERBERT</p>	
		<p>VISTO</p>	