







































LEGENDA									
	TUBO DE AÇO - DN2"		TUBO DE AÇO - DN16"		VÁLVULA BLOQUEIO DN 20mm		VÁLVULA BLOQUEIO DN 6" COM VENT OU BY PASS		CAP FM DE LINHA
	TUBO DE AÇO - DN4"		TUBO DE AÇO - DN18"		VÁLVULA BLOQUEIO DN 32mm		VÁLVULA BLOQUEIO DN 8" COM BY PASS		DISTÂNCIA PARCIAL DO TRECHO (m)
	TUBO DE AÇO - DN6"		TUBO DE PEAD - DN125mm		VÁLVULA BLOQUEIO DN 63mm COM VENT		VÁLVULA BLOQUEIO DN 10" COM BY PASS		LANÇADOR / RECEPTOR DE PKG
	TUBO DE AÇO - DN8"		TUBO DE PEAD - DN90mm		VÁLVULA BLOQUEIO DN 80mm COM VENT		VÁLVULA BLOQUEIO DN 12" COM BY PASS		SENTIDO DO FLUXO
	TUBO DE AÇO - DN10"		TUBO DE PEAD - DN63mm		VÁLVULA BLOQUEIO DN 125mm COM VENT		VÁLVULA BLOQUEIO DN 14" COM BY PASS		RETIFICADOR COM LEITO DE ANGOSOS
	TUBO DE AÇO - DN12"		TUBO DE PEAD - DN32mm		VÁLVULA BLOQUEIO DN 2" COM VENT		VÁLVULA BLOQUEIO DN 16" COM BY PASS		
	TUBO DE AÇO - DN14"		TUBO DE PEAD - DN20mm		VÁLVULA BLOQUEIO DN 4" COM VENT		VÁLVULA BLOQUEIO DN 18" COM BY PASS		
	INTERLIGAÇÃO		REDUÇÃO CONCÊNTRICA		PRESSÃO DE PROJETO / CLASSE / DN		ESTÇÃO REGULADORA DE PRESSÃO		

A APROVAÇÃO DESTES DOCUMENTOS, NÃO EXIME A CONTRATADA DAS SUAS RESPONSABILIDADES ESTABELECIDAS NO CONTRATO.									
ESTE DOCUMENTO É DE PROPRIEDADE DA GASMIG, E NÃO PODE SER REPRODUZIDO OU USADO PARA QUALQUER FINALIDADE DIFERENTE DAQUELA PARA A QUAL ESTÁ SENDO FORNECIDO.									
<div><div>REVISADO</div><div>POR: ..... DATA: .....XXXXXXXXXXXX</div></div>					Companhia de Gás de Minas Gerais			A	
			APROVADO X ..... X .....		CREA X .....		APROVADO X .....		
Nº DESENHO			MODELO-PE-GASMIG-PEAD			REVISÃO 0		FOLHA 1/1	
ESCALA S/ESC			MODELO-PP-GASMIG-HEAD						
REDE DE DISTRIBUIÇÃO DE GÁS NATURAL									
NOME DO PROJETO									
FLUXOGRAMA									
LOCAL / ÁREA									
OUTROS DADOS									
AR									