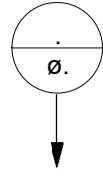
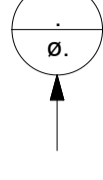


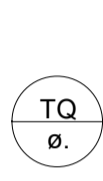
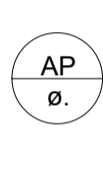
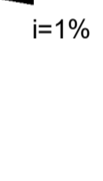










1 Isométrico H6



2 Barrilete  
1 : 50

LEGENDA

-  COLUNA DE TUBULAÇÃO QUE DESCE
-  COLUNA DE TUBULAÇÃO DE QUE SOBE
-  COLUNA DE ÁGUA FRIA
-  COLUNA DE ALIMENTAÇÃO
-  COLUNA DE VENTILAÇÃO
-  TUBO DE QUEDA DE ESGOTO
-  COLUNA DE ÁGUA PLUVIAL
-  INDICAÇÃO DE FLUXO E INCLINAÇÃO DO TRECHO
-  RALO SECO  
100X50X40
-  CAIXA SIFONADA C/  
7 ENT. 150X150X50
-  CAIXA DE INSPEÇÃO DE ESGOTO EM ALVENARIA  
60X60, PROFUNDIDADE: 80 CM
-  CAIXA DE PASSAGEM PRÉ-MOLDADA  
40X40X40 CM
-  CAIXA DE PASSAGEM DE DRENAGEM PLUVIAL EM ALVENARIA  
60X60X60 CM

N	DESCRIÇÃO	DATA	PROJETISTA
REVISÃO			
			
RESPONSÁVEL TÉCNICO PROJETO:			DESENHISTA:
MARCELO ADRIANO BELAÇON CREA-PR 60.006/D			KARSON DUARTE
<b>INFRAESTRUTURA E OBRAS - IFO.DA</b> <b>CENTRAL DE RECICLAGEM</b> <b>PROJETO HIDROSSANITÁRIO</b> <b>ÁGUA FRIA</b> <b>DETALHE ISOMÉTRICO E BARRILETE</b>			
ESCALA	INDICADA	DATA	PRANCHA
		22/12/2017	03/05
FPTI	NOME DA PRANCHA		REVISÃO
APROV.	IFO-CENTRALDERECICLAGEM-HID-PE-03-05-R0		R0