

















































CONVENÇÃO DETALHES DE ESGOTO					
CAIXA SIFONADAS	CONEXÕES #40	TE SANITÁRIO	JOELHO 45°	JUNÇÃO DE REDUÇÃO	JUNÇÃO SIMPLES
	JOELHO 45° 150/150/50		#VARIAO		
	JOELHO 90° 150/150/75		VISTA SUPERIOR #VARIAO		
	JOELHO 90° 100/150/50		JOELHO 90°		
	JOELHO 90° 100/150/50		VISTA INTERIOR #VARIAO		
	JOELHO 90° 100/150/40		VISTA INTERIOR #VARIAO		
PIA	LAVATÓRIO/TANQUE	VENTILAÇÃO	SIFÃO	CAP	BUCHA DE REDUÇÃO
					
2x JOELHO 90° 2x JOELHO 45° PARA DESVIAR DA VIGA #50	JOELHO 90° COM ANEL 2x JOELHO 45° PARA DESVIAR DA VIGA #40	JUNÇÃO SIMPLES 2x JOELHO 45° PARA DESVIAR DA VIGA #50 #VARIAO	JOELHO 45° 4x JOELHO 90° PARA DESVIAR DA VIGA #50 #VARIAO	#VARIAO	#50/40
					
JOELHO 90° 2x JOELHO 45° PARA DESVIAR DA VIGA REDUÇÃO EXCÊNTRICA JOELHO 90° #VARIAO	JOELHO 90° COM ANEL 2x JOELHO 45° PARA DESVIAR DA VIGA REDUÇÃO EXCÊNTRICA JOELHO 90° #50/40	JOELHO 90° 2x JOELHO 45° PARA DESVIAR DA VIGA #VARIAO	JOELHO 45° 4x JOELHO 90° PARA DESVIAR DA VIGA JOELHO 90° #VARIAO	#VARIAO	#VARIAO
					
JOELHO 90° REDUÇÃO JOELHO 90° #VARIAO	JOELHO 90° COM ANEL BUCHA DE REDUÇÃO #50/40	JUNÇÃO SIMPLES 2x JOELHO 45° PARA DESVIAR DA VIGA 2x JOELHO 90° #VARIAO		#VARIAO	#VARIAO
					
2x JOELHO 90° #50	JOELHO 90° COM ANEL #50	JOELHO 90° 2x JOELHO 45° PARA DESVIAR DA VIGA REDUÇÃO EXCÊNTRICA JOELHO 90° #40	JOELHO 45° 2x JOELHO 90° #VARIAO	2x JOELHO 90°	JOELHO + TE
					



NOTAS: - CONFIRMAR COTAS DOS EIXOS DOS APARELHOS COM PROJETO ARQUITETÔNICO.  
- COTAS EM CENTÍMETROS, DIÂMETROS DAS TUBULAÇÕES EM MILÍMETROS.  
- TODAS AS CAIXAS SIFONADAS E SECA, SERÃO EM AÇO INOX TIPO ABRE E FECHA.  
- USAR LUVA DE PVC NAS LIGAÇÕES DOS TUBOS COM AS CONEXÕES DE 50, 75, 100 E 150mm.

OBS.: OS FUROS DE VIGA DEVEM SER VERIFICADOS NA PLANTA BAIXA DO PAVIMENTO.

CONVENÇÃO DE DETALHES DE ÁGUA					
AF	COLUNA DE ÁGUA FRIA	DCH	- PONTO PARA LAVAGEM MANUAL	RGB	- REGISTRO DE GAVETA BRUTO
AG	COLUNA DE ÁGUA QUENTE	FH	- PONTO PARA FILTRO	RG	- REGISTRO DE GAVETA CROMADO
AS	ADAPTADOR SOLDA ROSCA	HA	- PONTO PARA LAVATÓRIA	RGD	- REGISTRO DE PRESSÃO CROMADO
BH	- PONTO PARA BANHEIRA	MIC	- PONTO PARA MÔTORIZO	TR	- TUBO DE DESGARGA
BI	- PONTO PARA BIDE	ML	- PONTO PARA MÁQUINA DE LAVAR LOUÇA	TL	- PONTO PARA TORNEIRA DE LIMPEZA
BR	- BUCHA DE REDUÇÃO	MLR	- PONTO PARA MÁQUINA DE LAVAR ROUPA	TQ	- PONTO PARA TANQUE
BS	- PONTO PARA BUCHA SANITÁRIA	MMC	- MISTURADOR MOVIMENTO	VD	- VÁLVULA DE DESGARGA
CH	- PONTO PARA CHUVEIRO	P	- PONTO PARA PIA	VP	- VÁLVULA PRESSMATIC MÔTORIZO

NOTAS: - CONFIRMAR COTAS DOS EIXOS DOS APARELHOS COM PROJETO ARQUITETÔNICO.  
- COTAS EM CENTÍMETROS.  
- USAR COATELHO DE COBRE (COTOVELO AZUL) NOS PONTOS DE ÁGUA FRIA.  
- TODA TUBULAÇÃO DE ÁGUA QUENTE SERÁ EM PPR, TUBOS DE POLIPROPILENO RETICULADO MARCA UNIKAP OU SIMILAR.

OBS.: - DETALHES COMPLEMENTARES E CONVENÇÃO VER PRANCHA H 46

R01	31/08/2021	ENTREGA DE PROJETO EXECUTIVO
R00	23/08/2021	EMISSÃO INICIAL
REVISÃO	DATA	ASSUNTO
MEP ARQUITETURA E PLANEJAMENTO LTDA. - EPP Rua Milton Cavetti, 369 - Jd. Universitário - Londrina - PR - CEP: 86050-720 FONE/FAX: 0XX43 - 3328-1020 / E-mail: <a href="mailto:map@meperquiteta.org.br">map@meperquiteta.org.br</a> / <a href="http://www.meperquiteta.org.br">www.meperquiteta.org.br</a> Medidas em centímetros. Conferir medidas no local. O valor da cota prevalece ao da escala. Antes de qualquer alteração consultar o responsável pelo projeto. <b>* TODO O CONTEÚDO DESTA PROPOSTA É PROPRIEDADE INTELECTUAL DA EMPRESA. DIREITOS AUTORAIS RESERVADOS *</b>		
 Autor do Projeto <b>Rhian Petrin dos Santos</b> Eng. Civil CREA PR 153.970/D		
 MEP - Arquitetura e Planejamento Ltda. - EPP		
Projeto <b>PROJETO HIDROSSANITÁRIO</b> Obra <b>HOSPITAL REGIONAL DE PRONTO SOCORRO - HRPS</b> Proprietário <b>MUNICÍPIO DE PELOTAS</b> Local <b>AV. BENTO GONÇALVES, Nº4590, CENTRO - PELOTAS / RS</b> <b>DETALHES DE ESGOTO DO 3º PAVIMENTO</b> <b>DET. E01 A DET. E11</b>		
Código Cliente: <b>554</b> Desenho: GIOVANA Arquivo Cad: 554.HDR-PE-034-3PAV-DET_E01		
Escala Desenho: 1 : 25 Escala Orçamento: 1 : 25		PRONCHA <b>H 34/46</b>