
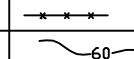















































































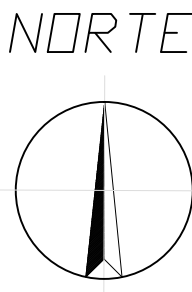


TOPOGRAFIA			
 - CRUZAMENTO	 - CERCA	 - DIVISOR DE ZONAS ABASTEC.	
 - PONTE	 - CURVA DE NIVEL	 - FERROVIA	
ABASTECIMENTO DE ÁGUA			
UNIDADES OPERACIONAIS			
	EXISTENTE	CONST. ATUAL	CONST. FUTURA
ELEVADO CIRCULAR			
ELEVADO RETANGULAR			
ENTERRADO CIRCULAR			
ENTERRADO RETANGULAR			
POÇO PROFUNDO			
ESTAÇÃO PITOMÉTRICA			
REDE E PEÇAS ESPECIAIS			
	EXISTENTE	CONST. ATUAL	CONST. FUTURA
REGISTRO ABERTO			
REGISTRO FECHADO			
REGISTRO DE DESCARGA			
REDUÇÃO			
HIDRANTE			
VALV. REDUT. DE PRESSÃO			
VALV. DE RETENÇÃO			
VALV. REGUL. DE NIVEL			
VALV. CONTROL. DE PRESSÃO			
VENTOSA			
CONEXÕES			
CRUZEIRA			
TEE			
LUA DE CORRER			
CAP. PLUG (Terminais)			
REDUÇÃO			
	CJ. FLANGES / CONCERTO		
	SECCIONAMENTO DE REDE		
	ADAPTADOR		
	VAZIO DE EXTREMIDADE		
		CURVAS 90°, 45°, 22°	
		DIVISOR DE ZONAS	
		INDICAÇÃO DE DISTRITO	
		INDIC. DE ZONA DE PRESSÃO	

ARTICULAÇÃO DAS PRANCHAS	OBSERVAÇÕES																
<table><tr><td></td><td>①</td><td>②</td><td>③</td></tr><tr><td>④</td><td>⑤</td><td>⑥</td><td>⑦</td></tr><tr><td>⑧</td><td>⑨</td><td>⑩</td><td>⑪</td></tr><tr><td></td><td></td><td>⑫</td><td>⑬</td></tr></table>		①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪			⑫	⑬	
	①	②	③														
④	⑤	⑥	⑦														
⑧	⑨	⑩	⑪														
		⑫	⑬														



0	EMIÇÃO INICIAL E ATUALIZAÇÃO	RAFAEL GARCIA	CREA 100.659-TD	JAN/2005
REVISÃO	DESCRIÇÃO	RESPONSÁVEL	DATA	
		COMPANHIA RIOGRANDENSE DE SANEAMENTO		
		CIDADE: QUARAI/RS – 162		
OBRA:	SISTEMA DE ABASTECIMENTO DE ÁGUA			ESCALA: 1:2000
PRANCHA:	REDE DE DISTRIBUIÇÃO DE ÁGUA			DATA: JAN/2005
PROJETISTA: CORSAN		DESENHO AutoCAD: Téc. Edificações Rafael Garcia		PRANCHA: 07/13