
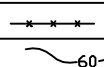
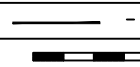
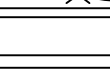
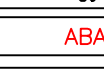
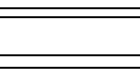





















































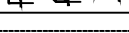








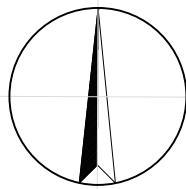



TOPOGRAFIA					
	- CRUZAMENTO		- CERCA		- DIVISOR DE ZONAS ABASTEC.
	- PONTE		- CURVA DE NÍVEL		- FERROVIA
ABASTECIMENTO DE ÁGUA					
UNIDADES OPERACIONAIS					
	EXISTENTE	CONST. ATUAL	CONST. FUTURA		
ELEVADO CIRCULAR					
ELEVADO RETANGULAR					
ENTERRADO CIRCULAR					
ENTERRADO RETANGULAR					
POÇO 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 NÍVEL					
VALV. CONTROL. DE PRESSÃO					
VENTOSA					
CONEXÕES					
CRUZETA		CJ. FLANGES / CONCERTO		CURVAS 90°, 45°, 22°	
TEE		SECCIONAMENTO DE REDE		DIVISOR DE ZONAS	
LUA DE CORRER		ADAPTADOR		INDICAÇÃO DE DISTRITO	
CAP. PLUG. (Terminais)		VAZIO DE EXTREMIDADE		INDIC. DE ZONA DE PRESSÃO	
REDUÇÃO					

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

NORTE



0	EMISSION 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

08/13