

## PROJETO GEOMÉTRICO - DRENAGEM



## LEGENDA/ORÇAMENTO

RODOVIA LINHA SÃO ROQUE

► SENTIDO DE FLUXO NAO COTADO i = 2% (min)

(BL) BOCA DE LOBO A IMPLANTAR – 16UN


























— TUBULAÇÃO EXISTENTE

— TUBULAÇÃO A IMPLANTAR

TUBULAÇÃO Ø 60 – 110,00m

TOTAL TUBULAÇÃO – 110,00m



LEGENDA		CURVA DE NÍVEL		PERFIL DO TERRENO		CERCA	RM	RESIDÊNCIA EM MADEIRA	 <small>Associação dos Municípios do Alto Vale do Rio do Peixe</small>	TÍTULO: PAVIMENTAÇÃO COM PEDRAS		
		CURSO D'ÁGUA		BORDO DE TERRAPLANAGEM		MURO	RA	RESIDÊNCIA EM ALVENARIA		REFERÊNCIA: PROJETO EXECUTIVO	DRENAGEM	
		BUEIRO EXISTENTE		OFFSET DE ATERRO		BOCA DE LOBO	CR	CONSTRUÇÃO RURAL		PROPRIETÁRIO: MUNICÍPIO DE ARROIO TRINTA		PRANCHA:  <b>23</b>
		EIXO PROJETADO		OFFSET DE CORTE		BUEIRO PROJETADO	↑	POSTE		RESPONSÁVEL TÉCNICO: RONALDO REGALIN - ENGENHEIRO CIVIL		
		BORDO PROJETADO		TALUDE DE CORTE		SARJETA EM CONCRETO		VEGETAÇÃO 1		ESCALA: SEM ESCALA		
		ACOSTAMENTO PROJETADO		TALUDE DE ATERRO		BOCA DE BUEIRO		VEGETAÇÃO RASTEIRA		DATA: ABRIL/2021		
		GRADE PROJETADO		PISTA PAVIMENTADA		DRENO PROFUNDO		LAVOURA				