














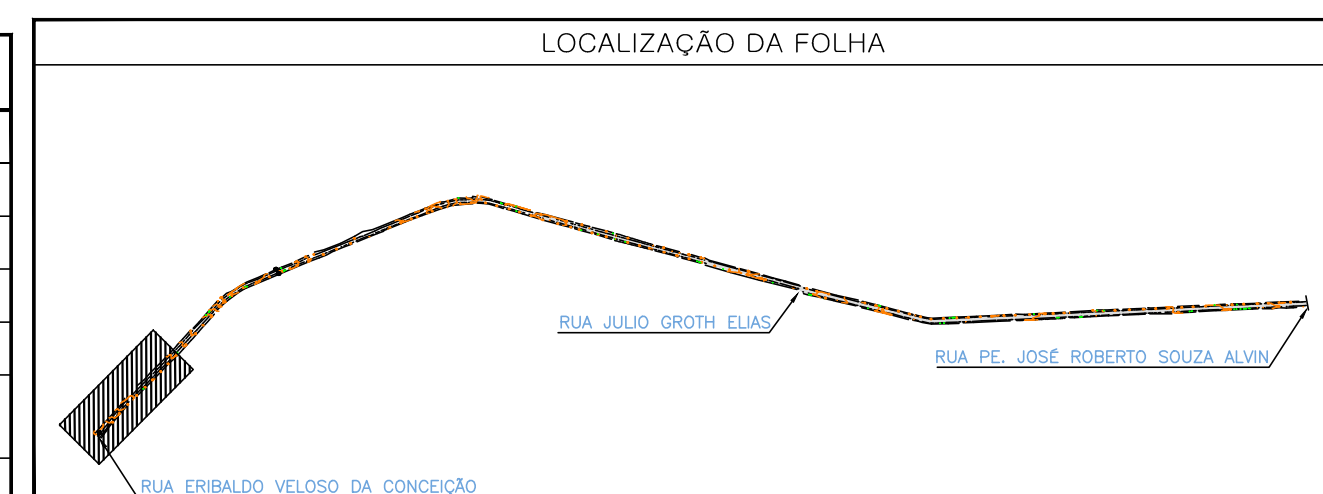


QUADRO QUANTITATIVO AV. BELMIRO S. MARQUES									
ESCAVAÇÃO MEC. DE VALAS			11.296,09 m3	BSTC Ø40 S	1089	ALA DE BSTC 60		03	
REATERRO APILOADO MECANICAMENTE			7.830,60m3	BSTC Ø40 A	1129	ALA DE BSTC 80		02	
REATERRO COM SAIBRO			826,92 m3	BSTC Ø60 S	780	ALA DE BSTC 100		01	
TUBULAÇÃO EXISTENTE A SER RETIRADA			592,00 m	BSTC Ø60 A	113	ALA DE BSTC 120		01	
ESCORAMENTO DE VALA			9.021,50 m2	BSTC Ø80 CA-1	725				
LASTRO DE BRITA			75,20 m3	BSTC Ø80 CA-2	91	POÇO DE VISIT. 60		03	
				BSTC Ø100 CA-1	475	POÇO DE VISIT. 80		03	
CAIXA LIG. 40	44			BSTC Ø100 CA-2	70	POÇO DE VISIT. 100		03	
CAIXA LIG. 60	21			BSTC Ø120 CA-1	341	POÇO DE VISIT. 120		02	
CAIXA LIG. 80	20			BSTC Ø120 CA-2	80	POÇO DE VISIT. 180		01	
CAIXA LIG. 100	19			BSTC Ø180 CA-2	08				
CAIXA LIG. 120	13					CAIXA CAPTAÇÃO		210	
CAIXA LIG. 180	00					CAIXA CAPTAÇÃO DUPLA		10	

CONVENÇÕES			
CAIXA DE CAPTAÇÃO A EXECUTAR		CAIXA DE CAPTAÇÃO EXISTENTE	
CAIXA DE LIGAÇÃO A EXECUTAR		CAIXA DE LIGAÇÃO EXISTENTE	
POÇO DE VISITA A EXECUTAR		POÇO DE VISITA EXISTENTE	
TUBULAÇÃO PROJETADA SIMPLES		TUBULAÇÃO EXISTENTE SIMPLES	
TUBULAÇÃO PROJETADA ARMADA		TUBULAÇÃO EXISTENTE ARMADA	
ALA		CAIXA DE LIGAÇÃO PREVISTA NO PROJETO DA RUA TRANSVERSAL	
		TUBULAÇÃO PREVISTA	
DRENAGENS A DEMOLIR		CAIXA DE CAPTAÇÃO PREVISTA	



		NOTAS		
1. CONFERIR AS MEDIDAS IN-LOCO.				
0	EMISSÃO DO PROJETO	FEV/15	A.R.O.	A.R.O.
REV.	MODIFICAÇÃO	DATA	VERIF.	APROV.