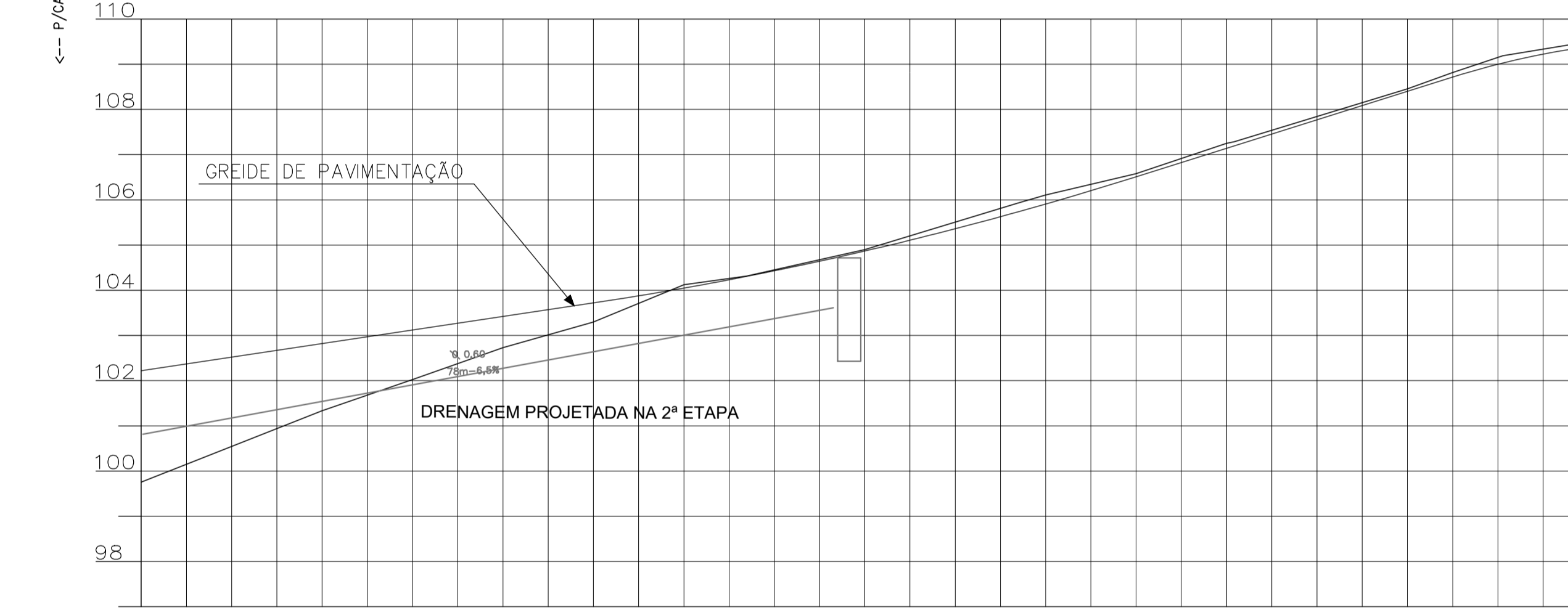
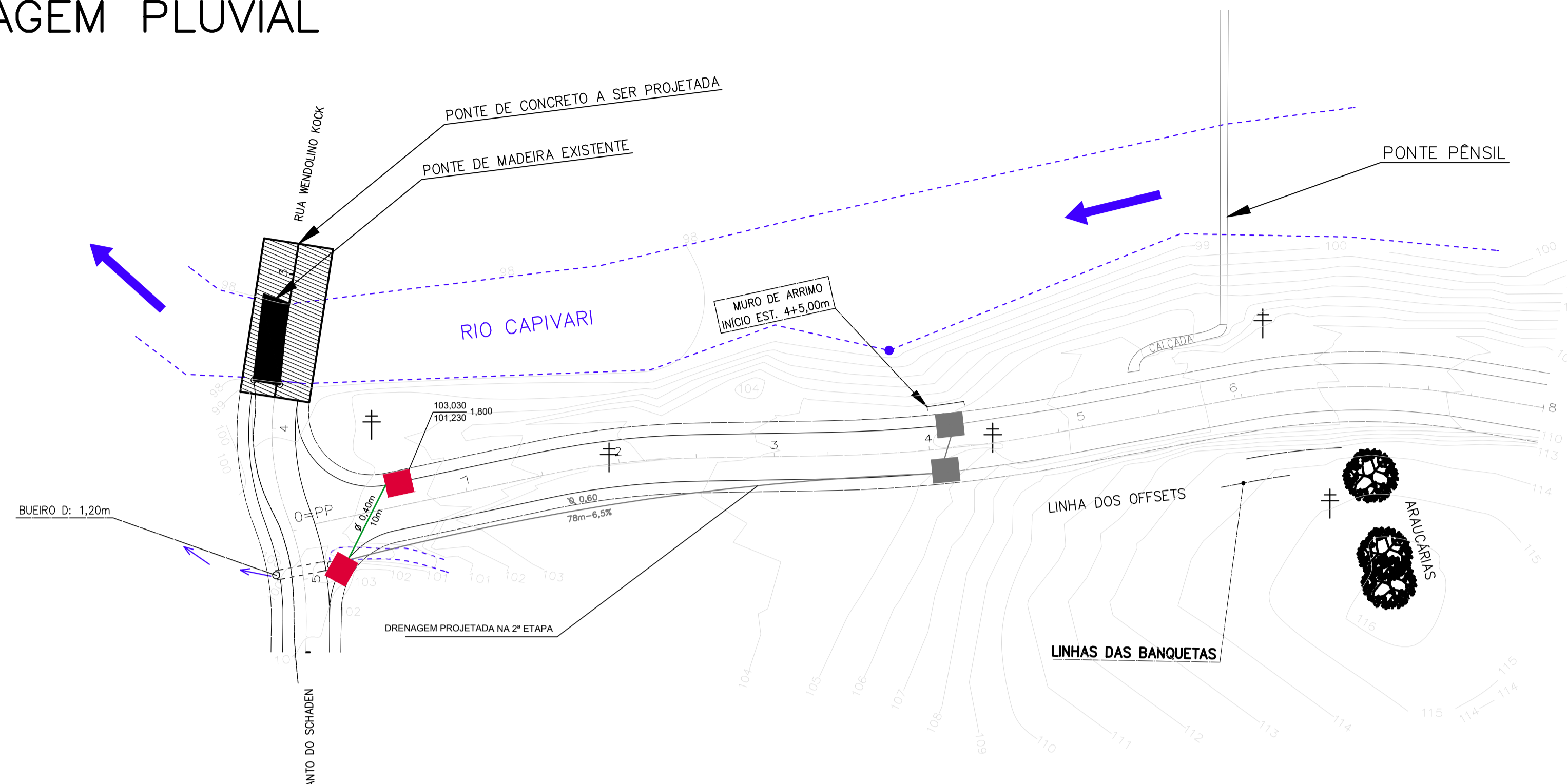
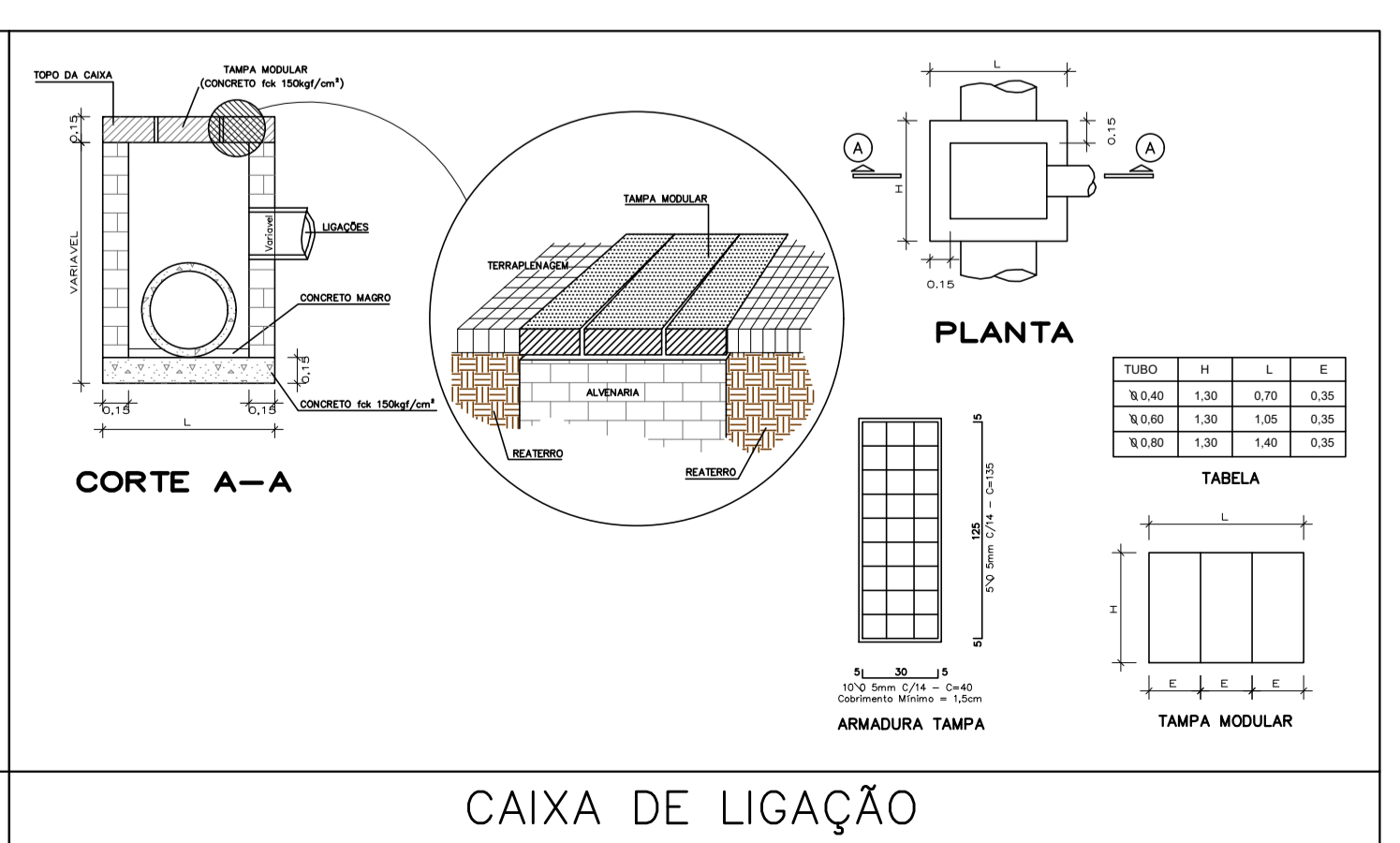
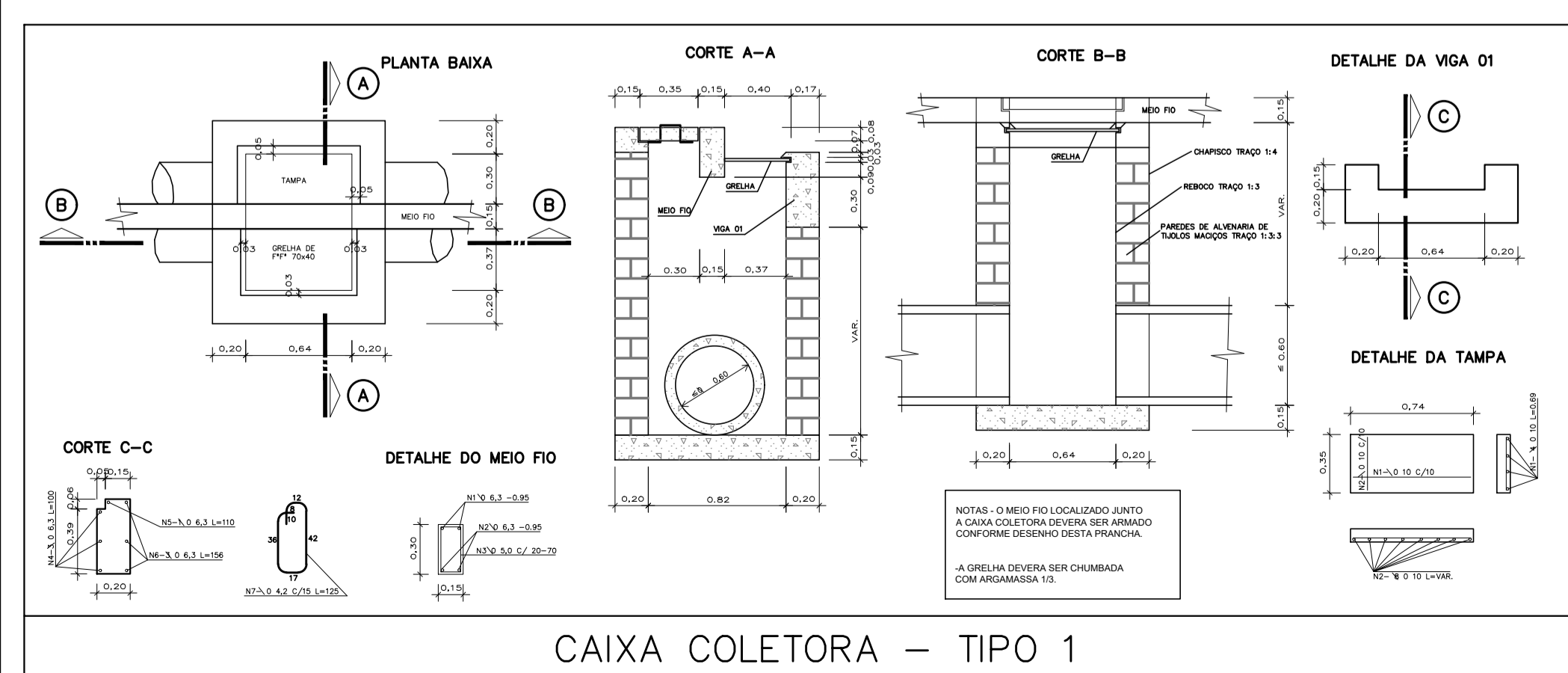


PROJETO DE DRENAGEM PLUVIAL



Estaca	0	1	2	3	4	5	6	7	8																							
Cotas do Terreno	102,220	101,335	103,120	102,025	103,420	102,729	103,293	103,720	103,299	104,124	104,314	104,668	104,899	105,730	105,922	105,808	106,106	105,510	106,577	107,140	107,248	107,195	107,284	108,400	108,456	109,715	109,818	109,456	109,628	109,166	109,387	109,496
Cotas do Projeto	102,220	101,335	103,120	102,025	103,420	102,729	103,293	103,720	103,299	104,124	104,314	104,668	104,899	105,730	105,922	105,808	106,106	105,510	106,577	107,140	107,248	107,195	107,284	108,400	108,456	109,715	109,818	109,456	109,628	109,166	109,387	109,496
Elementos Horizontais	Tg= 30,00m		Dc= 19,939m		Tg= 17,00m		Dc= 29,929m		Tg= 24,00m		Dc= 29,689m		Tg= 26,00m																			
Elementos Verticais	i=3,00% em 50,00m		+10,000		-50,000		Lc= 60,00m		+10,000		i=6,30% em 35,00m		+5,000		-145,000																	



DRENAGEM PLUVIAL

MUNICÍPIO SÃO BONIFÁCIO - SC

OBRA: ESTRADA GERAL RIO ATAFONA ETAPA 3 RUA WENDOLINO KOCK E ATAFONA I
 PROJETO DE DRENAGEM PLUVIAL PERFIL LONGITUDINAL DE DRENAGEM
 PROJETO: CRISTIANE FREITAS
 Eng^o Civil - CREA/SC 109.760-3
 DESENHO: Granfpolis ESCALA: 1/500 DATA: NOV/18 ÁREA: - PRANCHA: 2/2

