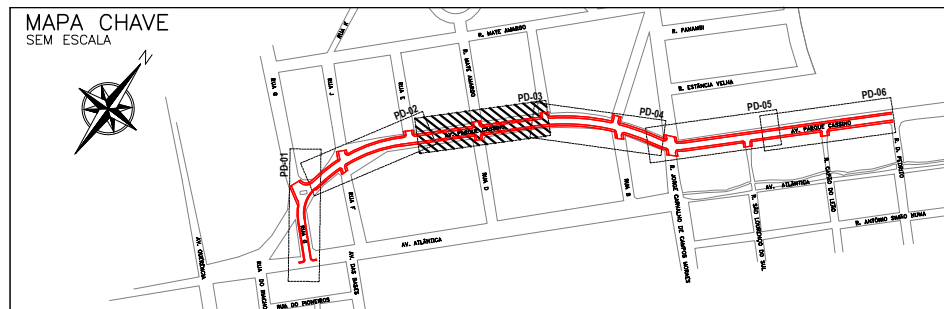



LEGENDA

BL = BOCA DE LOBO
PV-BL = POÇO DE VISITA COM BOCA DE LOBO
CT = COTA DA TAMPA
CF = COTA DE FUNDO
Ø = DIÂMETRO DA TUBULAÇÃO EM mm
14 m = COMPRIMENTO DO TRECHO

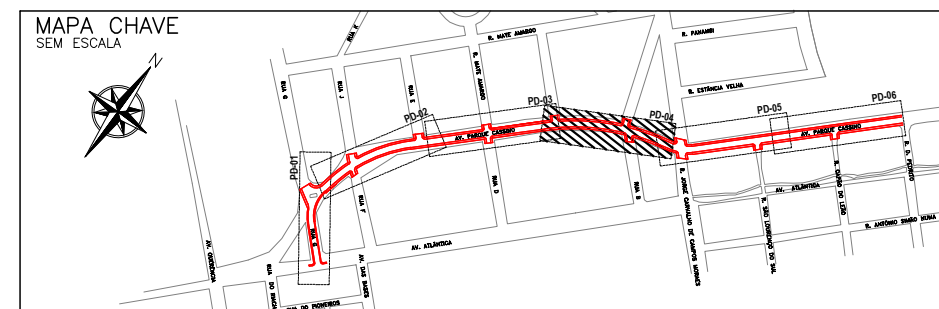
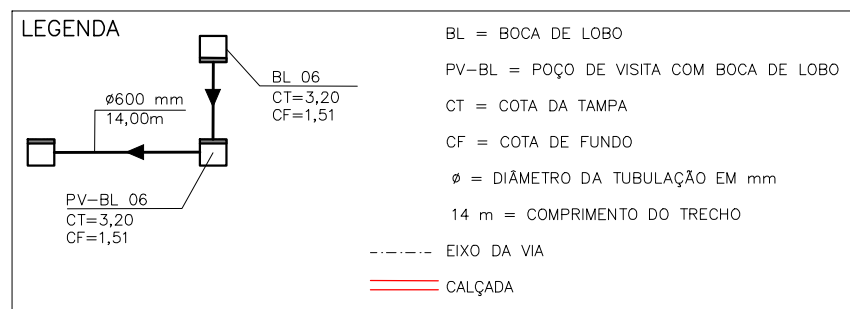
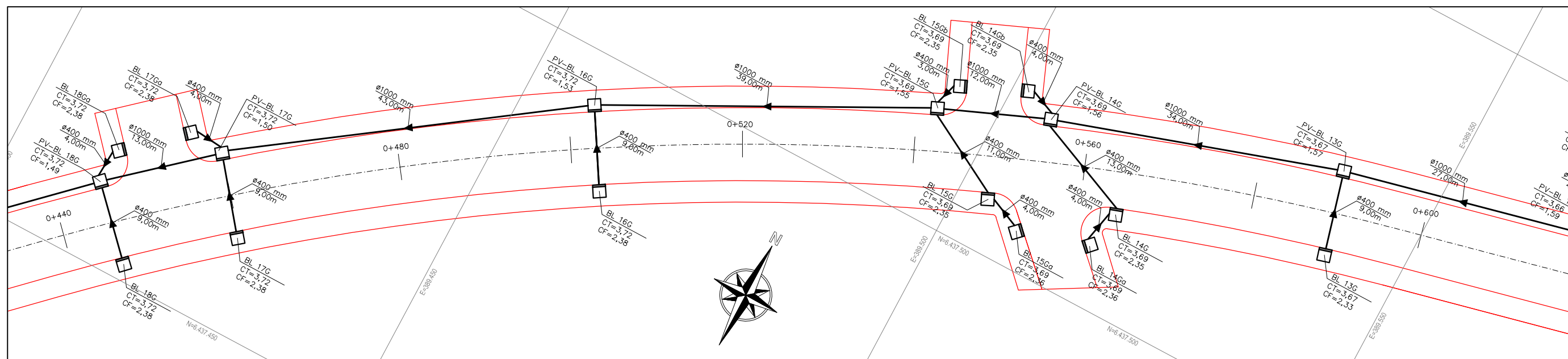
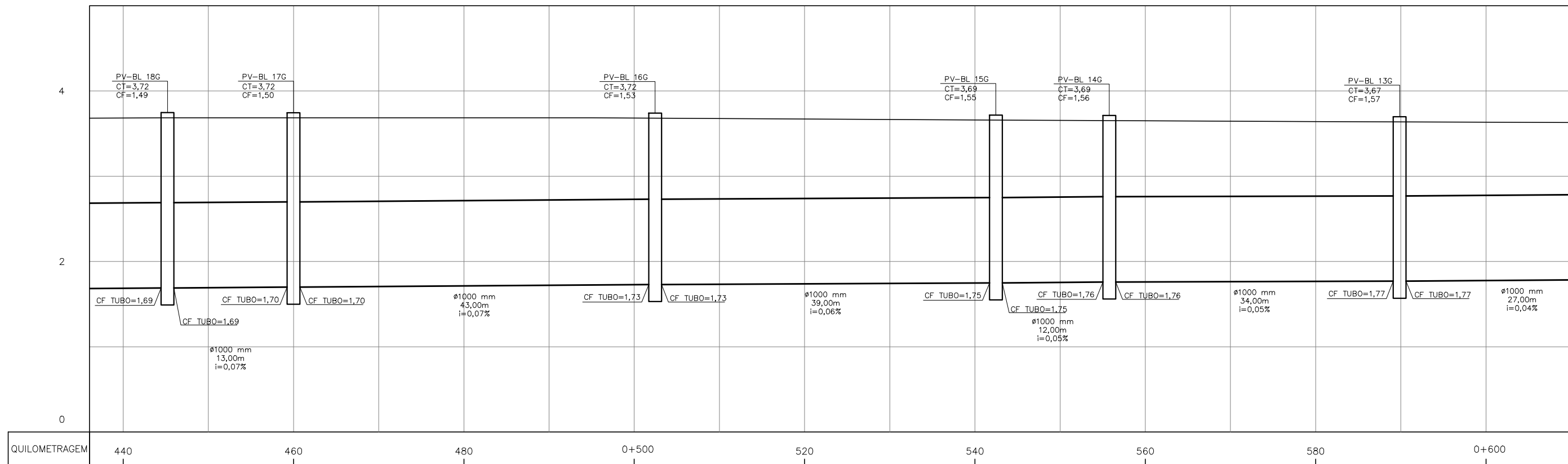
--- EIXO DA VIA
--- CALÇADA

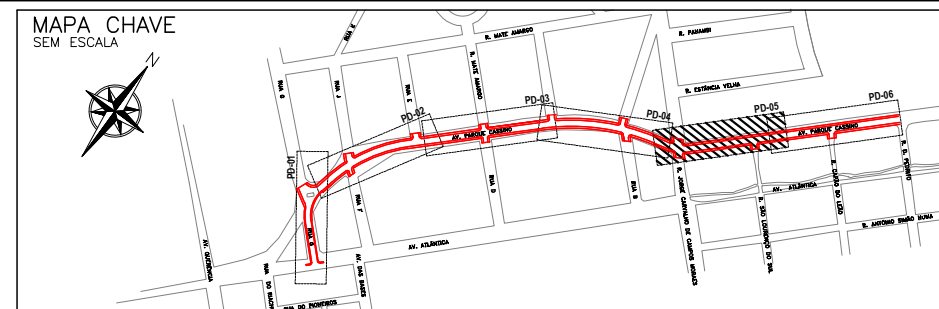
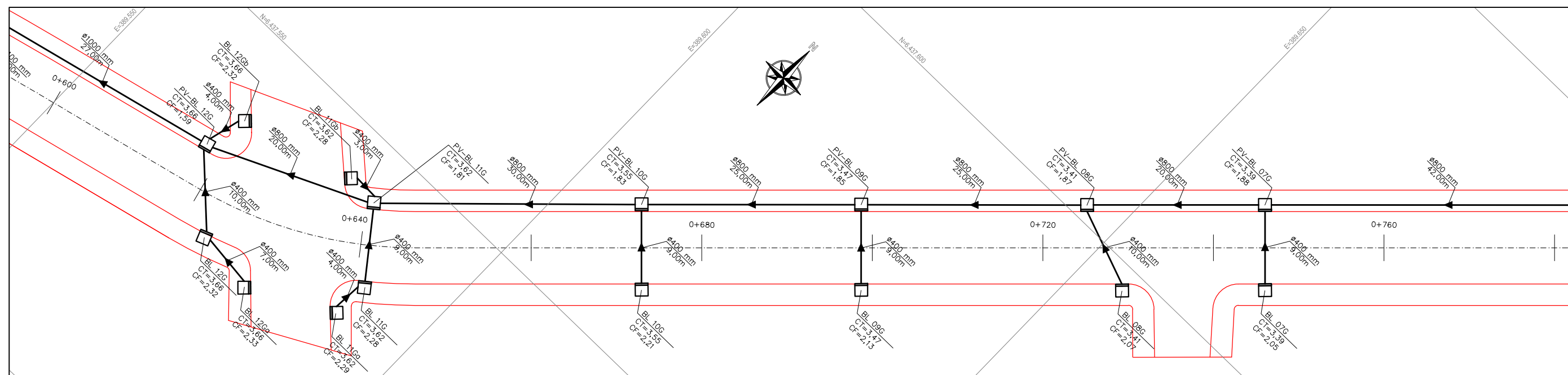
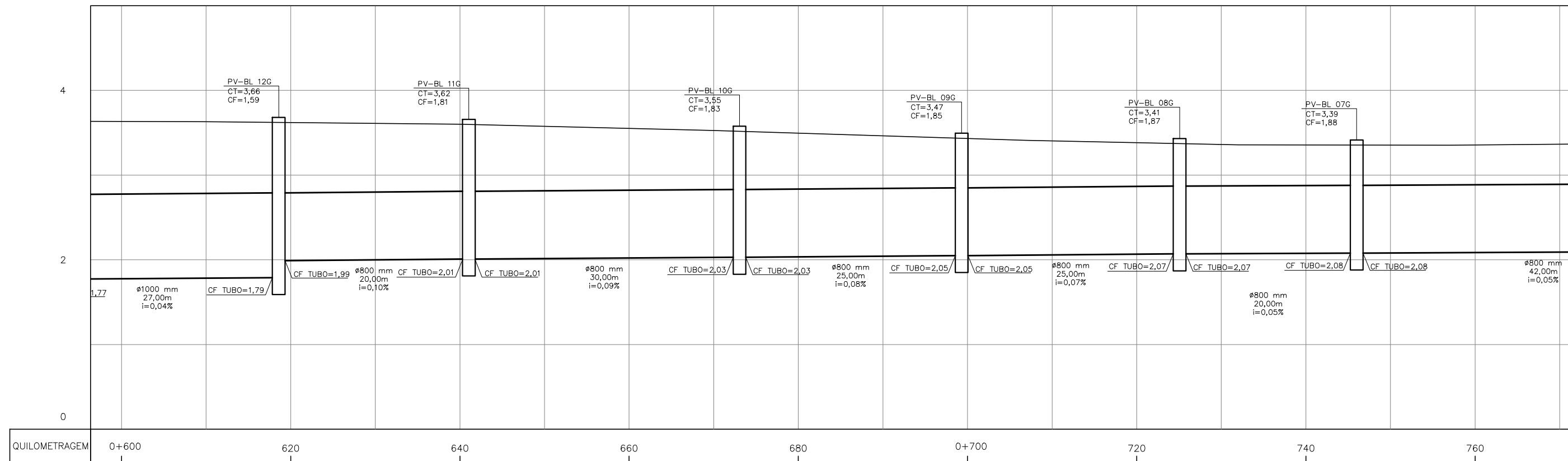
Diagram showing manhole layout with dimensions: BL 06 (CT=3,20, CF=1,51), PV-BL 06 (CT=3,20, CF=1,51), Ø600 mm, 14,00m.




PROJETADO POR: 	EQUIPE TÉCNICA		
	RESPONSÁVEL TÉCNICO:	COORDENADOR:	PROJETISTA:
	ARISTÓTELES JOSÉ BOURSCHIED CREA 9.409	CYLLON F. ROSA NETO CREA 44.757	NEY R. L. DA SILVA CREA 146.352

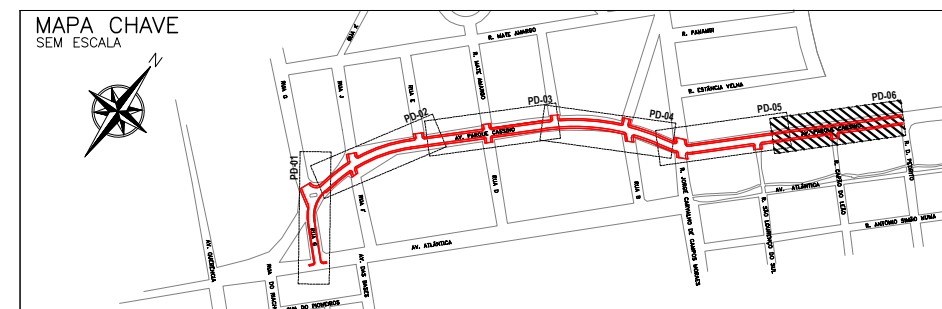
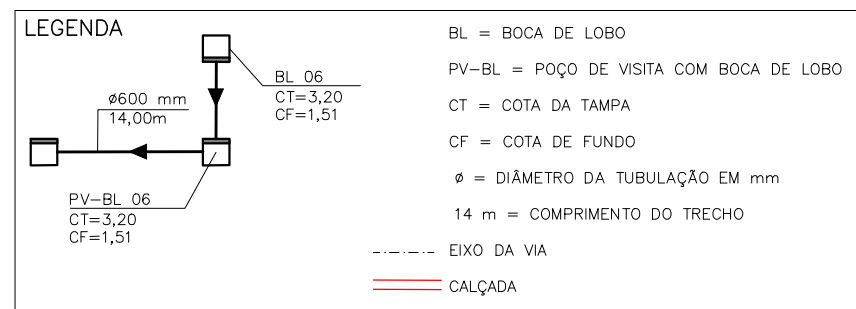
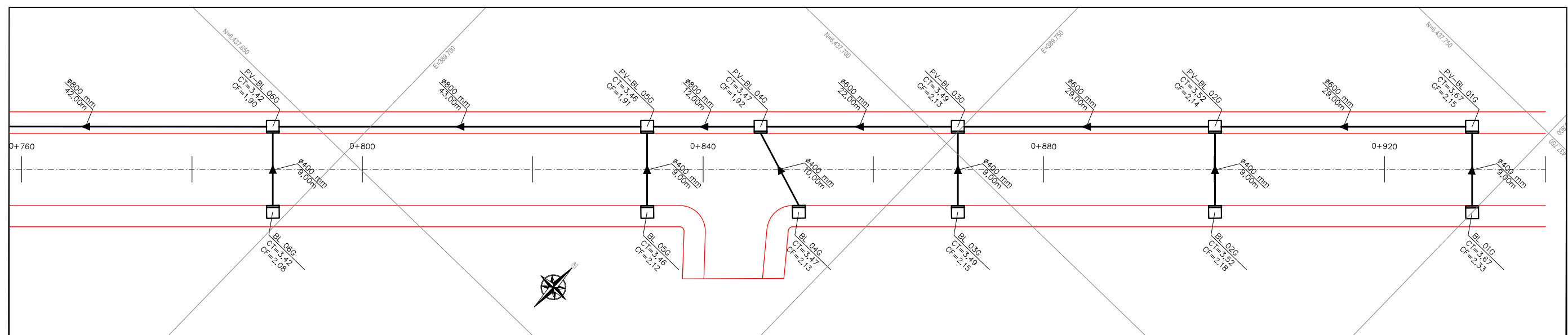
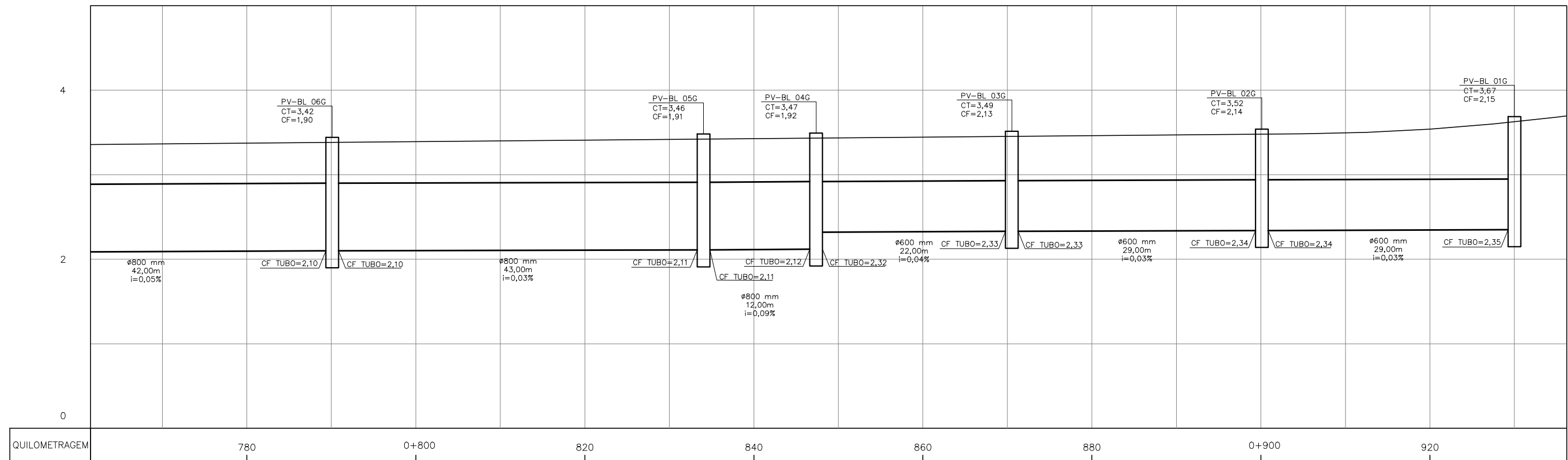
	PREFEITURA MUNICIPAL DE RIO GRANDE		ESCALA:
	PROJETOS DE INFRAESTRUTURA DE ENGENHARIA – FASE 1		V = 1:50
	VIAS ESTRUTURANTES – BALNEÁRIO CASSINO – RIO GRANDE/RS		H = 1:500
	PROJETO DE DRENAGEM		DATA:
	RUA G E AVENIDA PARQUE CASSINO		AGOSTO/2015
	km 0+280 ao km 0+440		PRANCHA:
			PD-03






PROJETADO POR: 	EQUIPE TÉCNICA		
	RESPONSÁVEL TÉCNICO:	COORDENADOR:	PROJETISTA:
	ARISTÓTELES JOSÉ BOURSCHIED CREA 9.409	CYLLON F. ROSA NETO CREA 44.757	NEY R. L. DA SILVA CREA 146.352

	PREFEITURA MUNICIPAL DE RIO GRANDE		ESCALA:
	PROJETOS DE INFRAESTRUTURA DE ENGENHARIA - FASE 1		V = 1:50
	VIAS ESTRUTURANTES - BALNEÁRIO CASSINO - RIO GRANDE/RS		H = 1:500
	PROJETO DE DRENAGEM		DATA:
	RUA G E AVENIDA PARQUE CASSINO		AGOSTO/2015
	km 0+600 ao km 0+760		PRANCHIA:
			PD-05



PROJETADO POR: 	EQUIPE TÉCNICA		
	RESPONSÁVEL TÉCNICO:	COORDENADOR:	PROJETISTA:
	ARISTÓTELES JOSÉ BOURSCHIED CREA 9.409	CYLON F. ROSA NETO CREA 44.757	NEY R. L. DA SILVA CREA 146.352

	PREFEITURA MUNICIPAL DE RIO GRANDE		ESCALA:
	PROJETOS DE INFRAESTRUTURA DE ENGENHARIA - FASE 1		V = 1:50
	VIAS ESTRUTURANTES - BALNEÁRIO CASSINO - RIO GRANDE/RS		H = 1:500
	PROJETO DE DRENAGEM		DATA:
RUA G E AVENIDA PARQUE CASSINO		PRANCHIA:	AGOSTO/2015
km 0+760 ao km 0+938,90			PD-06