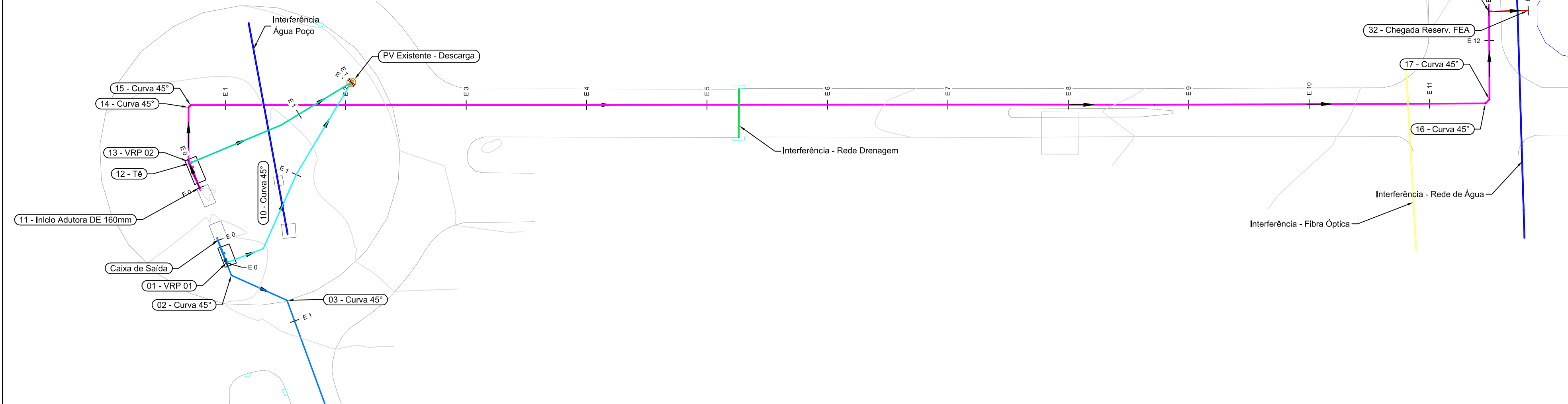
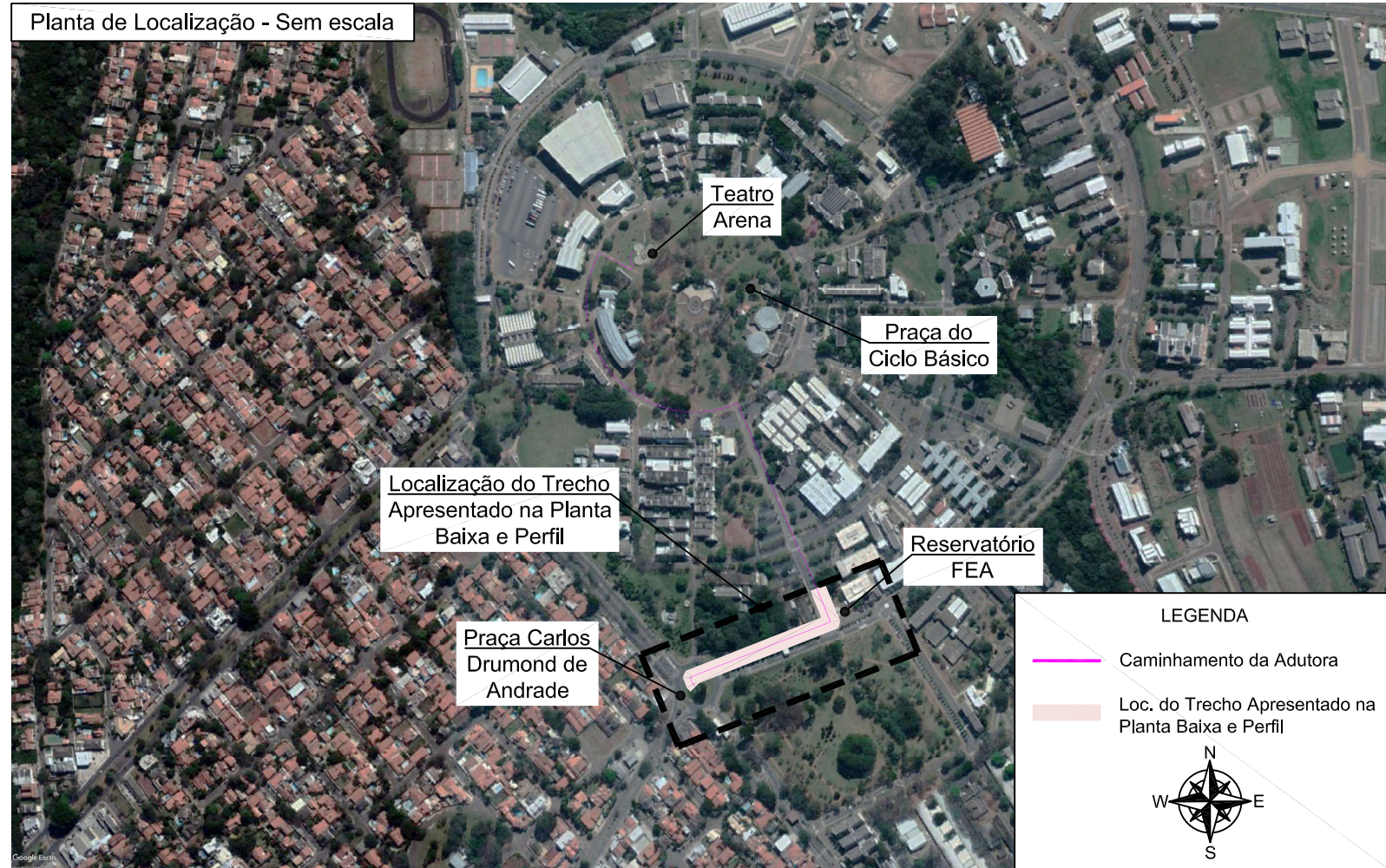
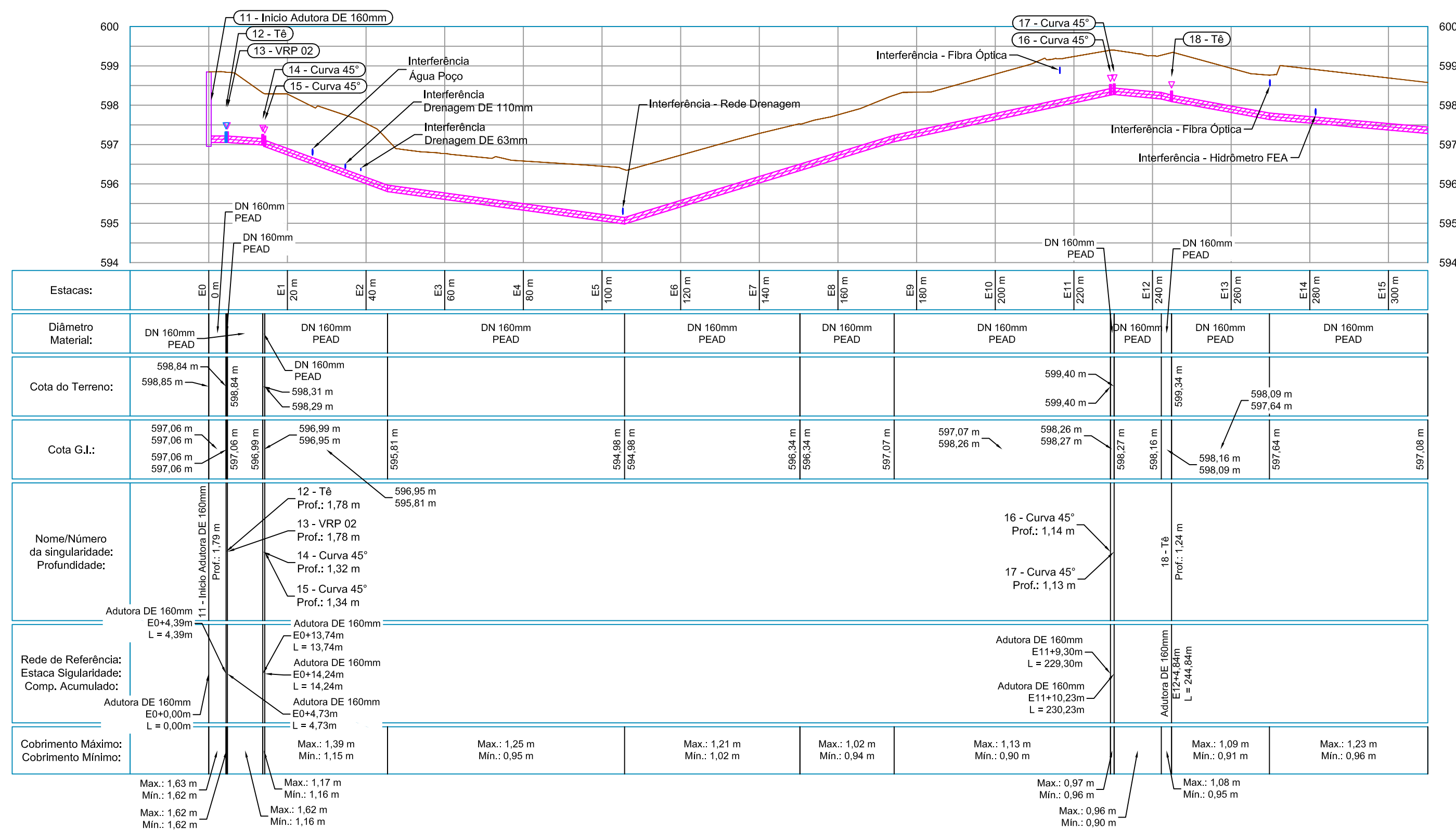


Planta de Localização - Sem escala



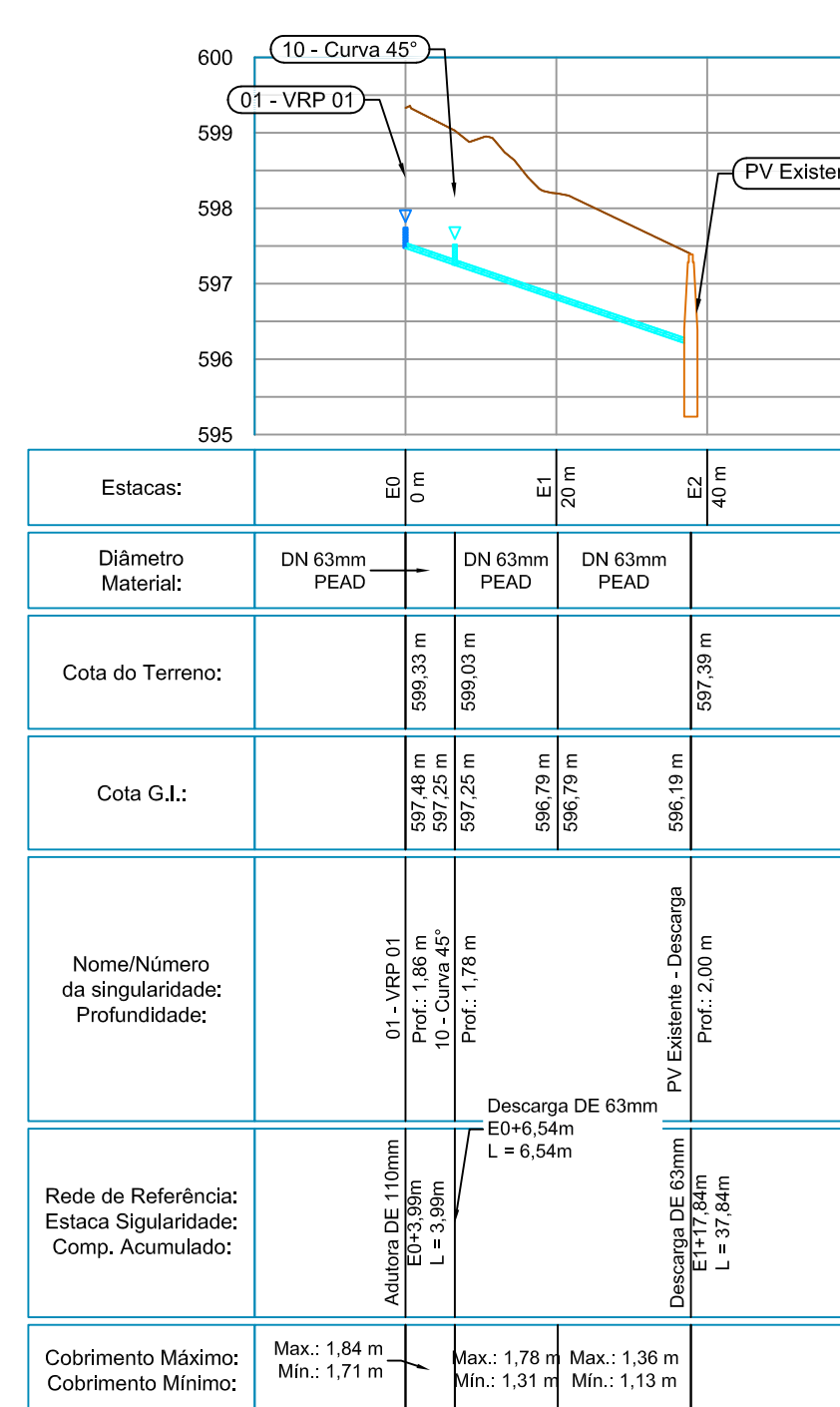
Perfil - Escala: Vertical: 1:100 e Horizontal: 1:1.000

Adutora DE 160mm - Parte 01

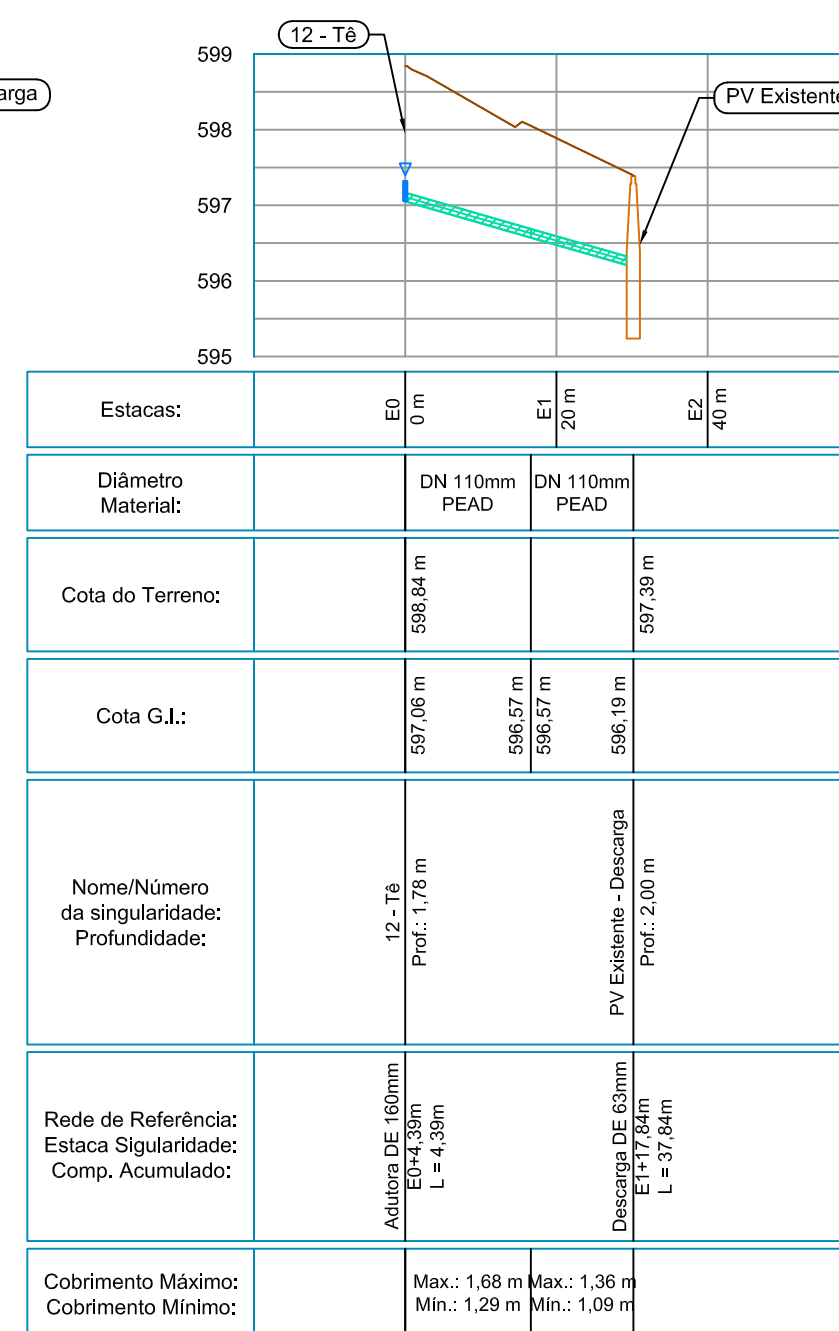


Perfil - Escala: Vertical: 1:100 e Horizontal: 1:1.000

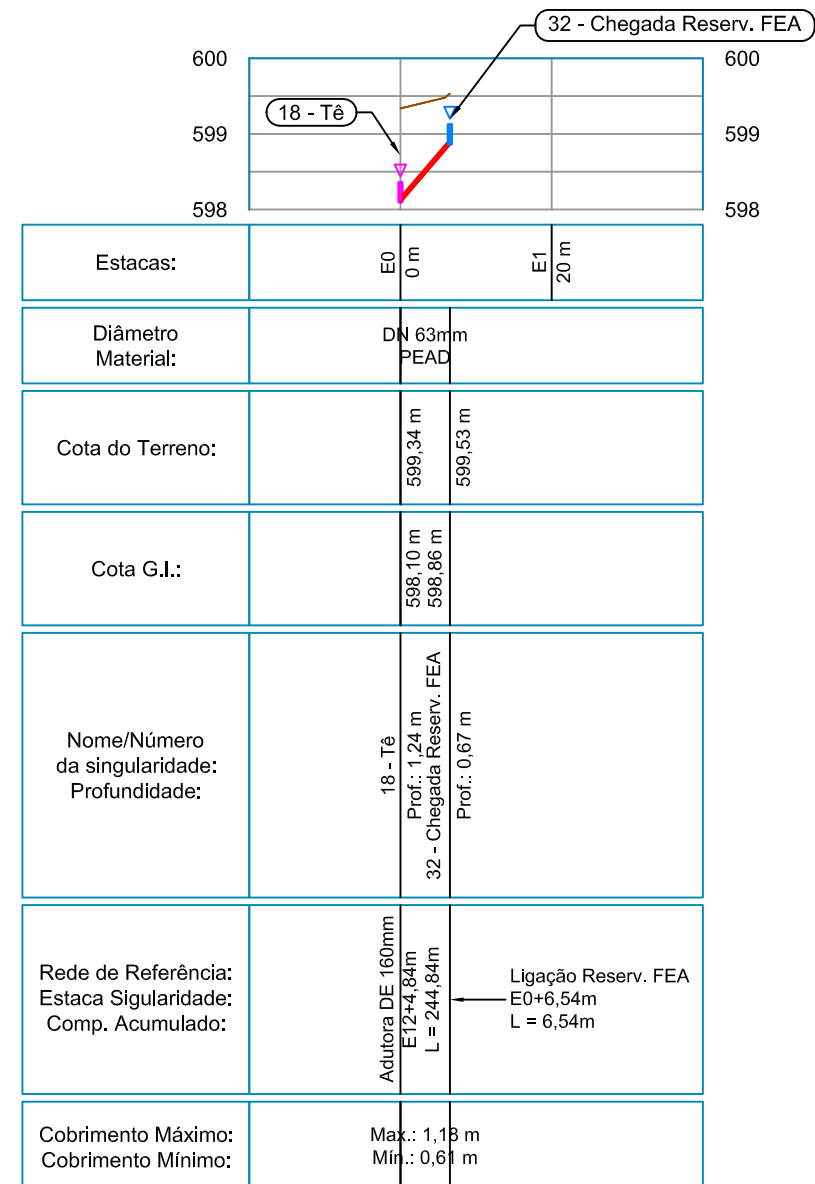
Descarga DE 63mm

















Descarga DE 110mm



Ligação Reservatório FEA - DE 63mm



Legenda:					
	PV - Poço de Visita Existente		Tubulação Projetada Interferiçã Reserv. FEA PEAD DE 63mm		Tubulação Existente Drenagem
	Adutora Projetada PEAD DE 110mm		Tubulação Projetada Interferiçã Reserv. IQ PEAD DE 63mm		Tubulação Existente Rede Elétrica
	Adutora Projetada PEAD DE 160mm		Terreno Natural		Tubulação Existente Esgoto
	Tubulação de Descarga Projetada PEAD DE 63mm		Tubulação Existente Água		Tubulação Existente Fibra Óptica
	Tubulação de Descarga Projetada PEAD DE 110mm		Tubulação Existente CPO		



[16] 9.8134.0993 | [16] 3419.0906
adm@novaes.eng.br | comercial@novaes.eng.br
engenharia@novaes.eng.br | Rua São Joaquim, 550
São Carlos / SP | www.novaes.eng.br

Eng. Responsável: Luciano Farias de Novaes
CREA/SP: 506233333 ART: 28027230190366388

solicitante: Universidade Estadual de Campinas

PROJETO DE RECUPERAÇÃO DA SUB-ADUTORA PRINCIPAL DE ABASTECIMENTO DE ÁGUA DO CAMPUS BARÃO GERALDO - UNICAMP

Projeto Hidráulico
Planta Baixa e Perfil - Adutora PEAD DE 160mm

Desenhista: Thaís Amorim Giudice
Escala: Indicadas Arquivo: Revisão 0

folha 03/07

Data Junho | 2019