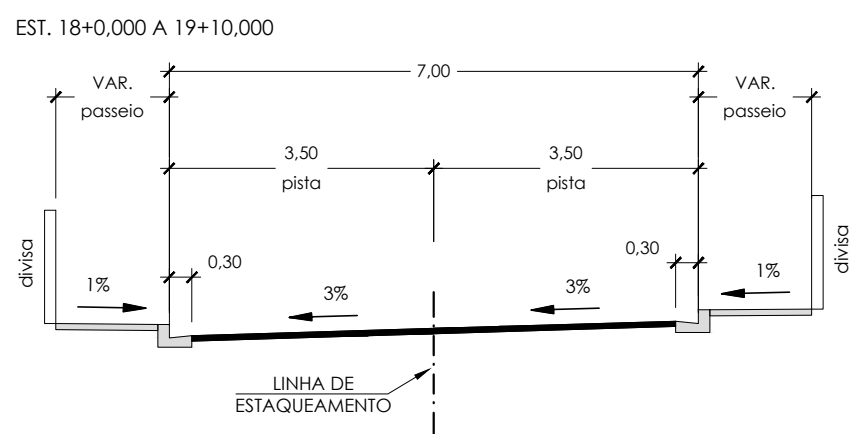
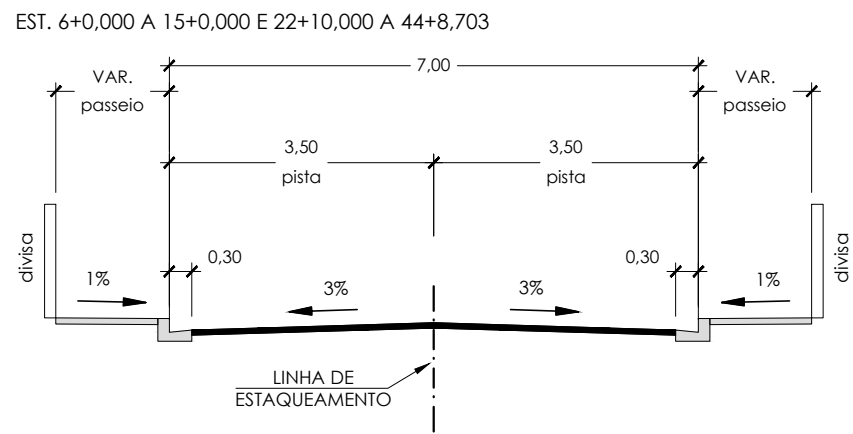
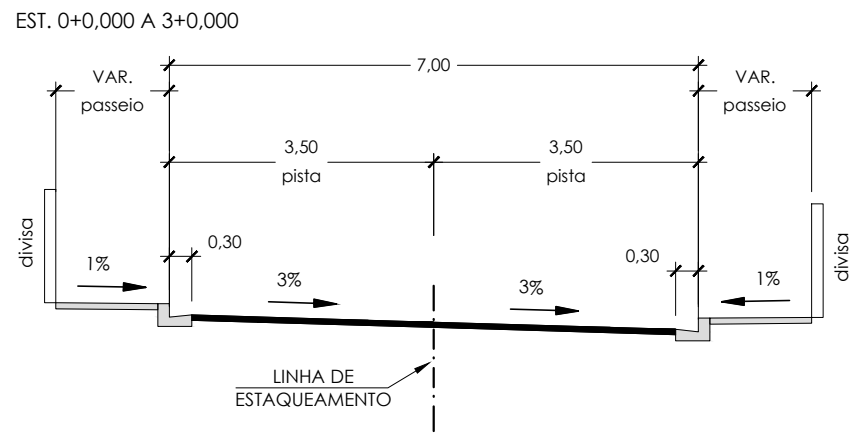
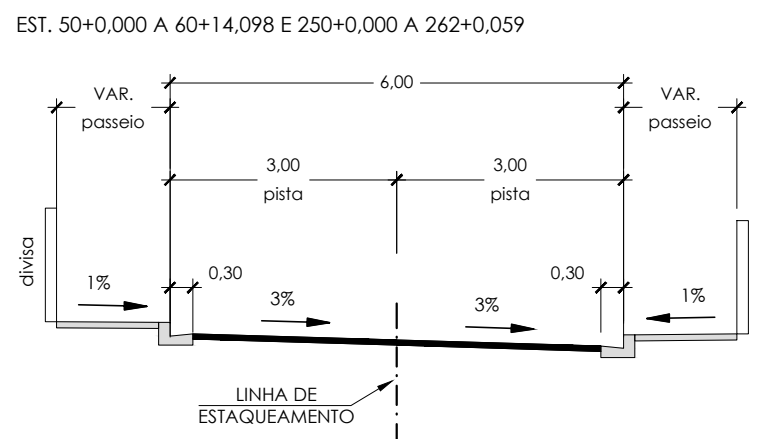


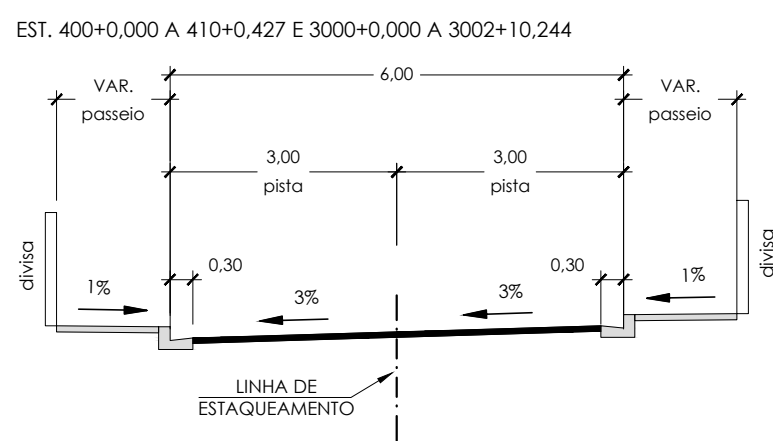
RAMO 0



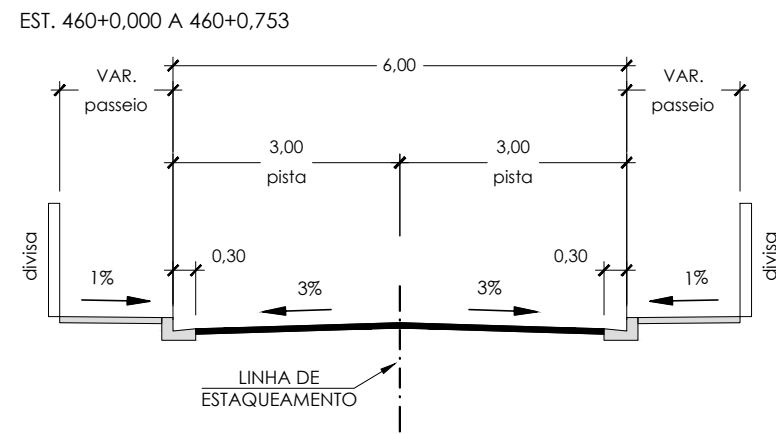
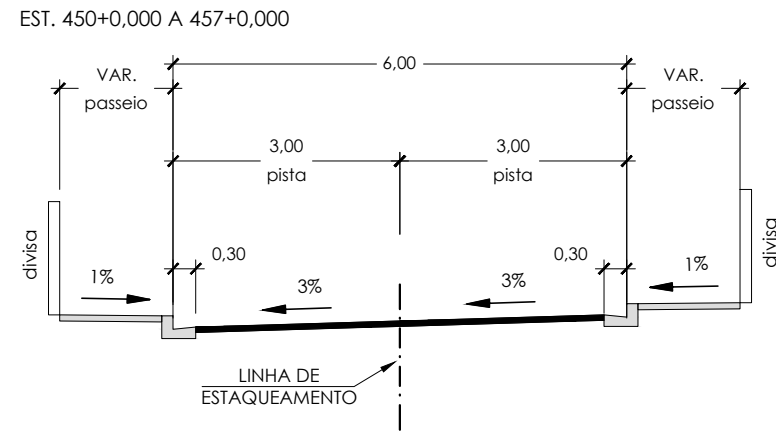
RAMOS 50 E 250



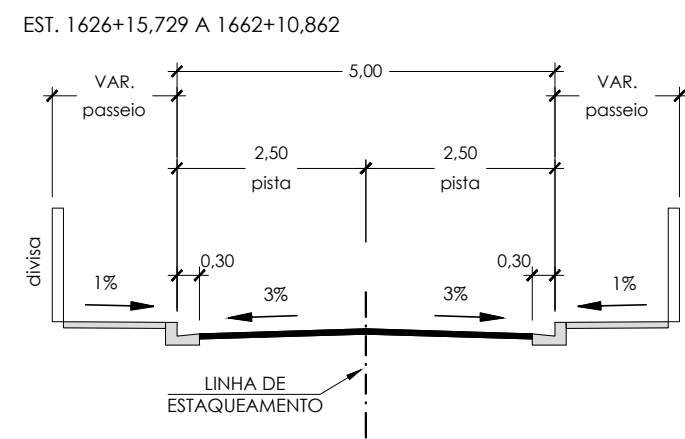
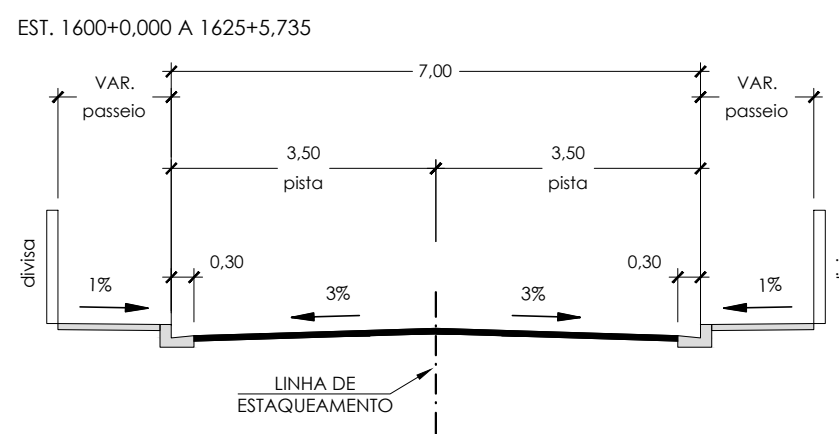
RAMOS 400 E 3000



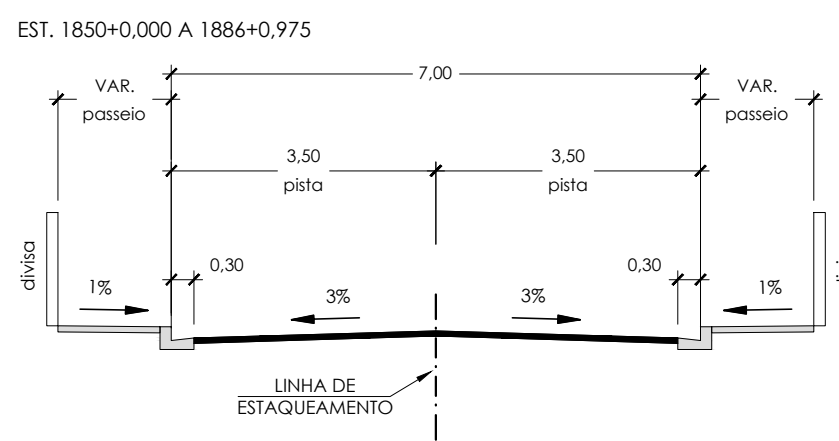
RAMO 450



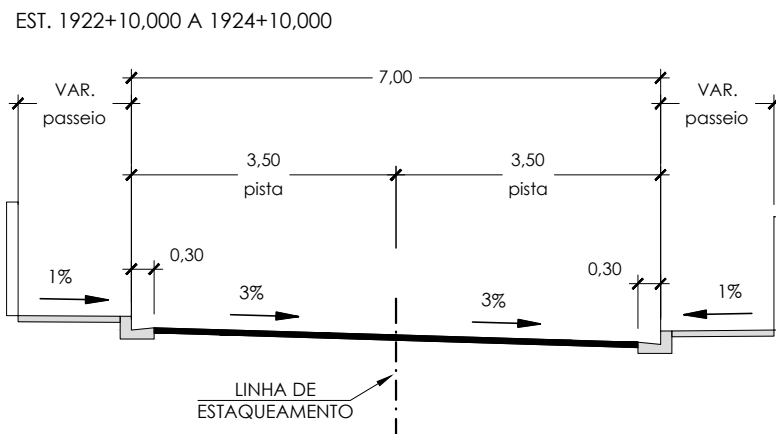
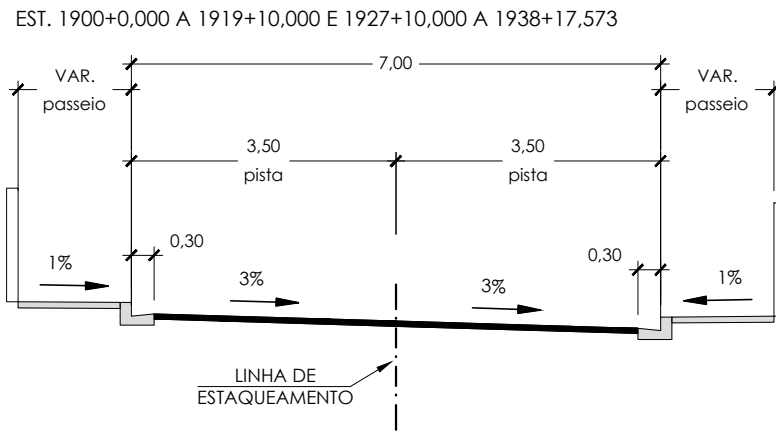
RAMO 1600



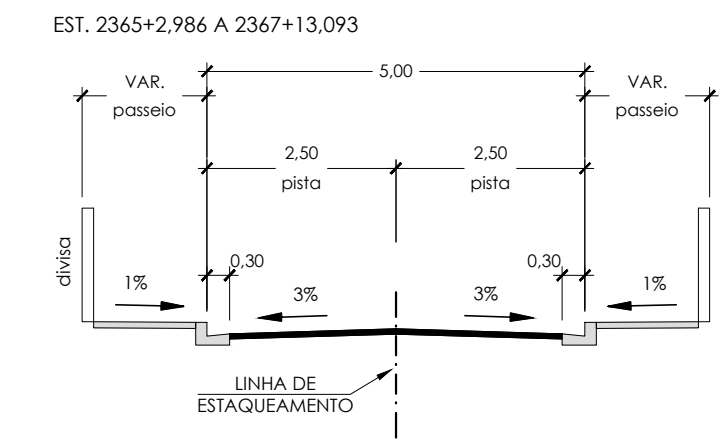
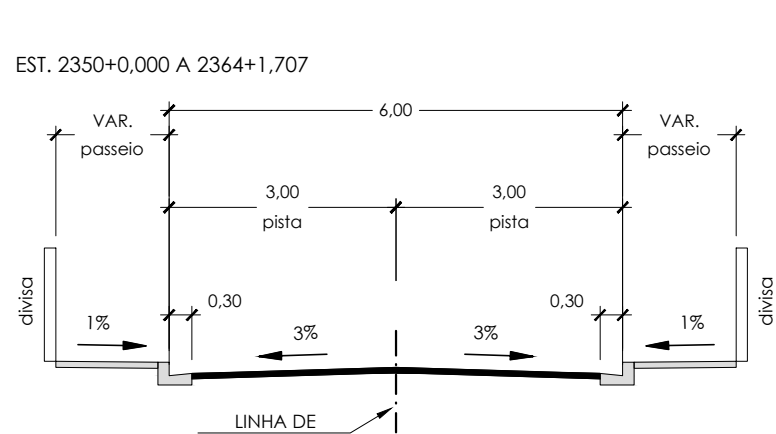
RAMO 1850



RAMO 1900



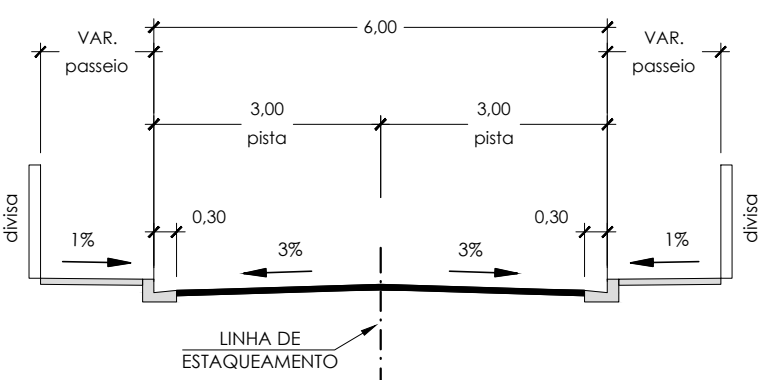
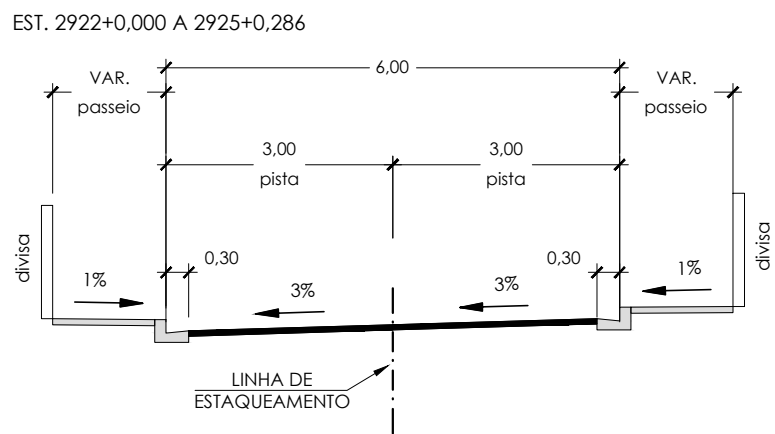
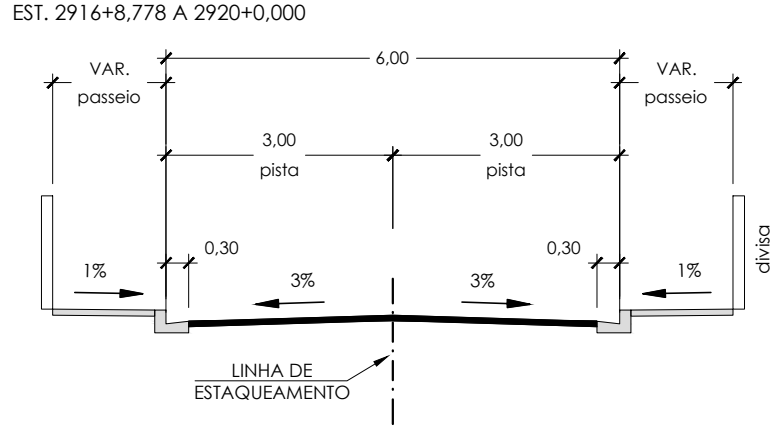
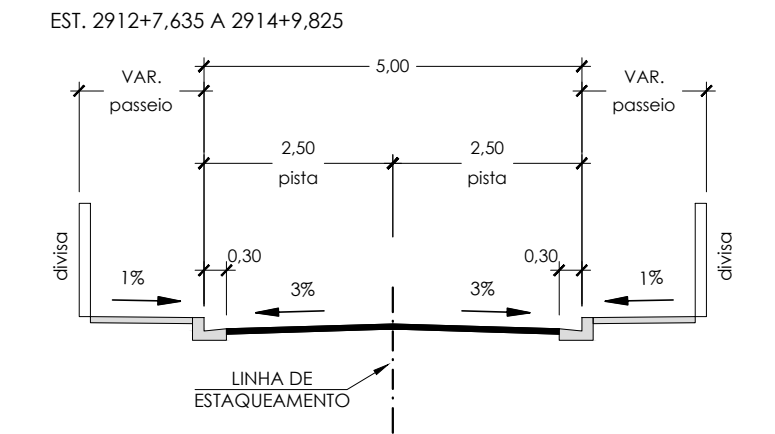
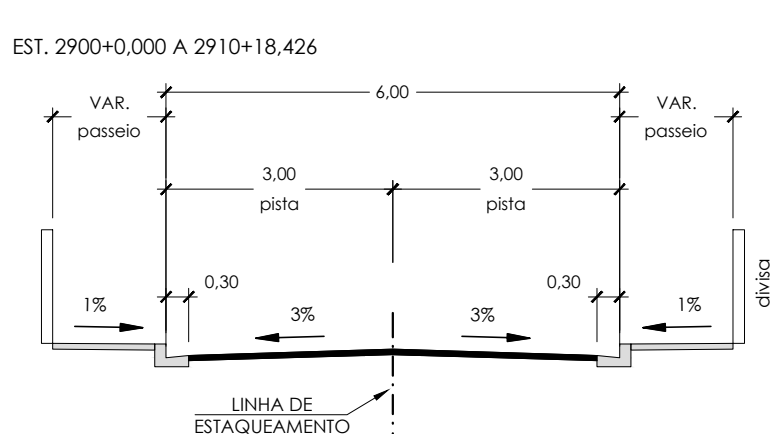
RAMO 2350



DEMAIS RAMOS:

- RAMO 100;
- RAMO 150;
- RAMO 200;
- RAMO 300;
- RAMO 350;
- RAMO 500;
- RAMO 550;
- RAMO 600;
- RAMO 650;
- RAMO 700;
- RAMO 750;
- RAMO 800;
- RAMO 850;
- RAMO 900;
- RAMO 950;
- RAMO 1000;
- RAMO 1050;
- RAMO 1100;
- RAMO 1150;
- RAMO 1200;
- RAMO 1250;
- RAMO 1300;
- RAMO 1350;
- RAMO 1400;
- RAMO 1450;
- RAMO 1500;
- RAMO 1550;
- RAMO 1600;
- RAMO 1650;
- RAMO 1700;
- RAMO 1750;
- RAMO 1800;
- RAMO 1850;
- RAMO 1950;
- RAMO 2050;
- RAMO 2100;
- RAMO 2150;
- RAMO 2200;
- RAMO 2250;
- RAMO 2300;
- RAMO 2400;
- RAMO 2450;
- RAMO 2500;
- RAMO 2550;
- RAMO 2600;
- RAMO 2650;
- RAMO 2700;
- RAMO 2750;
- RAMO 2800;
- RAMO 2850;
- RAMO 2950;

RAMO 2900



NOTAS:

1. DATUM HORIZONTAL: SIRGAS2000-TRANSPORTE DE COORDENADAS UTILIZANDO GPS GEODÉSICO, TENDO COMO BASE REFERENCIAL A ESTAÇÃO DE MONITORAMENTO CONTÍNUO ONRJ. DATUM VERTICAL - IMBITUBA. NIVELADO GEOMETRICAMENTE A PARTIR DA REFERÊNCIA DE NÍVEL DO IBGE - RN3000M(COTA: 3,6668)
2. DIMENSÕES E ELEVações EM METRO, EXCETO ONDE INDICADO.
3. PARA DESENHOS EM PLANTA, VER: NT180011-2-GEO-PLT.001 AO NT180011-2-GEO-PLT.035

0	14/11/18	EMISSÃO INICIAL
REV	DATA	DESCRIÇÃO

PREFEITURA
NITERÓI
FEITA POR VOCÊ

LOCAL DA OBRA

BAIRROS MARAVISTA E SERRA GRANDE

TÍTULO

PROJETO EXECUTIVO DE GEOMETRIA
SEÇÕES TIPO

PROJETO	APPROVAÇÃO	FRANCA Nº
<p>TETRIS Engenharia</p>	<p>MARCELO ANTÔNIO OLIVEIRA DOS REIS CREA/RJ 1992100003</p>	1/1
DATA	Nº DO EMENTE	ESCALAS
14/11/18	NT180011-2-GEO-PST.001	1:100
		REVISÃO
		0