

F

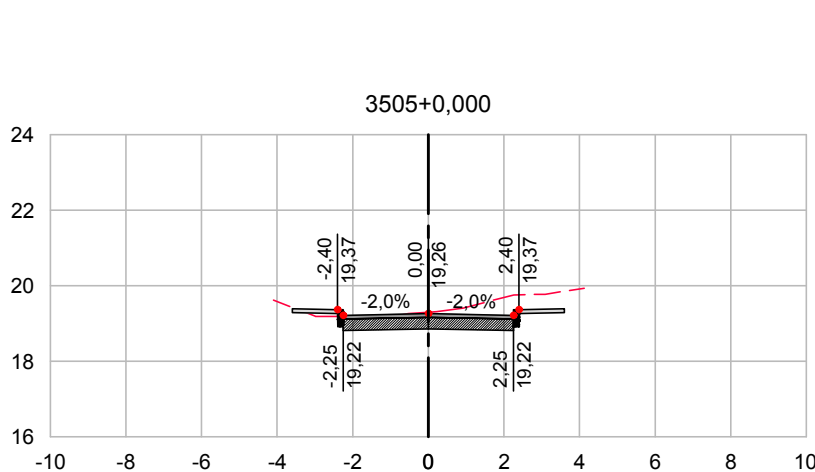
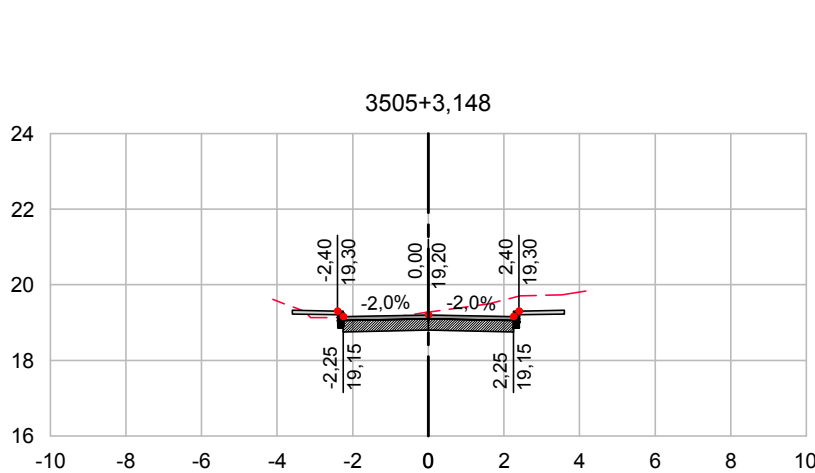
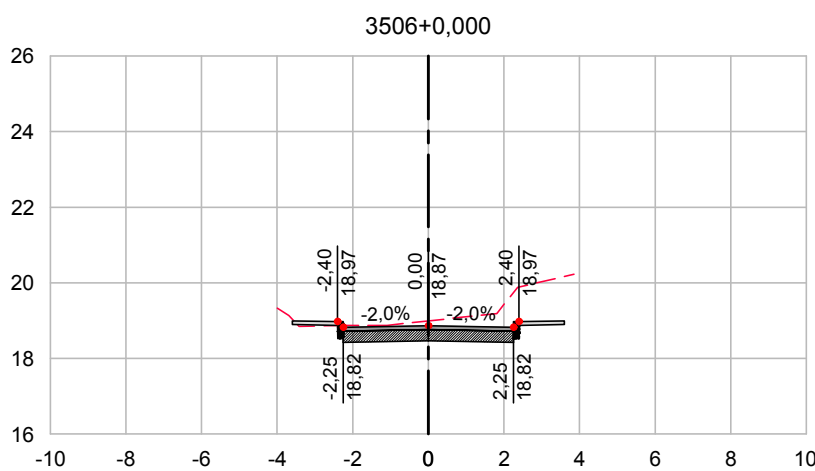
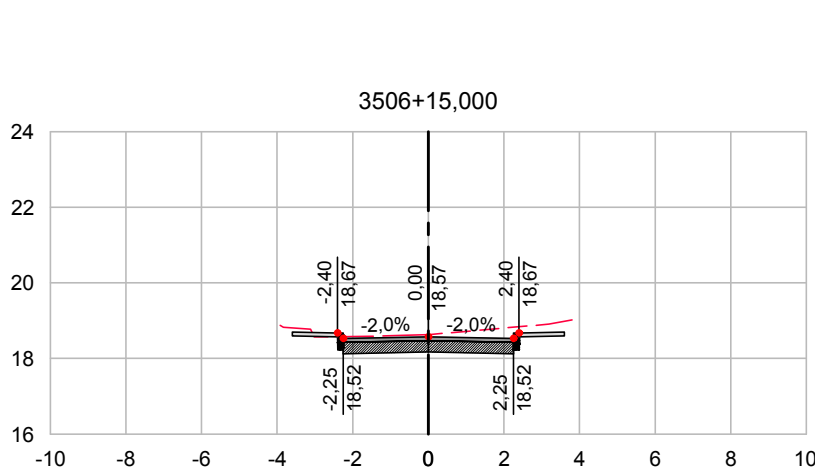
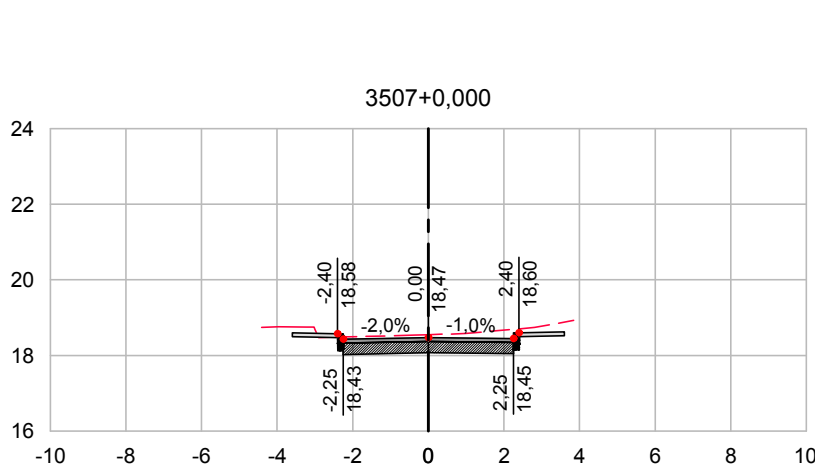
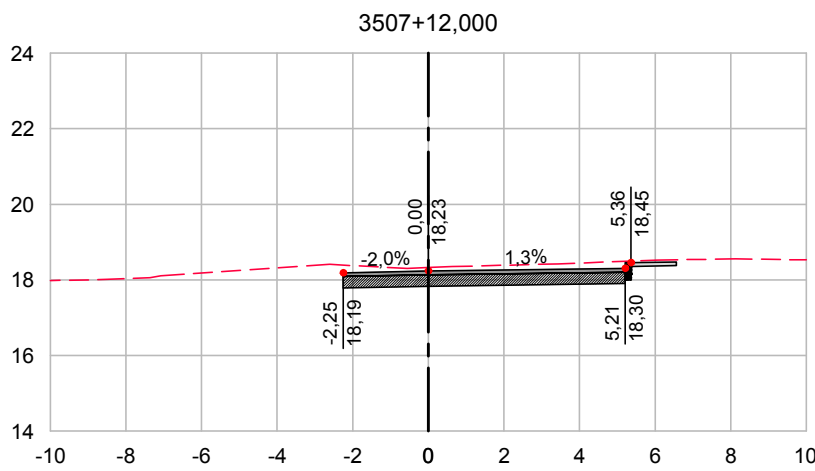
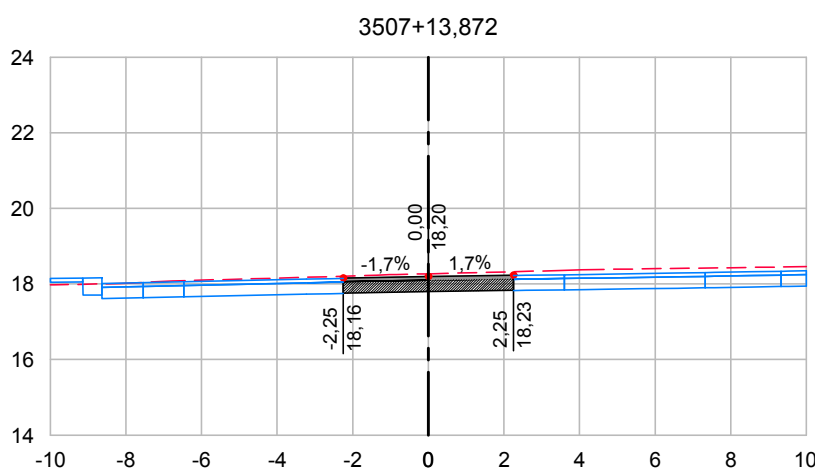
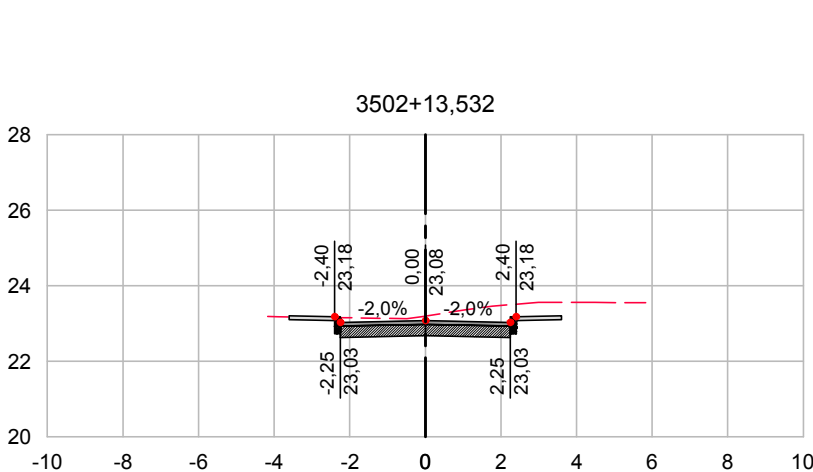
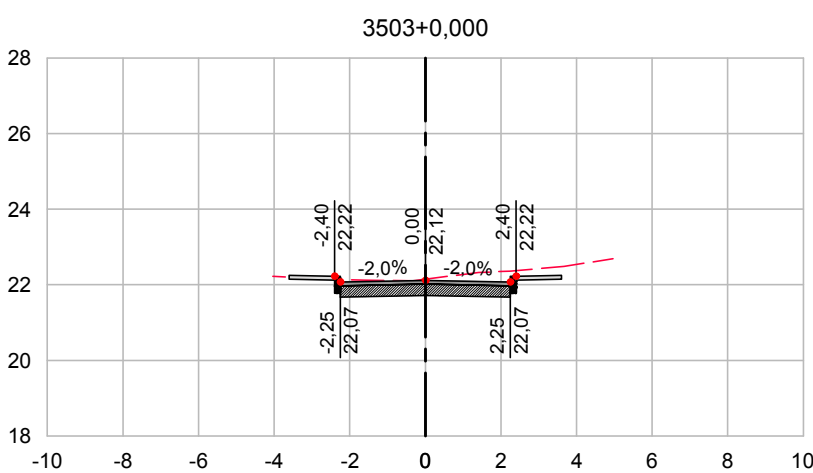
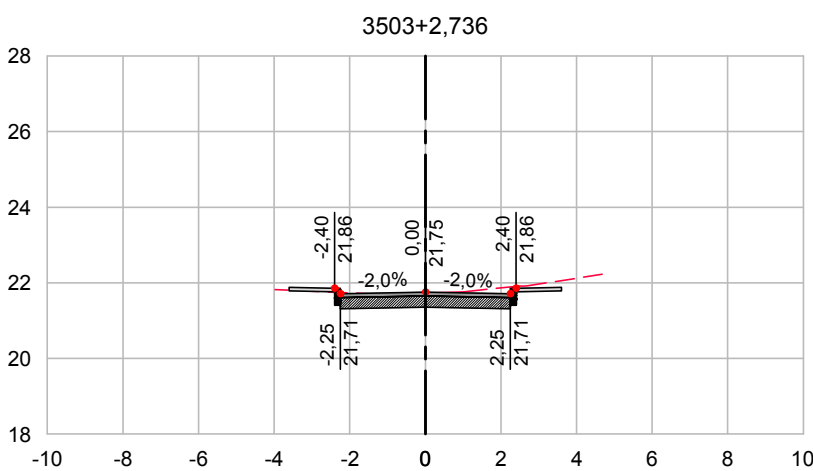
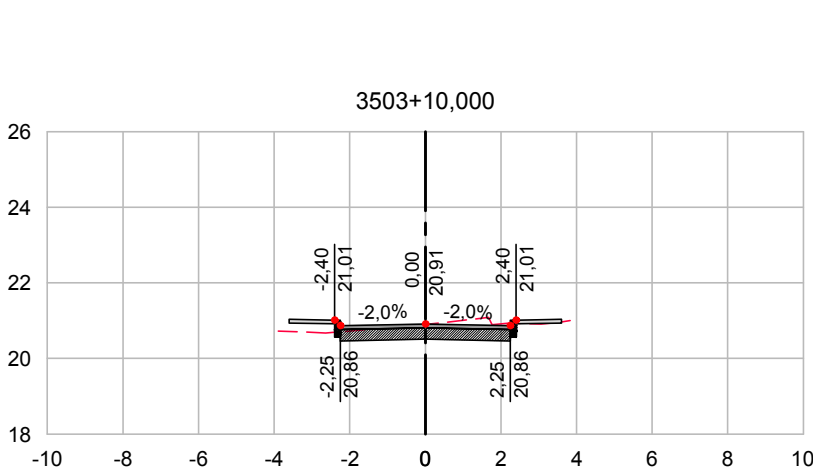
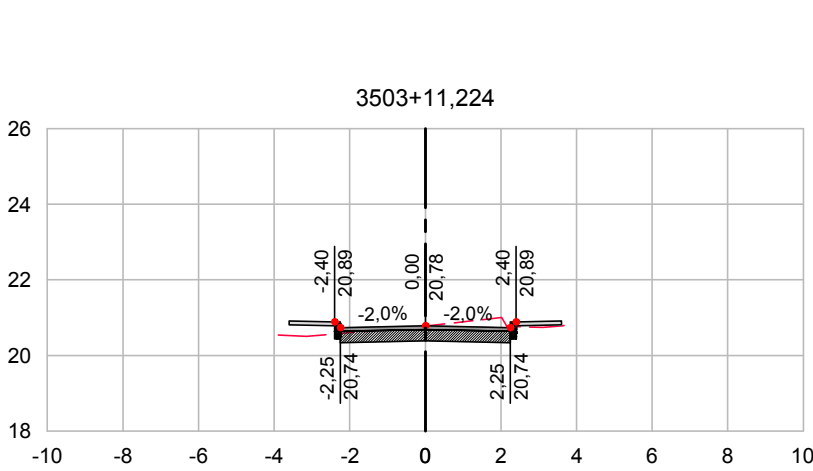
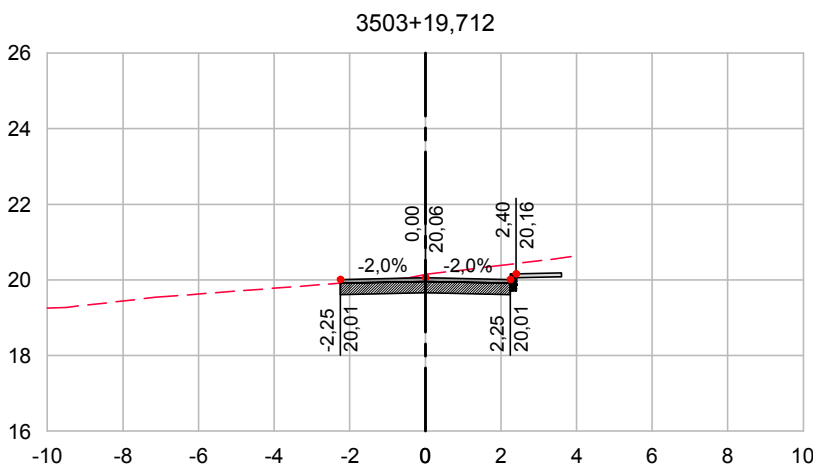
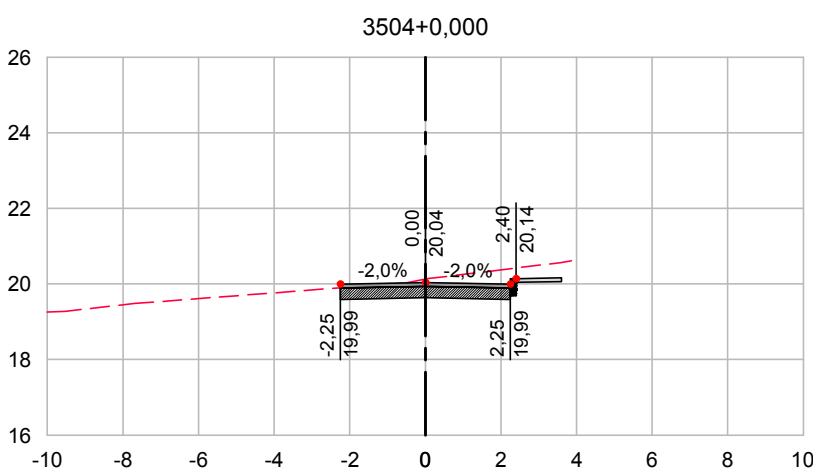
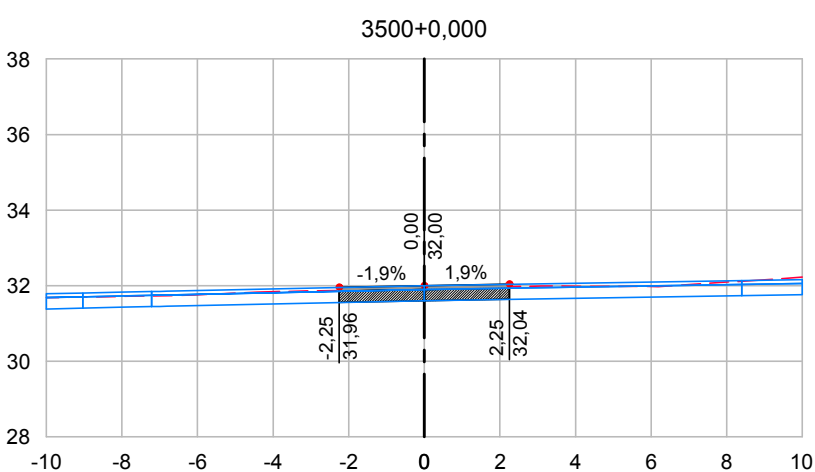
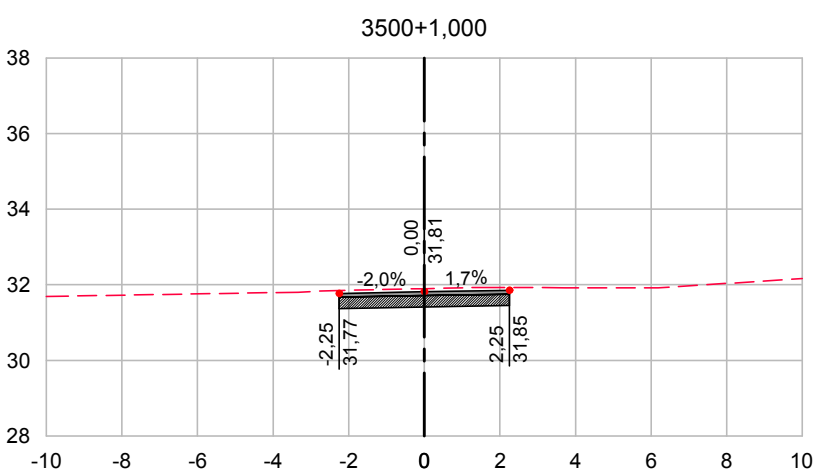
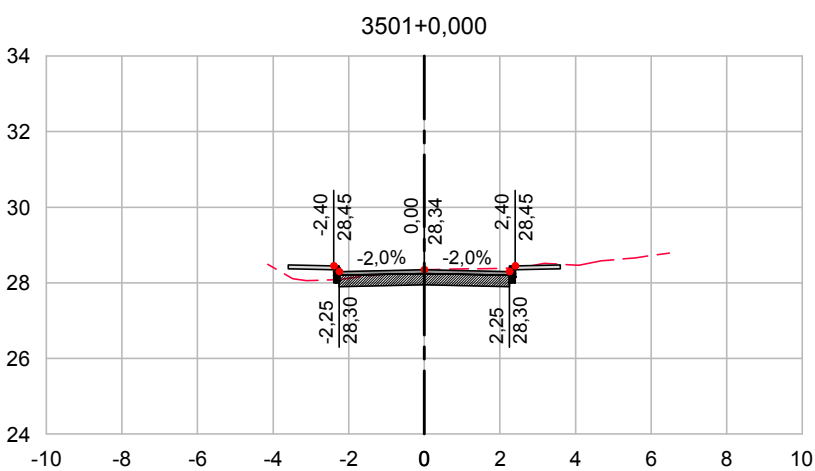
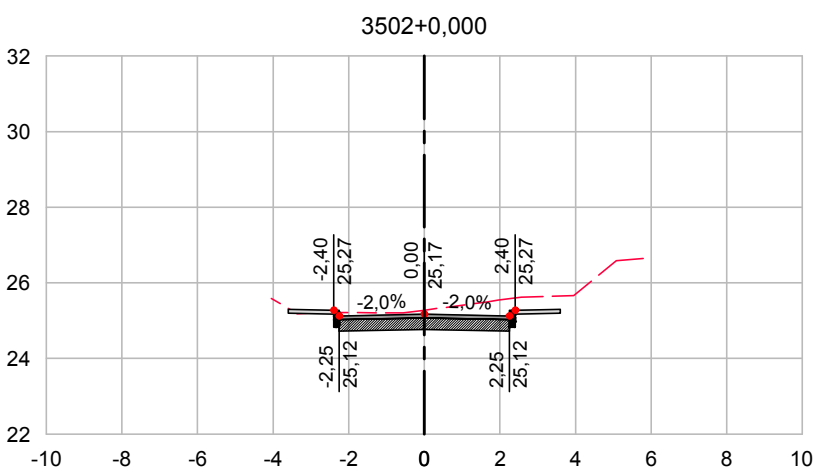
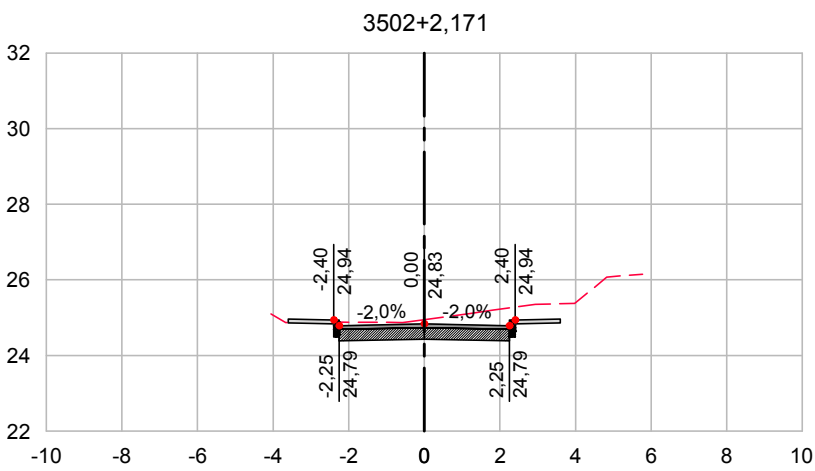
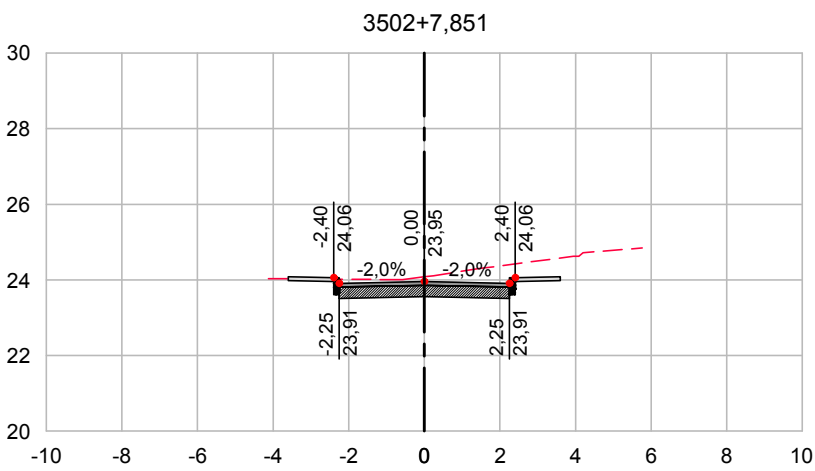
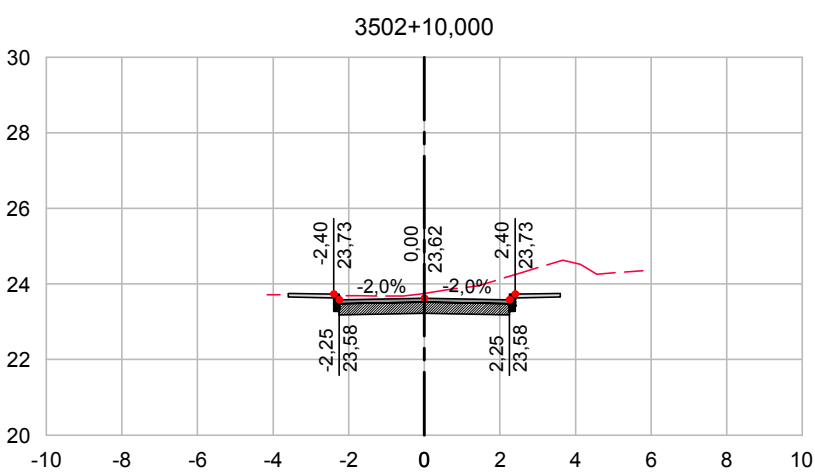
E

D

C

B

A



ARTICULAÇÃO

LEGENDA

--- TERRENO NATURAL

--- EIXO SEÇÃO

DISTÂNCIA EM
RELAÇÃO AO EIXO

11,150
9,770

COTA

NOTAS



- 1 - TODAS AS DIMENSÕES E ELEVAÇÕES ESTÃO EM METRO, EXCETO QUANDO INDICADO DE OUTRA FORMA.
- 2 - PRINCIPAIS PARÂMETROS DE PROJETO:
 - VELOCIDADE DIRETRIZ - v = 40km/h;
 - LARGURA MÉDIA DA FAIXA:
 - VIA PRINCIPAL = 3,5m
 - VIA LOCAL = 3,0m
 - LARGURA MÉDIA DA PISTA:
 - VIA PRINCIPAL = 7,0m
 - VIA LOCAL = 6,0m
 - CONCORDÂNCIA VERTICAL MÍNIMA - L = 10m.
- 3 - A DECLIVIDADE TRANSVERSAL DAS CALÇADAS DEVERÁ SER AJUSTADA ÀS COTAS DE ACESSO DOS LOTES EXISTENTES, ADOTANDO OS CRITÉRIOS A SEGUIR:
 - DECLIVIDADE MÍNIMA = 0,25%
 - DECLIVIDADE MÁXIMA = 3,00%
 - DECLIVIDADE PADRÃO = 2,00%

NO CASO DE ACESSOS DE GARAGEM E RAMPAS DE PEDESTRES, SEGUIR OS CRITÉRIOS DEFINIDOS NAS PRANCHAS DE DETALHES DO PROJETO DE URBANISMO: URBAN_DETALHES_03-04 E 04-04.

NORMAS

- MANUAL DE PROJETO GEOMÉTRICO DE TRAVESSIAS URBANAS. PUBLICAÇÃO IPR-740. DNIT 2010
- NBR 9050. ACESSIBILIDADE A EDIFICAÇÃO, MOBILIÁRIO, ESPAÇOS E EQUIPAMENTOS URBANOS. ABNT. 2004
- MANUAL DE PROJETO DE INTERSEÇÕES. PUBLICAÇÃO IPR-718. DNIT

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|------|------------|------|-----|------------------|
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| 0 | 10/12/2019 | E | MPO | EMISSION INICIAL |
| REV. | DATA | TIPO | POR | |

| | | | |
|---|---|--|---------------------|
|  | | PREFEITURA MUNICIPAL DE NITERÓI | |
|  | | TÍTULO | |
| | | PROJETO EXECUTIVO DE DRENAGEM E PAVIMENTAÇÃO DO BAIRRO DO ENGENHO DO MATO | |
| | | PROJETO EXECUTIVO PROJETO GEOMÉTRICO - BACIA 3 SEÇÕES TRANSVERSAIS - EIXO 3500 | |
| RESPONSÁVEL | | DATA | |
| PROJ. | CARLOS DE LUIS MACHADO BARBOSA - CREA 1901881/140 | 10/12/2019 | |
| APROV. | | 10/12/2019 | |
| | | ESCALA | Nº DA PRANCHA |
| | | 1:200 | 13 |
| | | | Nº DESENHO |
| | | | GEOM_SECOES_3013_EM |