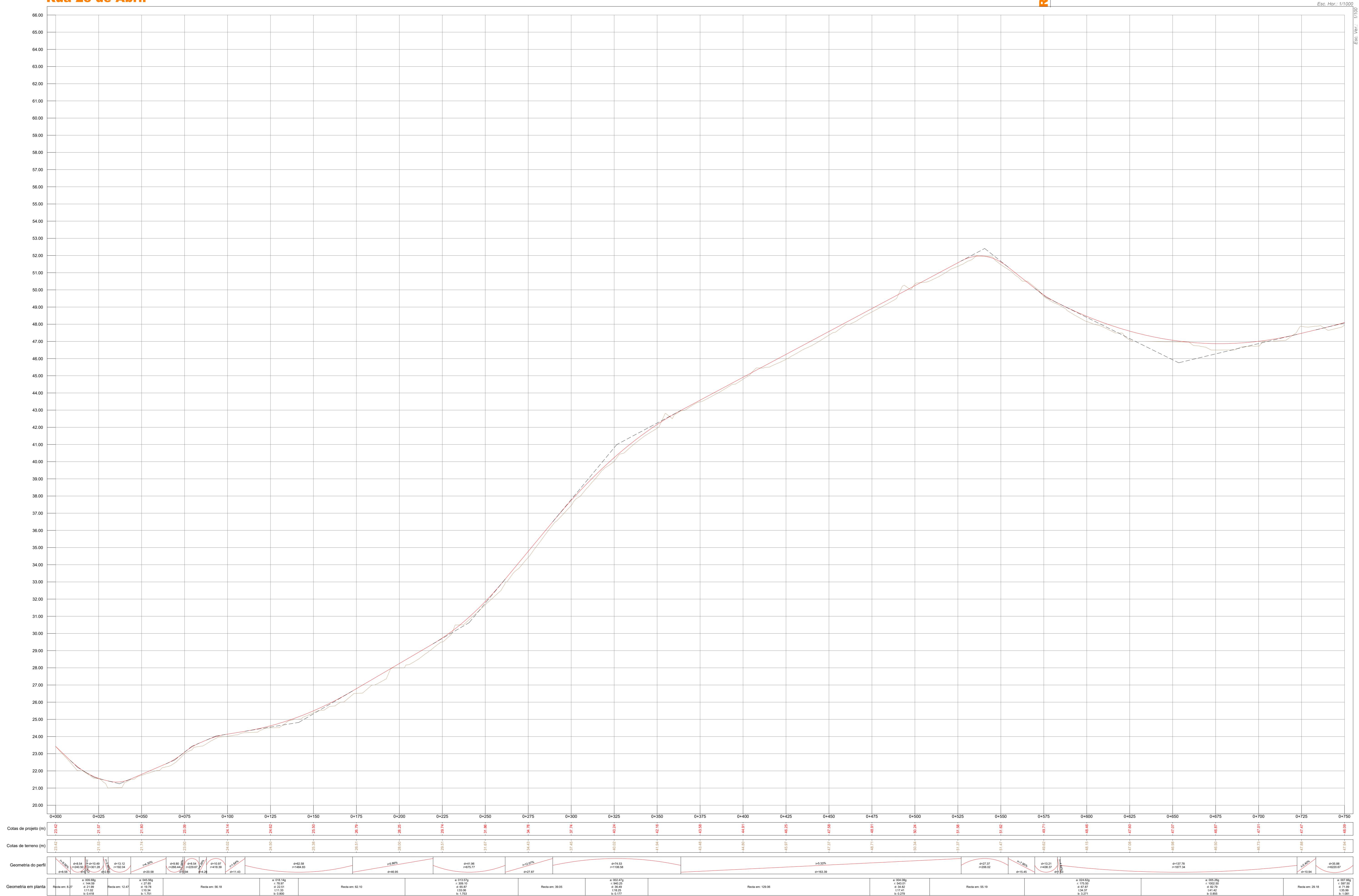


Planta de traçado - Rua 25 de Abril - 1/1000

Rua 25 de Abril

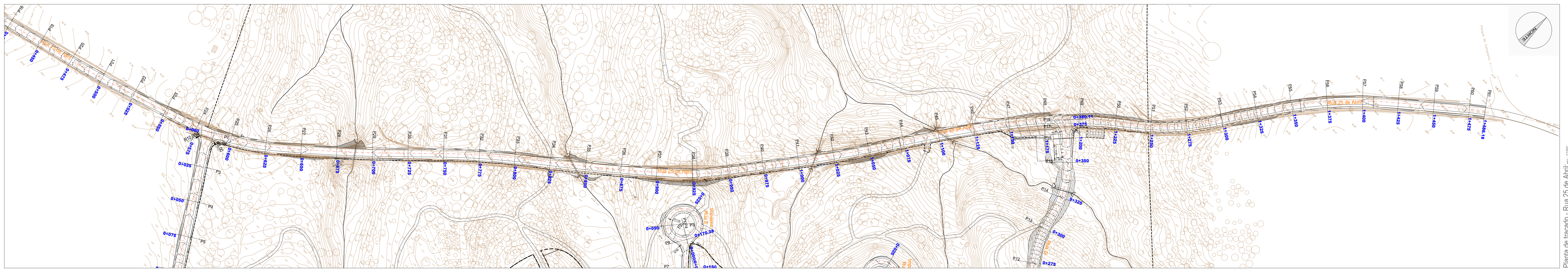
Rua das Ferreas



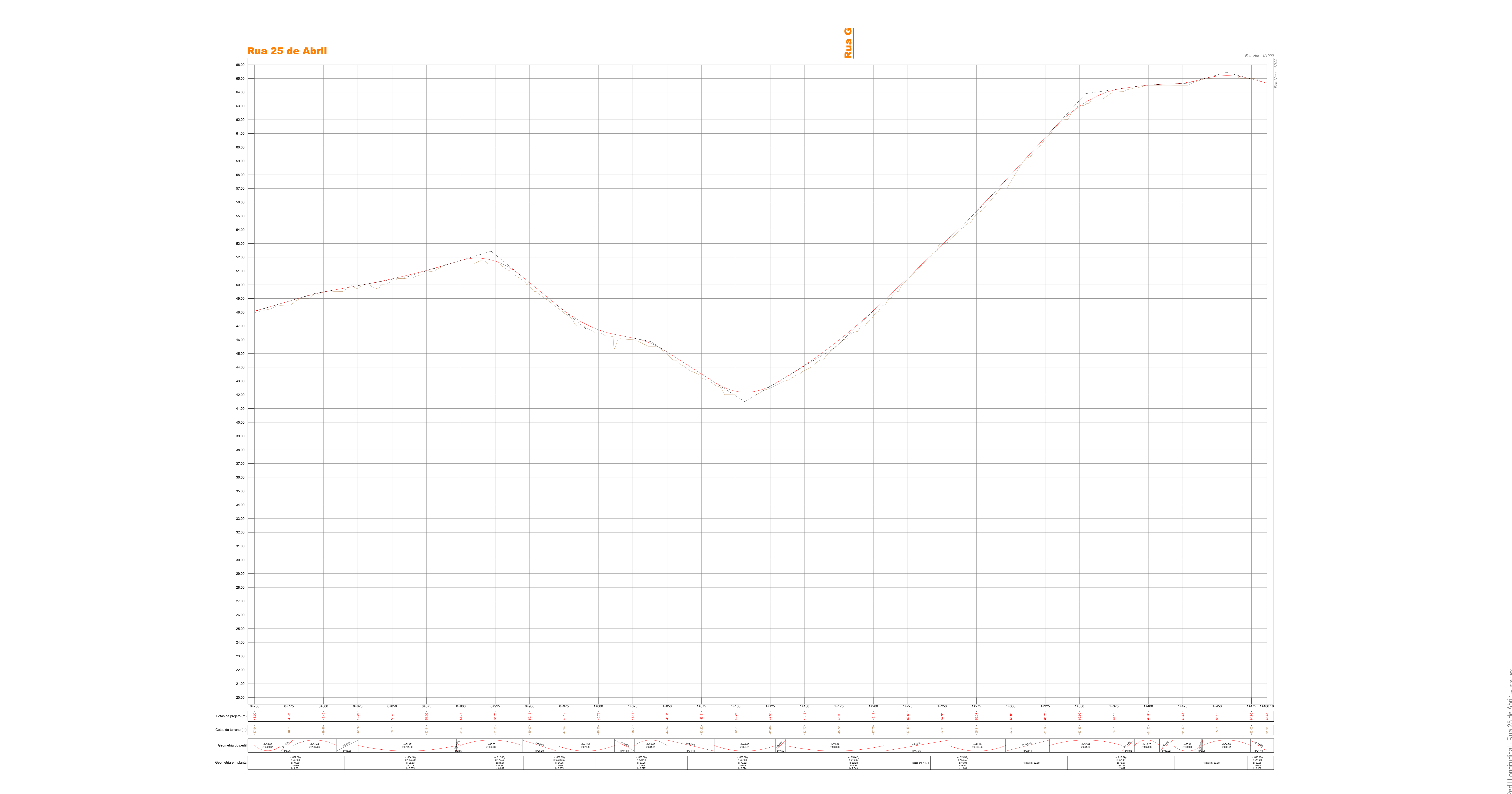
Esc. Hor. - 1/1000

Esc. Vert. - 1/1000

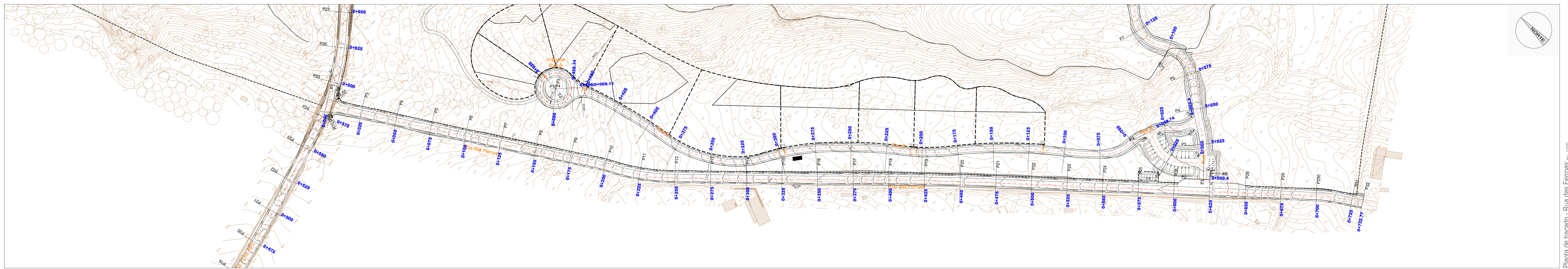
Perfil Longitudinal - Rua 25 de Abril - 1/1000



Planta de traçado - Rua 25 de Abril - 1/1000



Perfil Longitudinal - Rua 25 de Abril - 1/1000



Planta de traçado - Rua das Ferreas - 1/1000

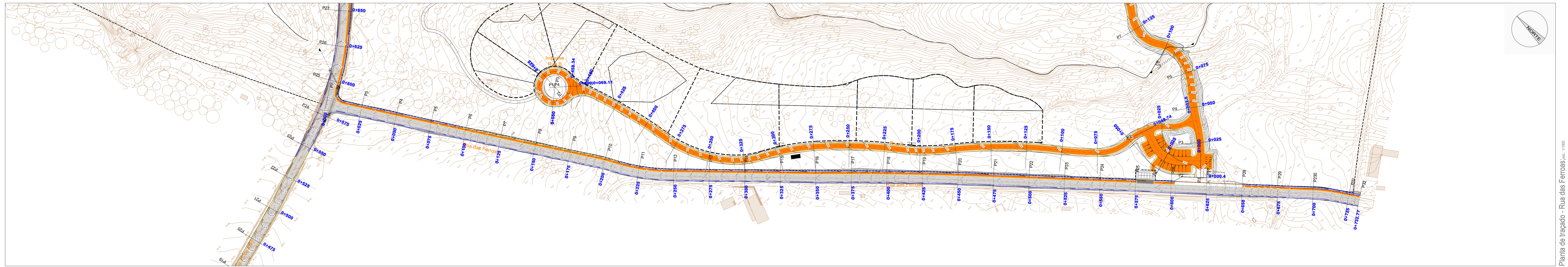
Rua 25 de Abril
Rua das Ferreas

Rua A

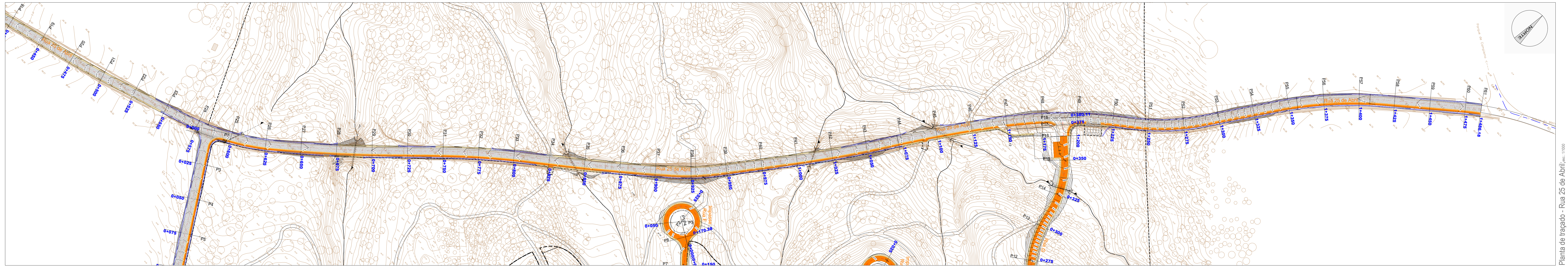


Esc. Hor. 1/1000
Esc. Ver. 1/100

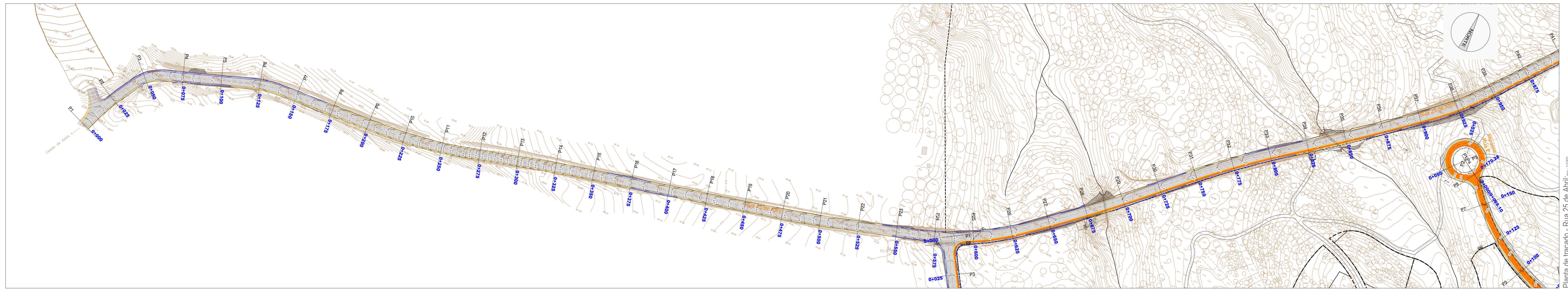
Perfil Longitudinal - Rua das Ferreas - 1/1000



Planta de traçado - Rua das Ferreas, Esc. 1/1000




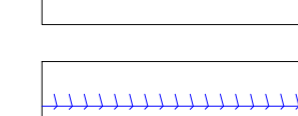




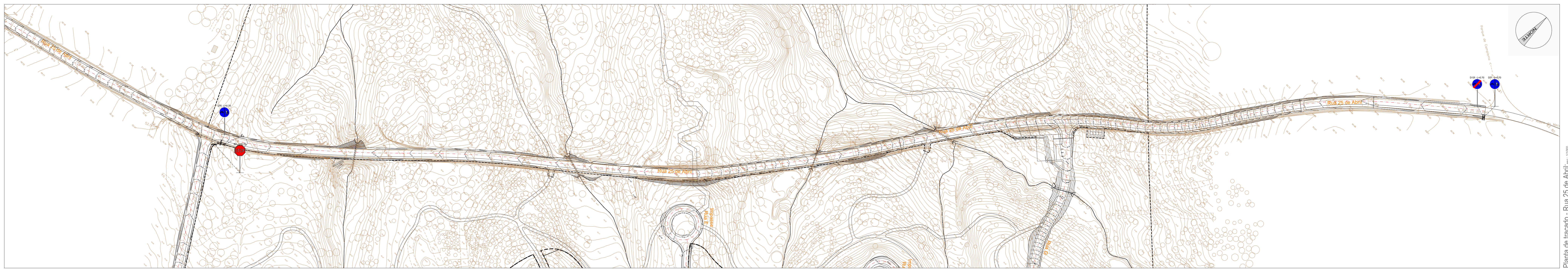
Planta de traçado - Rua 25 de Abril, Esc. 1/1000



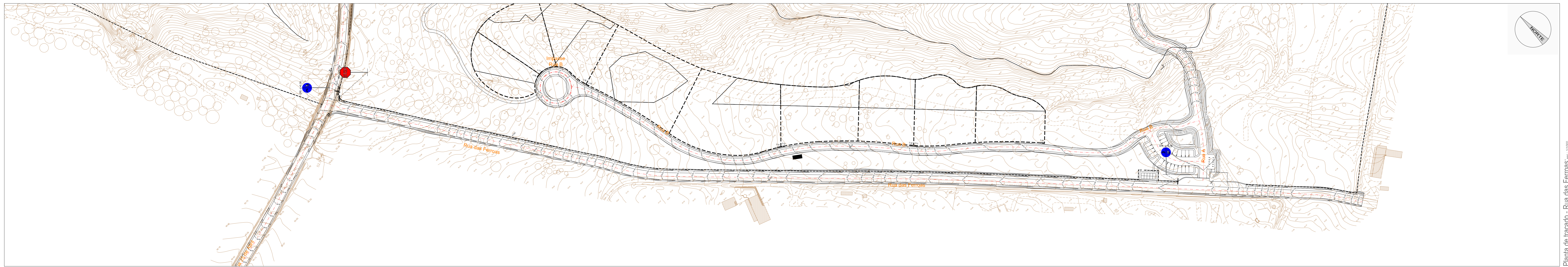
Planta de traçado - Rua 25 de Abril, Esc. 1/1000

LEGENDA

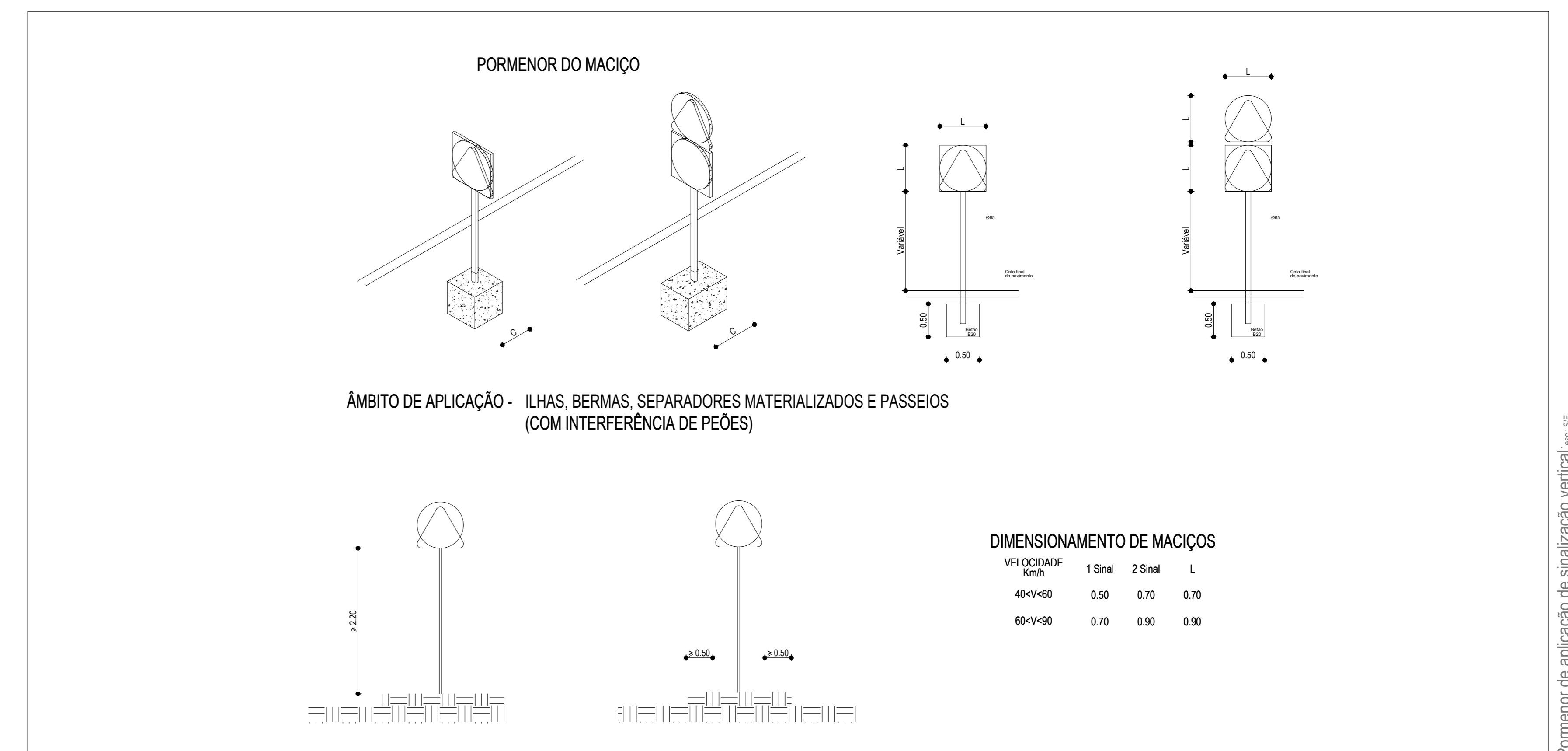
-  Agregado britado de granulometria extensa em reperfilamento de plataforma numa espessura máxima de 0,15cm
-  Pavimento em saibro estabilizado, tipo PAVistab da GLOBALPAV, numa espessura de 10cm
-  Fiada tripla de cubo de granito amarelo (aresta 10), assente sobre camada de fundação em betão (C16/20), com juntas fechadas ao traço de cimento e areia (1:3)
-  Valeta em terra com L=1.00m
-  Passagens hidráulica sob serventia em PP SN8 DN200, envolvida em betão
-  Berma alteada em terra compacta, numa espessura de 0,10cm



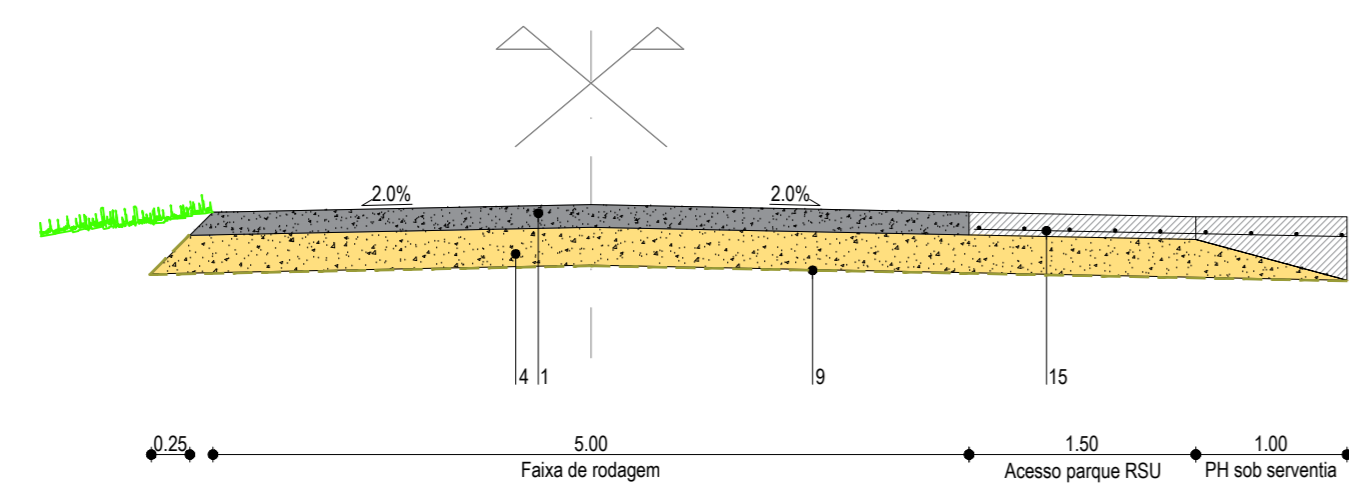
Planta de traçado - Rua 25 de Abril - 1/1000



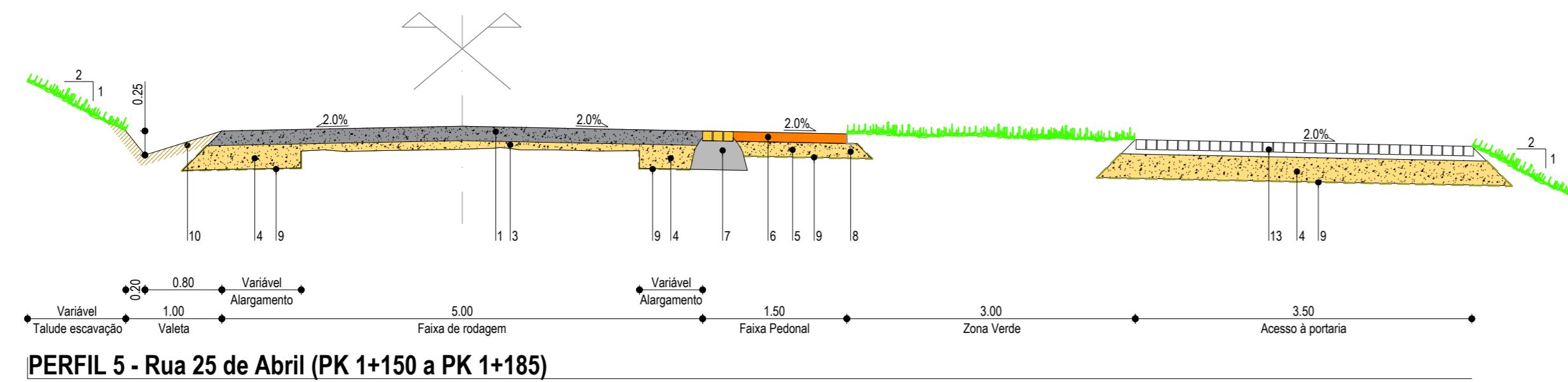
Planta de traçado - Rua das Ferreas - 1/1000



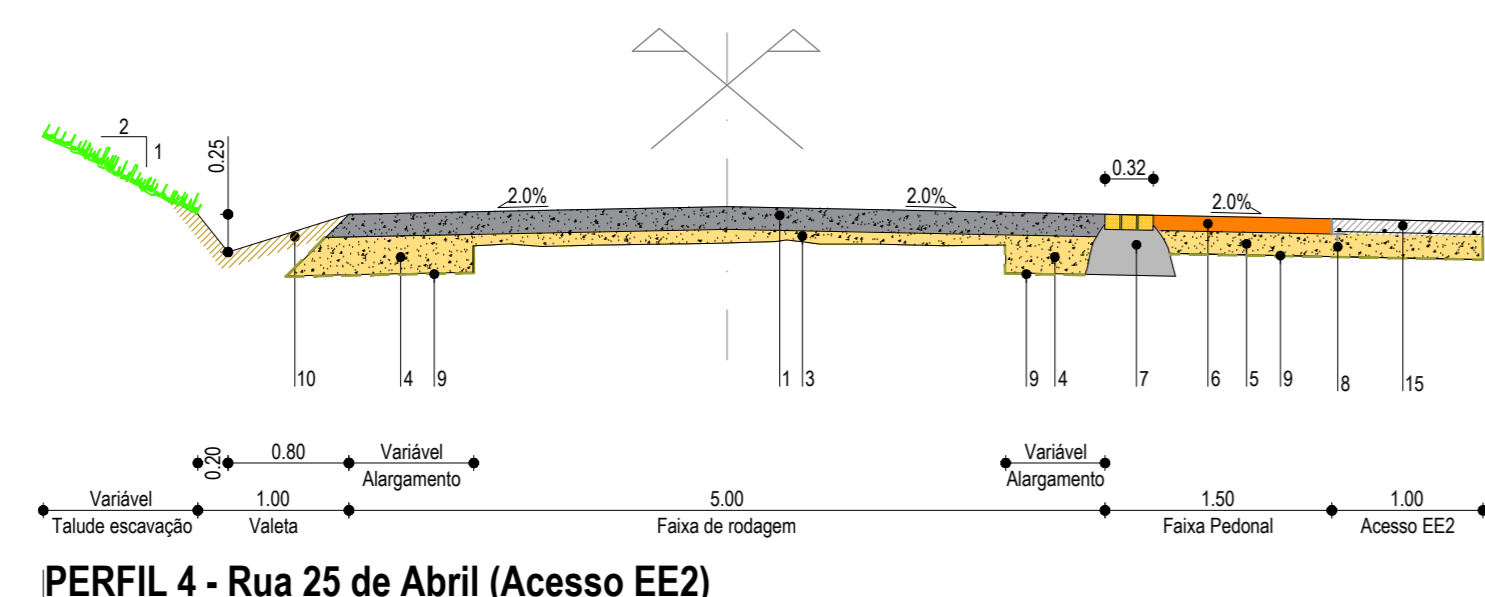
Pormenor de aplicação de sinalização vertical - 1/1000



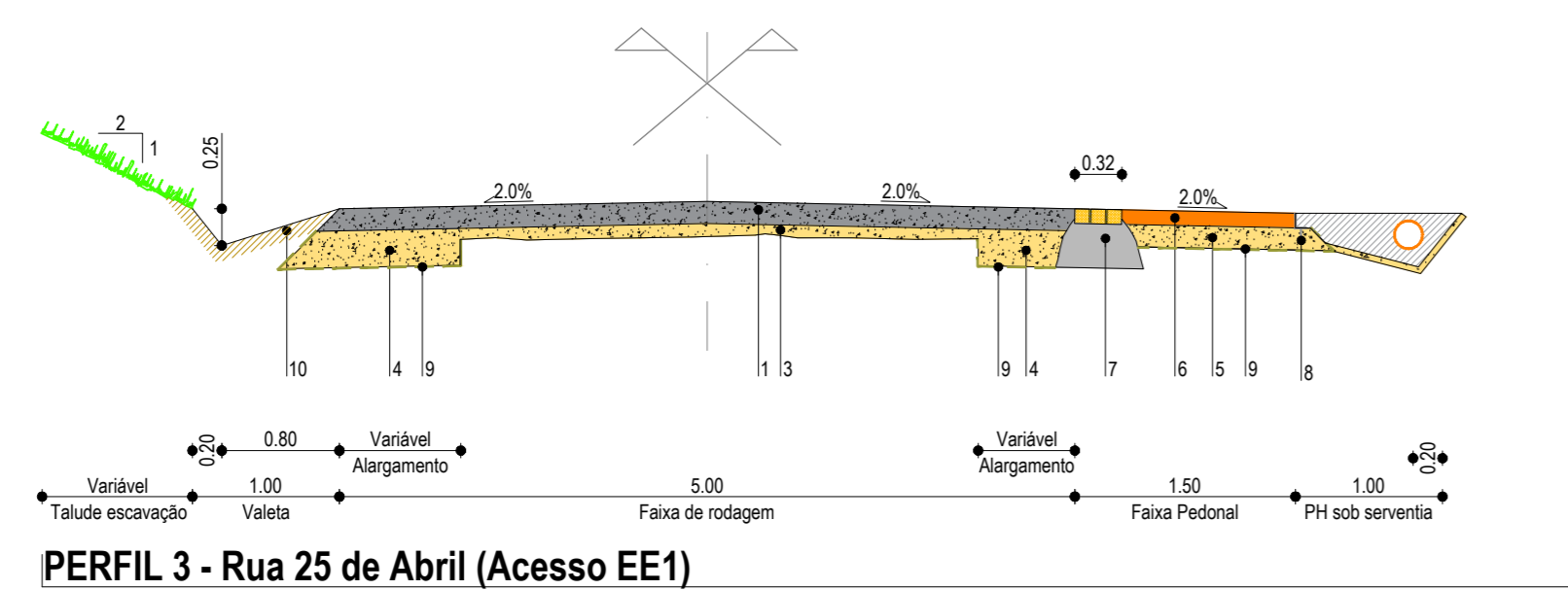
PERFIL 6 - Rua 25 de Abril (Acesso Parque RSU)



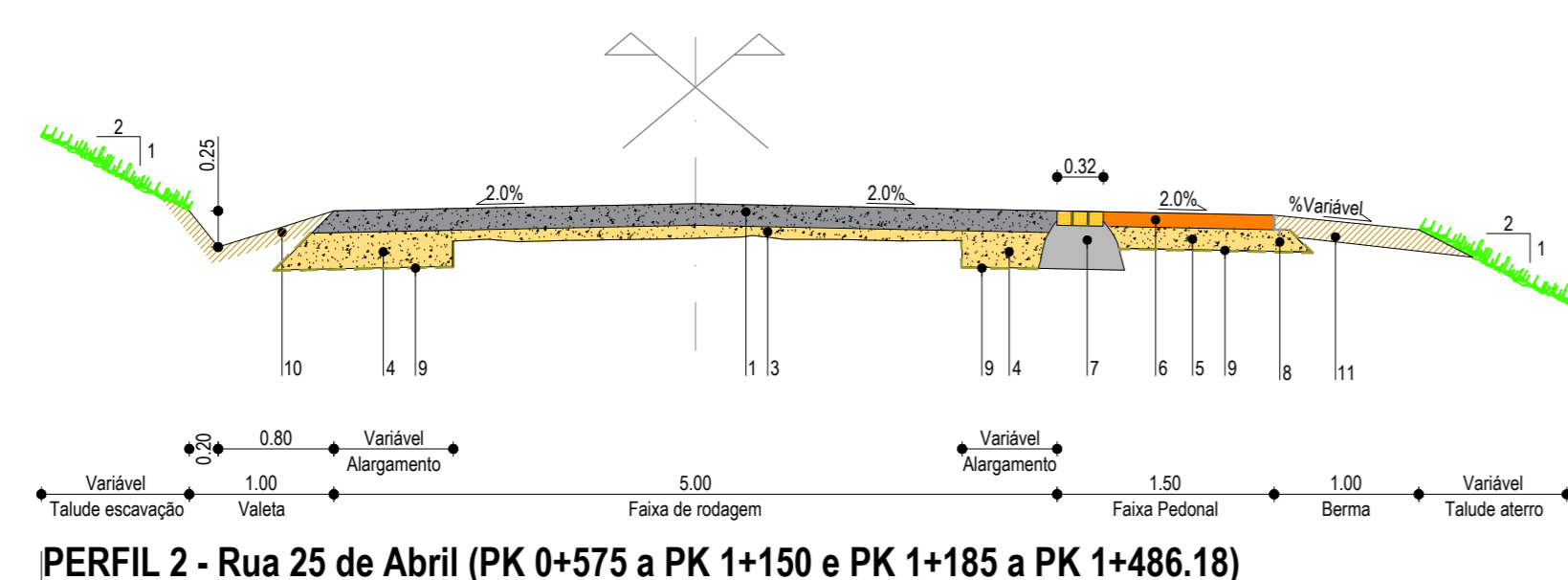
PERFIL 5 - Rua 25 de Abril (PK 1+150 a PK 1+185)



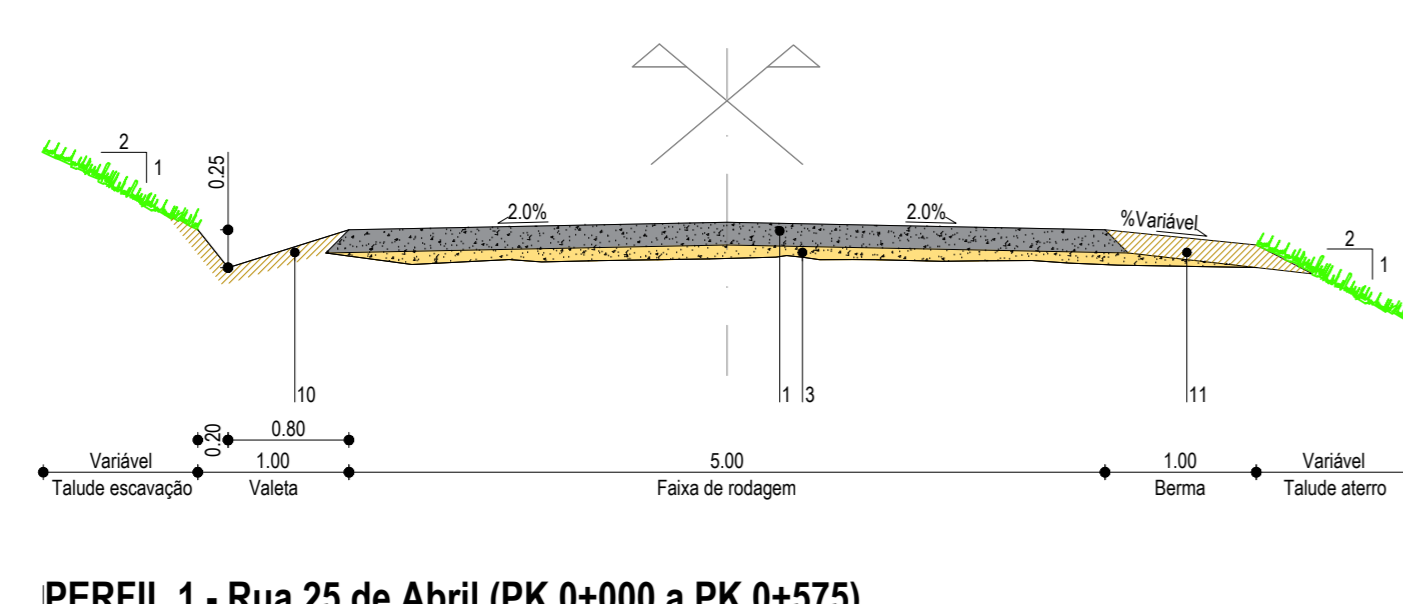
PERFIL 4 - Rua 25 de Abril (Acesso EE2)



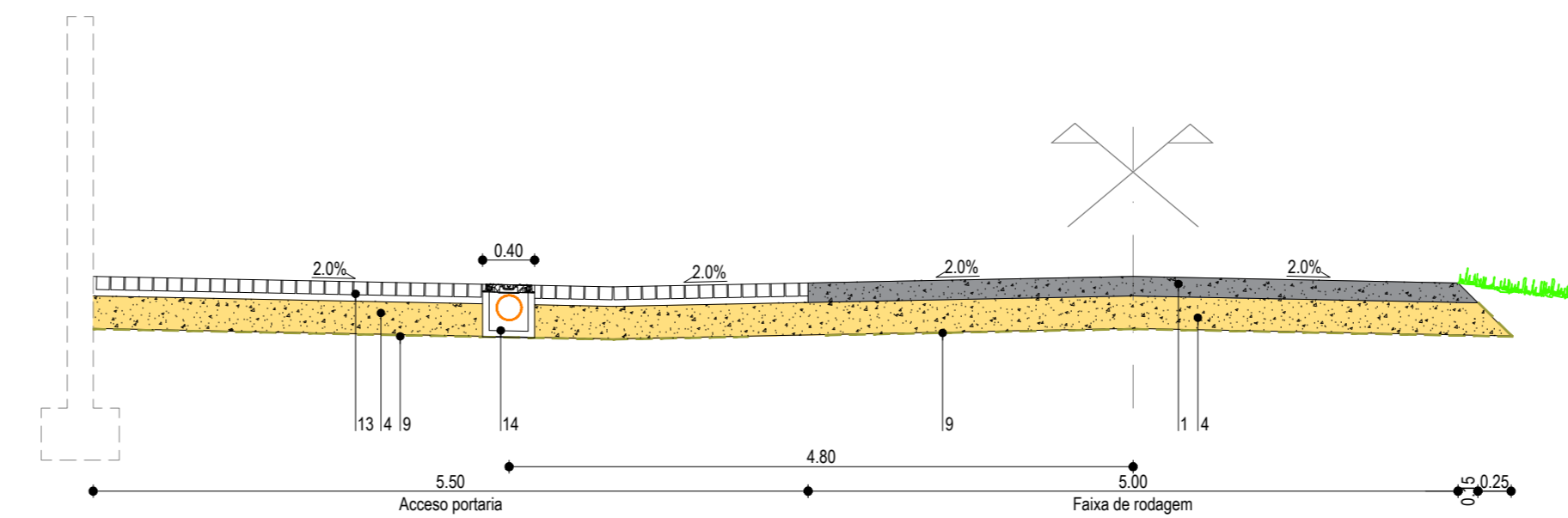
PERFIL 3 - Rua 25 de Abril (Acesso EE1)



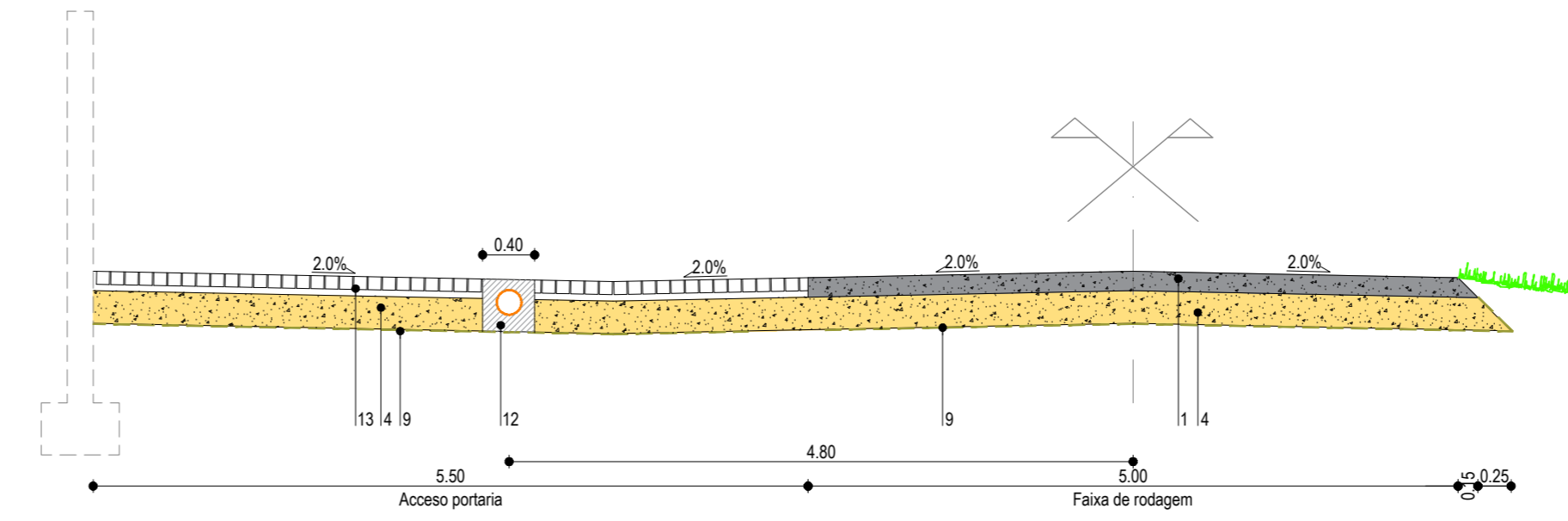
PERFIL 2 - Rua 25 de Abril (PK 0+575 a PK 1+150 e PK 1+185 a PK 1+486.18)



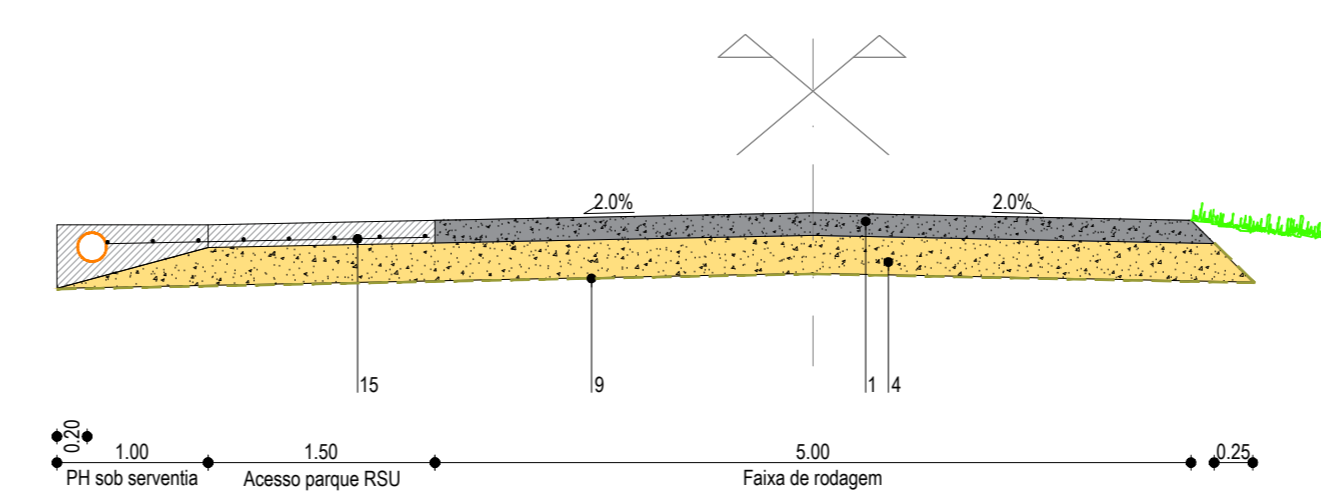
PERFIL 1 - Rua 25 de Abril (PK 0+000 a PK 0+575)



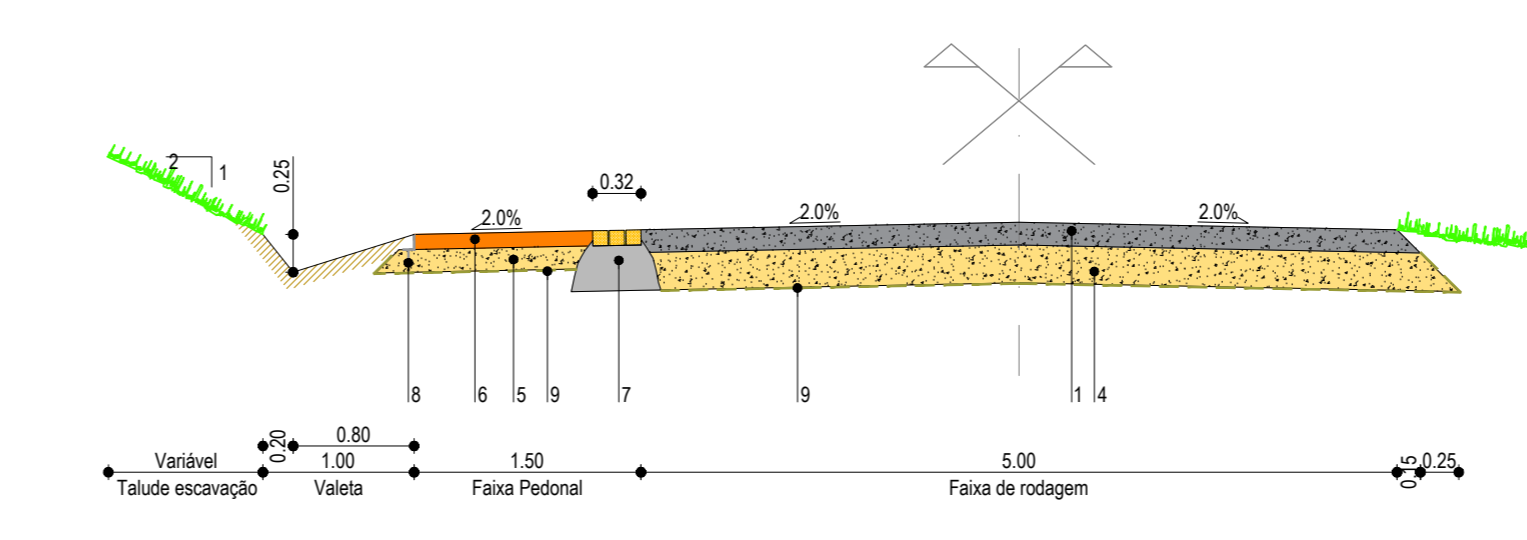
PERFIL 10 - Rua das Ferreas (PK 0+625) - Caixa de inspeção na PH sob serventia



PERFIL 9 - Rua das Ferreas (PK 0+600 a PK 0+650)



PERFIL 8 - Rua das Ferreas (PK 0+580)



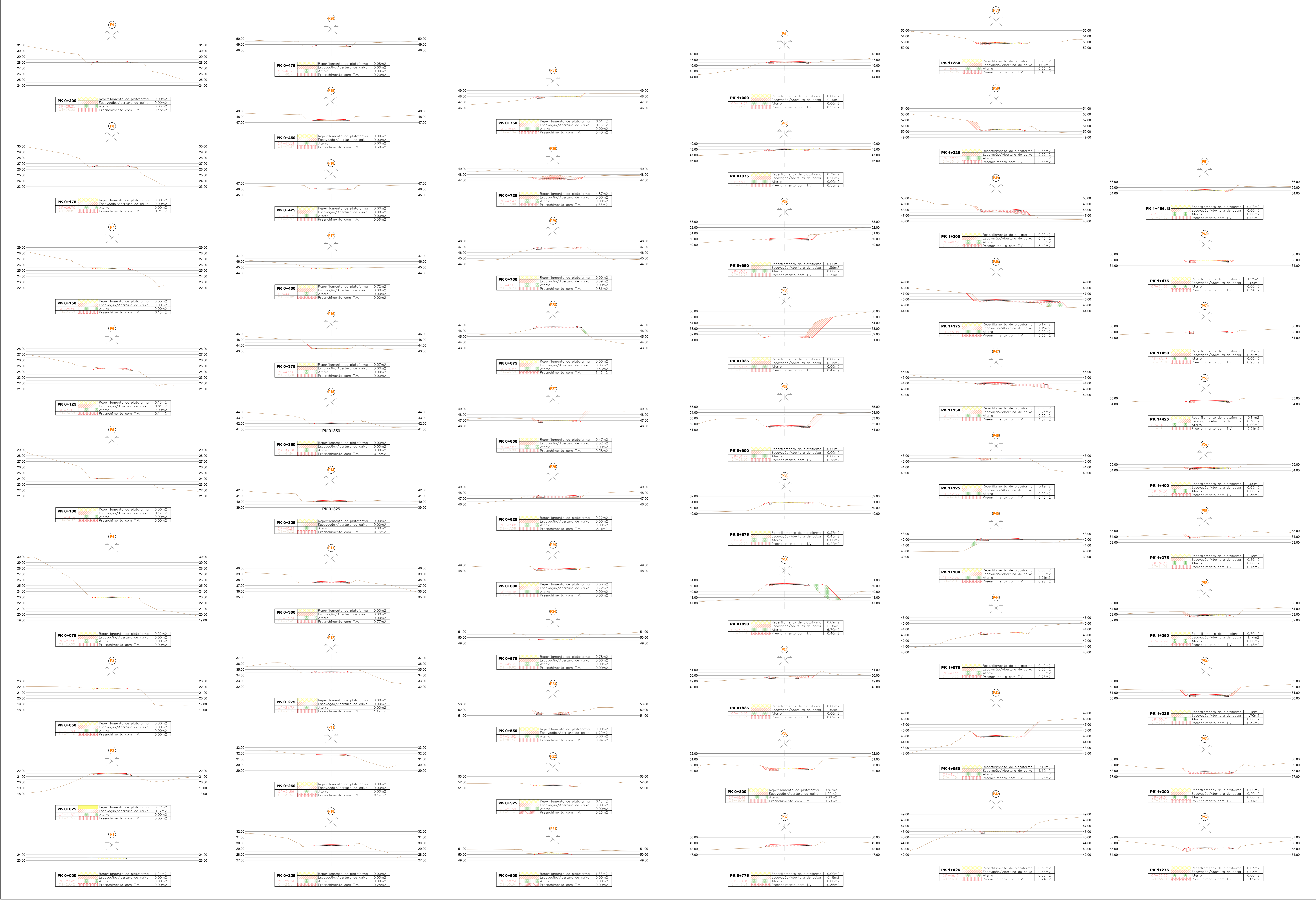
PERFIL 7 - Rua das Ferreas (PK 0+000 a PK 0+600 e PK 0+650 a PK 0+732.77)

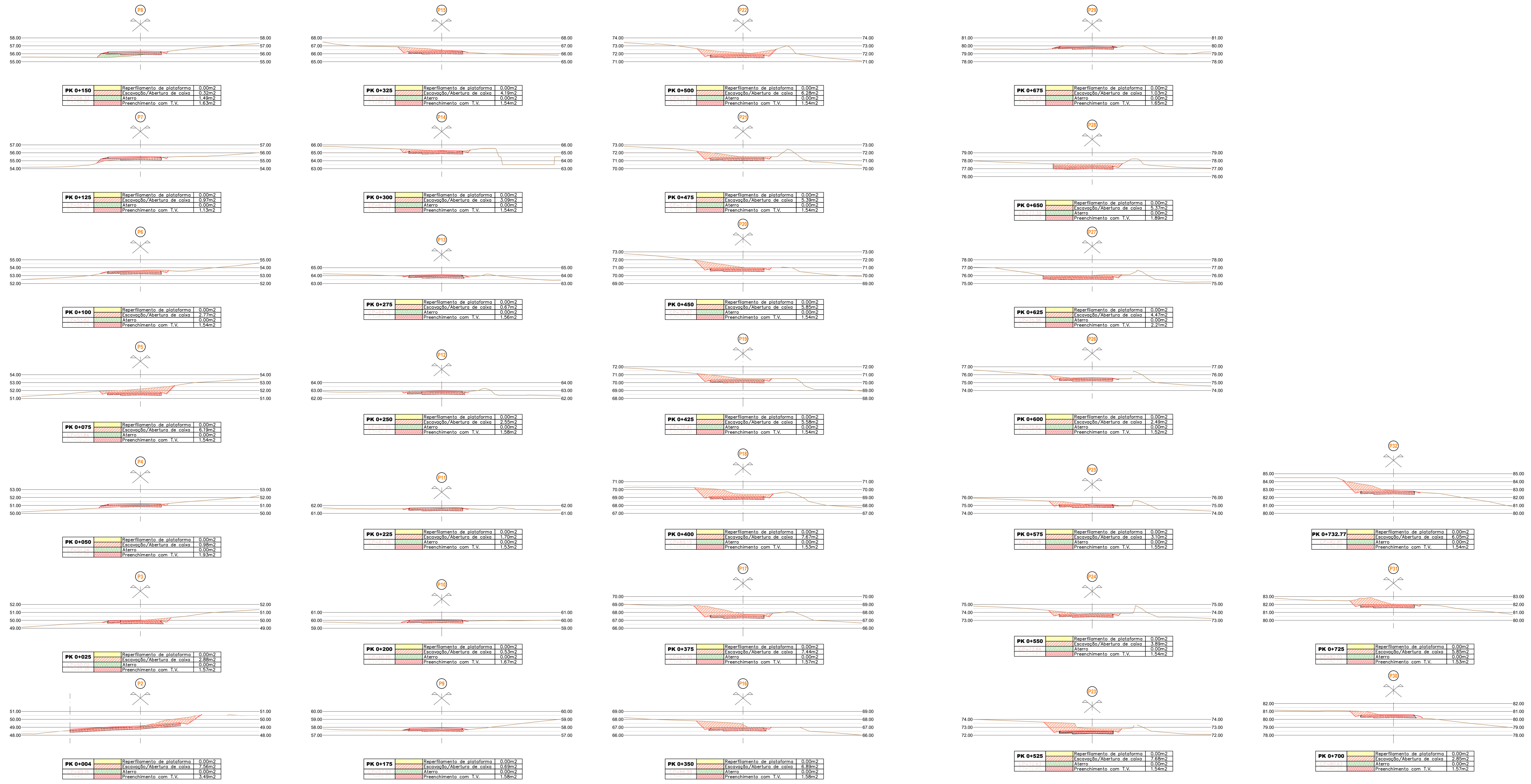
LEGENDA

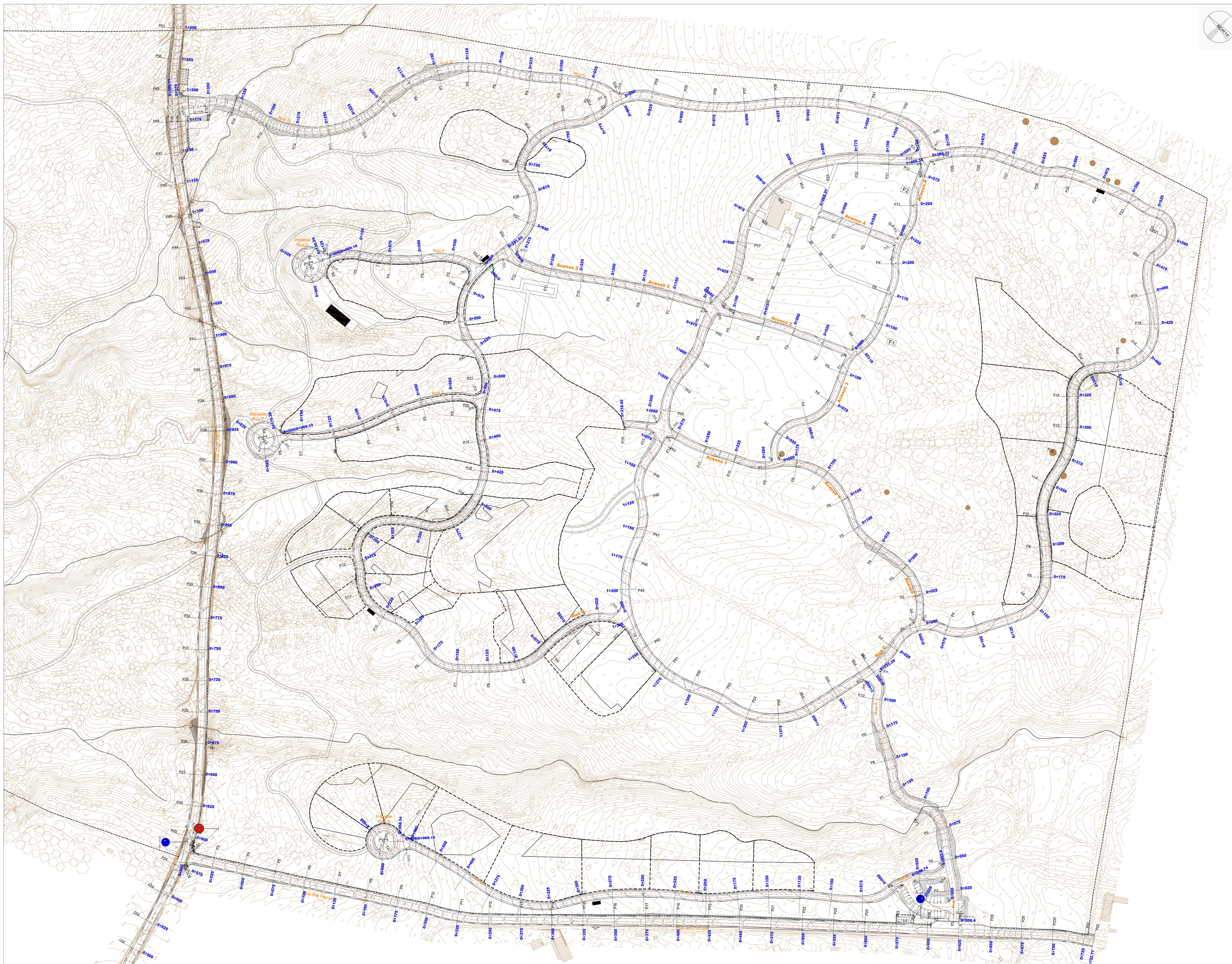
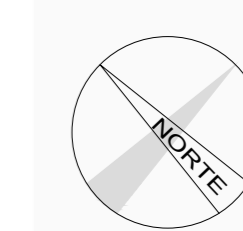
- 1 - Agregado britado de granulometria extensa tratado com ligante hidráulico numa espessura de 0,15cm.
- 2 - Agregado britado de granulometria extensa tratado com ligante hidráulico numa espessura de 0,10cm.
- 3 - Agregado britado de granulometria extensa em repartimento de plataforma numa espessura máxima de 0,15cm.
- 4 - Agregado britado de granulometria extensa em base de faixa de rodagem numa espessura de 0,25cm.
- 5 - Agregado britado de granulometria extensa em base de faixa pedonal numa espessura de 0,15cm.
- 6 - Pavimento em saibro estabilizado, tipo PAVIstab da GLOBALPAV, numa espessura de 10cm.
- 7 - Fiada tripla de cubo de granito amarelo (aresta 10), assente sobre camada de fundação em betão (C16/20), com juntas fechadas ao traço de cimento e areia (1:3).
- 8 - Remate em lancil flexível de alumínio, tipo PAVledge da GLOBALPAV.
- 9 - Manta geotêxtil, em leito de pavimento, com 300gr/m².
- 10 - Valeta em terra, com L=1,00.
- 11 - Berma alteada em terra compacta, numa espessura de 0,10cm.
- 12 - Passagens hidráulica sob serventia em PP SNG DN200, envolvida em betão C16/20.
- 13 - Revestimento em cubo de granito (ver projecto de arranjos exteriores).
- 14 - Câmara de inspeção pré-fabricada em betão (40x40 dim. ext.) e tampo+aro em FFD D400.
- 15 - Betão afagado C16/20, numa espessura mínima de 0,15cm com aplicação de malhasol CQ30.

Nota: Todas as dimensões são consideradas após o reacle

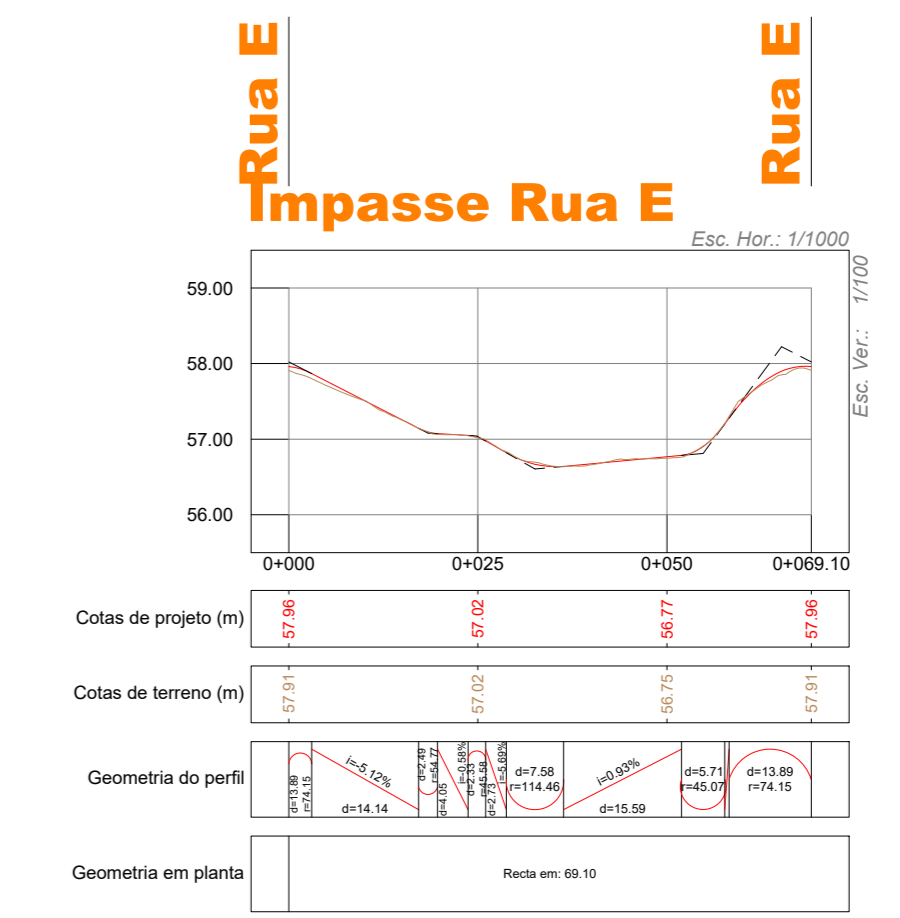
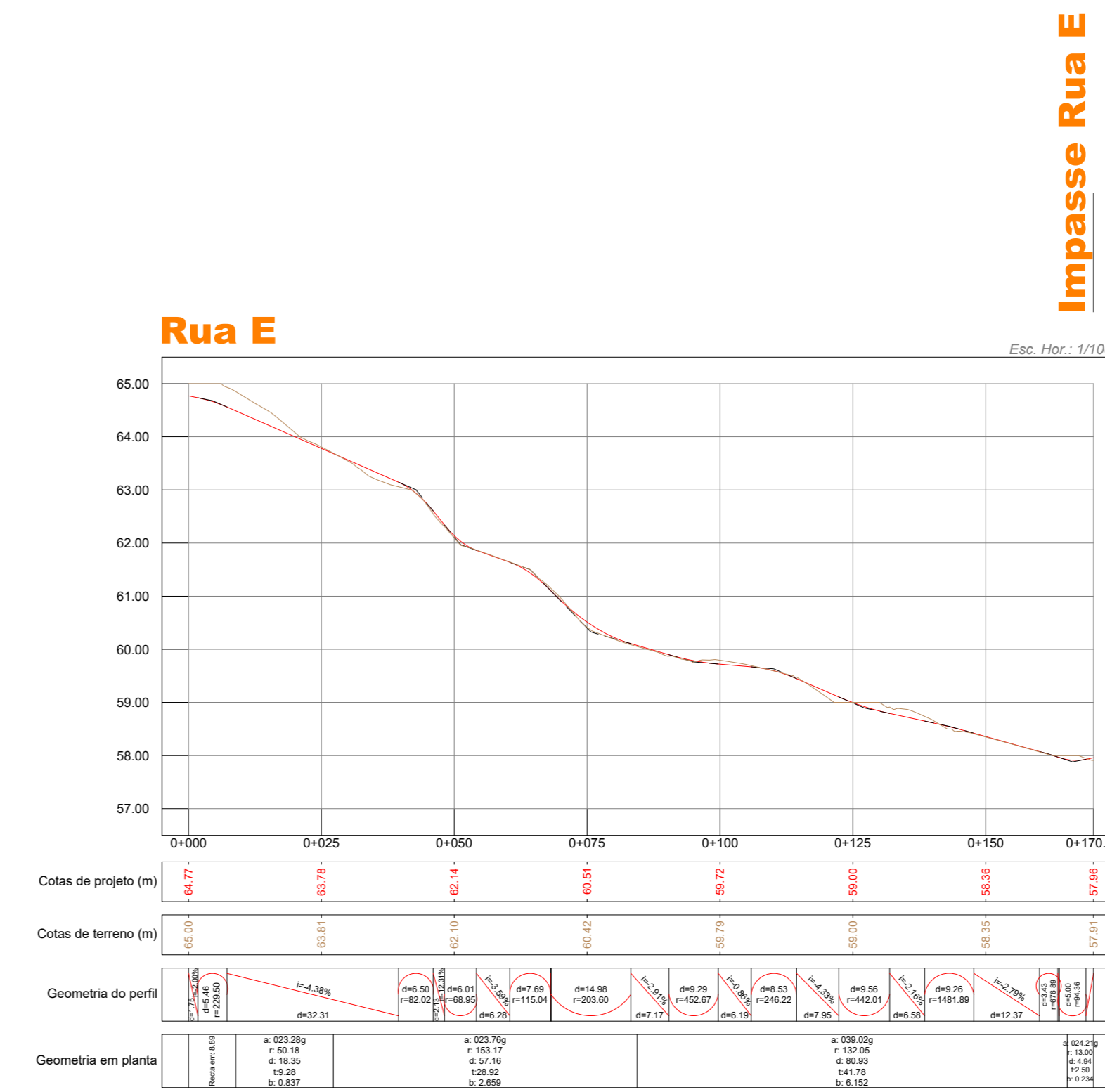
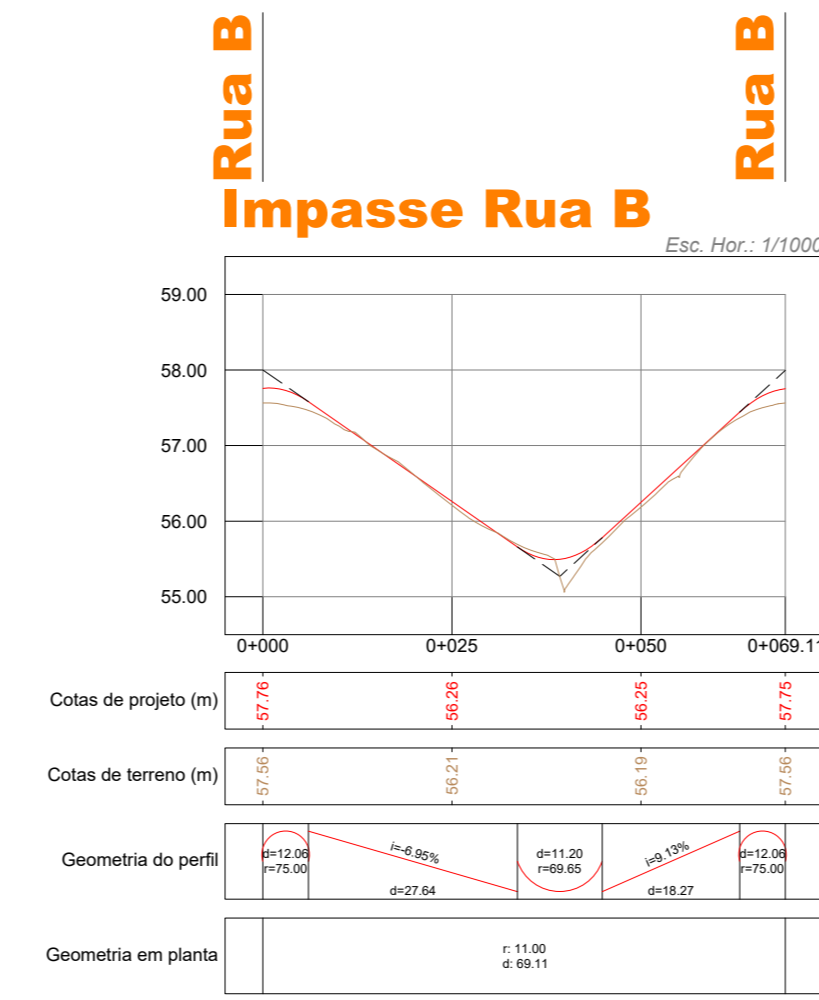
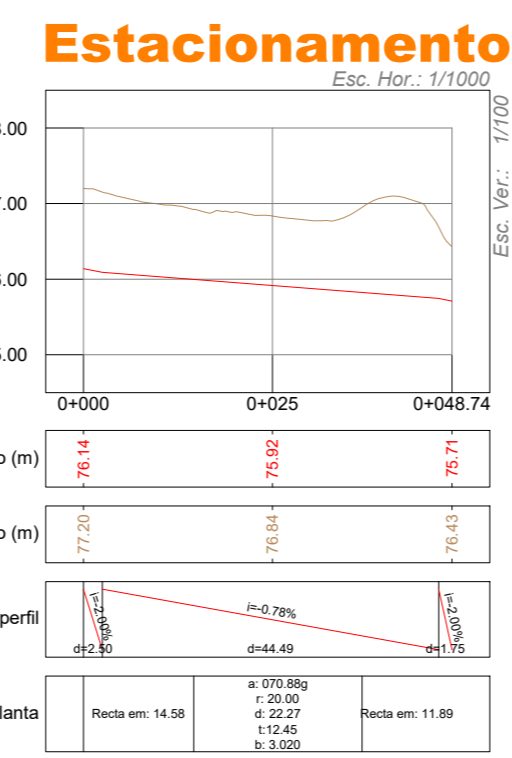
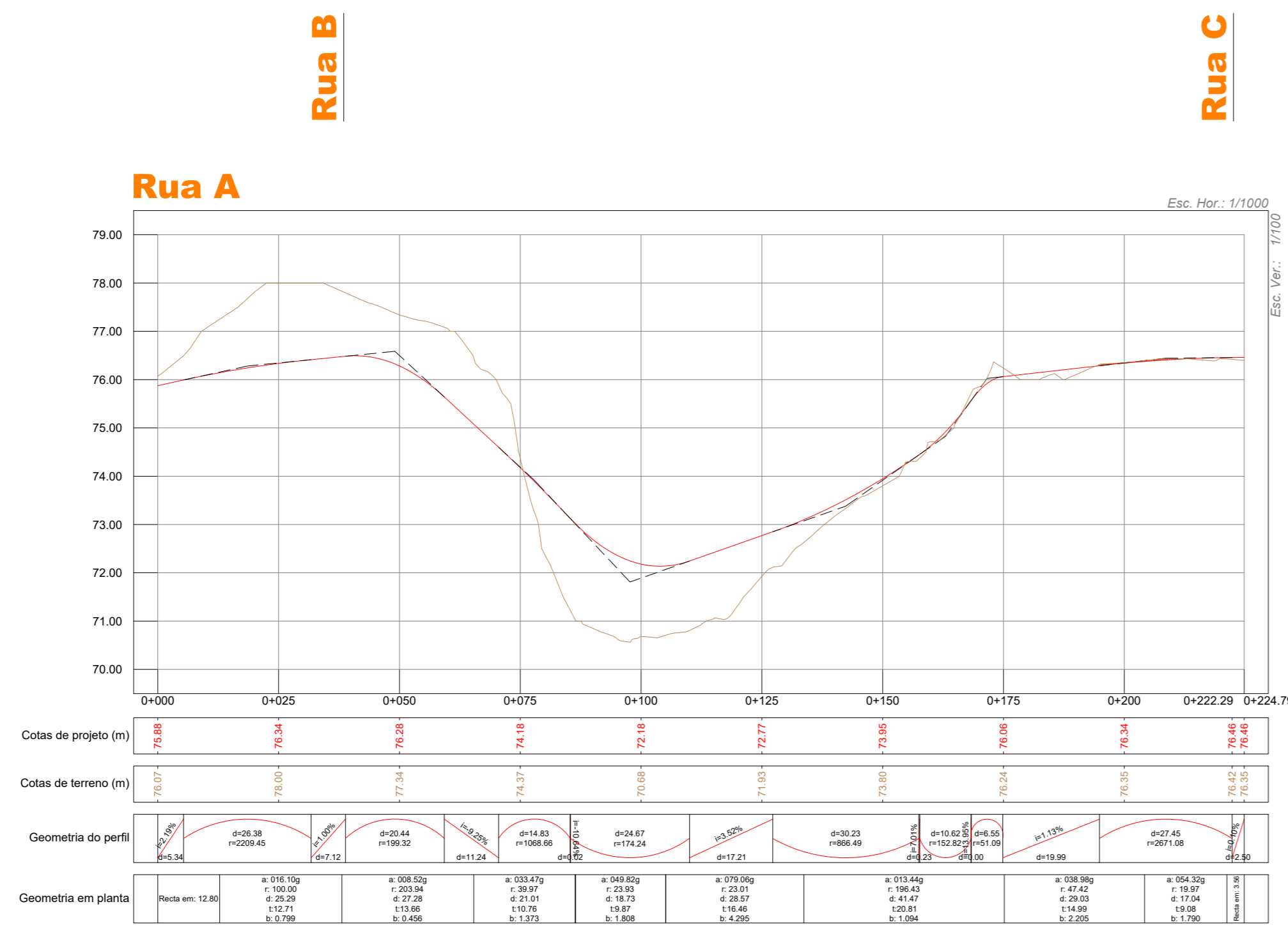
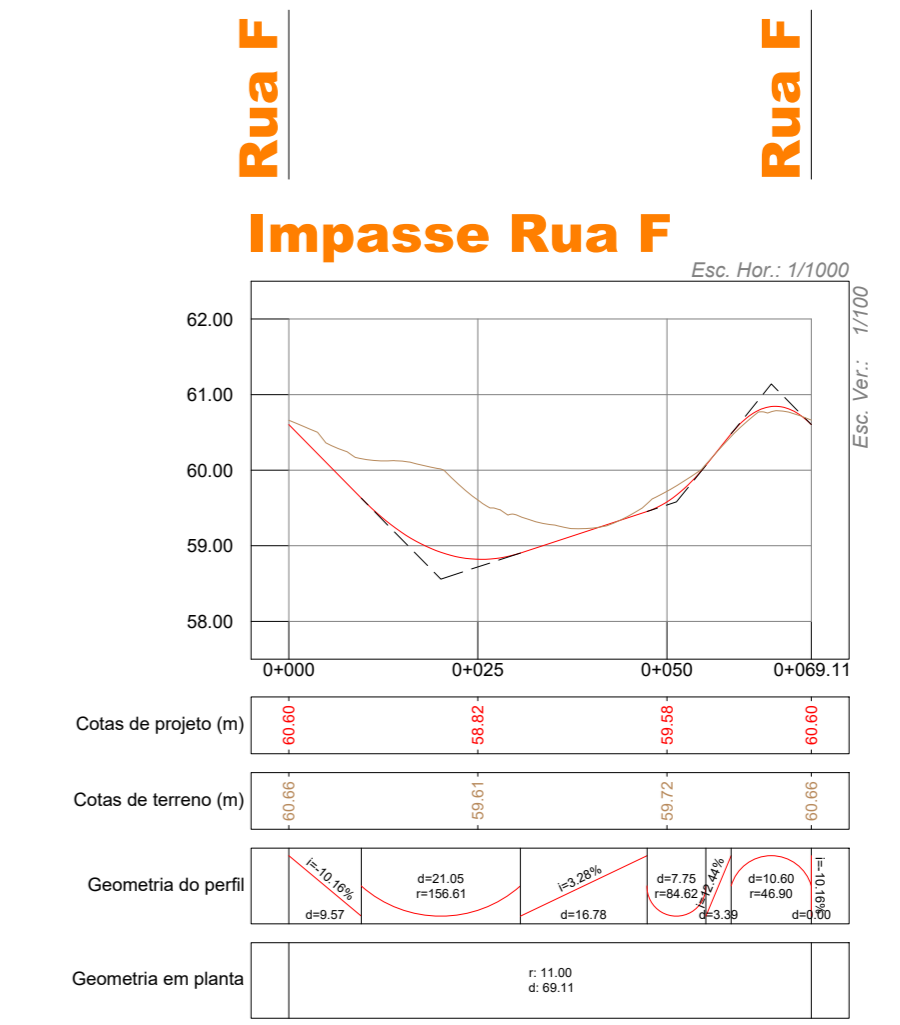
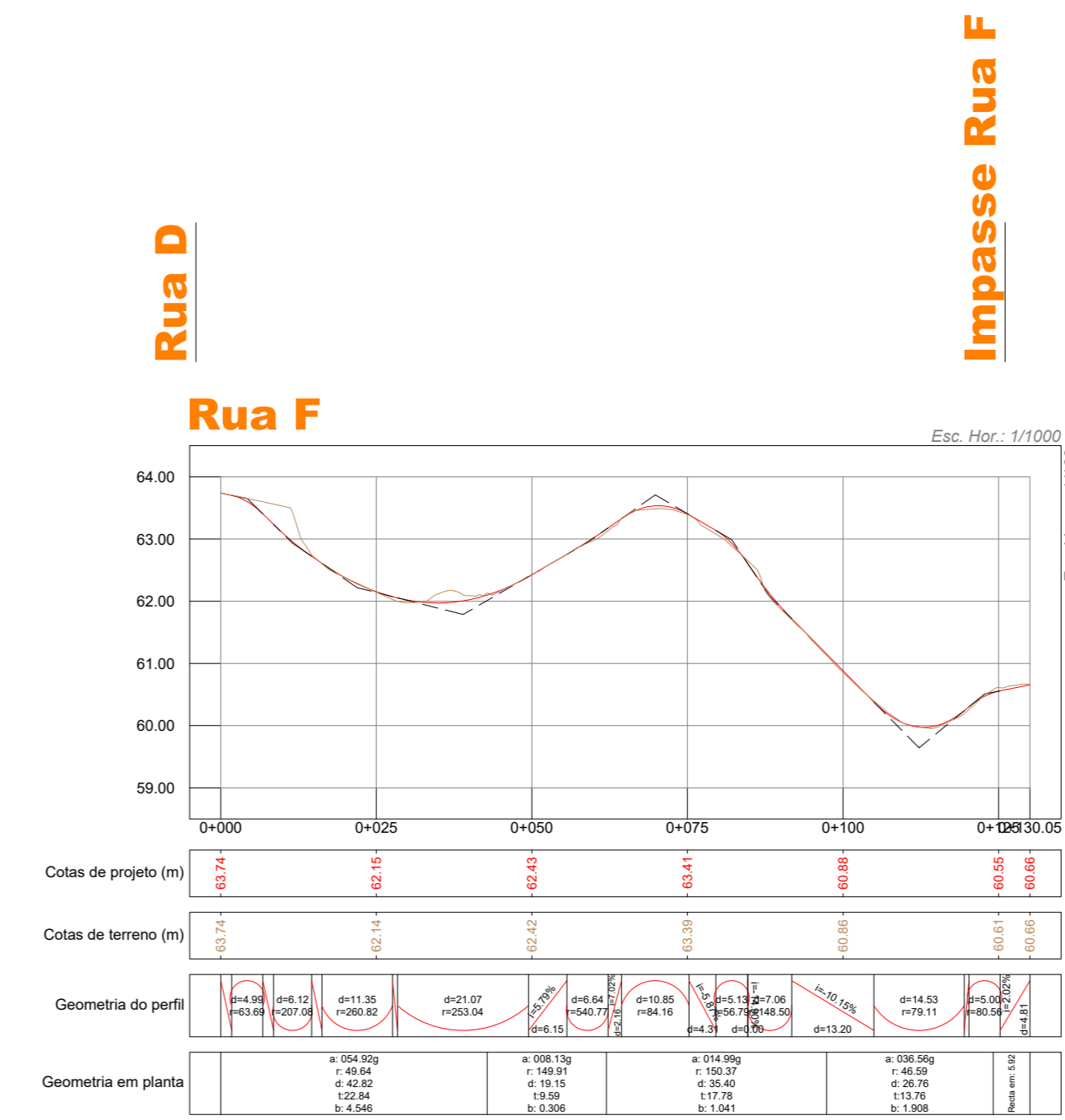
Perfis Transversais Tipo: 100

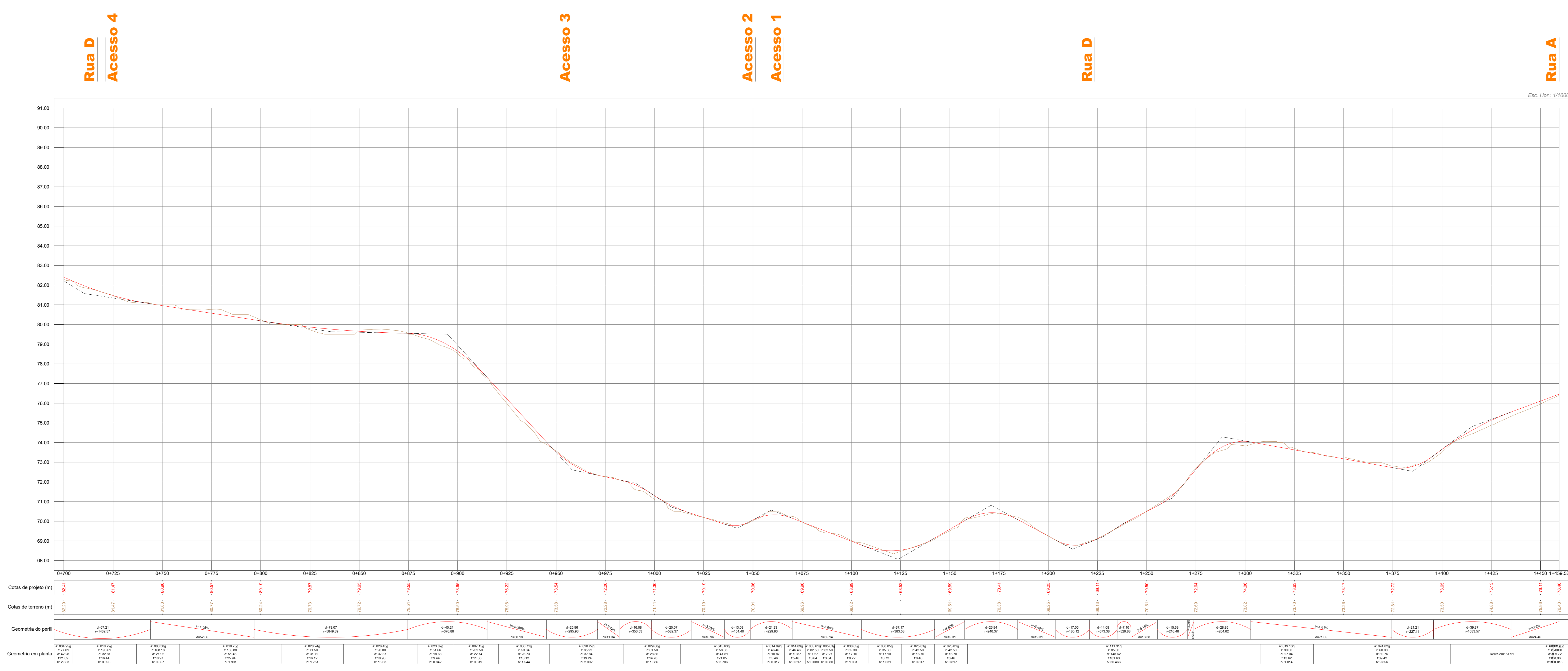
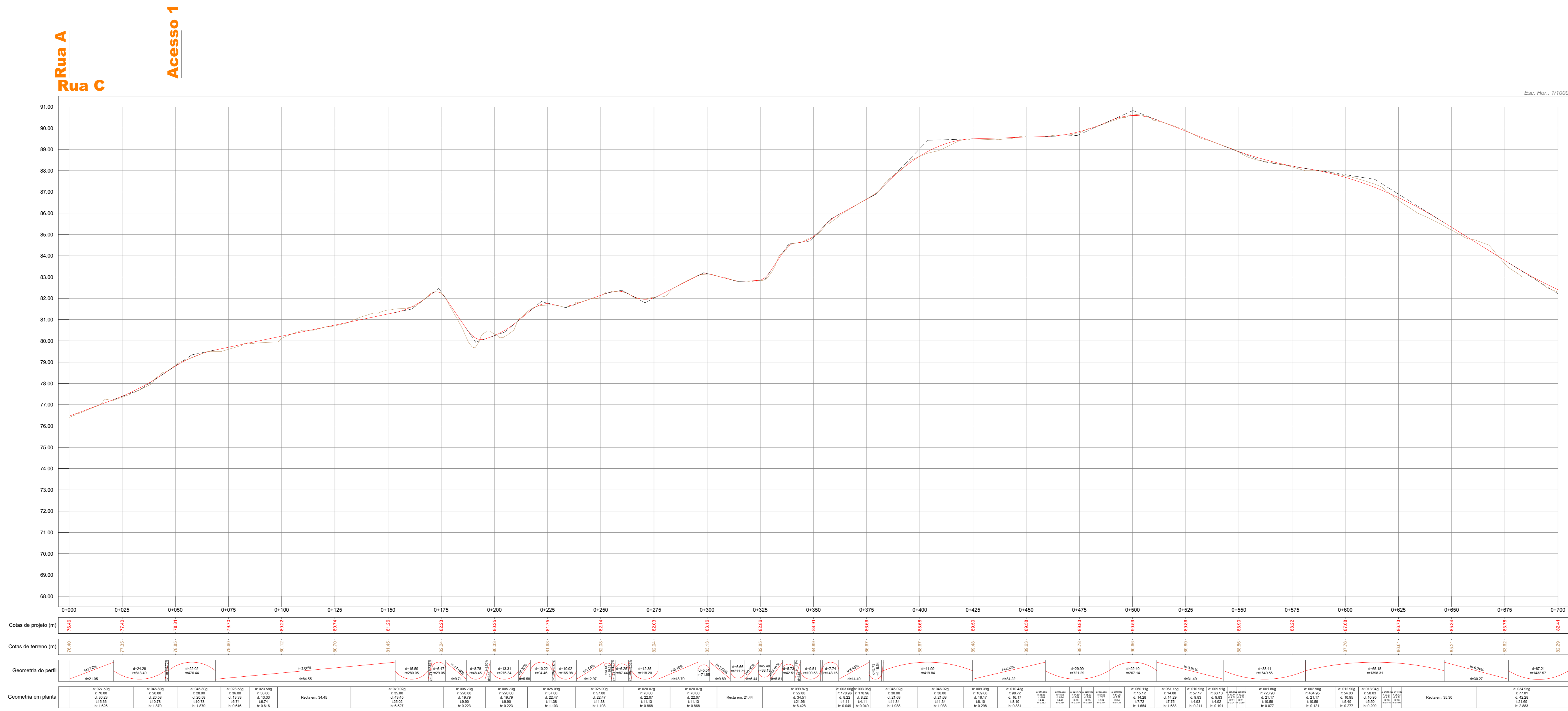






Planta de traçado: ver. 0000





Rua C
Rua D
Rua E
Rua F
Acesso 3
Rua G
Rua C



Ech. Hor. 1:1000
Ech. Vert. 1:100

Rua D
Rua G

Rua 25 de abril

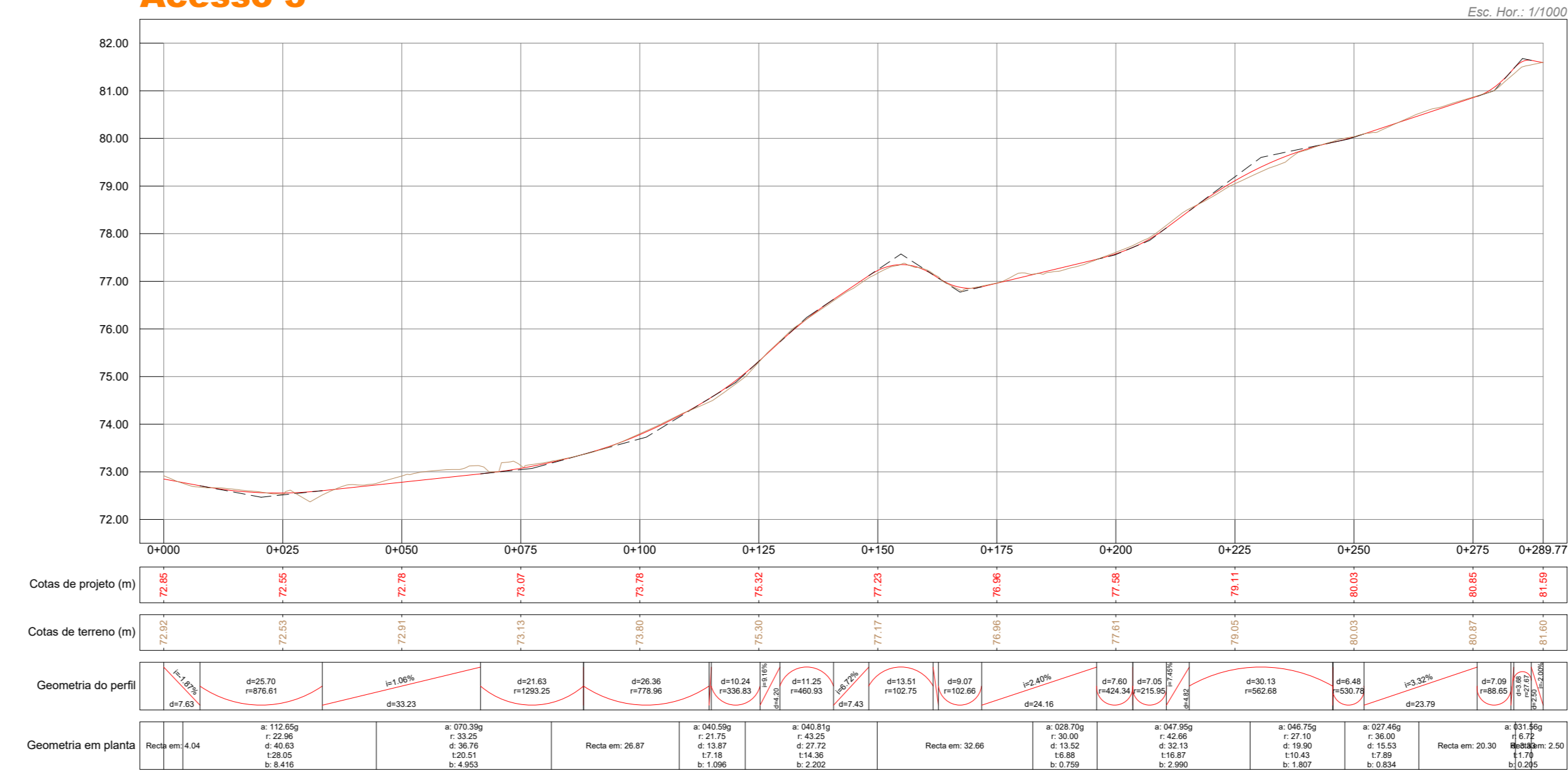


Acesso 1
Acesso 3

Acesso 2

Acesso 4

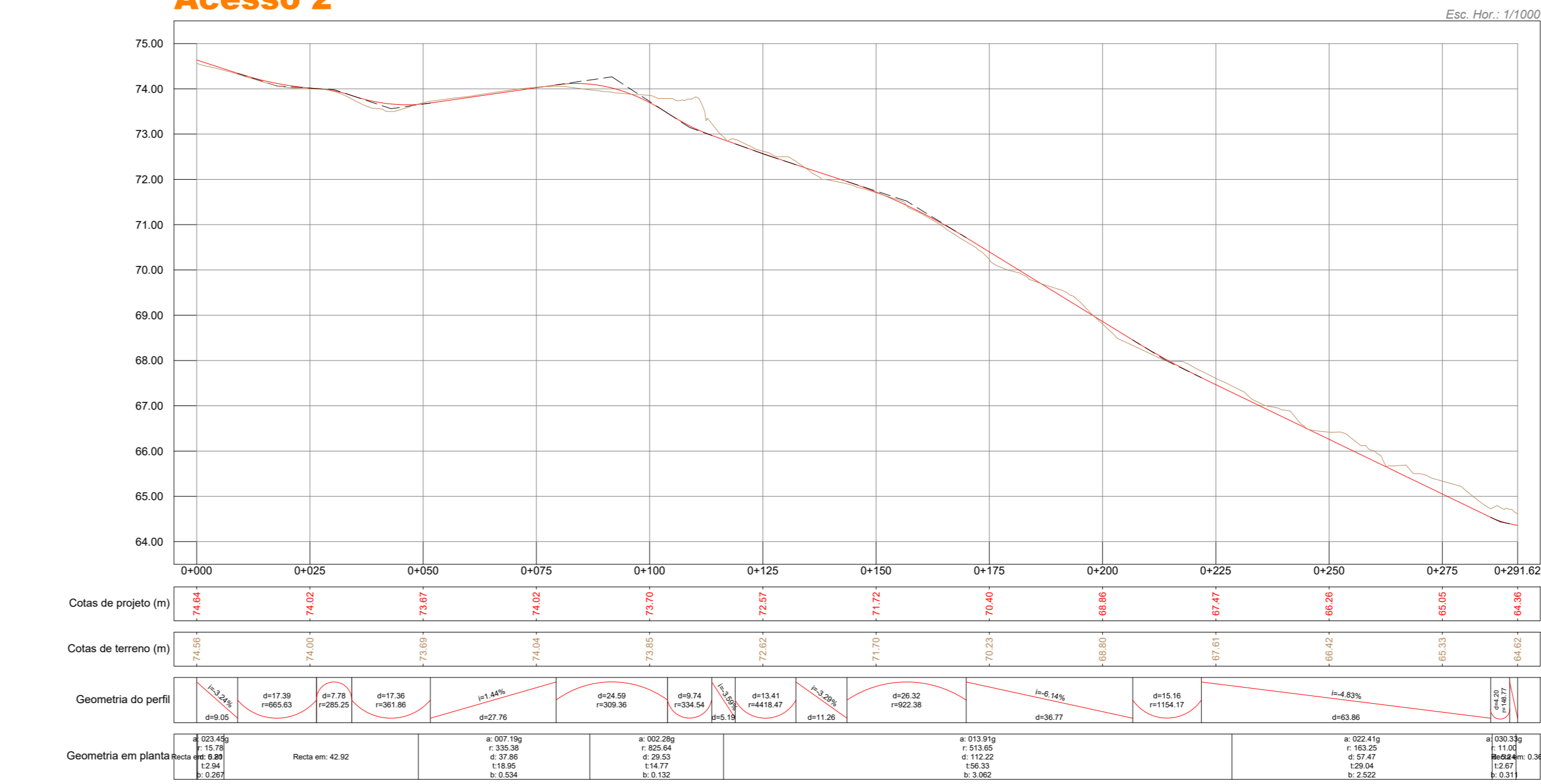
Rua C



Acesso 3
Acesso 2

Rua C

Rua D

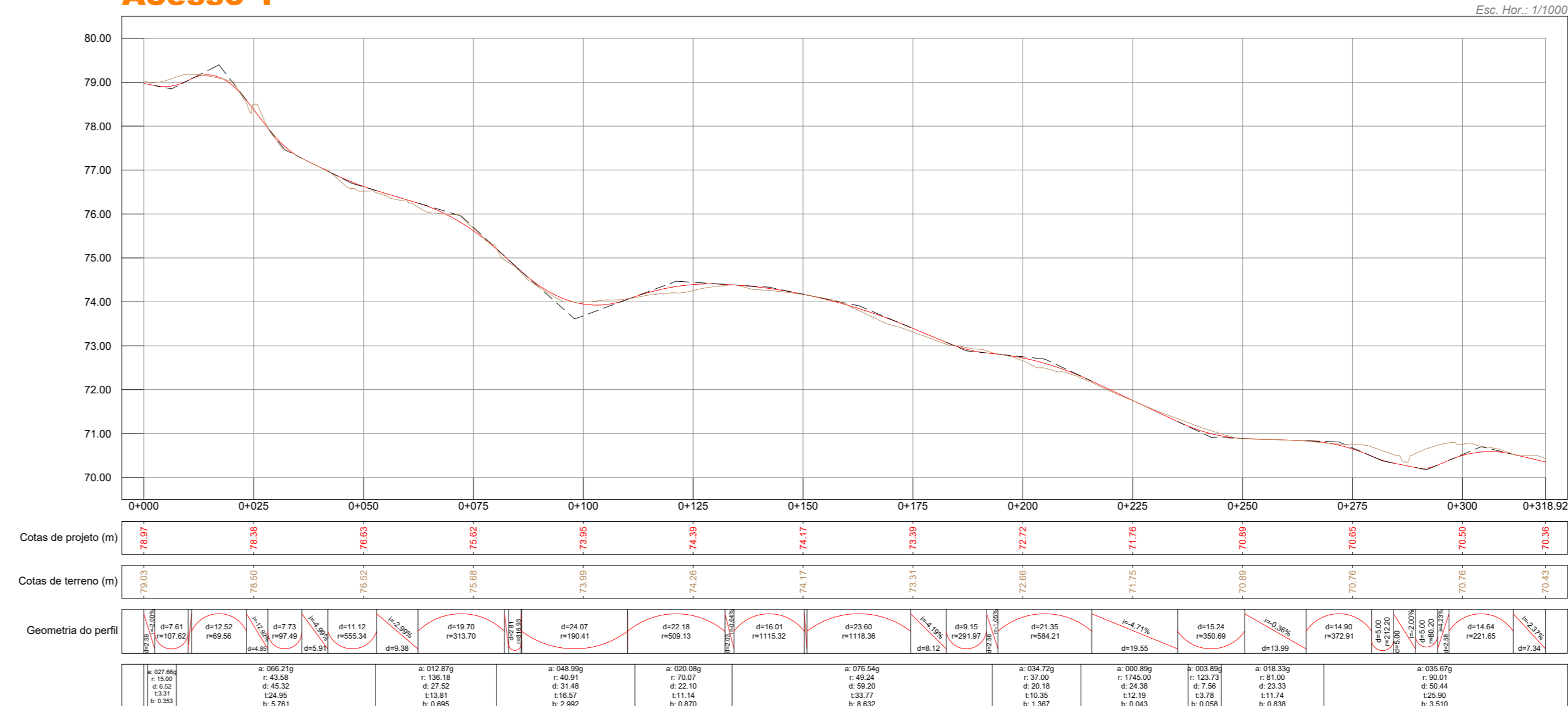


Rua C

Acesso 1

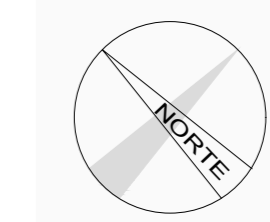
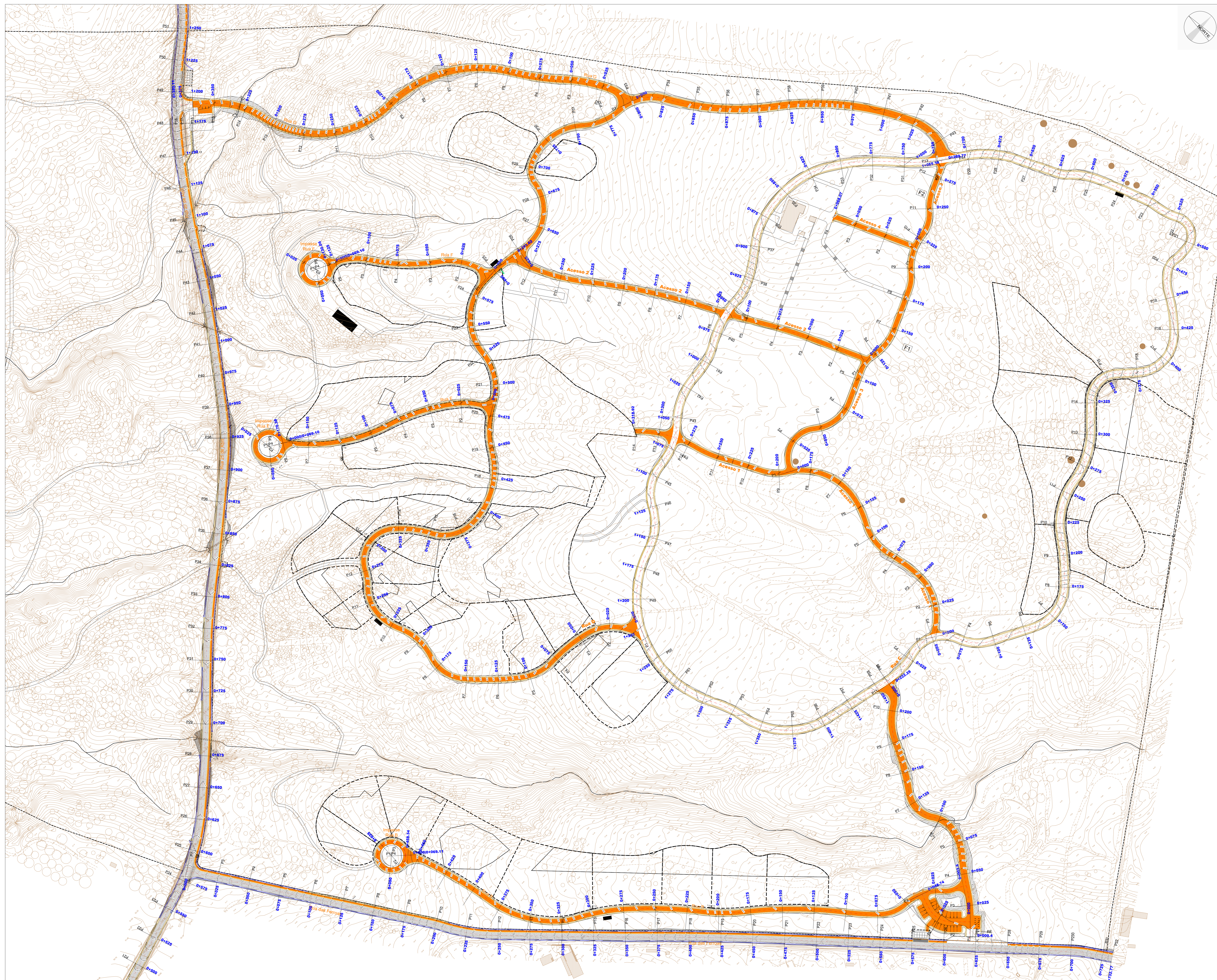
Acesso 3




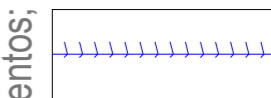

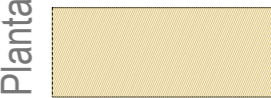
Rua C



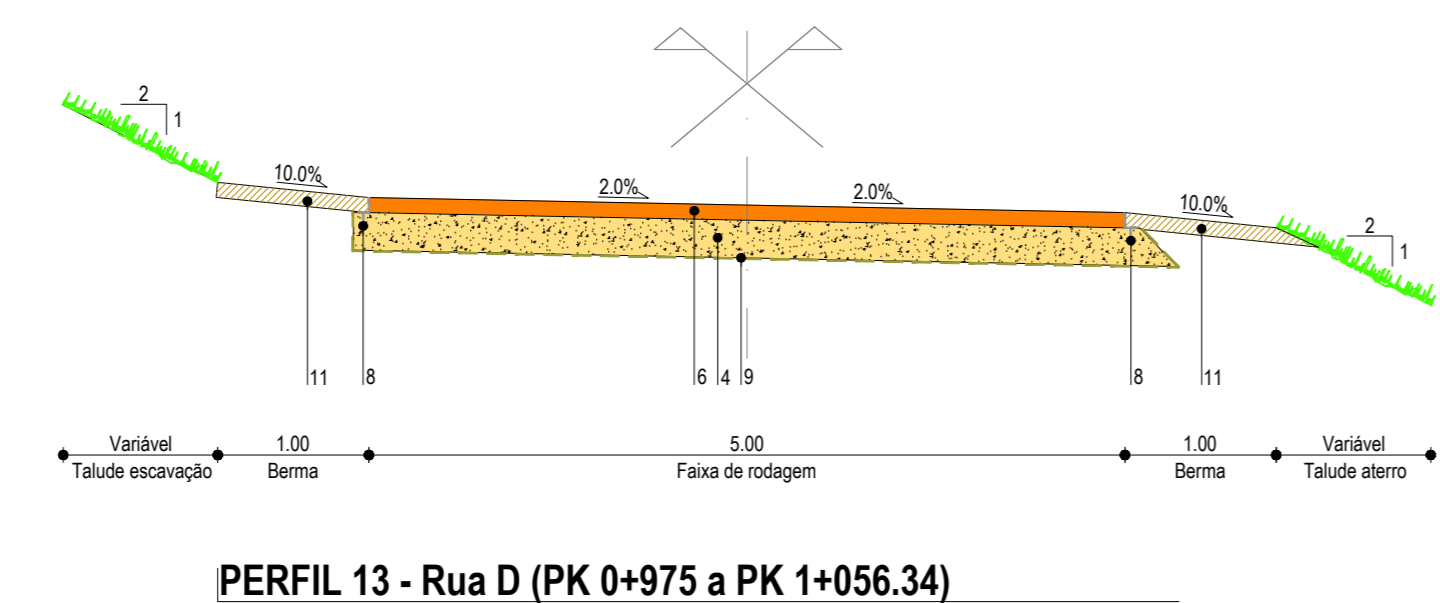
Acesso 3
Acesso 4



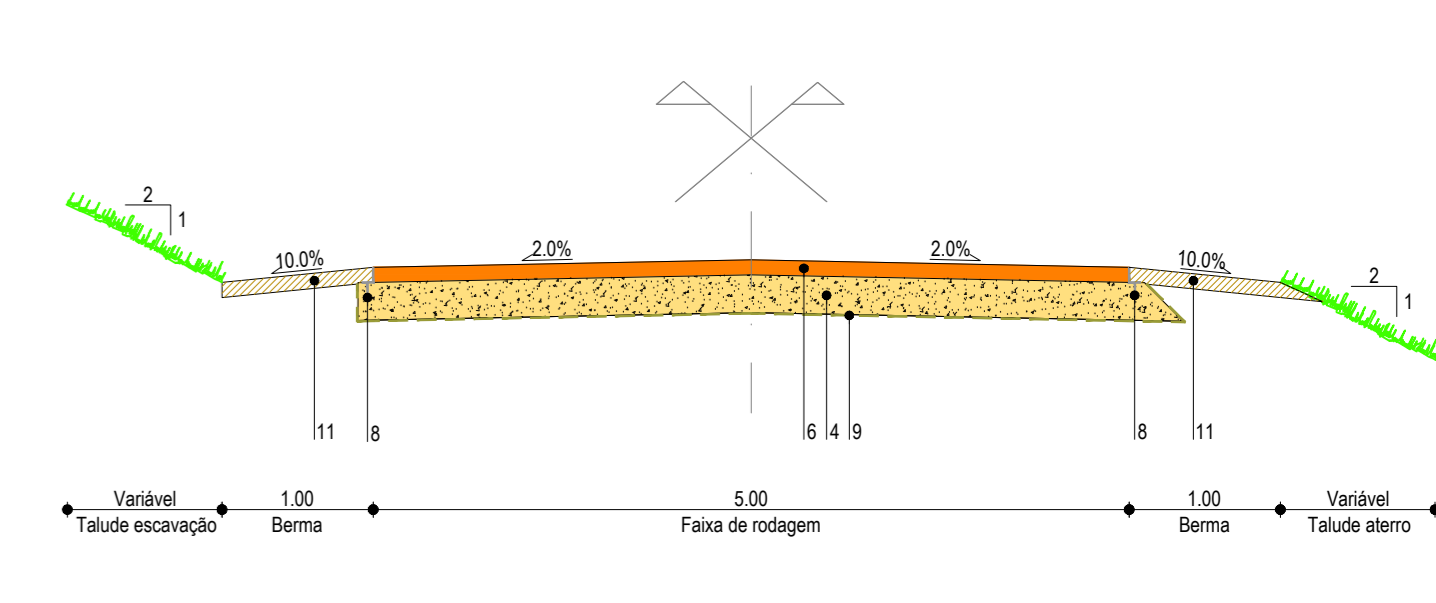


- LEGENDA**
-  Agregado britado de granulometria extensa em reperfilamento de plataforma numa espessura máxima de 0,15cm
 -  Pavimento em saibro estabilizado, tipo PAVistab da GLOBALPAV, numa espessura de 10cm
 -  Fiada tripla de cubo de granito amarelo (aresta 10), assente sobre camada de fundação em betão (C16/20), com juntas fechadas ao traço de cimento e areia (1:3)
 -  Valeta em terra com L=1.00m
 -  Passagens hidráulica sob serventia em PP S8 DN200, envolvida em betão
 -  Berma alçada em terra compacta, numa espessura de 0,10cm

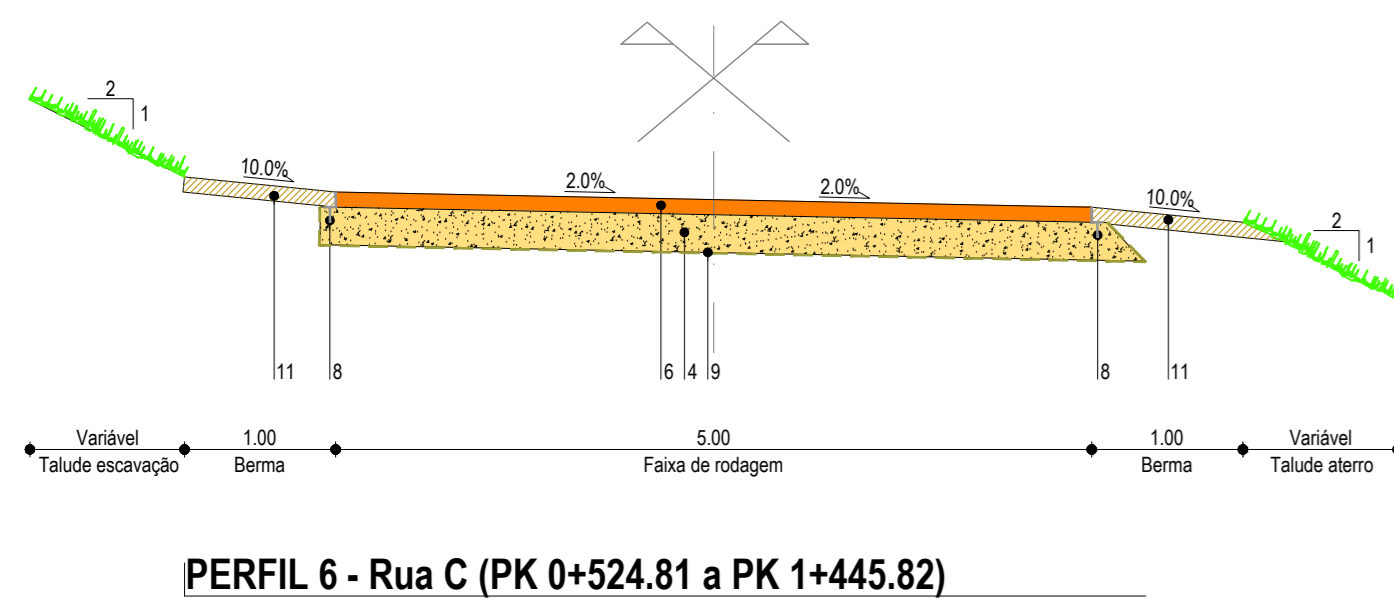
Planta de pavimentos: rec. 10/20



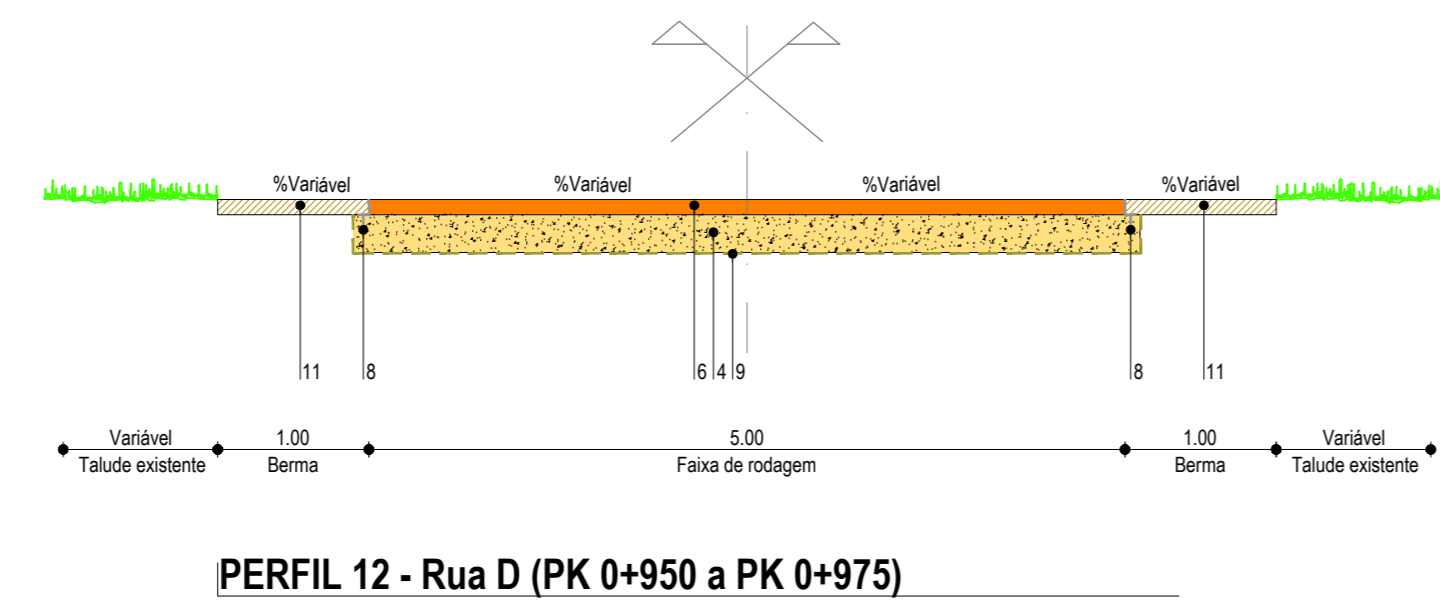
PERFIL 13 - Rua D (PK 0+975 a PK 1+056.34)



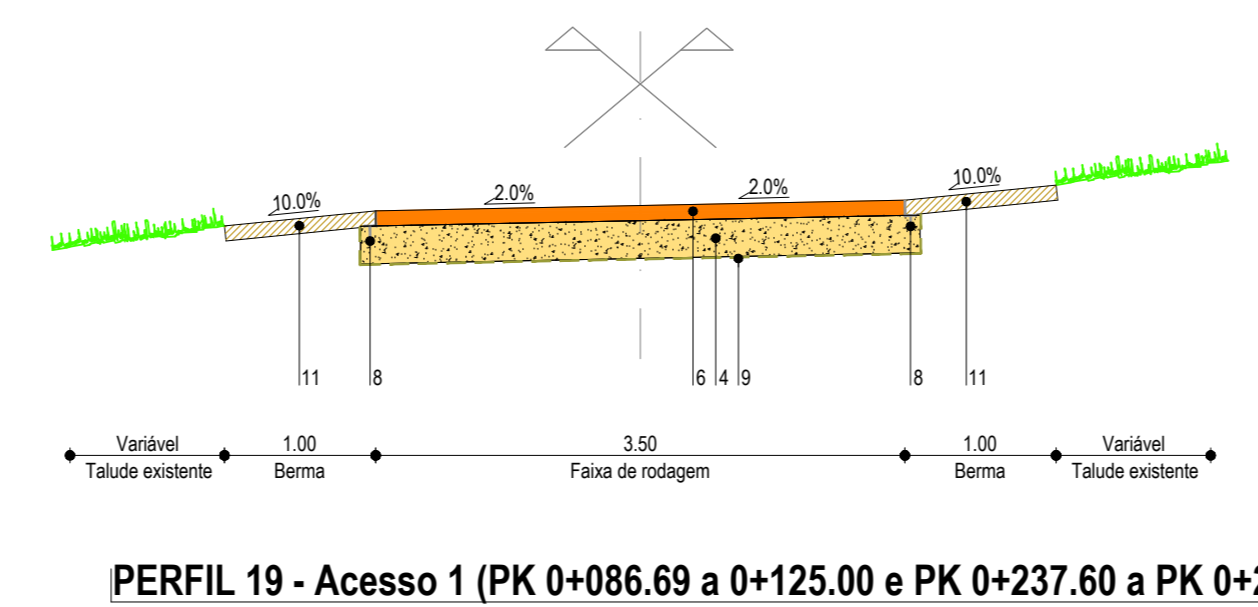
PERFIL 27 - Rua G



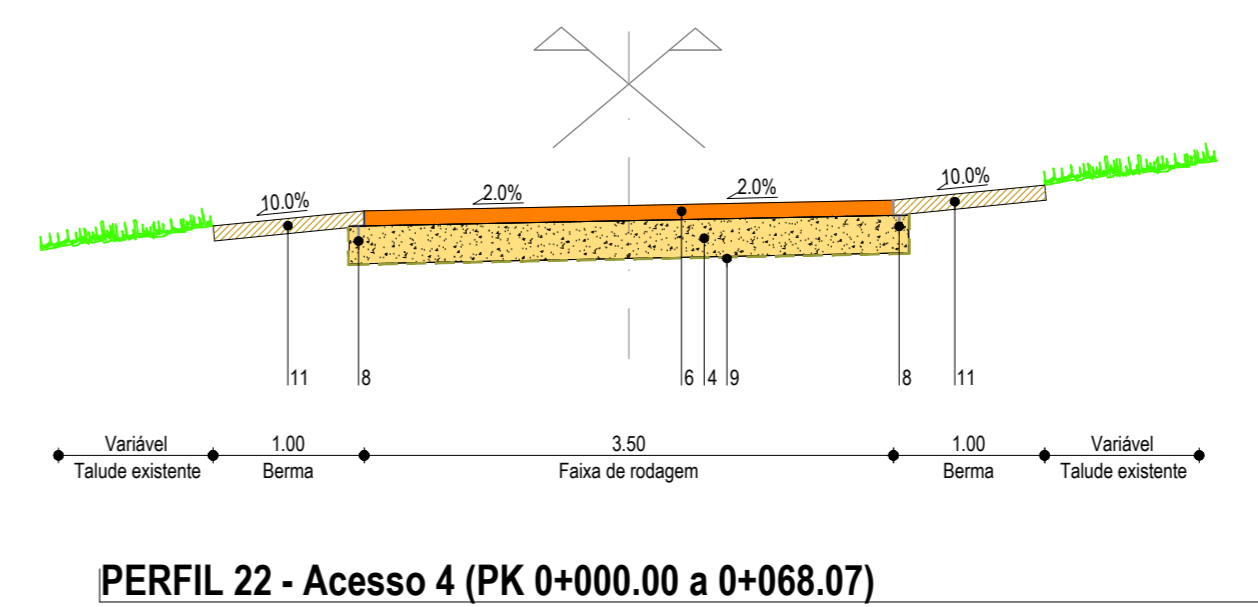
PERFIL 6 - Rua C (PK 0+524.81 a PK 1+445.82)



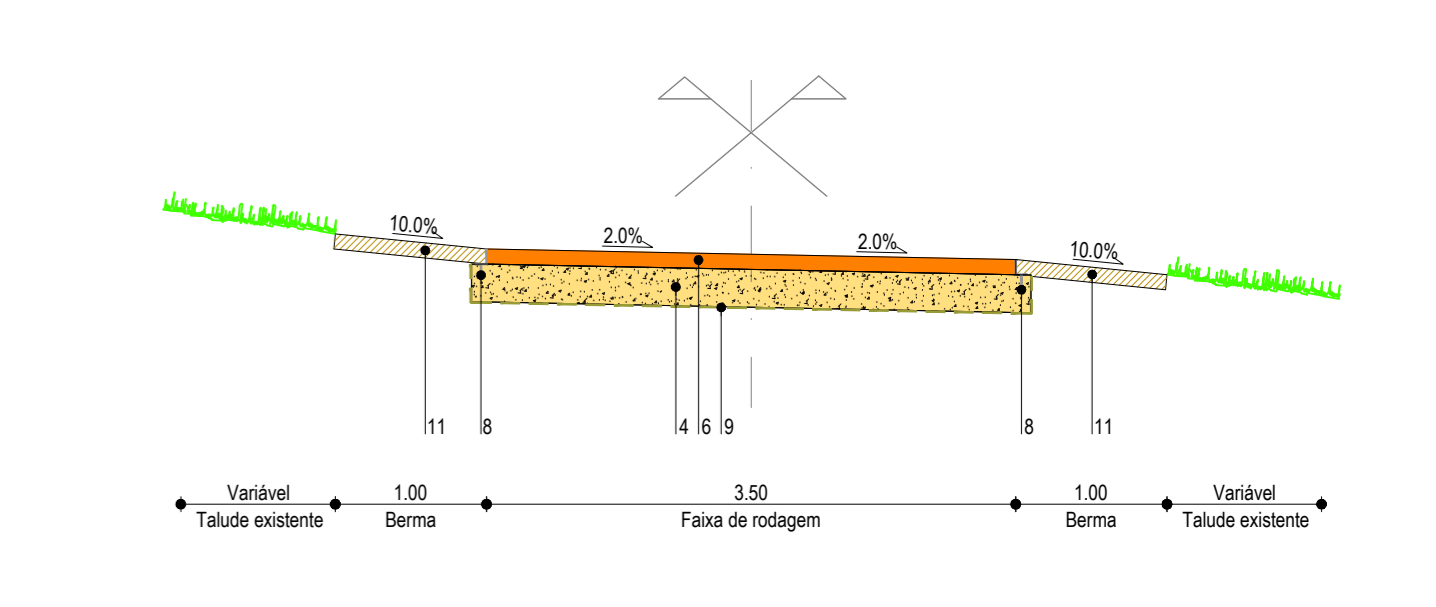
PERFIL 12 - Rua D (PK 0+950 a PK 0+975)



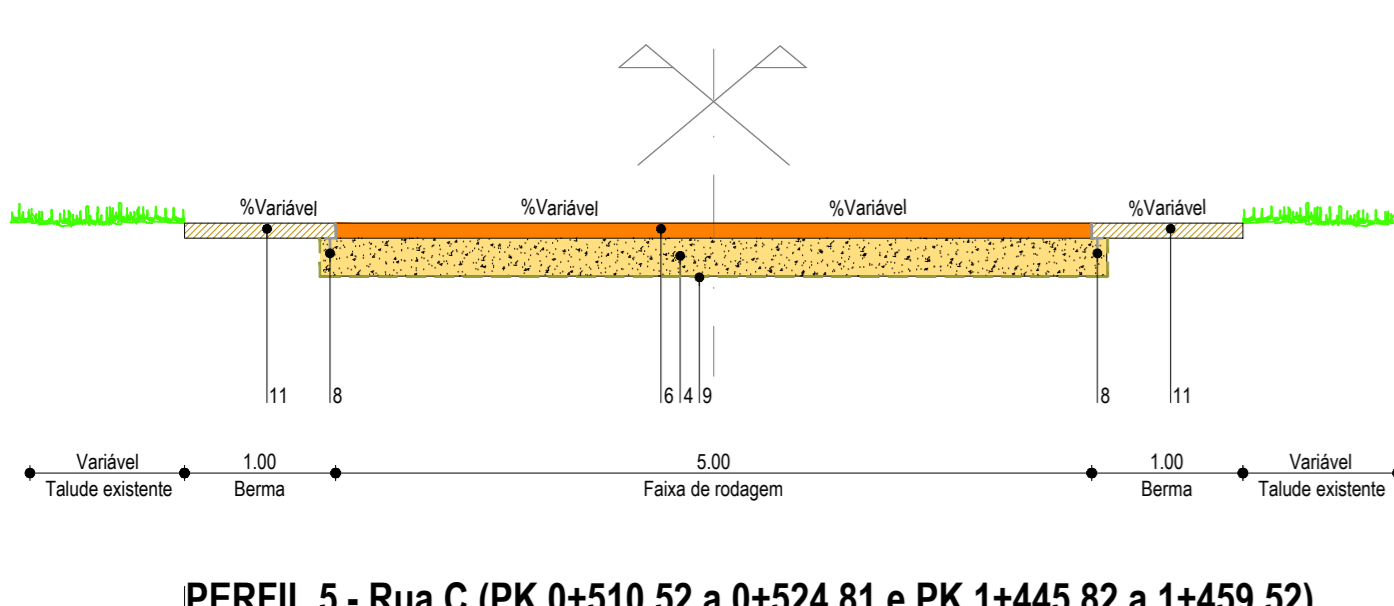
PERFIL 19 - Acesso 1 (PK 0+086.69 a 0+125.00 e PK 0+237.60 a PK 0+277.30)



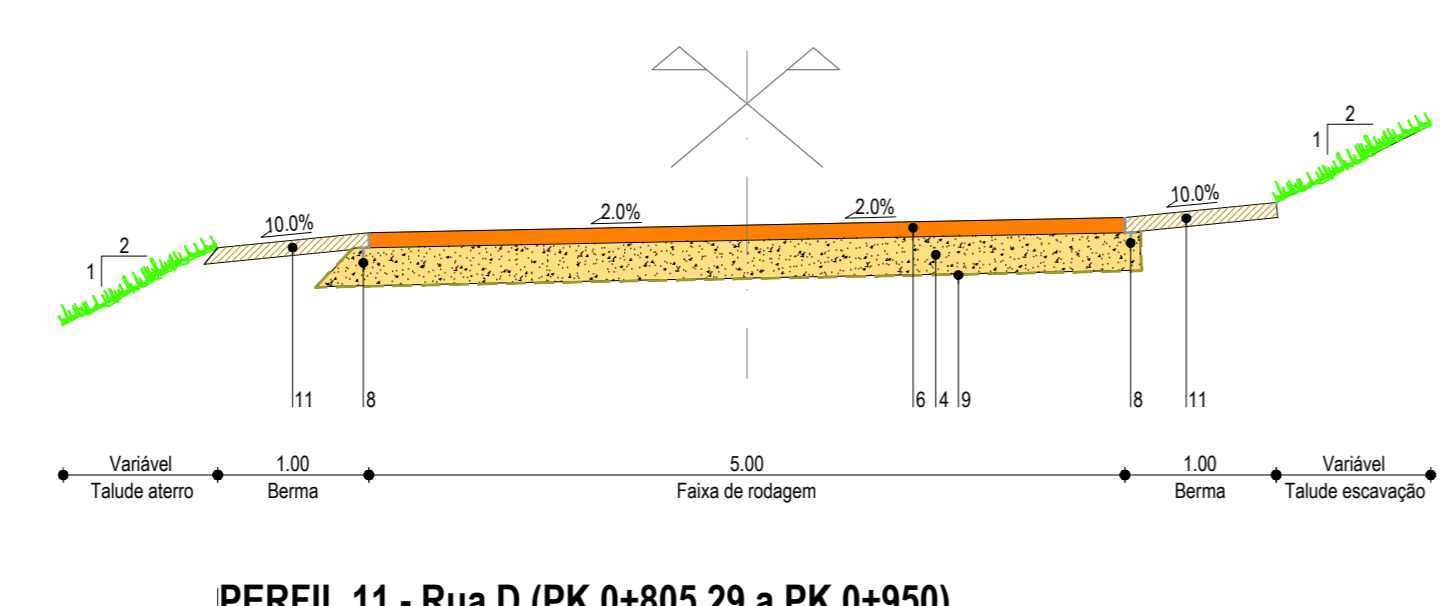
PERFIL 22 - Acesso 4 (PK 0+000.00 a 0+068.07)



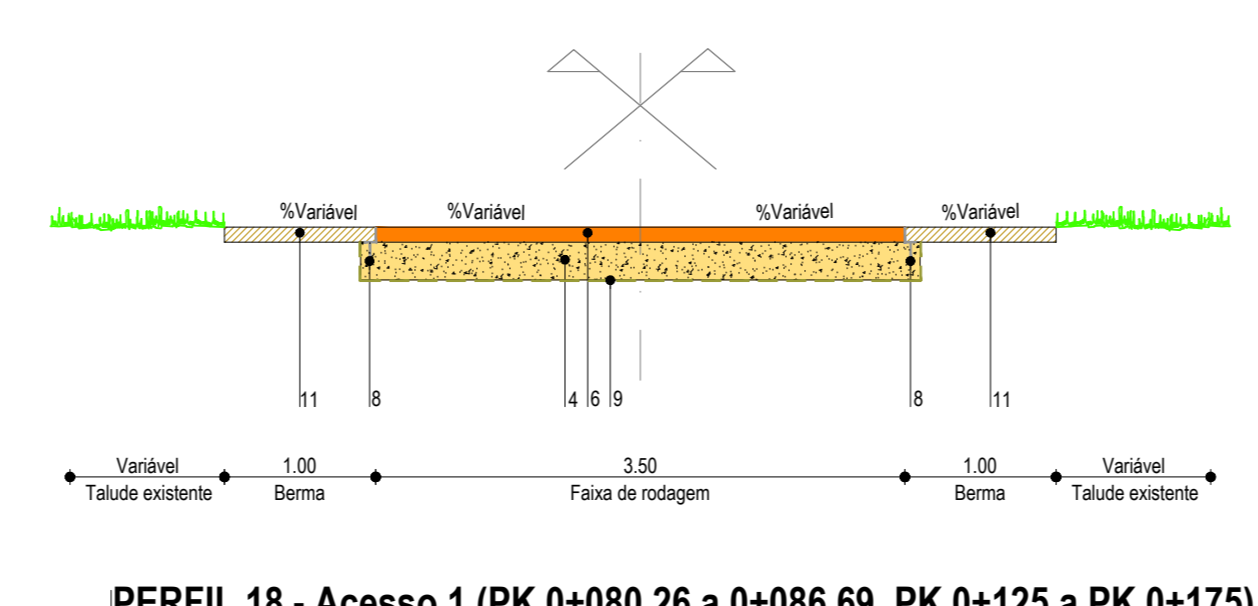
PERFIL 26 - Impasse Rua F



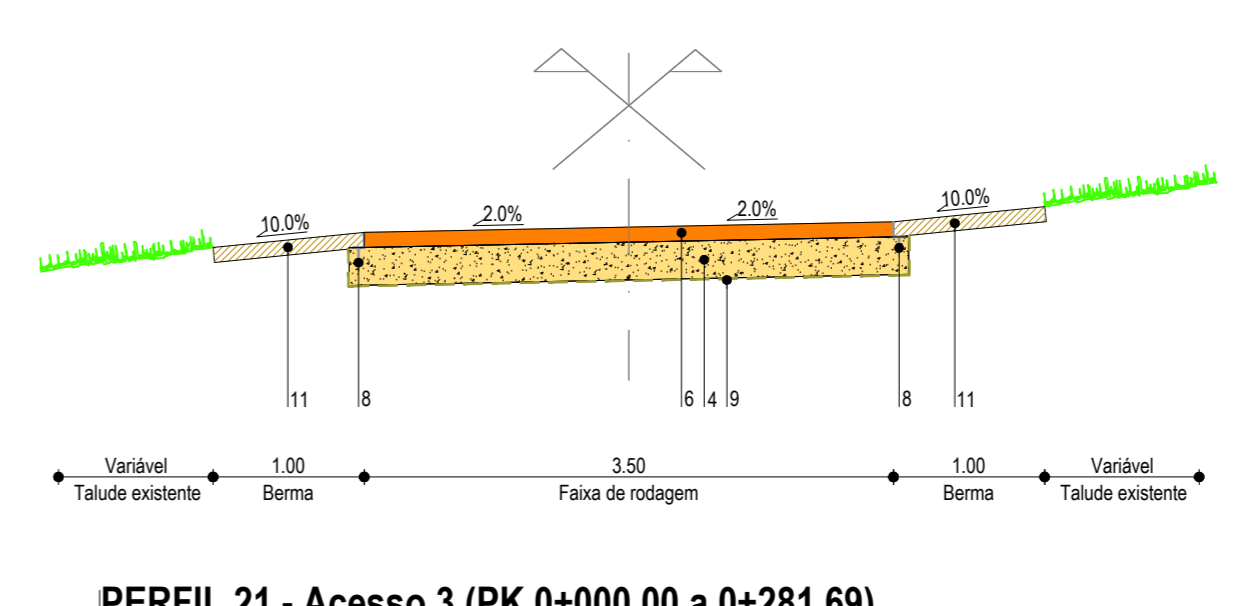
PERFIL 5 - Rua C (PK 0+510.52 a 0+524.81 e PK 1+445.82 a 1+459.52)



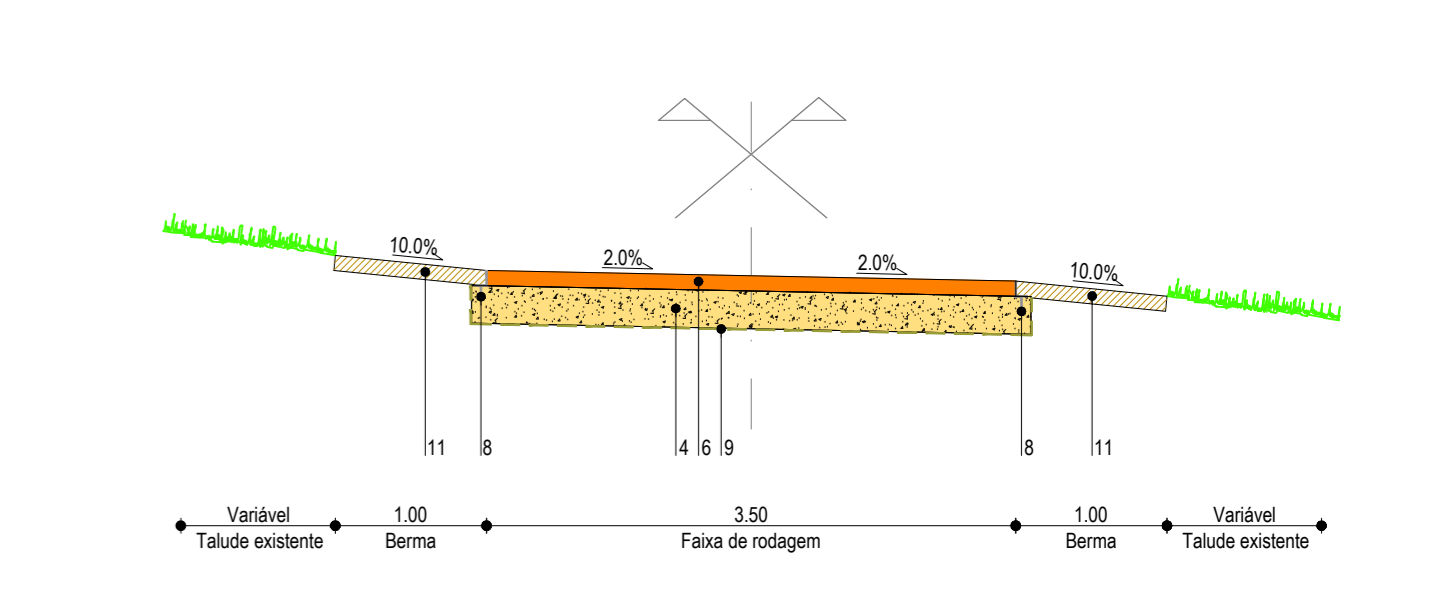
PERFIL 11 - Rua D (PK 0+805.29 a PK 0+950)



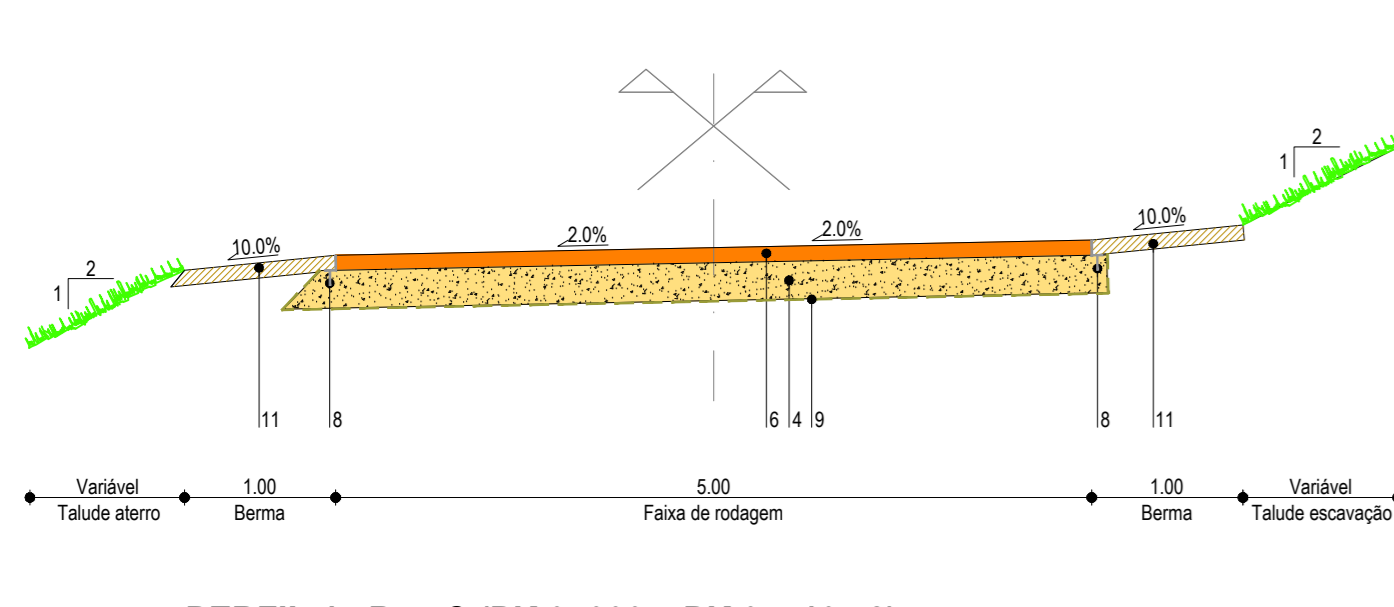
PERFIL 18 - Acesso 1 (PK 0+080.26 a 0+086.69, PK 0+125 a PK 0+175) e PK 0+225 a PK 0+237.60)



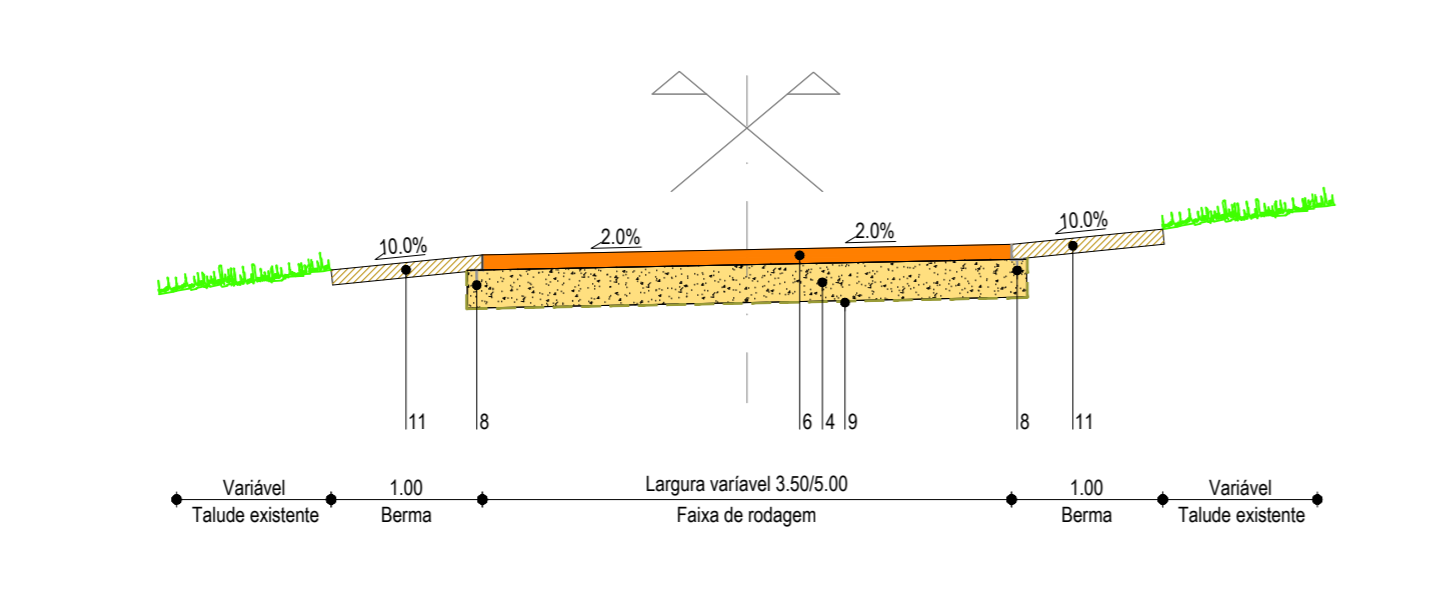
PERFIL 21 - Acesso 3 (PK 0+000.00 a 0+281.69)



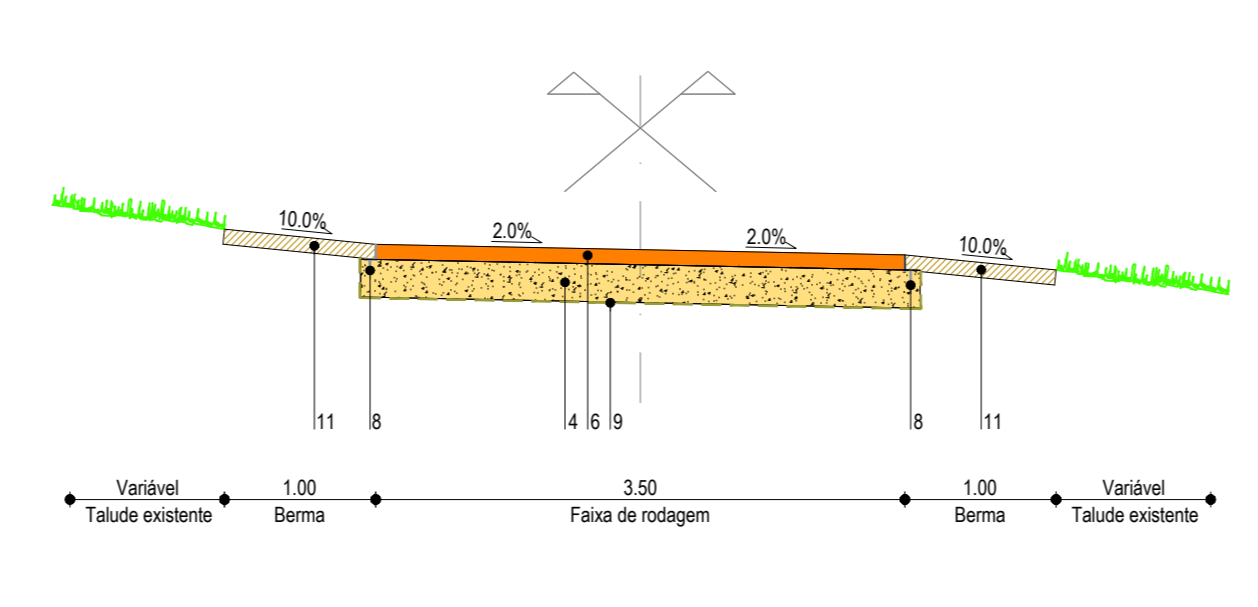
PERFIL 25 - Rua F



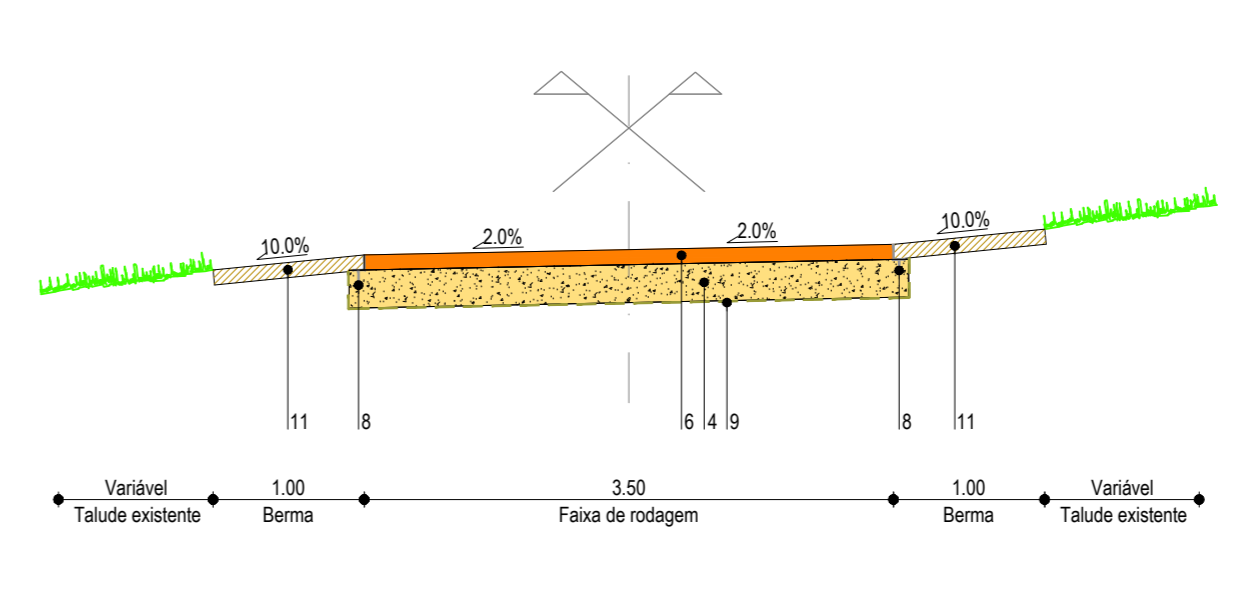
PERFIL 4 - Rua C (PK 0+000 a PK 0+510.52)



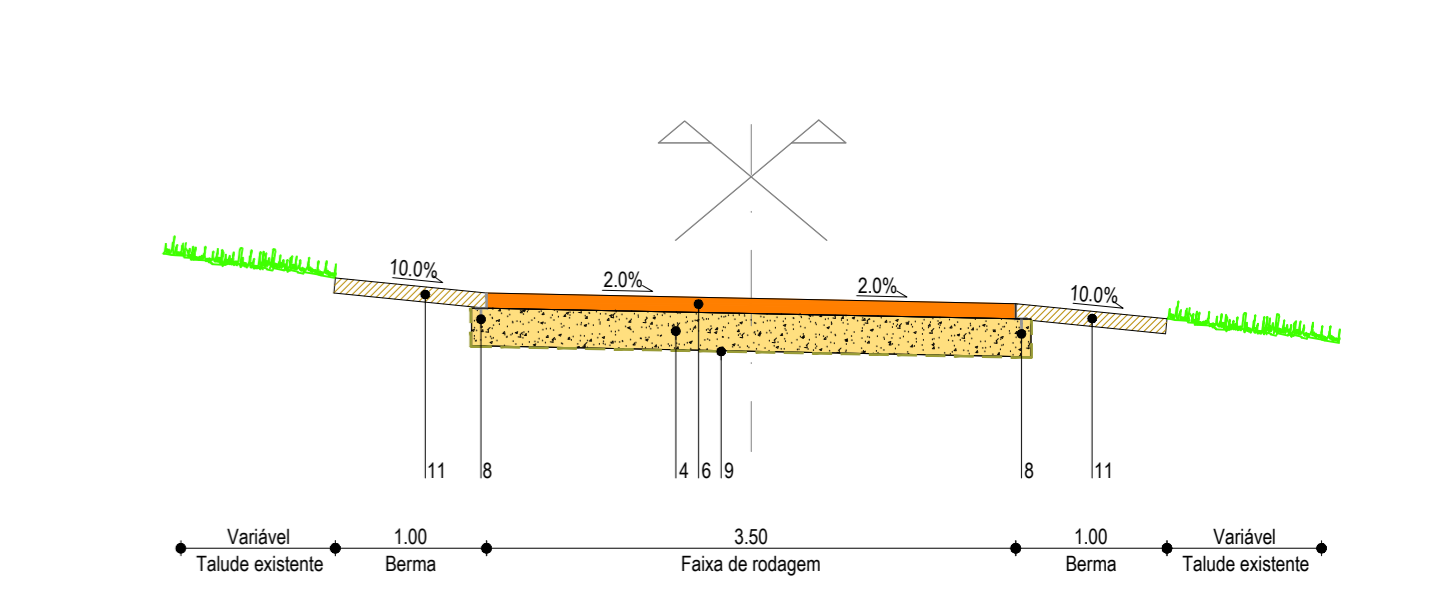
PERFIL 10 - Rua D (PK 0+783.44 a 0+805.29)



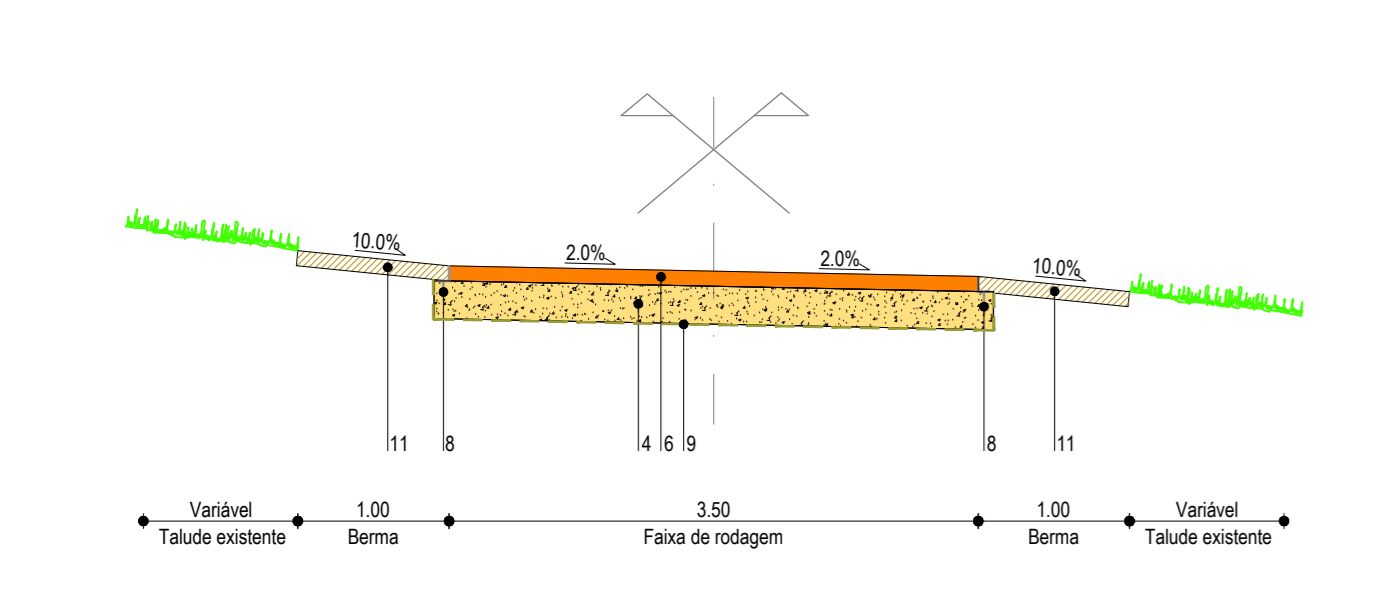
PERFIL 17 - Acesso 1 (PK 0+000 a 0+080.26, PK 0+175 a PK 0+225 e PK 0+297.78 a PK 0+318.92)



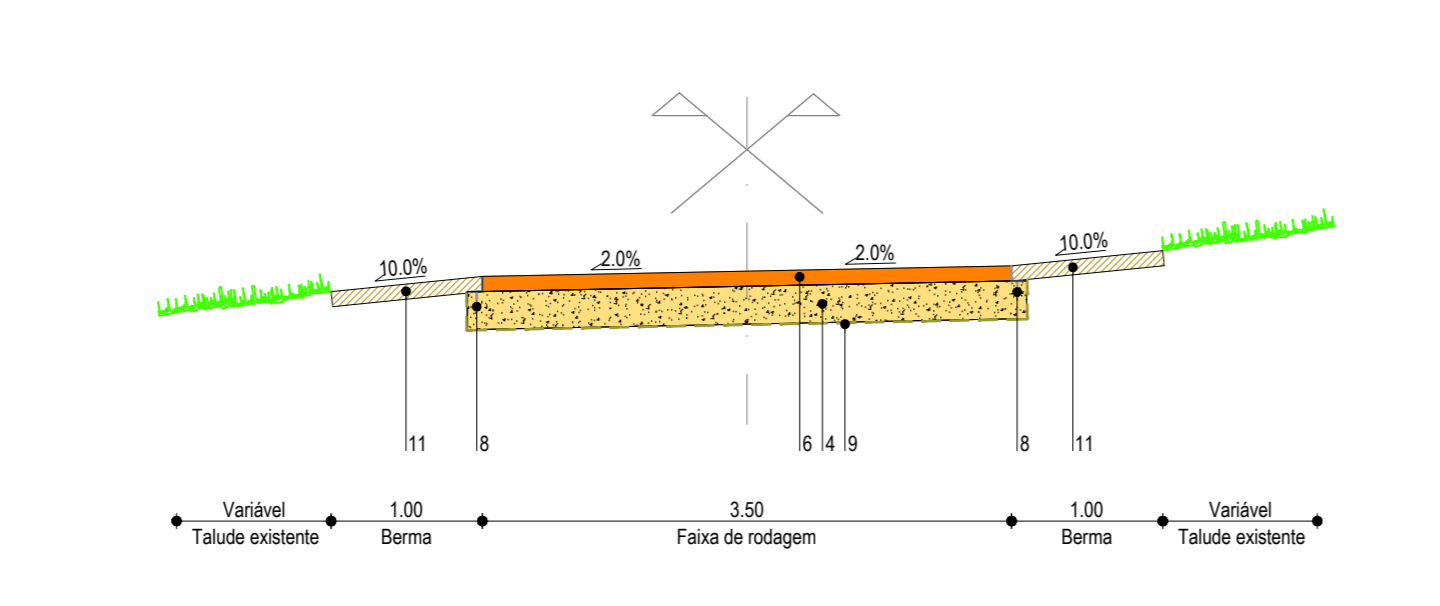
PERFIL 20 - Acesso 2 (PK 0+000.00 a 0+285.20)



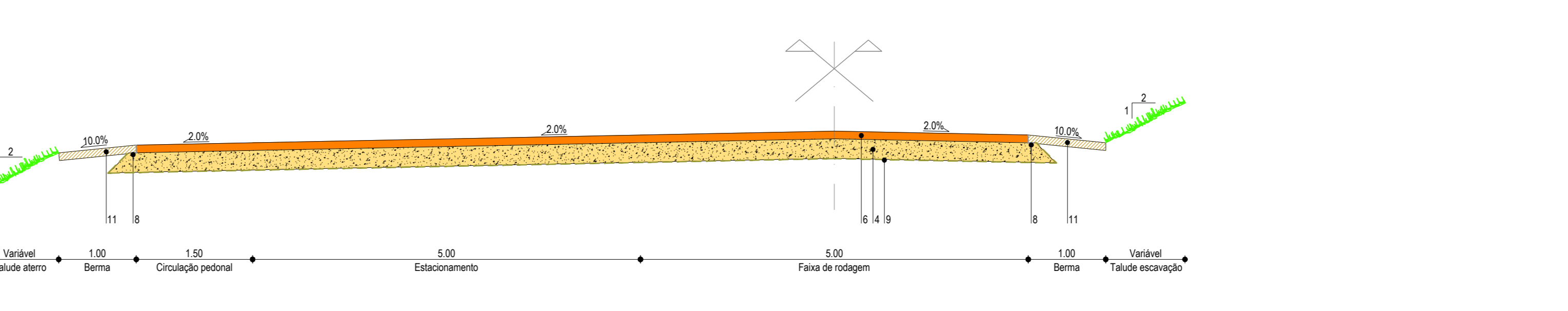
PERFIL 24 - Impasse Rua E



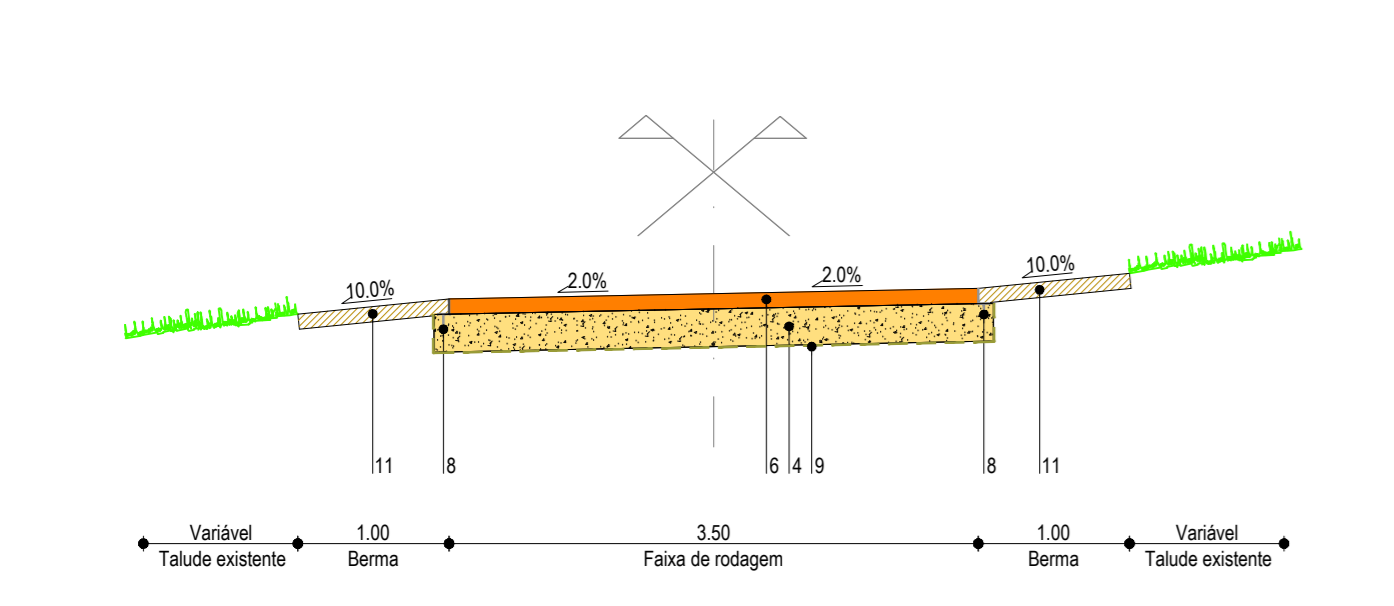
PERFIL 3 - Impasse Rua B



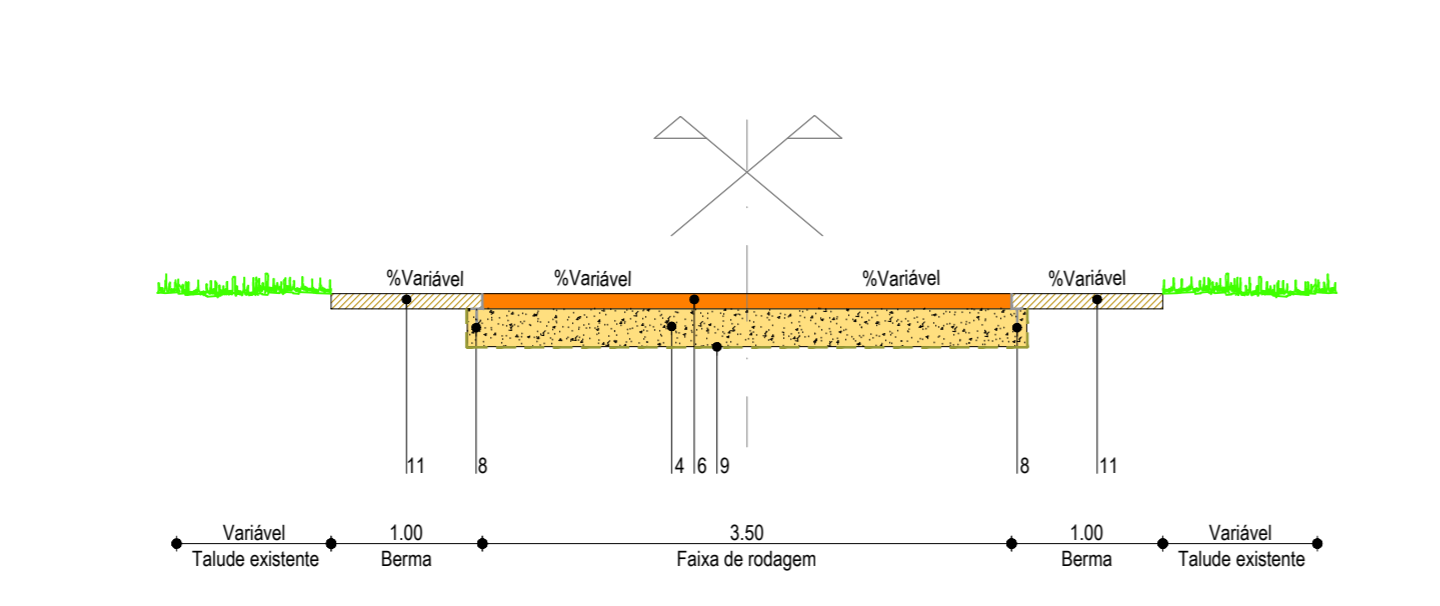
PERFIL 9 - Rua D (PK 0+494.86 a 0+783.44)



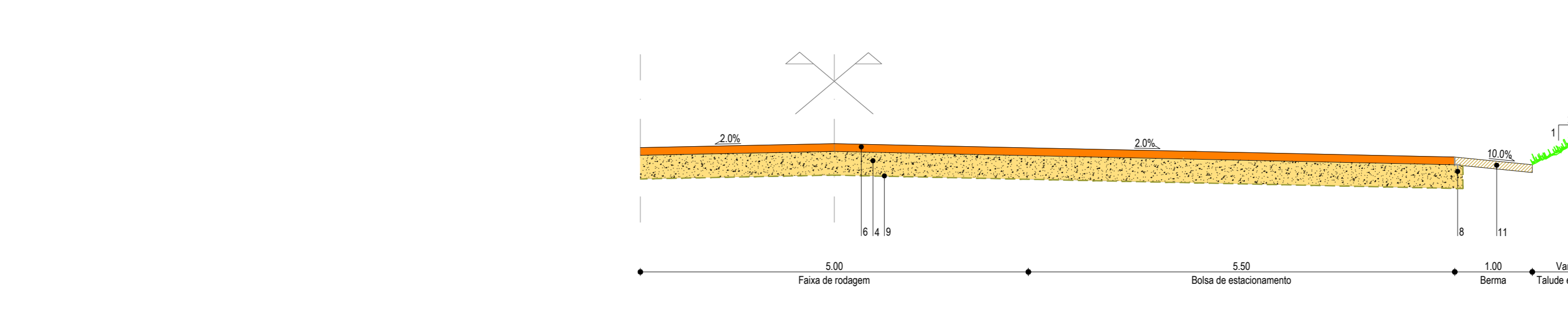
PERFIL 16 - Rua A/Estacionamento



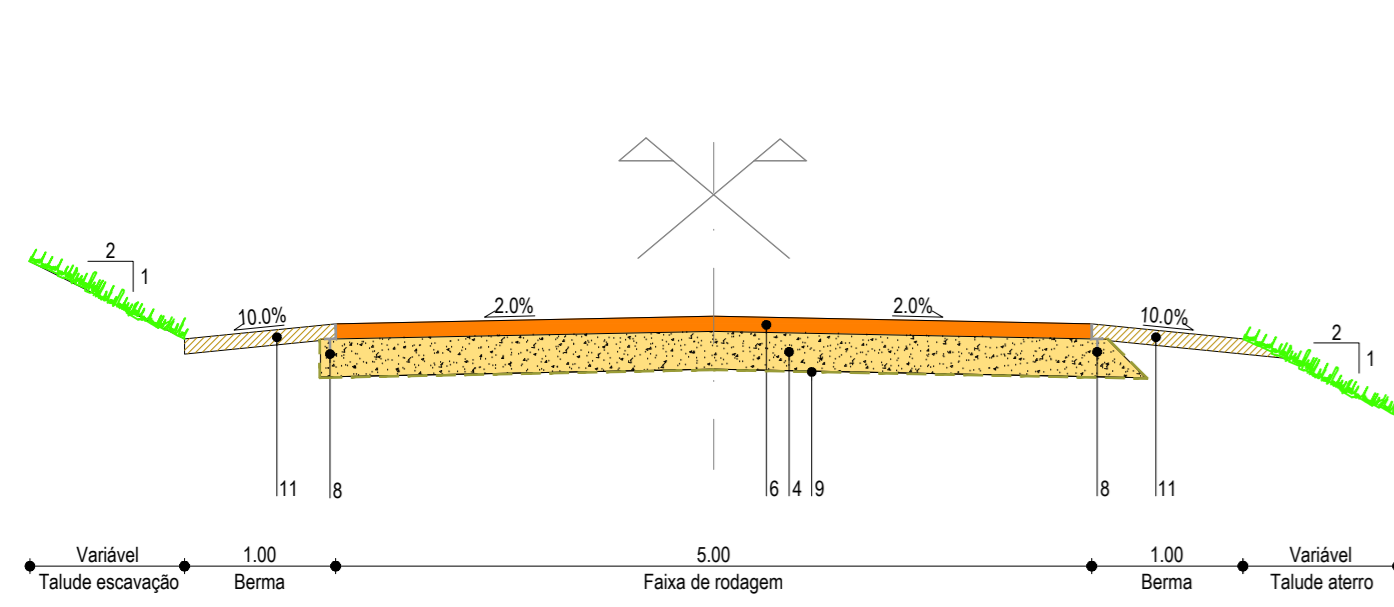
PERFIL 2 - Rua B



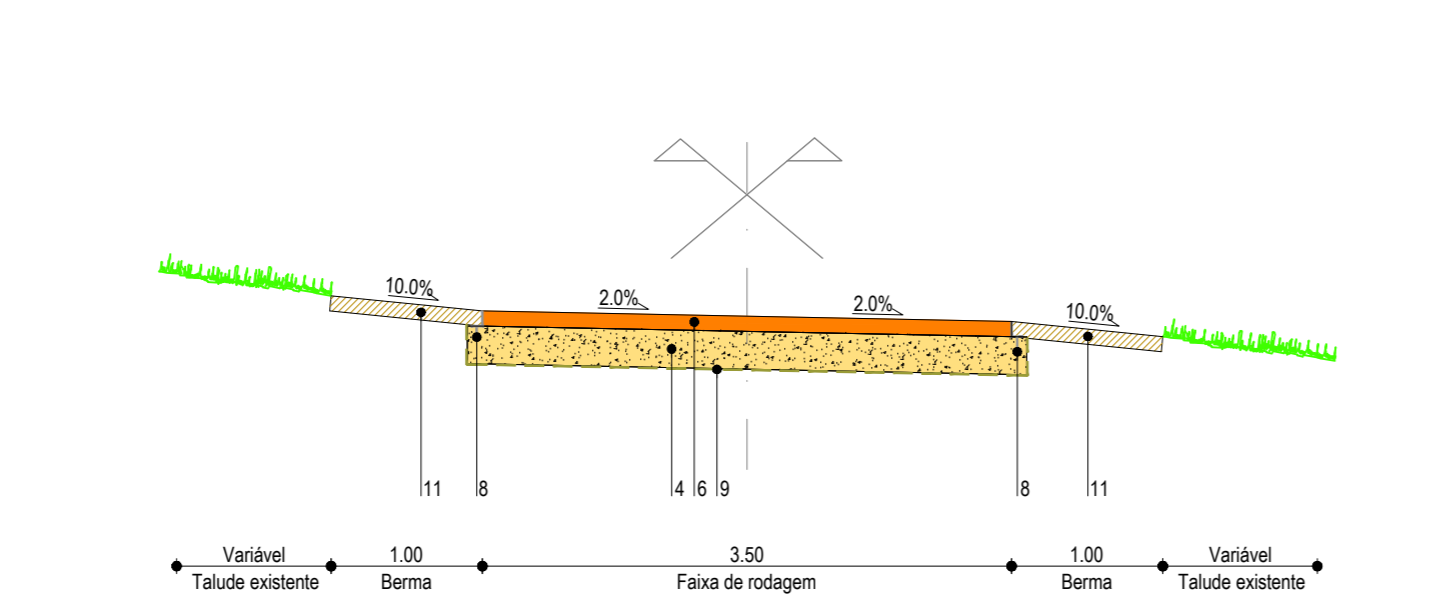
PERFIL 8 - Rua D (PK 0+077.72 a 0+100)



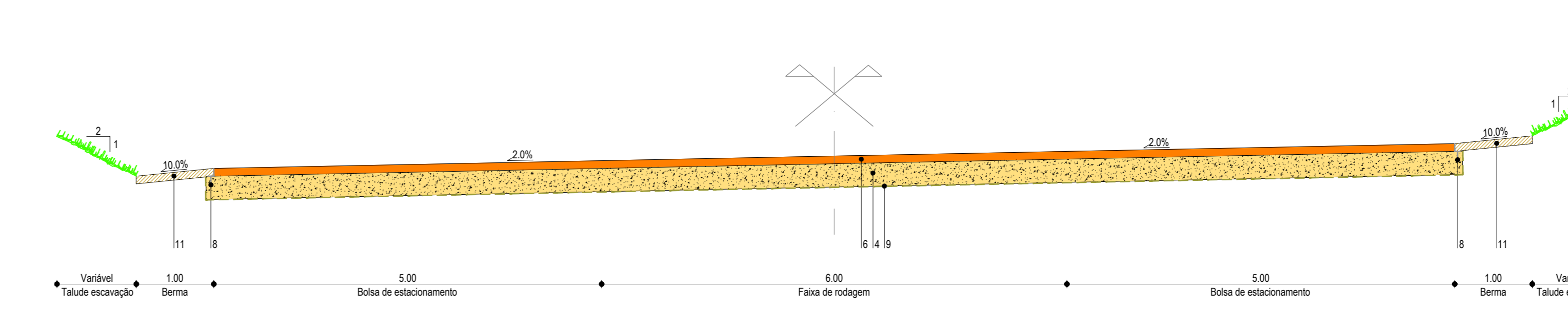
PERFIL 15 - Rua A/Estacionamento



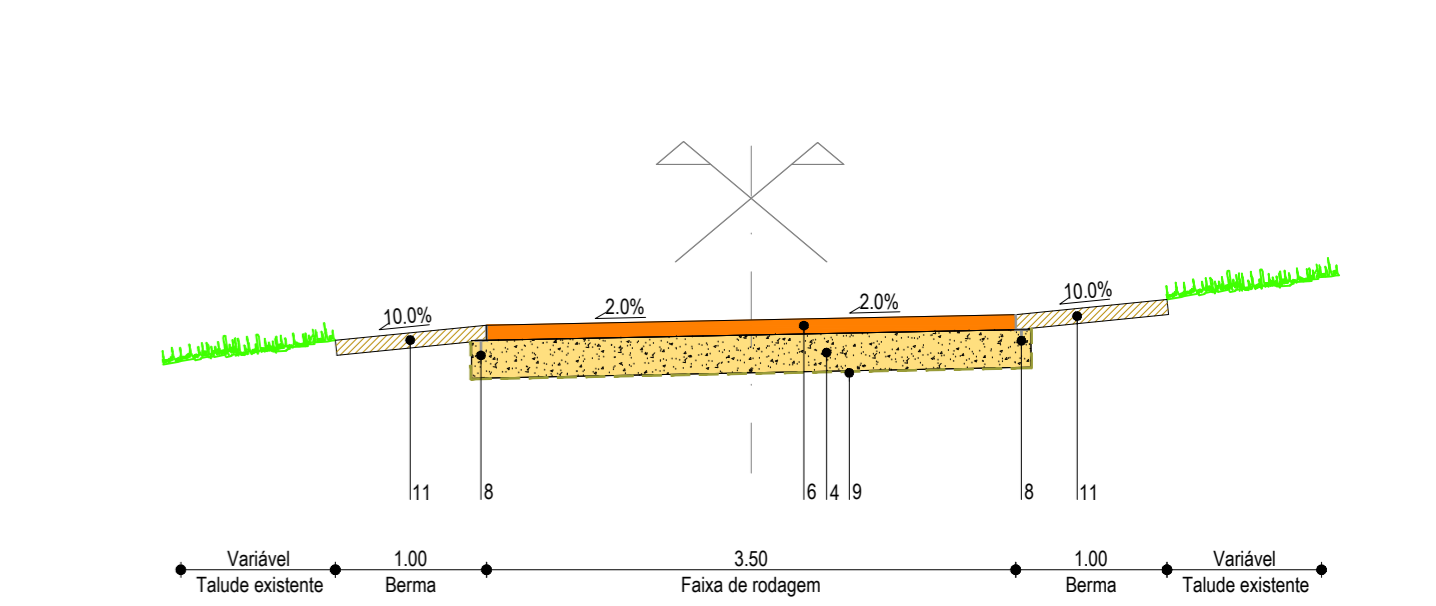
PERFIL 1 - Rua A



PERFIL 7 - Rua D (PK 0+000 a 0+077.72)



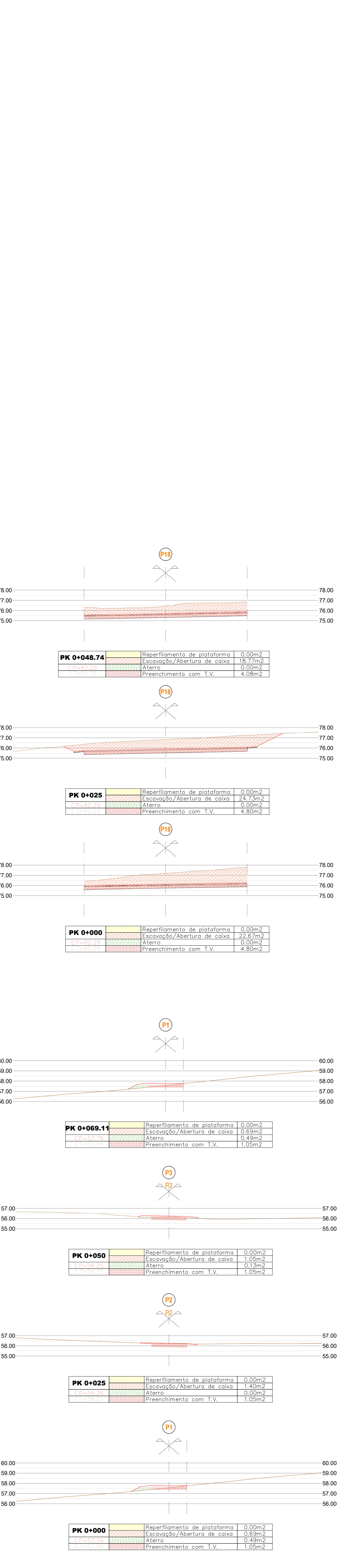
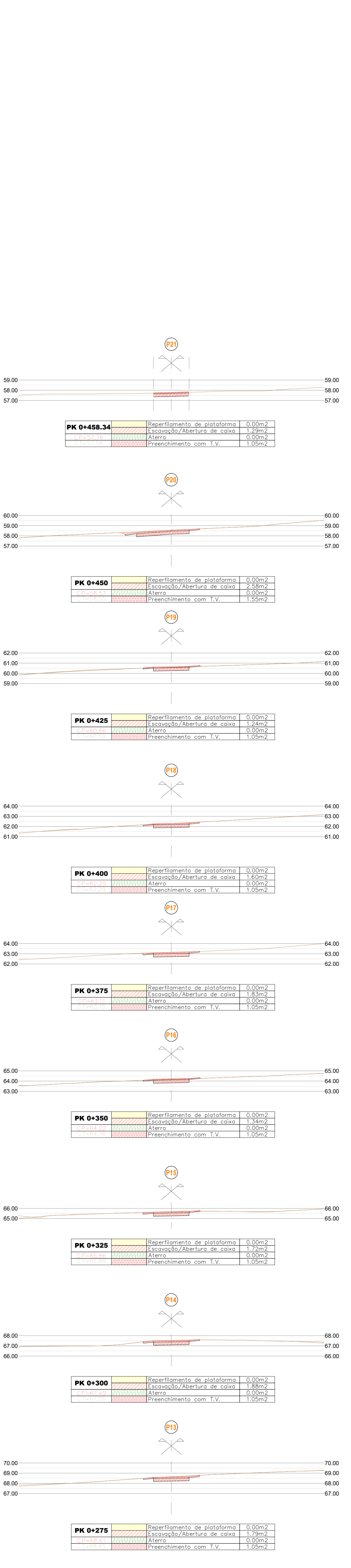
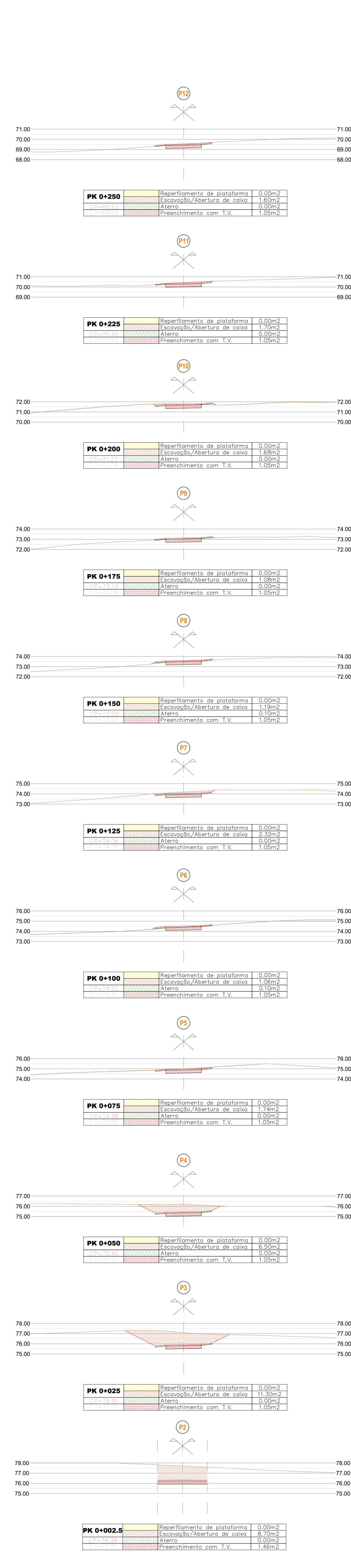
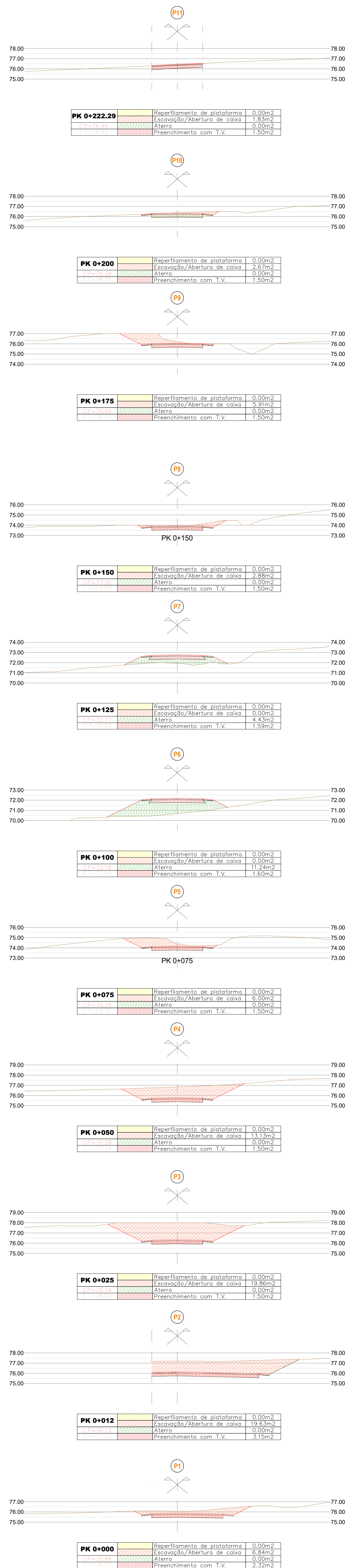
PERFIL 14 - Estacionamento



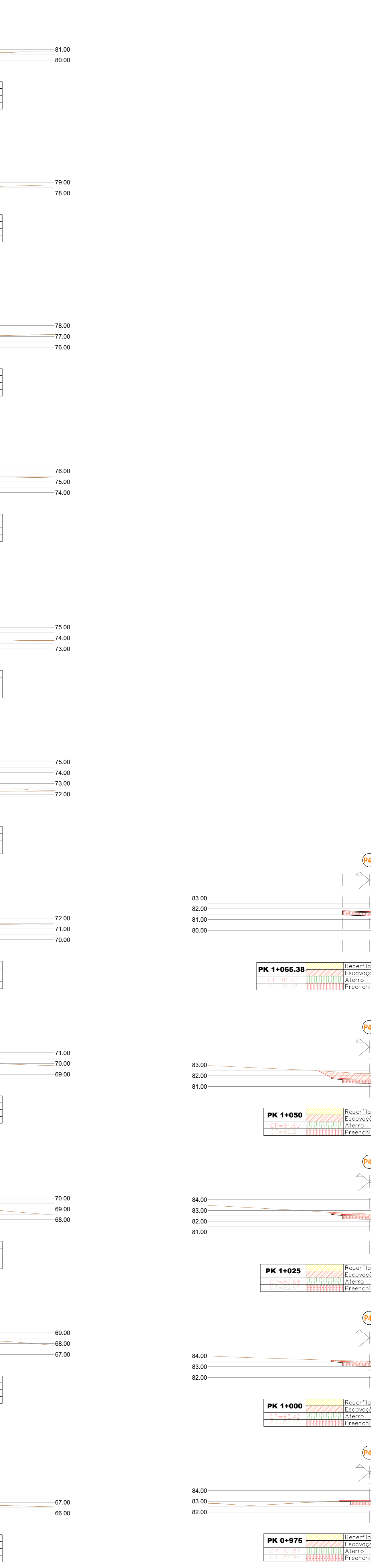
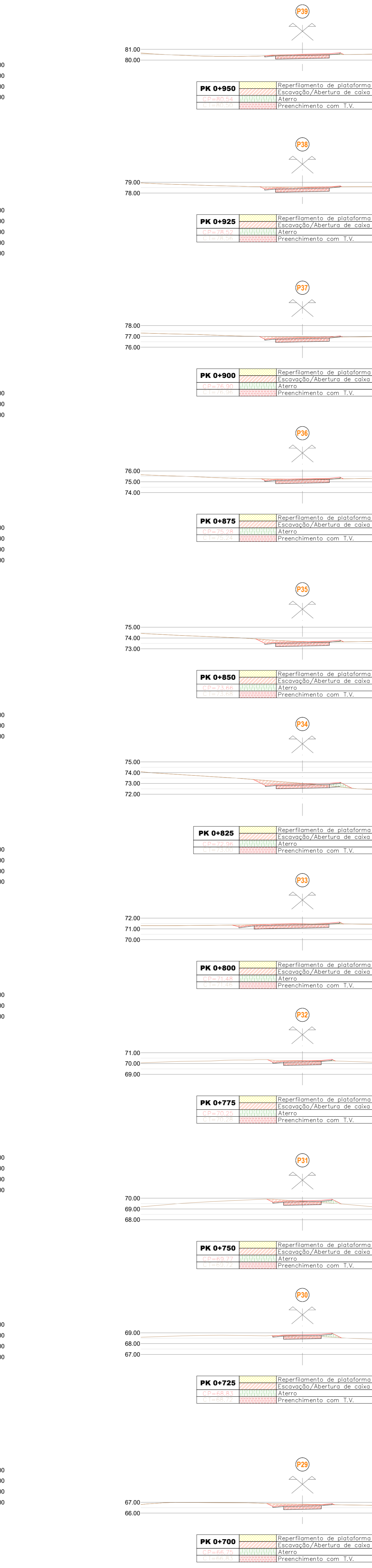
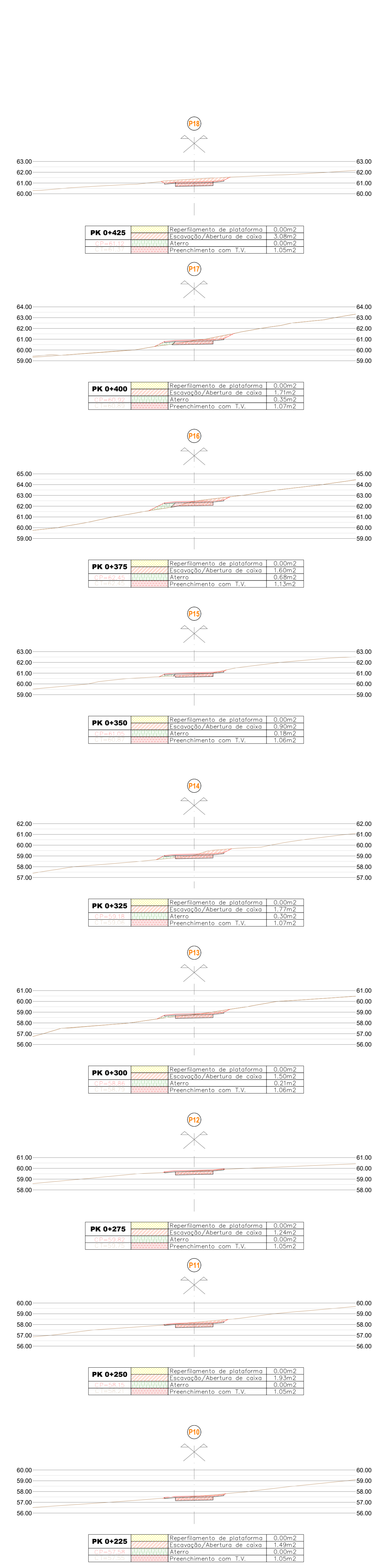
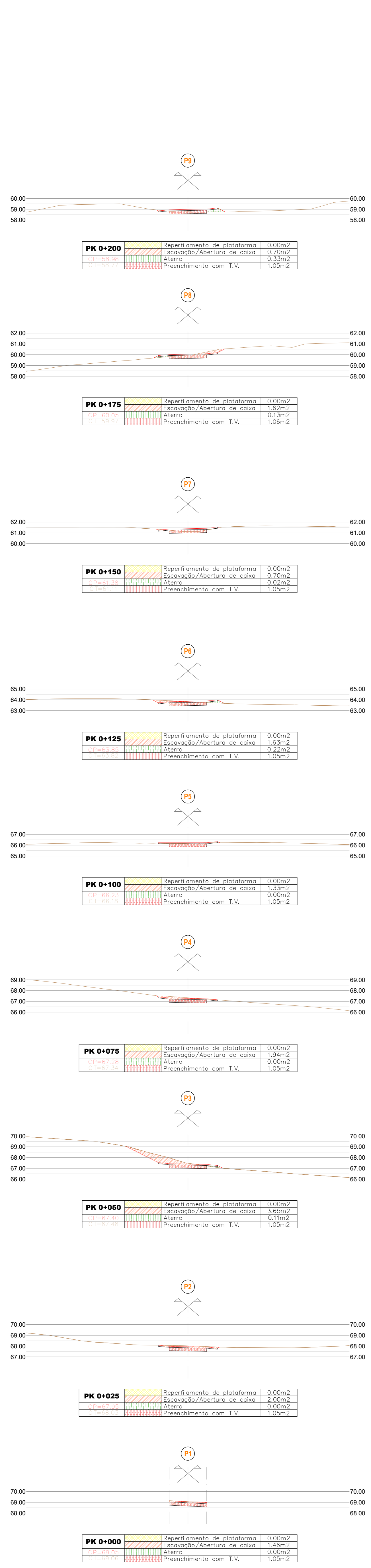
PERFIL 23 - Rua E

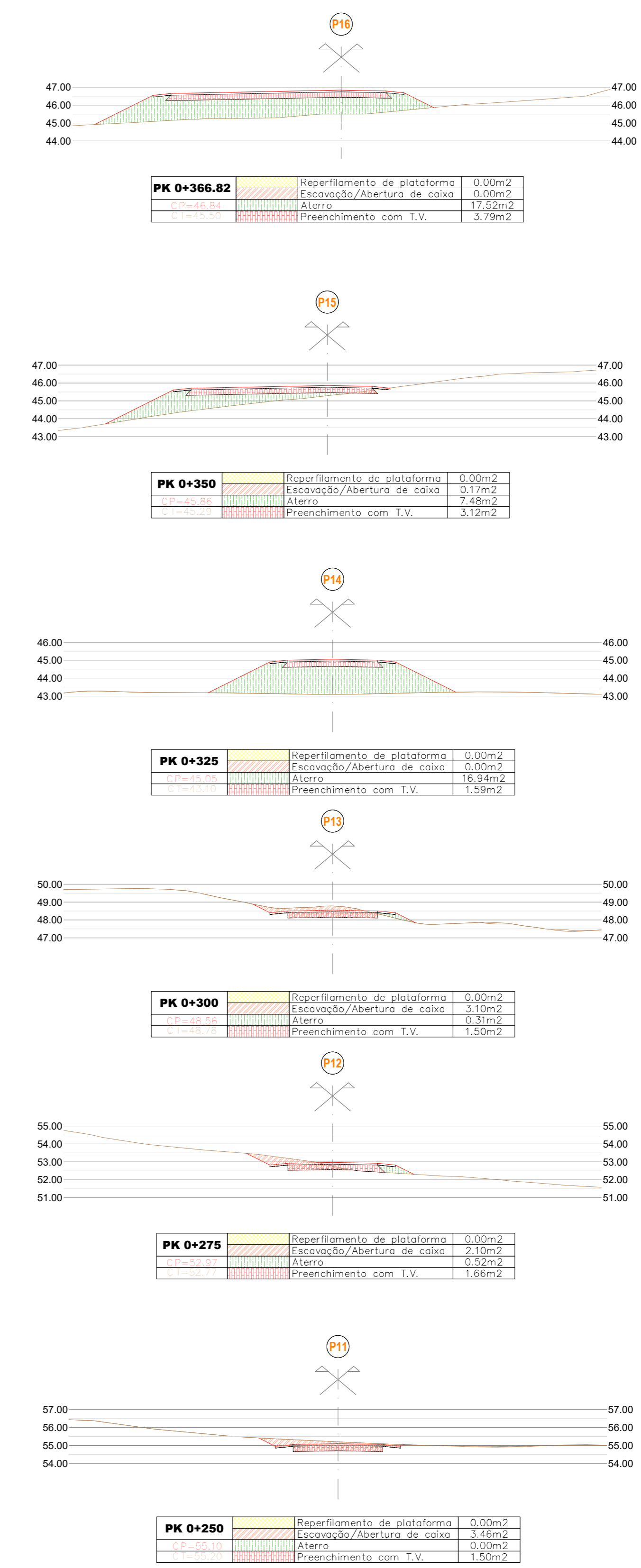
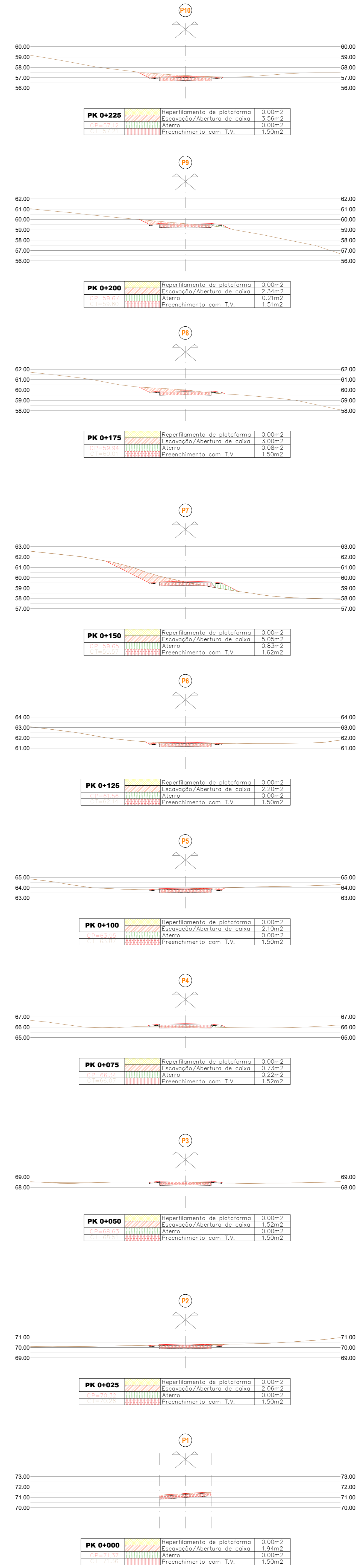
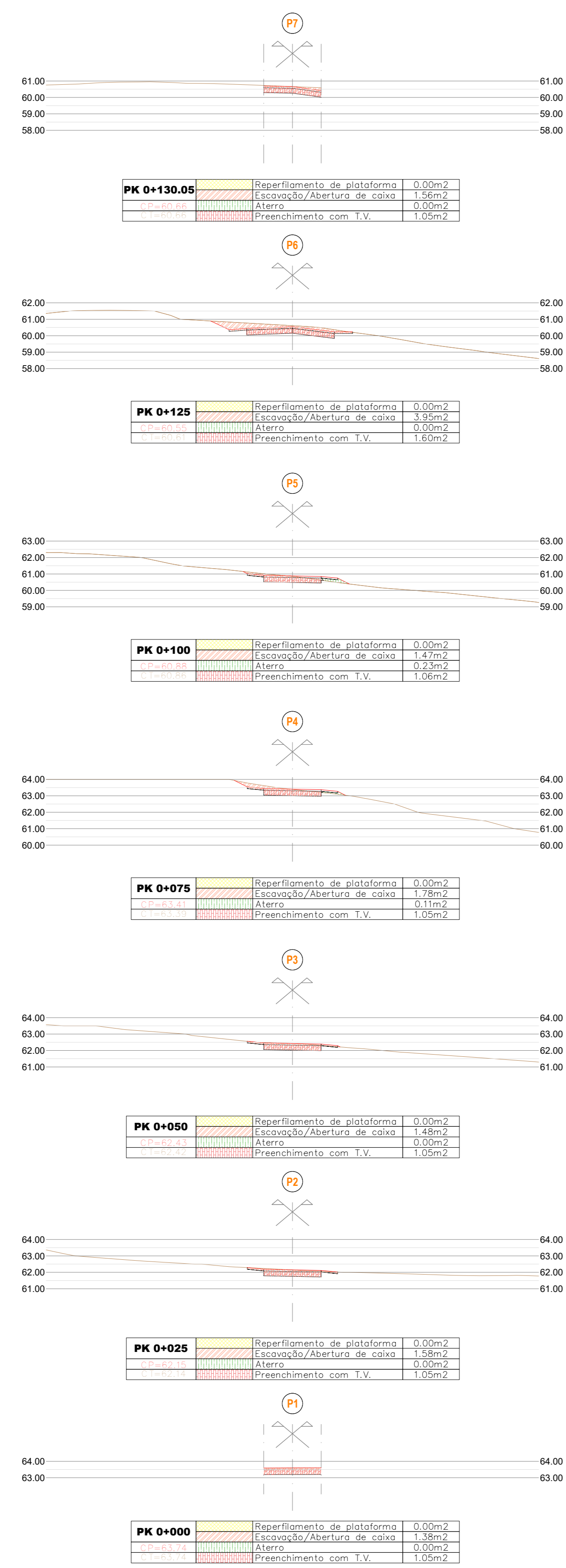
- LEGENDA**
- 1 - Agregado britado de granulometria extensa tratado com ligante hidraulico numa espessura de 0,15m.
 - 2 - Agregado britado de granulometria extensa tratado com ligante hidraulico numa espessura de 0,10m.
 - 3 - Agregado britado de granulometria extensa em reperfilamento de plataforma numa espessura maxima de 0,15cm.
 - 4 - Agregado britado de granulometria extensa em base de faixa de rodagem numa espessura de 0,25cm.
 - 5 - Agregado britado de granulometria extensa em base de faixa pedonal numa espessura de 0,15cm.
 - 6 - Pavimento em saibro estabilizado, tipo PAVIstab da GLOBALPAV, numa espessura de 10cm.
 - 7 - Fiada tripla de cubo de granito amarelo (aresta 10), assente sobre camada de fundacao em betao (C16/20), com juntas fechadas ao traço de cimento e areia (1:3).
 - 8 - Remate em lancil flexivel de aluminio, tipo PAVledge da GLOBALPAV.
 - 9 - Manta geotextil, em leito de pavimento, com 300gr/m2.
 - 10 - Valeta em terra, com L=1,00.
 - 11 - Berma aliçada em terra compacta, numa espessura de 0,10cm.
 - 12 - Passagens hidraulica sob serventia em PP S/NB DN200, envolvida em betao C16/20.
 - 13 - Revestimento em cubo de granito (ver projecto de arranjos exteriores).
 - 14 - Câmara de inspeção pré-fabricada em betao (40x40 dim. ext.) e tampo+aro em FFD D400.
 - 15 - Betão afagado C16/20, numa espessura minima de 0,15cm com aplicacao de malhasol CQ30.

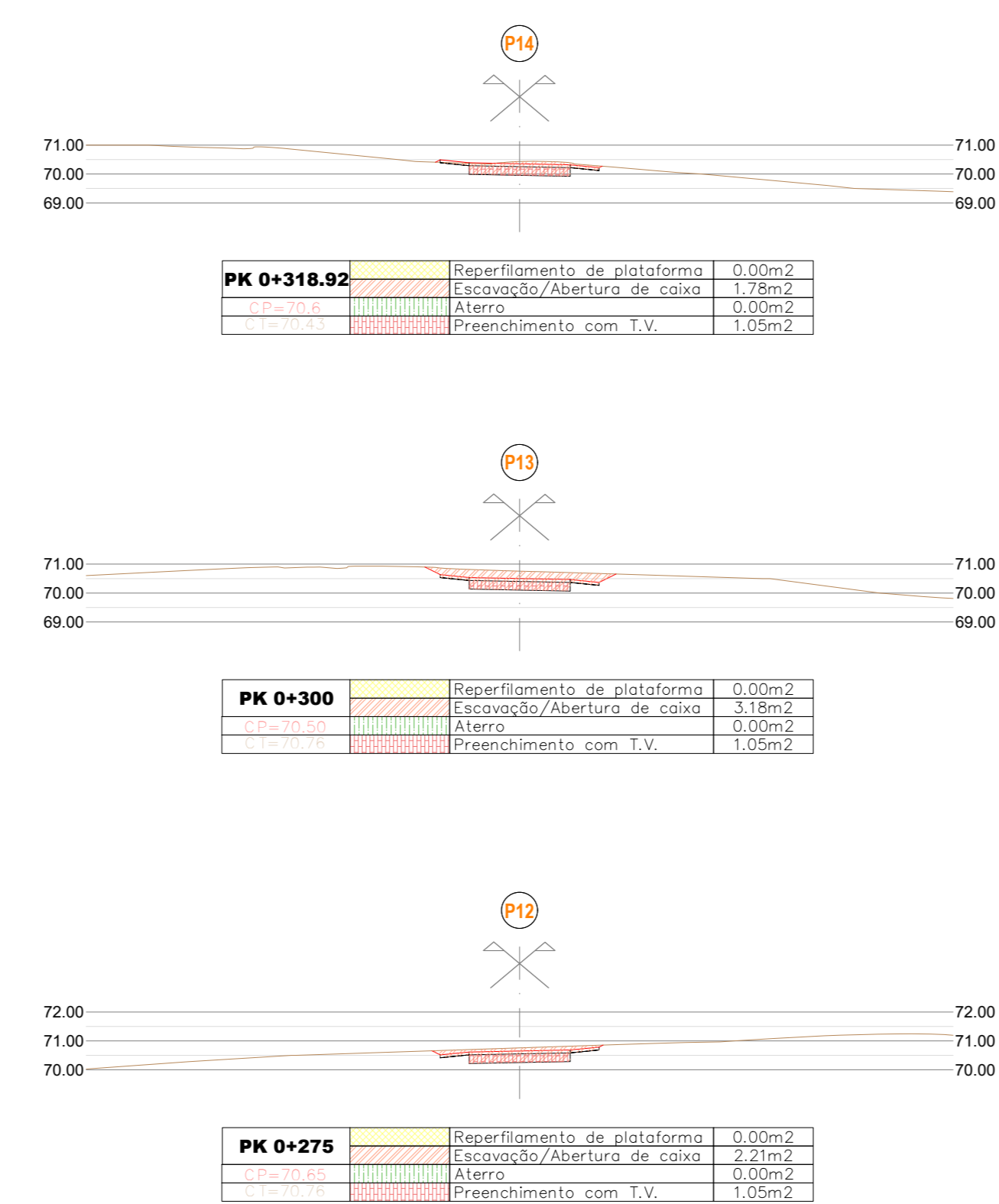
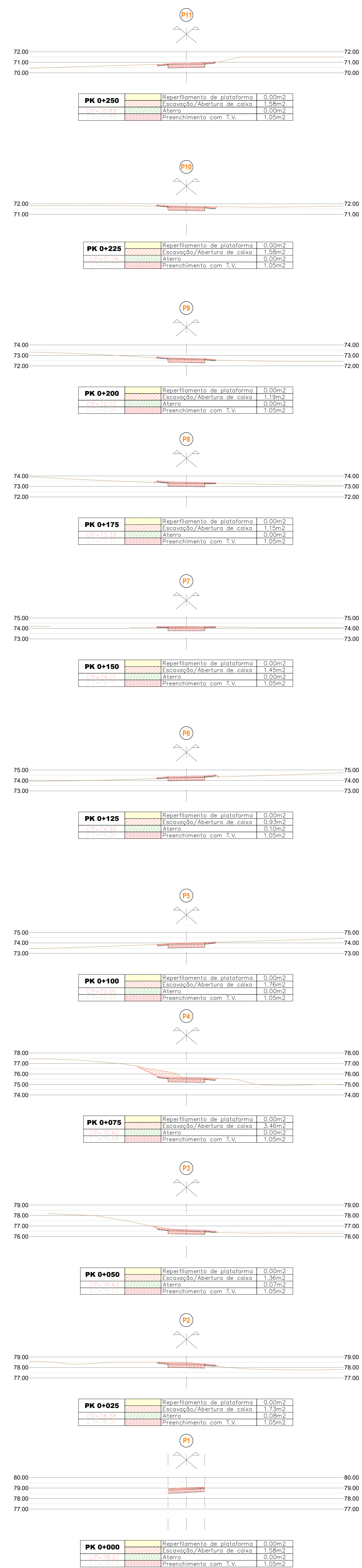
Nota: Todas as dimensões são consideradas após o reacleque



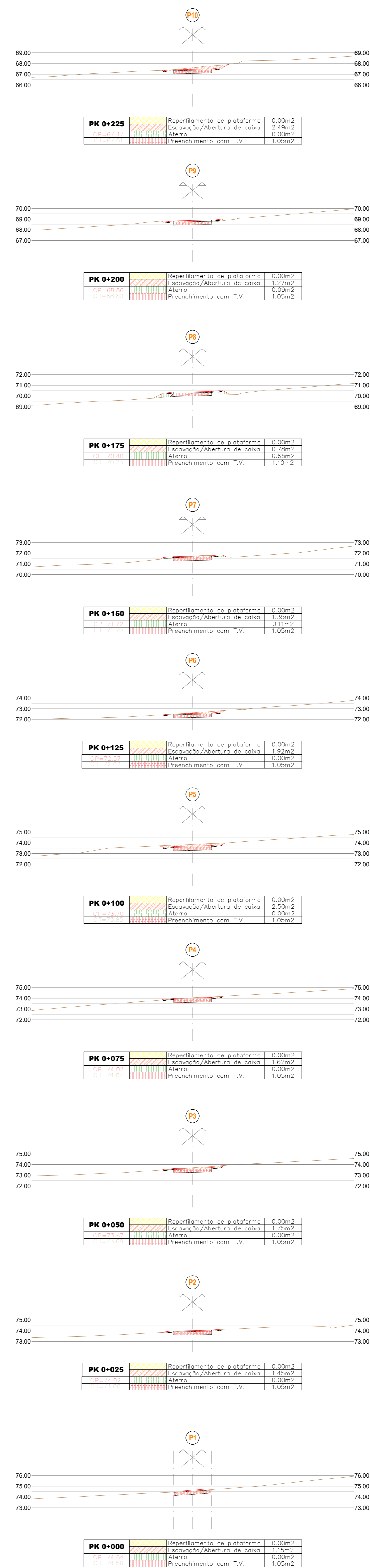






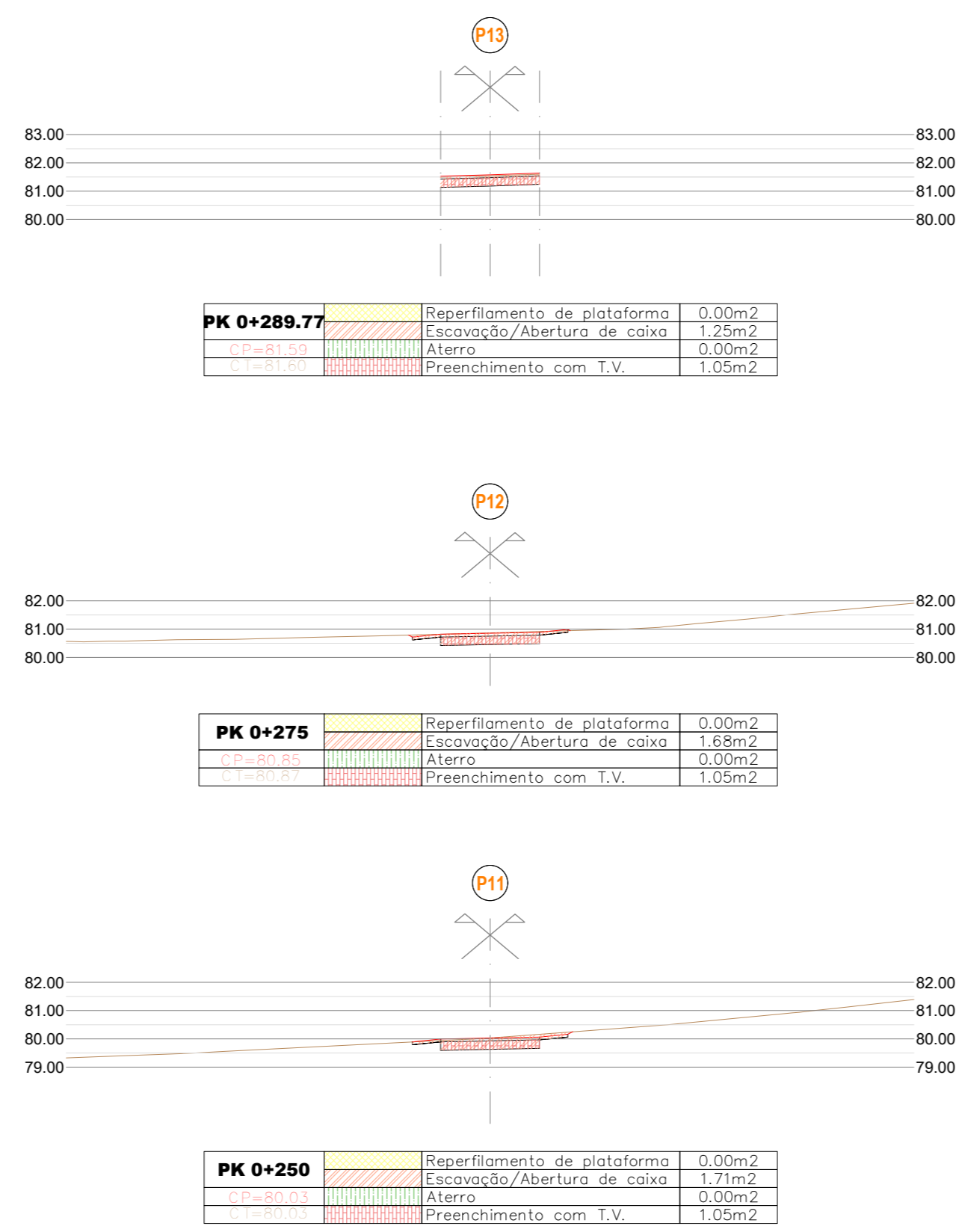


Acesso 1

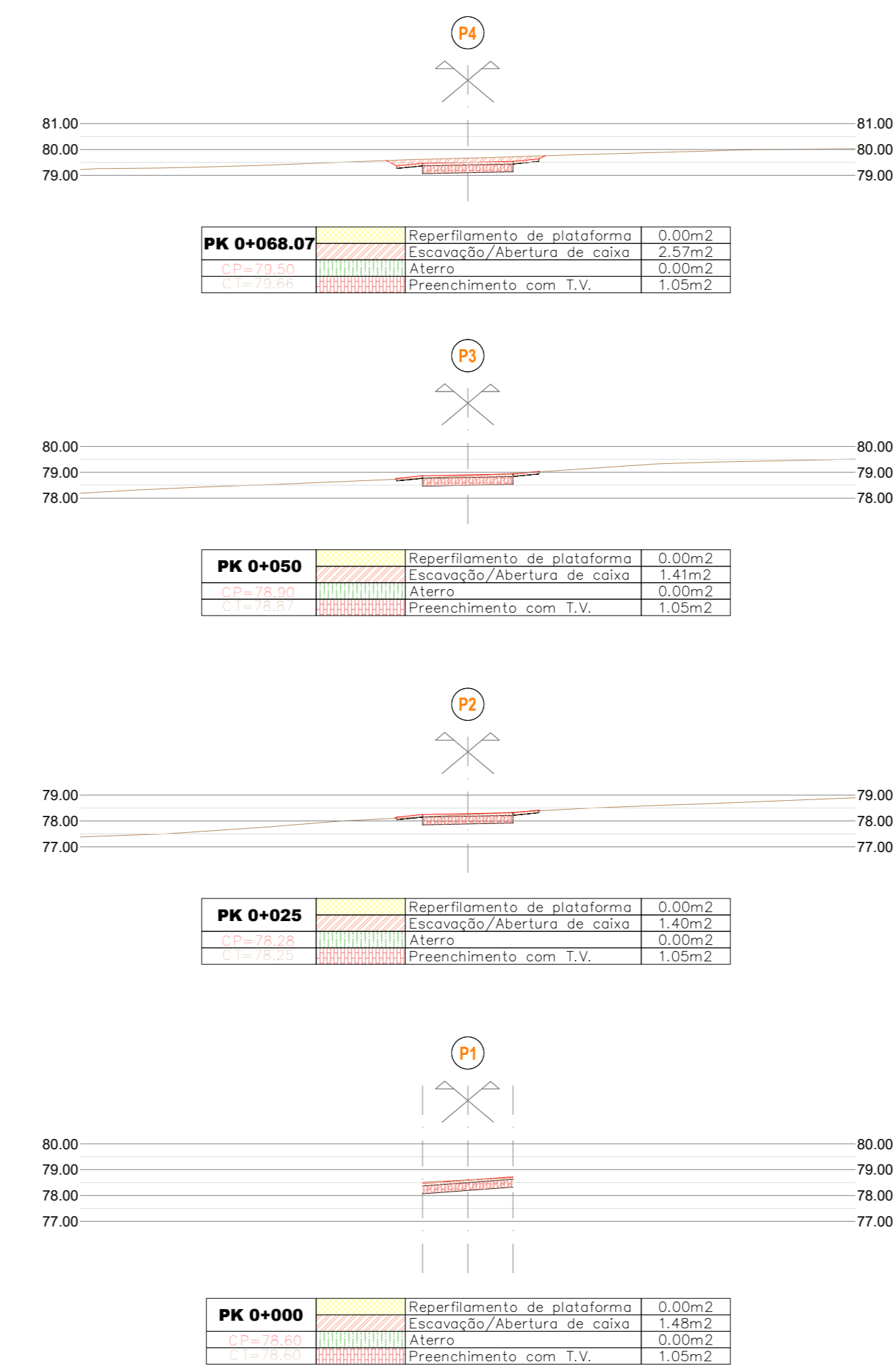


Acesso 2





Accesso 3



Accesso 4