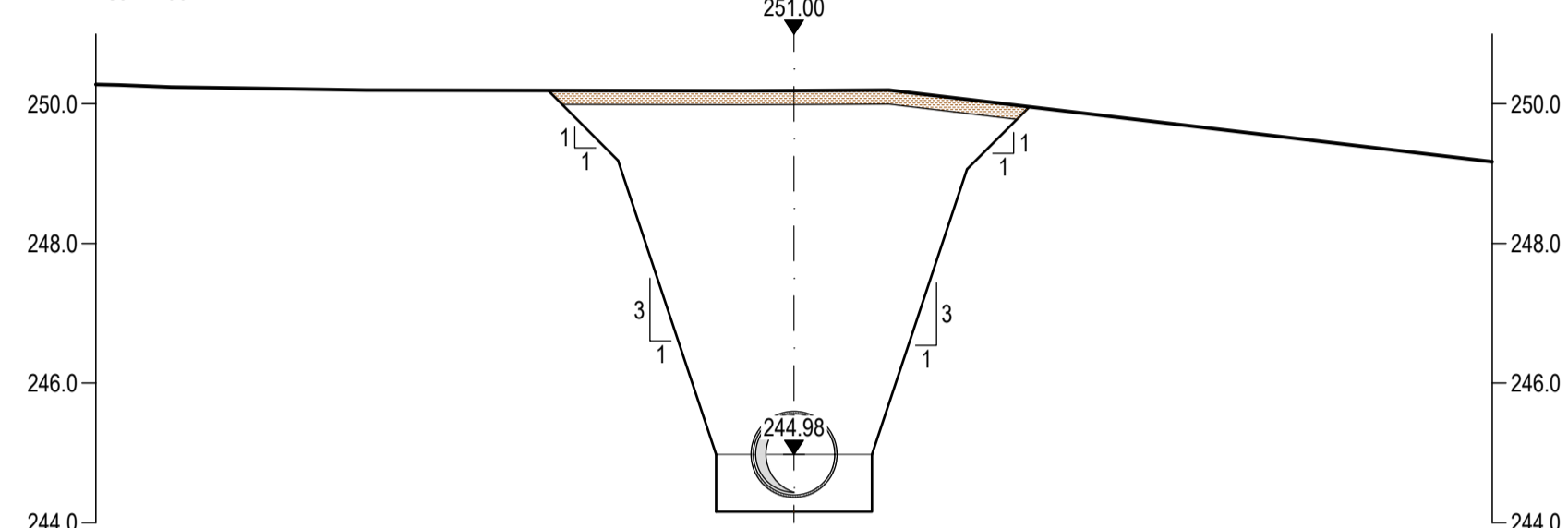
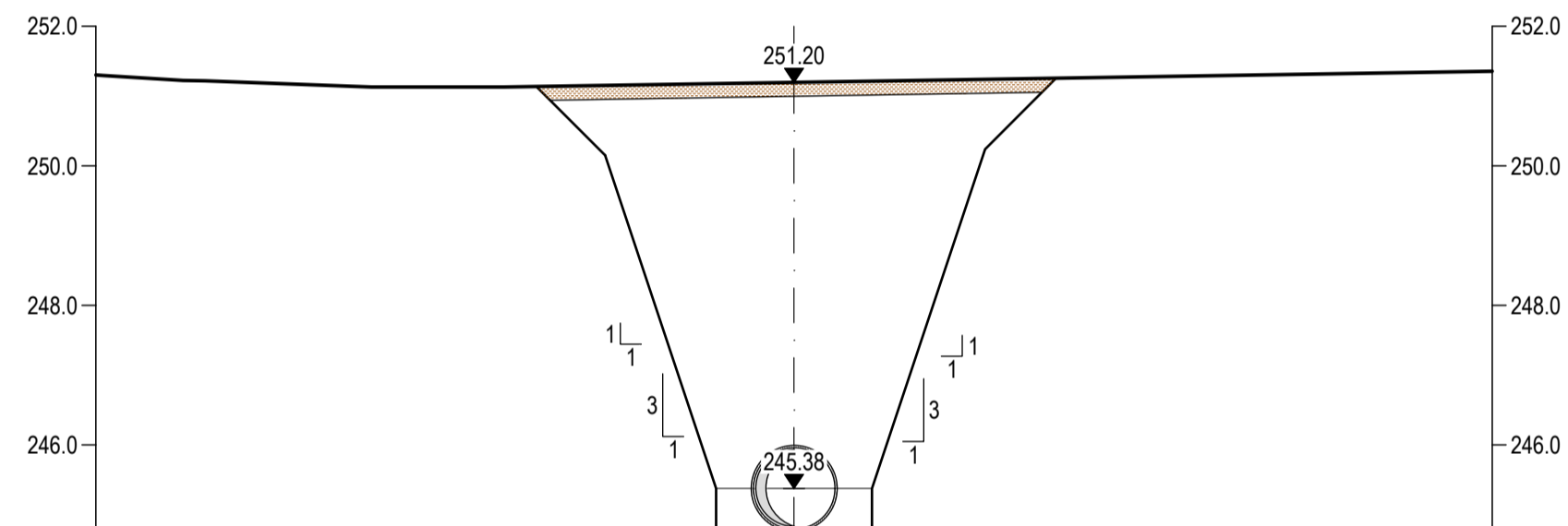


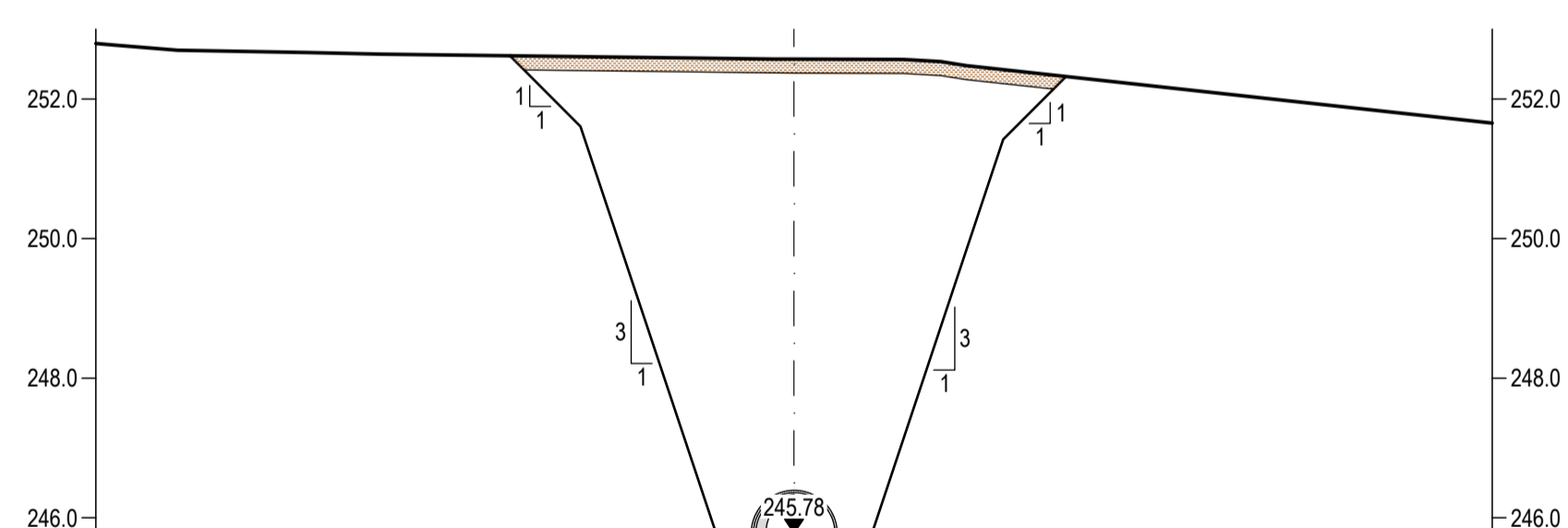
km 1+800
Esc. 1:100



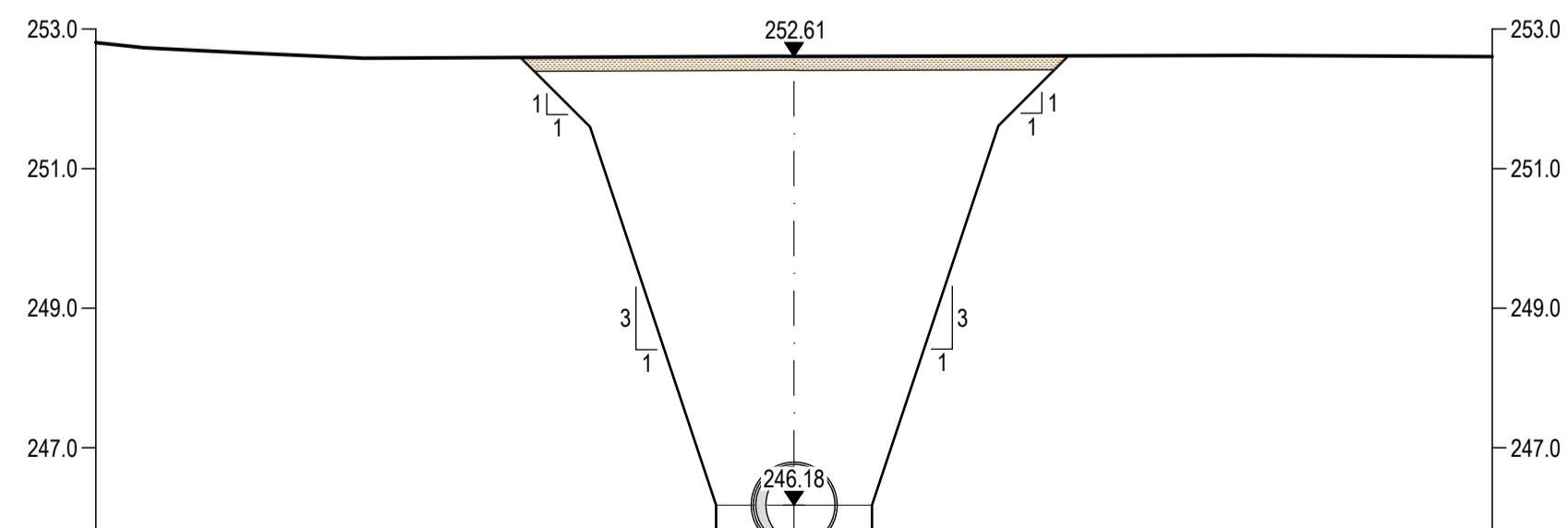
km 1+700
Esc. 1:100



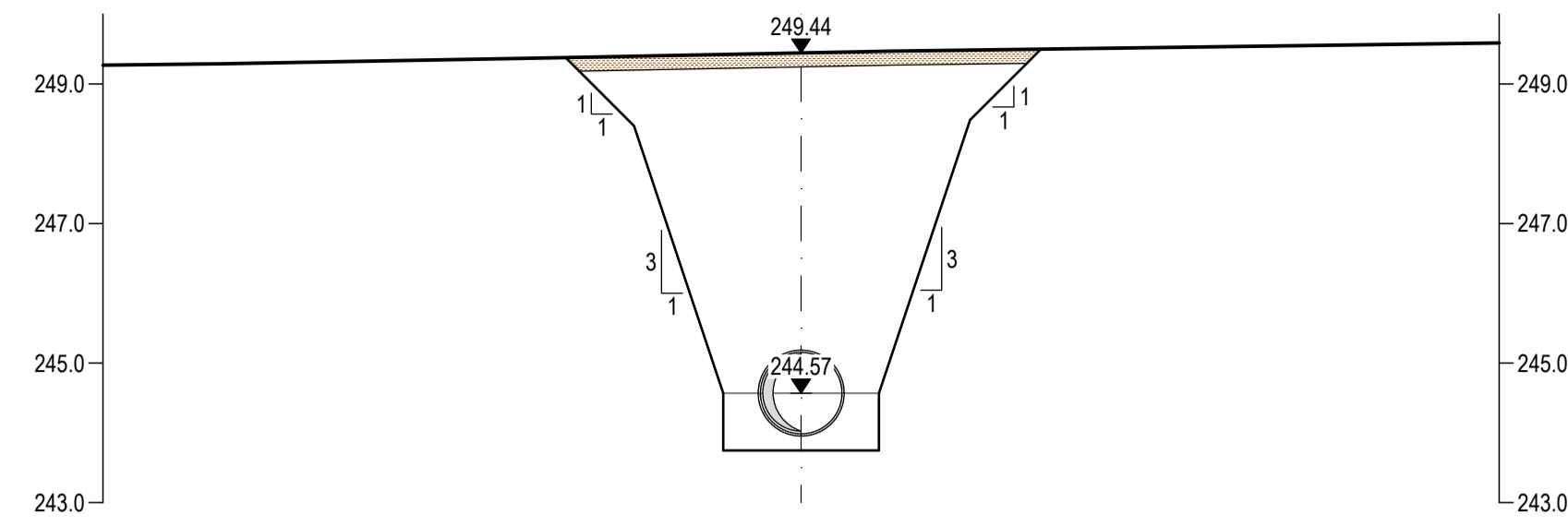
km 1+600
Esc. 1:100



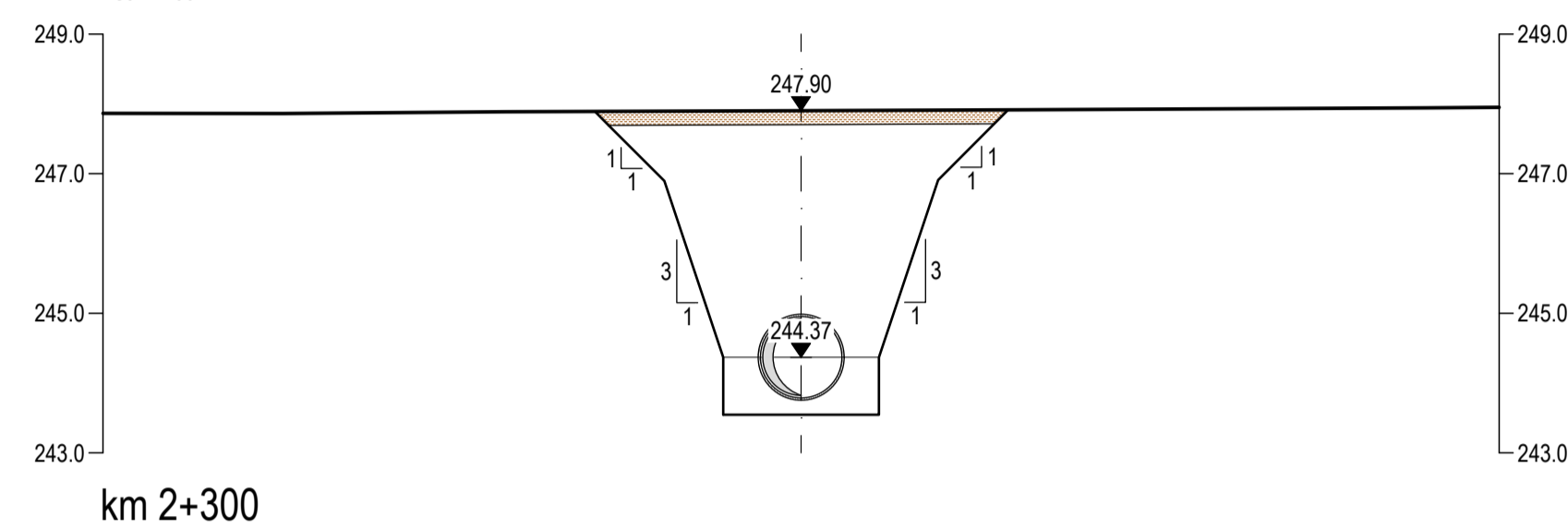
km 1+500
Esc. 1:100



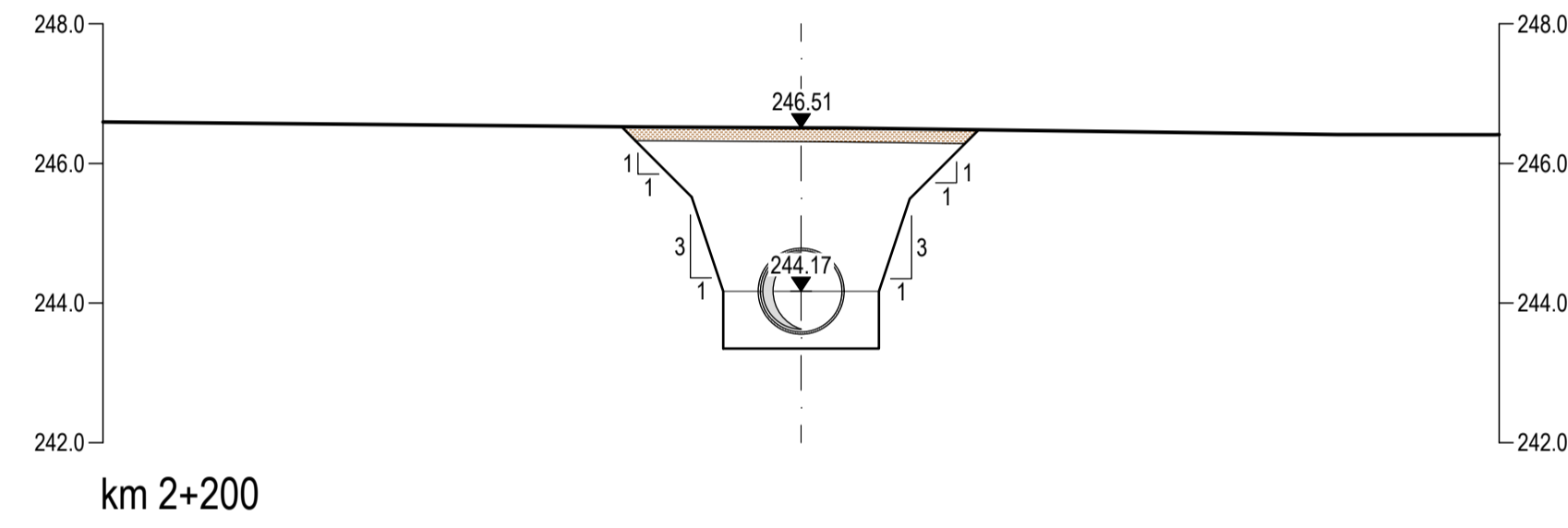
km 1+400
Esc. 1:100



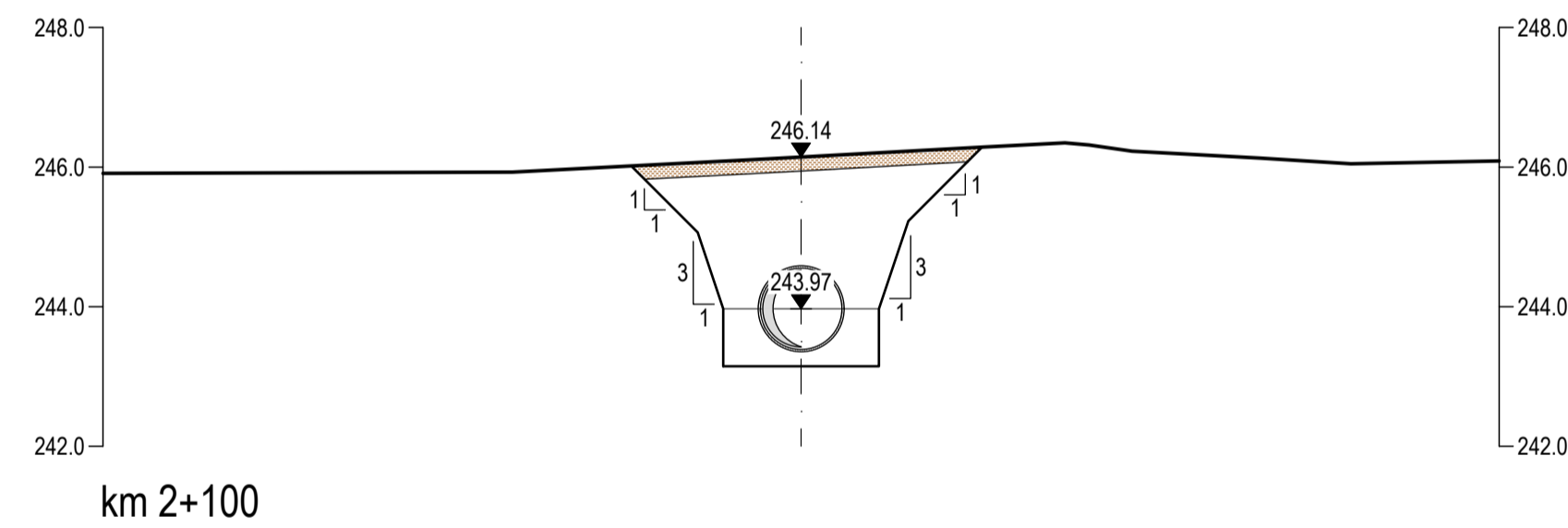
km 2+400
Esc. 1:100



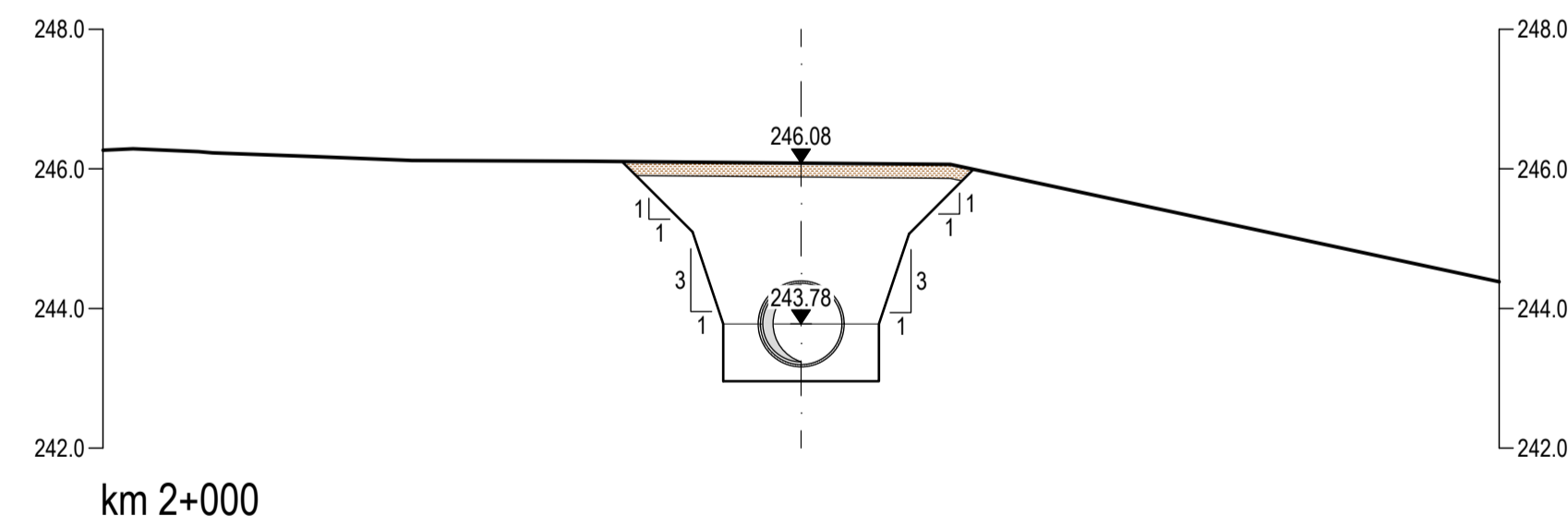
km 2+300
Esc. 1:100



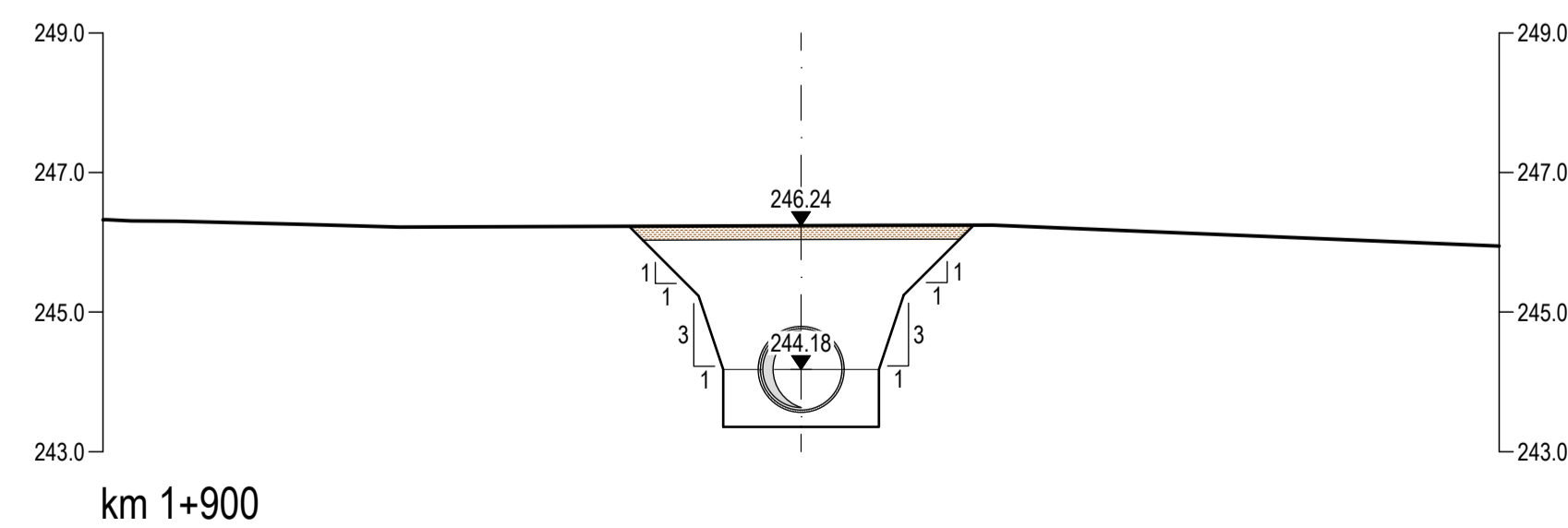
km 2+200
Esc. 1:100



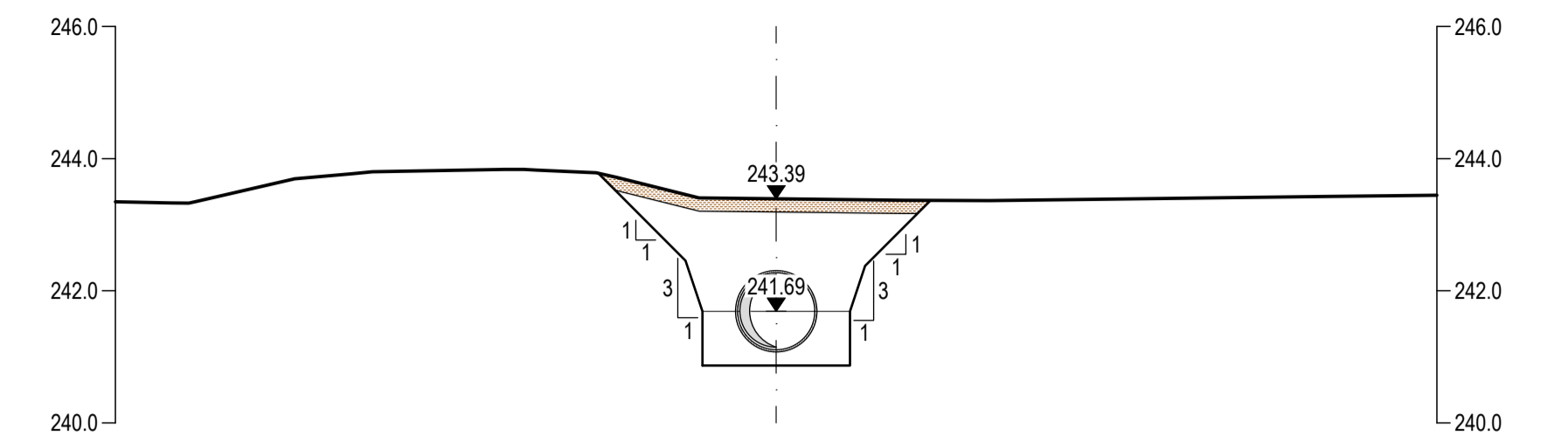
km 2+100
Esc. 1:100



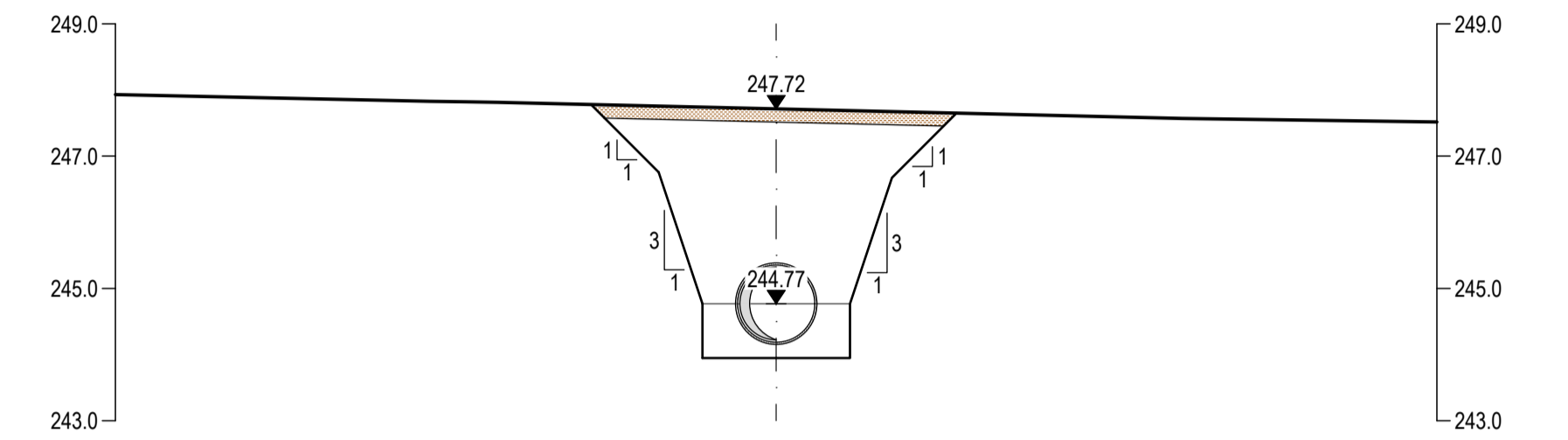
km 2+000
Esc. 1:100



km 1+900
Esc. 1:100



km 2+600
Esc. 1:100



km 2+500
Esc. 1:100

LEGENDA:

- Terreno Natural
- Taludes de escavação
- Terra vegetal

Revisão	Descrição	Data	Assinatura
Empresa de Desenvolvimento e Infra-estruturas do Alqueva, S.A.			
PROJETO DE EXECUÇÃO E ESTUDO DE IMPACTE AMBIENTAL DO CIRCUITO HIDRÁULICO DE REGUENGOS DE MONSARAZ E RESPETIVO BLOCO DE REGA			
LIGAÇÃO ENTRE O RESERVATÓRIO R2 E A ALBUFEIRA DA VIGIA Conduta Adutora - Troço T3 Perfis Transversais			
ESCALAS: 1:100			
Projectou	2017/11	Manuel Valadas	Substituído por des. nº
Desenhou	2017/11	Marta Duarte	Substituído por des. nº
Verificou	2017/11	Manuel Valadas	Cod.: 16113-FE-04-02-ADU-DES-203.02
Aprovou	2017/11	Manuel Valadas	Nº EDIA: 14C20PE_RegMn_D203_F002aF002_RPT3aduPTS_FE_R00_20171125
Nº ORDEM: 203.02			FOLHA: 2/2