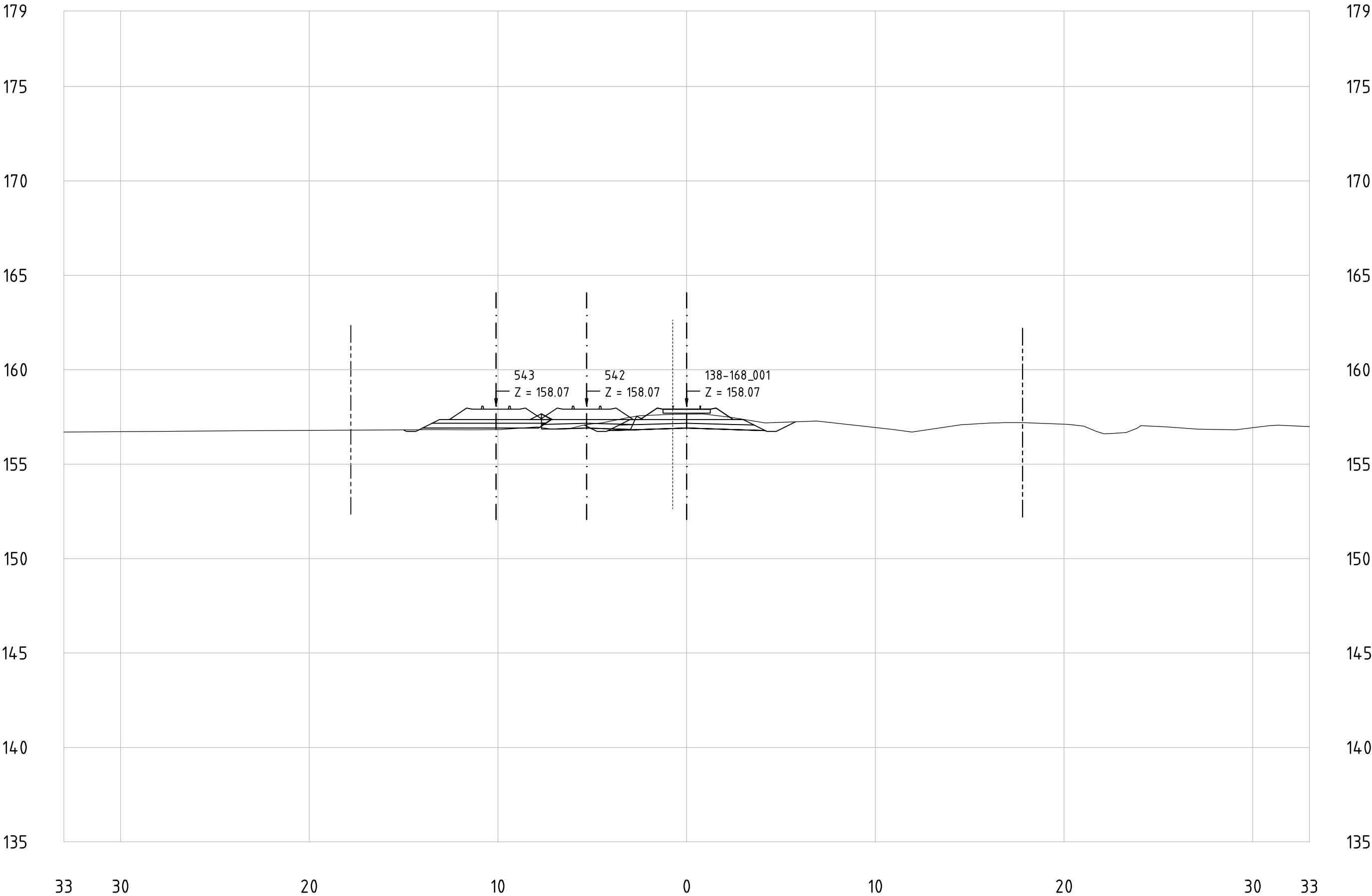


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 139+300

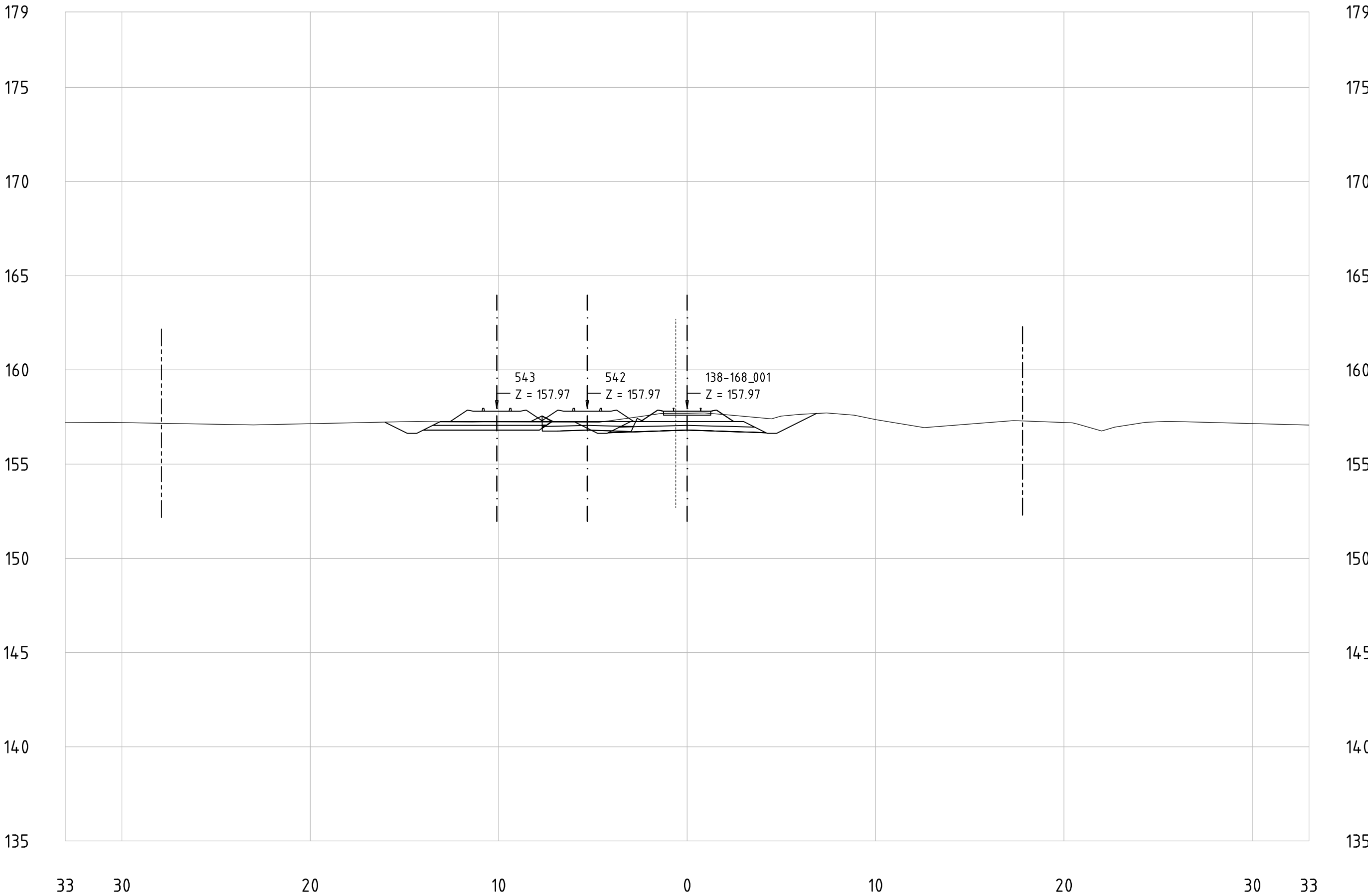


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 139+400

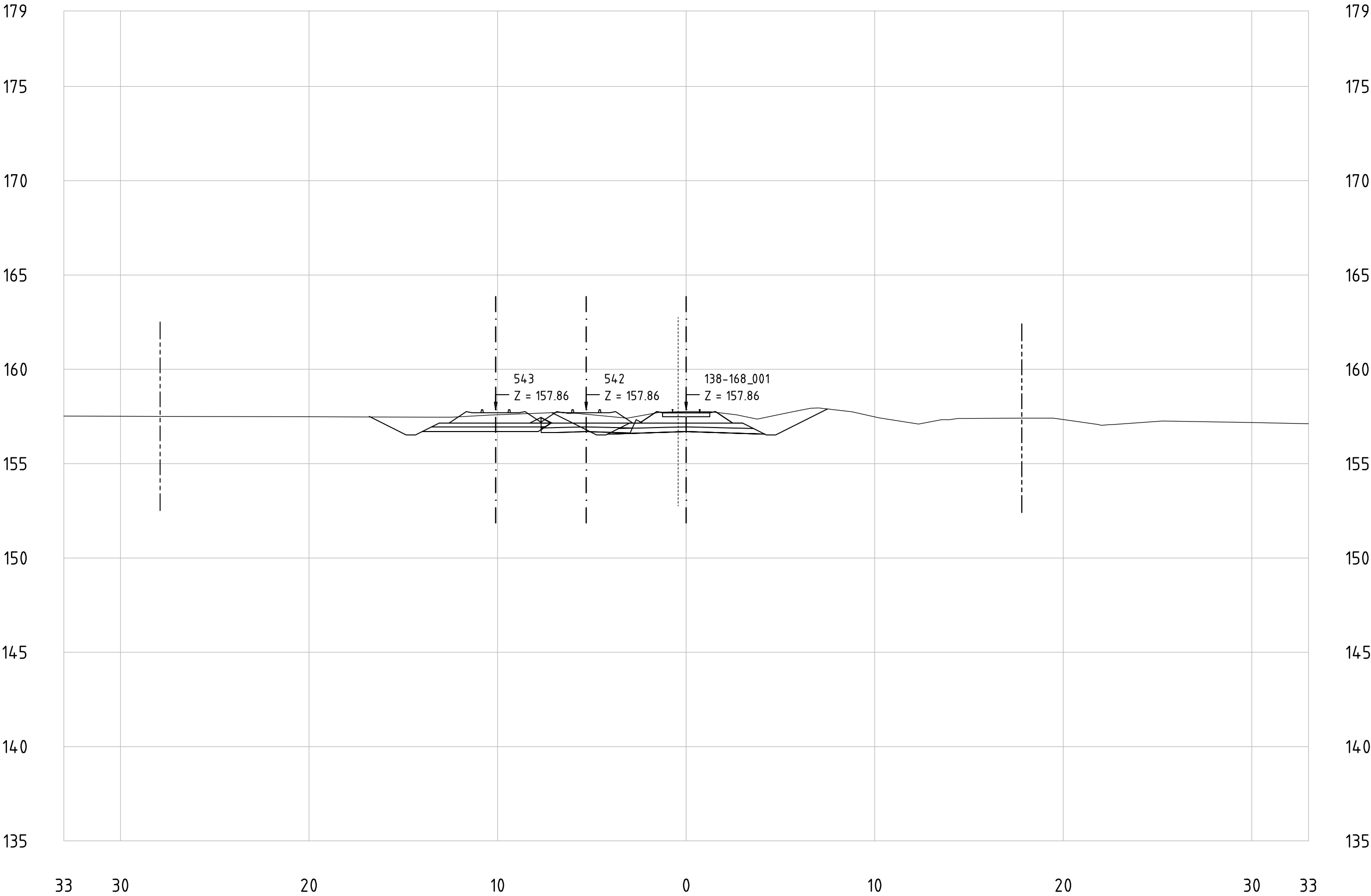


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 139+500

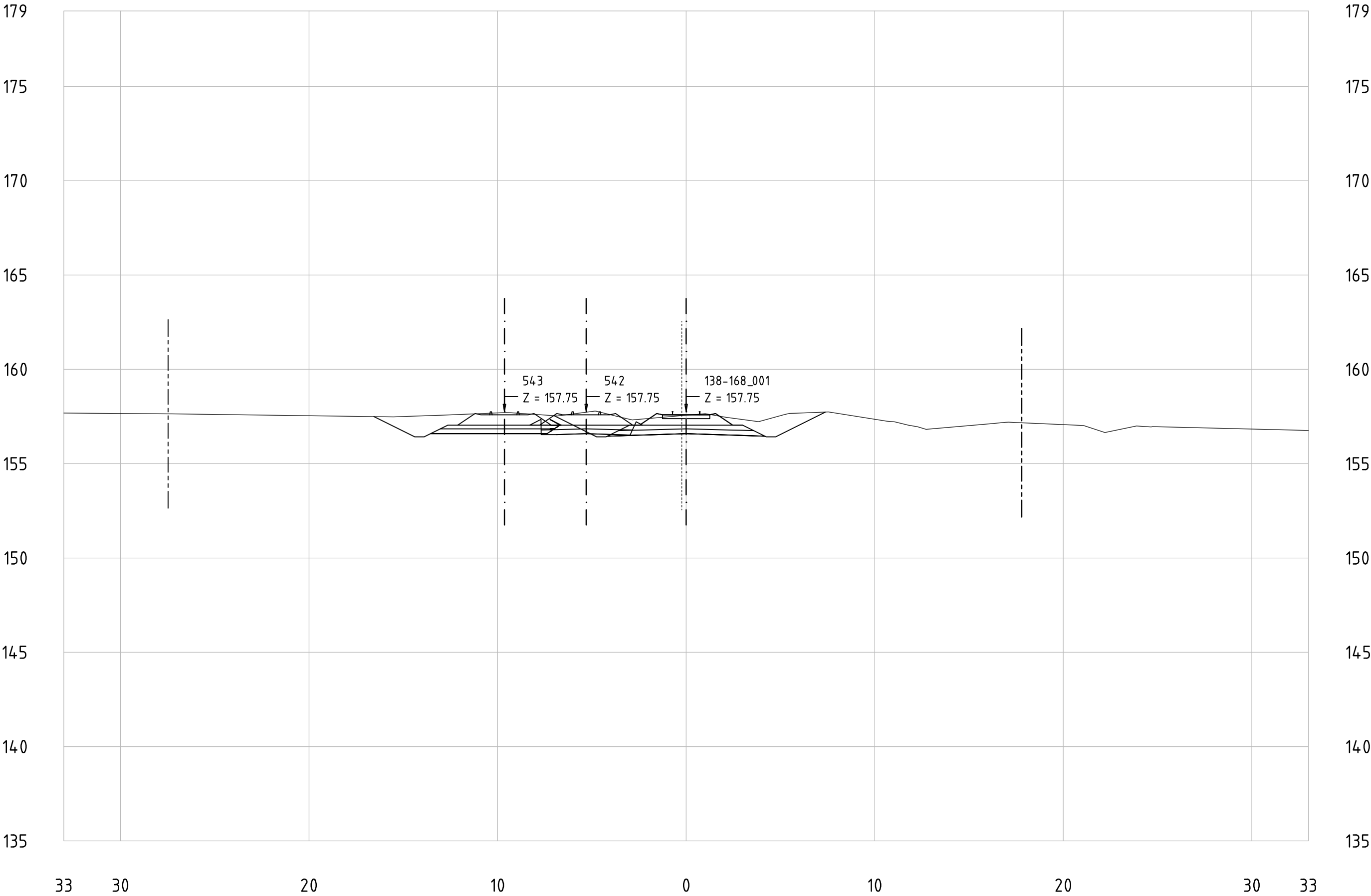


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 139+600

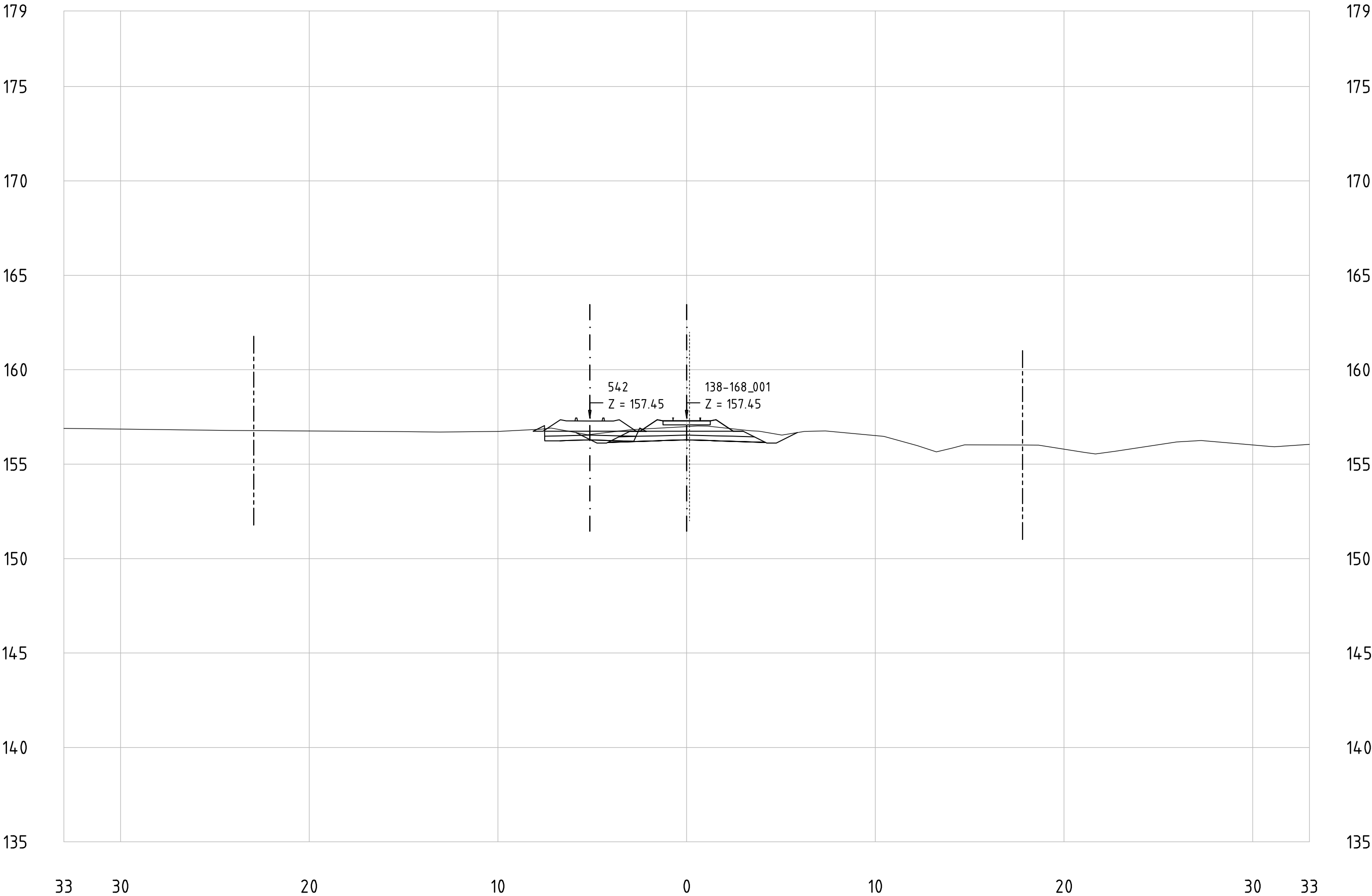


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 139+700

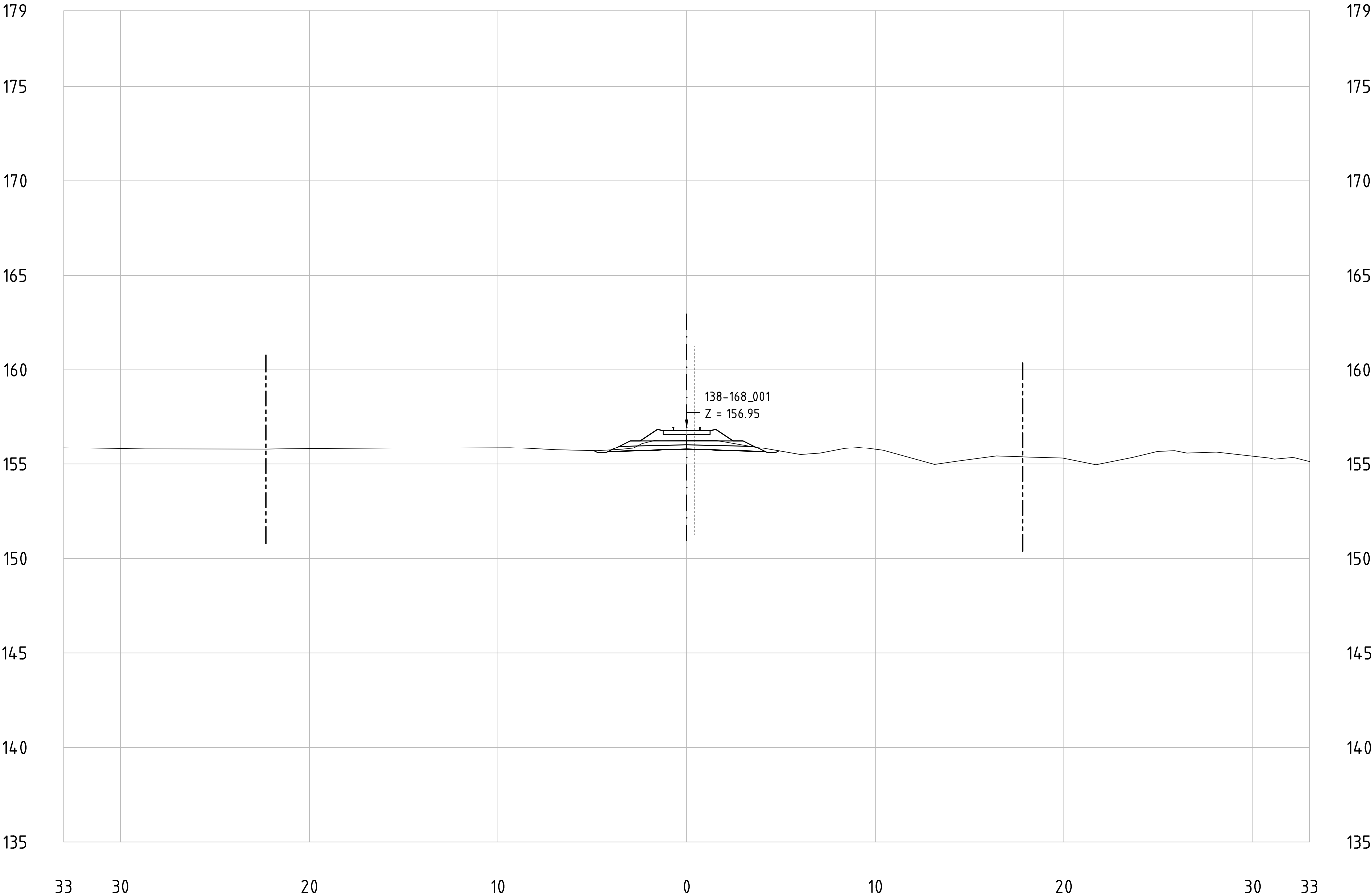


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 139+800

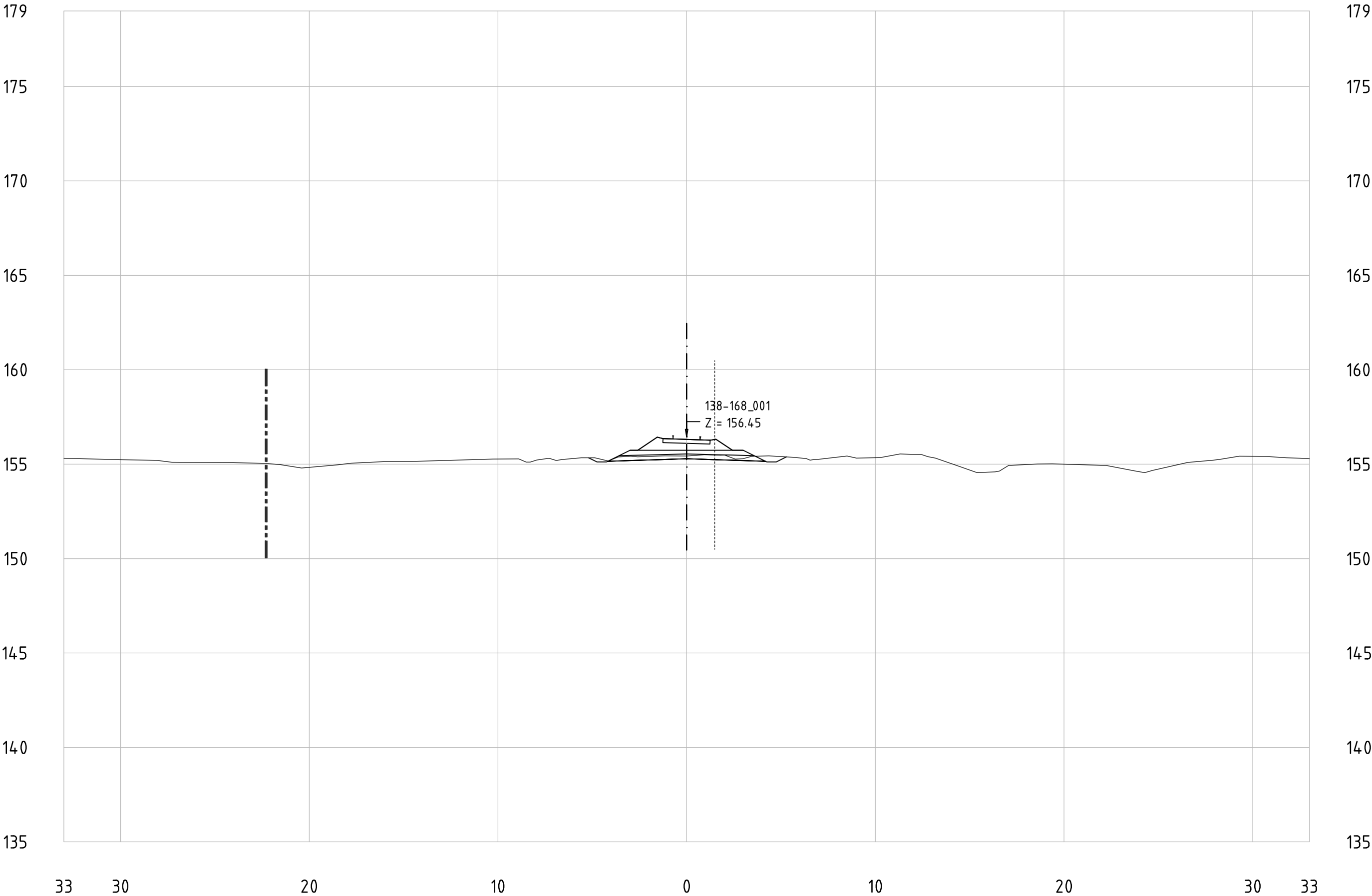


Railway Project

Technical cross-sections 1:200
All dimensions in meters

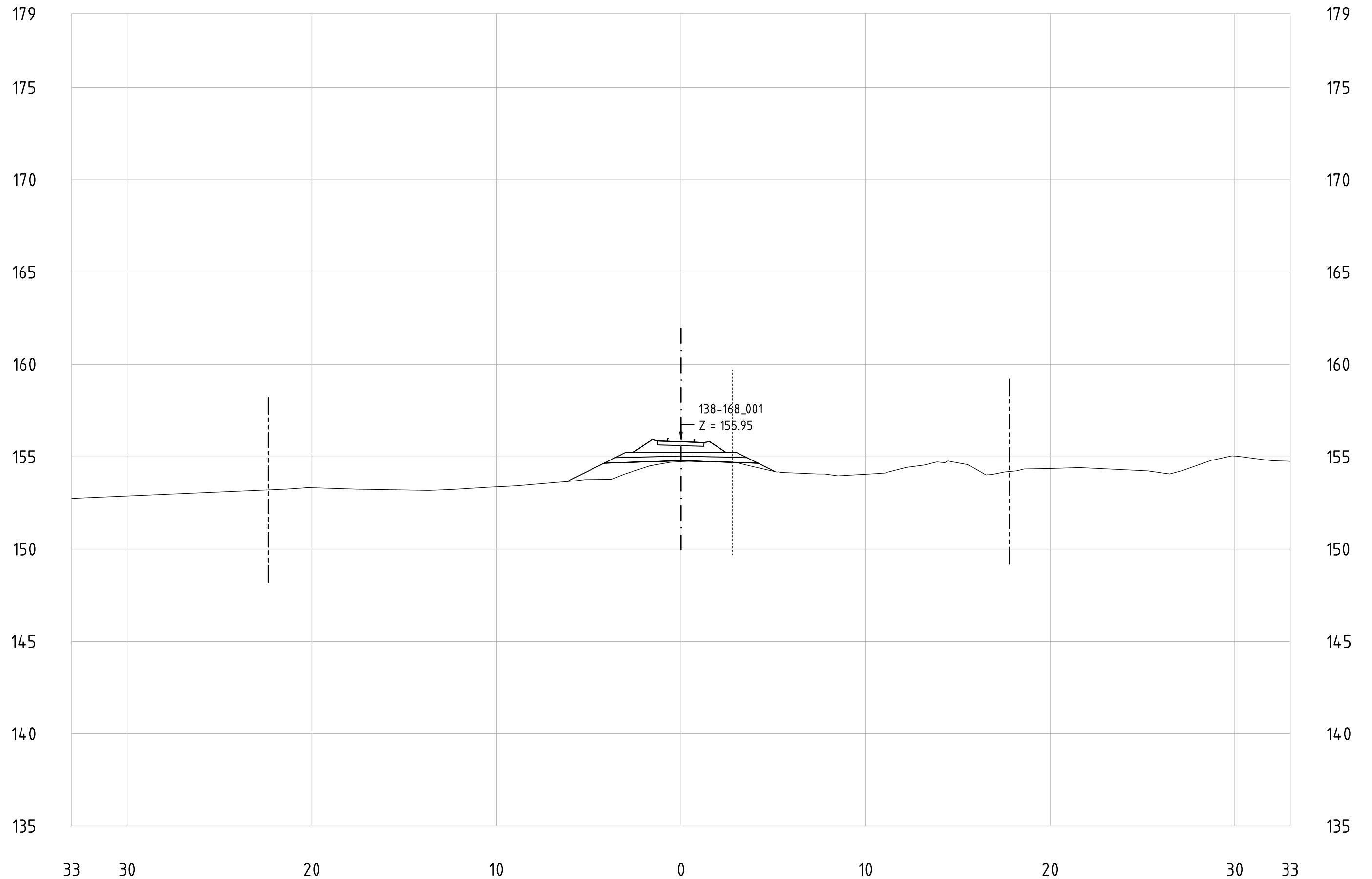
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 139+900



Technical cross-sections 1:200
All dimensions in meters

138-168_001
KM 140+000

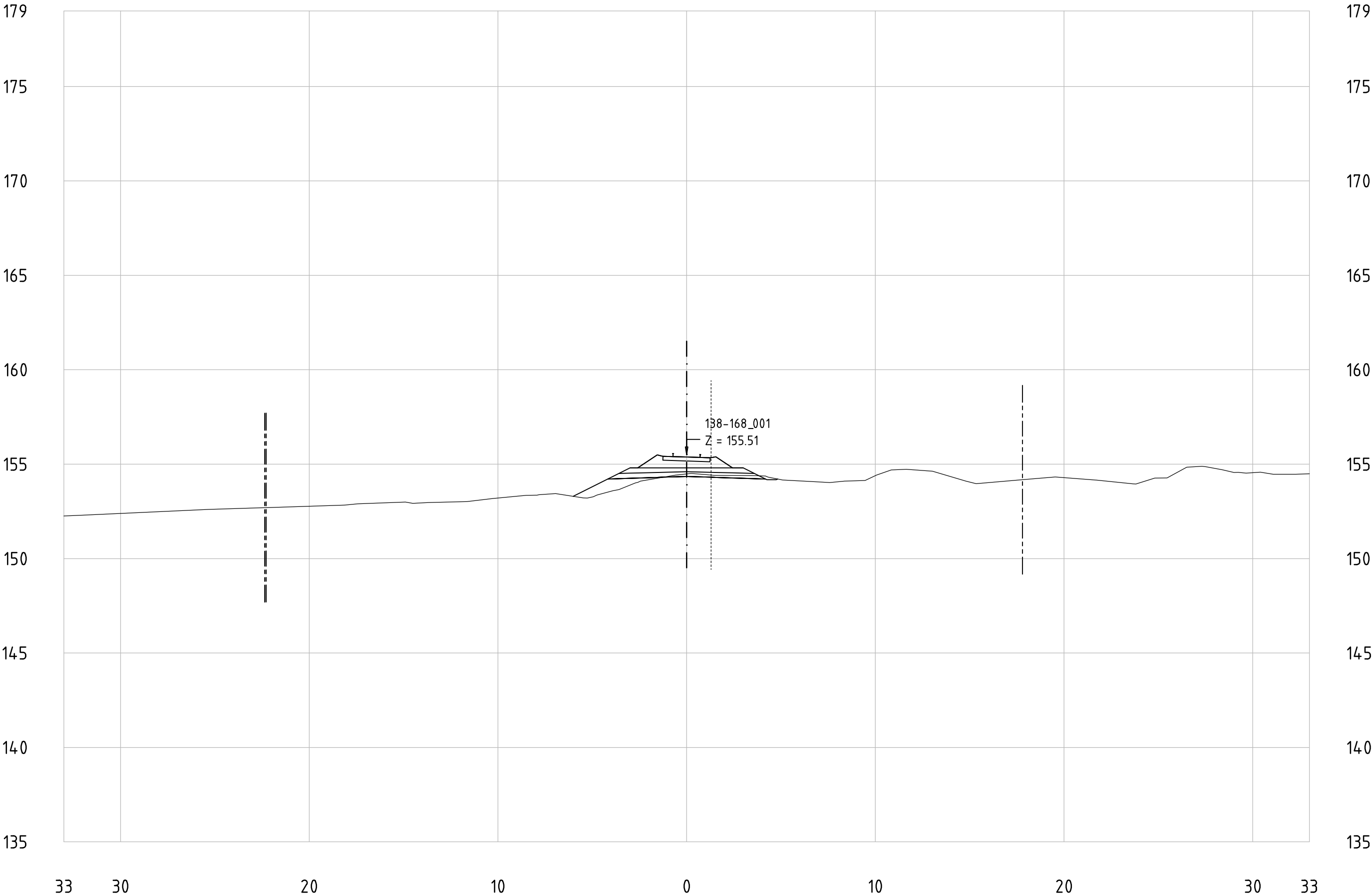


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 140+100

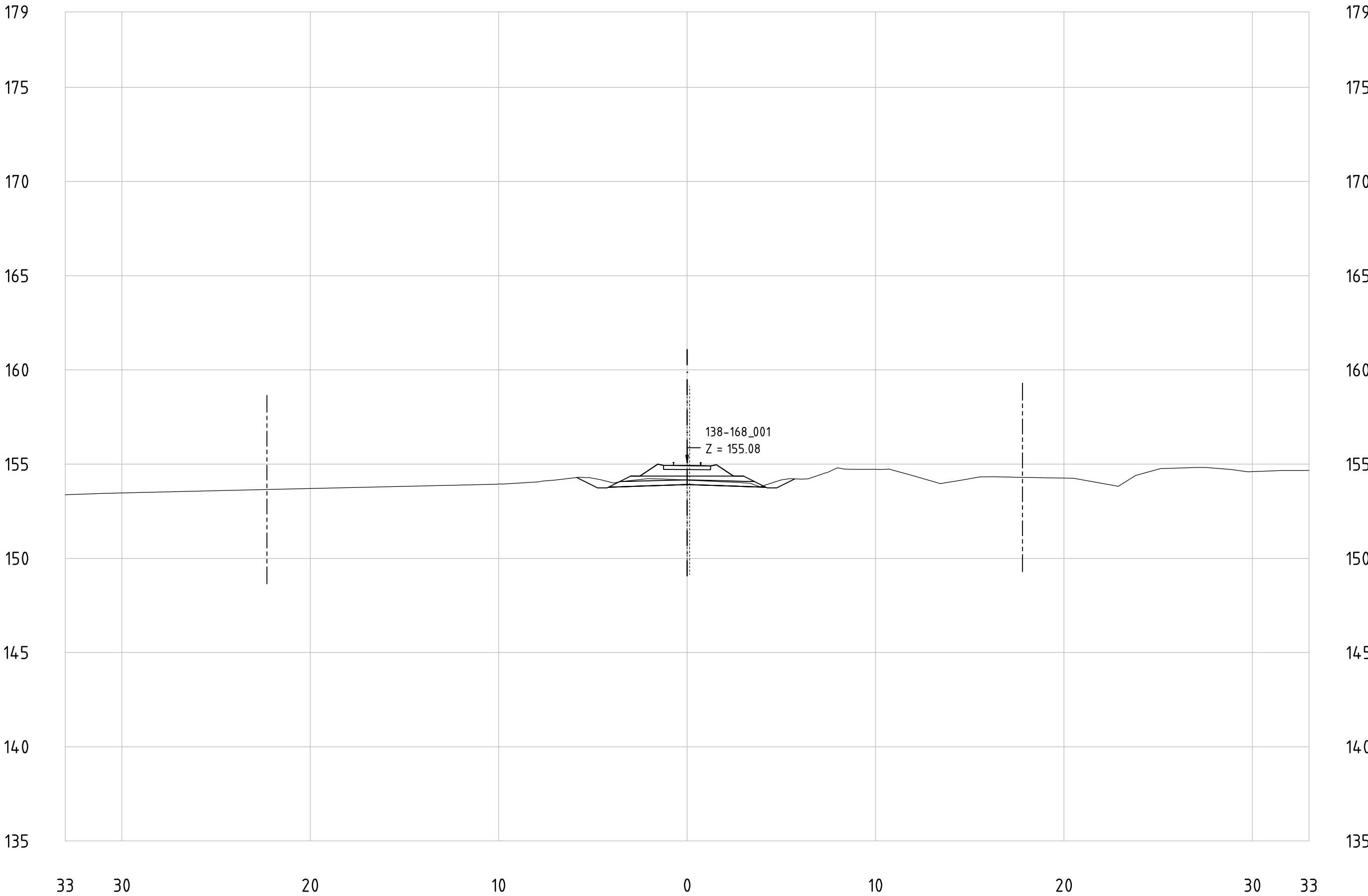


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 140+200

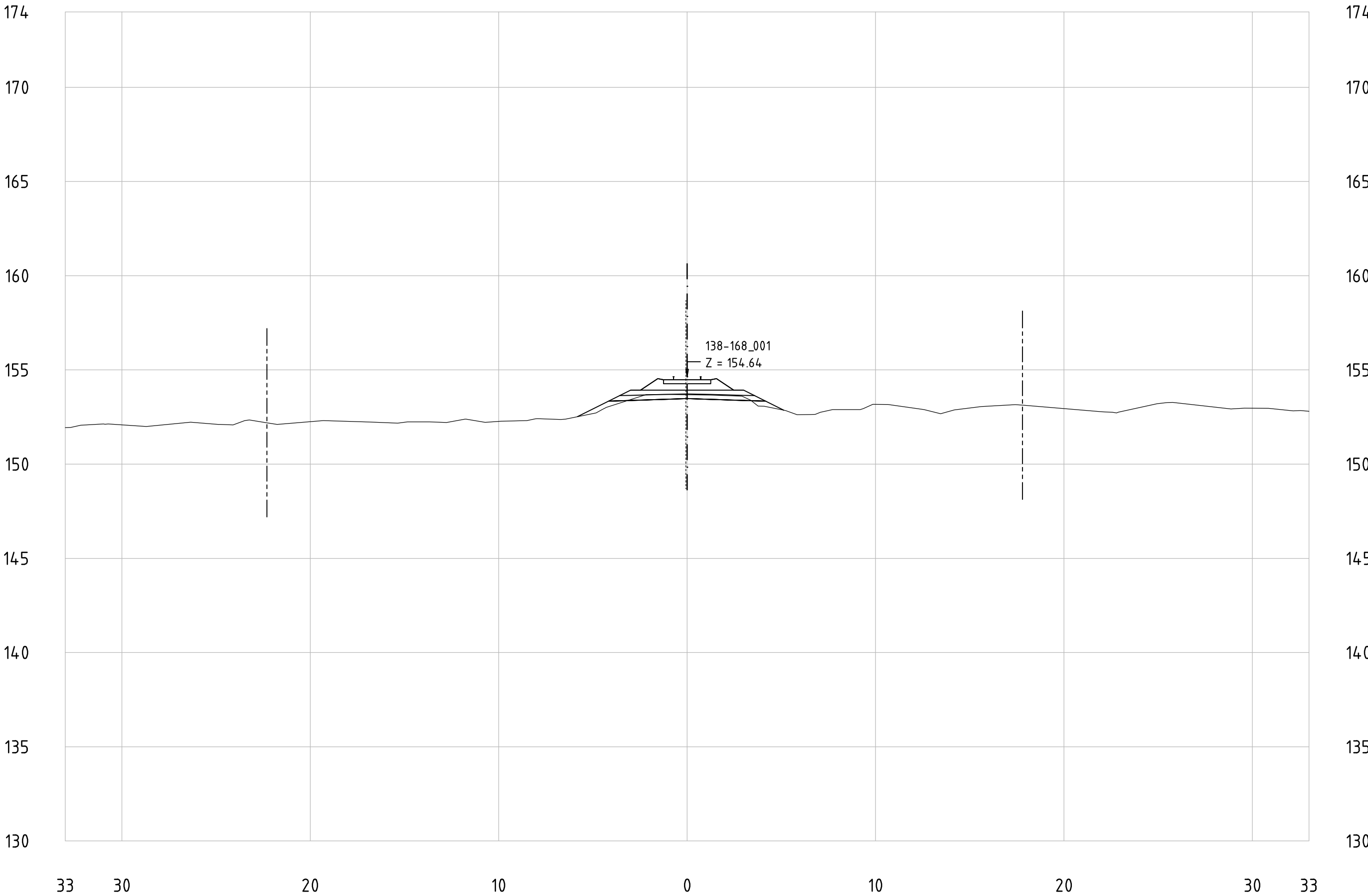


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 140+300

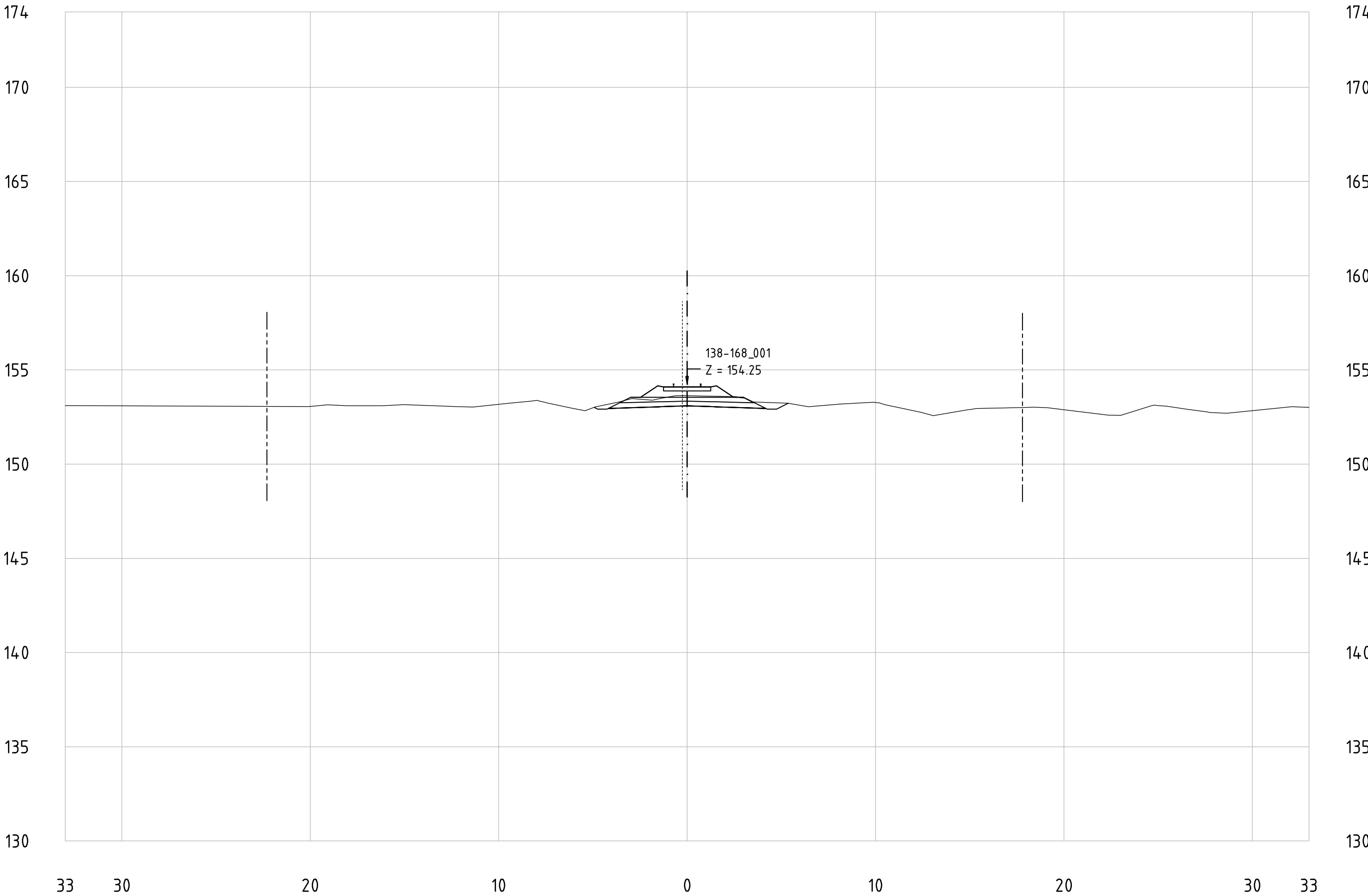


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 140+400

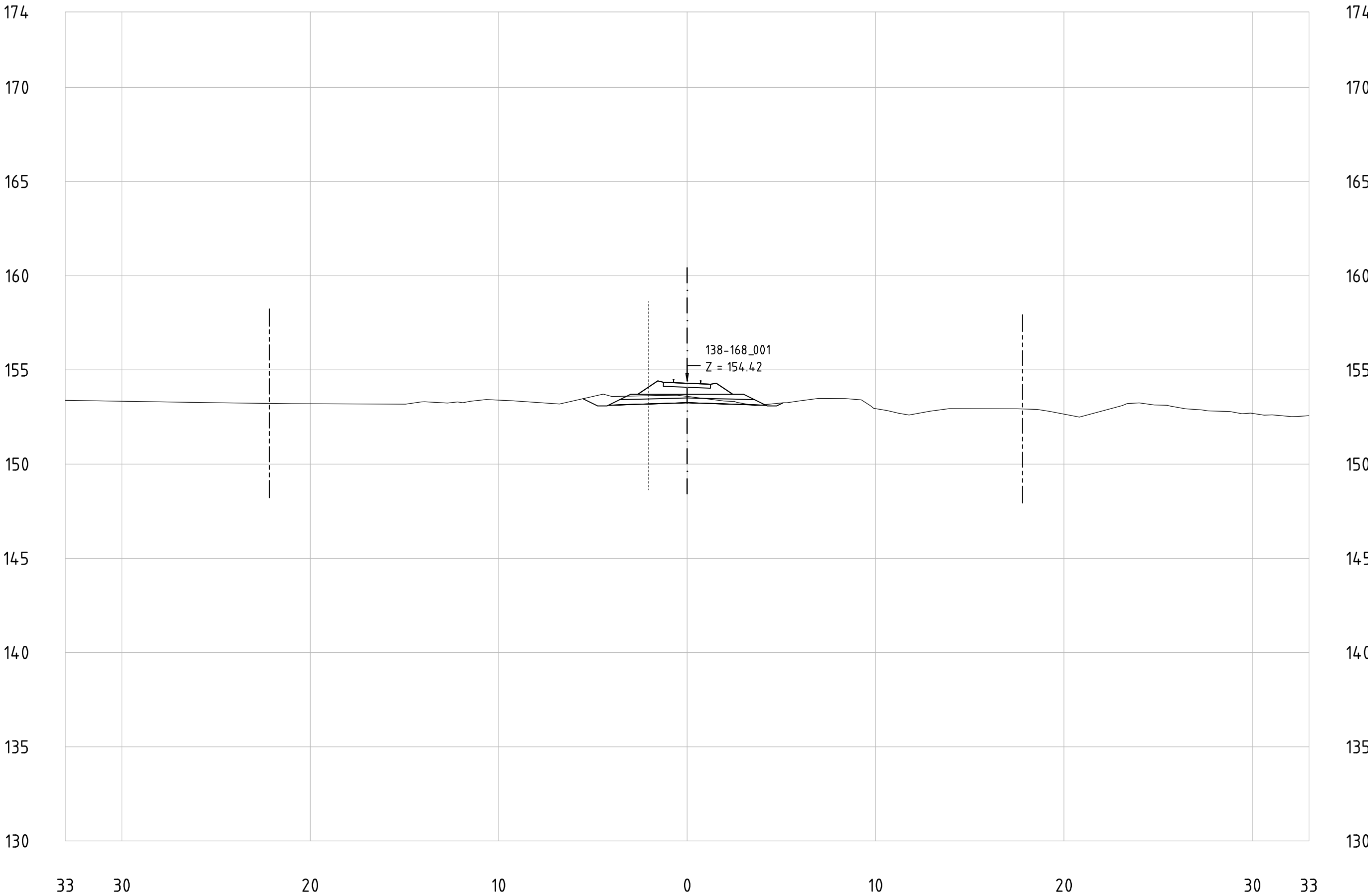


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 140+500

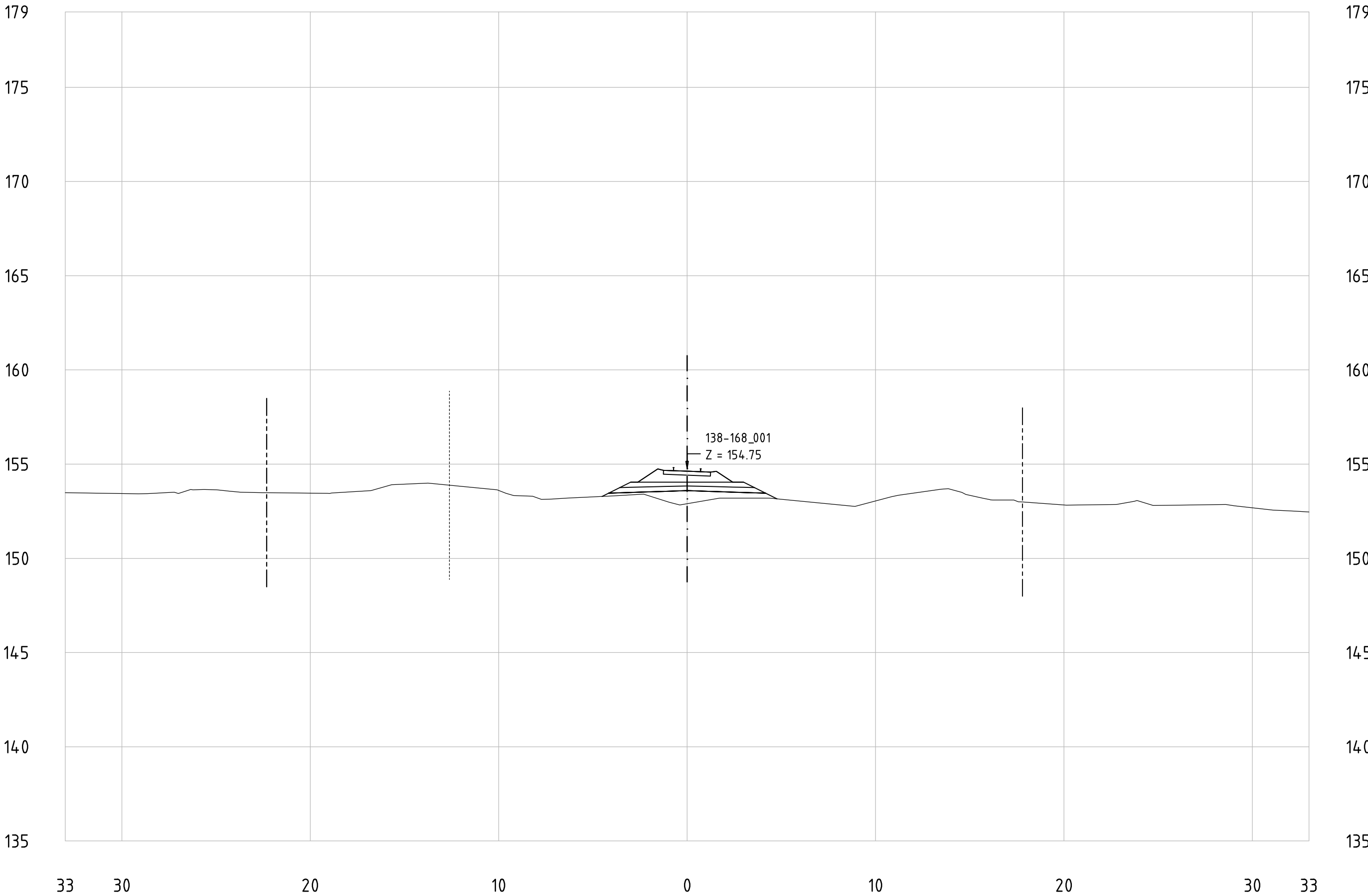


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 140+600

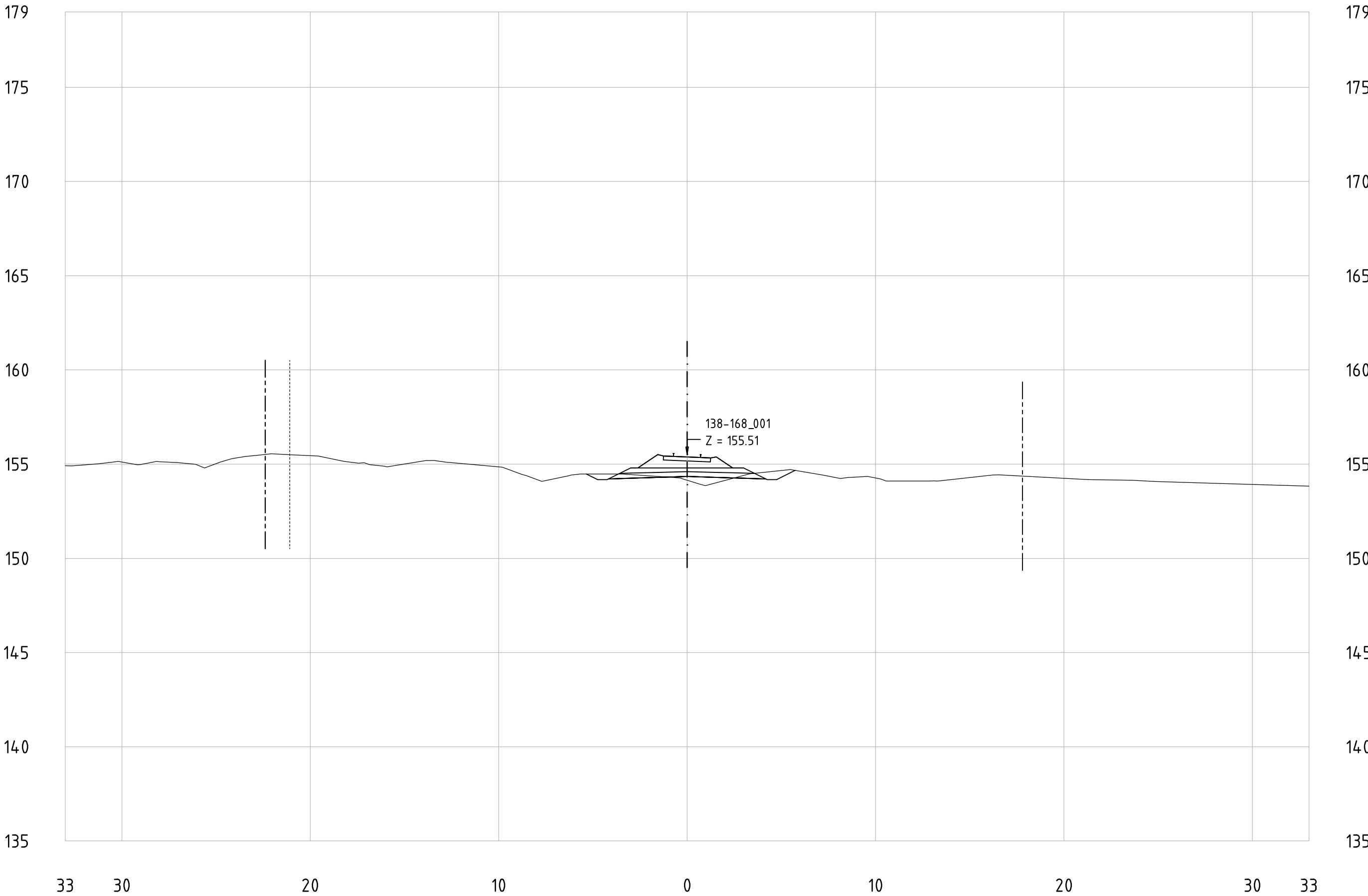


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 140+700

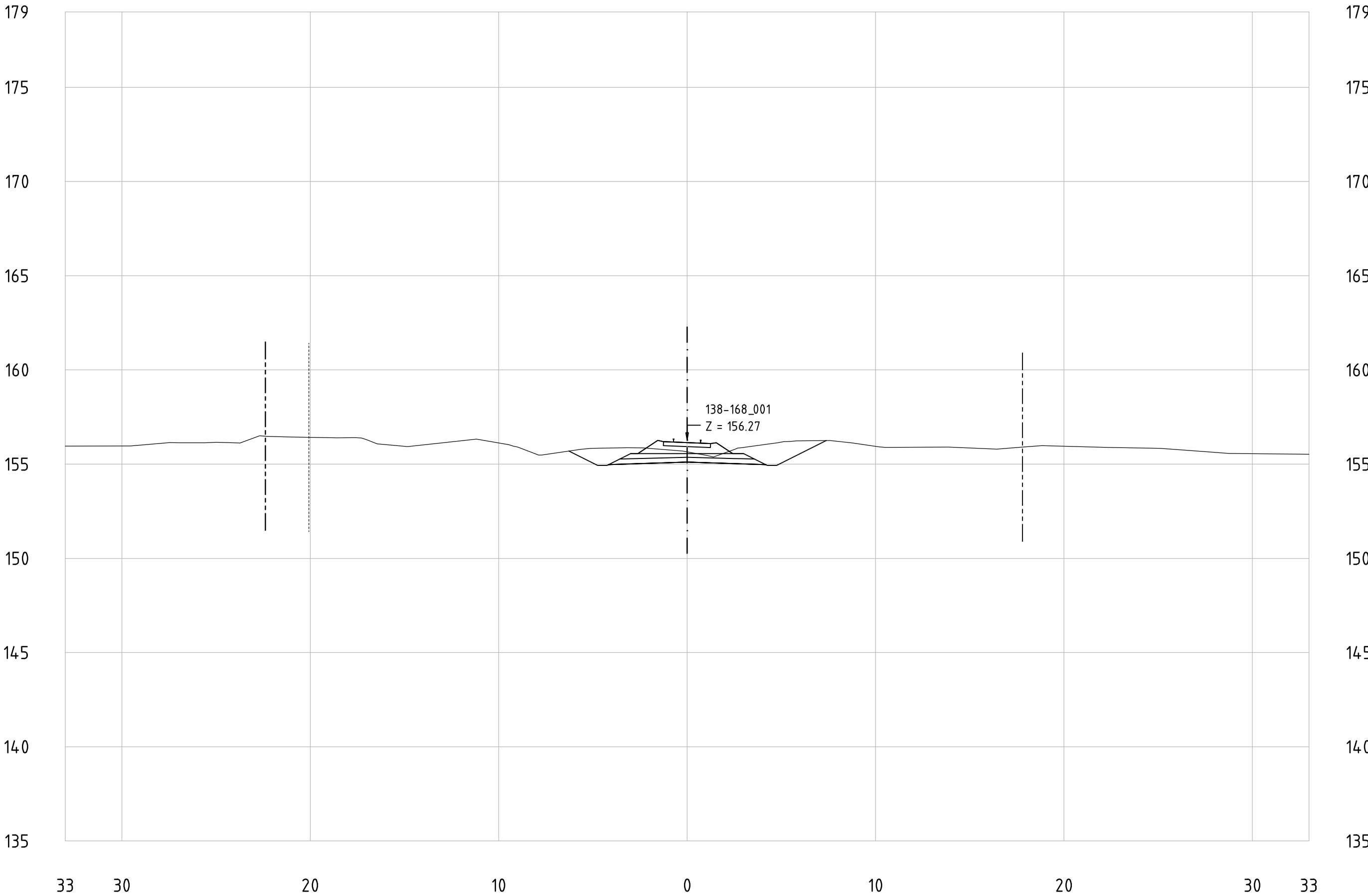


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 140+800

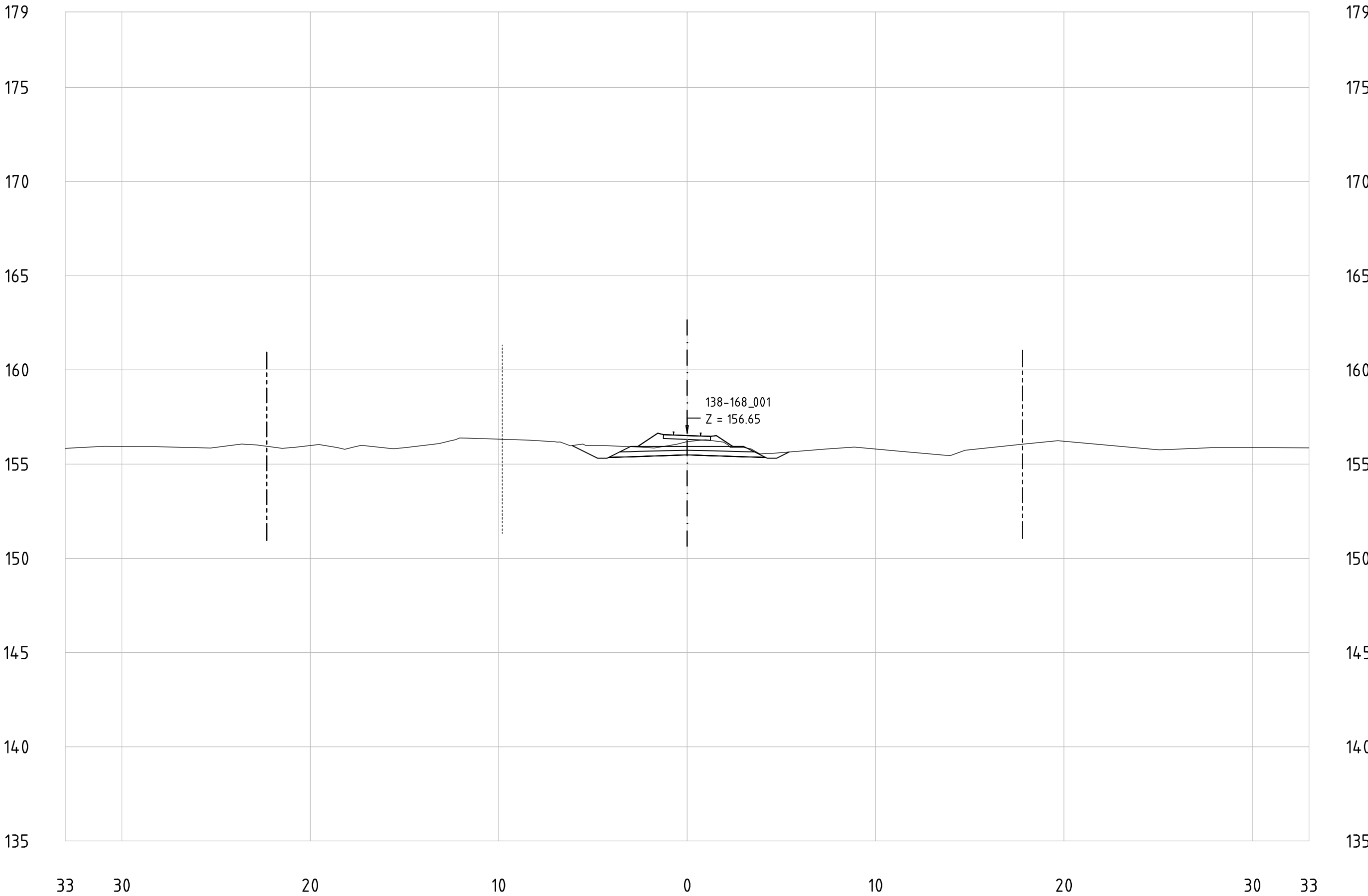


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 140+900

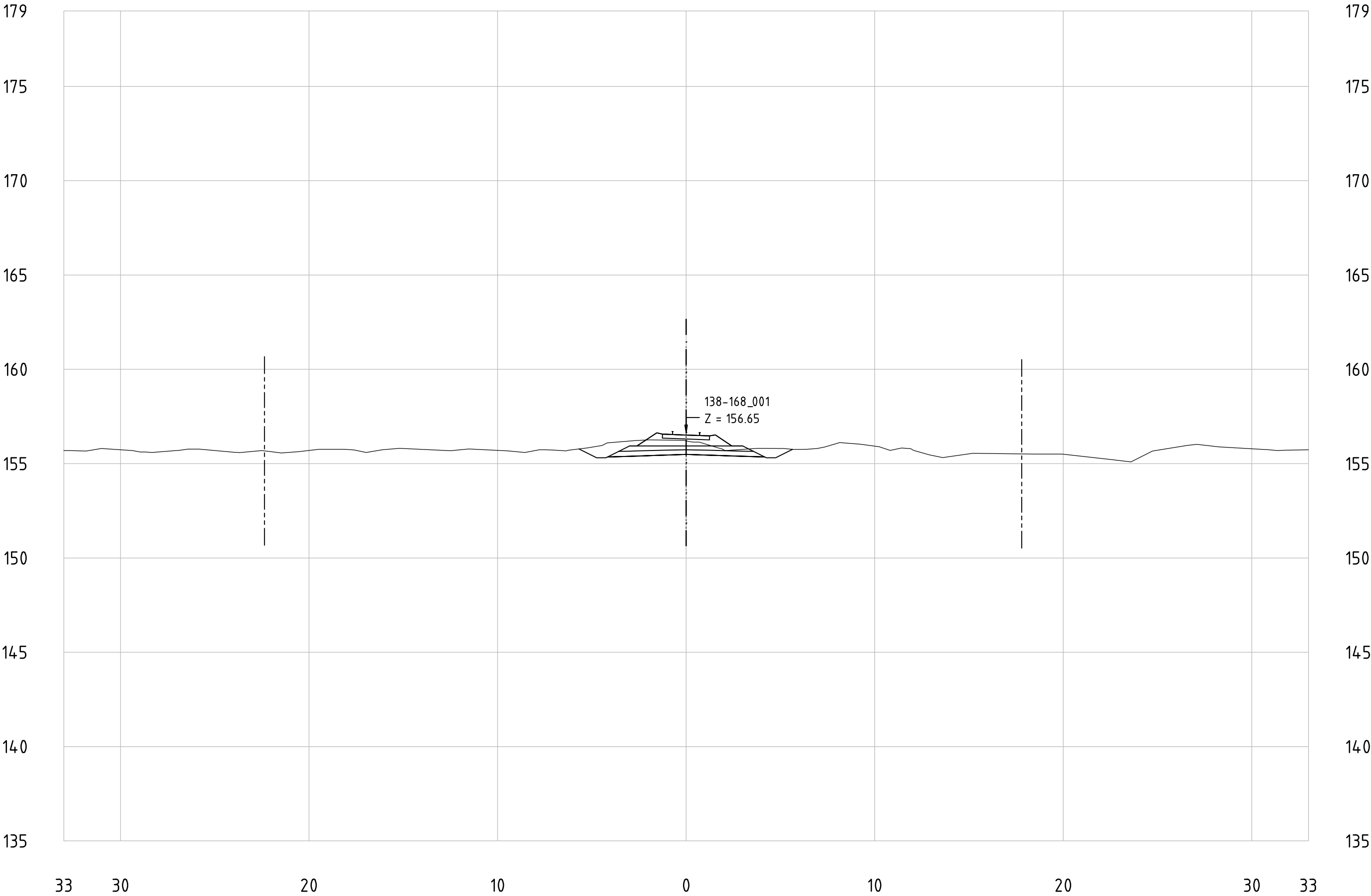


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 141+000

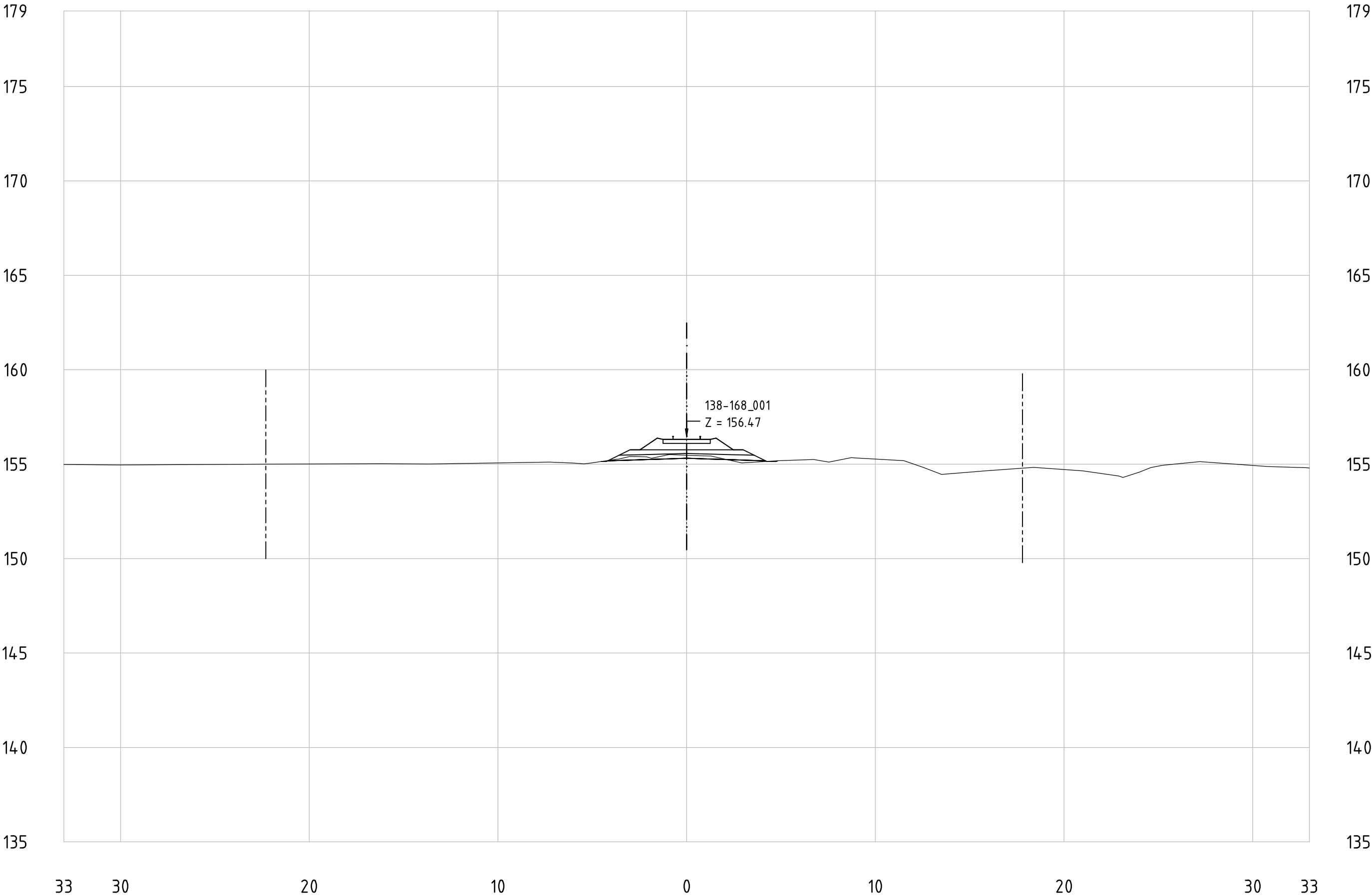


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 141+100

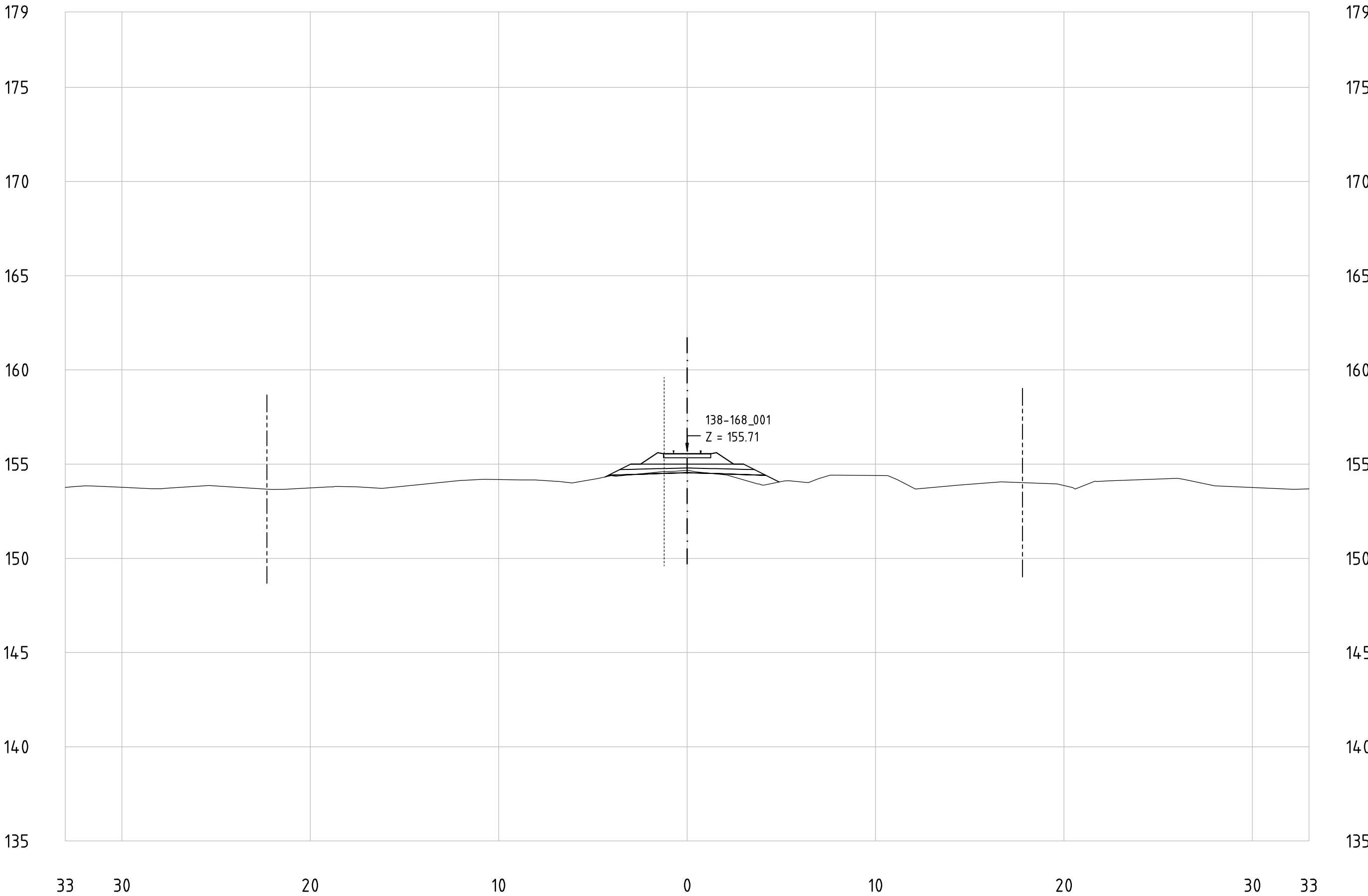


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 141+200

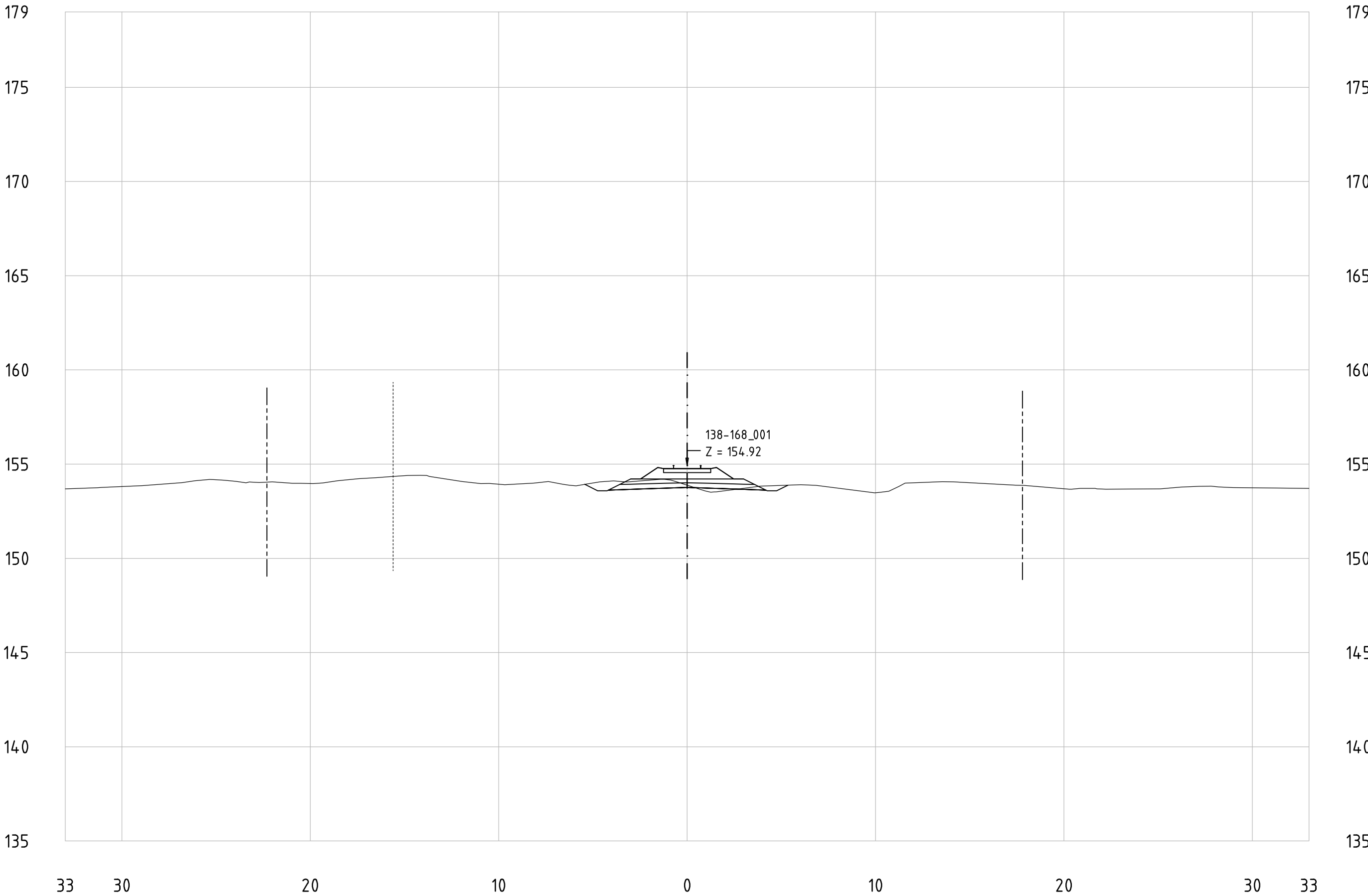


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 141+300

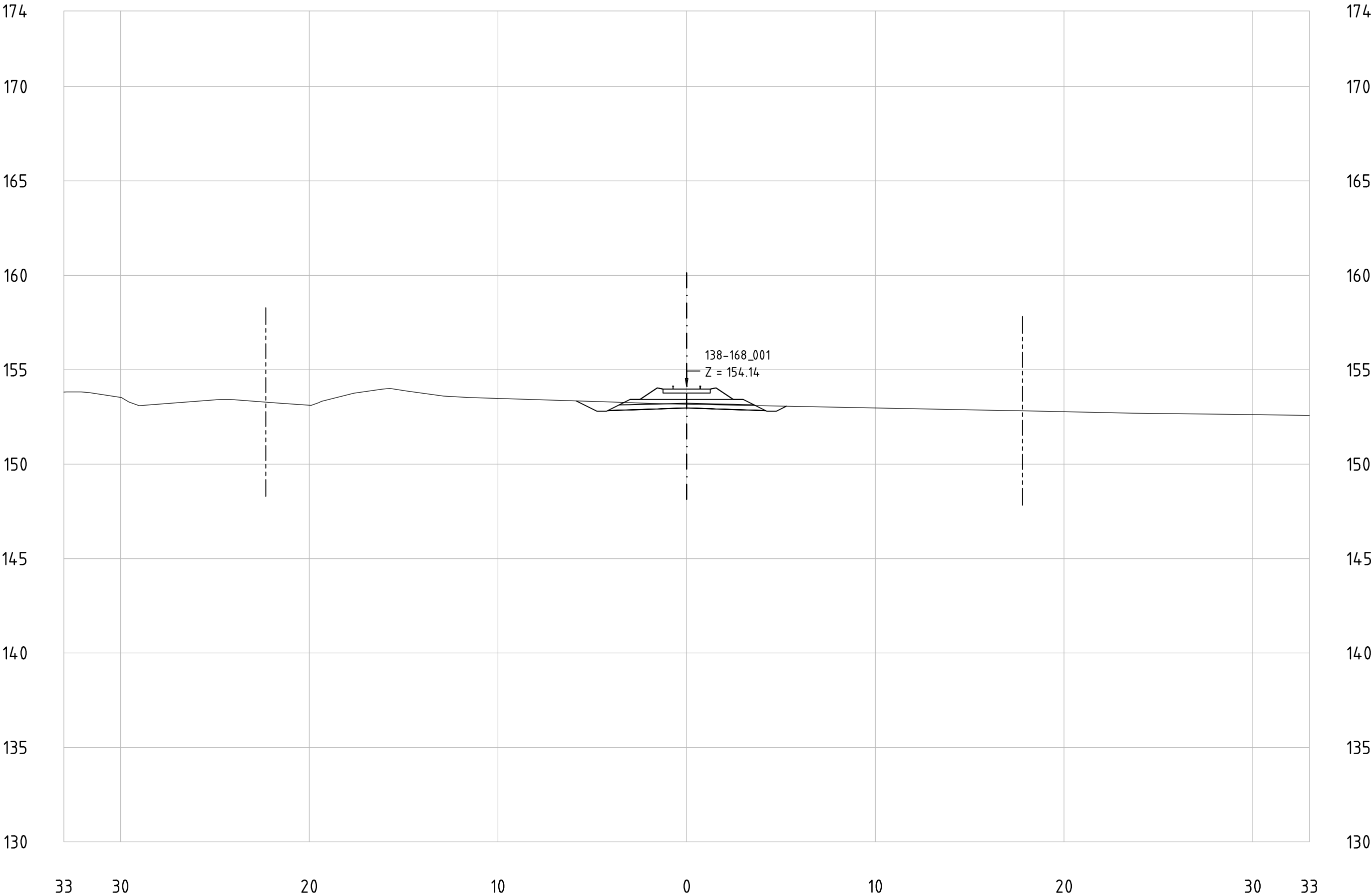


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 141+400

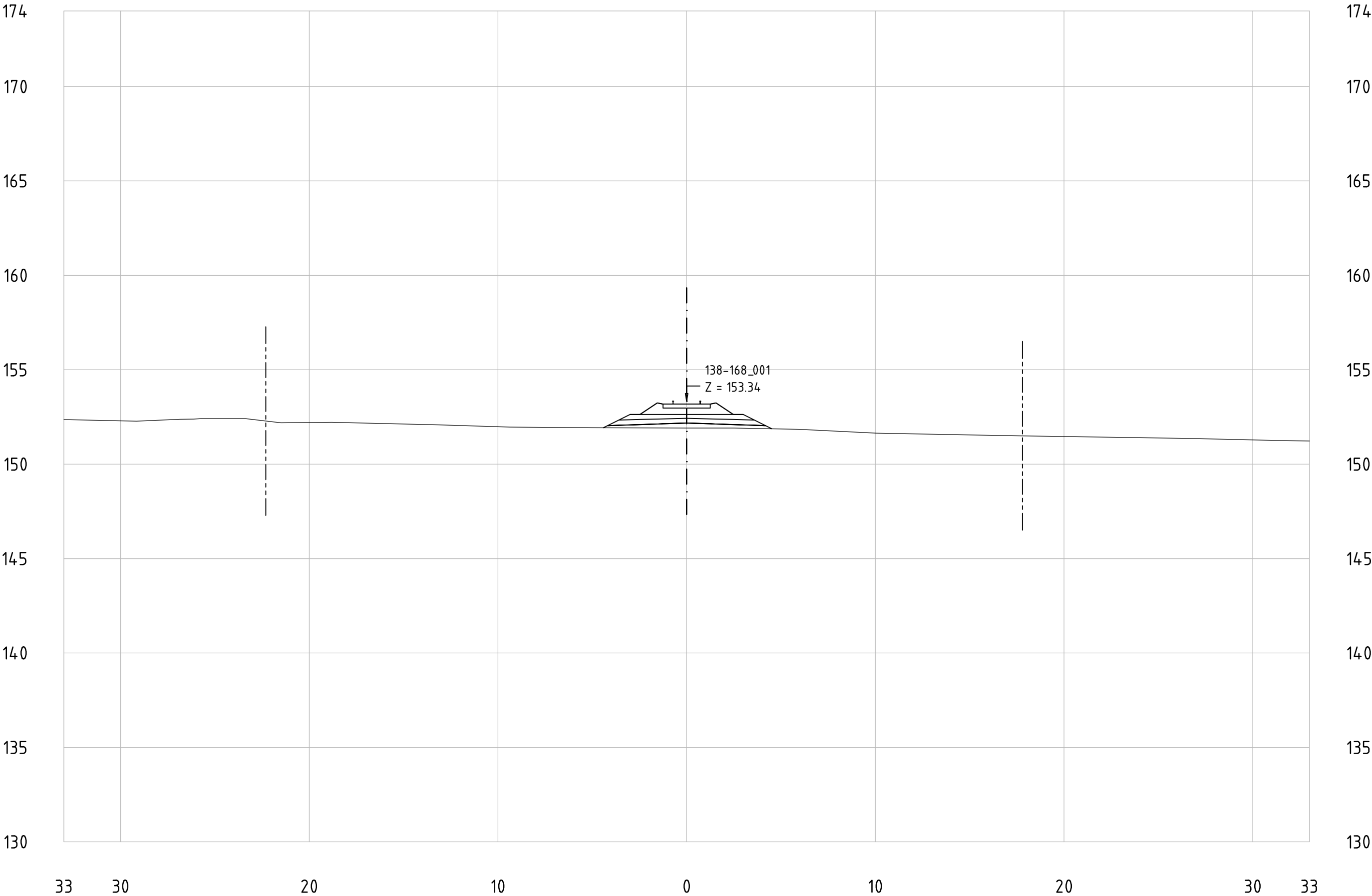


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 141+500

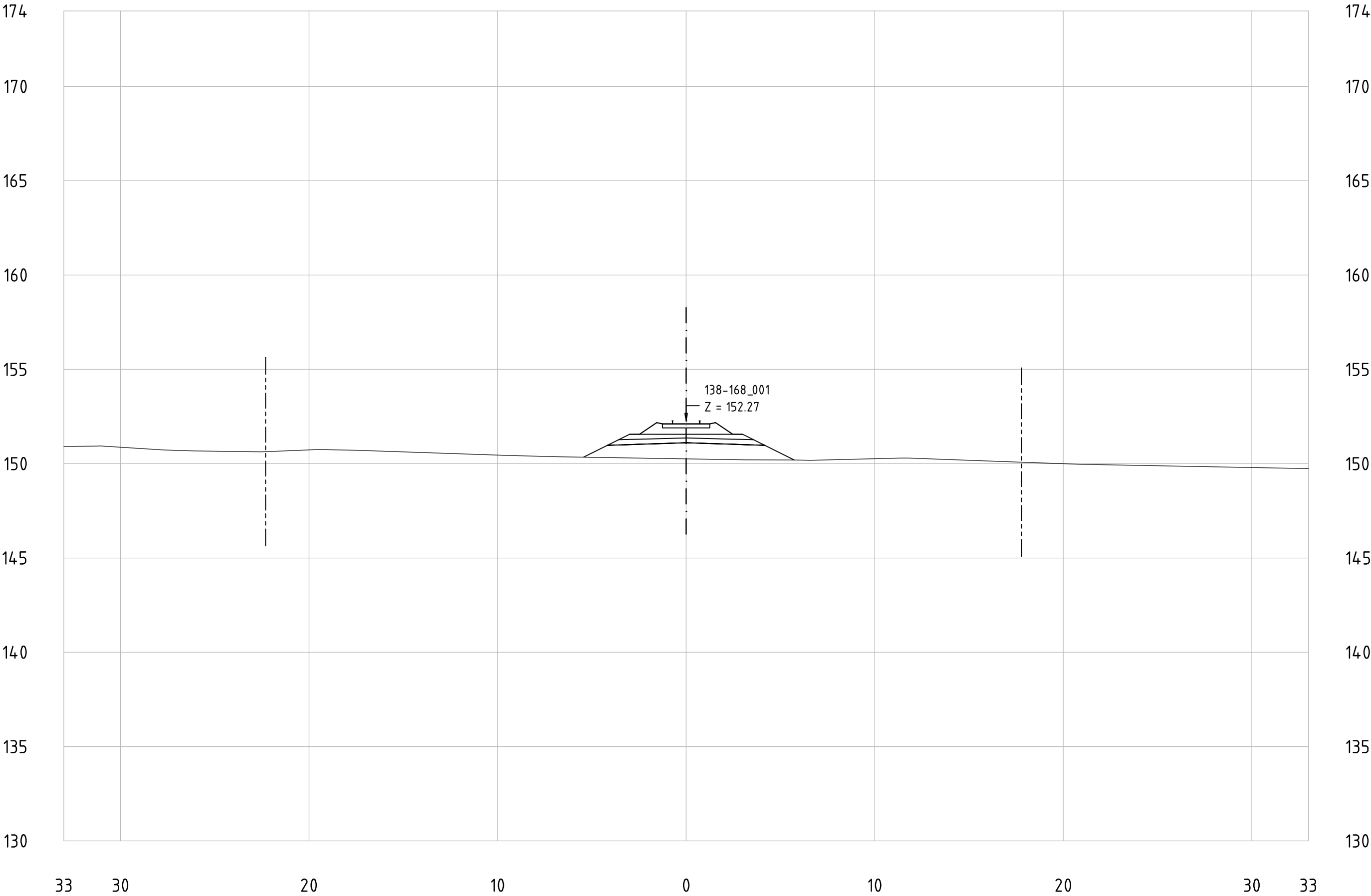


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 141+600

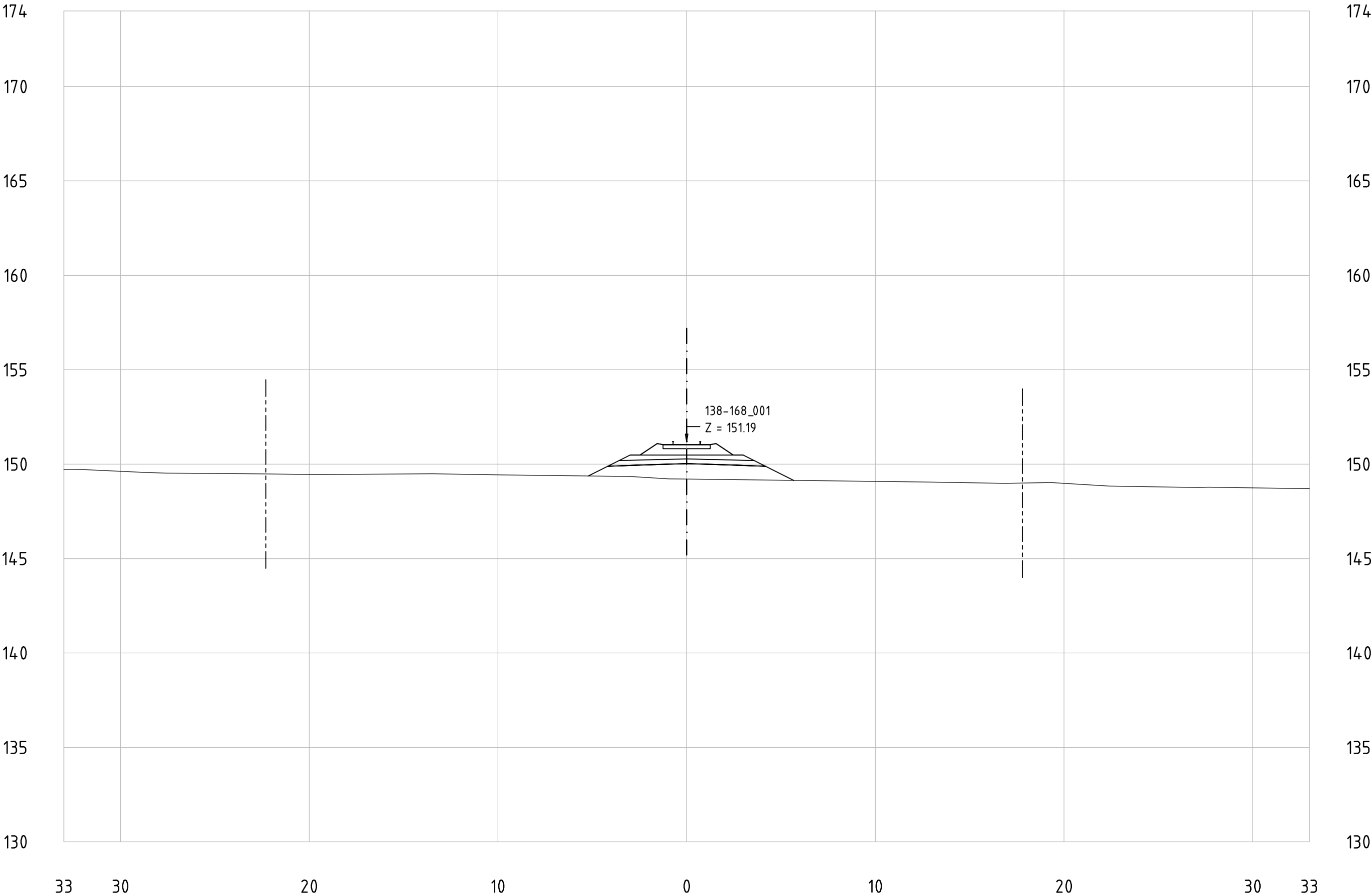


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 141+700

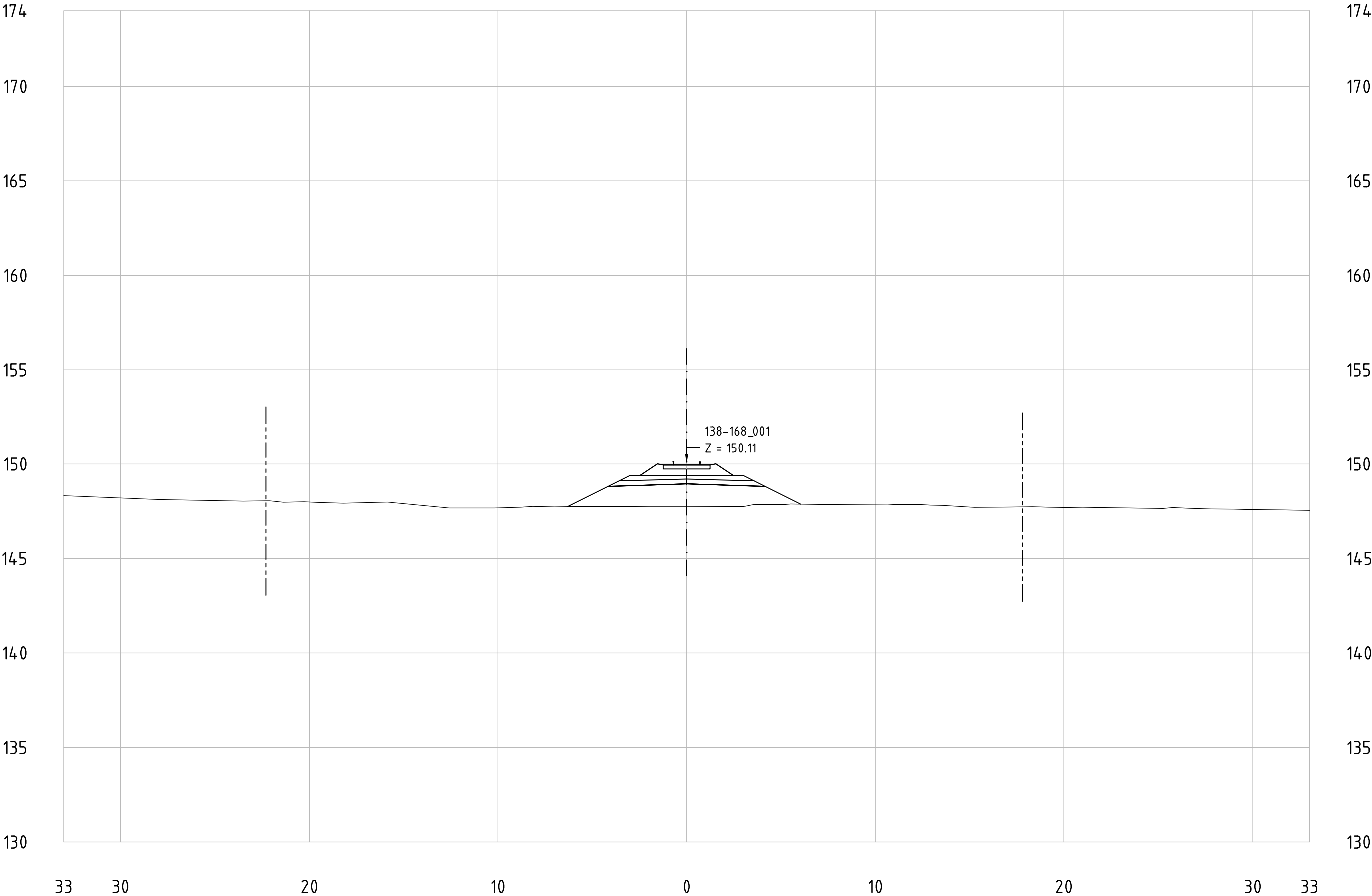


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 141+800

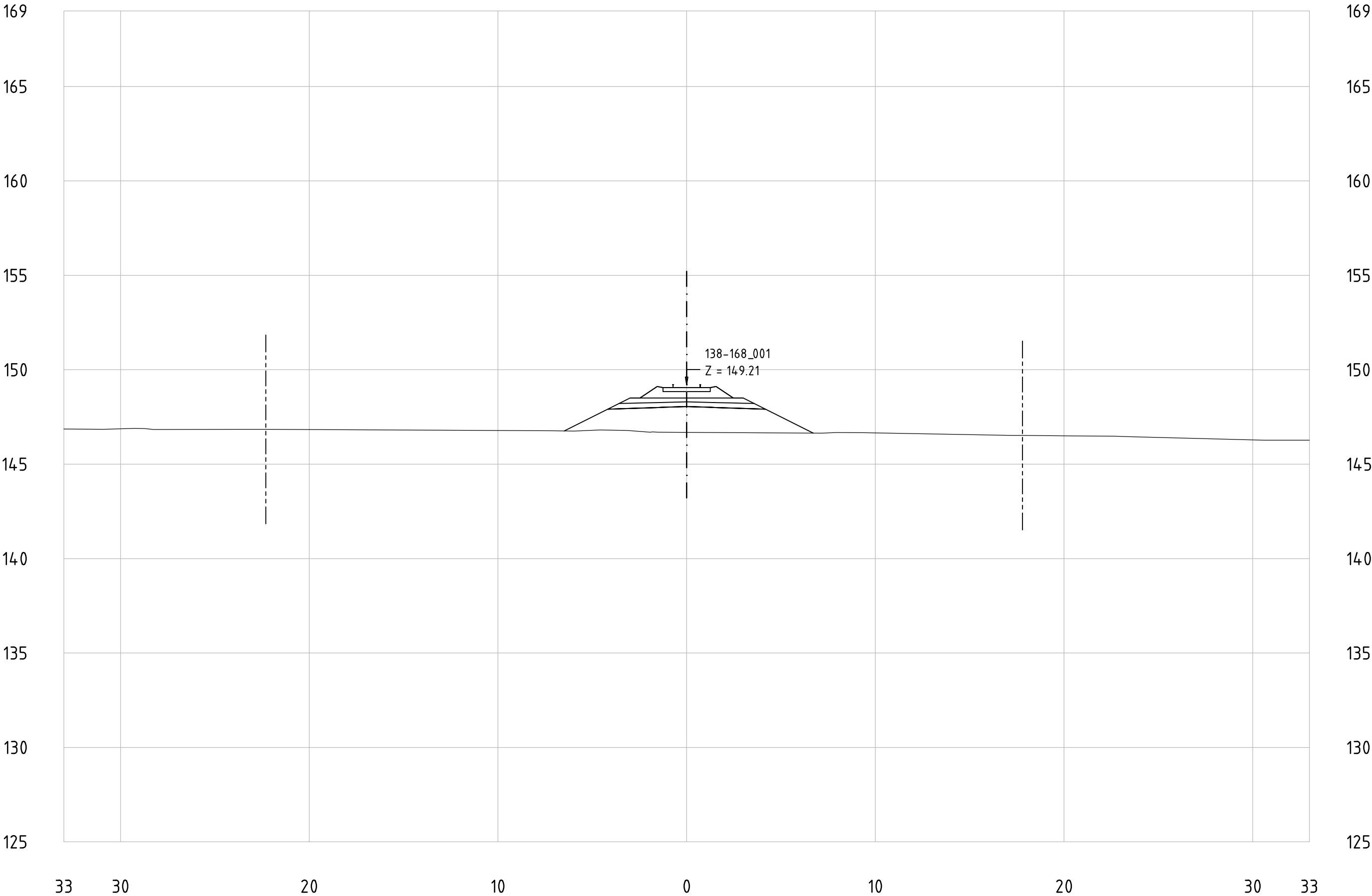


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 141+900

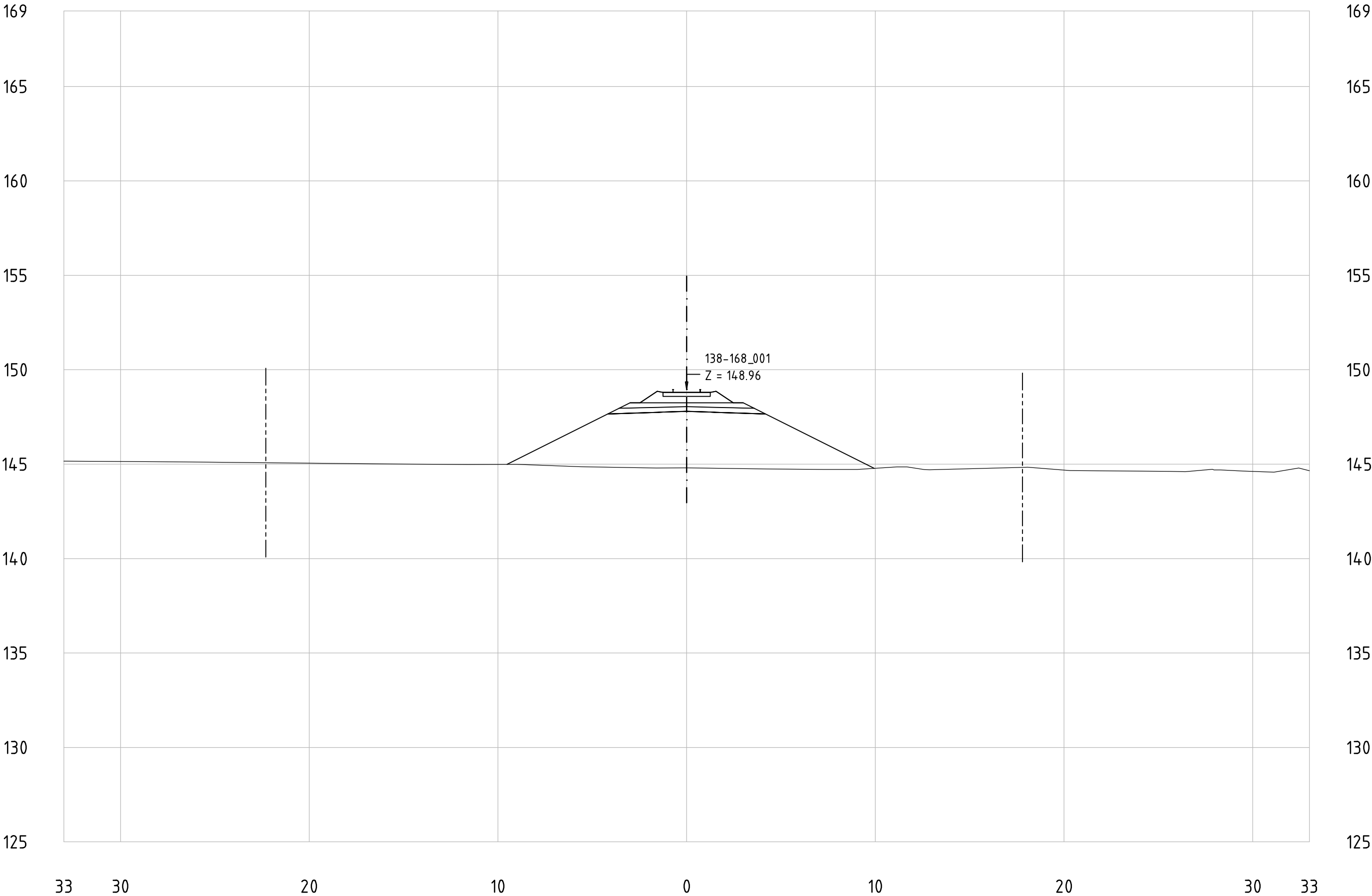


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 141+1000

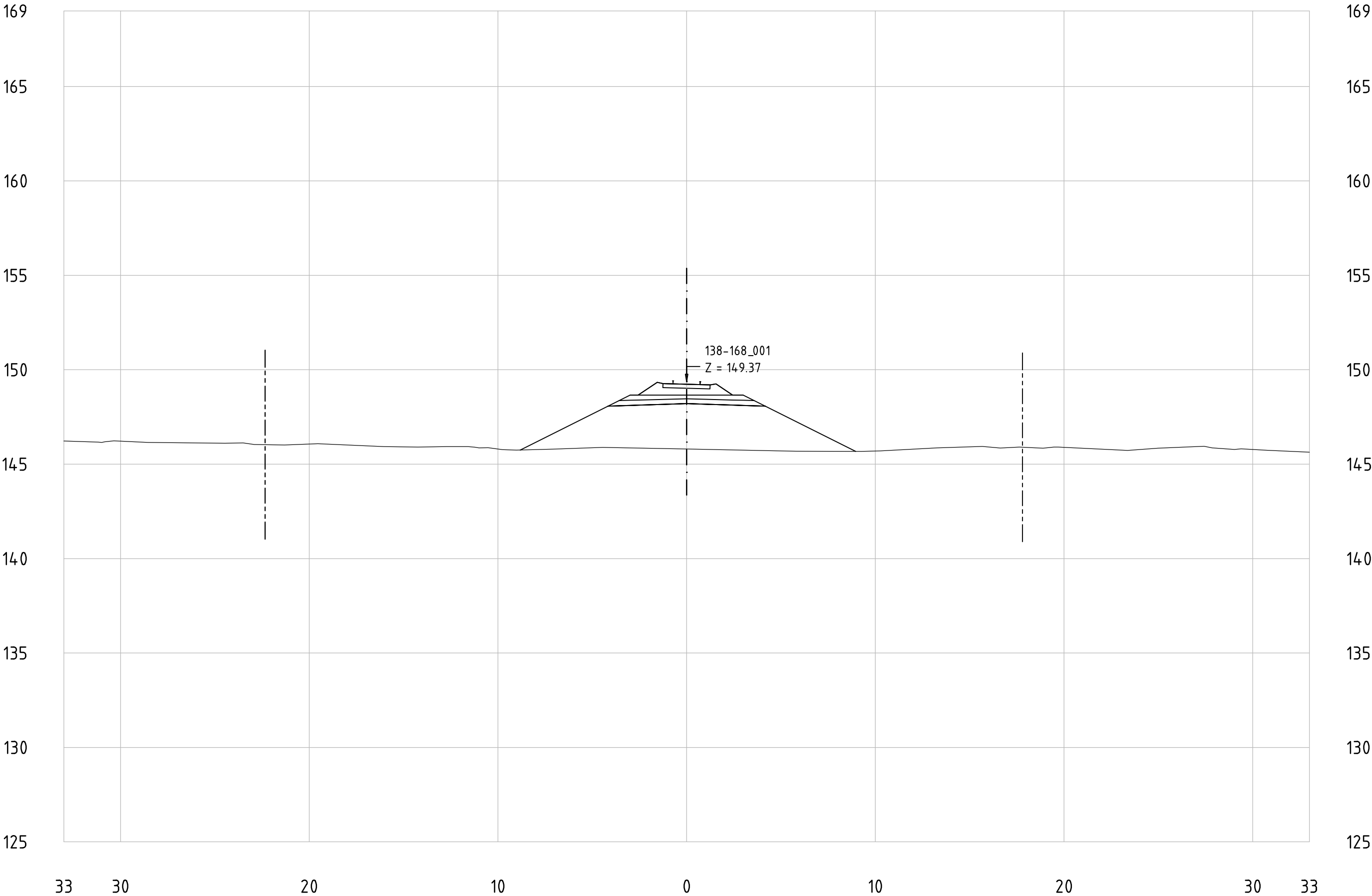


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 142+100

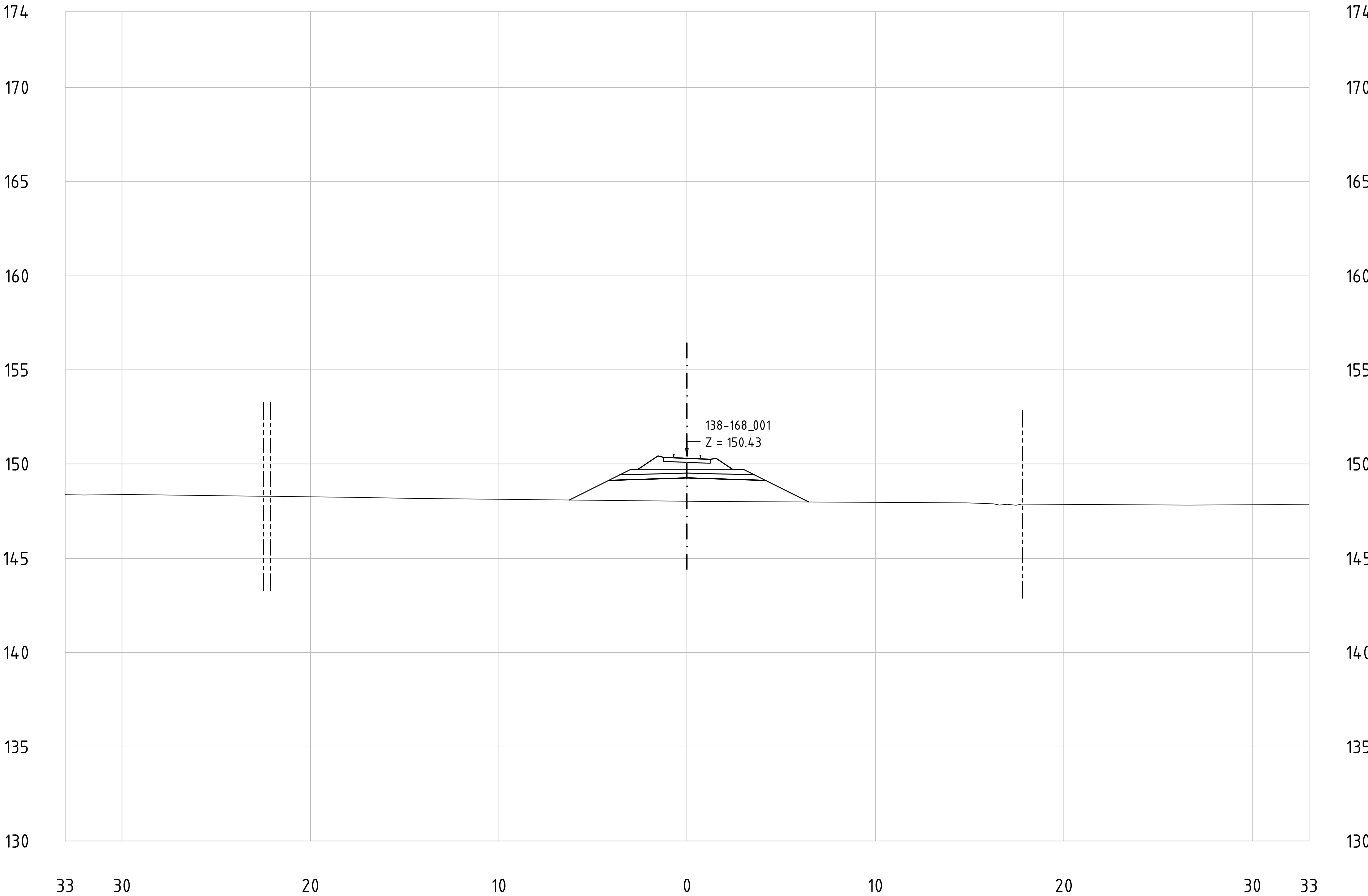


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 142+200

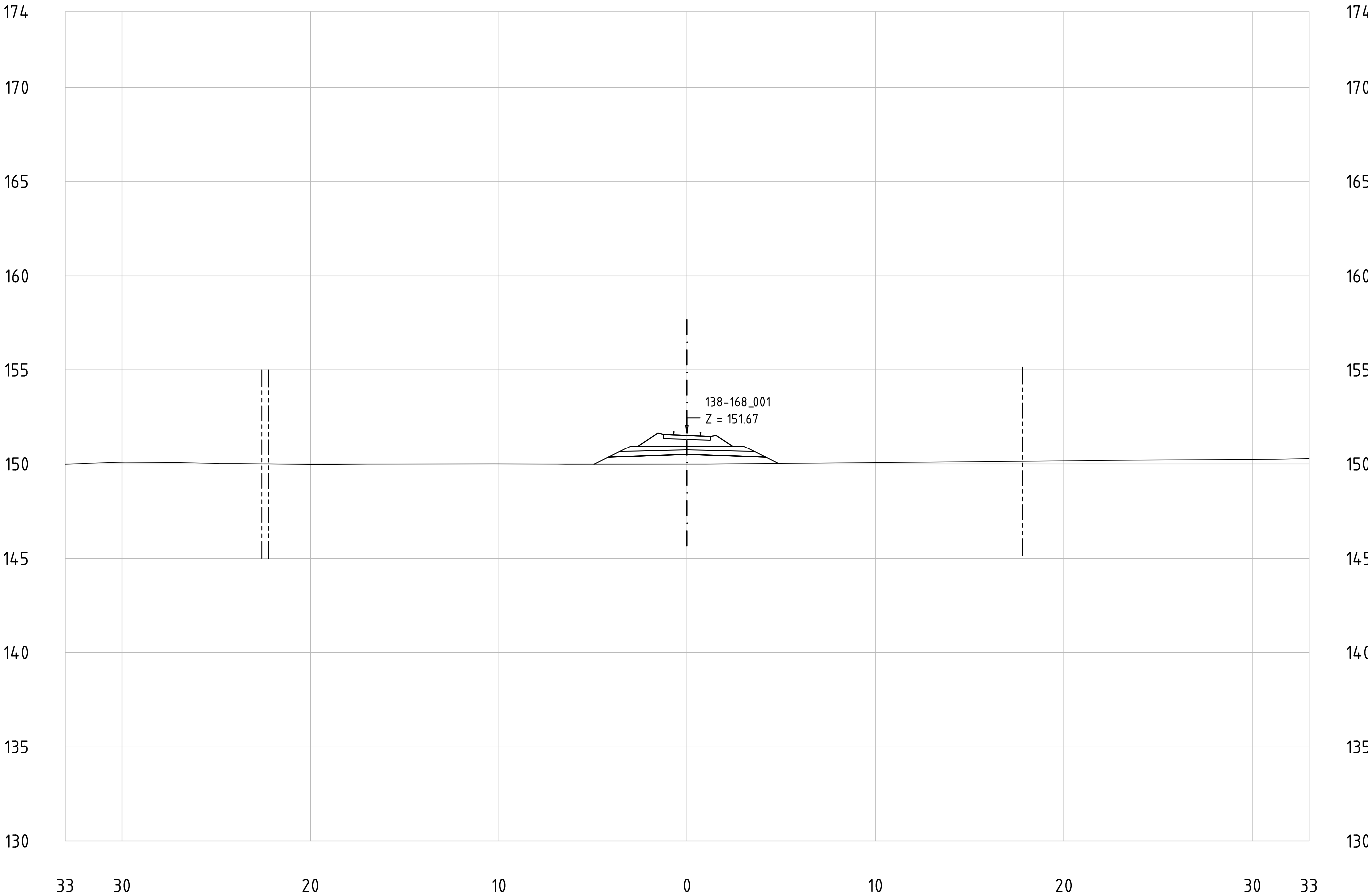


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 142+300

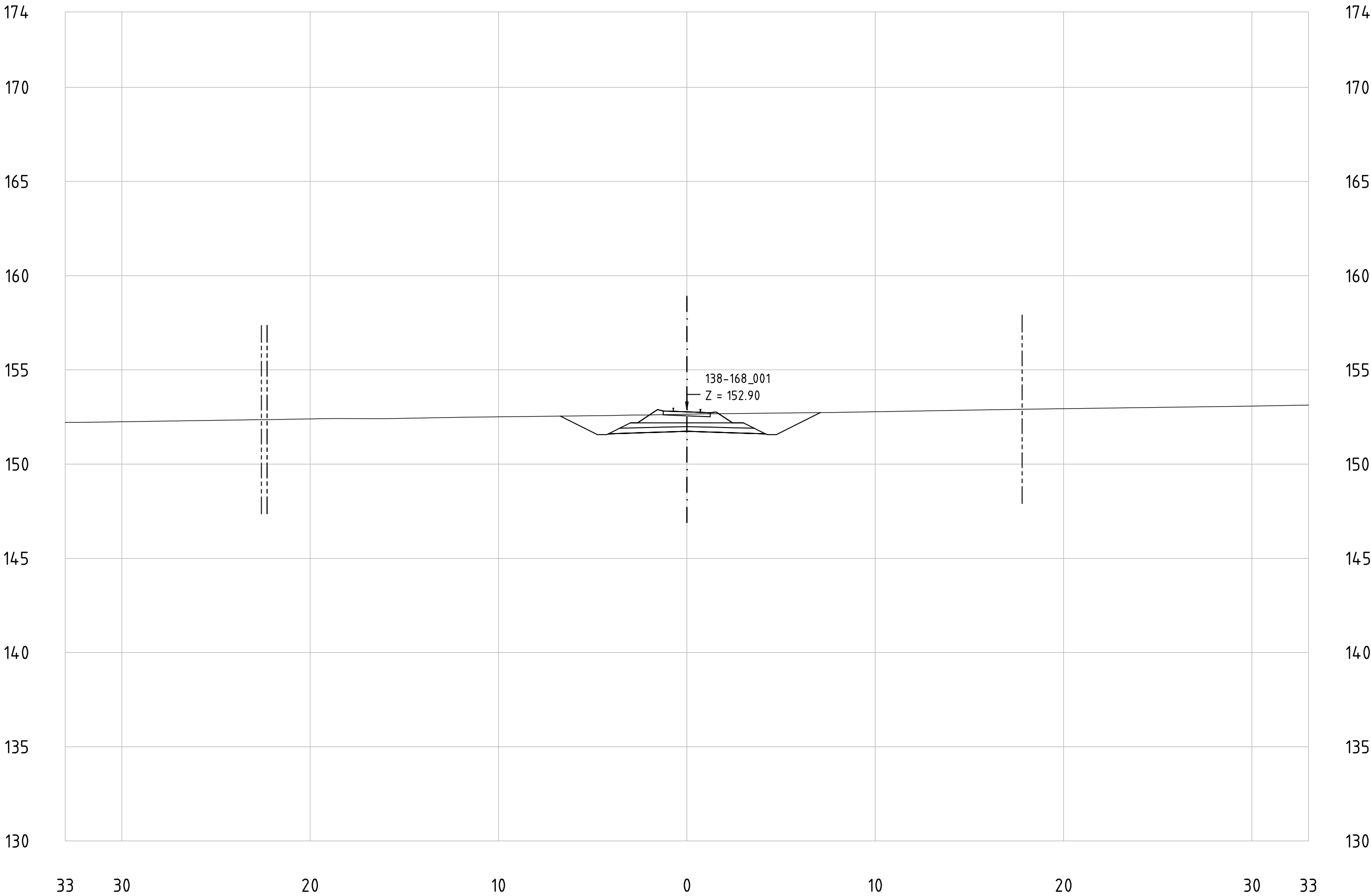


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 142+400

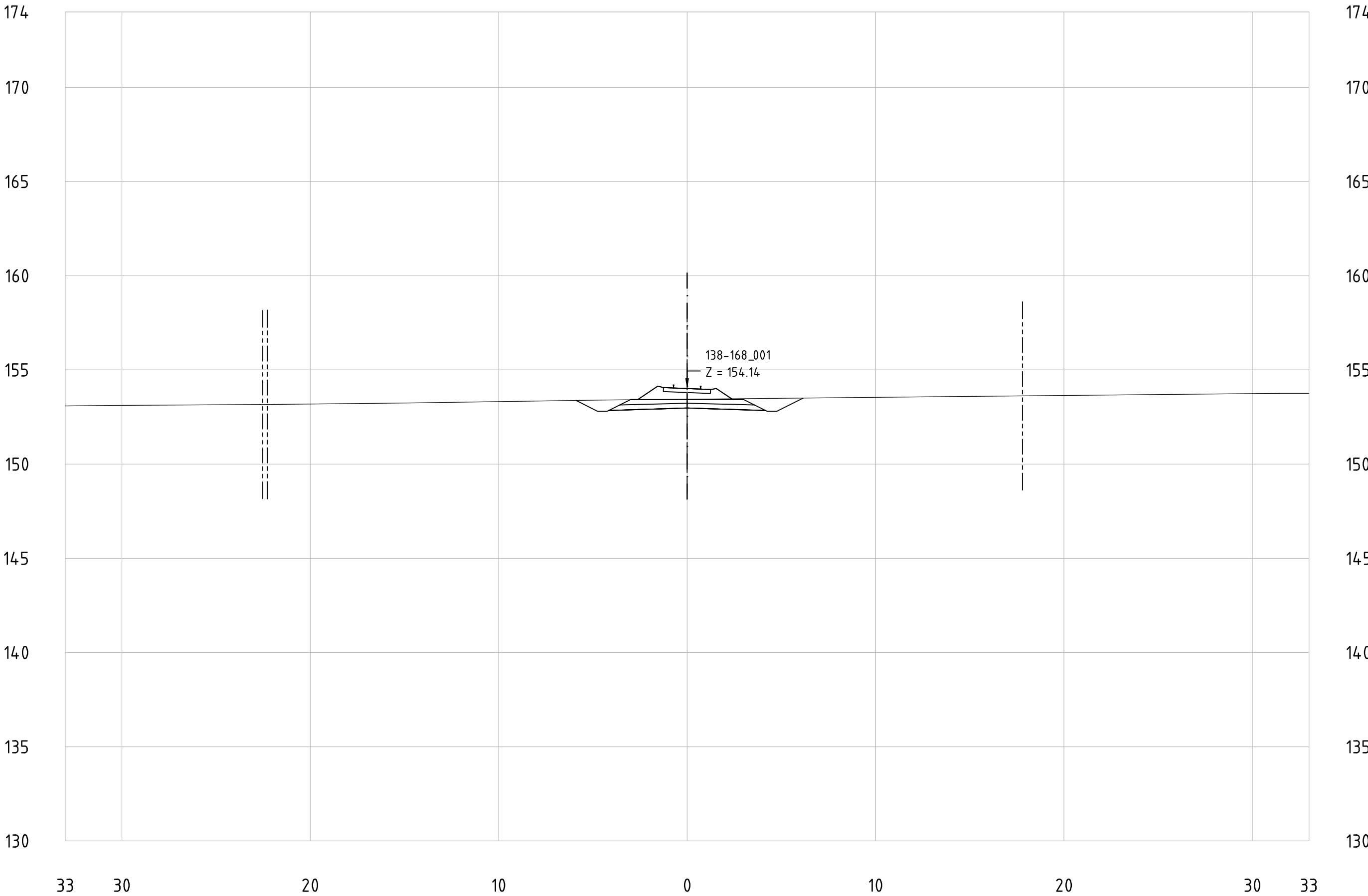


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 142+500

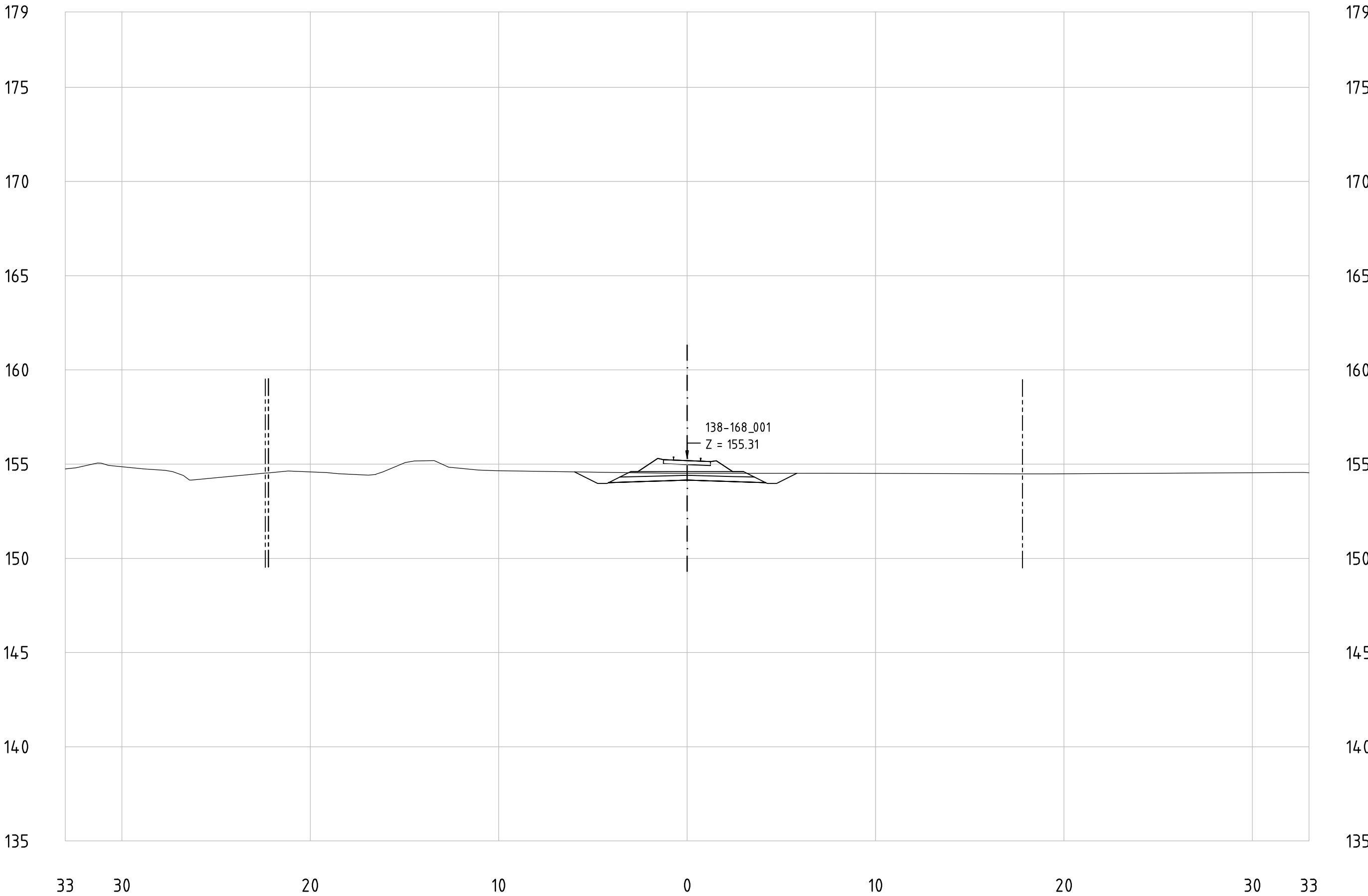


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 142+600

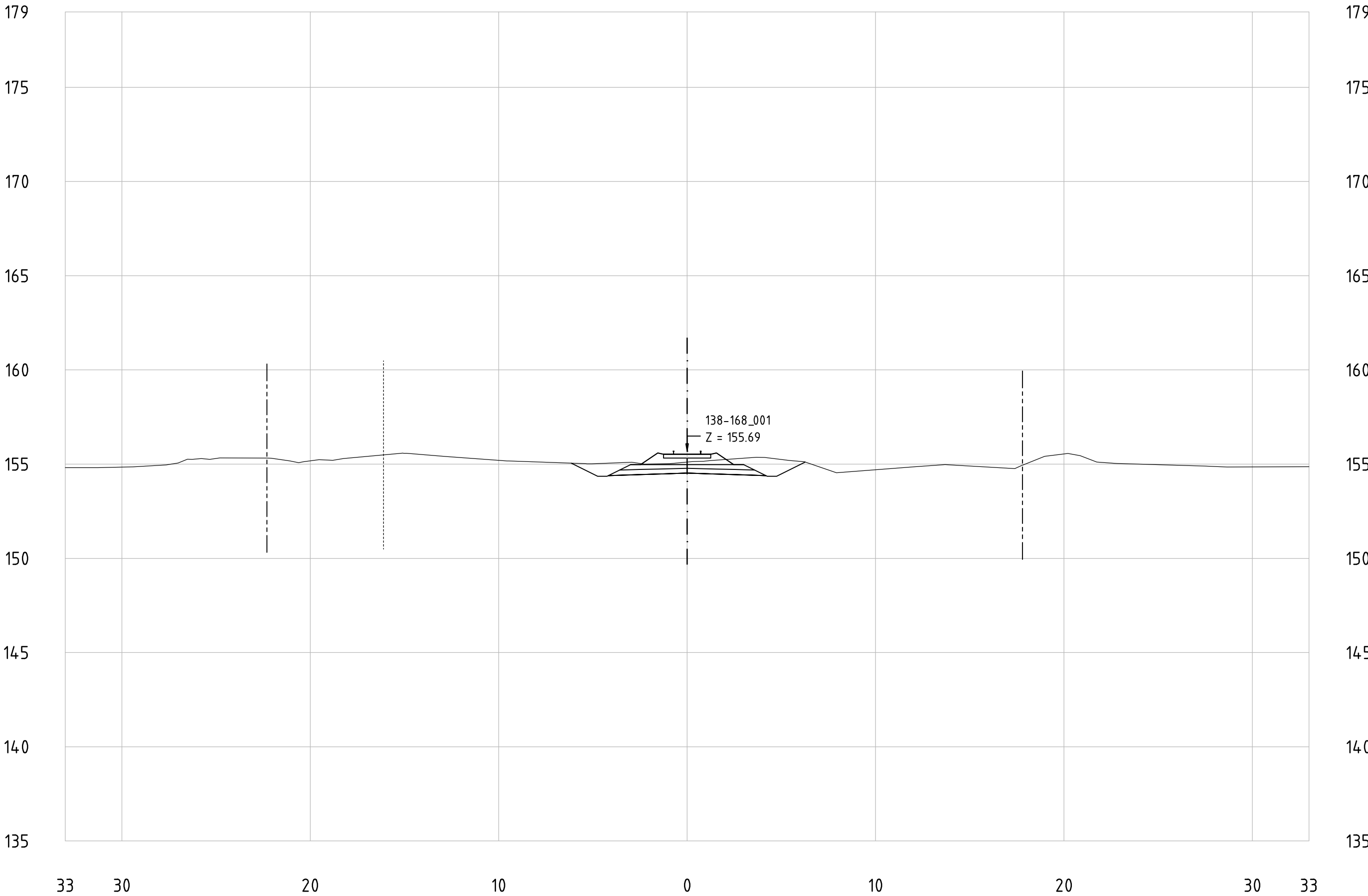


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 142+700

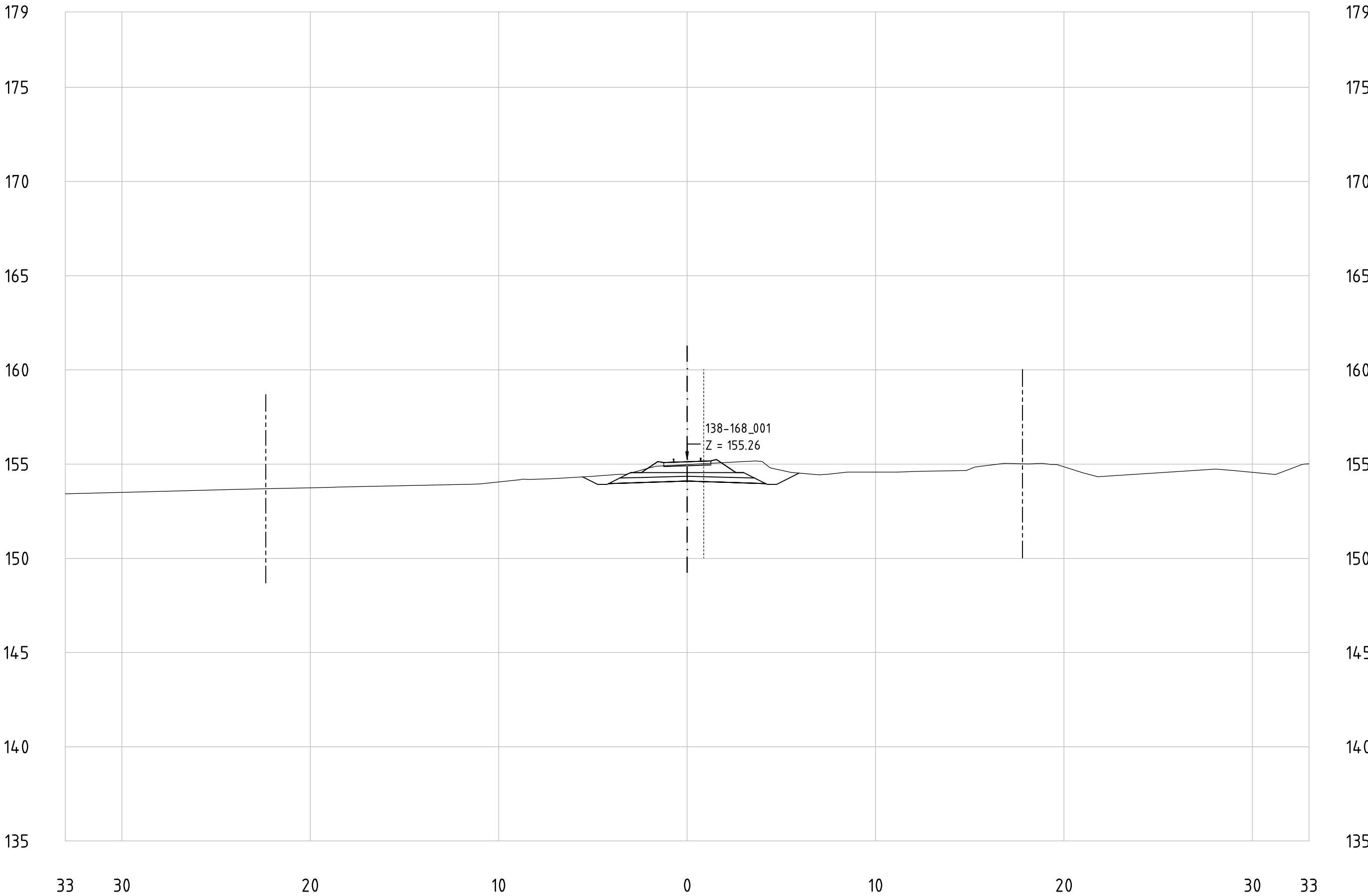


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 142+800

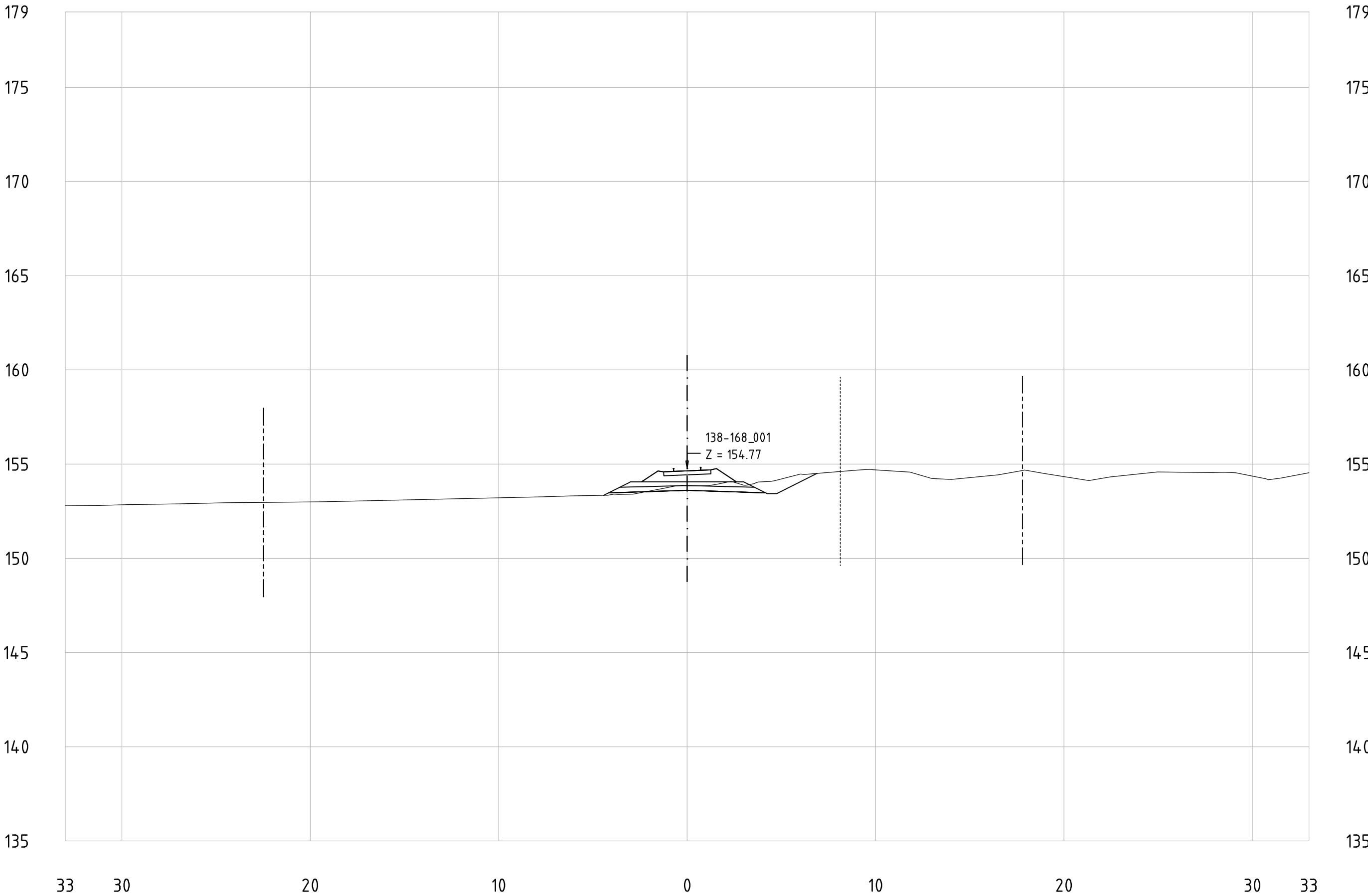


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 142+900

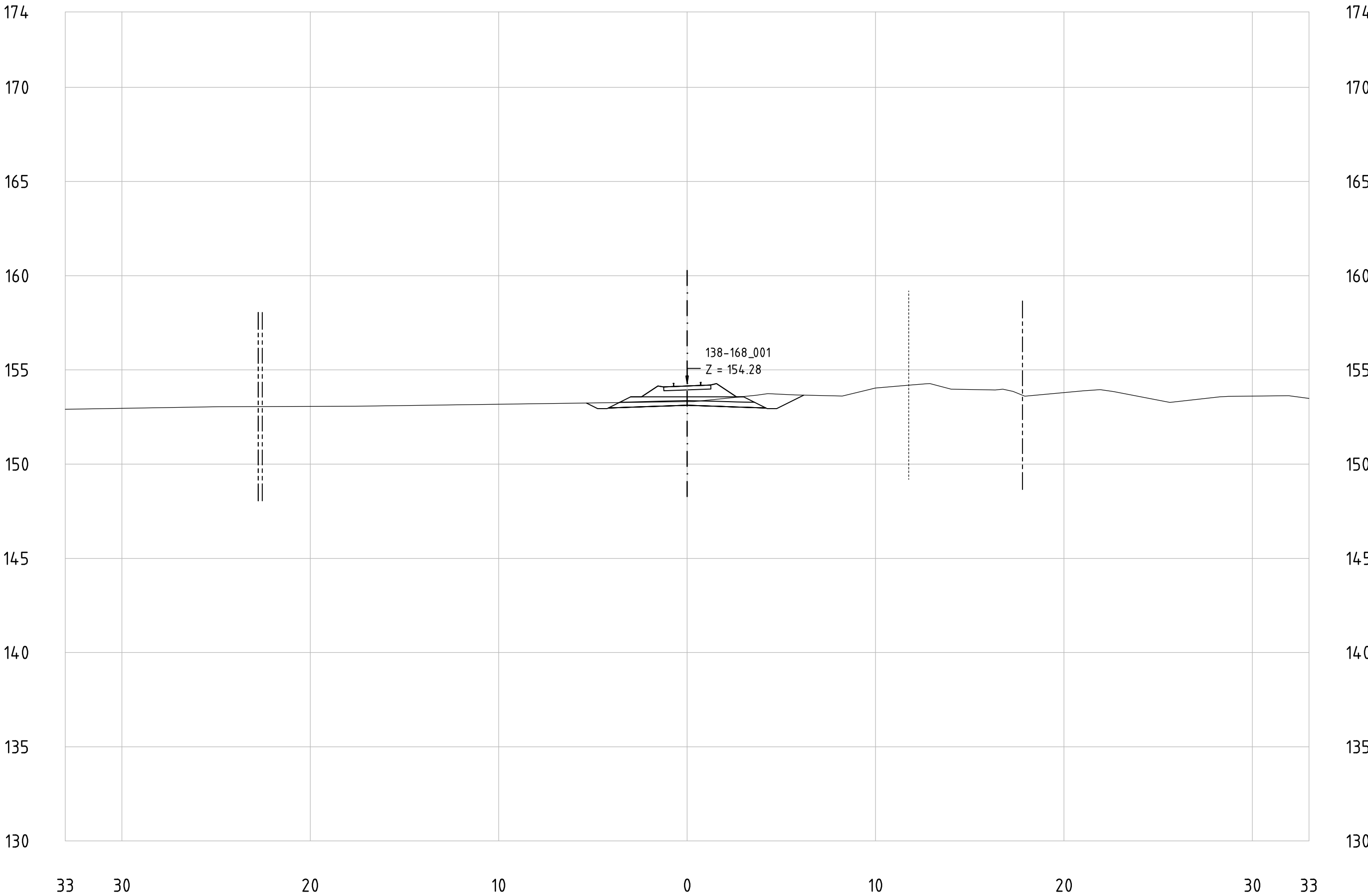


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 142+1000

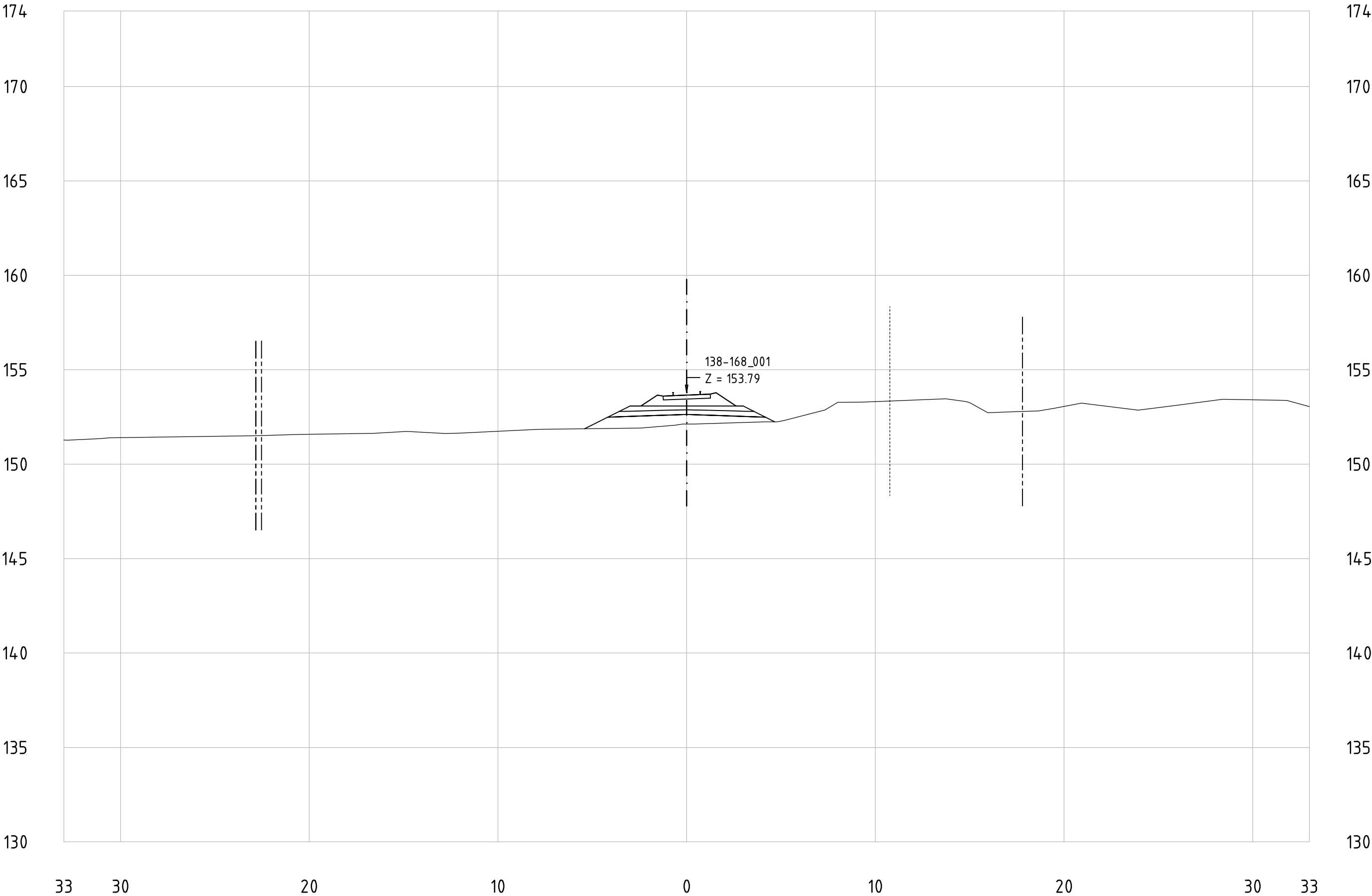


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 143+100

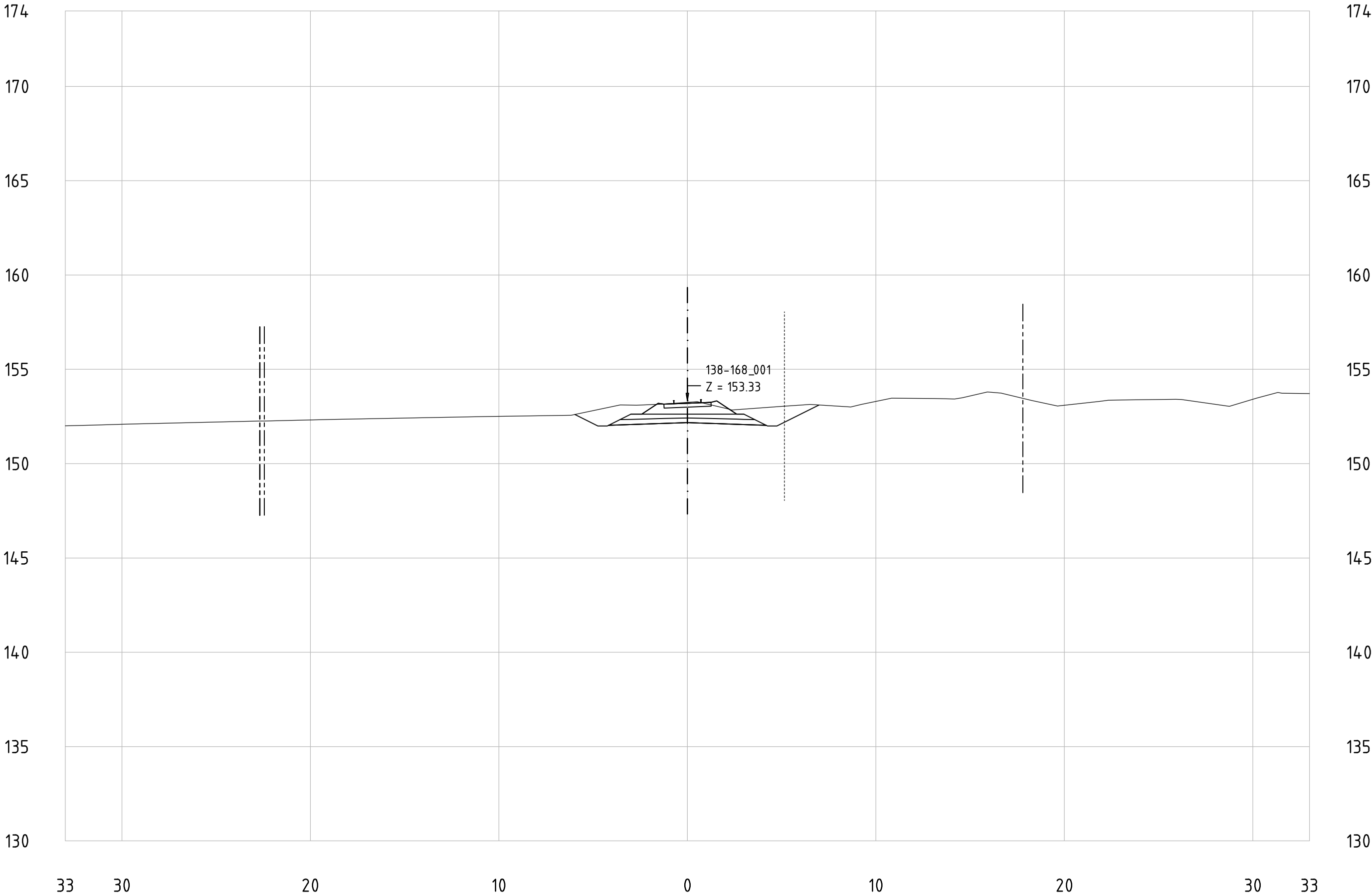


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 143+200

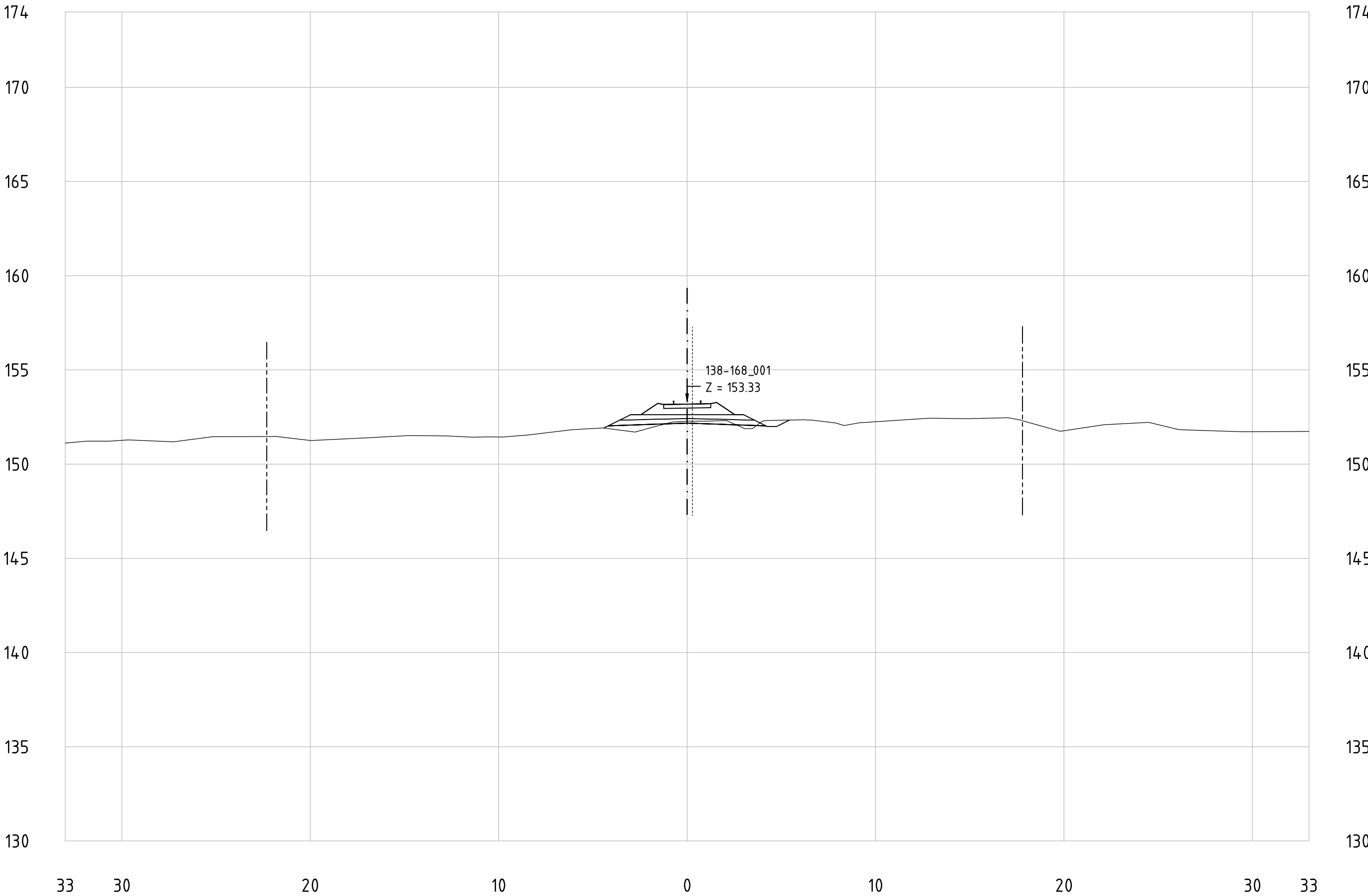


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 143+300

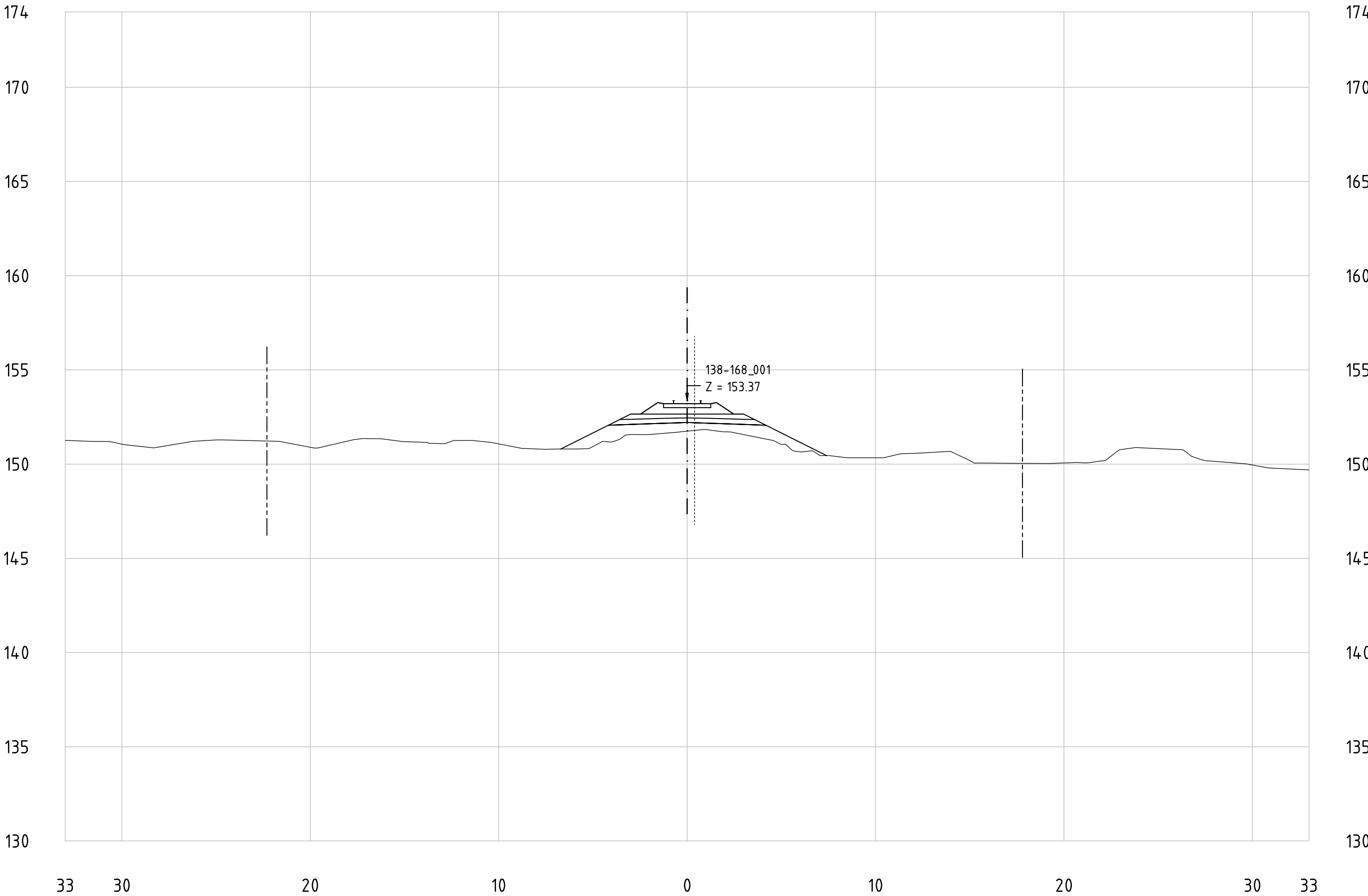


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 143+400

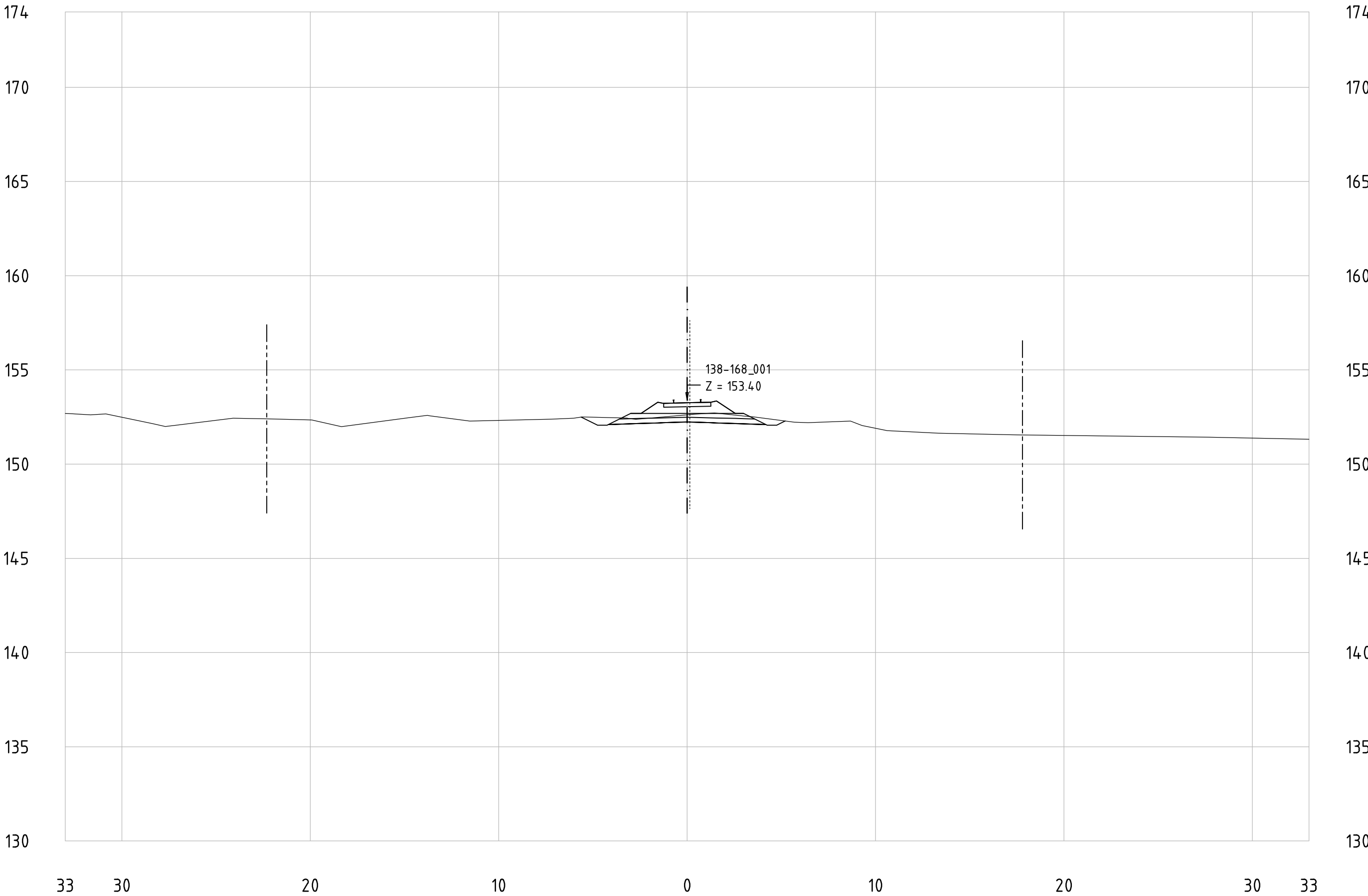


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 143+500

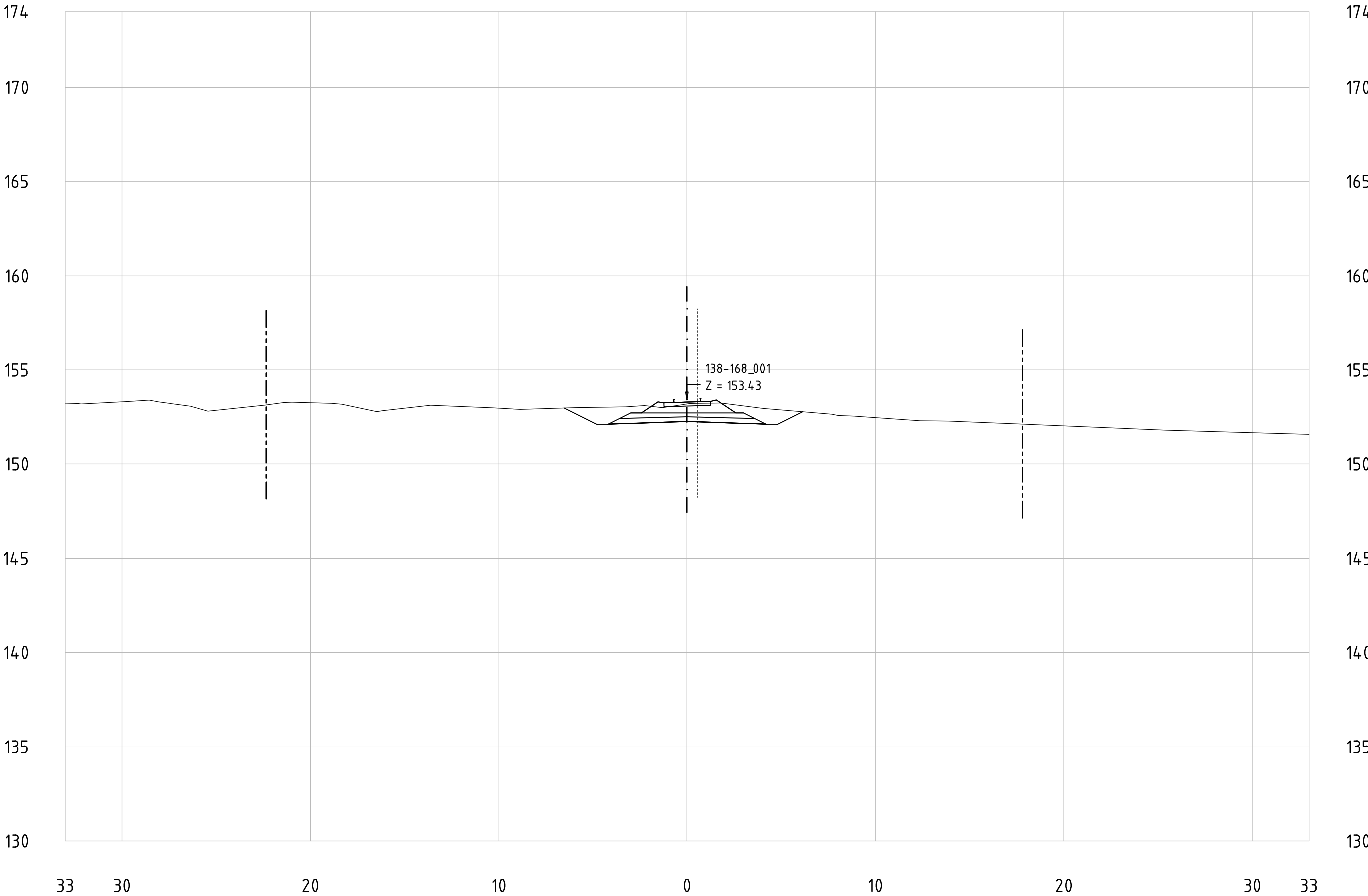


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 143+600

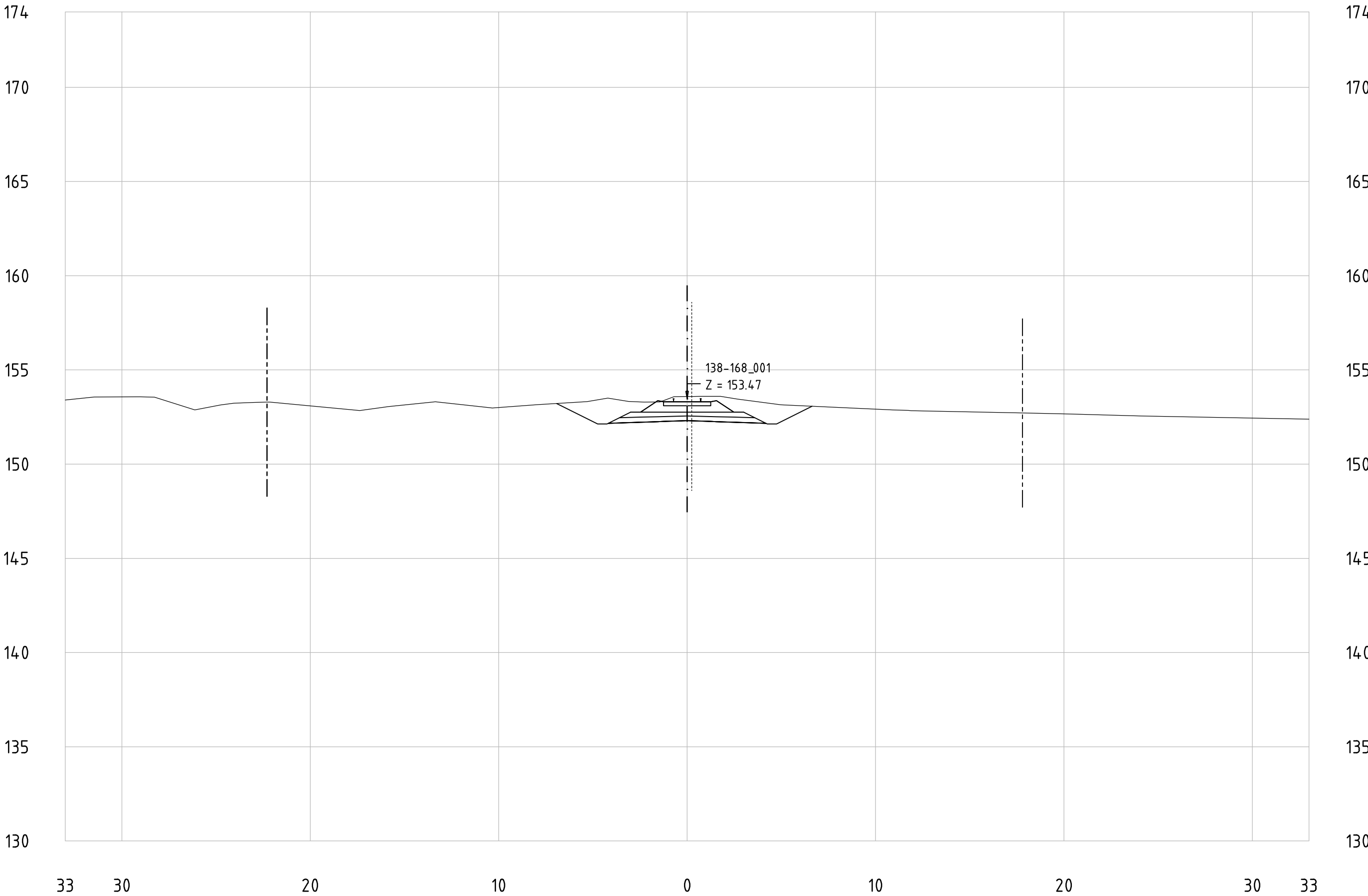


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 143+700

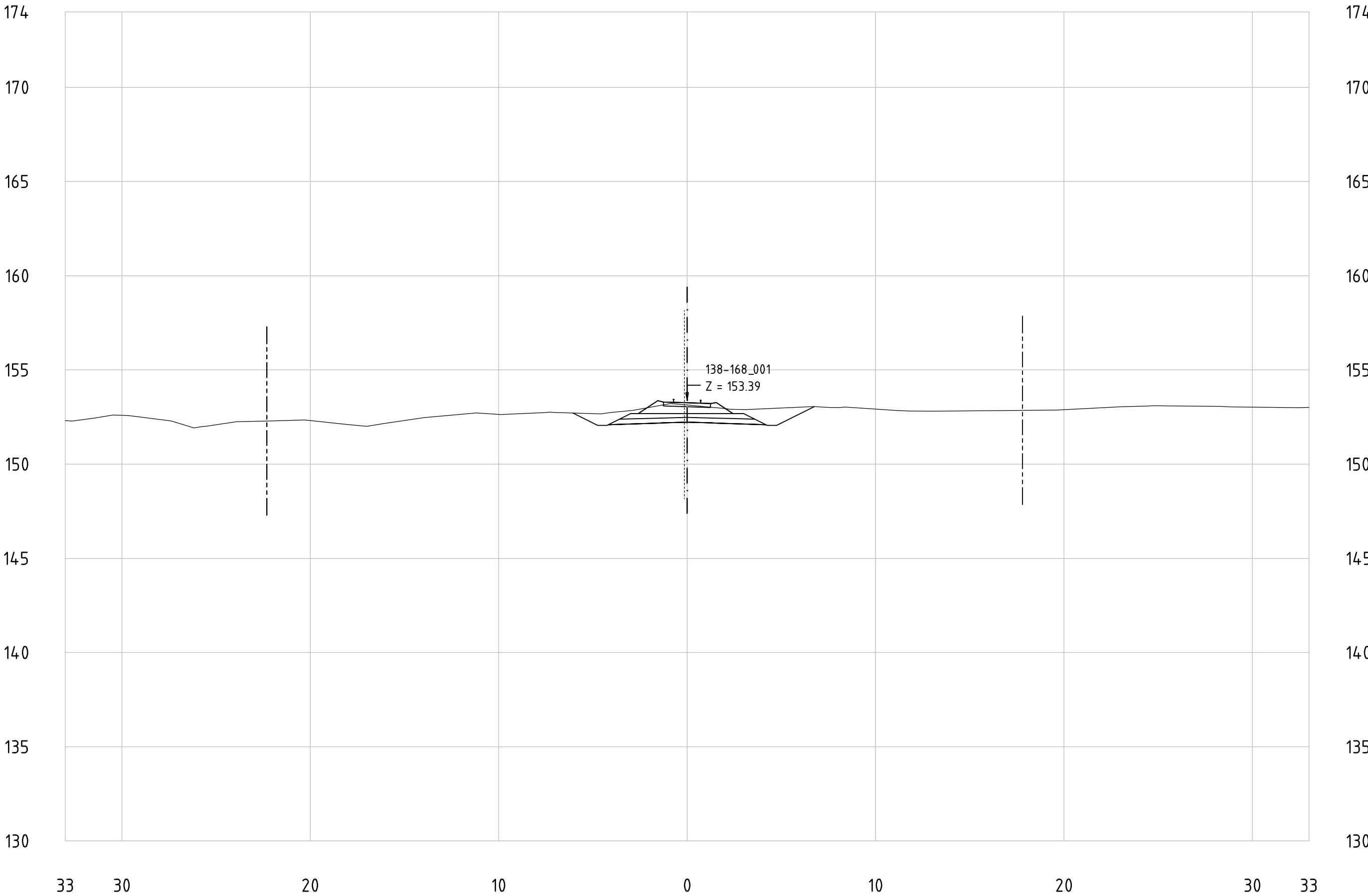


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 143+800

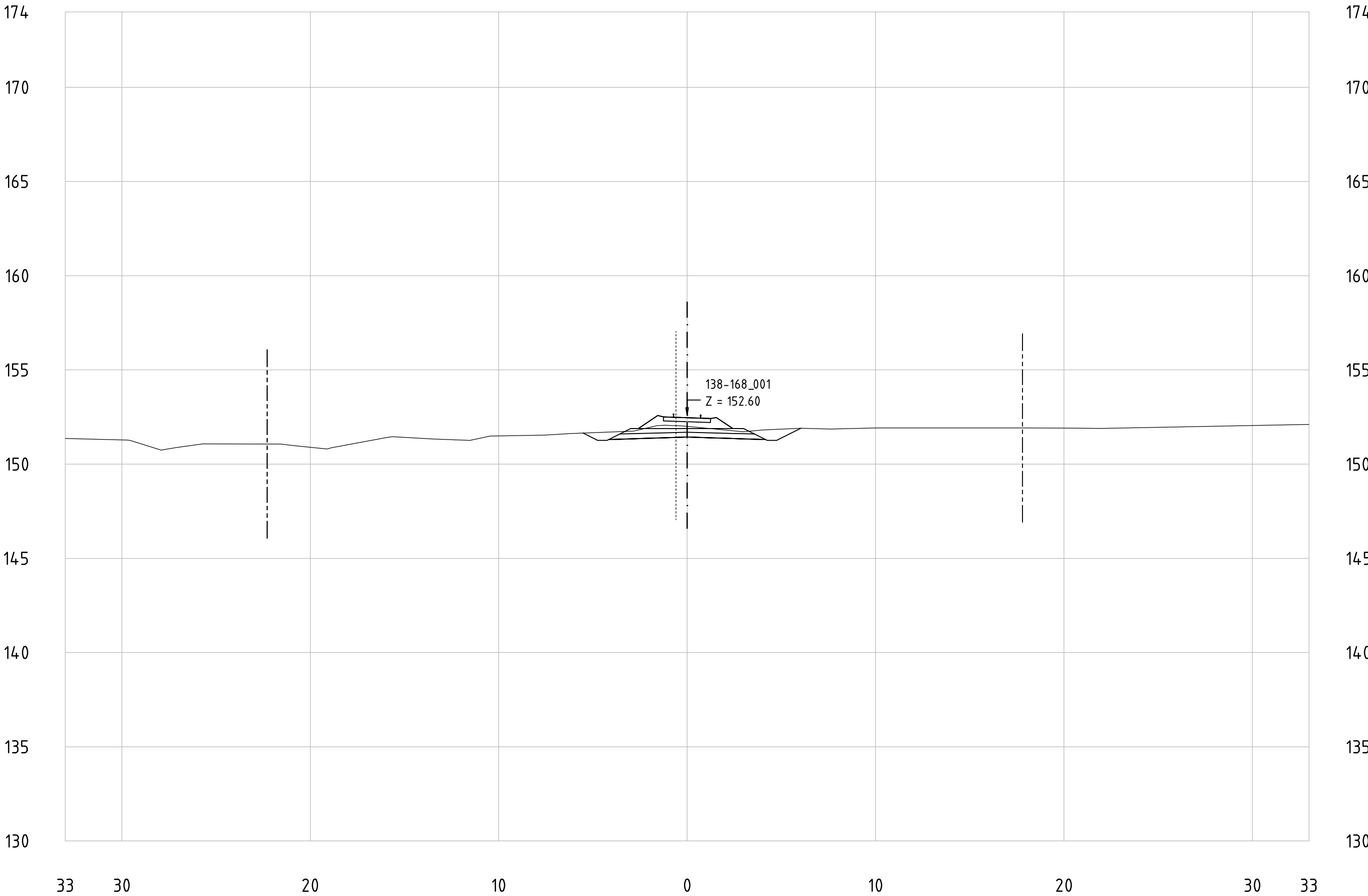


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 143+900

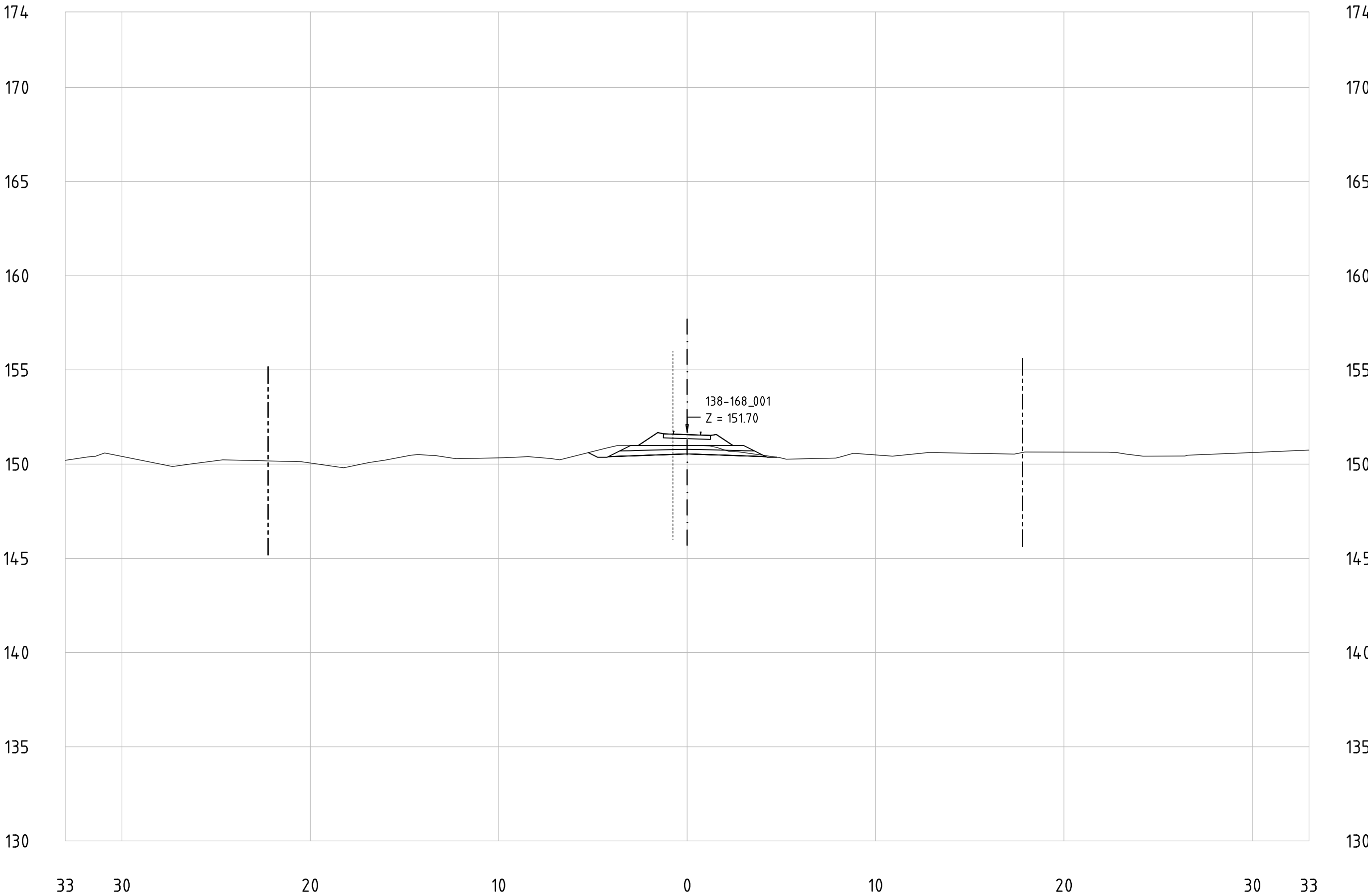


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 144+000

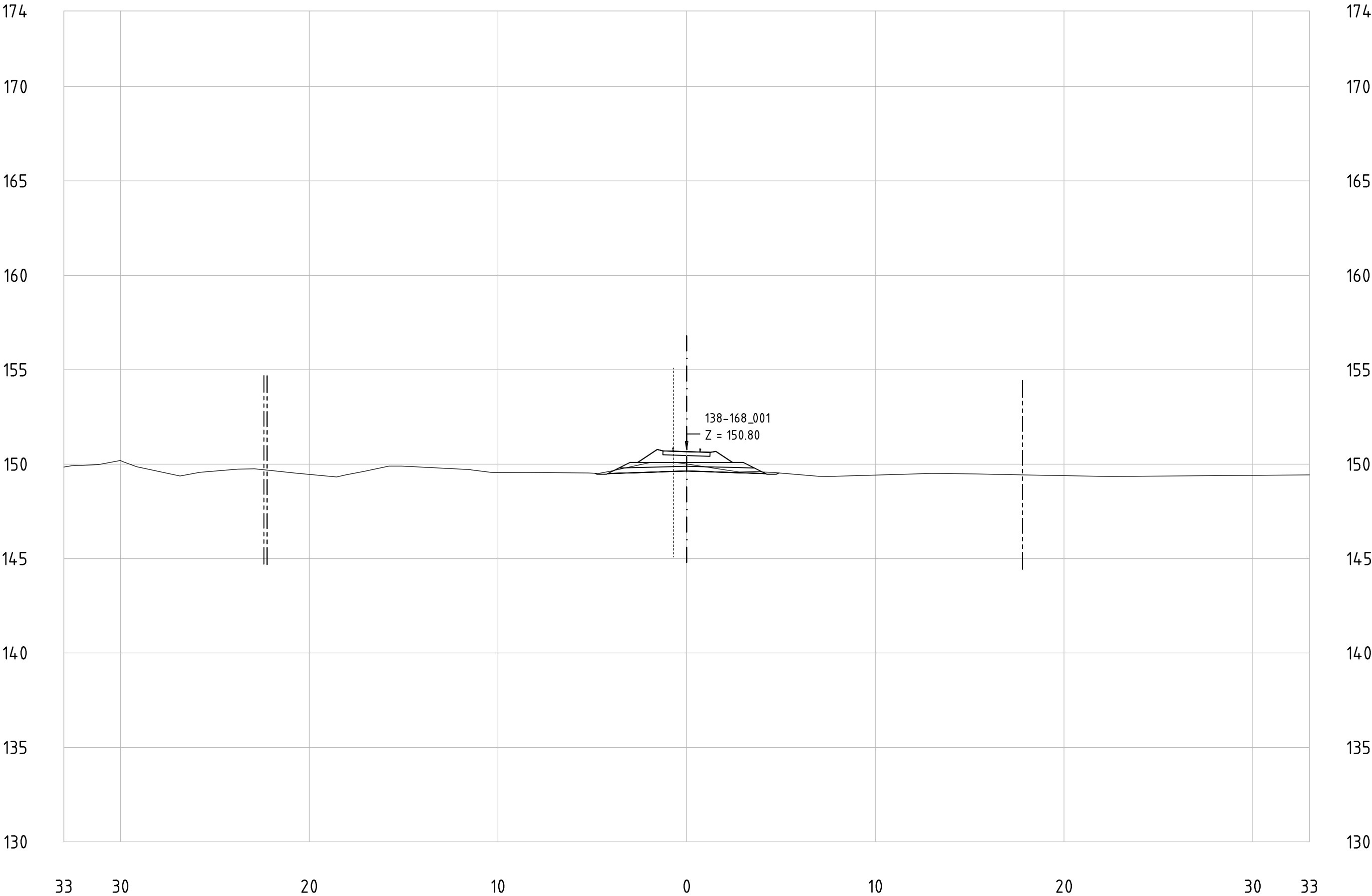


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 144+100

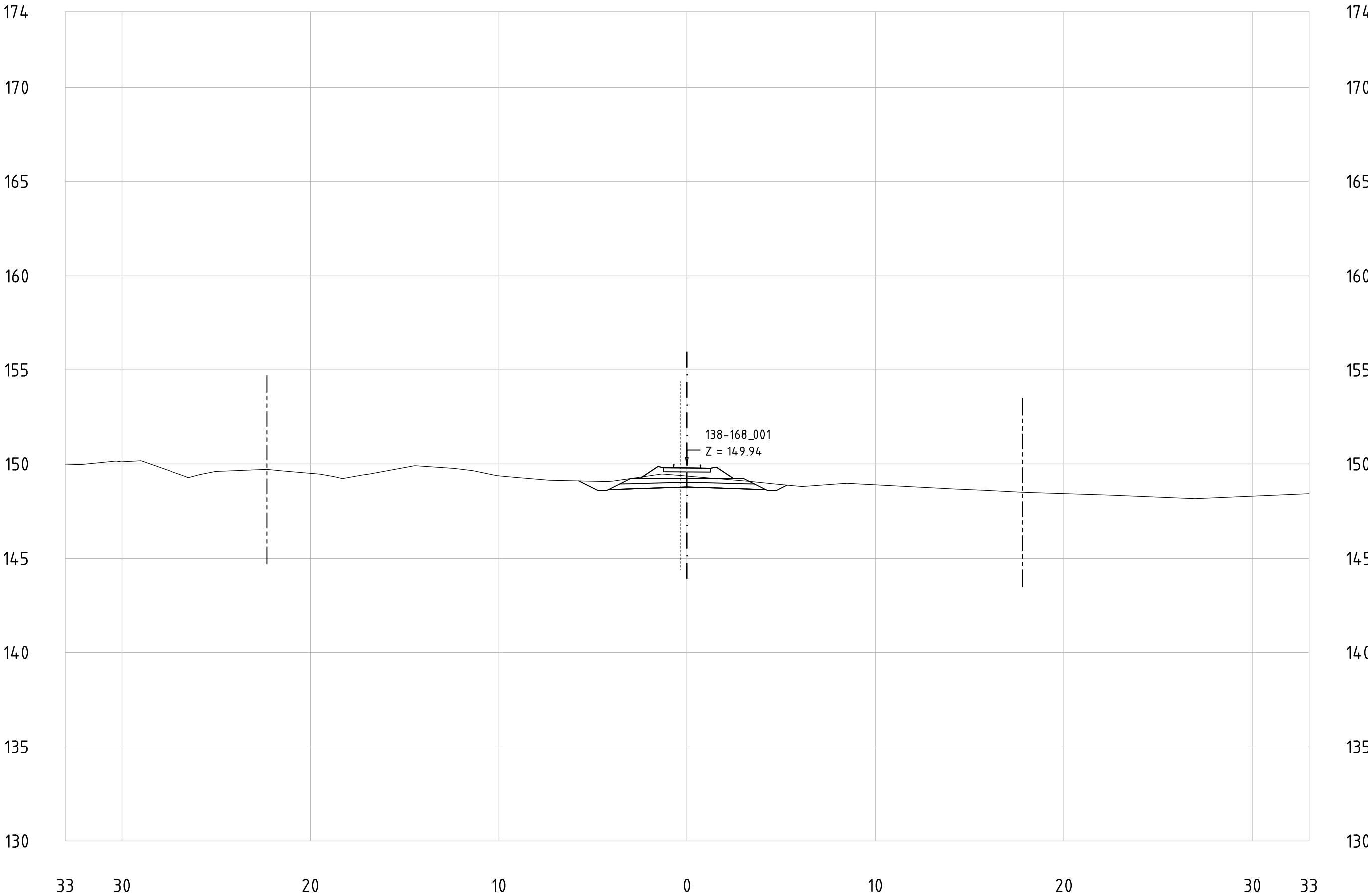


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 144+200

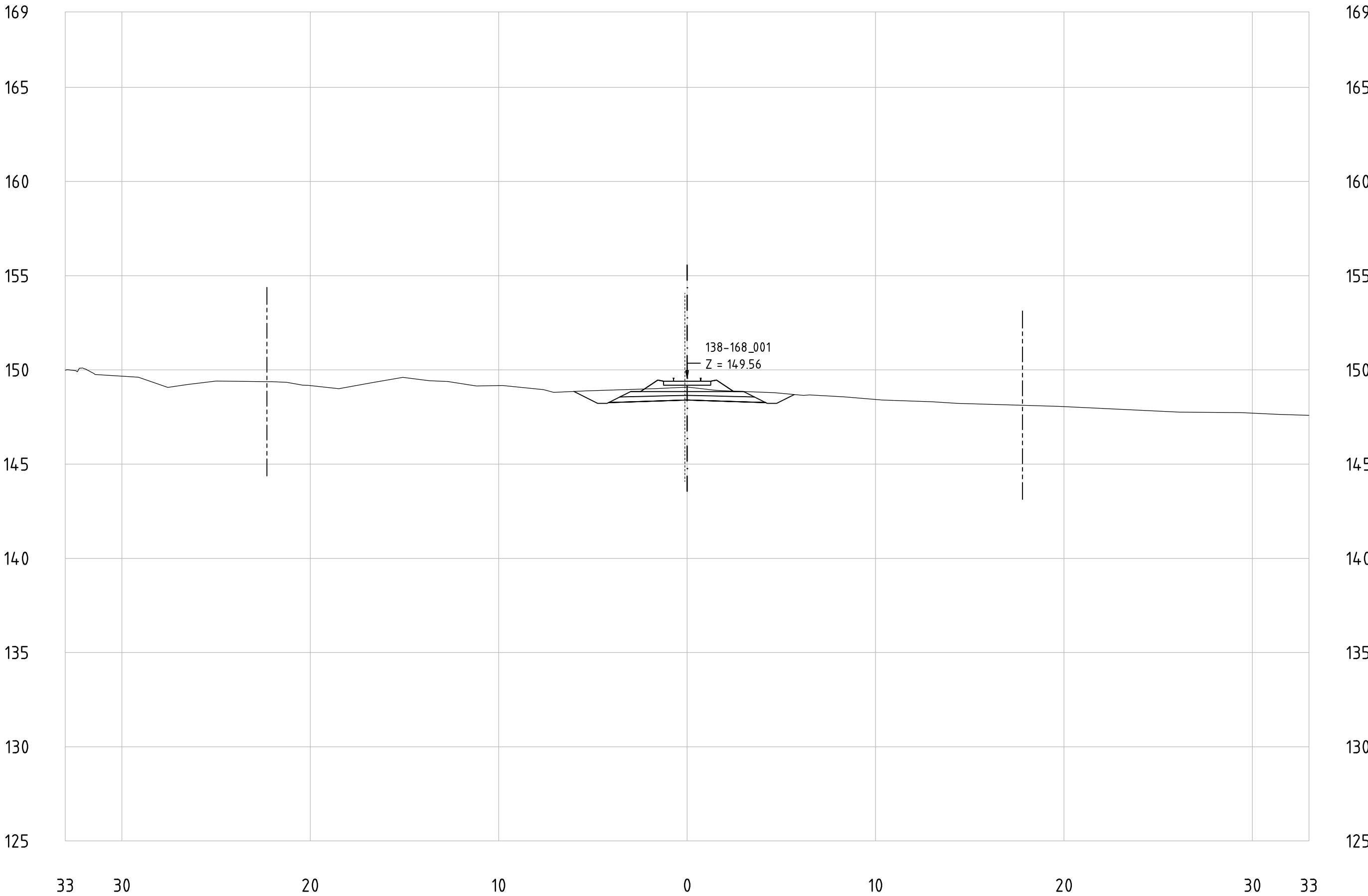


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 144+300

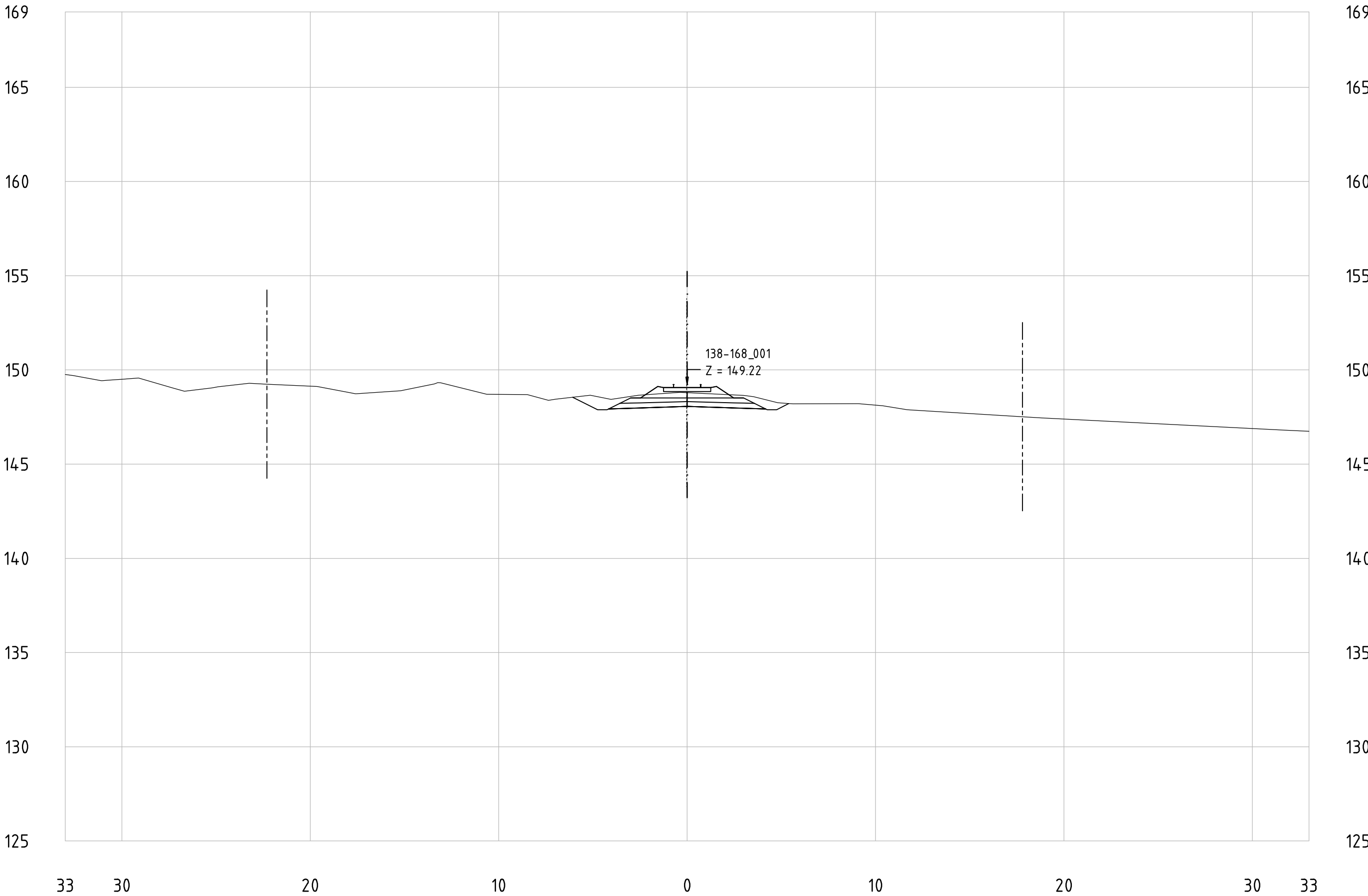


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 144+400

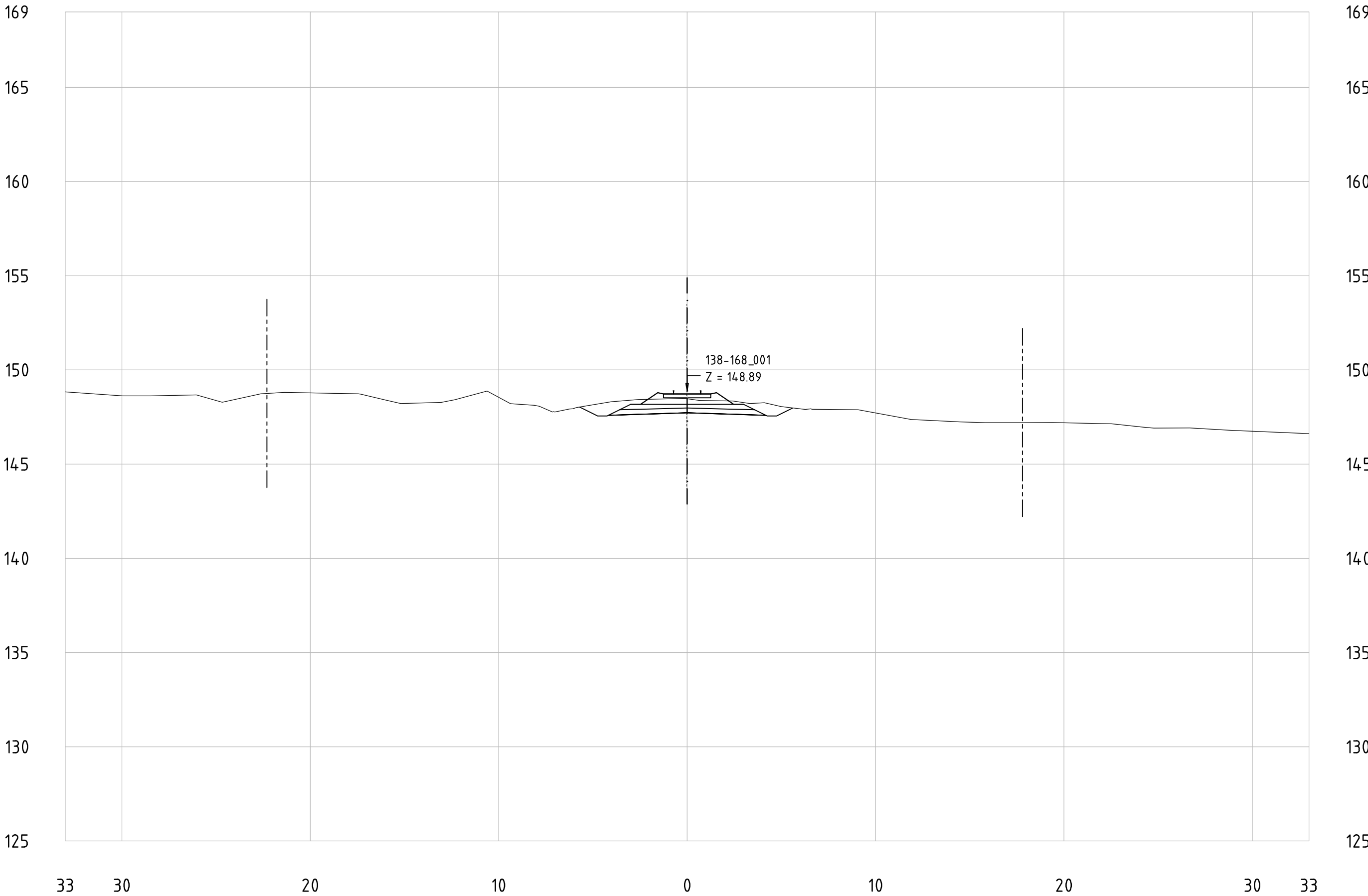


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 144+500

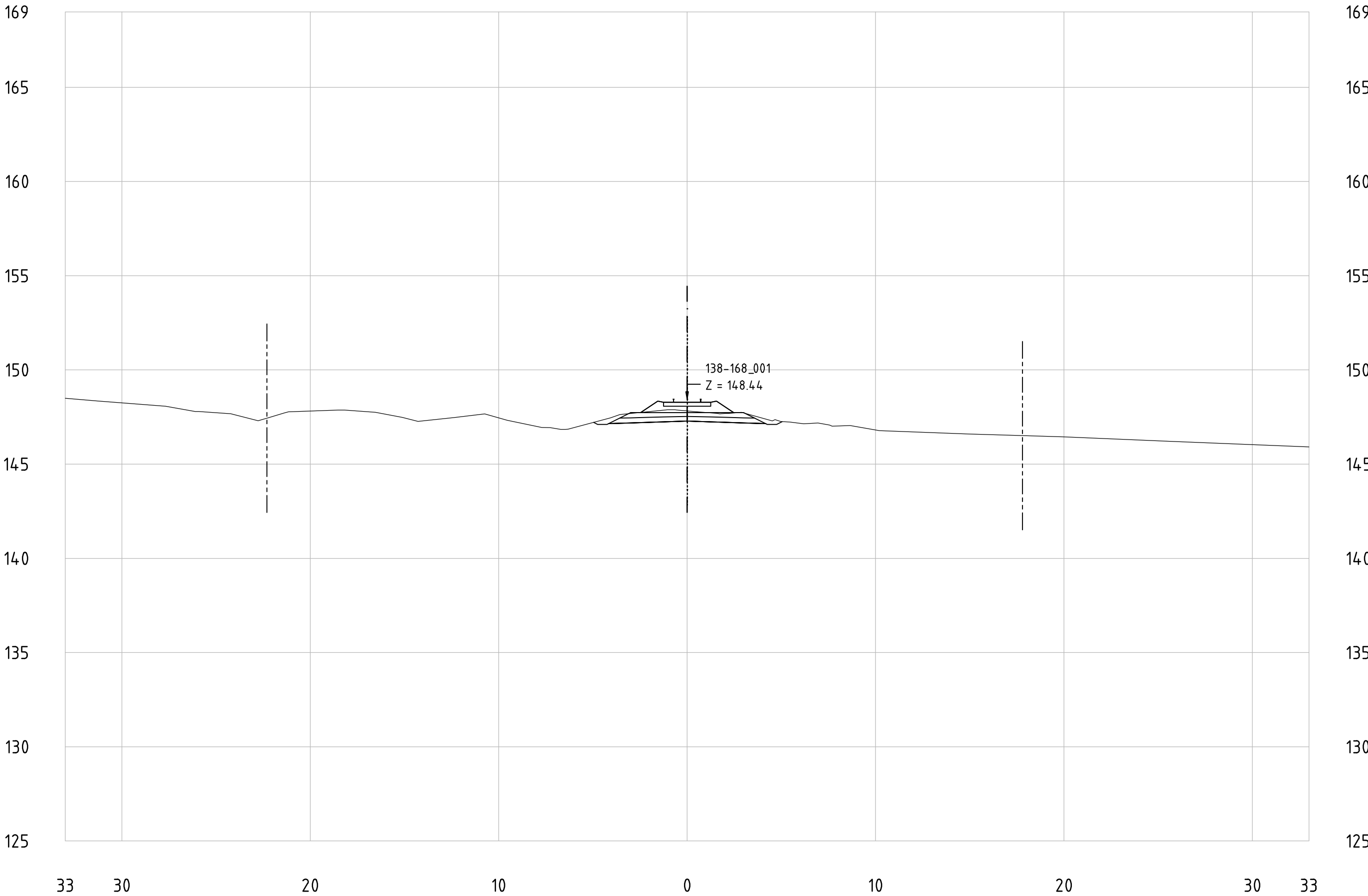


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 144+600

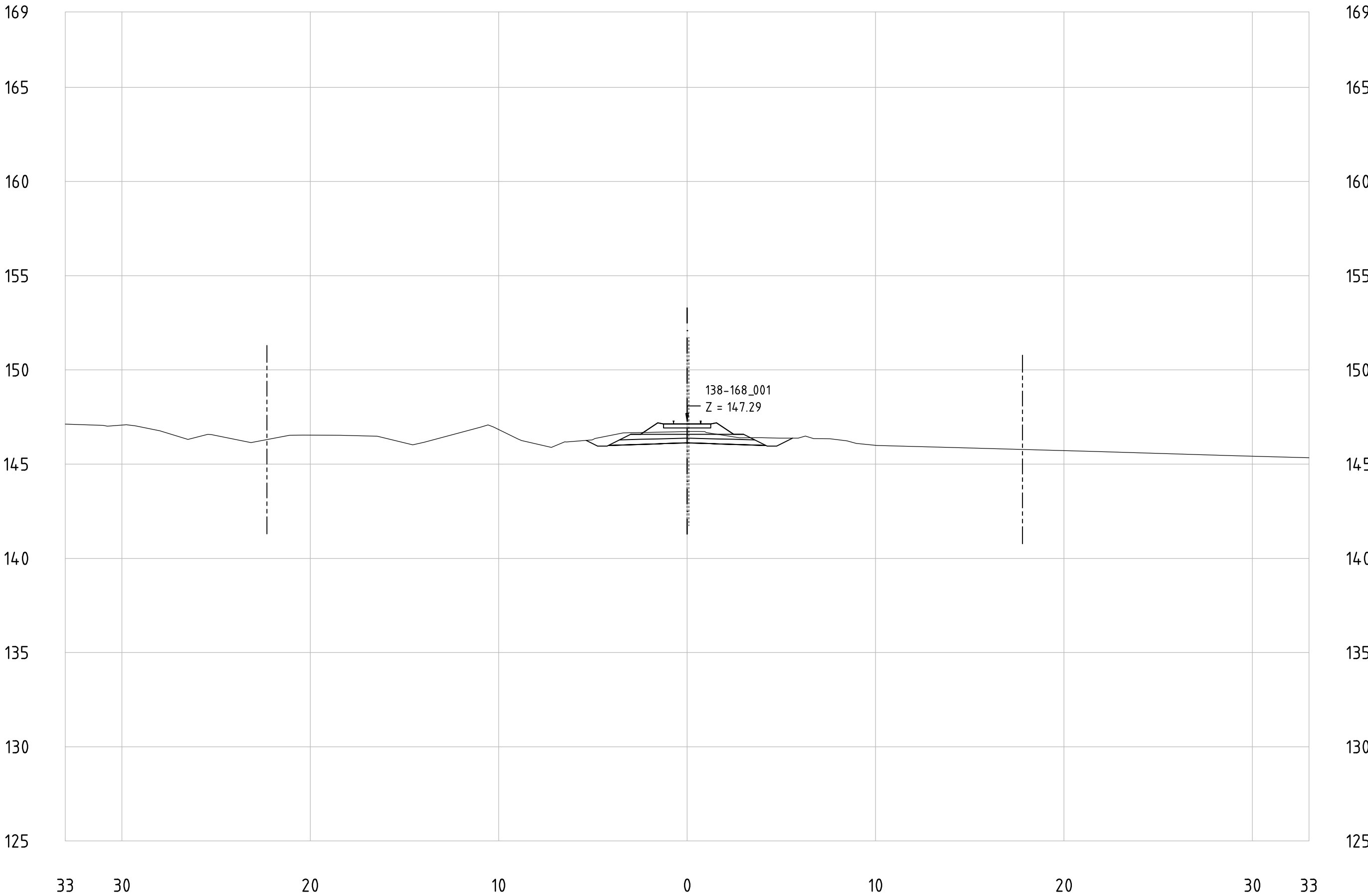


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 144+700

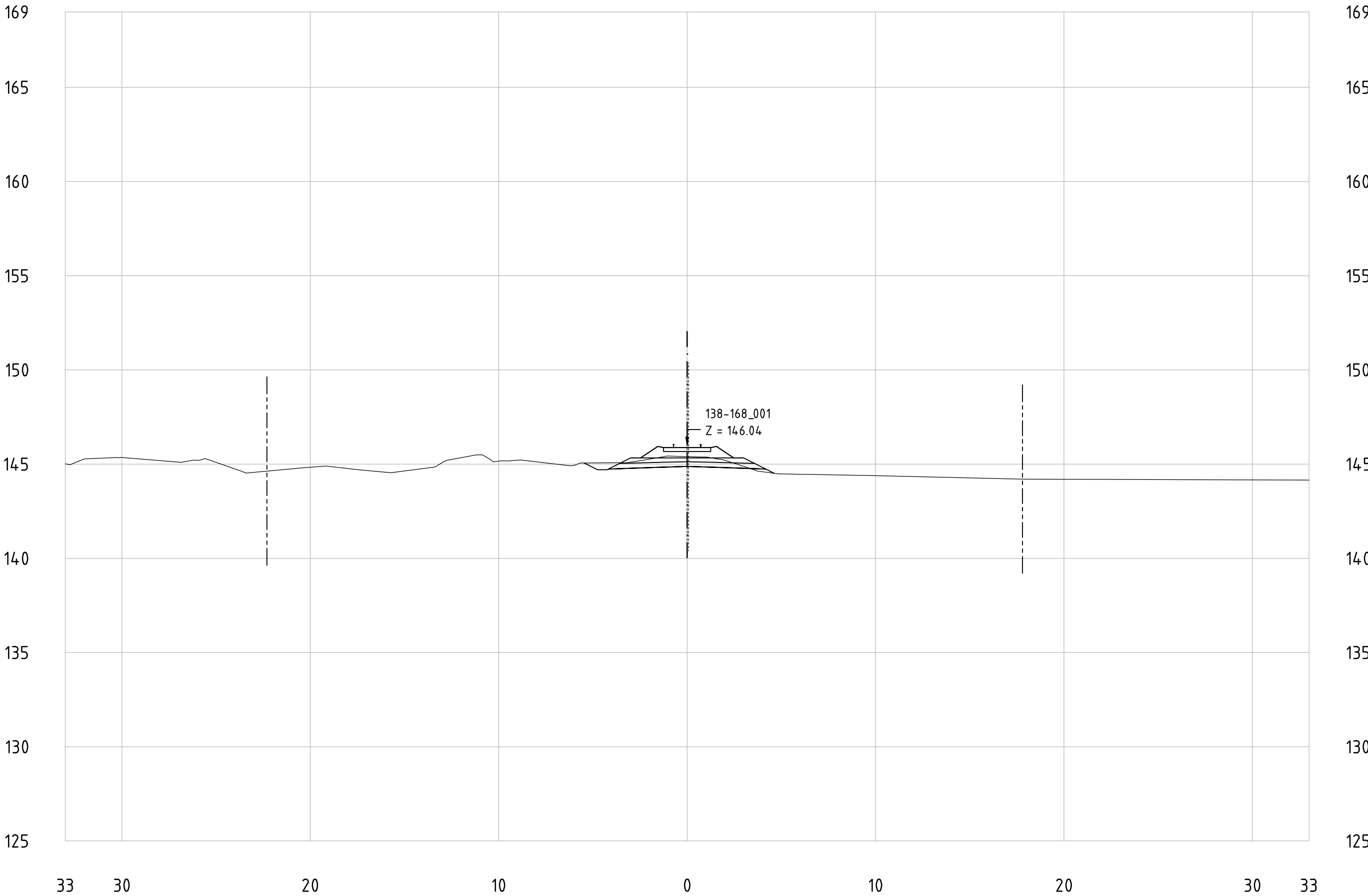


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 144+800

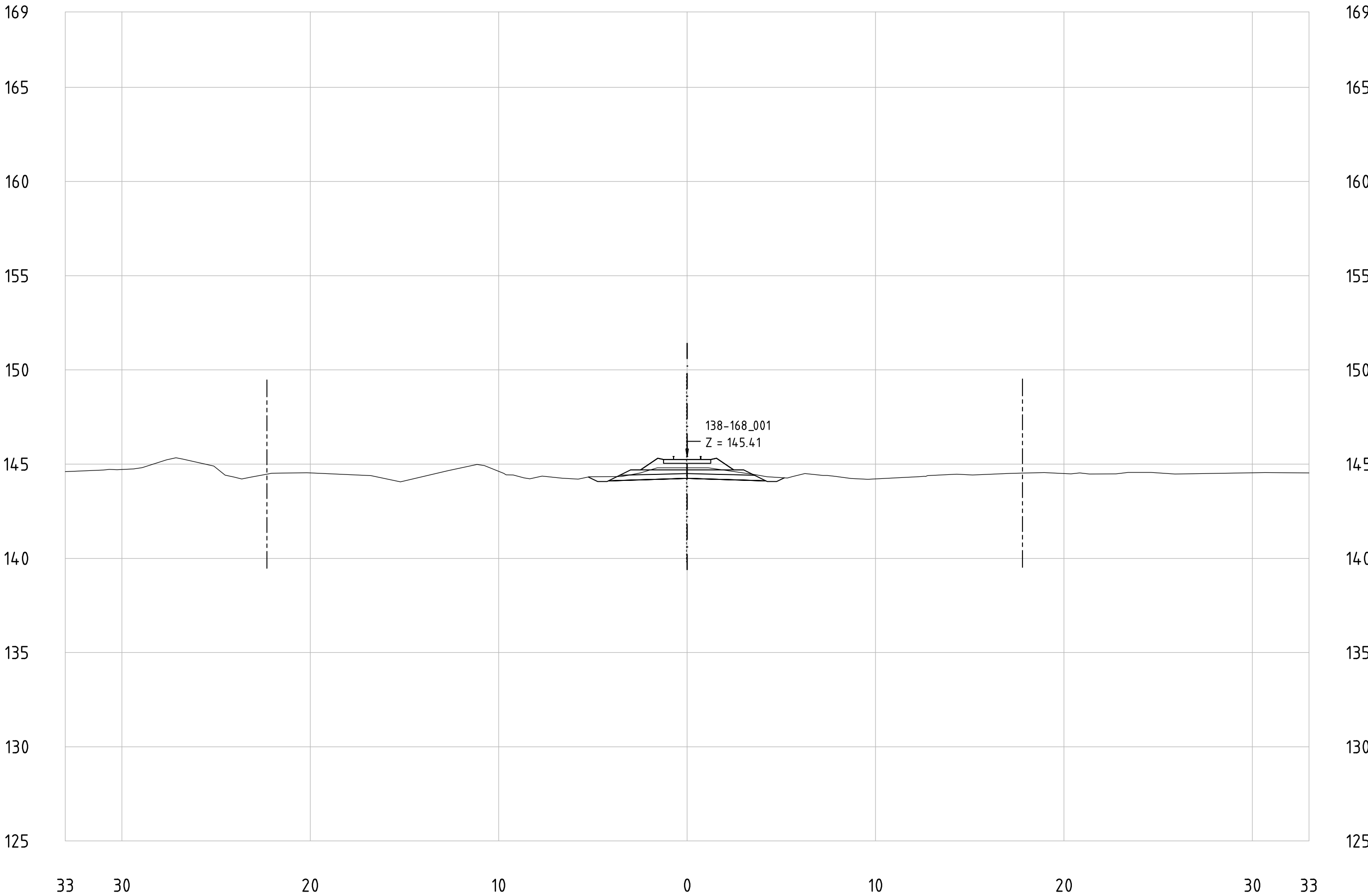


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 144+900

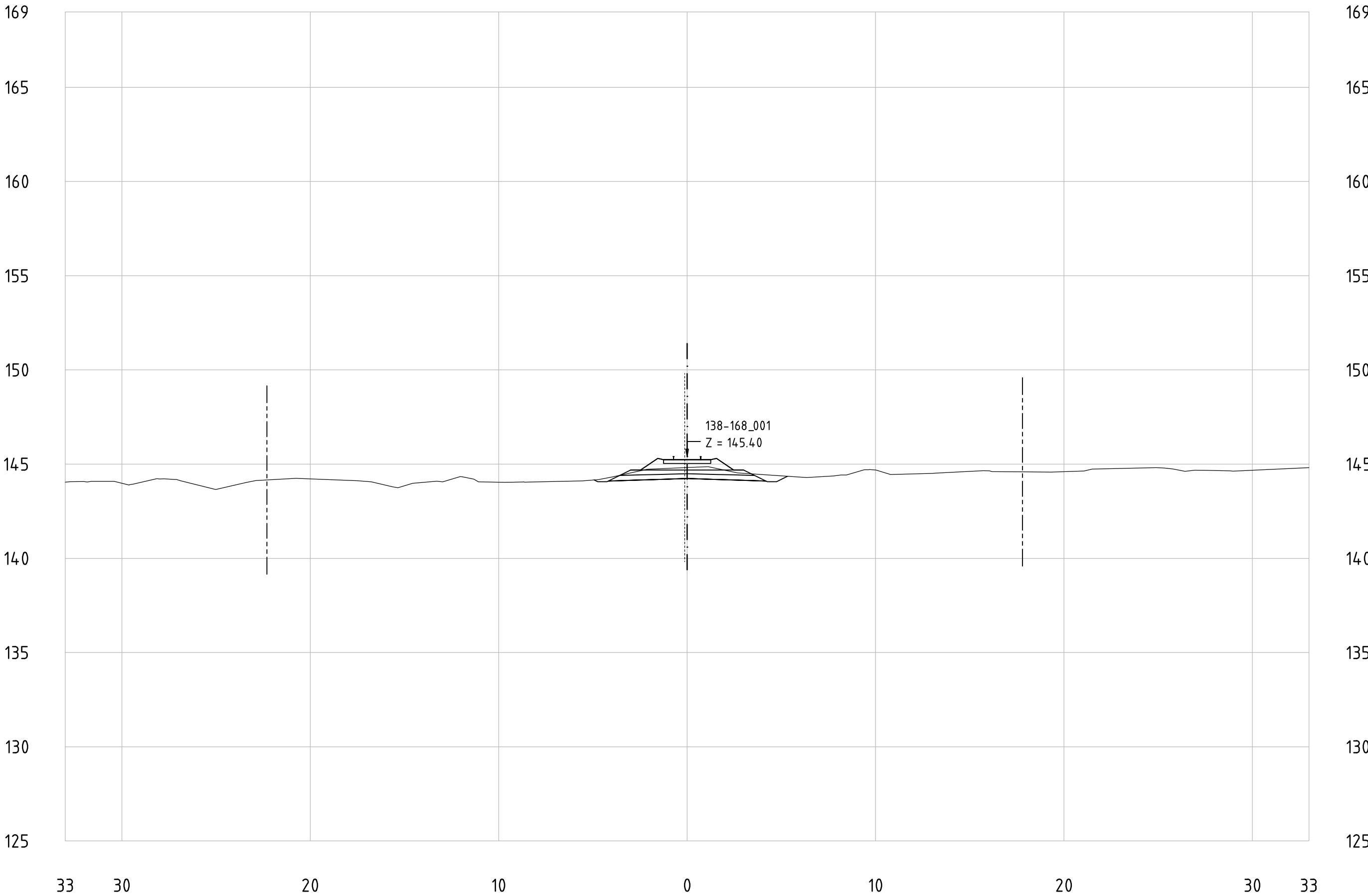


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 144+1000

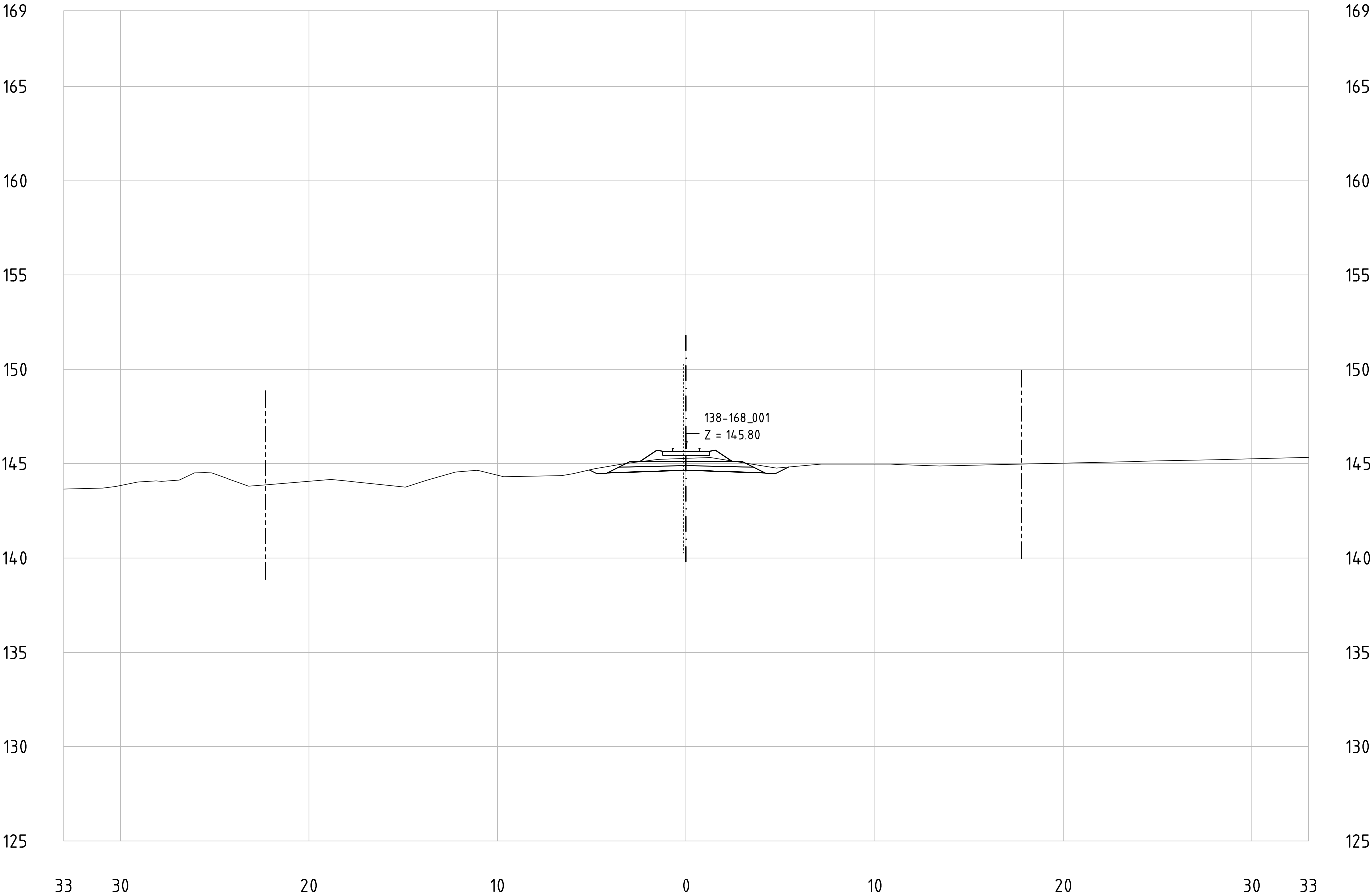


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 145+100

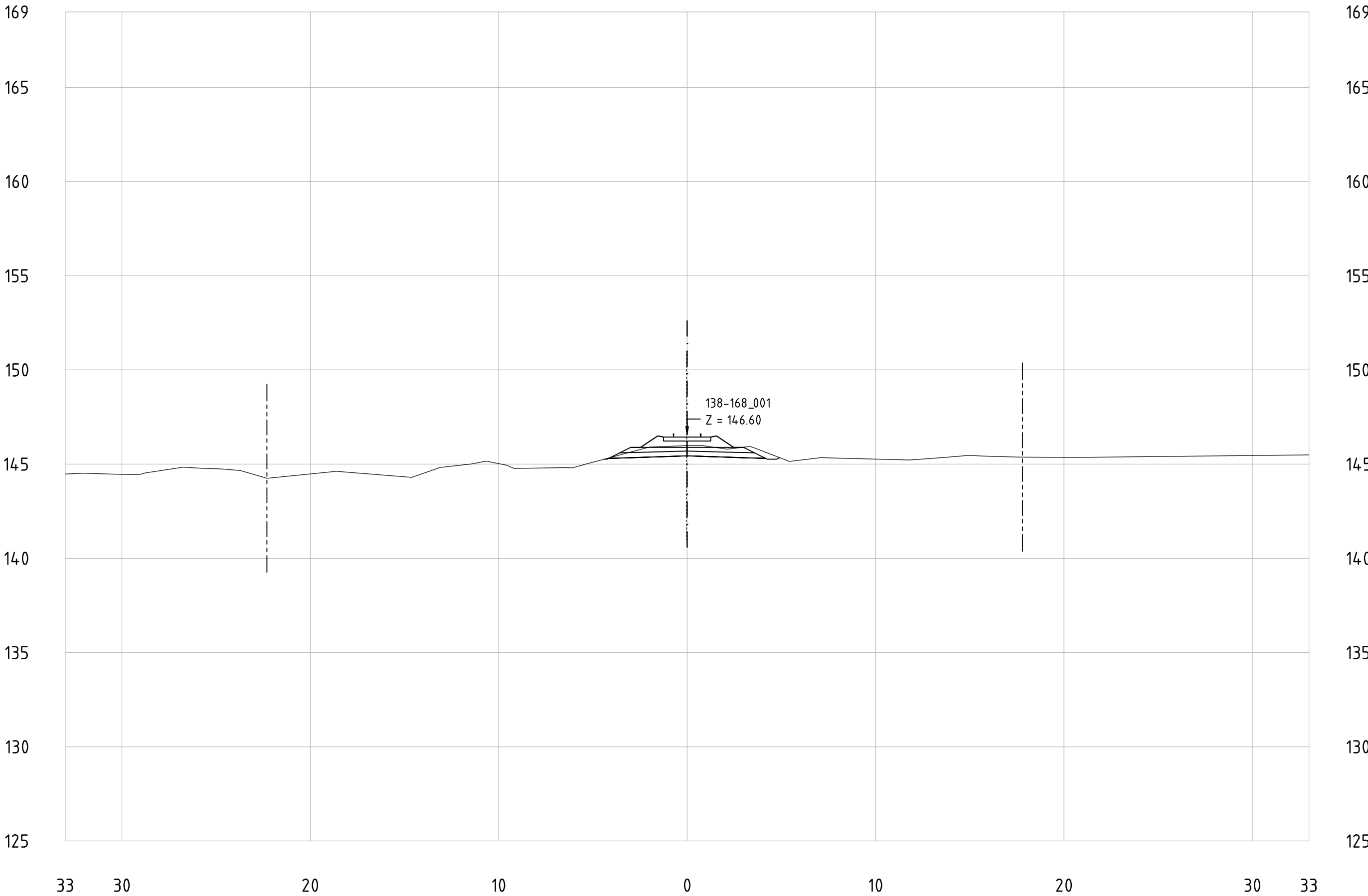


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 145+200

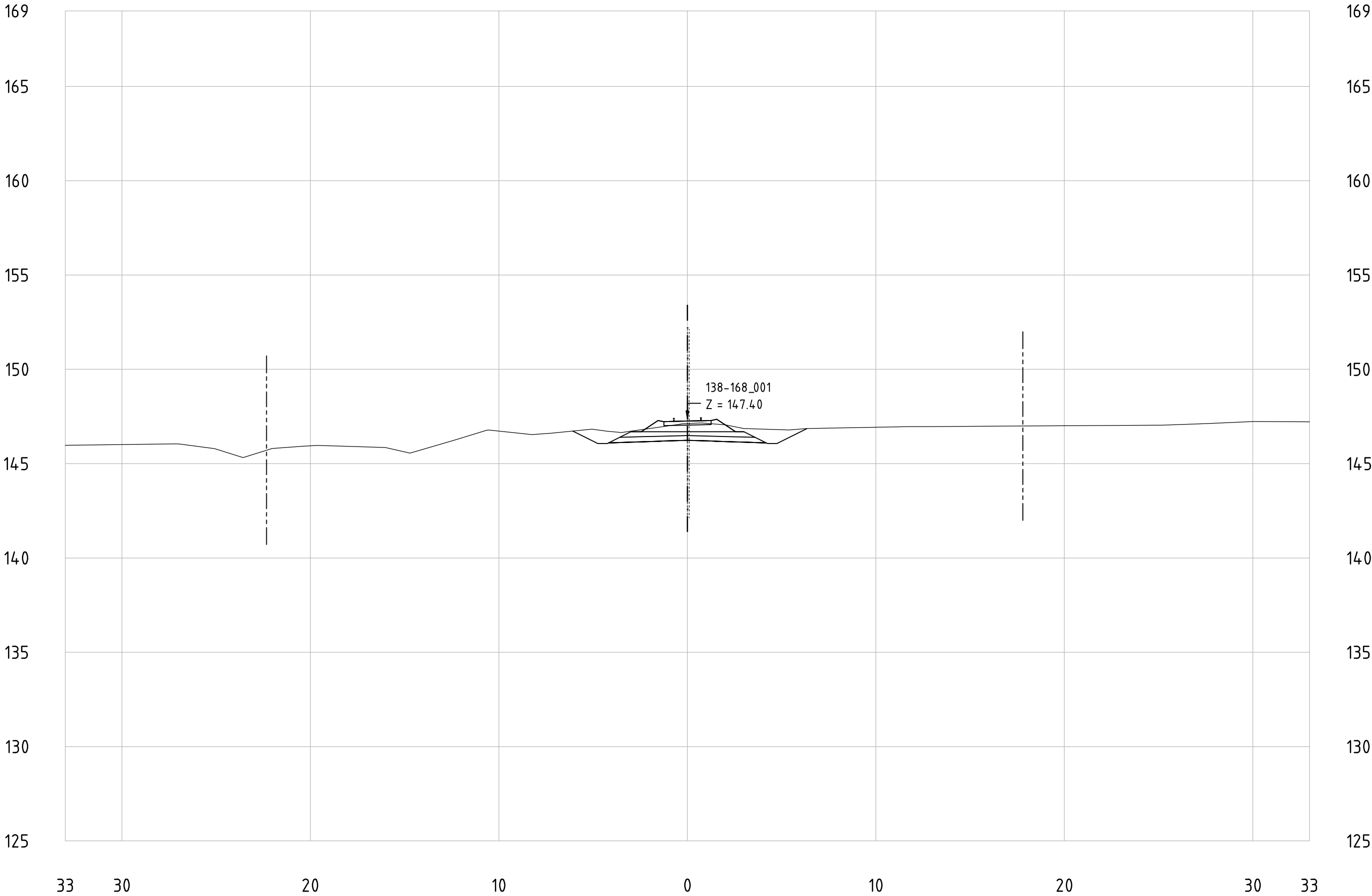


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 145+300

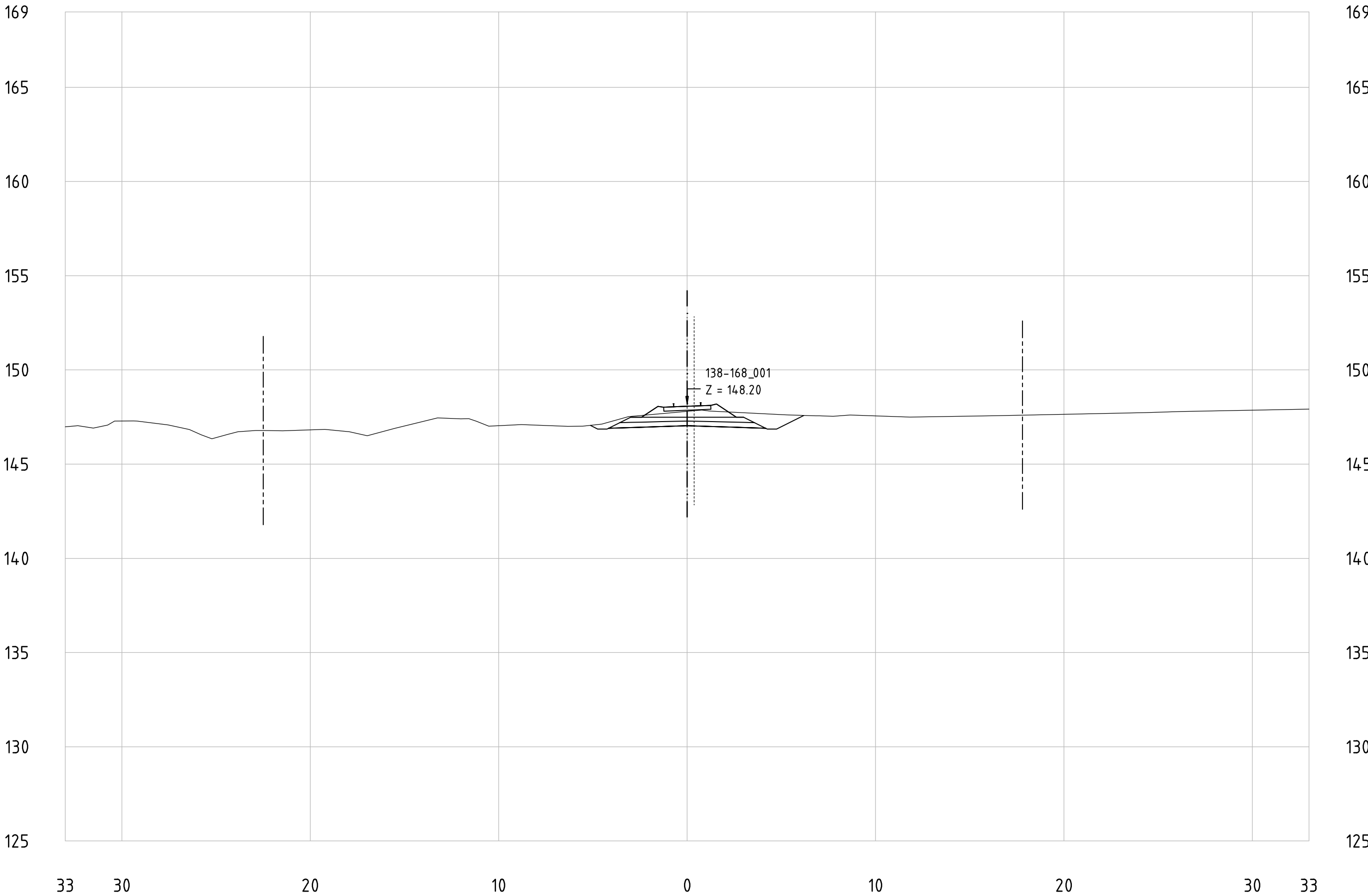


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 145+400

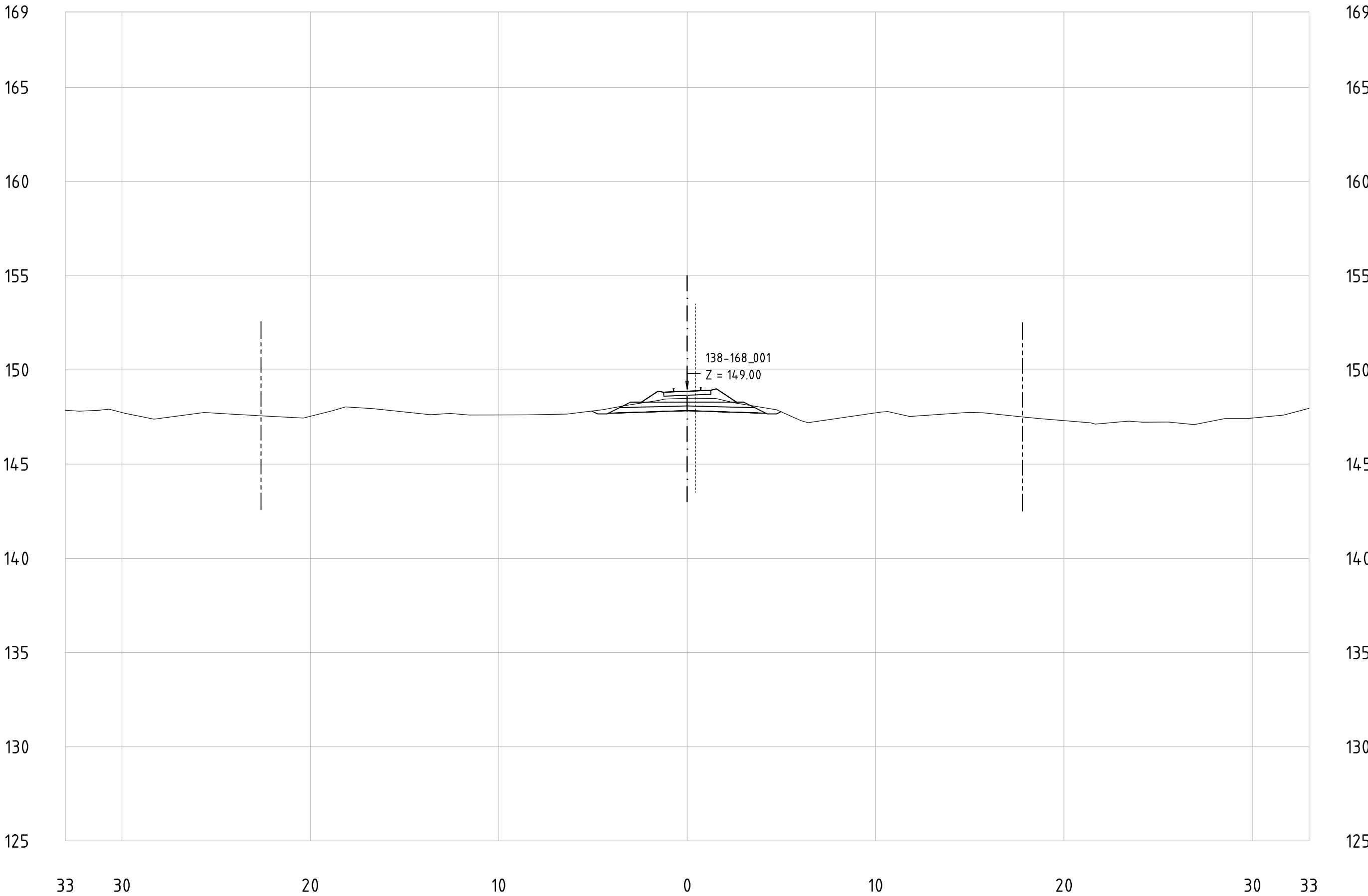


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 145+500

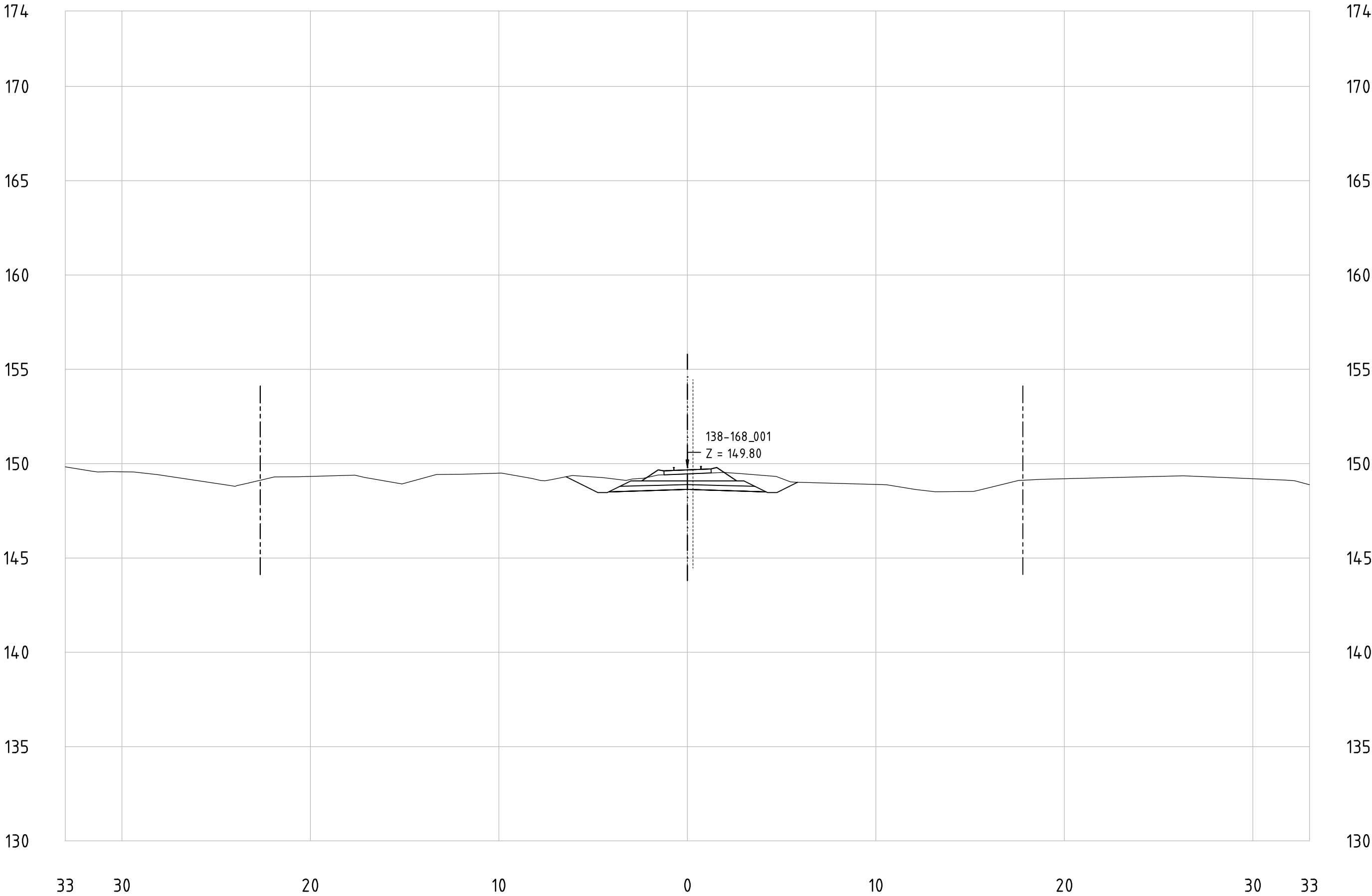


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 145+600

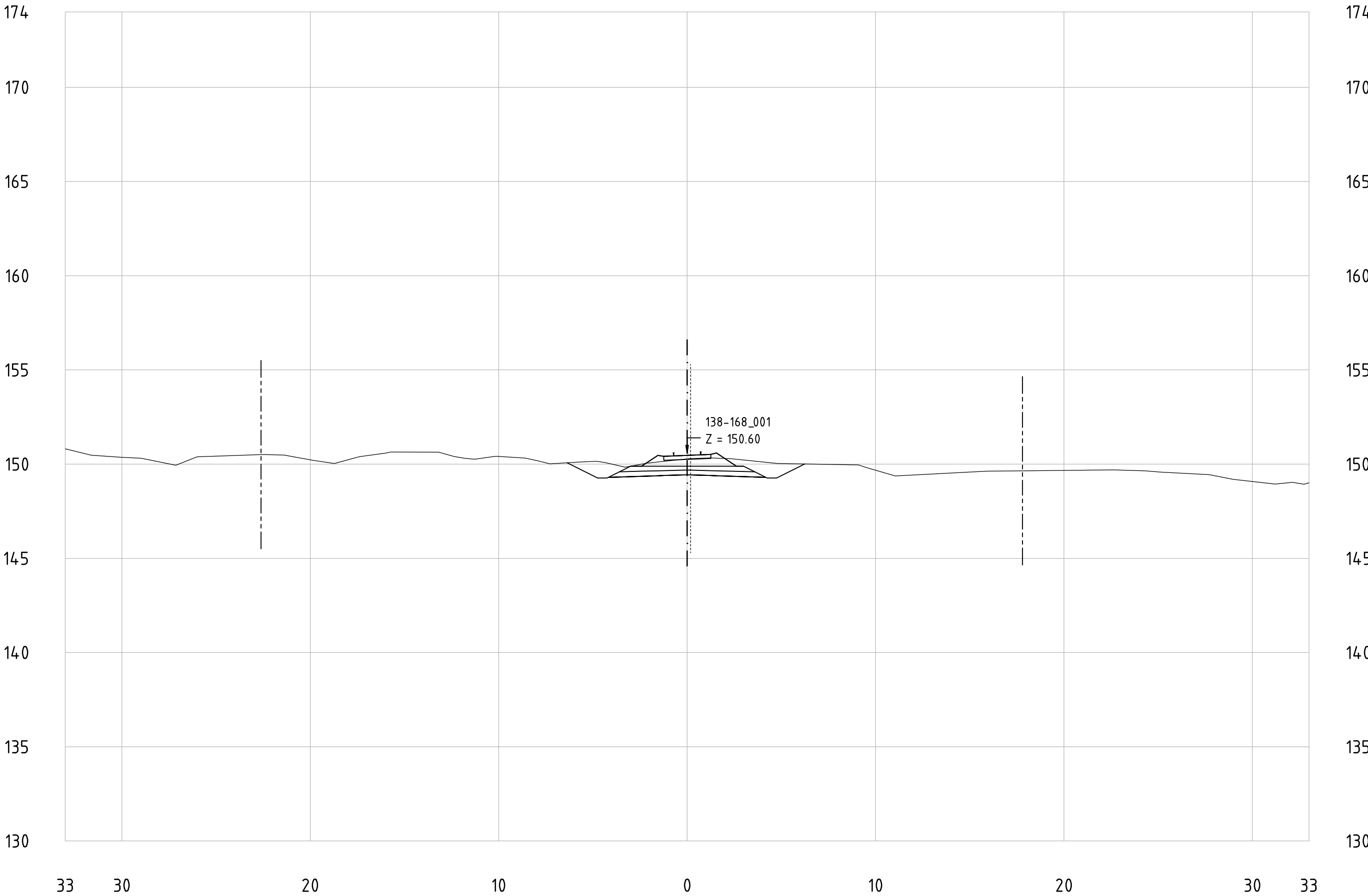


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 145+700

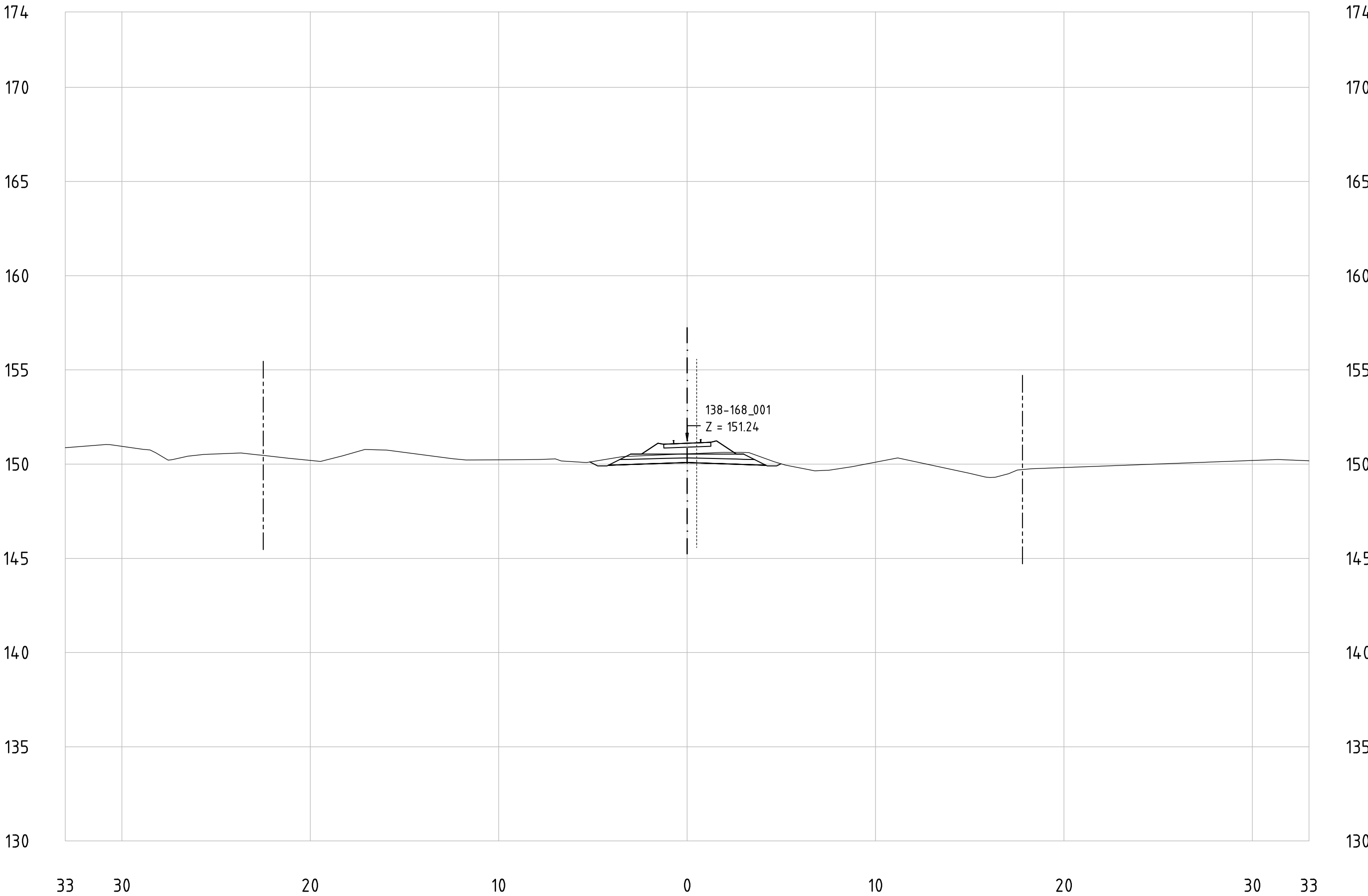


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 145+800

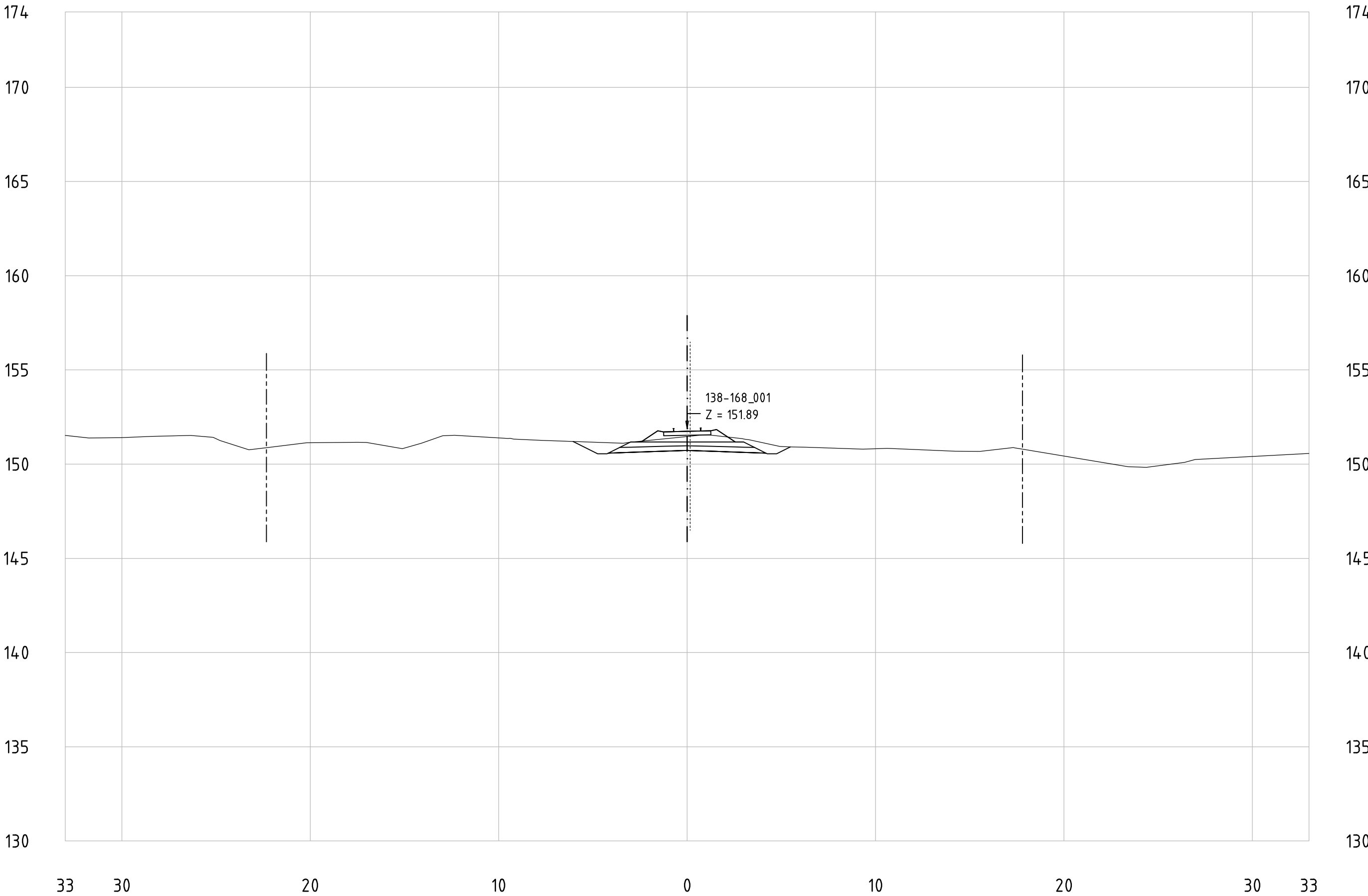


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 145+900

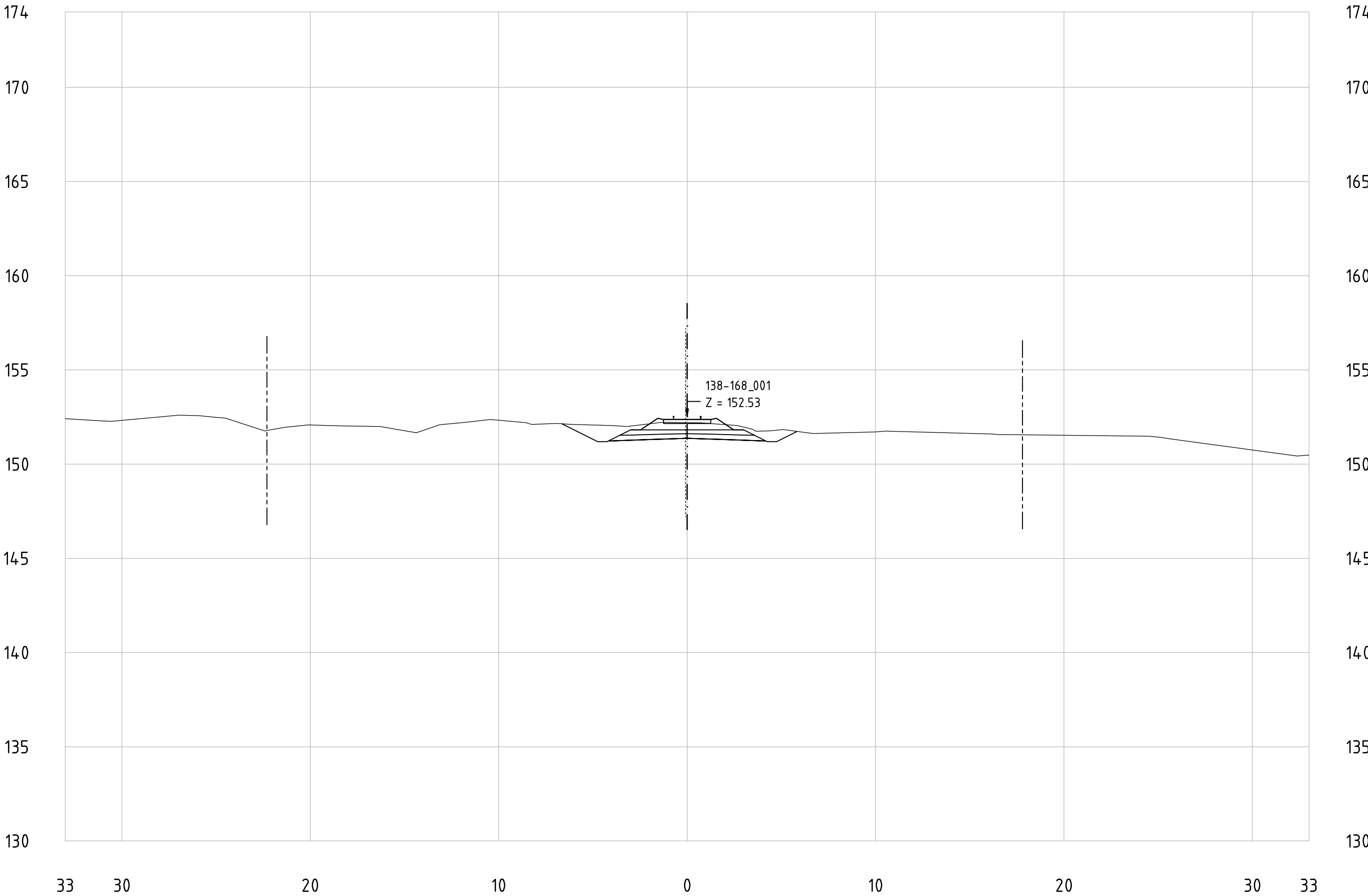


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 146+000

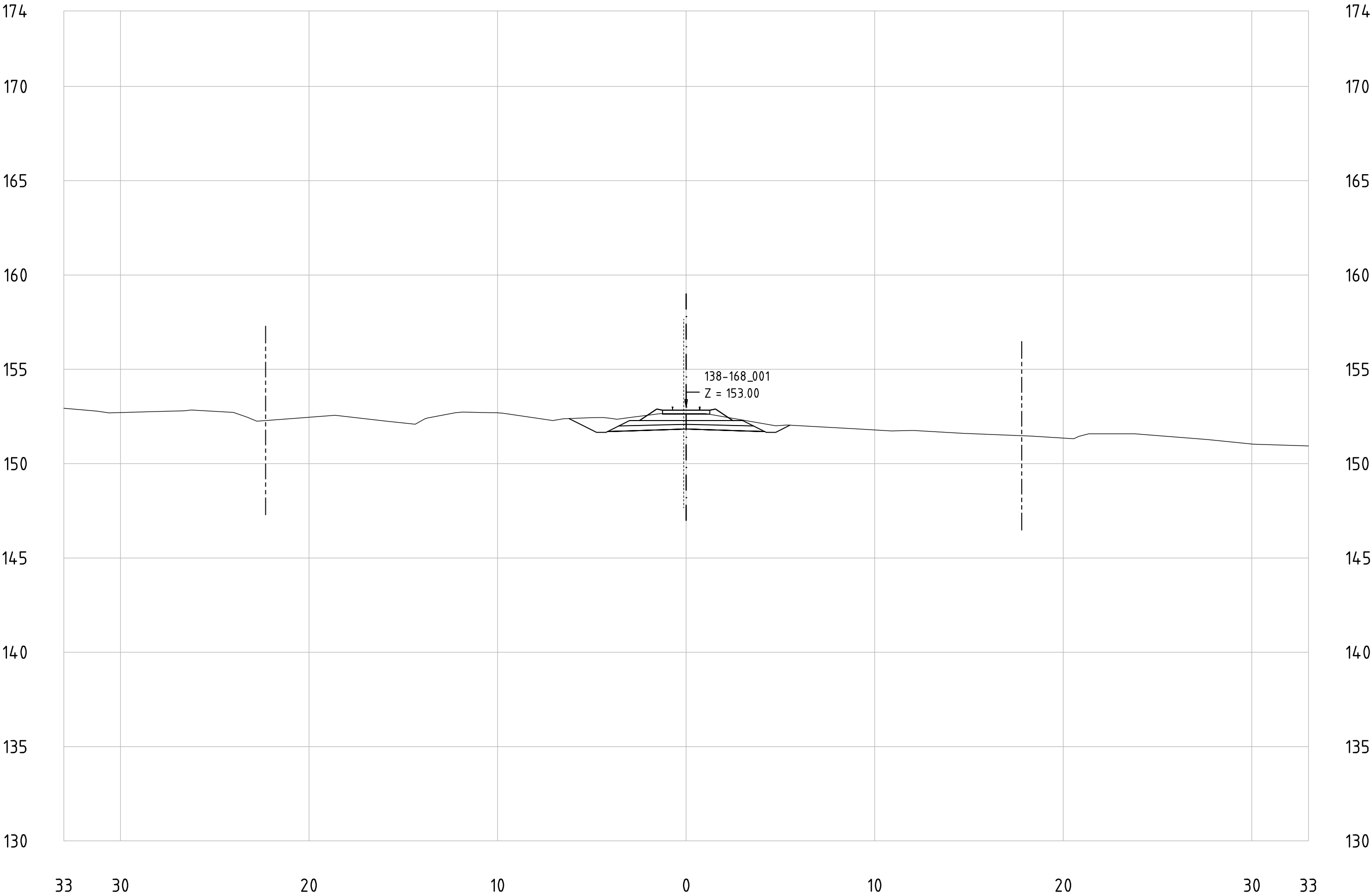


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 146+100

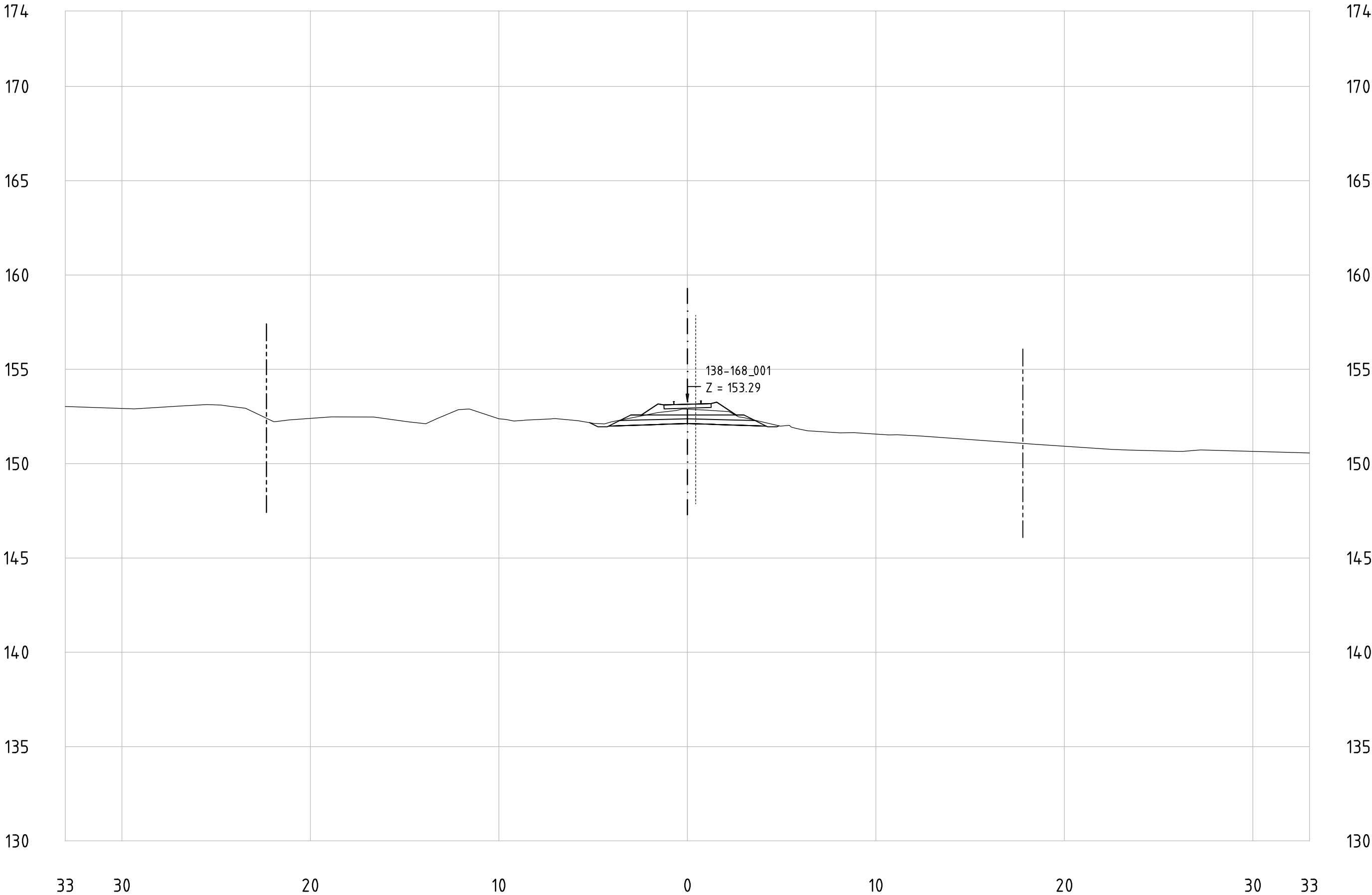


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 146+200

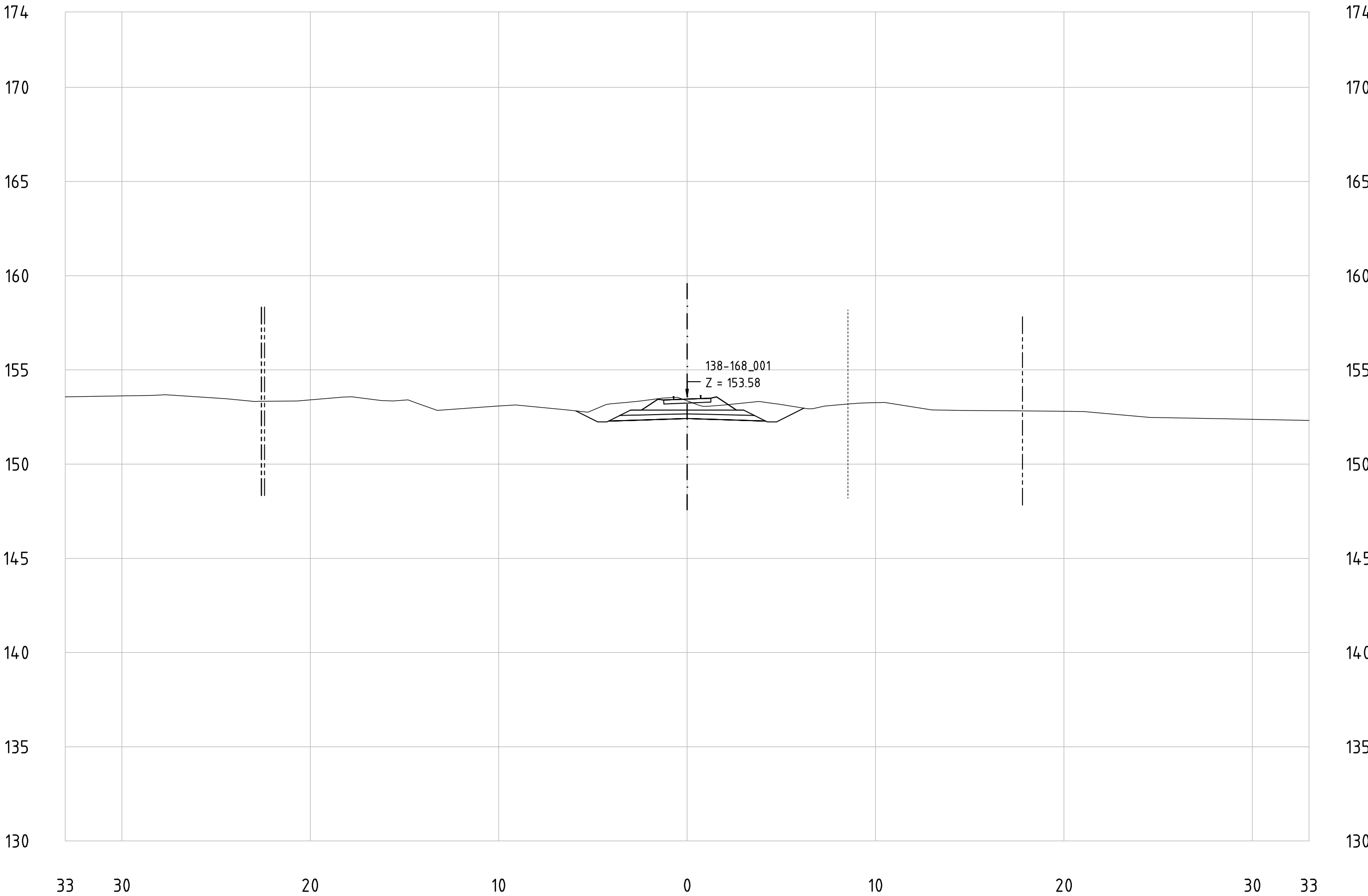


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 146+300

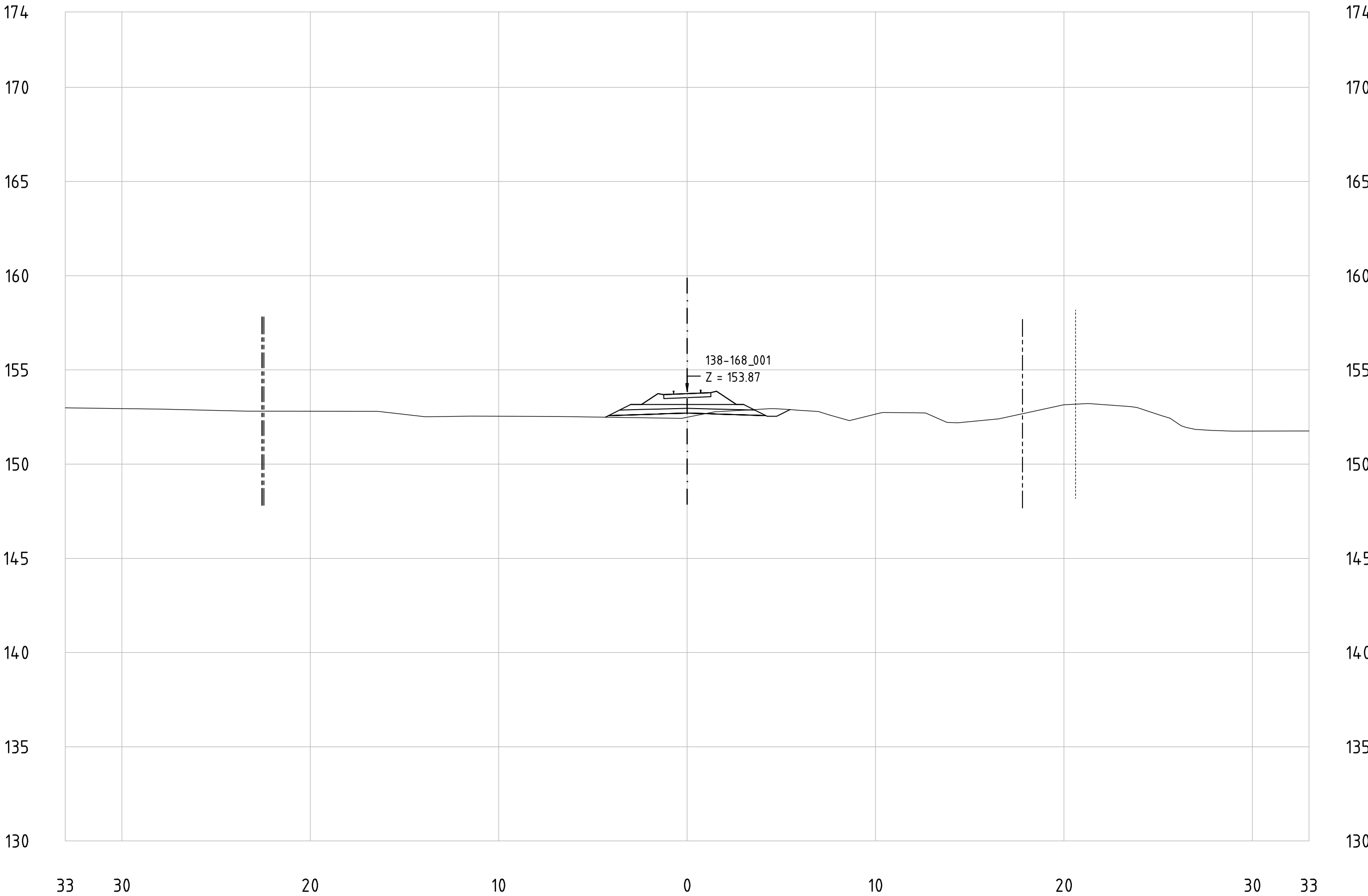


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 146+400

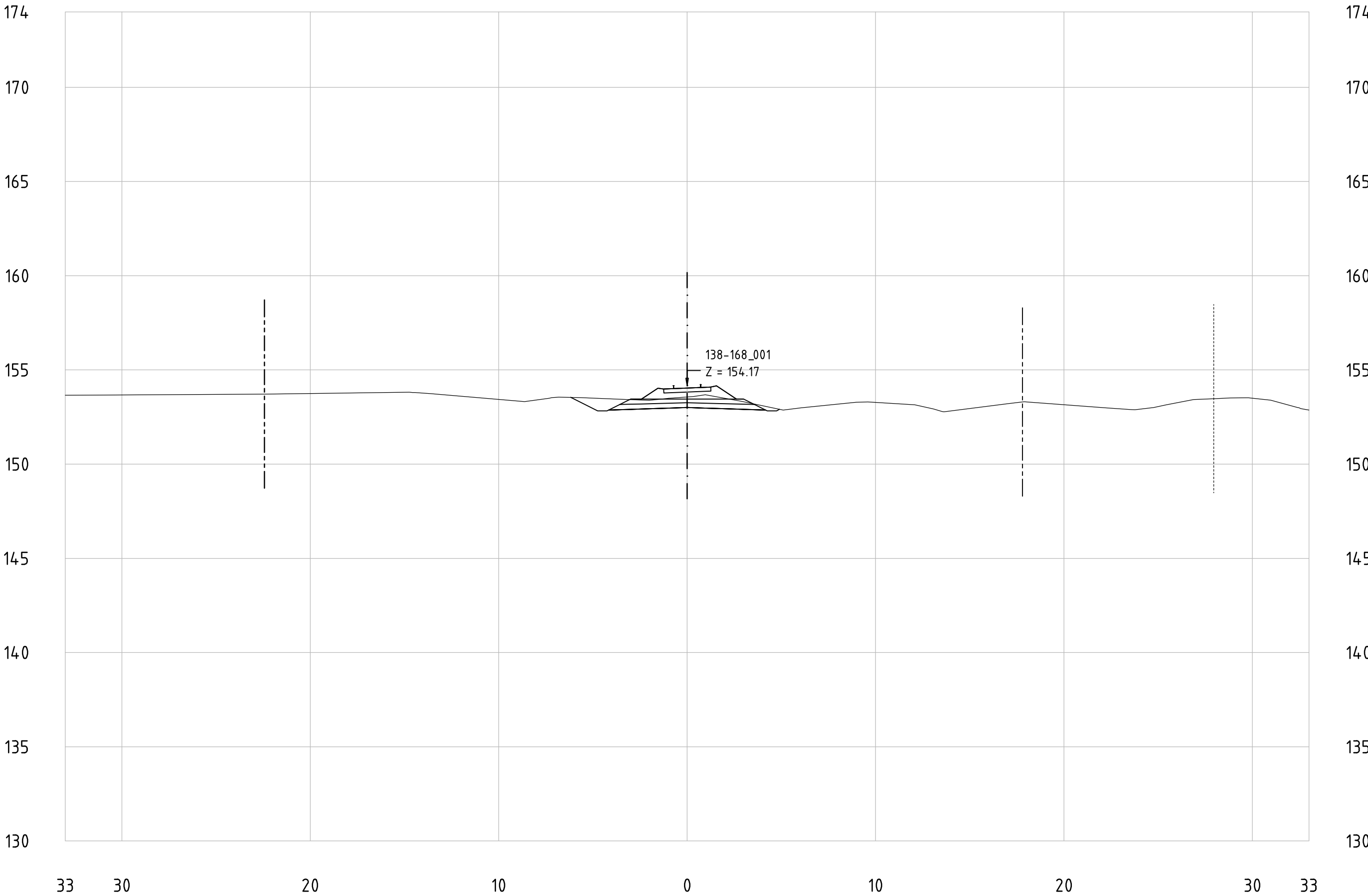


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 146+500

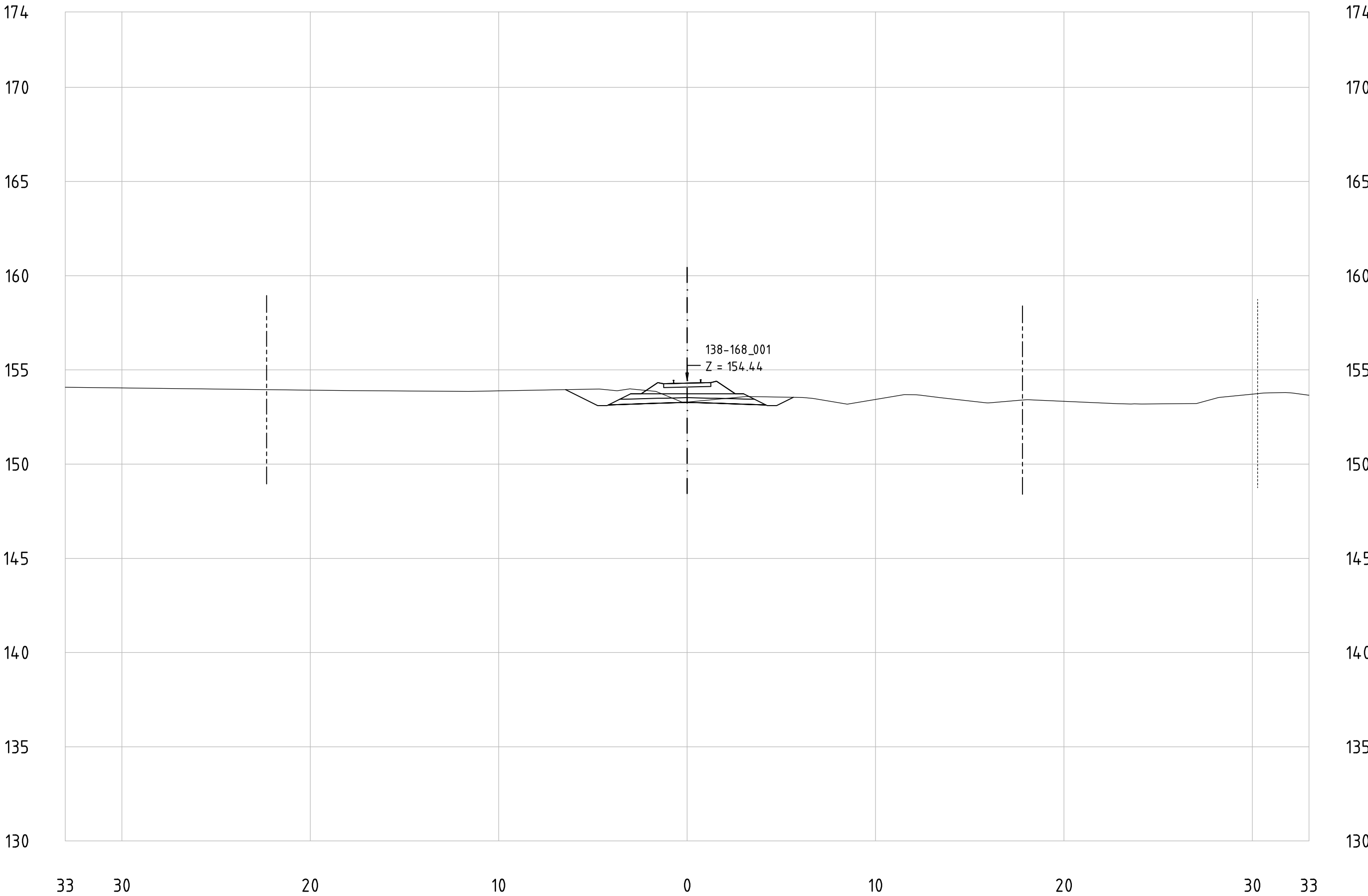


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 146+600

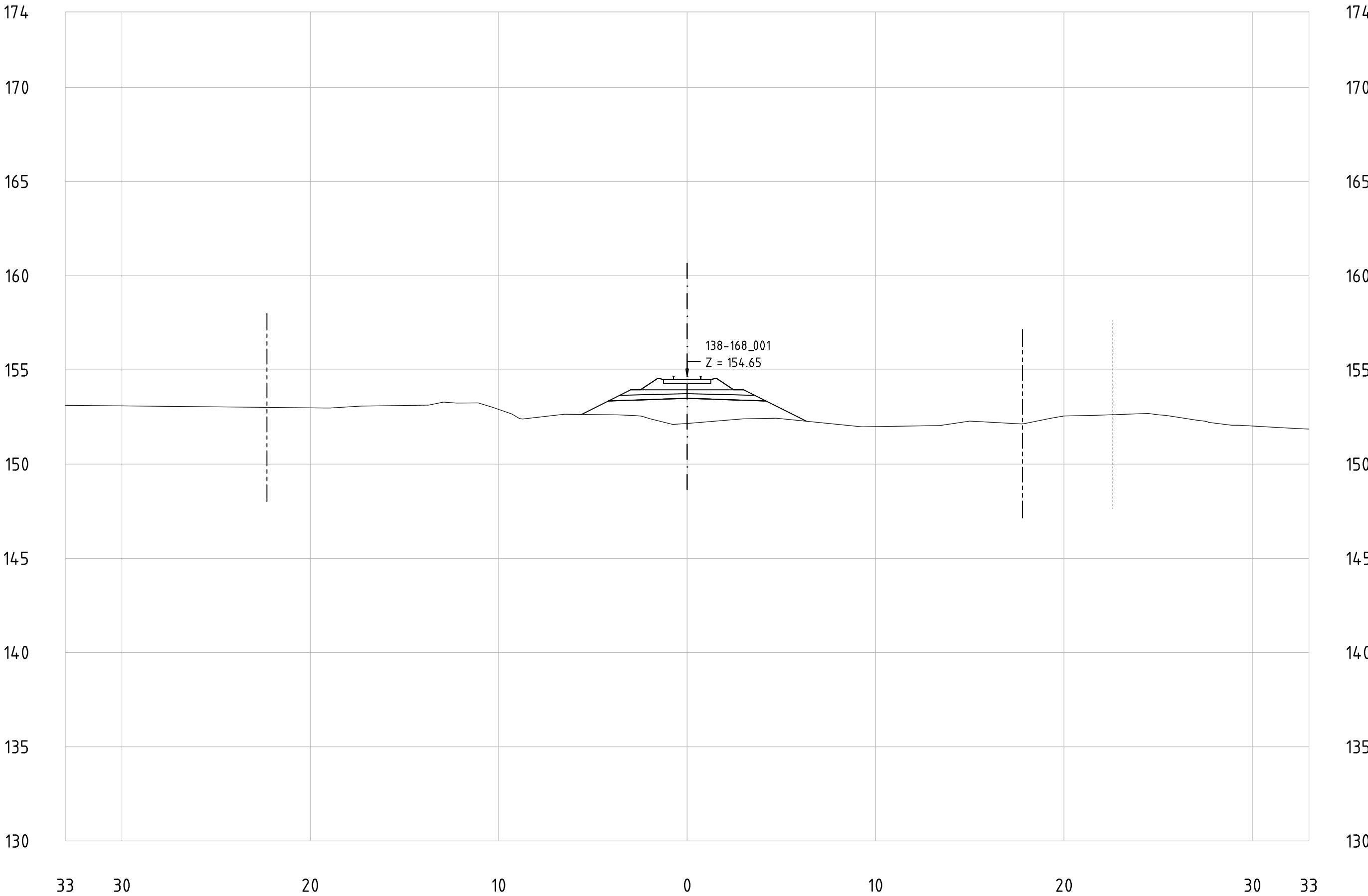


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 146+700

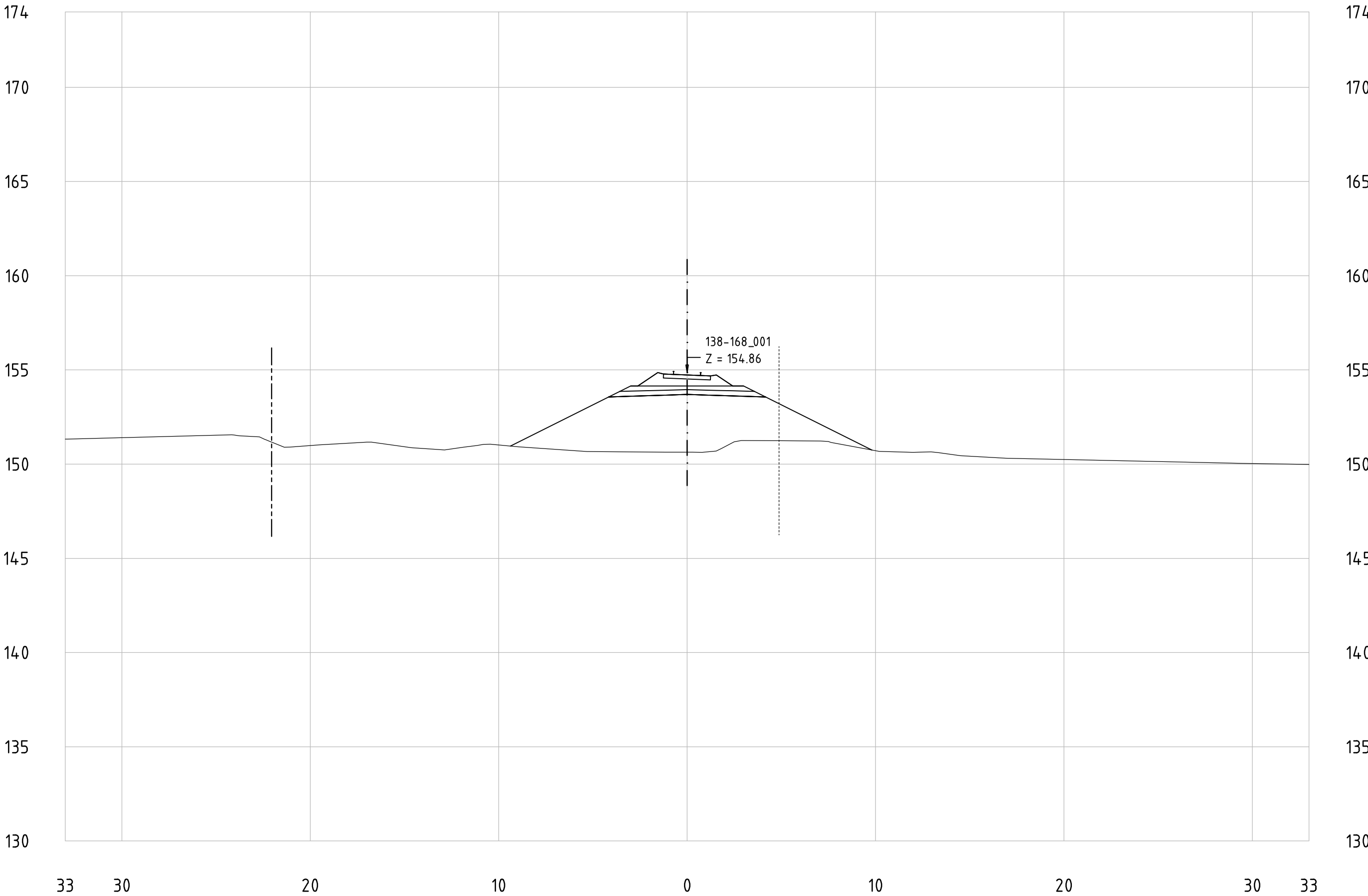


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 146+800

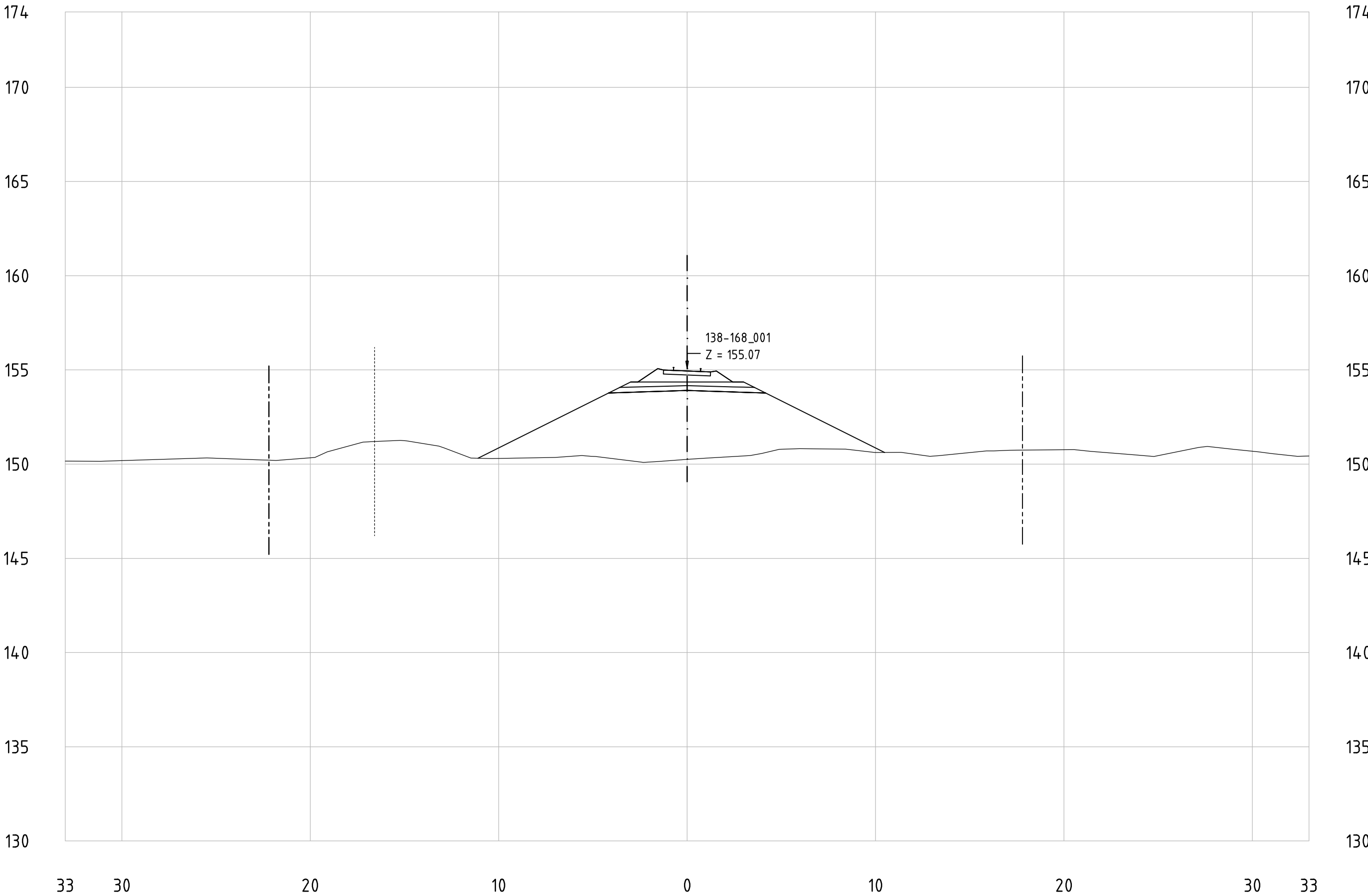


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 146+900

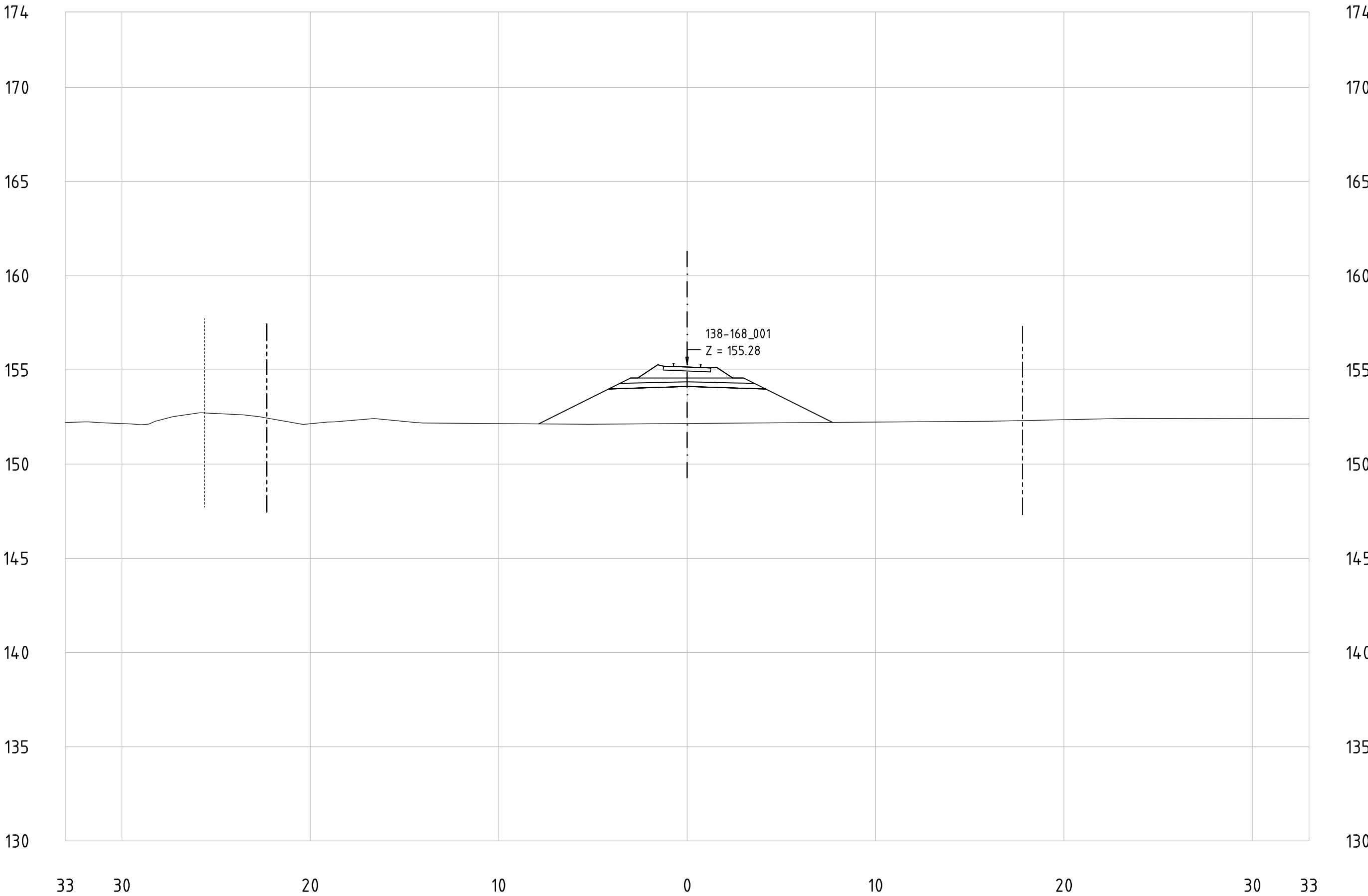


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 147+000

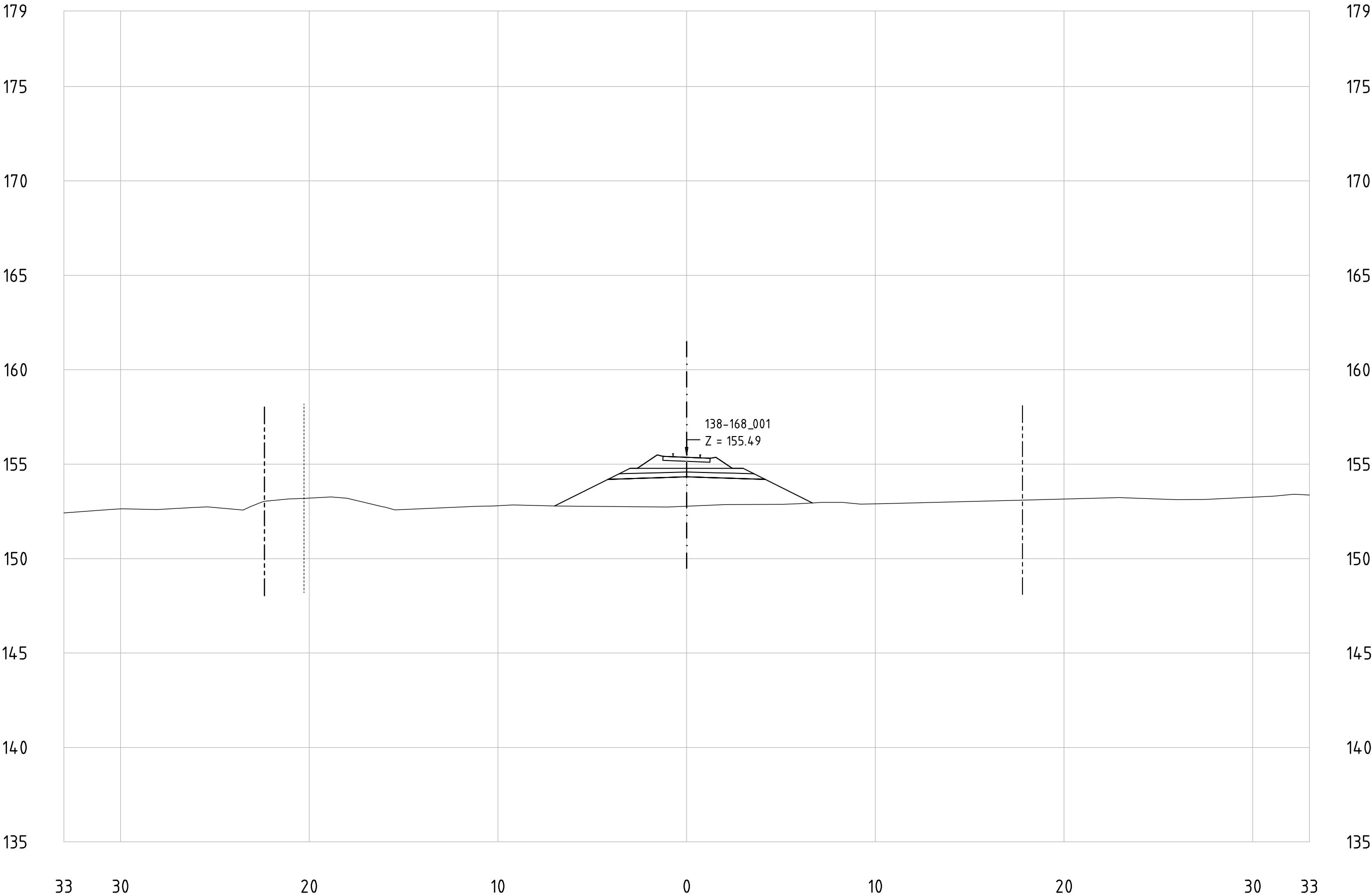


Railway Project

Technical cross-sections 1:200
All dimensions in meters




- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 14 7+100

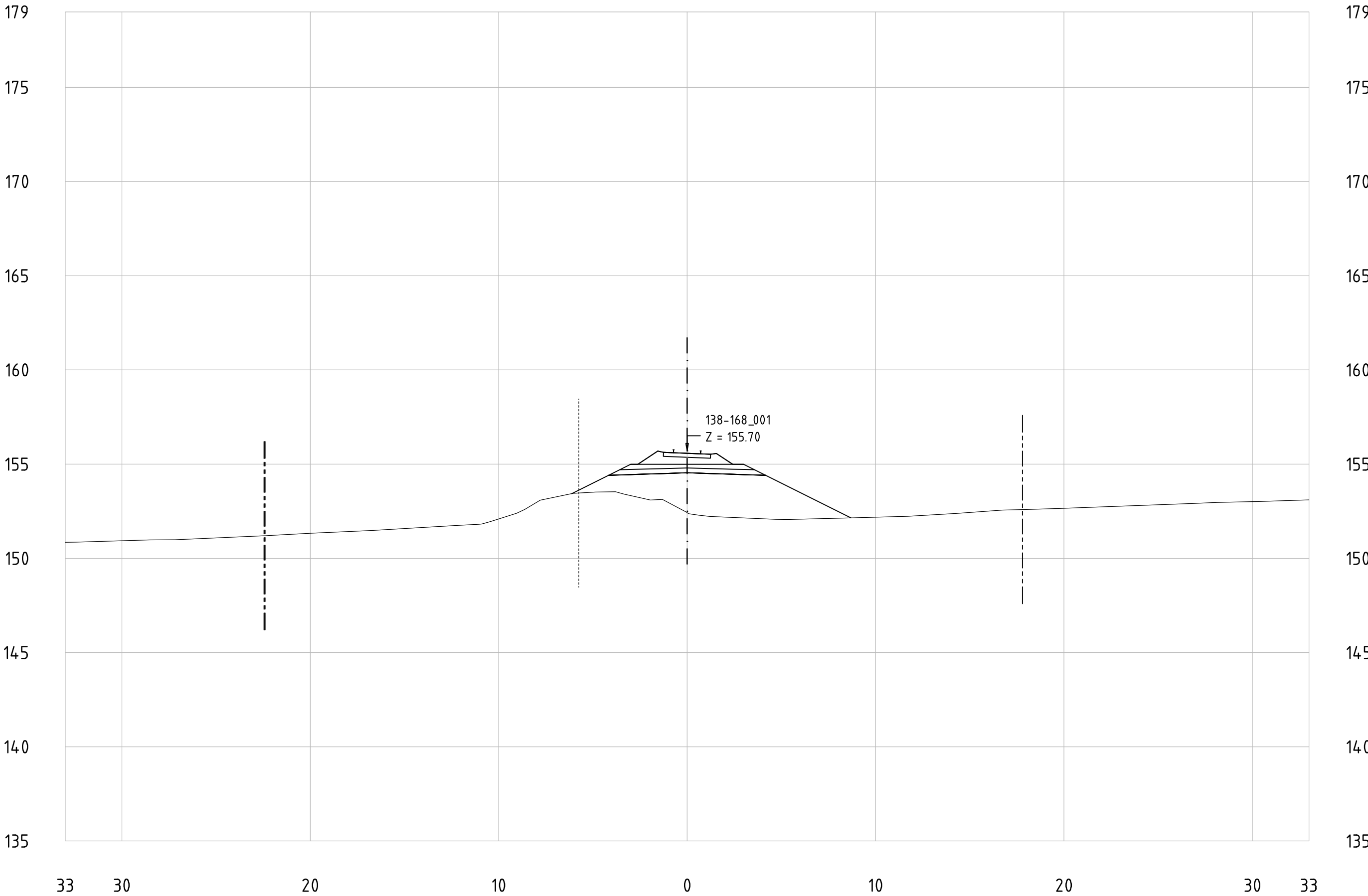


Railway Project

Technical cross-sections 1:200
All dimensions in meters

-  Center line of new Railway track
-  Center line of existing railway
-  Railway Area borderline

138-168_001
KM 147+200

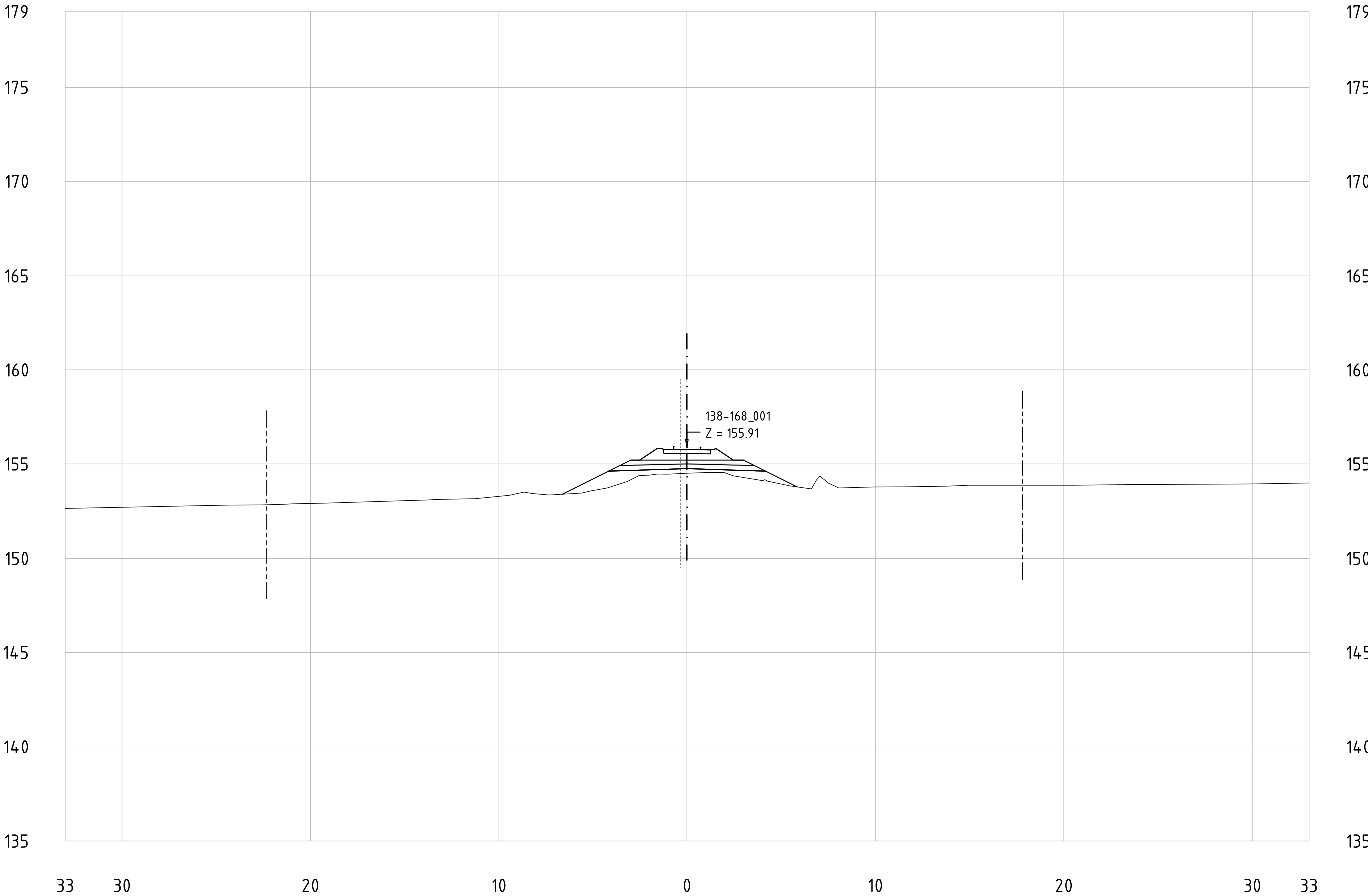


Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 147+300



Railway Project

Technical cross-sections 1:200
All dimensions in meters

- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

138-168_001
KM 147+400

