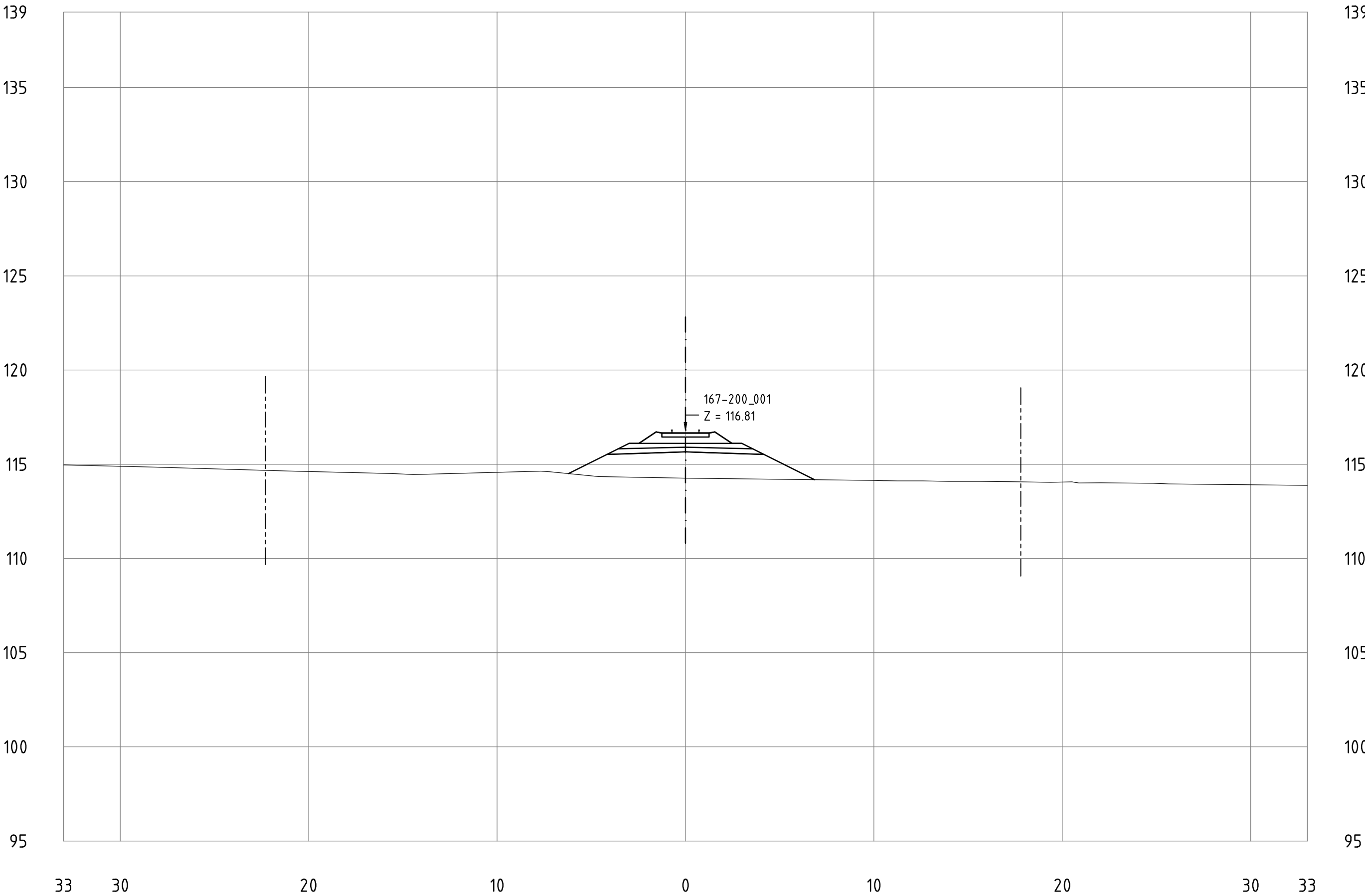


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 183+1000

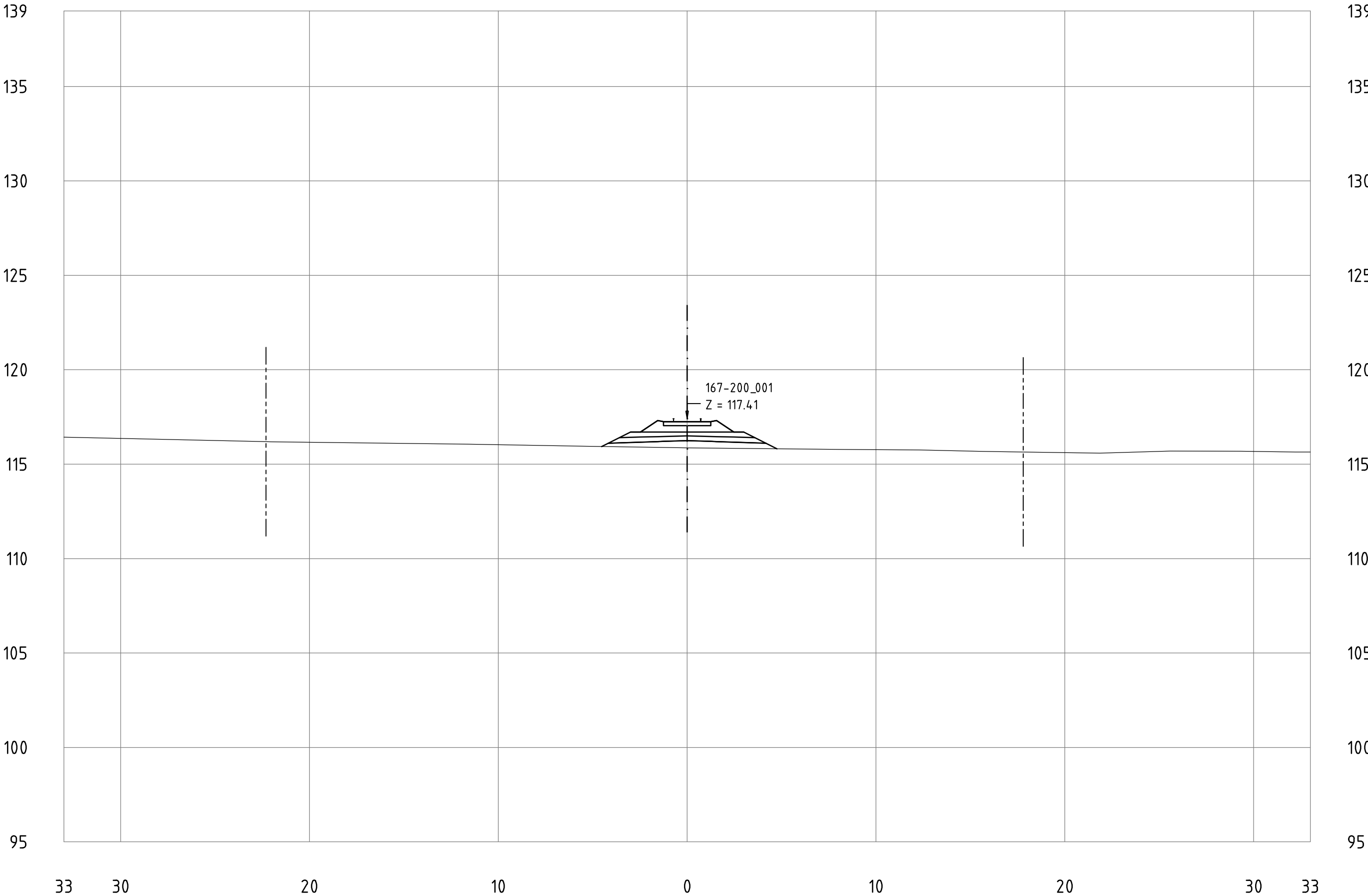


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 184+100

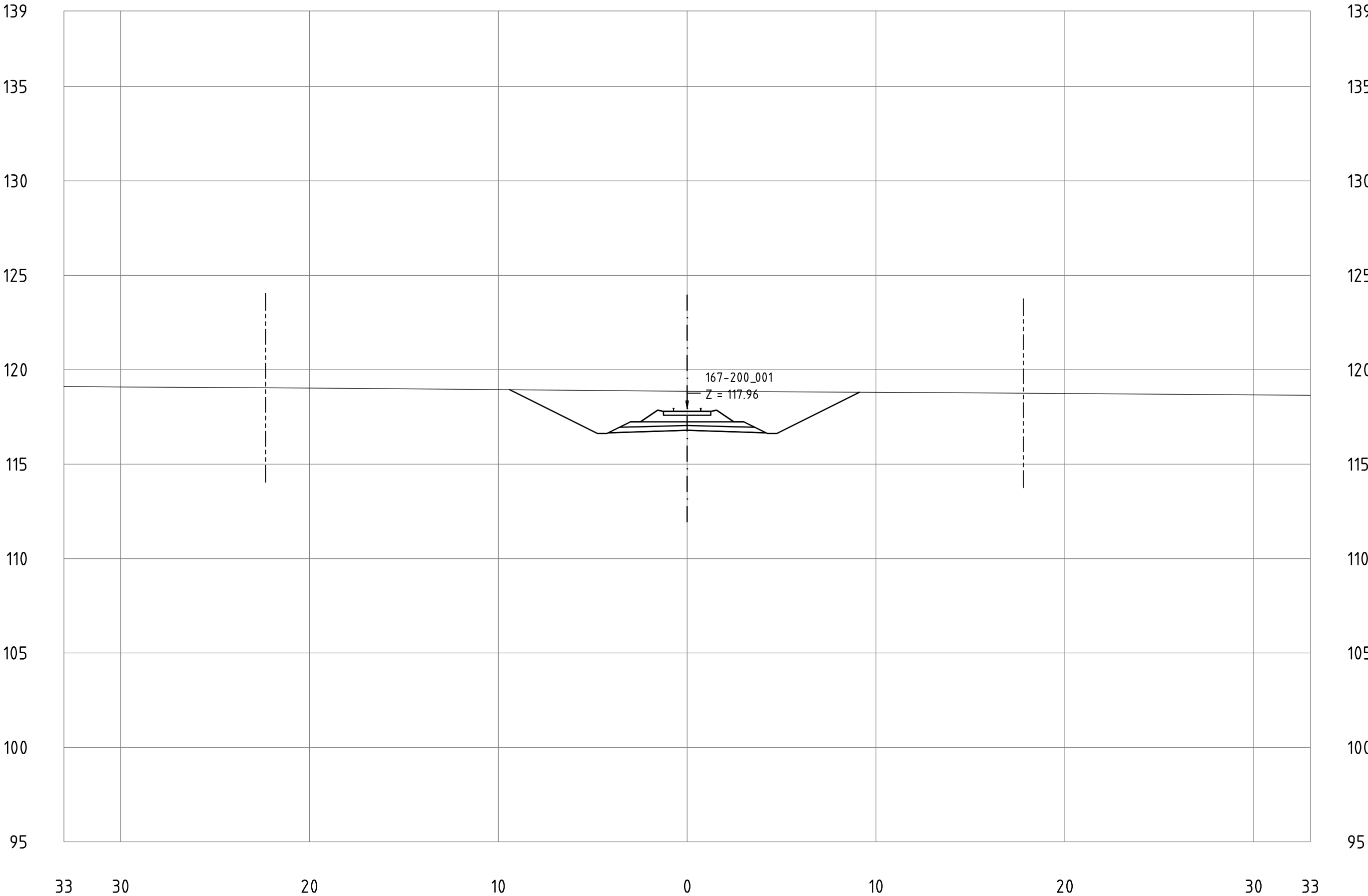


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 184+200

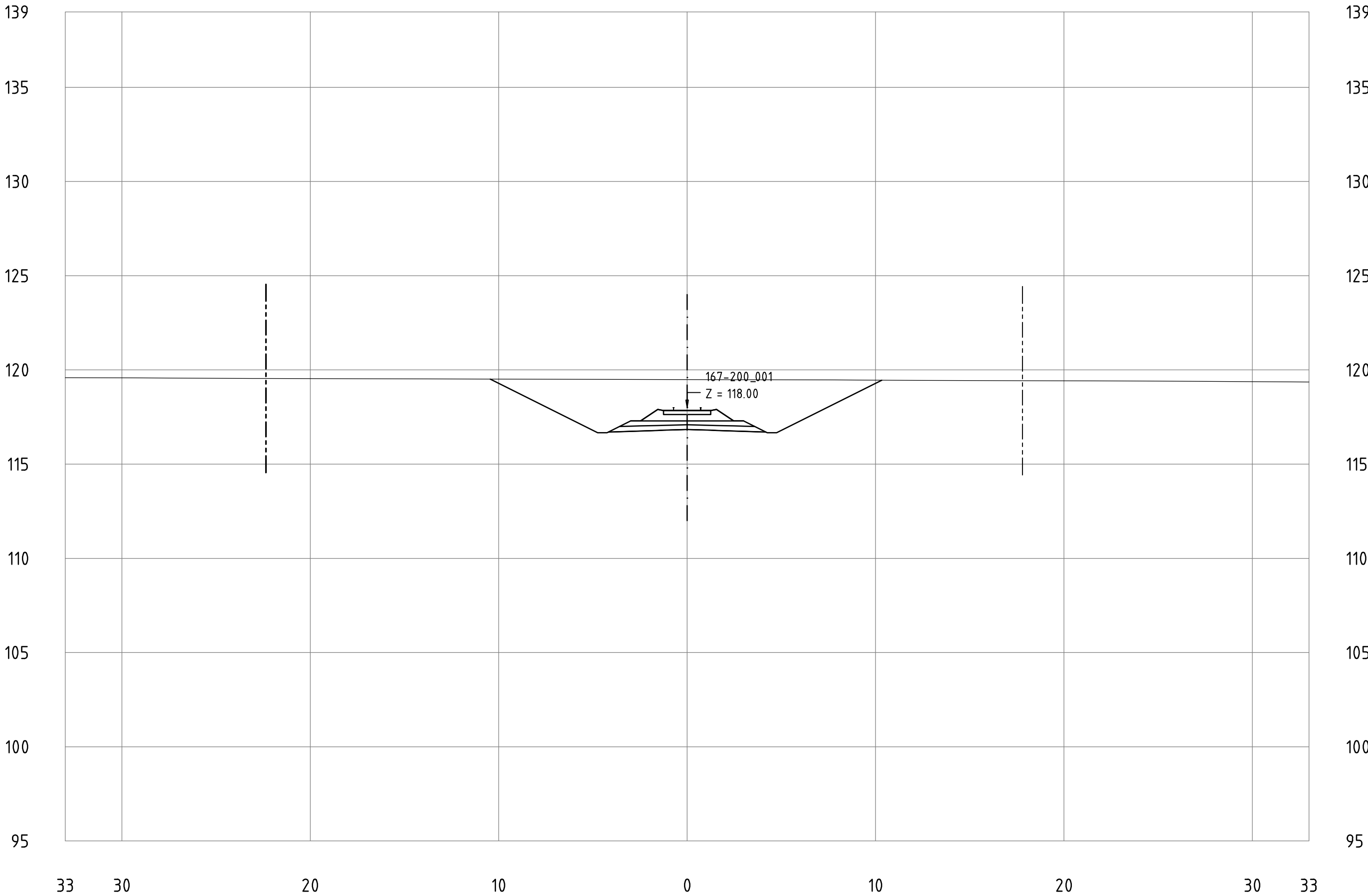


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 184+300

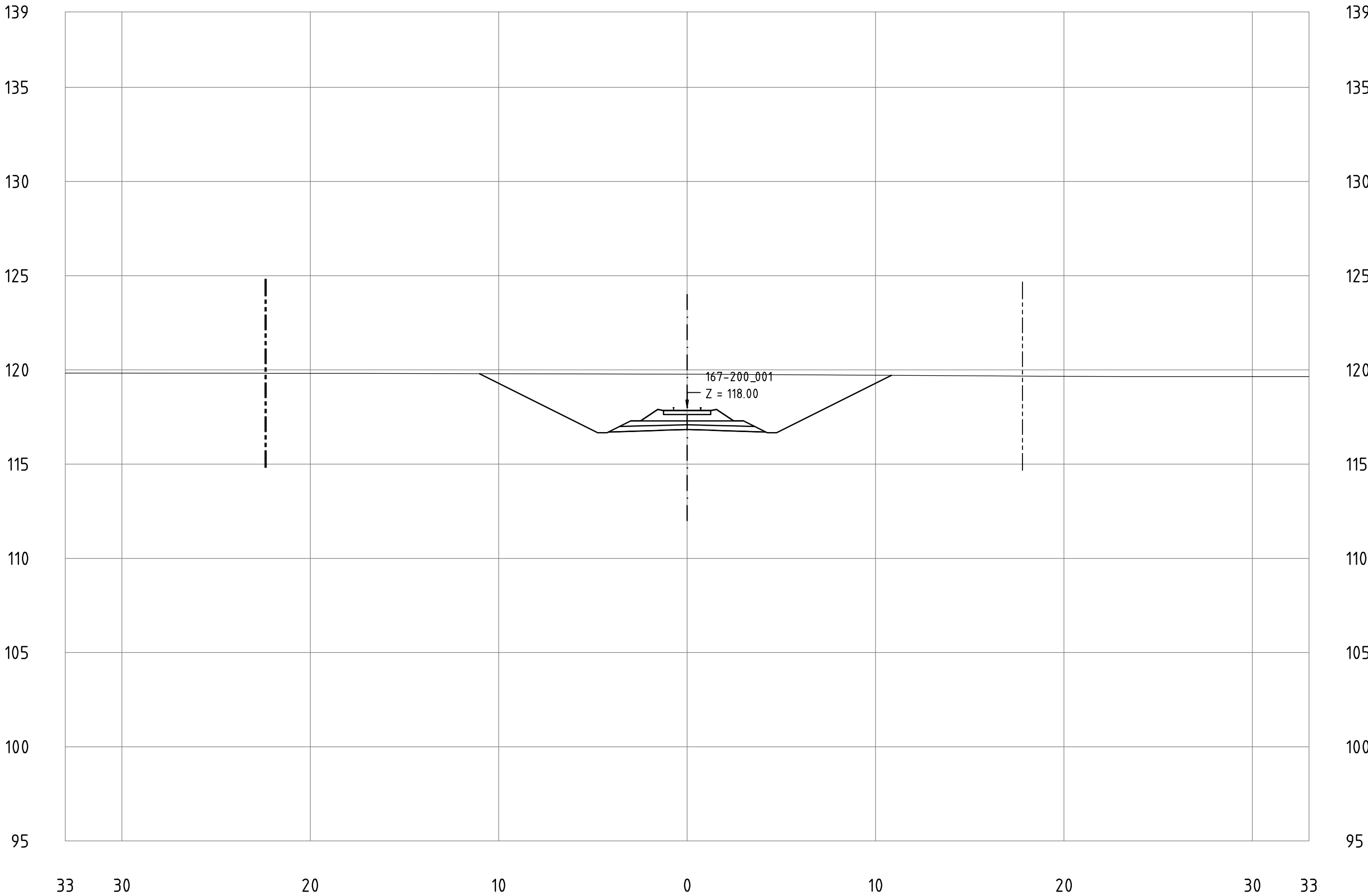


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 184+400

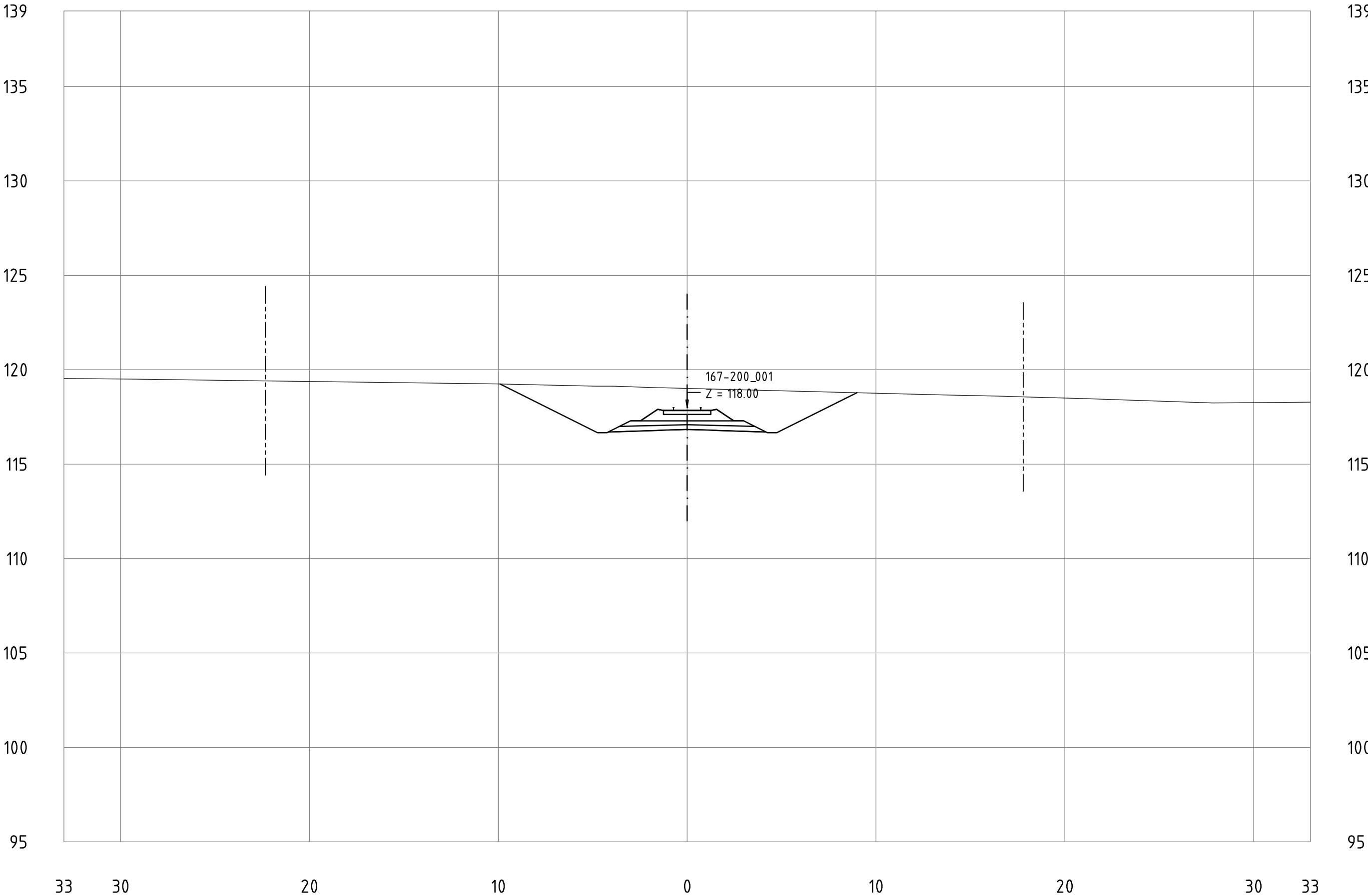


Railway Project


Technical cross-sections 1:200
All dimensions in meters

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

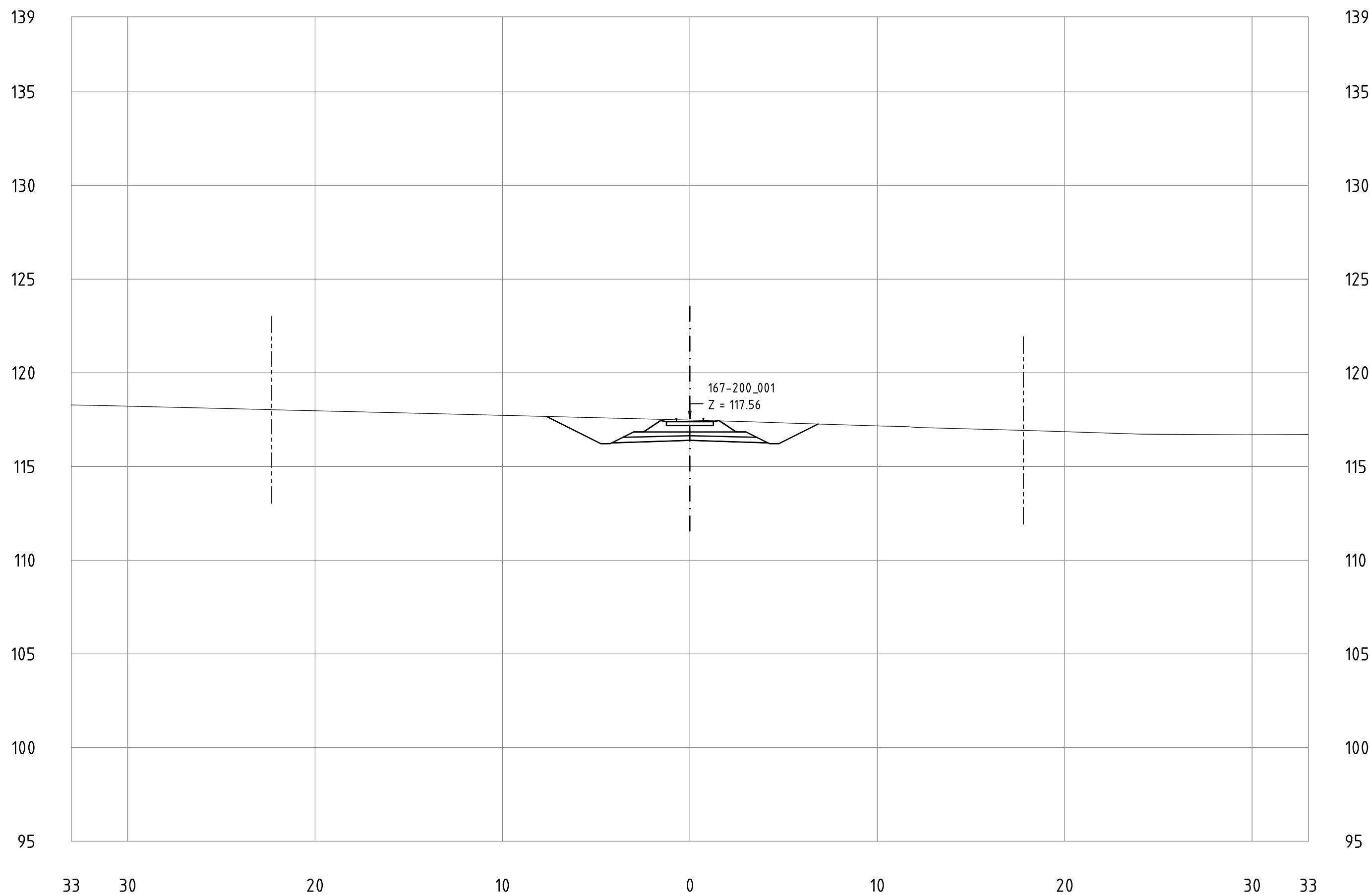
167-200_001
KM 184+500



All dimensions in meters

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

KM 184+600

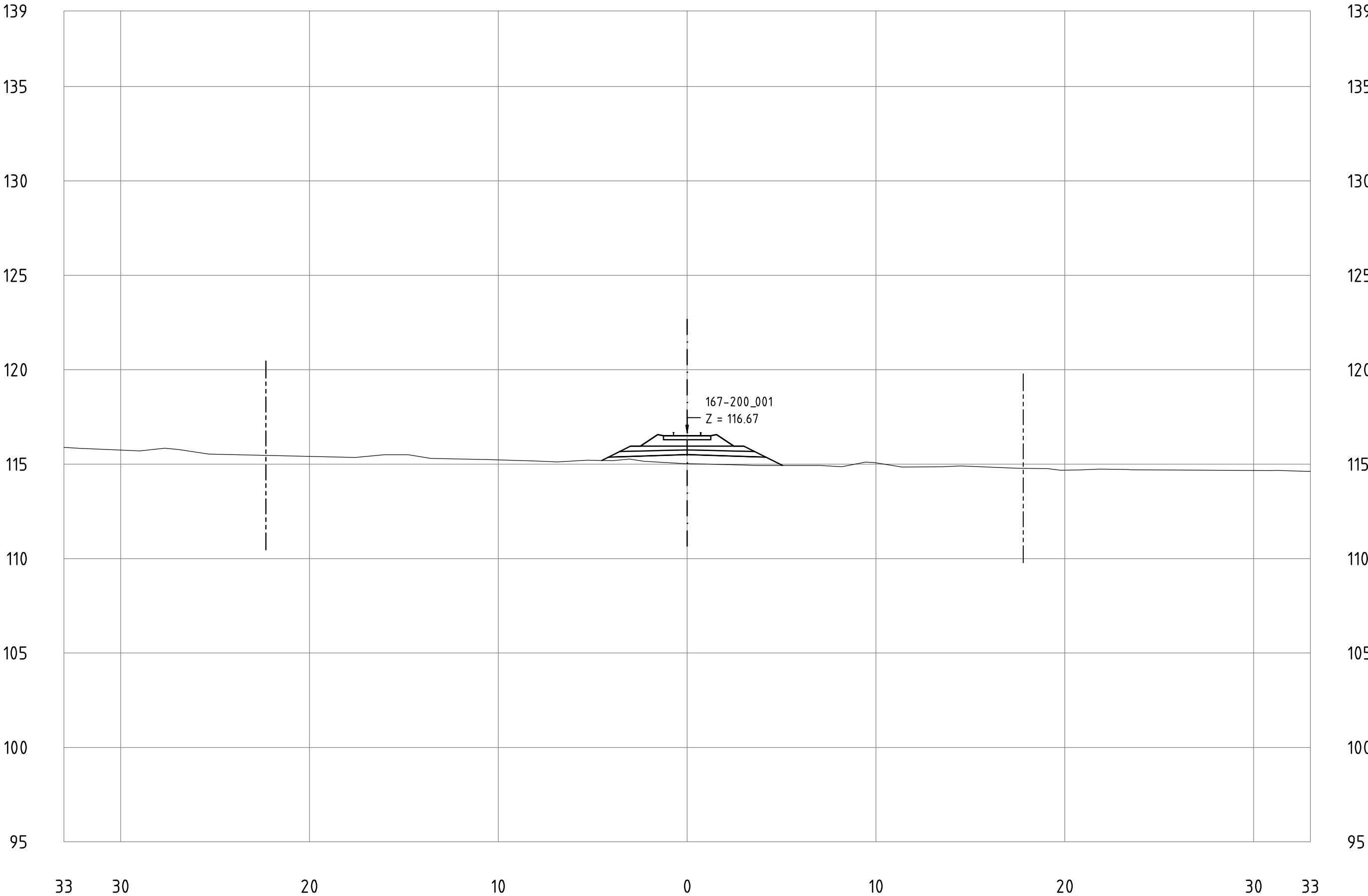


Railway Project

Technical cross-sections 1:200
All dimensions in meters

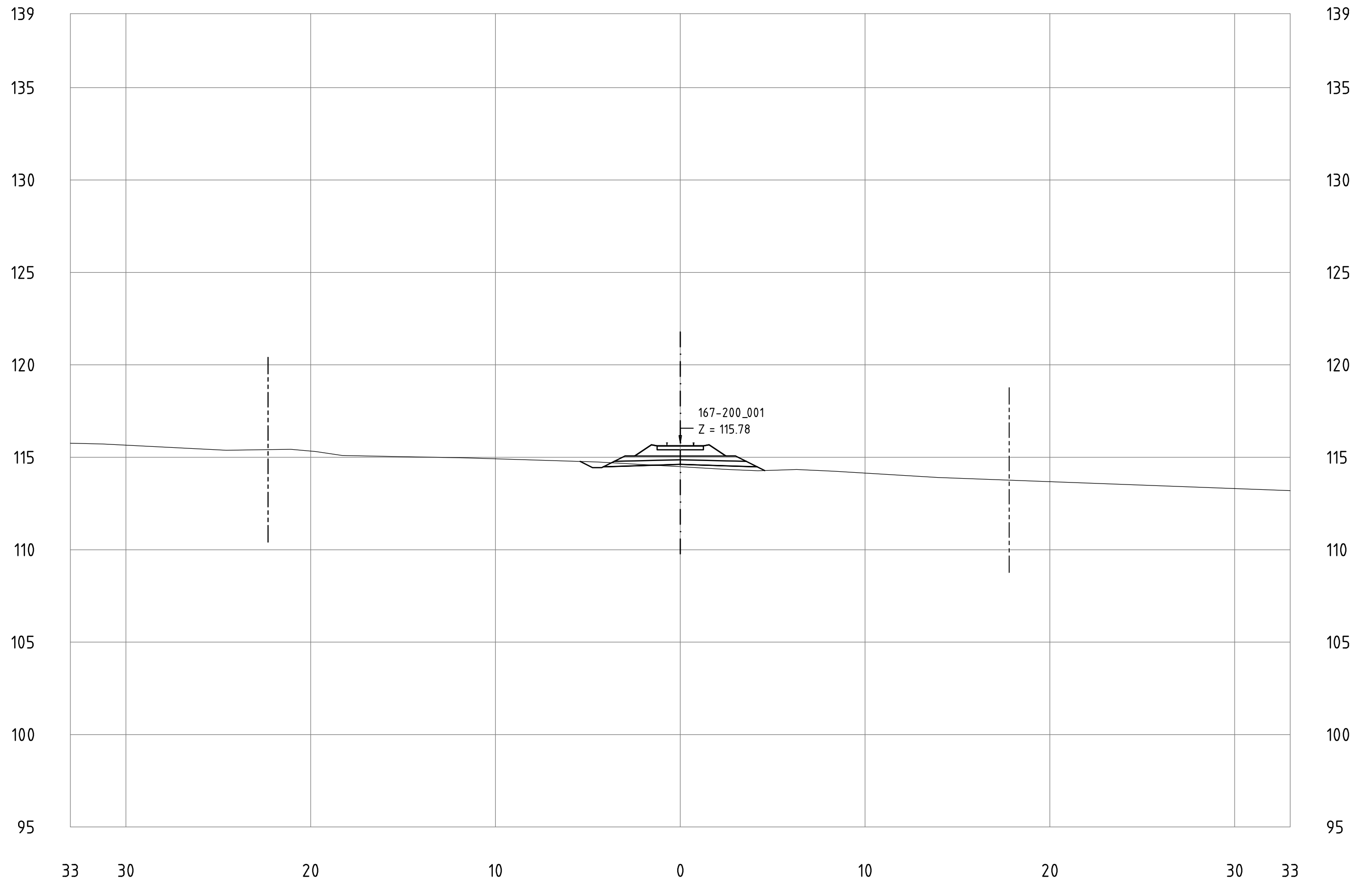
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

167-200_001
KM 184+700



Technical cross-sections 1:200
All dimensions in meters

167-200_001
KM 184+800

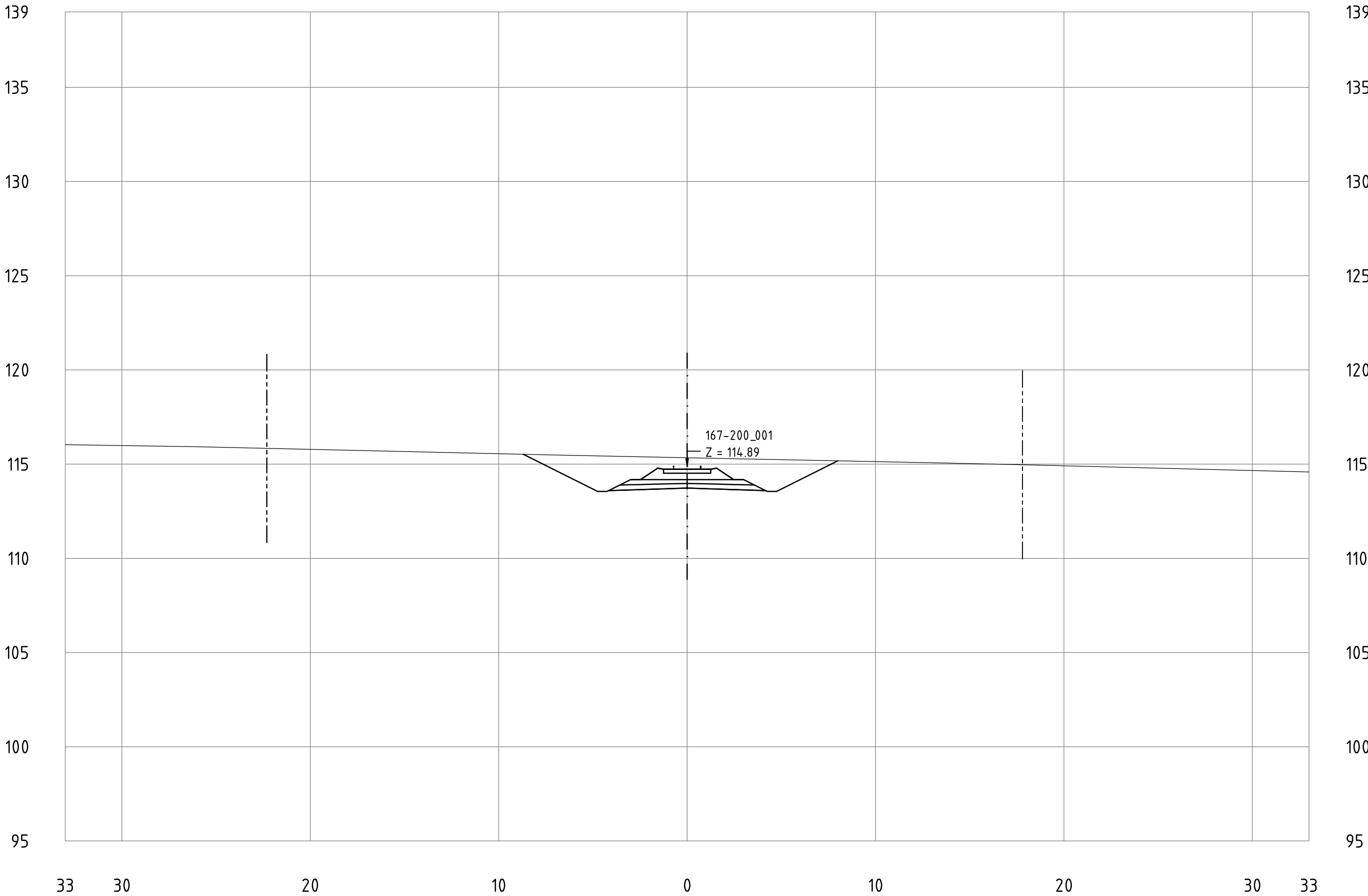


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 184+900

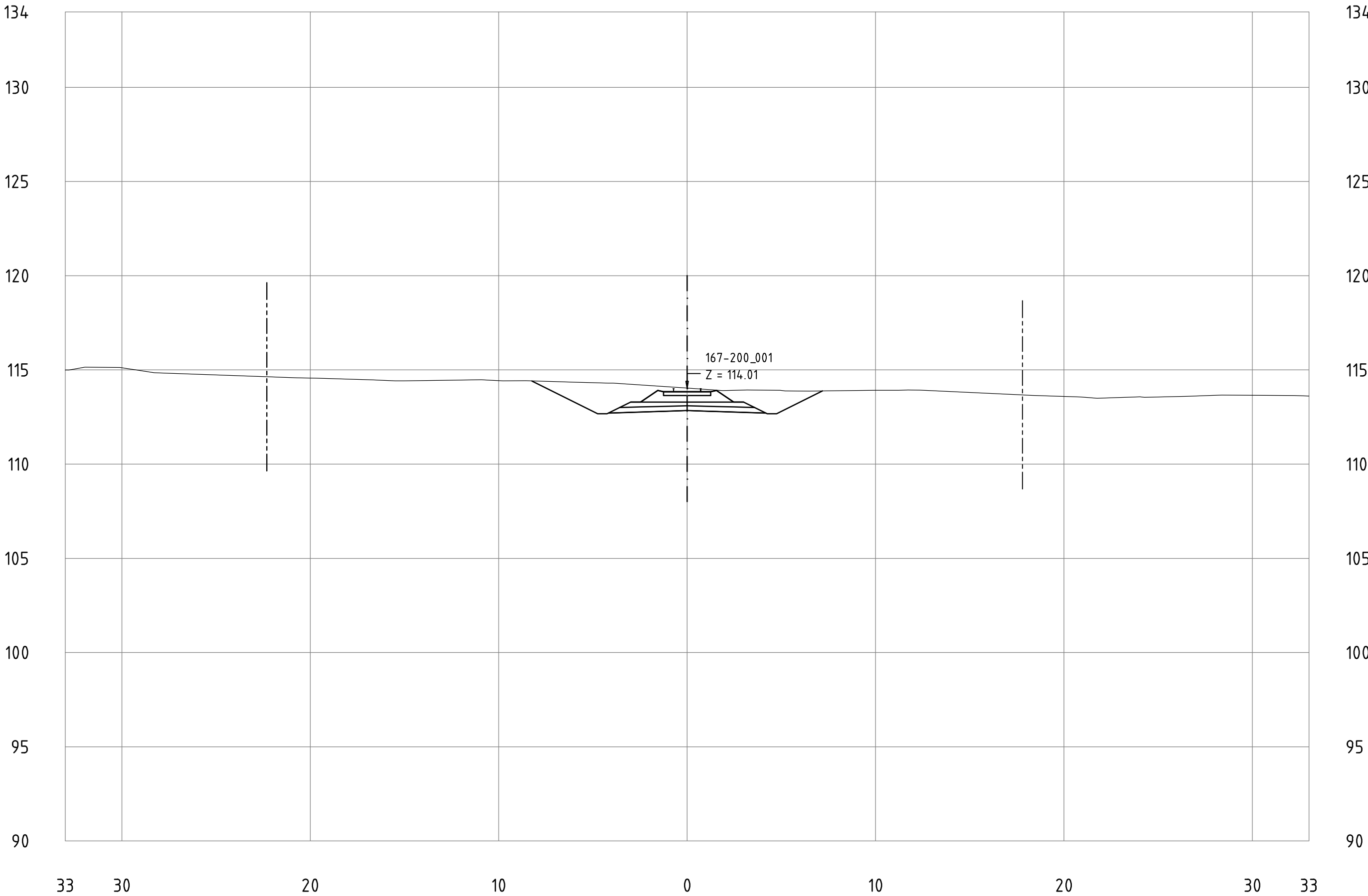


Railway Project

Technical cross-sections 1:200
All dimensions in meters

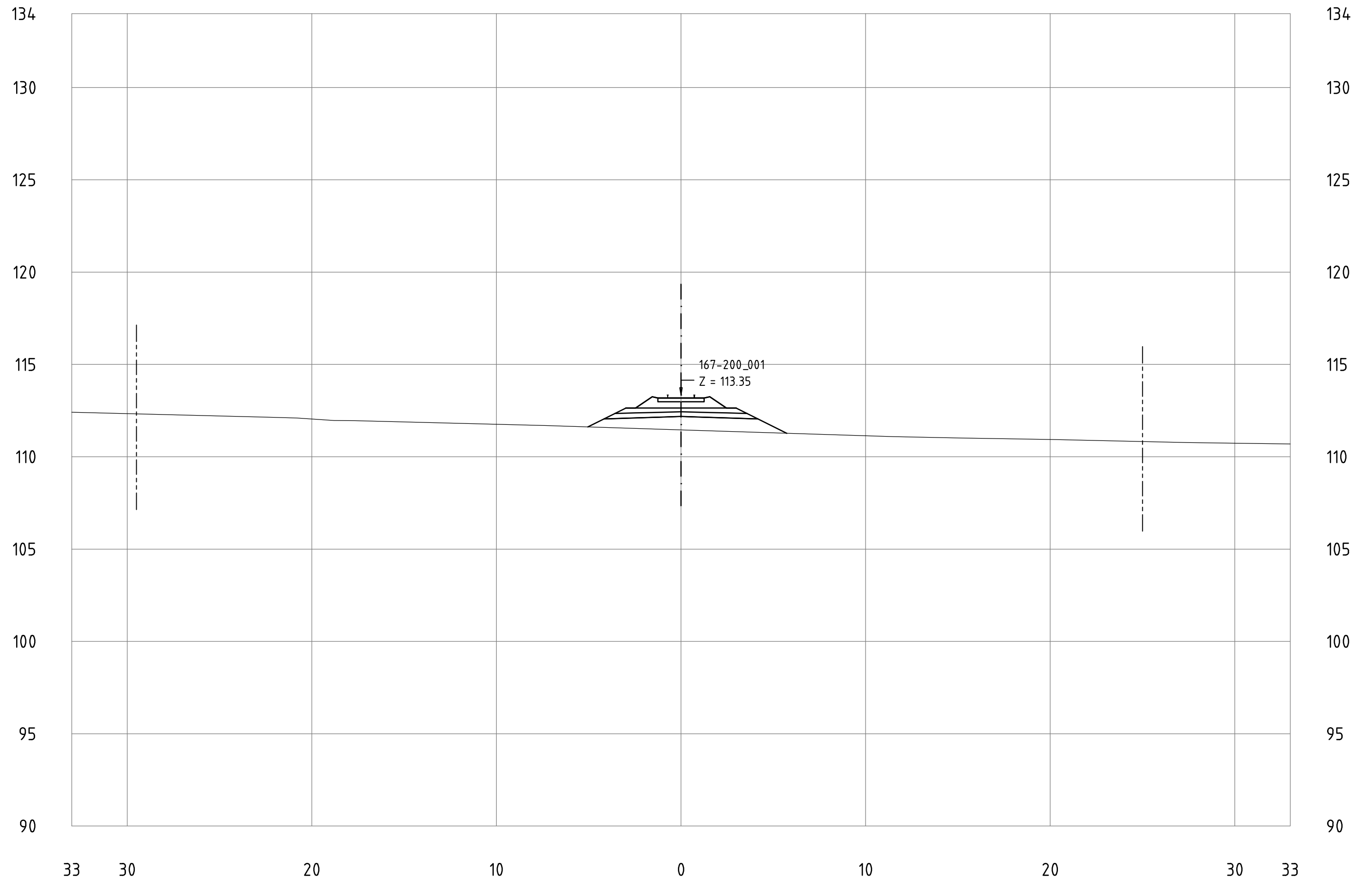
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

167-200_001
KM 185+000



Technical cross-sections 1:200
All dimensions in meters

167-200_001
KM 185+100

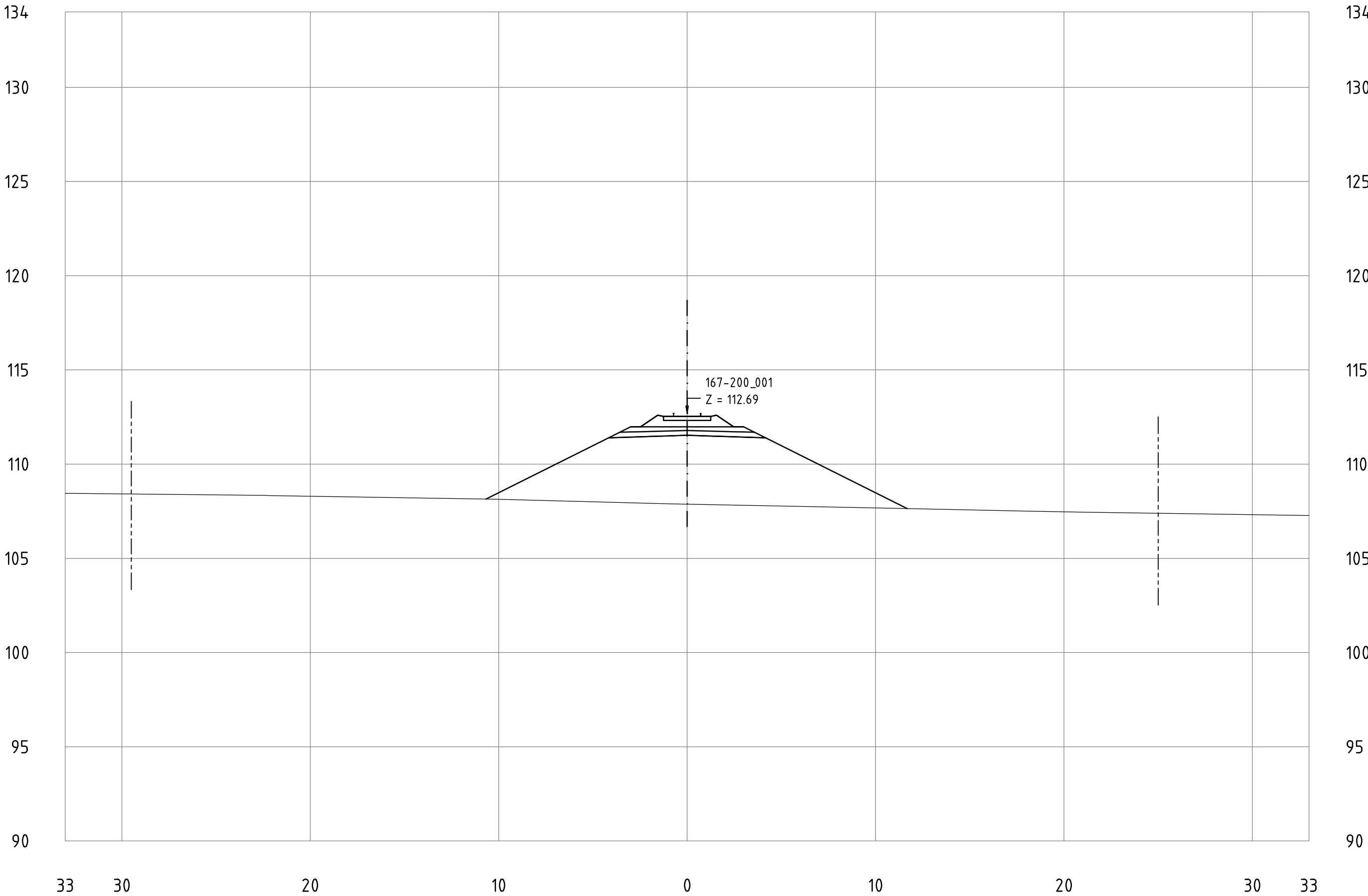


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 185+200

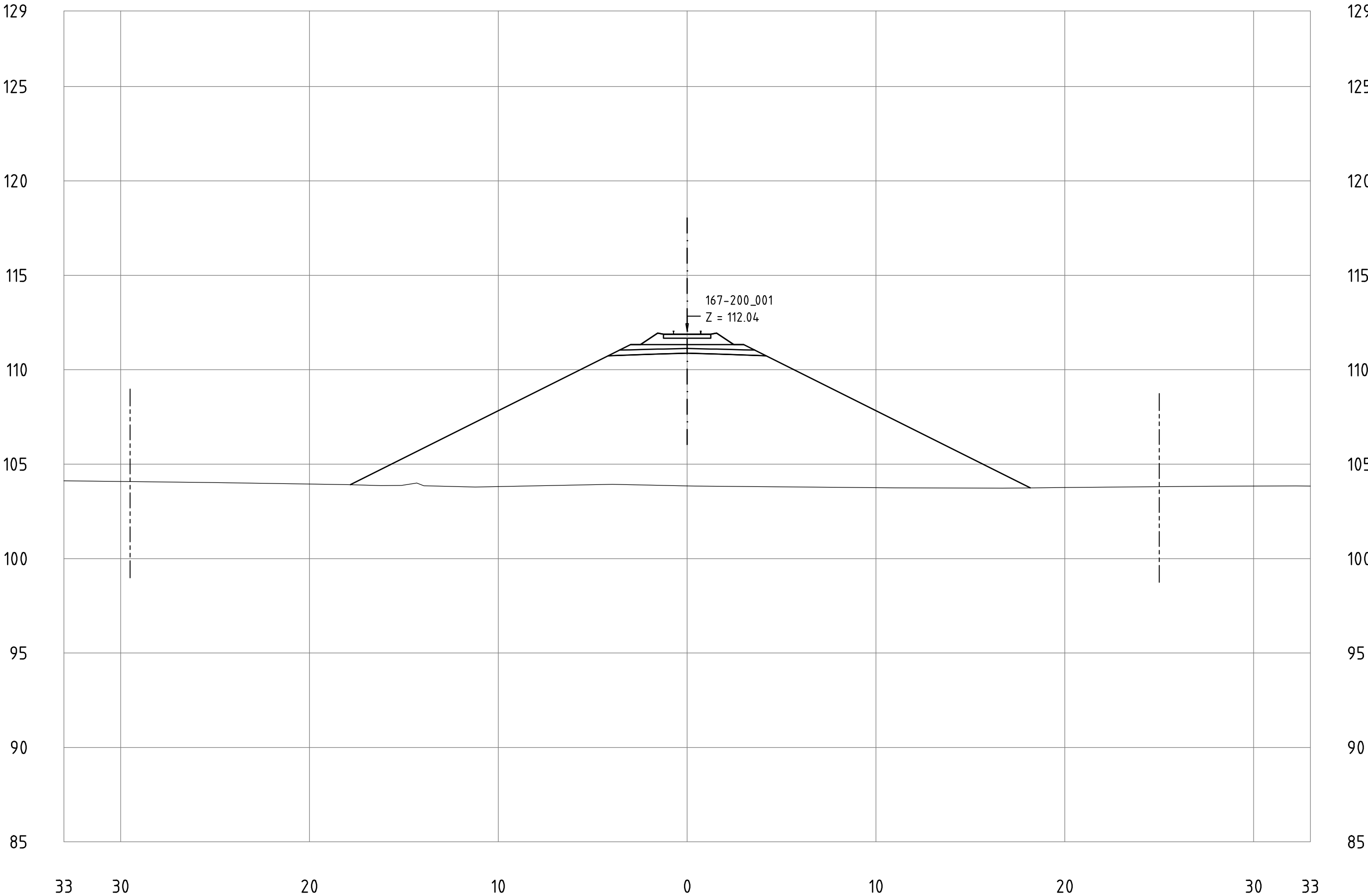


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 185+300

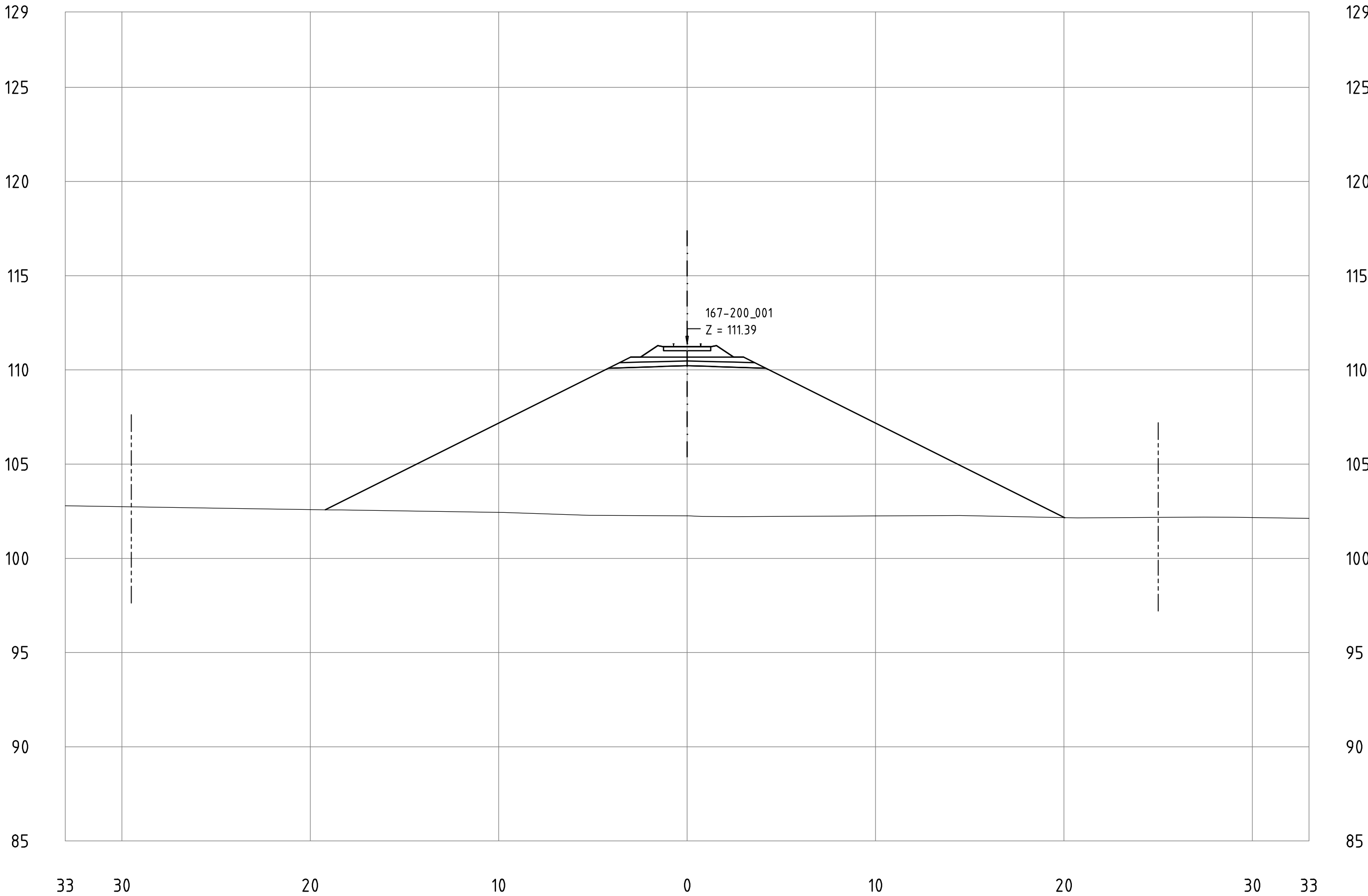


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 185+400

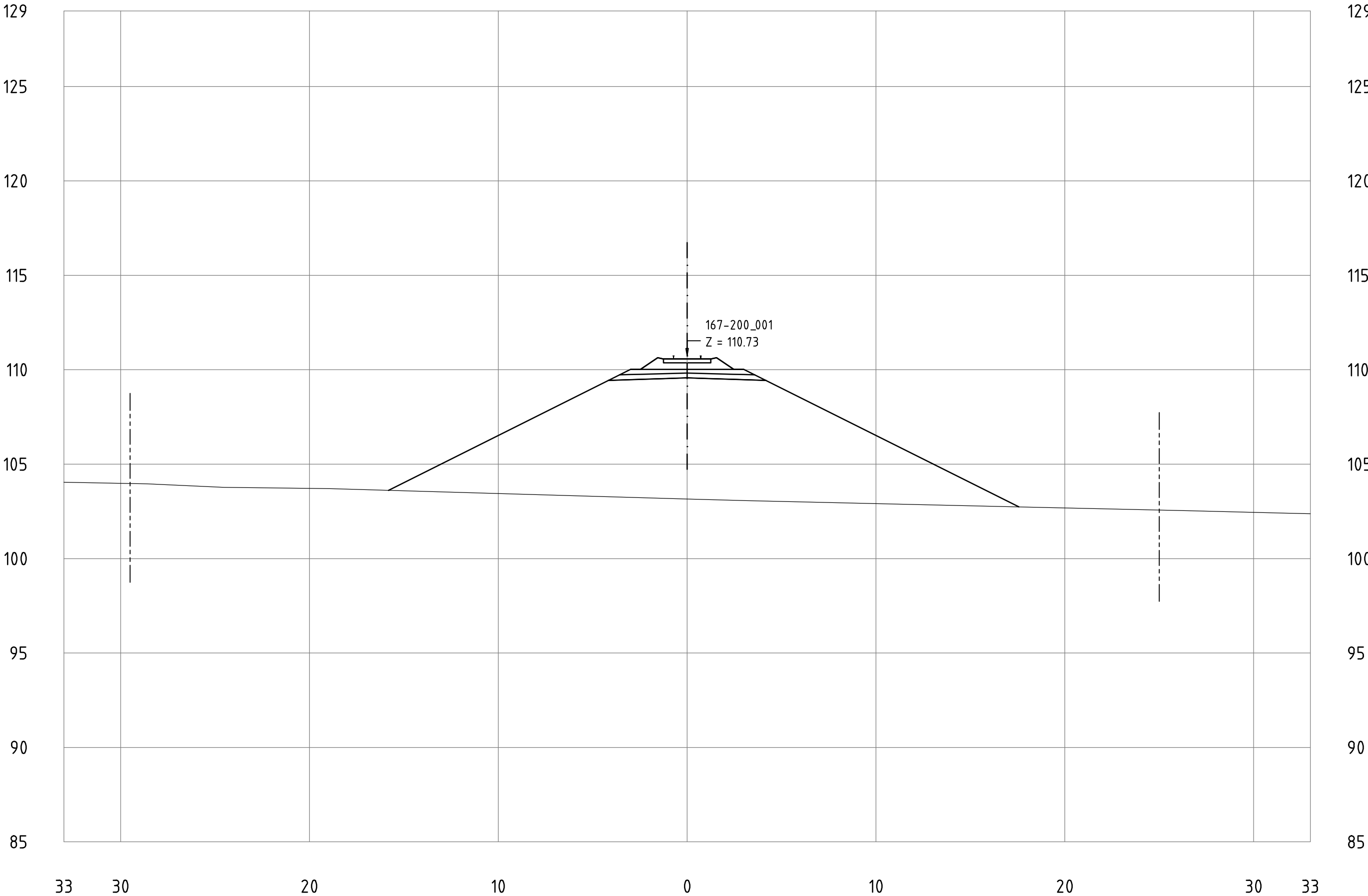


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 185+500

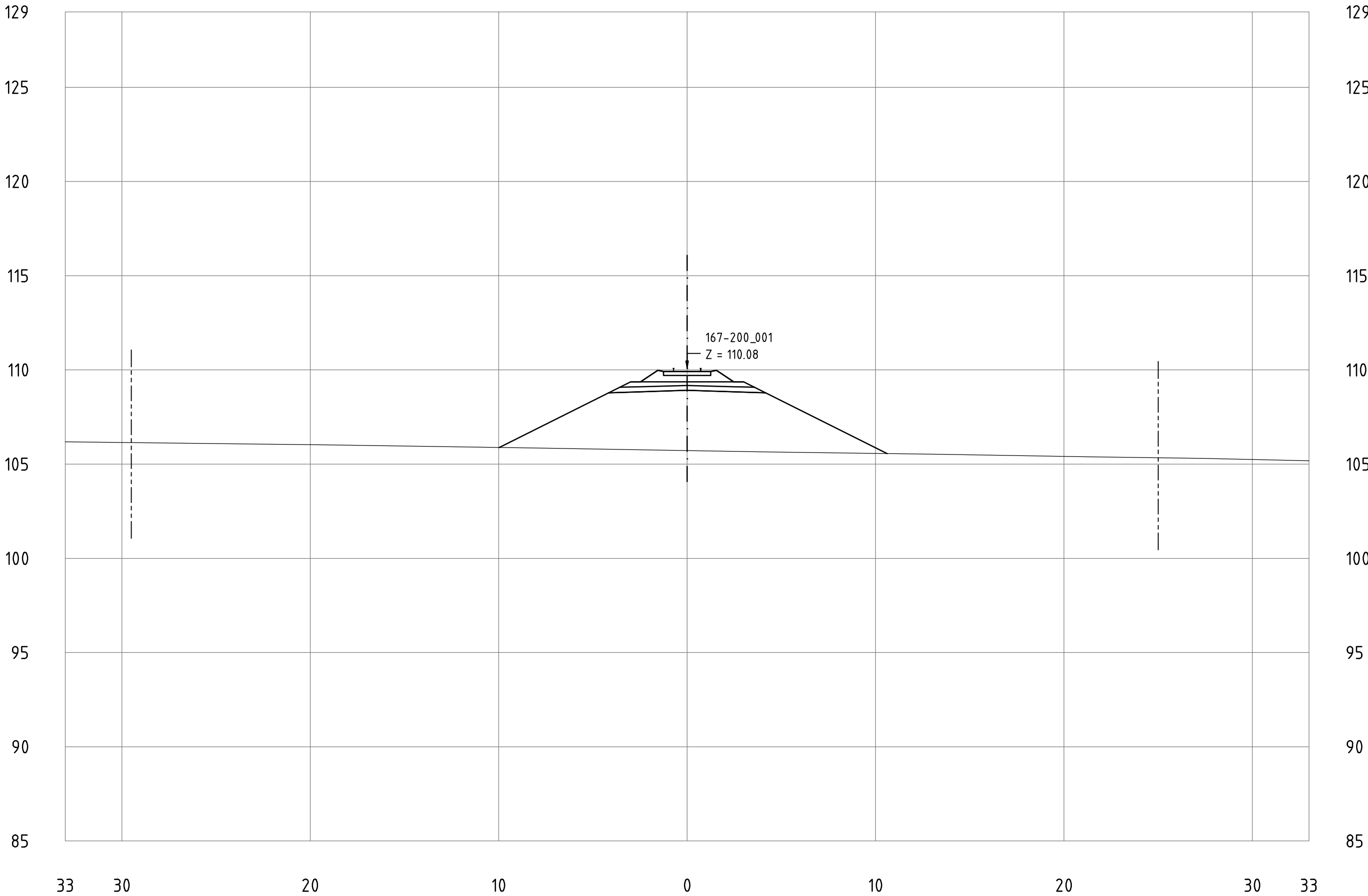


Railway Project

Technical cross-sections 1:200
All dimensions in meters

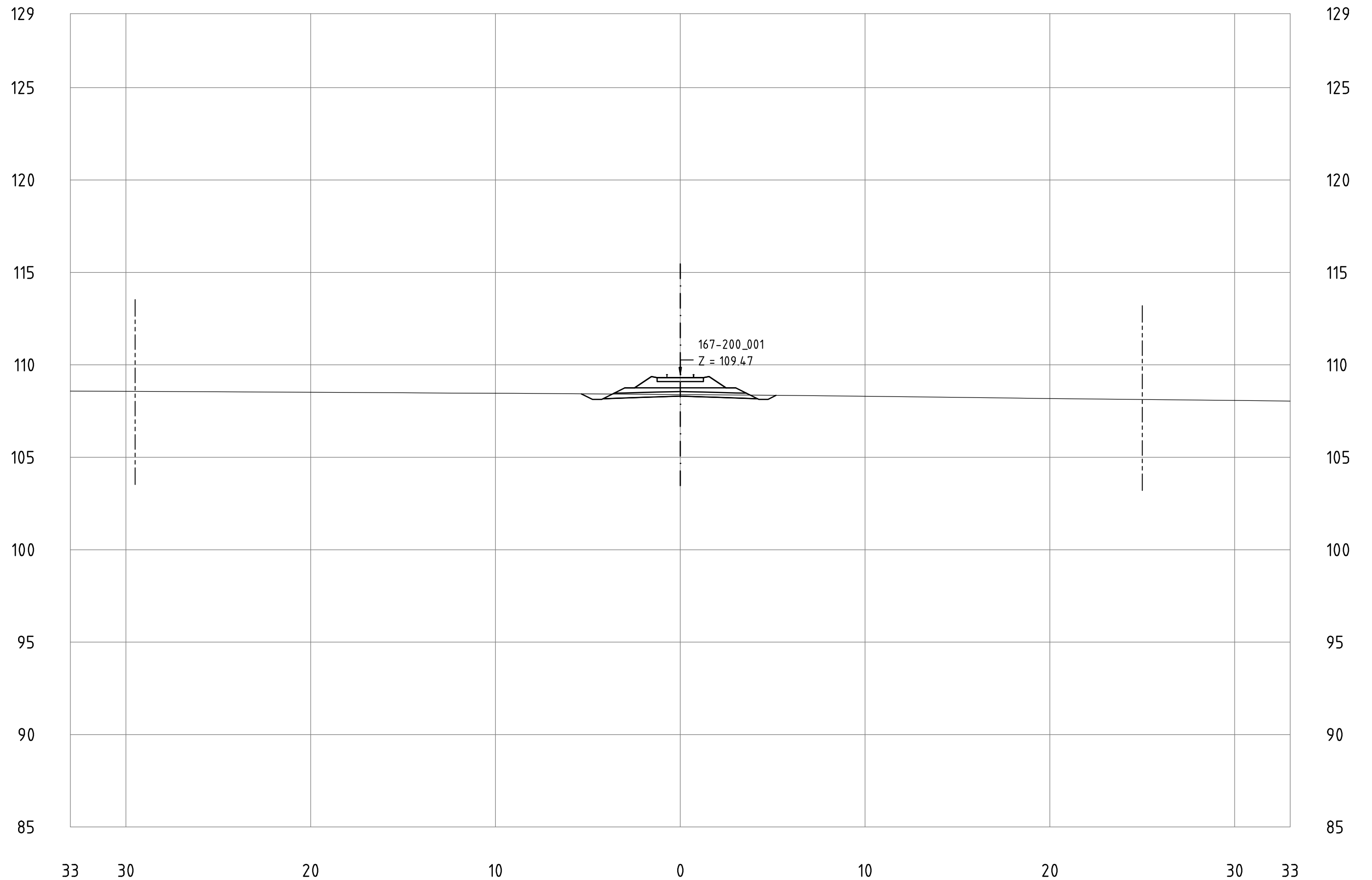
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

167-200_001
KM 185+600



Technical cross-sections 1:200
All dimensions in meters

167-200_001
KM 185+700

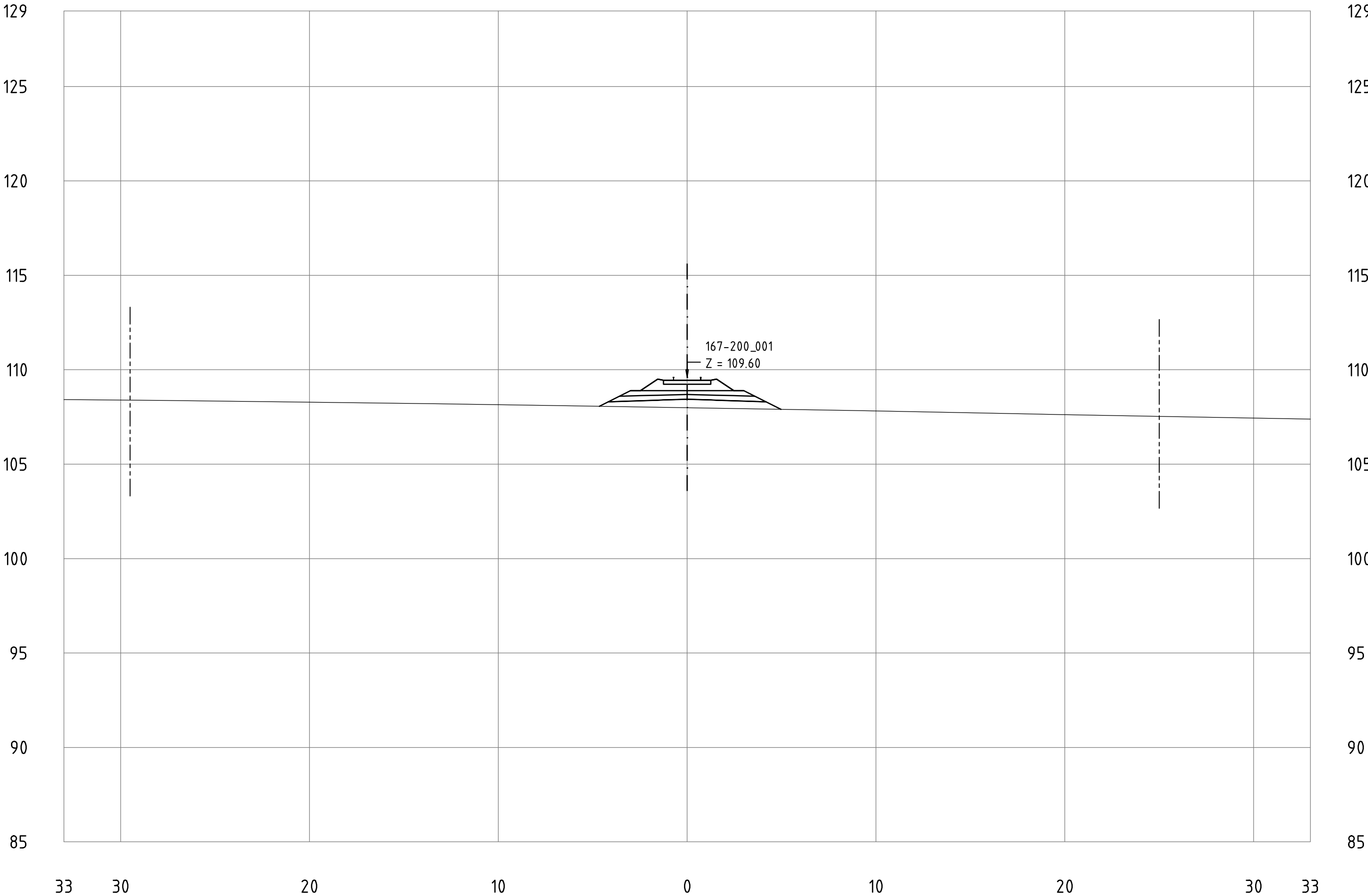


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 185+800

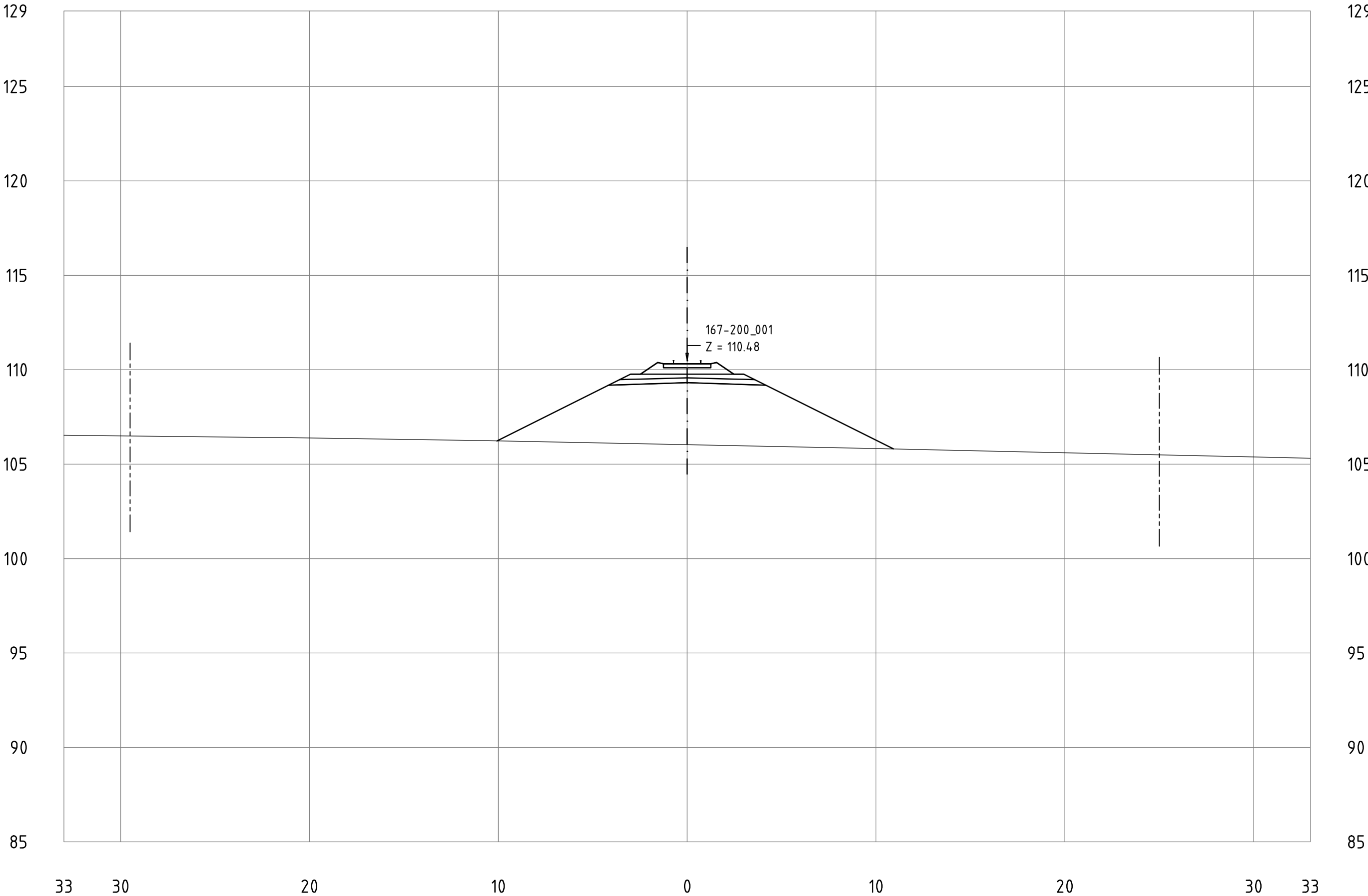


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 185+900

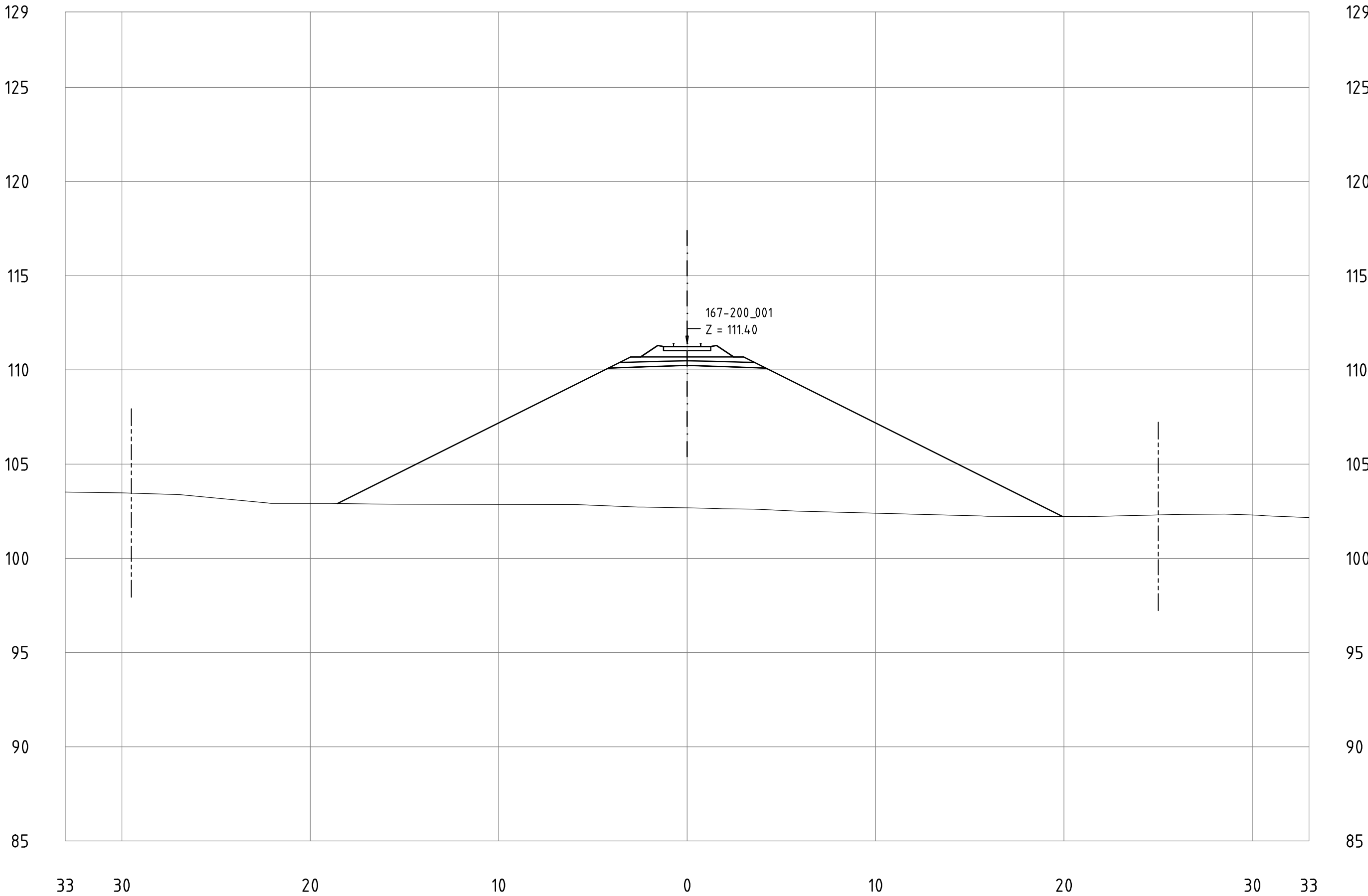


Railway Project

Technical cross-sections 1:200
All dimensions in meters

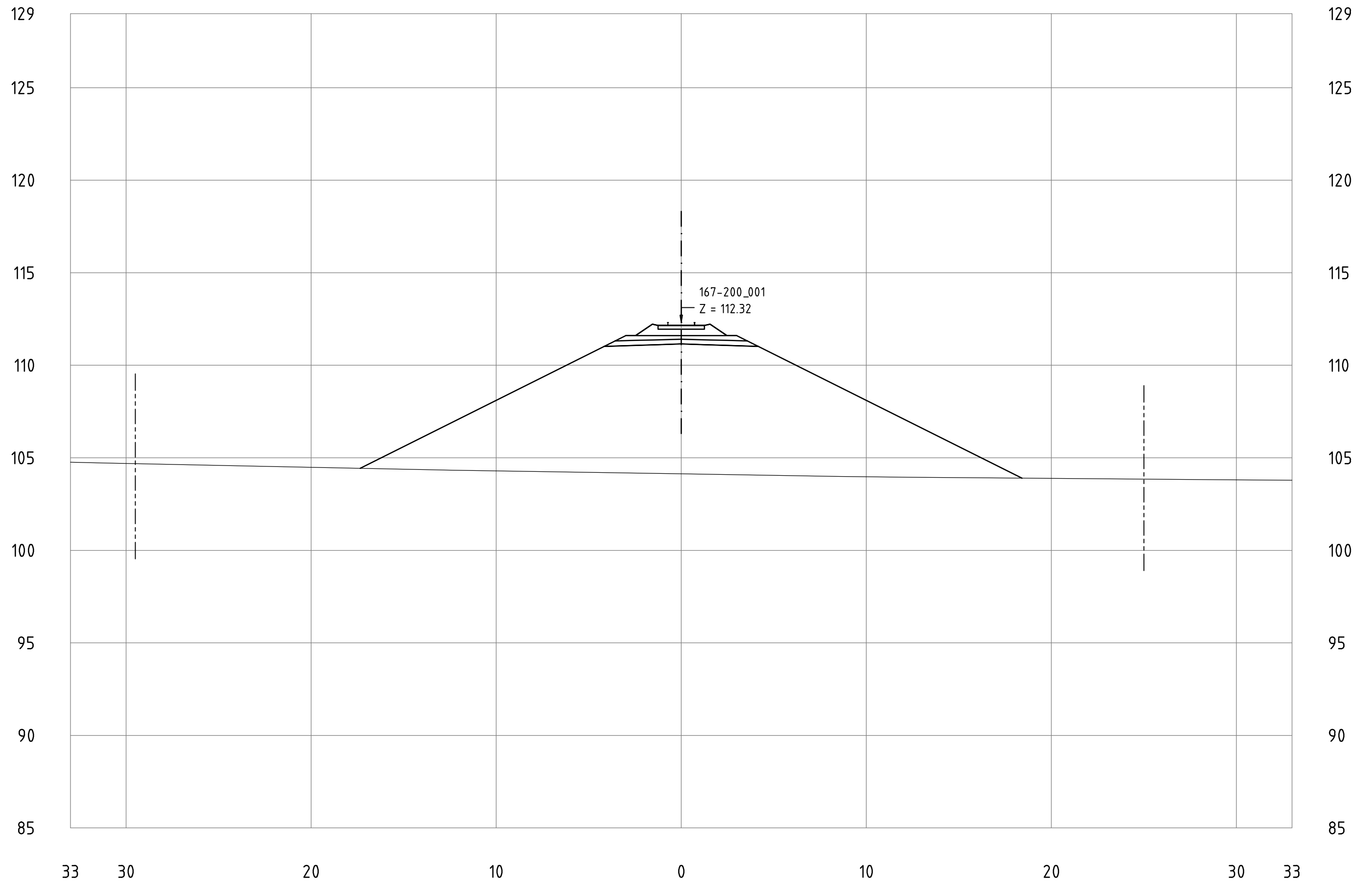
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

167-200_001
KM 186+000



Technical cross-sections 1:200
All dimensions in meters

167-200_001
KM 186+100

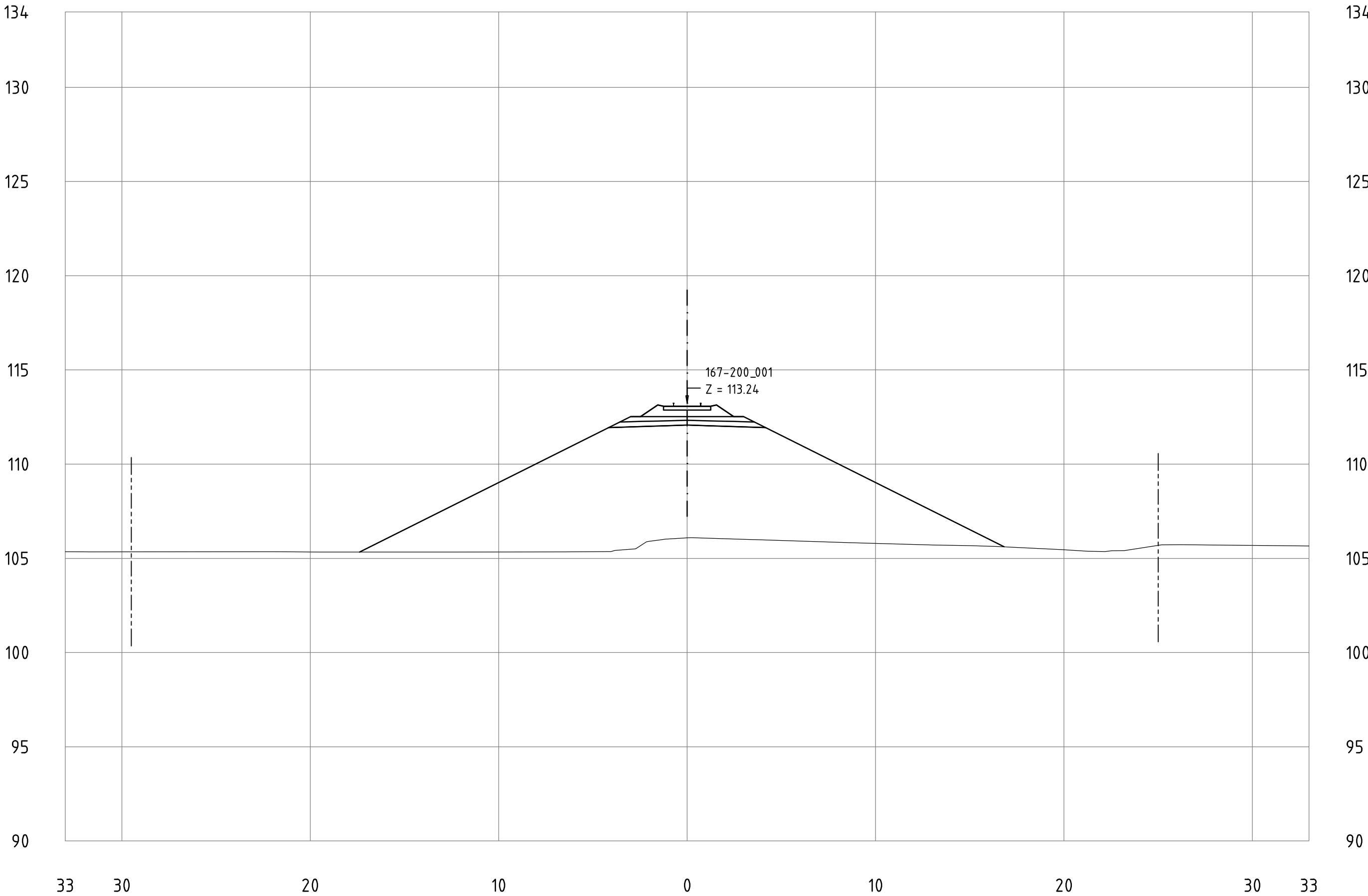


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 186+200

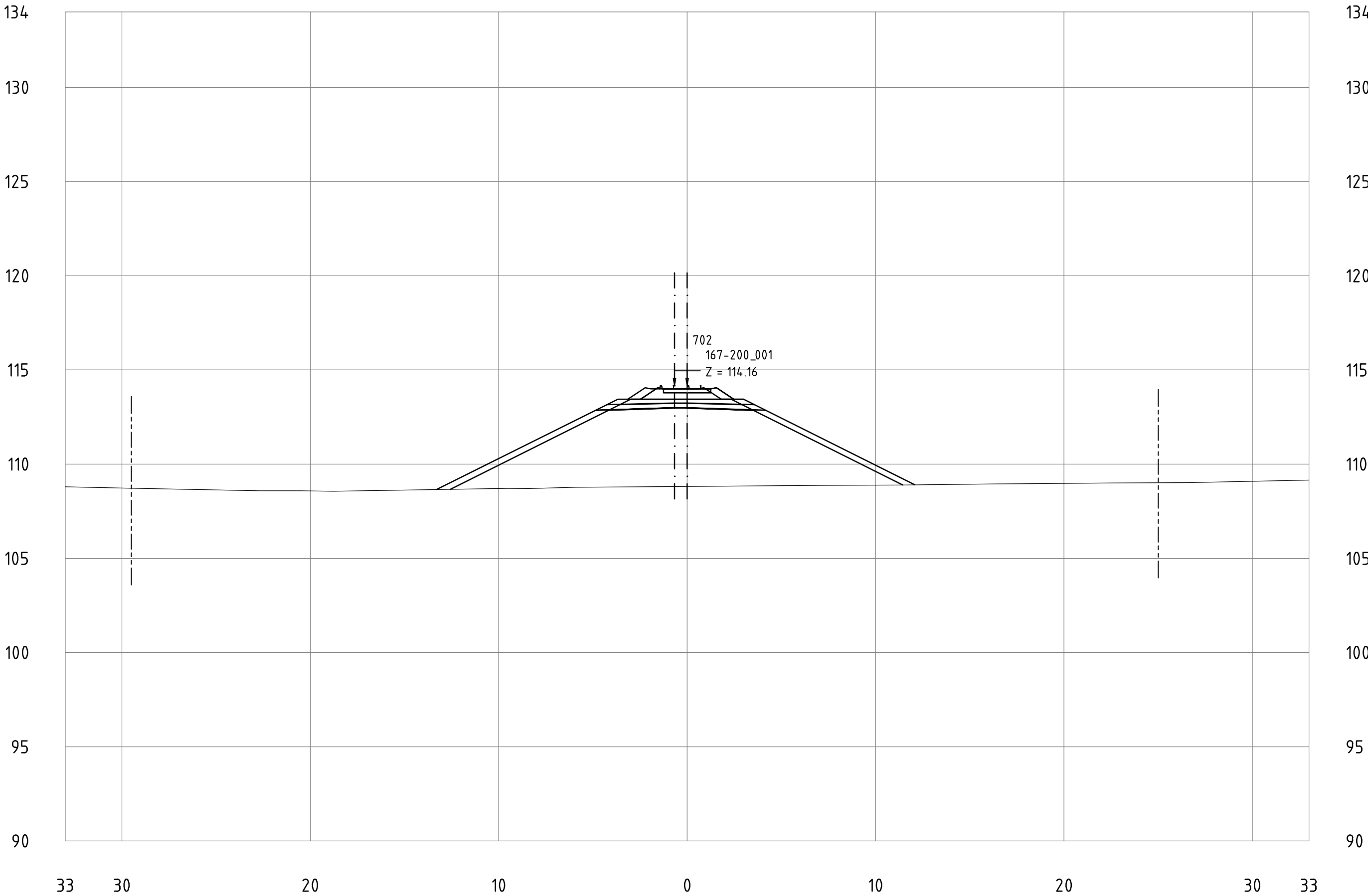


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 186+300

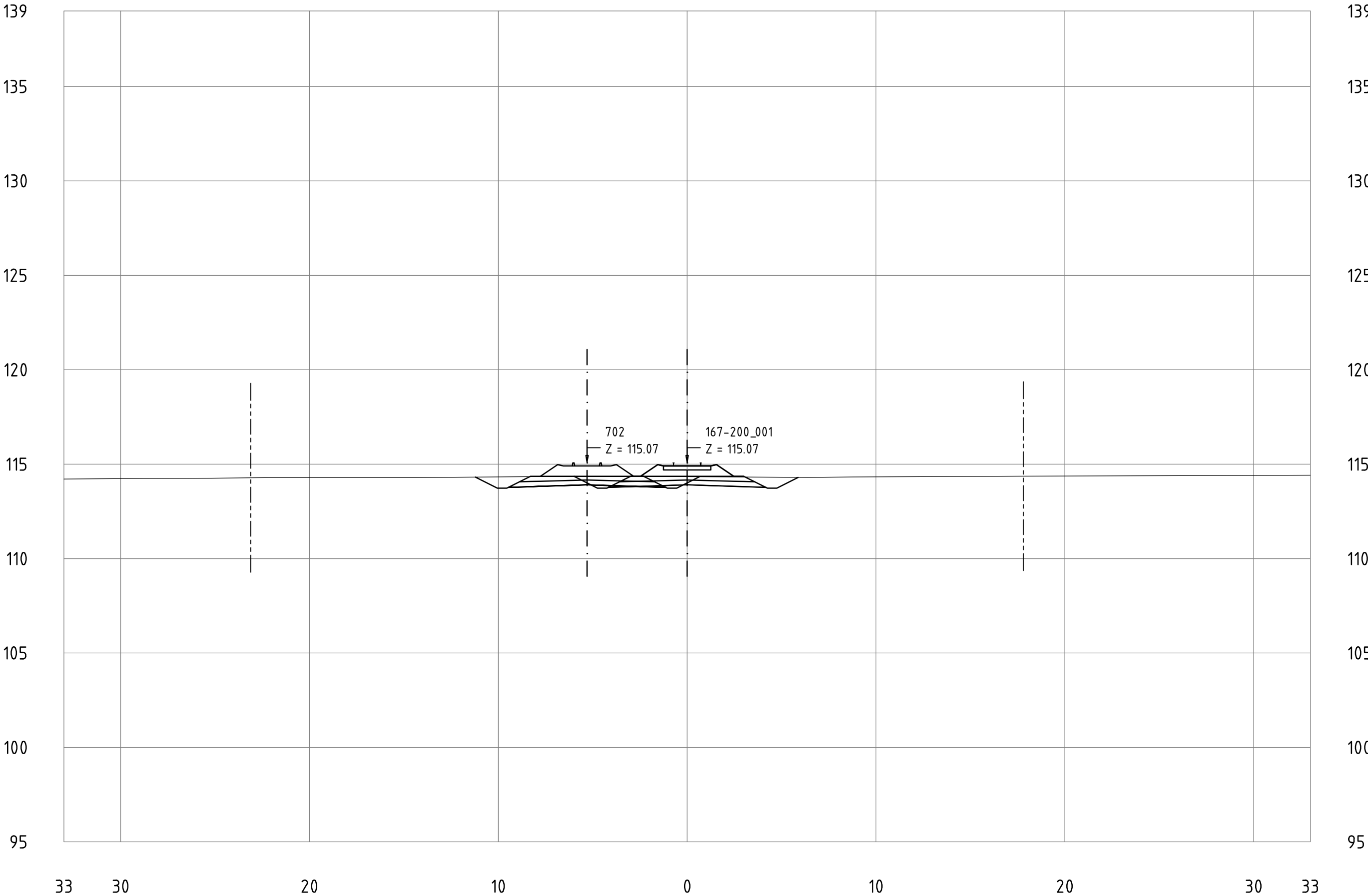


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 186+400

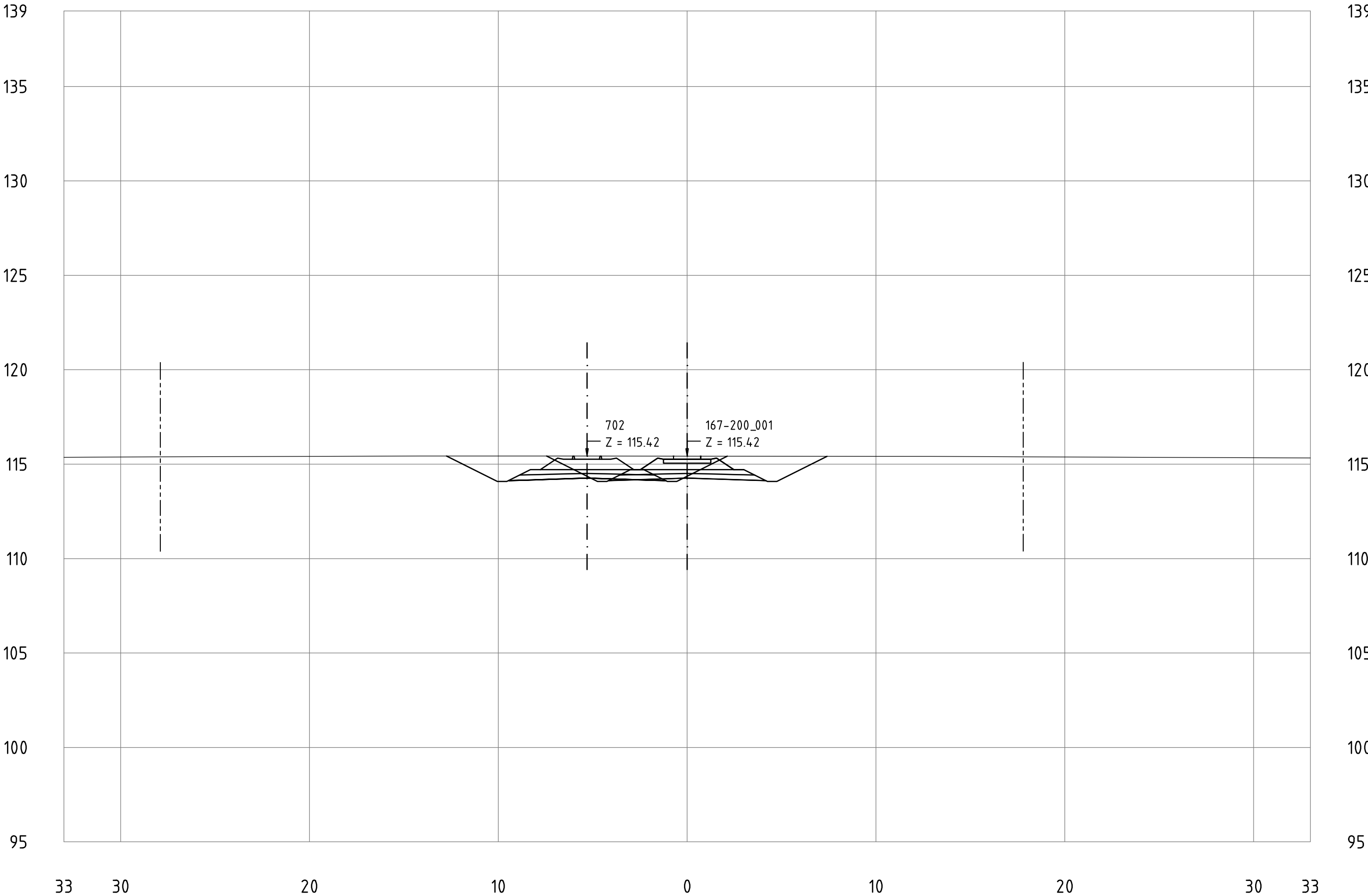


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 186+500

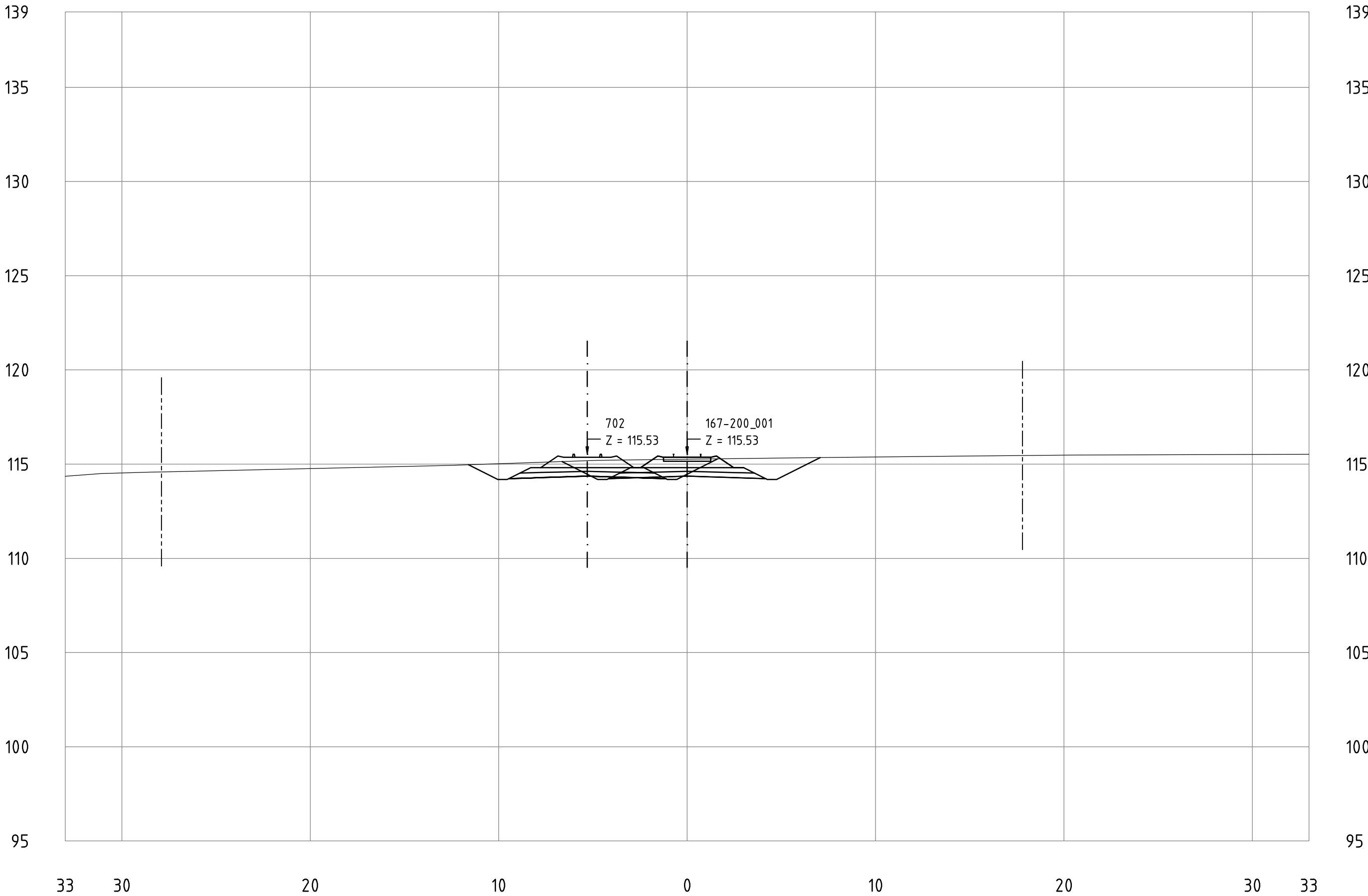


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 186+600

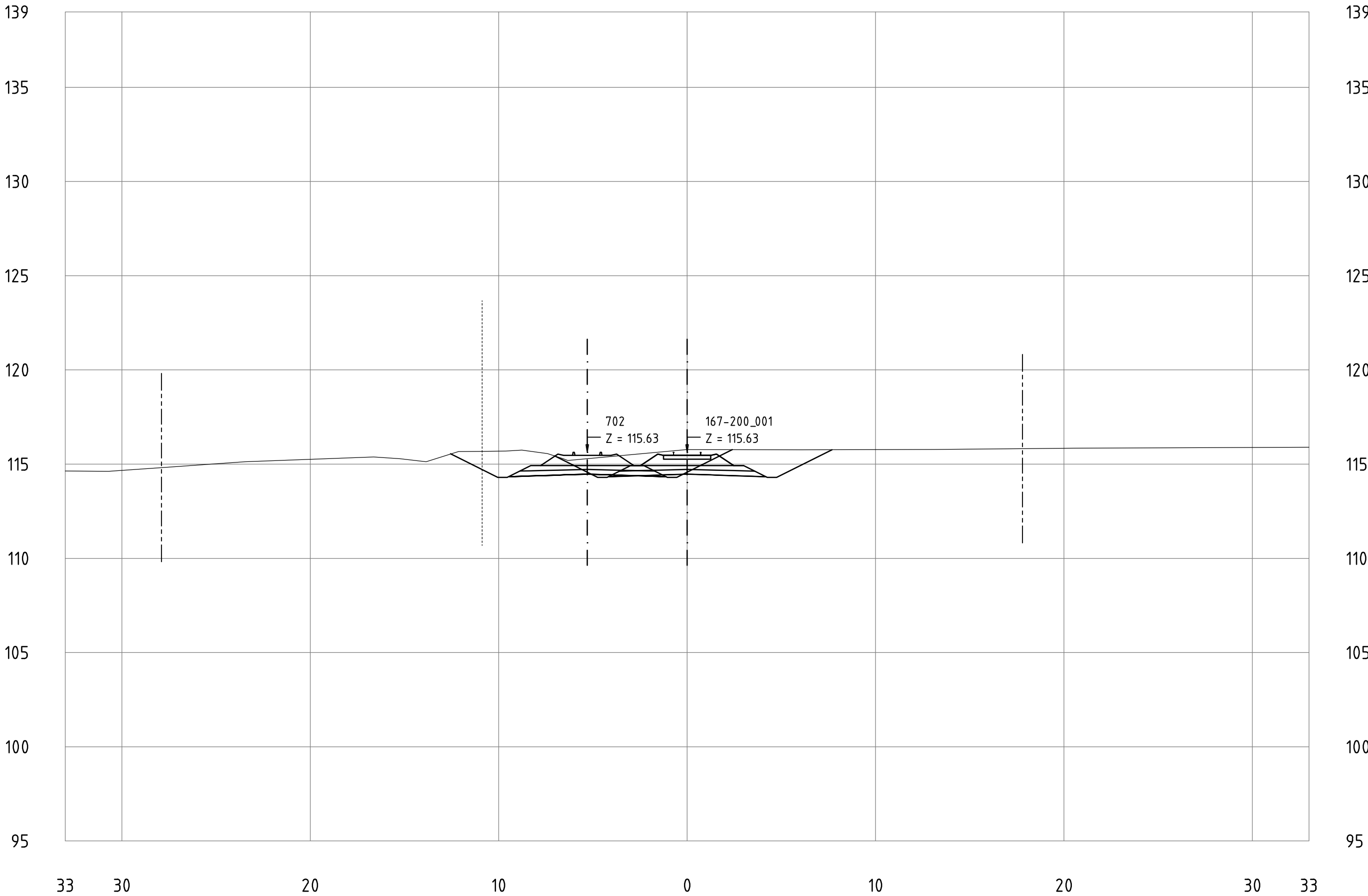


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 186+700

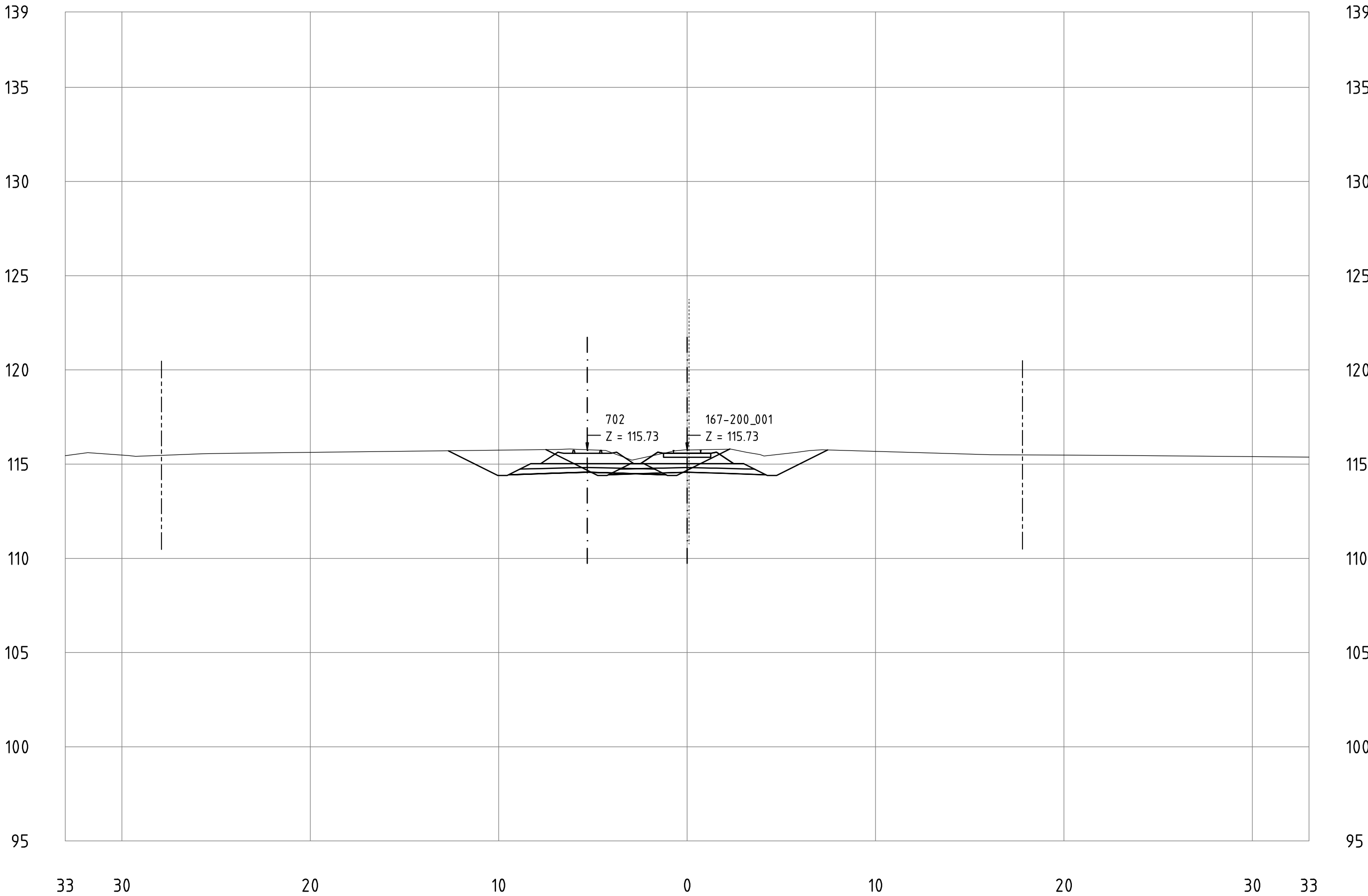


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 186+800

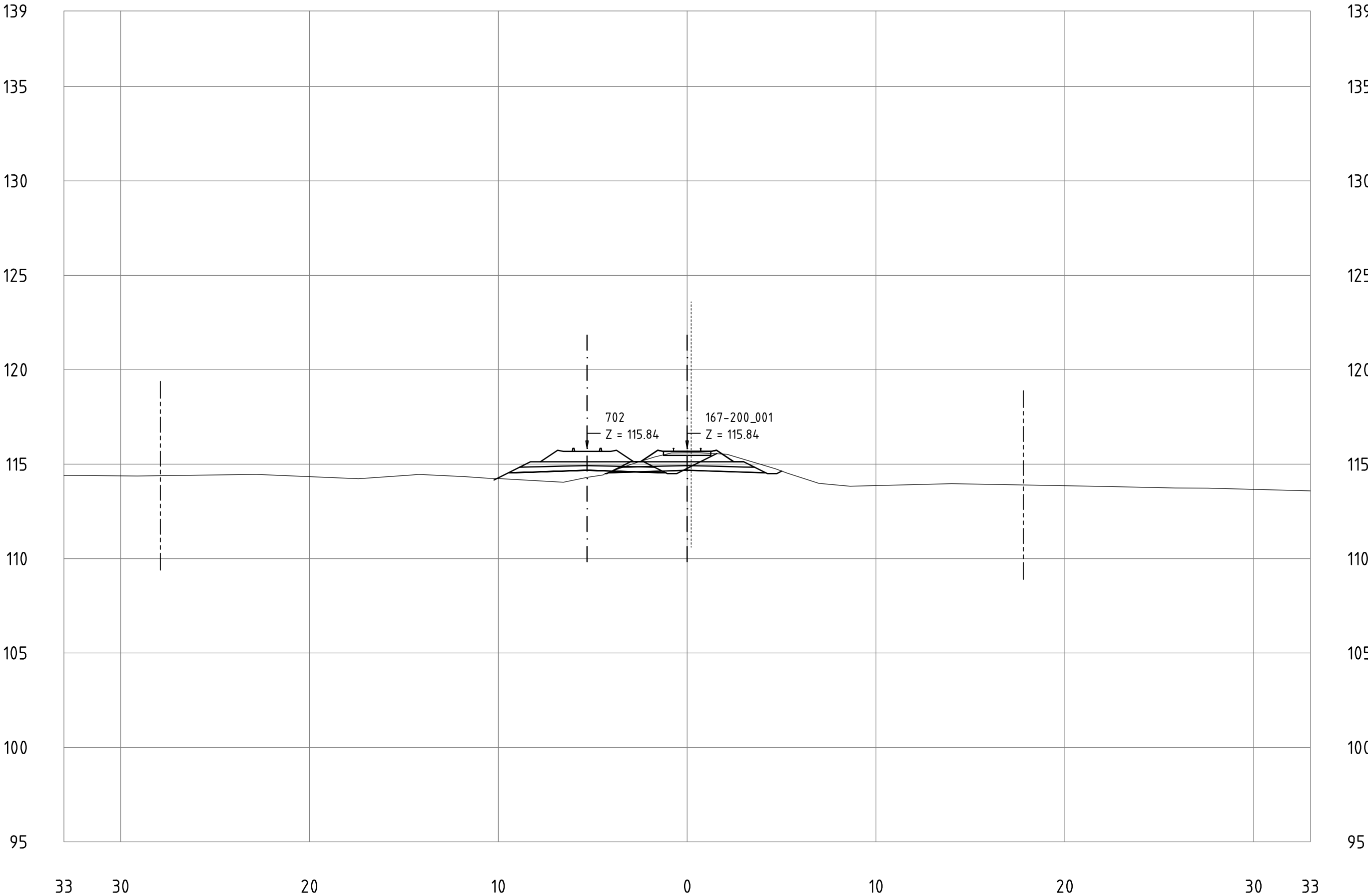


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 186+900

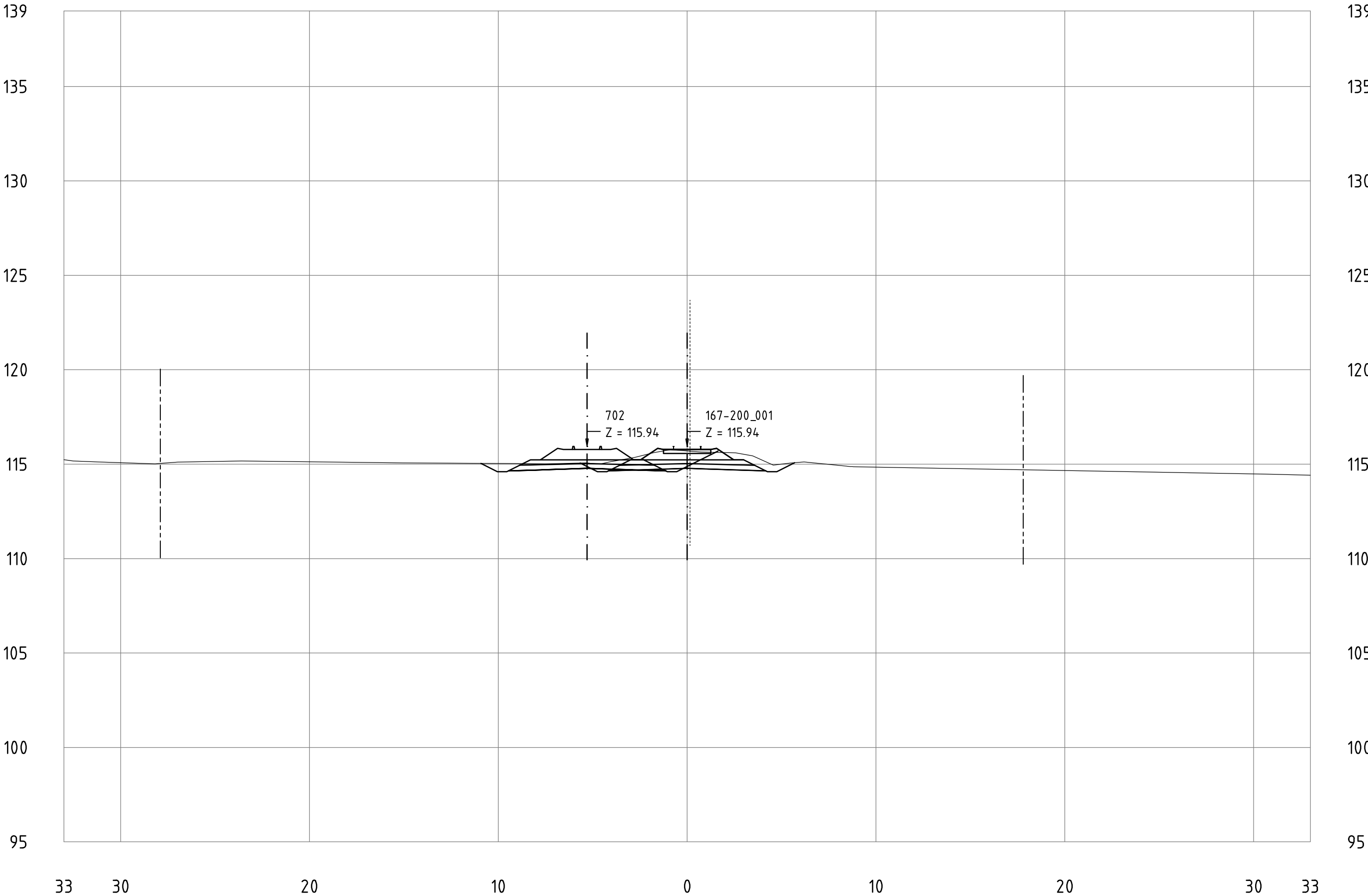


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 187+000

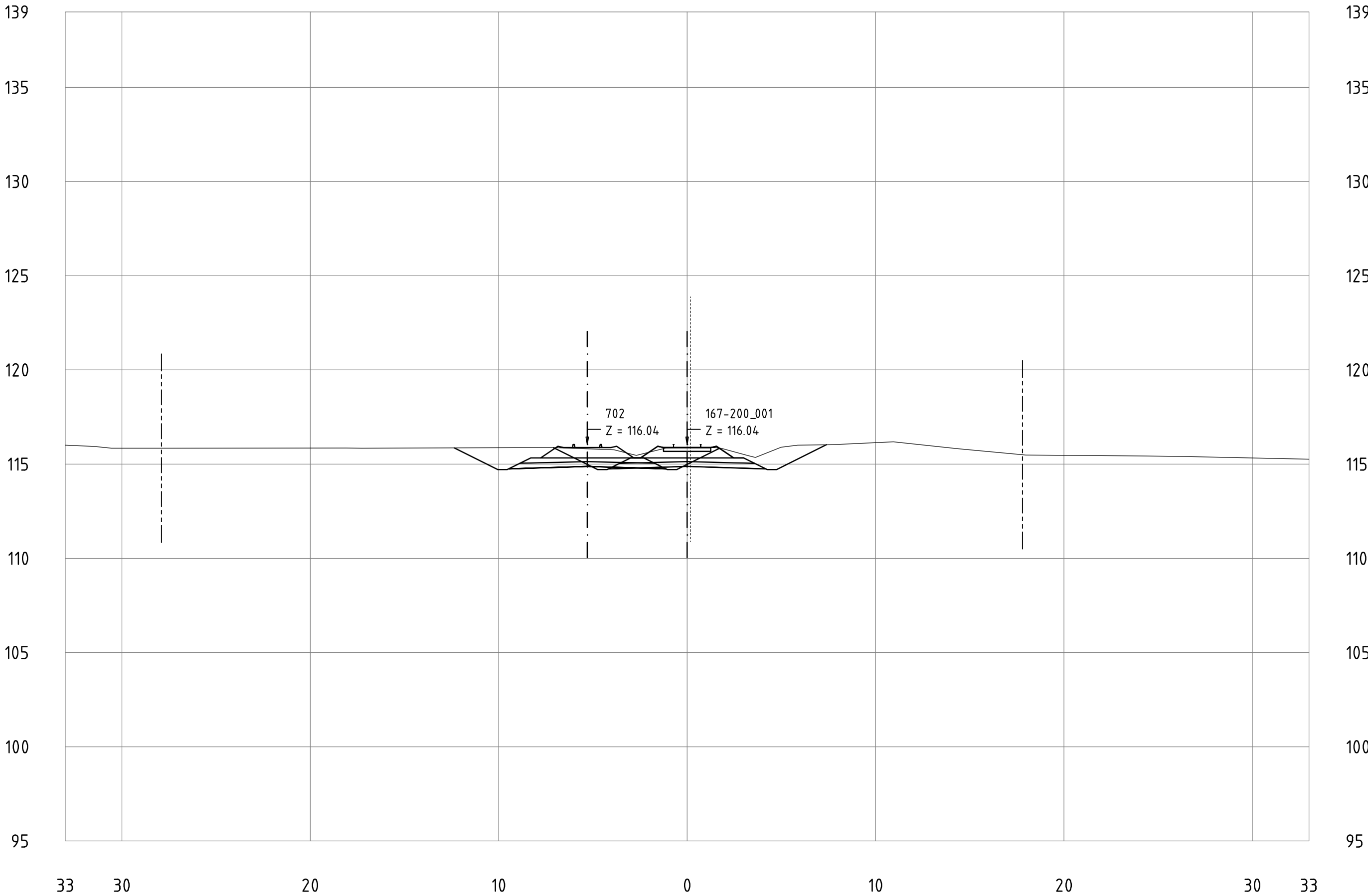


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 187+100

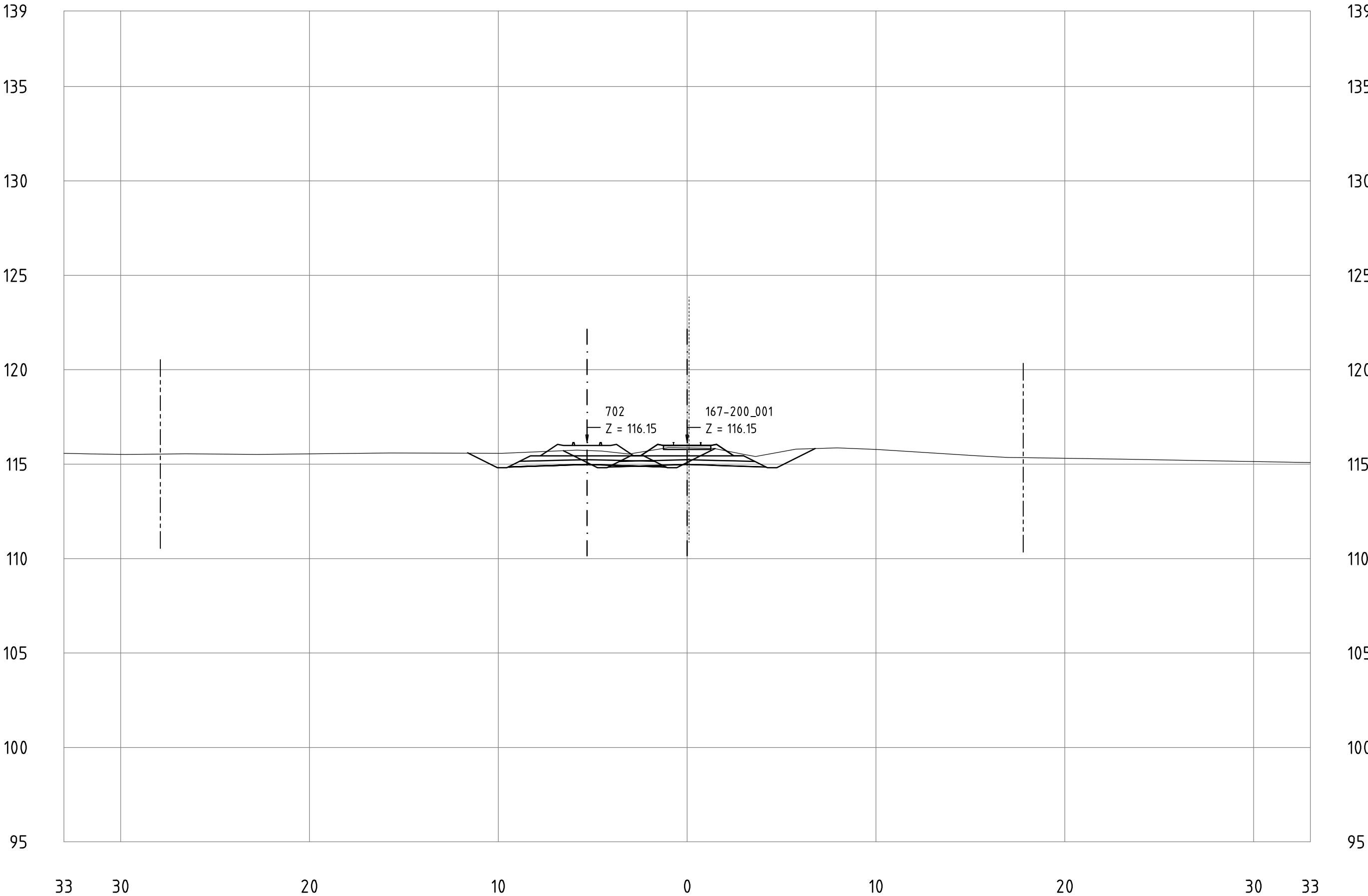


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 187+200

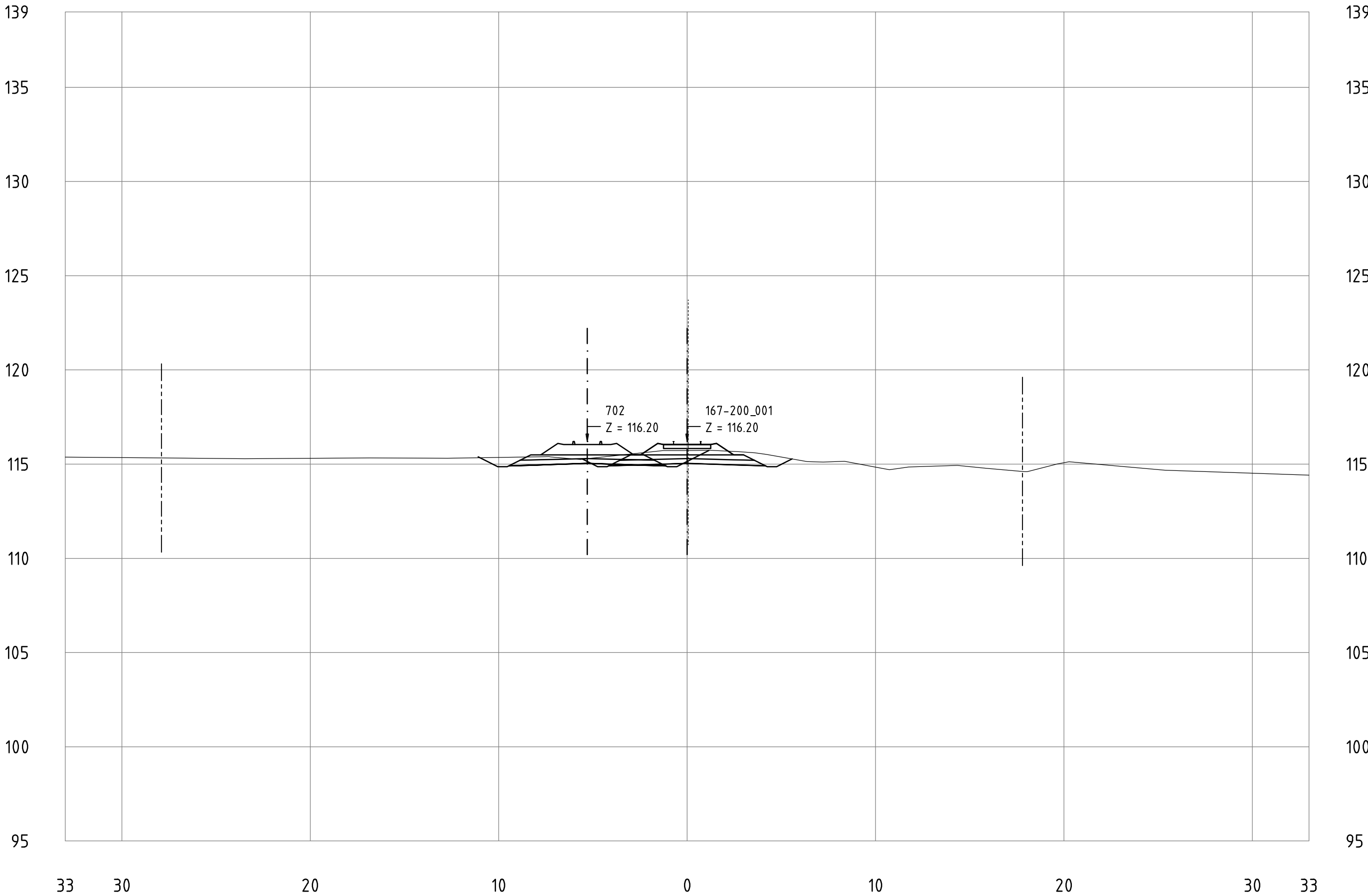


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 187+300

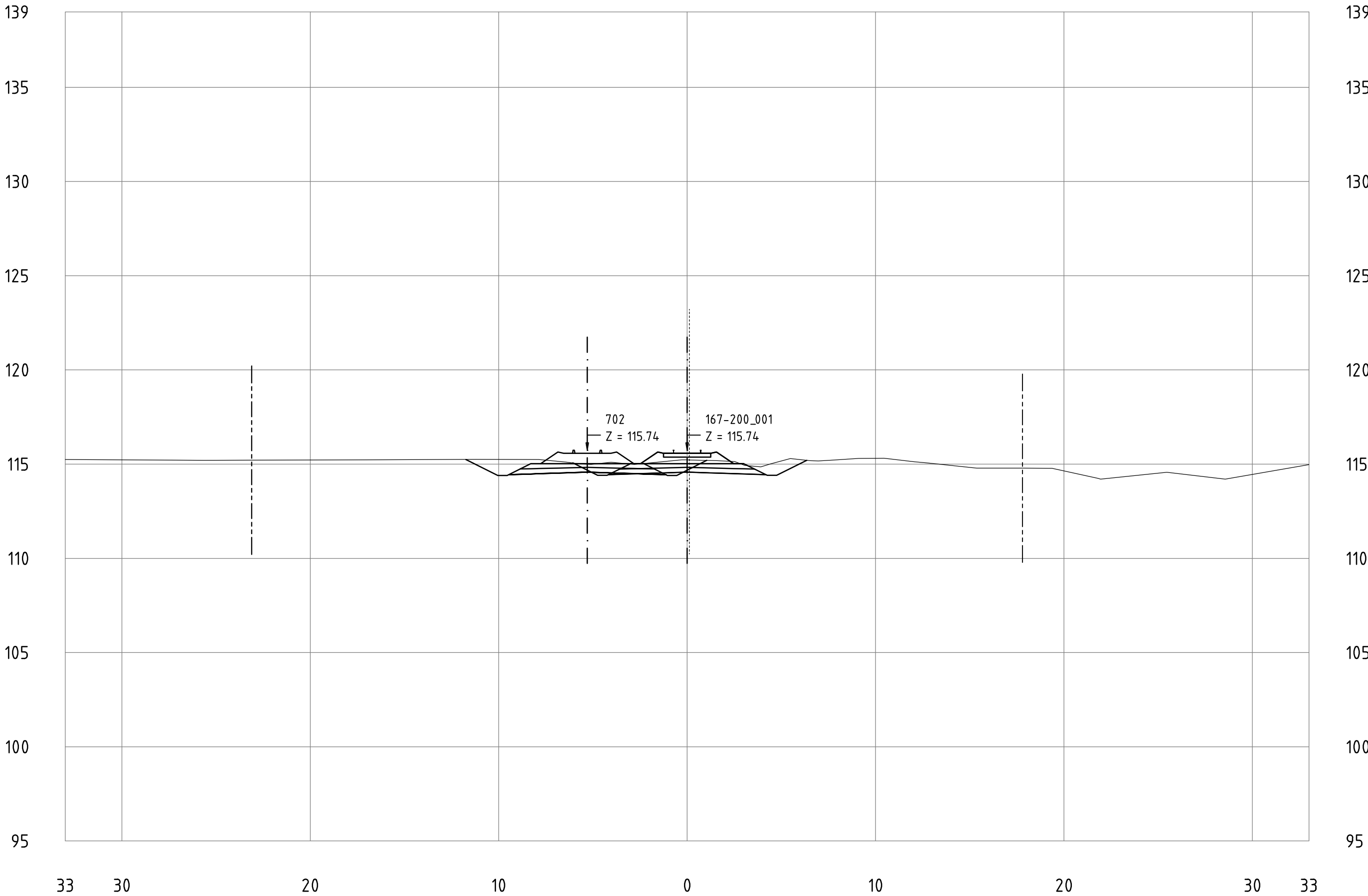


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 187+400

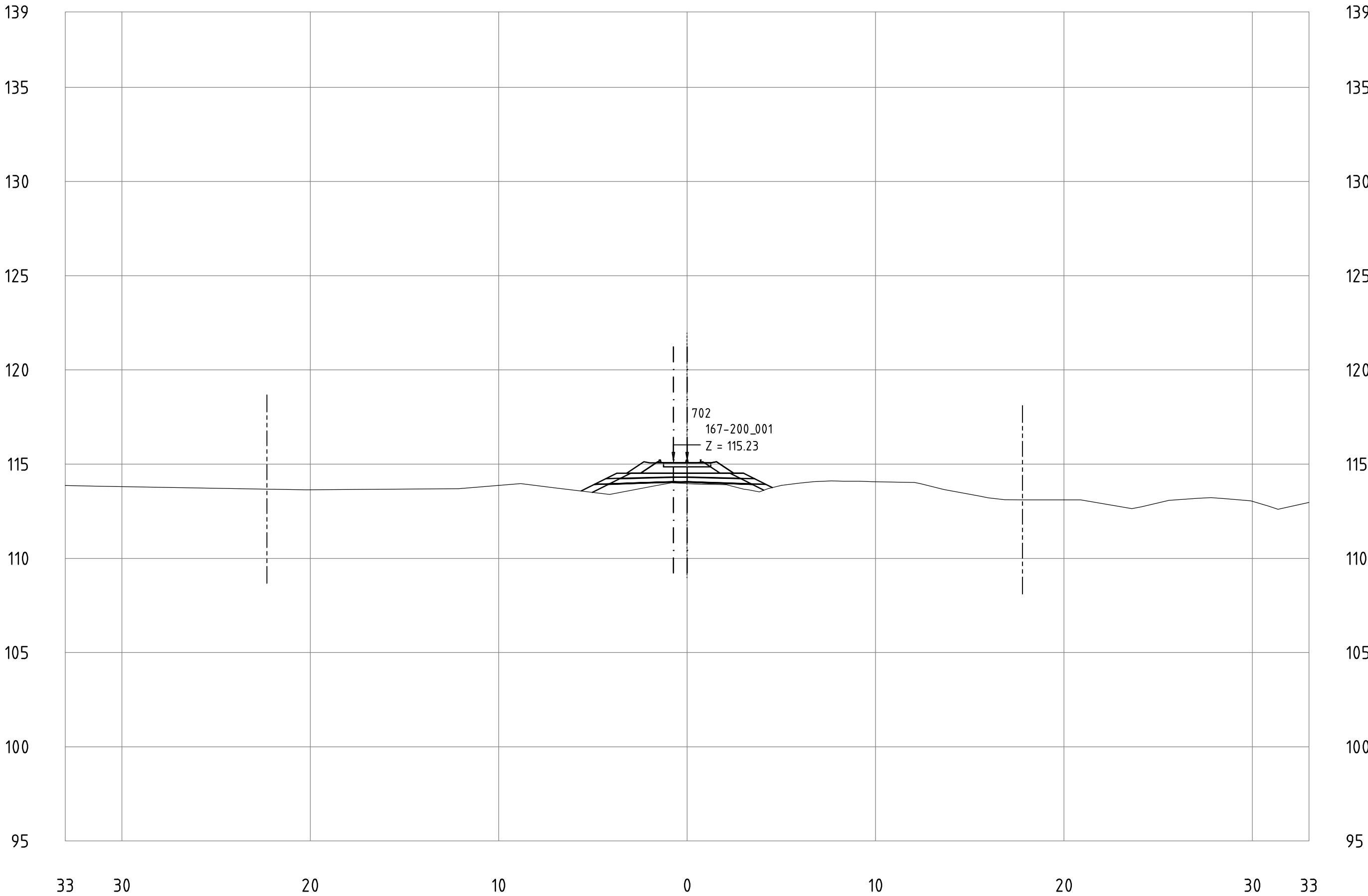


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 187+500

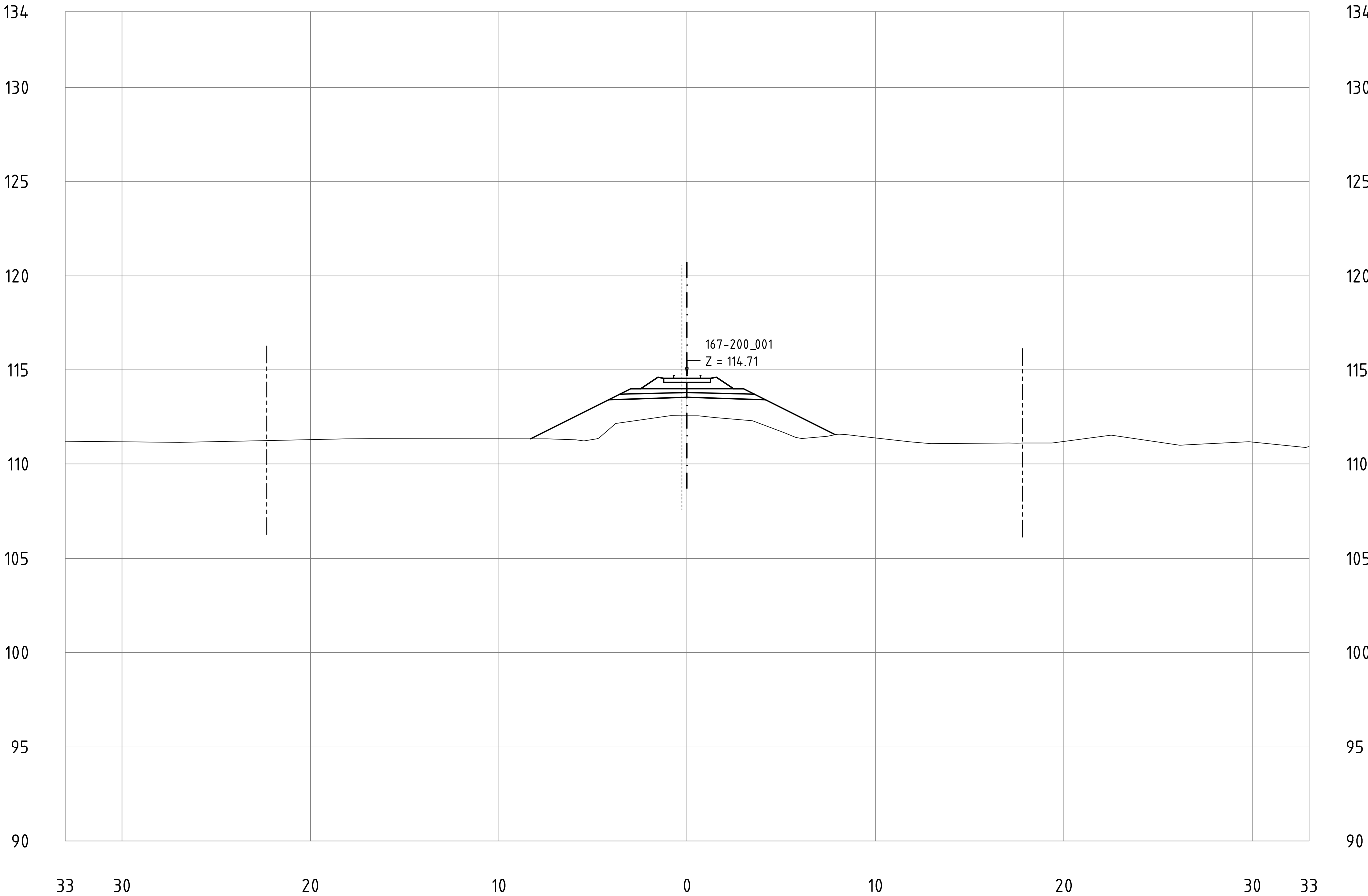


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 187+600

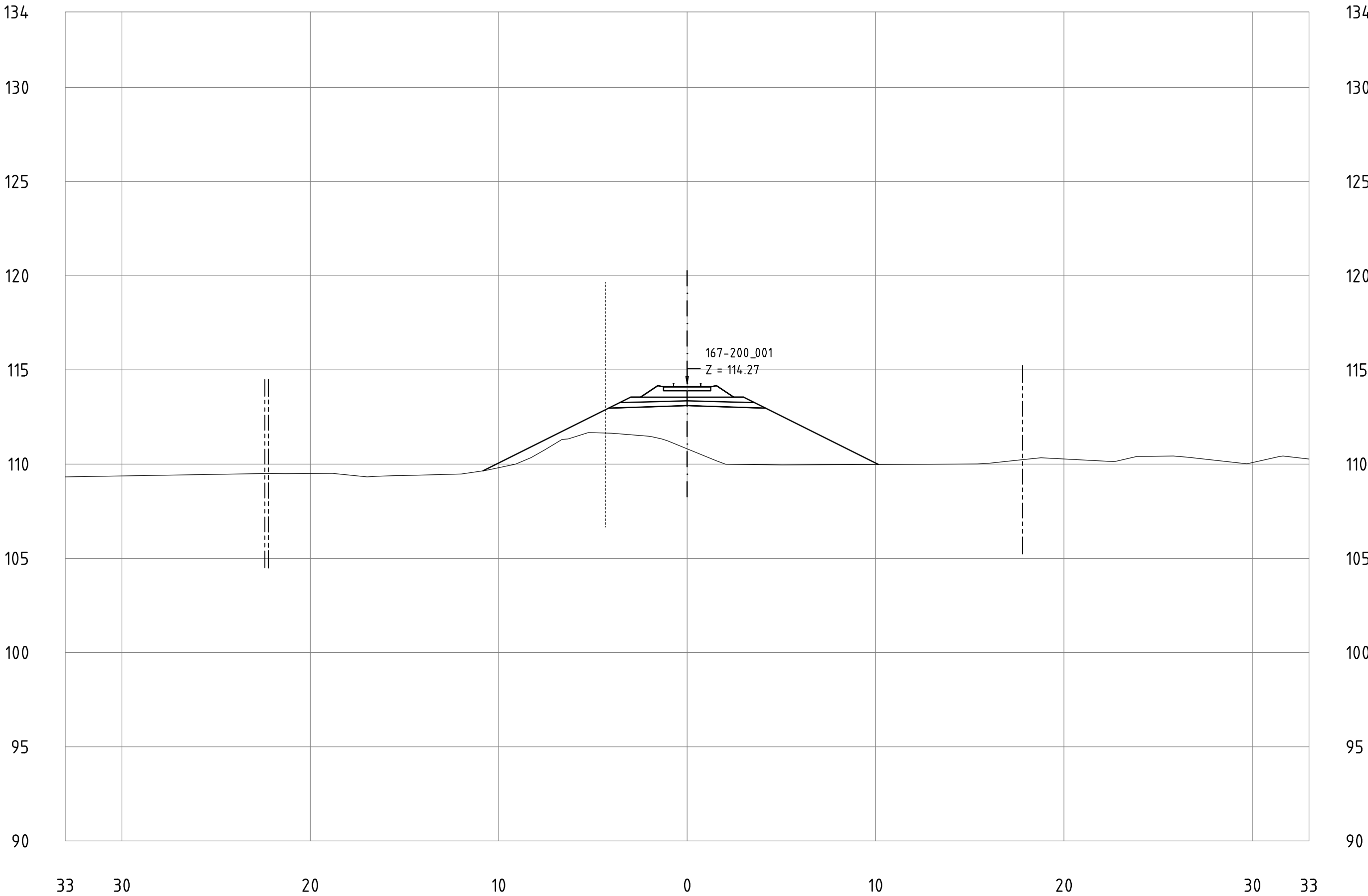


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 187+700

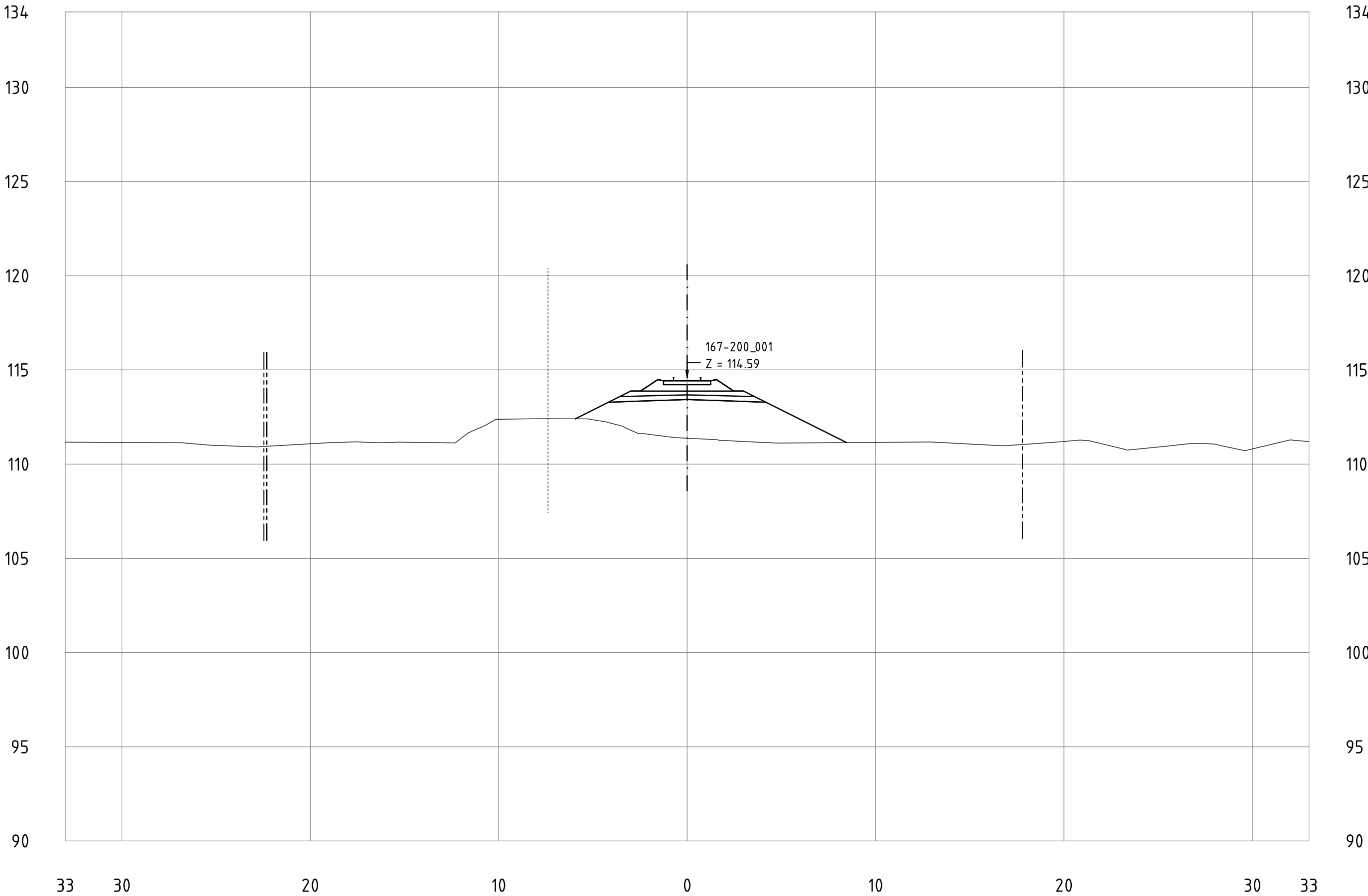


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 187+800

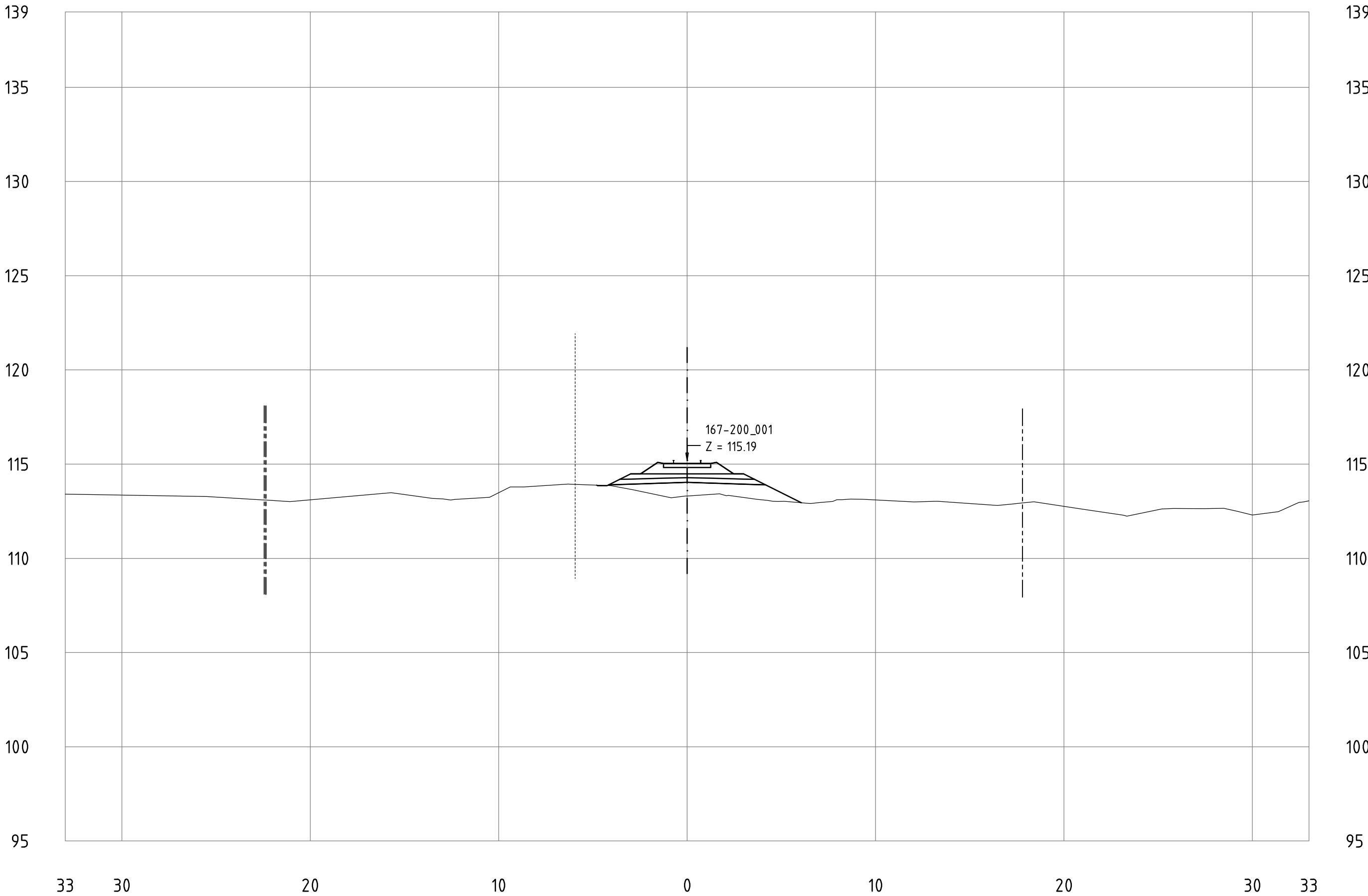


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 187+900

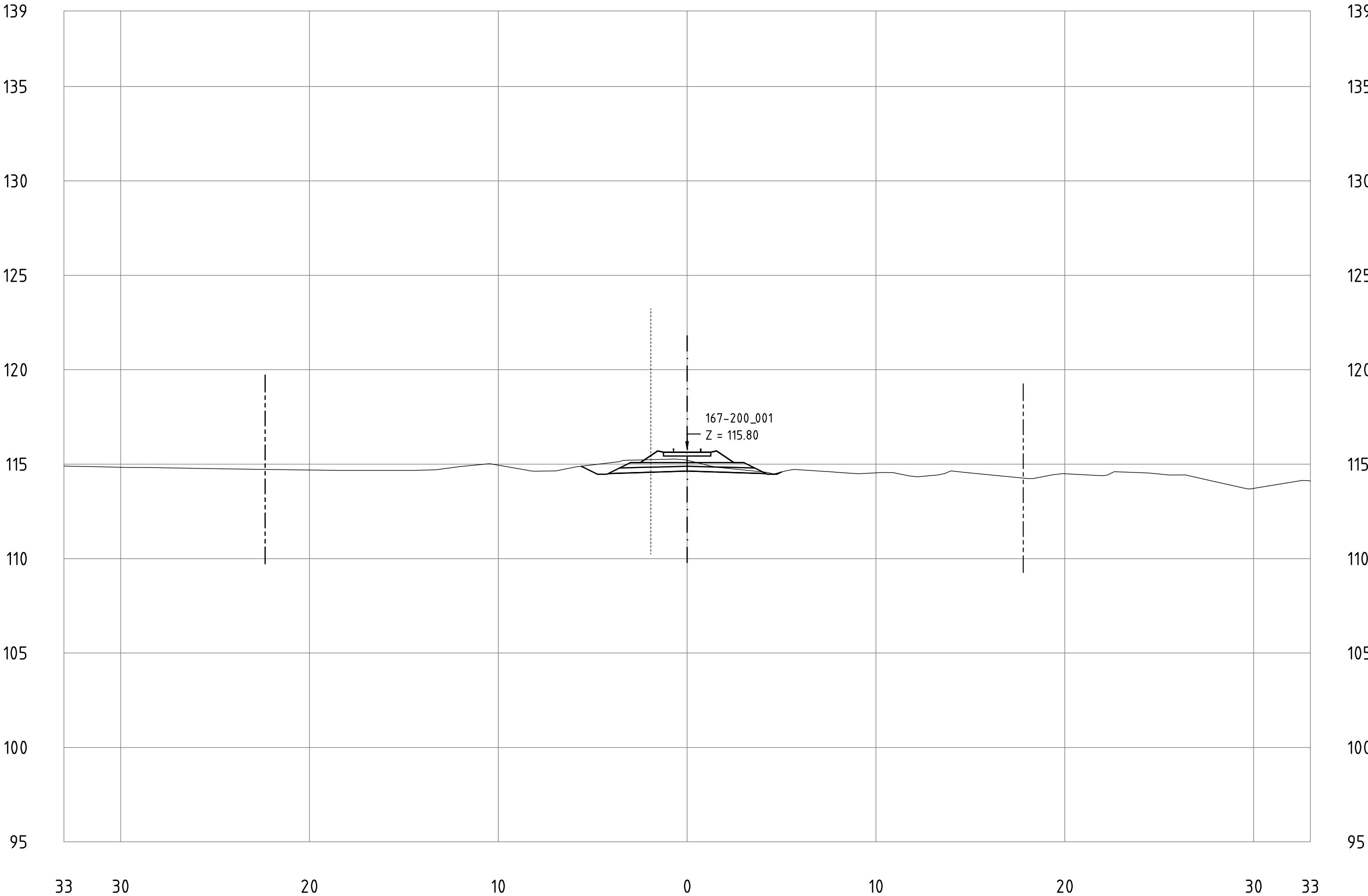


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 187+1000

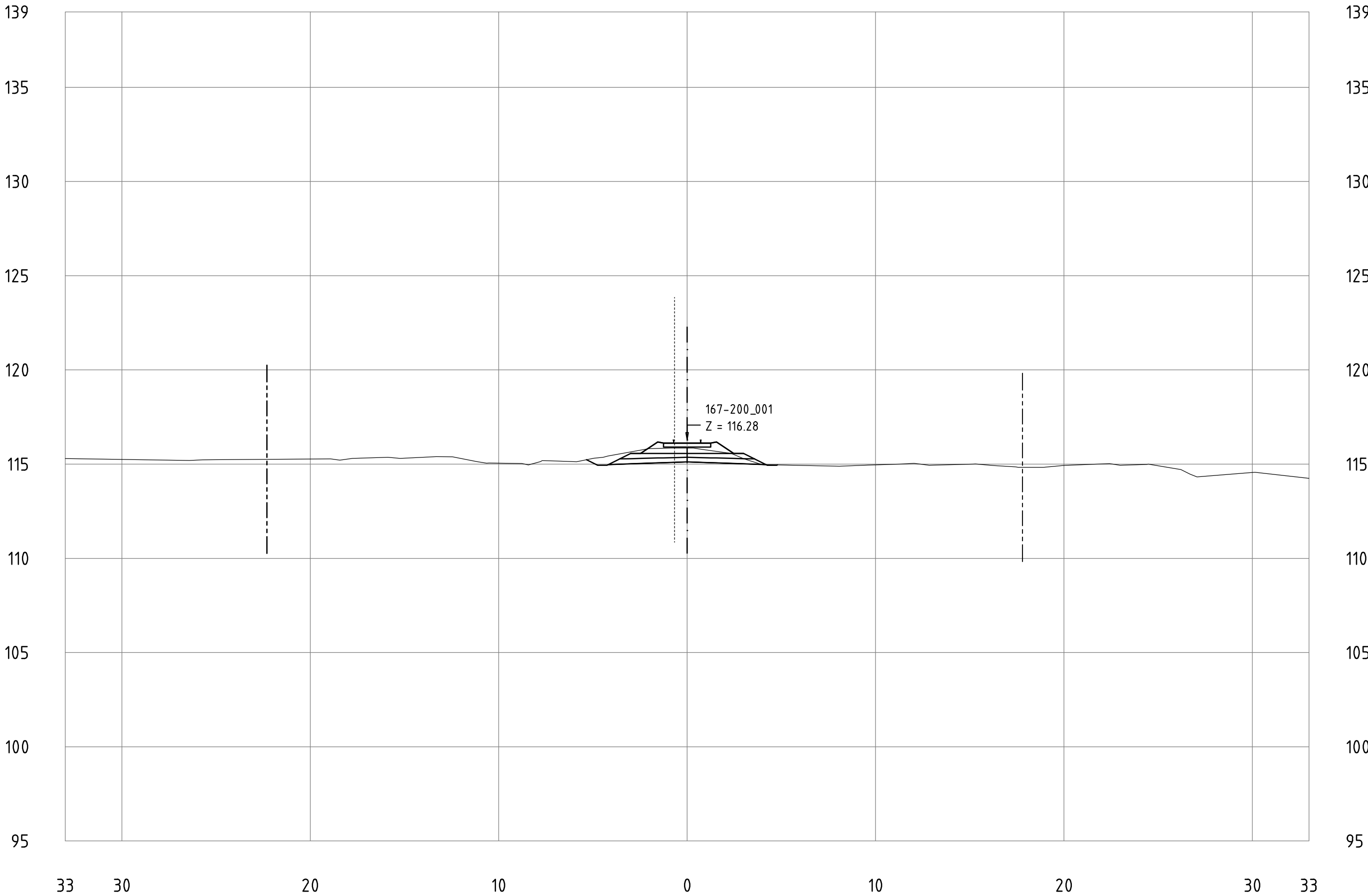


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 188+100

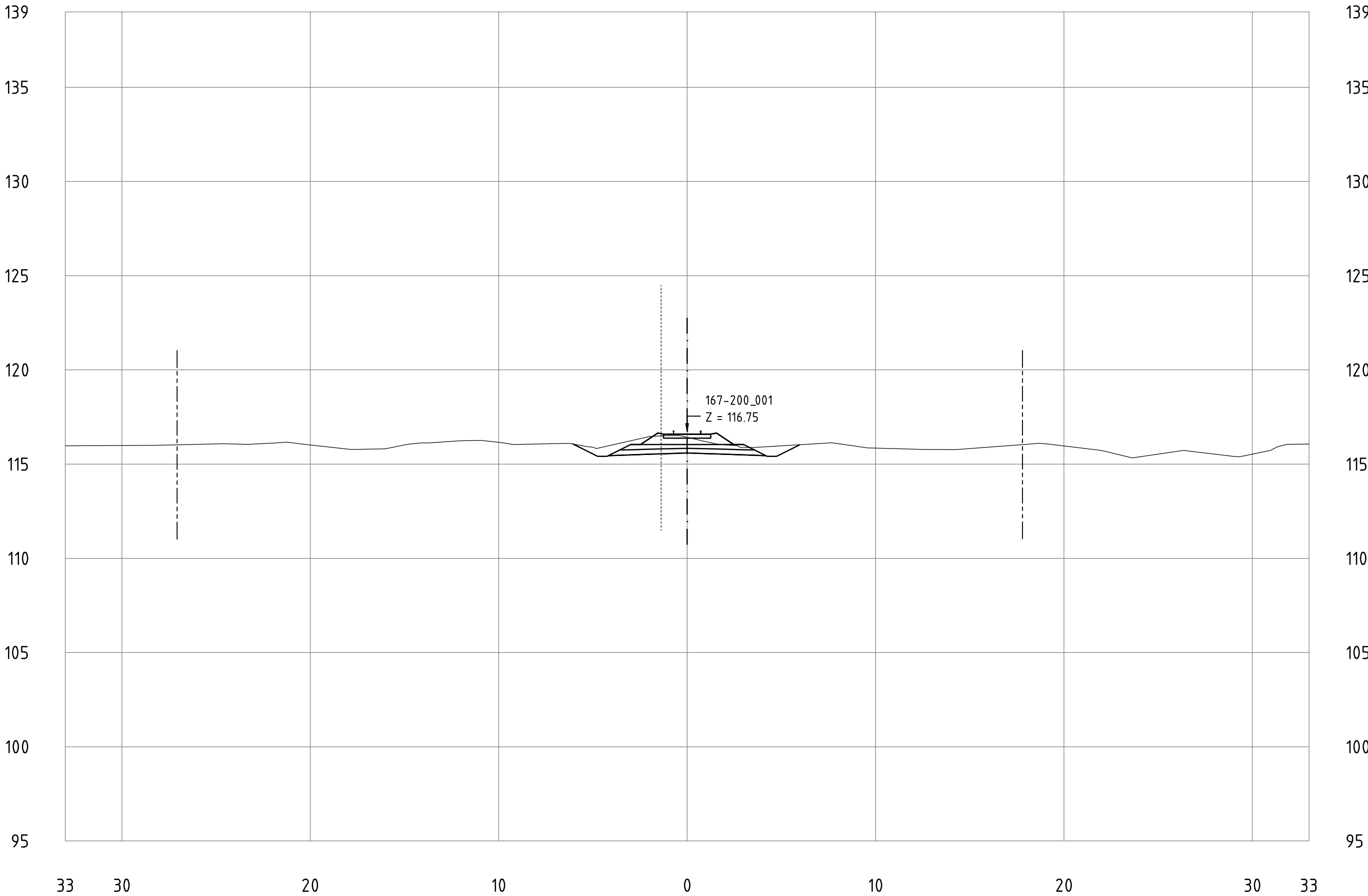


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 188+200

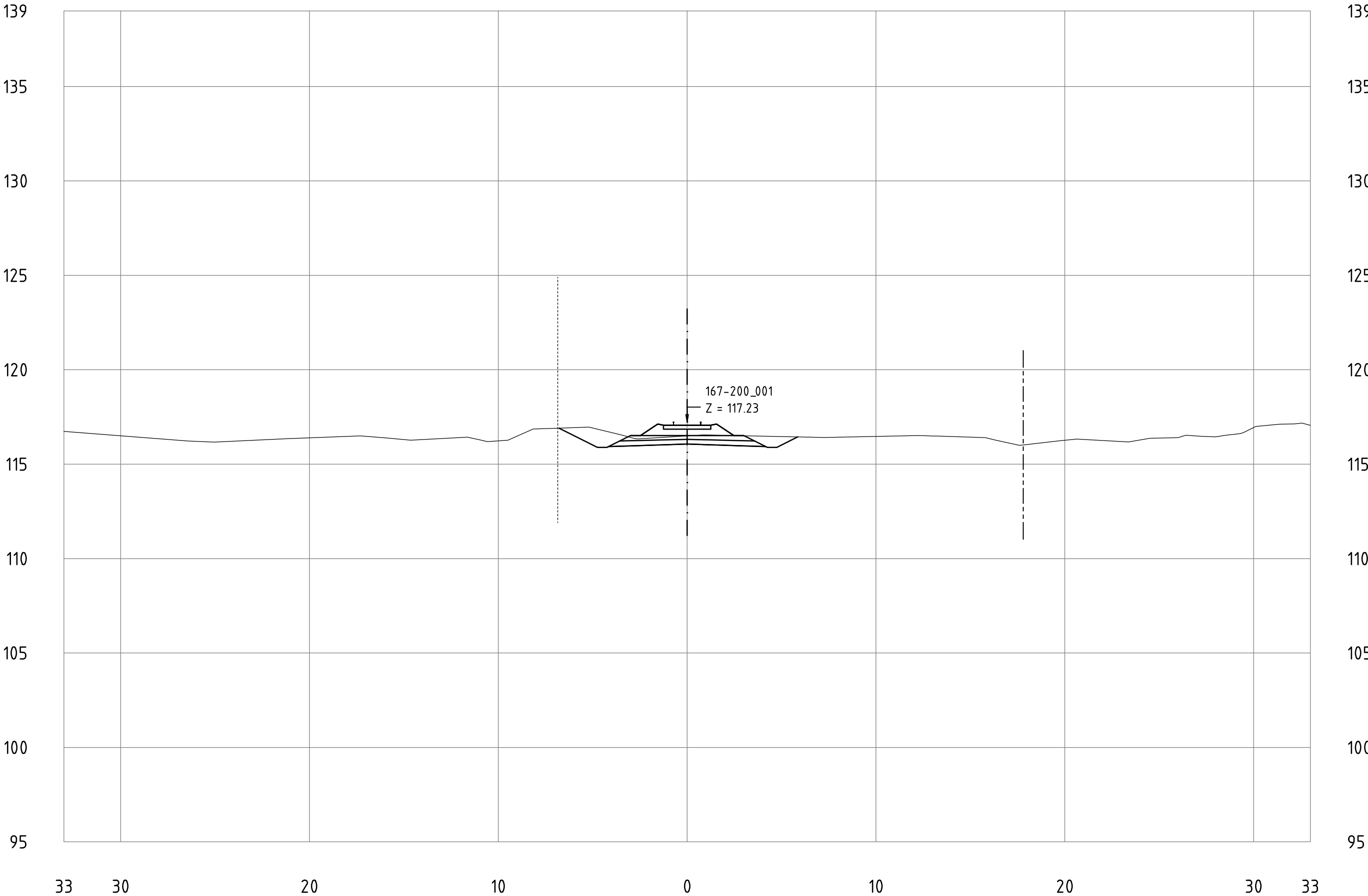


Railway Project

Technical cross-sections 1:200
All dimensions in meters

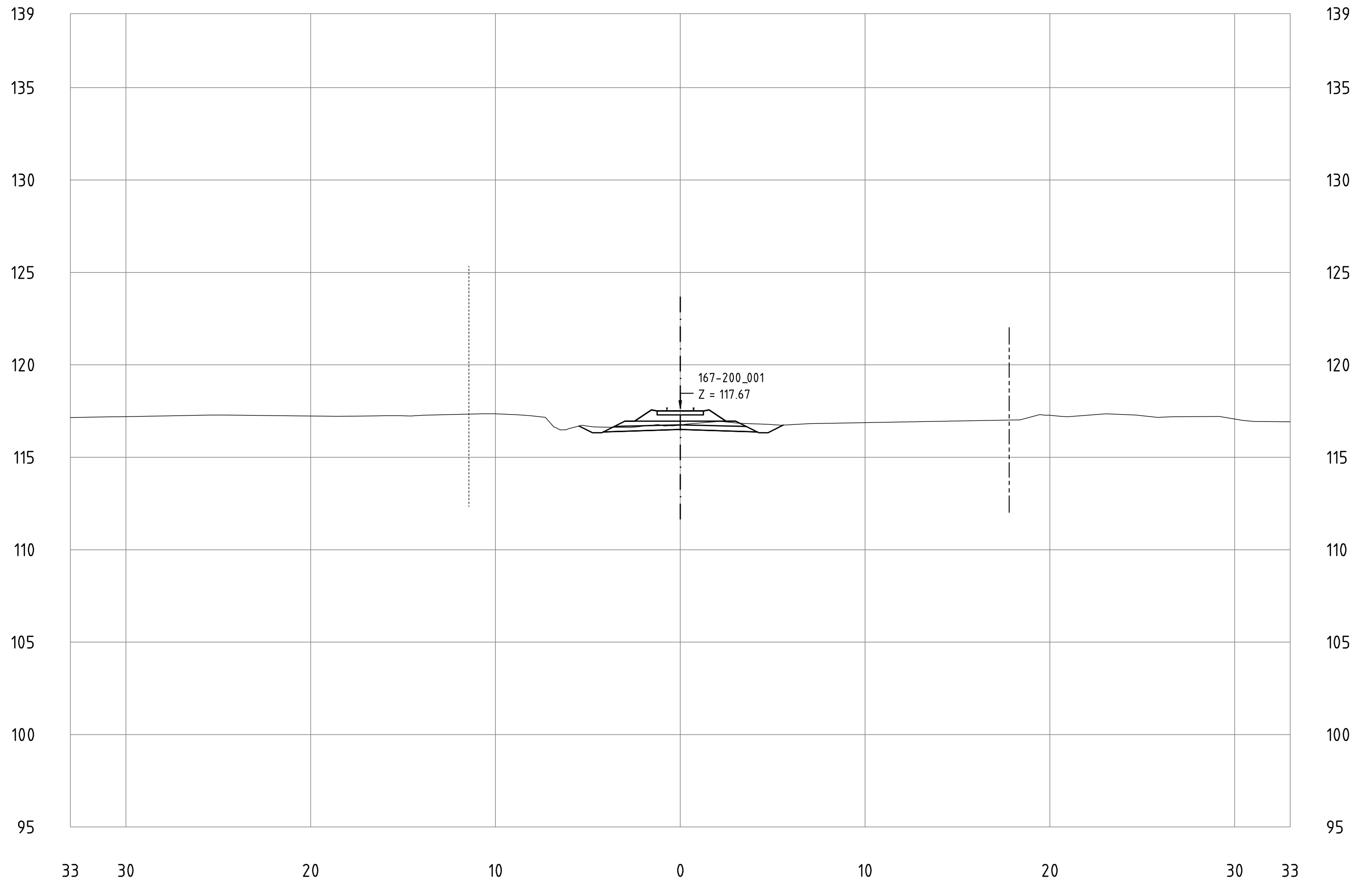
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

167-200_001
KM 188+300



Technical cross-sections 1:200
All dimensions in meters

167-200_001
KM 188+400

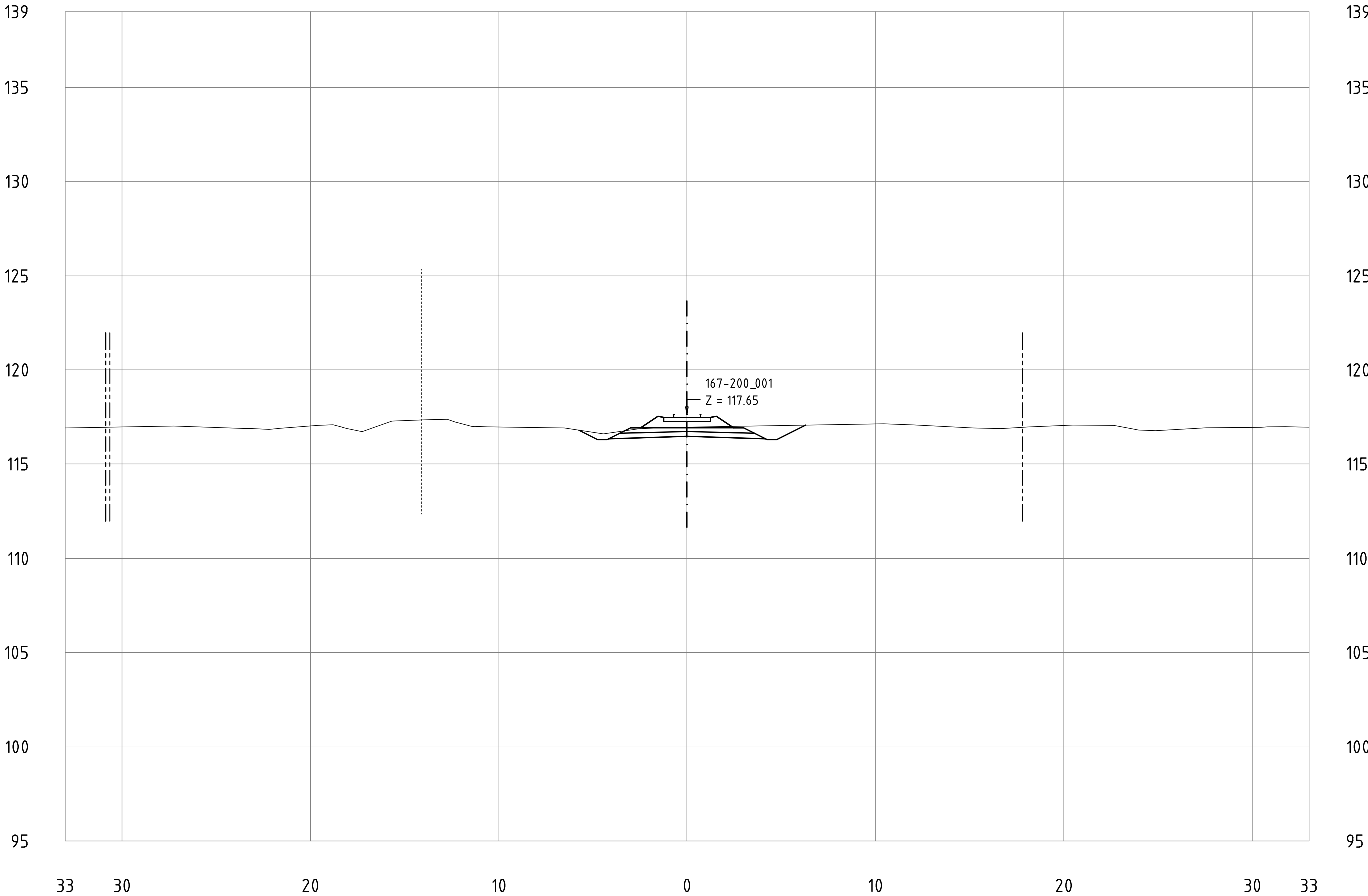


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 188+500

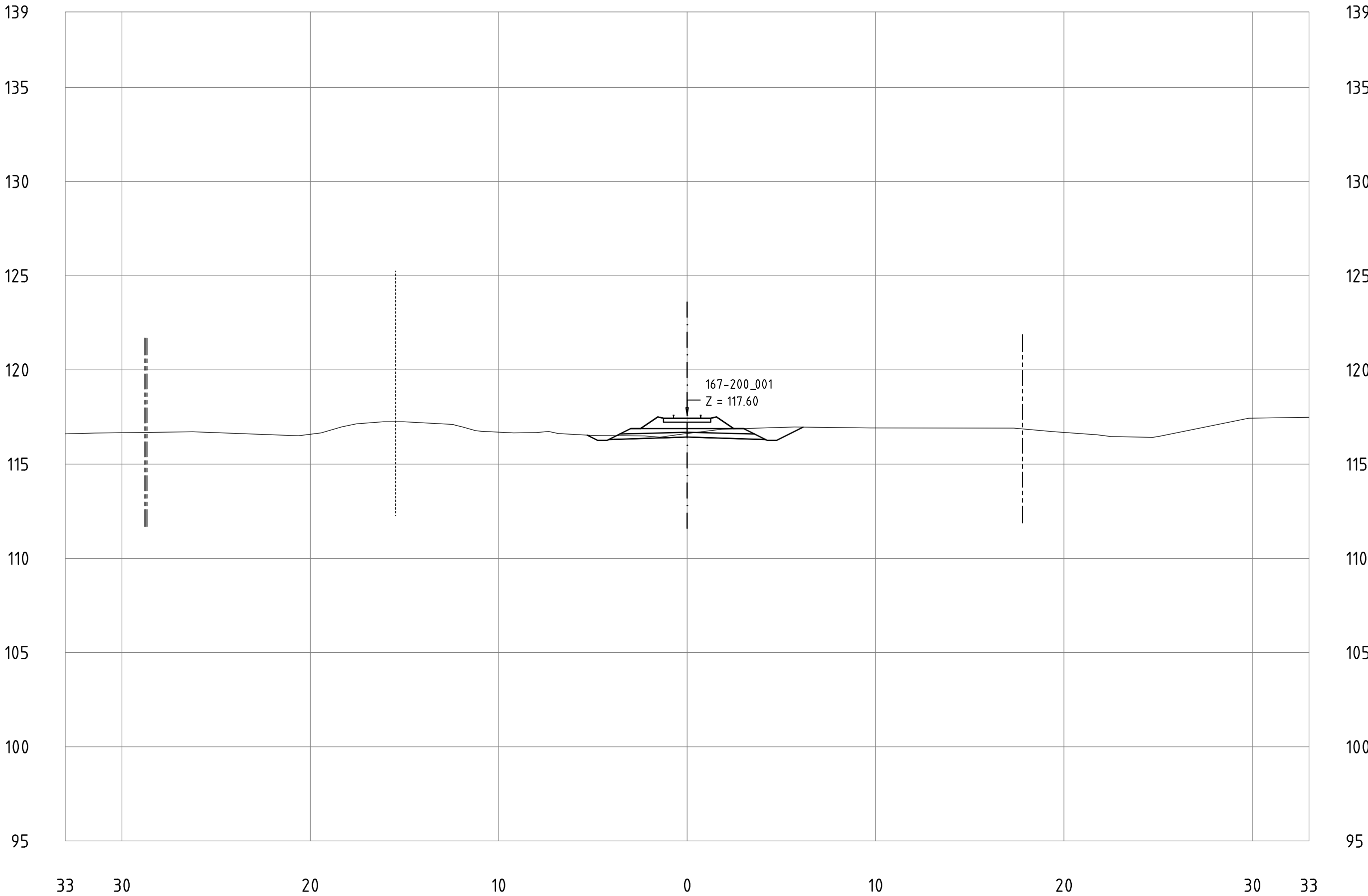


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 188+600

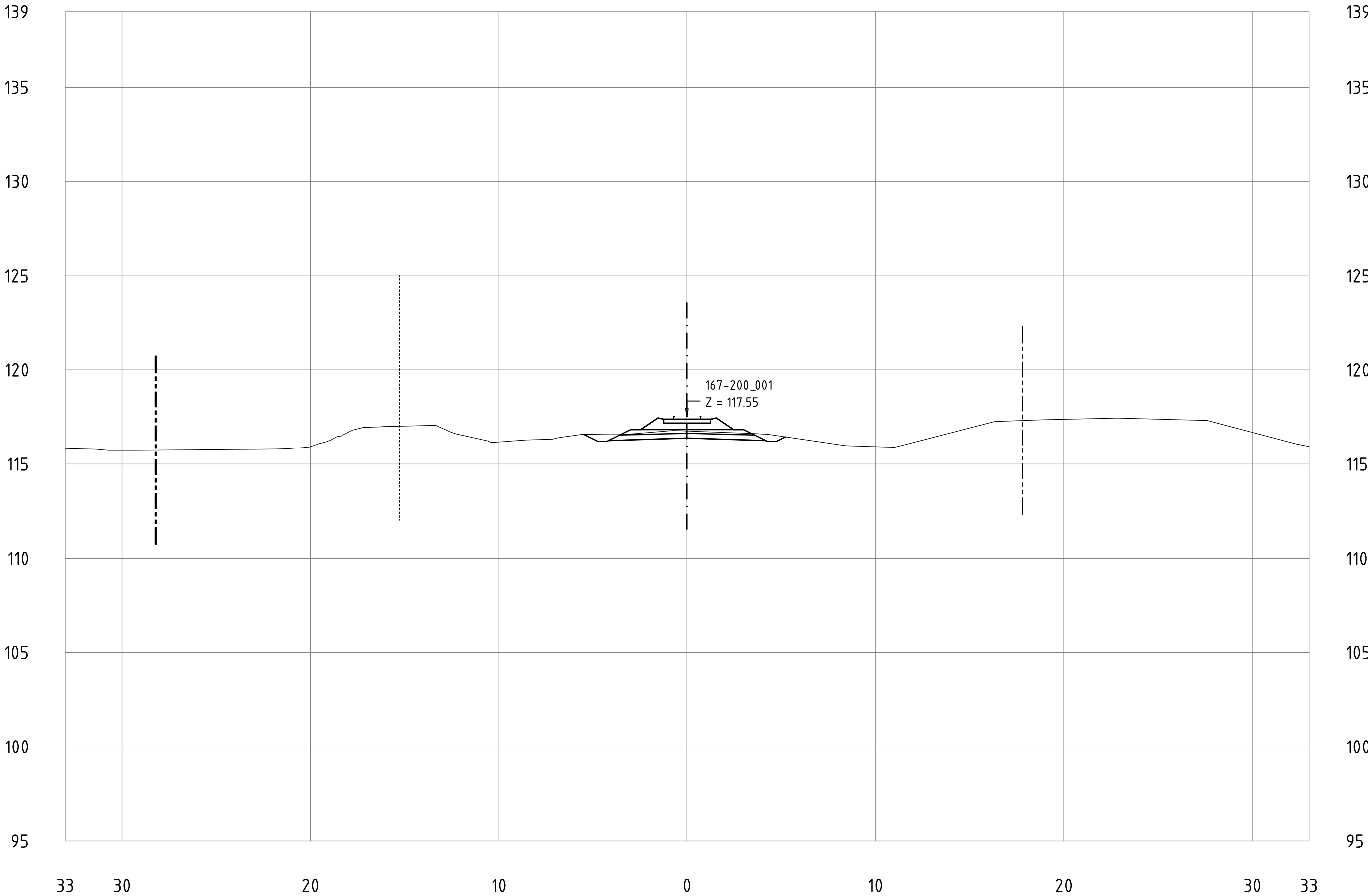


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 188+700

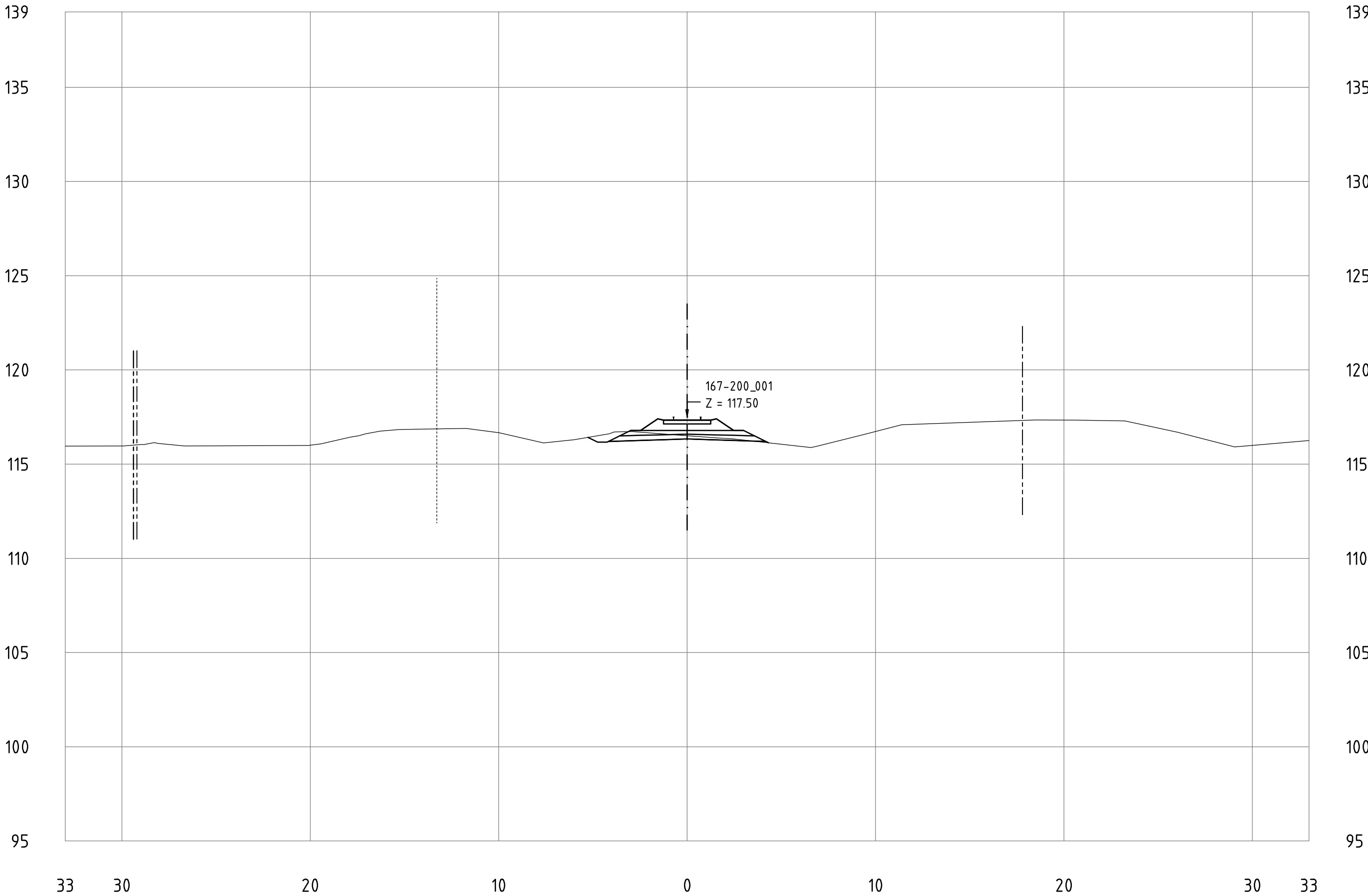


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 188+800

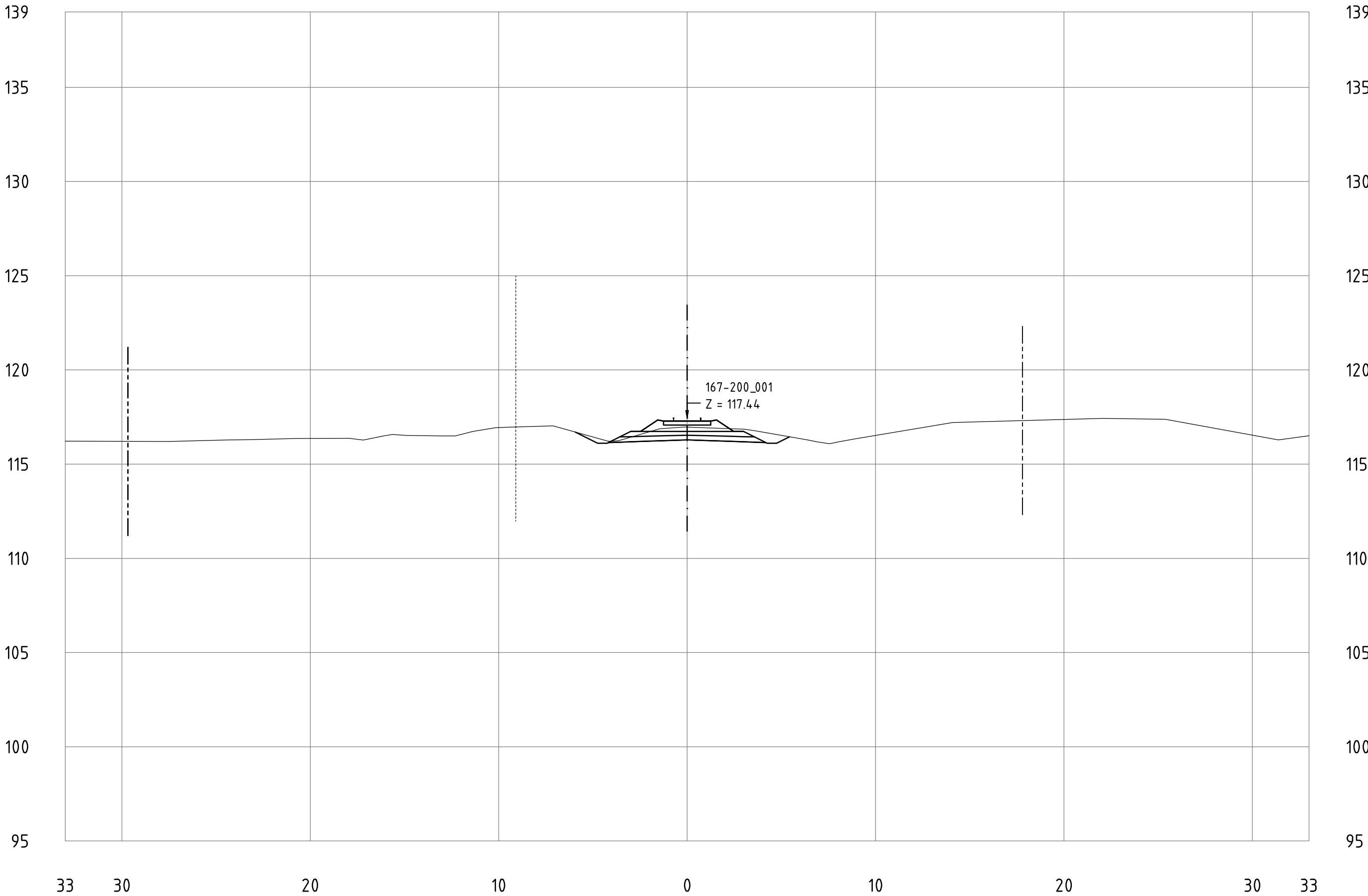


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 188+900

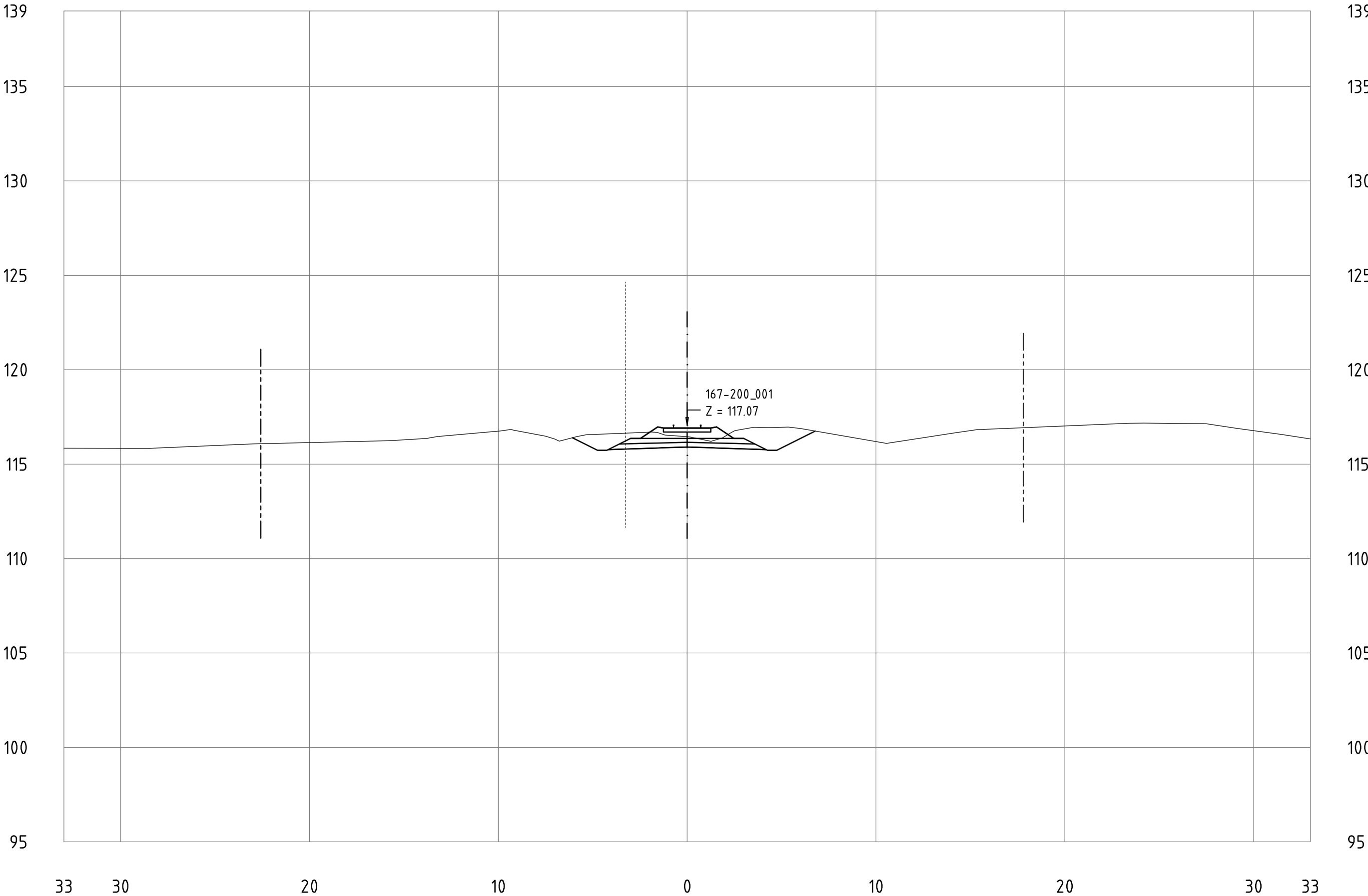


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 189+000

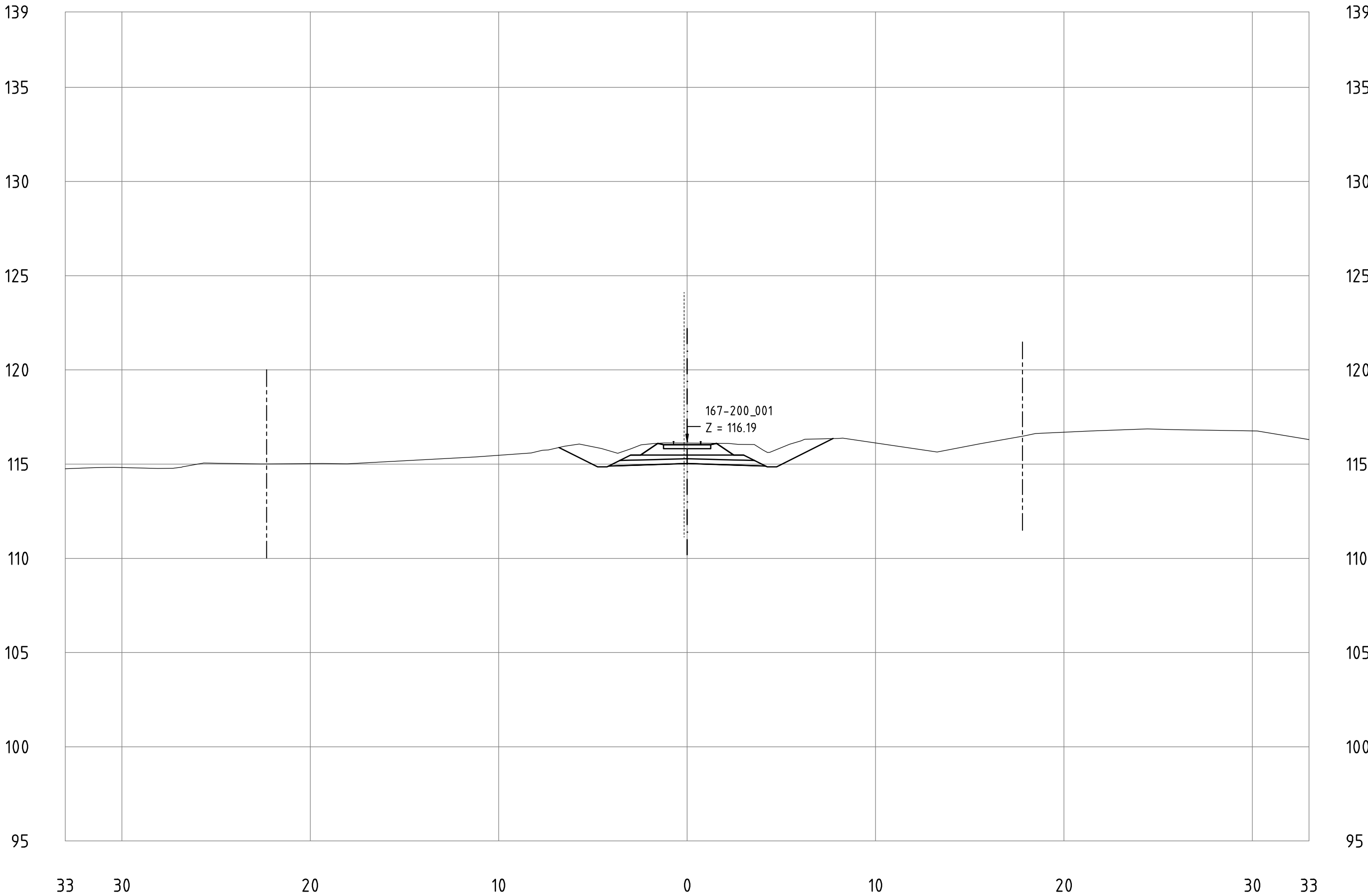


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 189+100

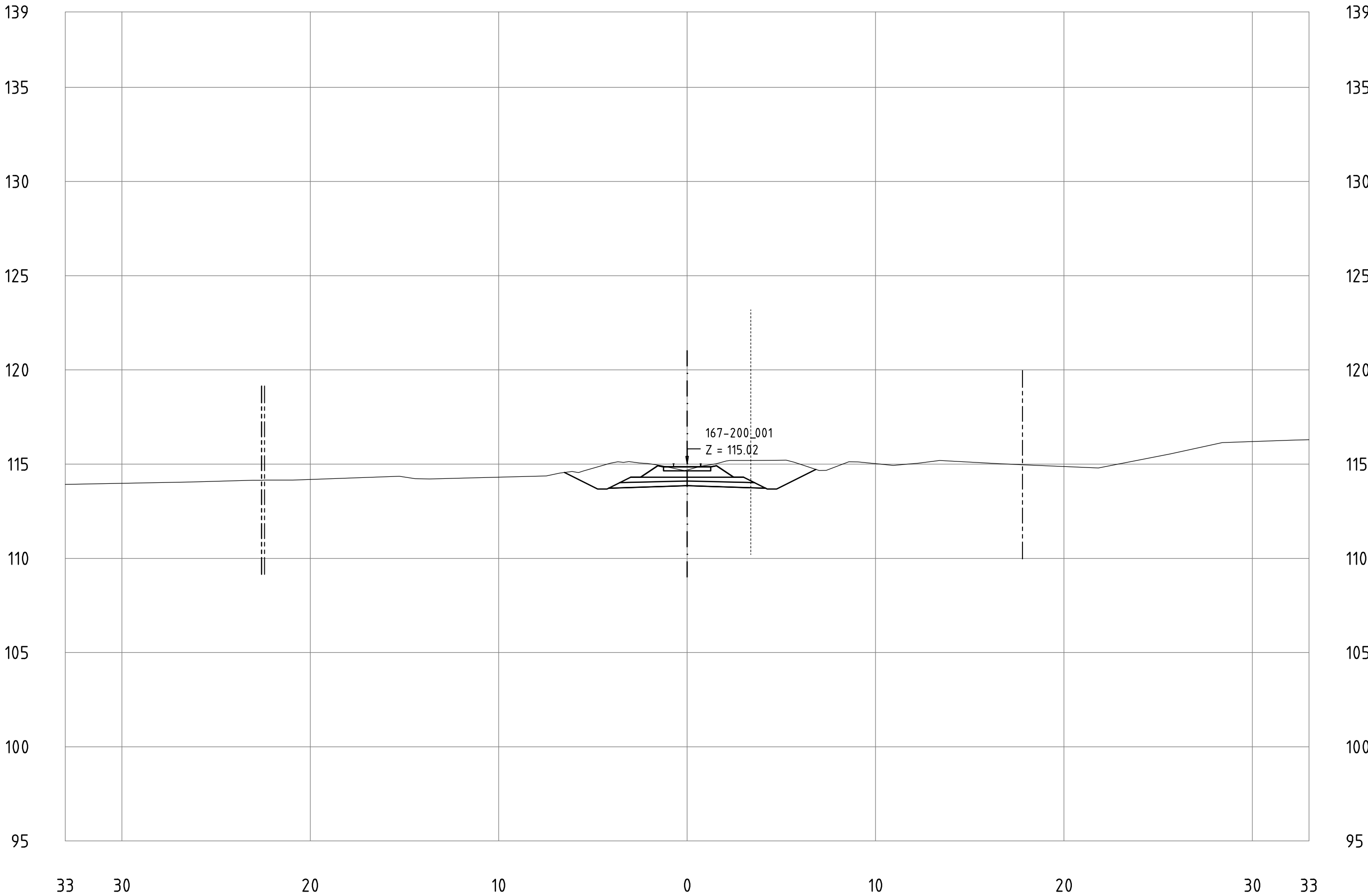


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 189+200

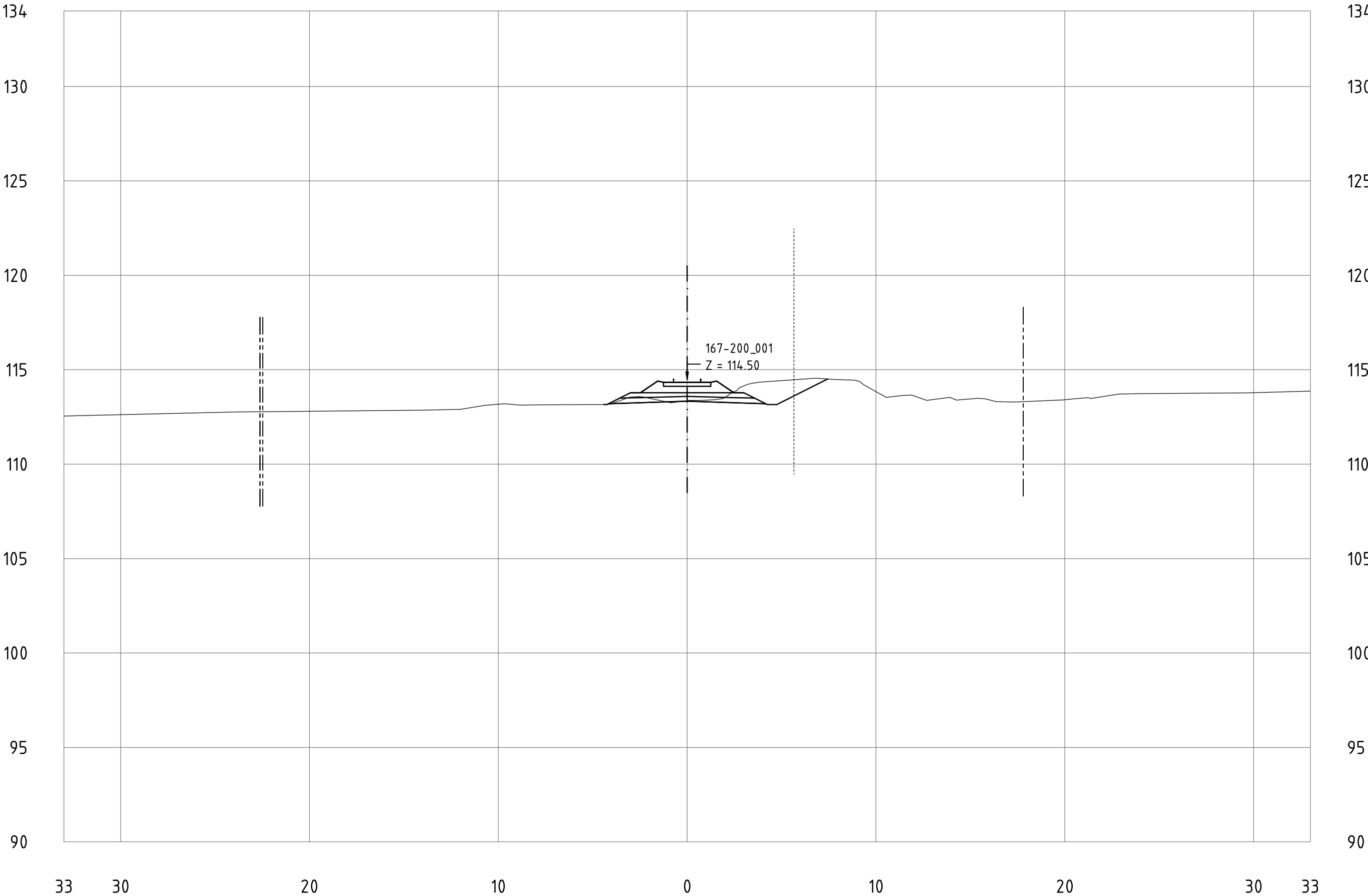


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 189+300

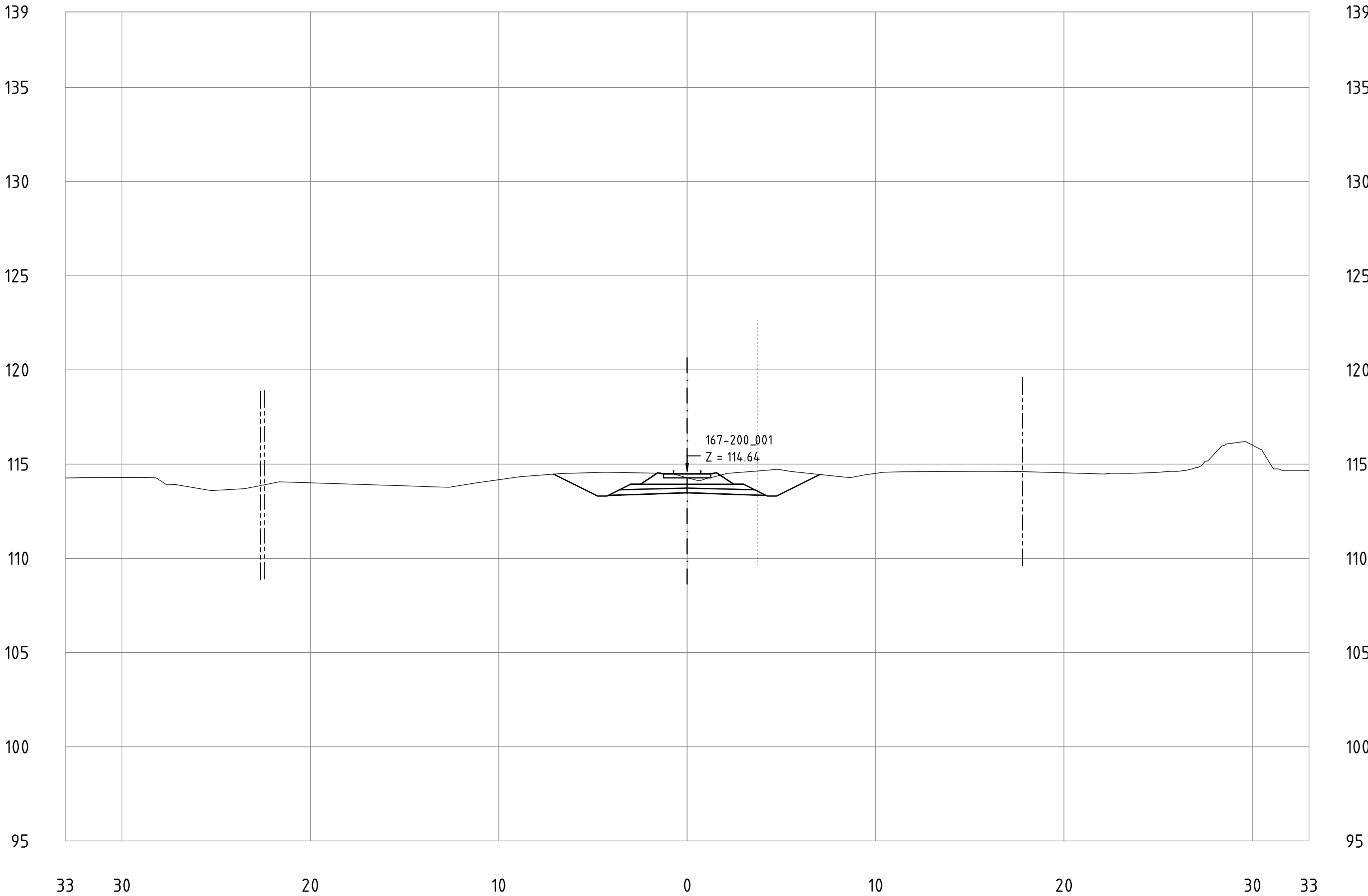


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 189+400

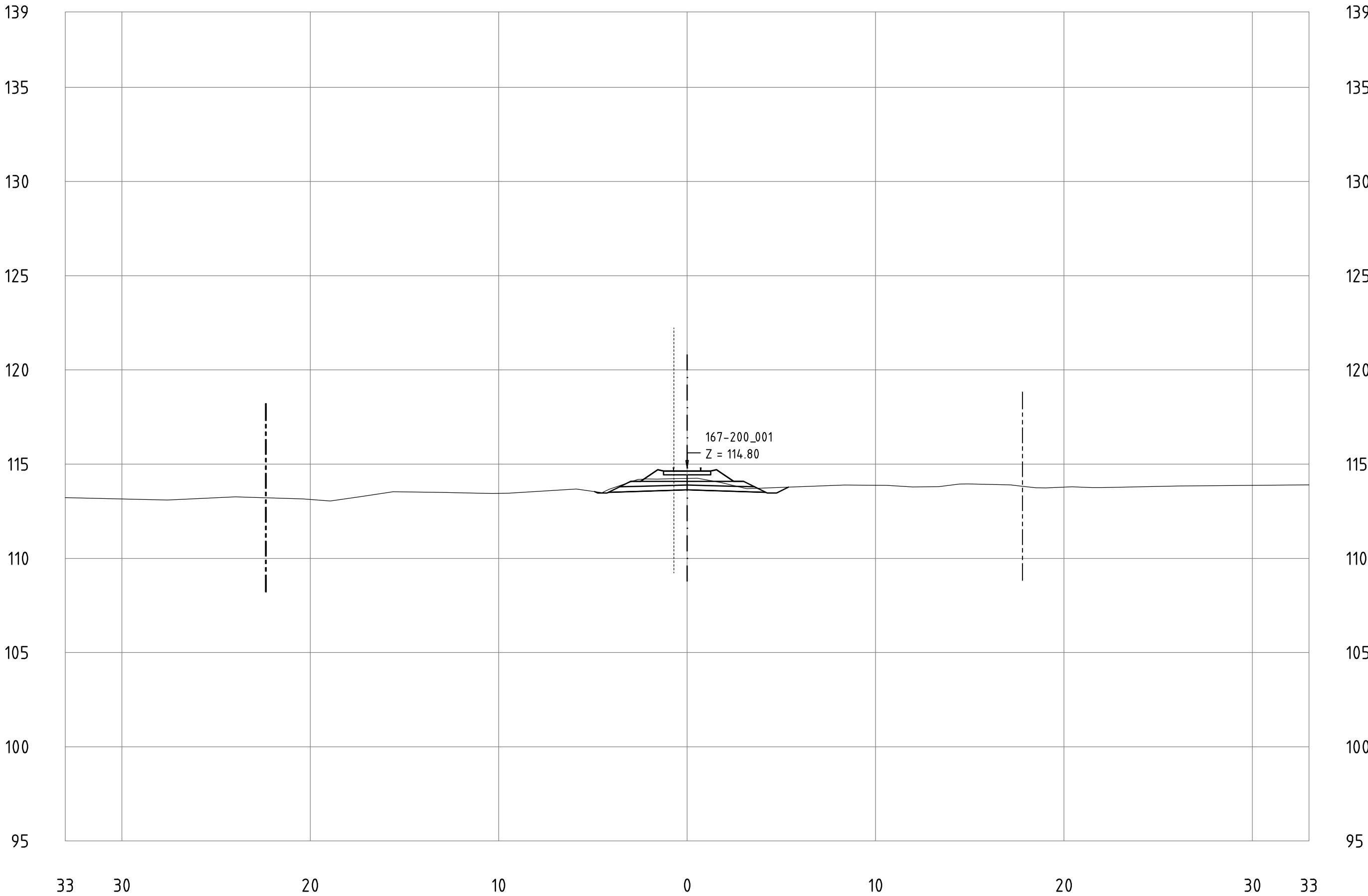


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 189+500

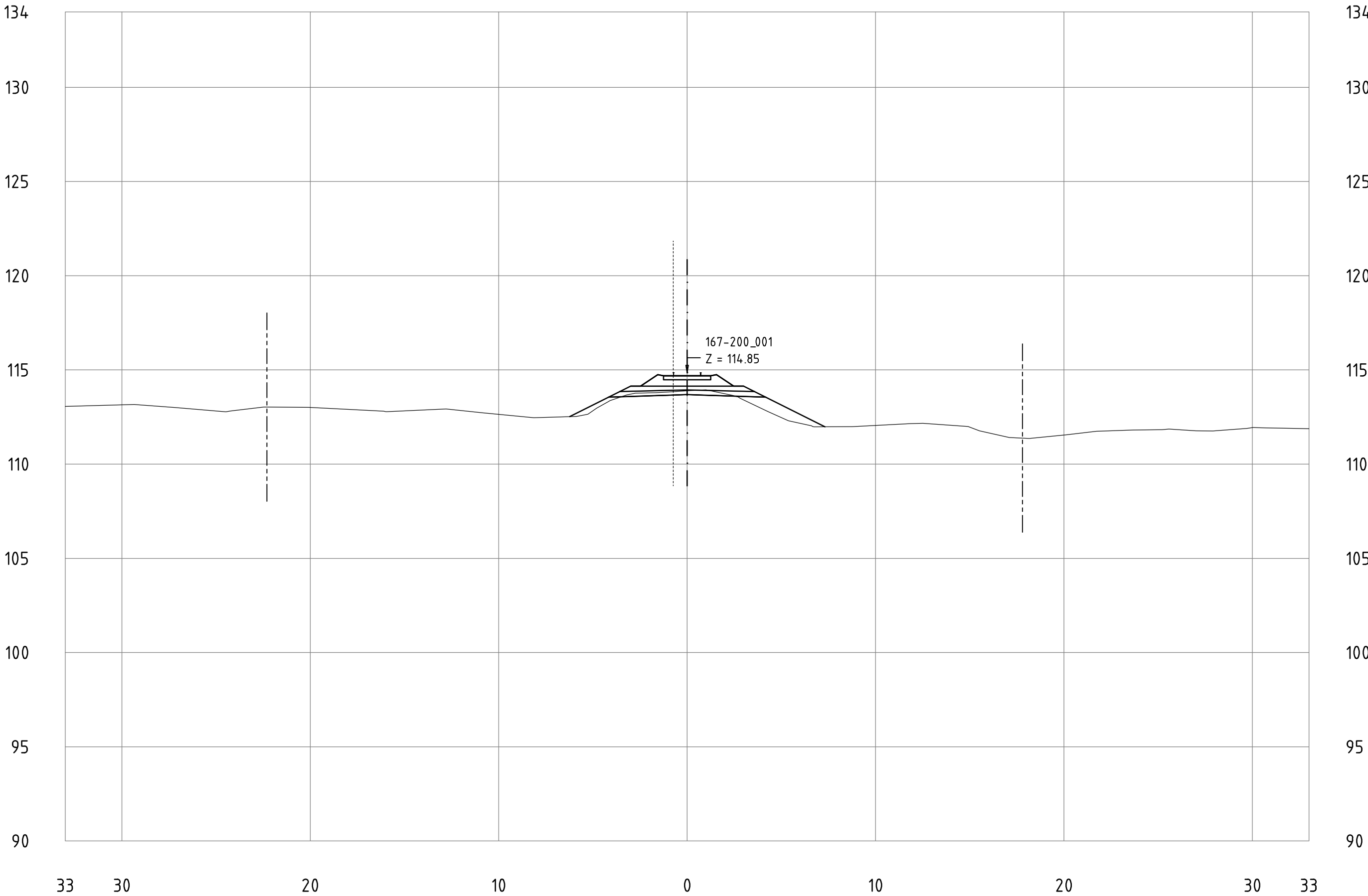


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 189+600

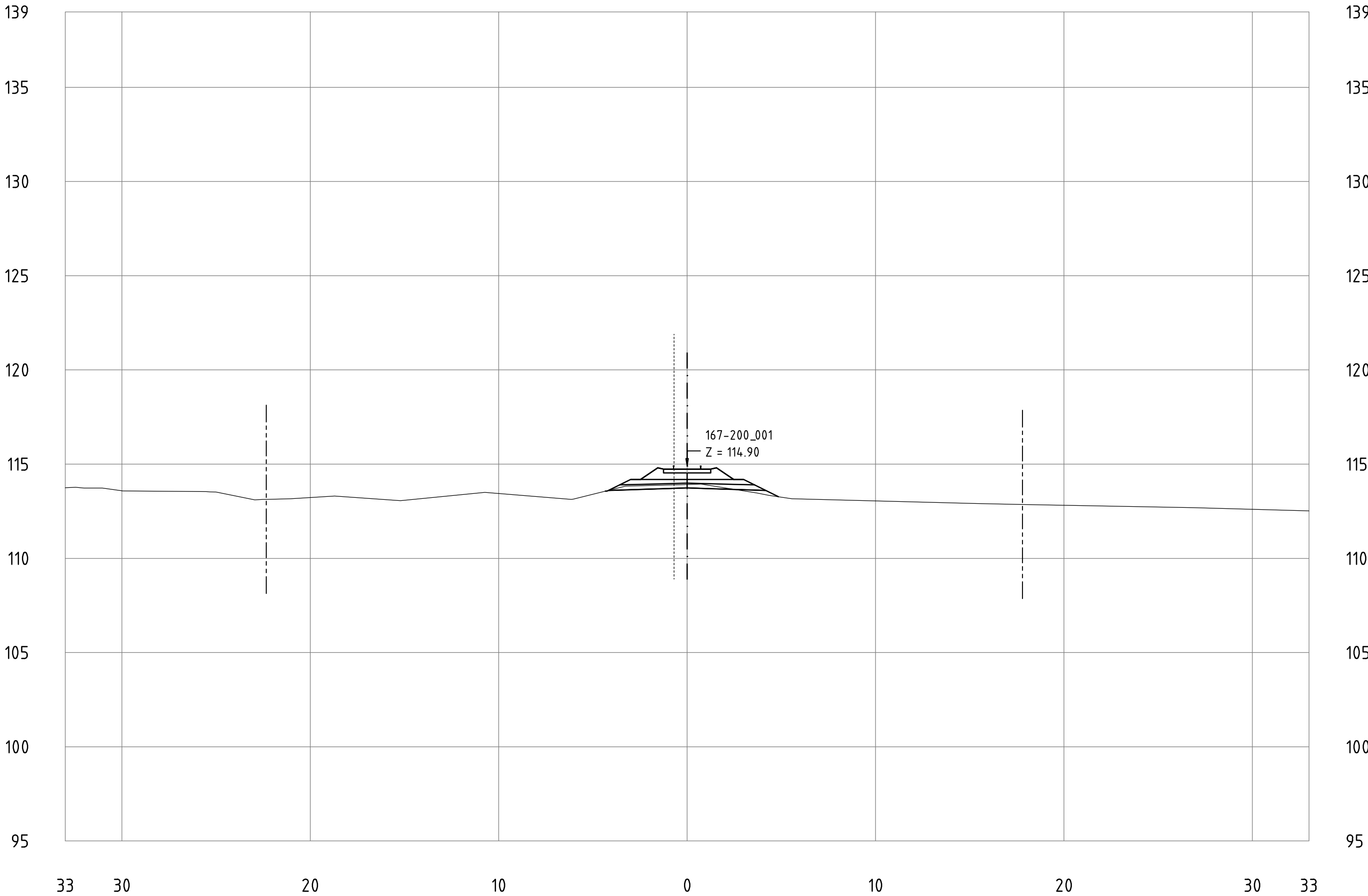


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 189+700

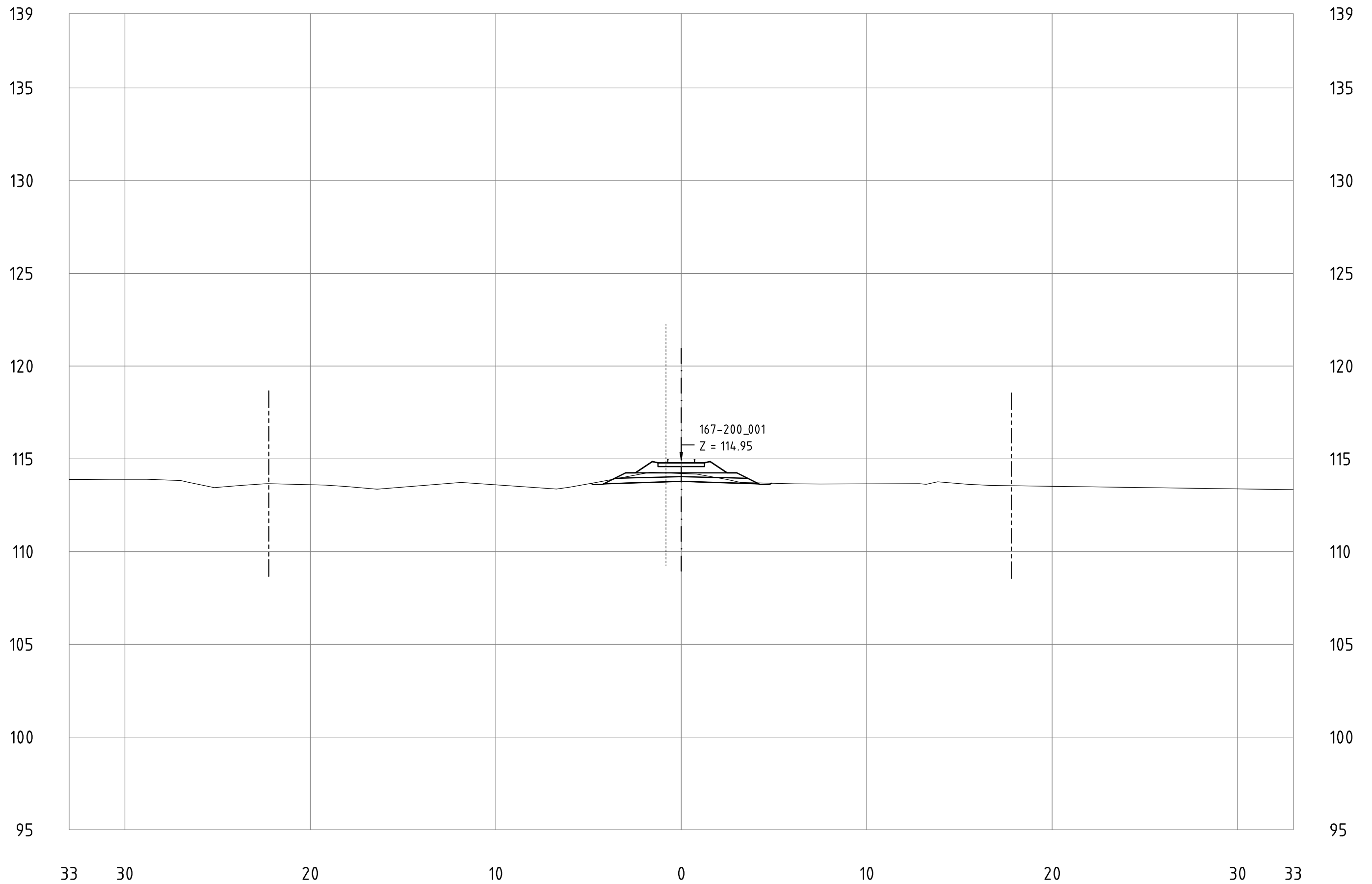


All dimensions in meters

KM 189+800



**MINISTERIO
DE TRANSPORTE
Y OBRAS PÚBLICAS**

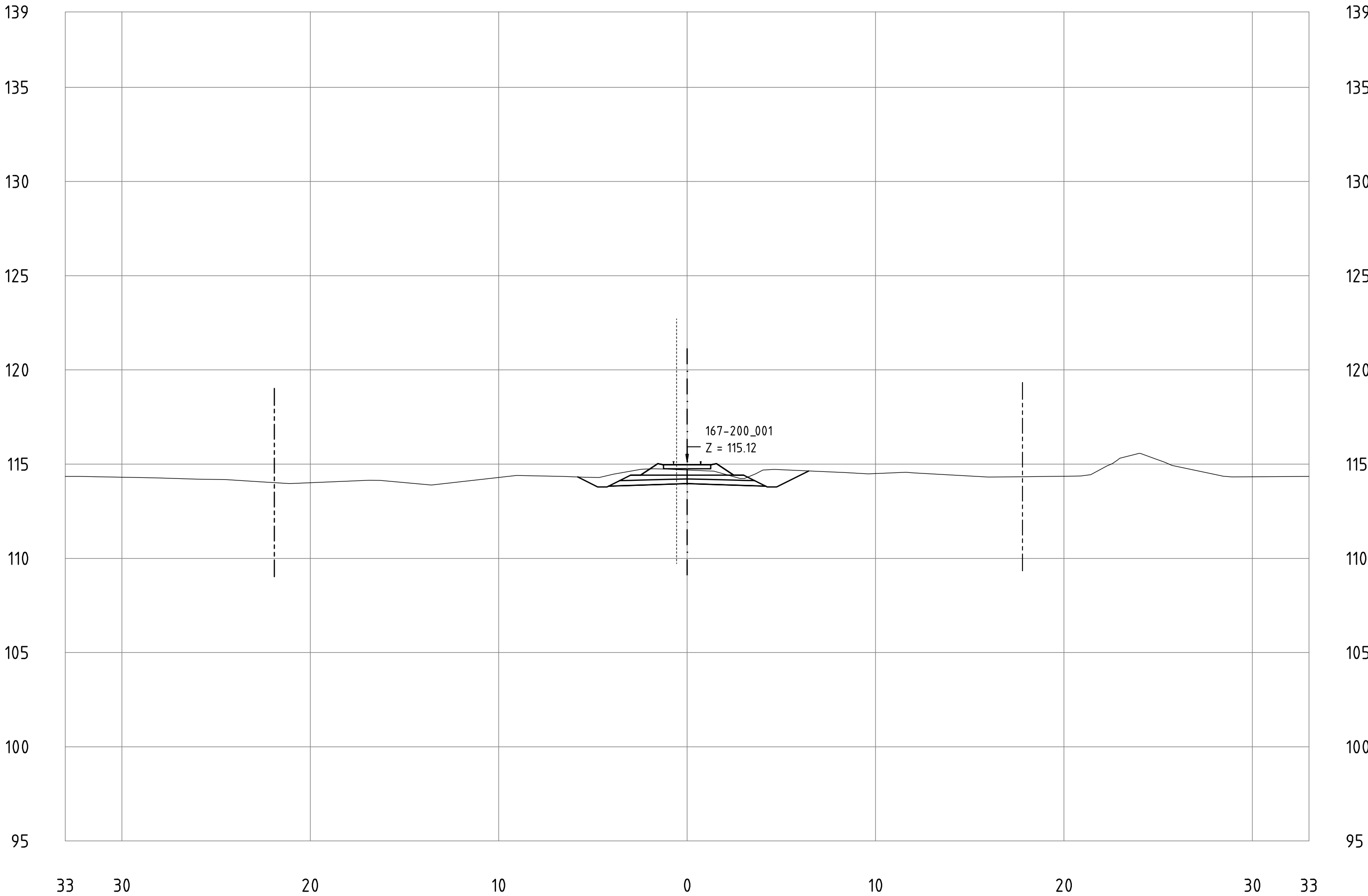


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 189+900

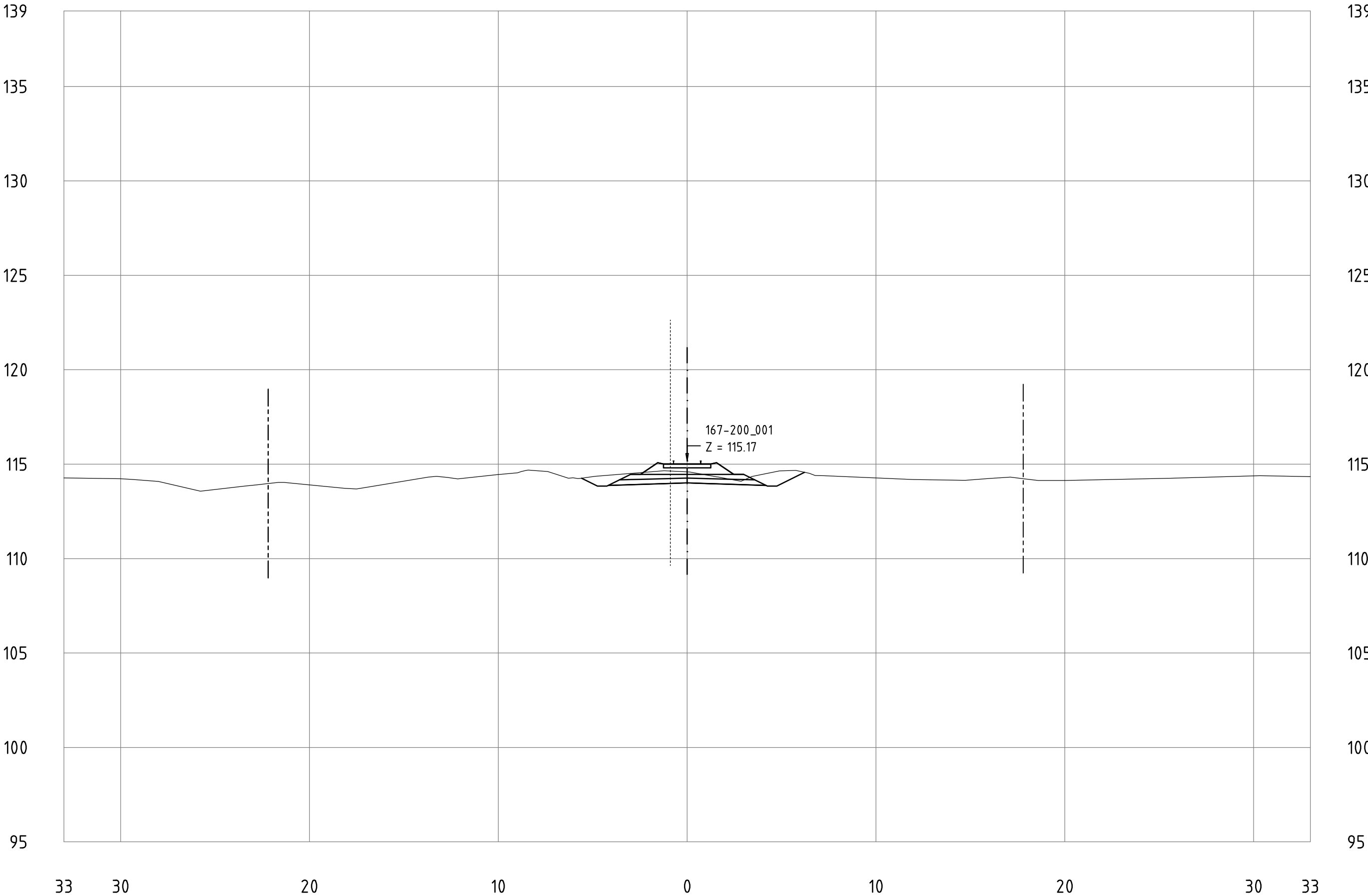


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 189+1000

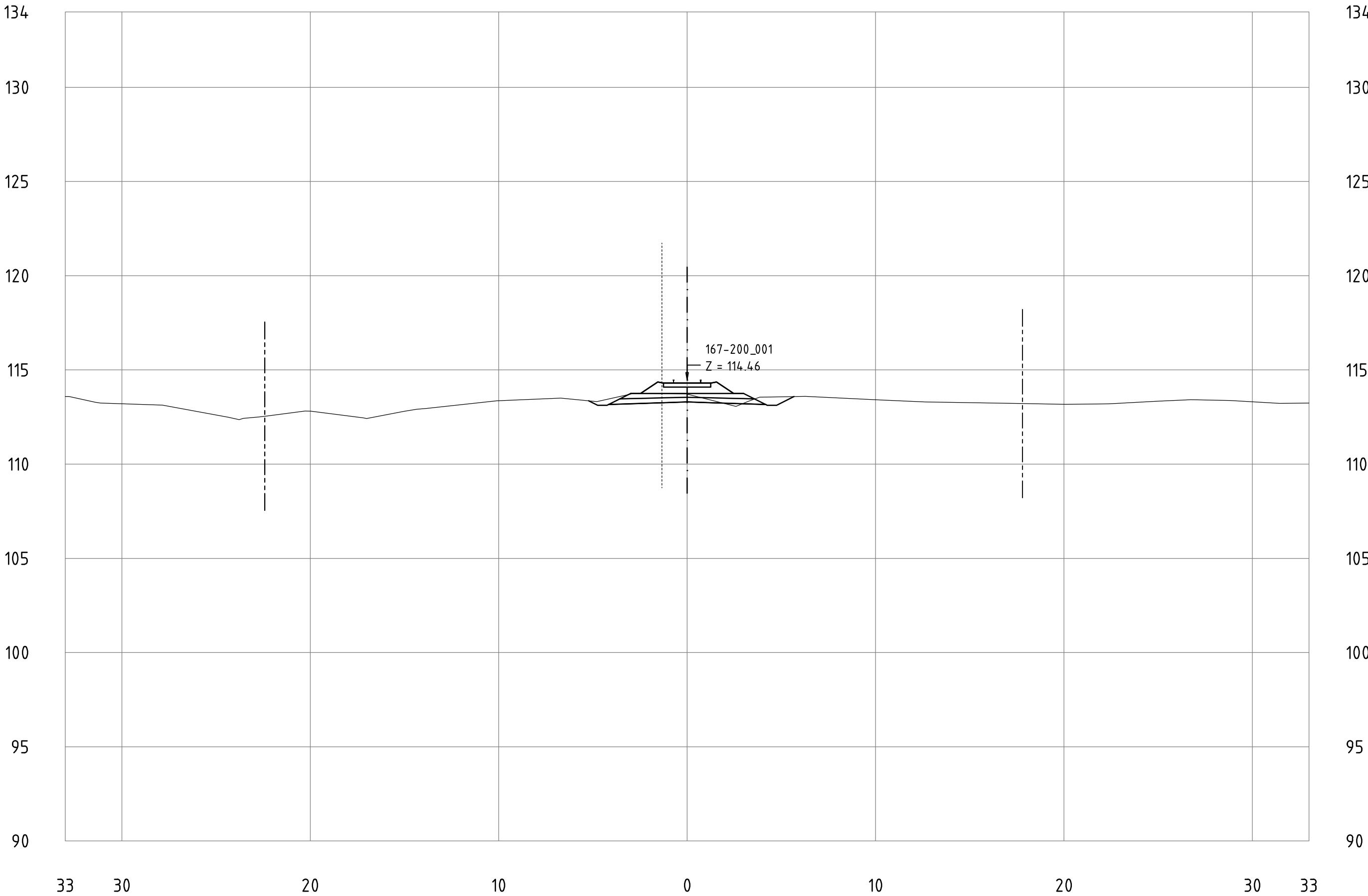


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 190+100

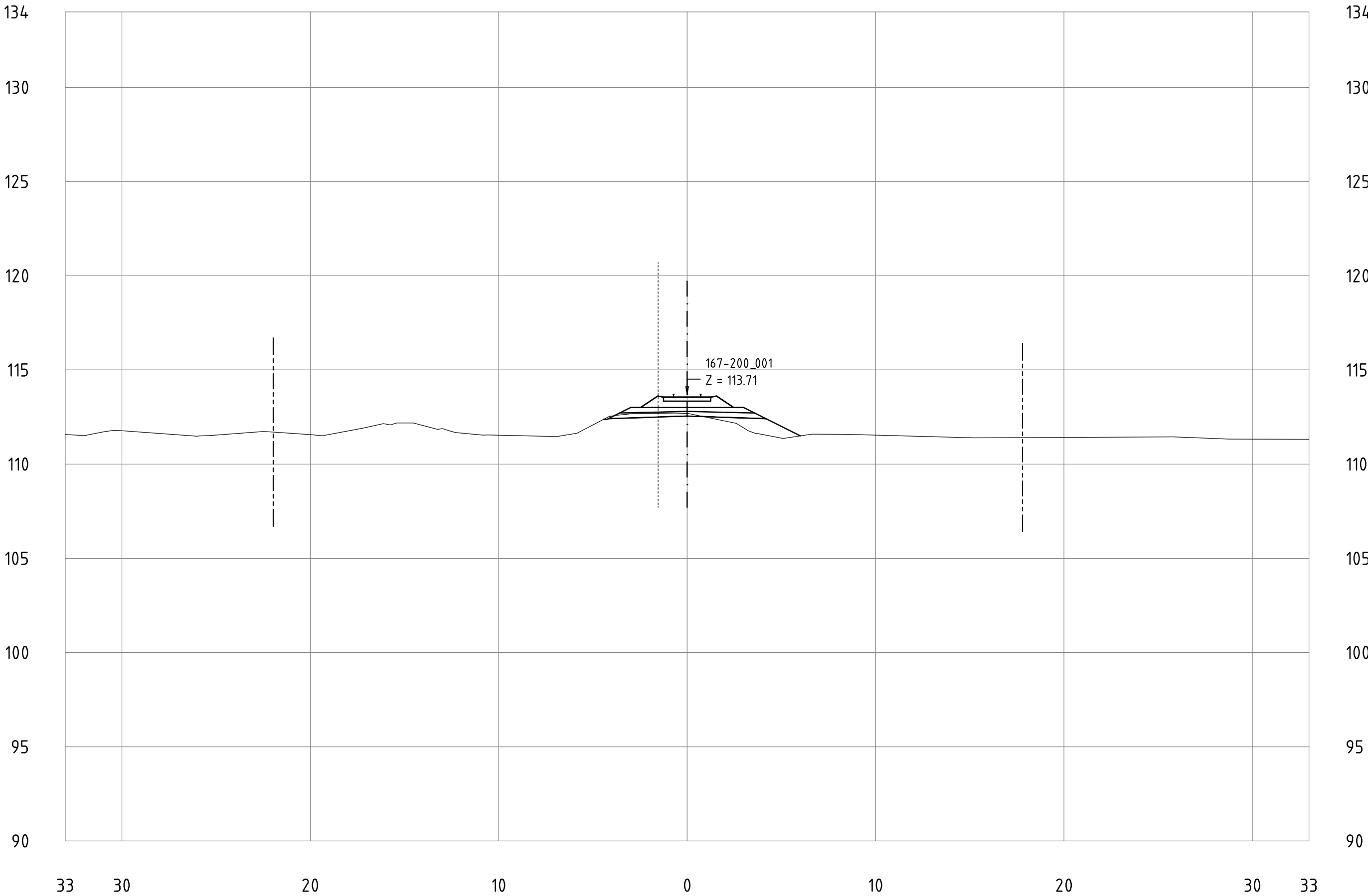


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 190+200

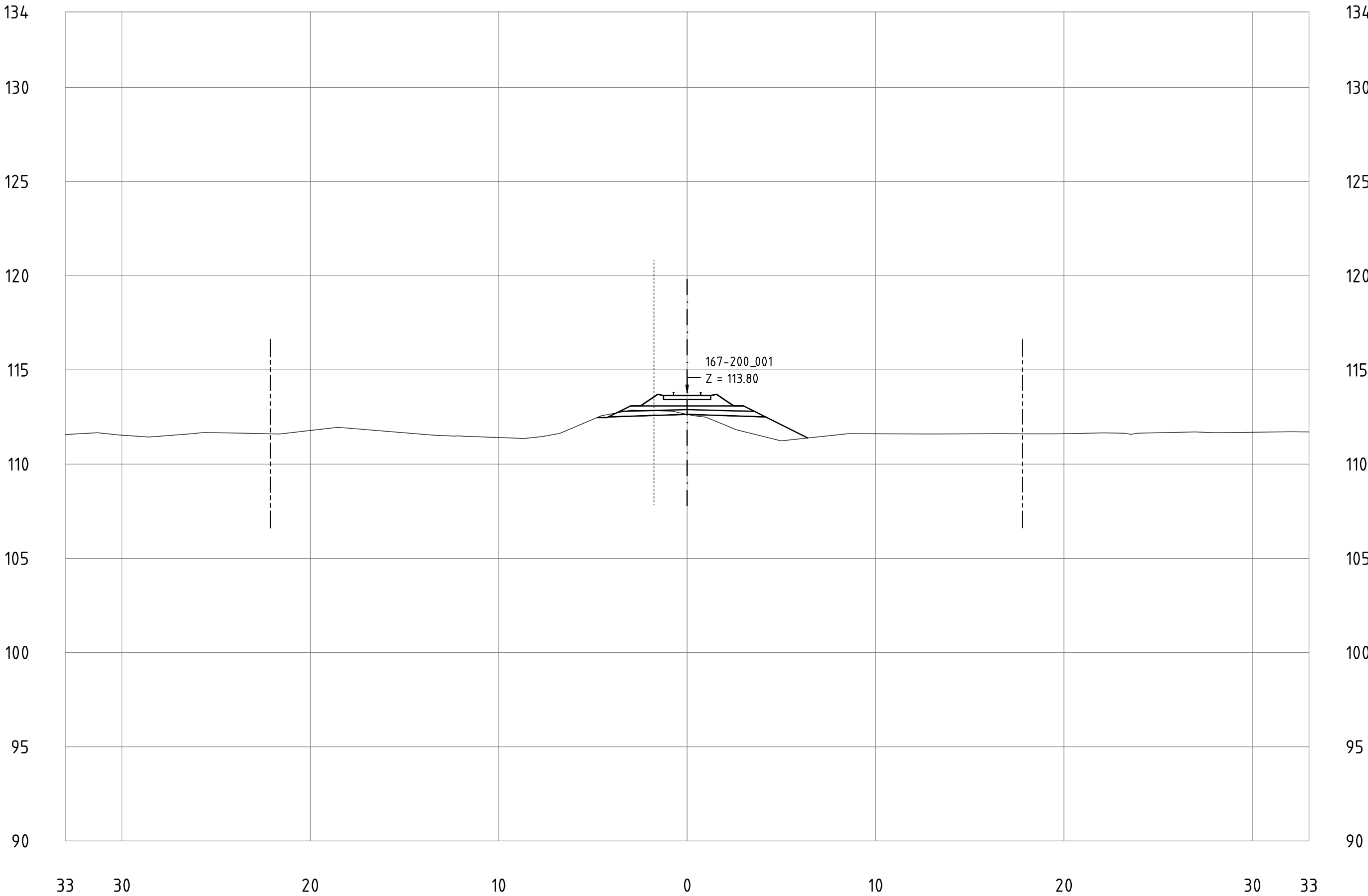


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 190+300

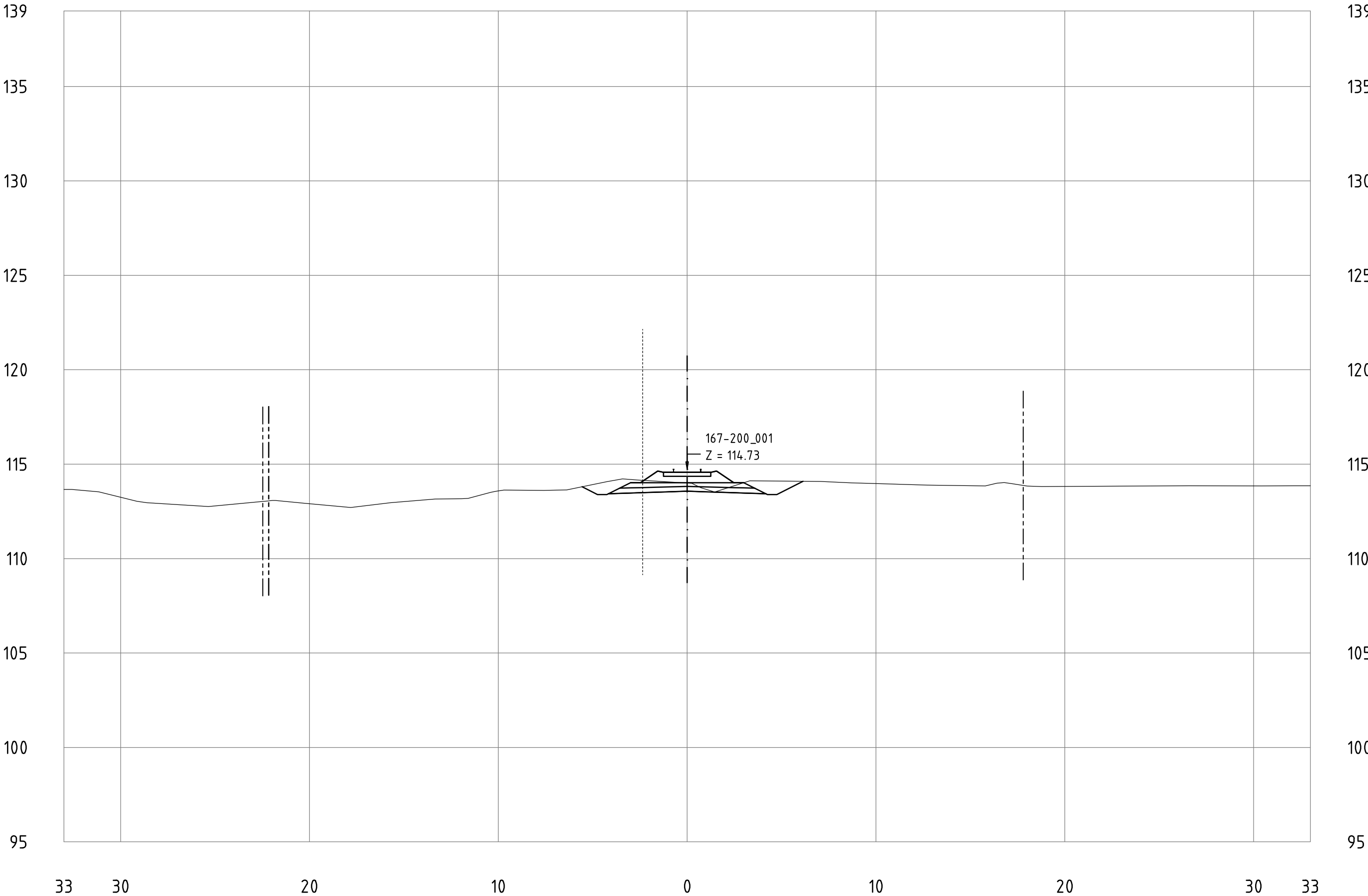


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 190+400

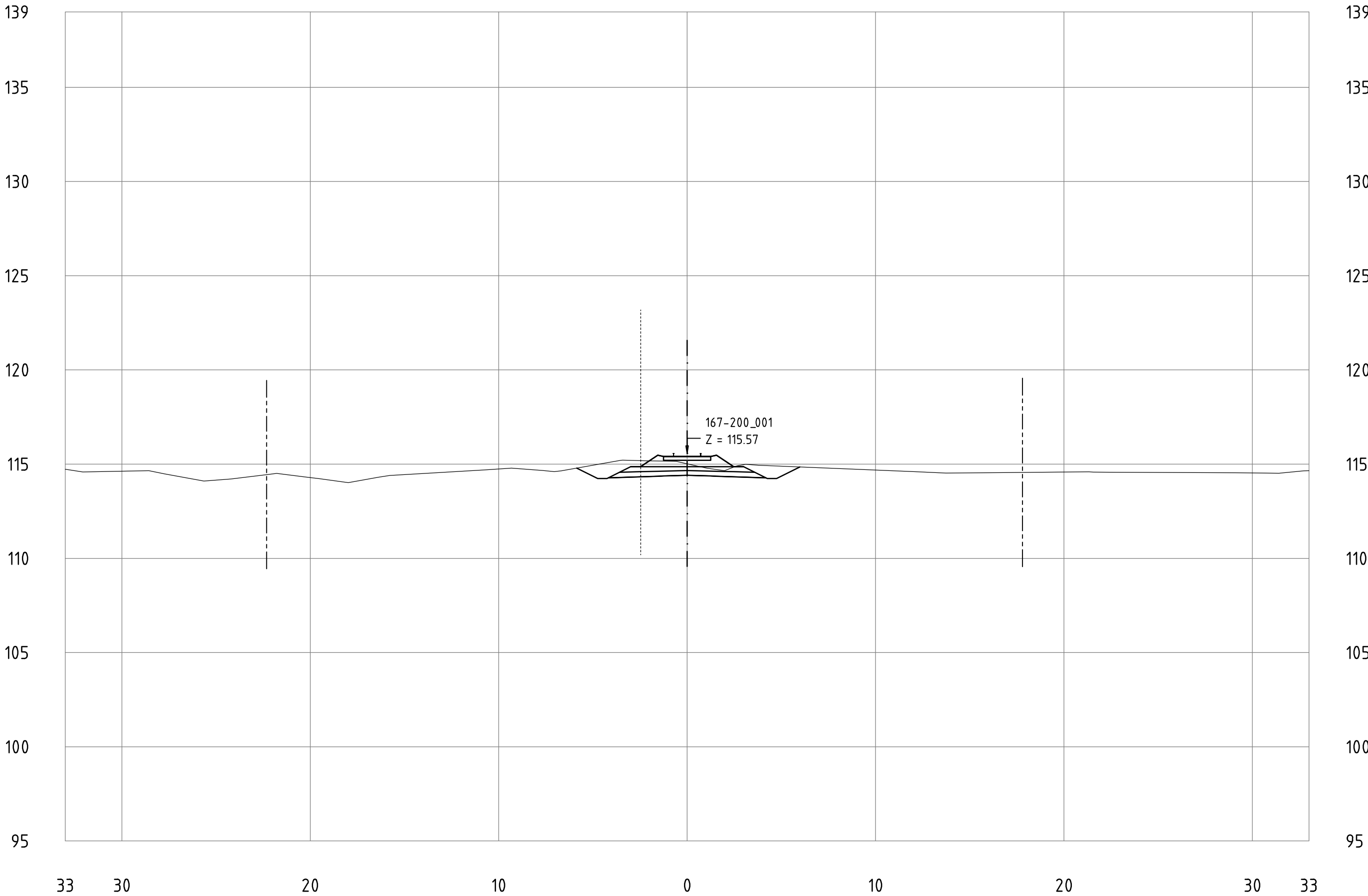


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 190+500

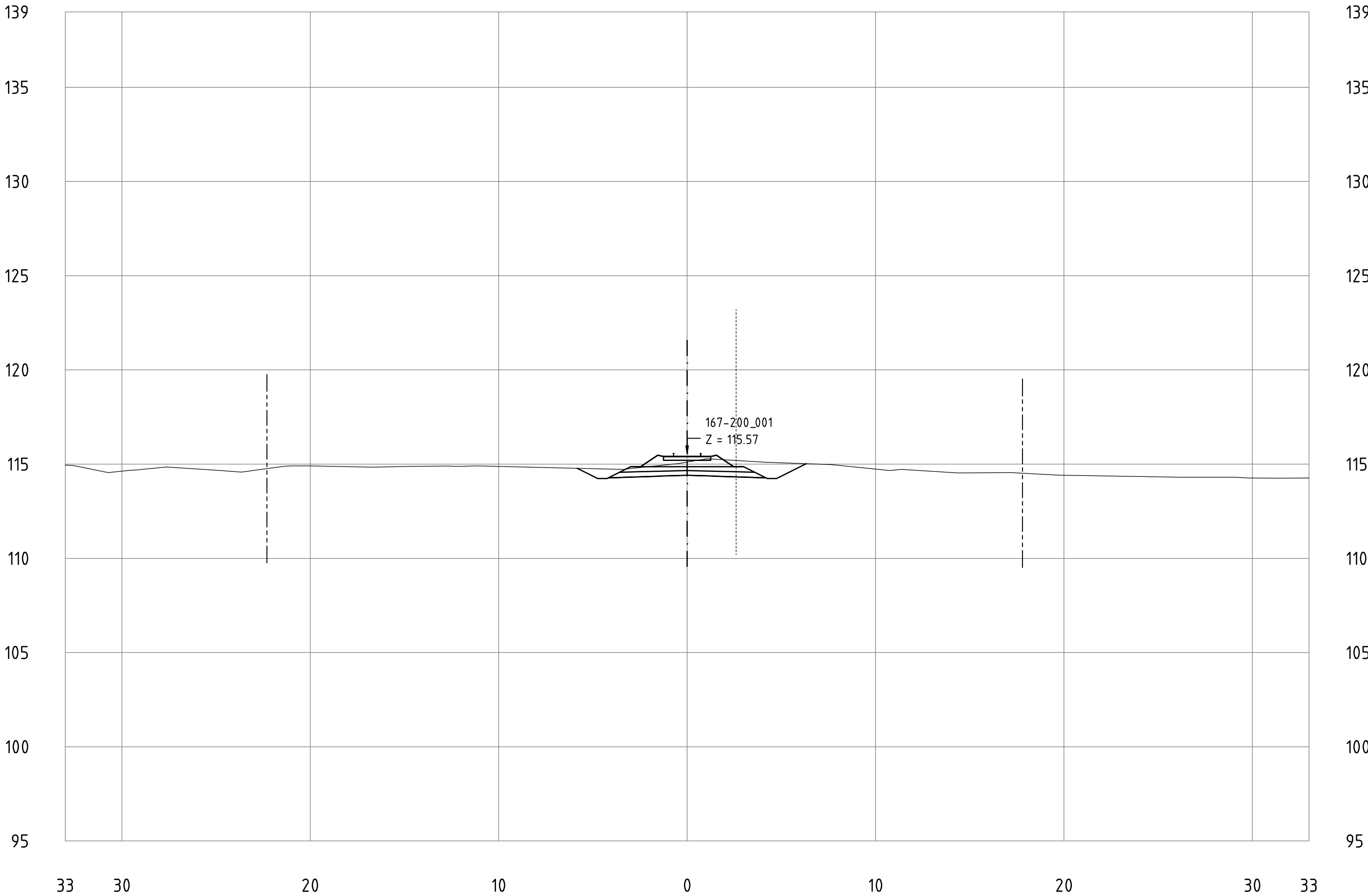


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 190+600

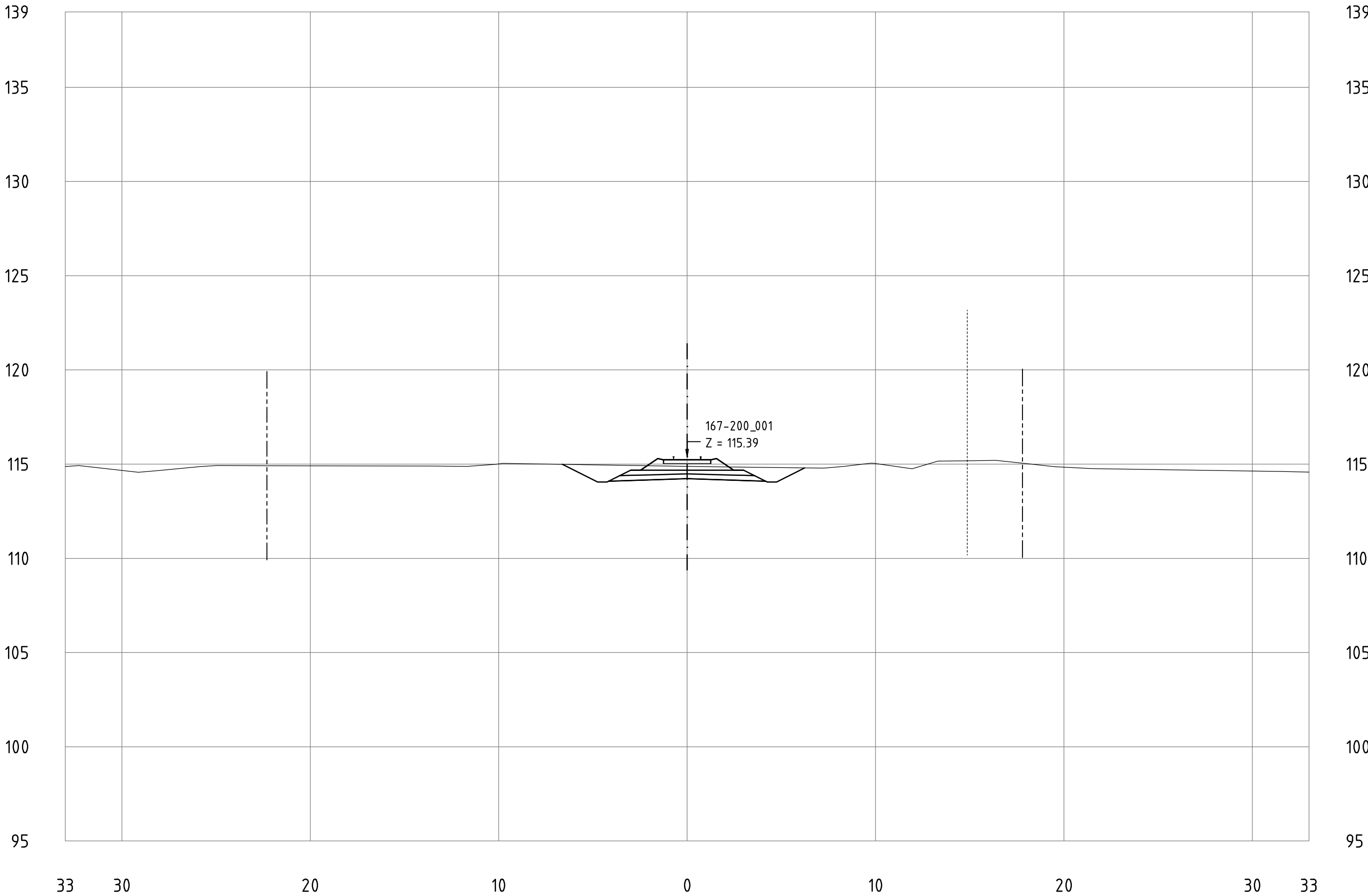


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 190+700

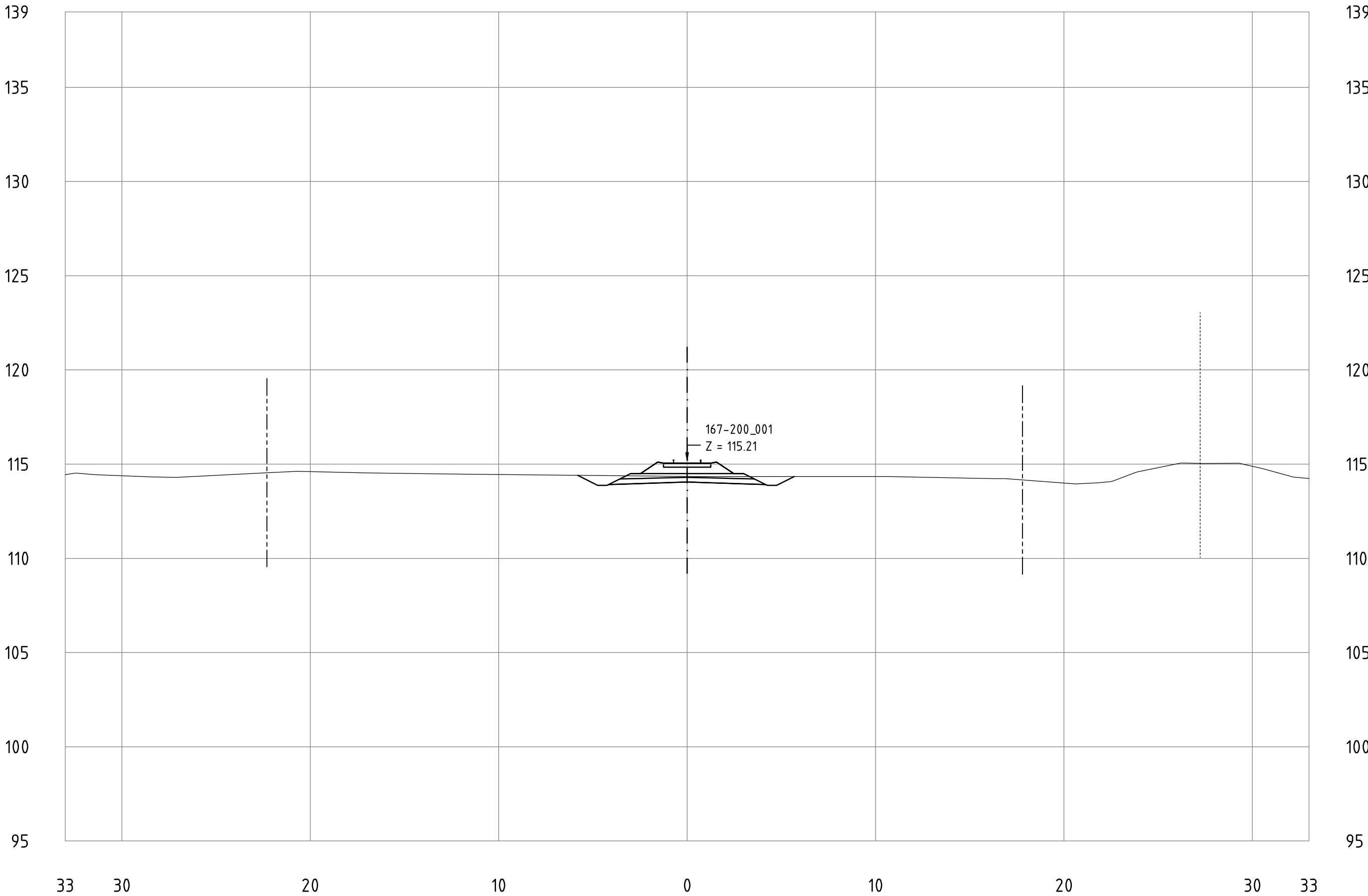


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 190+800

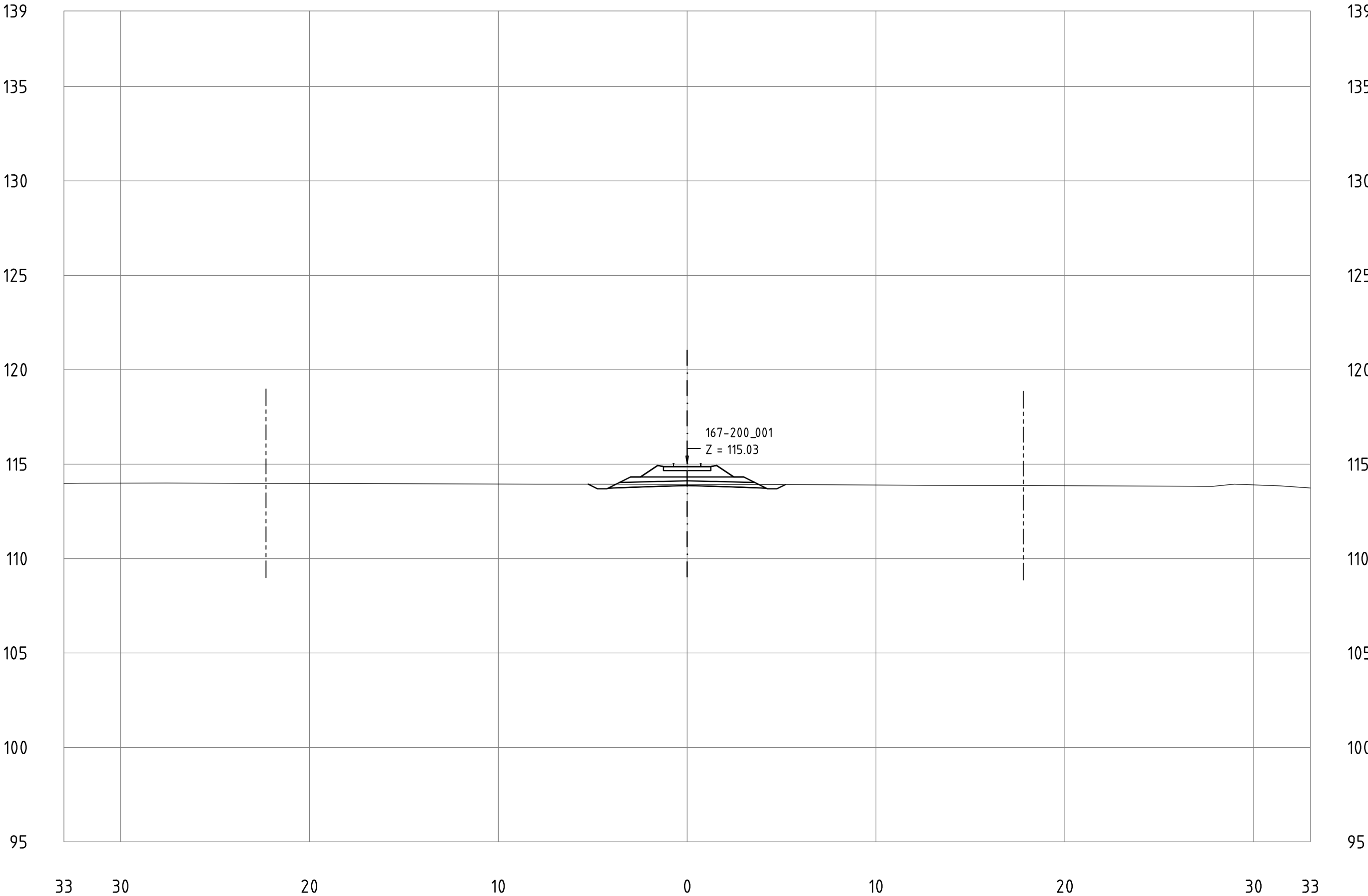


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 190+900

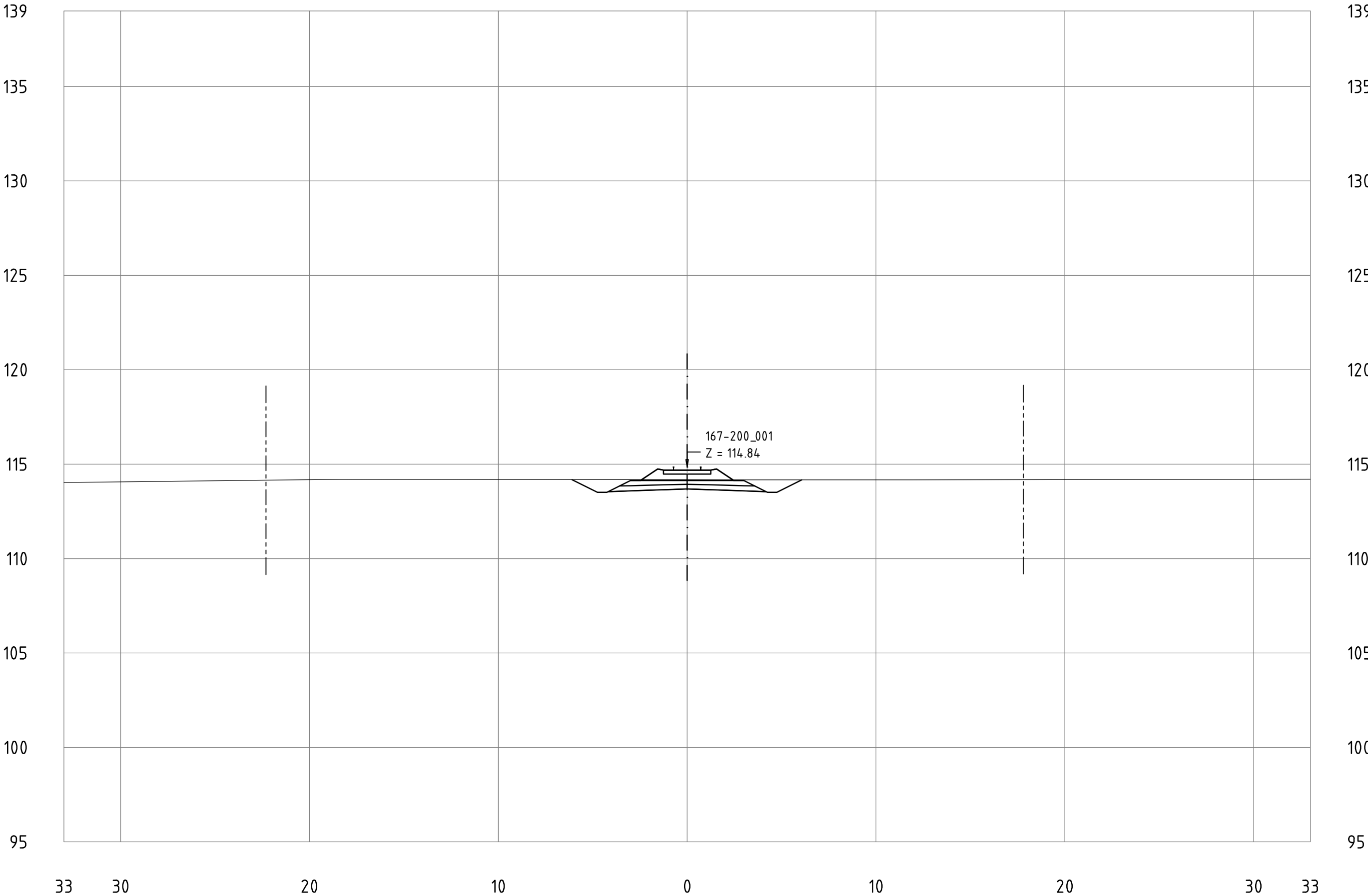


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 191+000

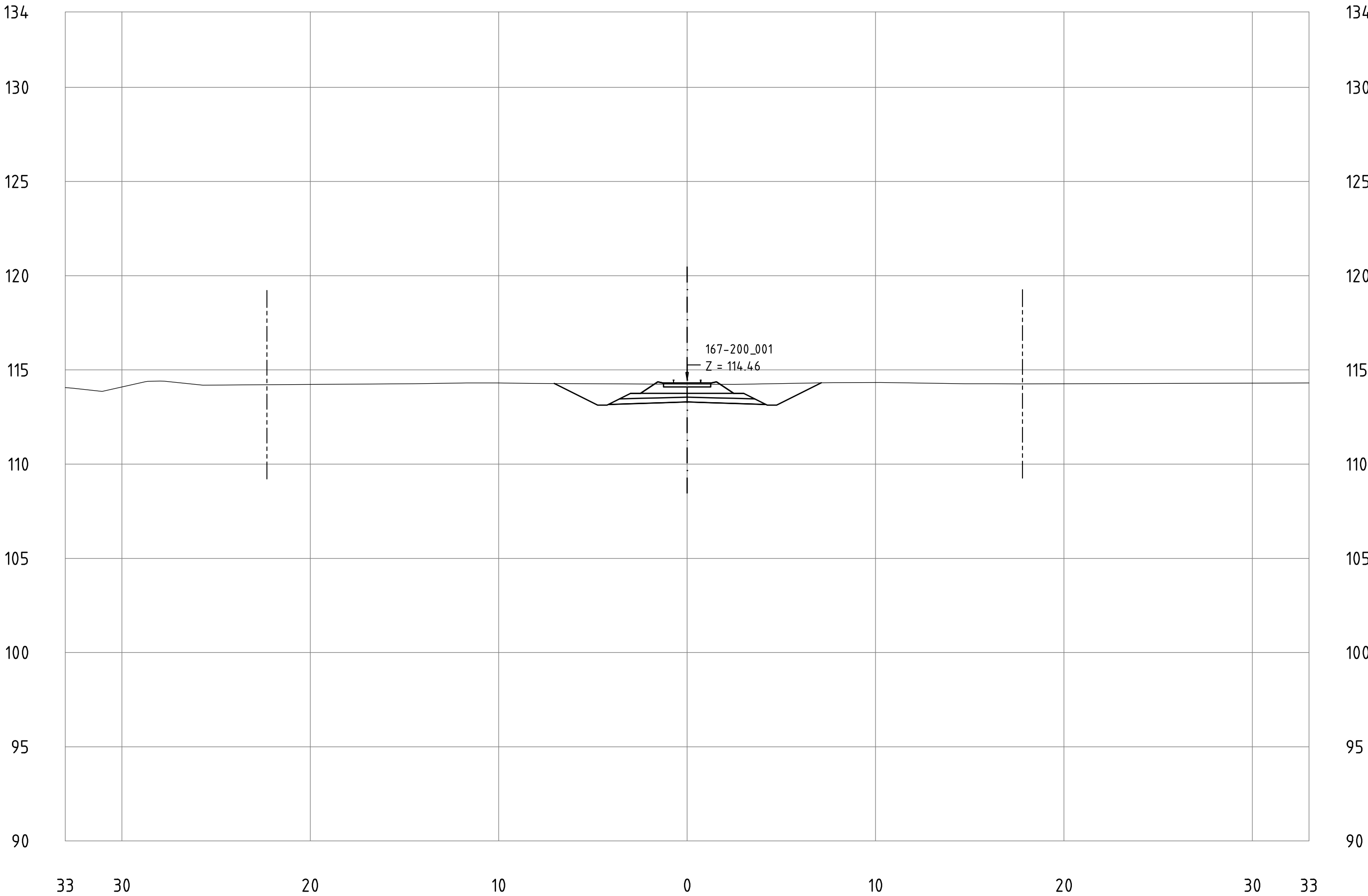


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 191+100

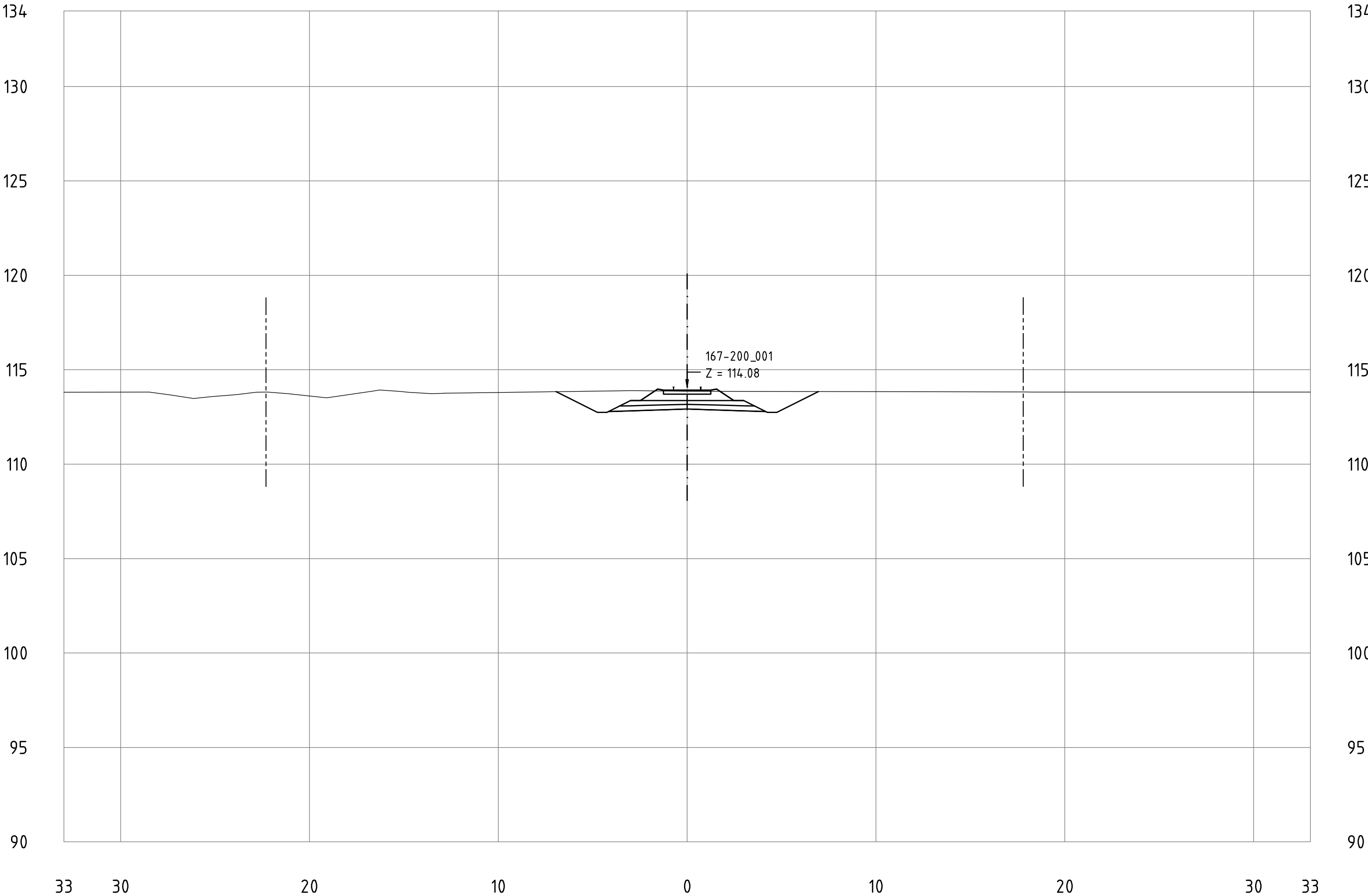


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 191+200

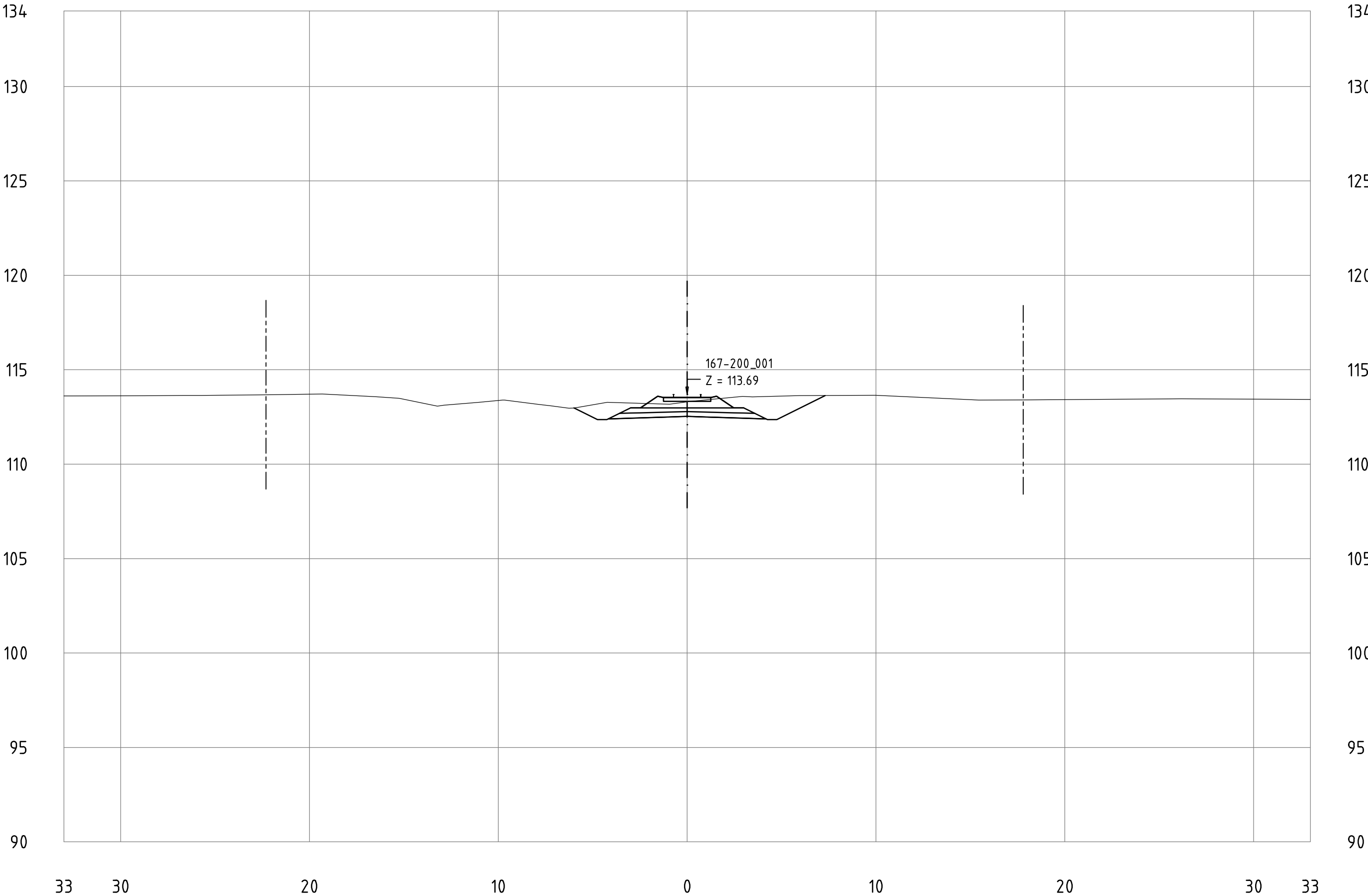


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 191+300

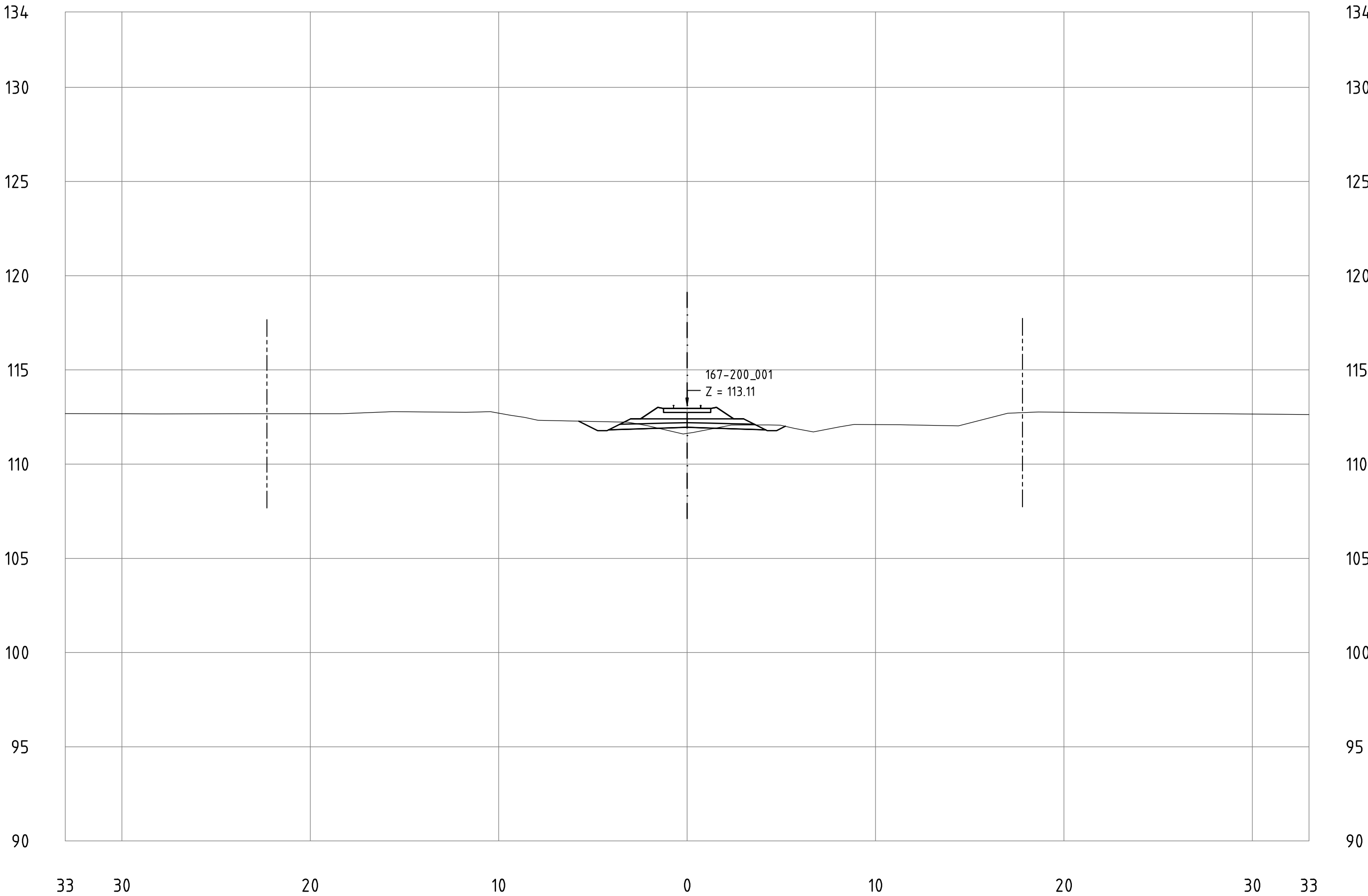


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 191+400

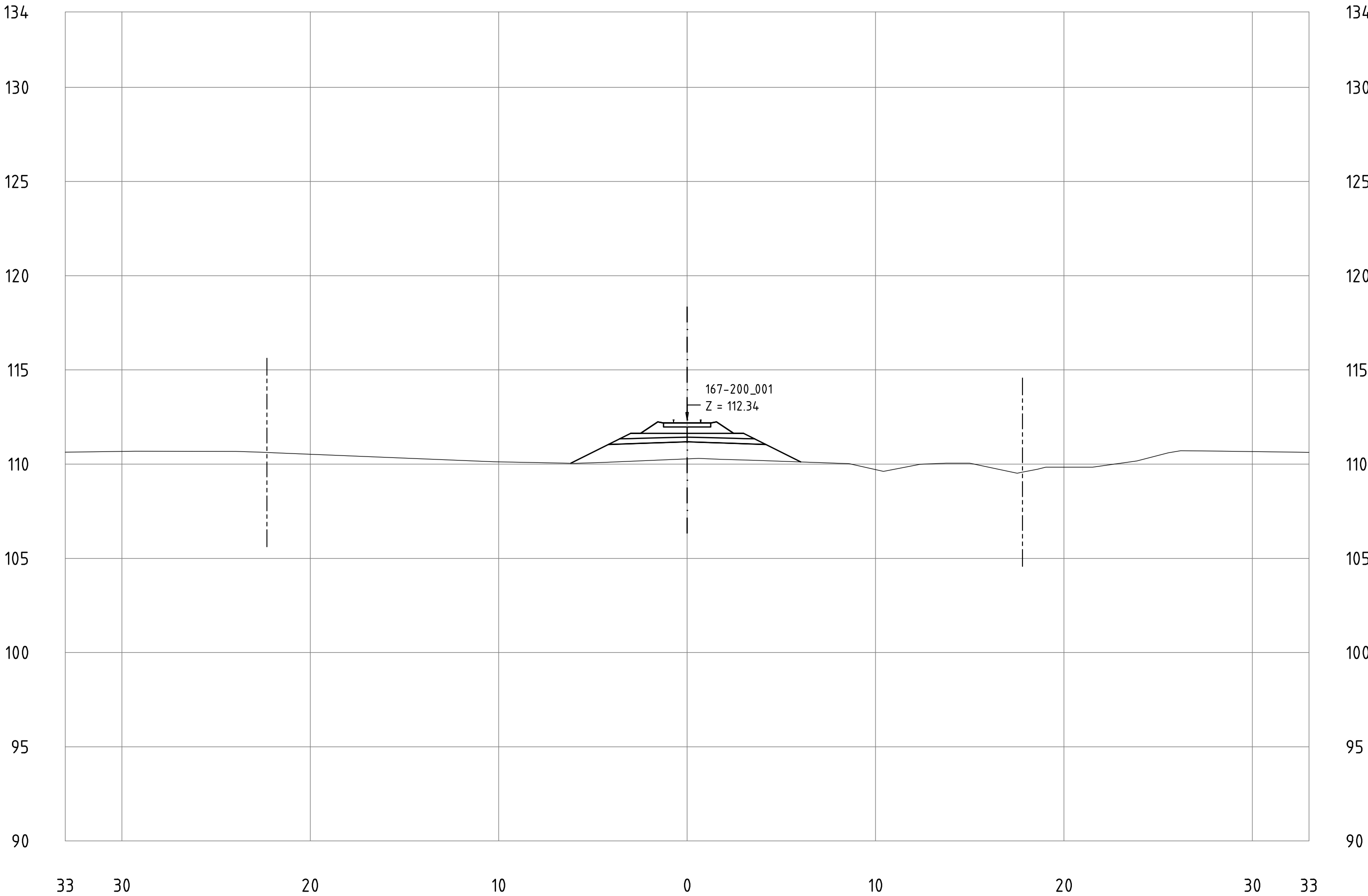


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 191+500

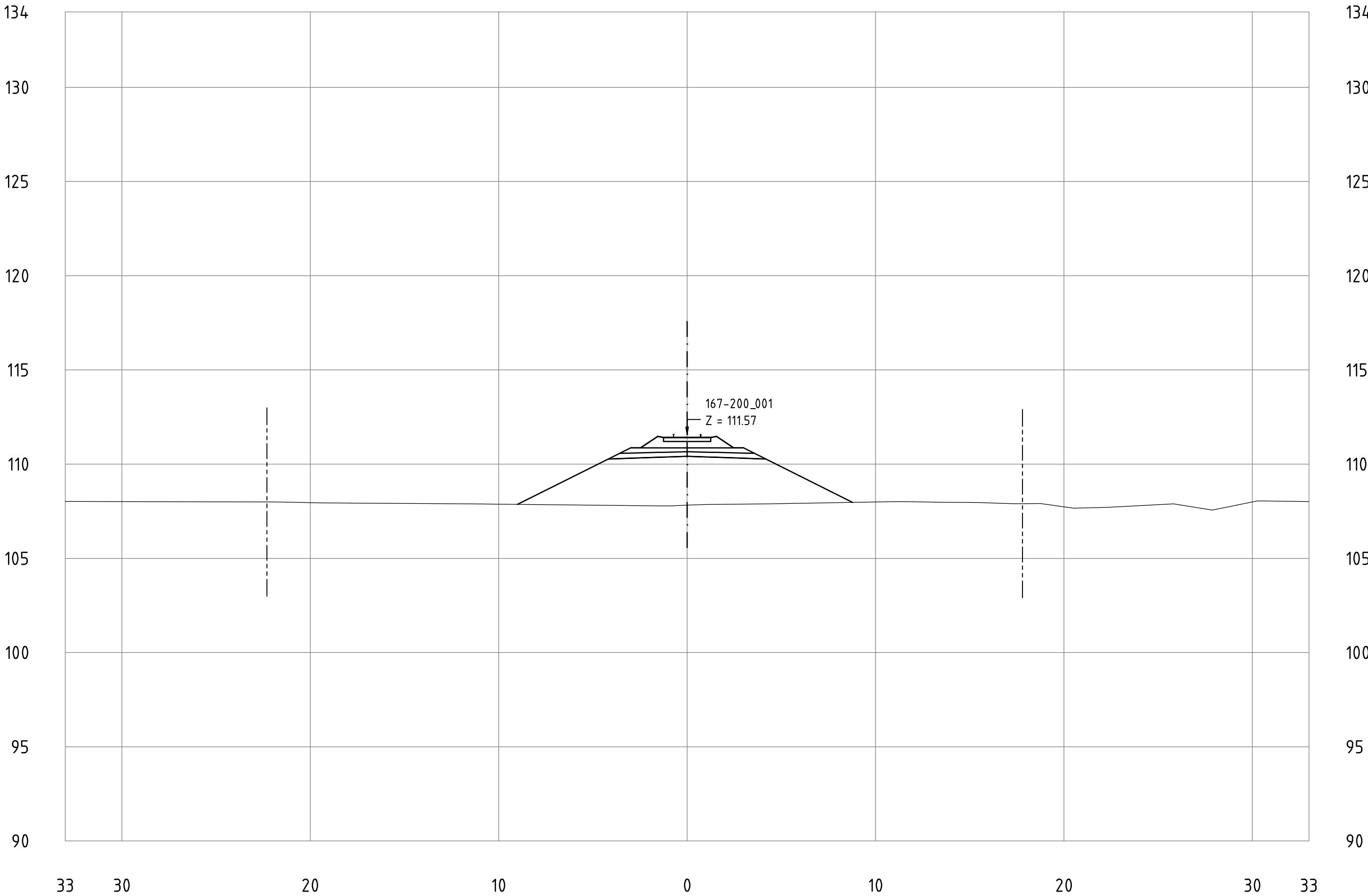


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 191+600

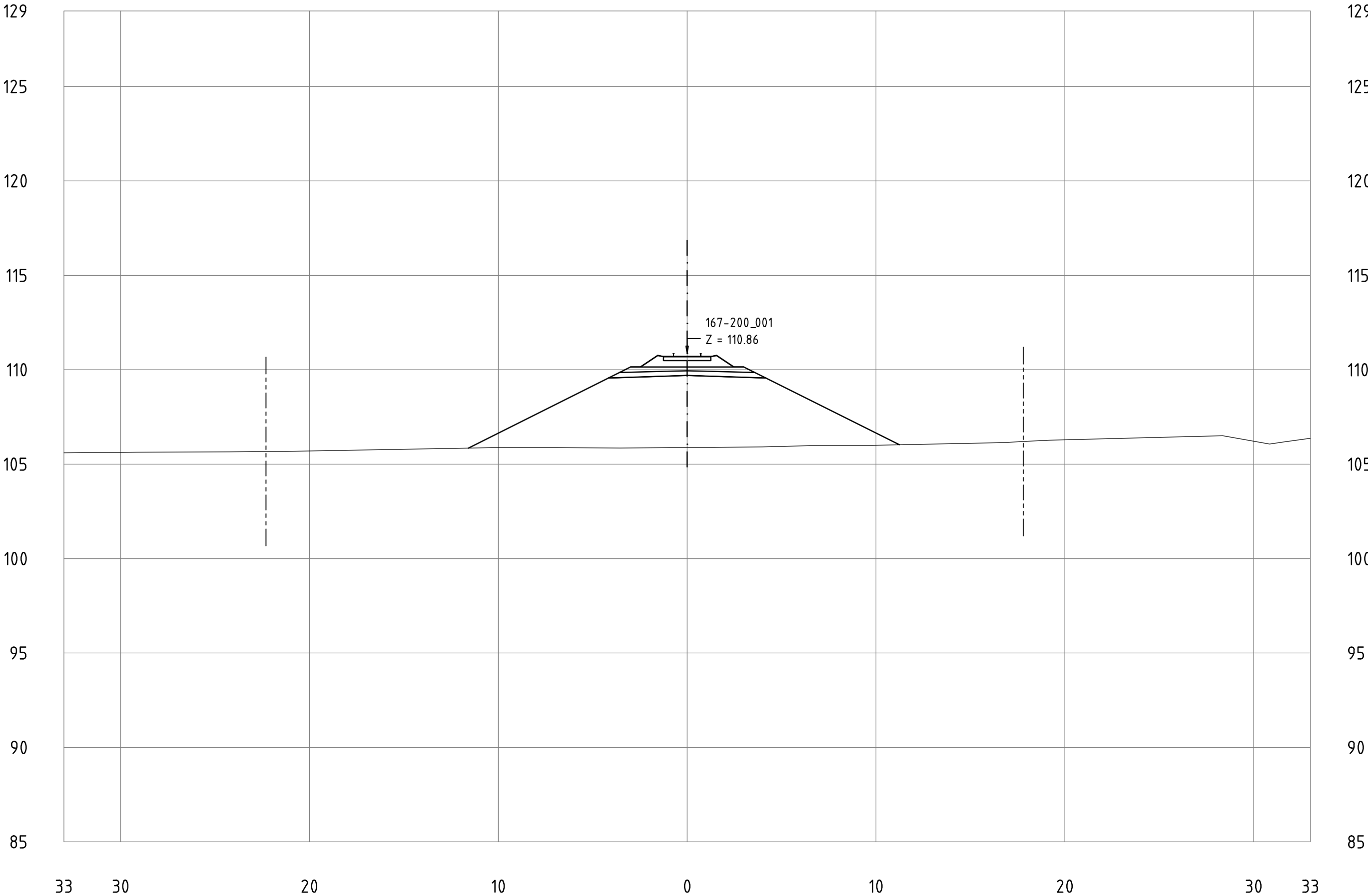


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 191+700

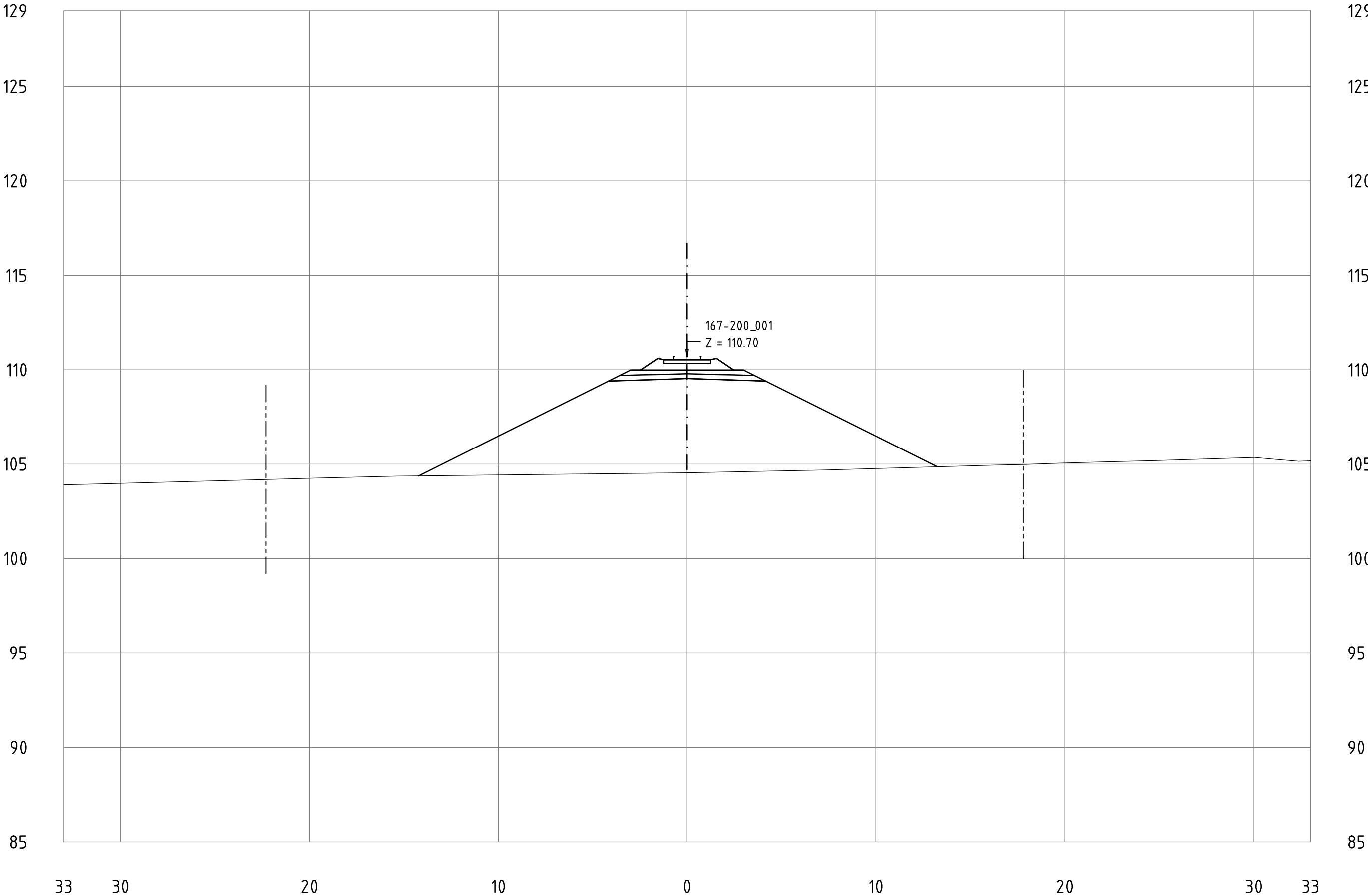


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 191+800

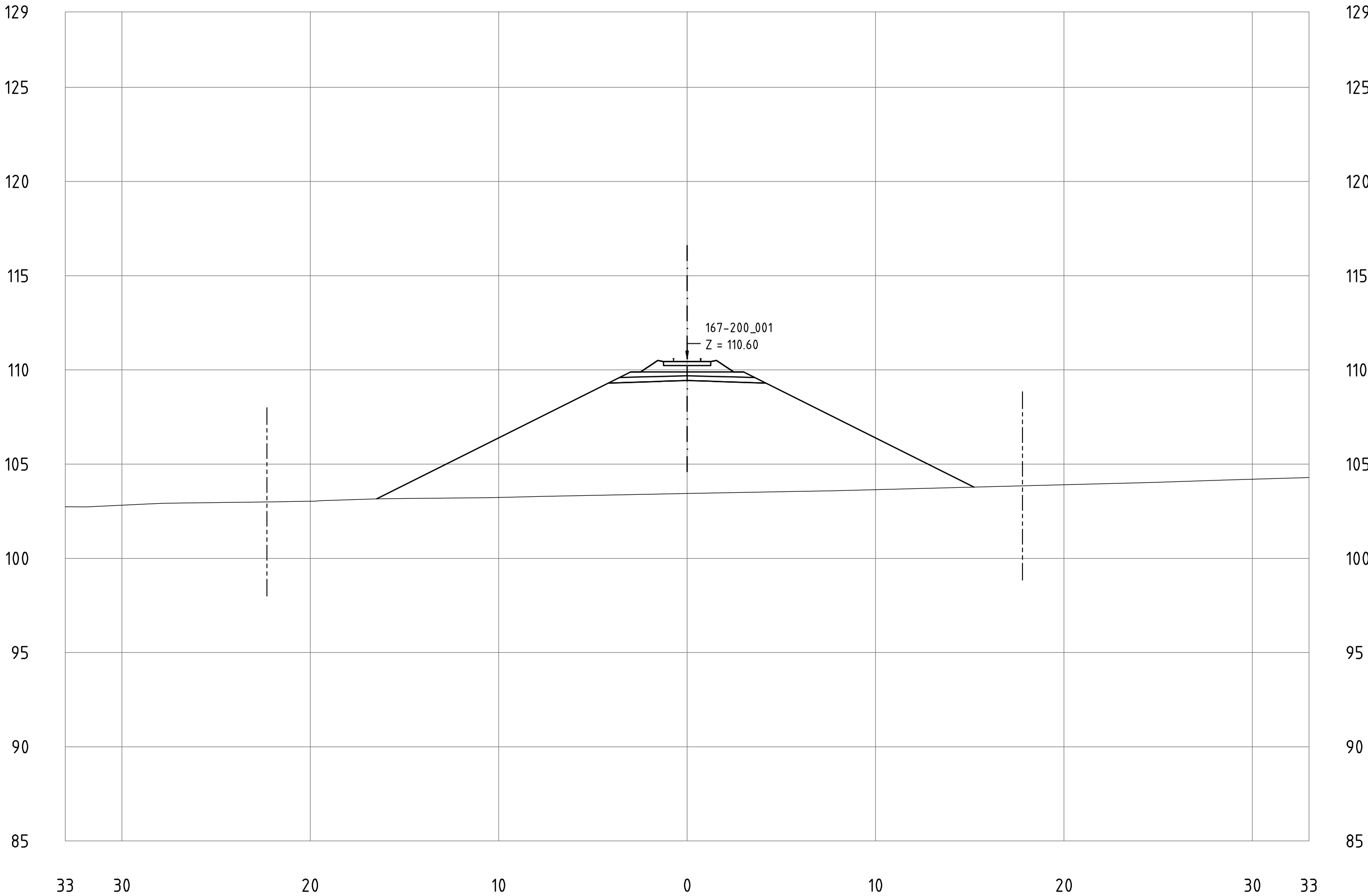


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 191+900

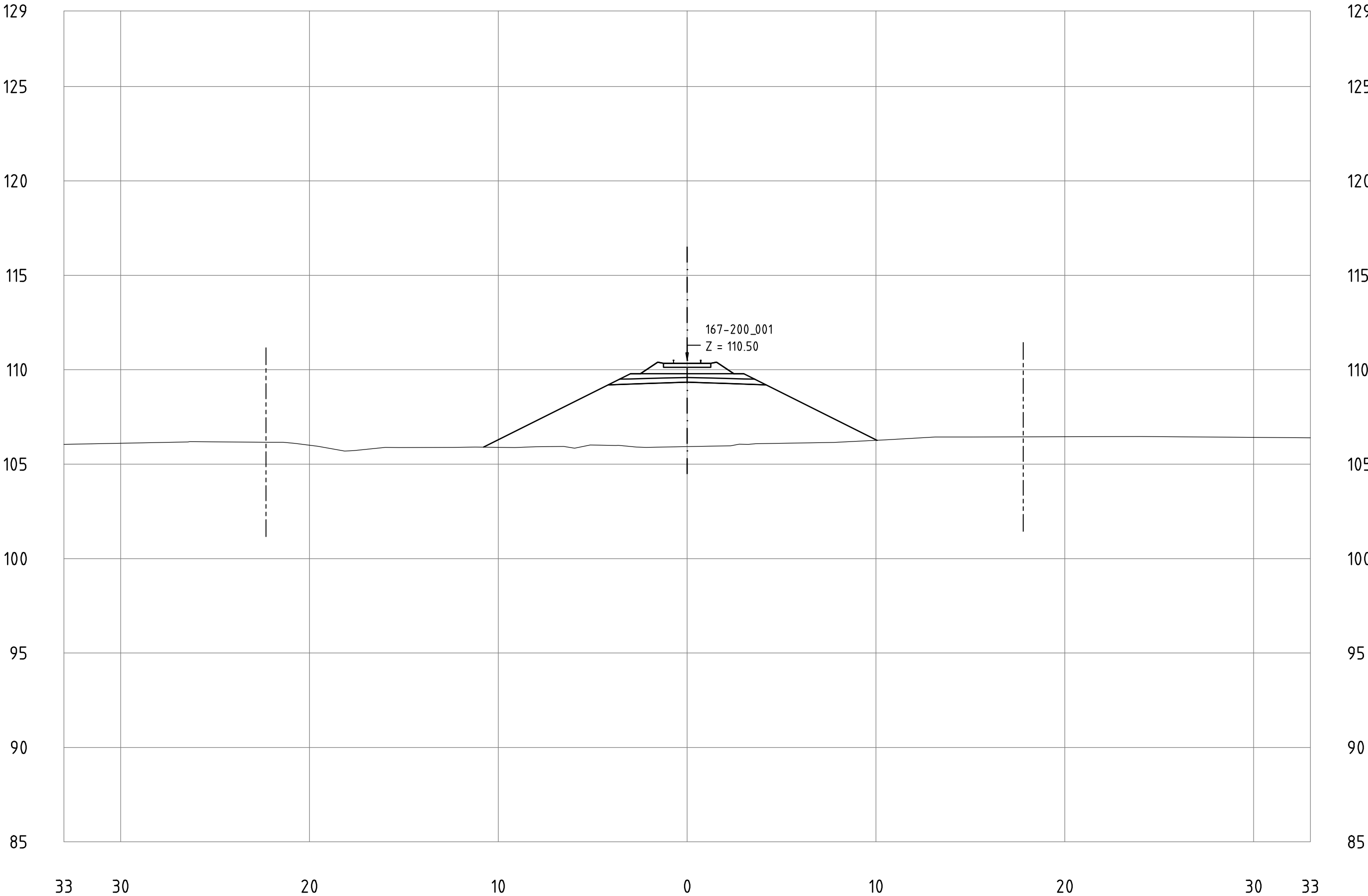


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 191+1000

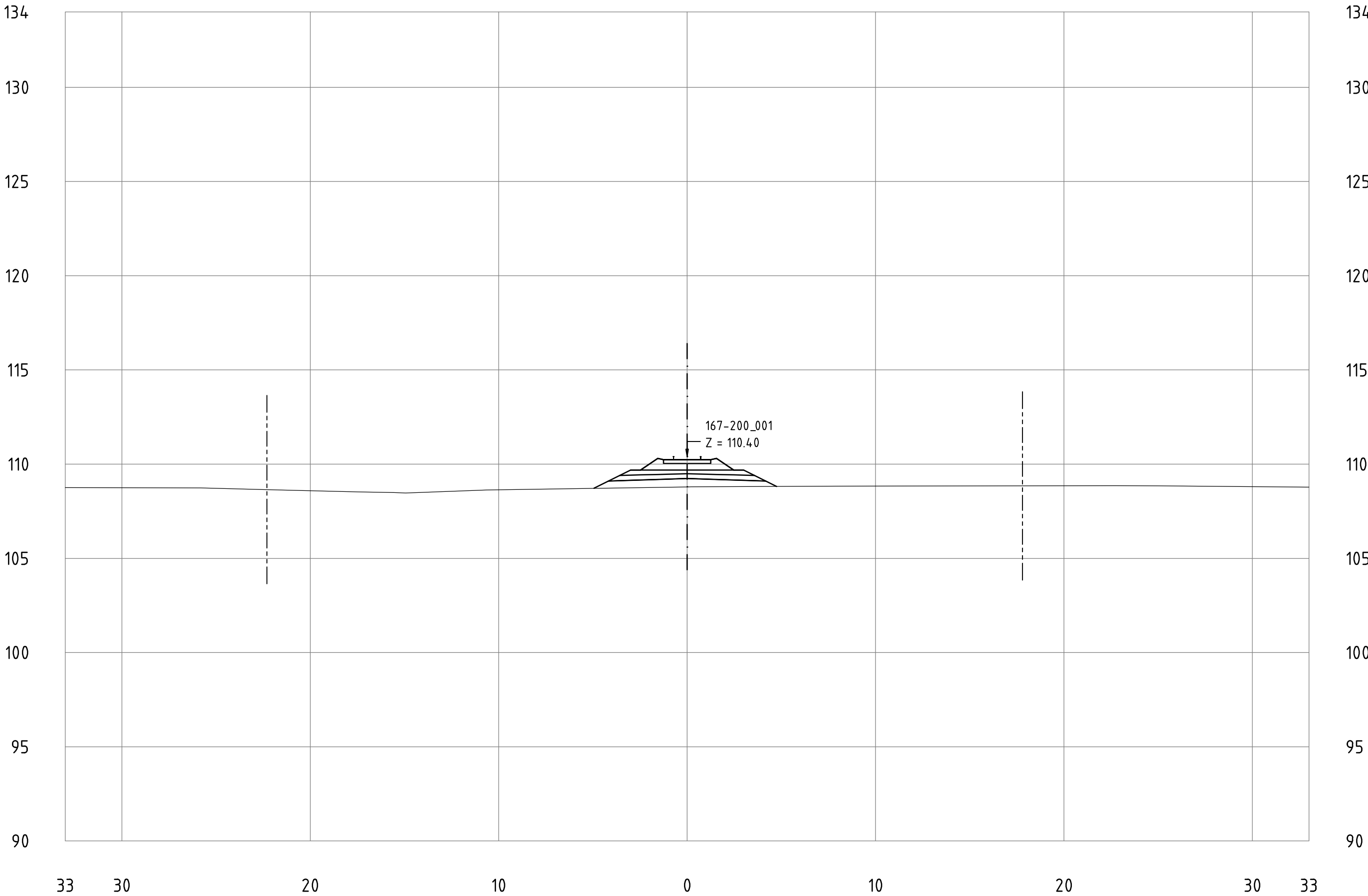


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 192+100

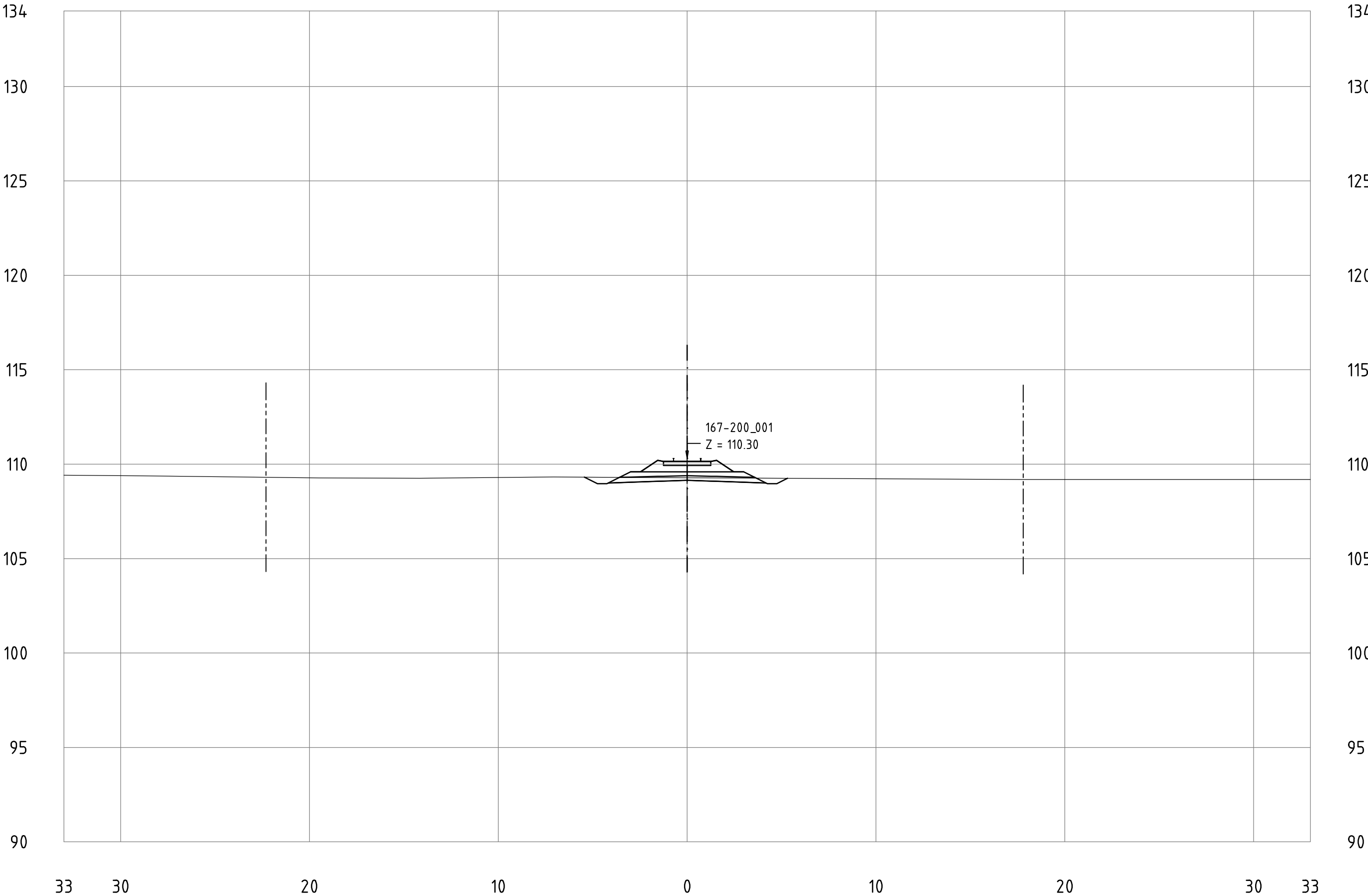


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 192+200

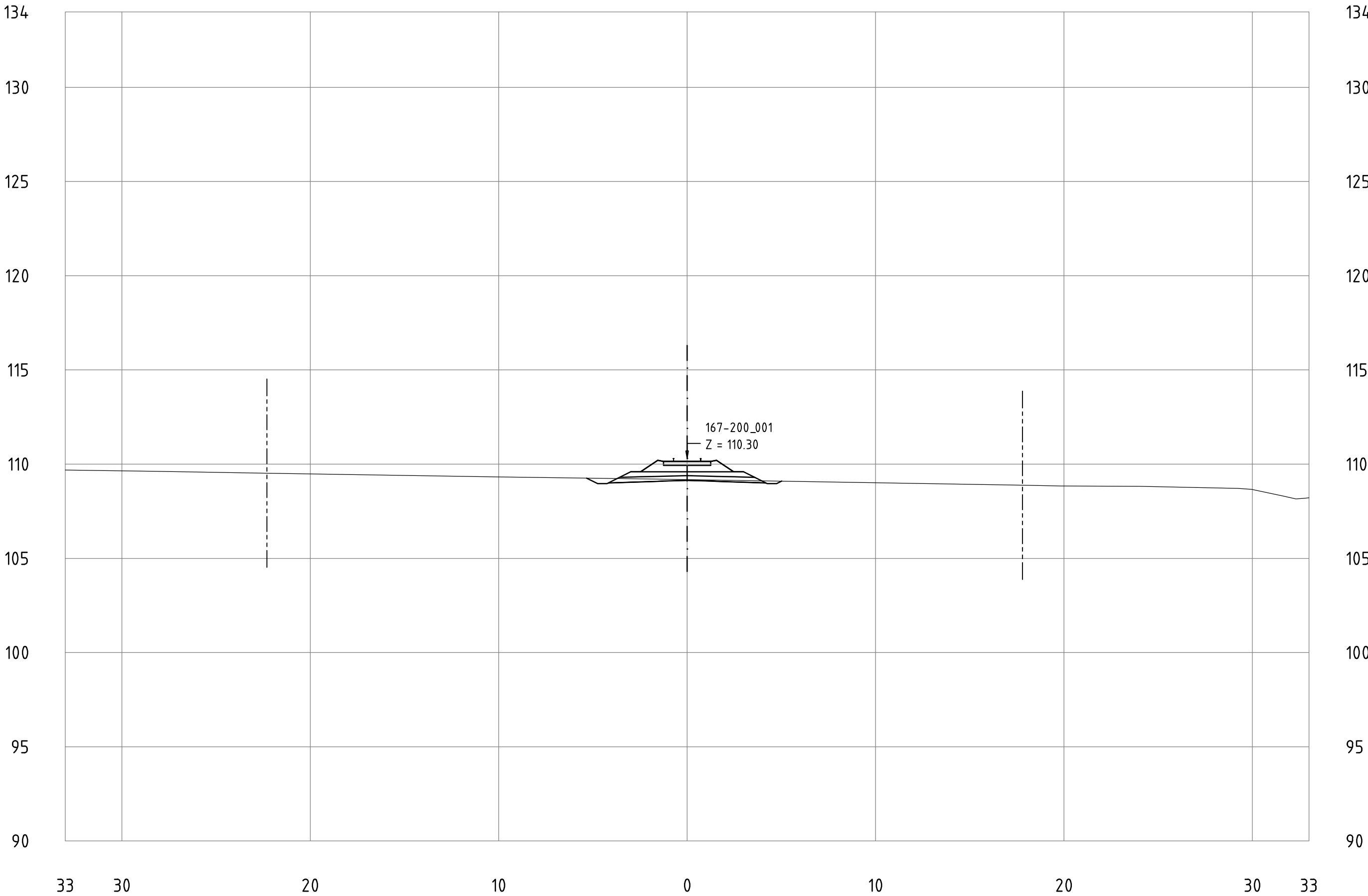


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 192+300

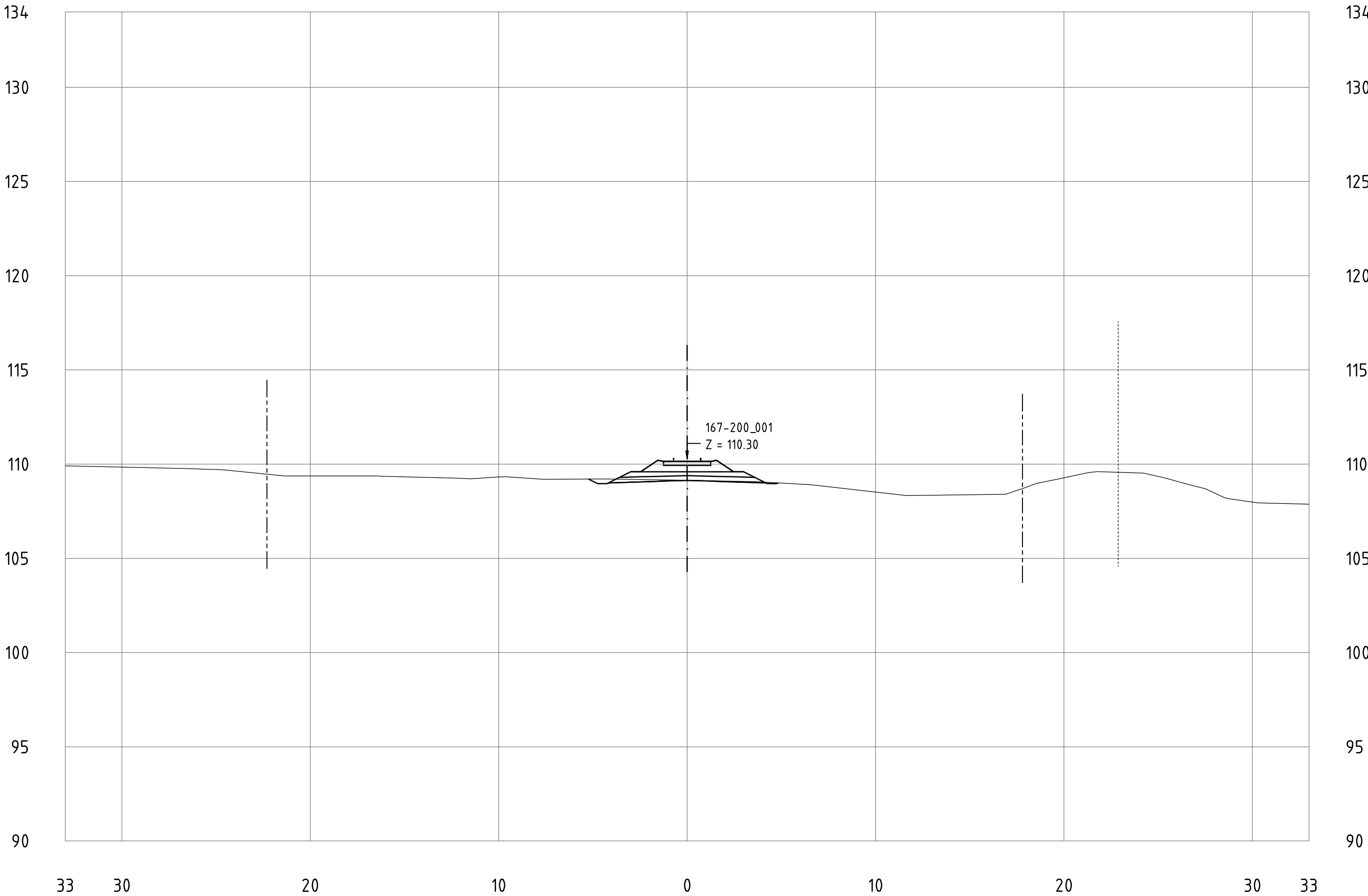


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 192+400

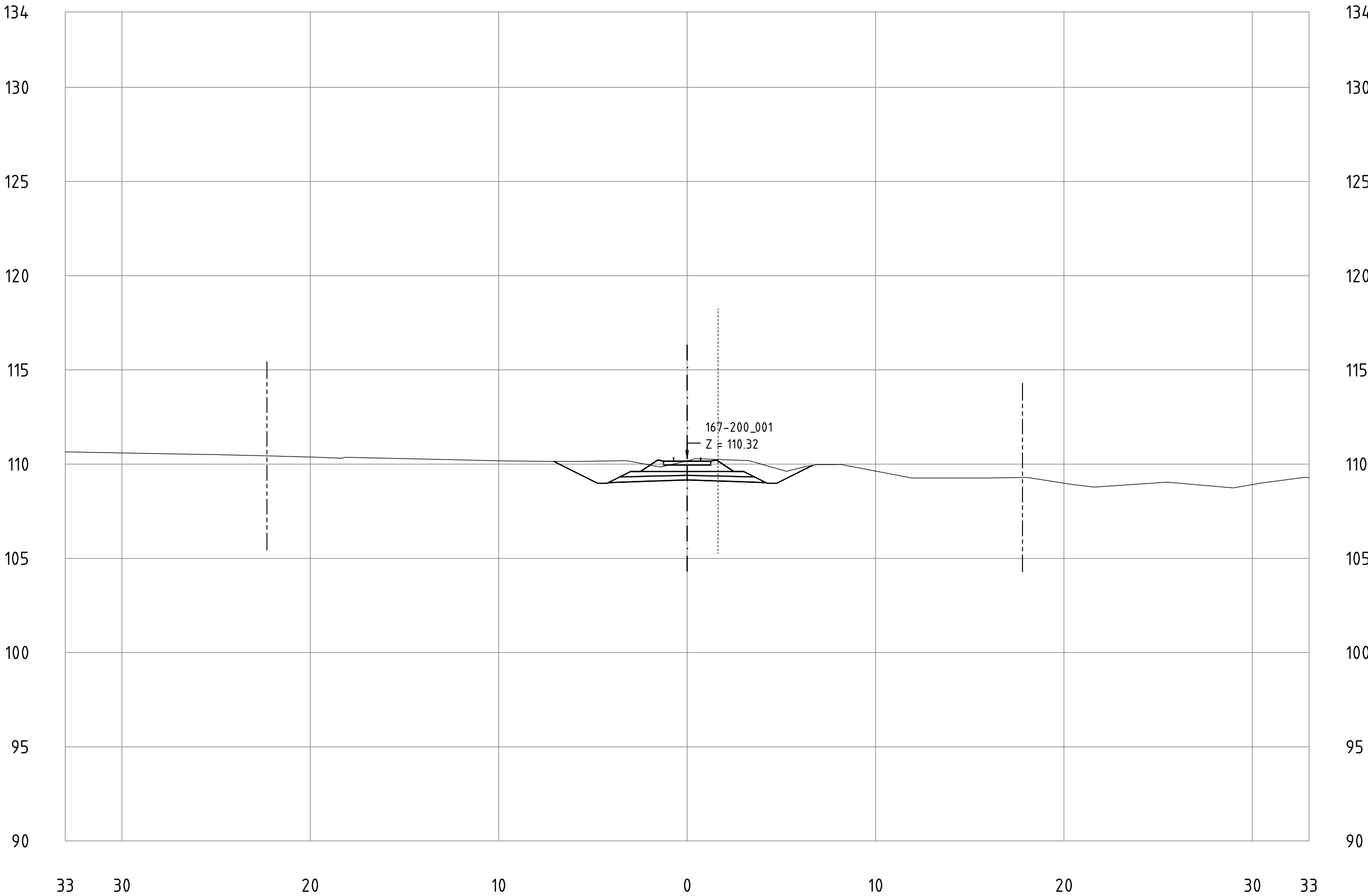


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 192+500

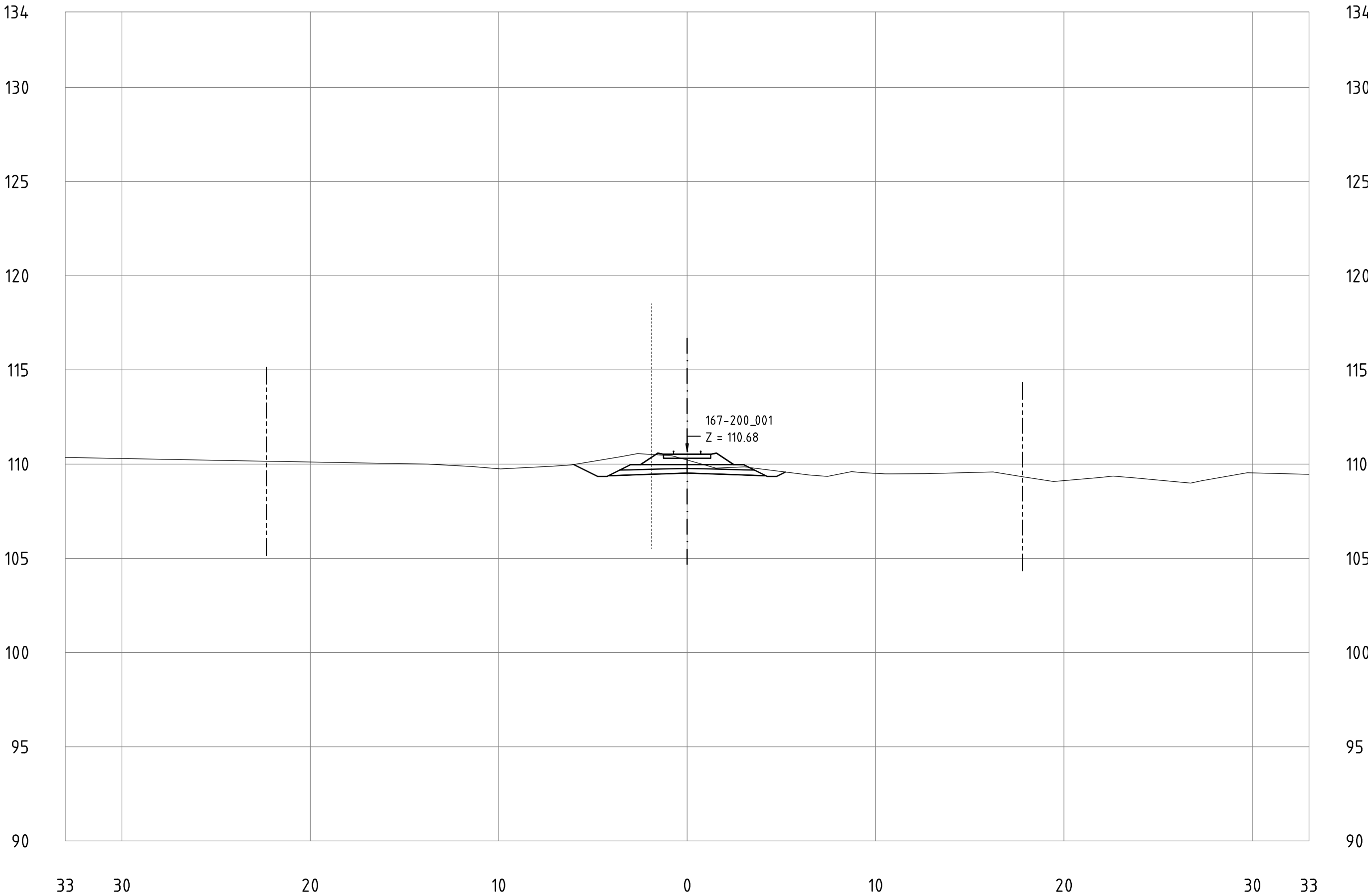


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 192+600

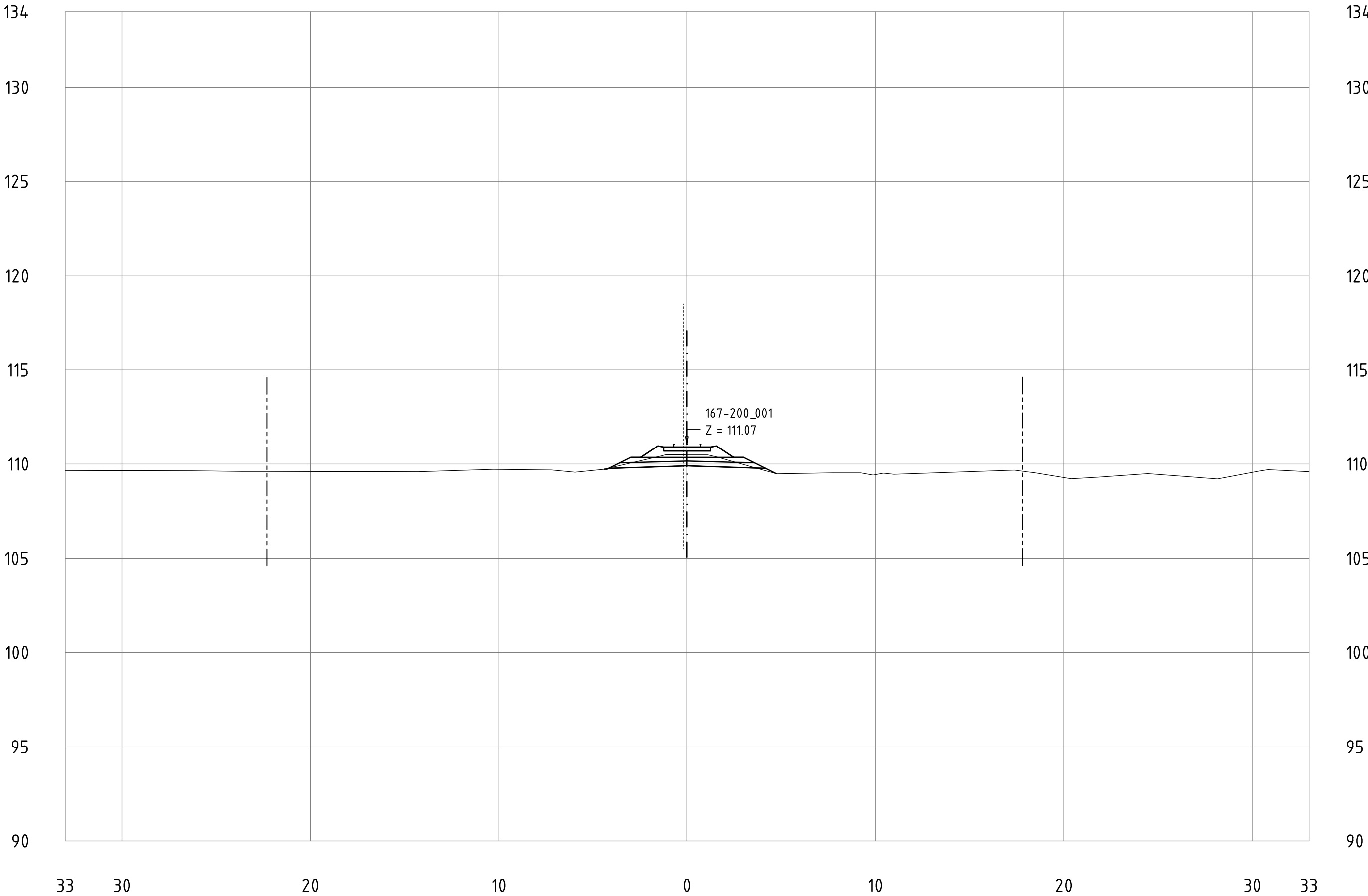


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 192+700

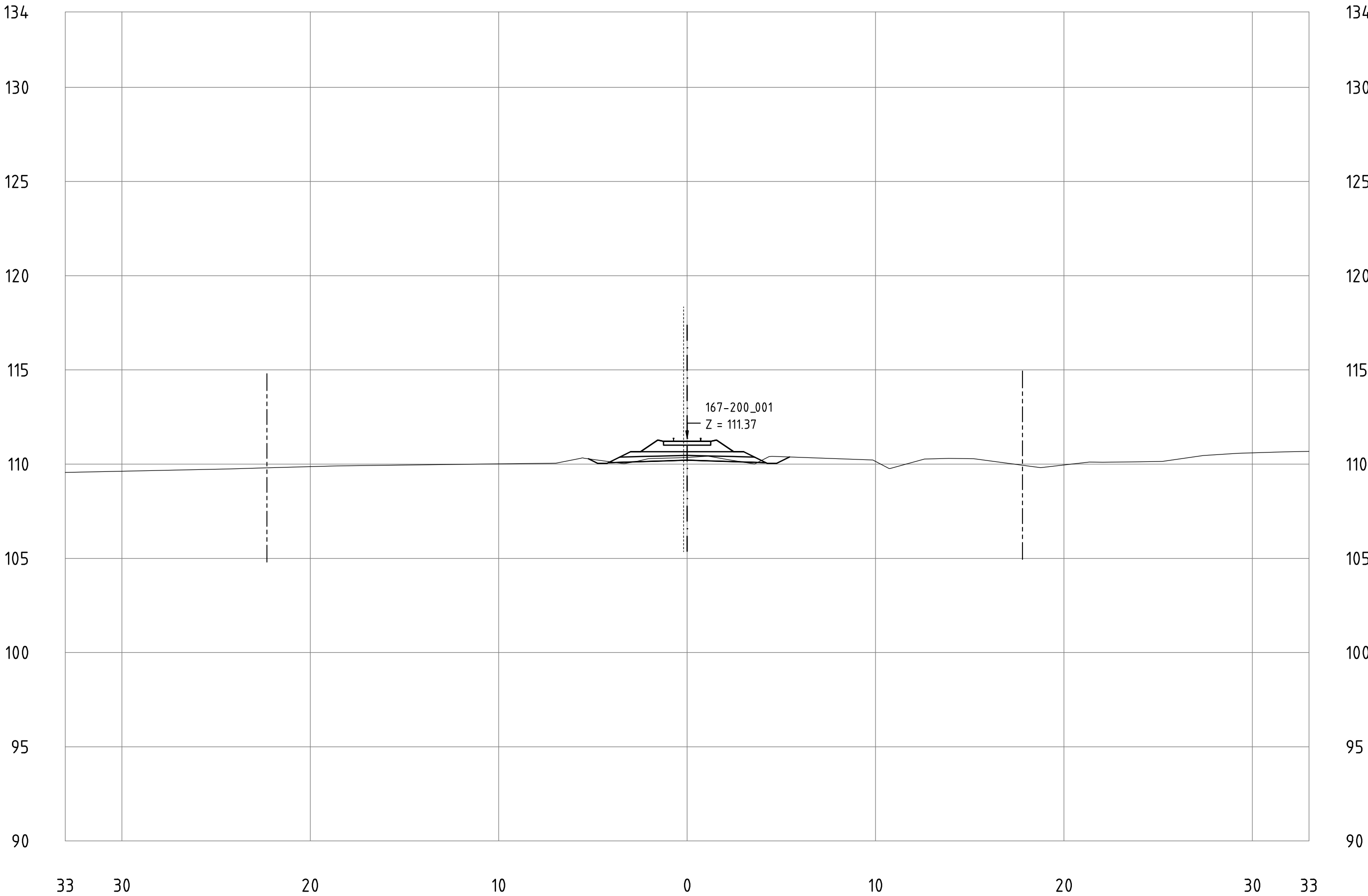


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 192+800

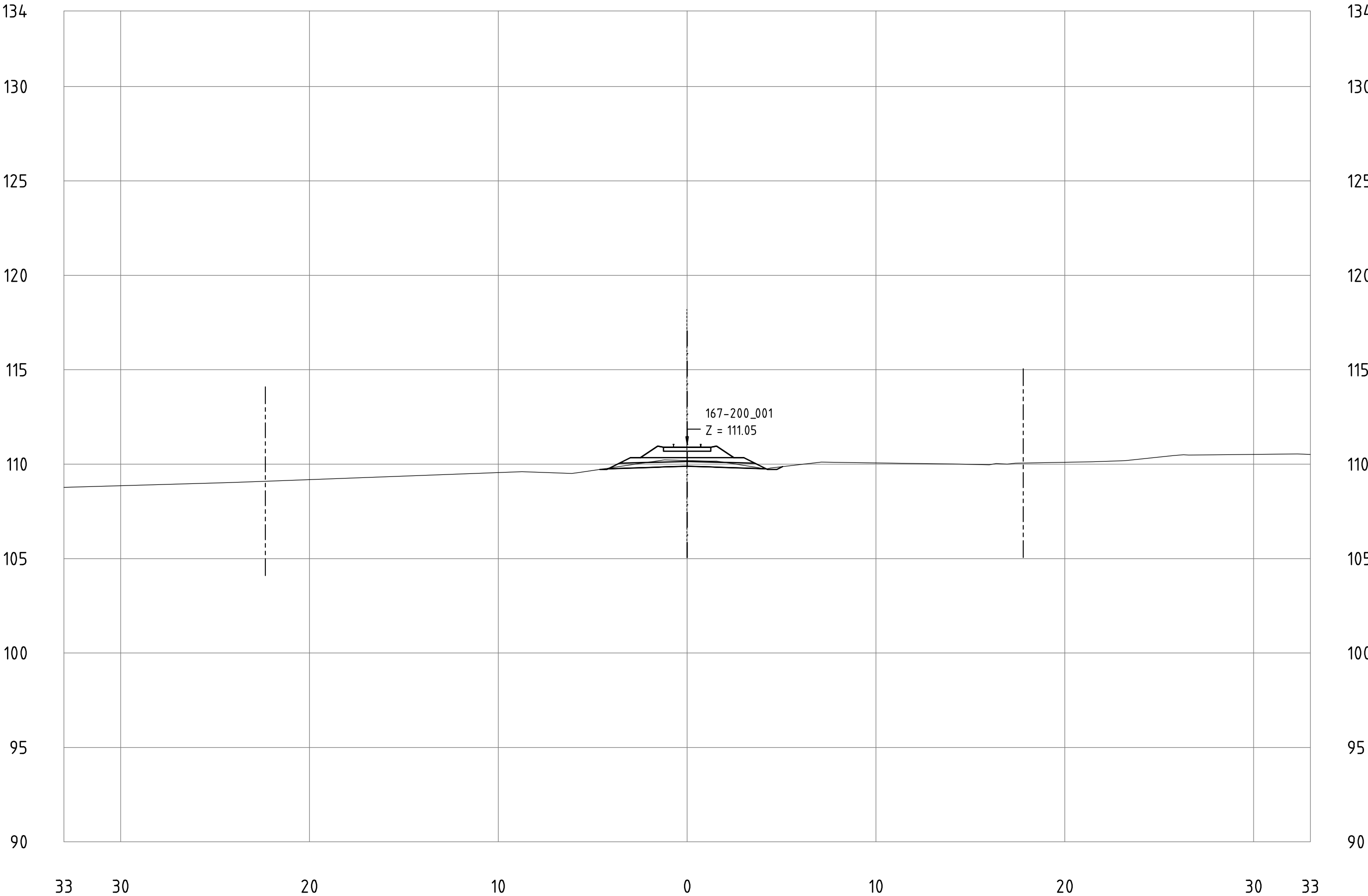


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 192+900

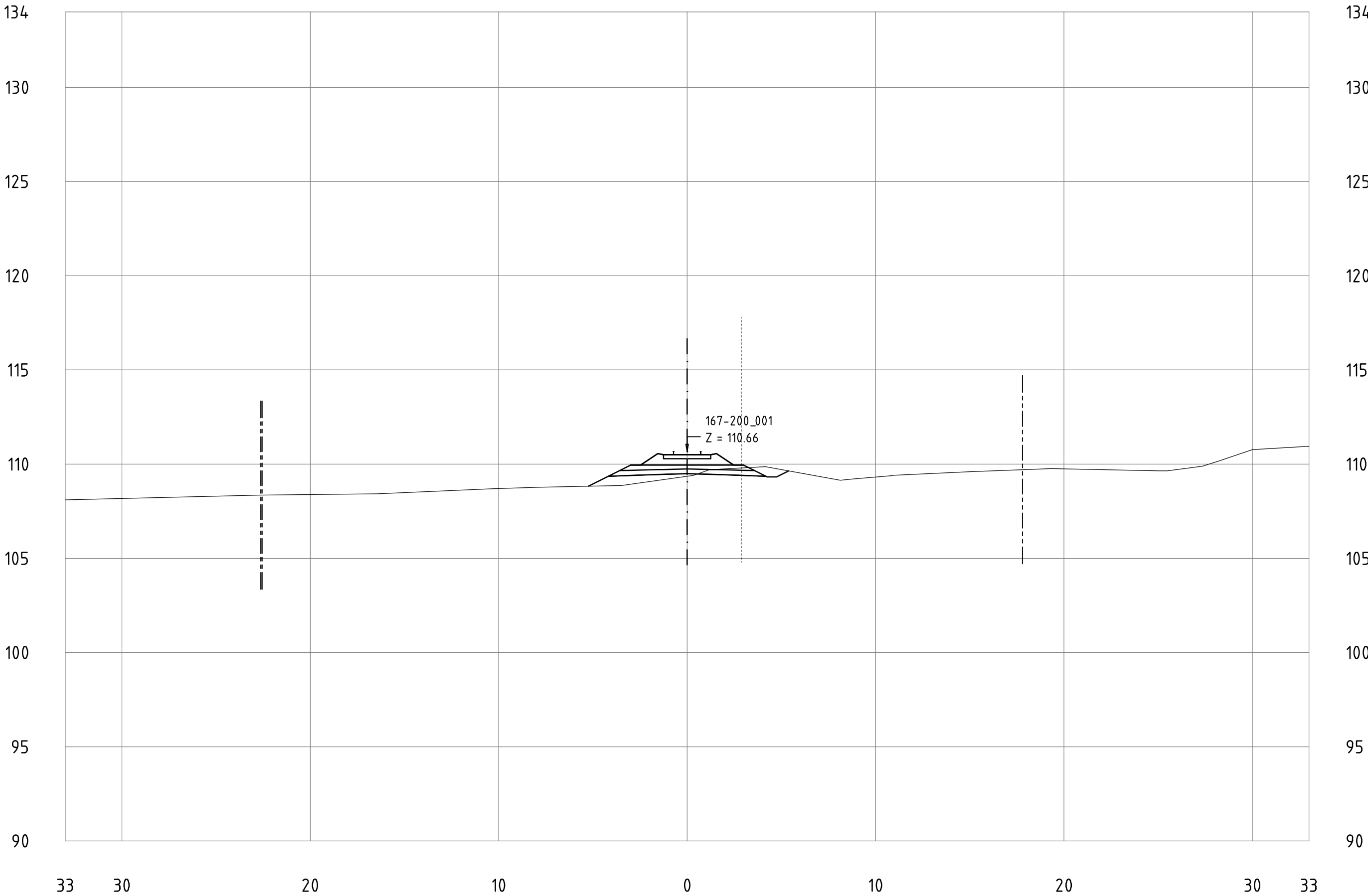


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 193+000

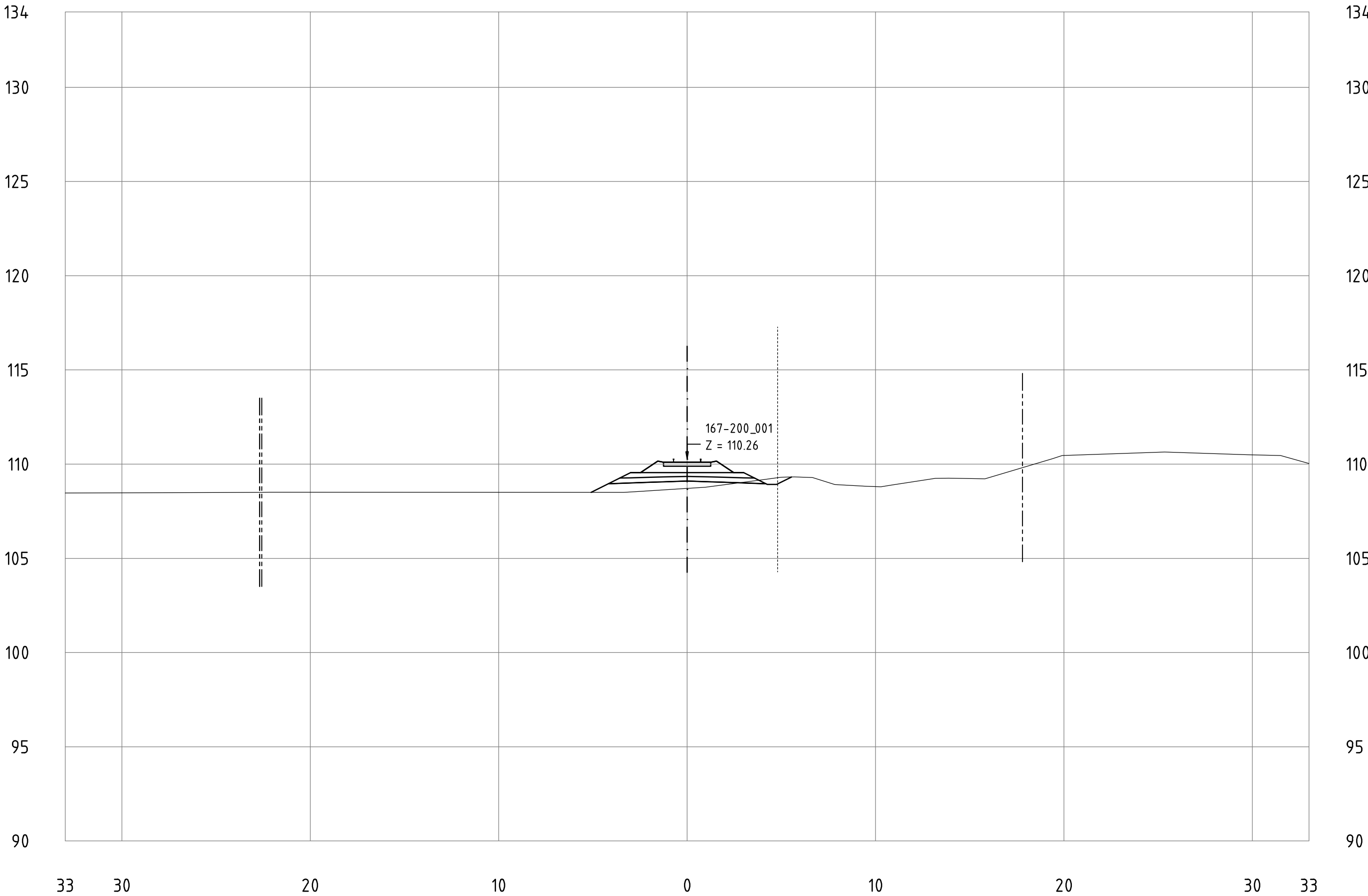


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 193+100

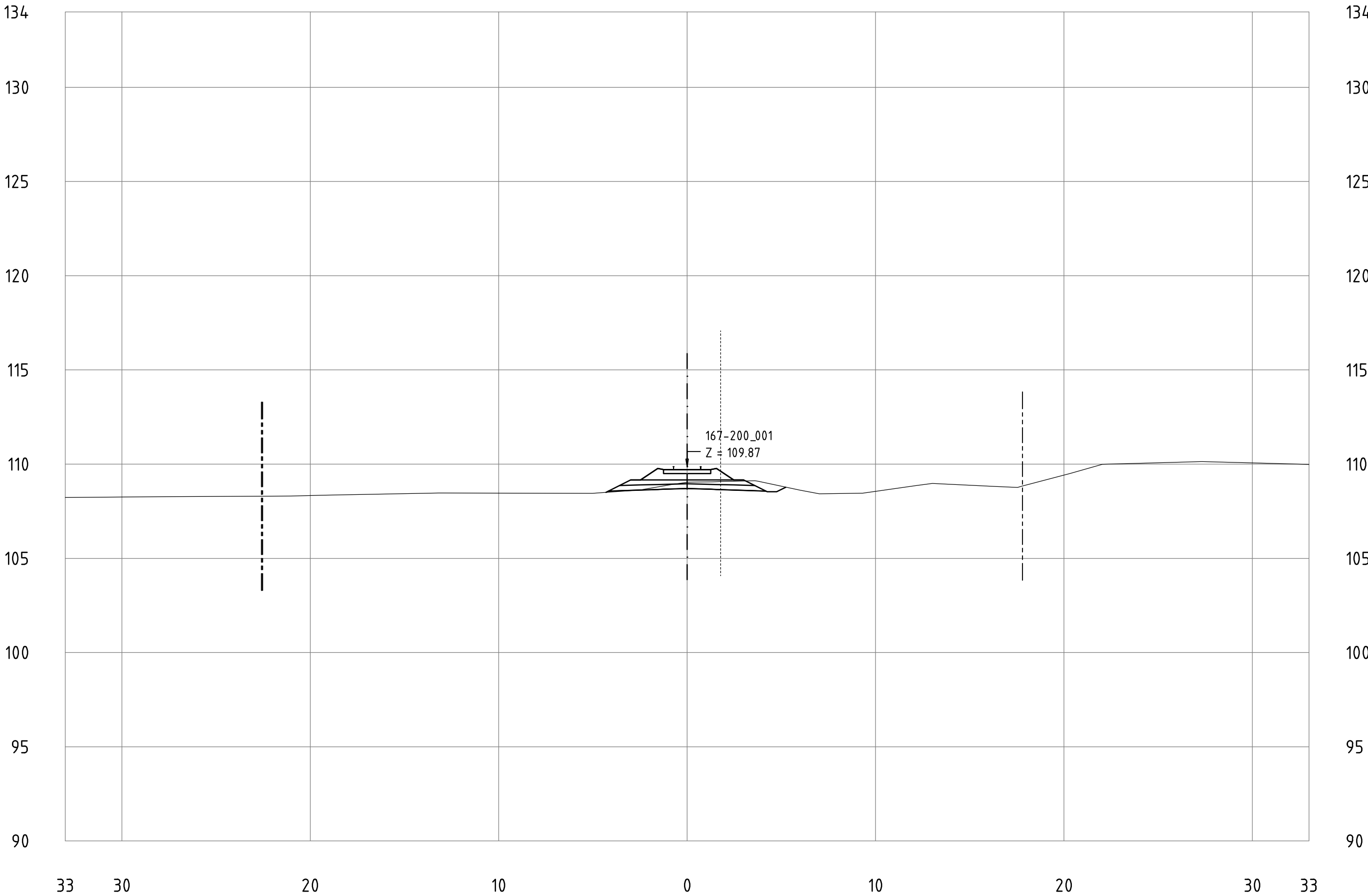


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 193+200

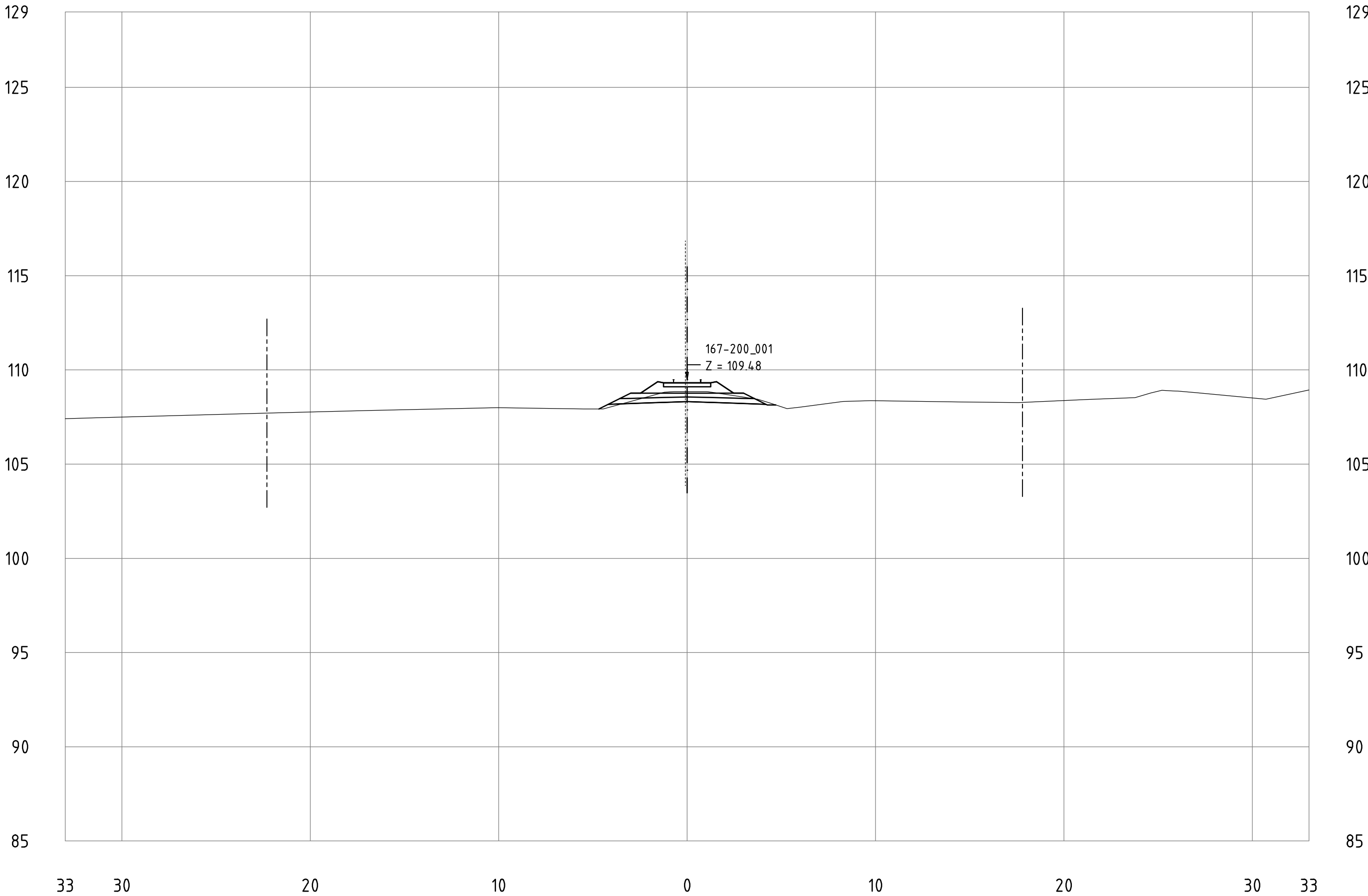


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 193+300

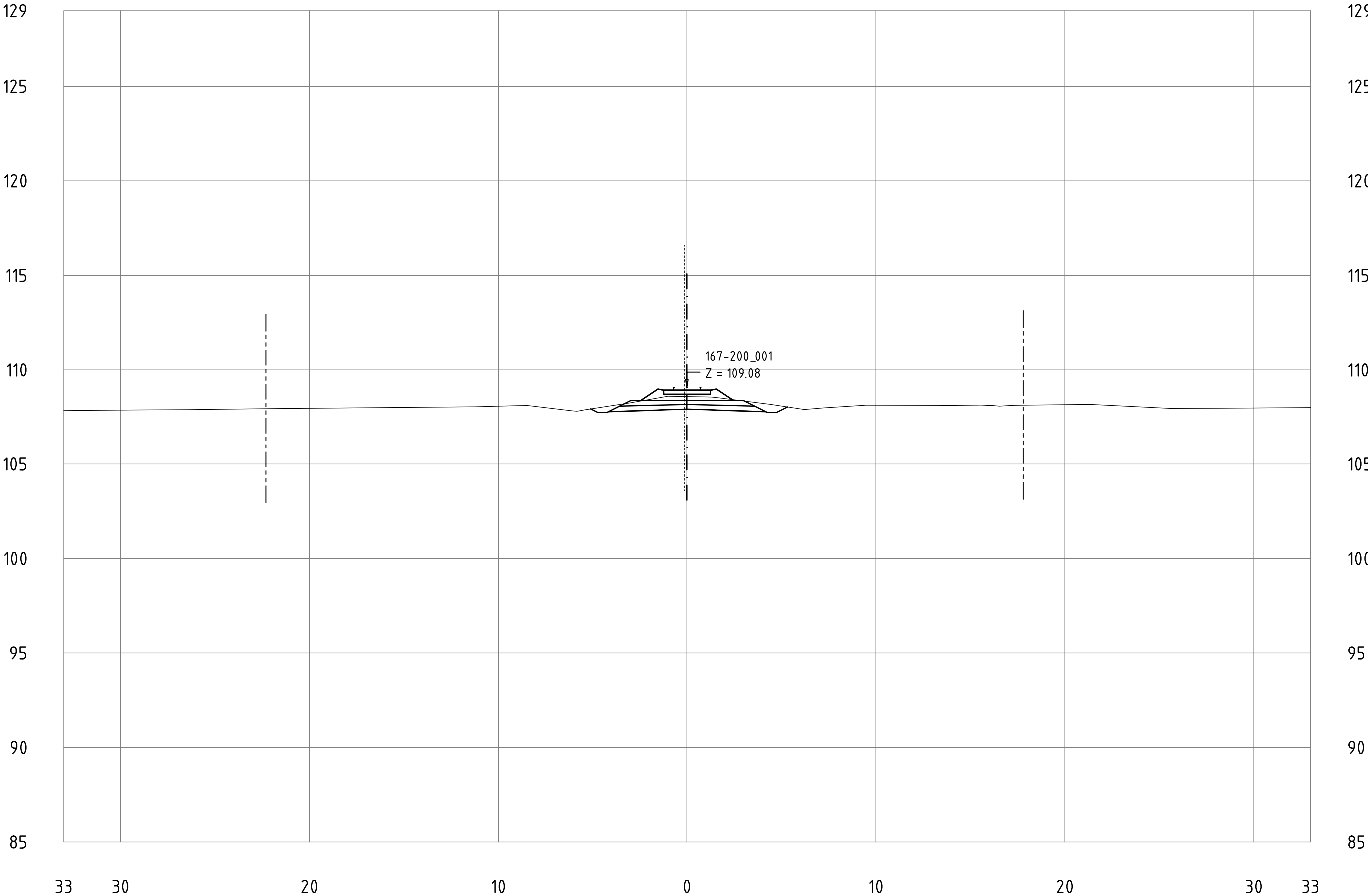


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 193+400

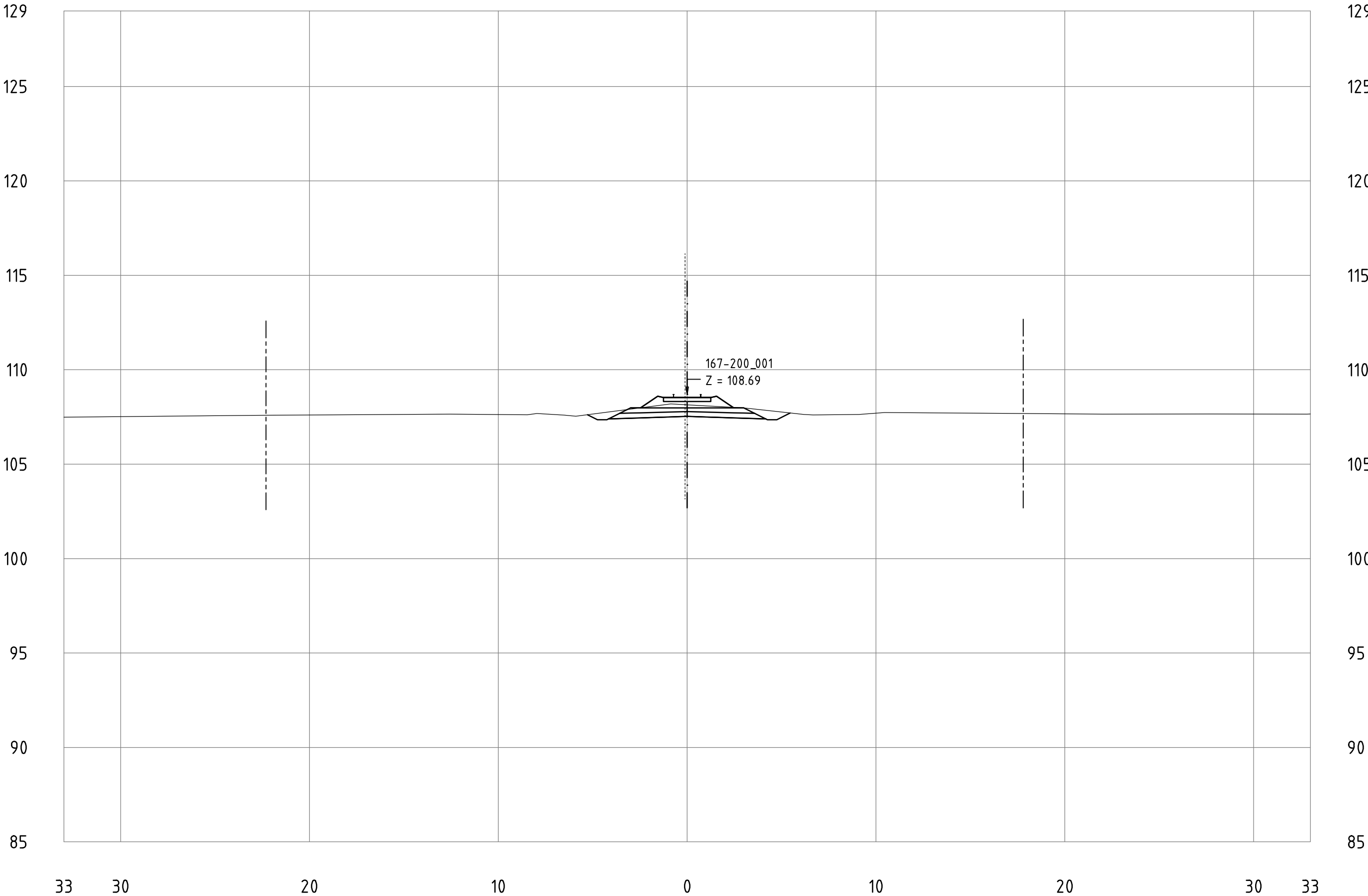


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 193+500

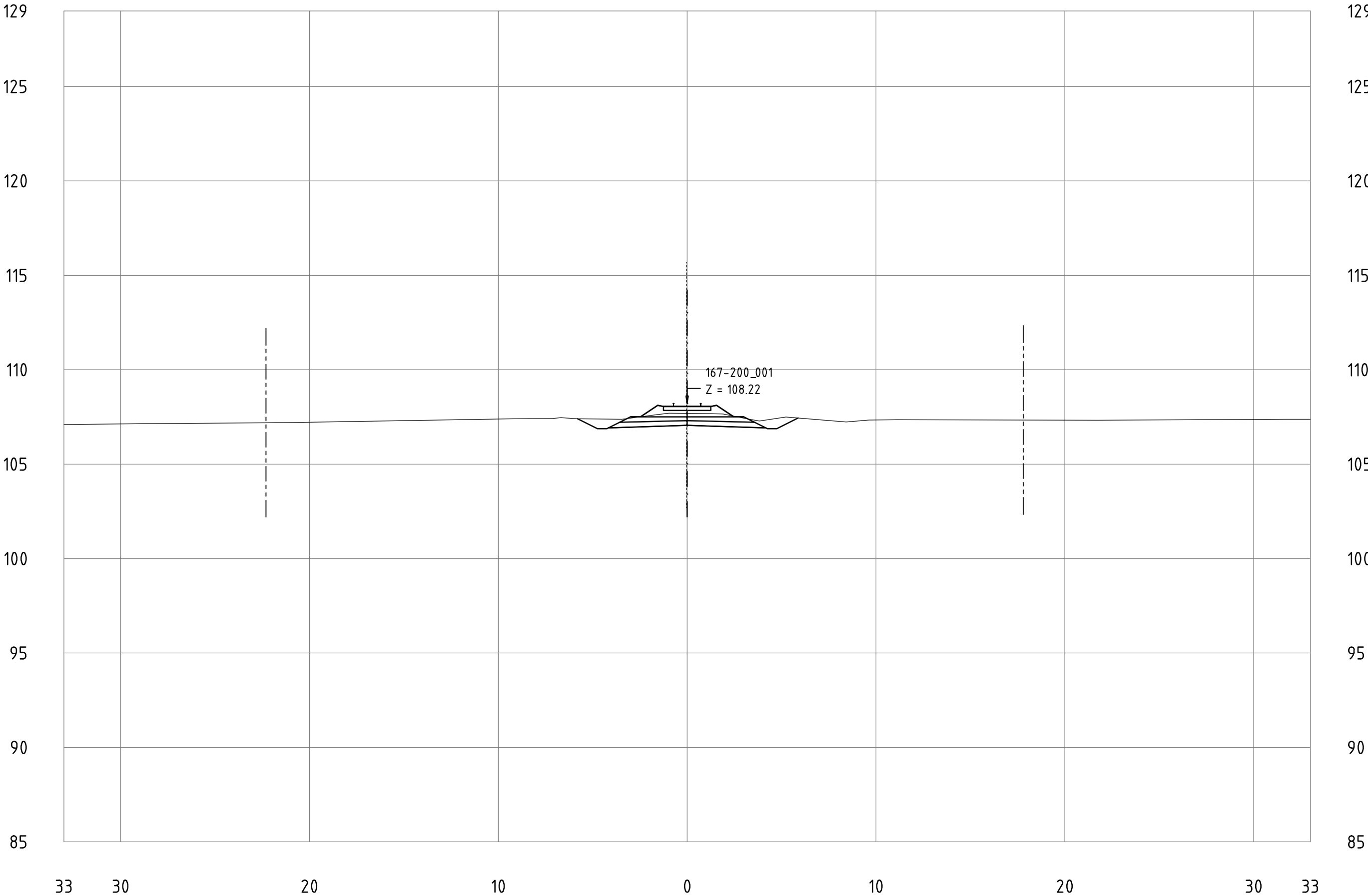


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 193+600

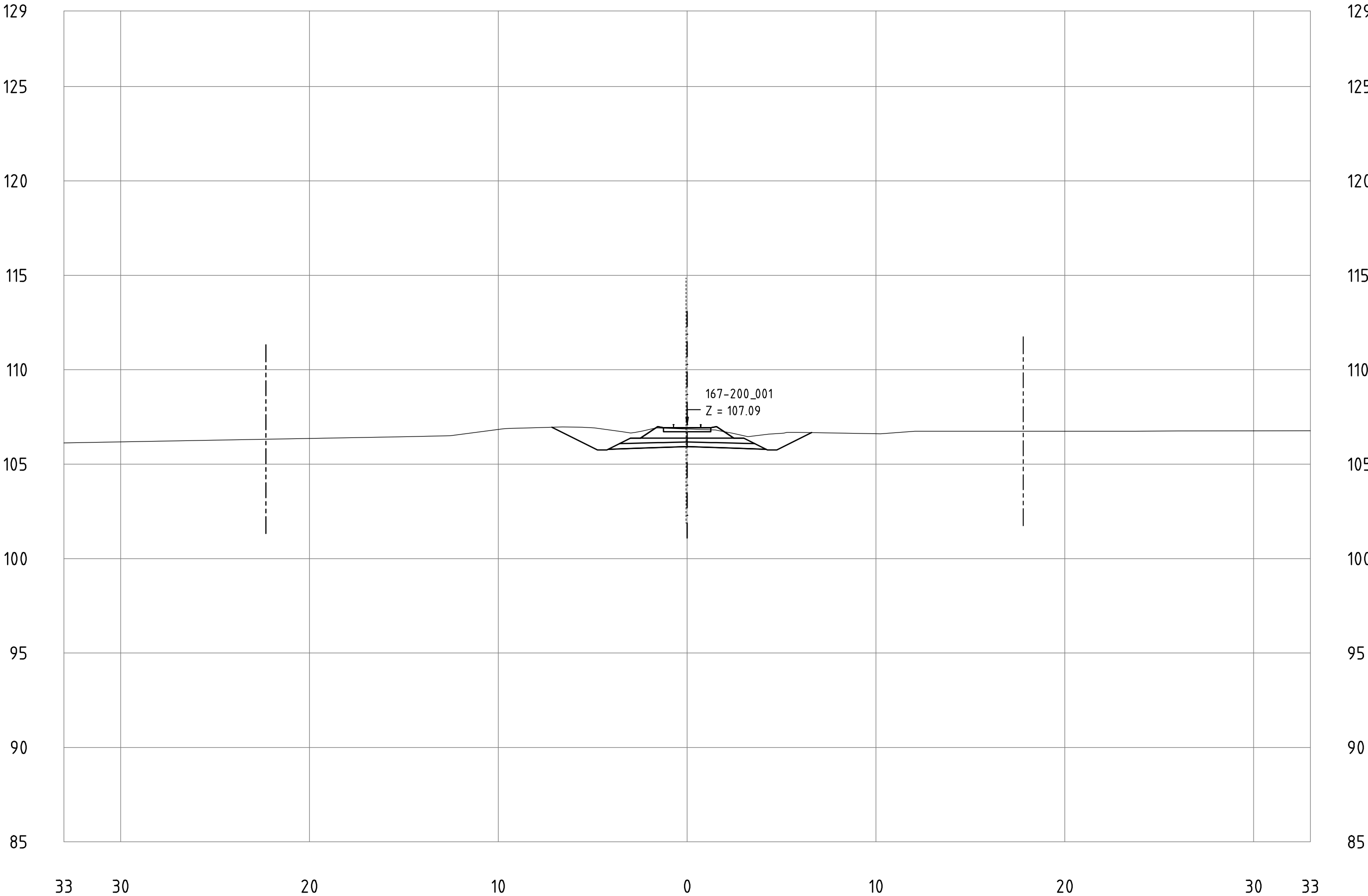


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 193+700

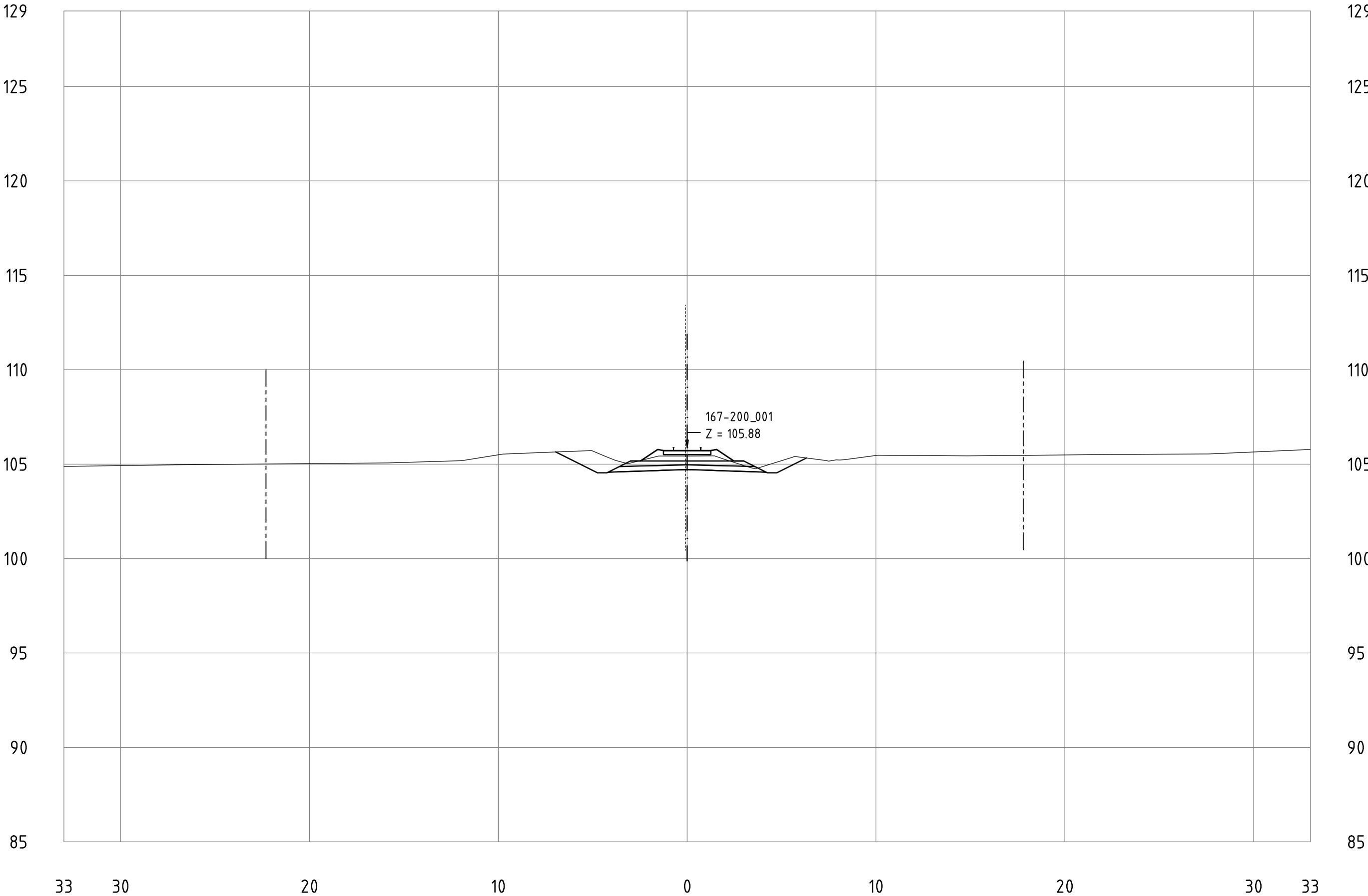


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 193+800

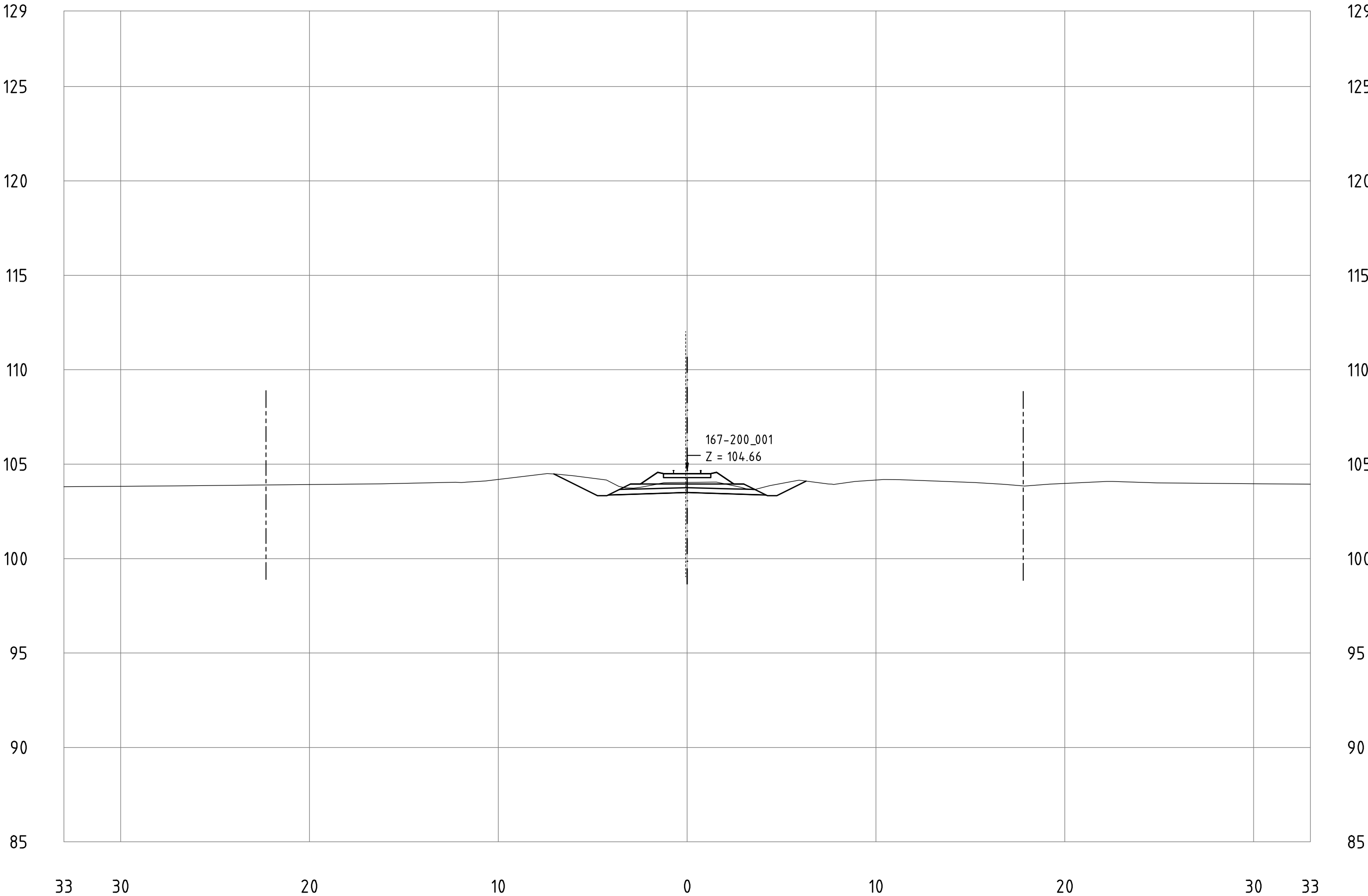


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 193+900

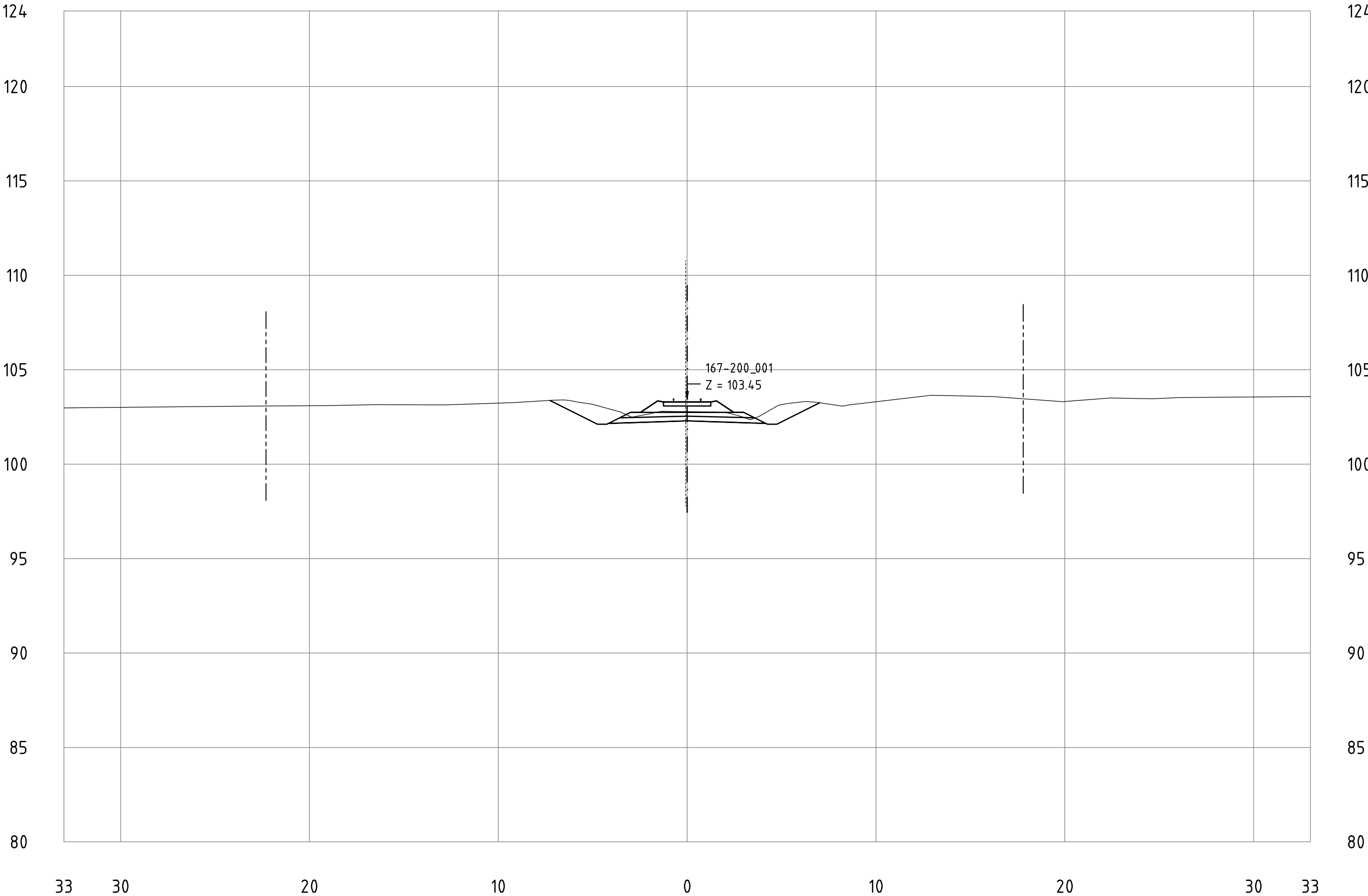


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 194+000

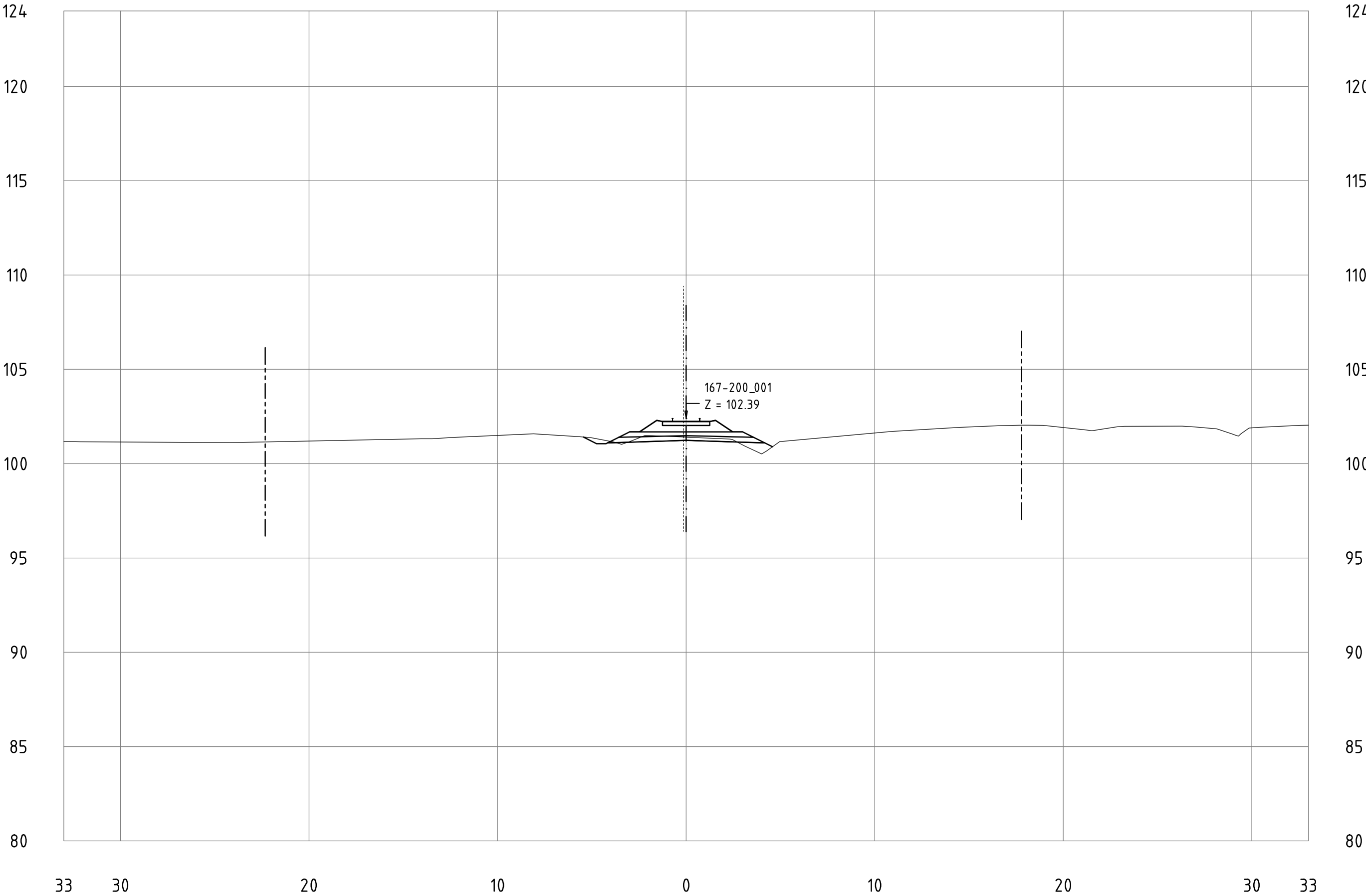


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 194+100

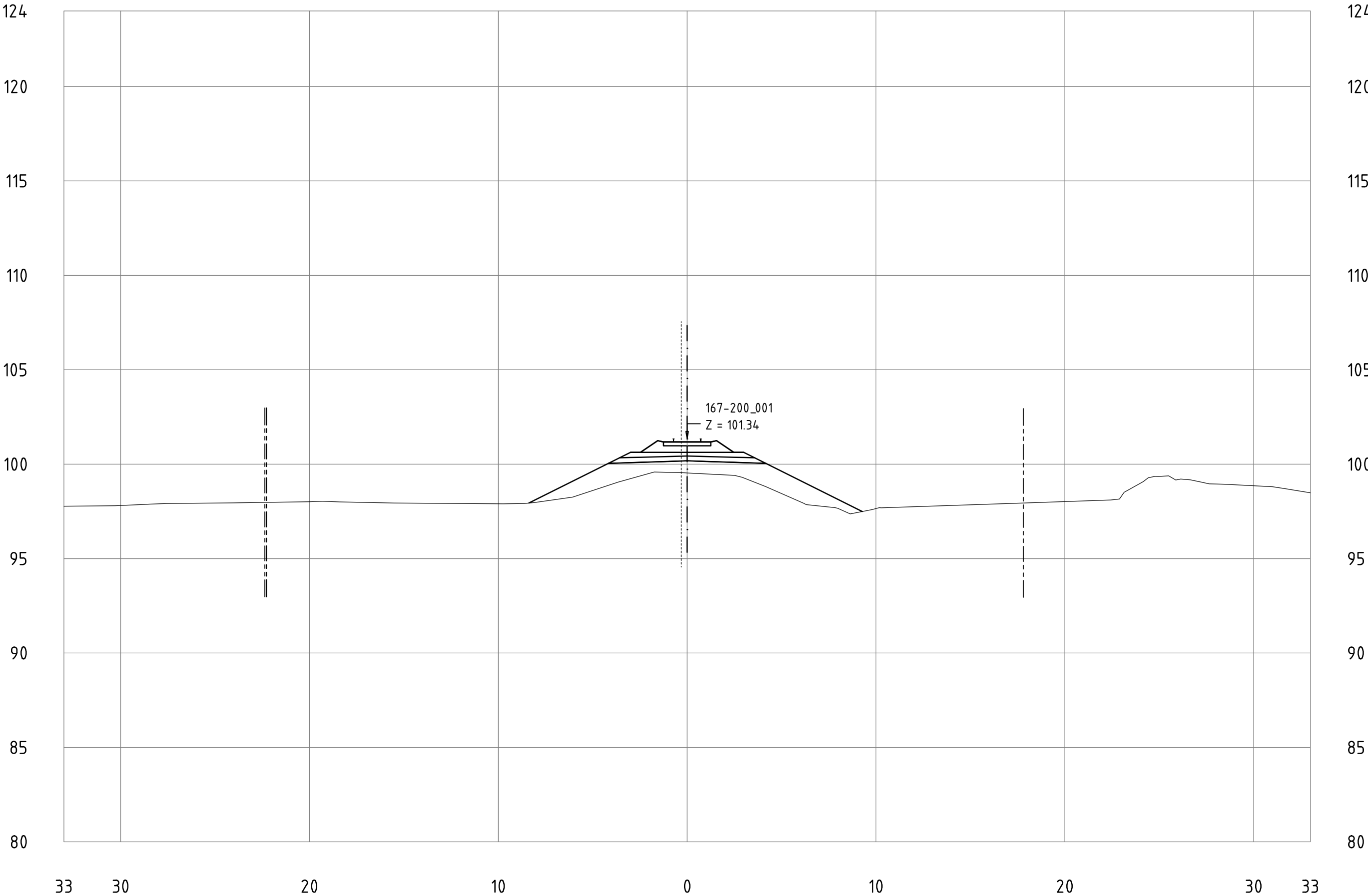


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 194+200

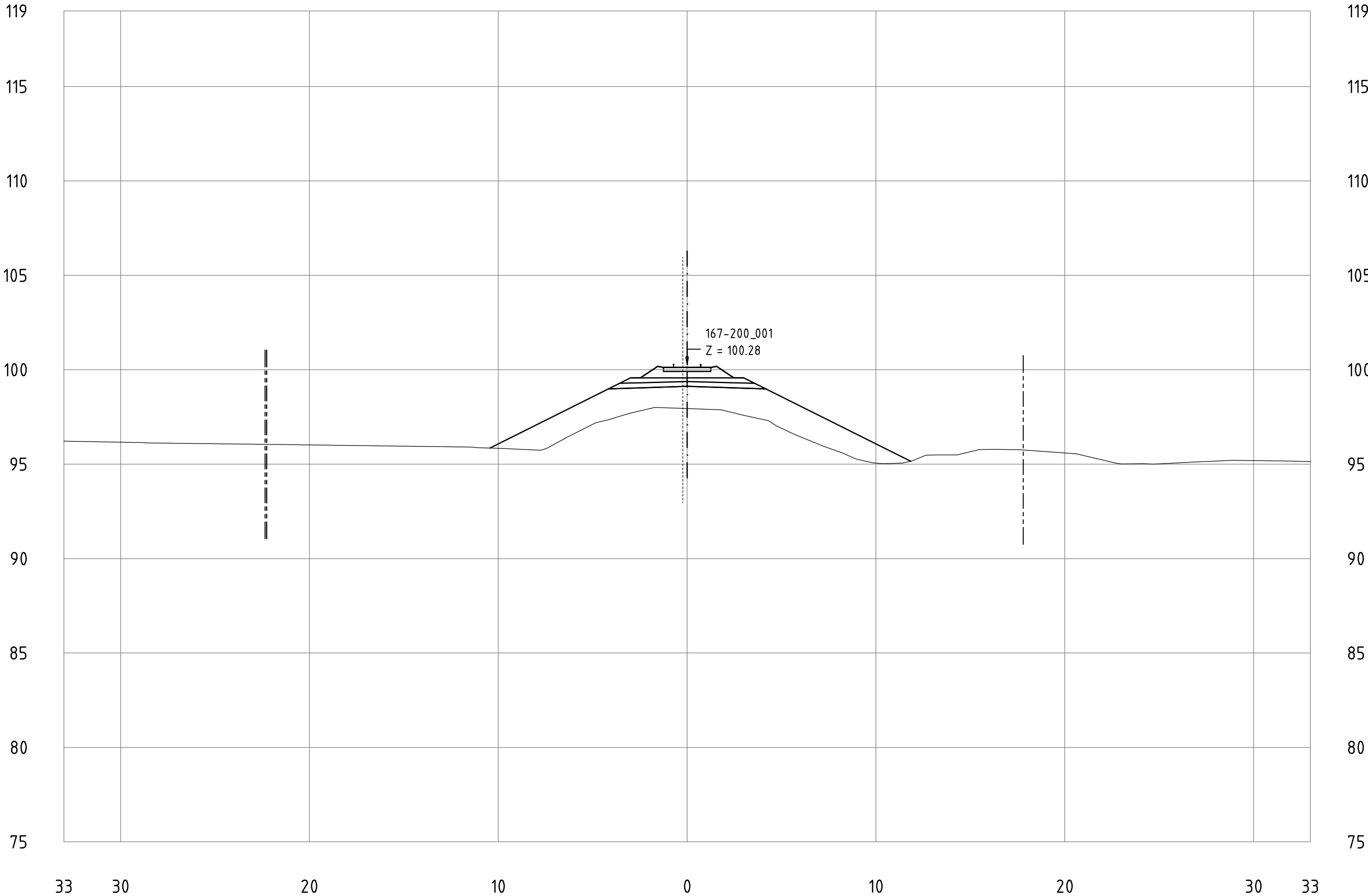


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 194+300

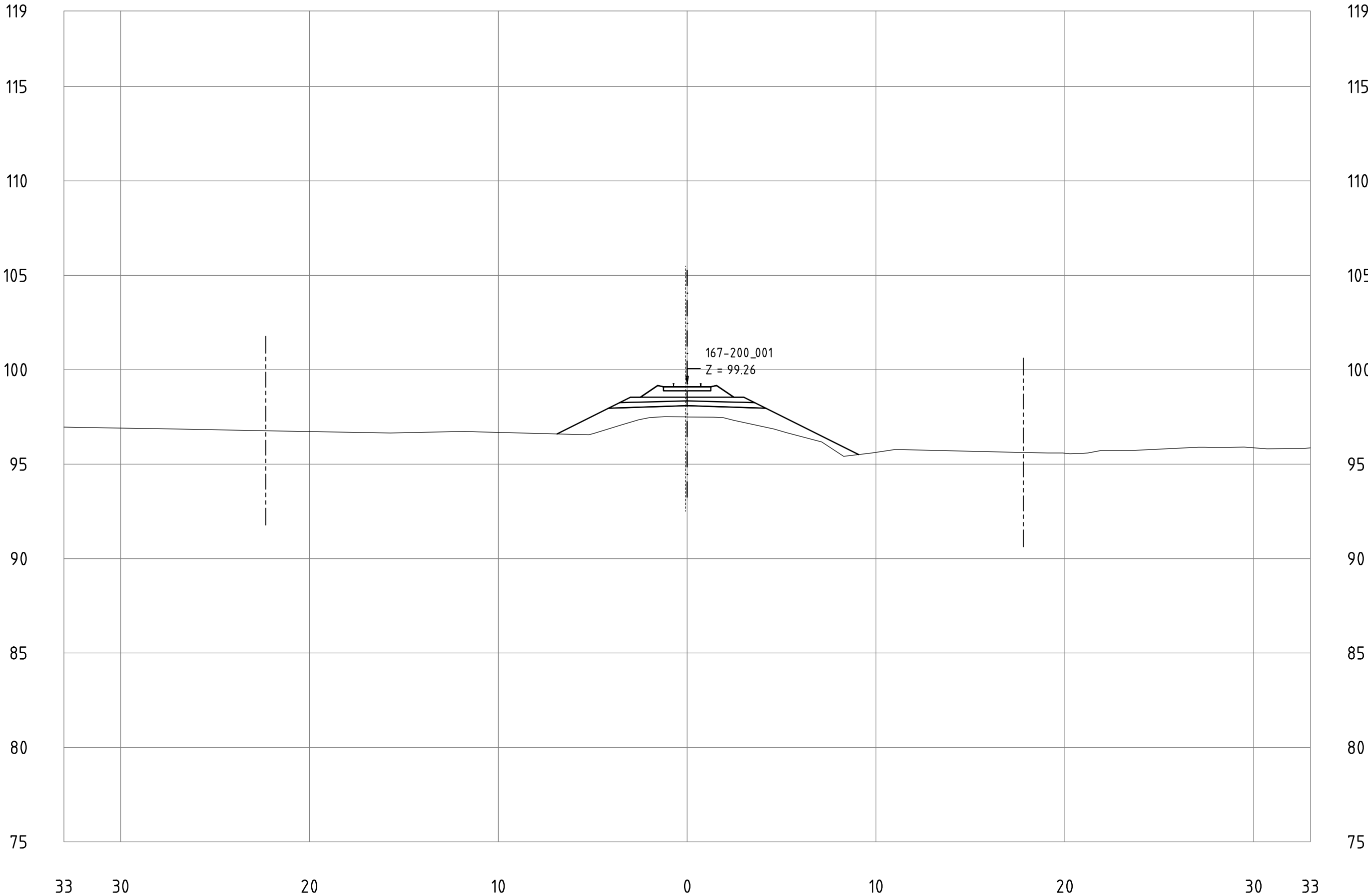


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 194+400

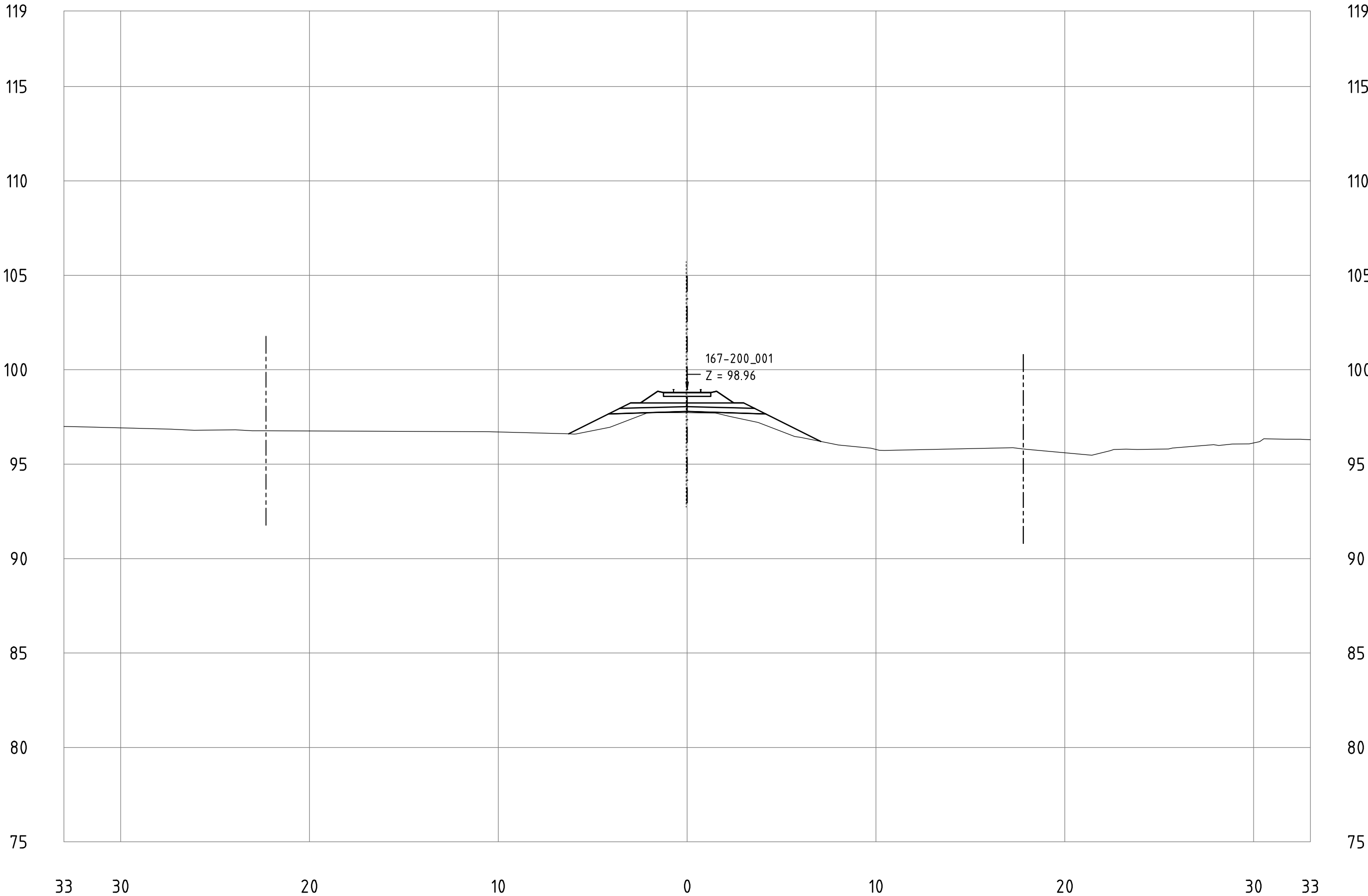


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 194+500

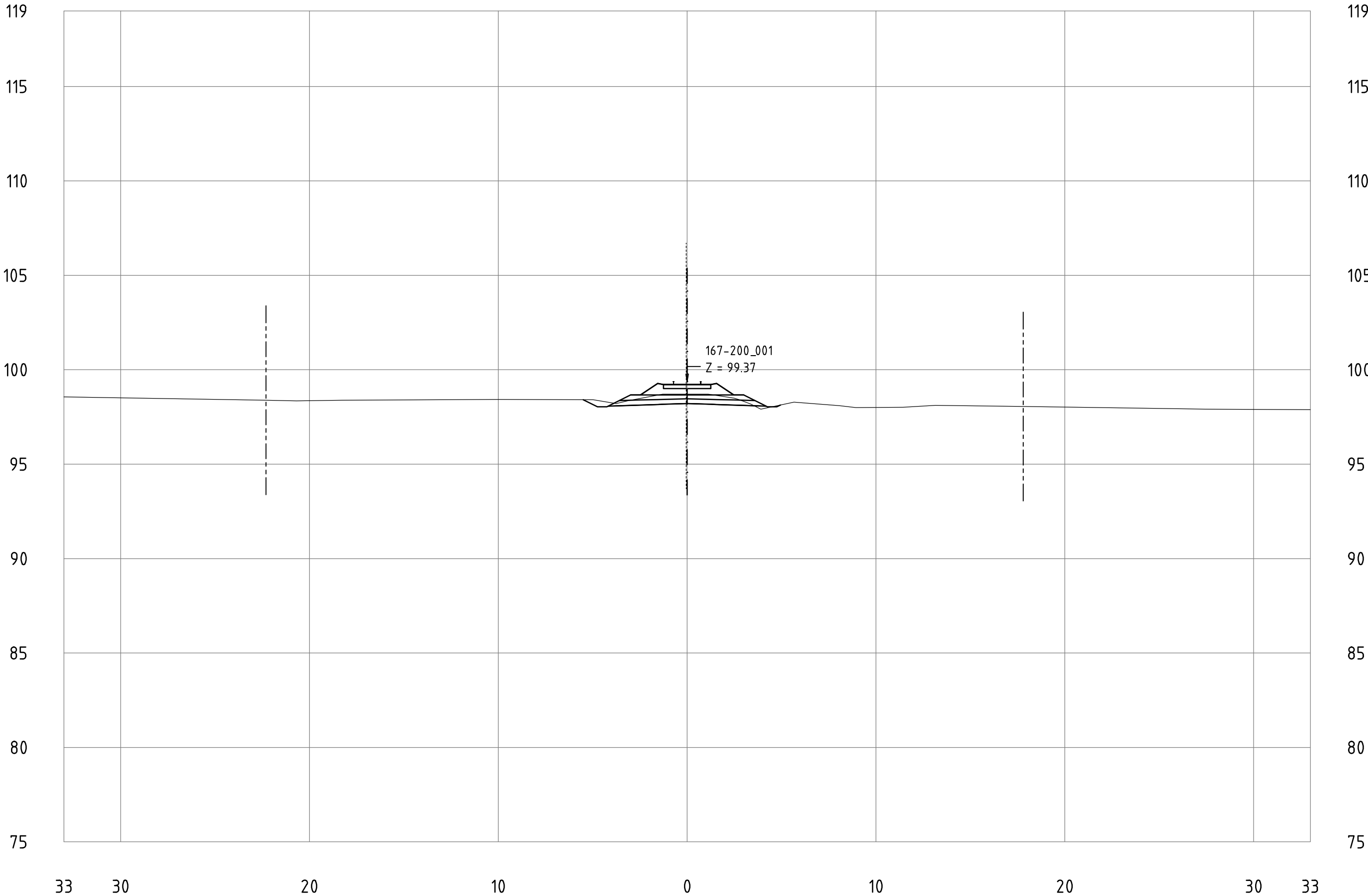


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 194+600

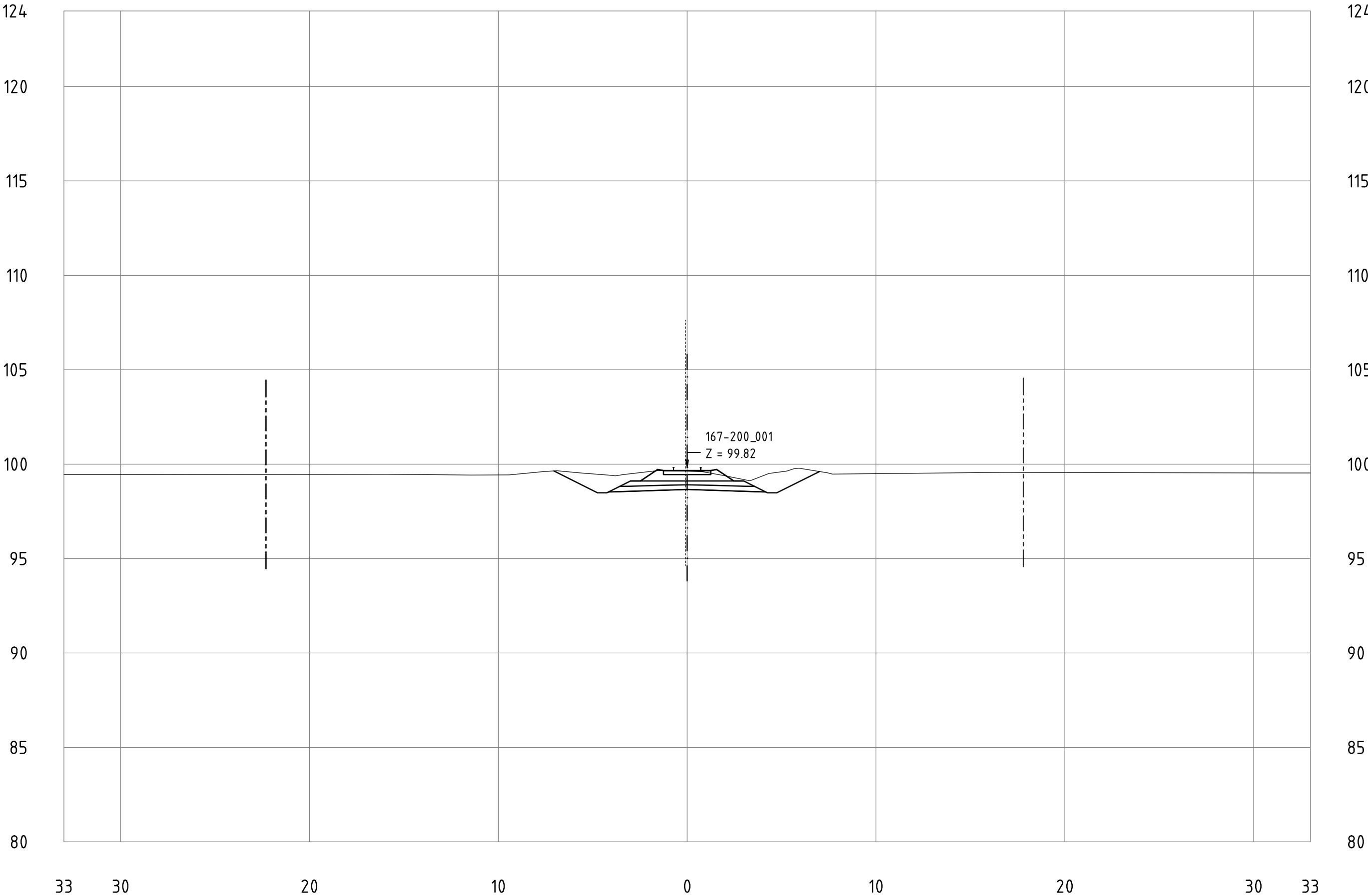


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 194+700

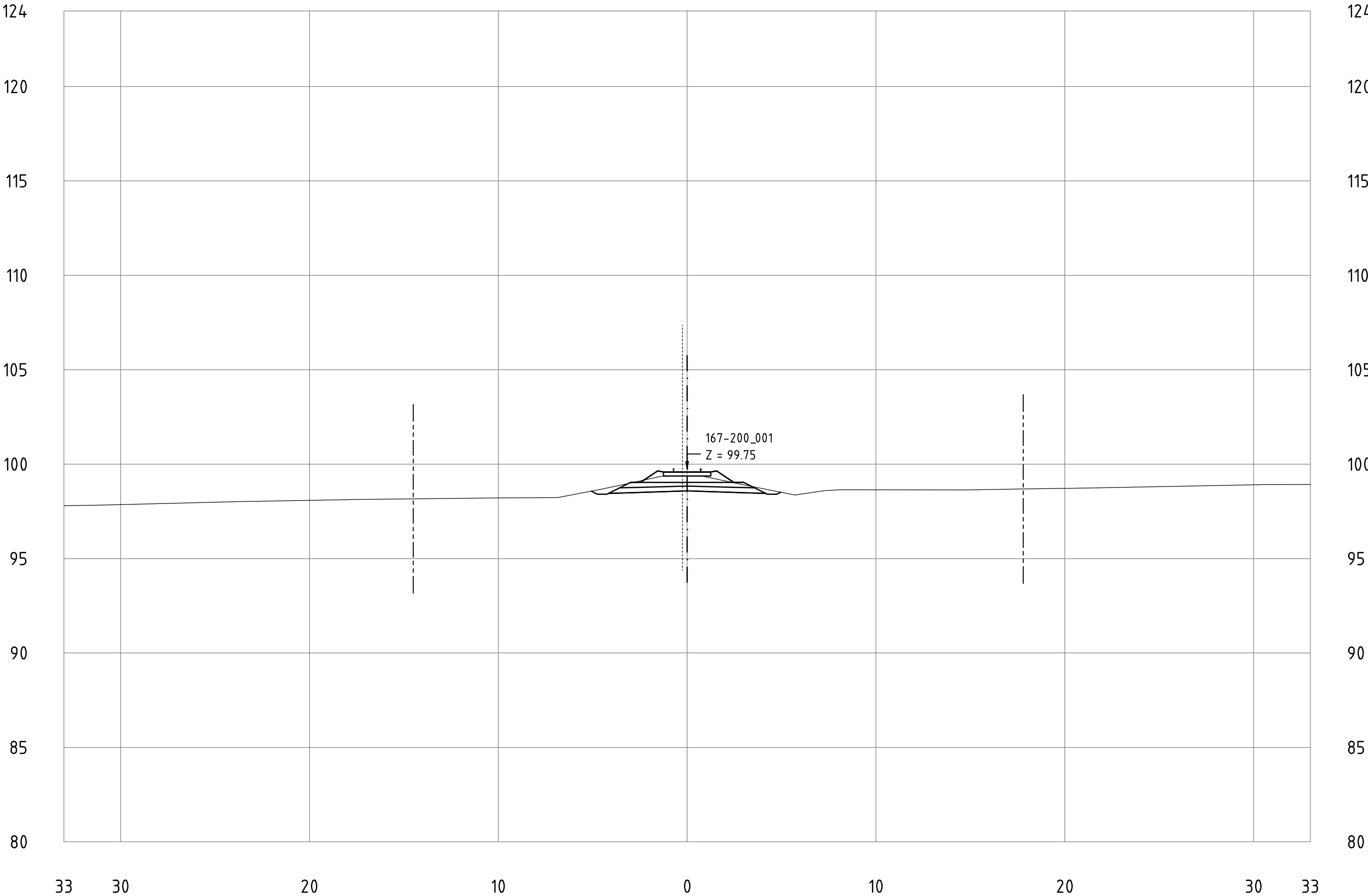


Railway Project

Technical cross-sections 1:200
All dimensions in meters

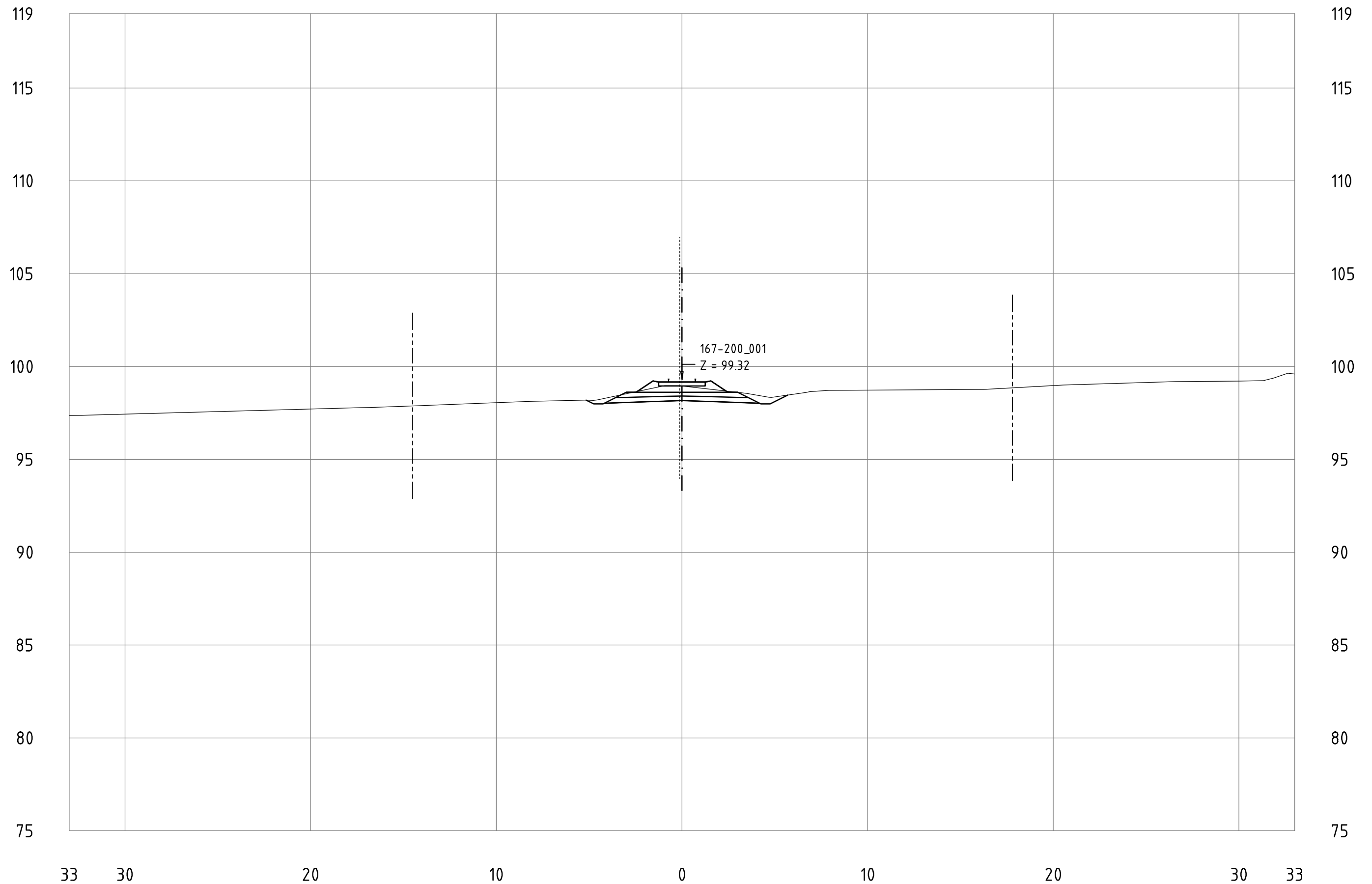
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

167-200_001
KM 194+800



Technical cross-sections 1:200
All dimensions in meters

167-200_001
KM 194+900

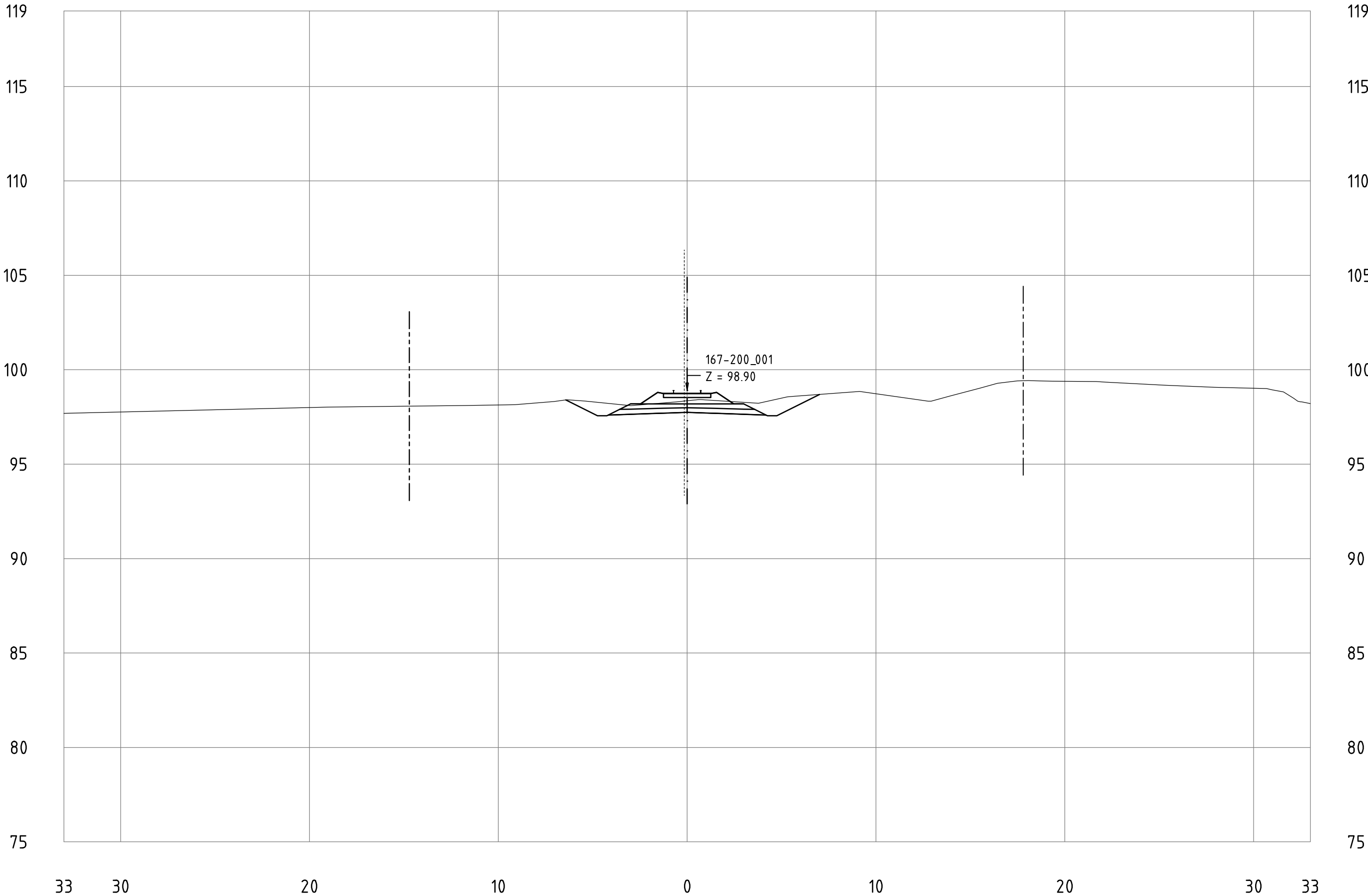


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 195+000

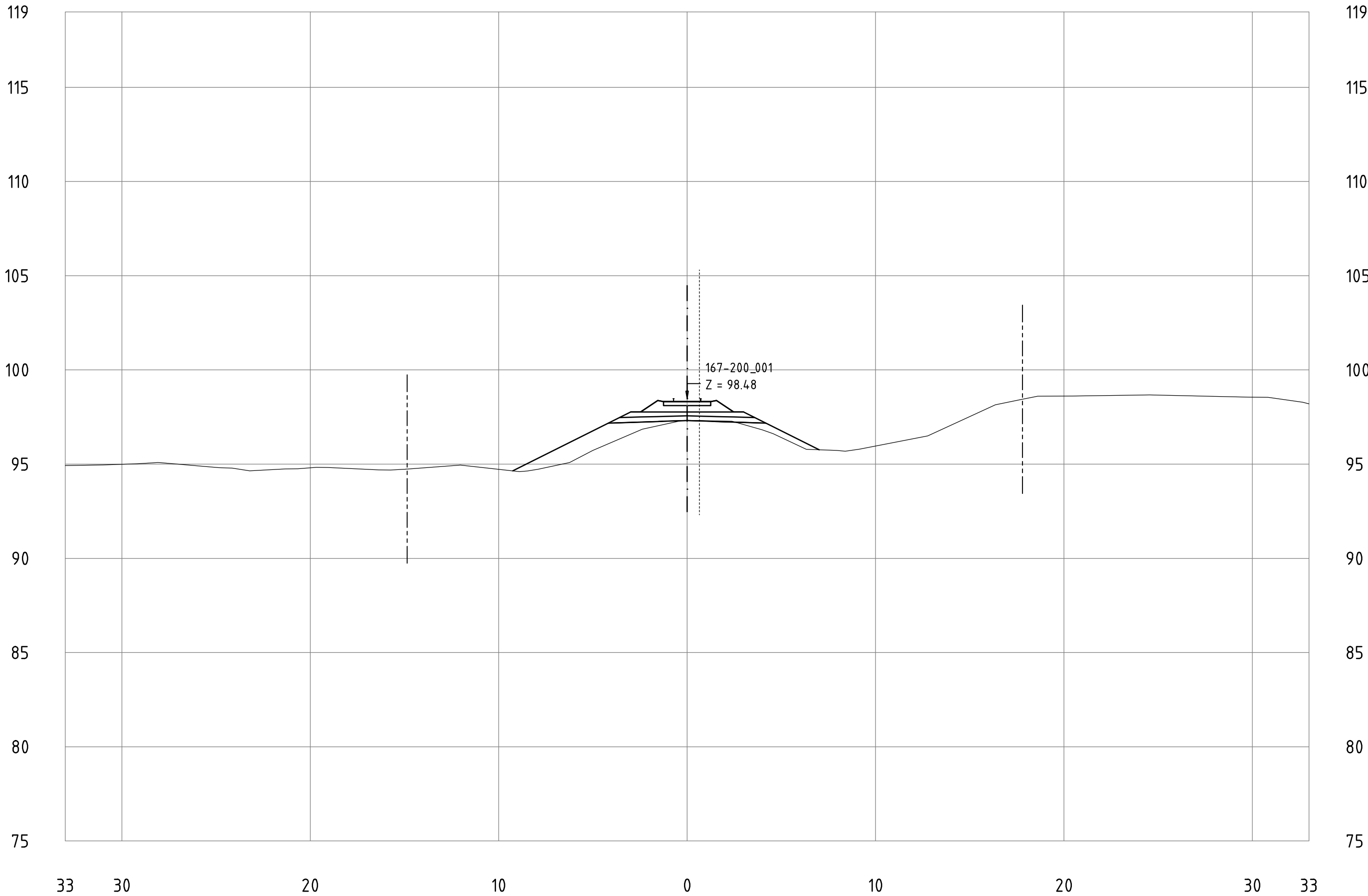


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 195+100

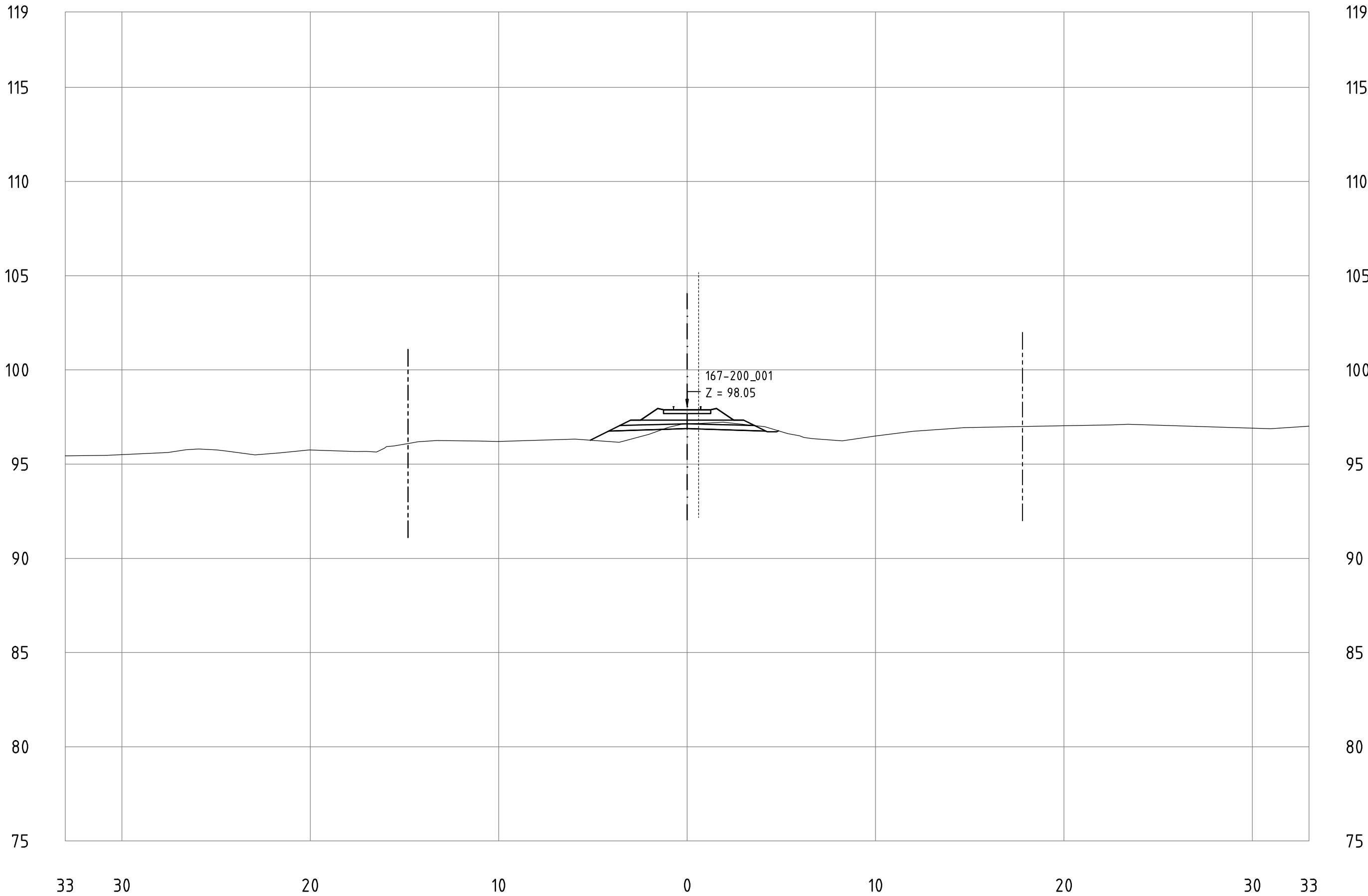


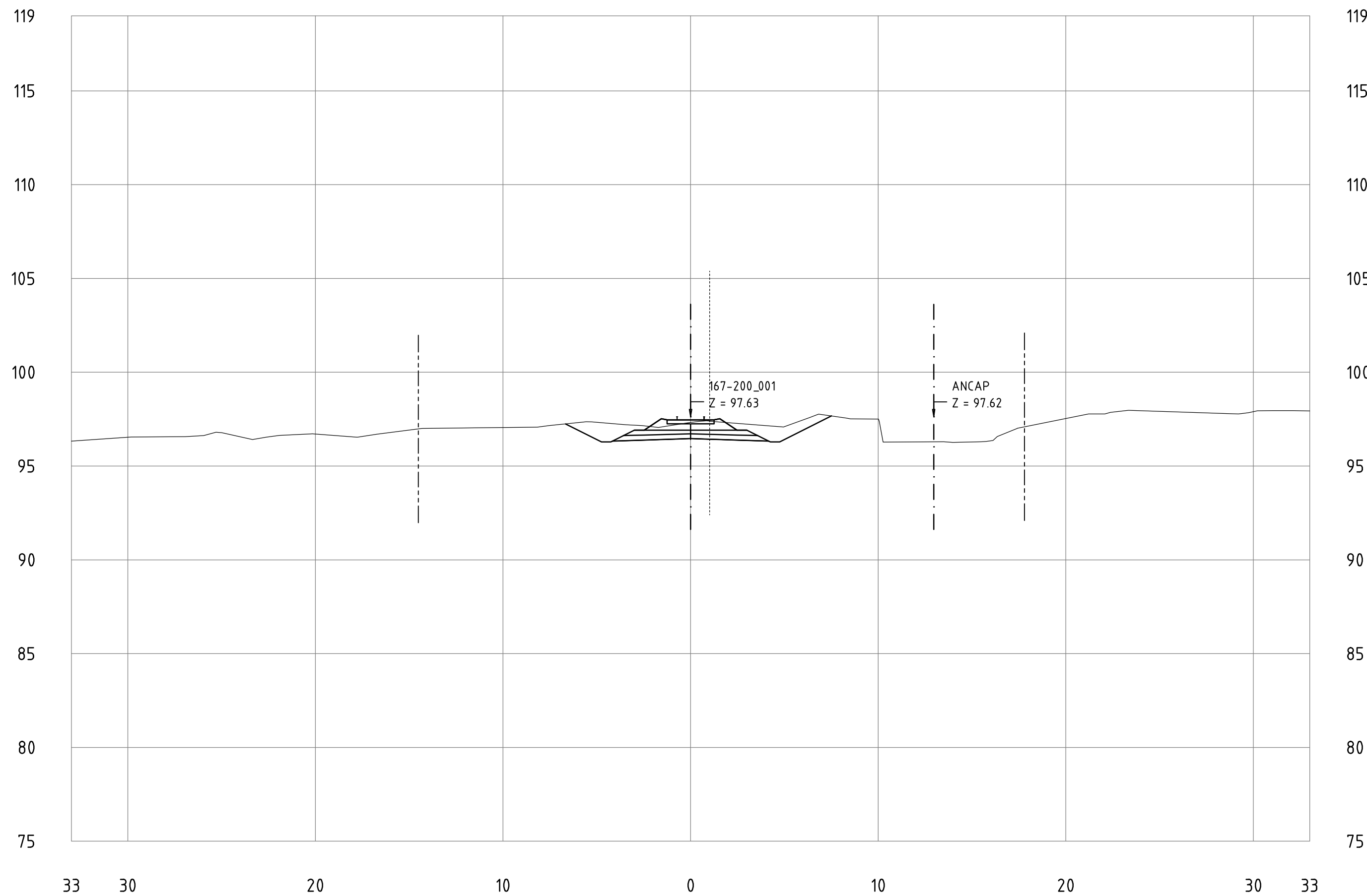
Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 195+200



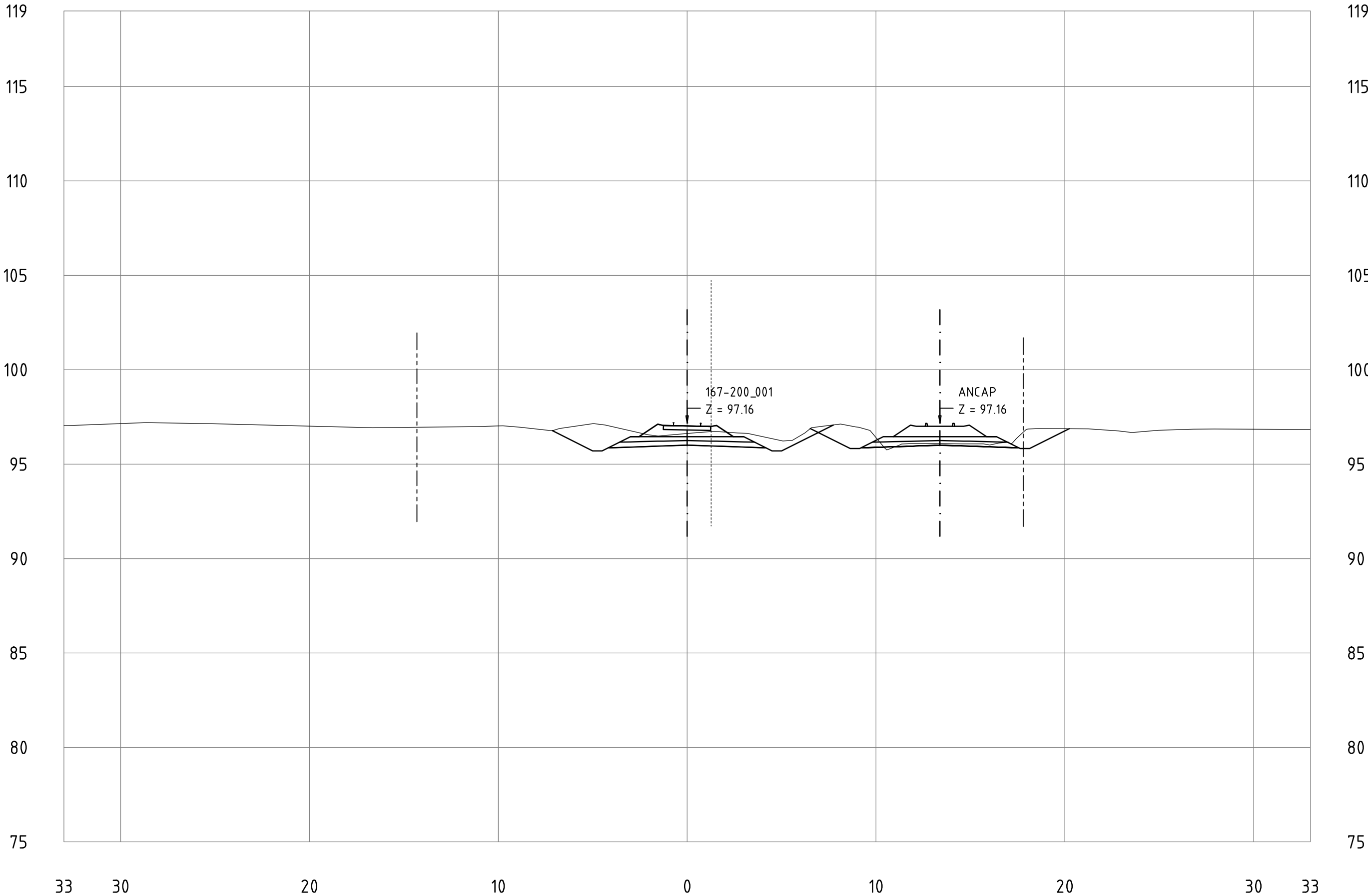


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 195+400

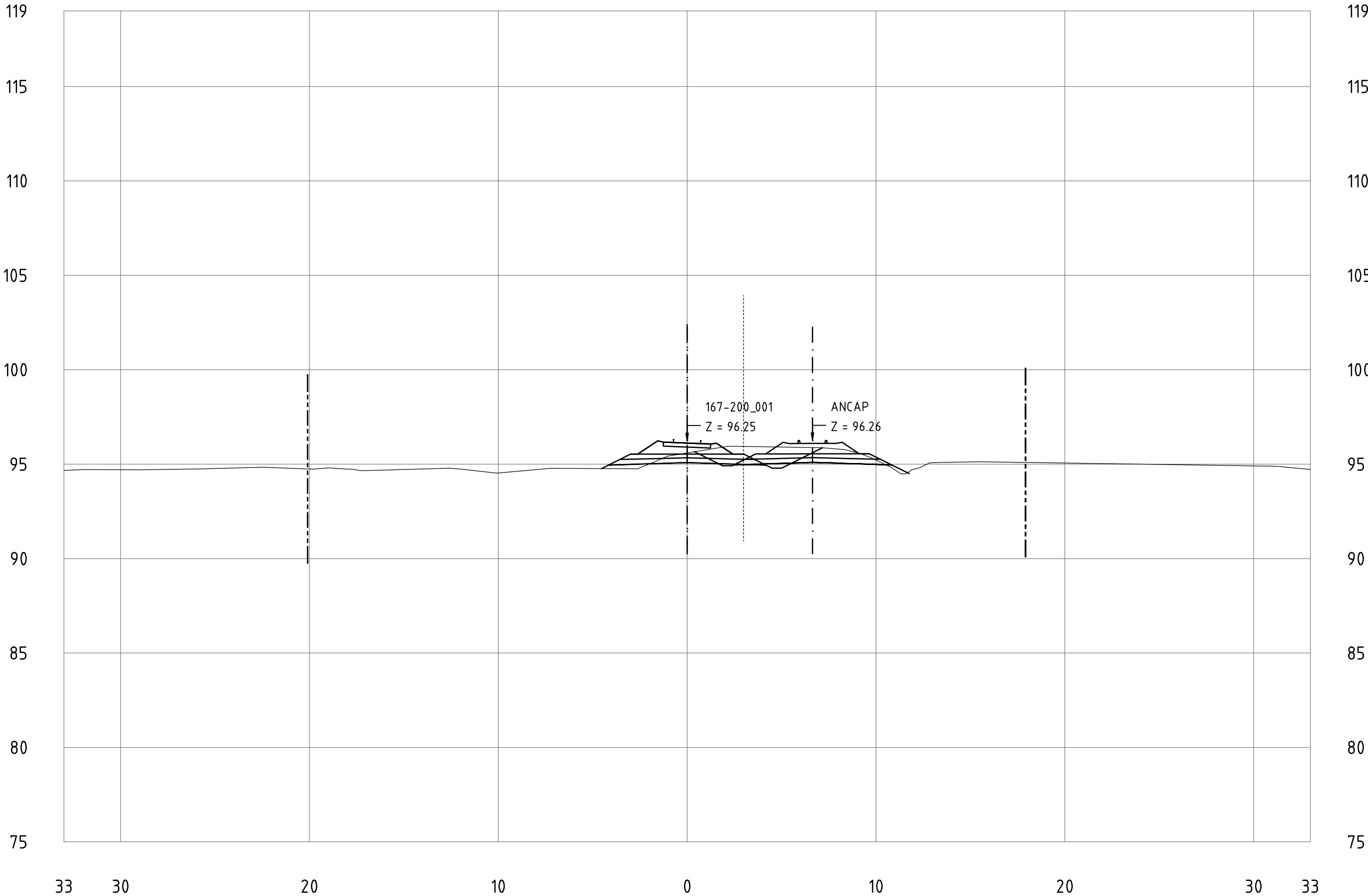


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 195+500

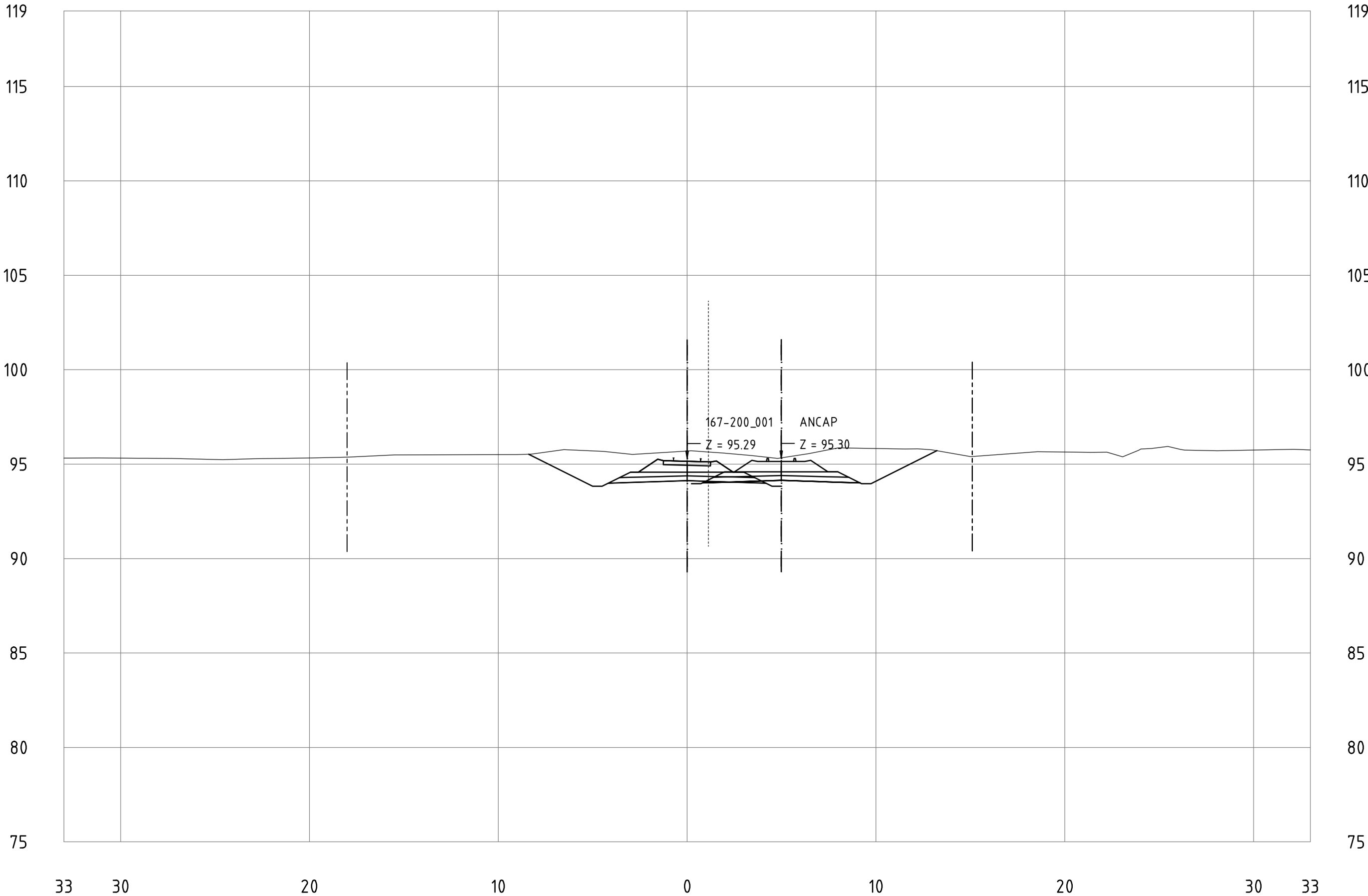


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 195+600

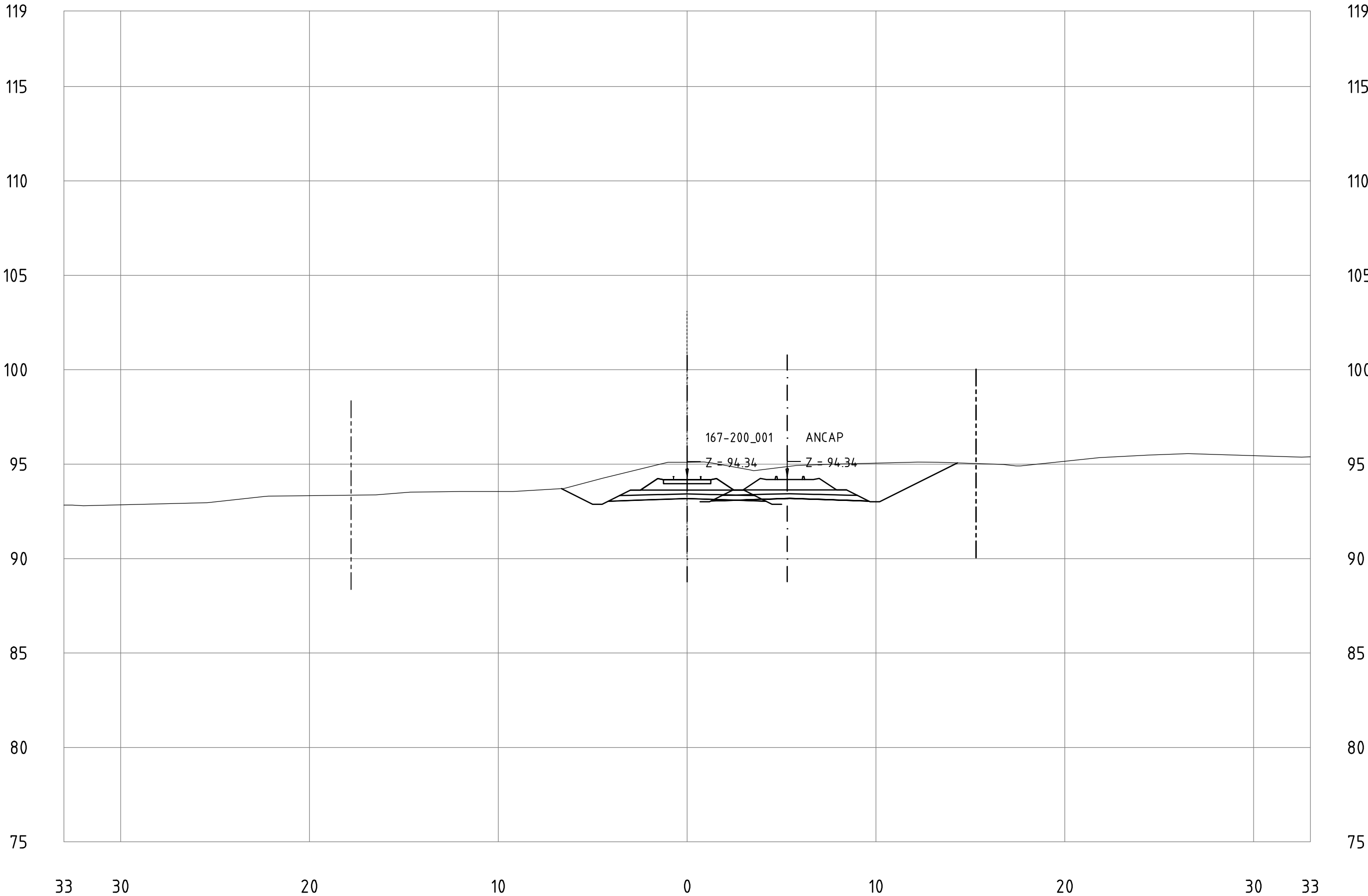


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 195+700

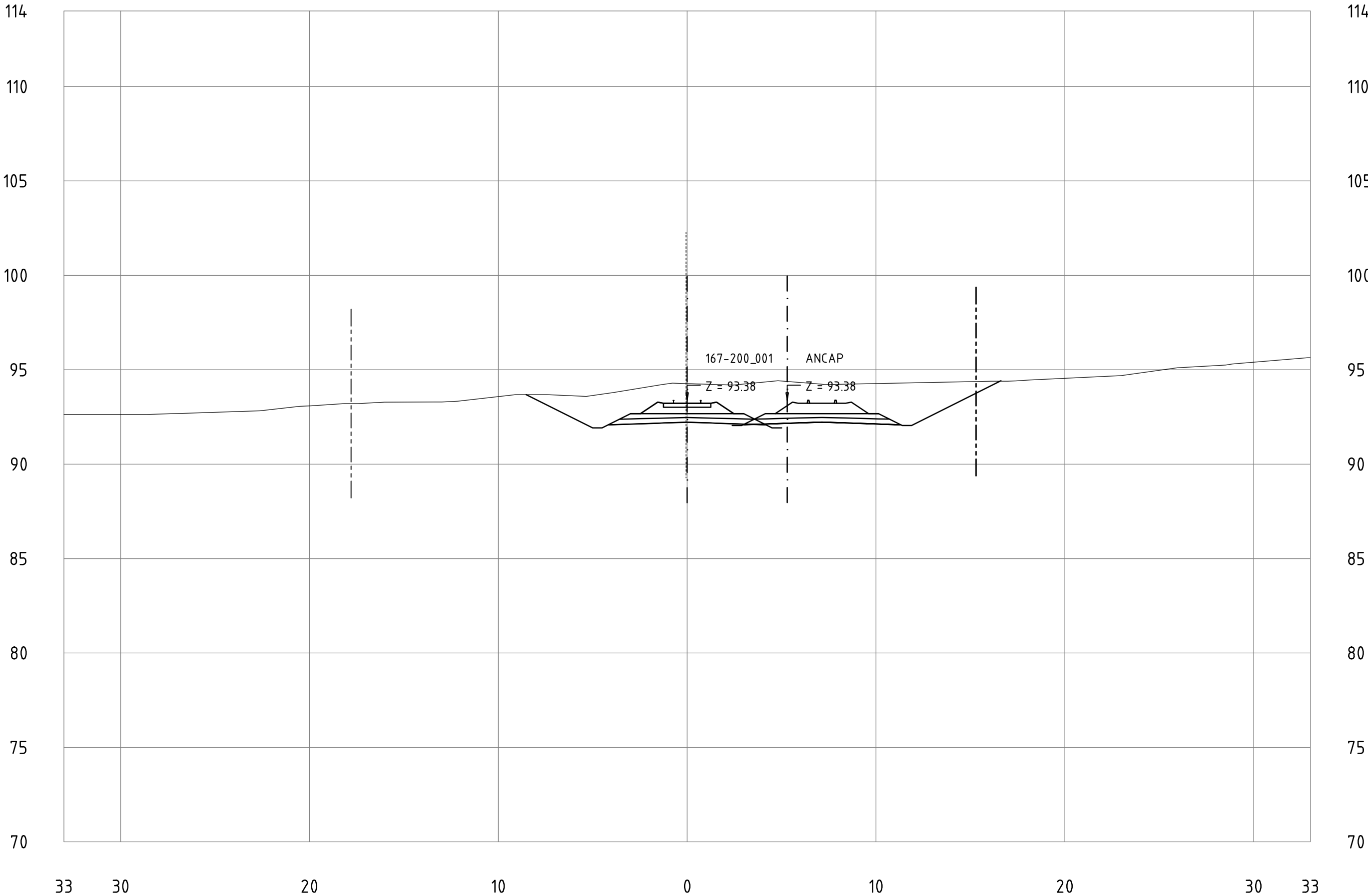


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 195+800

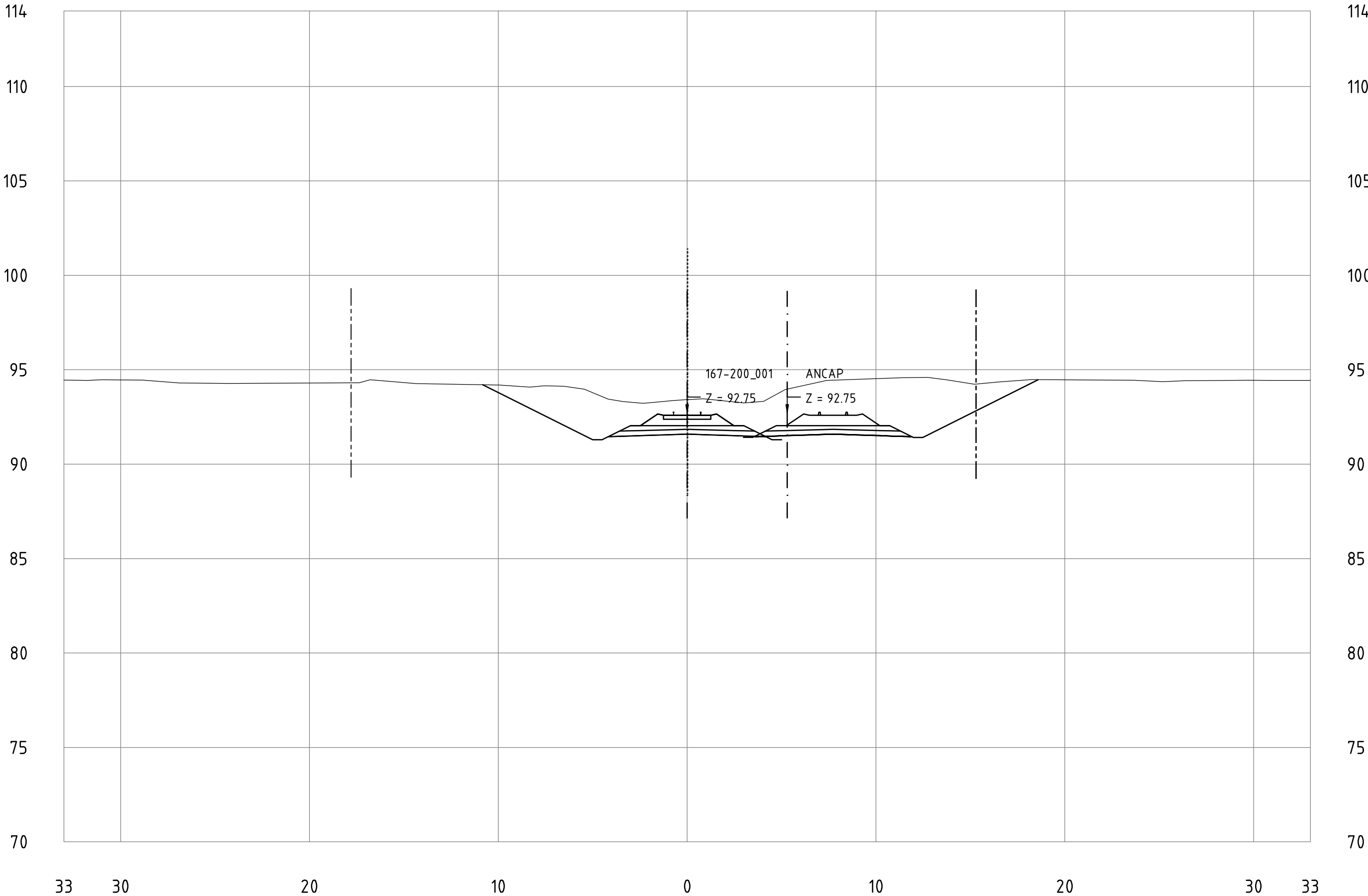


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 195+900

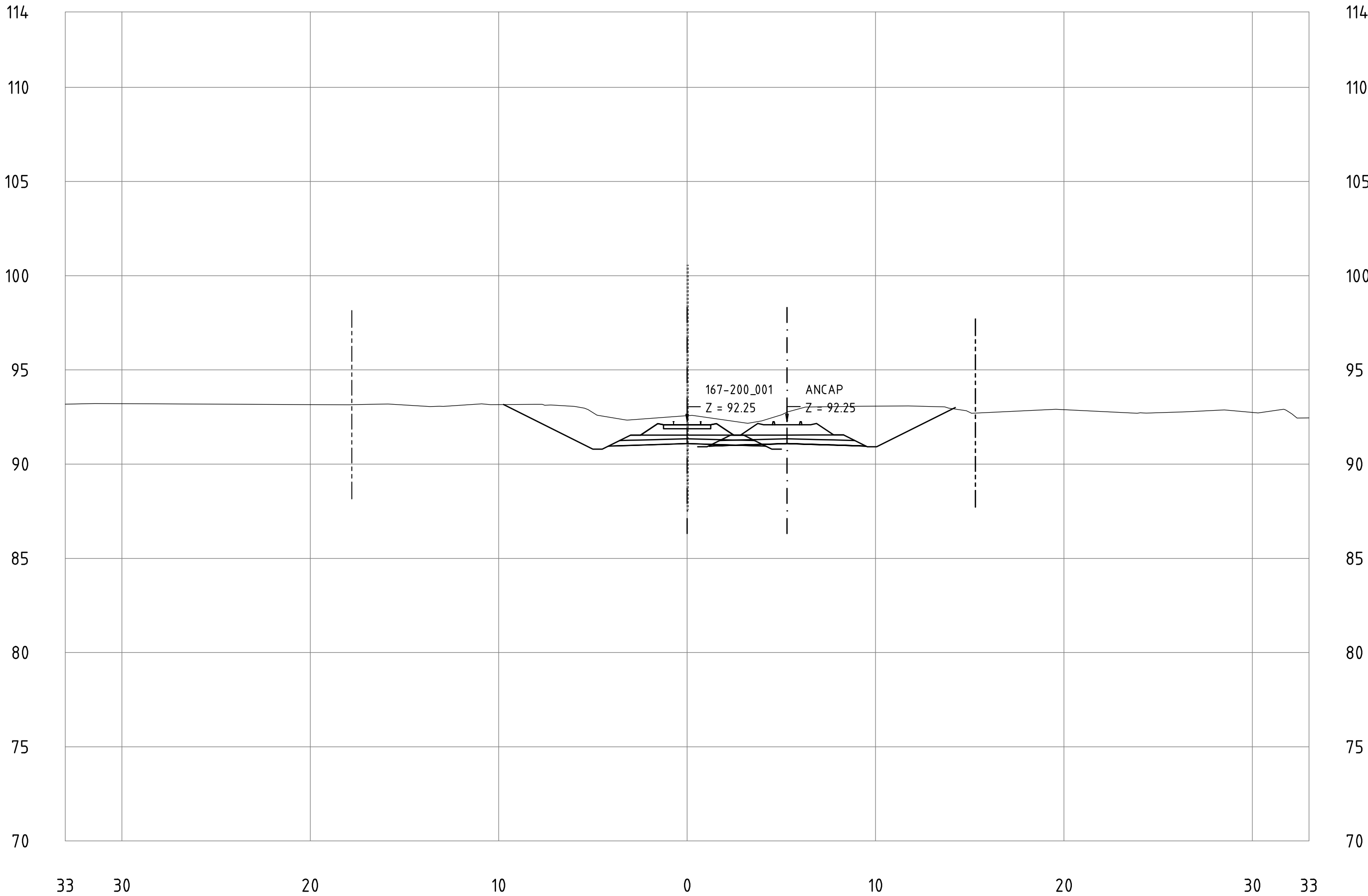


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 196+000

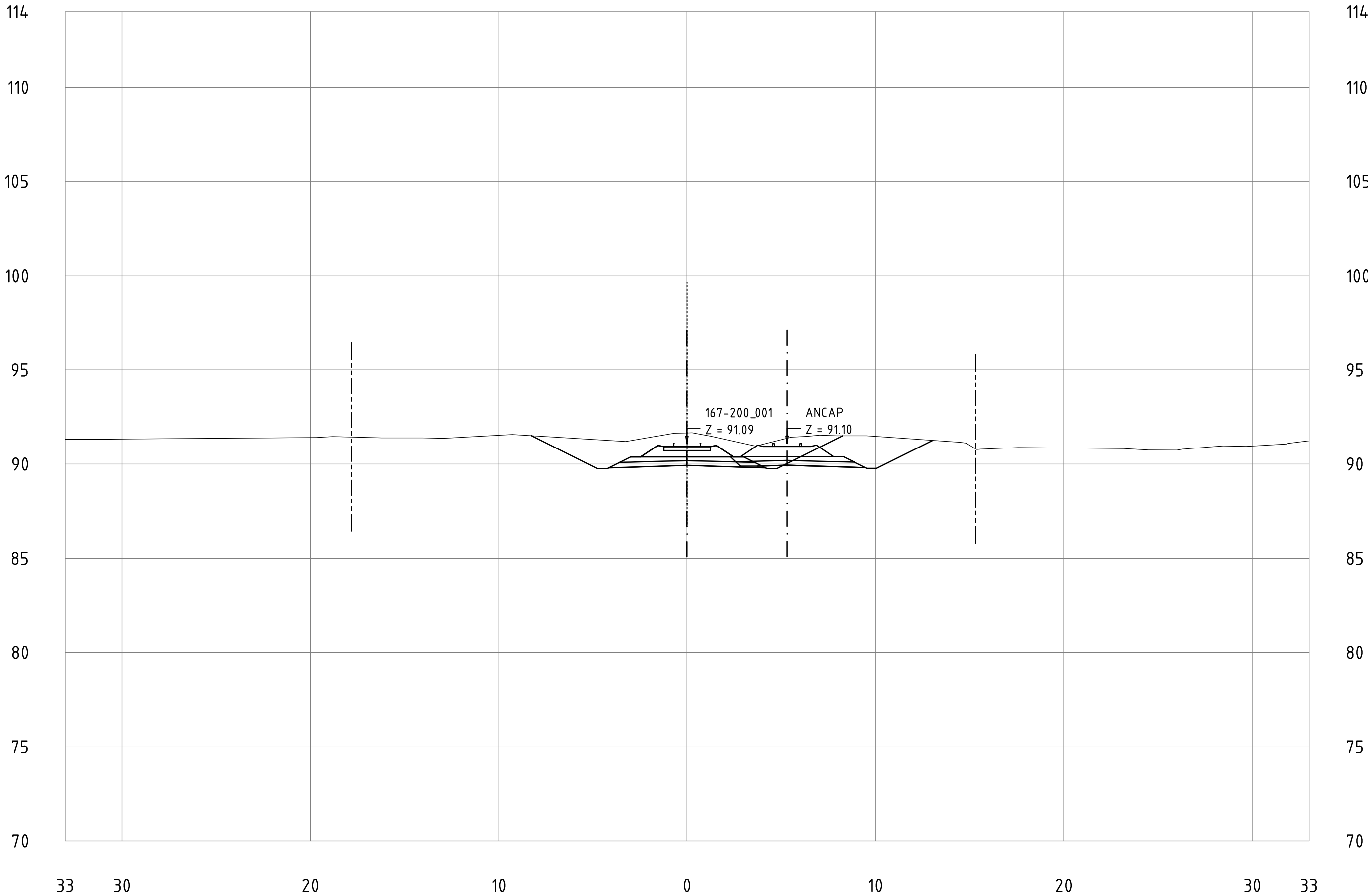


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 196+100

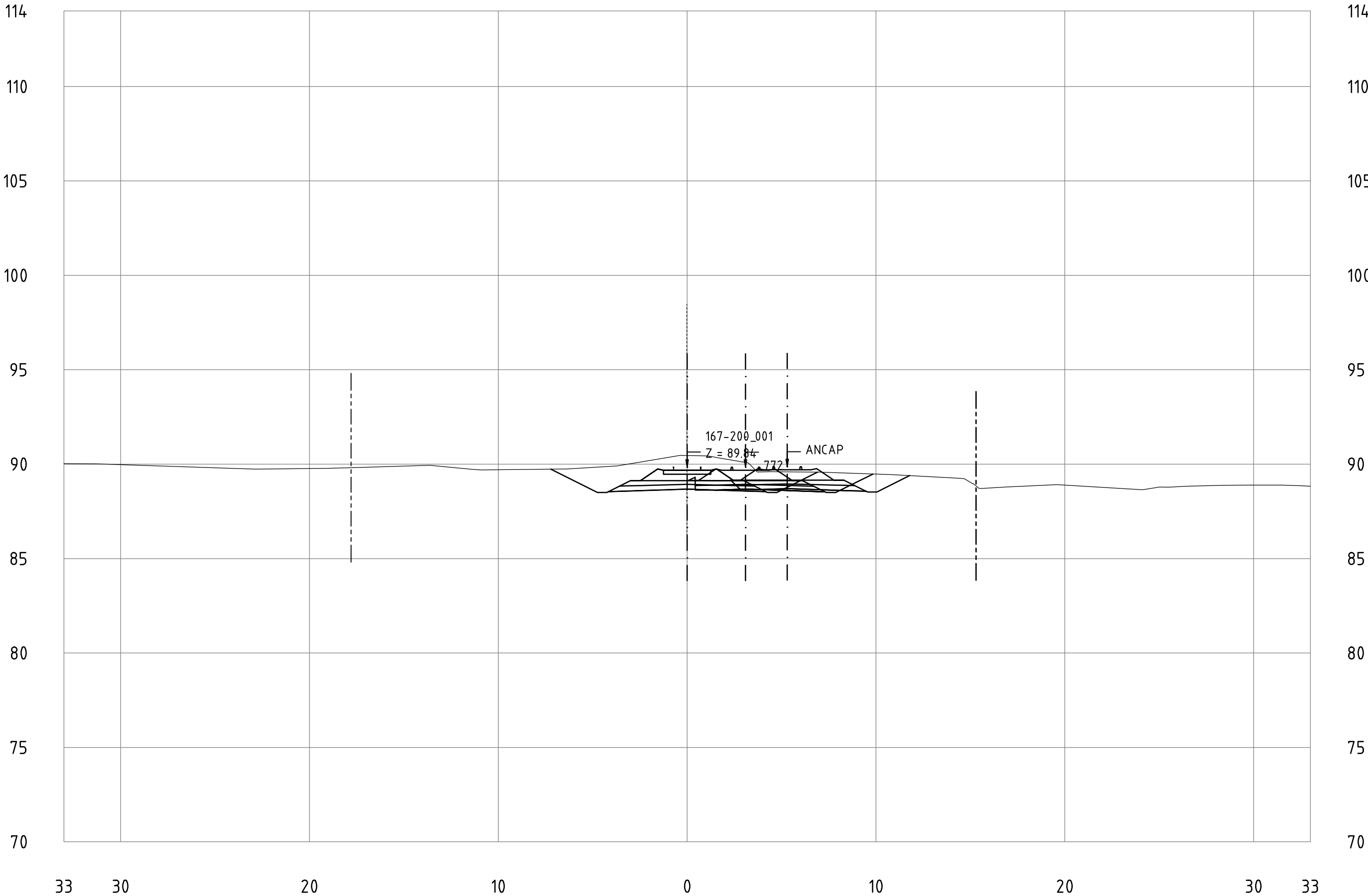


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 196+200

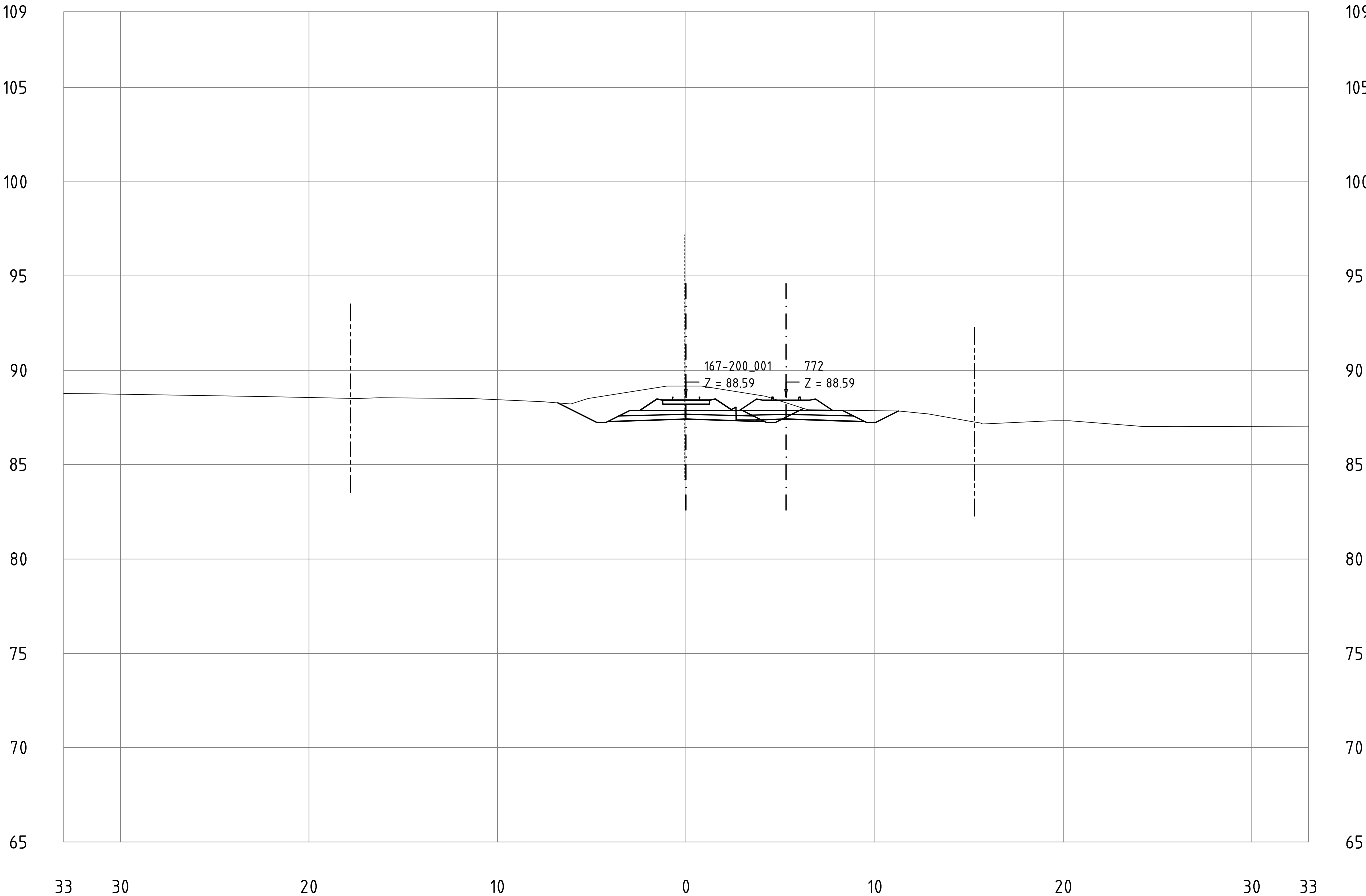


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 196+300

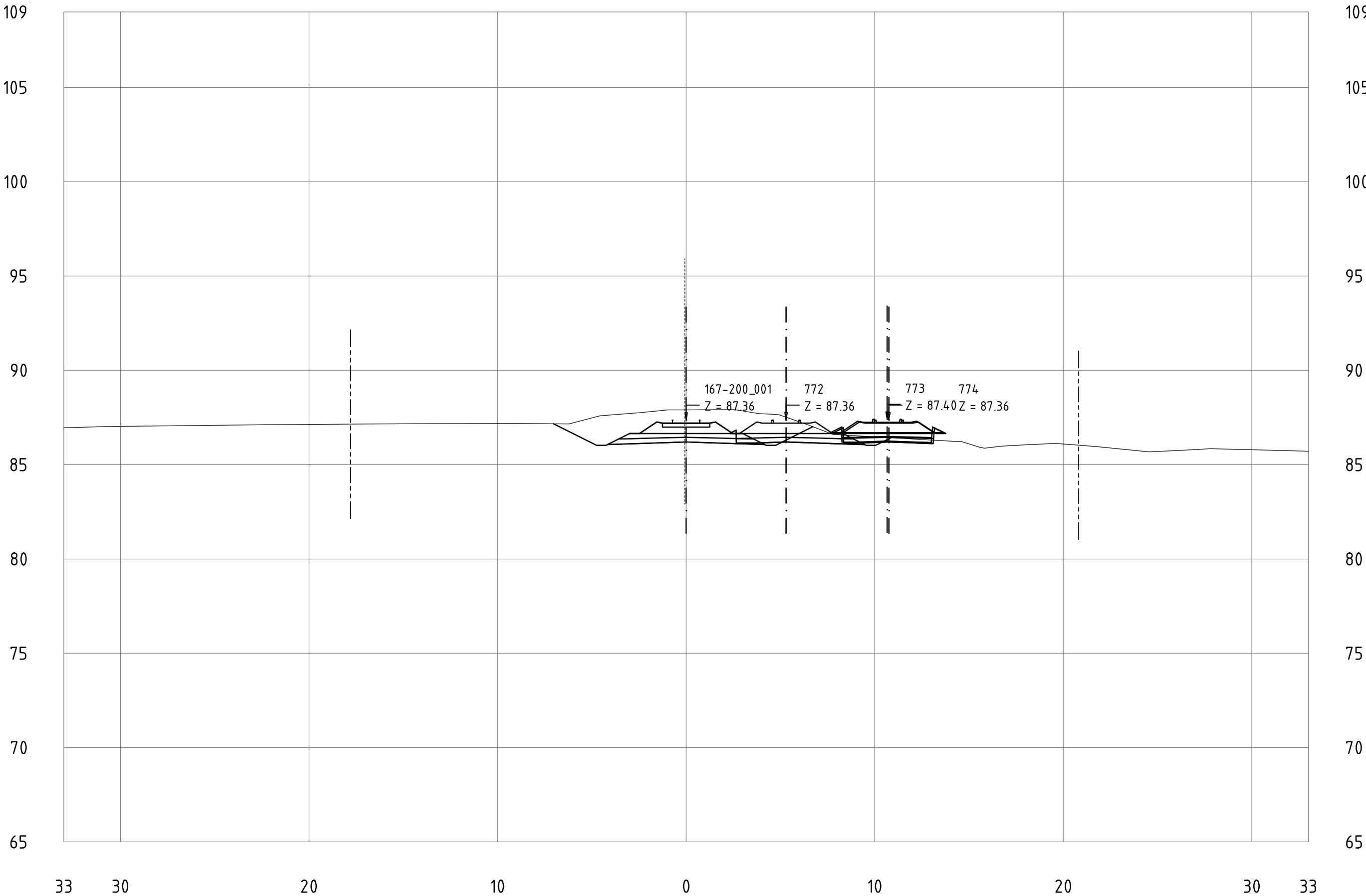


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 196+400

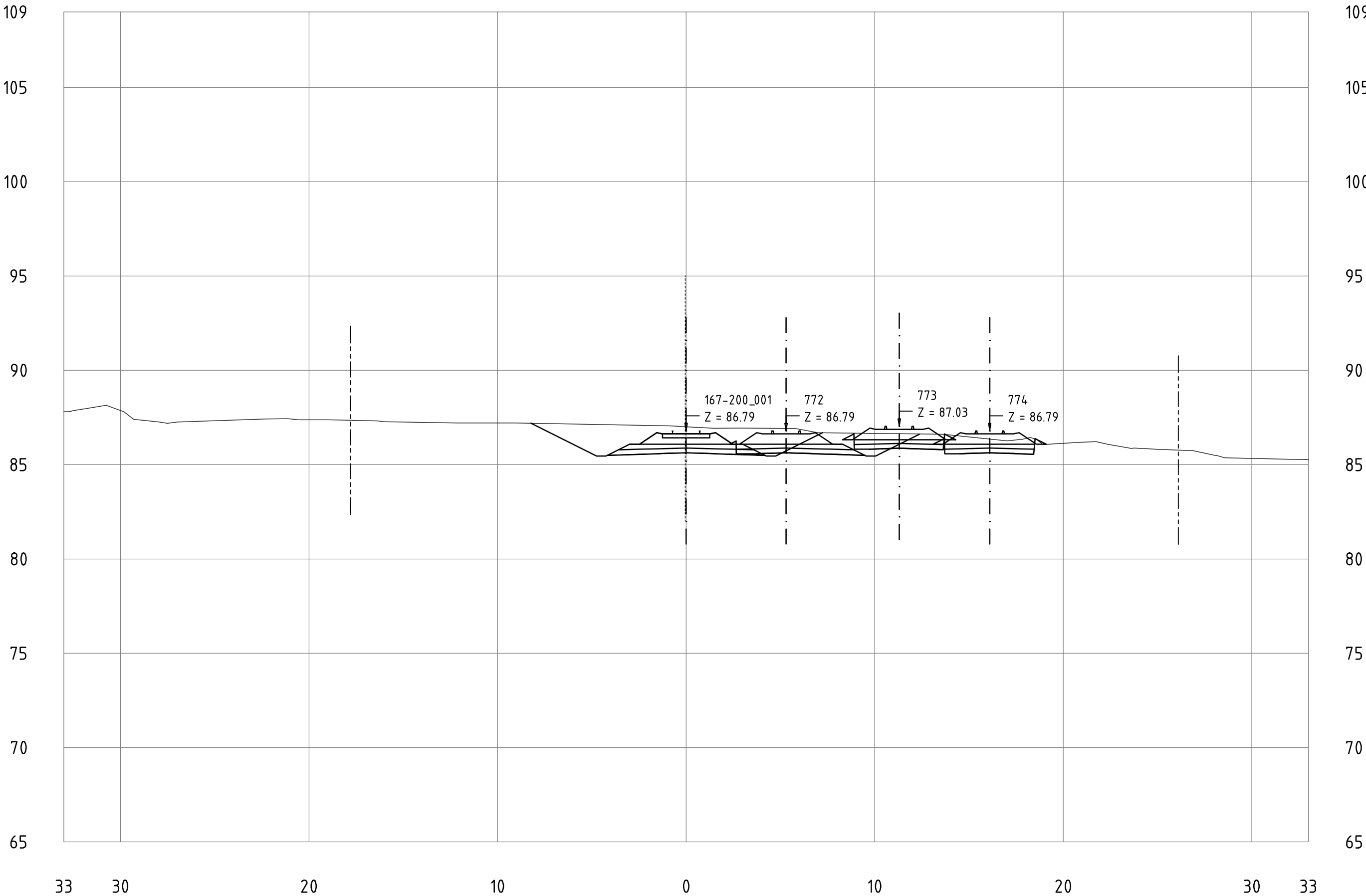


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 196+500

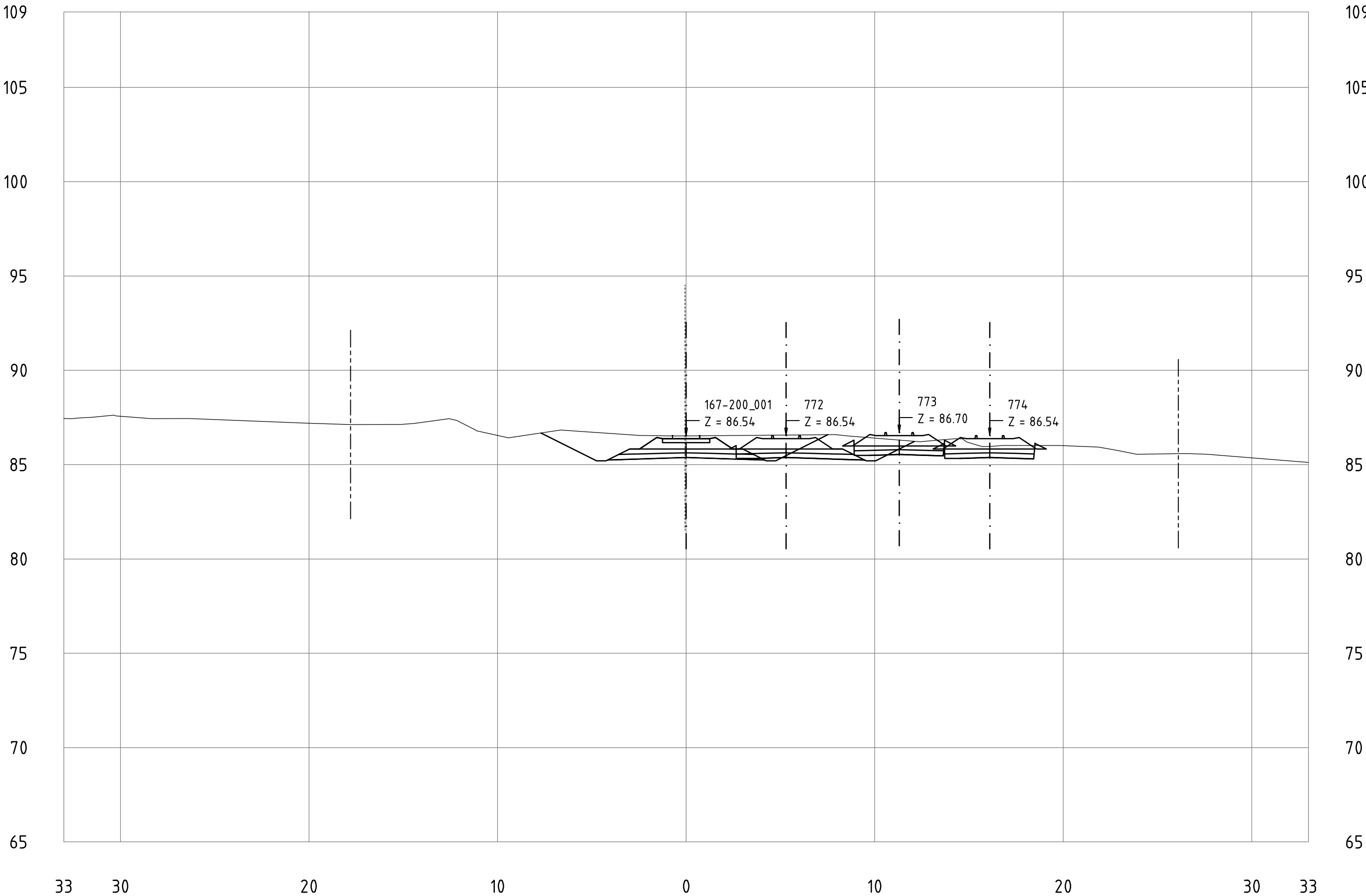


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 196+600

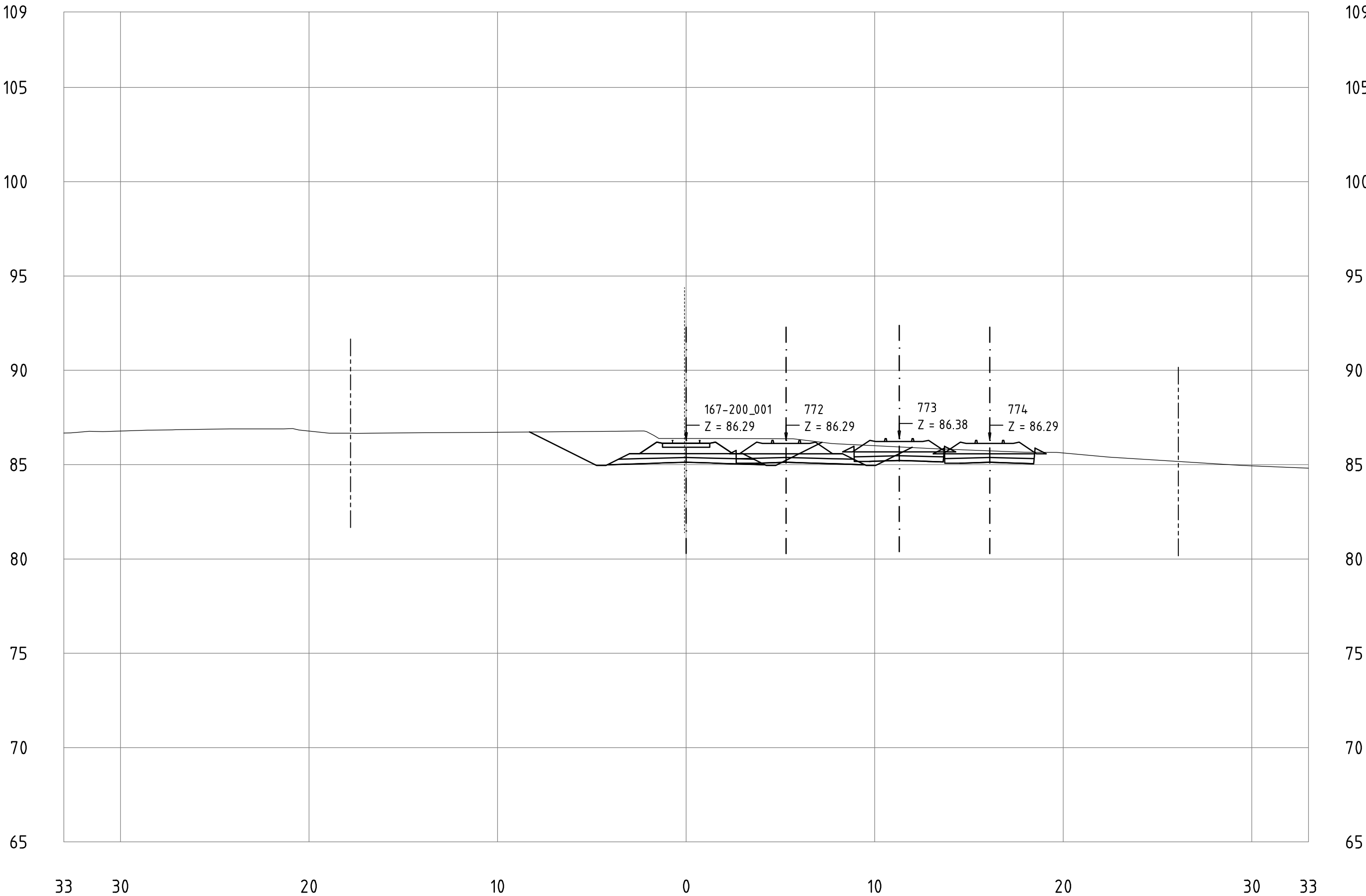


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 196+700

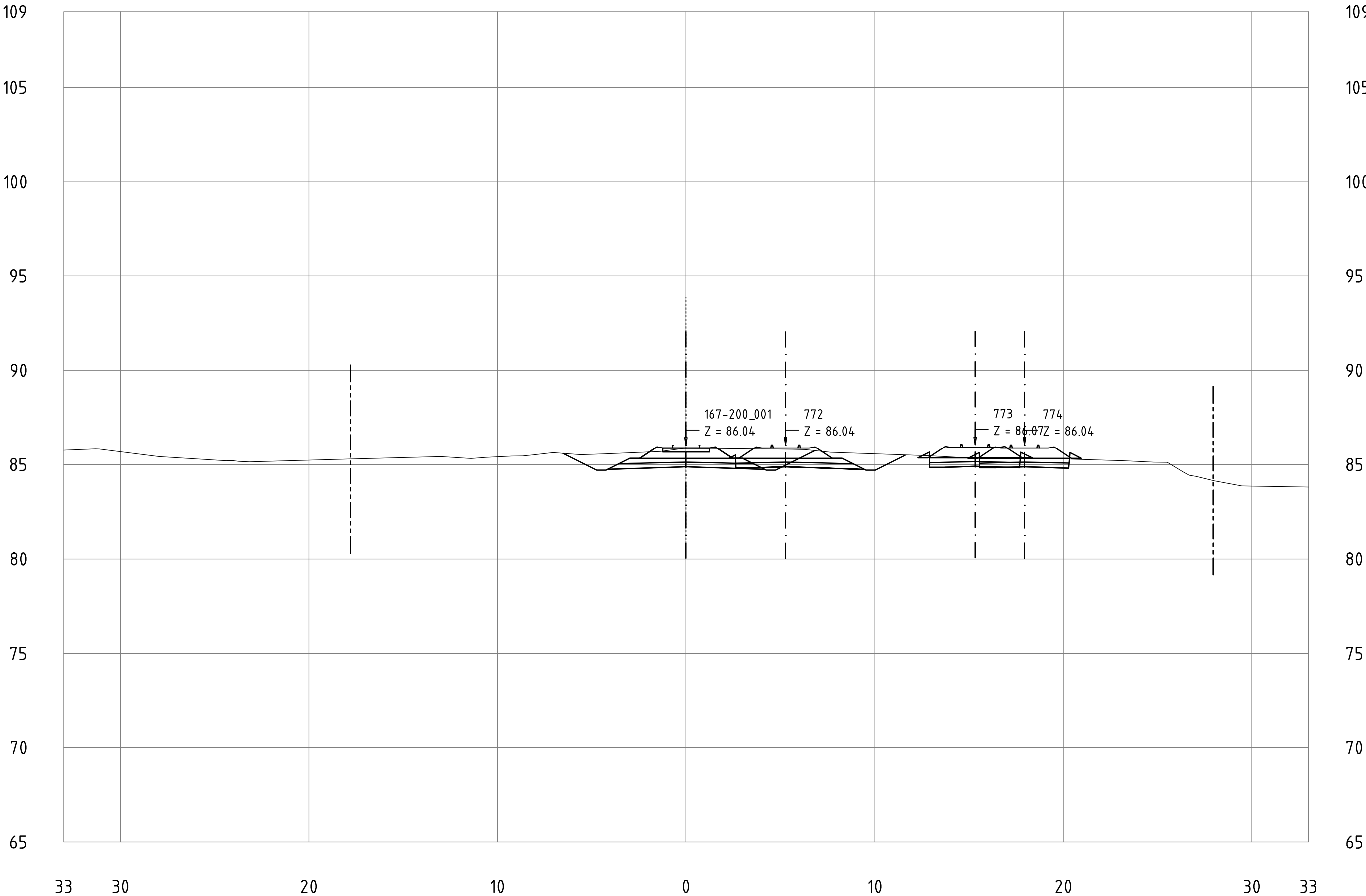


Railway Project

Technical cross-sections 1:200
All dimensions in meters

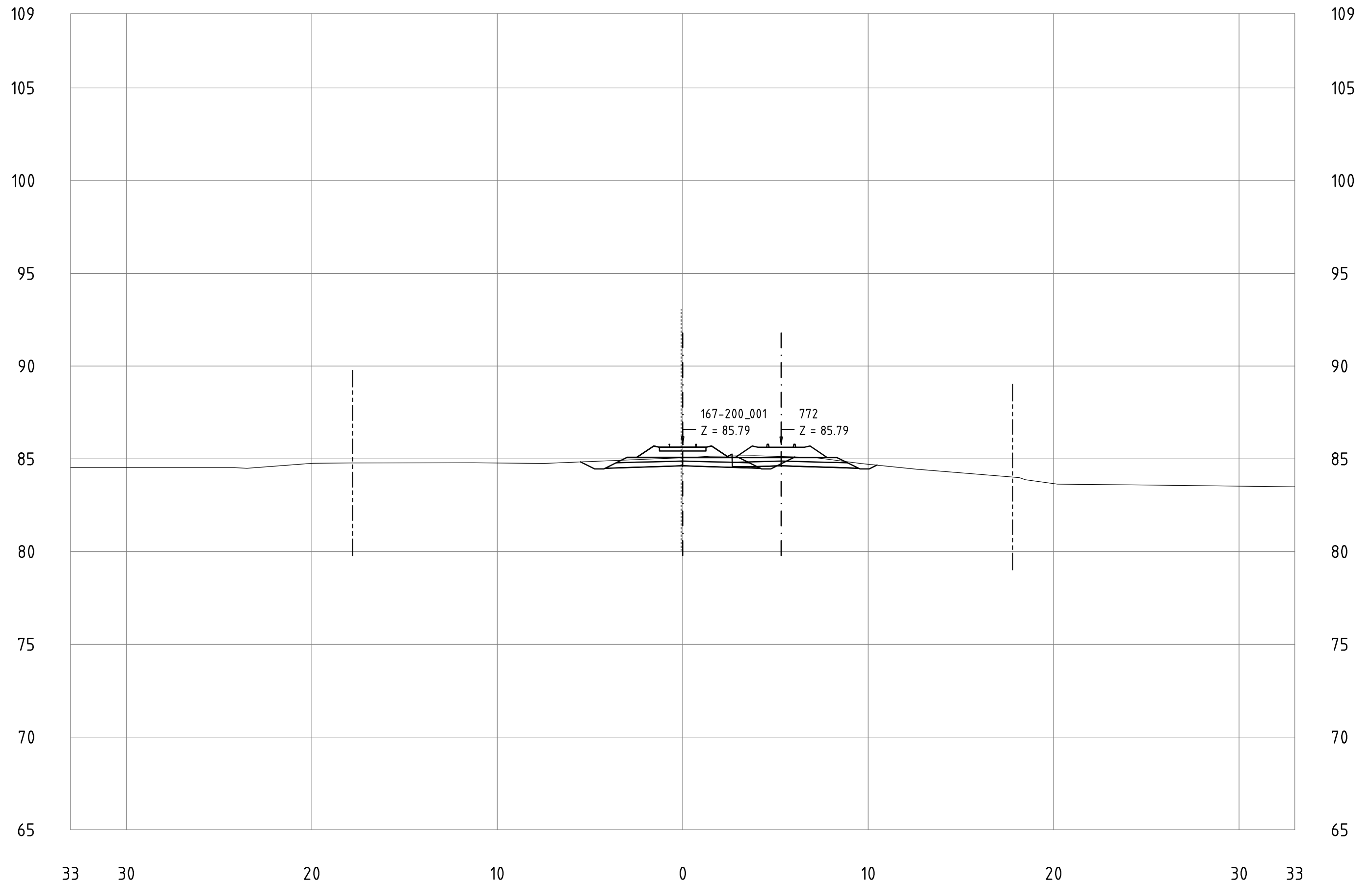
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

167-200_001
KM 196+800



Technical cross-sections 1:200
All dimensions in meters

167-200_001
KM 196+900

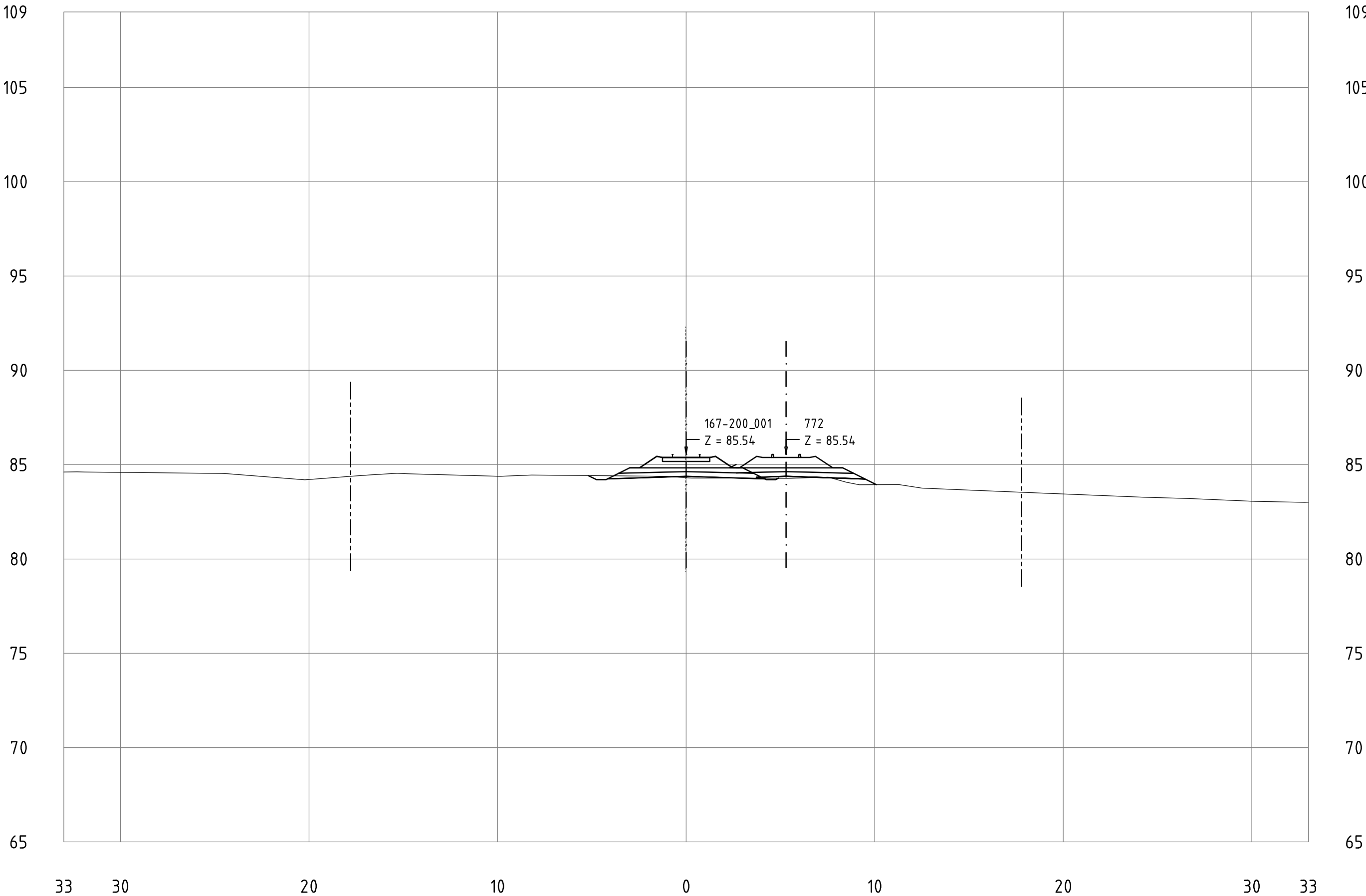


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 197+000

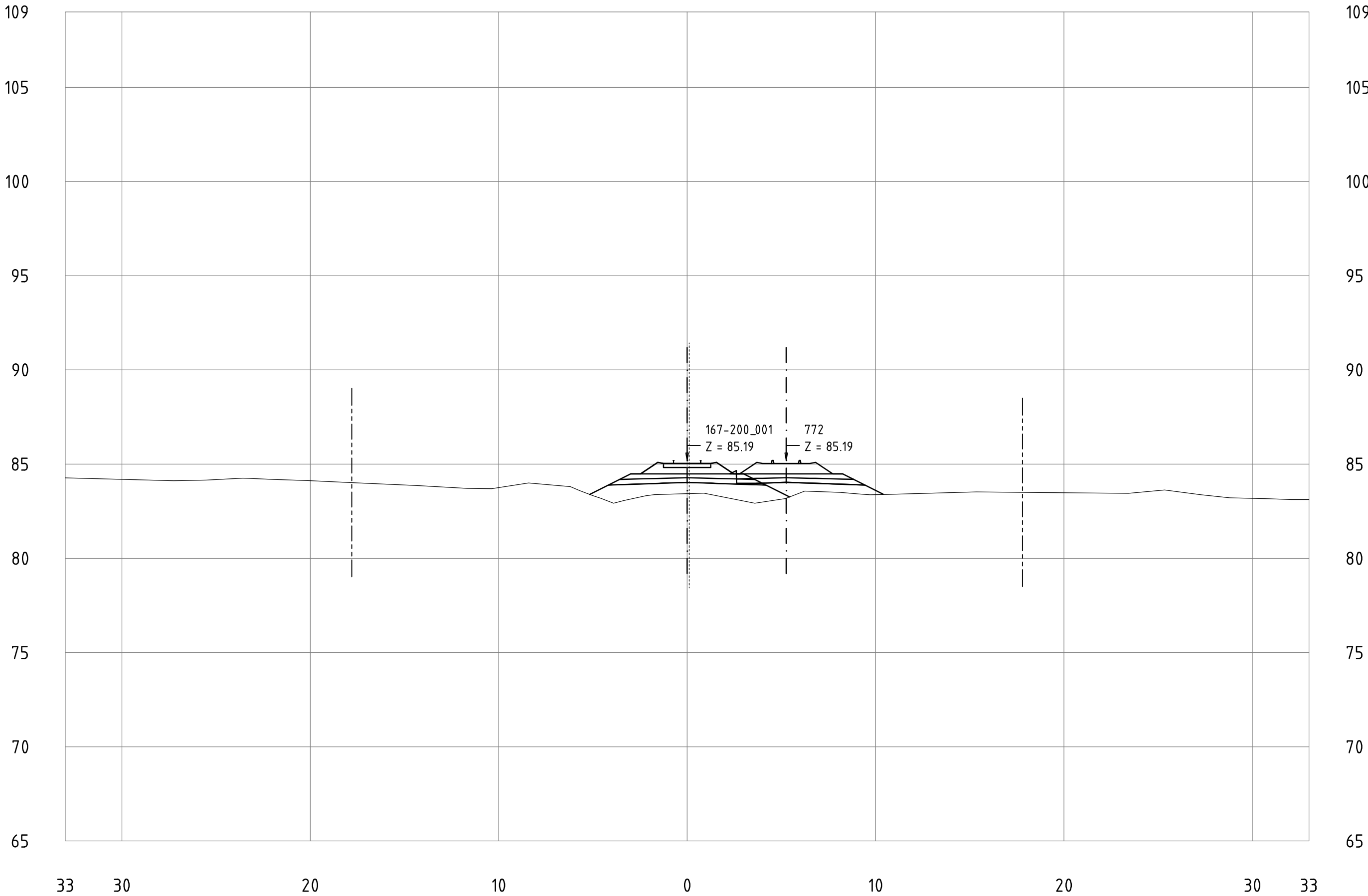


Railway Project

Technical cross-sections 1:200
All dimensions in meters

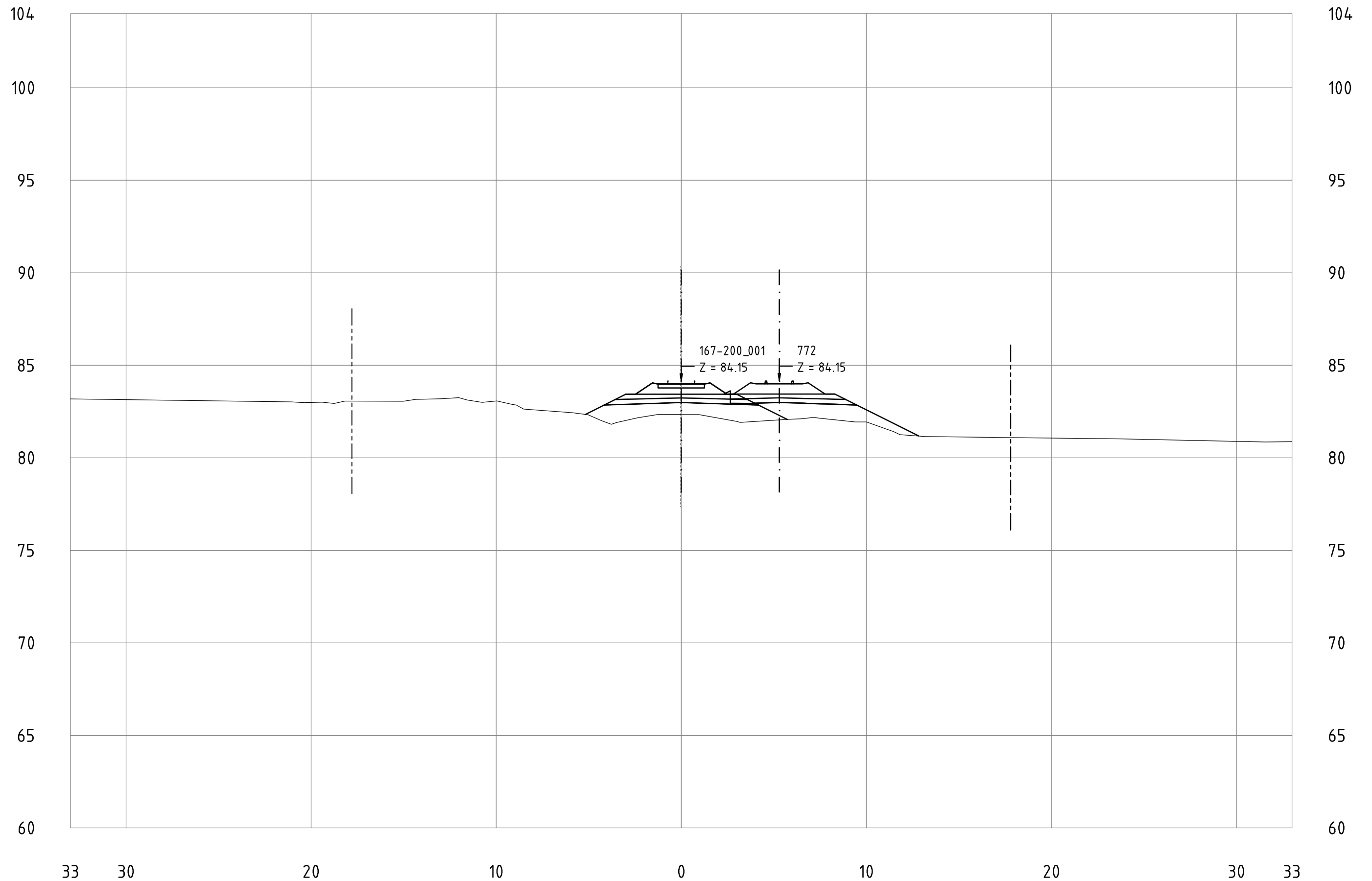
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

167-200_001
KM 197+100



Technical cross-sections 1:200
All dimensions in meters

167-200_001
KM 197+200

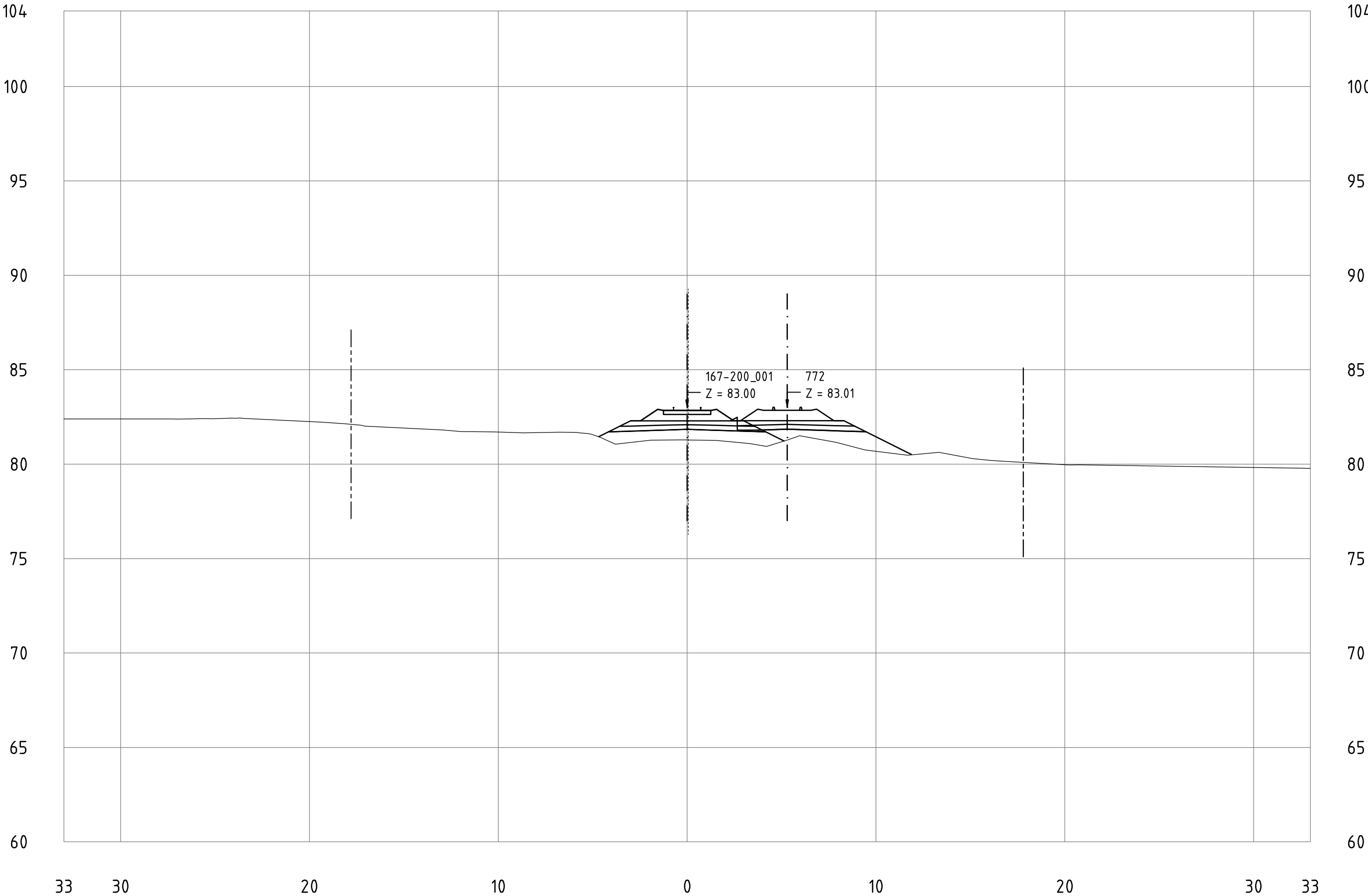


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 197+300

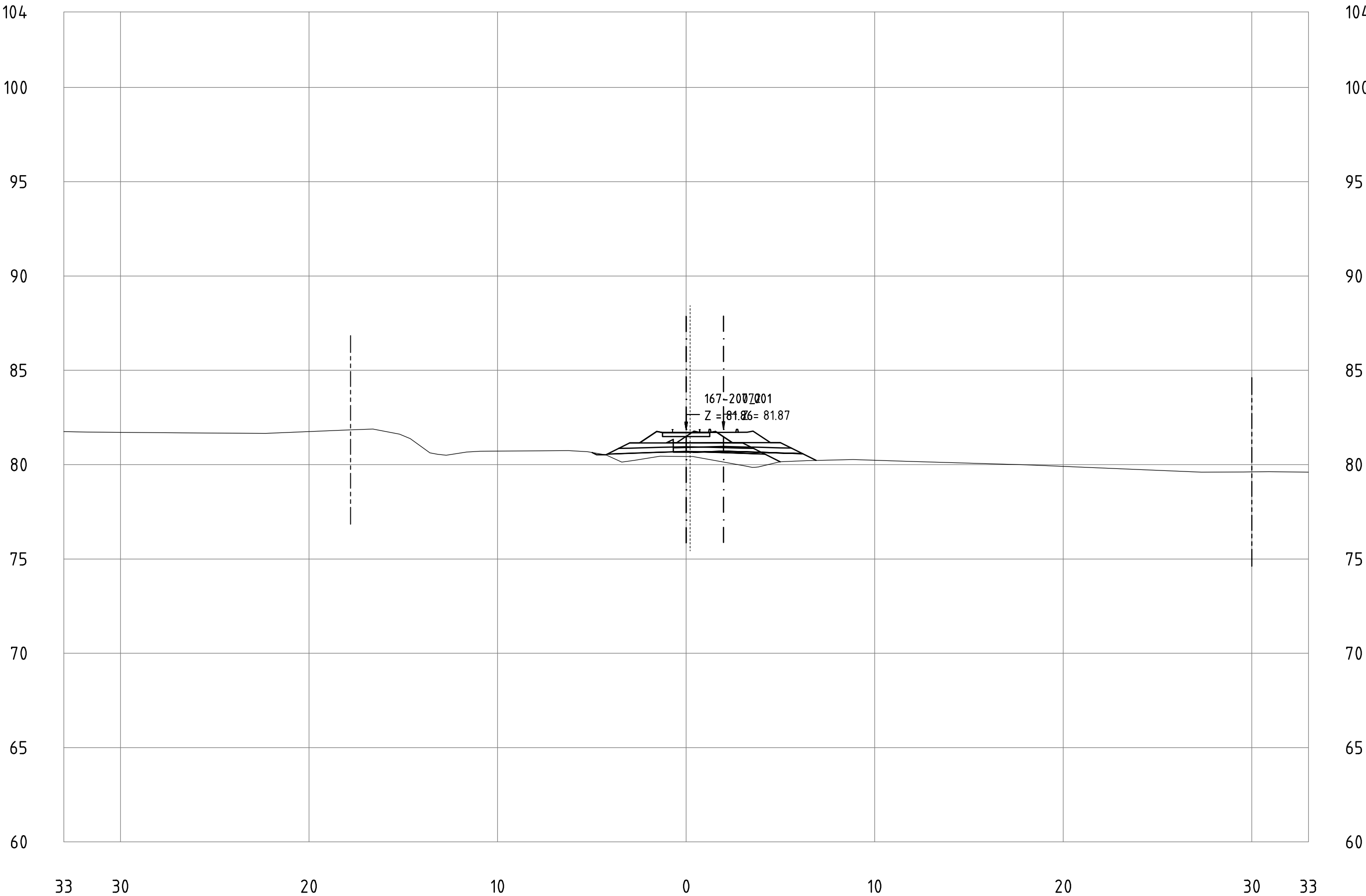


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 197+400

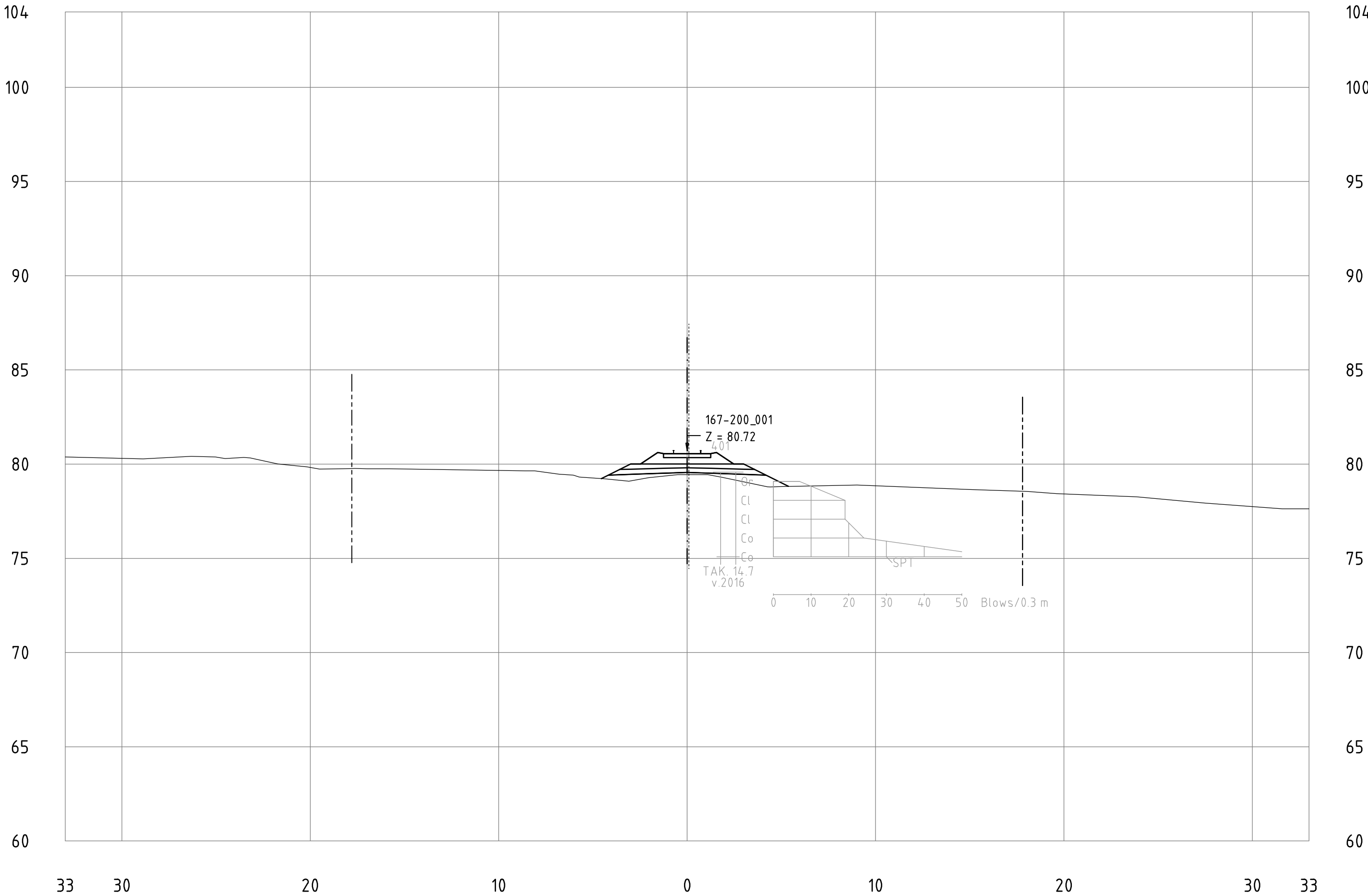


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 197+500

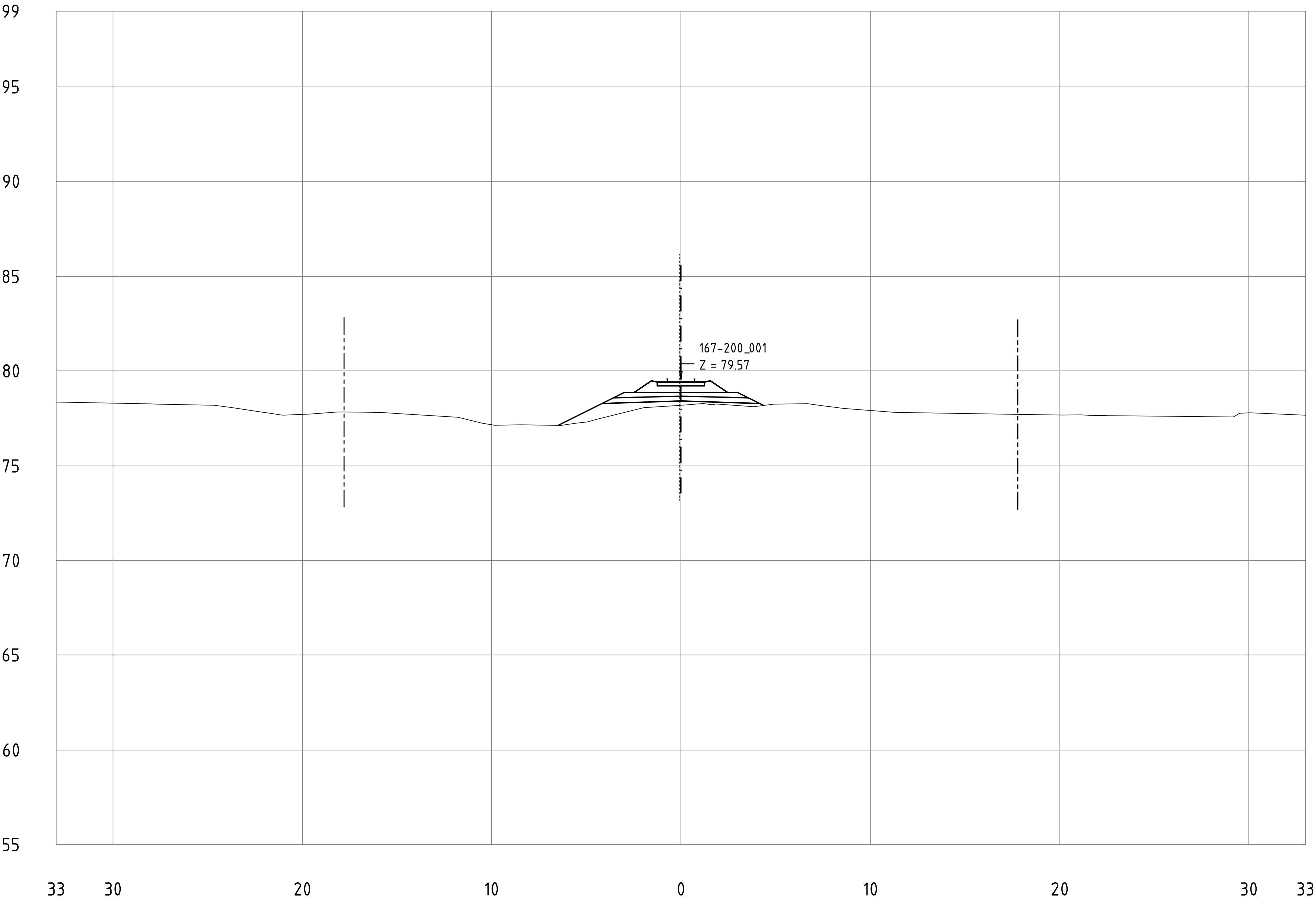


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 197+600

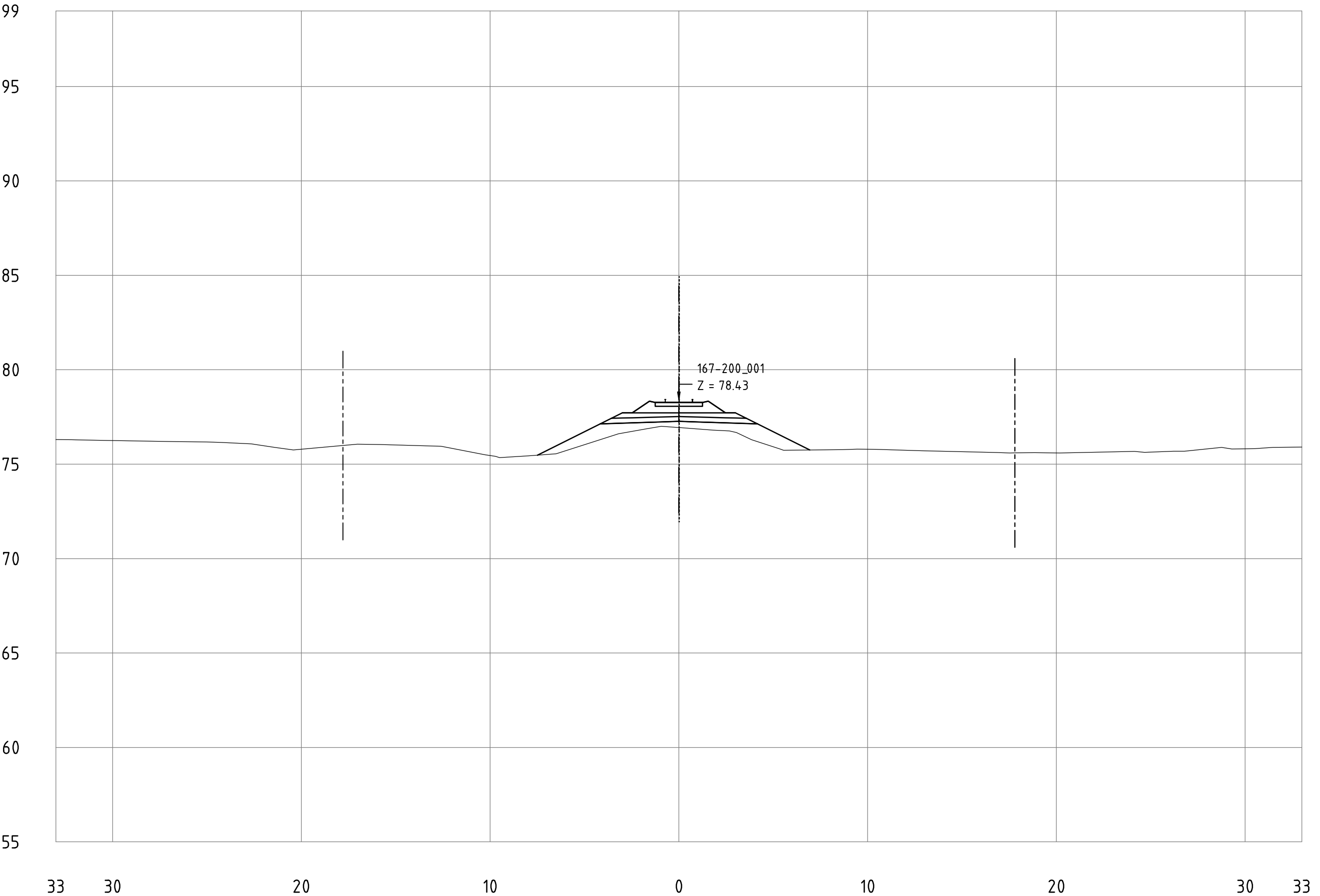


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 197+700

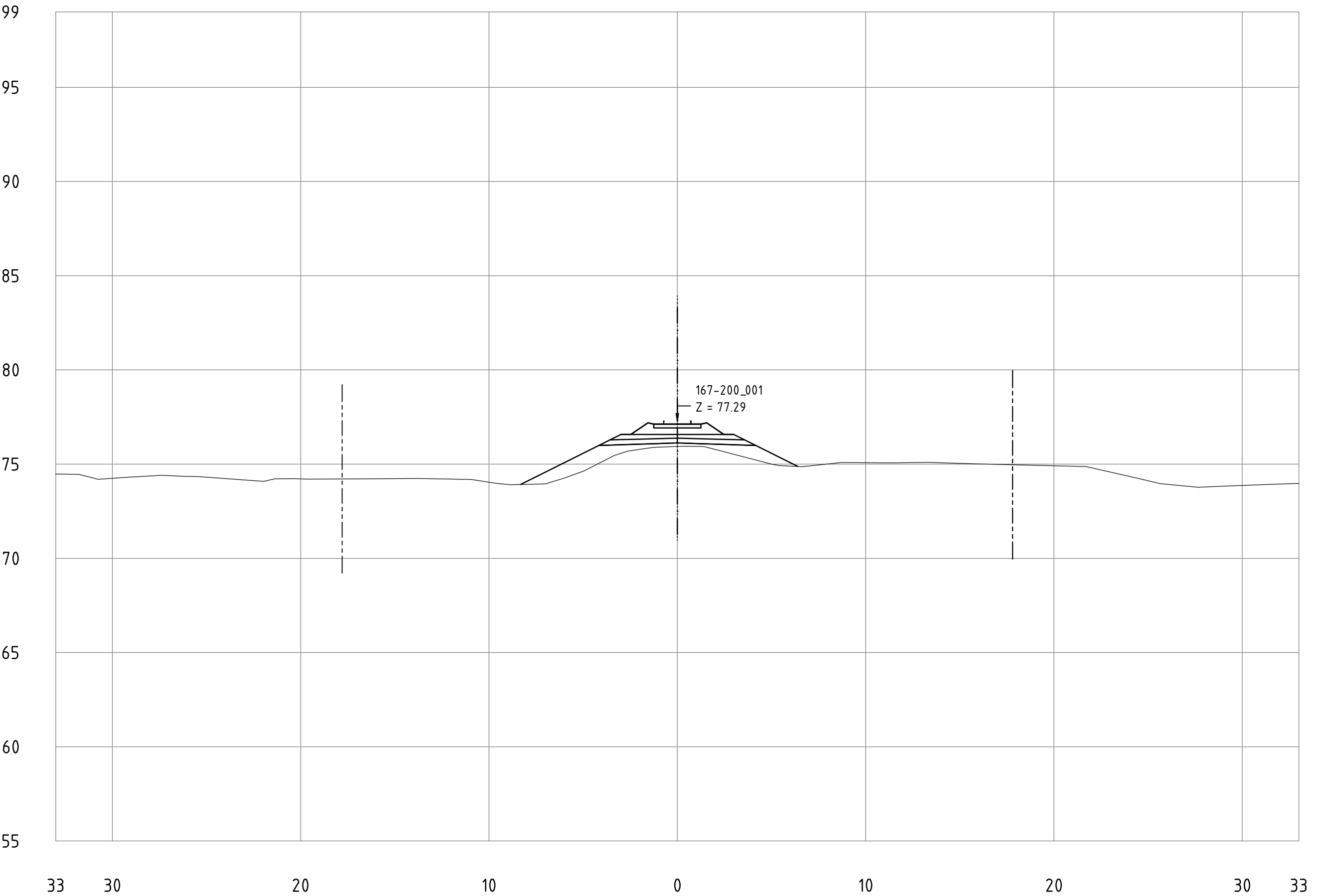


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 197+800

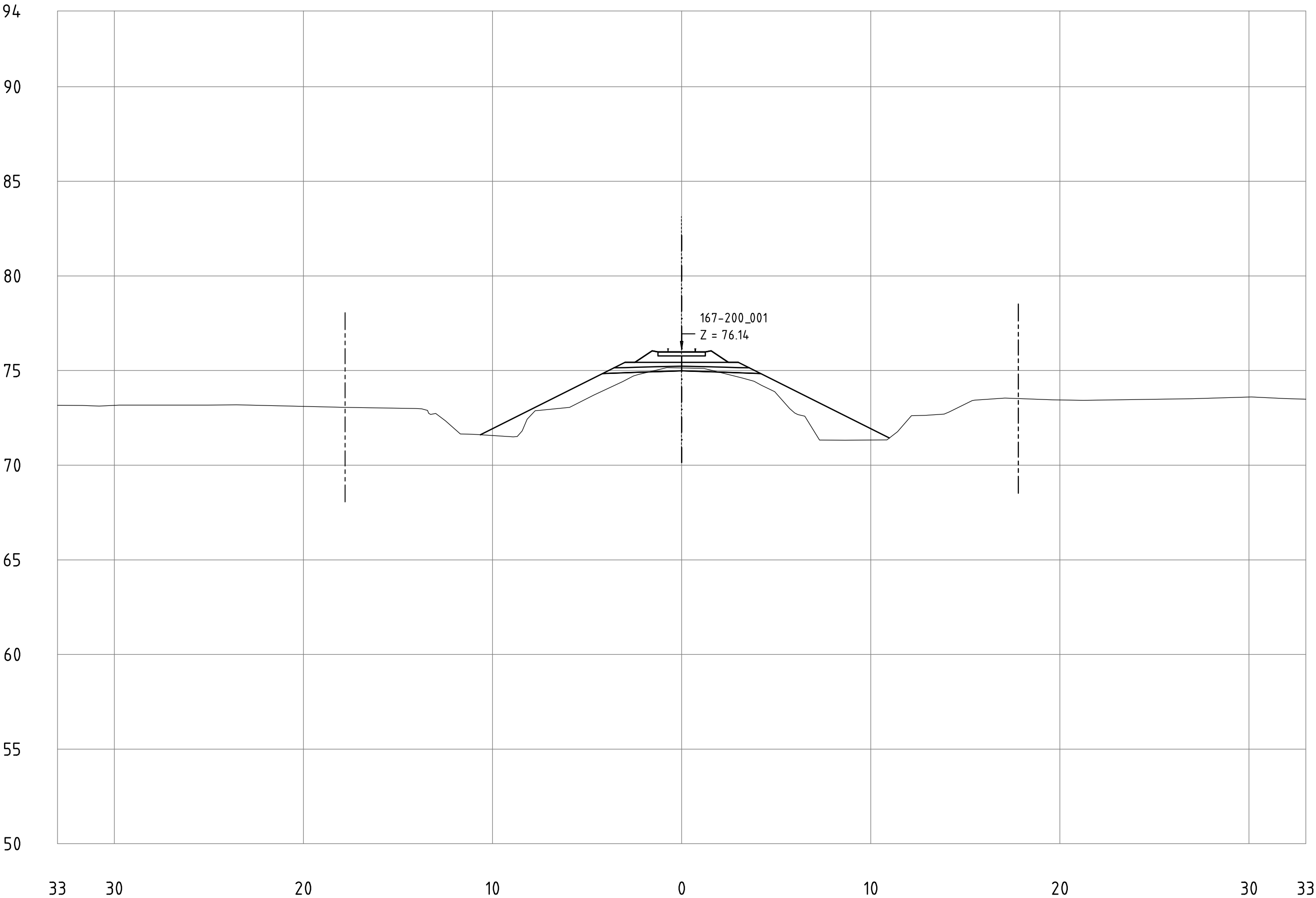


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 197+900

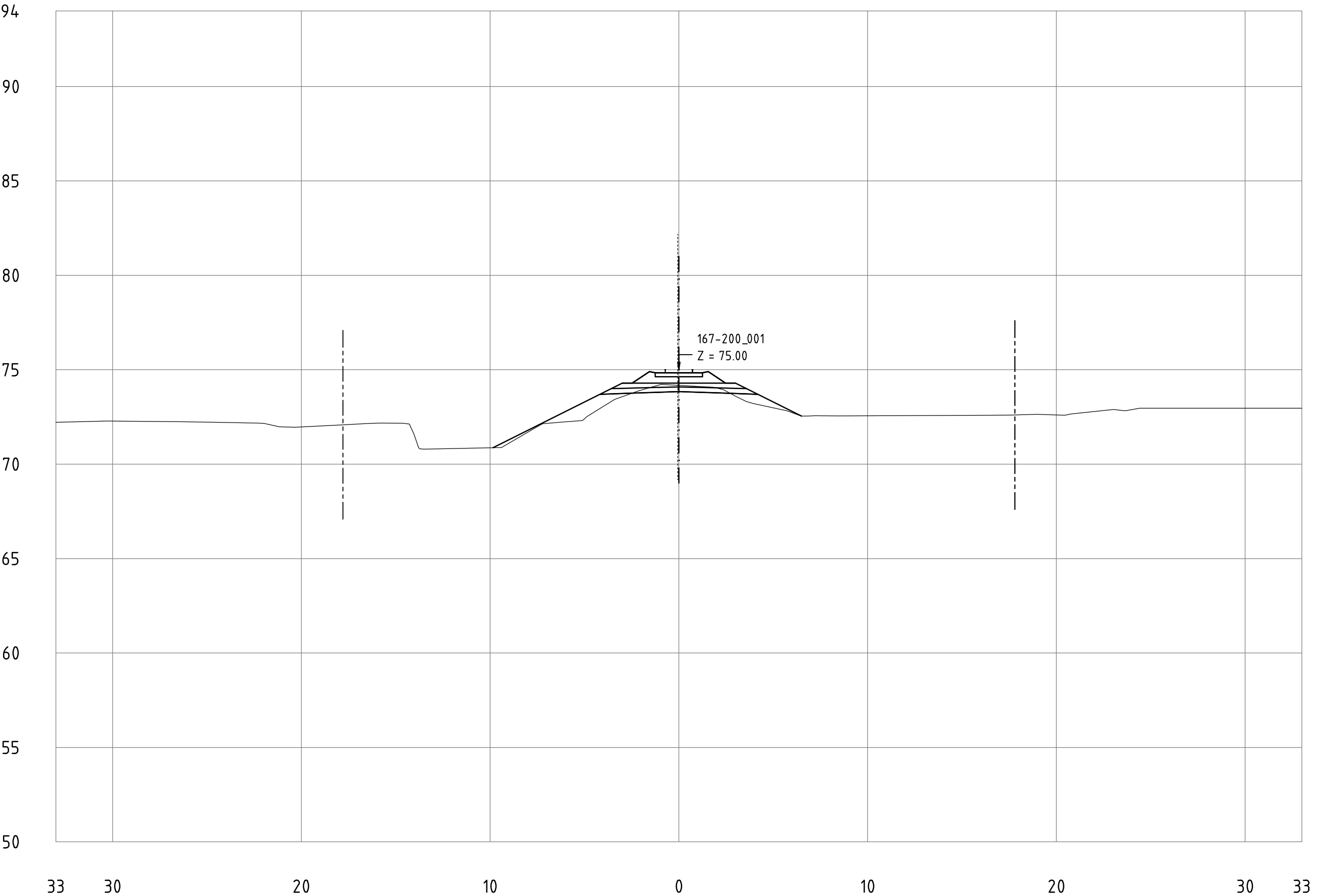


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 198+000

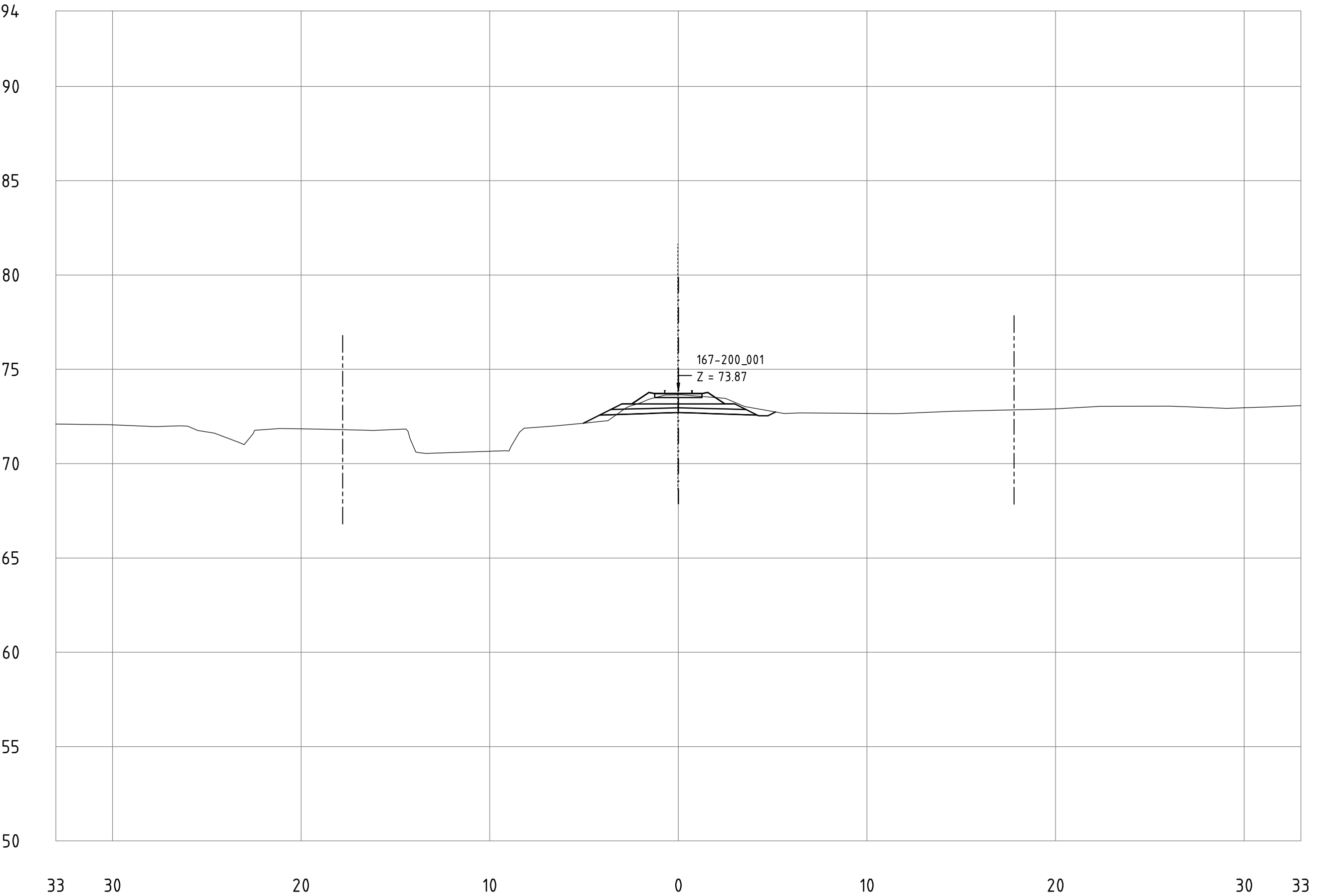


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 198+100

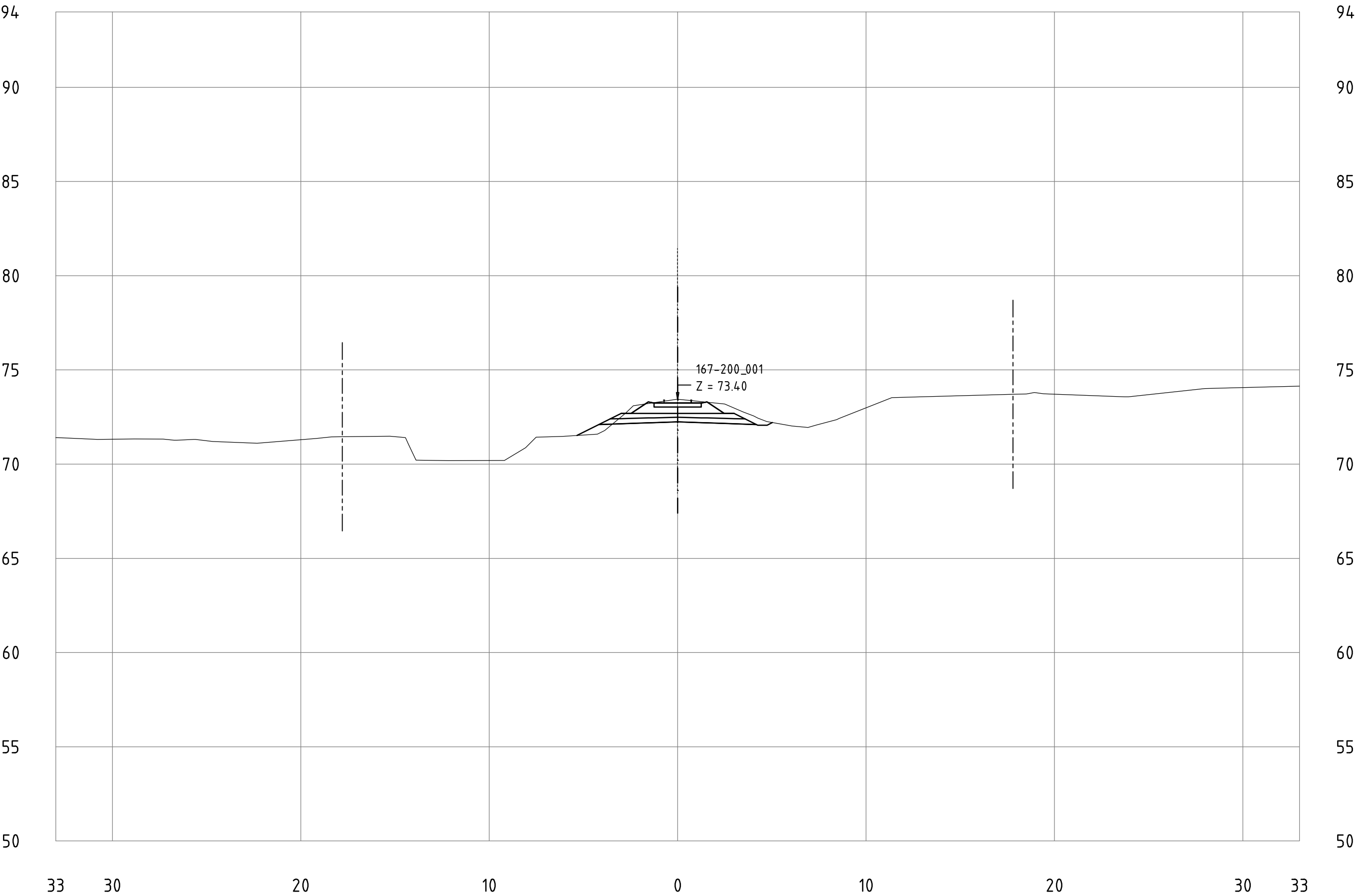


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 198+200

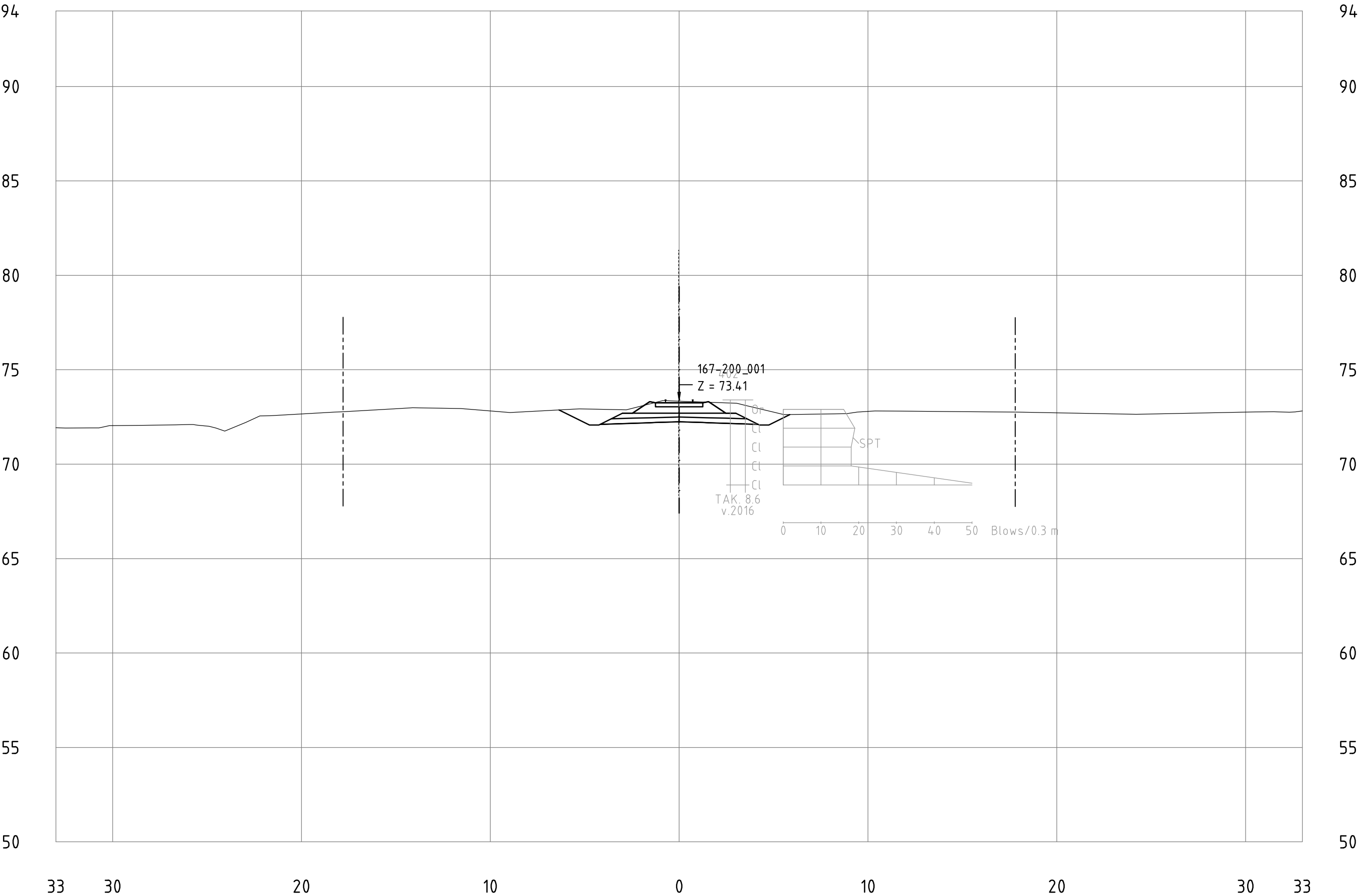


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 198+300

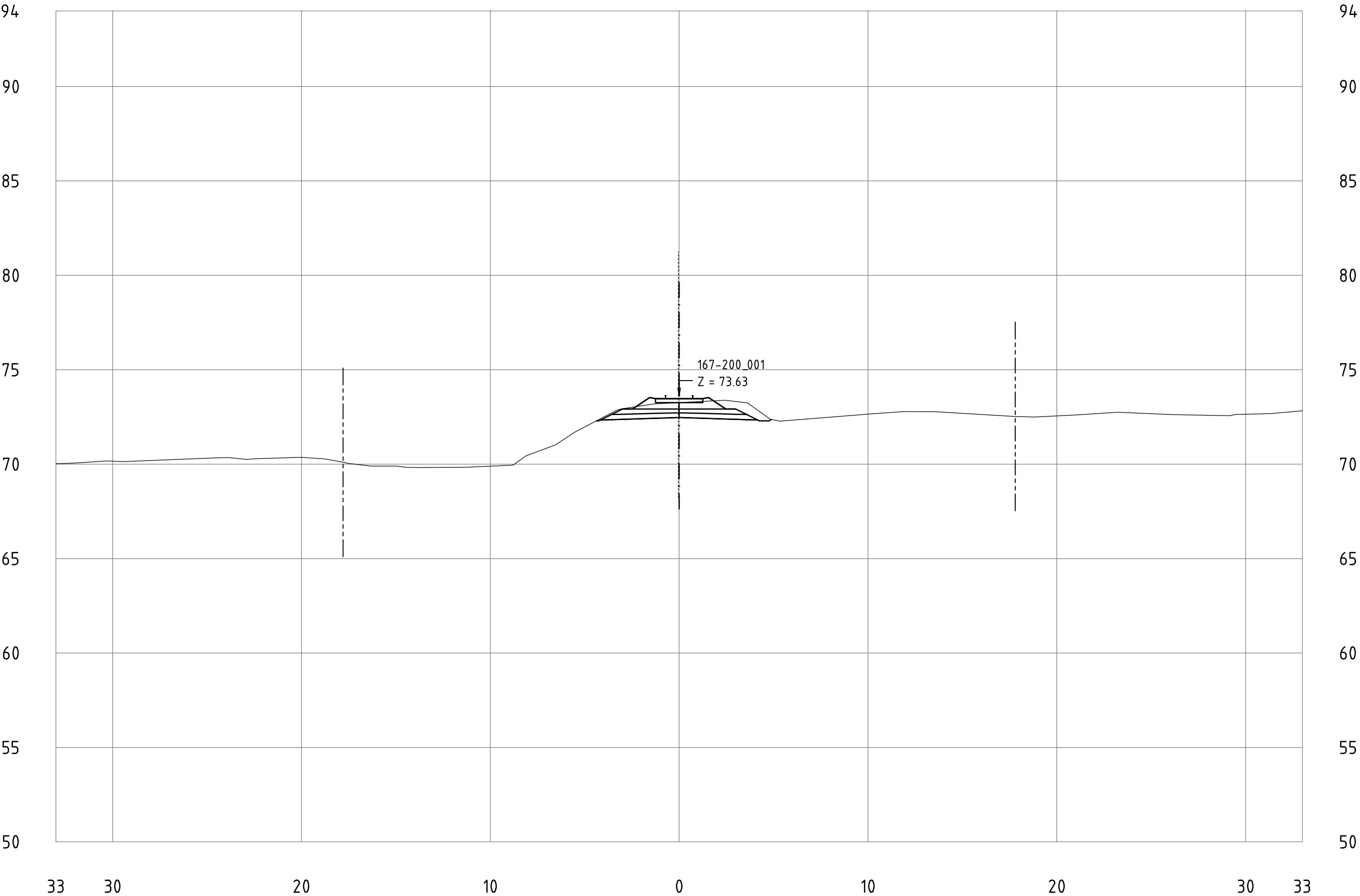


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 198+400

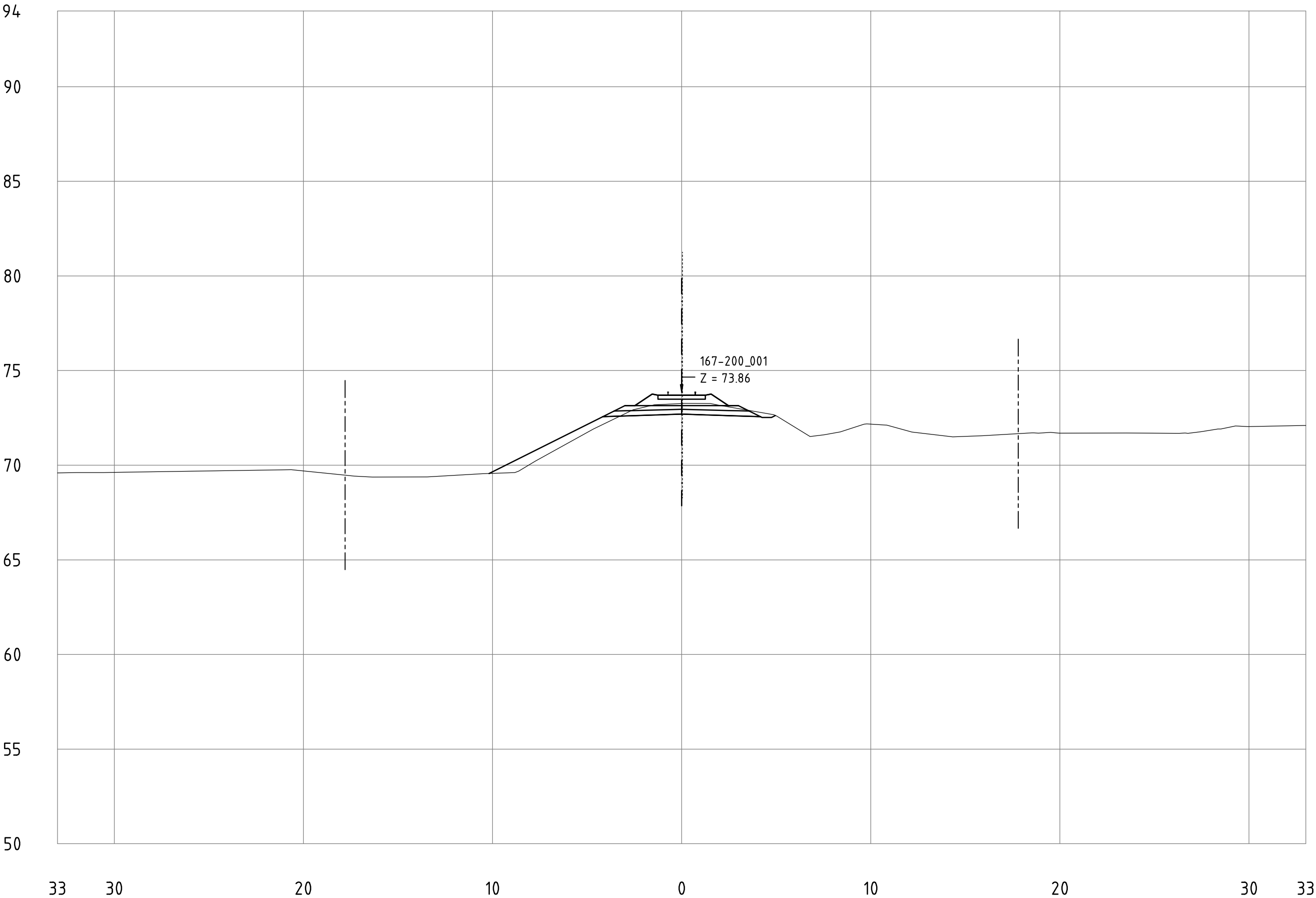


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 198+500

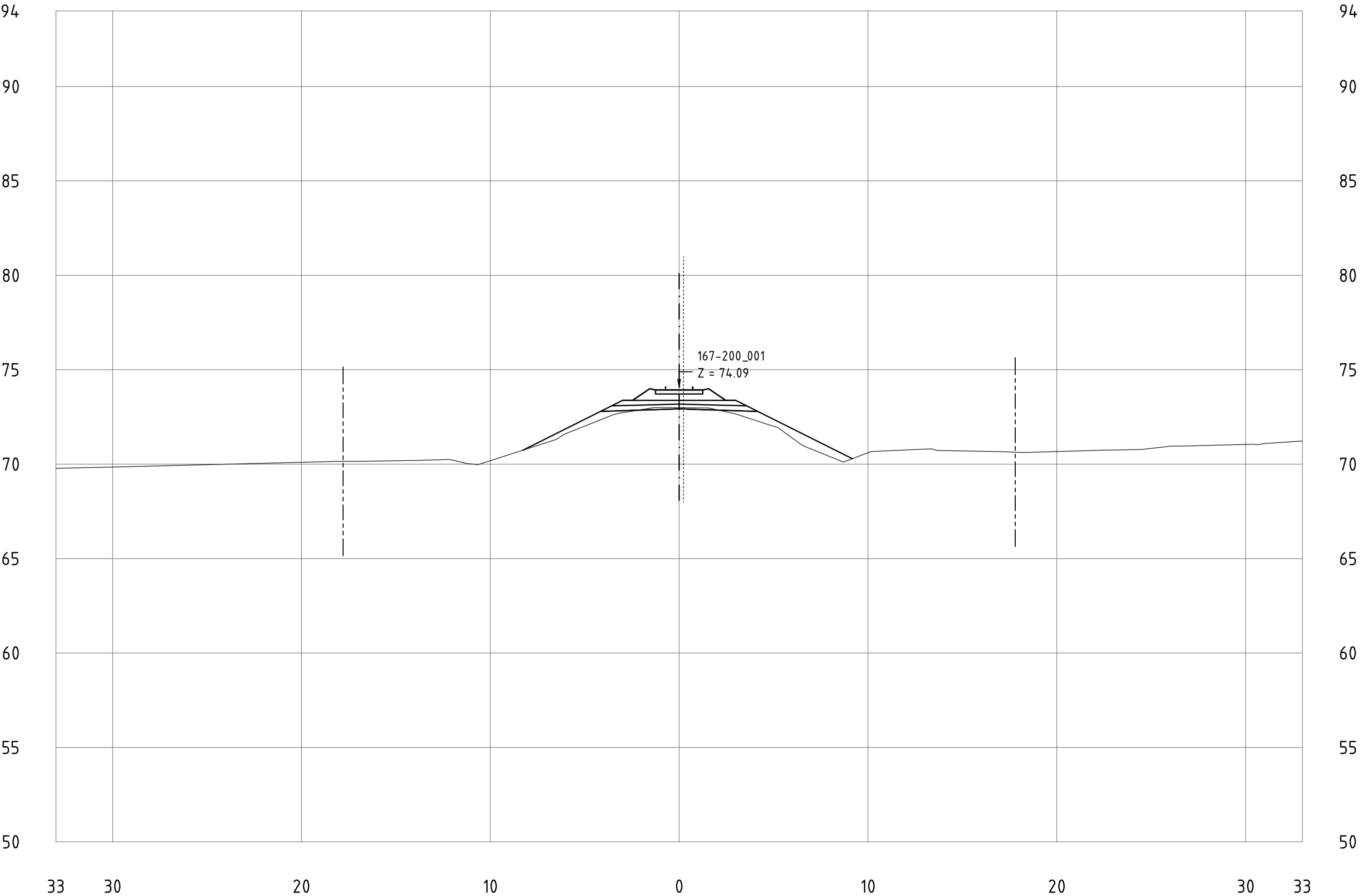


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 198+600

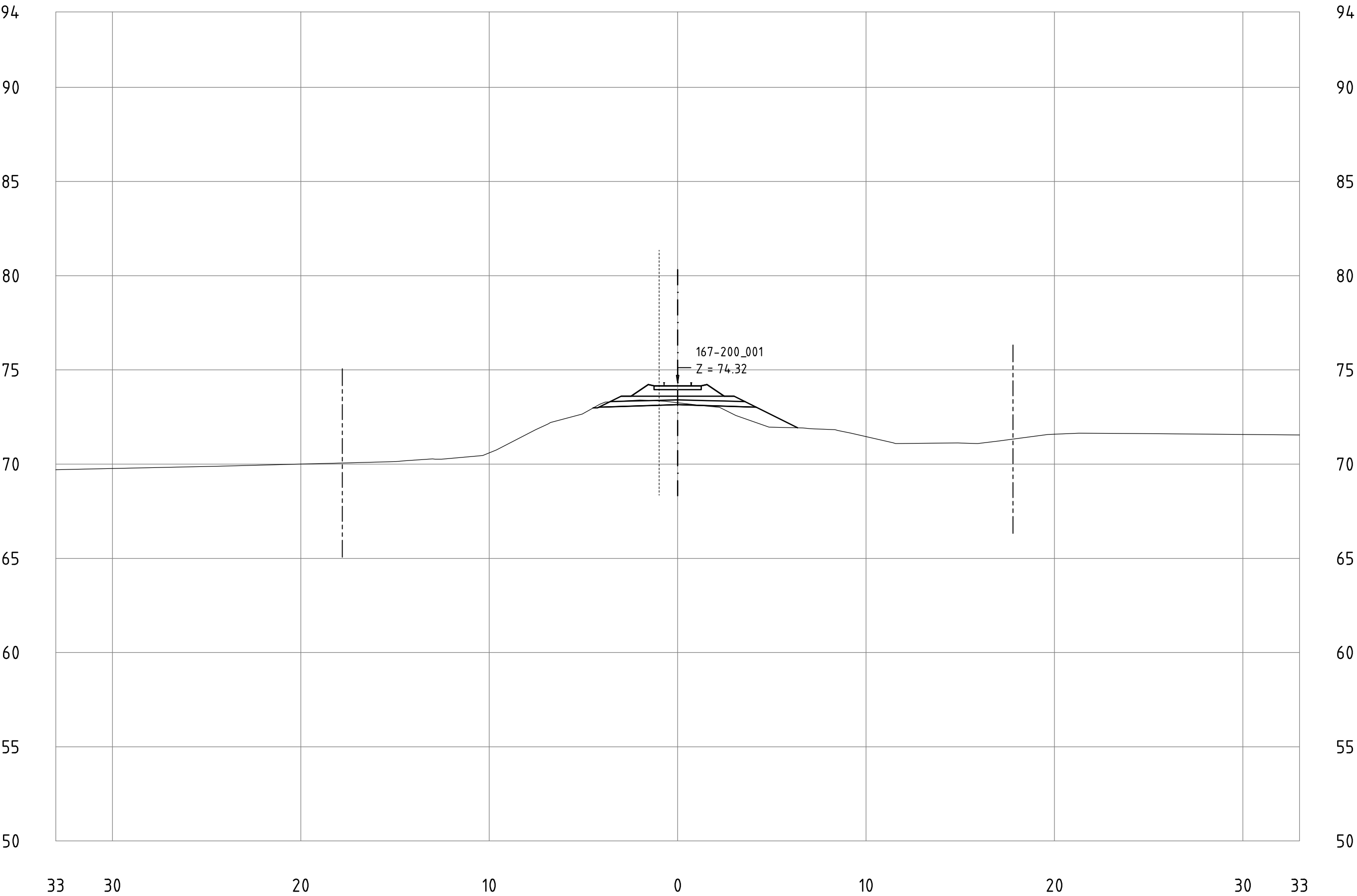


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 198+700

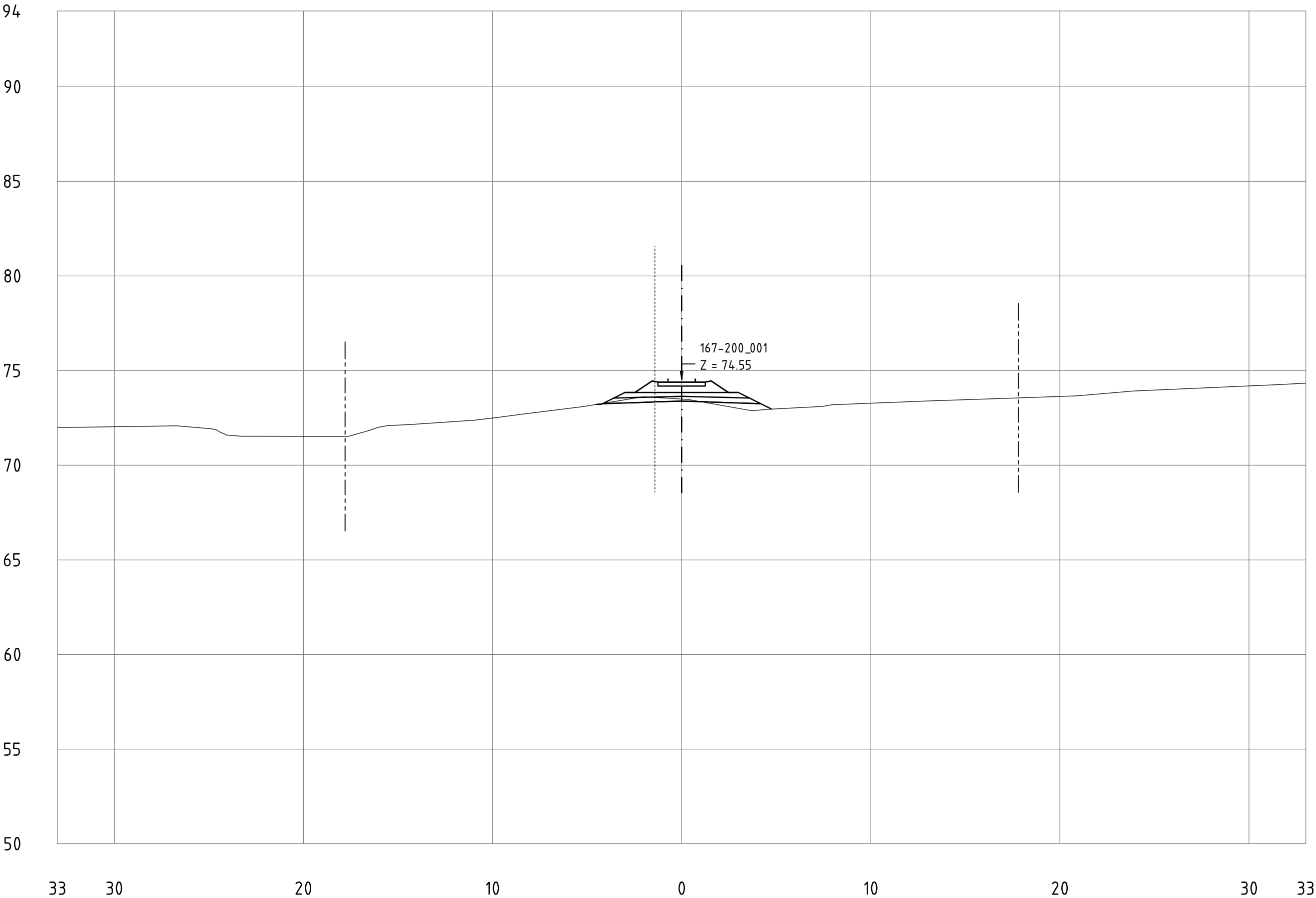


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 198+800

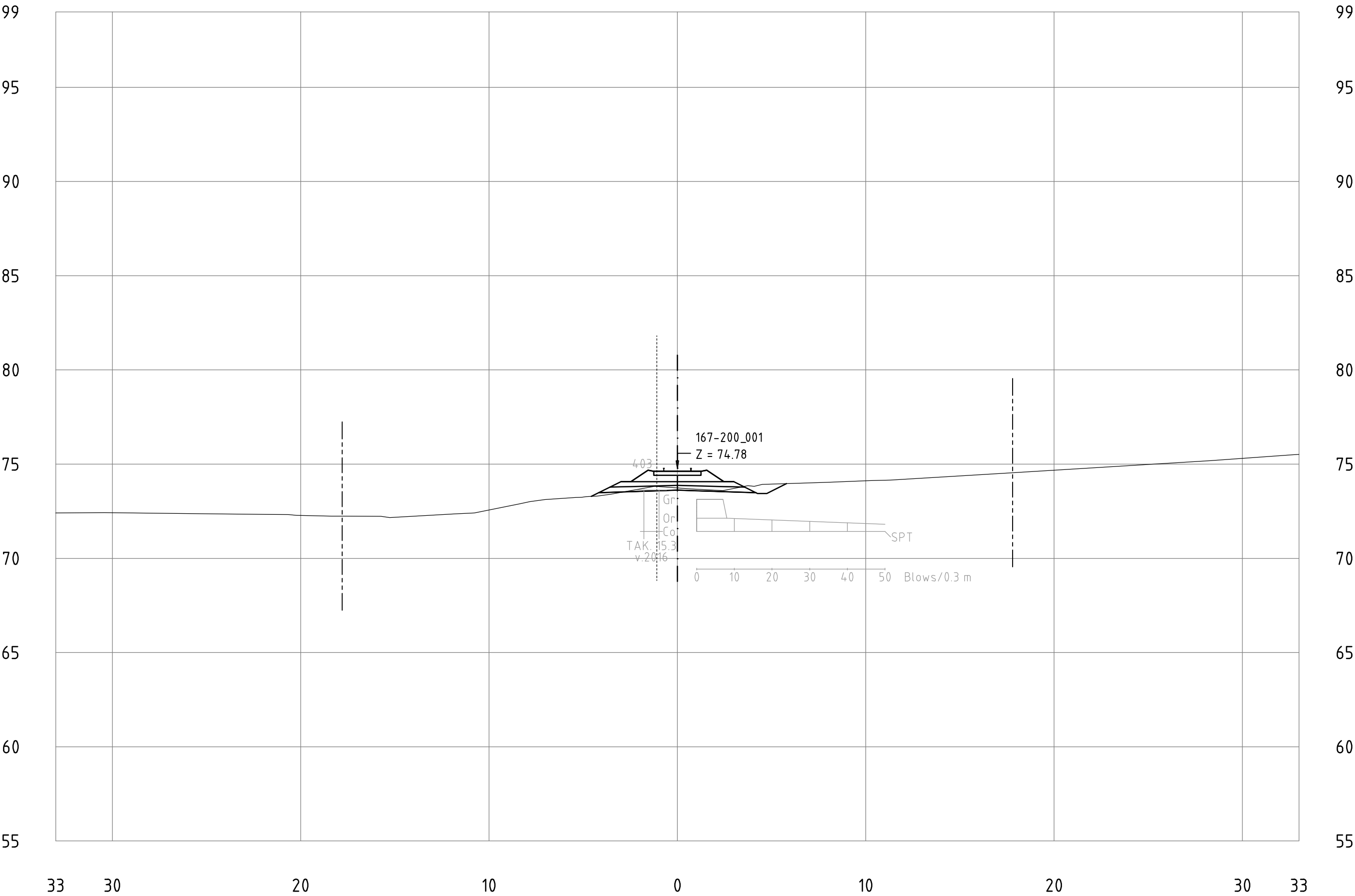


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 198+900

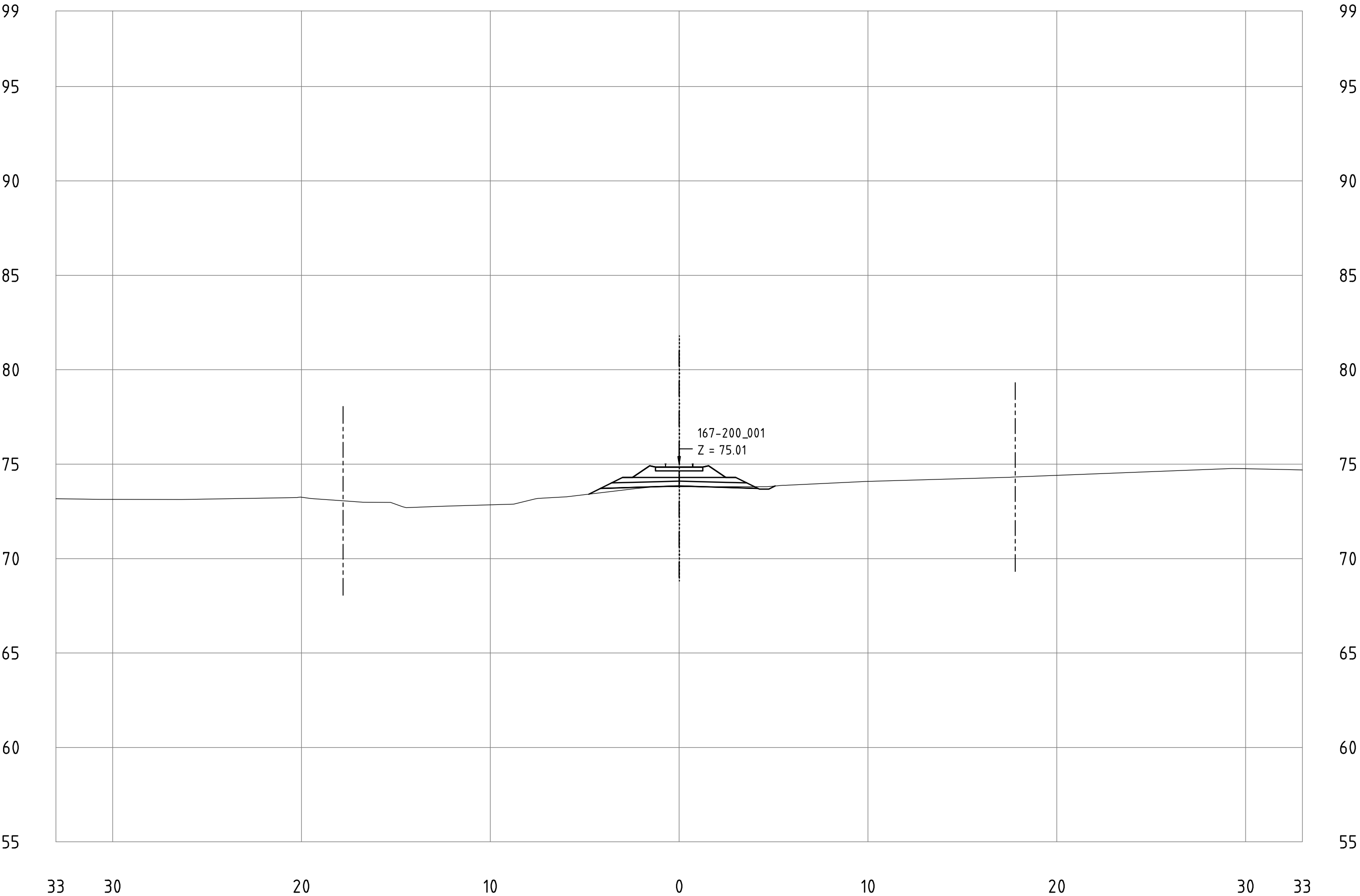


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 199+000

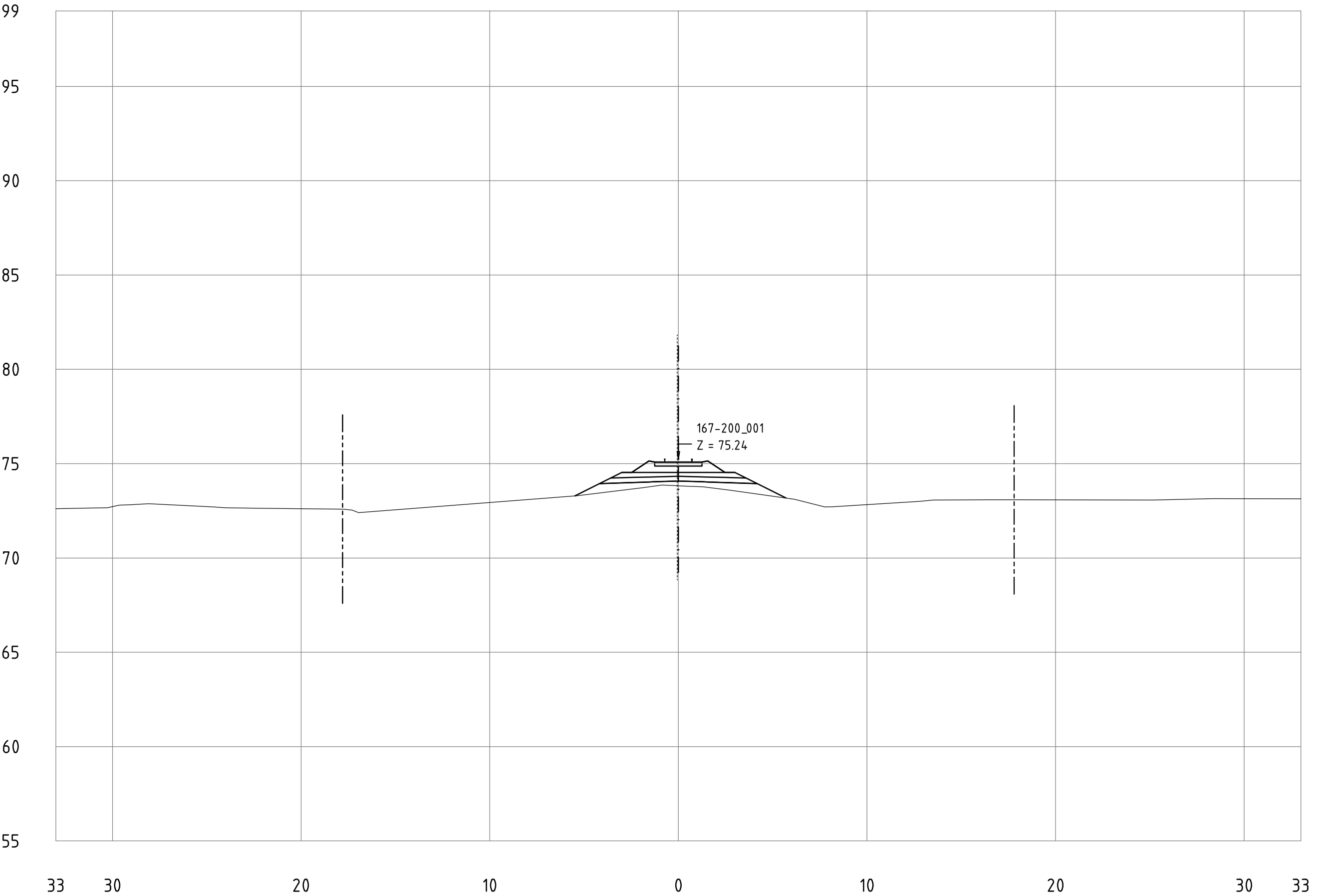


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 199+100

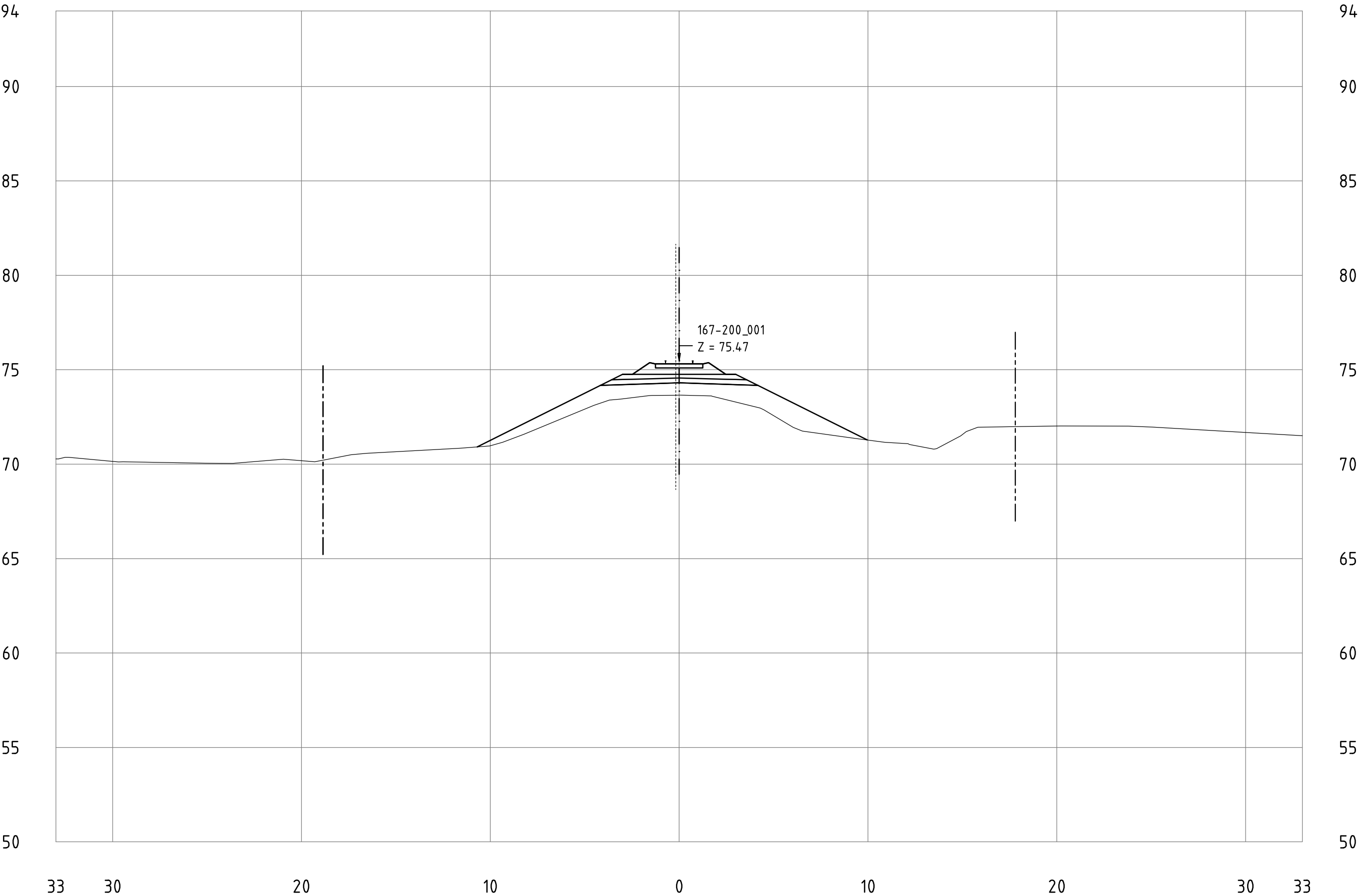


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 199+200

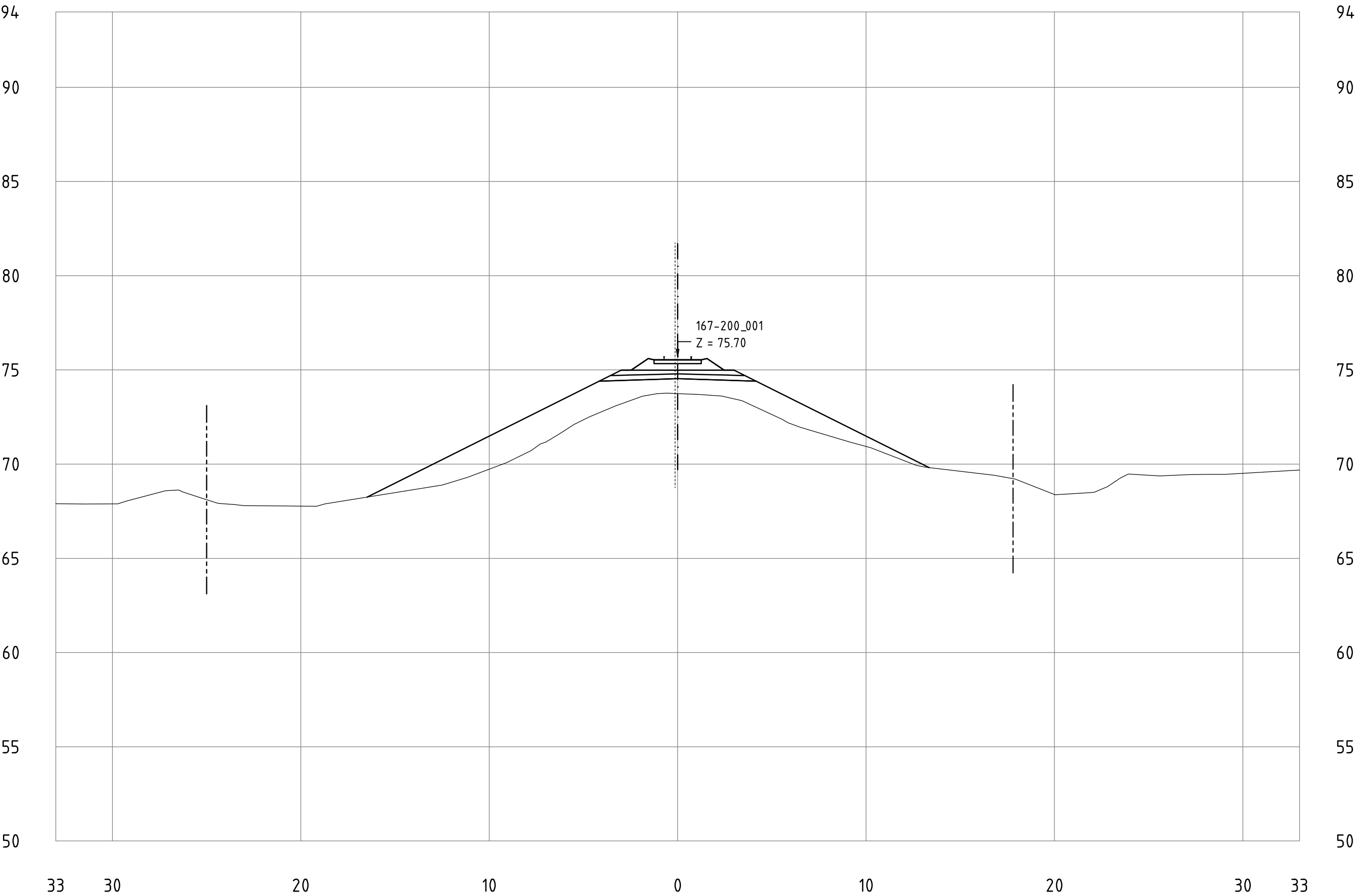


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 199+300

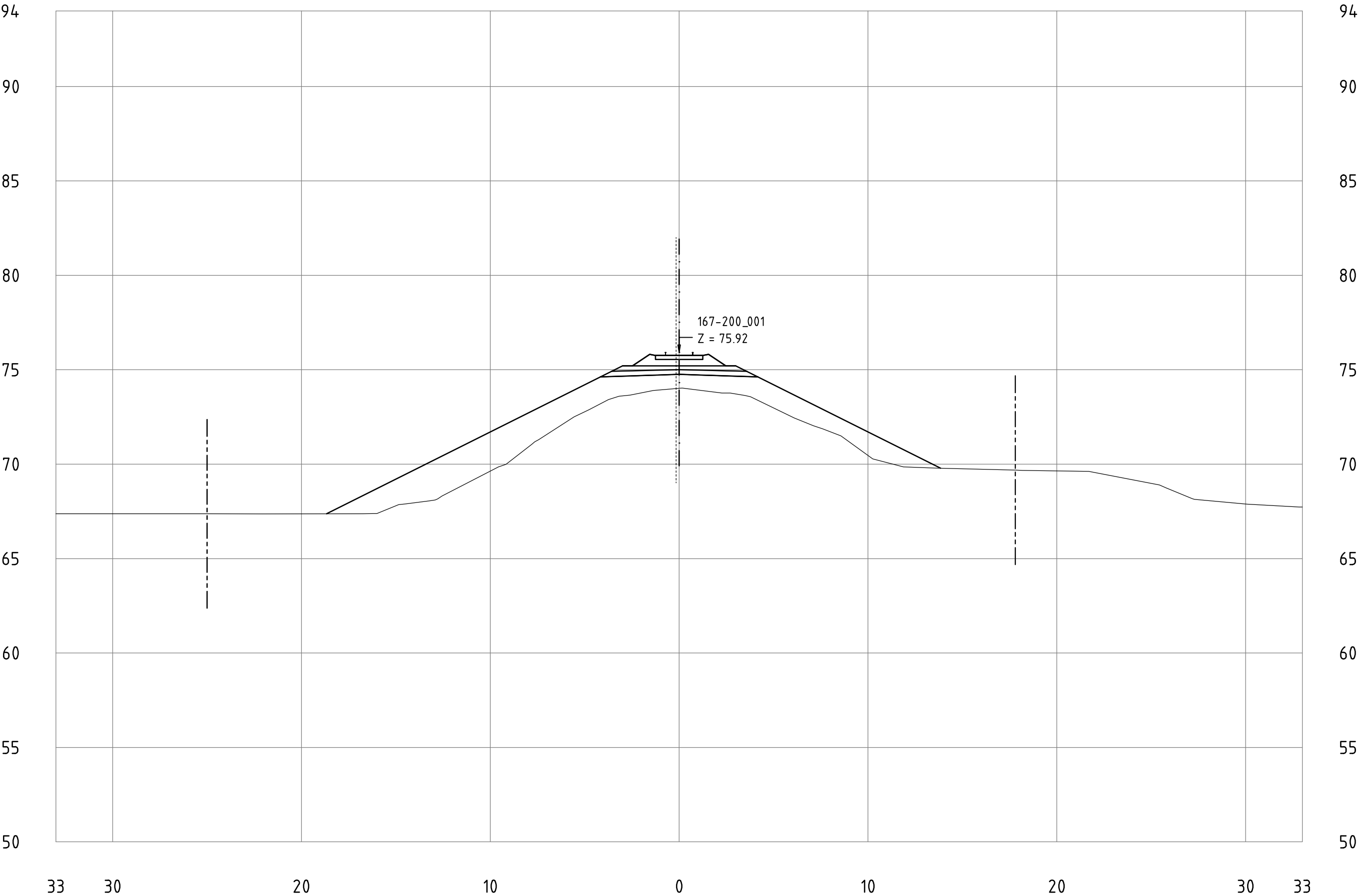


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 199+400

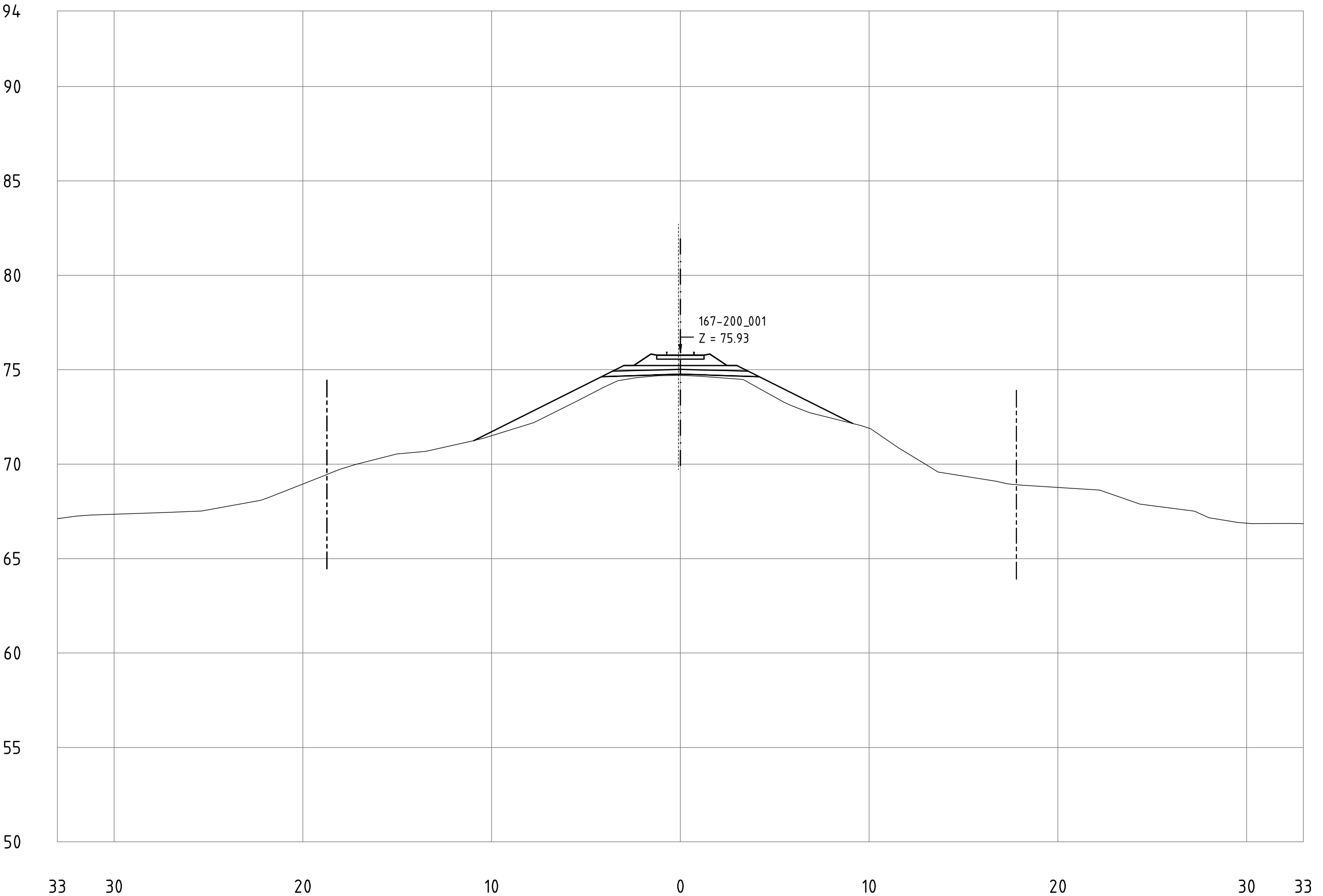


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 199+500

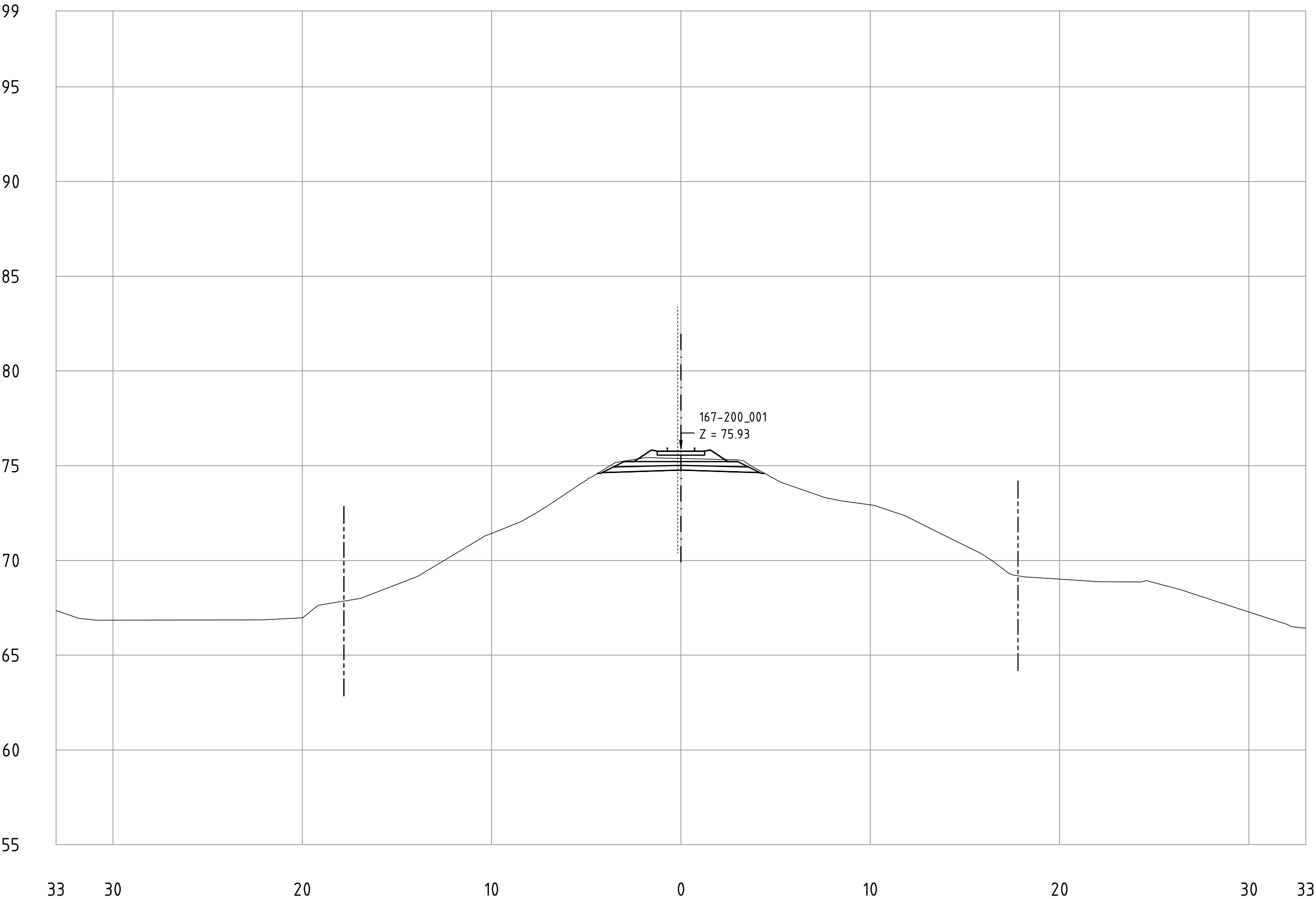


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

167-200_001
KM 199+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

167-200_001
KM 199+700

