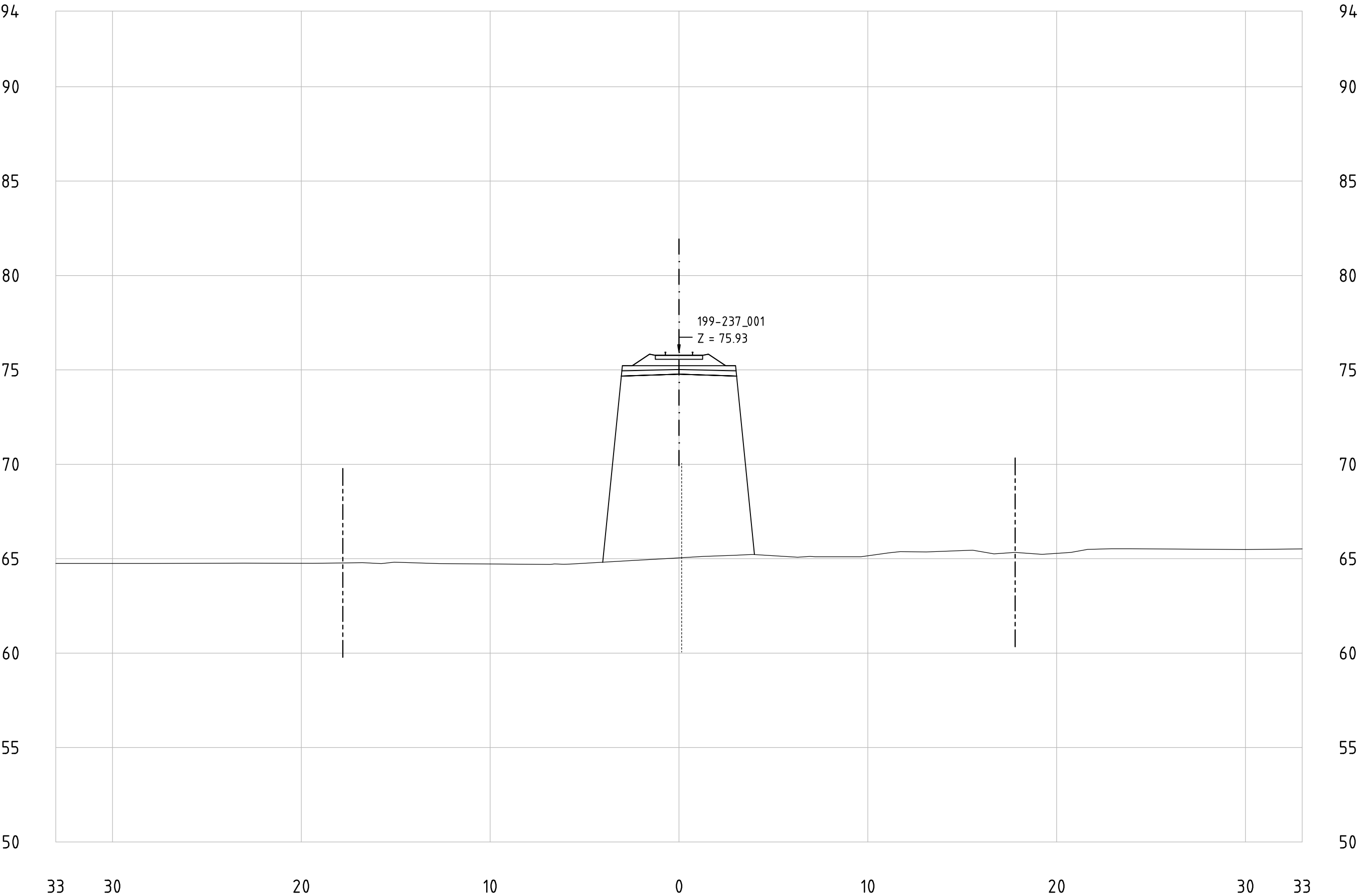


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 199+800

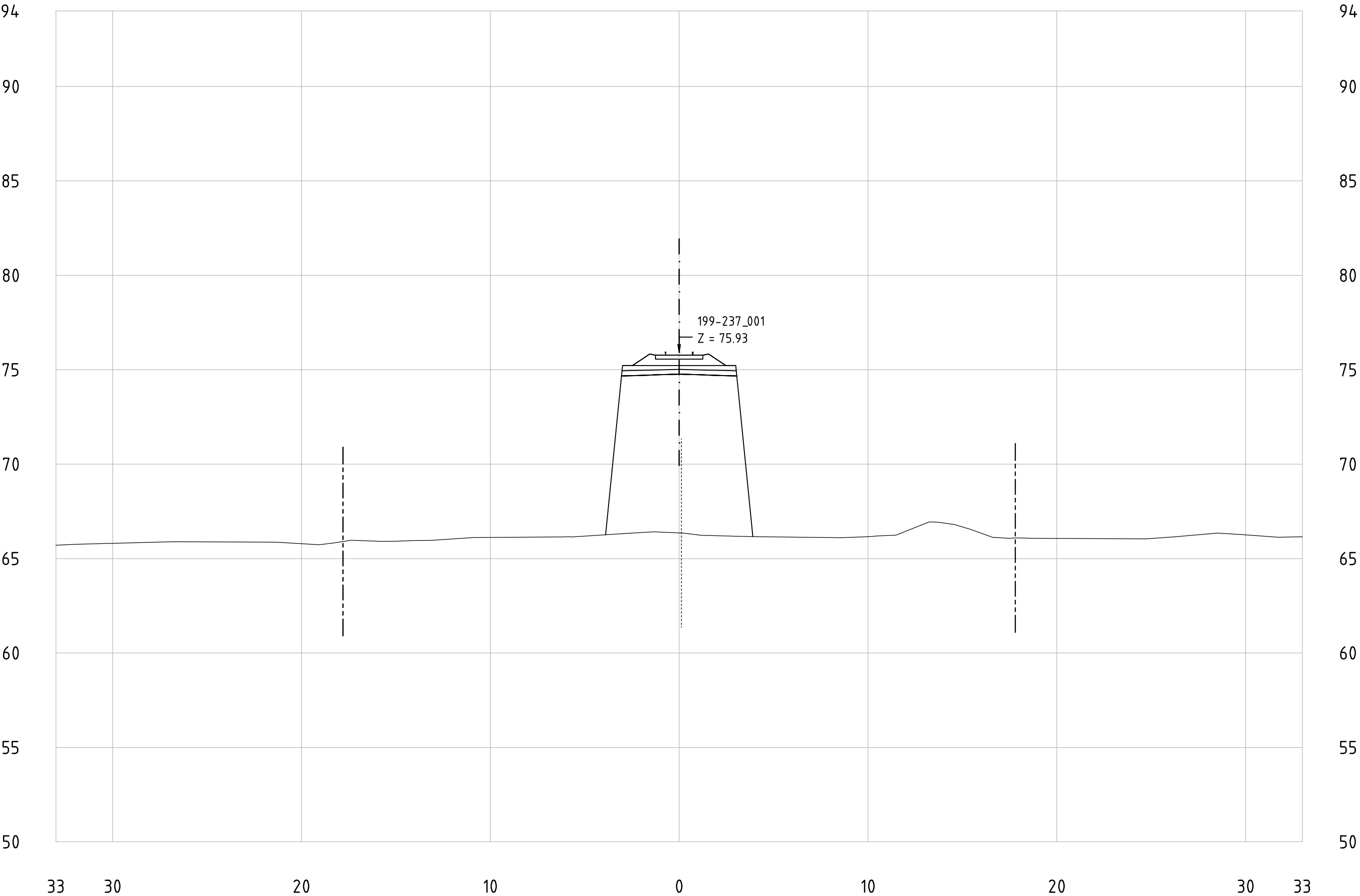


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 199+900

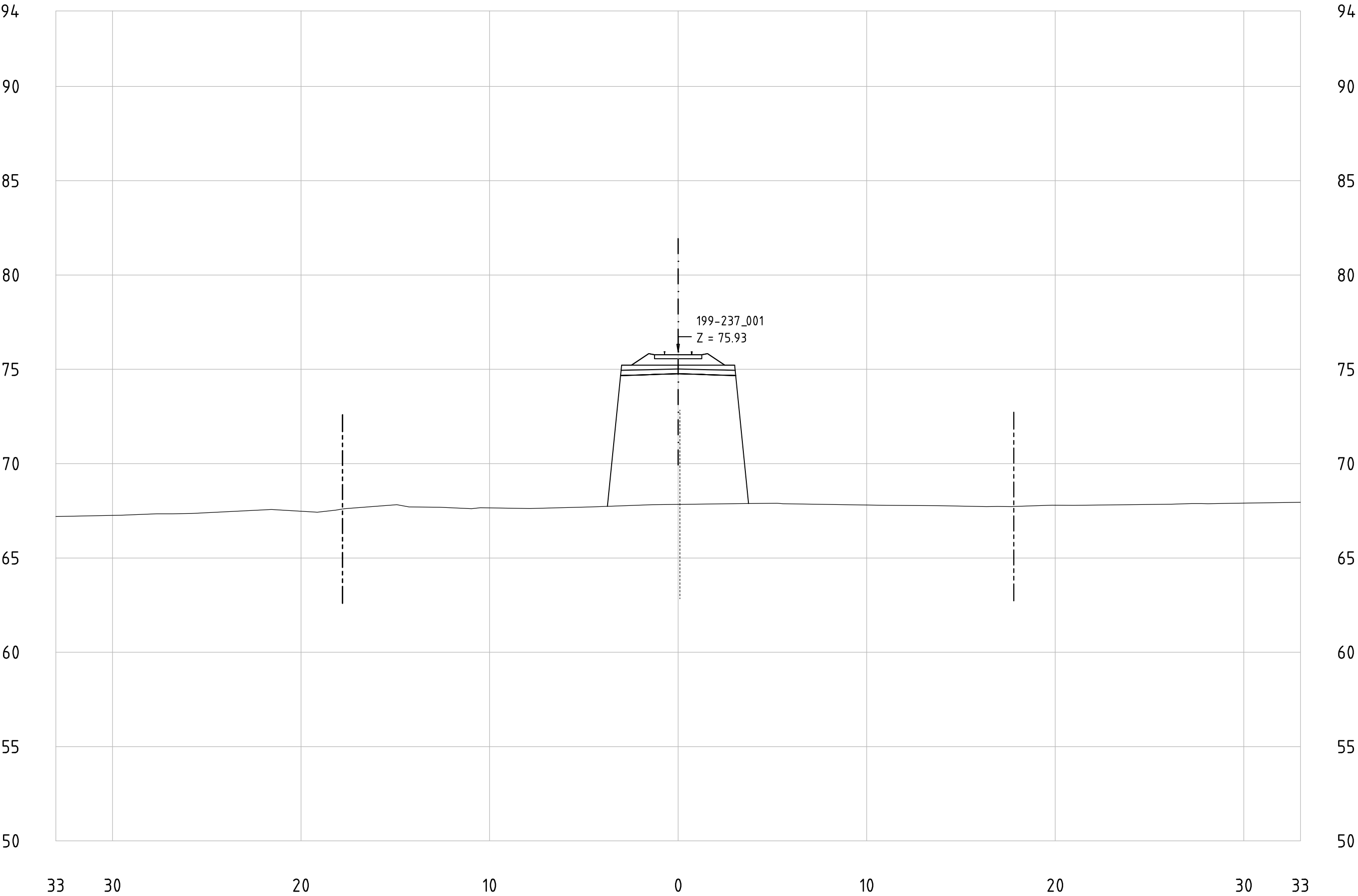


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 200+000

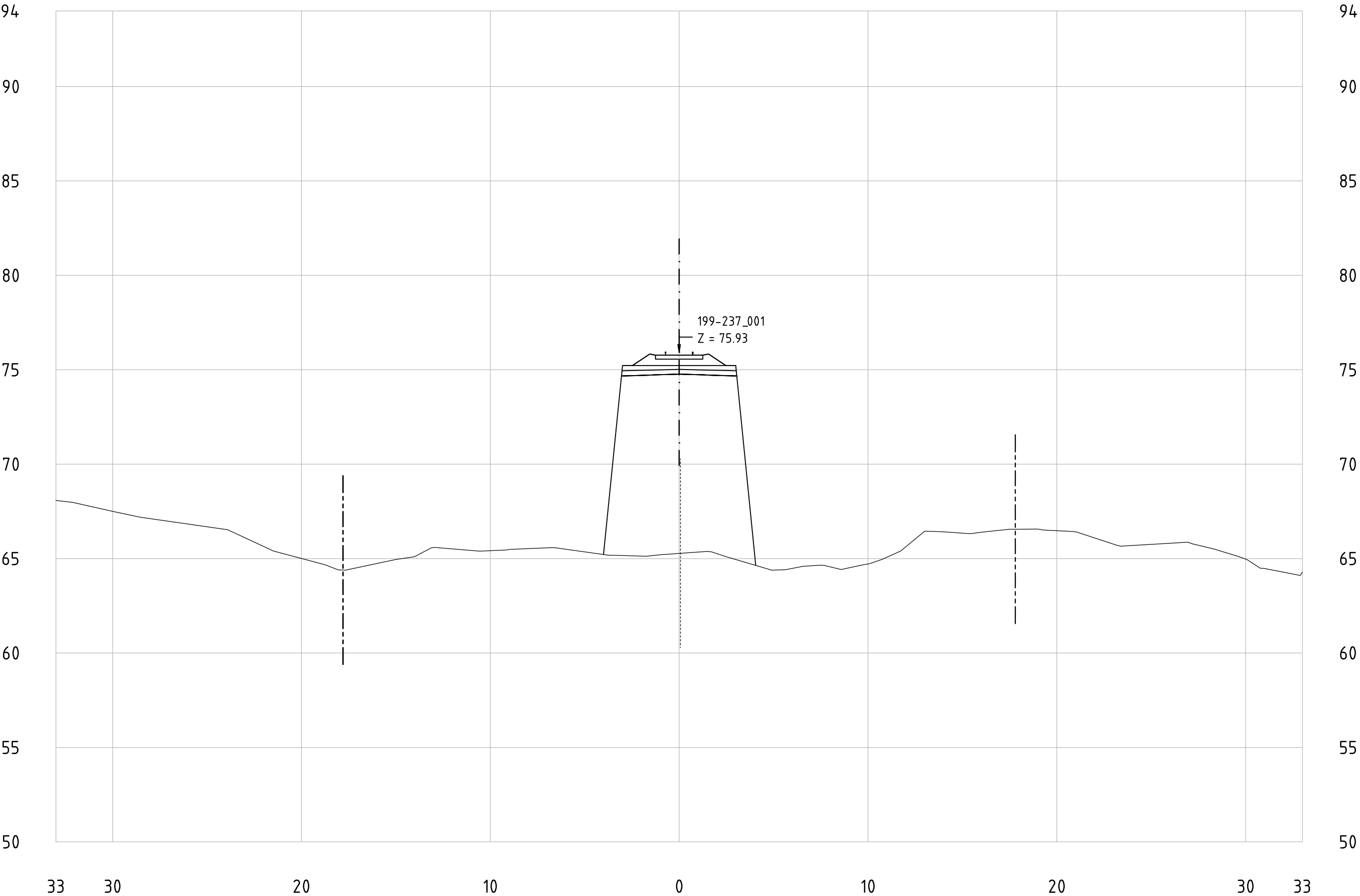


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 200+100



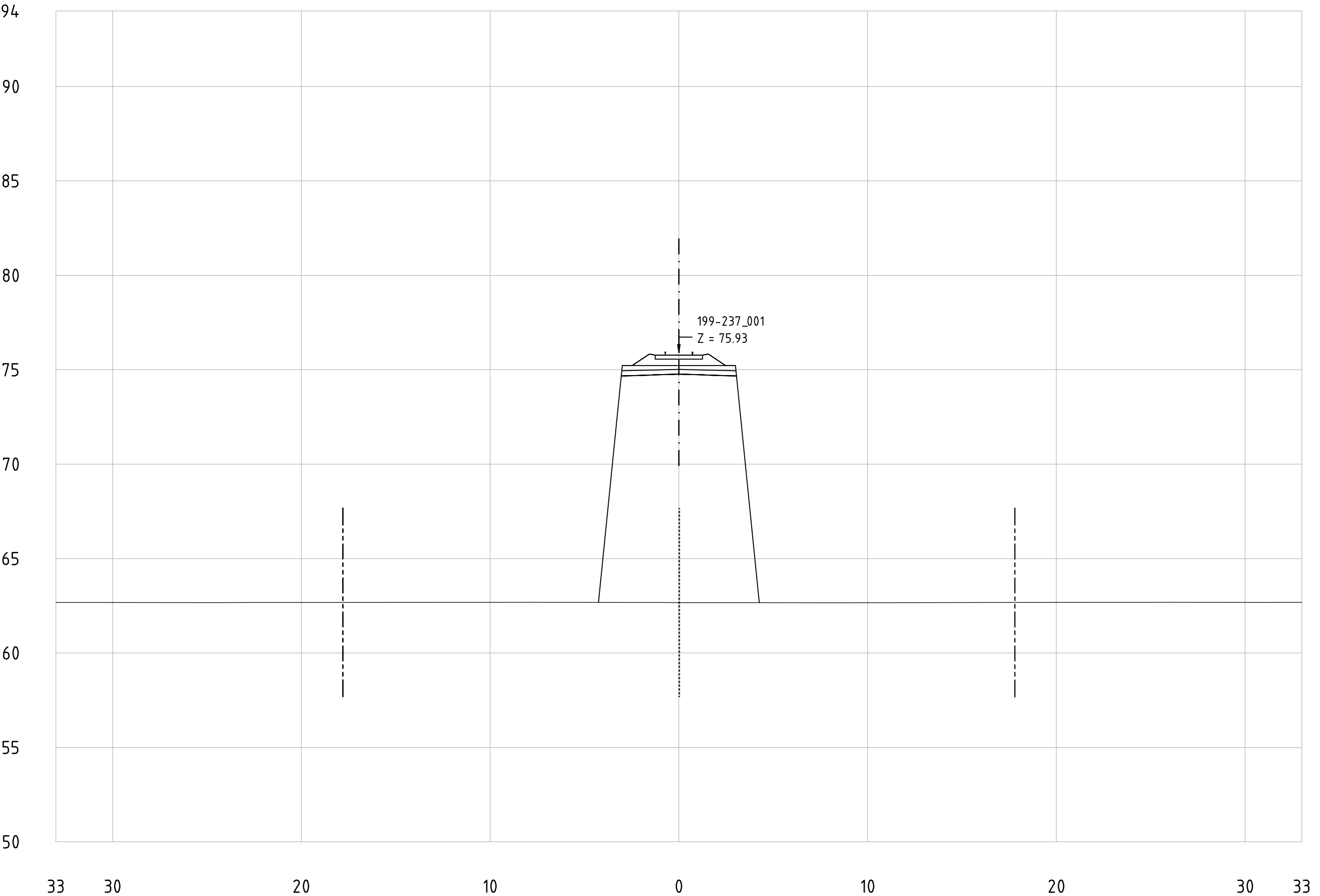


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 200+200

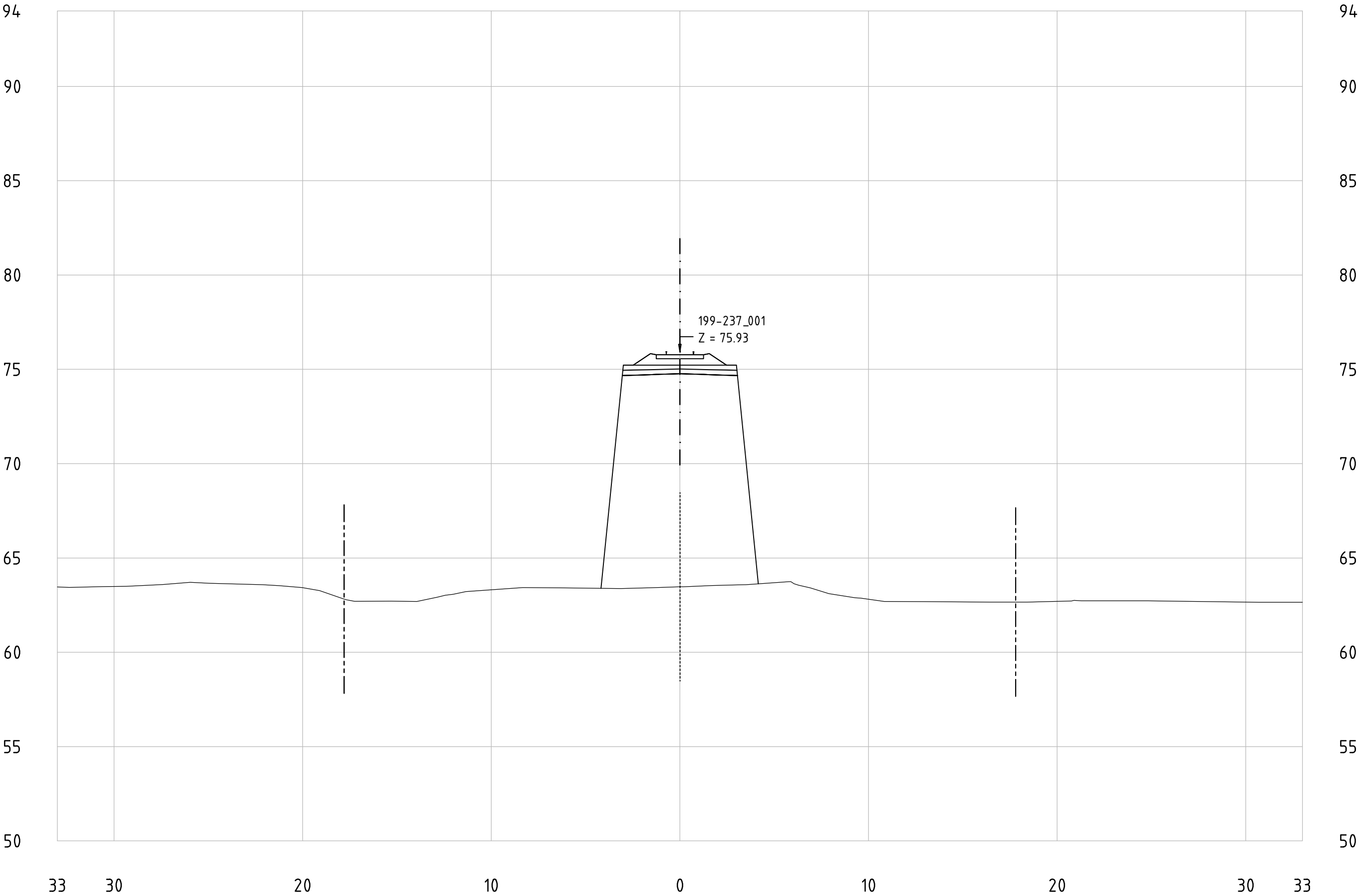


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 200+300

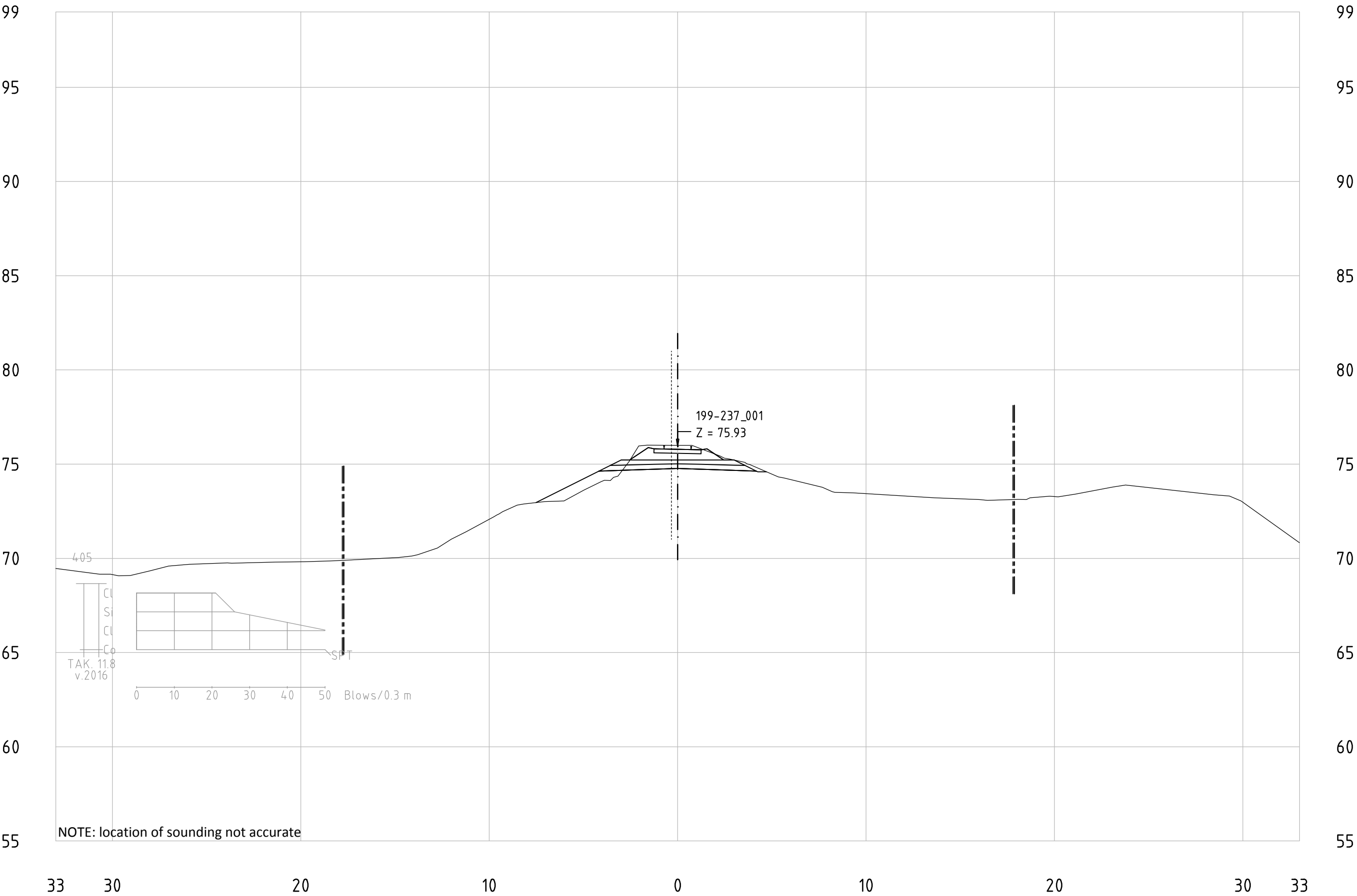


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

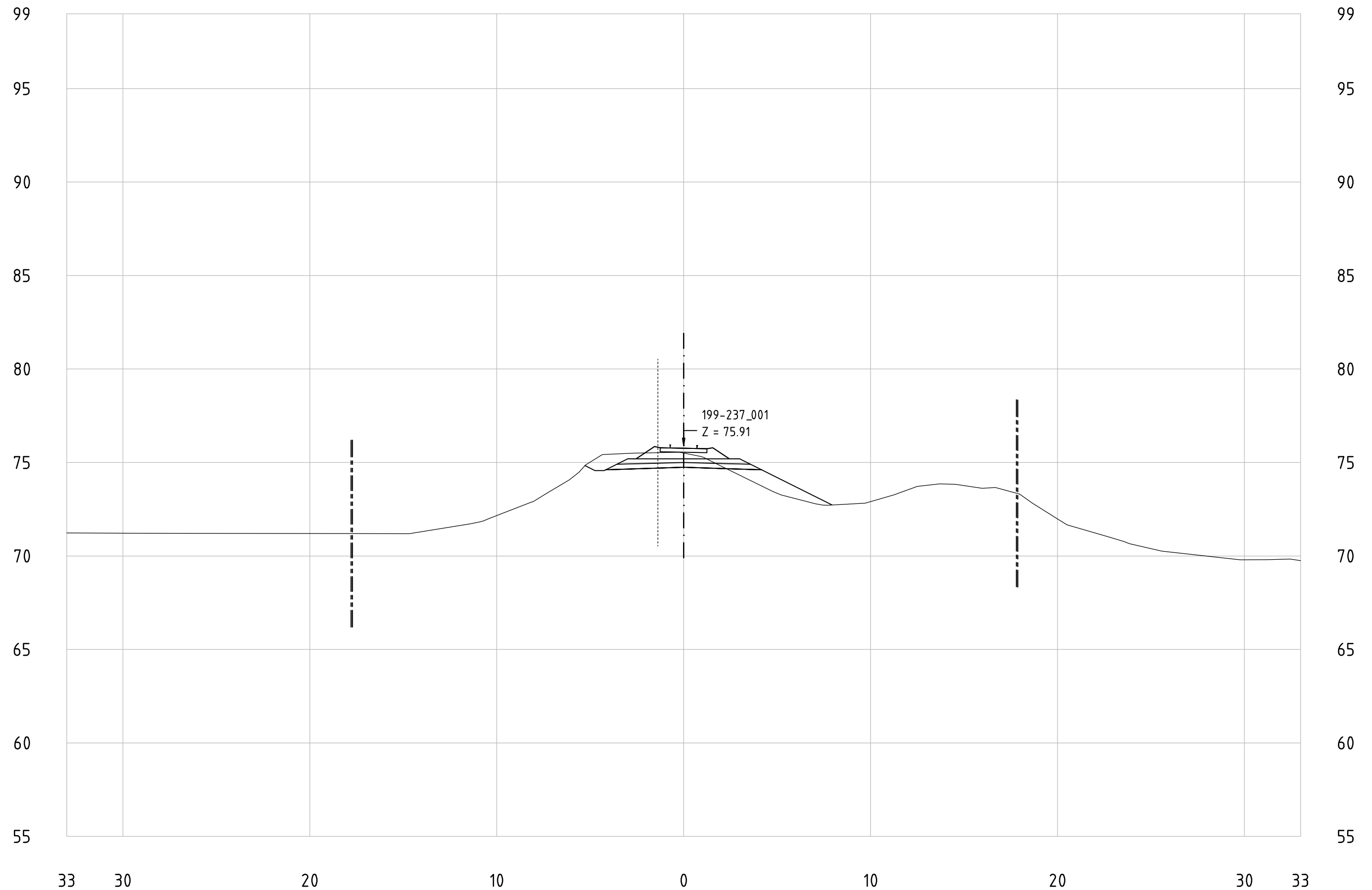
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

199-237\_001  
KM 200+400



Technical cross-sections 1:200  
All dimensions in meters

199-237\_001  
KM 200+500

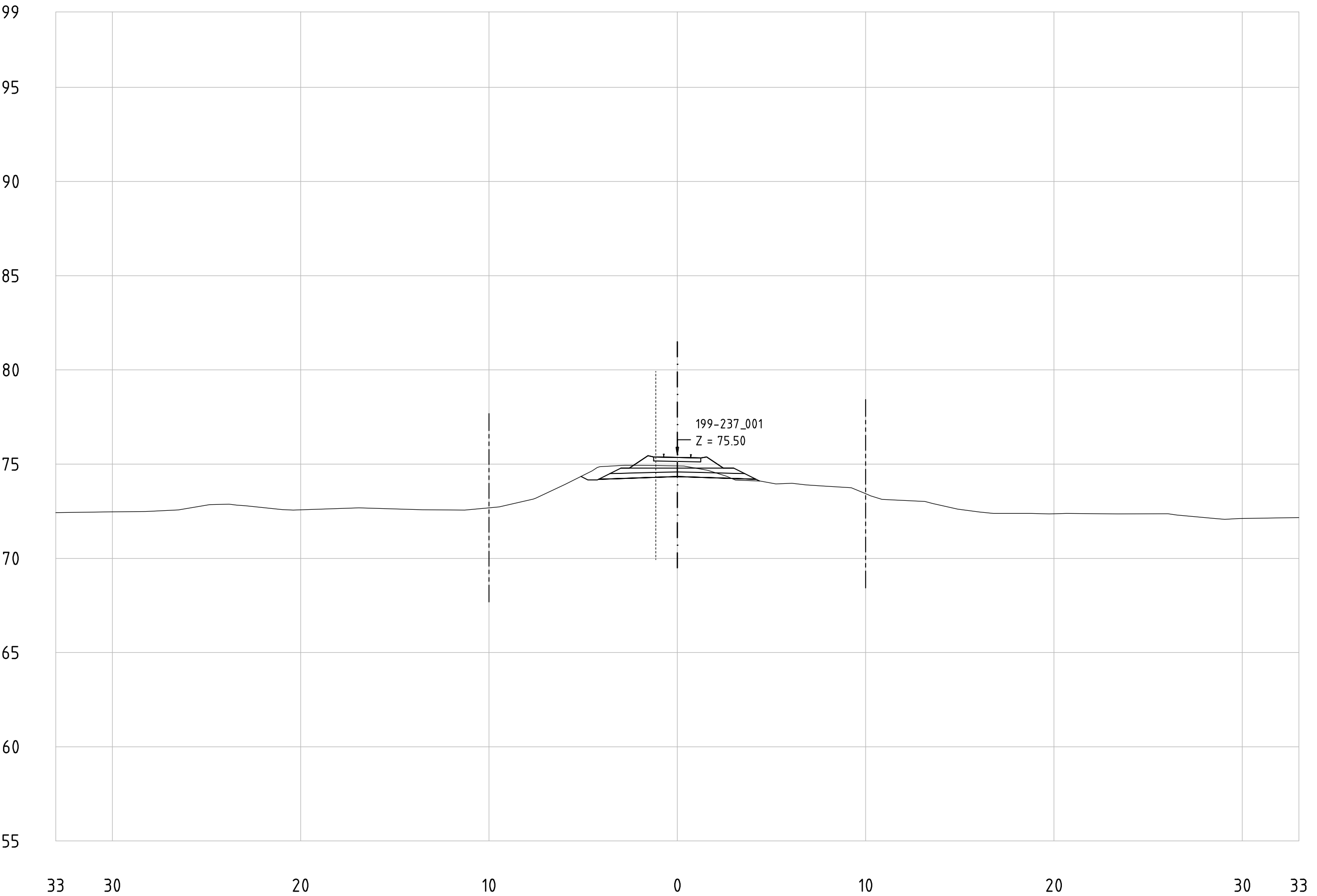


**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 200+600

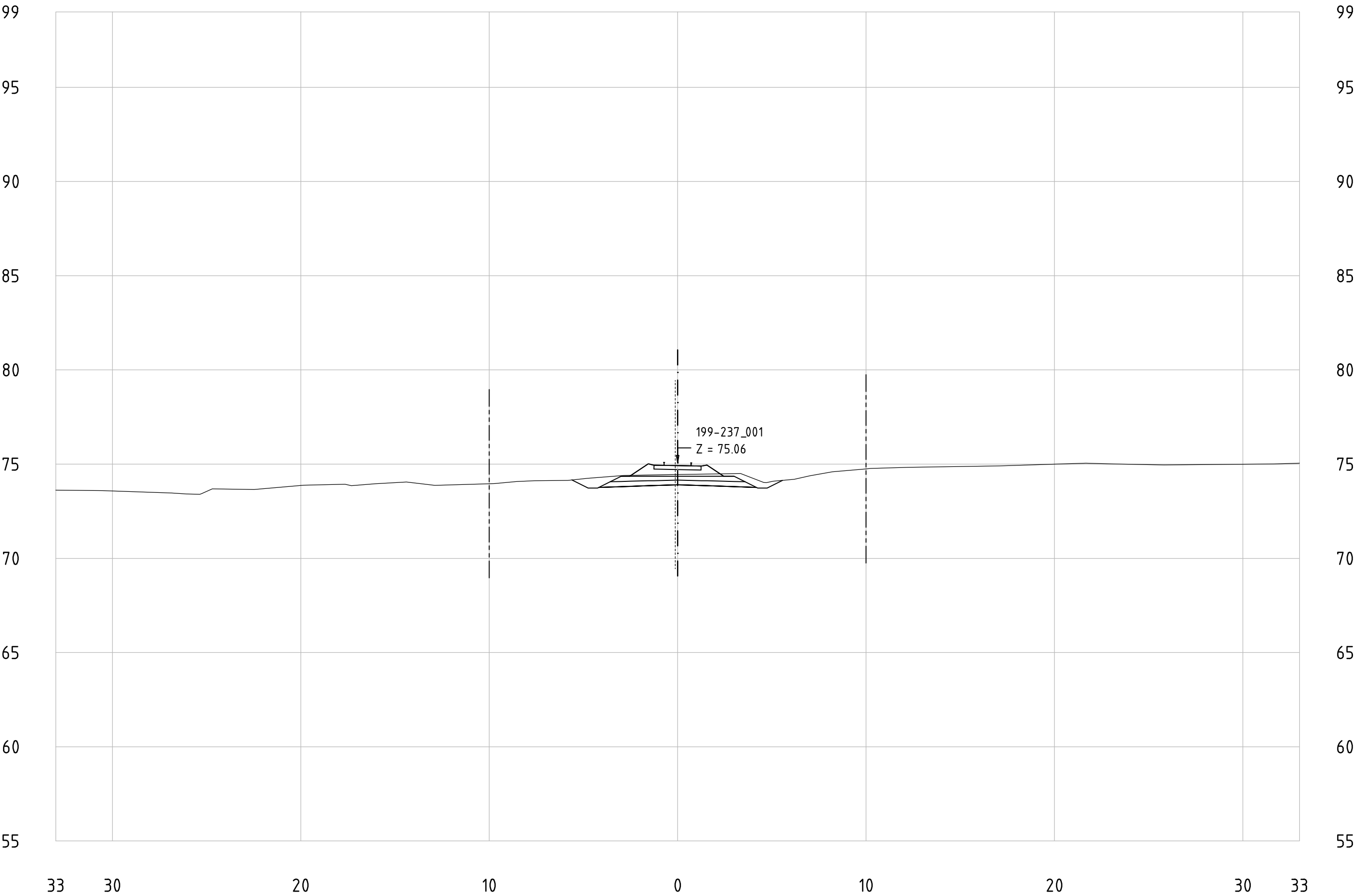


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 200+700

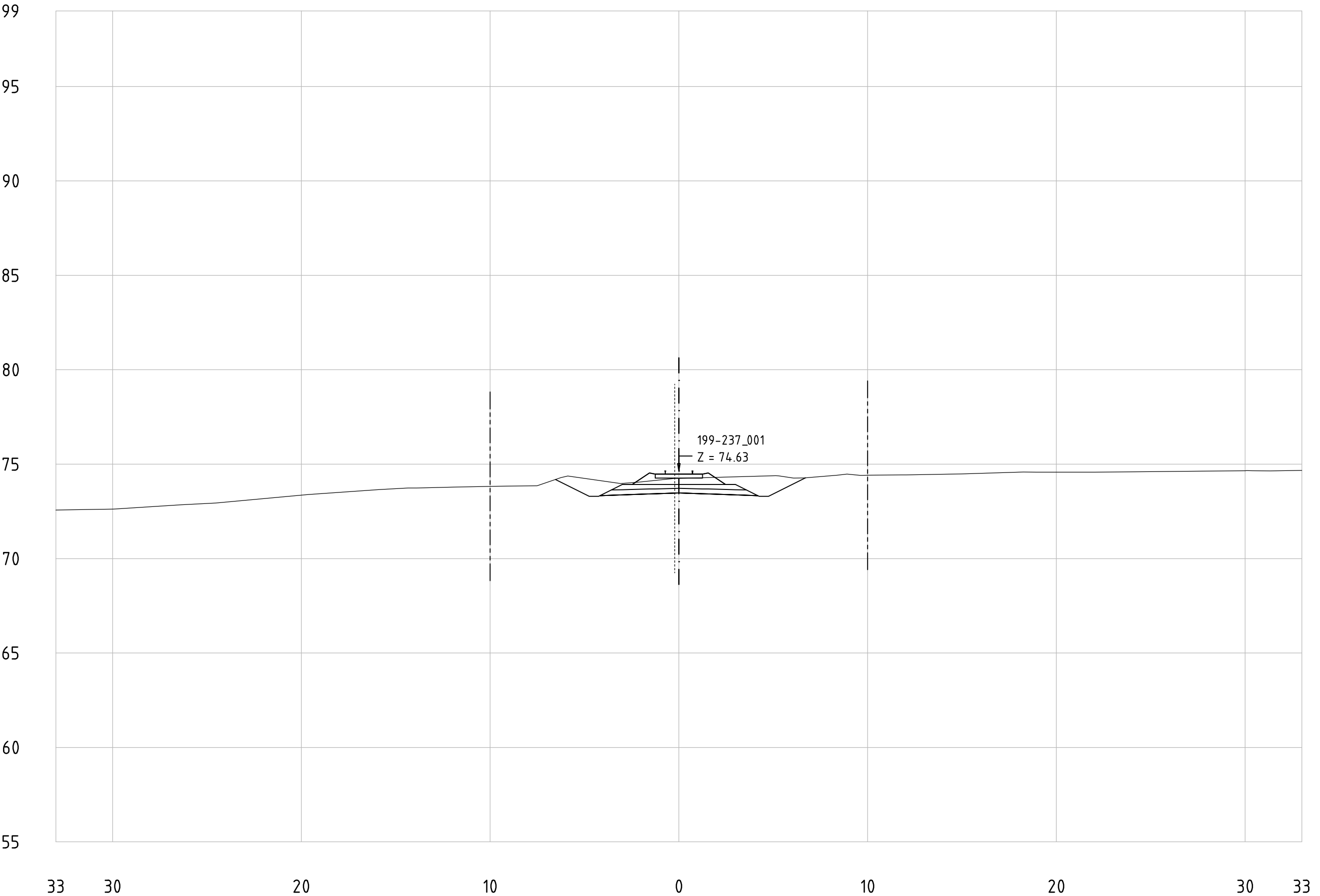


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 200+800

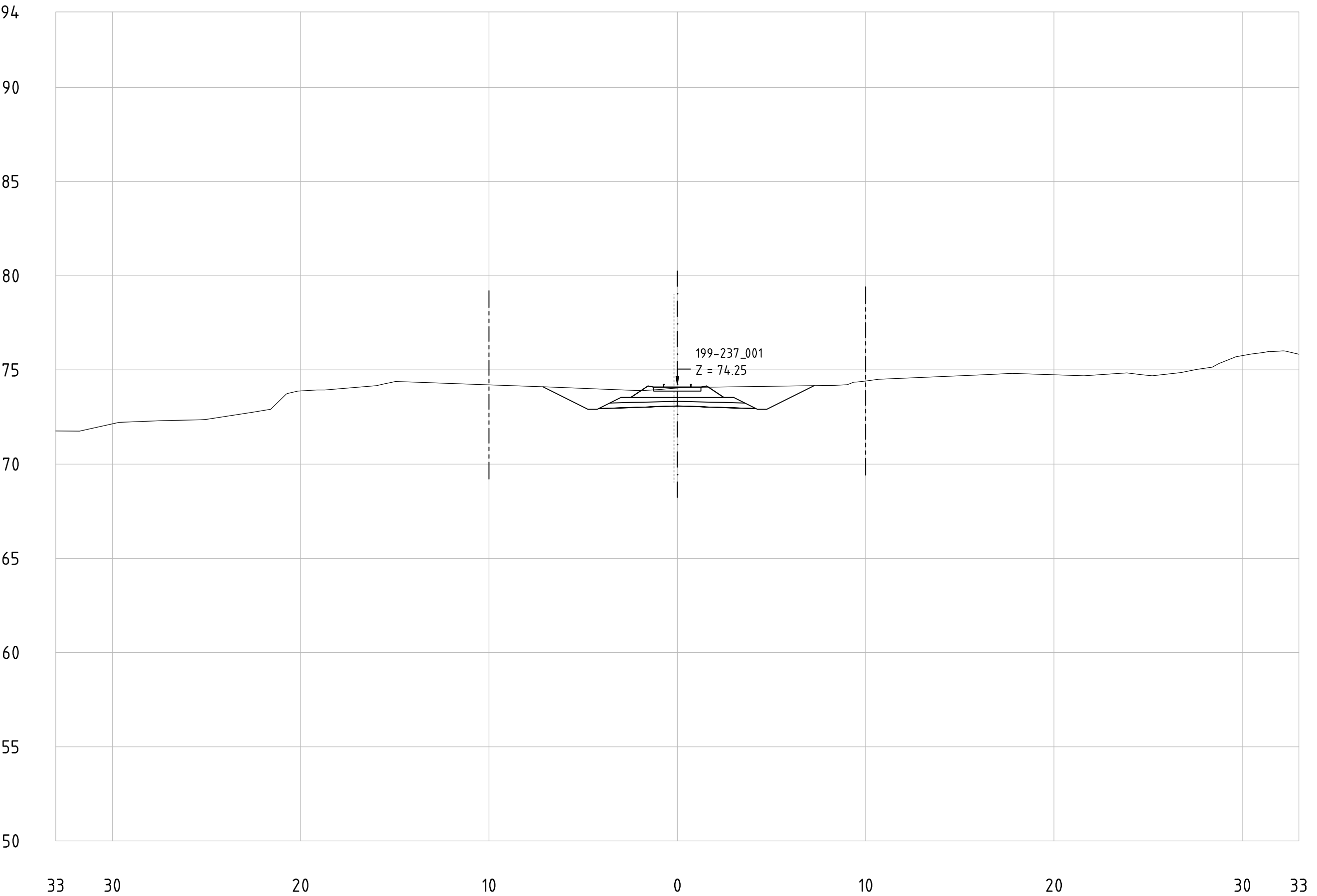


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 200+900





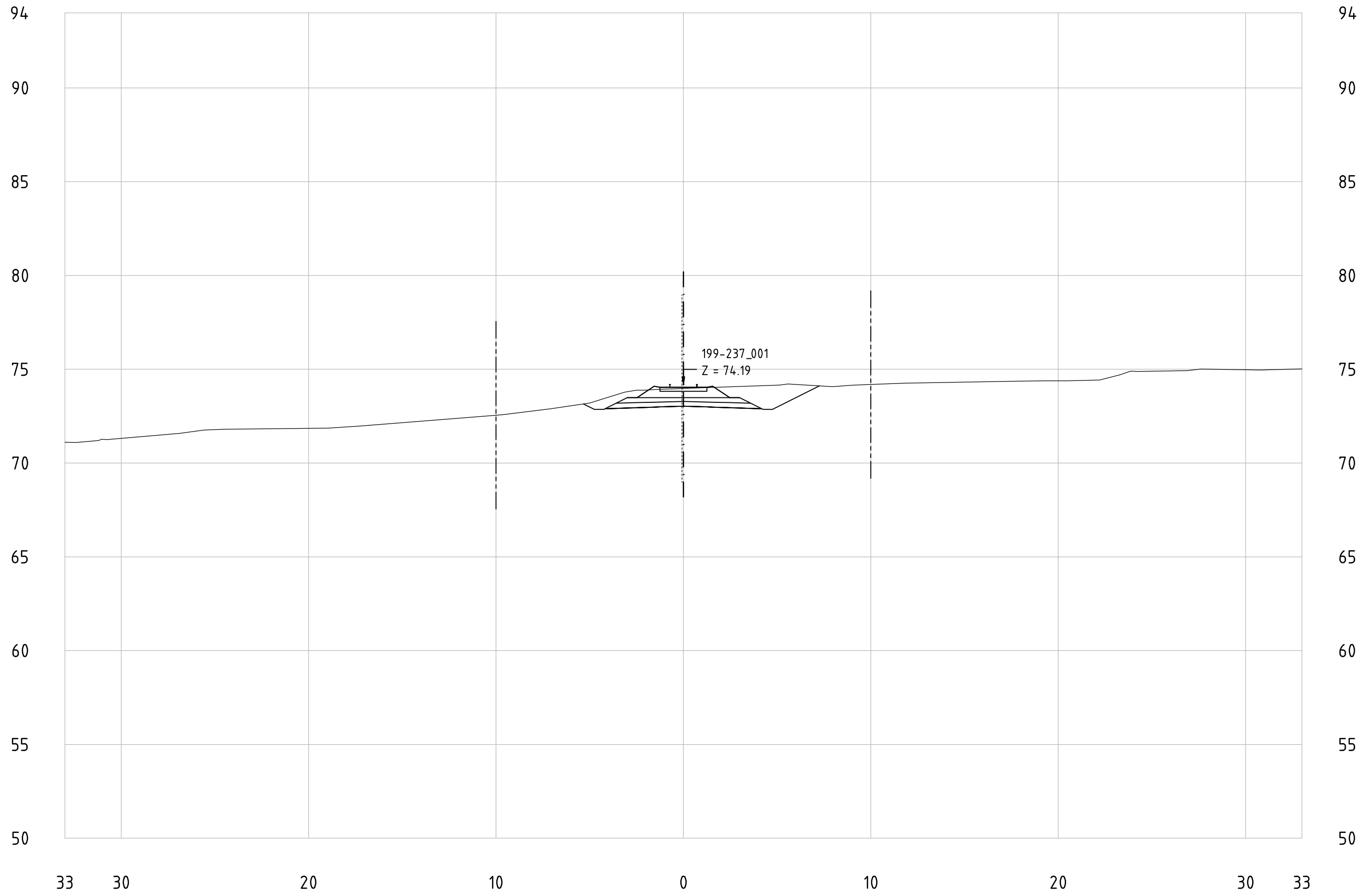
*All dimensions in meters*

---

KM 201+000



**MINISTERIO  
DE TRANSPORTE  
Y OBRAS PÚBLICAS**

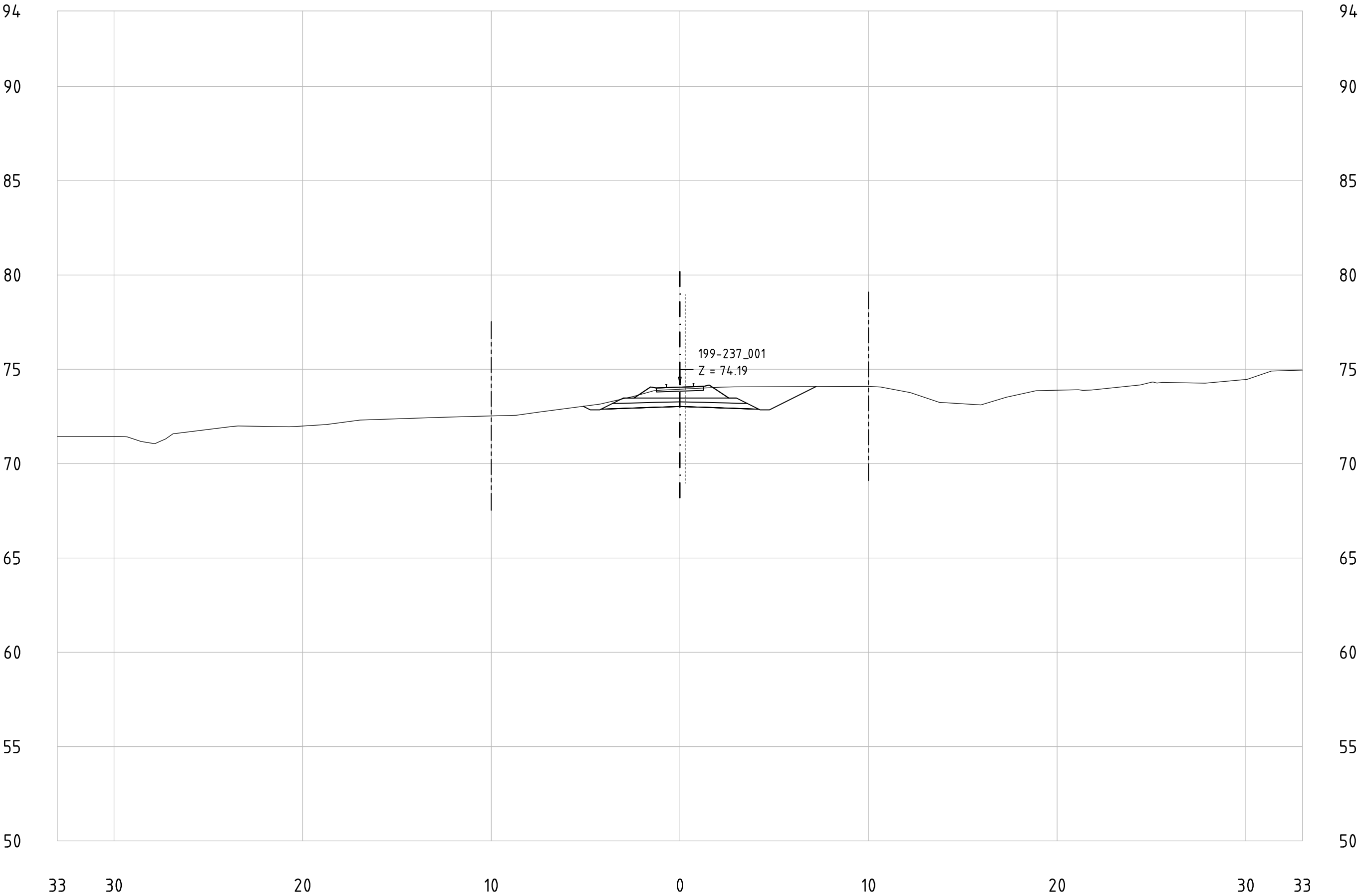


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 201+100

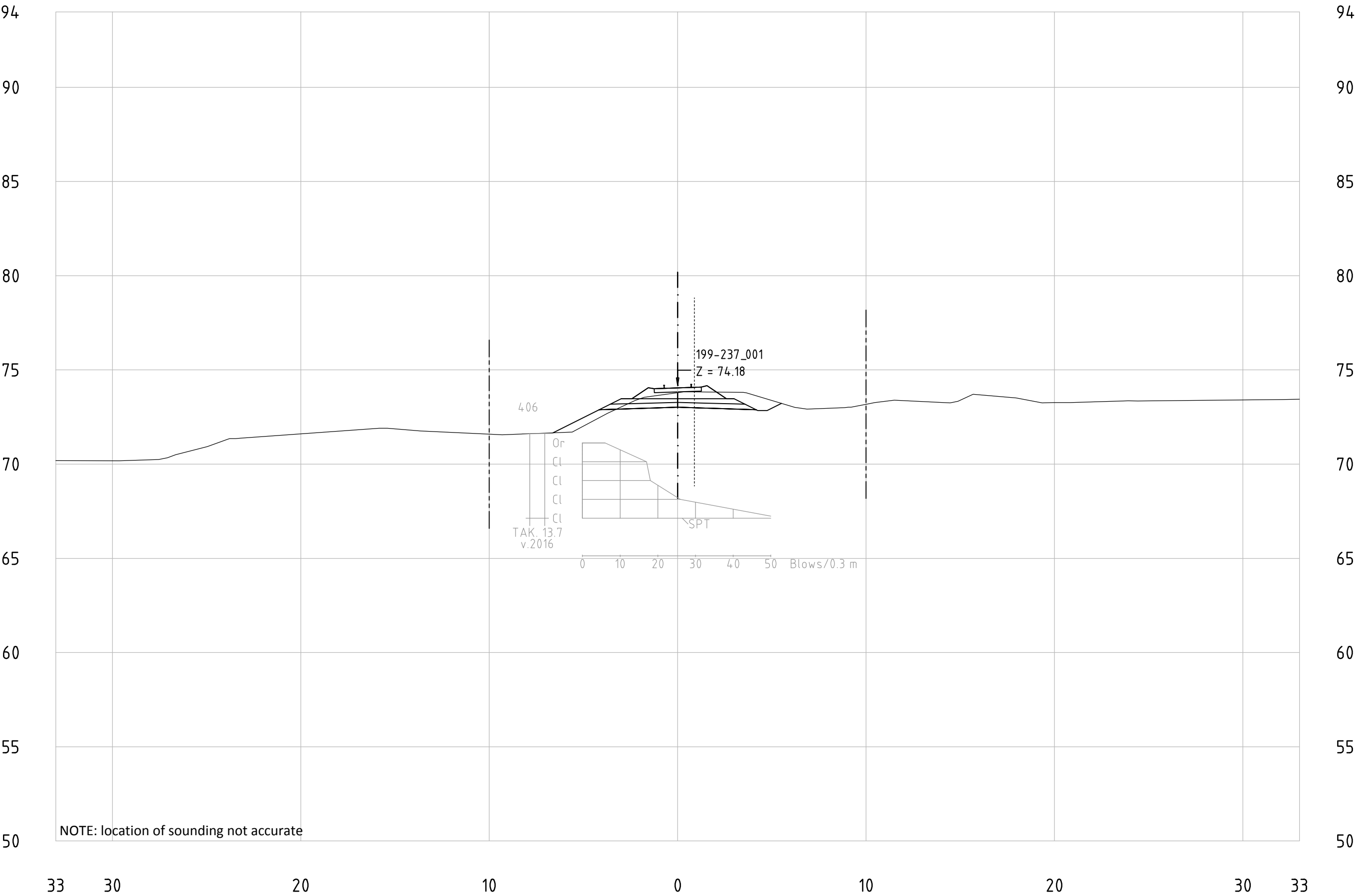


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 201+200



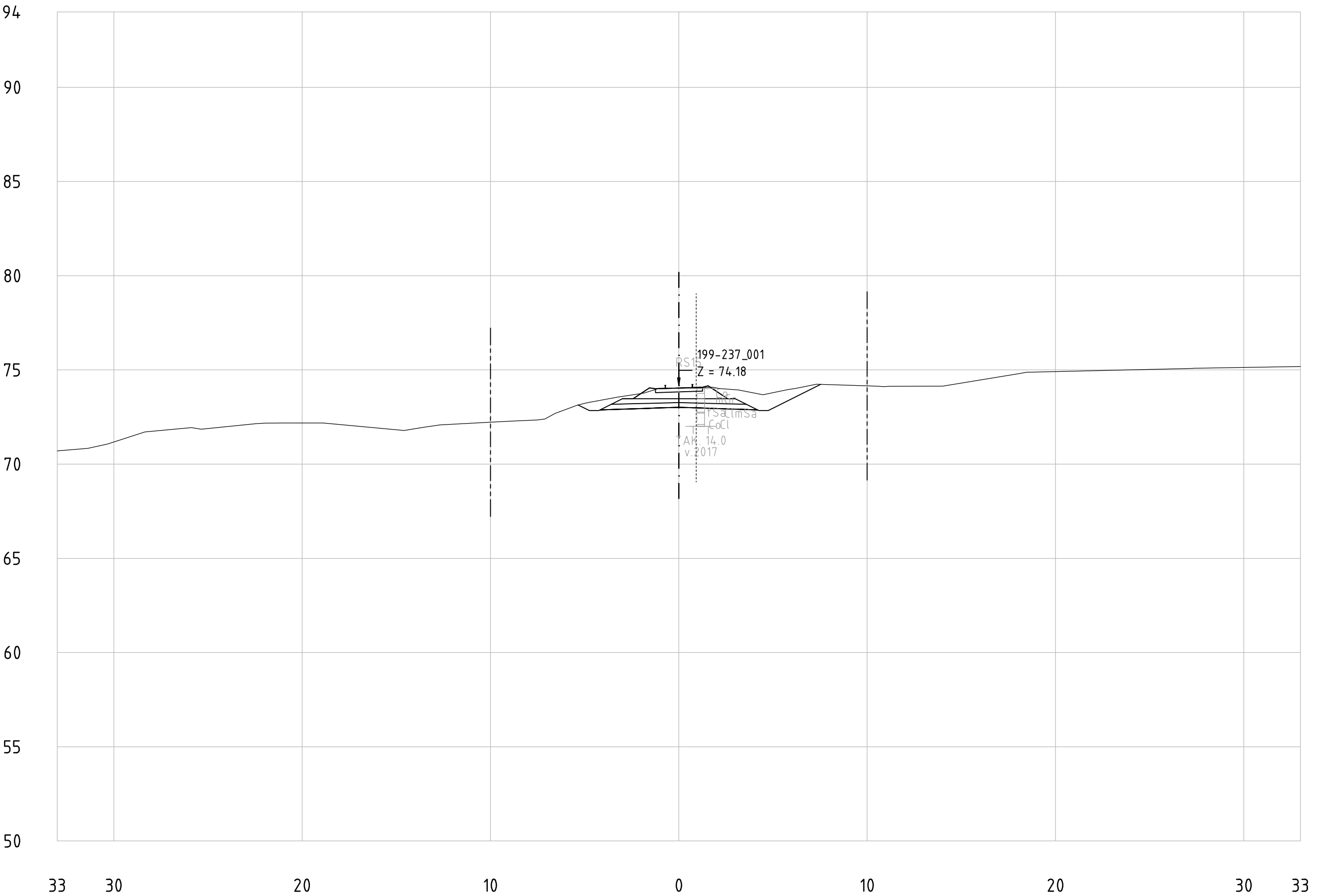
NOTE: location of sounding not accurate

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

199-237\_001  
KM 201+300

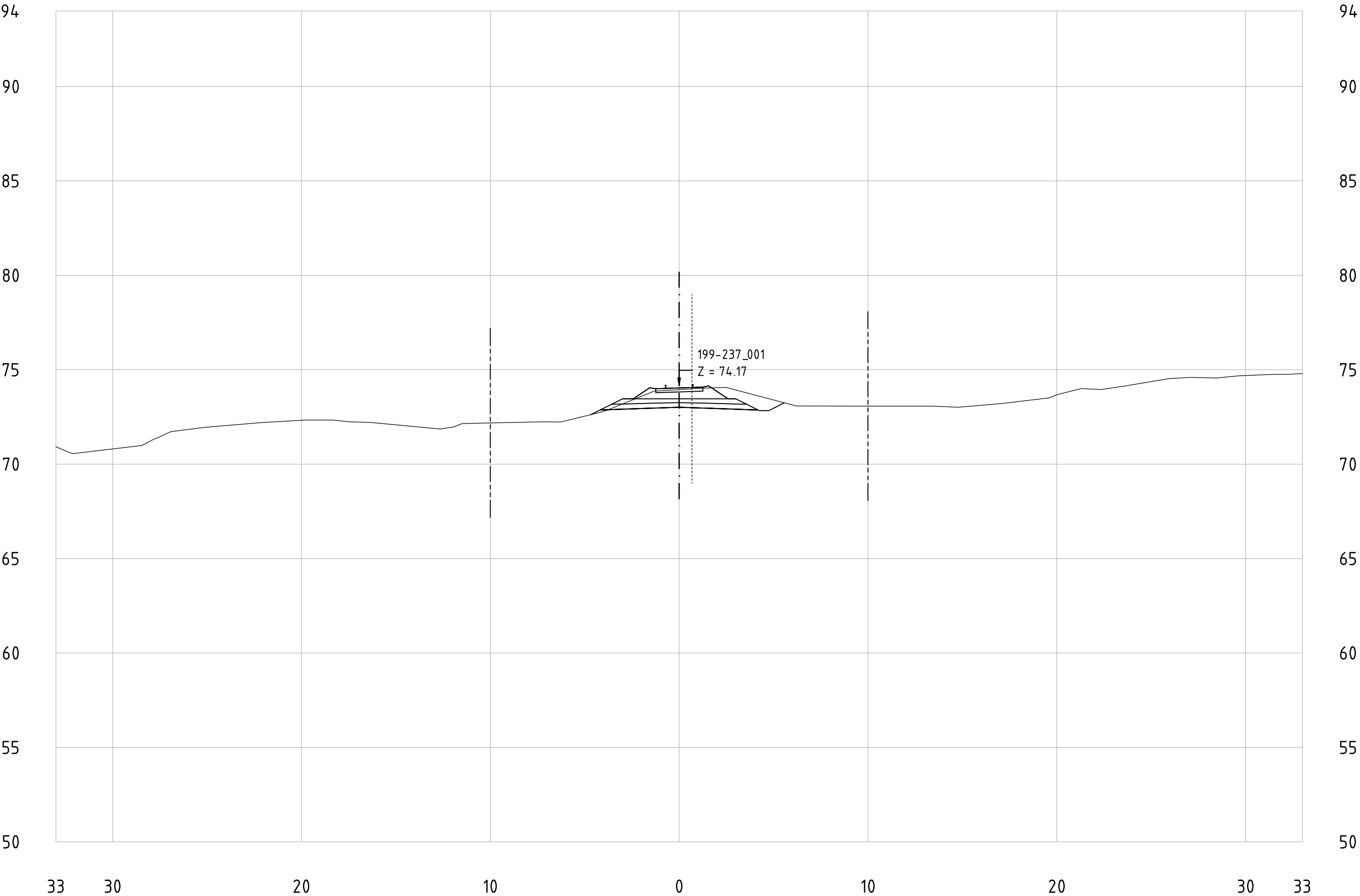


**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 201+400

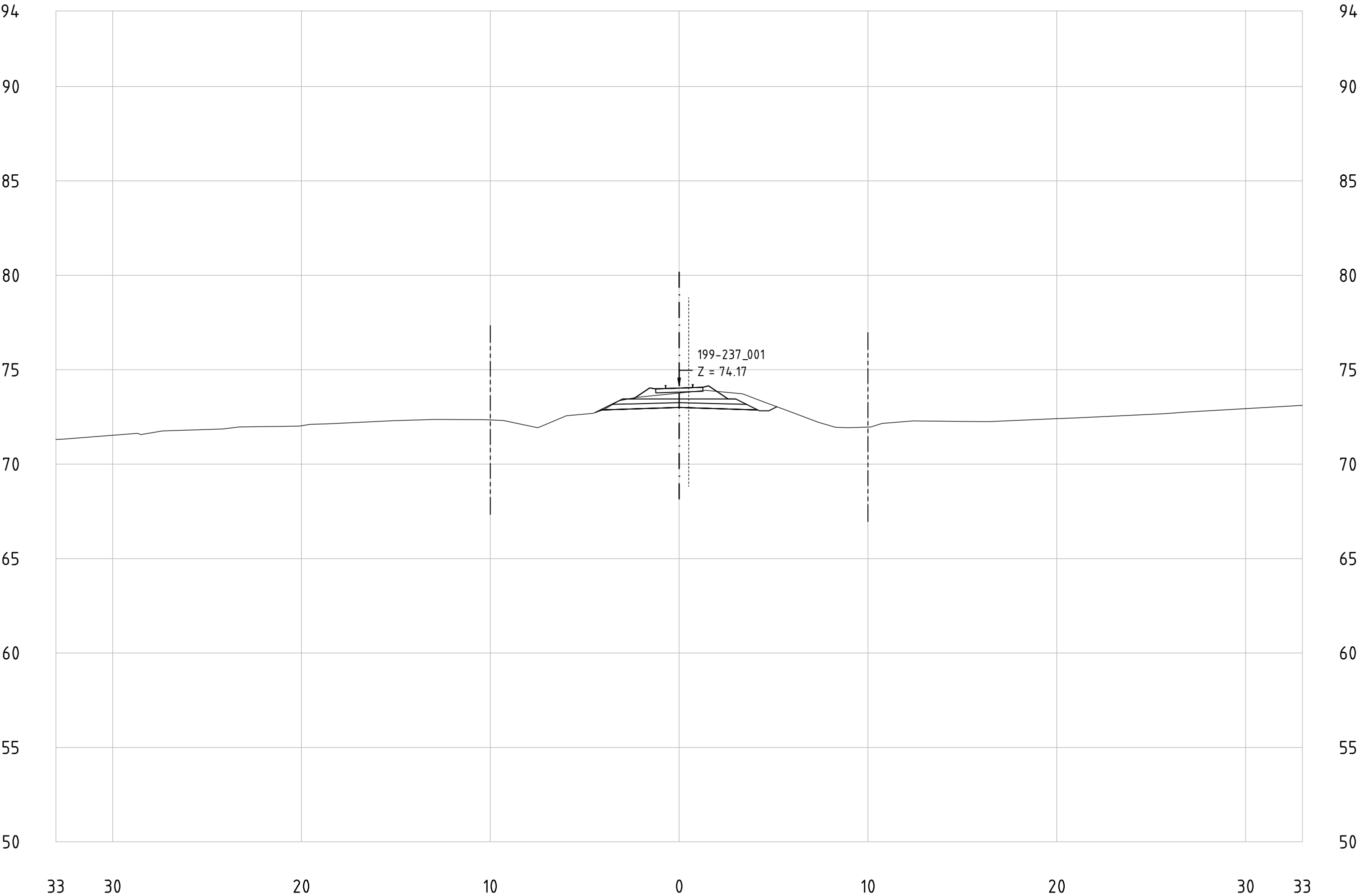


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 201+500

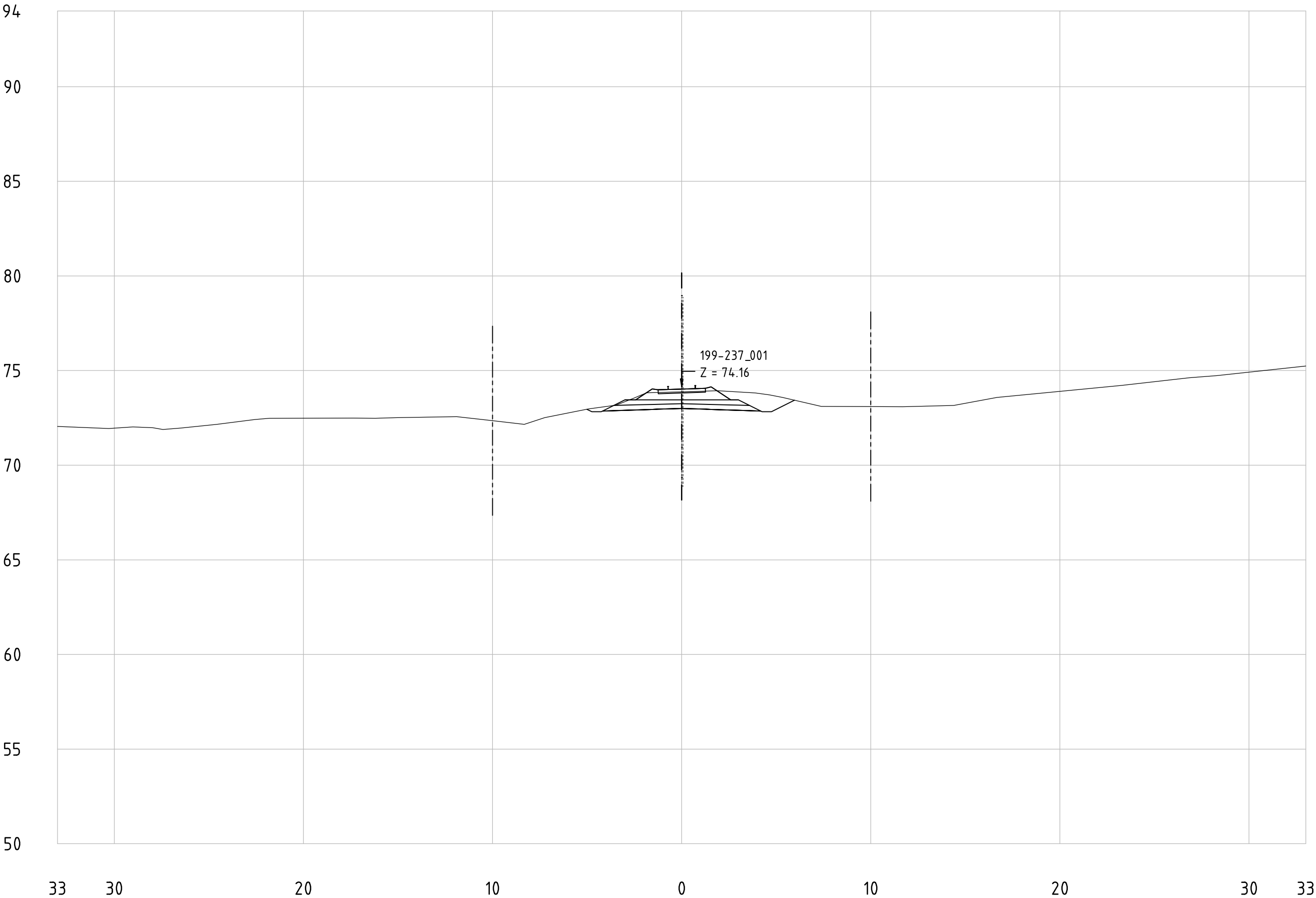


**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 201+600

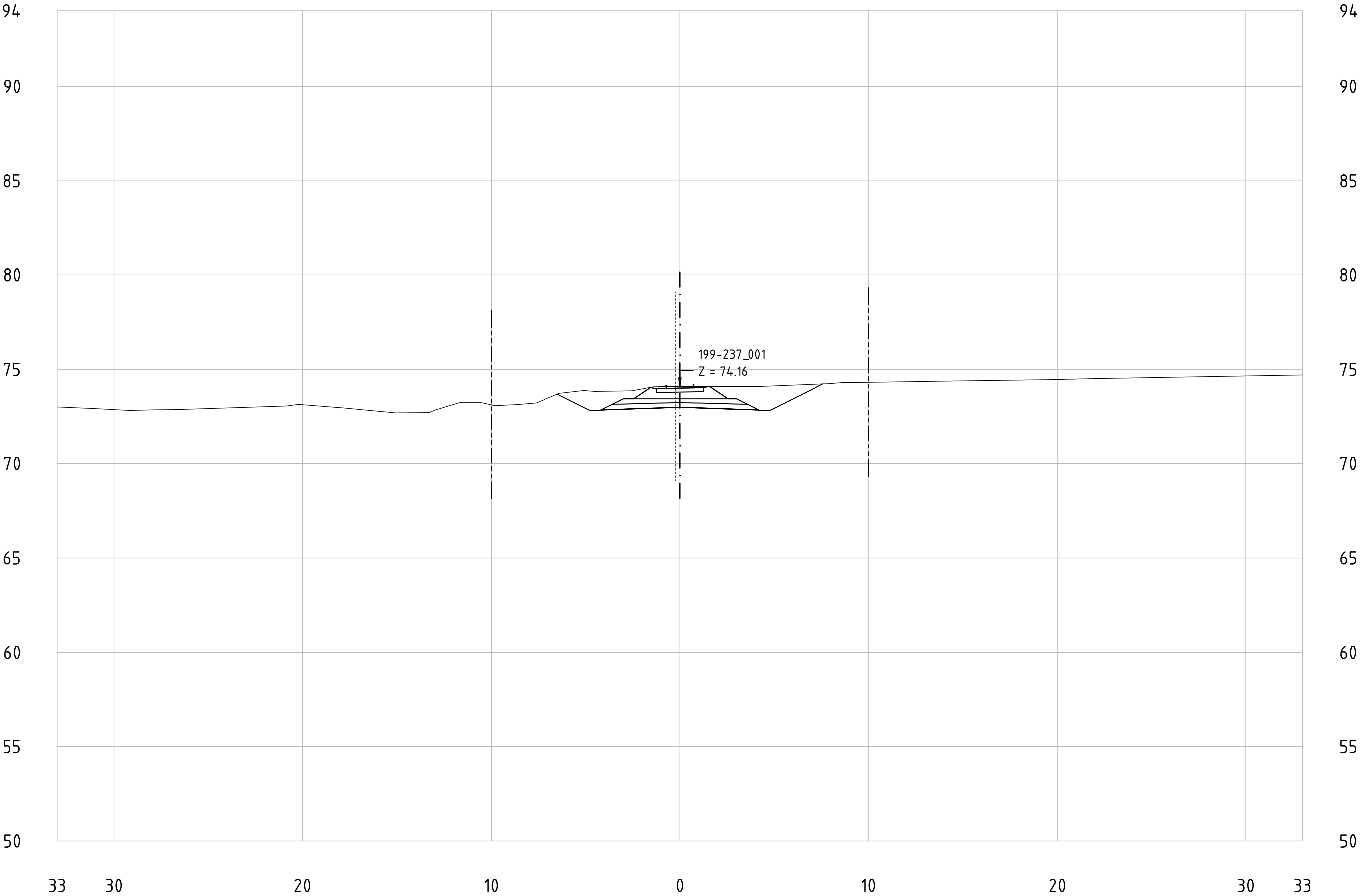


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 201+700



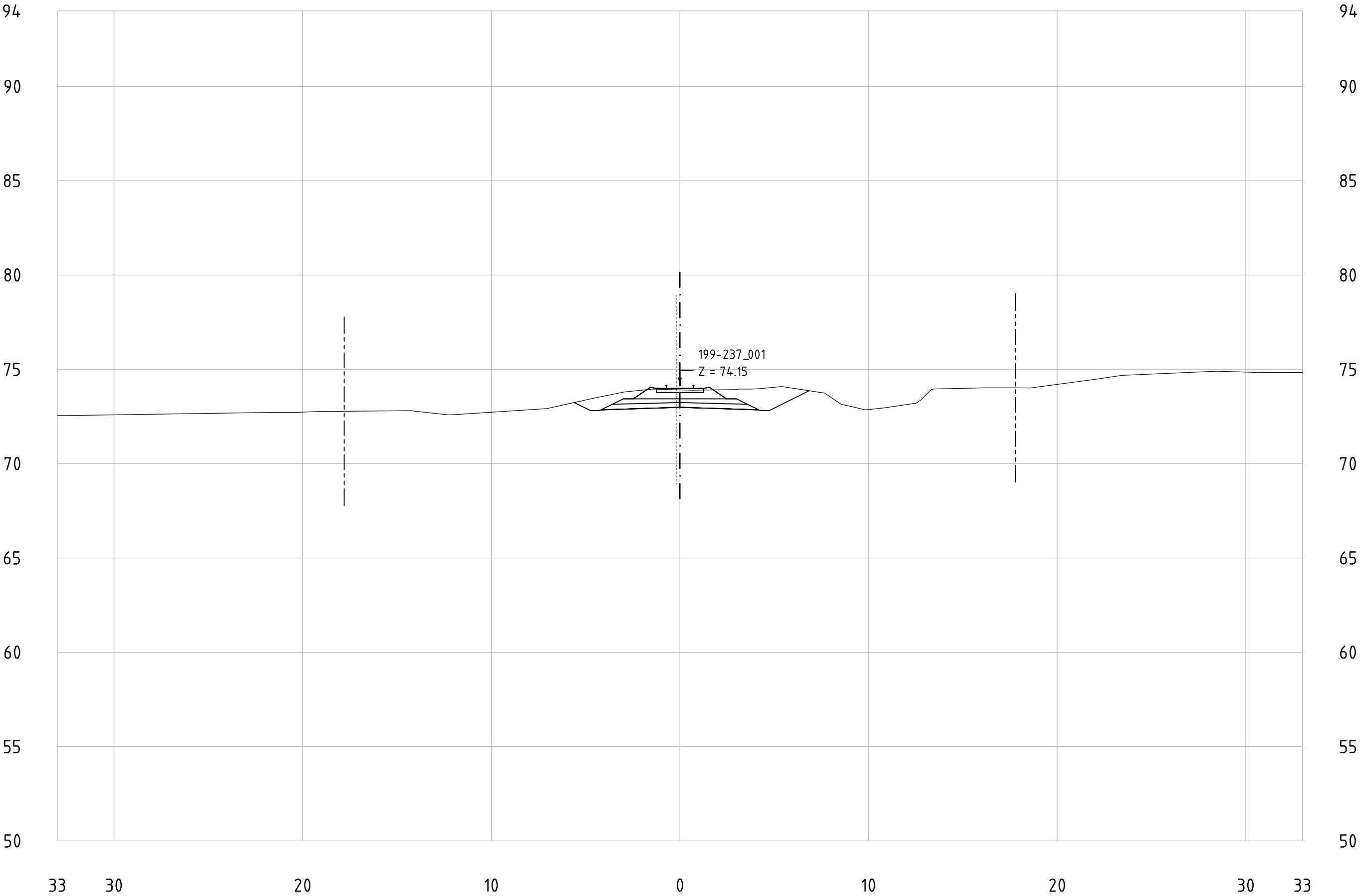


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 201+800

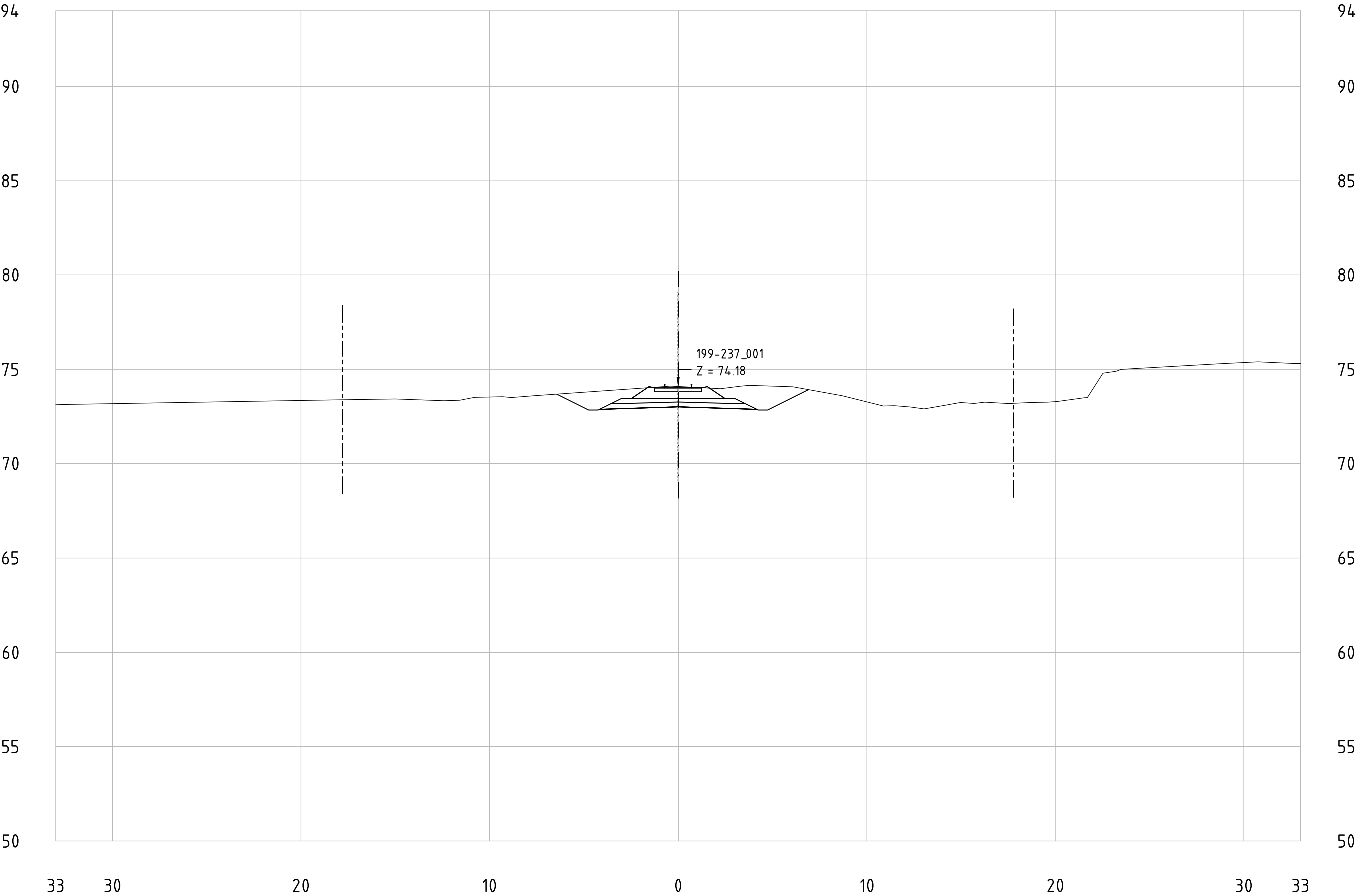


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 201+900

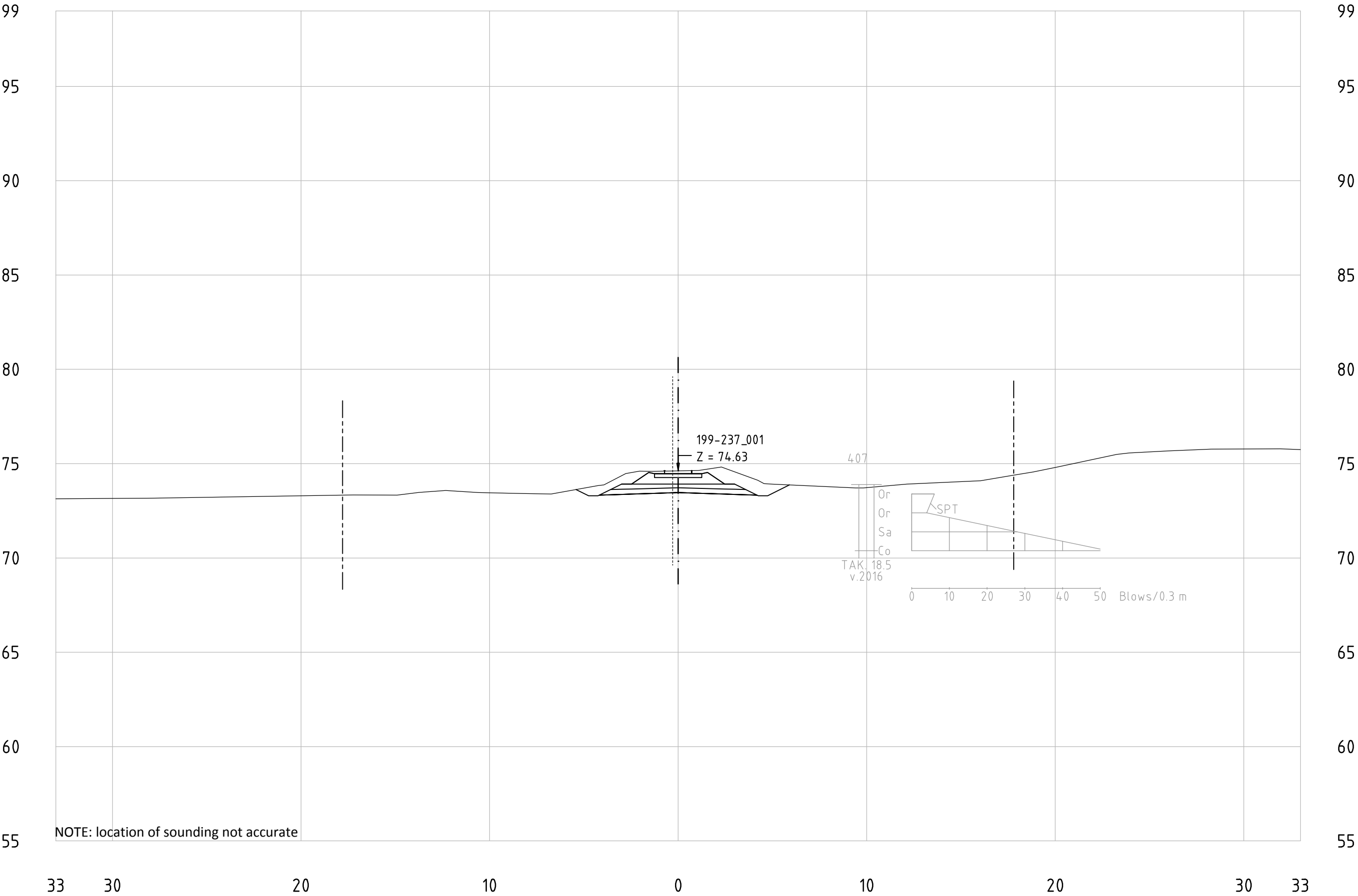


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 201+1000

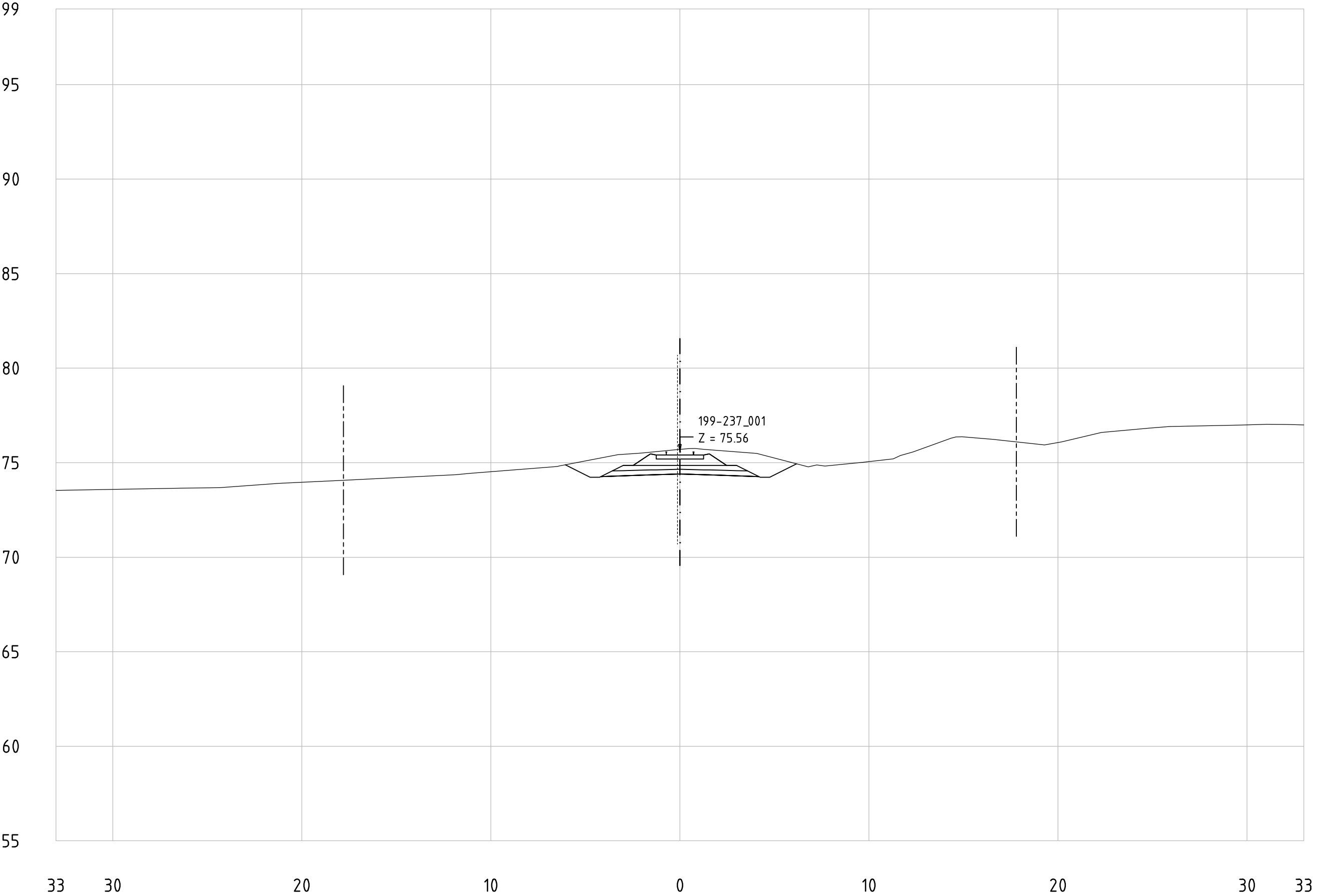


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 202+100

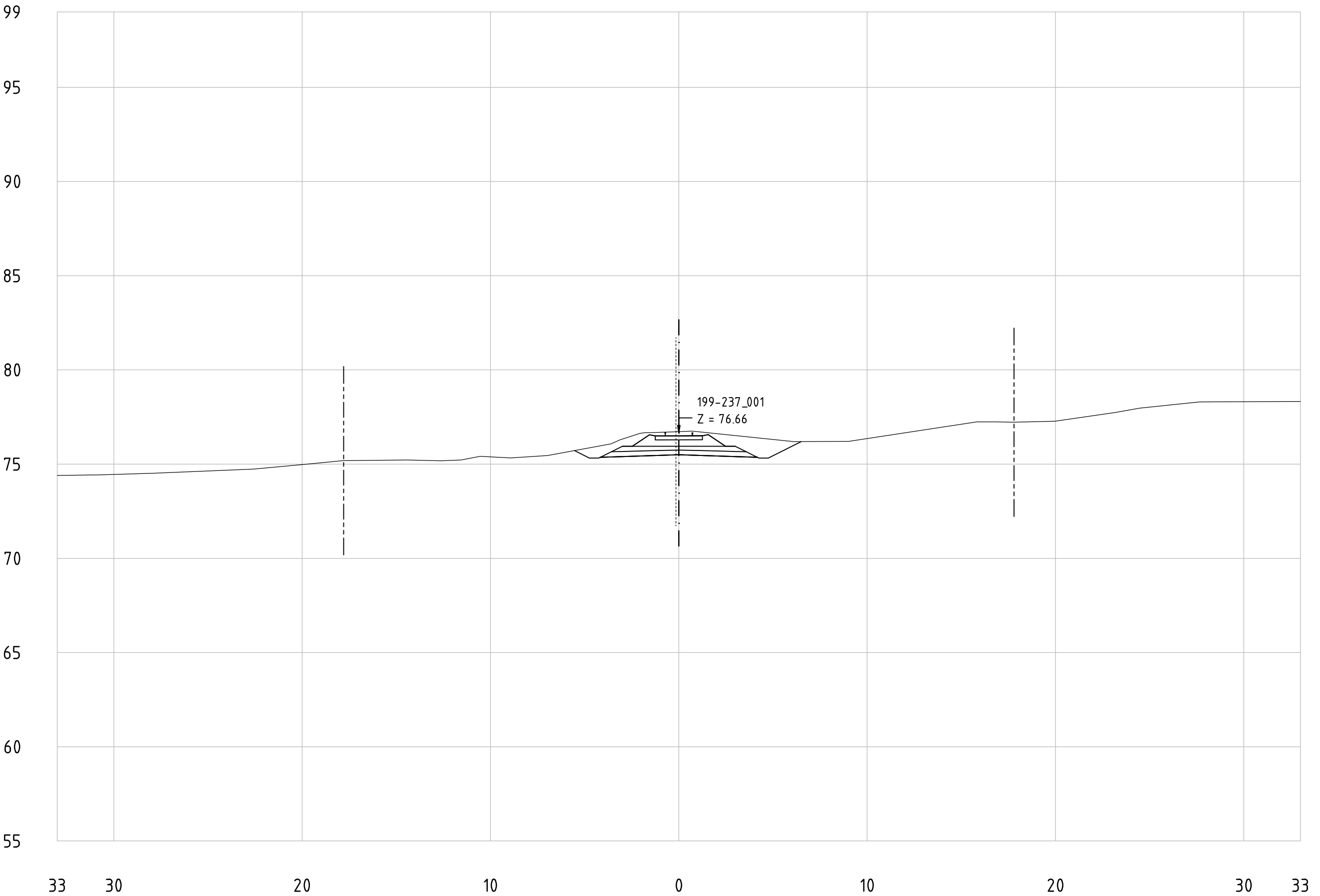


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 202+200

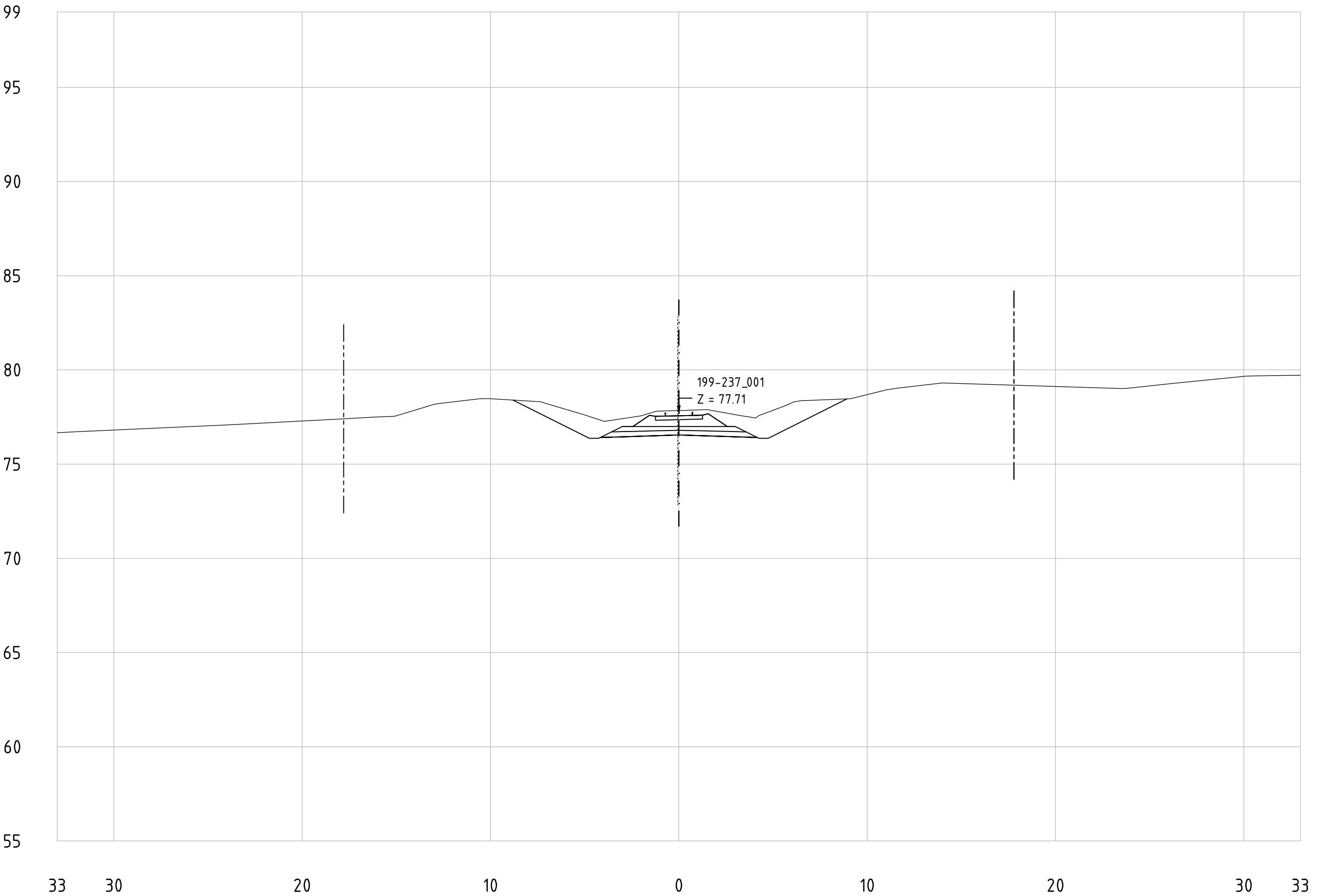


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 202+300

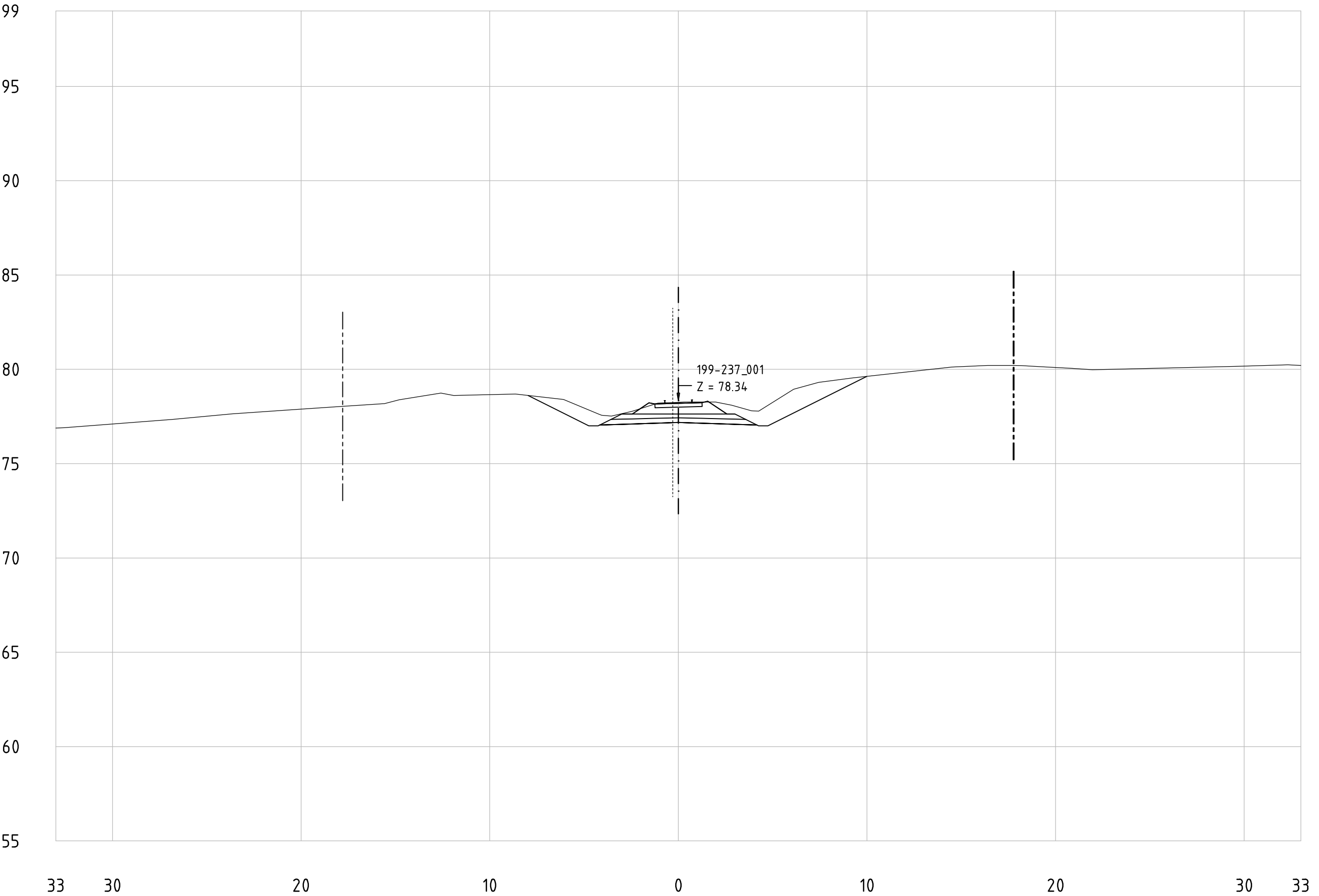


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 202+400

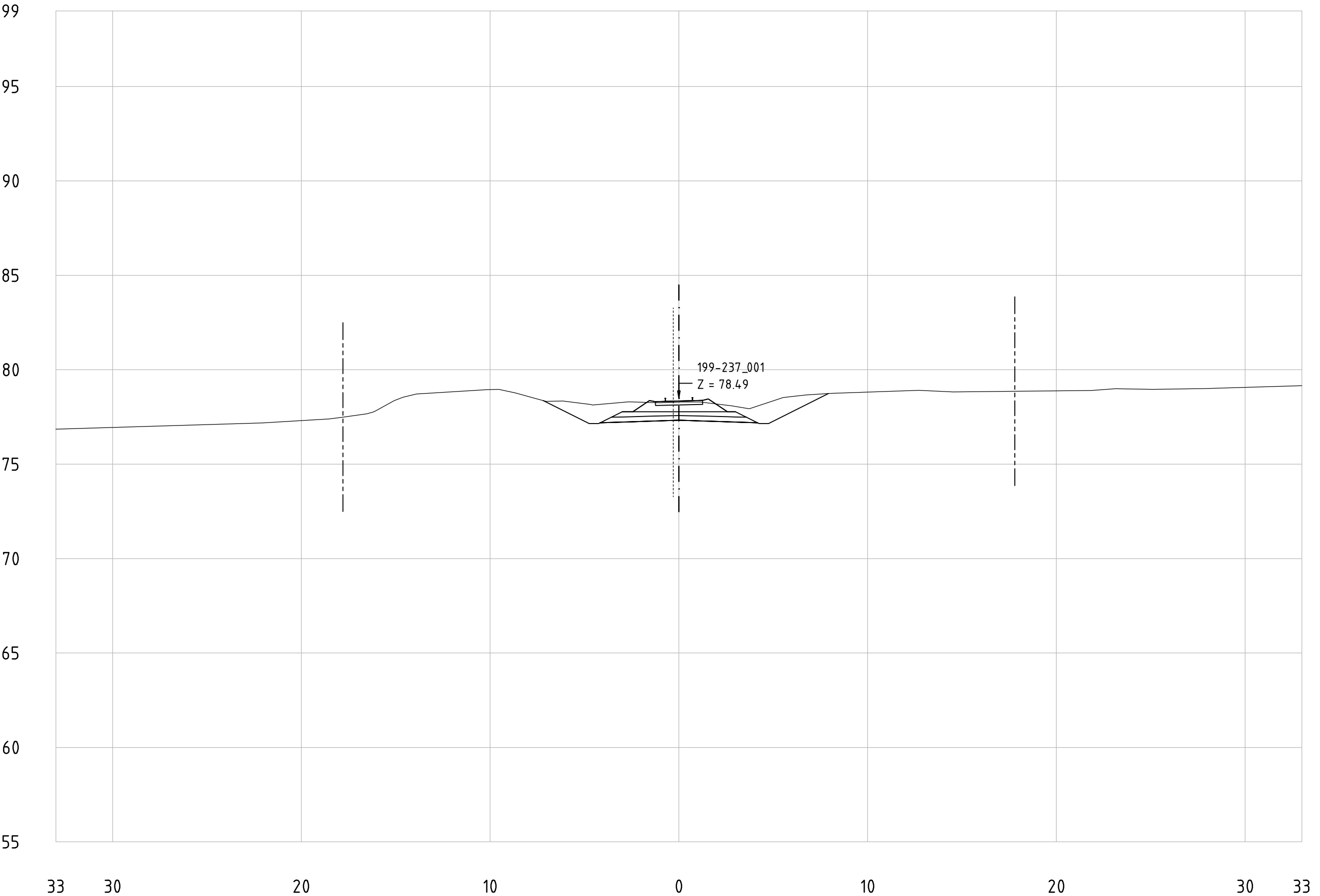


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 202+500



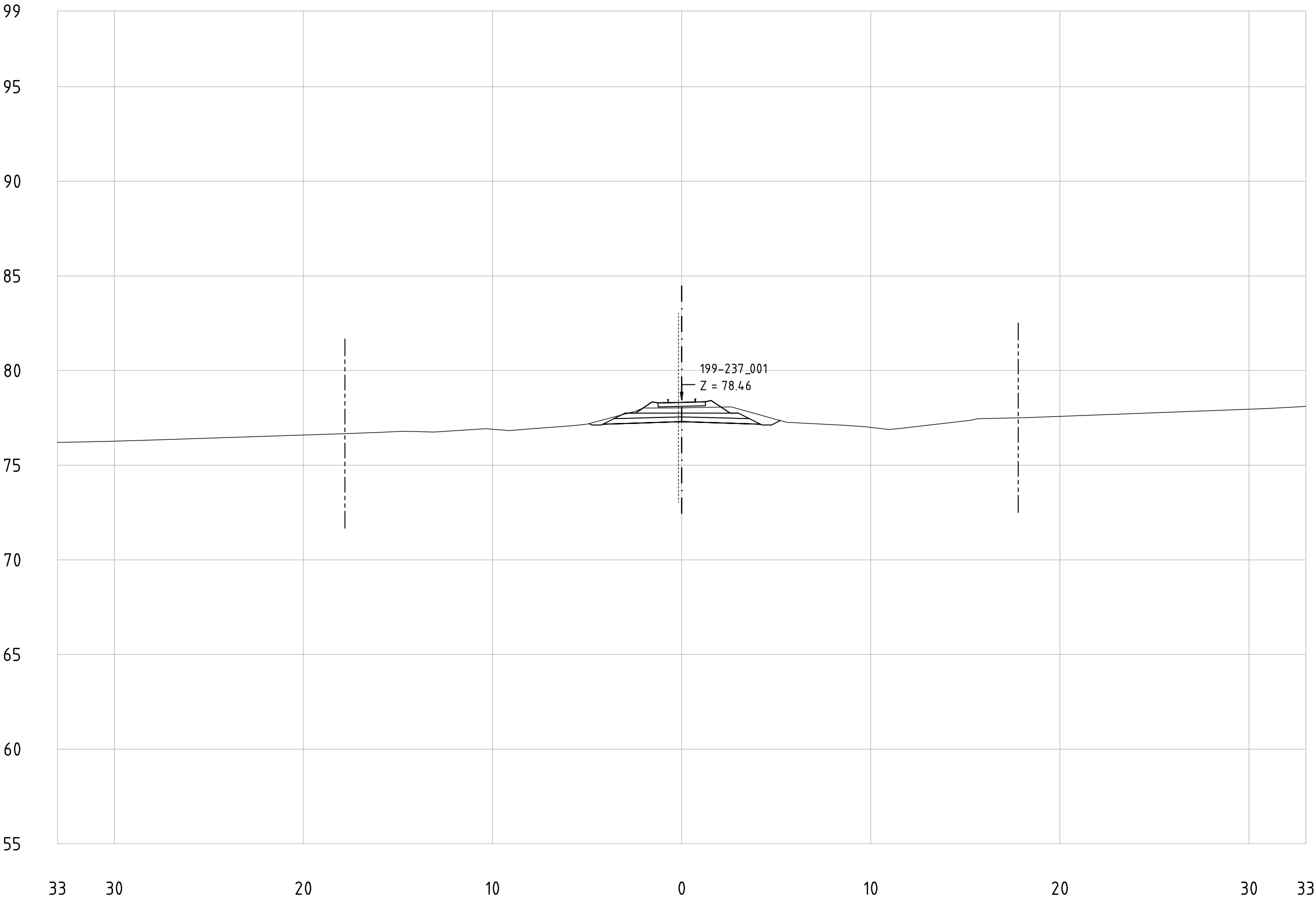


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 202+600

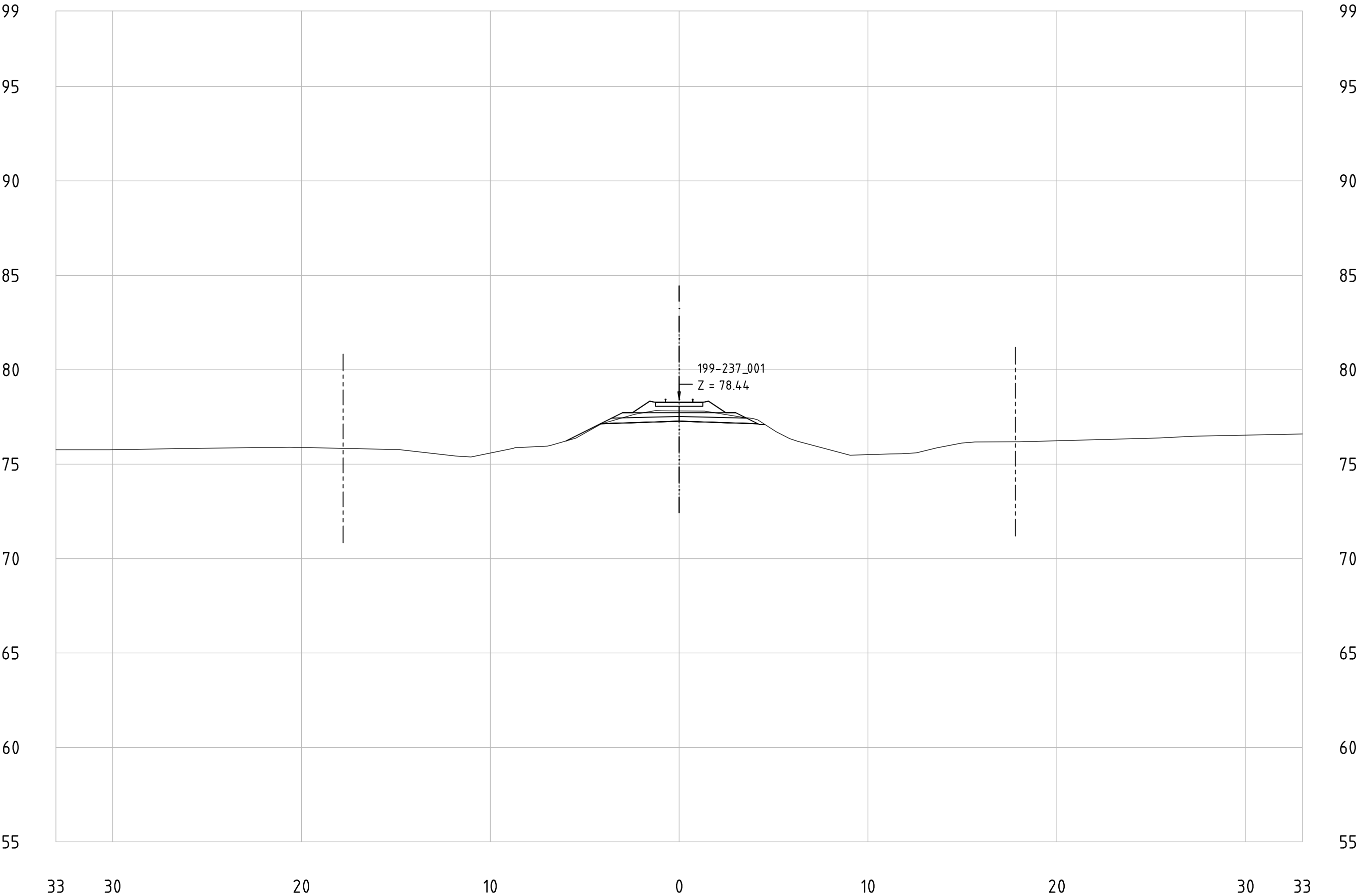


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

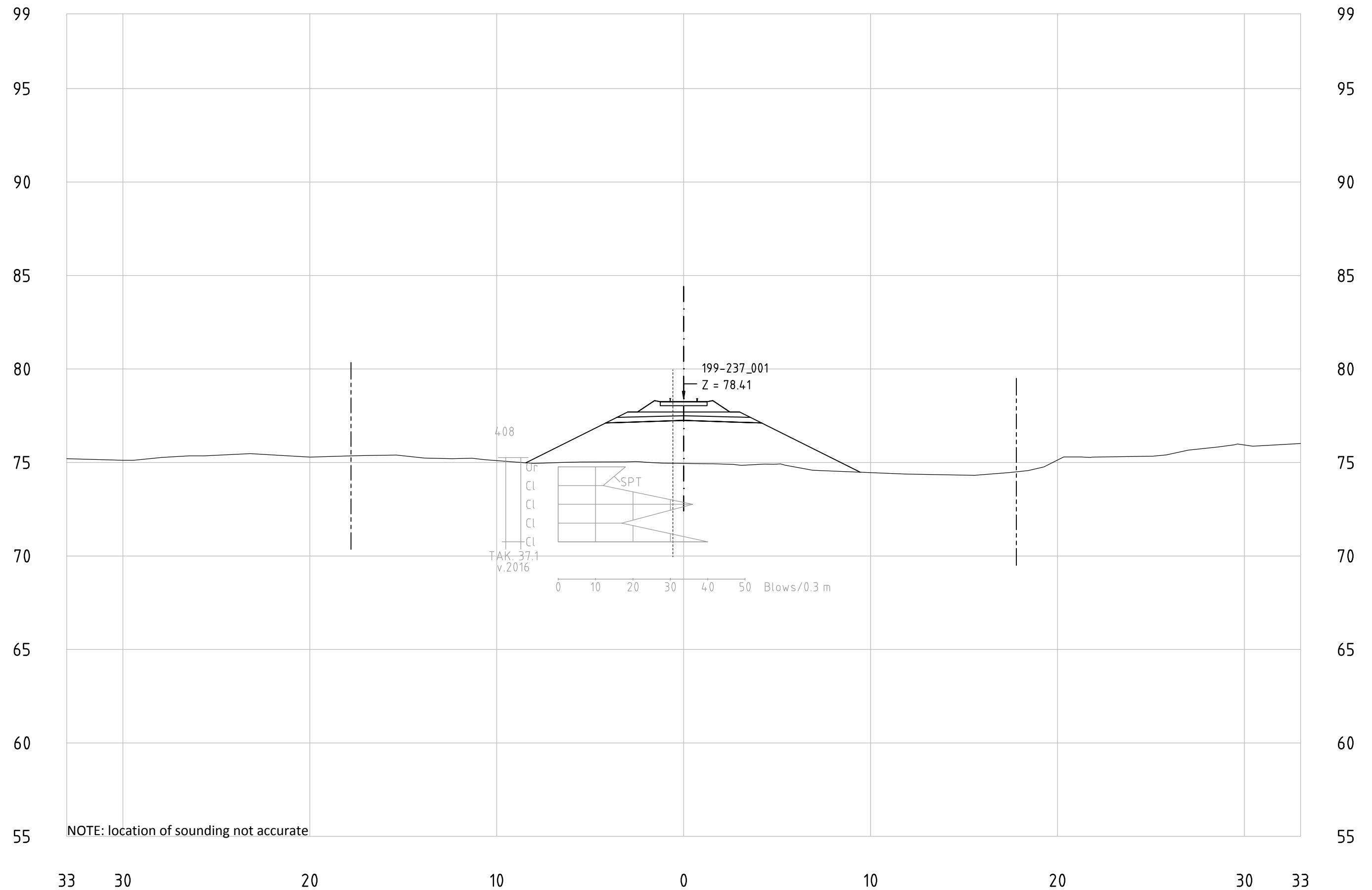
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

199-237\_001  
KM 202+700



Technical cross-sections 1:200  
All dimensions in meters

199-237\_001  
KM 202+800



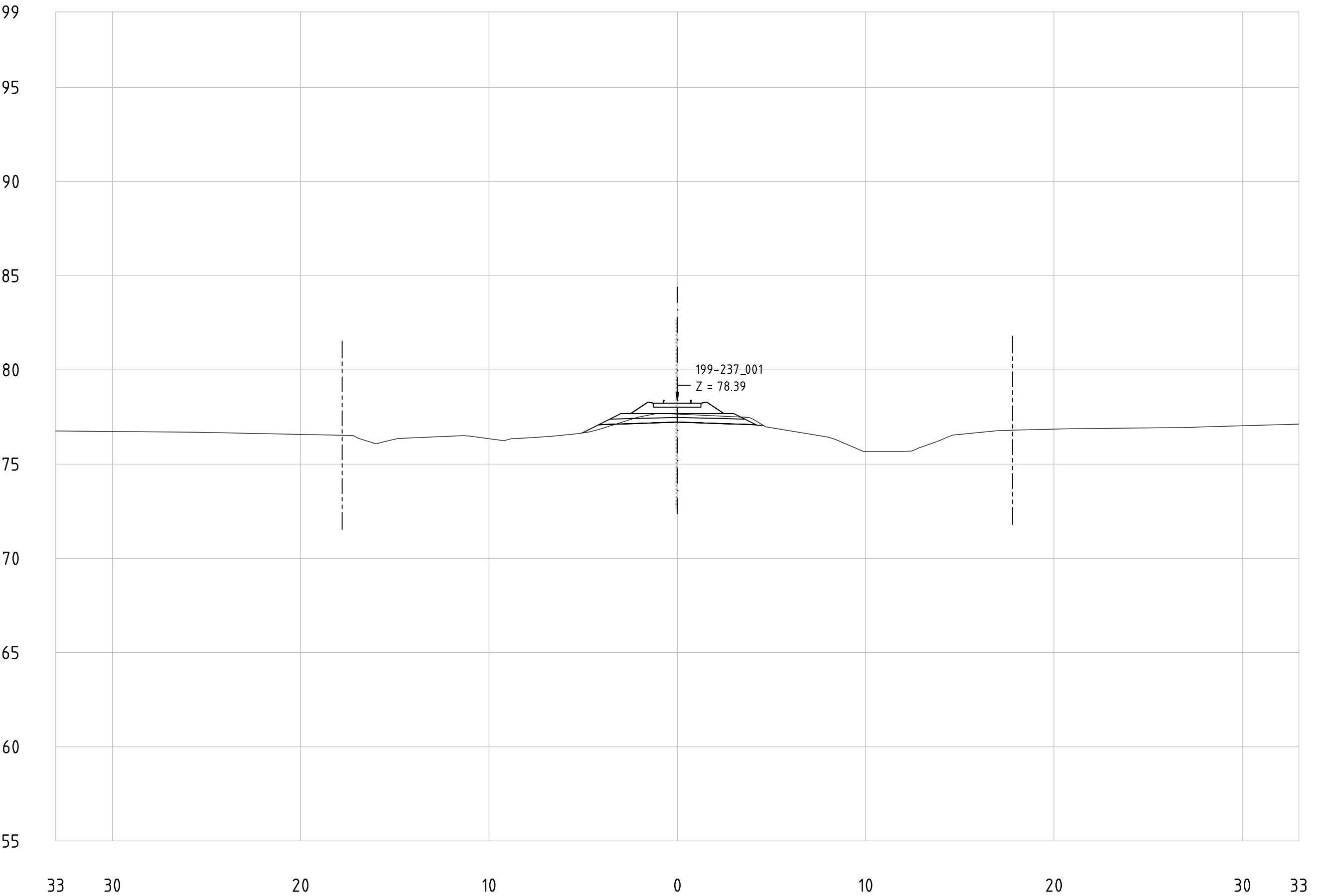
15.12.2017 VR Track

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

199-237\_001  
KM 202+900

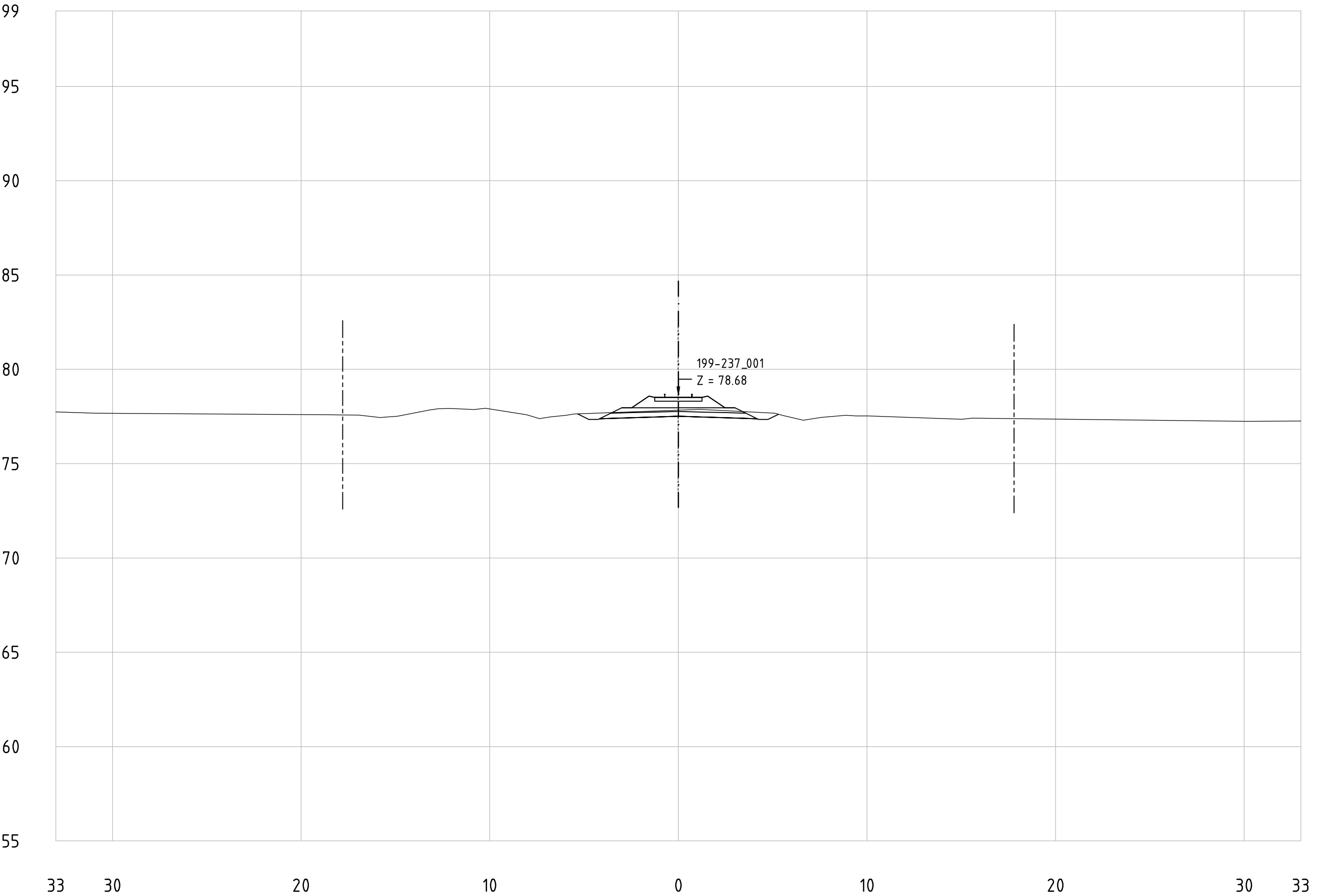


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 202+1000

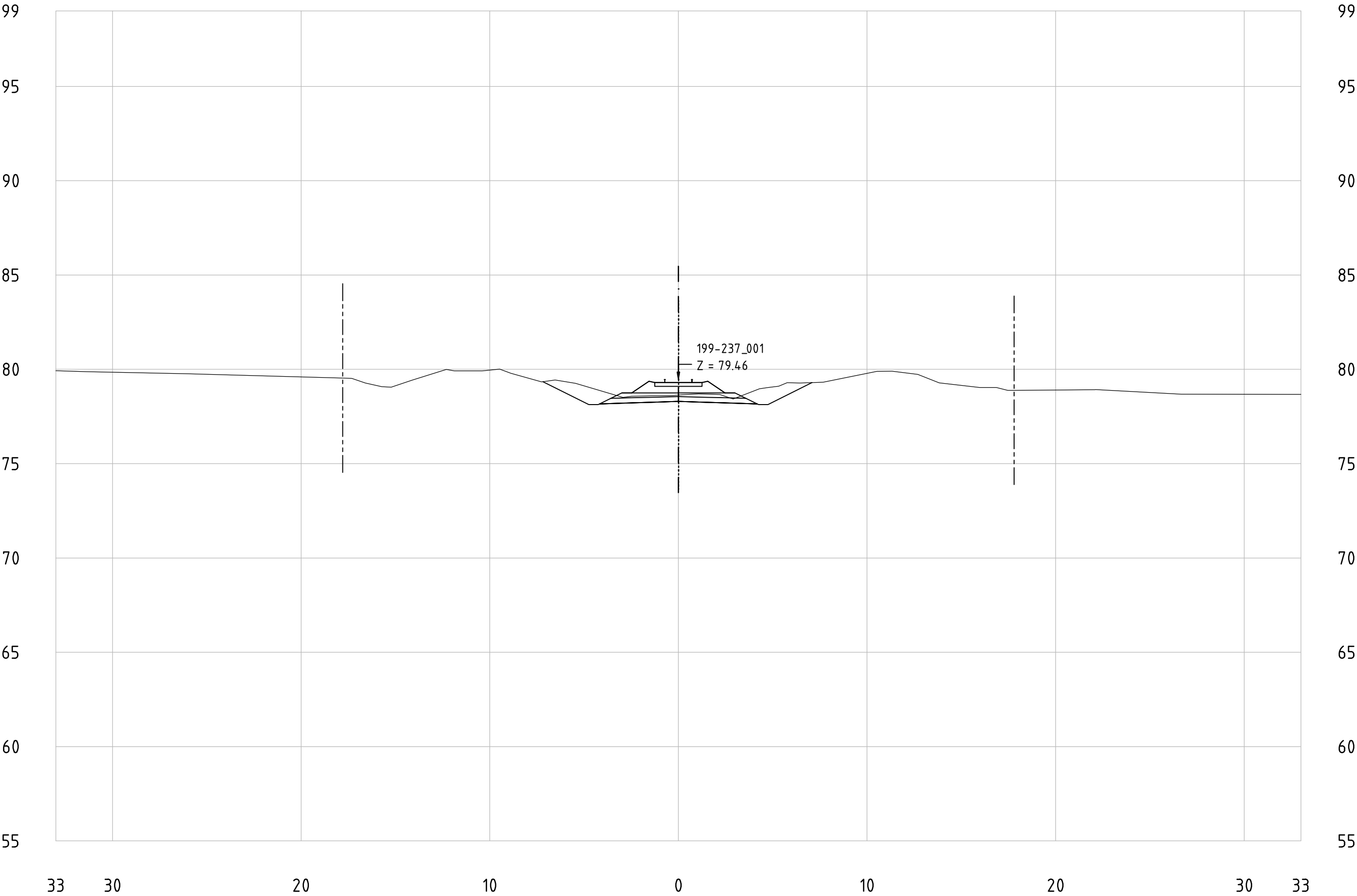


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 203+100

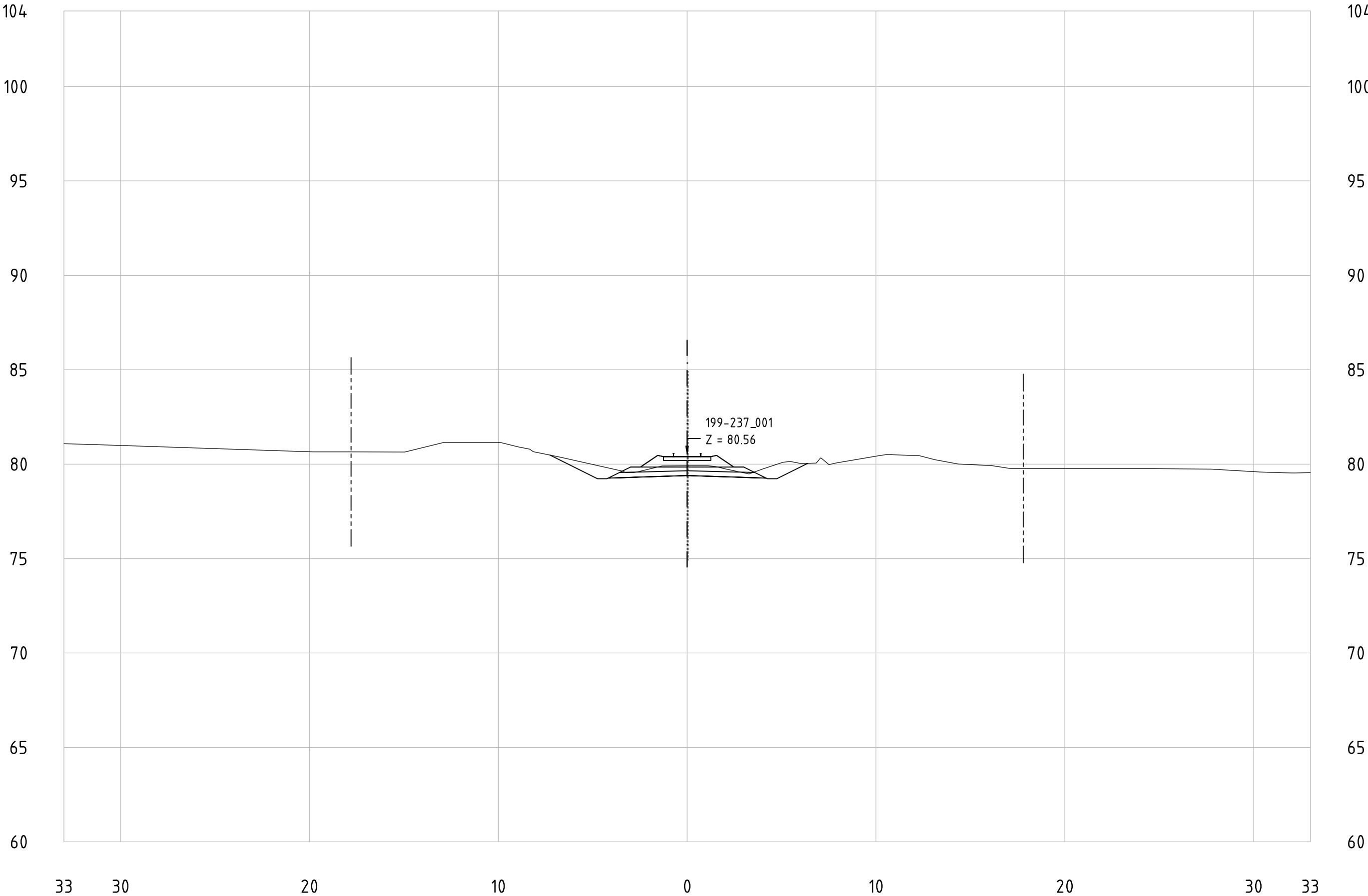


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 203+200

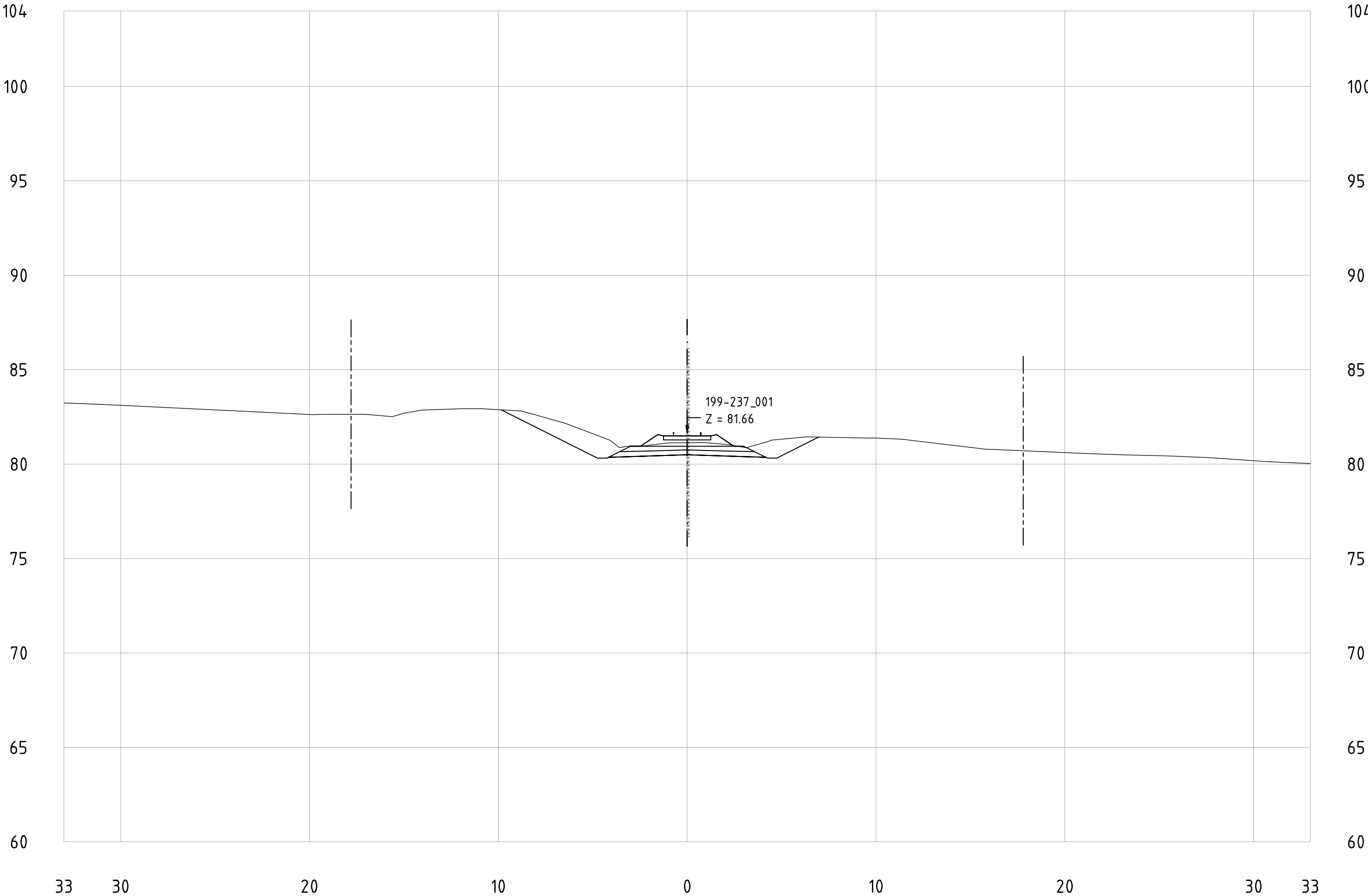


**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 203+300



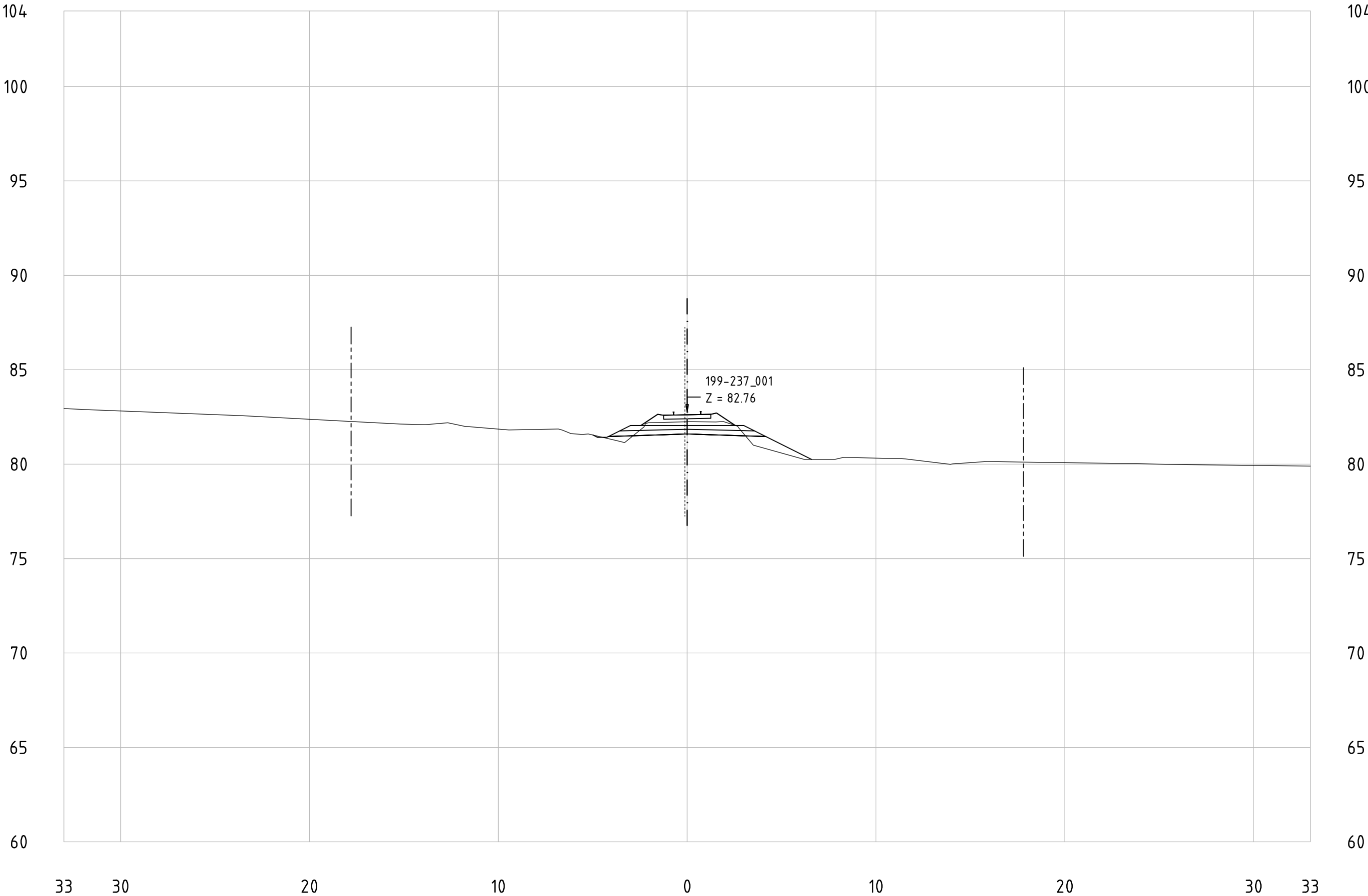


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 203+400

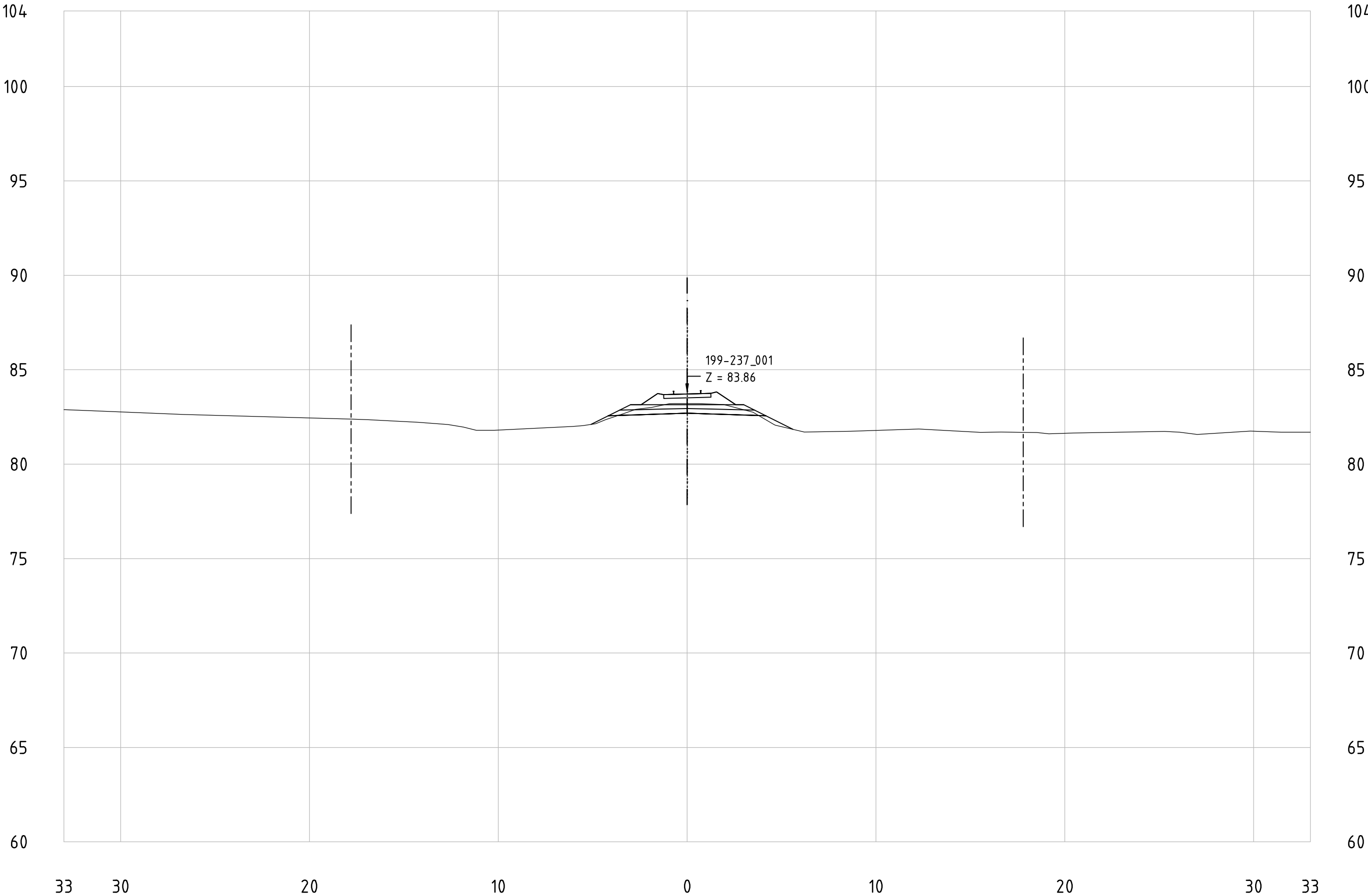


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 203+500

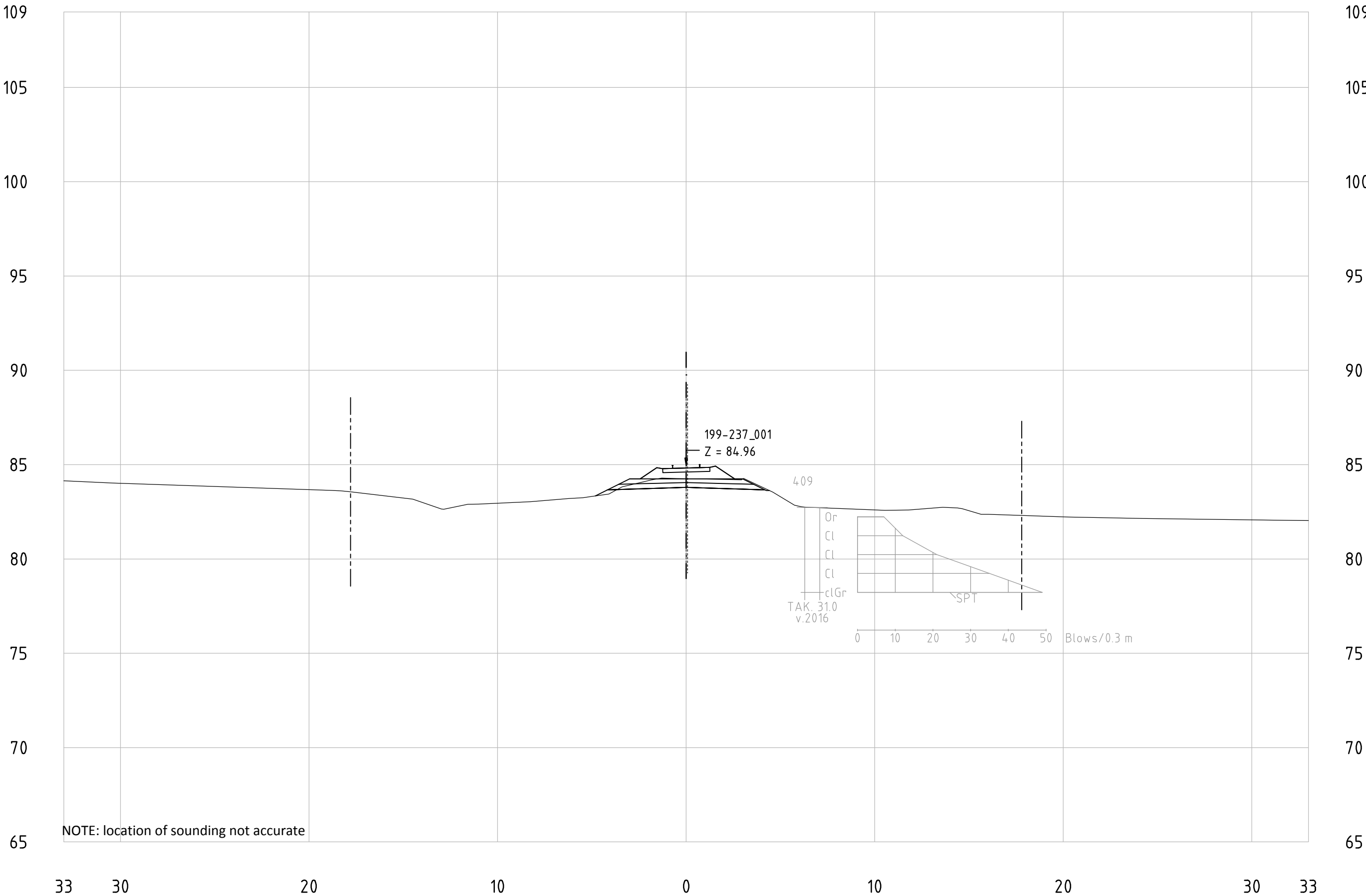


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 203+600

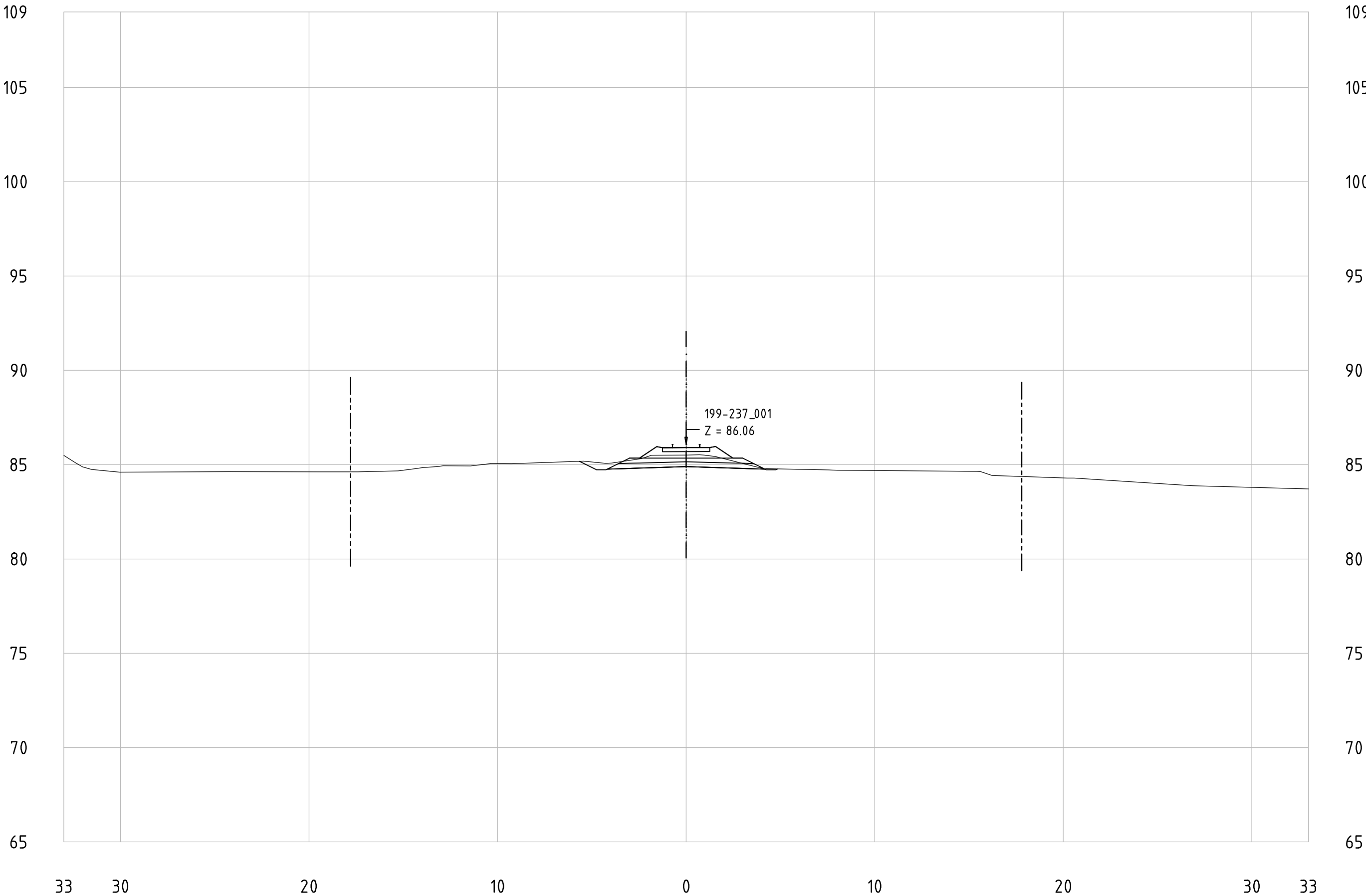


**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 203+700

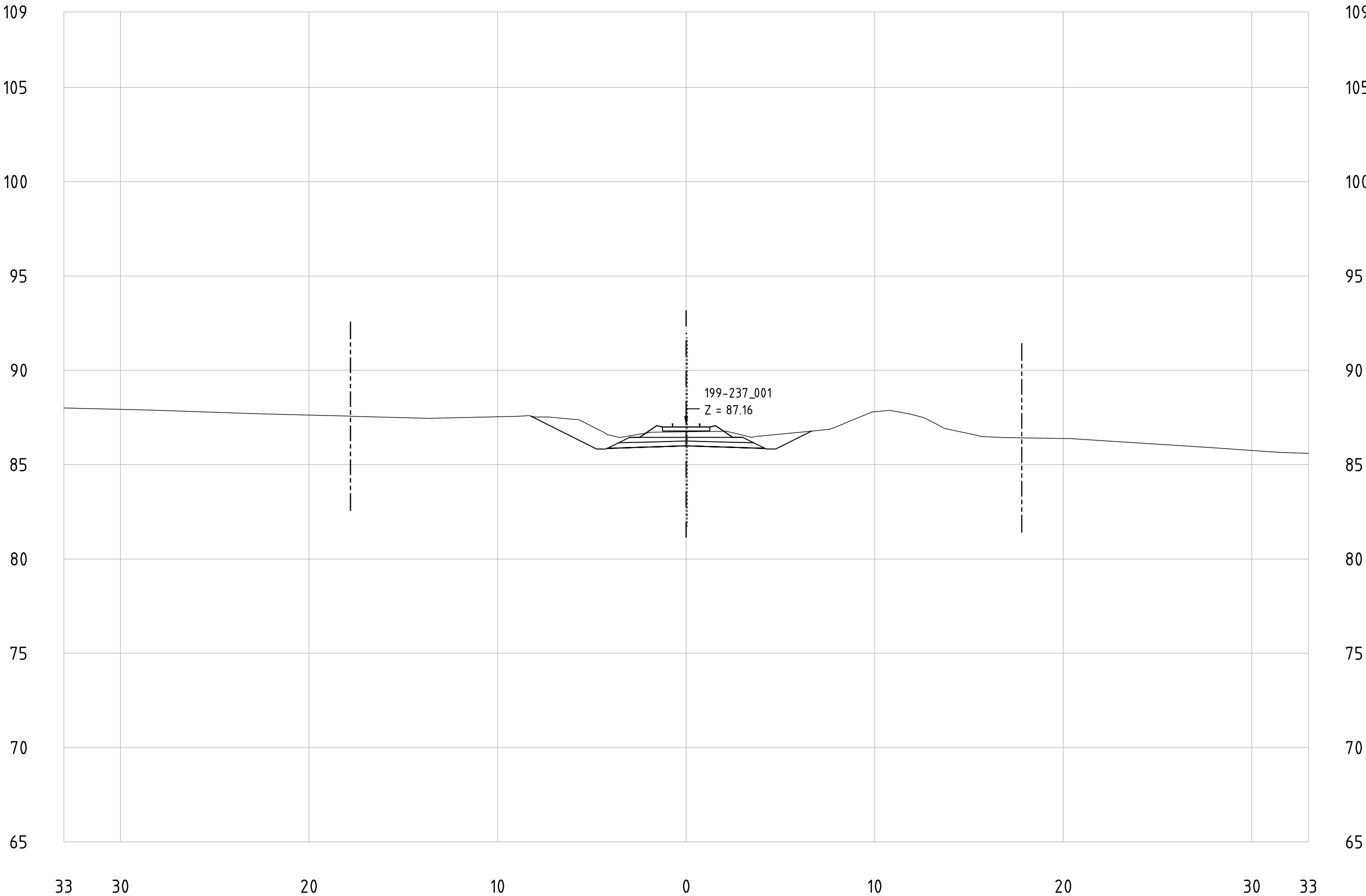


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 203+800

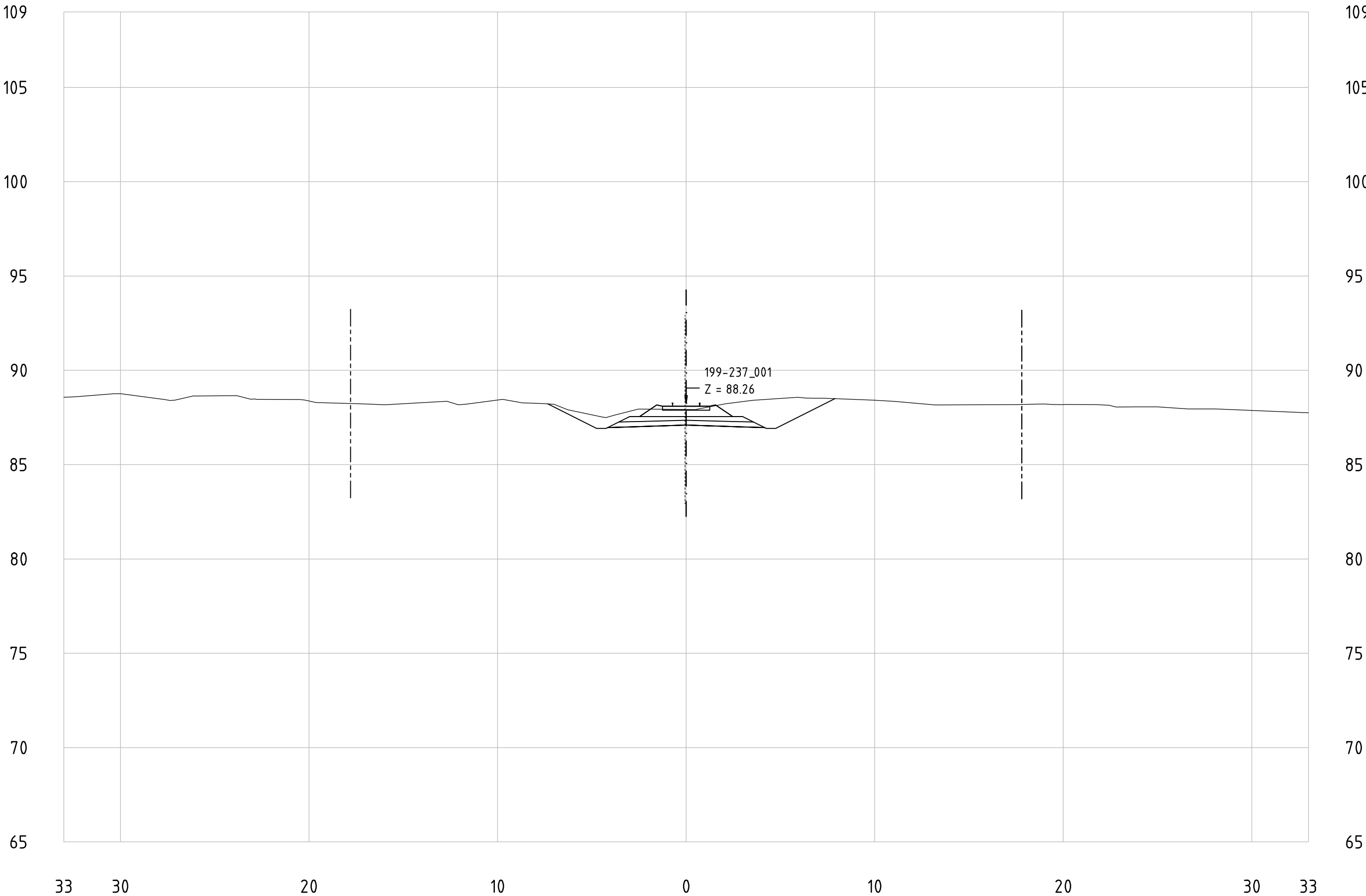


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 203+900

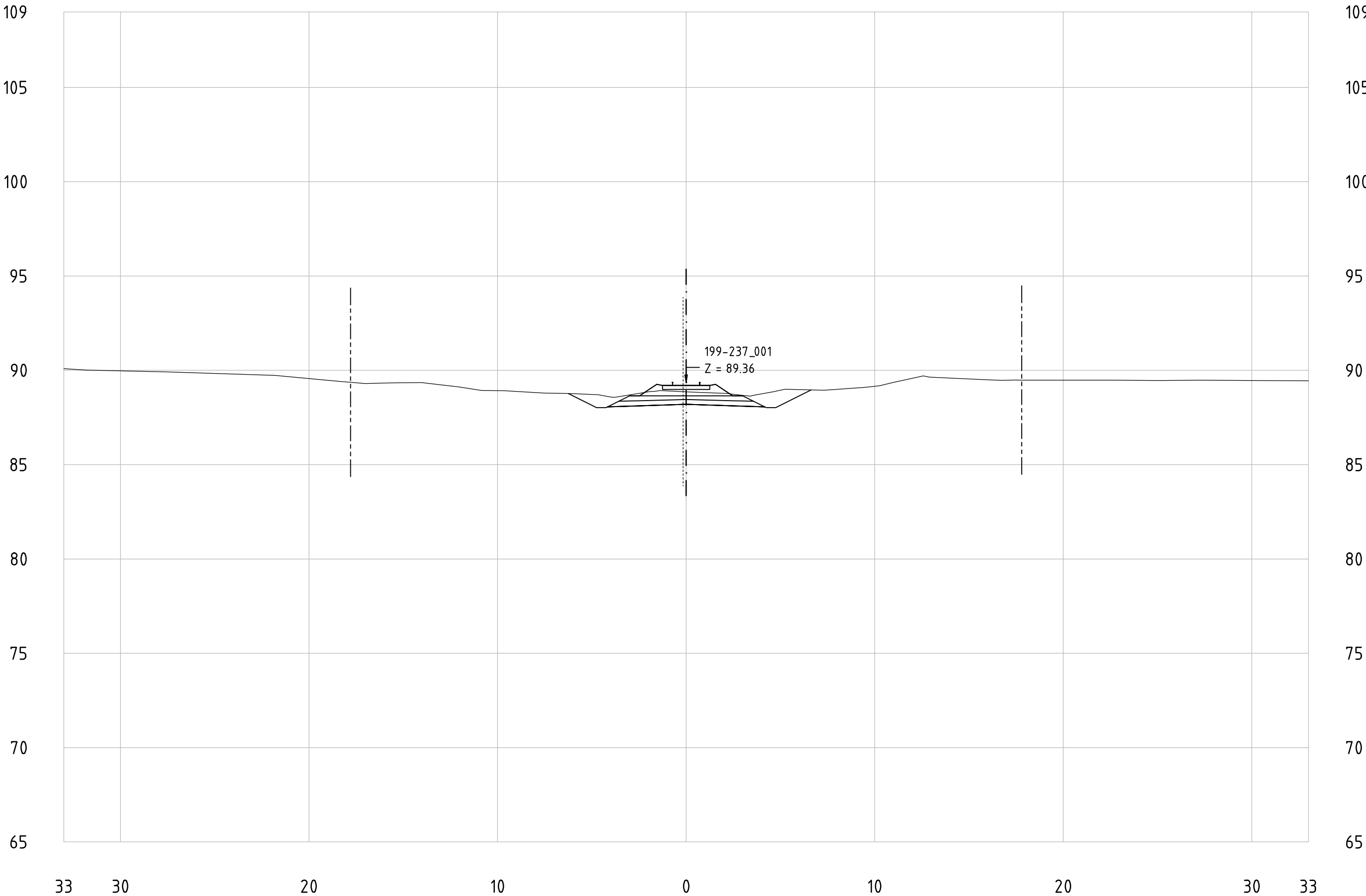


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 204+000

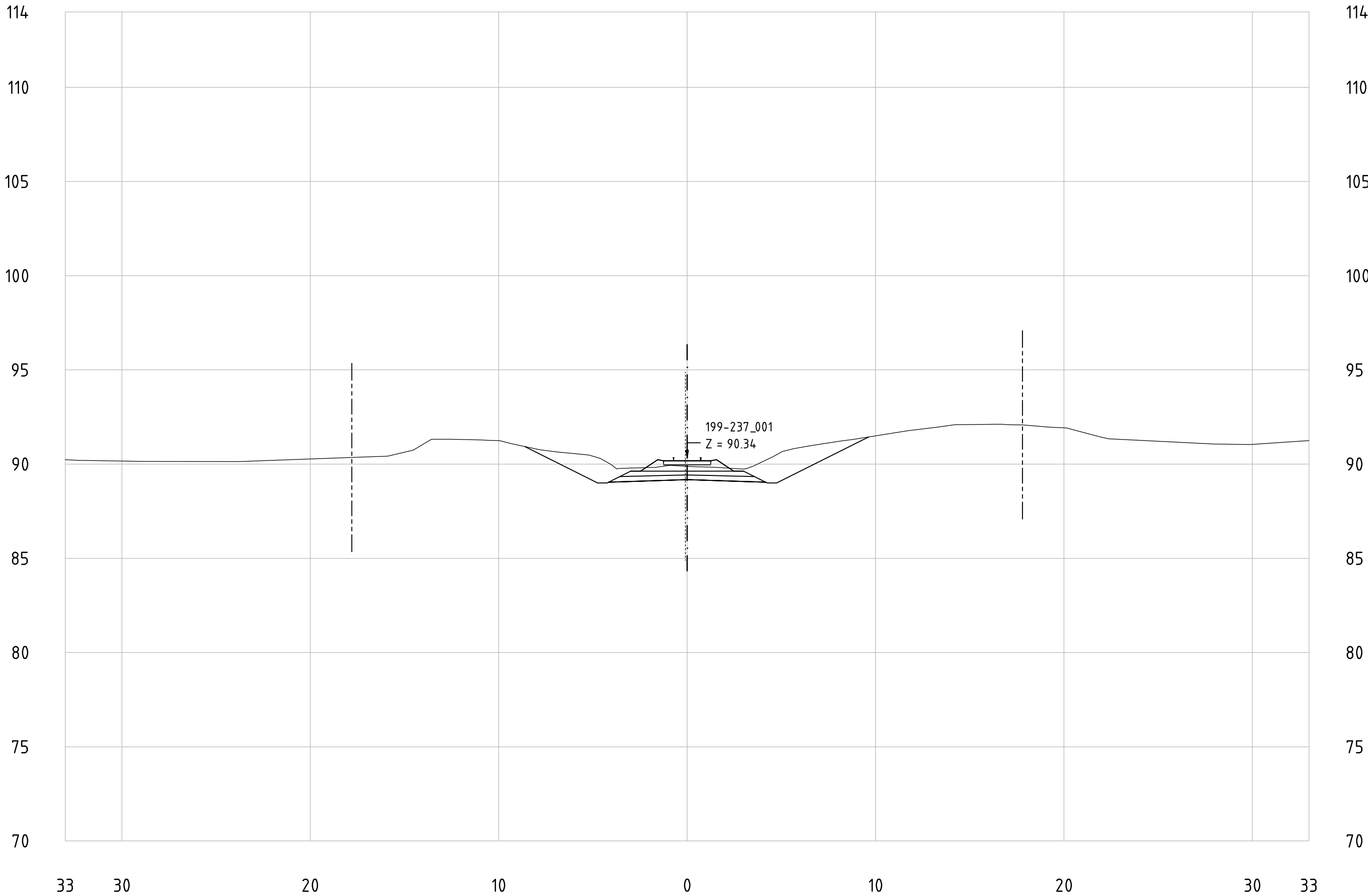


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 204+100



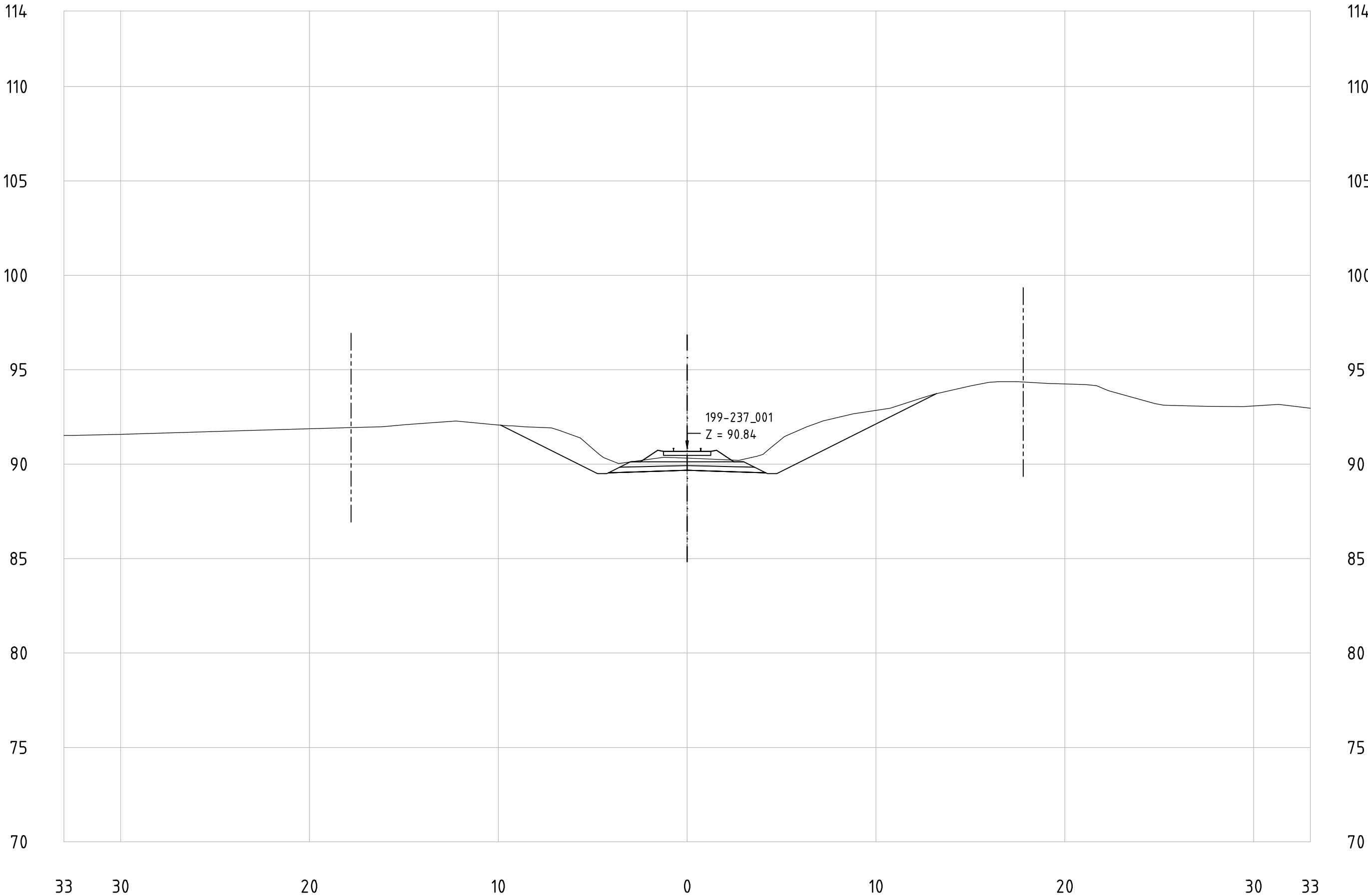


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 204+200

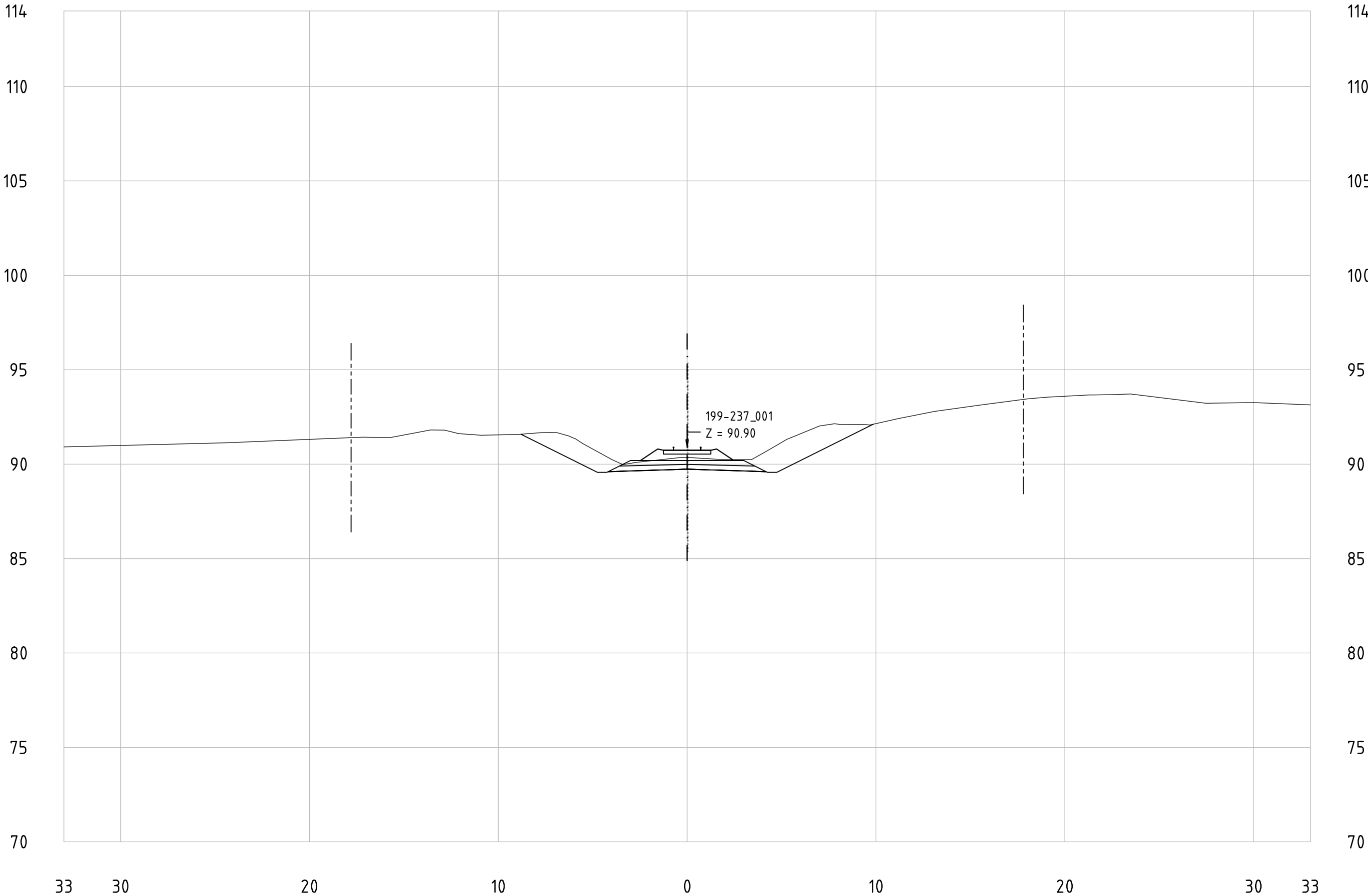


**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

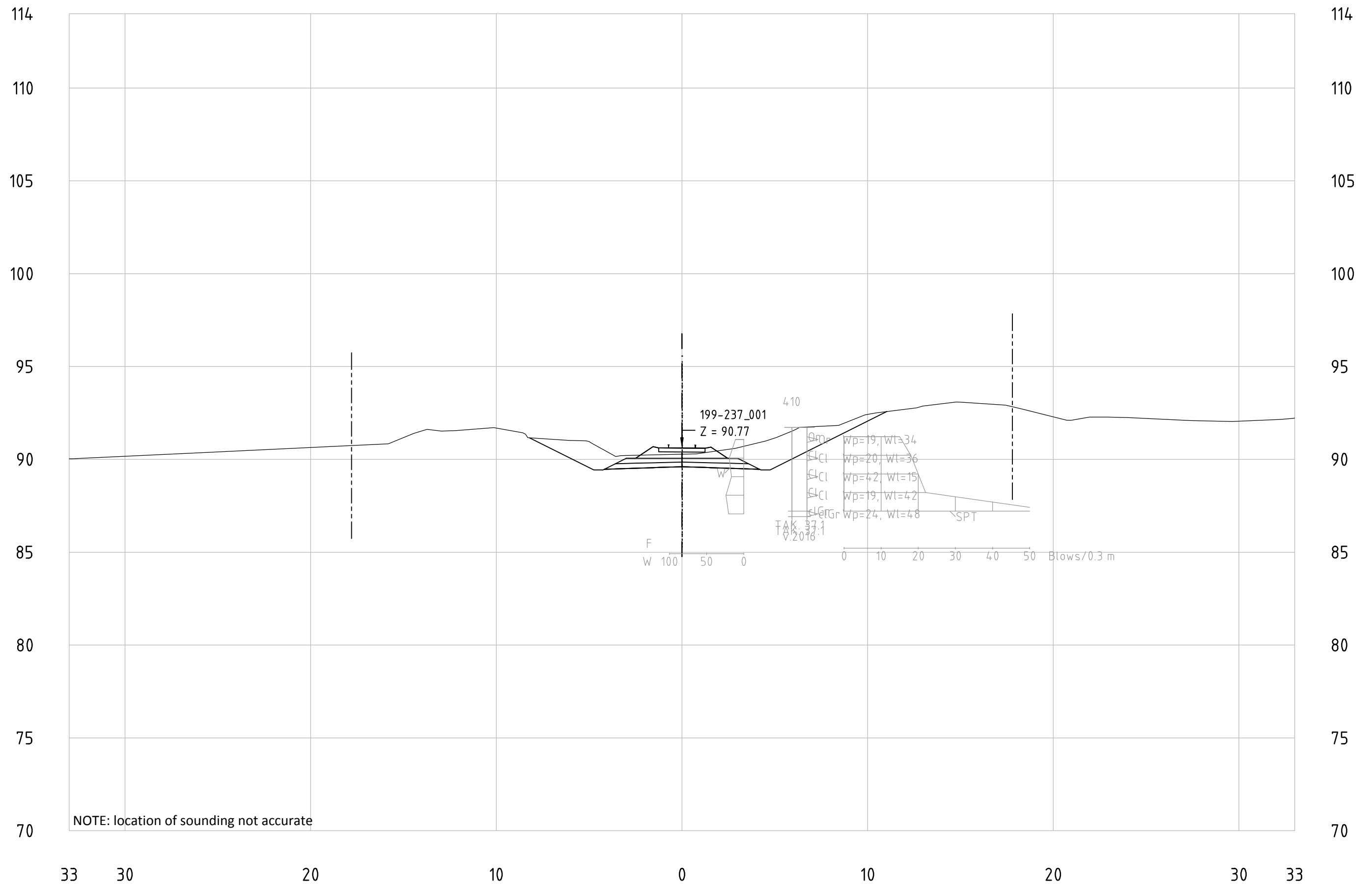
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

199-237\_001  
KM 204+300



*All dimensions in meters*

KM 204+400



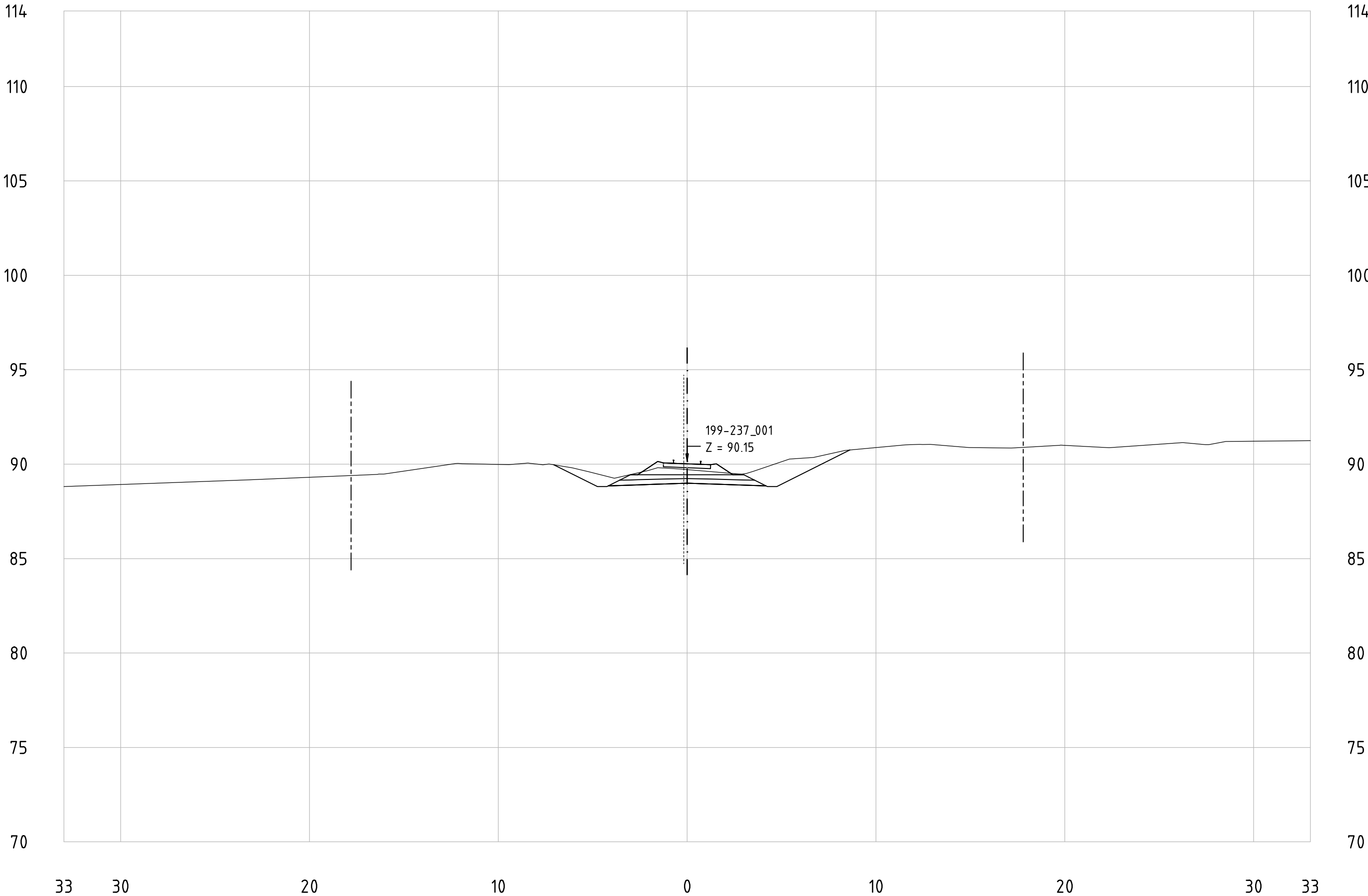
15.12.2017 VR Track

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

199-237\_001  
KM 204+500

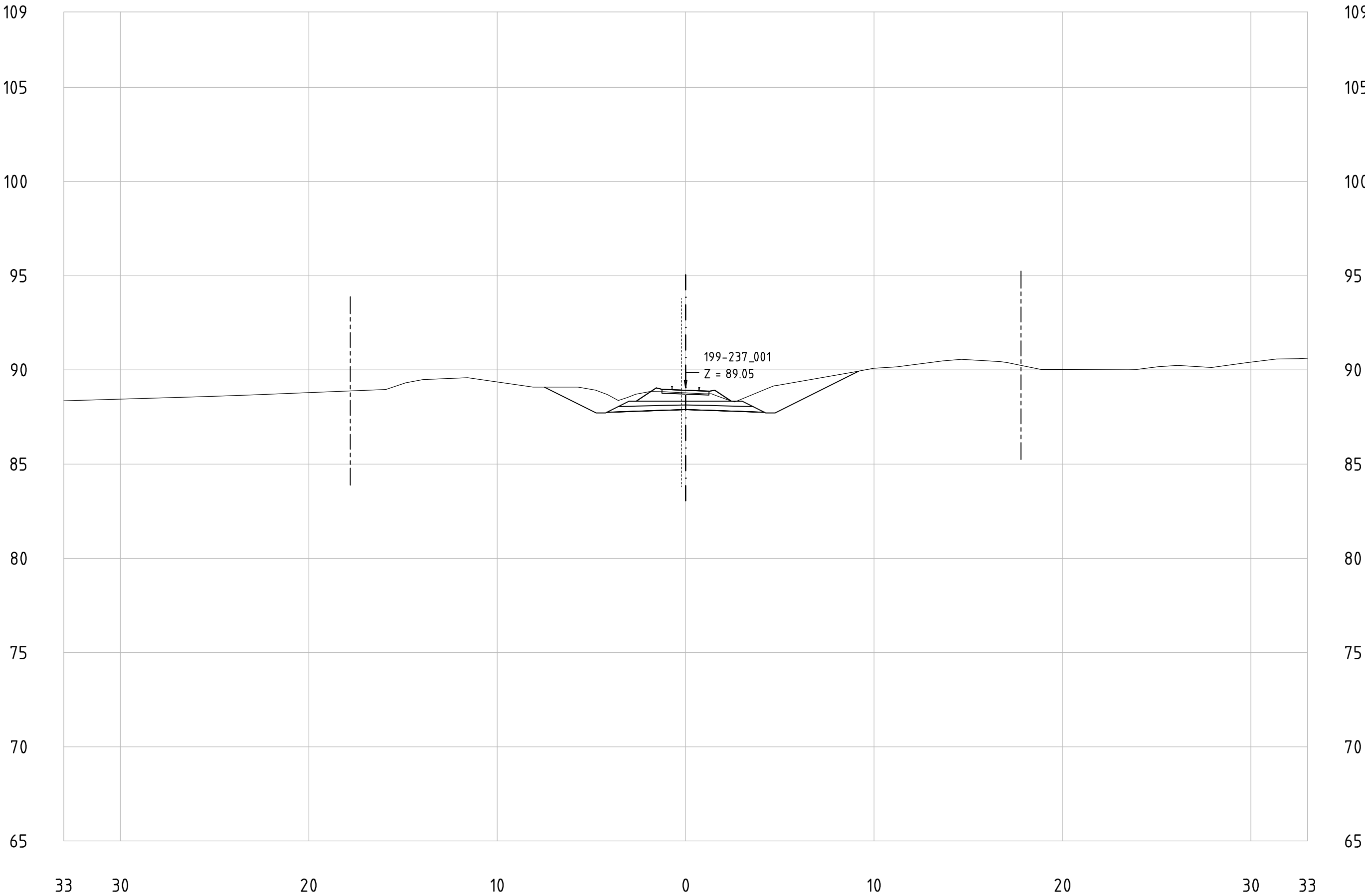


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 204+600

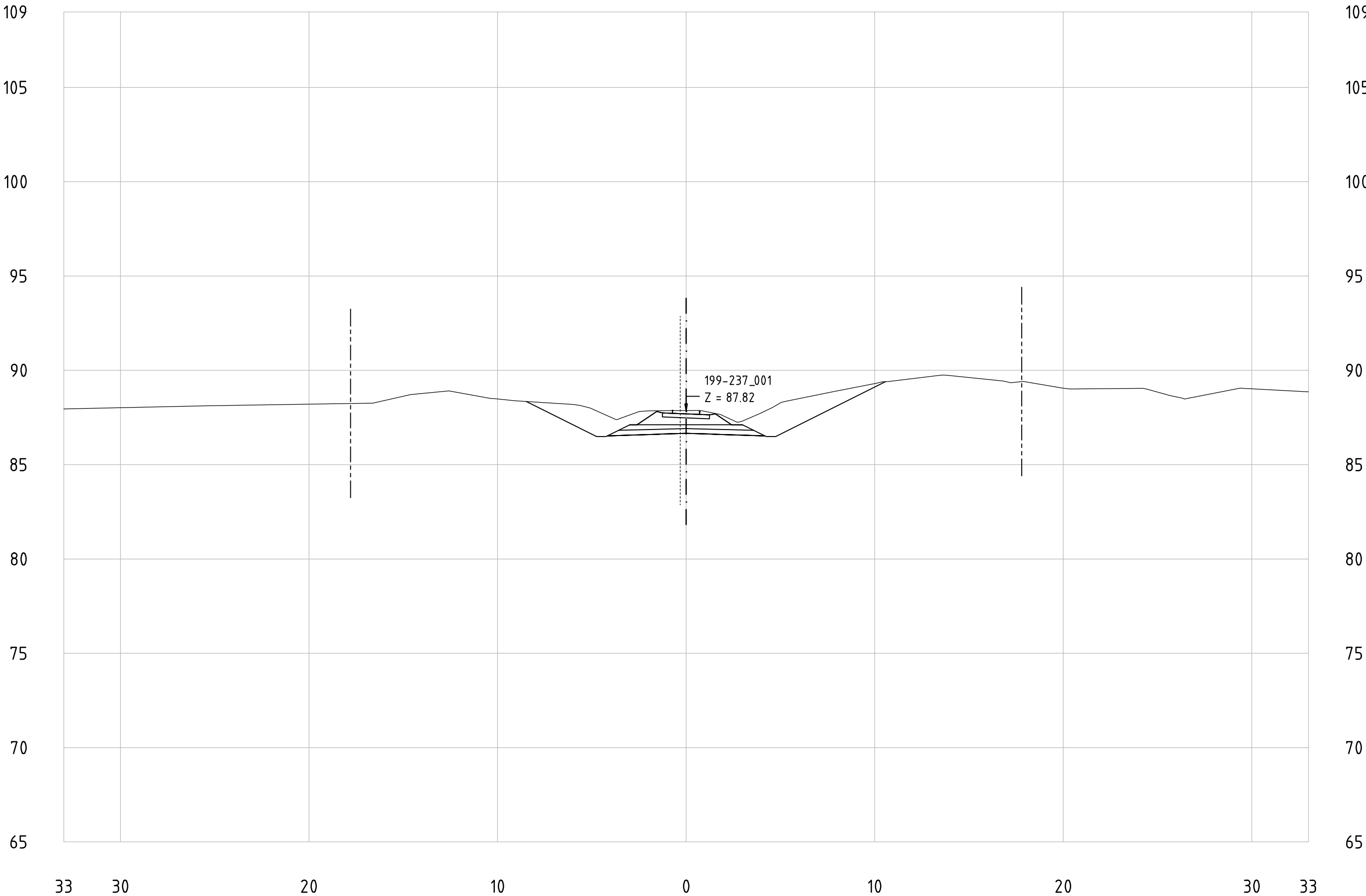


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 204+700

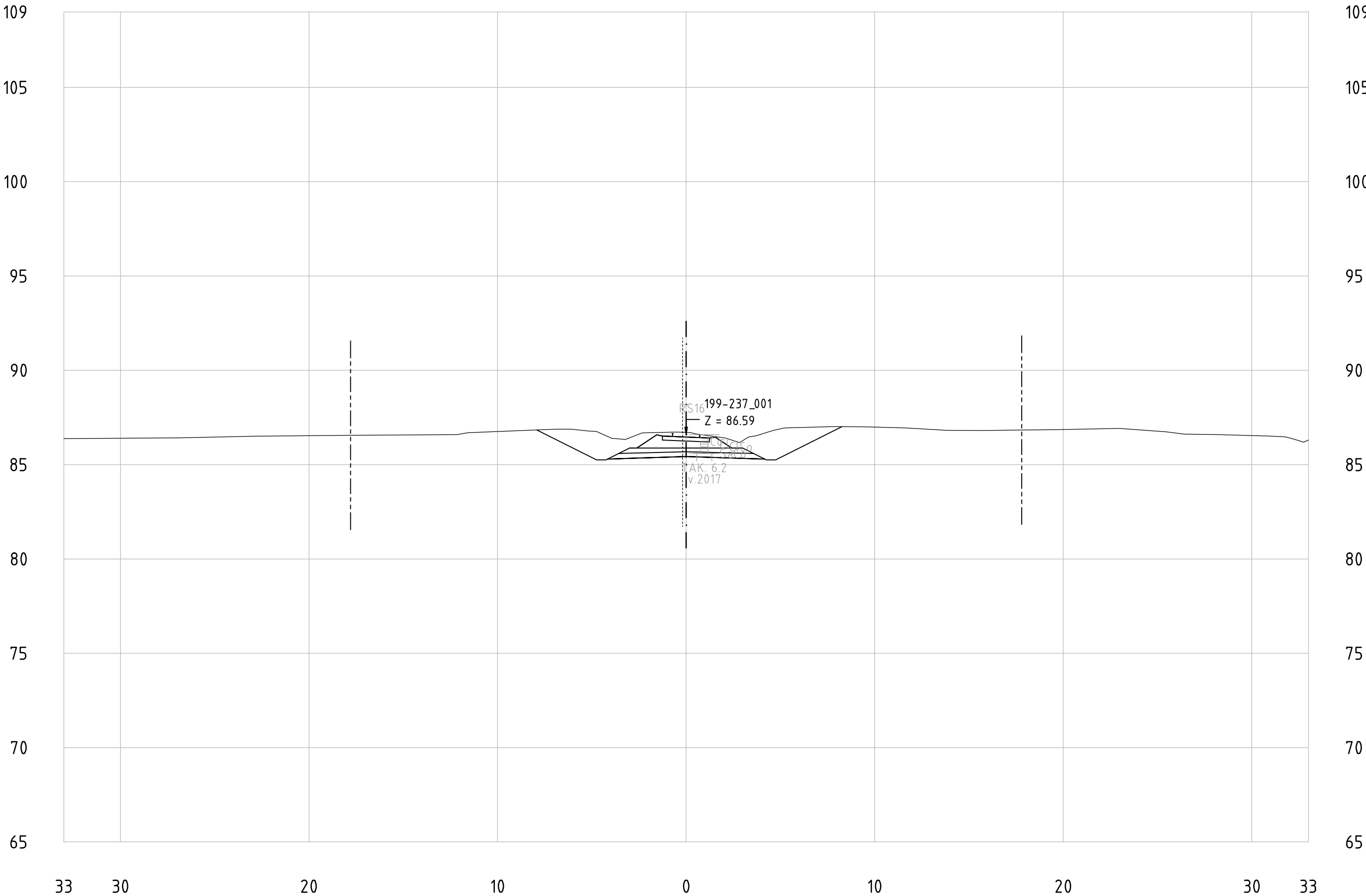


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 204+800

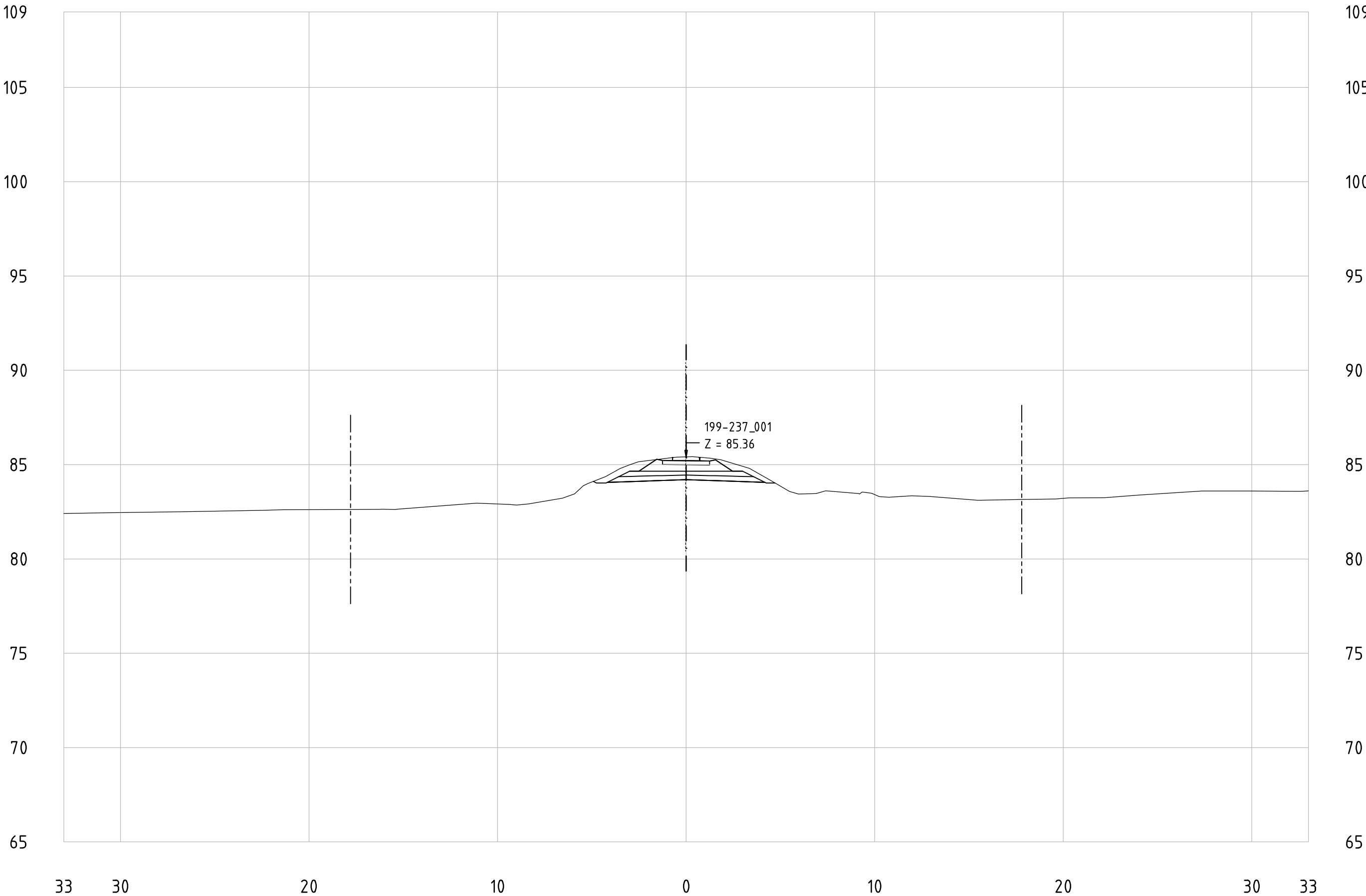


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 204+900



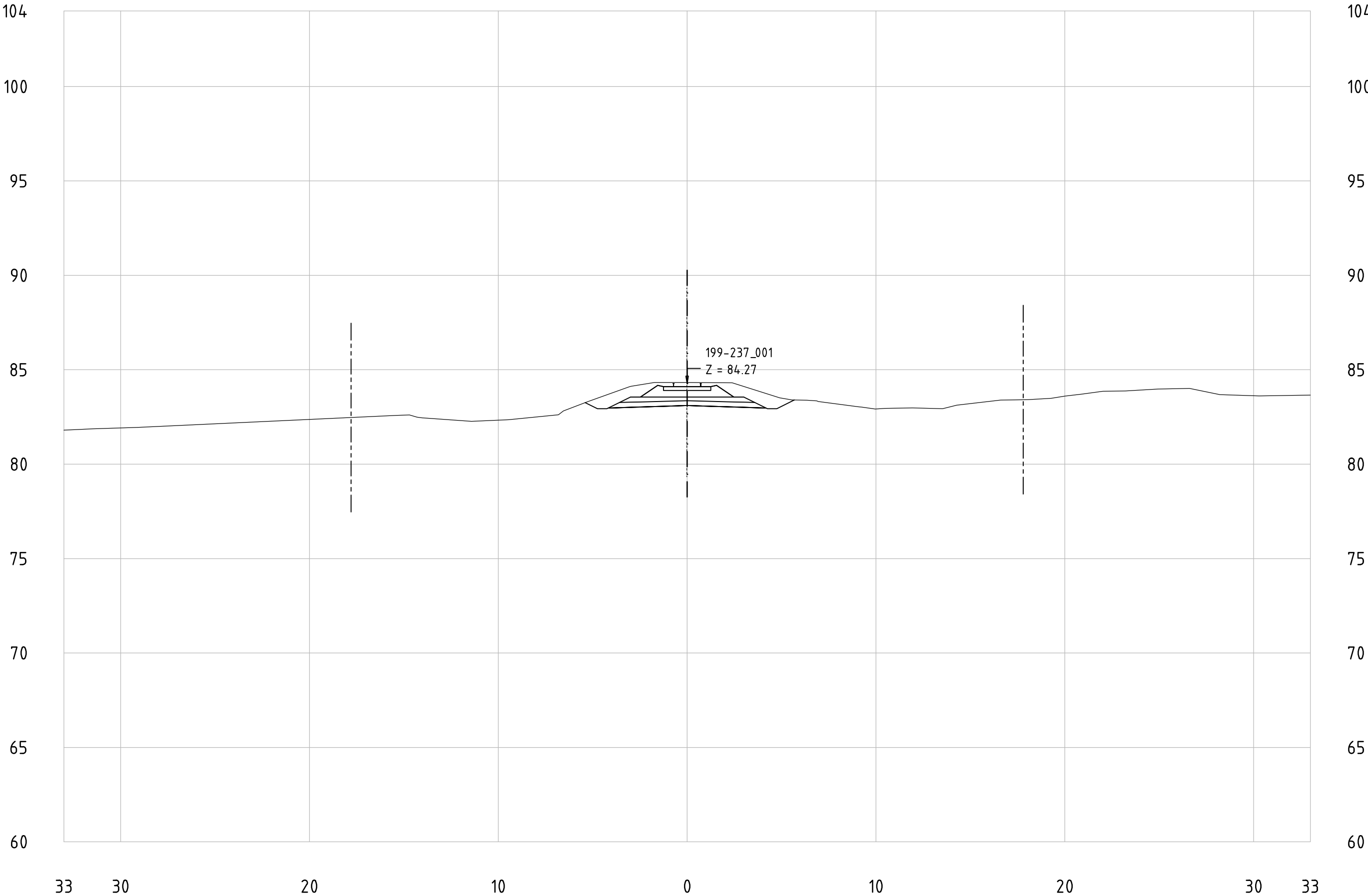


**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 204+1000

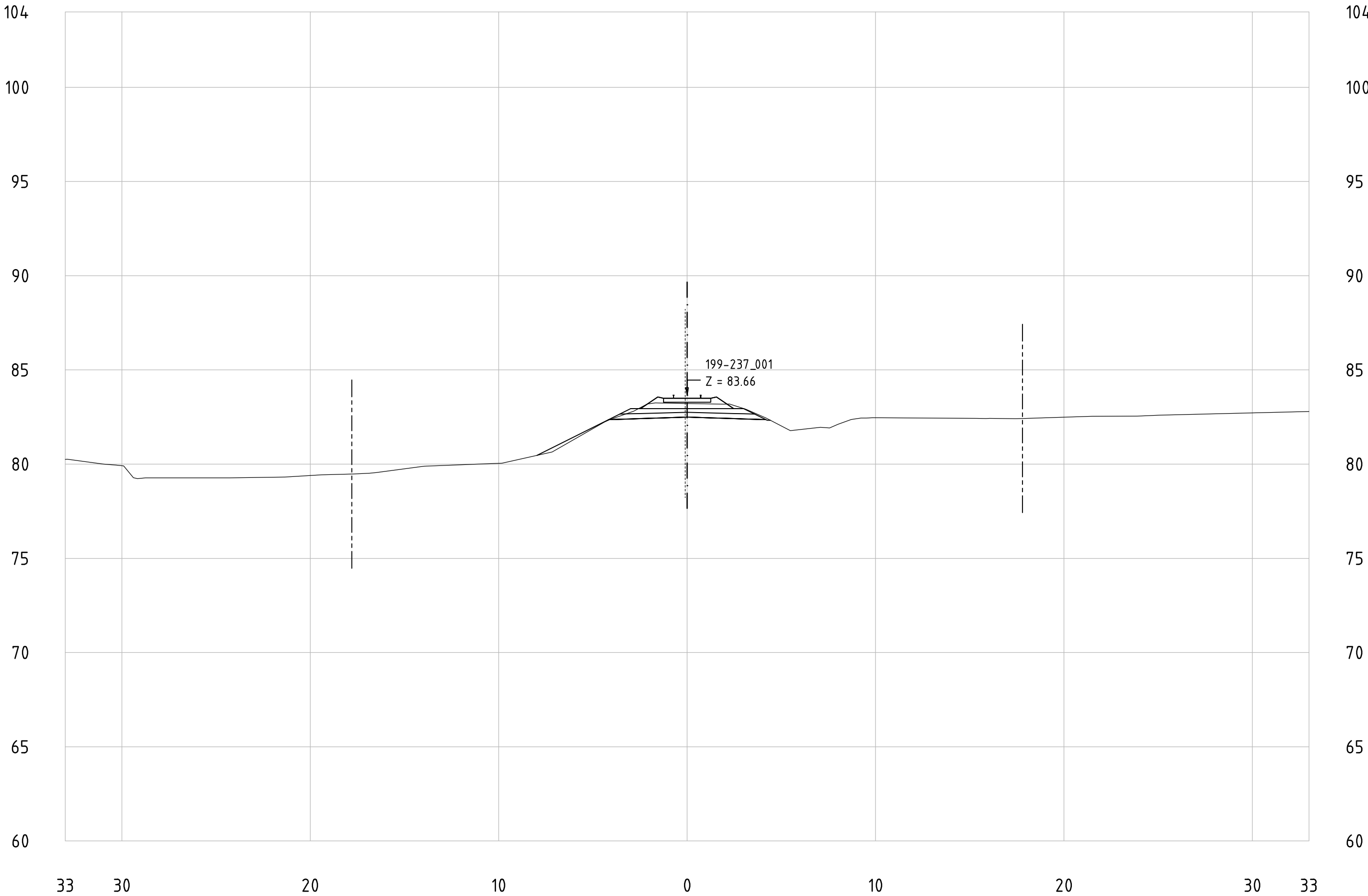


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

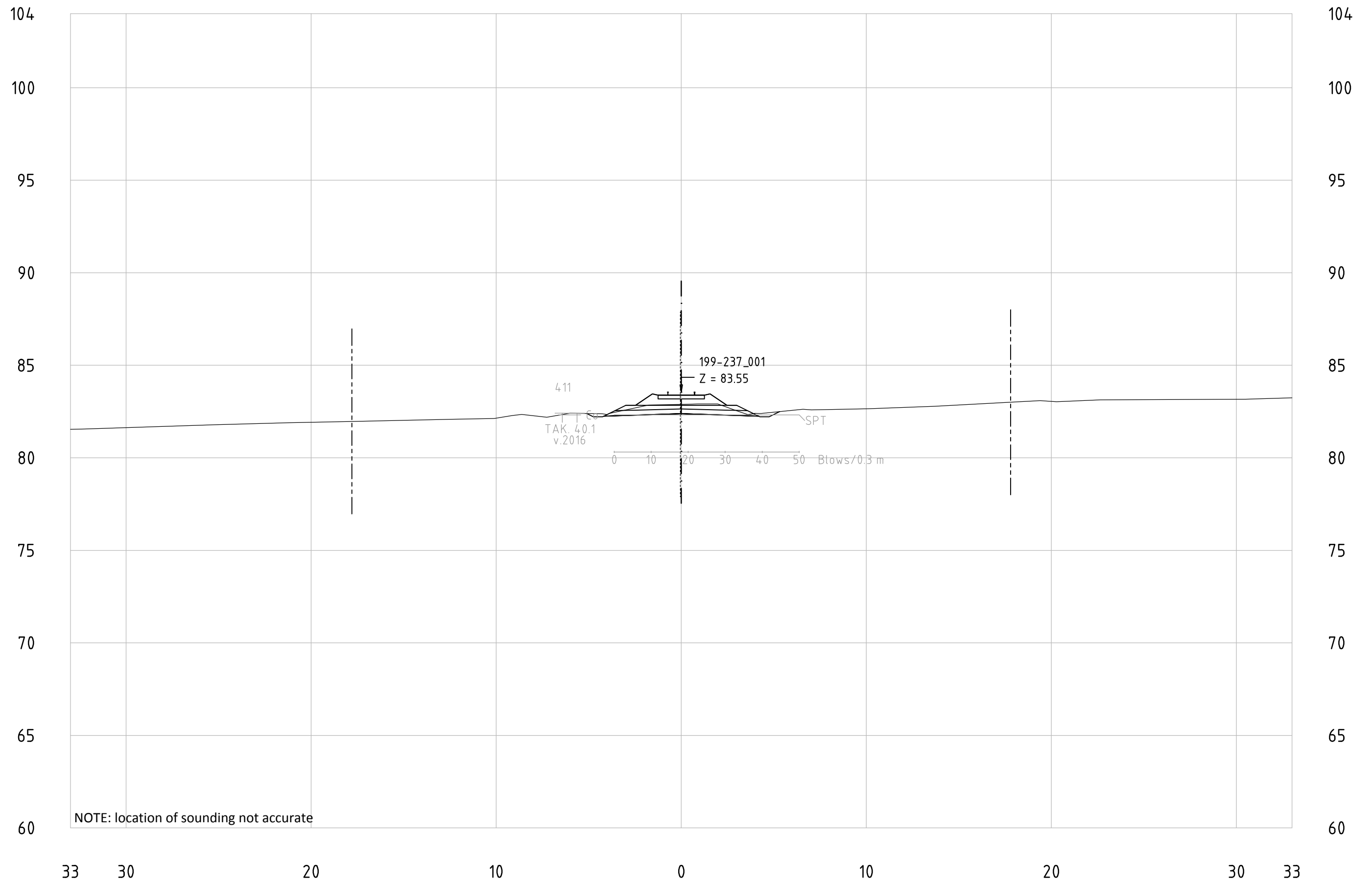
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

199-237\_001  
KM 205+100



Technical cross-sections 1:200  
All dimensions in meters

199-237\_001  
KM 205+200

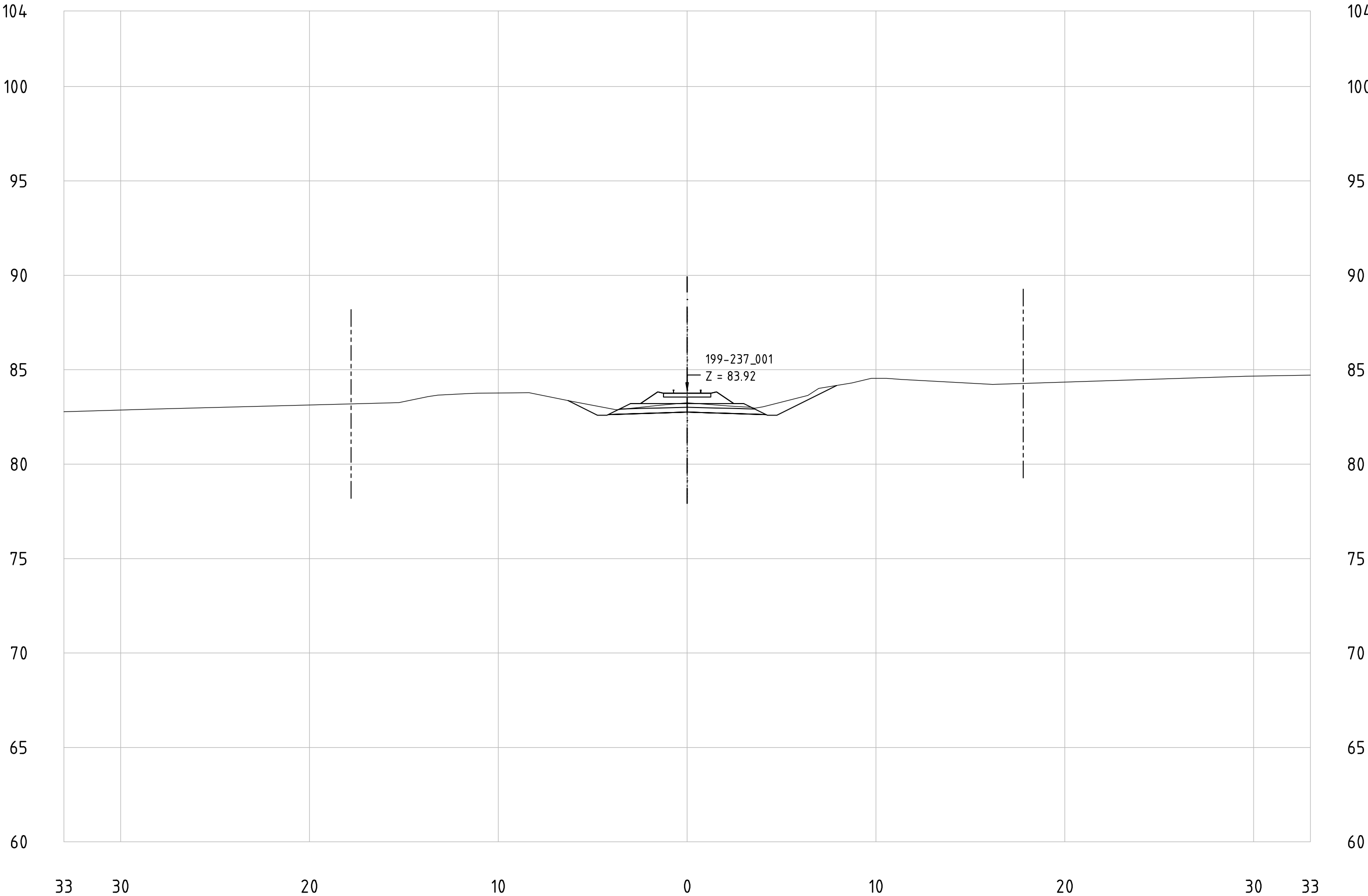


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 205+300

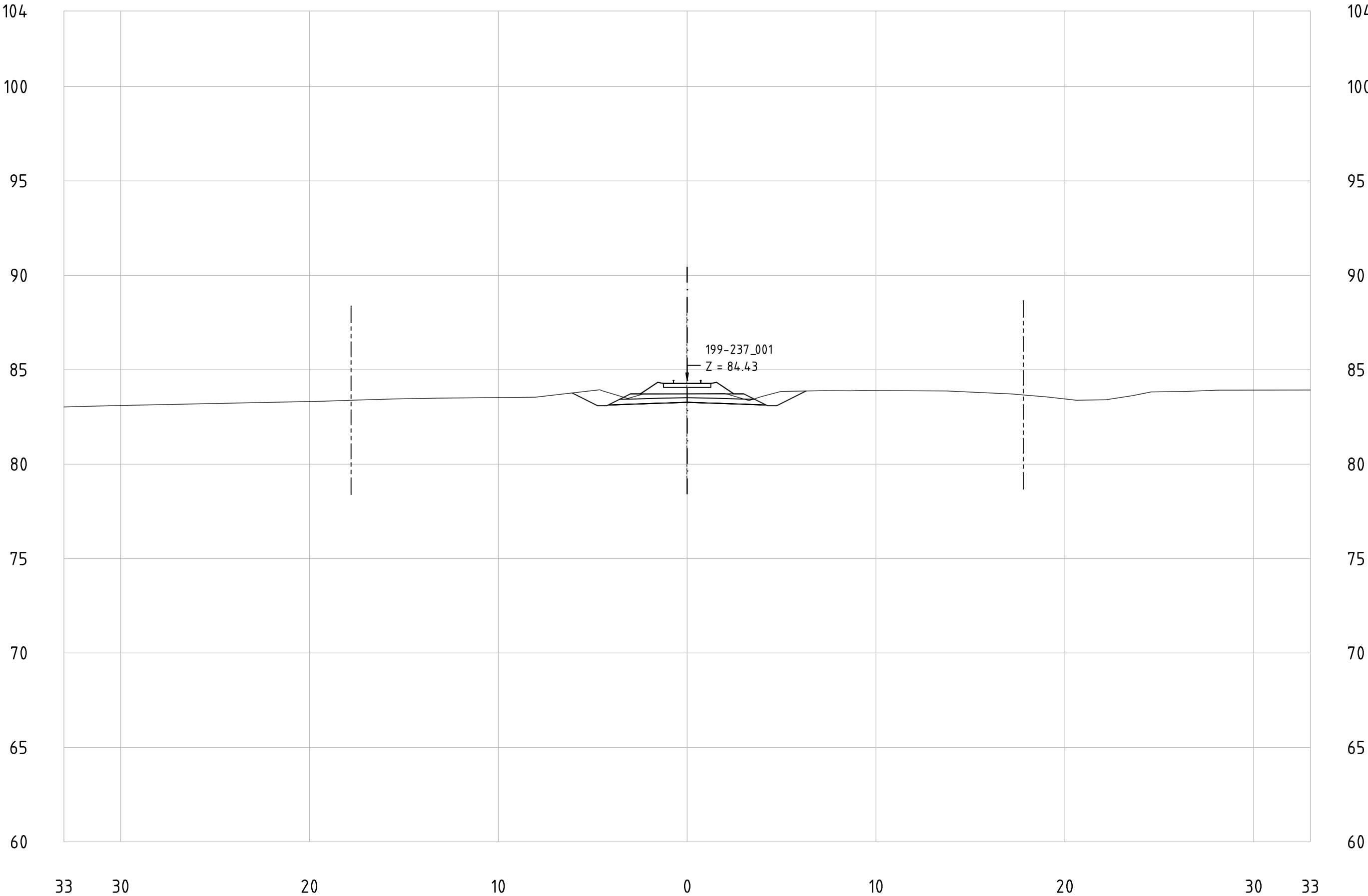


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 205+400

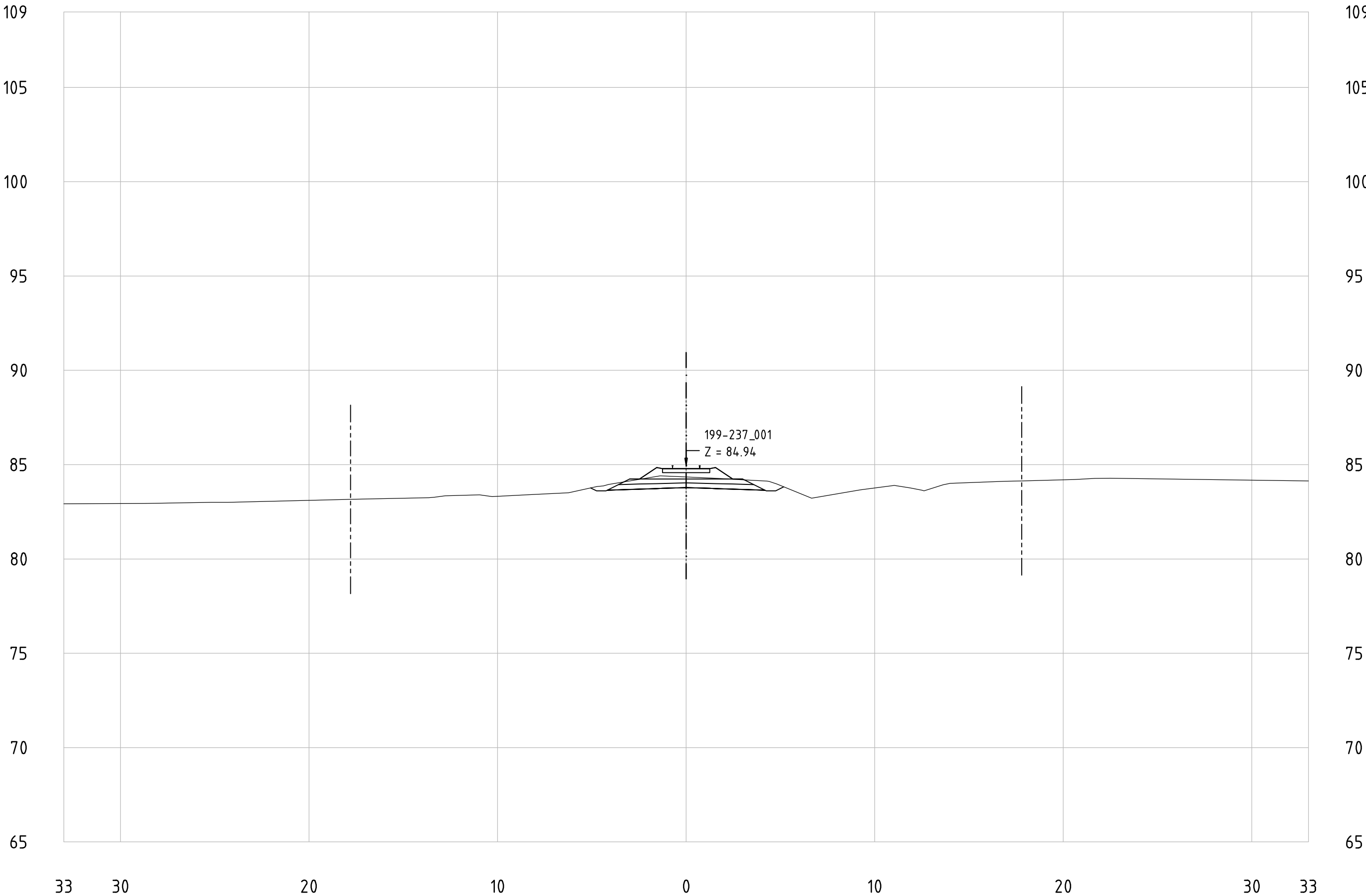


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 205+500

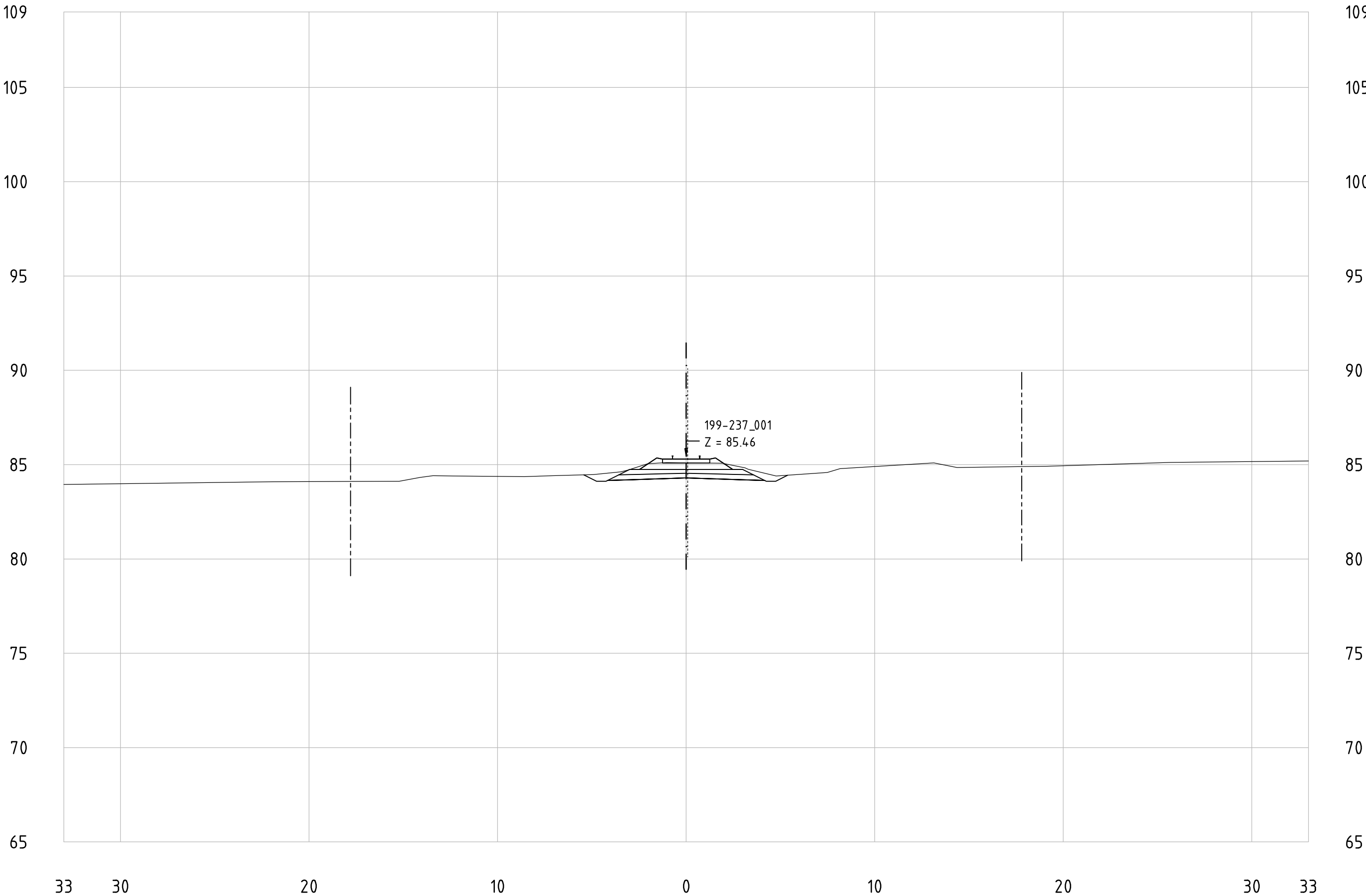


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 205+600

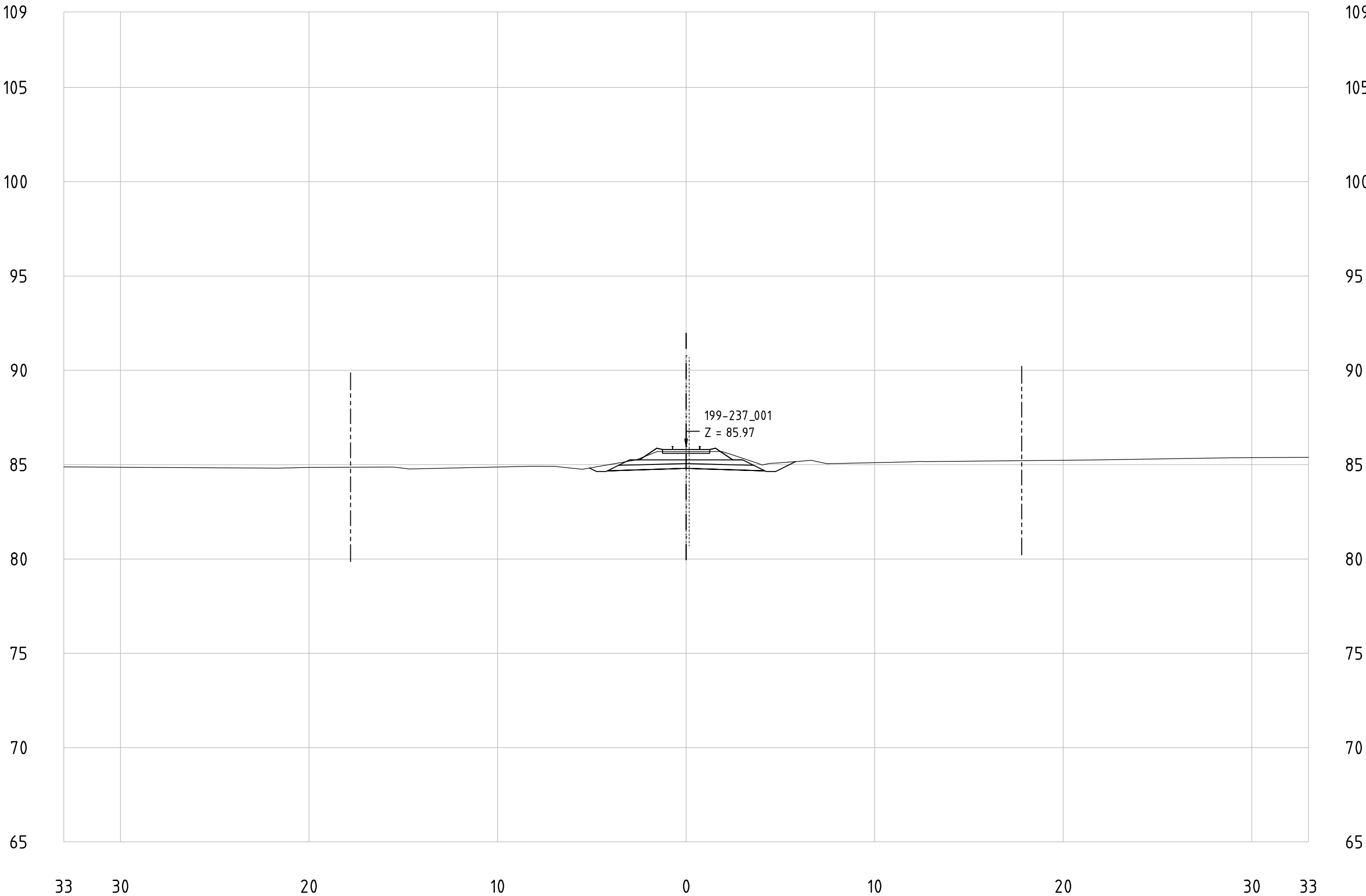


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 205+700



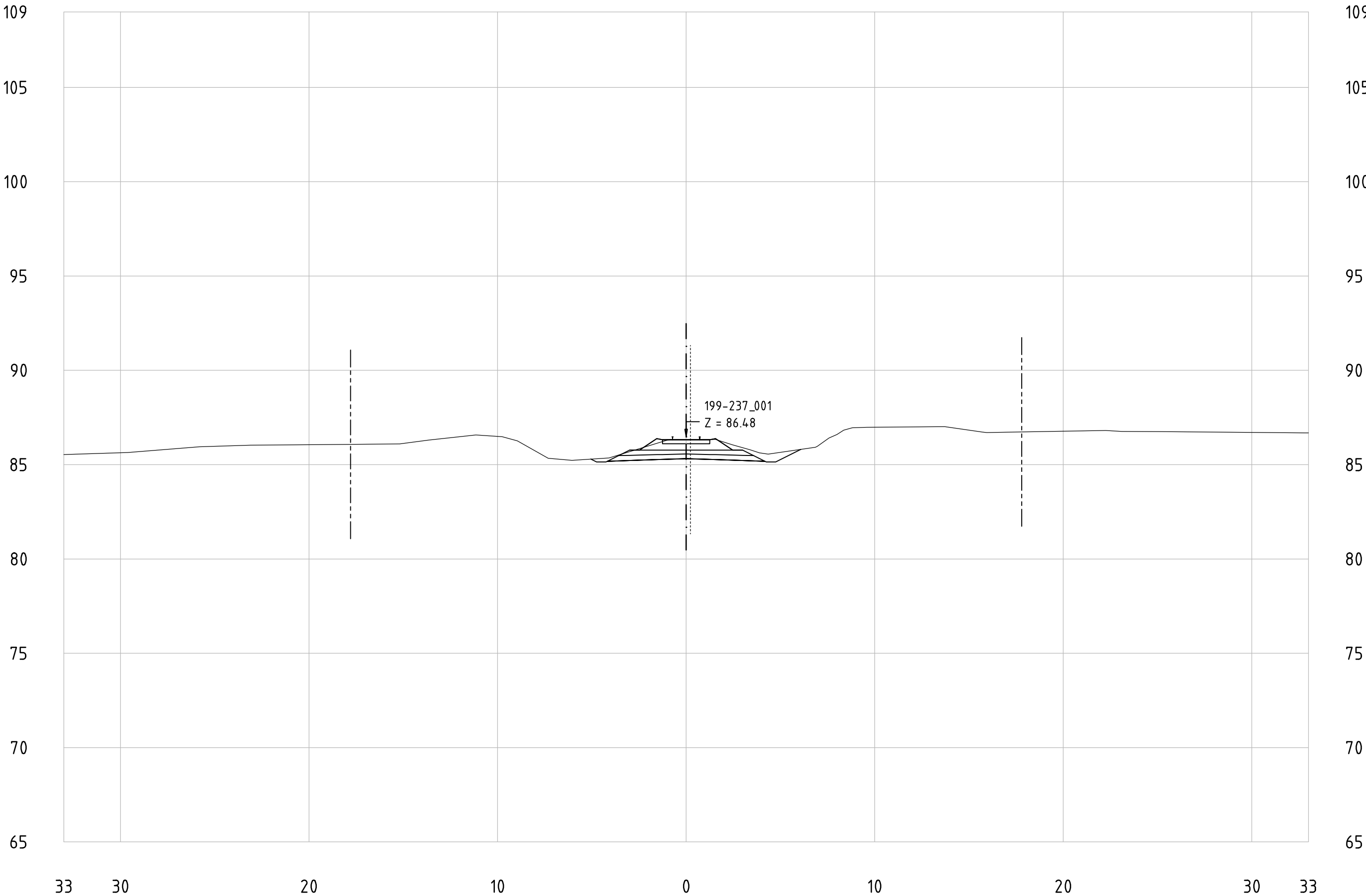


**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 205+800

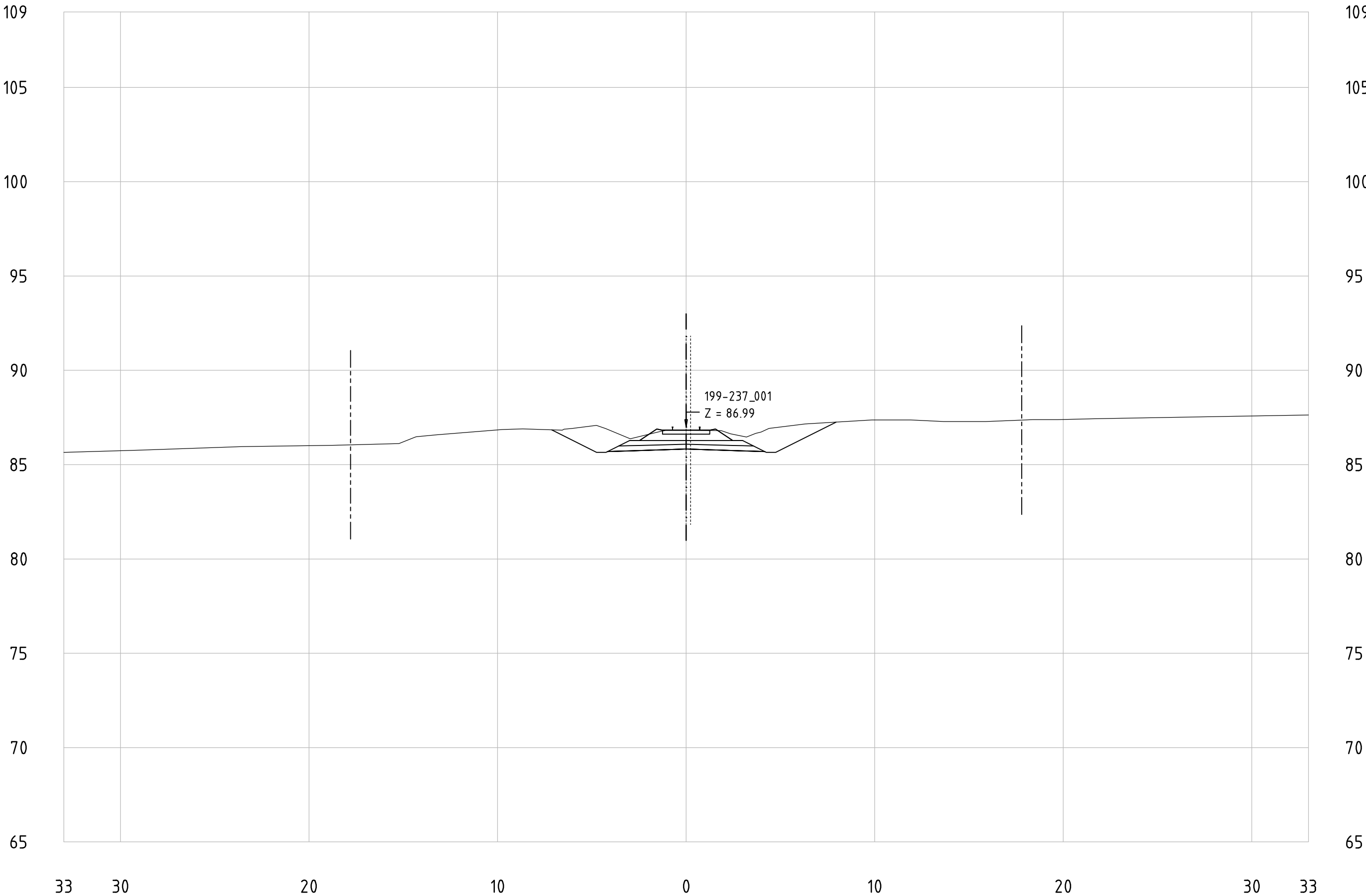


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 205+900

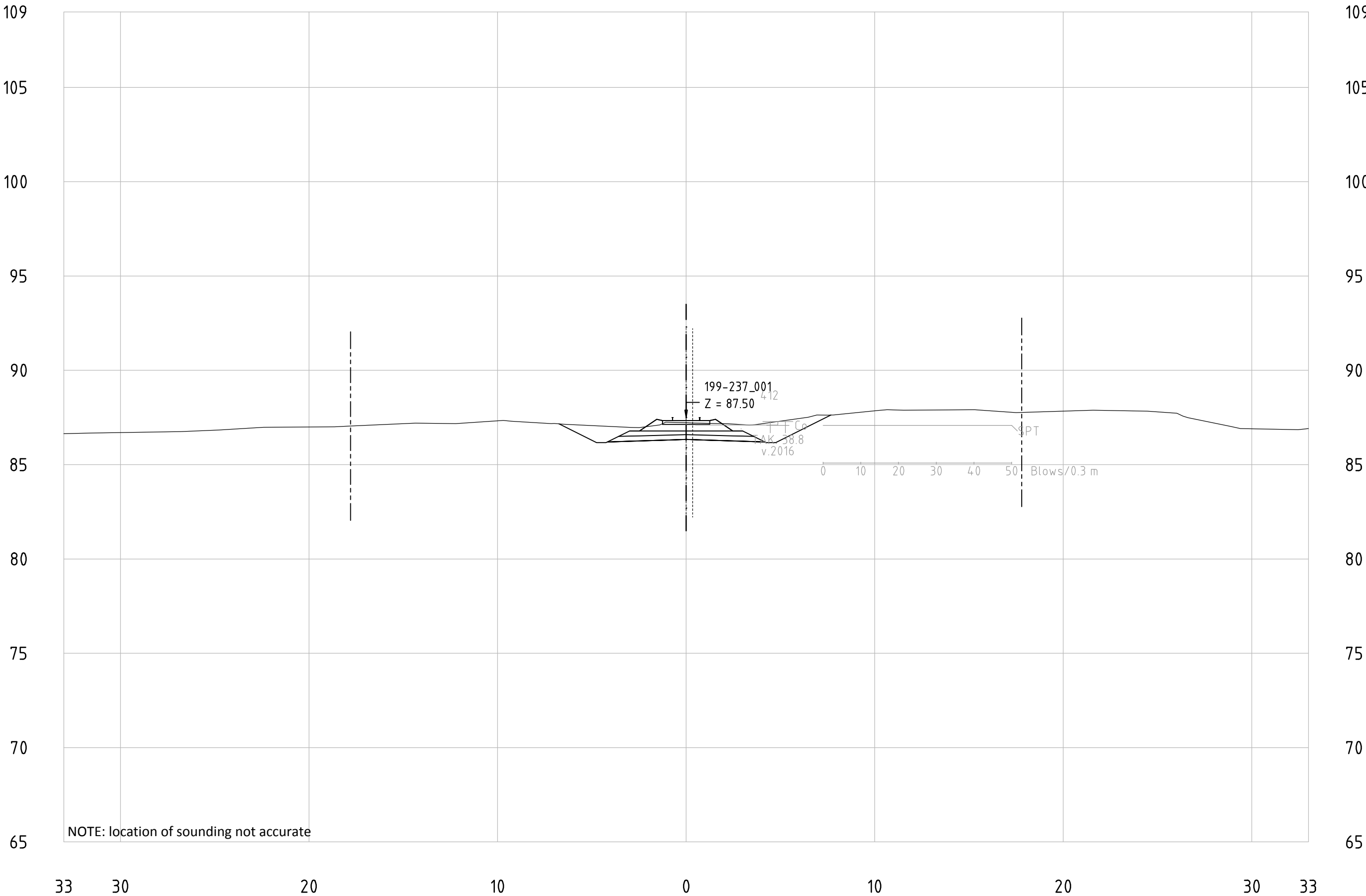


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 206+000

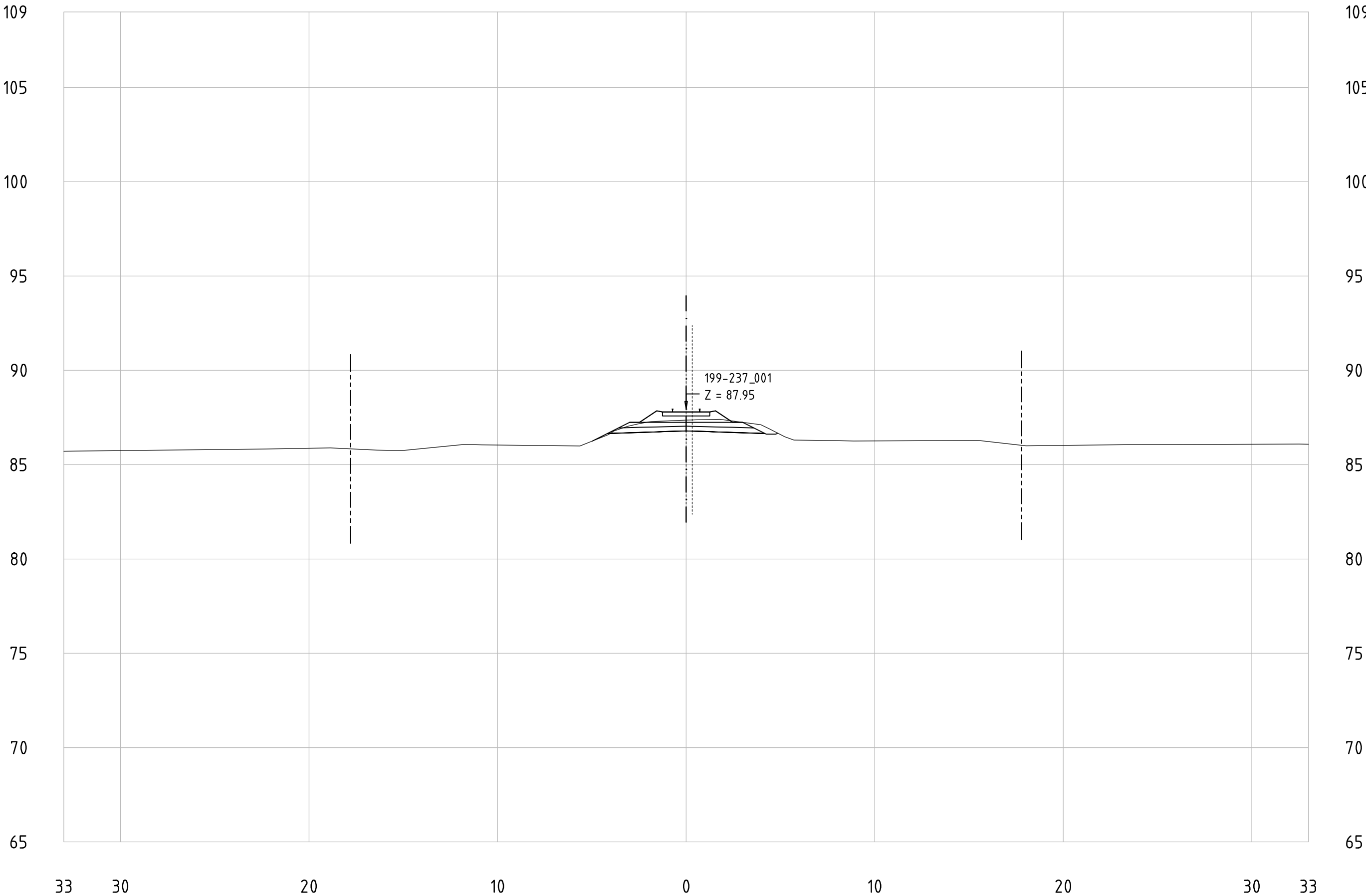


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 206+100

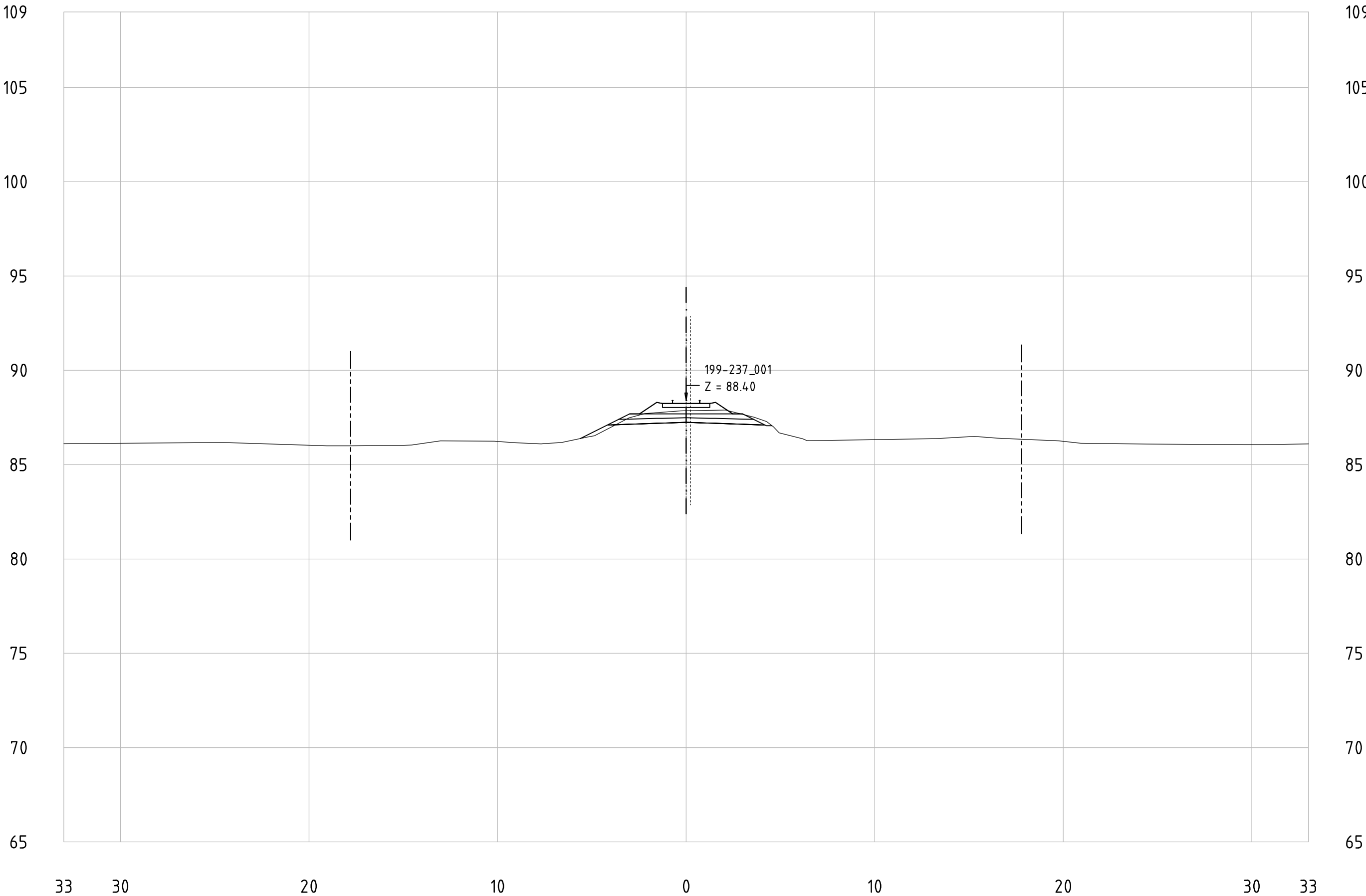


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 206+200

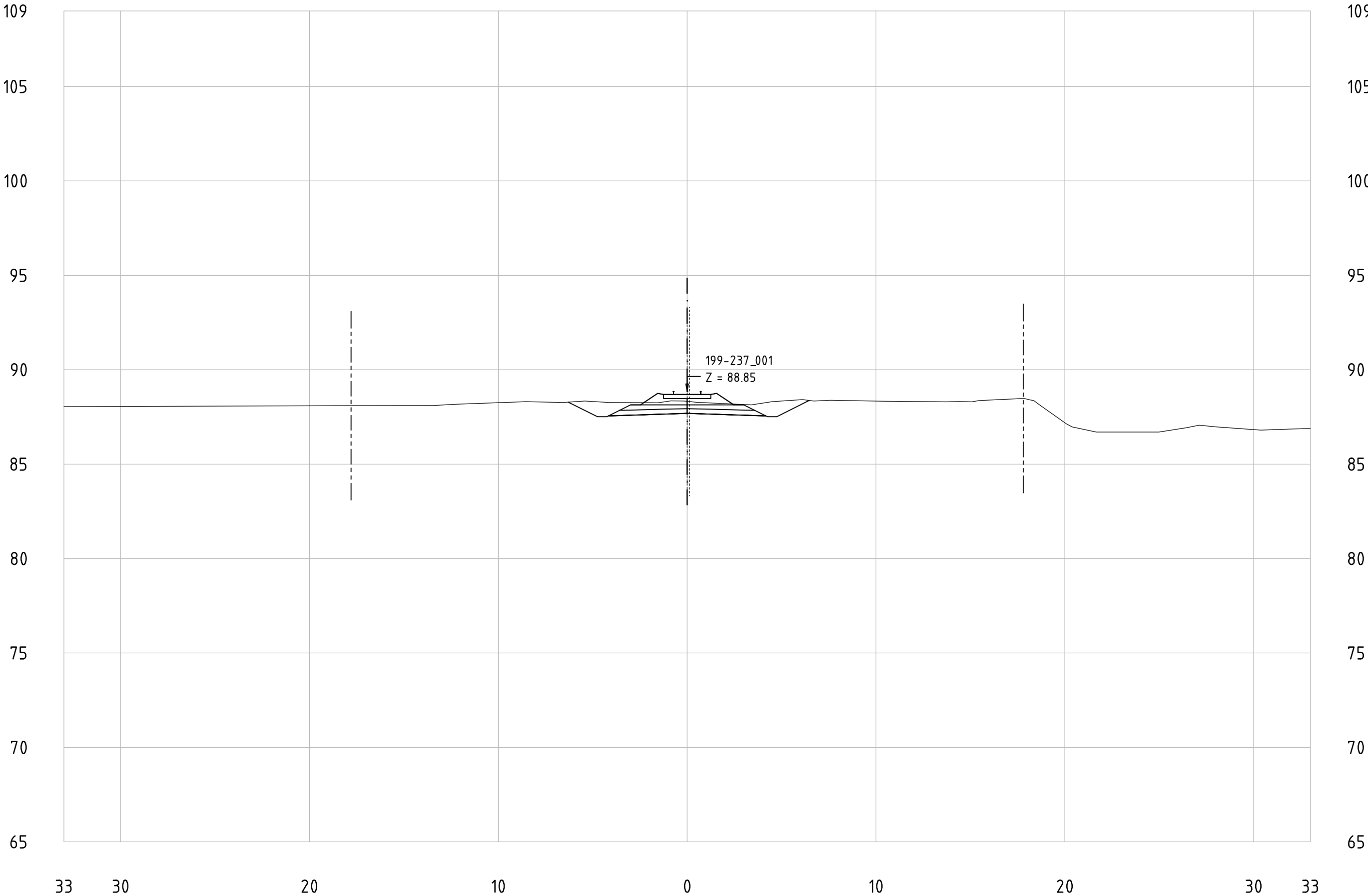


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 206+300

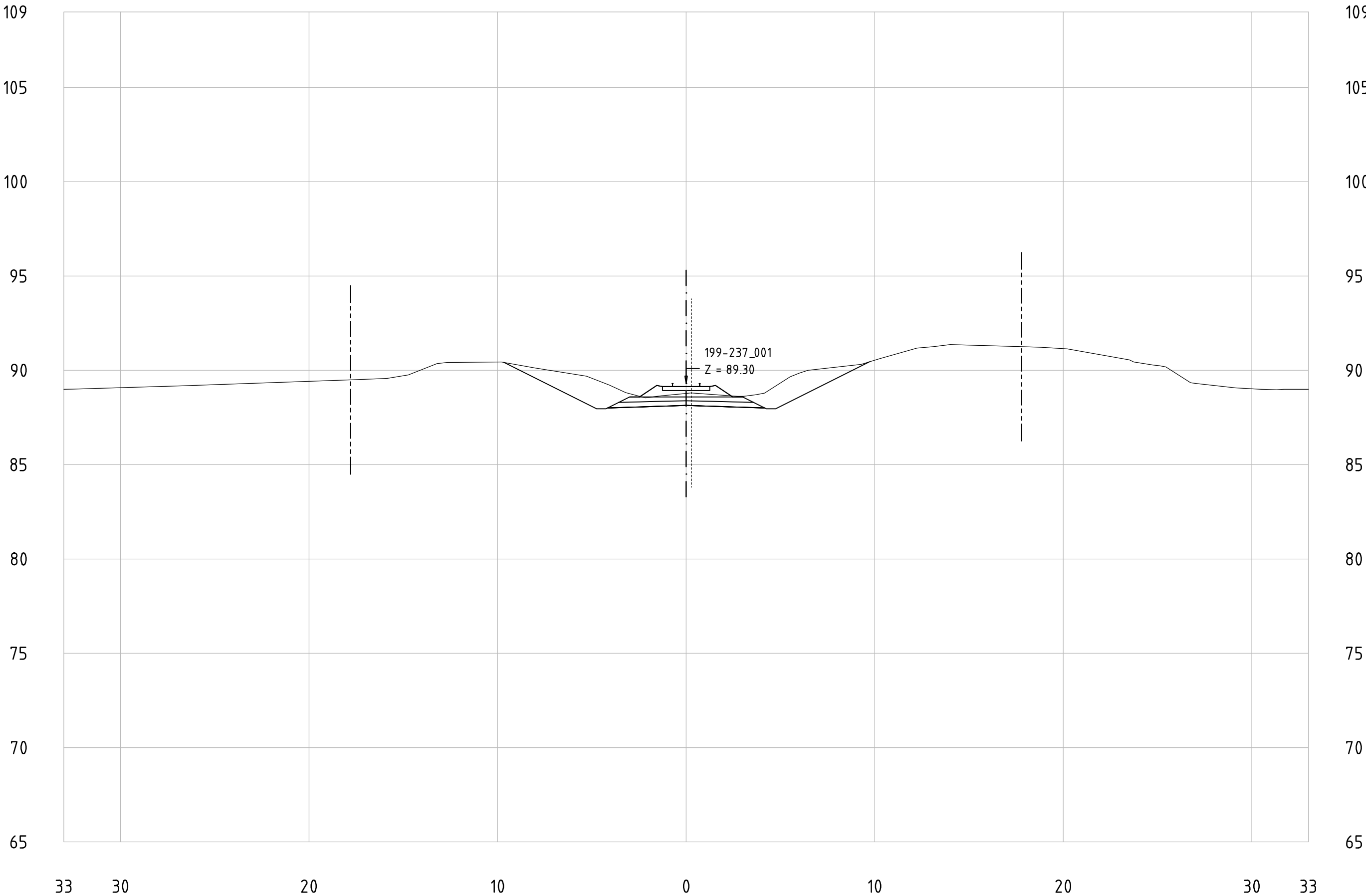


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 206+400

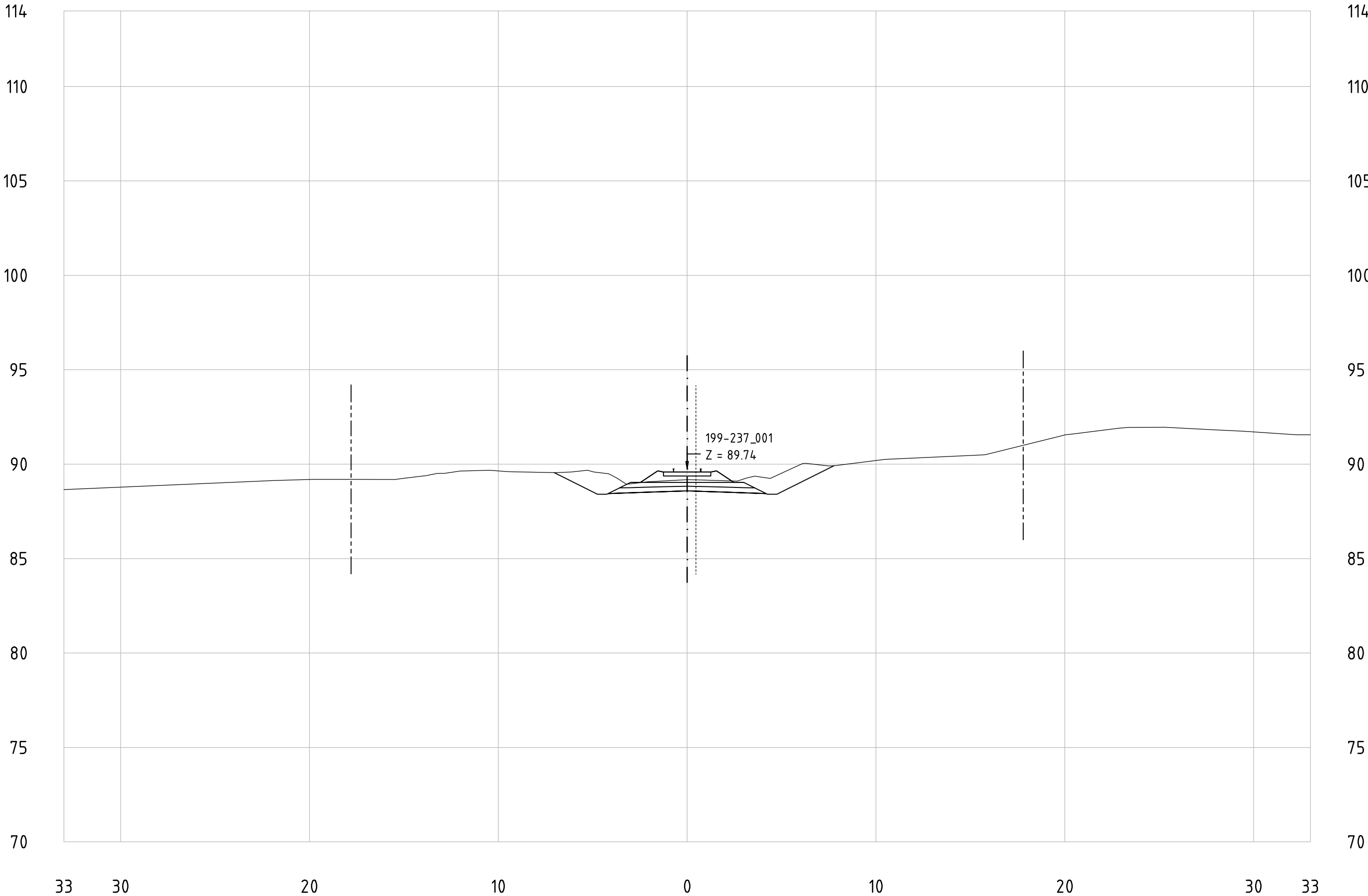


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 206+500



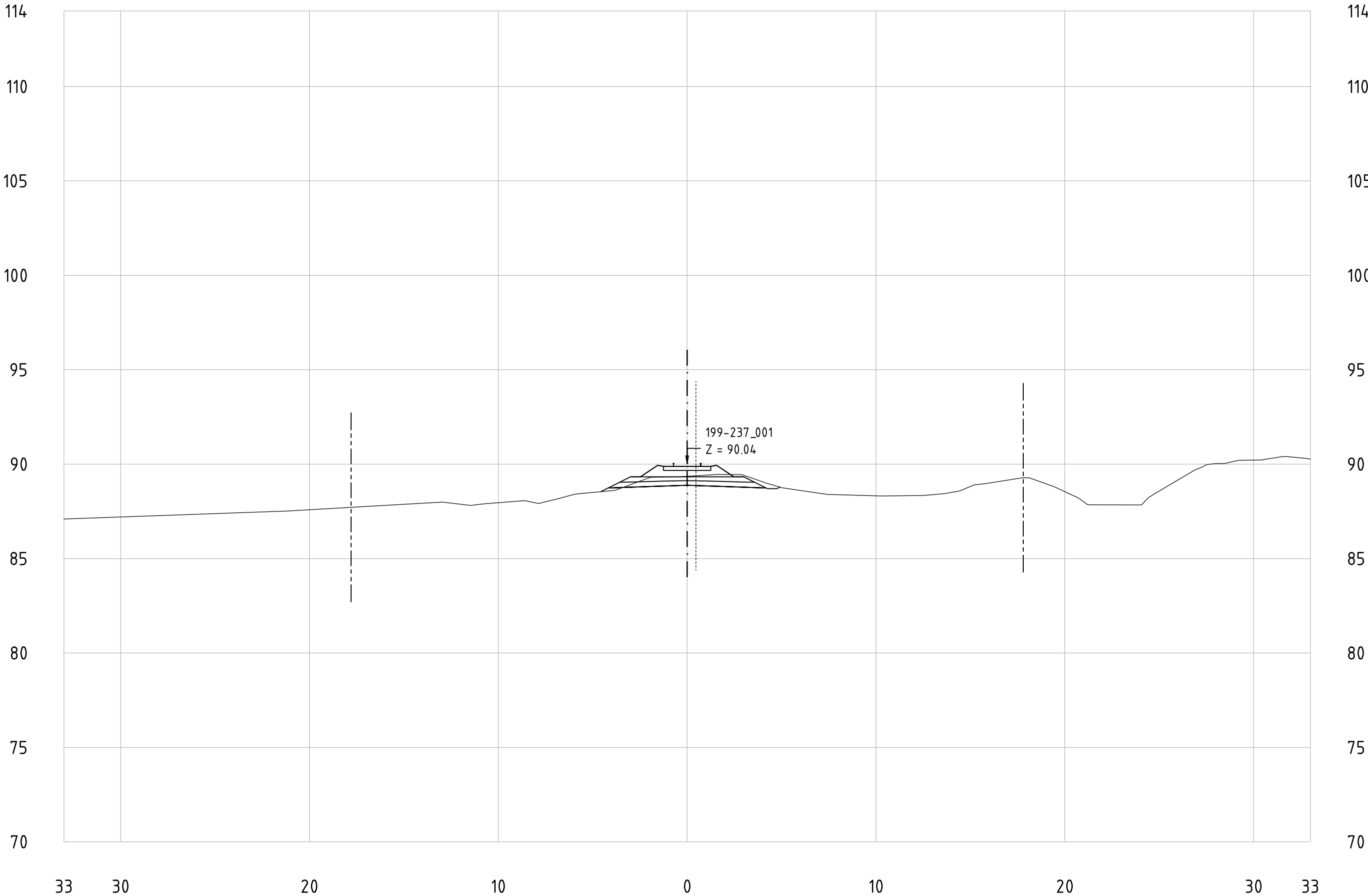


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 206+600

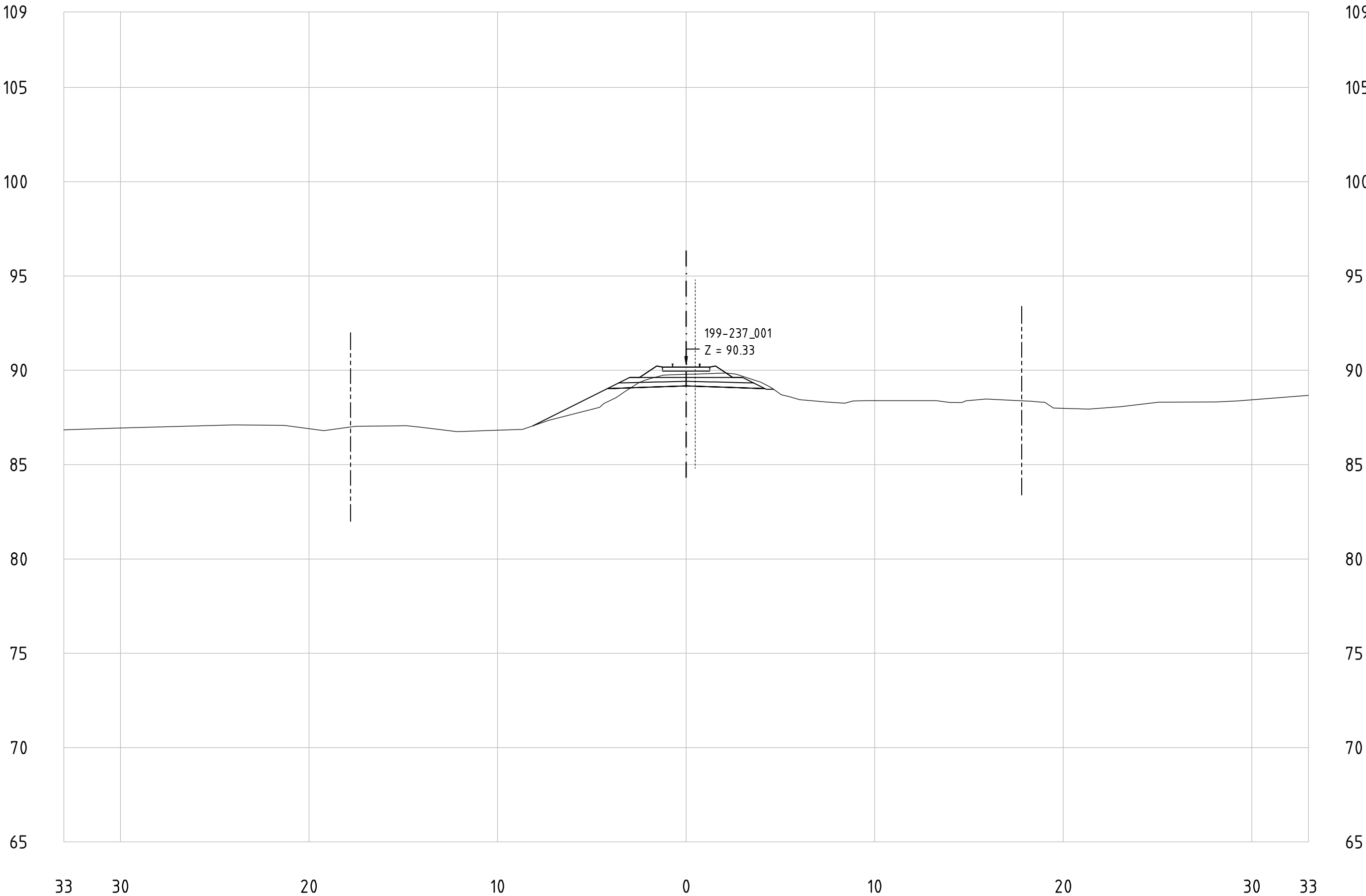


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 206+700

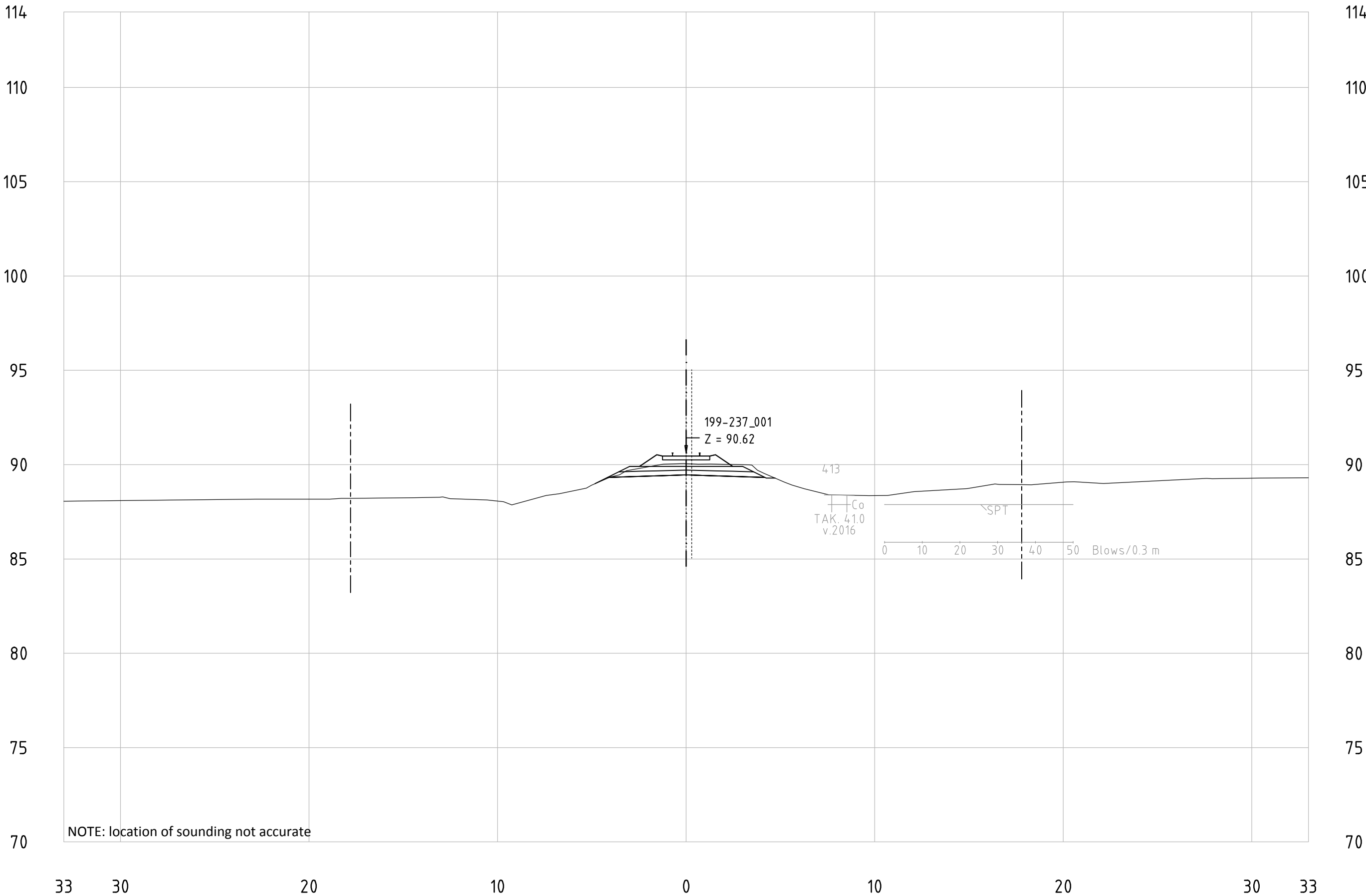


**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 206+800

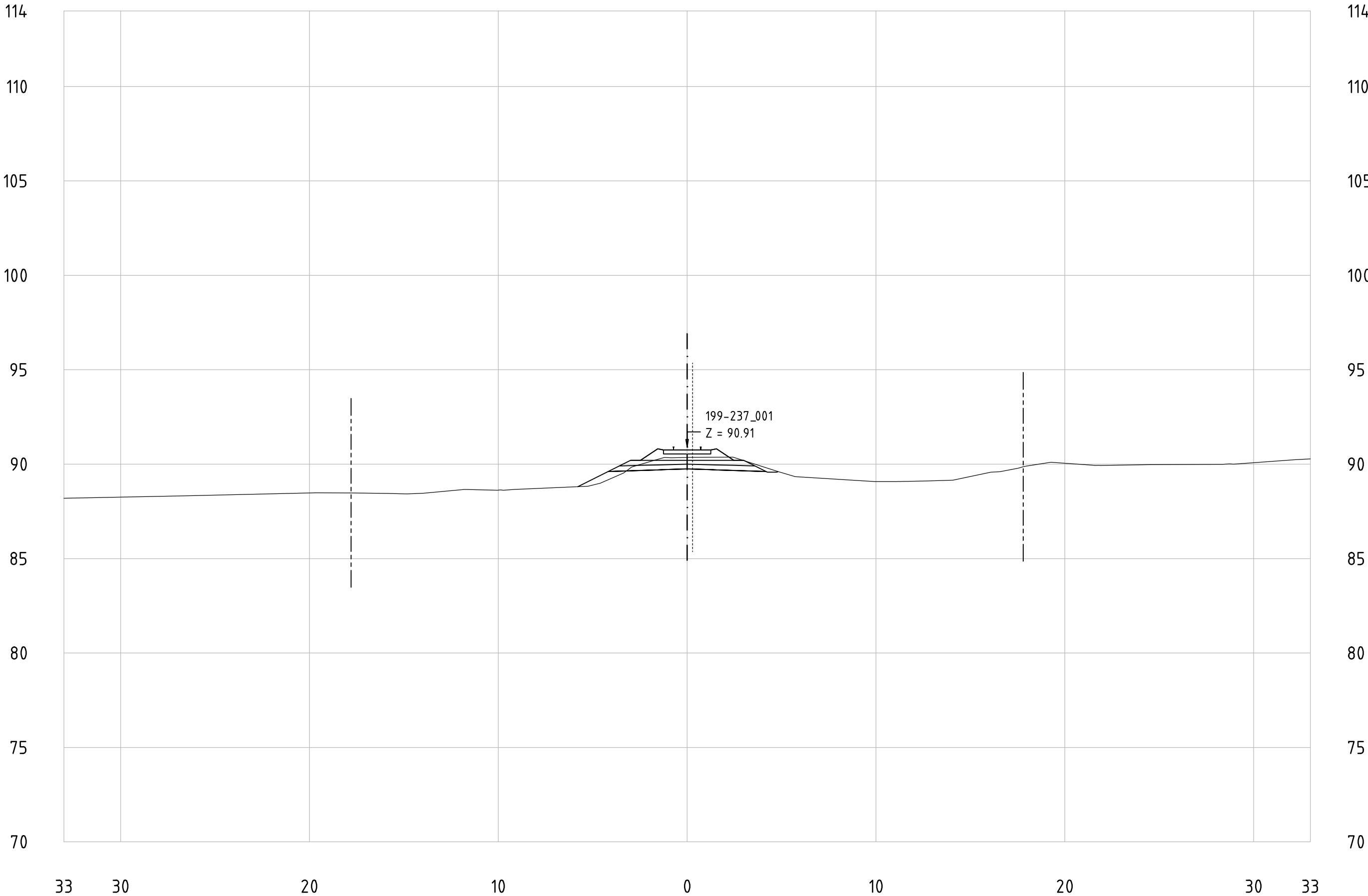


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 206+900

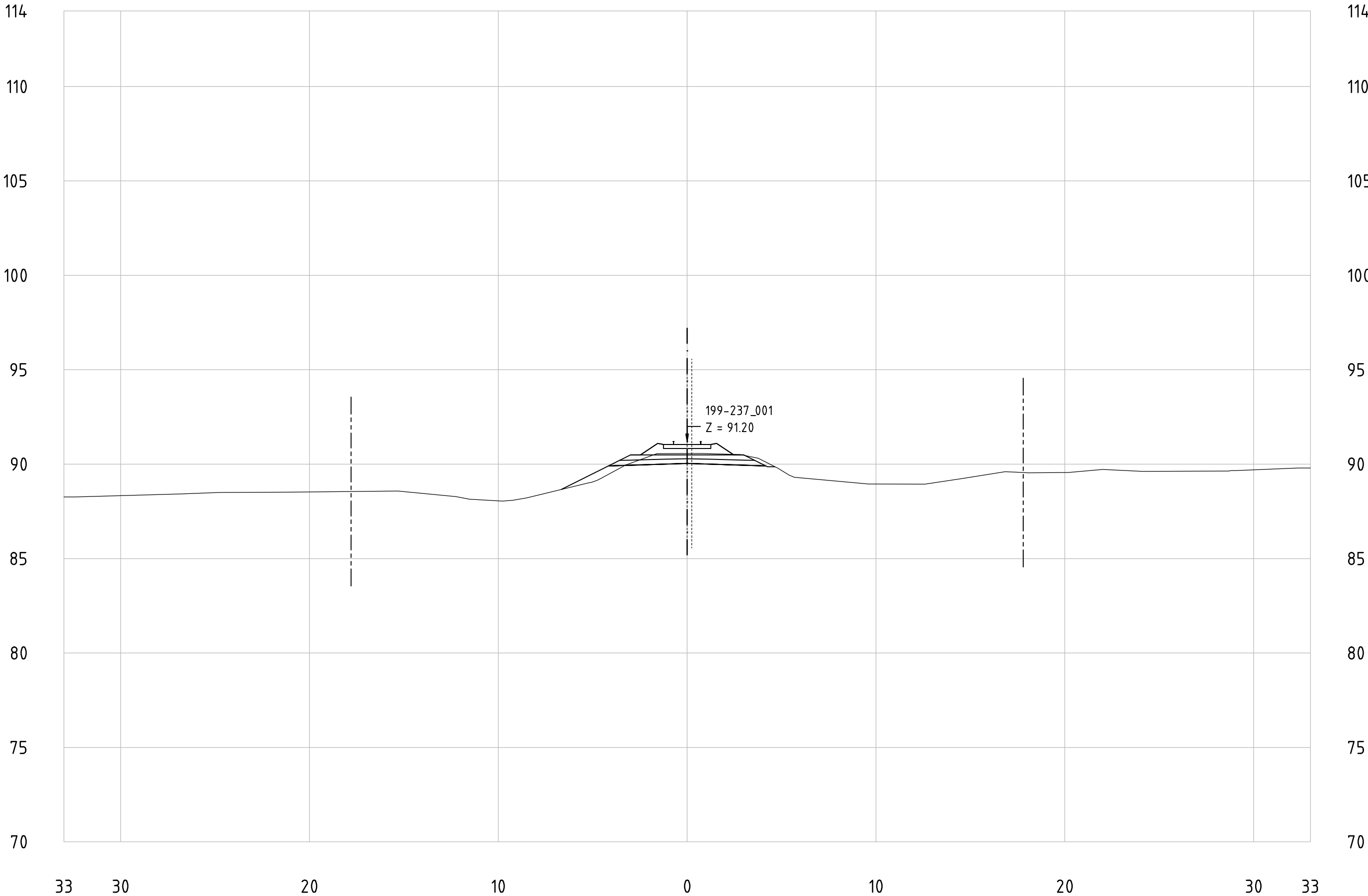


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 207+000

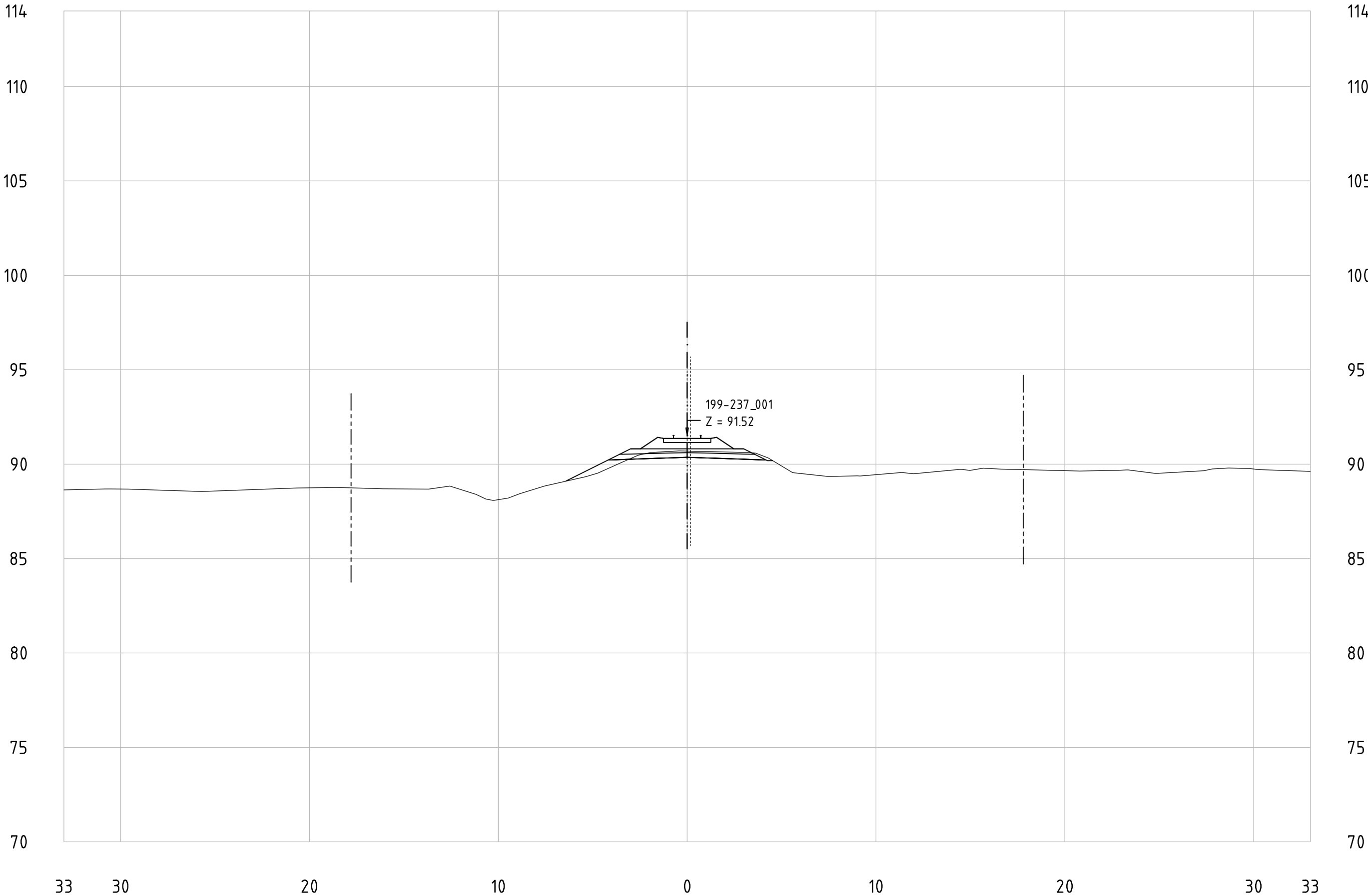


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 207+100

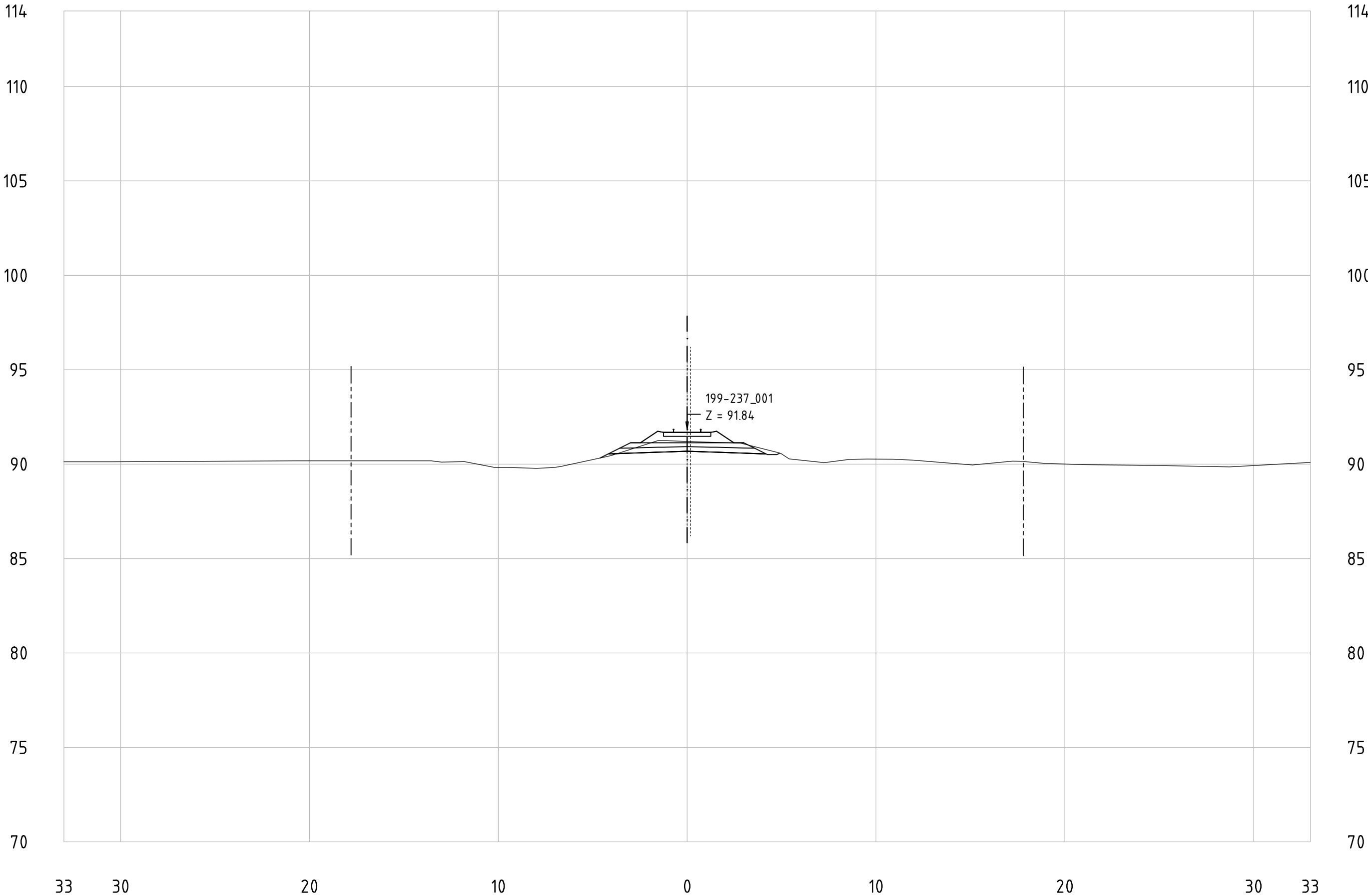


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 207+200

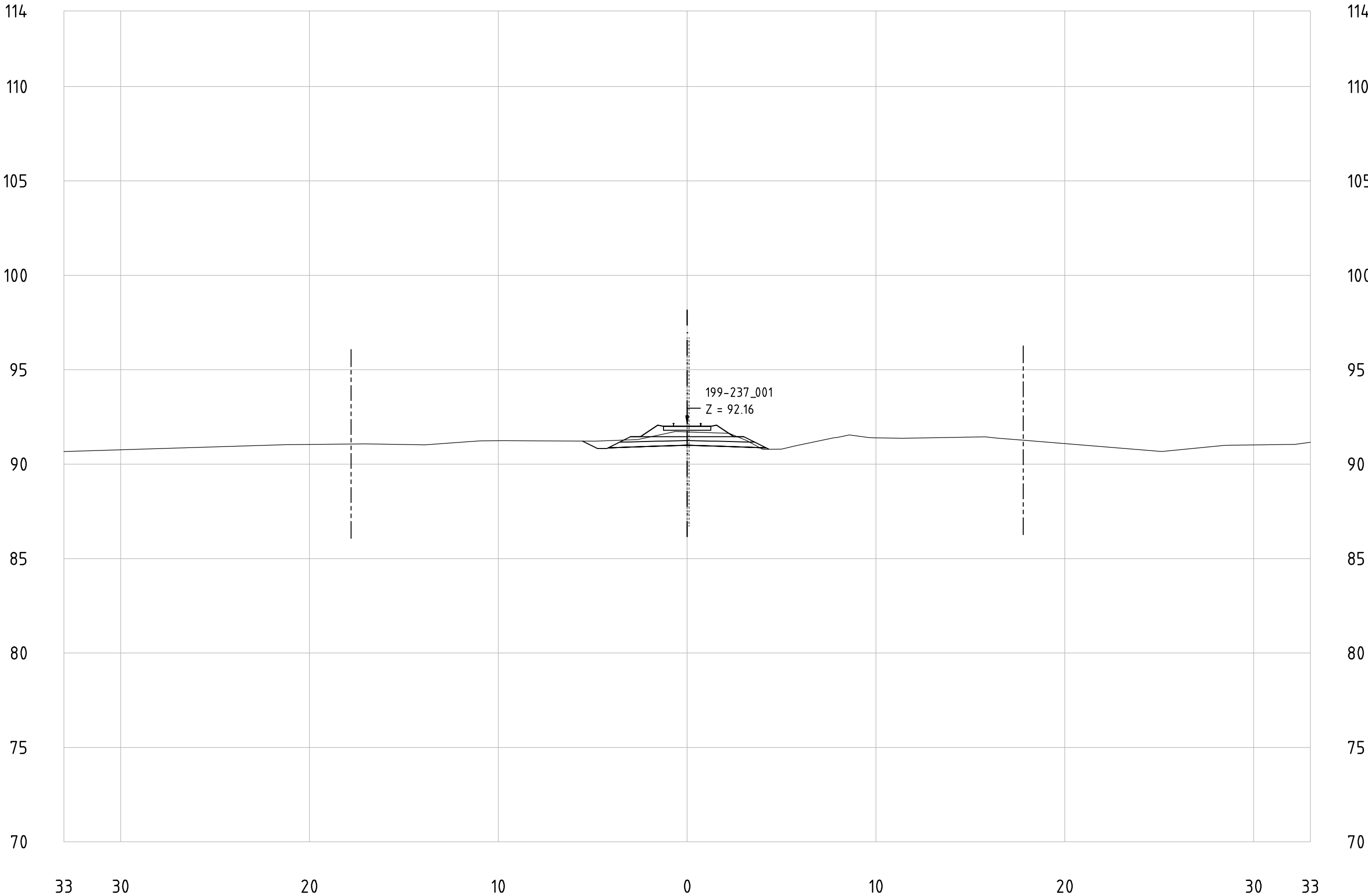


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 207+300



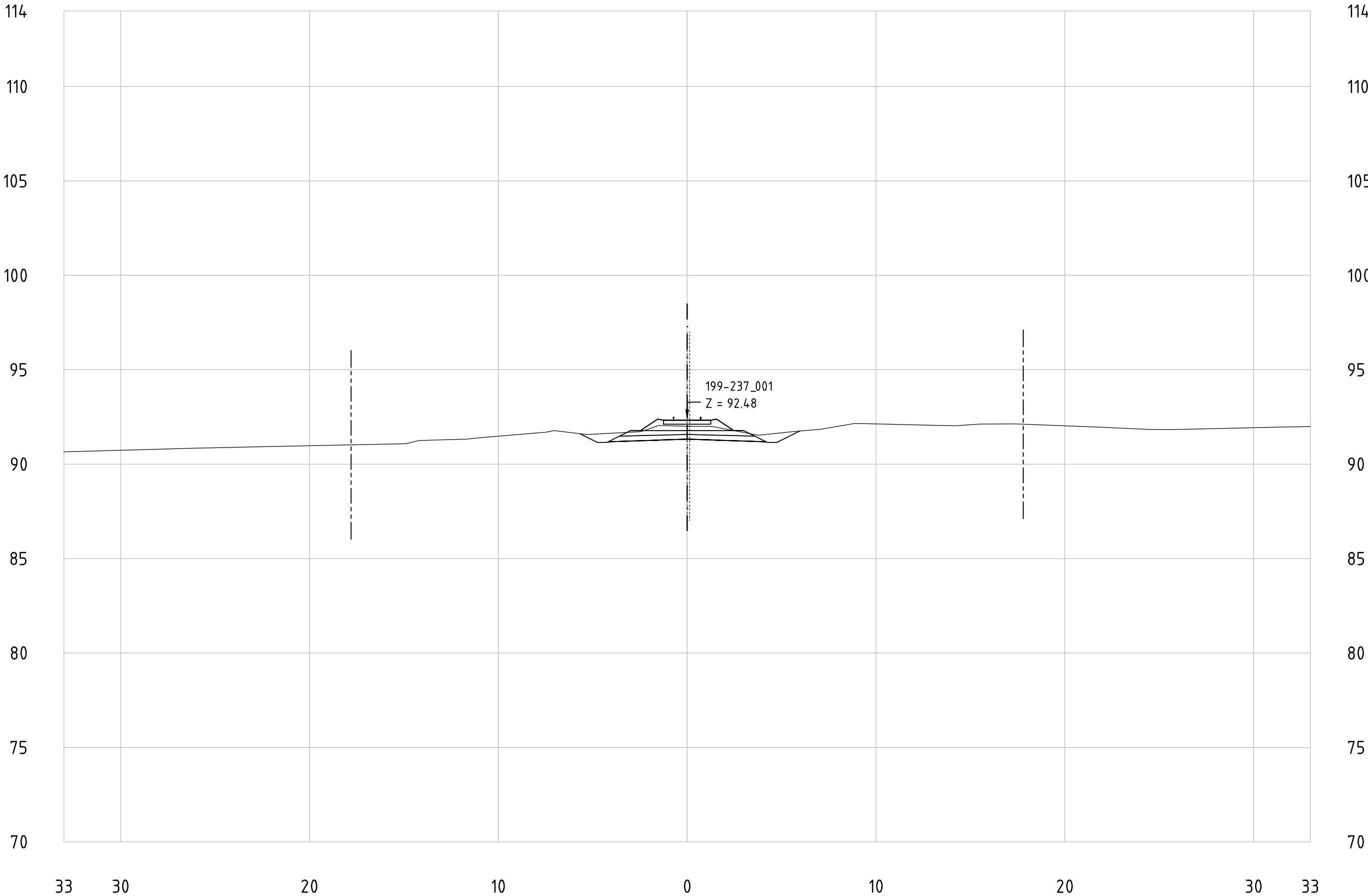


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 207+400

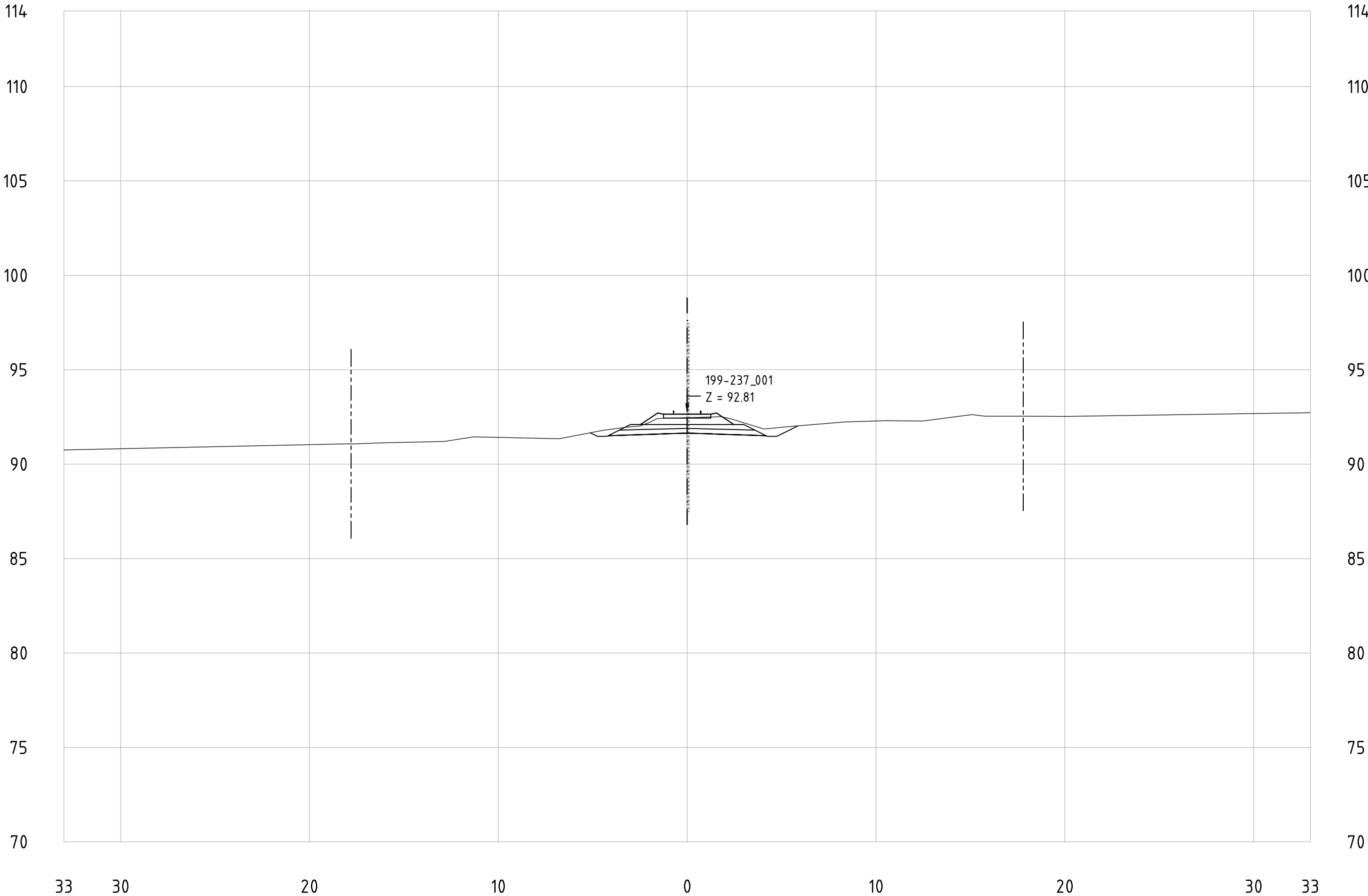


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 207+500

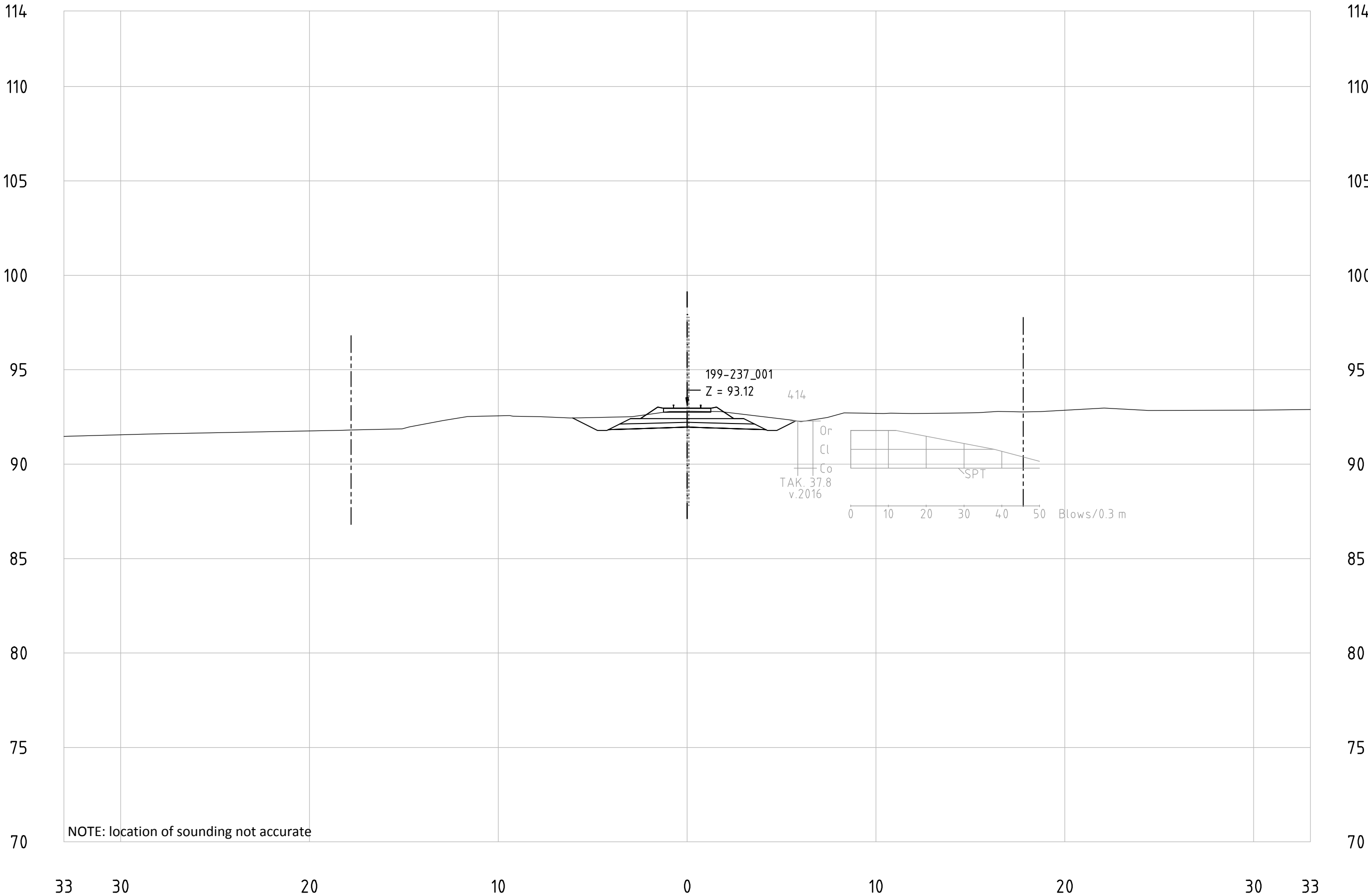


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 207+600

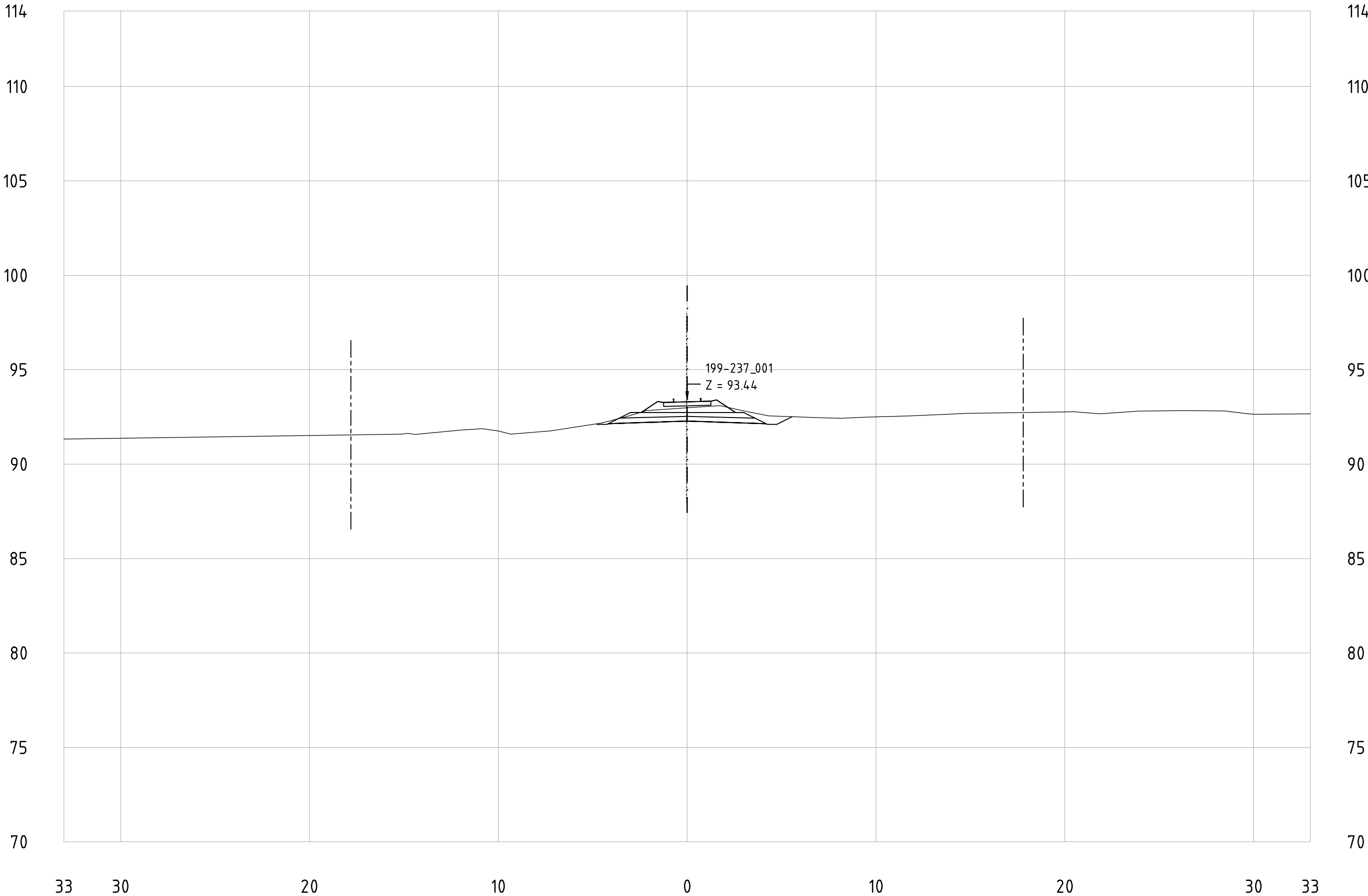


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 207+700

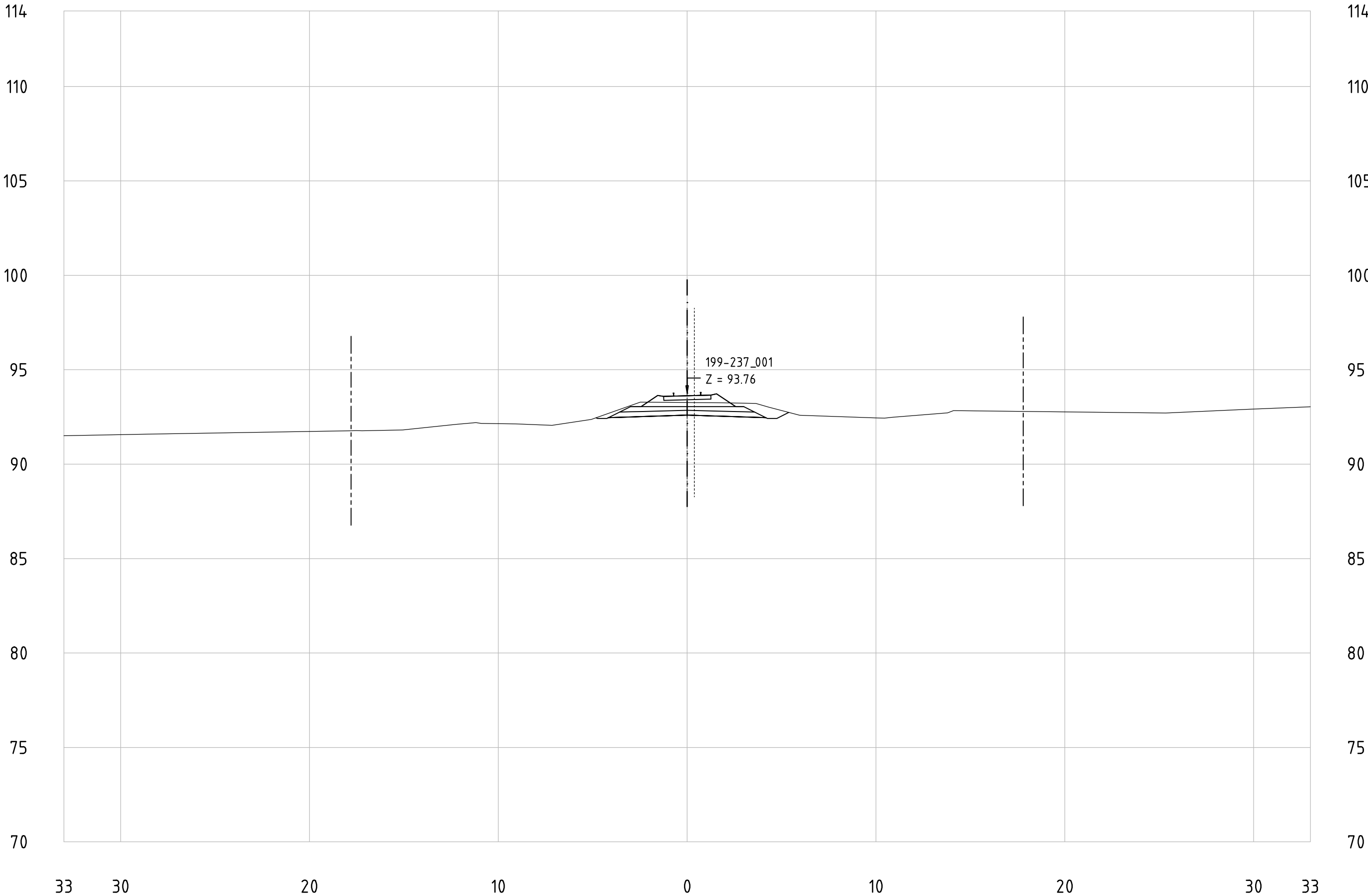


**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 207+800

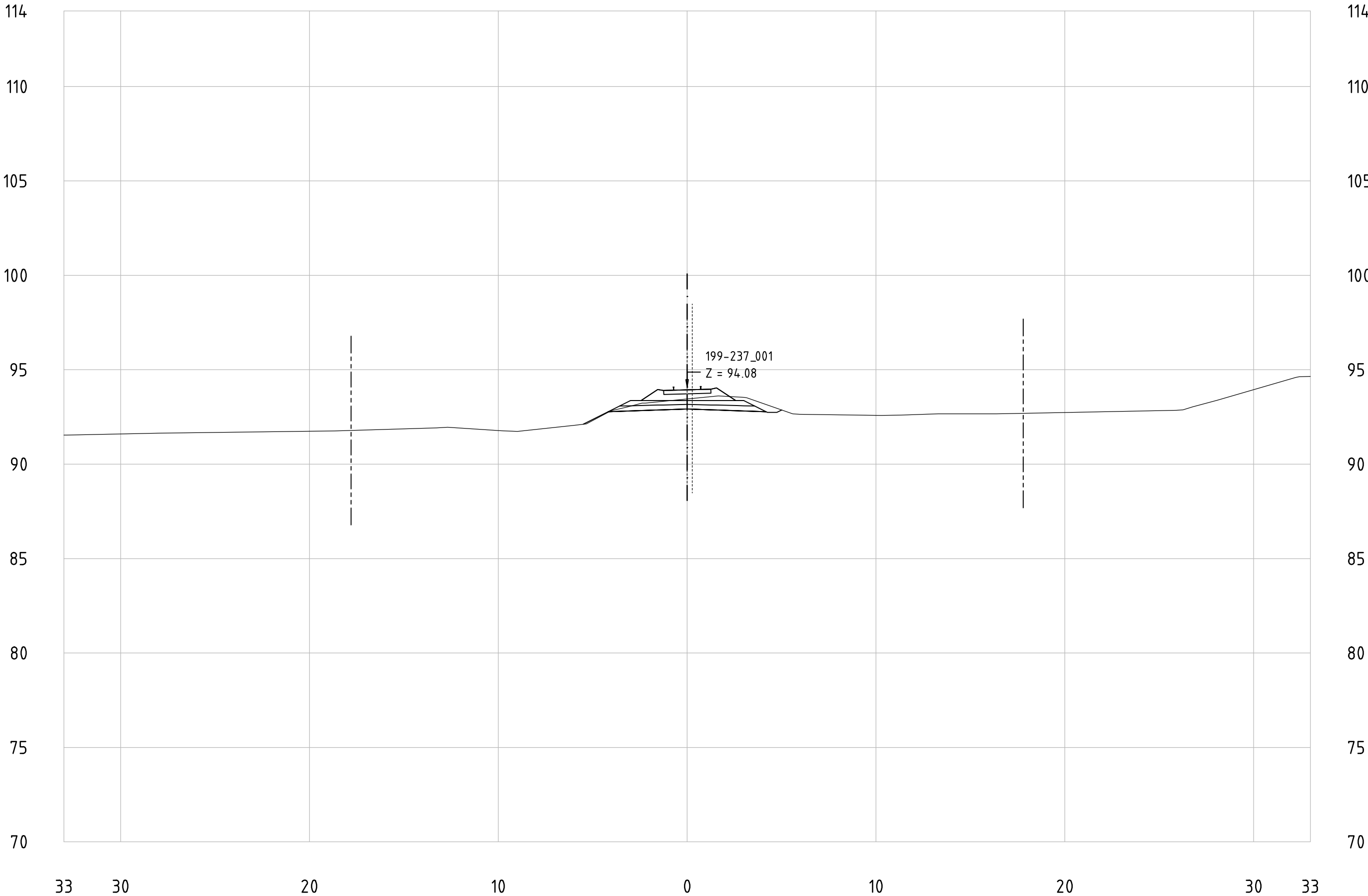


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 207+900

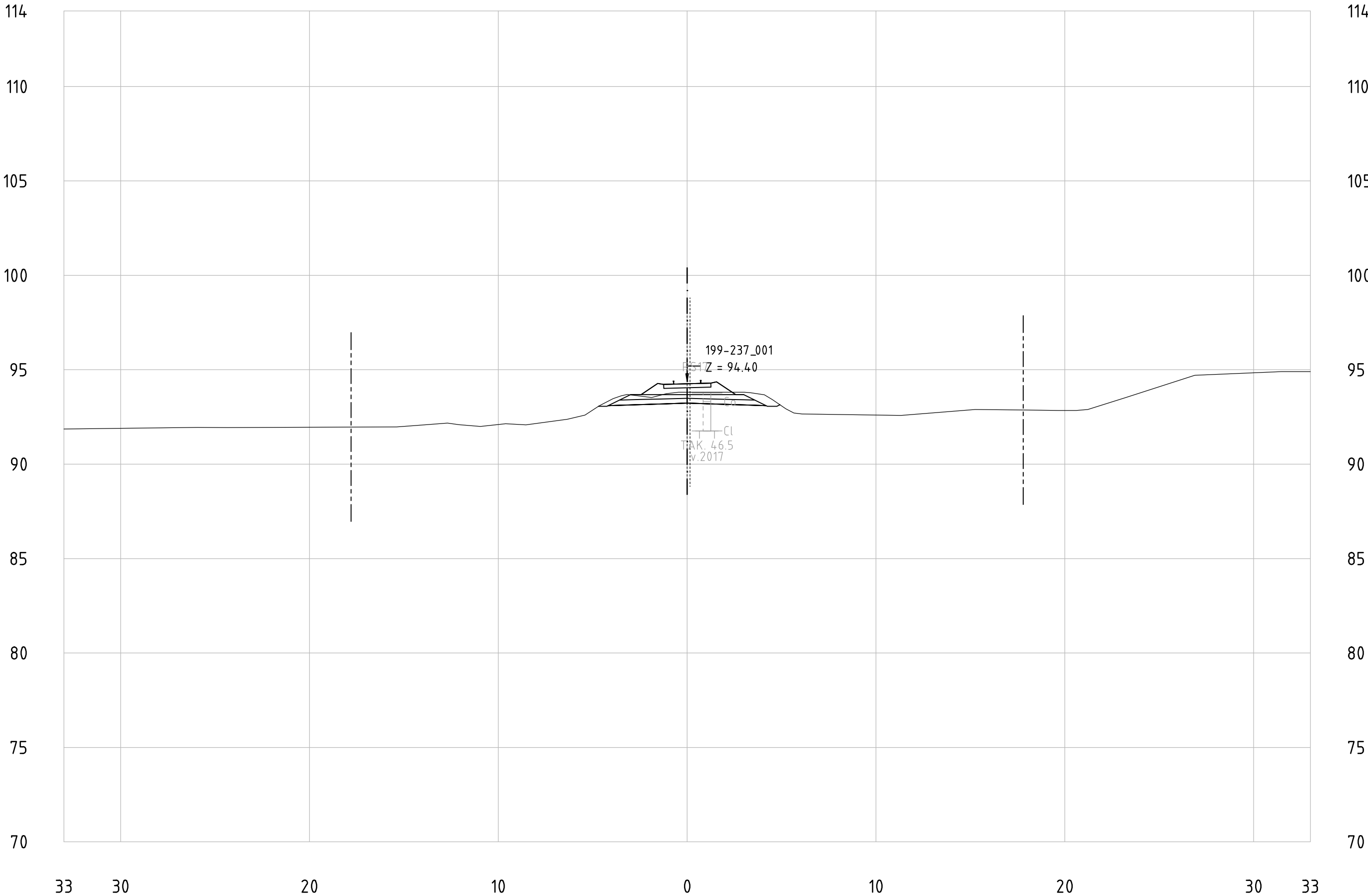


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 208+000

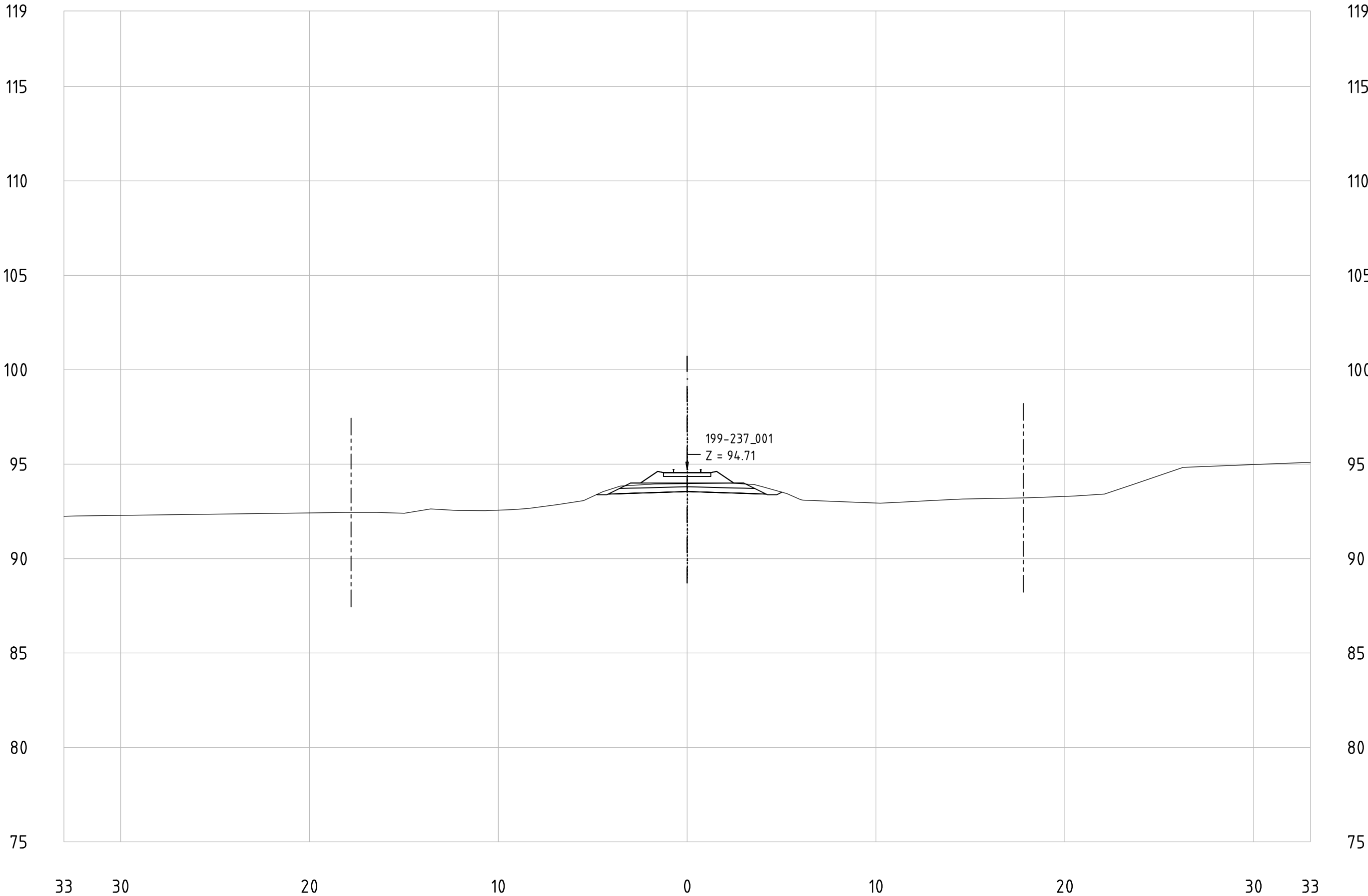


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 208+100



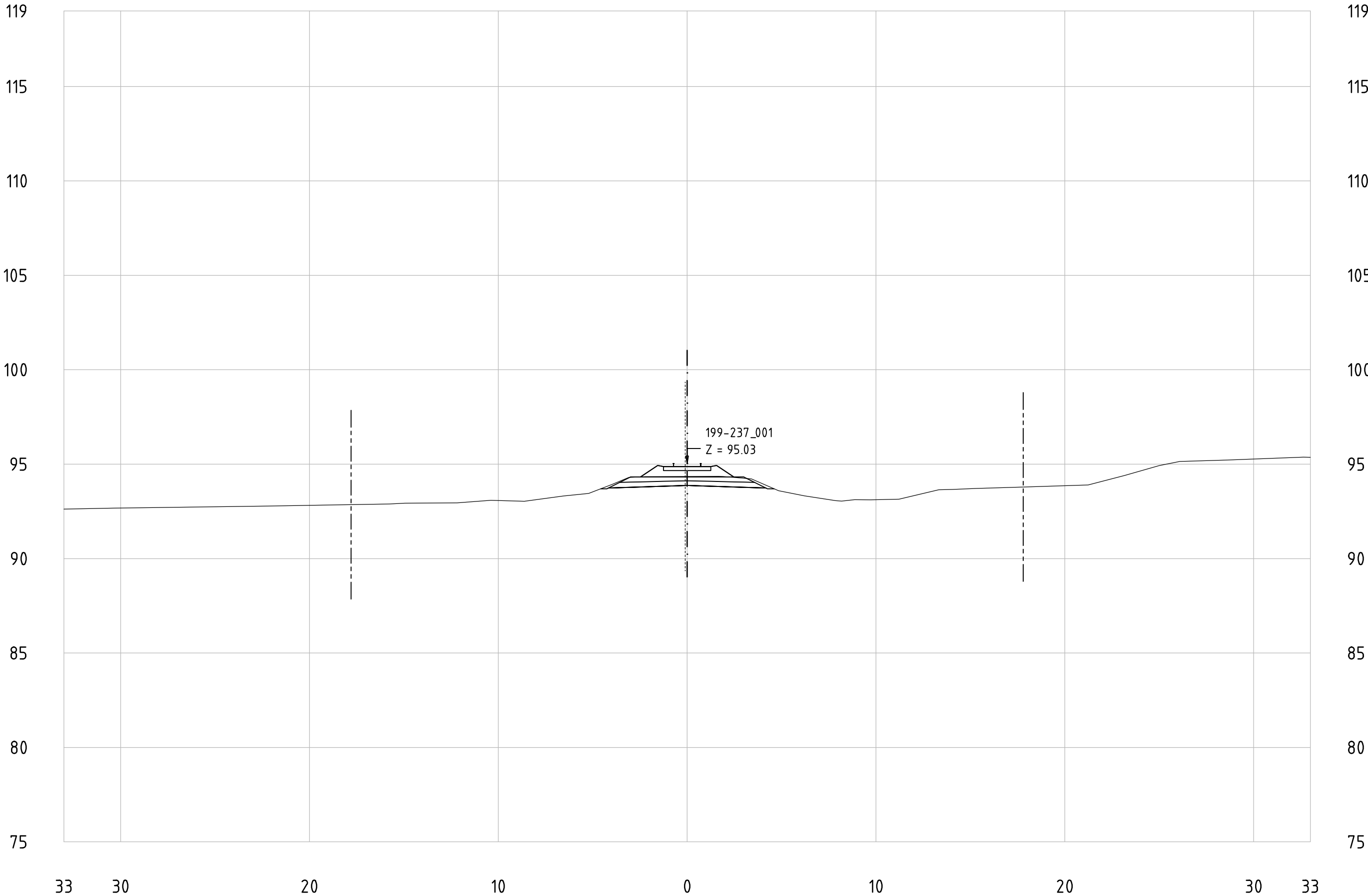


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 208+200

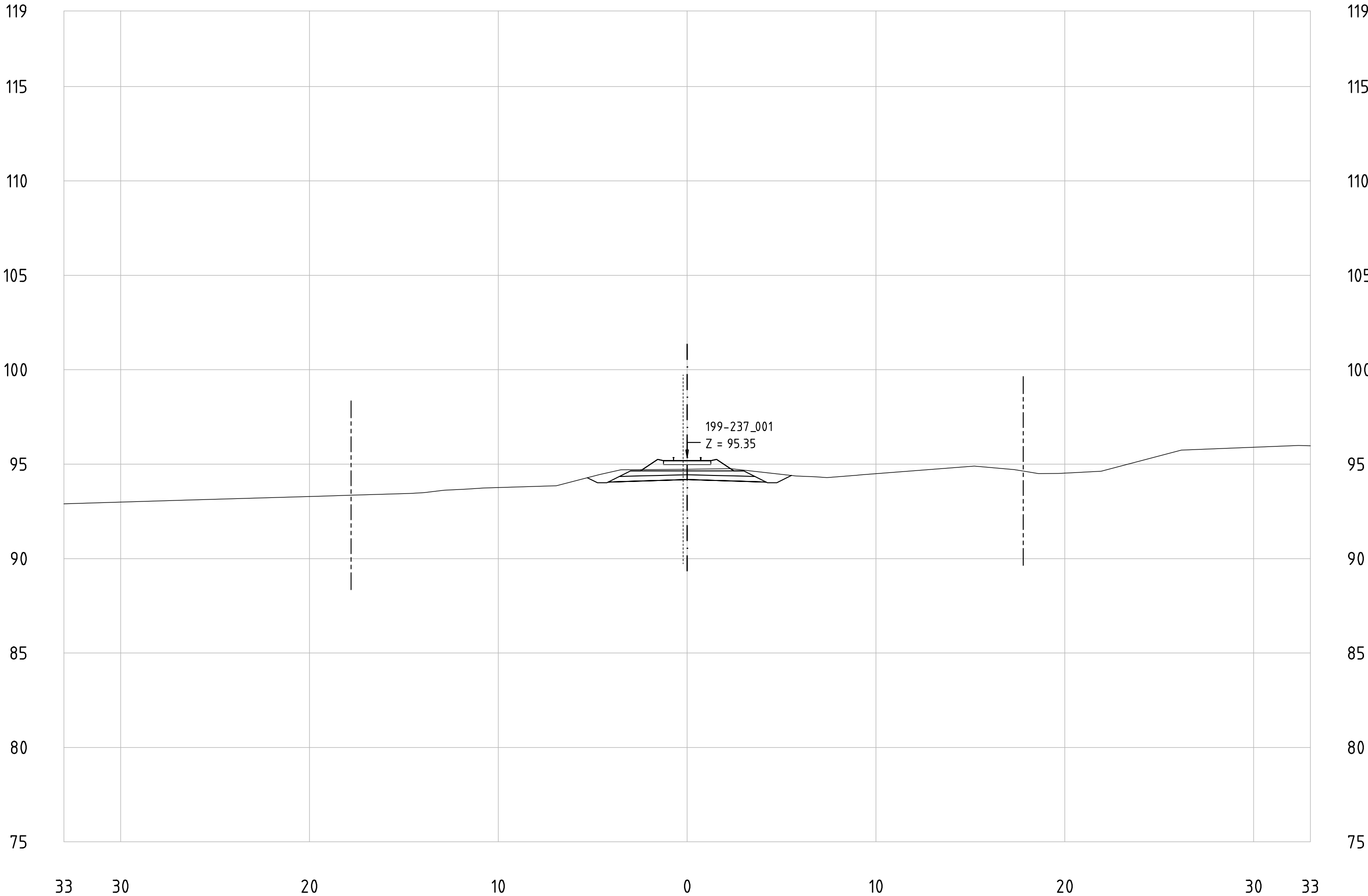


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 208+300

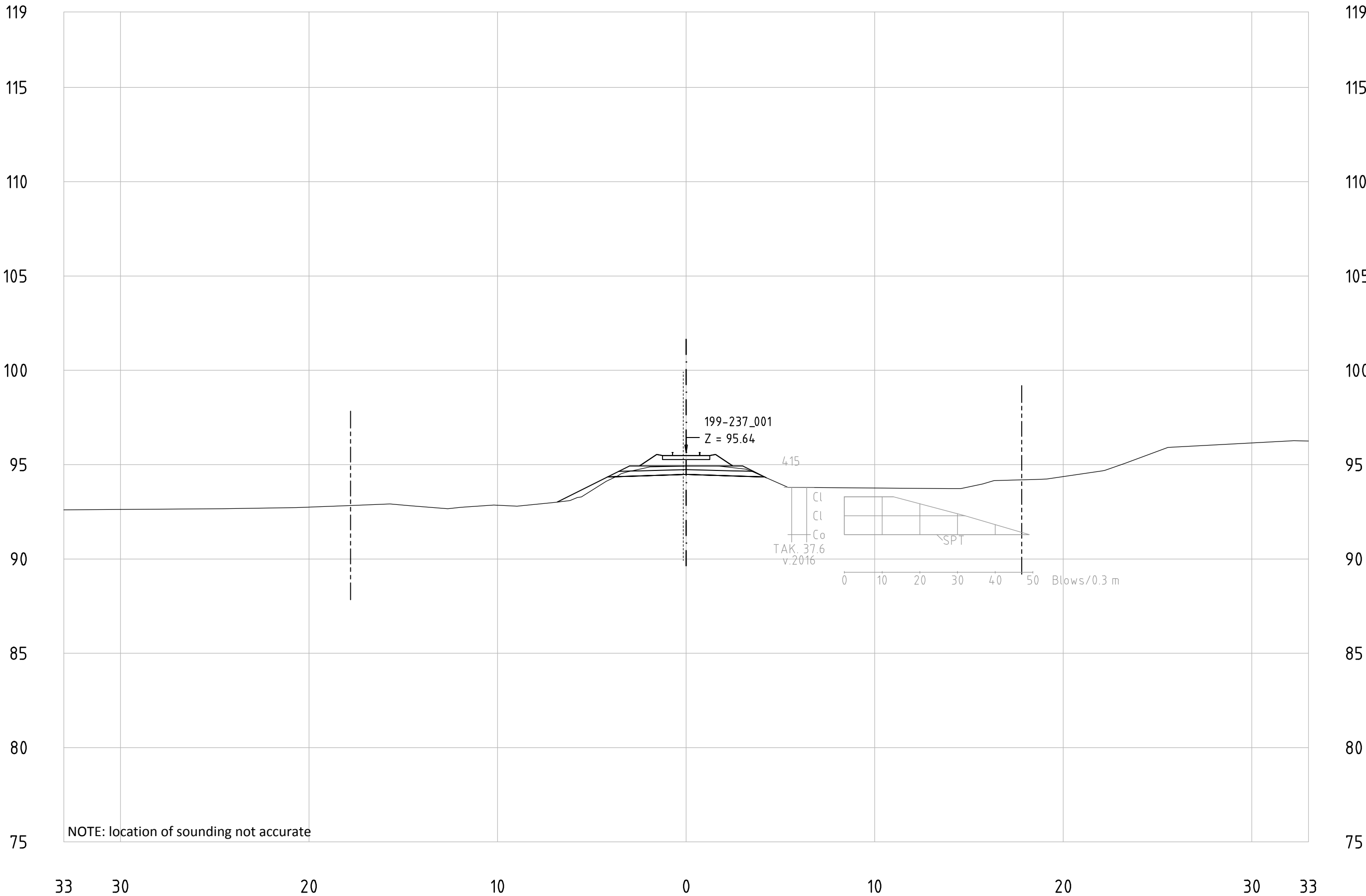


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 208+400

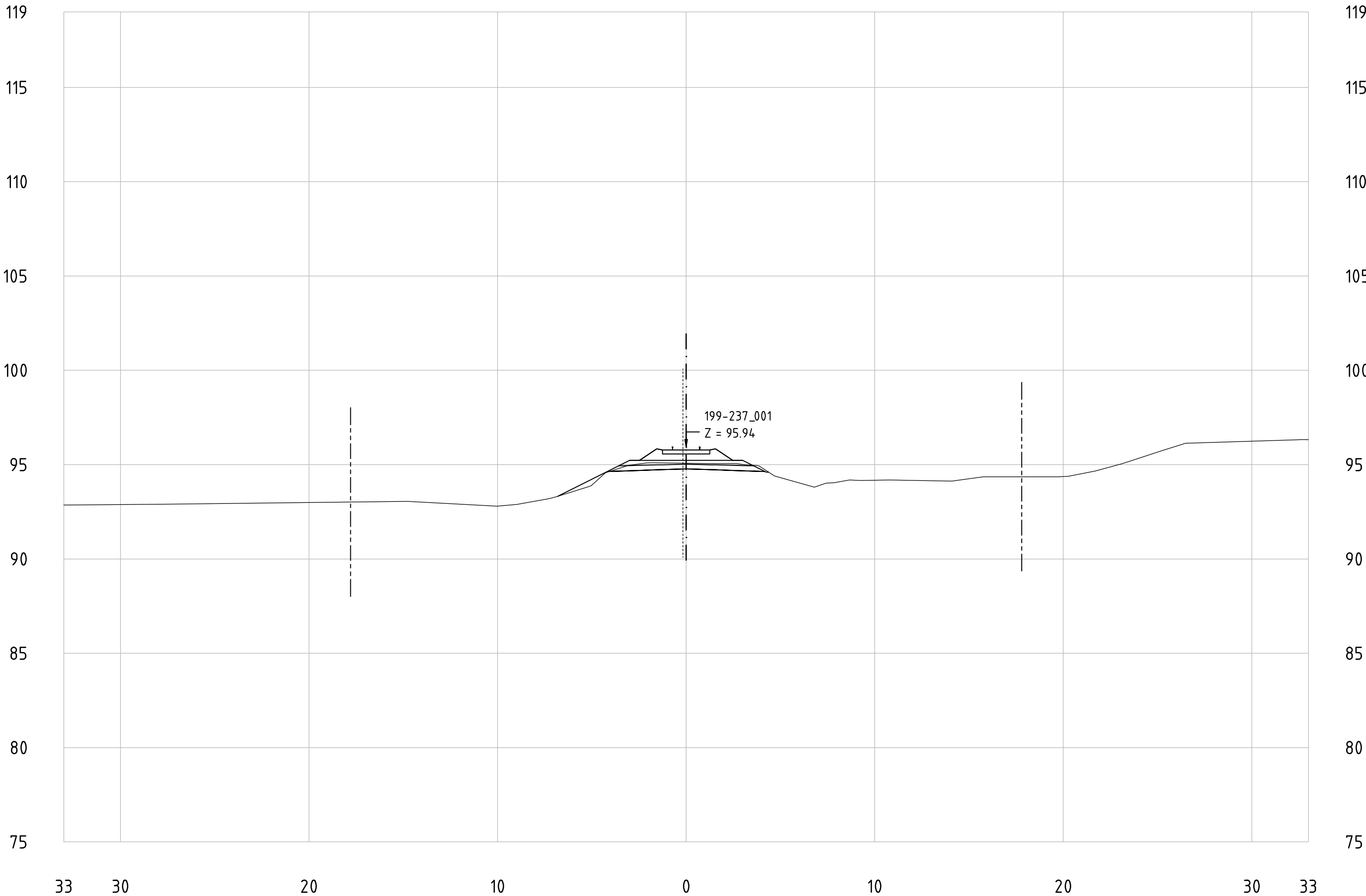


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 208+500

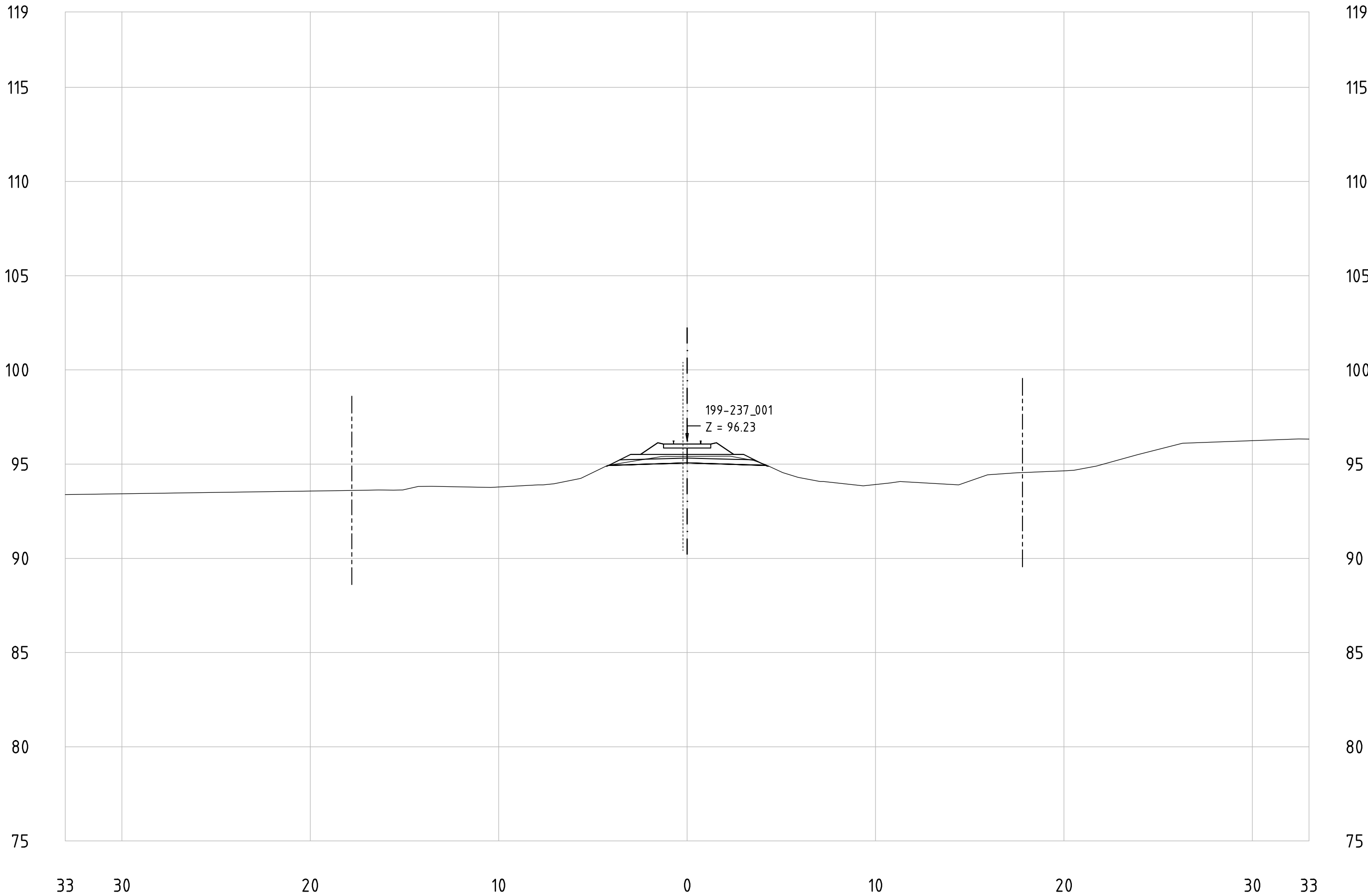


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 208+600

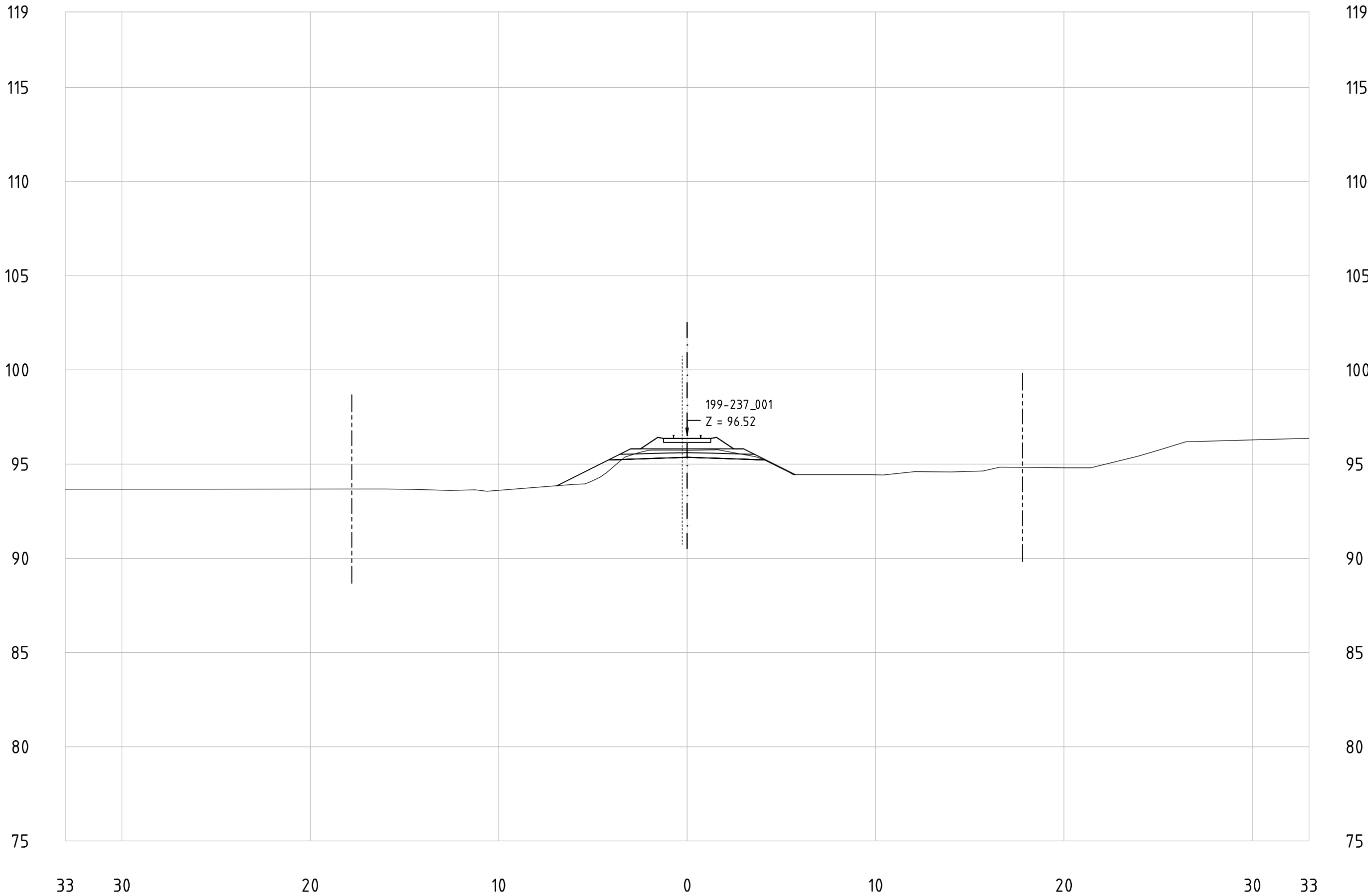


**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 208+700

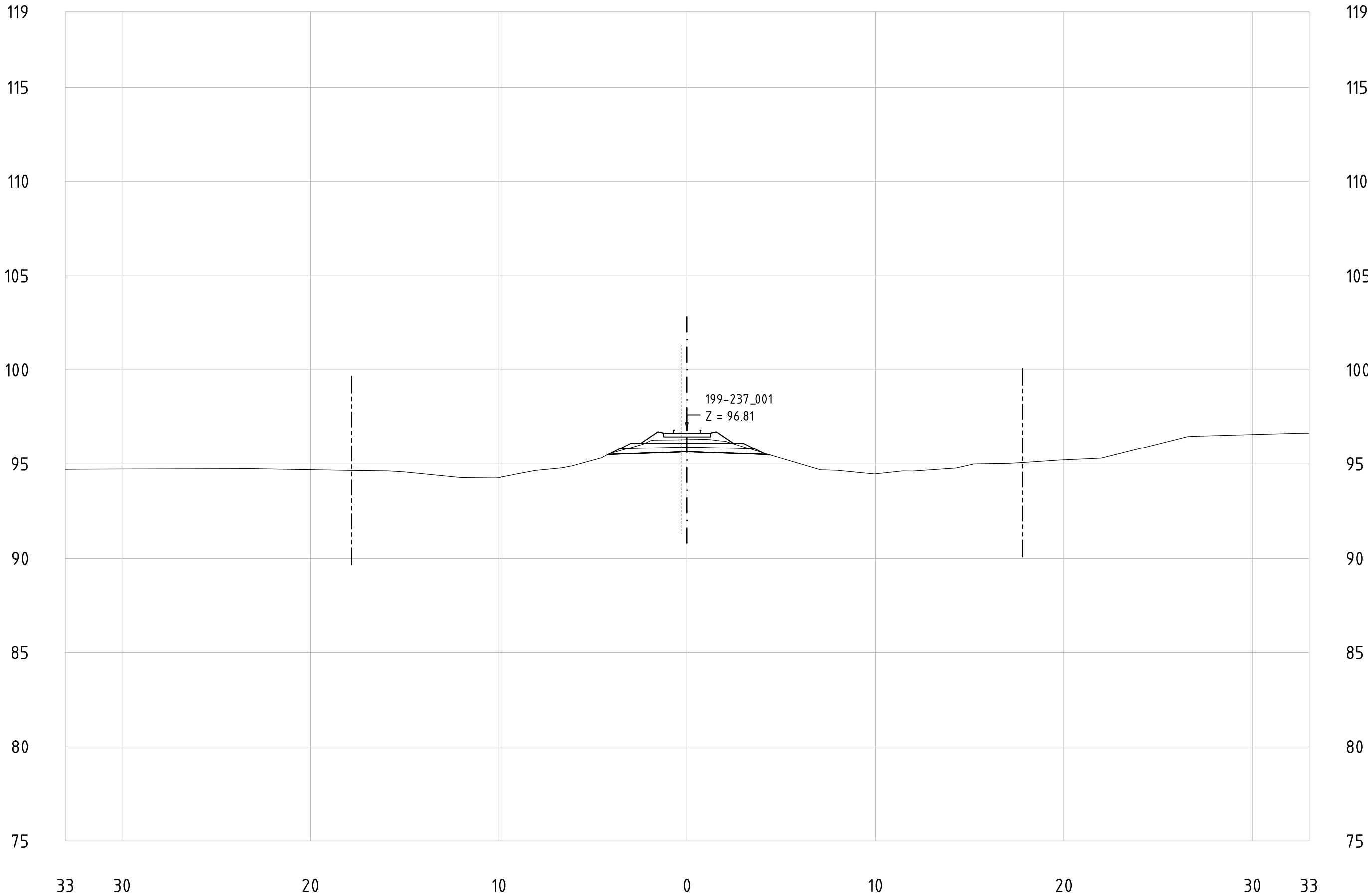


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 208+800

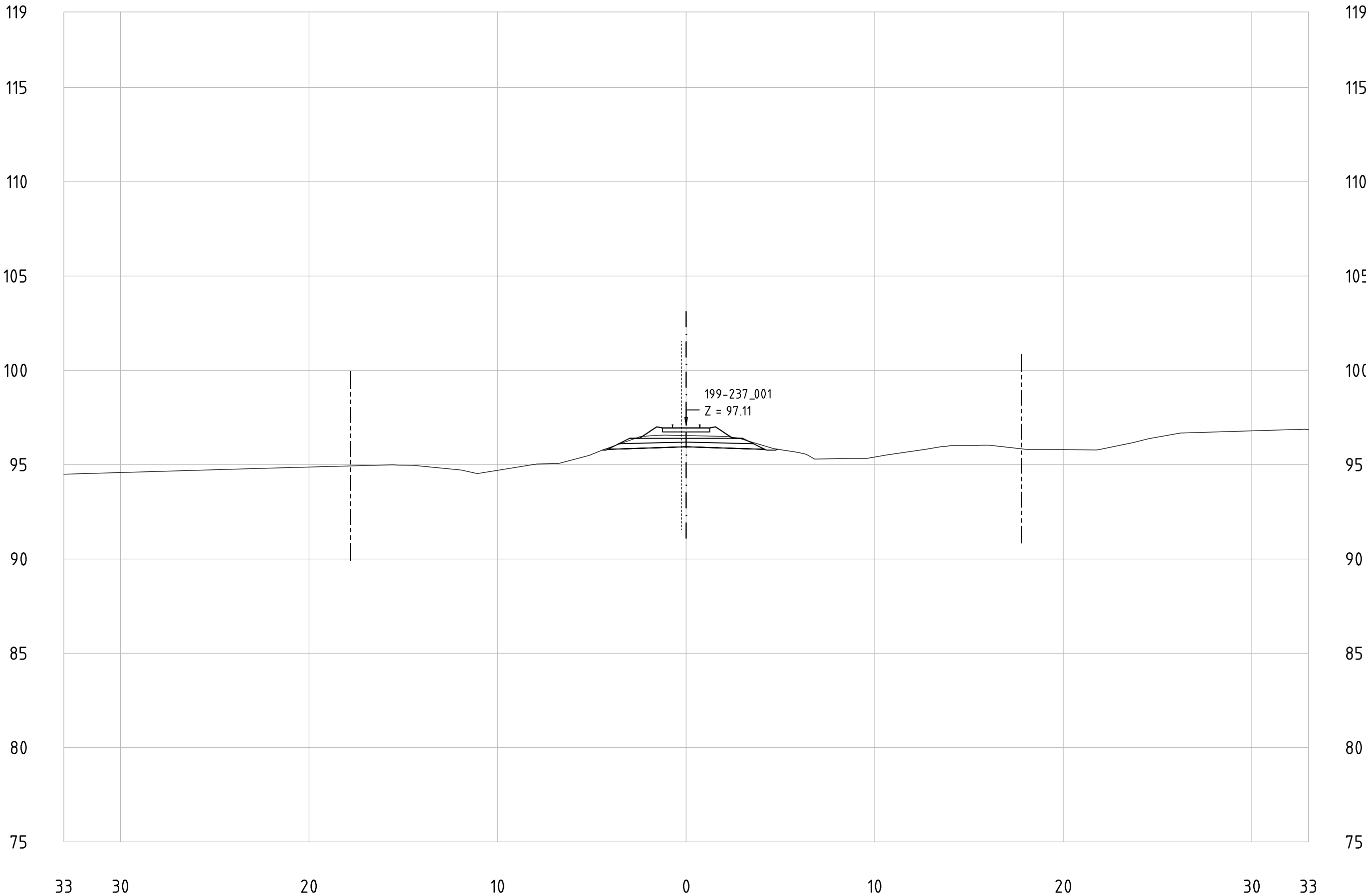


**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 208+900



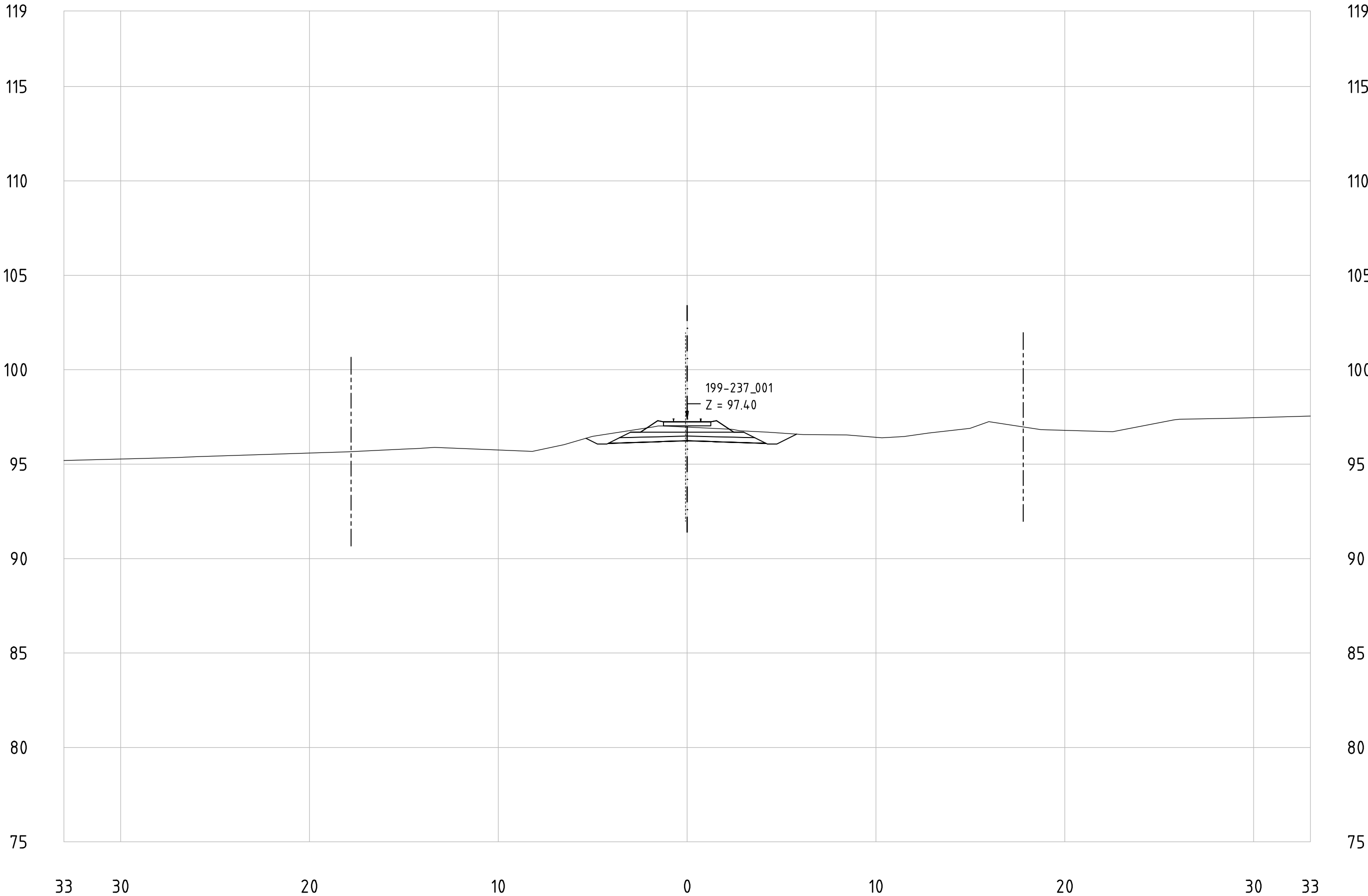


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 209+000

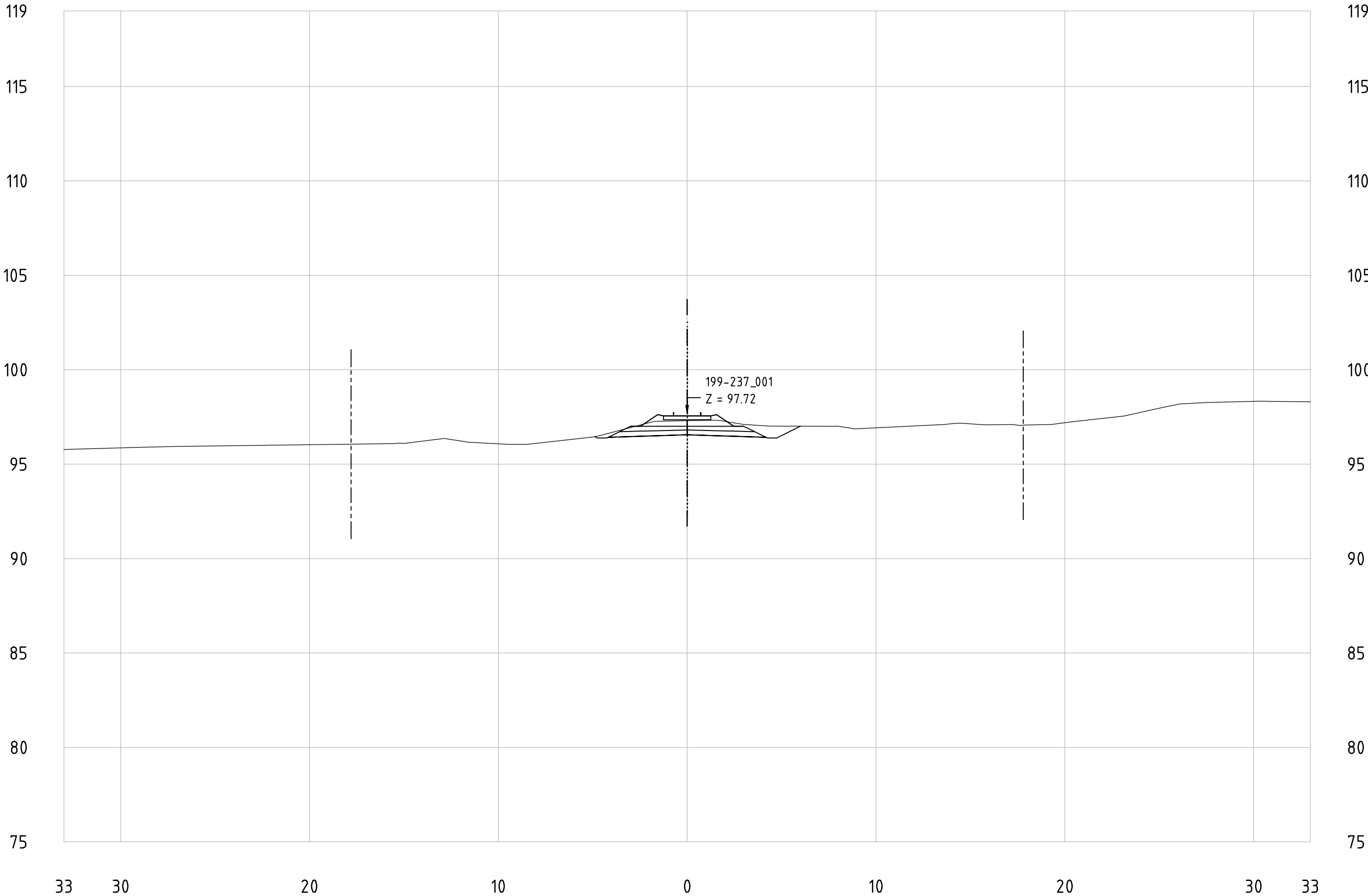


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 209+100

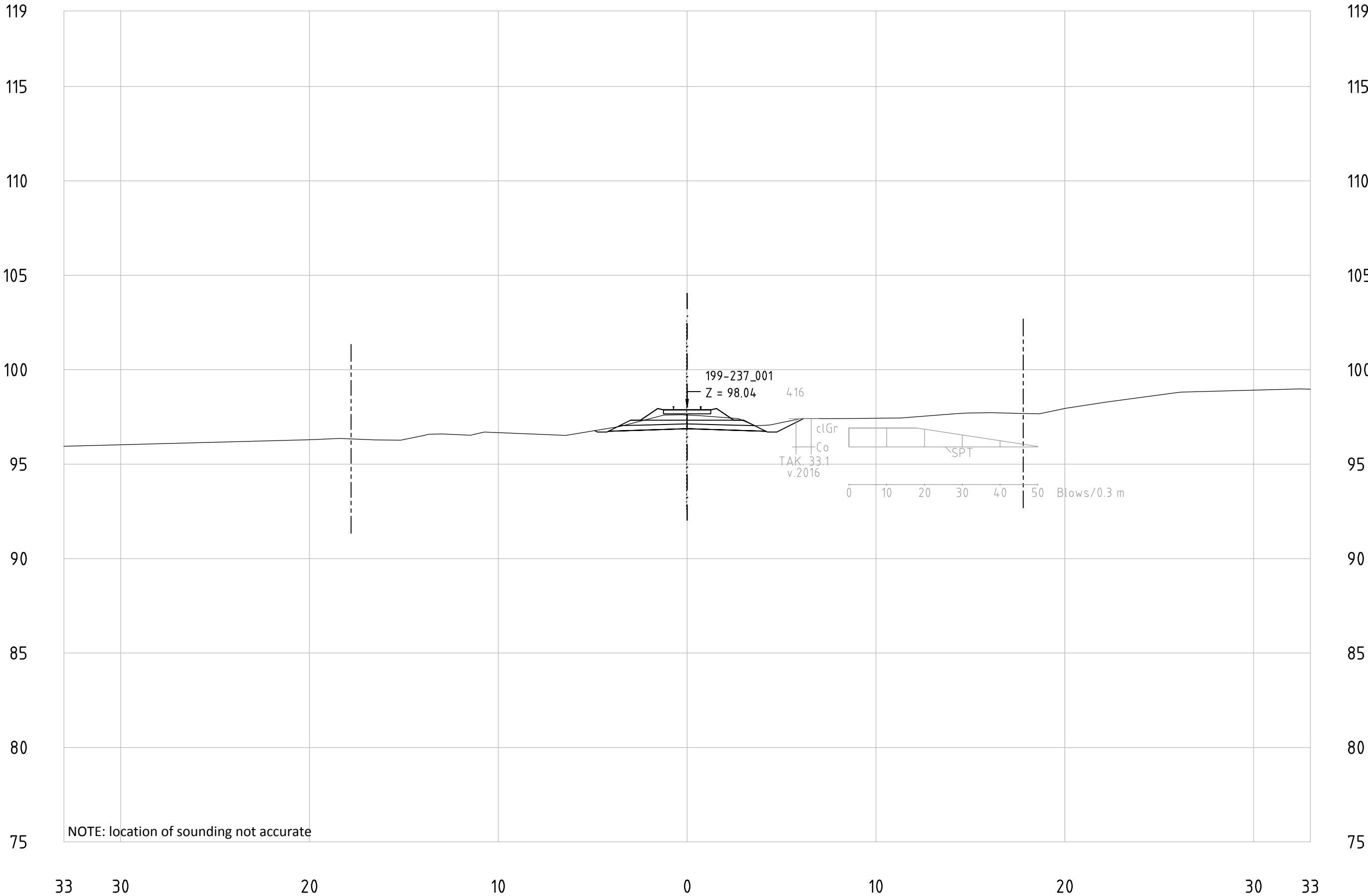


**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 209+200

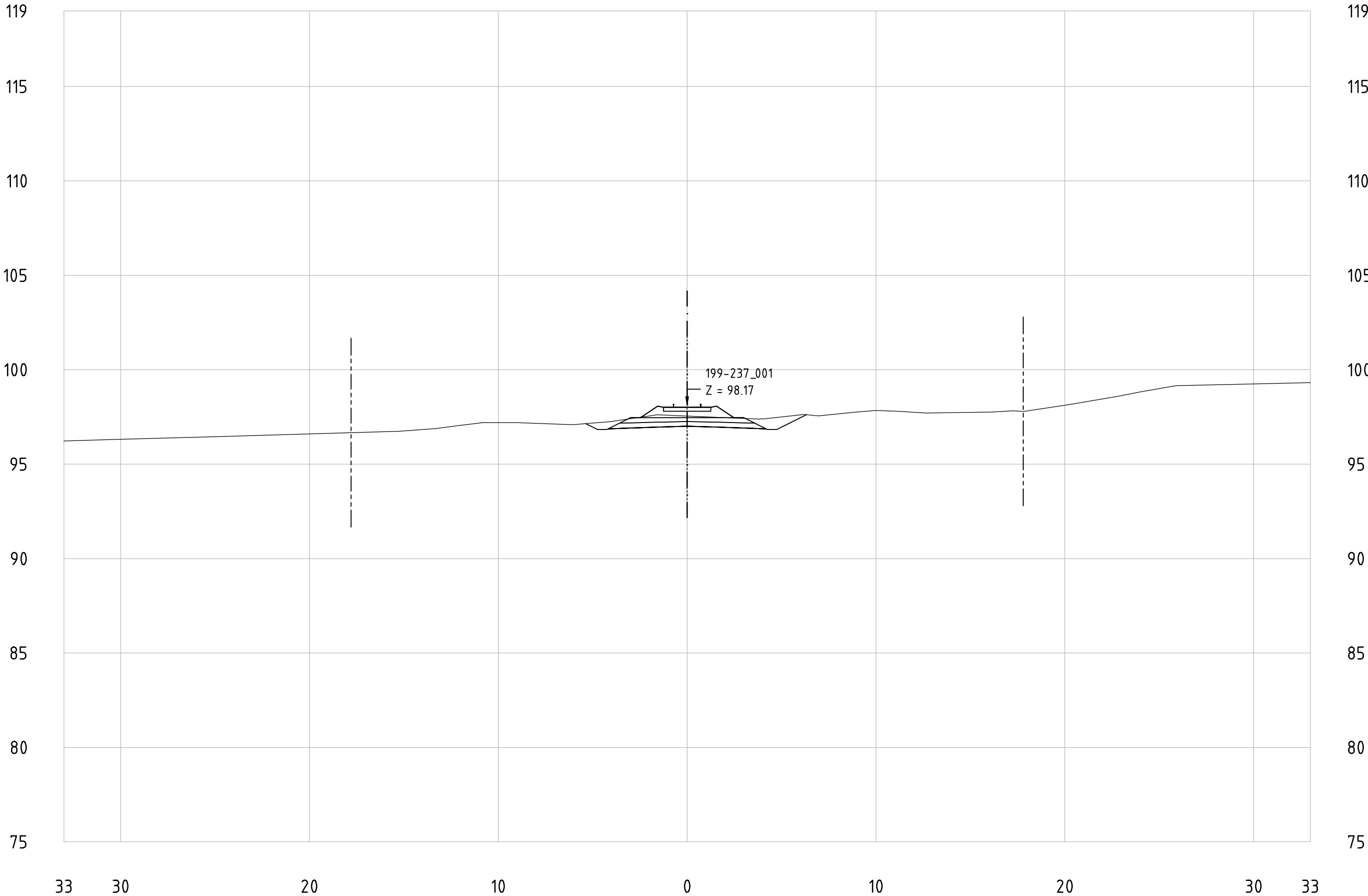


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 209+300

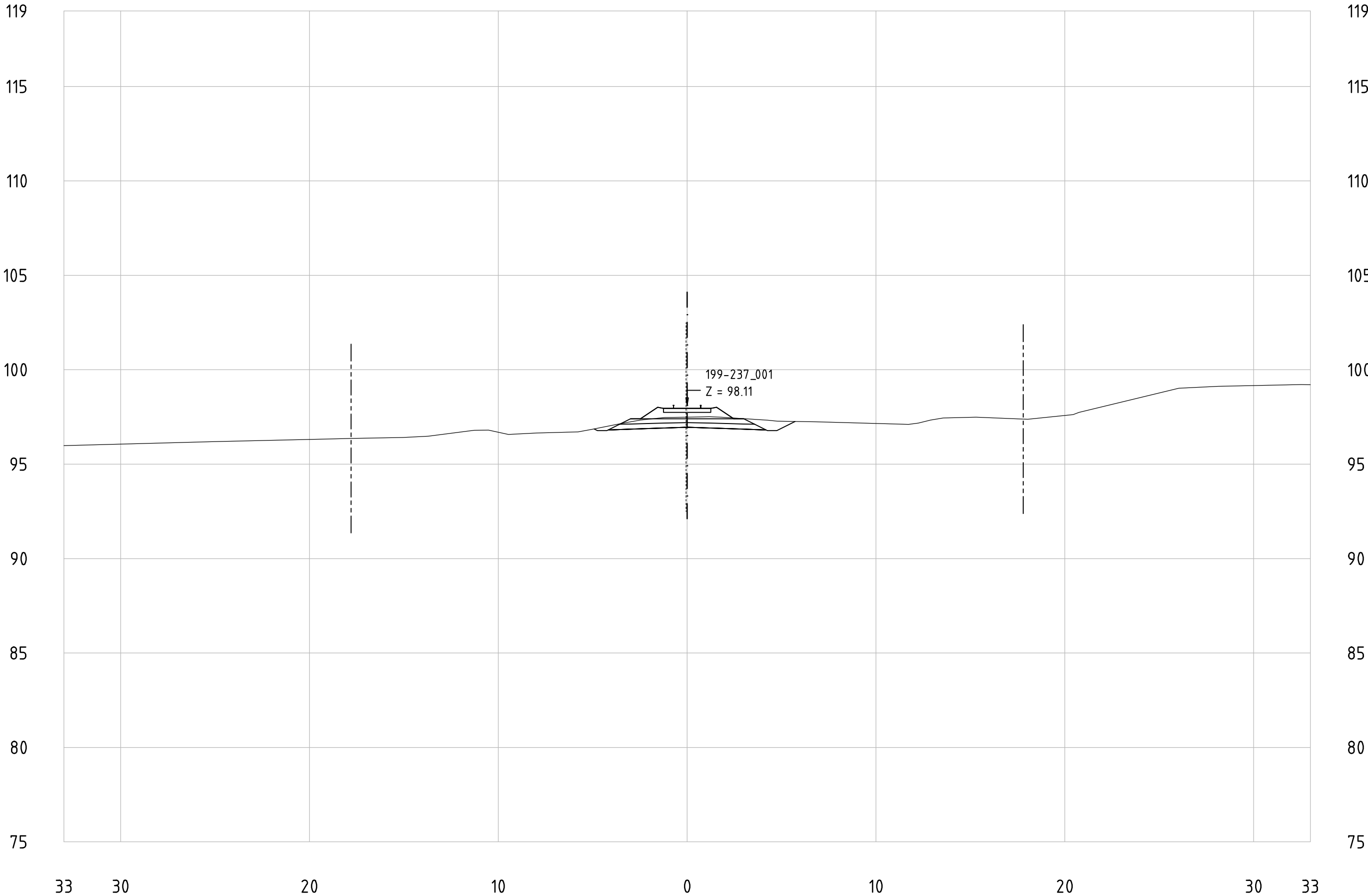


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 209+400

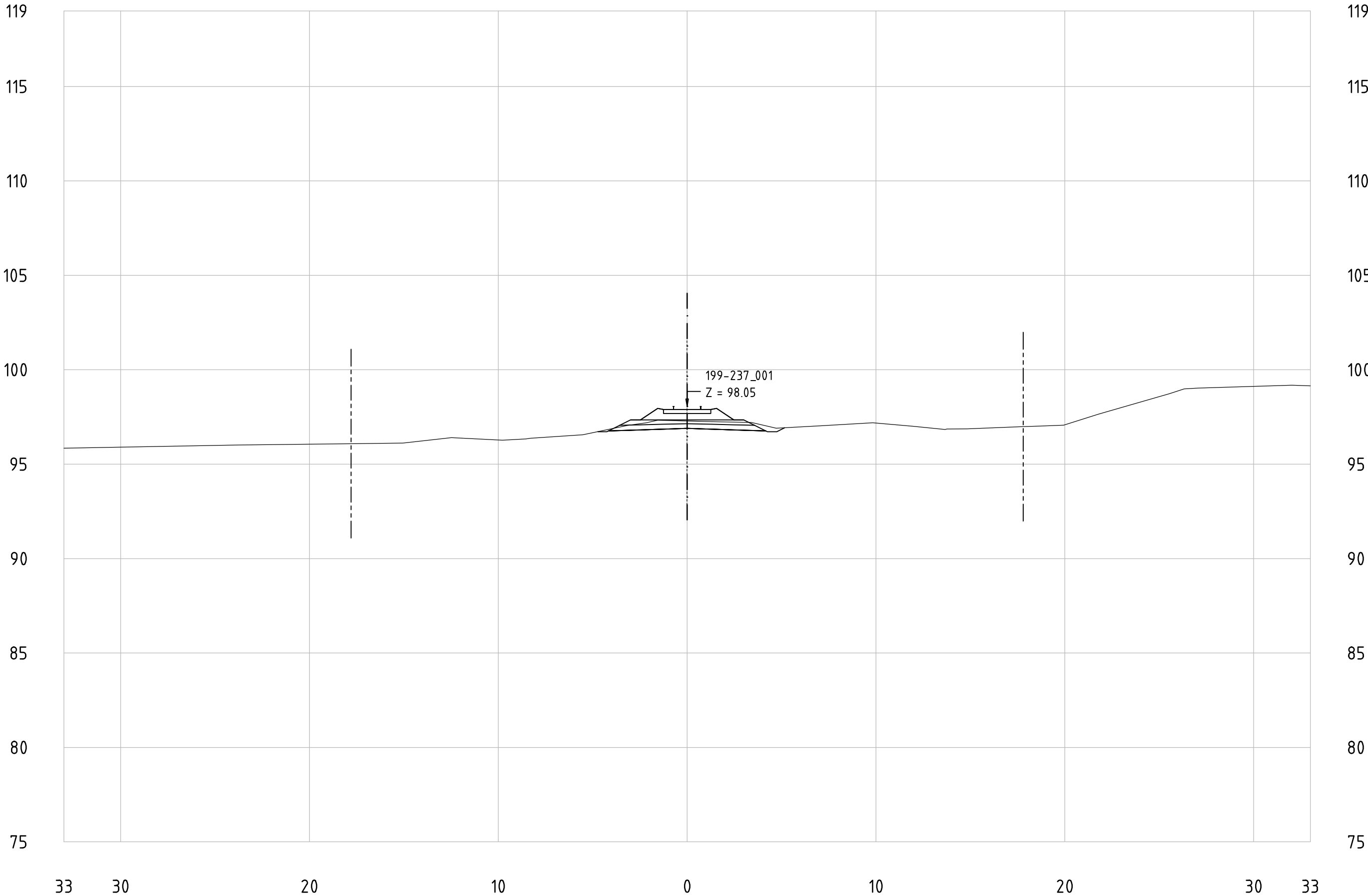


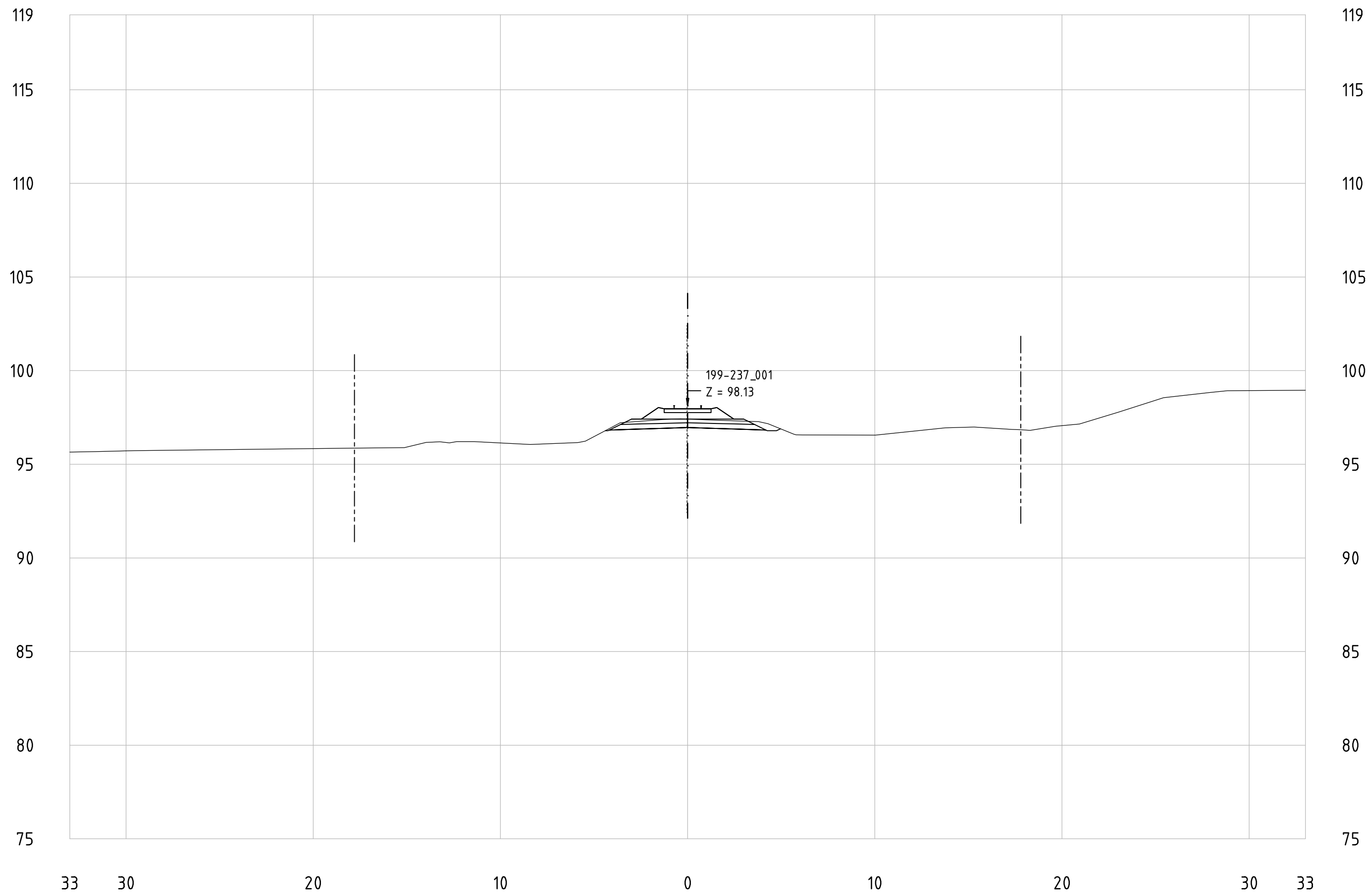
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

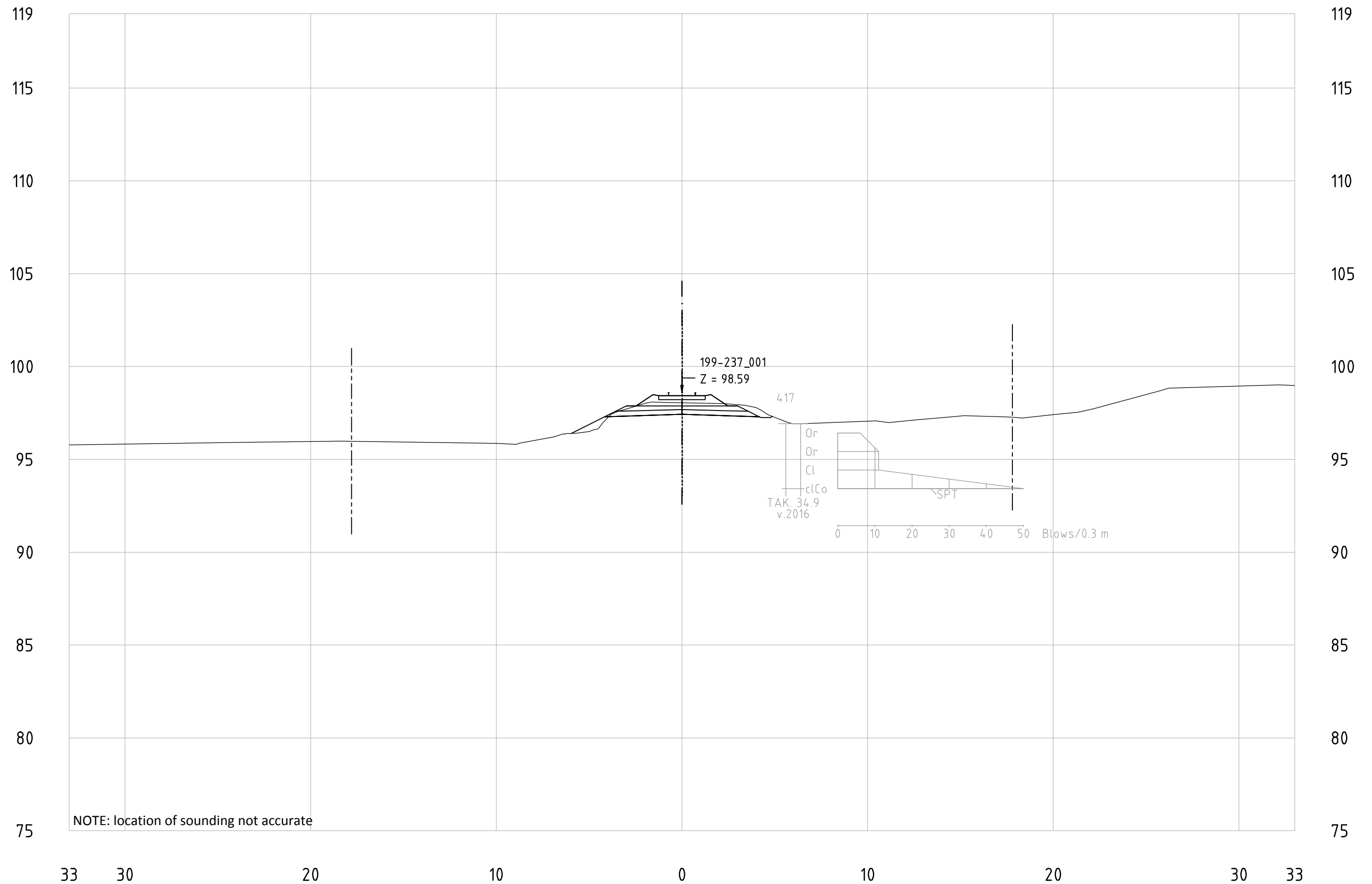
199-237\_001  
KM 209+500





Technical cross-sections 1:200  
All dimensions in meters

199-237\_001  
KM 209+700



NOTE: location of sounding not accurate

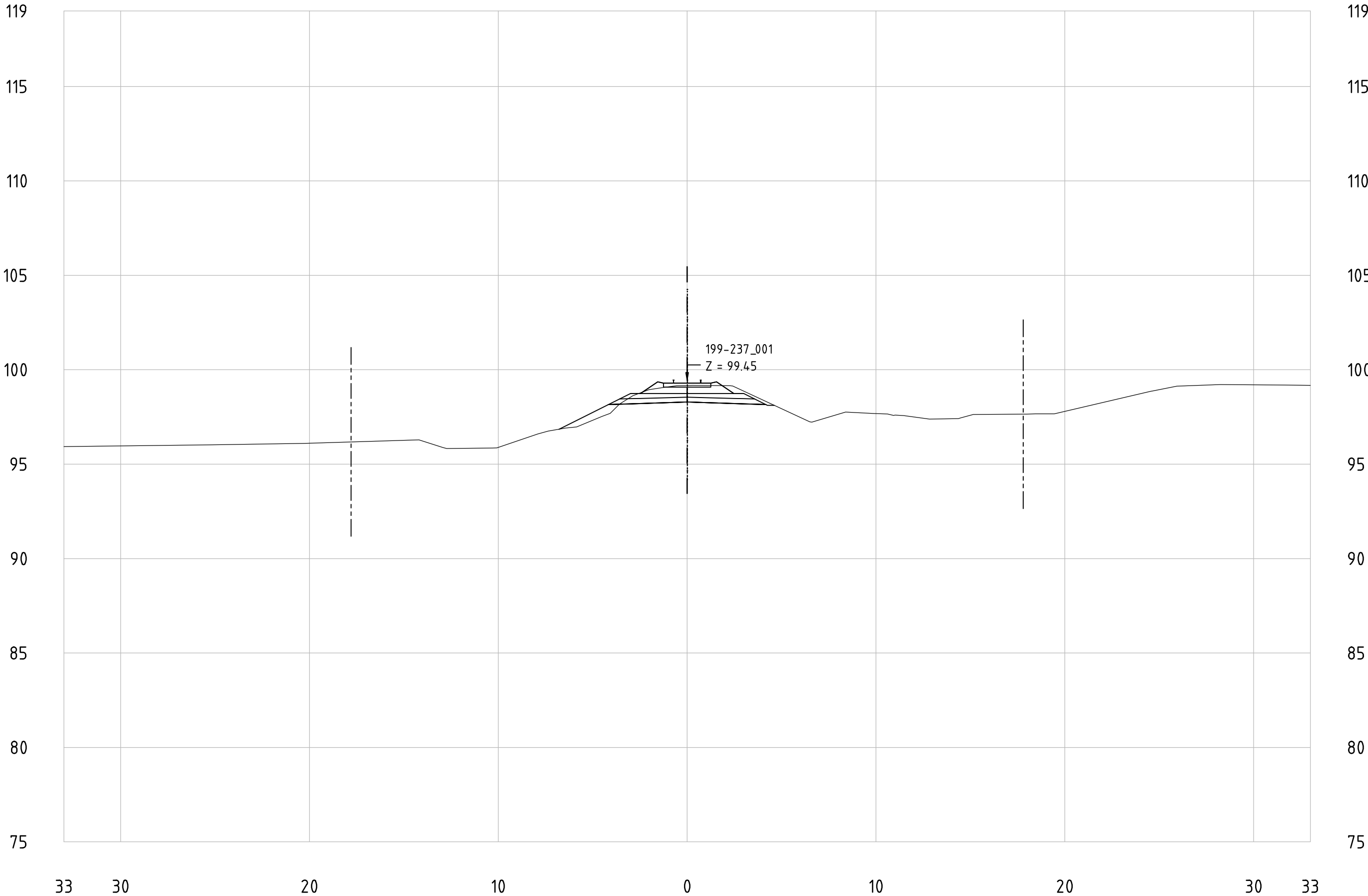


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 209+800

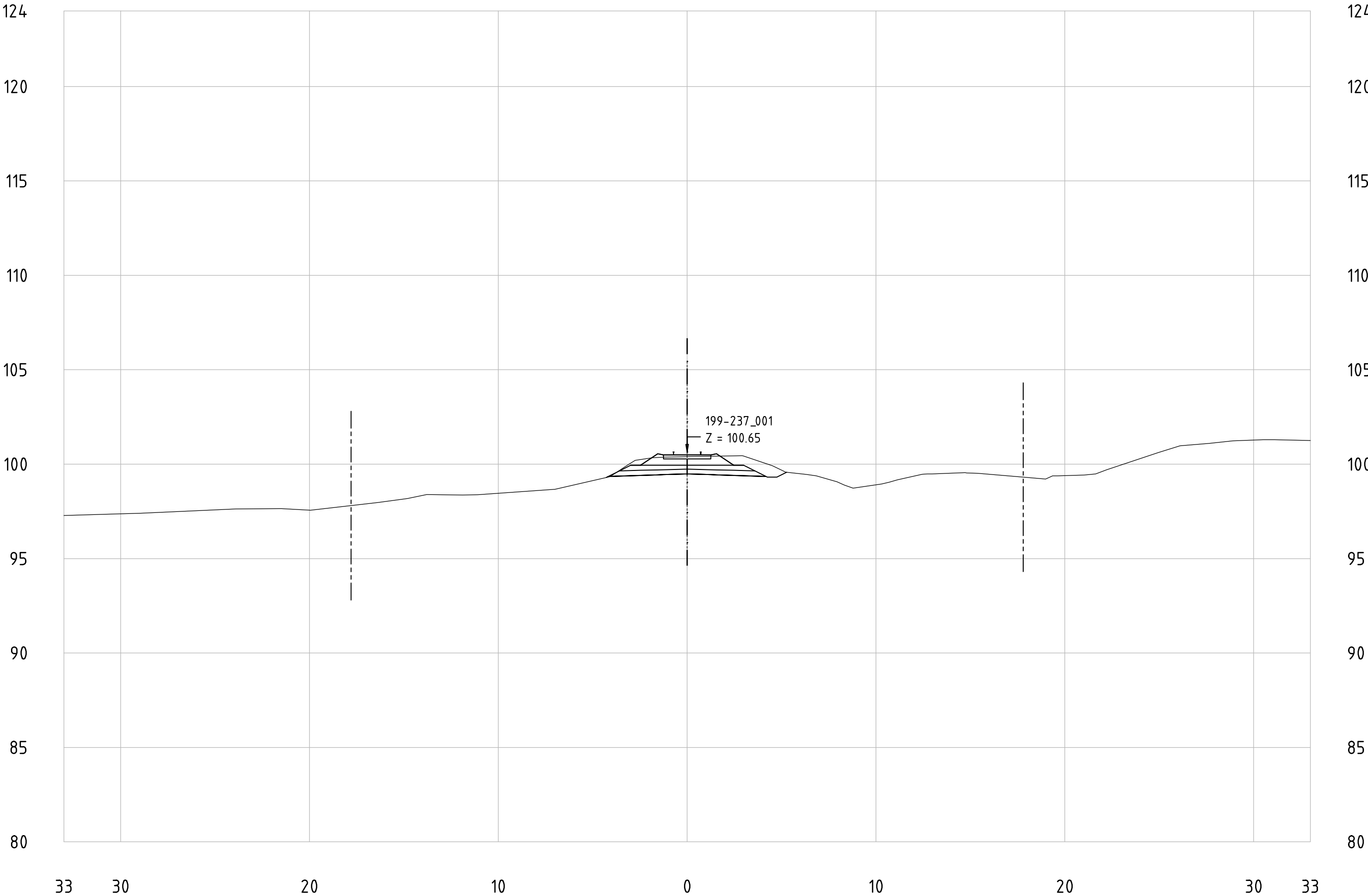


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 209+900

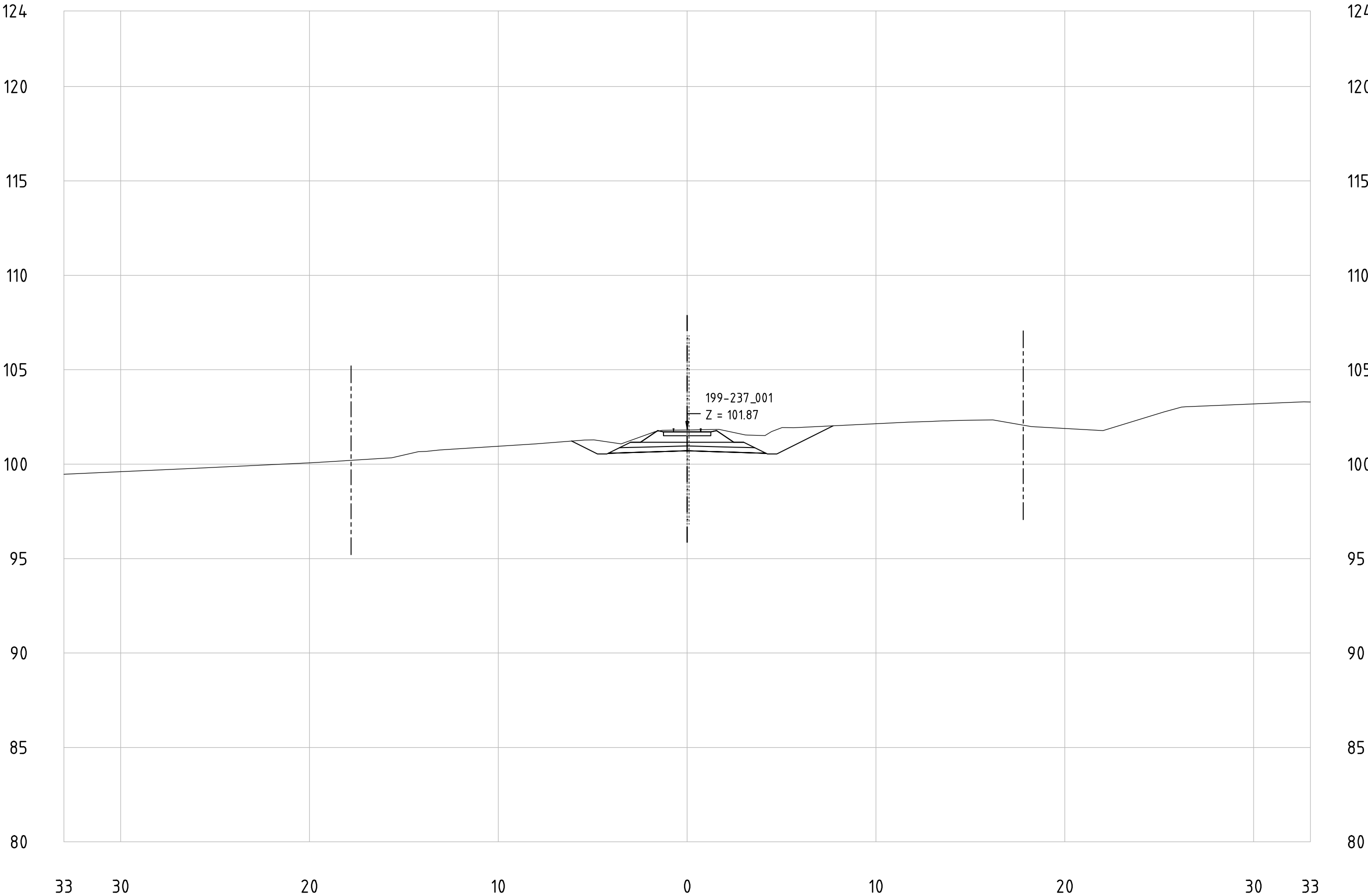


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 209+1000

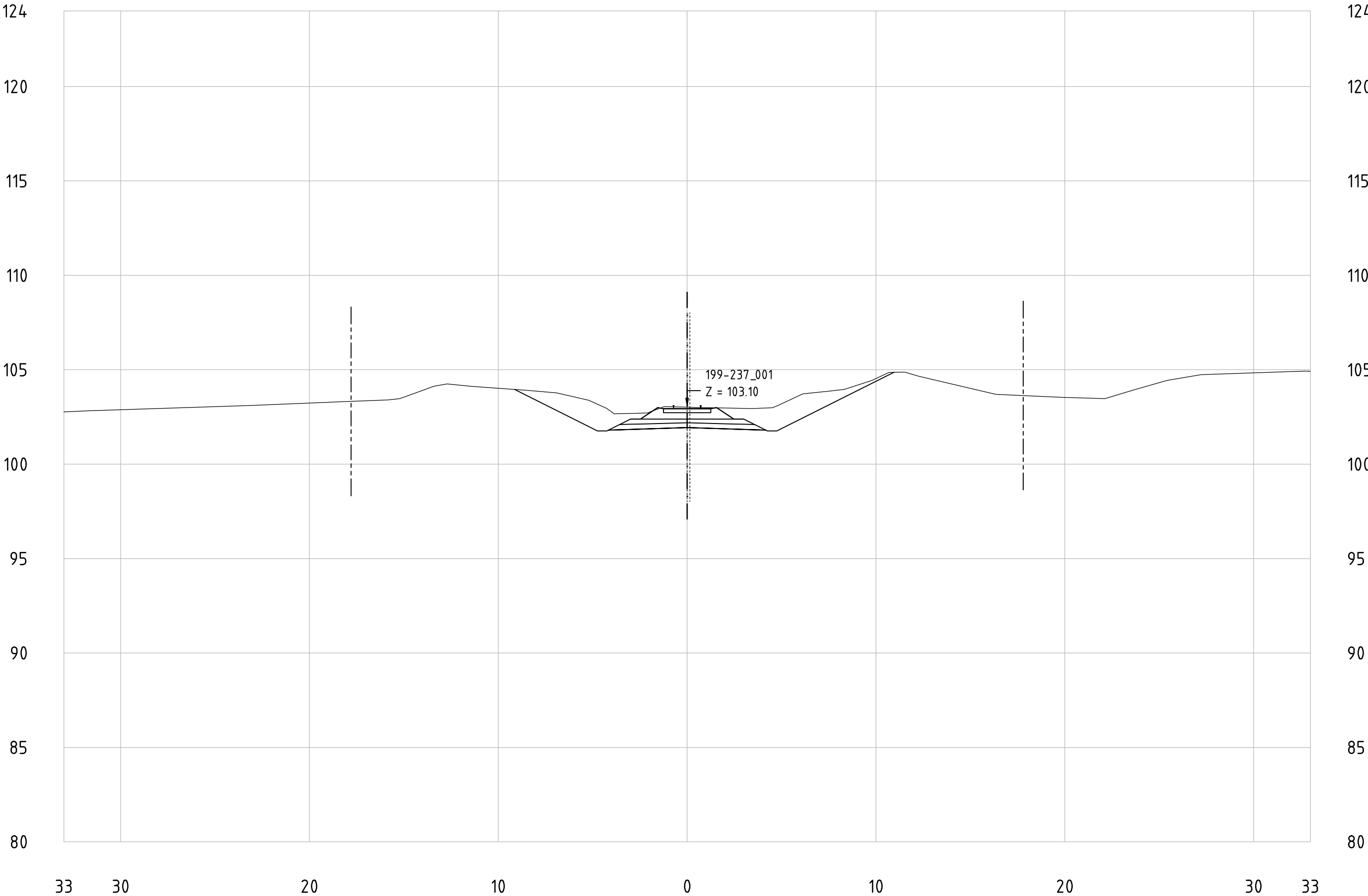


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 210+100

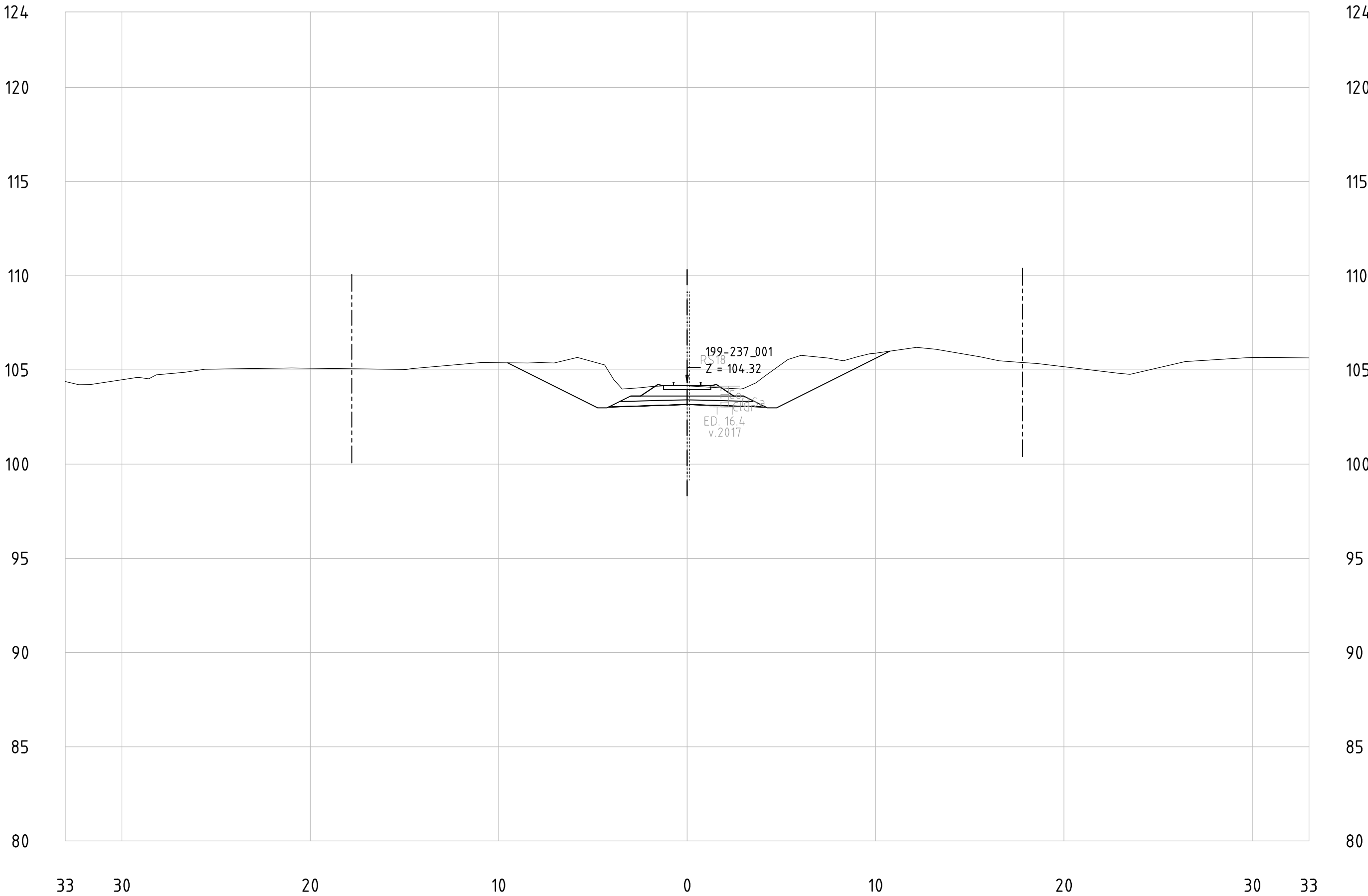


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 210+200

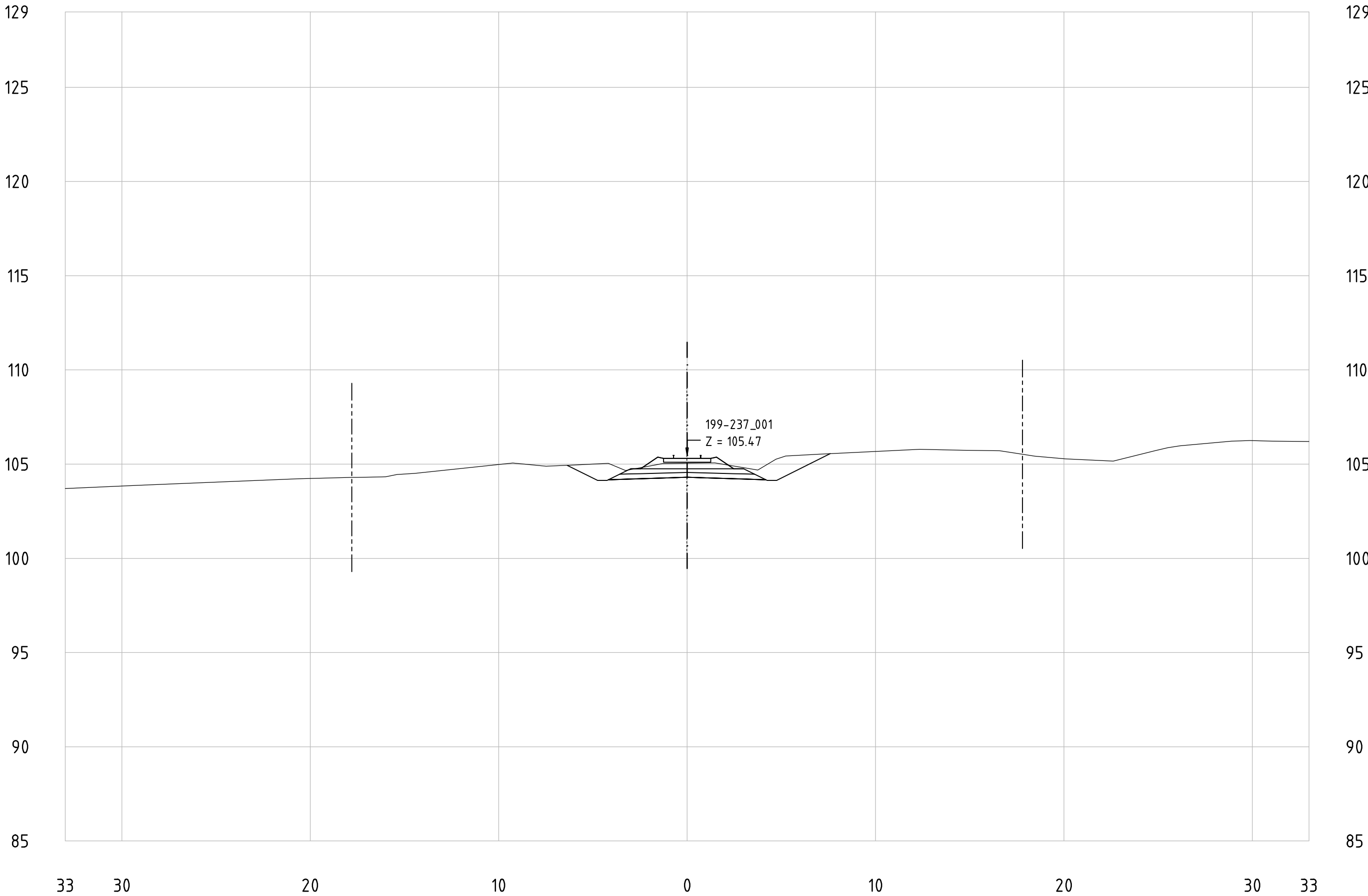


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 210+300

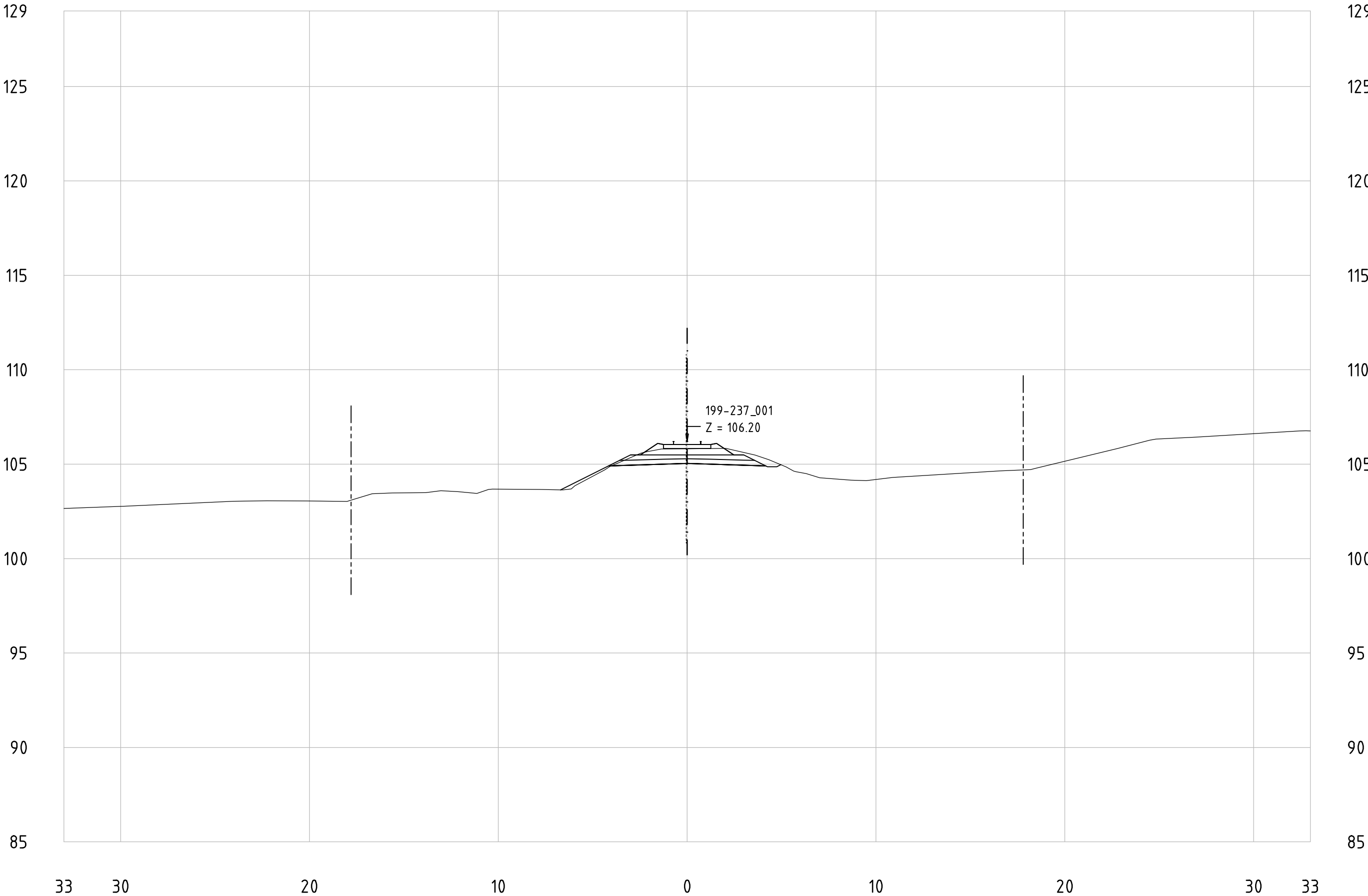


**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 210+400

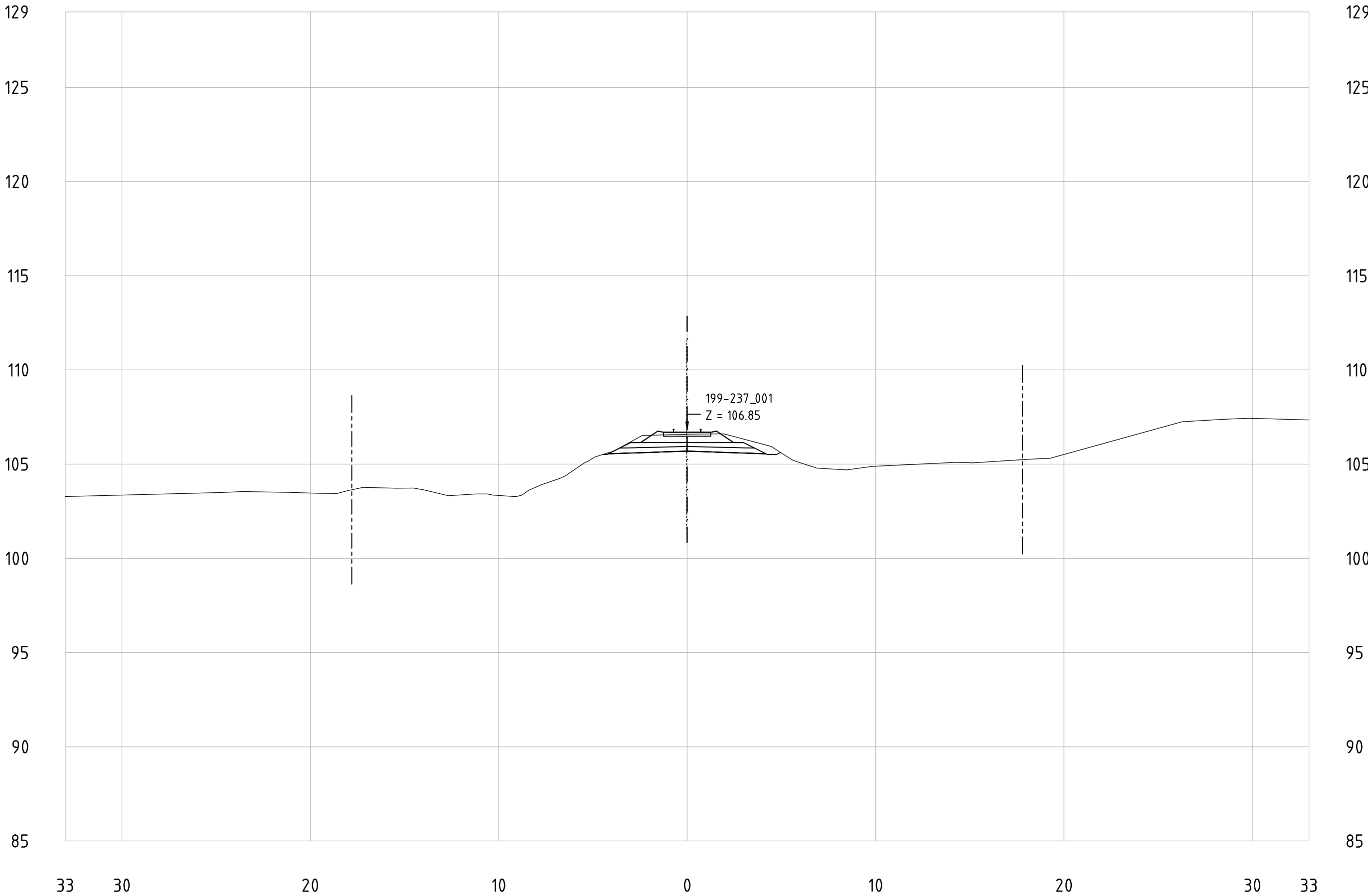


**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 210+500



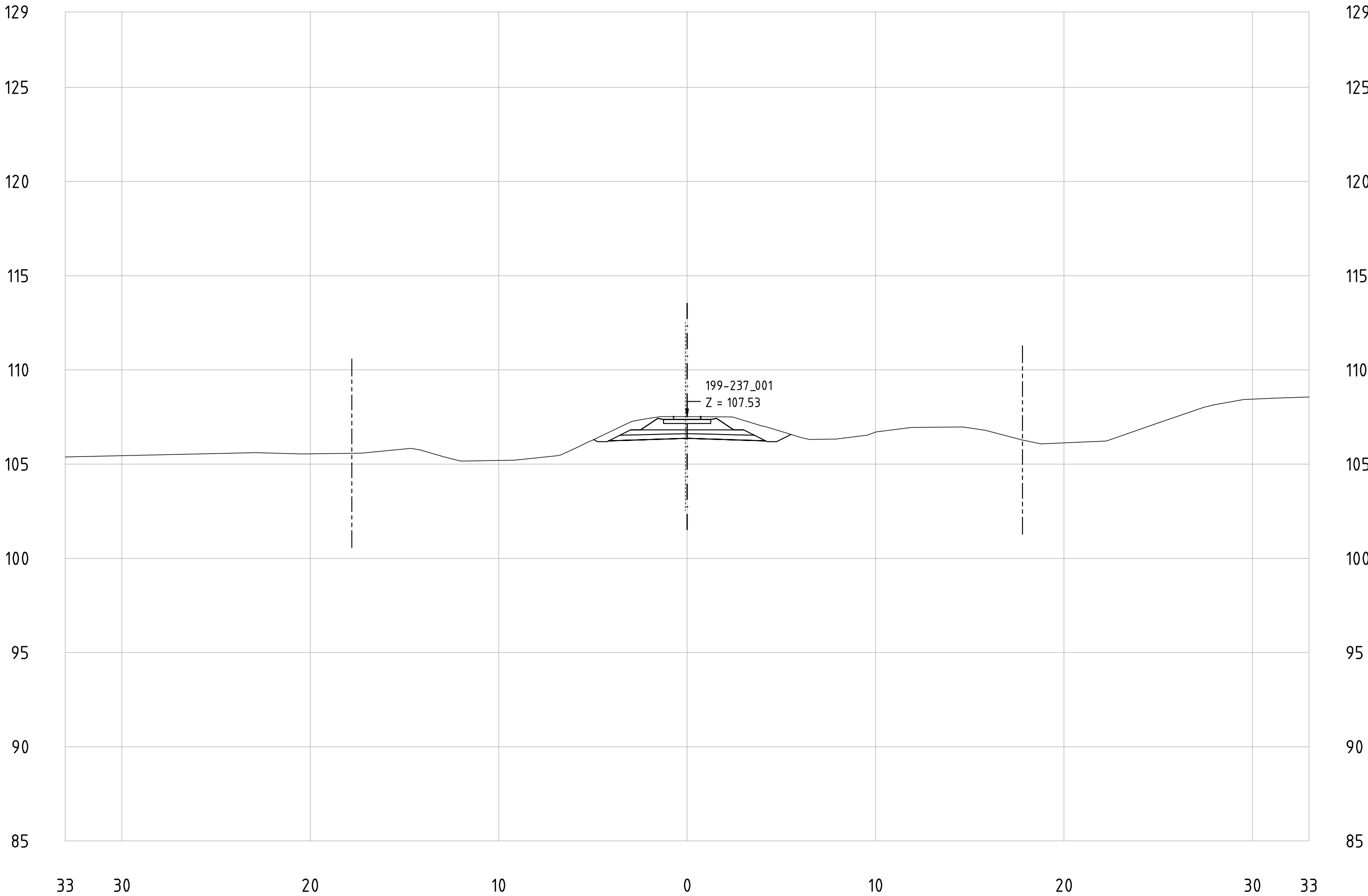


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 210+600

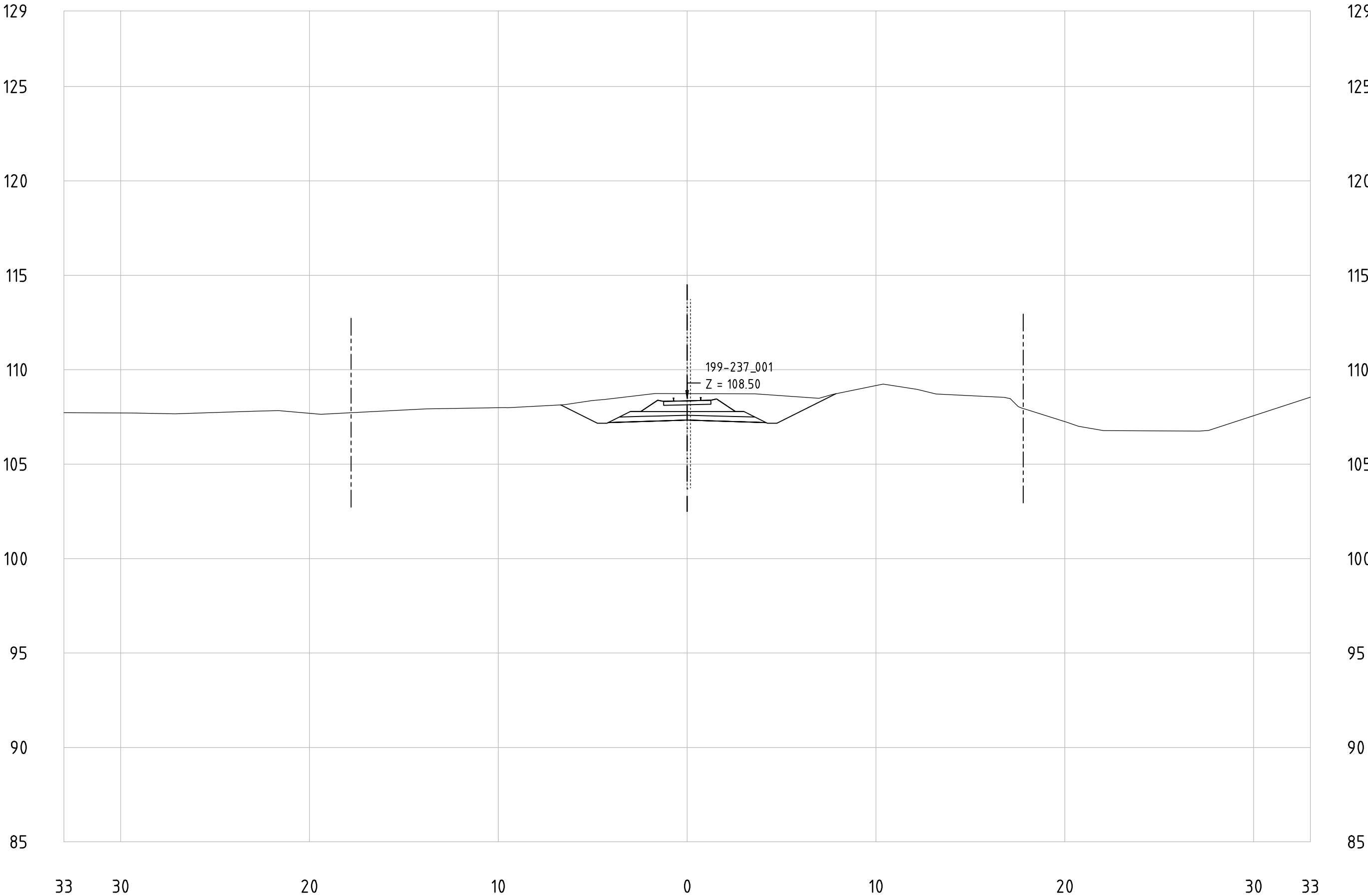


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

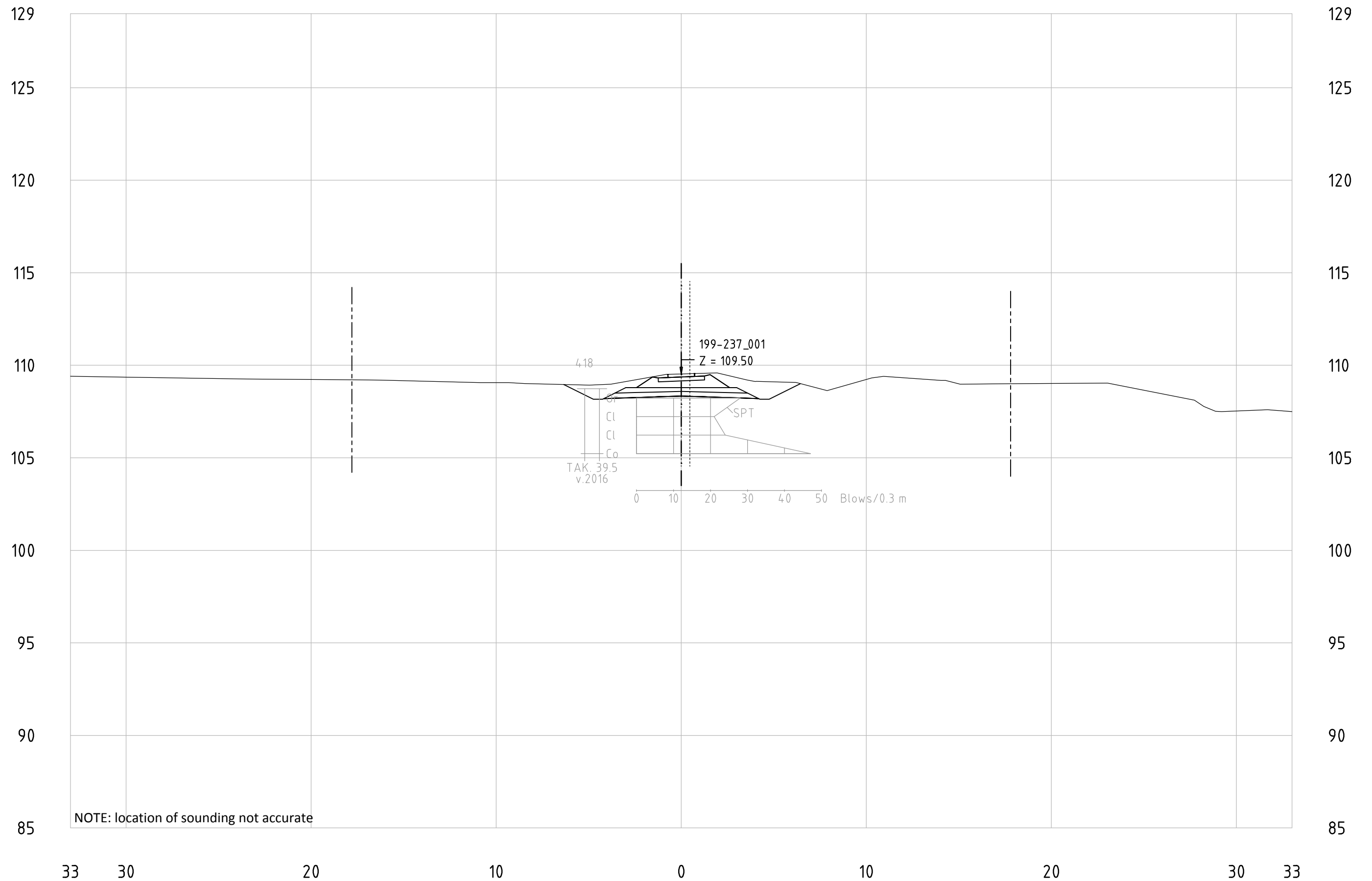
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

199-237\_001  
KM 210+700



Technical cross-sections 1:200  
All dimensions in meters

199-237\_001  
KM 210+800



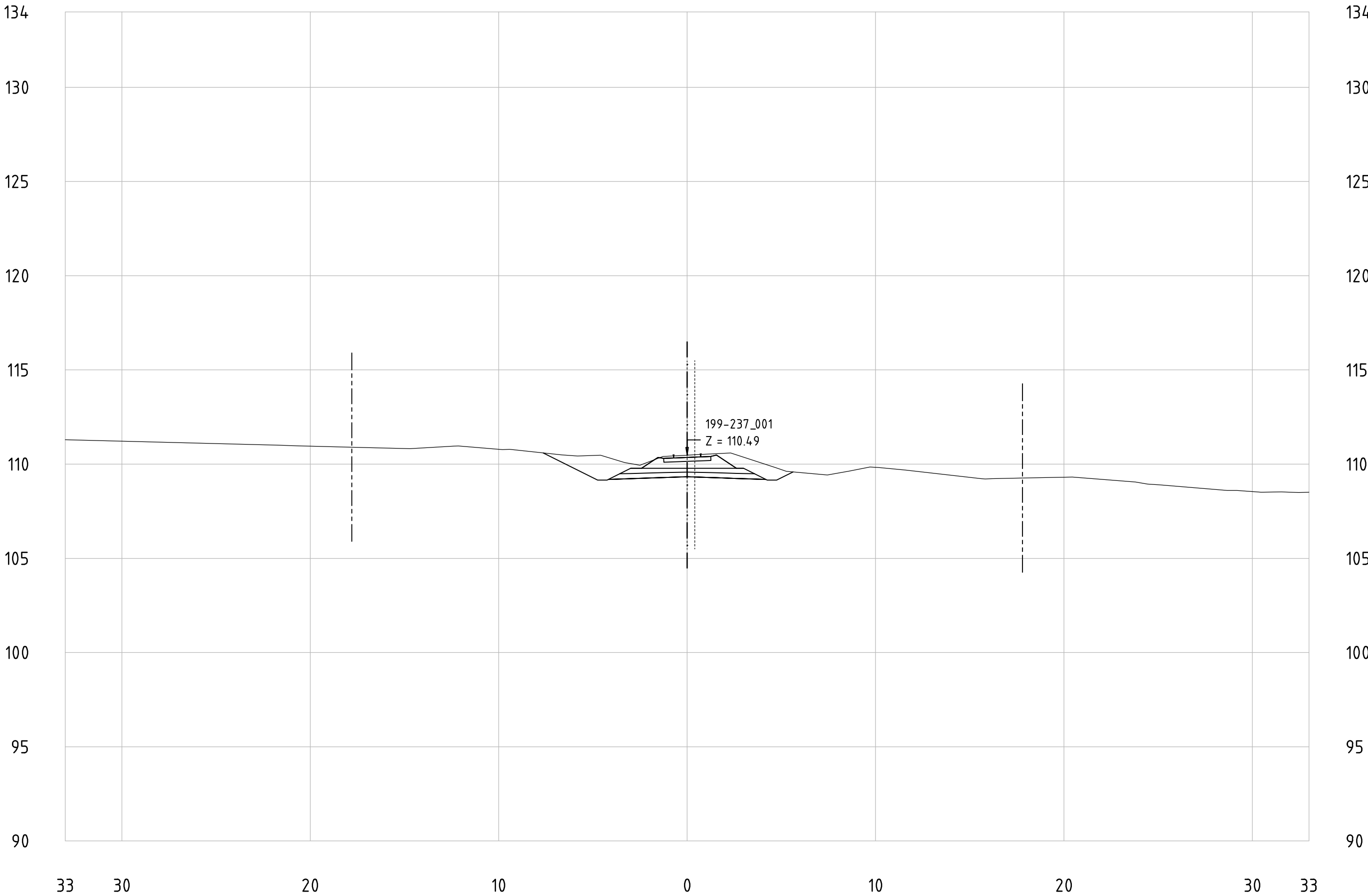
15.12.2017 VR Track

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

199-237\_001  
KM 210+900

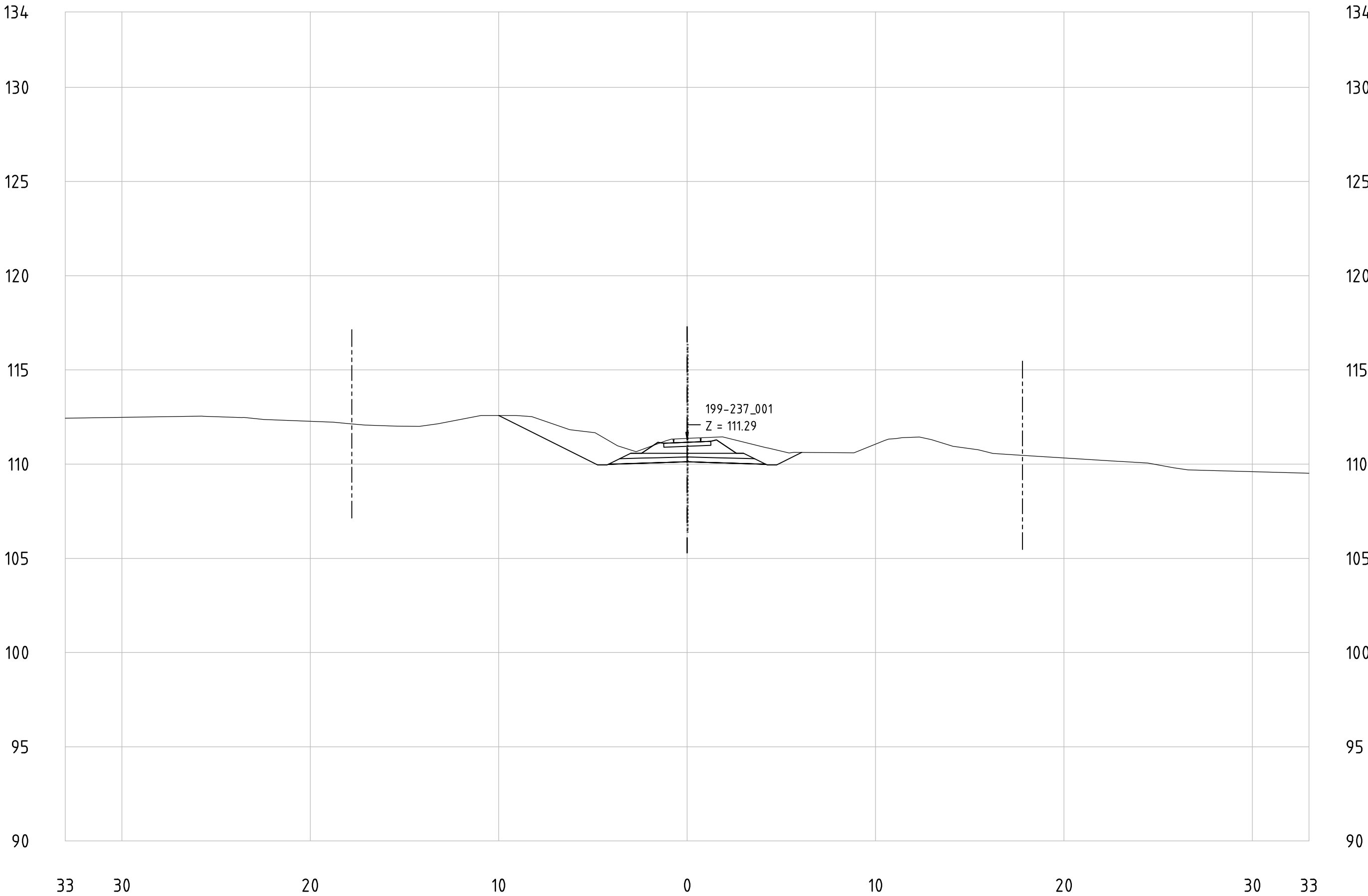


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 211+000

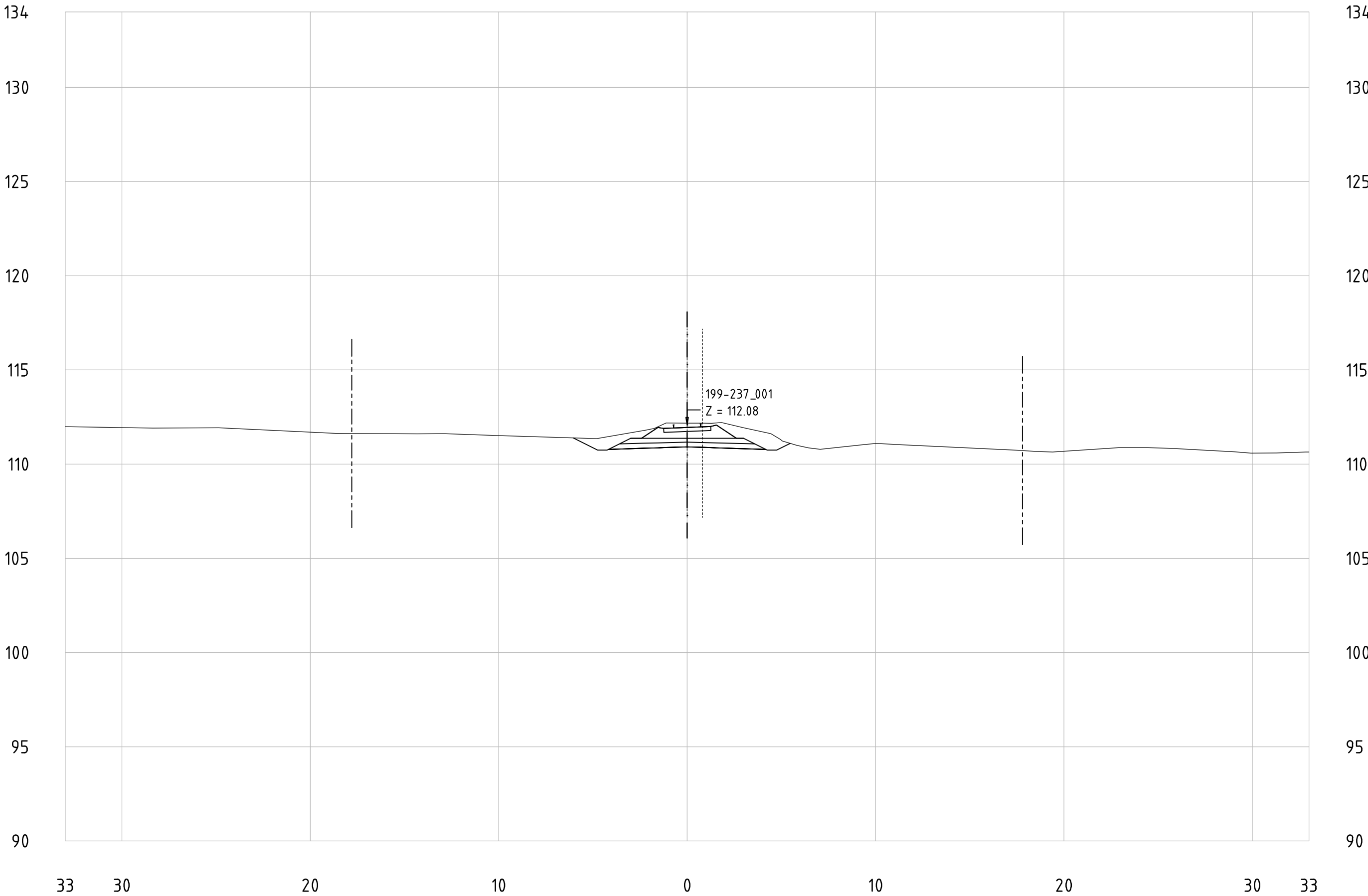


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 211+100

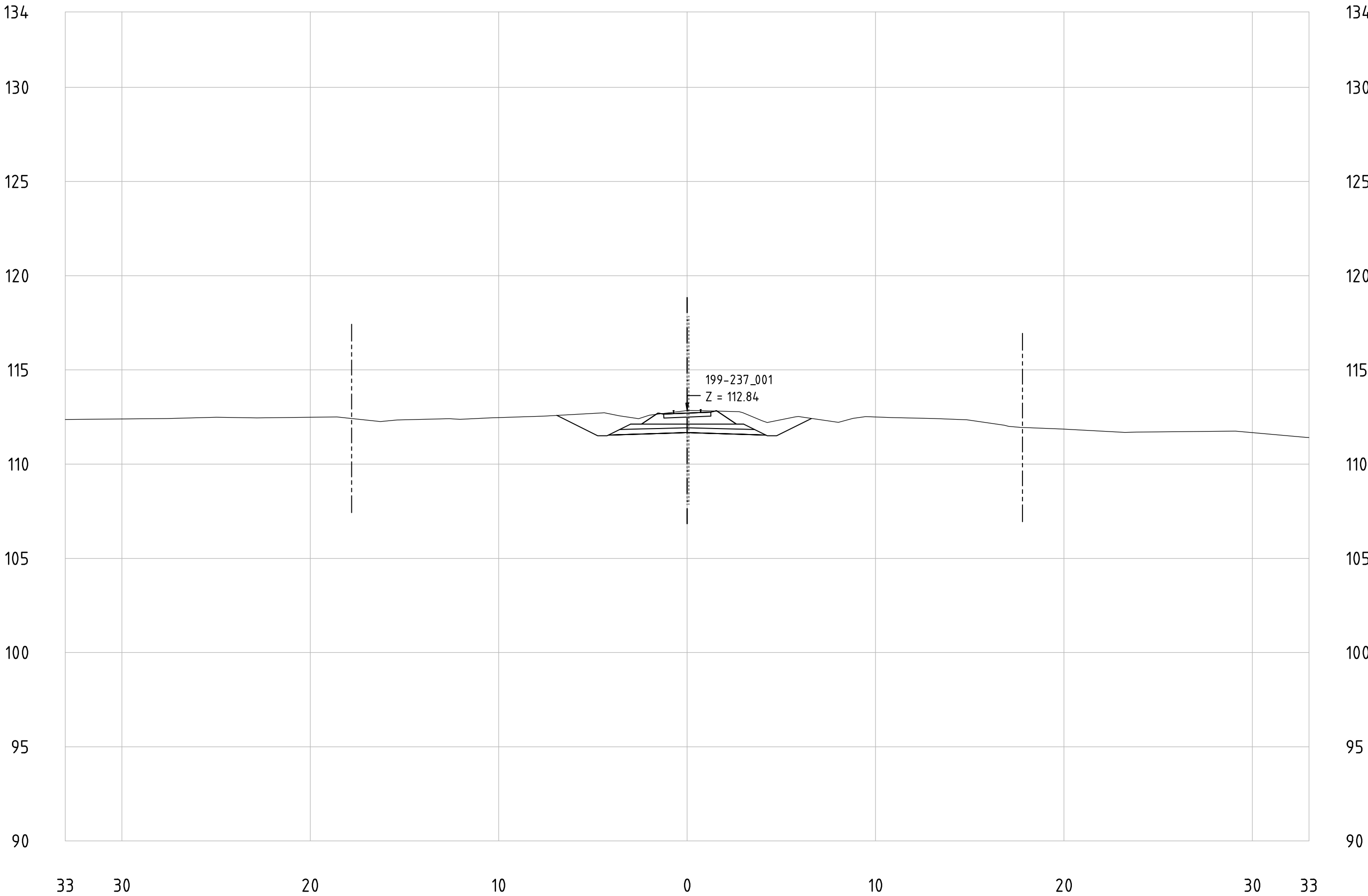


**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 211+200

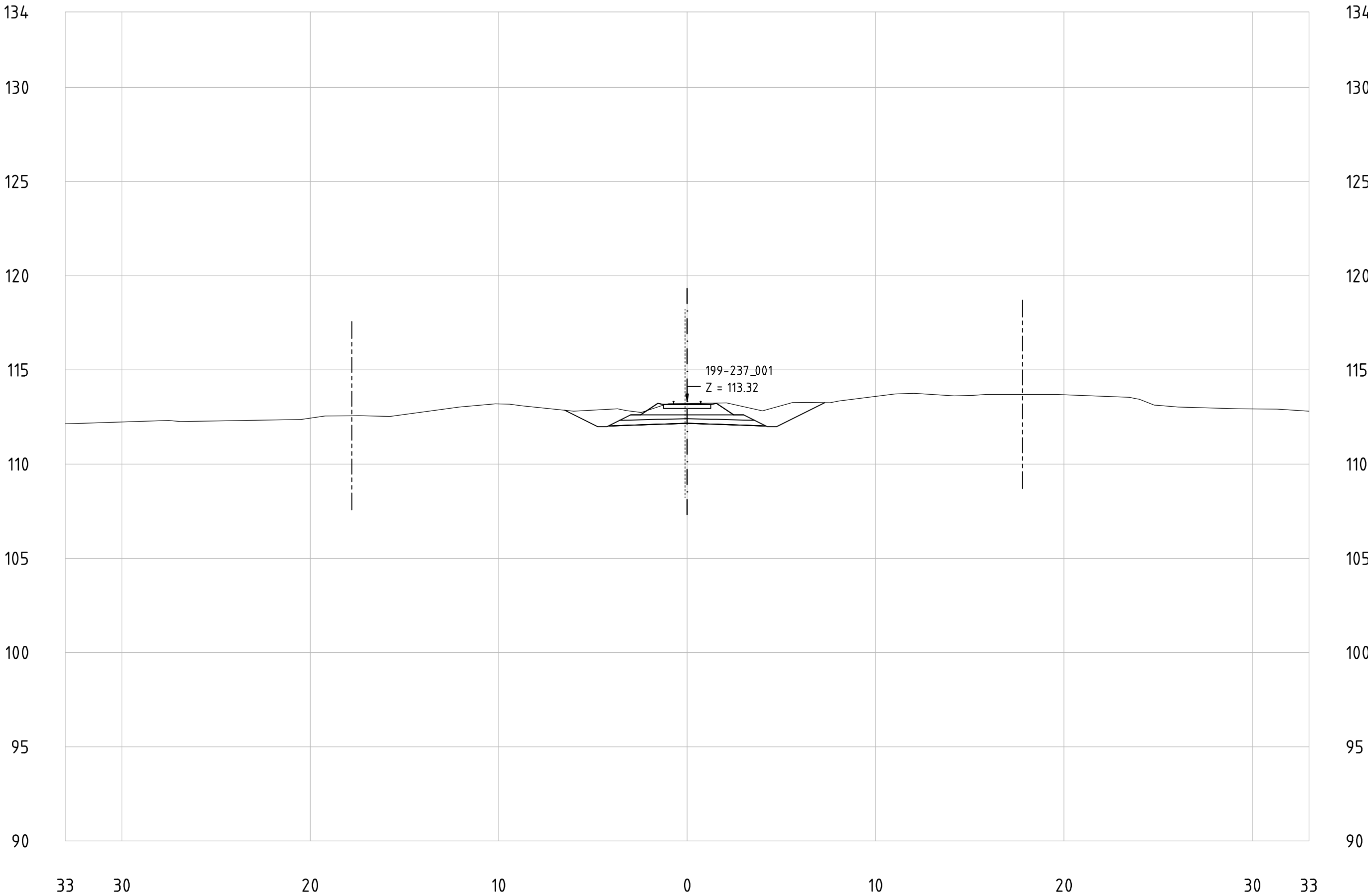


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 211+300



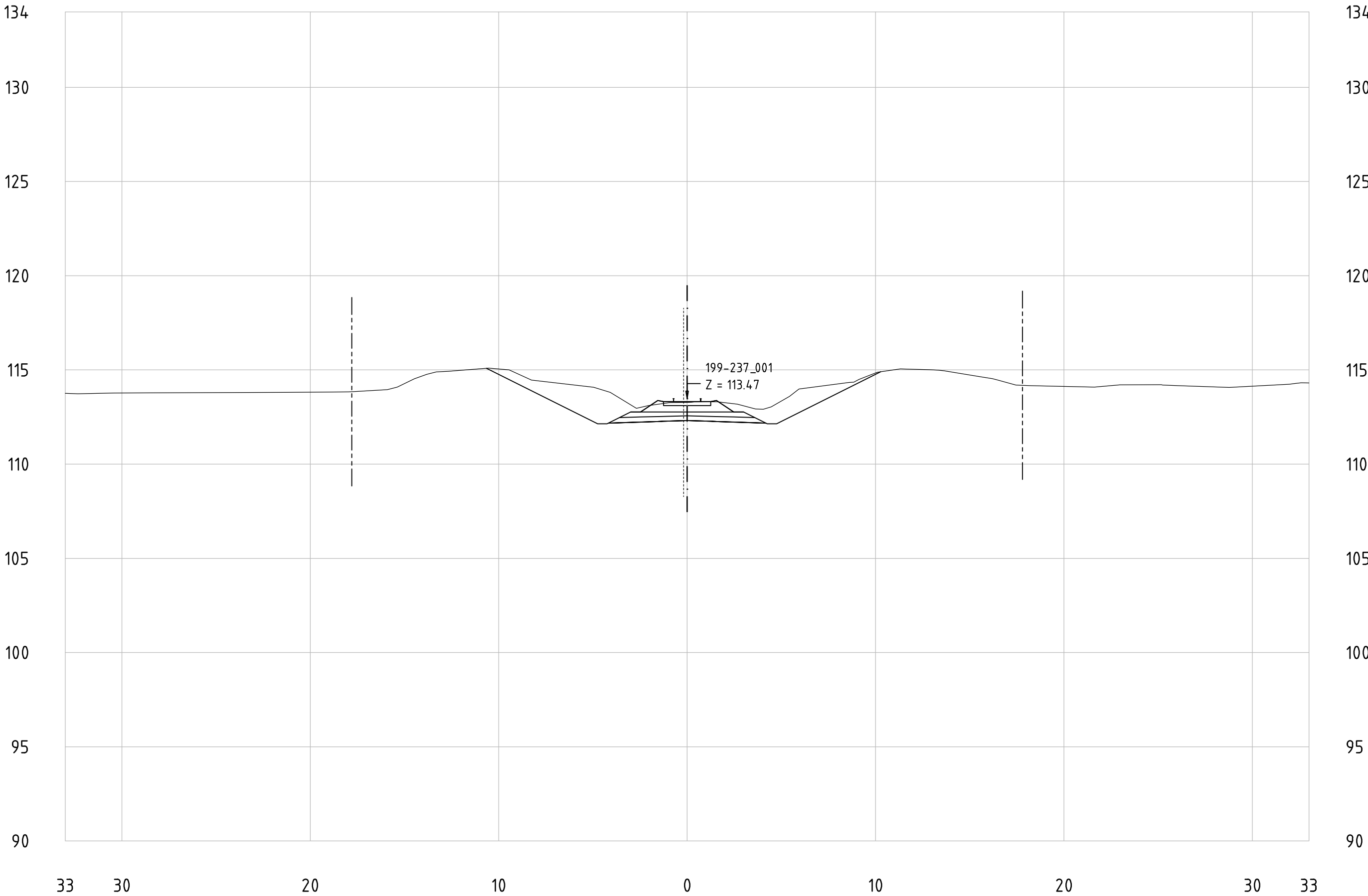


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 211+400

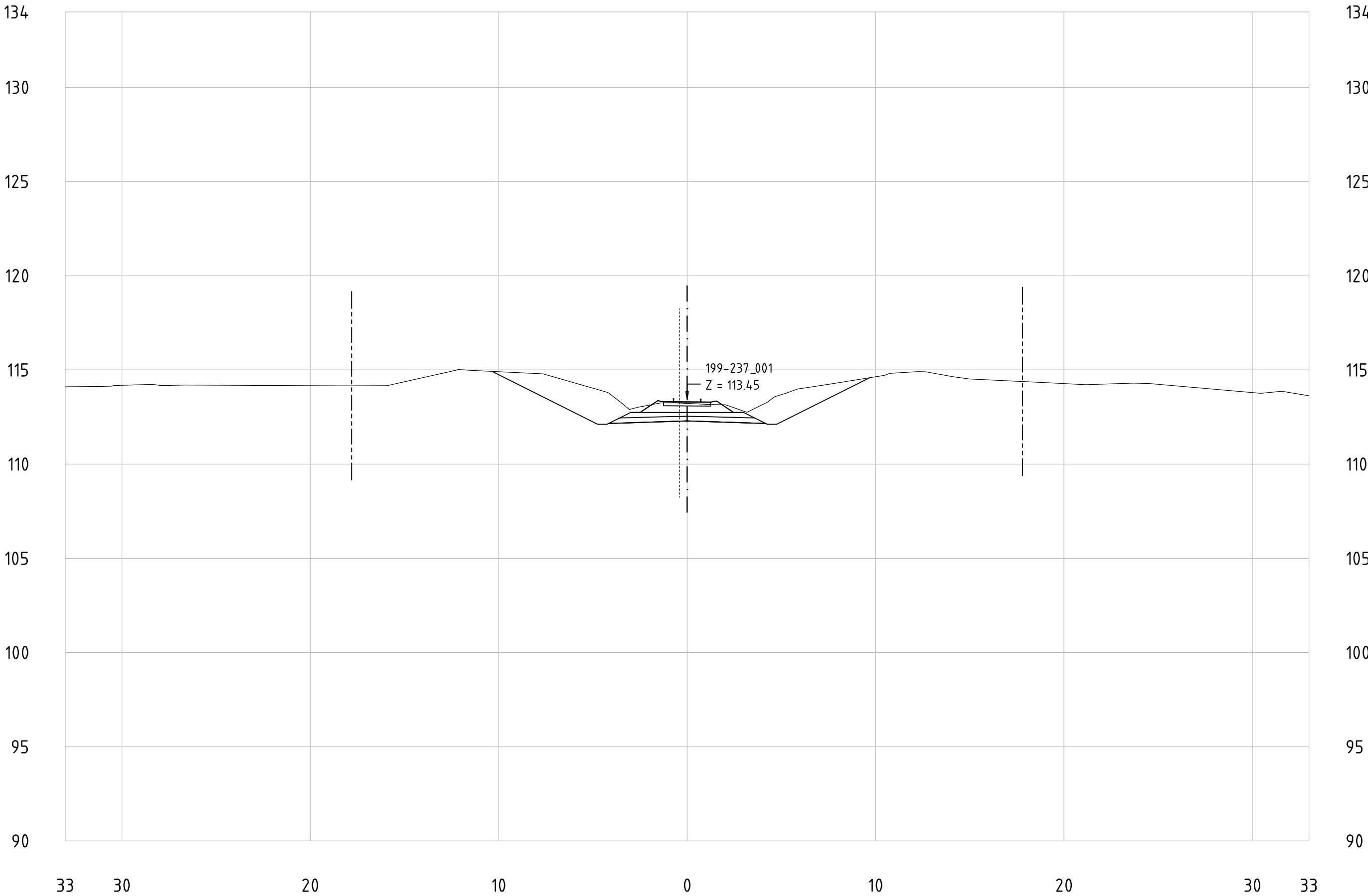


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 211+500

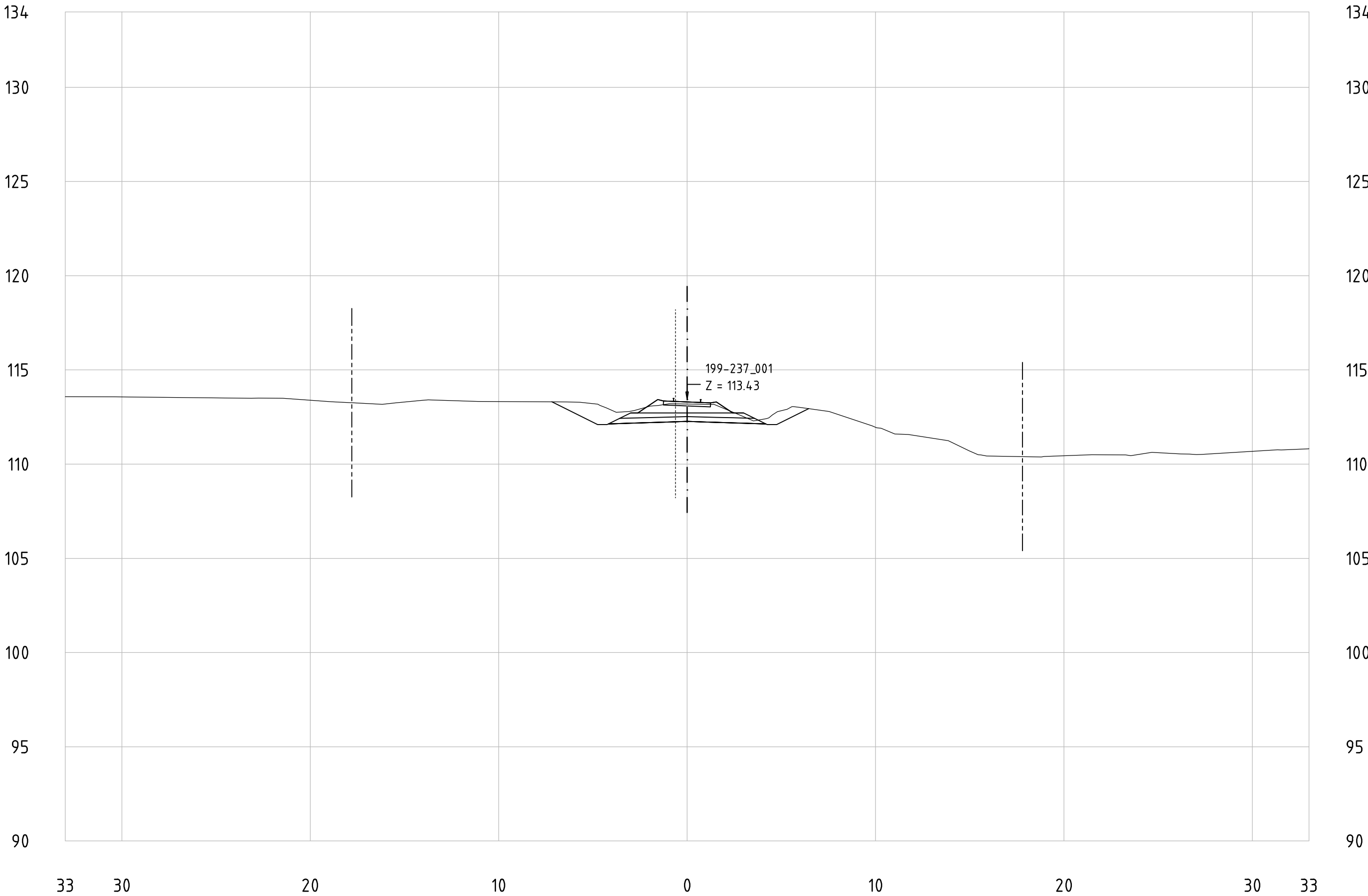


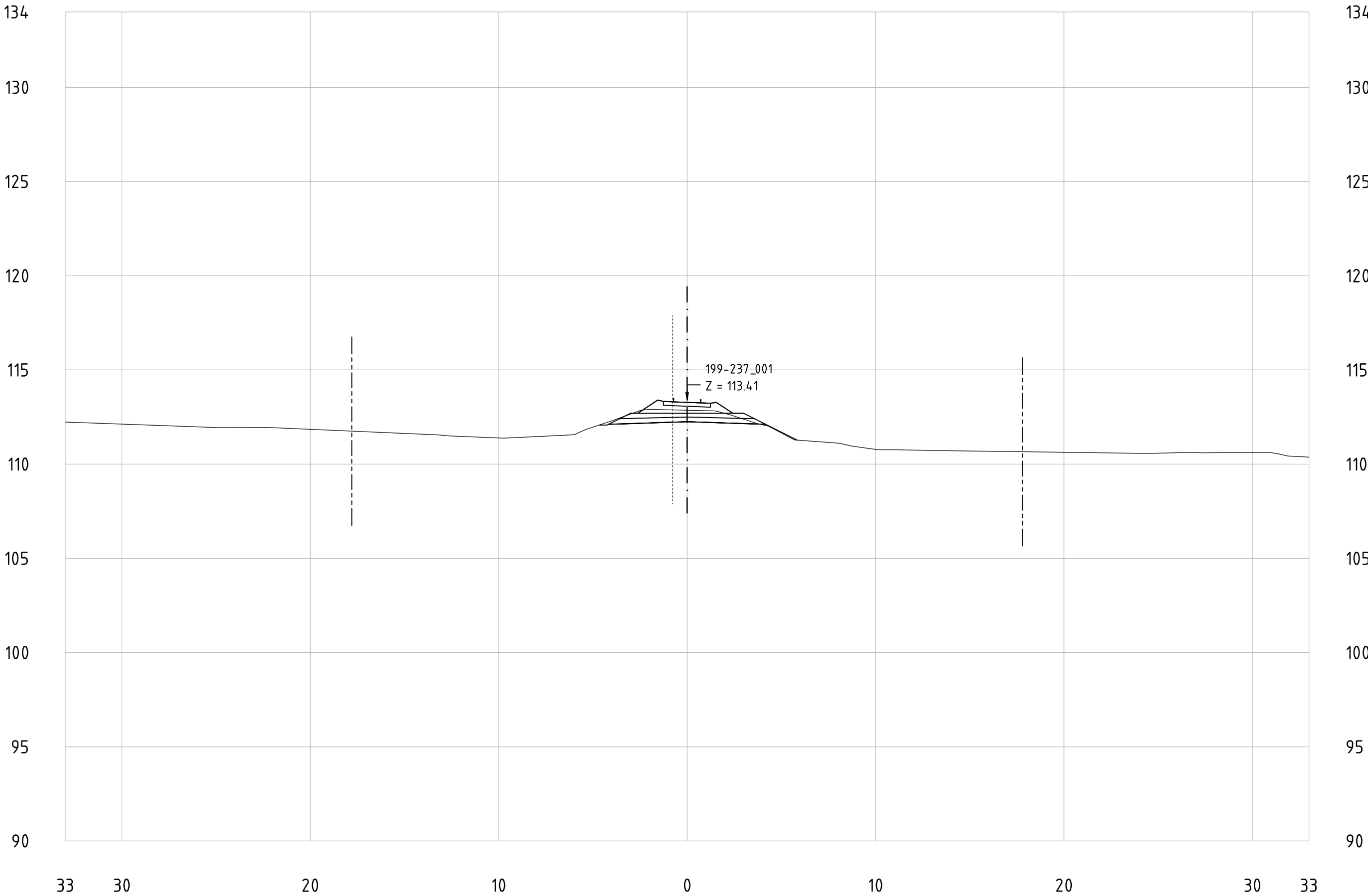
Railway Project

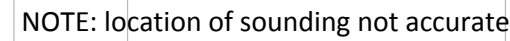
Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 211+600





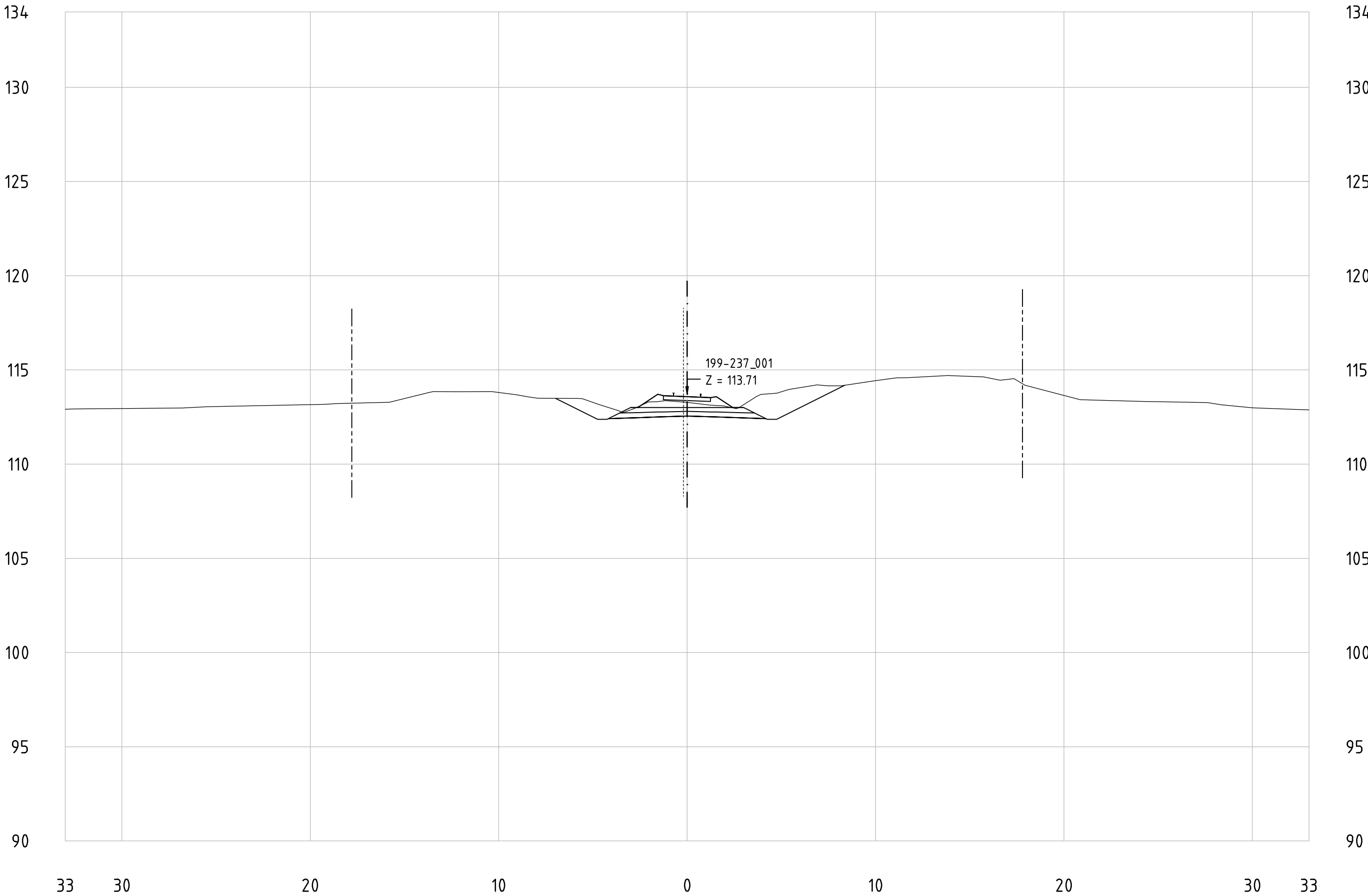


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 211+900

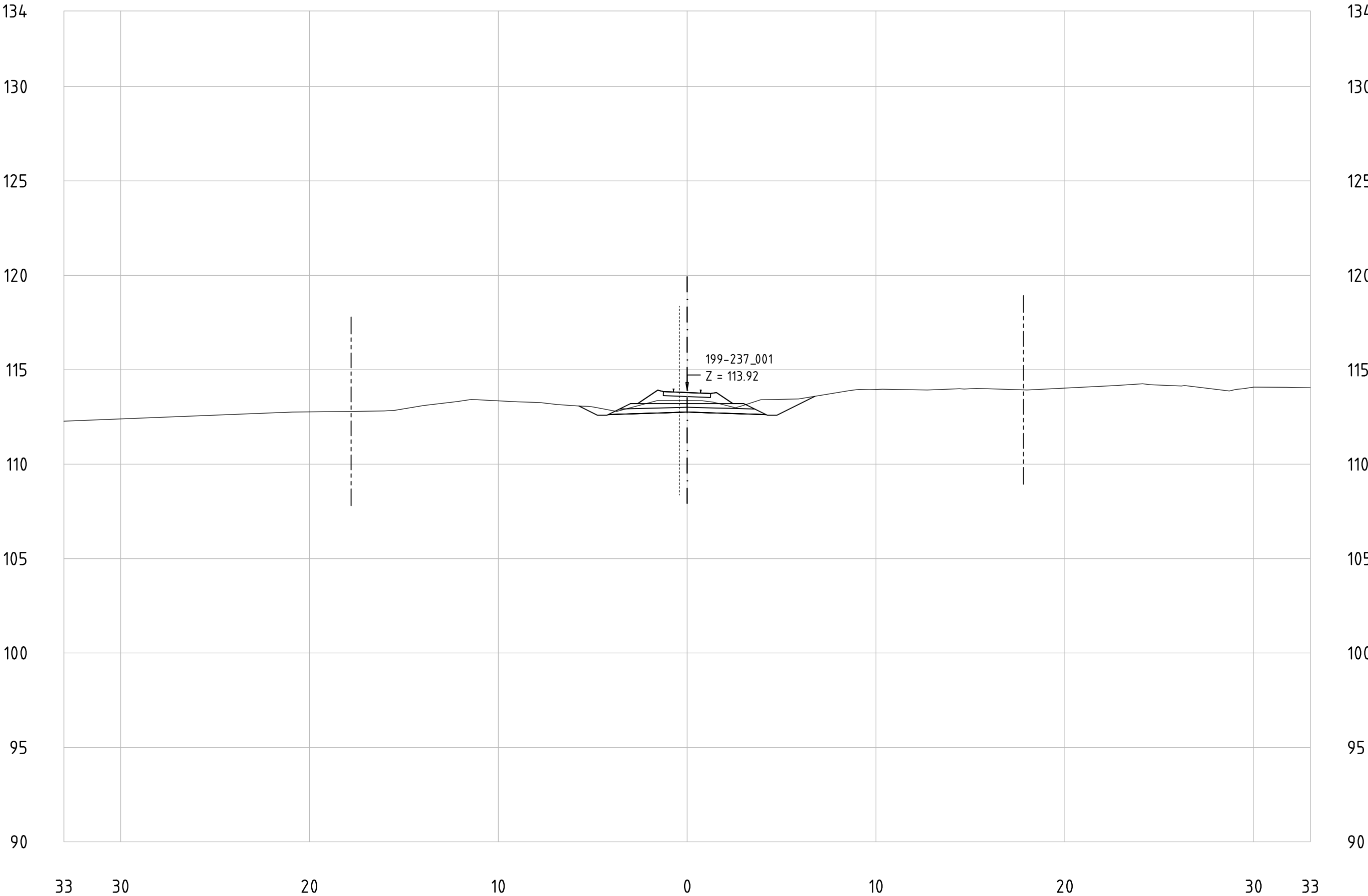


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 212+000

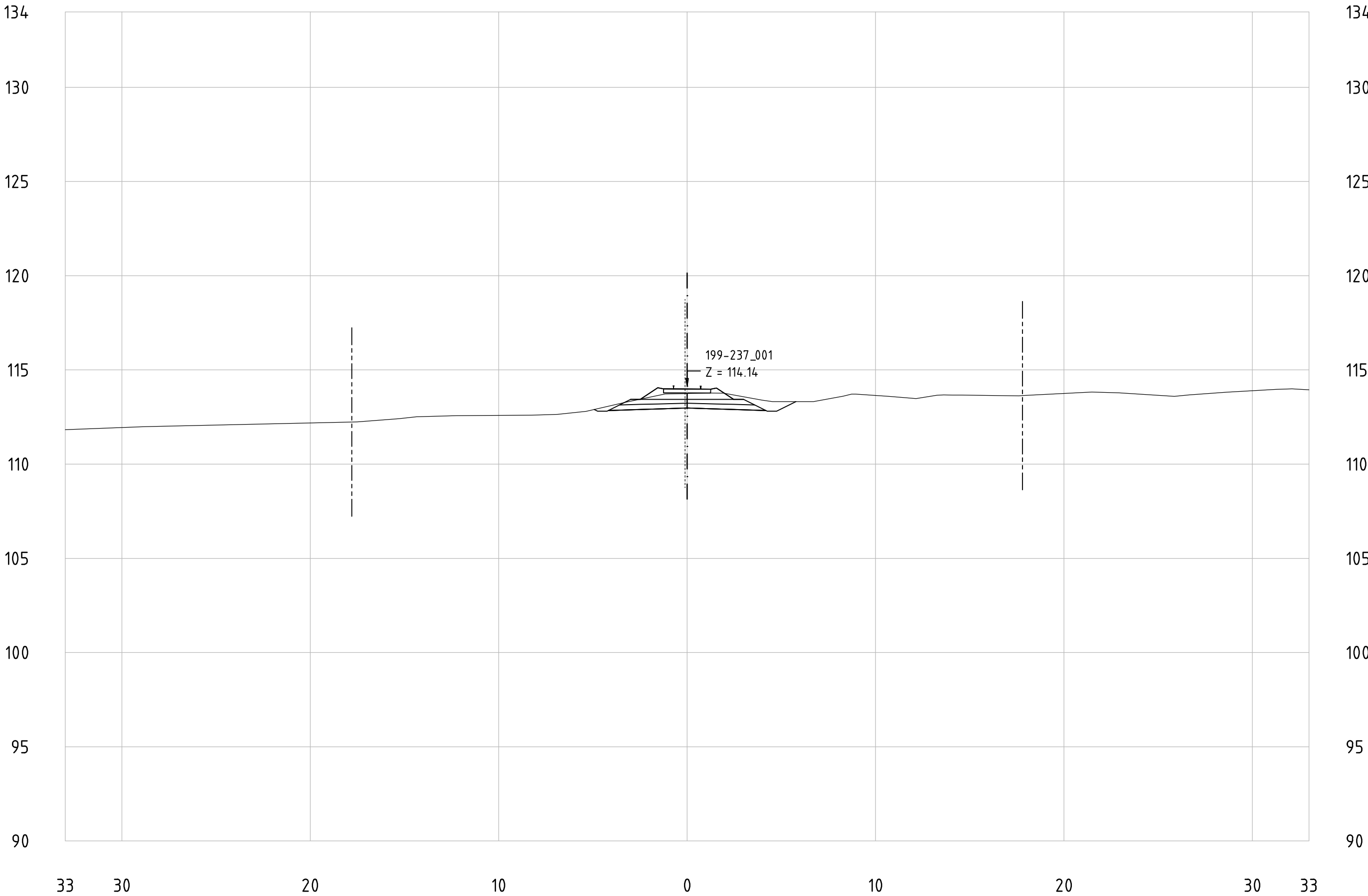


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 212+100



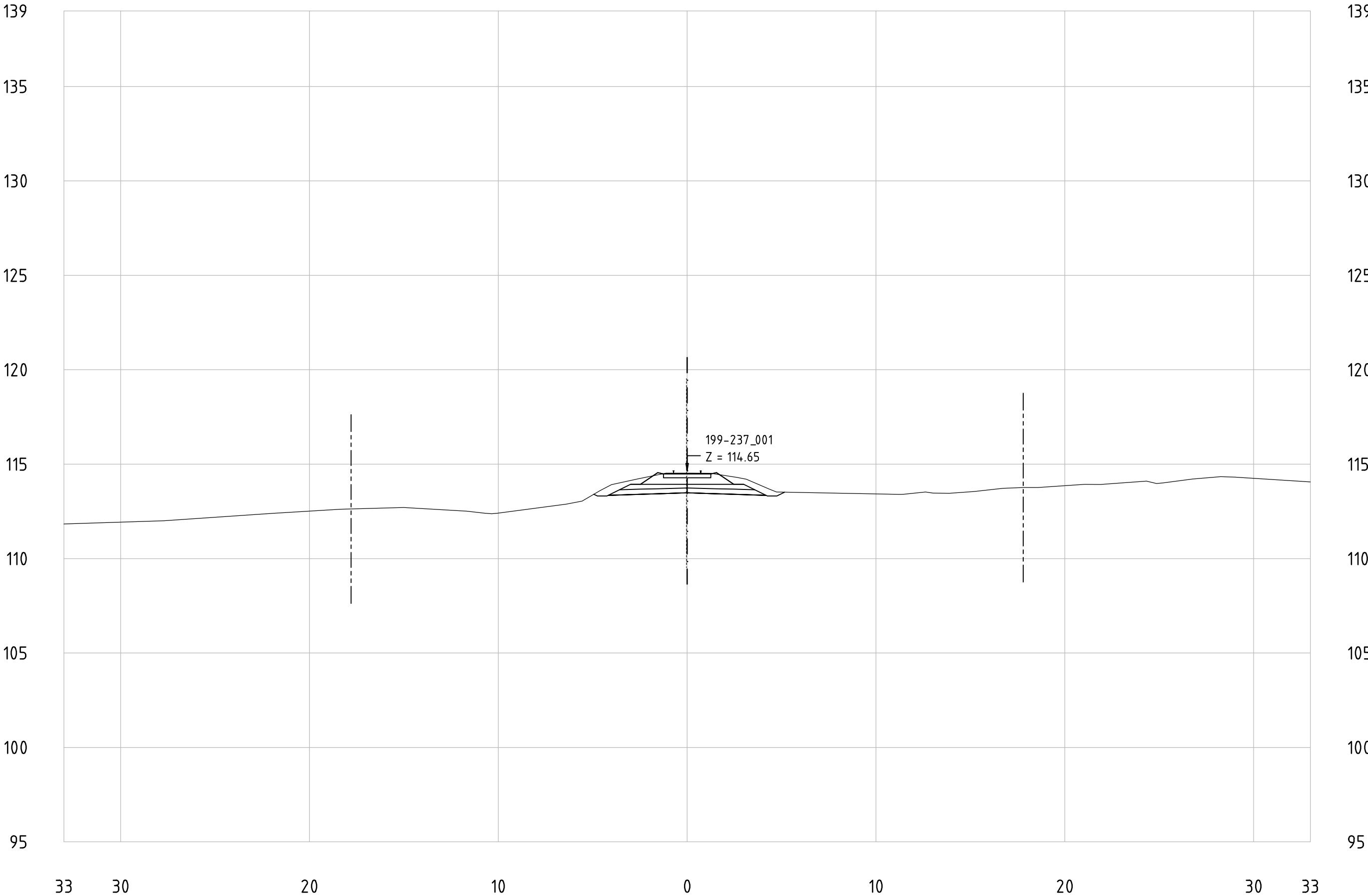


**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 212+200

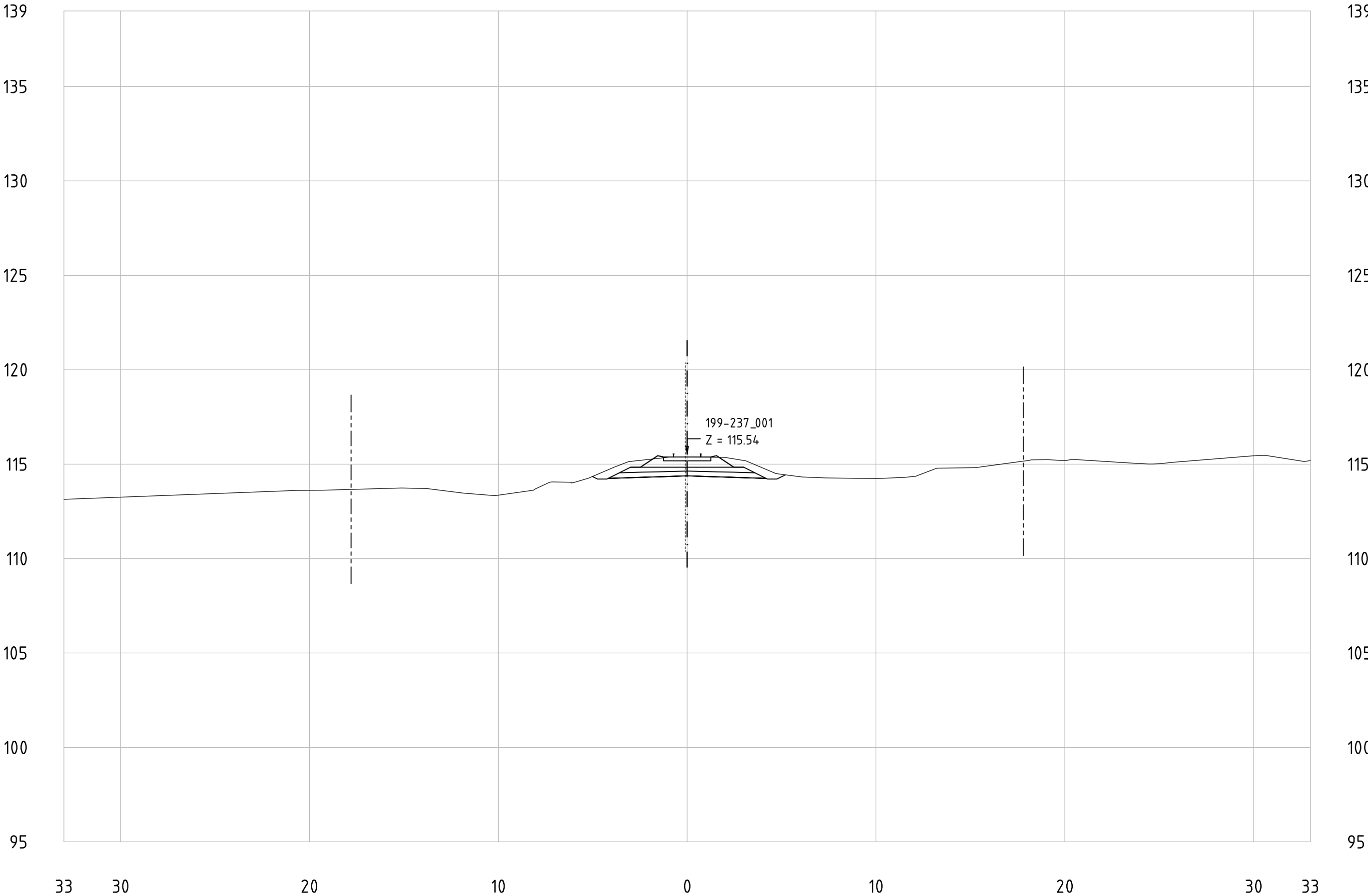


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 212+300

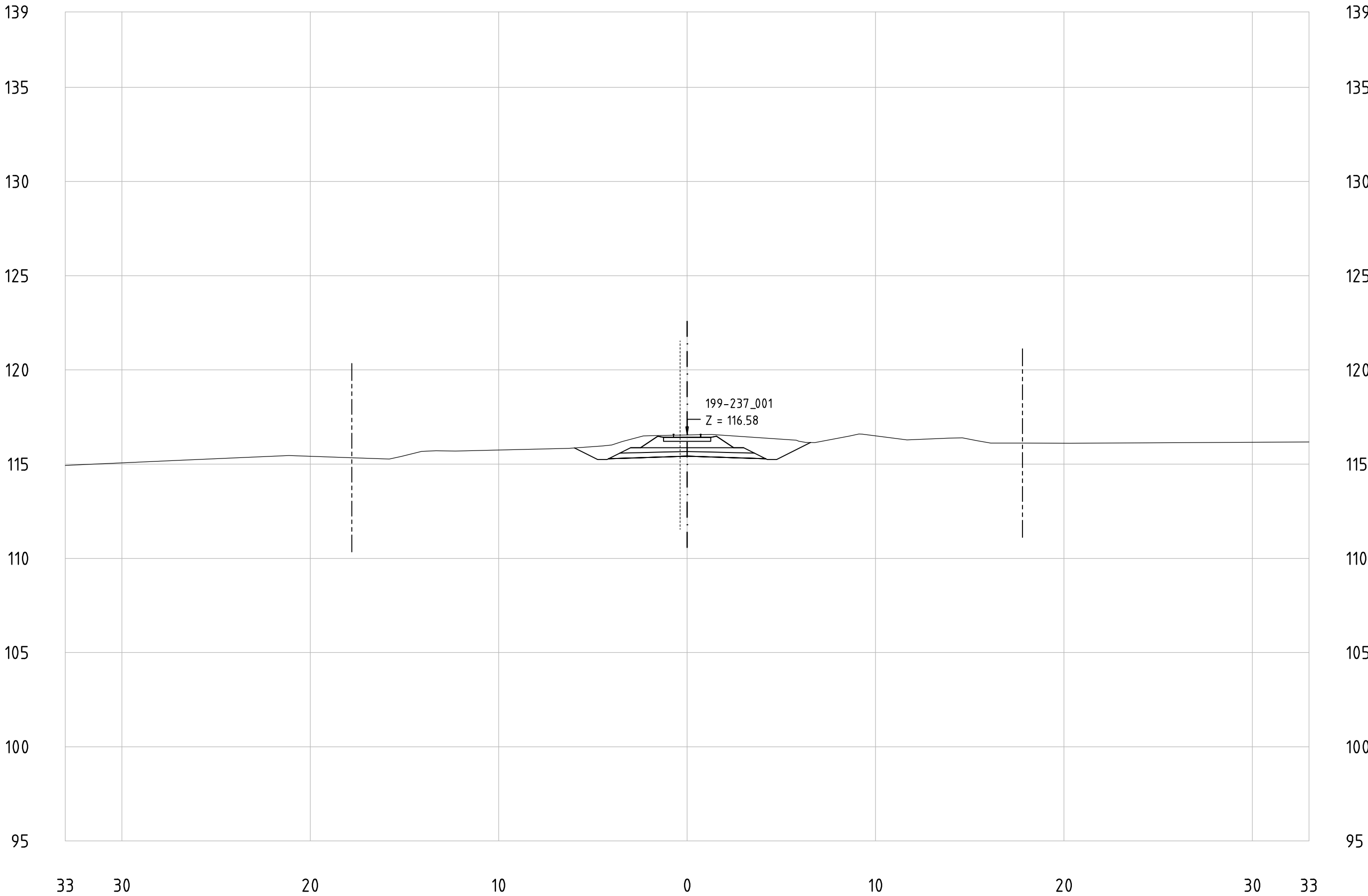


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 212+400

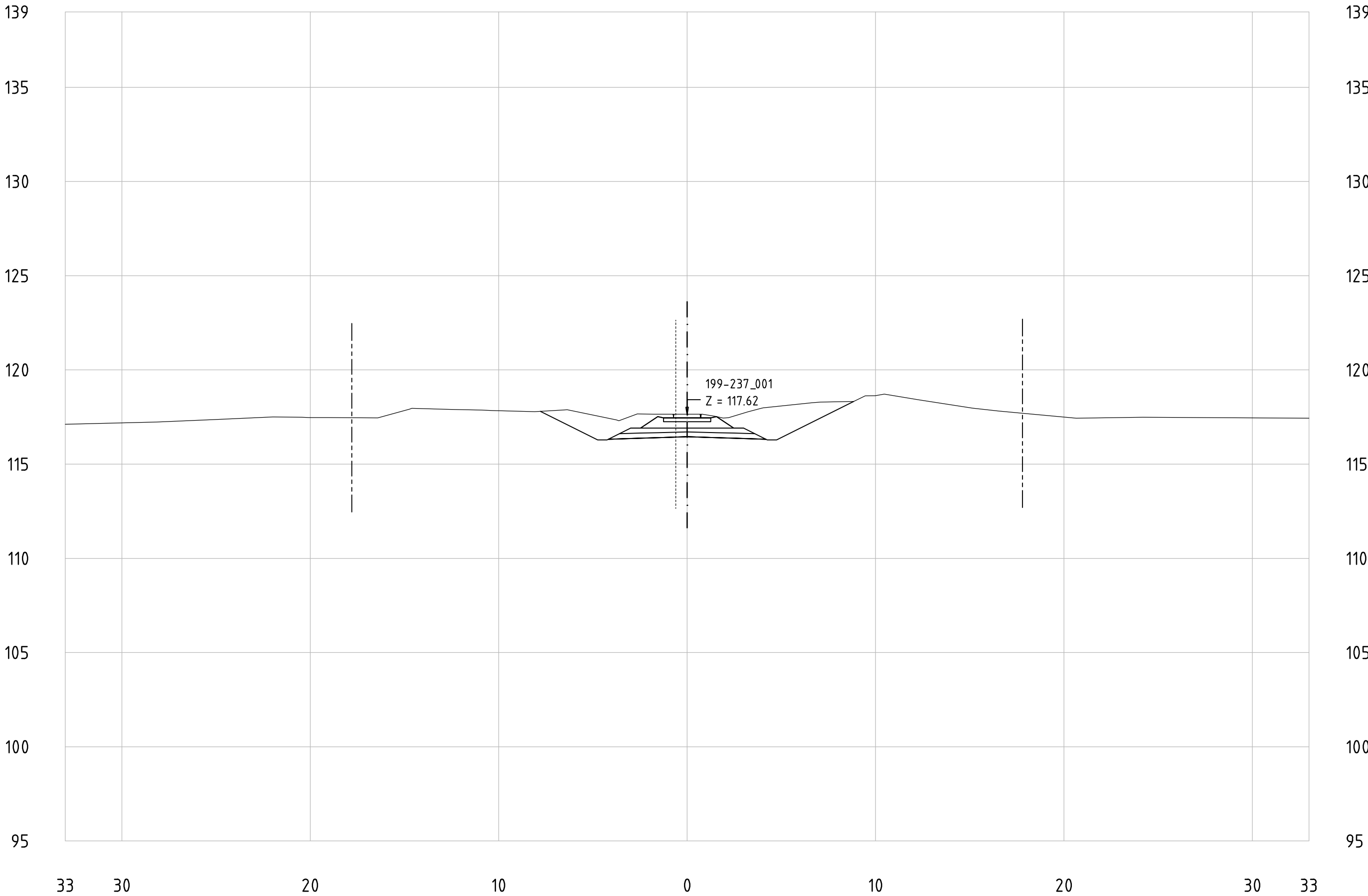


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

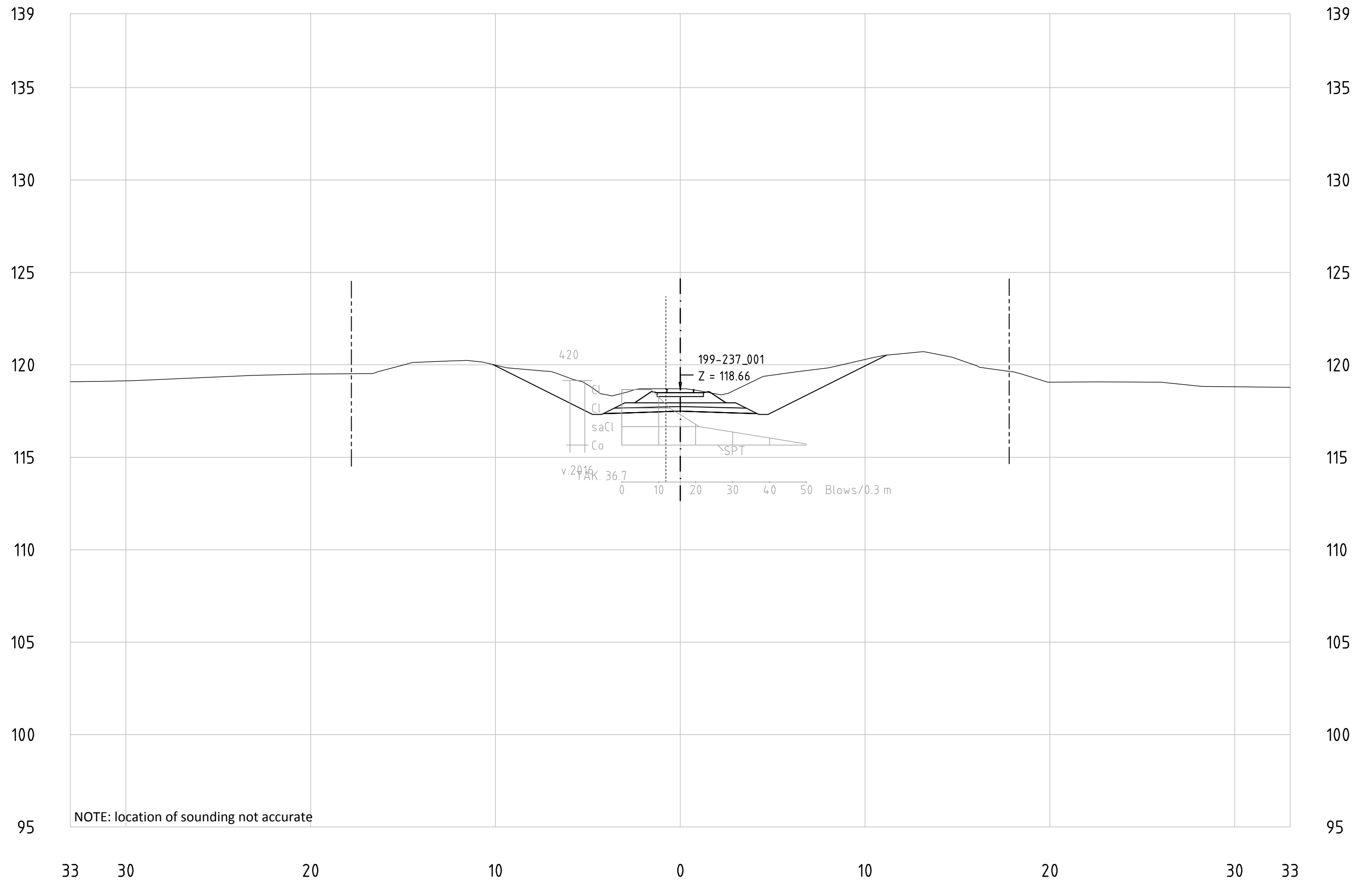
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

199-237\_001  
KM 212+500



Technical cross-sections 1:200  
All dimensions in meters

199-237\_001  
KM 212+600



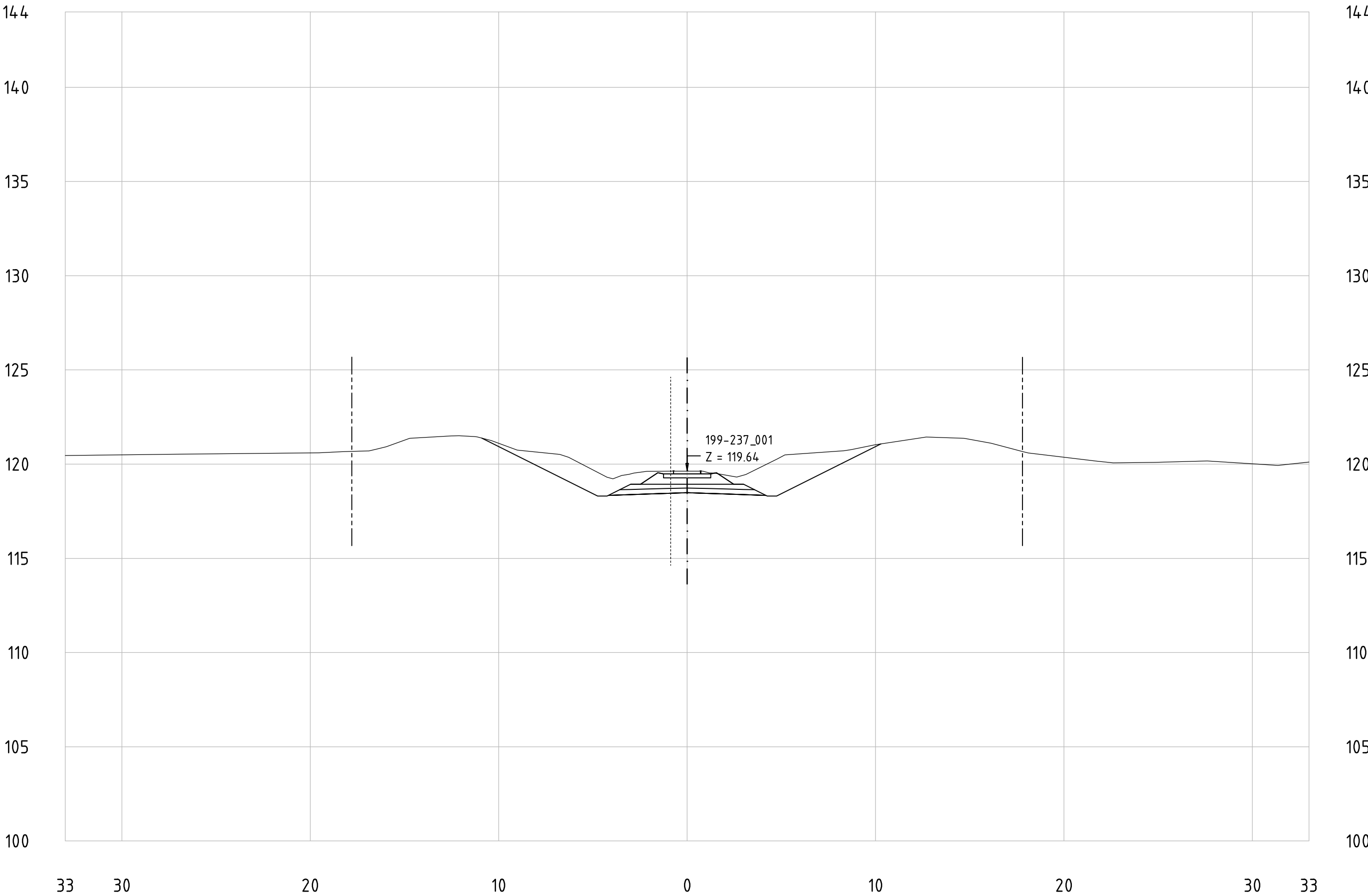
15.12.2017 VR Track

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

199-237\_001  
KM 212+700

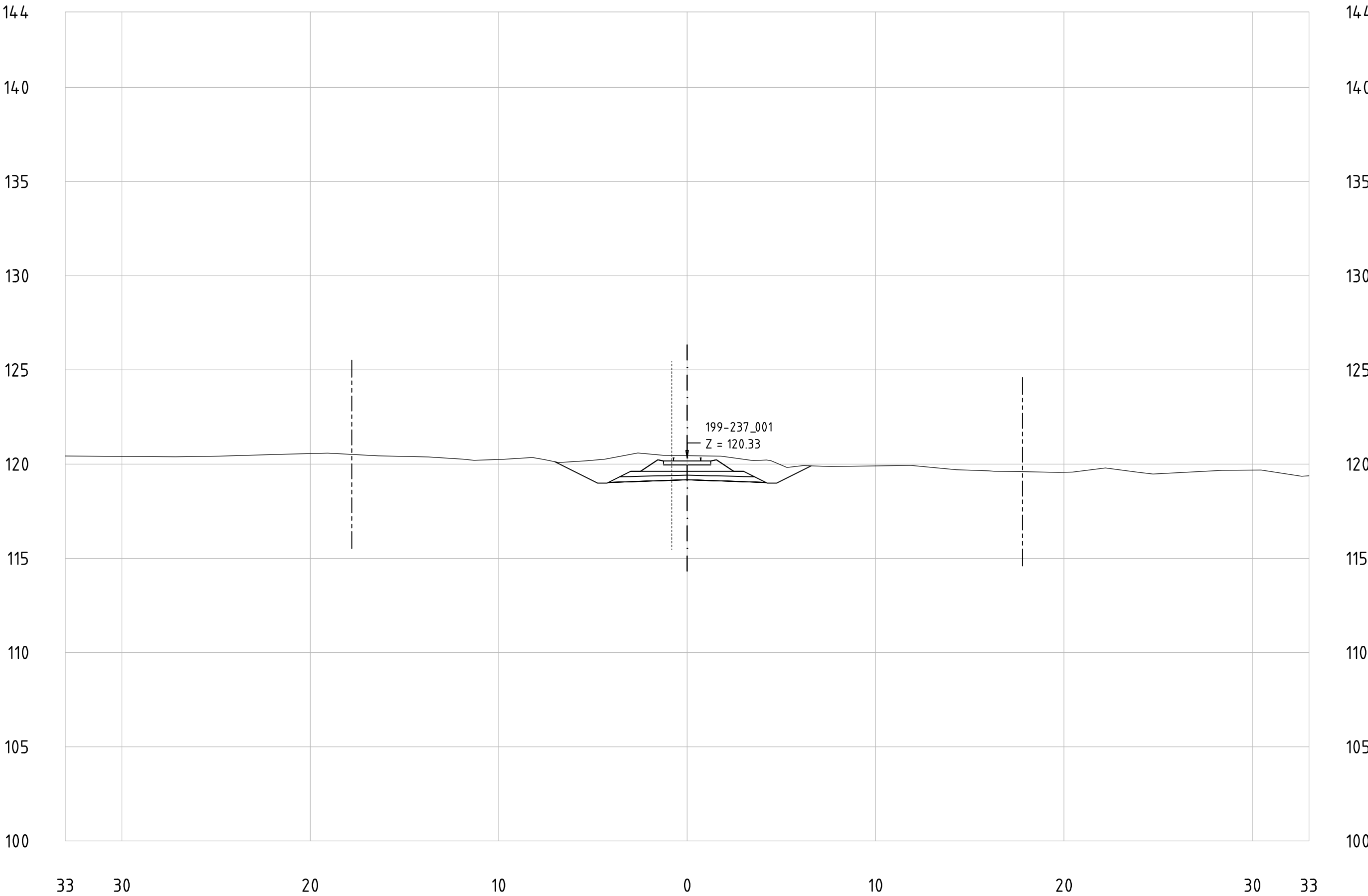


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 212+800

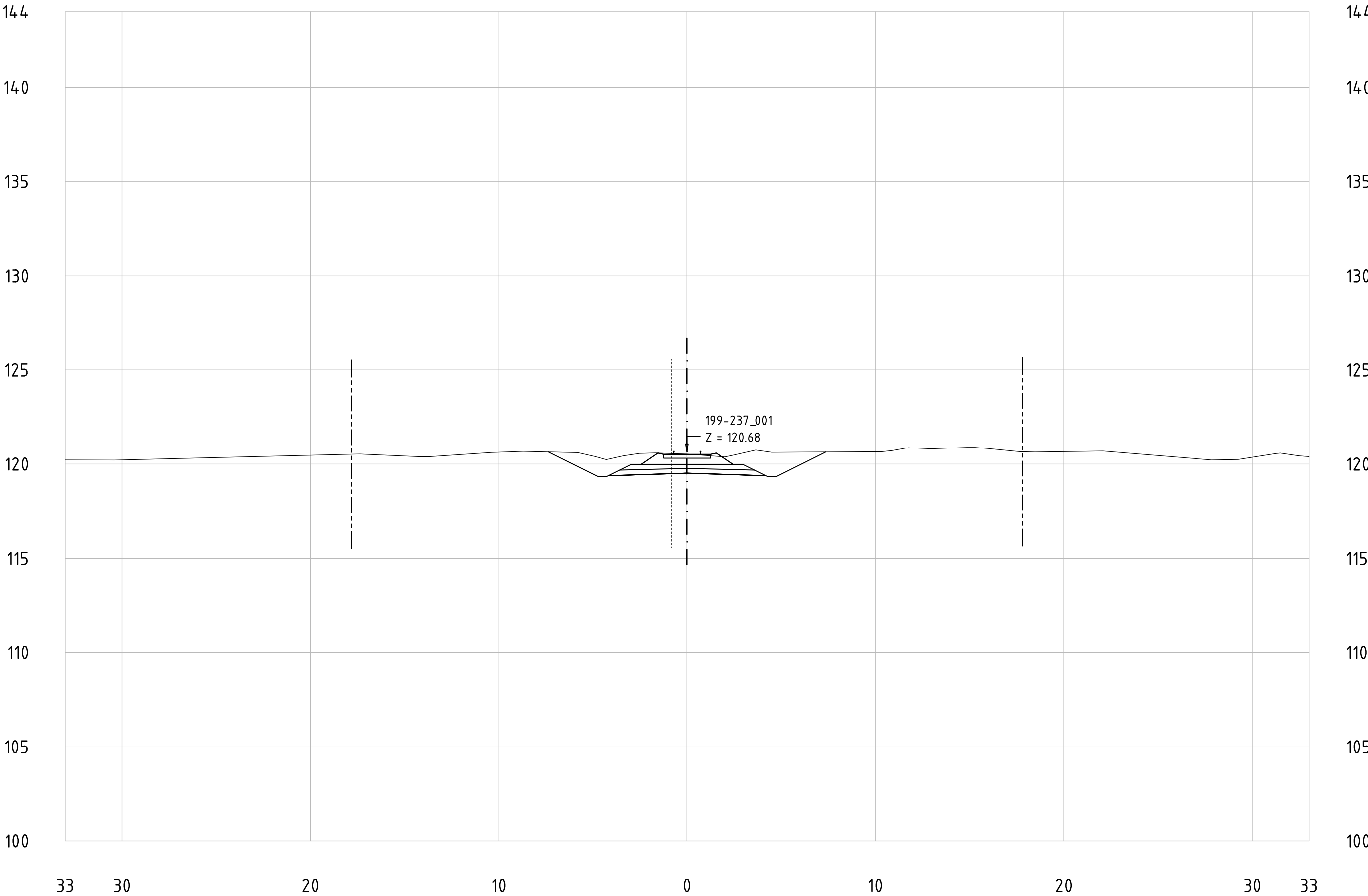


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 212+900



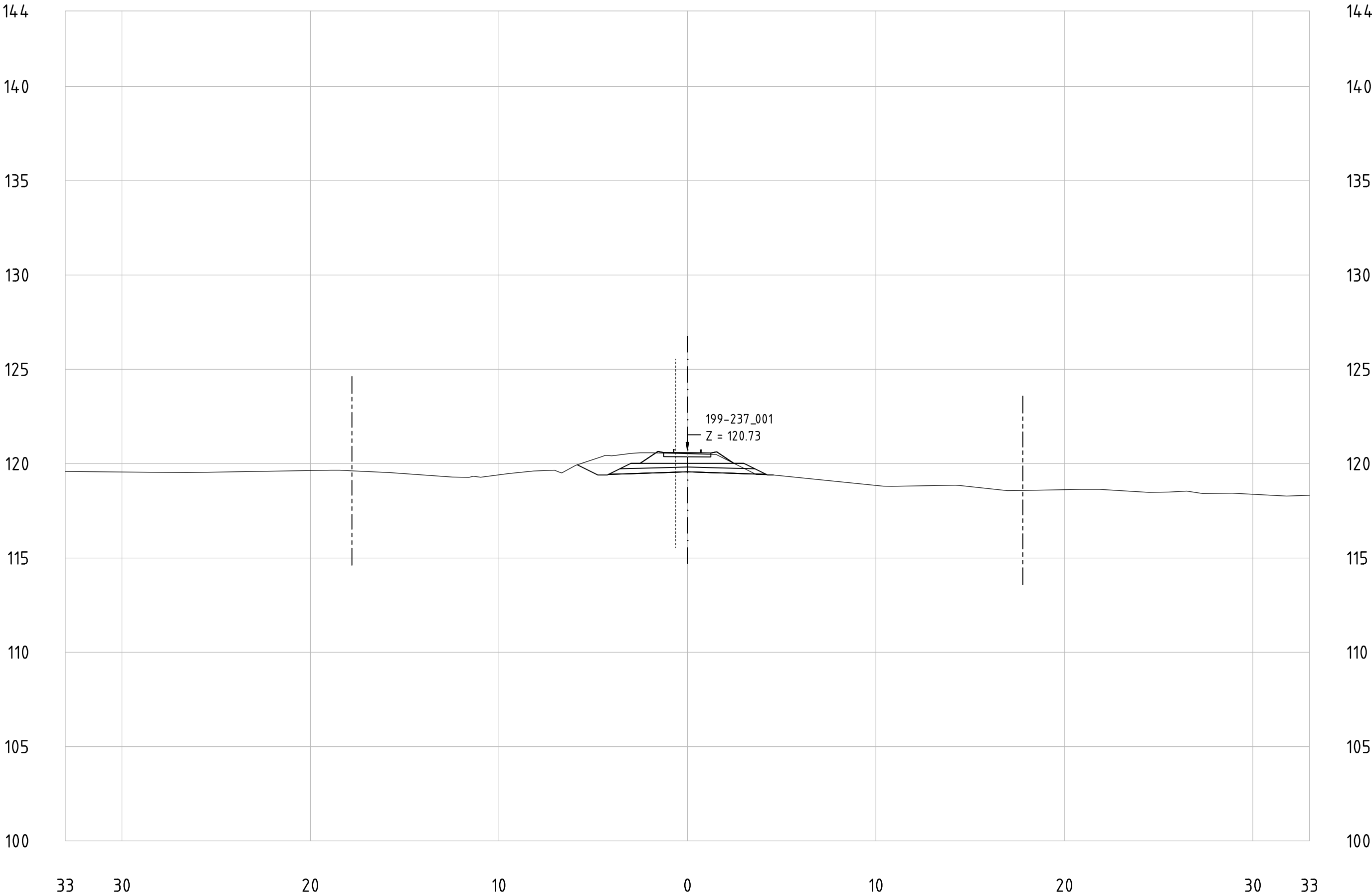


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 212+1000

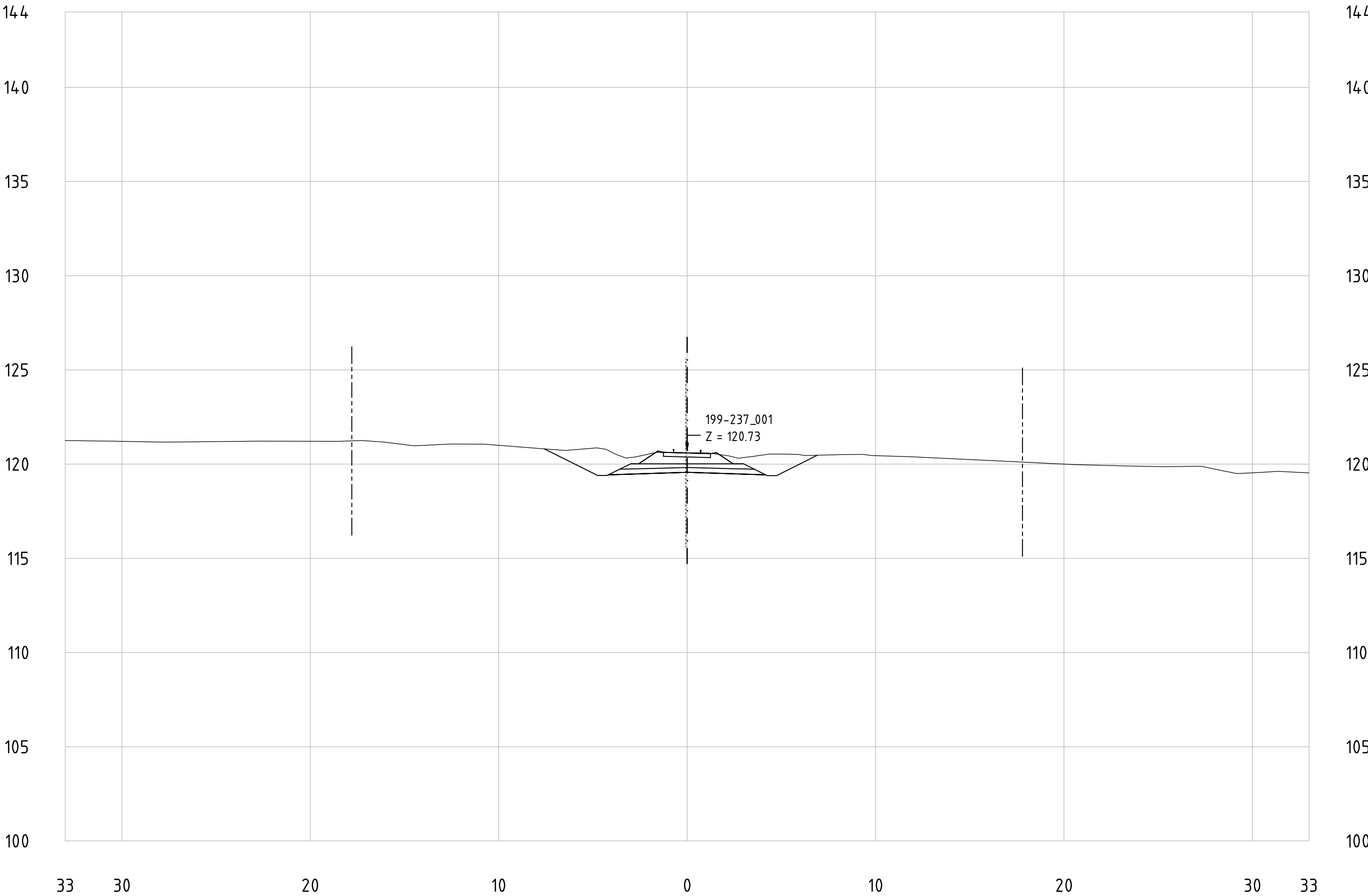


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 213+100

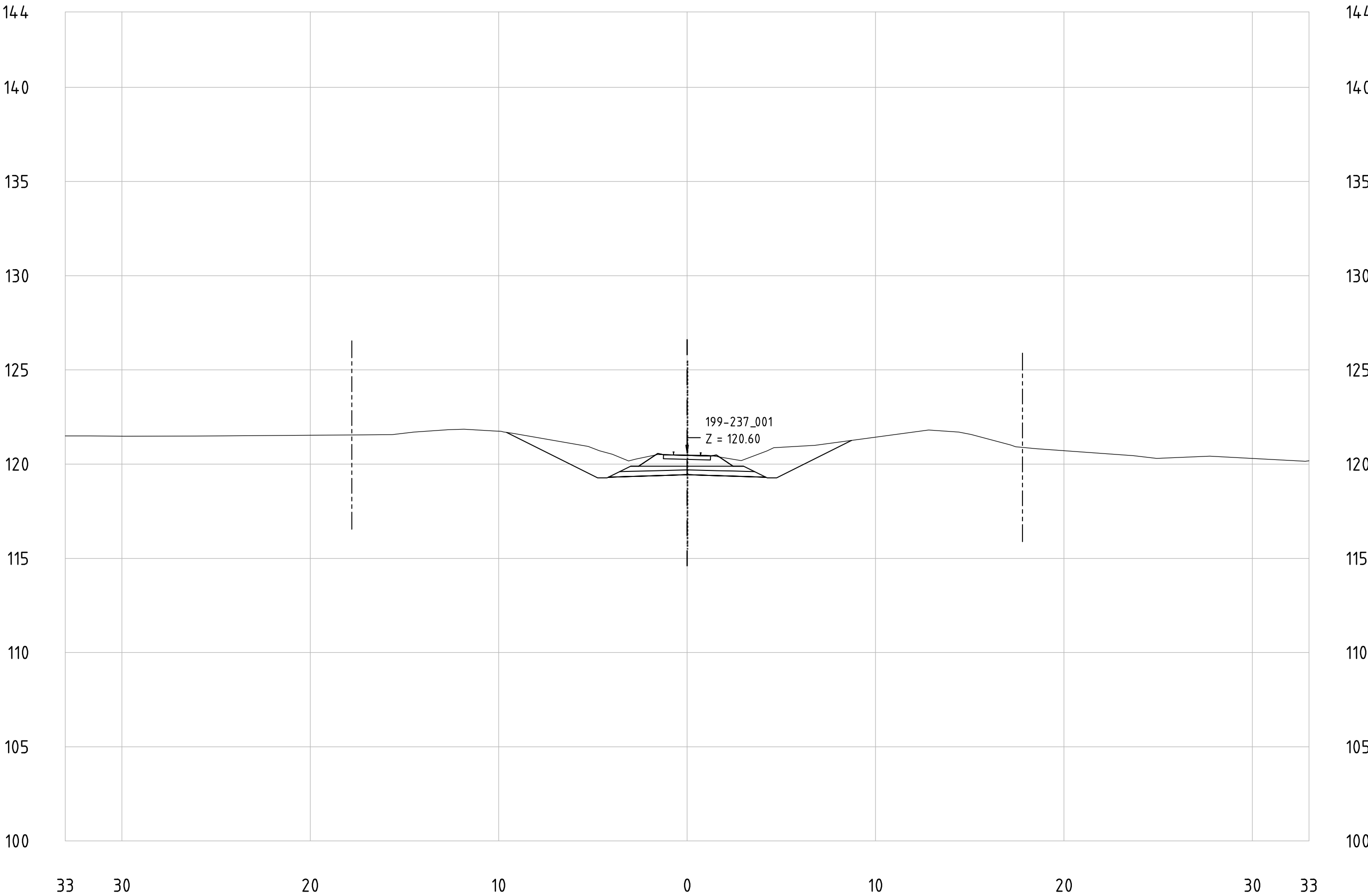


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 213+200

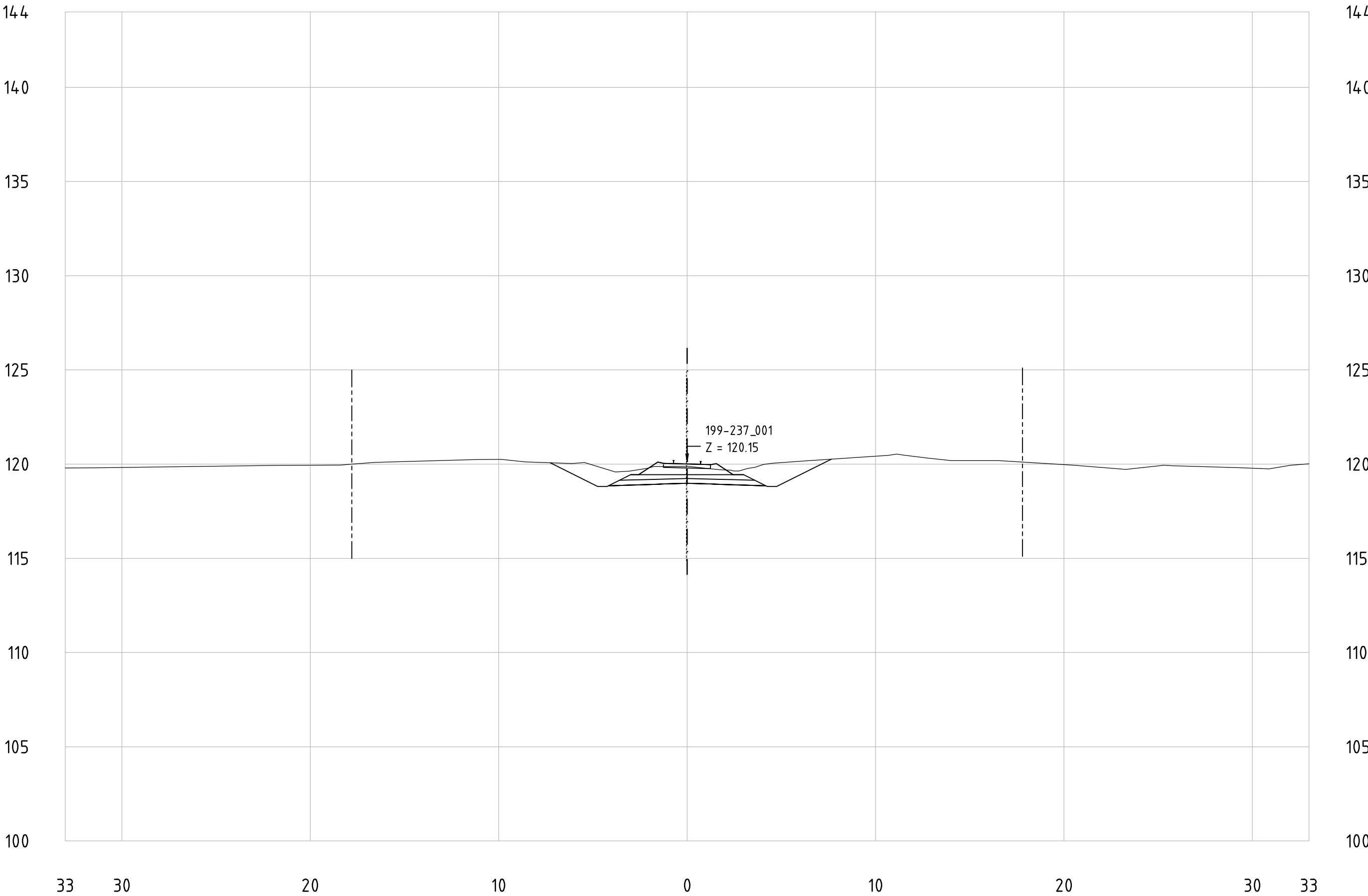


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 213+300

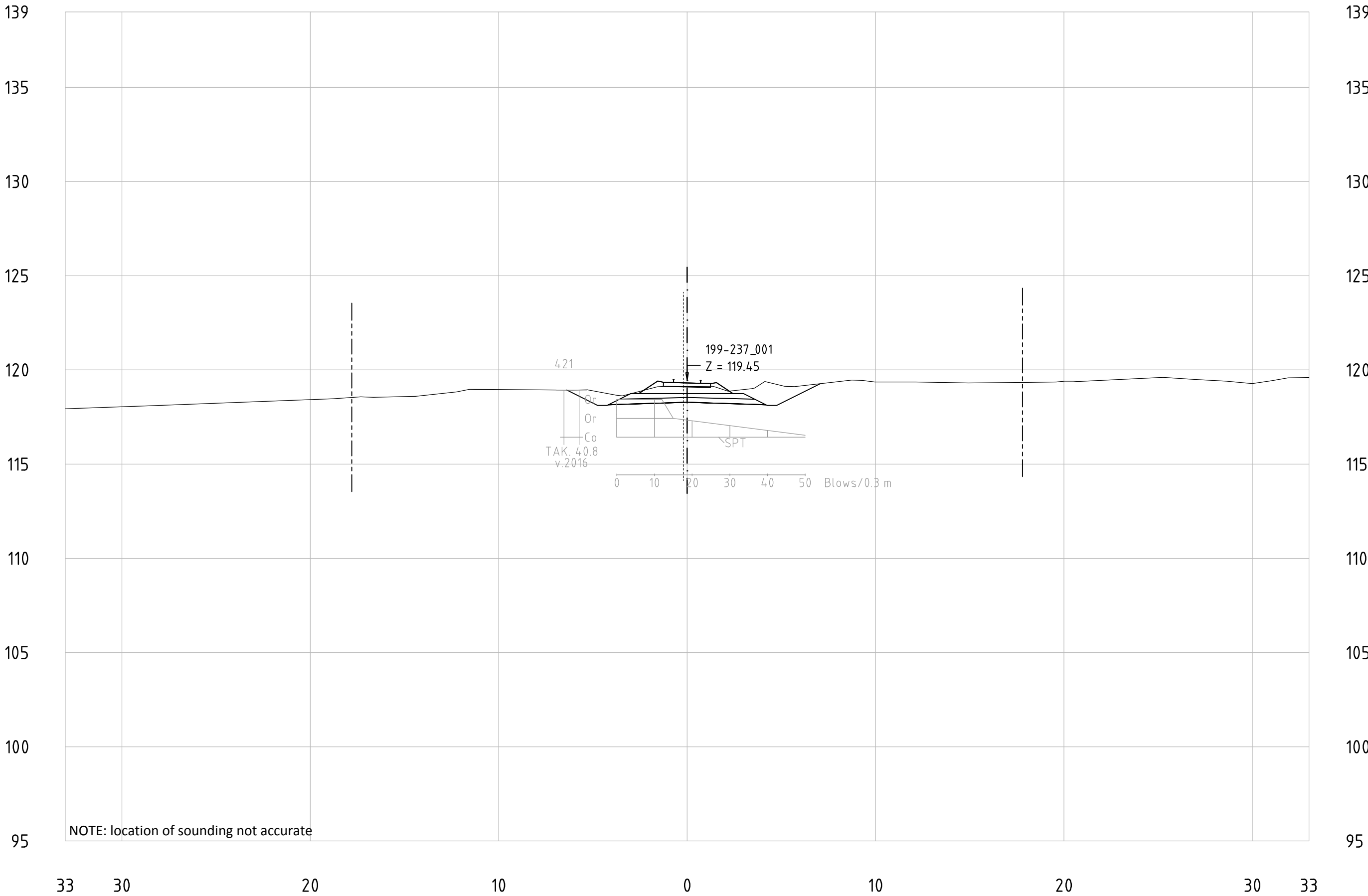


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 213+400

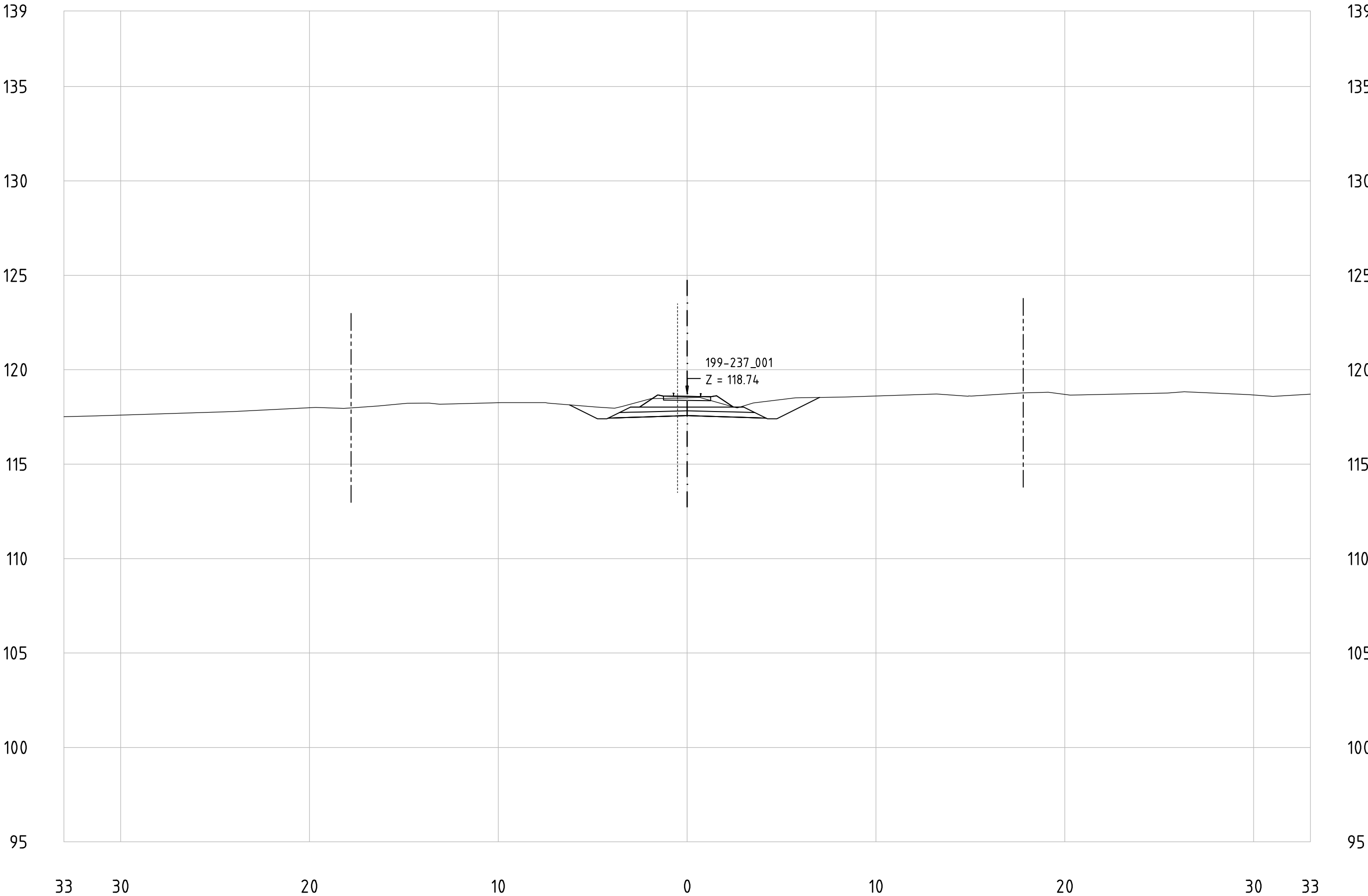


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 213+500

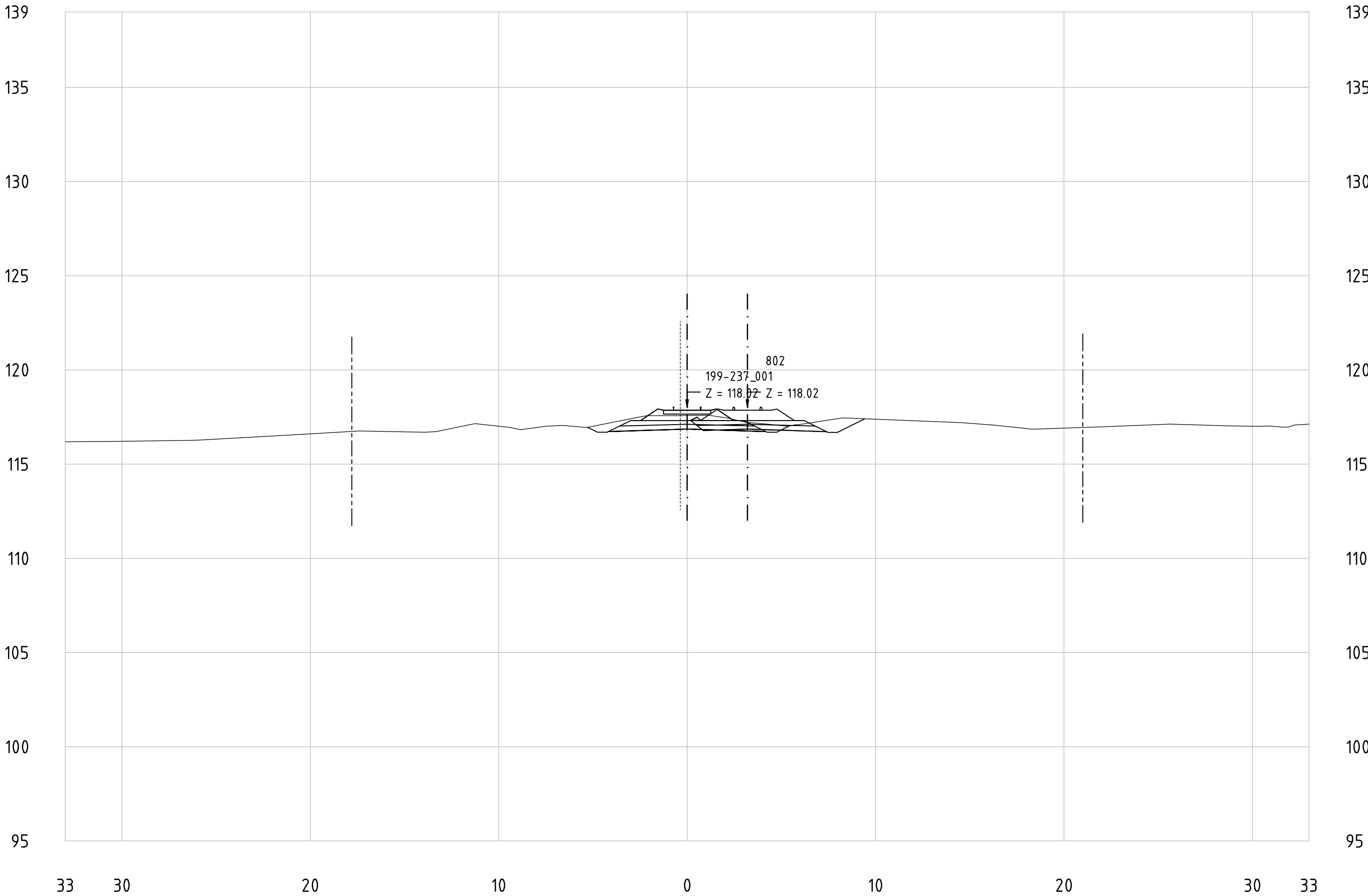


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

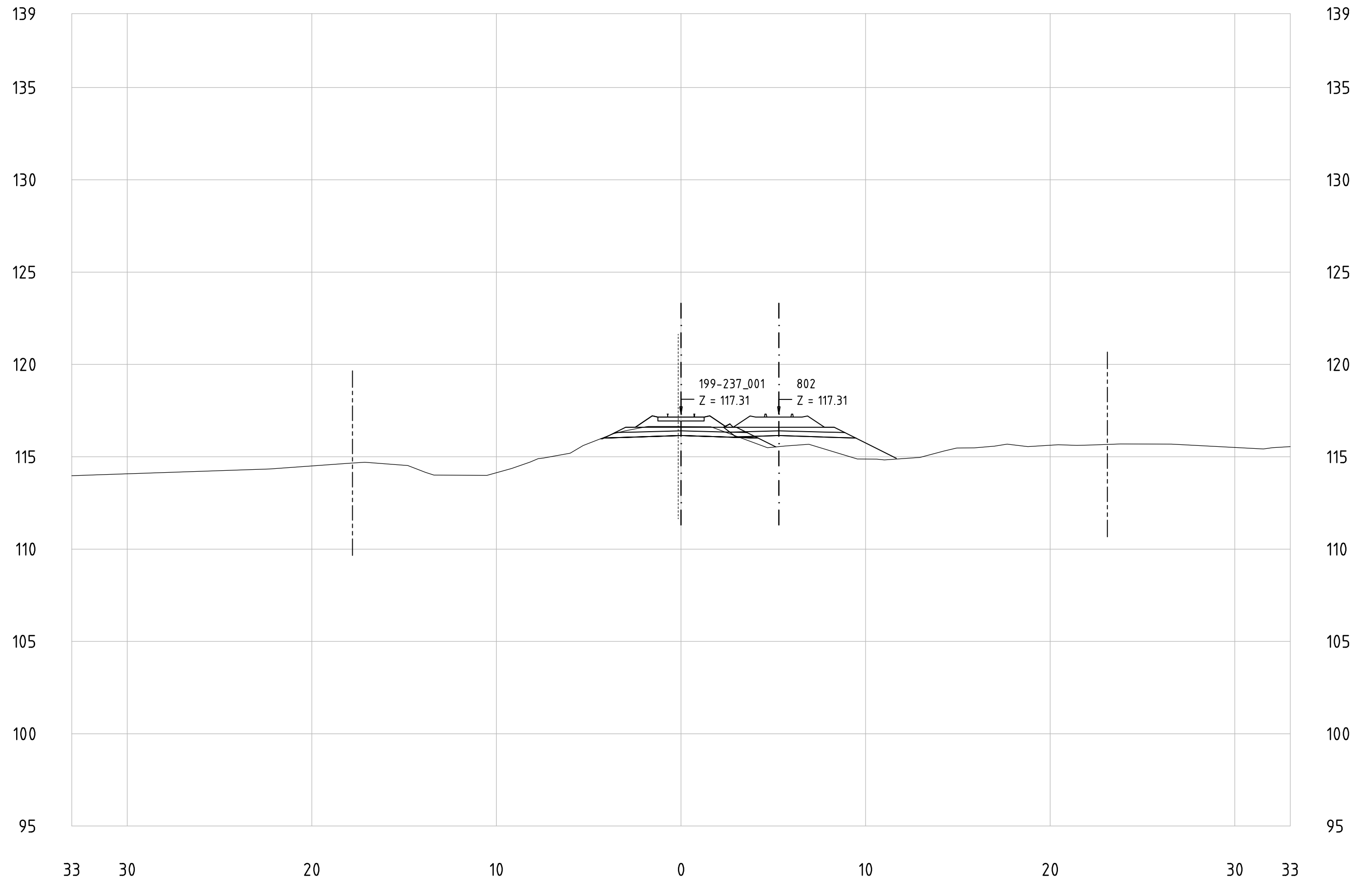
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

199-237\_001  
KM 213+600



Technical cross-sections 1:200  
All dimensions in meters

199-237\_001  
KM 213+700



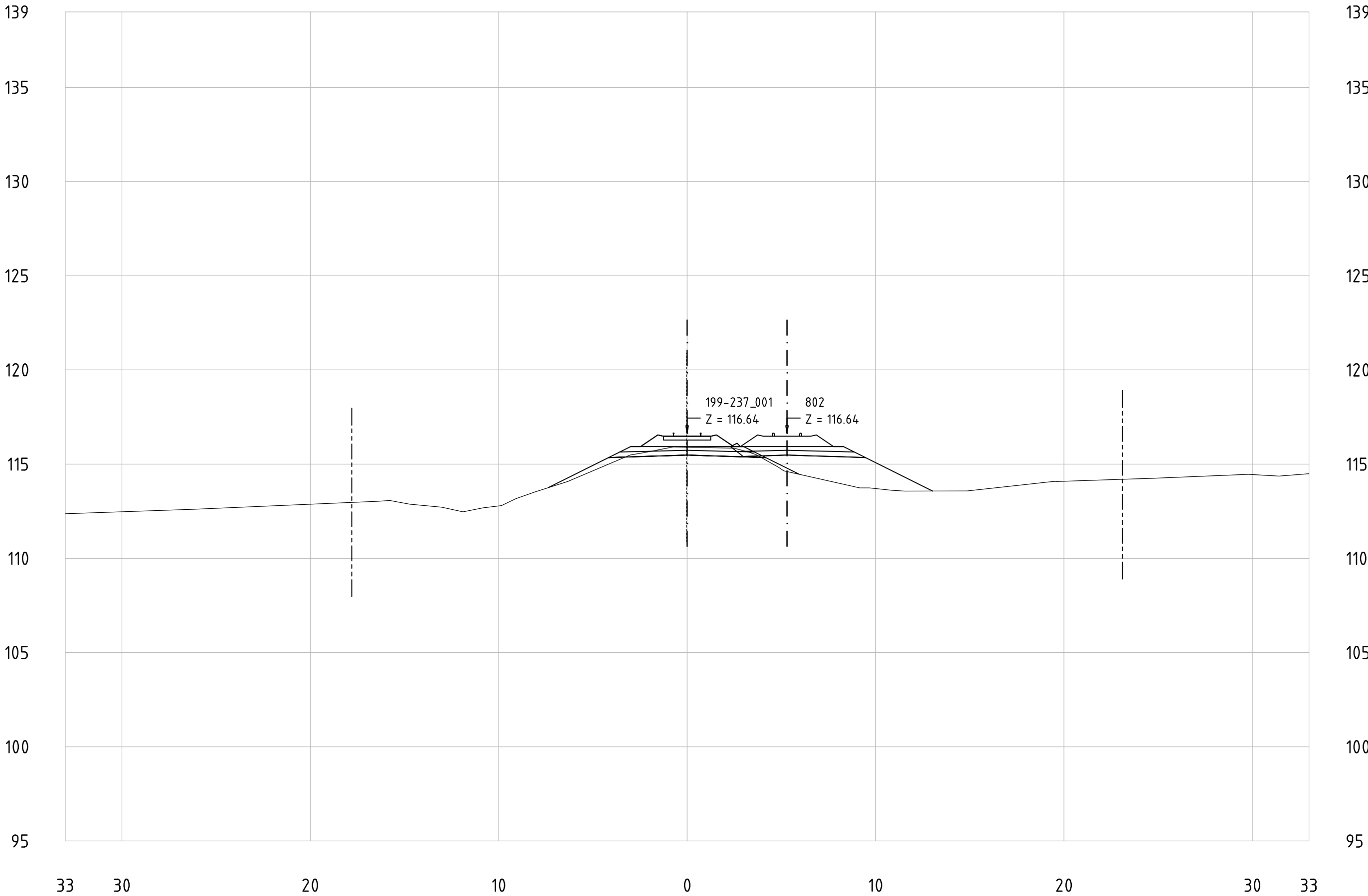


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 213+800

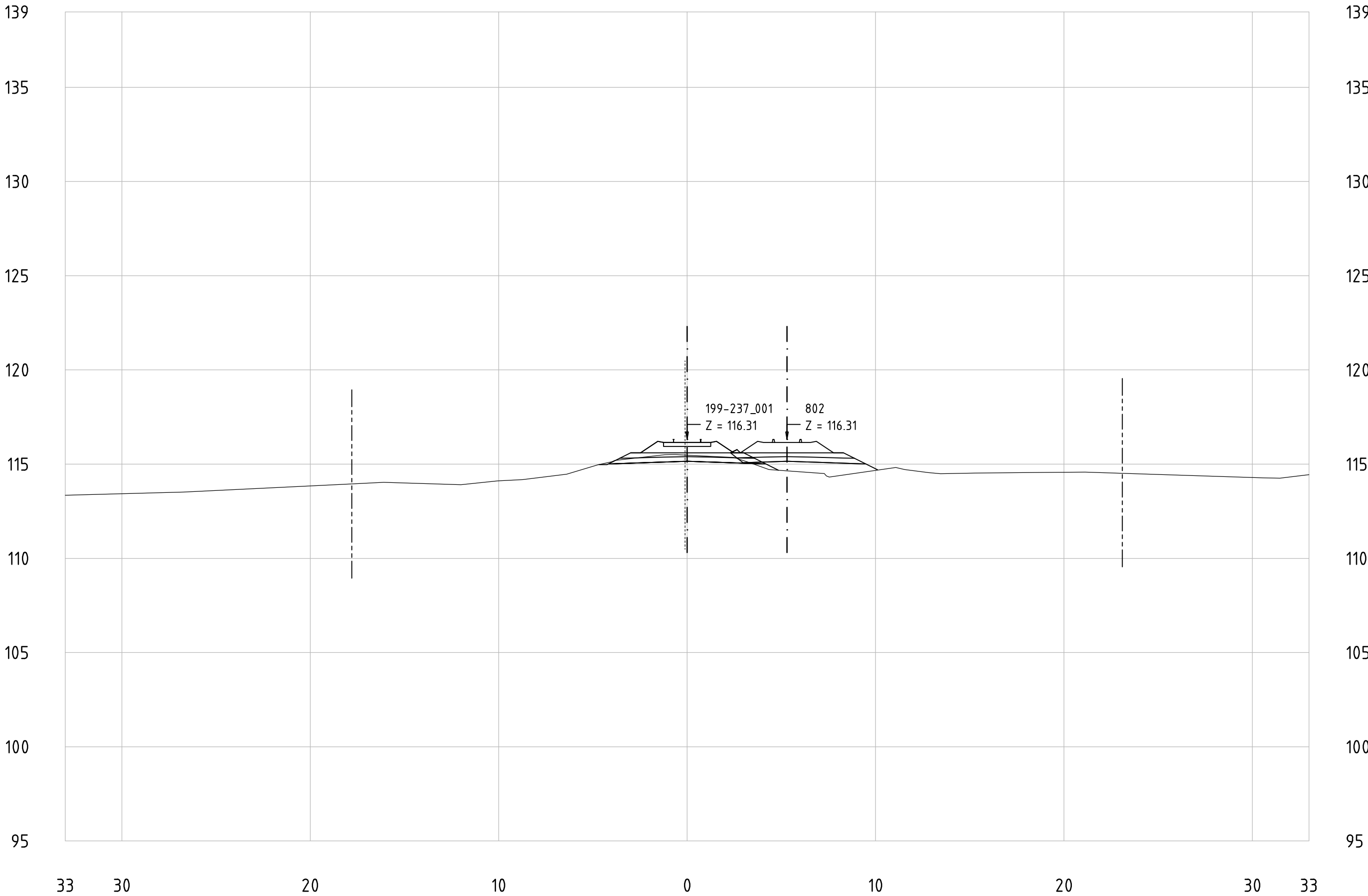


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 213+900

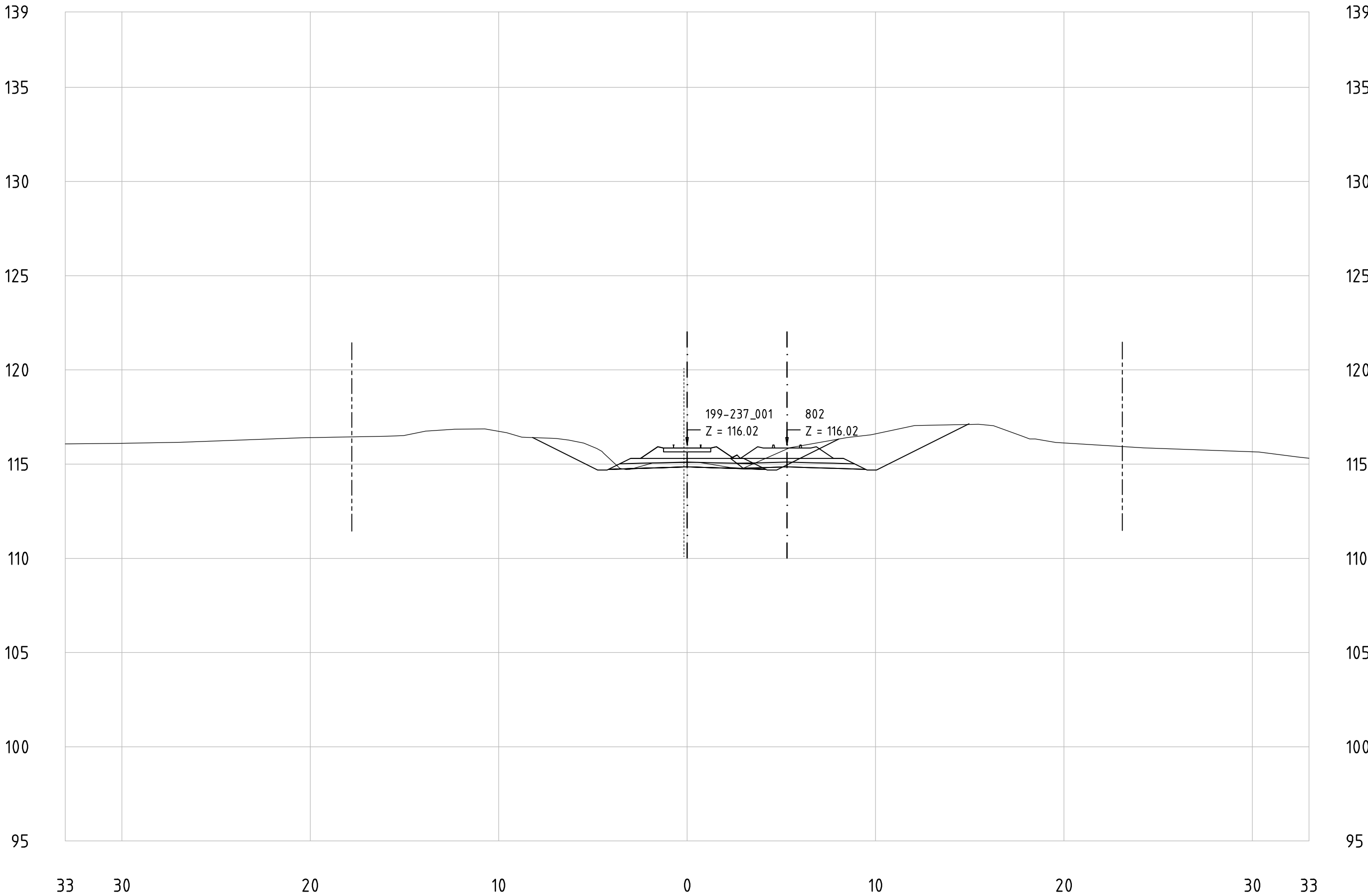


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

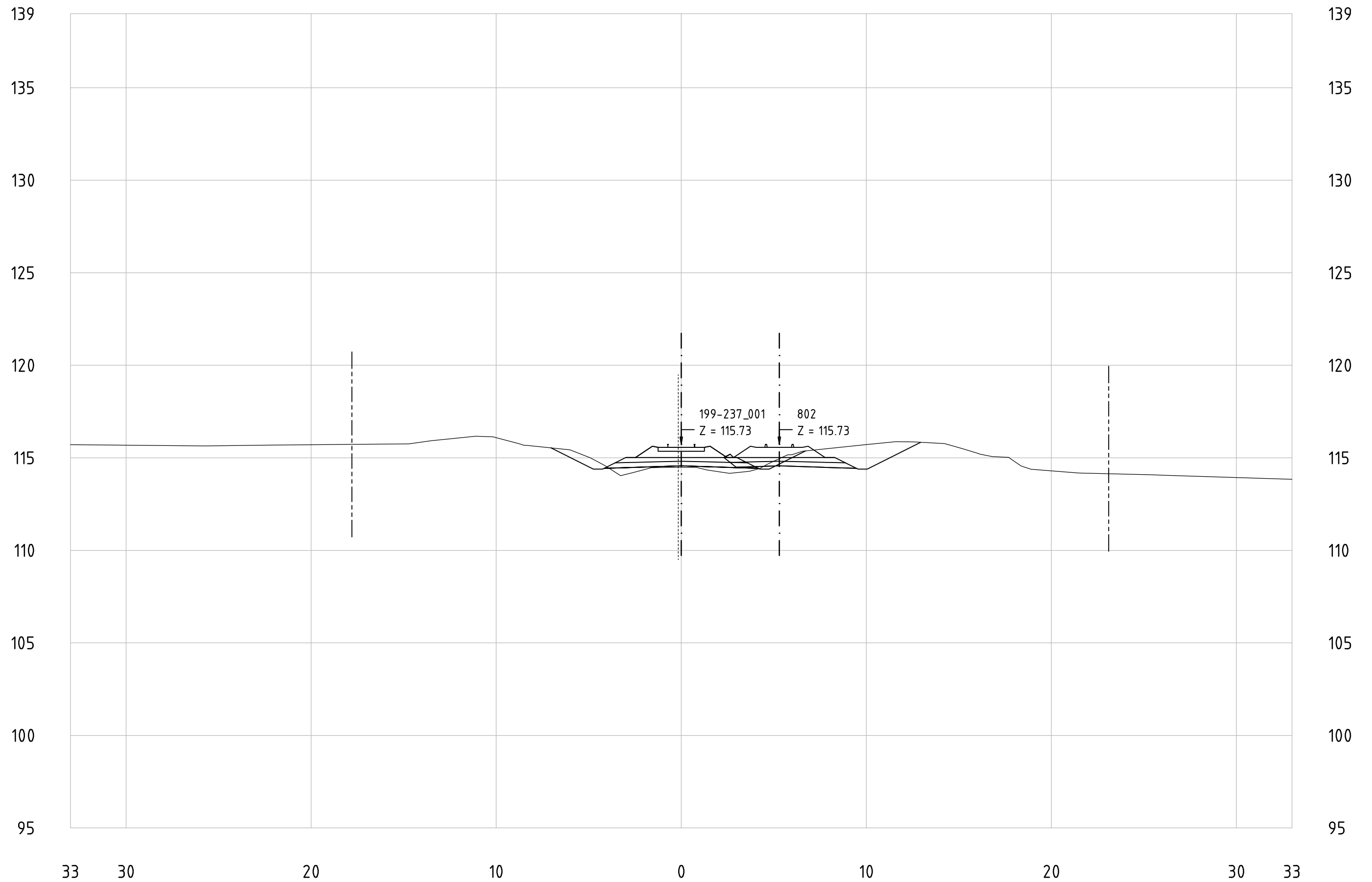
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

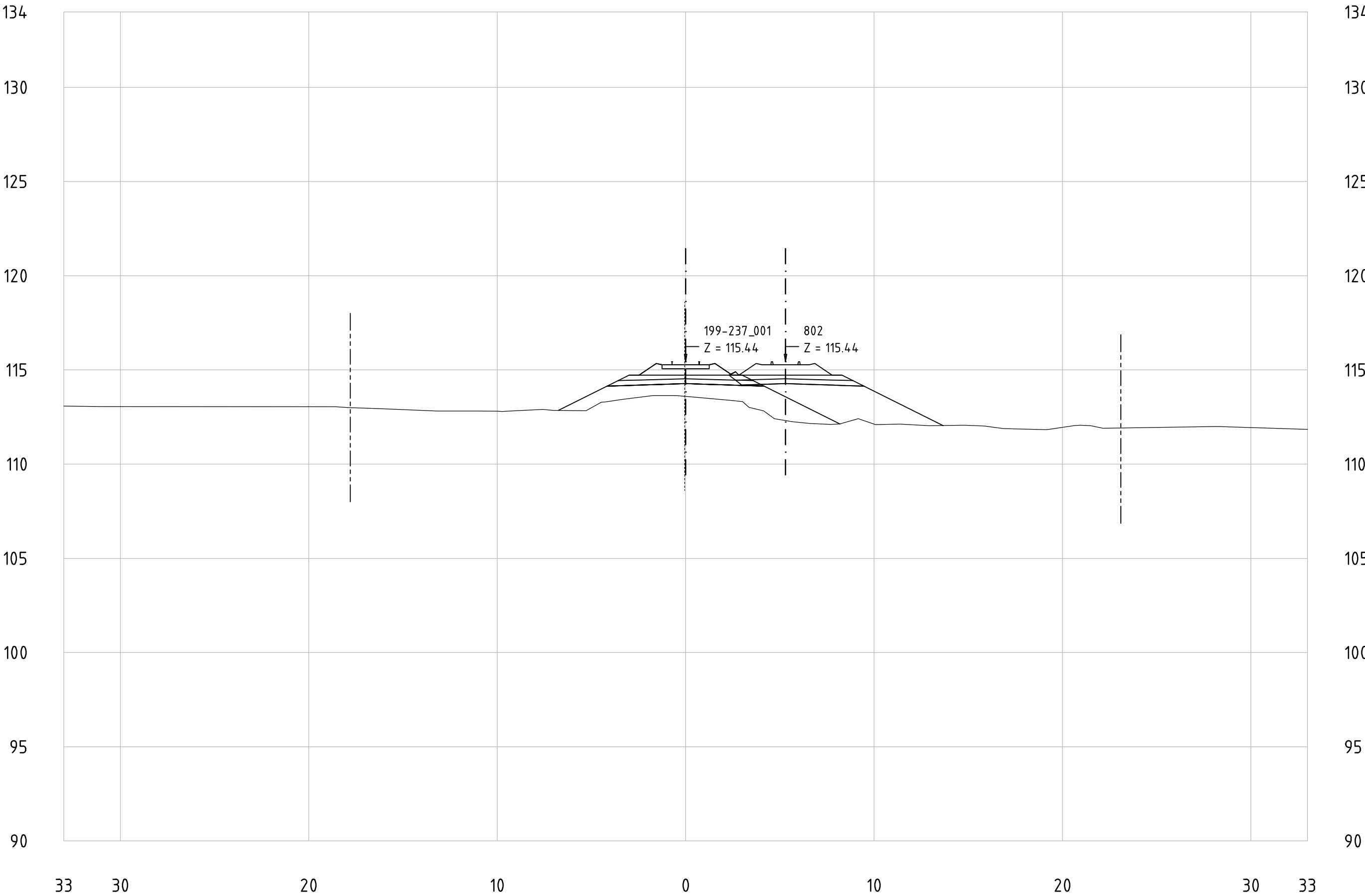
199-237\_001  
KM 214+000



Technical cross-sections 1:200  
All dimensions in meters

199-237\_001  
KM 214+100



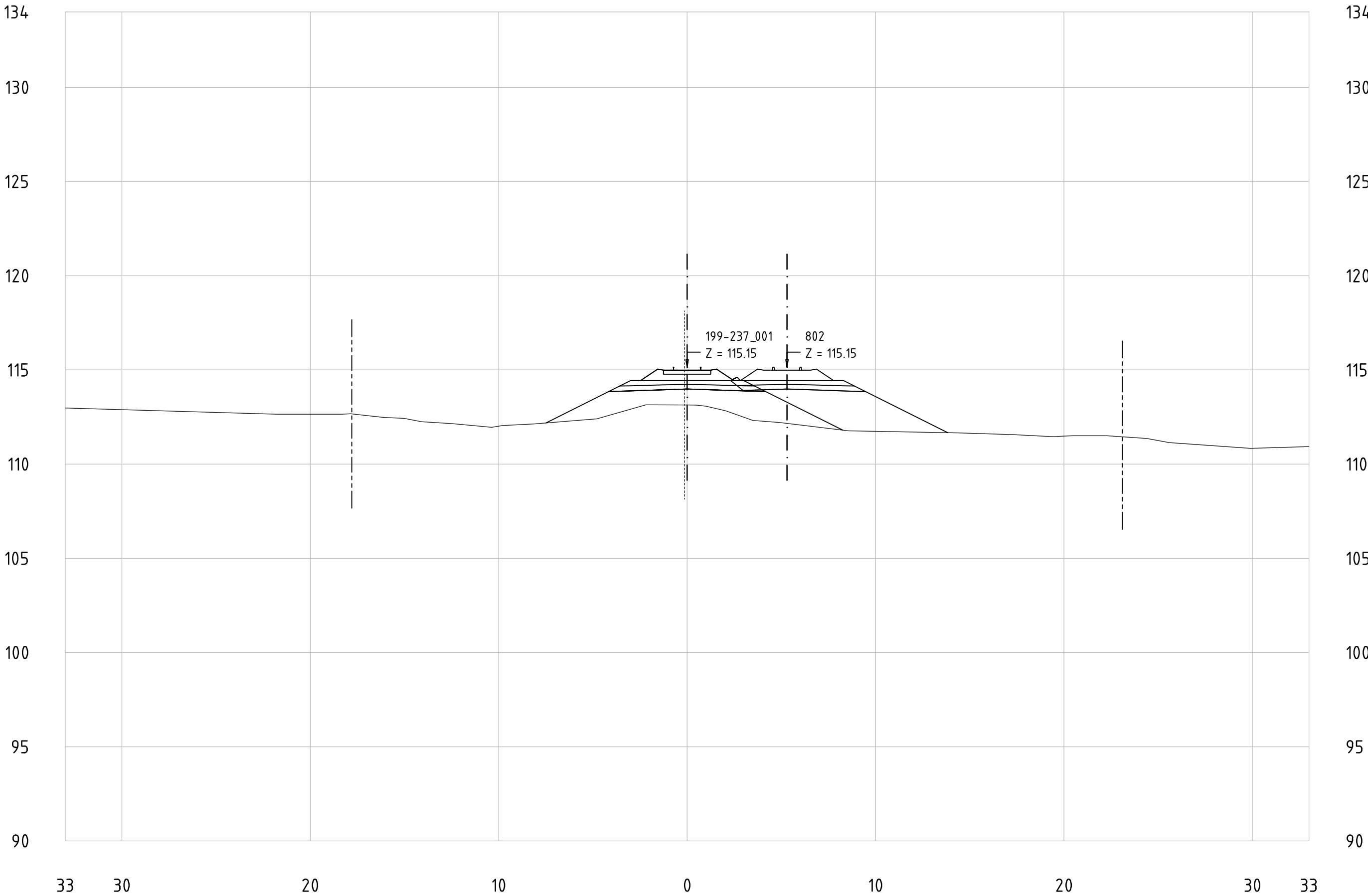


**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

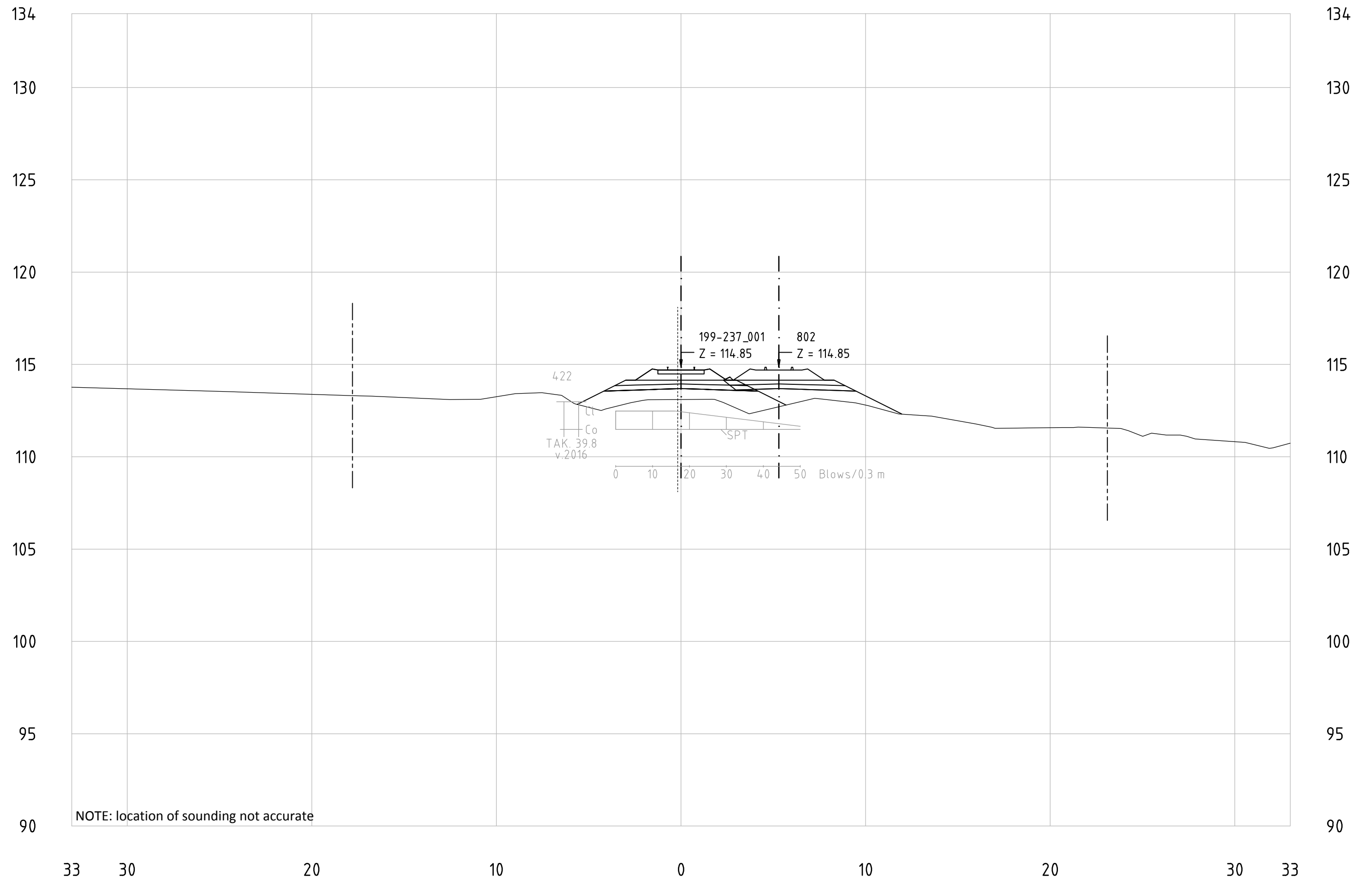
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

199-237\_001  
KM 214+300



Technical cross-sections 1:200  
All dimensions in meters

199-237\_001  
KM 214+400



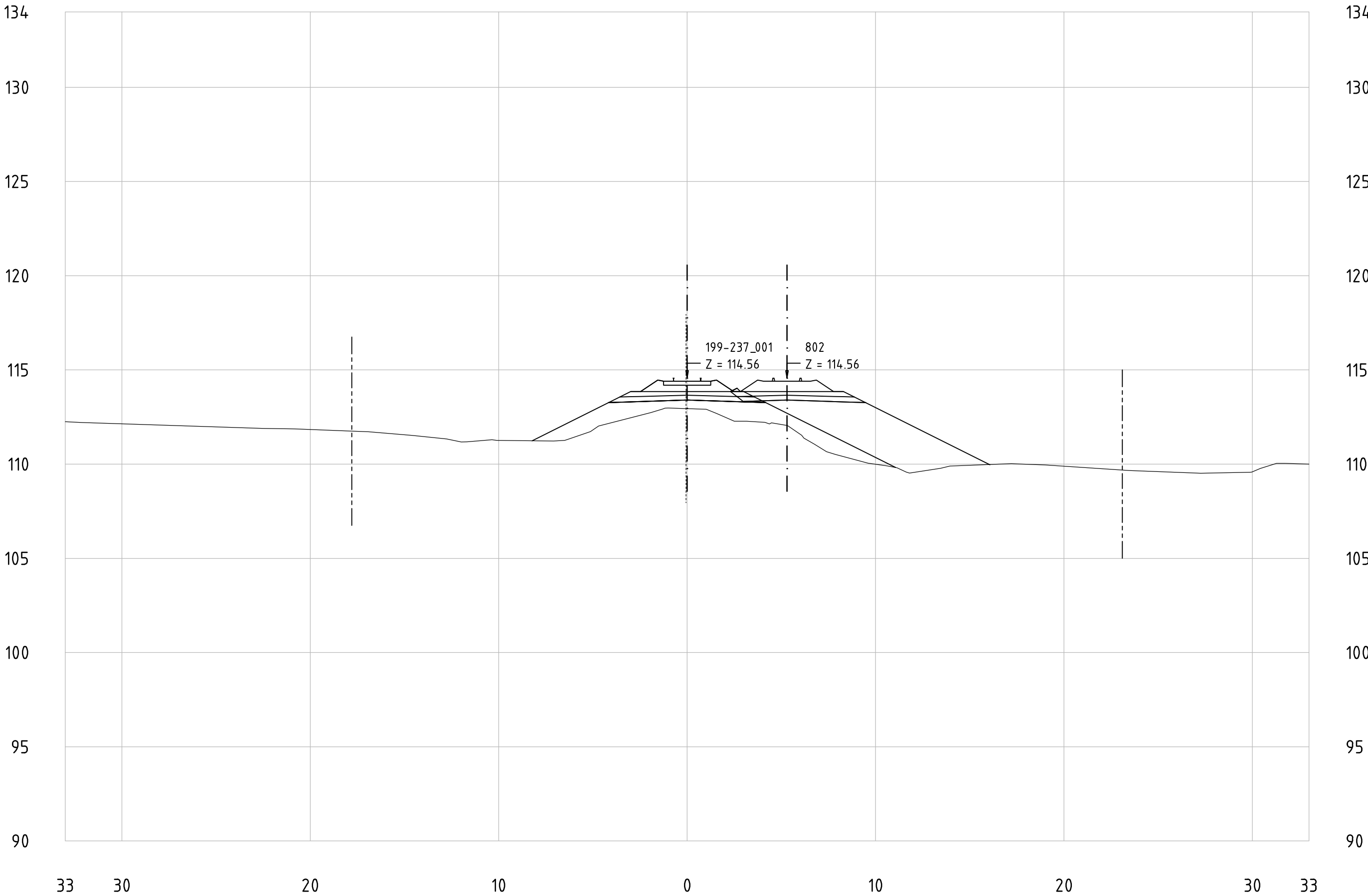
NOTE: location of sounding not accurate

**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

199-237\_001  
KM 214+500



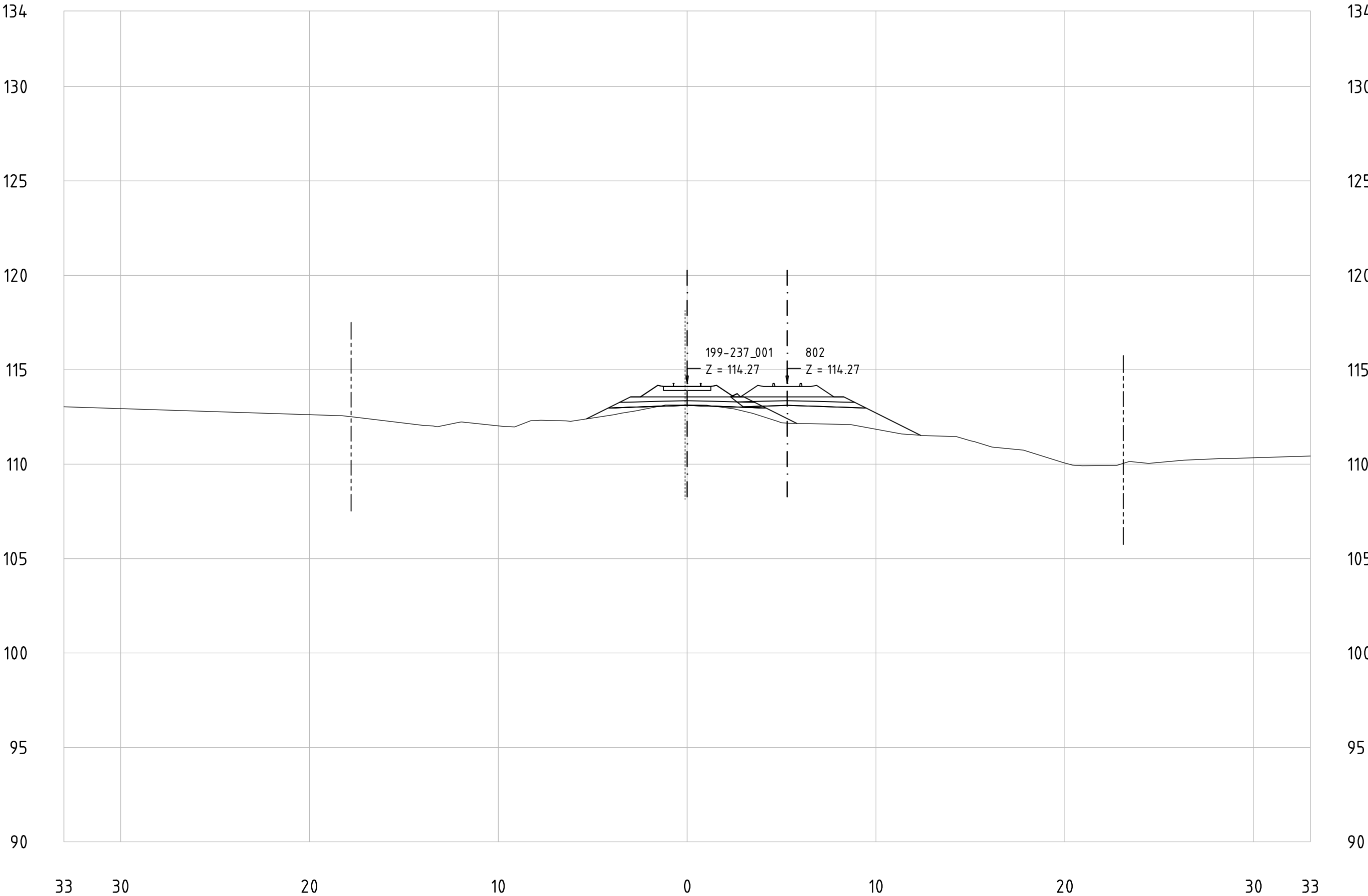


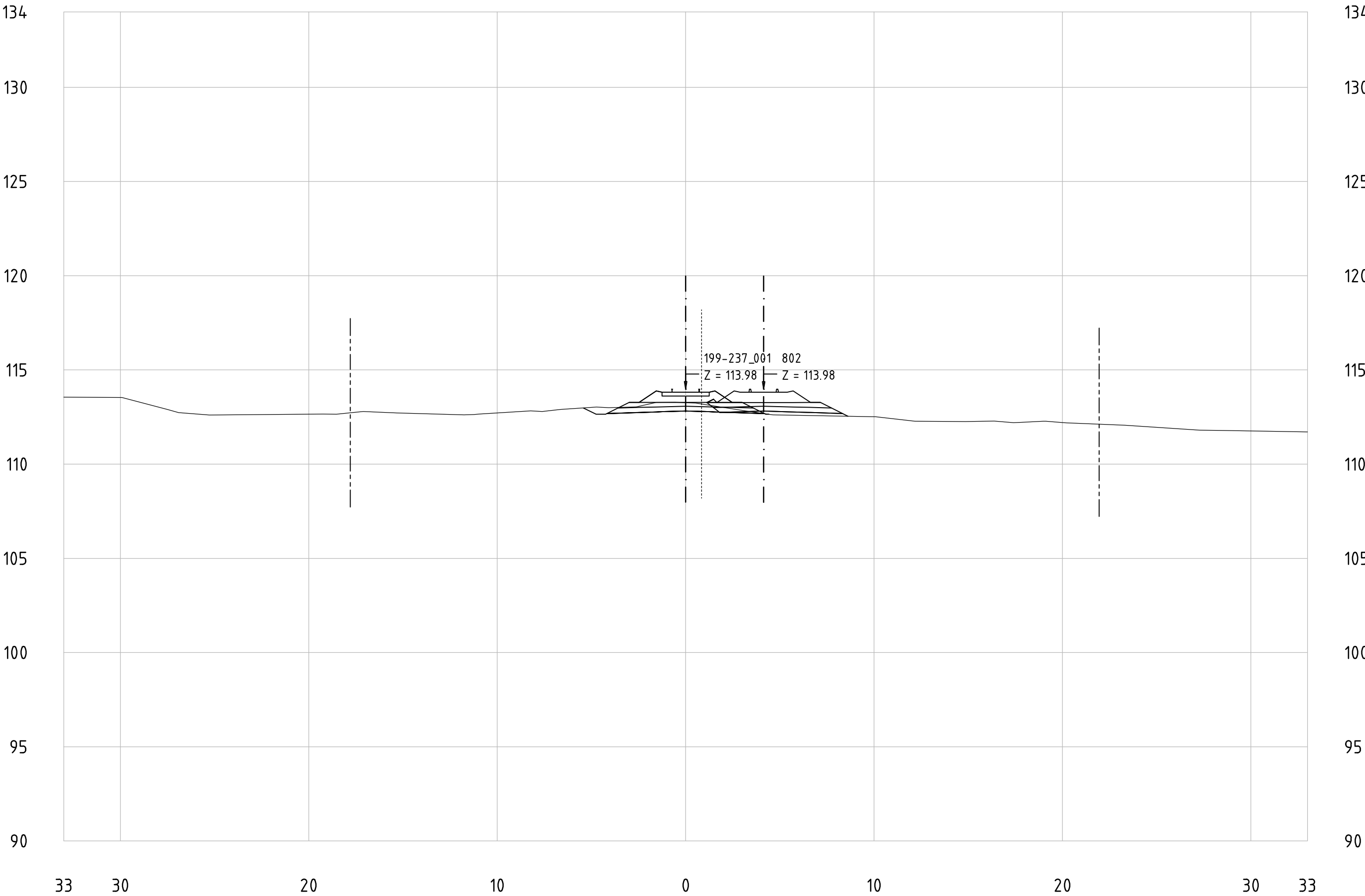
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

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

199-237\_001  
KM 214+600



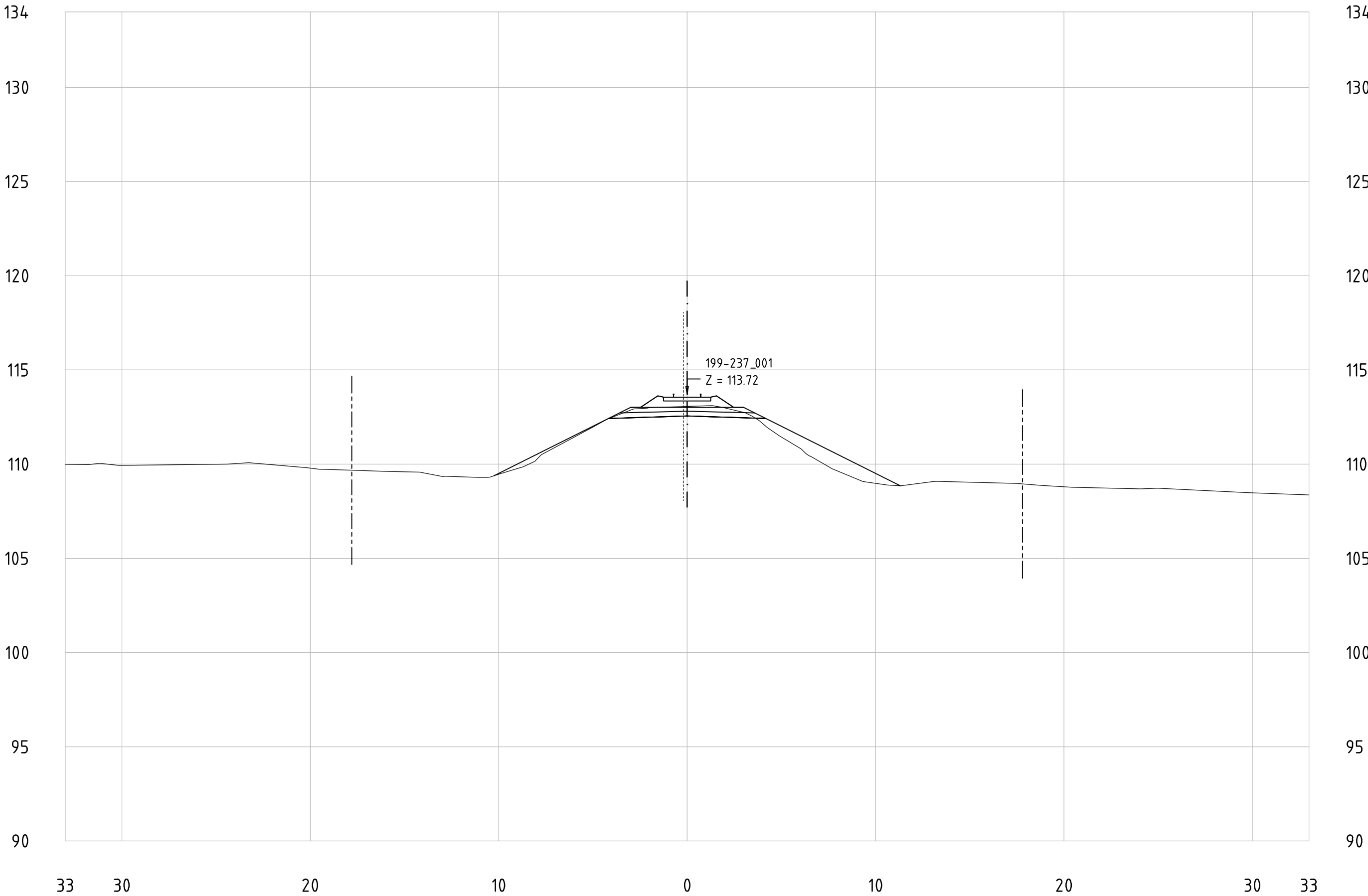


Railway Project

Technical cross-sections 1:200  
All dimensions in meters

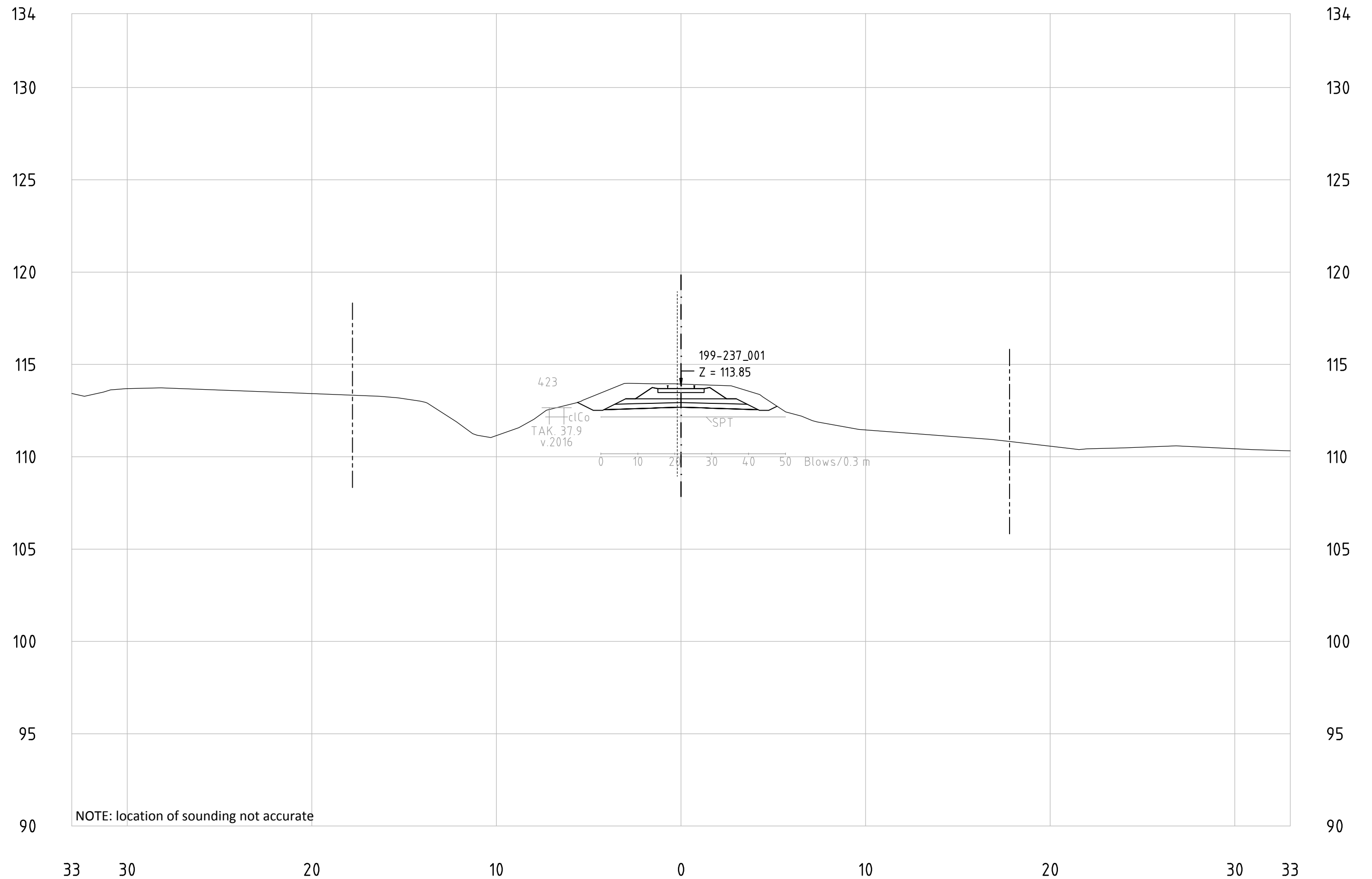
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

199-237\_001  
KM 214+800



Technical cross-sections 1:200  
All dimensions in meters

199-237\_001  
KM 214+900



15.12.2017 VR Track