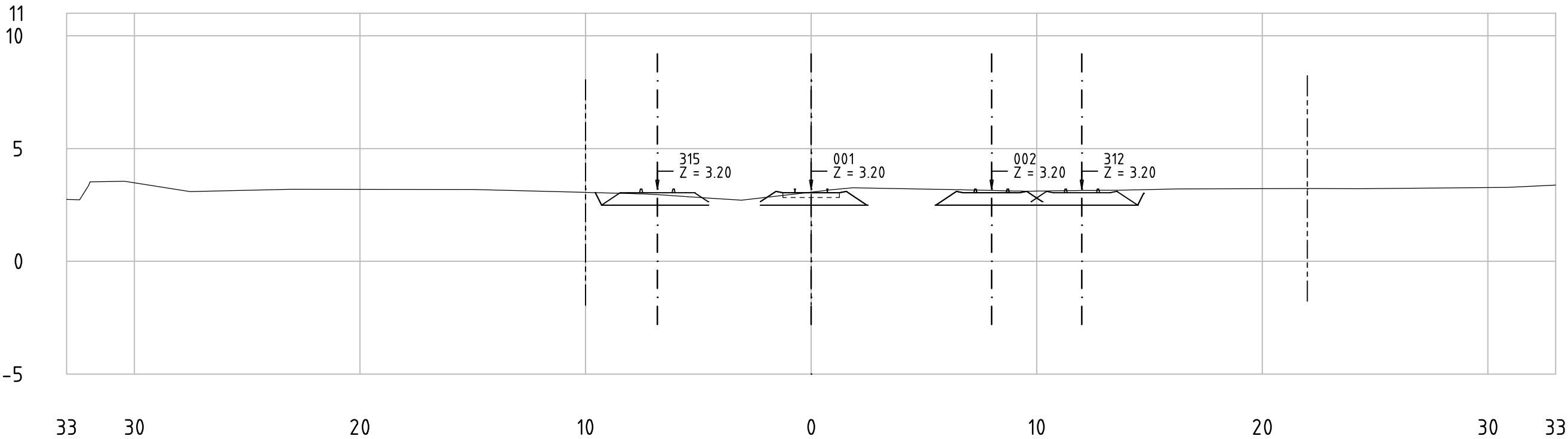


**Railway Project**

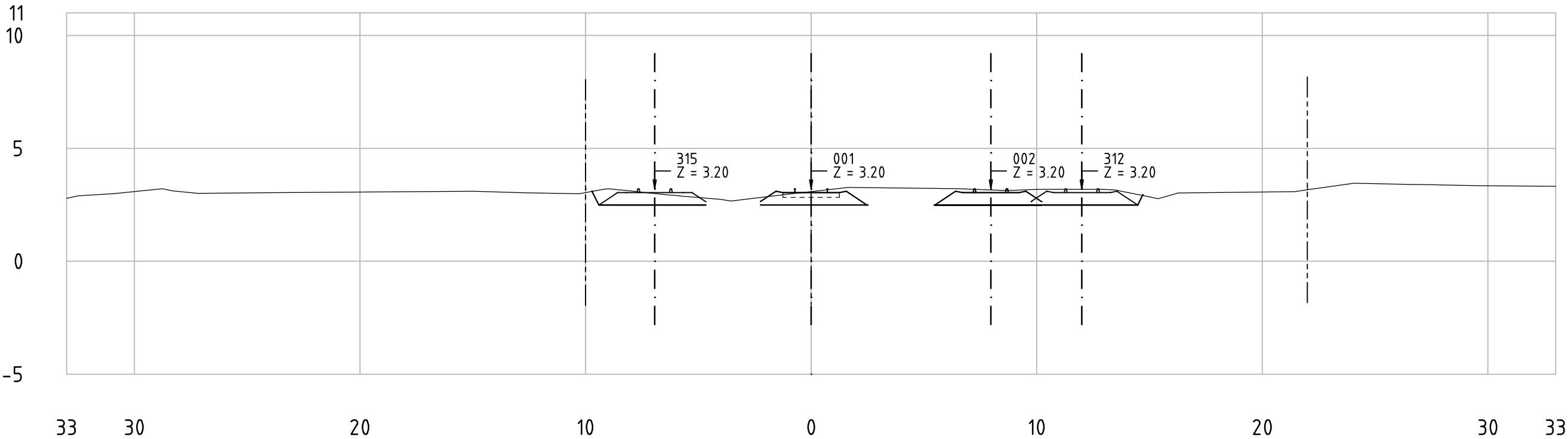
Technical cross-sections 1:200  
All dimensions in meters

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

00-39\_001  
KM 0+600



00-39\_001  
KM 0+650

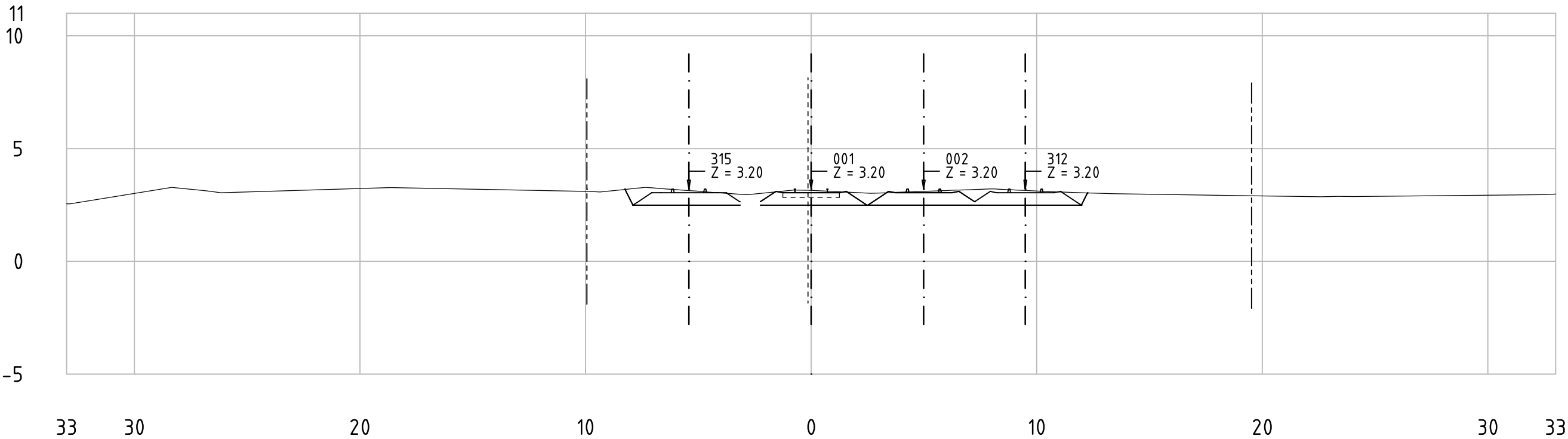


**Railway Project**

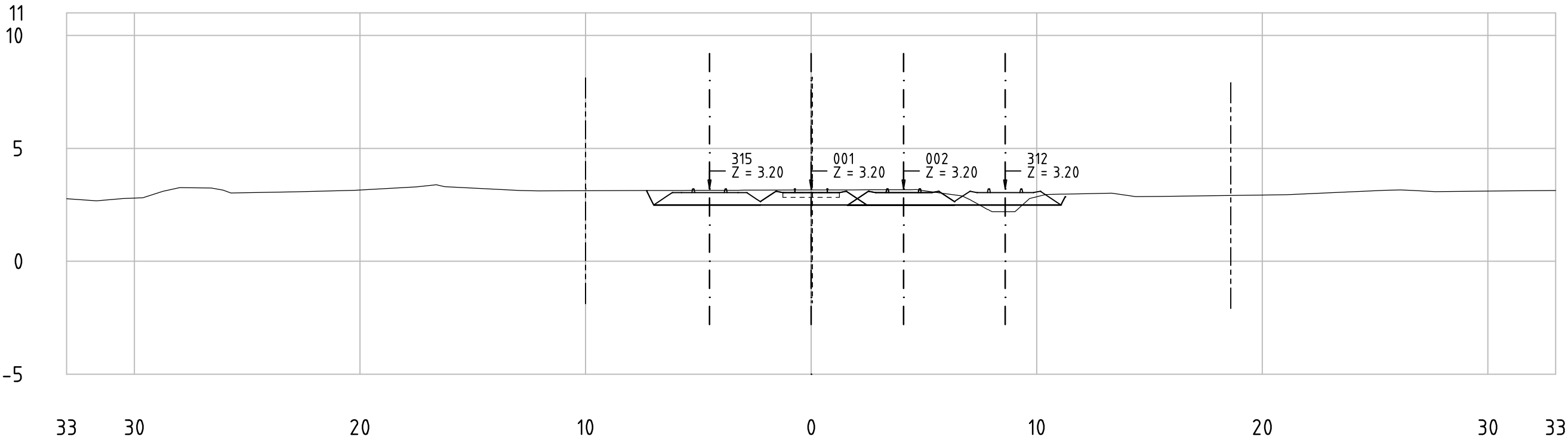
Technical cross-sections 1:200  
All dimensions in meters

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

00-39\_001  
KM 0+700



00-39\_001  
KM 0+750



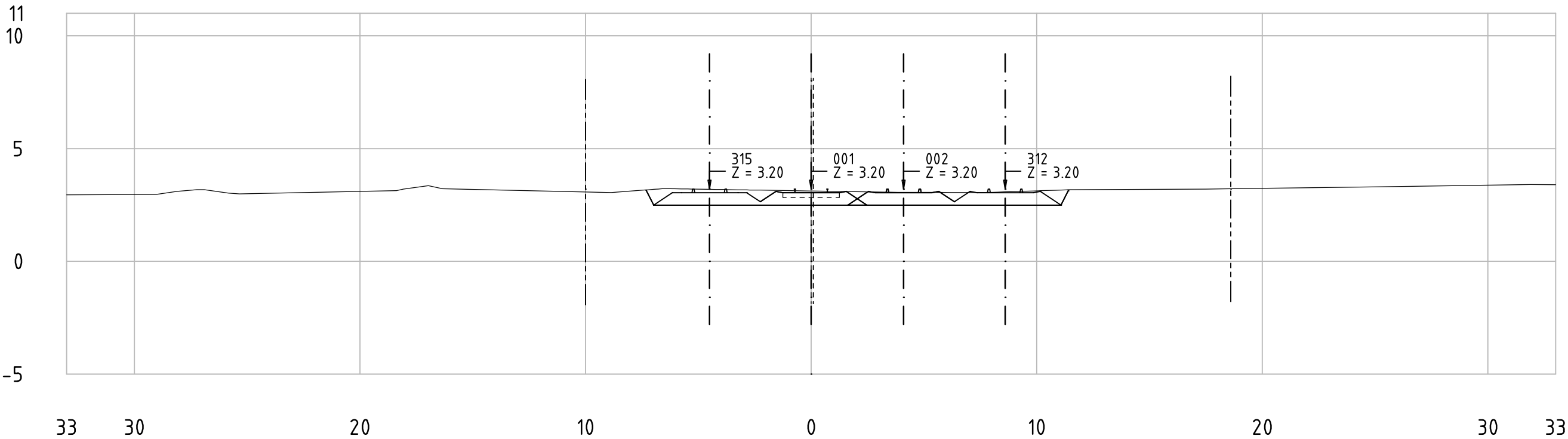
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

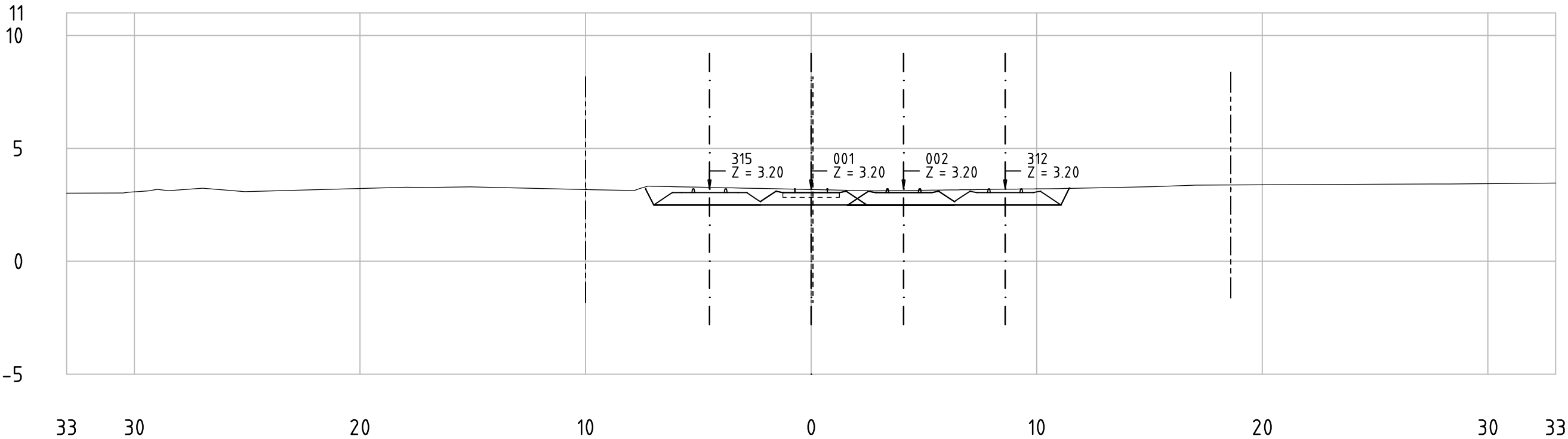
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 0+800



00-39\_001  
KM 0+850



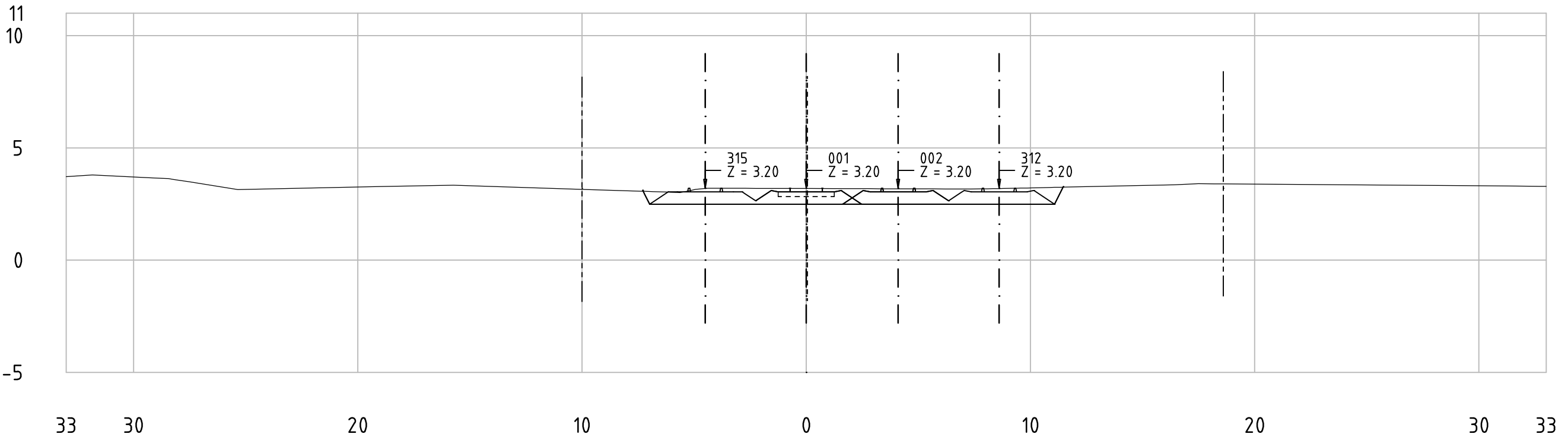
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

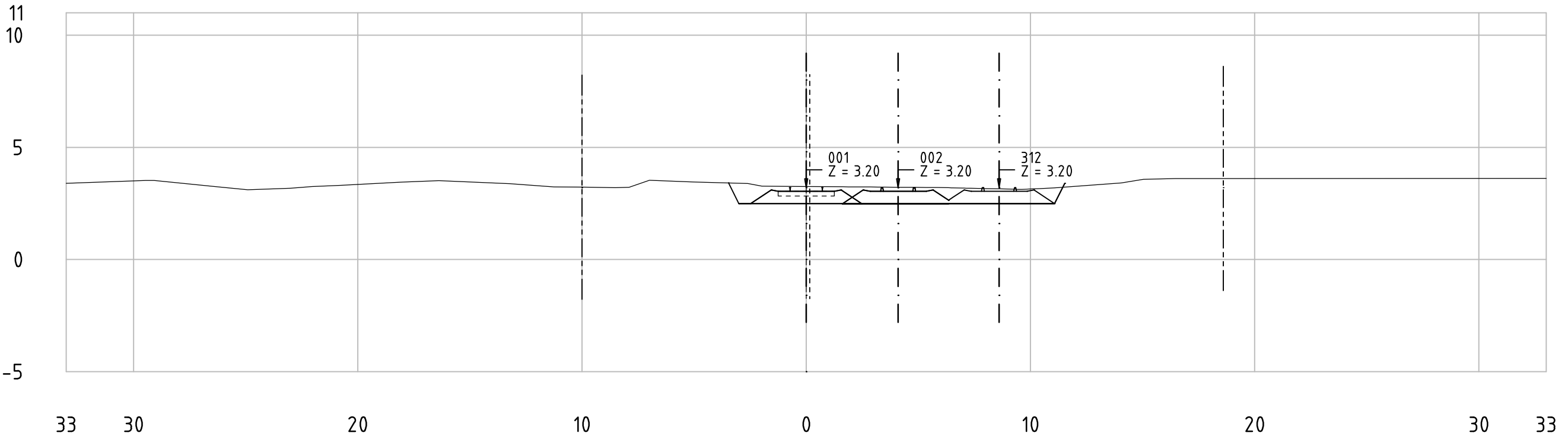
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 0+900



00-39\_001  
KM 0+950





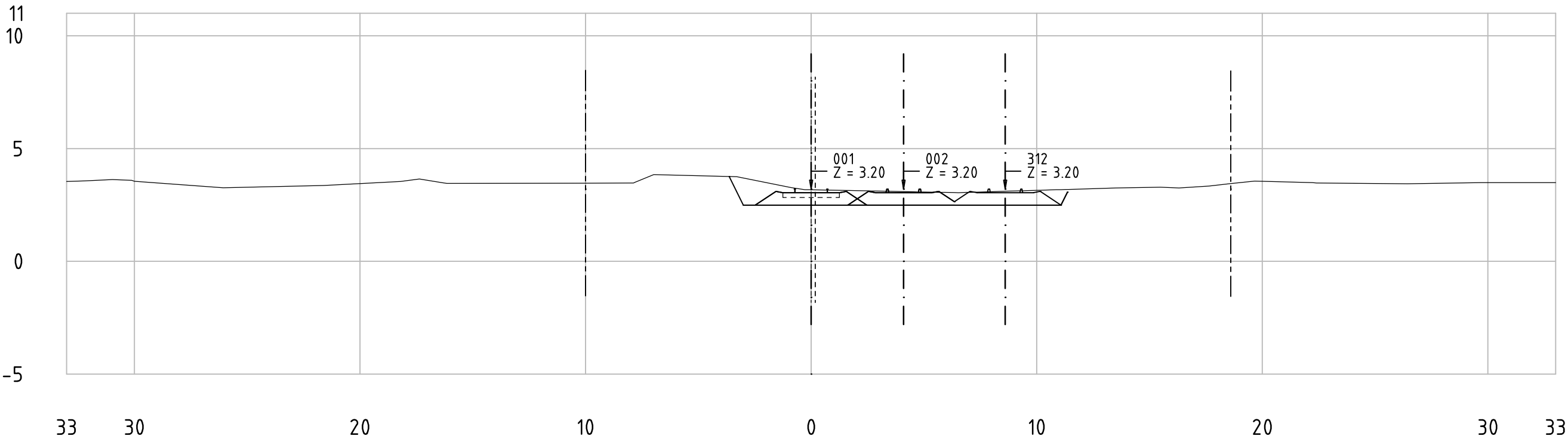
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

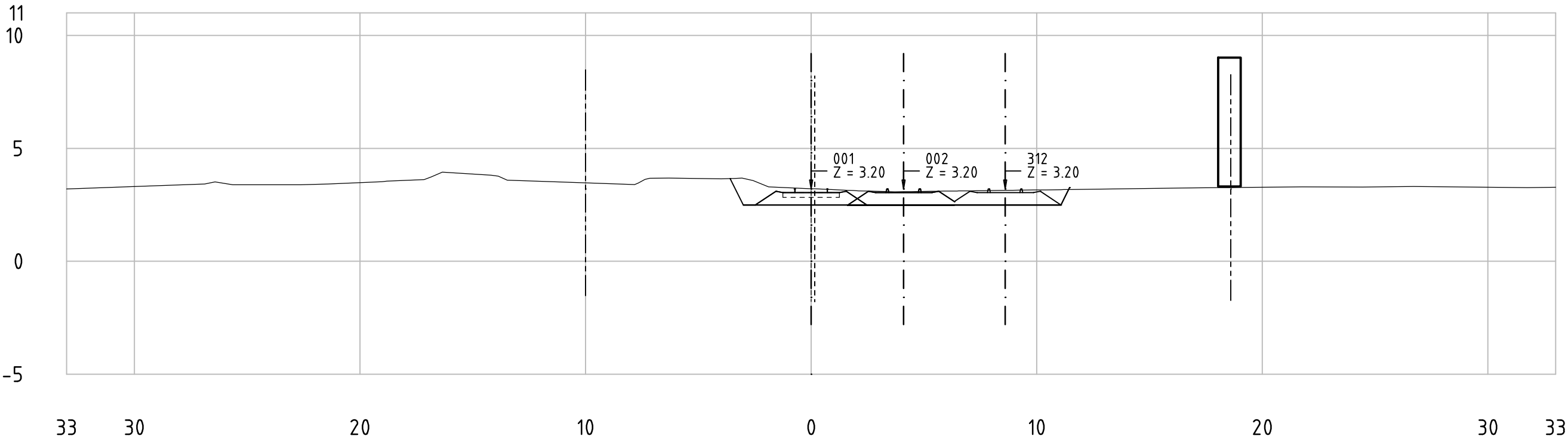
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 1+000



00-39\_001  
KM 1+050





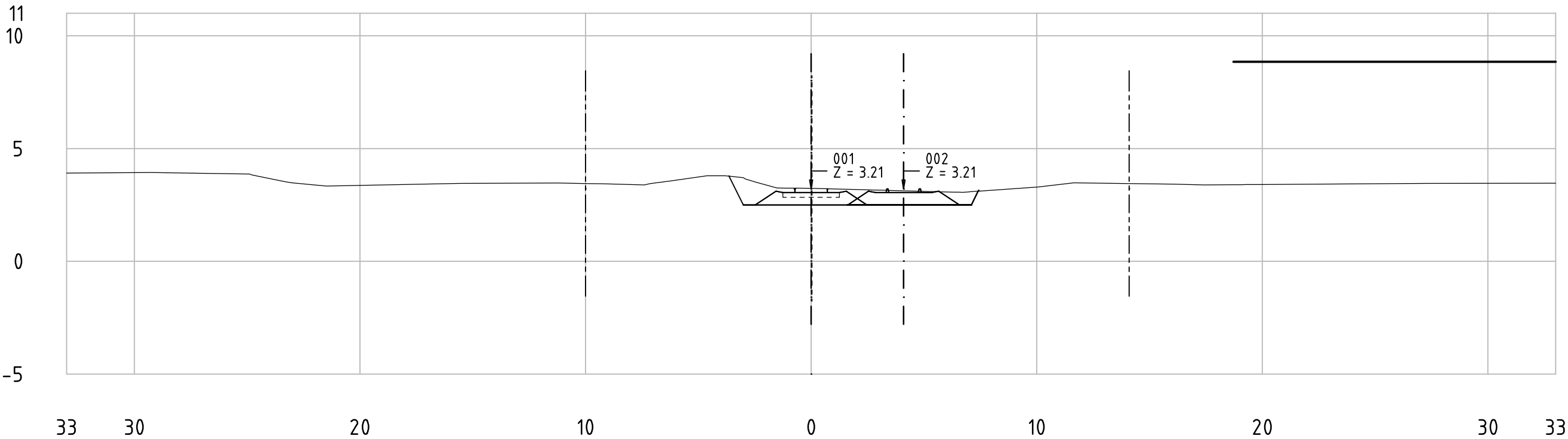
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

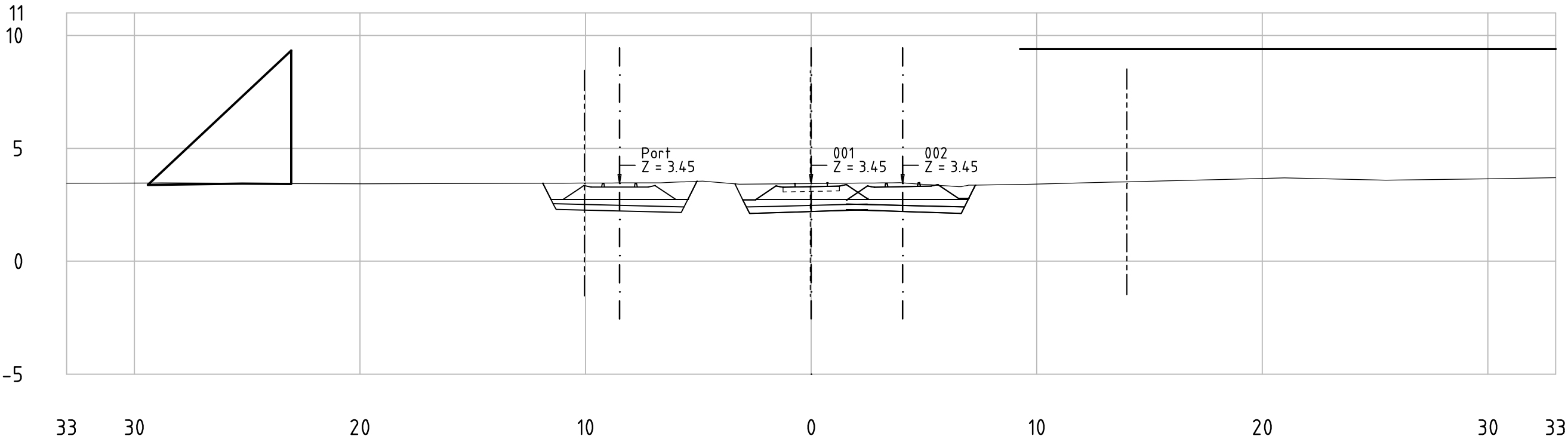
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 1+200



00-39\_001  
KM 1+300





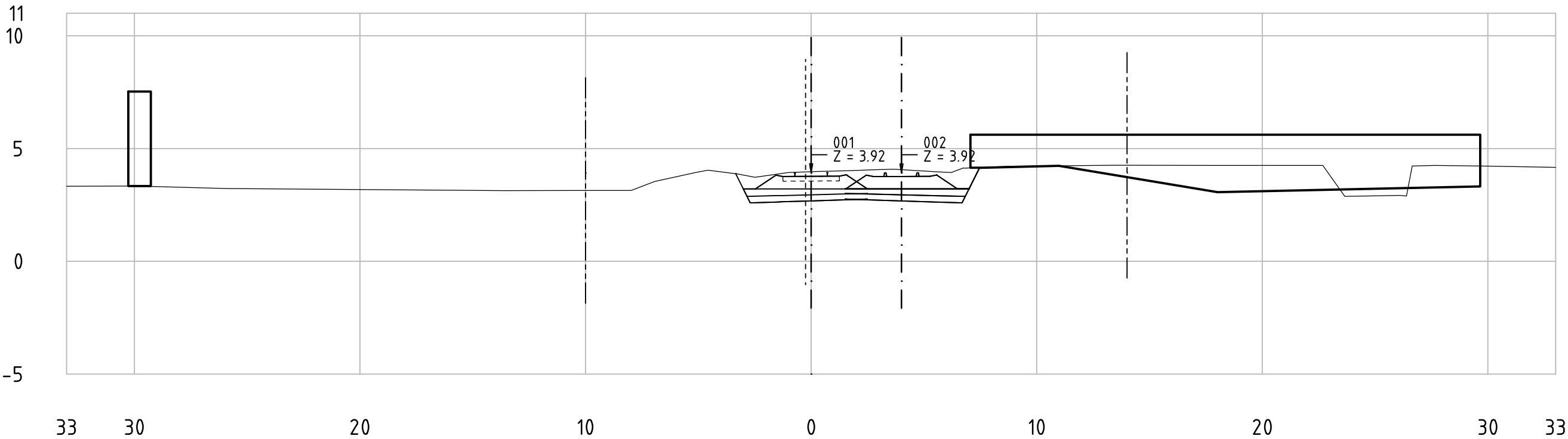
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

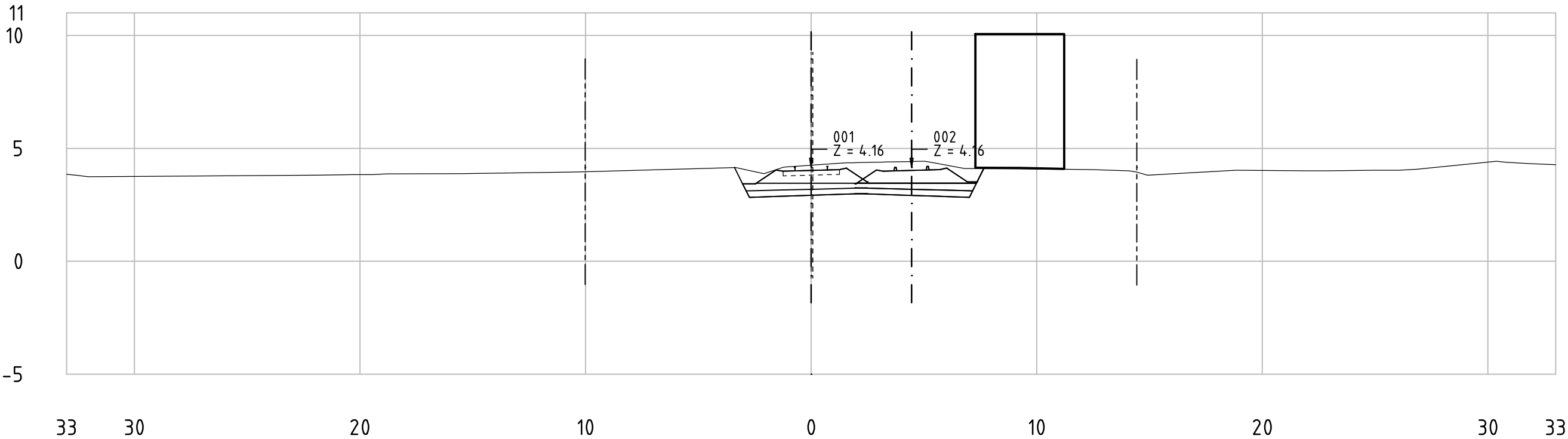
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 1+450



00-39\_001  
KM 1+500



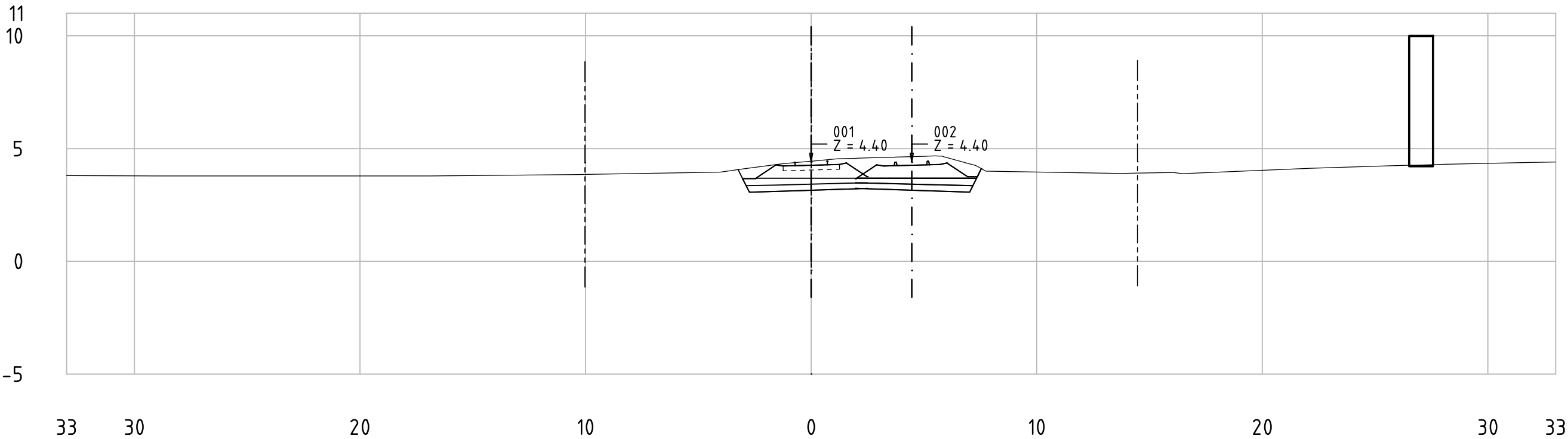
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

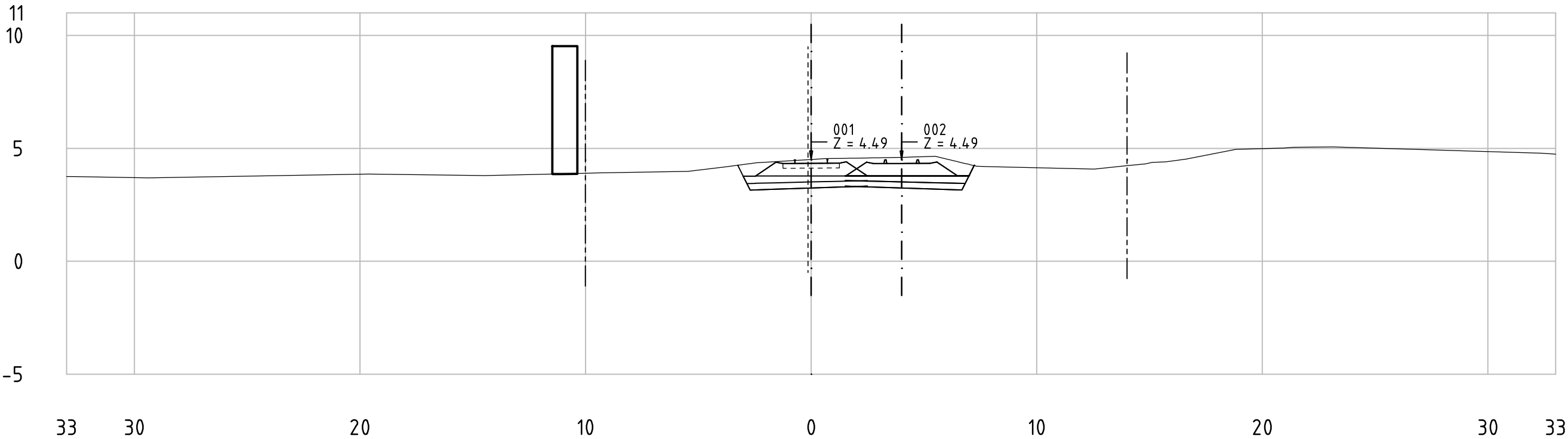
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 1+550



00-39\_001  
KM 1+600



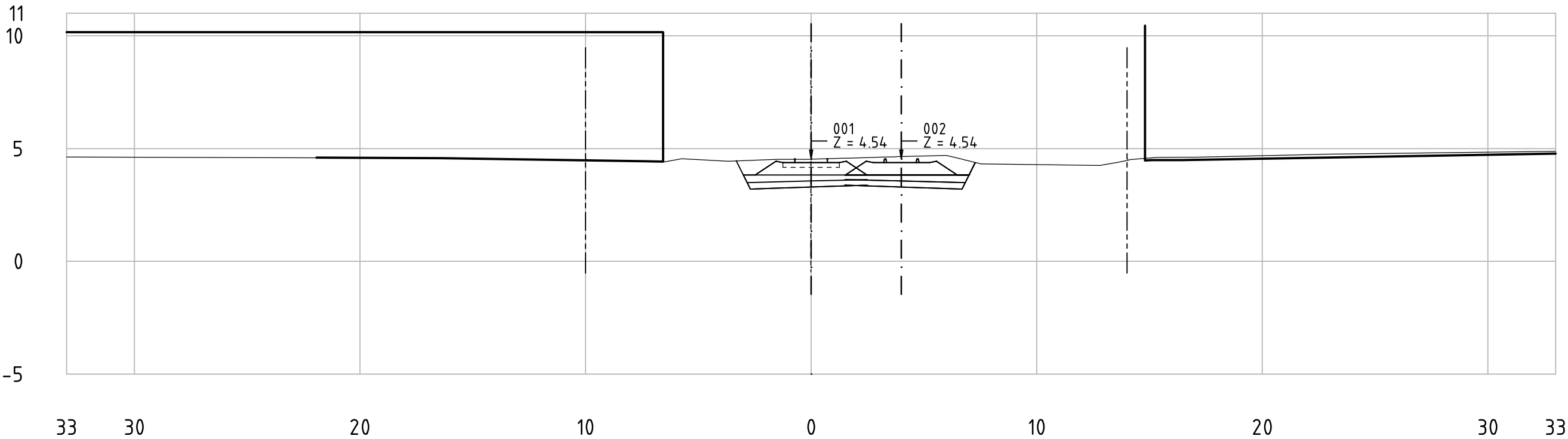
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

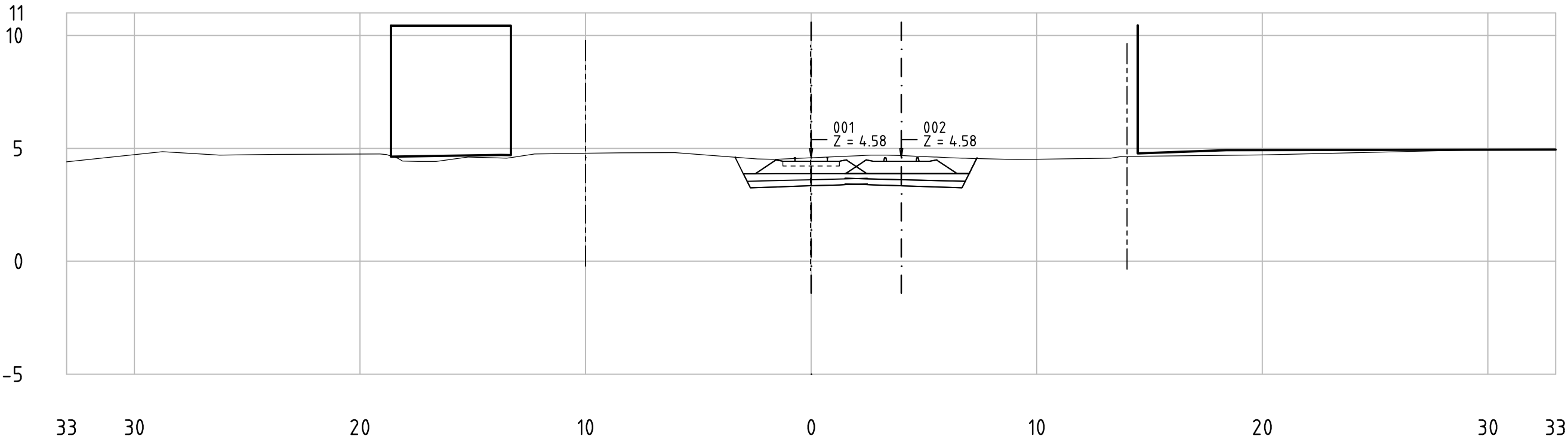
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 1+650



00-39\_001  
KM 1+700



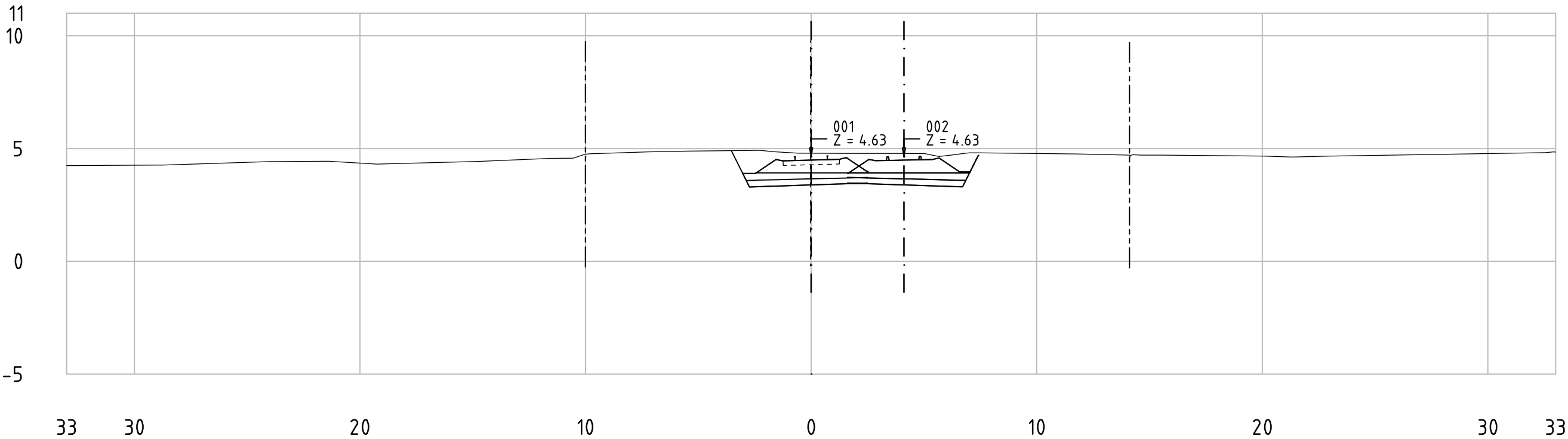
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

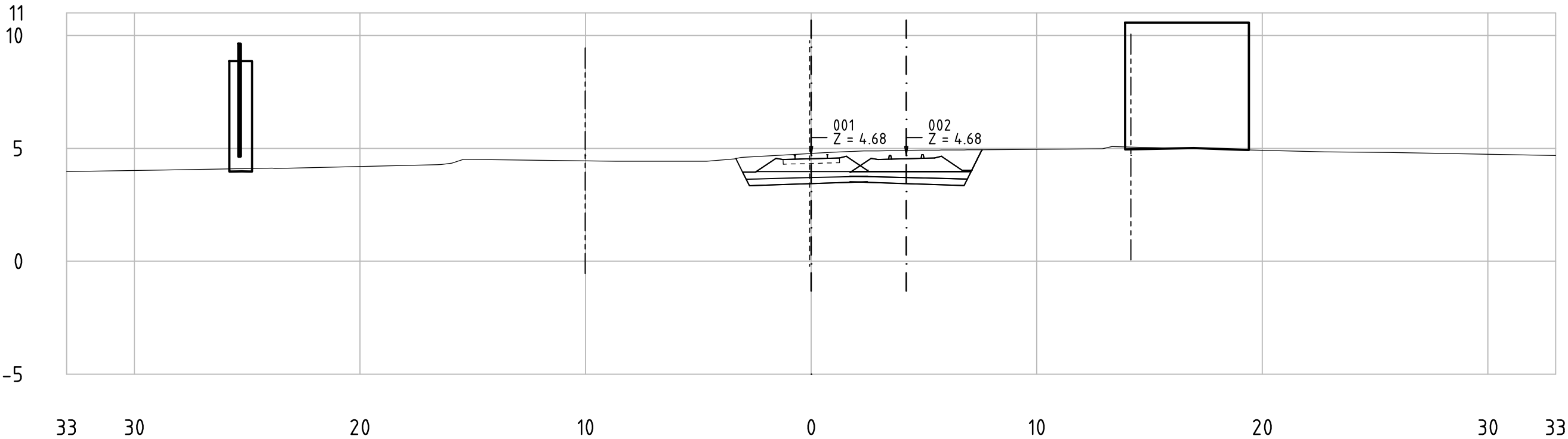
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 1+750



00-39\_001  
KM 1+800





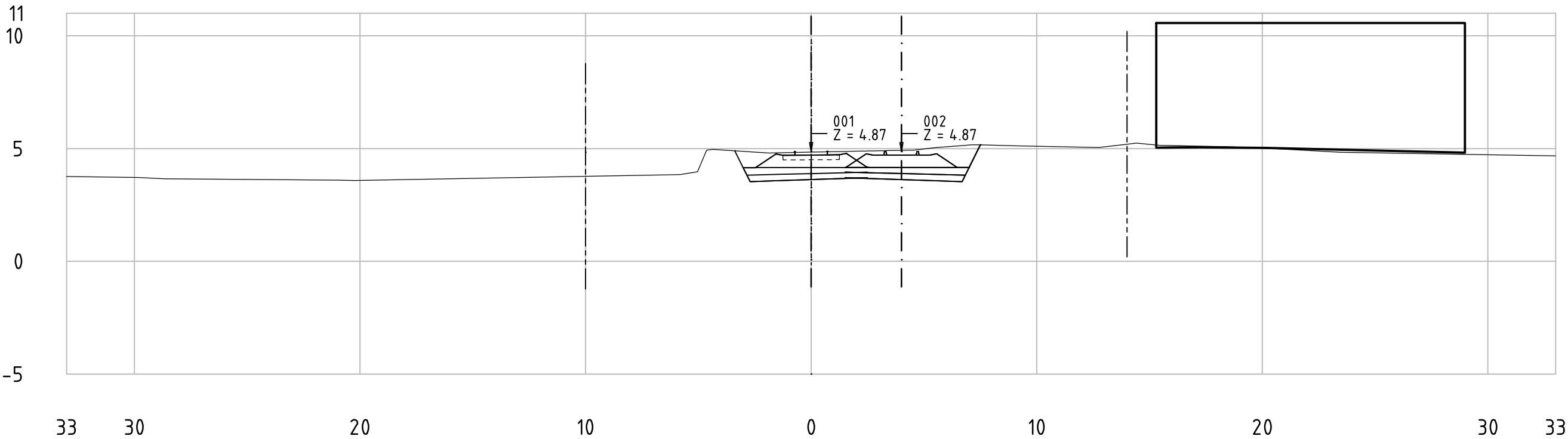
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

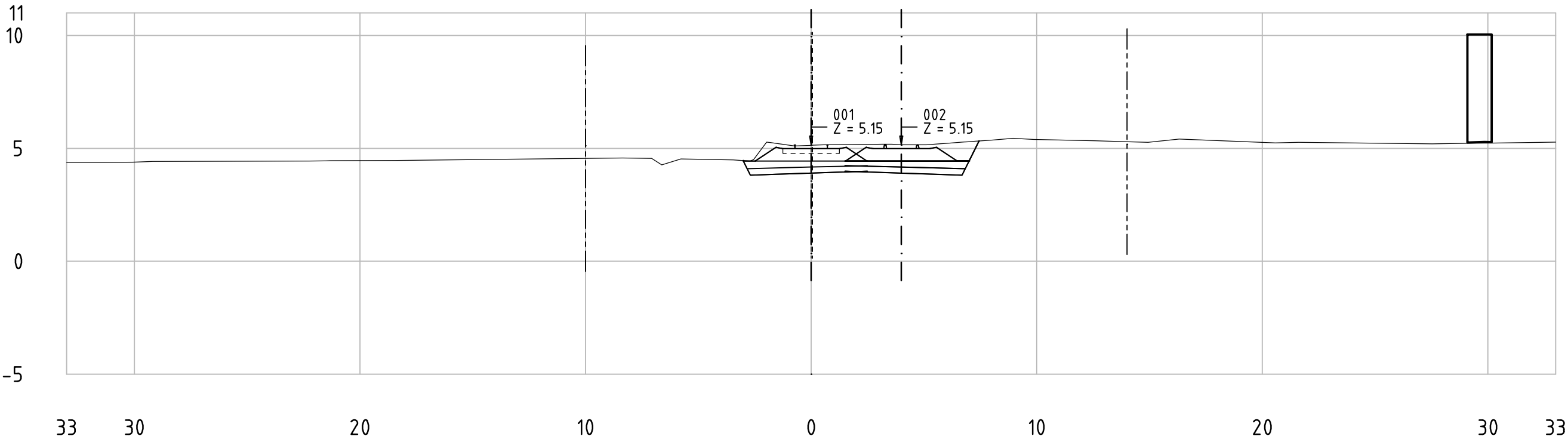
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline





00-39\_001  
KM 1+850



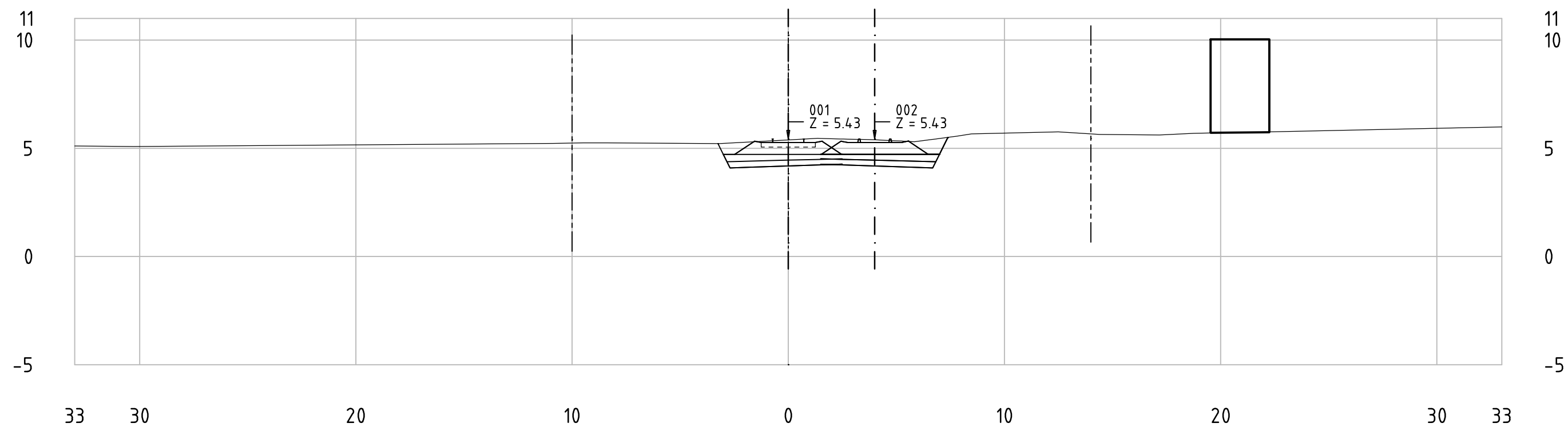
00-39\_001  
KM 1+900



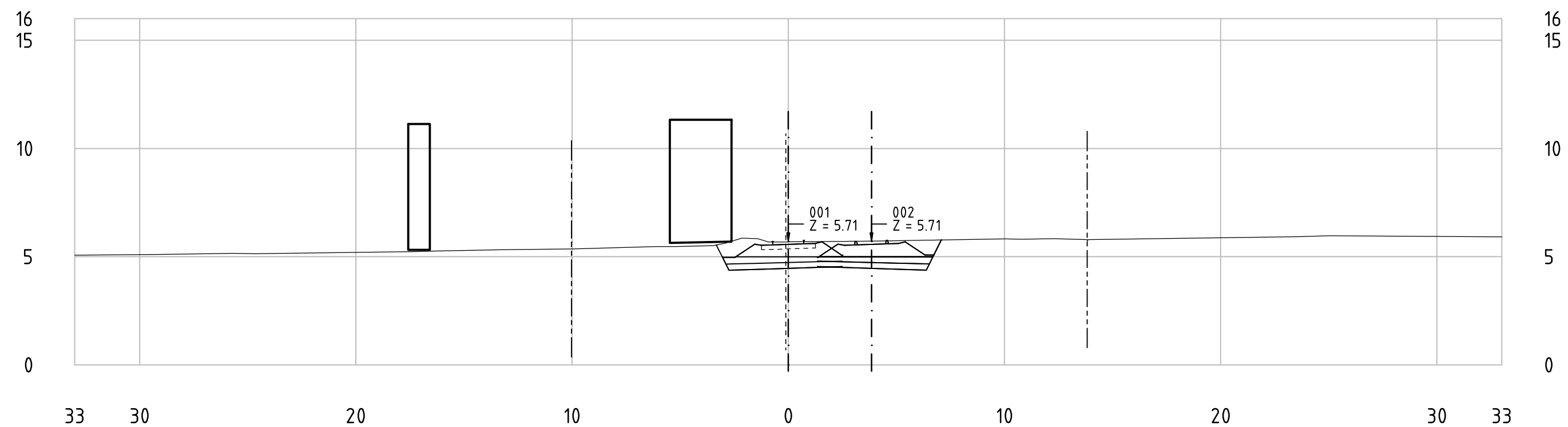
*All dimensions in meters*

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

00-39\_001  
KM 1+950



00-39\_001  
KM 2+000



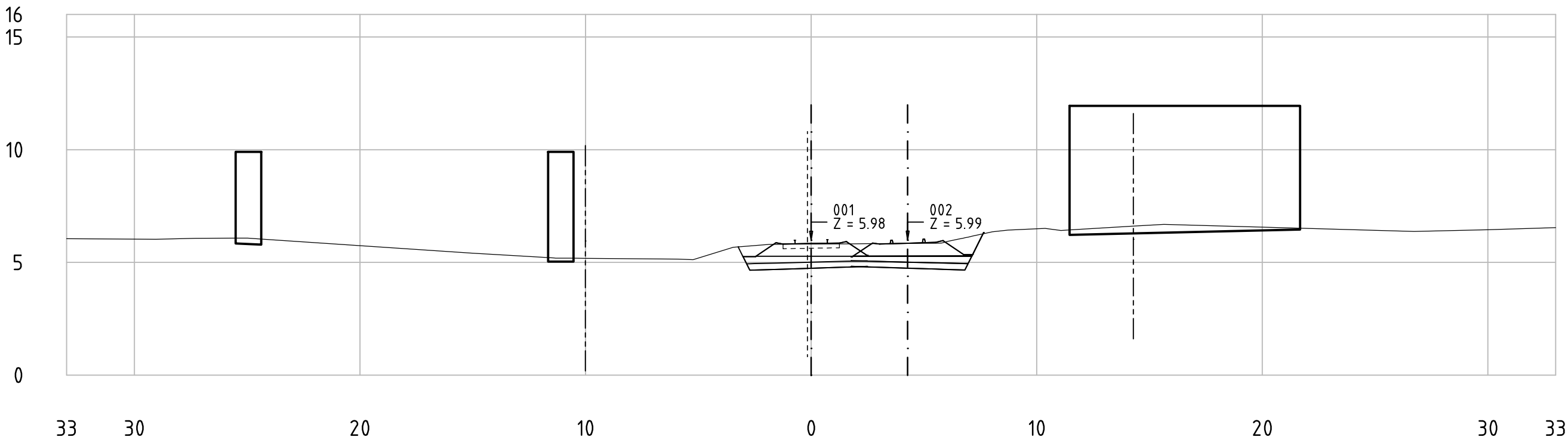
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

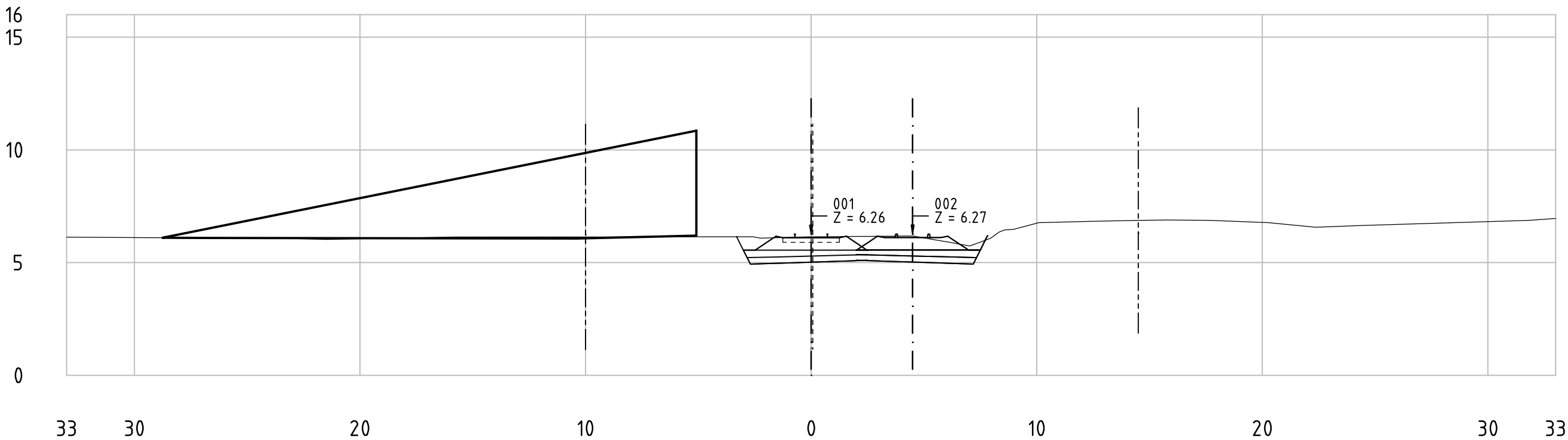
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 2+050



00-39\_001  
KM 2+100



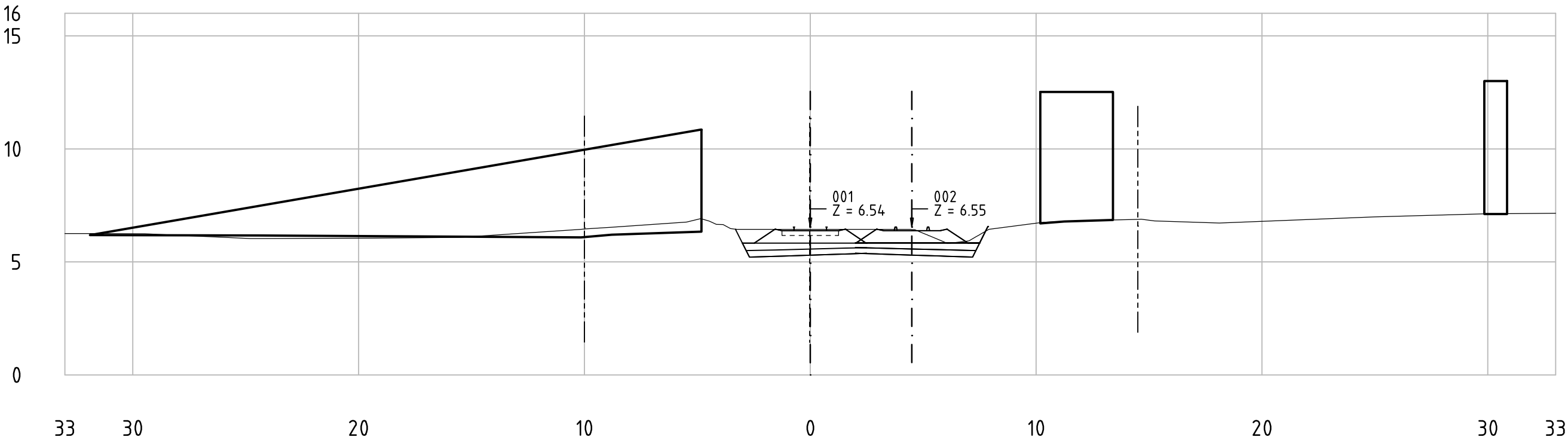
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

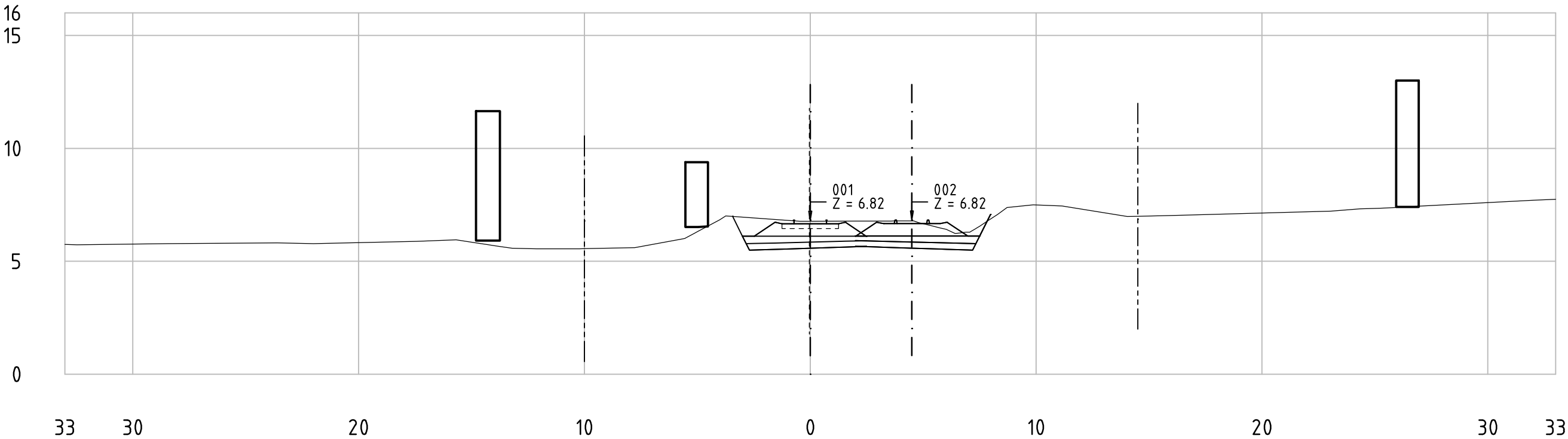
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 2+150



00-39\_001  
KM 2+200



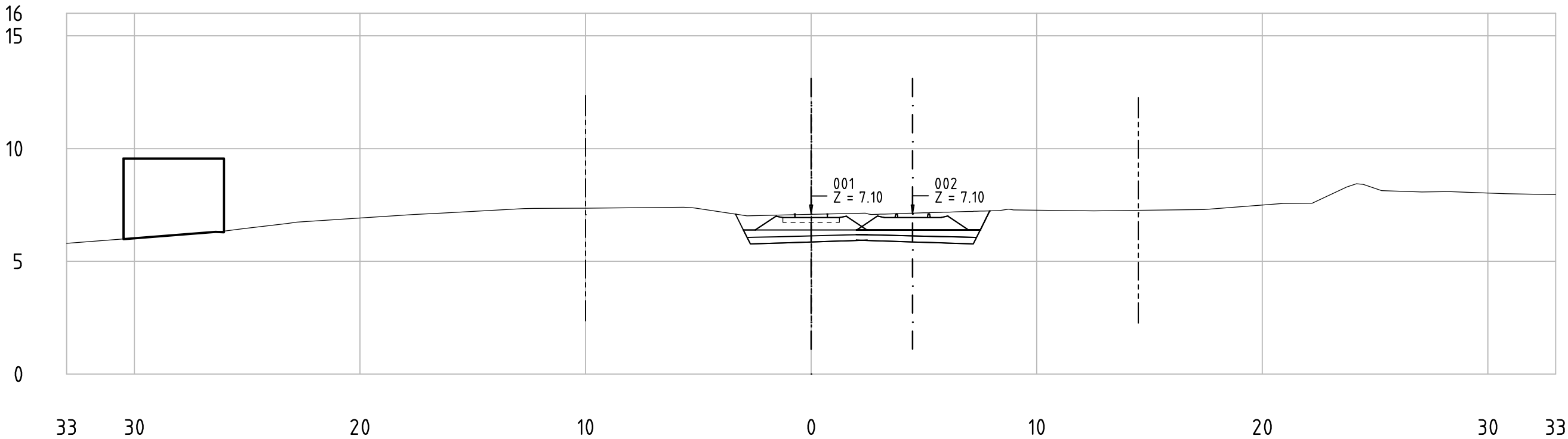
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

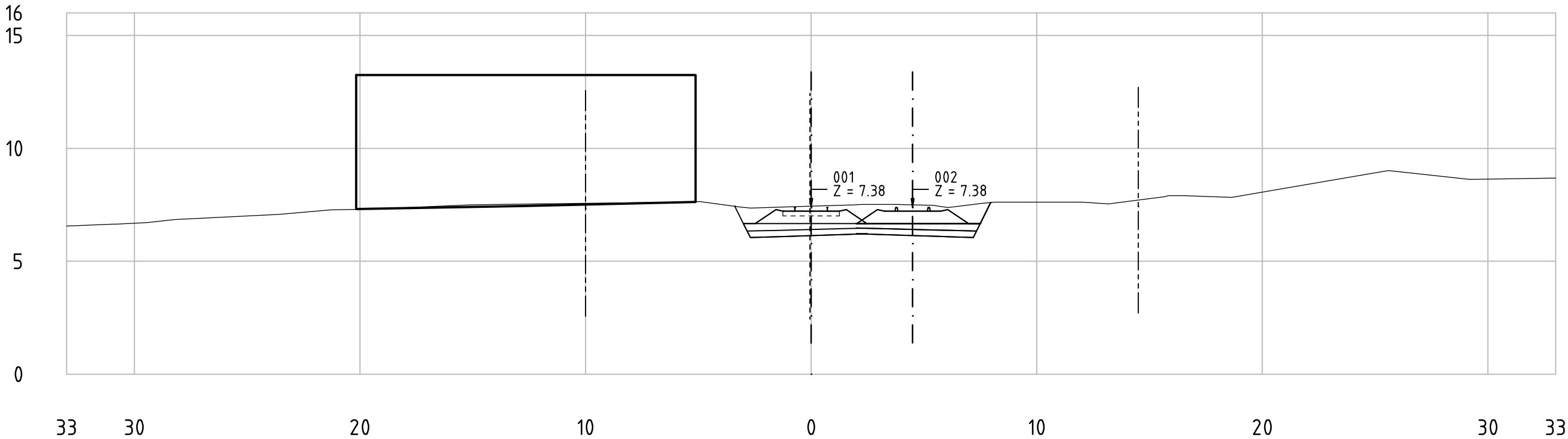
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline






00-39\_001  
KM 2+250



00-39\_001  
KM 2+300

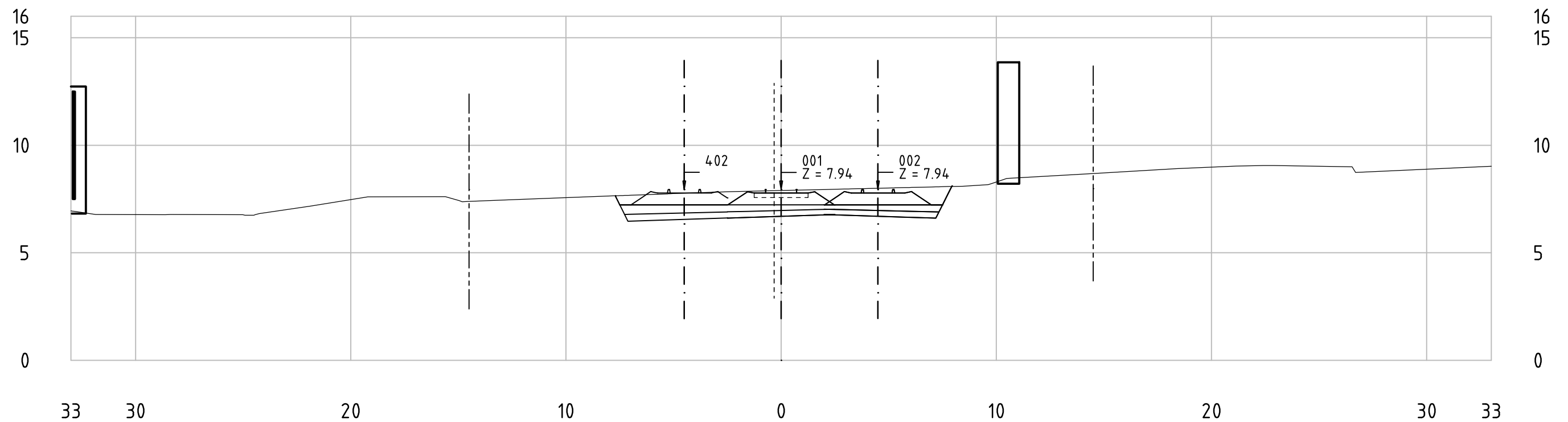
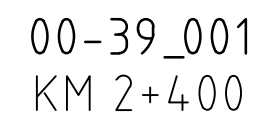


Technical cross-sections 1:200  
All dimensions in meters

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



MINISTERIO  
DE TRANSPORTE  
Y OBRAS PÚBLICAS



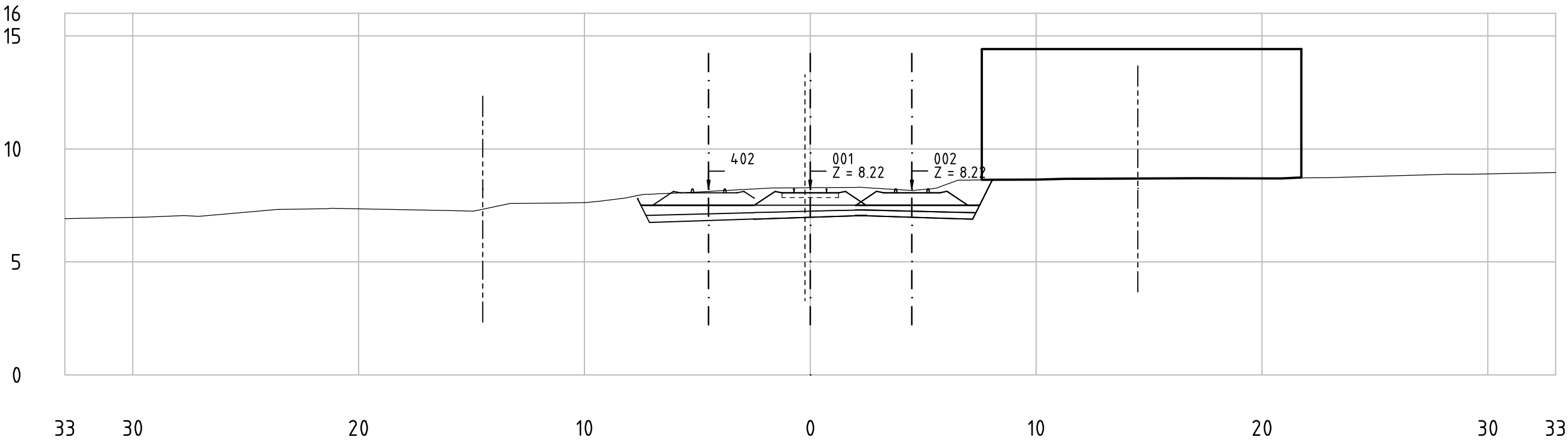
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

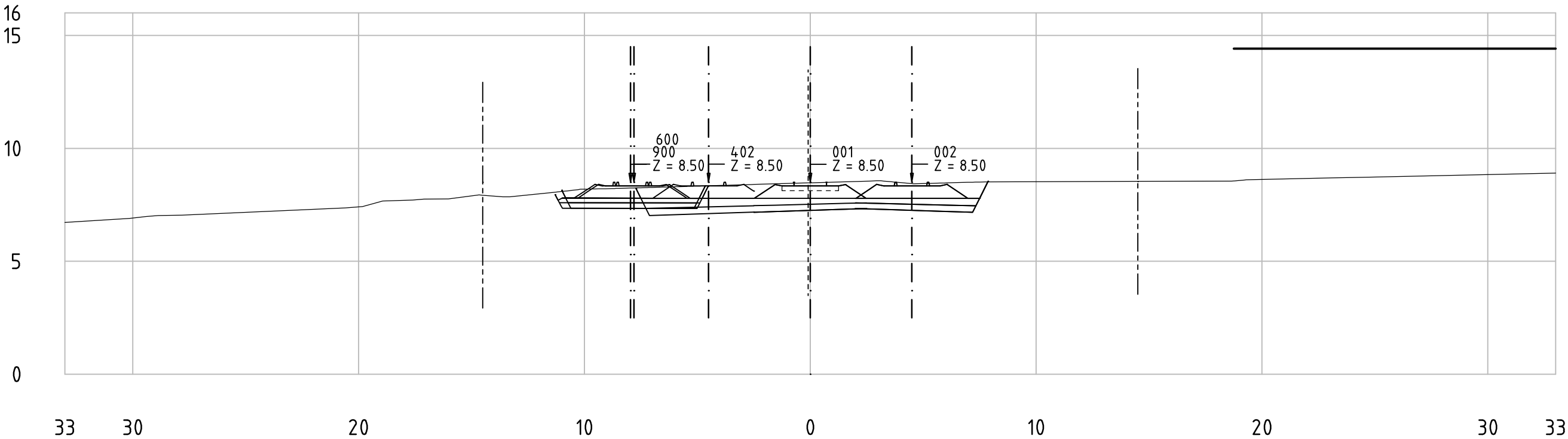
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



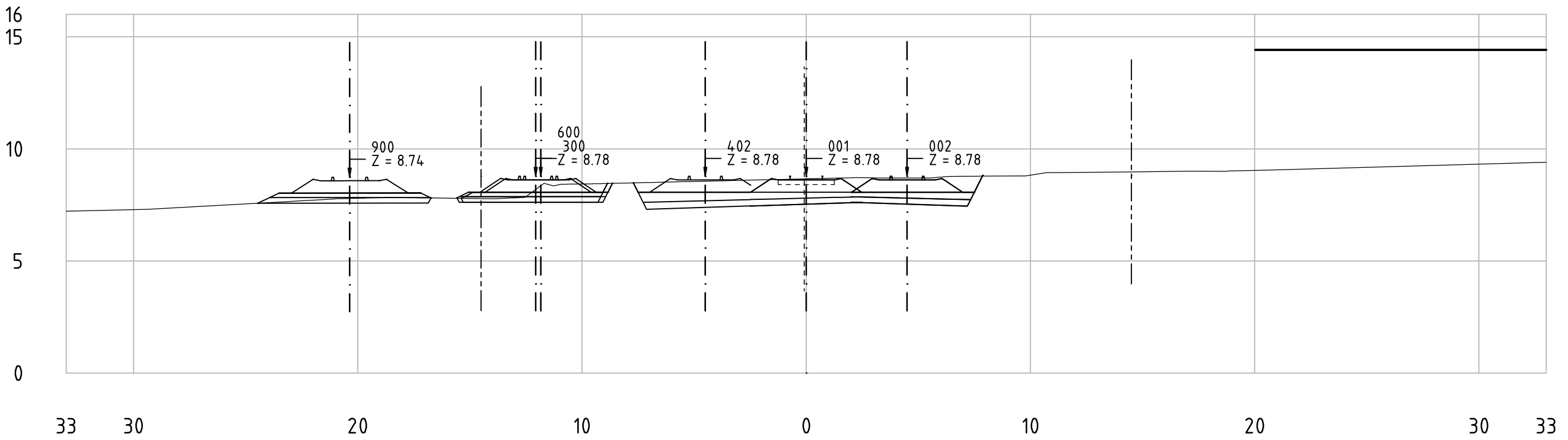
00-39\_001  
KM 2+450



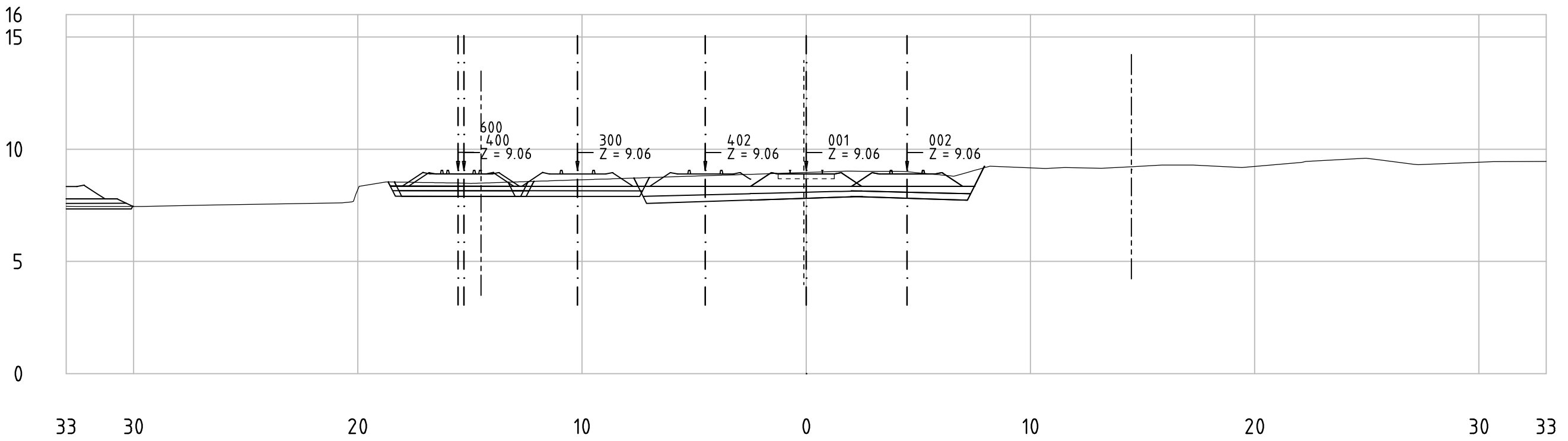
00-39\_001  
KM 2+500



00-39\_001  
KM 2+550



00-39\_001  
KM 2+600





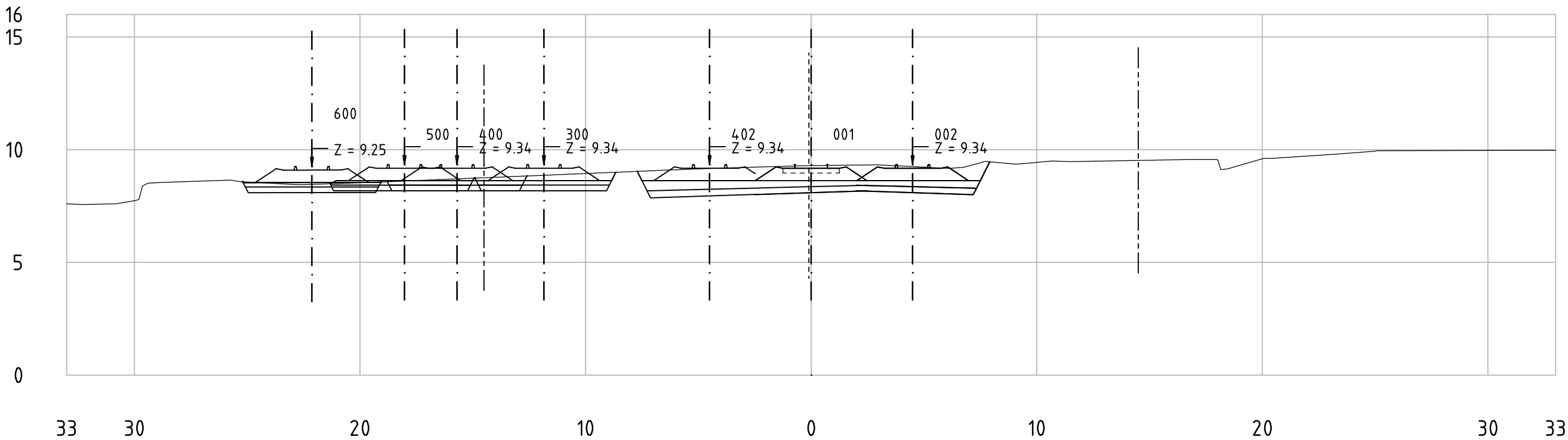
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

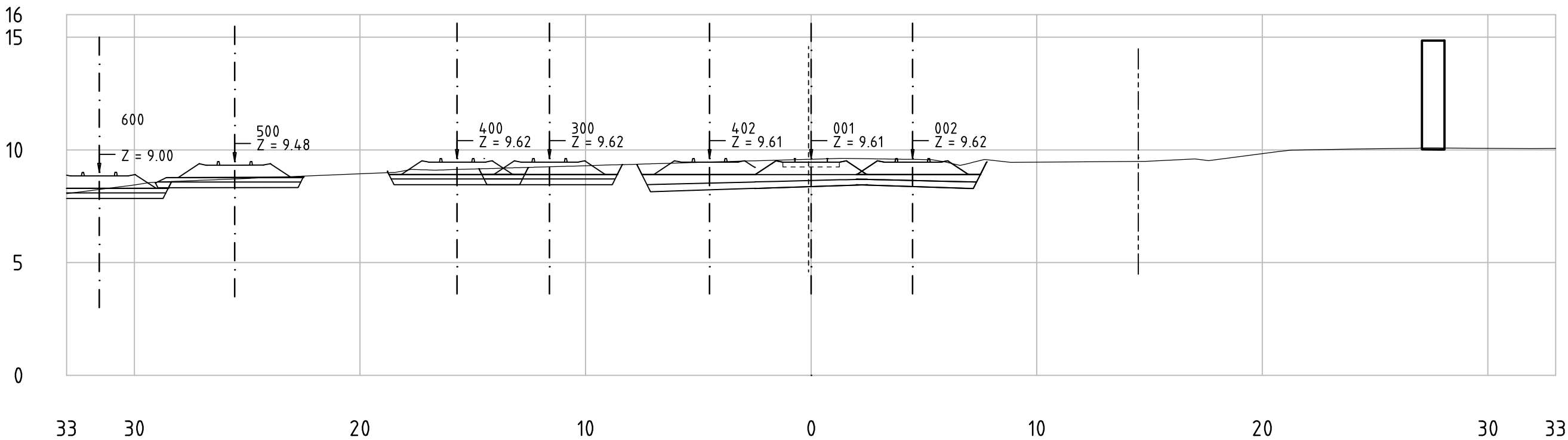
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 2+650



00-39\_001  
KM 2+700



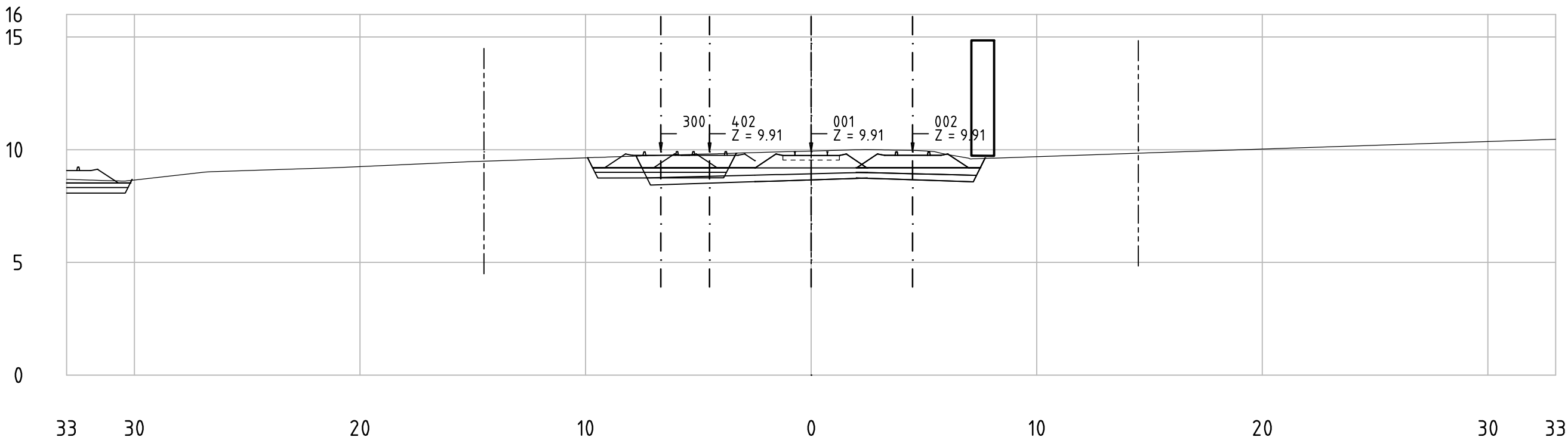
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

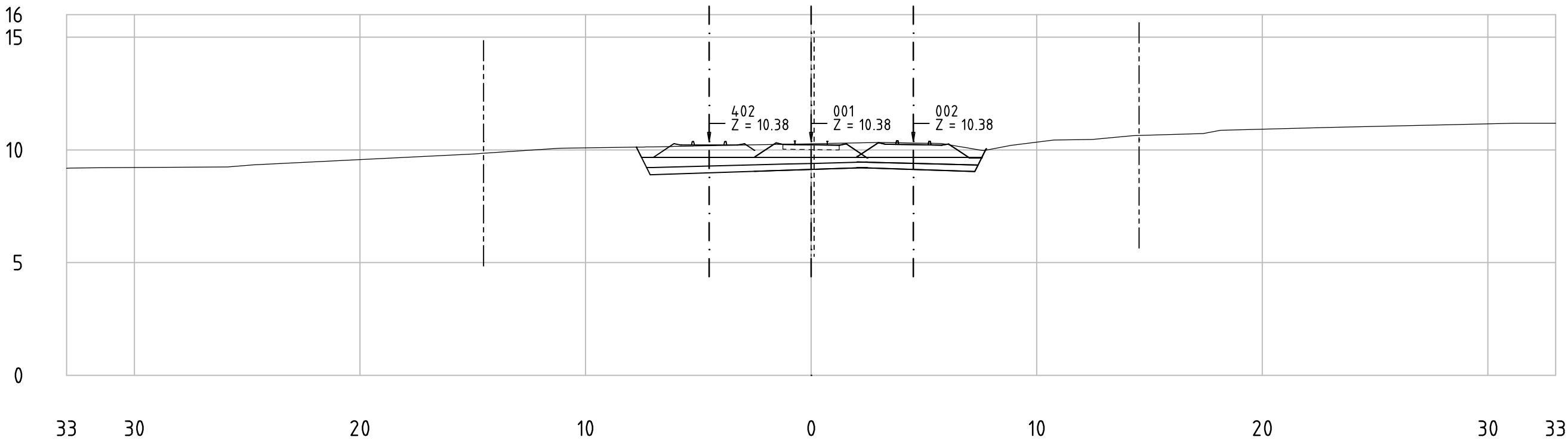
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 2+750



00-39\_001  
KM 2+800



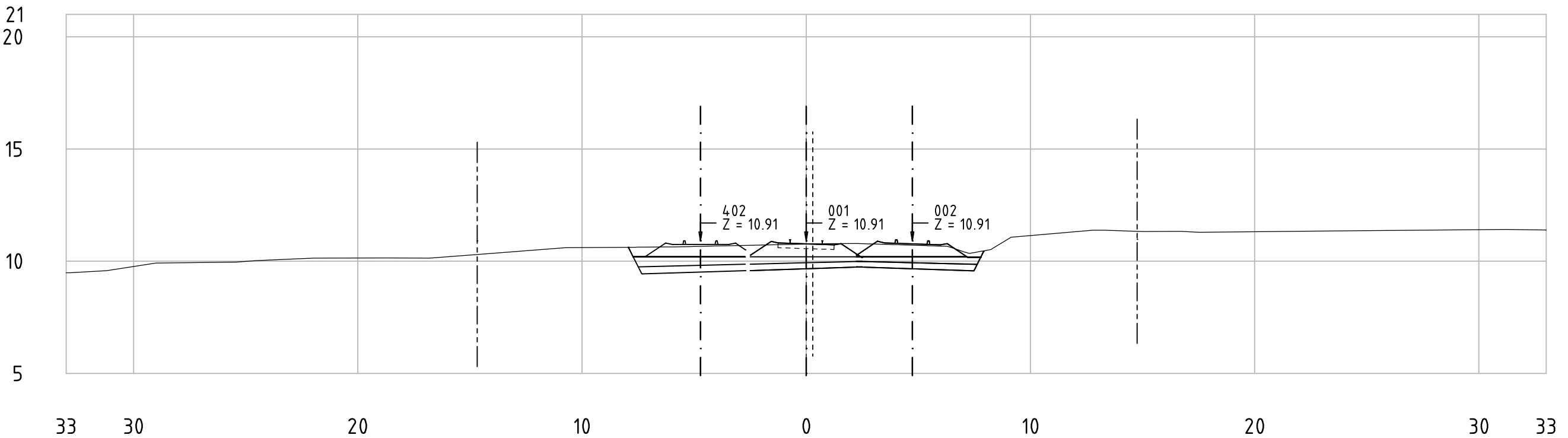
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

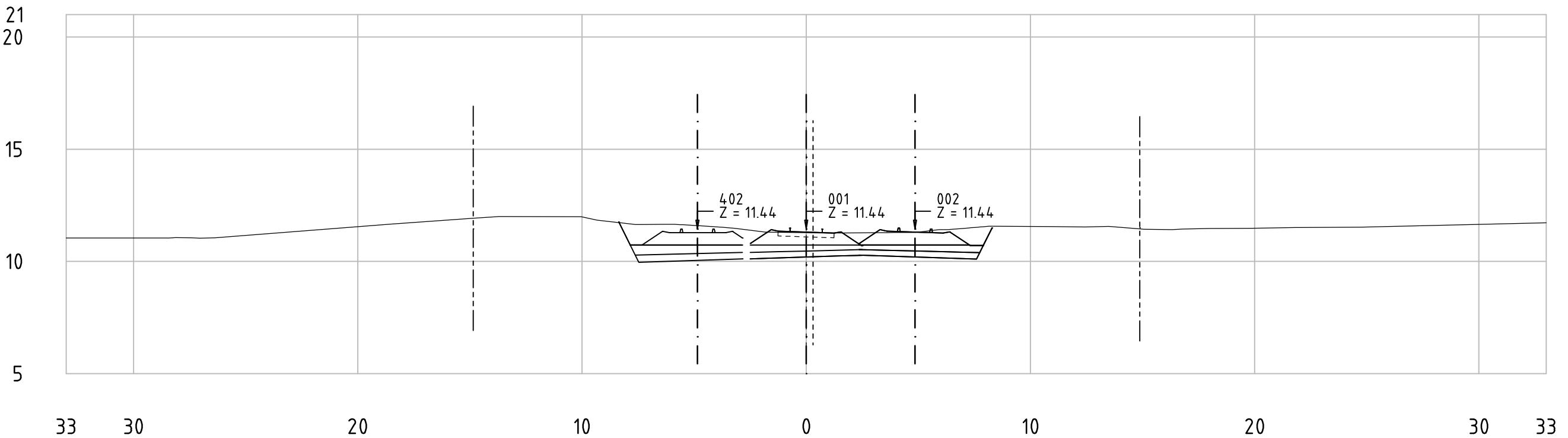
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 2+850



00-39\_001  
KM 2+900



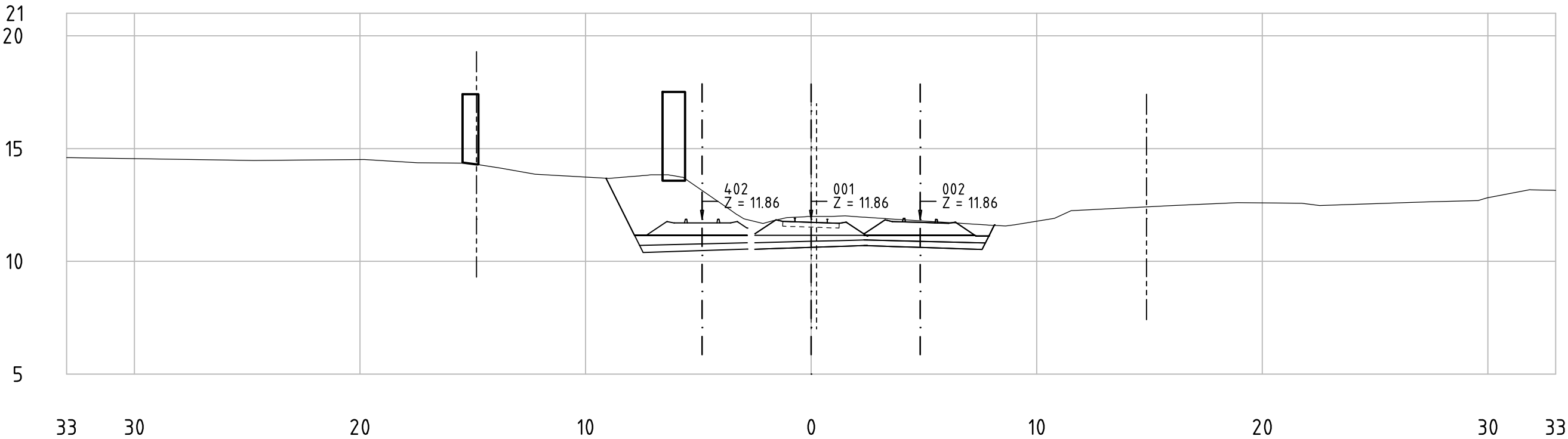
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

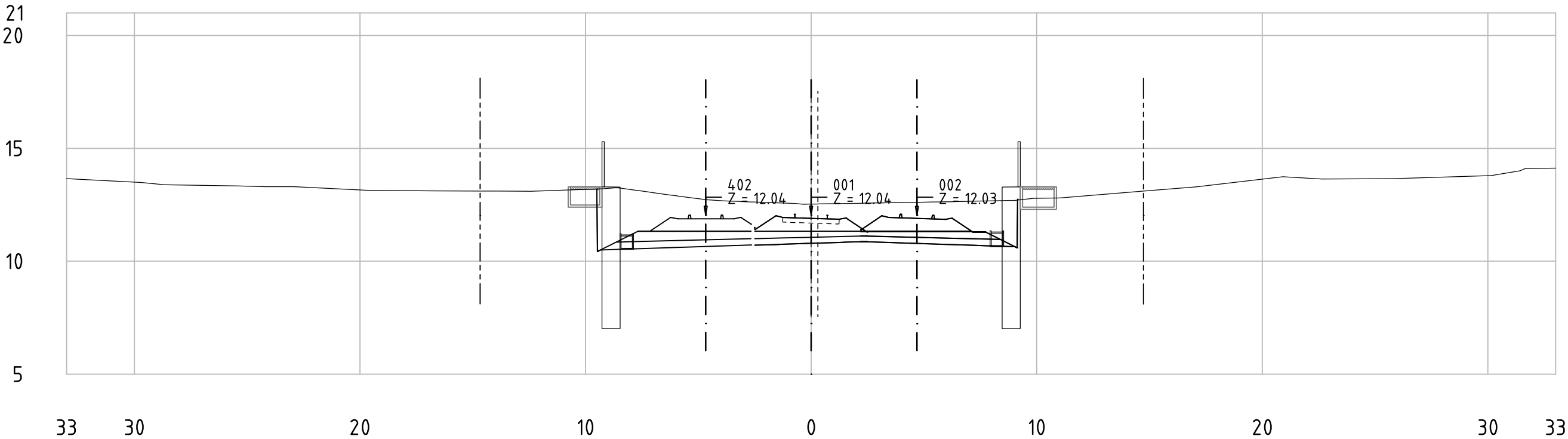
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



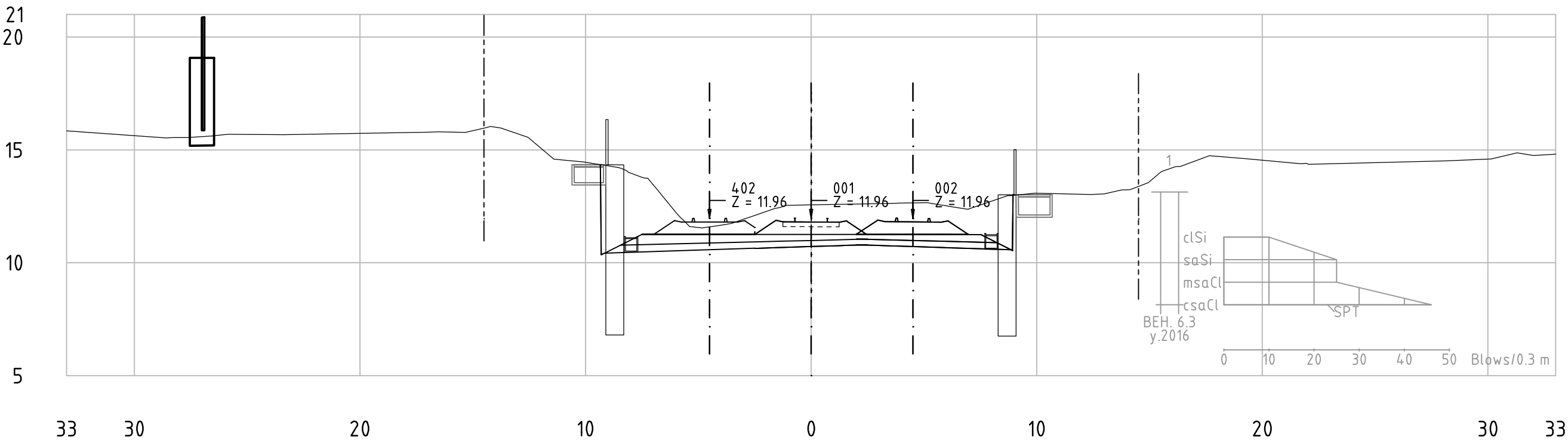
00-39\_001  
KM 2+950



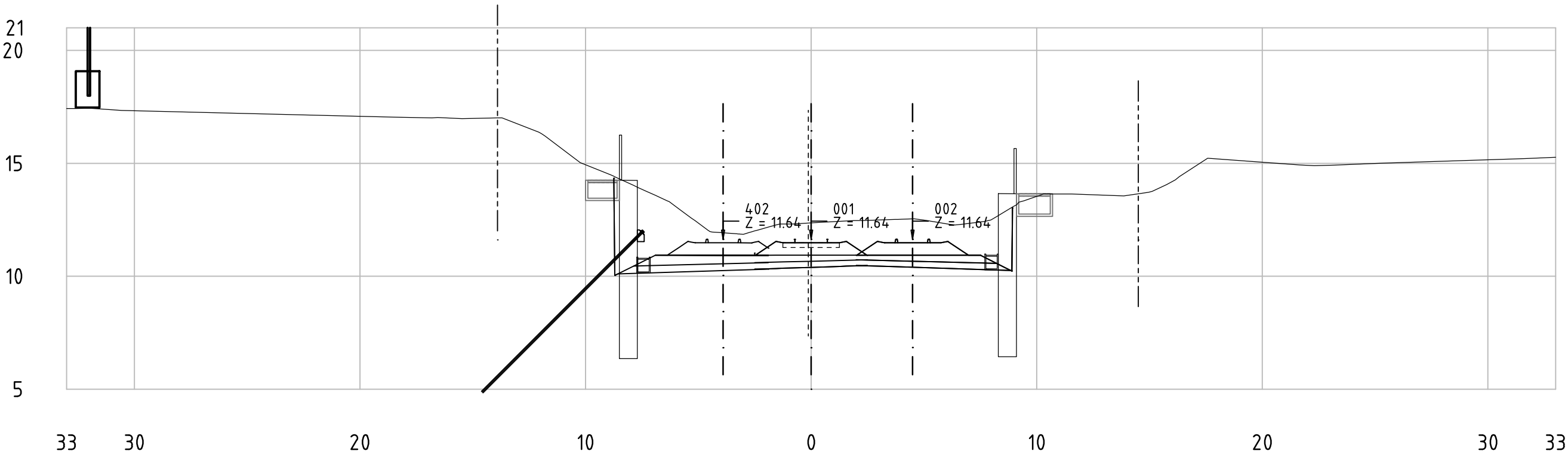
00-39\_001  
KM 2+1000



00-39\_001  
KM 3+050



00-39\_001  
KM 3+100



**Railway Project**

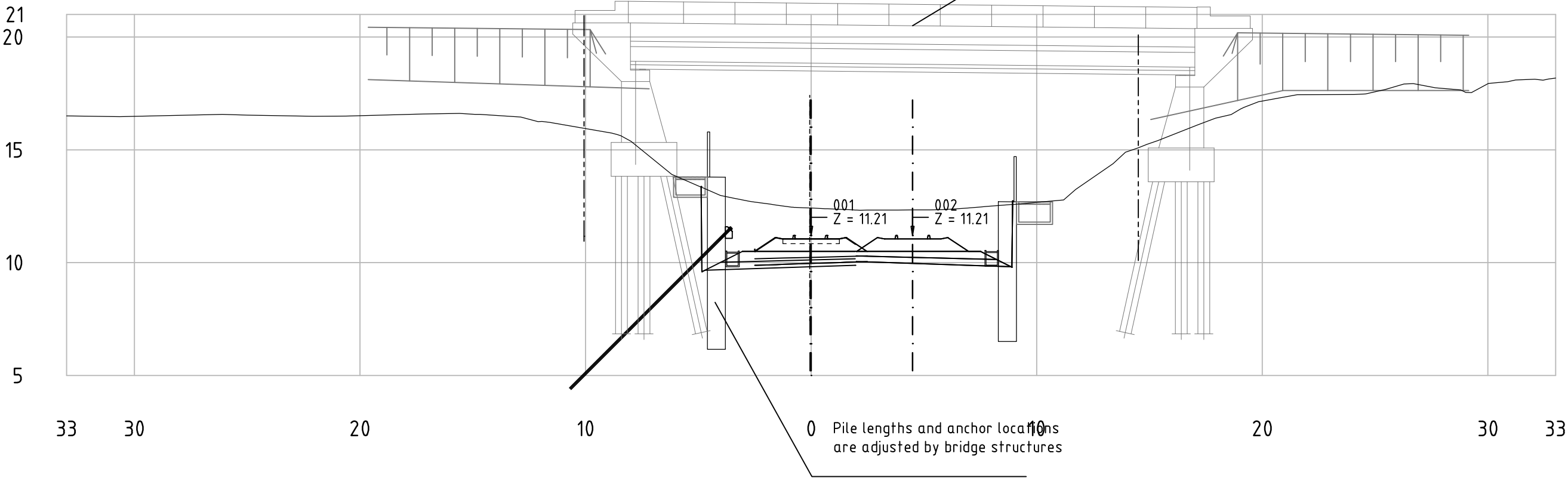
Technical cross-sections 1:200  
All dimensions in meters

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

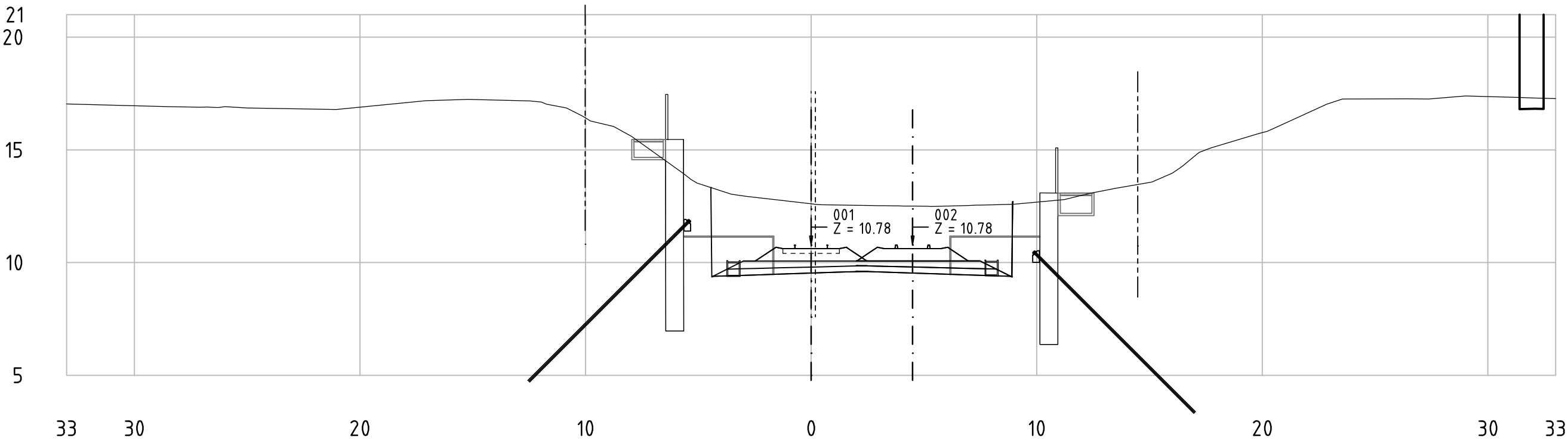


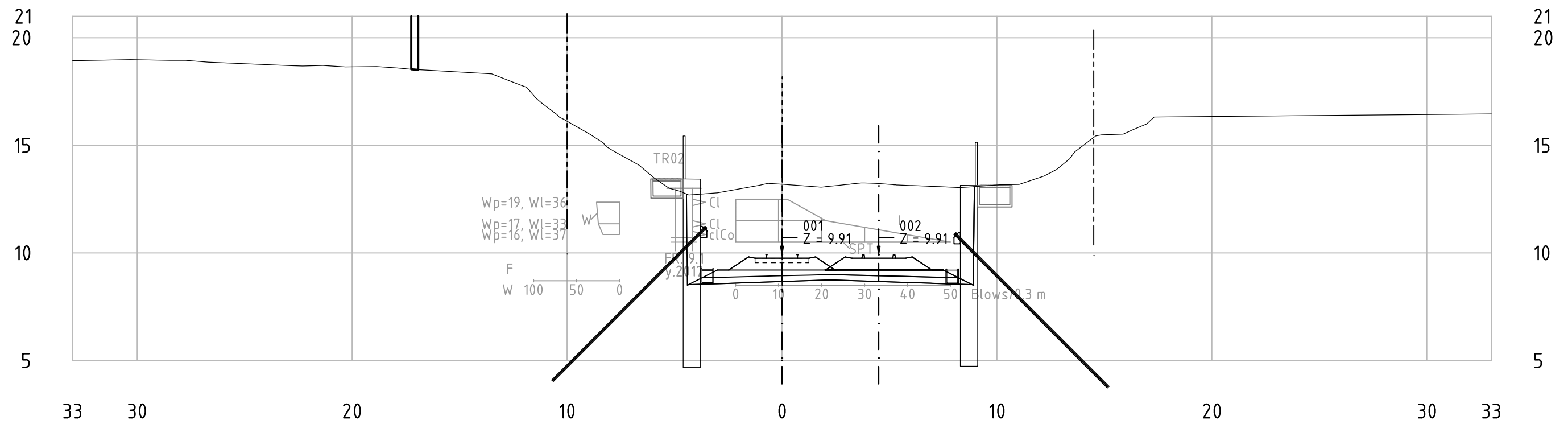
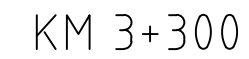
00-39\_001  
KM 3+150

BG Artigas after cross-section



00-39\_001  
KM 3+200





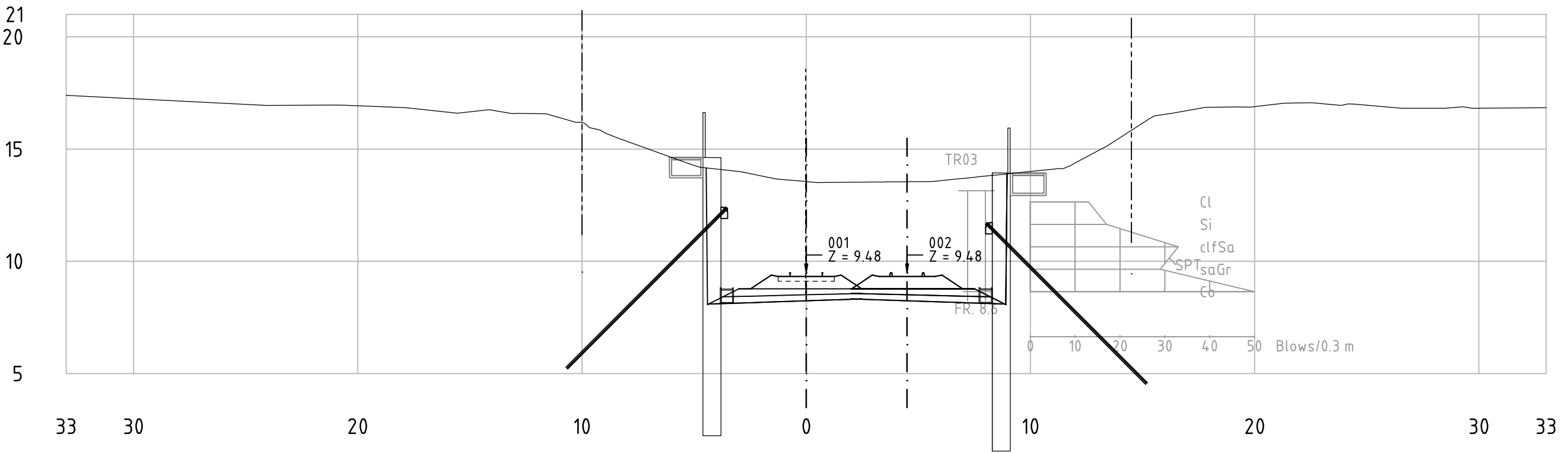
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

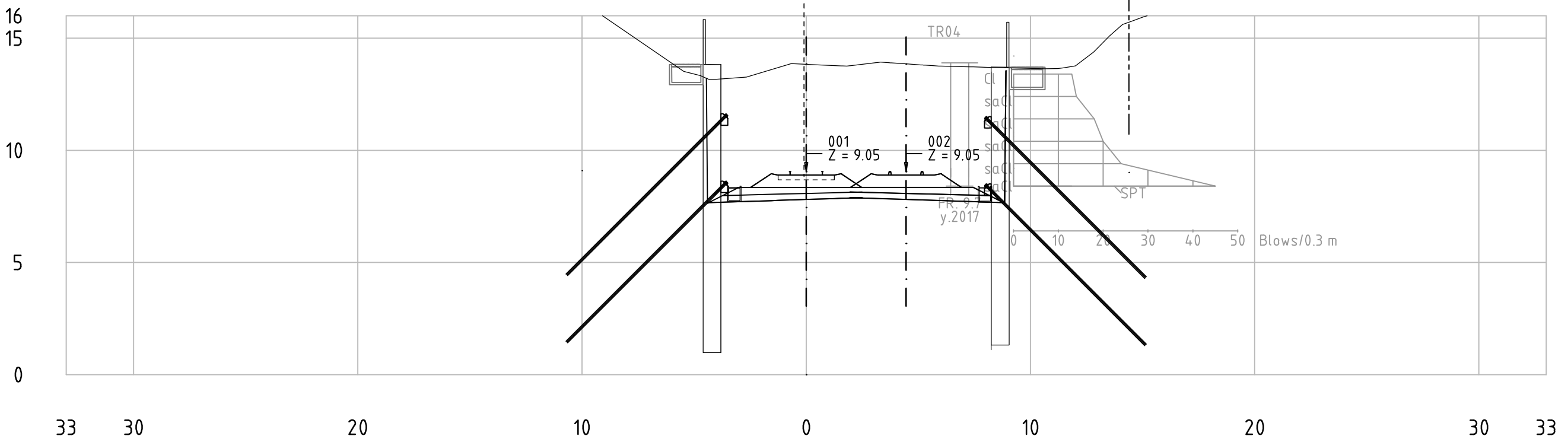
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 3+350






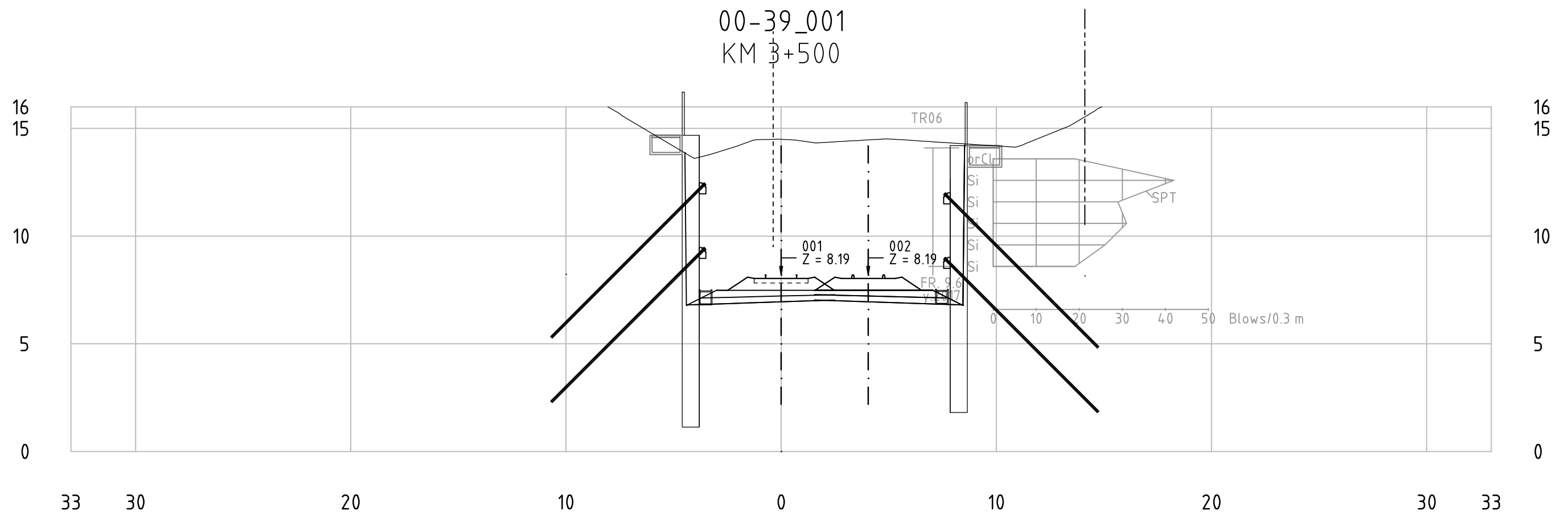
00-39\_001  
KM 3+400





Technical cross-sections 1:200  
All dimensions in meters

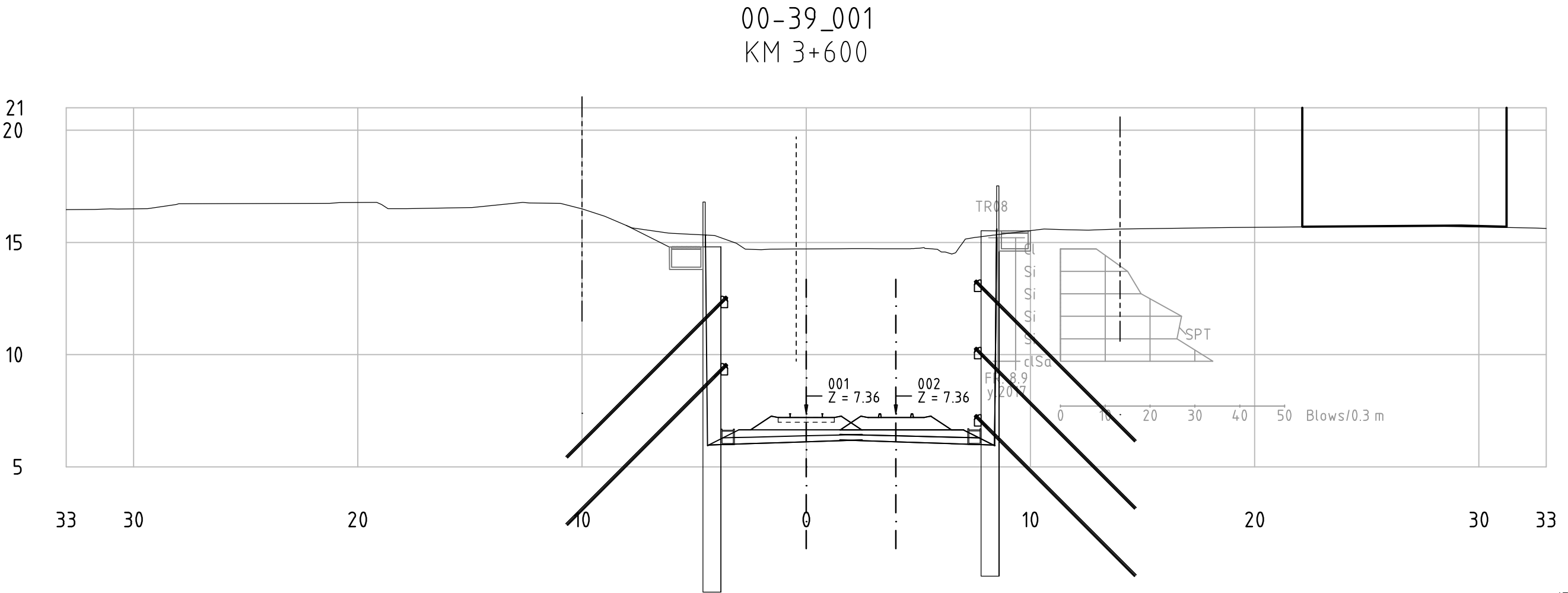
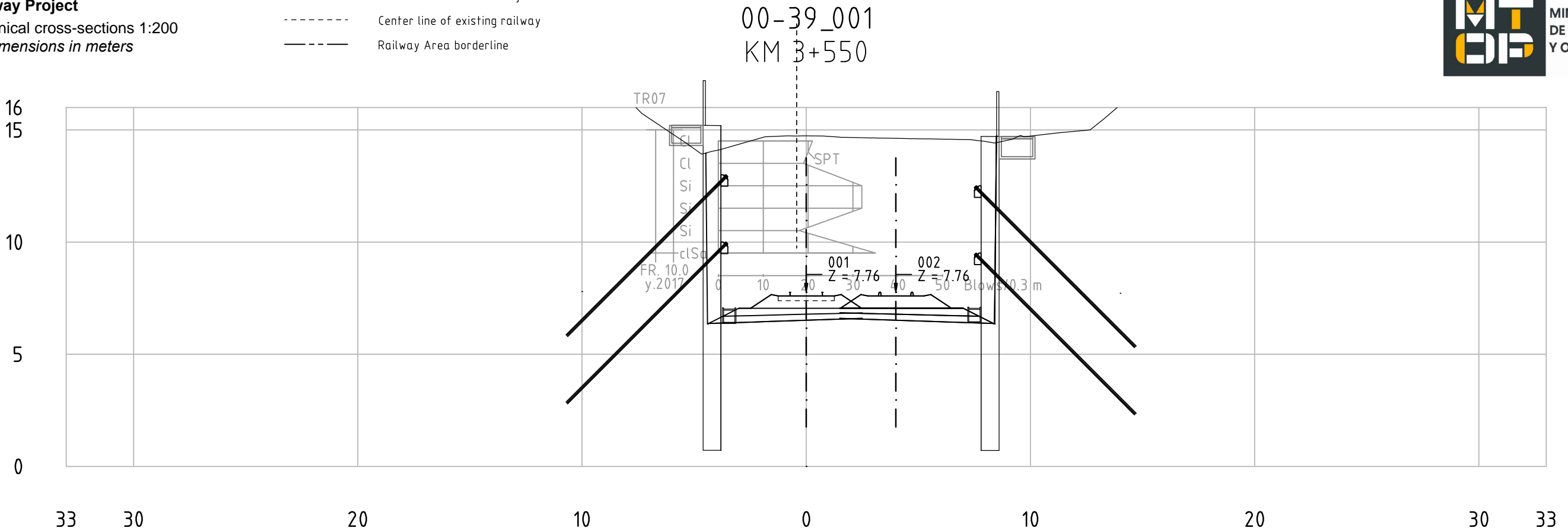
 Center line of new Railway track  
 Center line of existing railway  
 Railway Area borderline



**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

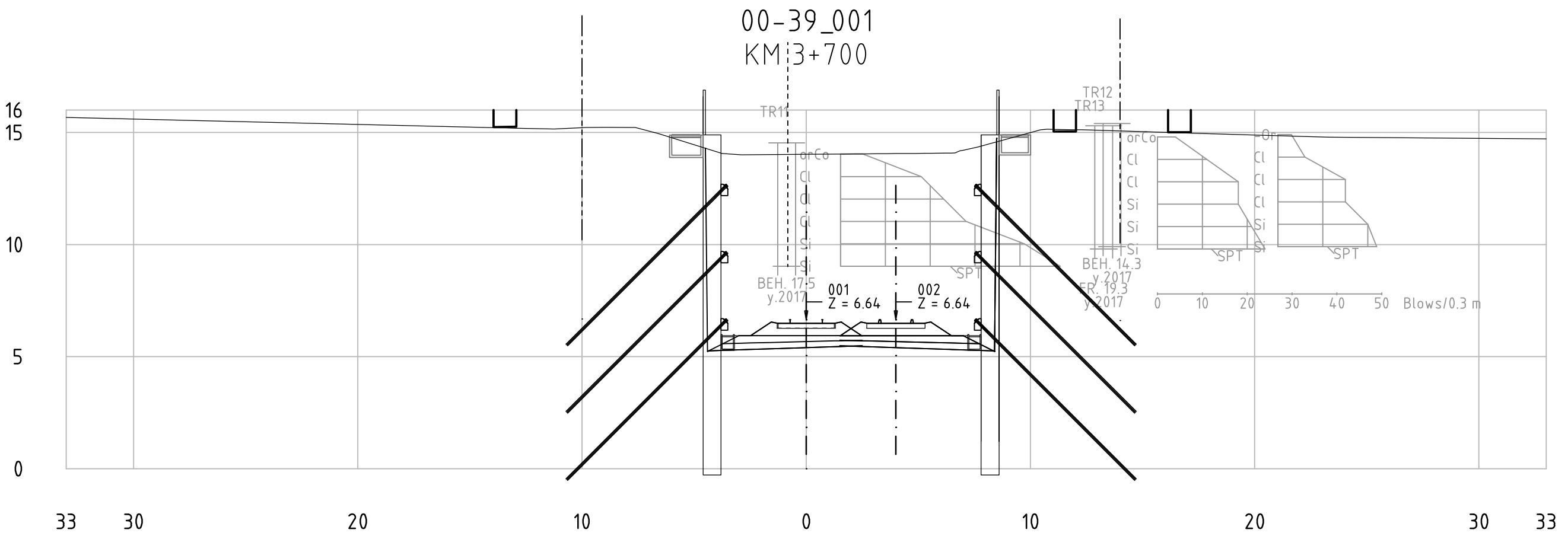
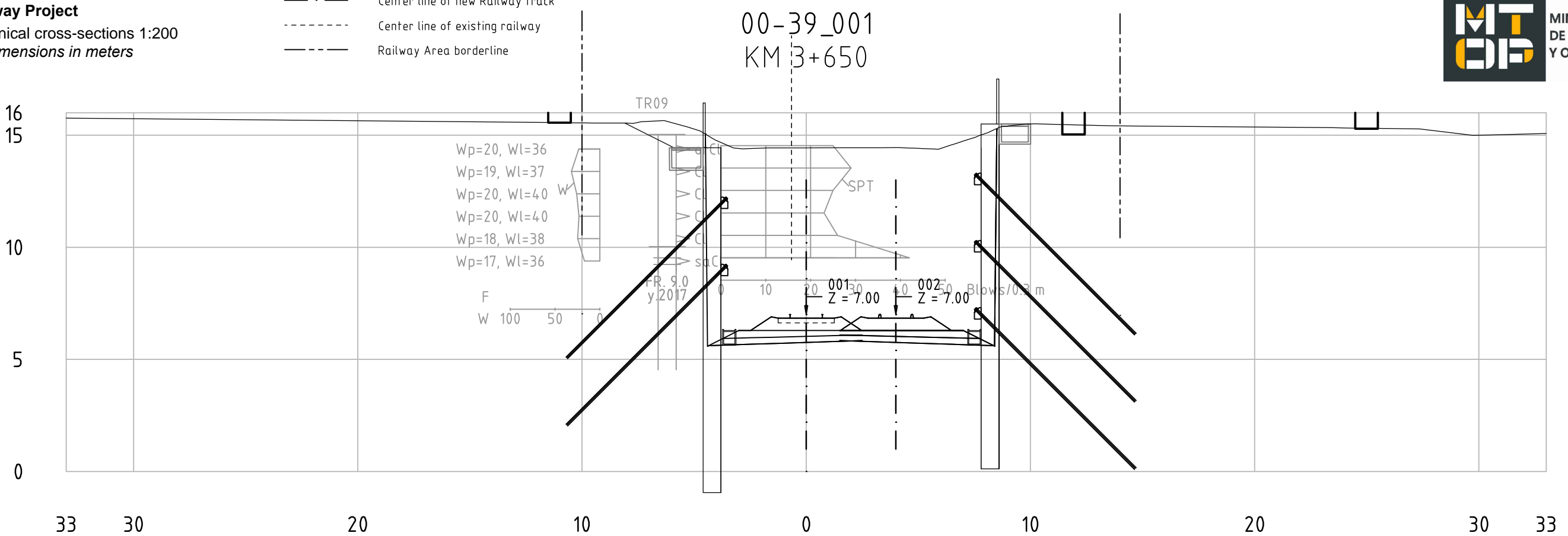
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

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

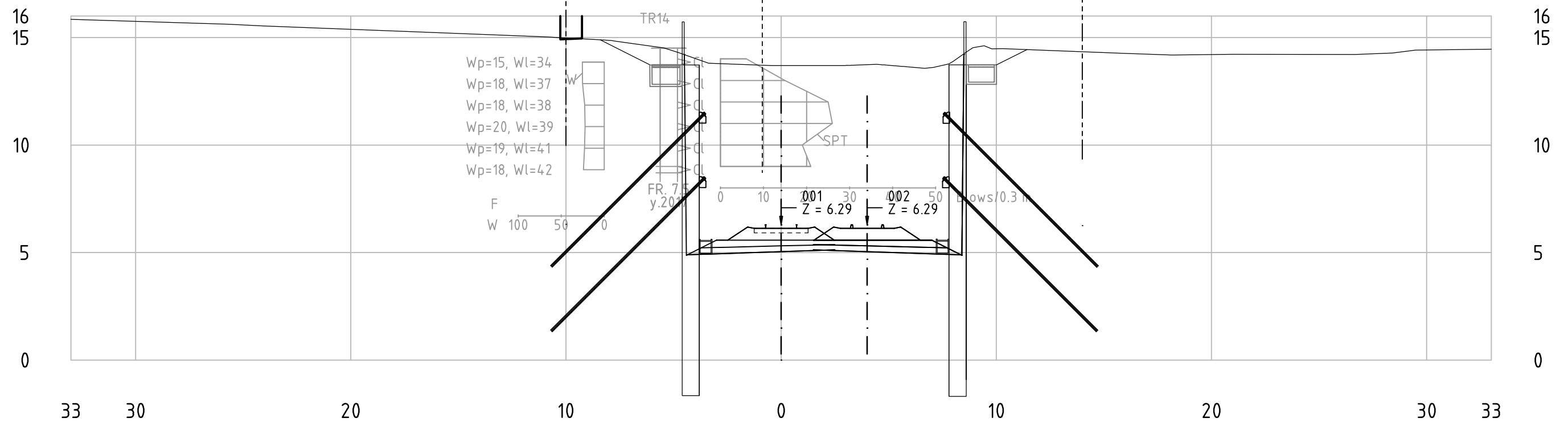


*All dimensions in meters*

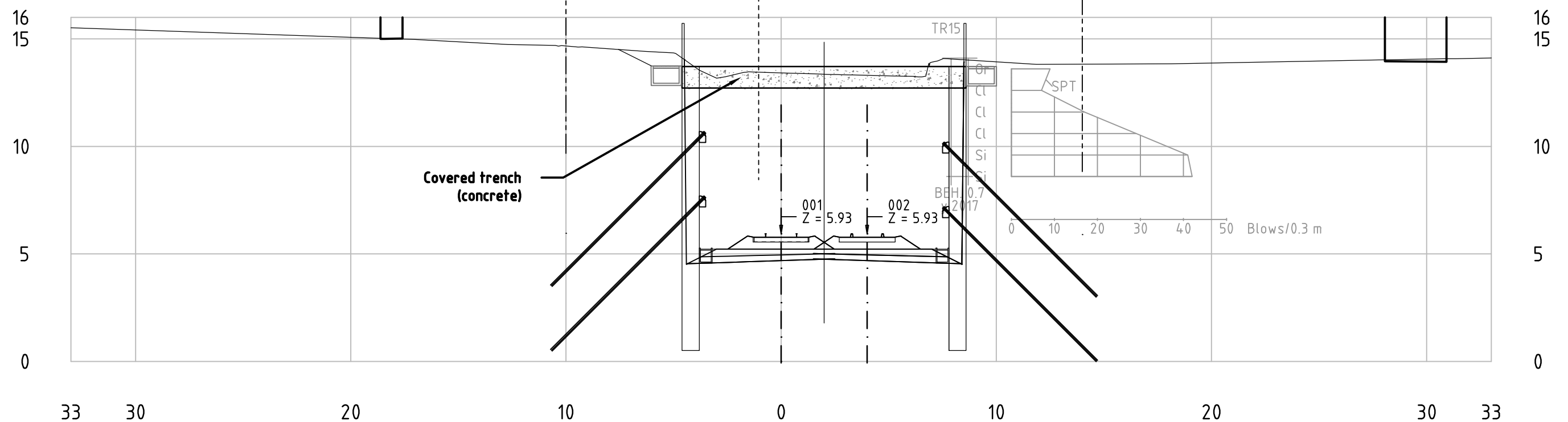
— — — — — Railway Area borderline



KM: 3+750



KM; 3+800

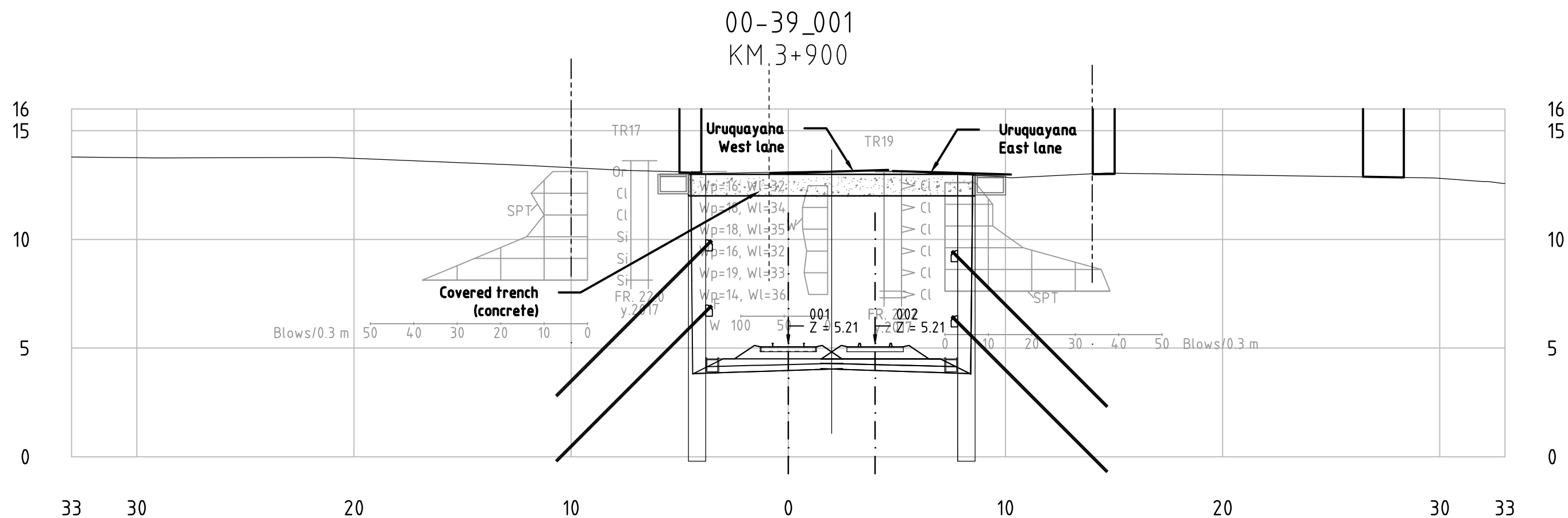
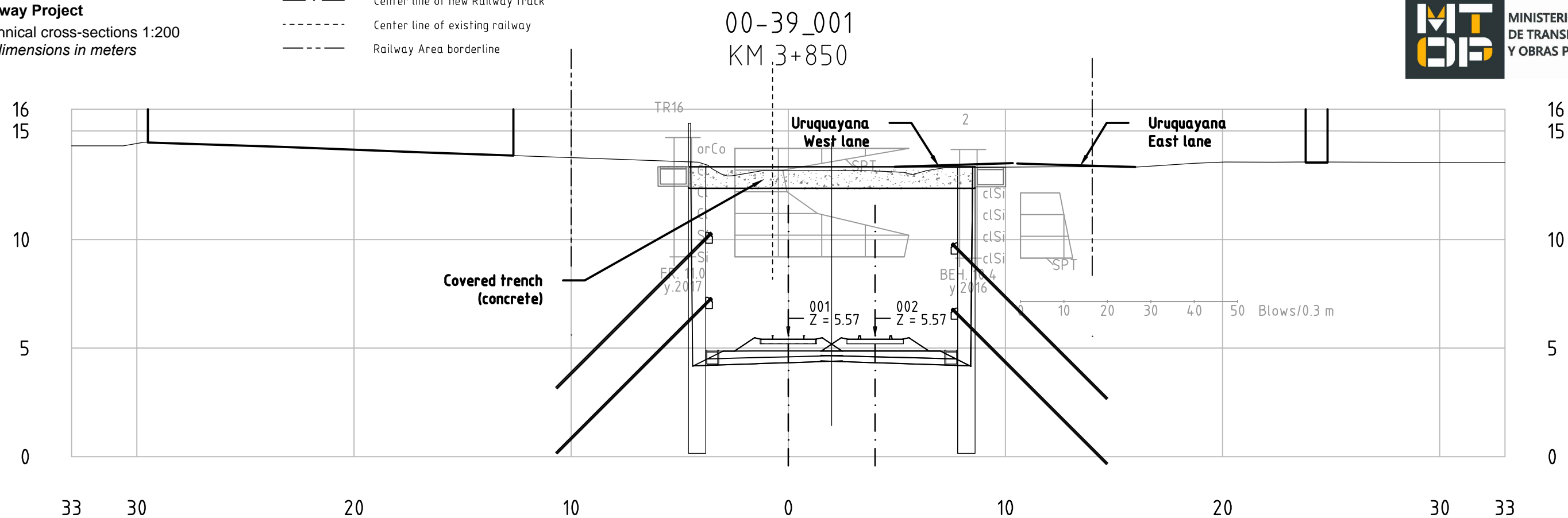


# Railway Project

Technical cross-sections 1:200

All dimensions in meters

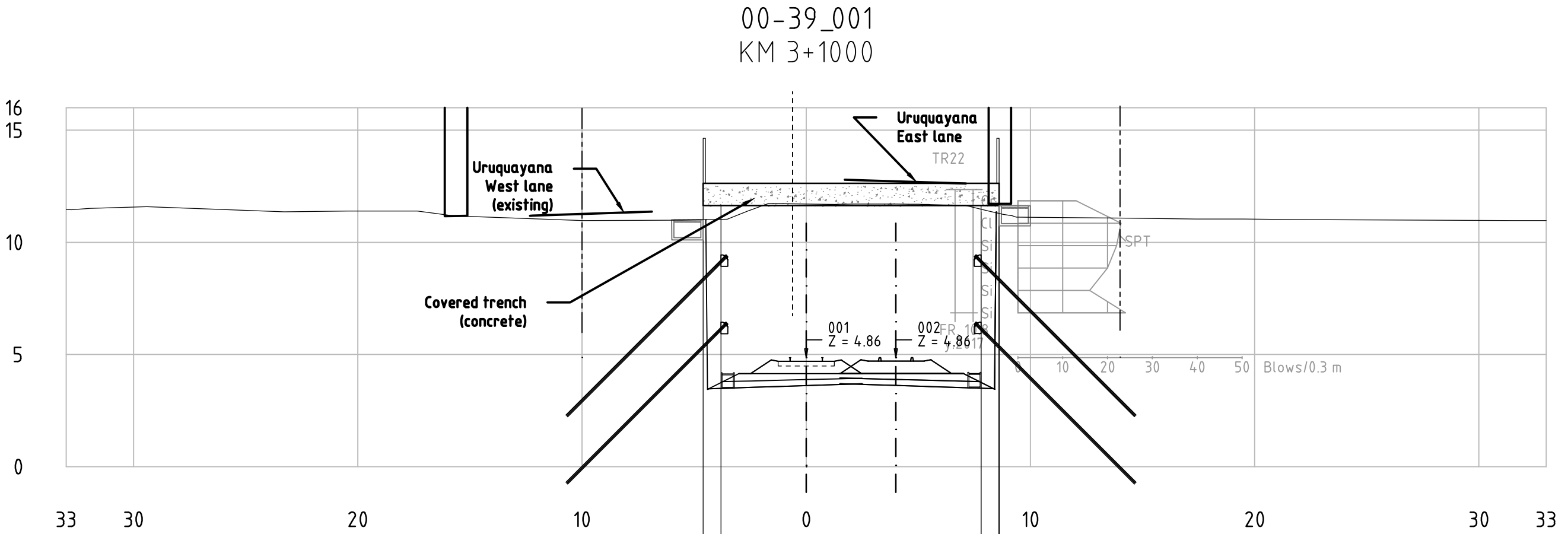
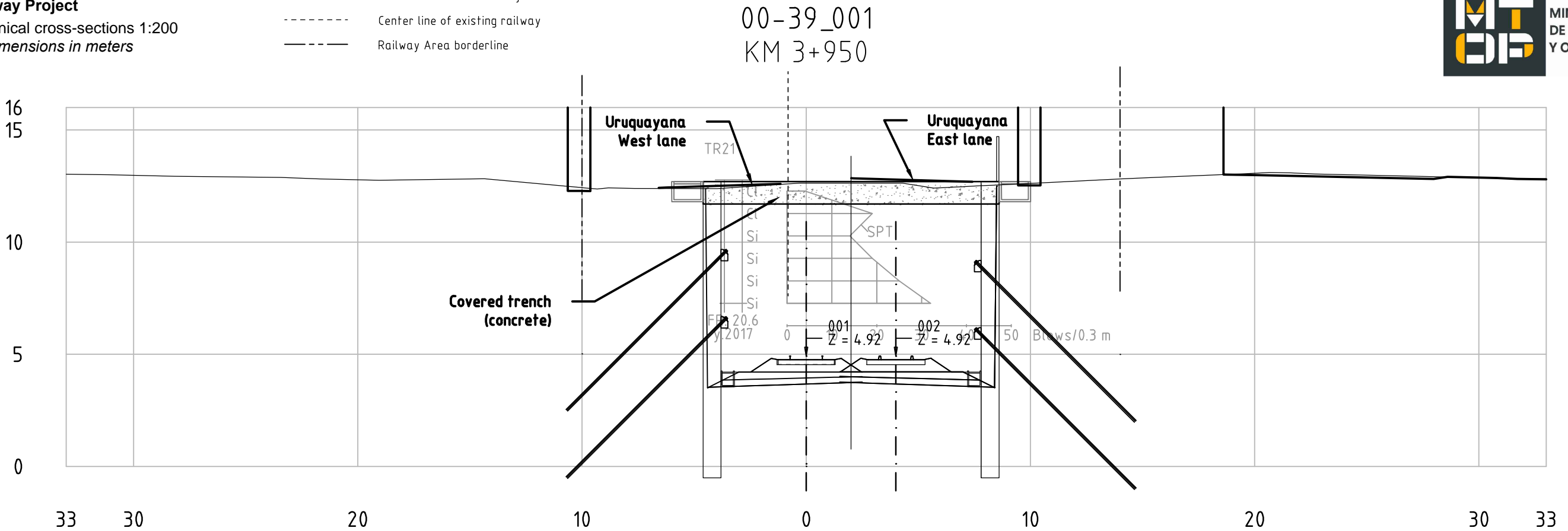
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

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



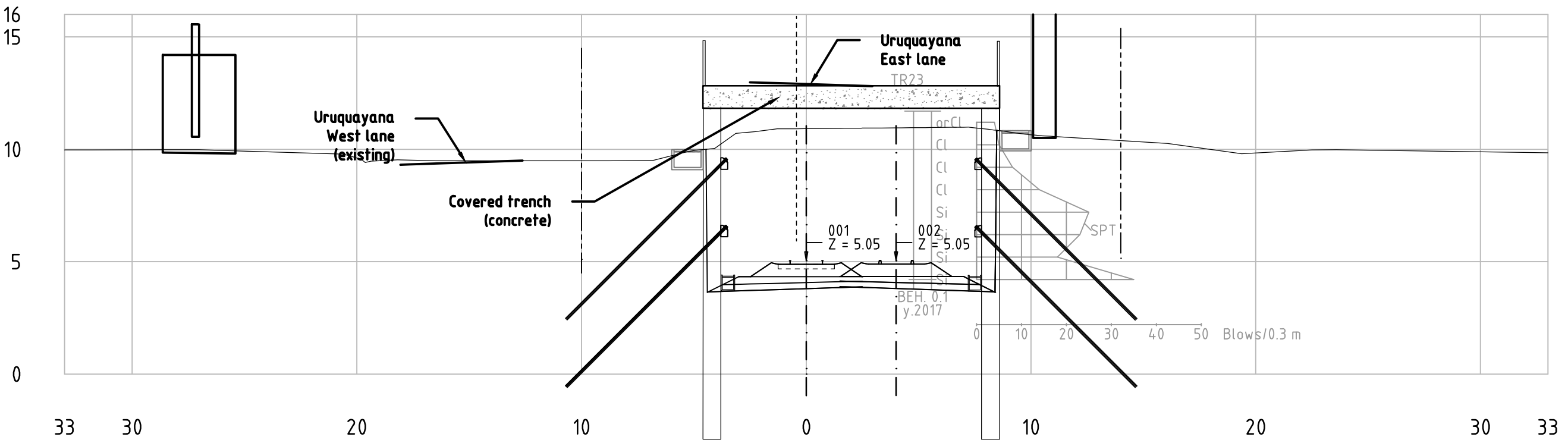
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

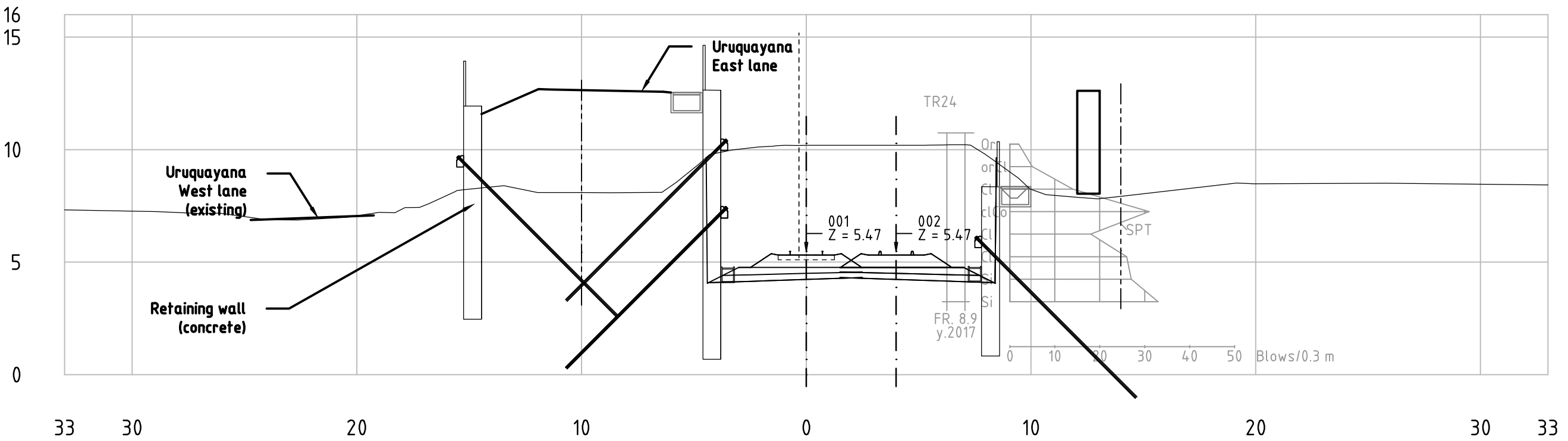
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 4+050



00-39\_001  
KM 4+100



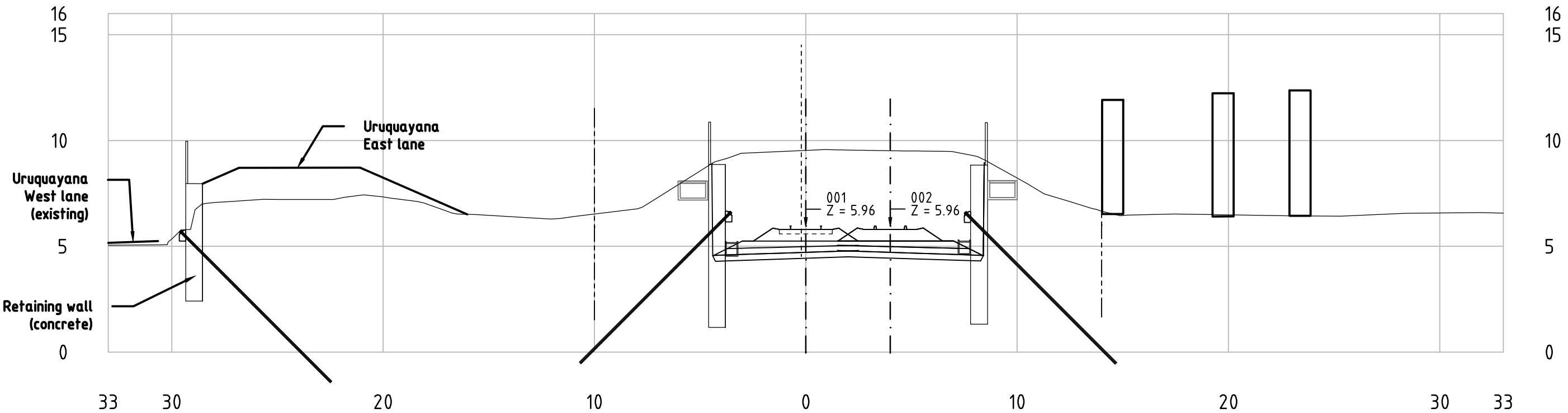
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

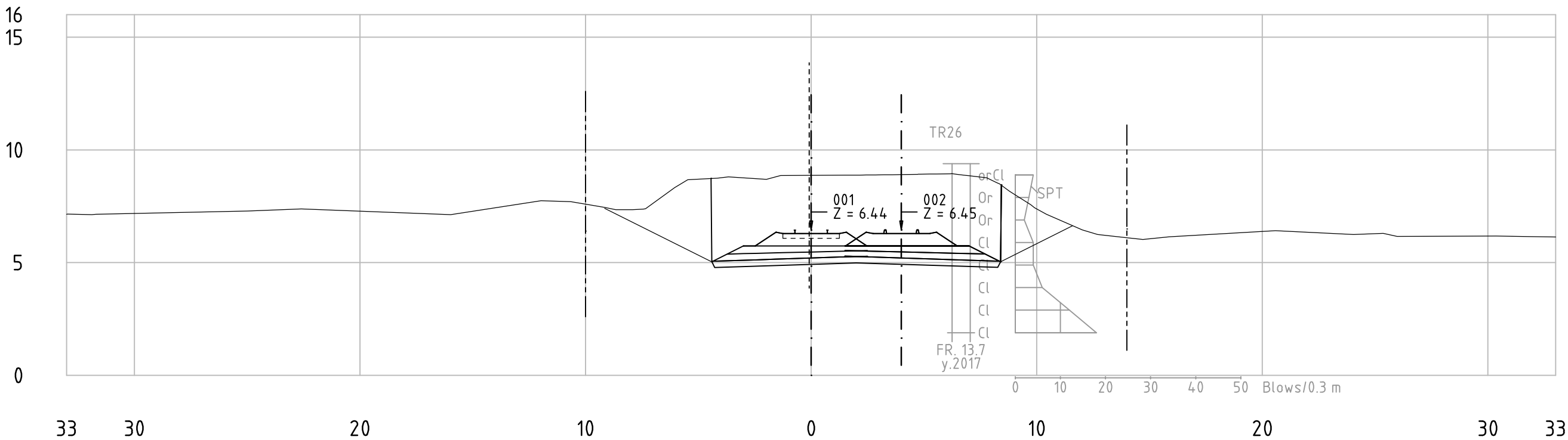
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 4+150



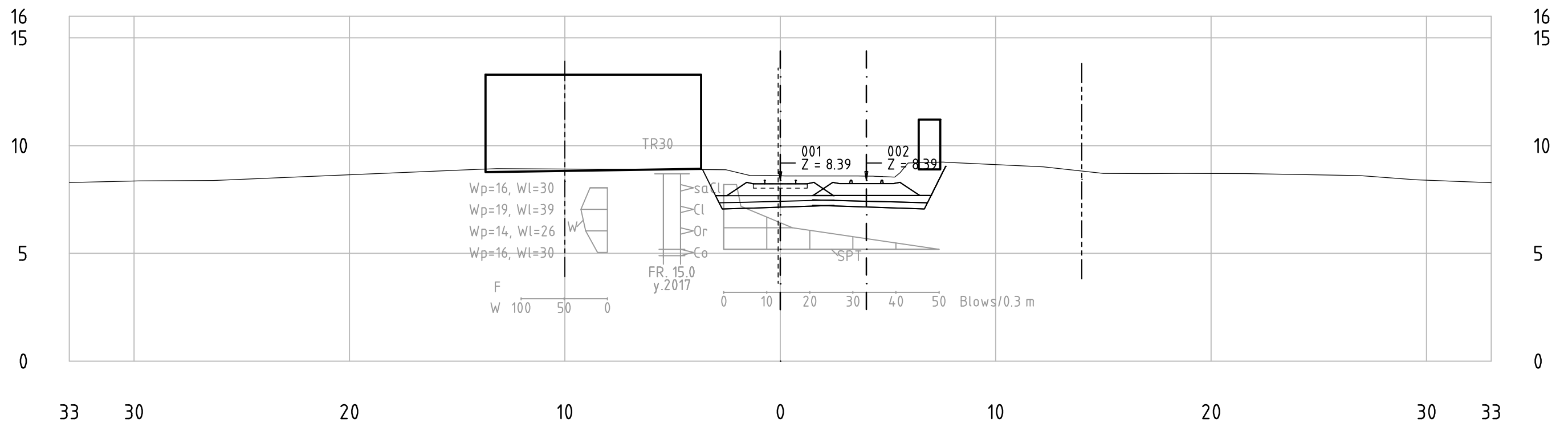
00-39\_001  
KM 4+200



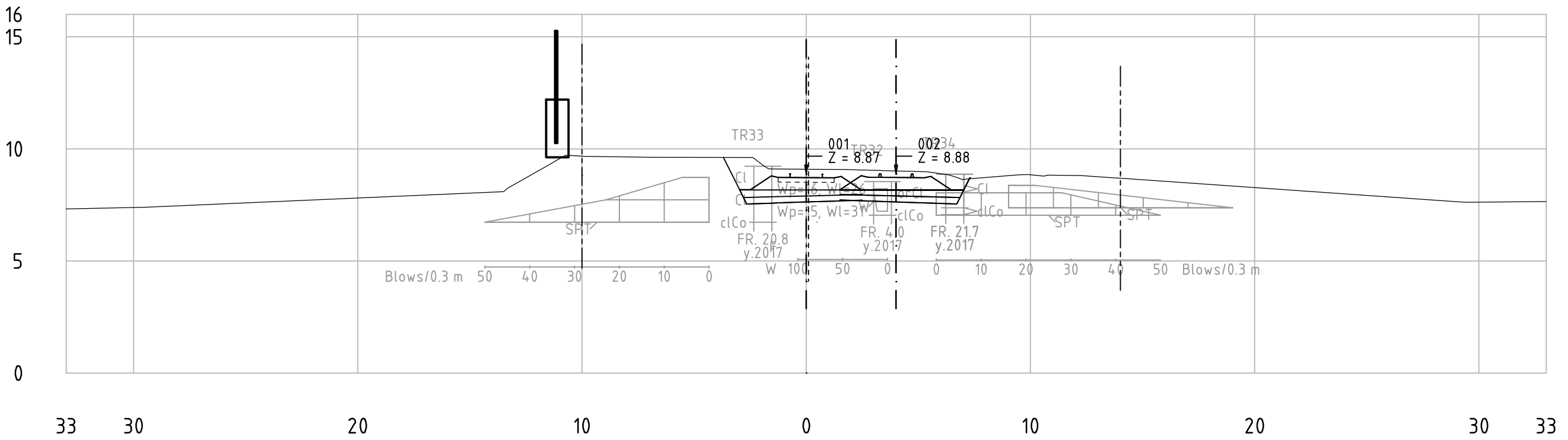




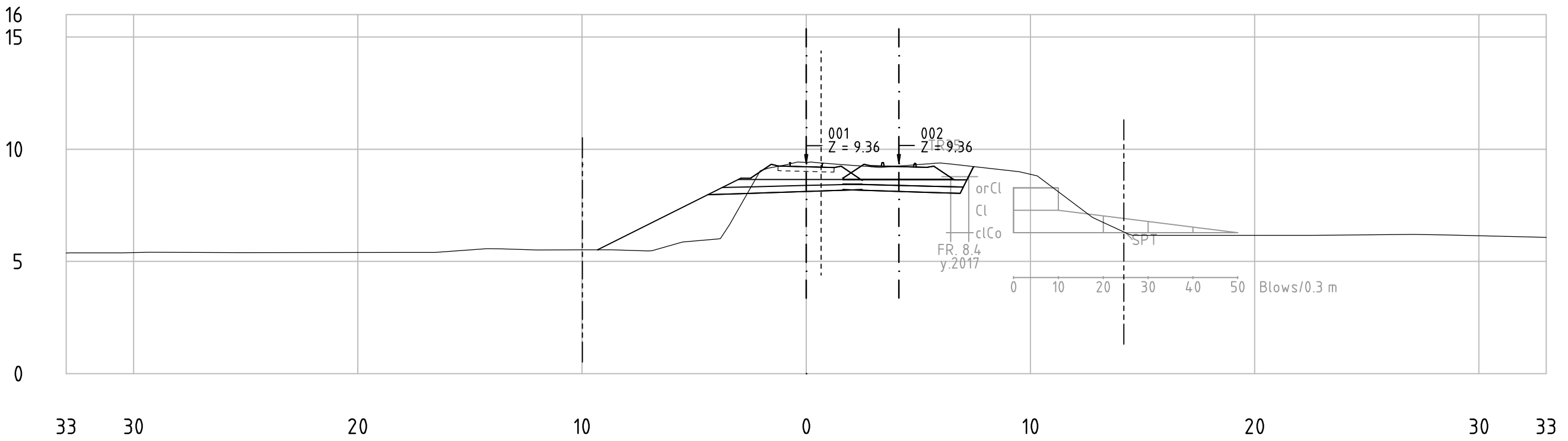
## KM 4+400



00-39\_001  
KM 4+450



00-39\_001  
KM 4+500



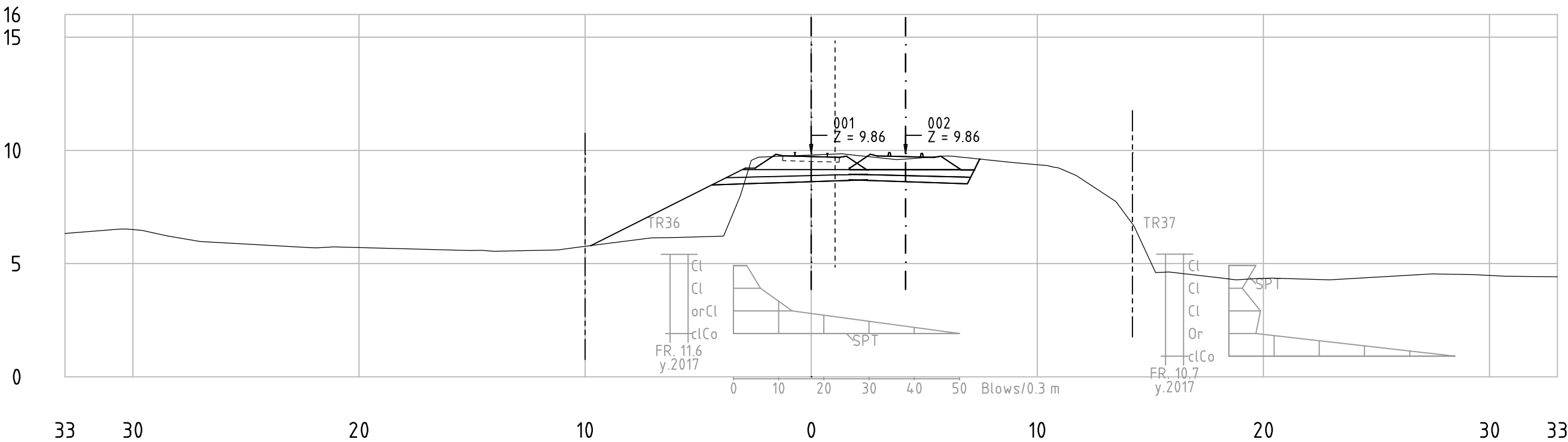
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

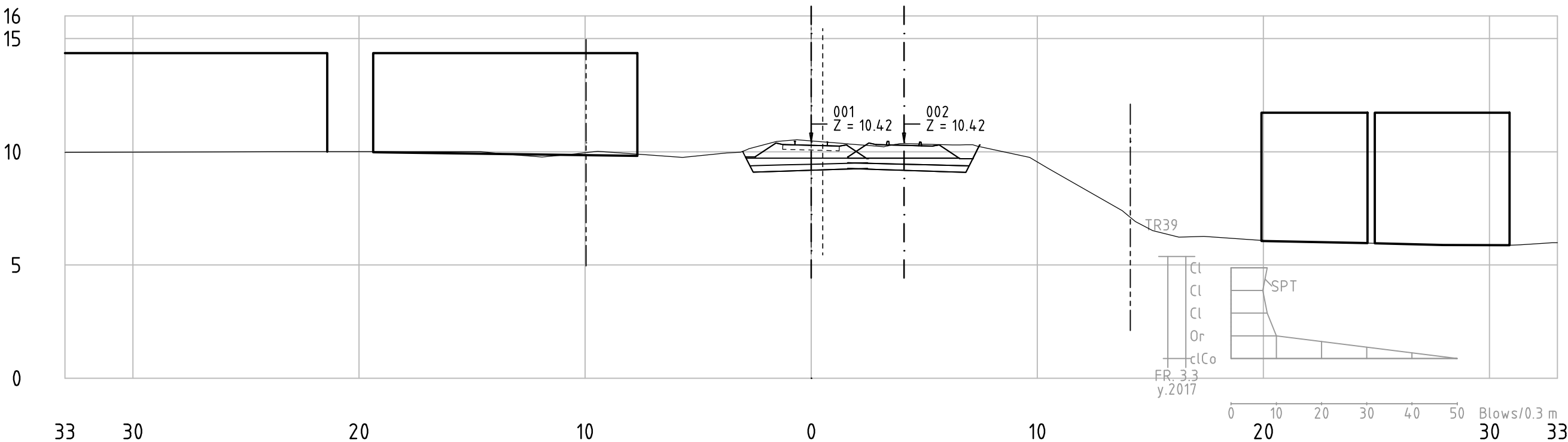
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 4+550



00-39\_001  
KM 4+600



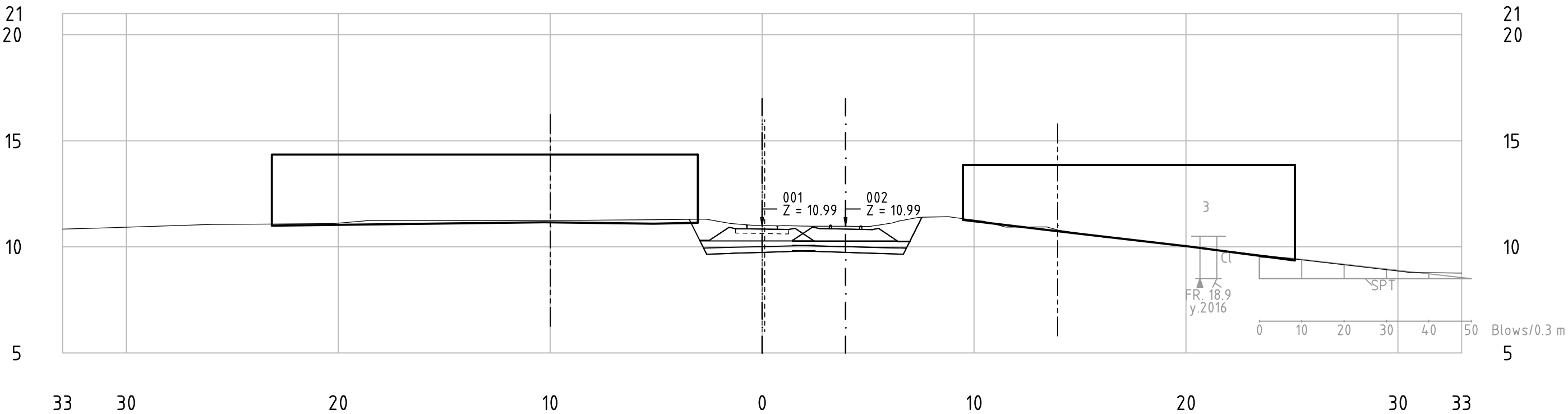
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

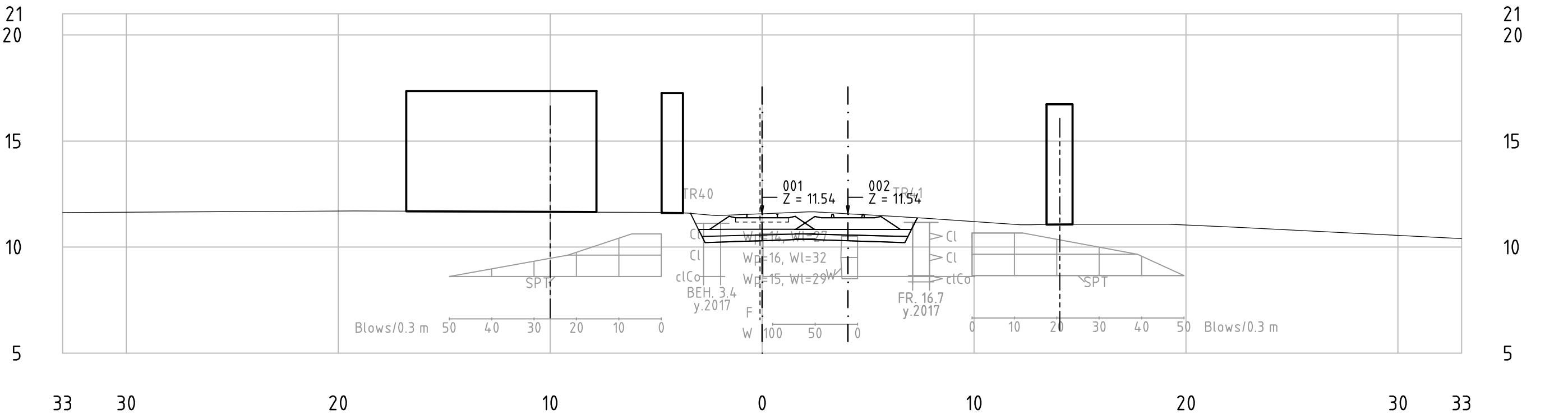
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 4+650



00-39\_001  
KM 4+700



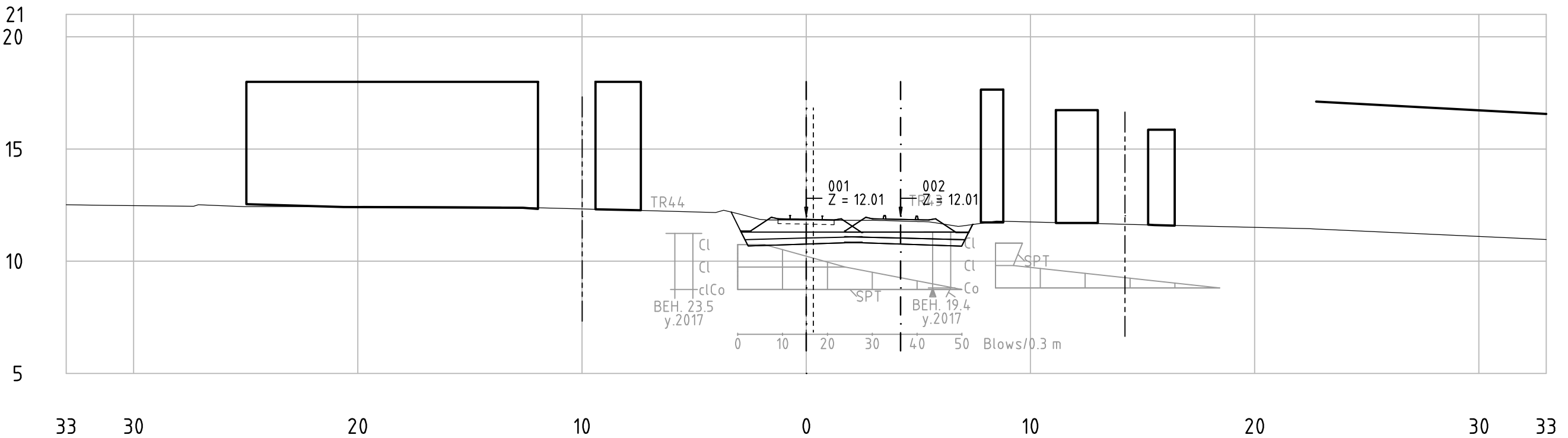
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

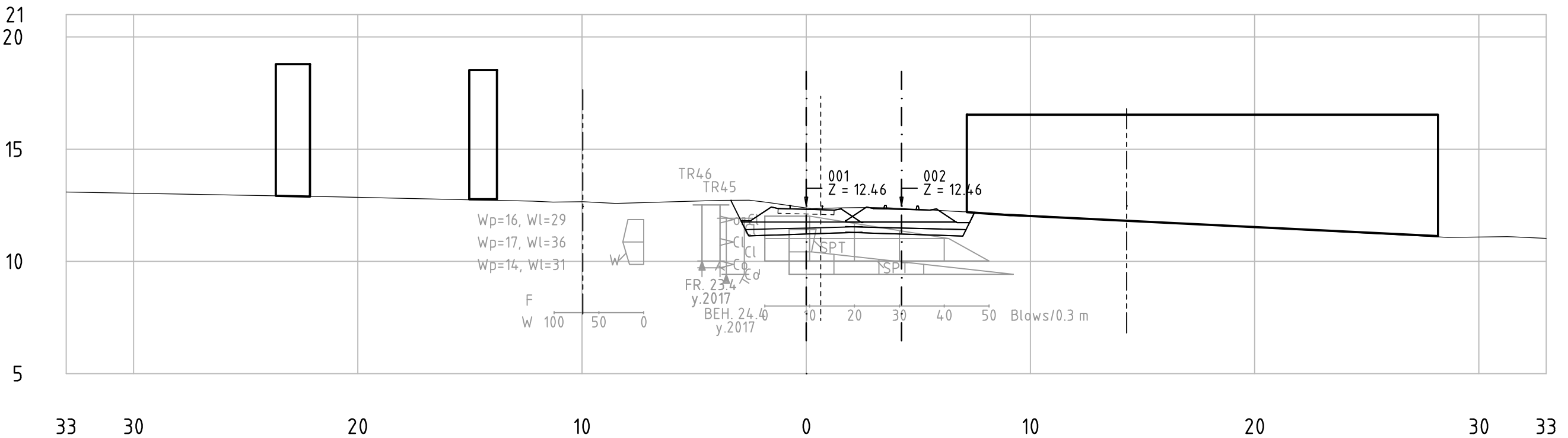
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 4+750



00-39\_001  
KM 4+800



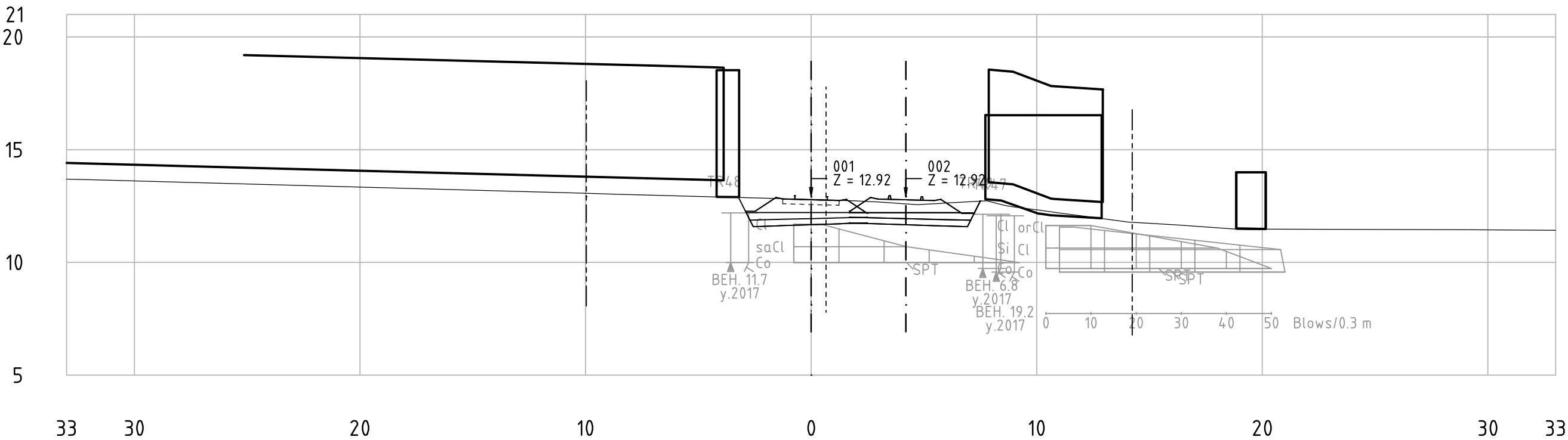
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

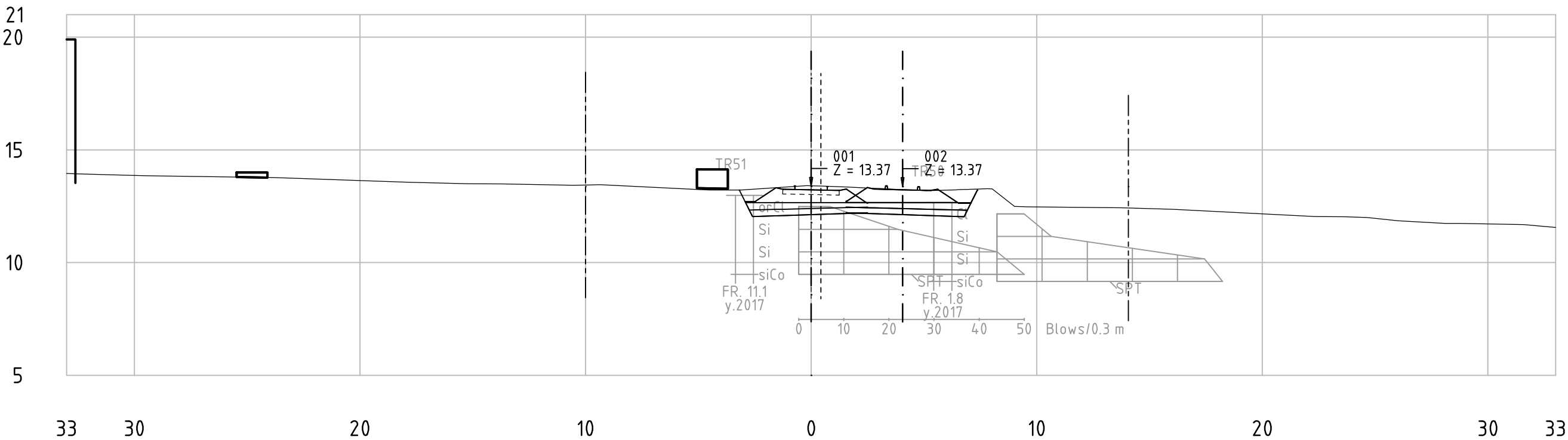
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 4+850



00-39\_001  
KM 4+900







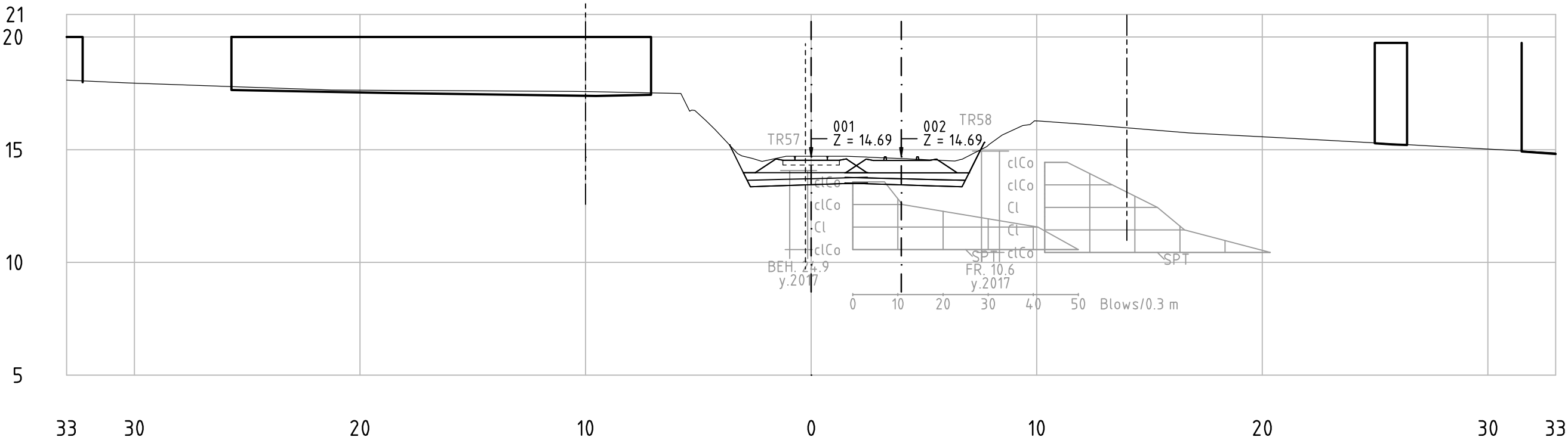
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

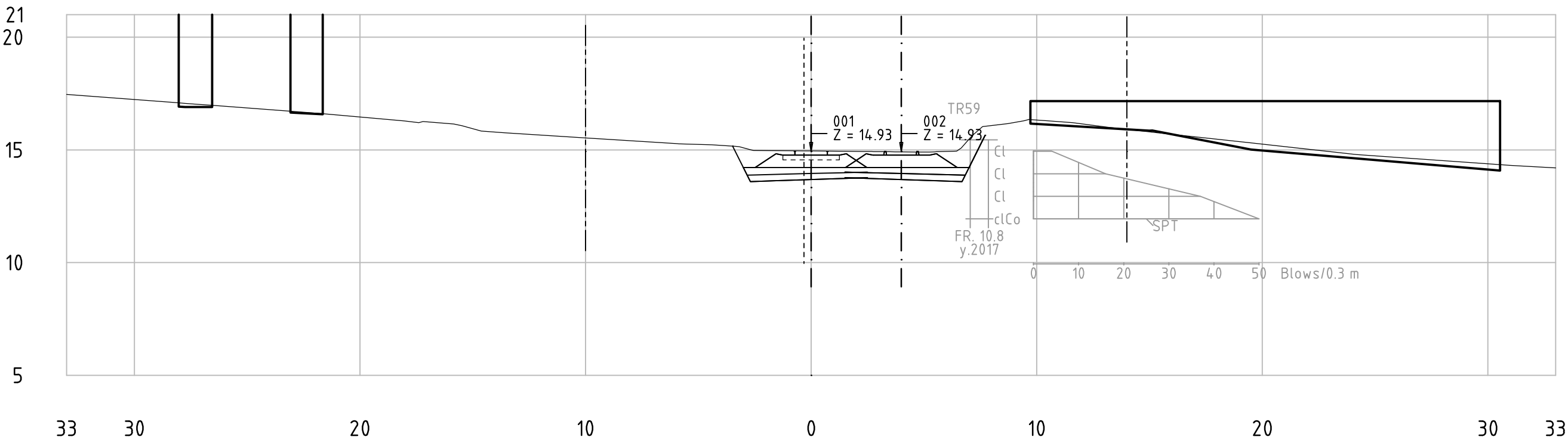
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



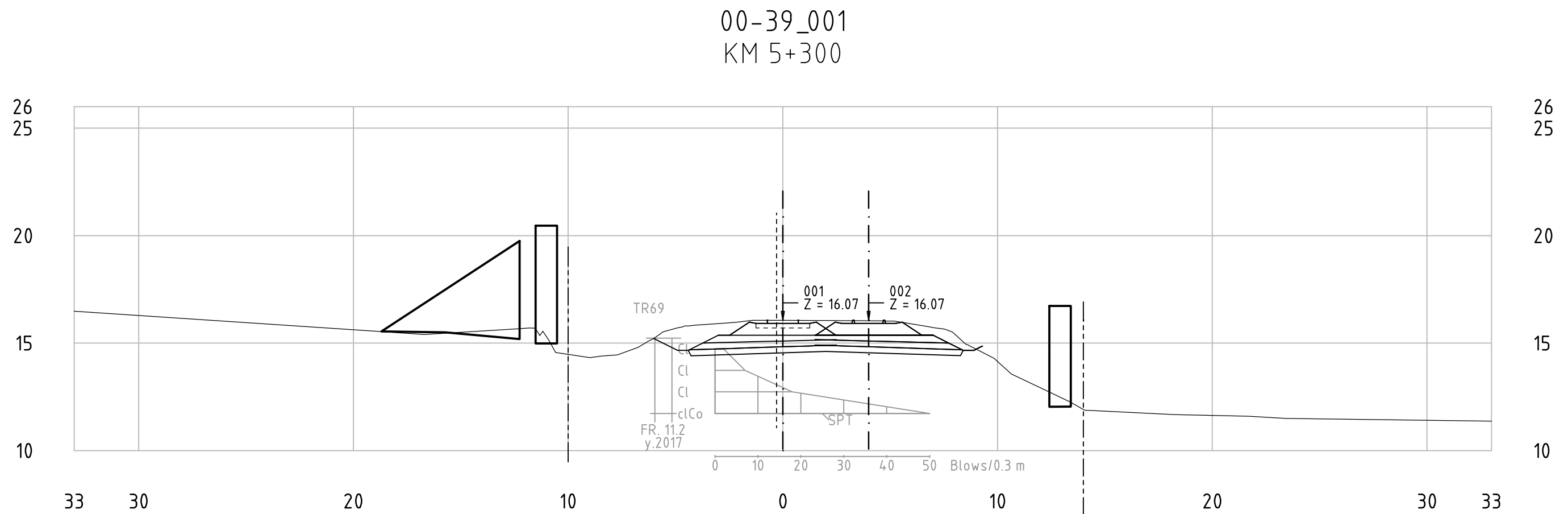
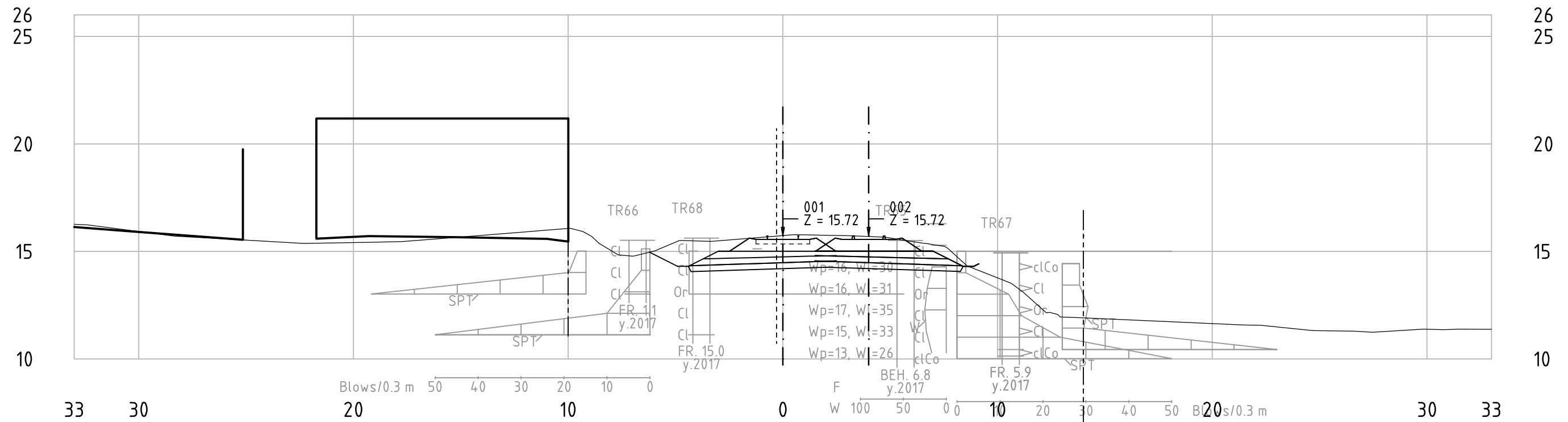
00-39\_001  
KM 5+050



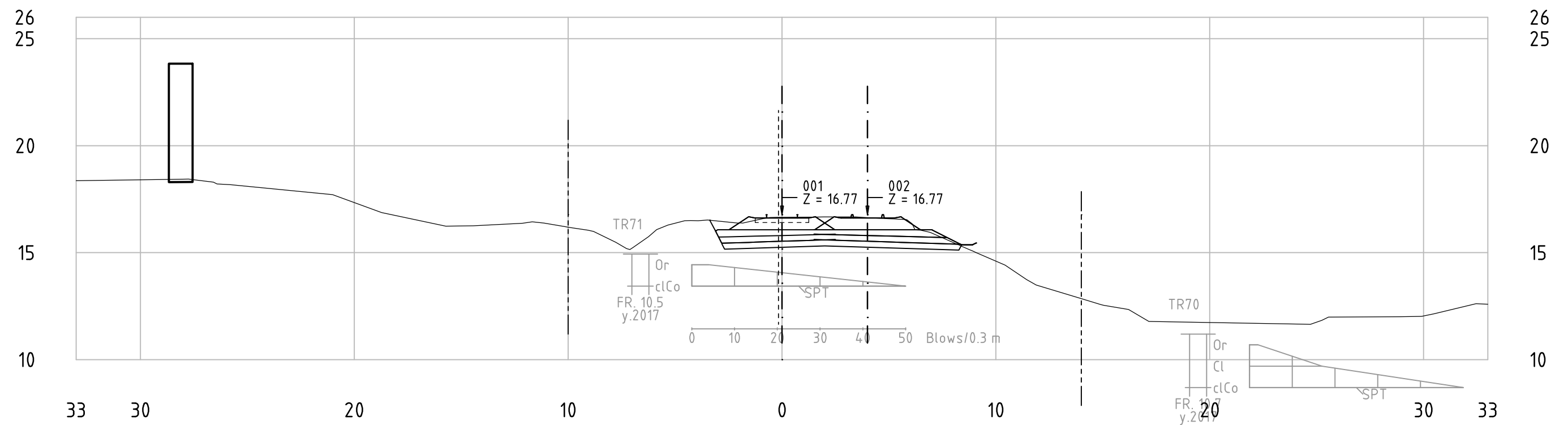
00-39\_001  
KM 5+100

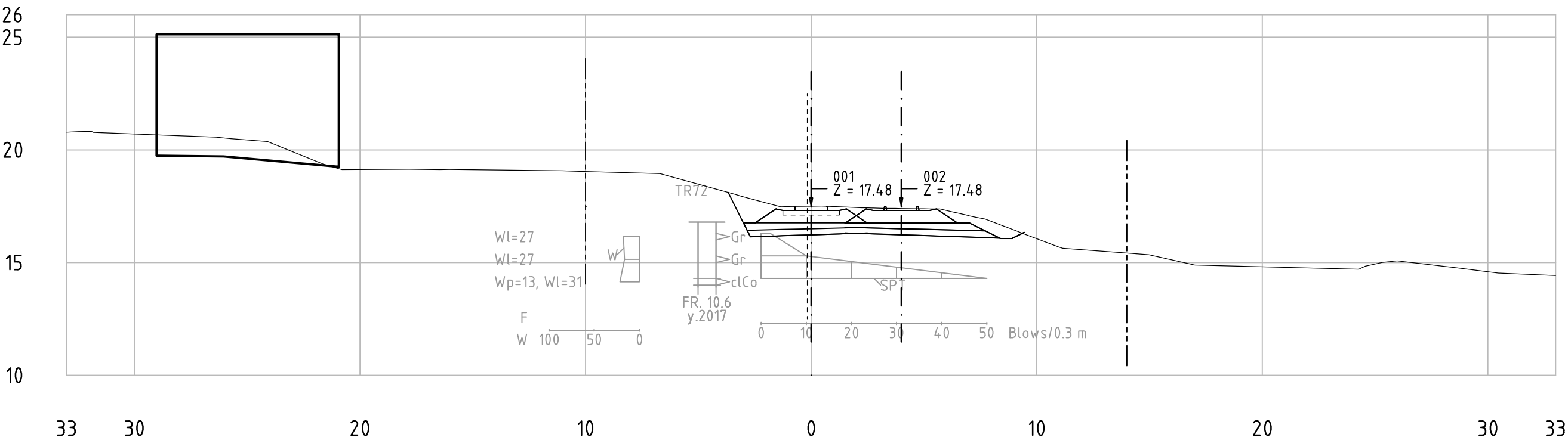
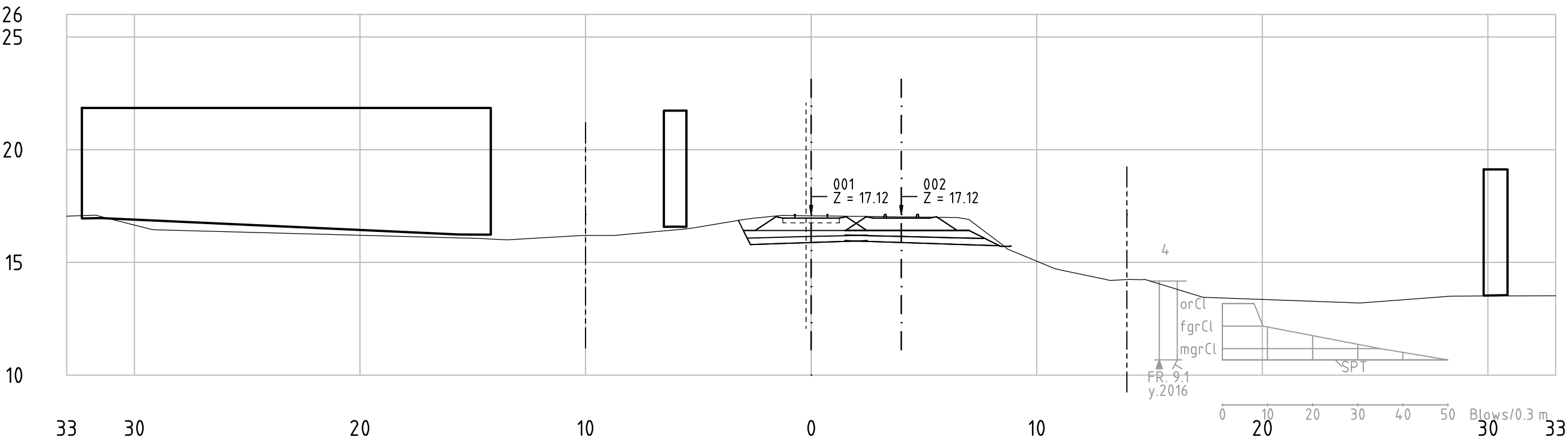






KM 5+400





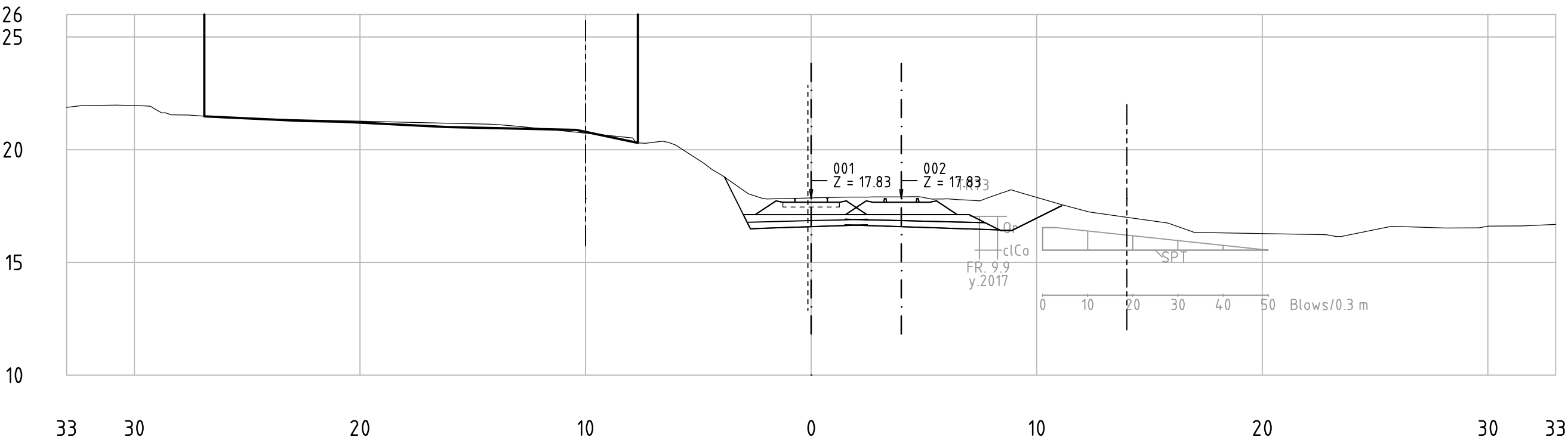
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

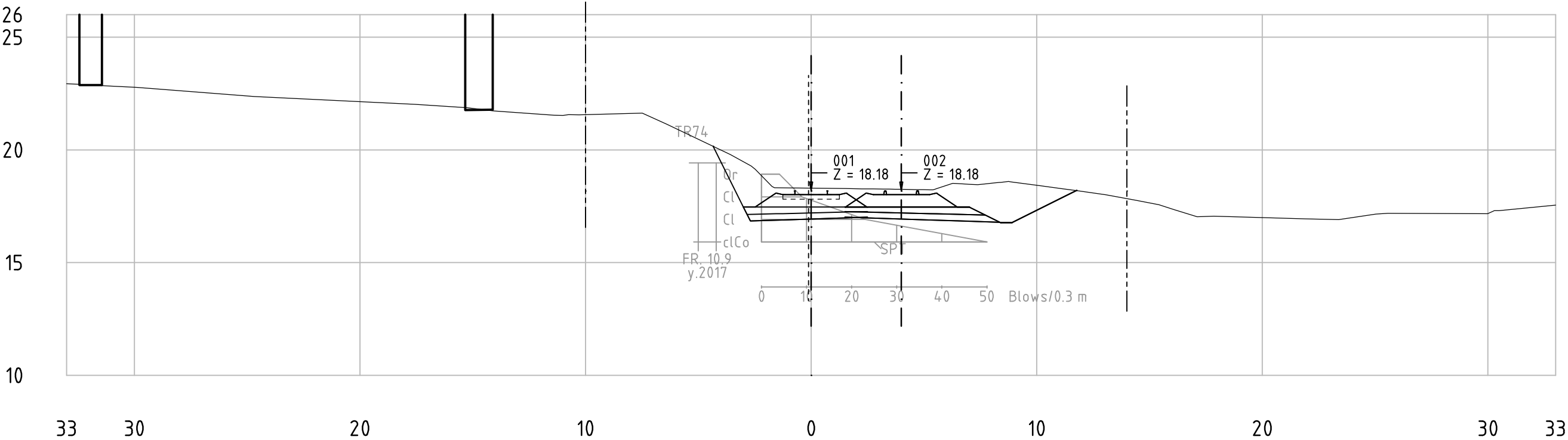
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

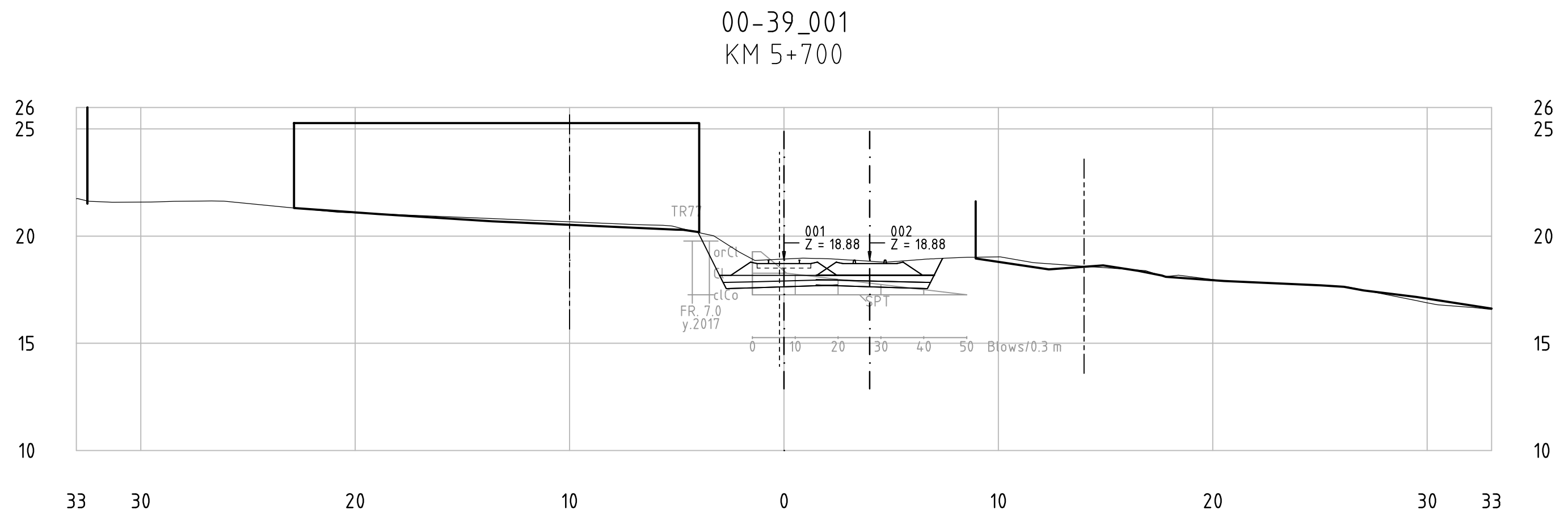


00-39\_001  
KM 5+550



00-39\_001  
KM 5+600





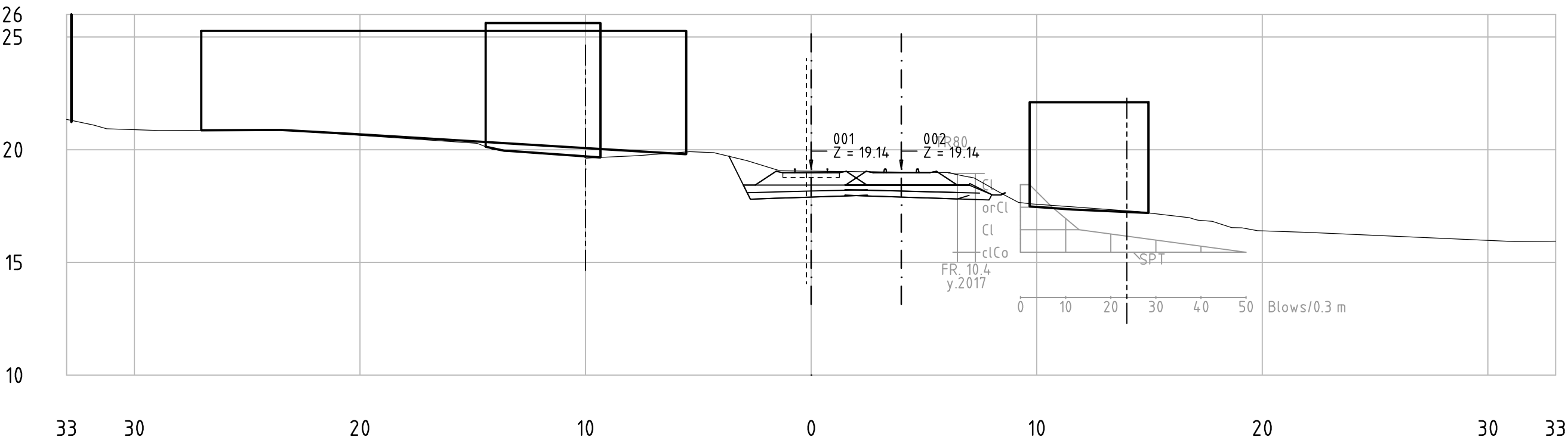
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

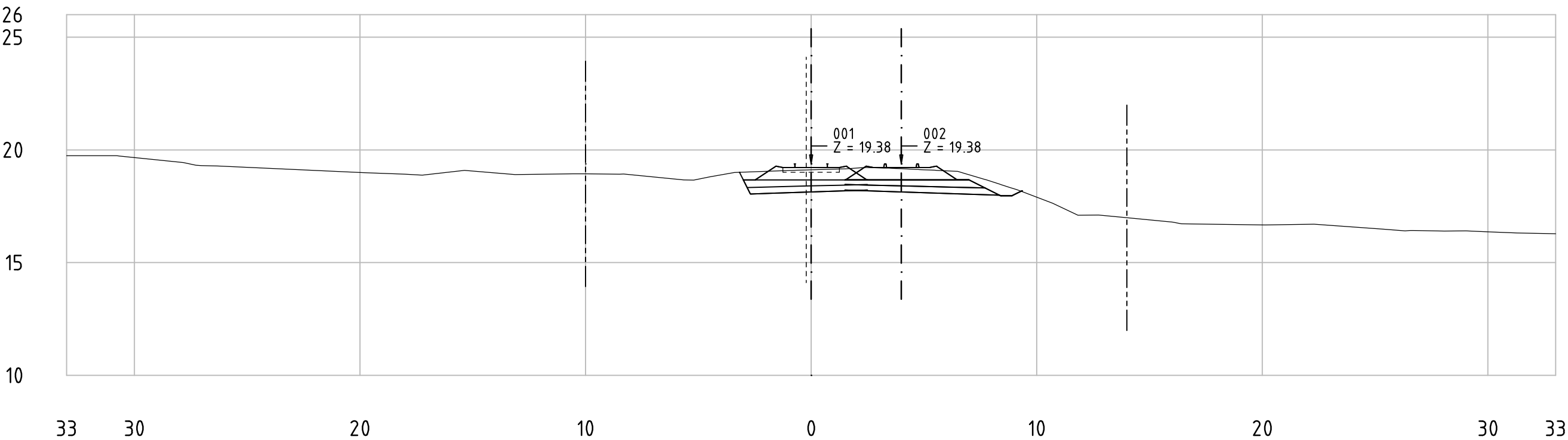
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 5+750



00-39\_001  
KM 5+800





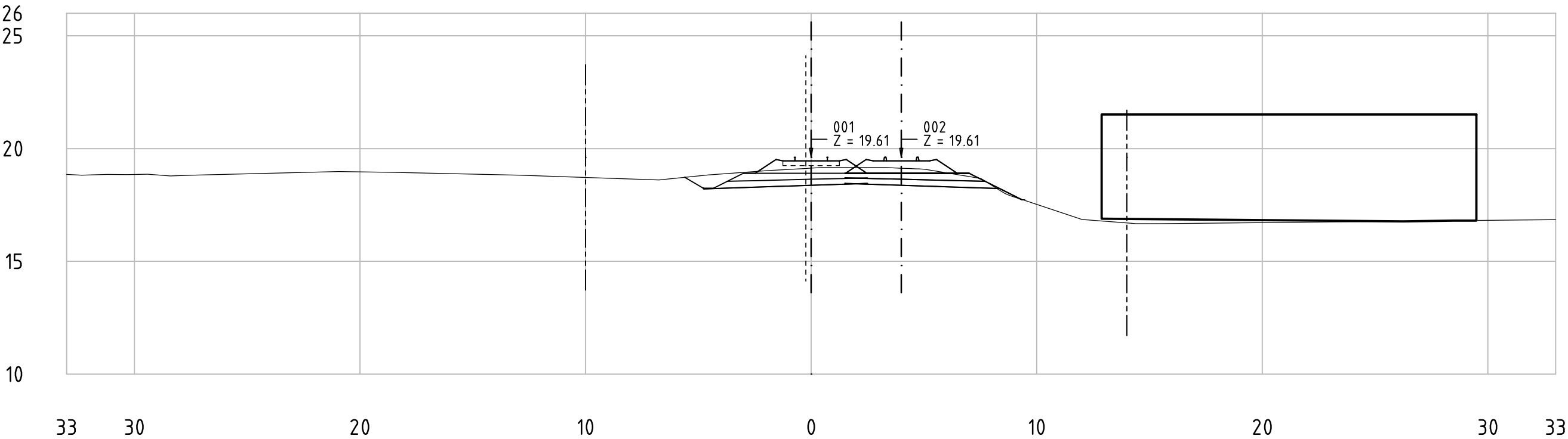
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

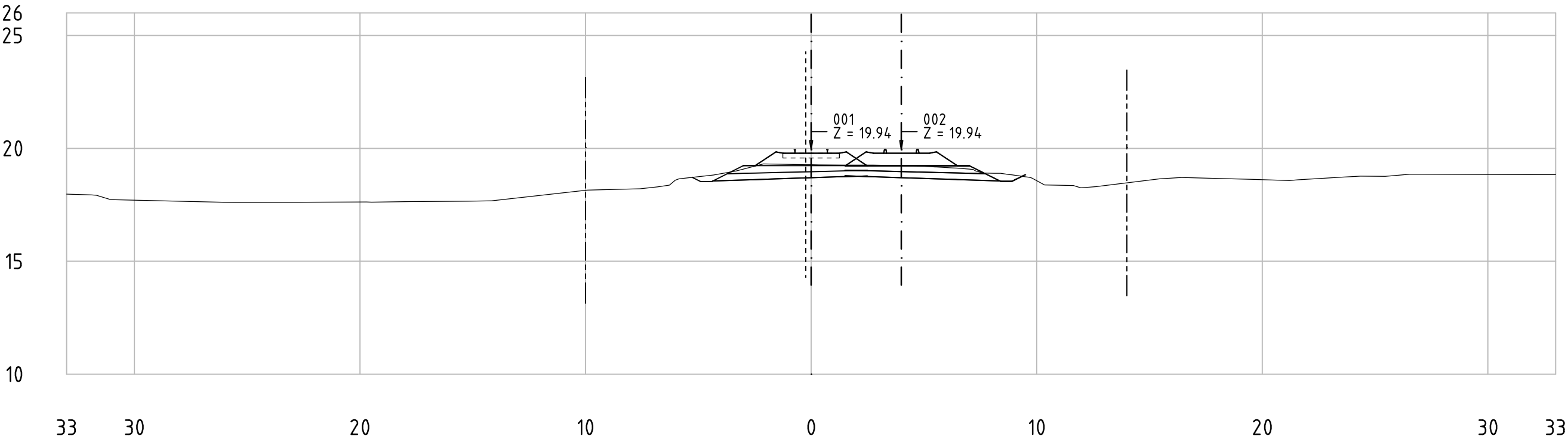
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 5+850



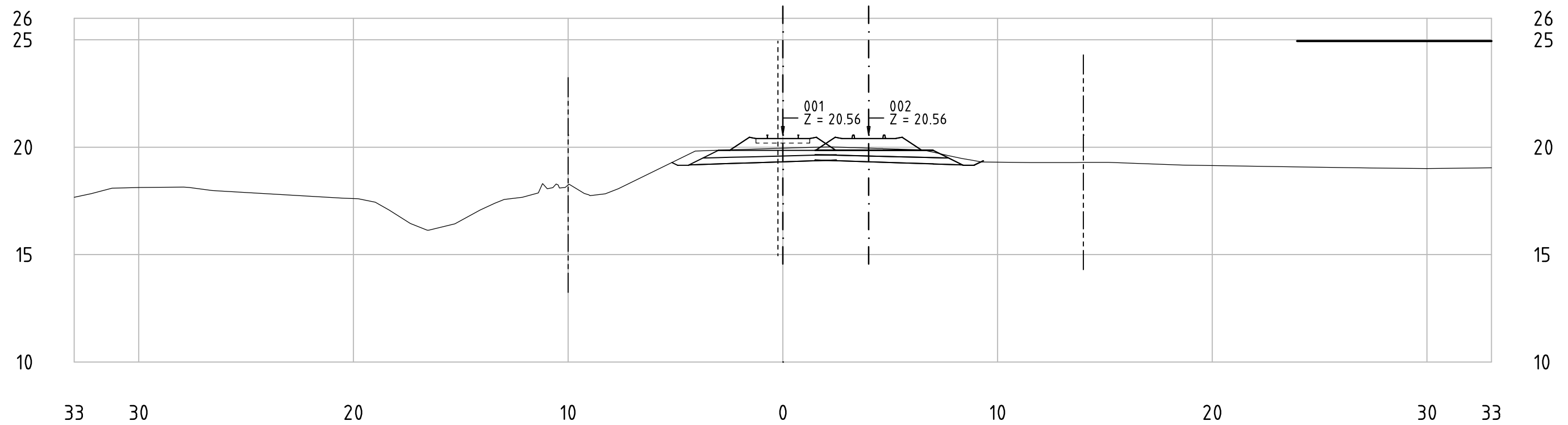
00-39\_001  
KM 5+900



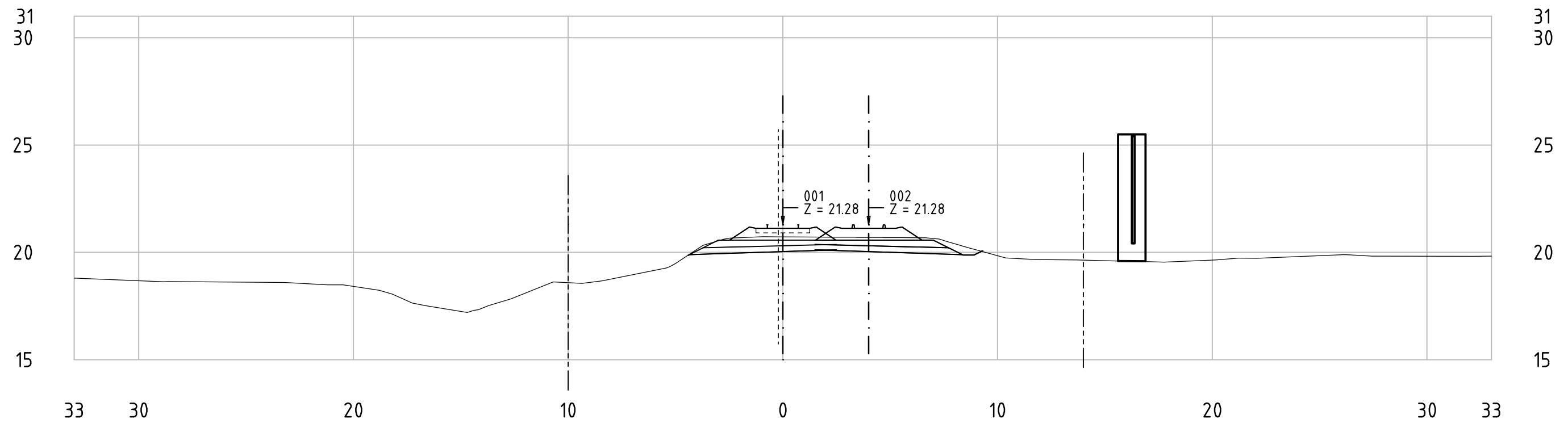
Technical cross-sections 1:200  
All dimensions in meters

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

00-39\_001  
KM 5+950



00-39\_001  
KM 6+000



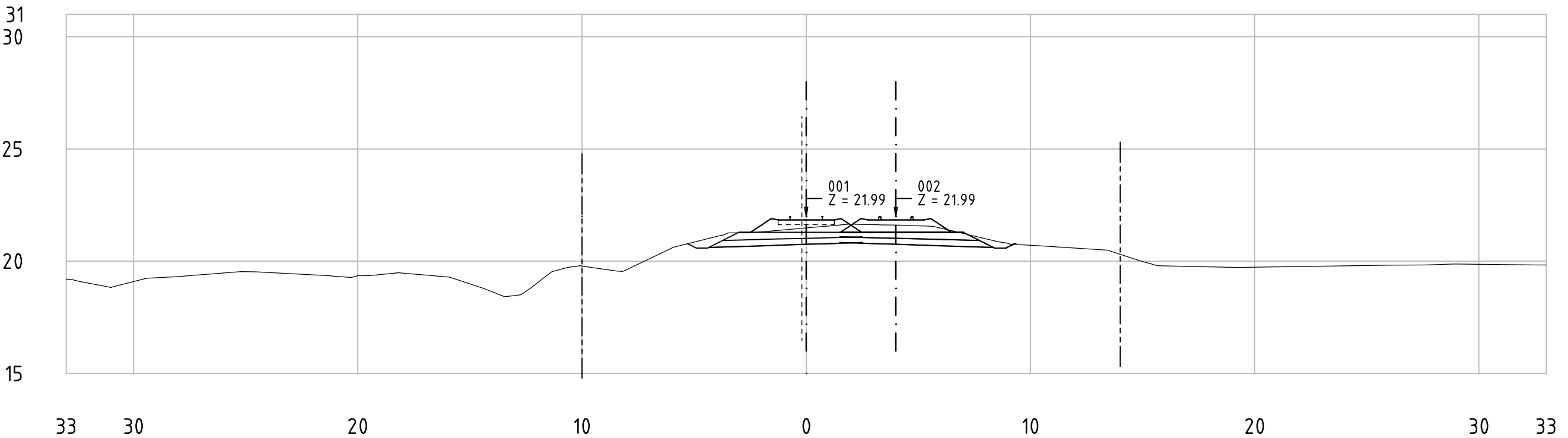
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

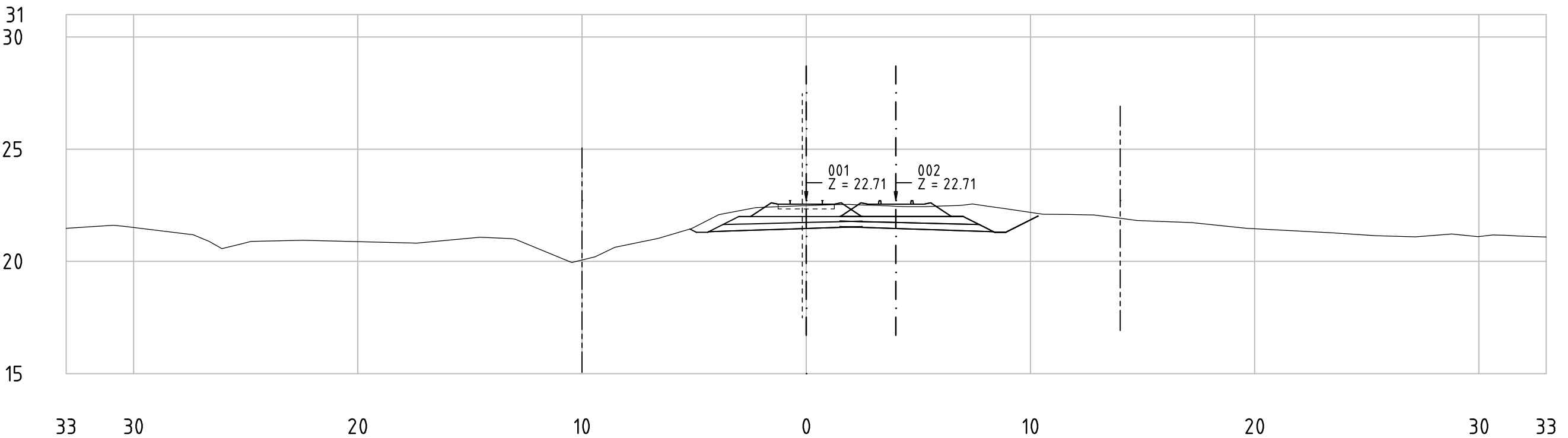
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 6+050



00-39\_001  
KM 6+100



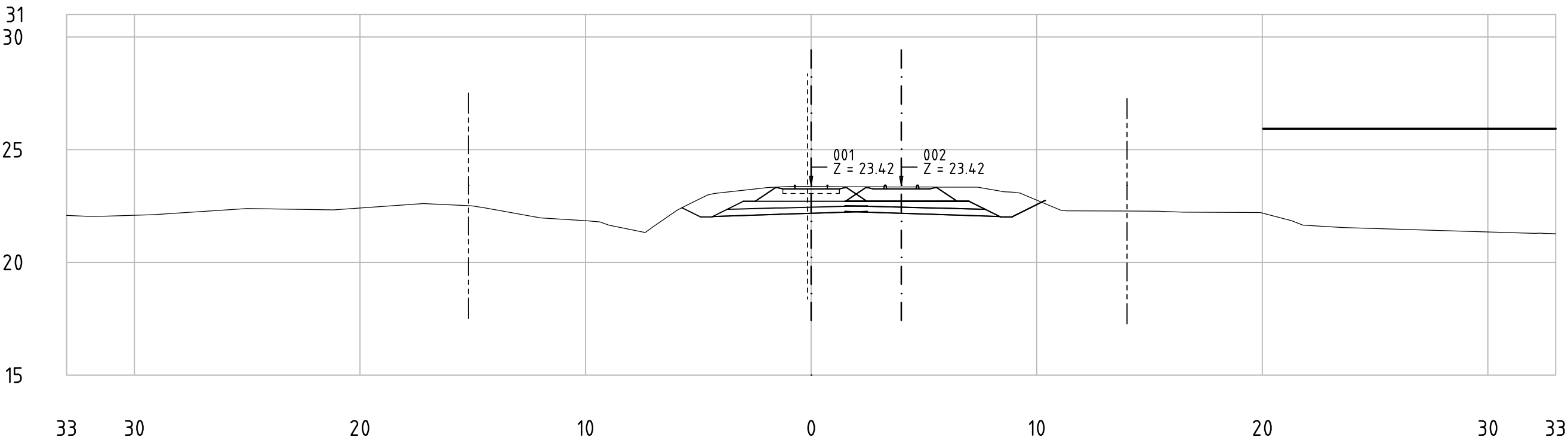
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

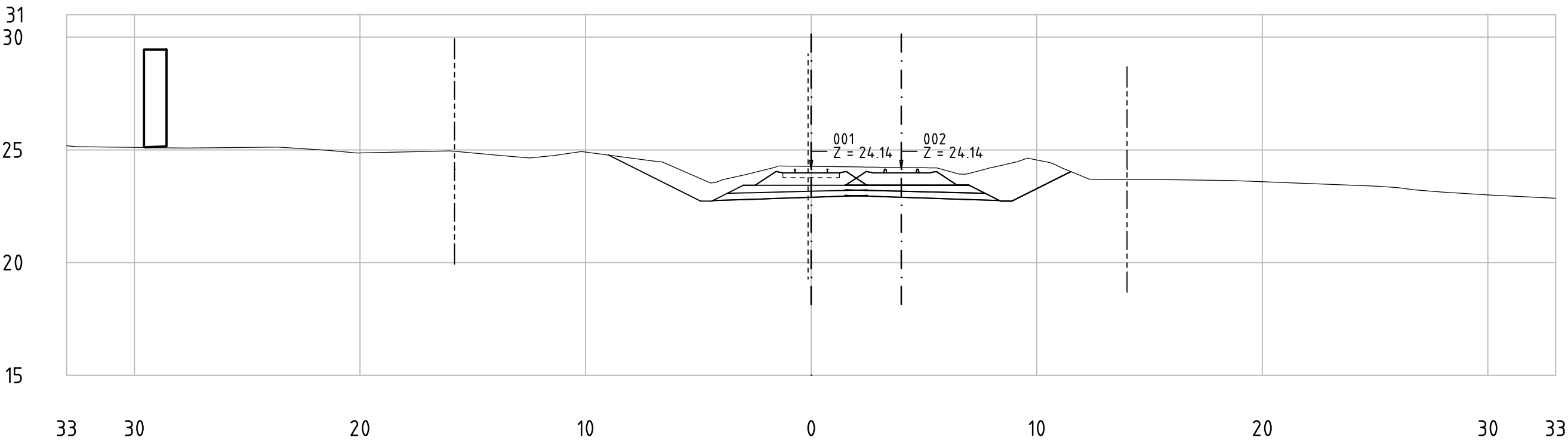
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 6+150



00-39\_001  
KM 6+200



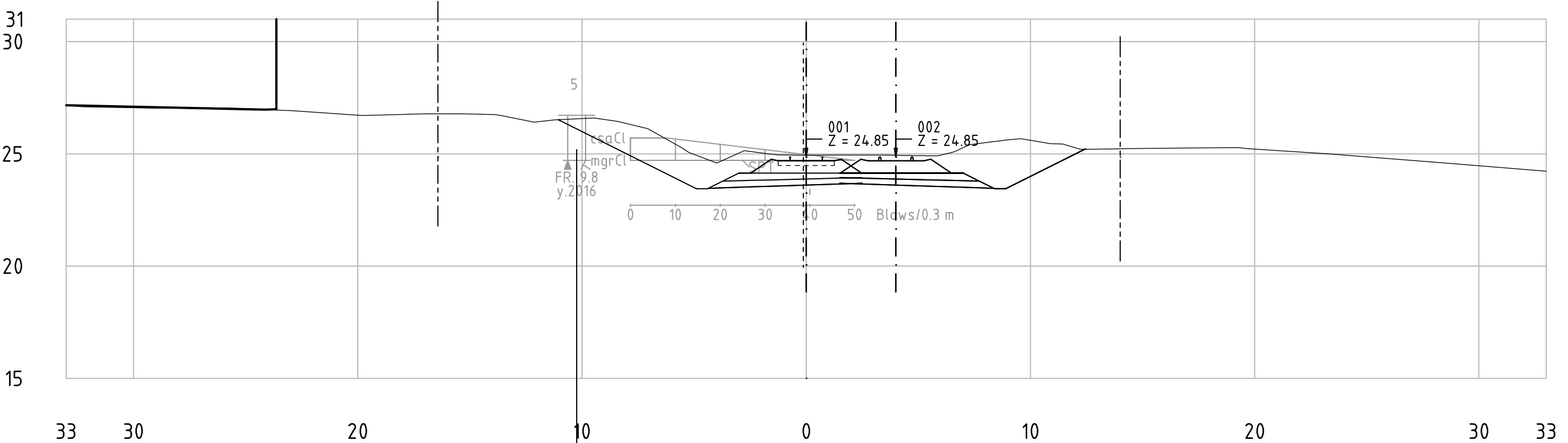
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

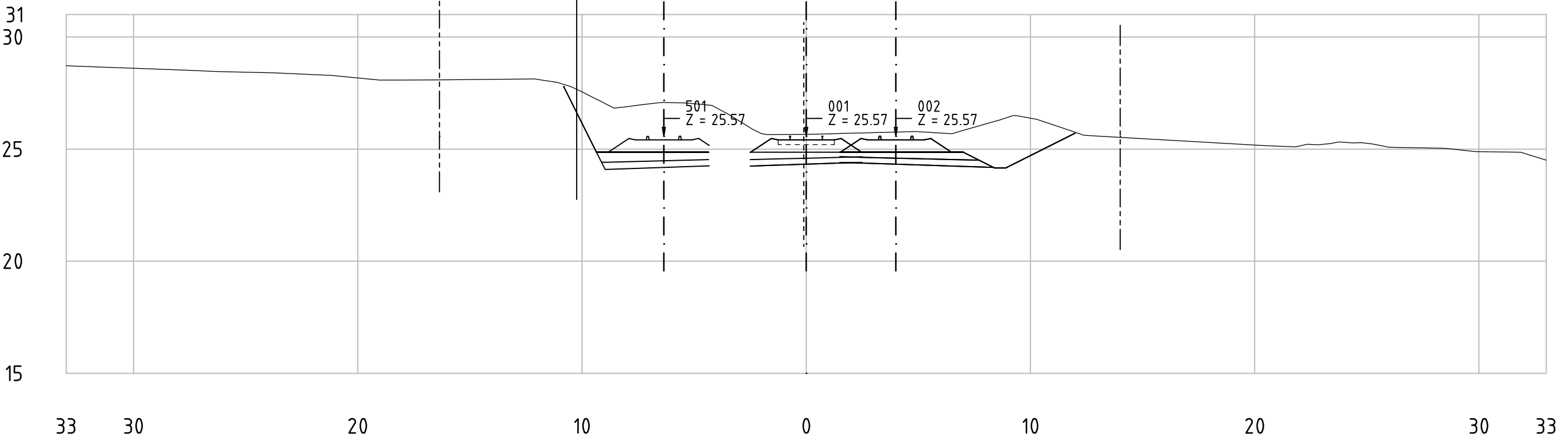
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 6+250



00-39\_001  
KM 6+300



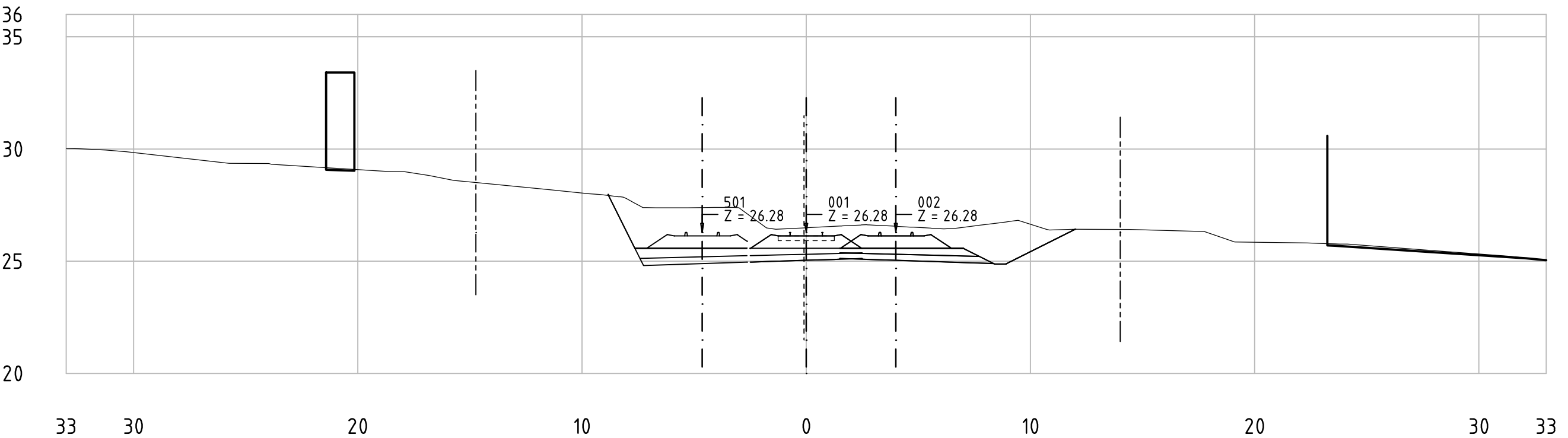
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

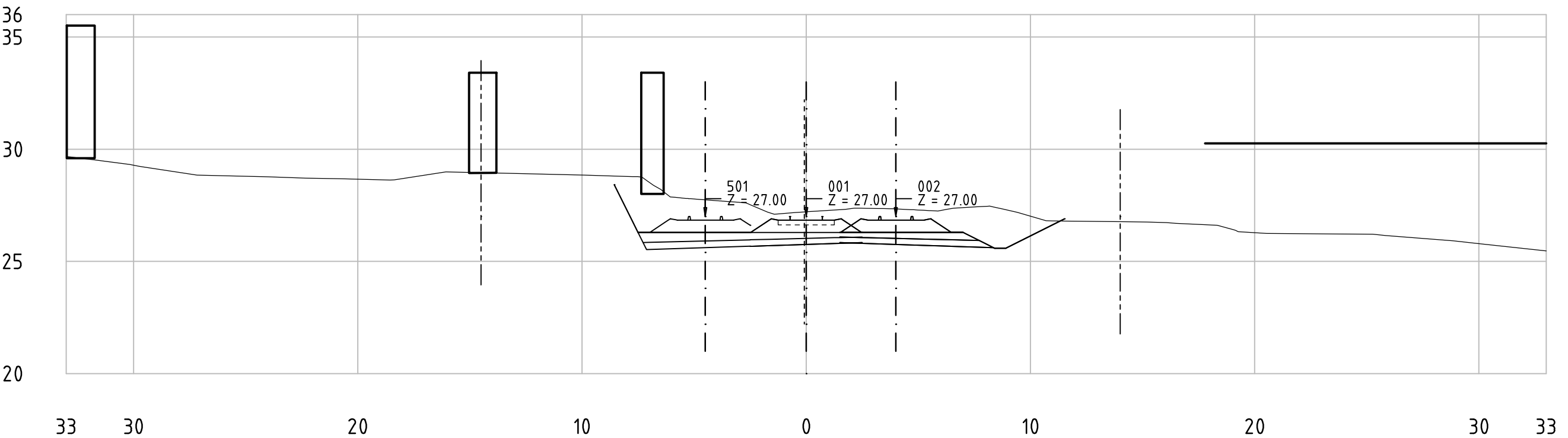
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 6+350



00-39\_001  
KM 6+400



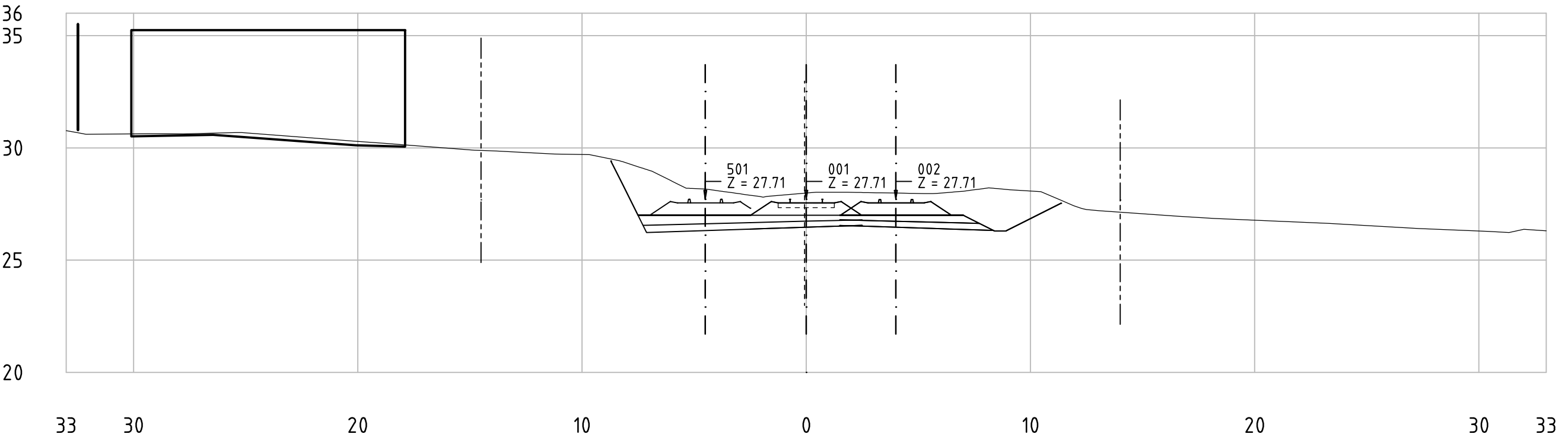
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

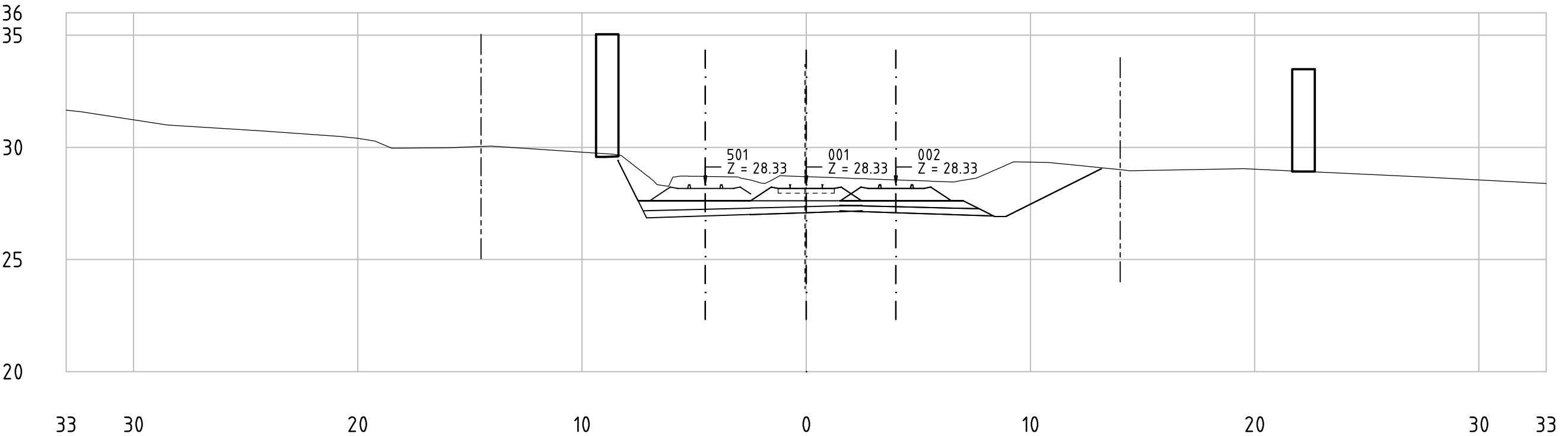
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 6+450

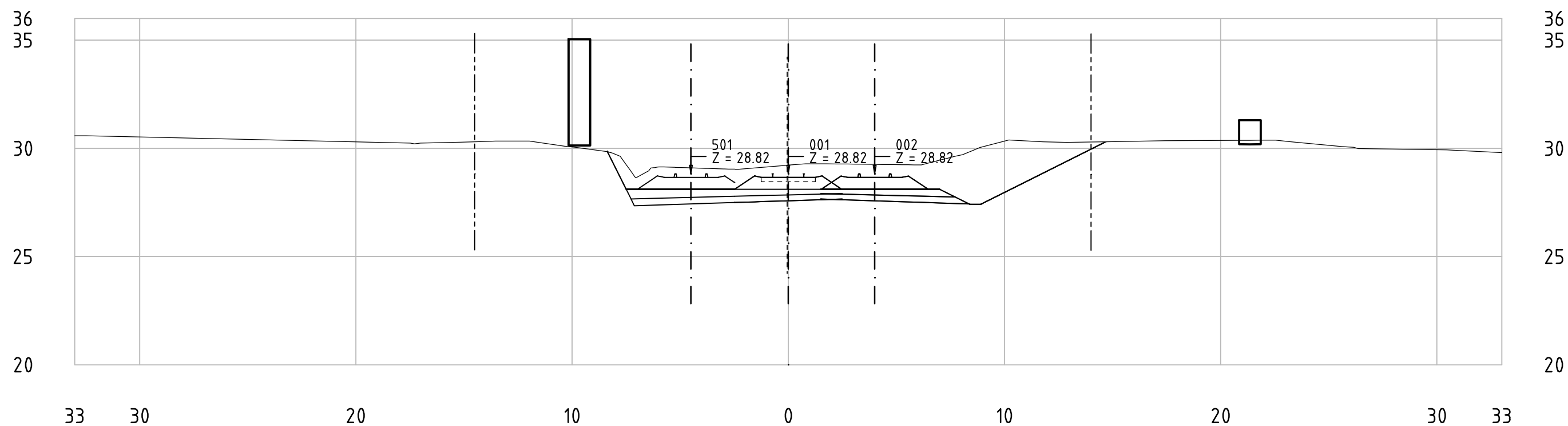


00-39\_001  
KM 6+500

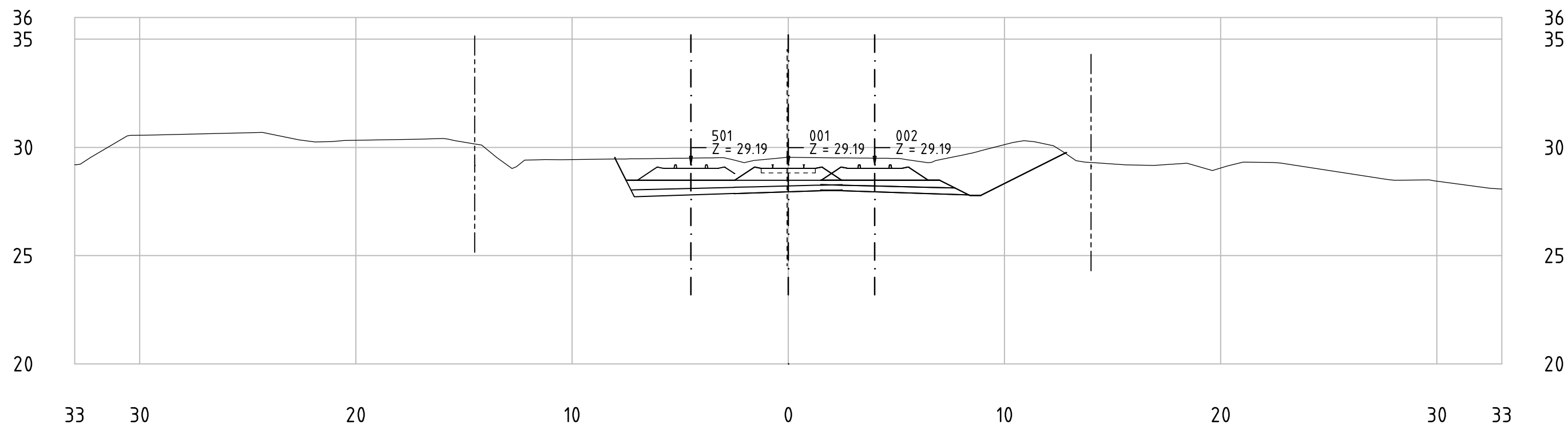


*All dimensions in meters*

00-39\_001  
KM 6+550



00-39\_001  
KM 6+600





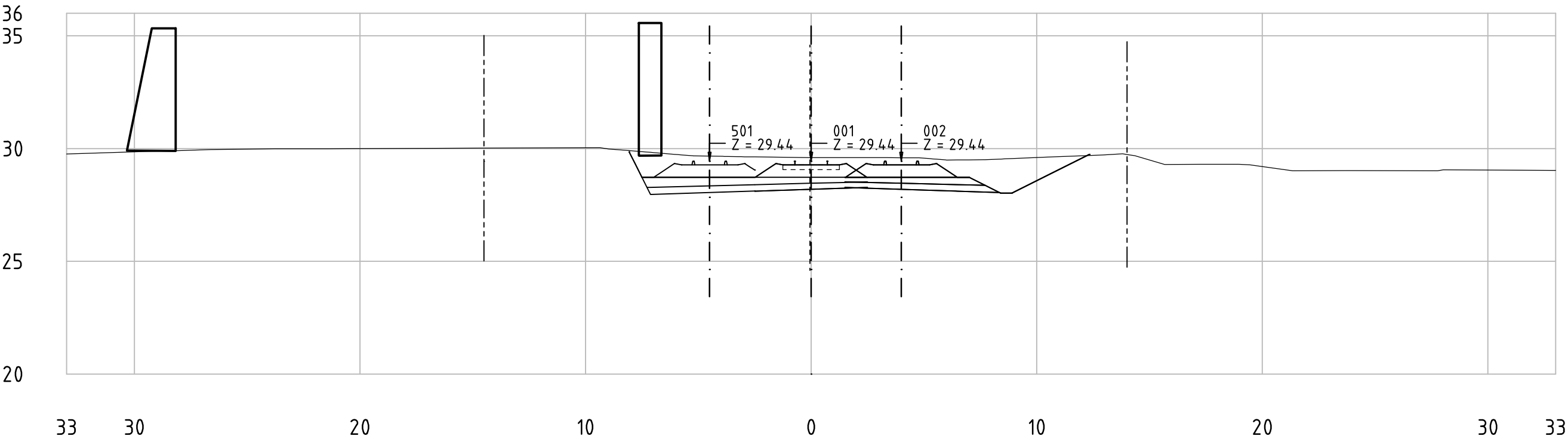
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

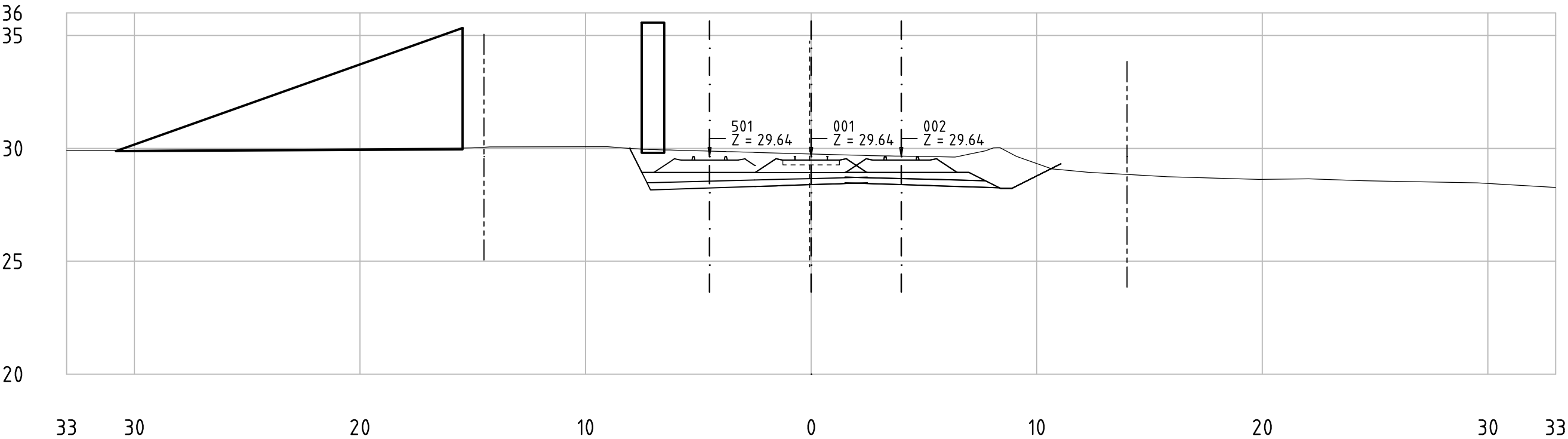
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 6+650



00-39\_001  
KM 6+700



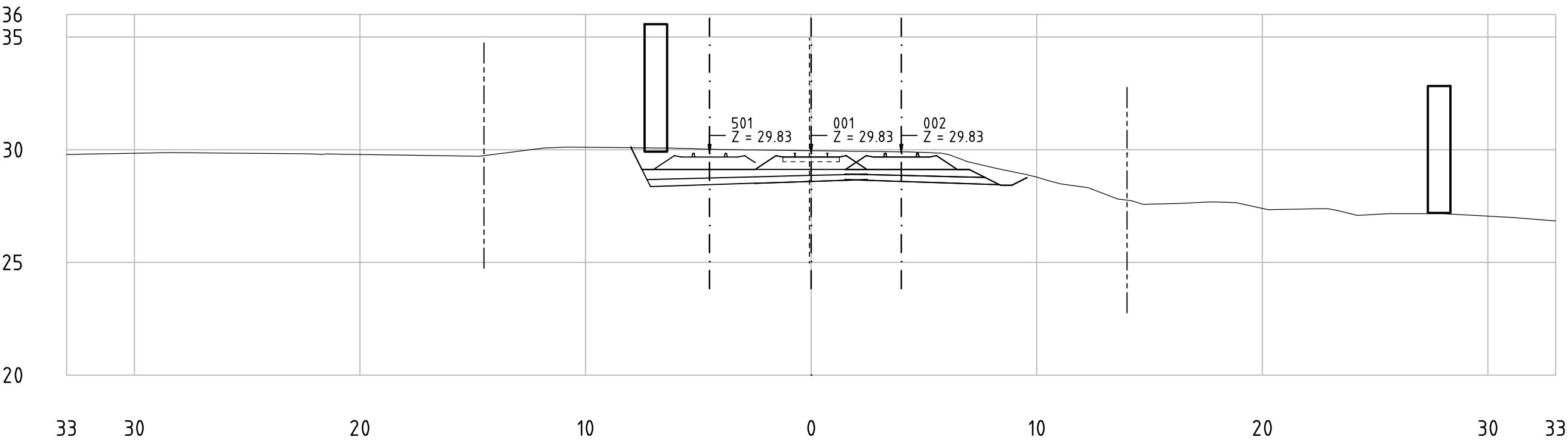
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

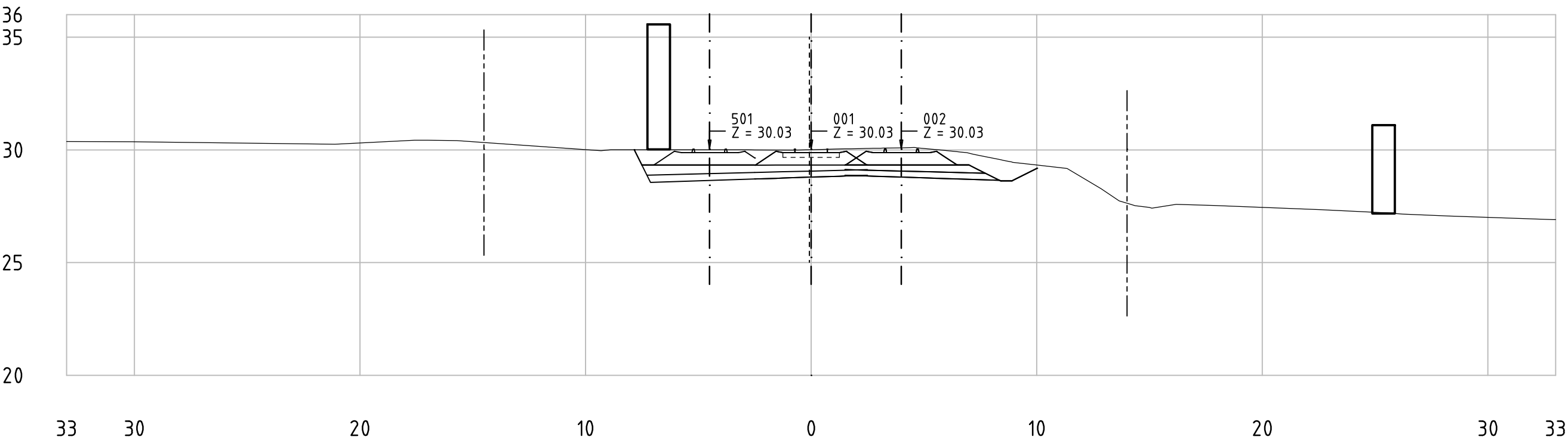
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline






00-39\_001  
KM 6+750



00-39\_001  
KM 6+800

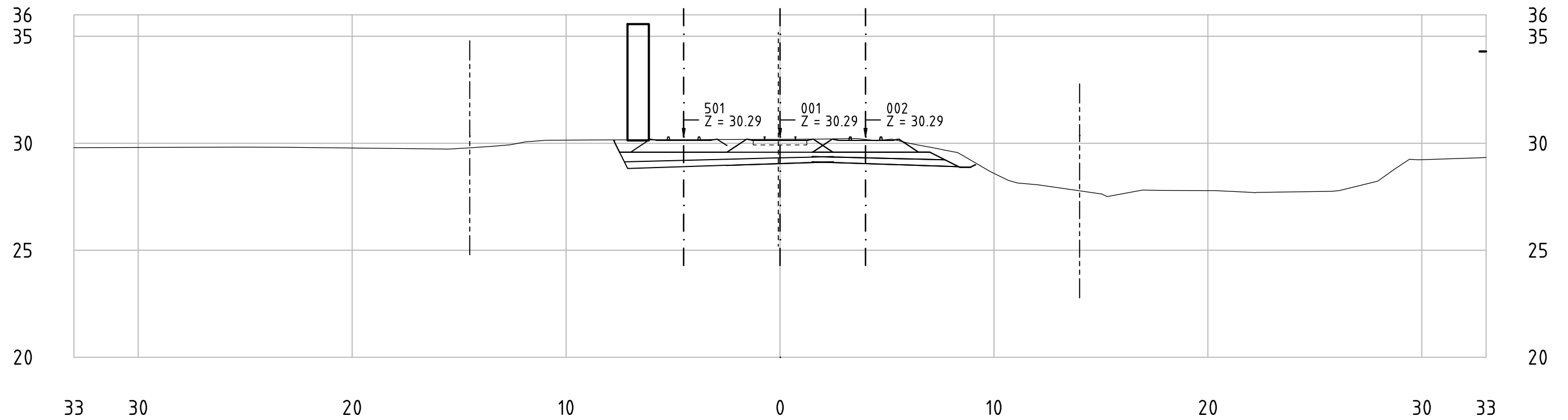


Technical cross-sections 1:200  
All dimensions in meters

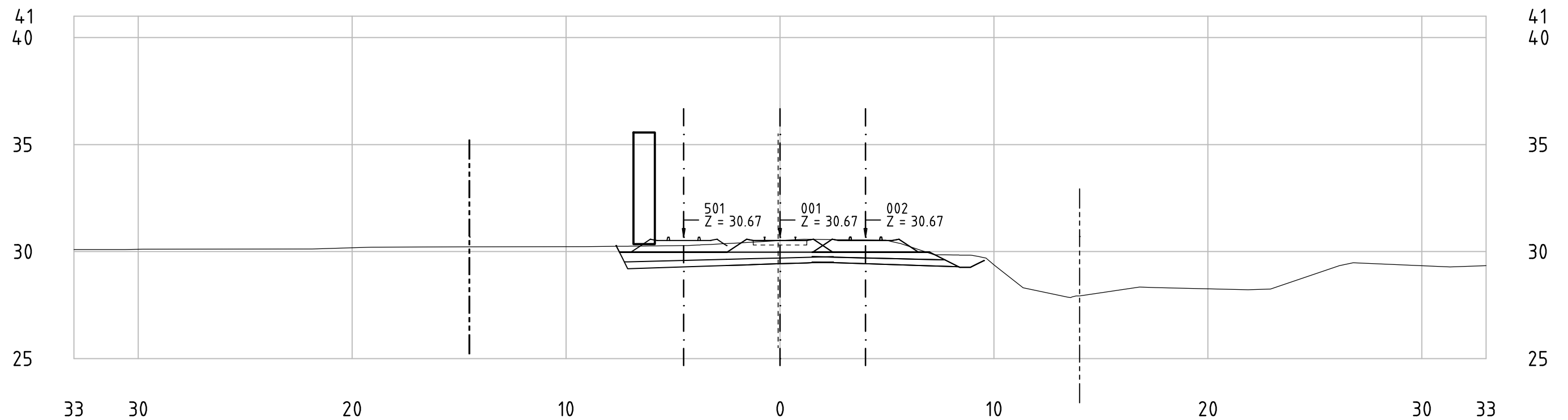
 Center line of new Railway track  
 Center line of existing railway  
 Railway Area borderline



00-39\_001  
KM 6+850



00-39\_001  
KM 6+900



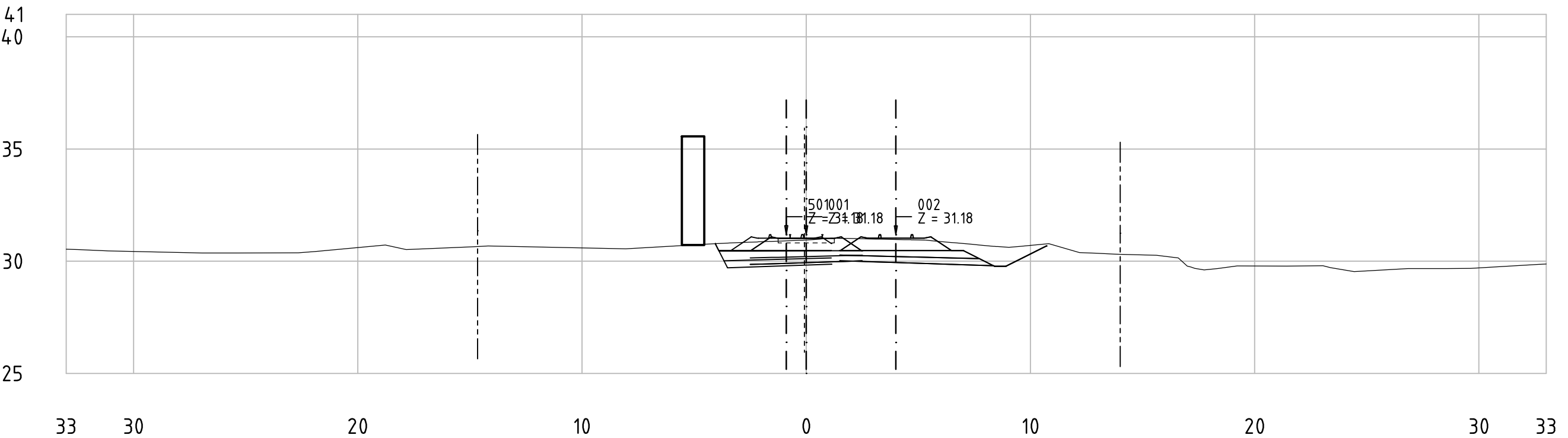
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

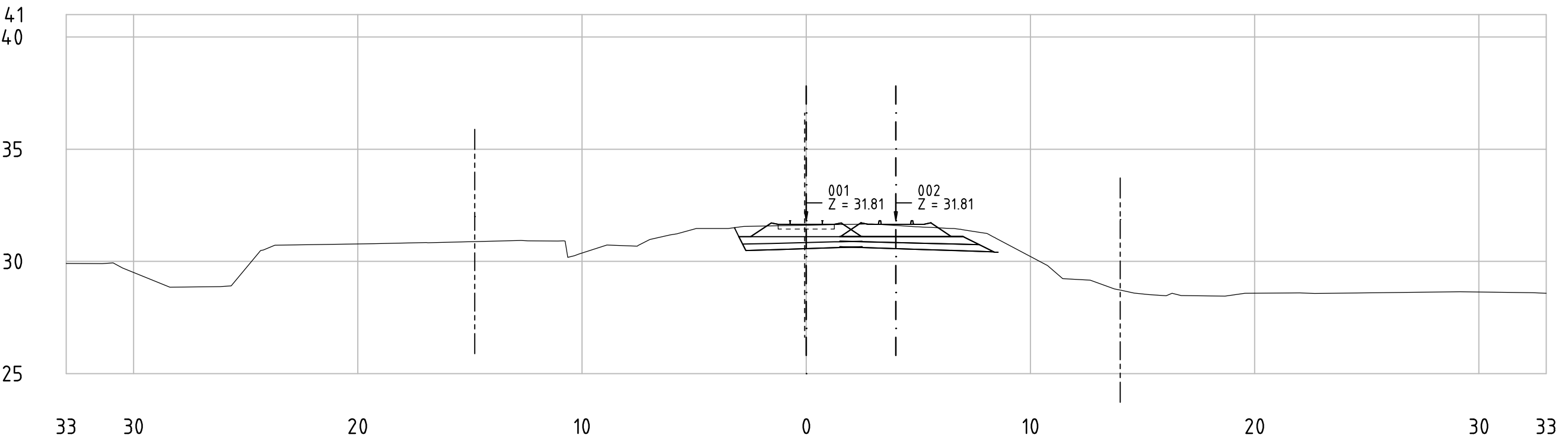
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 6+950



00-39\_001  
KM 7+000





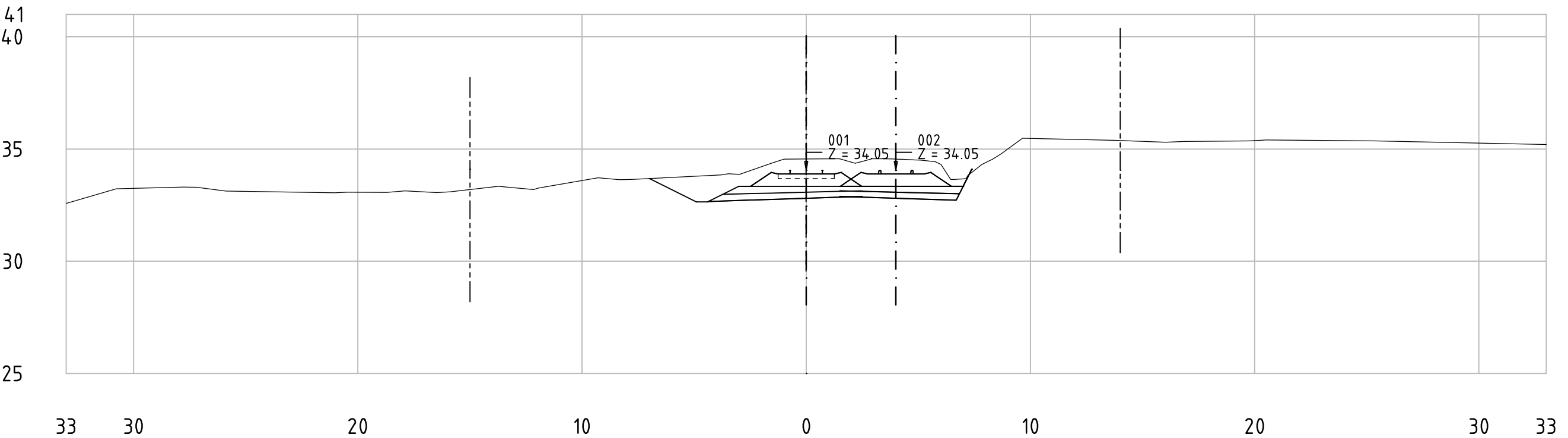
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

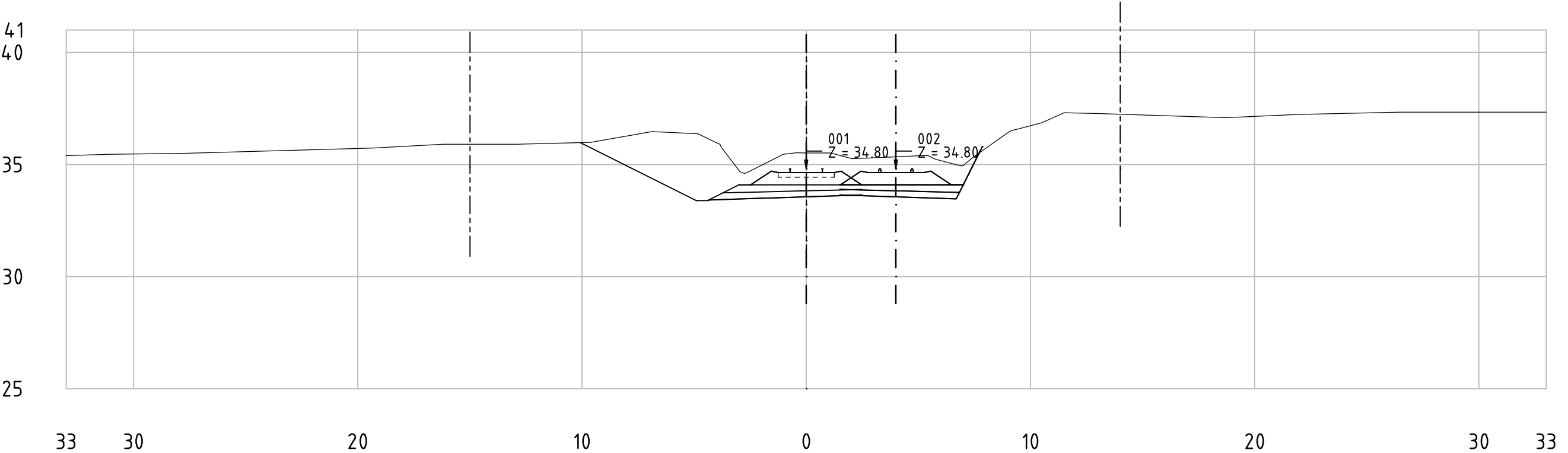
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 7+150



00-39\_001  
KM 7+200



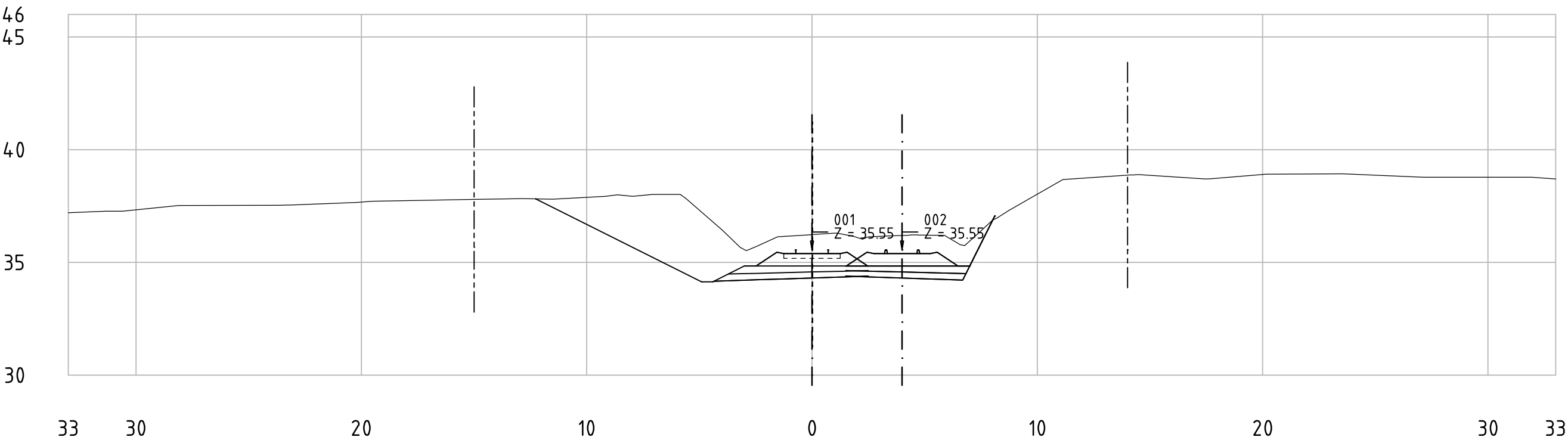
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

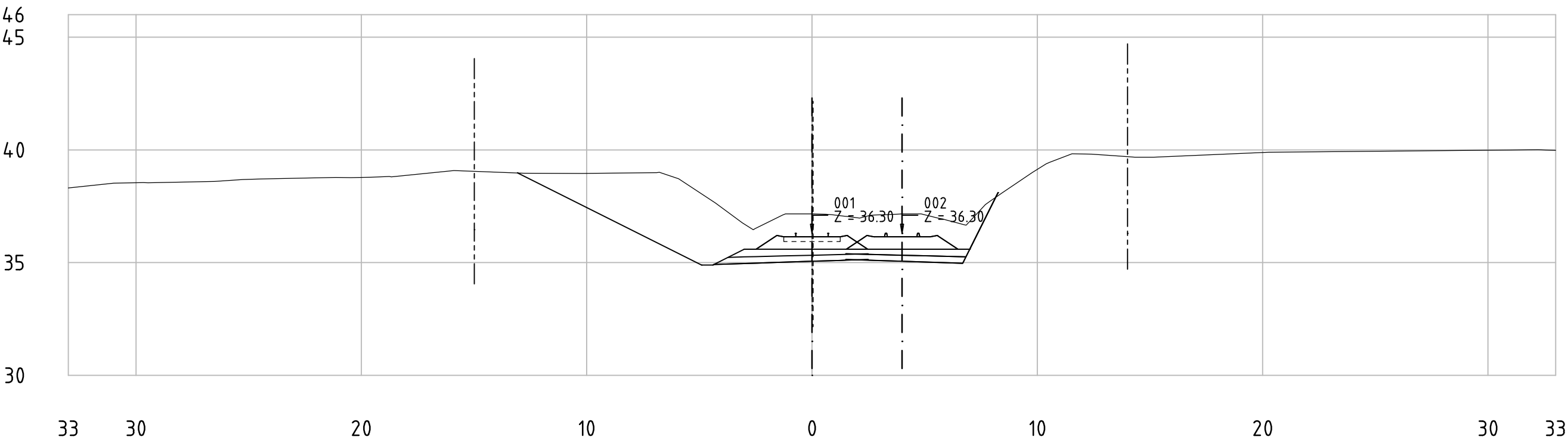
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

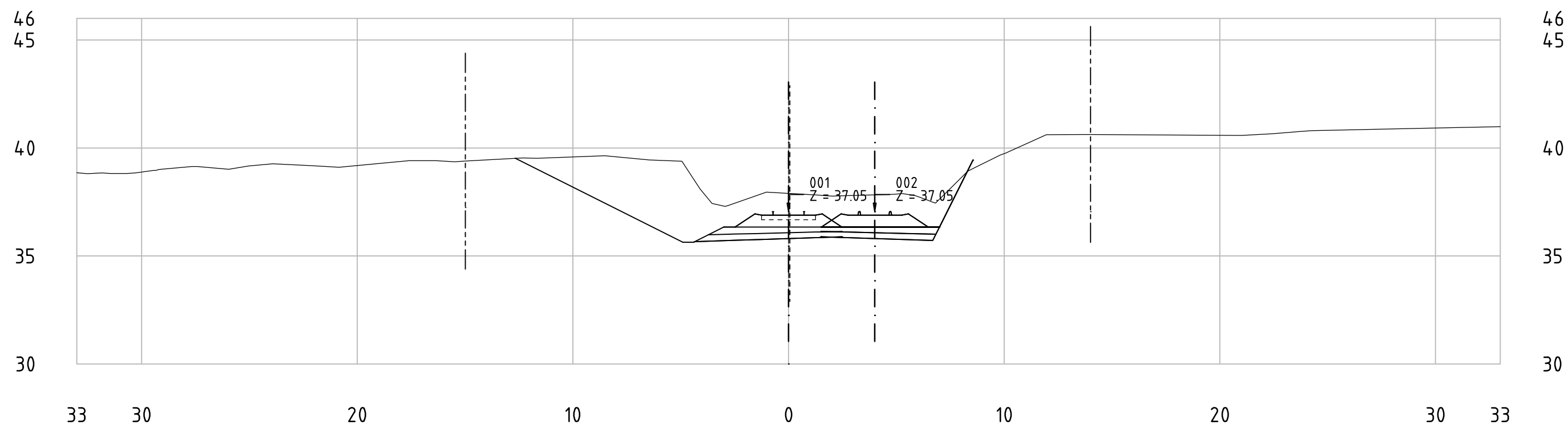


00-39\_001  
KM 7+250

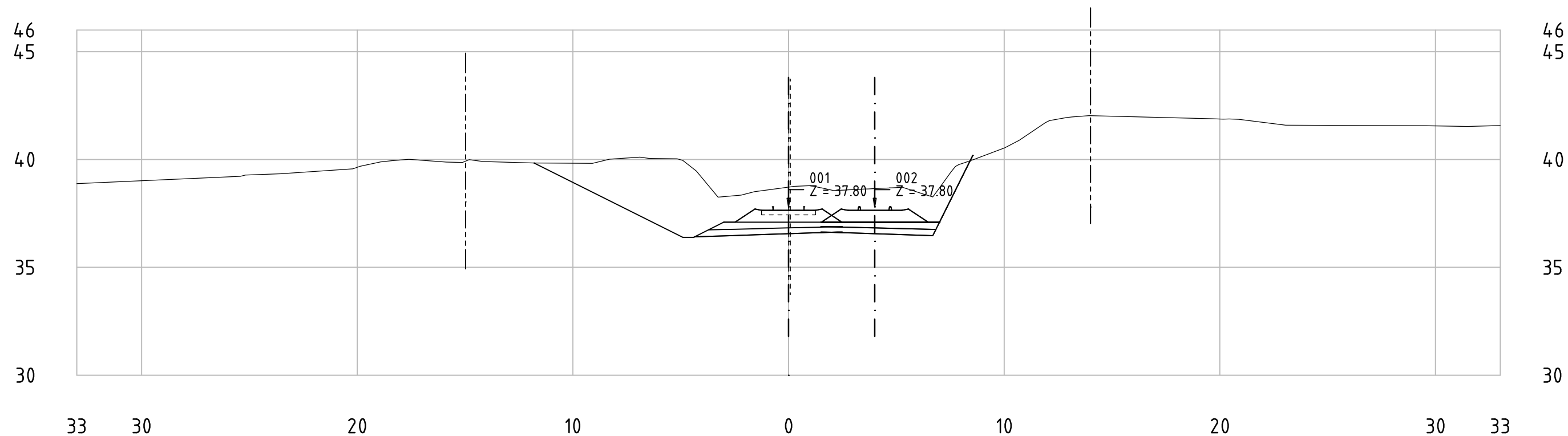


00-39\_001  
KM 7+300





00-39\_001  
KM 7+400



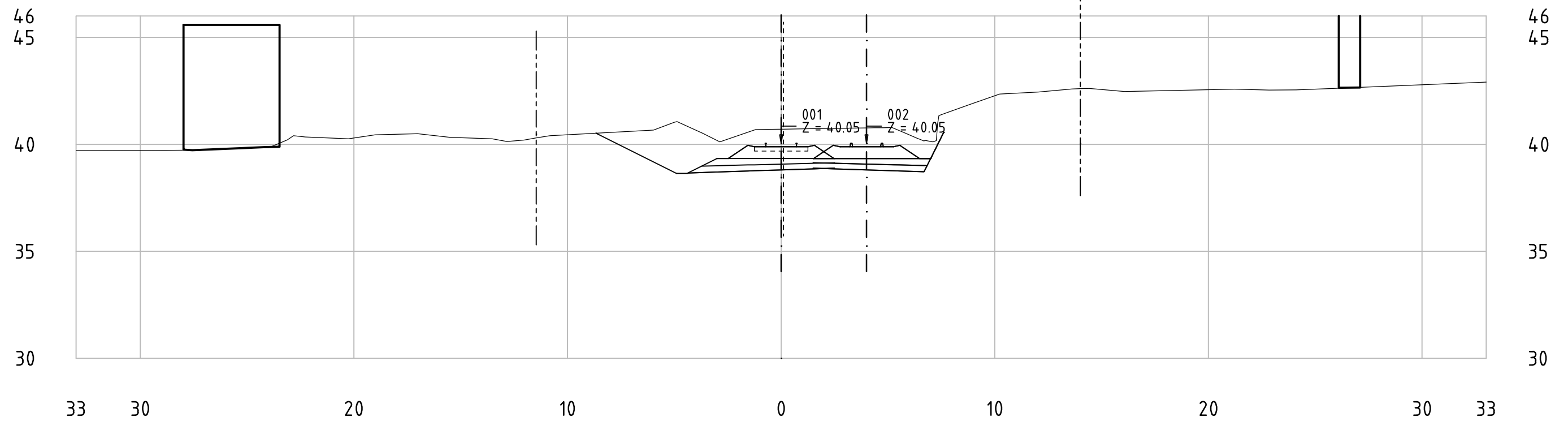




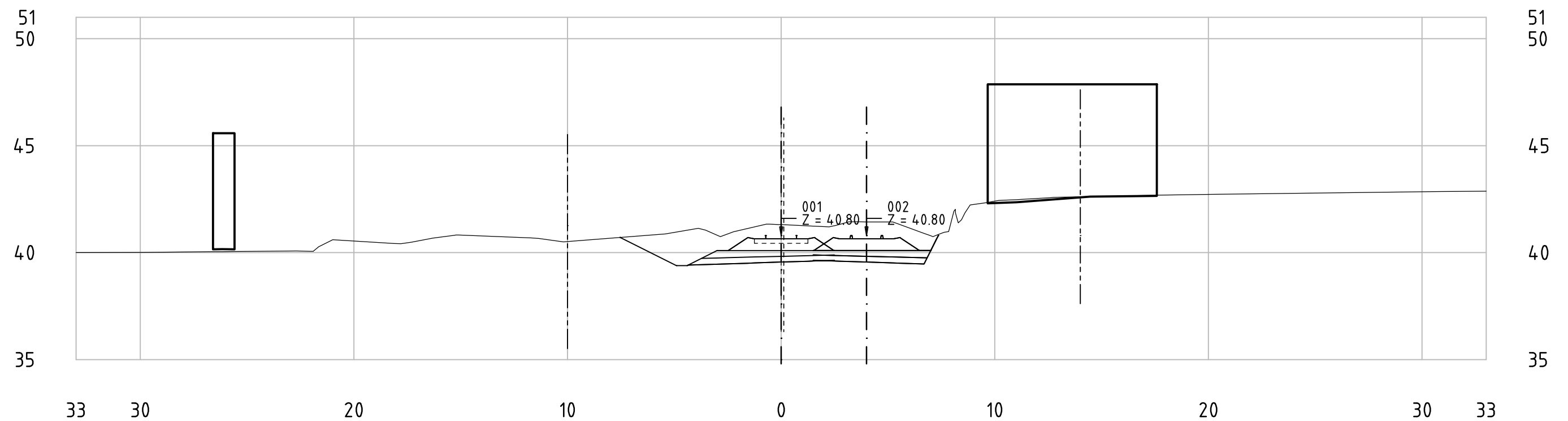
*All dimensions in meters*

— — — Railway Area borderline

KM 7+550



KM 7+600



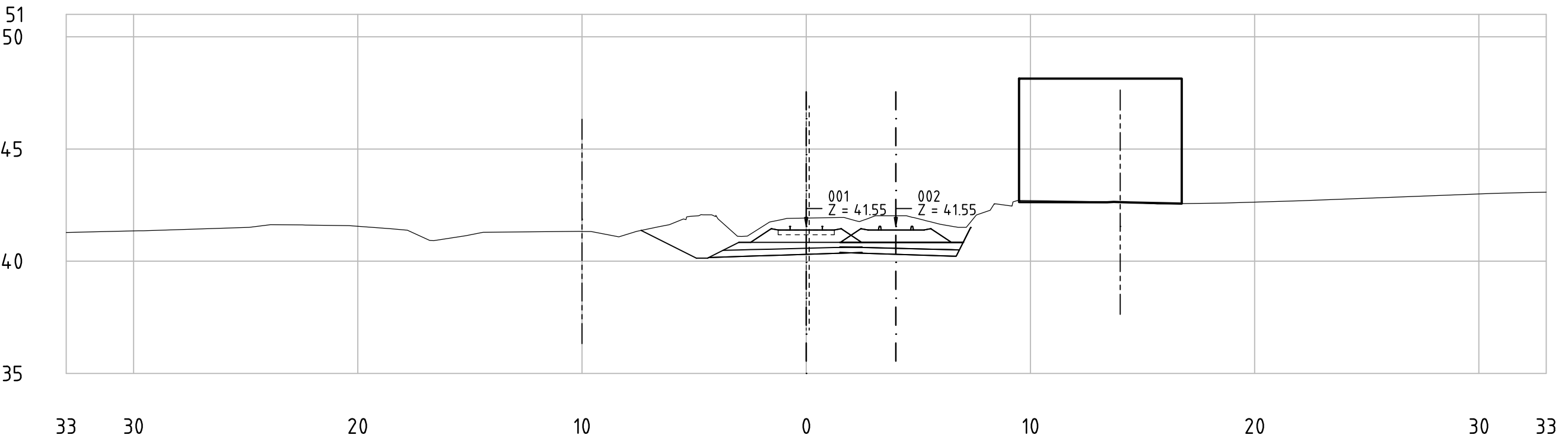
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

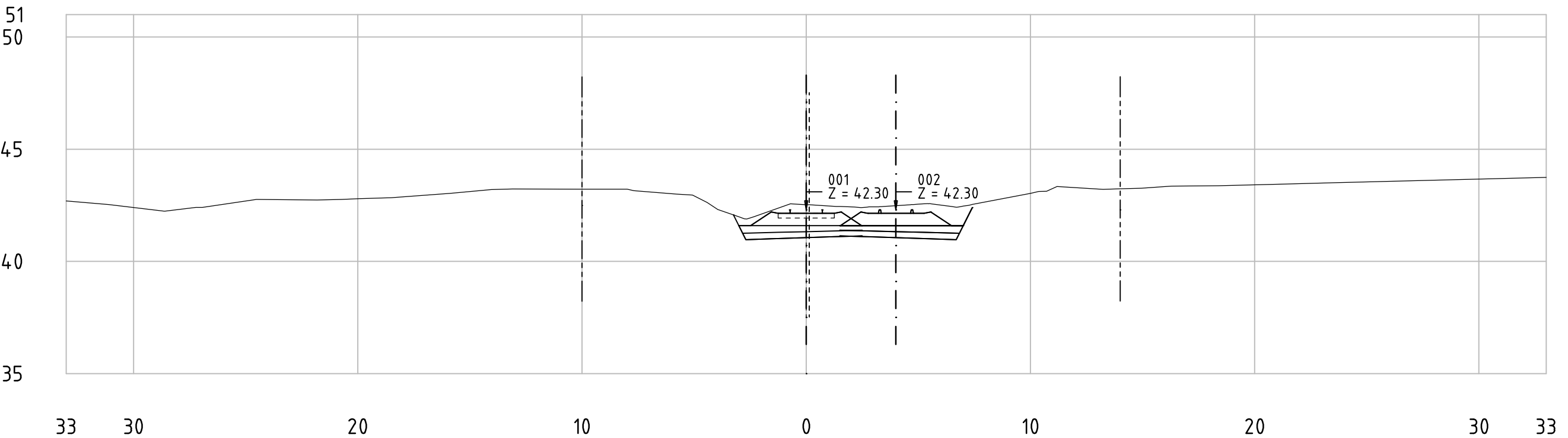
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 7+650



00-39\_001  
KM 7+700



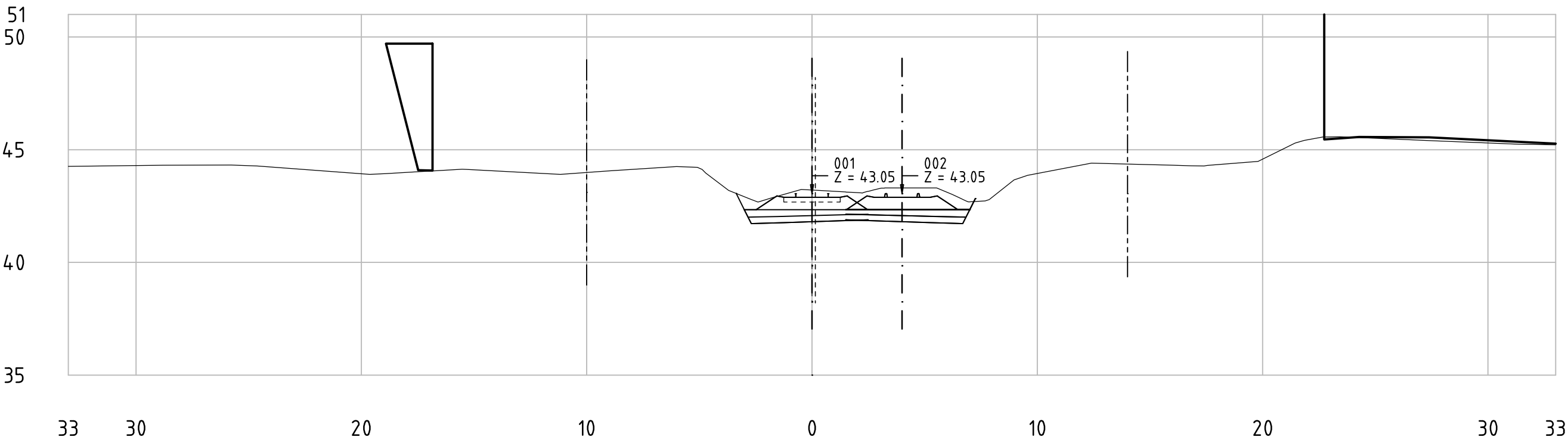
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

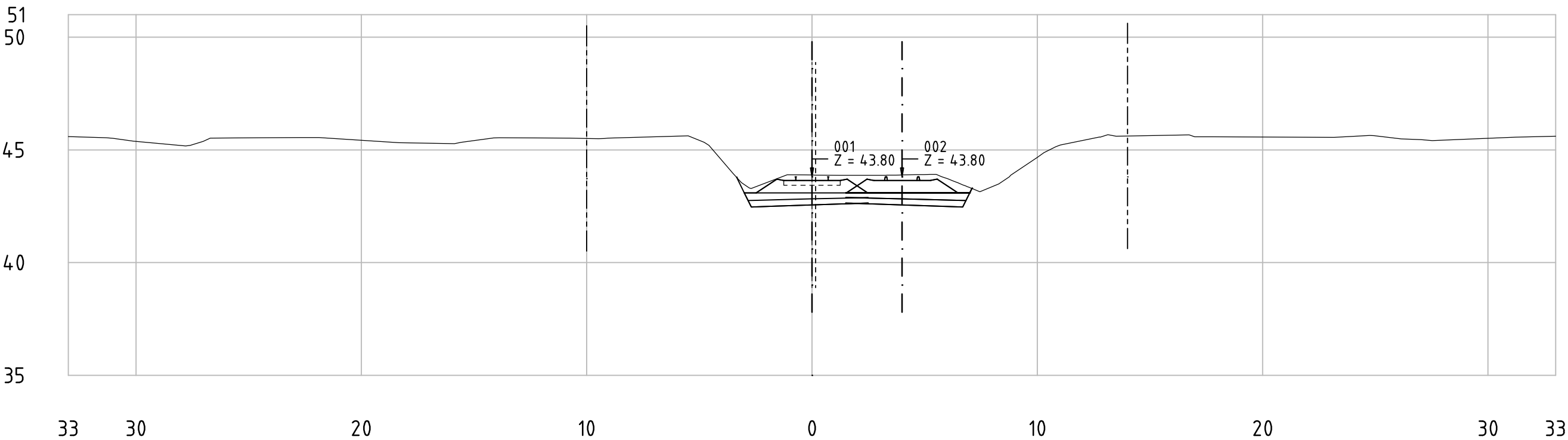
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline





00-39\_001  
KM 7+750



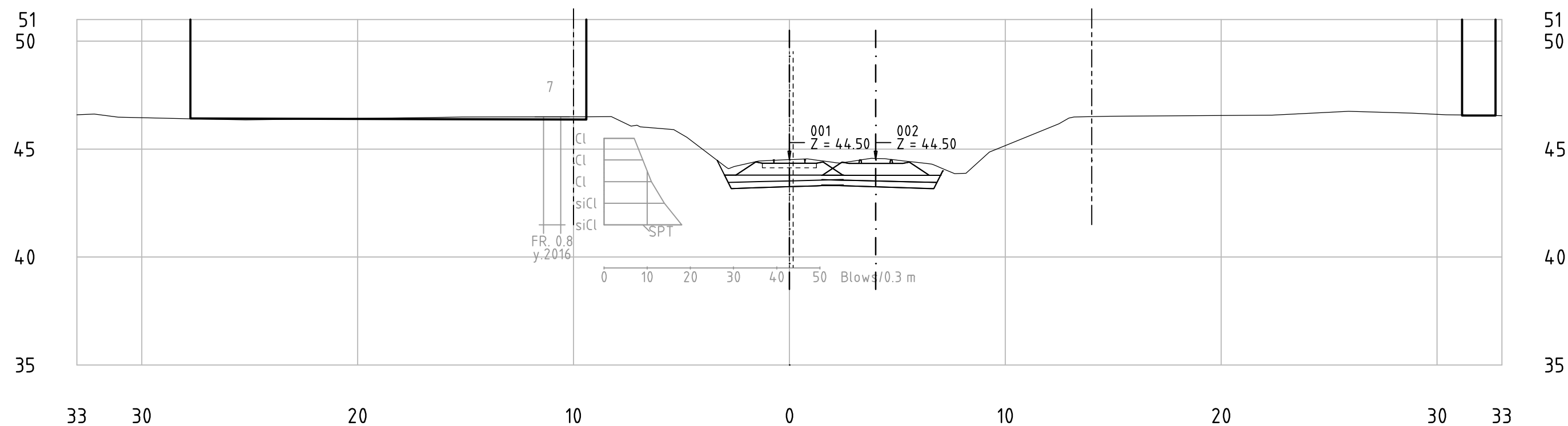
00-39\_001  
KM 7+800



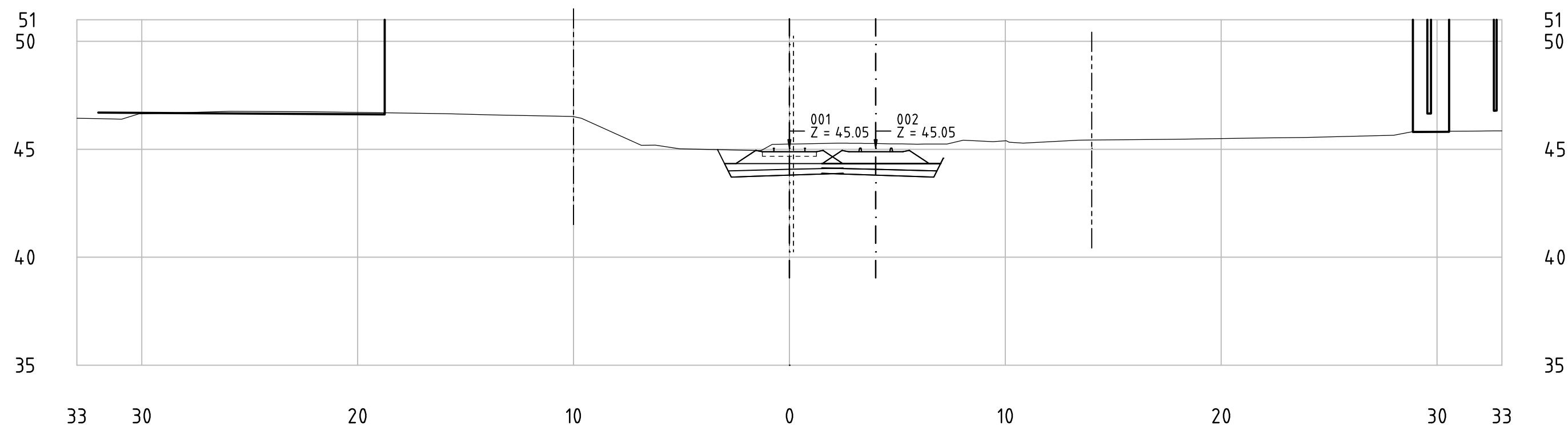
*All dimensions in meters*

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

00-39\_001  
KM 7+850



00-39\_001  
KM 7+900



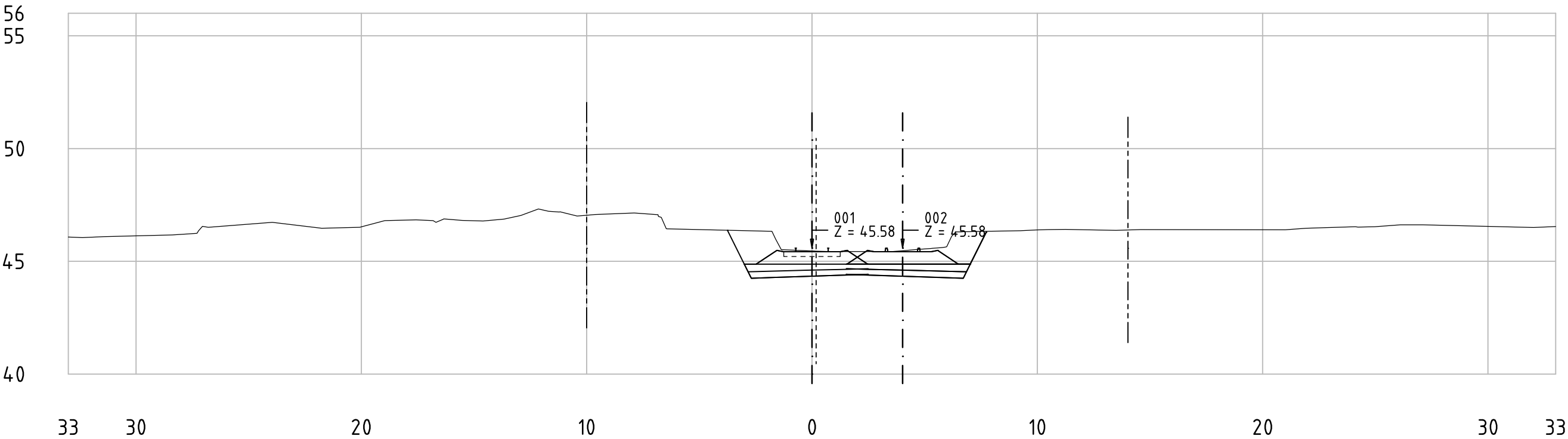
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

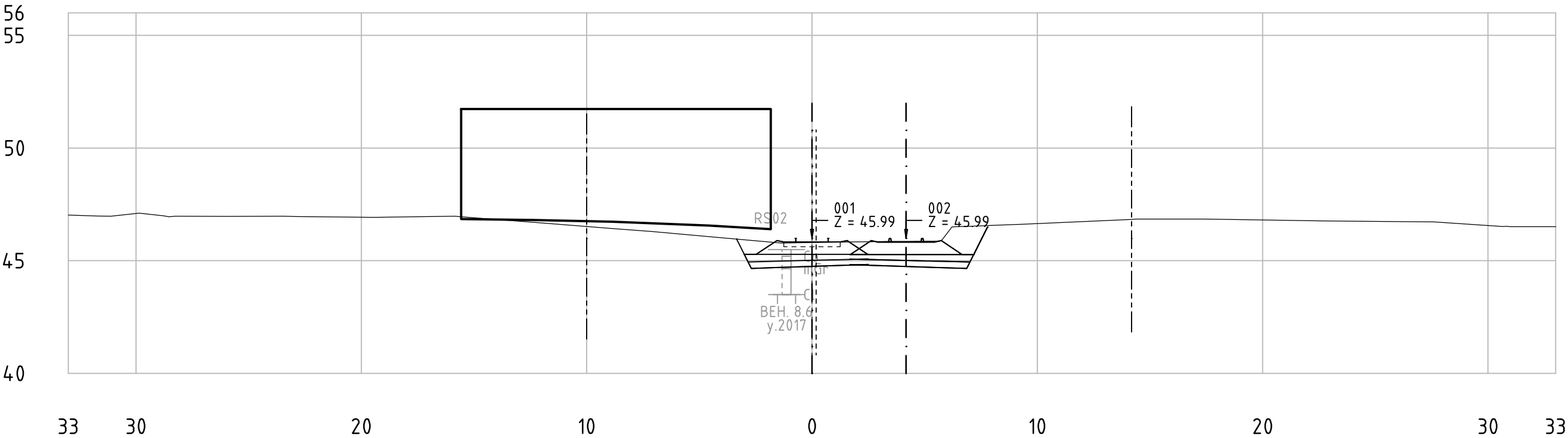
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 7+950



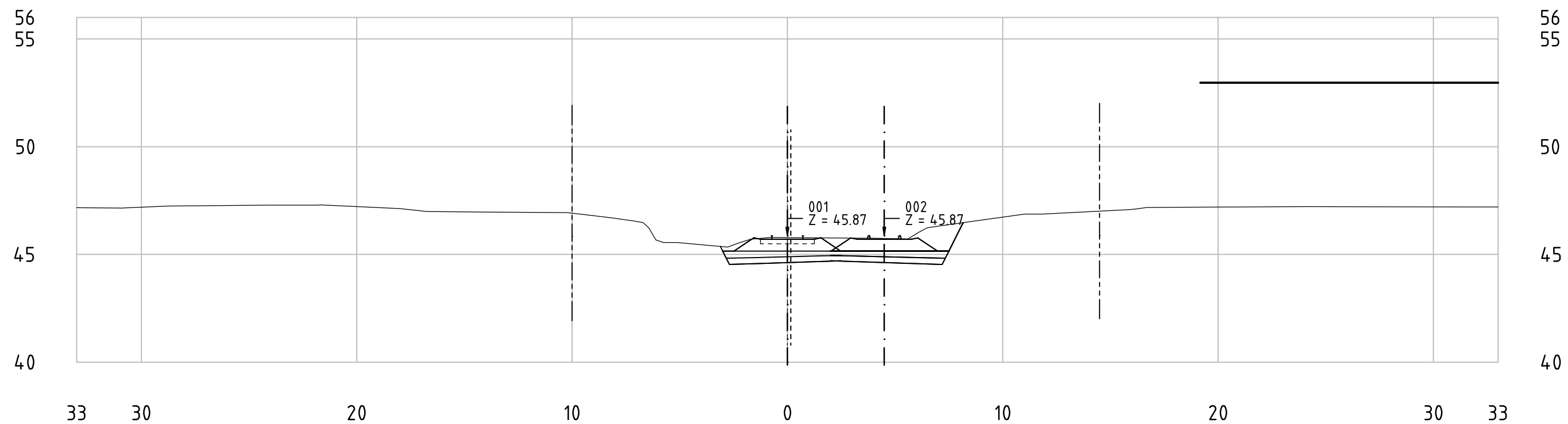
00-39\_001  
KM 8+000



*All dimensions in meters*

— — — Railway Area borderline

KM 8+050



KM 8+100

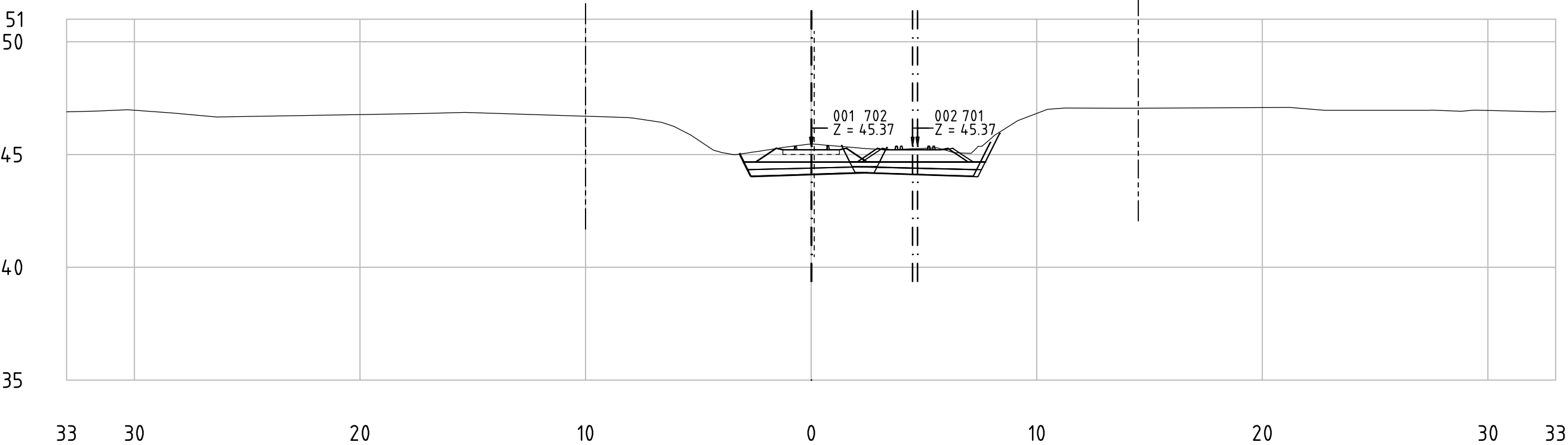
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

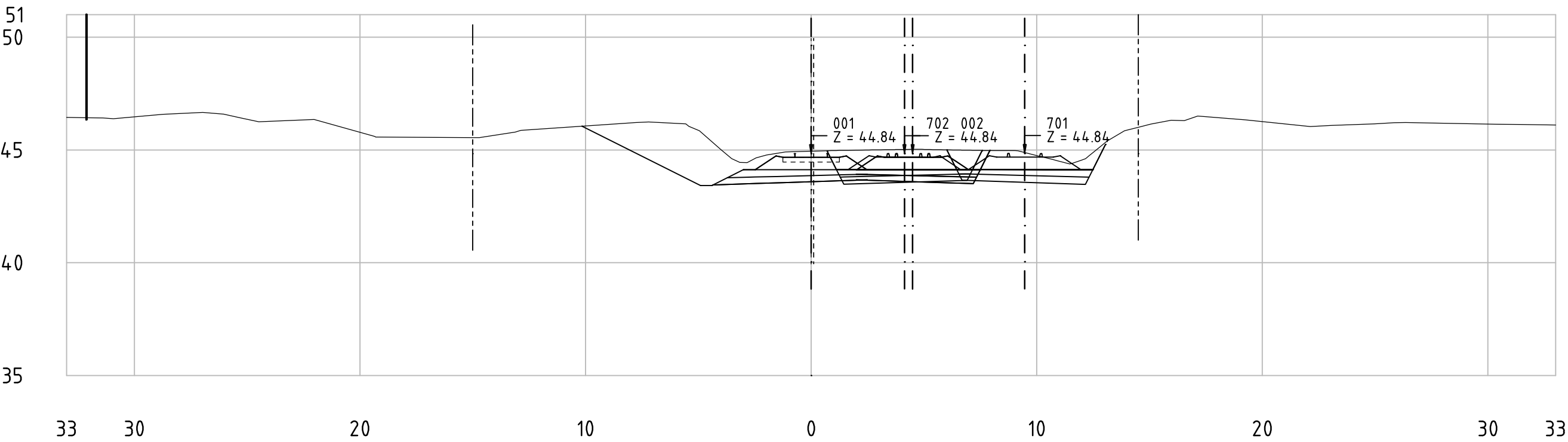
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 8+150



00-39\_001  
KM 8+200





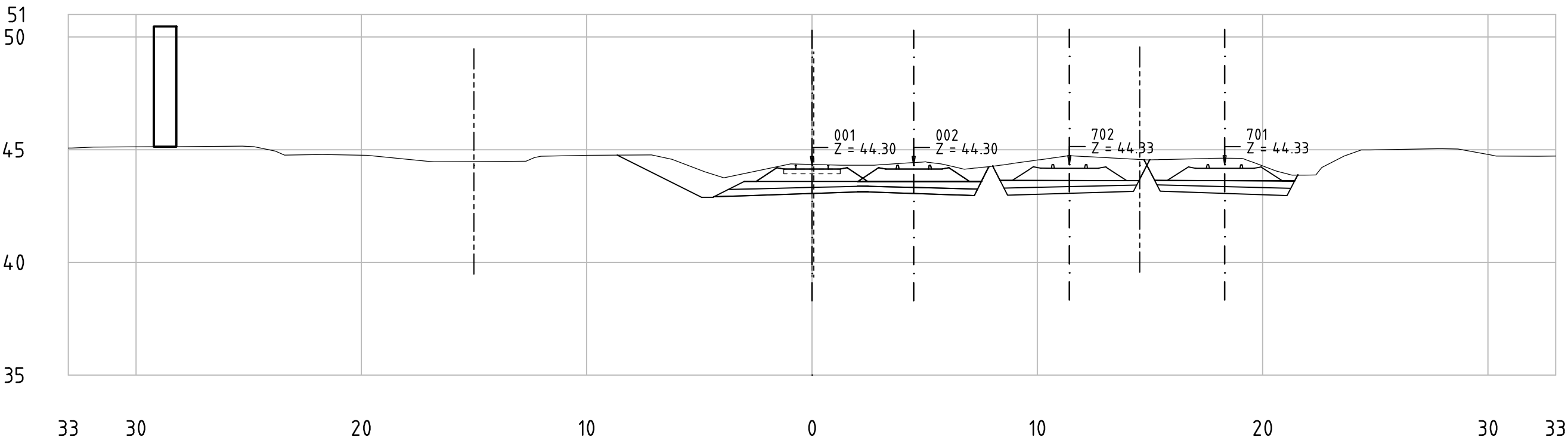
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

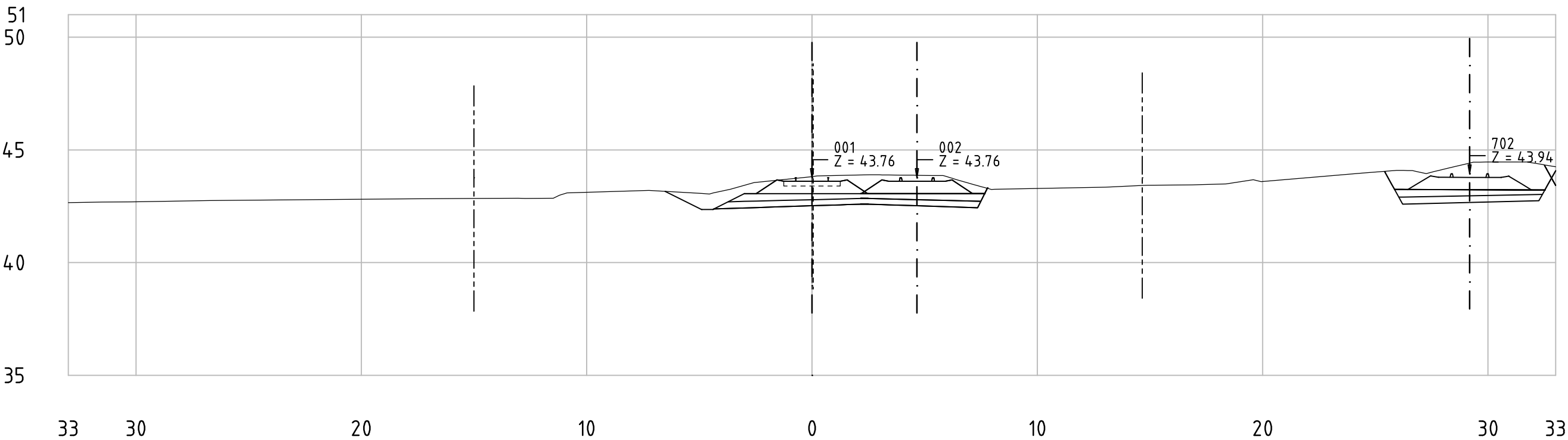
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 8+250



00-39\_001  
KM 8+300



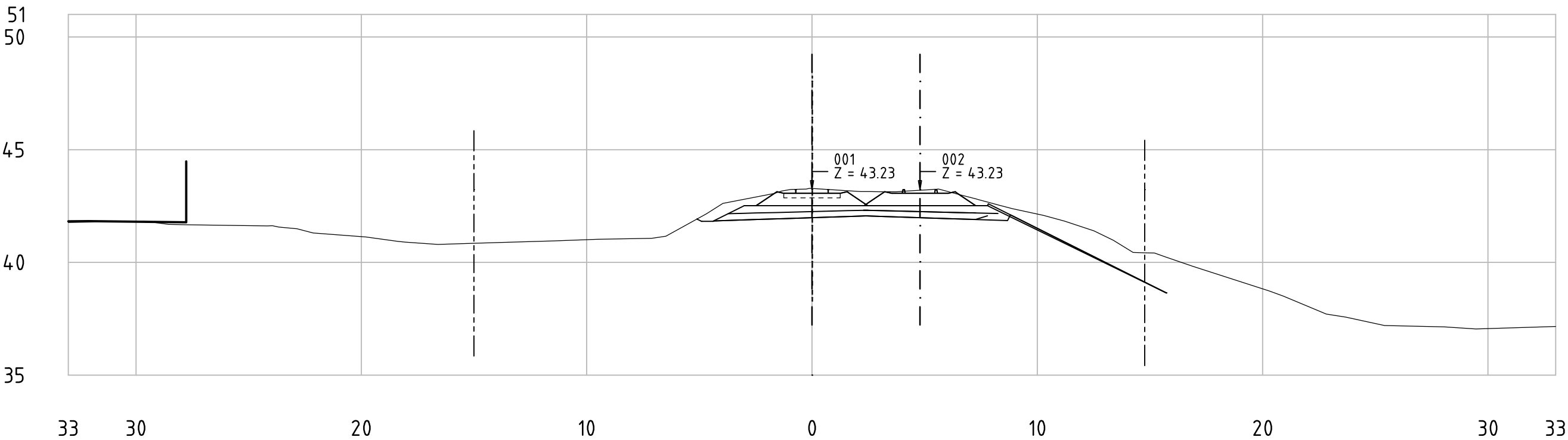
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

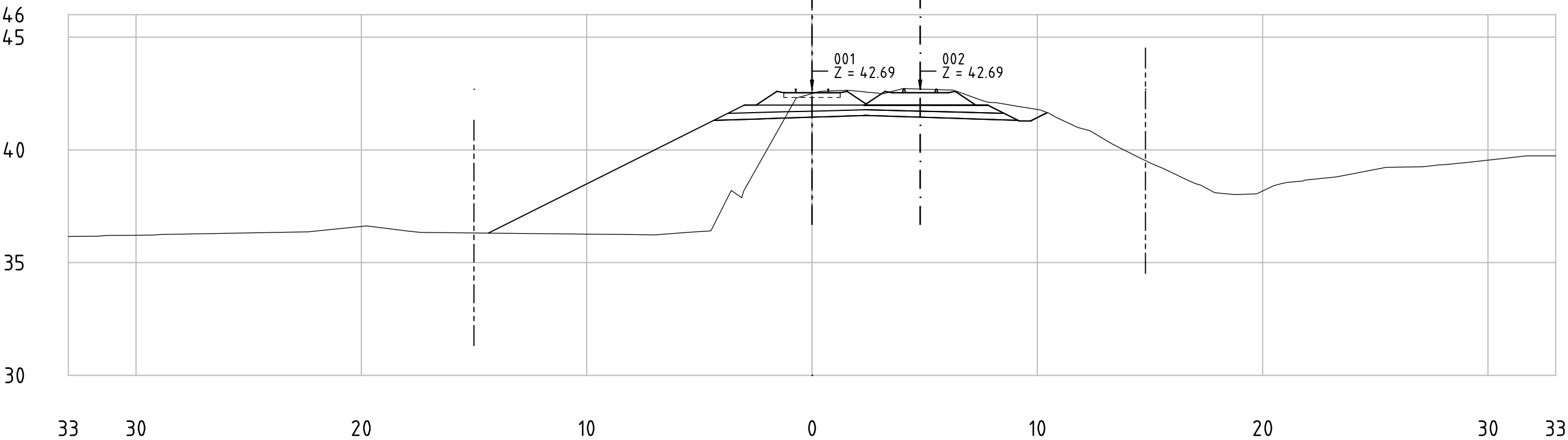
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 8+350



00-39\_001  
KM 8+400



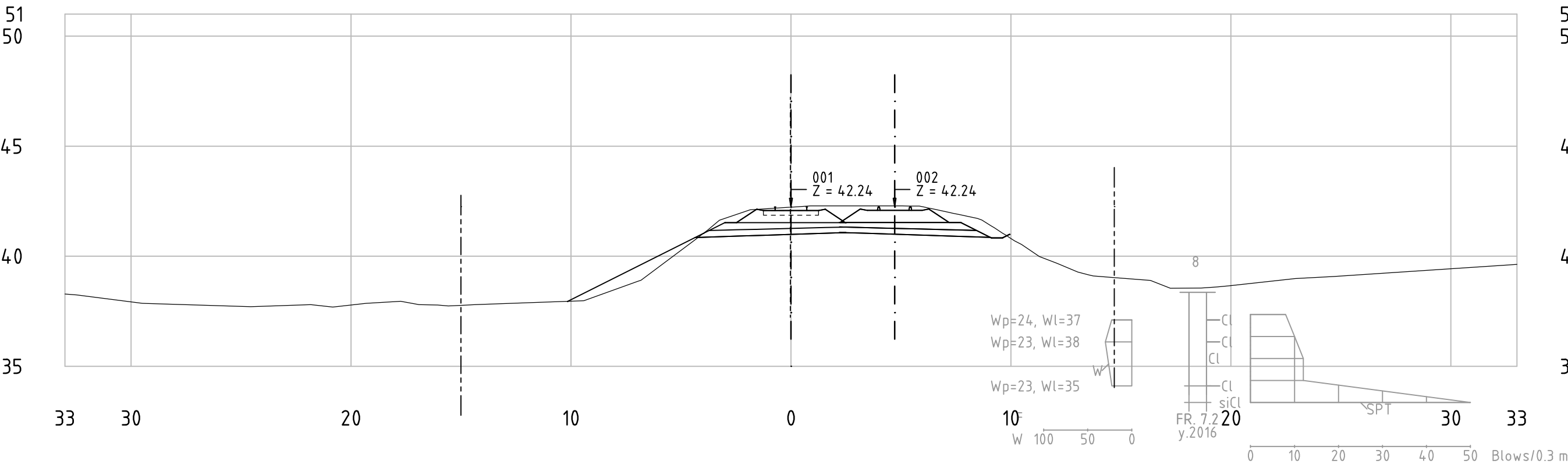
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

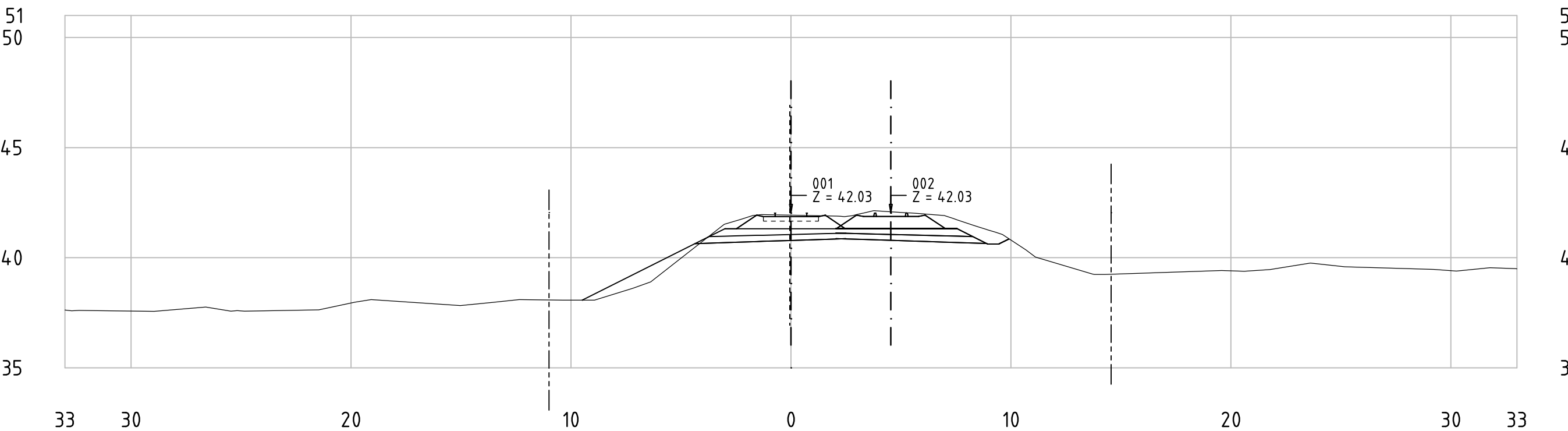
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 8+450



00-39\_001  
KM 8+500



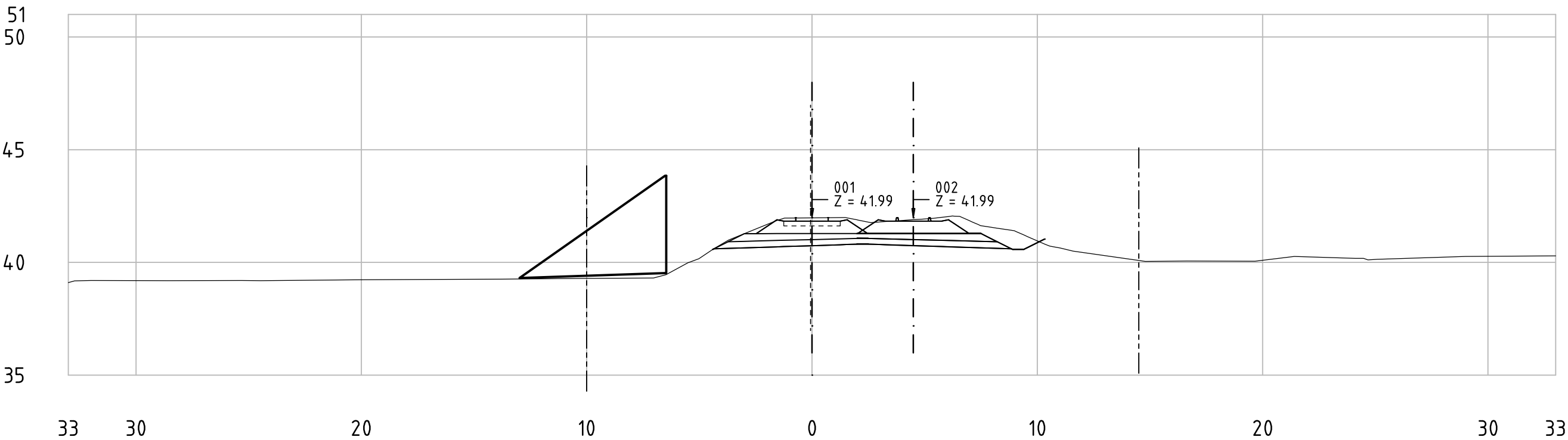
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

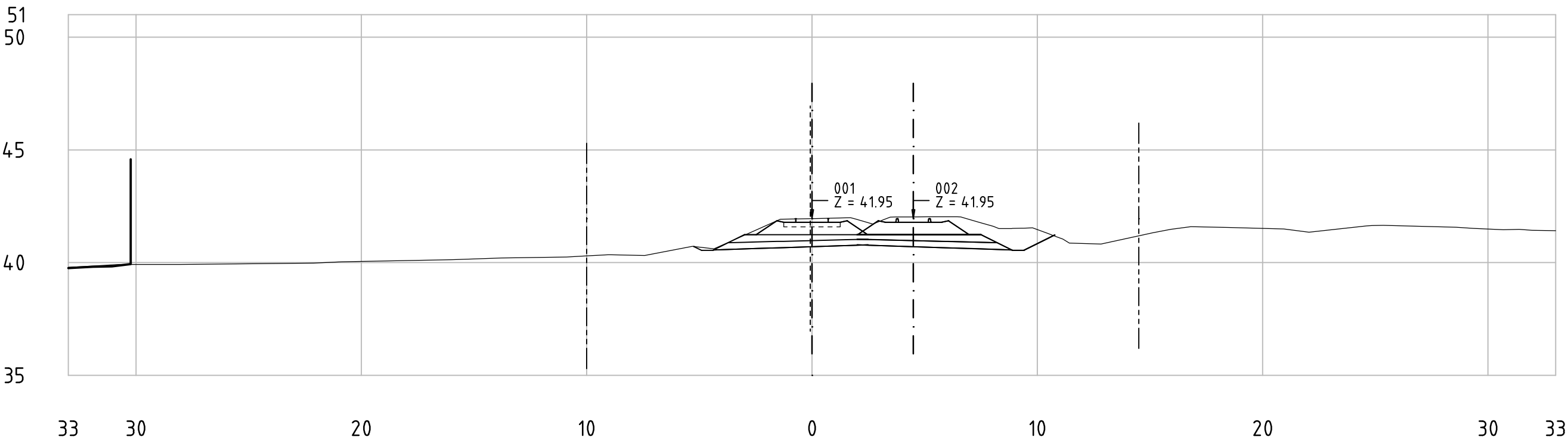
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 8+550



00-39\_001  
KM 8+600



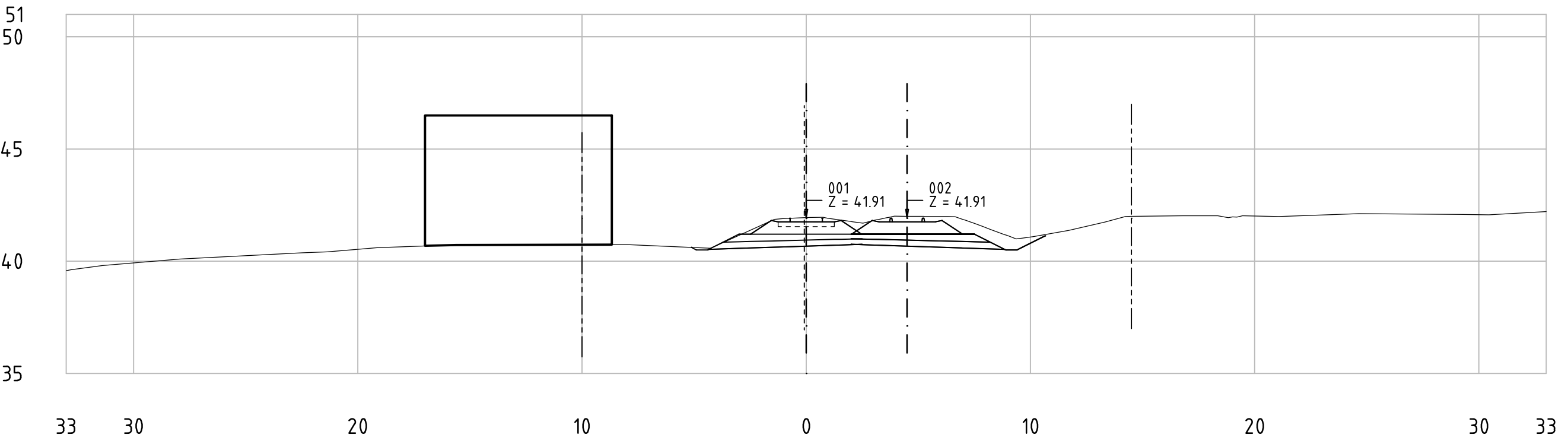
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

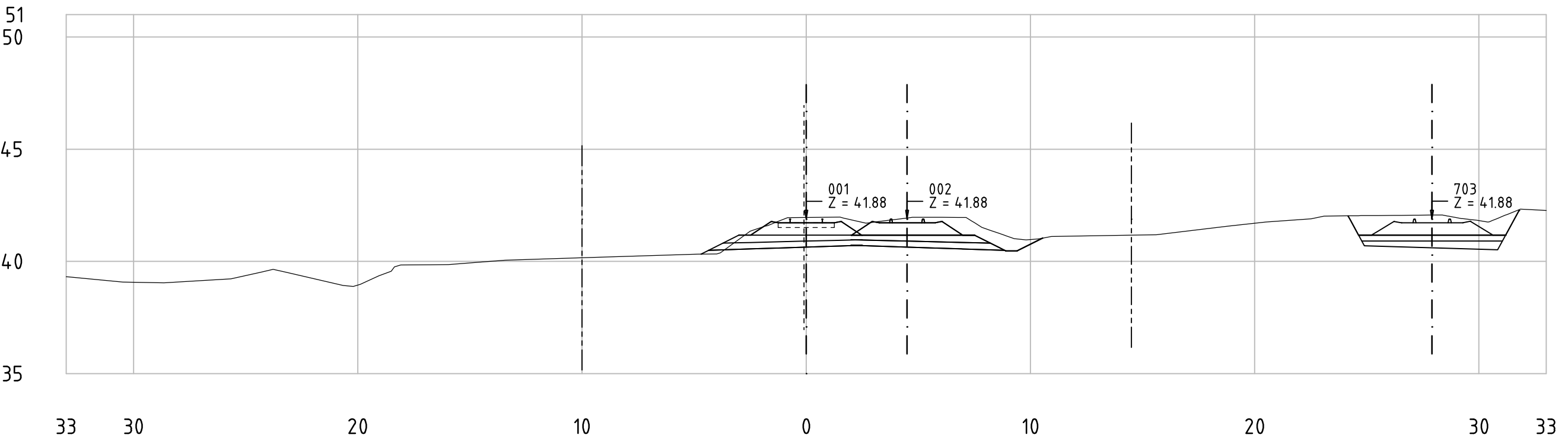
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 8+650



00-39\_001  
KM 8+700



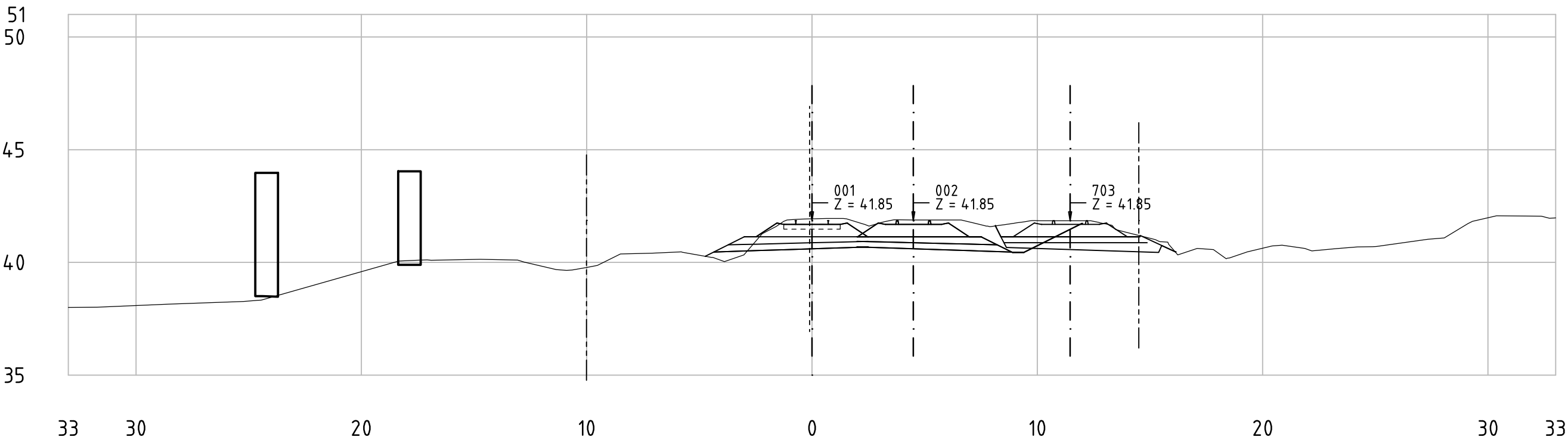
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

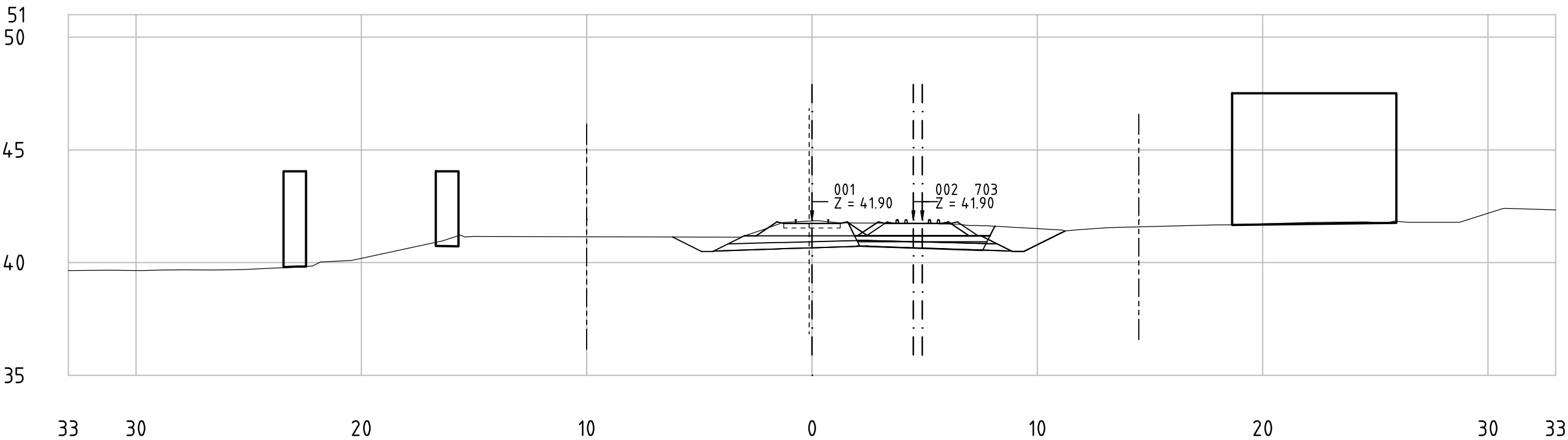
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 8+750



00-39\_001  
KM 8+800



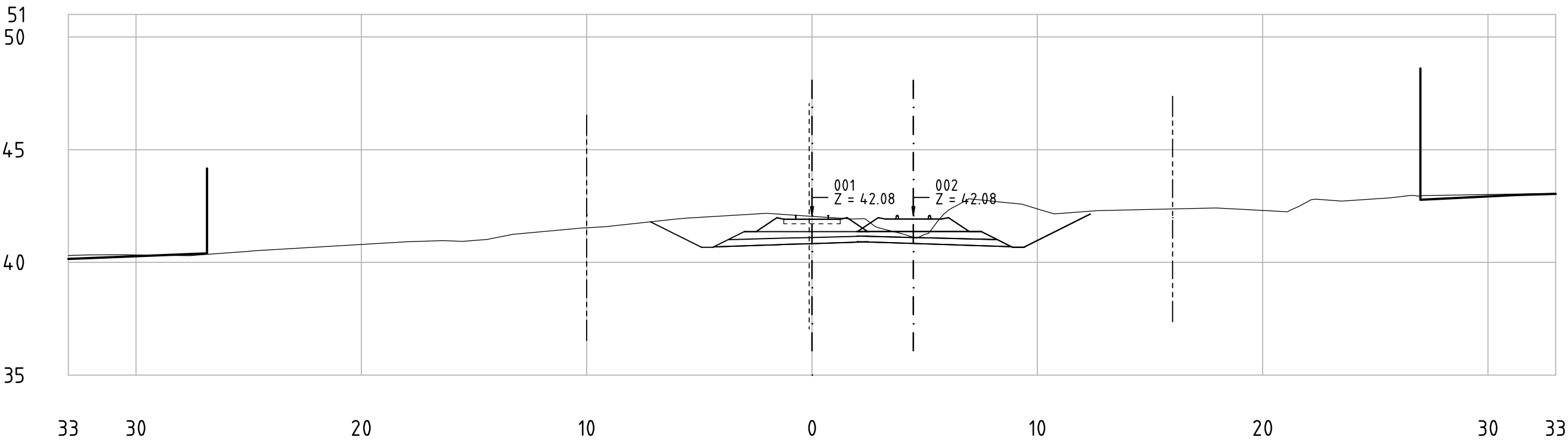
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

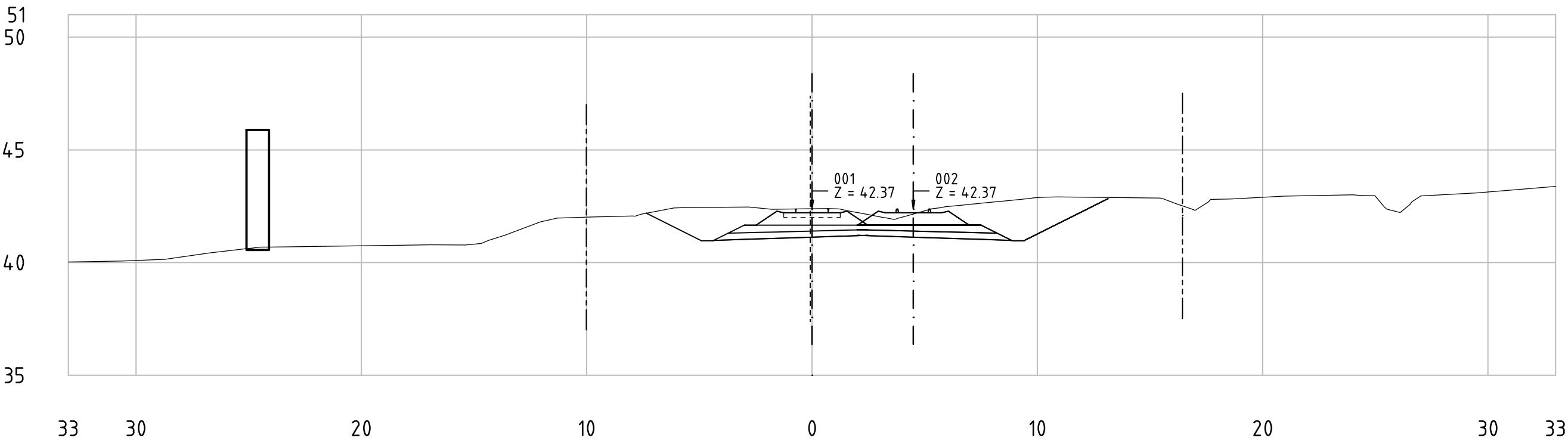
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 8+850



00-39\_001  
KM 8+900



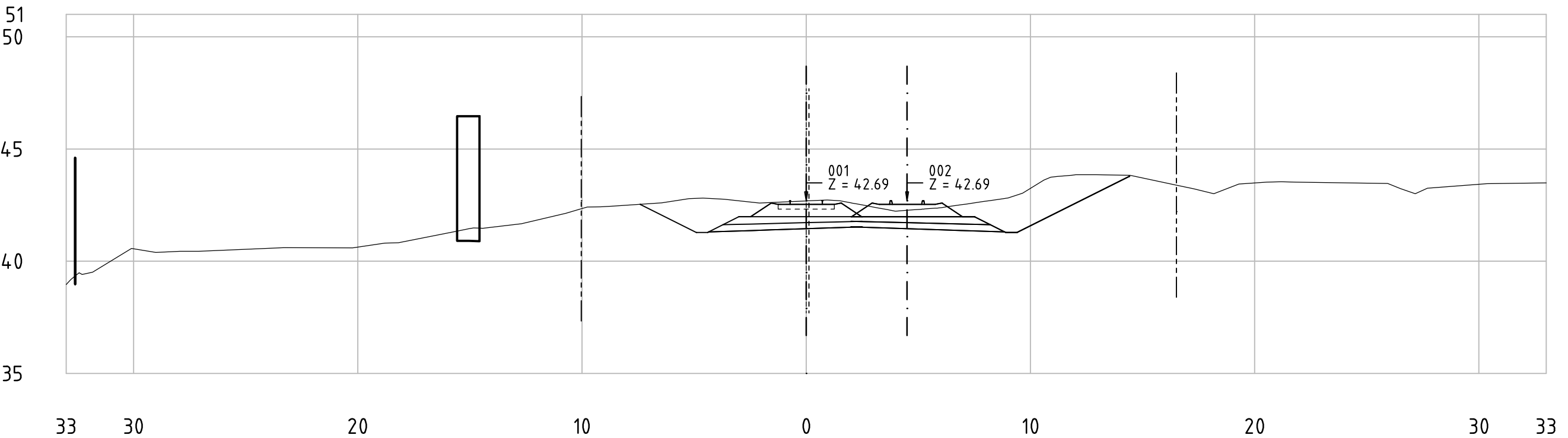
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

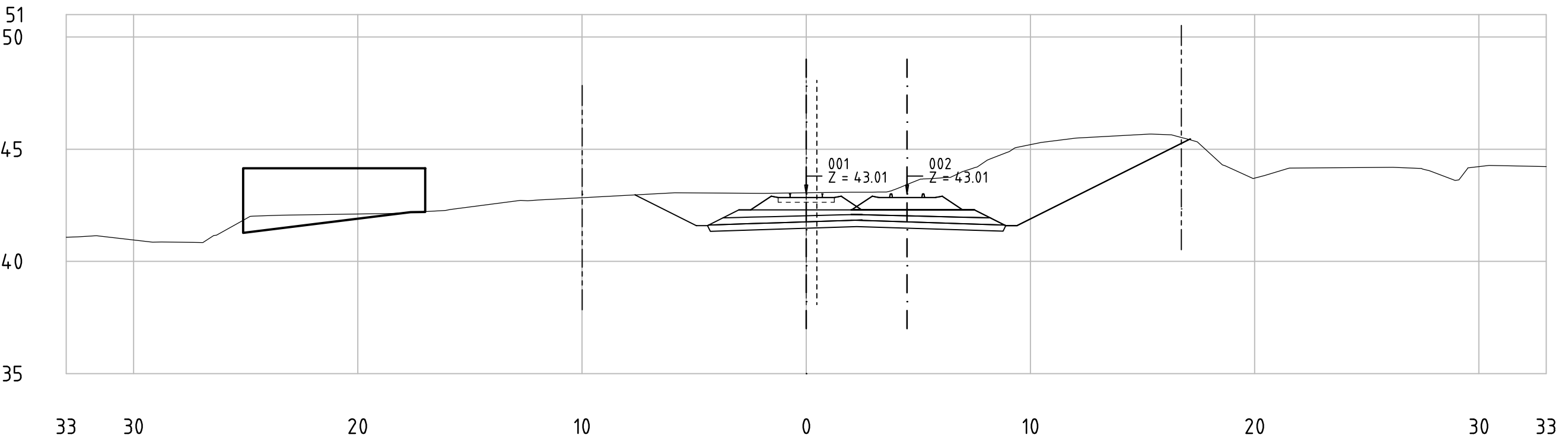
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 8+950



00-39\_001  
KM 8+1000





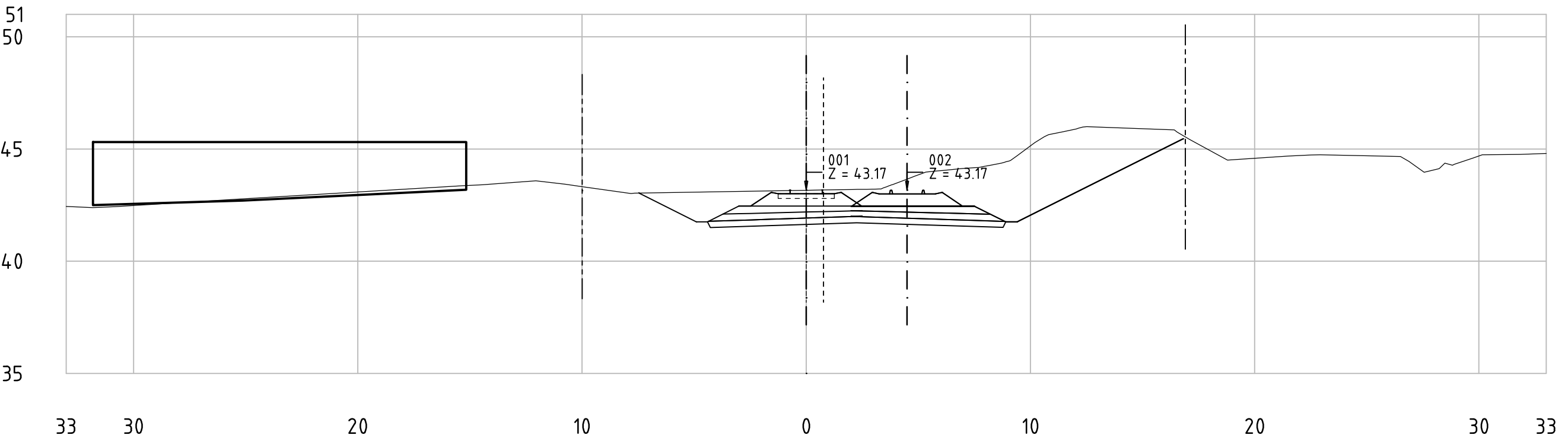
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

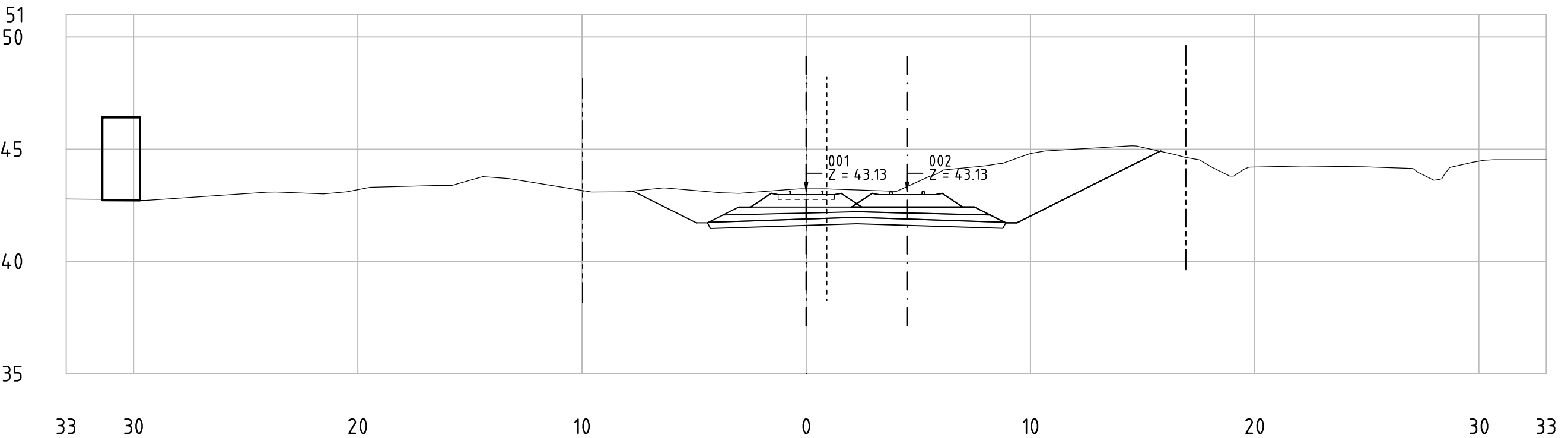
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 9+050

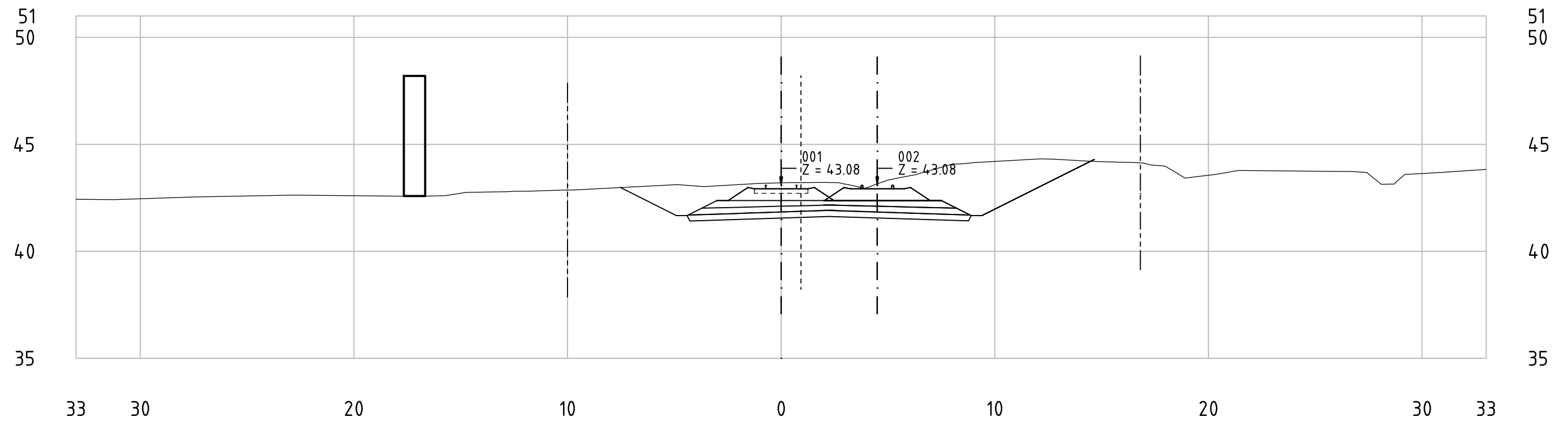


00-39\_001  
KM 9+100

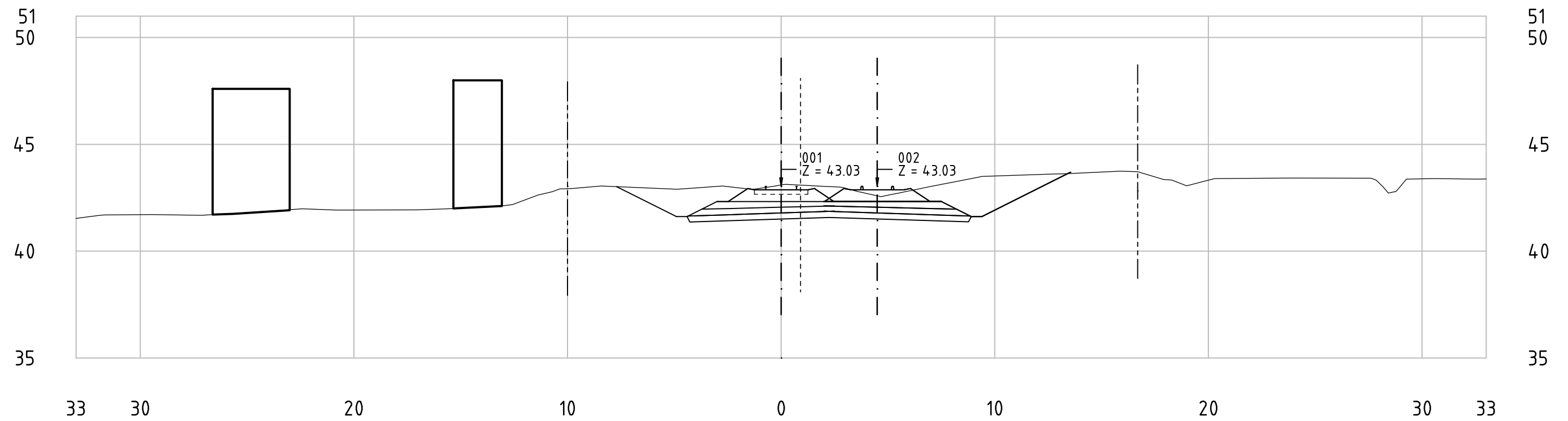


Technical cross-sections 1:200  
All dimensions in meters

00-39\_001  
KM 9+150



00-39\_001  
KM 9+200



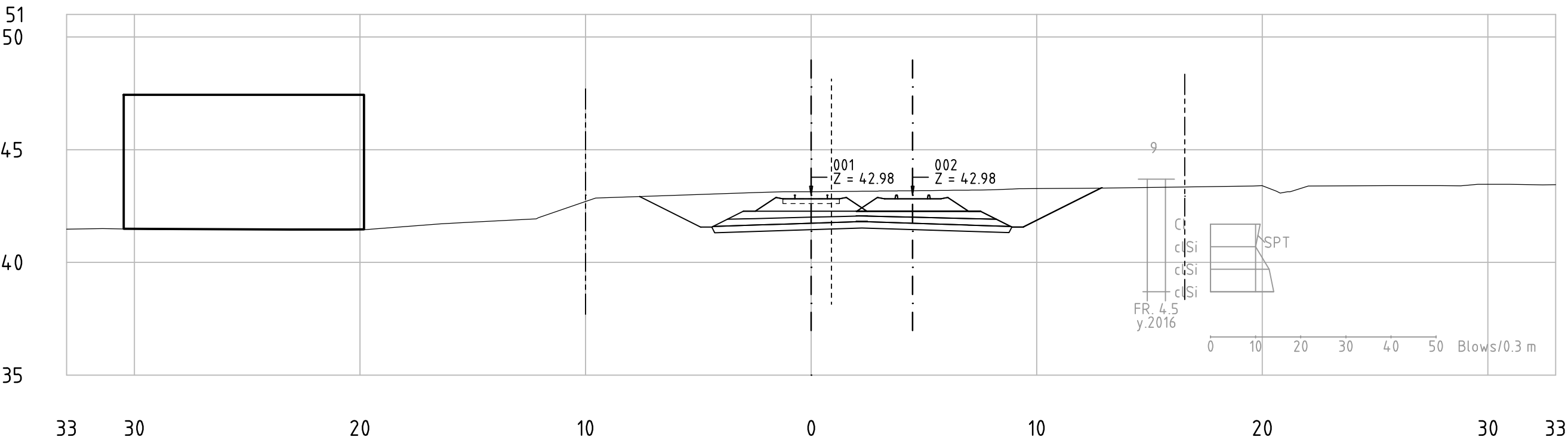
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

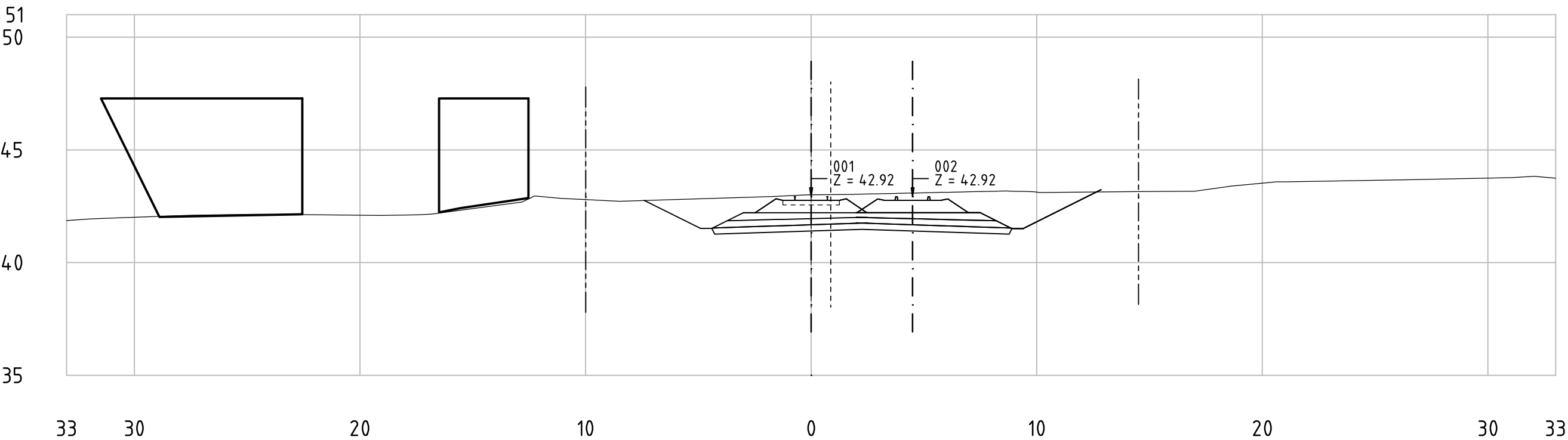
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 9+250



00-39\_001  
KM 9+300



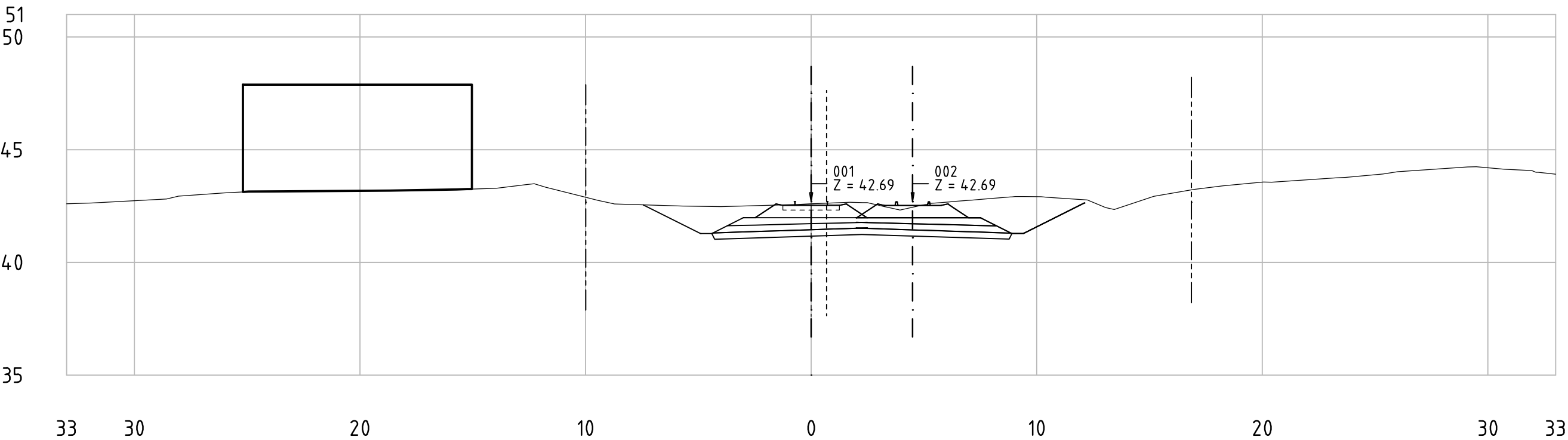
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

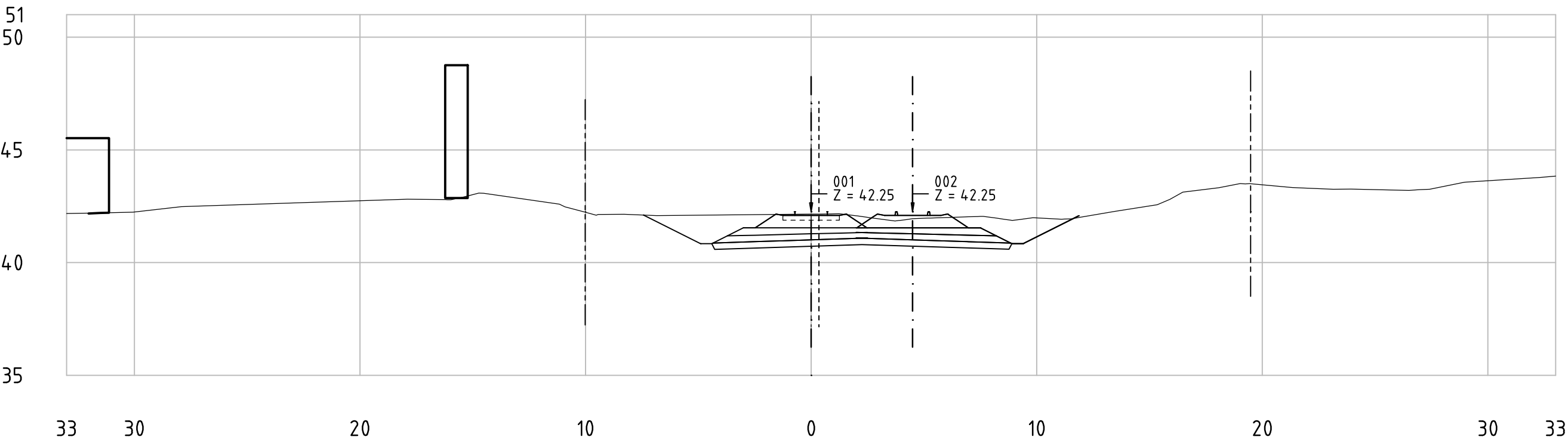
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline






00-39\_001  
KM 9+350



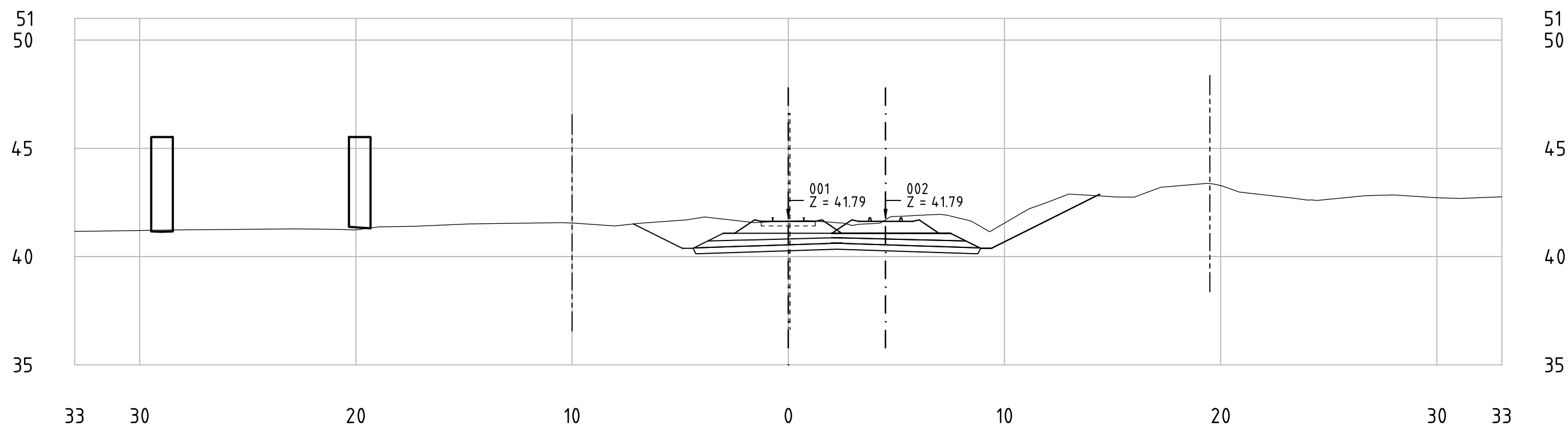
00-39\_001  
KM 9+400



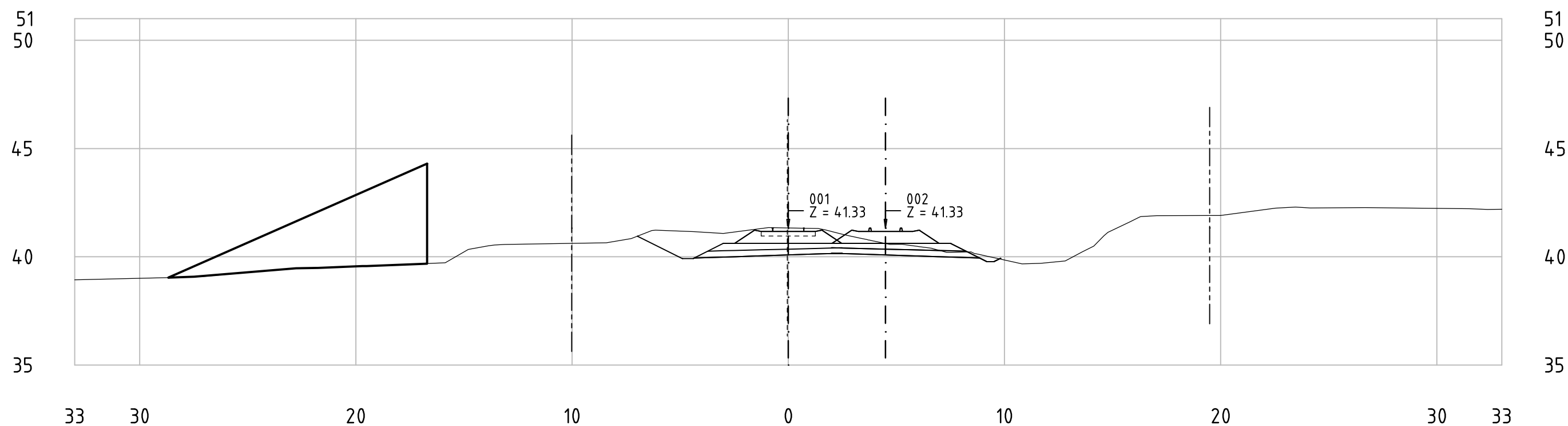
Technical cross-sections 1:200  
All dimensions in meters

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

00-39\_001  
KM 9+450



00-39\_001  
KM 9+500



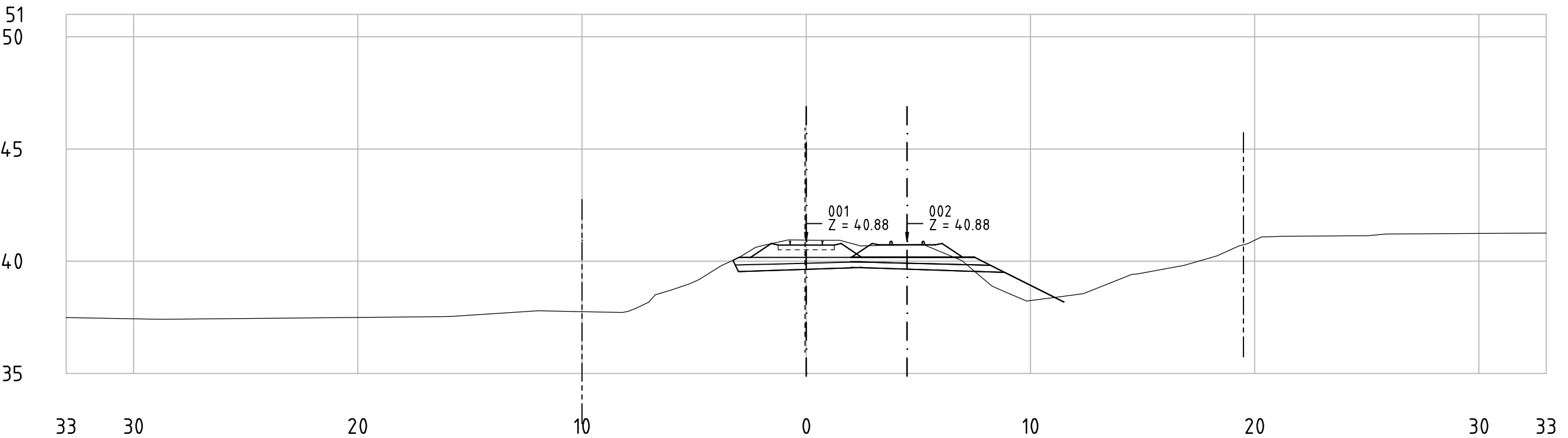
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

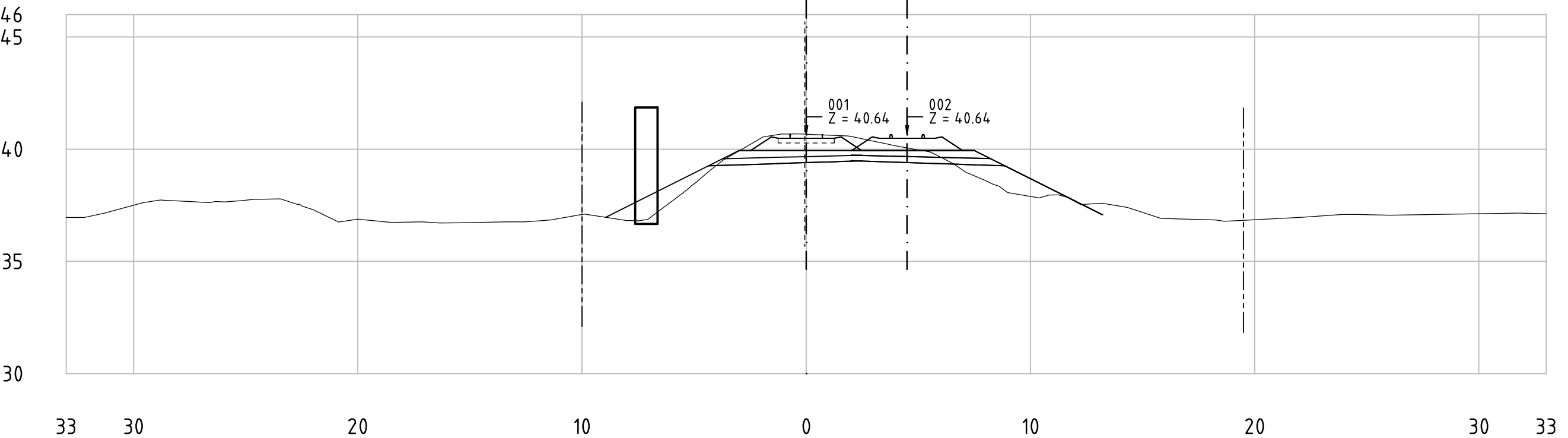
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 9+550



00-39\_001  
KM 9+600



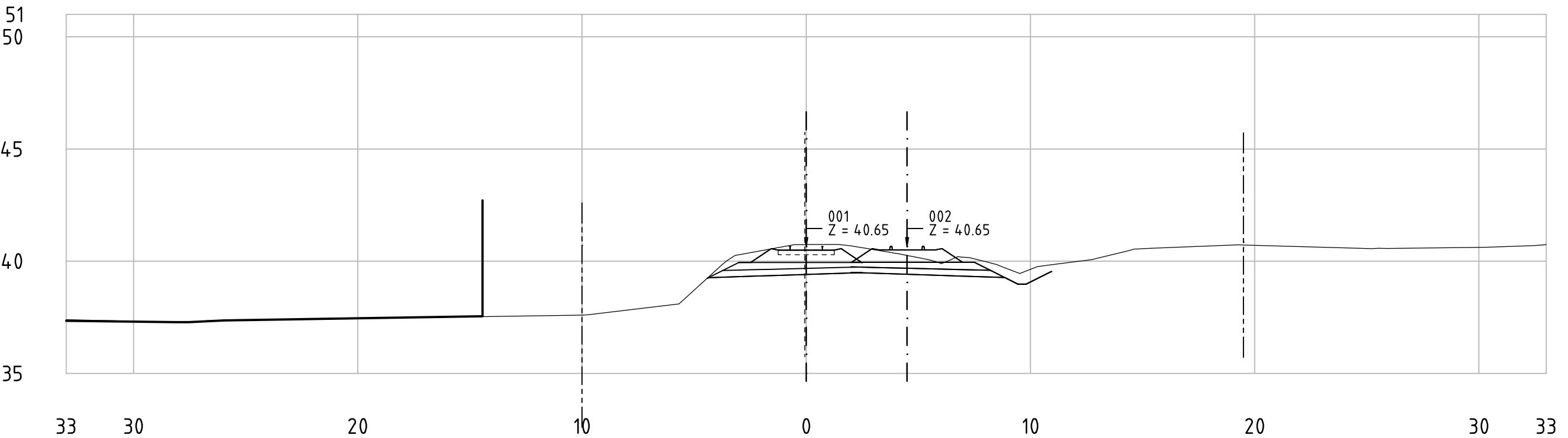
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

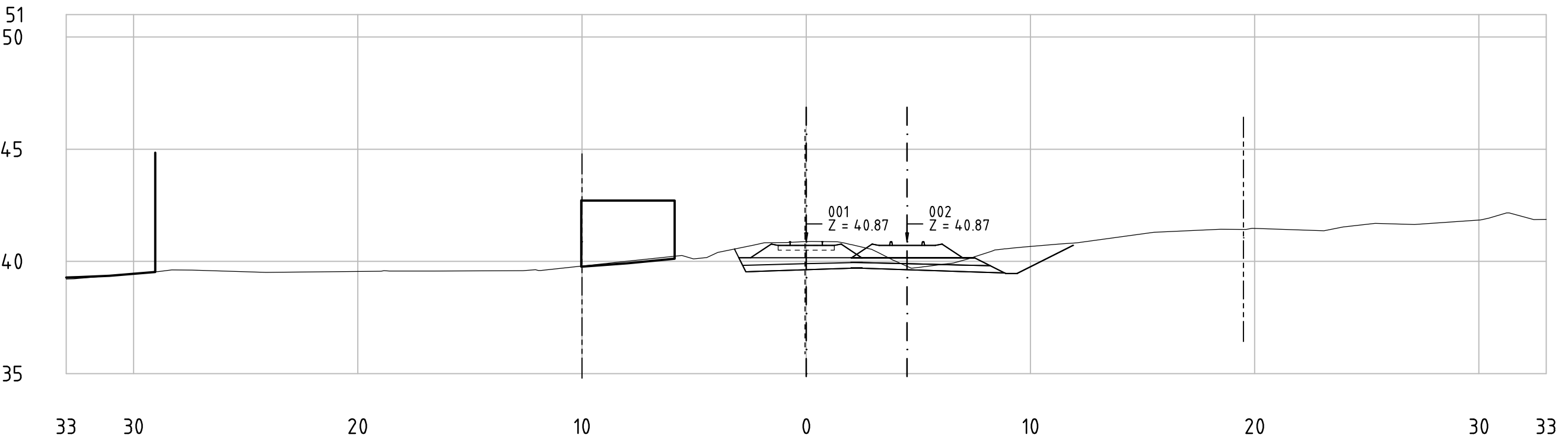
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 9+650



00-39\_001  
KM 9+700



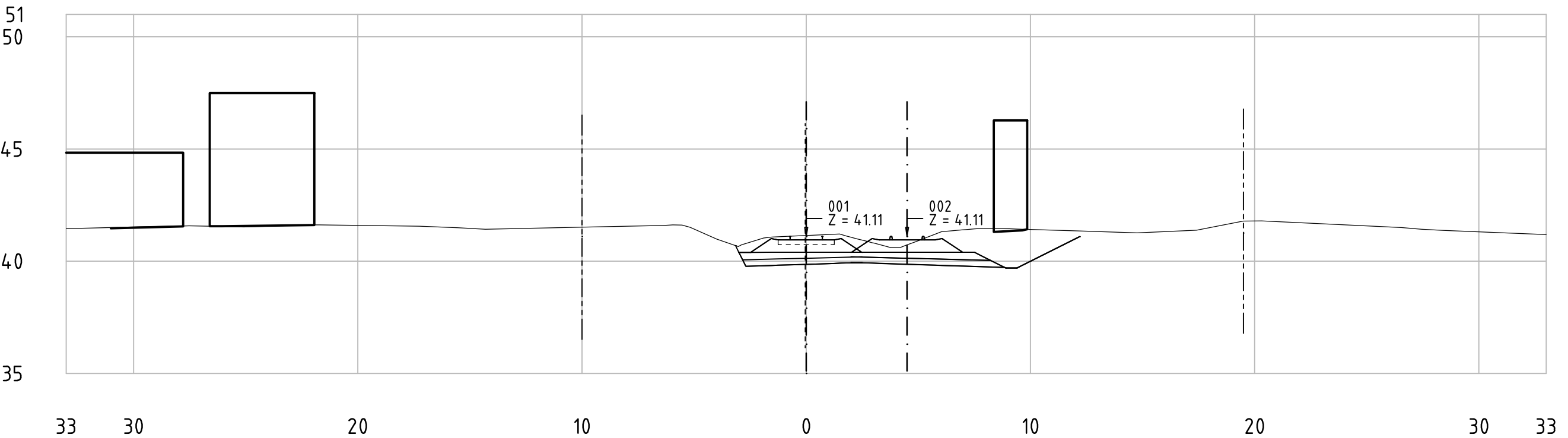
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

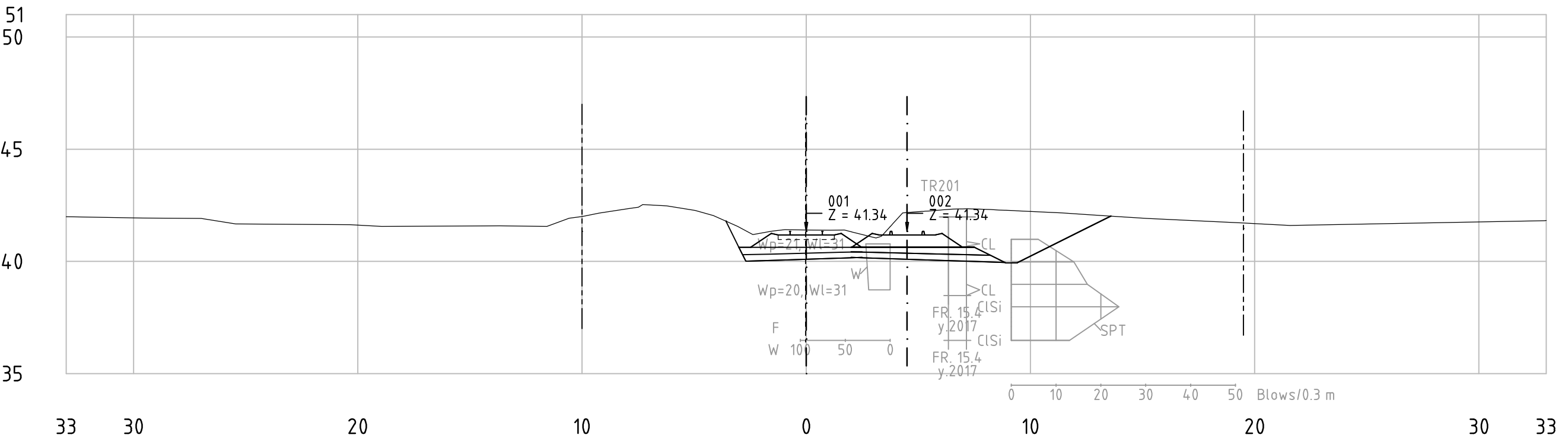
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 9+750



00-39\_001  
KM 9+800





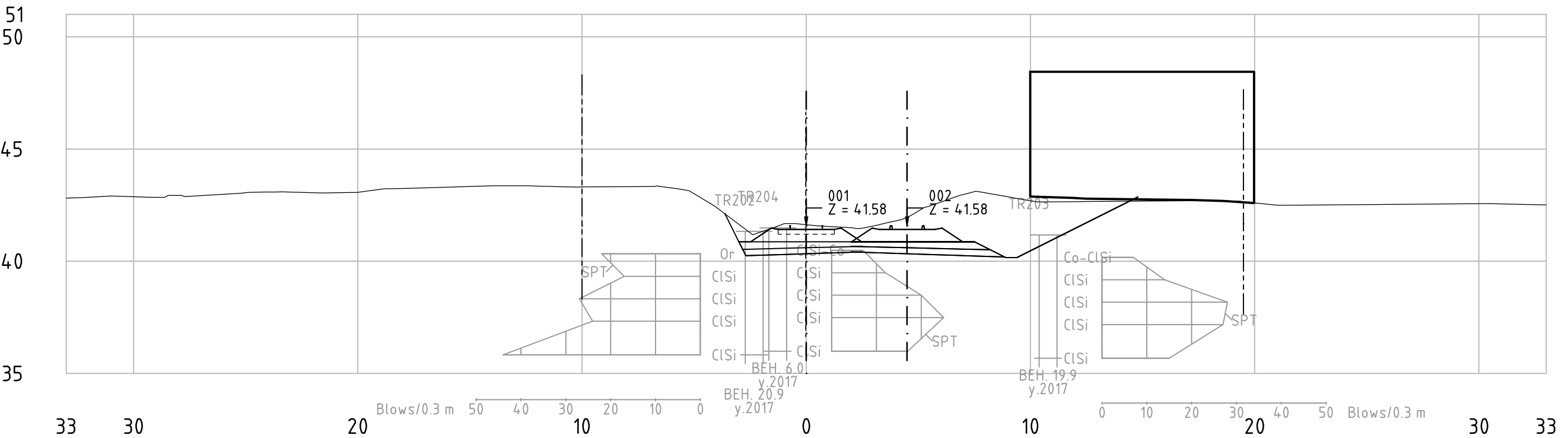
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

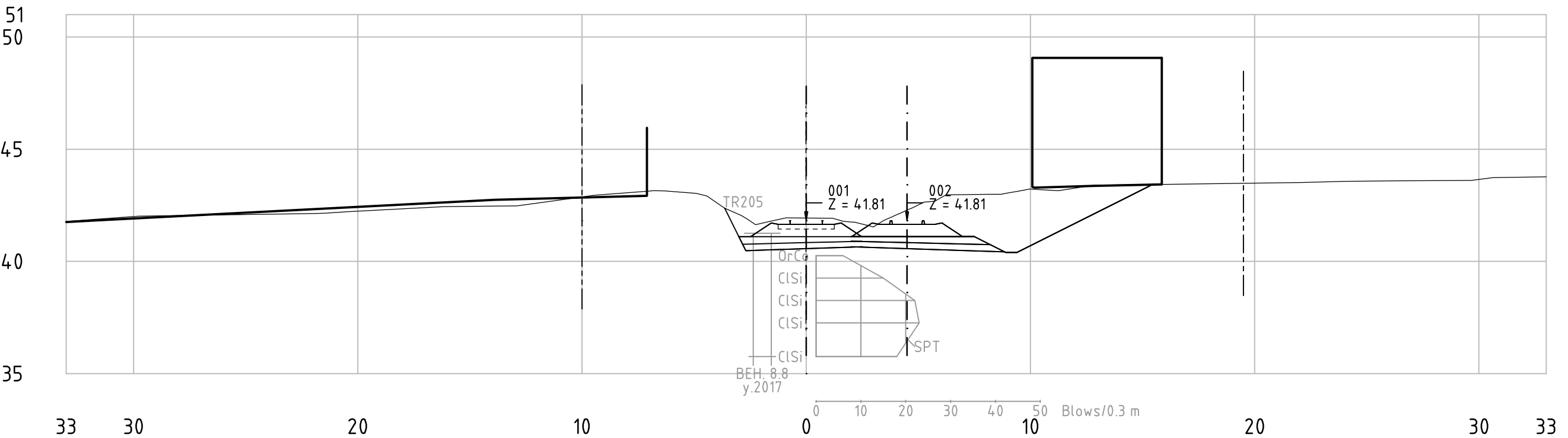
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 9+850



00-39\_001  
KM 9+900







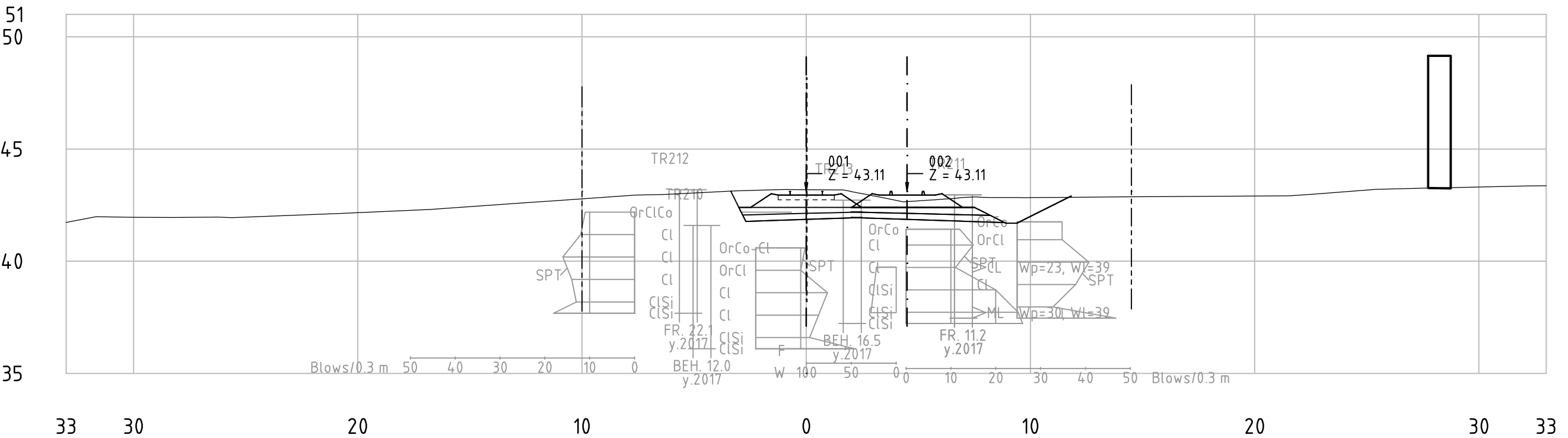
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

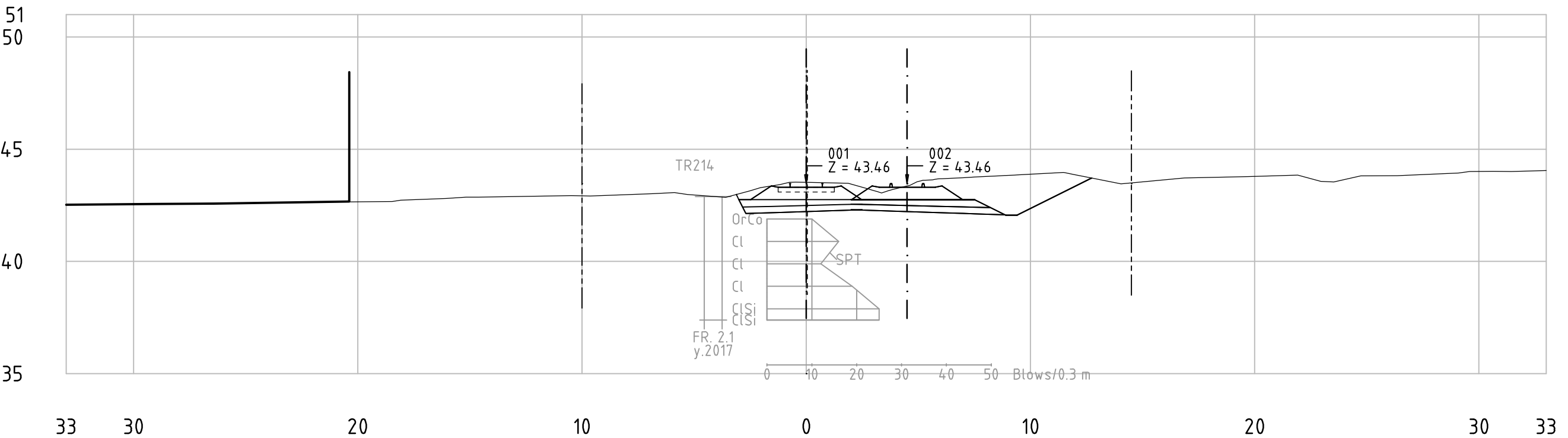
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 10+150



00-39\_001  
KM 10+200

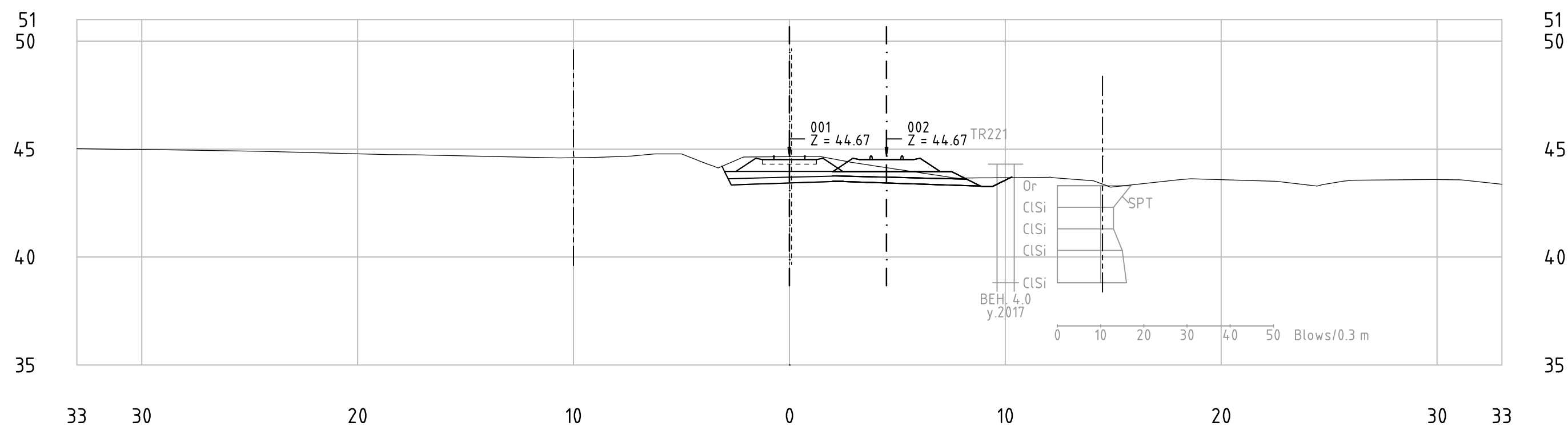




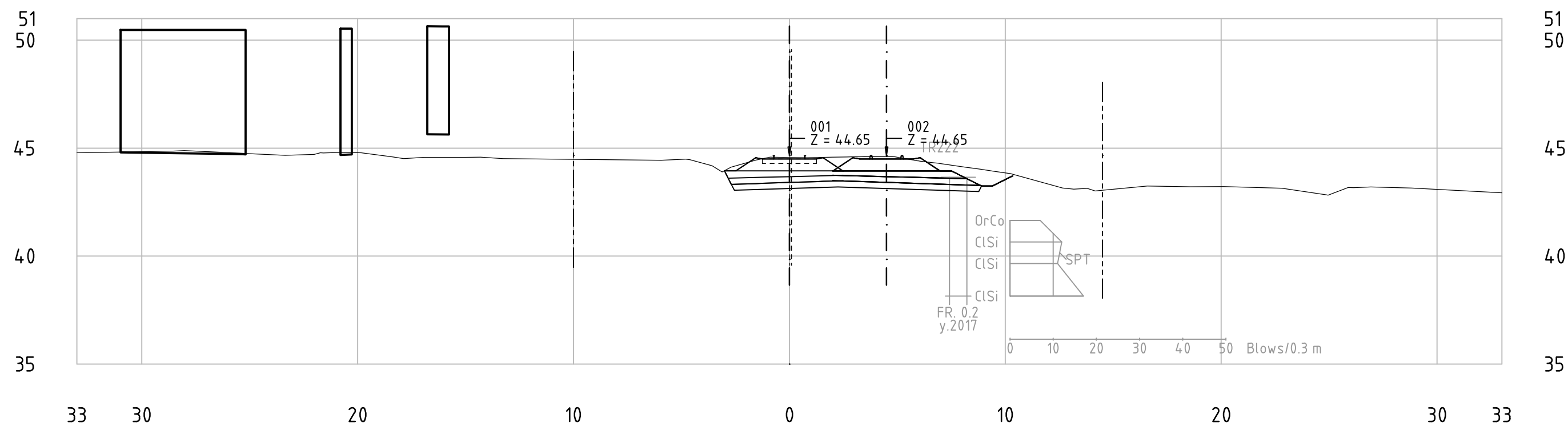




00-39\_001  
KM 10+550



00-39\_001  
KM 10+600





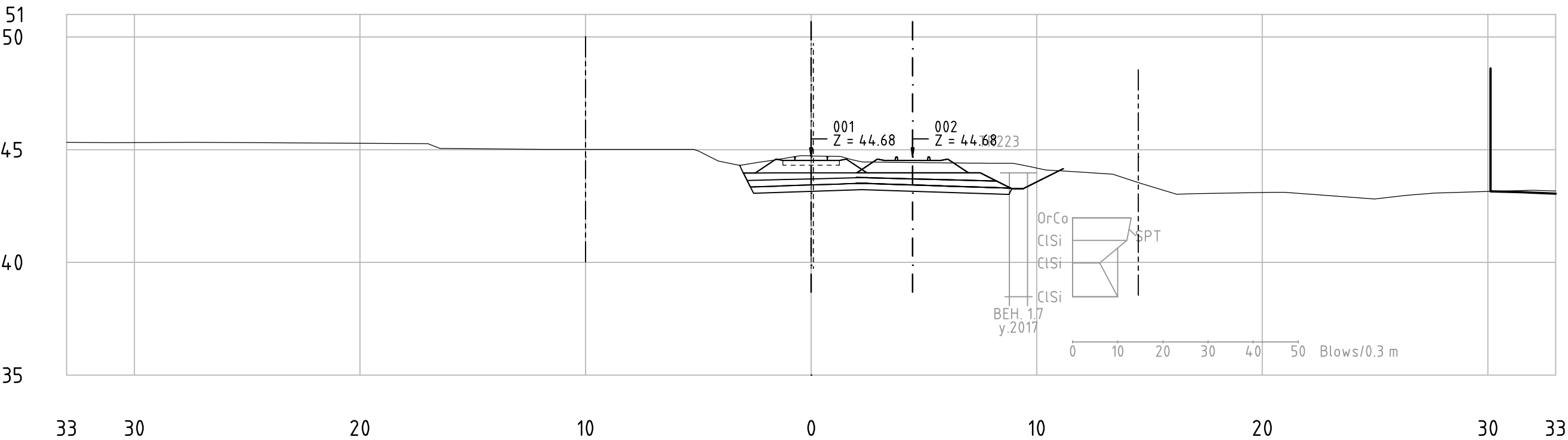
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

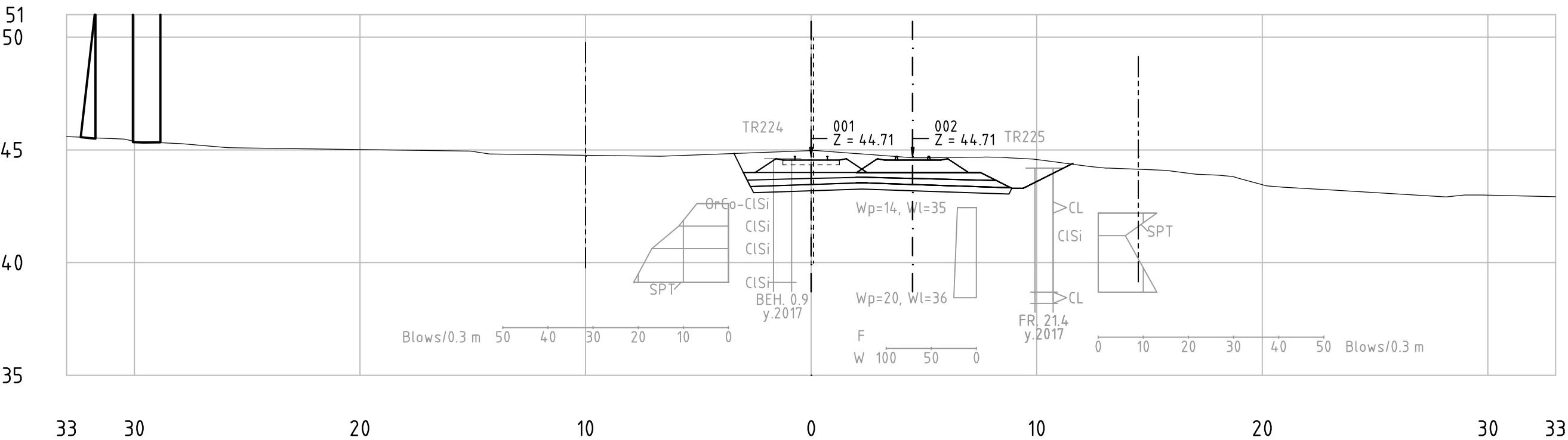
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 10+650



00-39\_001  
KM 10+700



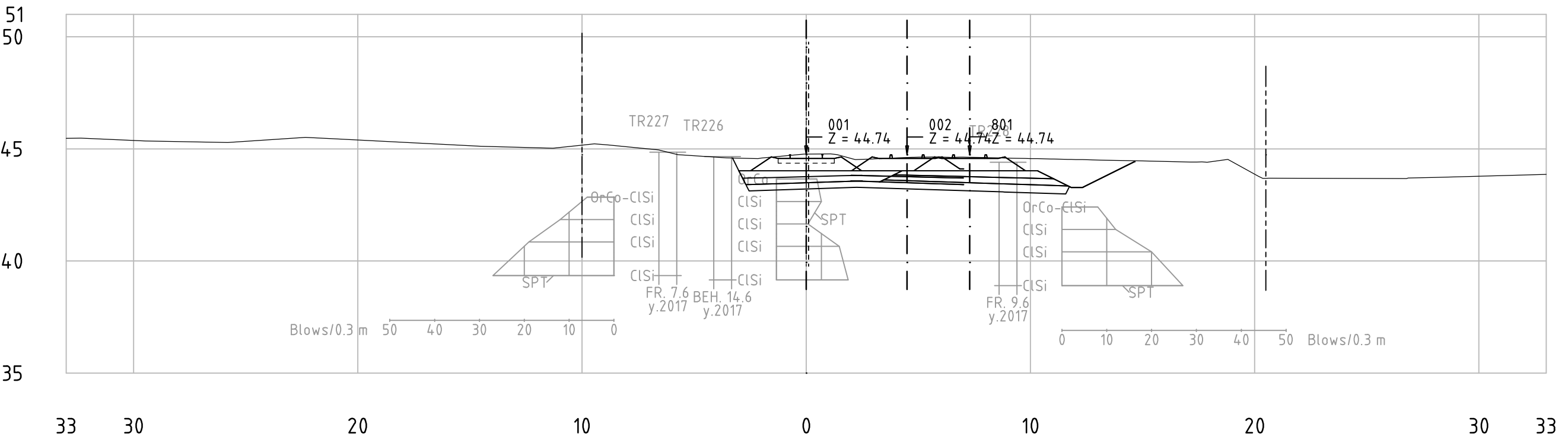
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

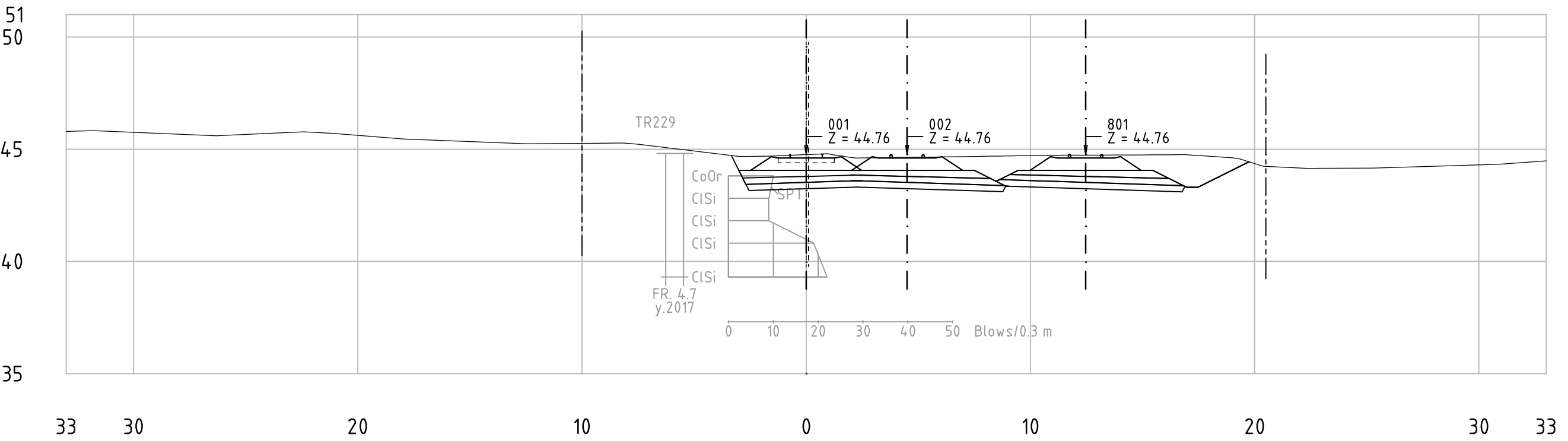
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 10+750



00-39\_001  
KM 10+800



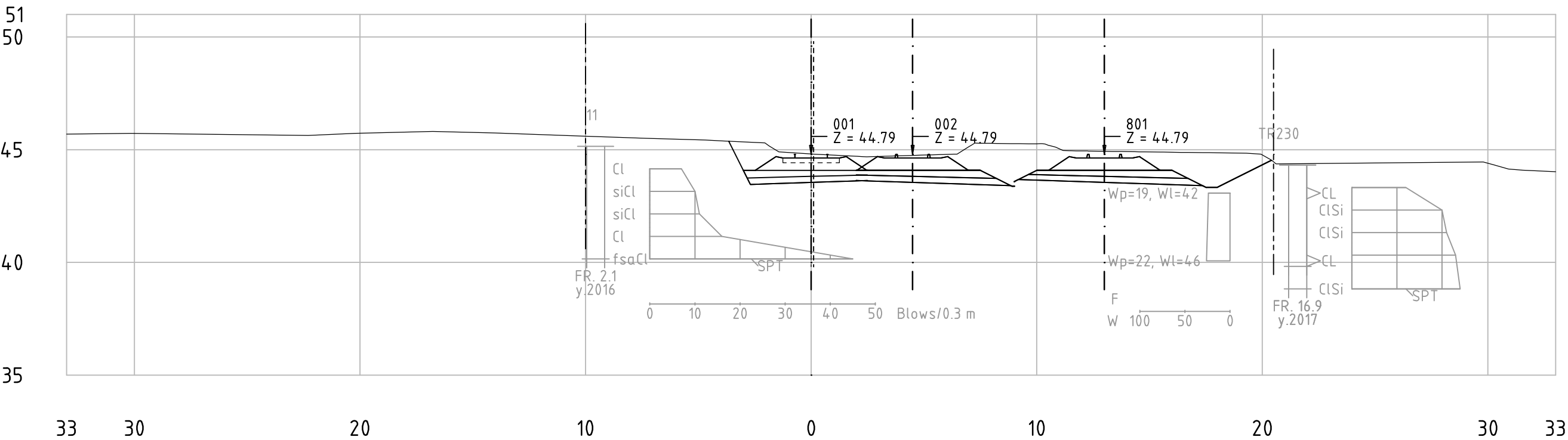
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

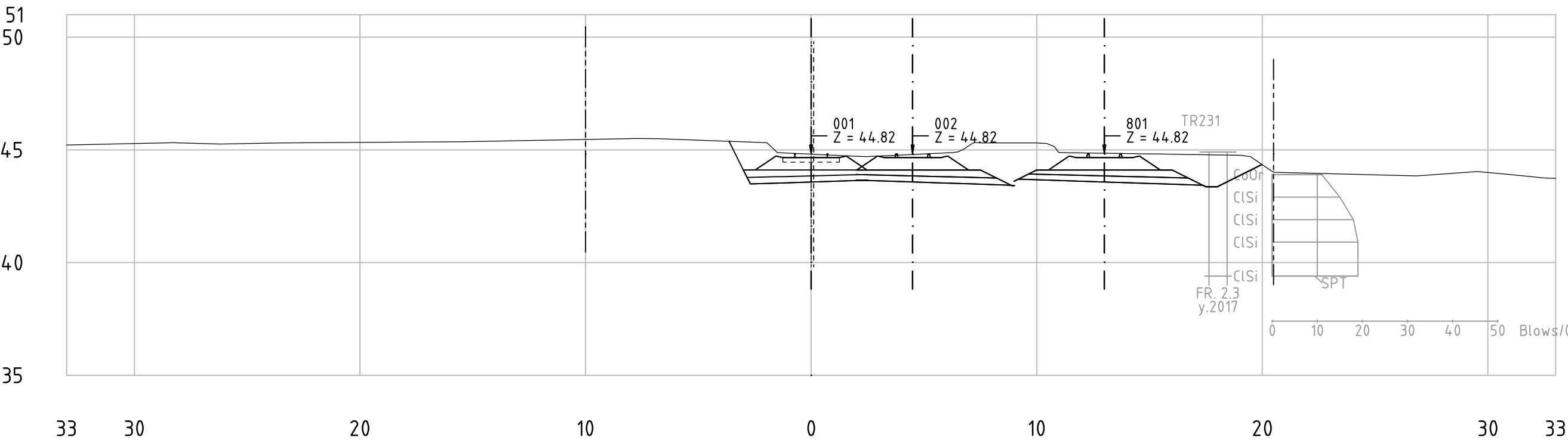
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 10+850



00-39\_001  
KM 10+900



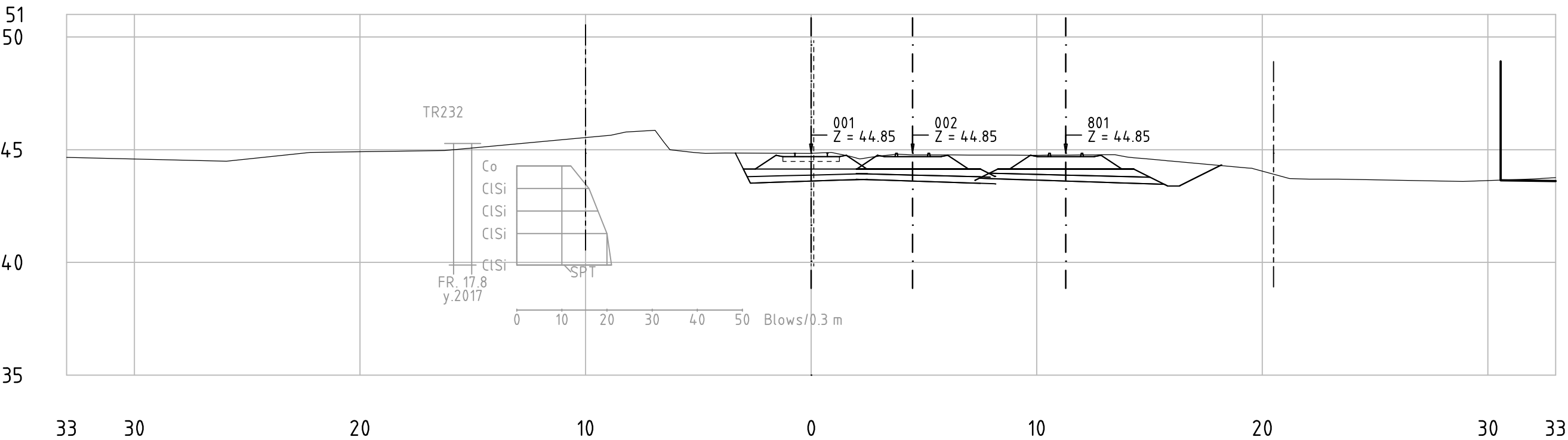
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

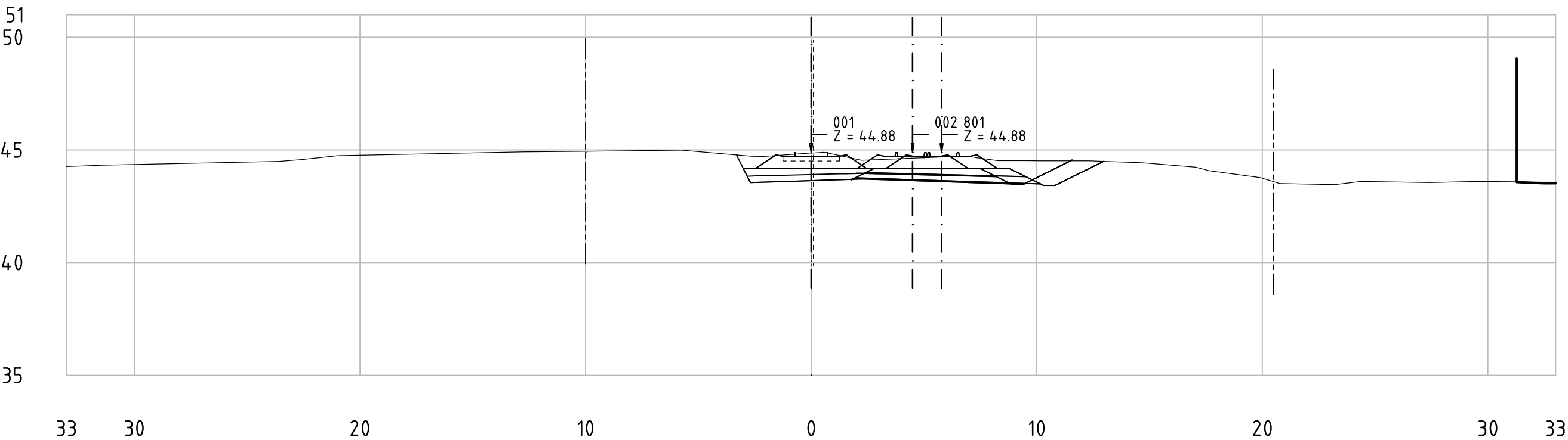
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



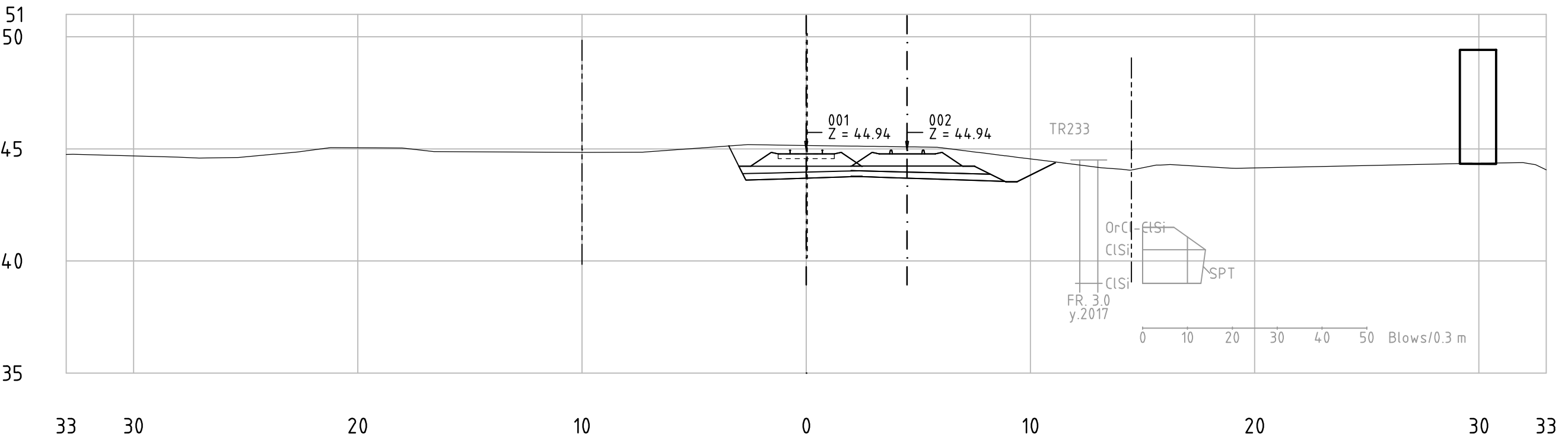
00-39\_001  
KM 10+950



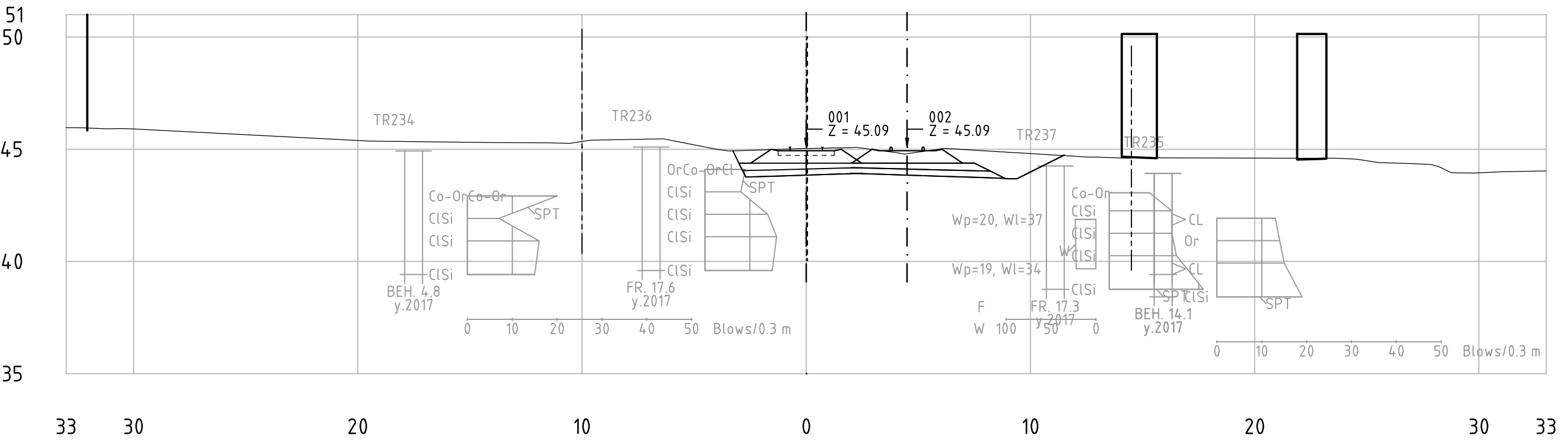
00-39\_001  
KM 11+000



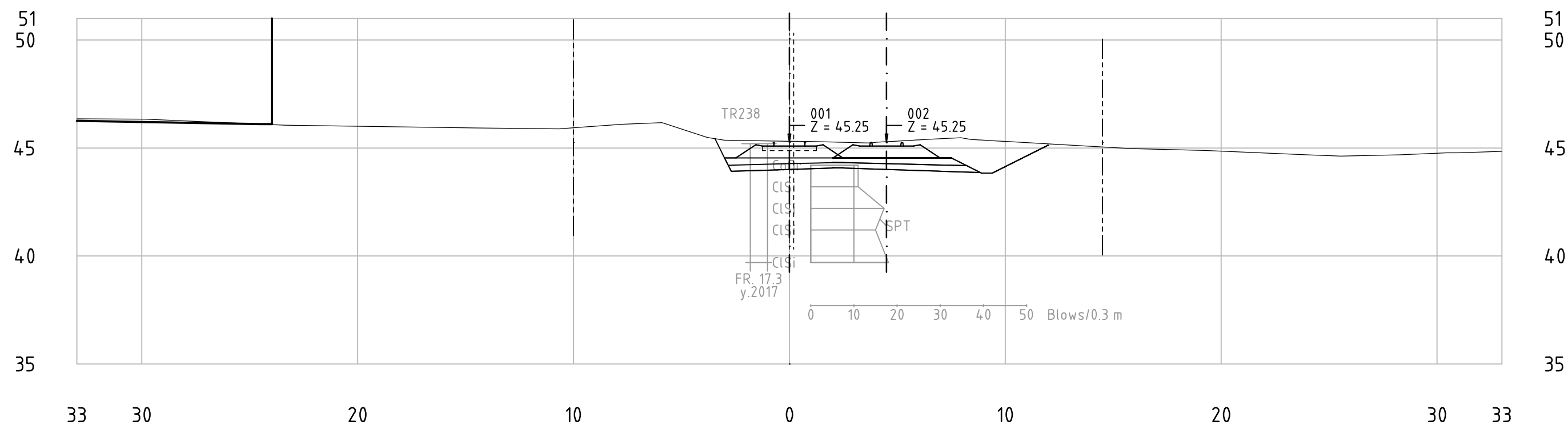
00-39\_001  
KM 11+050



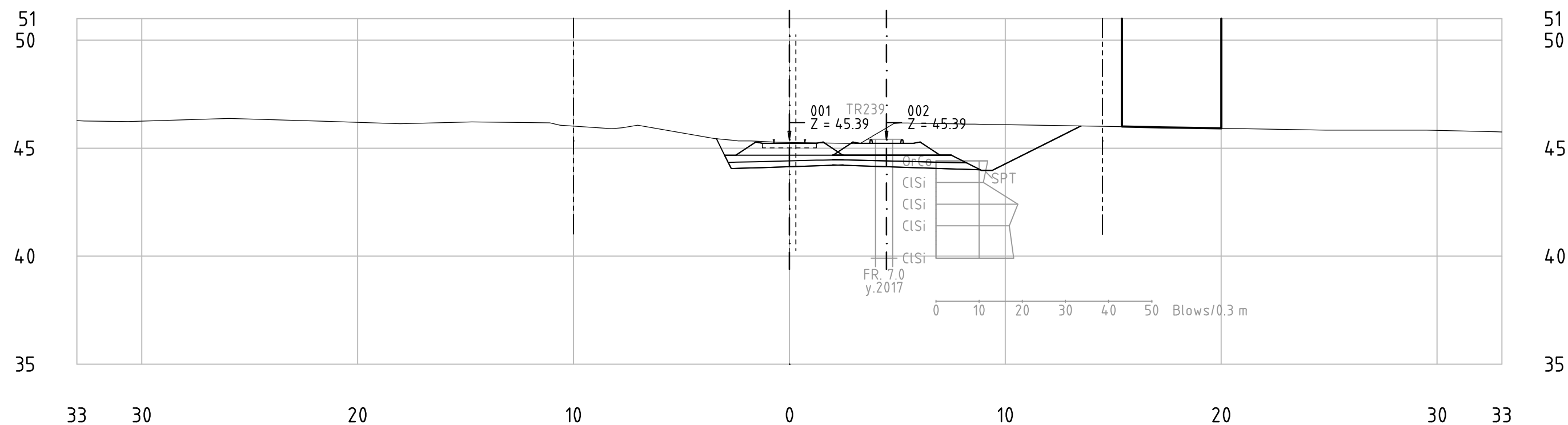
00-39\_001  
KM 11+100



00-39\_001  
KM 11+150



00-39\_001  
KM 11+200



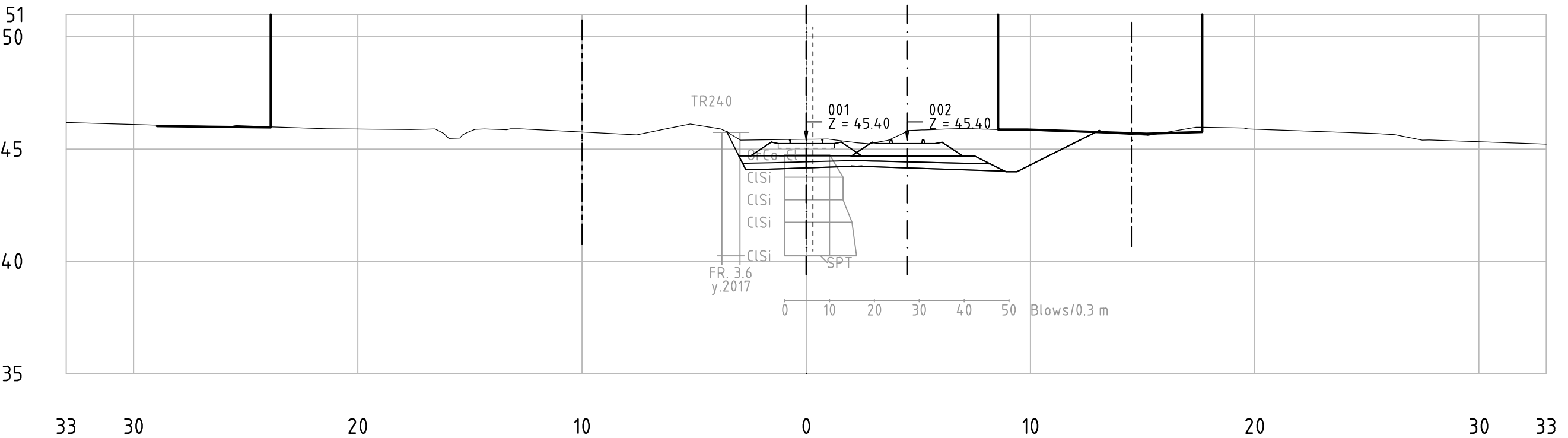
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

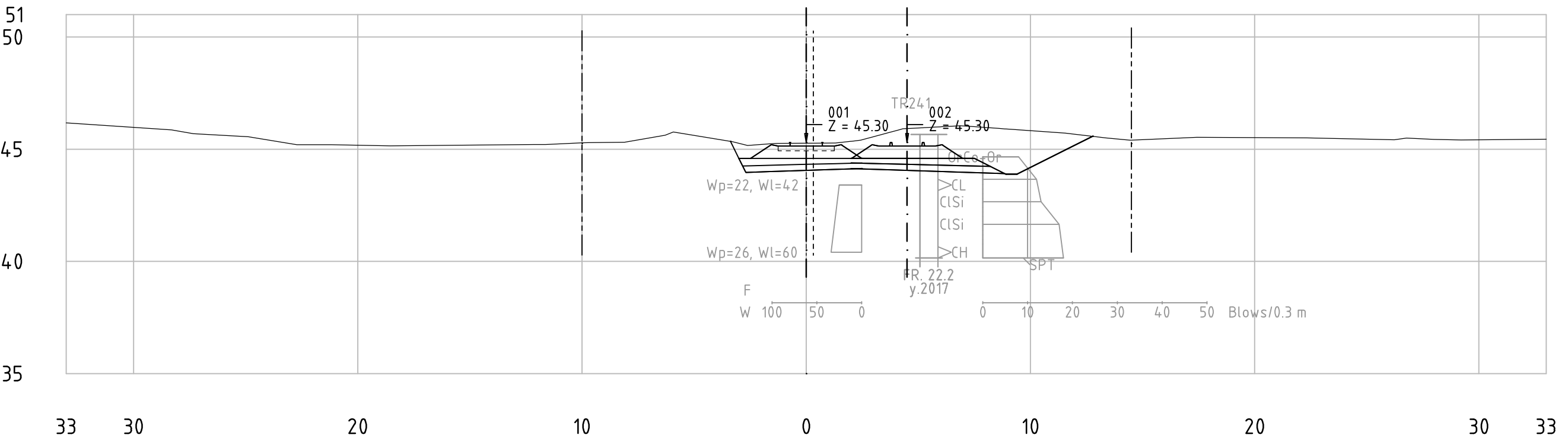
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 11+250



00-39\_001  
KM 11+300







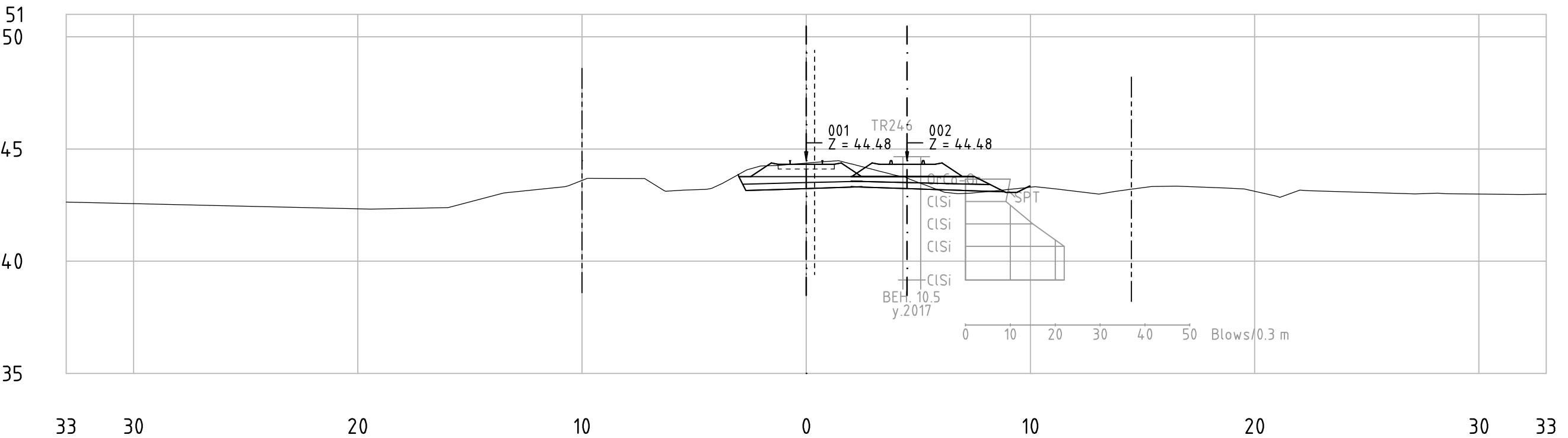
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

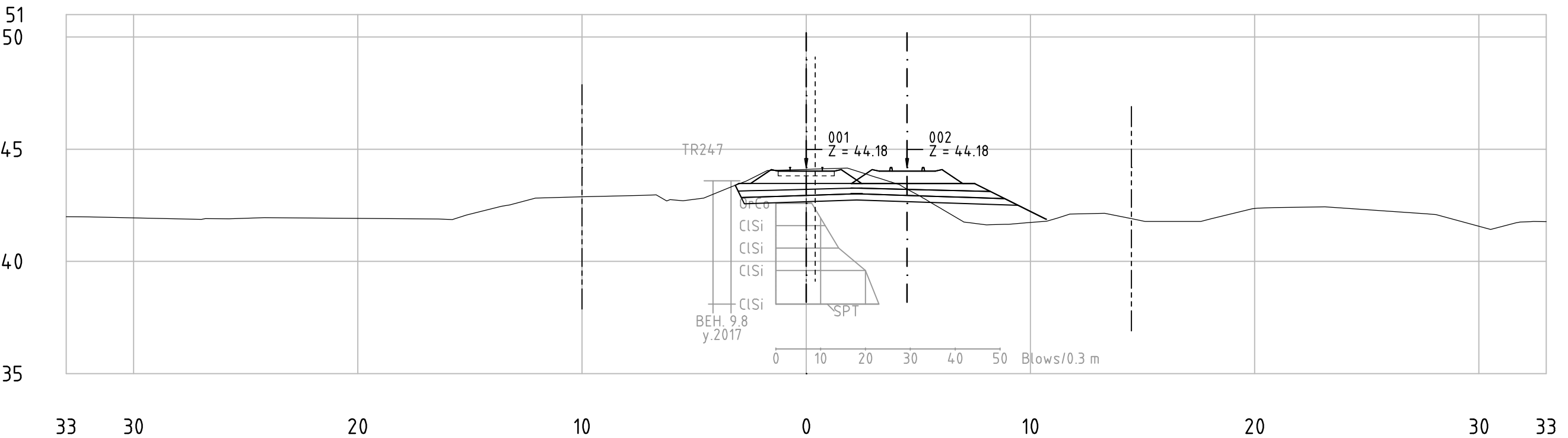
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 11+450



00-39\_001  
KM 11+500



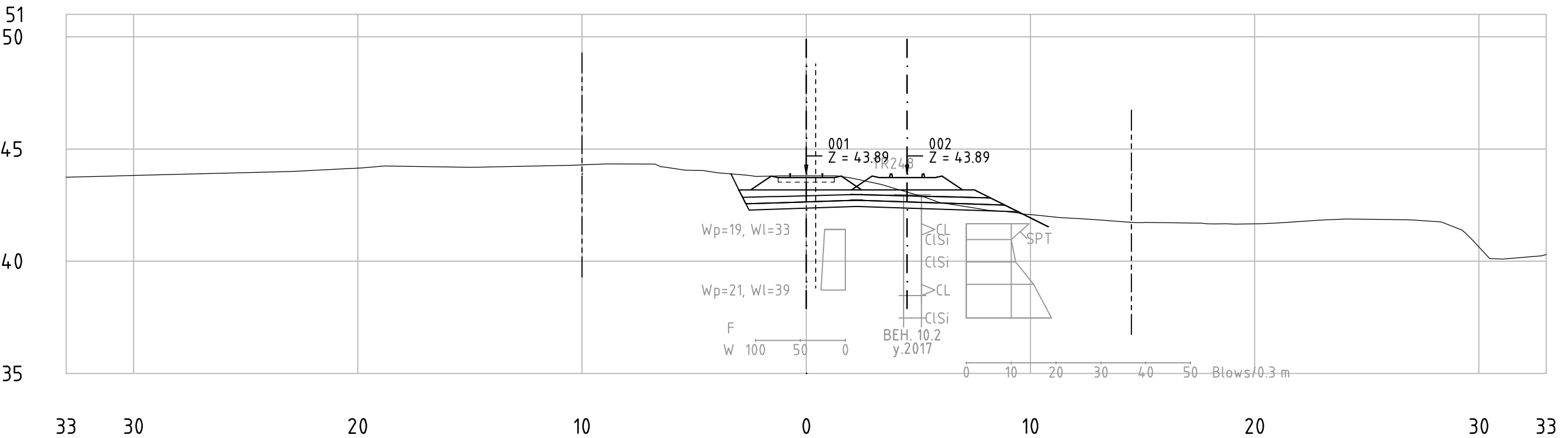
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

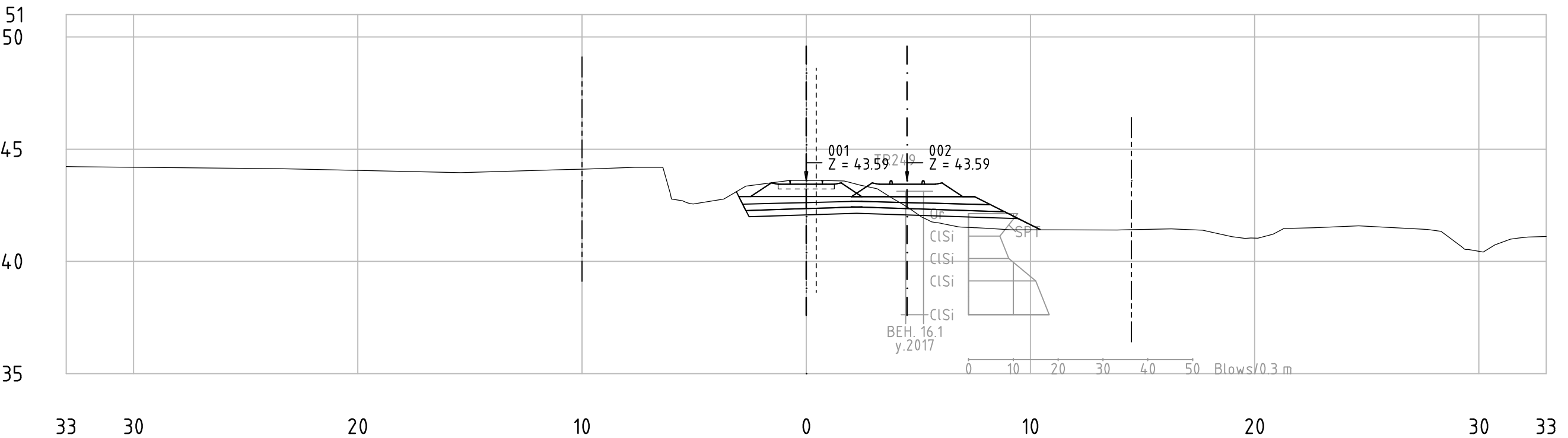
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 11+550



00-39\_001  
KM 11+600



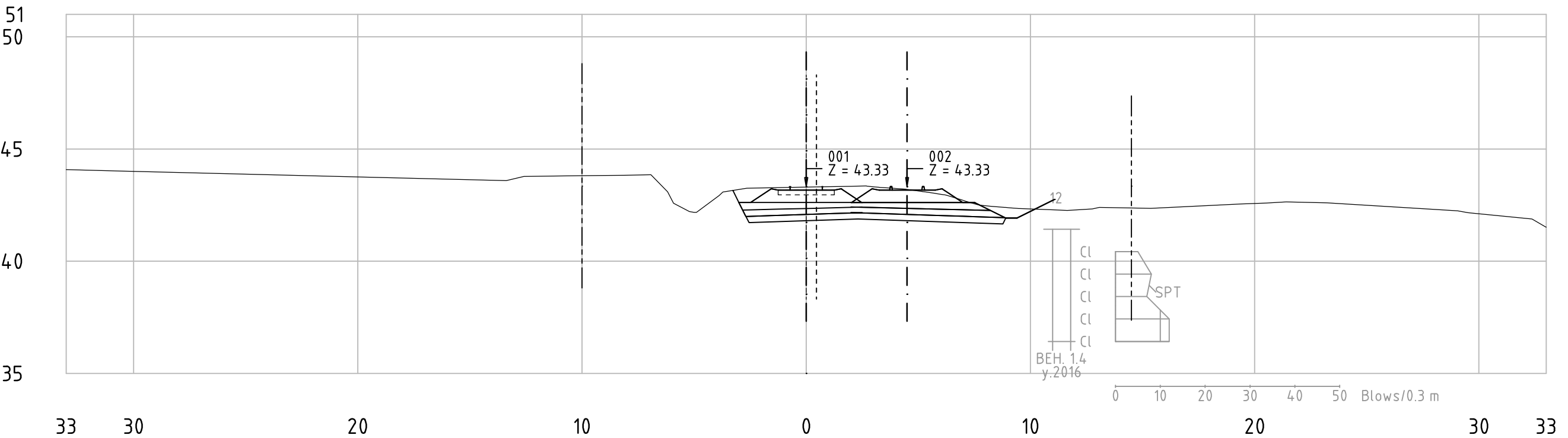
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

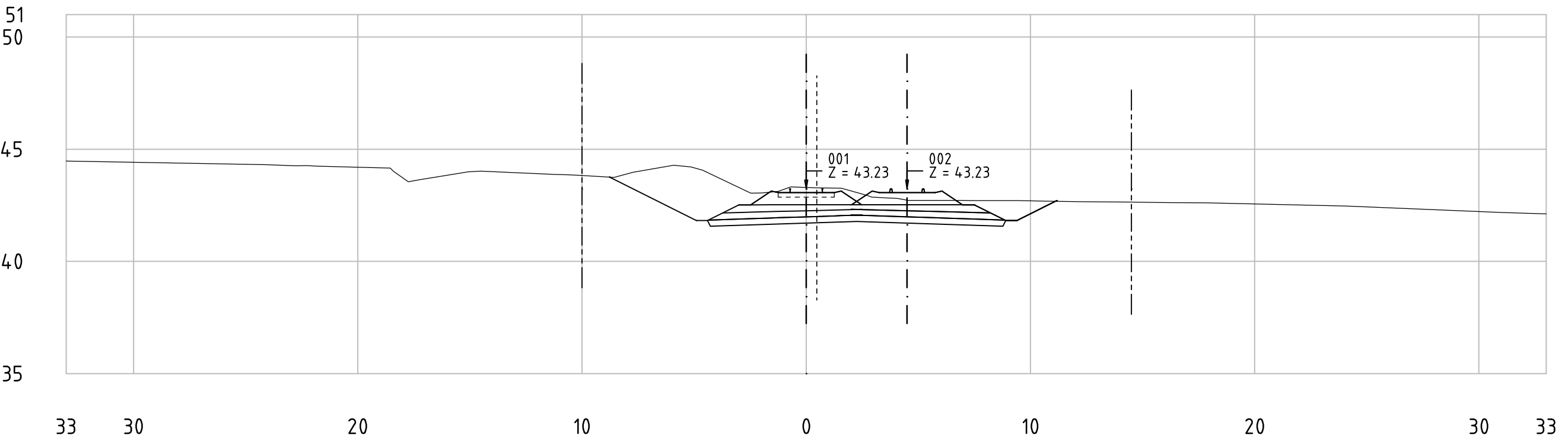
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 11+650



00-39\_001  
KM 11+700



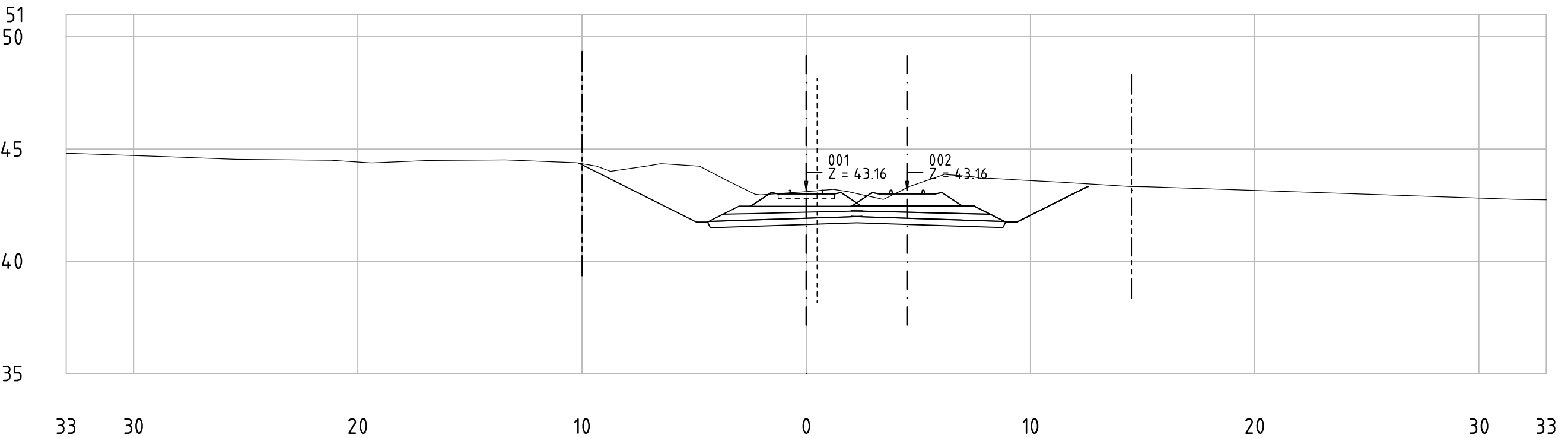
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

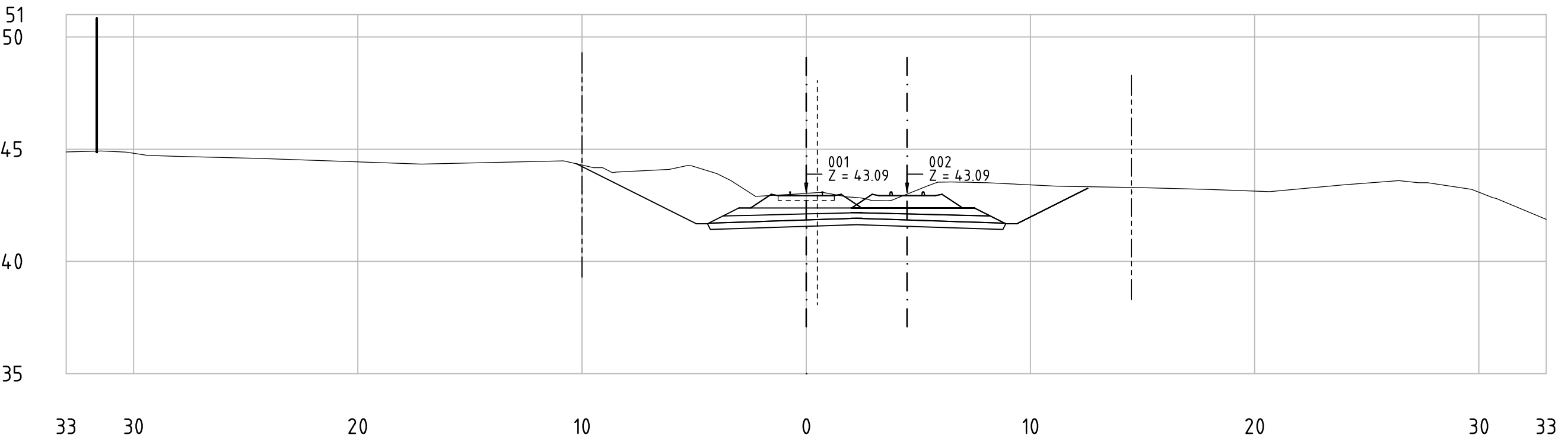
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 11+750



00-39\_001  
KM 11+800



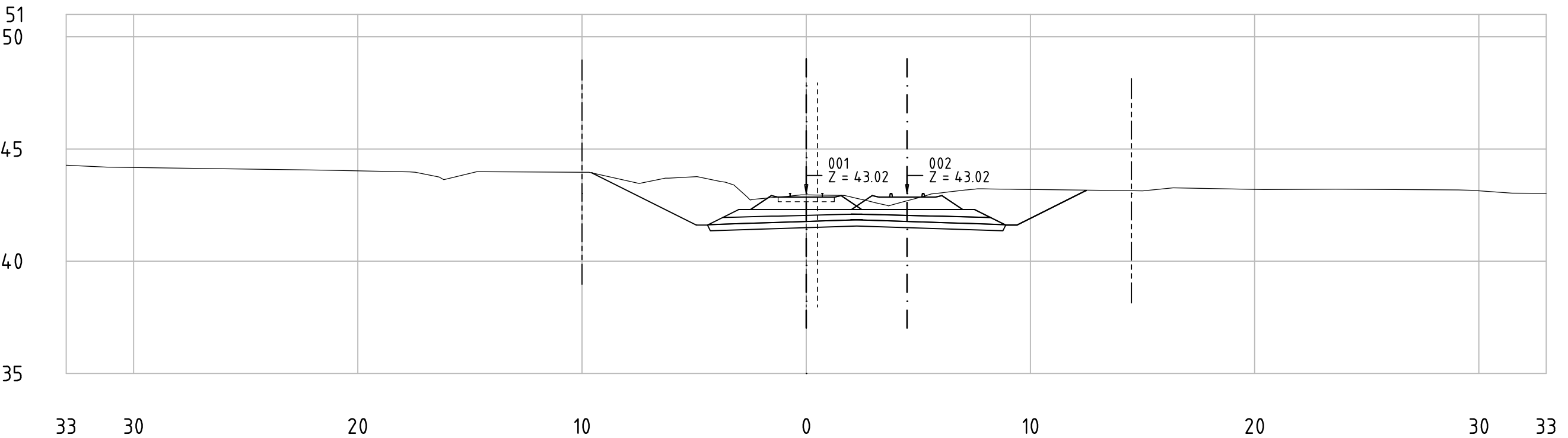
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

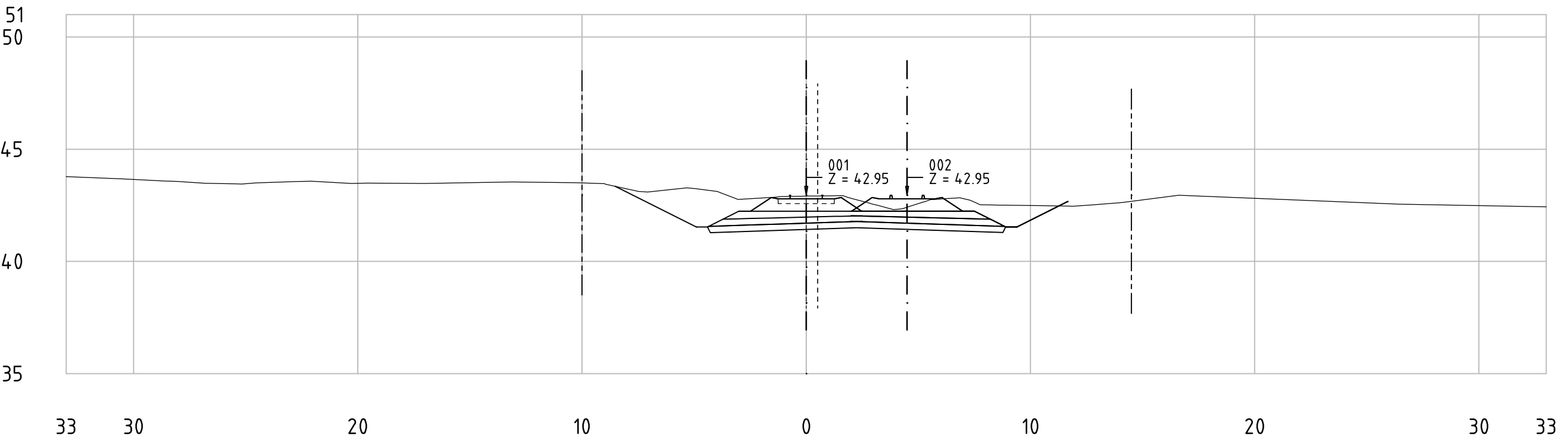
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 11+850



00-39\_001  
KM 11+900



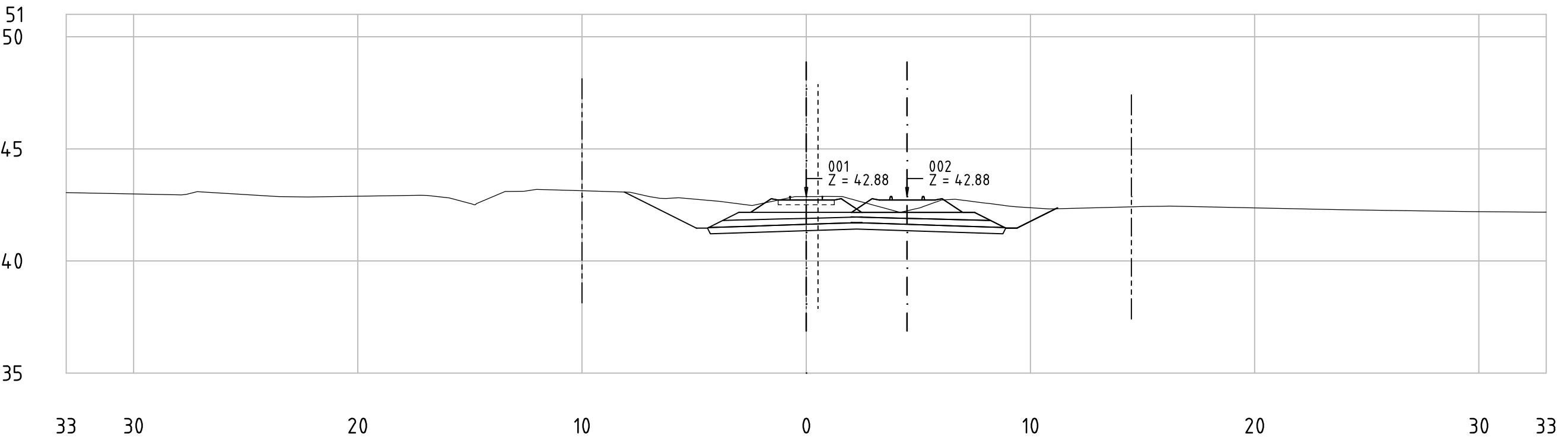
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

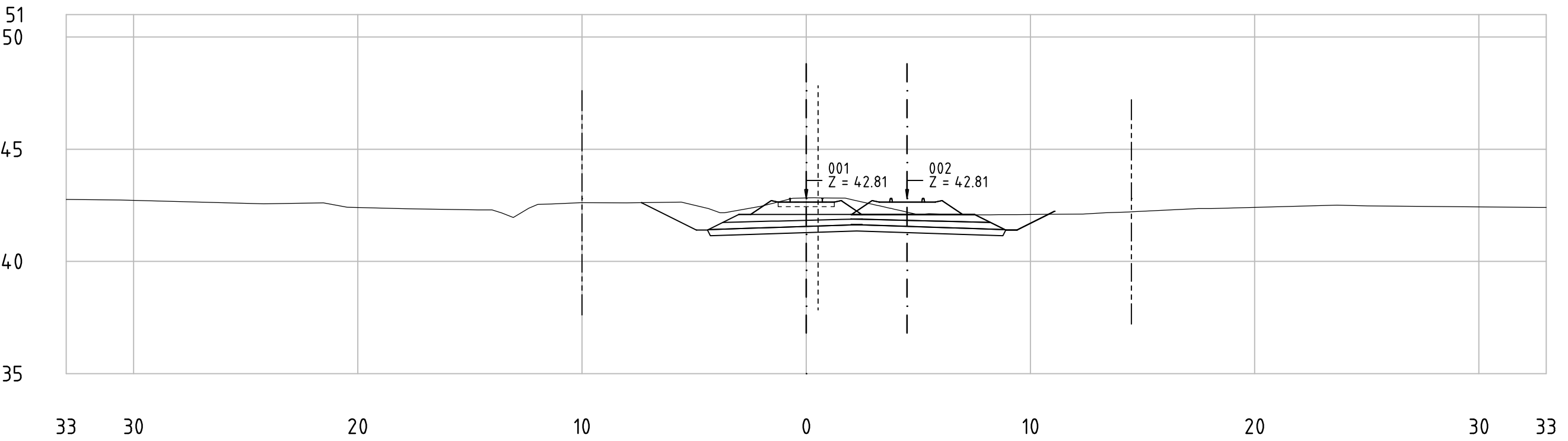
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 11+950



00-39\_001  
KM 12+000



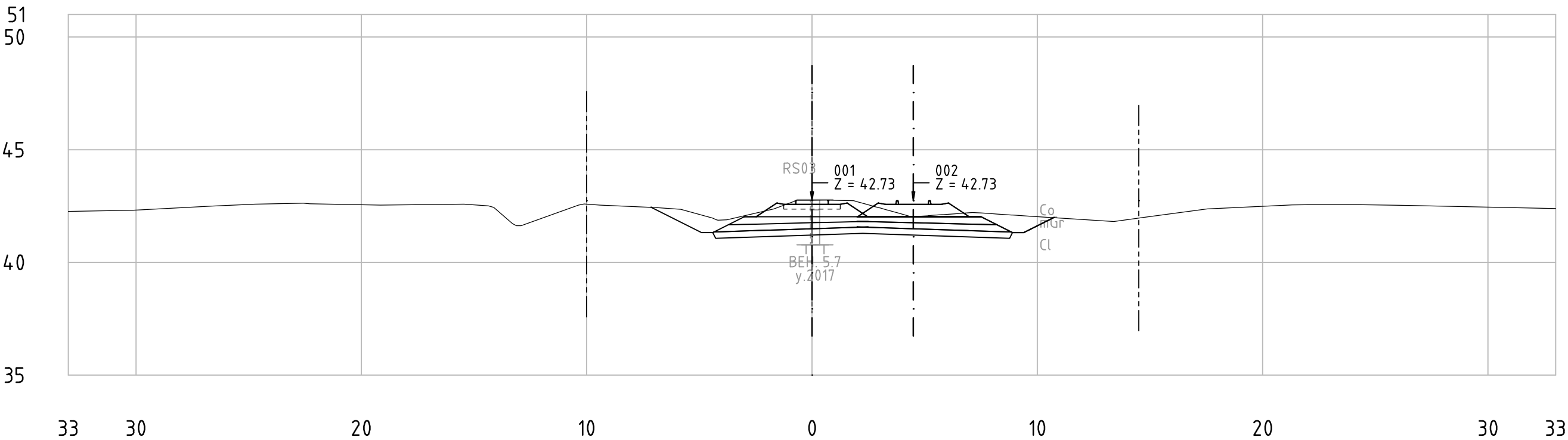
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

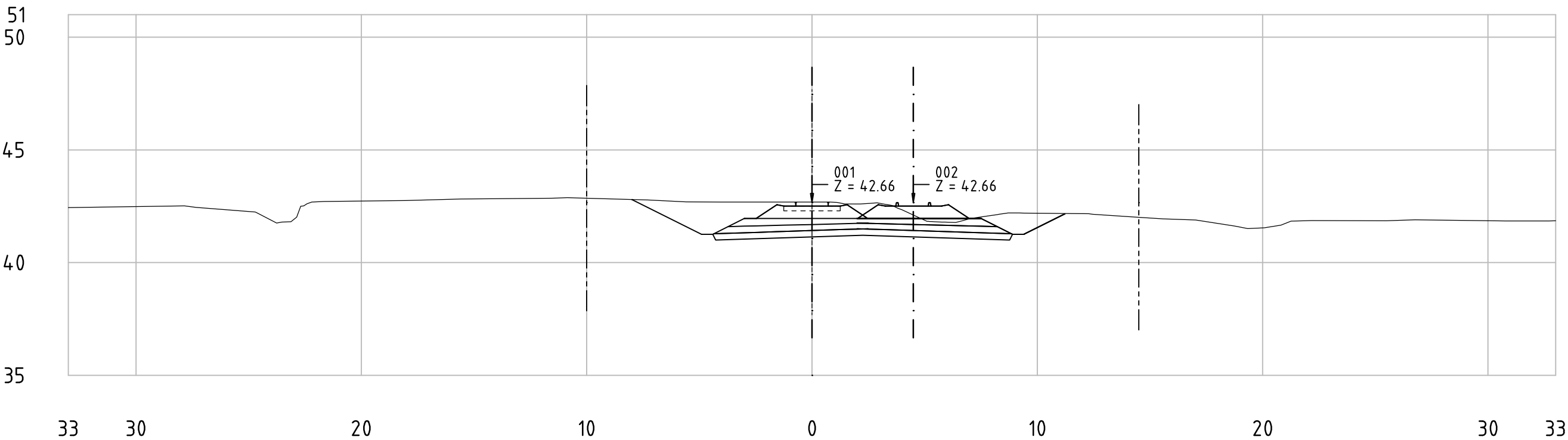
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 12+050



00-39\_001  
KM 12+100



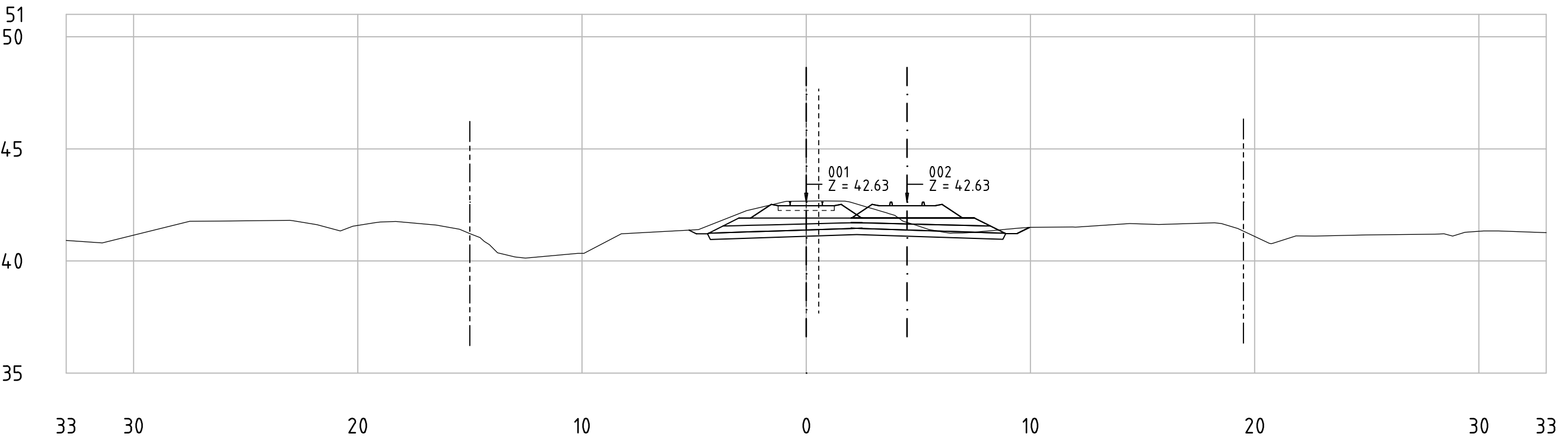
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

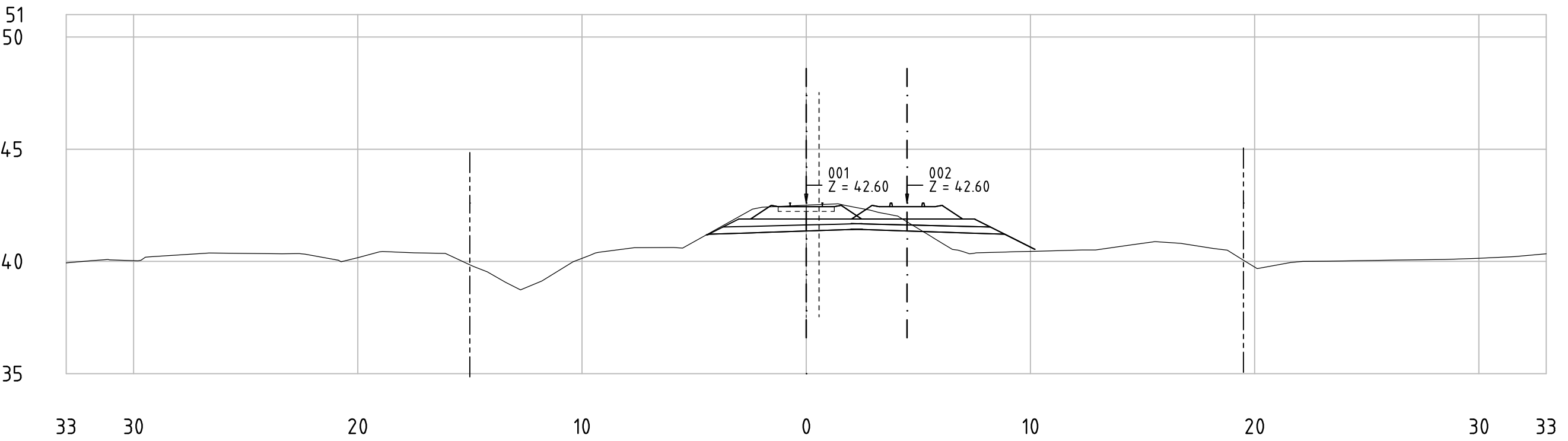
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 12+150



00-39\_001  
KM 12+200





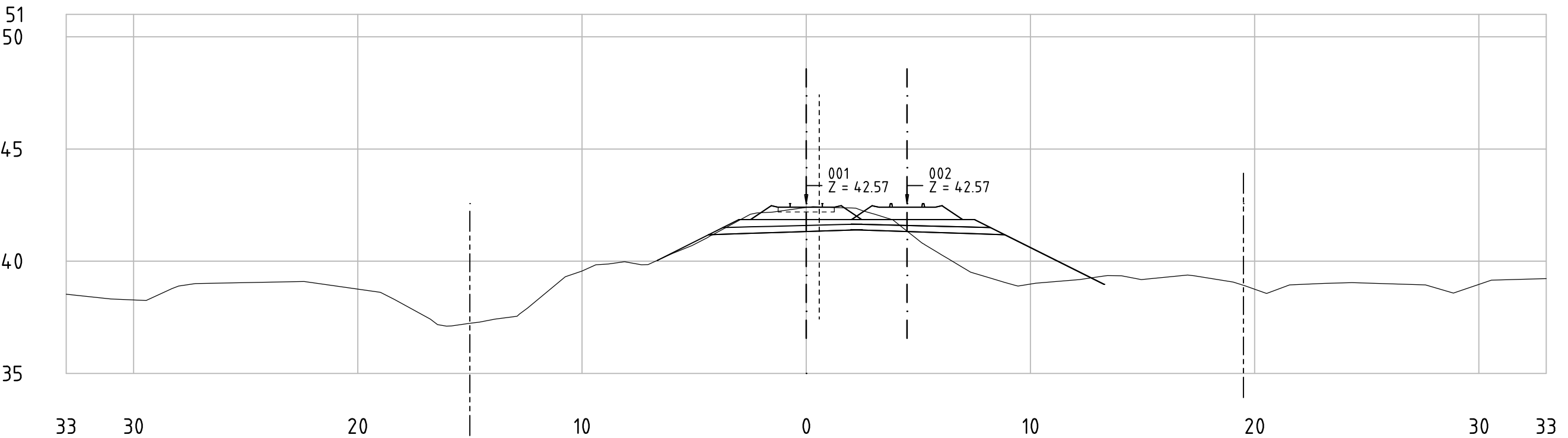
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

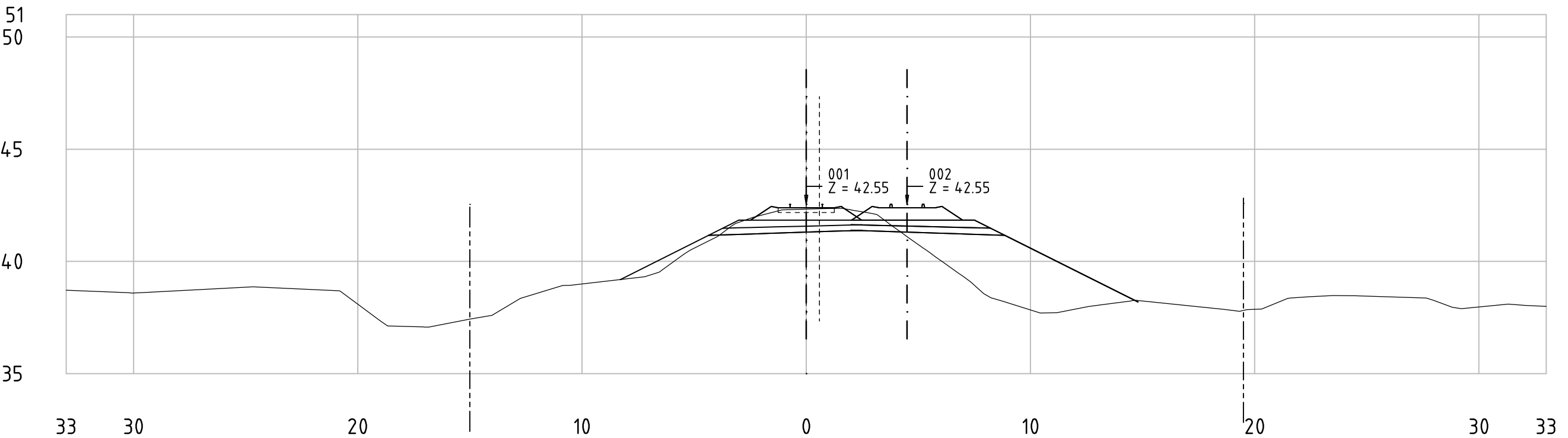
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 12+250



00-39\_001  
KM 12+300



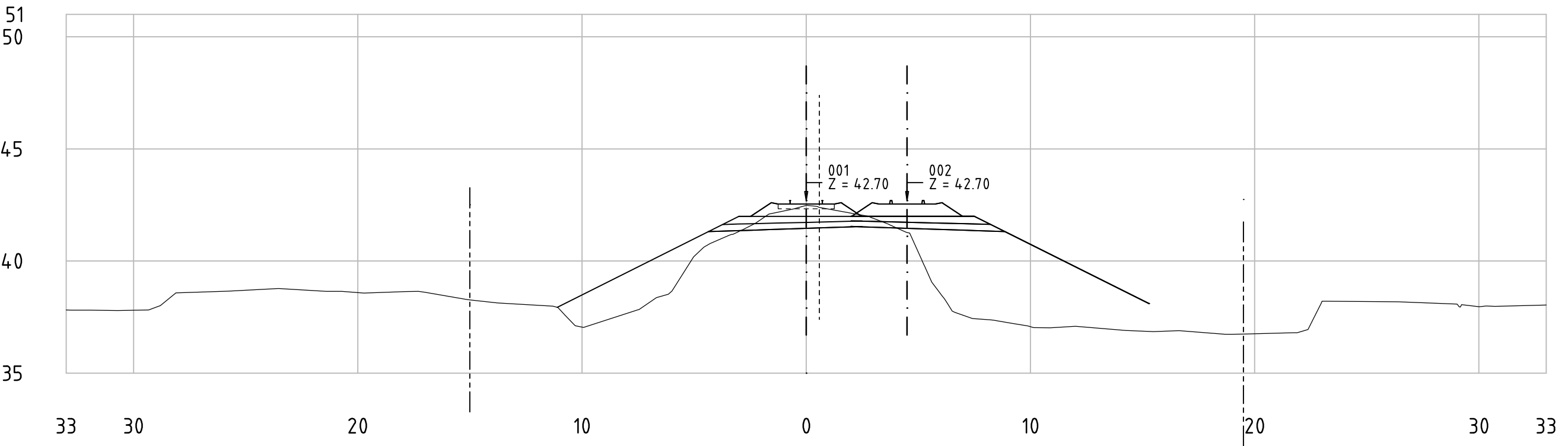
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

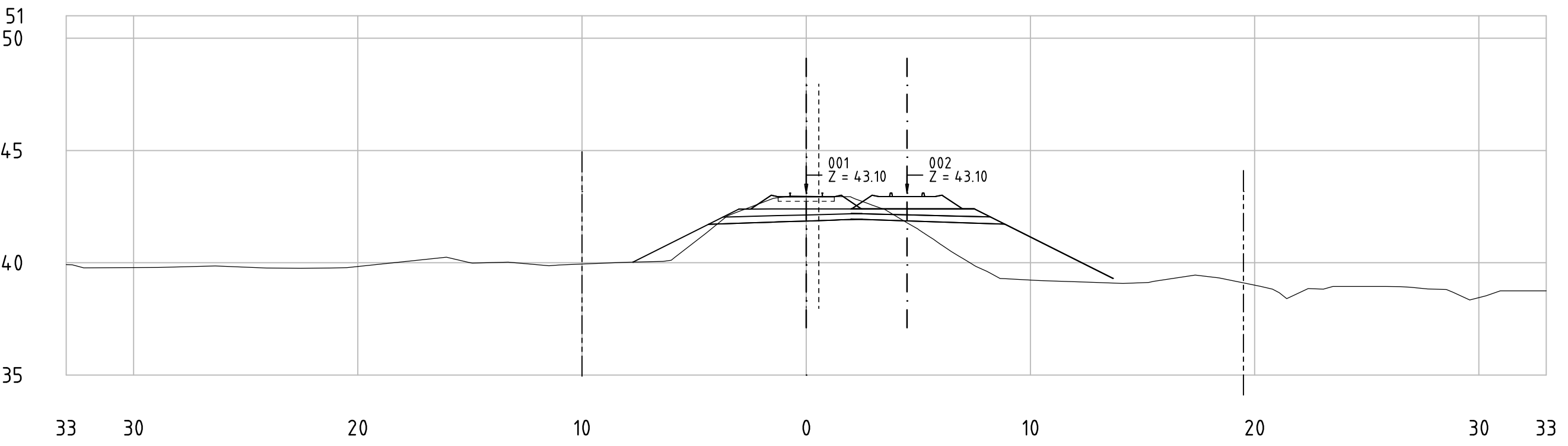
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 12+350



00-39\_001  
KM 12+400



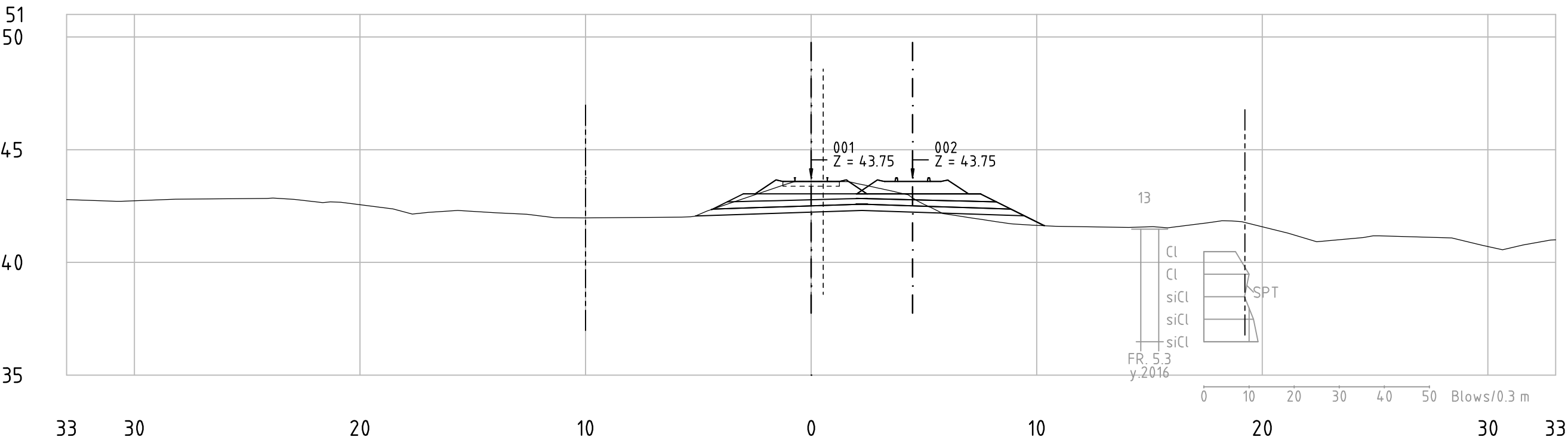
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

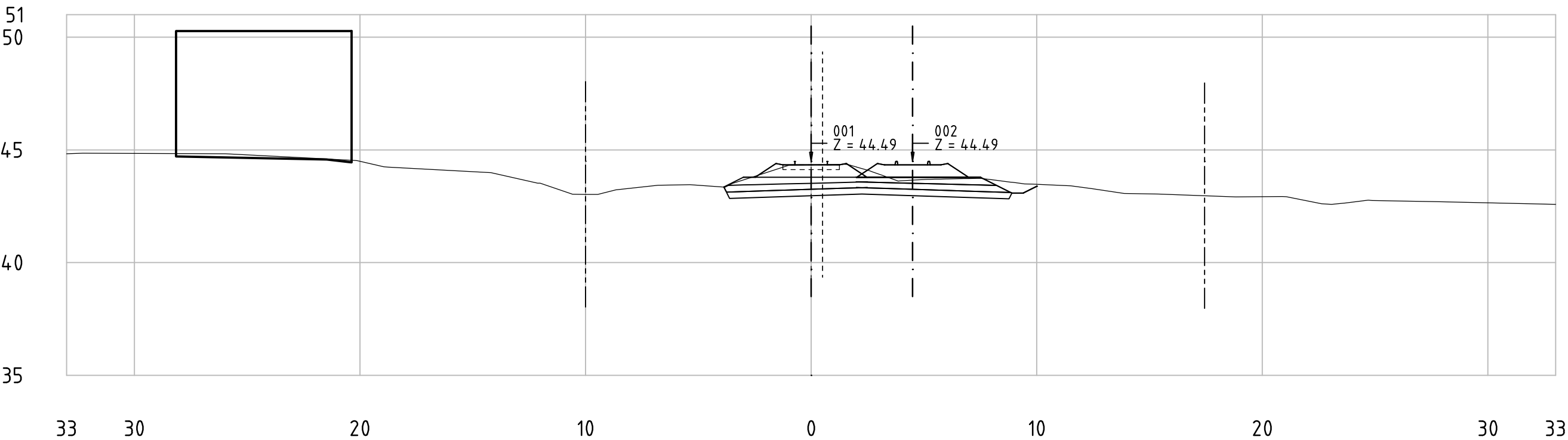
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 12+450



00-39\_001  
KM 12+500



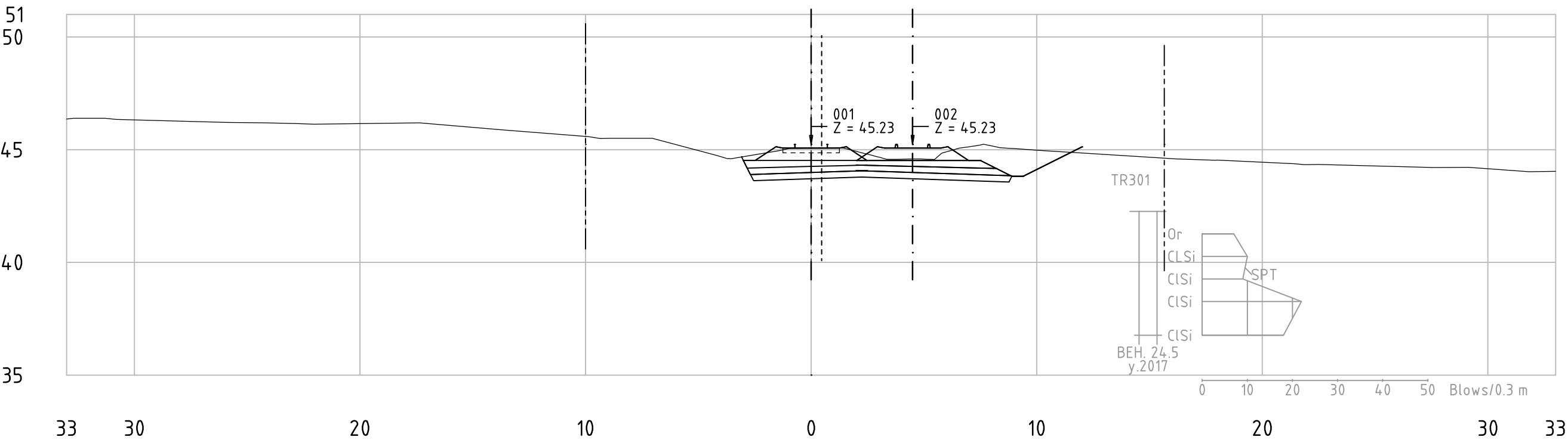
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

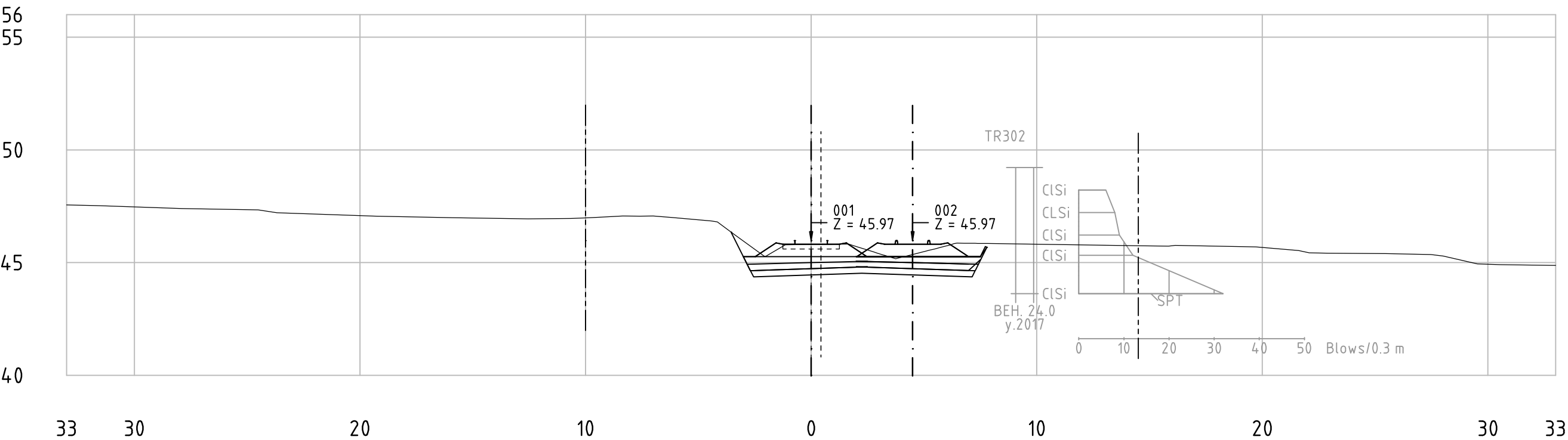
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 12+550



00-39\_001  
KM 12+600





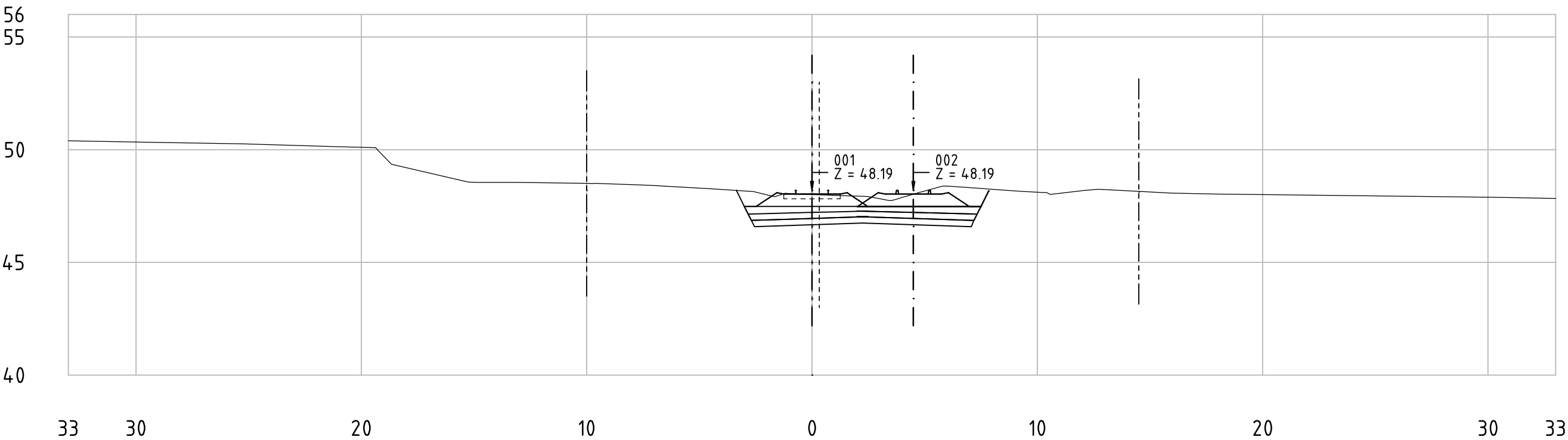
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

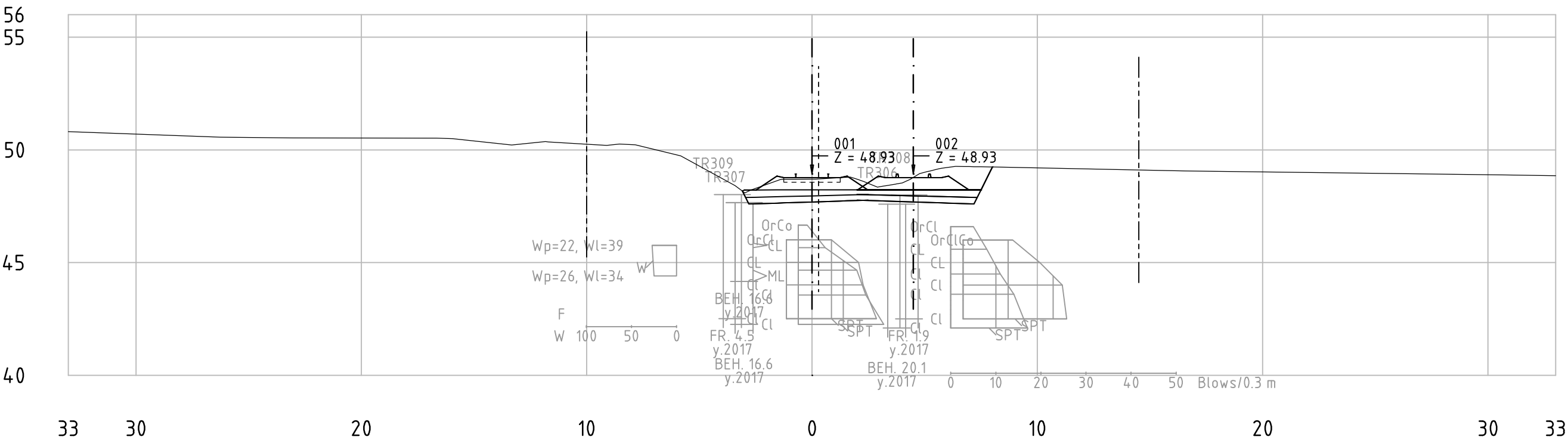
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 12+750



00-39\_001  
KM 12+800



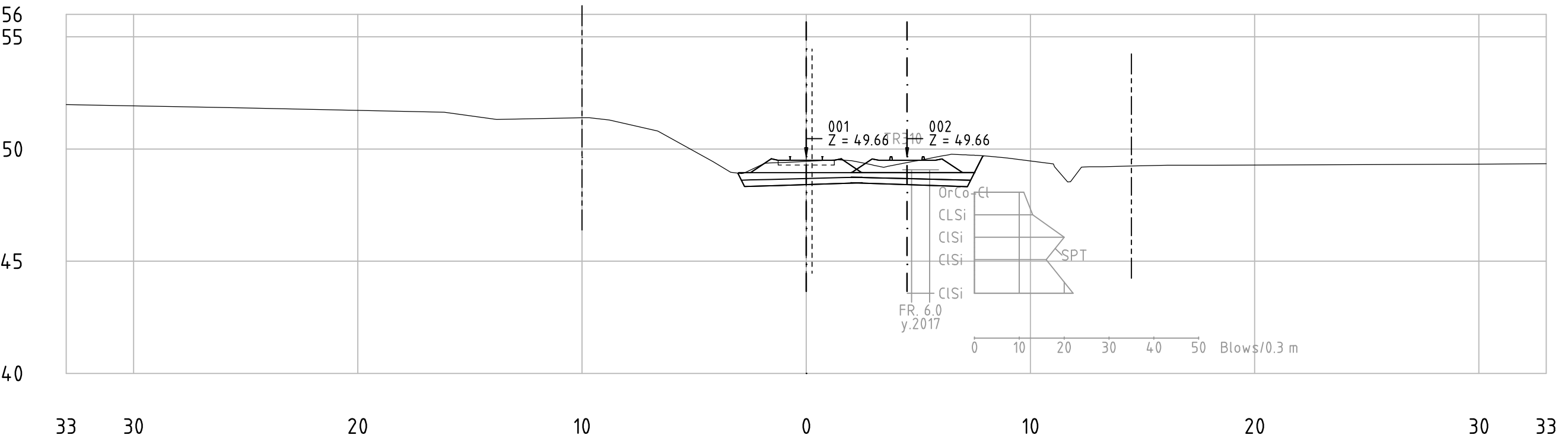
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

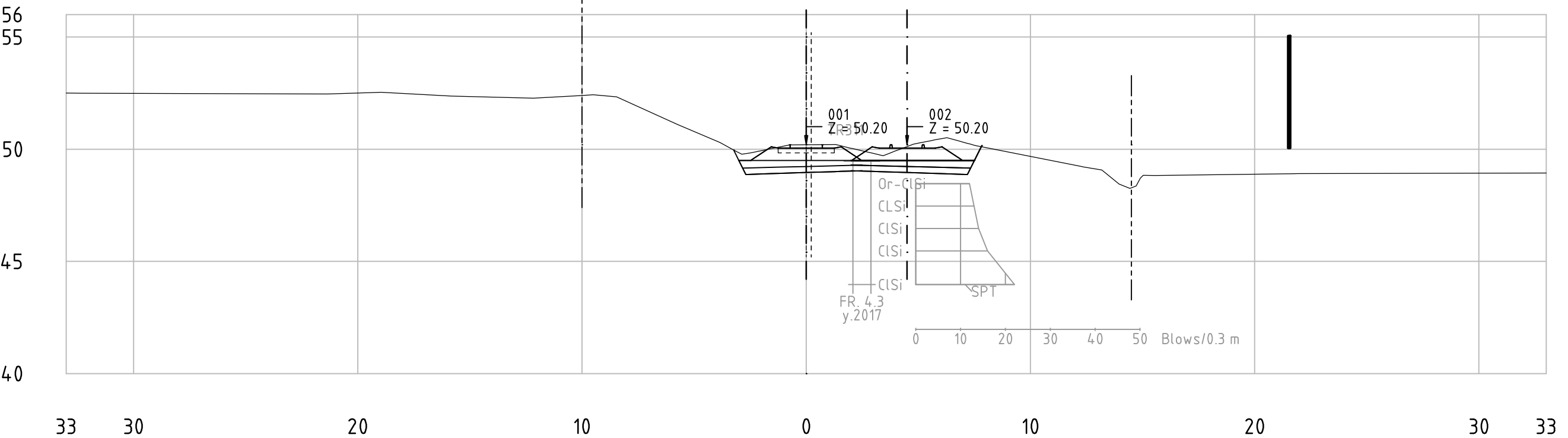
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 12+850



00-39\_001  
KM 12+900



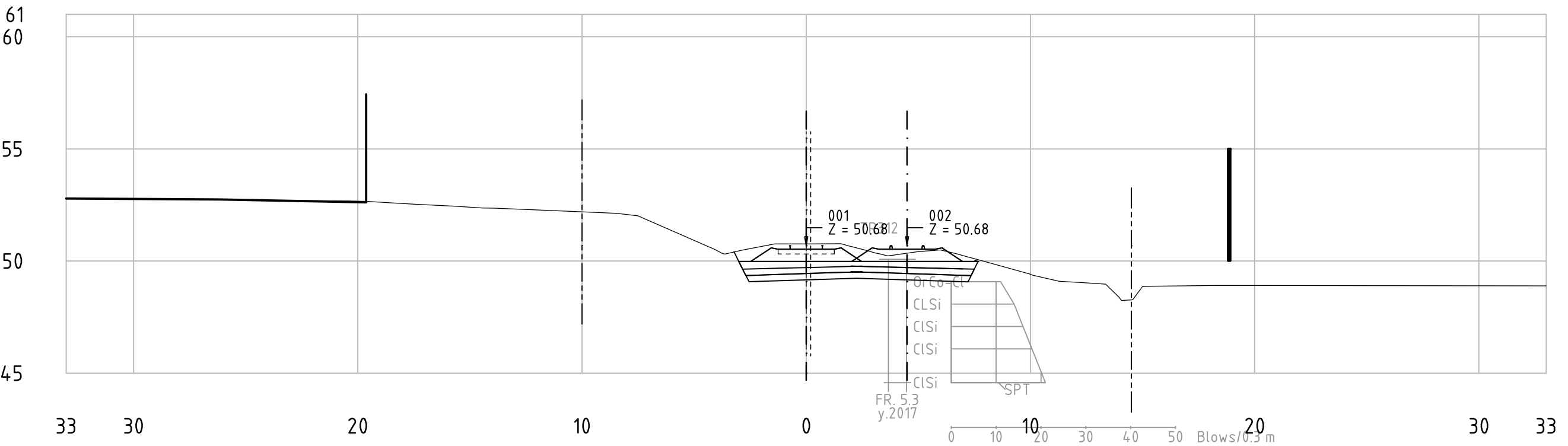
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

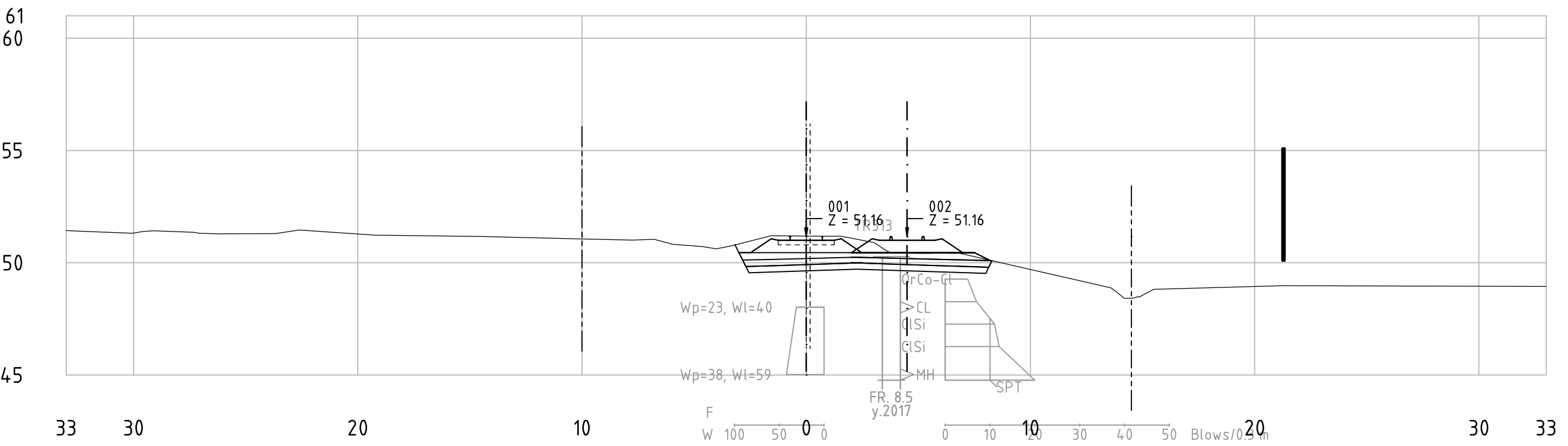
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 12+950



00-39\_001  
KM 13+000





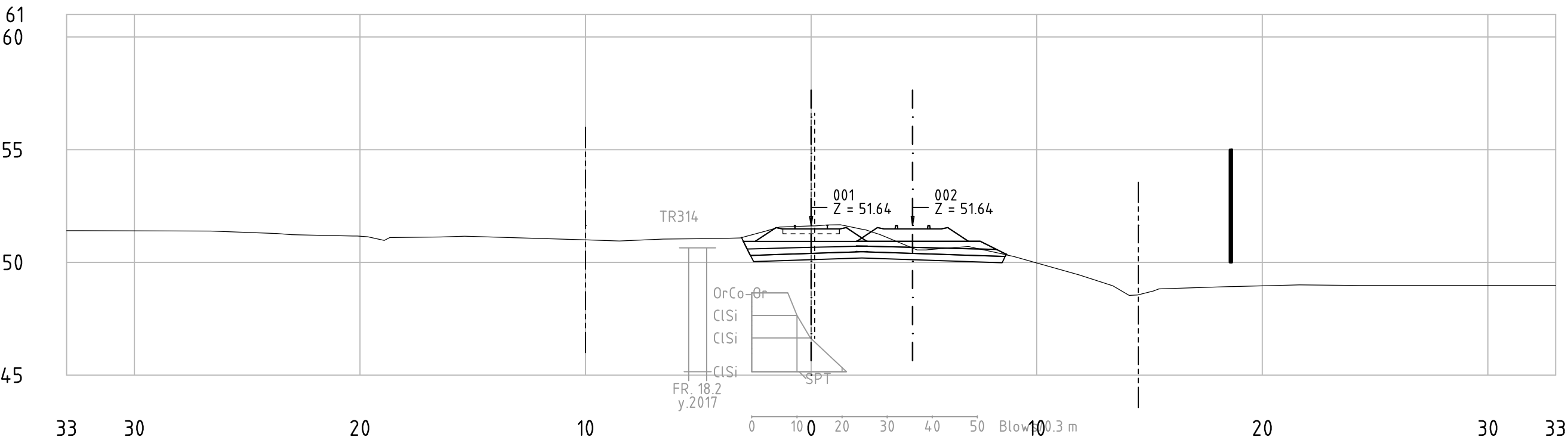
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

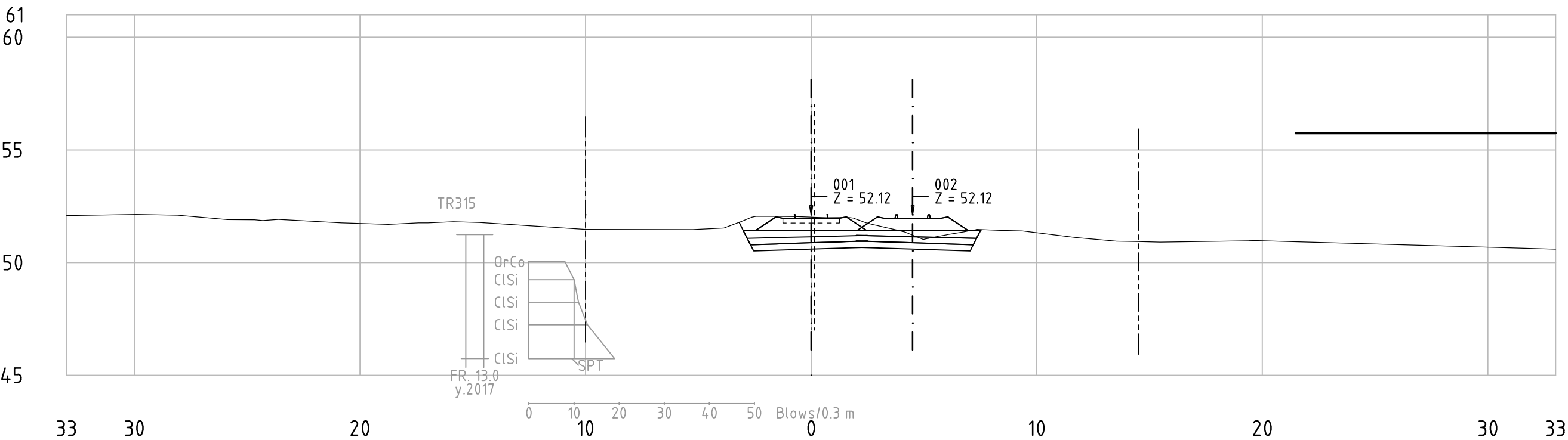
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 13+050



00-39\_001  
KM 13+100



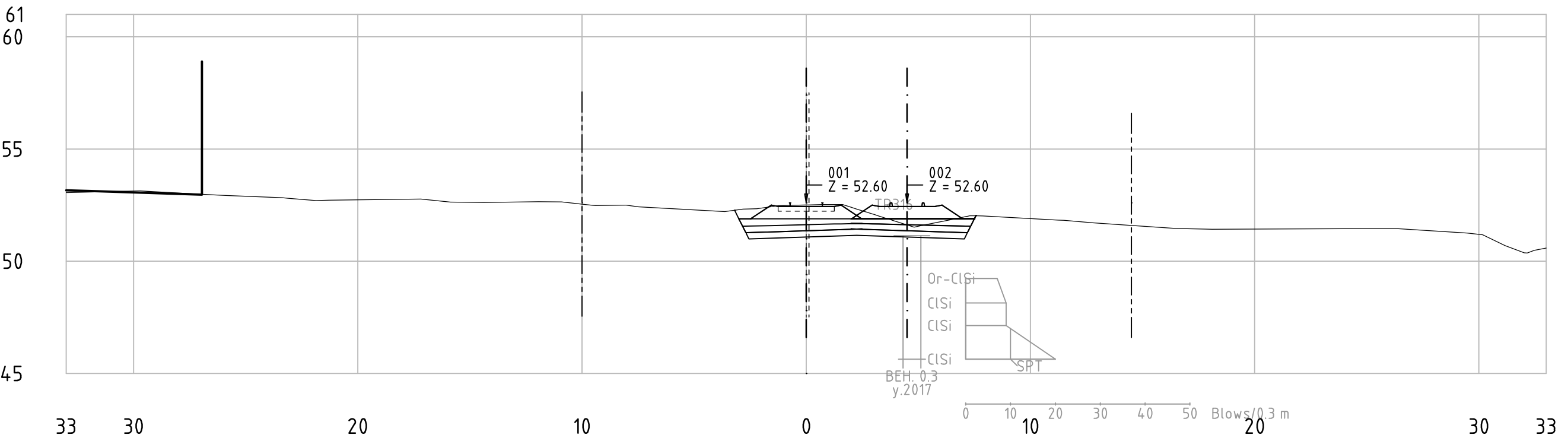
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

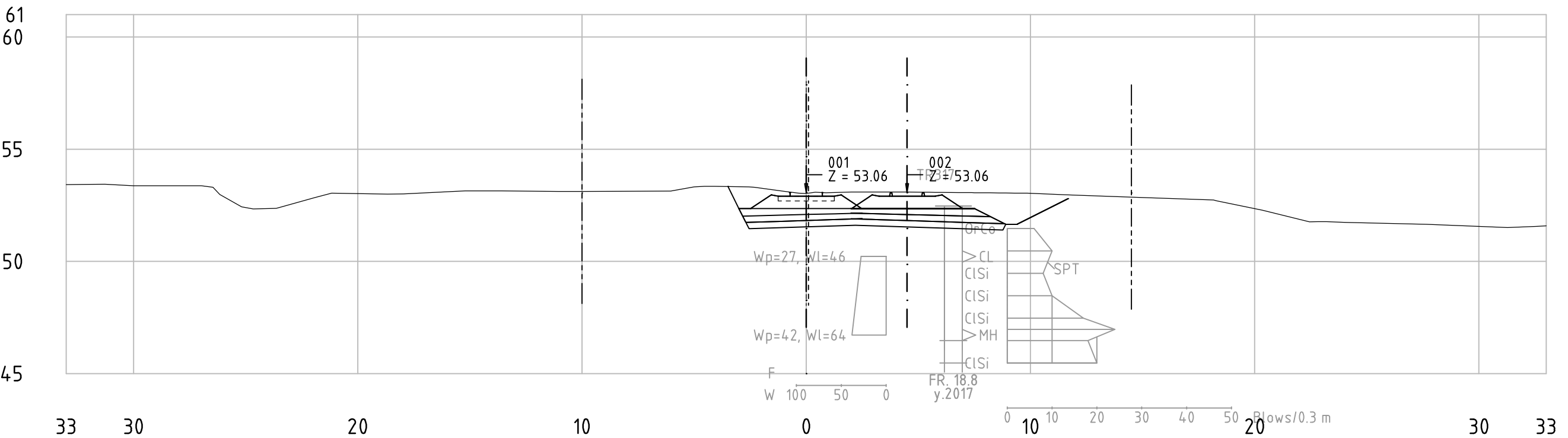
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



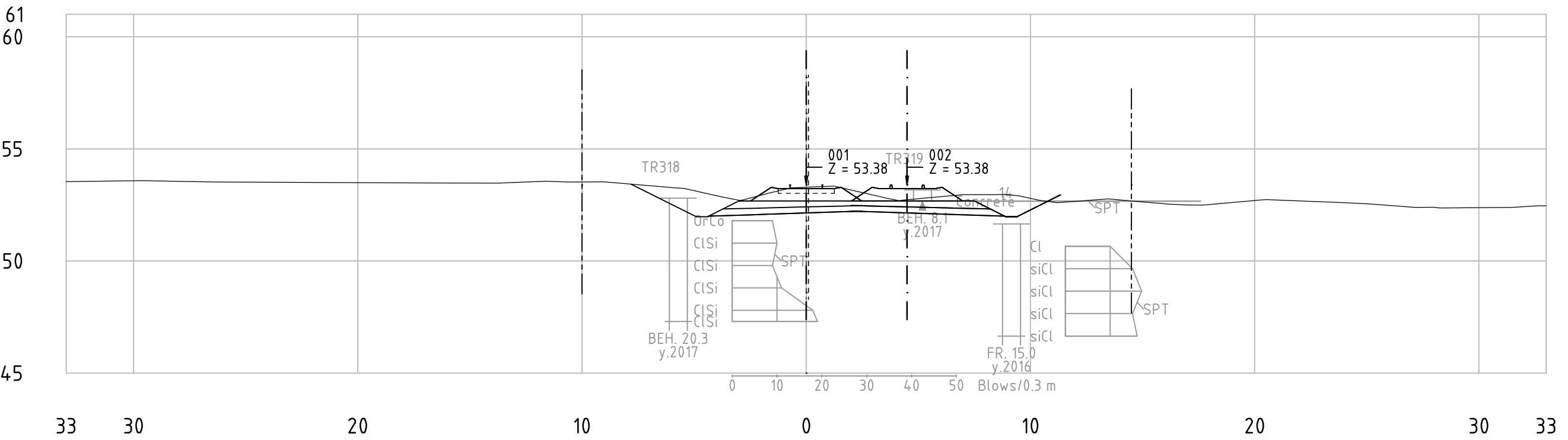
00-39\_001  
KM 13+150



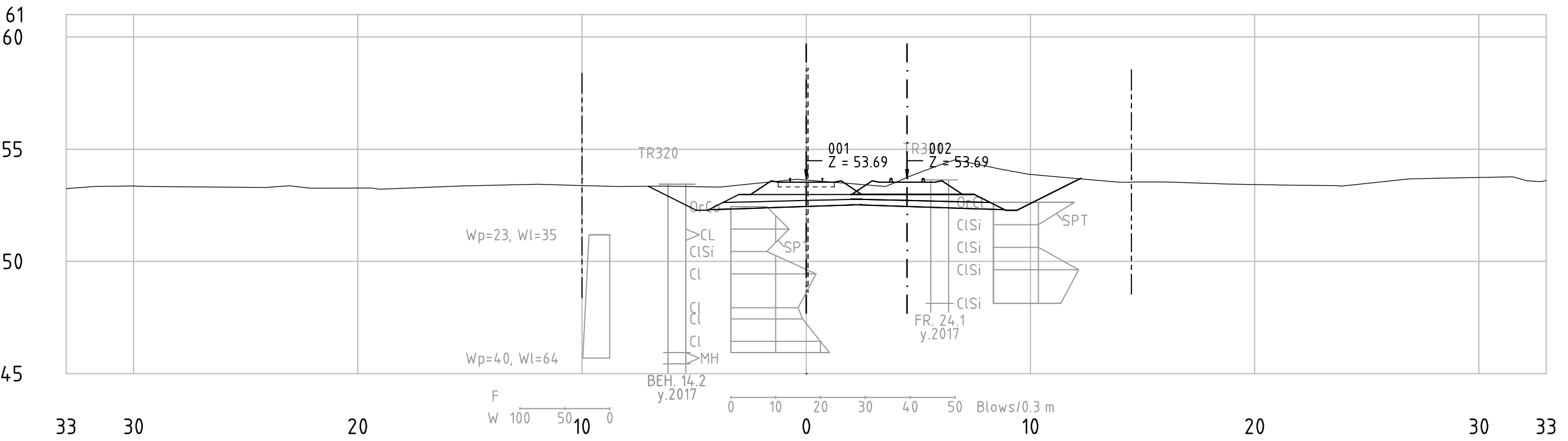
00-39\_001  
KM 13+200



00-39\_001  
KM 13+250



00-39\_001  
KM 13+300



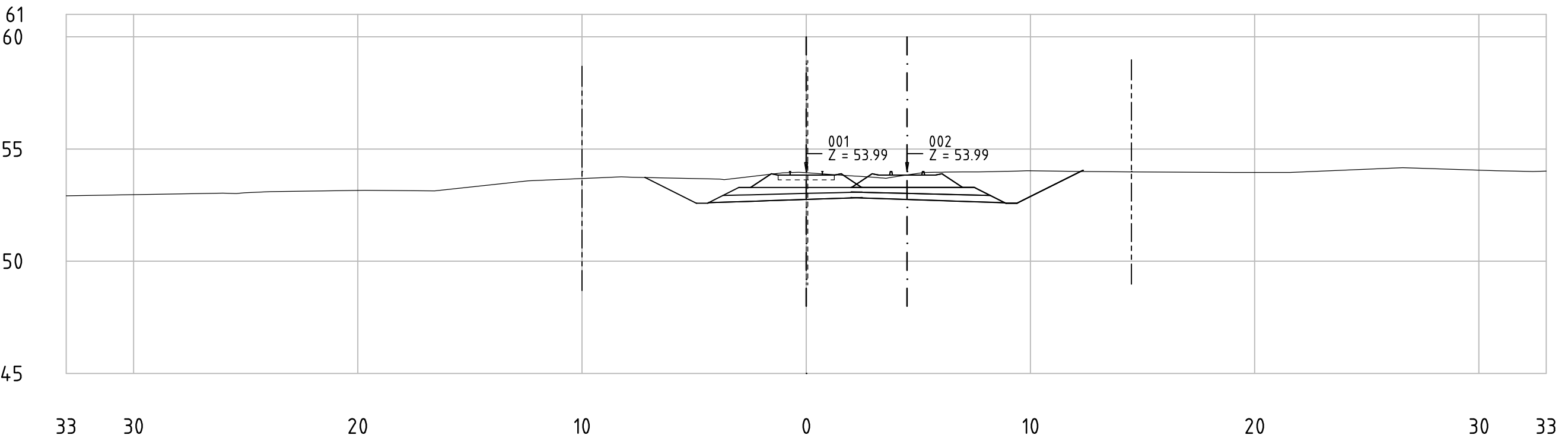
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

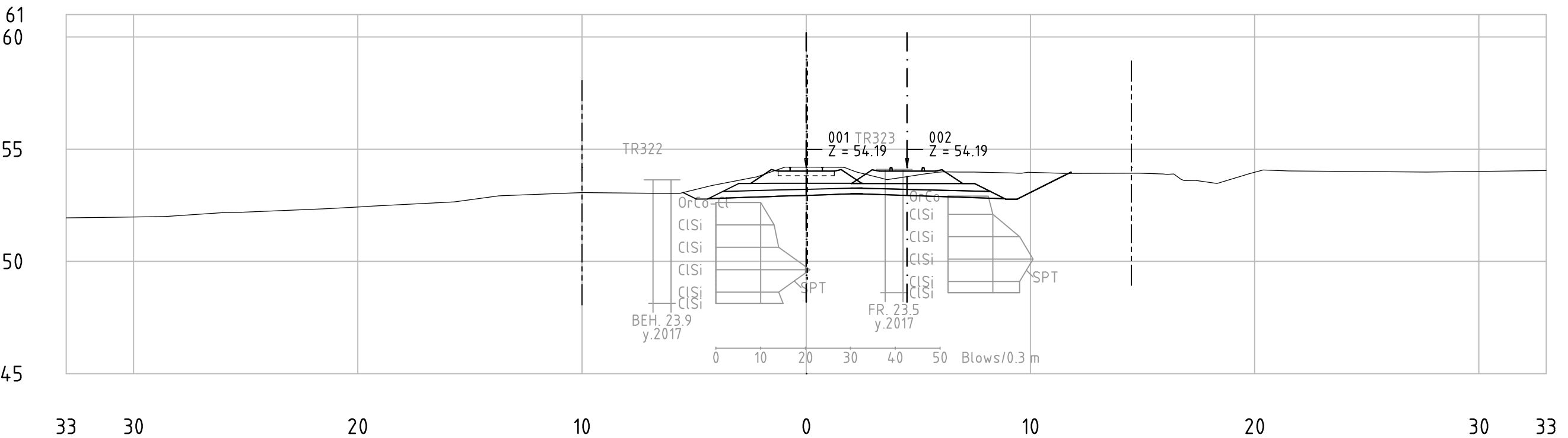
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 13+350



00-39\_001  
KM 13+400



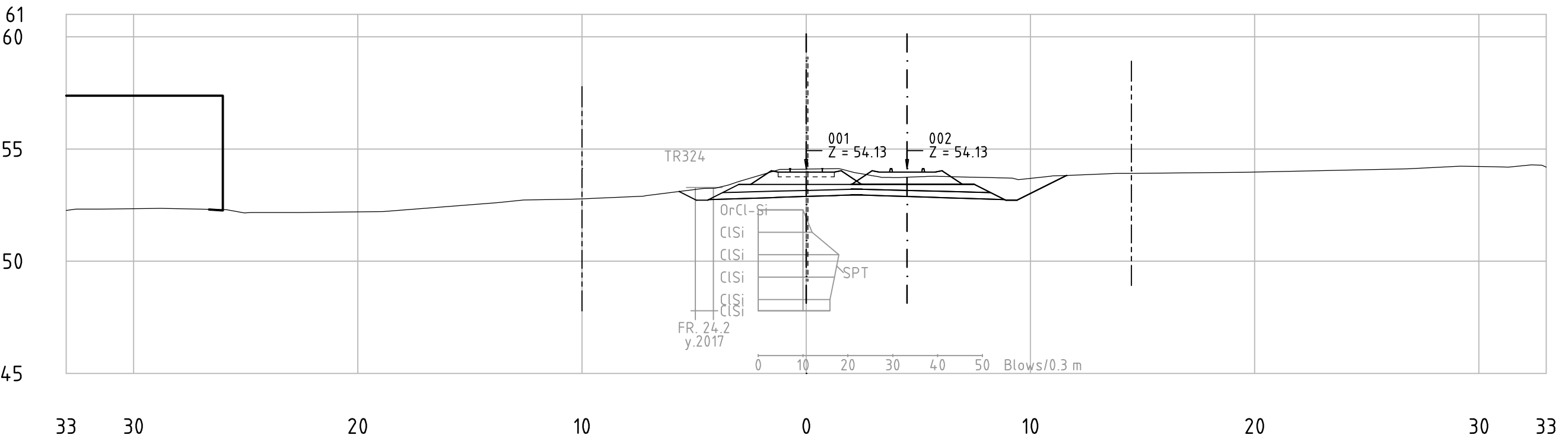
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

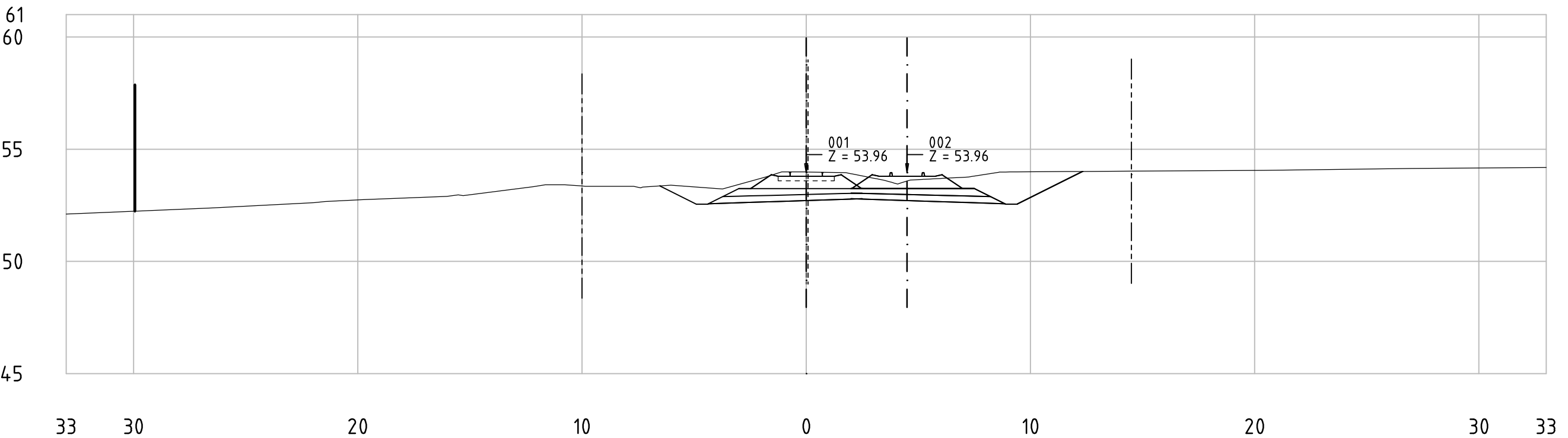
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 13+450



00-39\_001  
KM 13+500



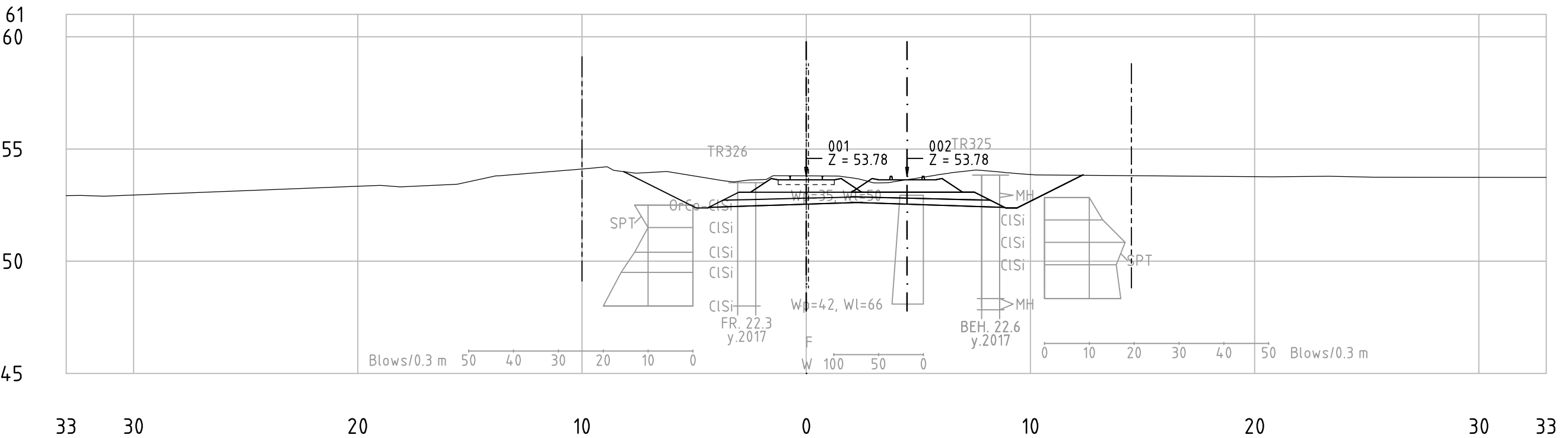
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

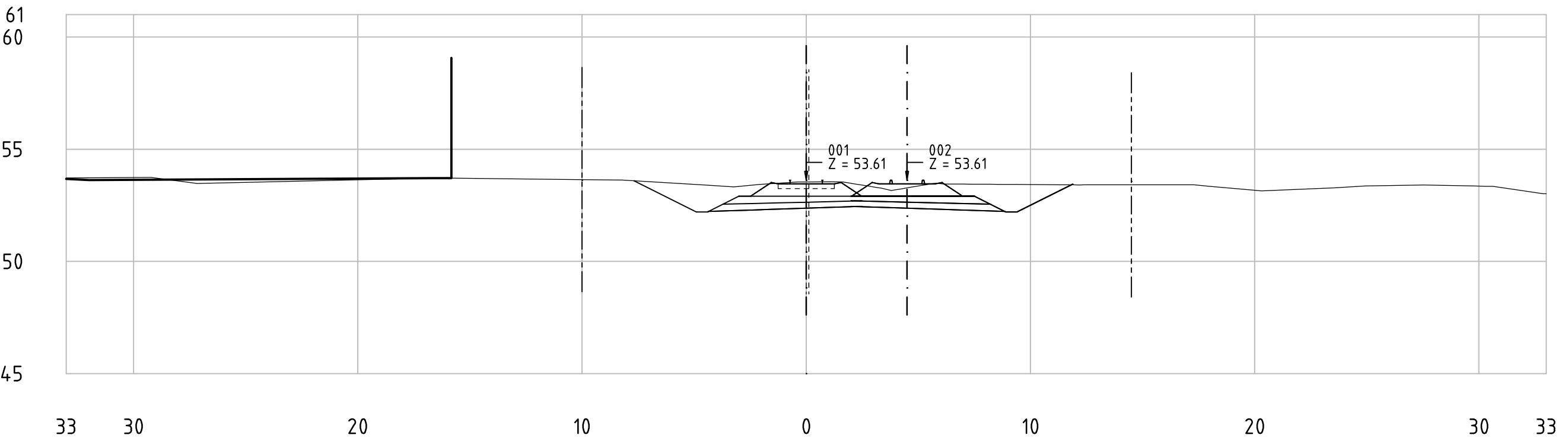
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 13+550



00-39\_001  
KM 13+600



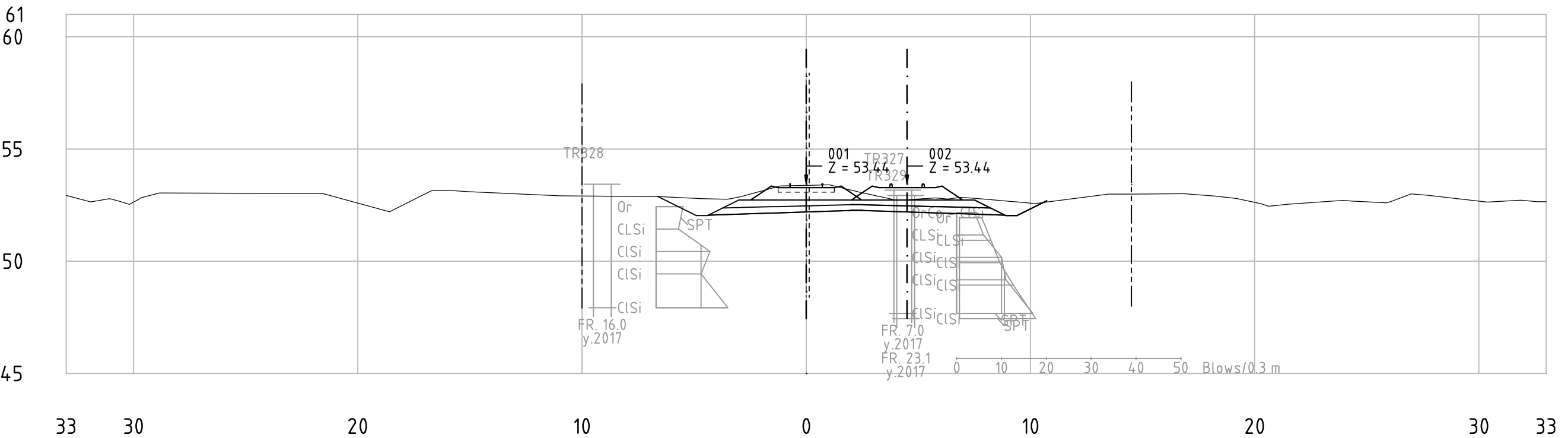
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

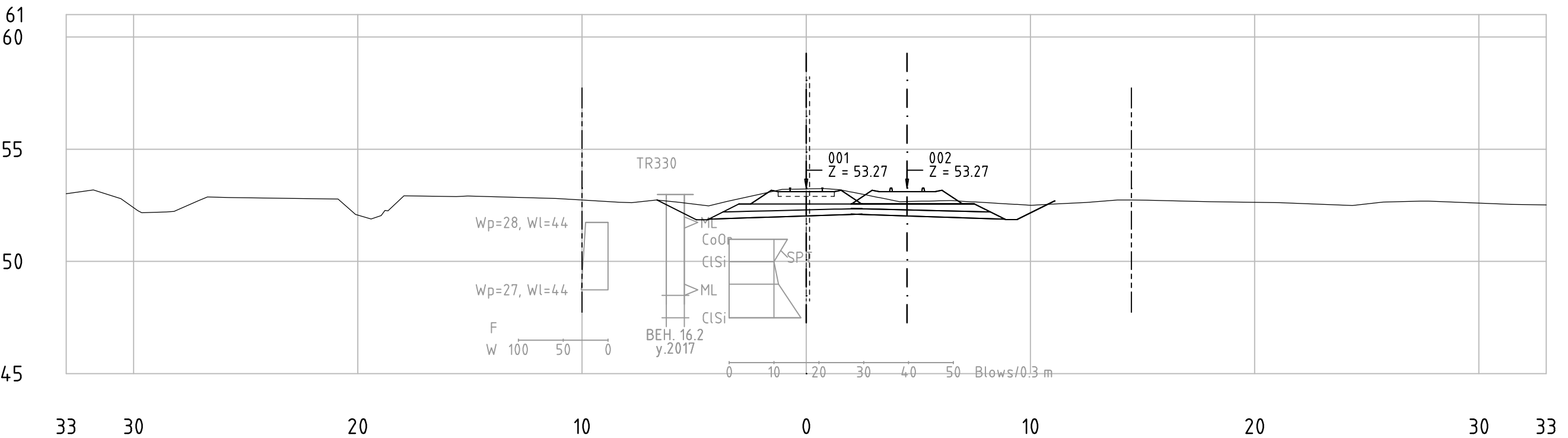
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 13+650



00-39\_001  
KM 13+700



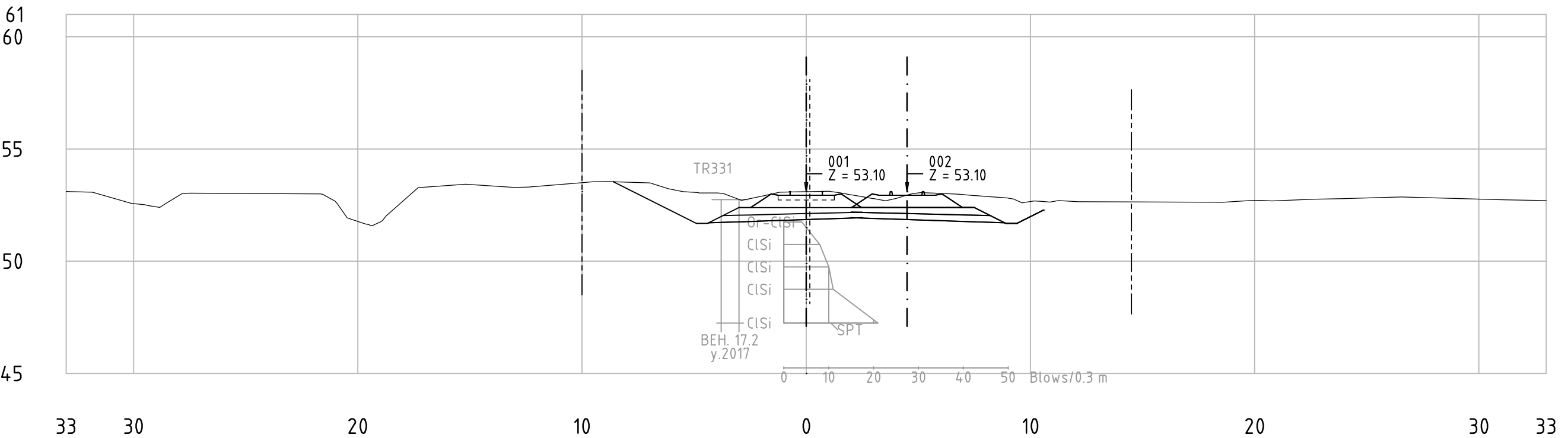
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

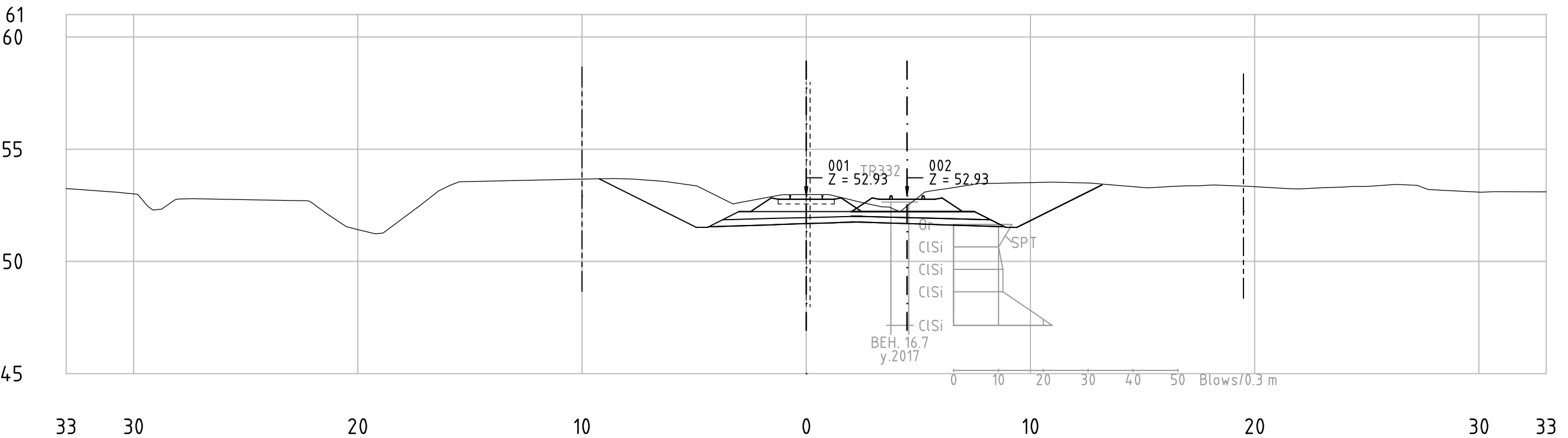
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



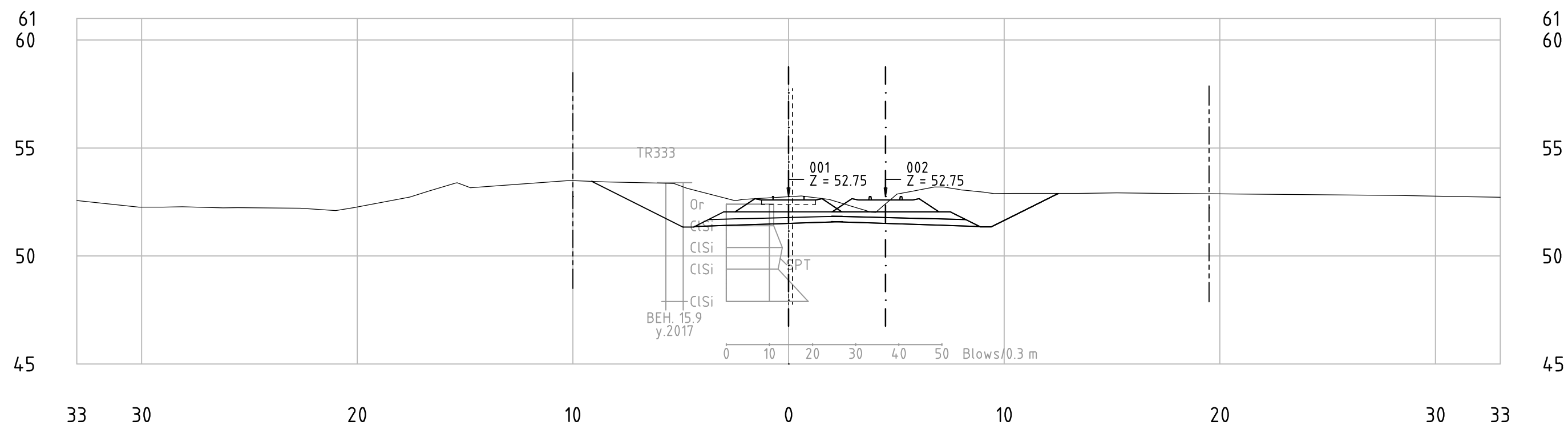
00-39\_001  
KM 13+750



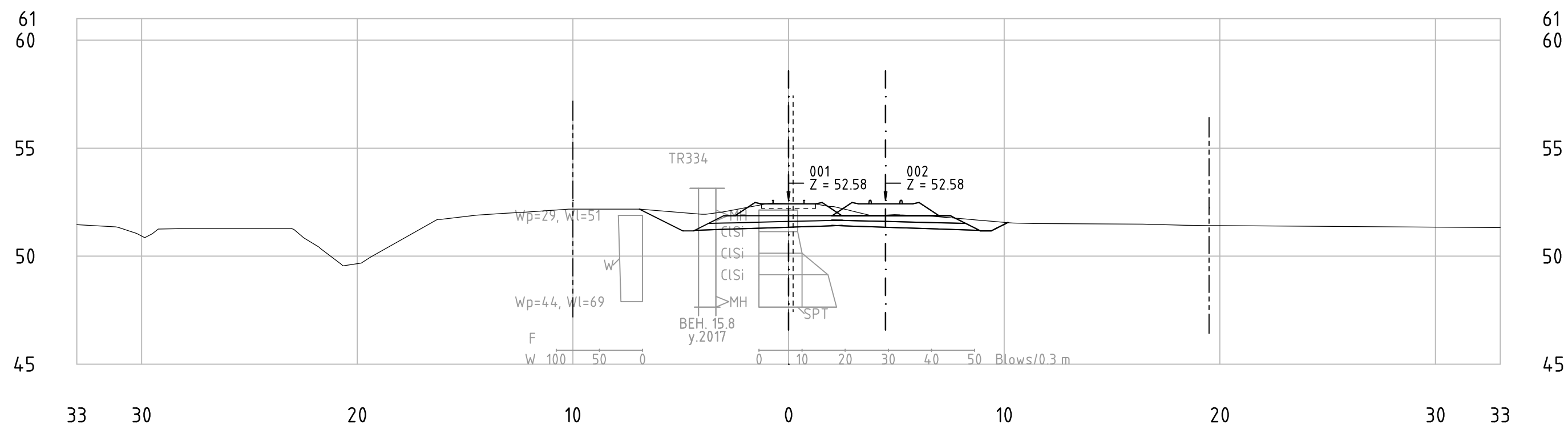
00-39\_001  
KM 13+800







00-39\_001  
KM 13+900



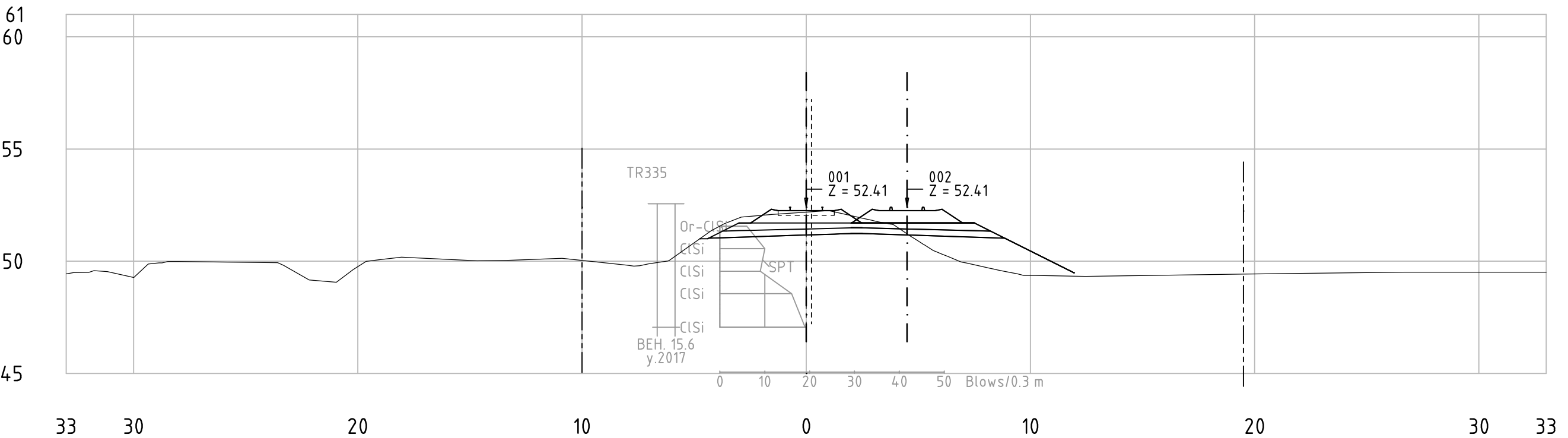
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

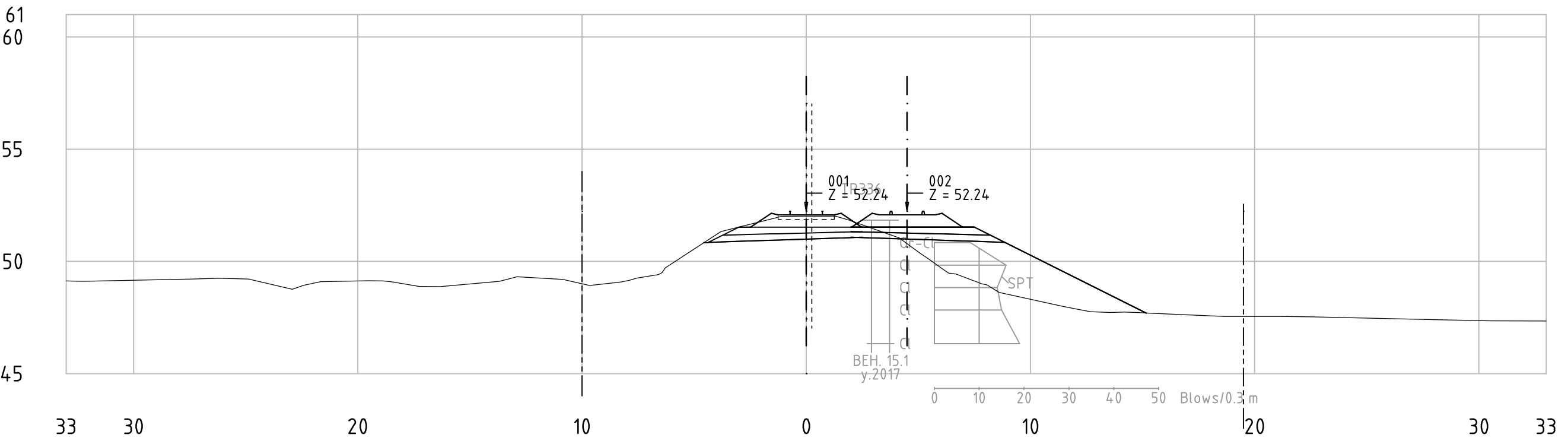
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 13+950



00-39\_001  
KM 14+000



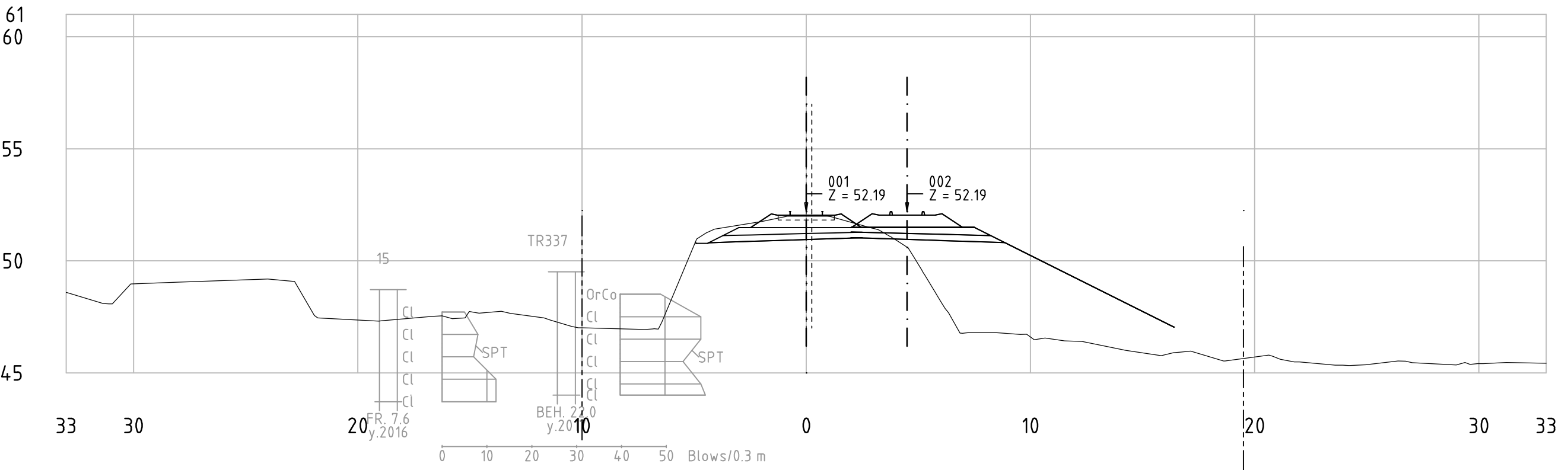
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

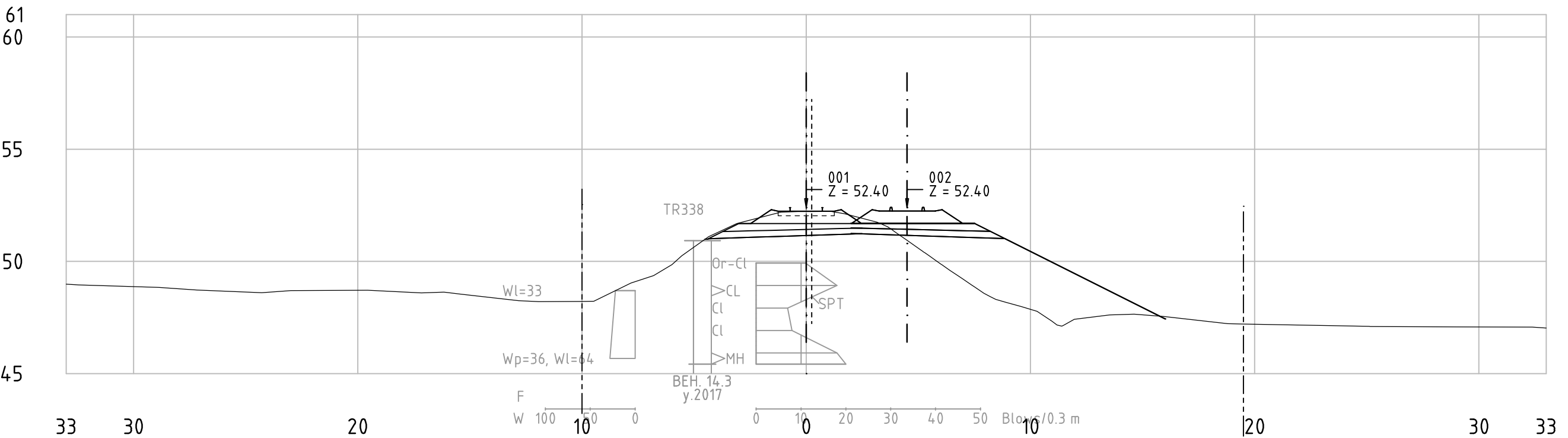
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 14+050



00-39\_001  
KM 14+100

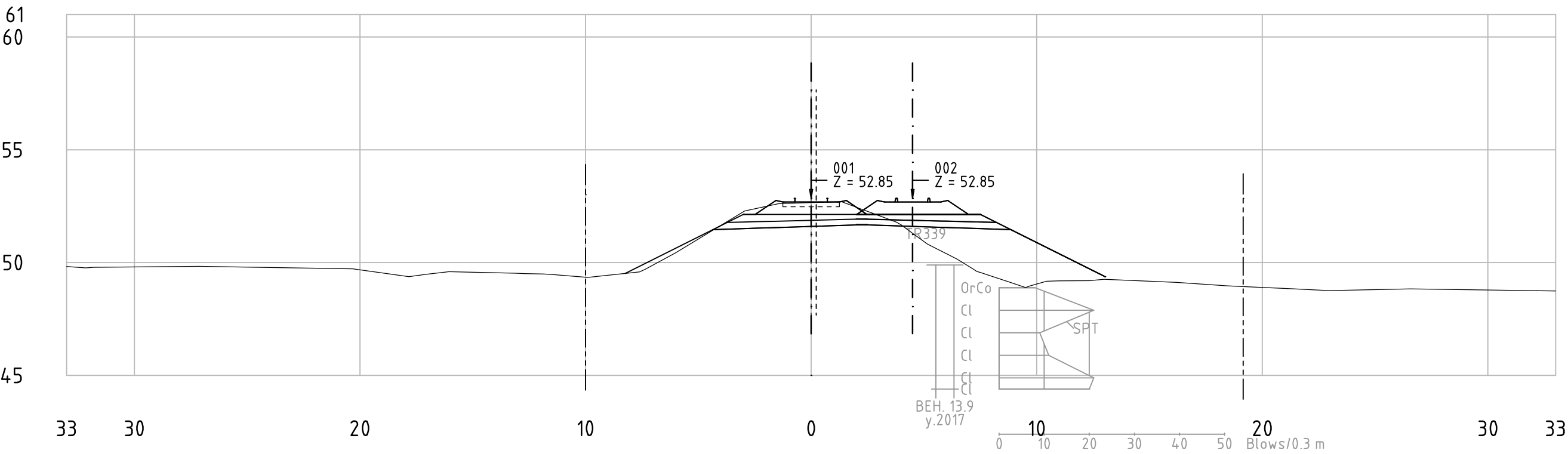


Railway Project

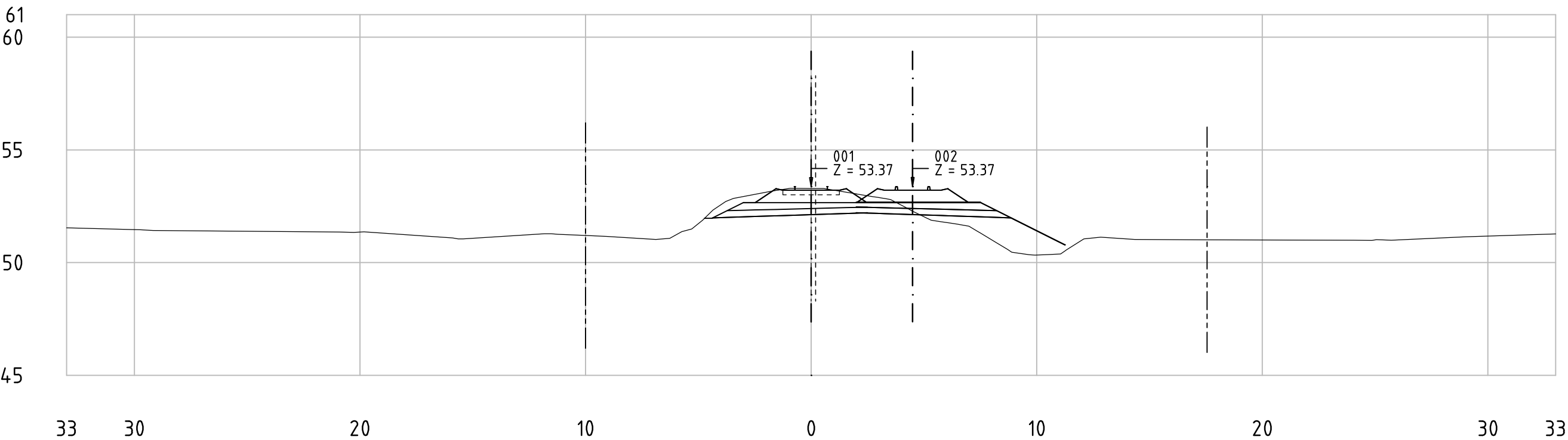
Technical cross-sections 1:200  
All dimensions in meters

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

00-39\_001  
KM 14+150



00-39\_001  
KM 14+200



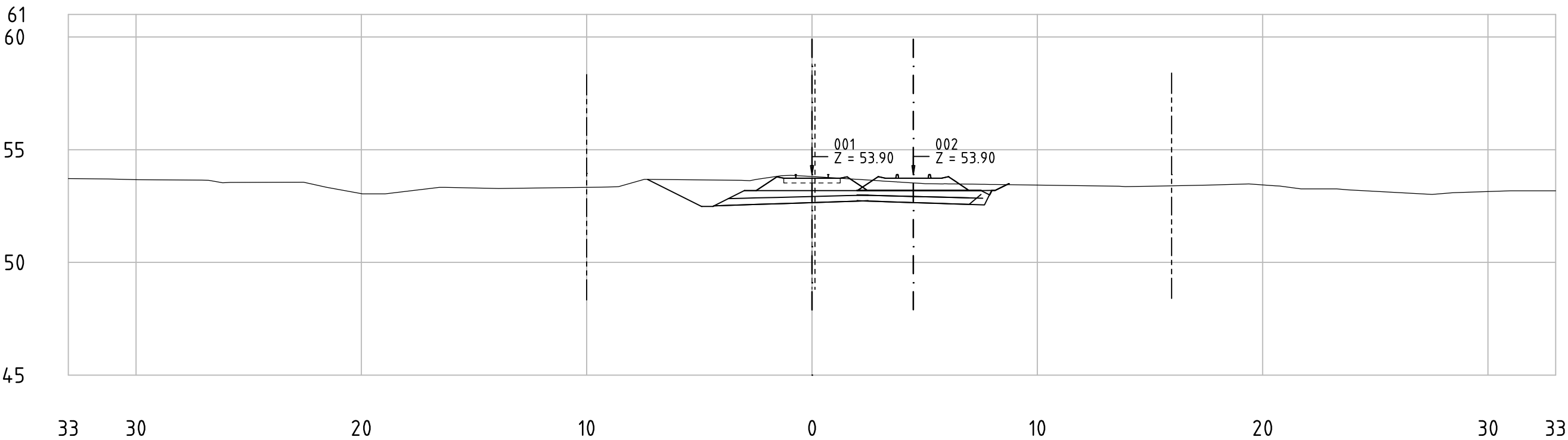
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

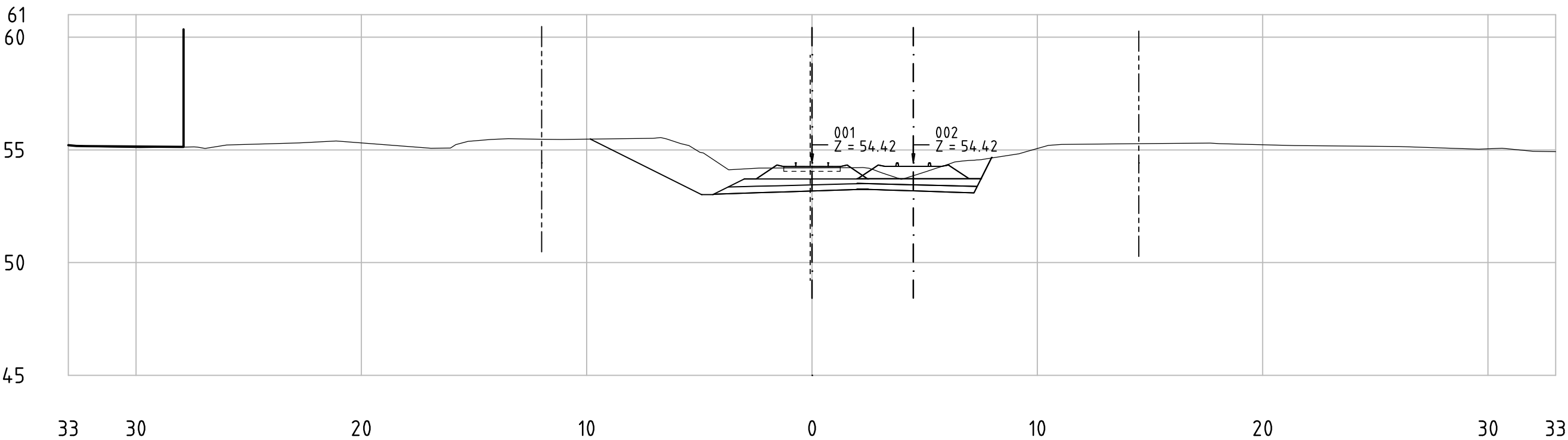
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 14+250



00-39\_001  
KM 14+300



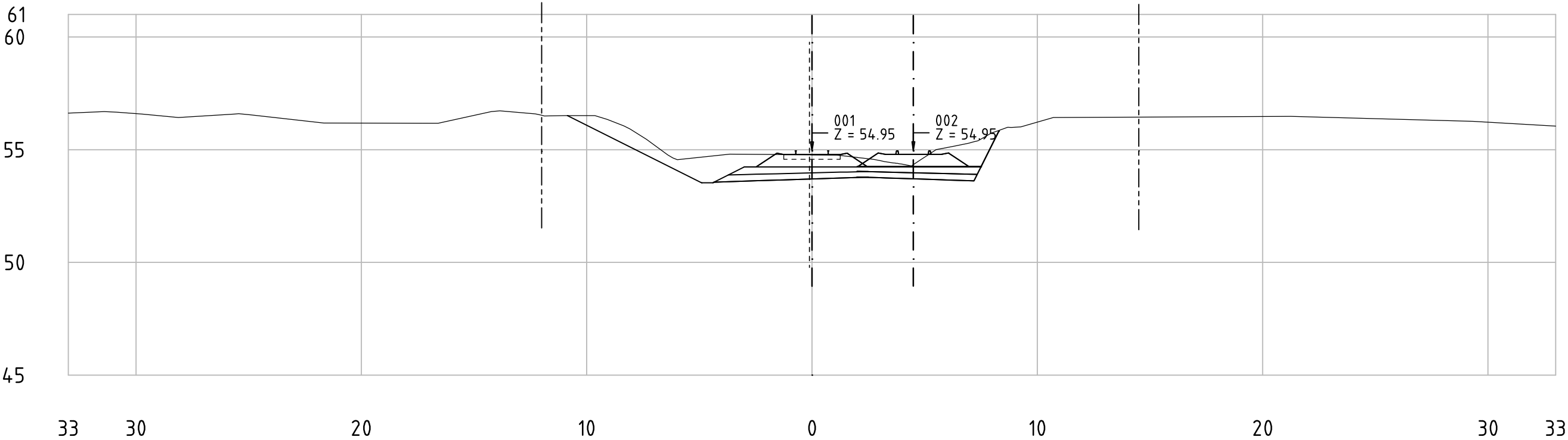
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

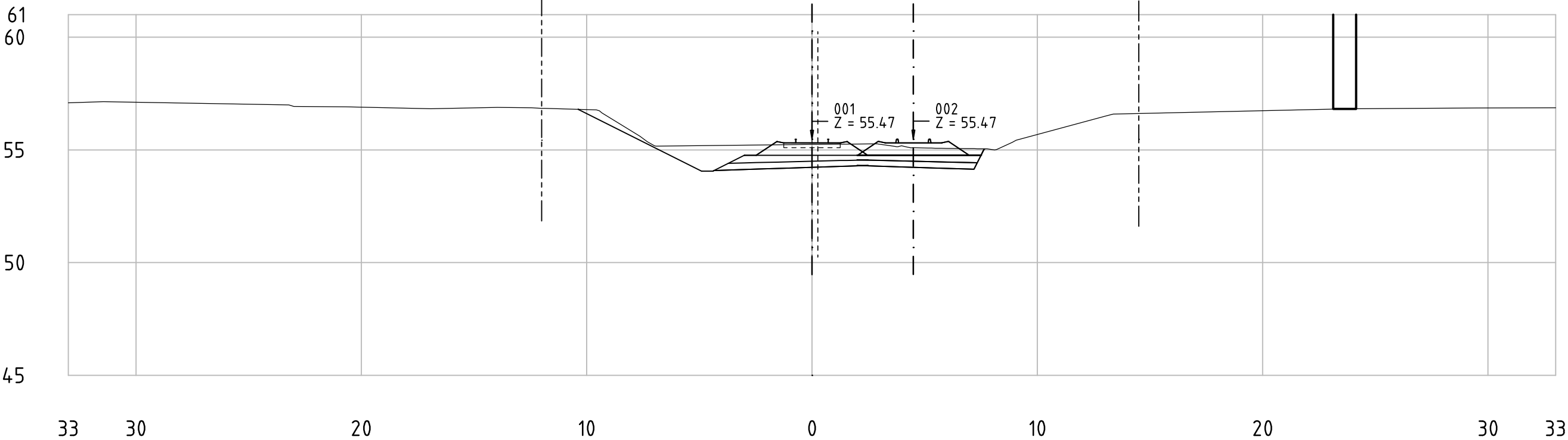
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 14+350



00-39\_001  
KM 14+400



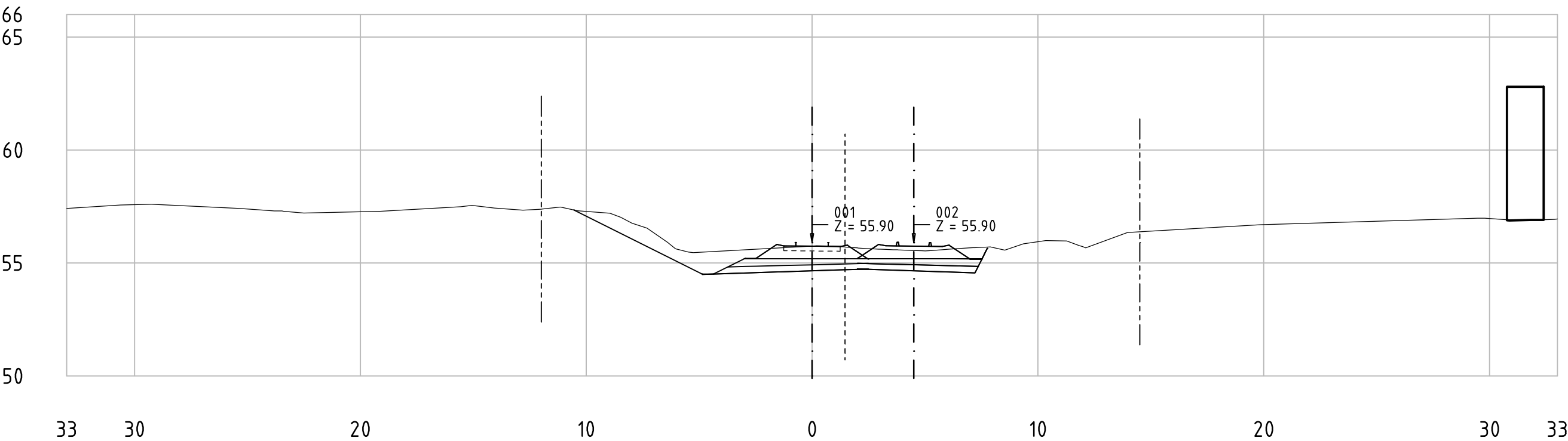
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

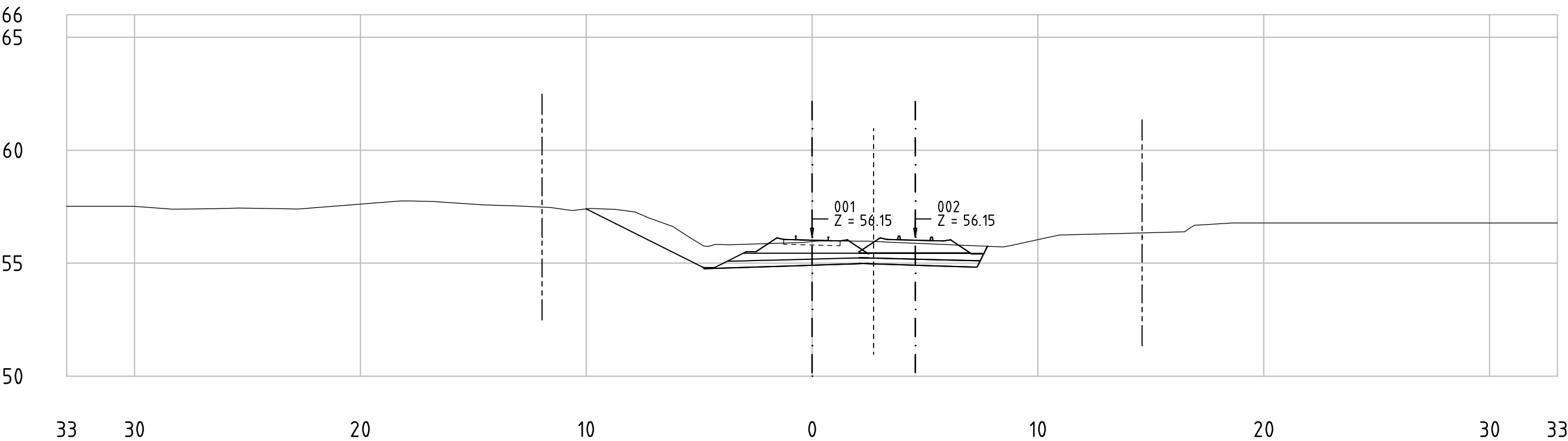
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 14+450



00-39\_001  
KM 14+500



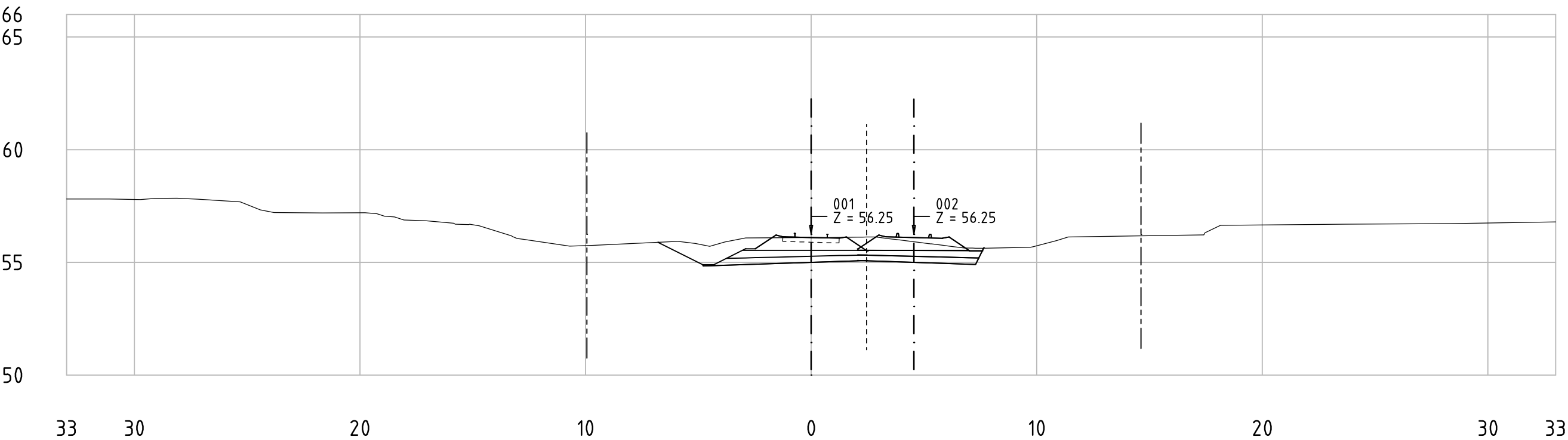
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

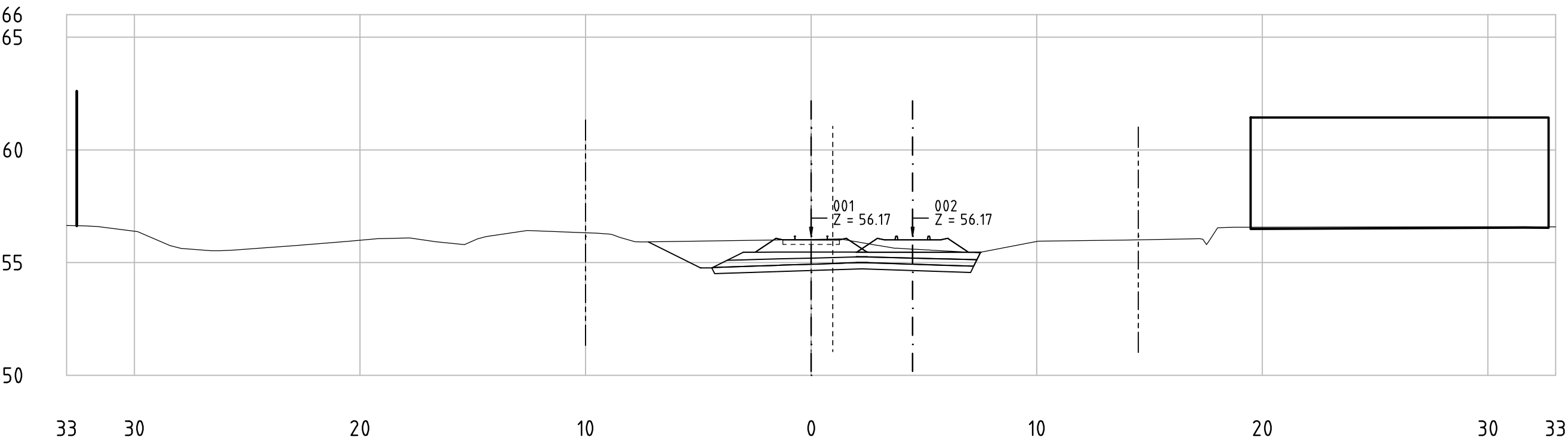
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 14+550



00-39\_001  
KM 14+600





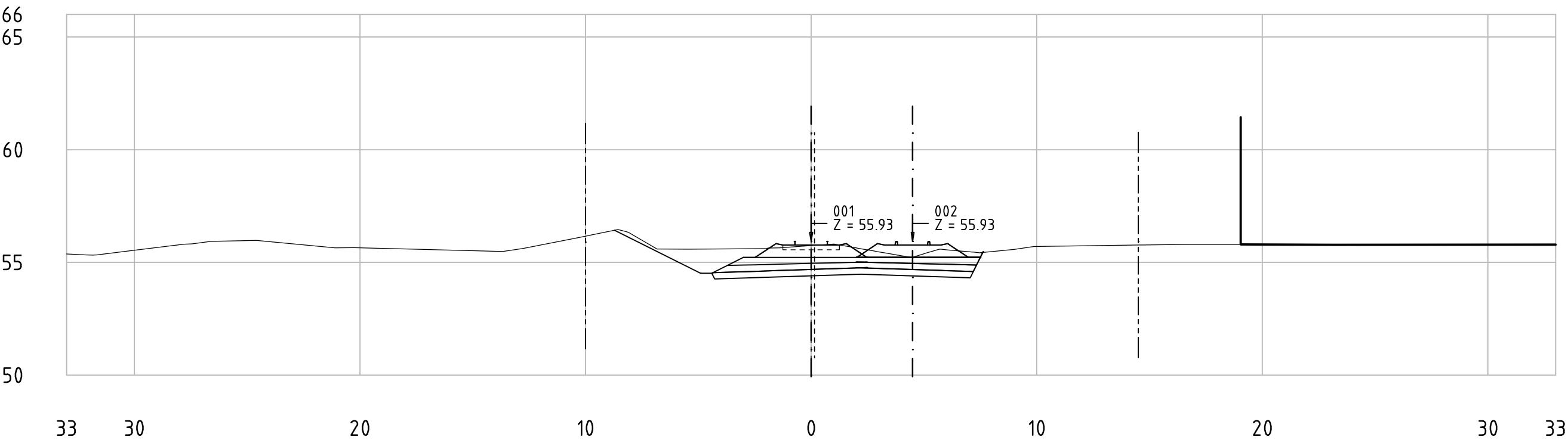
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

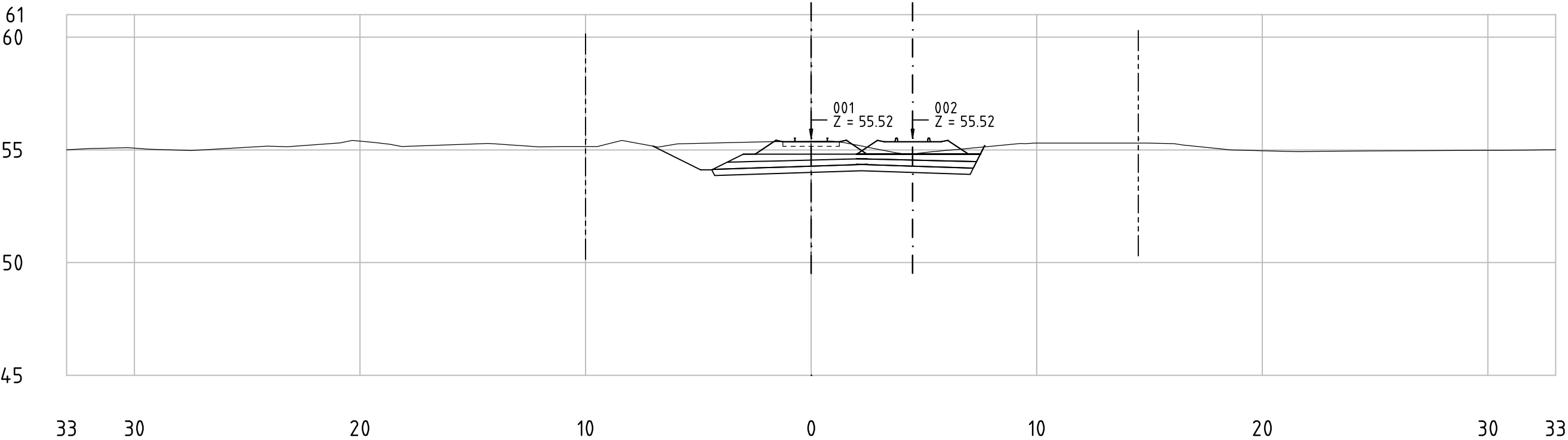
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 14+650



00-39\_001  
KM 14+700



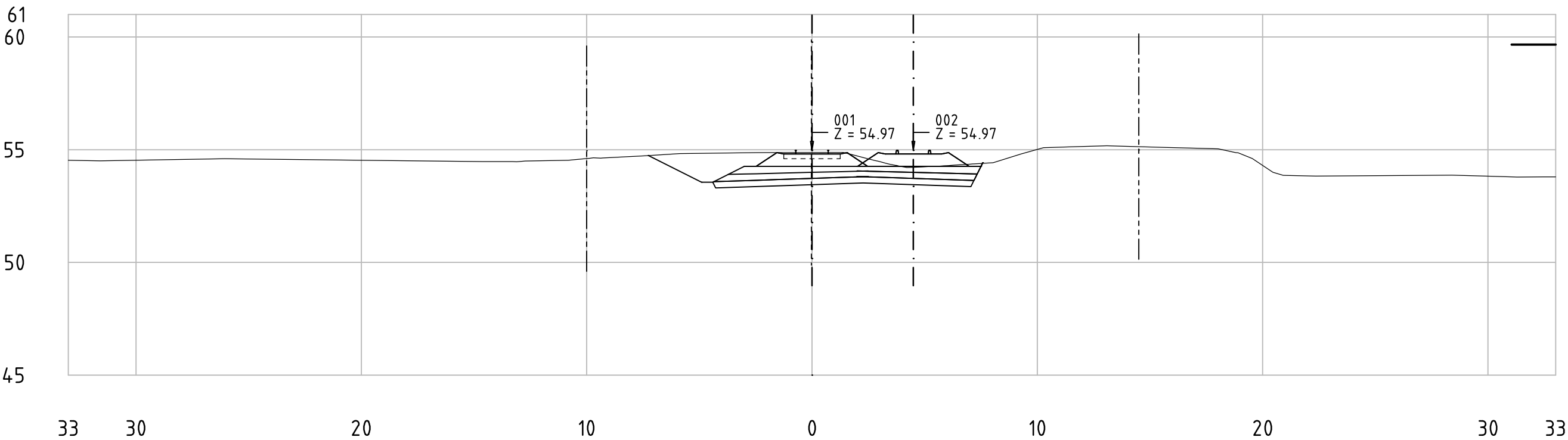
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

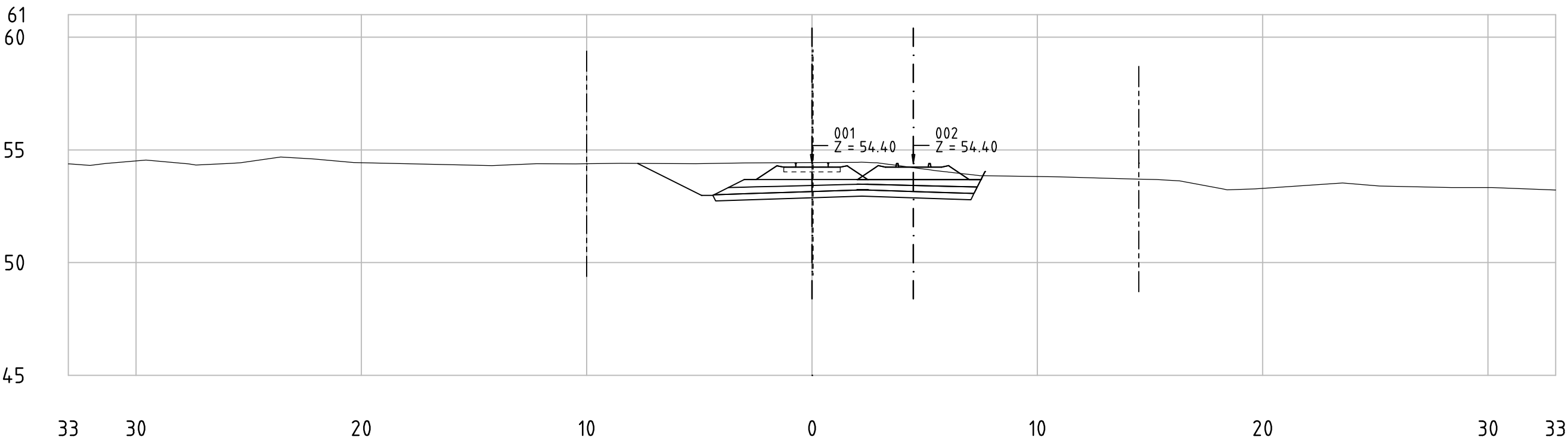
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



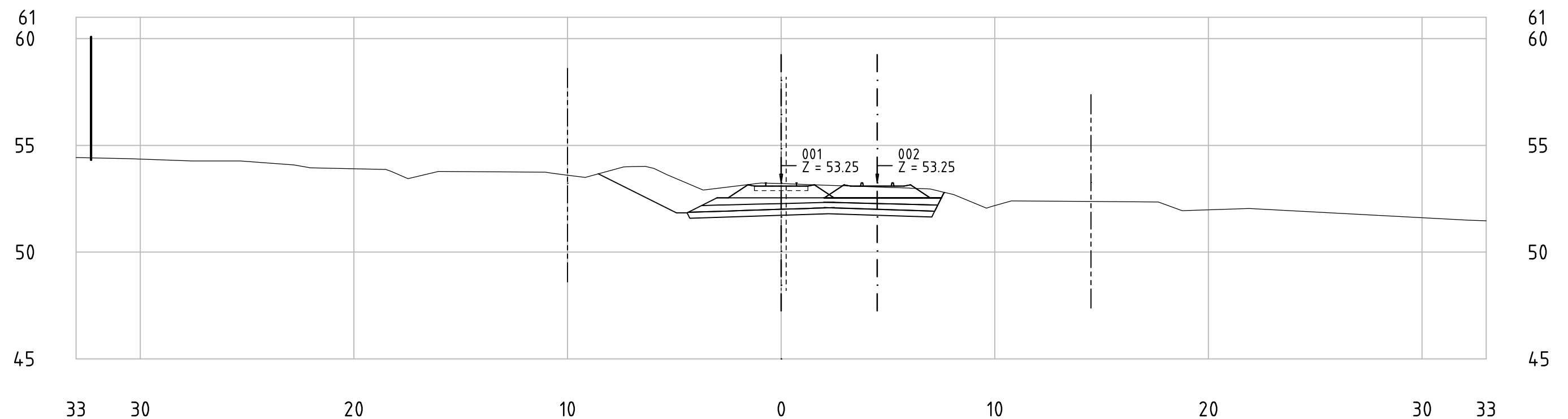
00-39\_001  
KM 14+750



00-39\_001  
KM 14+800



00-39\_001  
KM 14+900



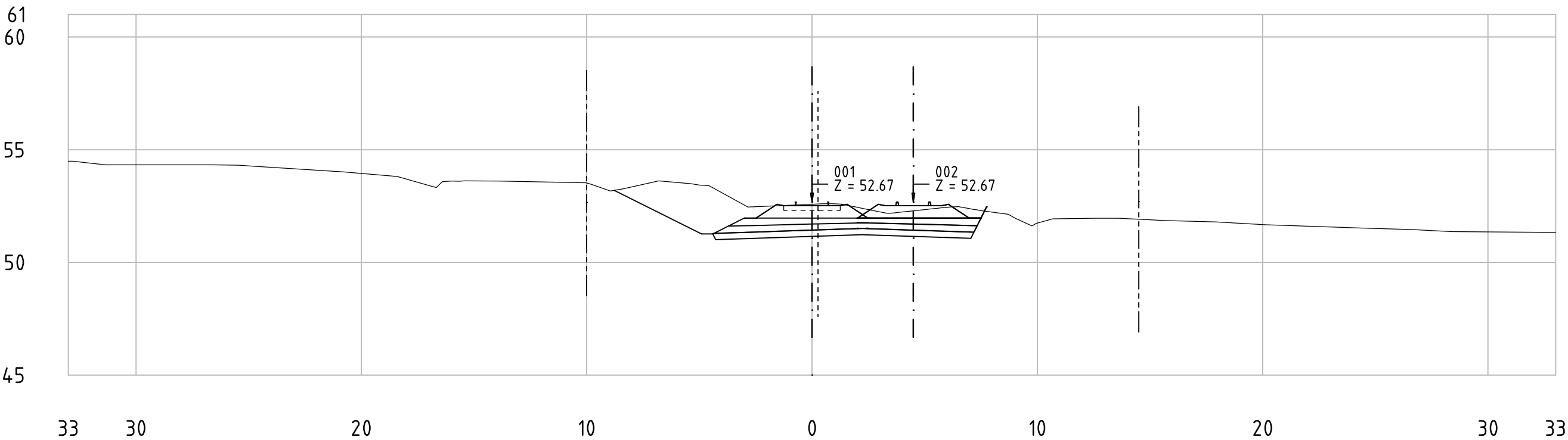
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

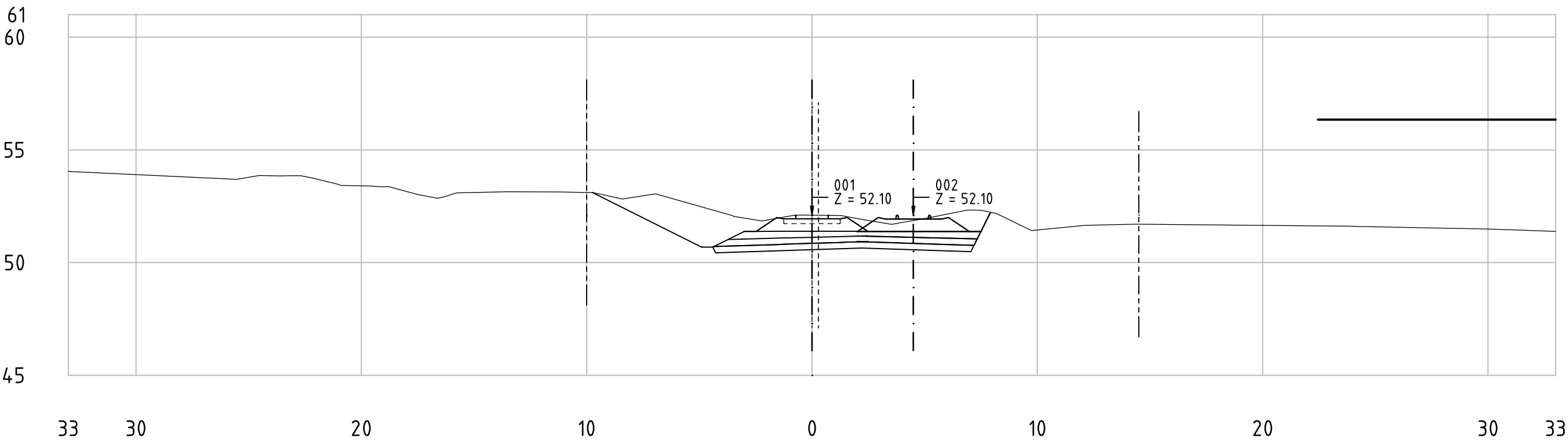
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline




00-39\_001  
KM 14+950



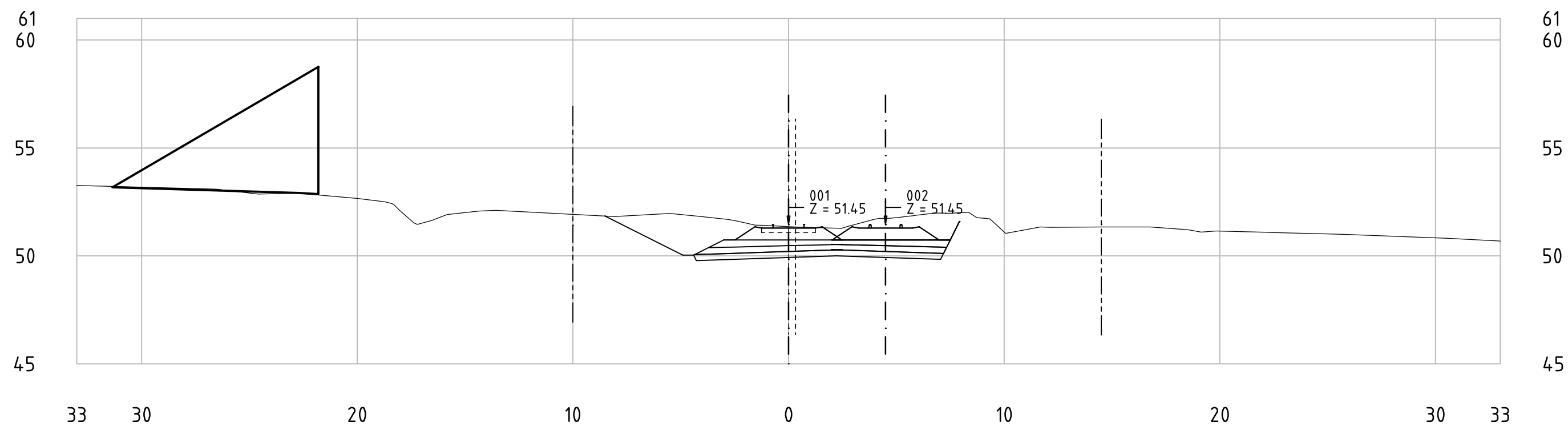
00-39\_001  
KM 15+000



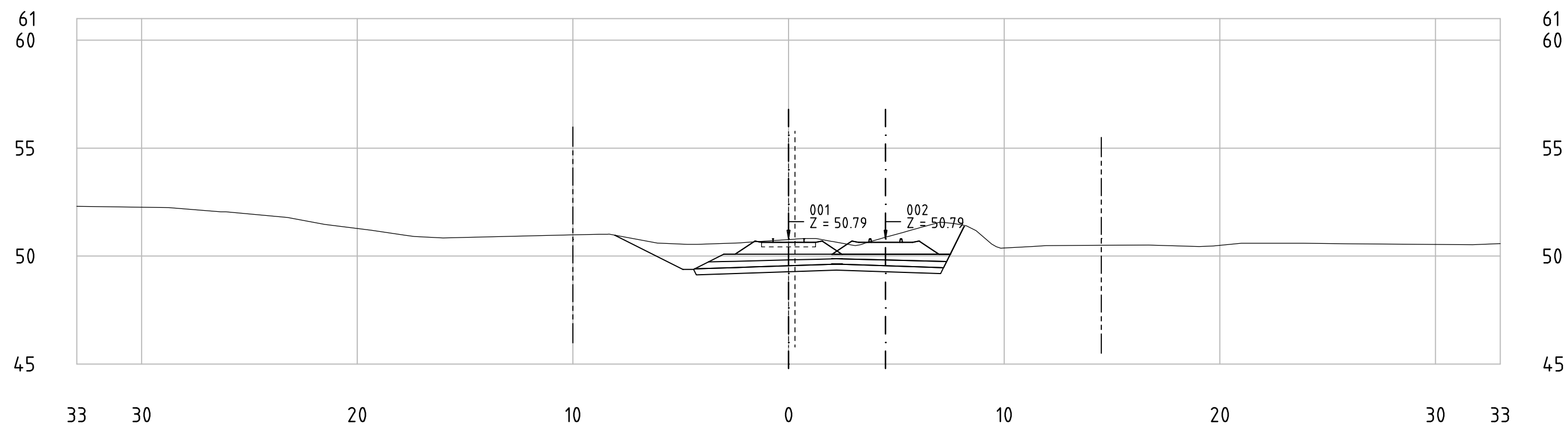
*All dimensions in meters*

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

00-39\_001  
KM 15+050



00-39\_001  
KM 15+100



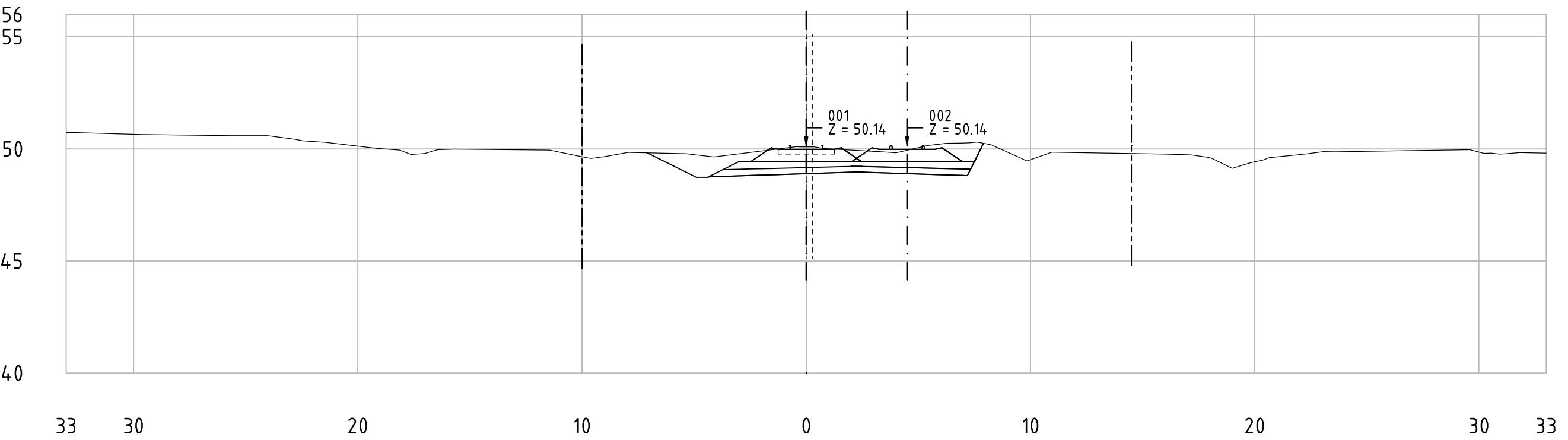
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

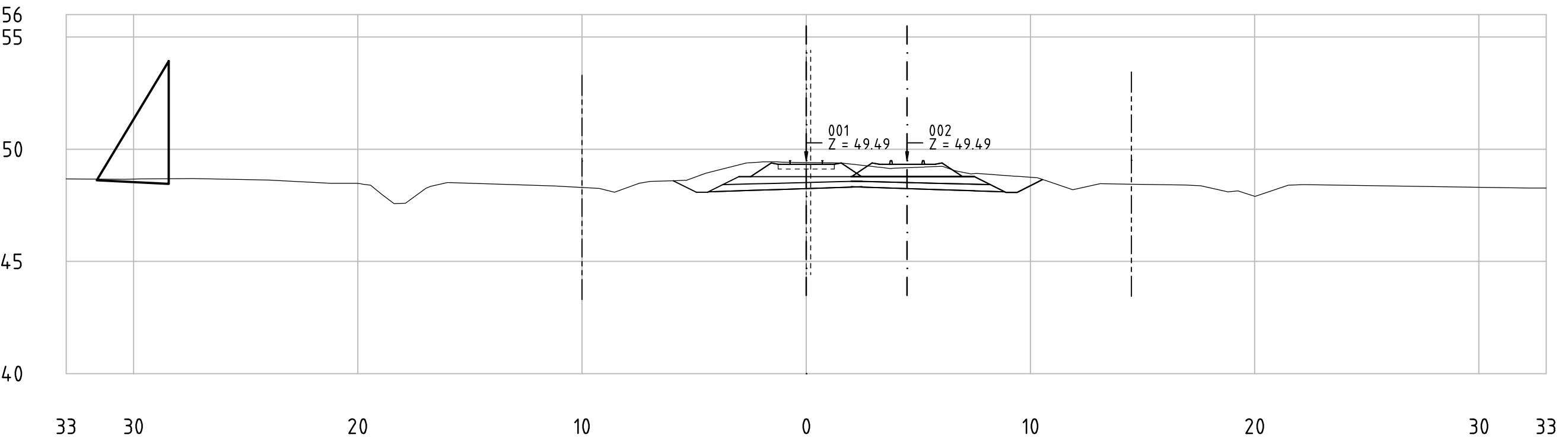
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 15+150



00-39\_001  
KM 15+200





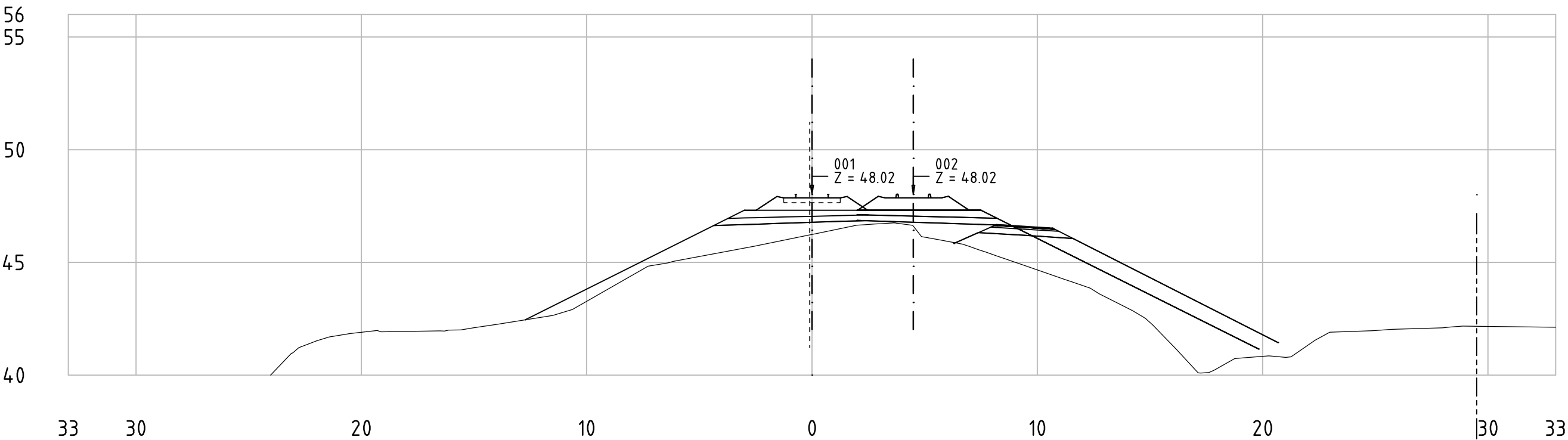
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

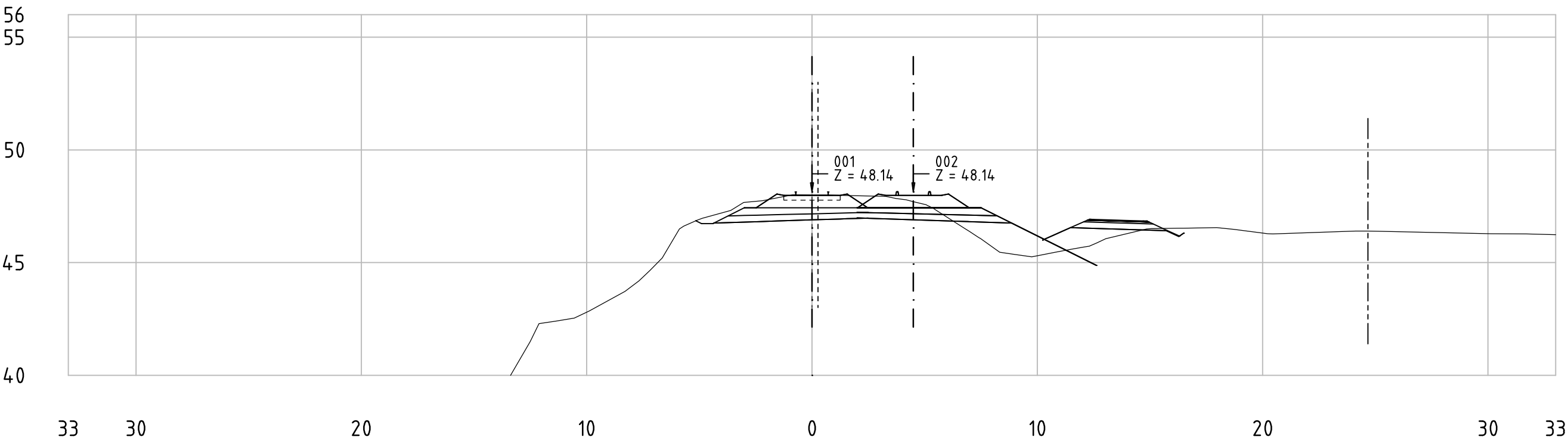
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 15+350



00-39\_001  
KM 15+400





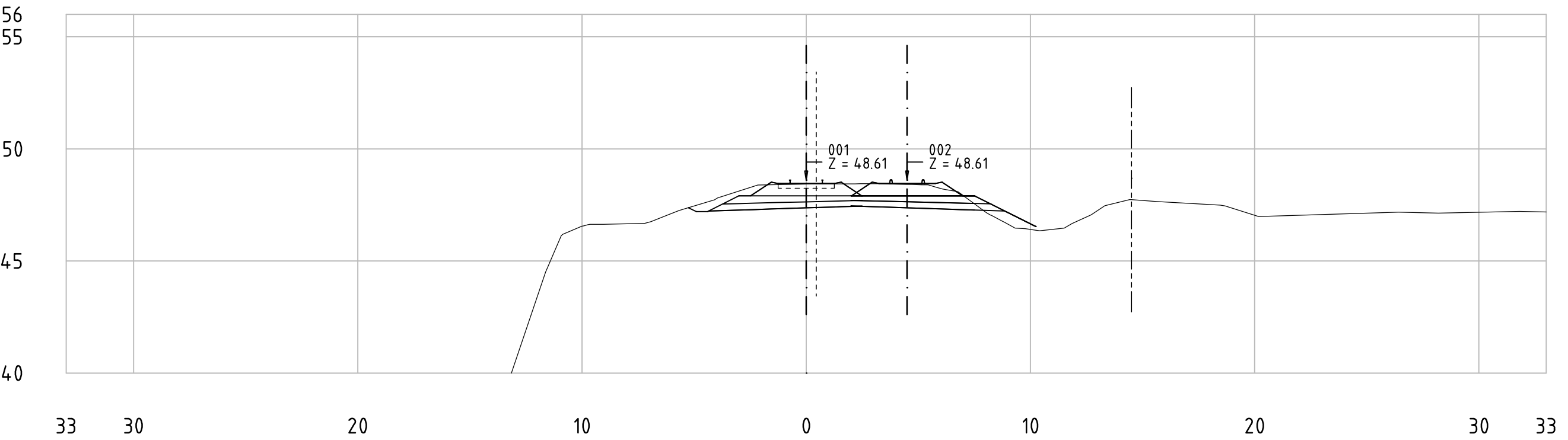
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

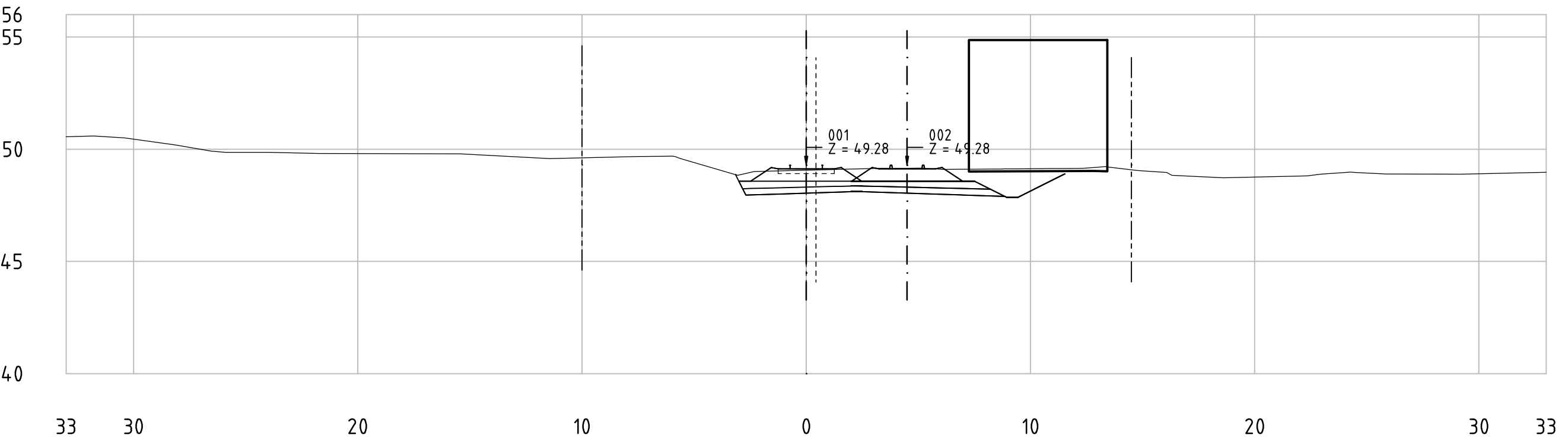
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 15+450



00-39\_001  
KM 15+500



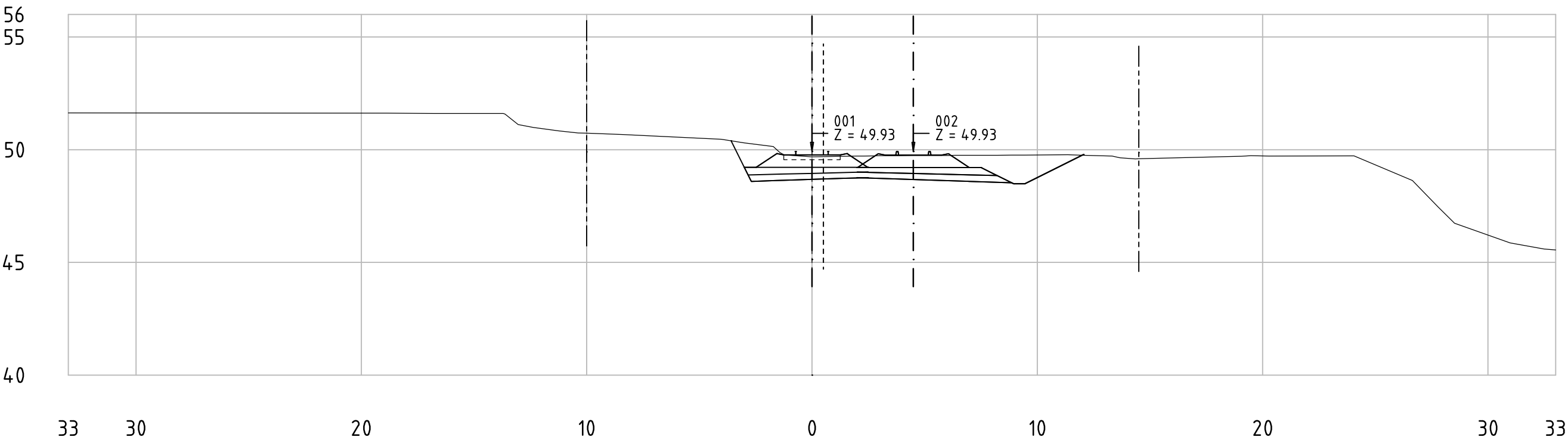
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

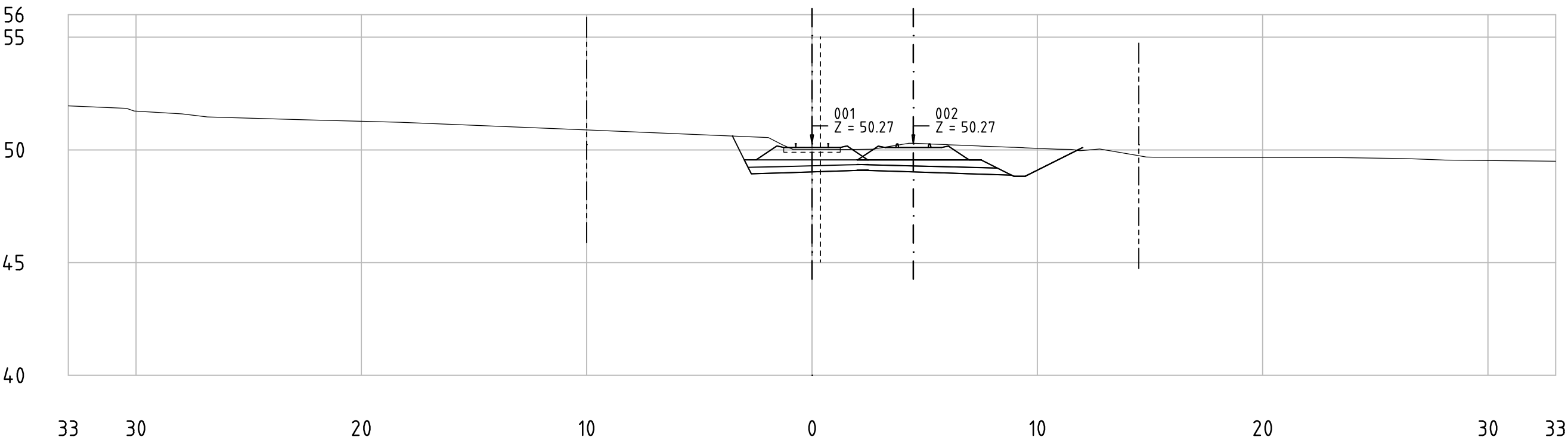
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 15+550



00-39\_001  
KM 15+600



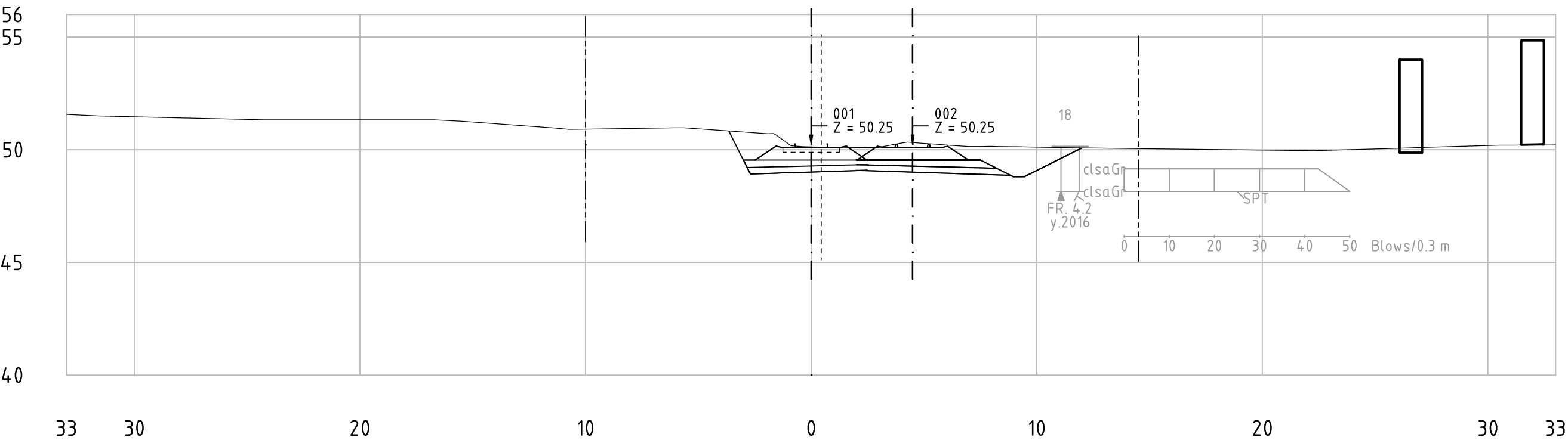
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

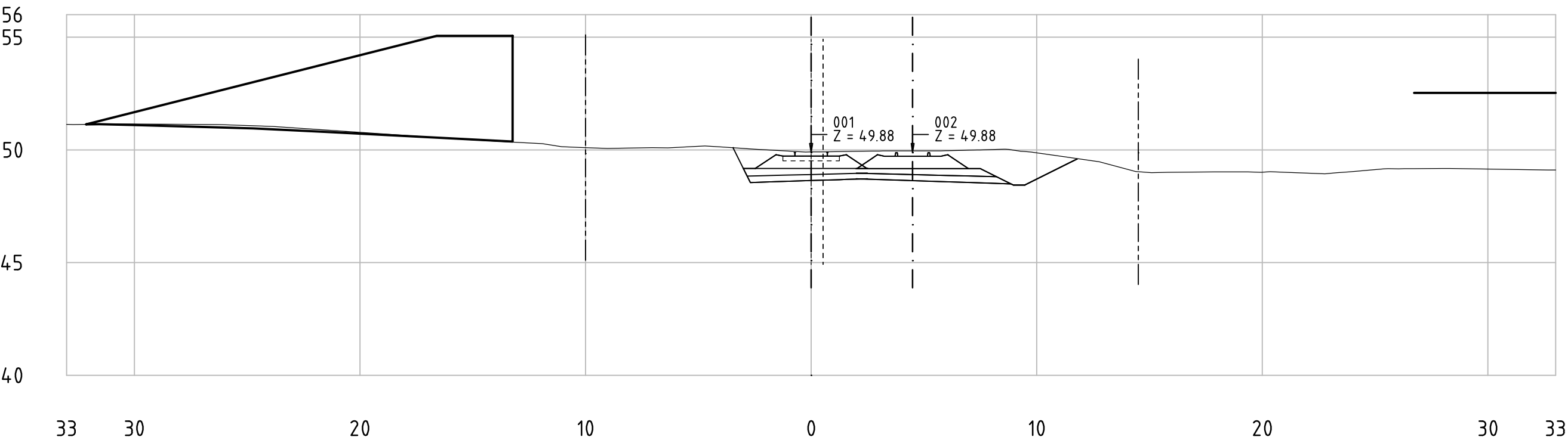
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline





00-39\_001  
KM 15+650



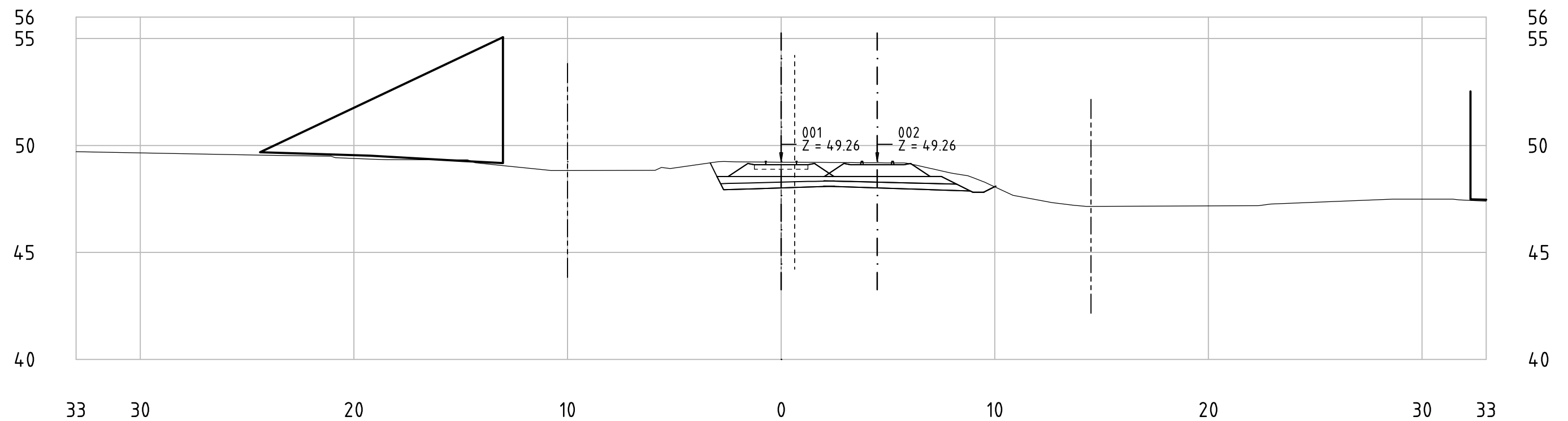
00-39\_001  
KM 15+700



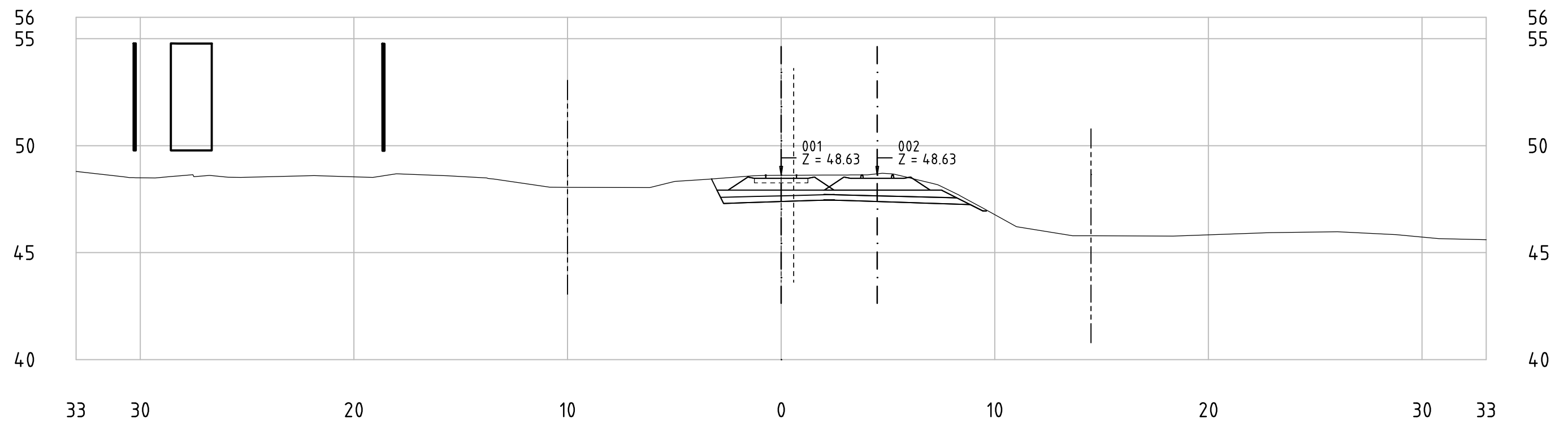
*All dimensions in meters*

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

00-39\_001  
KM 15+750



00-39\_001  
KM 15+800



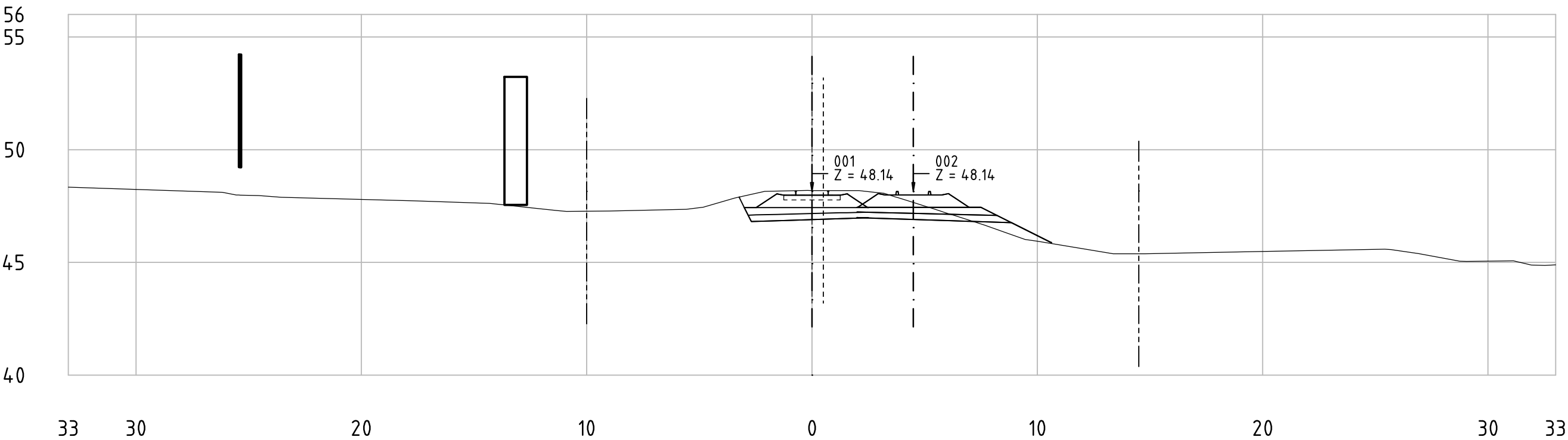
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

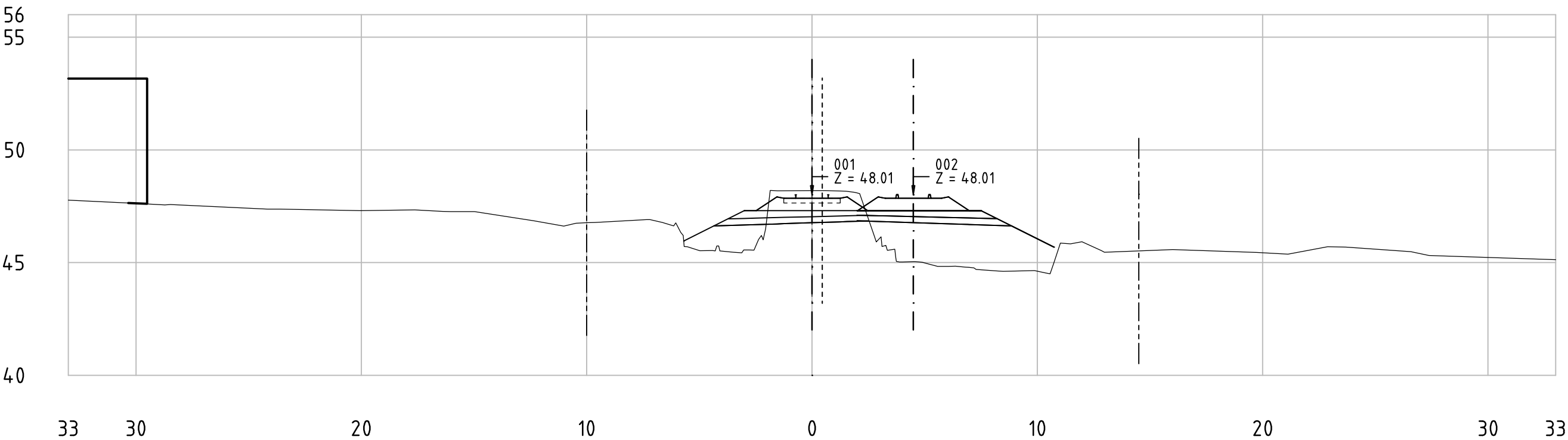
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 15+850



00-39\_001  
KM 15+900



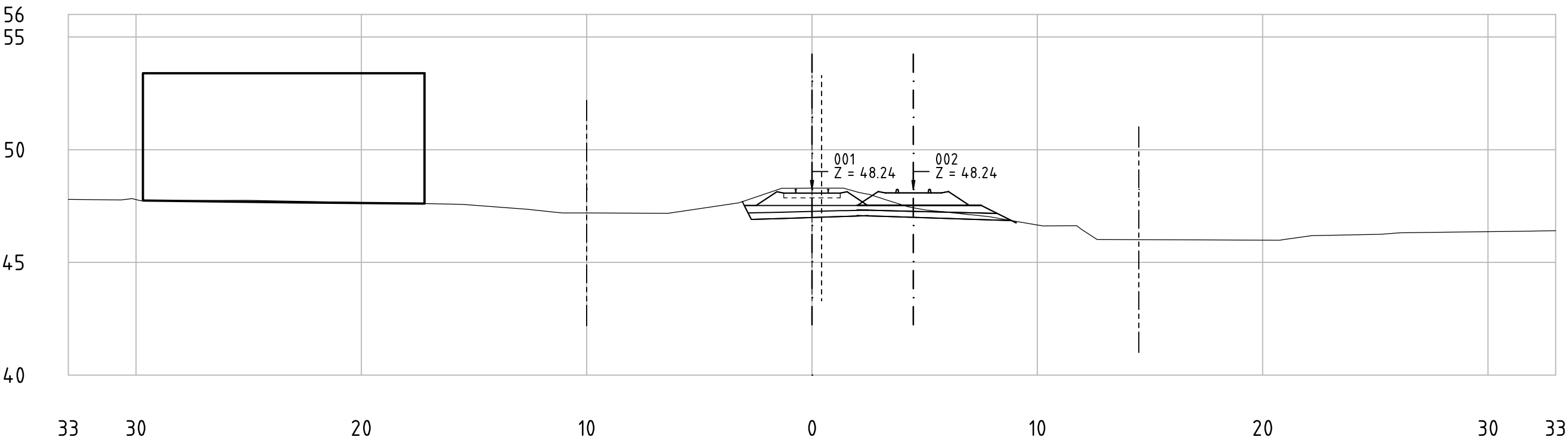
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

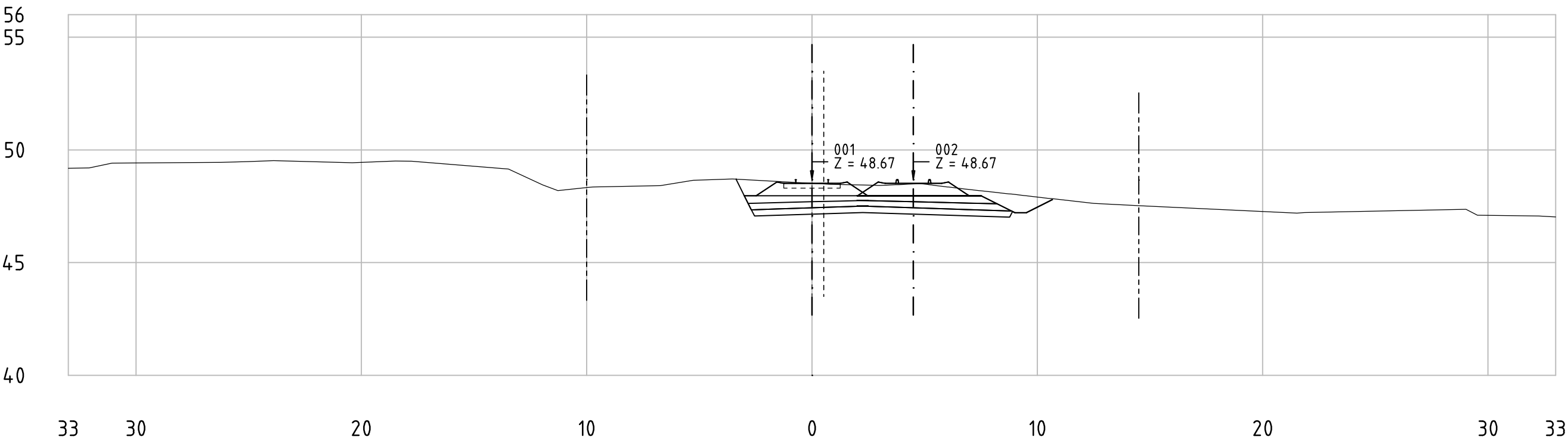
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 15+950



00-39\_001  
KM 15+1000



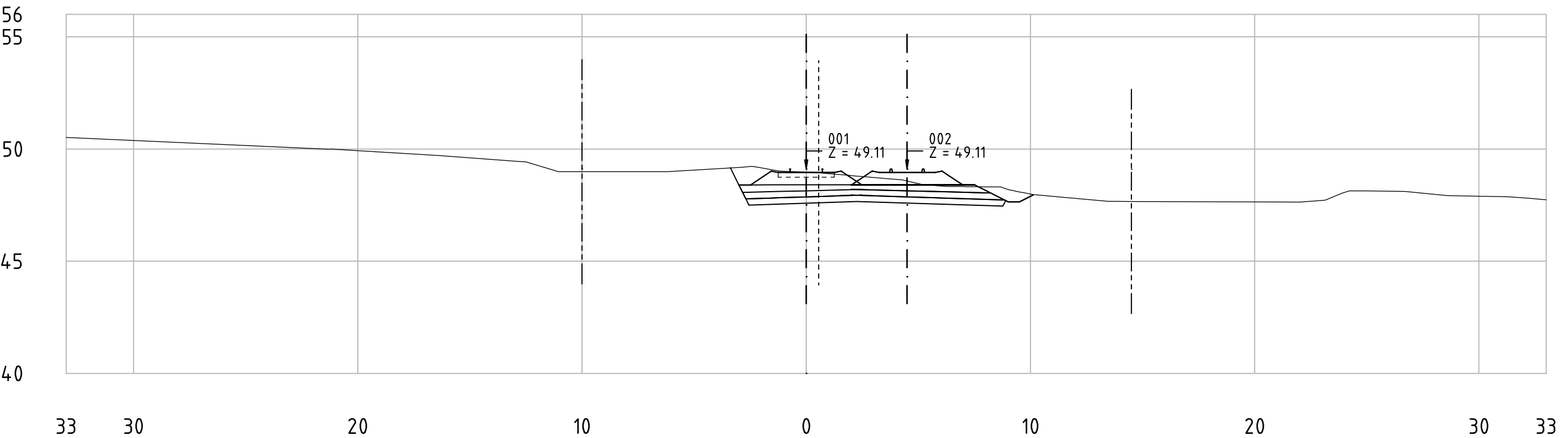
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

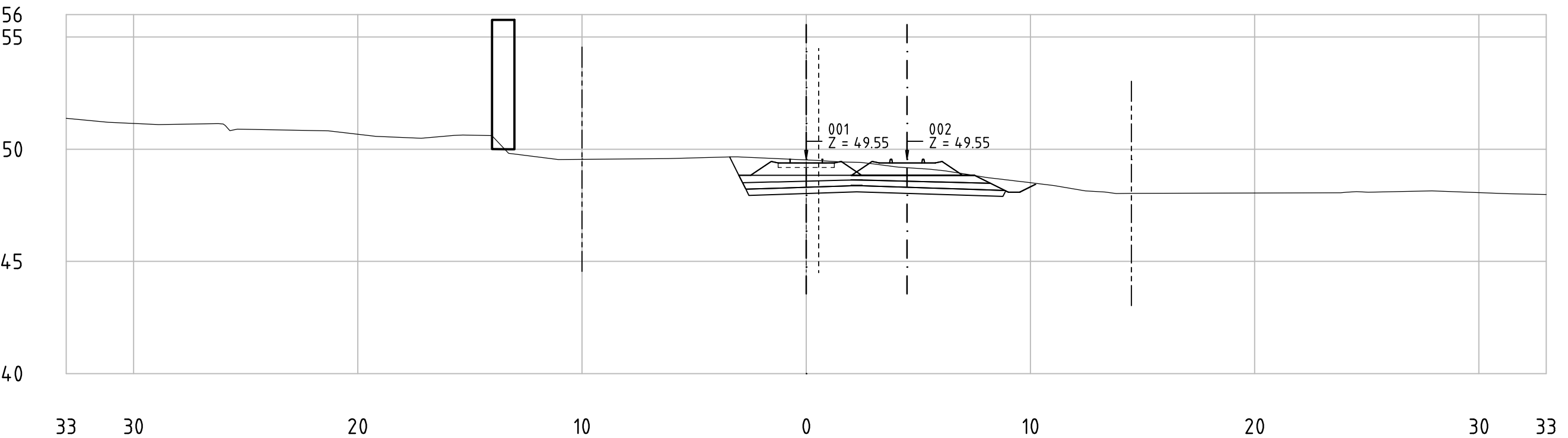
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 16+050



00-39\_001  
KM 16+100



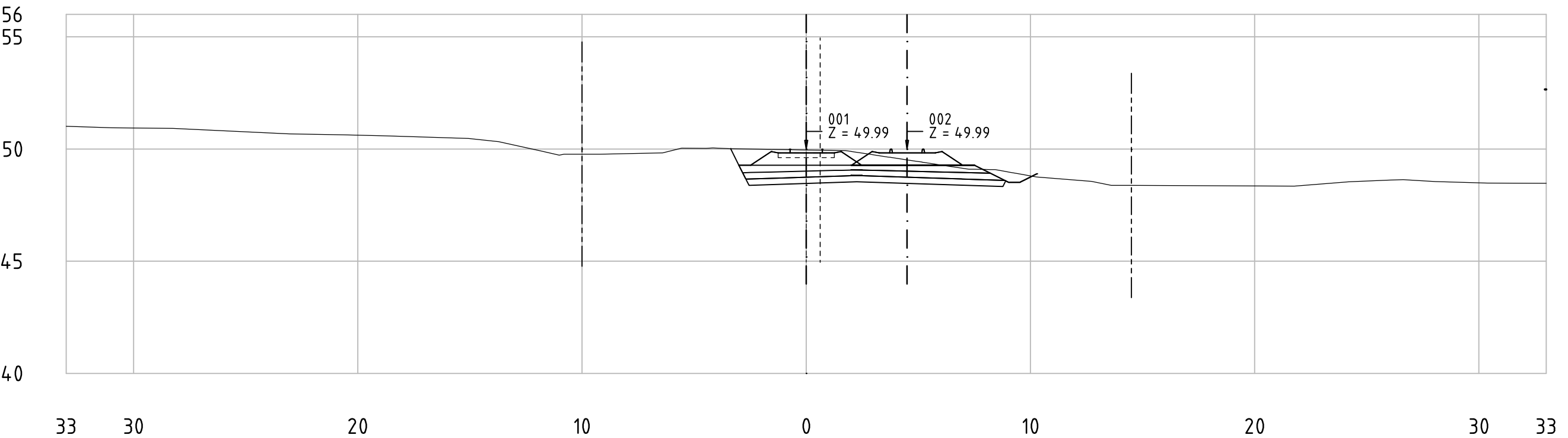
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

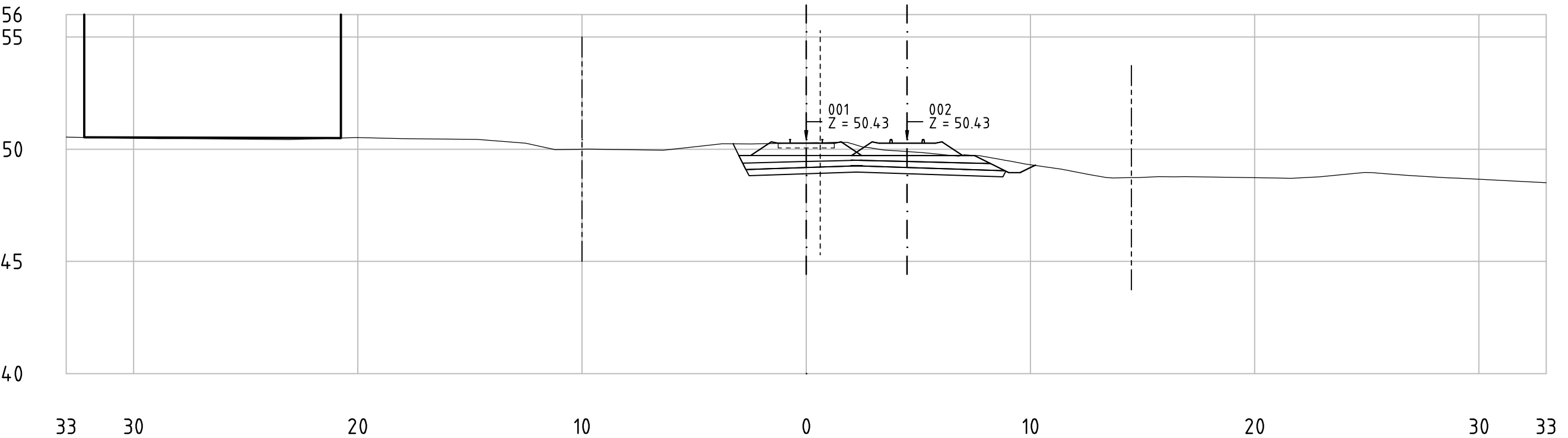
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 16+150



00-39\_001  
KM 16+200



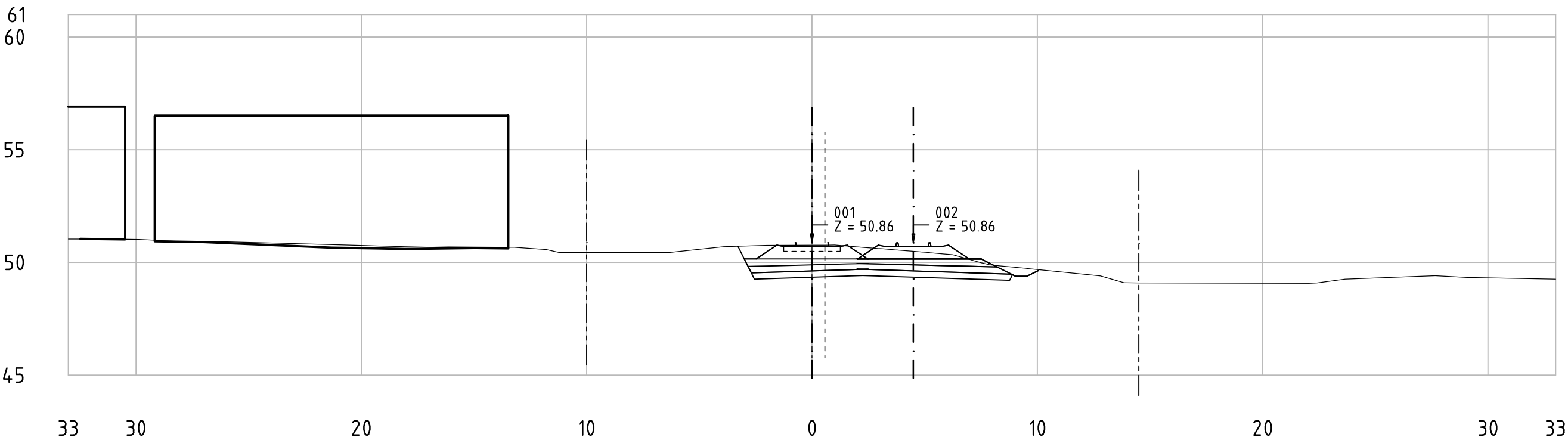


Railway Project

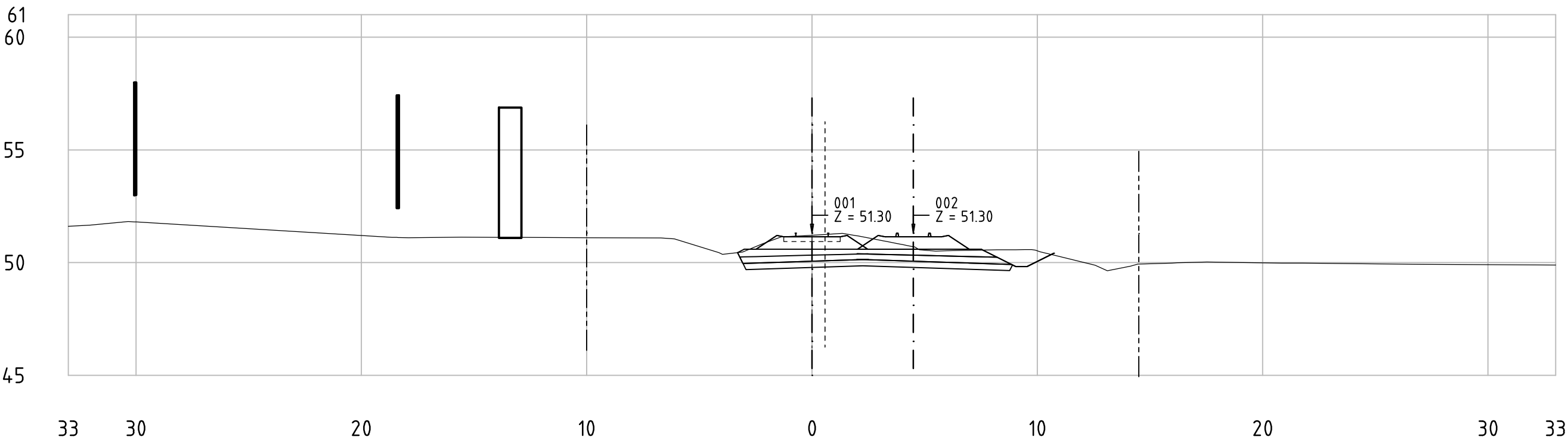
Technical cross-sections 1:200  
All dimensions in meters

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

00-39\_001  
KM 16+250



00-39\_001  
KM 16+300



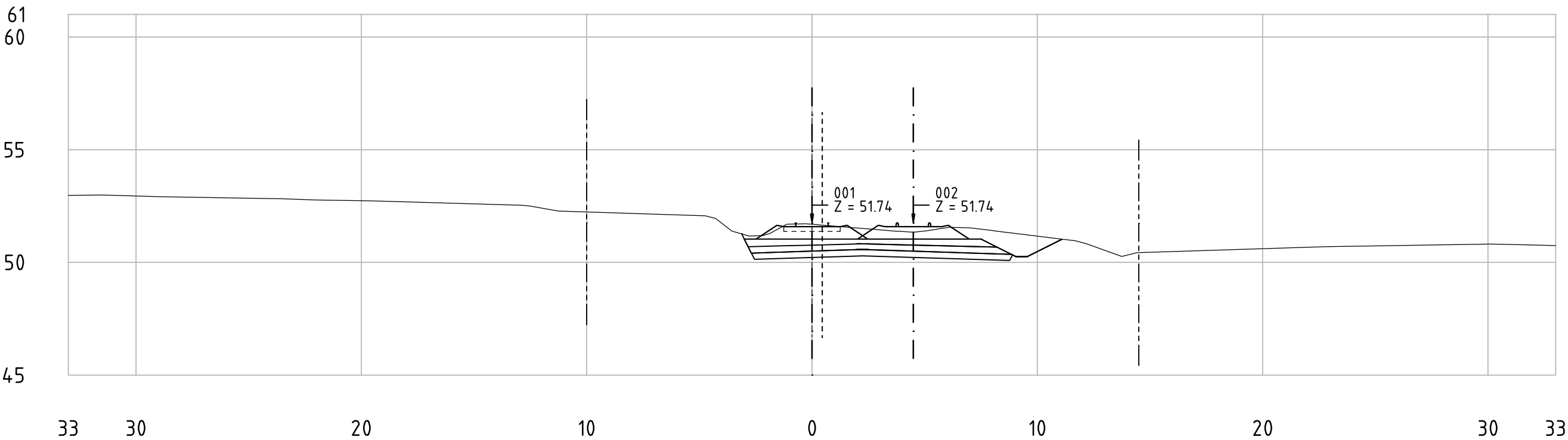
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

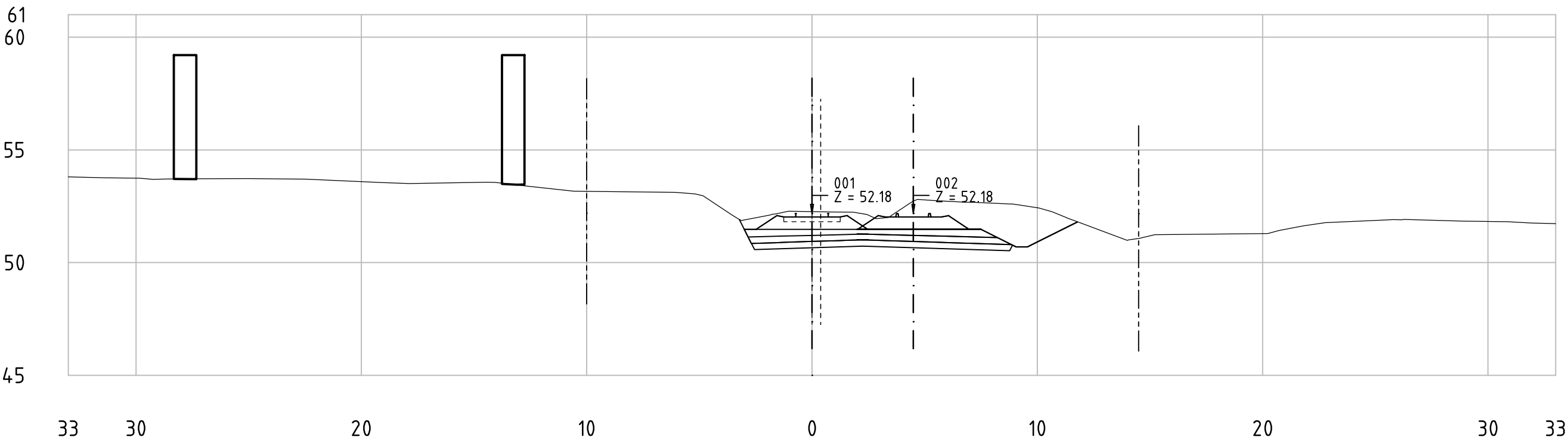
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 16+350



00-39\_001  
KM 16+400



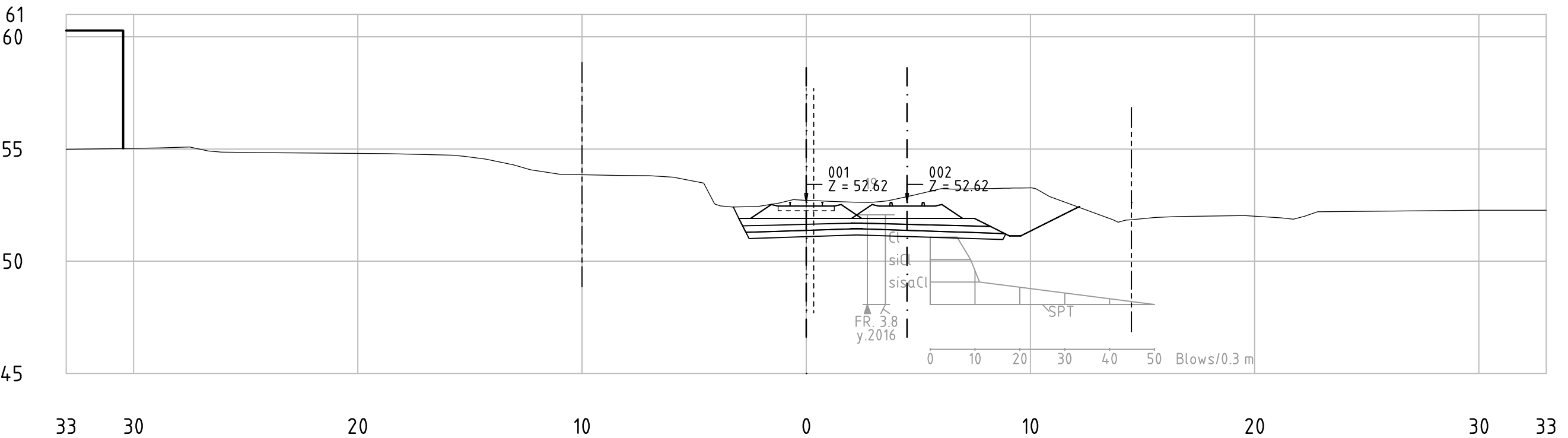
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

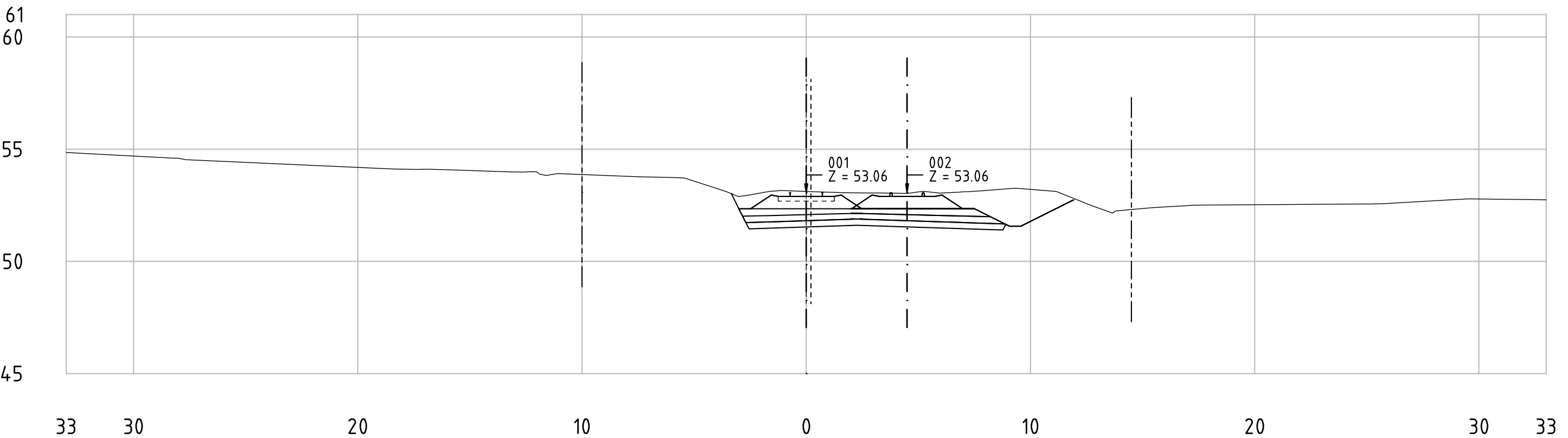
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline






00-39\_001  
KM 16+450



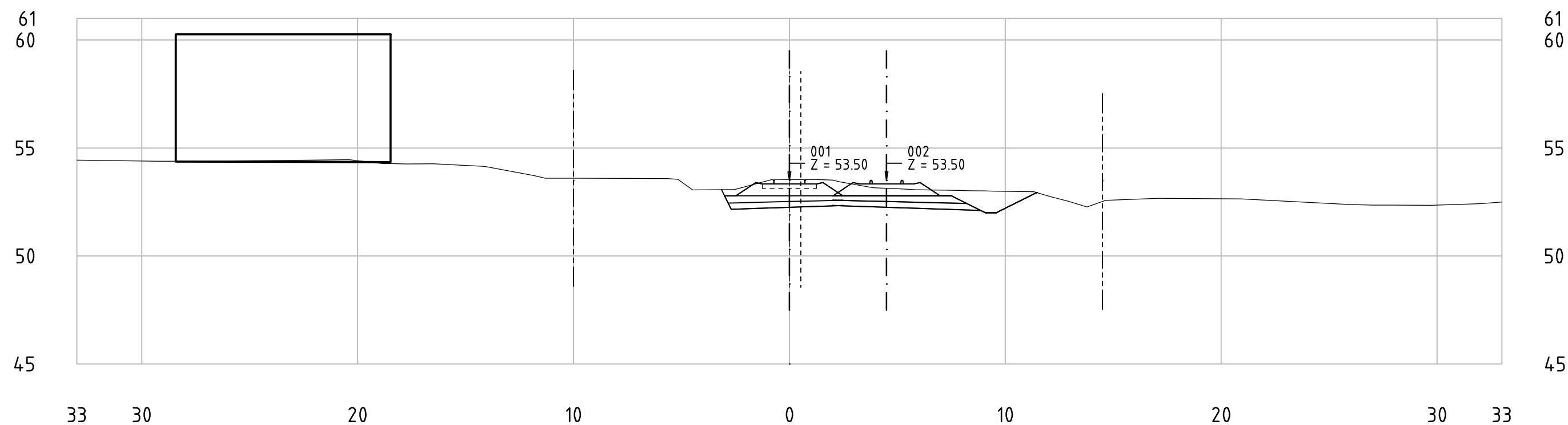
00-39\_001  
KM 16+500



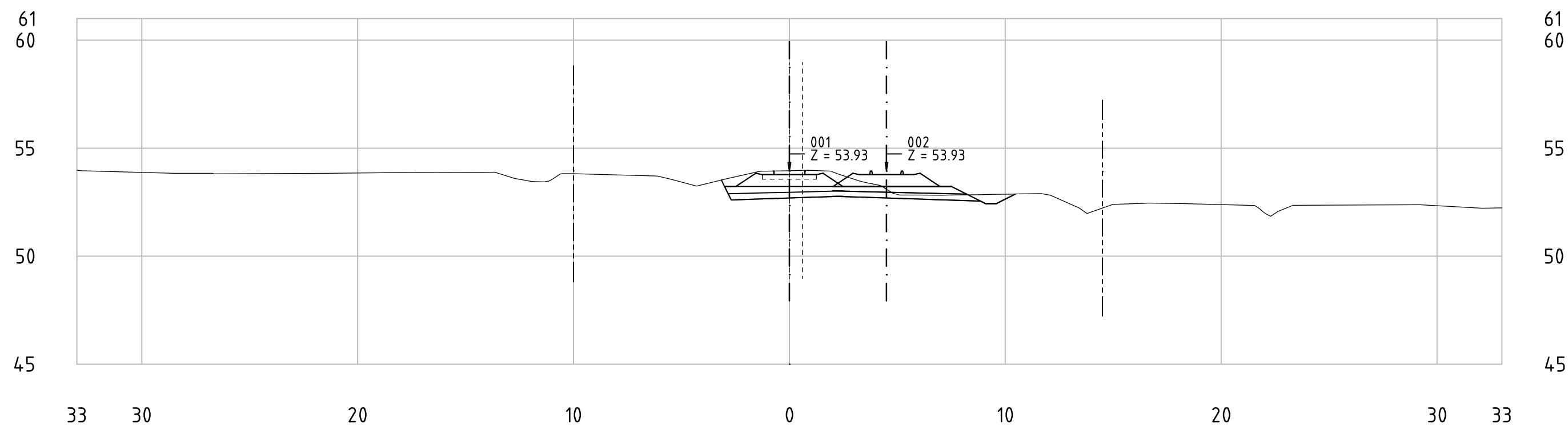
*All dimensions in meters*

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

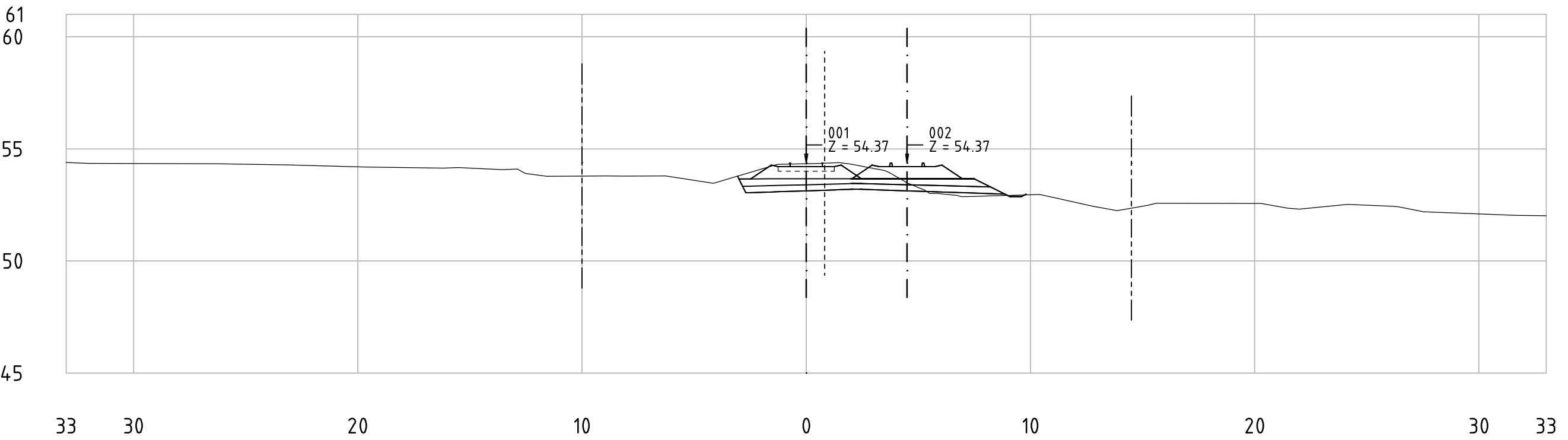
00-39\_001  
KM 16+550



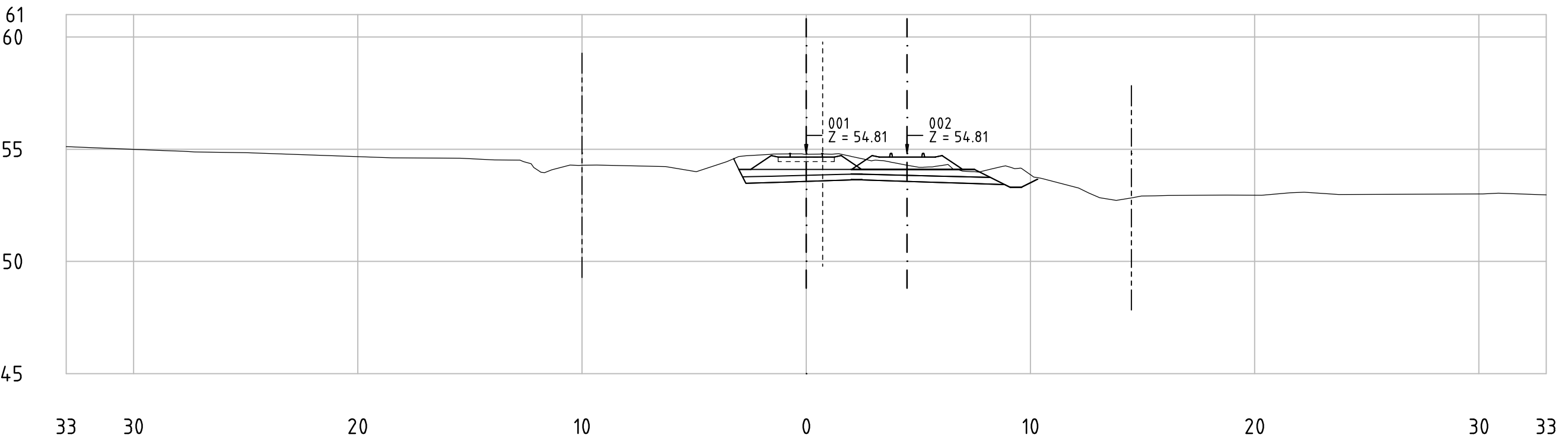
00-39\_001  
KM 16+600



00-39\_001  
KM 16+650



00-39\_001  
KM 16+700



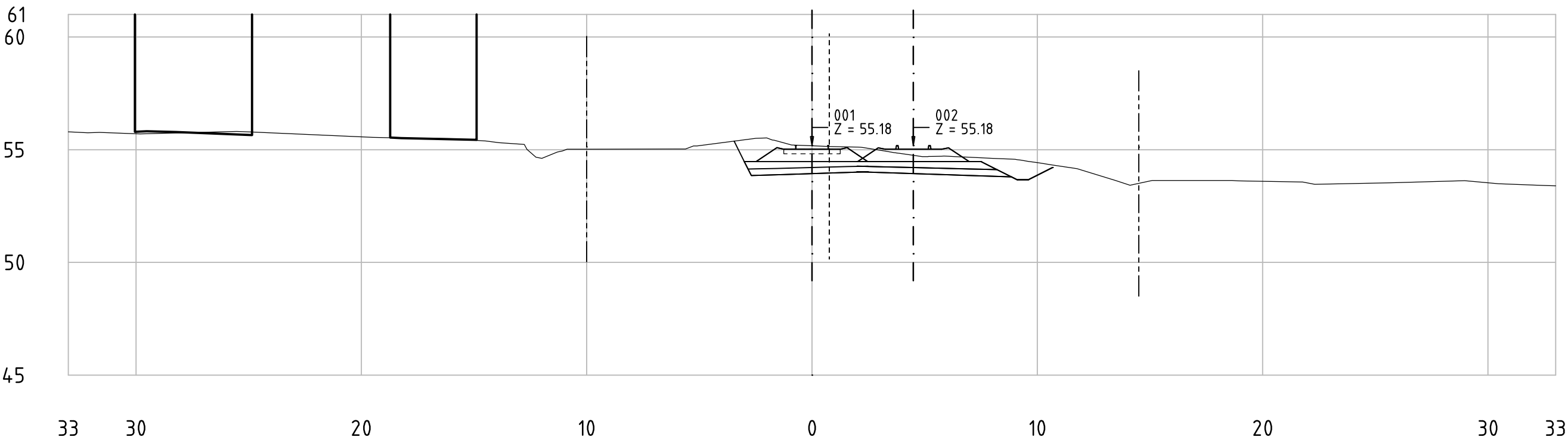
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

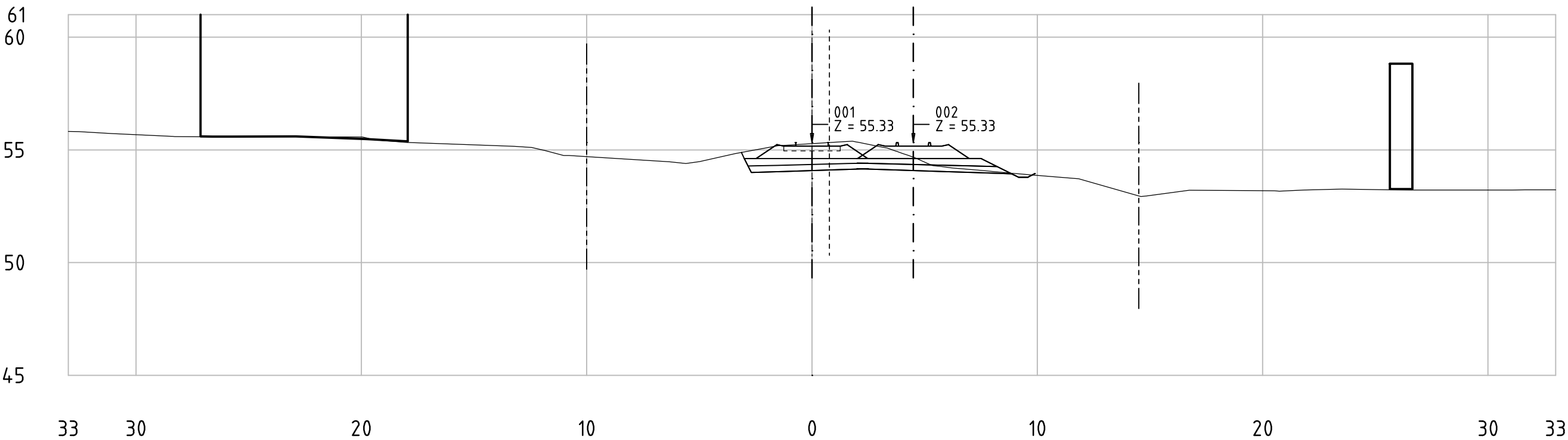
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 16+750



00-39\_001  
KM 16+800



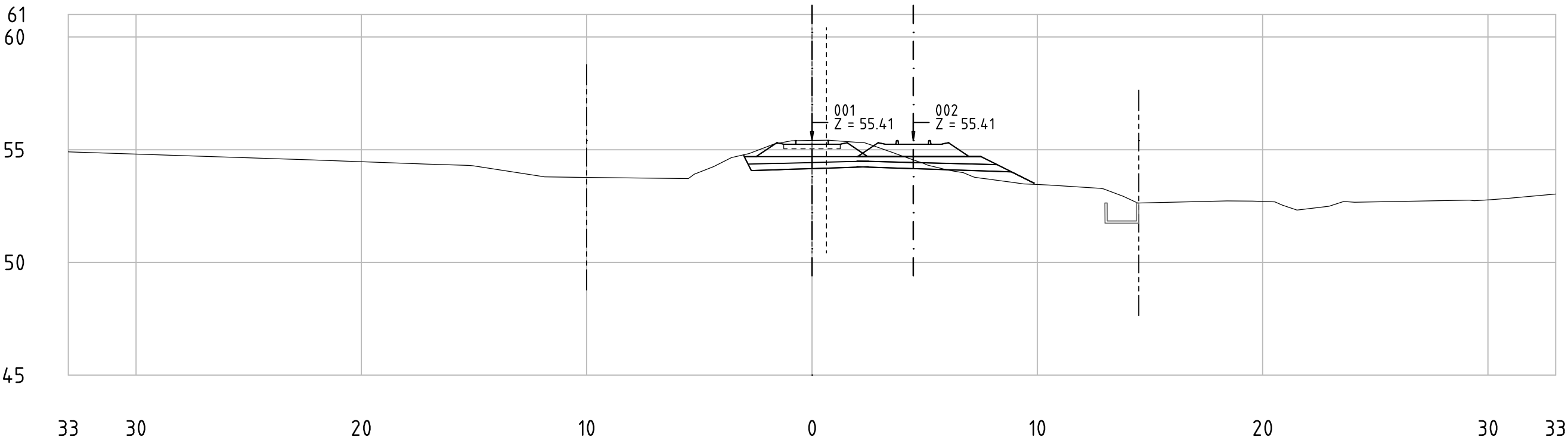
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

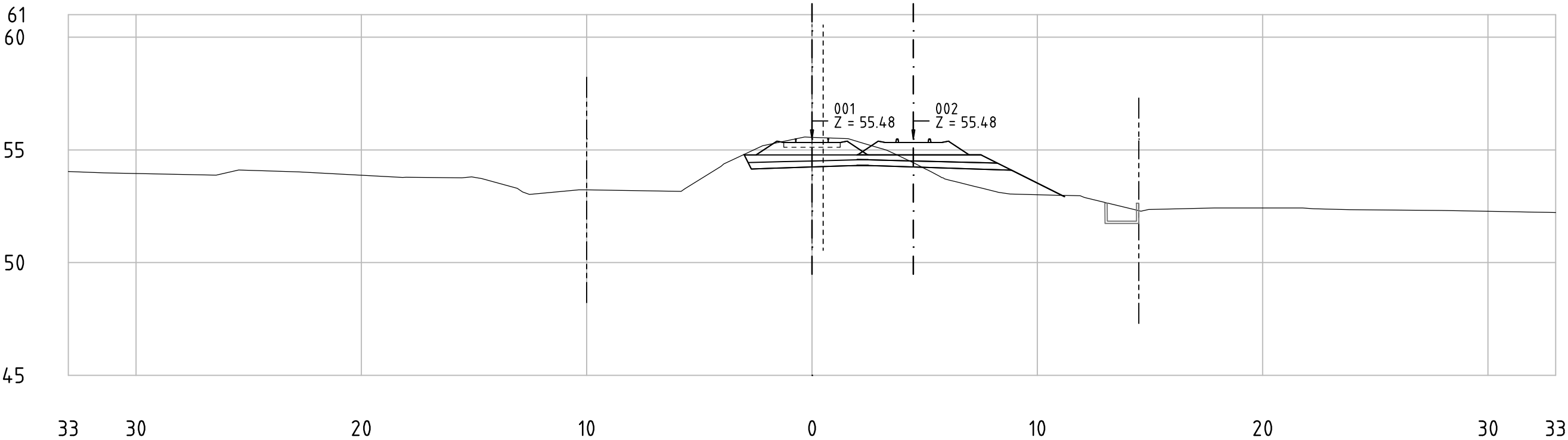
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 16+850



00-39\_001  
KM 16+900



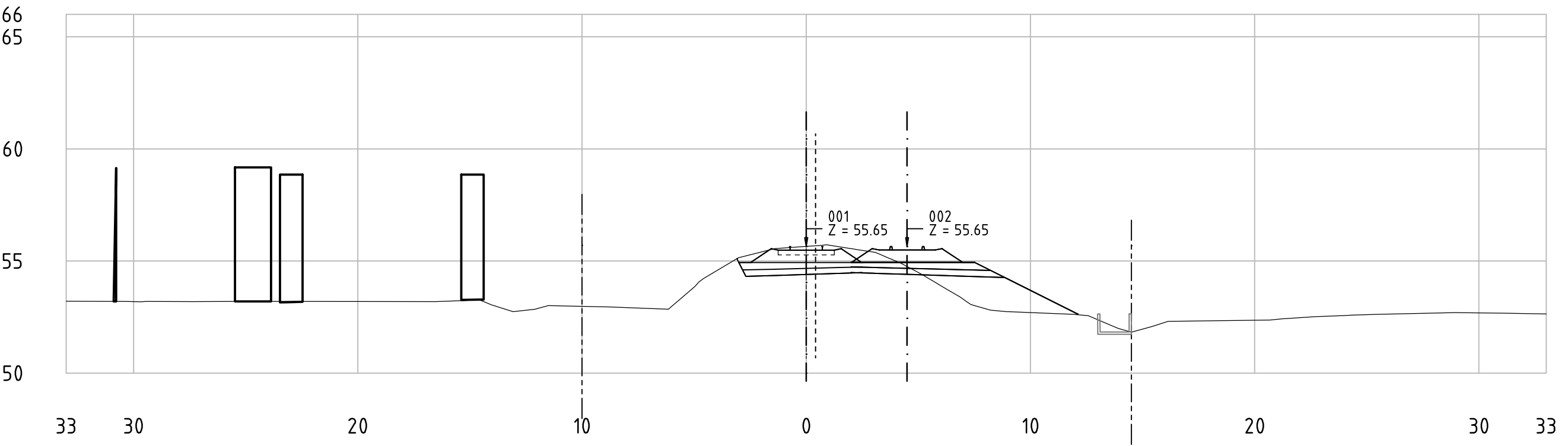
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

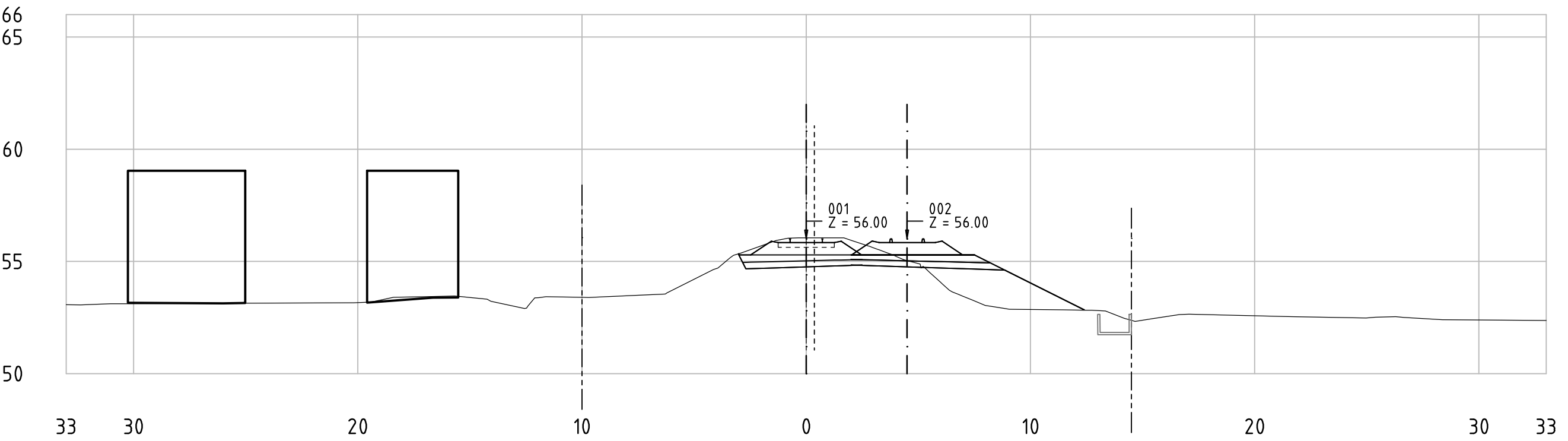
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 16+950



00-39\_001  
KM 17+000



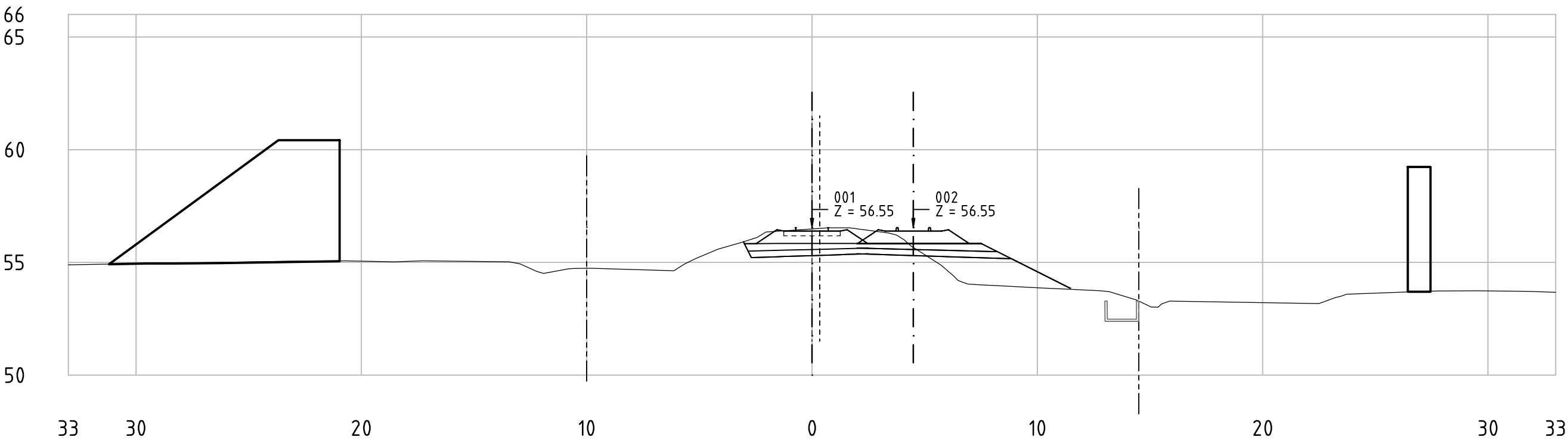


Railway Project

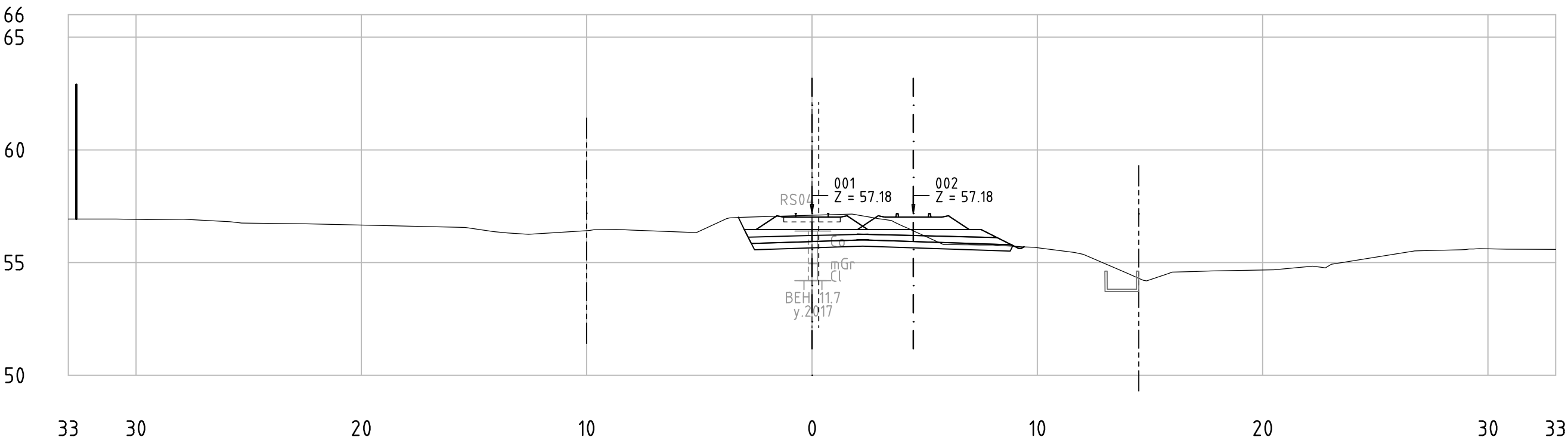
Technical cross-sections 1:200  
All dimensions in meters

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

00-39\_001  
KM 17+050



00-39\_001  
KM 17+100



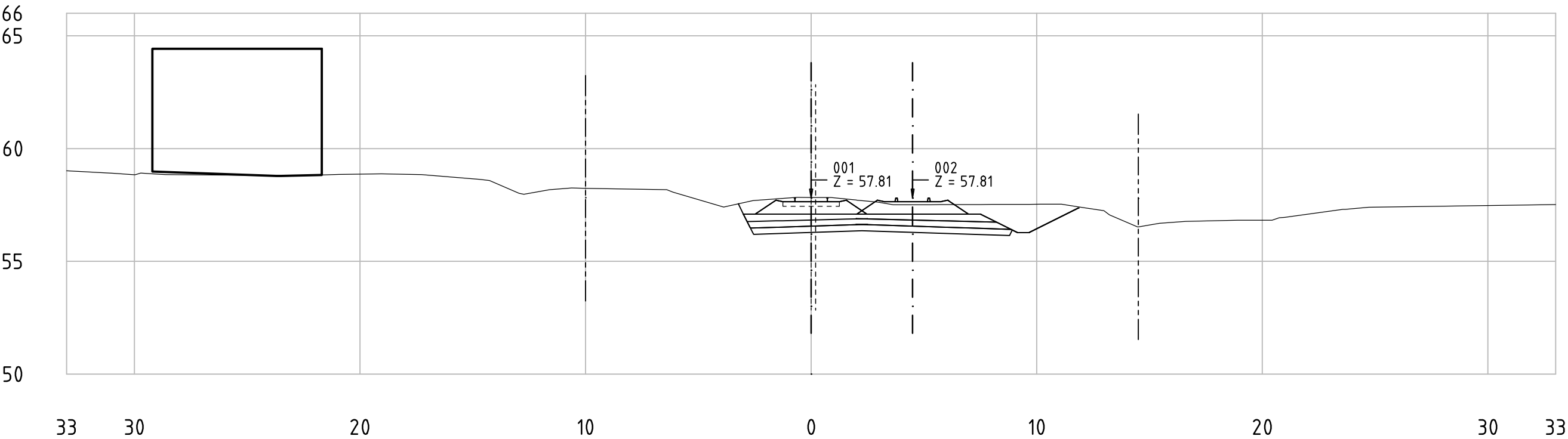
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

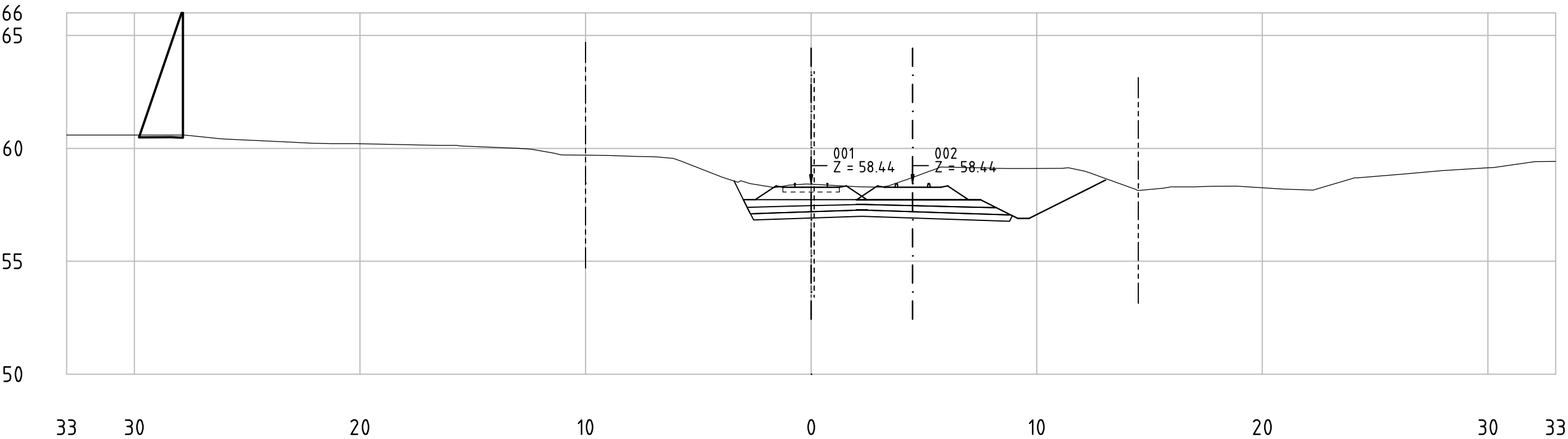
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 17+150

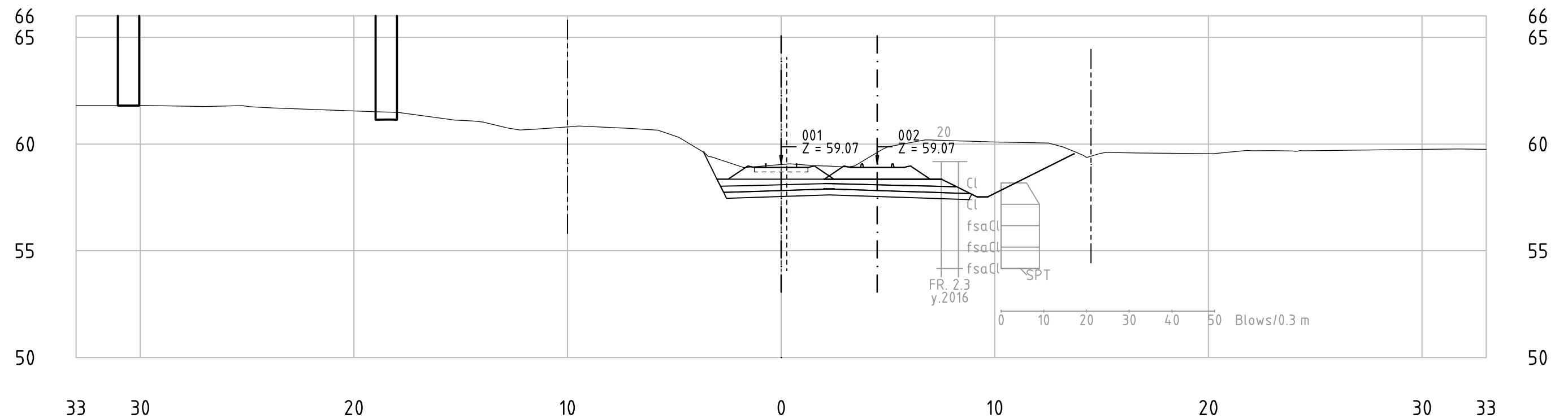


00-39\_001  
KM 17+200

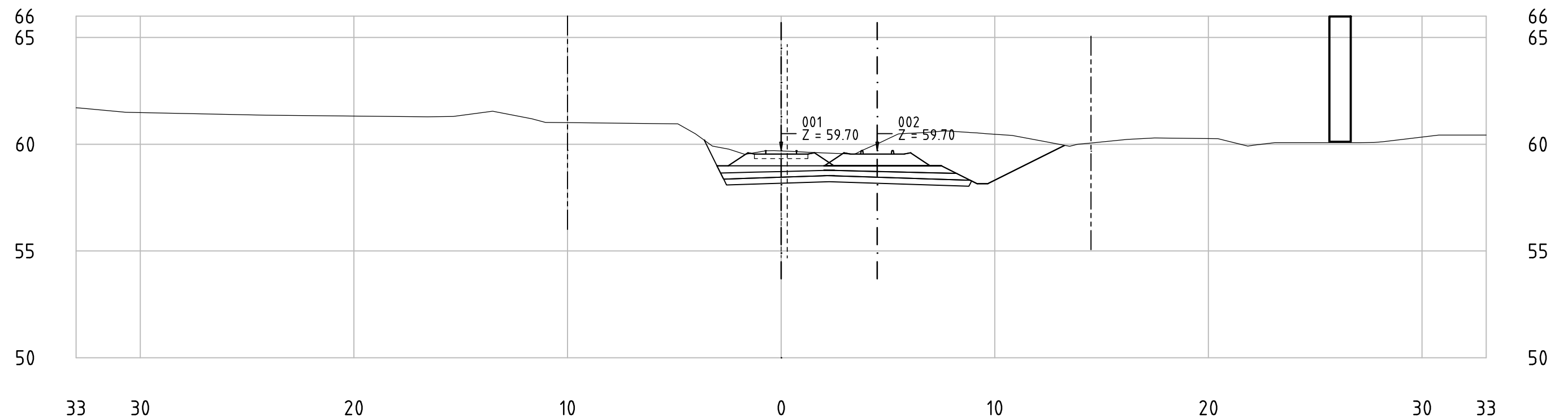


*All dimensions in meters*

00-39\_001  
KM 17+250



00-39\_001  
KM 17+300



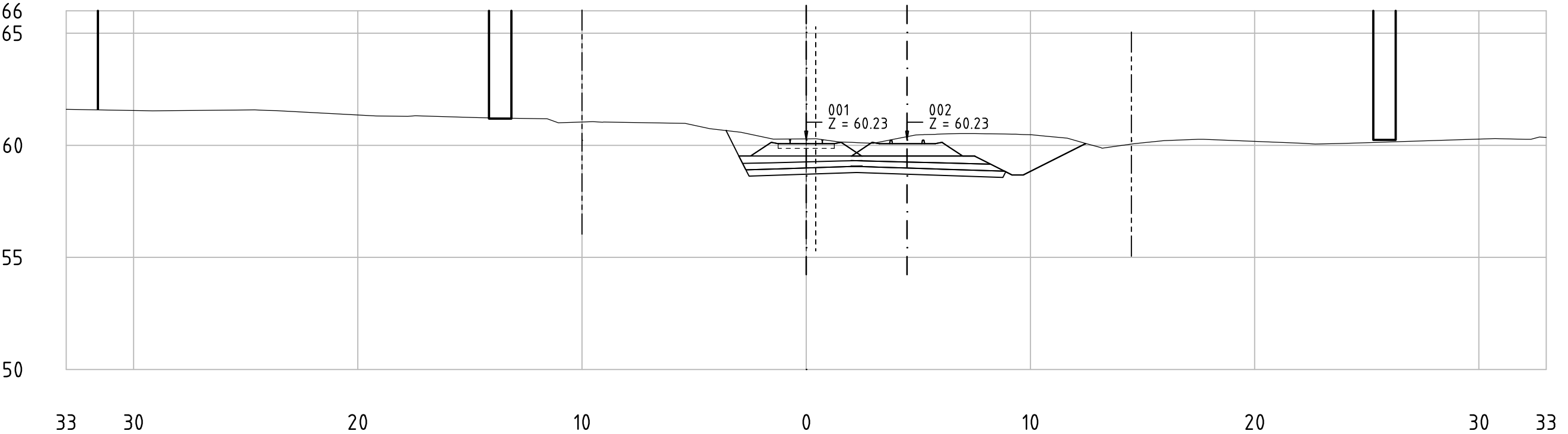
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

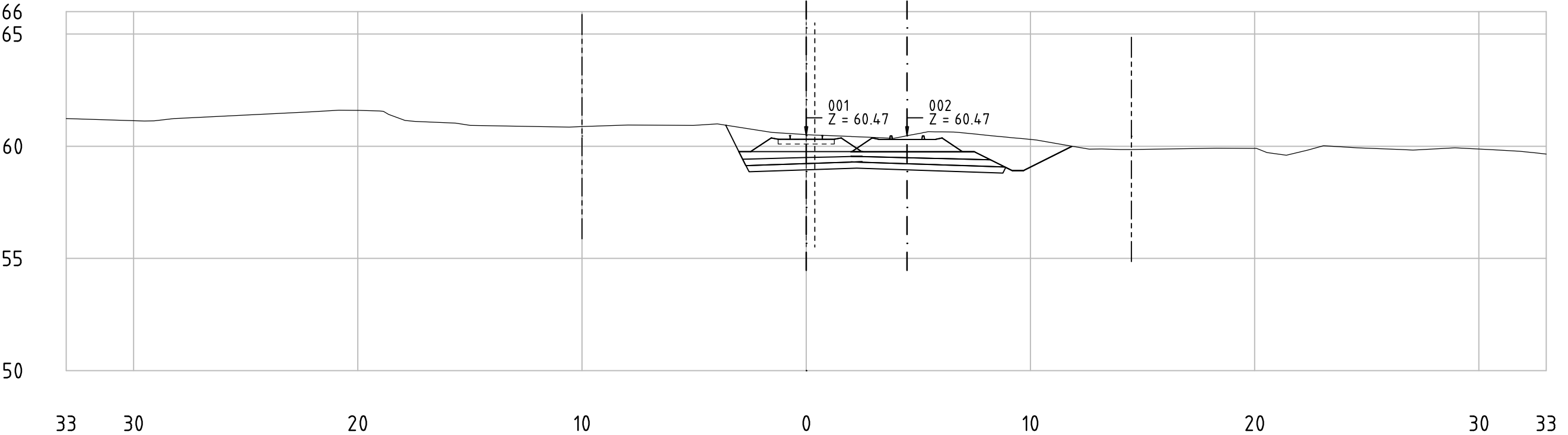
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 17+350



00-39\_001  
KM 17+400



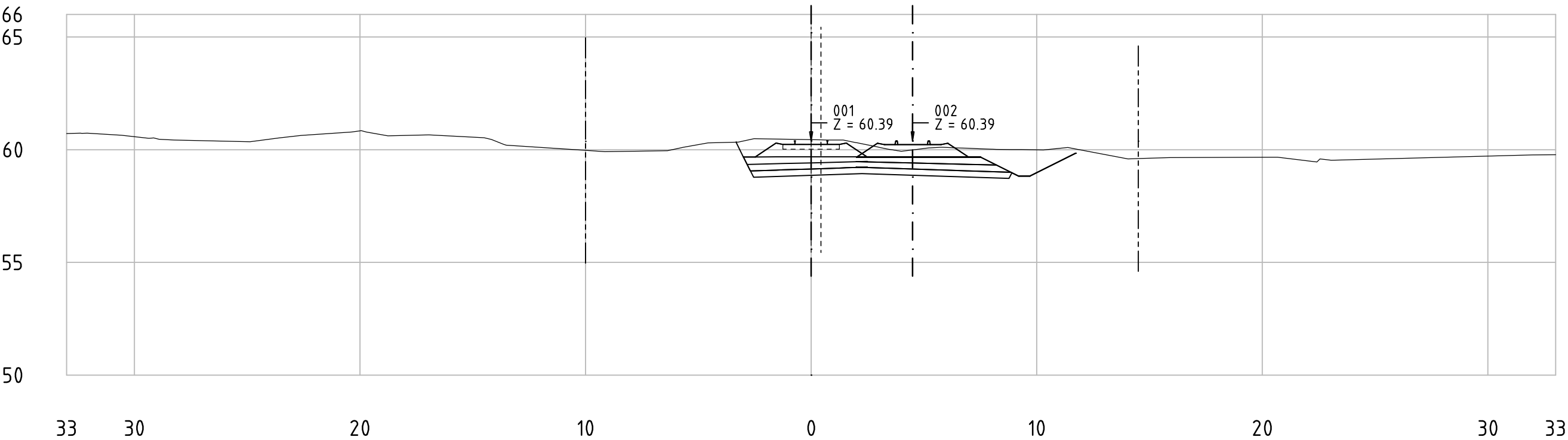
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

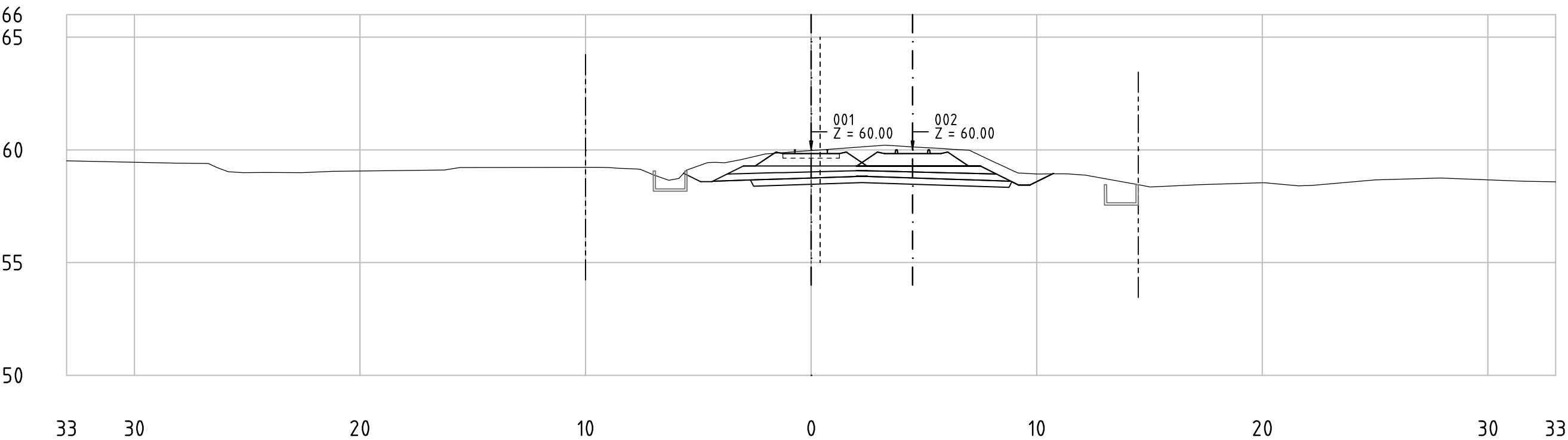
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 17+450



00-39\_001  
KM 17+500



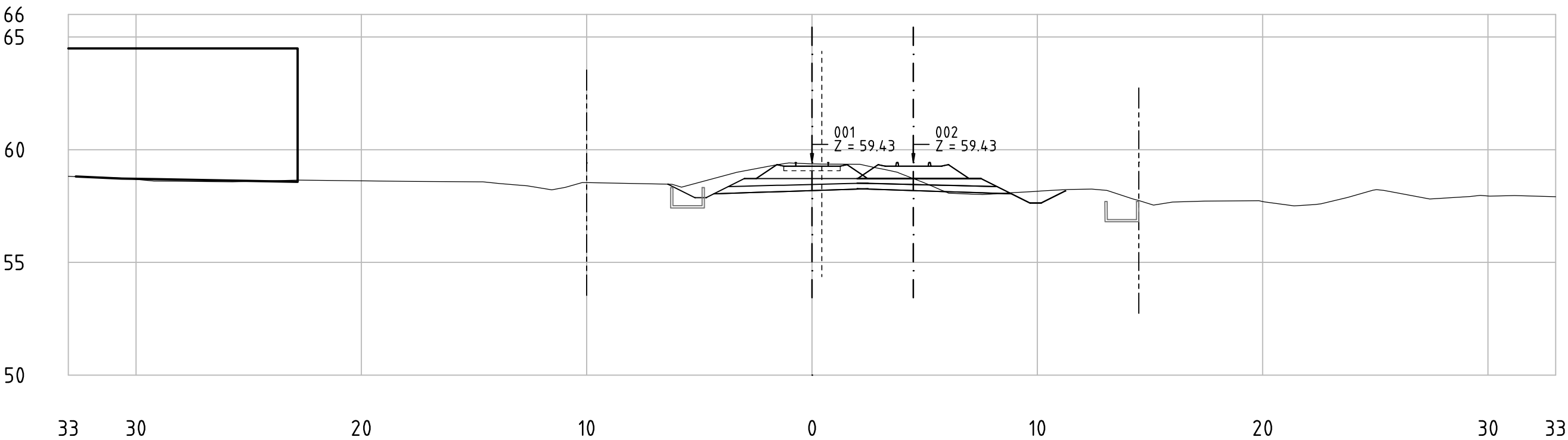
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

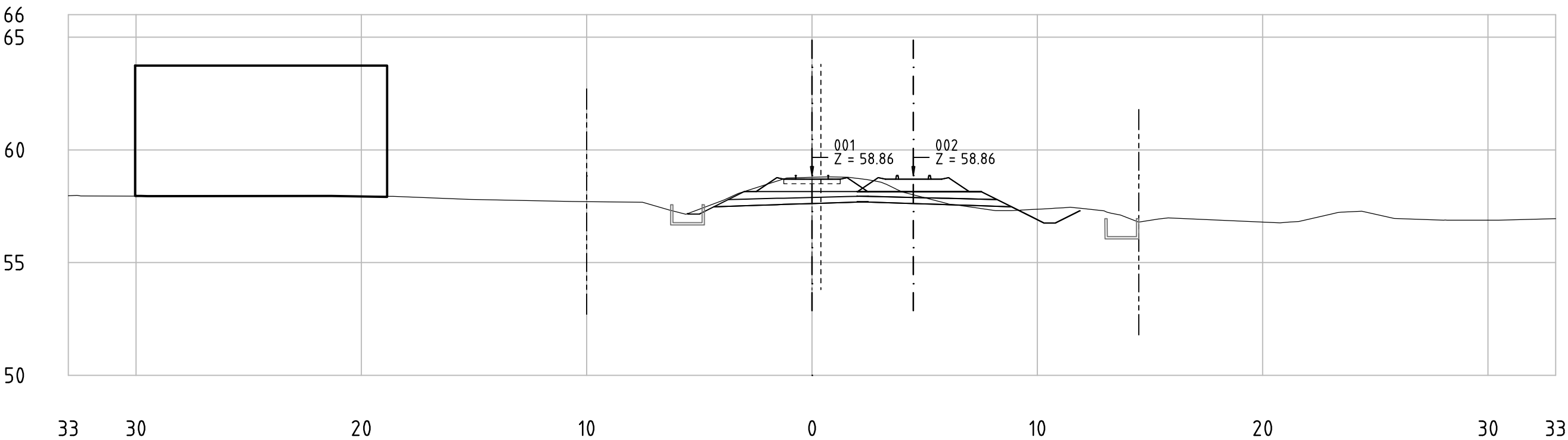
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 17+550



00-39\_001  
KM 17+600

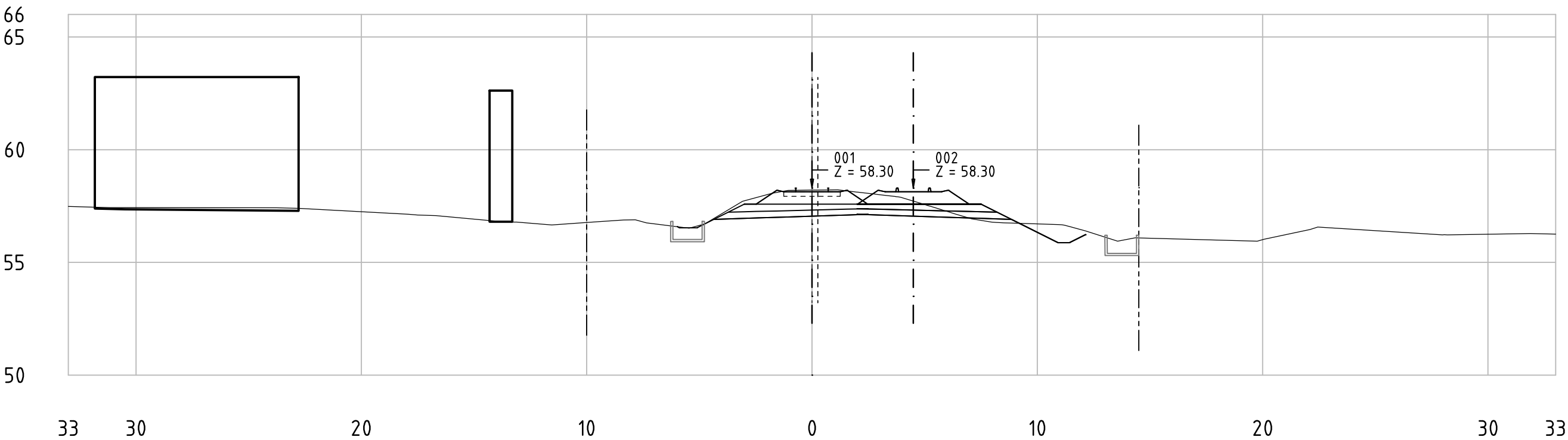


Railway Project

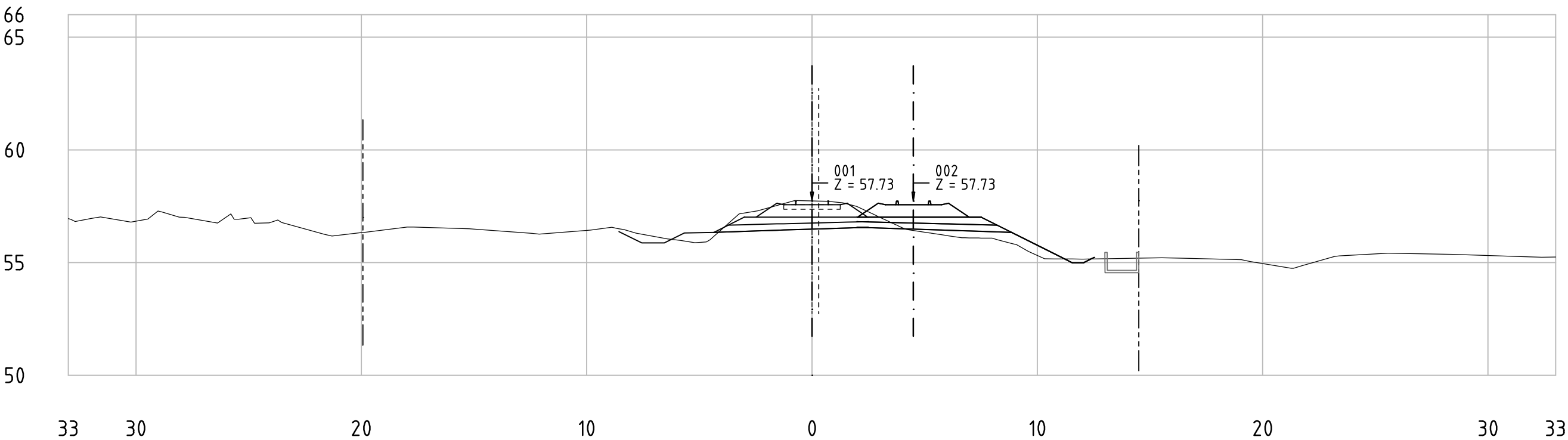
Technical cross-sections 1:200  
All dimensions in meters

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

00-39\_001  
KM 17+650



00-39\_001  
KM 17+700



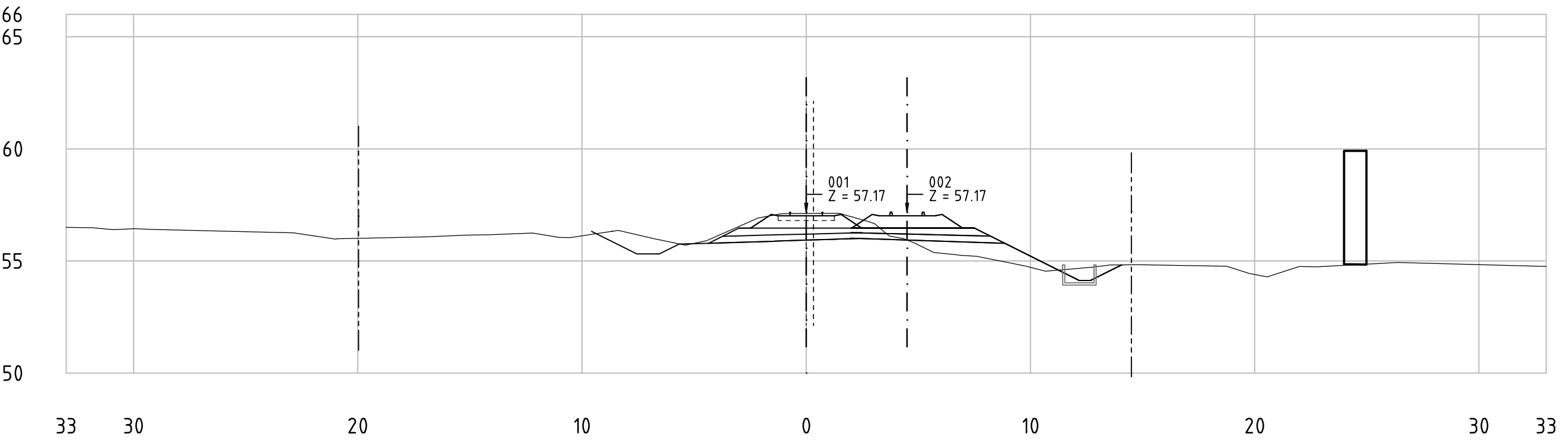
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

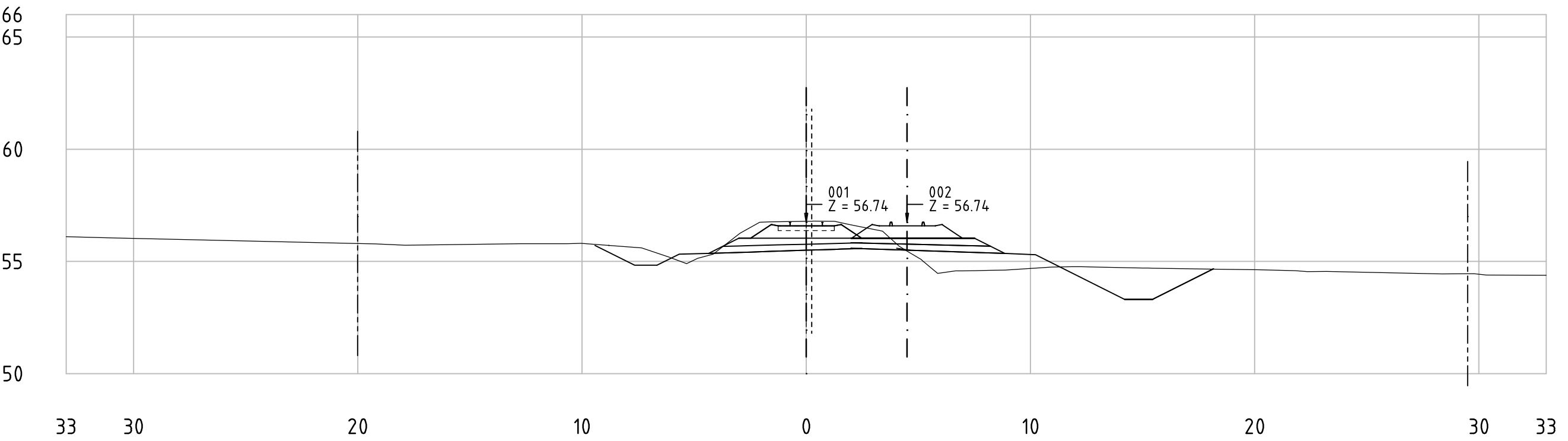
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 17+750



00-39\_001  
KM 17+800





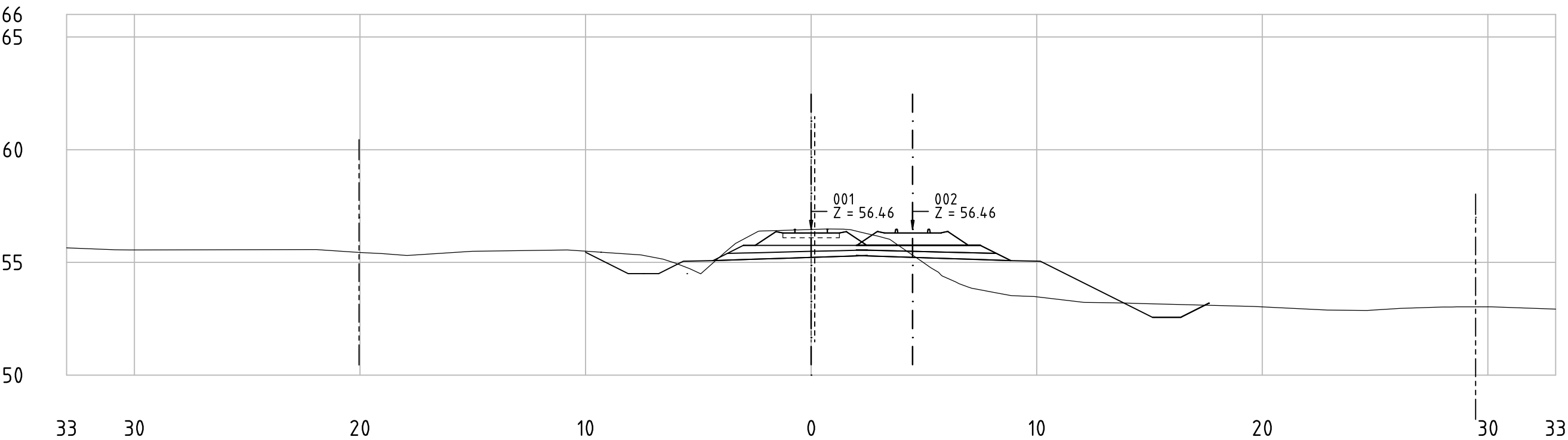
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

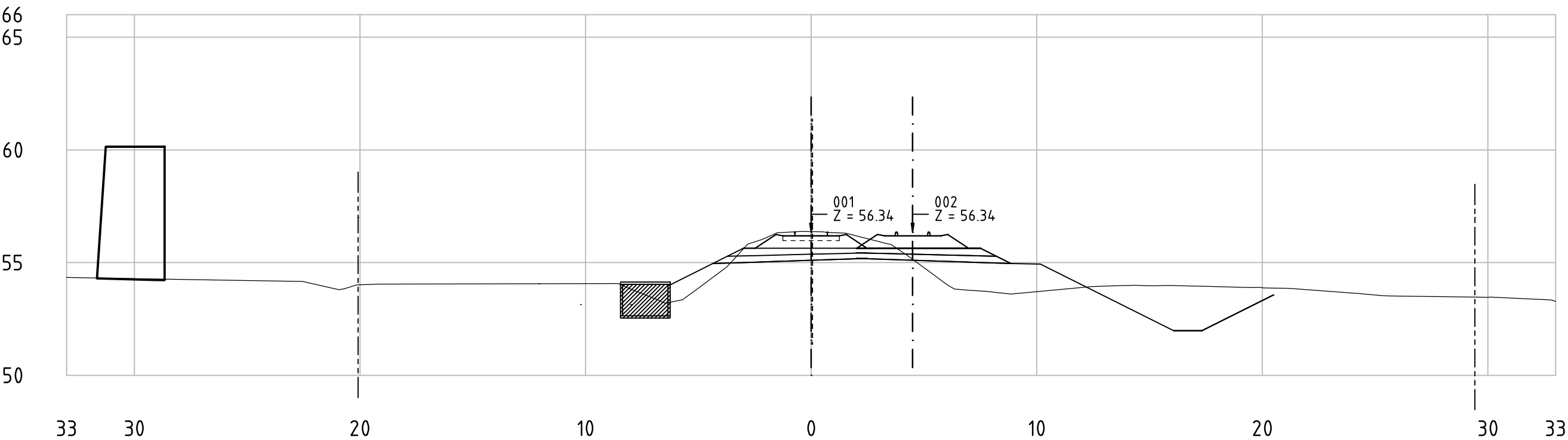
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 17+850



00-39\_001  
KM 17+900



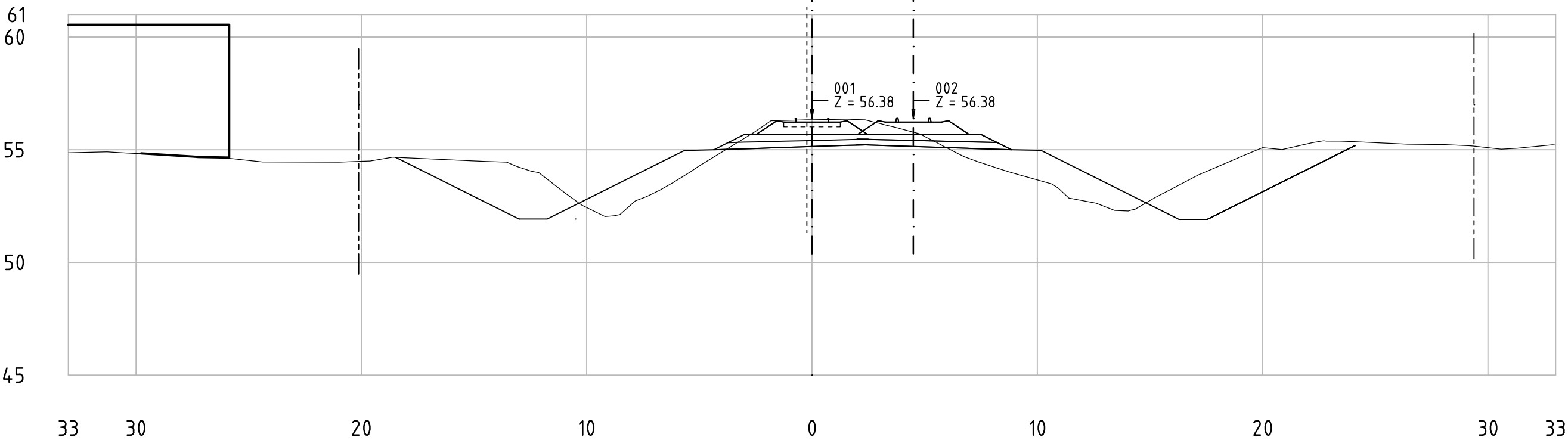
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

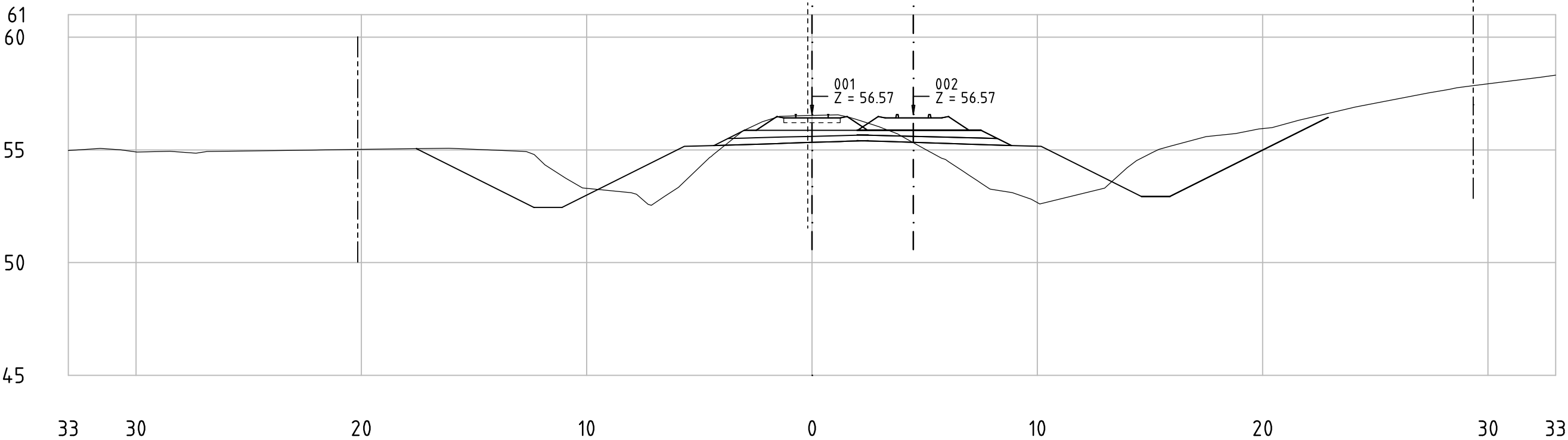
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 17+950



00-39\_001  
KM 18+000





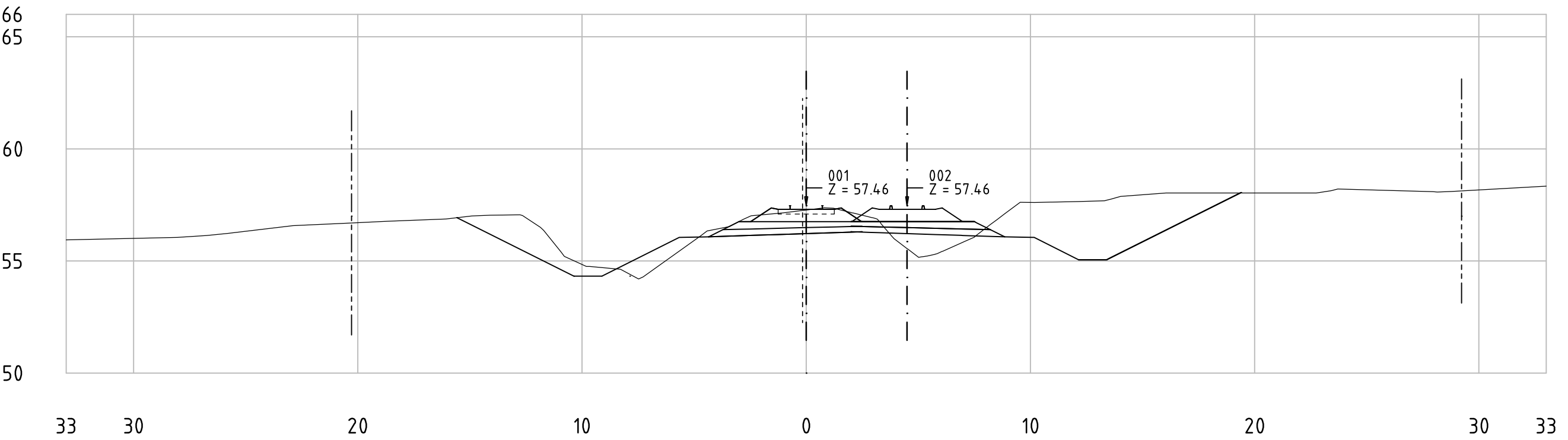
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

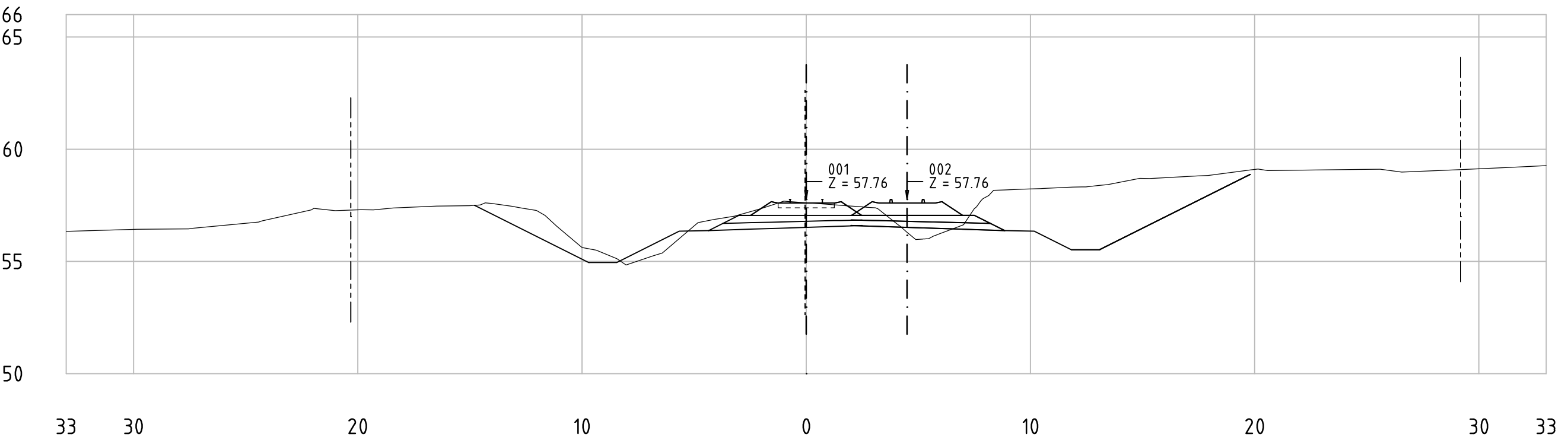
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 18+150



00-39\_001  
KM 18+200



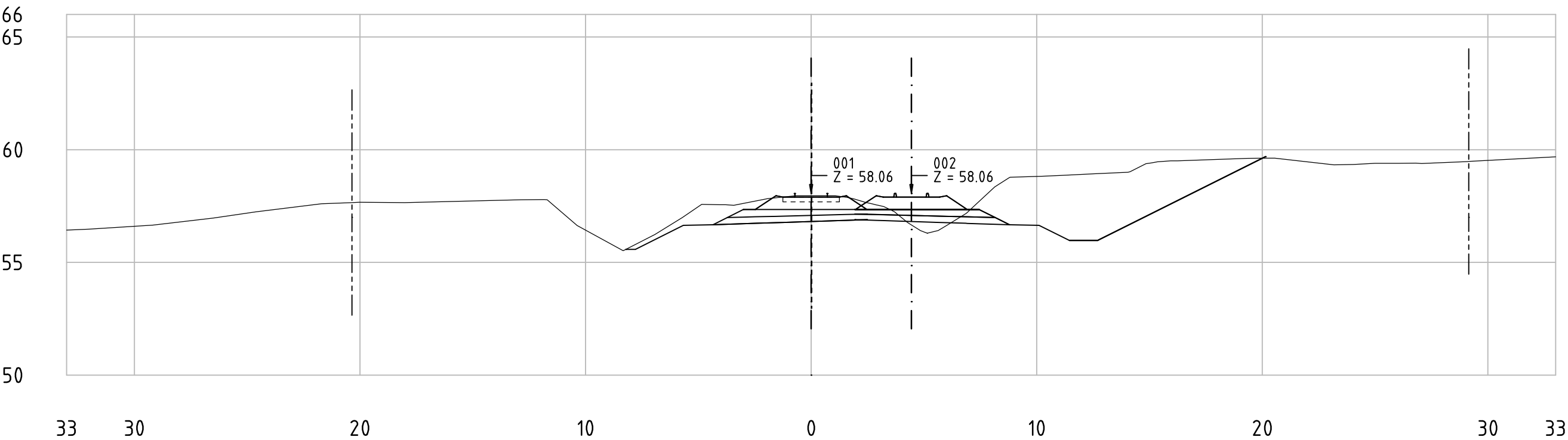
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

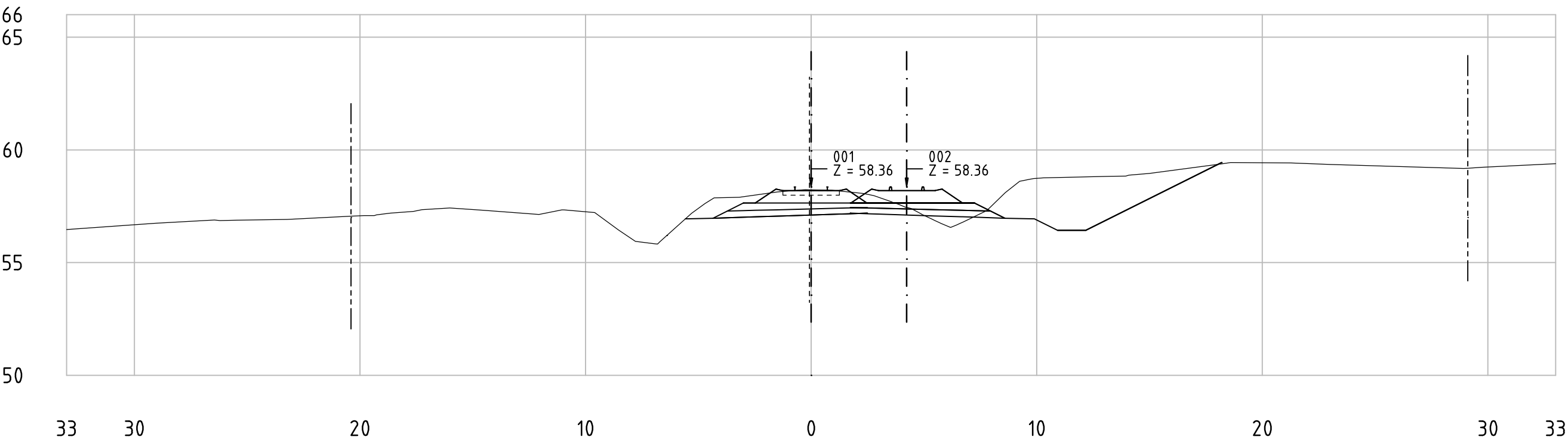
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 18+250



00-39\_001  
KM 18+300



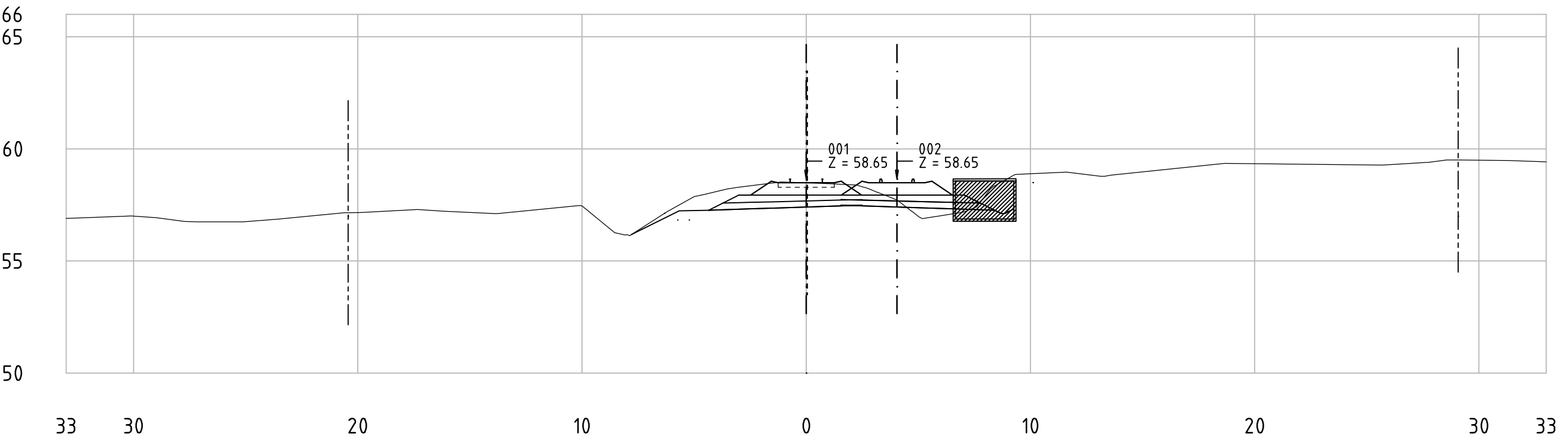
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

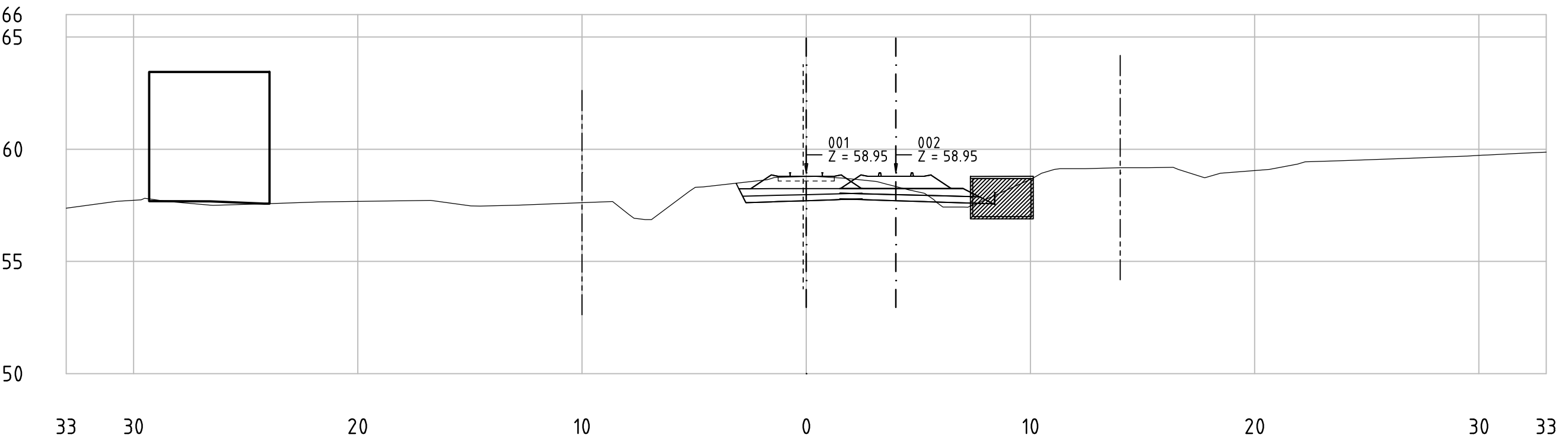
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 18+350



00-39\_001  
KM 18+400



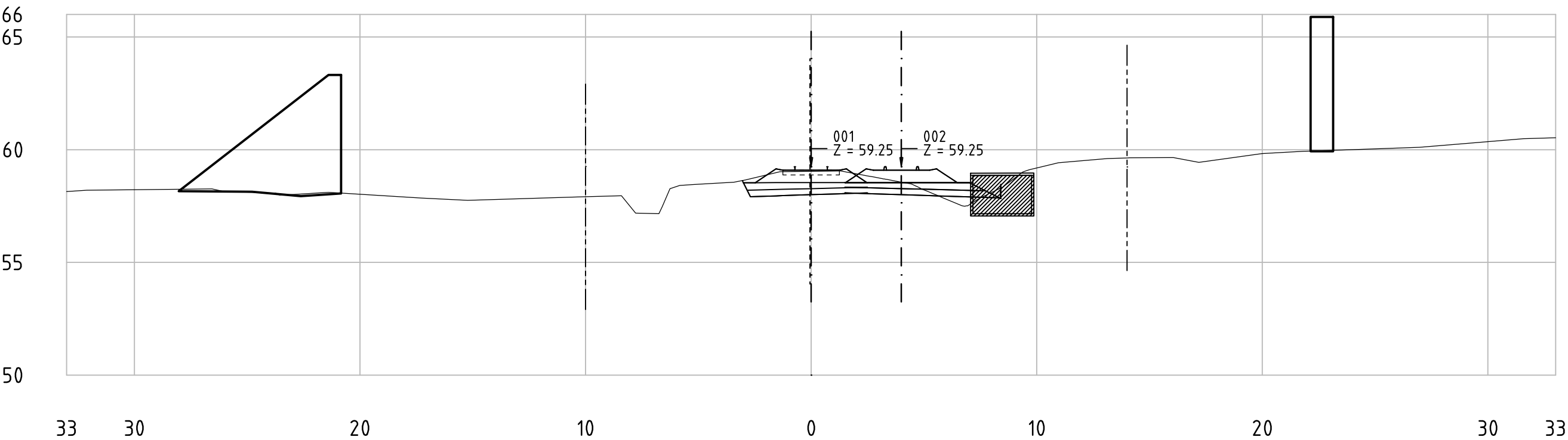
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

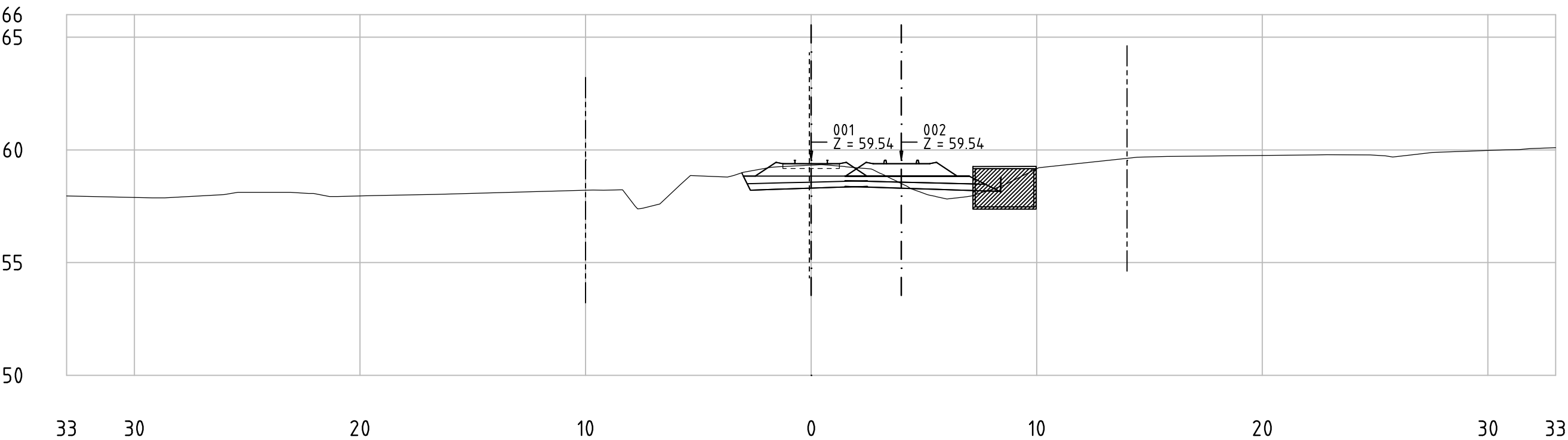
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 18+450



00-39\_001  
KM 18+500



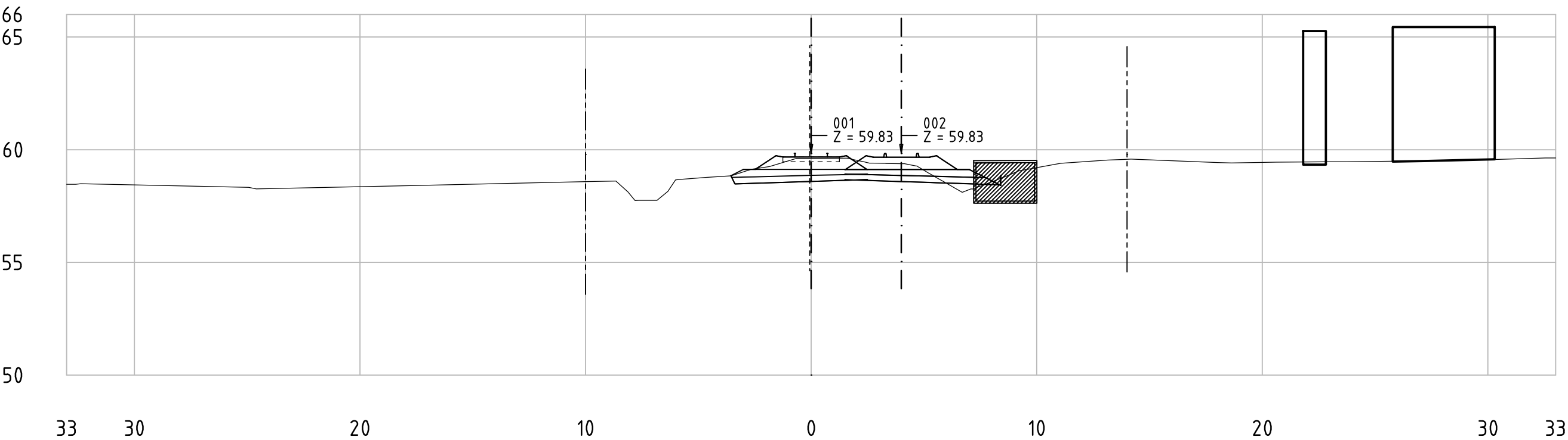
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

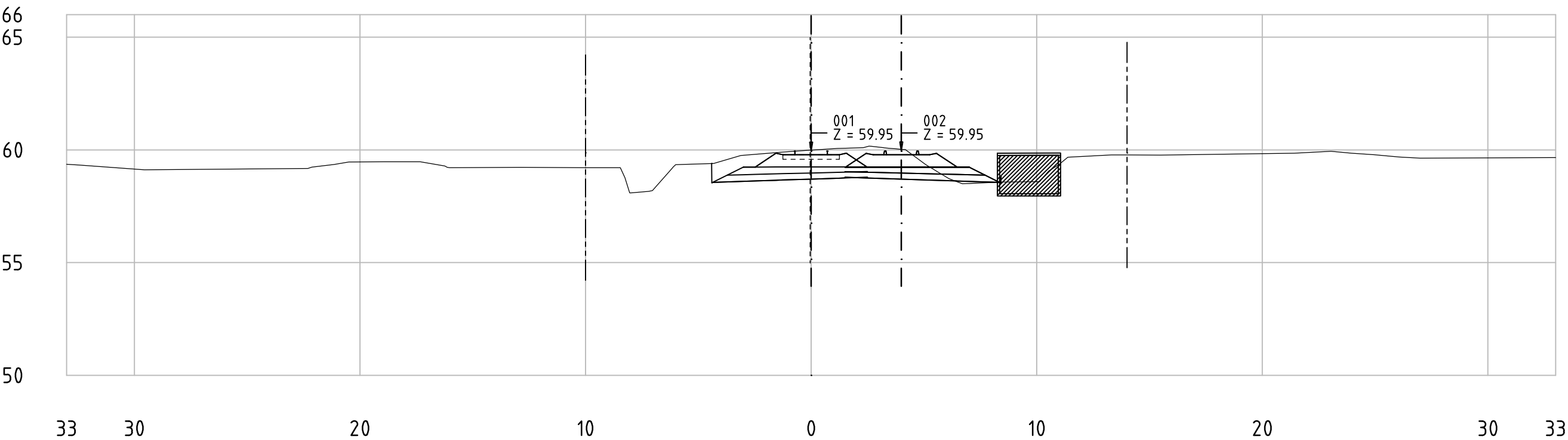
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 18+550

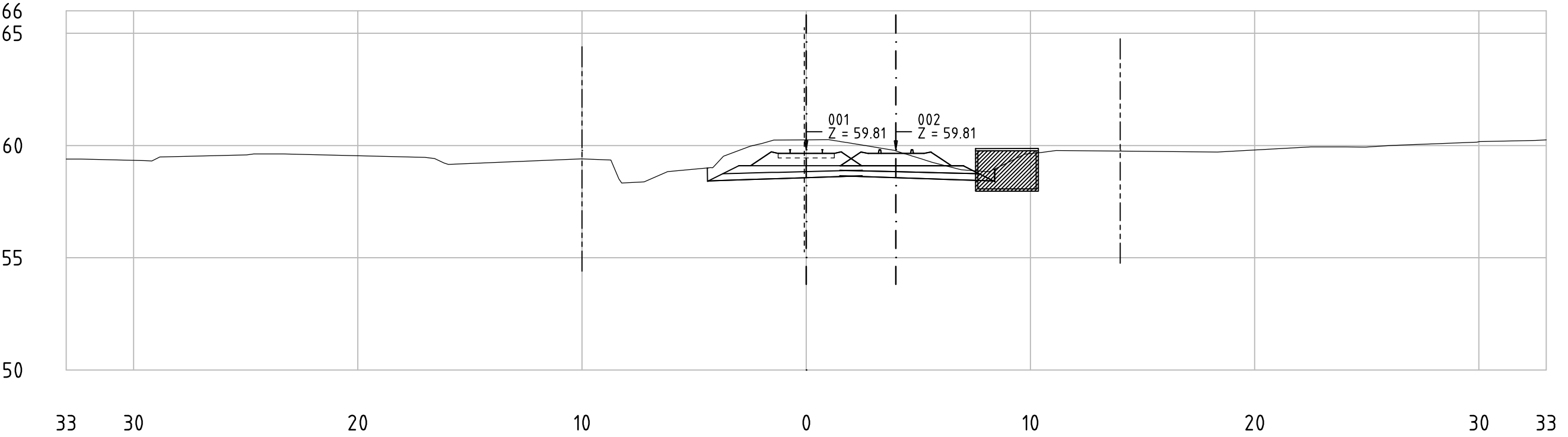


00-39\_001  
KM 18+600

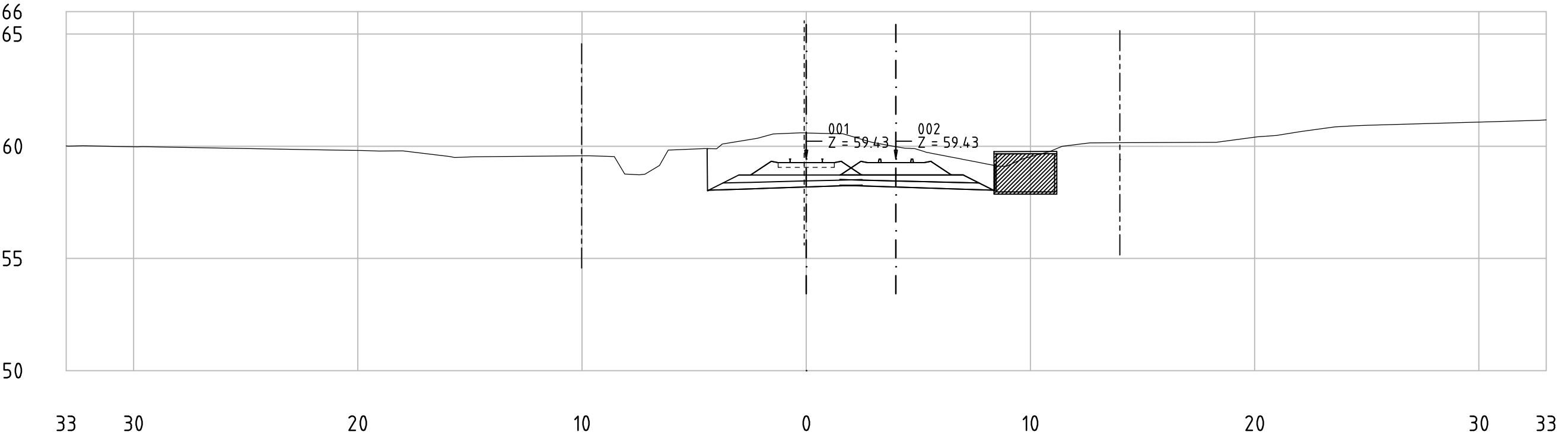




00-39\_001  
KM 18+650



00-39\_001  
KM 18+700



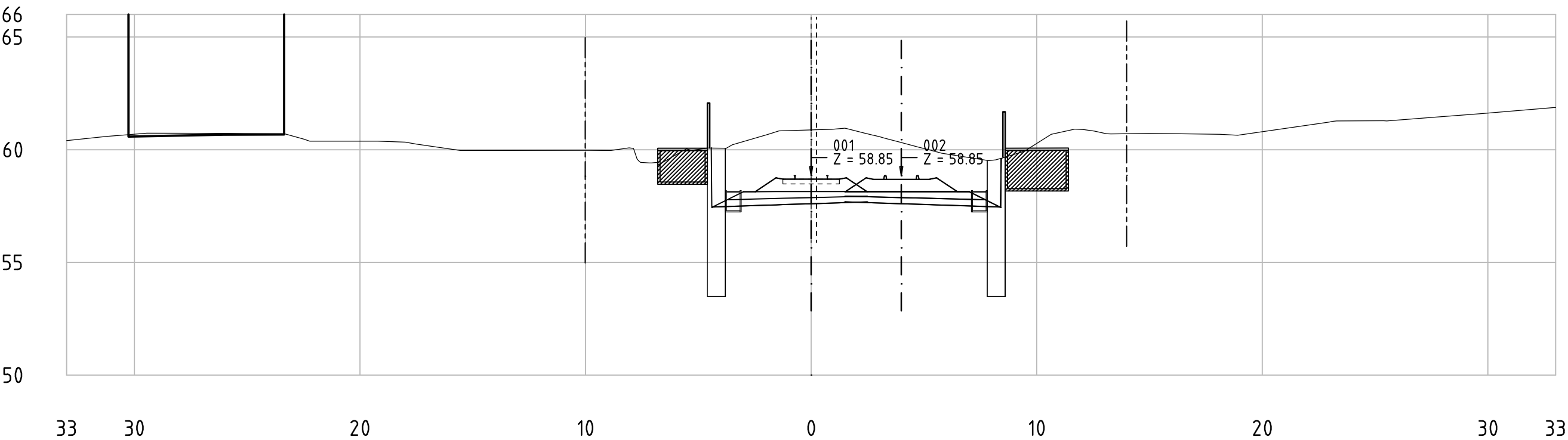
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

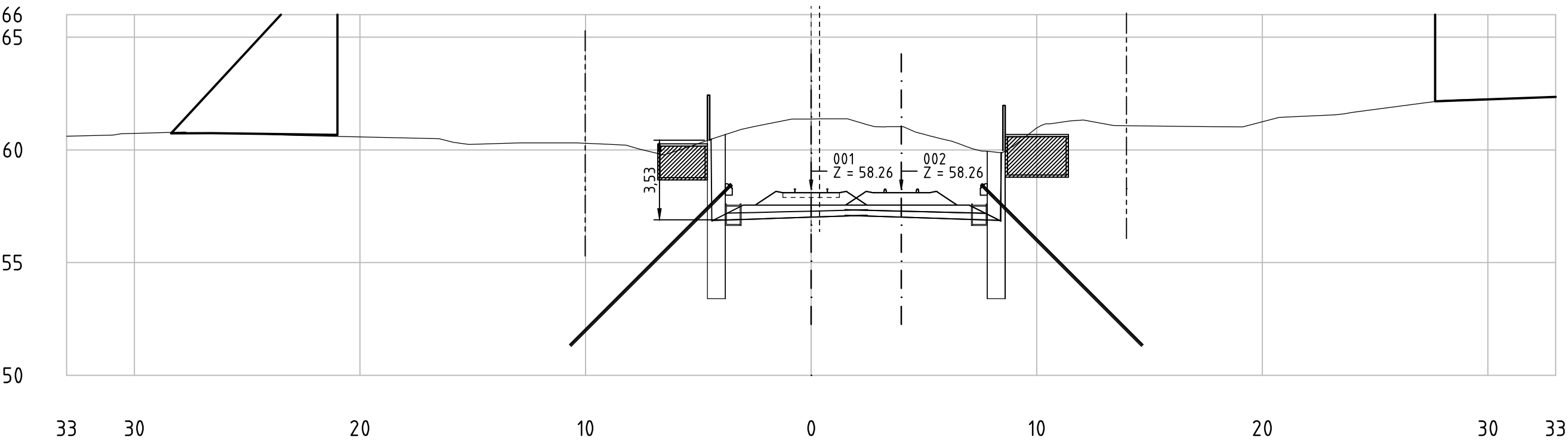
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 18+750



00-39\_001  
KM 18+800

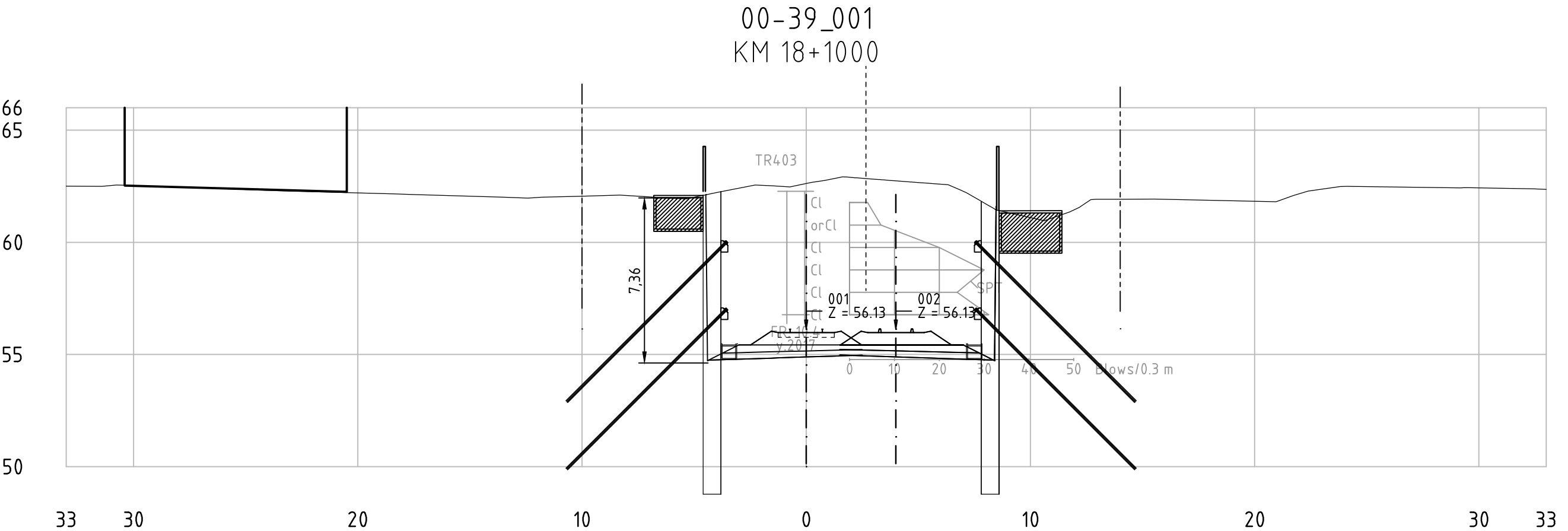
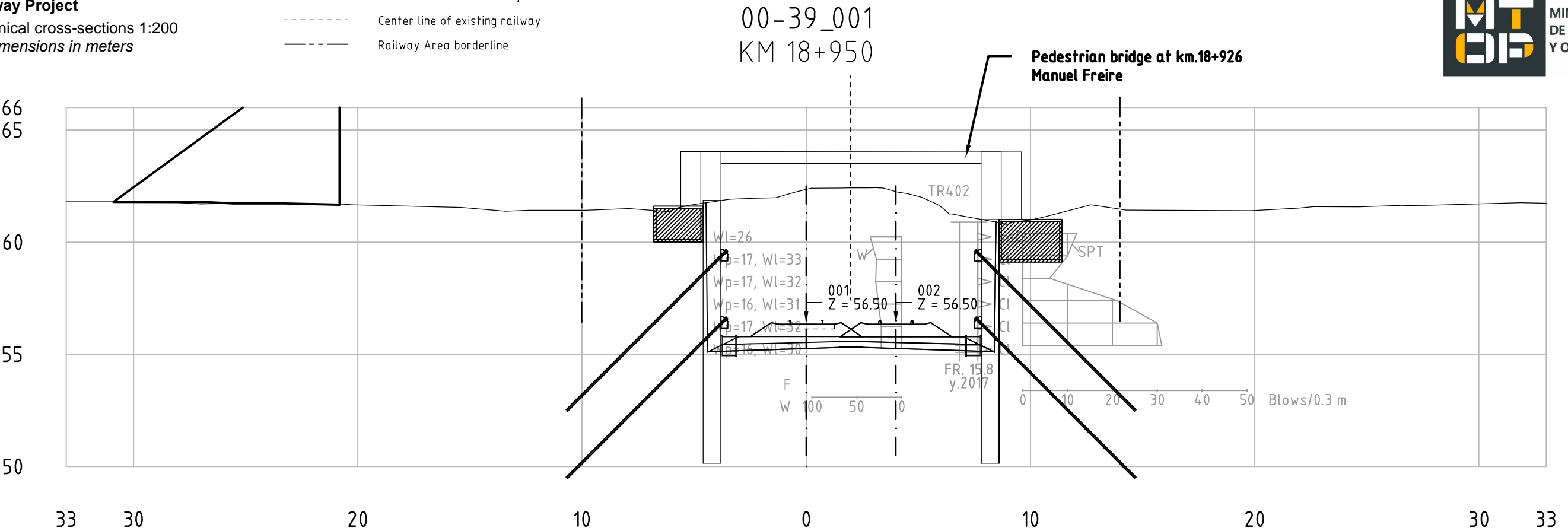




**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

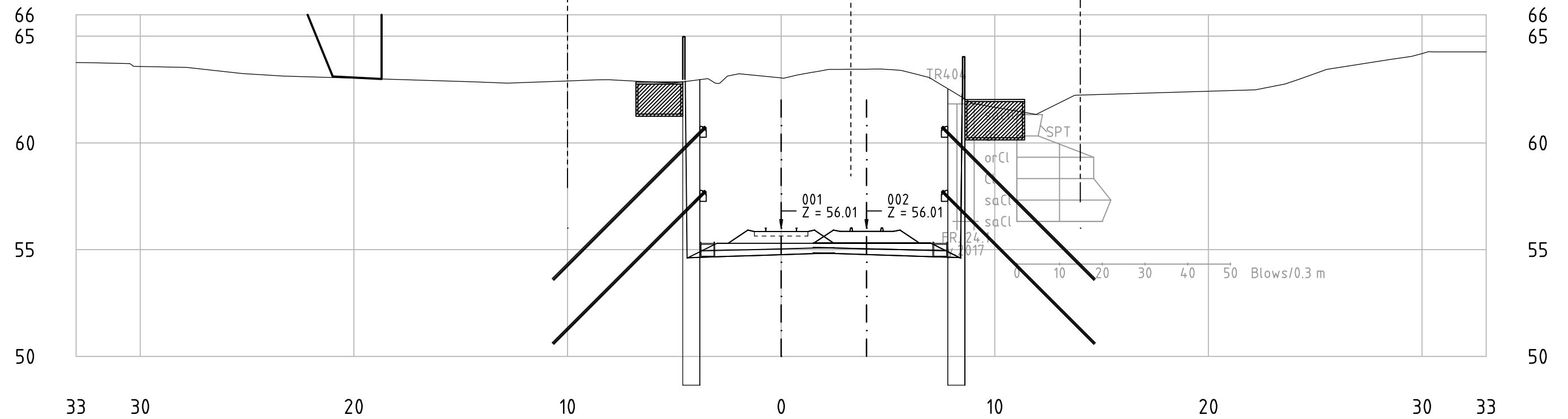
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



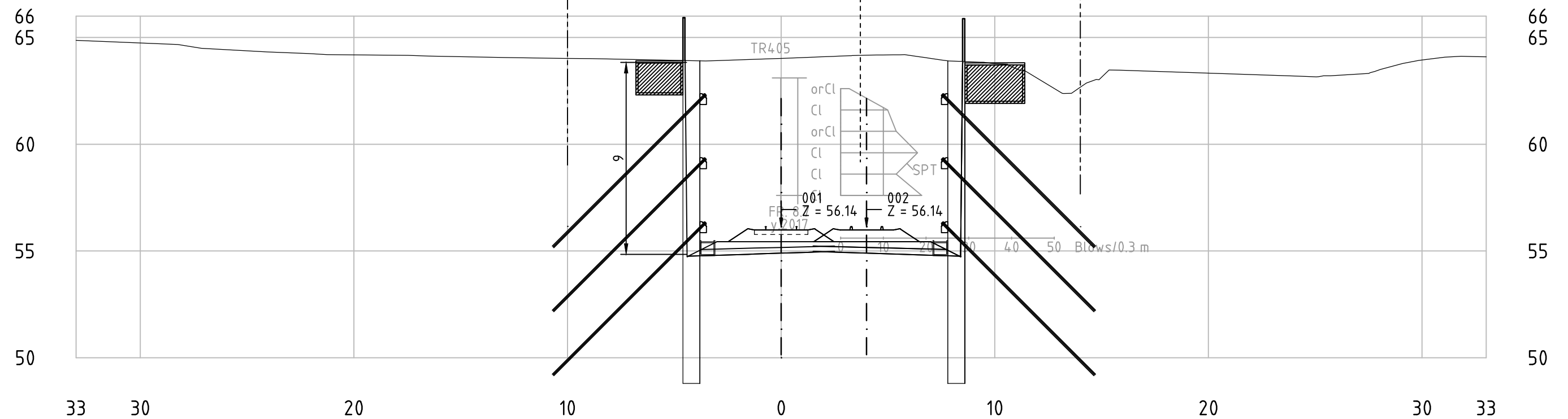
*All dimensions in meters*

— — — Railway Area borderline

KM 19+050



KM 19+100





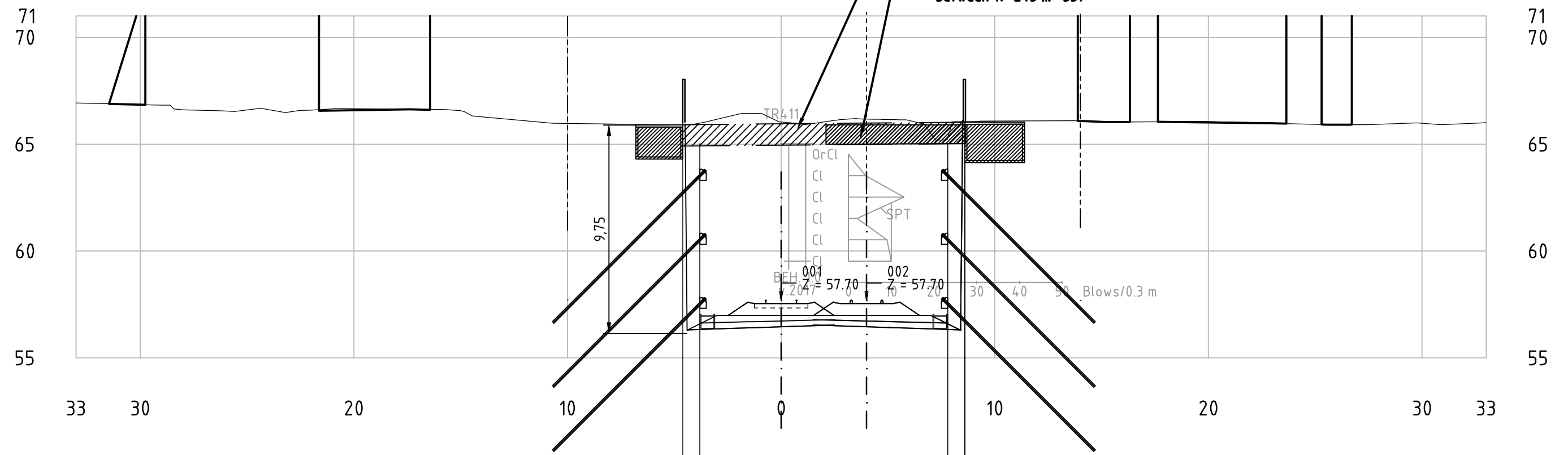
*All dimensions in meters*

— — — Railway Area borderline



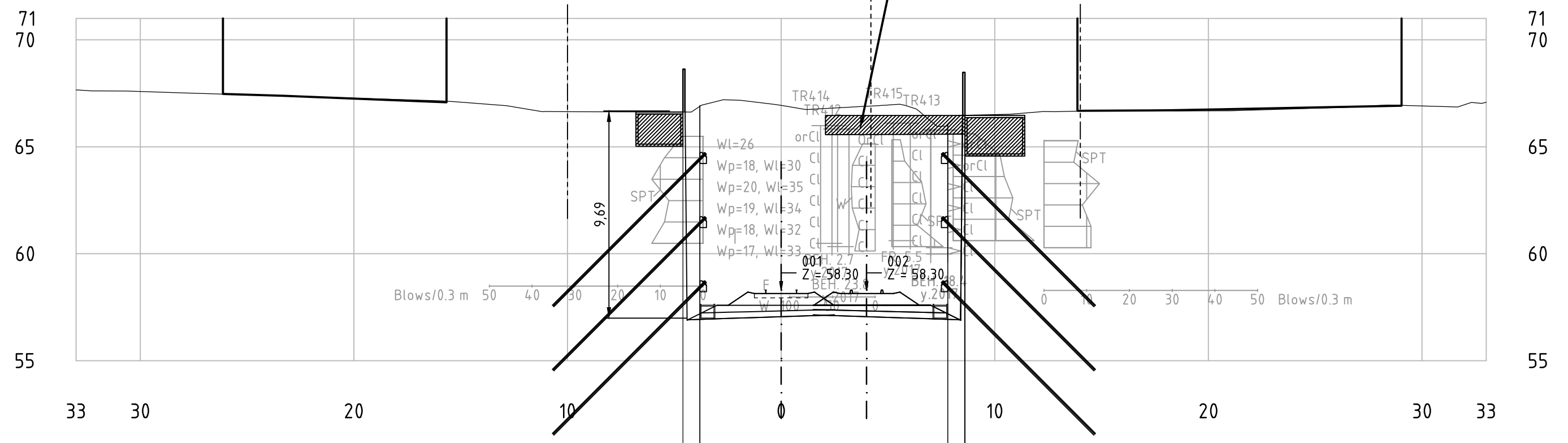
KM 19+250

- Half of the trench covered between 19+245 ... +337



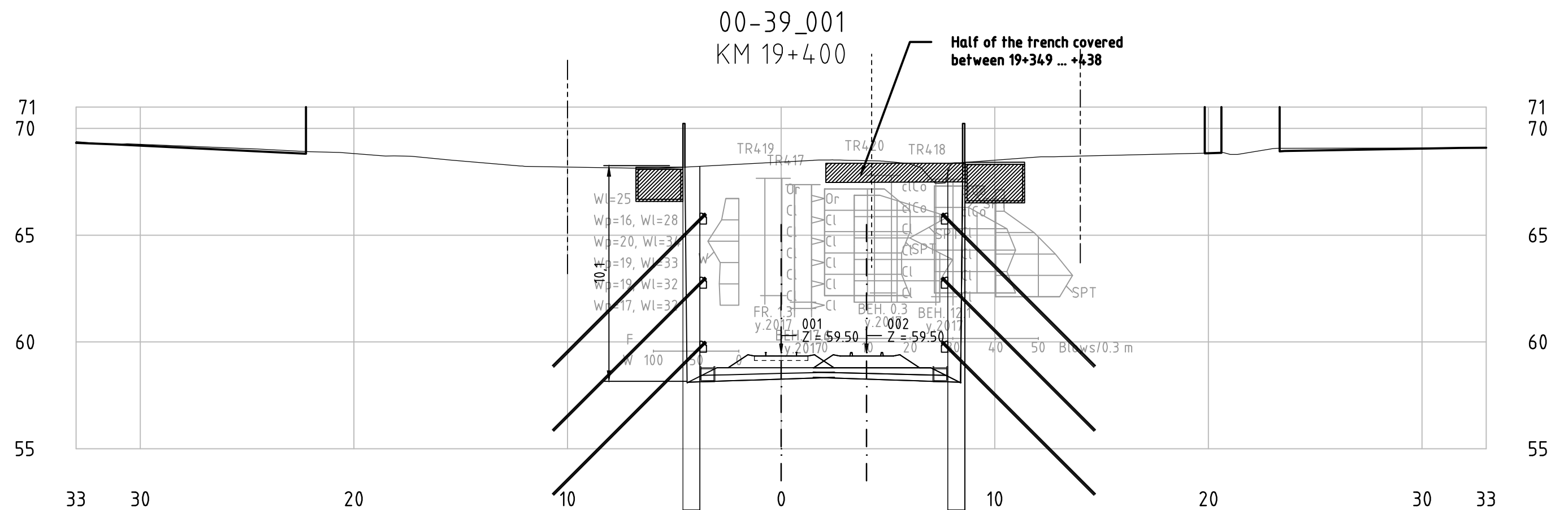
KM 19+300

- Half of the trench covered between 19+245 ... +337



*All dimensions in meters*

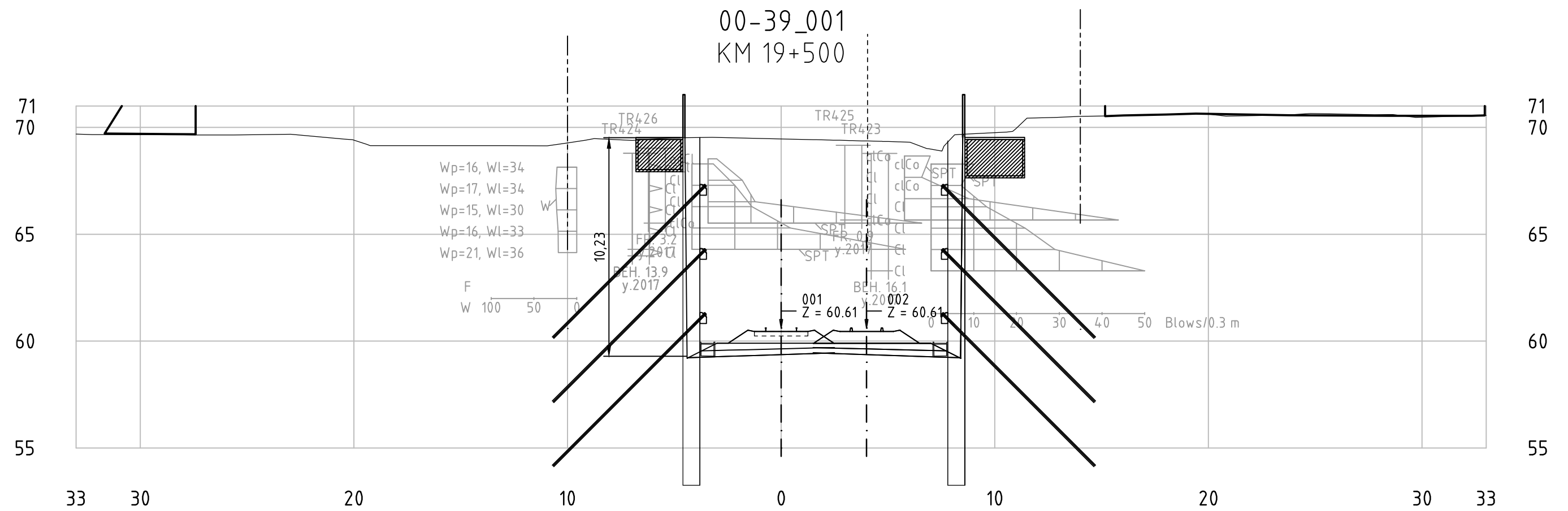
— — — — — Railway Area borderline





*All dimensions in meters*

— — — — — Railway Area borderline



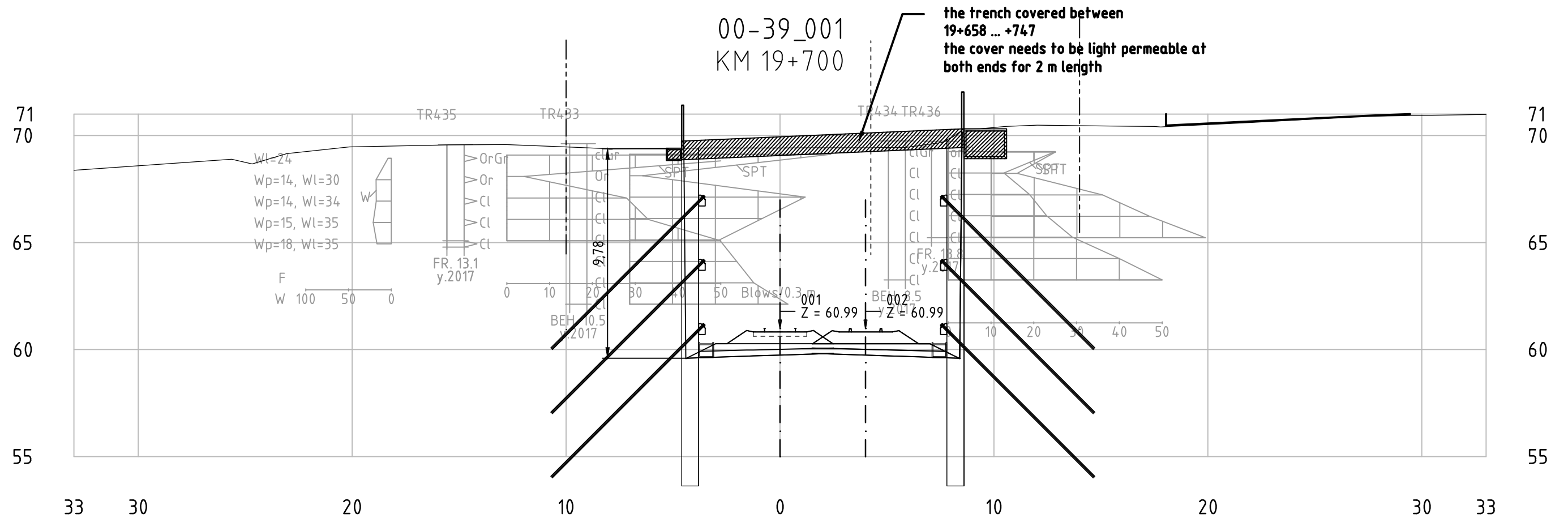


Technical cross-sections 1:200  
All dimensions in meters

00-39\_001  
KM 19+650



MINISTERIO  
DE TRANSPORTE  
Y OBRAS PÚBLICAS

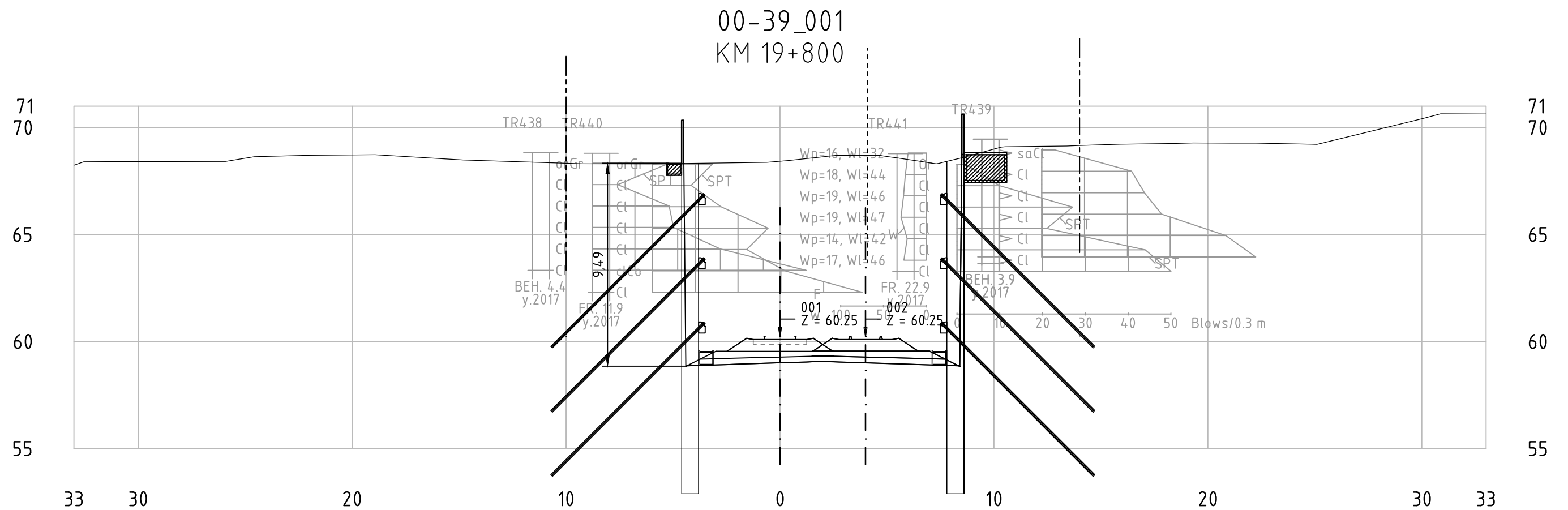
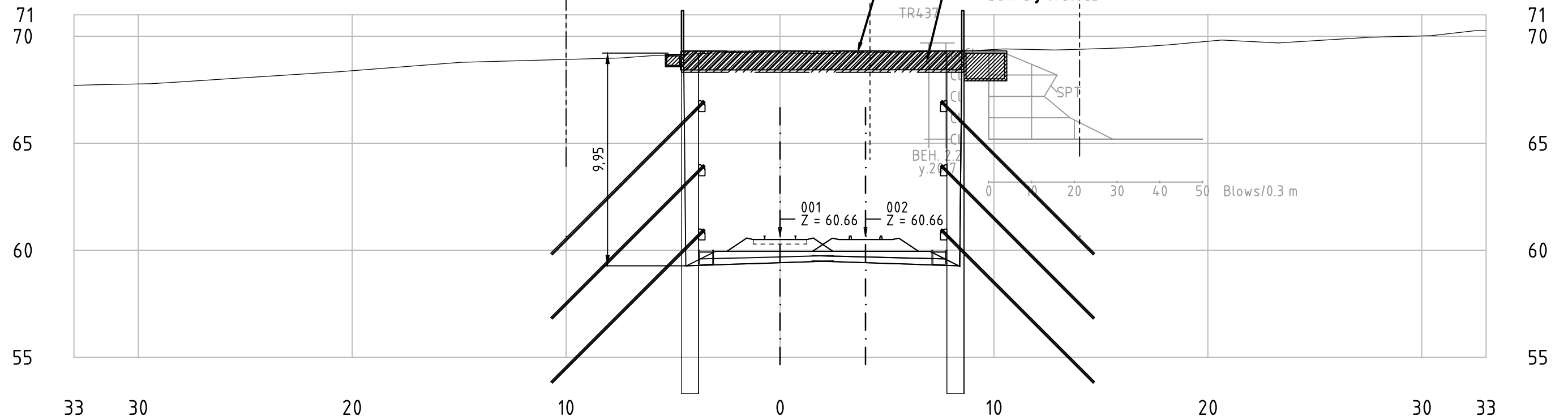


# Railway Project

Technical cross-sections 1:200

All dimensions in meters

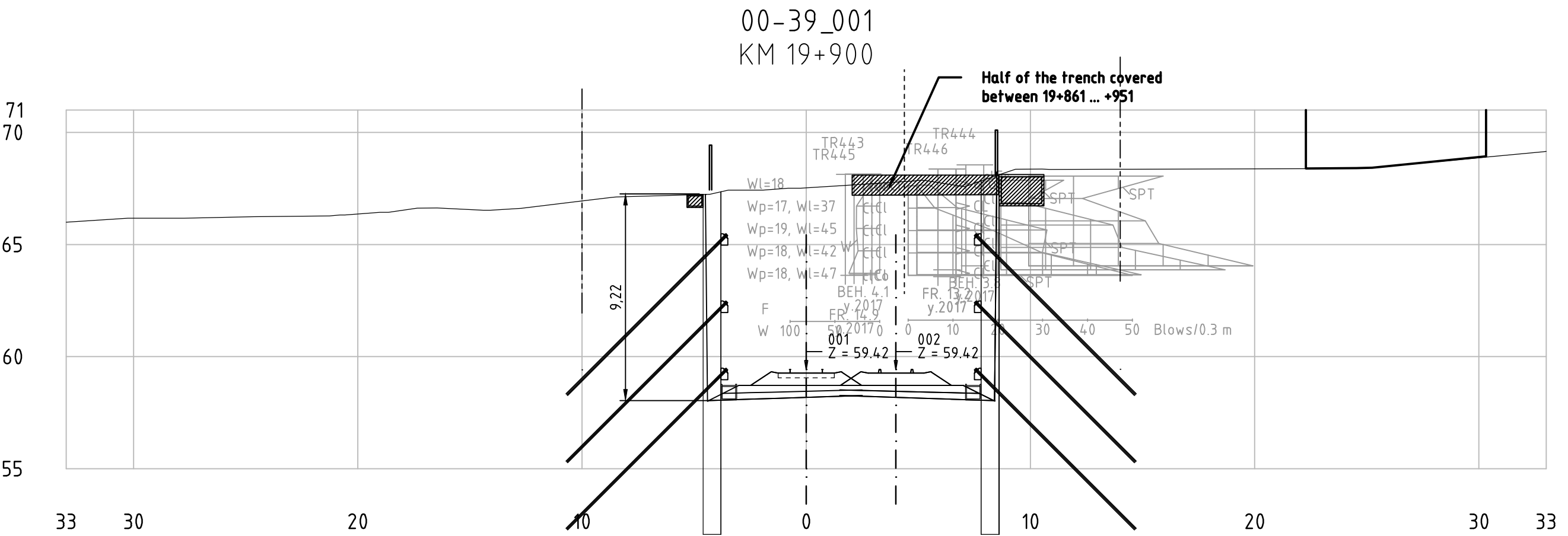
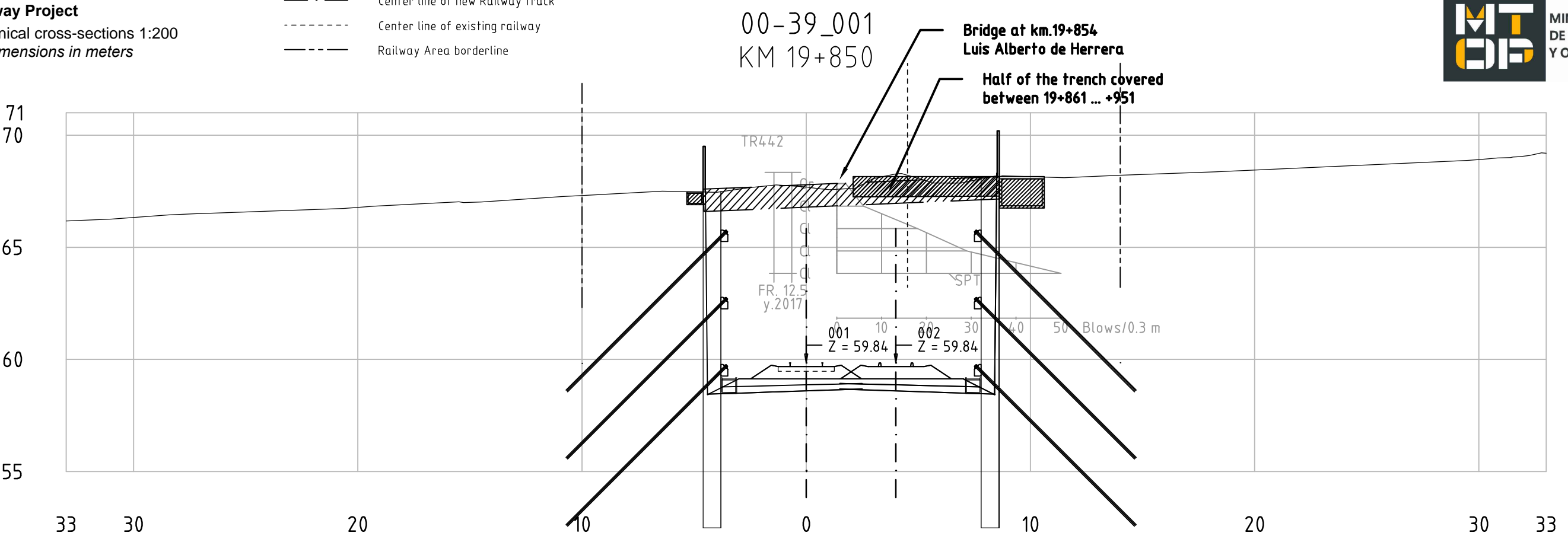
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

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



**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

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

