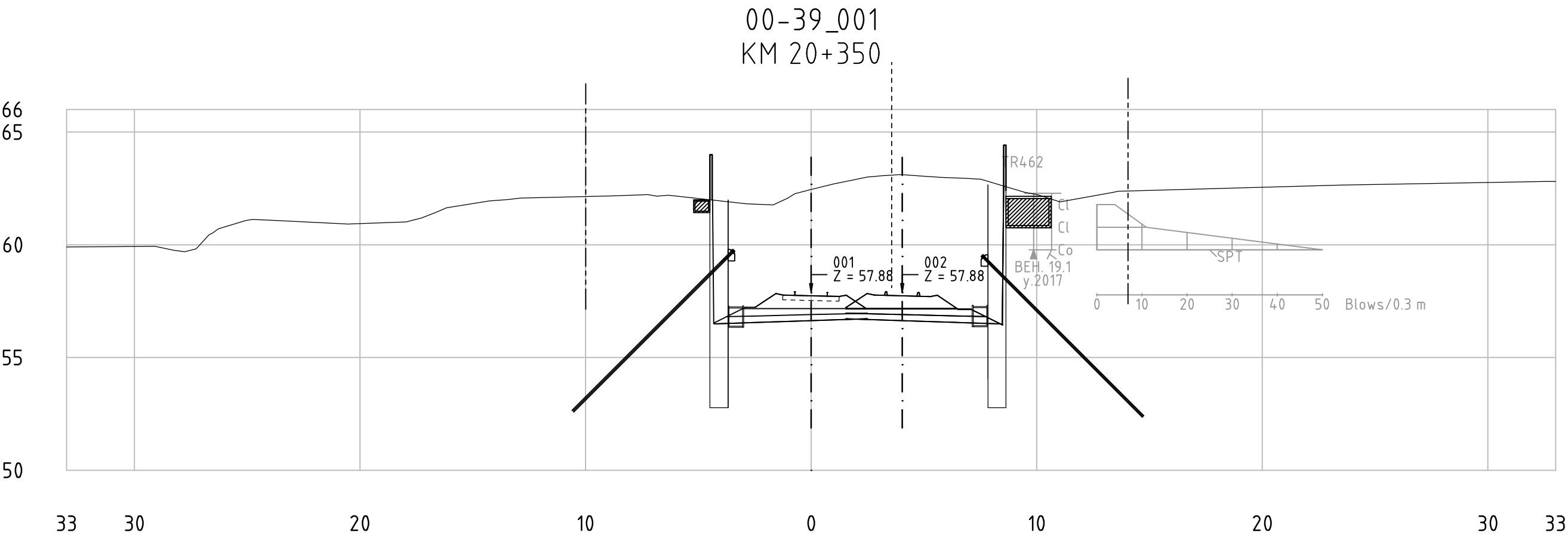
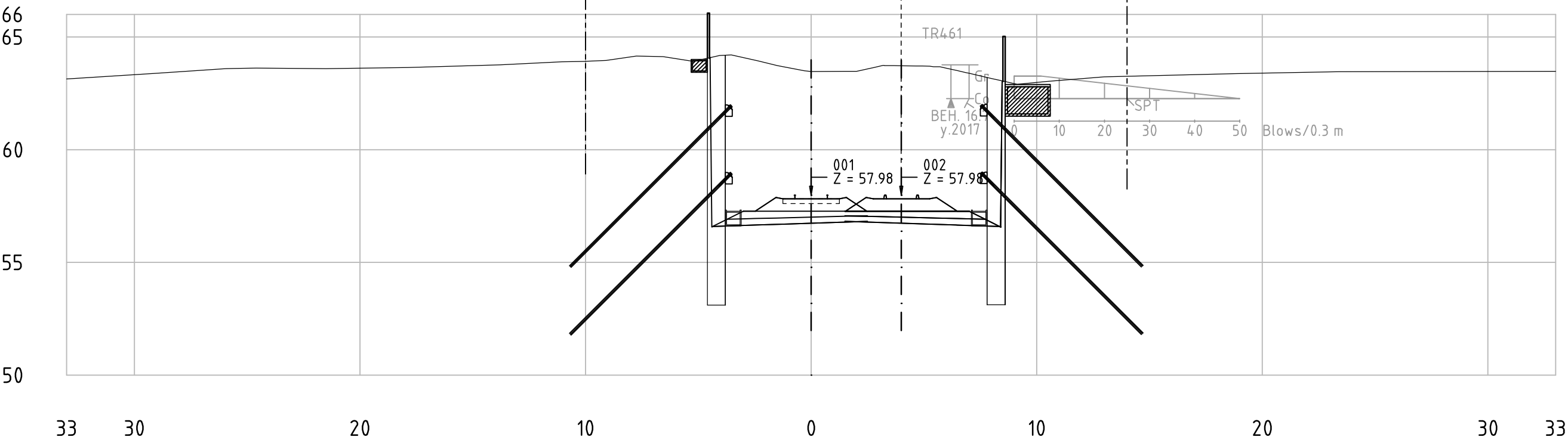




**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

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





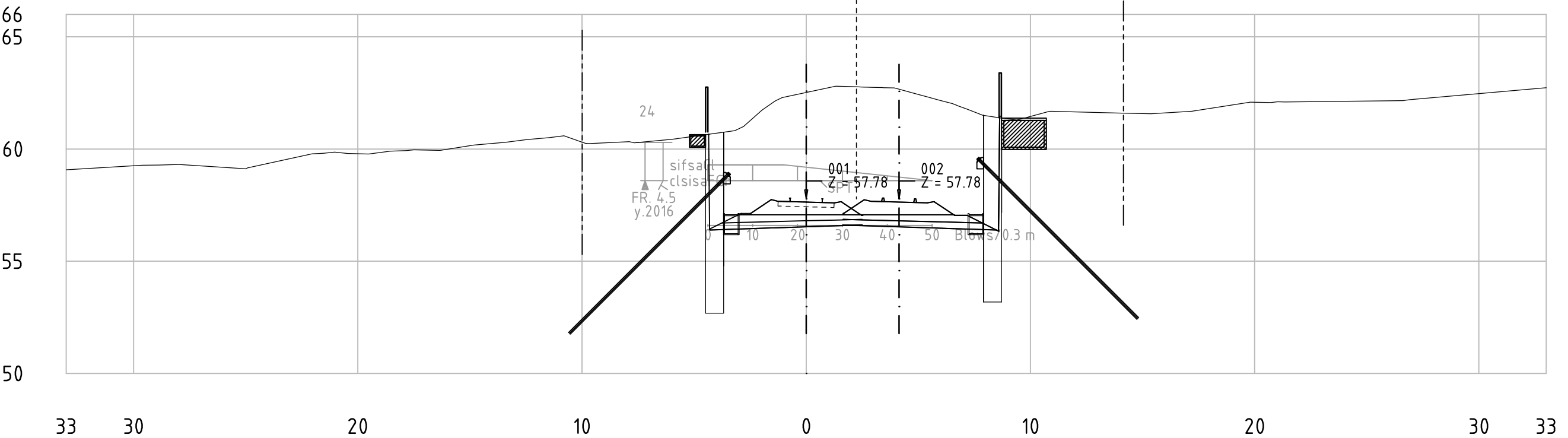
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

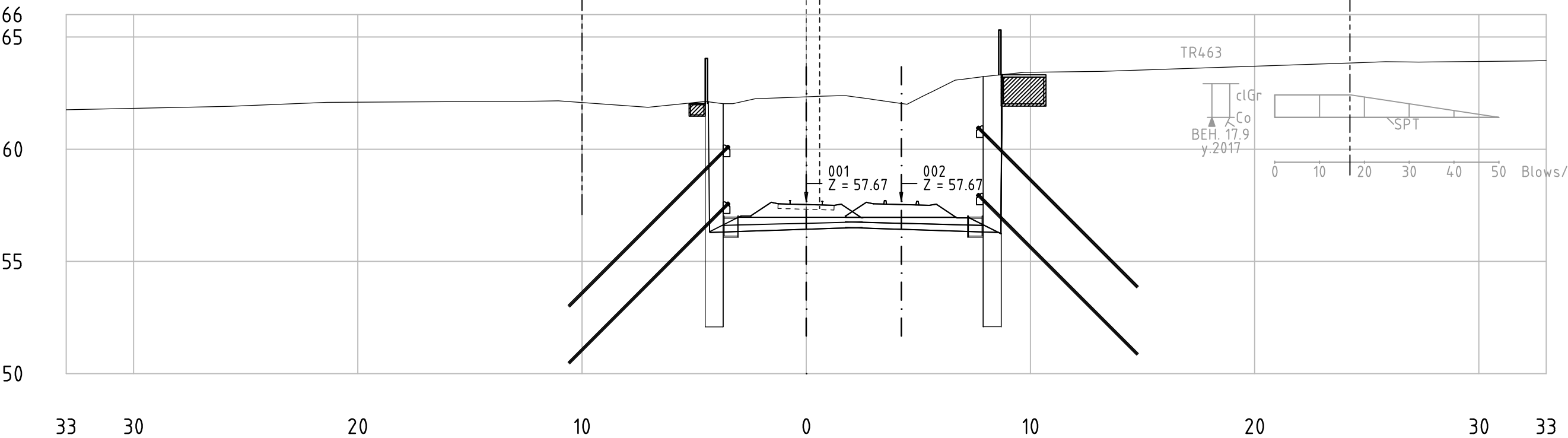
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 20+400



00-39\_001  
KM 20+450



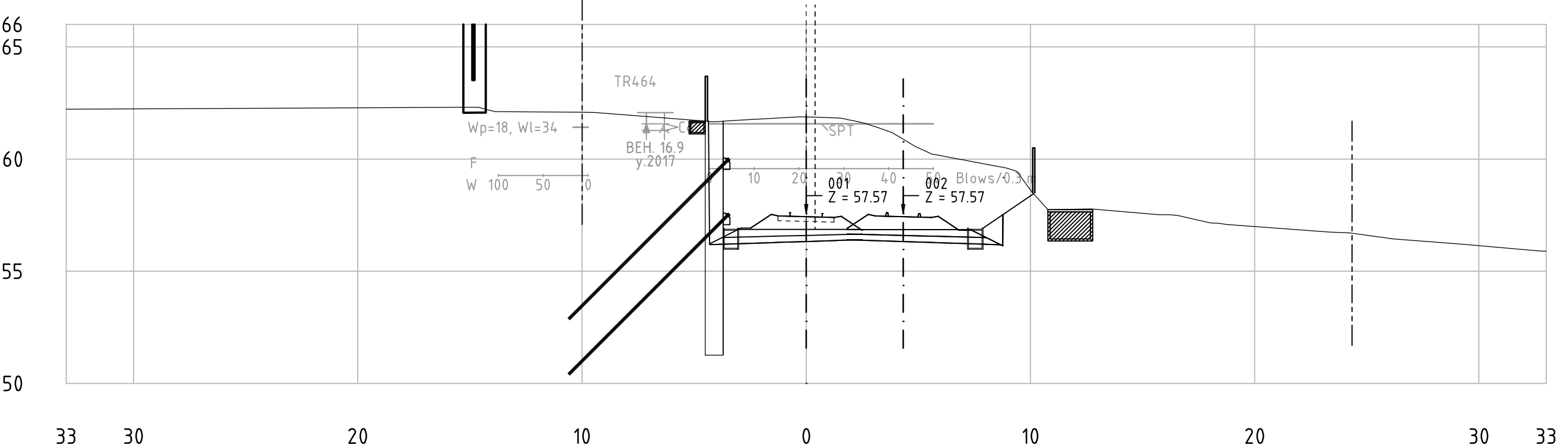
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

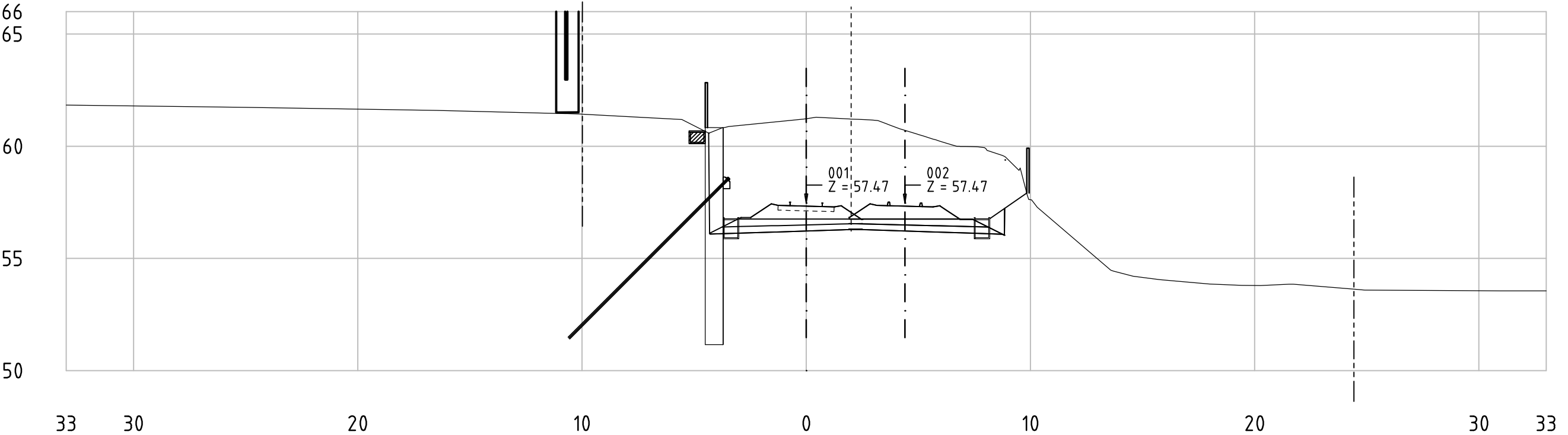
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 20+500



00-39\_001  
KM 20+550



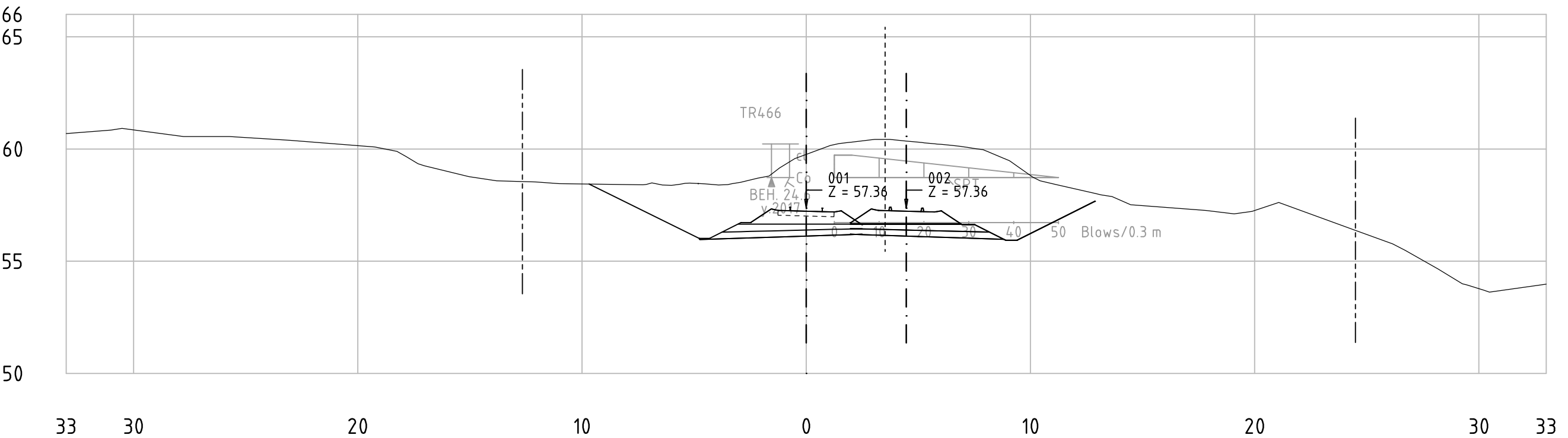
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

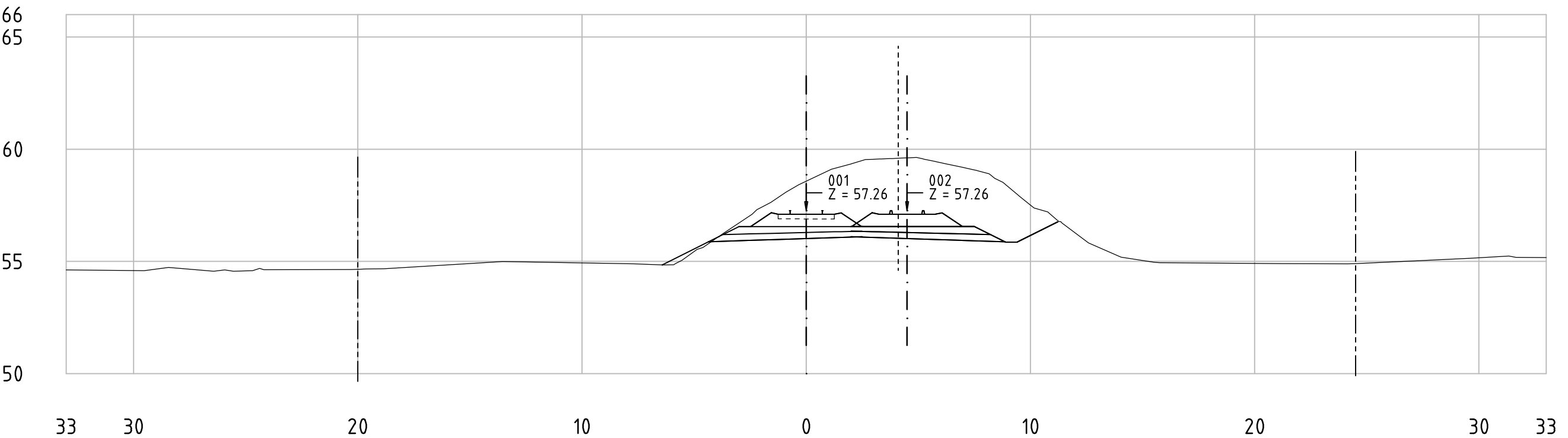
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 20+600



00-39\_001  
KM 20+650



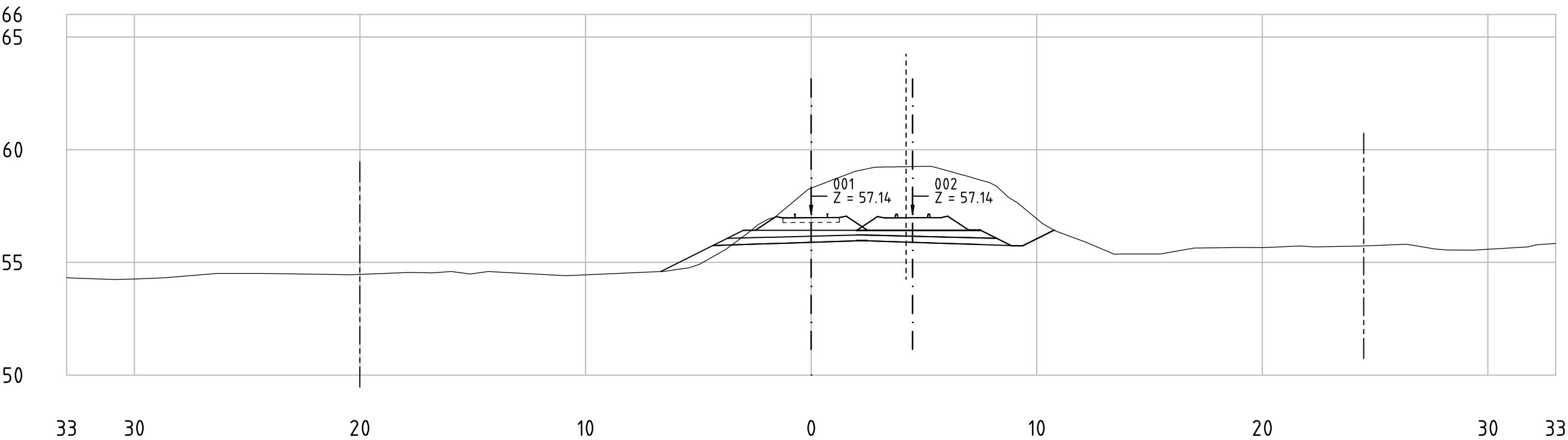
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

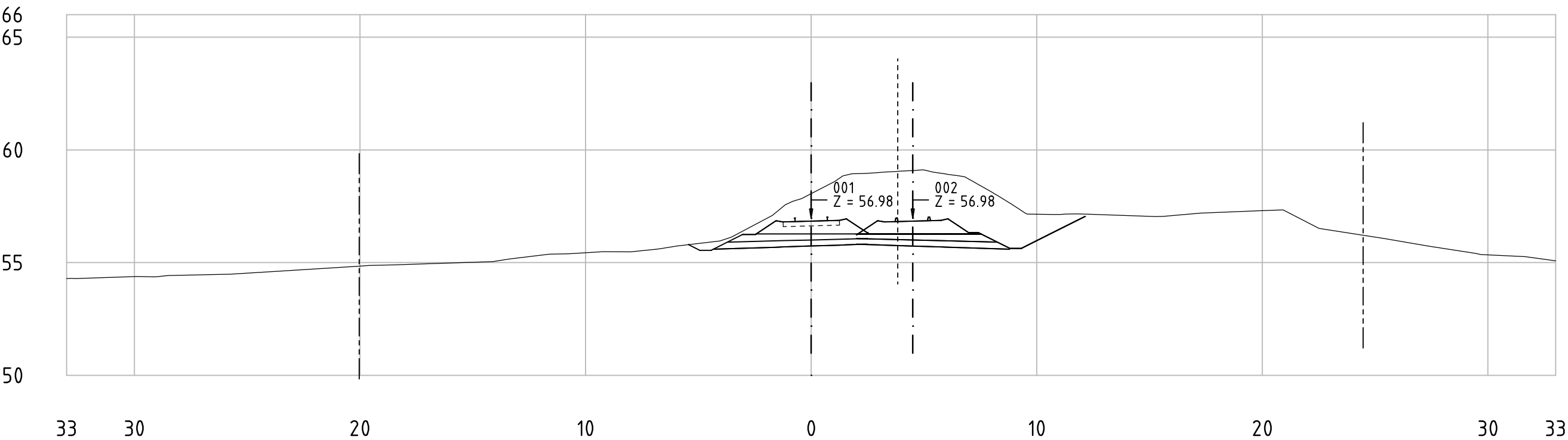
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 20+700



00-39\_001  
KM 20+750

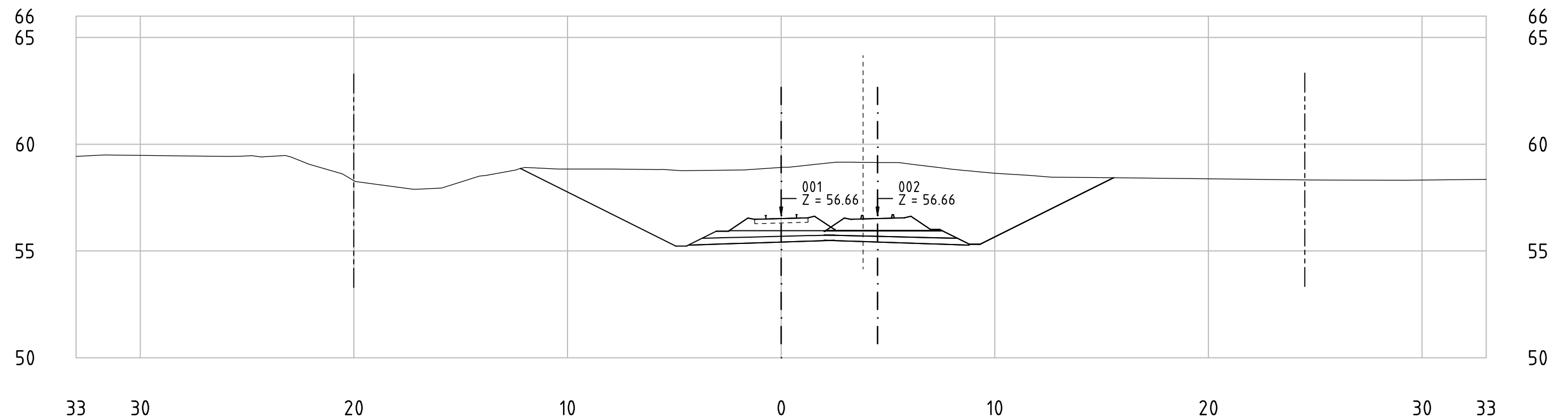
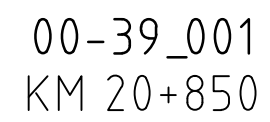


Technical cross-sections 1:200  
All dimensions in meters

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



MINISTERIO  
DE TRANSPORTE  
Y OBRAS PÚBLICAS

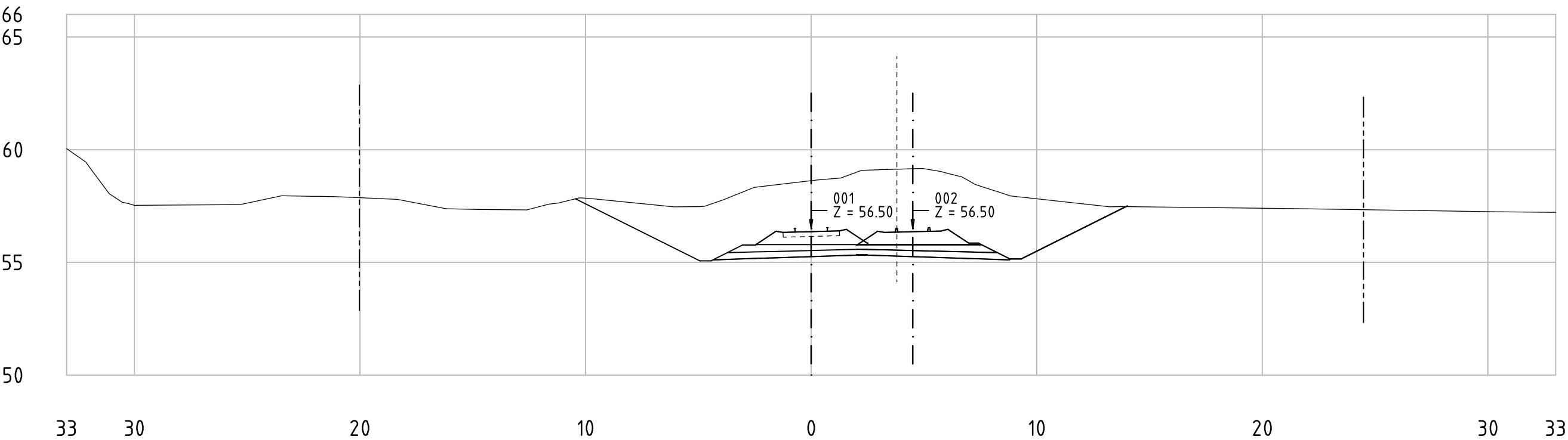


Railway Project

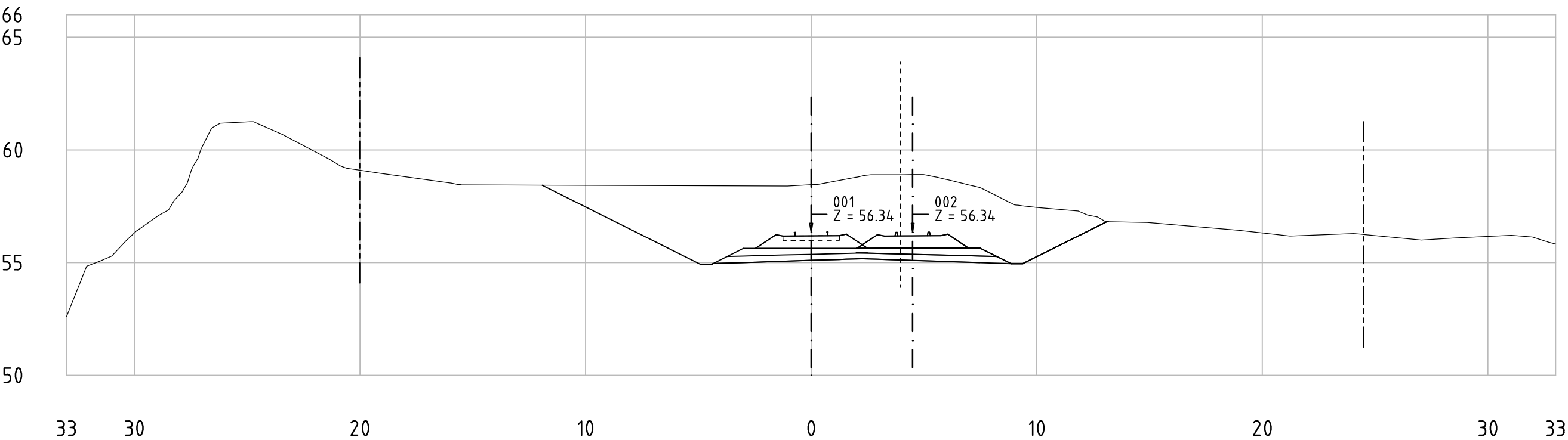
Technical cross-sections 1:200  
All dimensions in meters

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

00-39\_001  
KM 20+900



00-39\_001  
KM 20+950



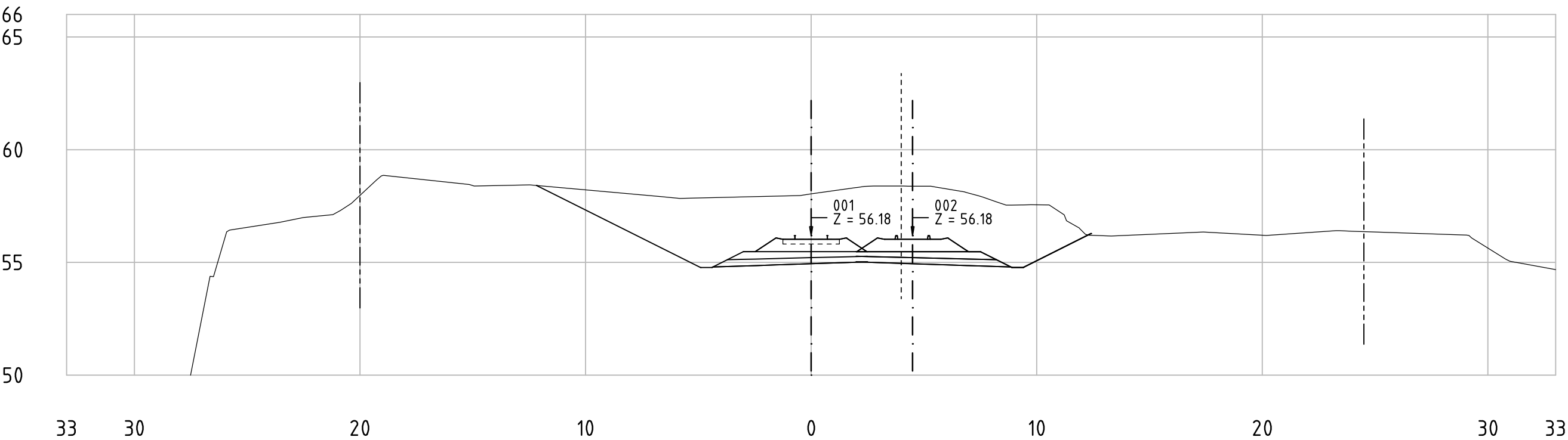
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

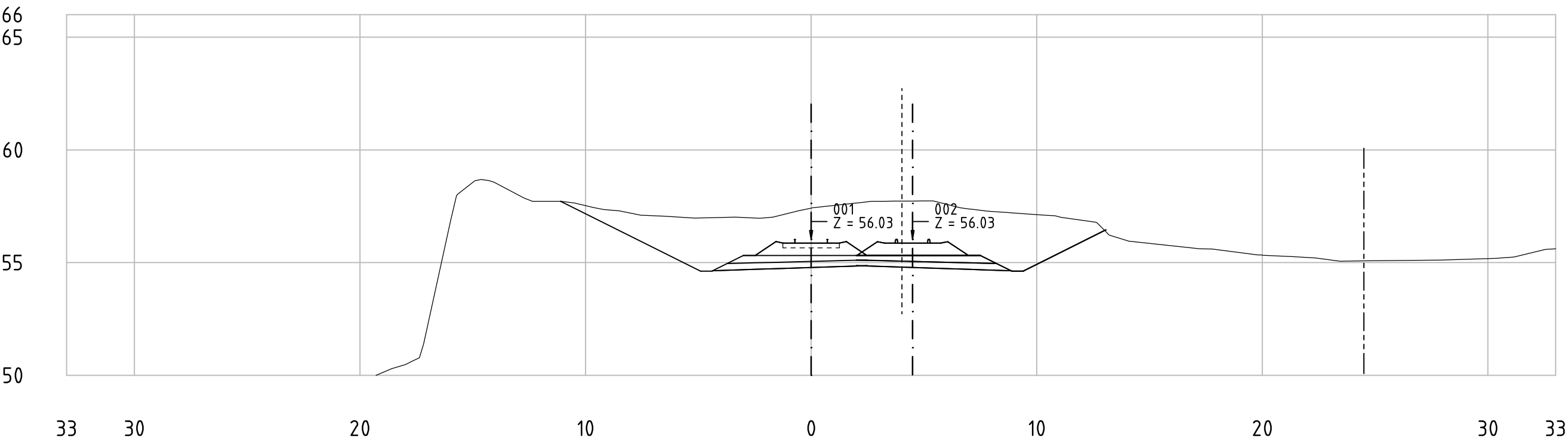
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 21+000



00-39\_001  
KM 21+050



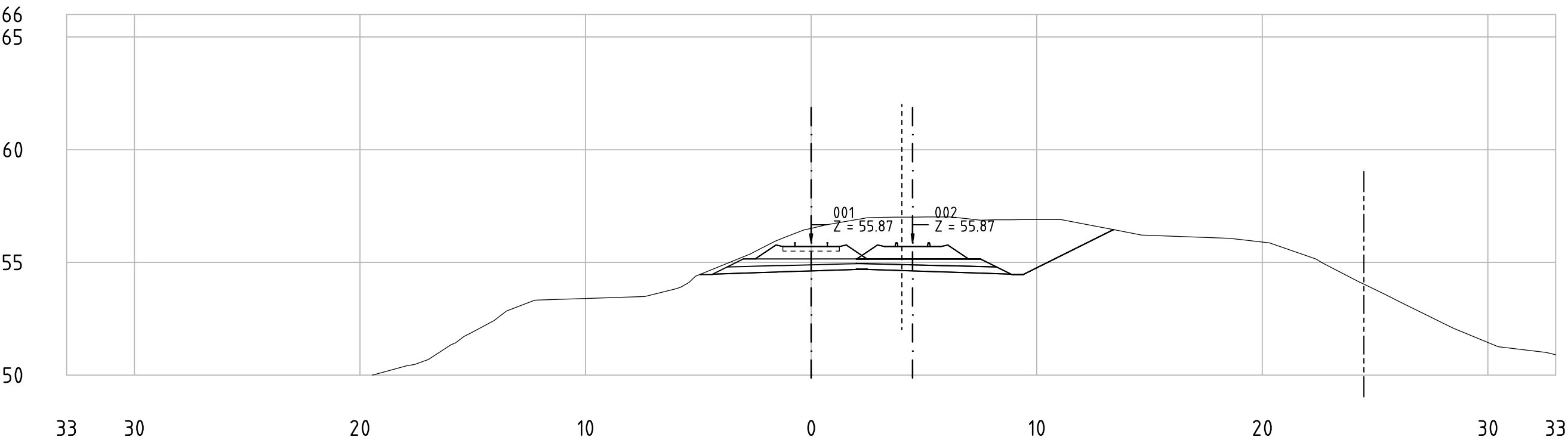
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

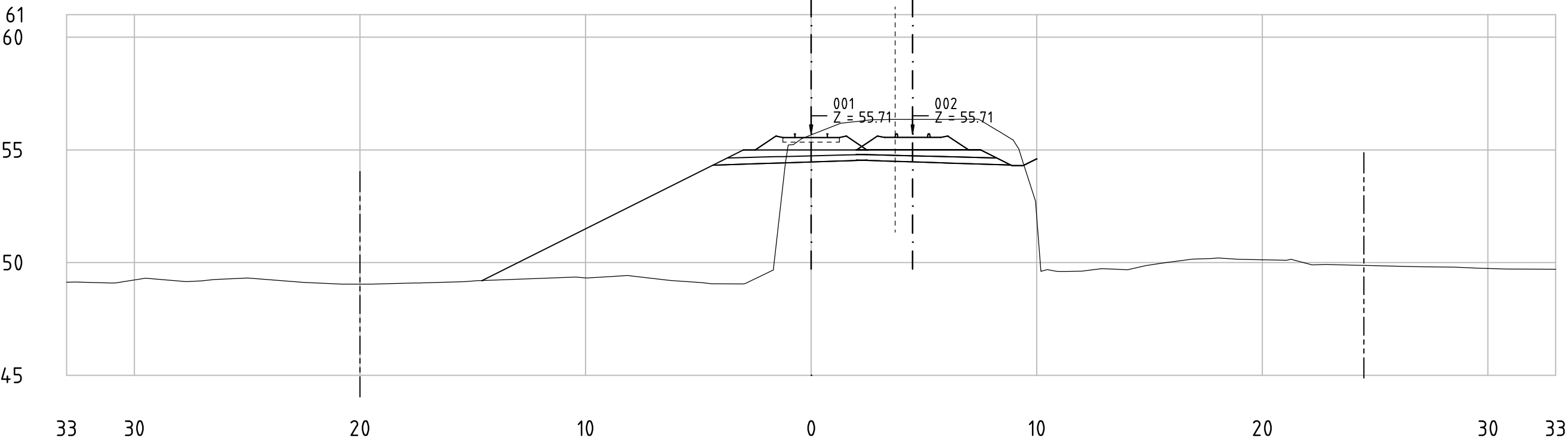
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 21+100



00-39\_001  
KM 21+150





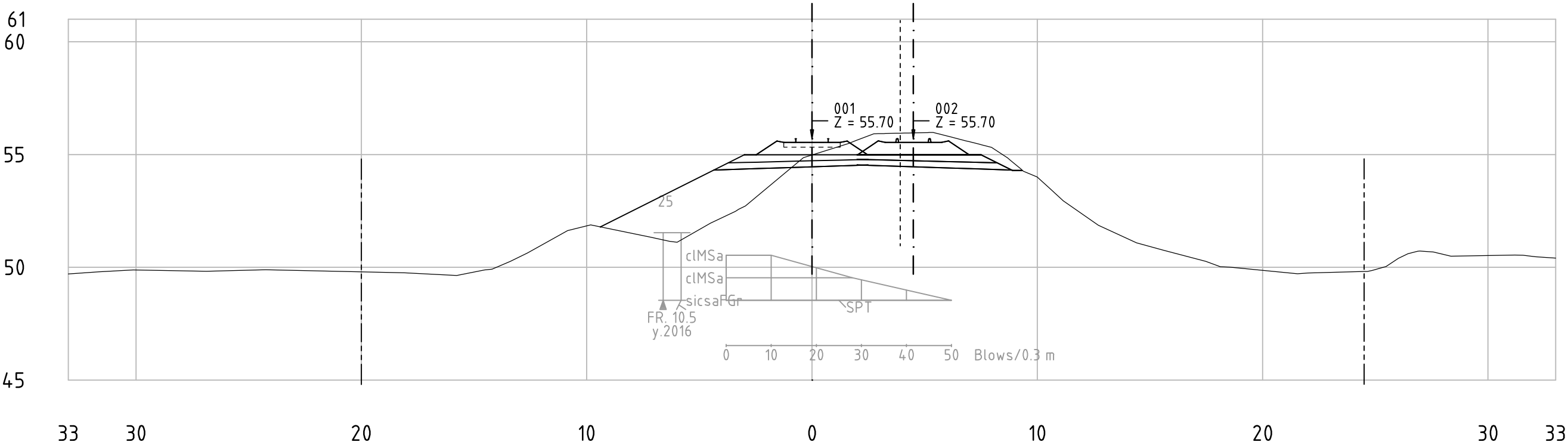
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

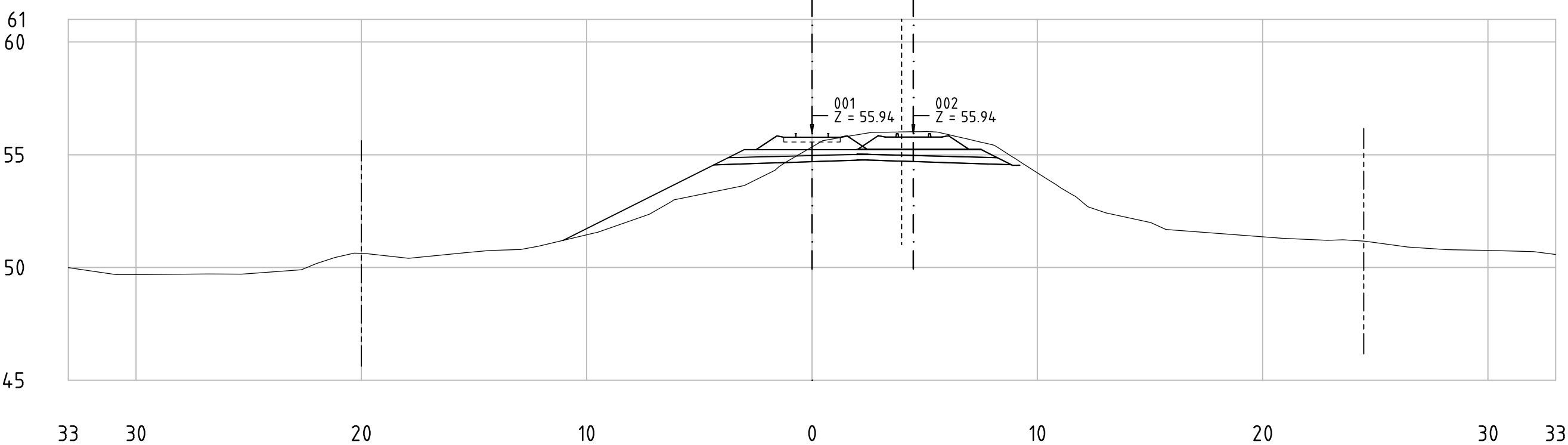
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 21+200



00-39\_001  
KM 21+250



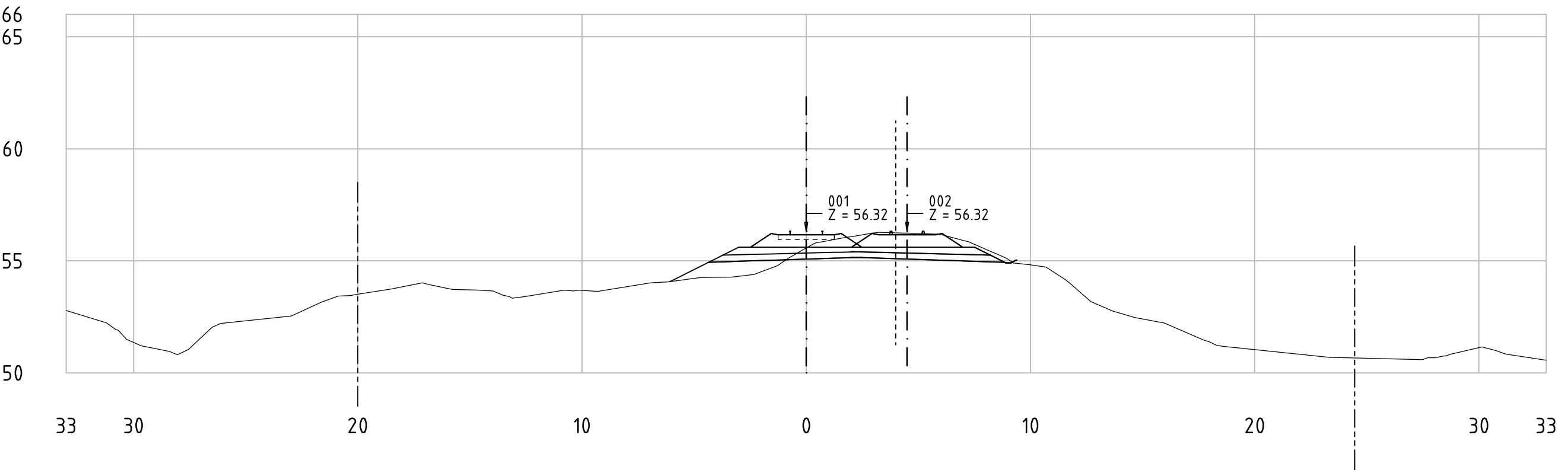
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

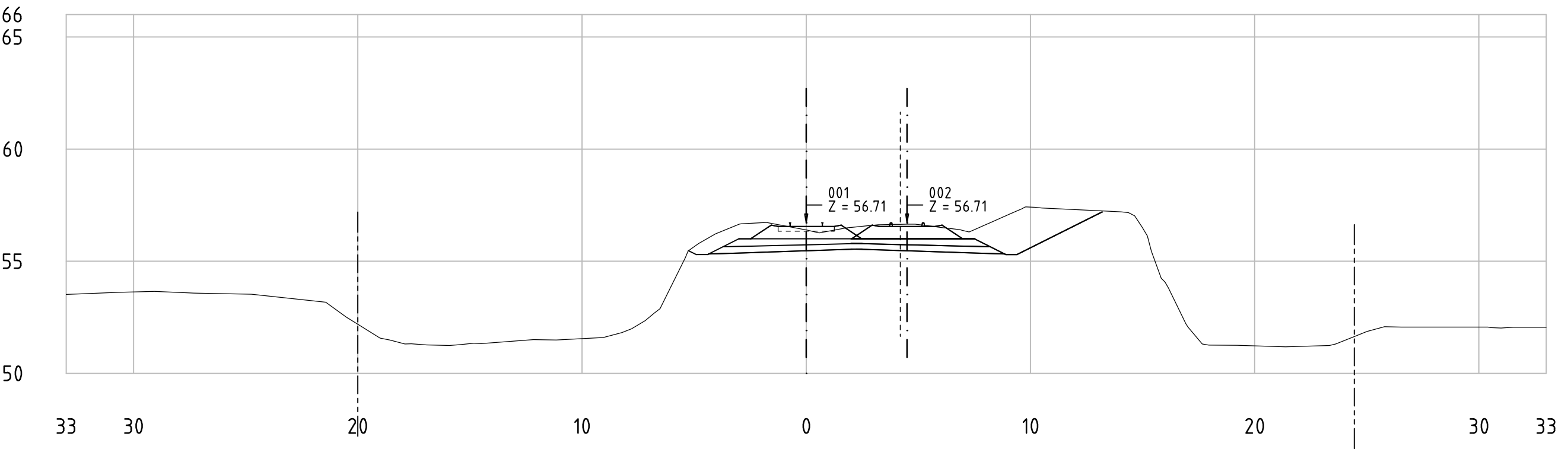
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

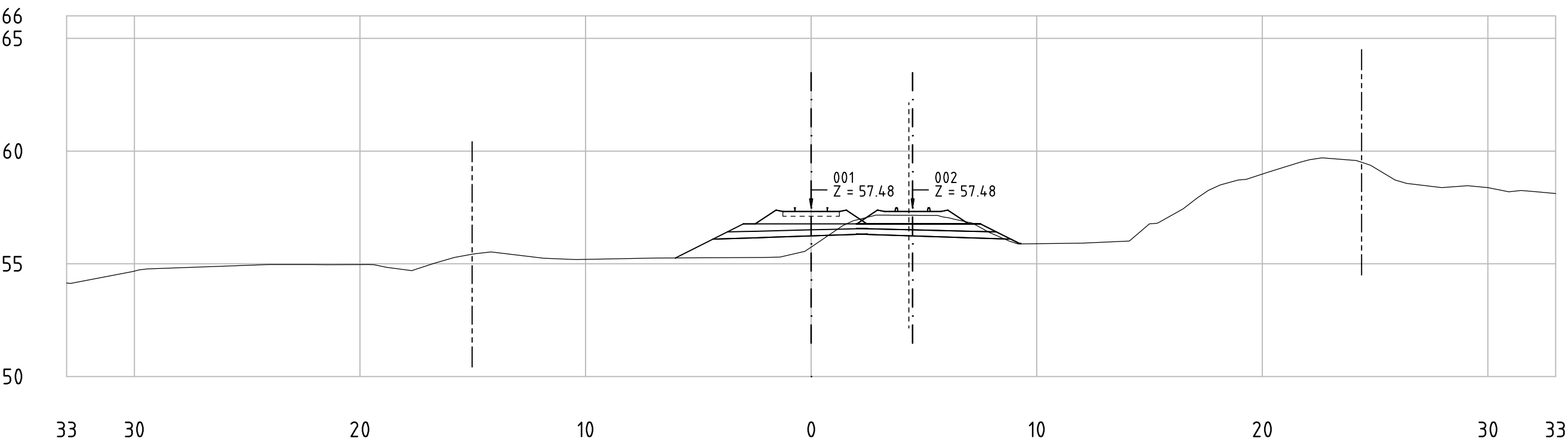
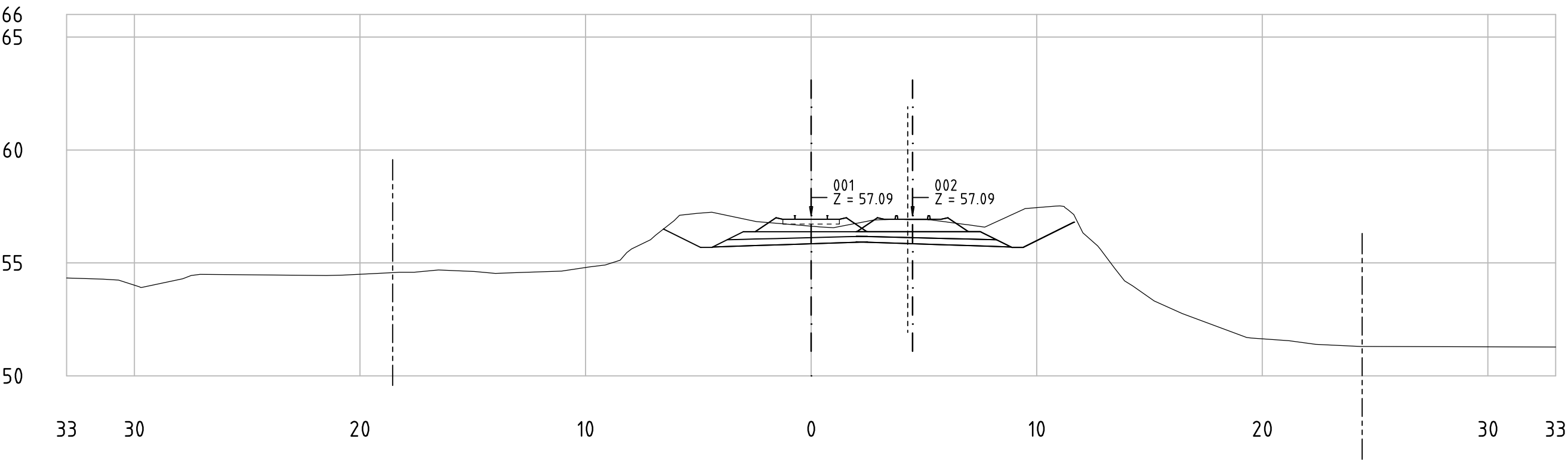


00-39\_001  
KM 21+300



00-39\_001  
KM 21+350







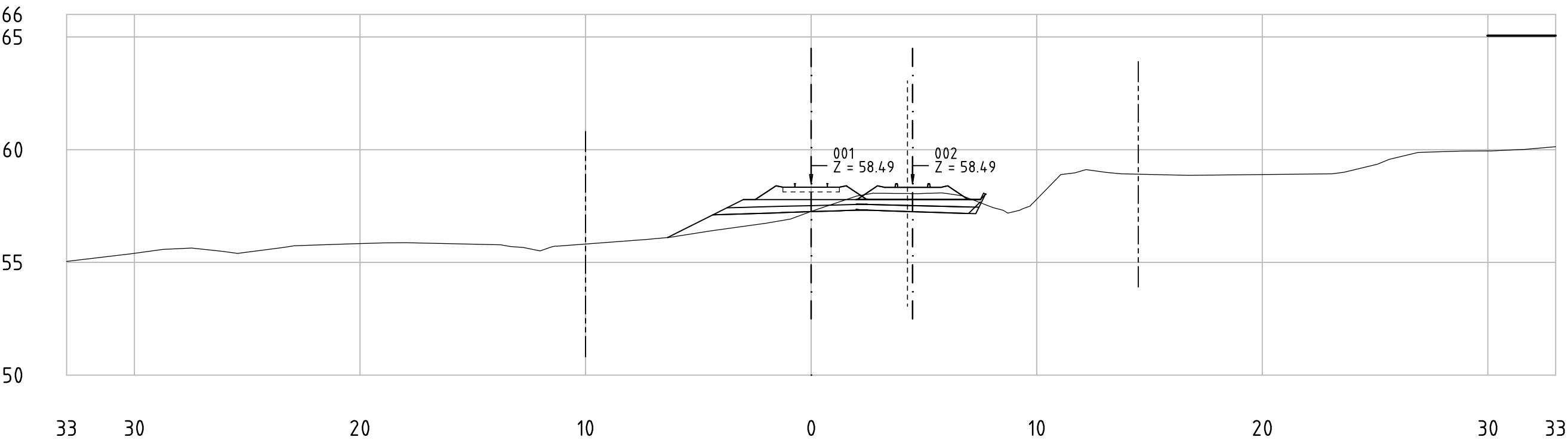
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

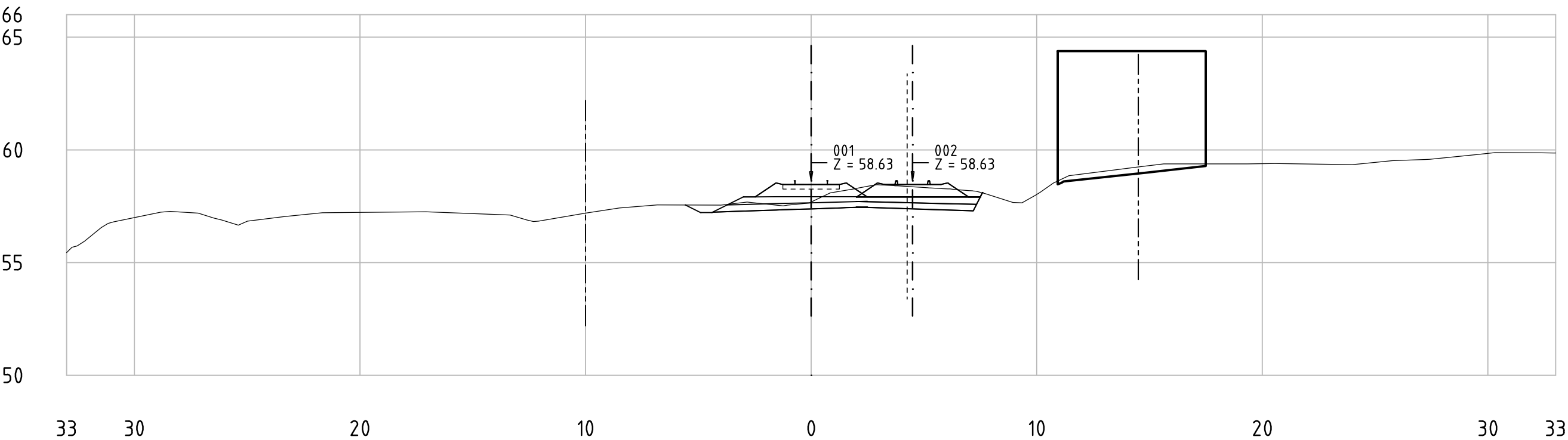
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 21+600



00-39\_001  
KM 21+650



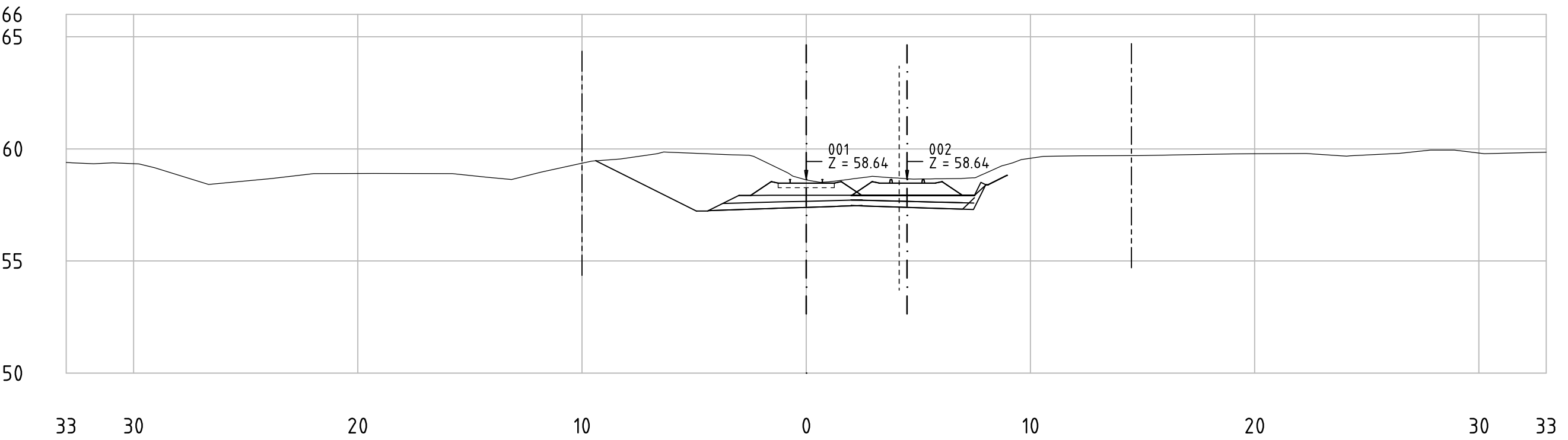
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

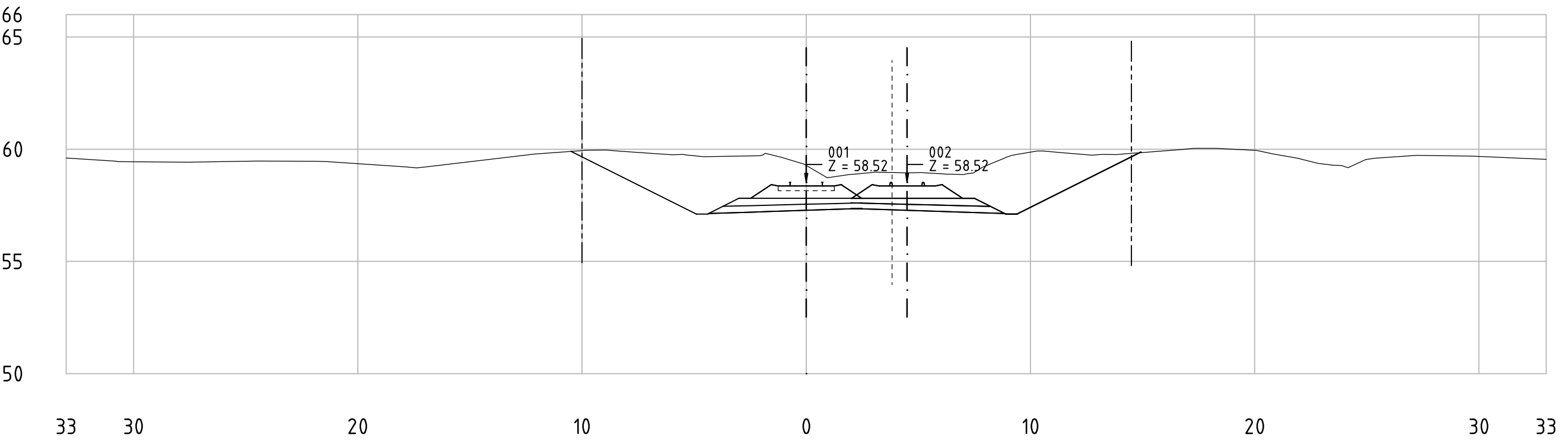
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 21+700



00-39\_001  
KM 21+750





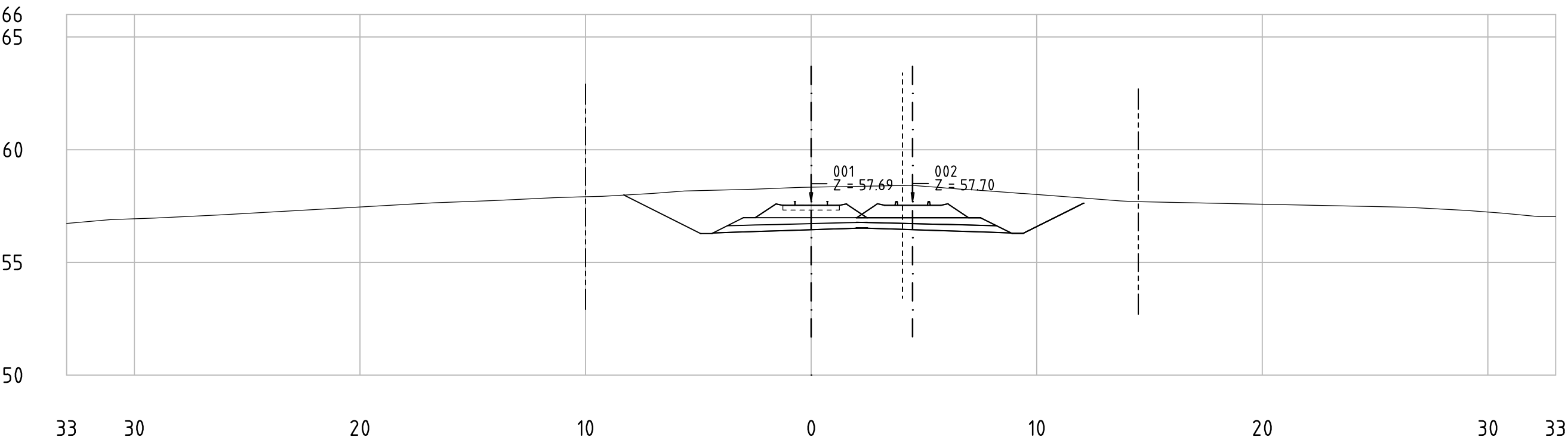
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

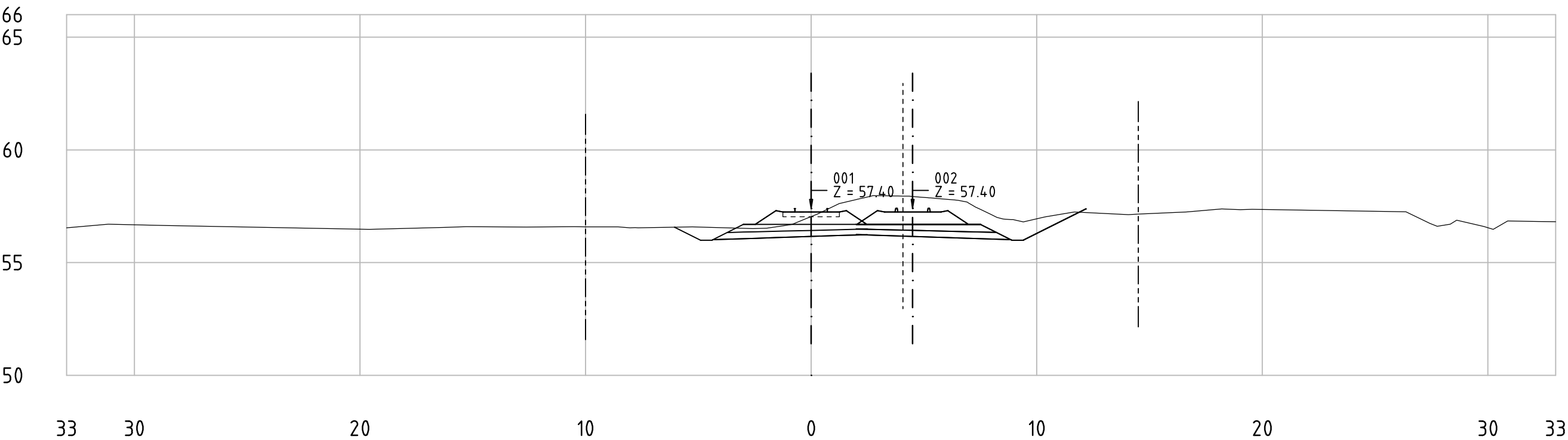
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 21+900



00-39\_001  
KM 21+950





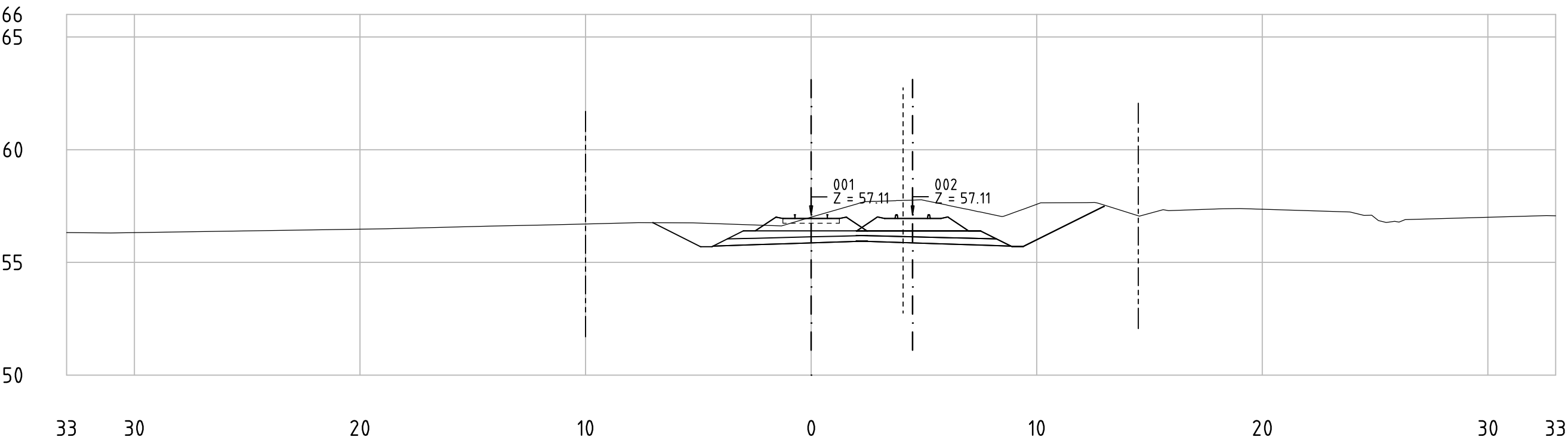
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

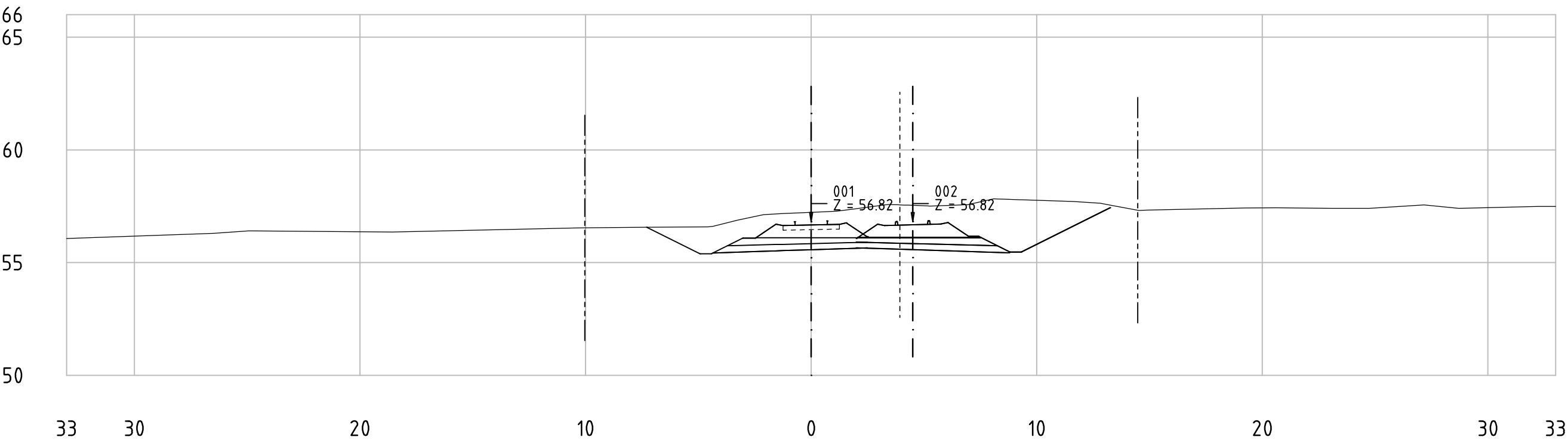
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 22+000



00-39\_001  
KM 22+050



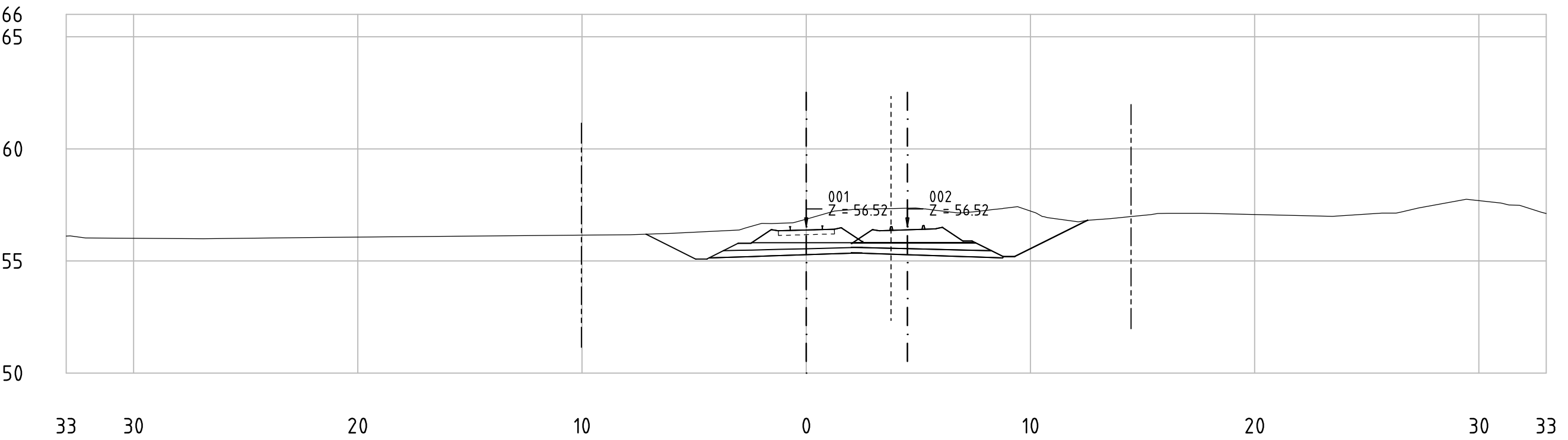
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

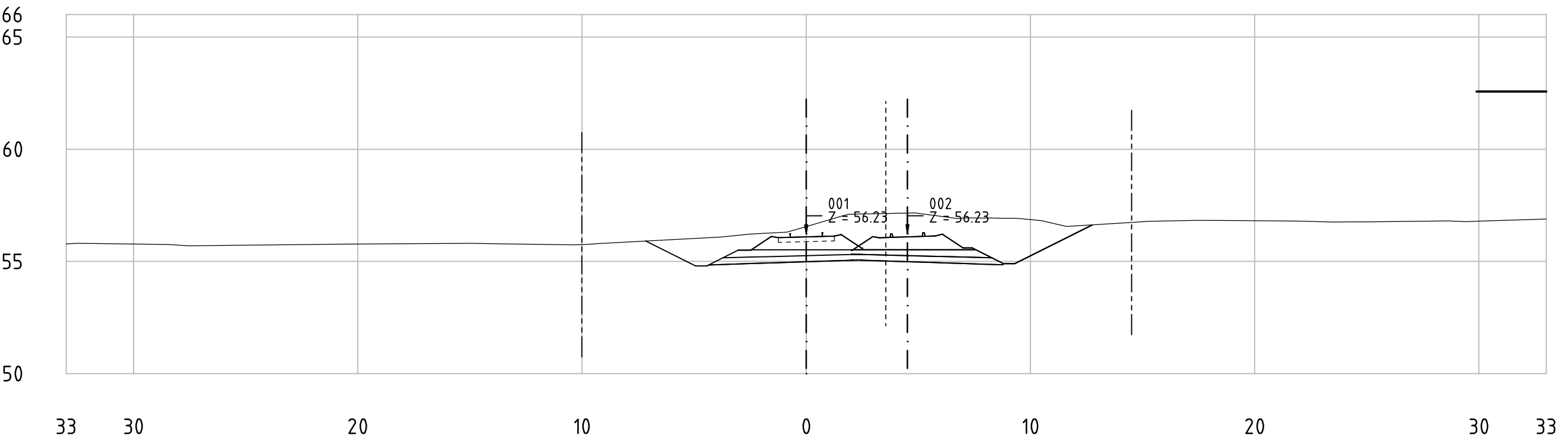
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 22+100



00-39\_001  
KM 22+150



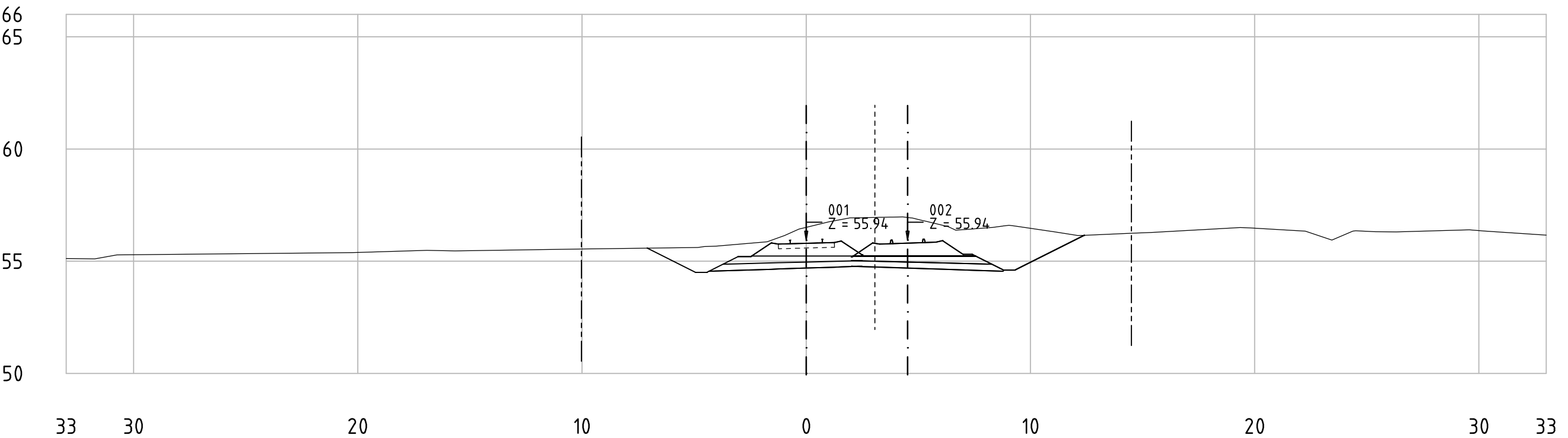
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

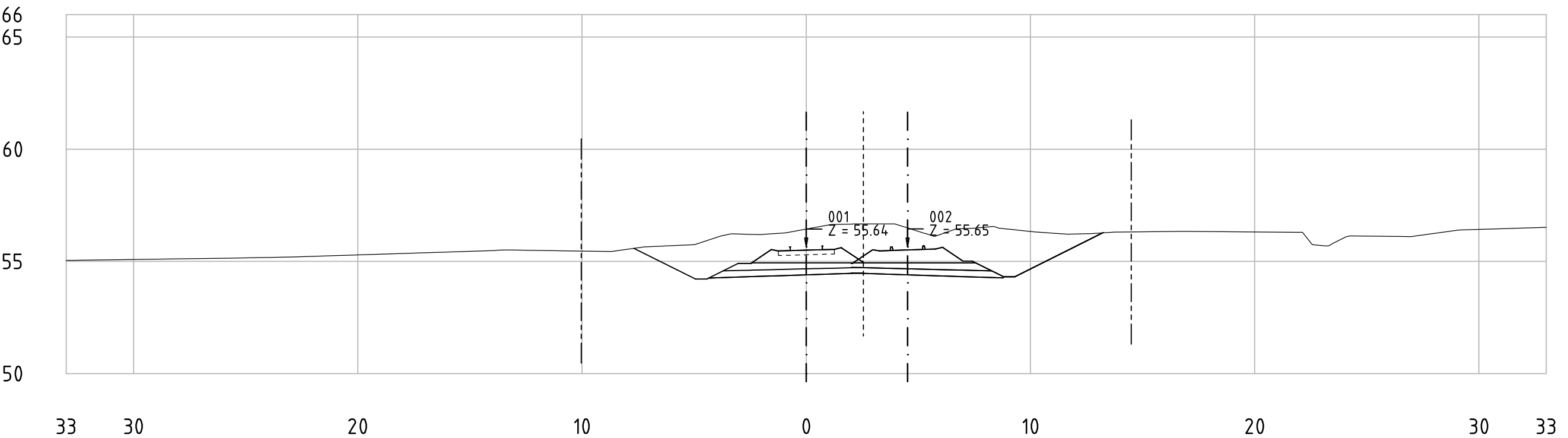
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 22+200



00-39\_001  
KM 22+250



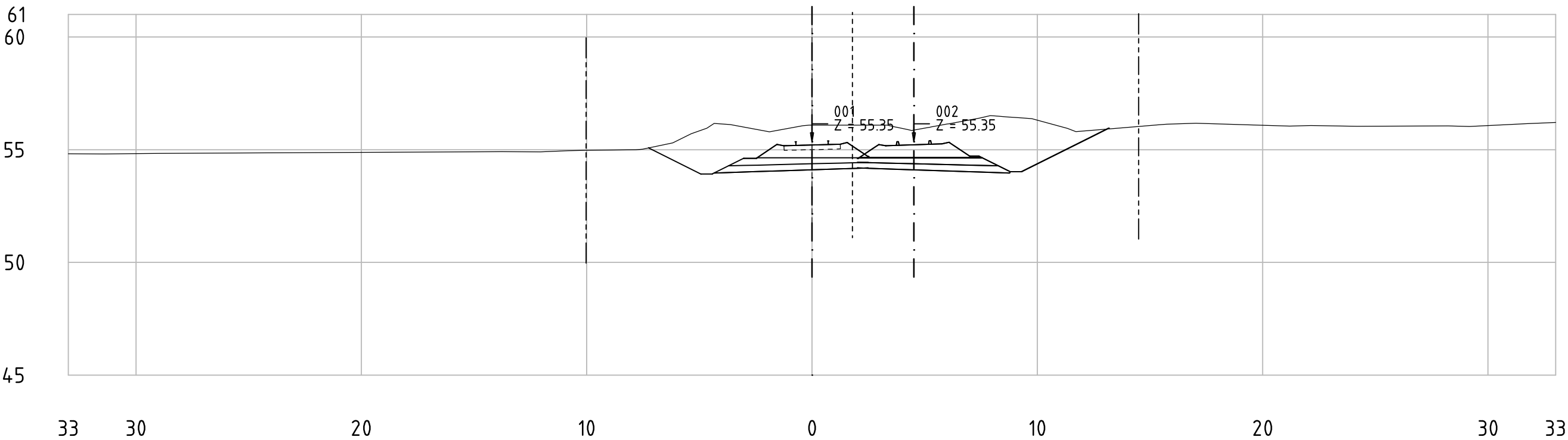
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

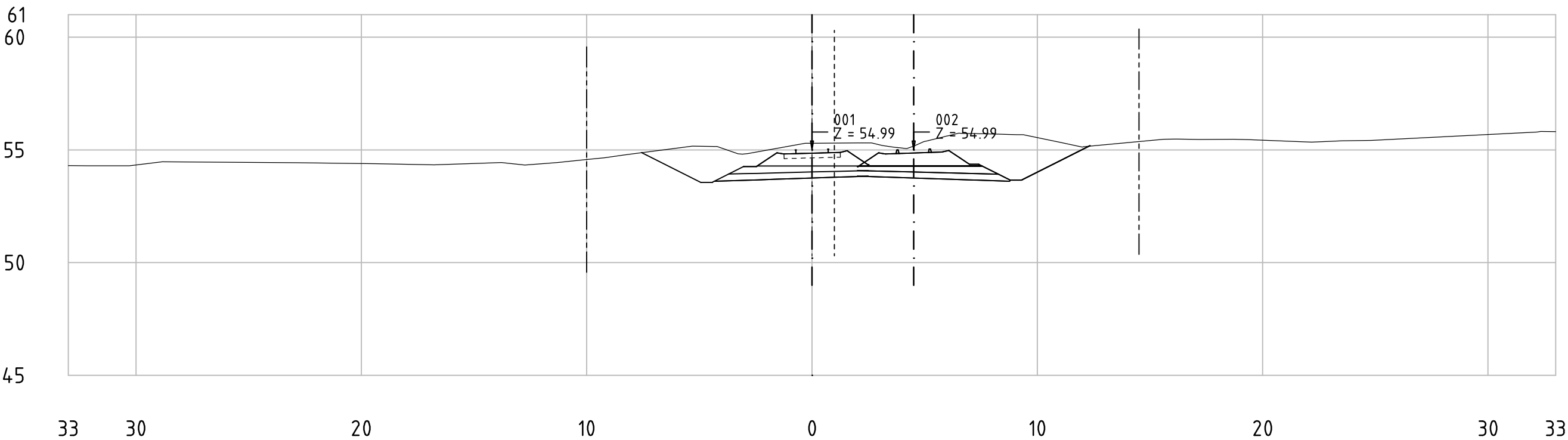
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



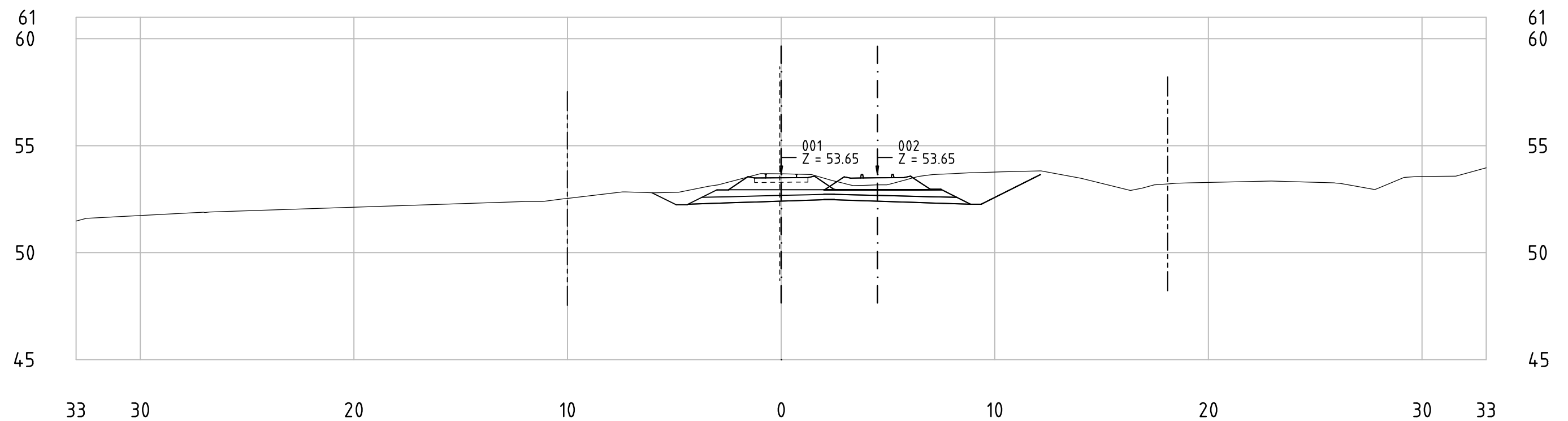
00-39\_001  
KM 22+300



00-39\_001  
KM 22+350



00-39\_001  
KM 22+450



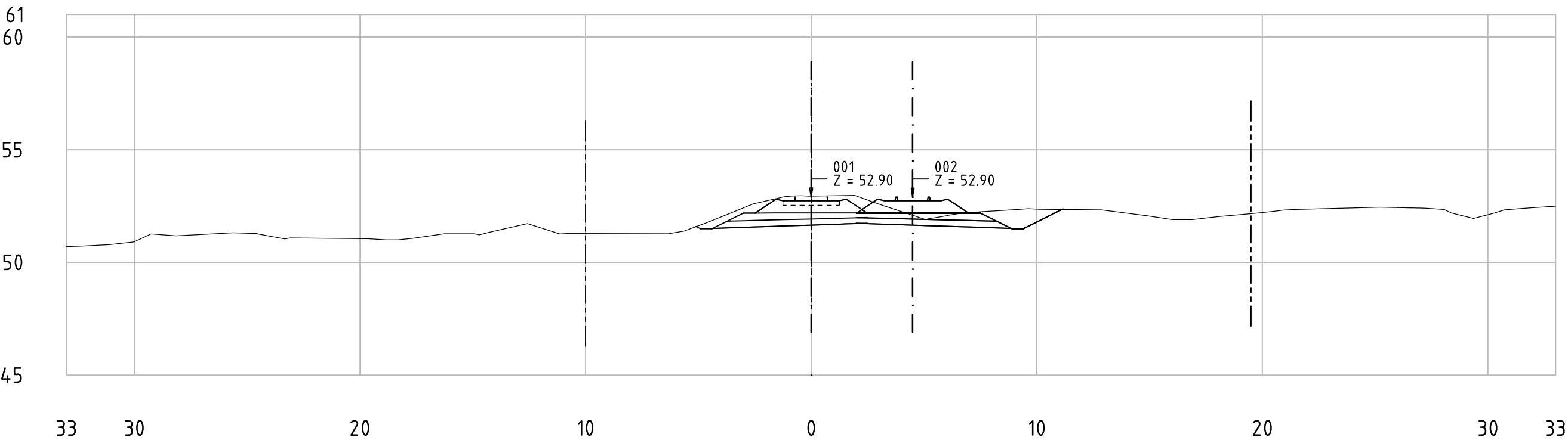
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

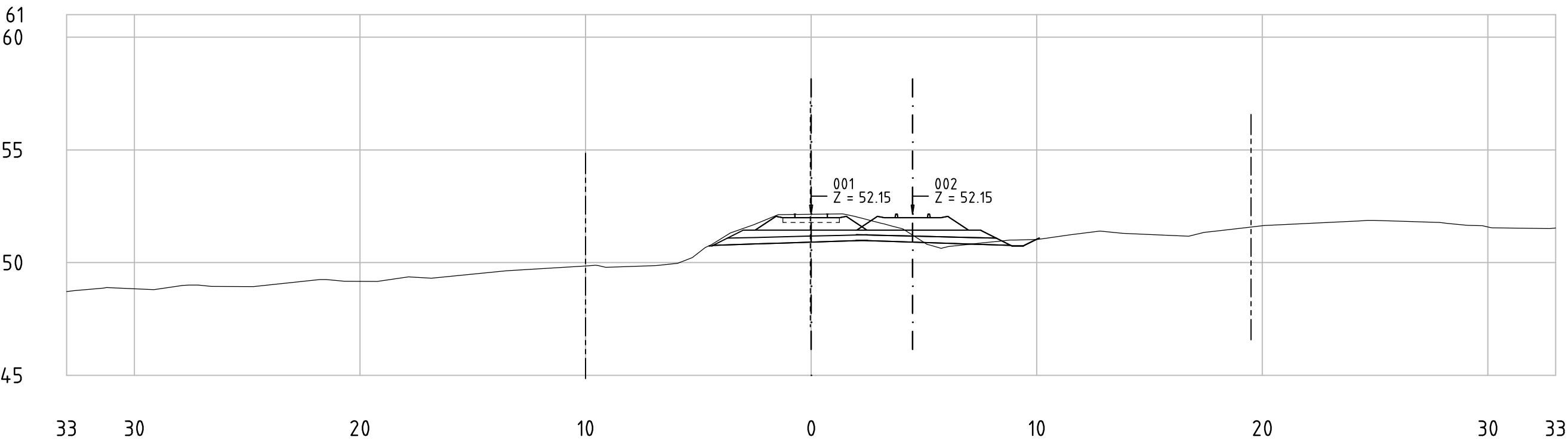
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 22+500



00-39\_001  
KM 22+550



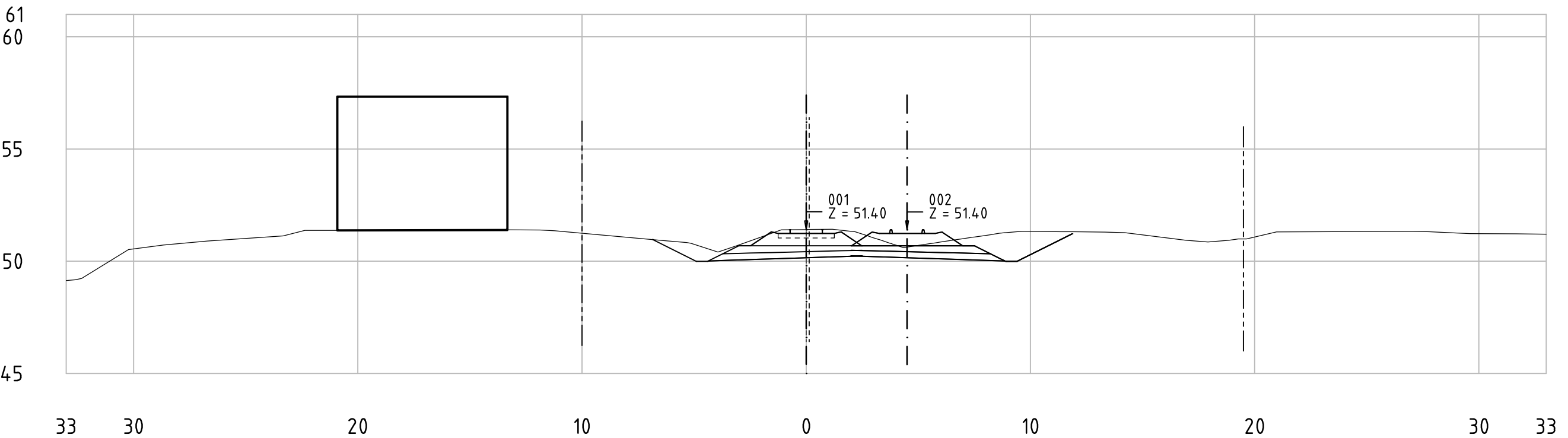
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

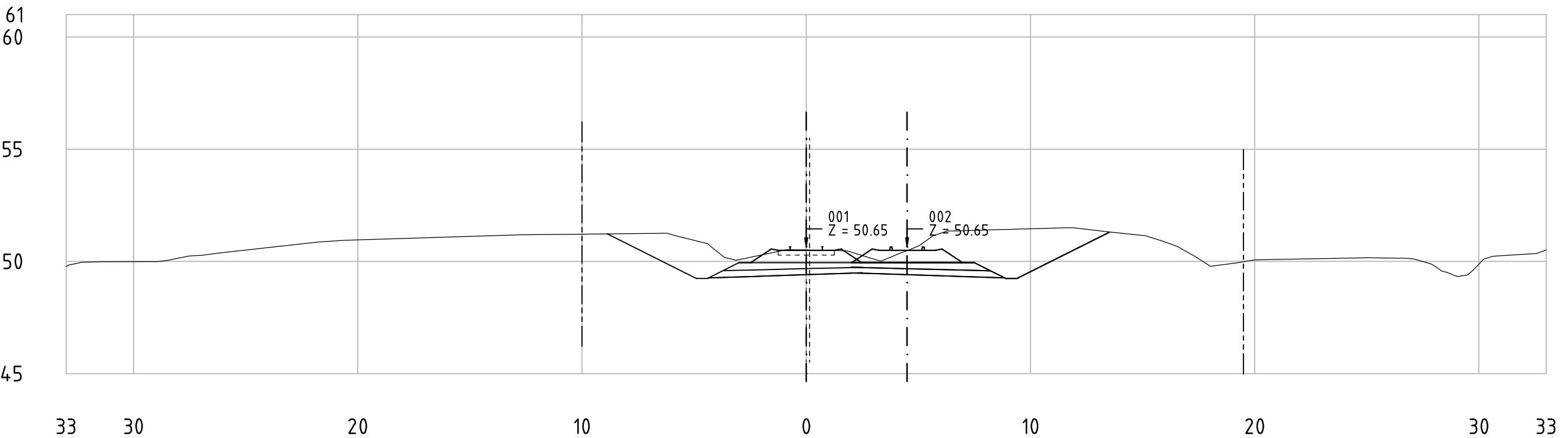
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 22+600



00-39\_001  
KM 22+650



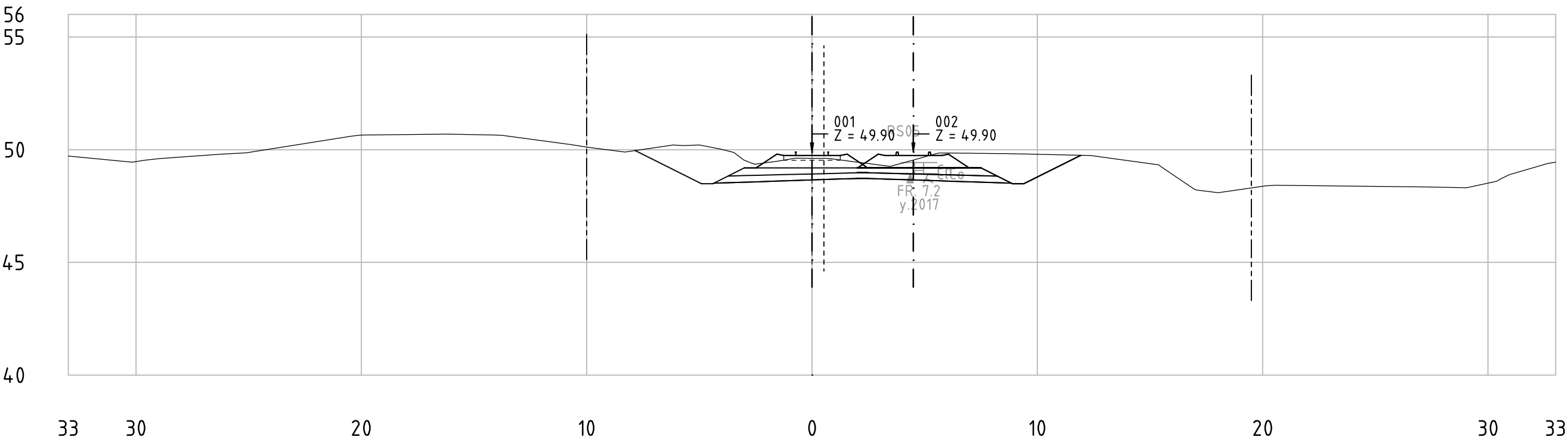
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

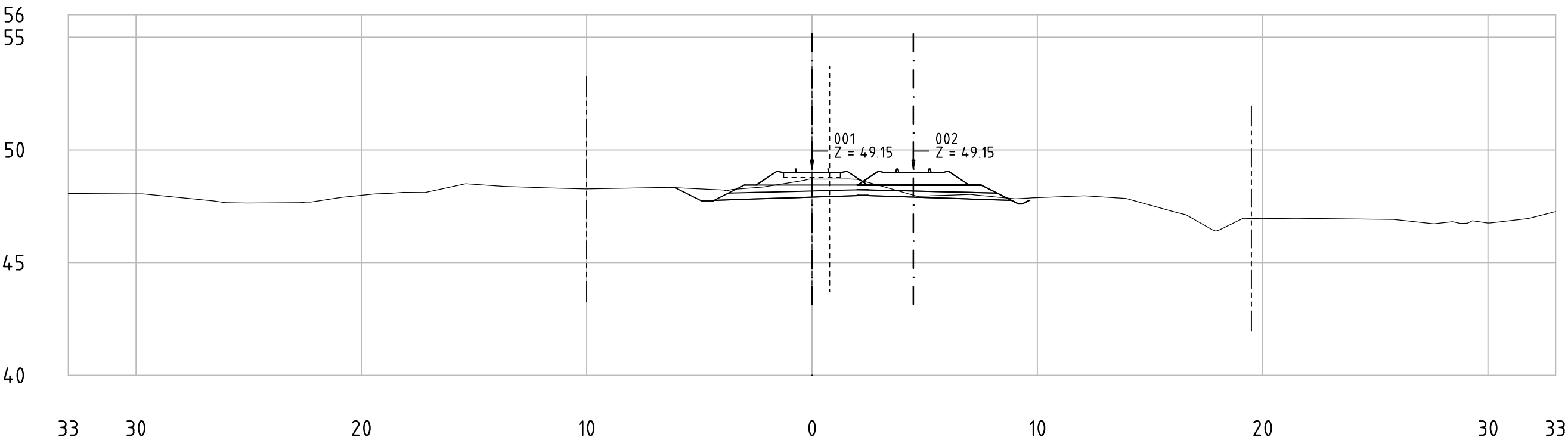
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 22+700



00-39\_001  
KM 22+750





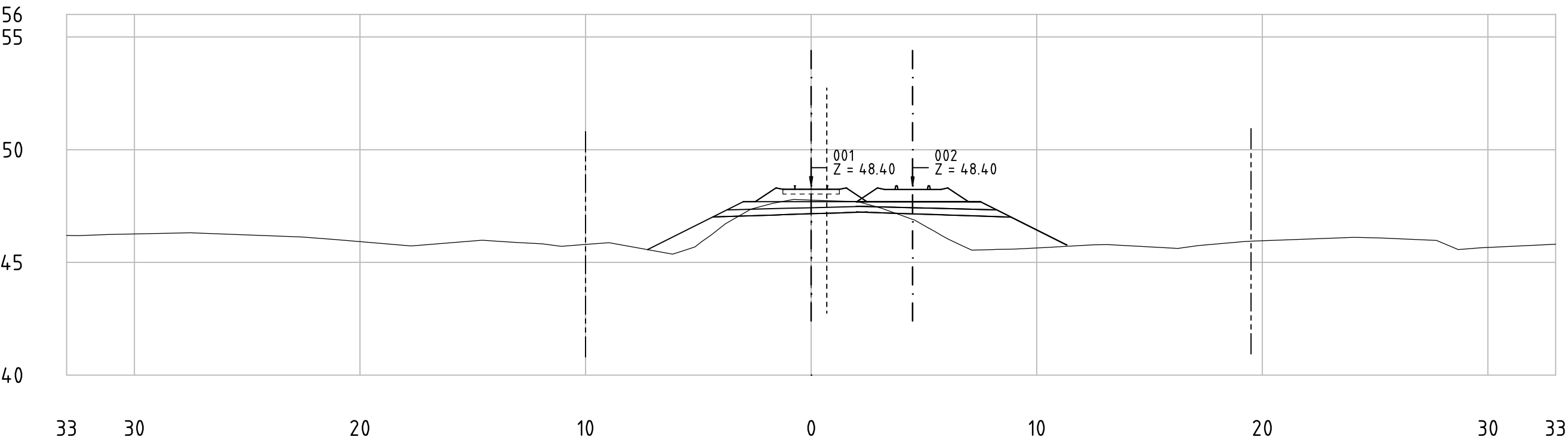
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

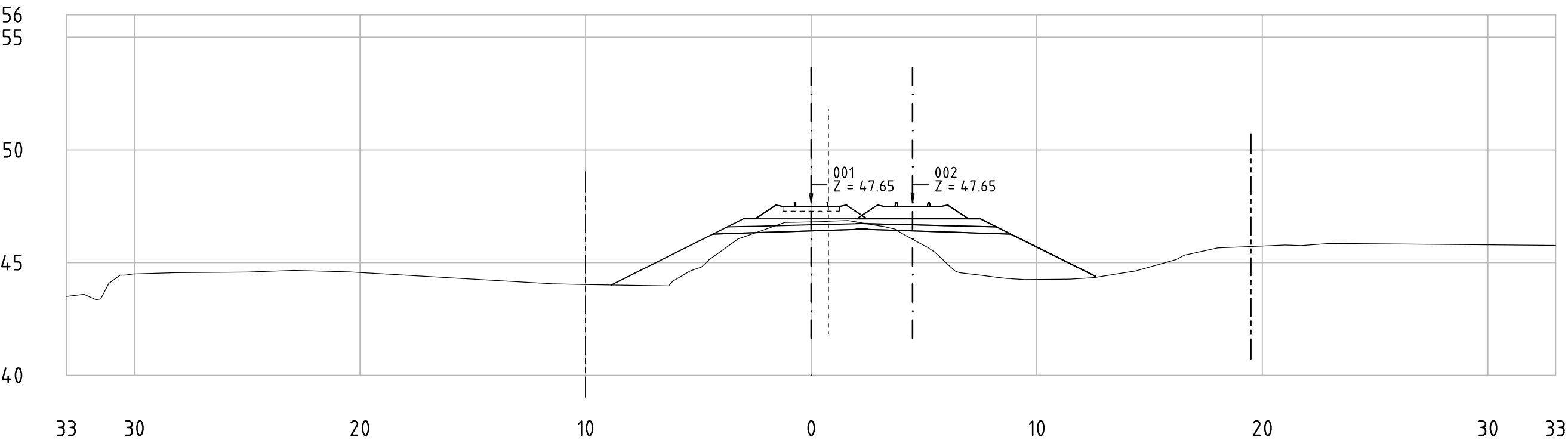
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 22+800



00-39\_001  
KM 22+850



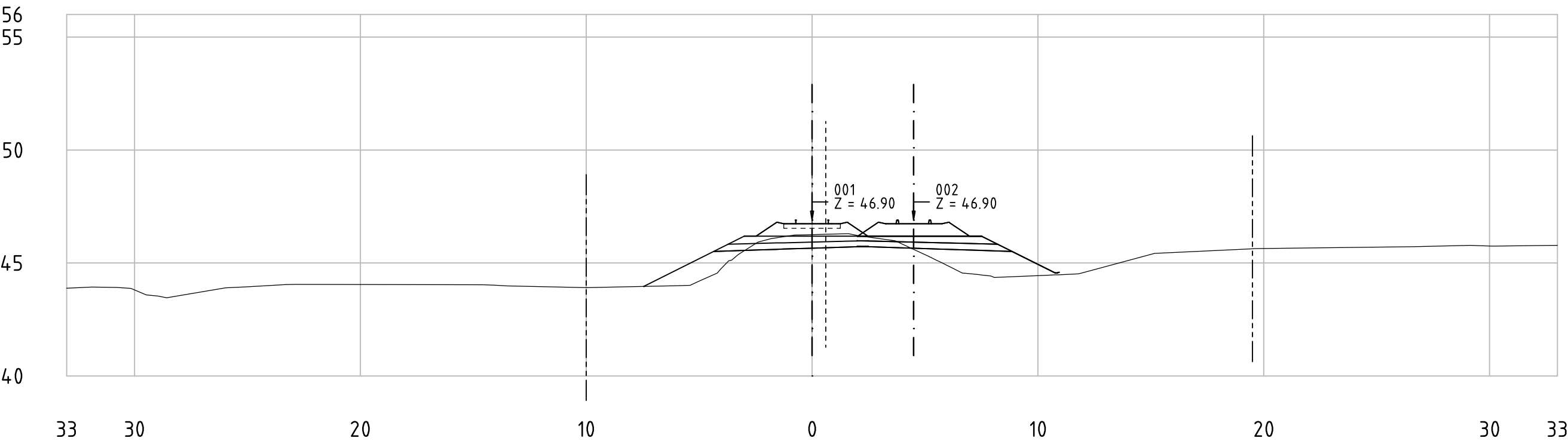
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

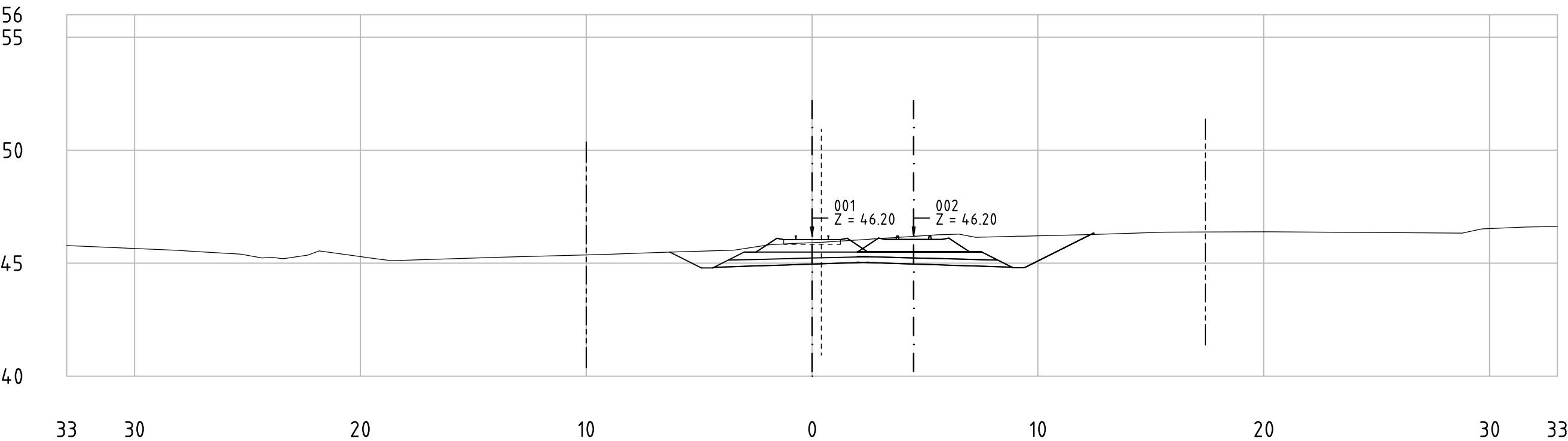
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



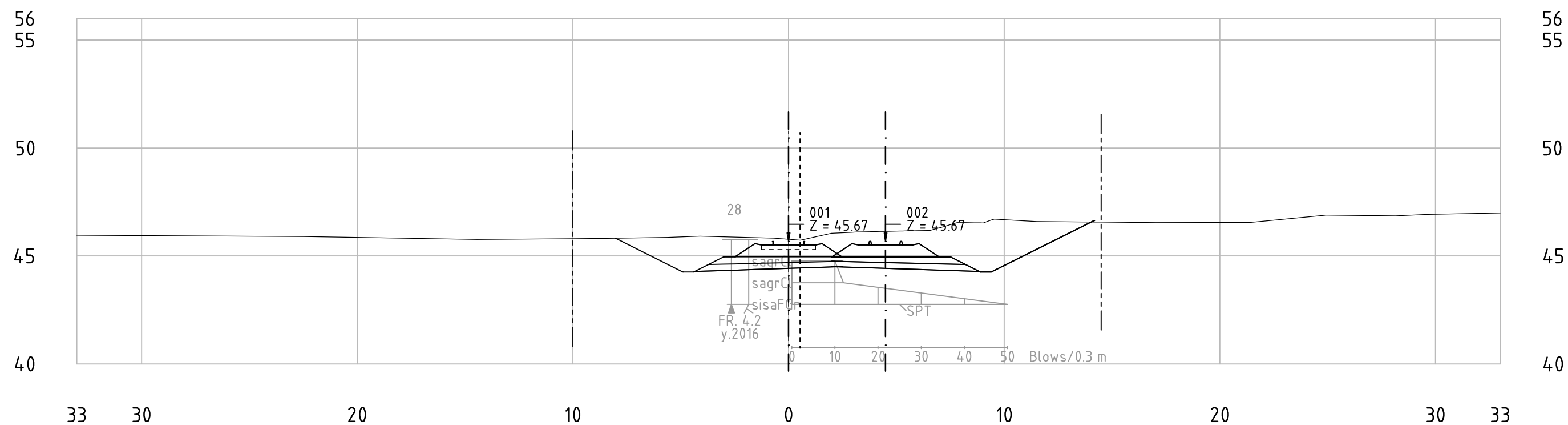
00-39\_001  
KM 22+900



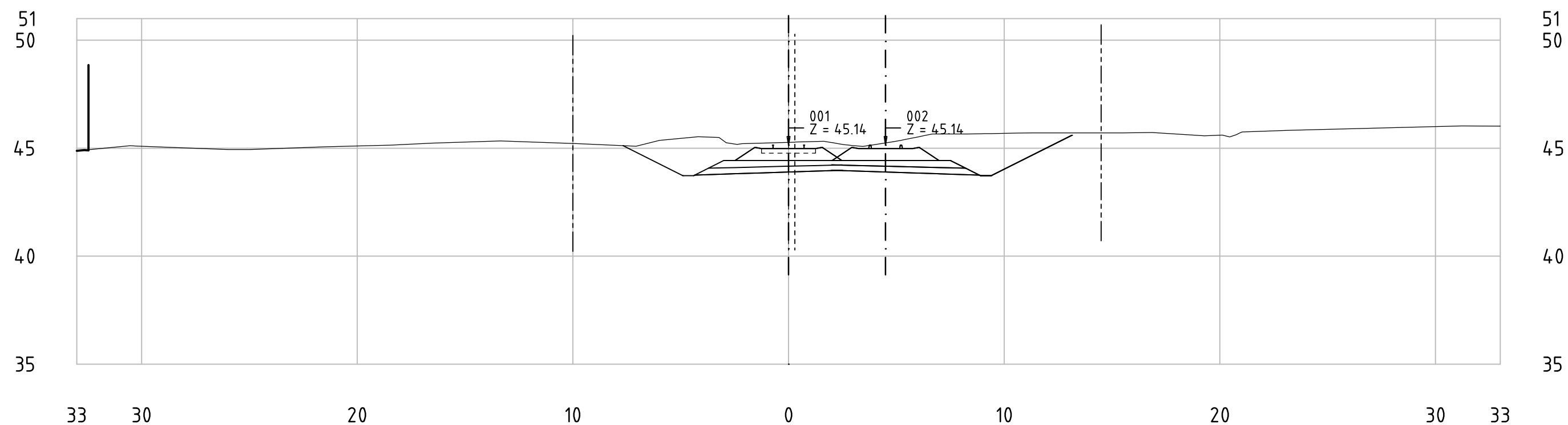
00-39\_001  
KM 22+950



00-39\_001  
KM 22+1000



00-39\_001  
KM 23+050



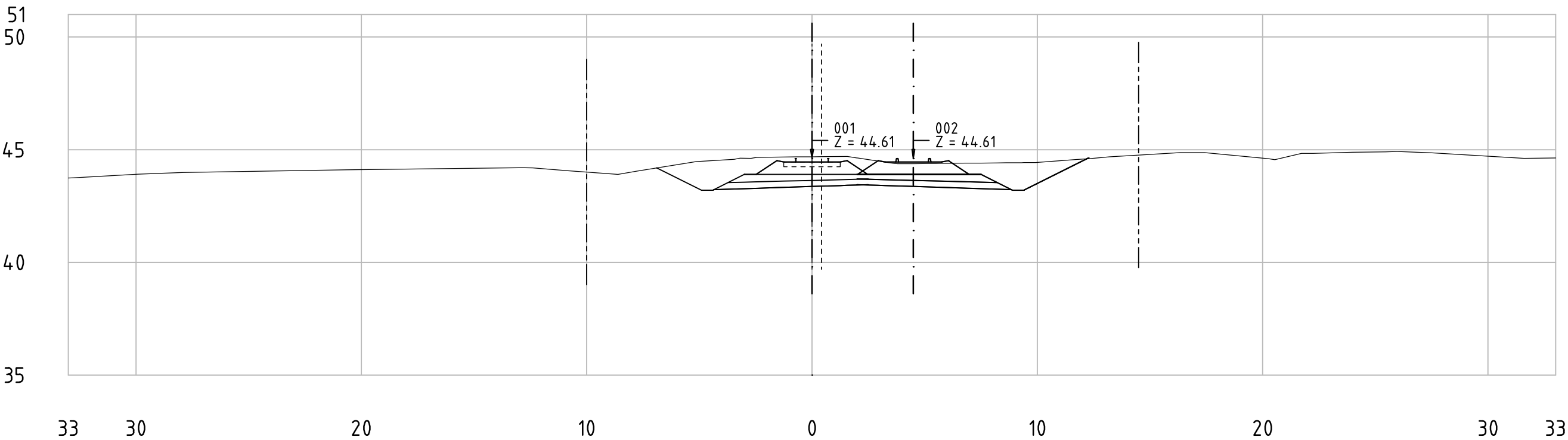
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

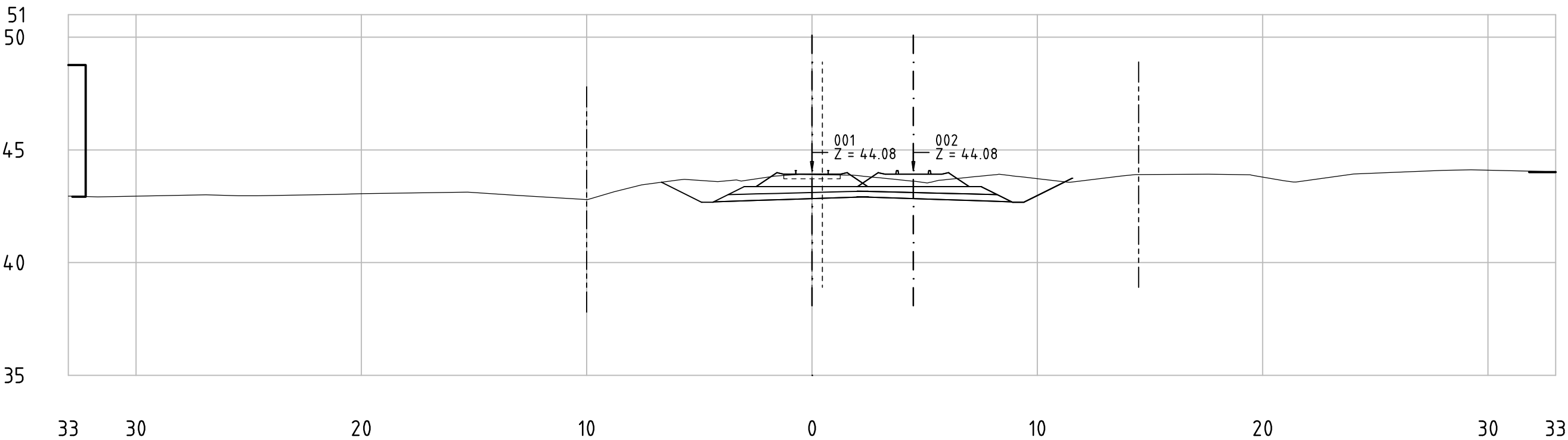
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 23+100



00-39\_001  
KM 23+150



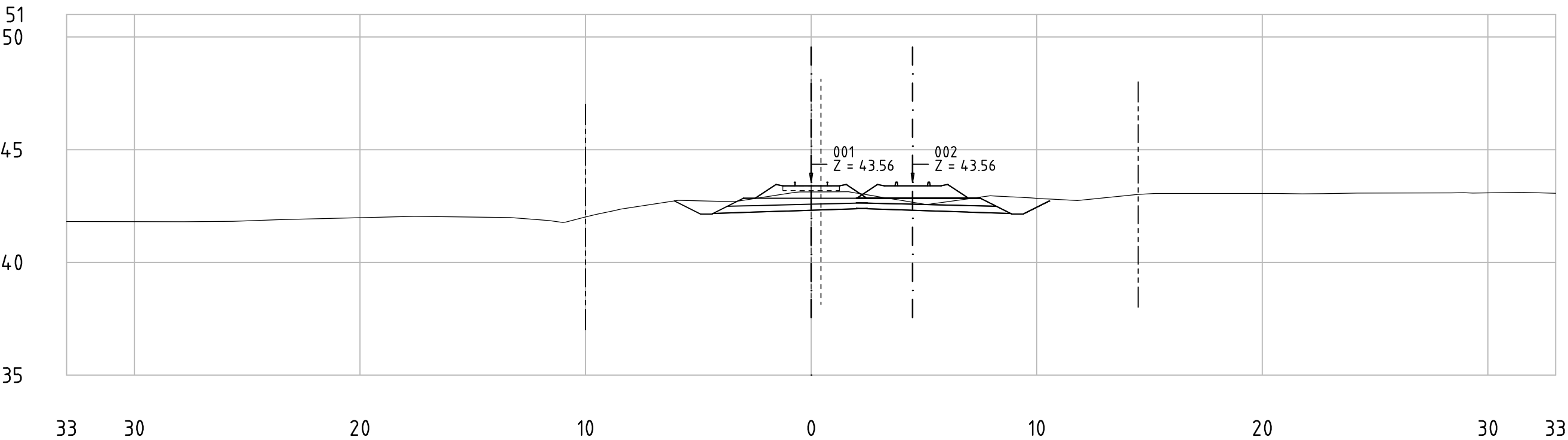
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

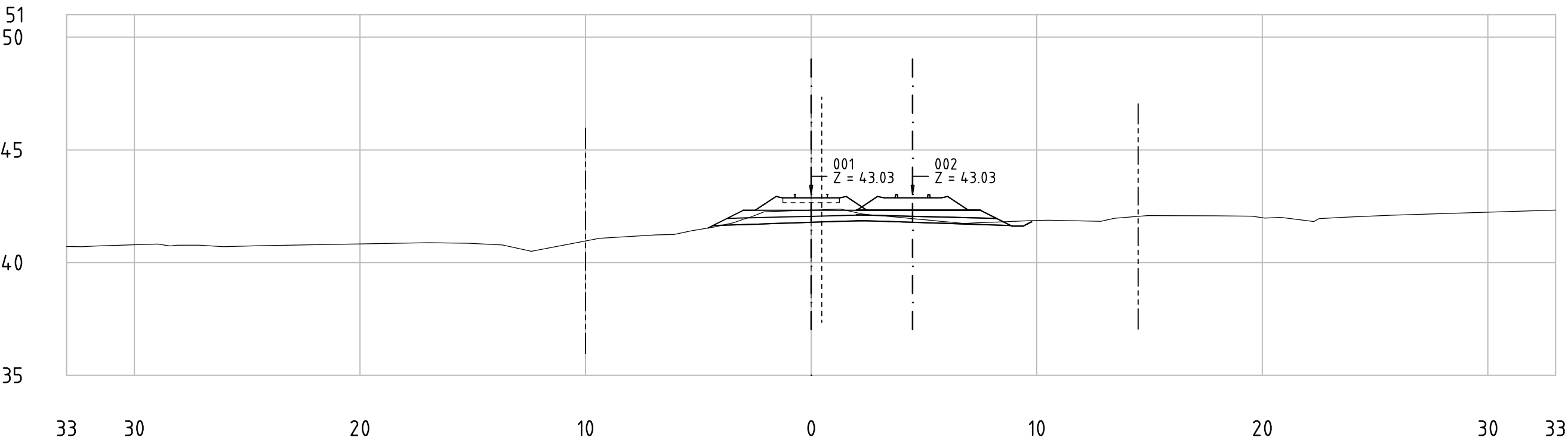
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 23+200



00-39\_001  
KM 23+250



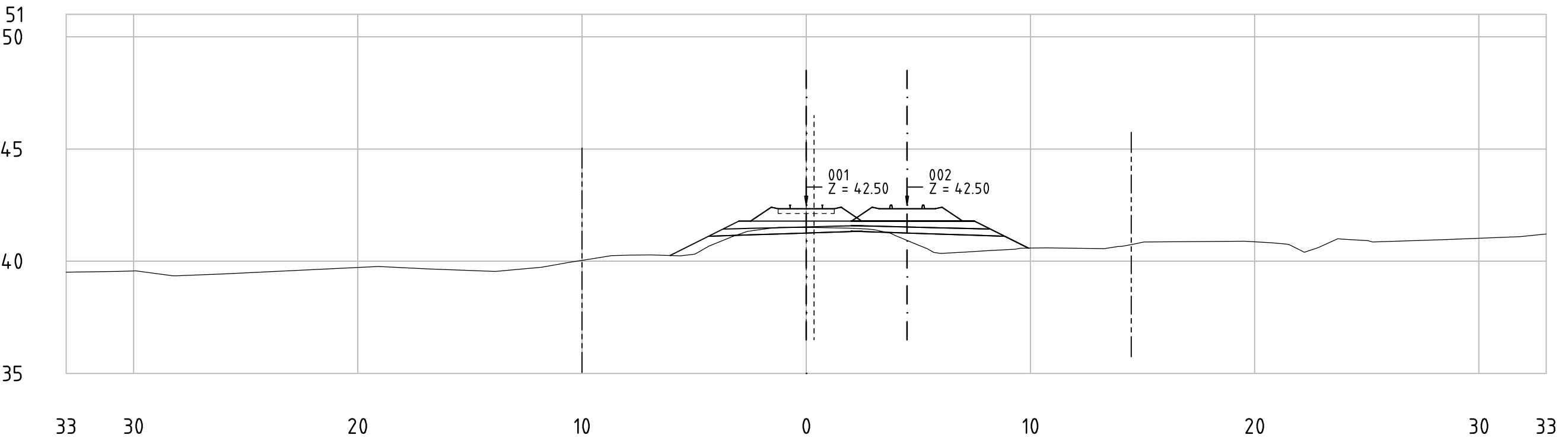
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

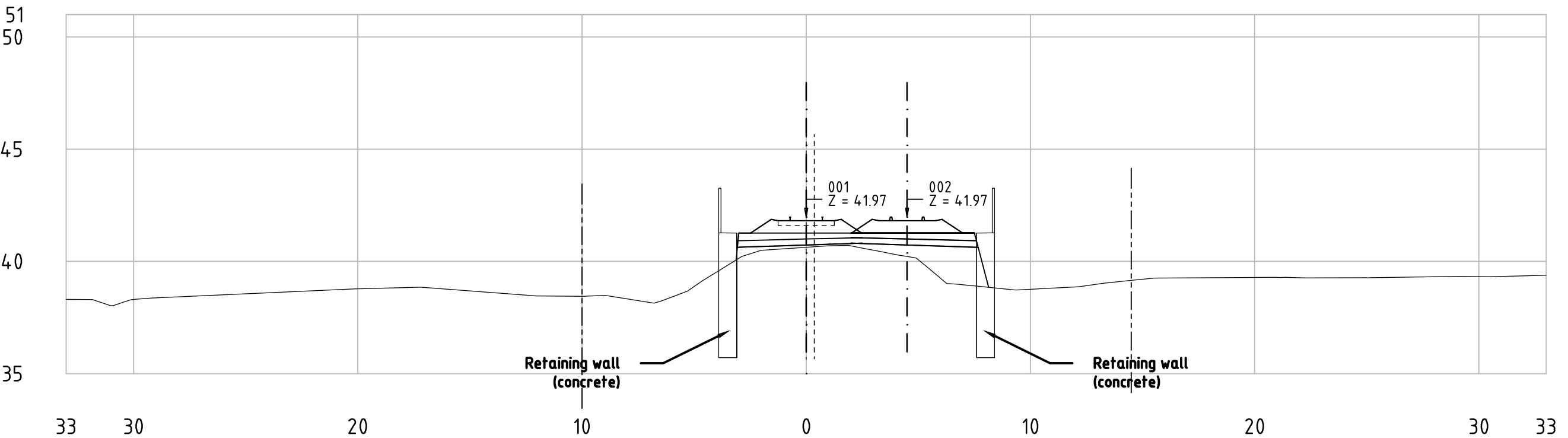
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 23+300



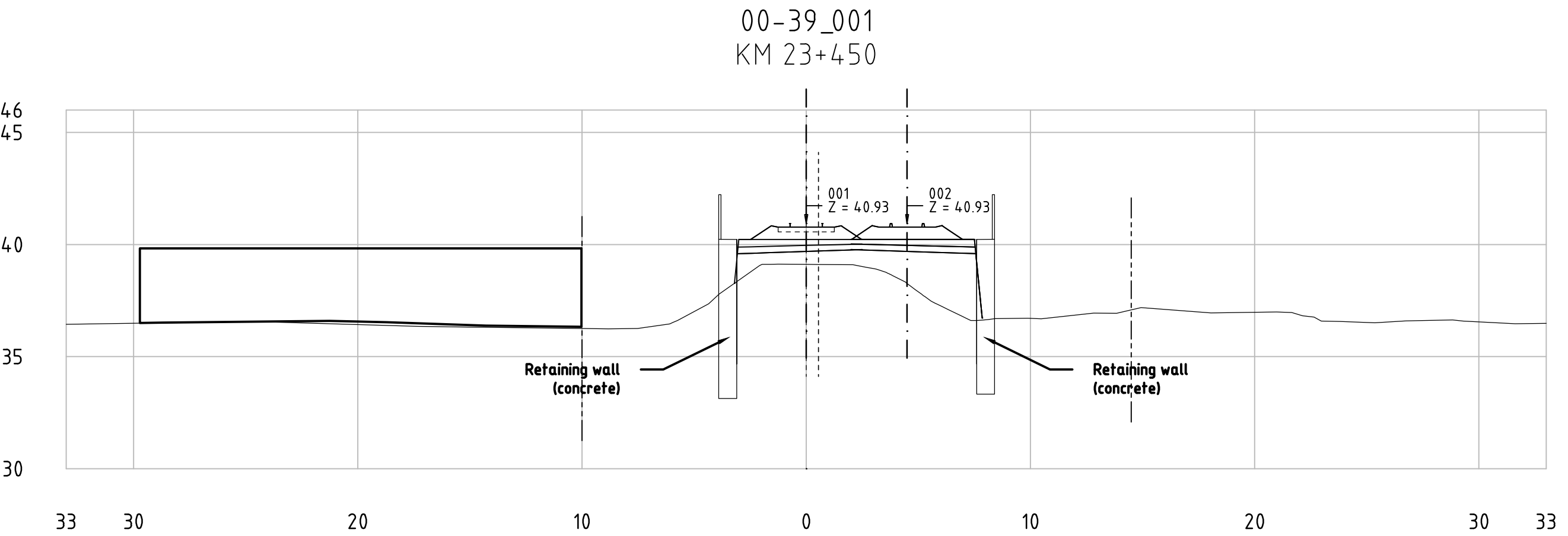
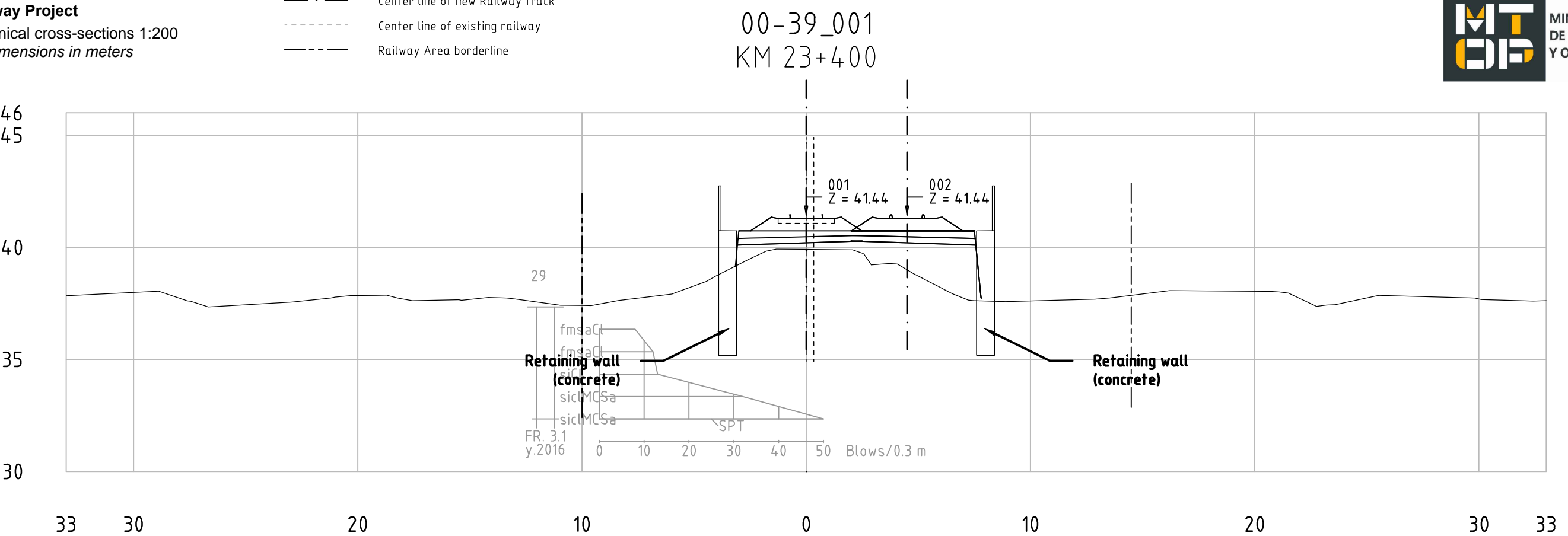
00-39\_001  
KM 23+350



**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

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



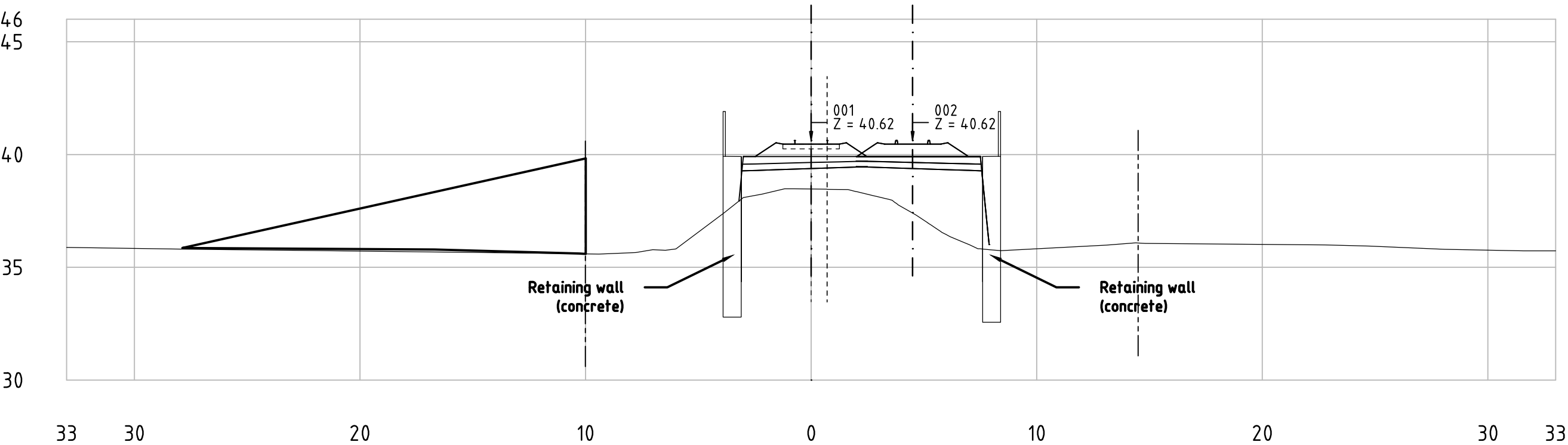
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

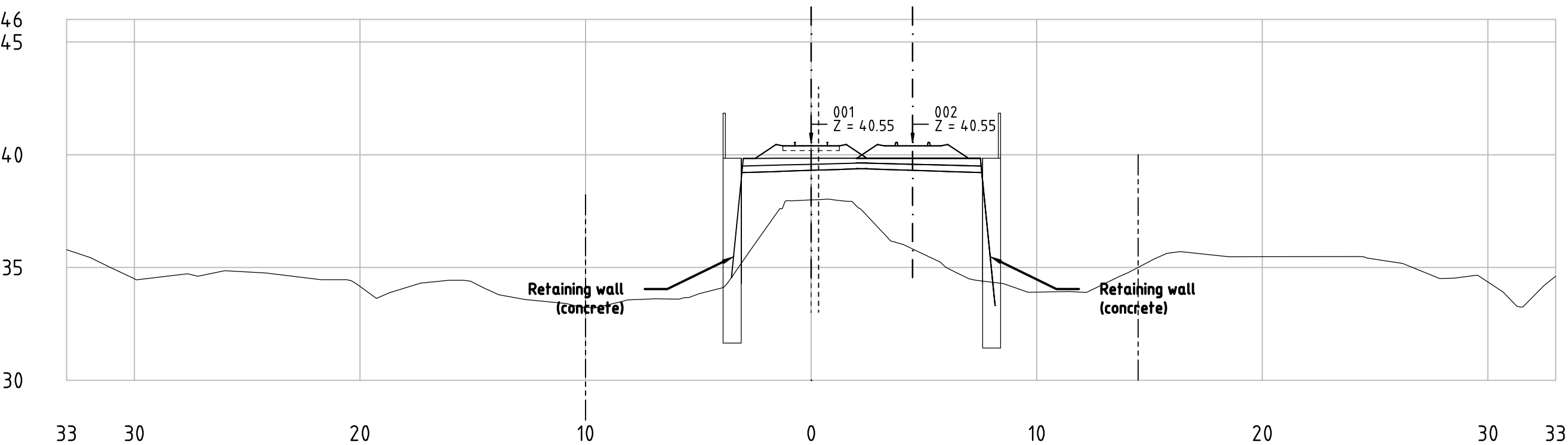
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 23+500



00-39\_001  
KM 23+550





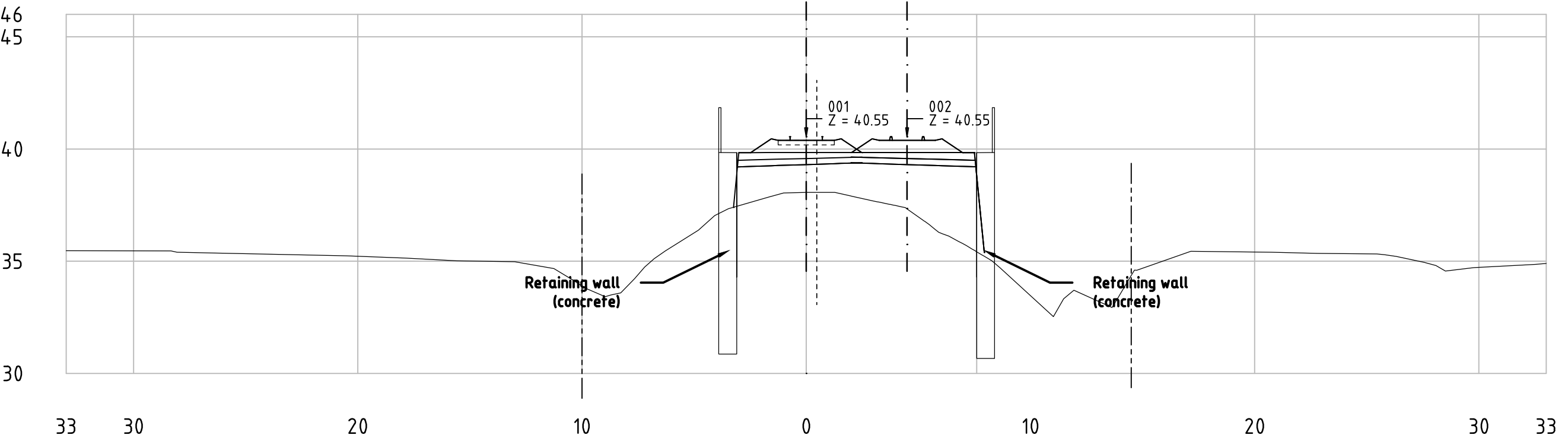
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

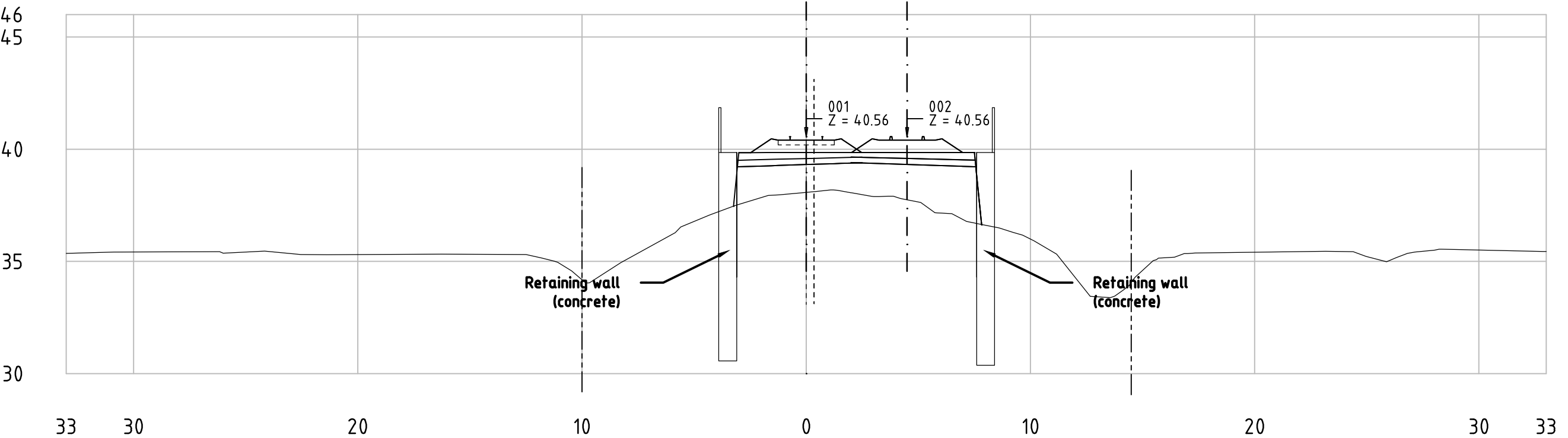
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 23+600



00-39\_001  
KM 23+650



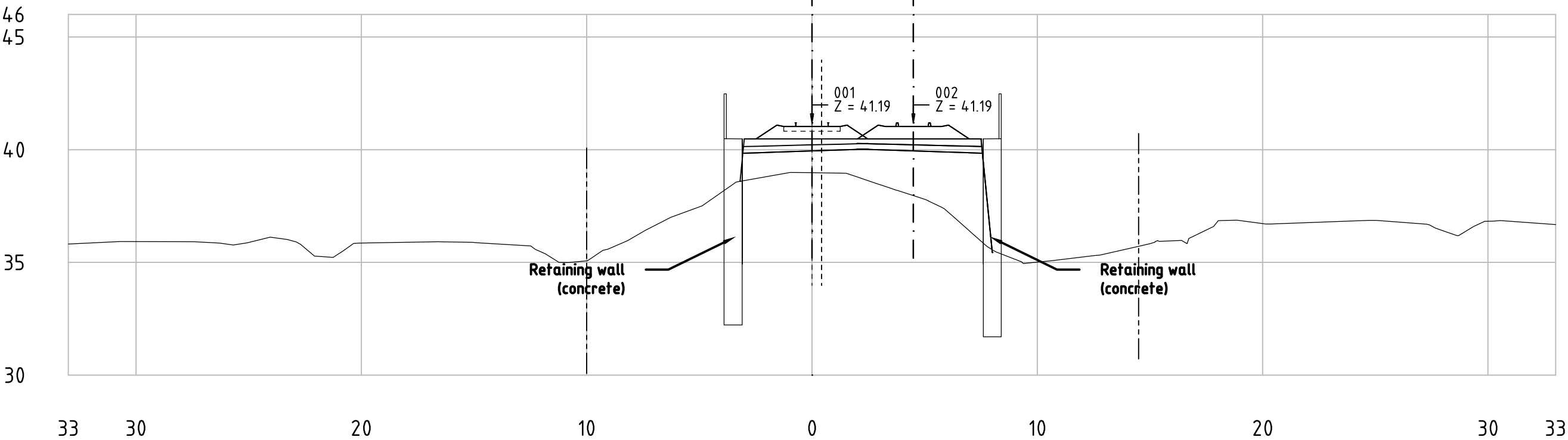
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

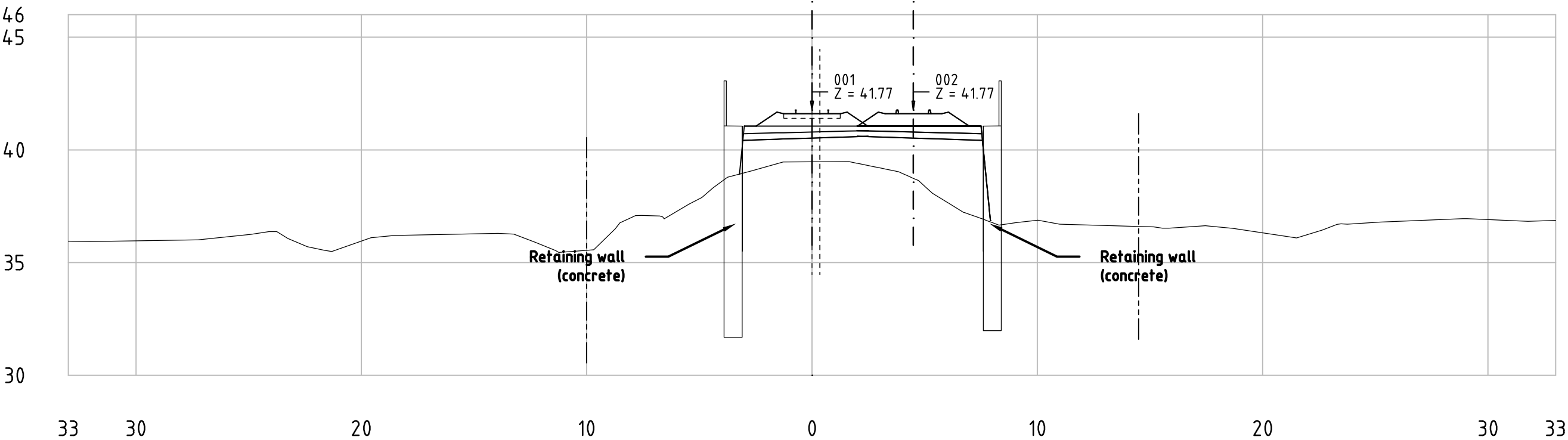
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 23+750



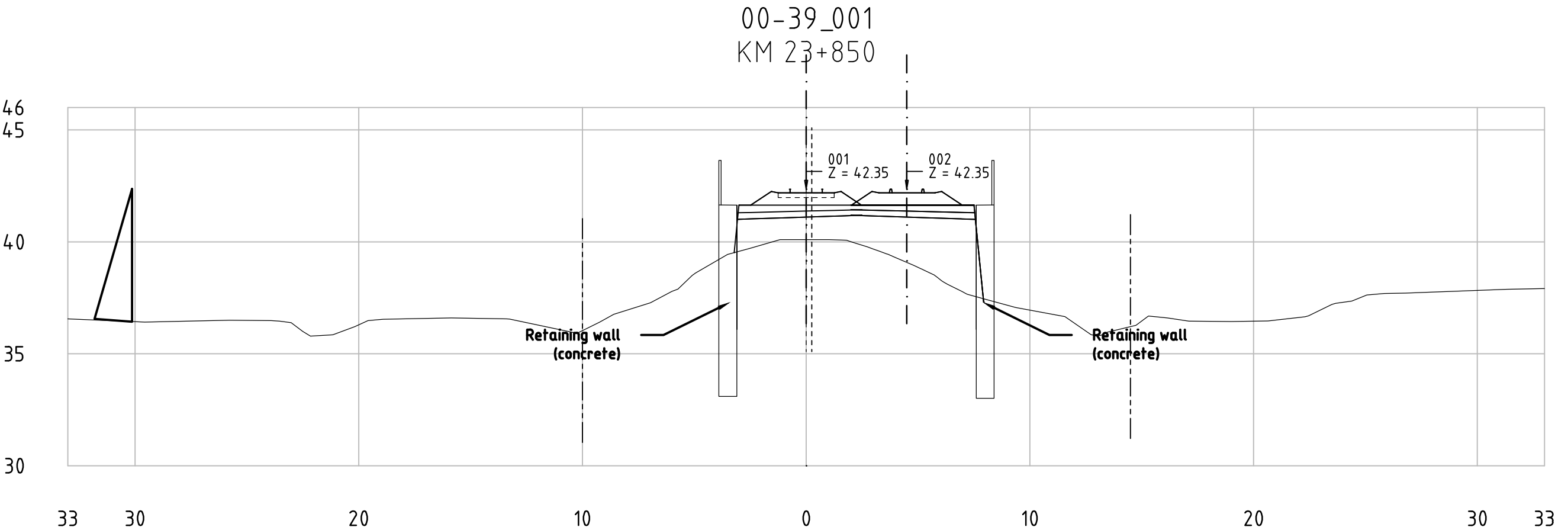
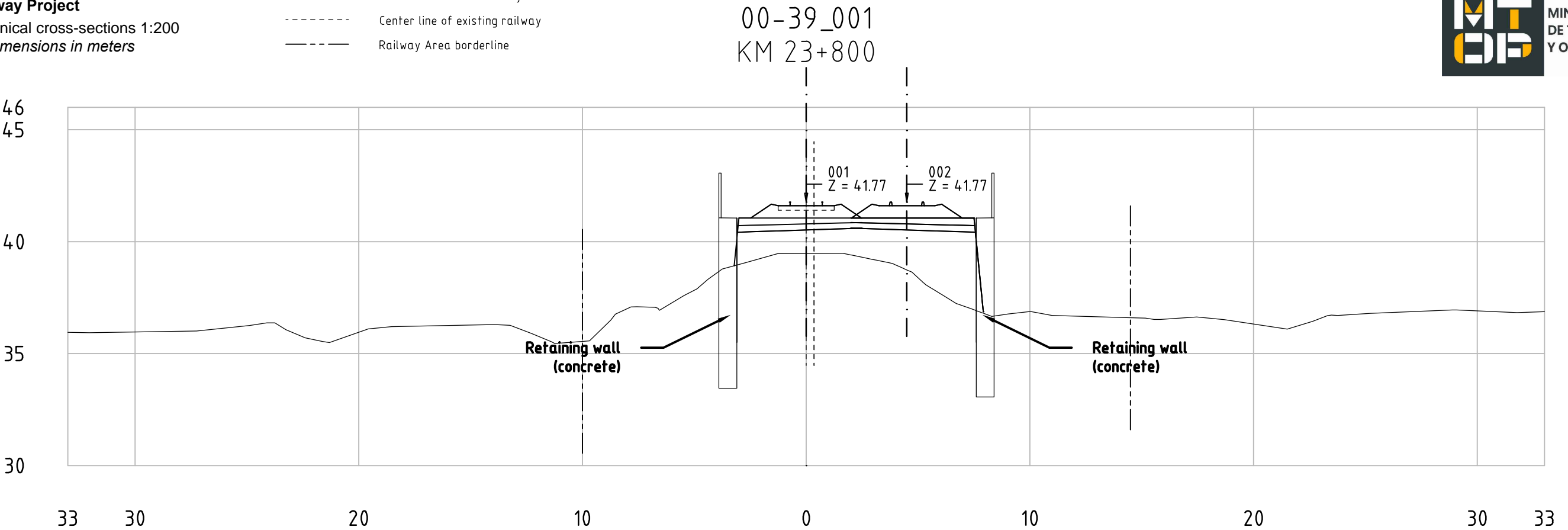
00-39\_001  
KM 23+800



**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



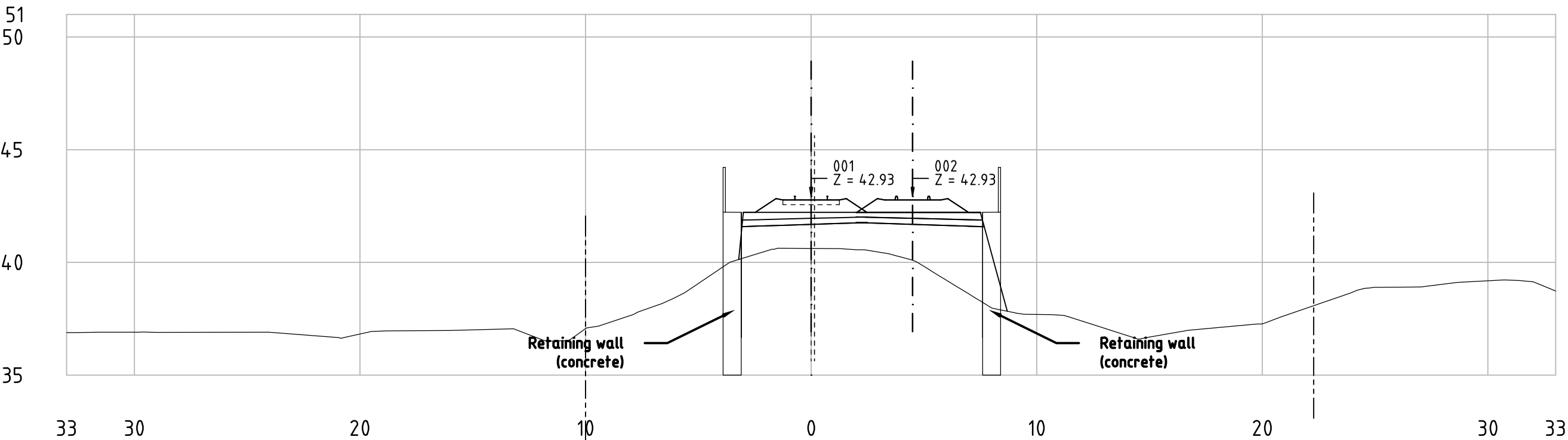
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

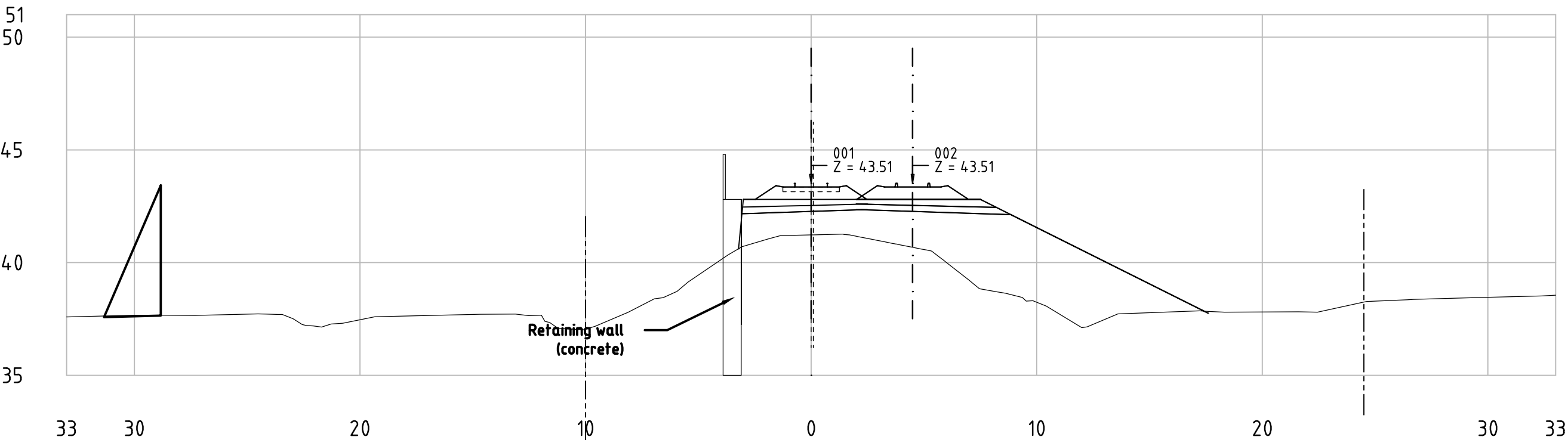
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 23+900



00-39\_001  
KM 23+950



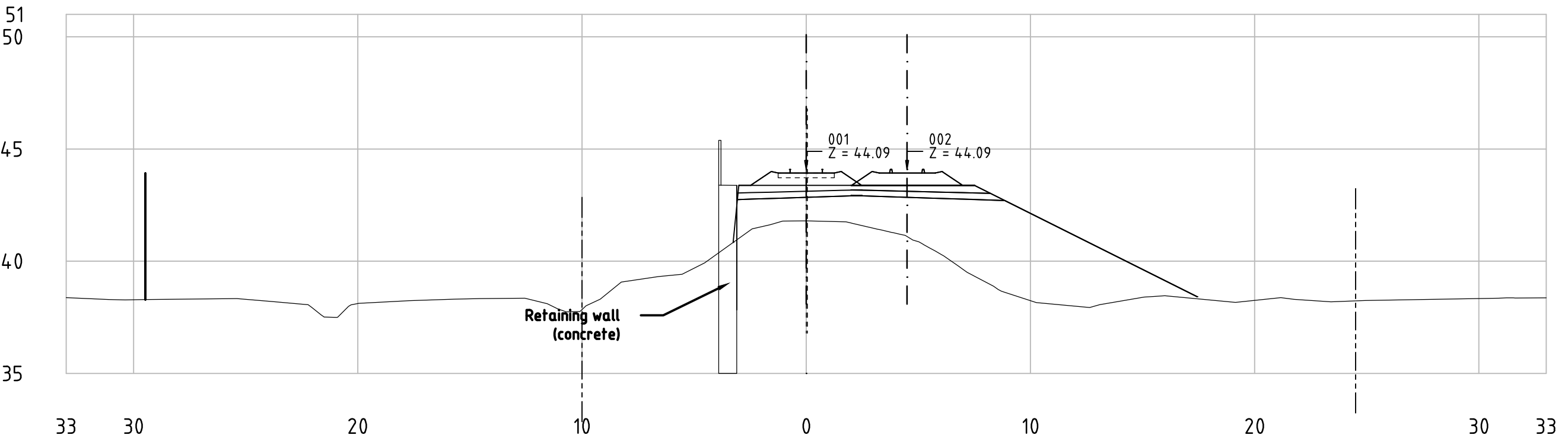
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

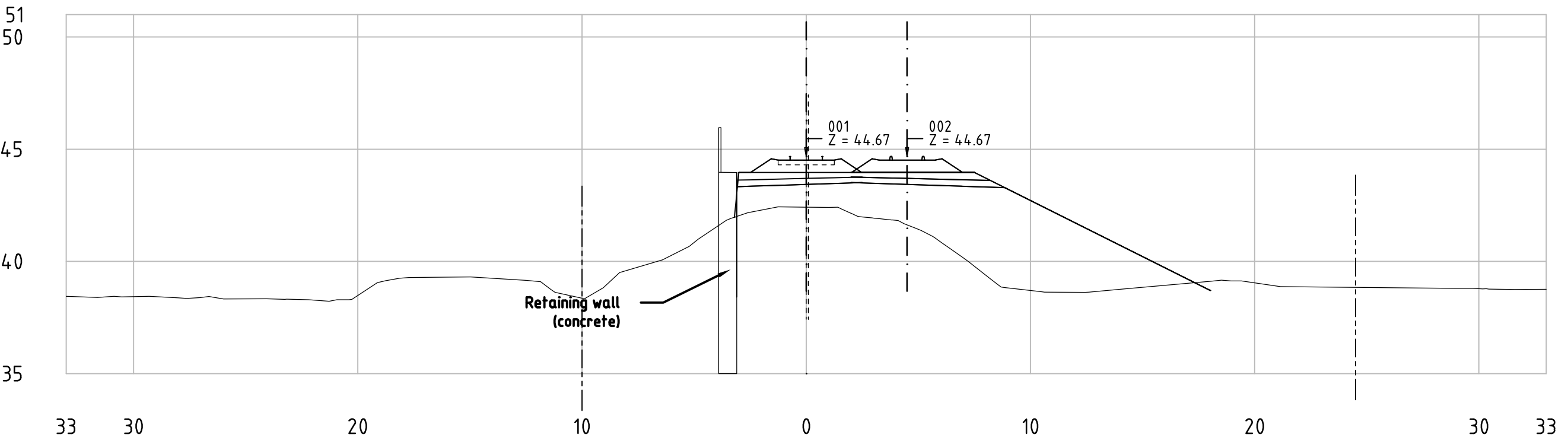
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 24+000



00-39\_001  
KM 24+050



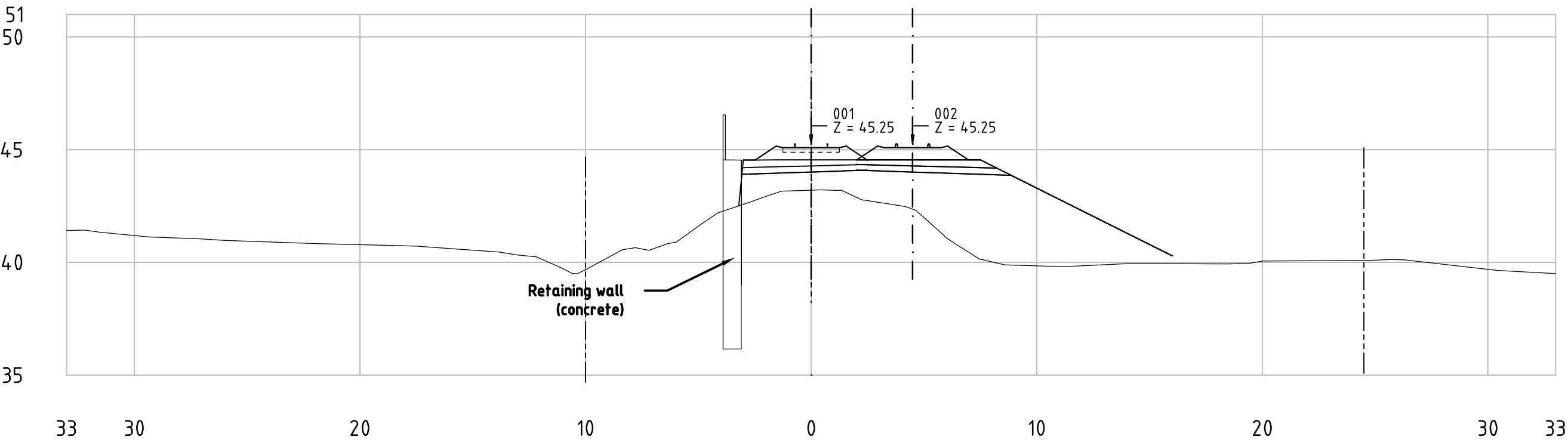
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

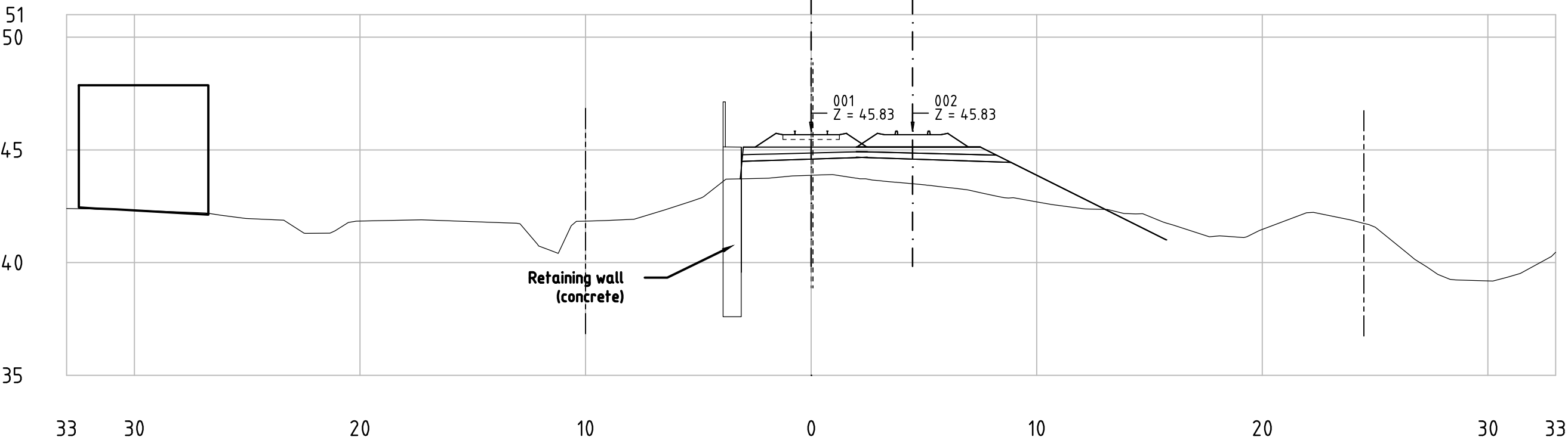
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 24+100



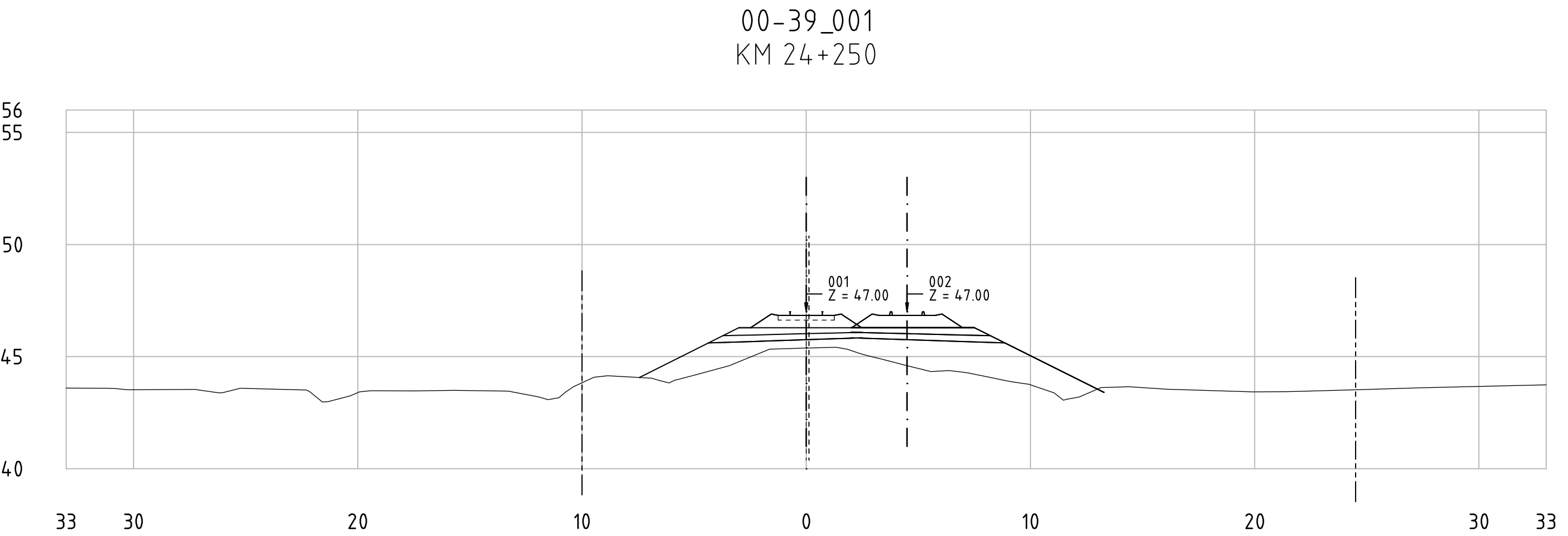
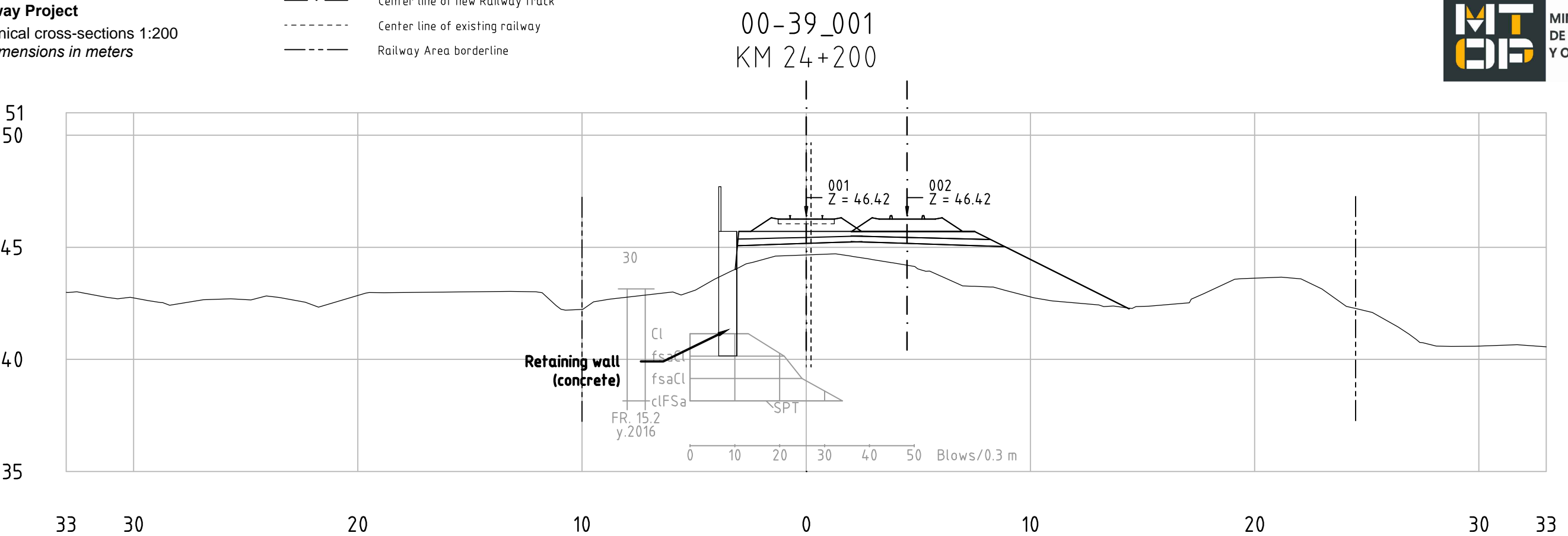
00-39\_001  
KM 24+150



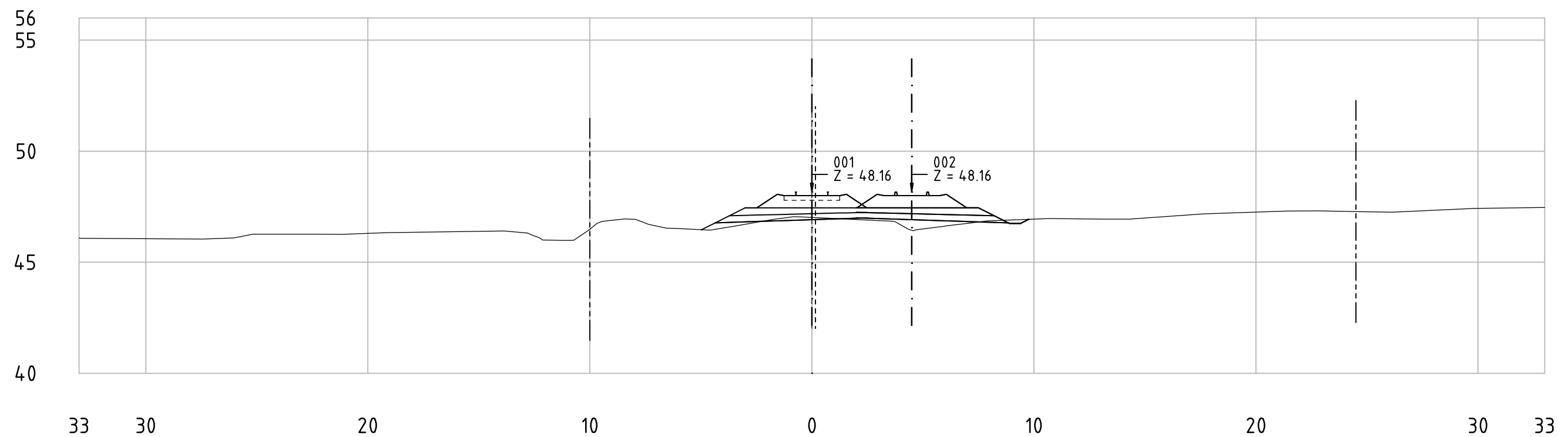
**Railway Project**

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 24+350





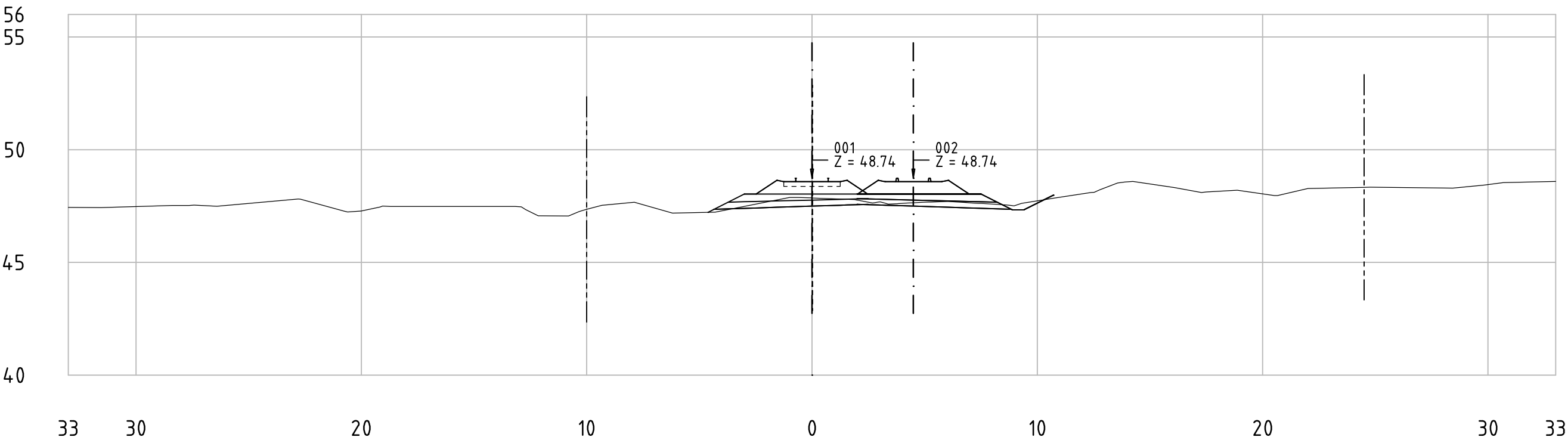
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

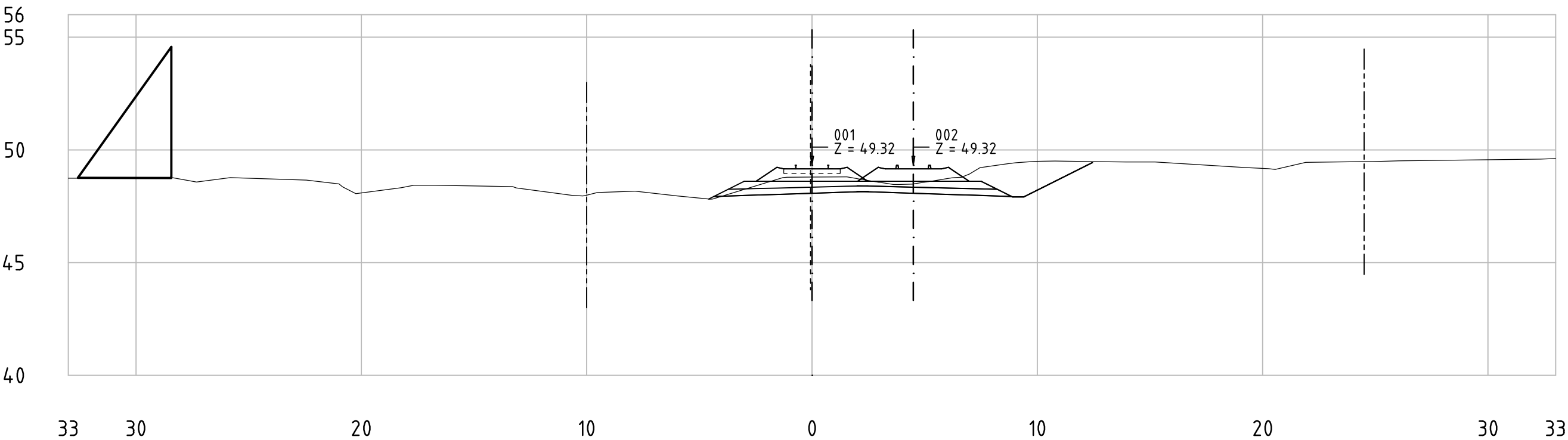
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

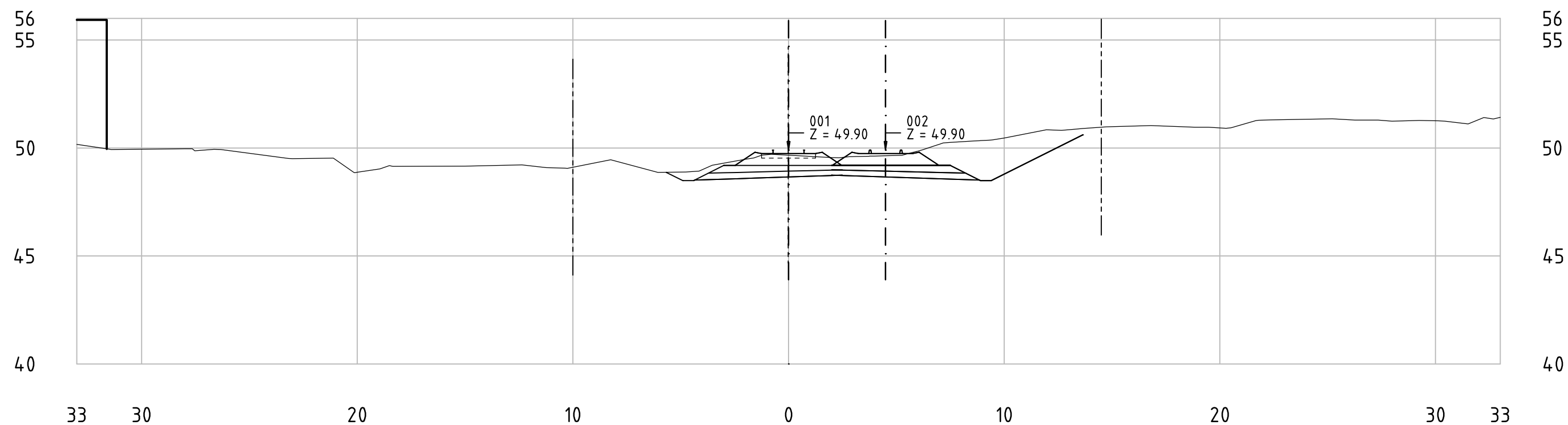


00-39\_001  
KM 24+400

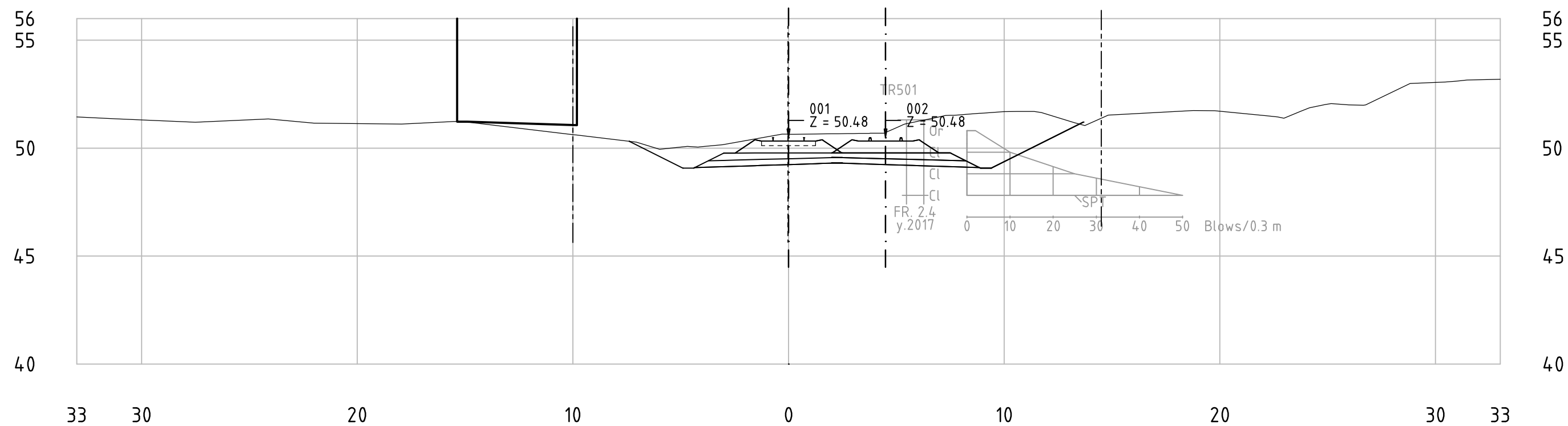


00-39\_001  
KM 24+450

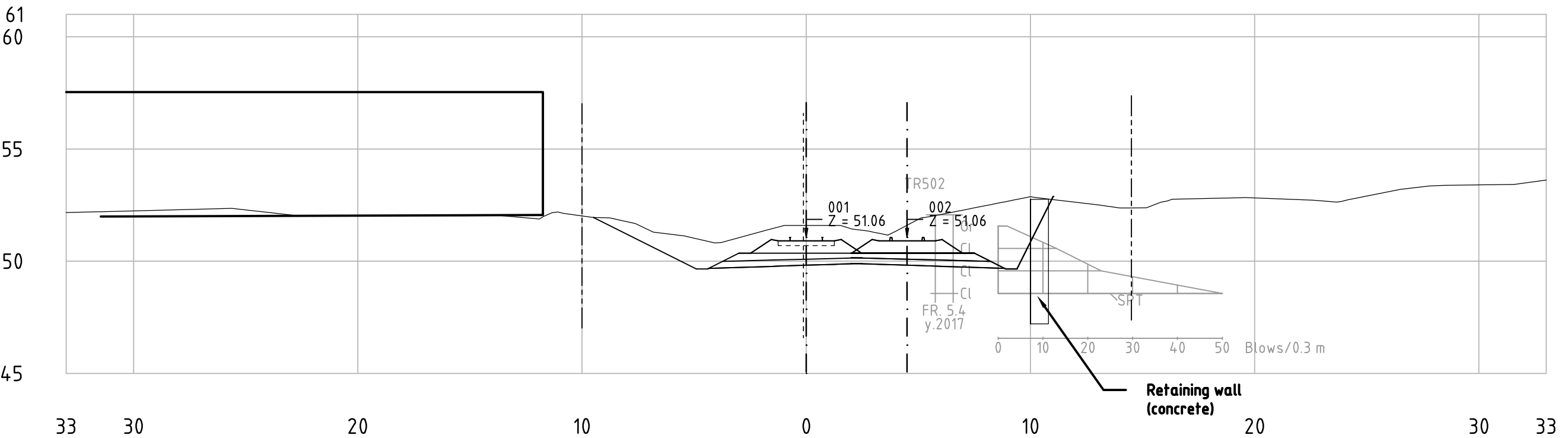




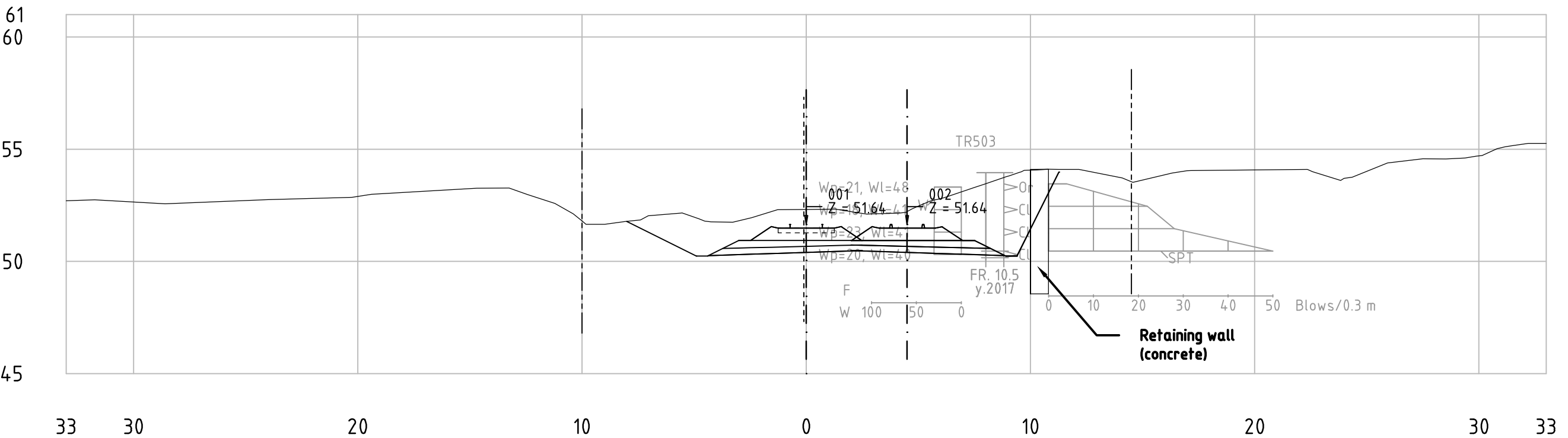
00-39\_001  
KM 24+550



00-39\_001  
KM 24+600



00-39\_001  
KM 24+650

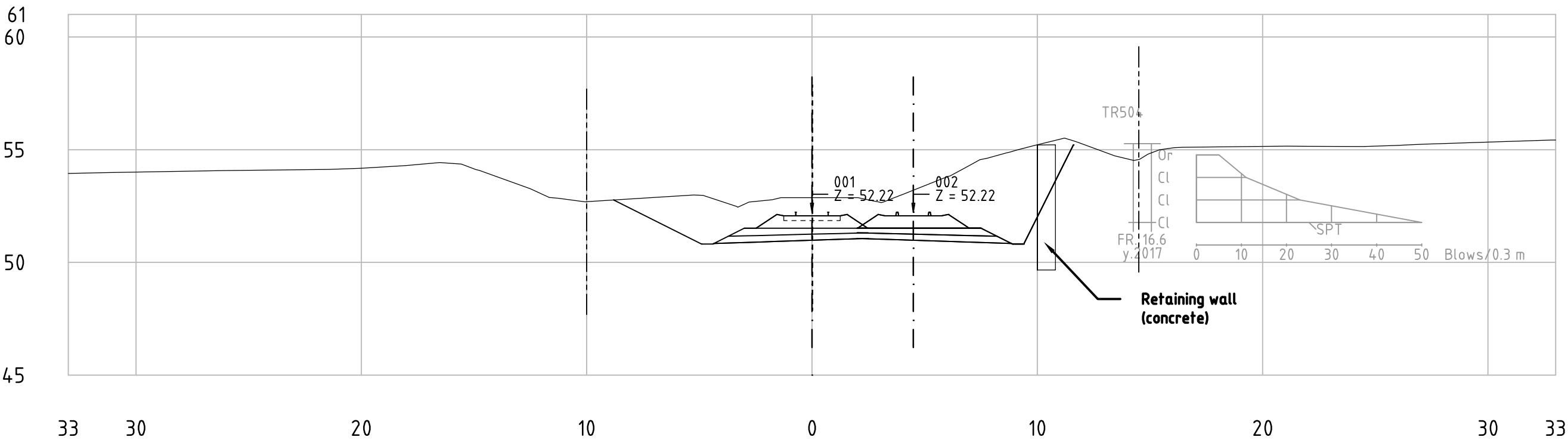


Railway Project

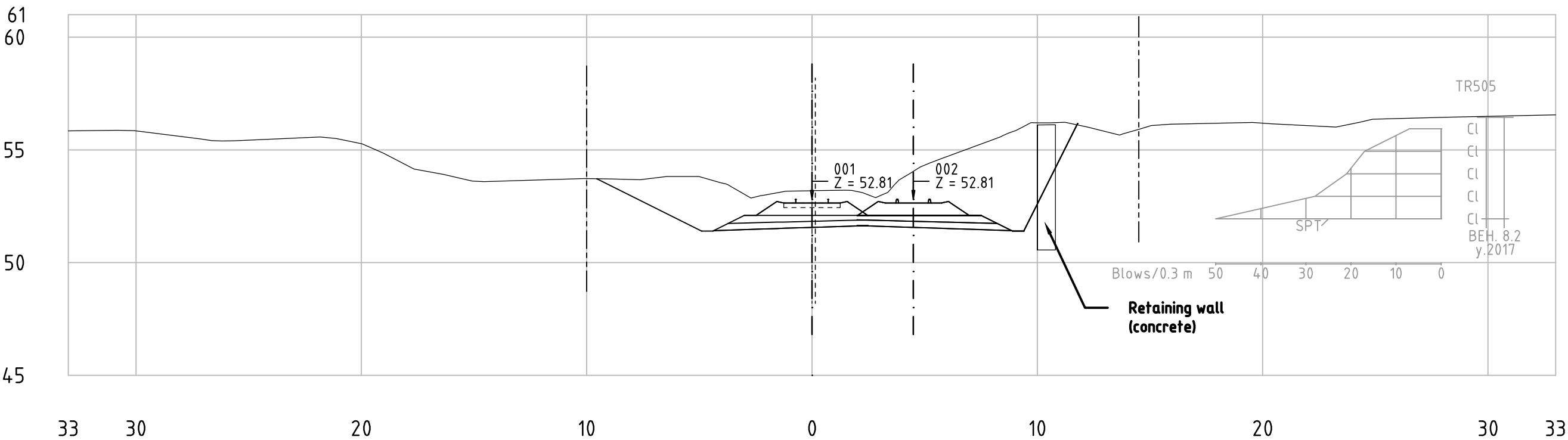
Technical cross-sections 1:200  
All dimensions in meters

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

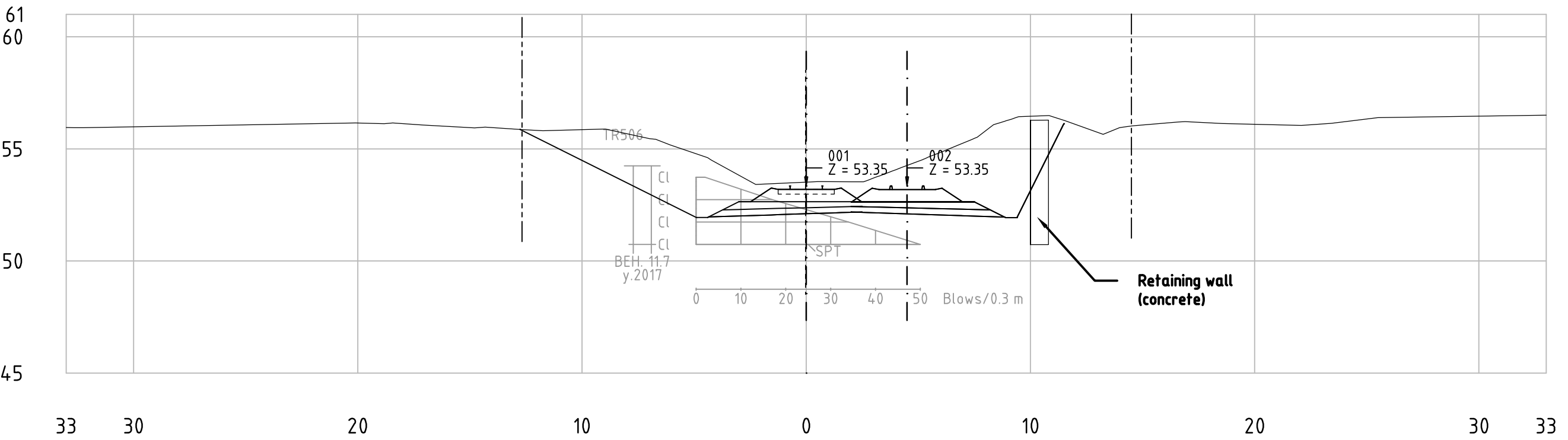
00-39\_001  
KM 24+700



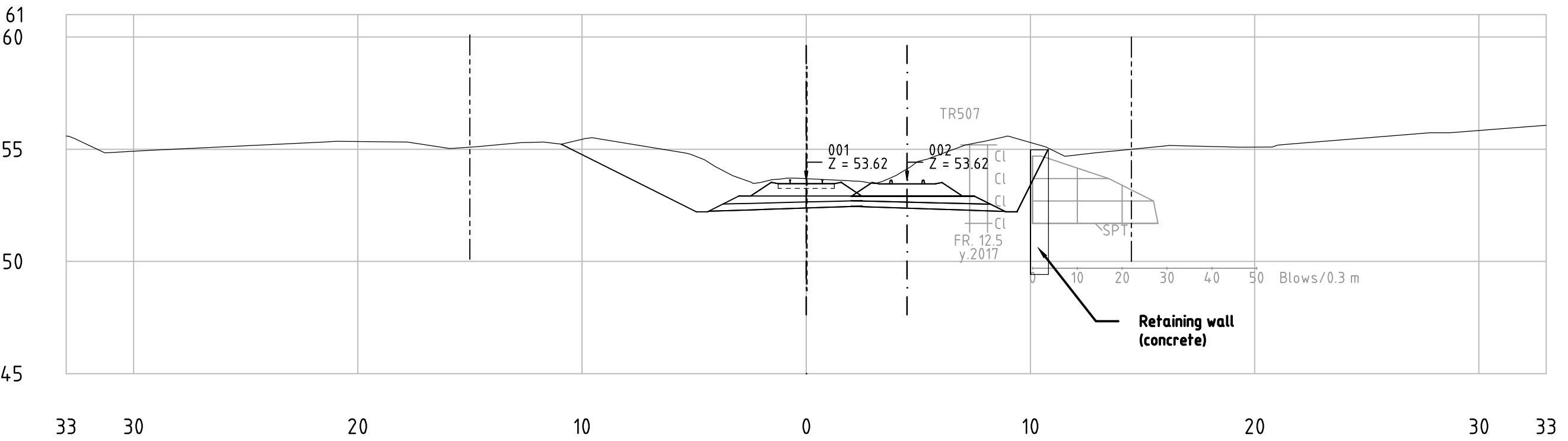
00-39\_001  
KM 24+750



00-39\_001  
KM 24+800

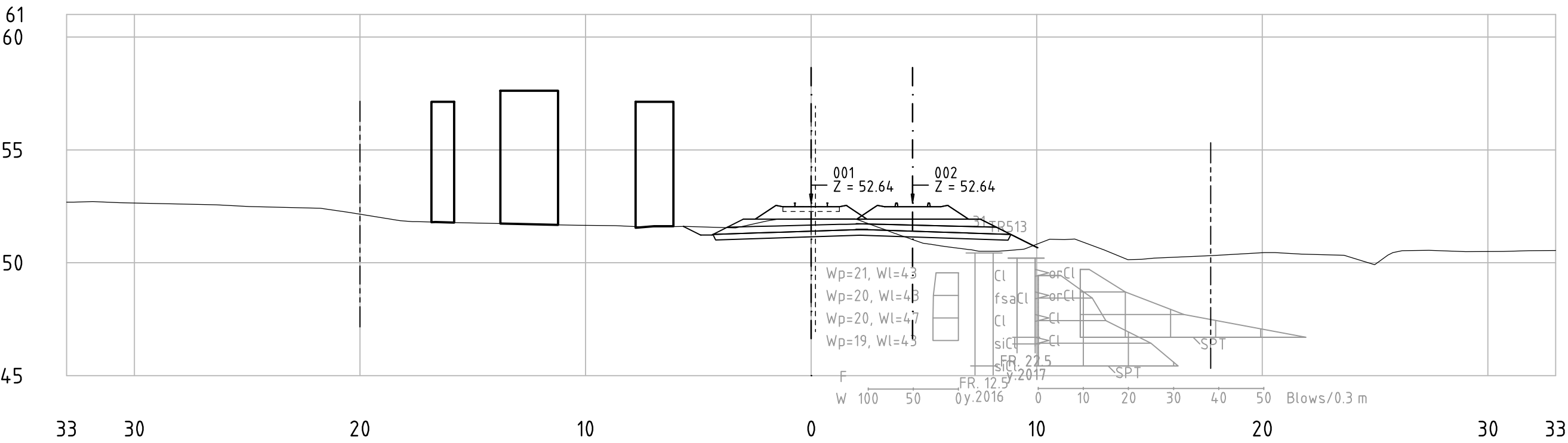


00-39\_001  
KM 24+850

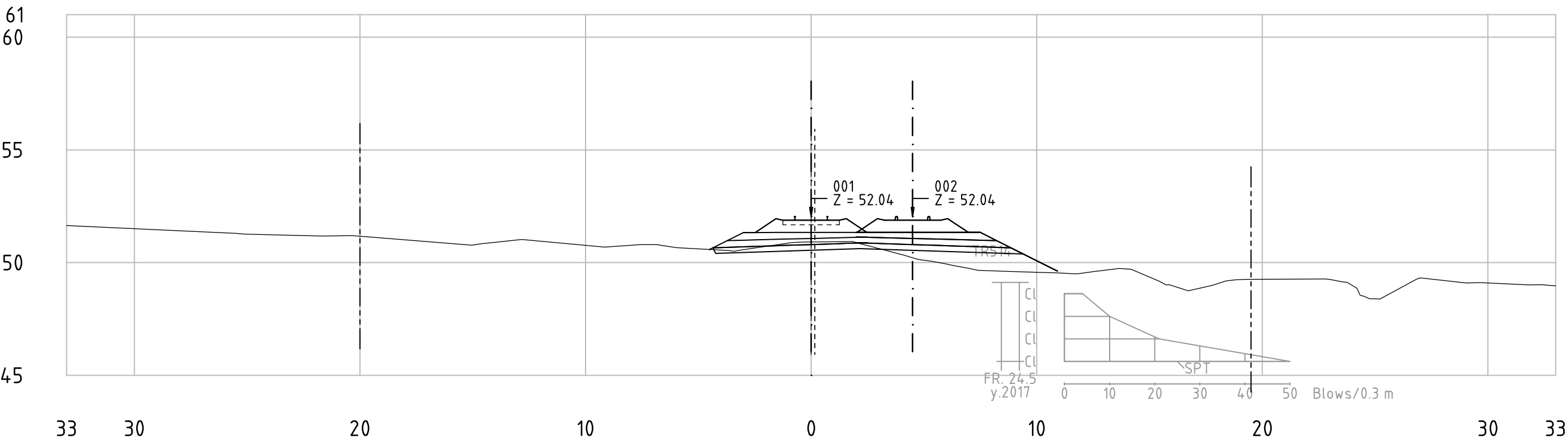




00-39\_001  
KM 25+000



00-39\_001  
KM 25+050

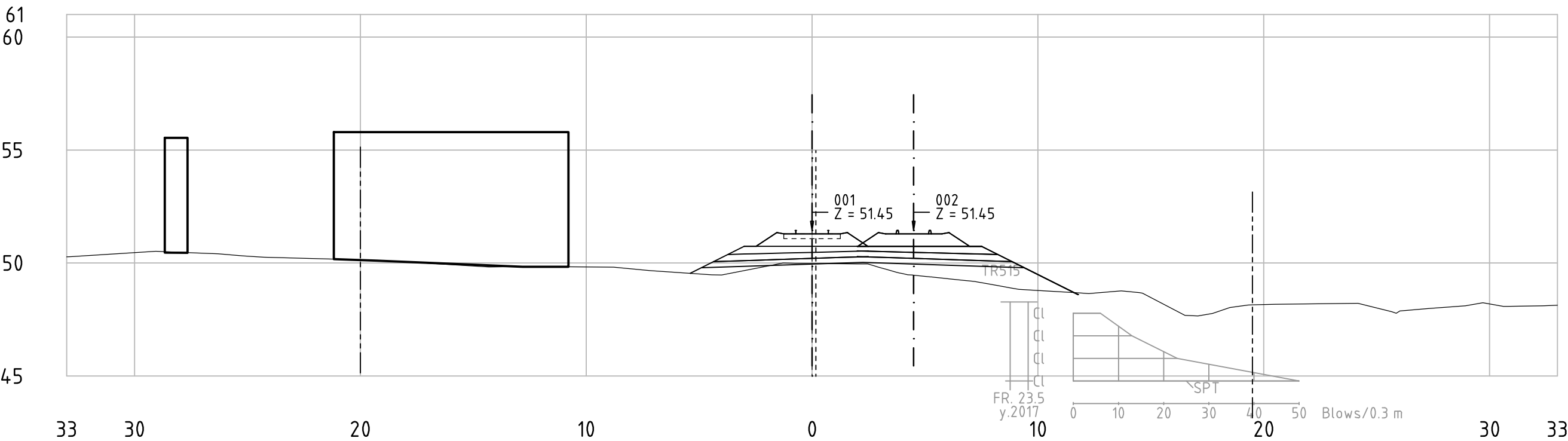


Railway Project

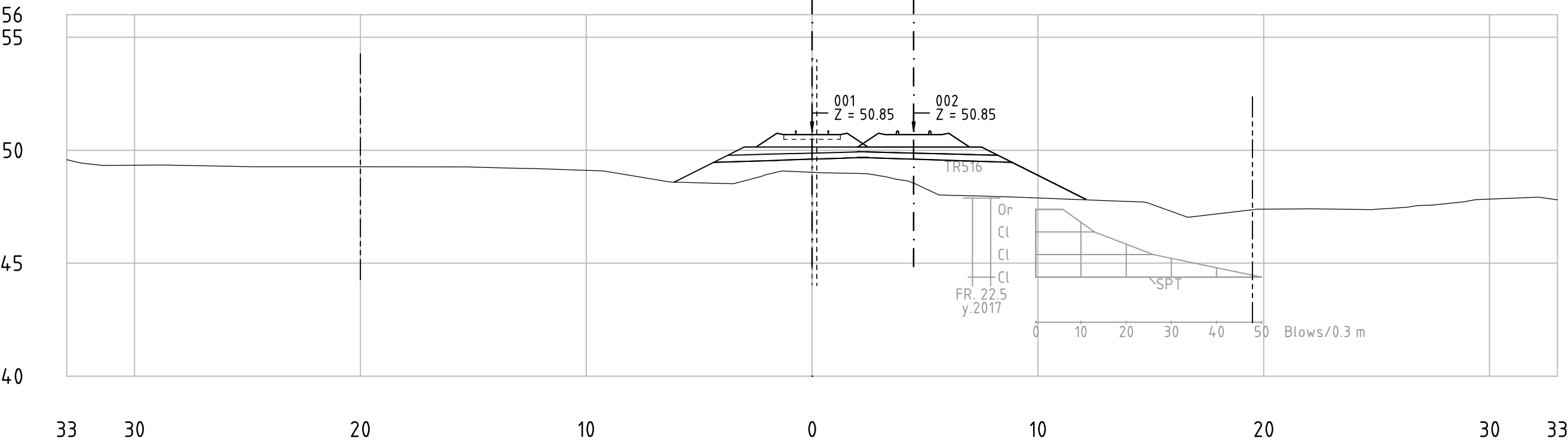
Technical cross-sections 1:200  
All dimensions in meters

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

00-39\_001  
KM 25+100

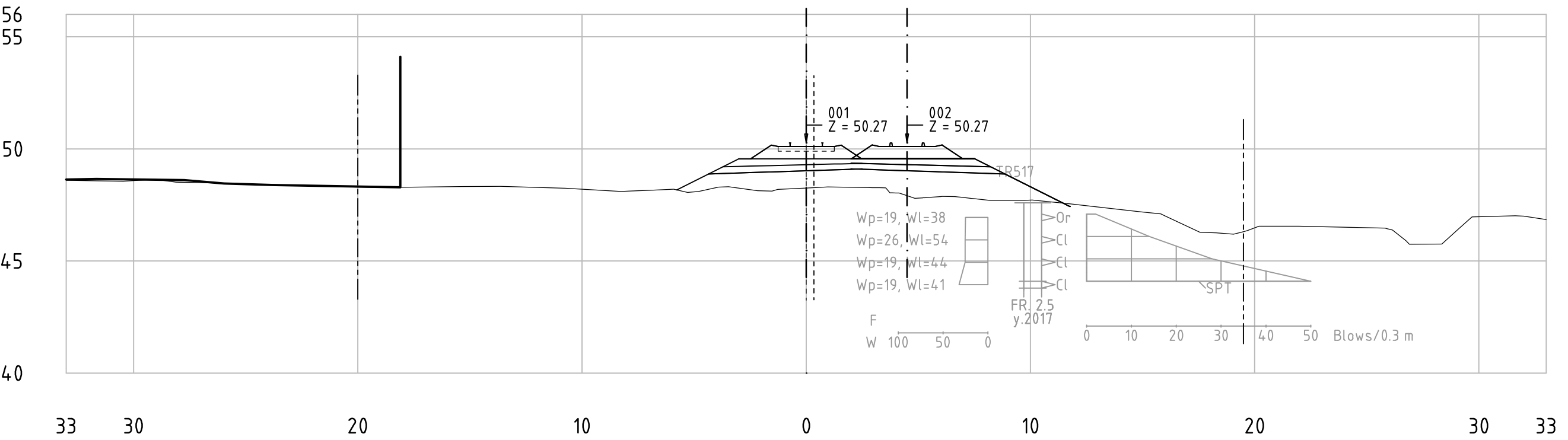


00-39\_001  
KM 25+150

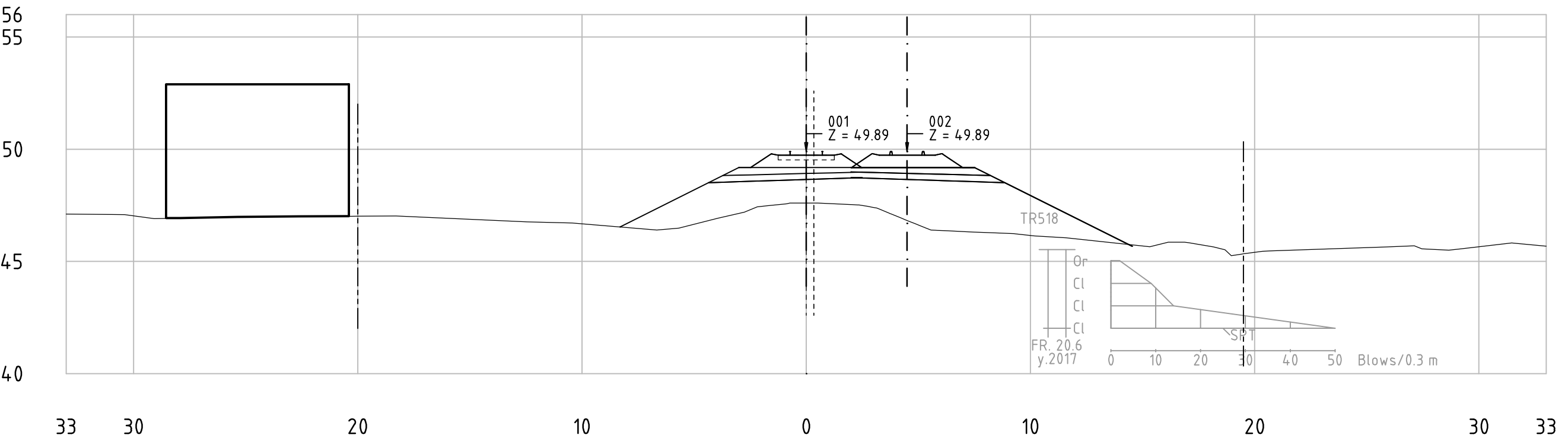




00-39\_001  
KM 25+200



00-39\_001  
KM 25+250



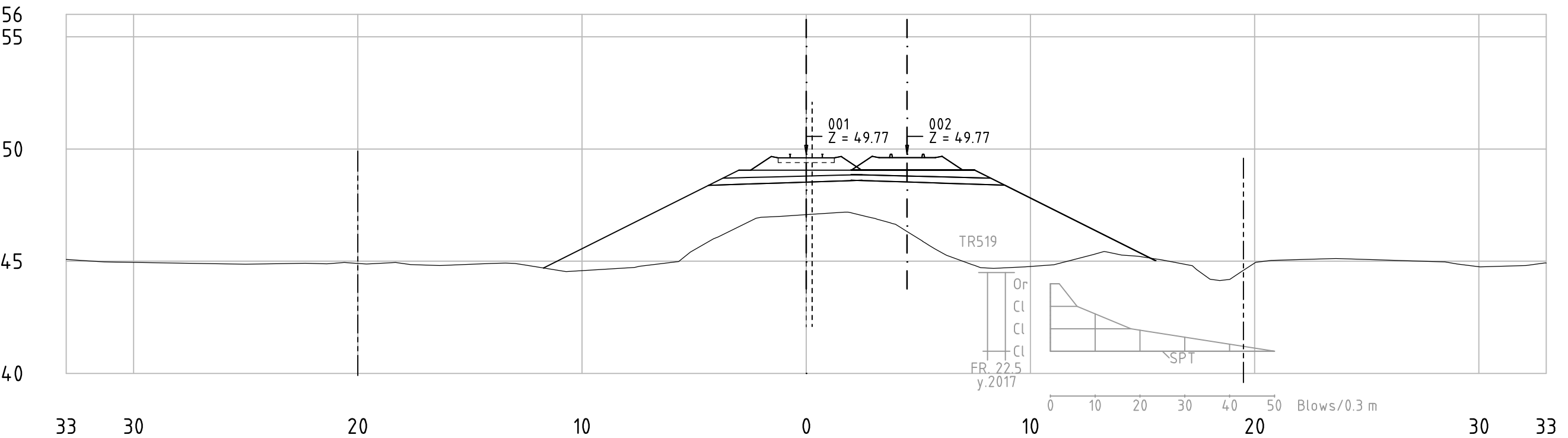
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

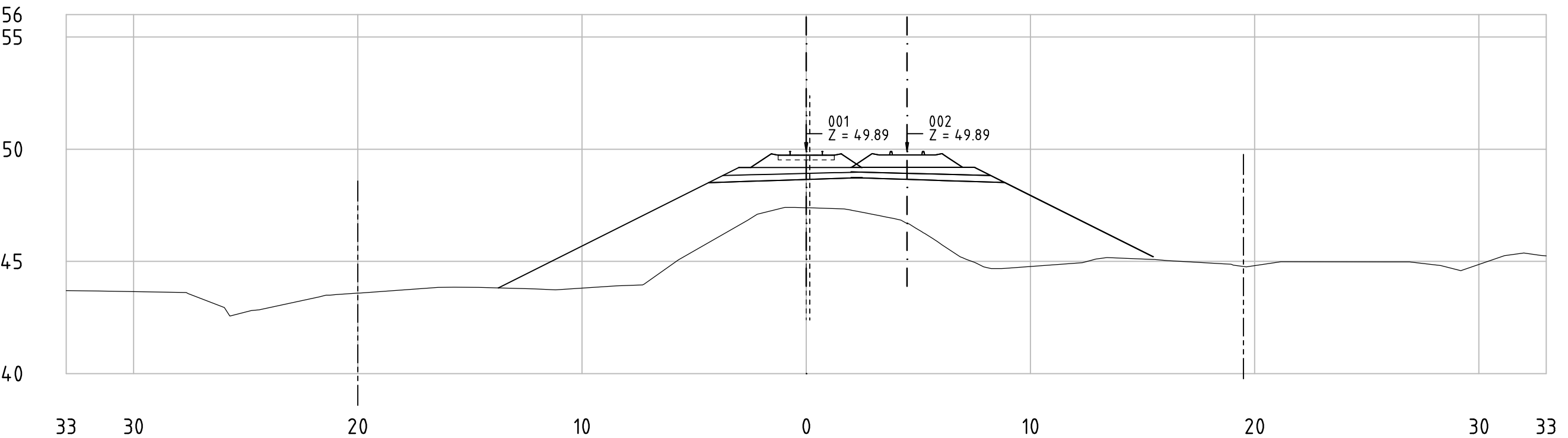
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



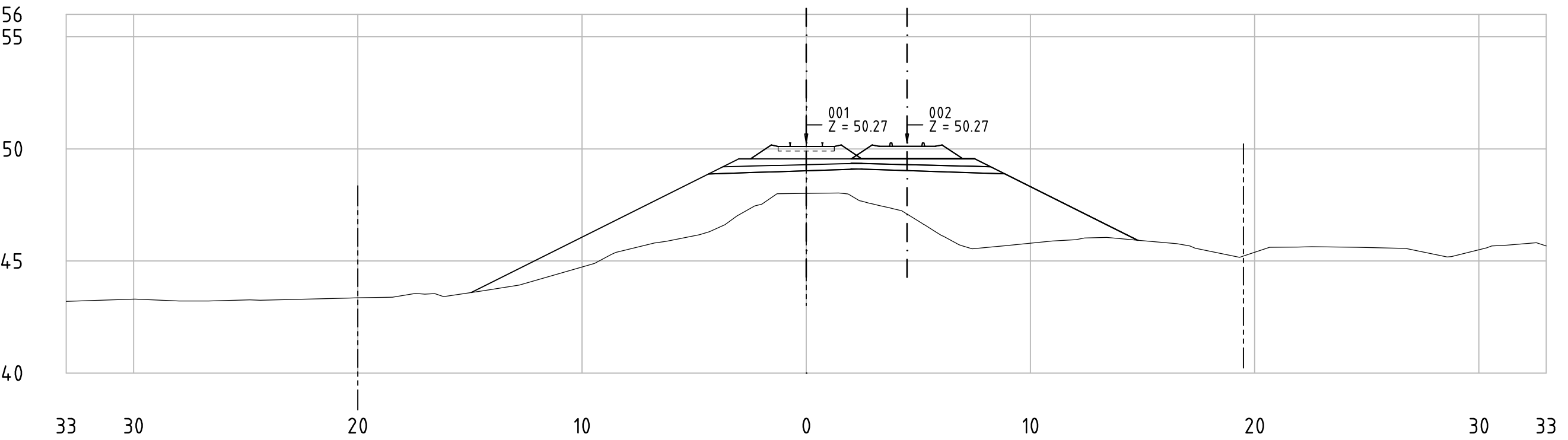
00-39\_001  
KM 25+300



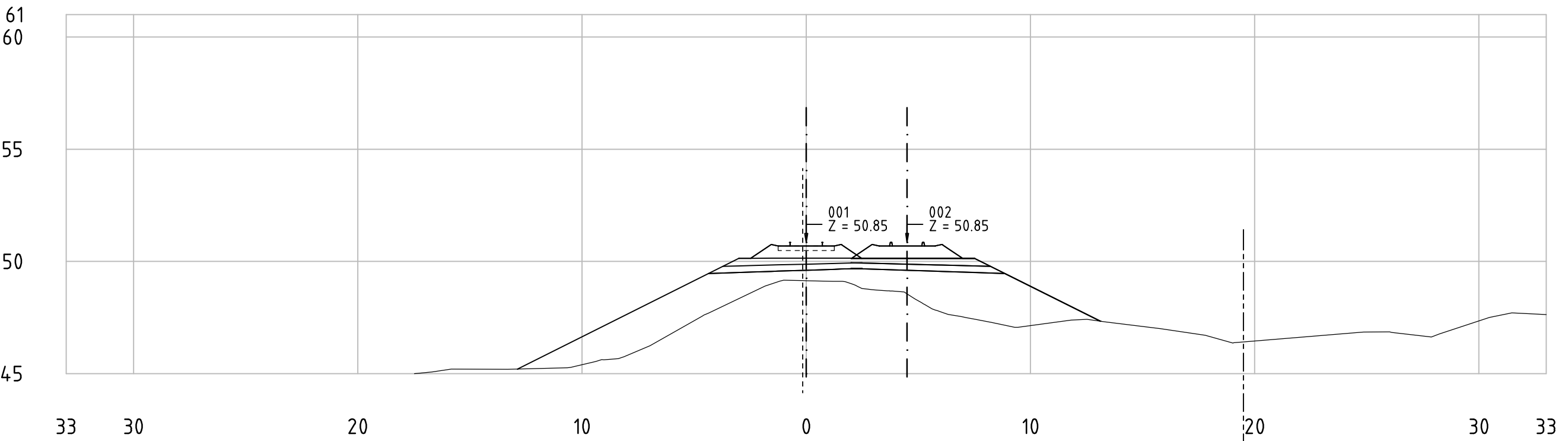
00-39\_001  
KM 25+350



00-39\_001  
KM 25+400



00-39\_001  
KM 25+450

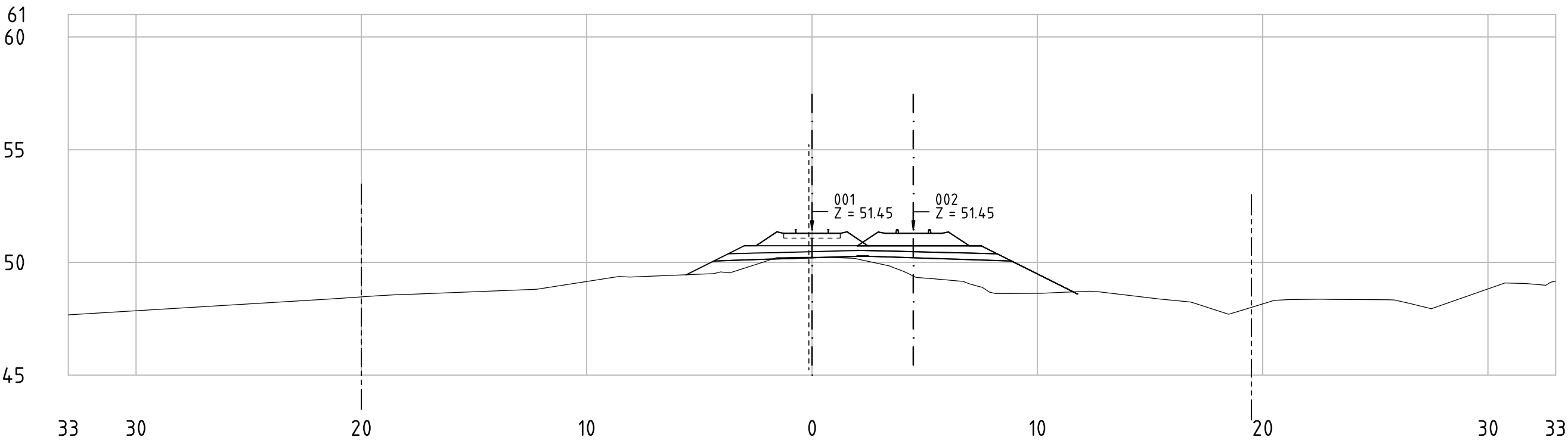


**Railway Project**

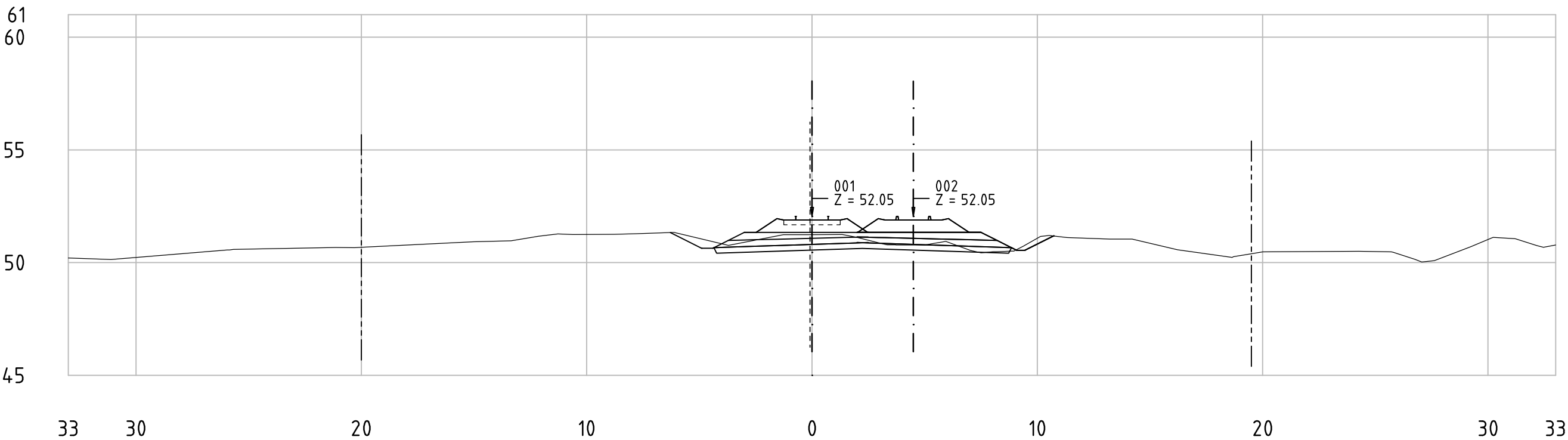
Technical cross-sections 1:200  
All dimensions in meters

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

00-39\_001  
KM 25+500



00-39\_001  
KM 25+550



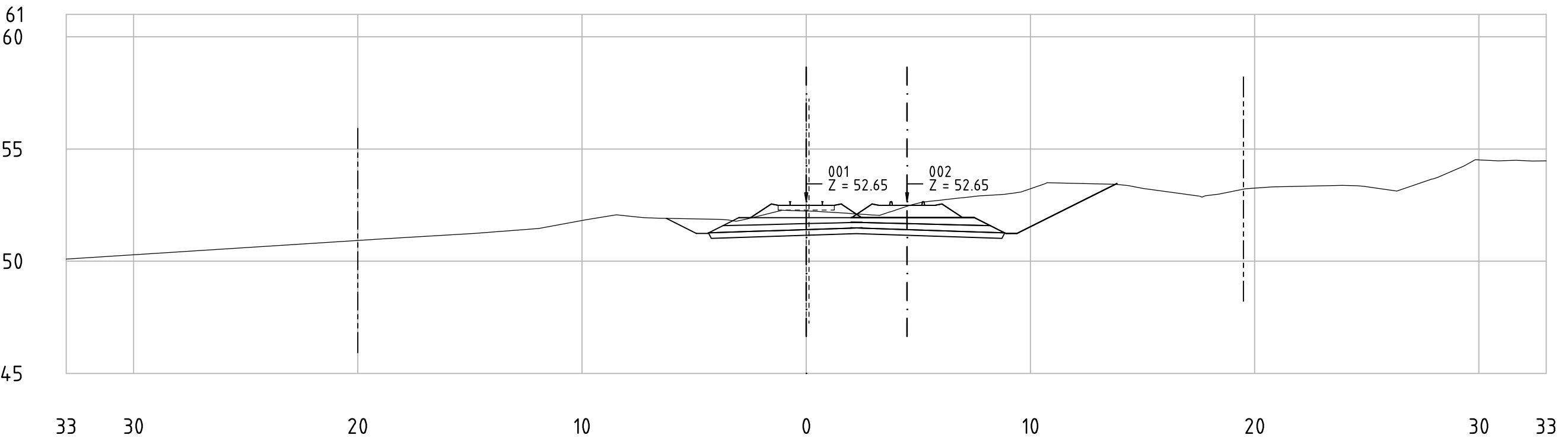
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

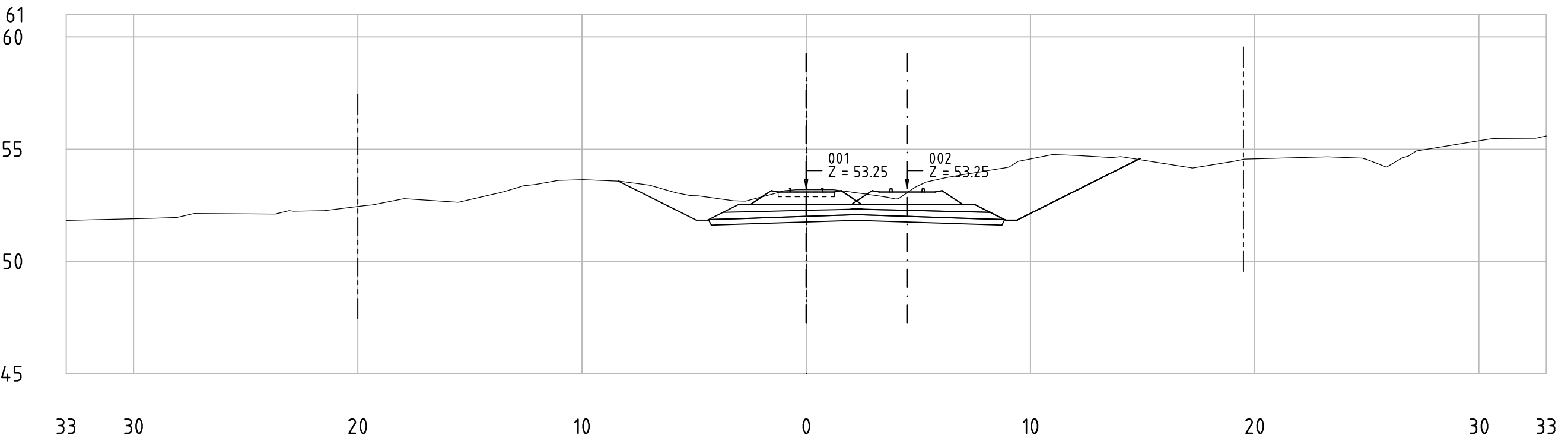
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 25+600



00-39\_001  
KM 25+650



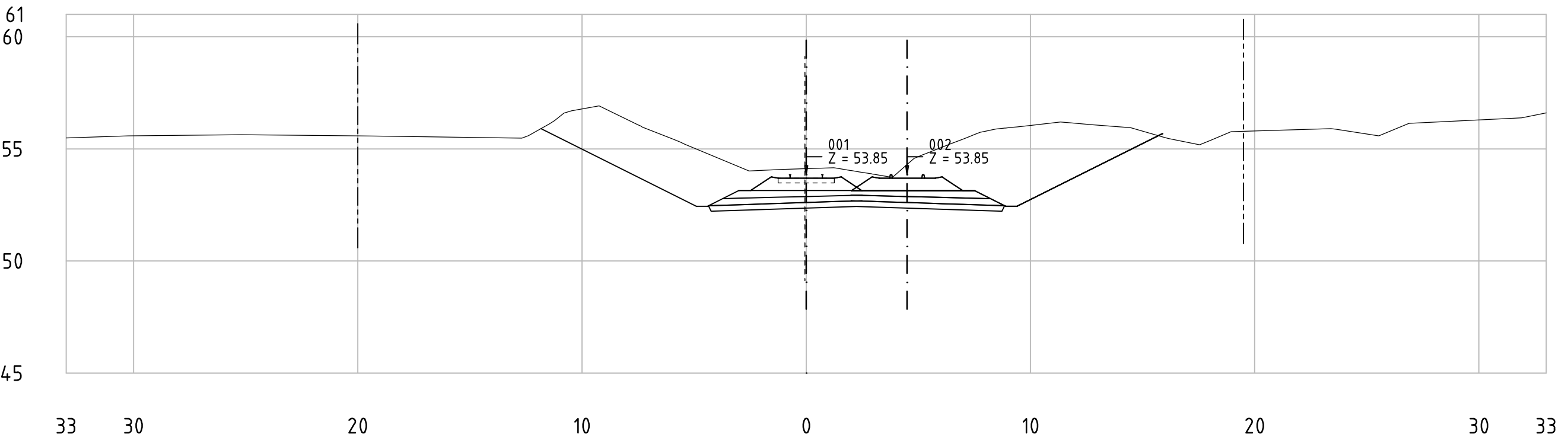
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

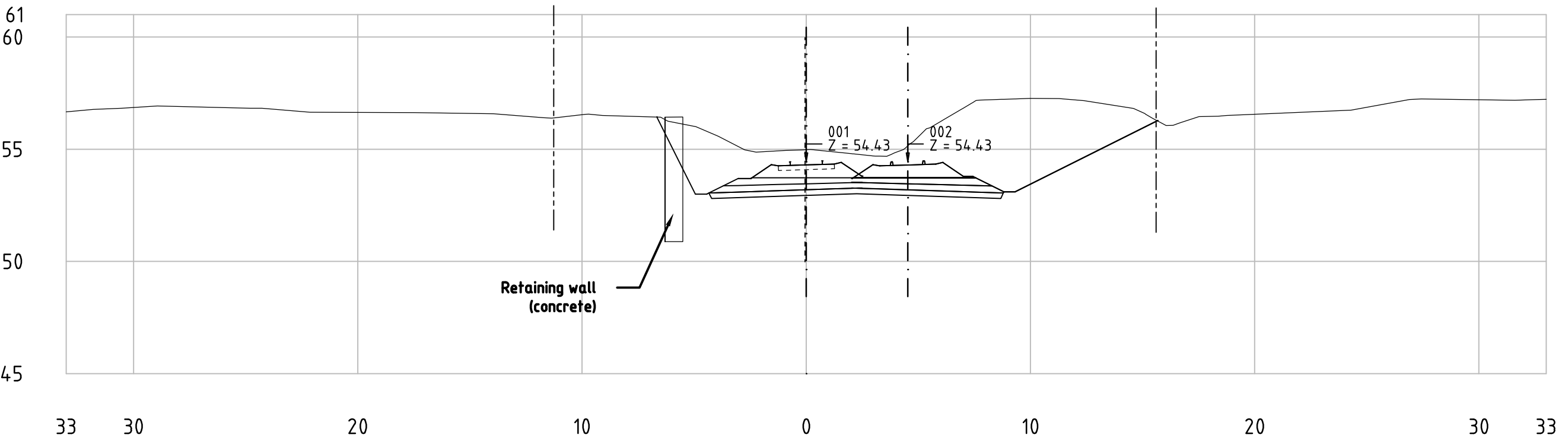
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 25+700



00-39\_001  
KM 25+750



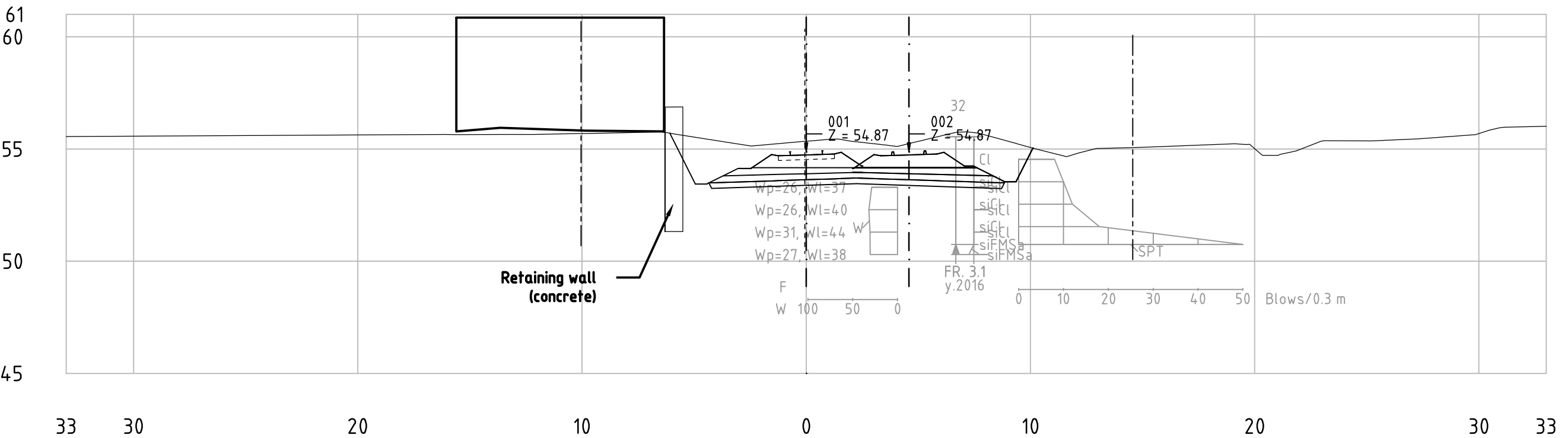
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

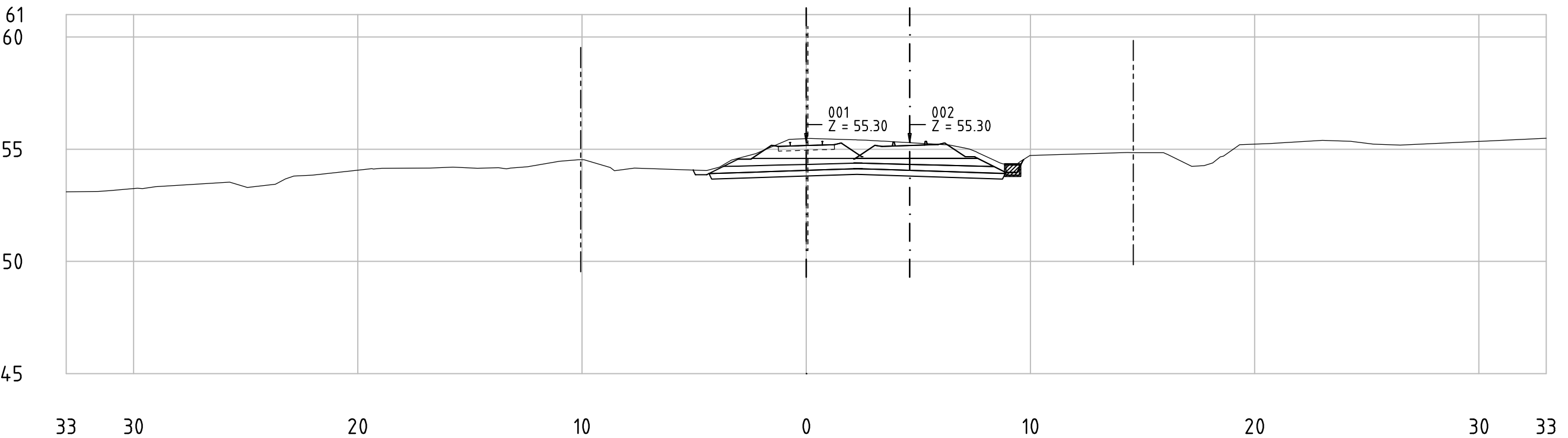
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 25+800



00-39\_001  
KM 25+850



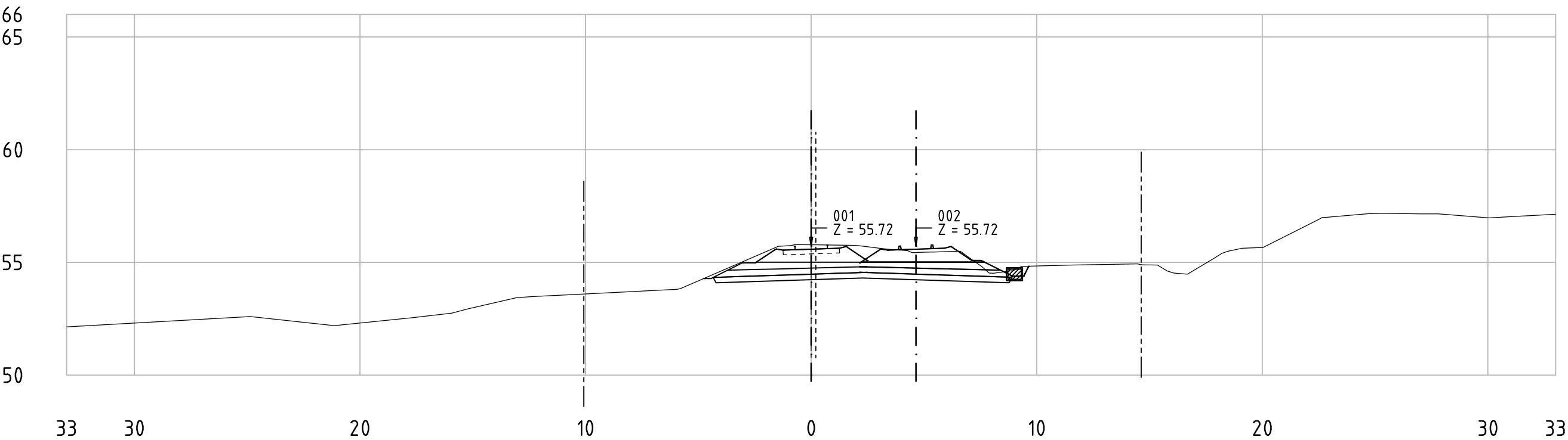
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

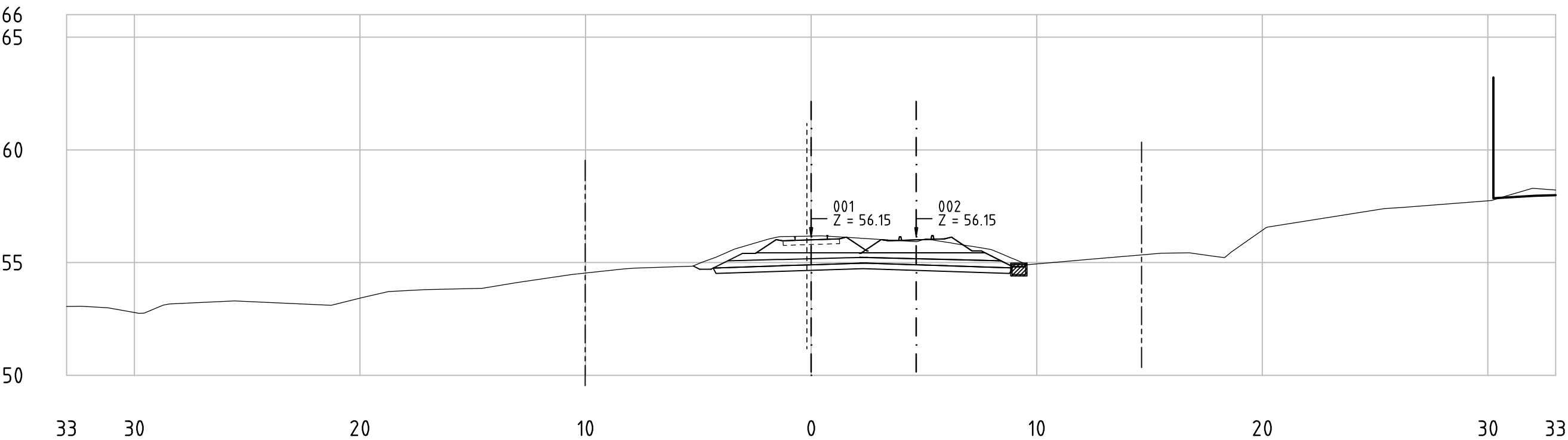
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 25+900



00-39\_001  
KM 25+950





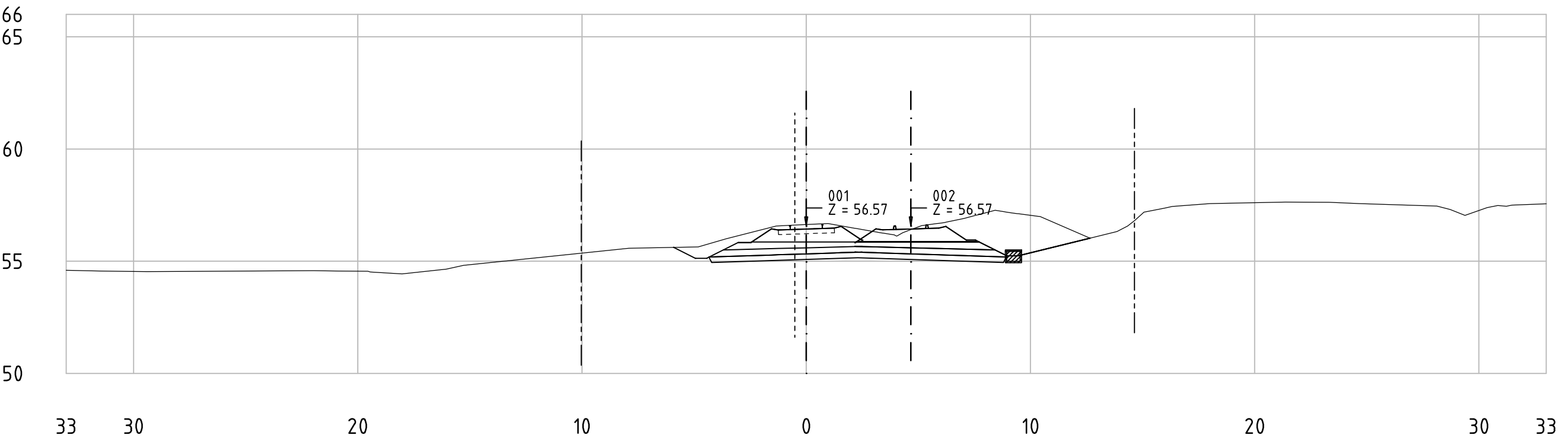
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

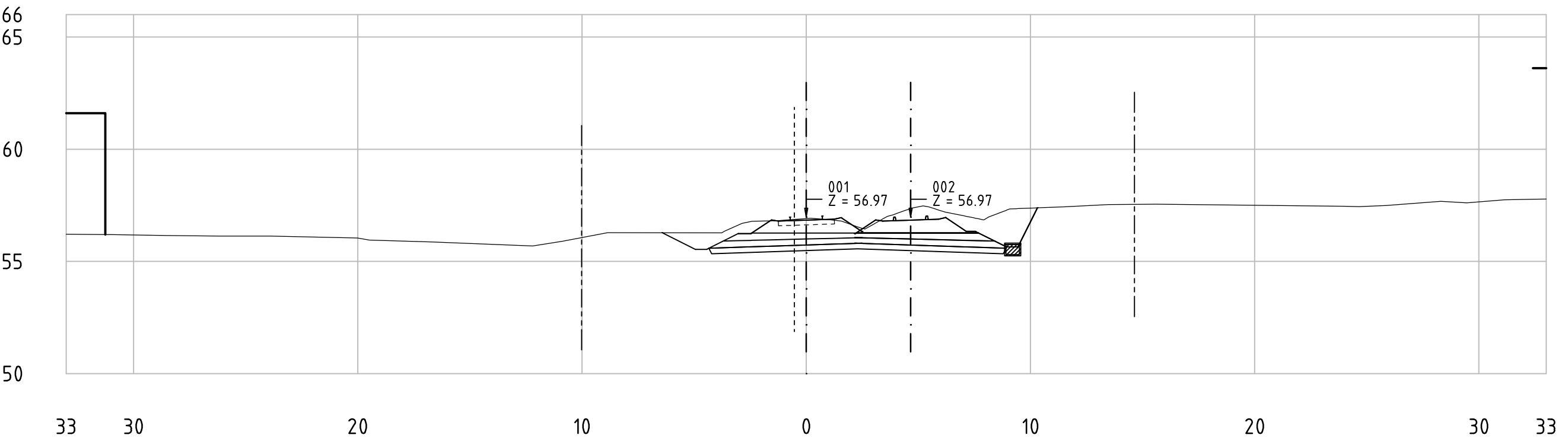
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 26+000



00-39\_001  
KM 26+050



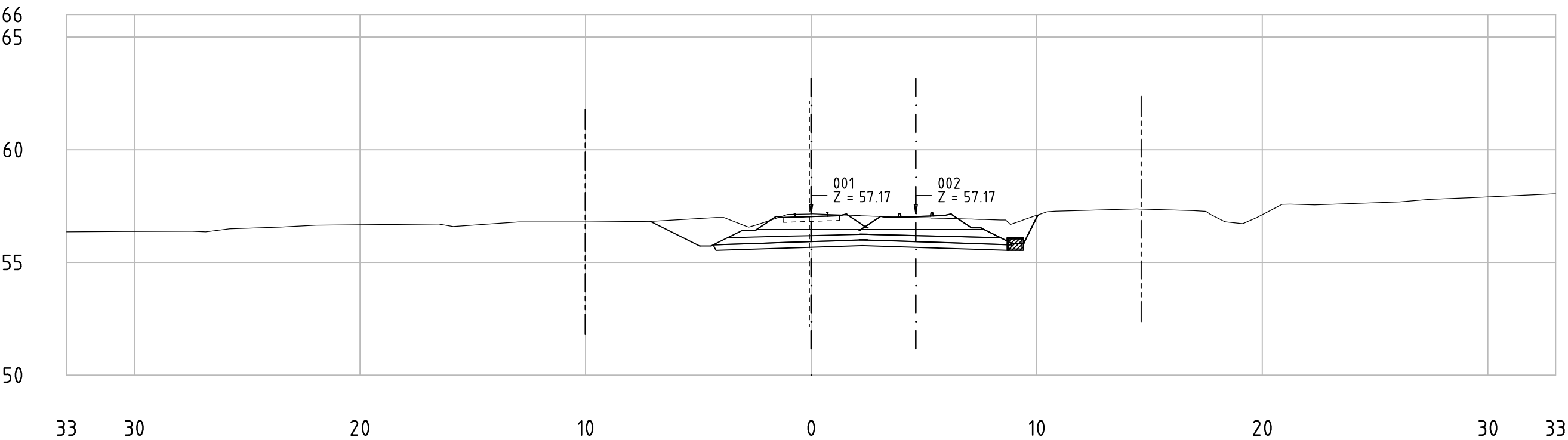
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

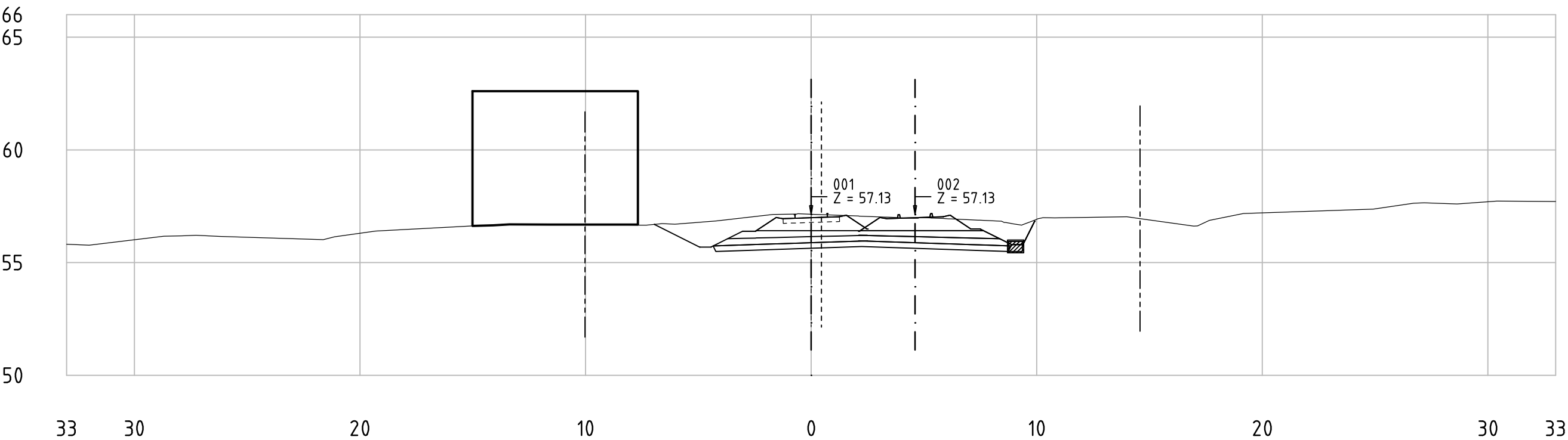
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

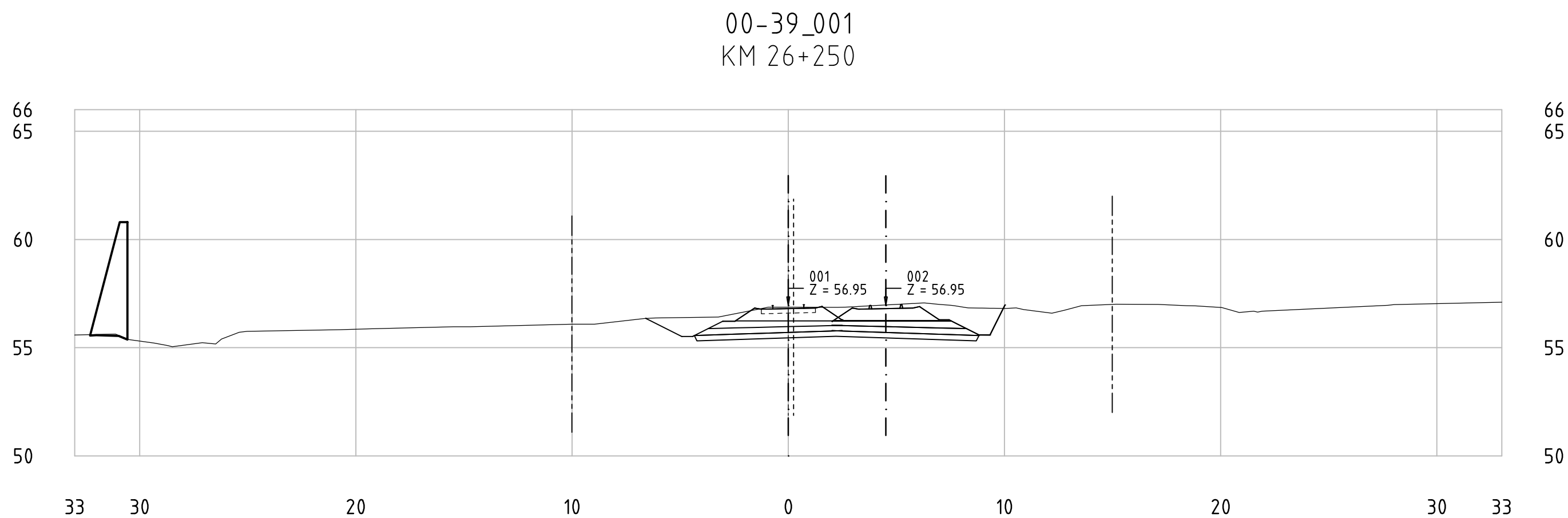
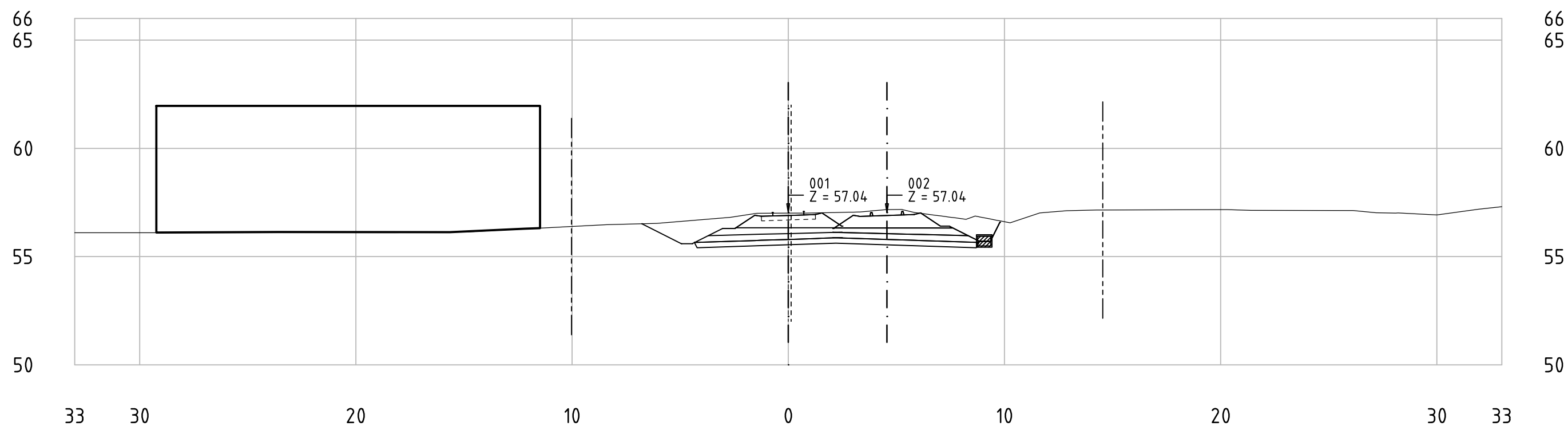


00-39\_001  
KM 26+100

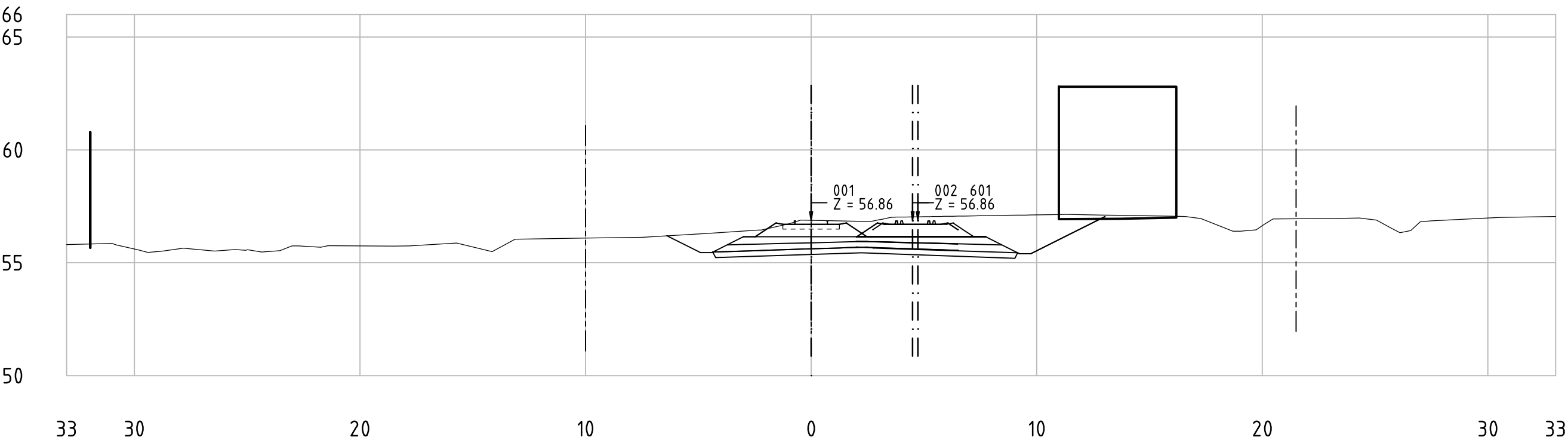


00-39\_001  
KM 26+150

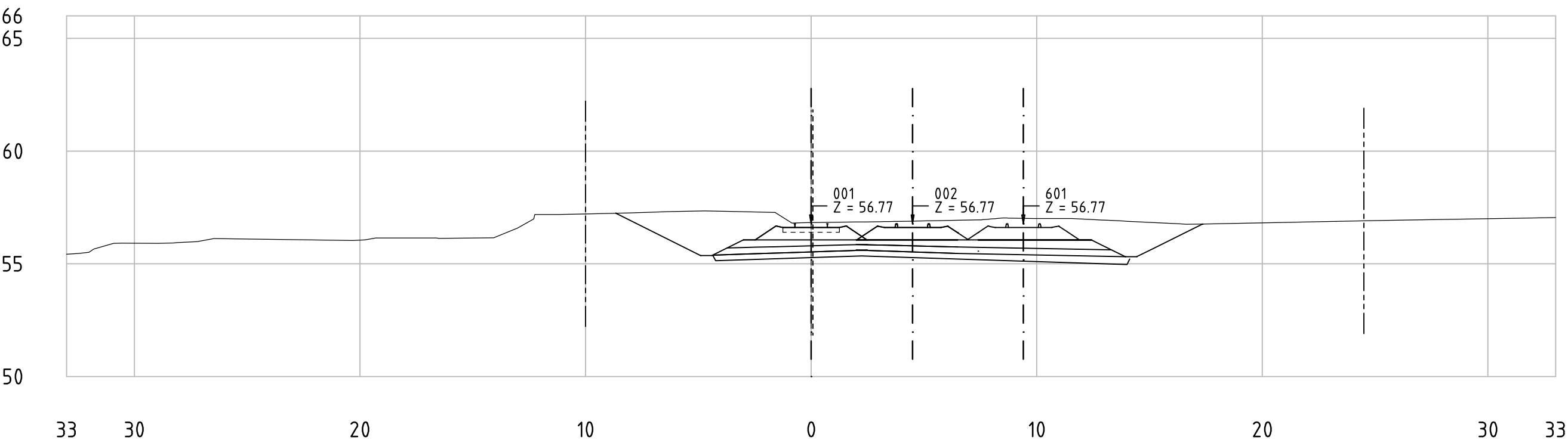




00-39\_001  
KM 26+300



00-39\_001  
KM 26+350



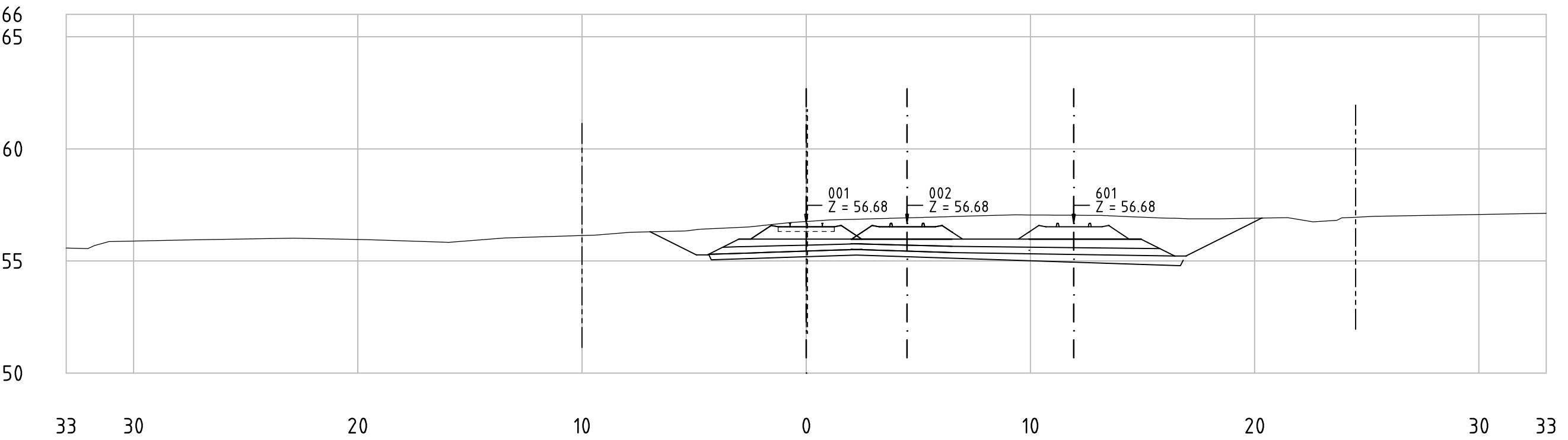
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

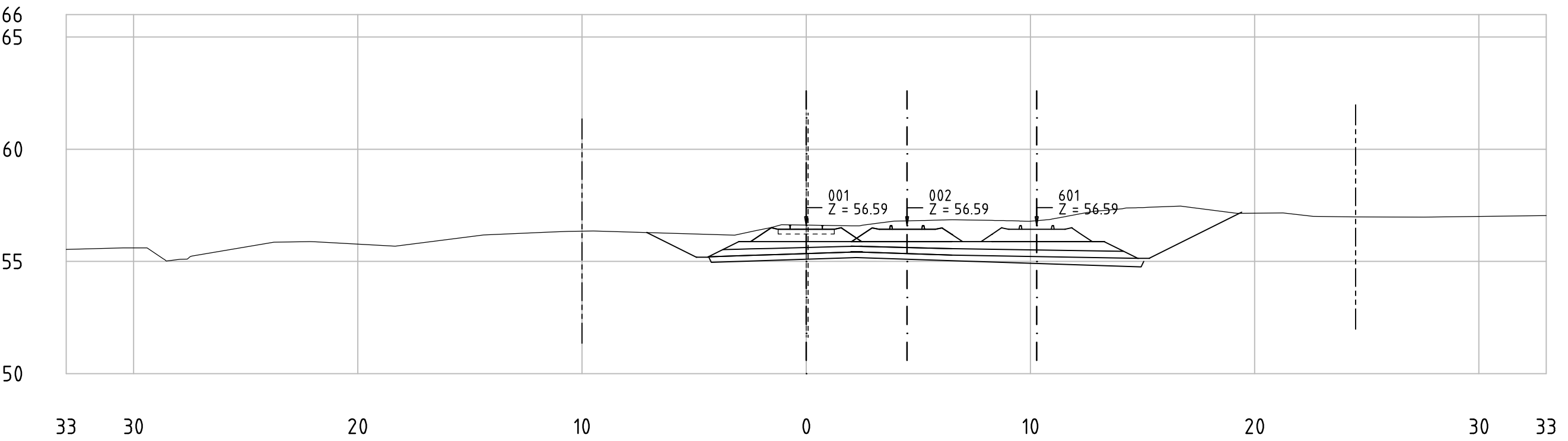
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 26+400



00-39\_001  
KM 26+450



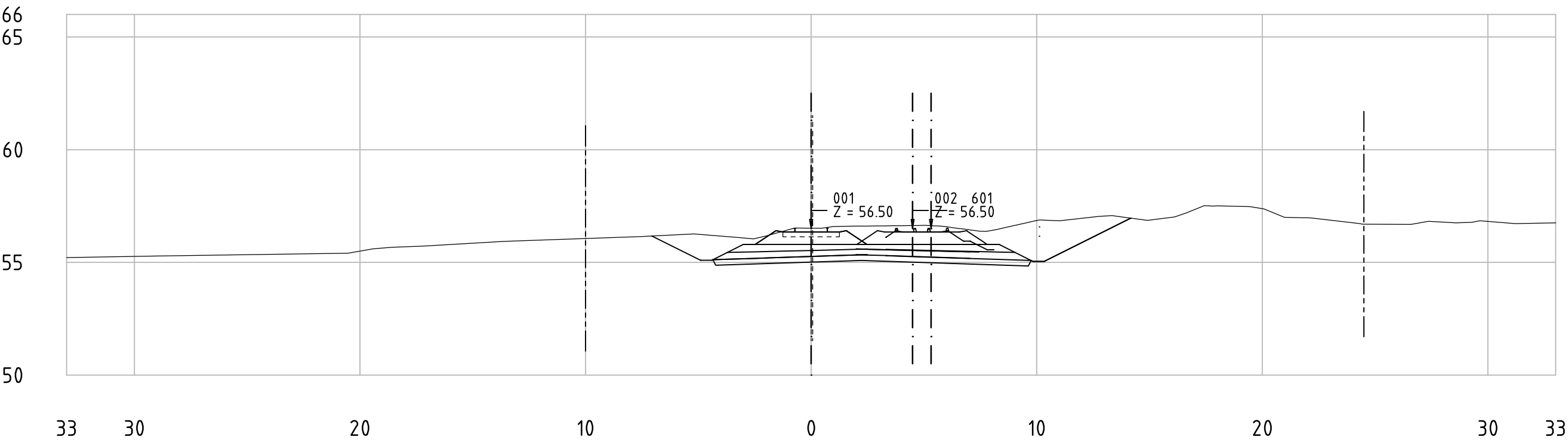
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

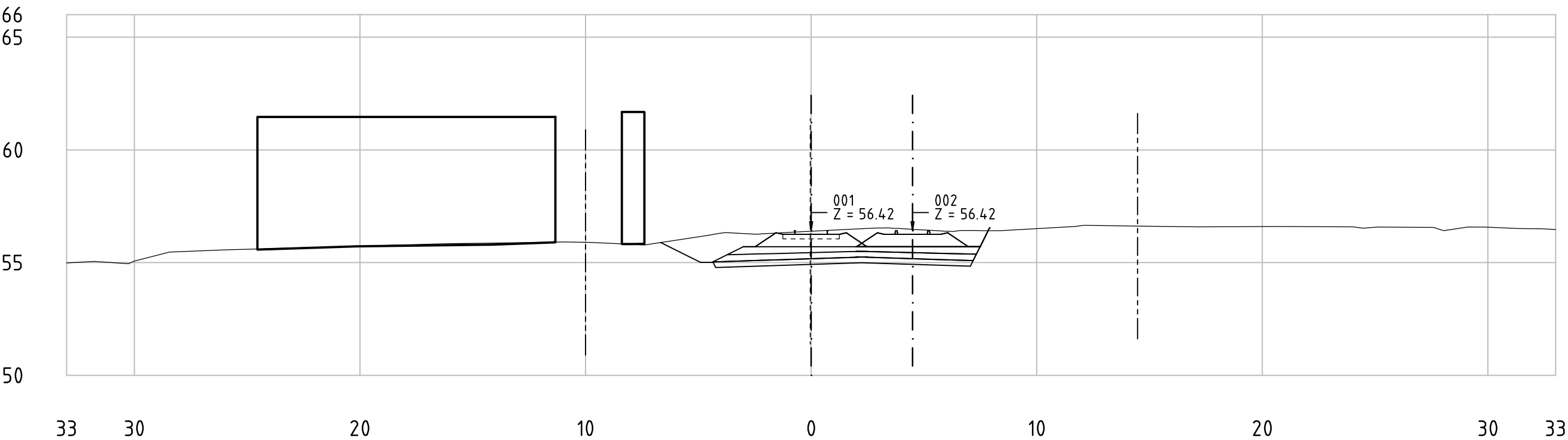
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 26+500



00-39\_001  
KM 26+550



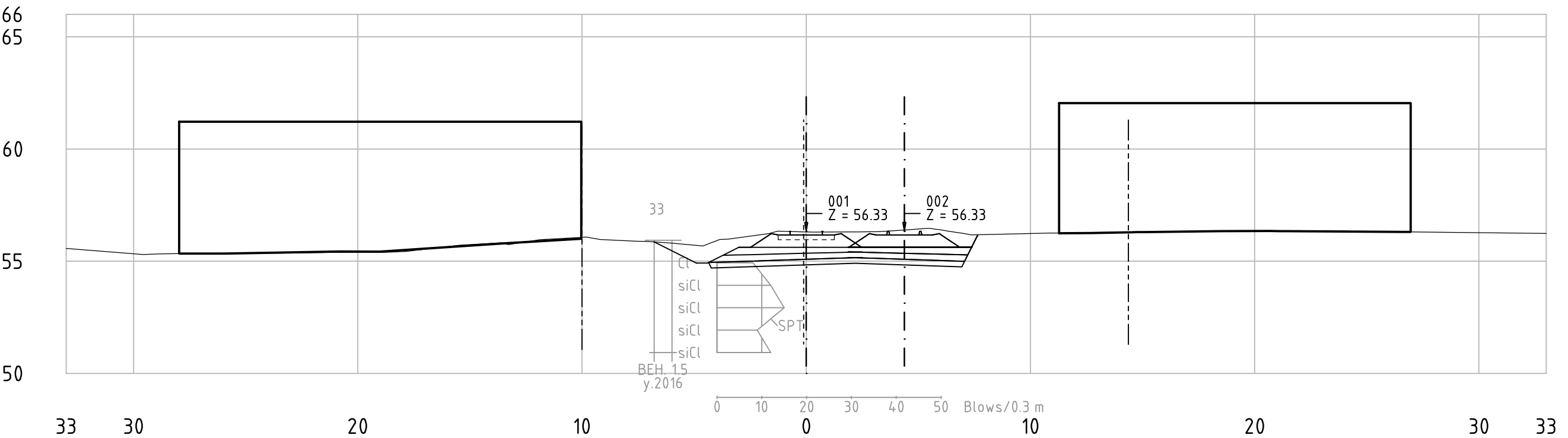
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

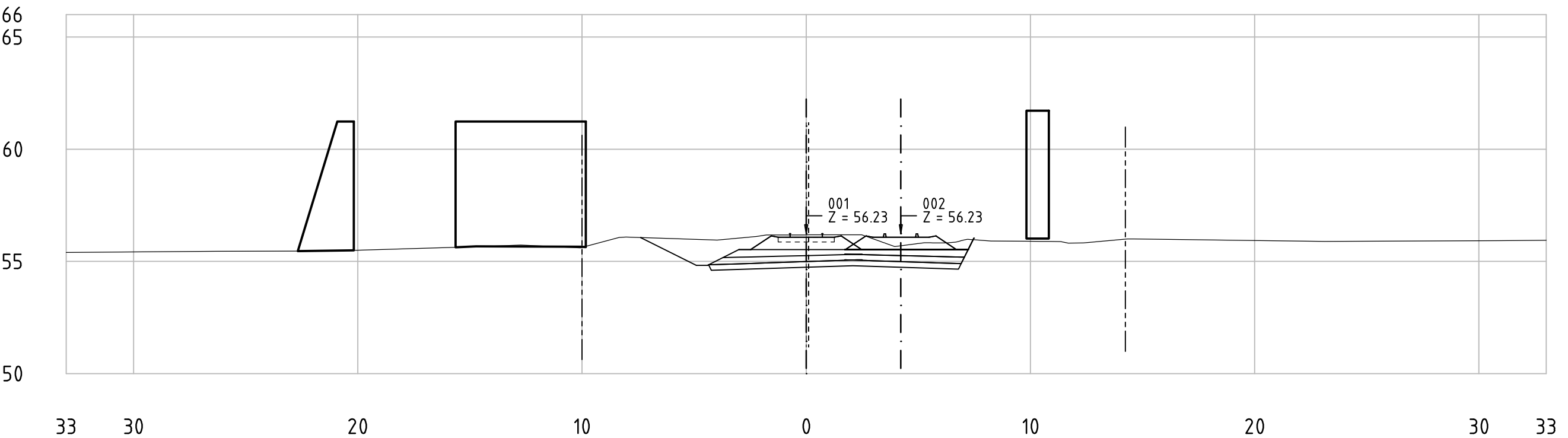
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 26+600



00-39\_001  
KM 26+650



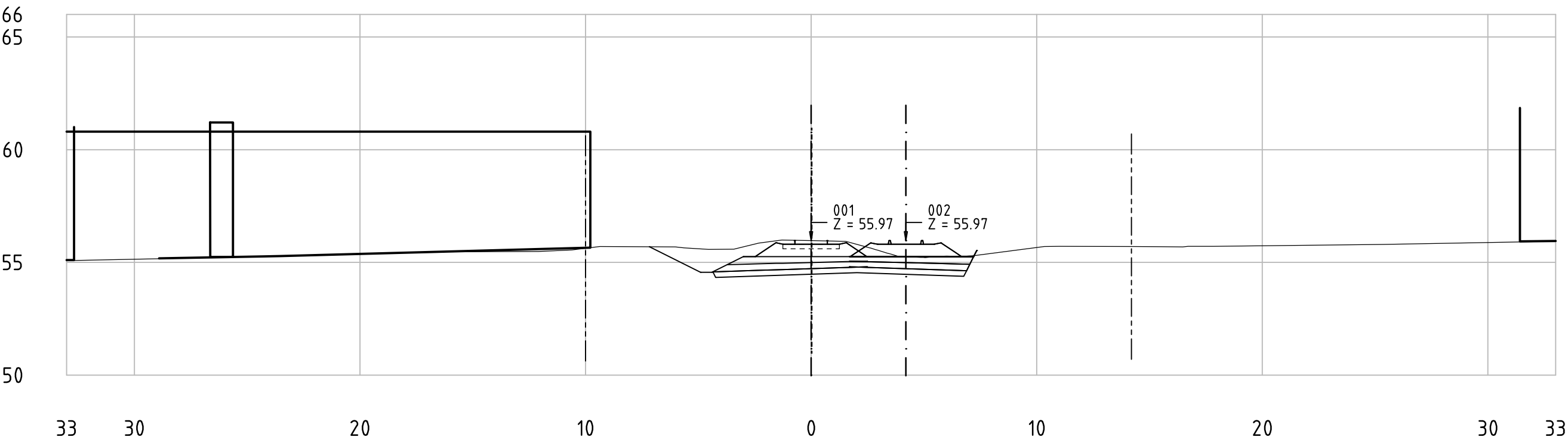
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

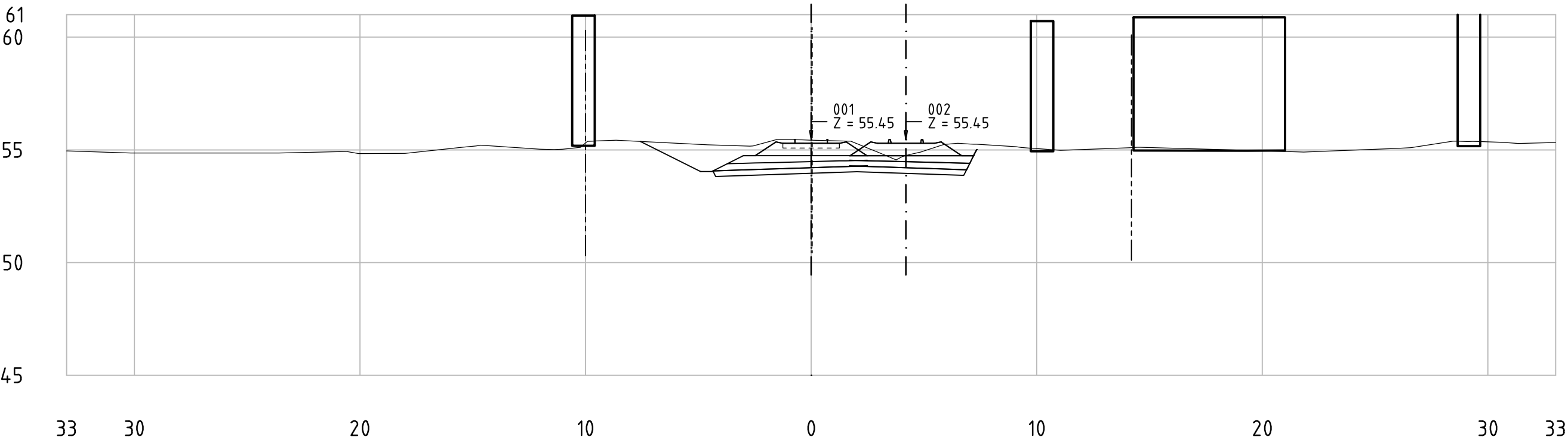
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 26+700



00-39\_001  
KM 26+750





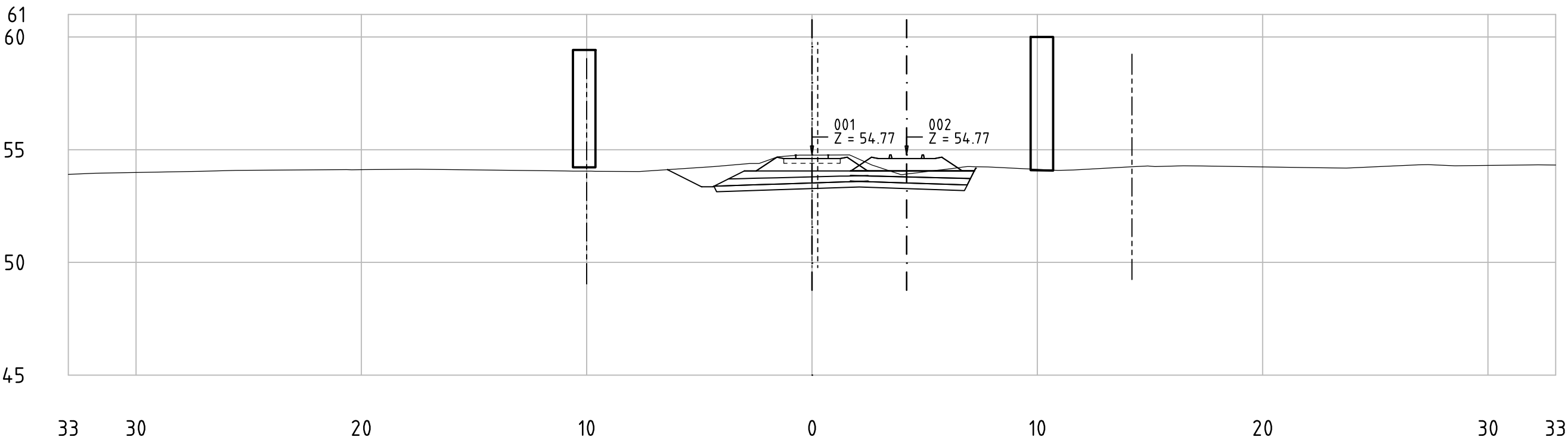
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

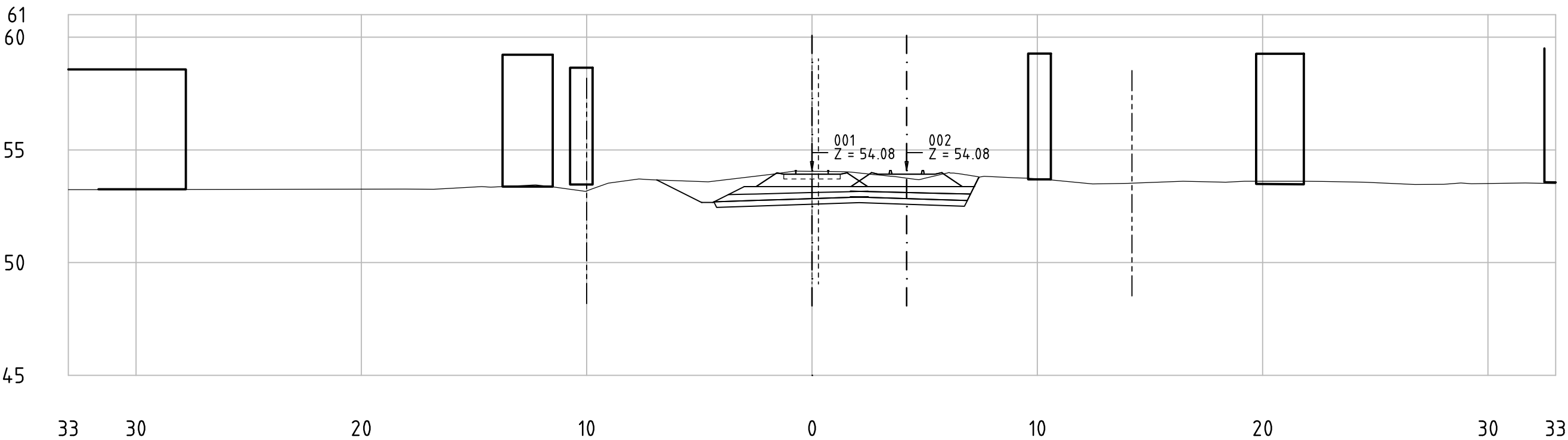
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 26+800



00-39\_001  
KM 26+850





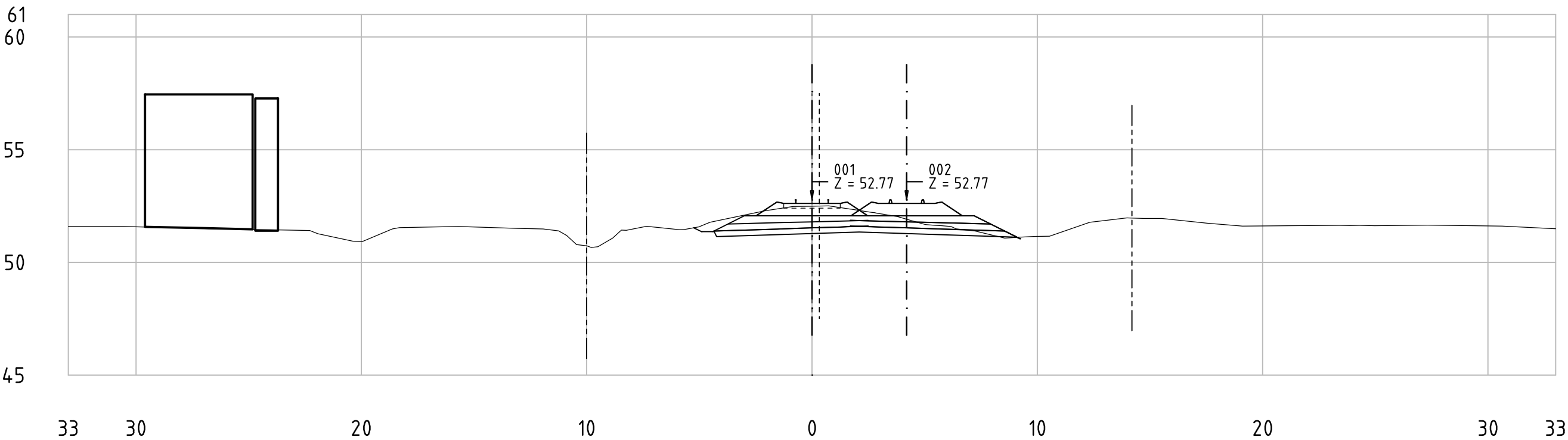
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

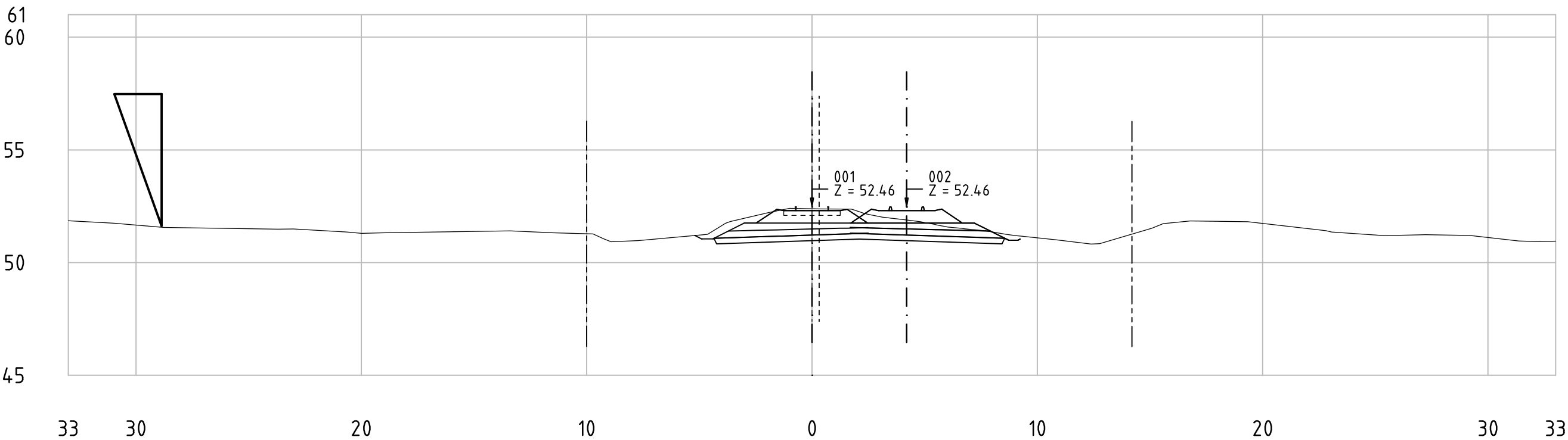
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 26+1000



00-39\_001  
KM 27+050



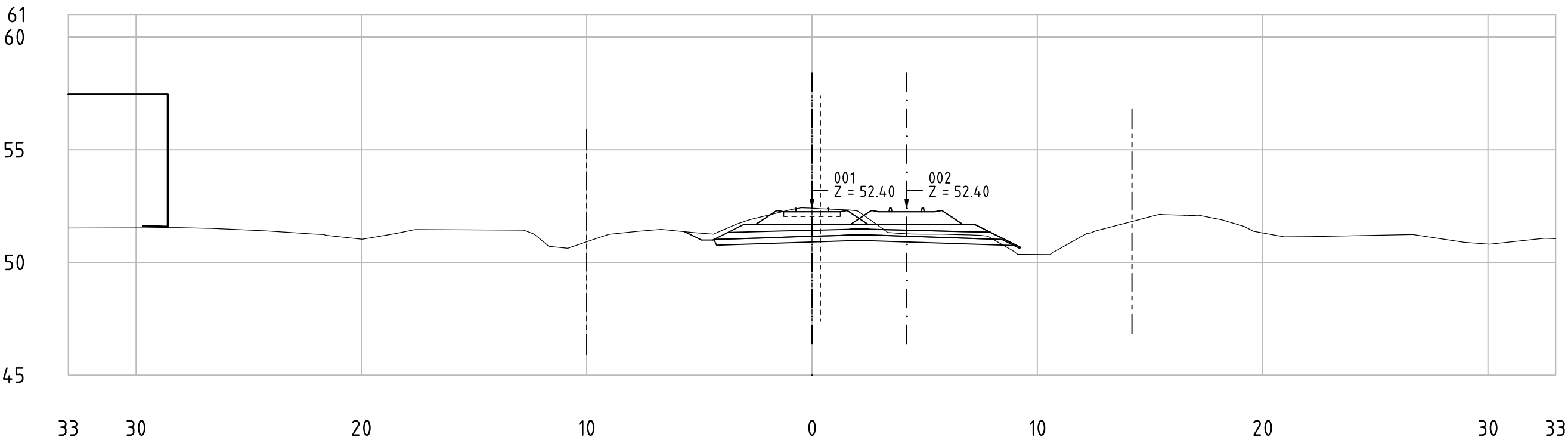
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

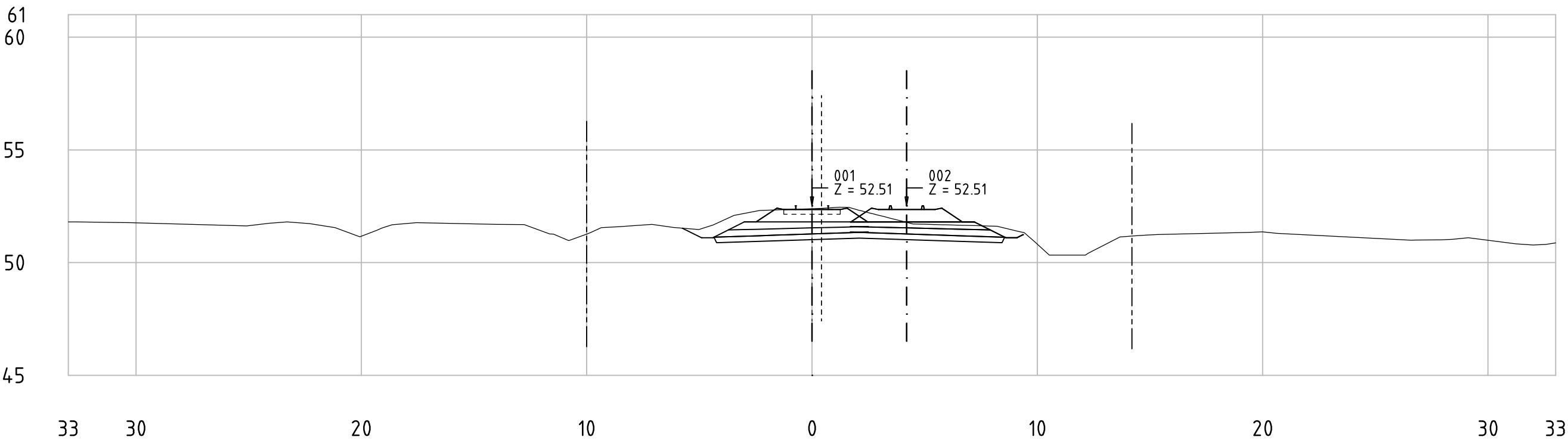
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 27+100



00-39\_001  
KM 27+150



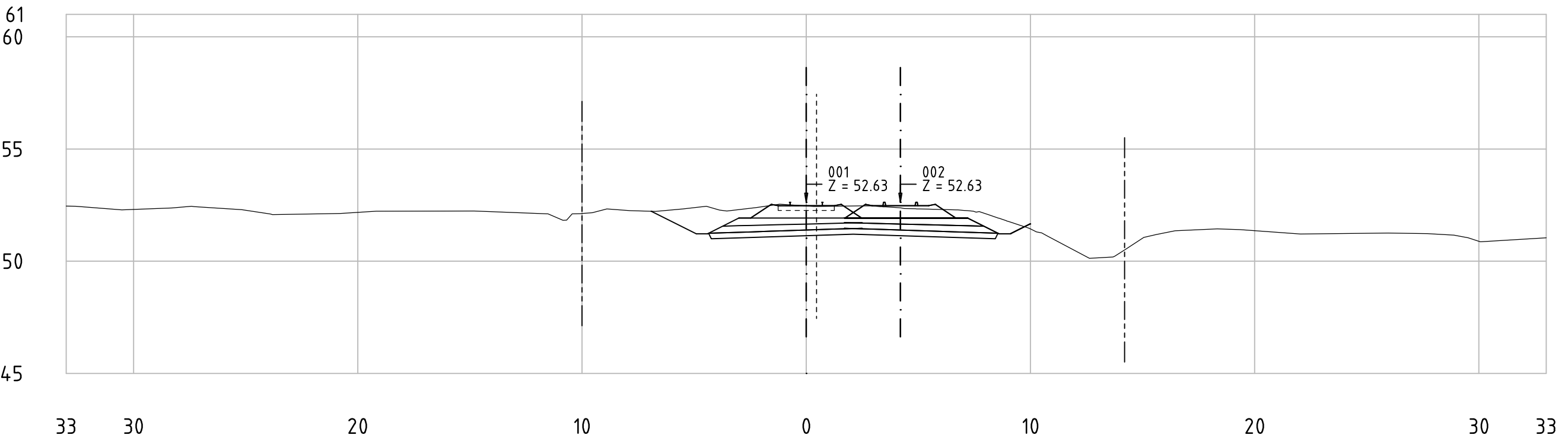
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

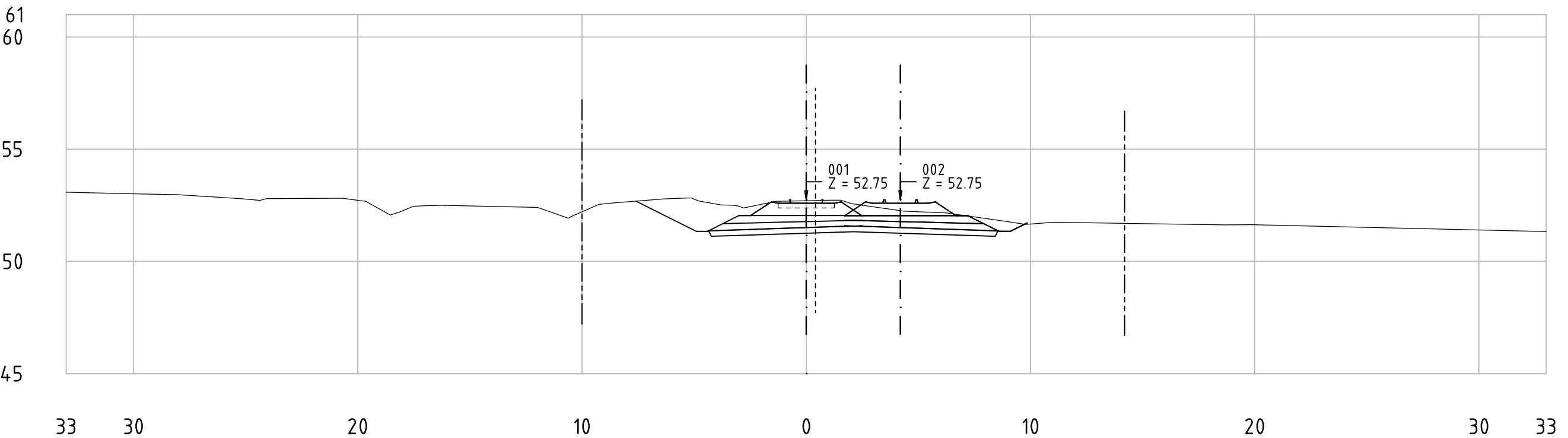
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 27+200



00-39\_001  
KM 27+250



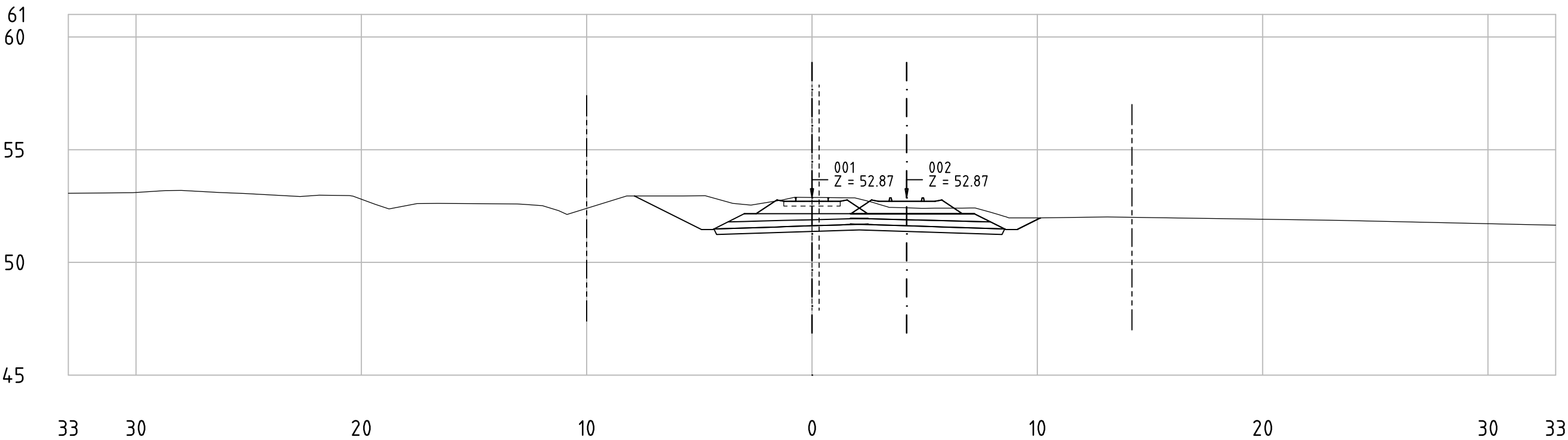
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

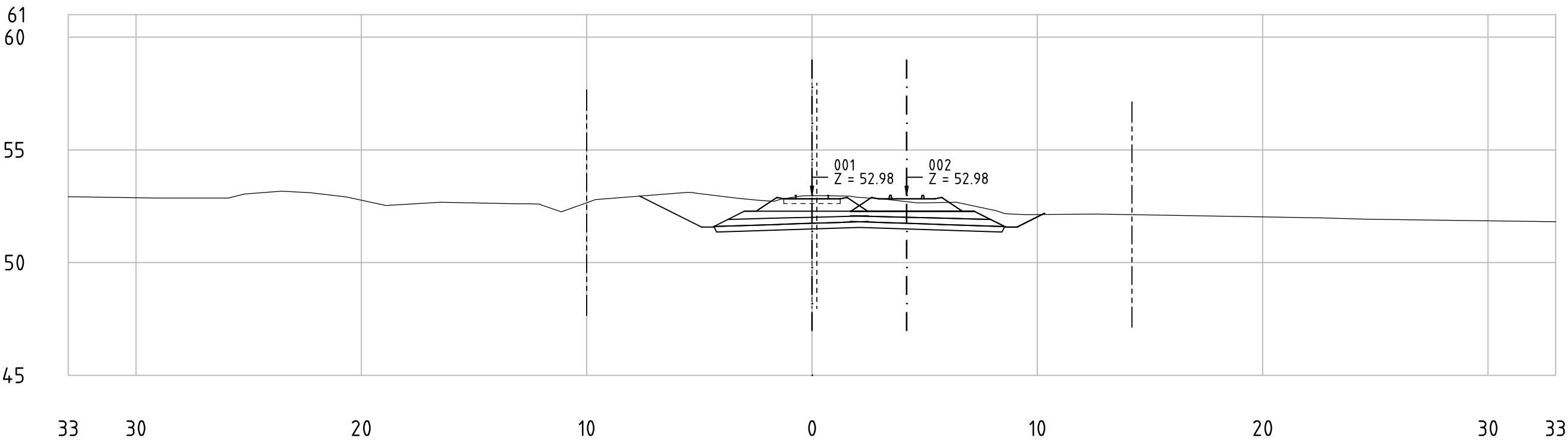
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 27+300



00-39\_001  
KM 27+350



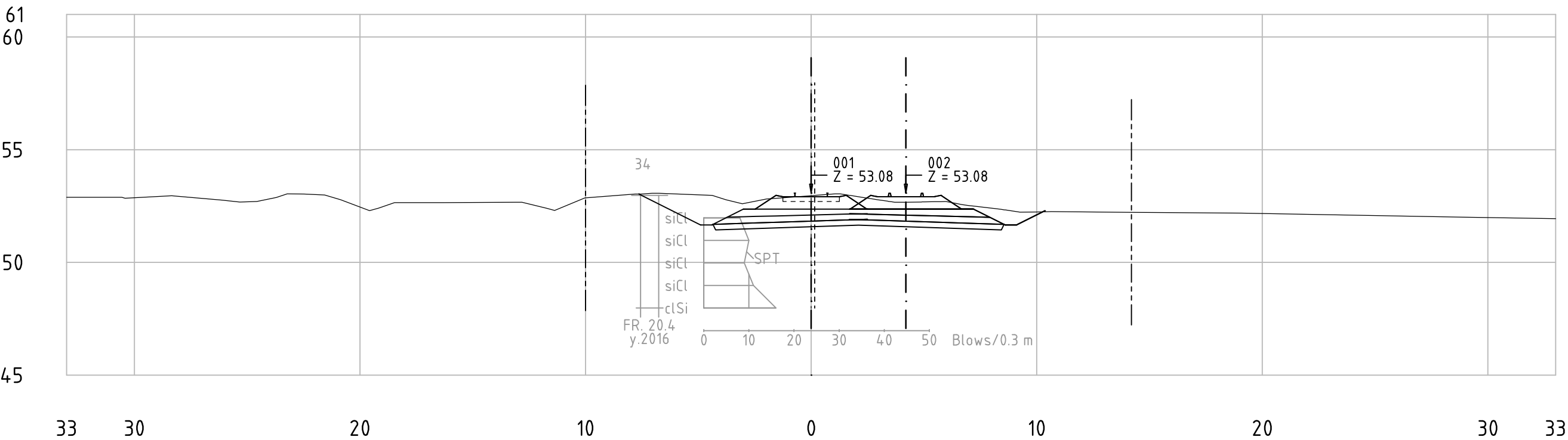
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

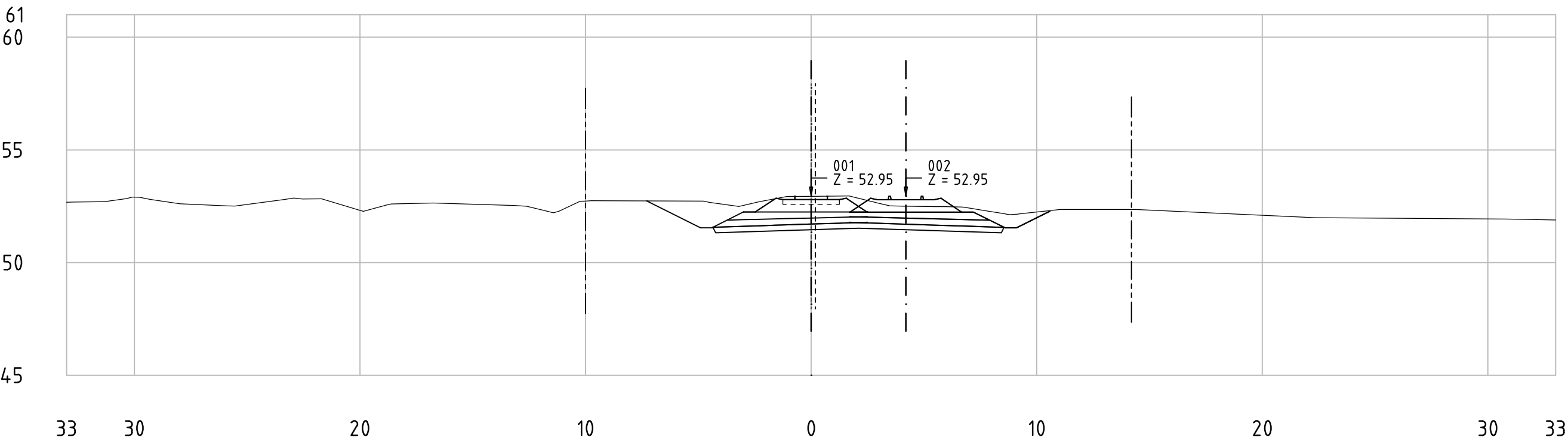
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 27+400



00-39\_001  
KM 27+450



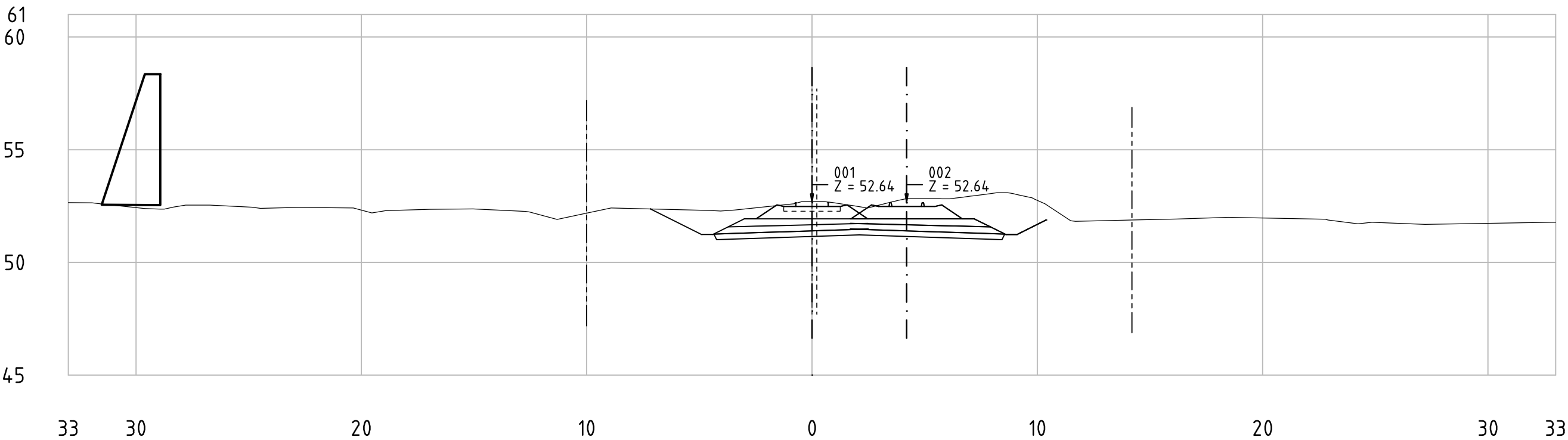
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

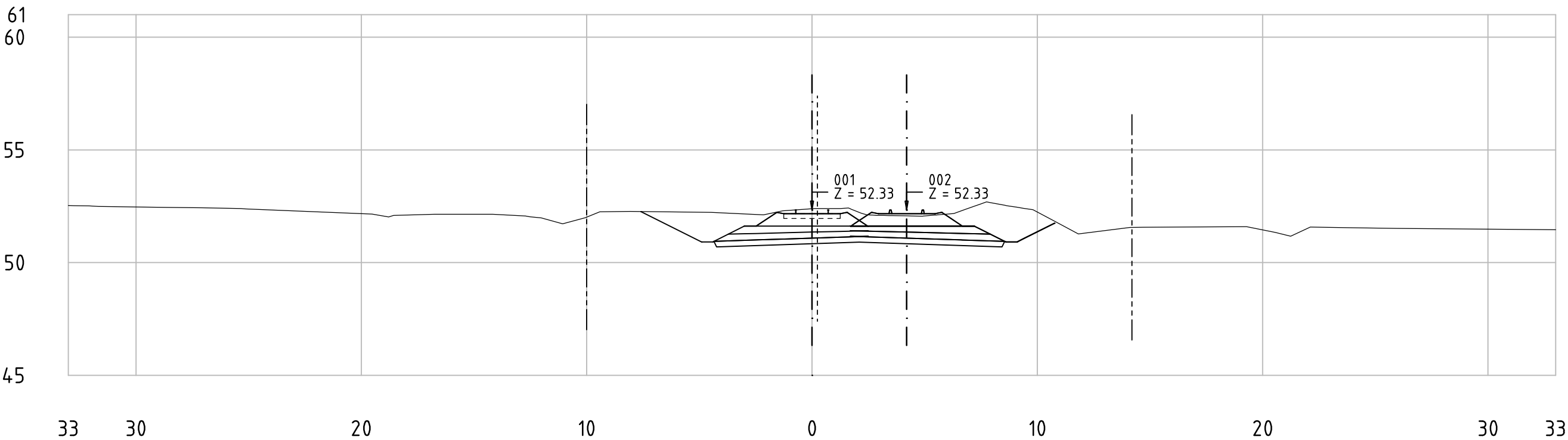
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 27+500



00-39\_001  
KM 27+550





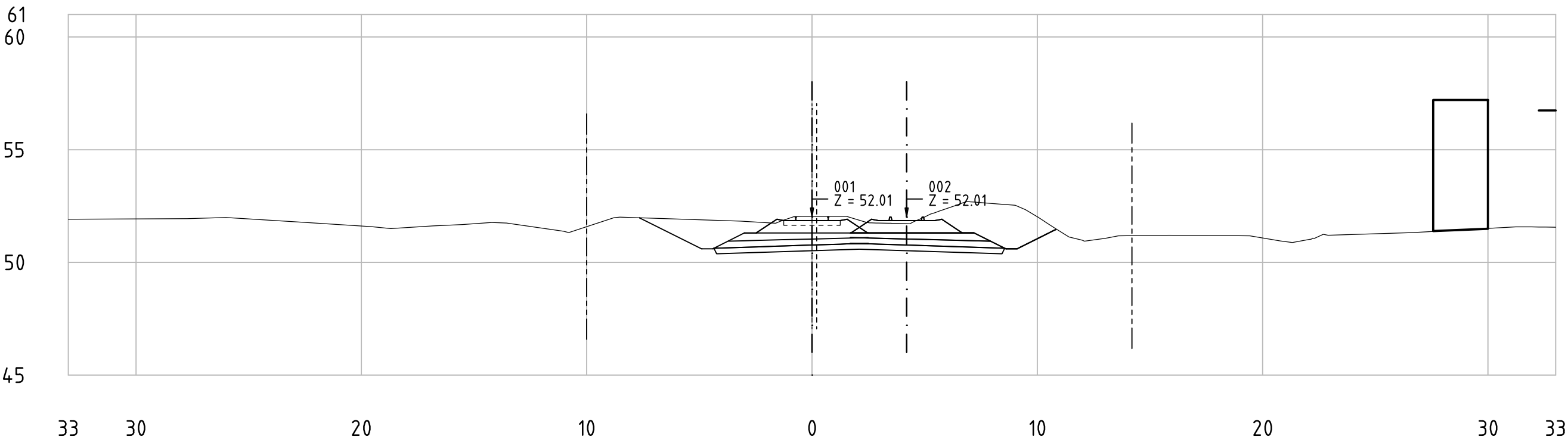
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

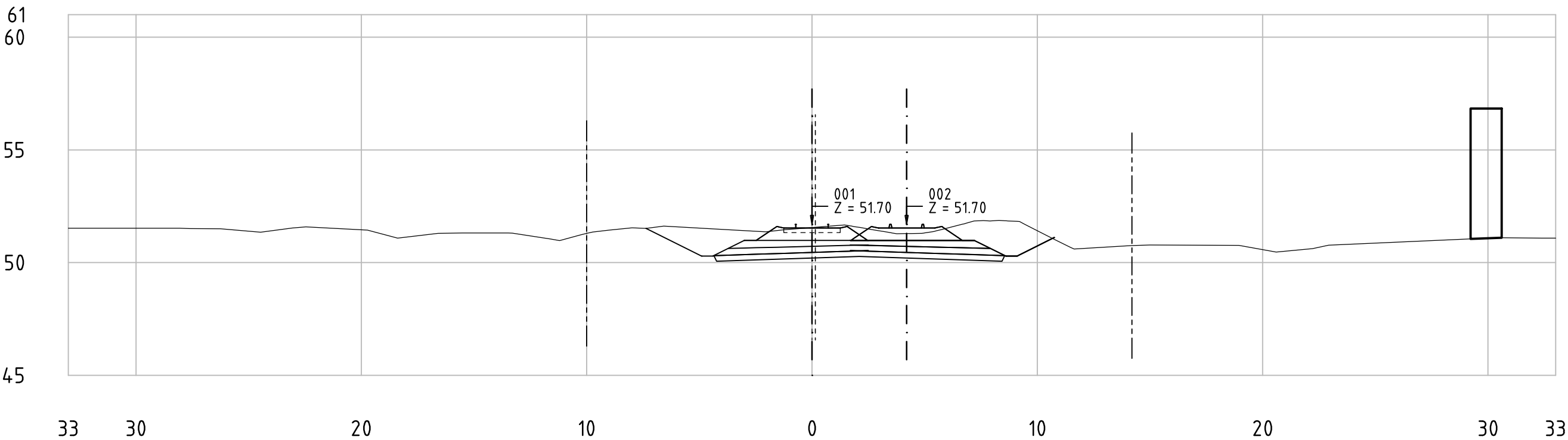
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 27+600



00-39\_001  
KM 27+650



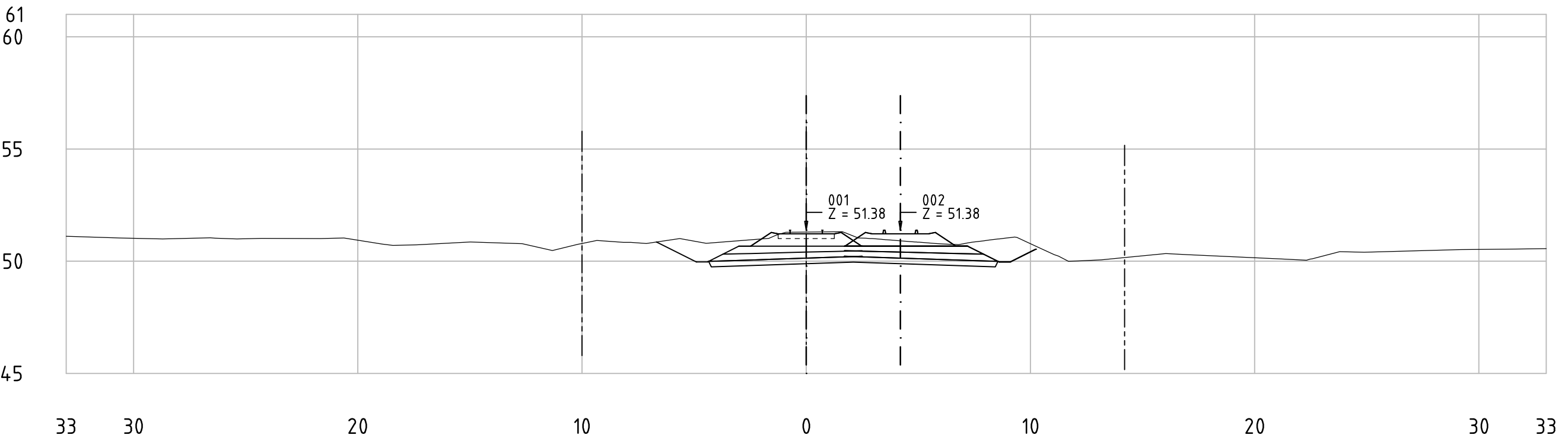
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

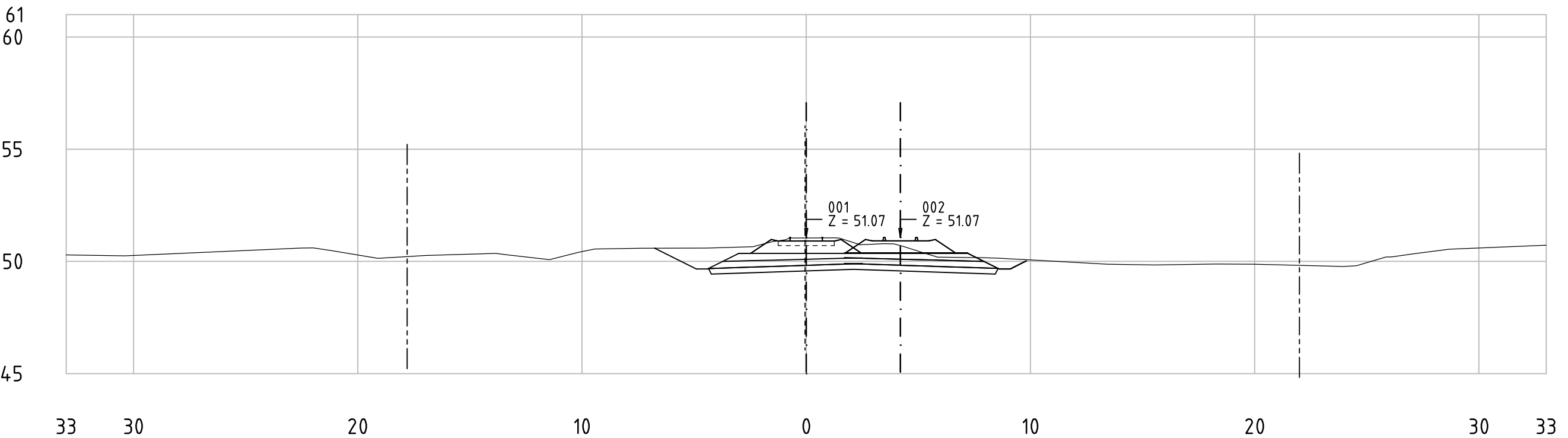
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 27+700



00-39\_001  
KM 27+750



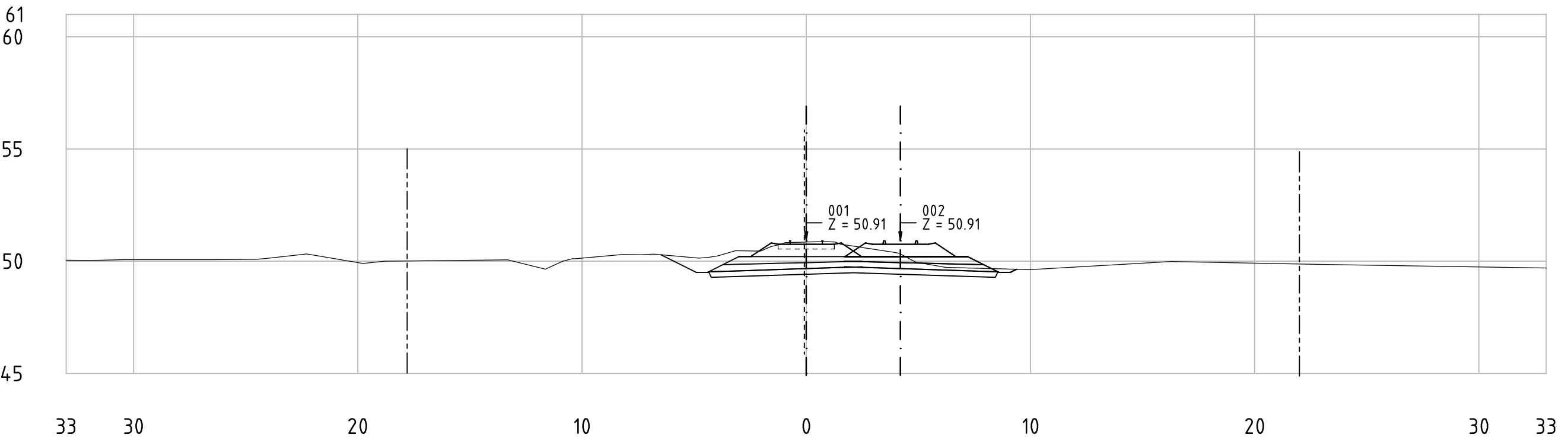
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

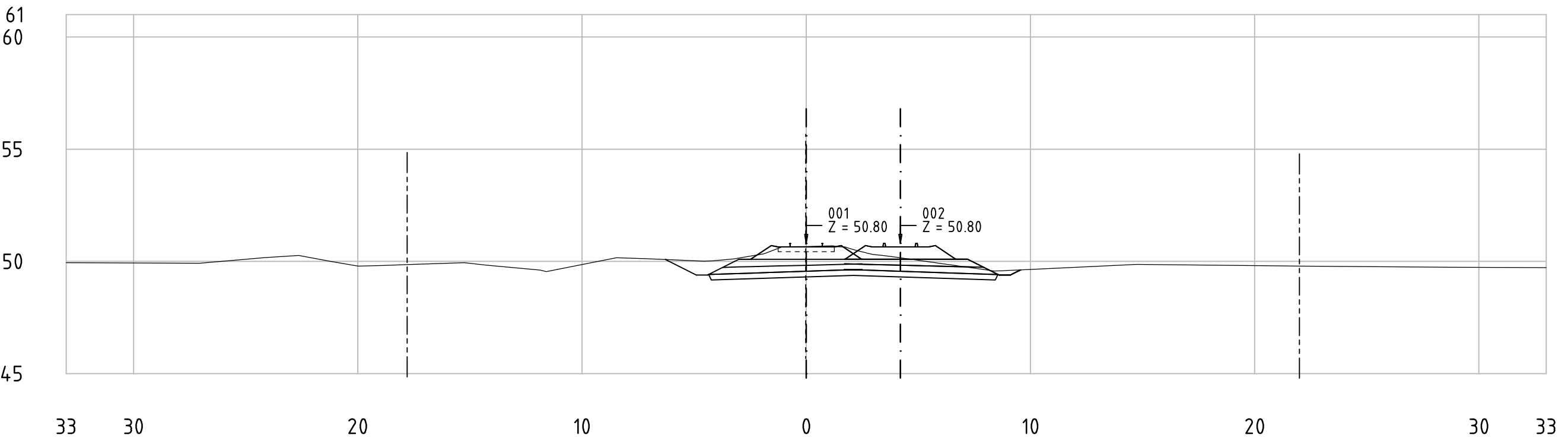
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 27+800



00-39\_001  
KM 27+850



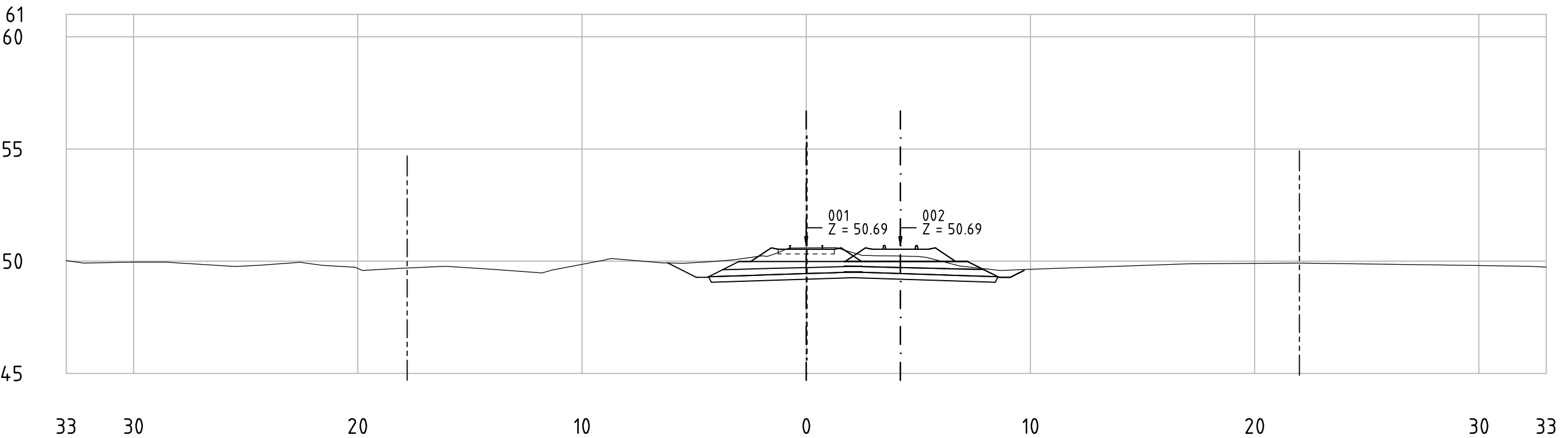
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

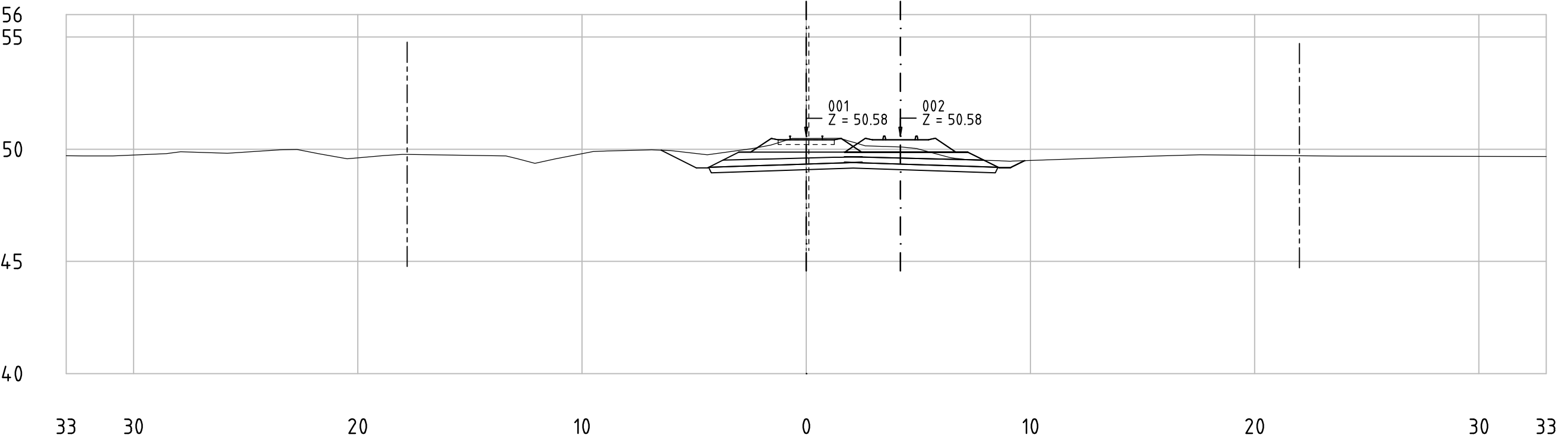
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 27+900



00-39\_001  
KM 27+950



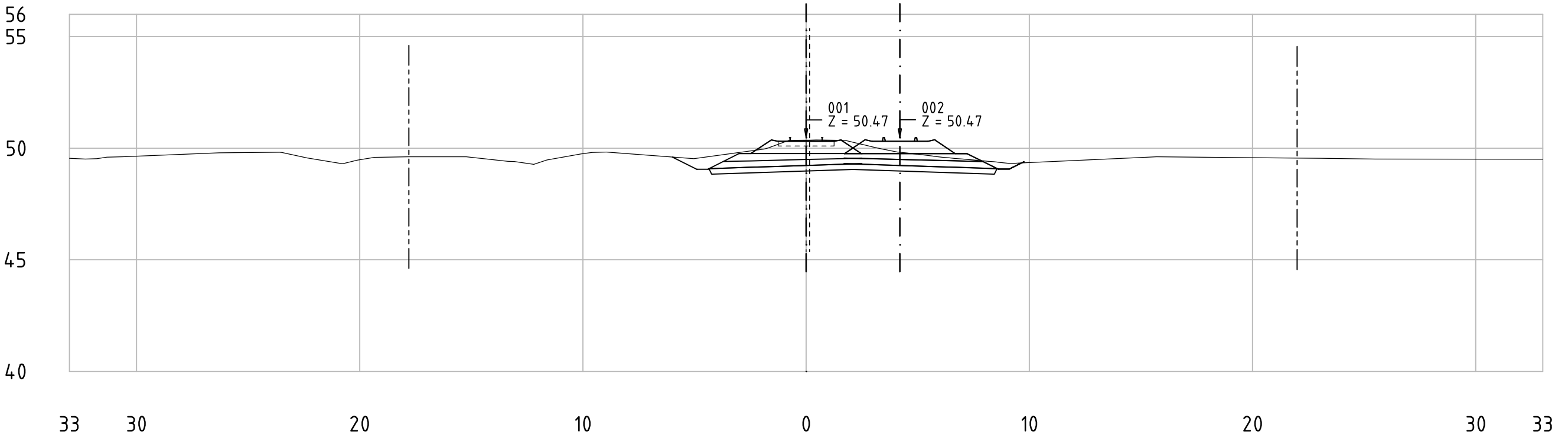
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

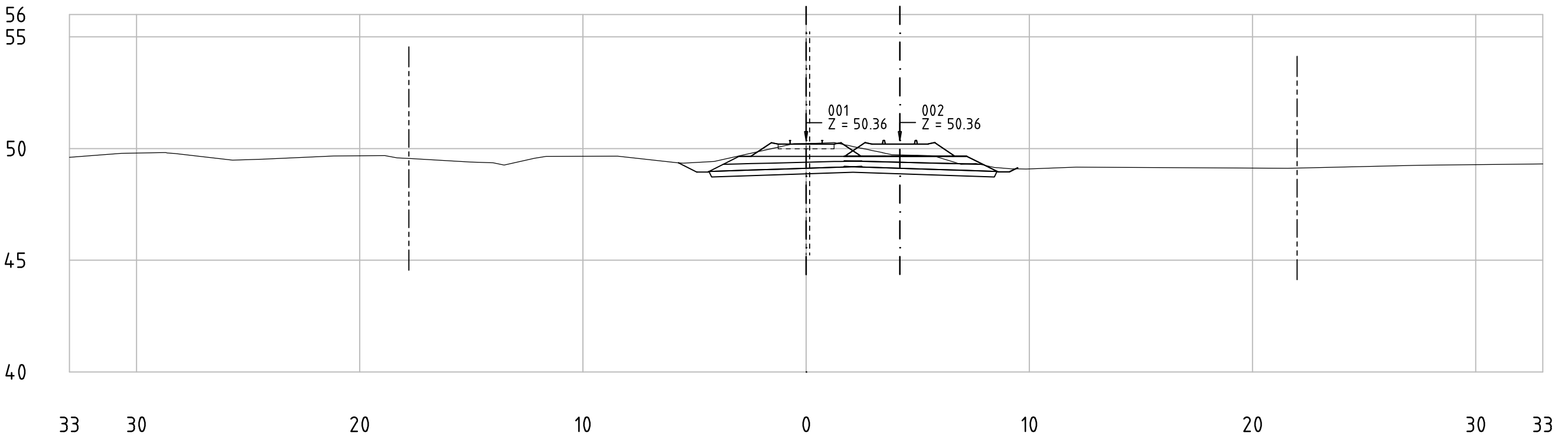
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 28+000



00-39\_001  
KM 28+050



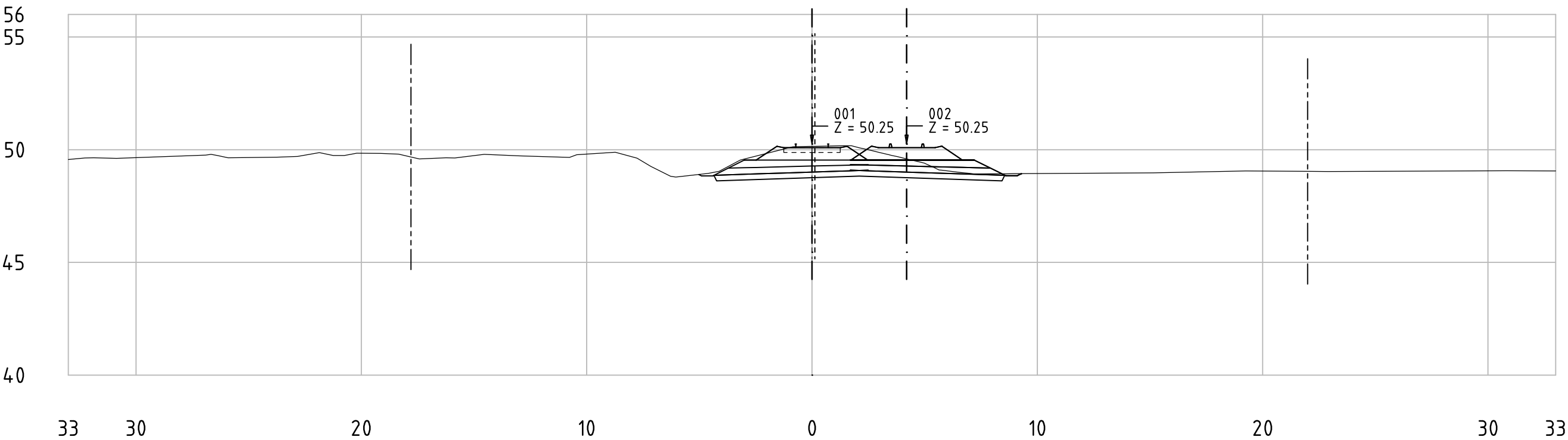
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

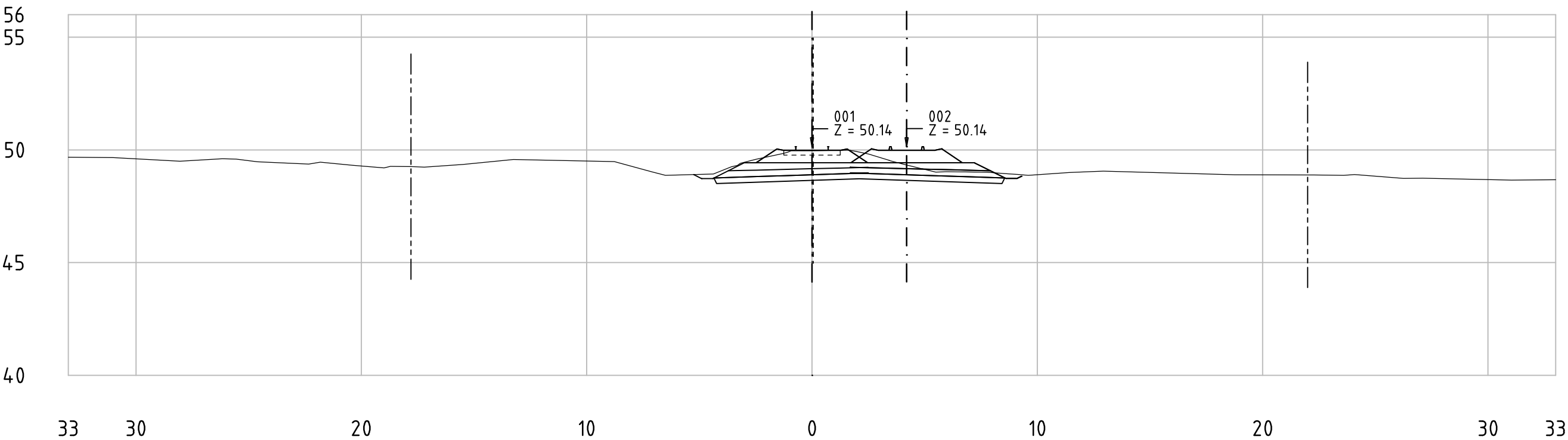
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline






00-39\_001  
KM 28+100



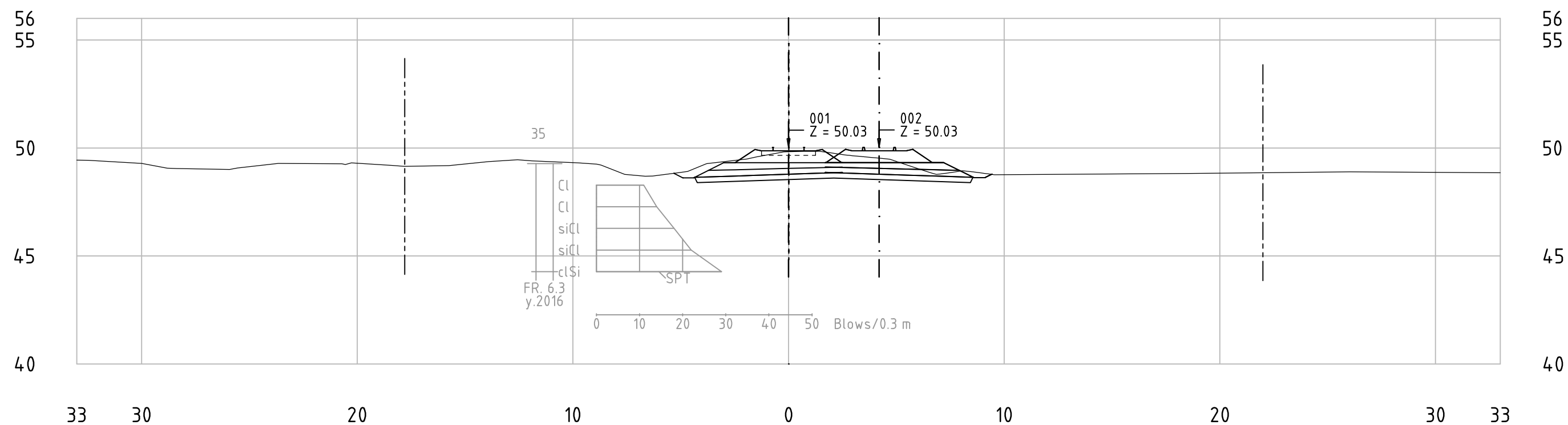
00-39\_001  
KM 28+150



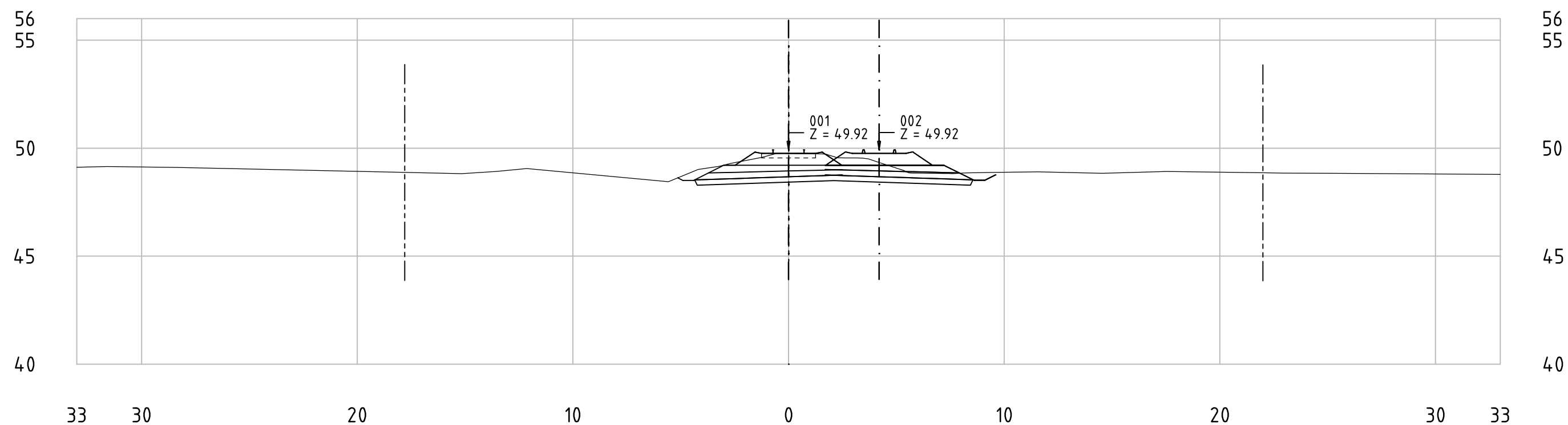
*All dimensions in meters*

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

00-39\_001  
KM 28+200



00-39\_001  
KM 28+250



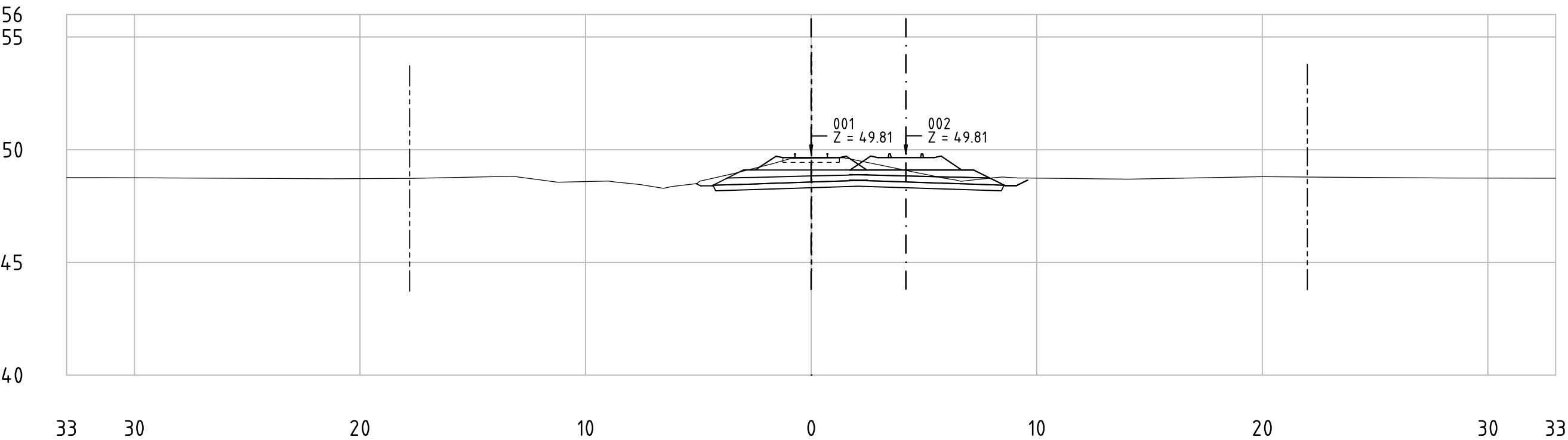
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

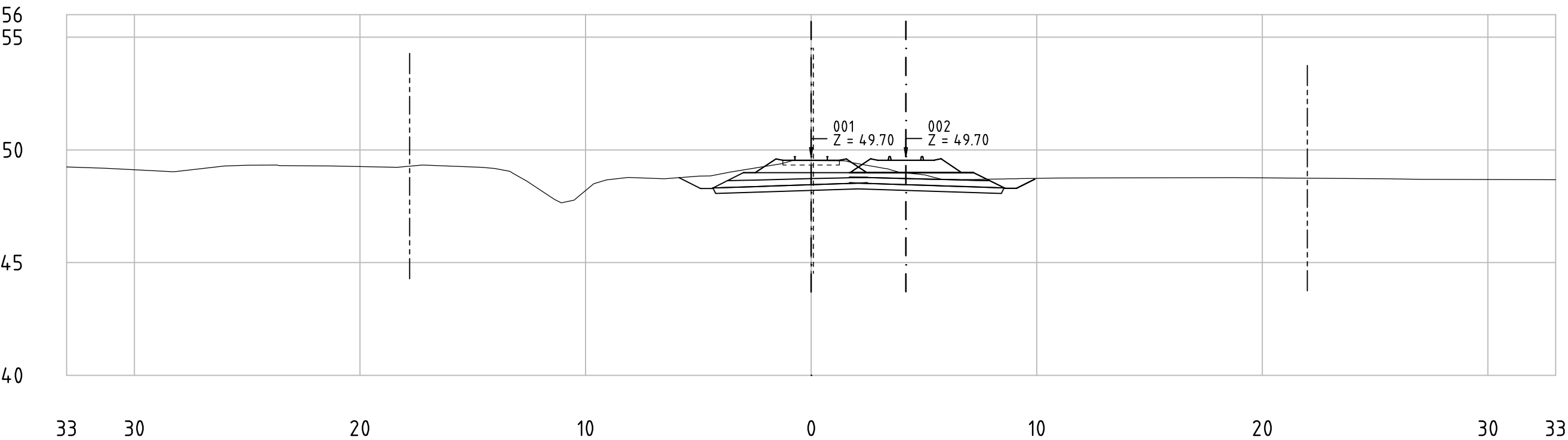
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 28+300



00-39\_001  
KM 28+350





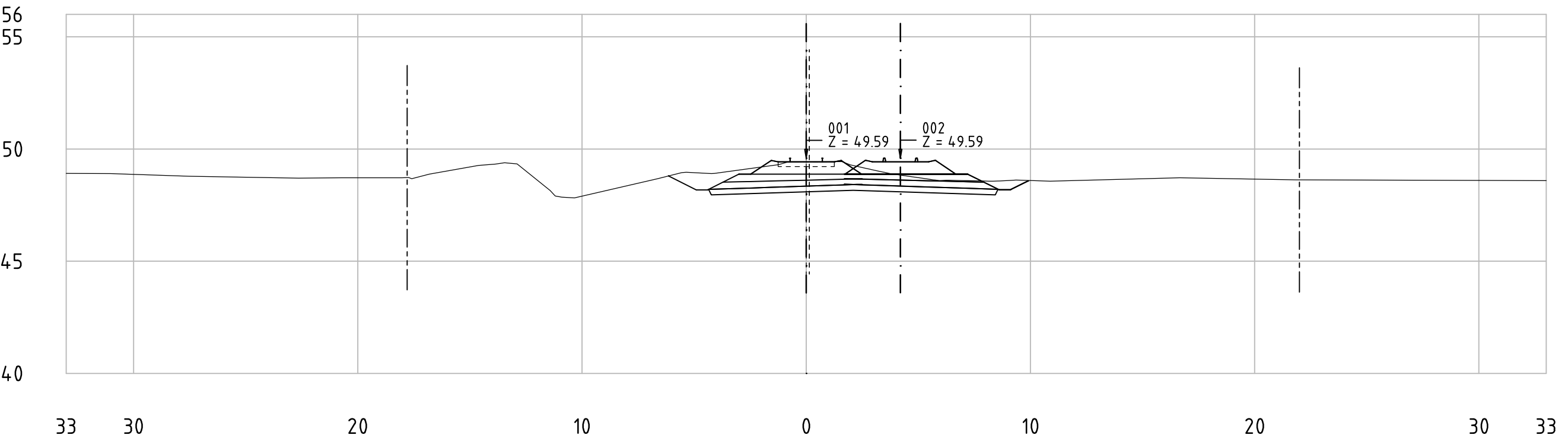
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

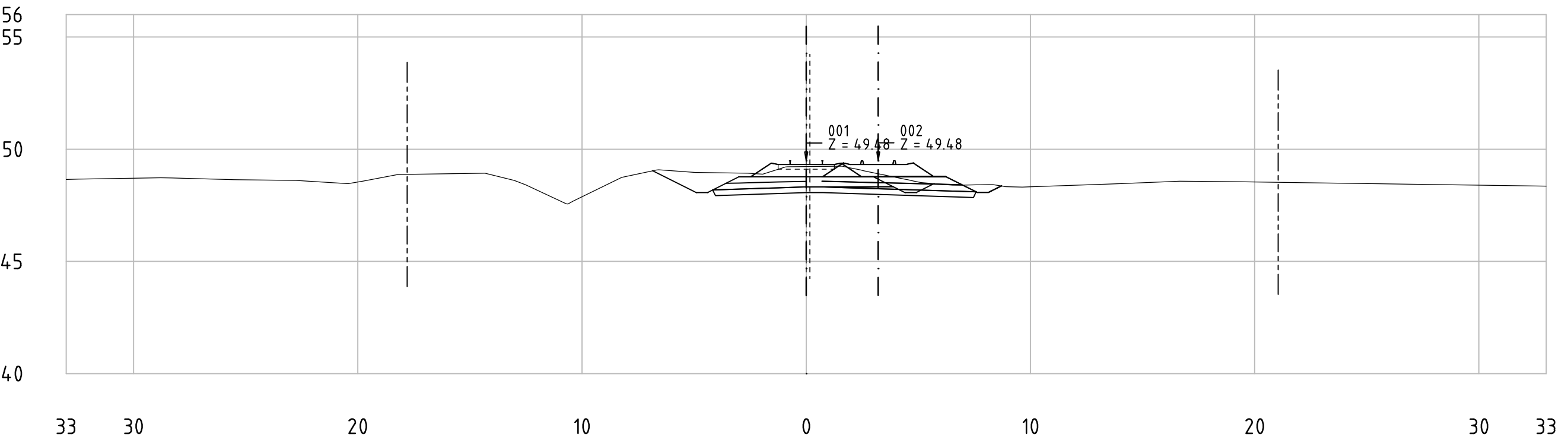
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 28+400



00-39\_001  
KM 28+450

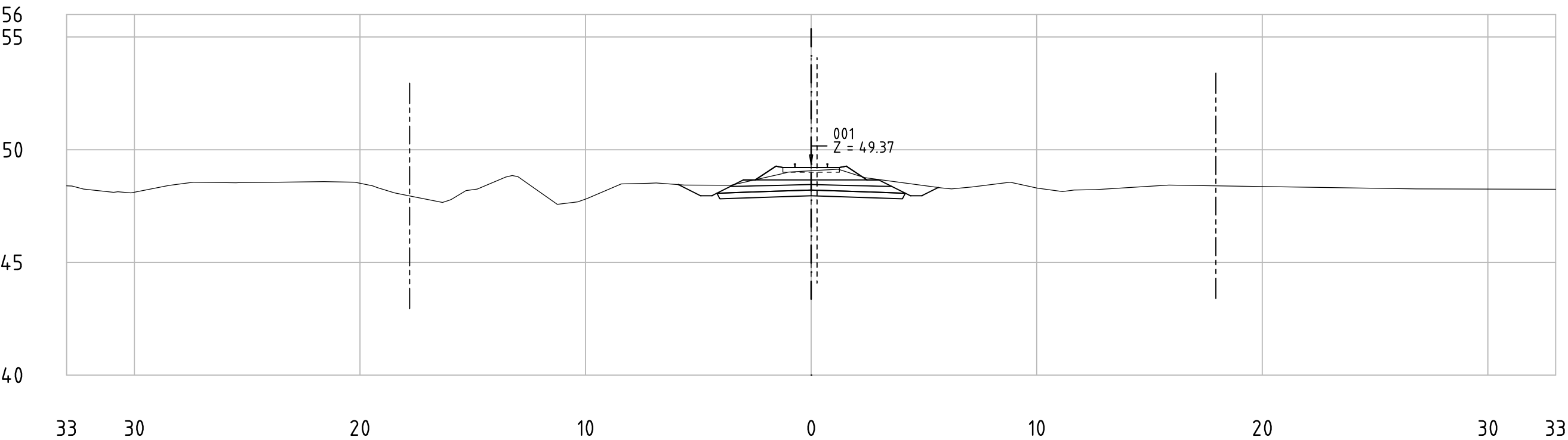


**Railway Project**

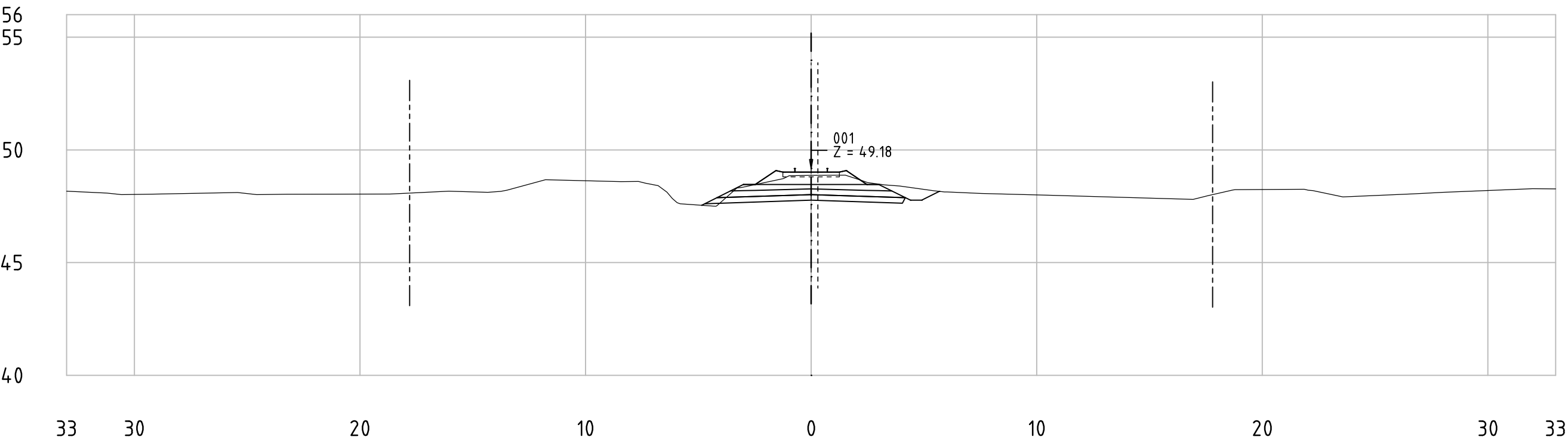
Technical cross-sections 1:200  
All dimensions in meters

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

00-39\_001  
KM 28+500



00-39\_001  
KM 28+550



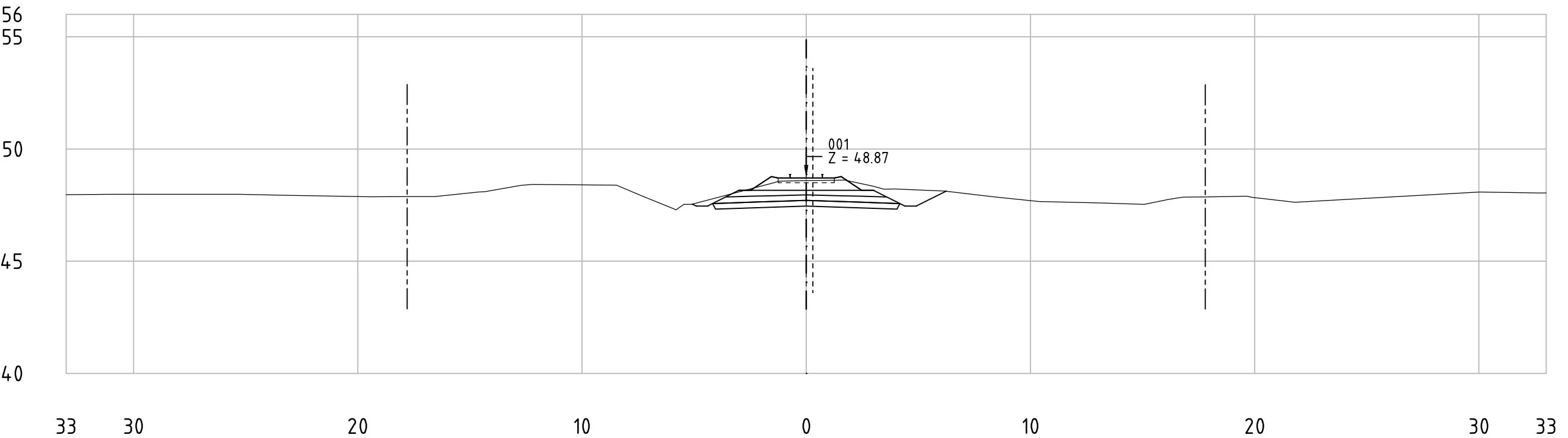
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

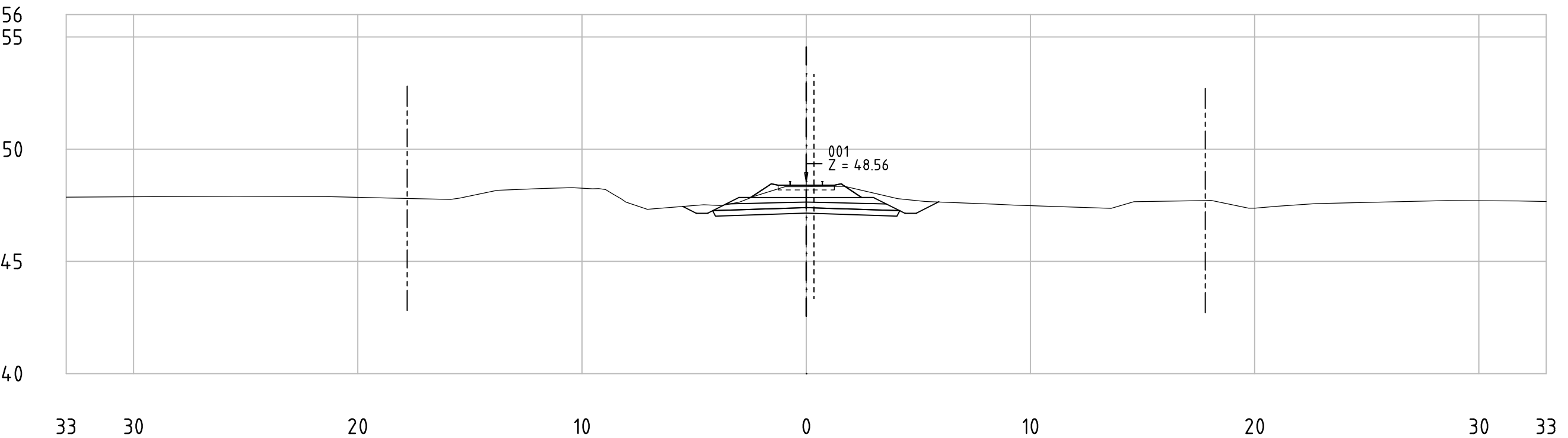
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 28+600



00-39\_001  
KM 28+650



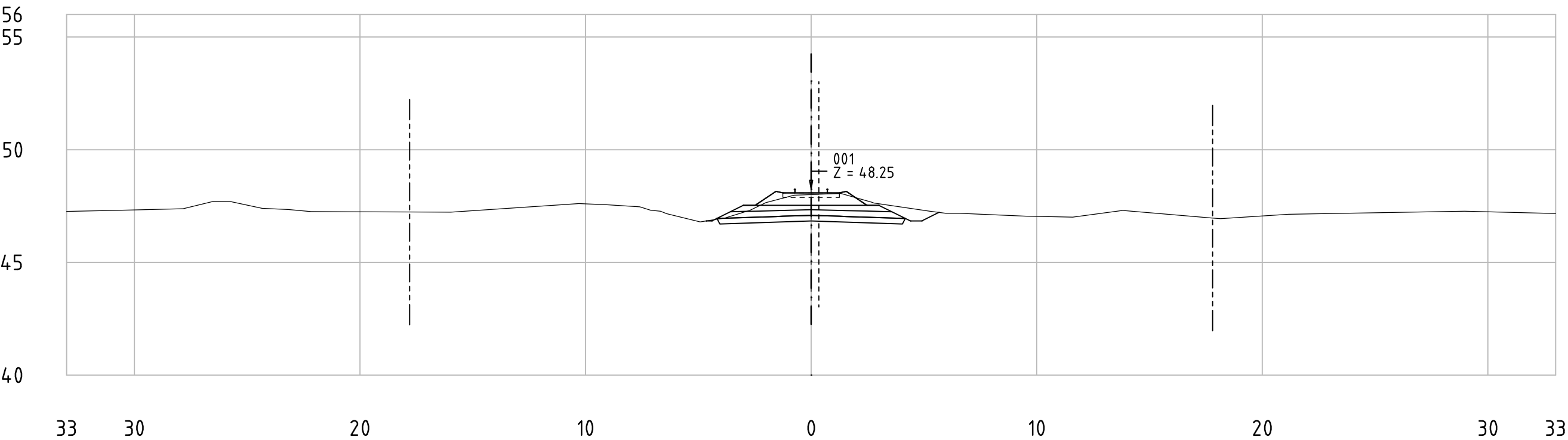
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

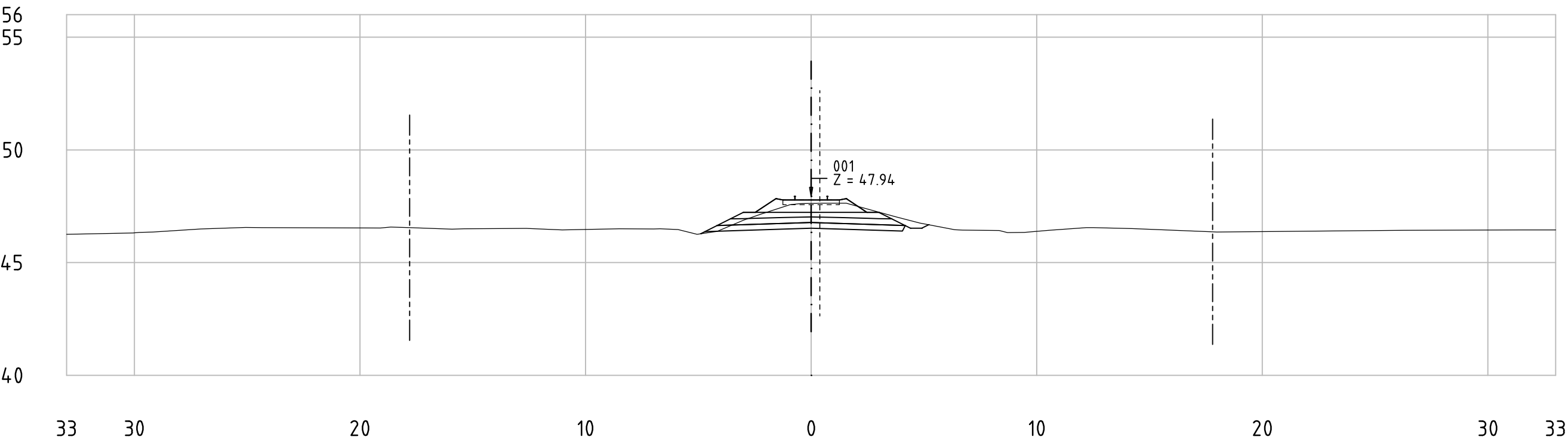
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 28+700



00-39\_001  
KM 28+750



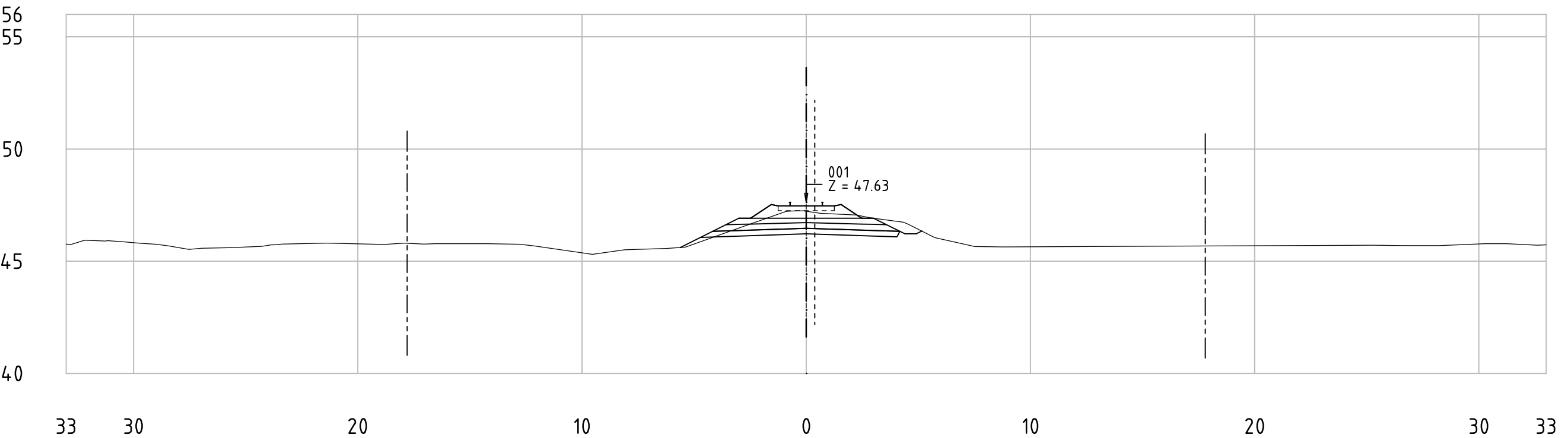
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

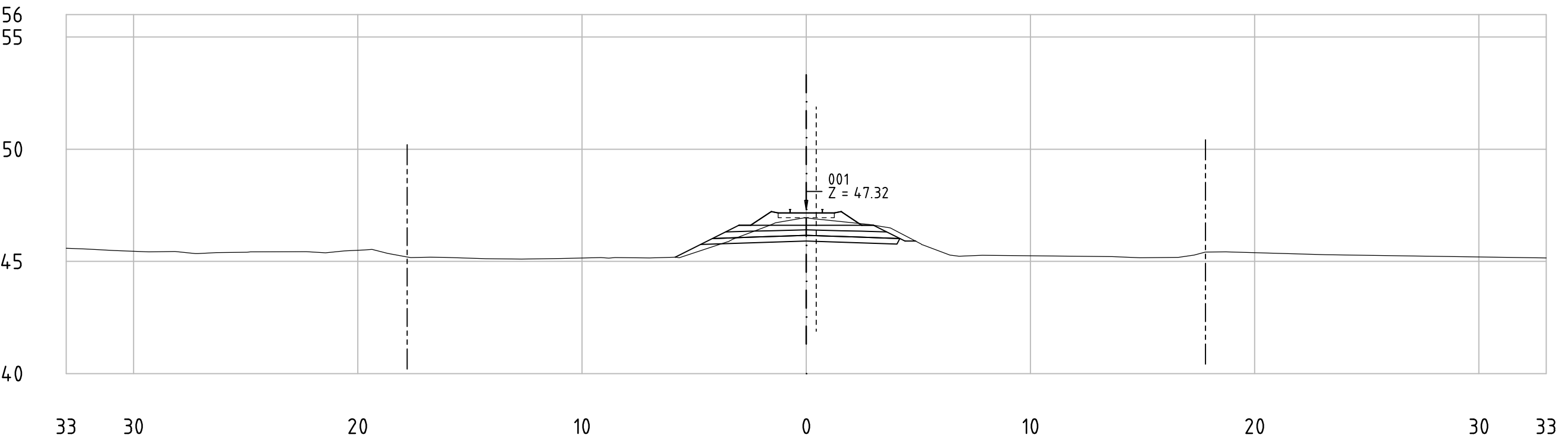
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 28+800



00-39\_001  
KM 28+850

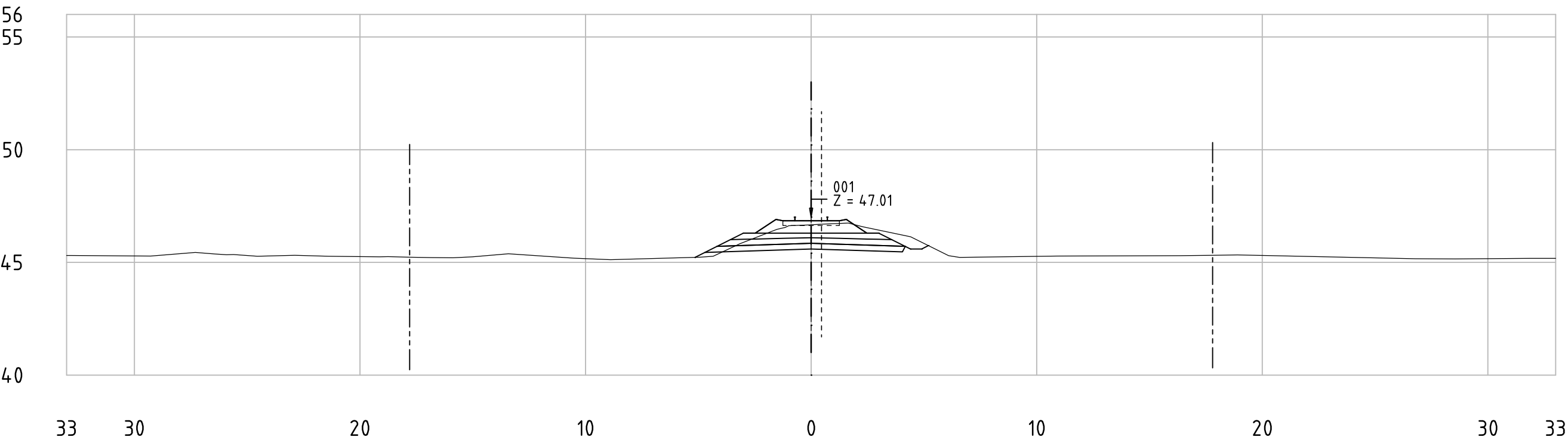


Railway Project

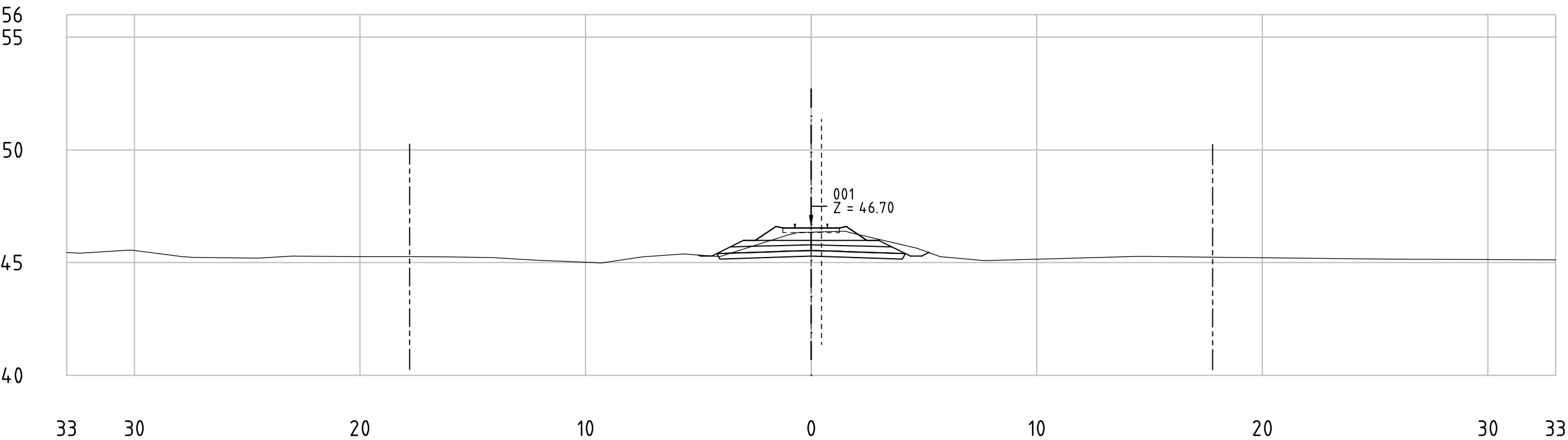
Technical cross-sections 1:200  
All dimensions in meters

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




00-39\_001  
KM 28+900



00-39\_001  
KM 28+950

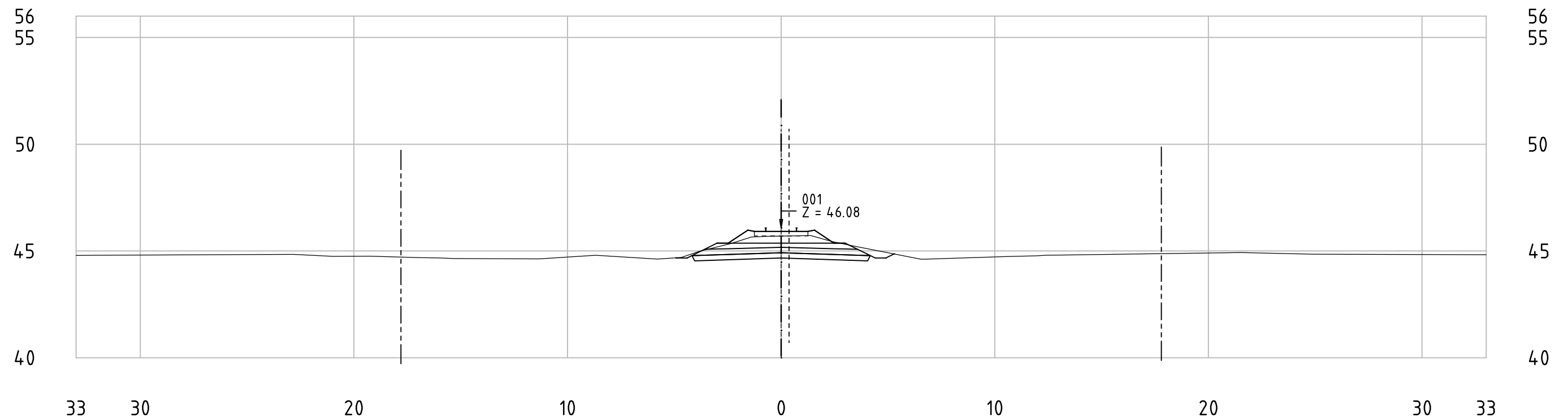
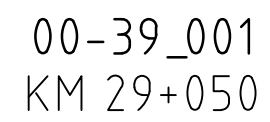


Technical cross-sections 1:200  
All dimensions in meters

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



MINISTERIO  
DE TRANSPORTE  
Y OBRAS PÚBLICAS

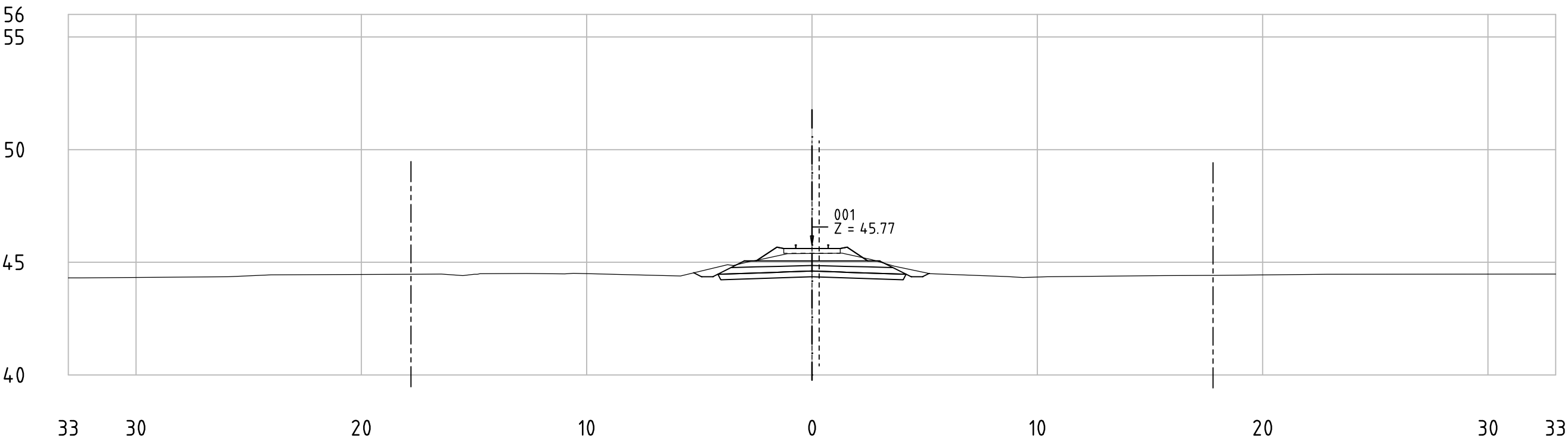


**Railway Project**

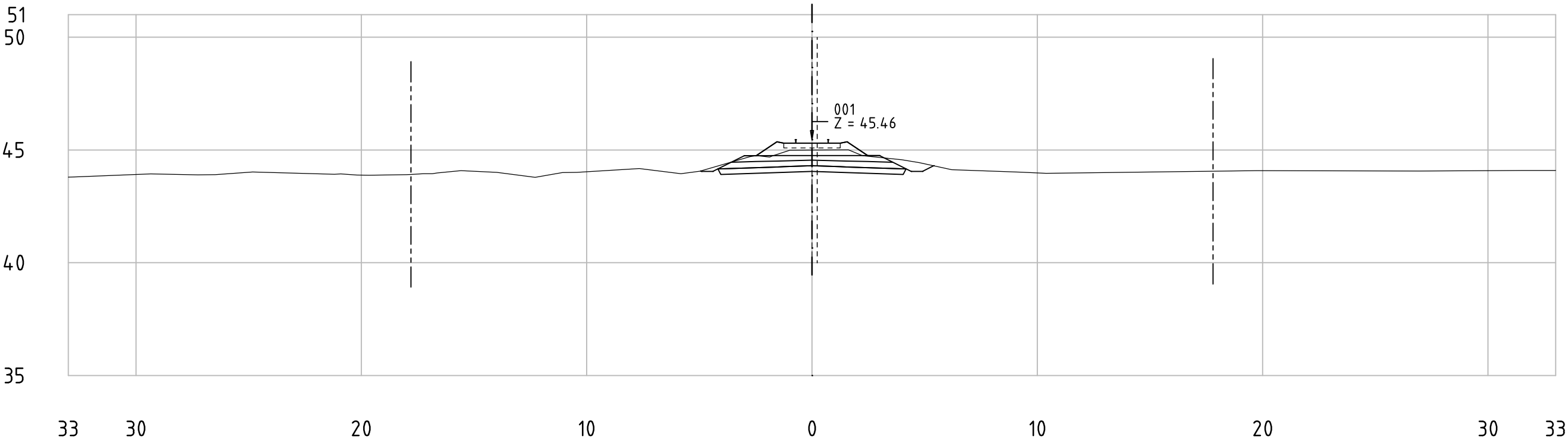
Technical cross-sections 1:200  
All dimensions in meters

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

00-39\_001  
KM 29+100



00-39\_001  
KM 29+150





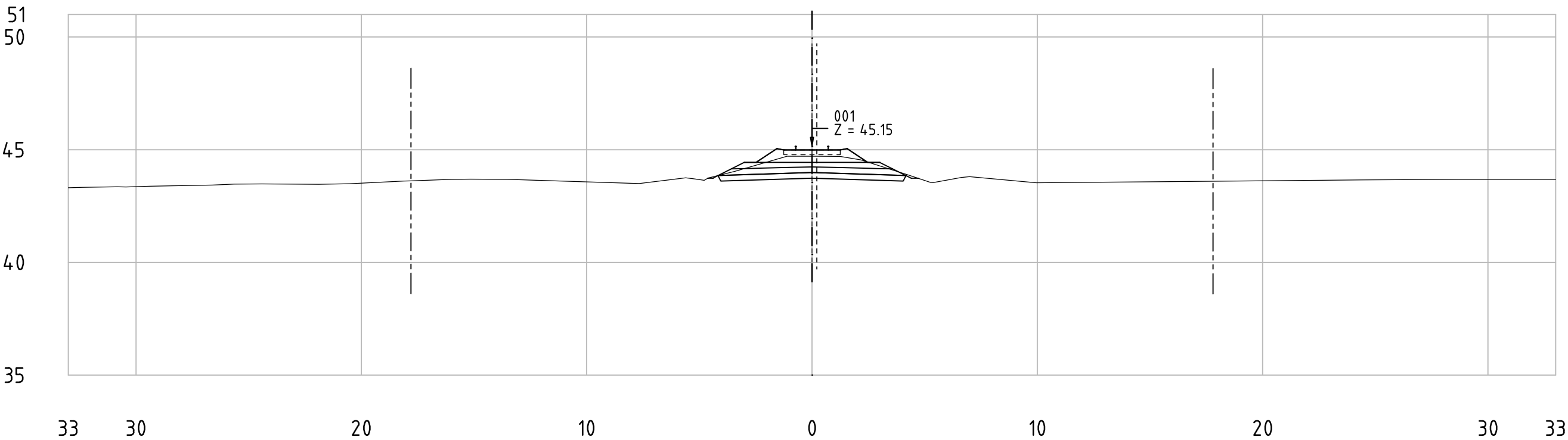
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

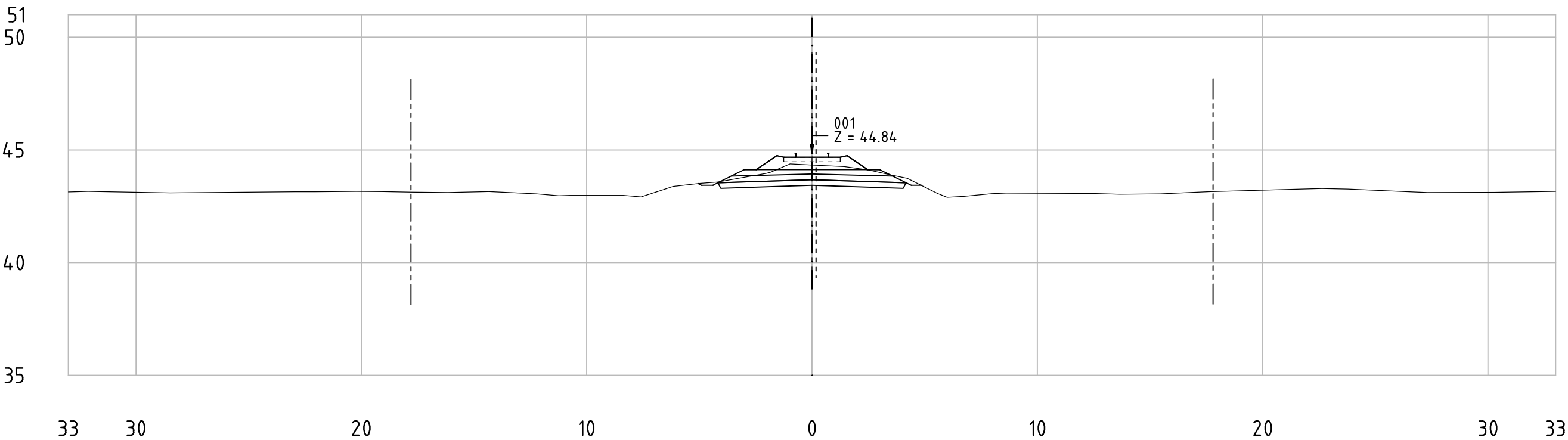
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 29+200



00-39\_001  
KM 29+250



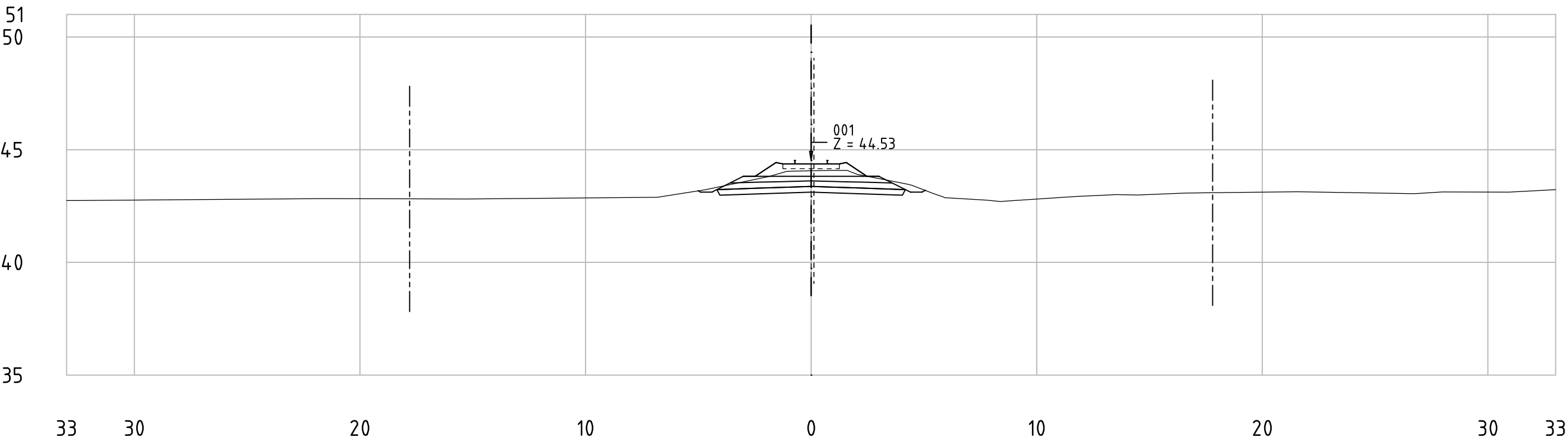
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

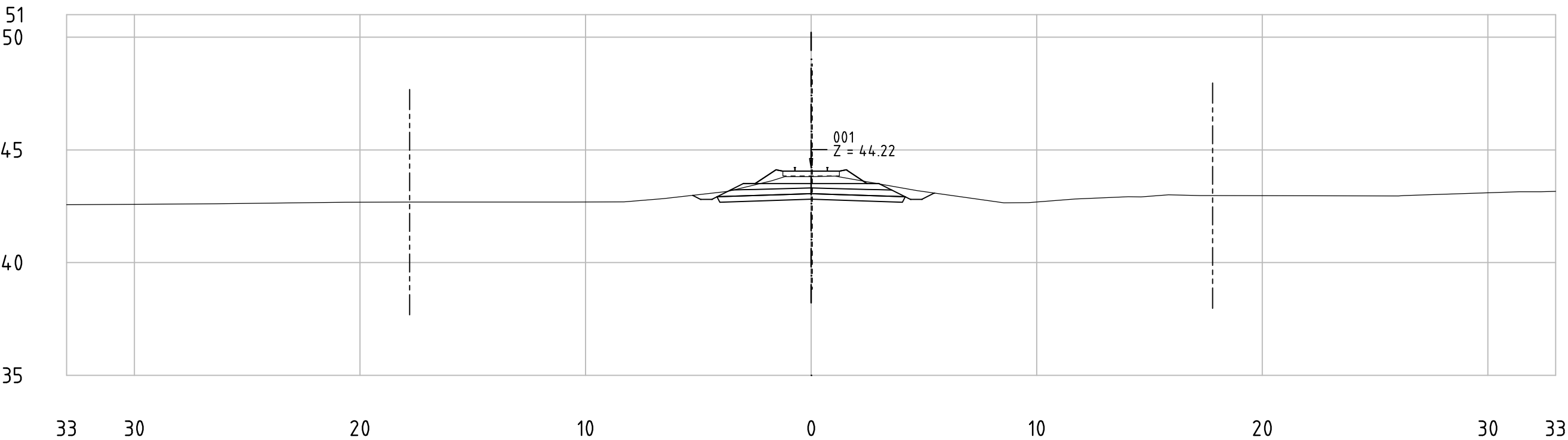
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 29+300



00-39\_001  
KM 29+350



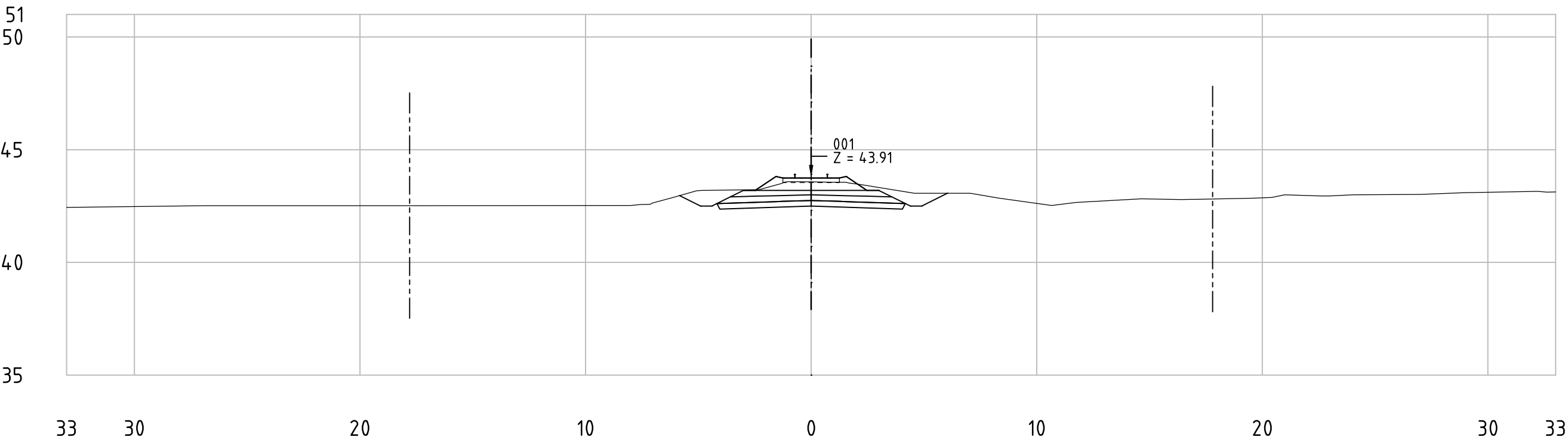
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

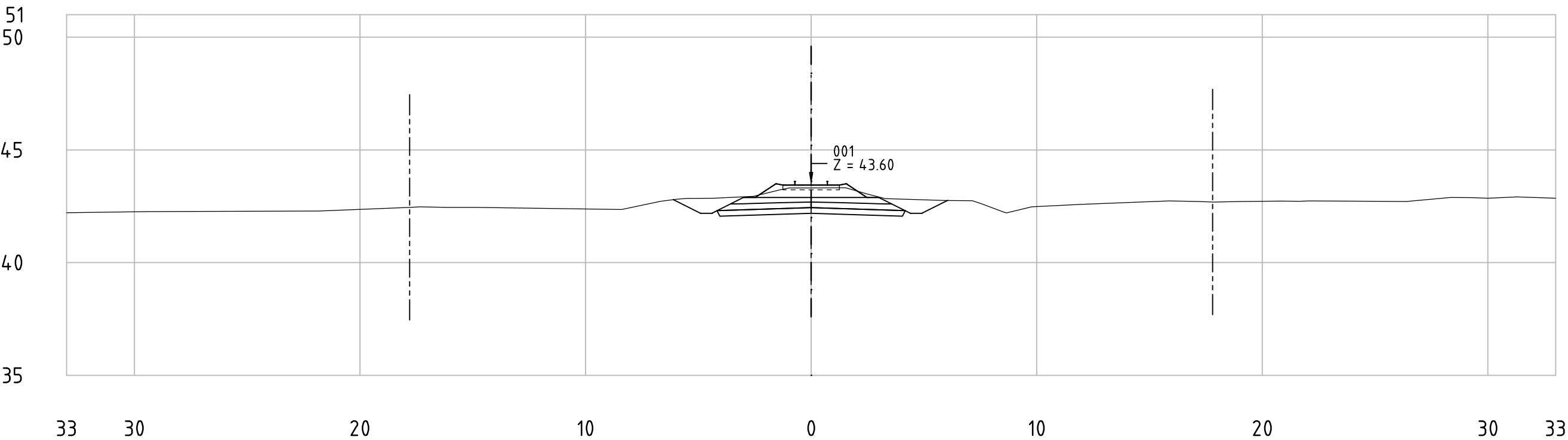
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 29+400



00-39\_001  
KM 29+450



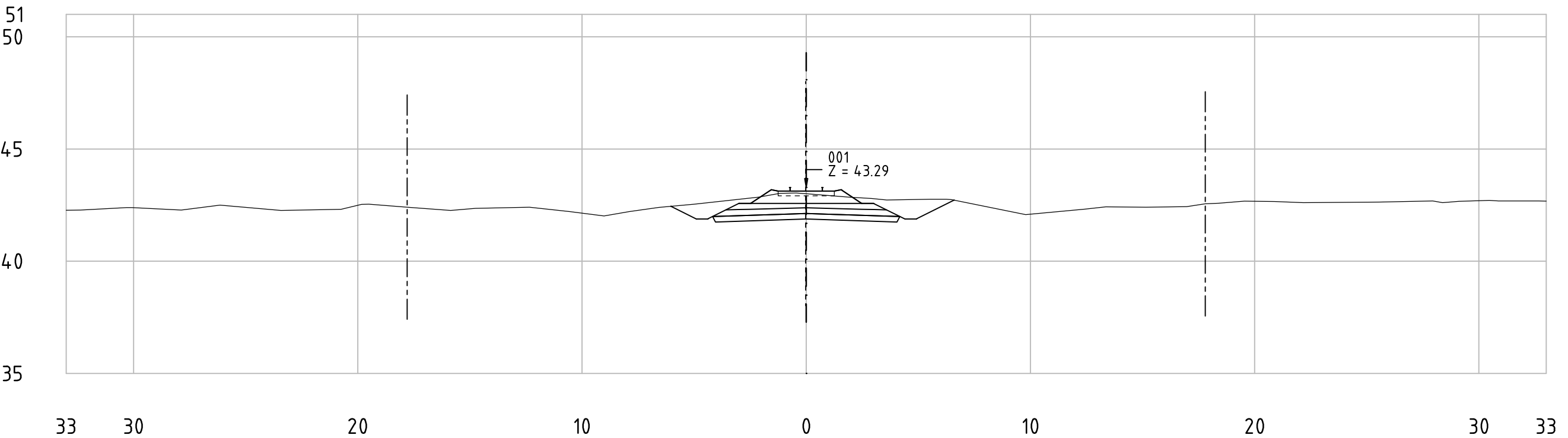
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

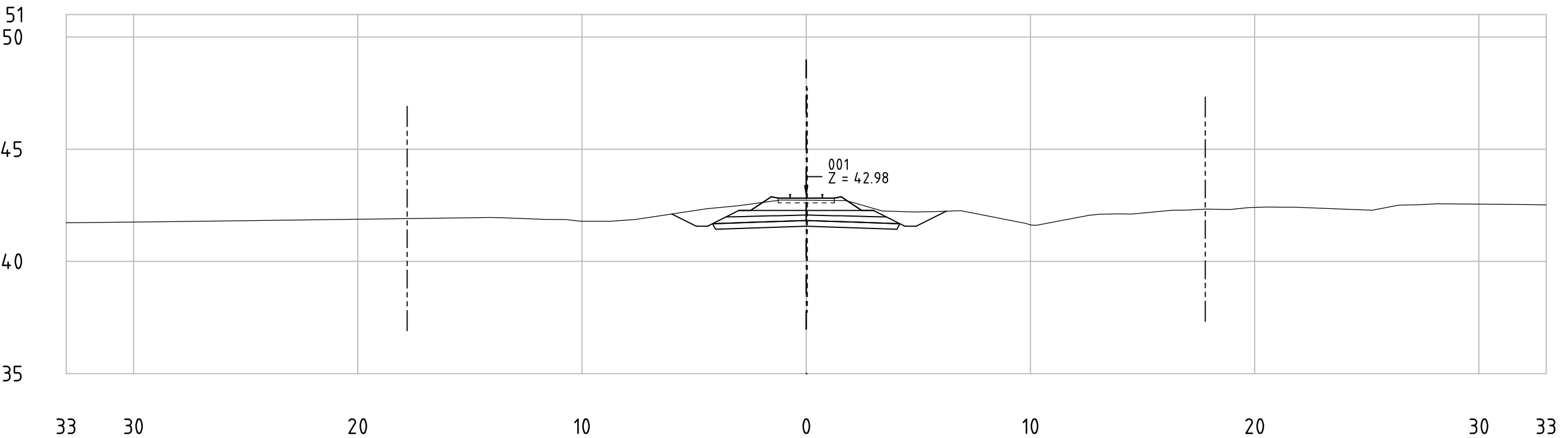
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 29+500



00-39\_001  
KM 29+550



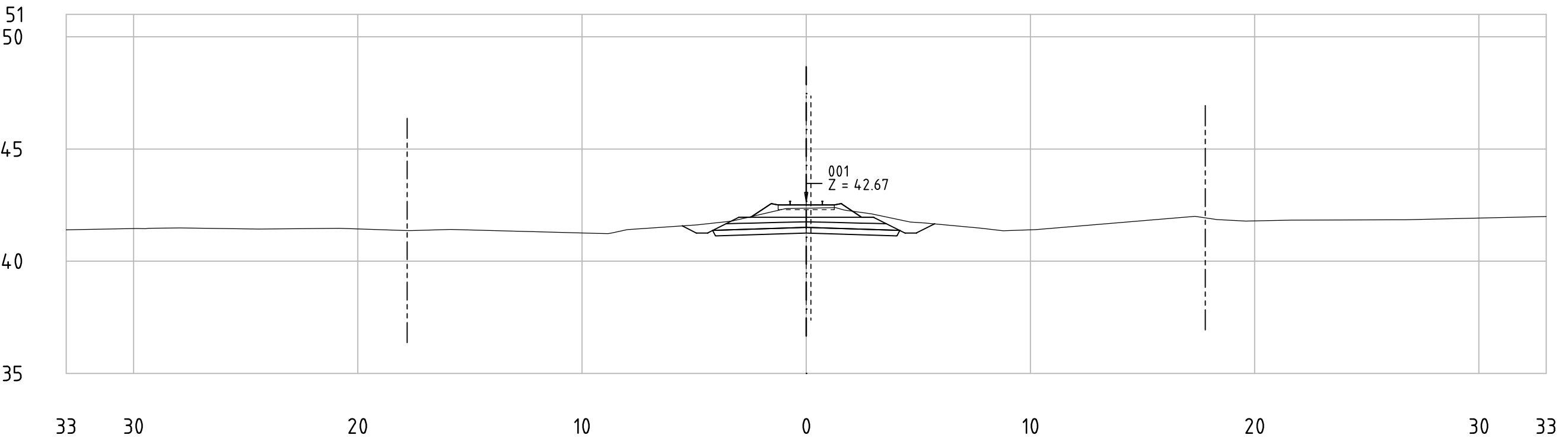
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

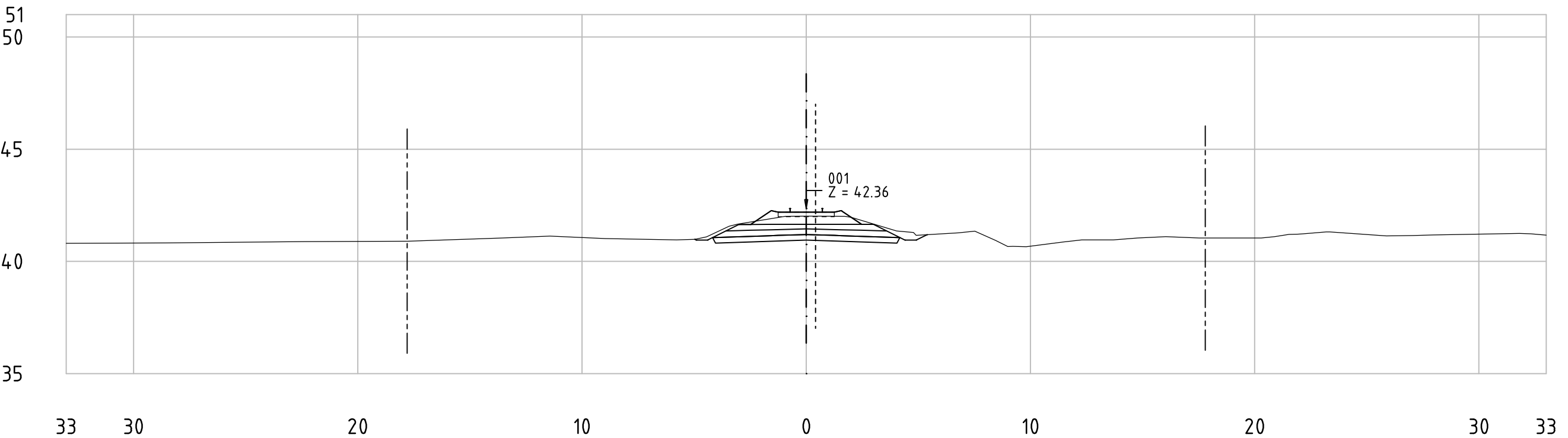
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 29+600



00-39\_001  
KM 29+650



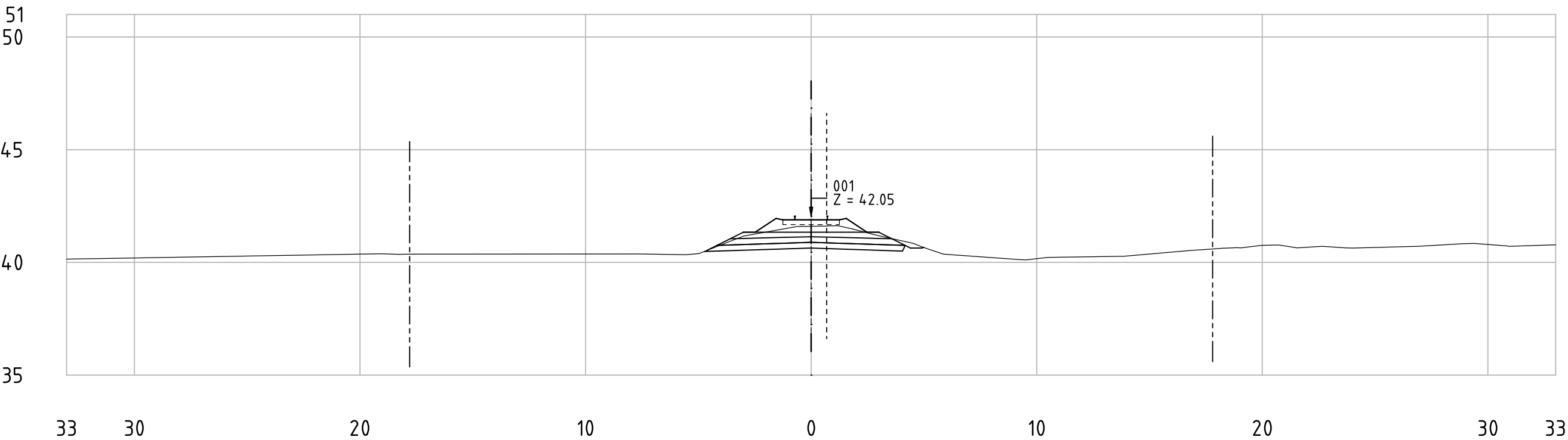
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

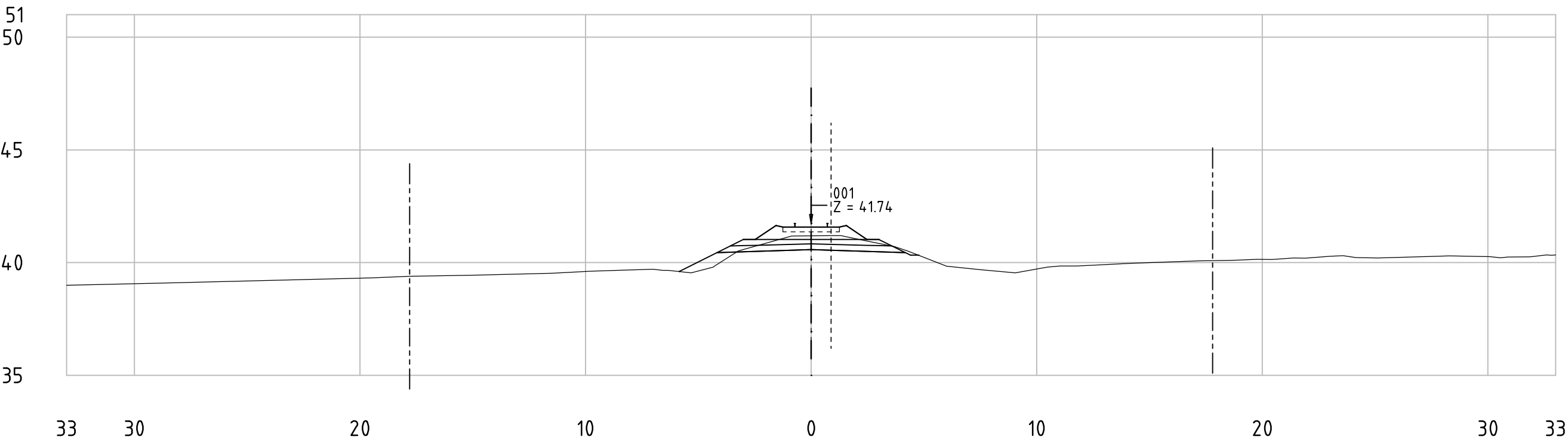
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 29+700



00-39\_001  
KM 29+750



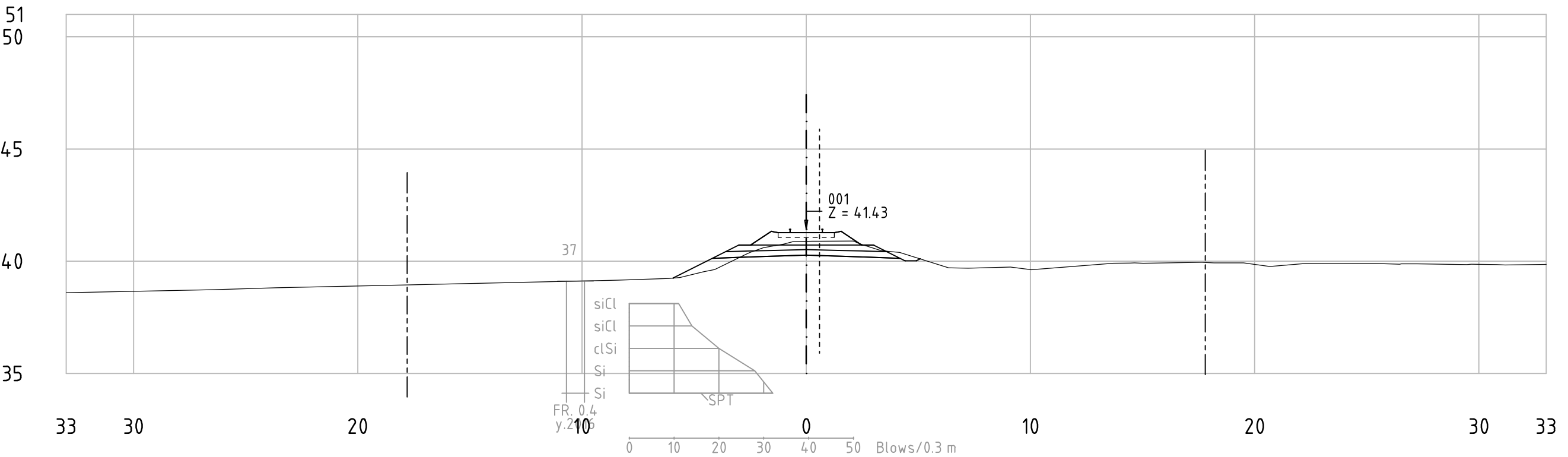
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

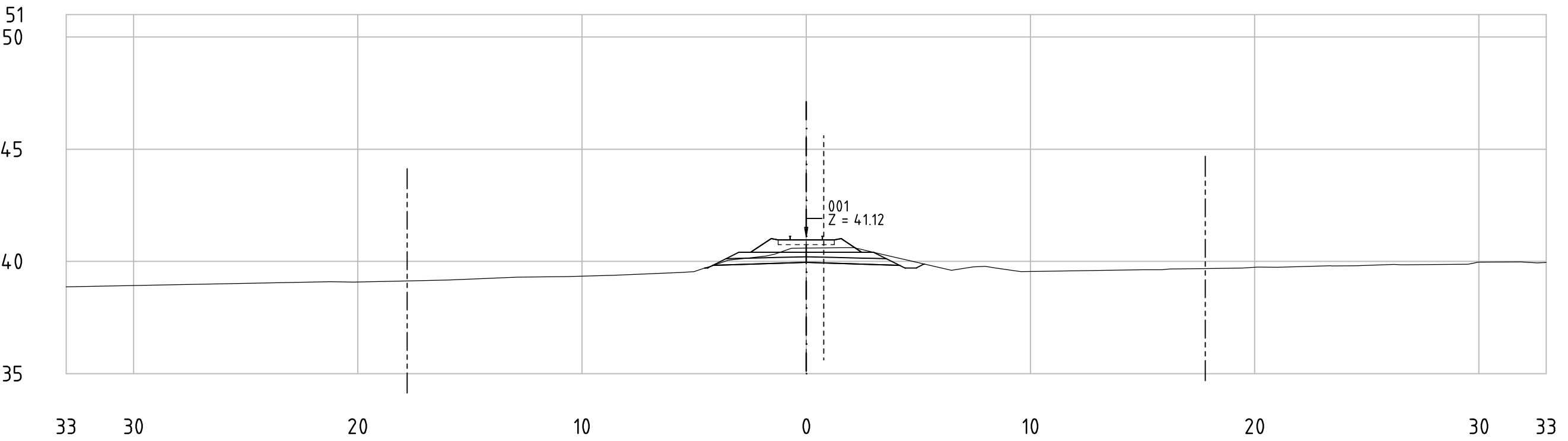
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 29+800



00-39\_001  
KM 29+850

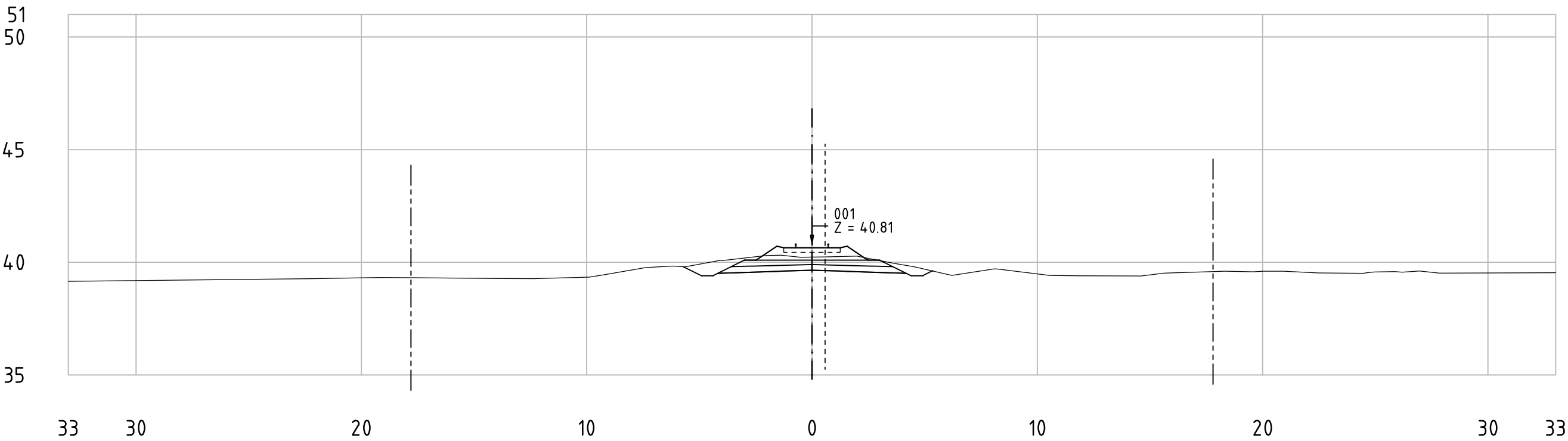


Railway Project

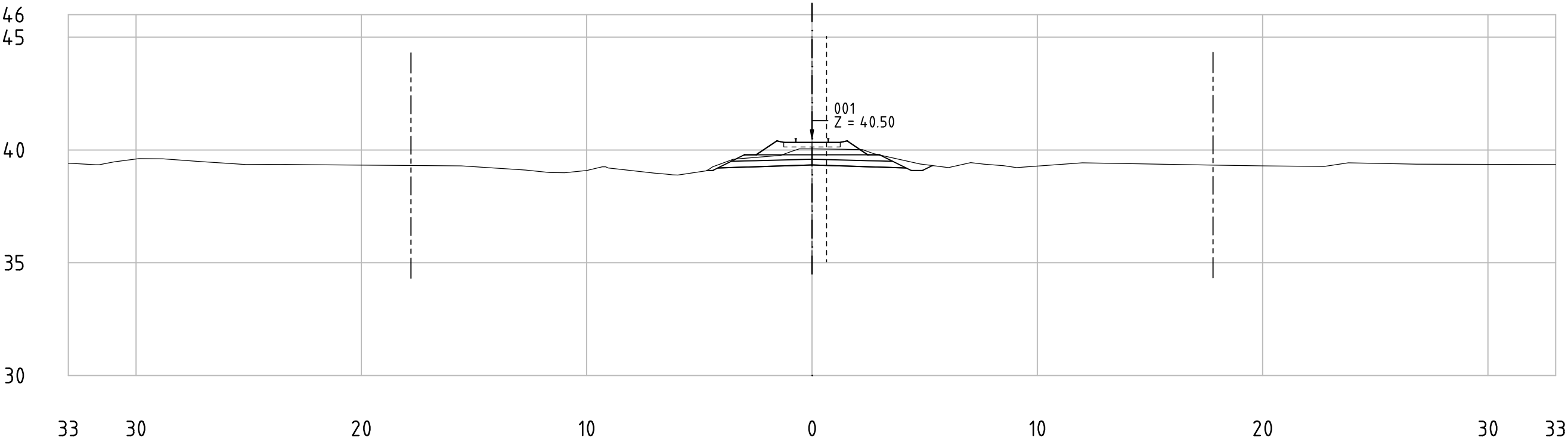
Technical cross-sections 1:200  
All dimensions in meters

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

00-39\_001  
KM 29+900



00-39\_001  
KM 29+950





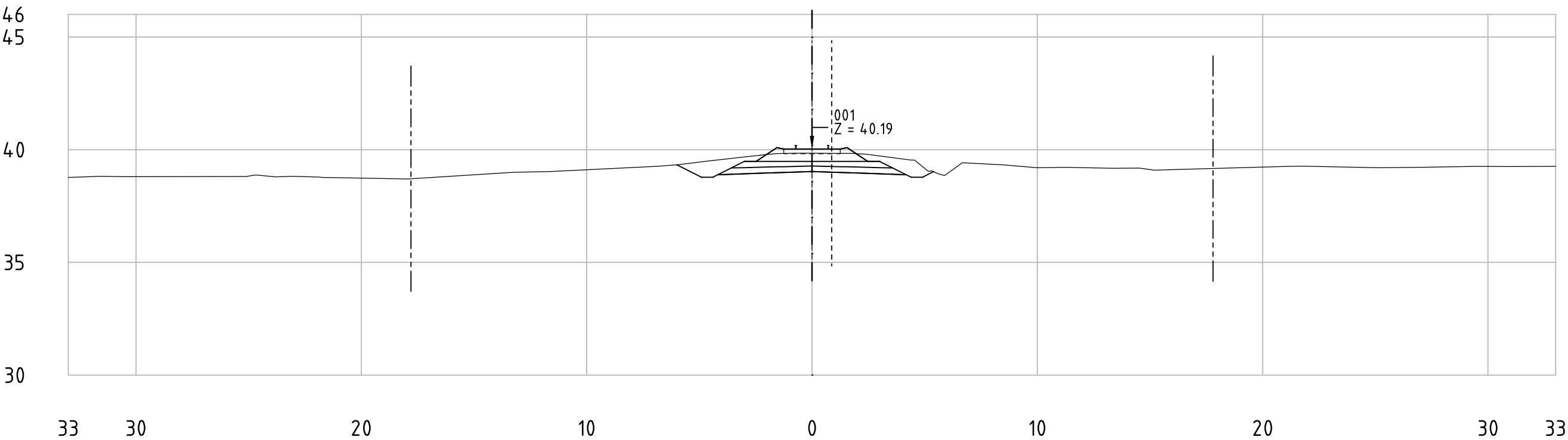
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

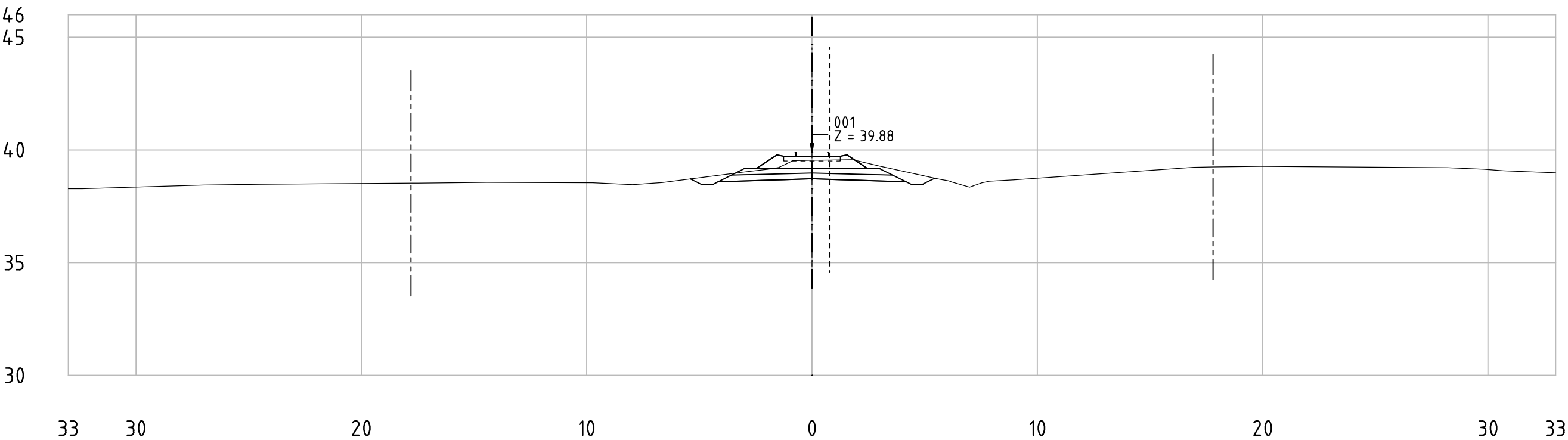
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 29+1000



00-39\_001  
KM 30+050



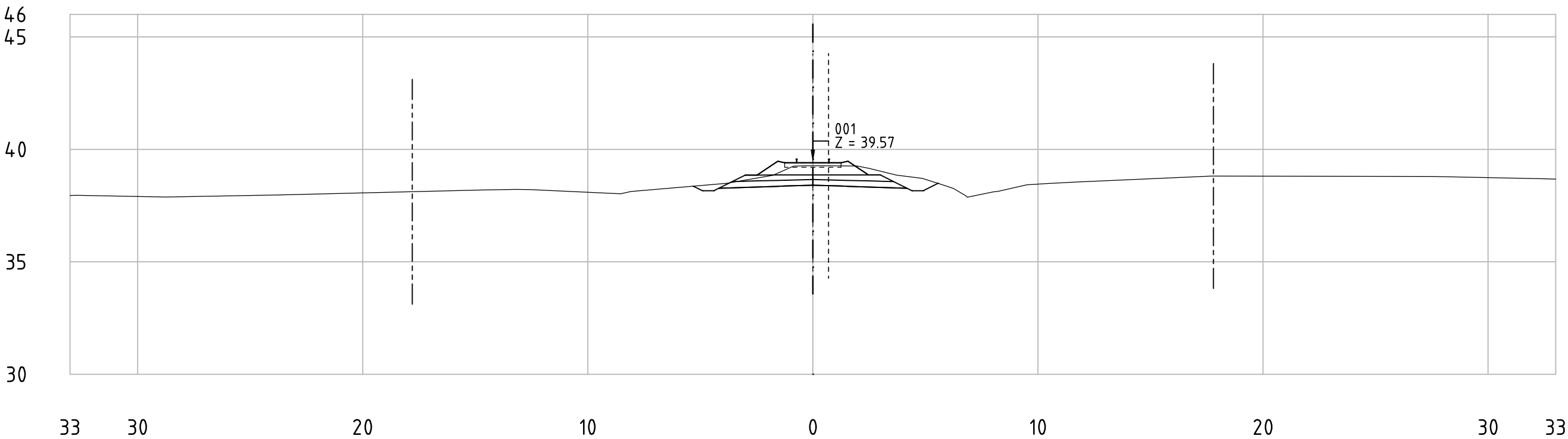
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

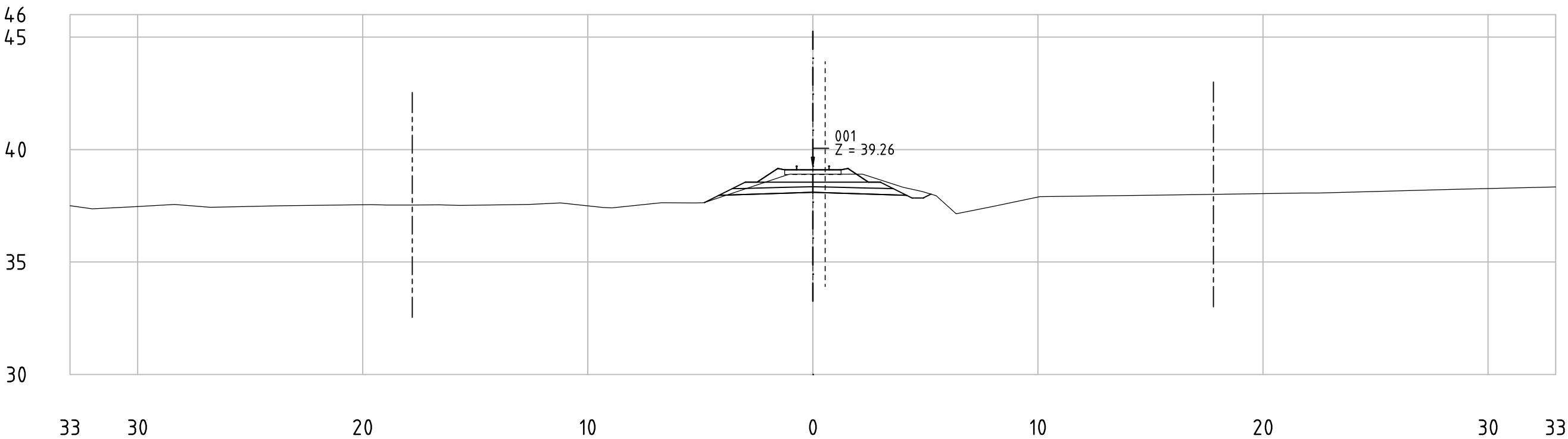
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 30+100



00-39\_001  
KM 30+150



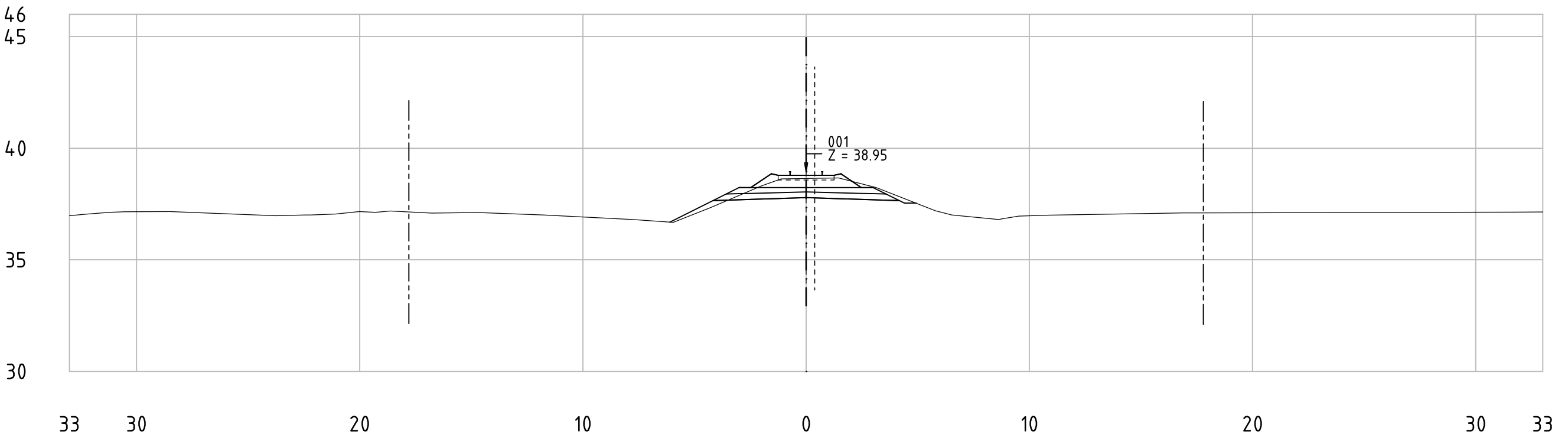
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

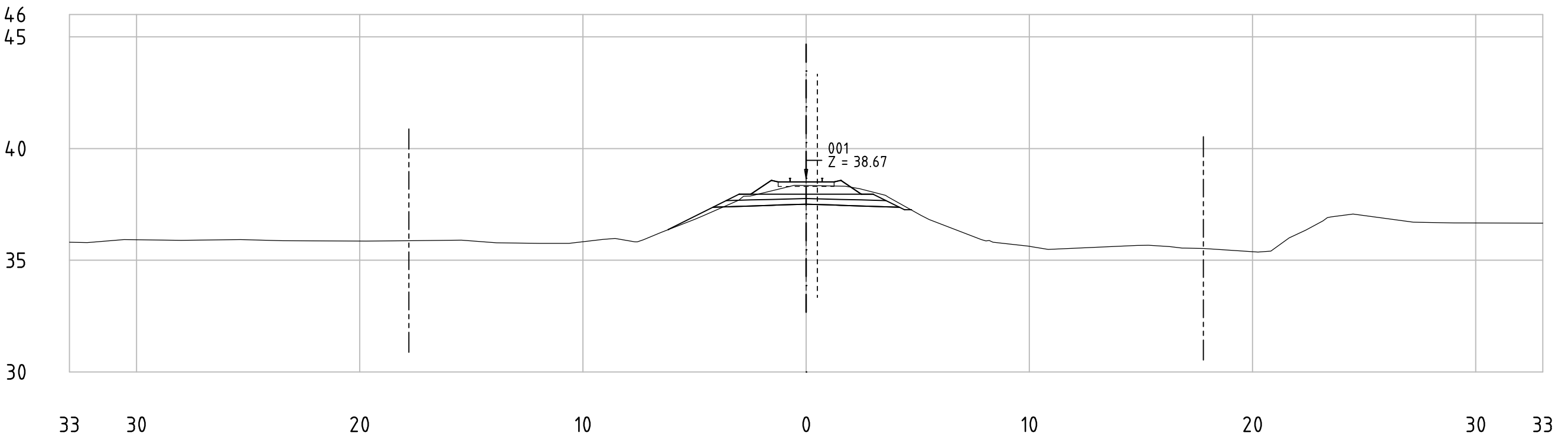
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 30+200

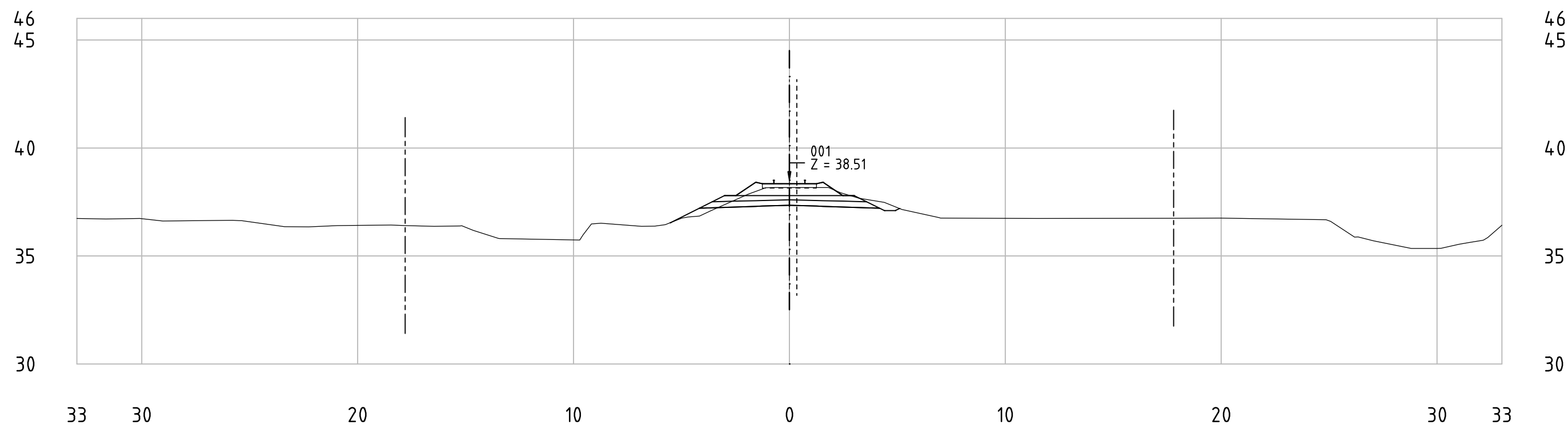


00-39\_001  
KM 30+250

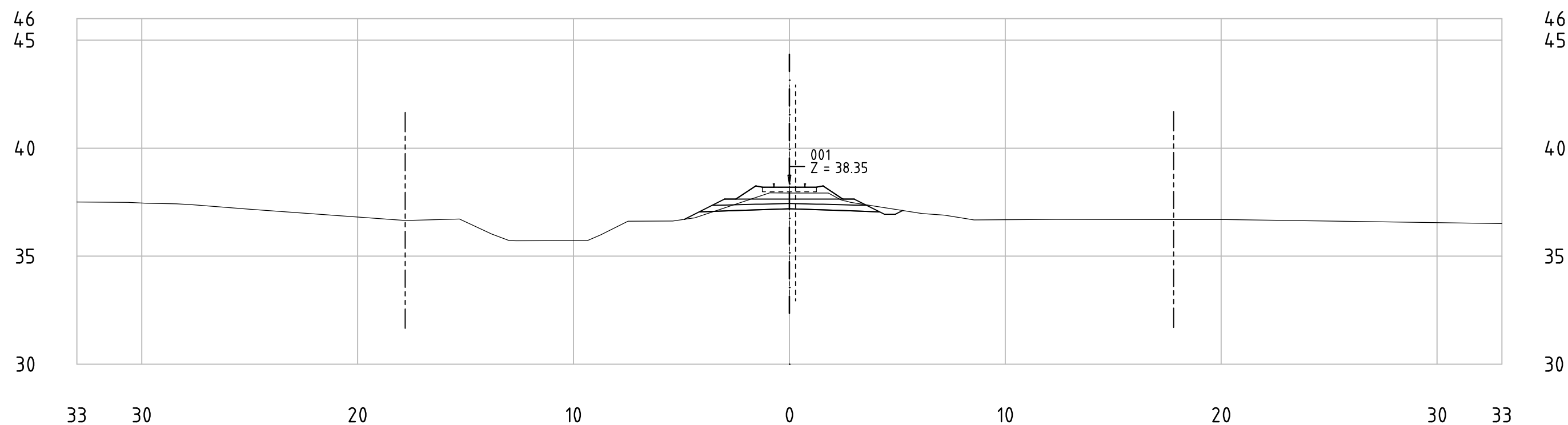


*All dimensions in meters*

00-39\_001  
KM 30+300



00-39\_001  
KM 30+350



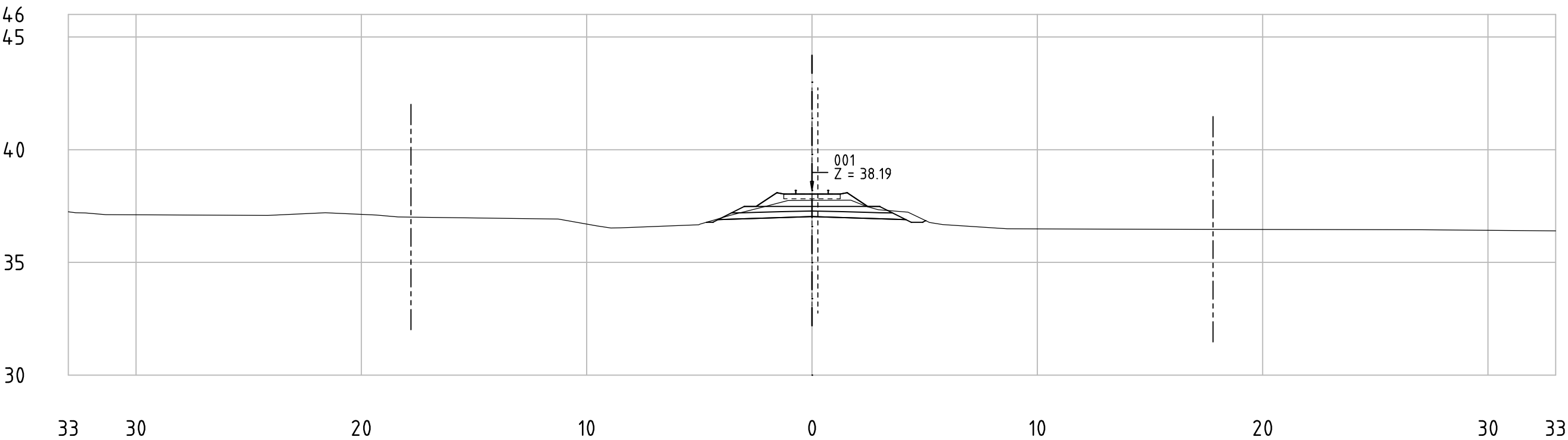
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

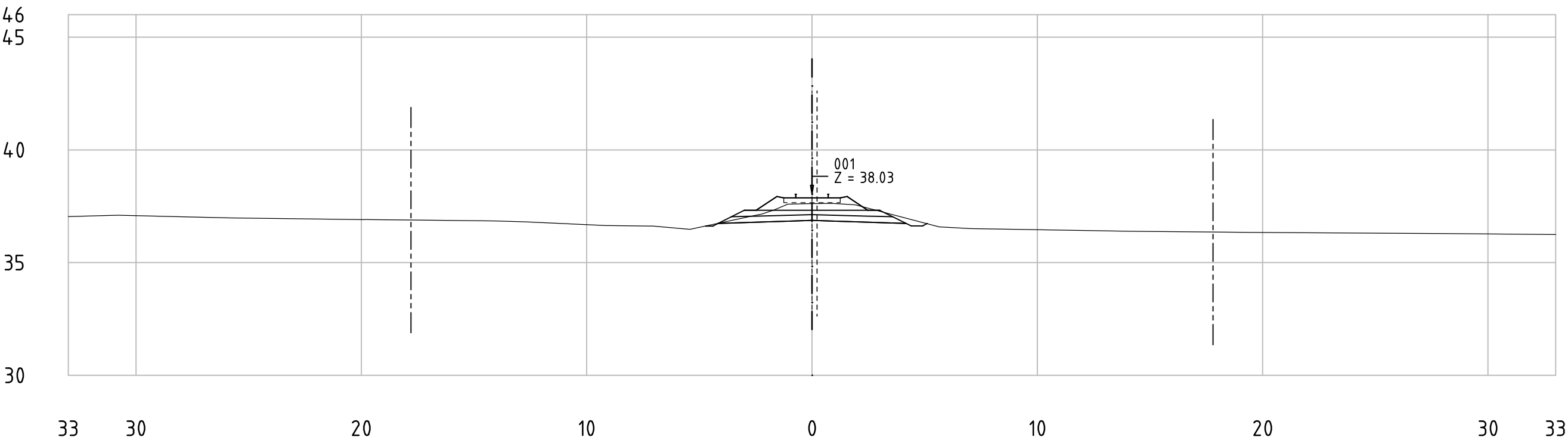
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 30+400



00-39\_001  
KM 30+450

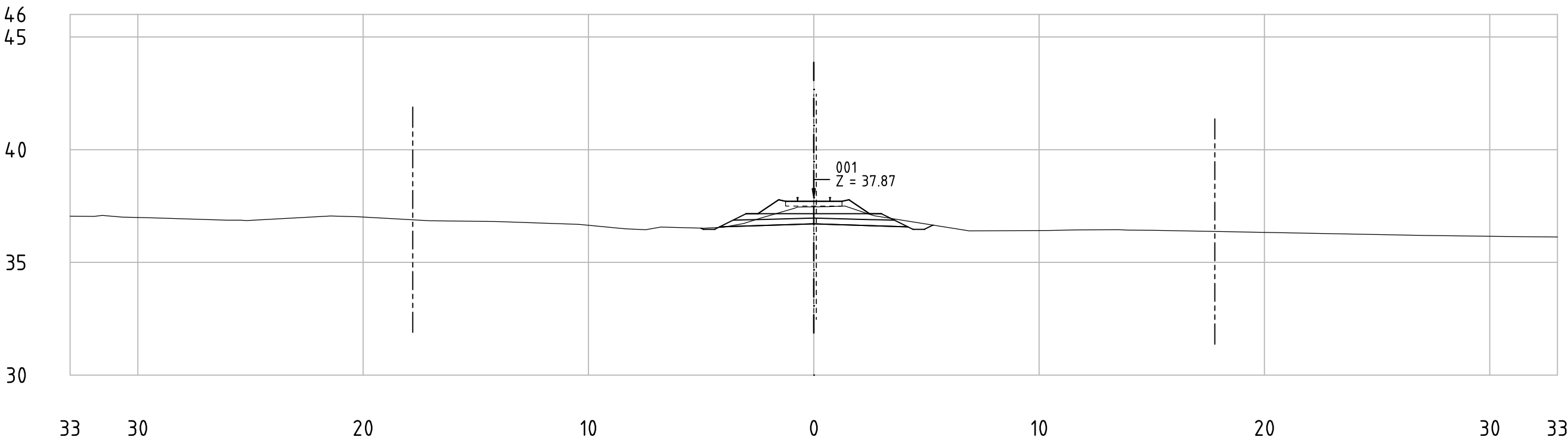


Railway Project

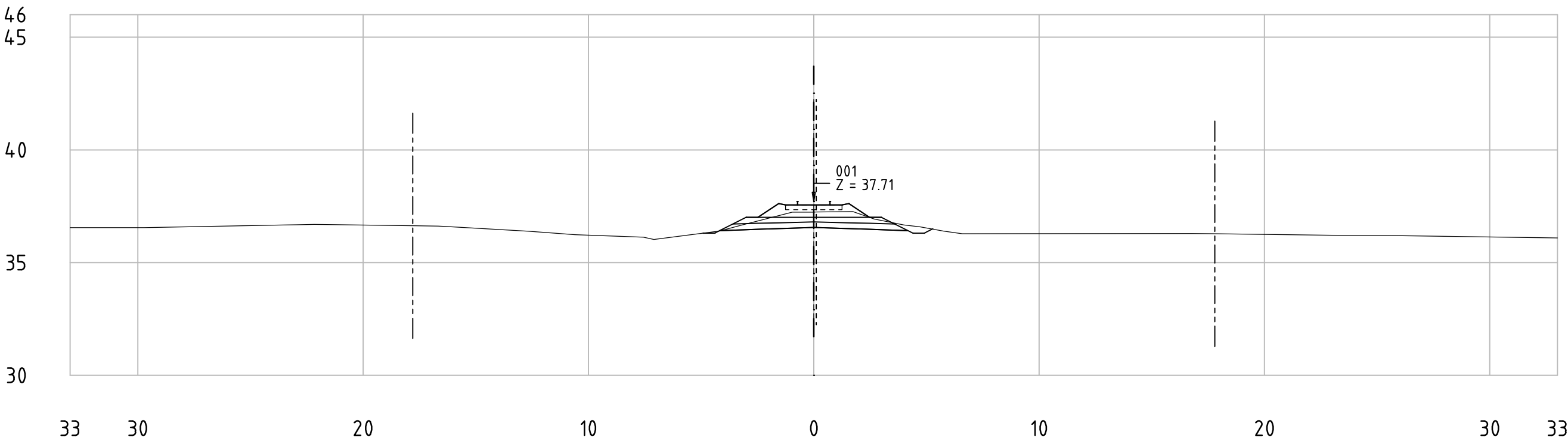
Technical cross-sections 1:200  
All dimensions in meters

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

00-39\_001  
KM 30+500



00-39\_001  
KM 30+550



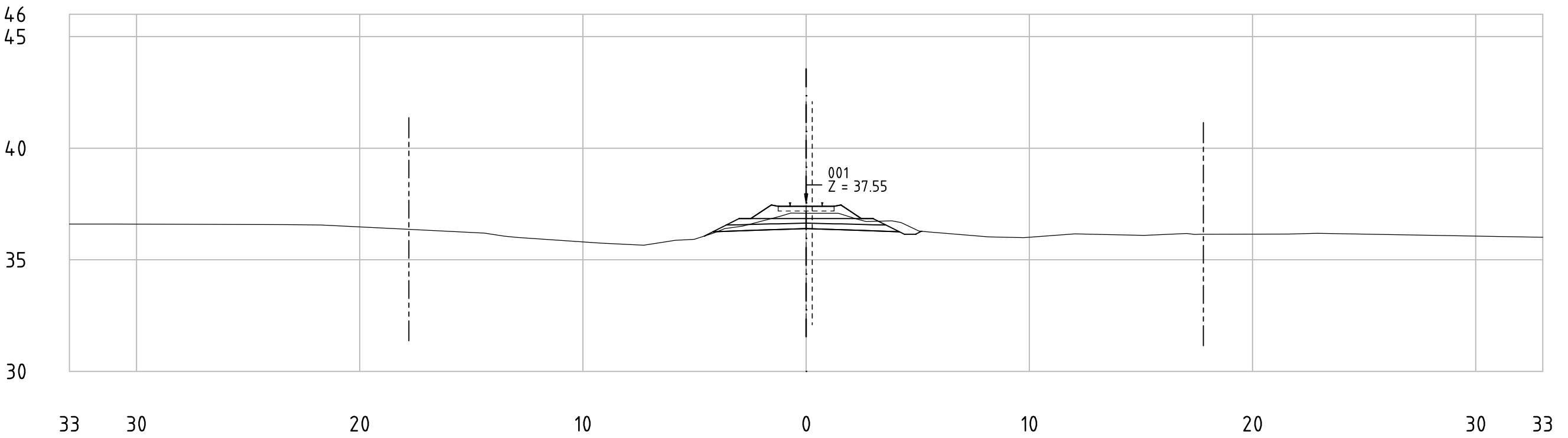
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

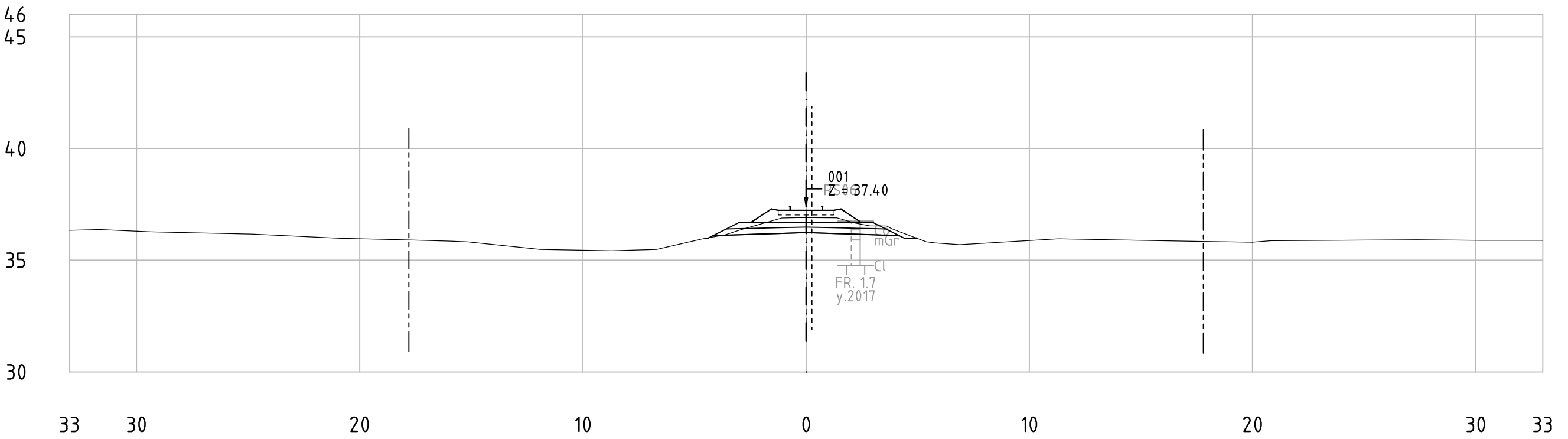
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 30+600



00-39\_001  
KM 30+650



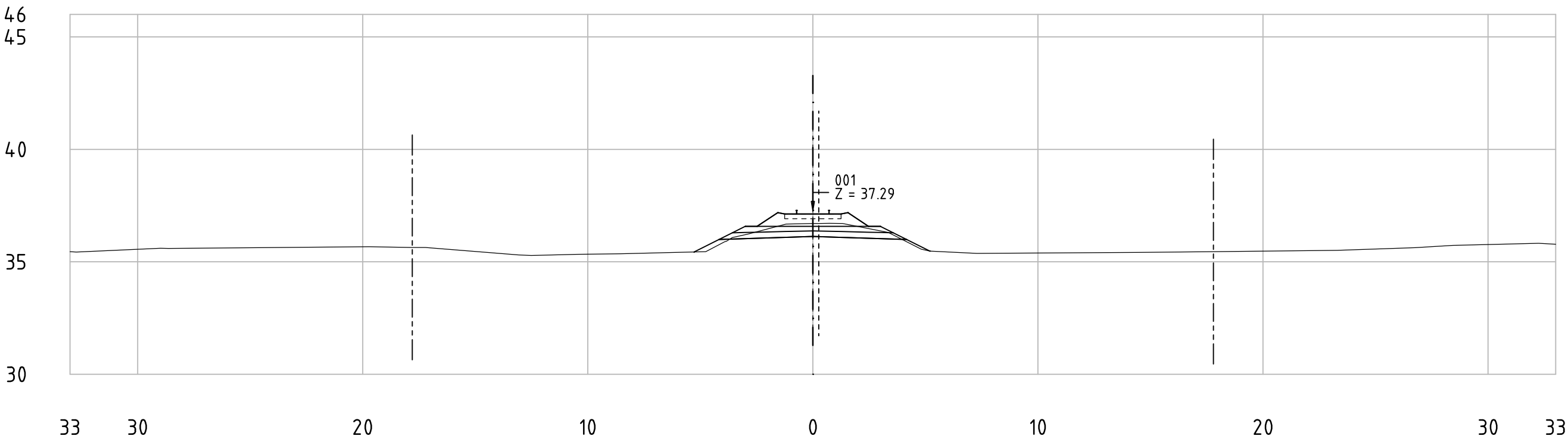
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

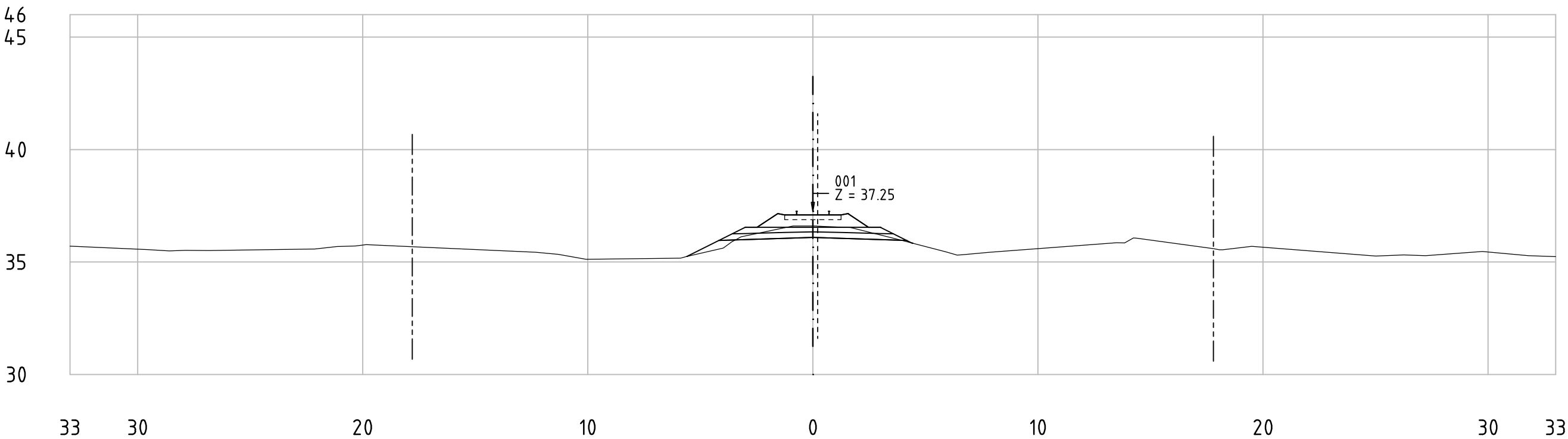
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 30+700



00-39\_001  
KM 30+750





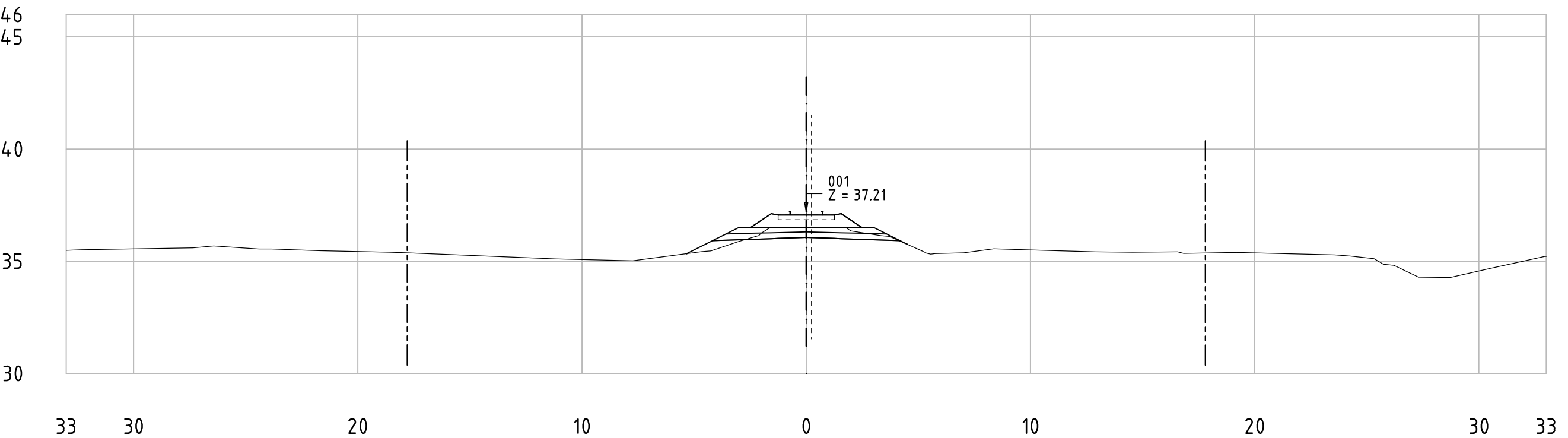
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

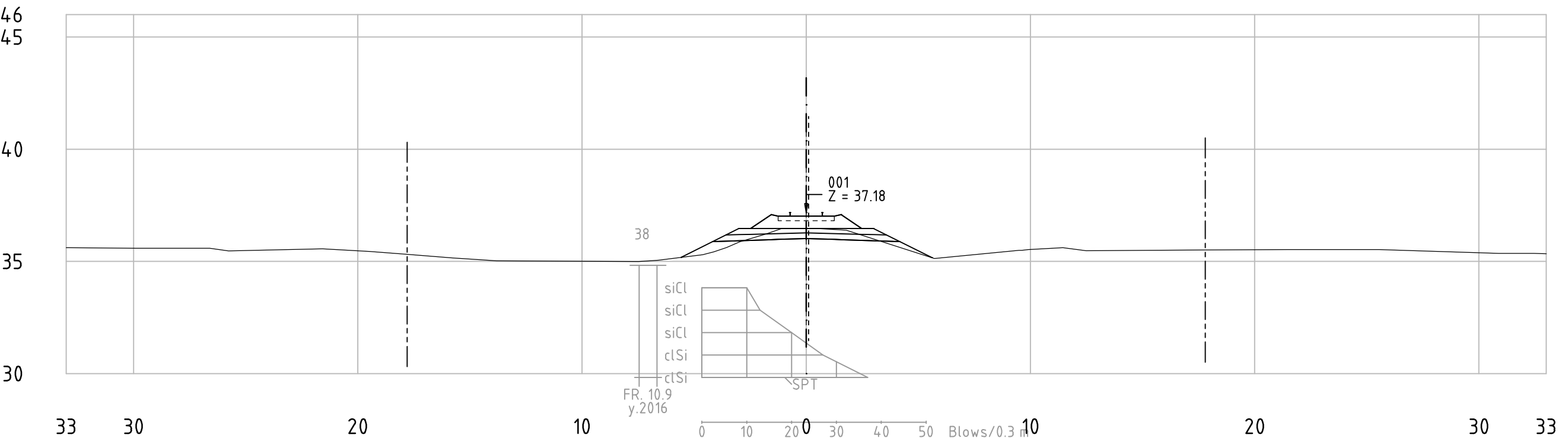
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 30+800



00-39\_001  
KM 30+850

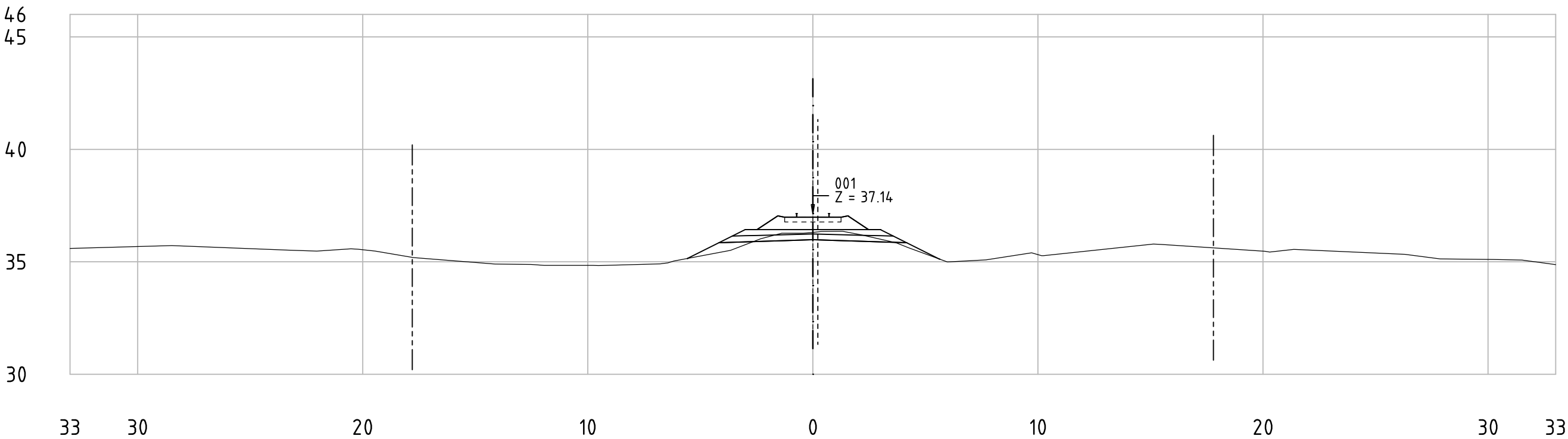


**Railway Project**

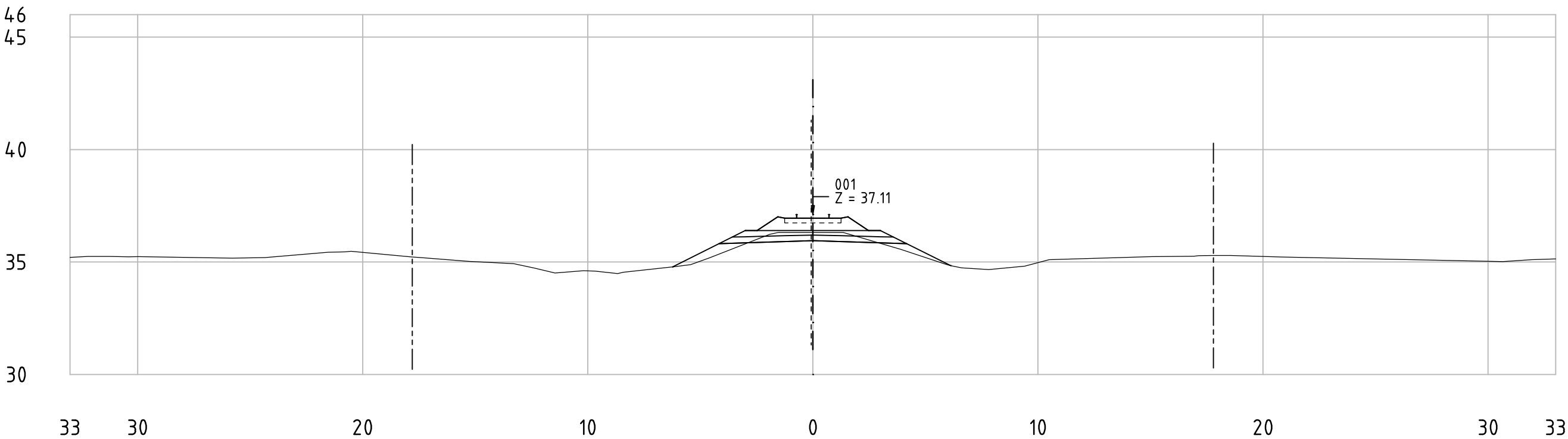
Technical cross-sections 1:200  
All dimensions in meters

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

00-39\_001  
KM 30+900



00-39\_001  
KM 30+950



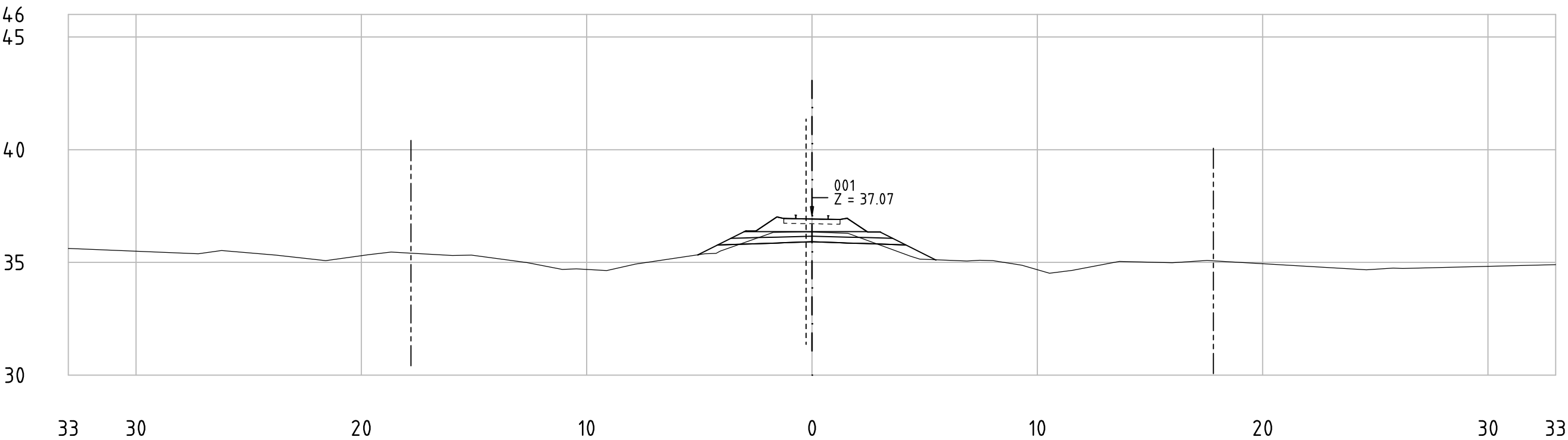
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

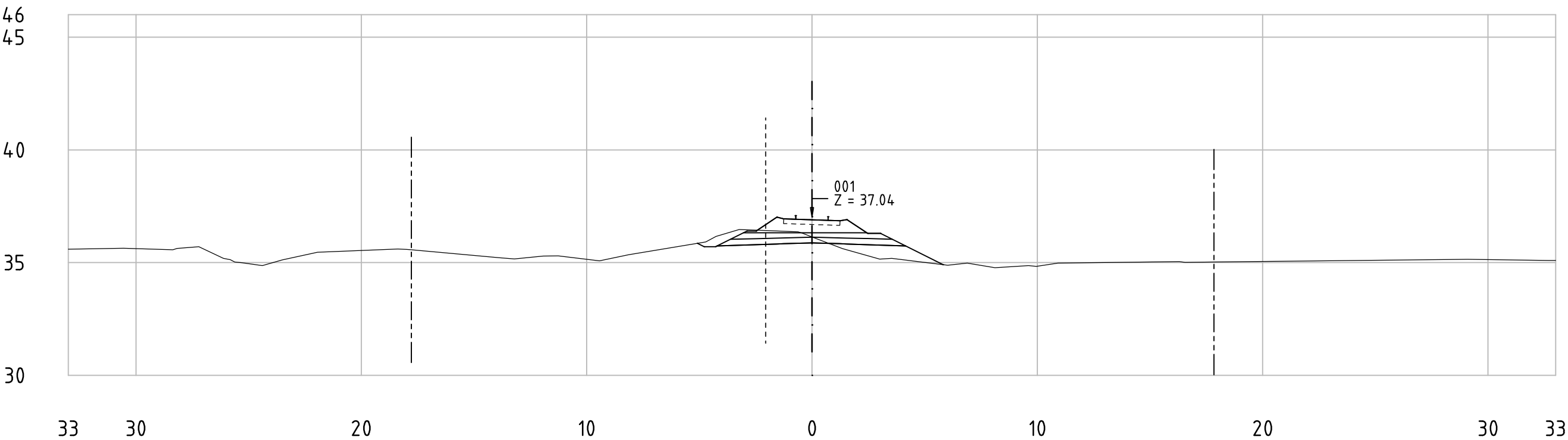
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 30+1000



00-39\_001  
KM 31+050

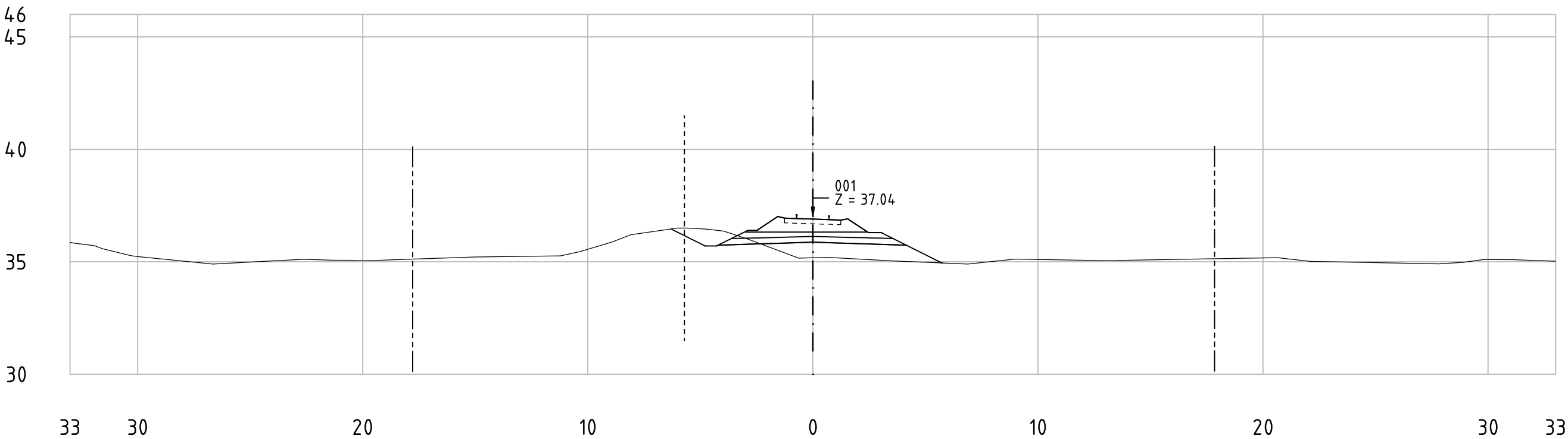


**Railway Project**

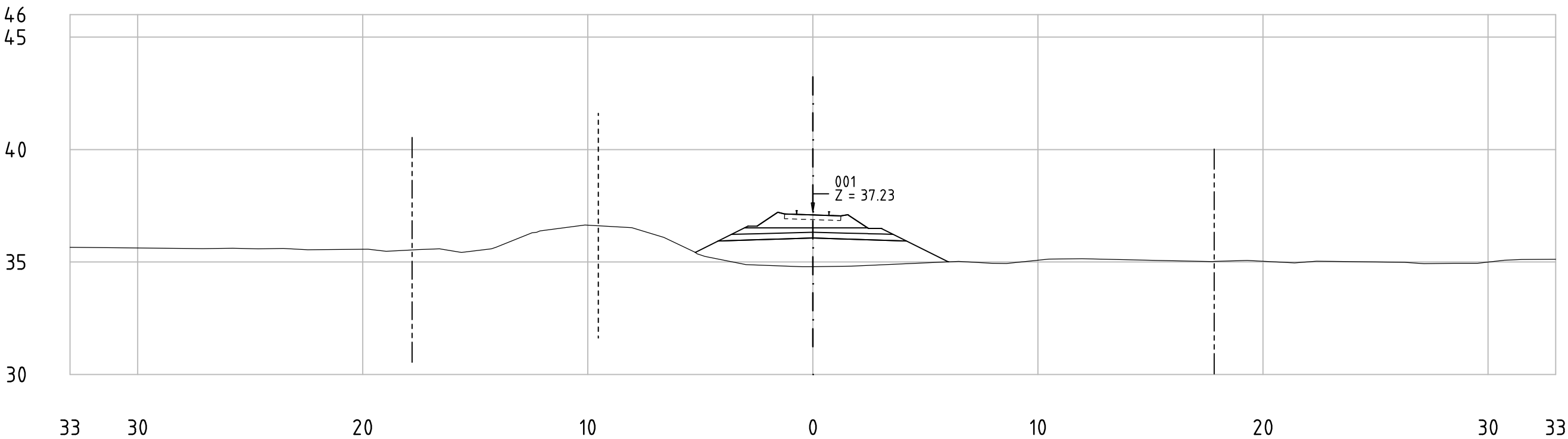
Technical cross-sections 1:200  
All dimensions in meters

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

00-39\_001  
KM 31+100



00-39\_001  
KM 31+150



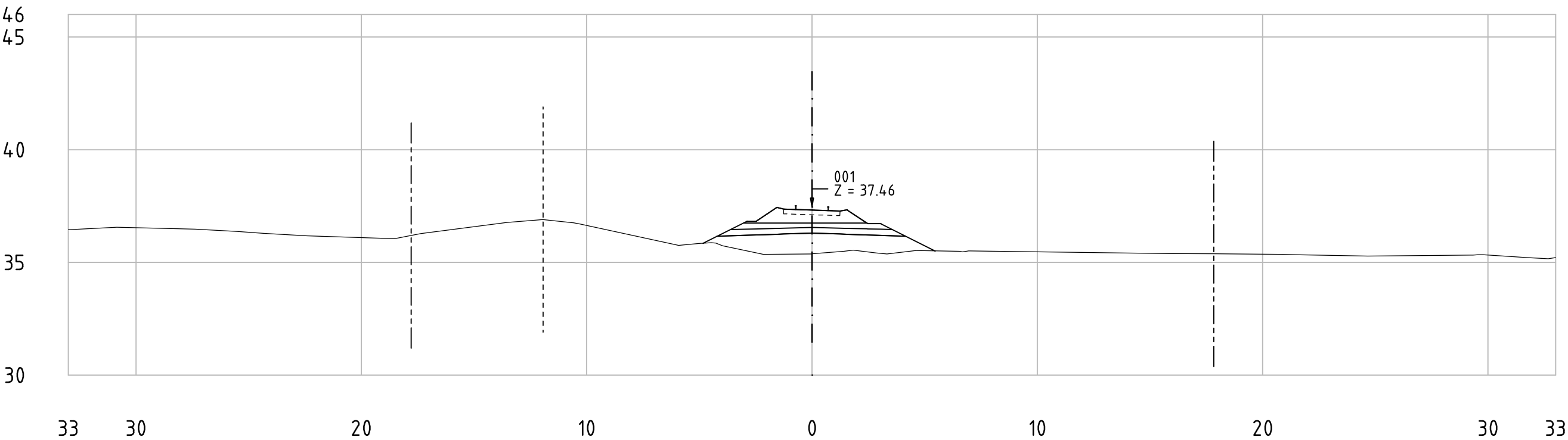
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

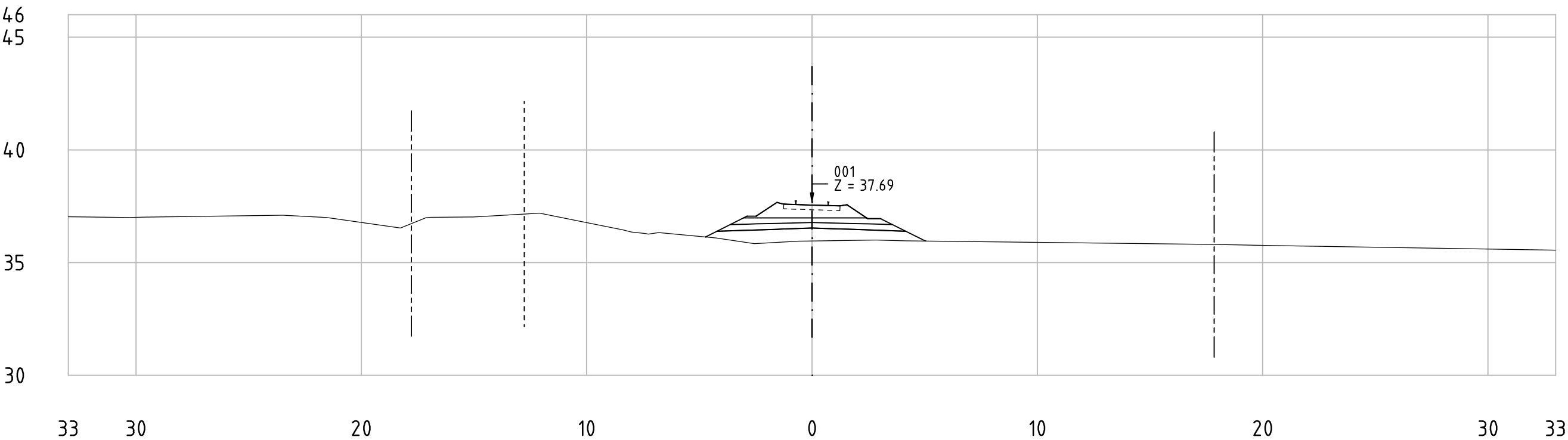
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 31+200



00-39\_001  
KM 31+250

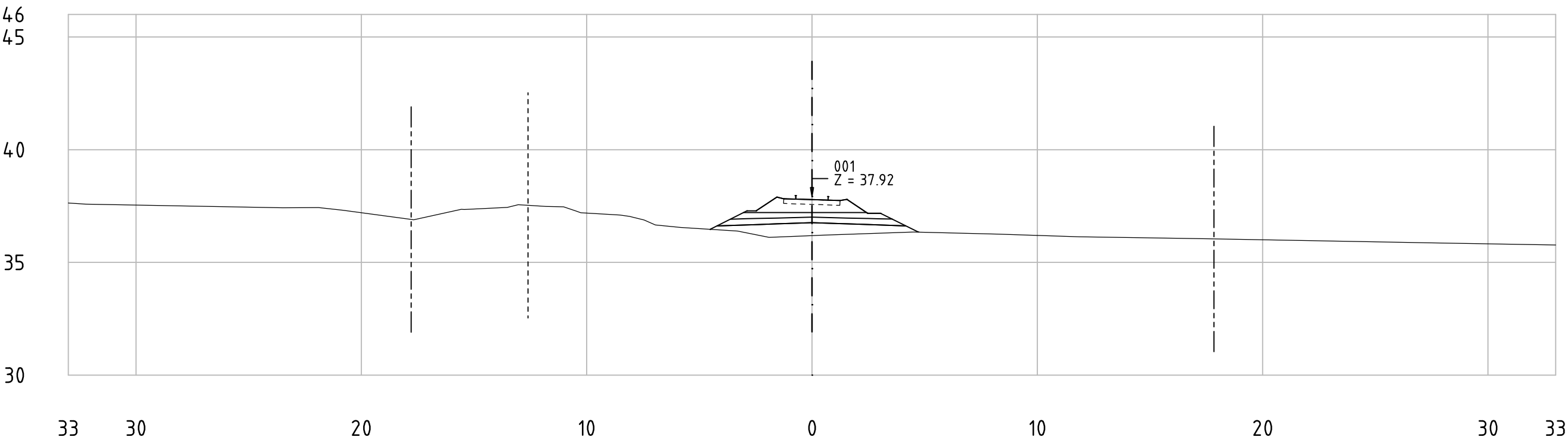


Railway Project

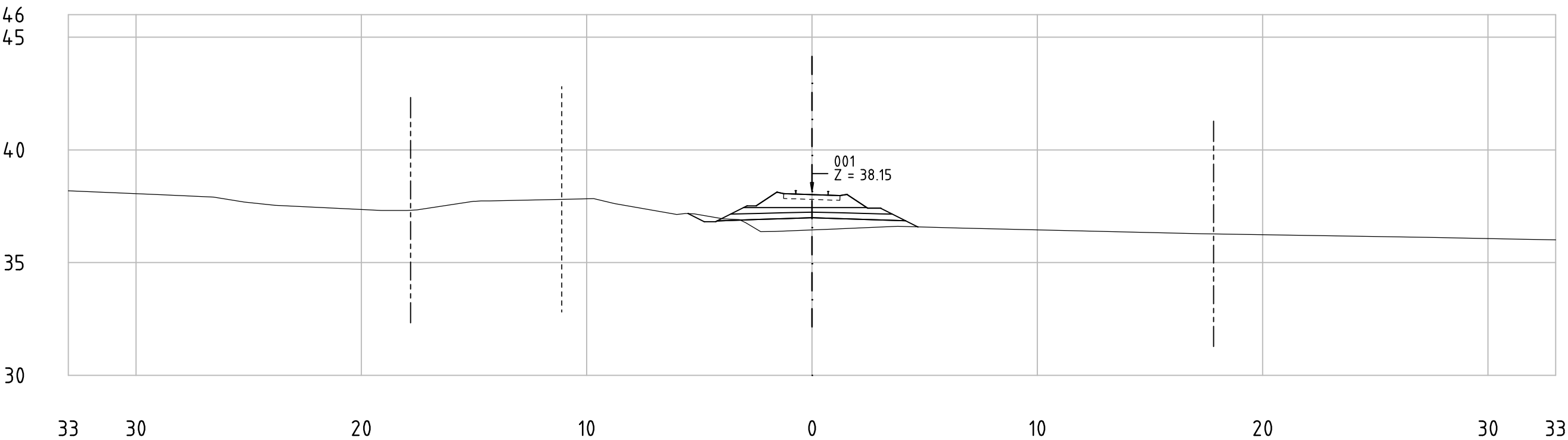
Technical cross-sections 1:200  
All dimensions in meters

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

00-39\_001  
KM 31+300



00-39\_001  
KM 31+350



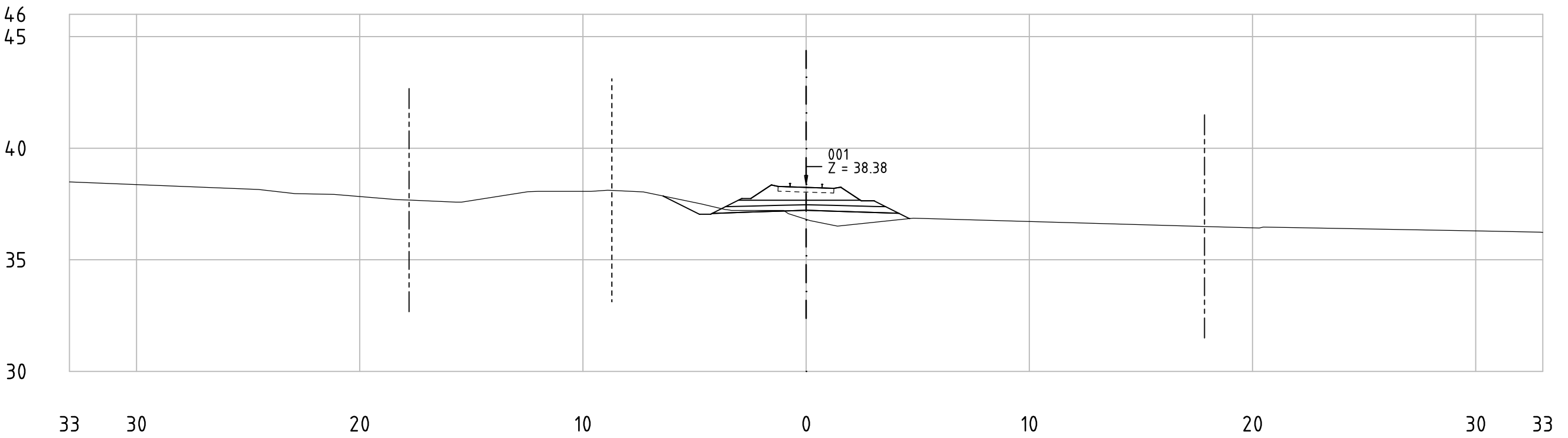
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

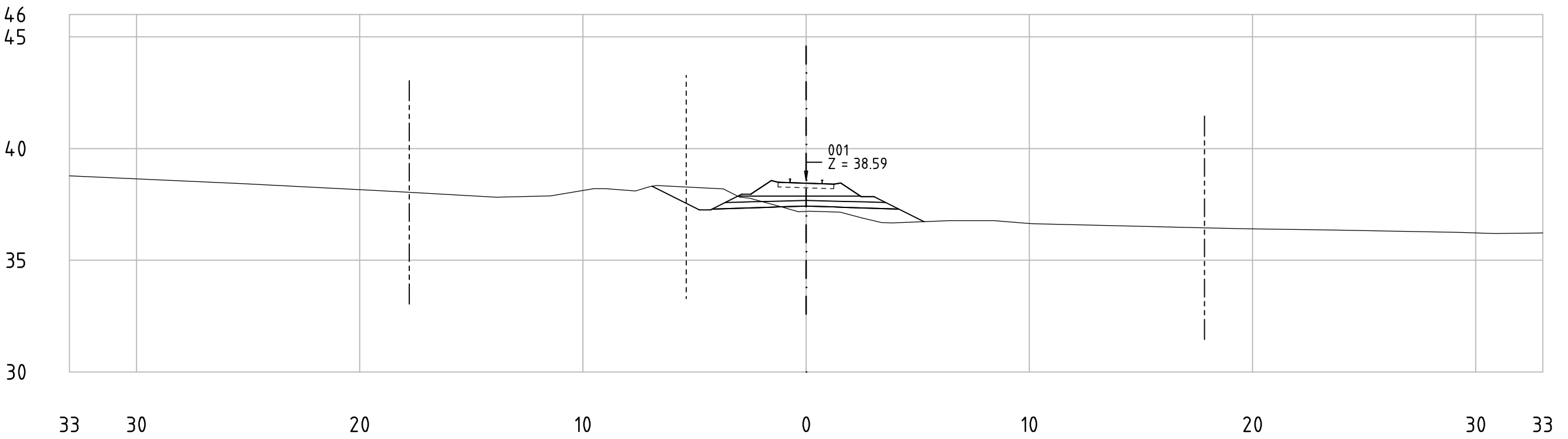
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 31+400



00-39\_001  
KM 31+450



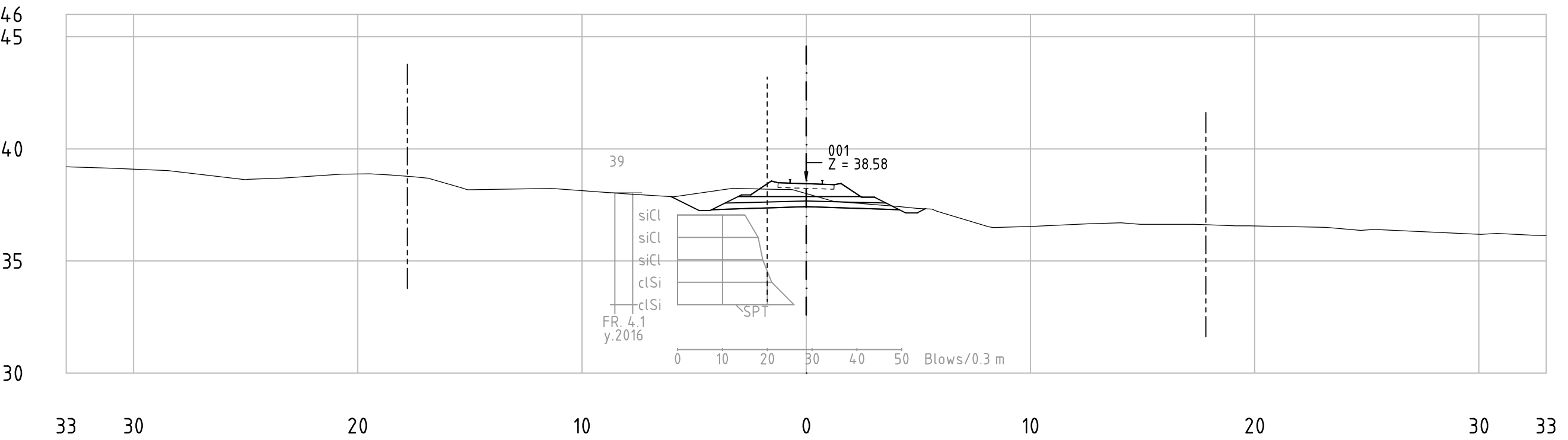
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

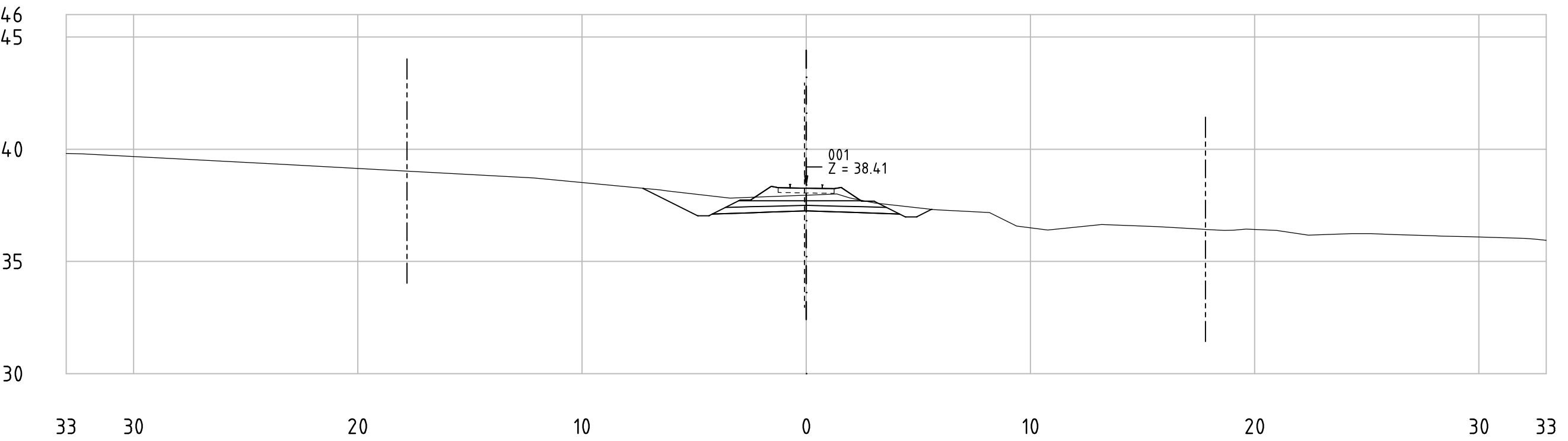
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 31+500



00-39\_001  
KM 31+550





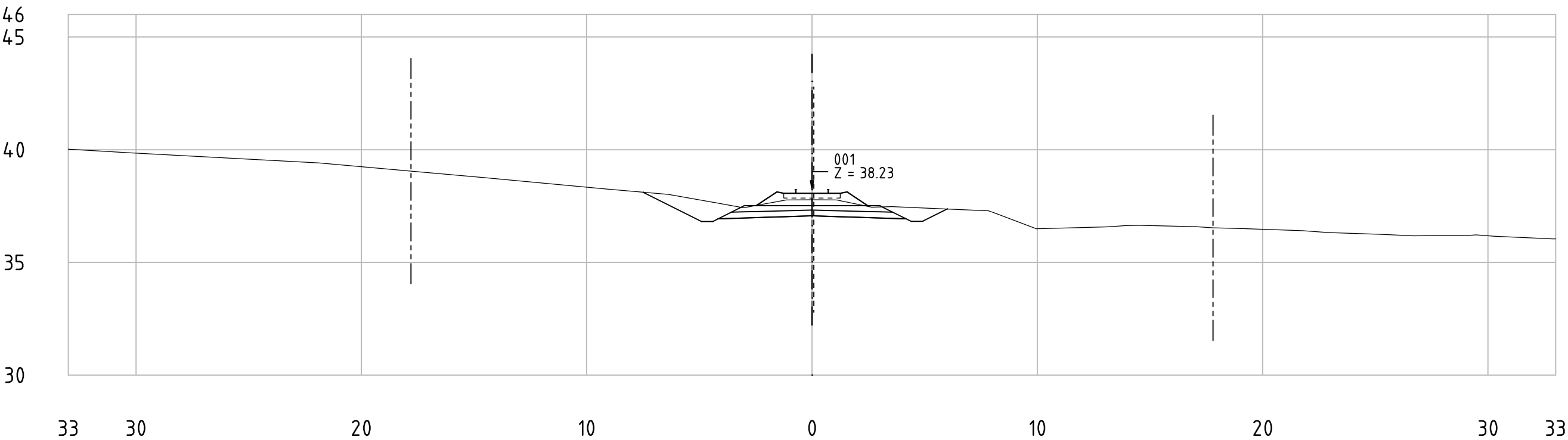
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

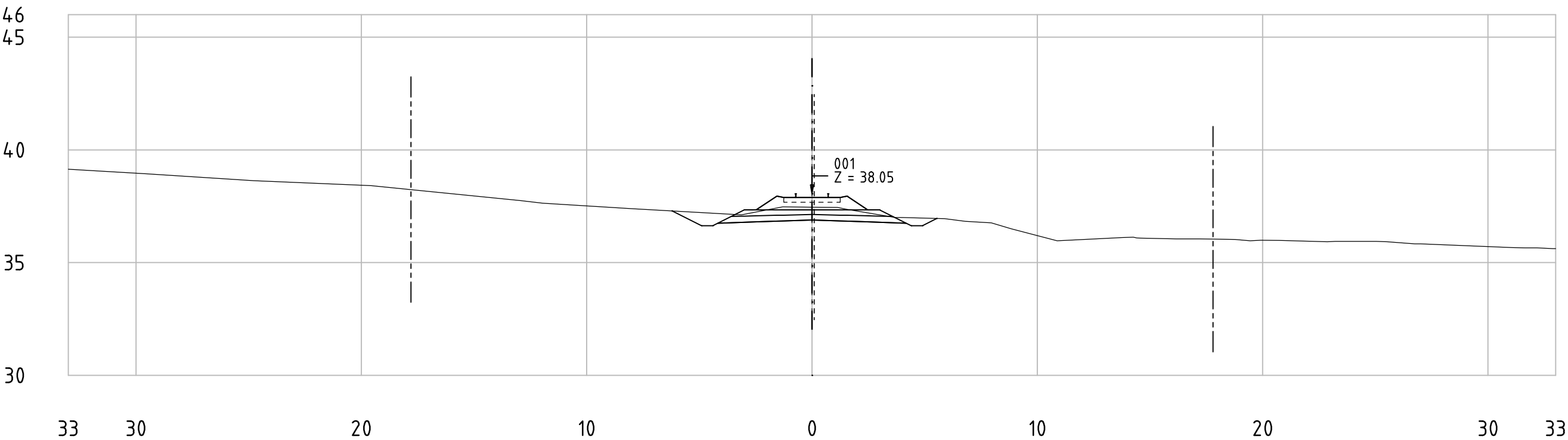
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 31+600



00-39\_001  
KM 31+650

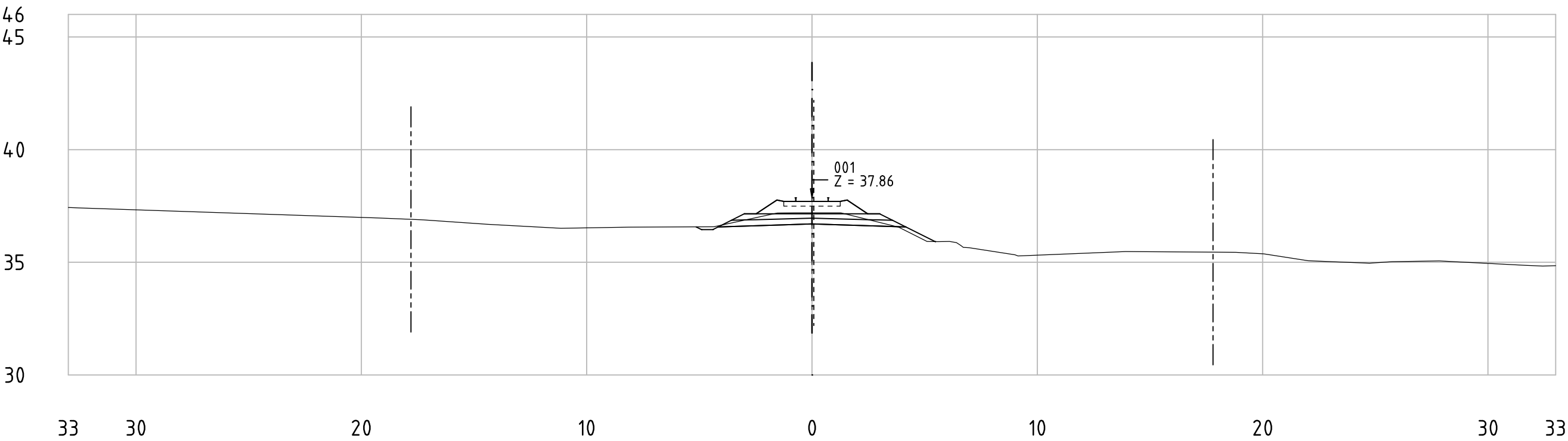


**Railway Project**

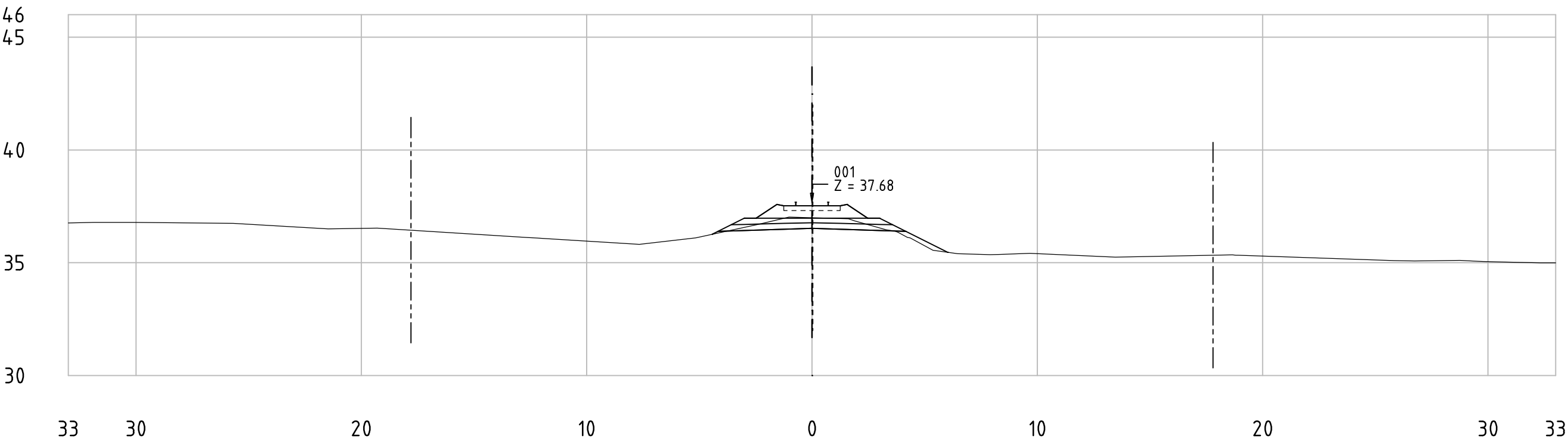
Technical cross-sections 1:200  
All dimensions in meters

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

00-39\_001  
KM 31+700



00-39\_001  
KM 31+750



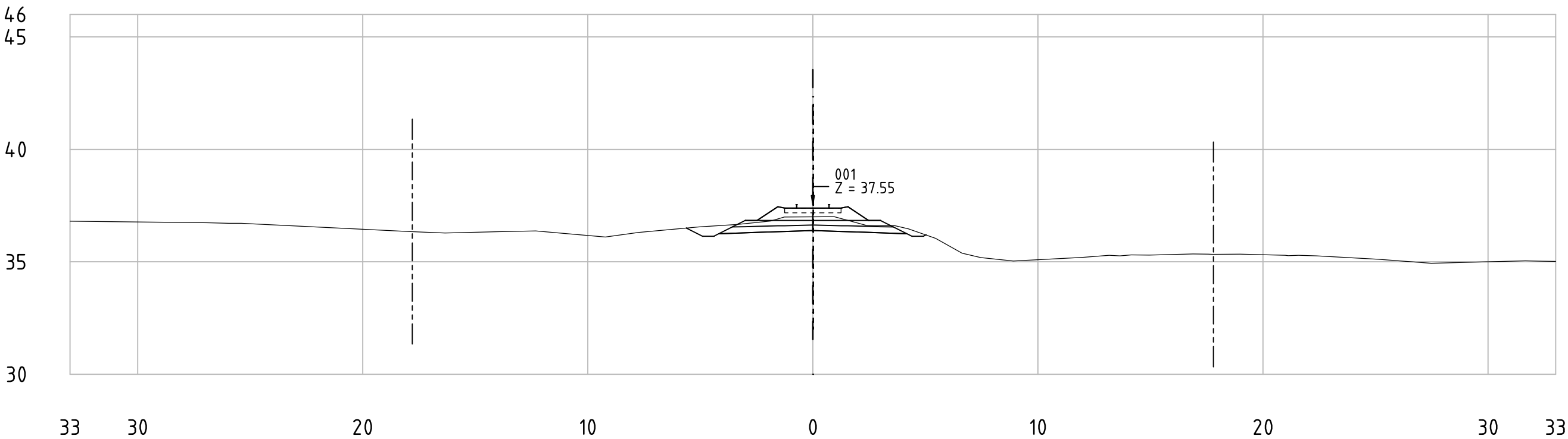
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

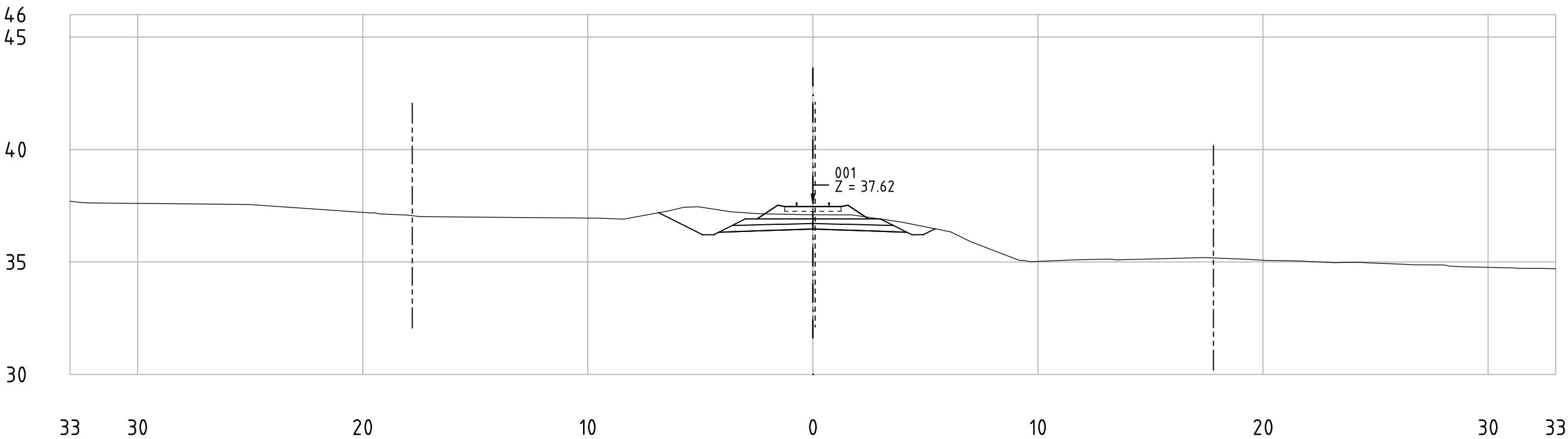
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 31+800



00-39\_001  
KM 31+850

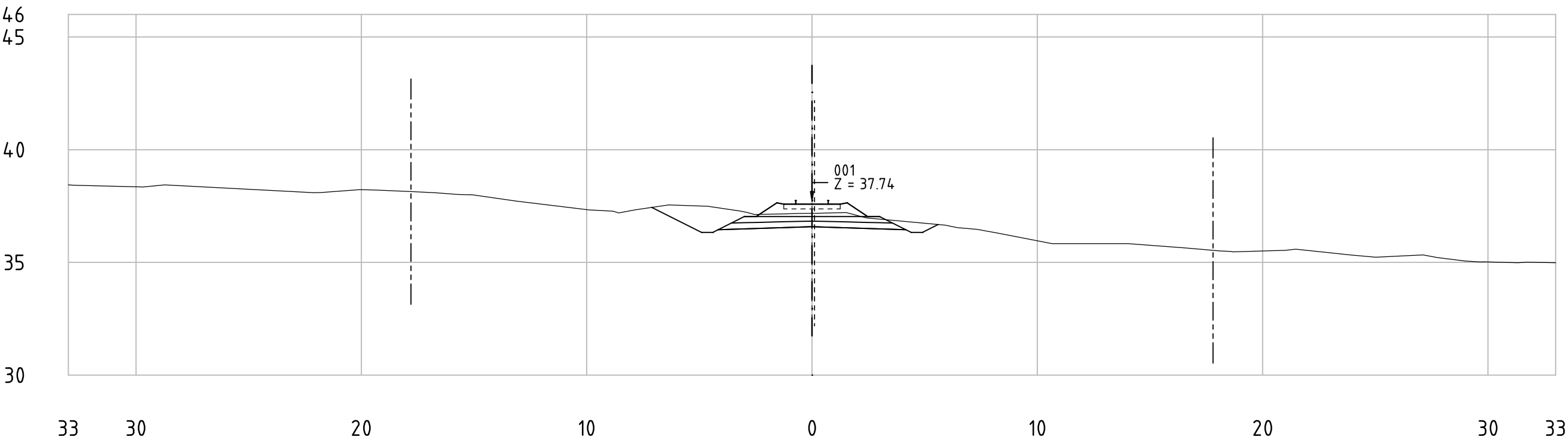


**Railway Project**

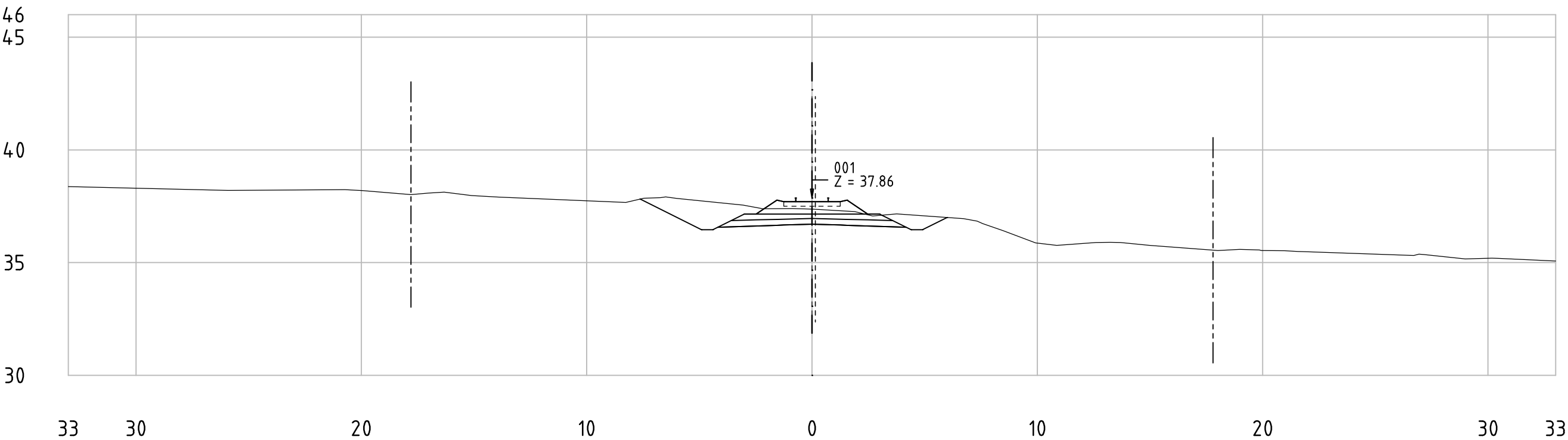
Technical cross-sections 1:200  
All dimensions in meters

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

00-39\_001  
KM 31+900



00-39\_001  
KM 31+950



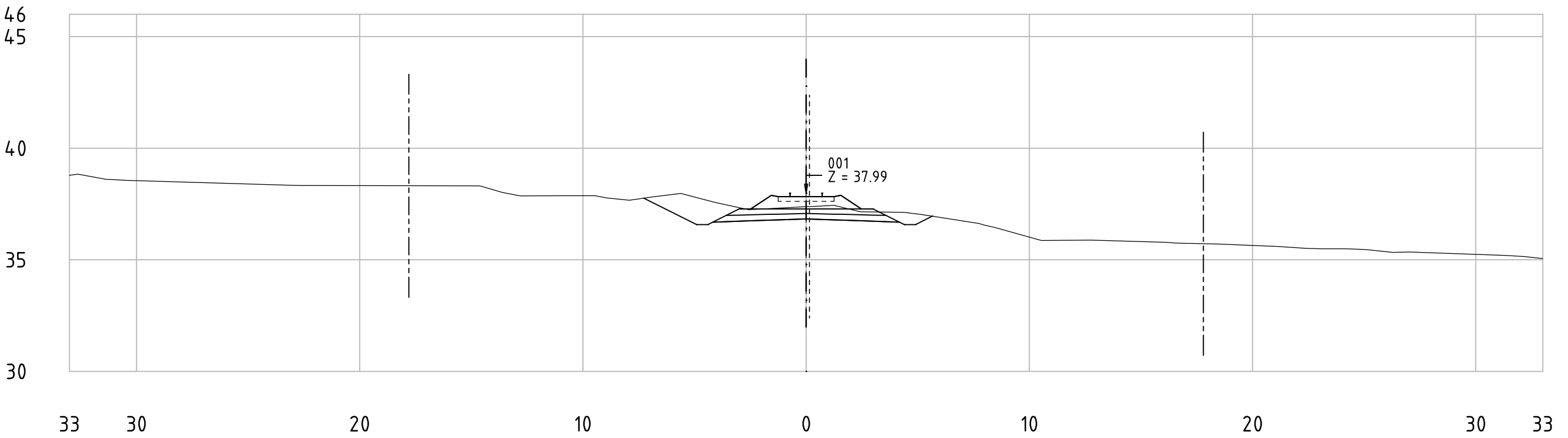
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

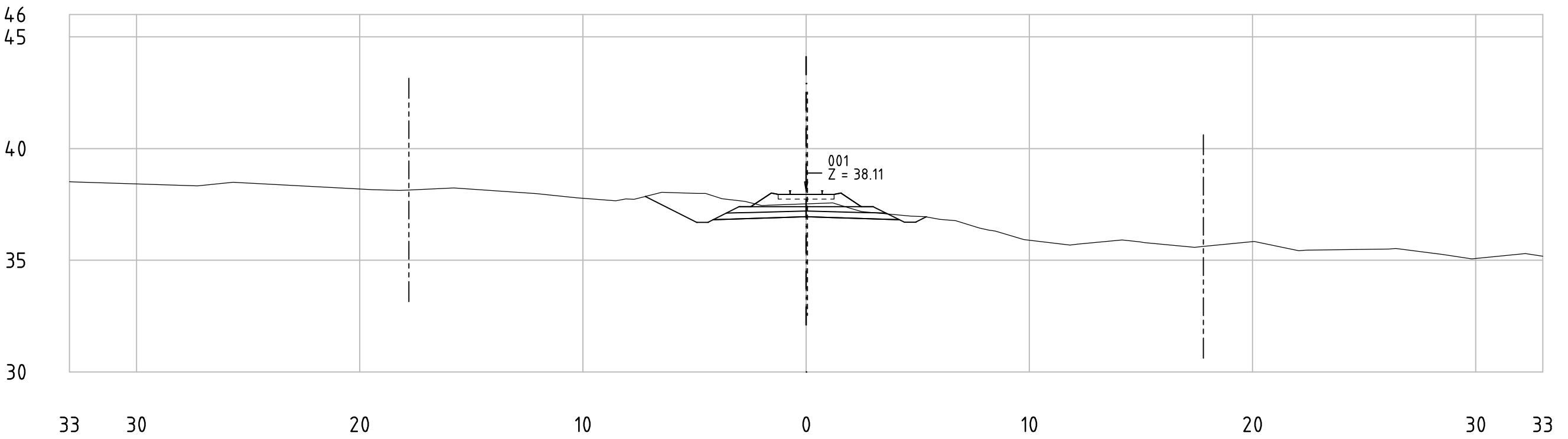
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 32+000



00-39\_001  
KM 32+050

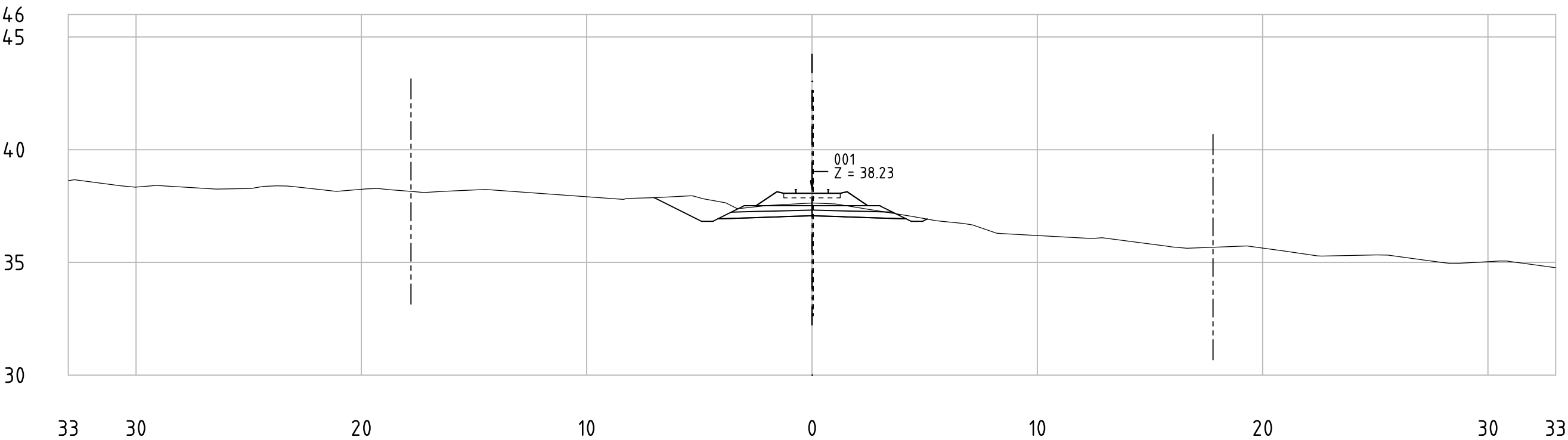


Railway Project

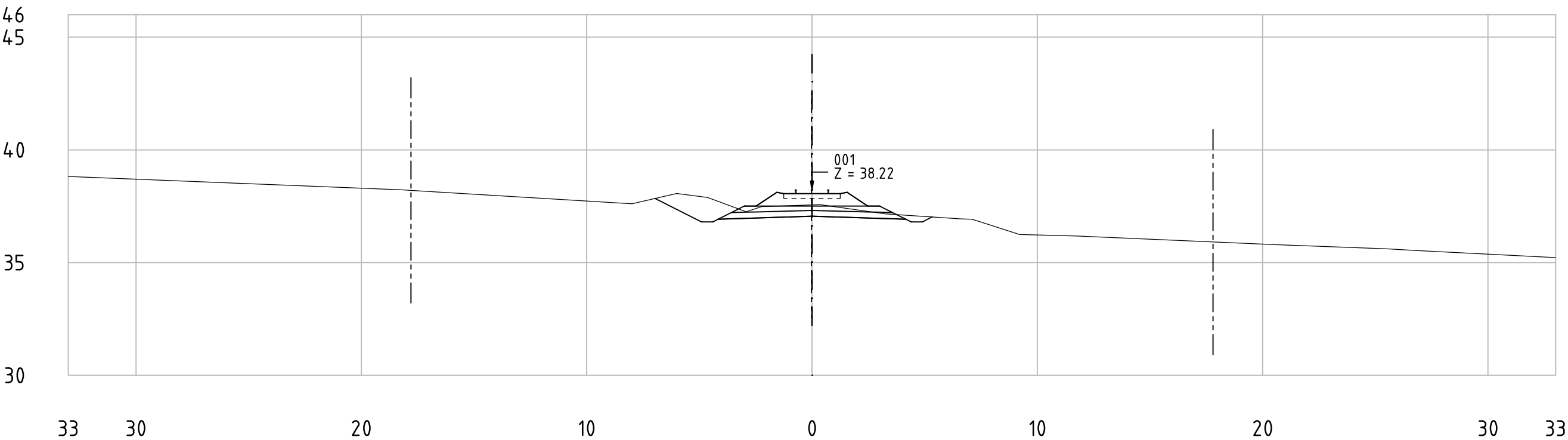
Technical cross-sections 1:200  
All dimensions in meters

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

00-39\_001  
KM 32+100



00-39\_001  
KM 32+150



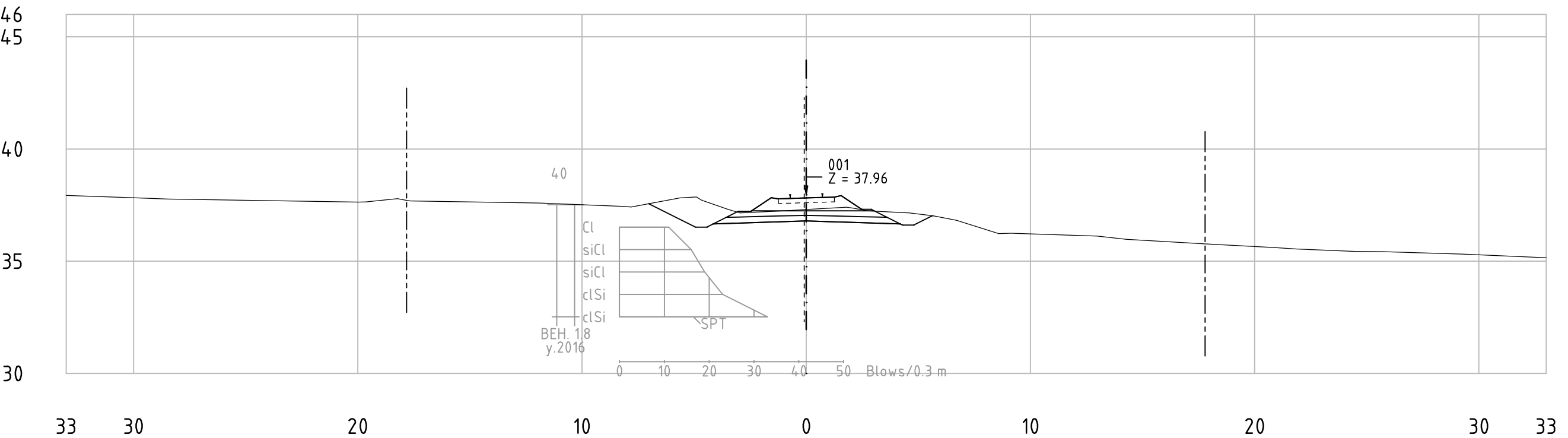
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

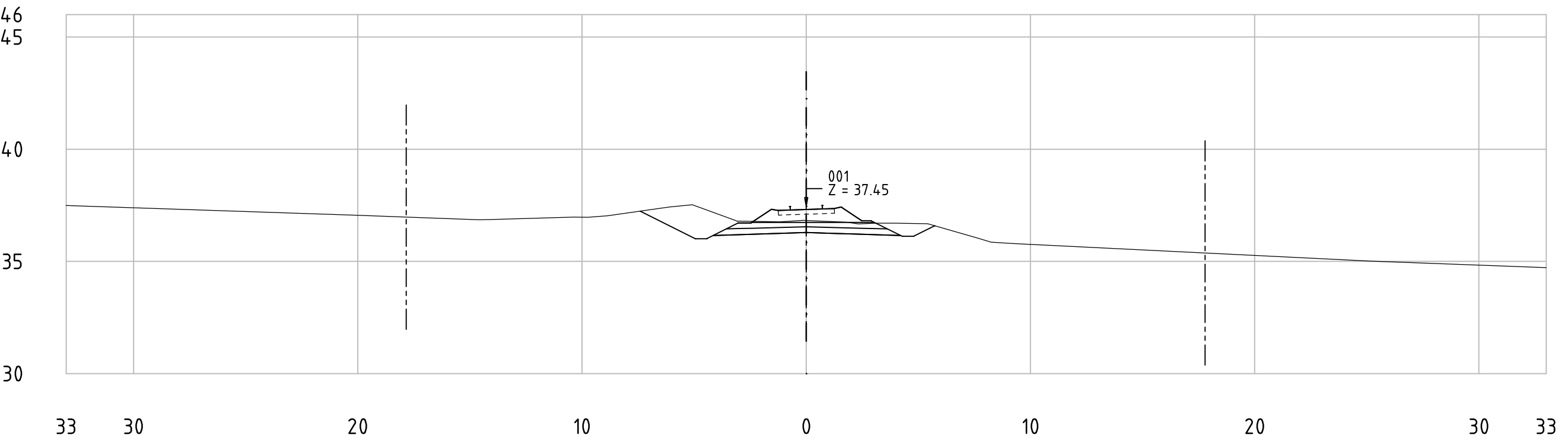
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 32+200



00-39\_001  
KM 32+250

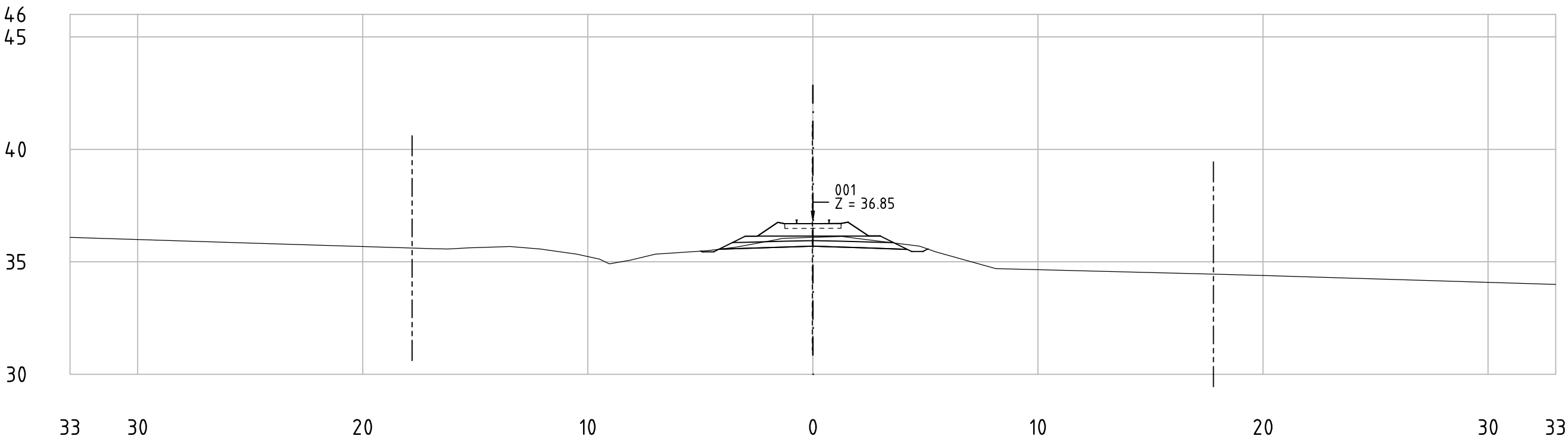


**Railway Project**

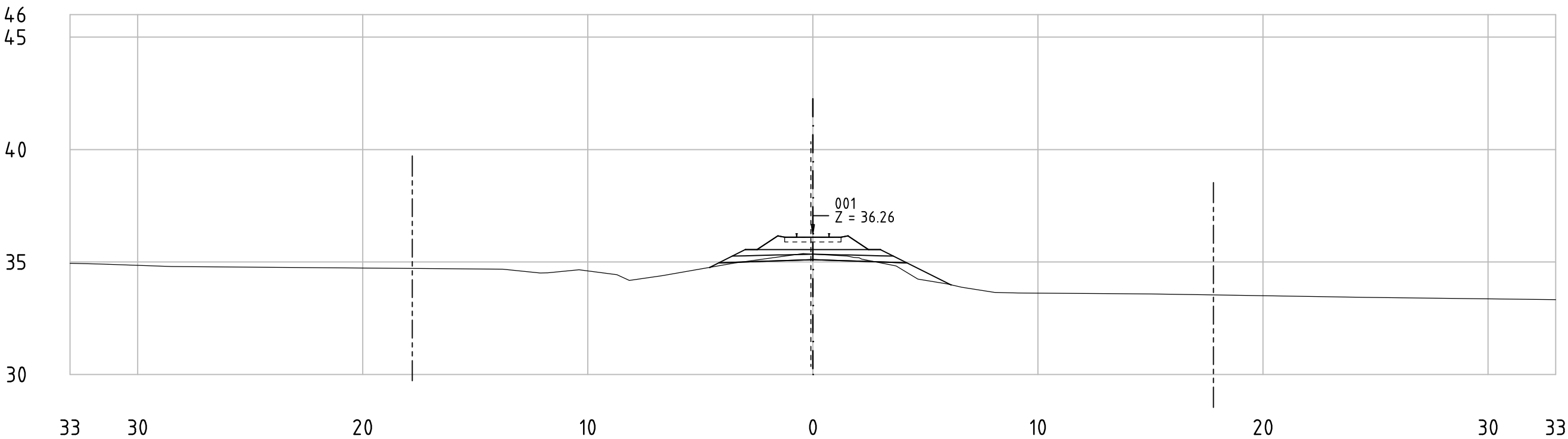
Technical cross-sections 1:200  
All dimensions in meters

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

00-39\_001  
KM 32+300



00-39\_001  
KM 32+350





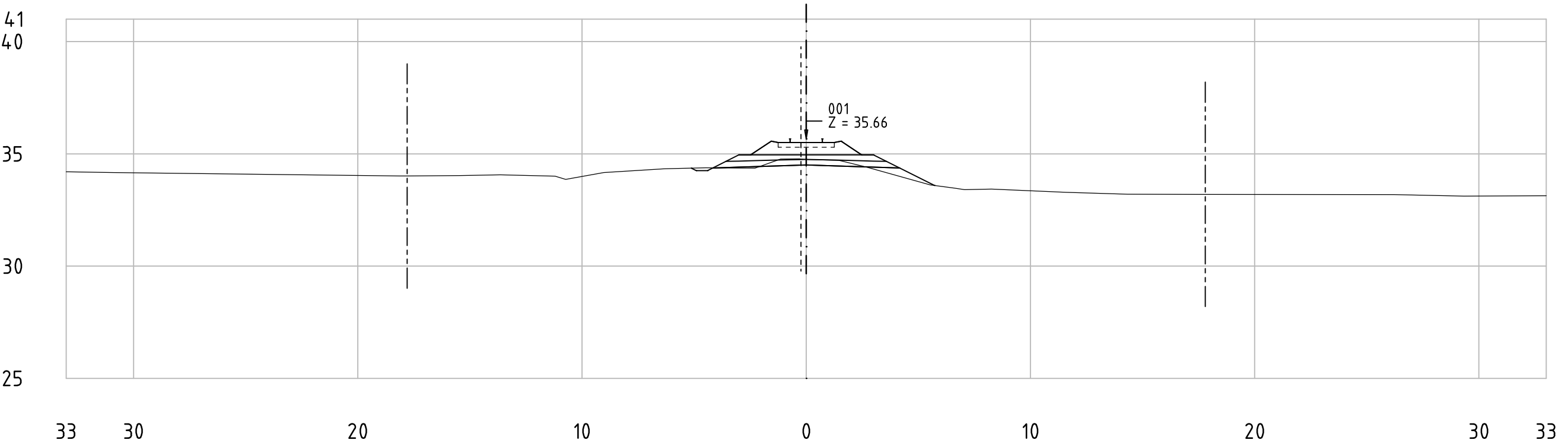
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

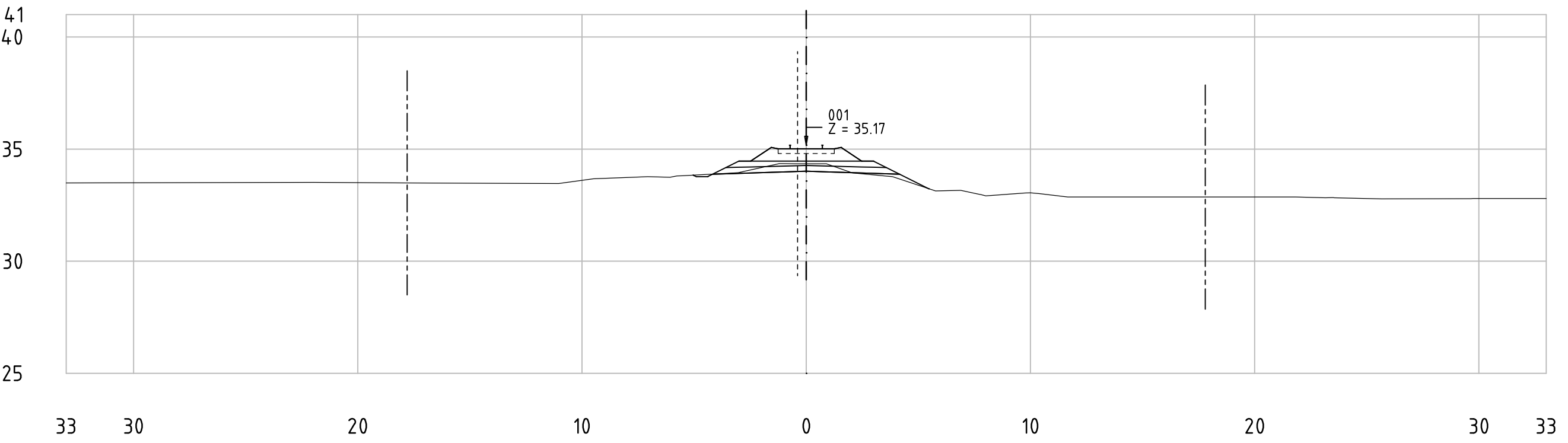
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 32+400



00-39\_001  
KM 32+450



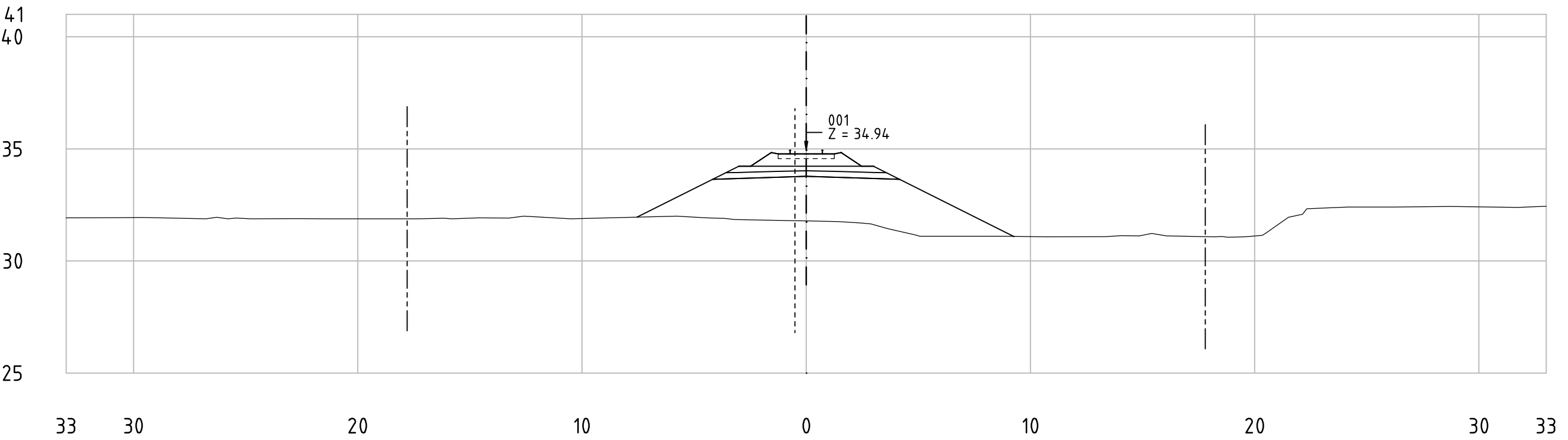
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

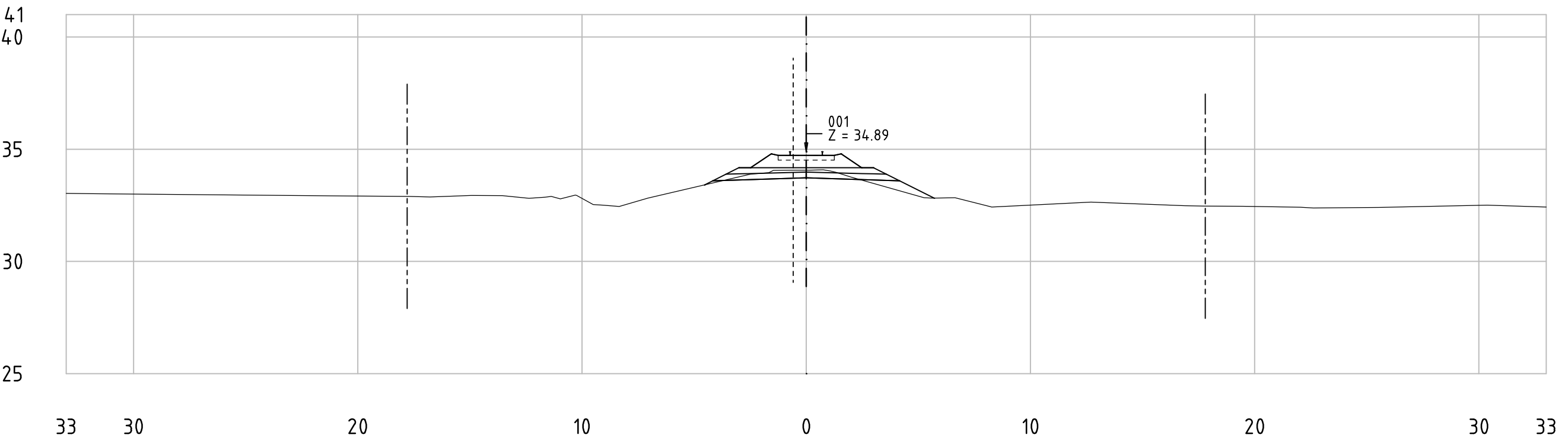
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 32+500



00-39\_001  
KM 32+550



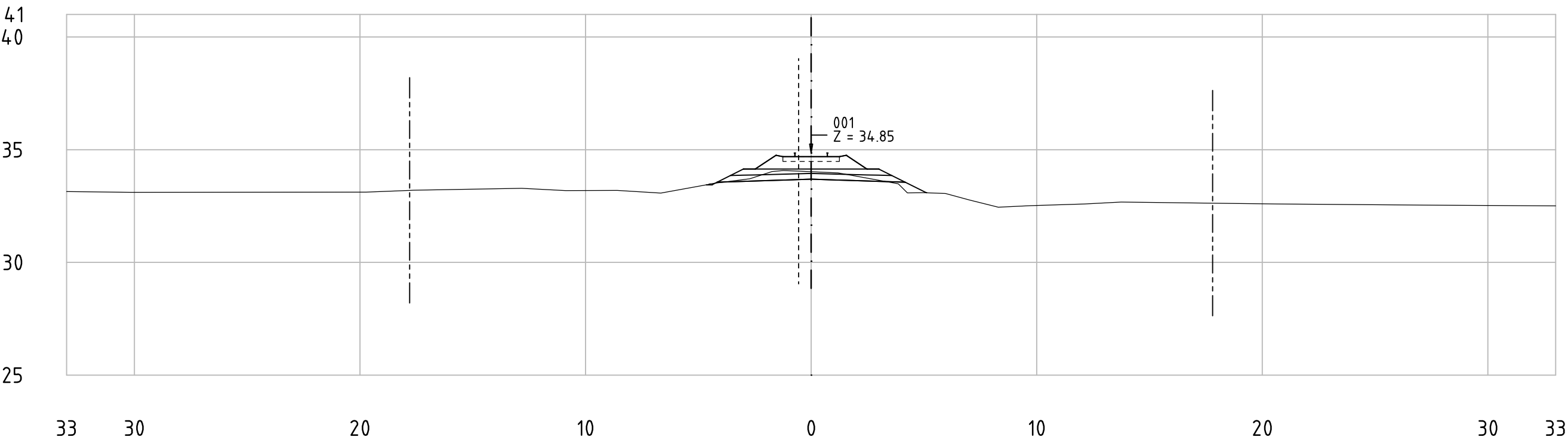
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

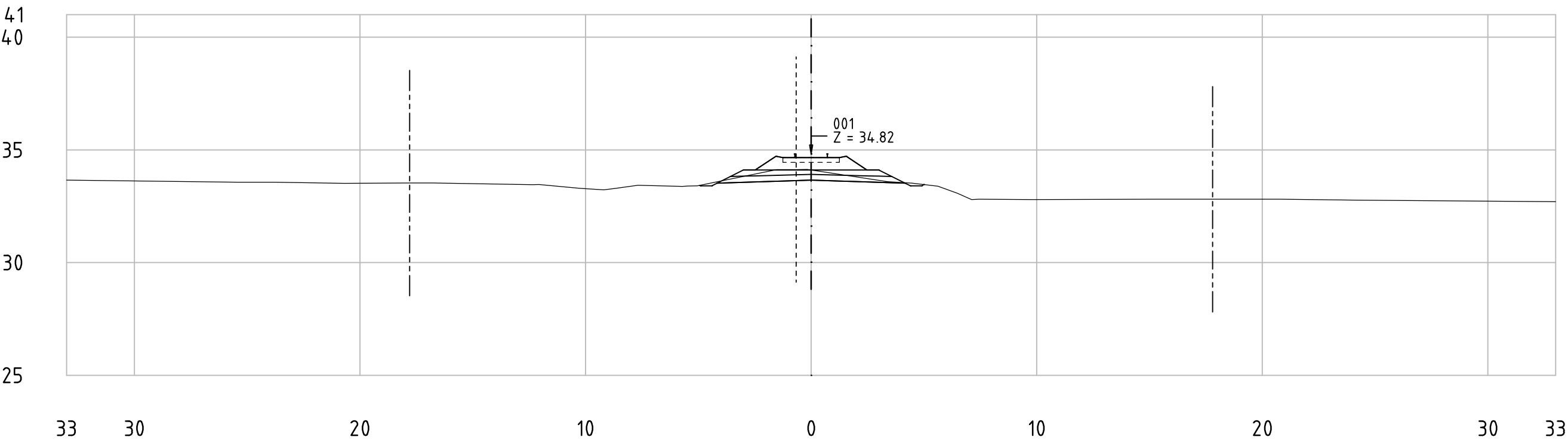
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 32+600



00-39\_001  
KM 32+650



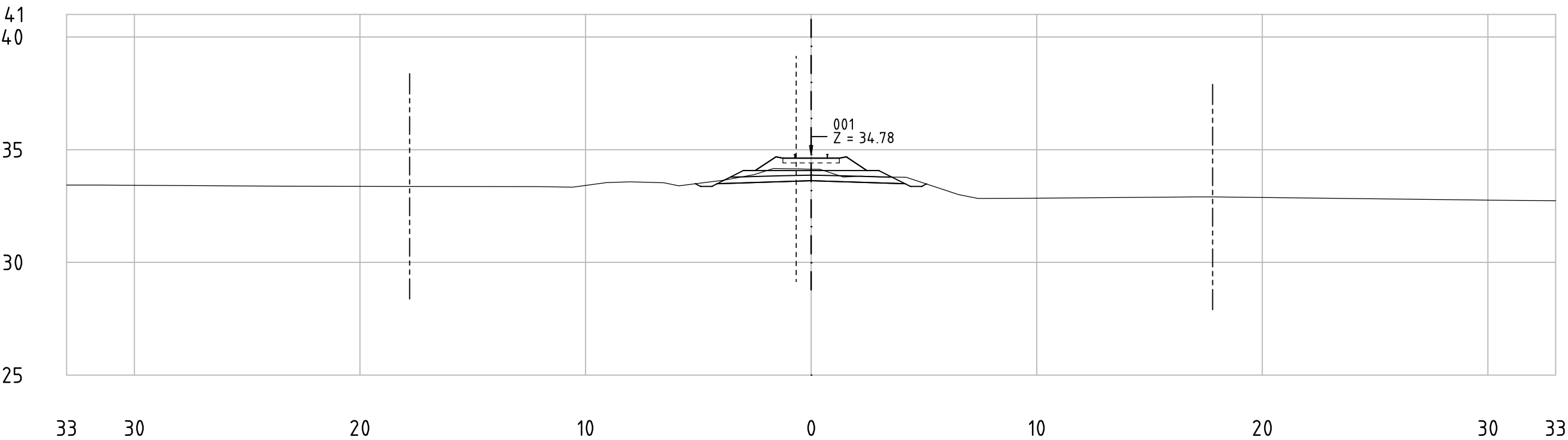
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

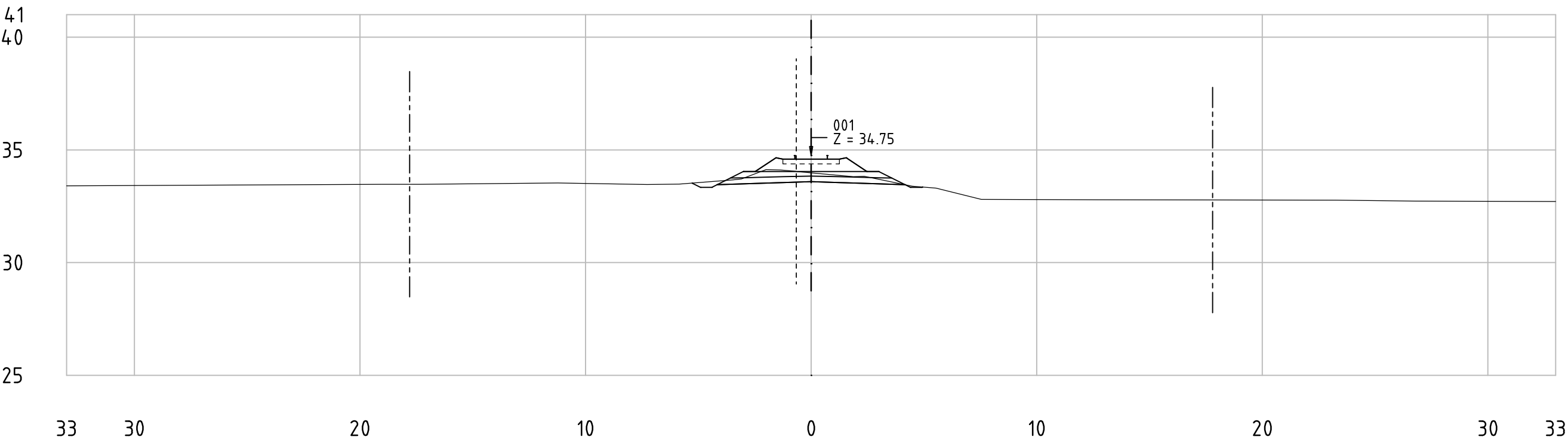
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 32+700



00-39\_001  
KM 32+750



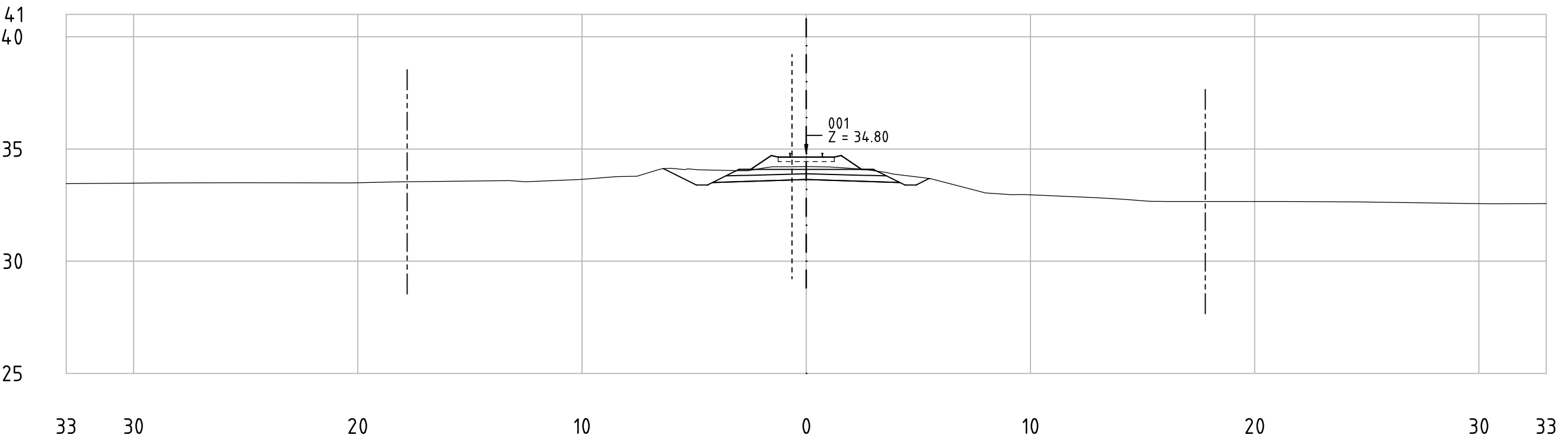
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

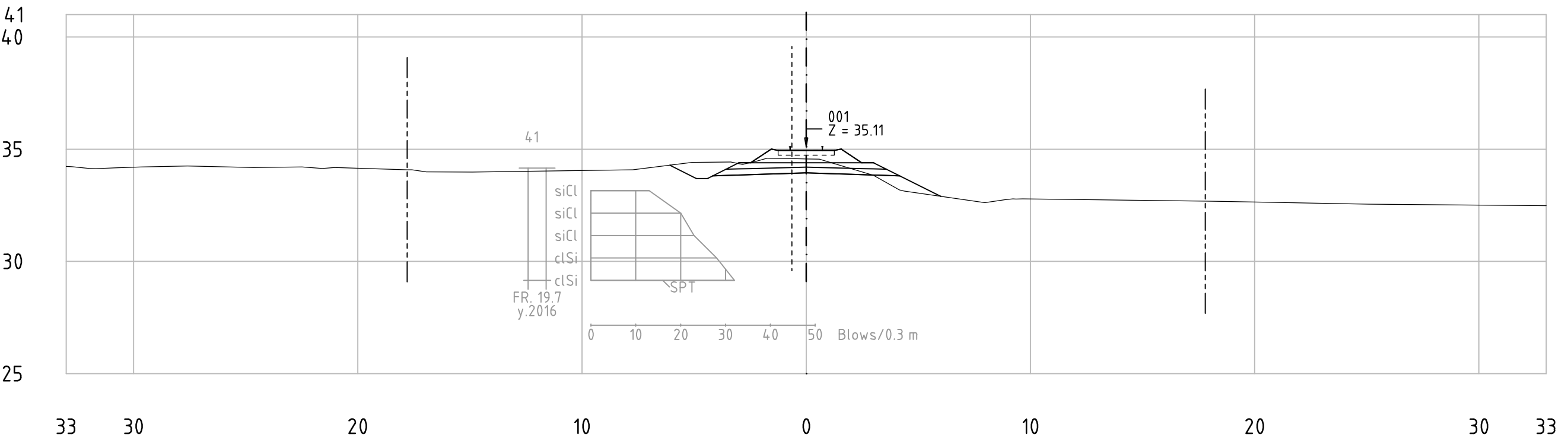
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 32+800



00-39\_001  
KM 32+850



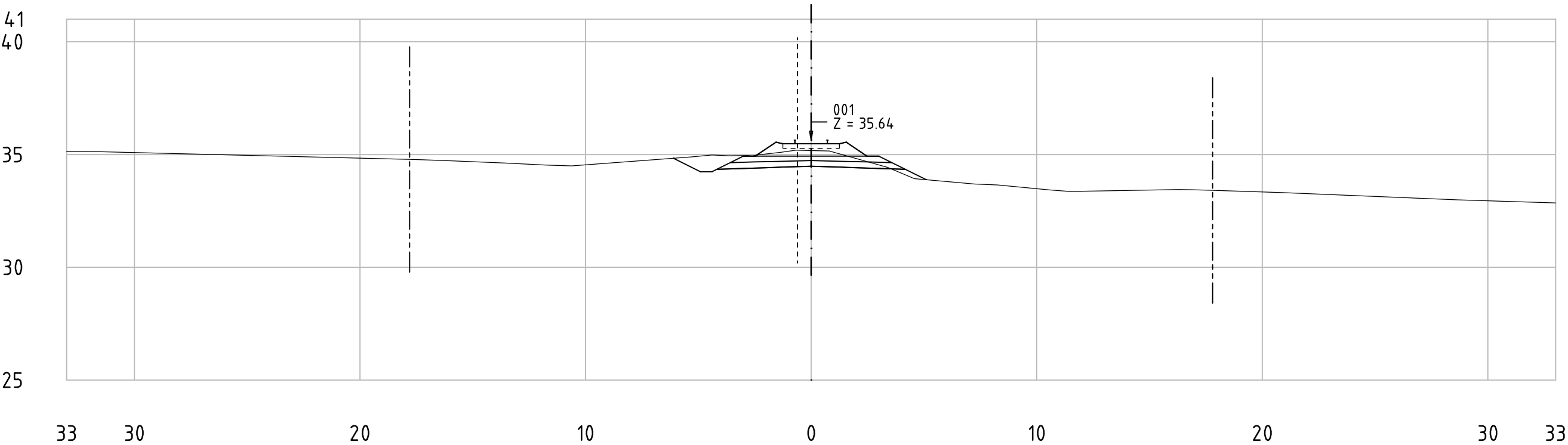
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

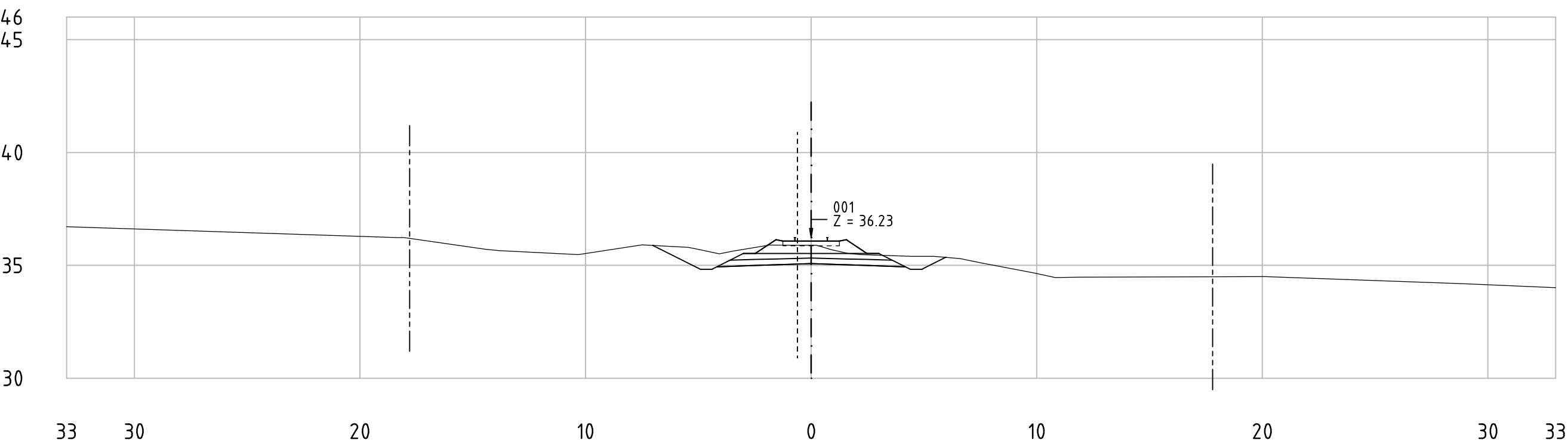
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 32+900



00-39\_001  
KM 32+950



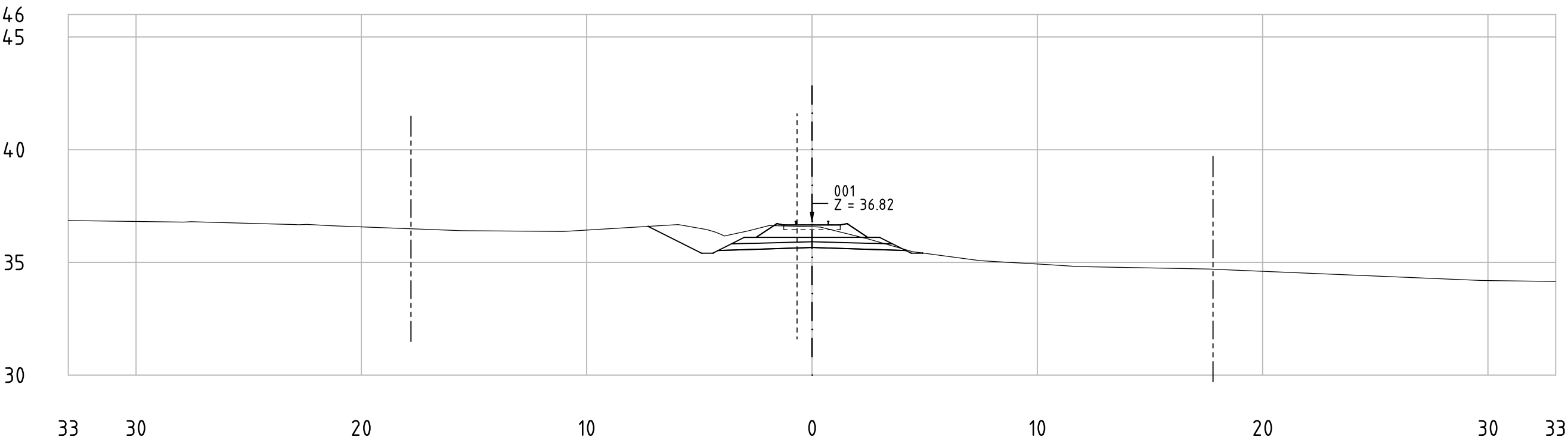
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

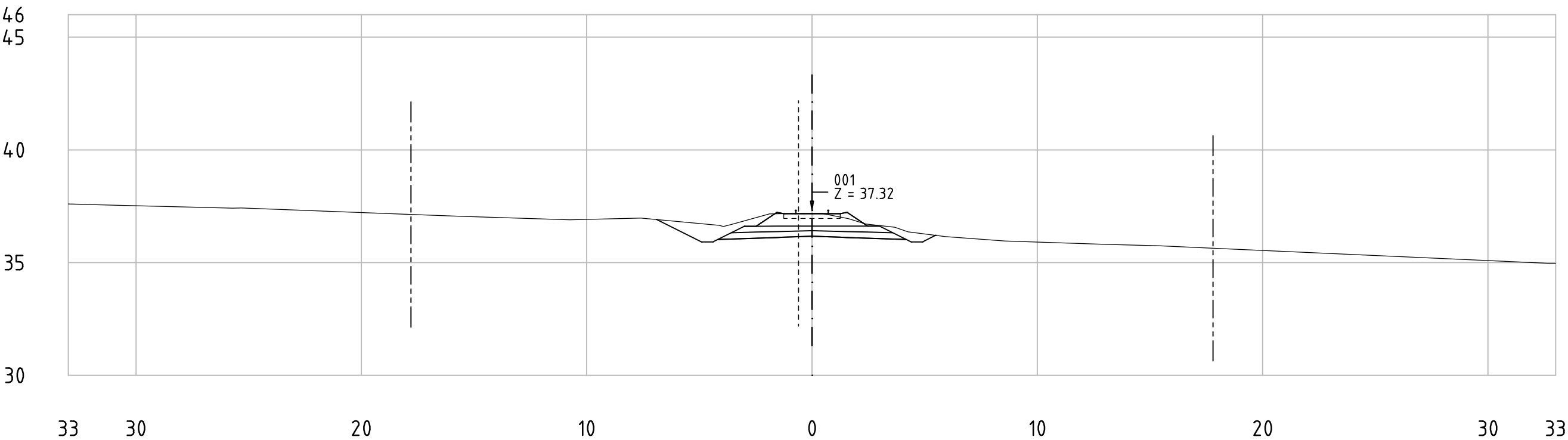
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 32+1000



00-39\_001  
KM 33+050



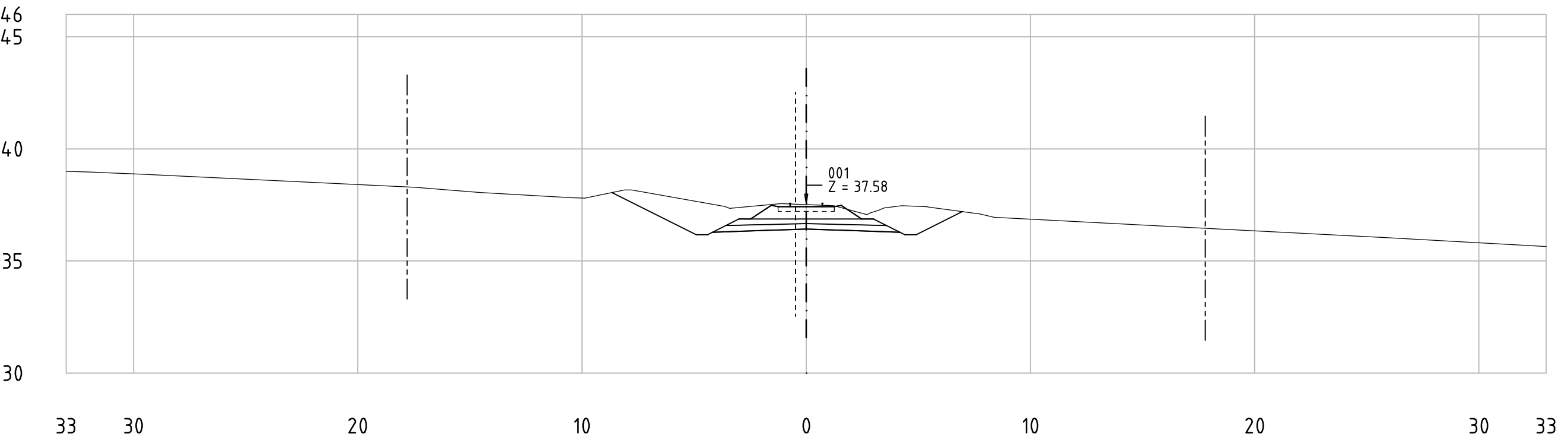
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

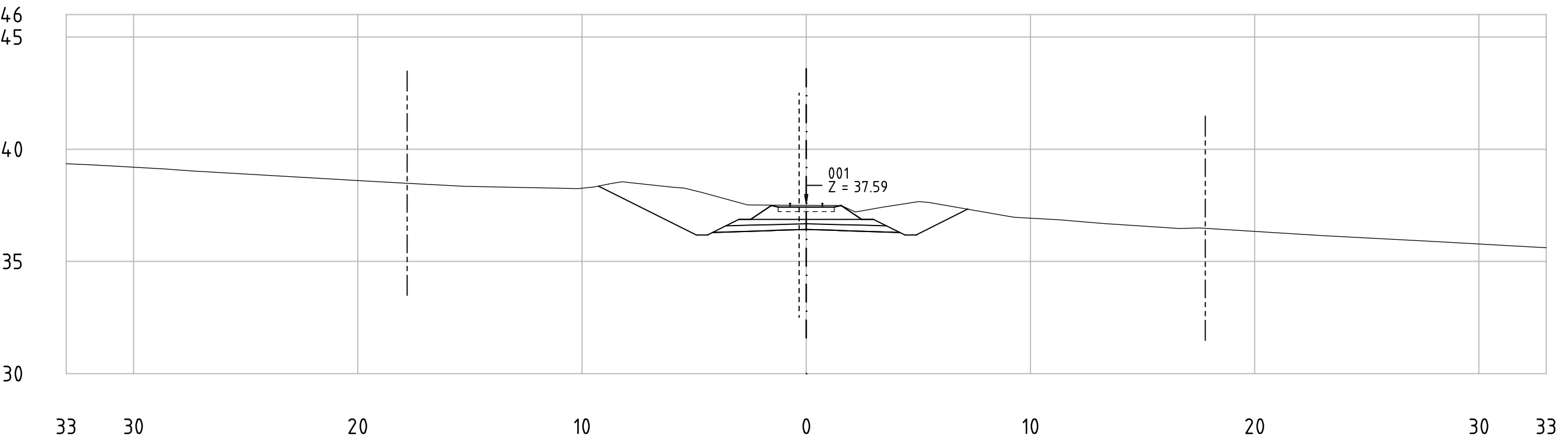
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 33+100



00-39\_001  
KM 33+150





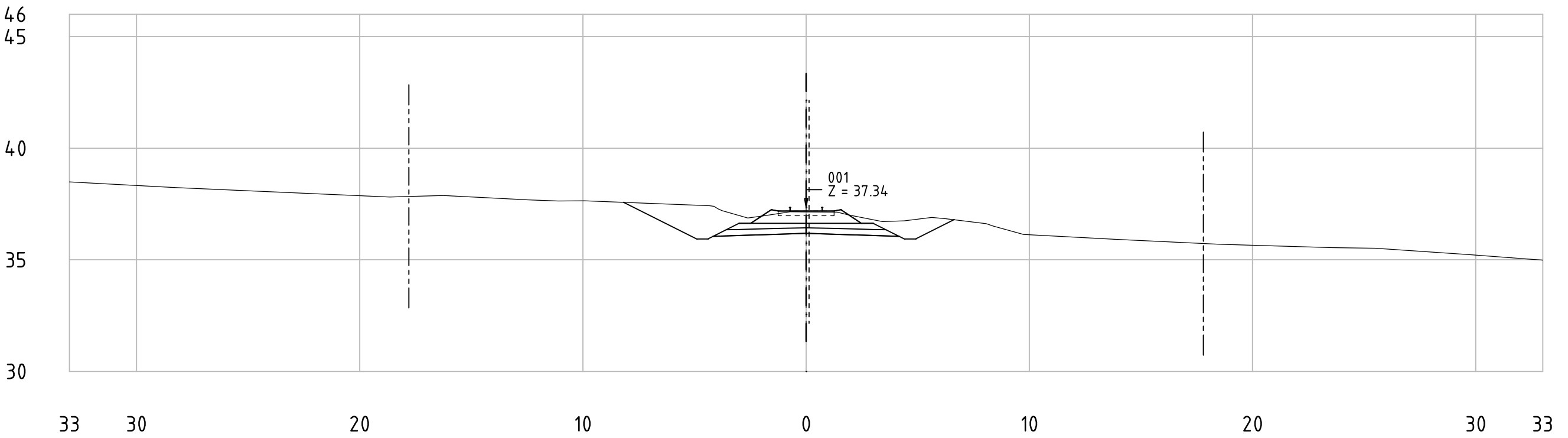
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

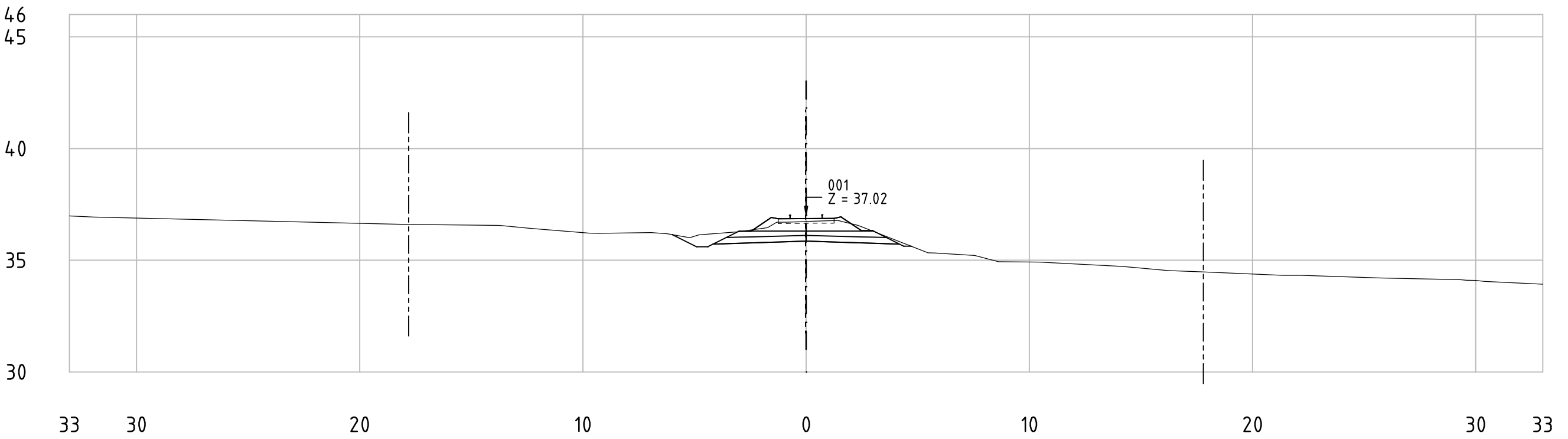
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 33+200



00-39\_001  
KM 33+250

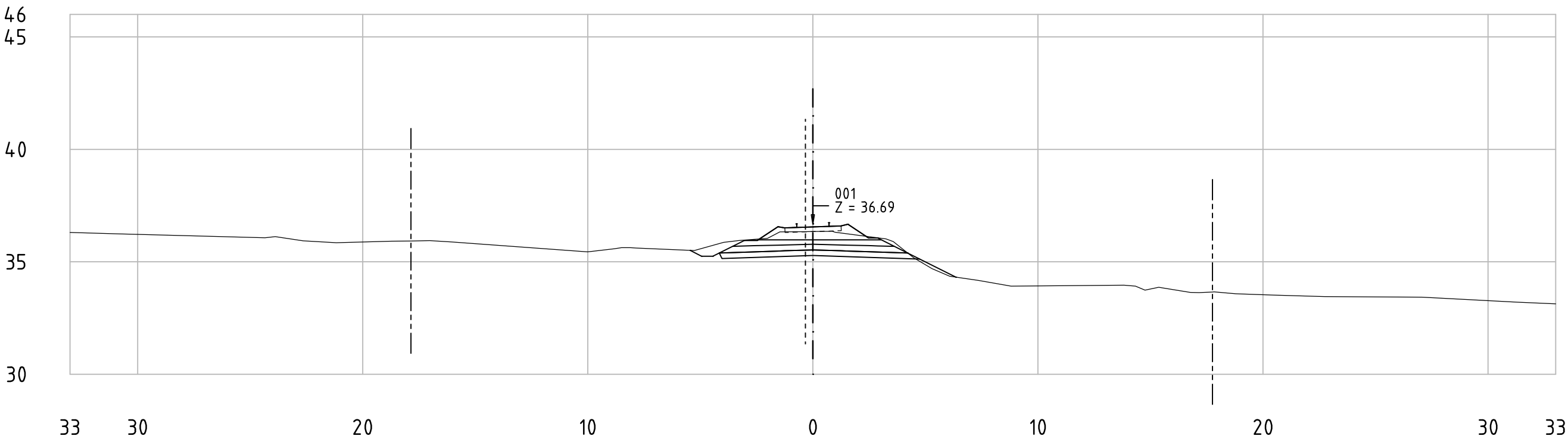


Railway Project

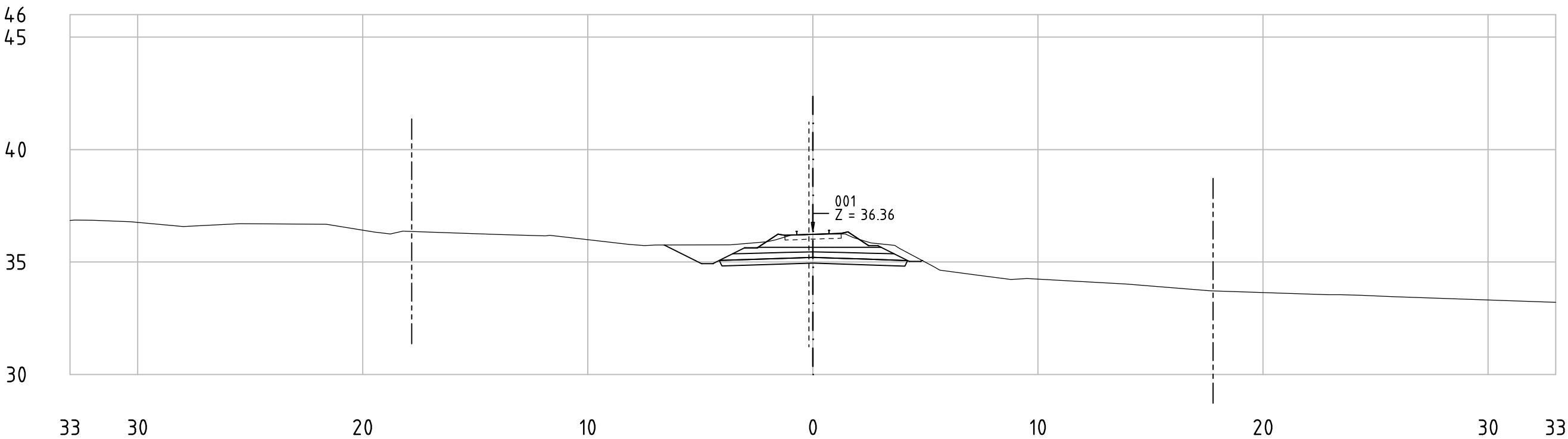
Technical cross-sections 1:200  
All dimensions in meters

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

00-39\_001  
KM 33+300



00-39\_001  
KM 33+350



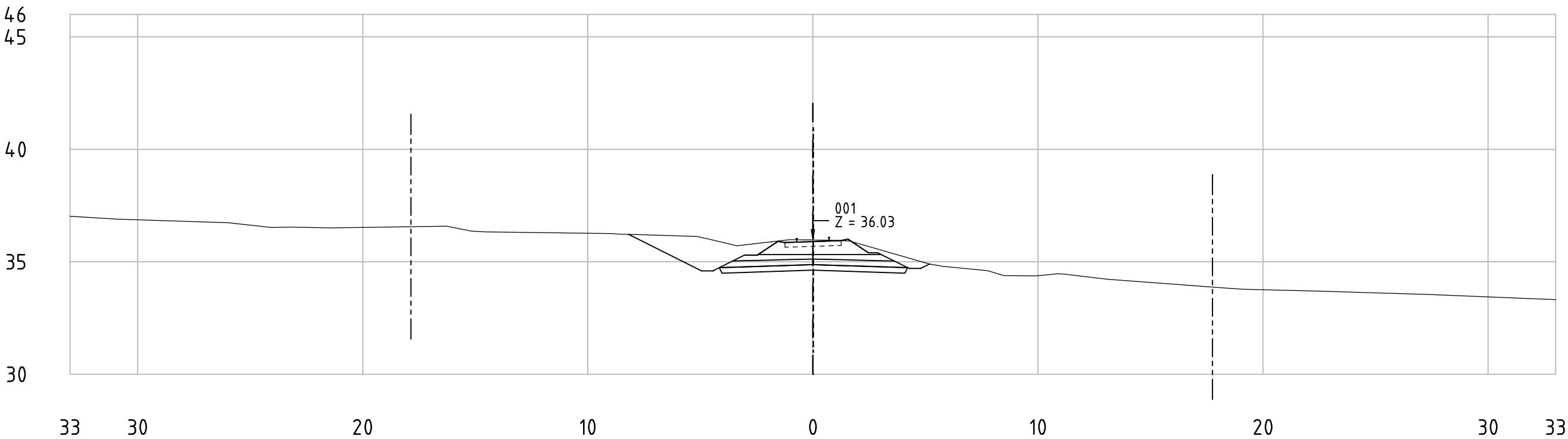
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

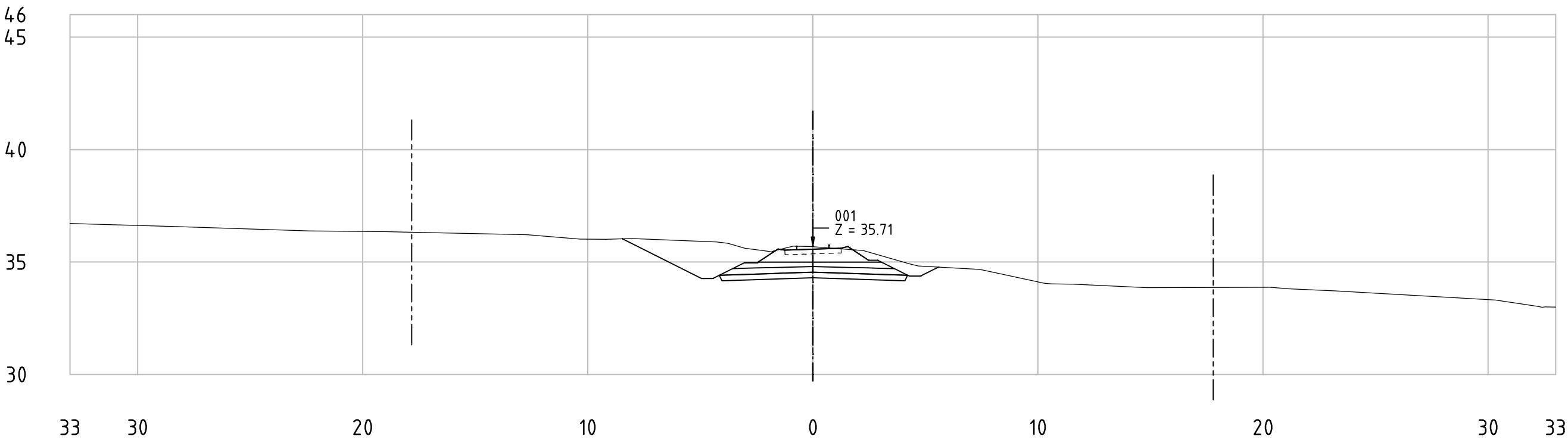
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 33+400



00-39\_001  
KM 33+450



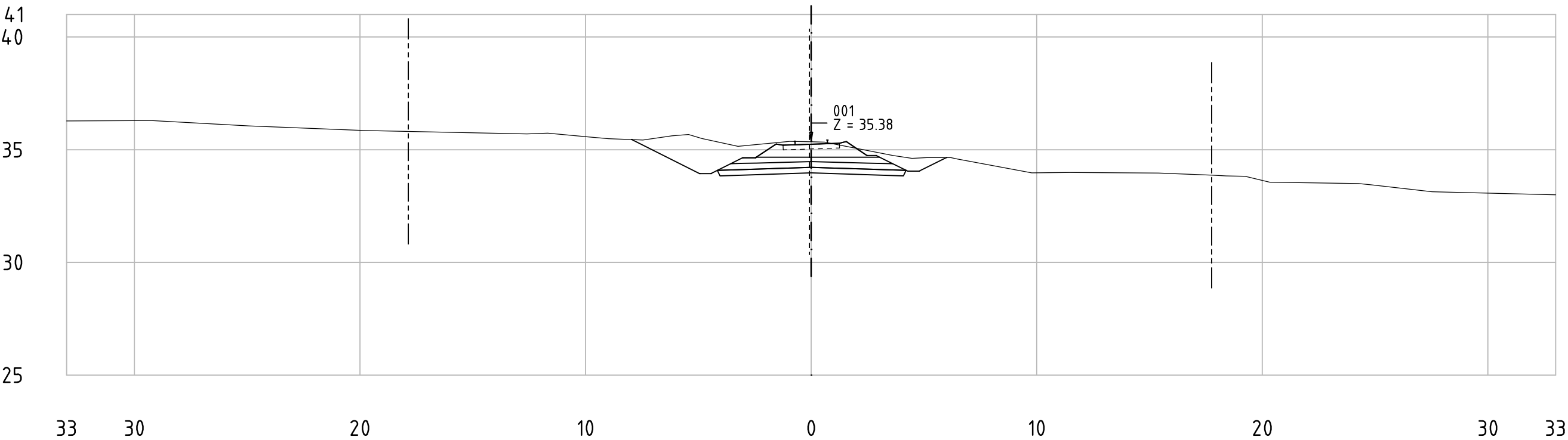
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

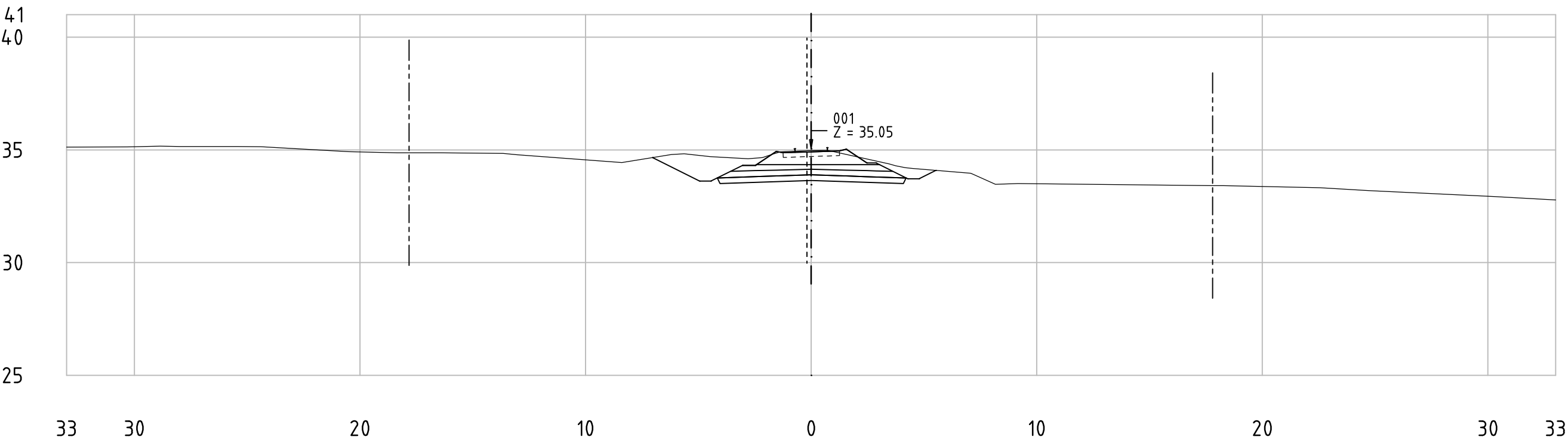
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

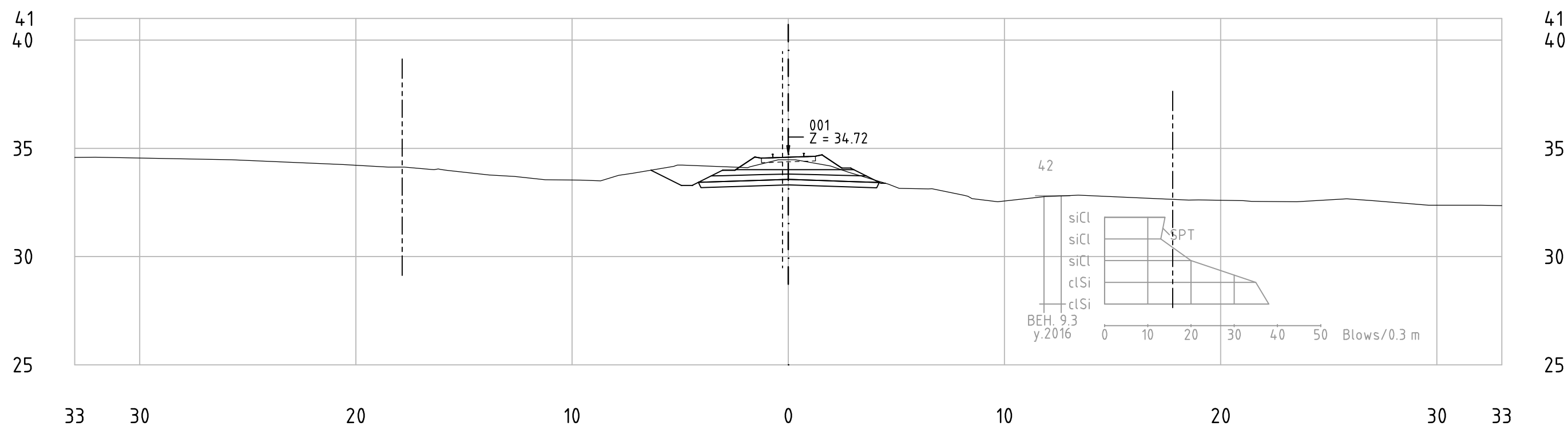


00-39\_001  
KM 33+500

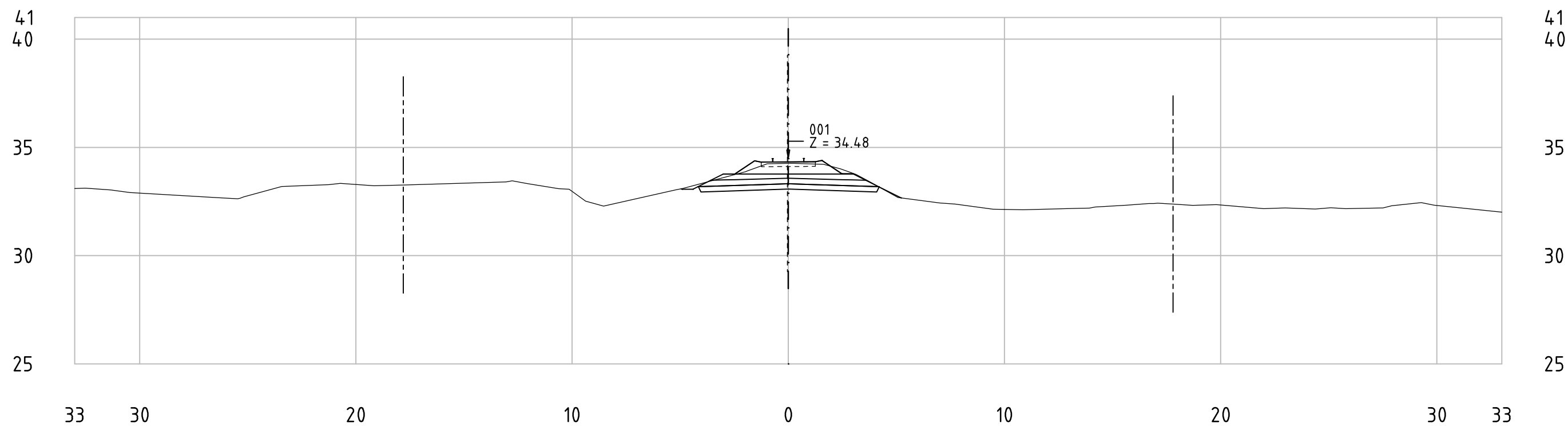


00-39\_001  
KM 33+550





00-39\_001  
KM 33+650



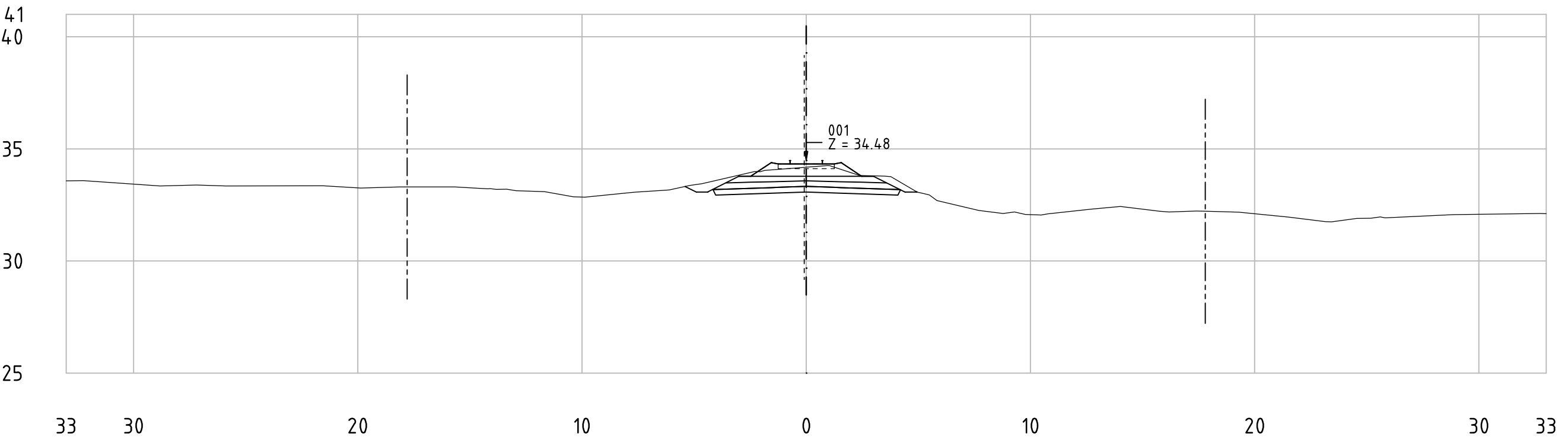
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

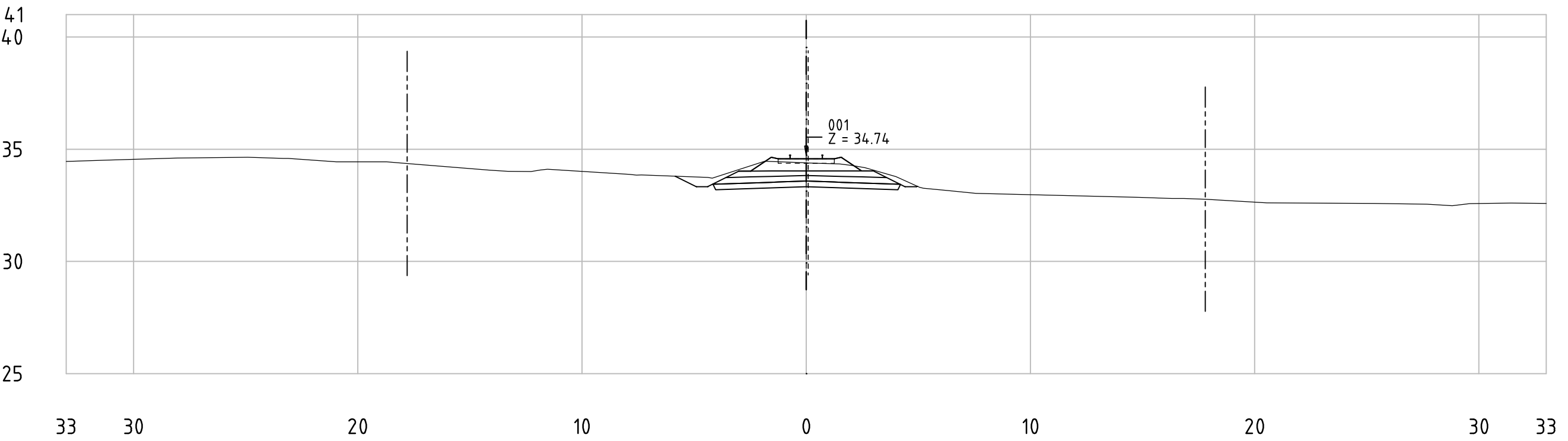
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 33+700



00-39\_001  
KM 33+750



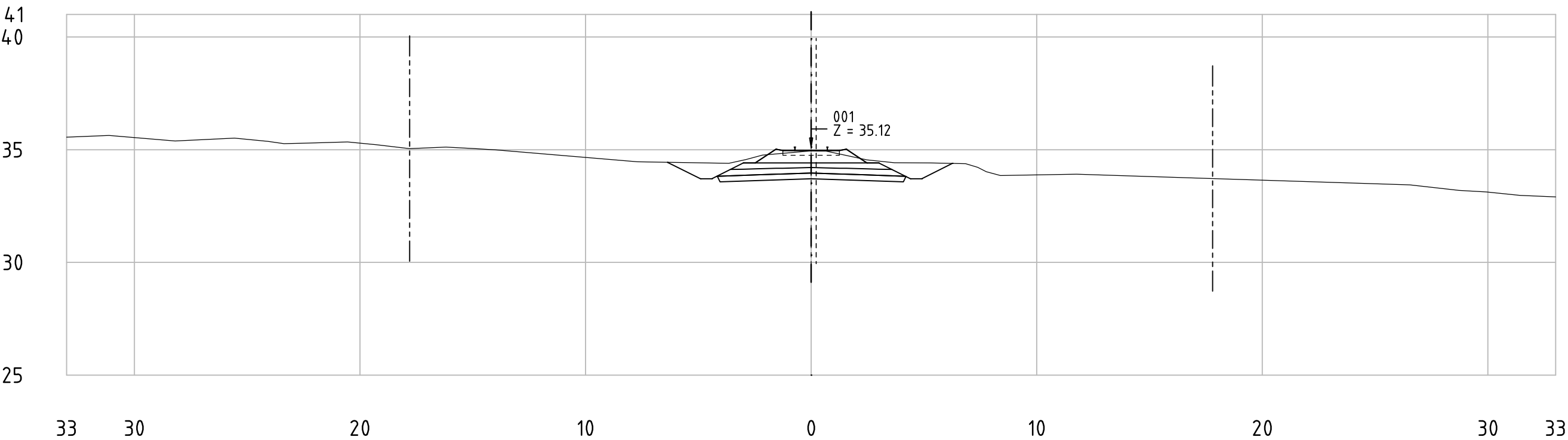
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

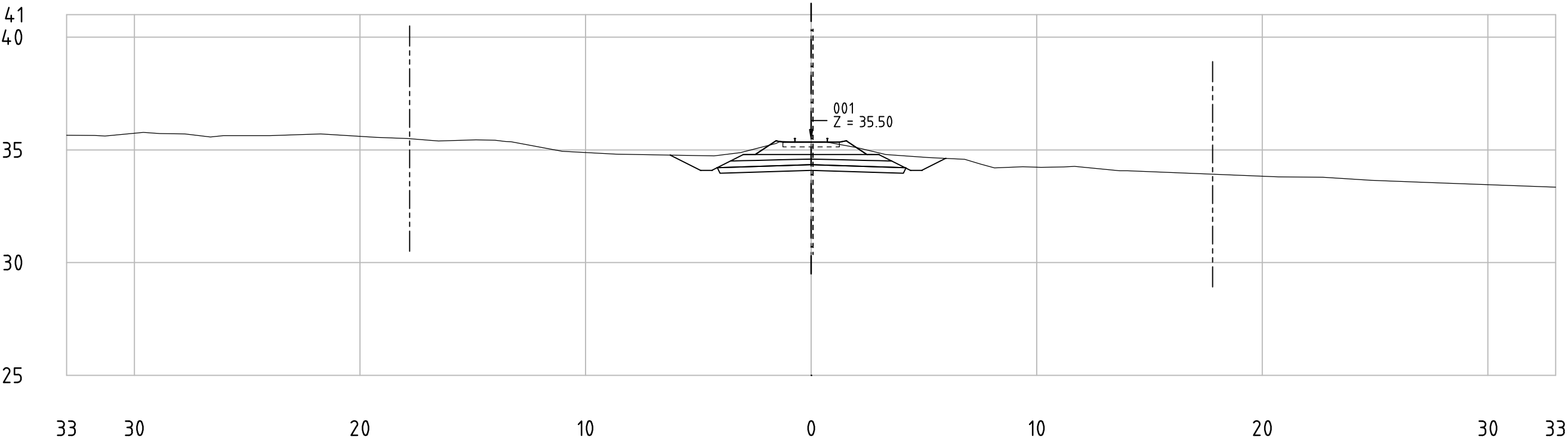
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 33+800



00-39\_001  
KM 33+850



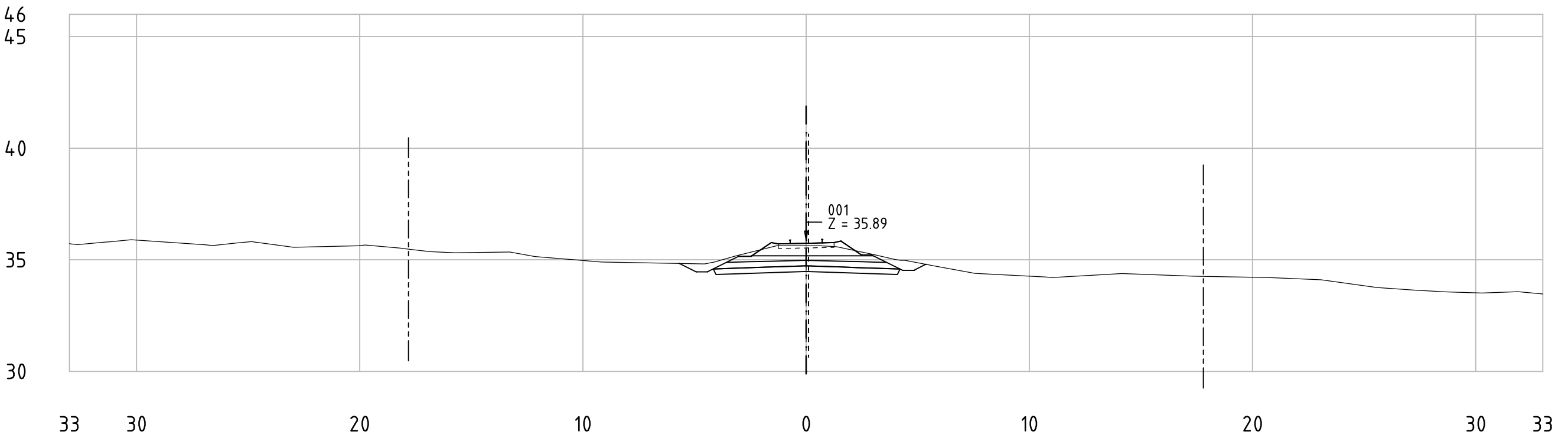
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

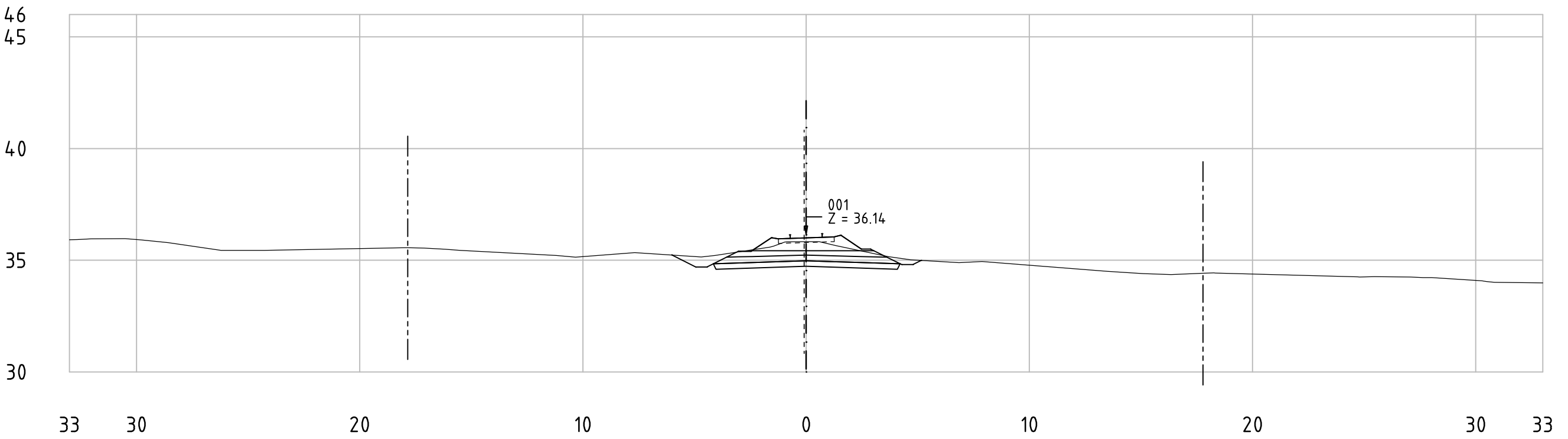
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 33+900



00-39\_001  
KM 33+950





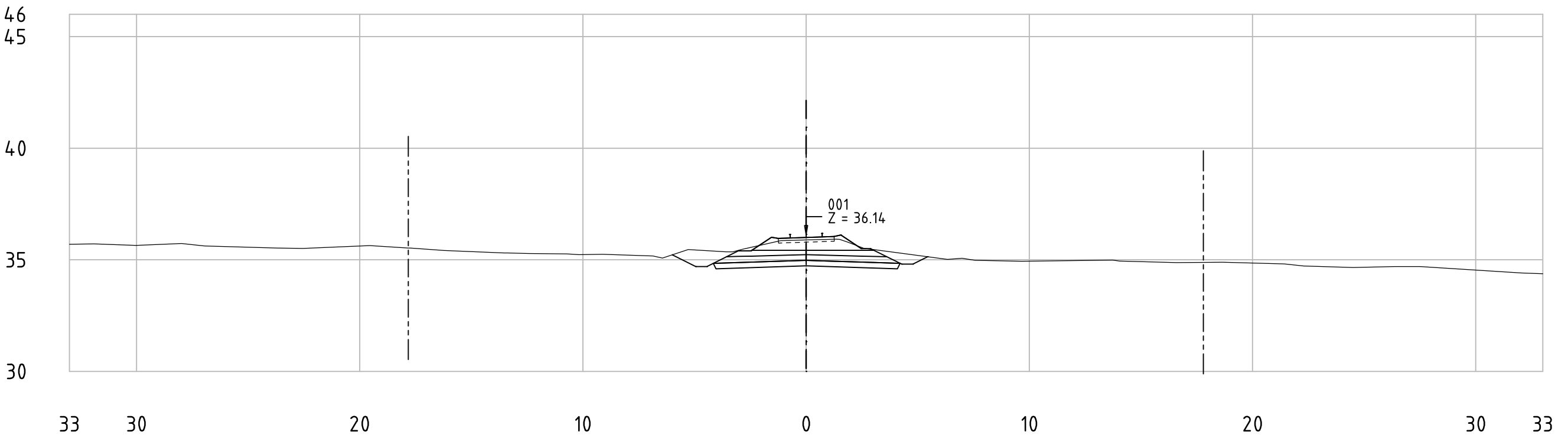
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

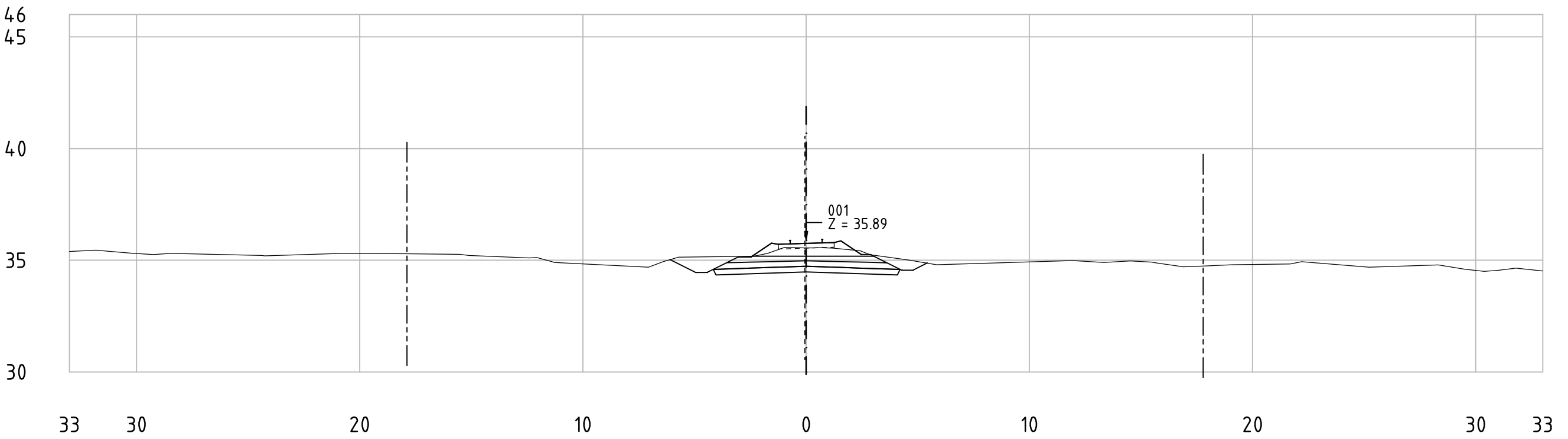
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 34+000



00-39\_001  
KM 34+050



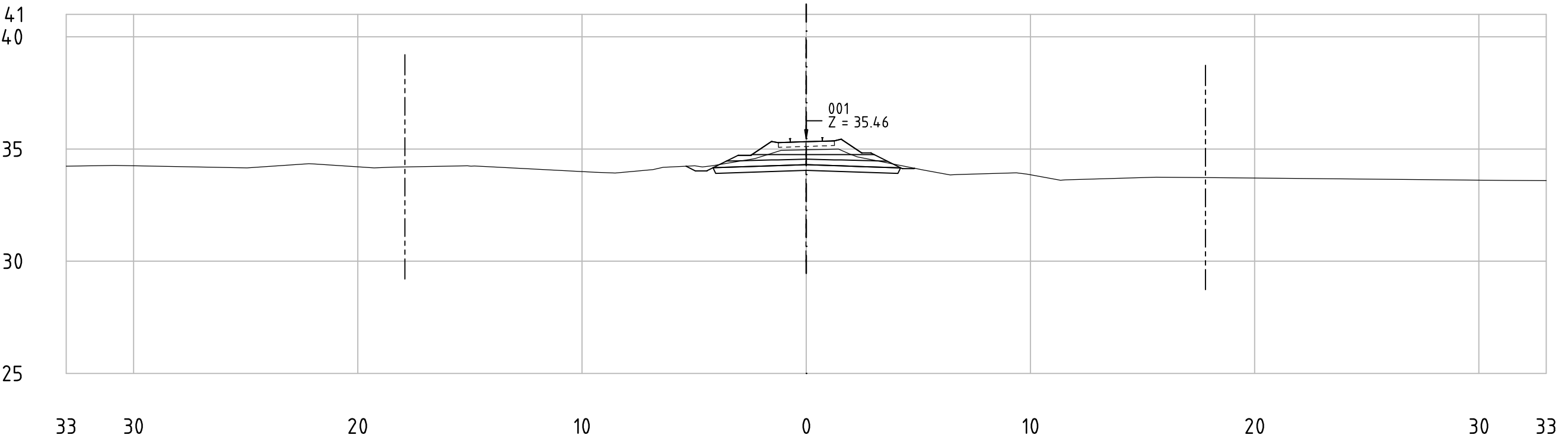
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

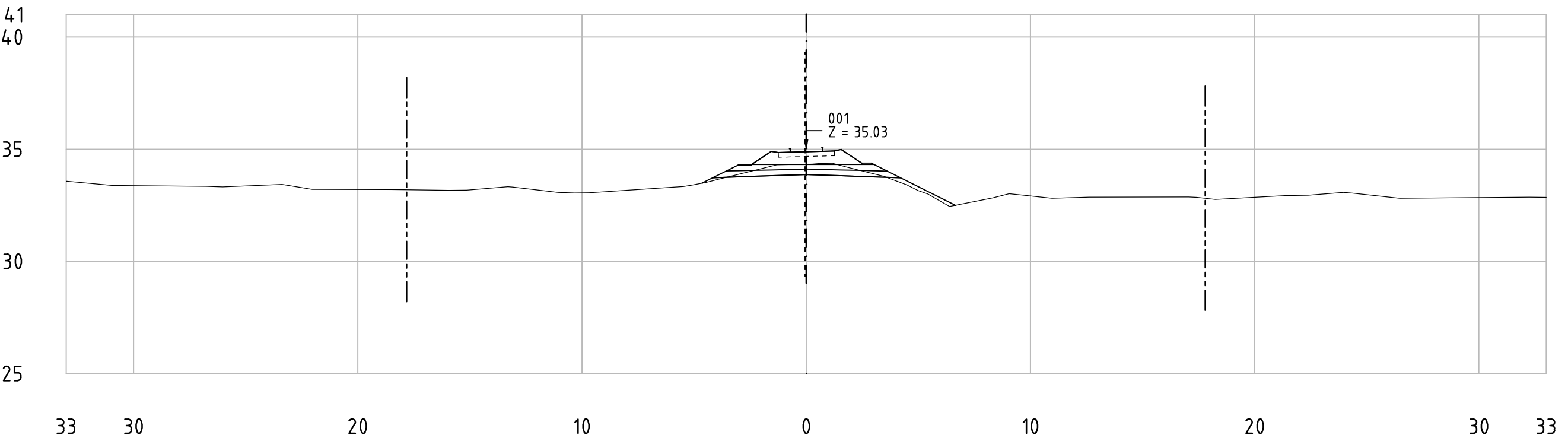
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 34+100



00-39\_001  
KM 34+150



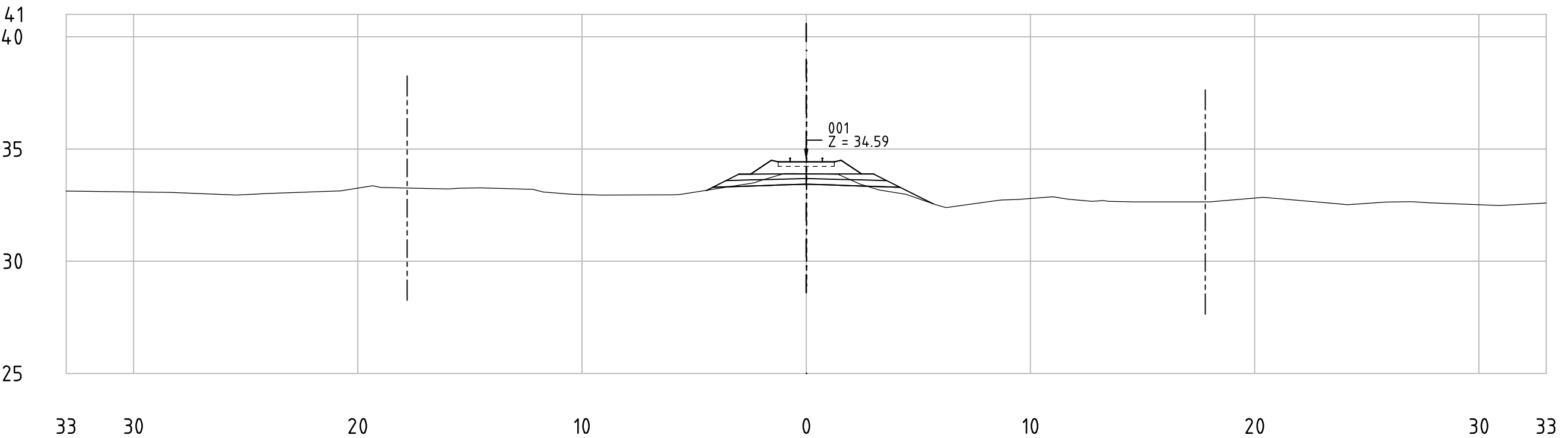
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

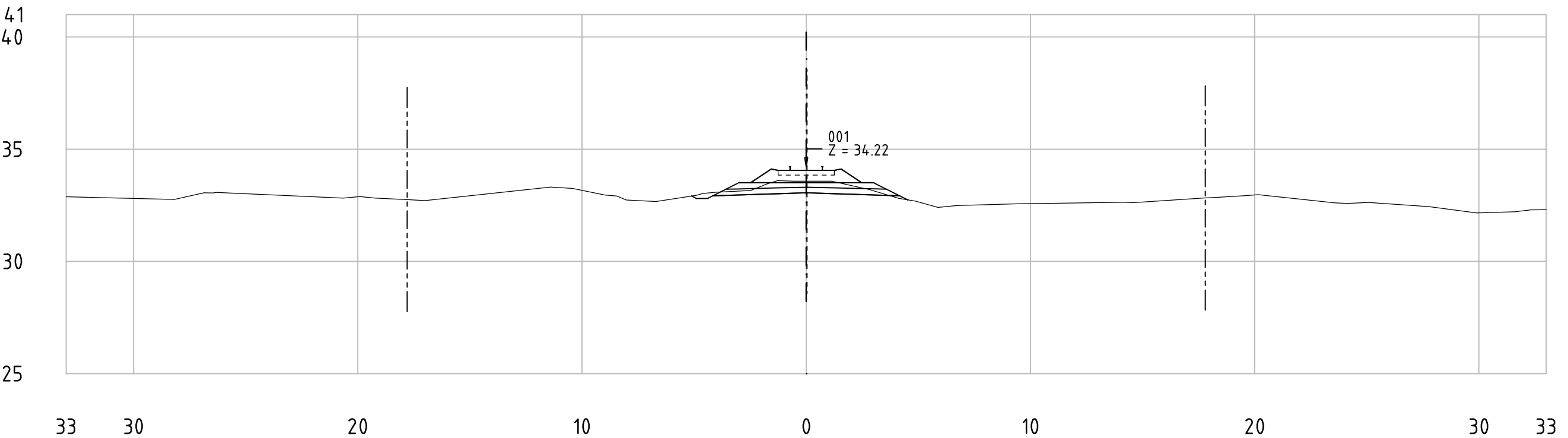
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 34+200



00-39\_001  
KM 34+250



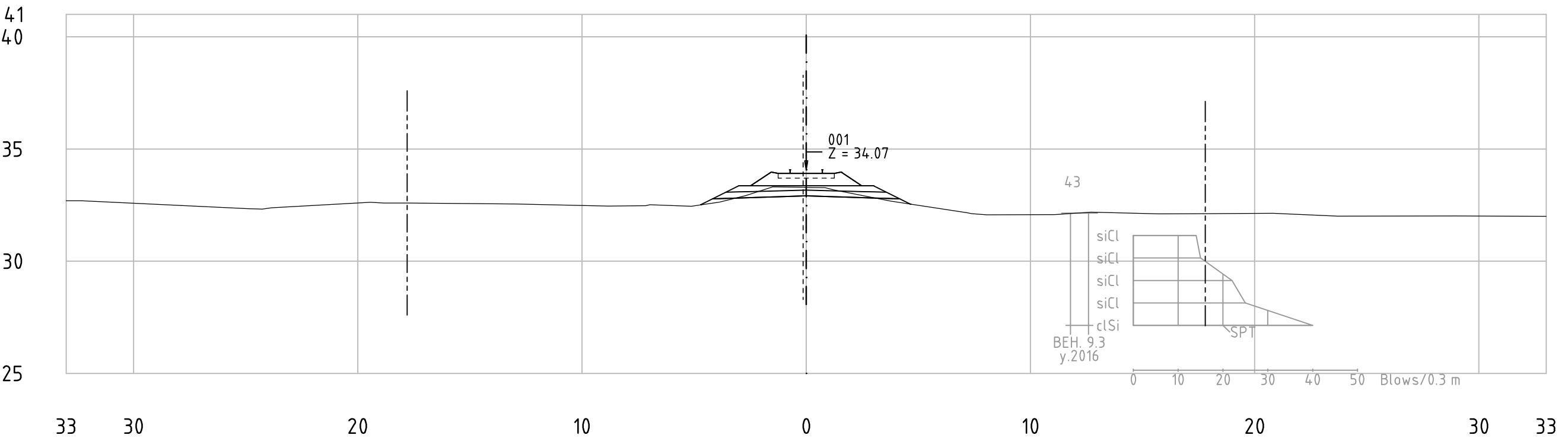
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

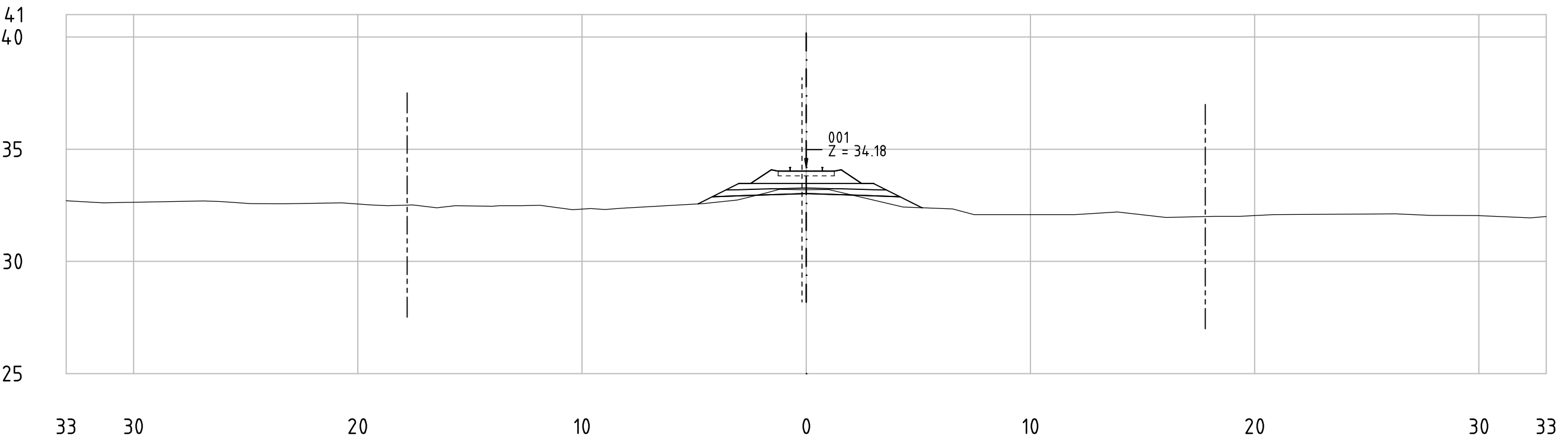
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 34+300



00-39\_001  
KM 34+350



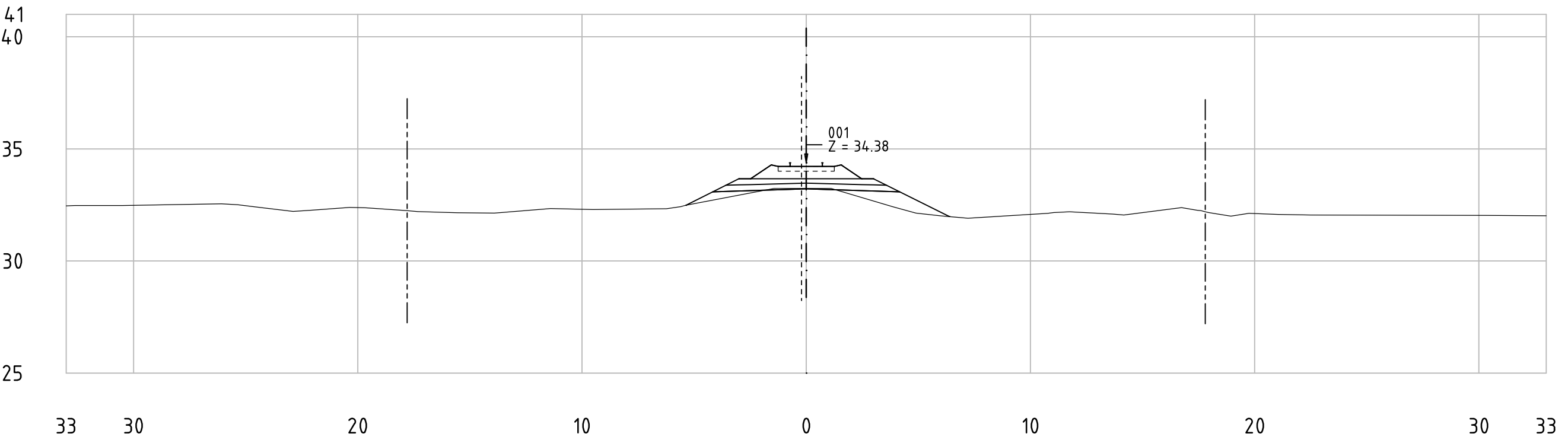
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

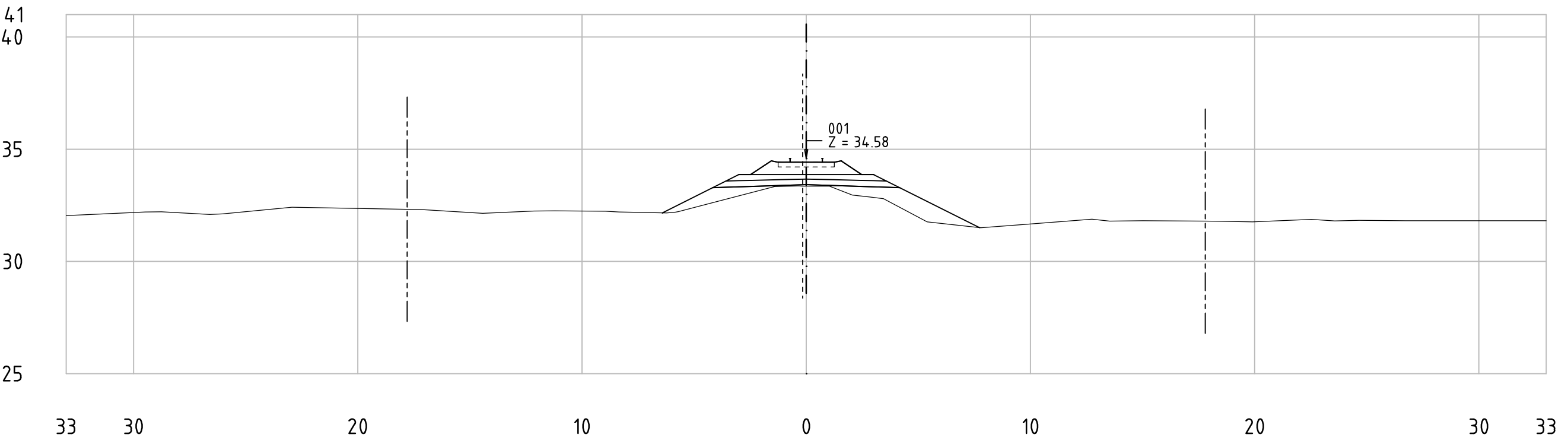
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 34+400



00-39\_001  
KM 34+450



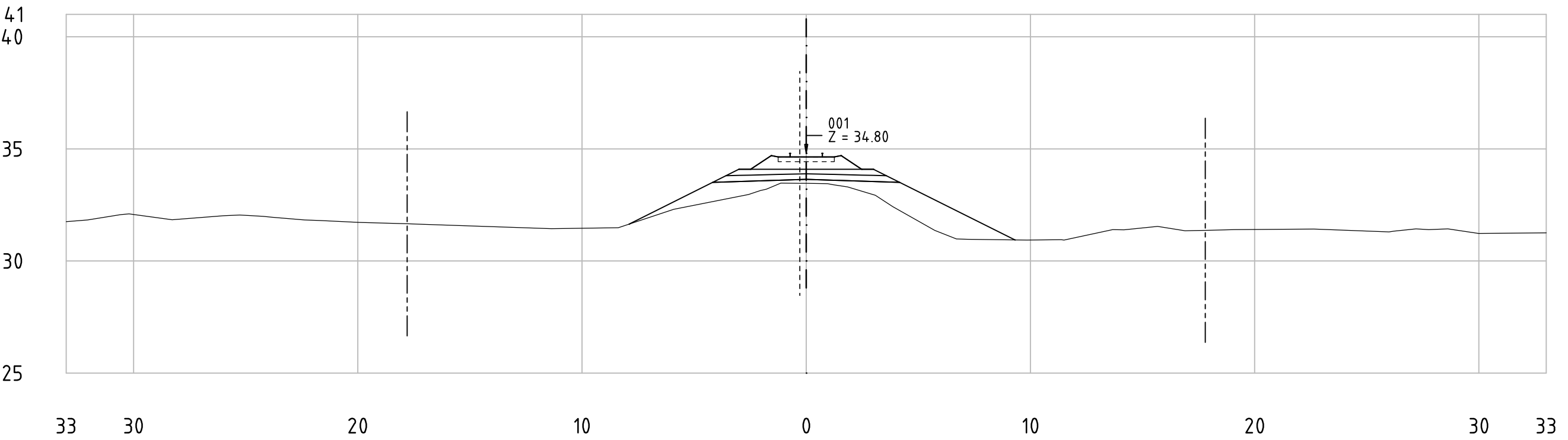
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

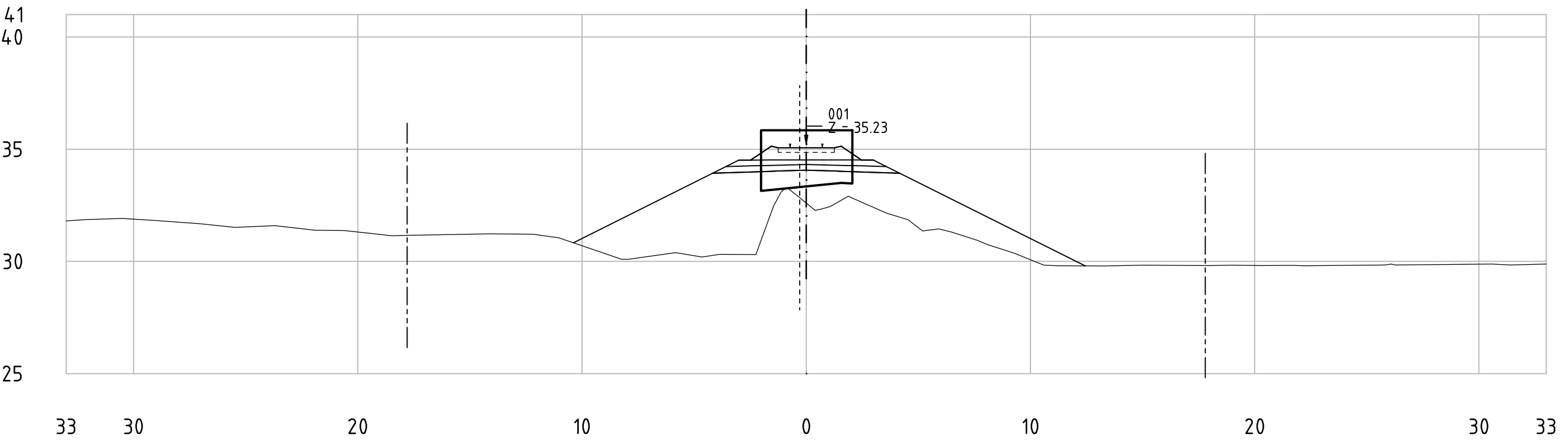
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 34+500



00-39\_001  
KM 34+550



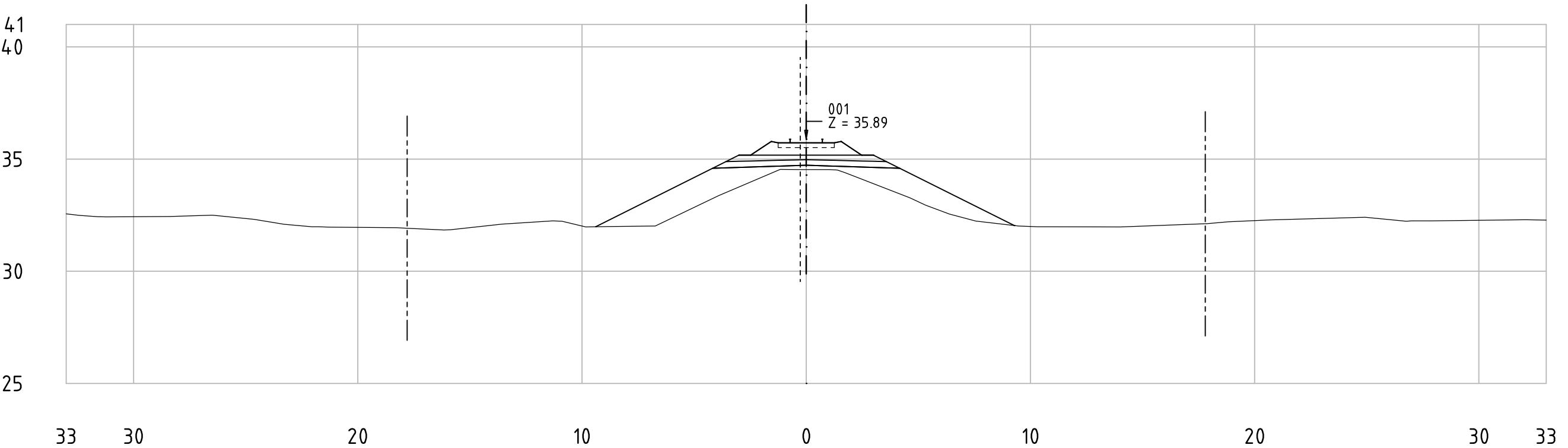
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

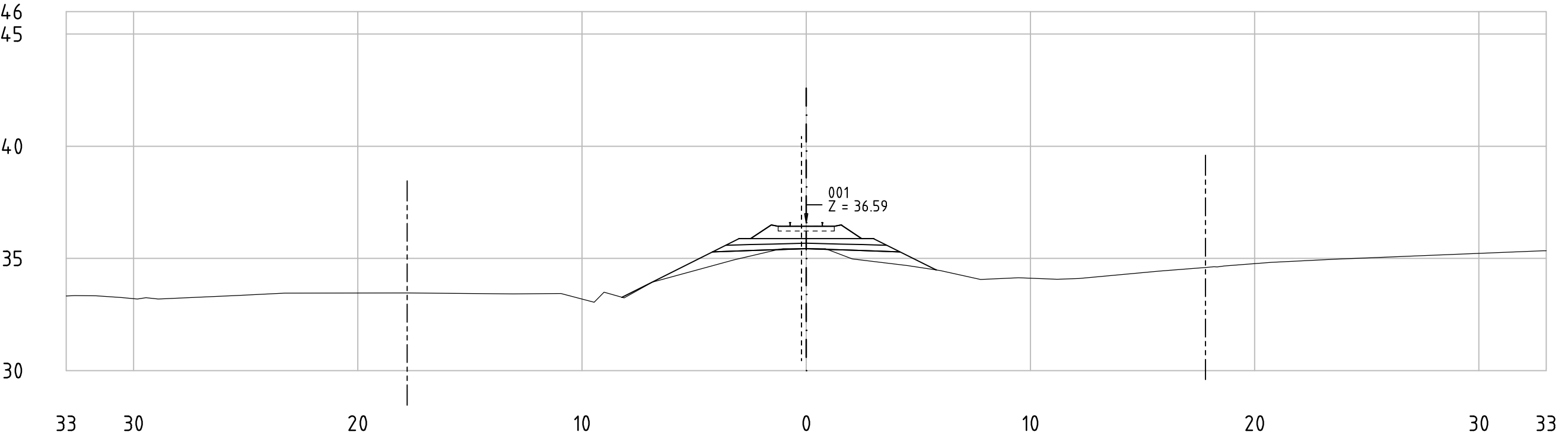
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 34+600



00-39\_001  
KM 34+650

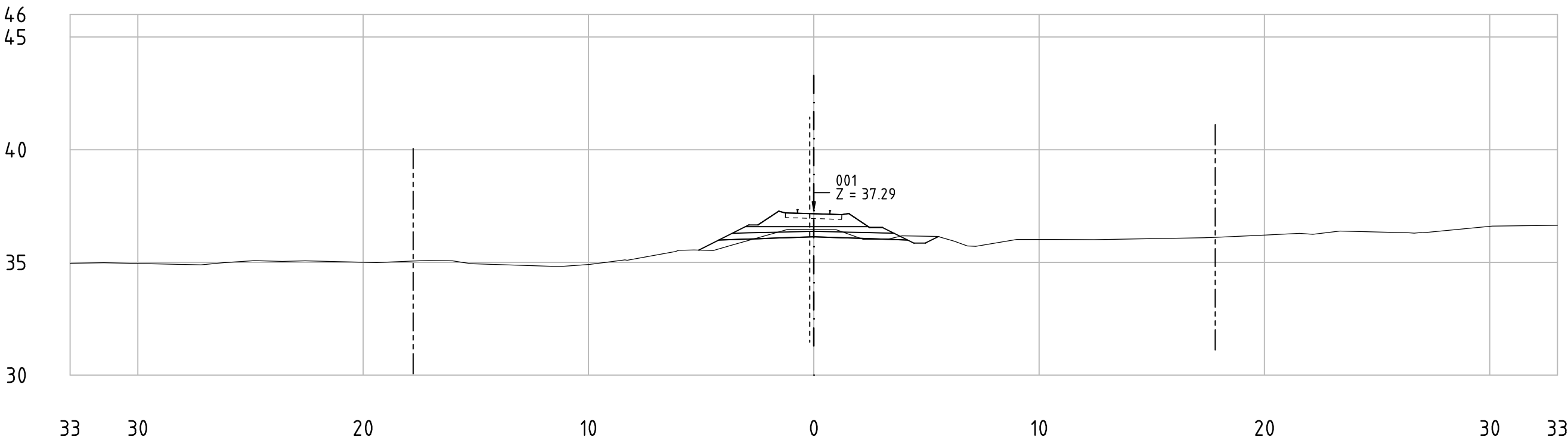


Railway Project

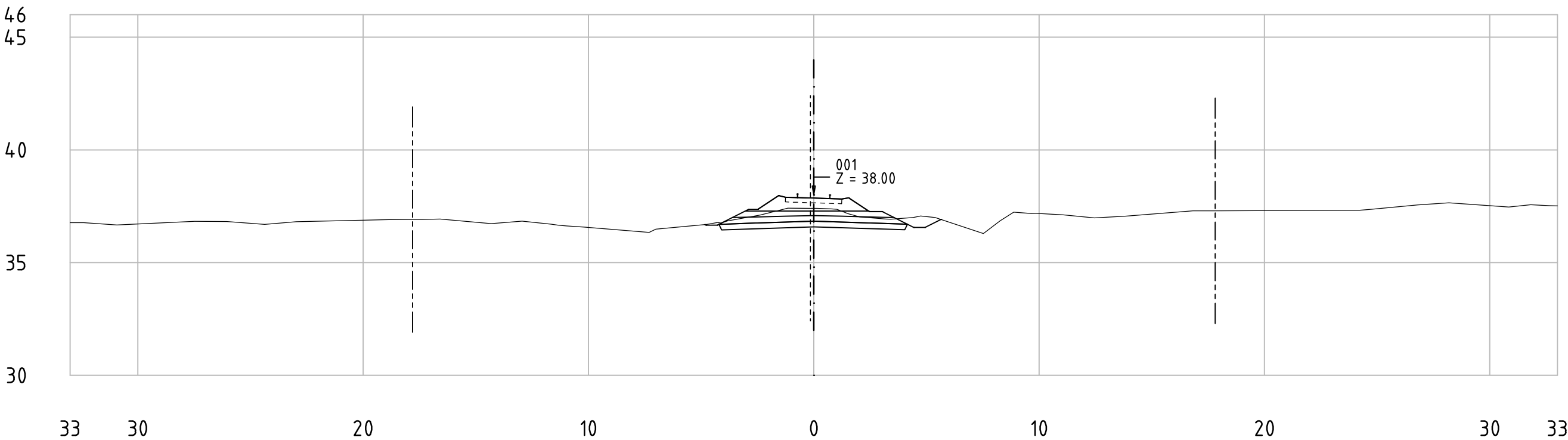
Technical cross-sections 1:200  
All dimensions in meters

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

00-39\_001  
KM 34+700



00-39\_001  
KM 34+750





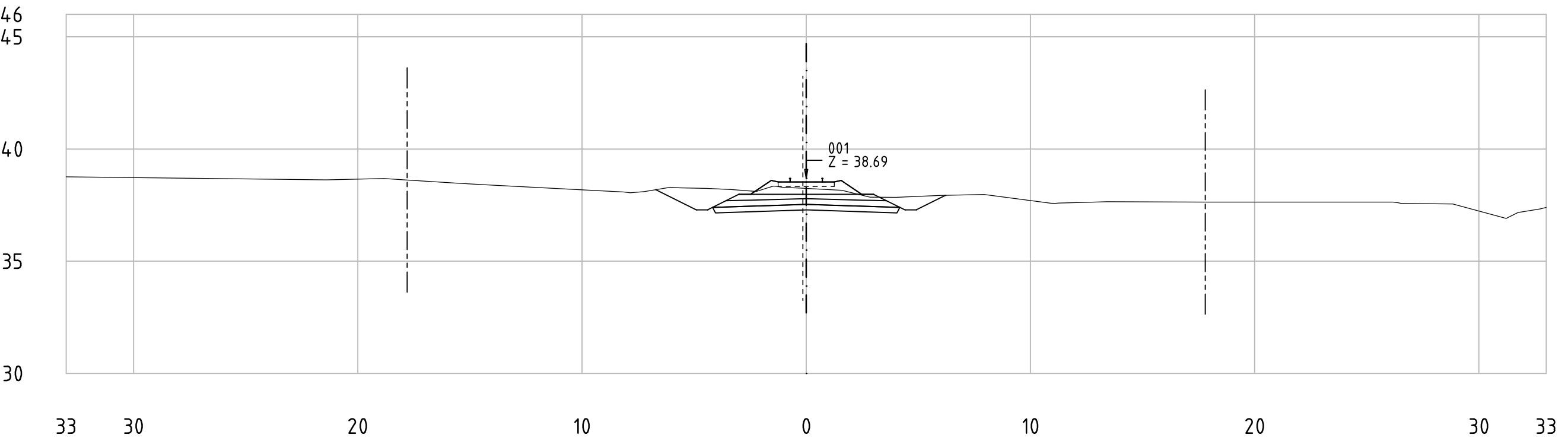
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

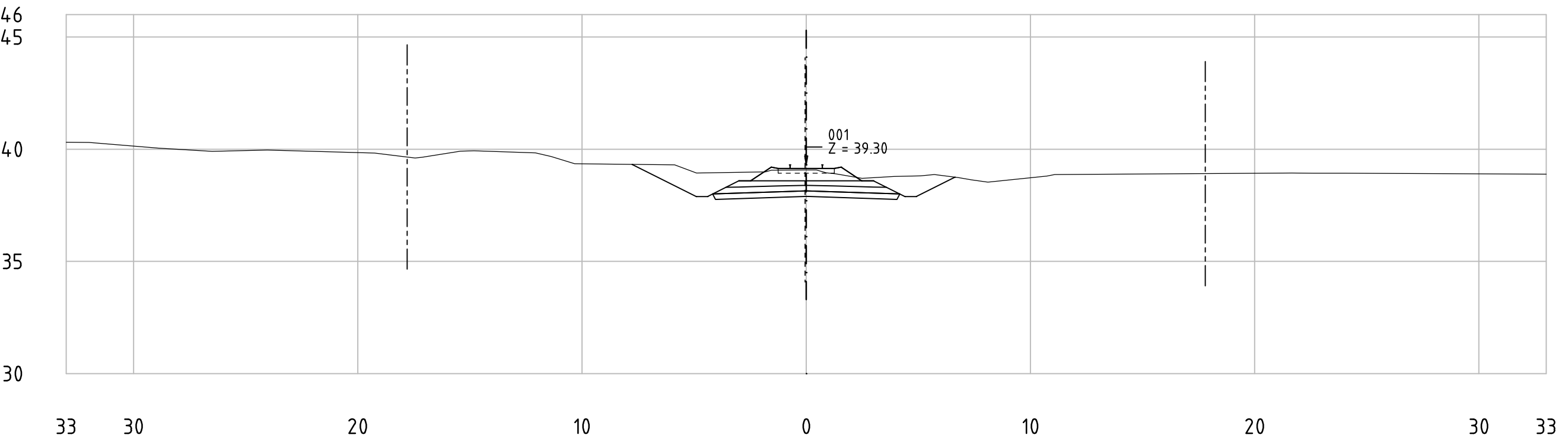
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 34+800



00-39\_001  
KM 34+850



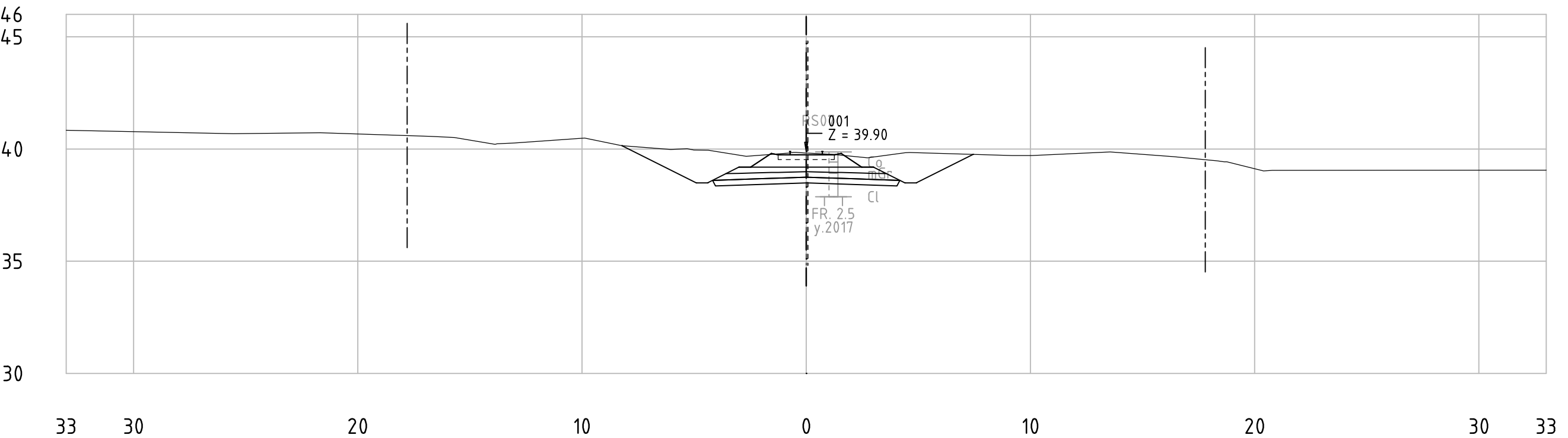
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

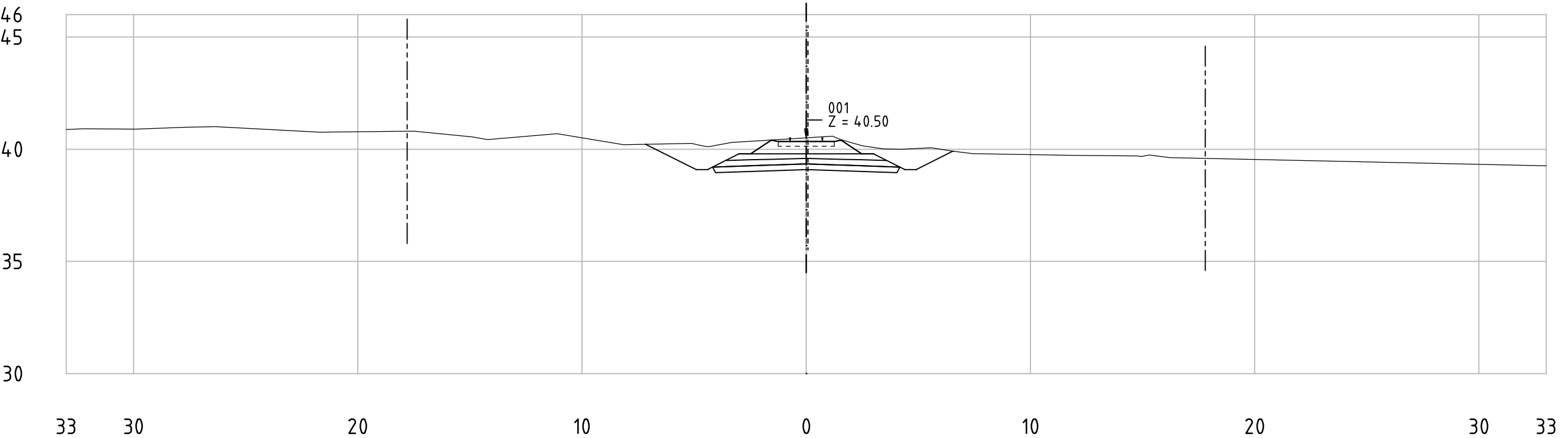
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 34+900



00-39\_001  
KM 34+950



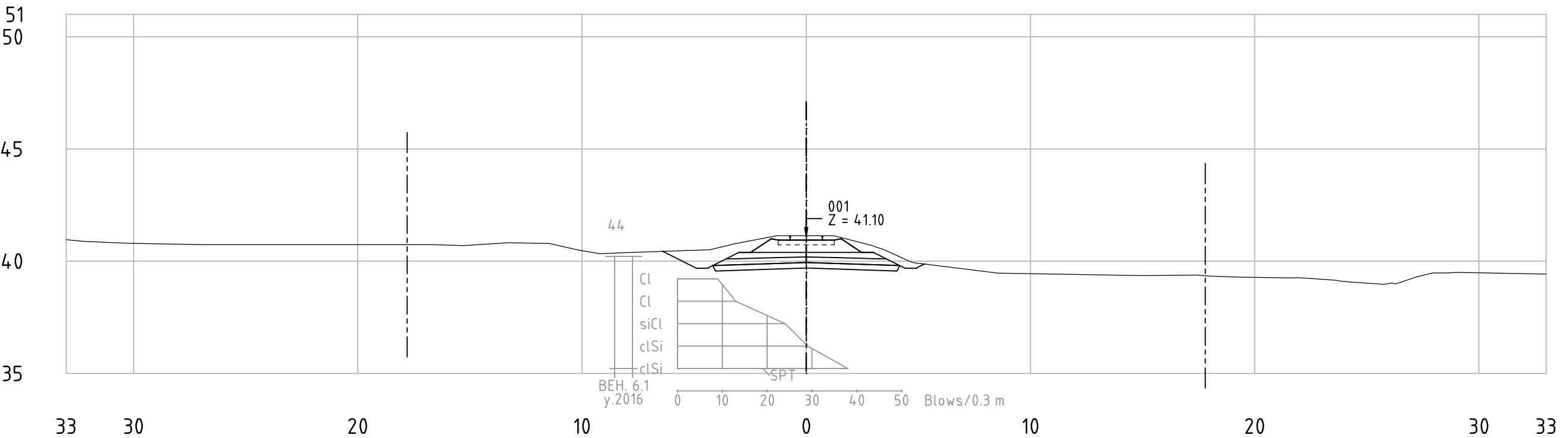
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

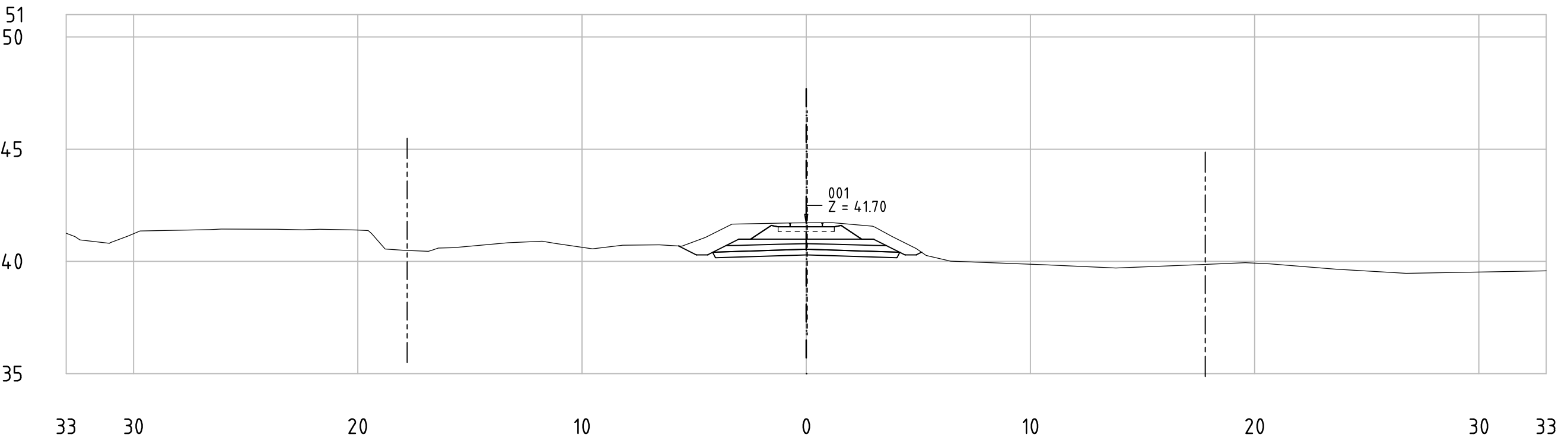
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 35+000



00-39\_001  
KM 35+050



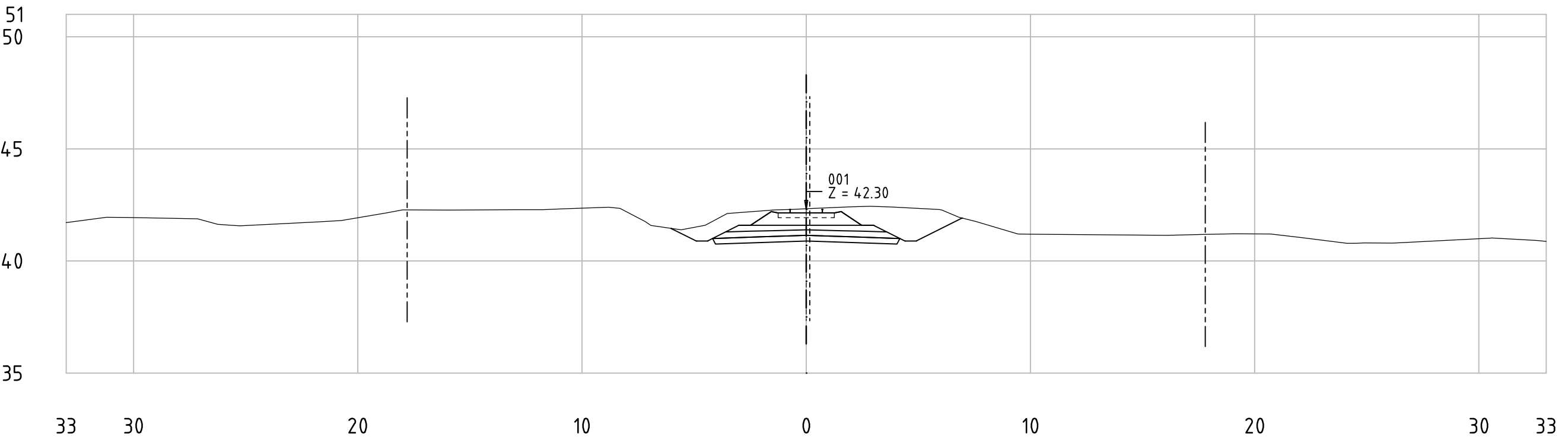
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

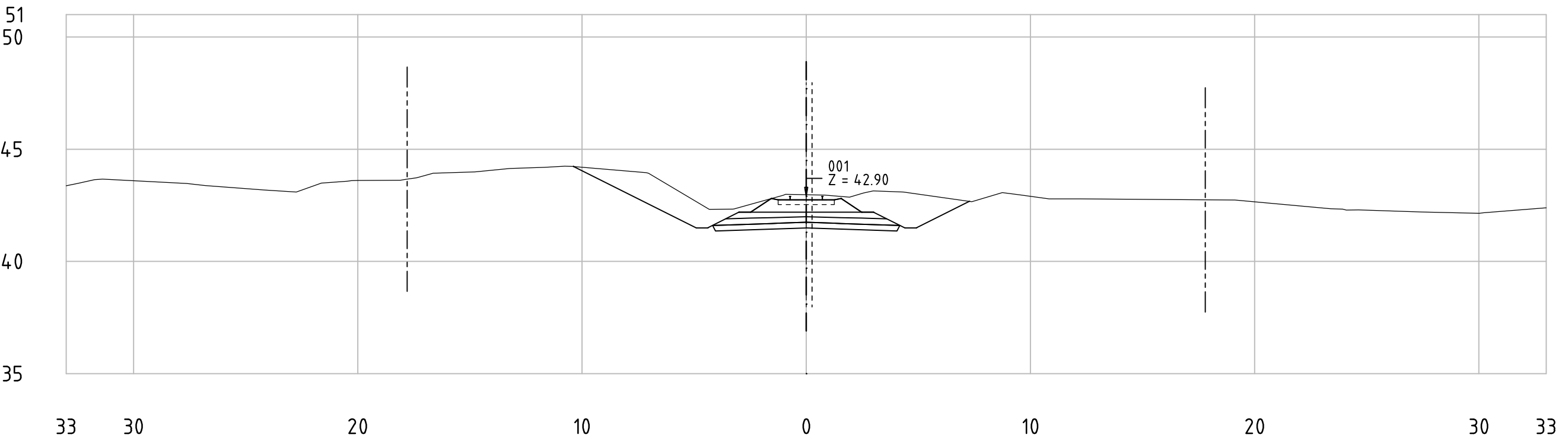
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 35+100



00-39\_001  
KM 35+150



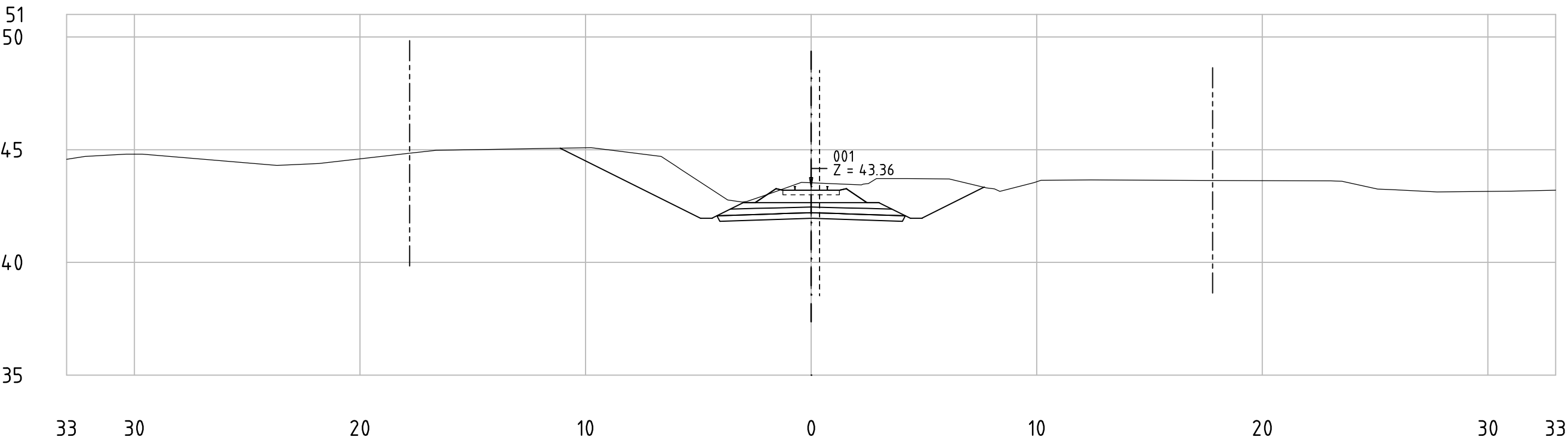
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

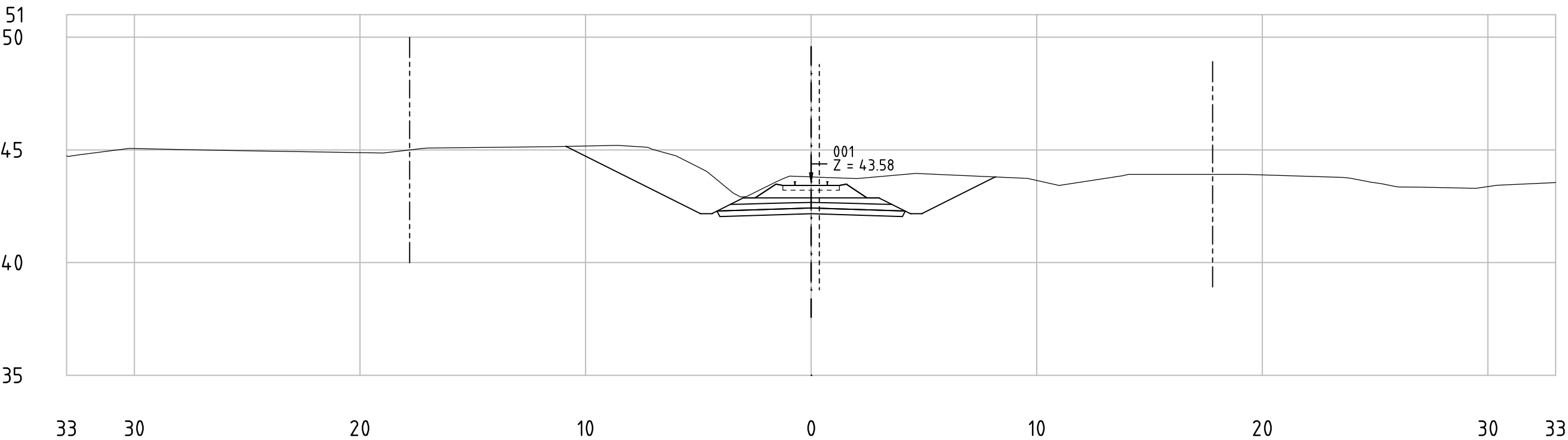
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 35+200



00-39\_001  
KM 35+250



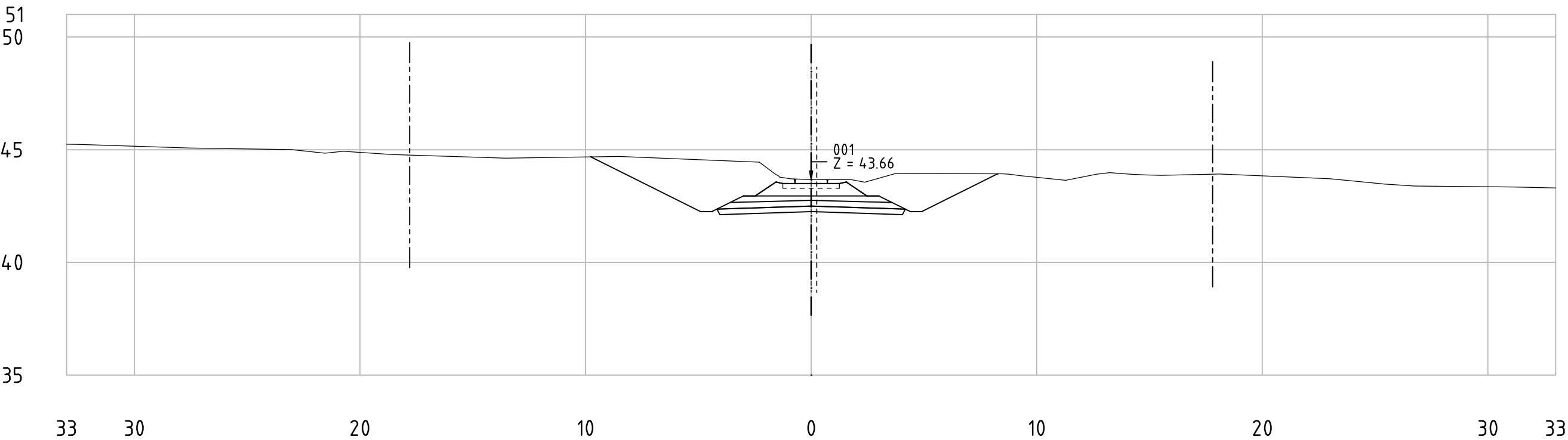
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

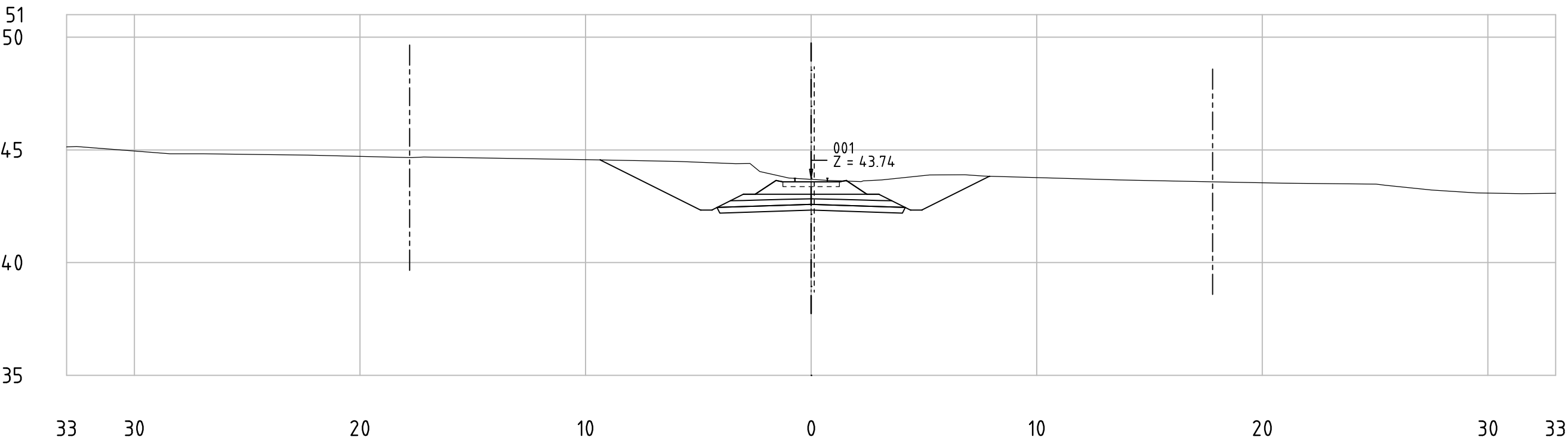
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 35+300



00-39\_001  
KM 35+350



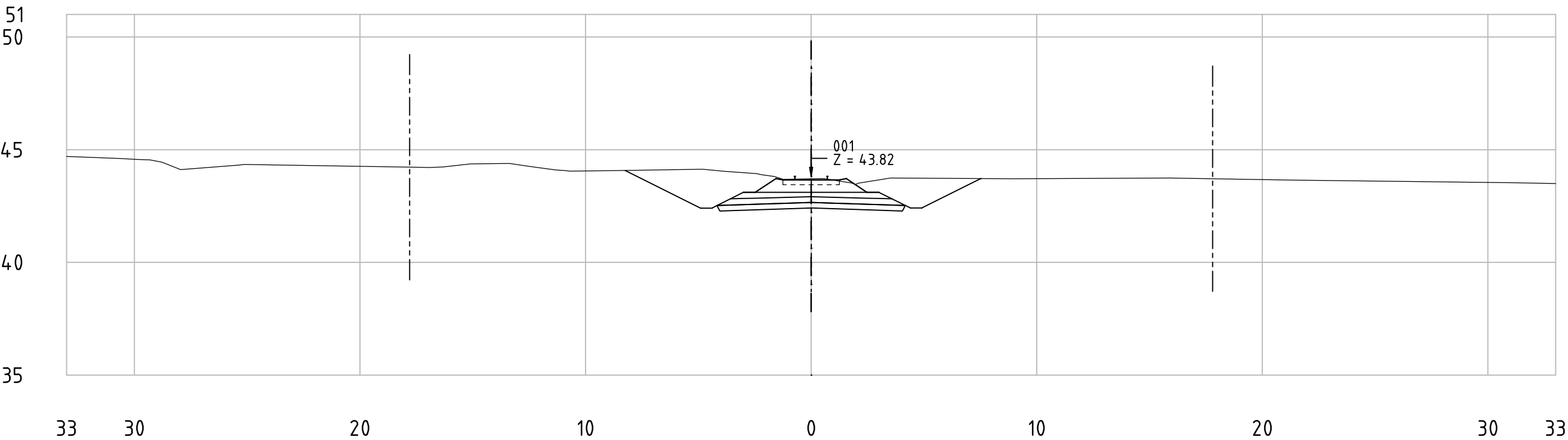
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

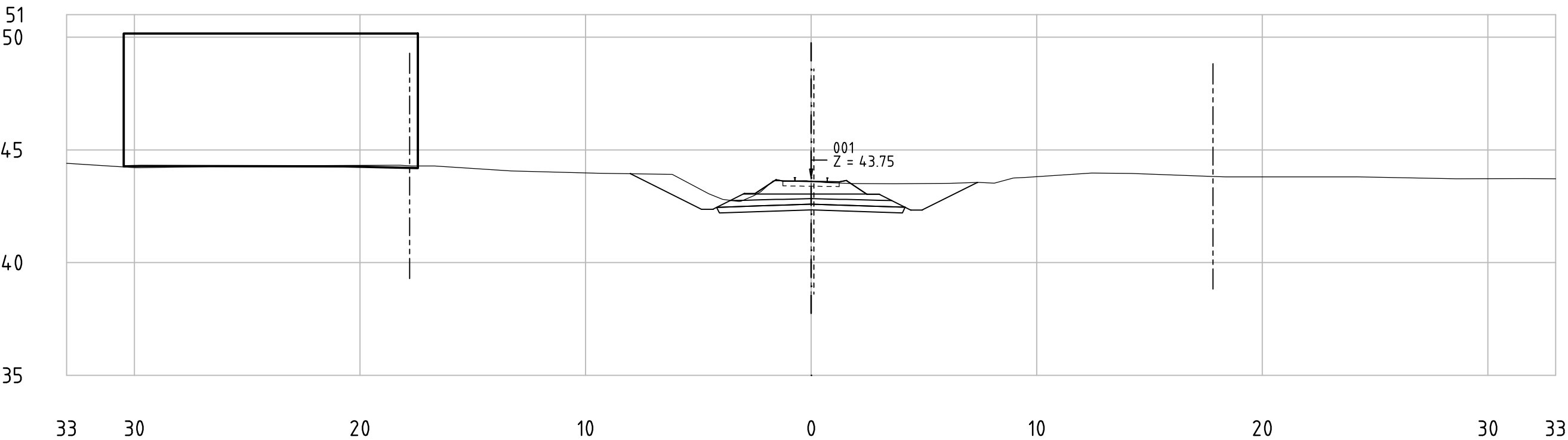
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 35+400



00-39\_001  
KM 35+450



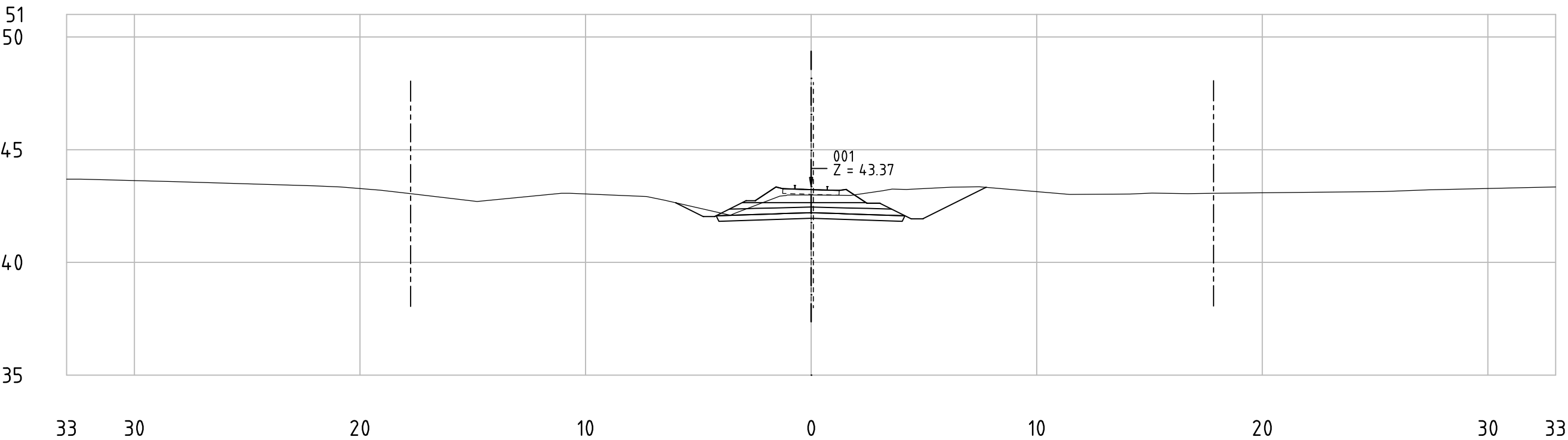
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

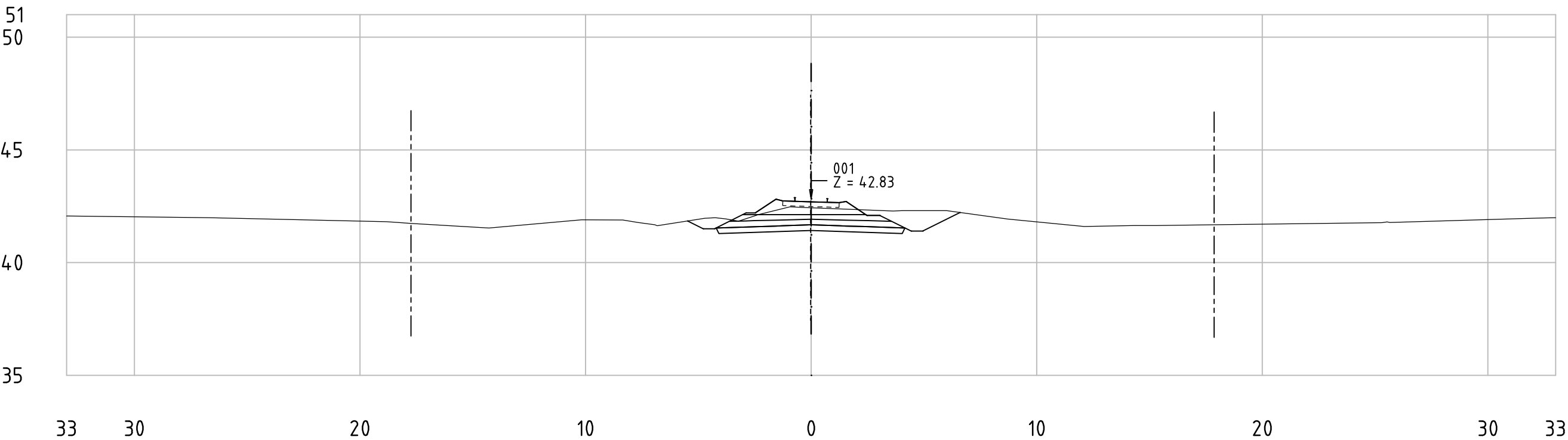
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 35+500



00-39\_001  
KM 35+550





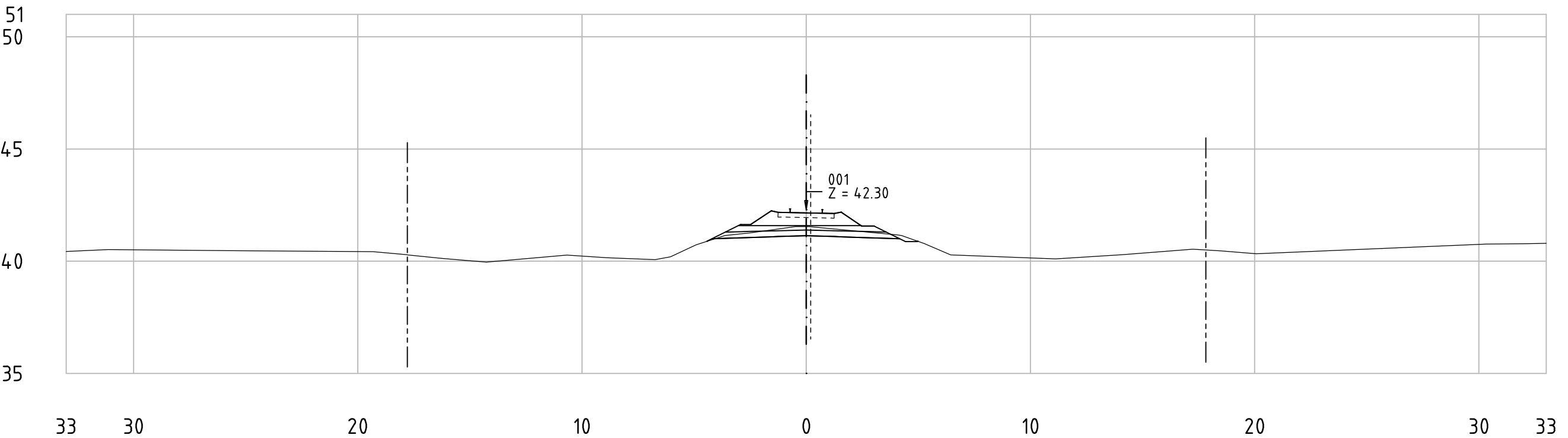
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

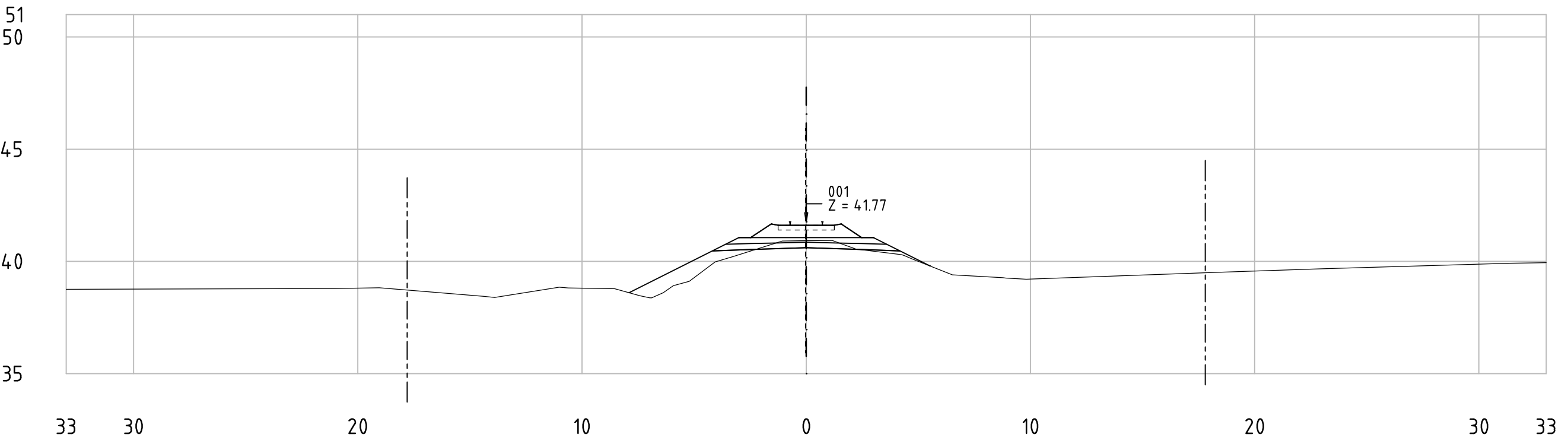
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 35+600



00-39\_001  
KM 35+650



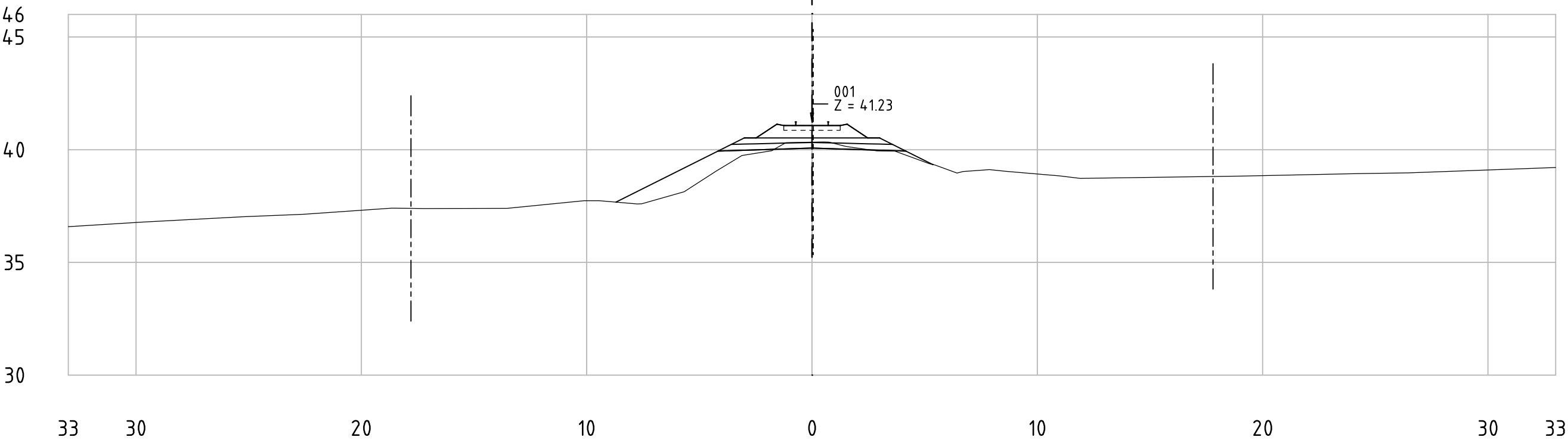
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

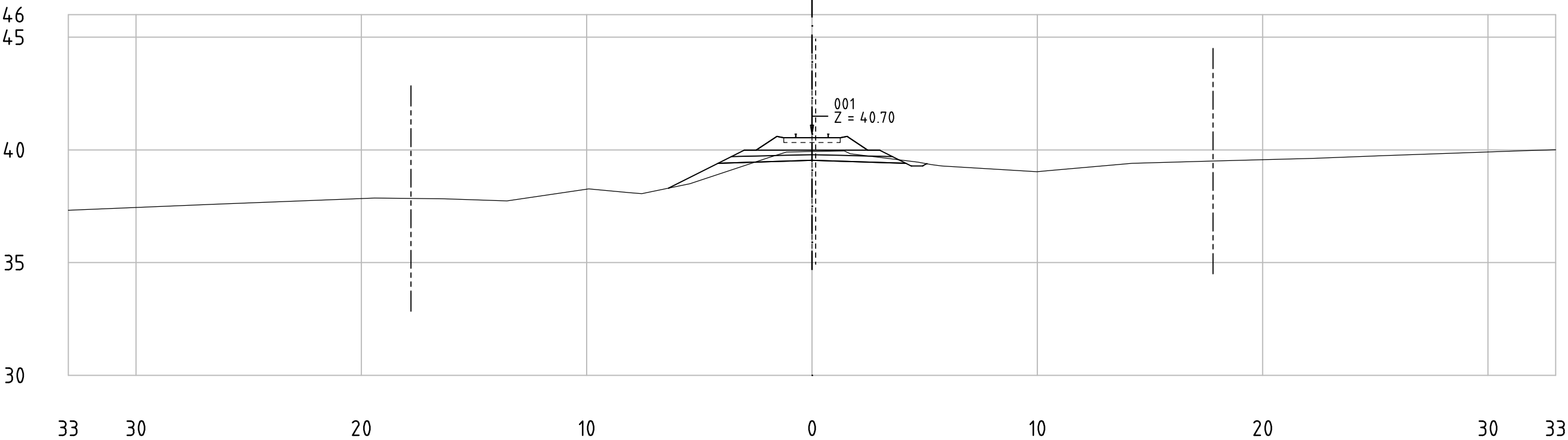
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 35+700



00-39\_001  
KM 35+750





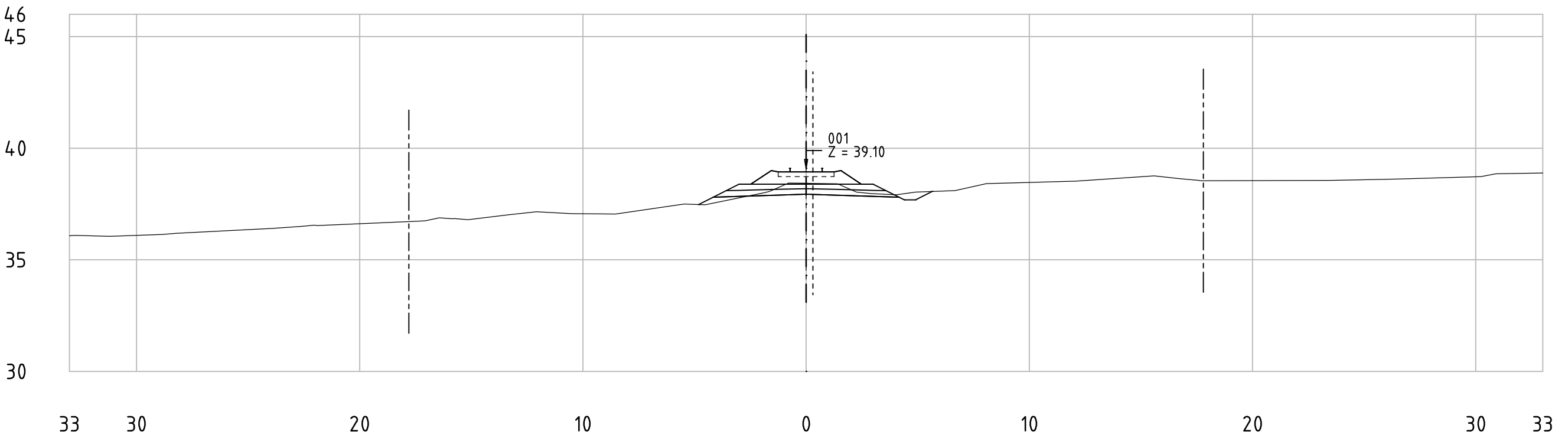
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

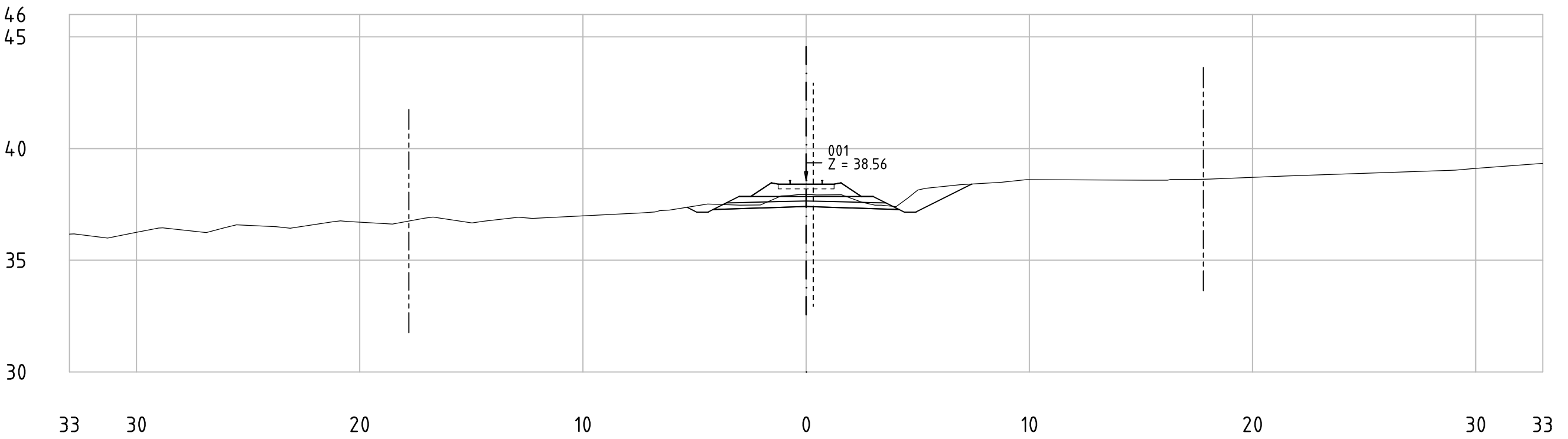
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 35+900



00-39\_001  
KM 35+950



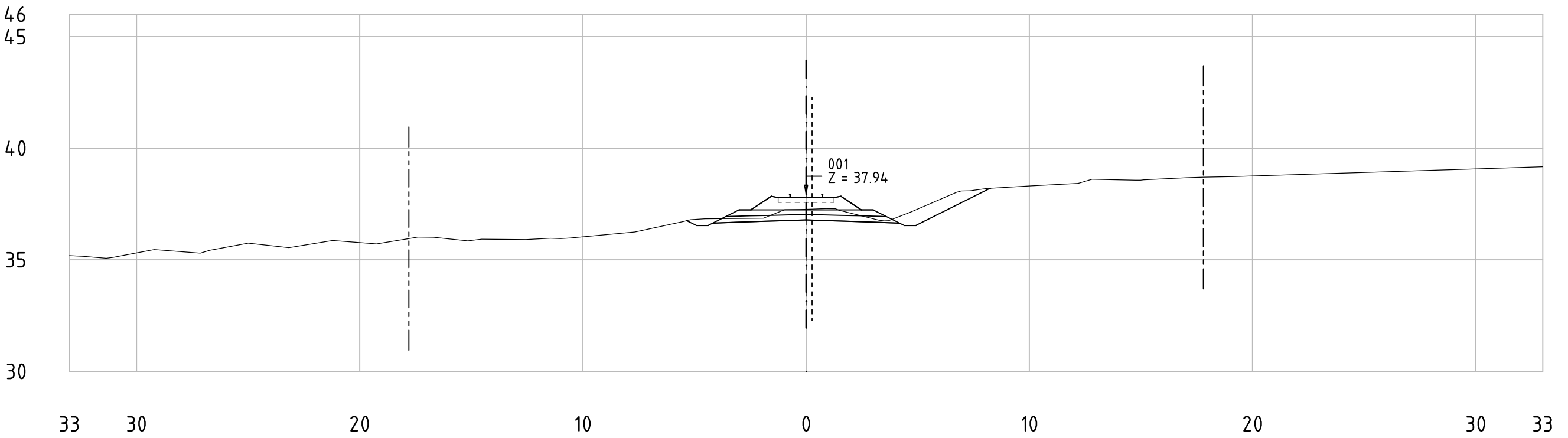
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

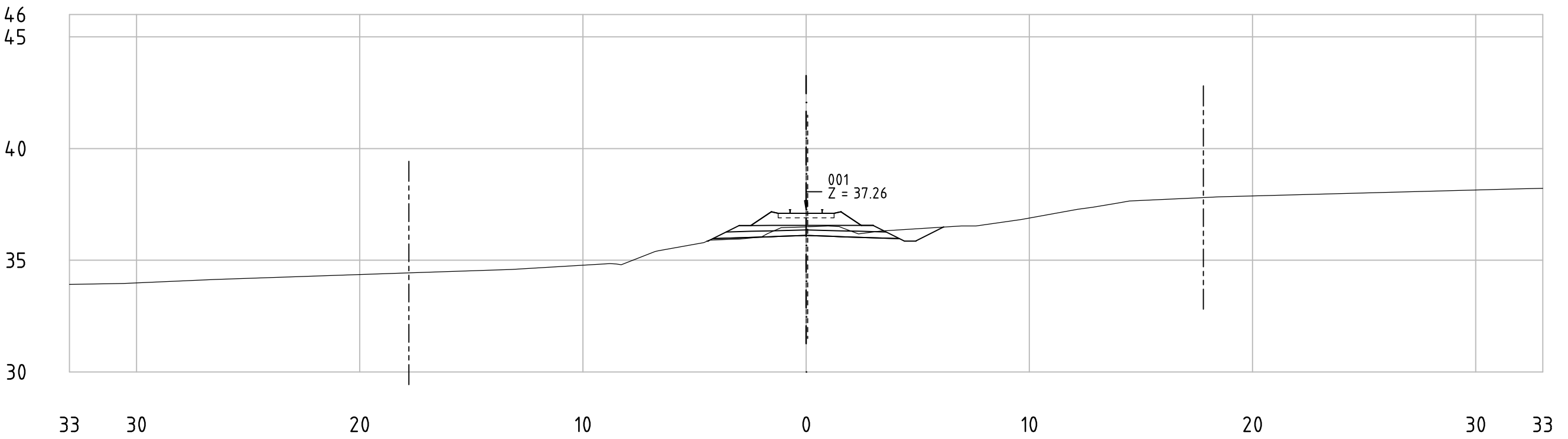
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 36+000



00-39\_001  
KM 36+050

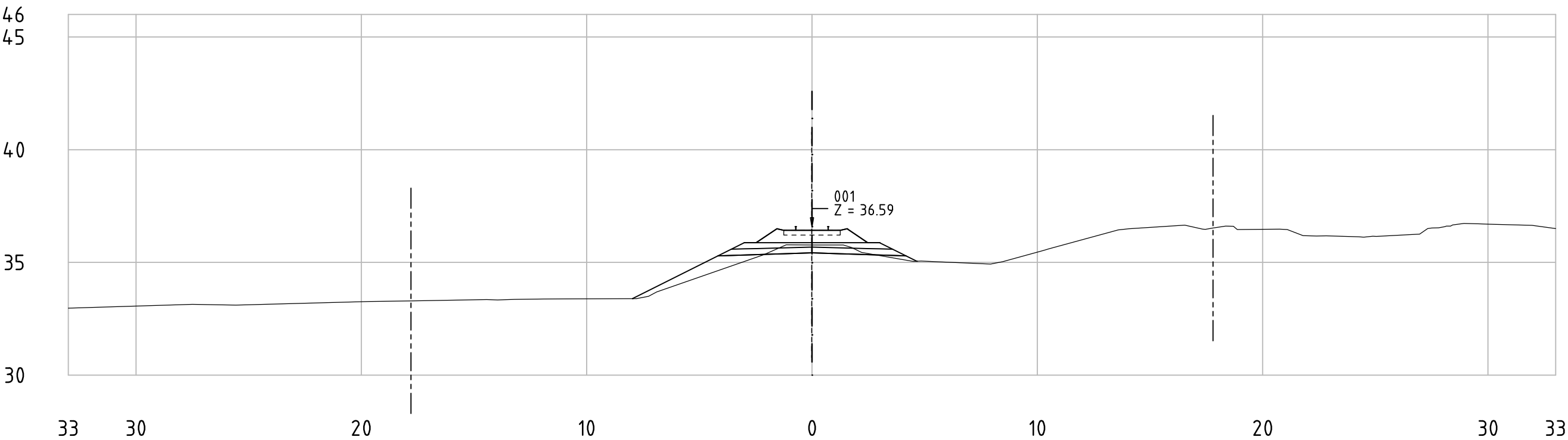


**Railway Project**

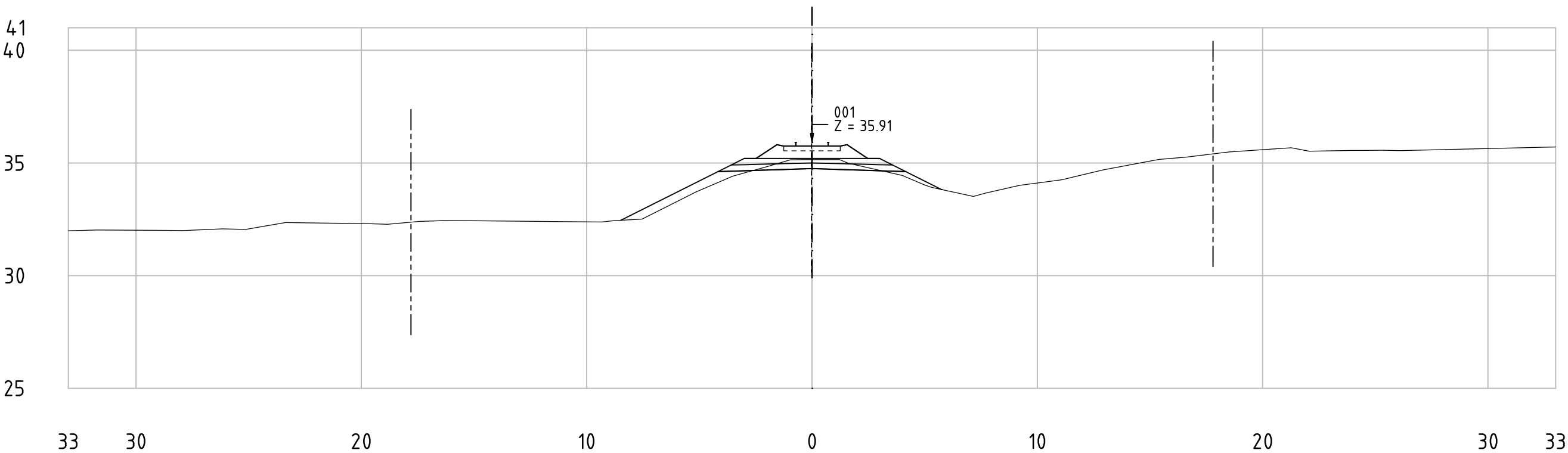
Technical cross-sections 1:200  
All dimensions in meters

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

00-39\_001  
KM 36+100



00-39\_001  
KM 36+150



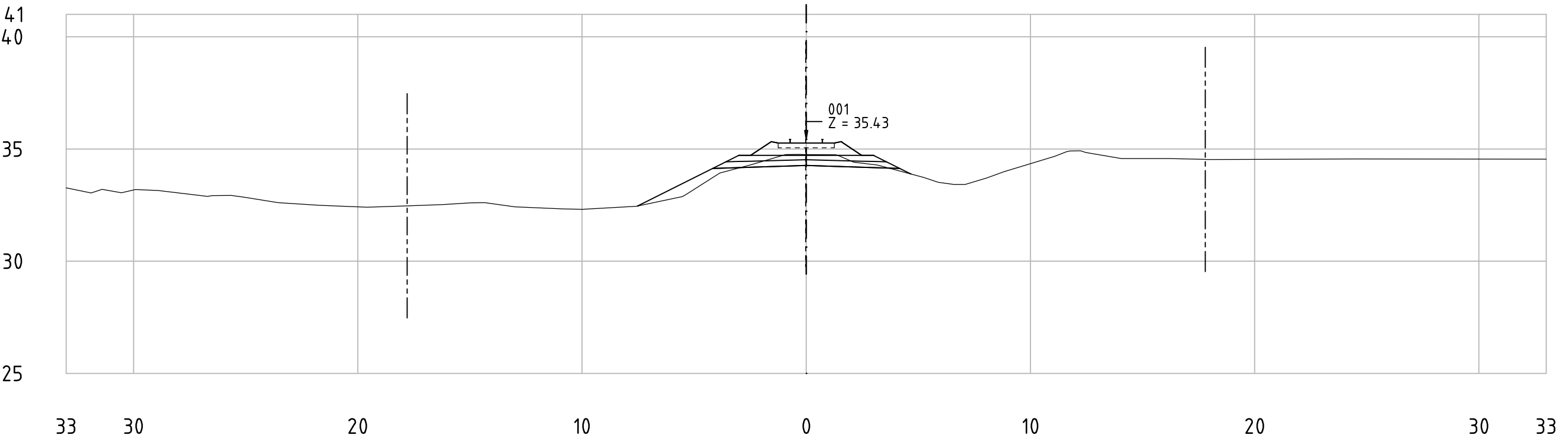
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

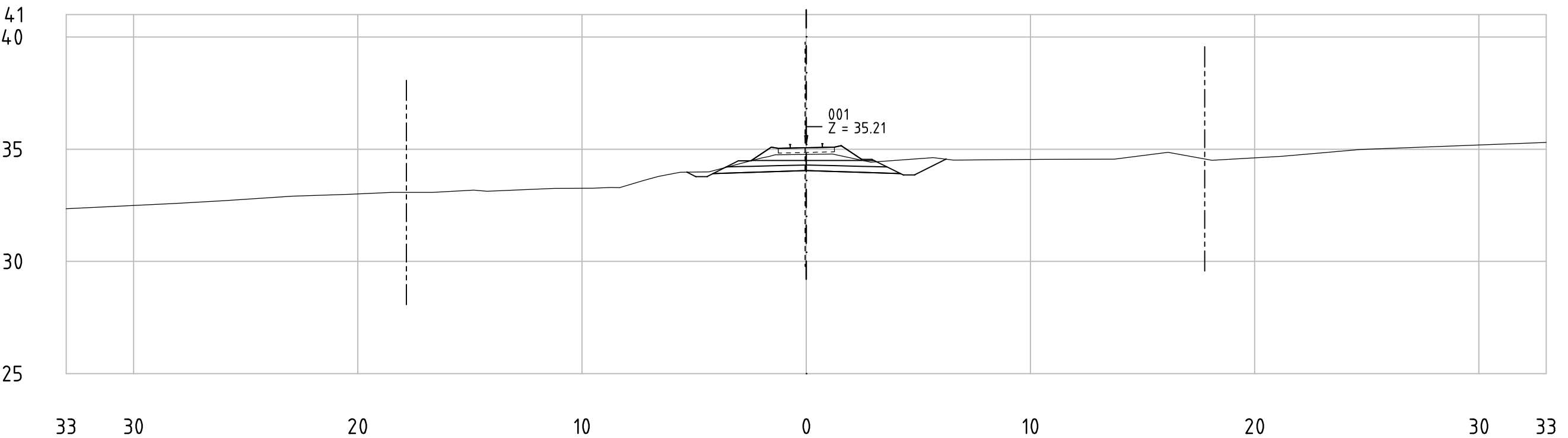
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 36+200



00-39\_001  
KM 36+250



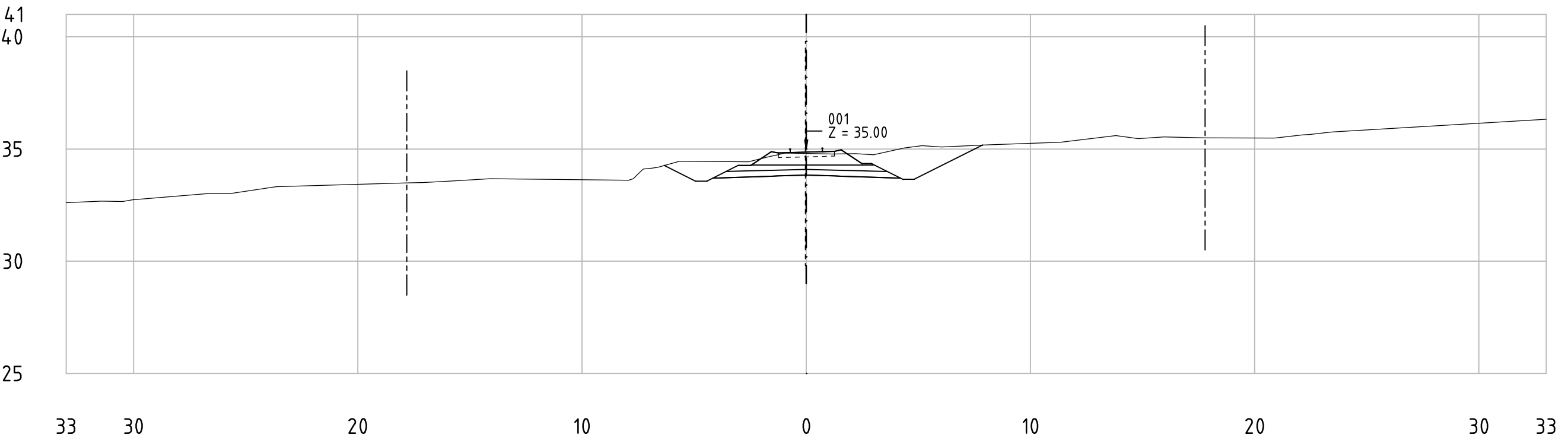
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

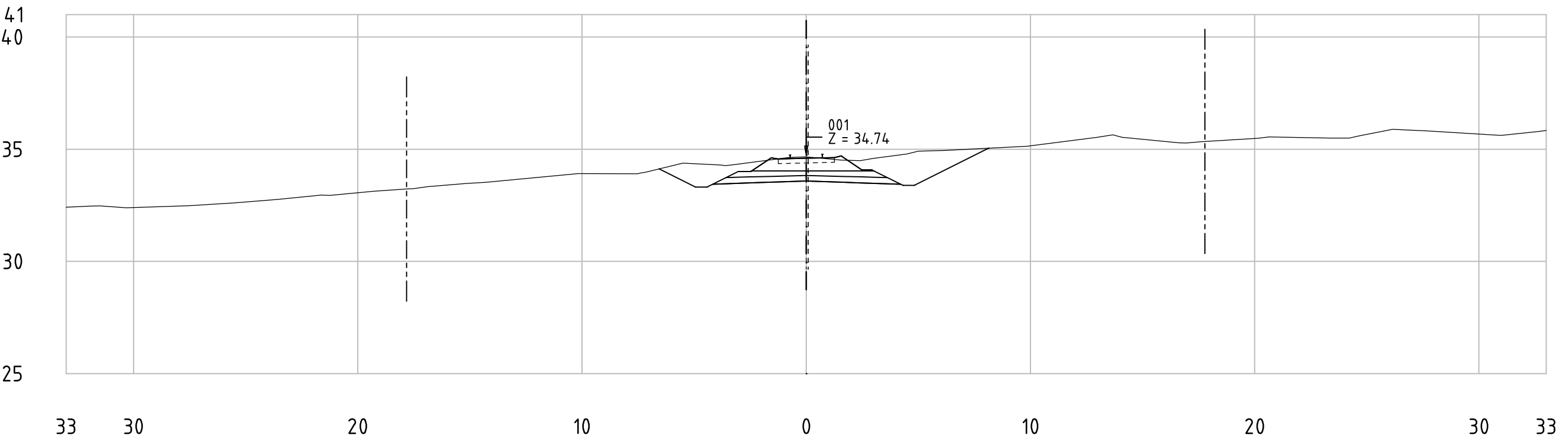
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 36+300



00-39\_001  
KM 36+350





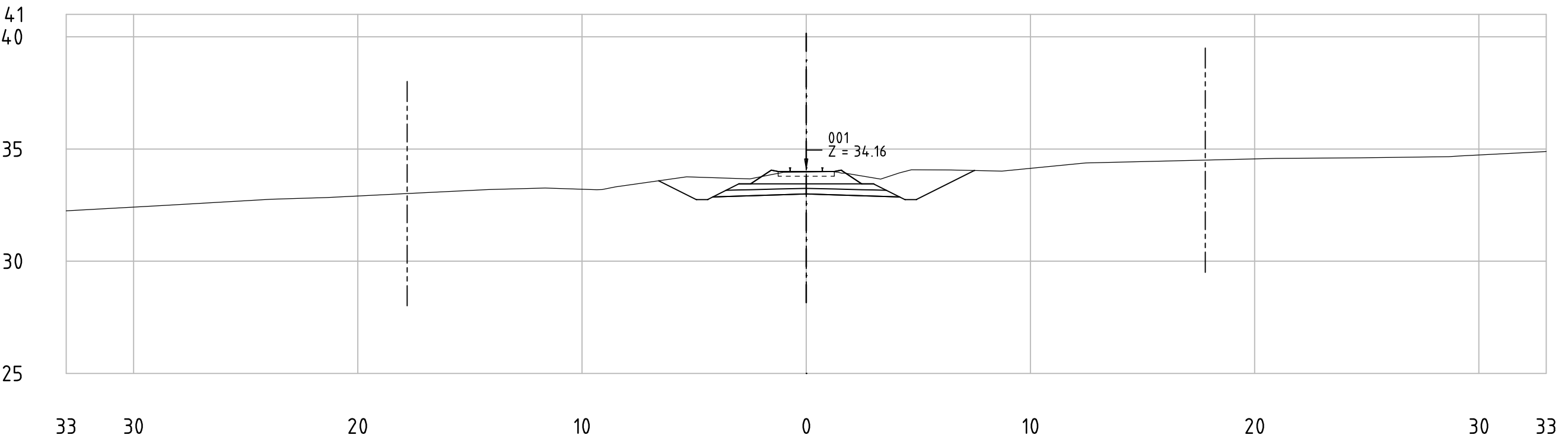
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

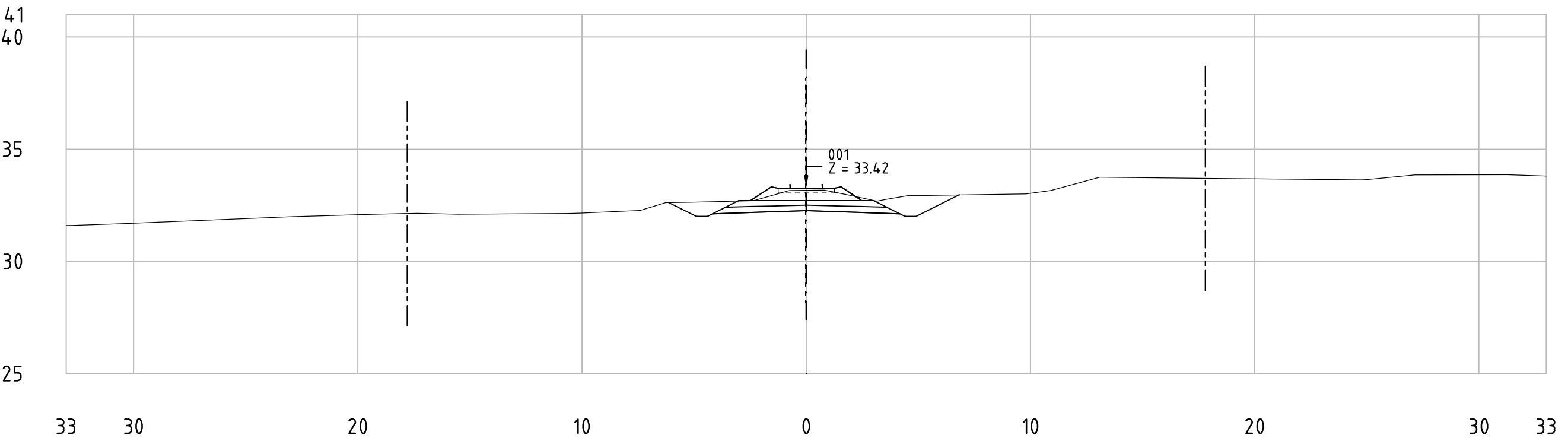
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 36+400



00-39\_001  
KM 36+450



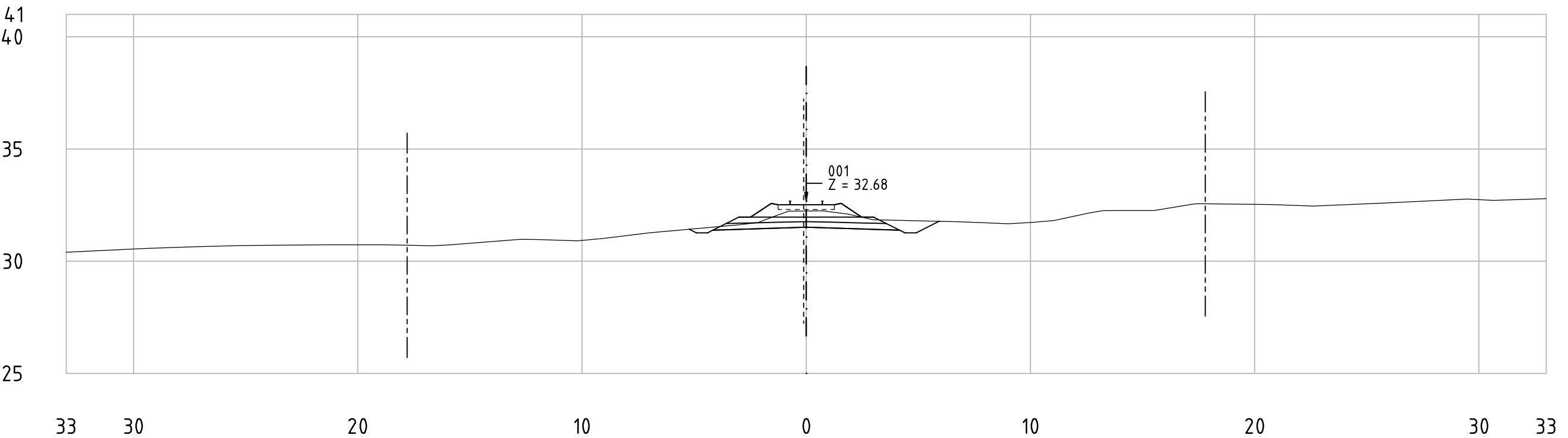
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

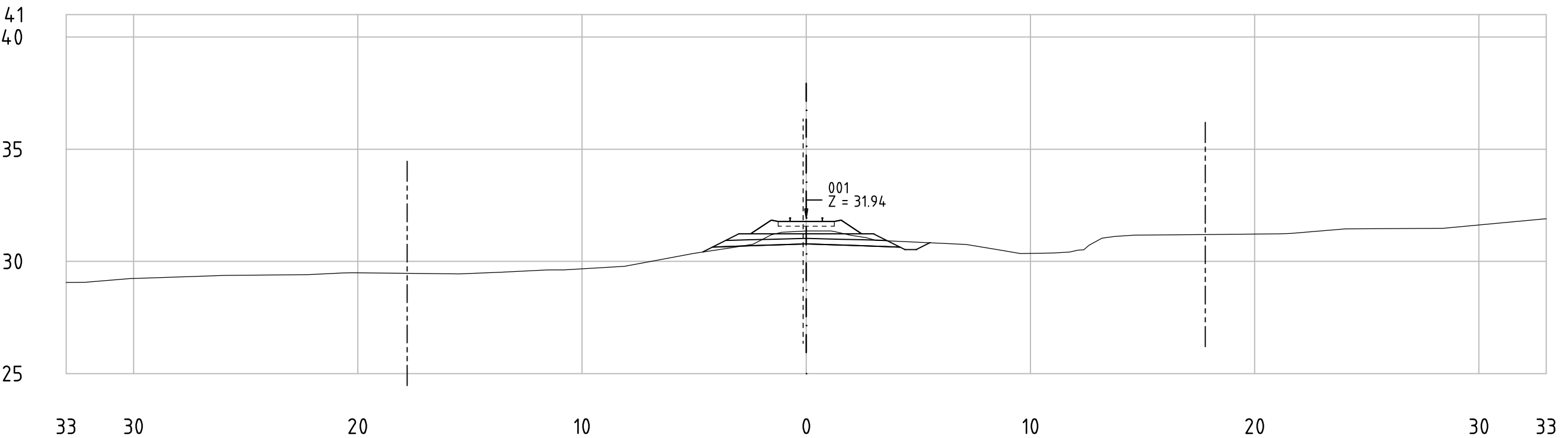
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 36+500



00-39\_001  
KM 36+550



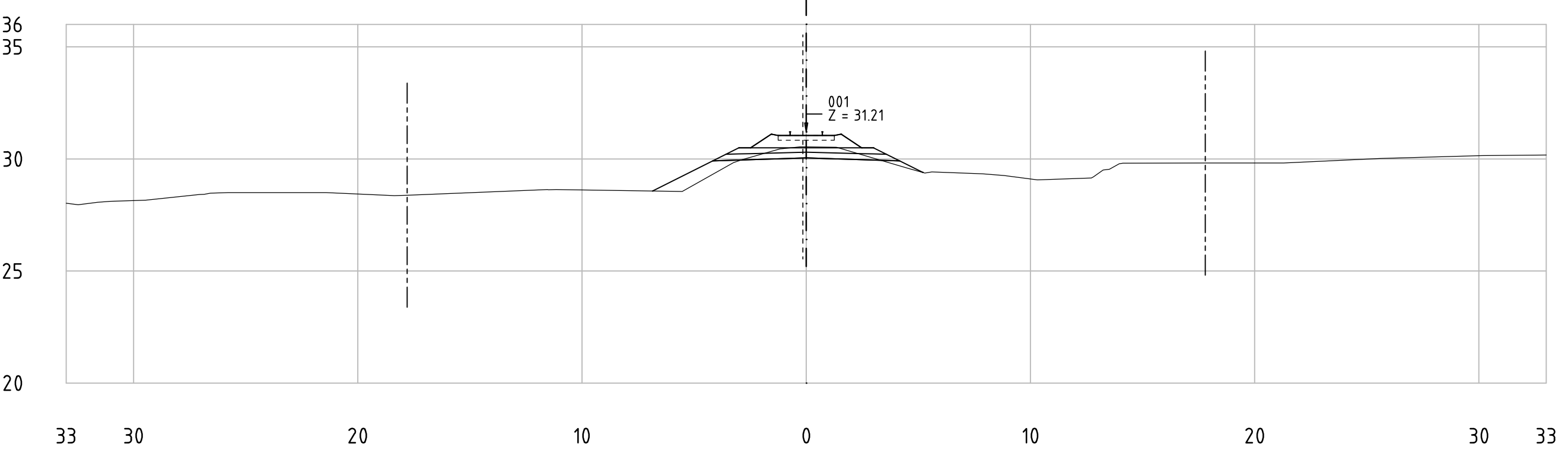
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

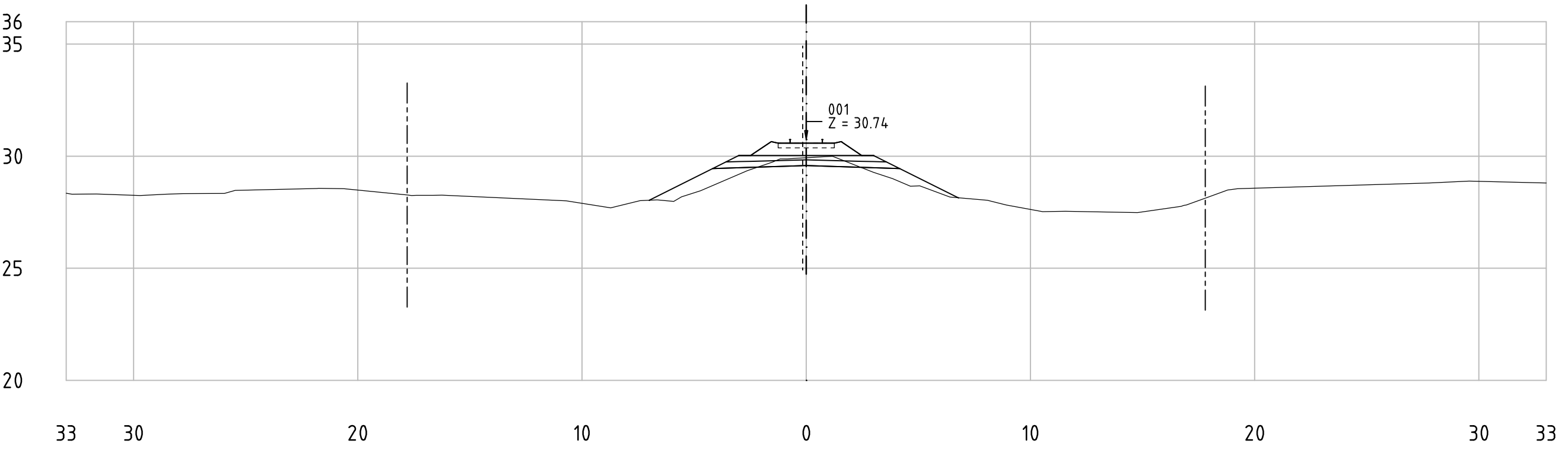
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 36+600



00-39\_001  
KM 36+650



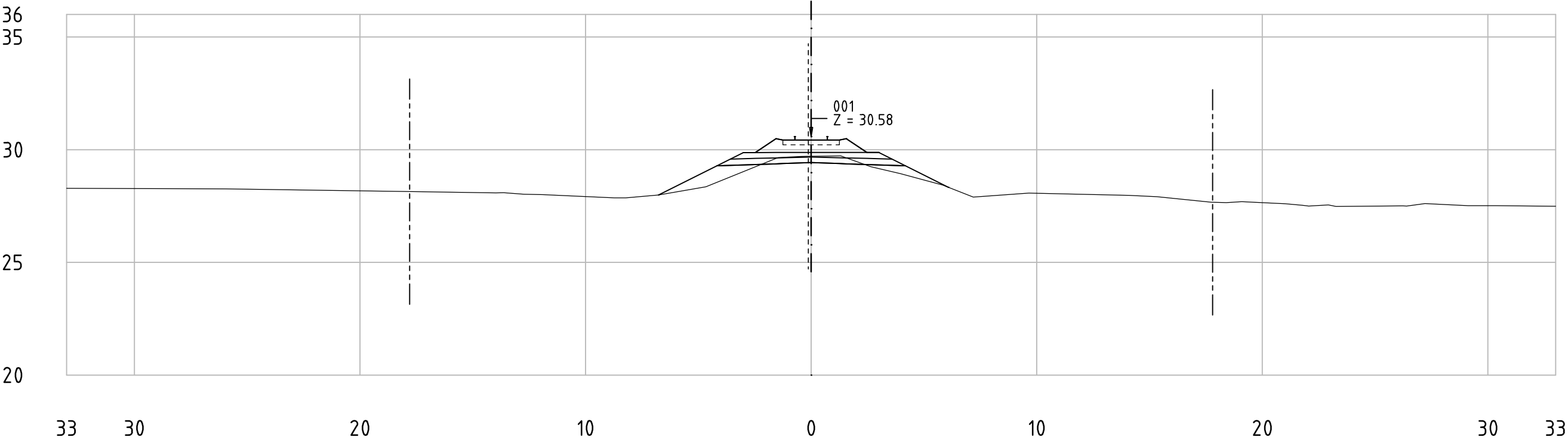
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

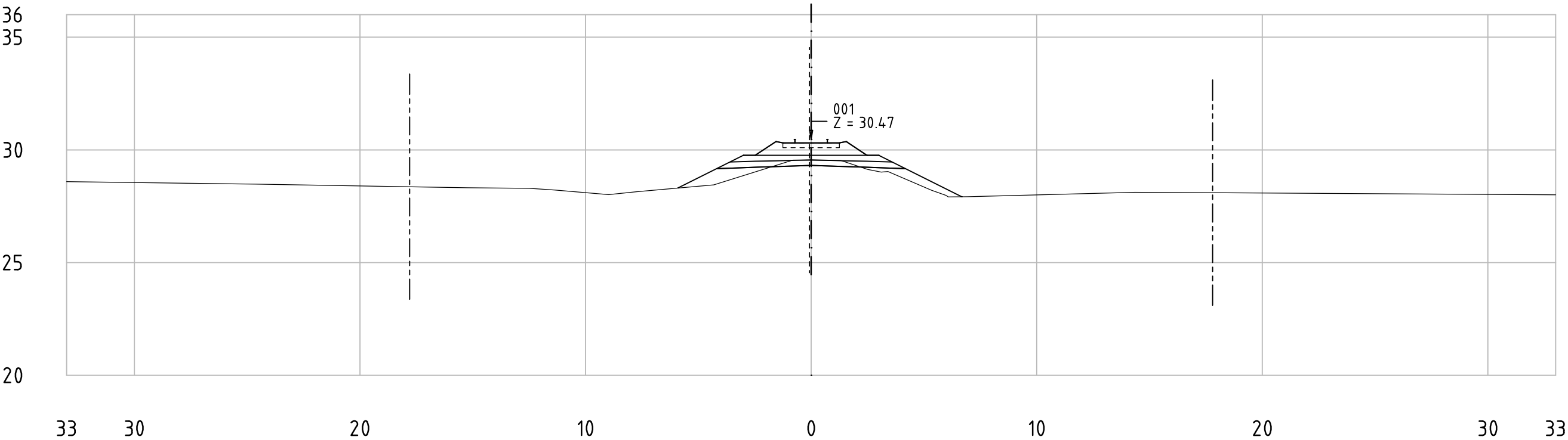
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 36+700



00-39\_001  
KM 36+750



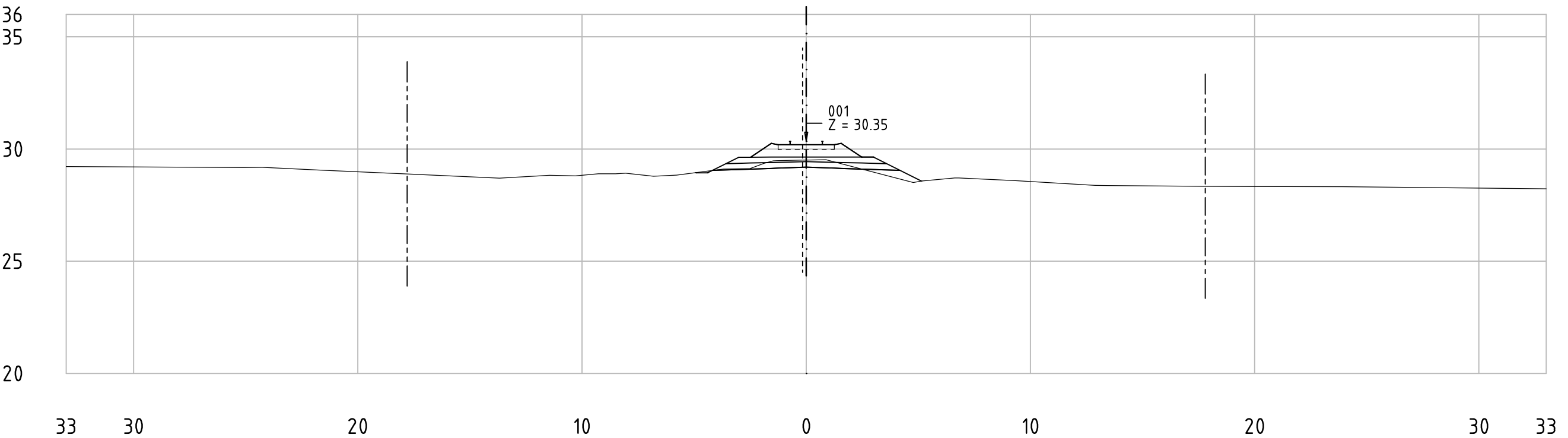
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

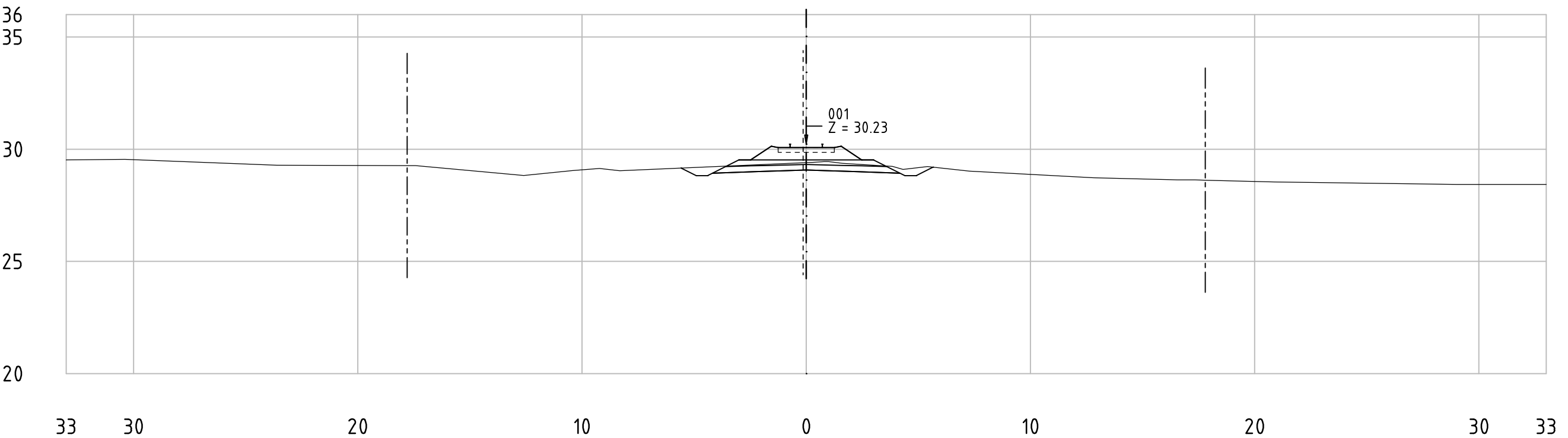
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 36+800



00-39\_001  
KM 36+850



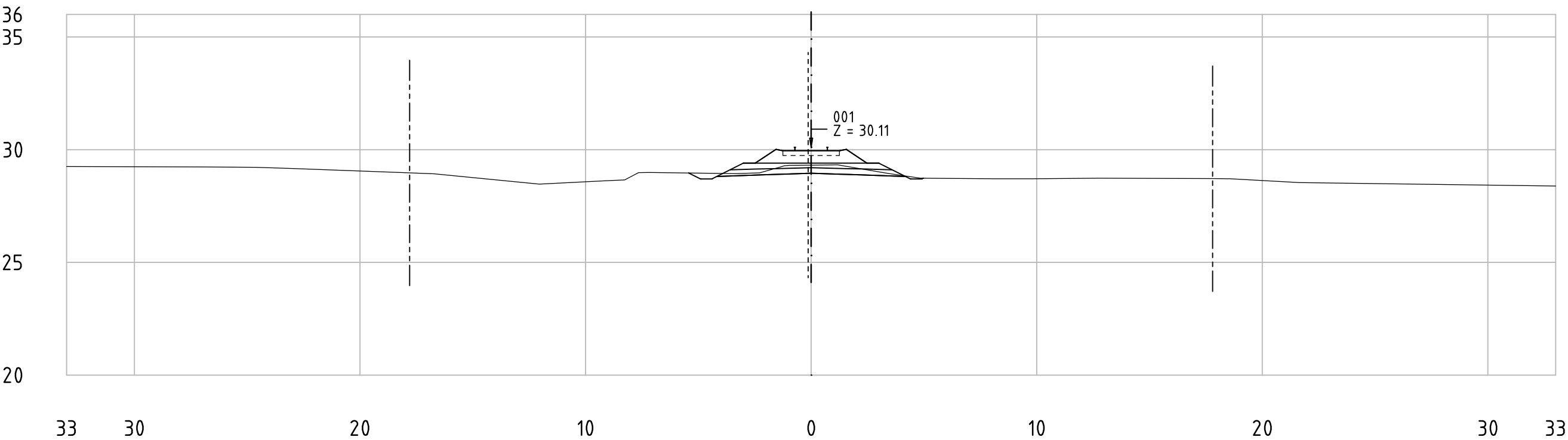
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

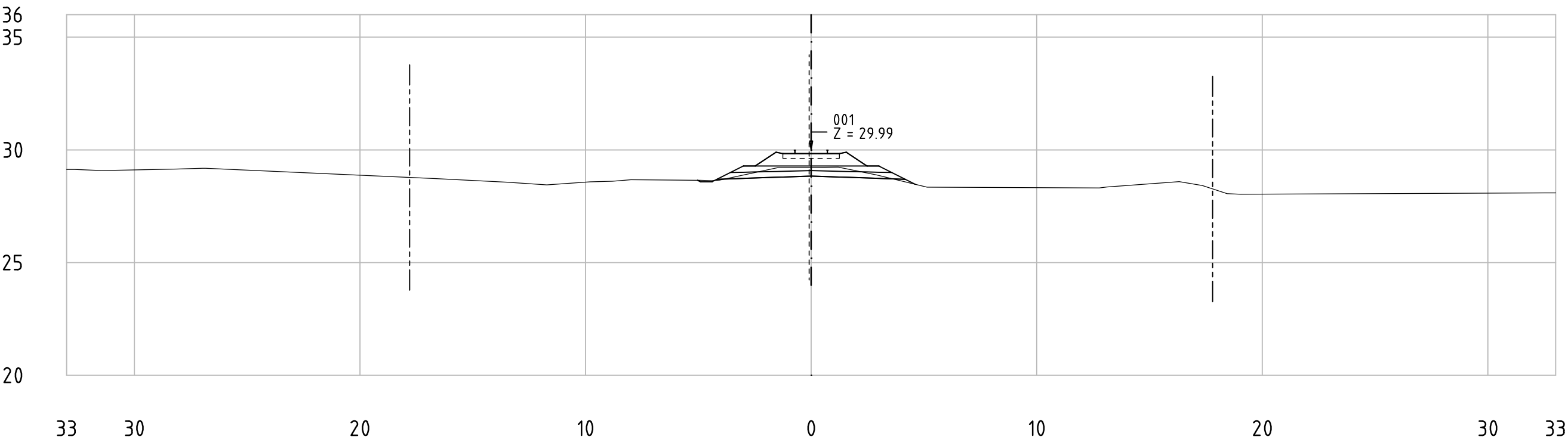
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 36+900



00-39\_001  
KM 36+950



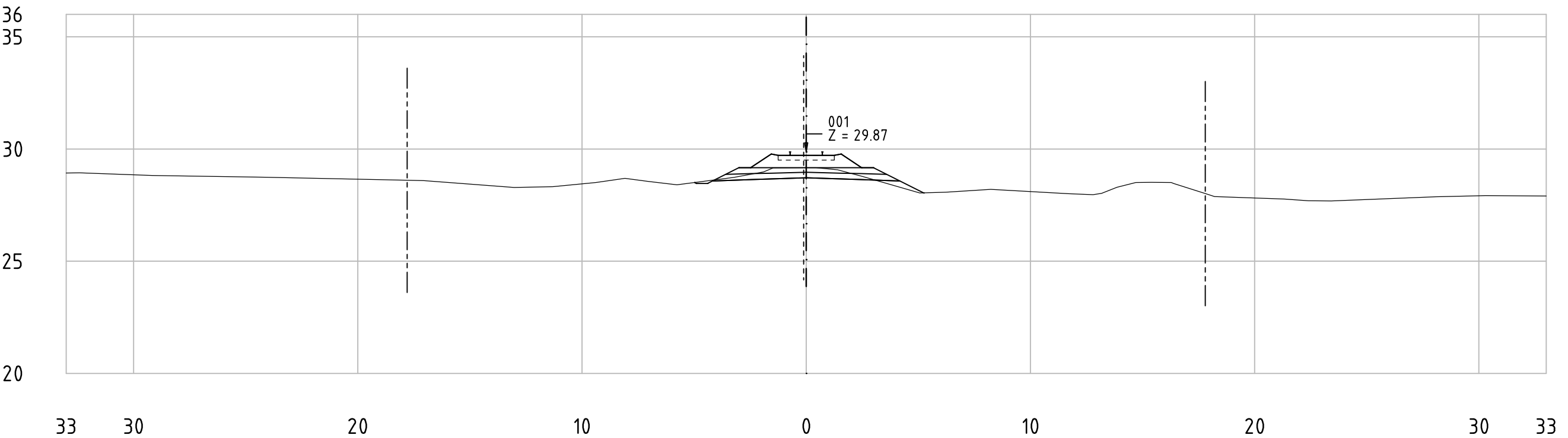
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

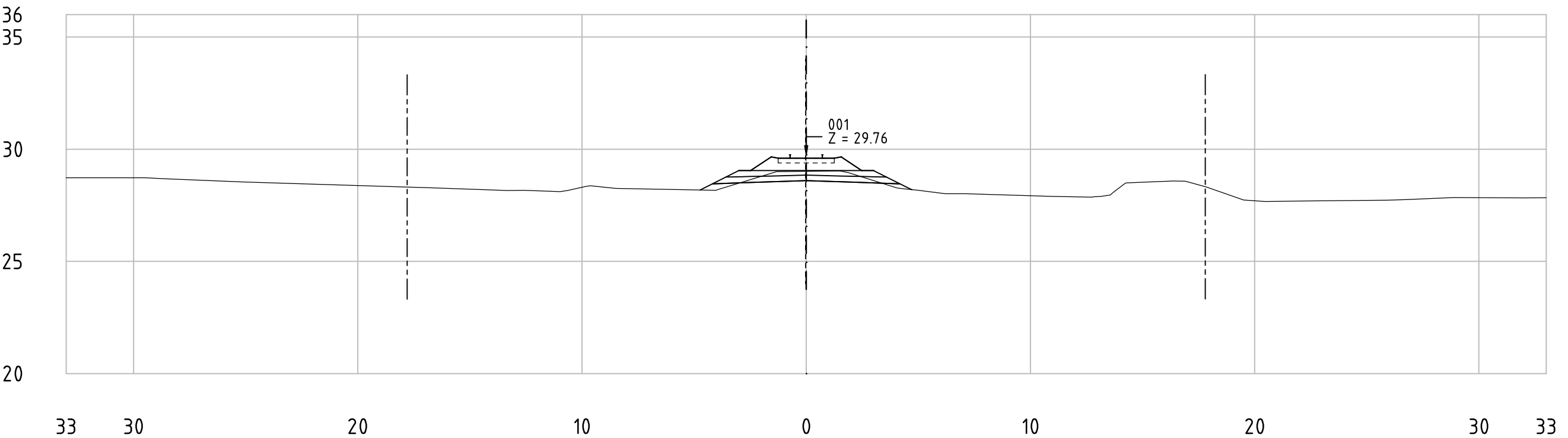
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 37+000



00-39\_001  
KM 37+050



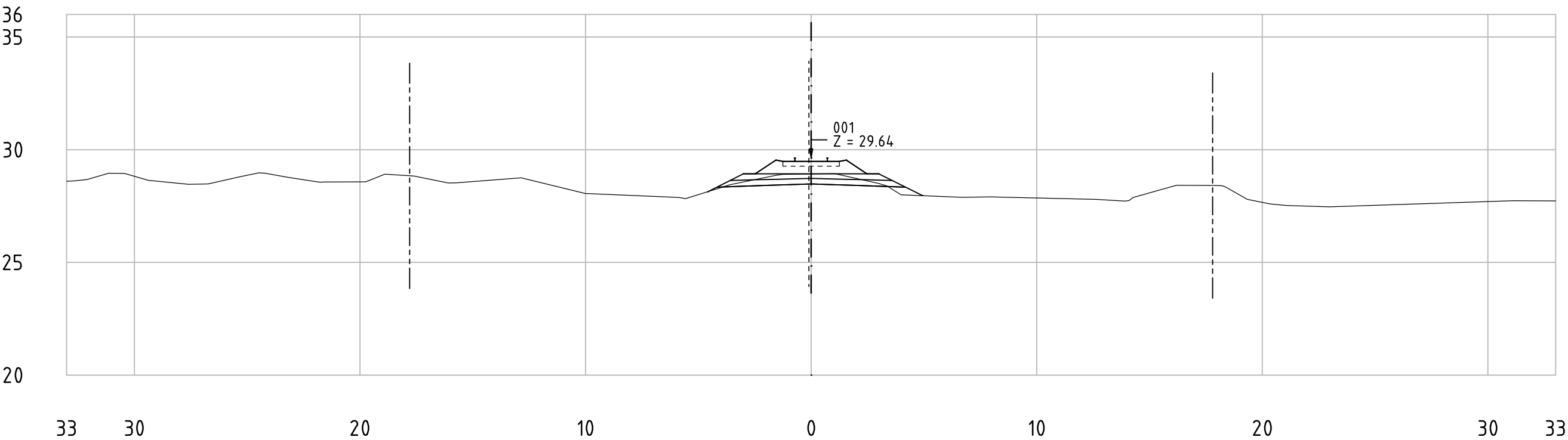
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

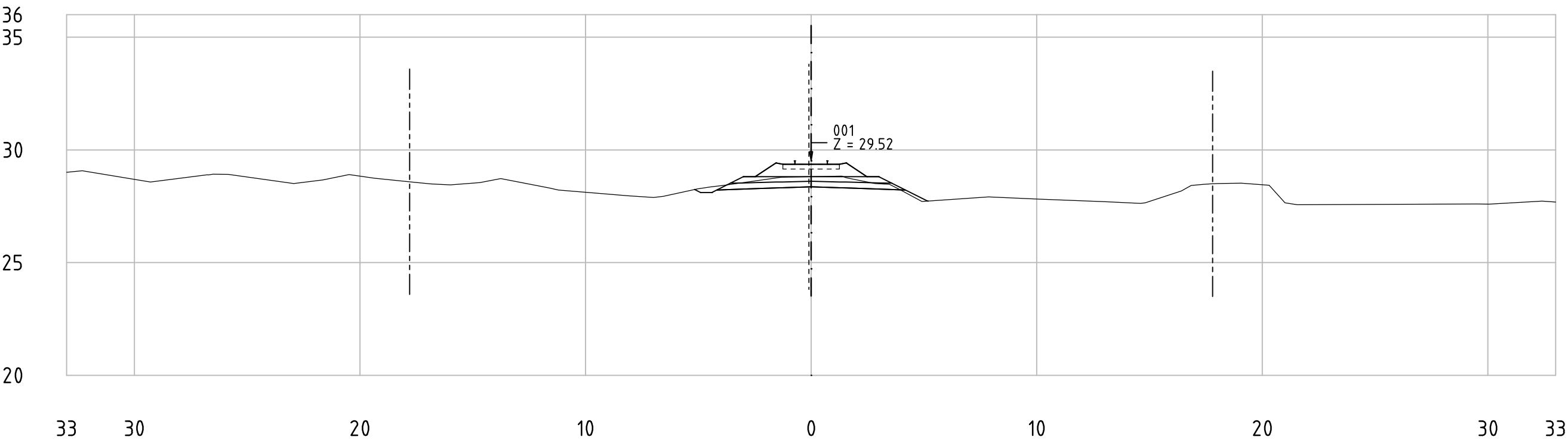
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 37+100



00-39\_001  
KM 37+150





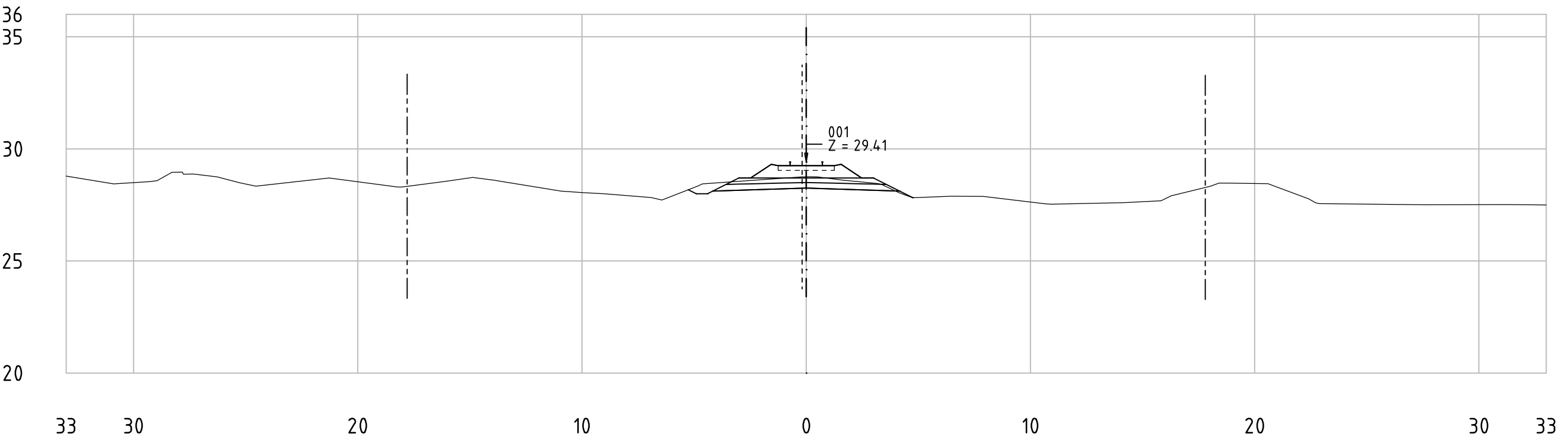
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

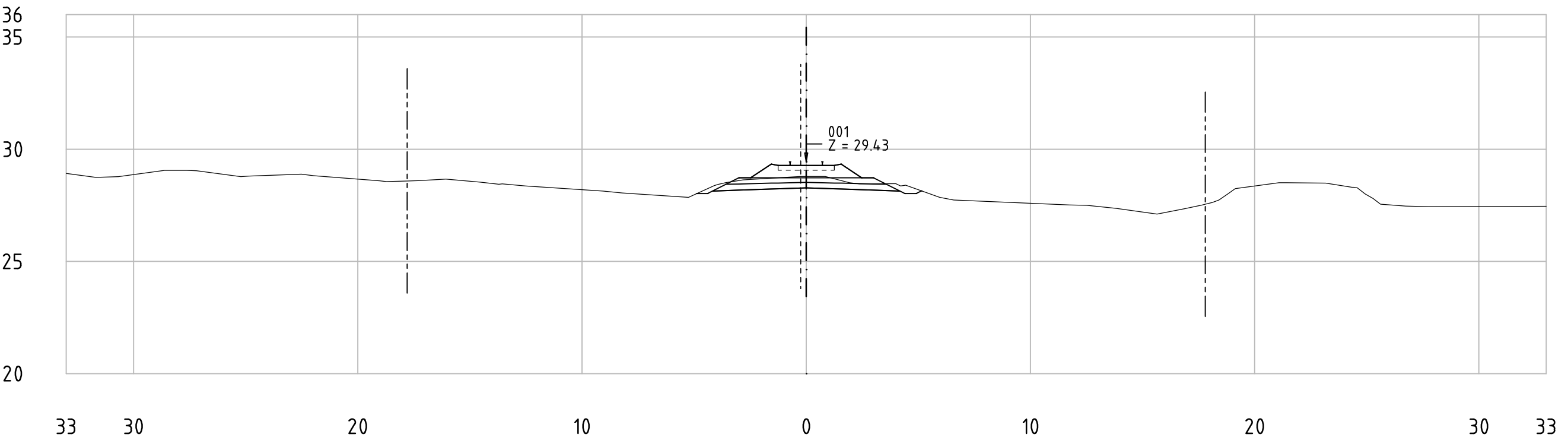
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



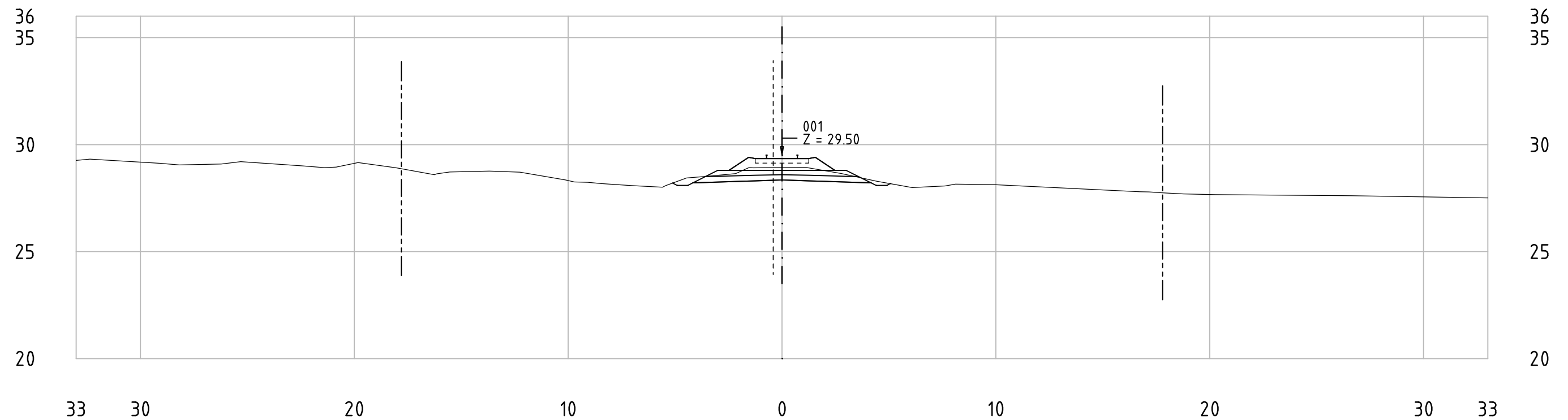
00-39\_001  
KM 37+200



00-39\_001  
KM 37+250



00-39\_001  
KM 37+350



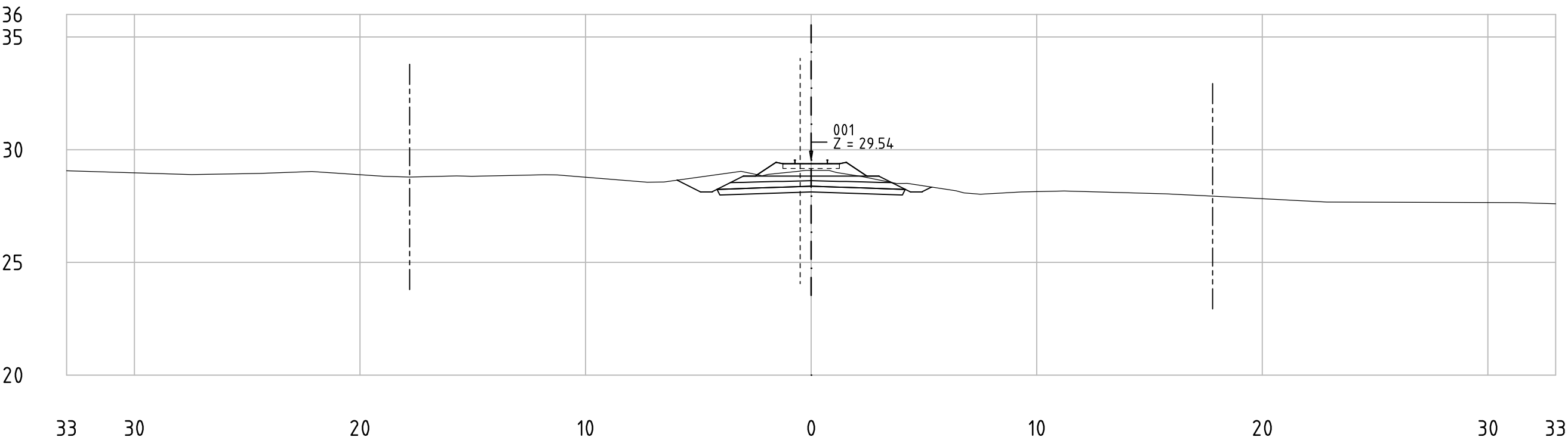
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

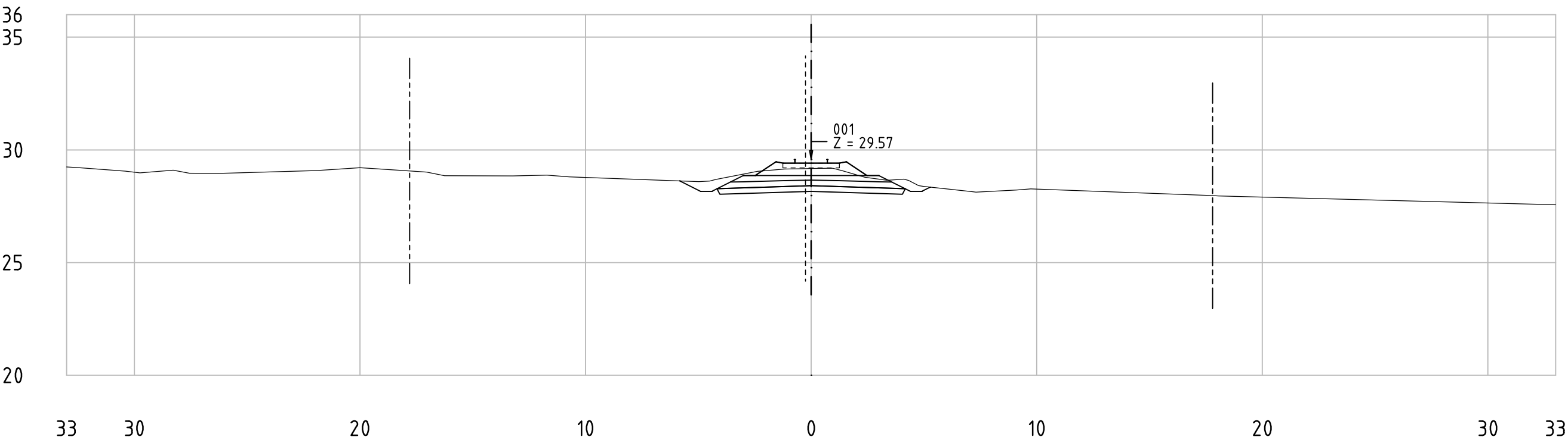
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 37+400



00-39\_001  
KM 37+450



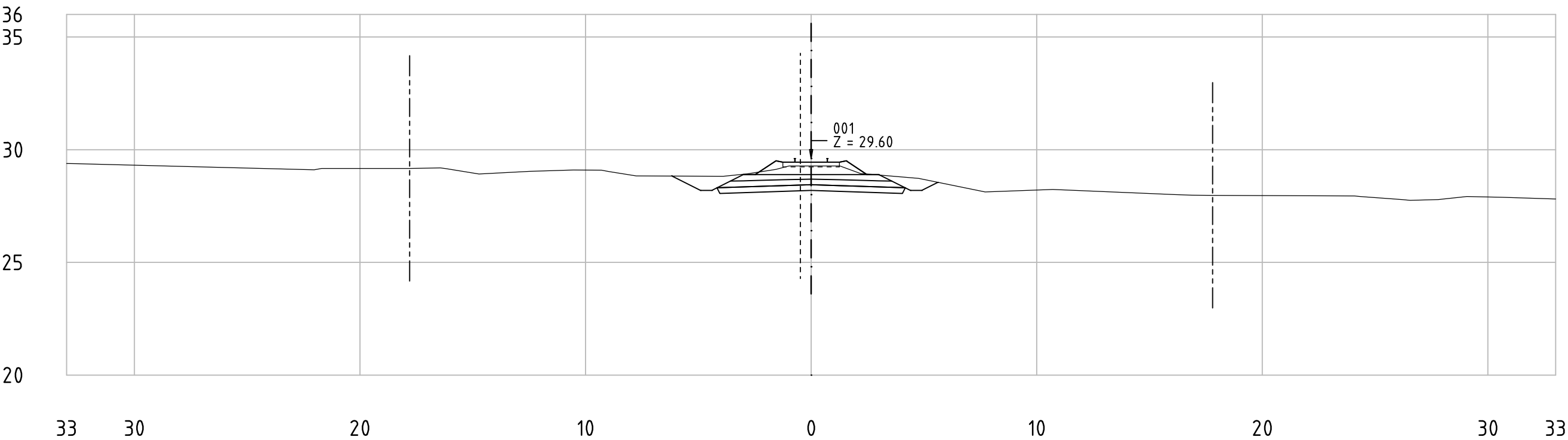
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

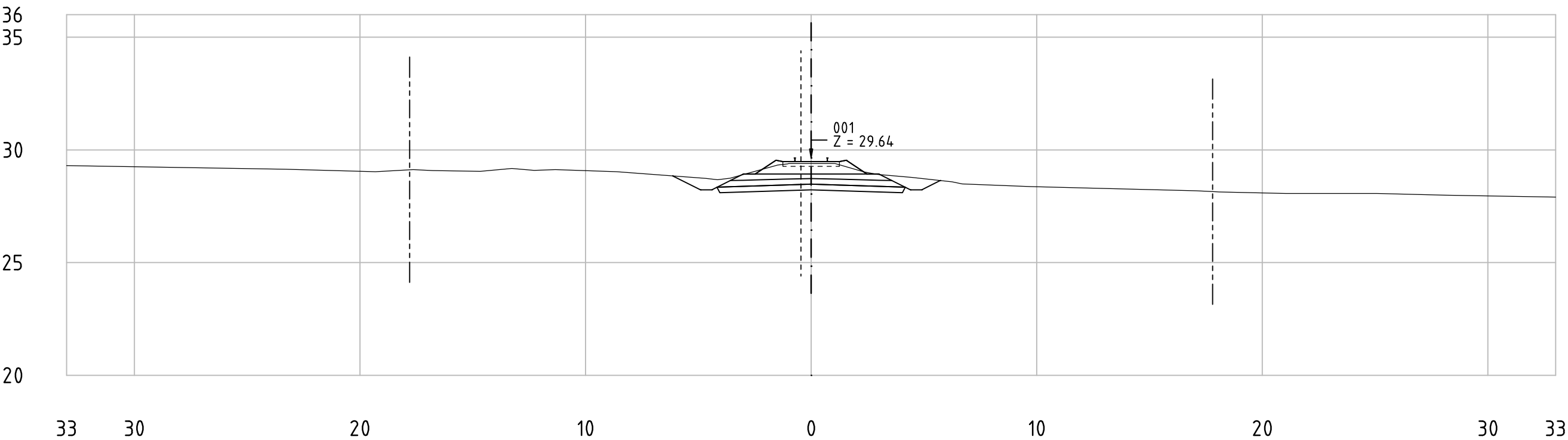
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 37+500



00-39\_001  
KM 37+550



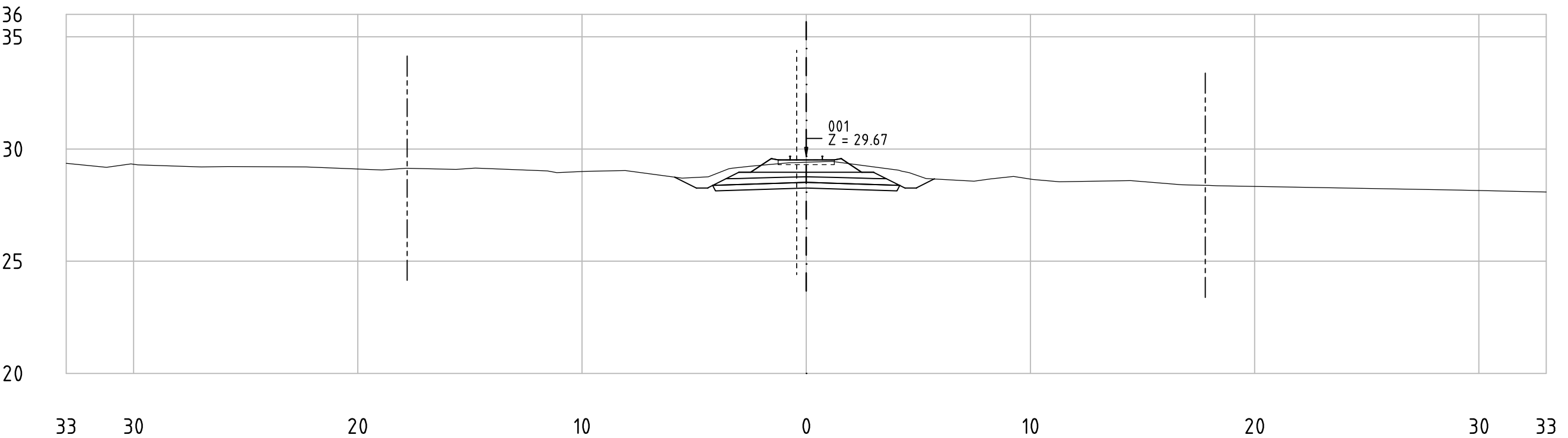
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

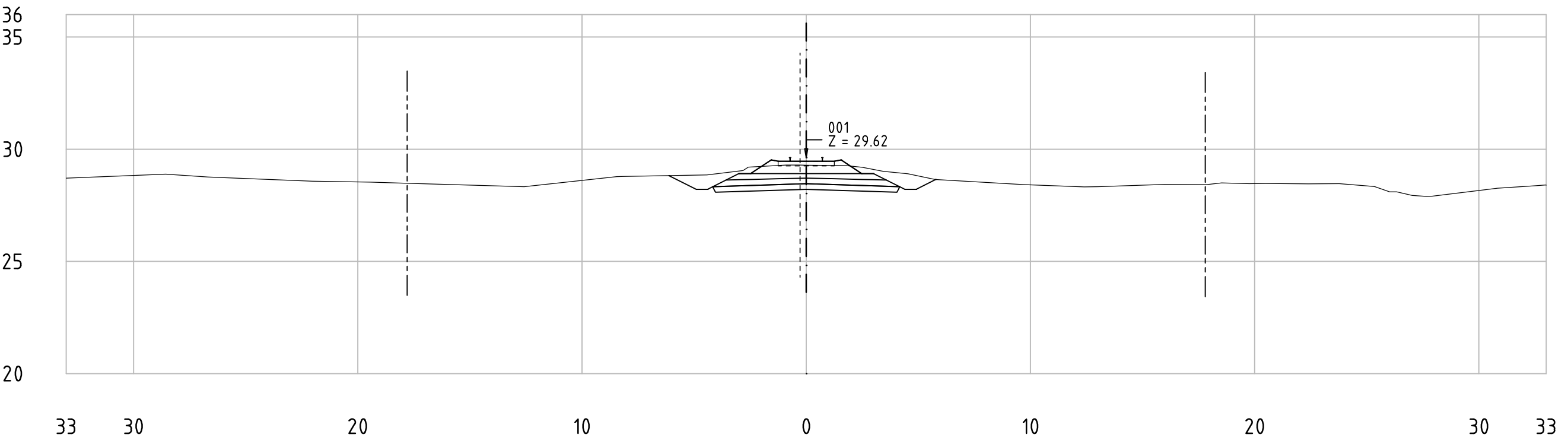
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 37+600



00-39\_001  
KM 37+650



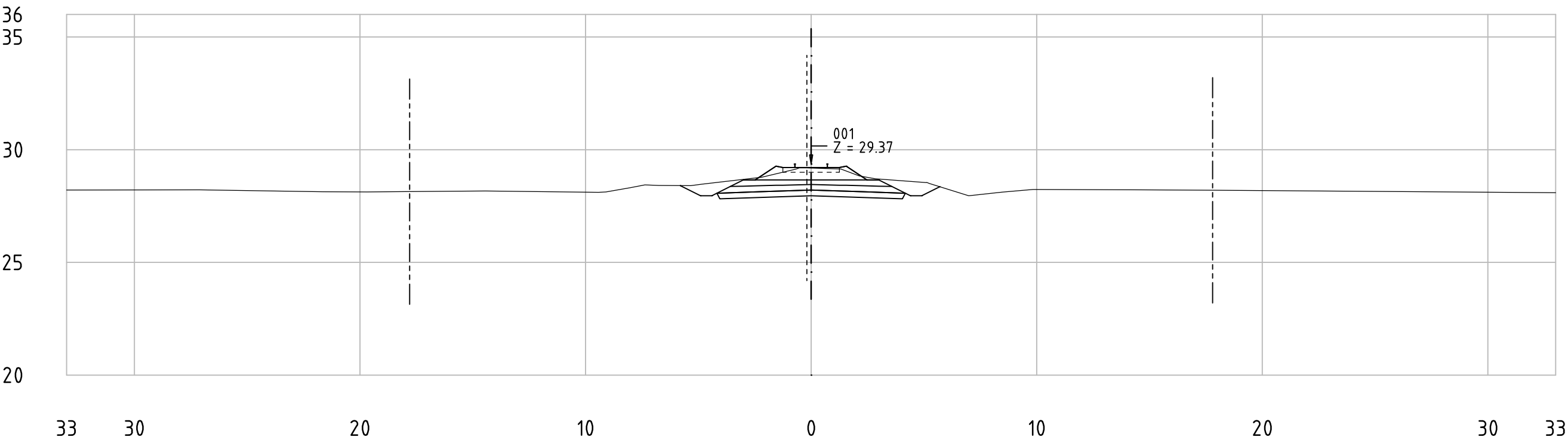
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

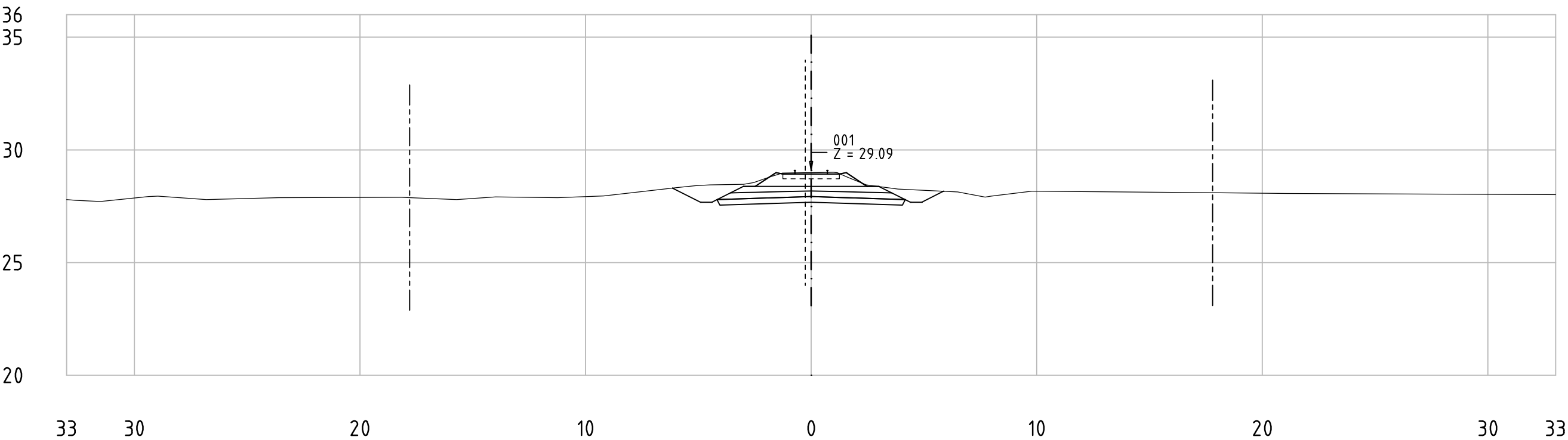
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 37+700



00-39\_001  
KM 37+750



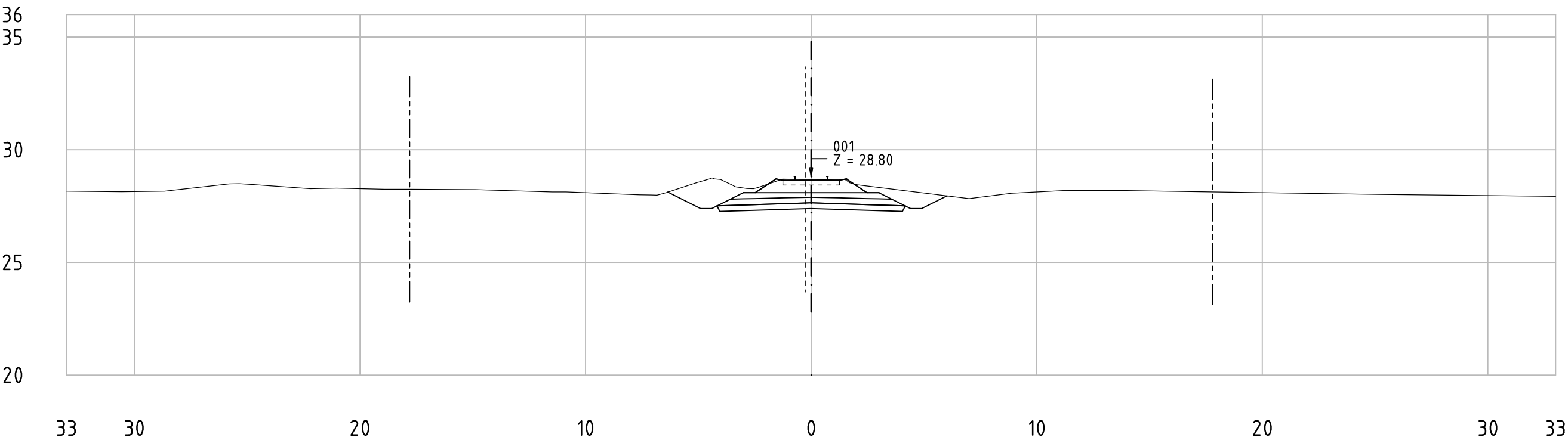
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

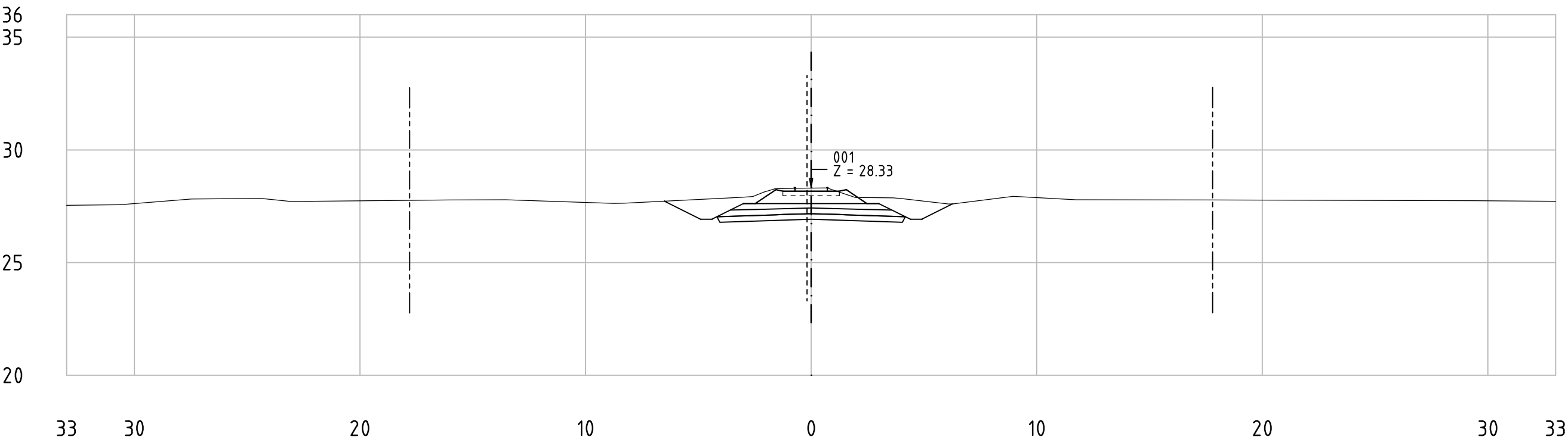
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 37+800



00-39\_001  
KM 37+850

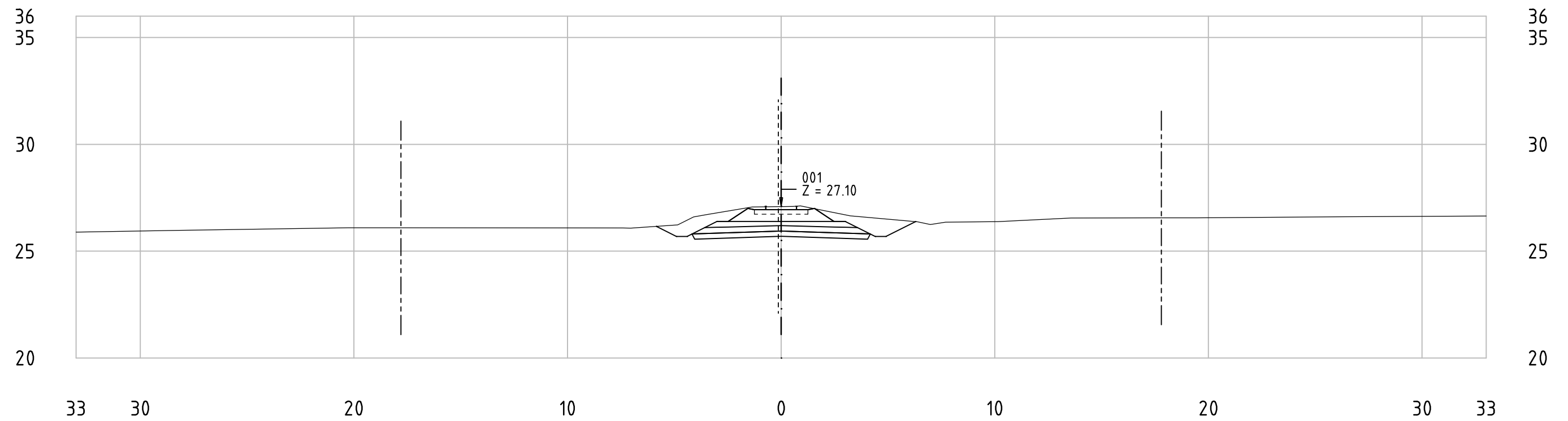
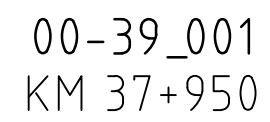


Technical cross-sections 1:200  
All dimensions in meters

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



MINISTERIO  
DE TRANSPORTE  
Y OBRAS PÚBLICAS





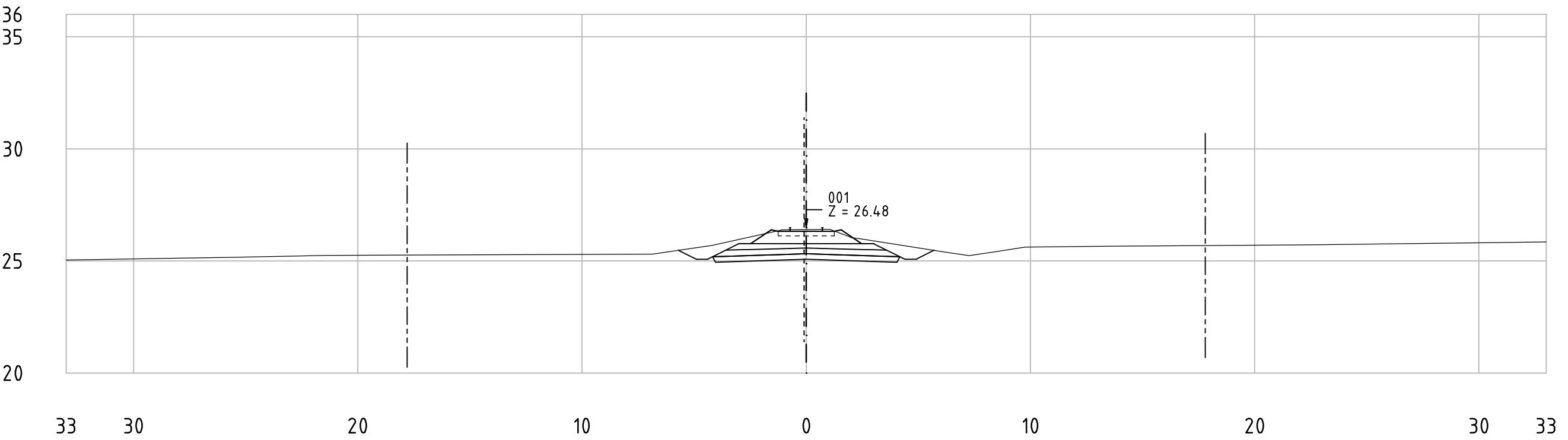
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

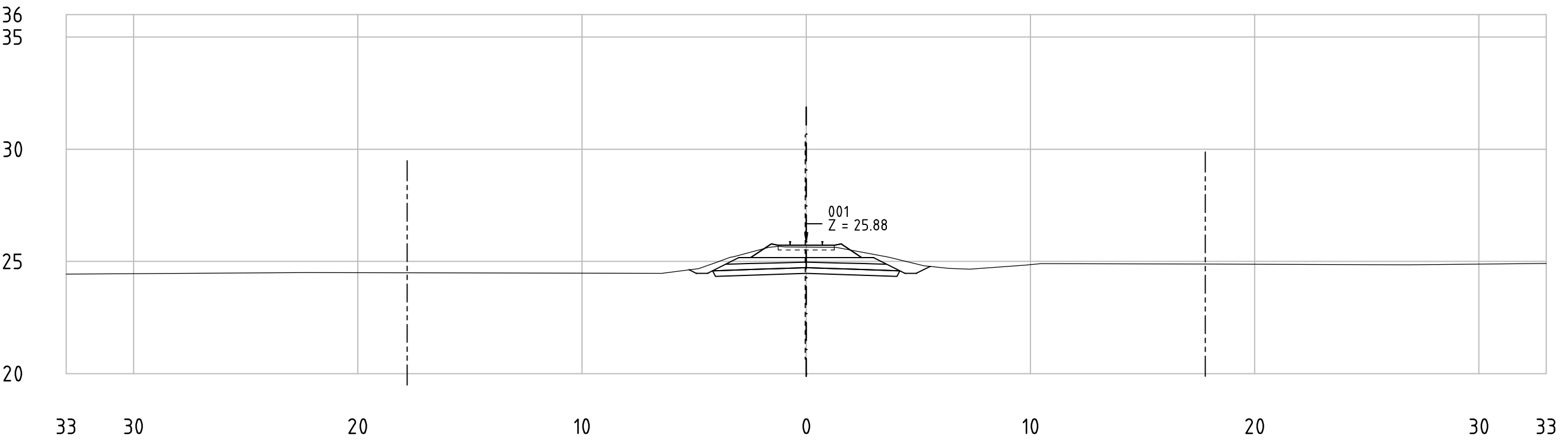
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 38+000



00-39\_001  
KM 38+050



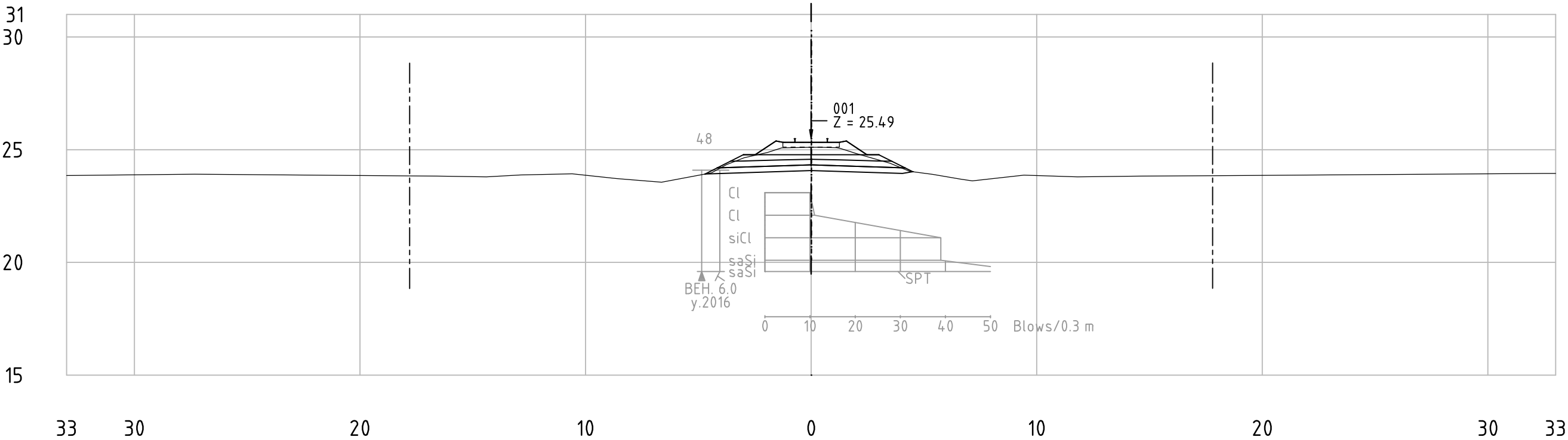
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

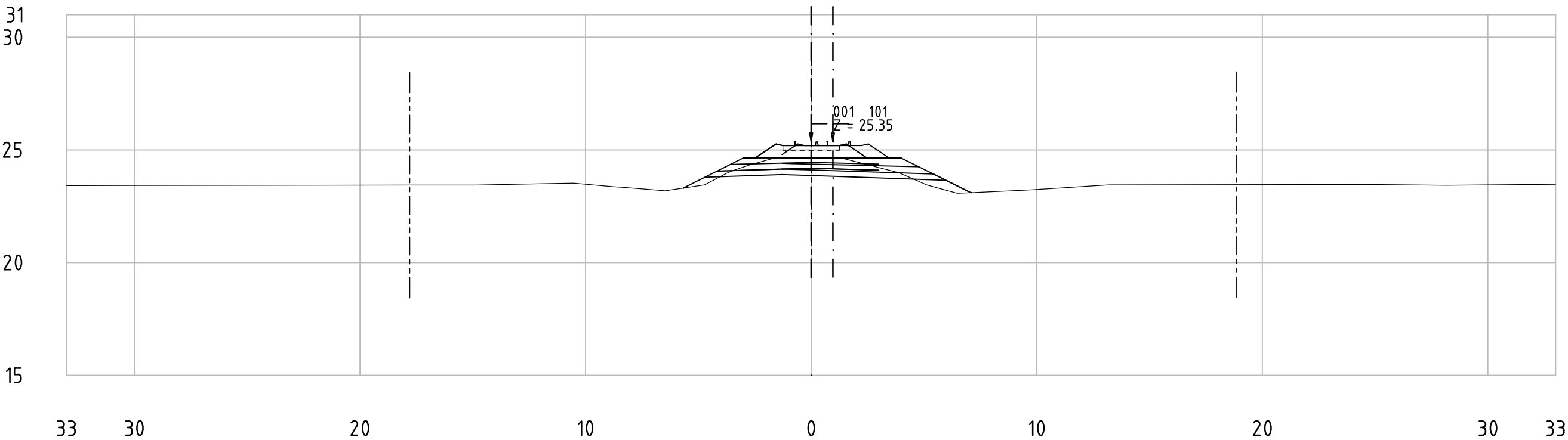
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 38+100



00-39\_001  
KM 38+150



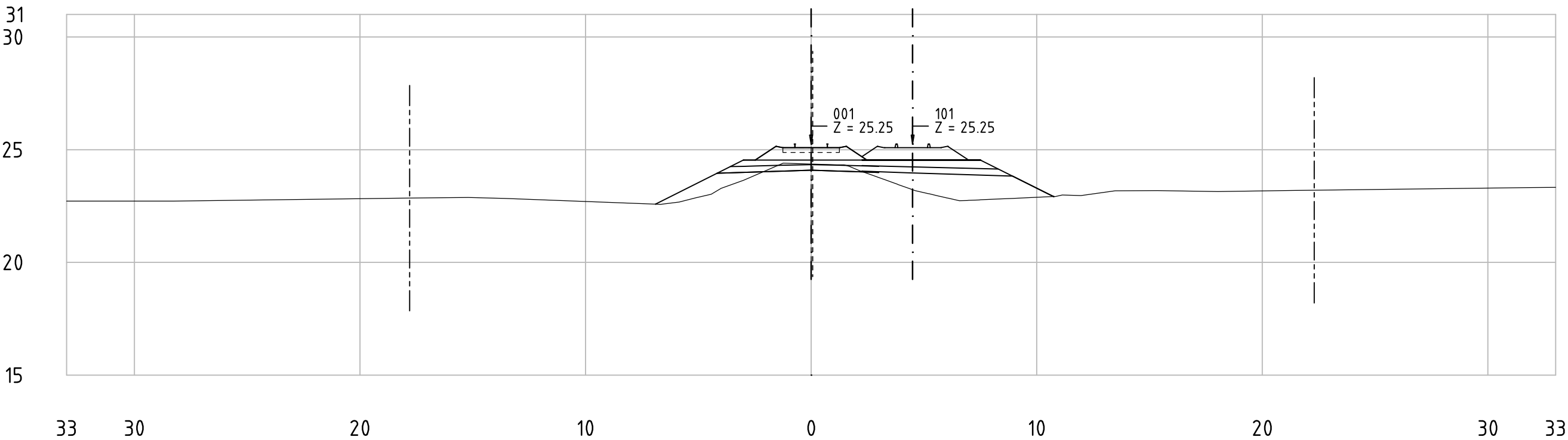
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

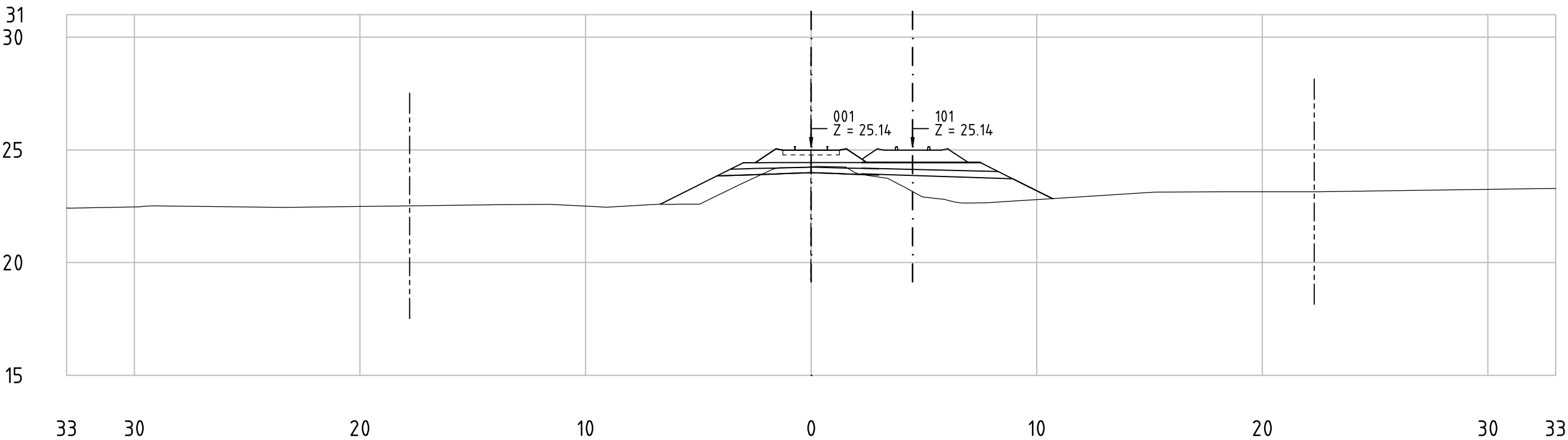
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 38+200



00-39\_001  
KM 38+250



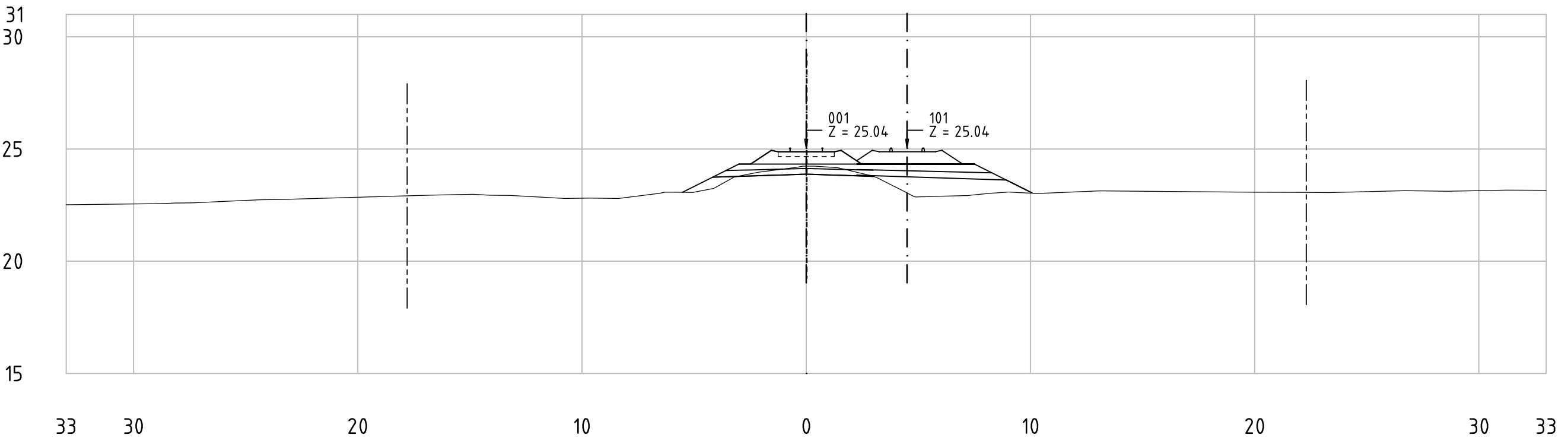
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

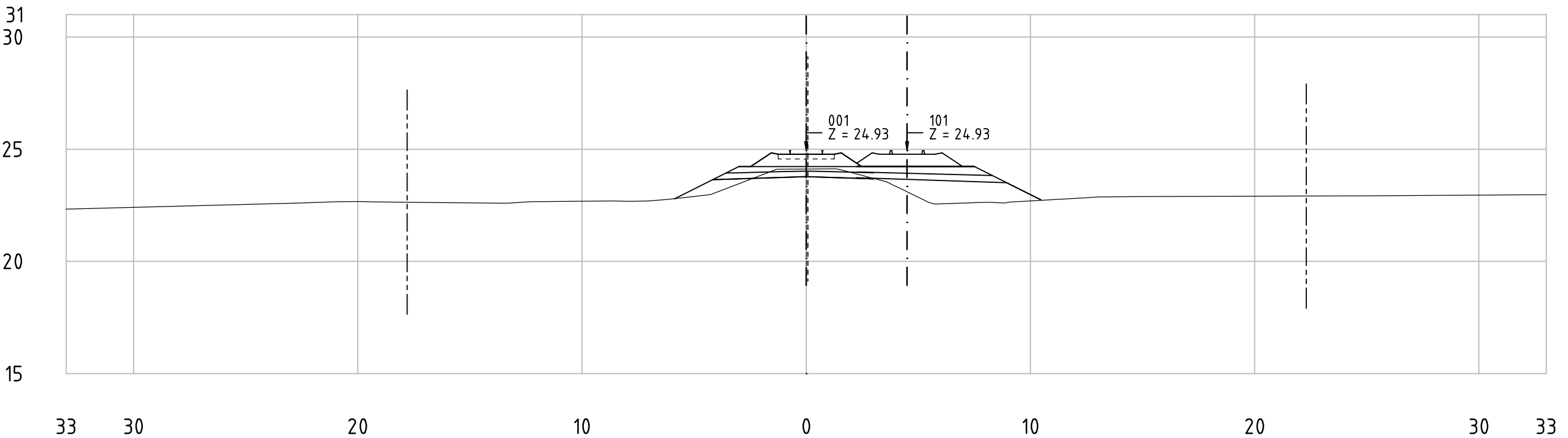
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 38+300



00-39\_001  
KM 38+350



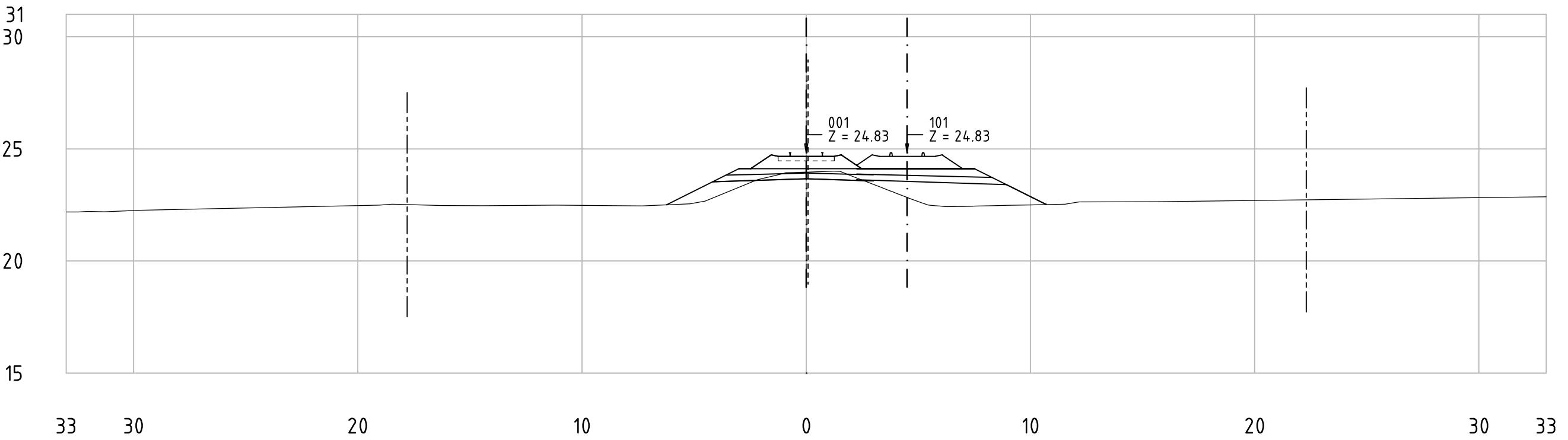
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

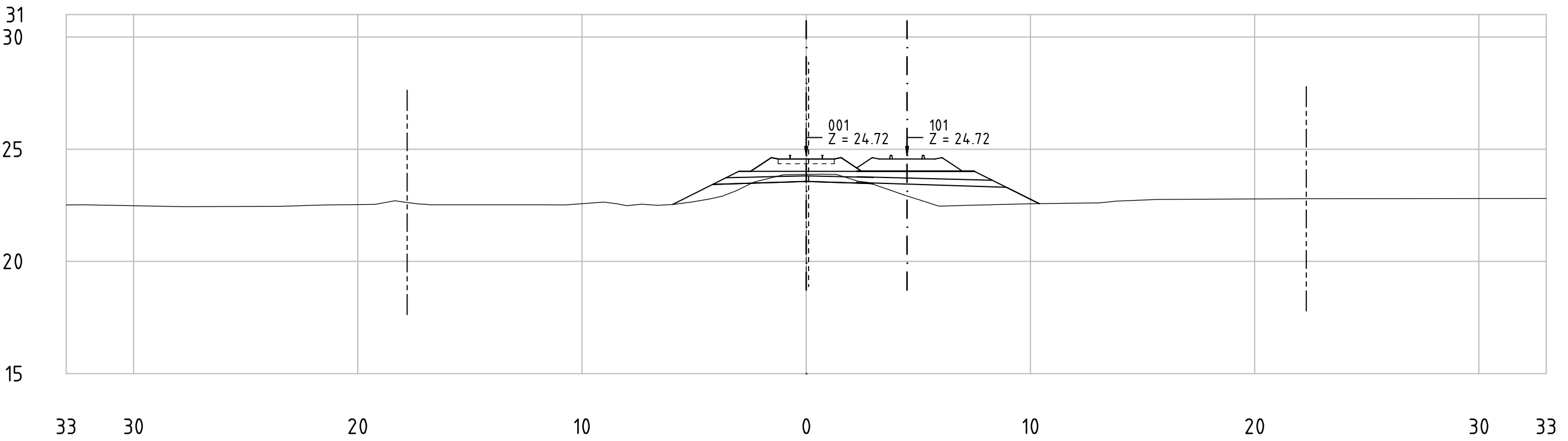
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 38+400



00-39\_001  
KM 38+450



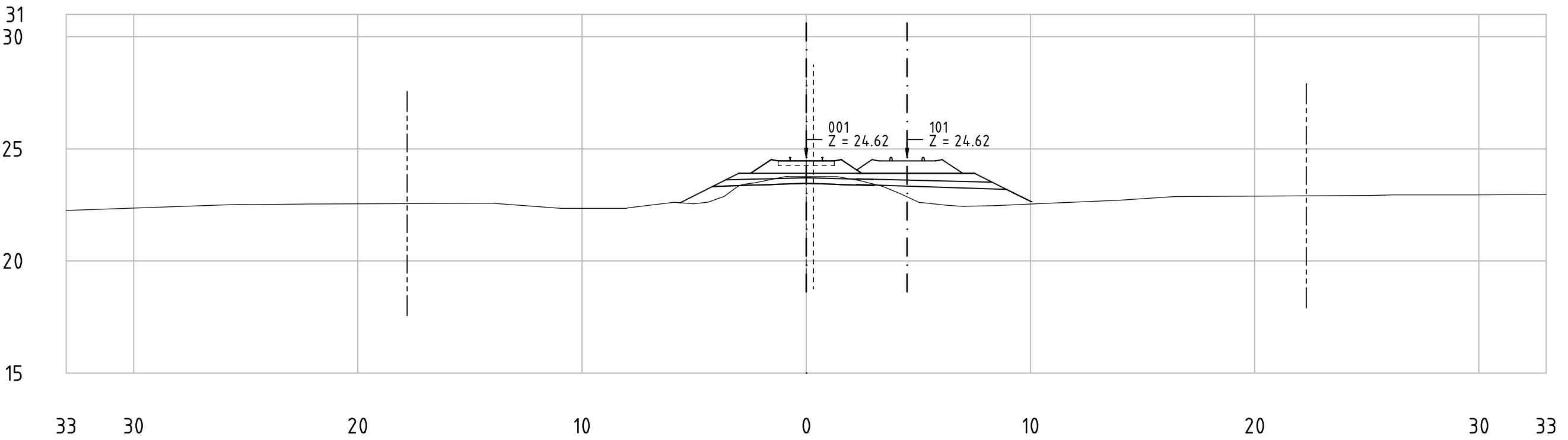
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

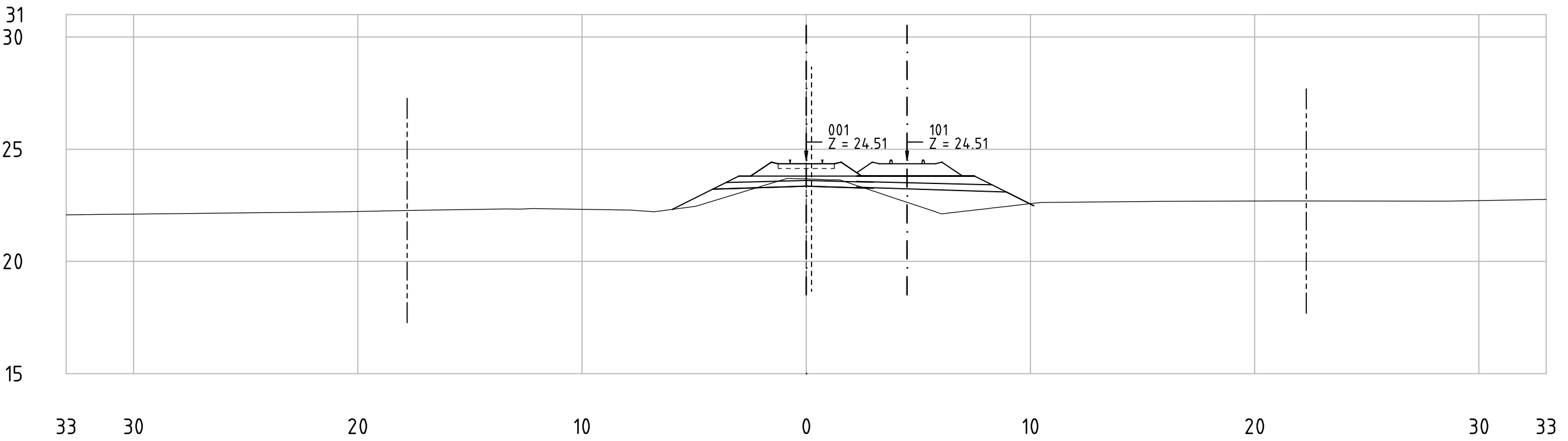
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 38+500



00-39\_001  
KM 38+550



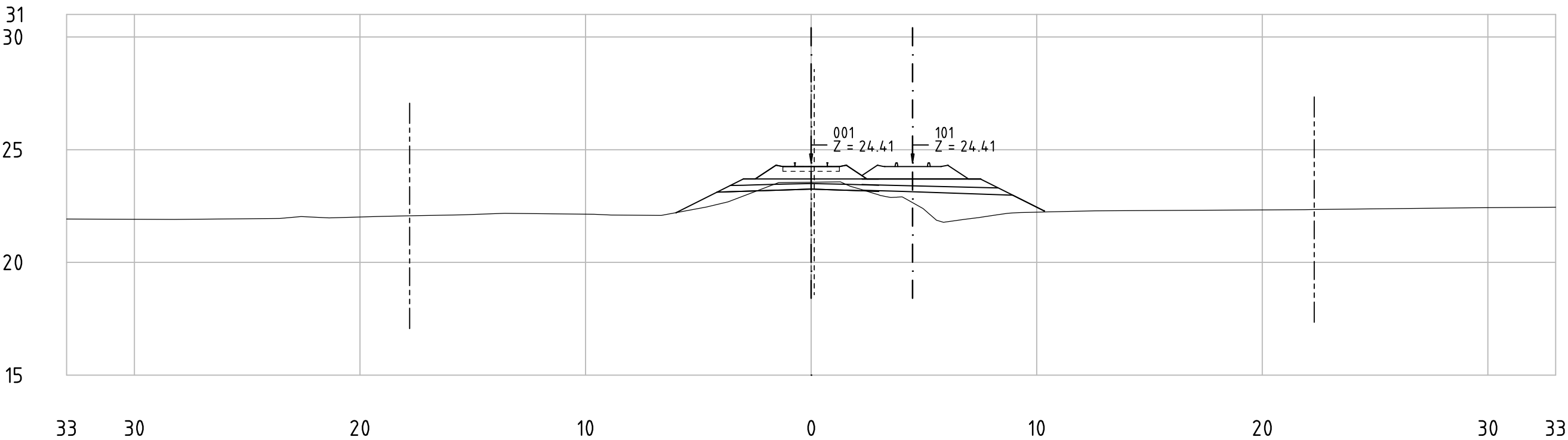
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

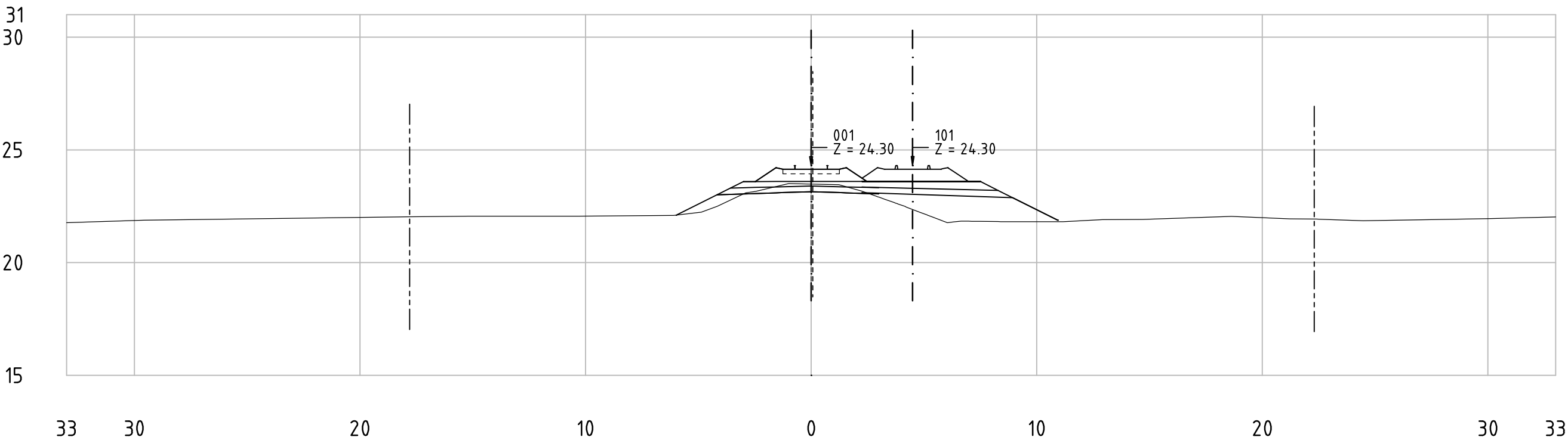
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 38+600



00-39\_001  
KM 38+650



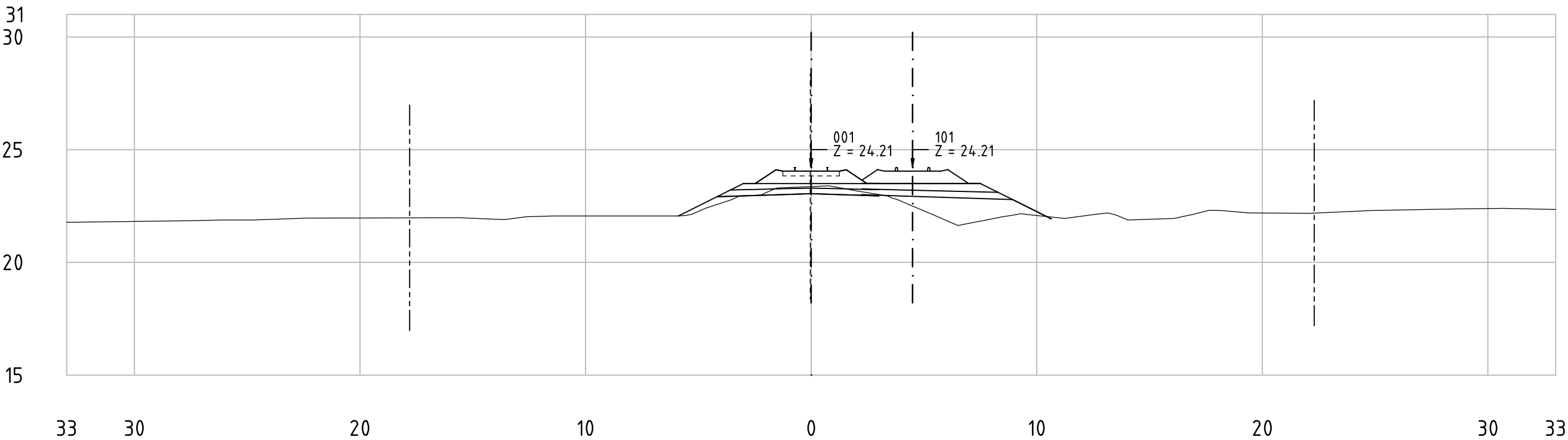
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

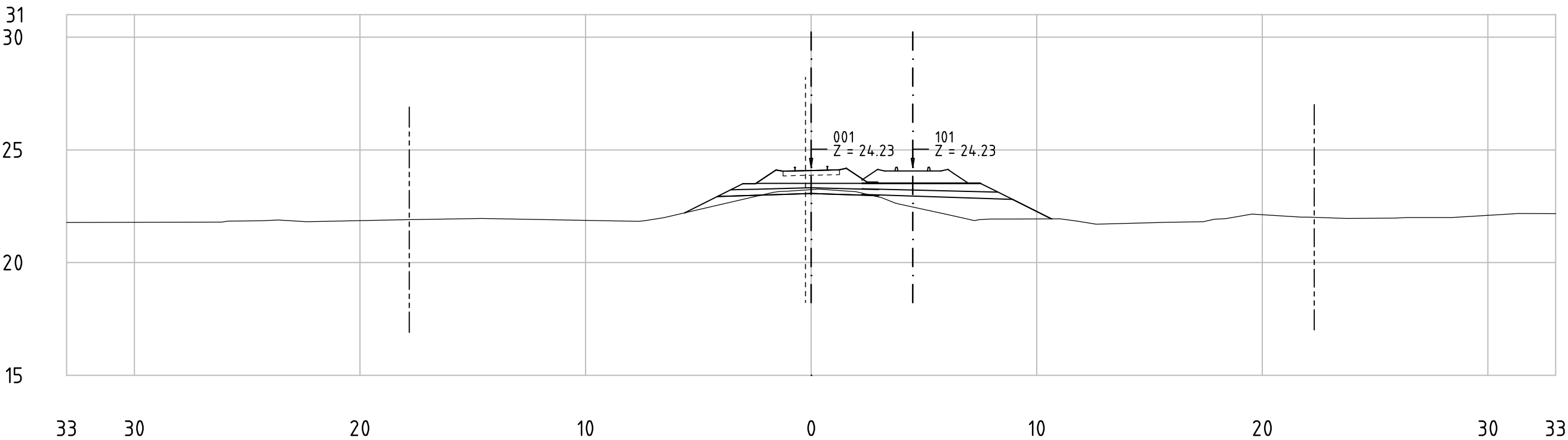
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 38+700



00-39\_001  
KM 38+750





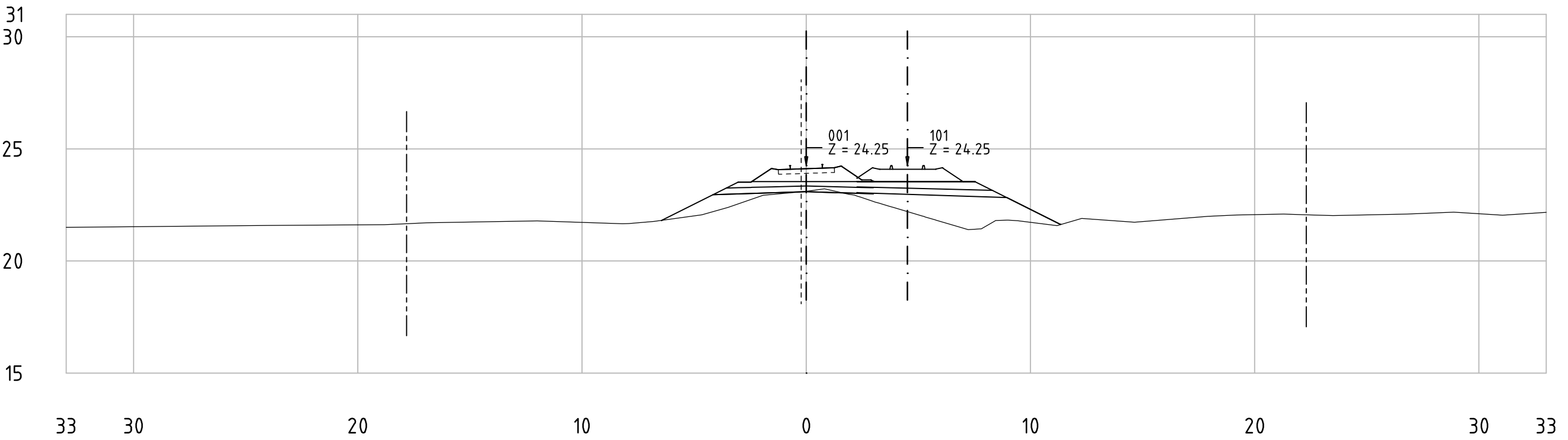
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

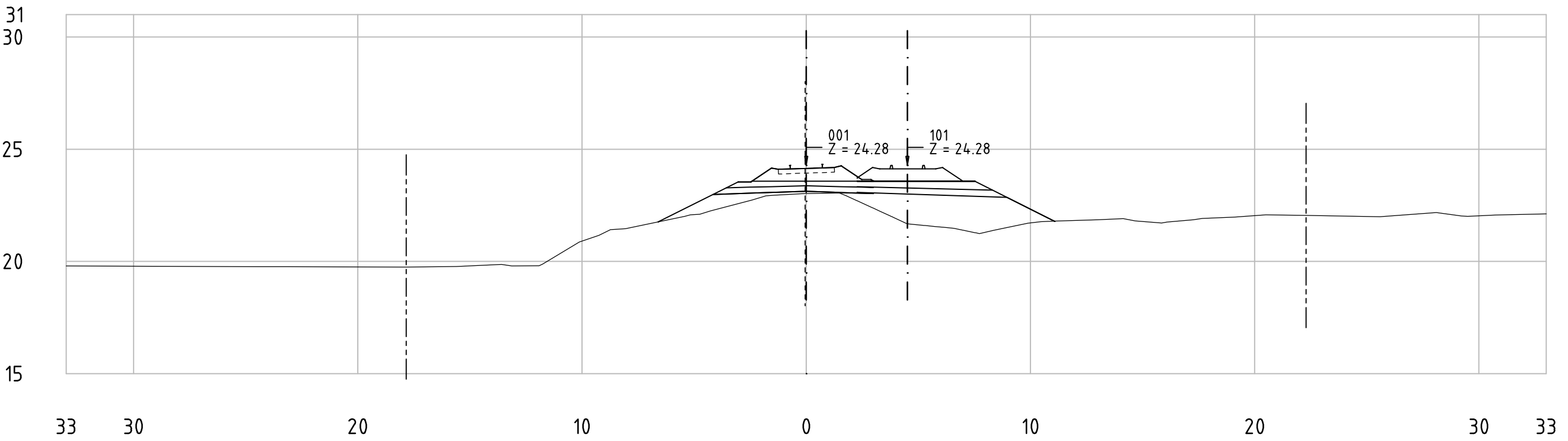
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 38+800



00-39\_001  
KM 38+850





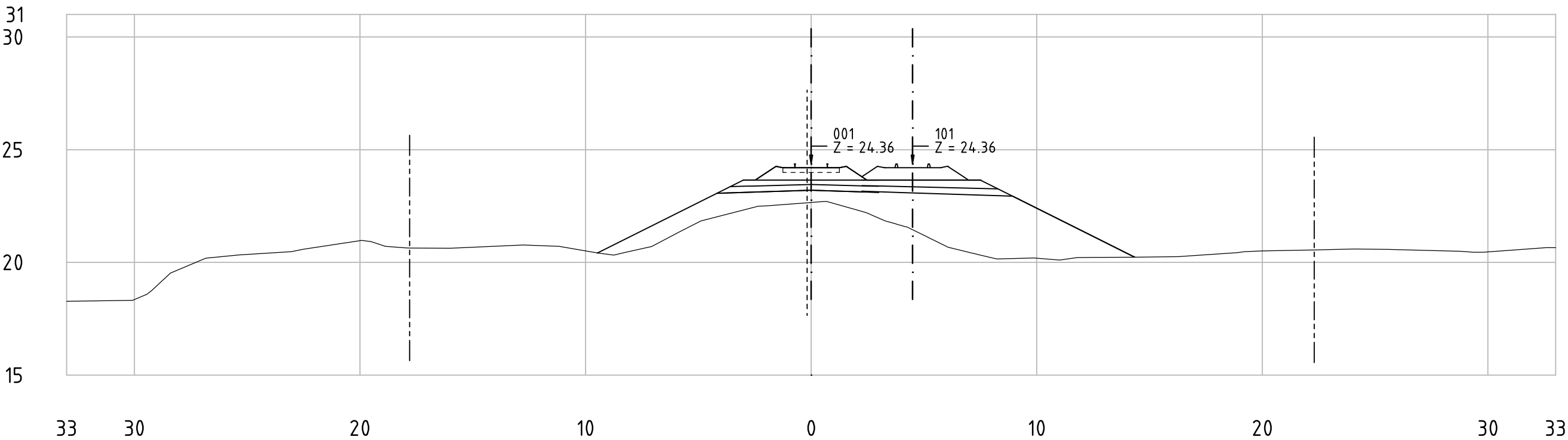
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

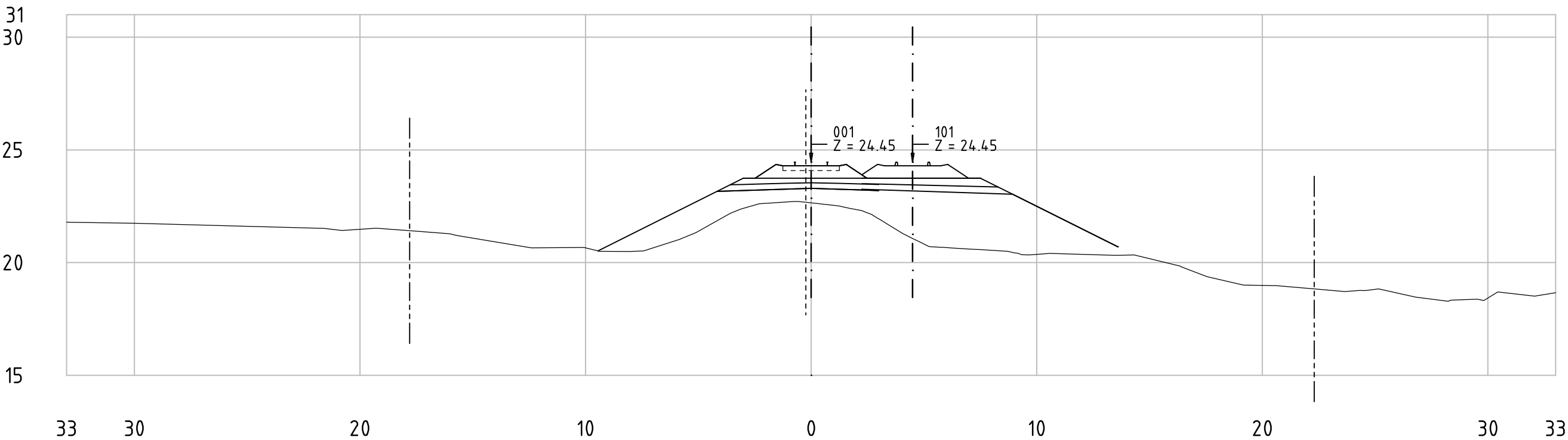
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 38+1000



00-39\_001  
KM 39+050



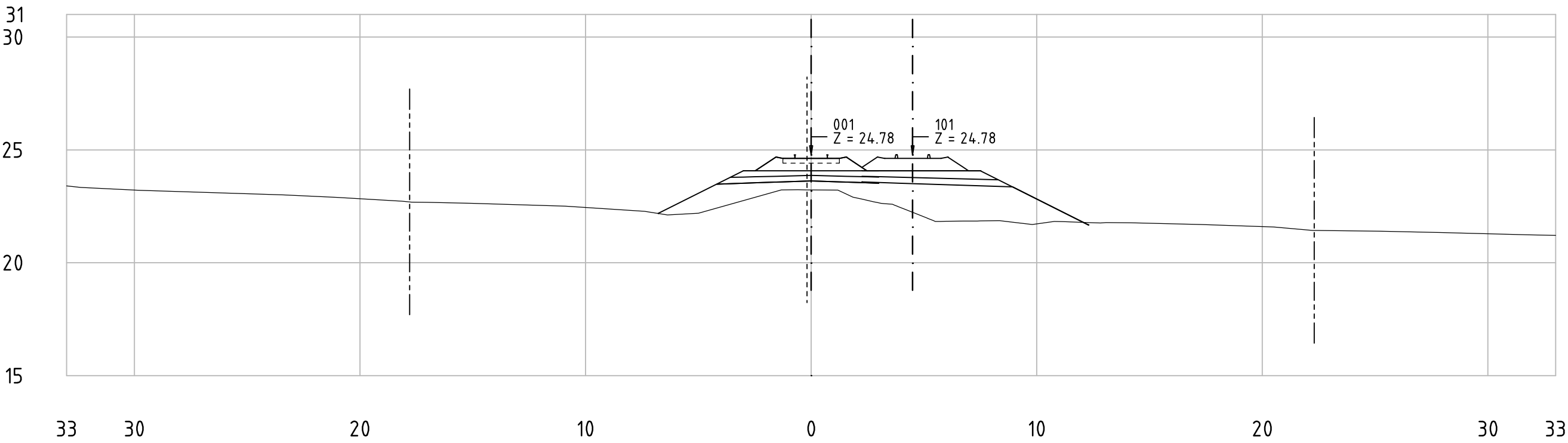
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

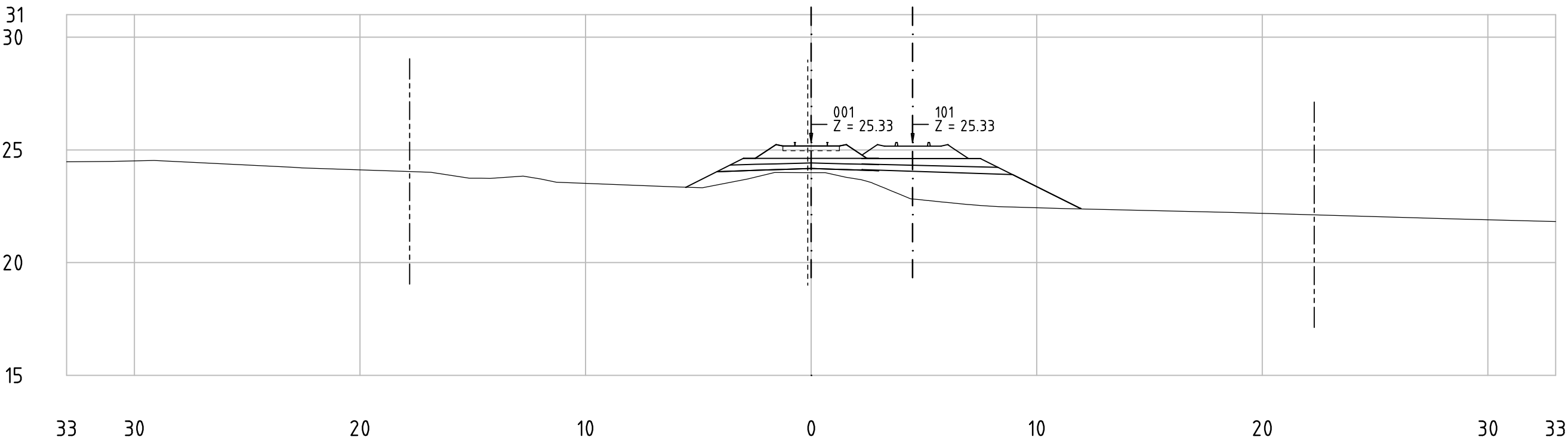
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 39+100



00-39\_001  
KM 39+150



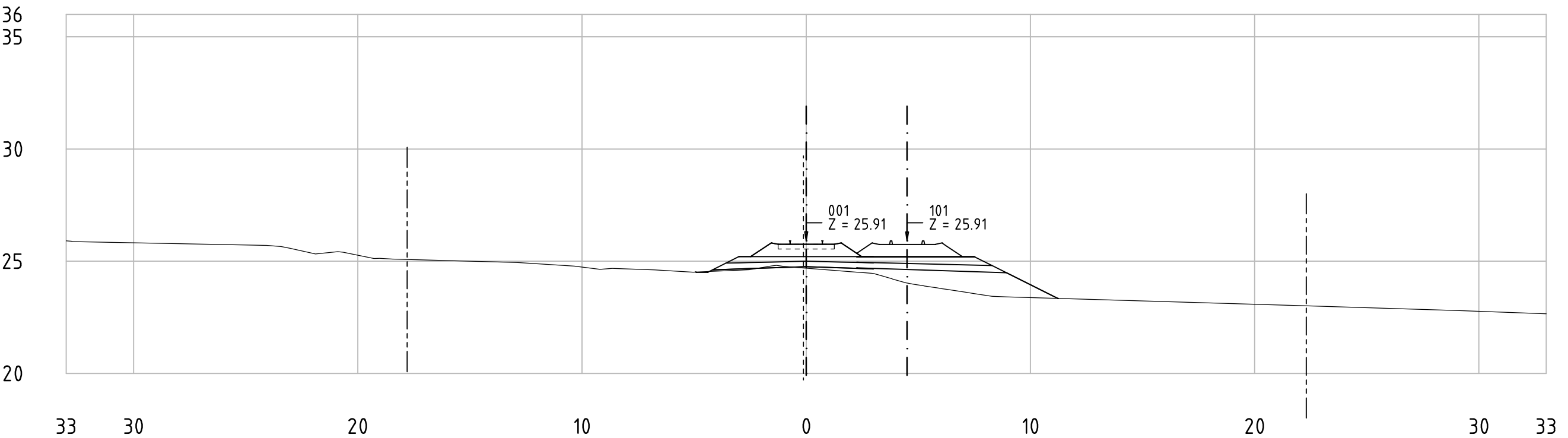
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

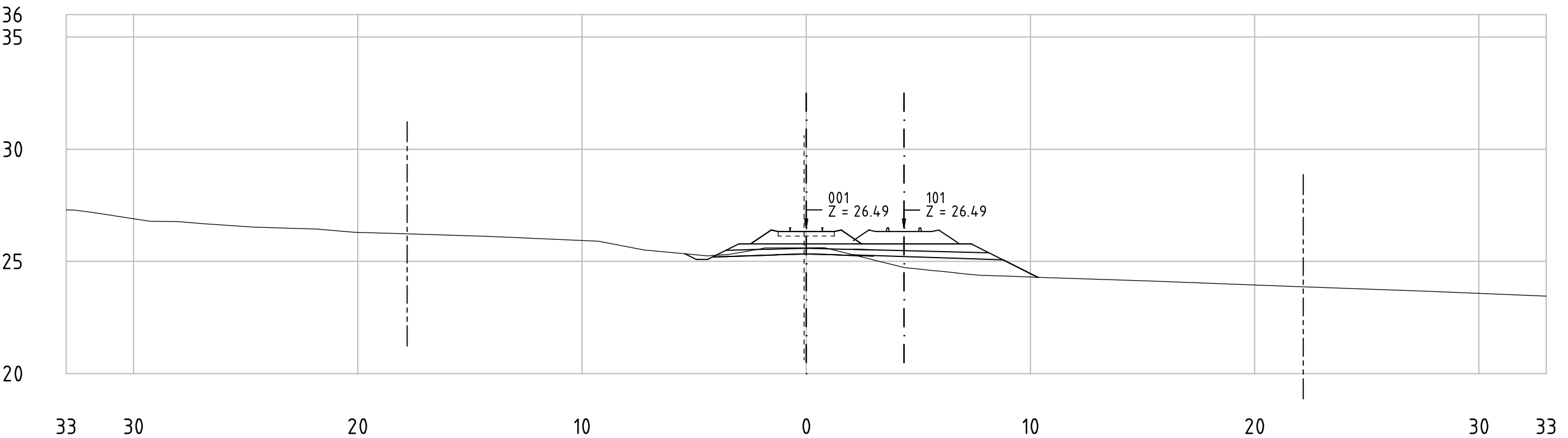
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



00-39\_001  
KM 39+200



00-39\_001  
KM 39+250



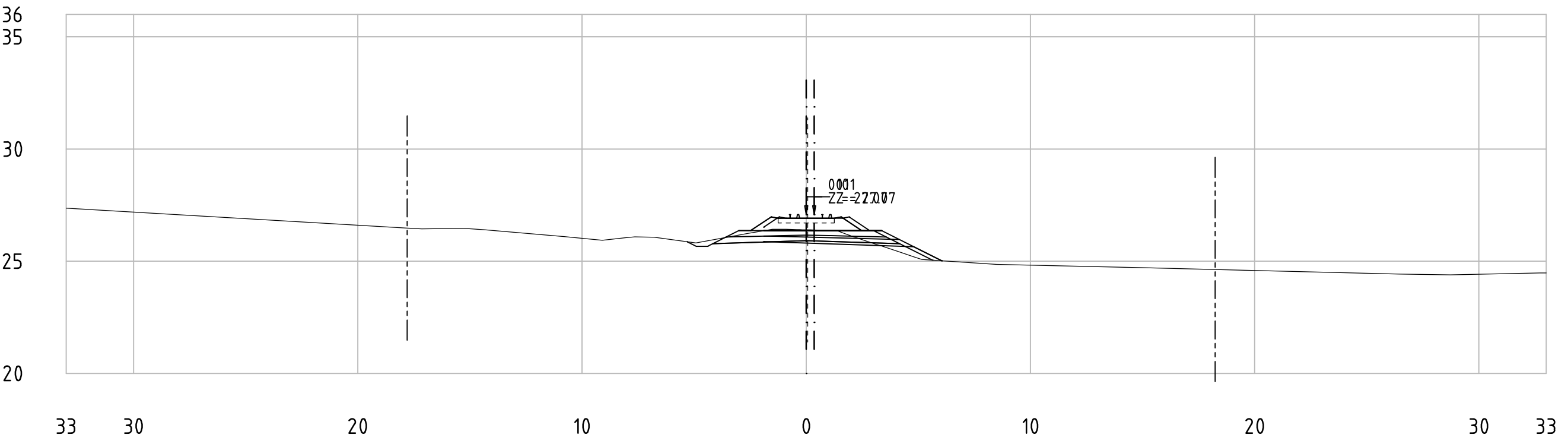
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

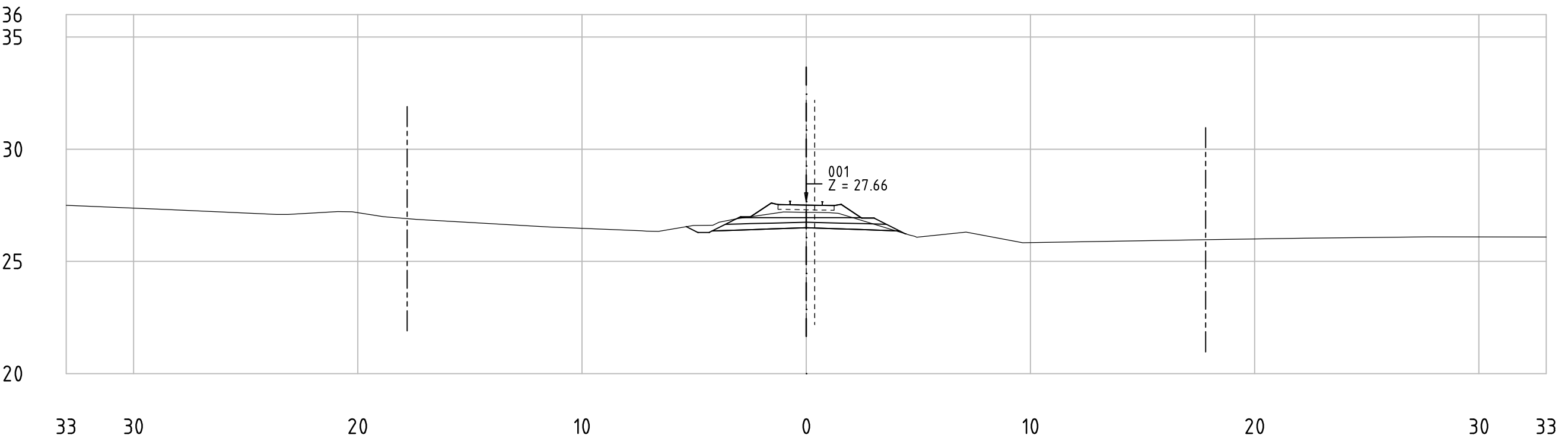
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



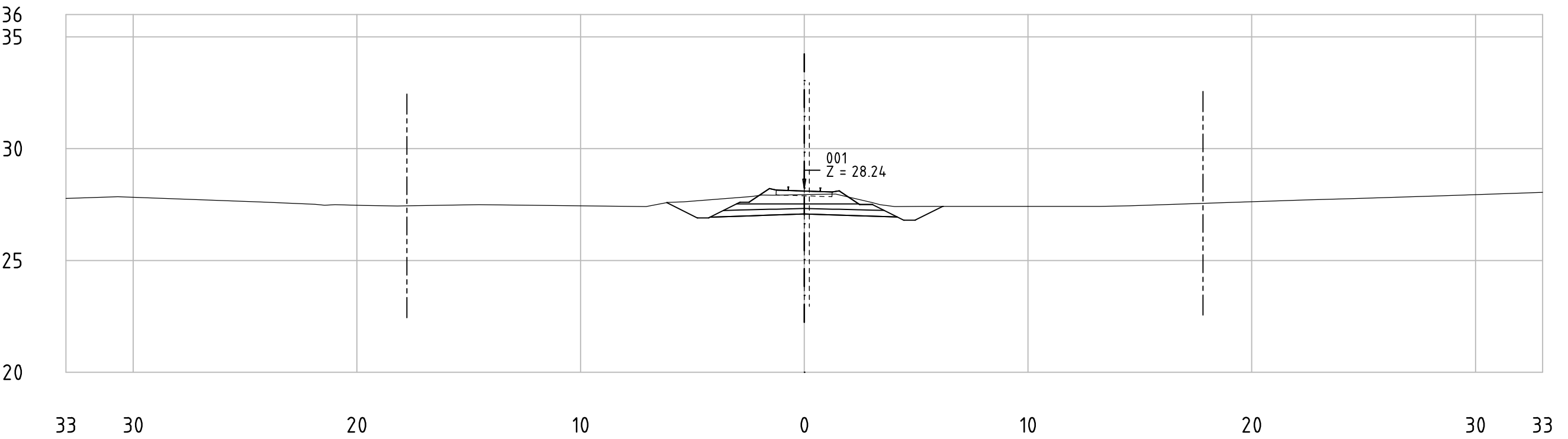
00-39\_001  
KM 39+300



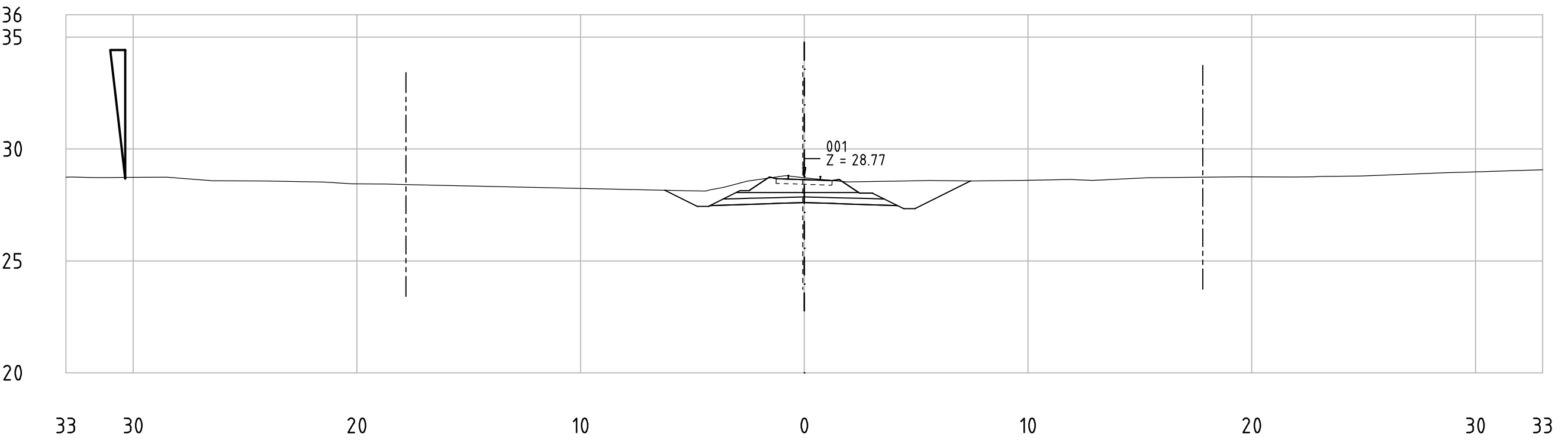
00-39\_001  
KM 39+350



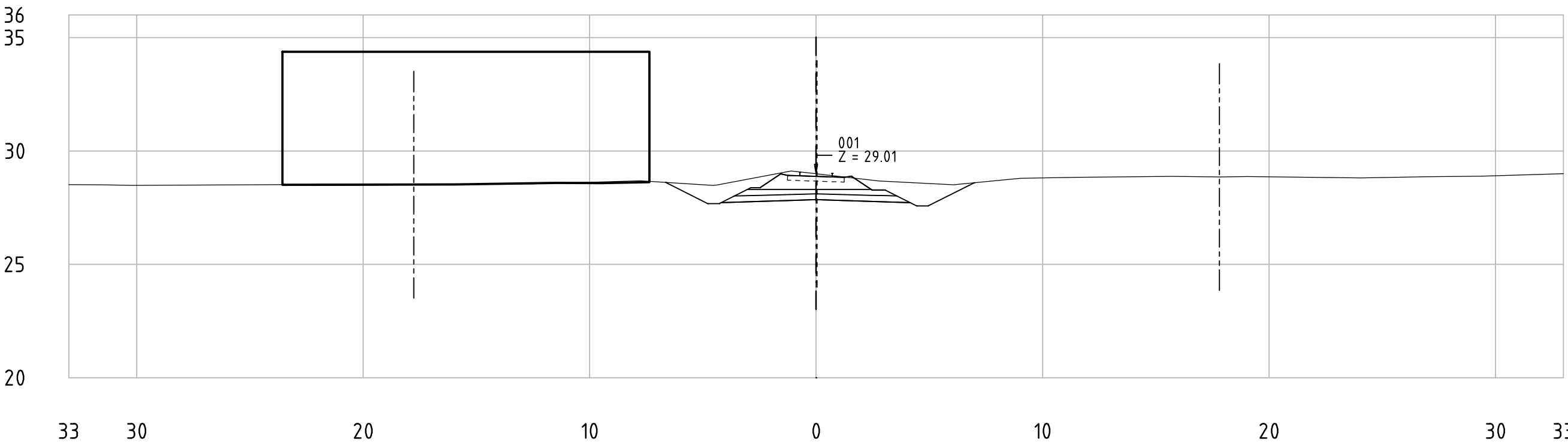
00-39\_001  
KM 39+400



00-39\_001  
KM 39+450



00-39\_001  
KM 39+500



00-39\_001  
KM 39+550

