

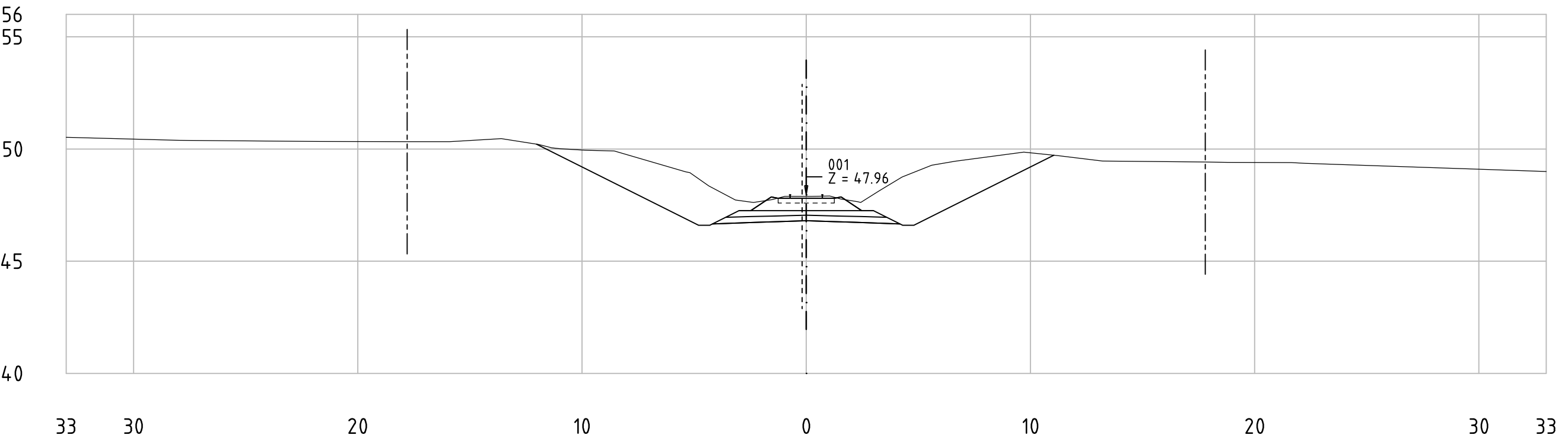
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

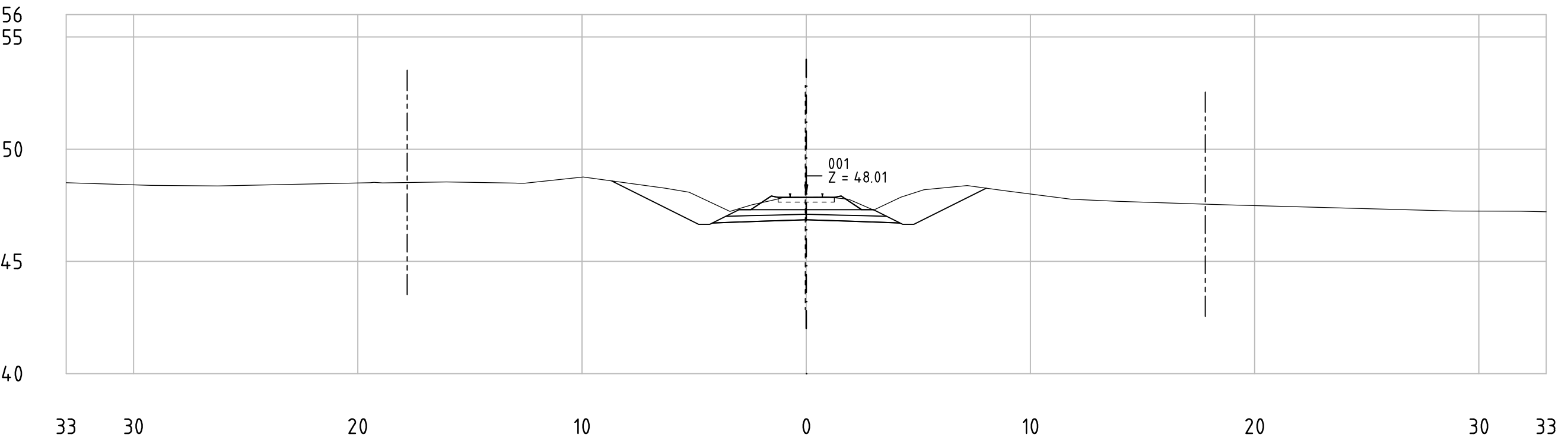
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 85+750



85-107\_001  
KM 85+800



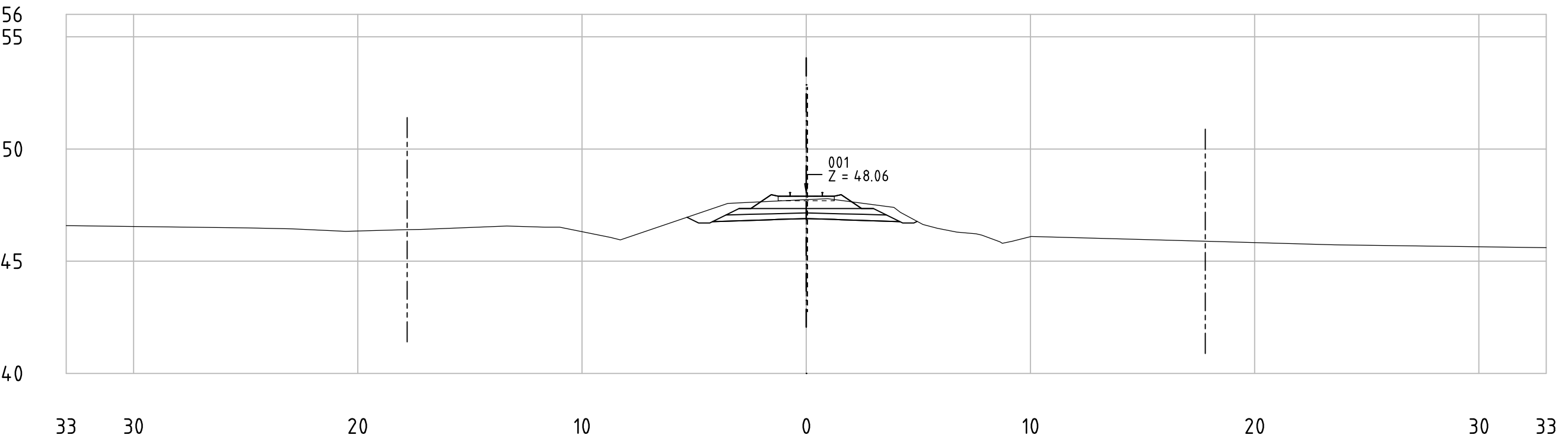
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

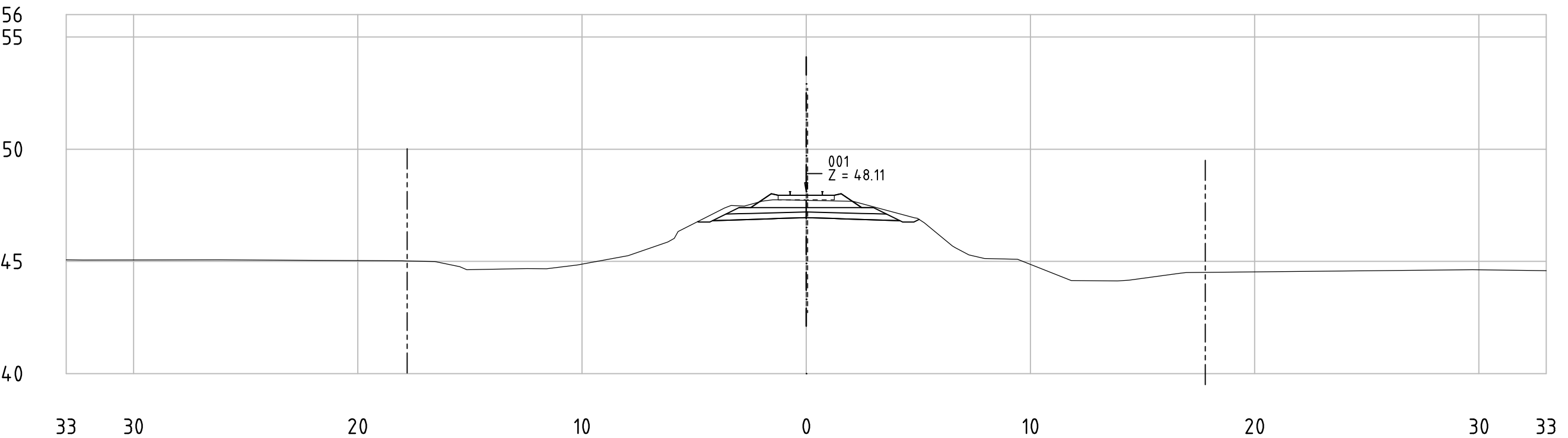
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 85+850



85-107\_001  
KM 85+900



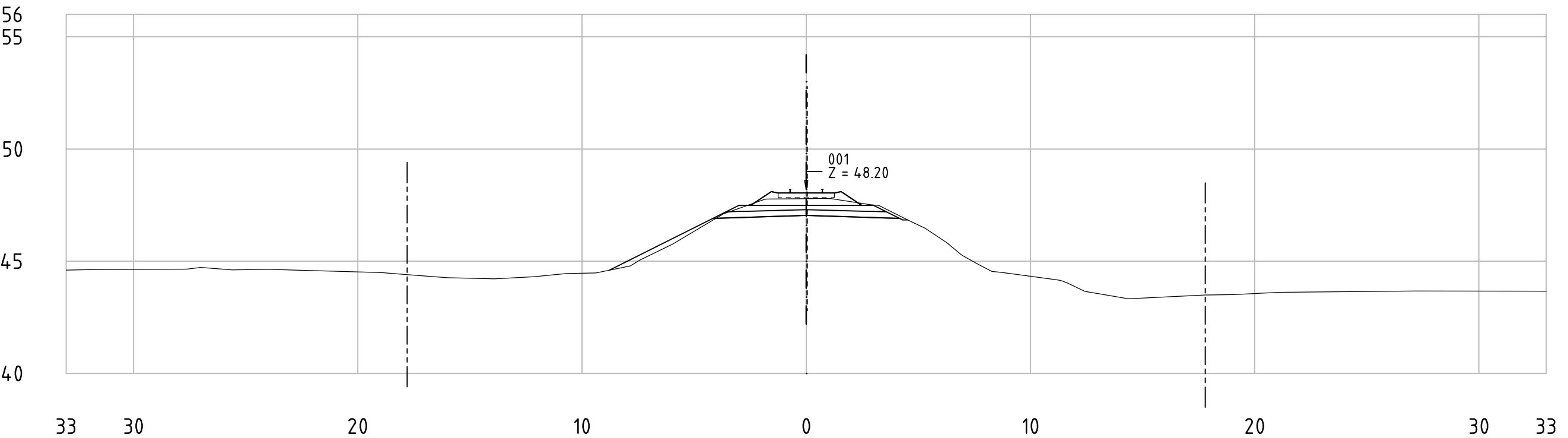
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

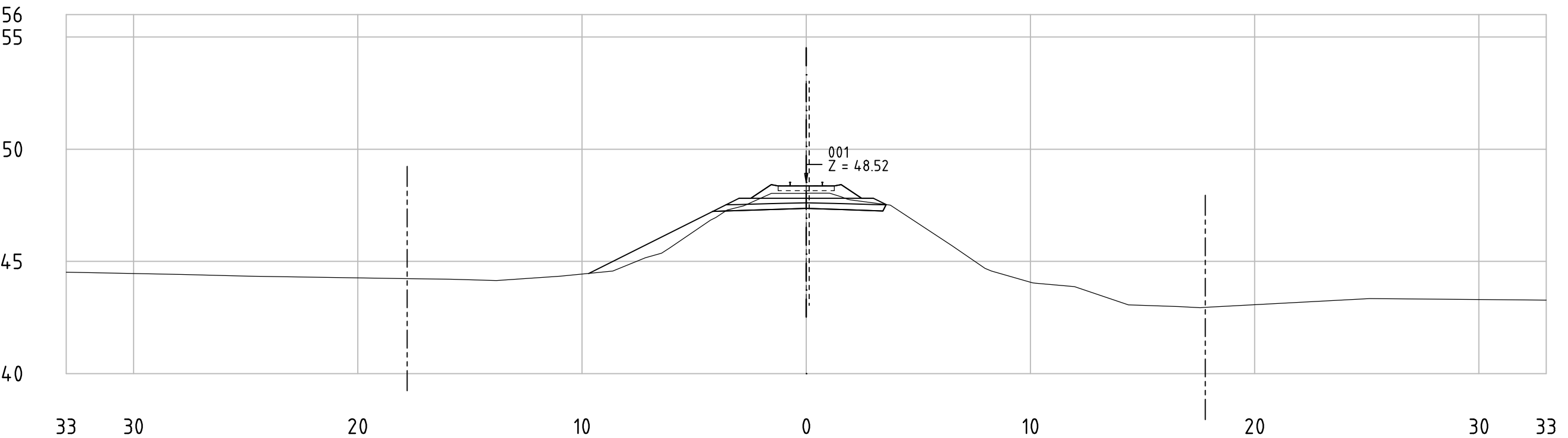
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 85+950



85-107\_001  
KM 86+000



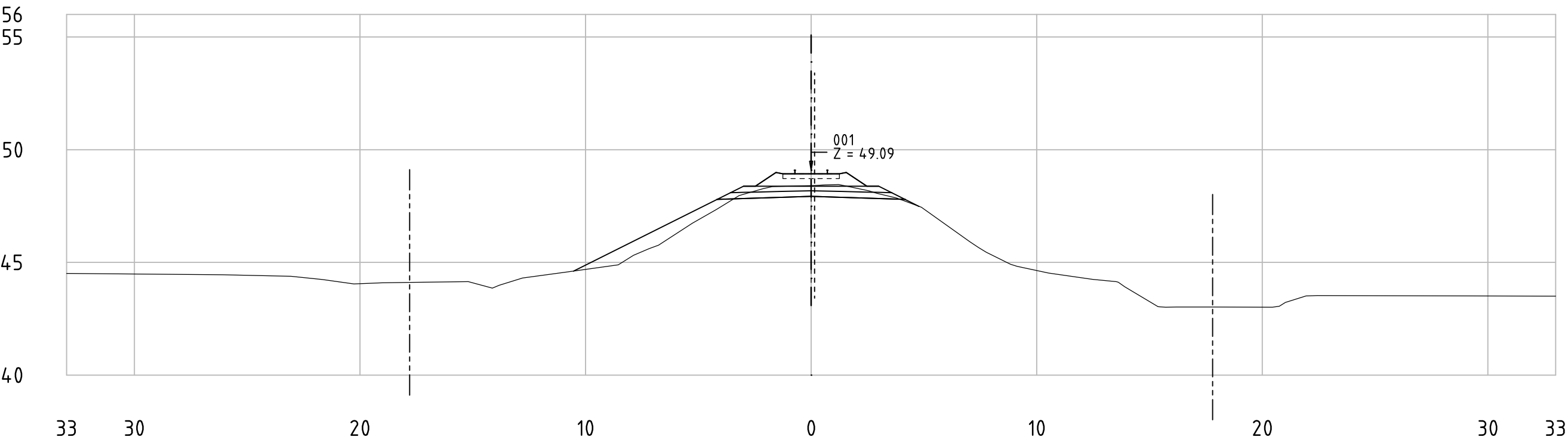
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

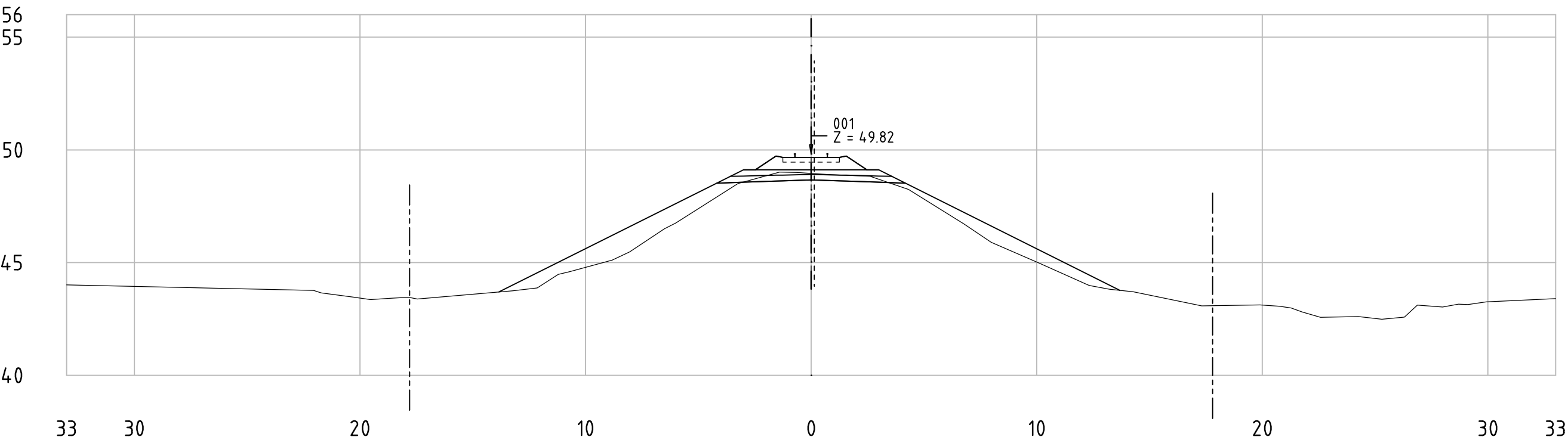
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 86+050



85-107\_001  
KM 86+100





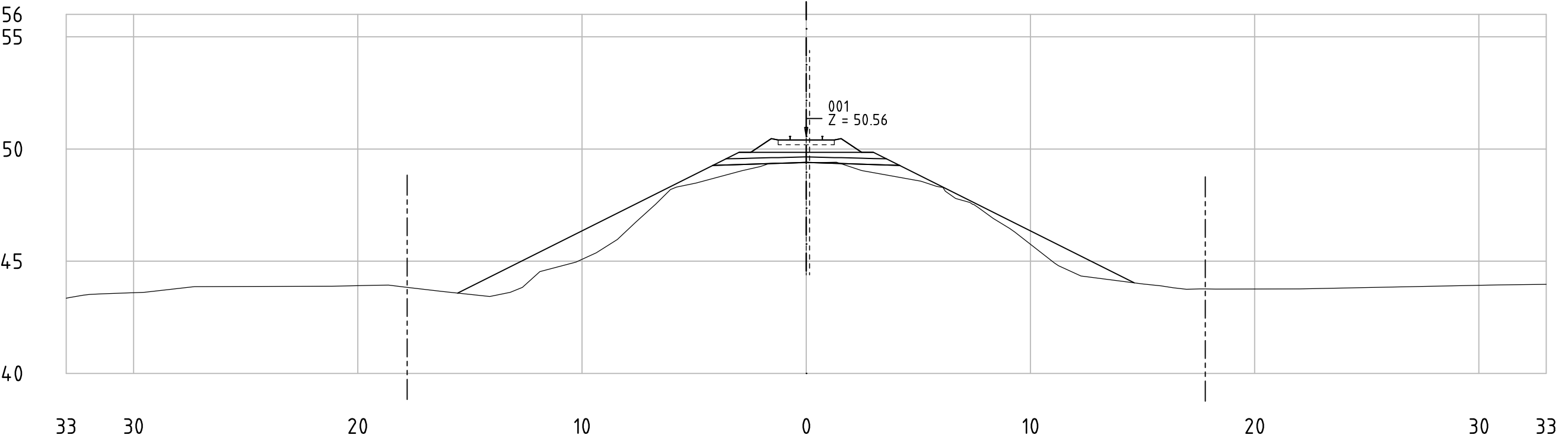
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

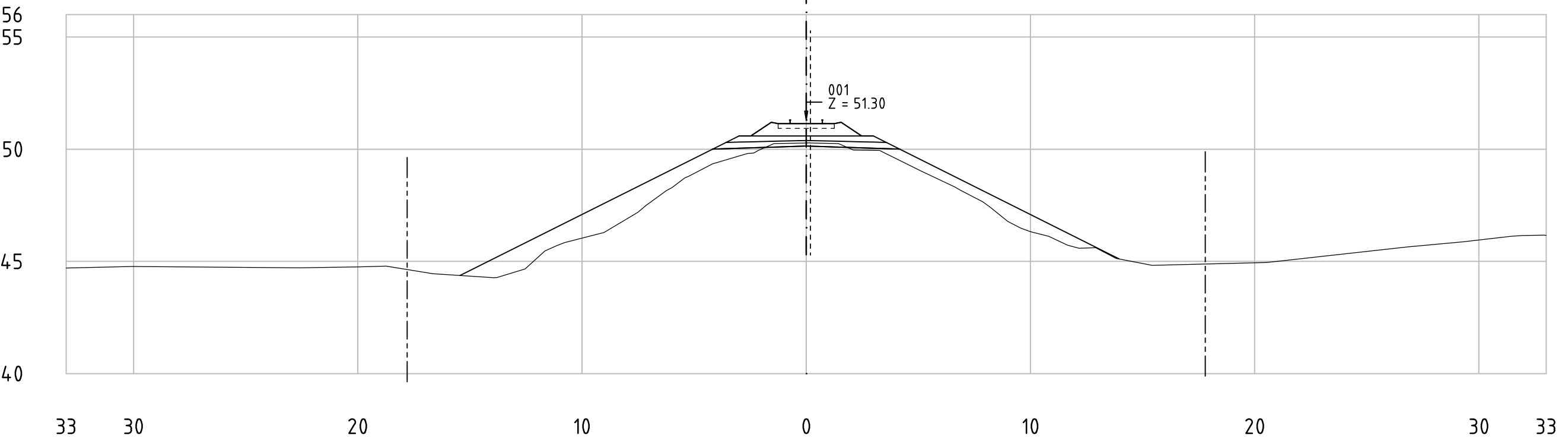
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 86+150



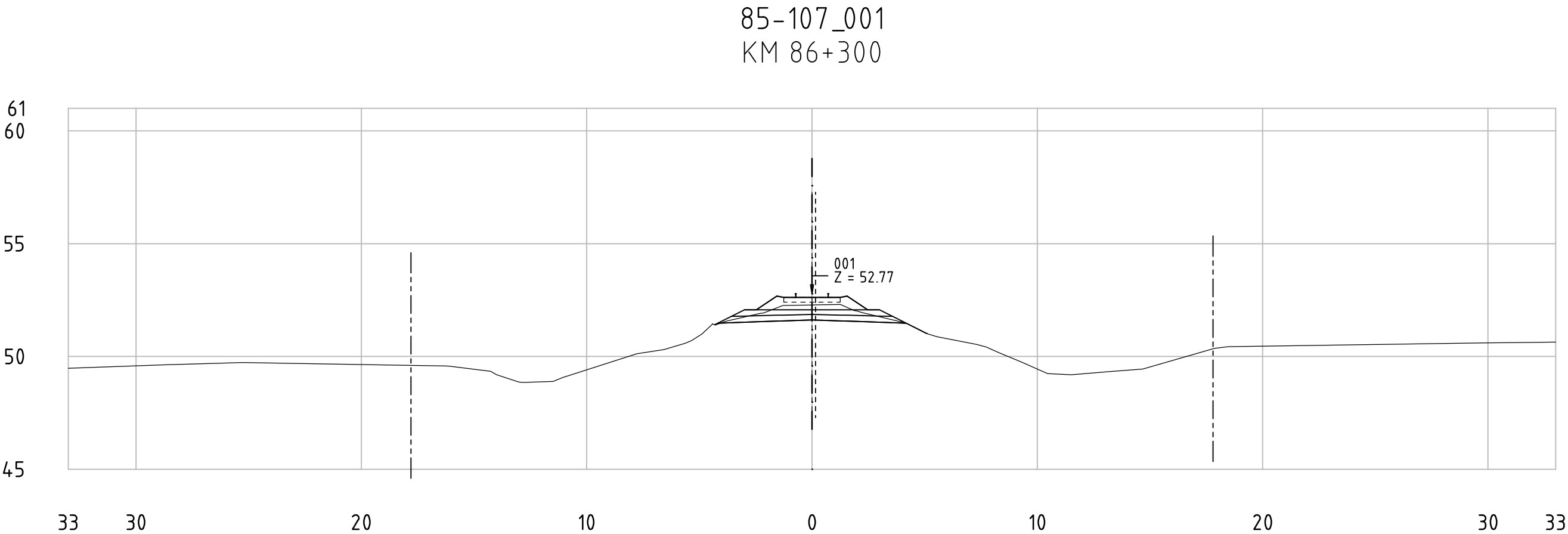
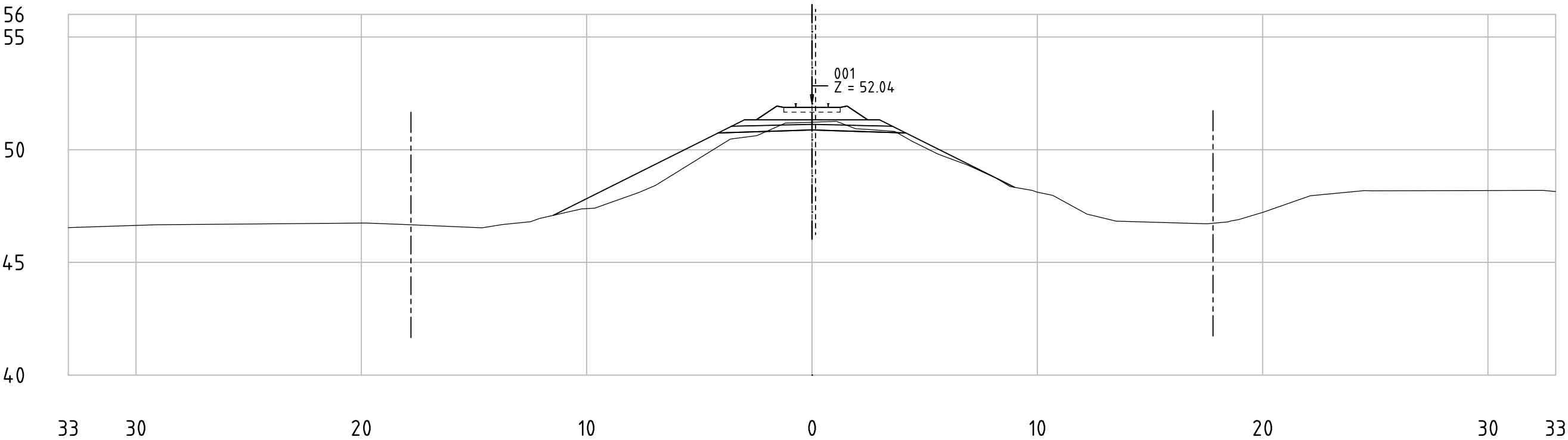
85-107\_001  
KM 86+200



**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

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



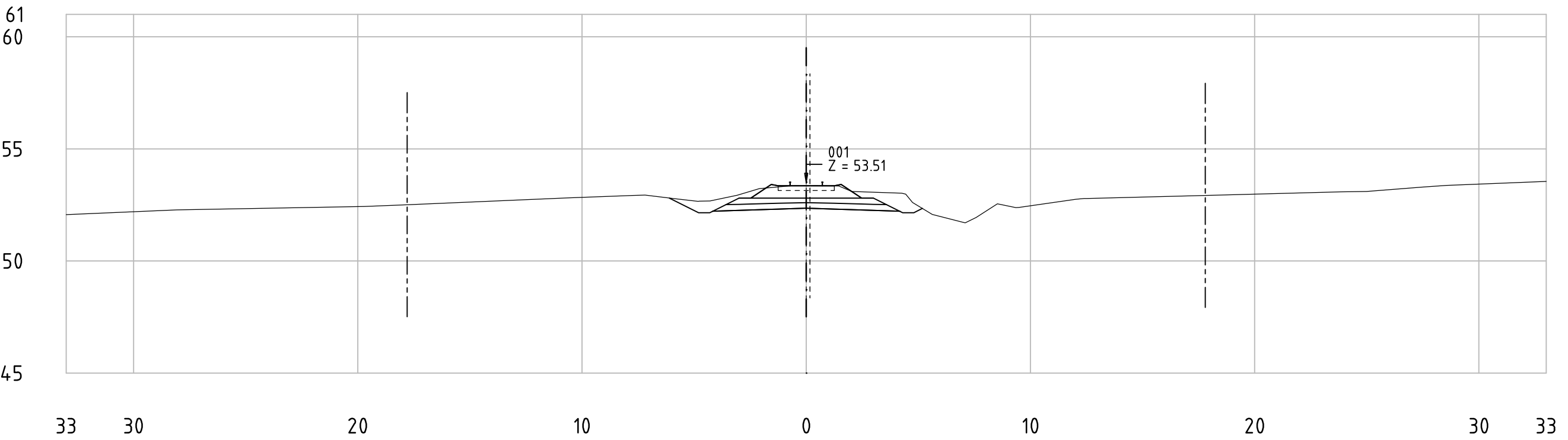
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

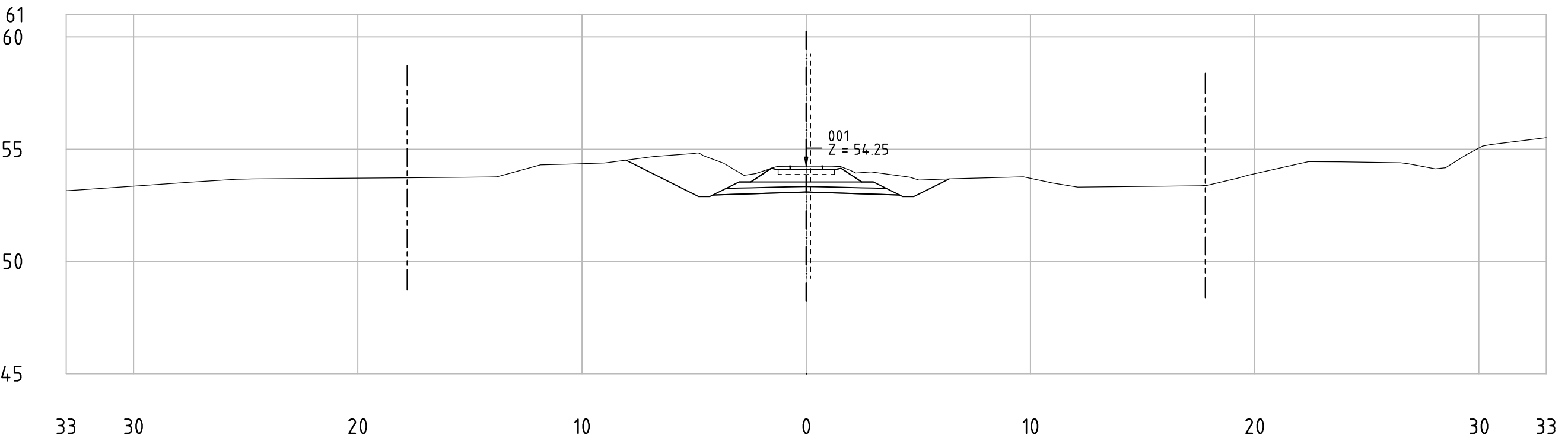
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 86+350



85-107\_001  
KM 86+400



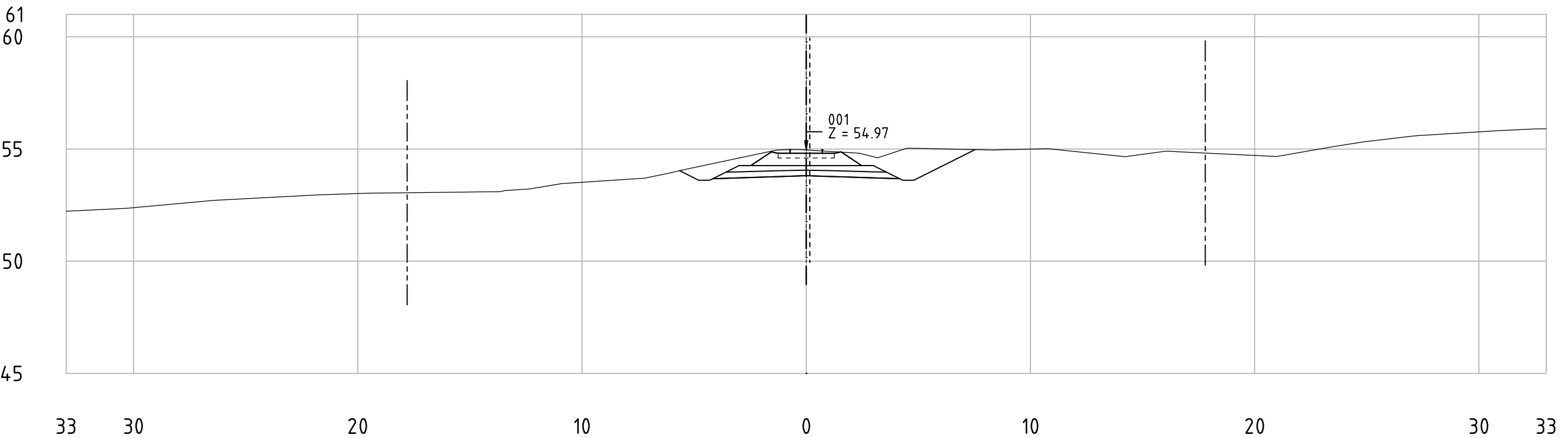
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

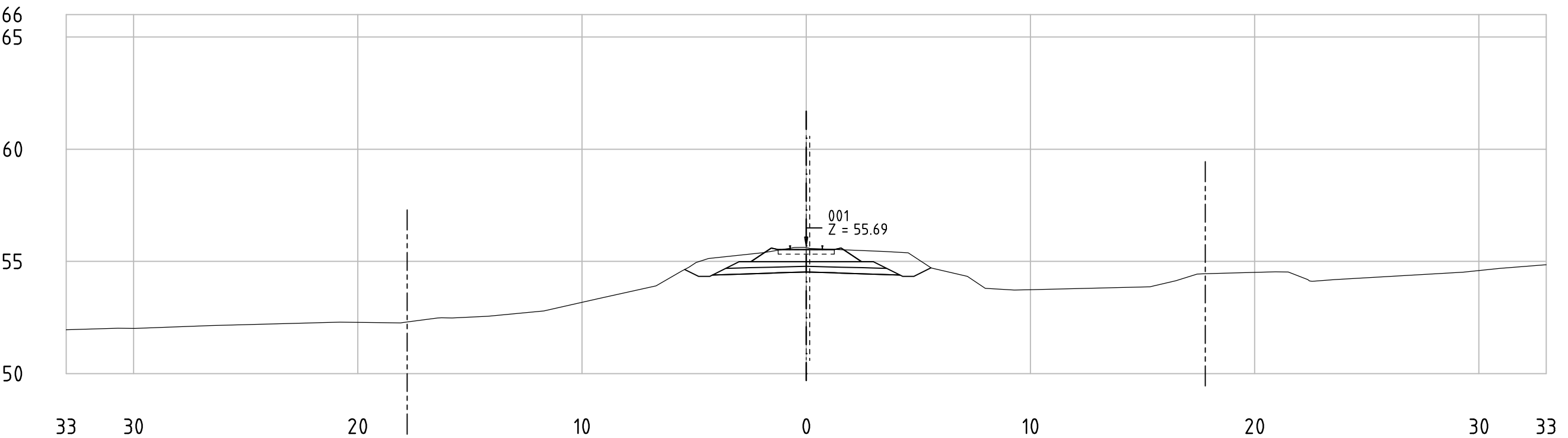
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 86+450



85-107\_001  
KM 86+500



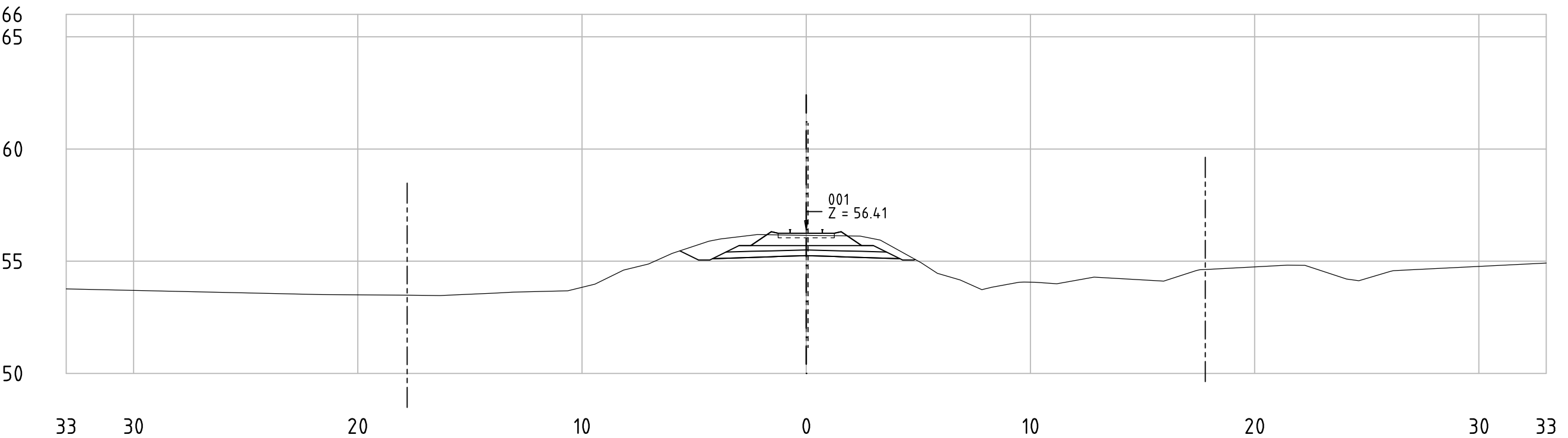
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

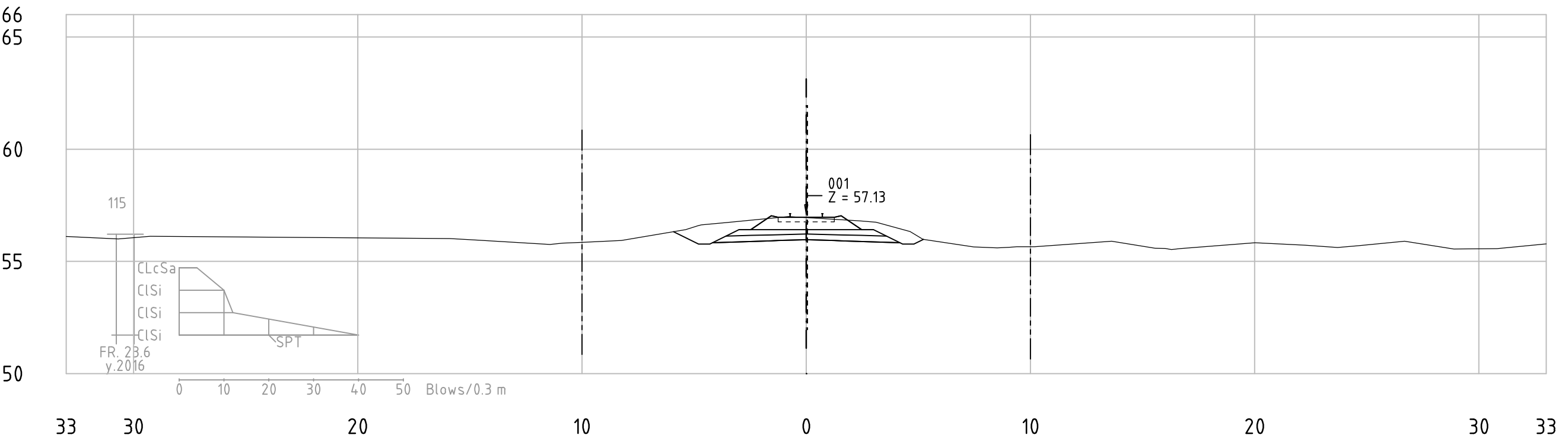
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 86+550



85-107\_001  
KM 86+600



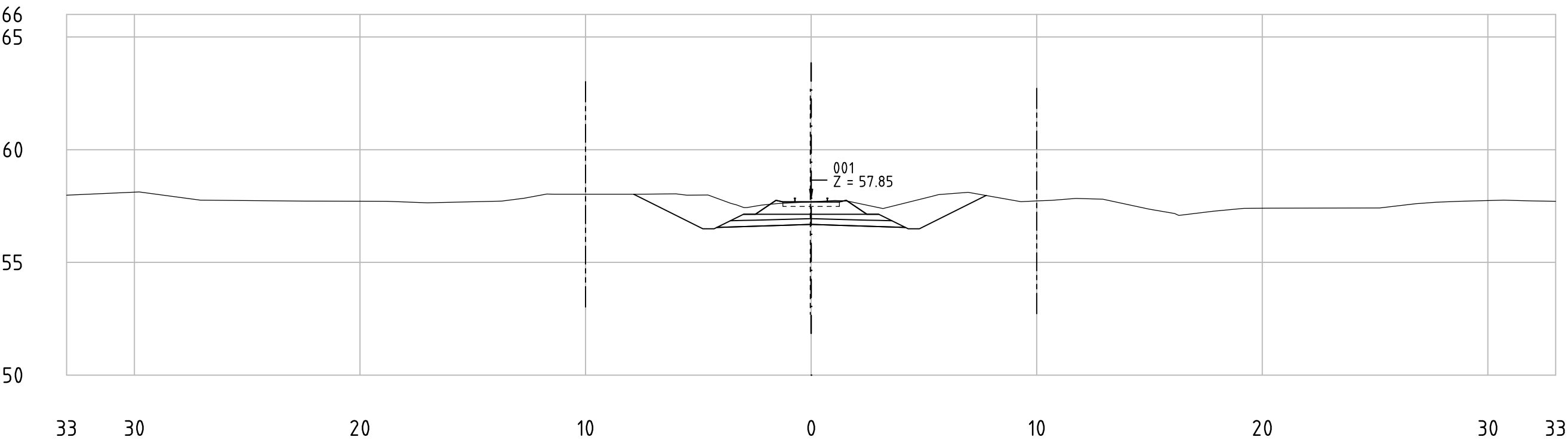
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

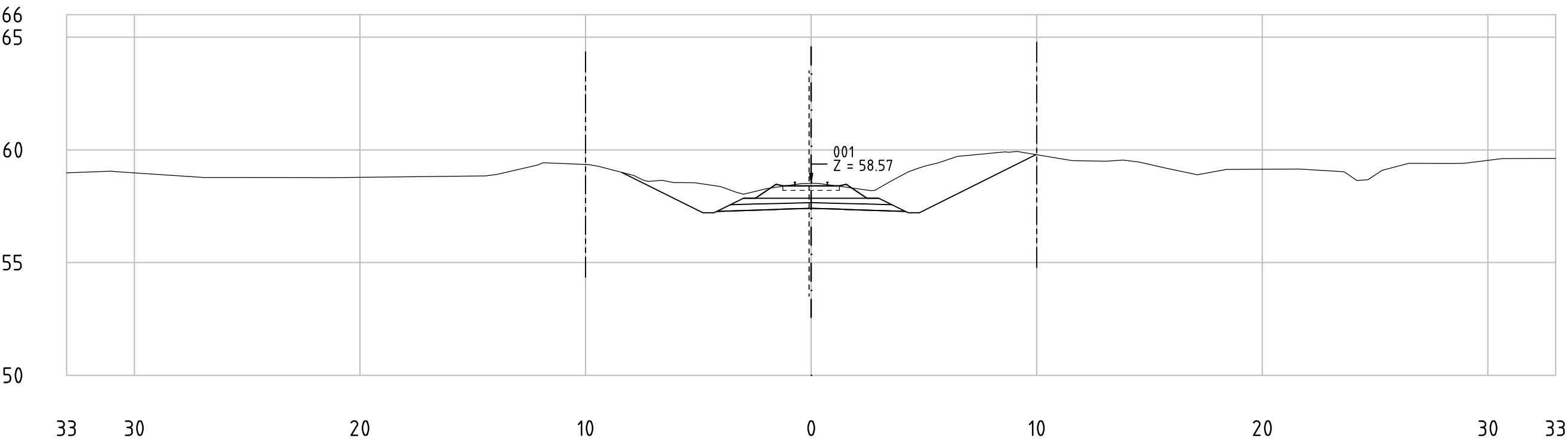
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 86+650



85-107\_001  
KM 86+700



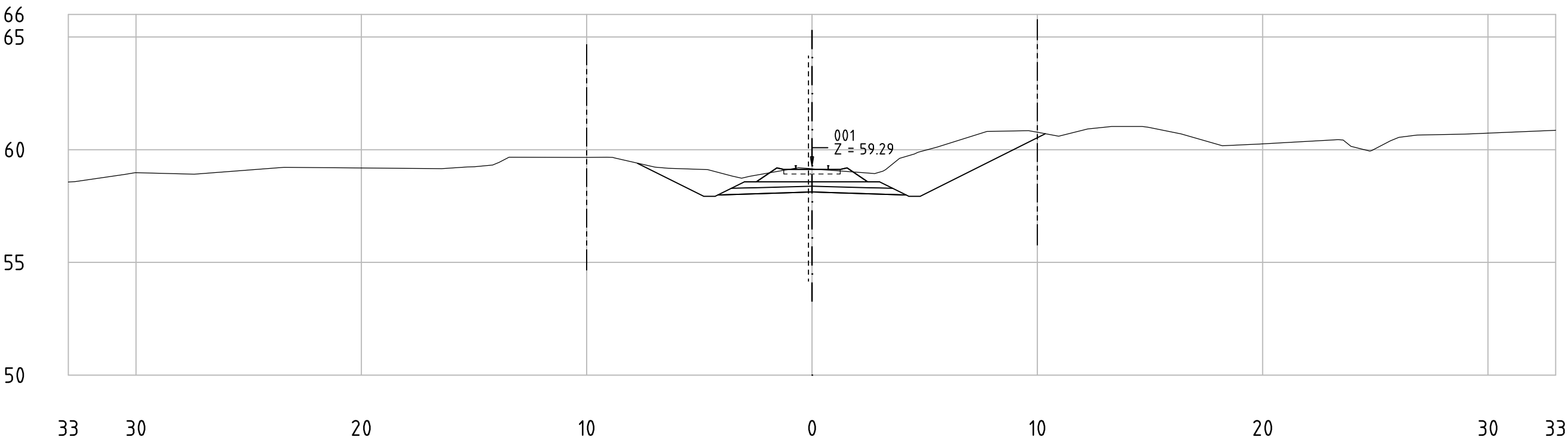
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

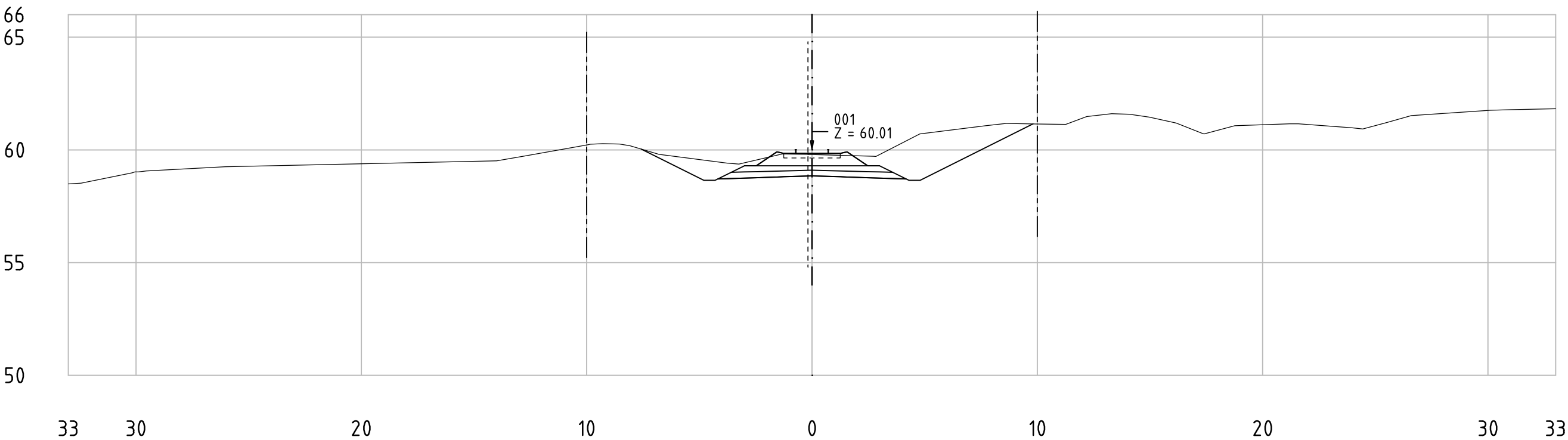
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 86+750



85-107\_001  
KM 86+800



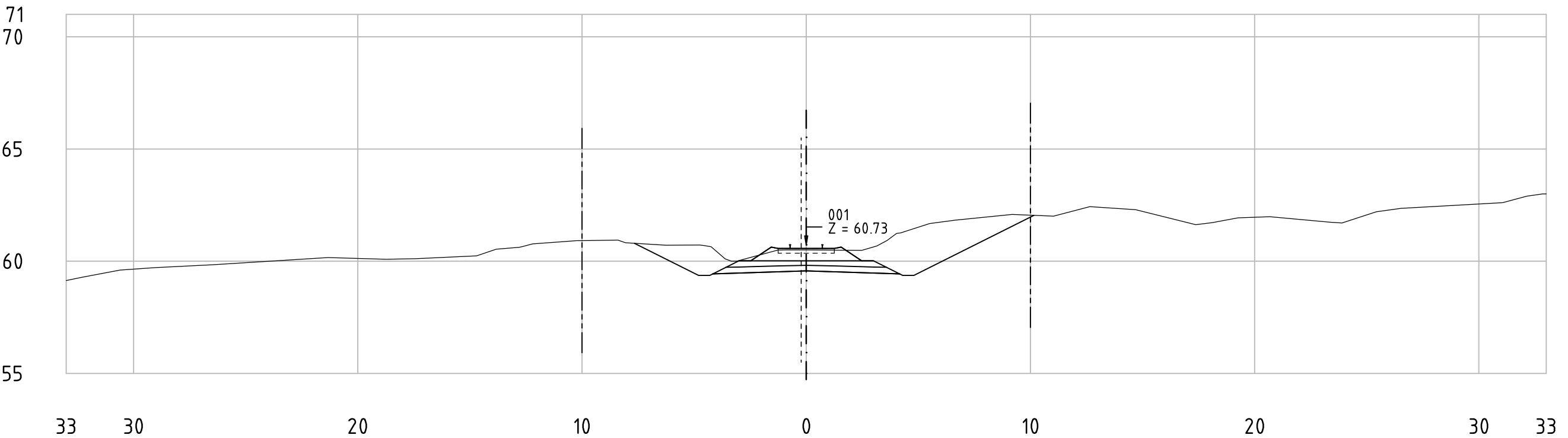
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

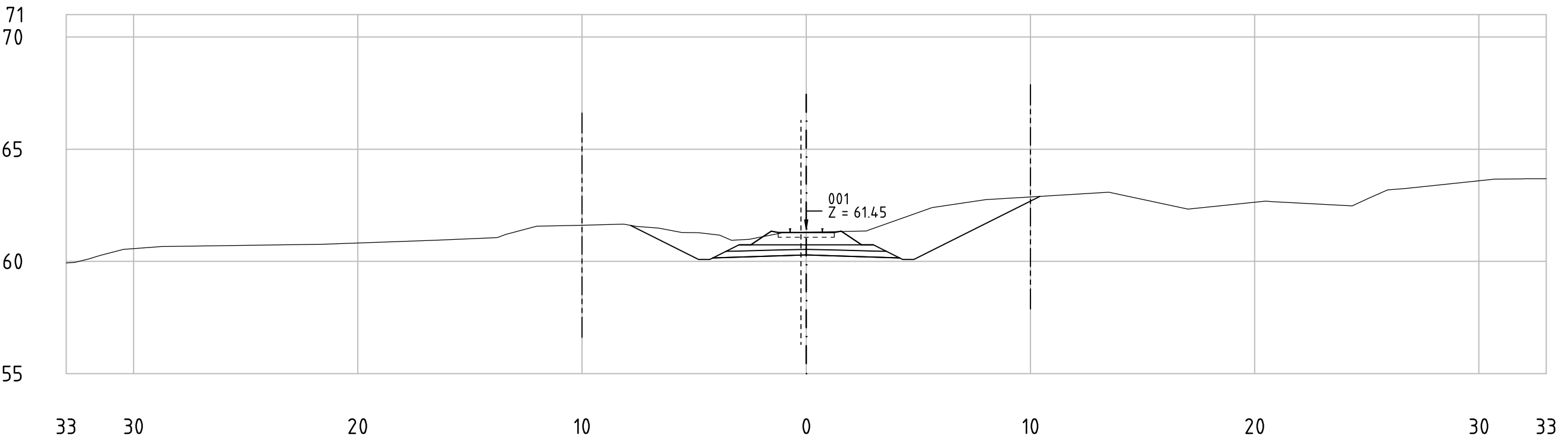
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 86+850



85-107\_001  
KM 86+900





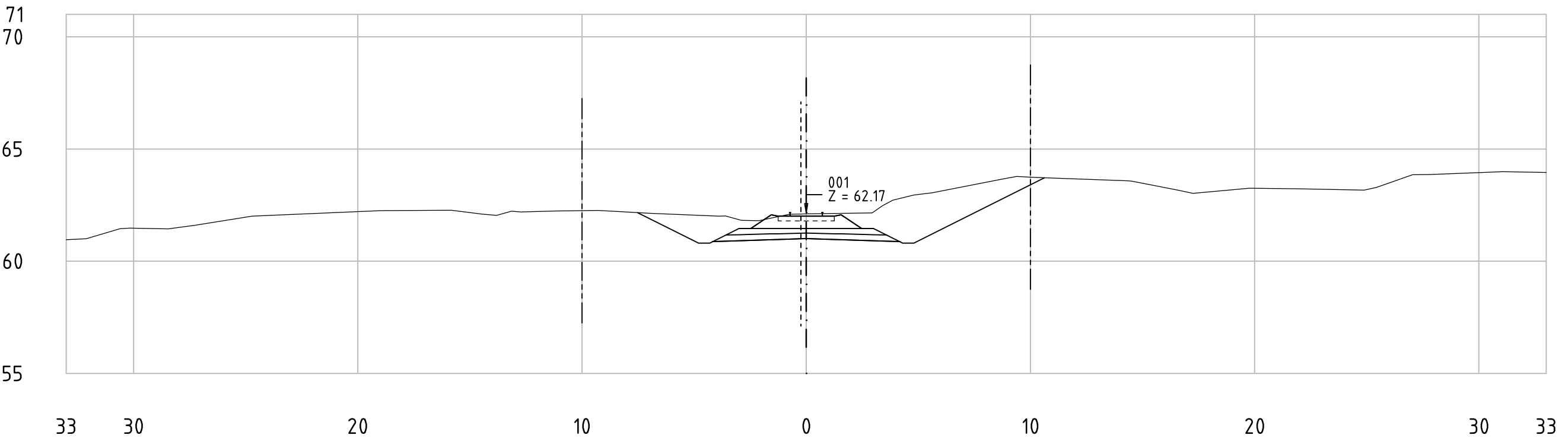
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

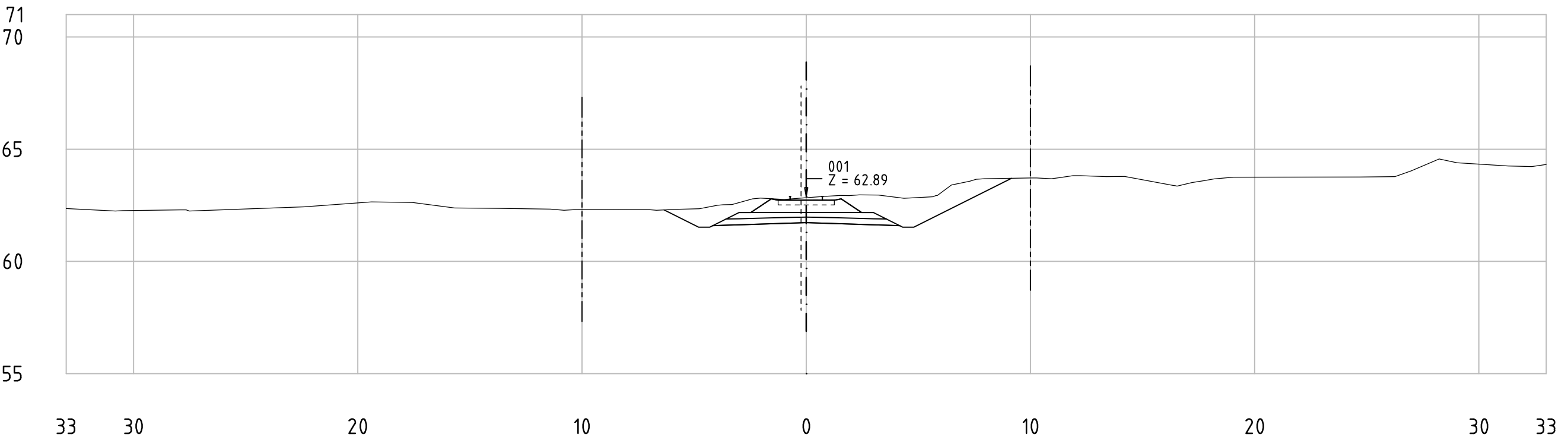
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 86+950



85-107\_001  
KM 87+000



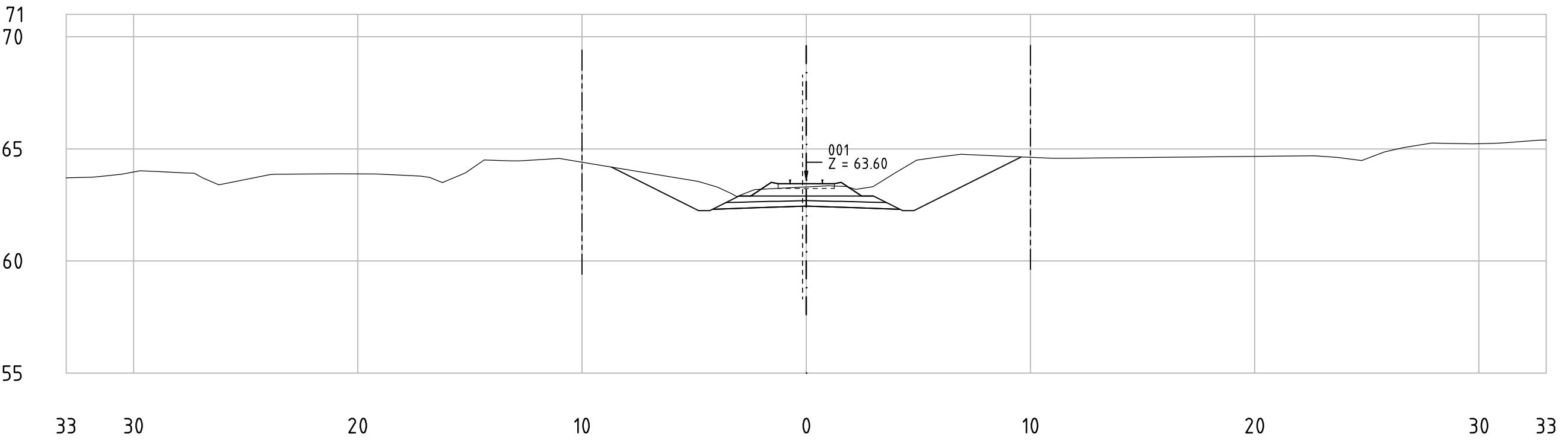
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

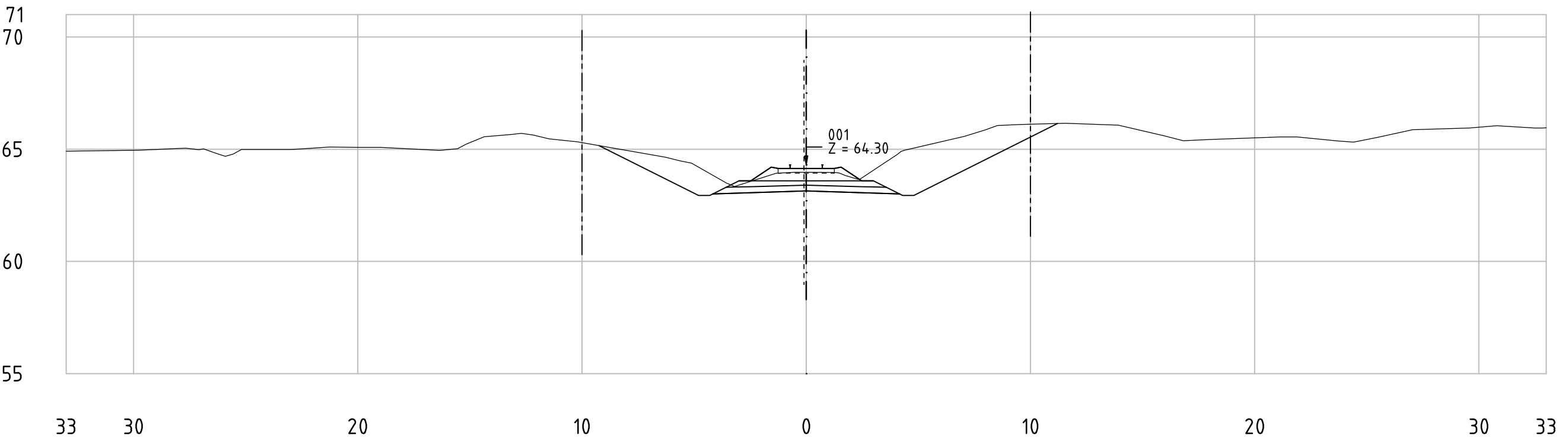
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 87+050



85-107\_001  
KM 87+100



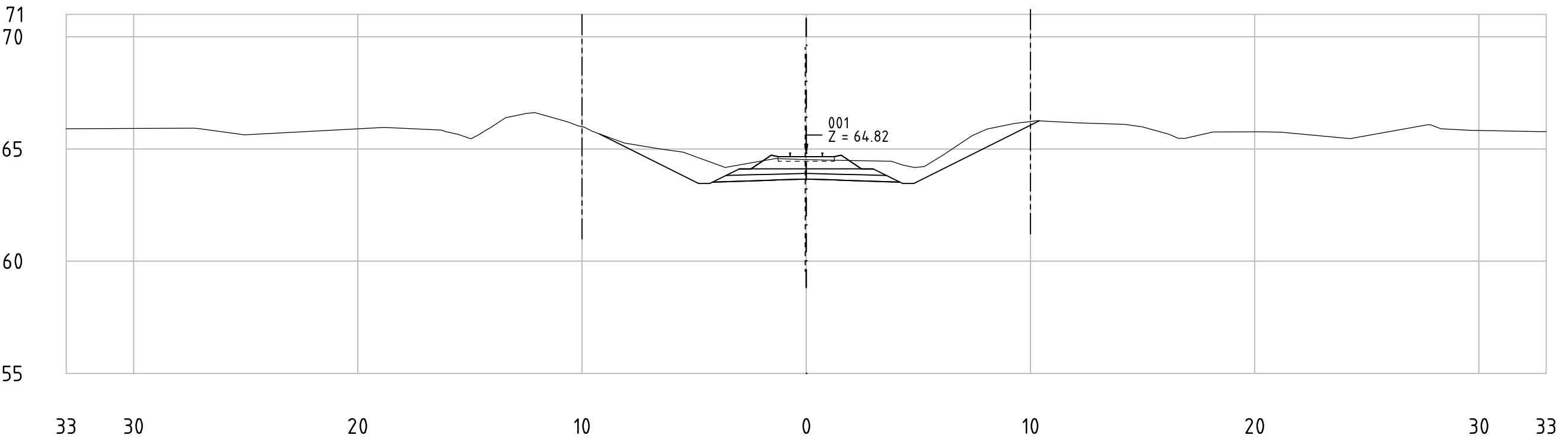
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

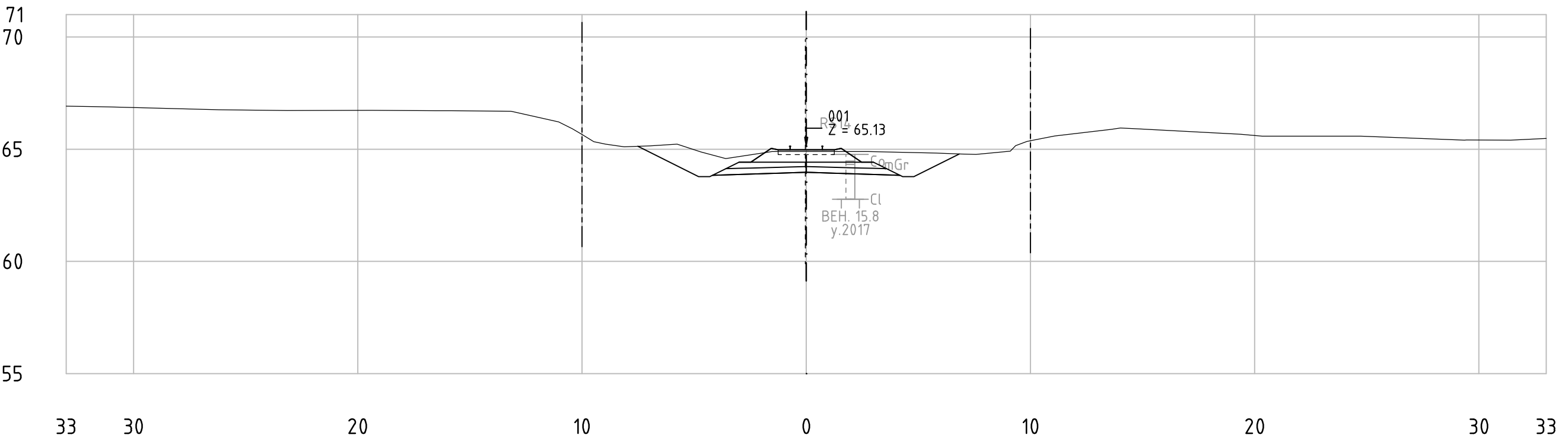
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 87+150



85-107\_001  
KM 87+200



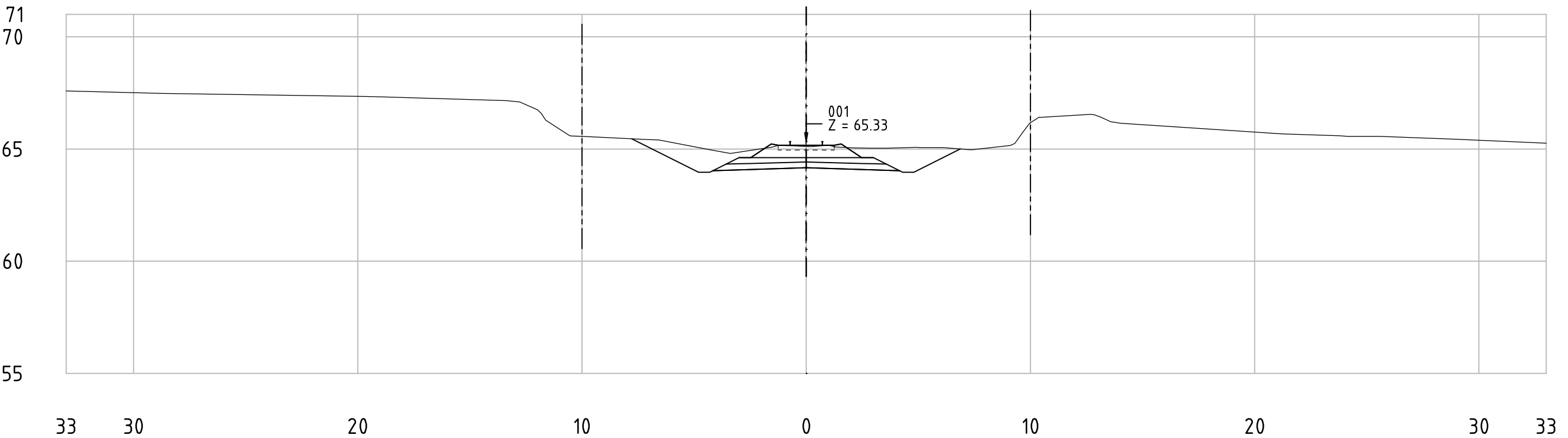
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

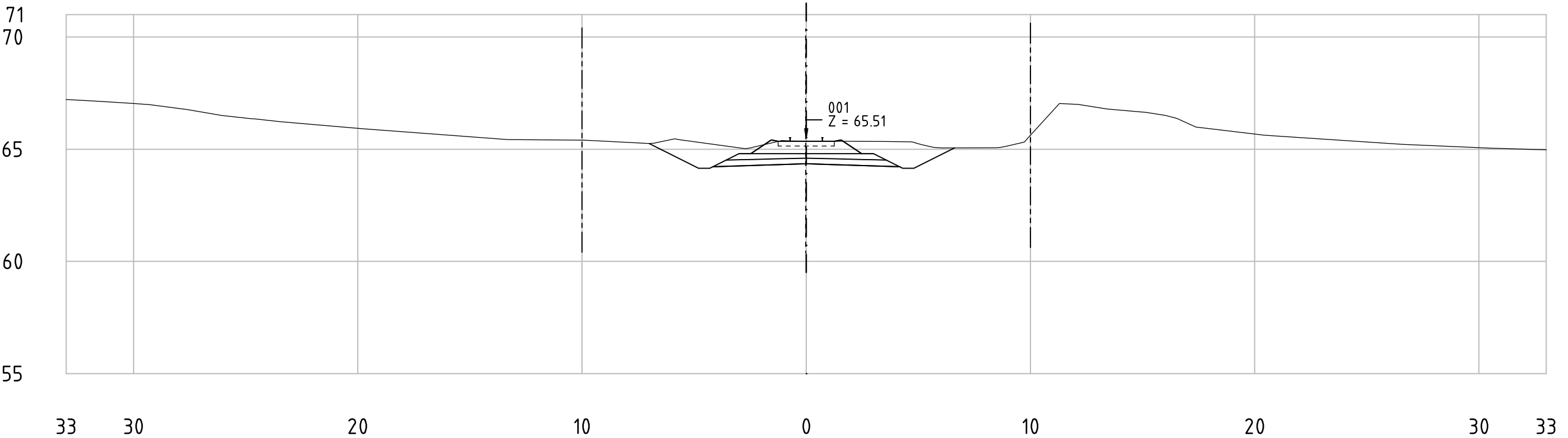
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 87+250



85-107\_001  
KM 87+300



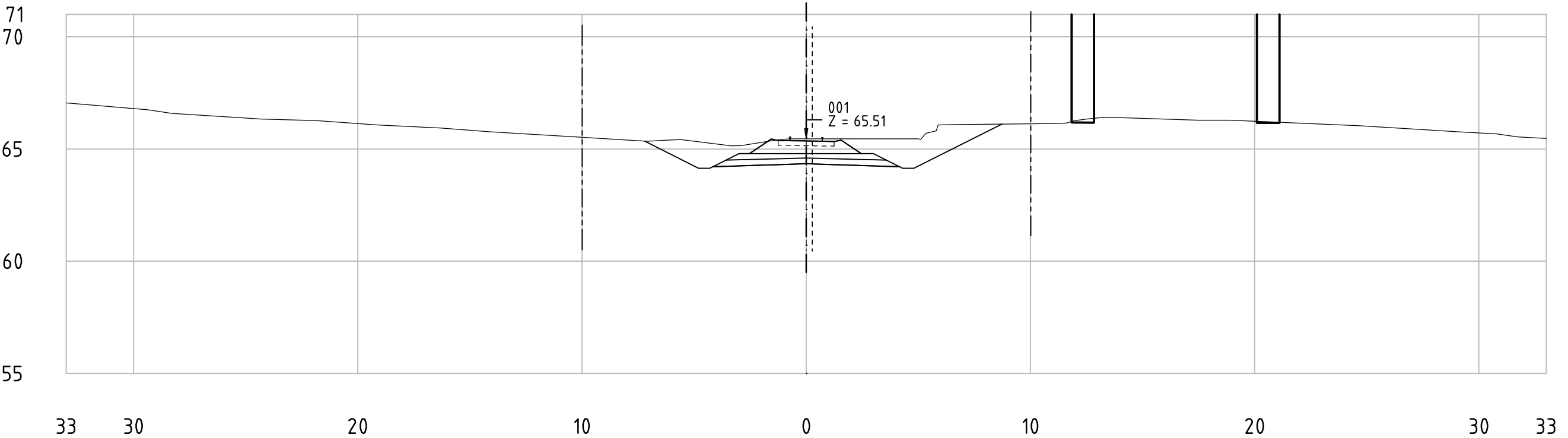
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

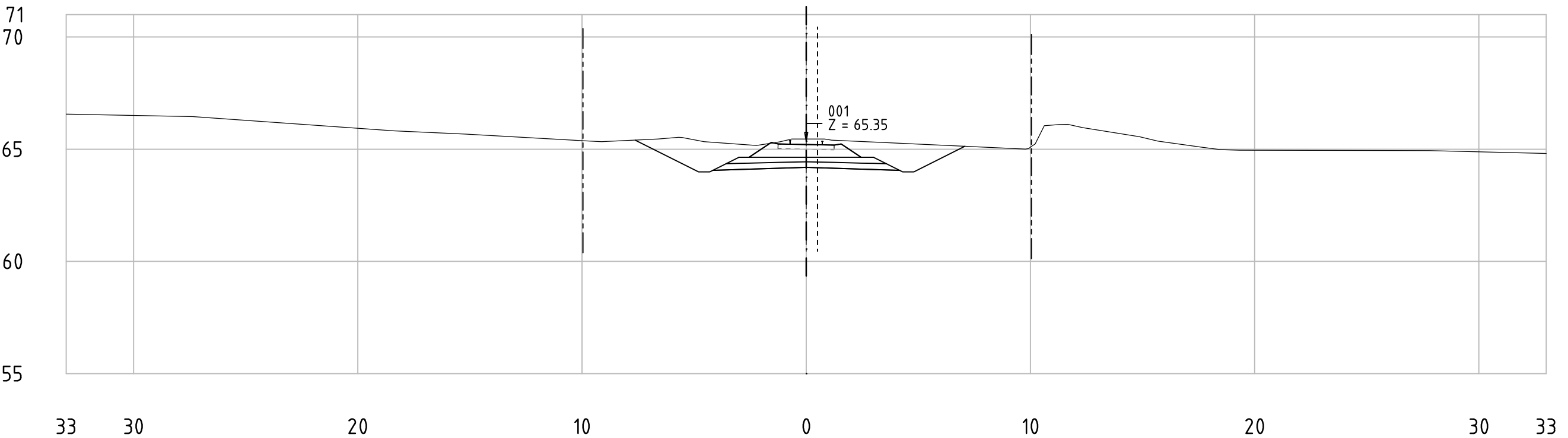
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 87+350



85-107\_001  
KM 87+400



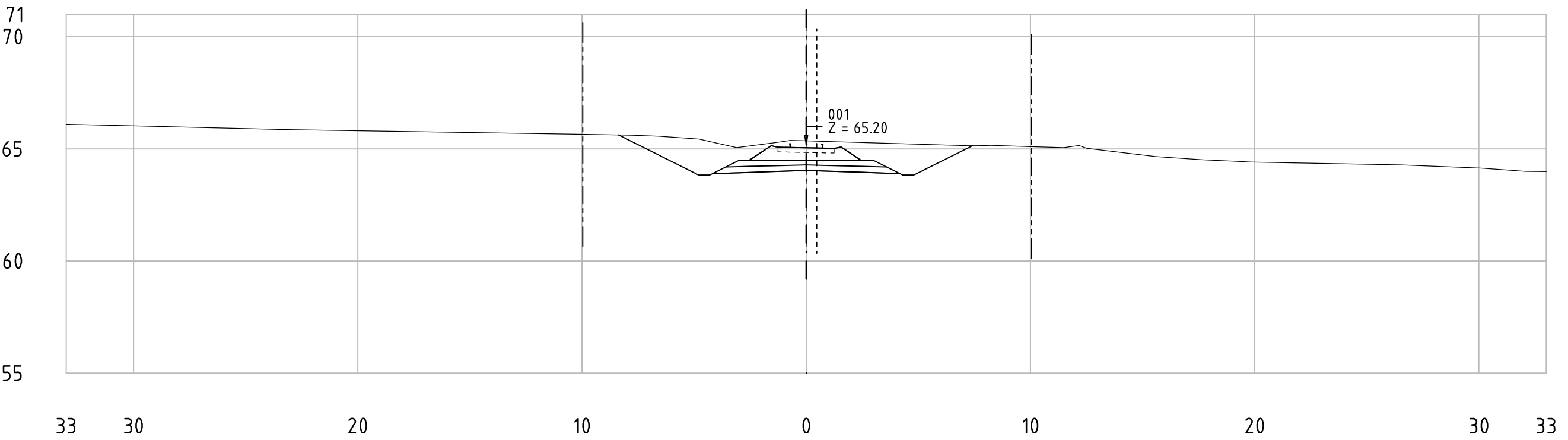
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

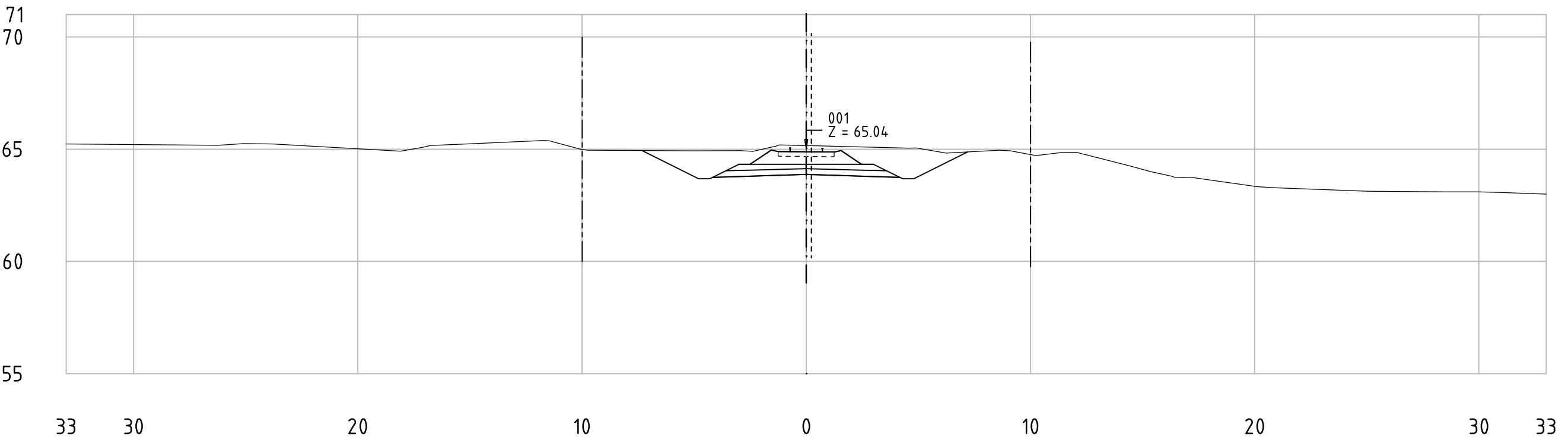
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 87+450



85-107\_001  
KM 87+500



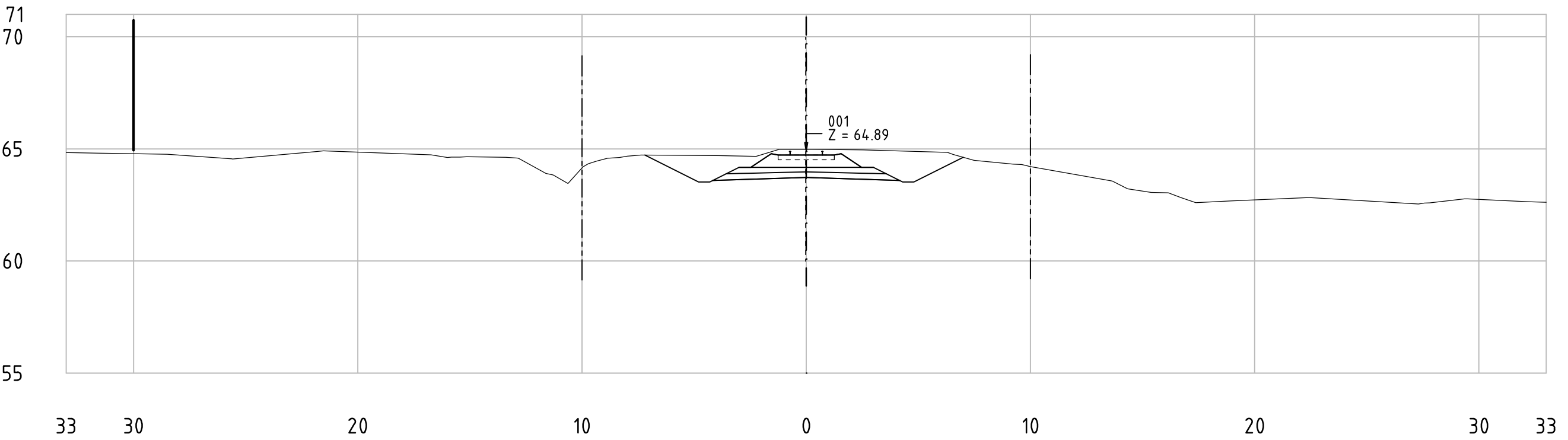
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

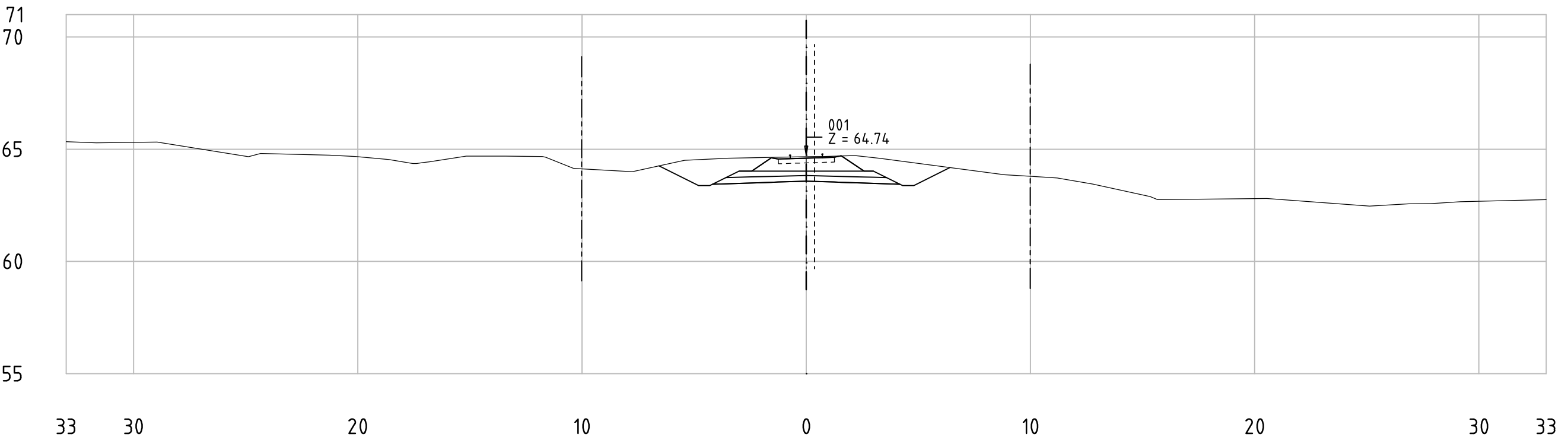
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 87+550



85-107\_001  
KM 87+600



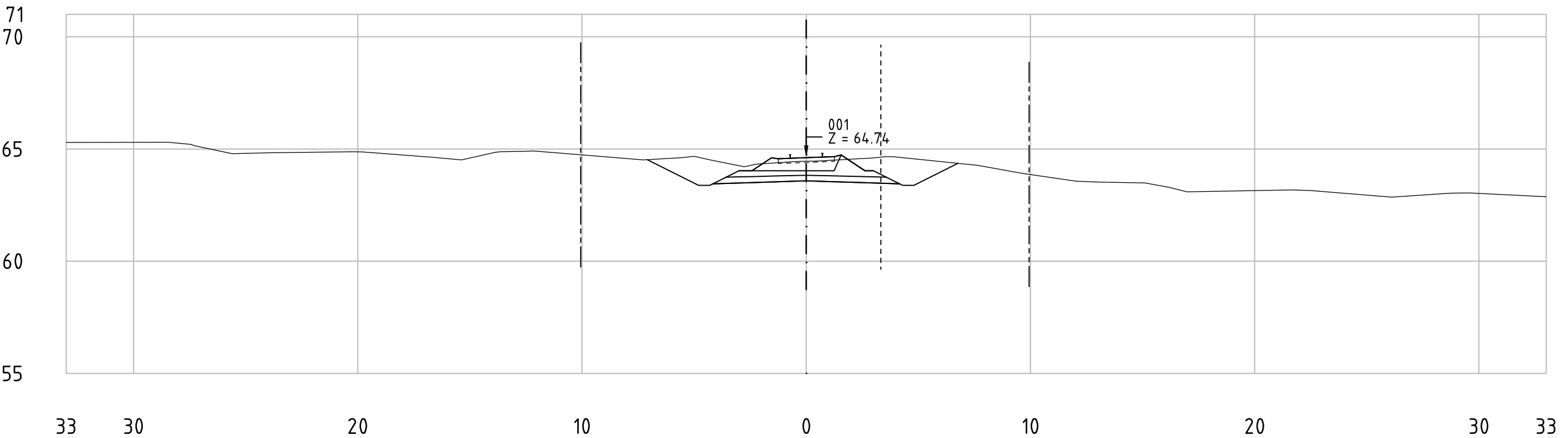
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

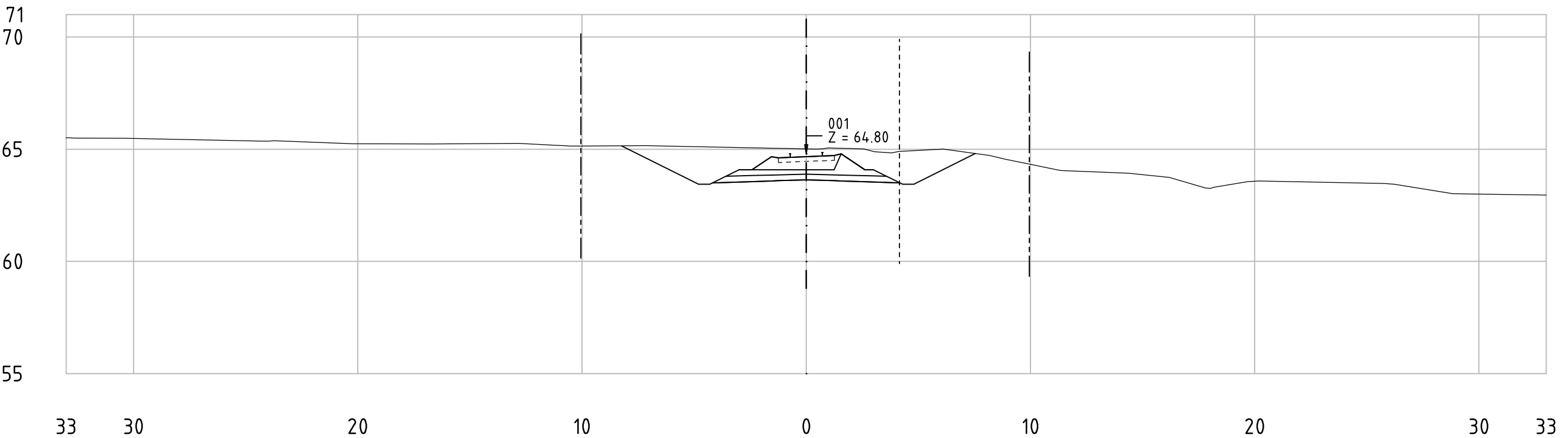
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 87+650



85-107\_001  
KM 87+700





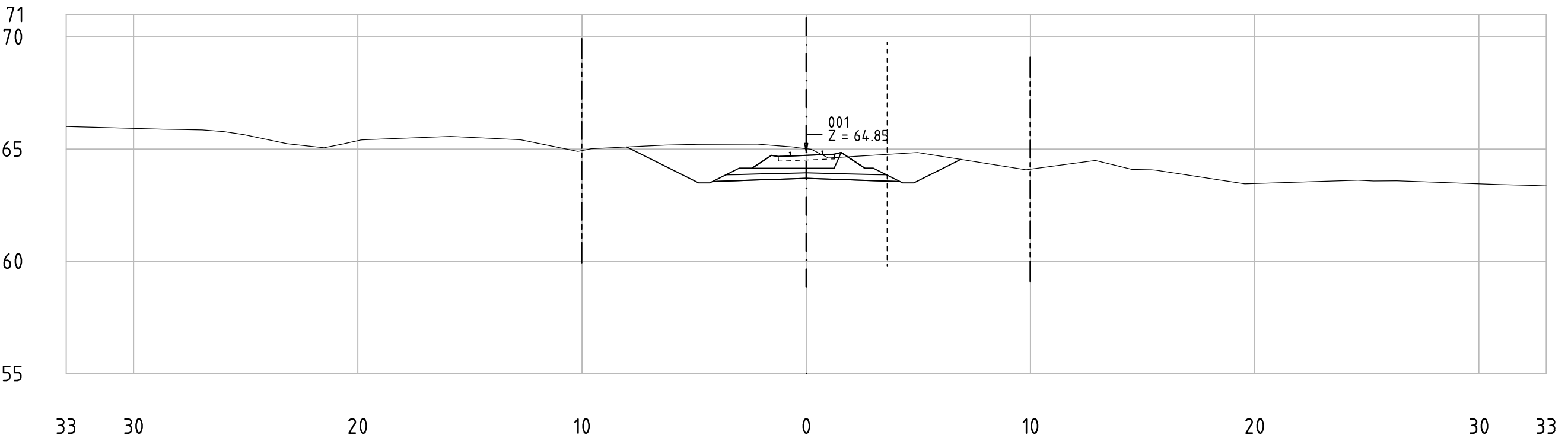
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

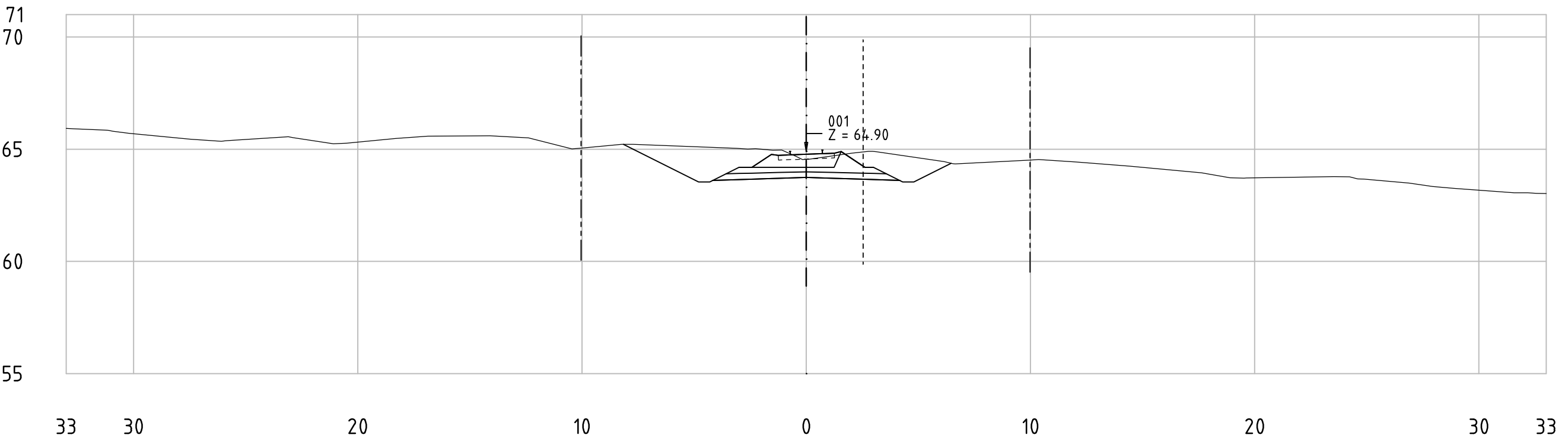
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 87+750



85-107\_001  
KM 87+800



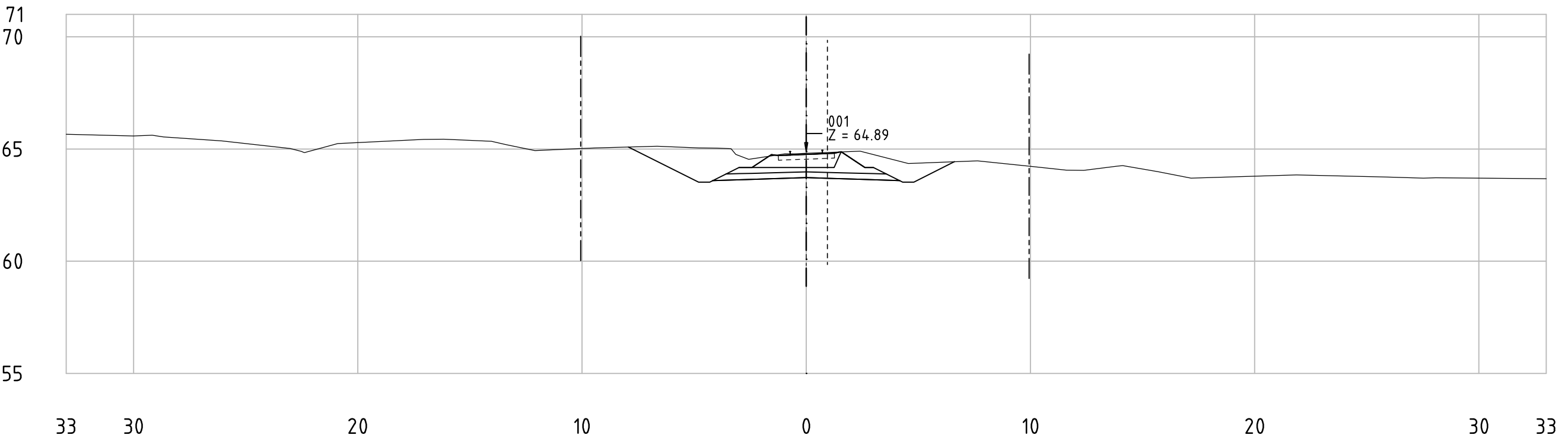
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

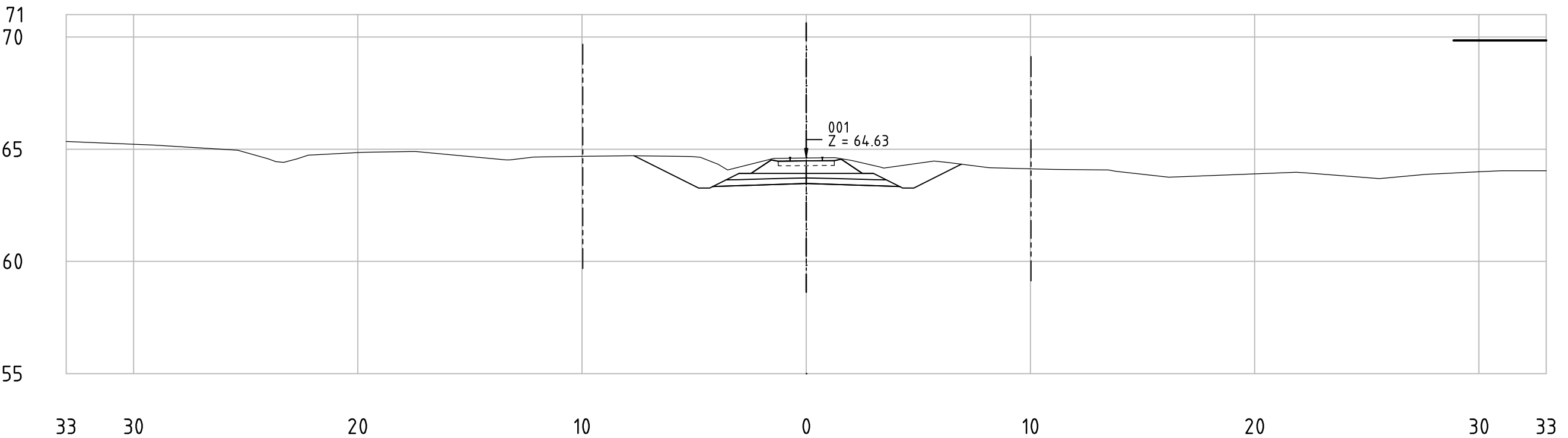
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 87+850



85-107\_001  
KM 87+900



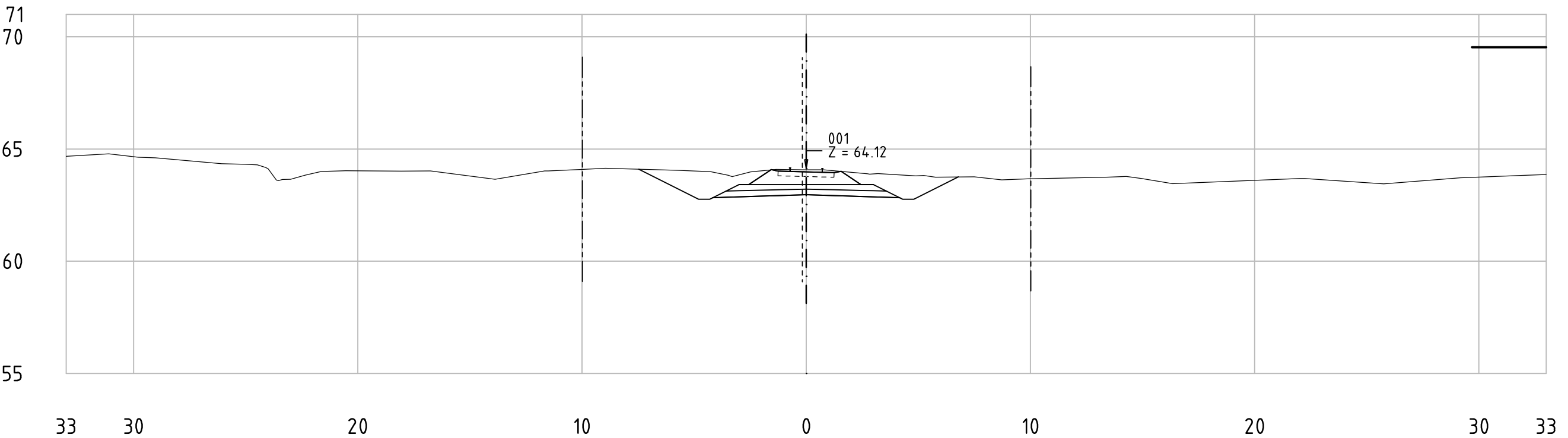
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

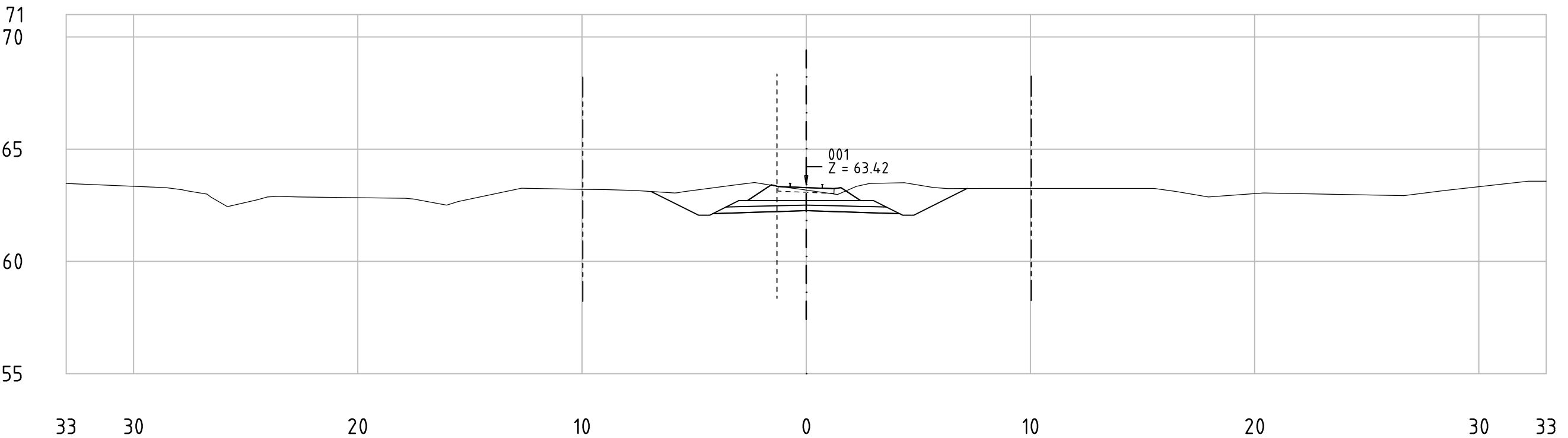
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 87+950



85-107\_001  
KM 88+000



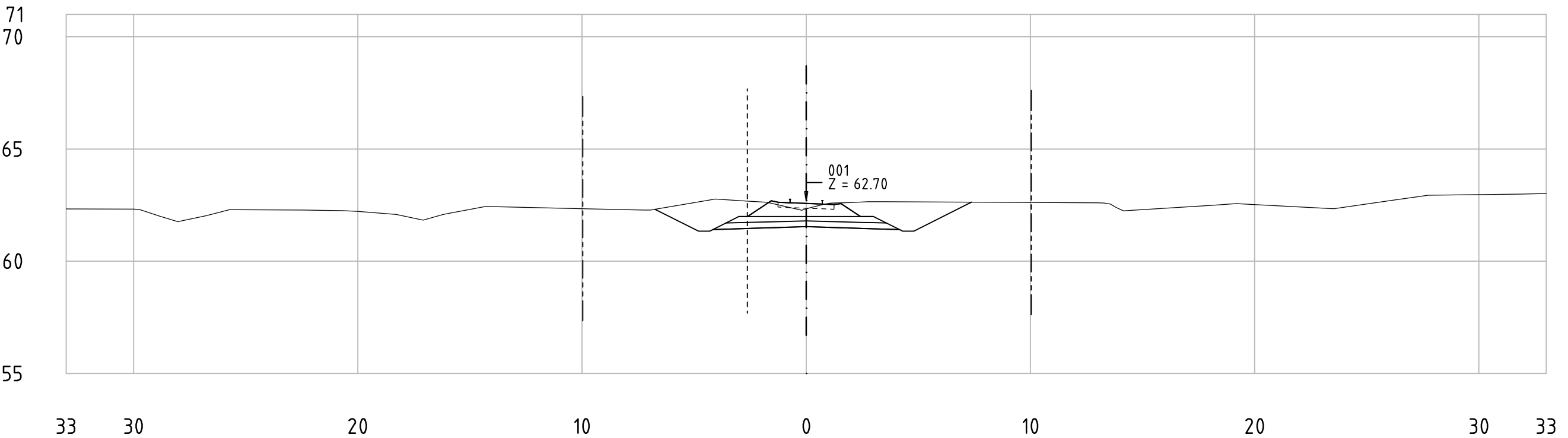
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

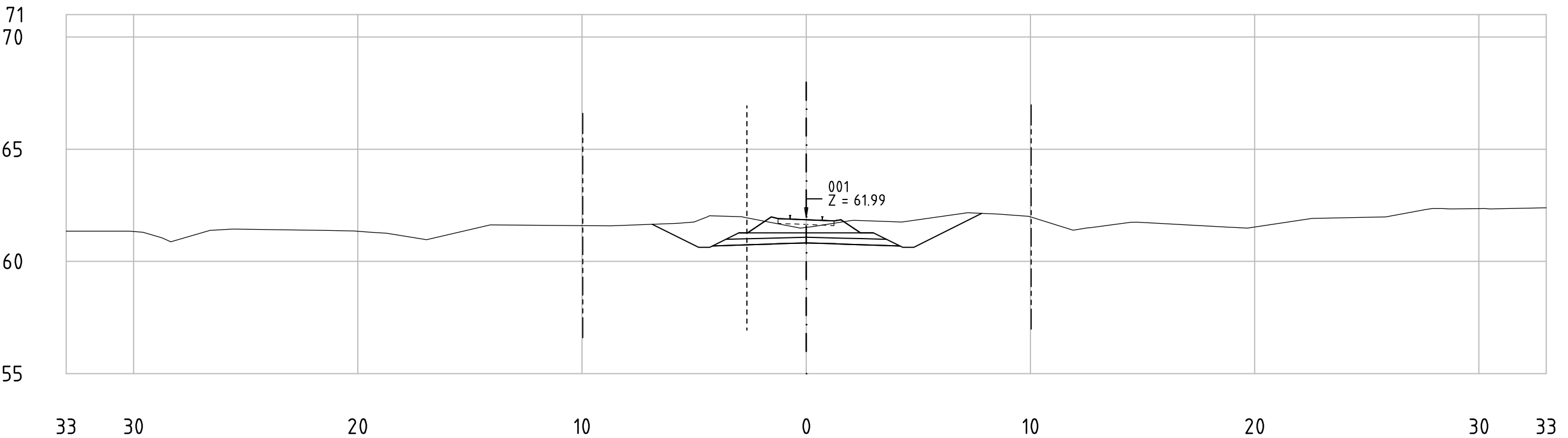
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 88+050



85-107\_001  
KM 88+100



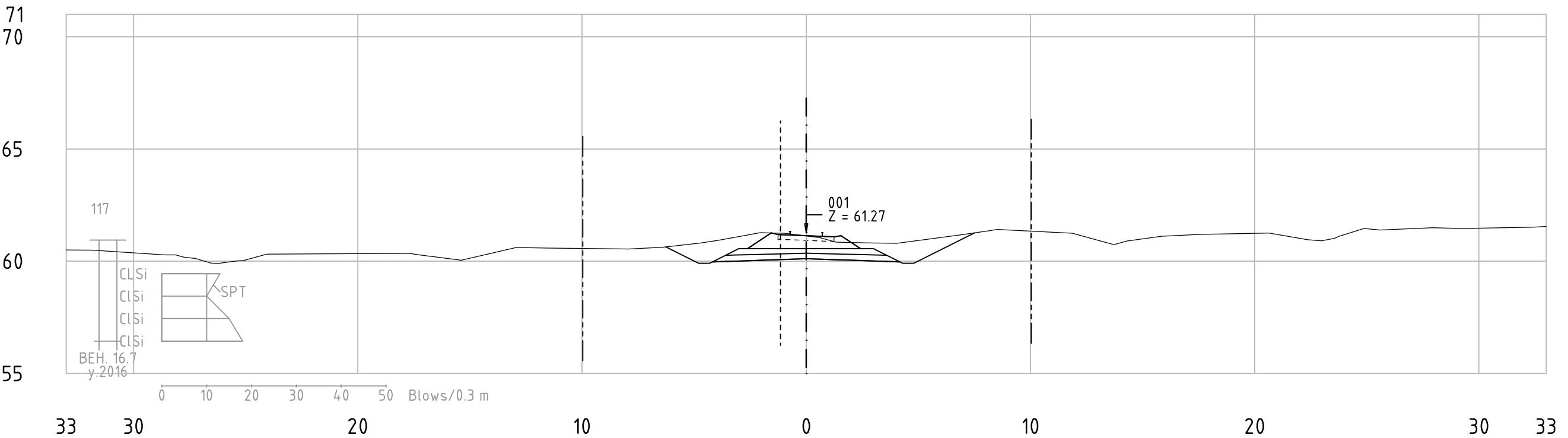
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

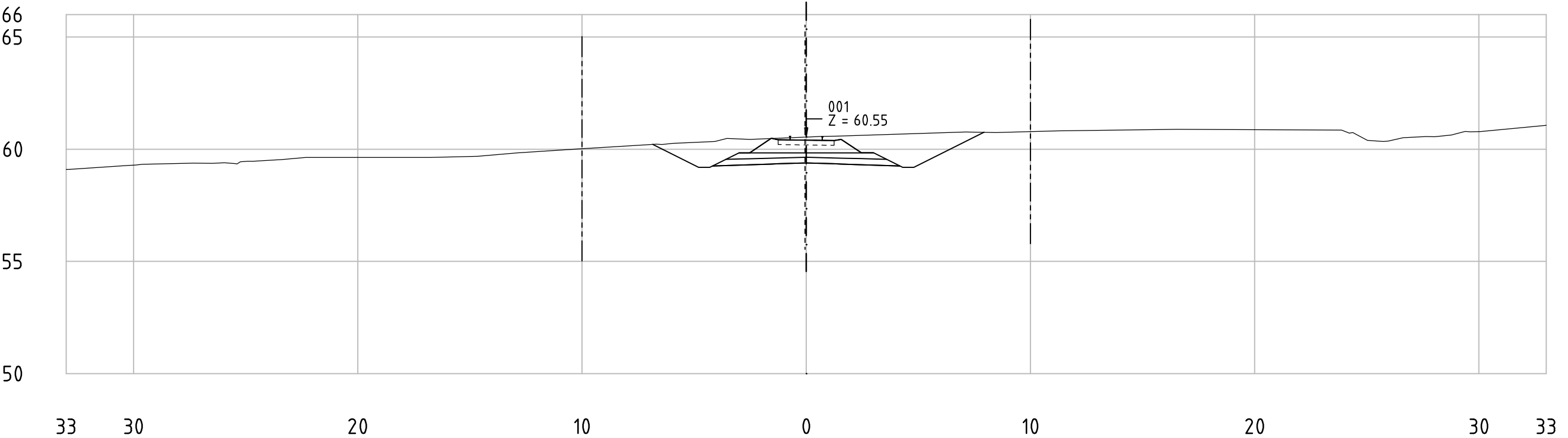
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 88+150



85-107\_001  
KM 88+200



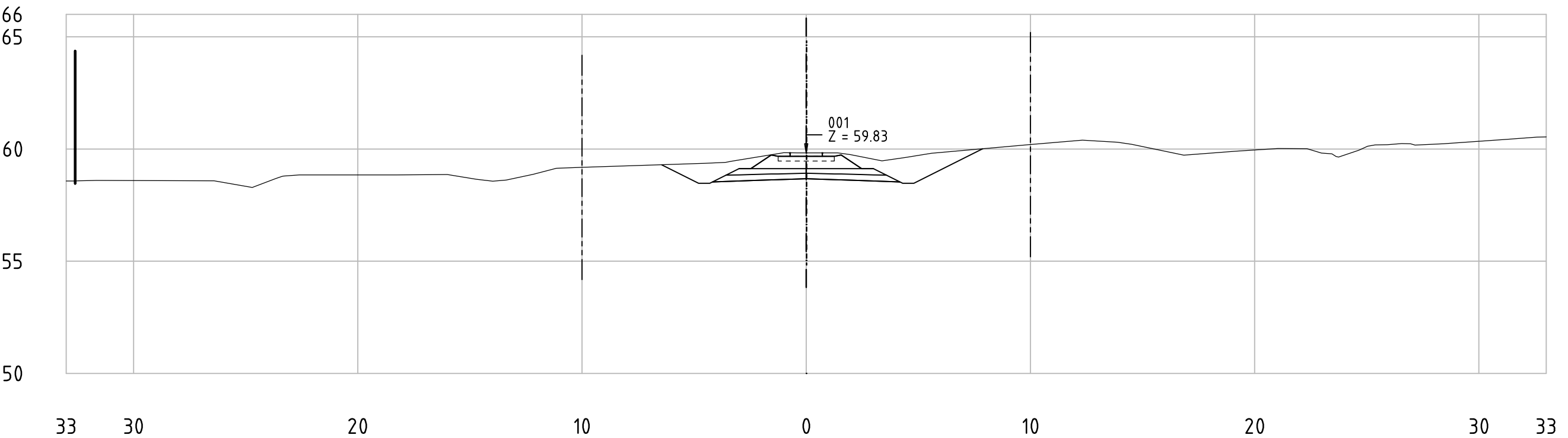
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

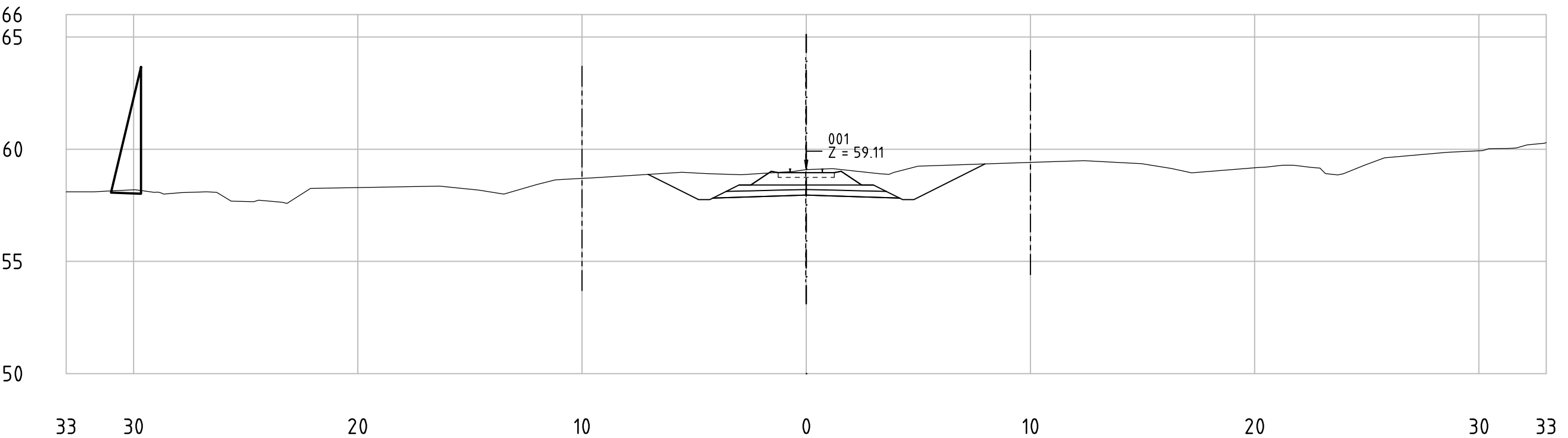
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 88+250



85-107\_001  
KM 88+300



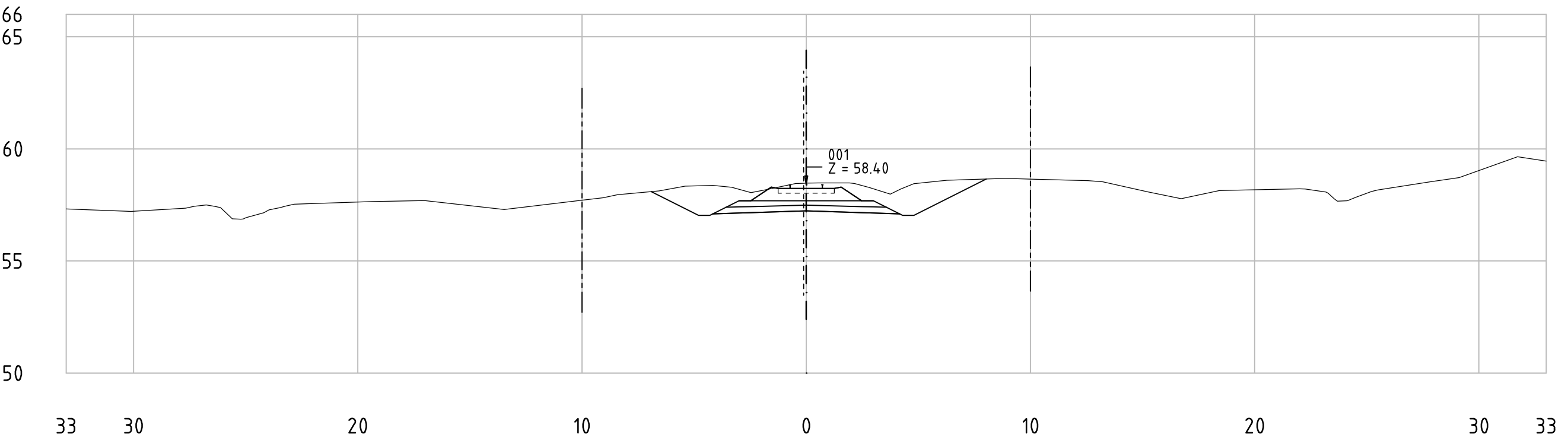
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

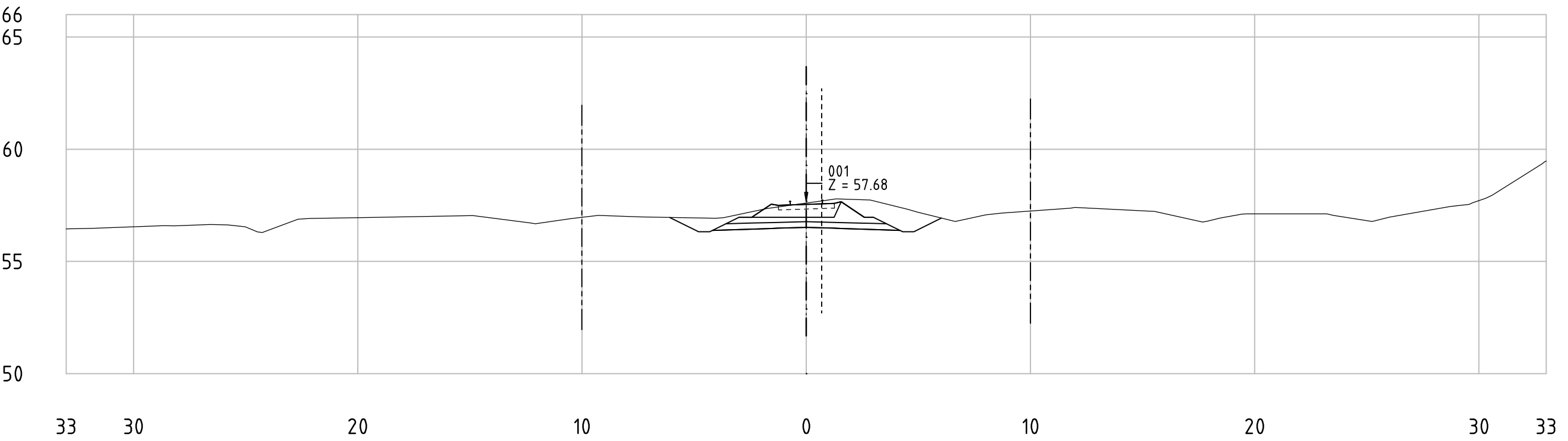
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 88+350



85-107\_001  
KM 88+400



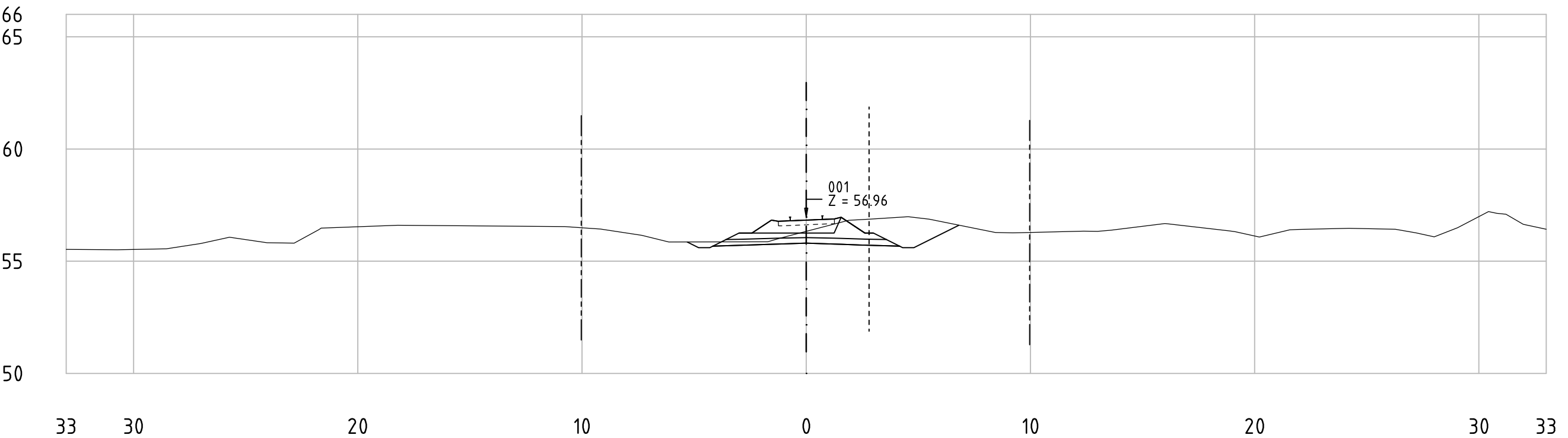
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

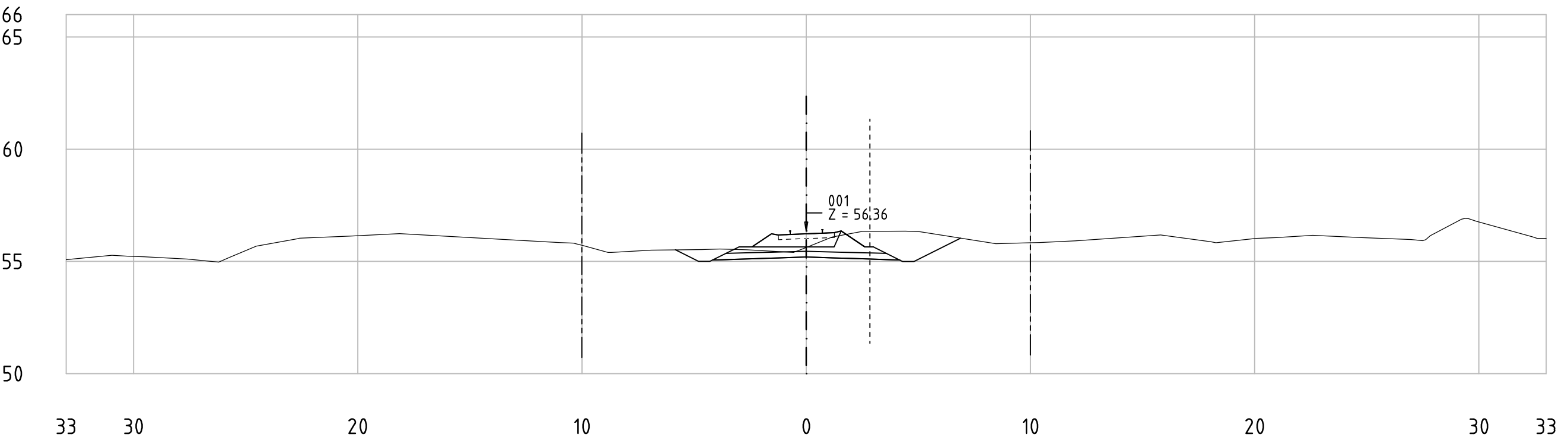
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 88+450



85-107\_001  
KM 88+500





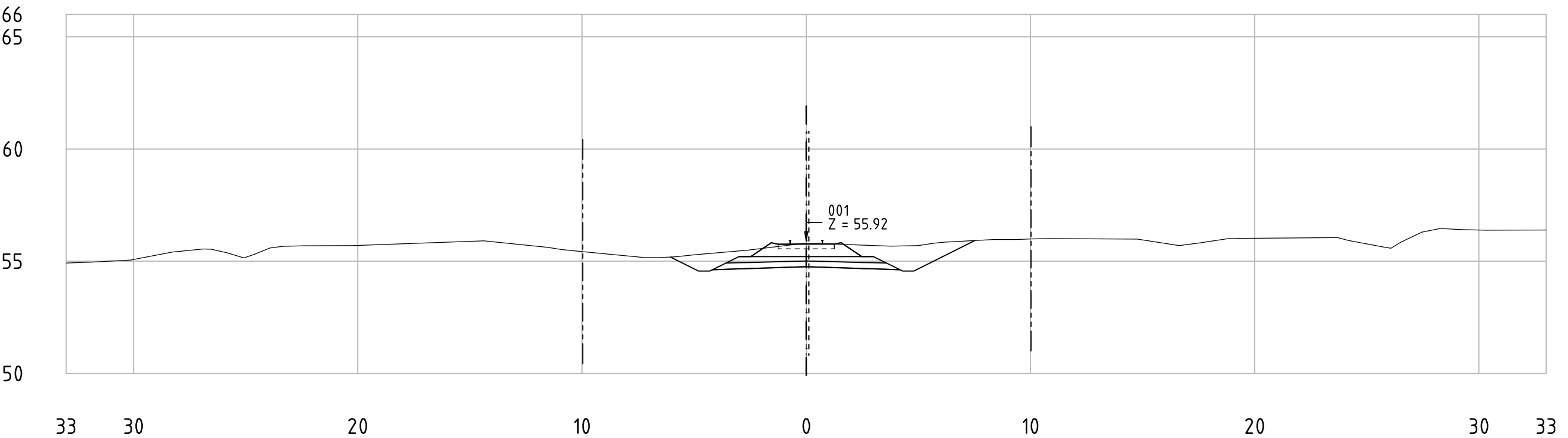
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

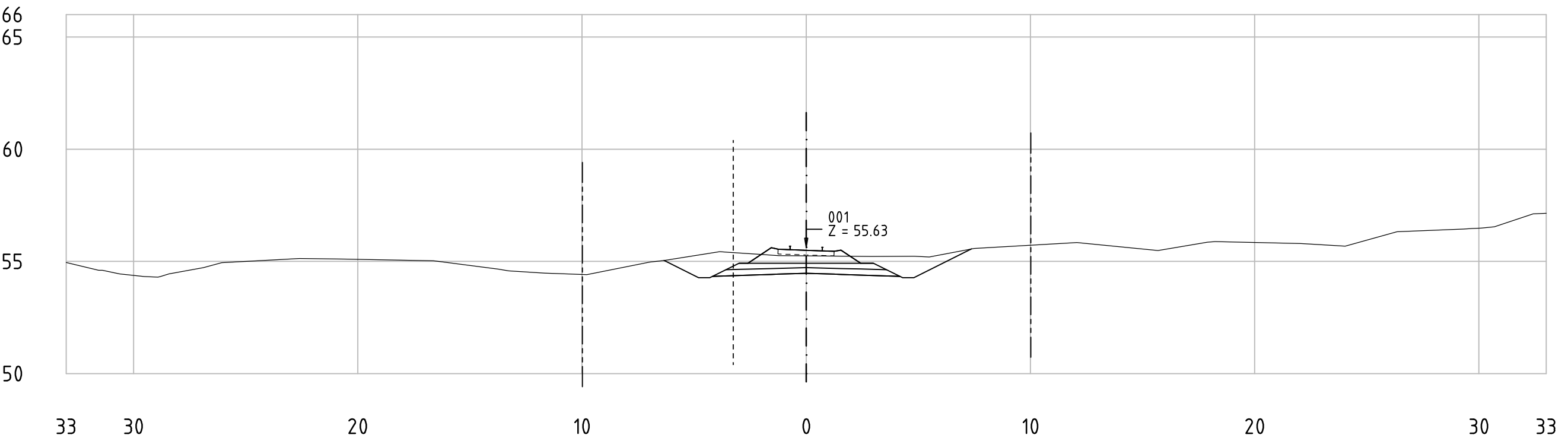
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 88+550



85-107\_001  
KM 88+600



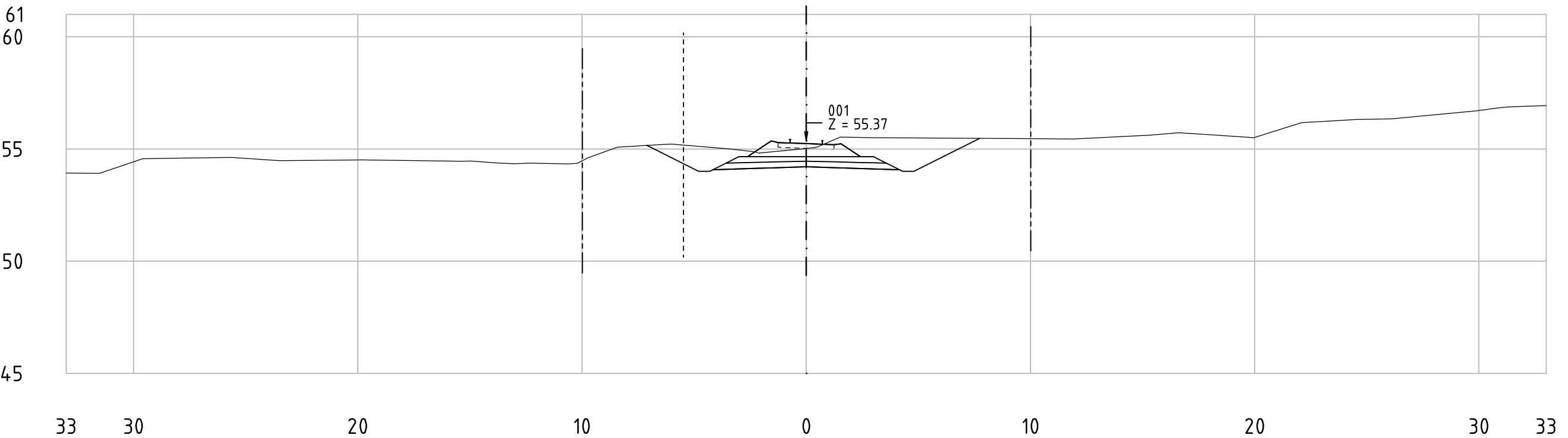
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

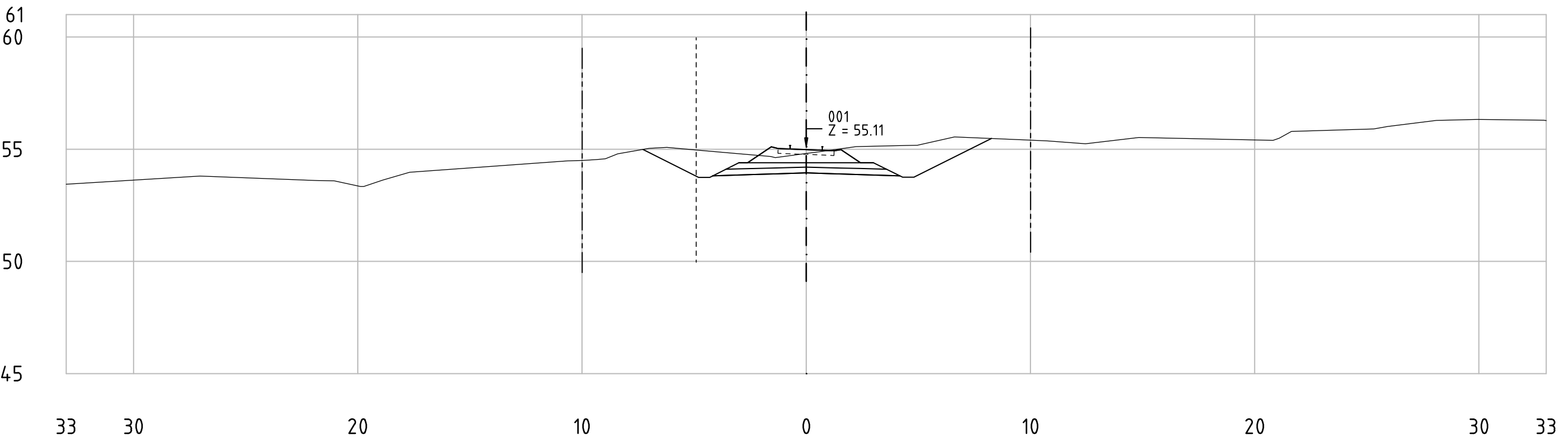
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 88+650



85-107\_001  
KM 88+700



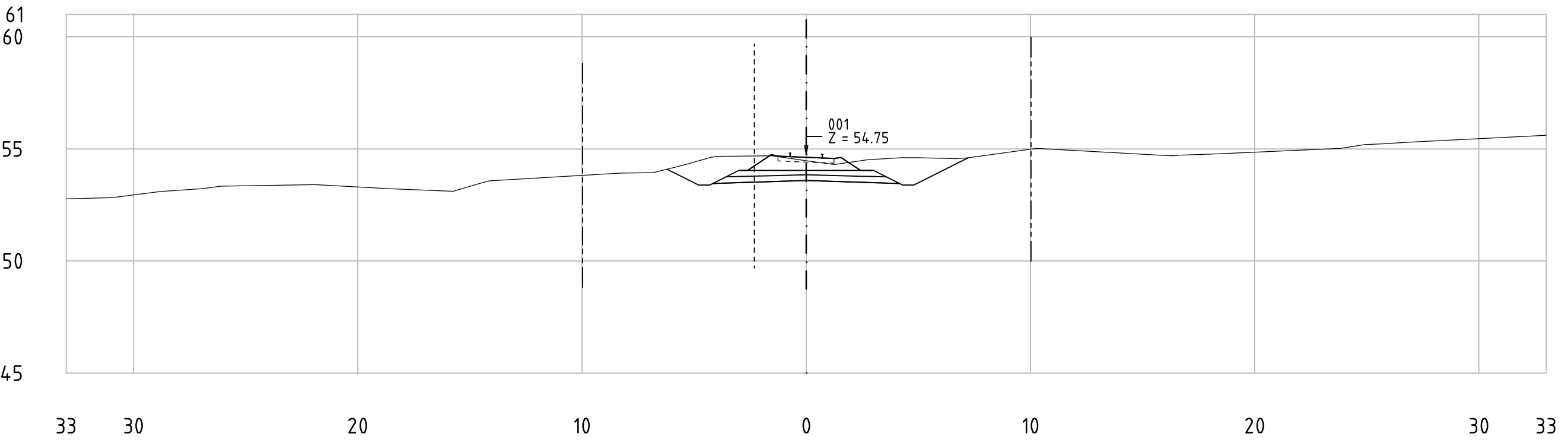
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

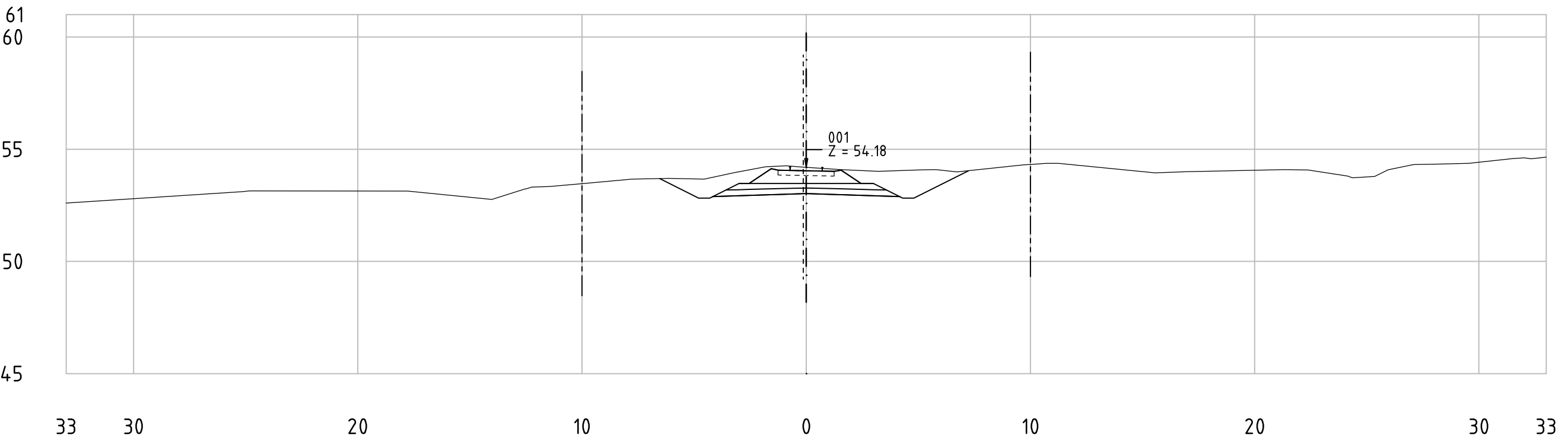
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 88+750



85-107\_001  
KM 88+800



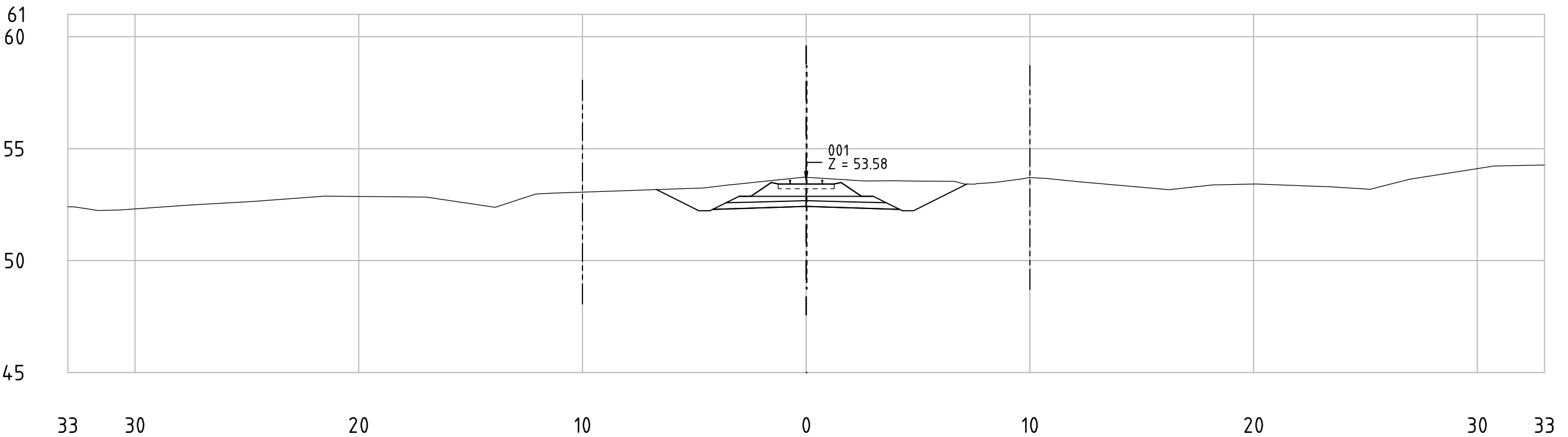
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

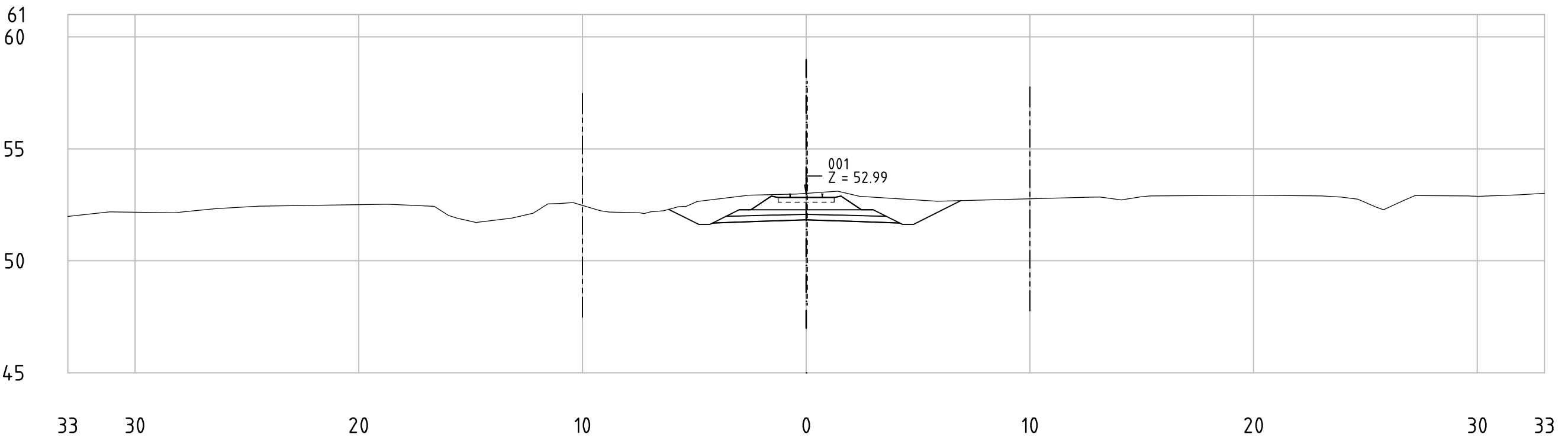
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 88+850



85-107\_001  
KM 88+900



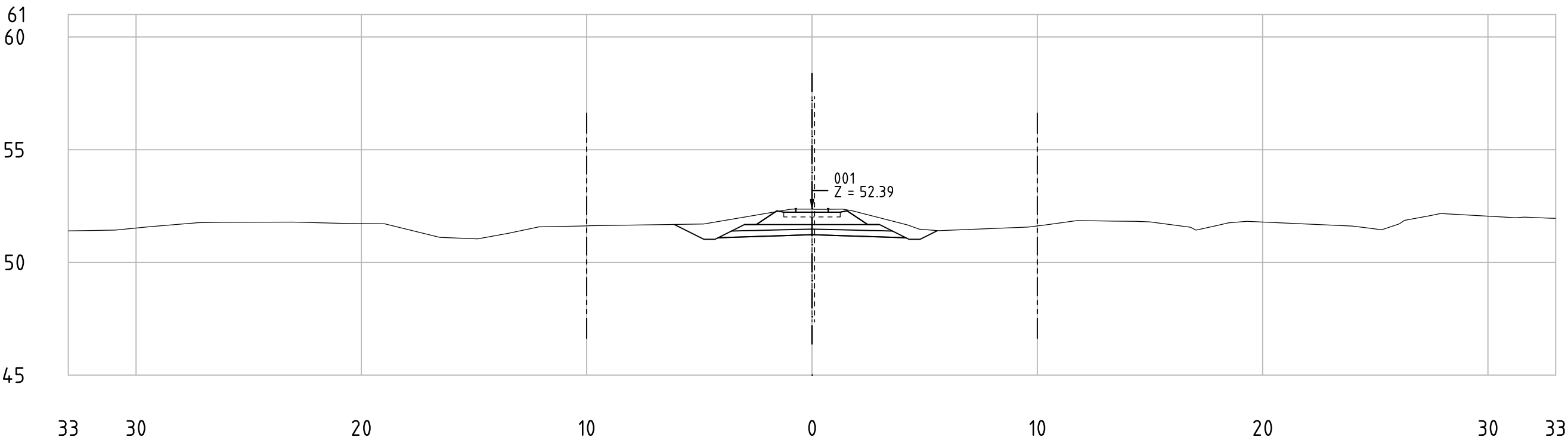
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

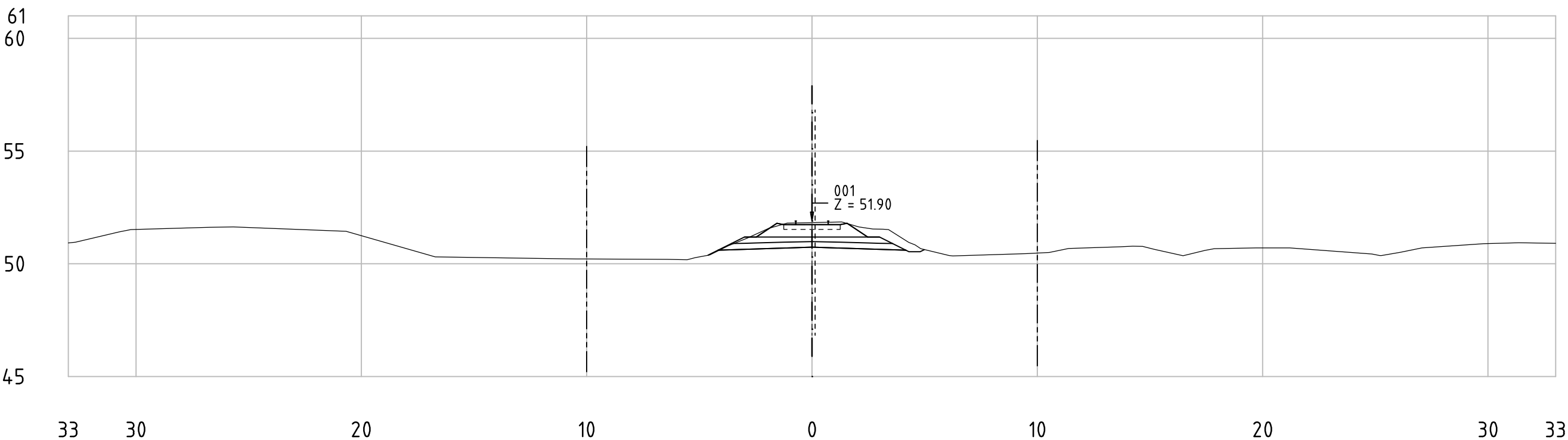
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 88+950



85-107\_001  
KM 89+000



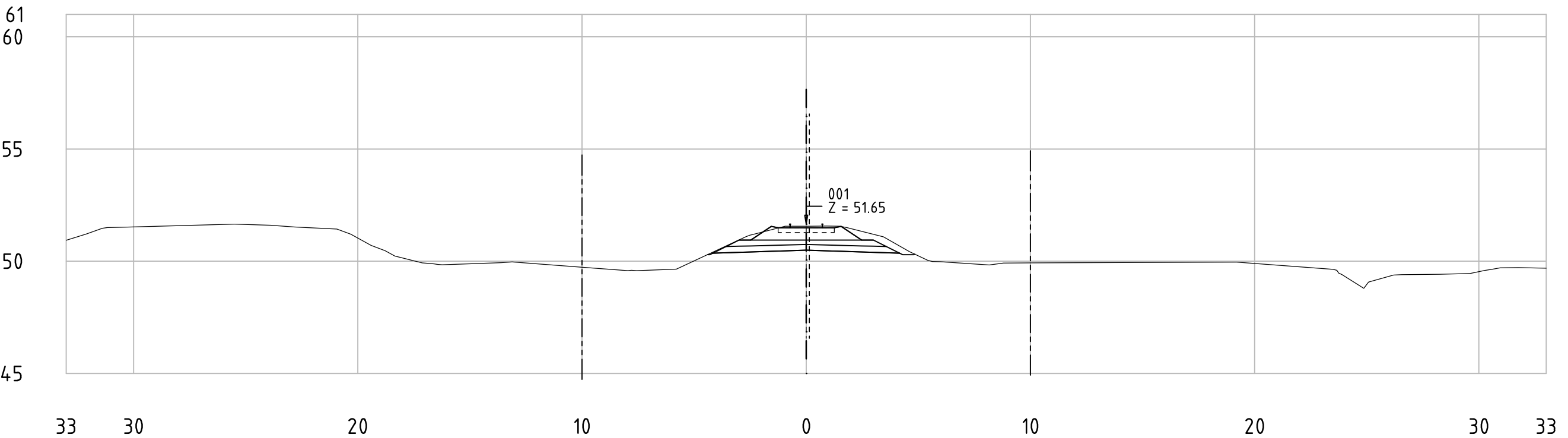
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

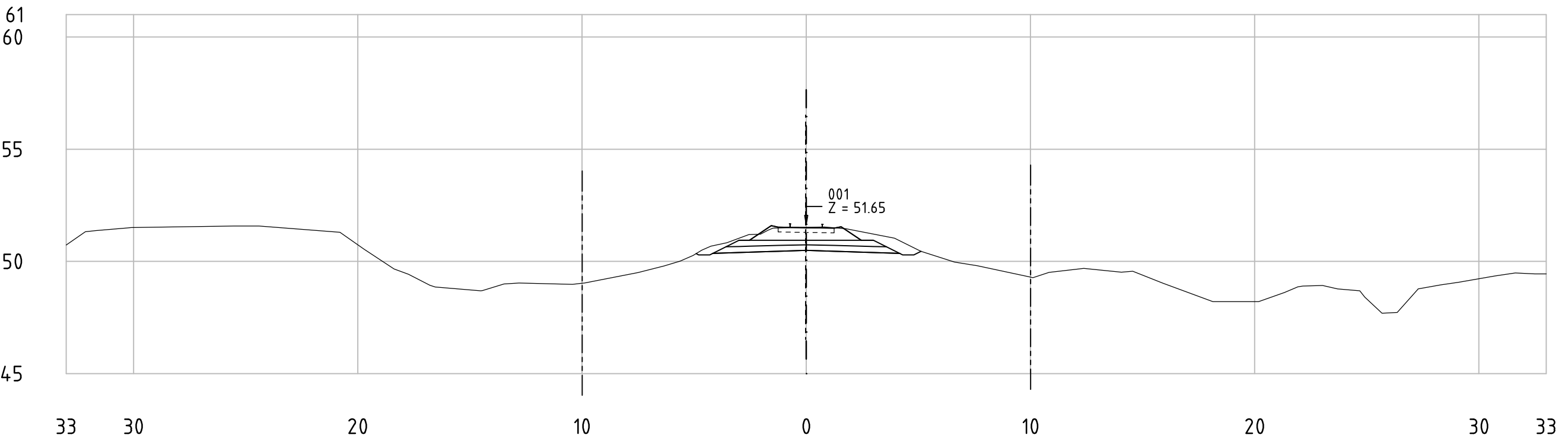
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 89+050



85-107\_001  
KM 89+100



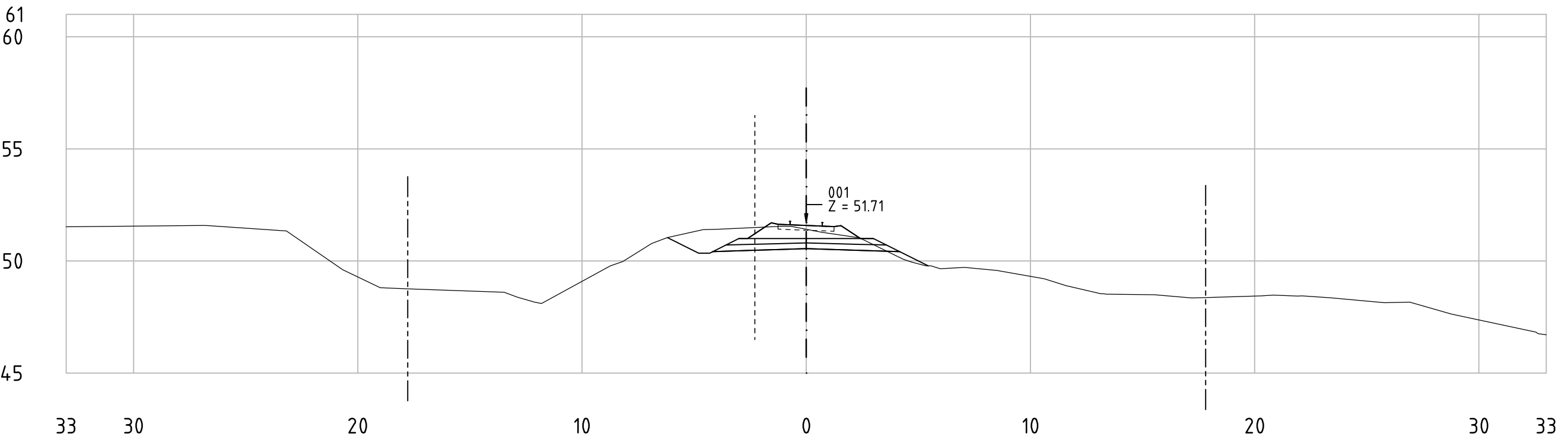
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

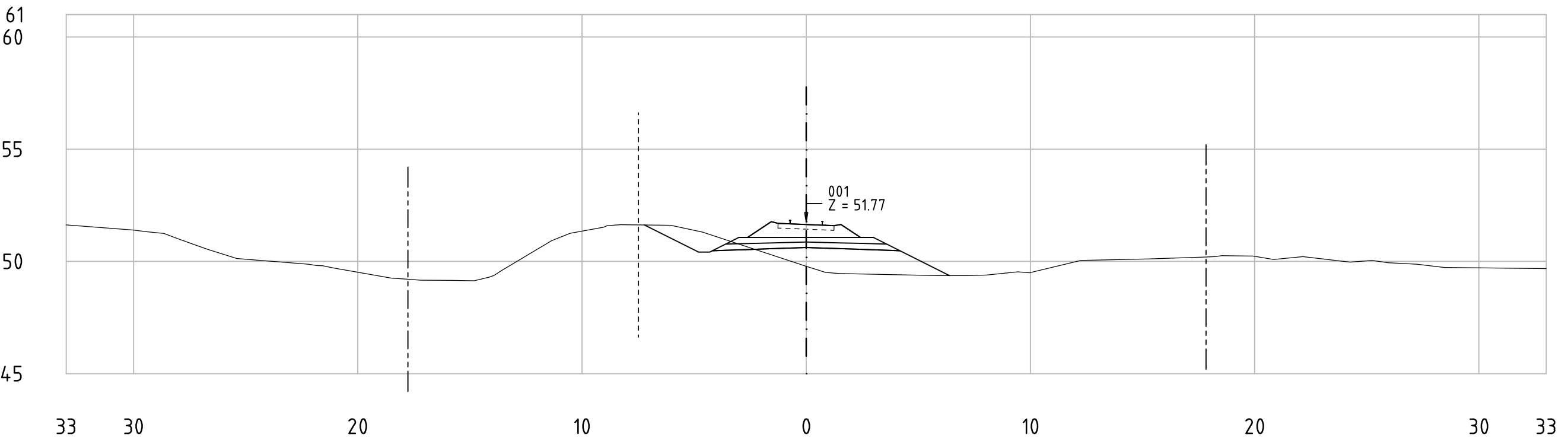
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 89+150



85-107\_001  
KM 89+200

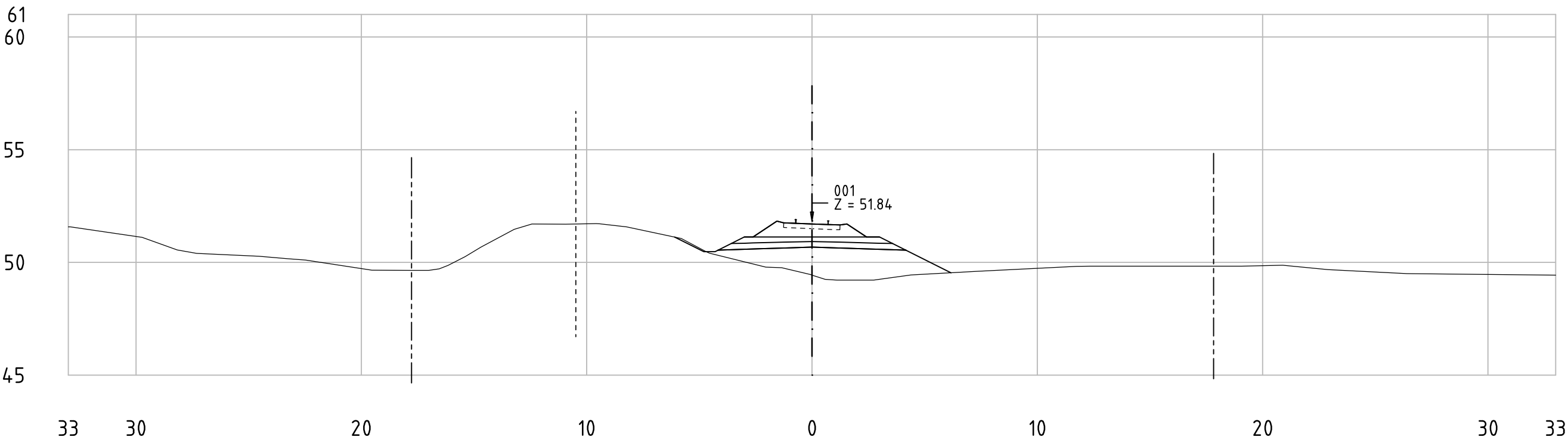


Railway Project

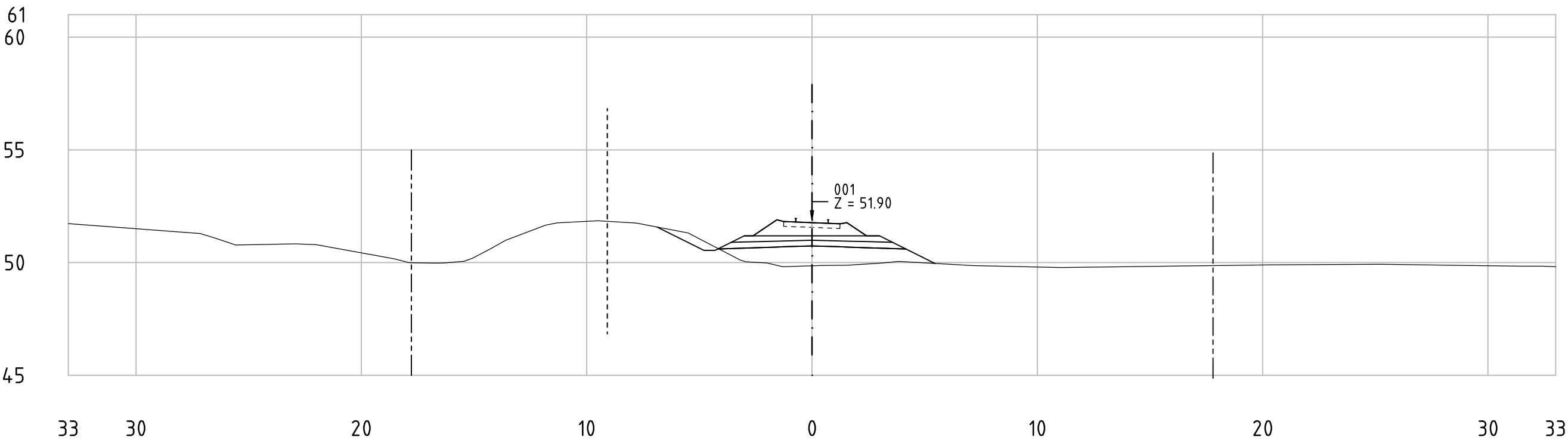
Technical cross-sections 1:200  
All dimensions in meters

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

85-107\_001  
KM 89+250



85-107\_001  
KM 89+300



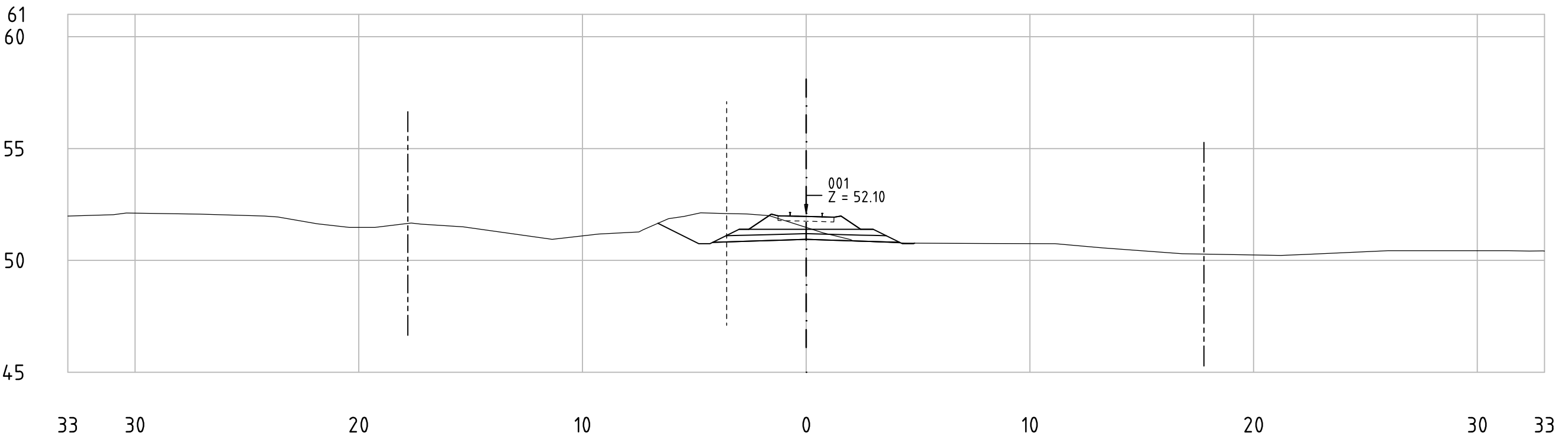


Railway Project

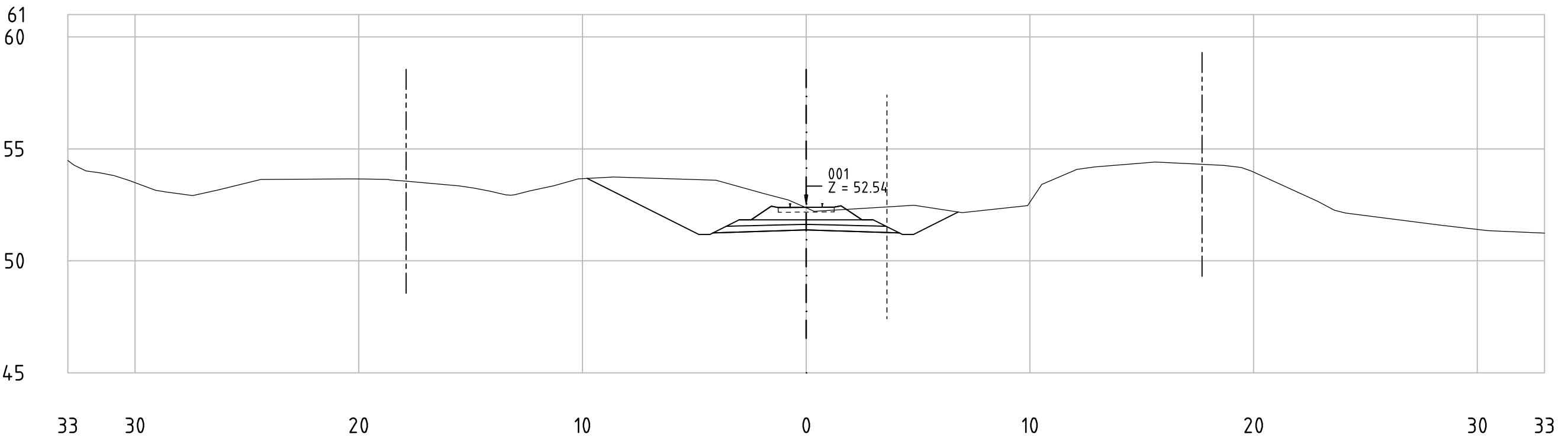
Technical cross-sections 1:200  
All dimensions in meters

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

85-107\_001  
KM 89+350



85-107\_001  
KM 89+400



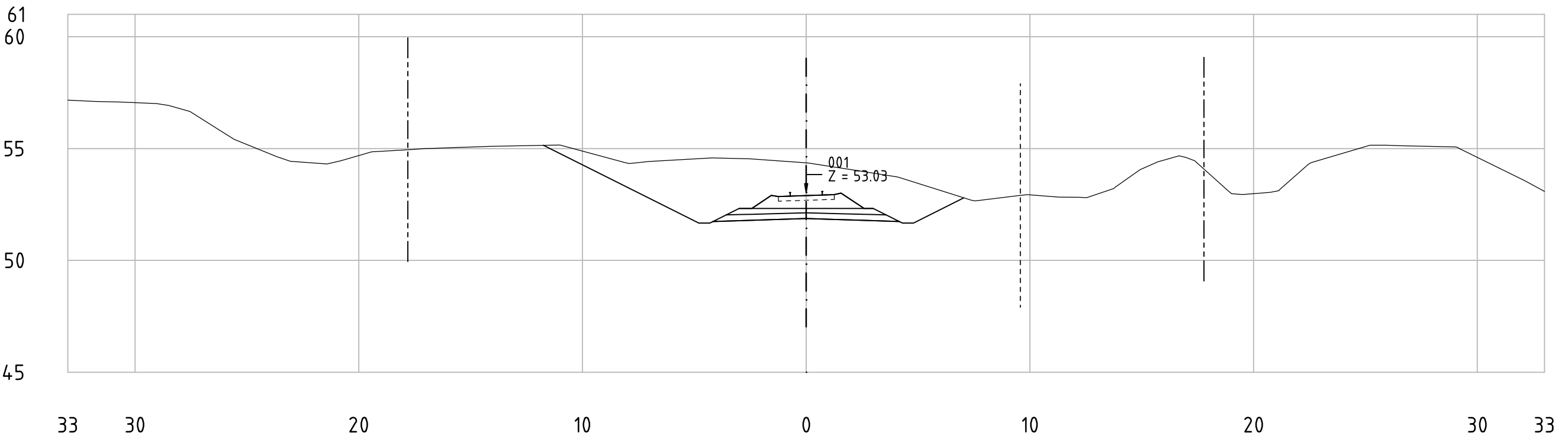
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

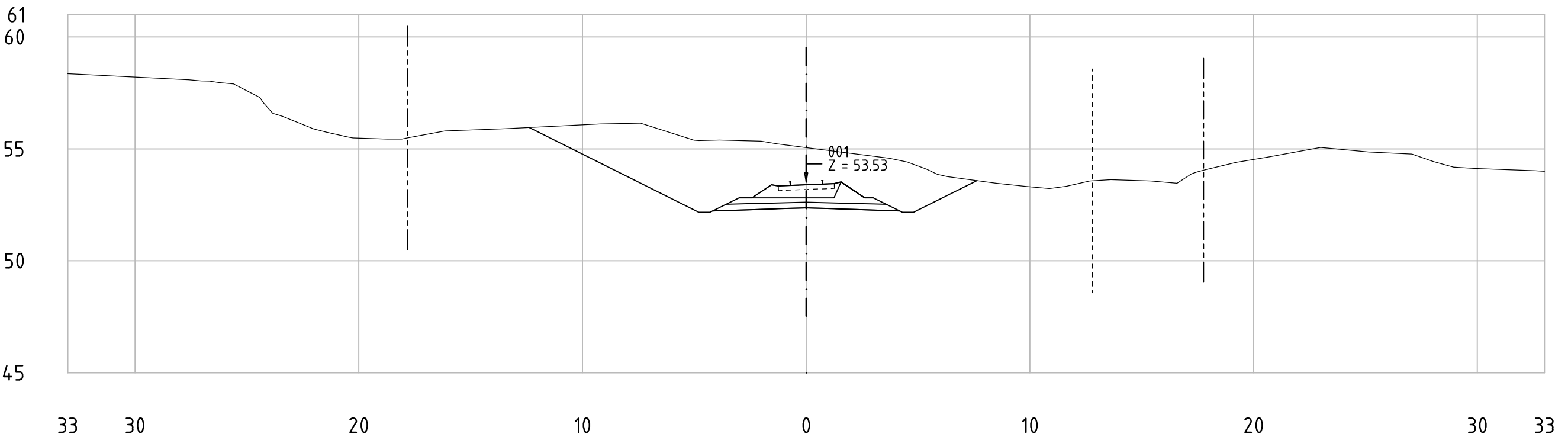
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 89+450



85-107\_001  
KM 89+500



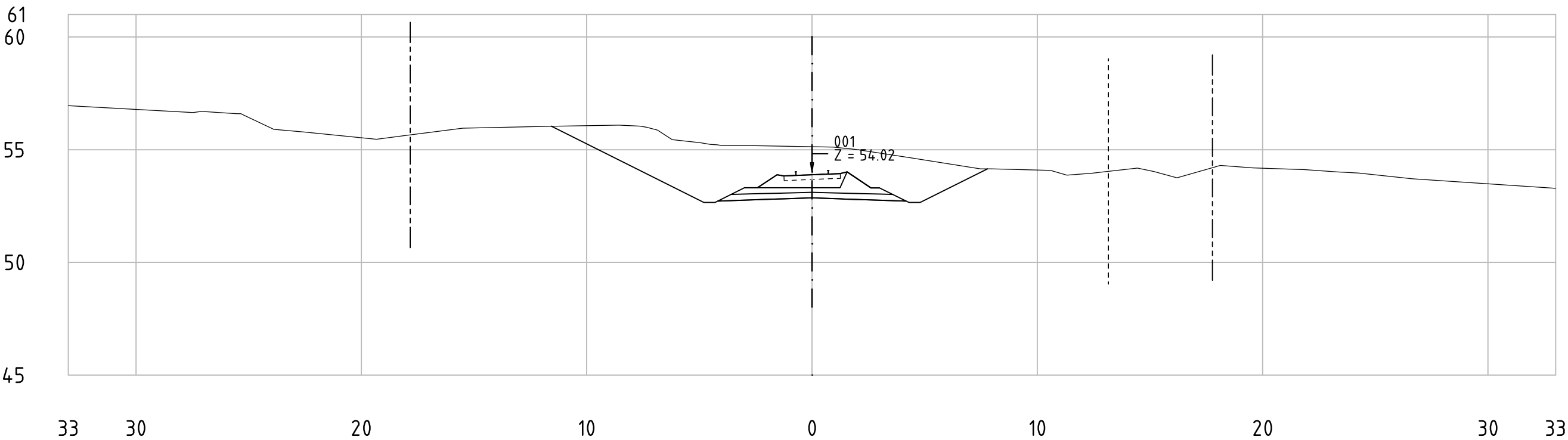
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

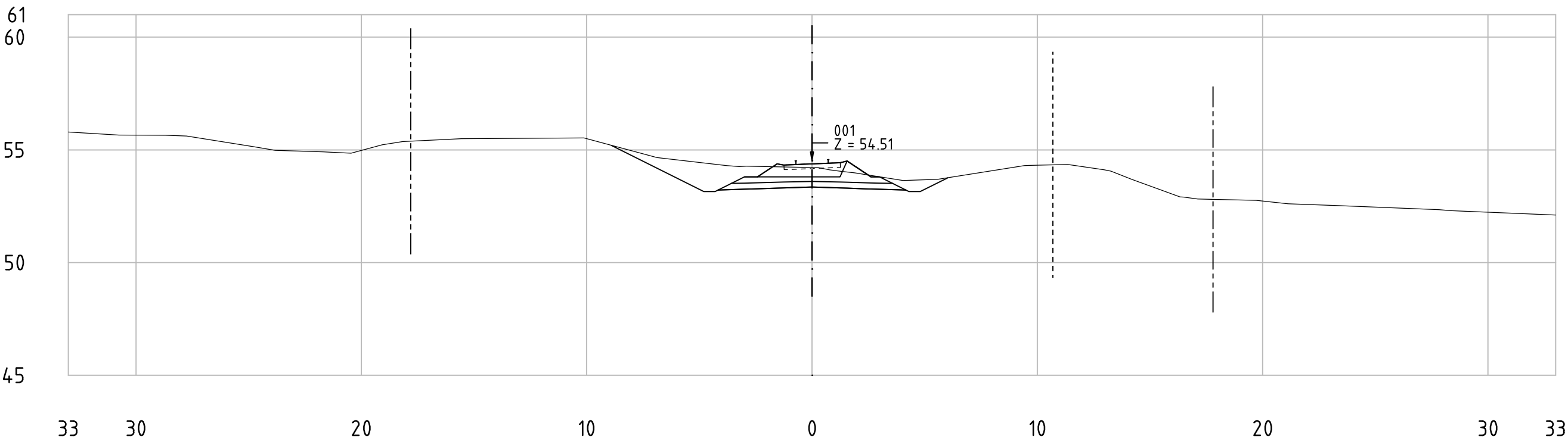
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 89+550



85-107\_001  
KM 89+600



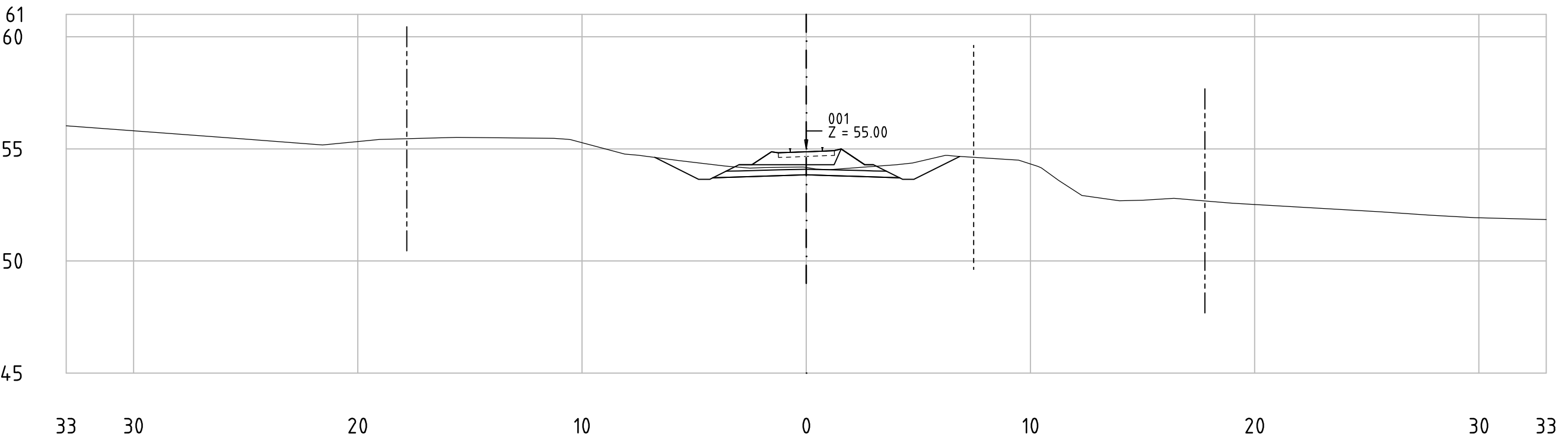
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

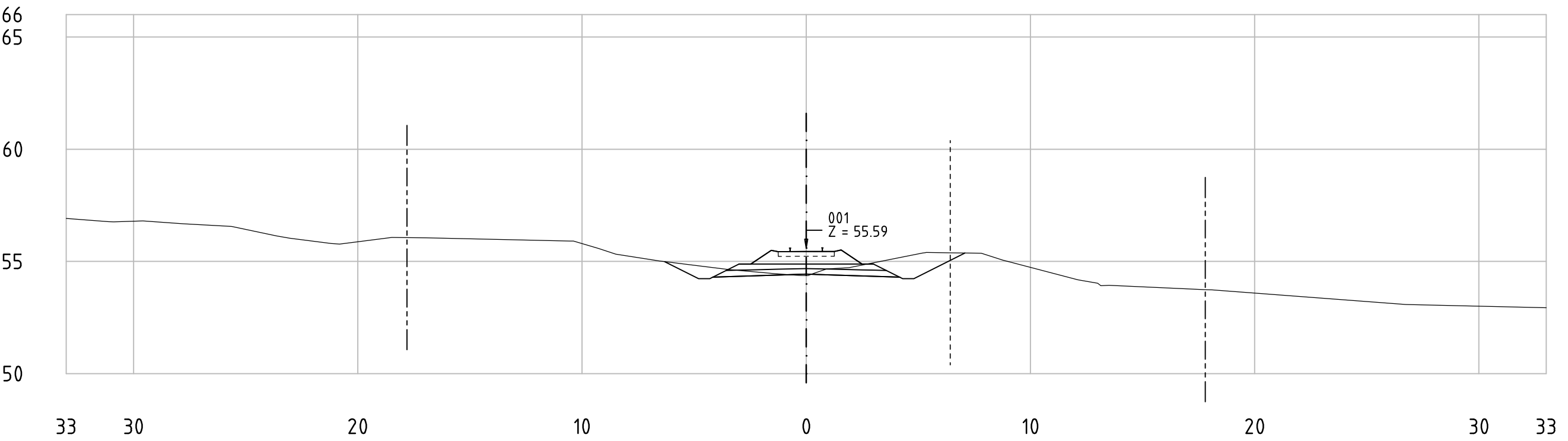
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 89+650



85-107\_001  
KM 89+700



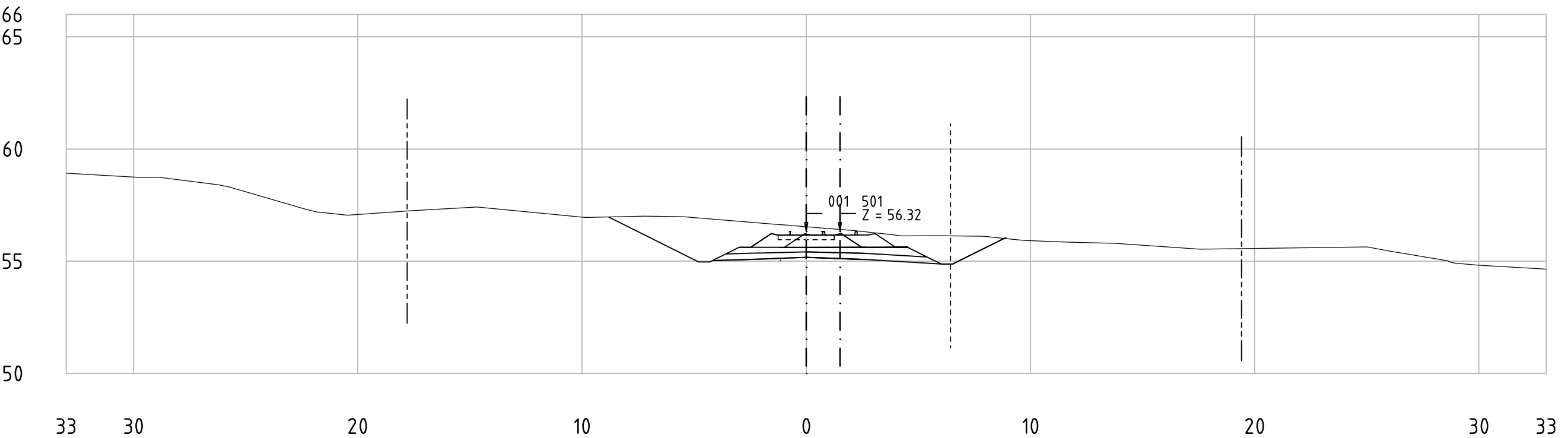
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

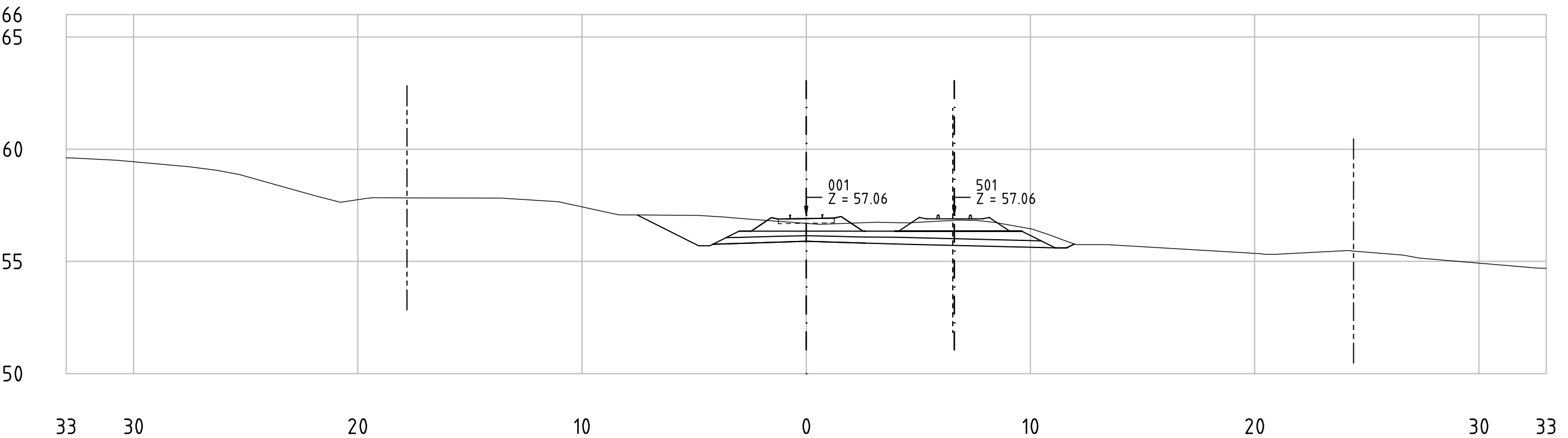
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 89+750



85-107\_001  
KM 89+800



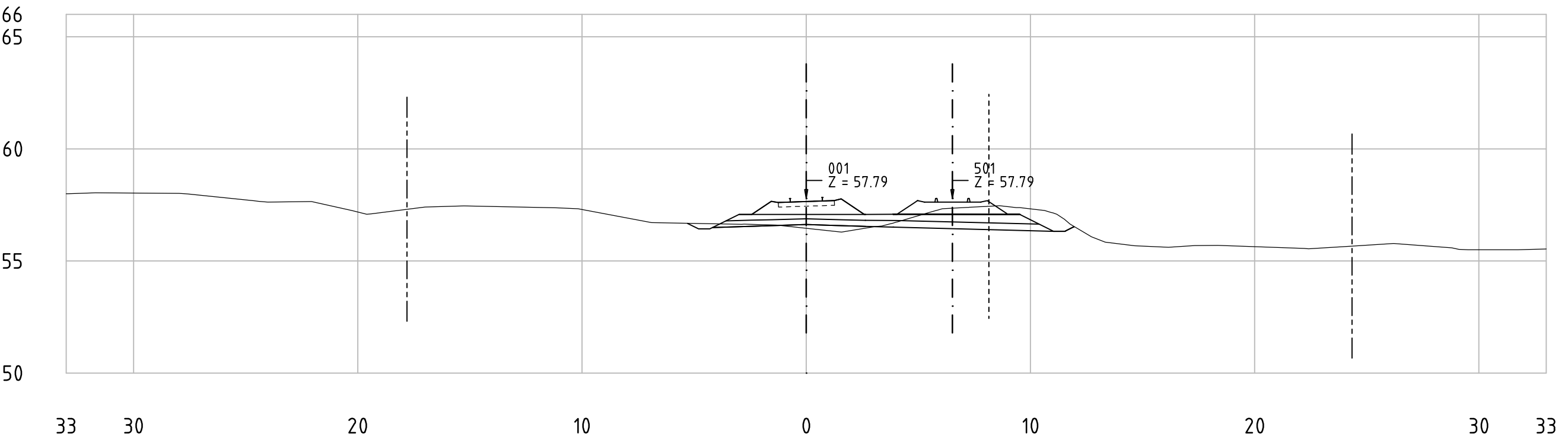
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

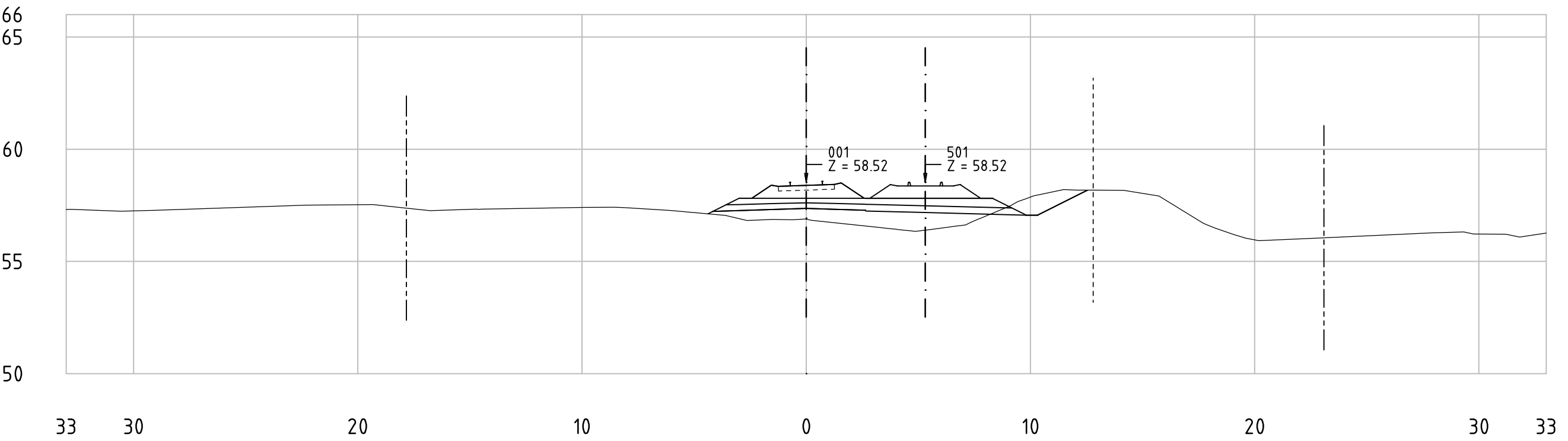
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 89+850



85-107\_001  
KM 89+900



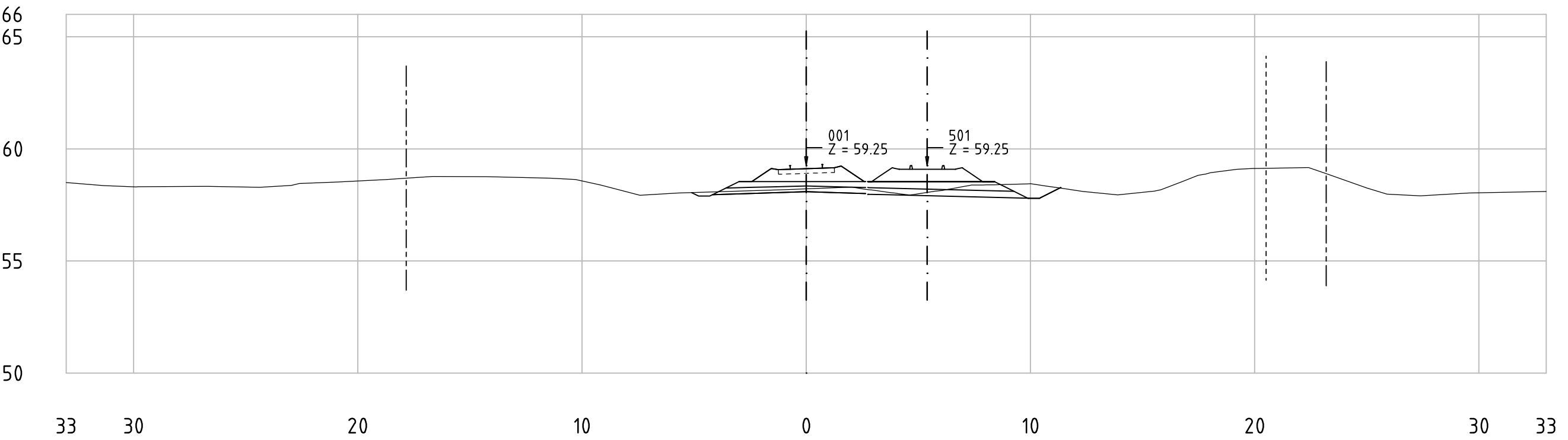
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

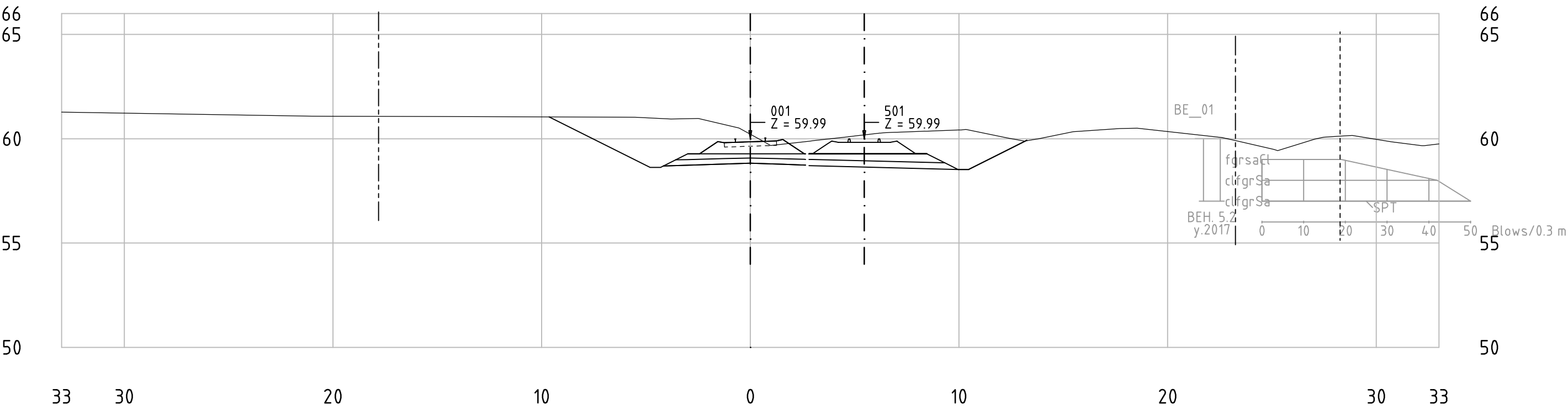
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

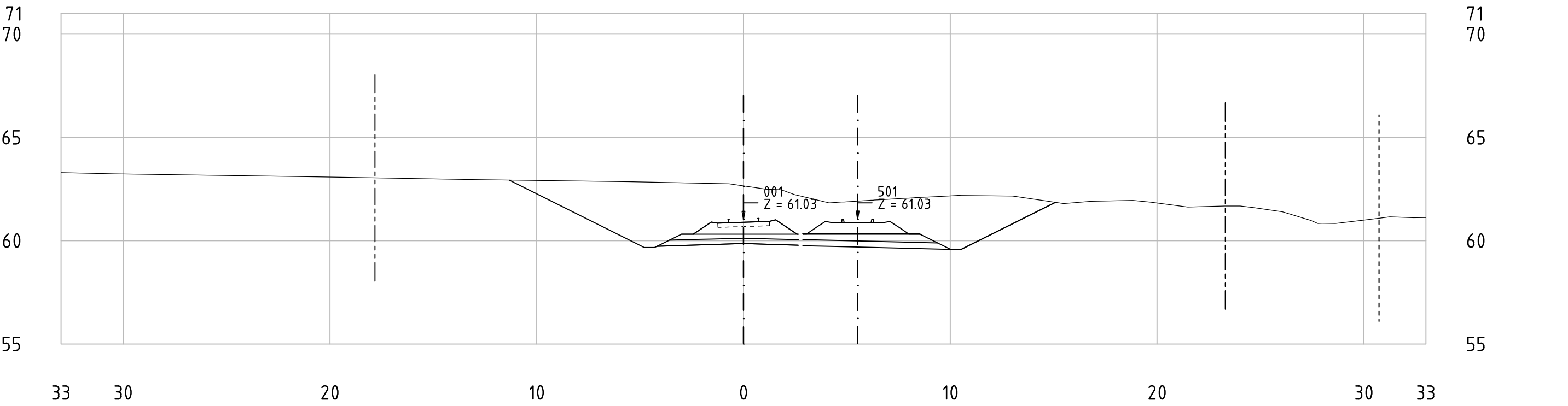
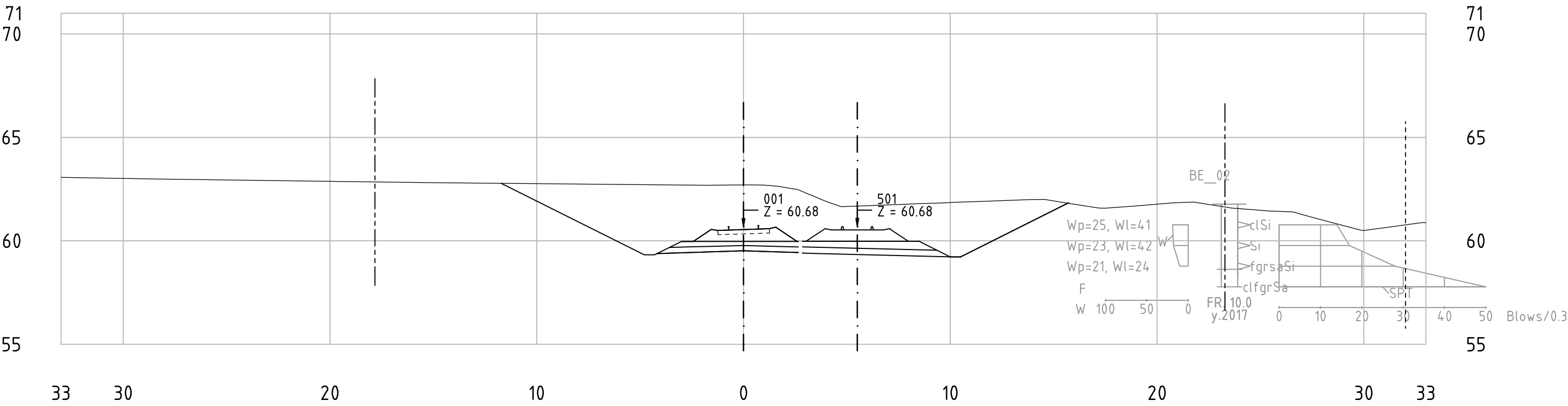


85-107\_001  
KM 89+950



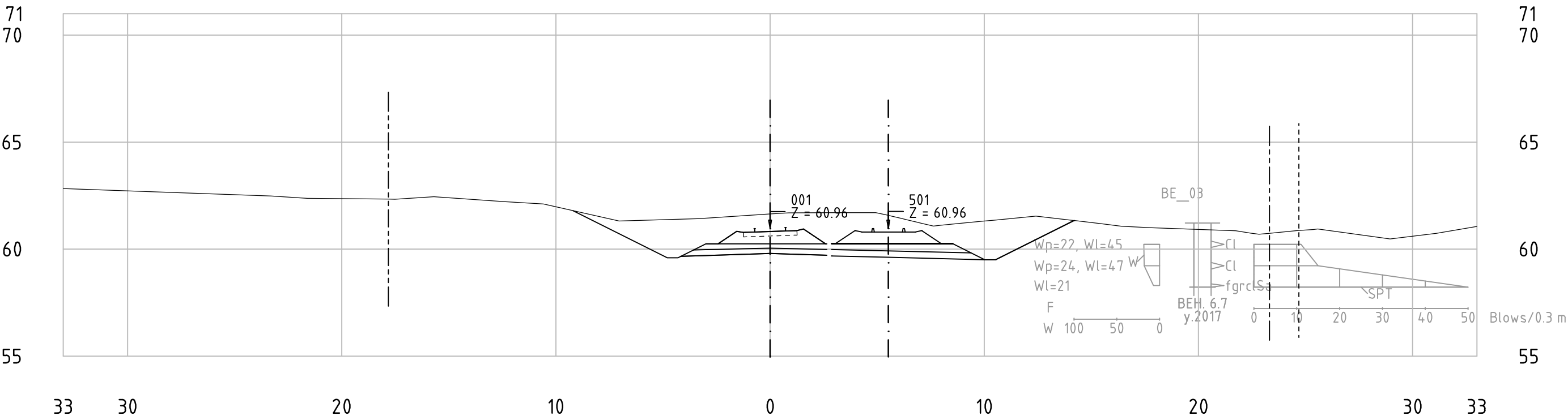
85-107\_001  
KM 90+000



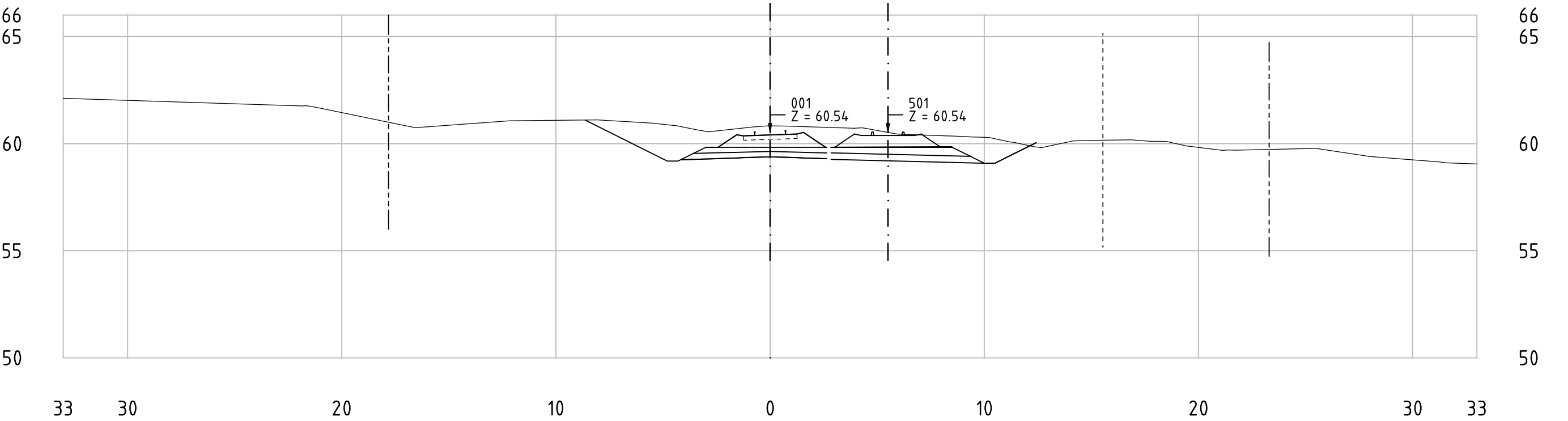




85-107\_001  
KM 90+150



85-107\_001  
KM 90+200



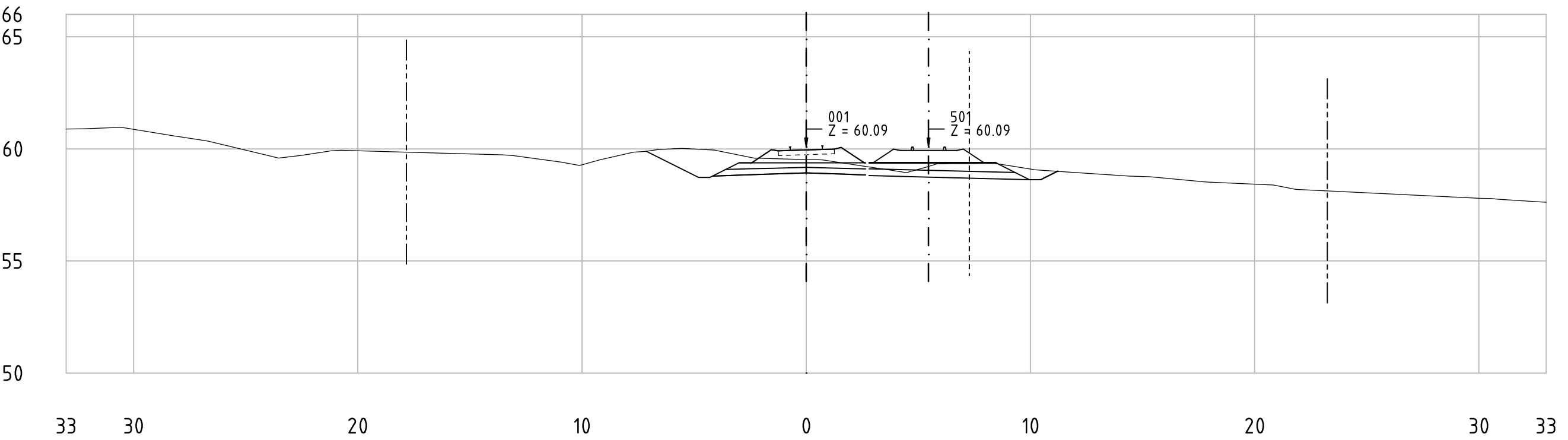
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

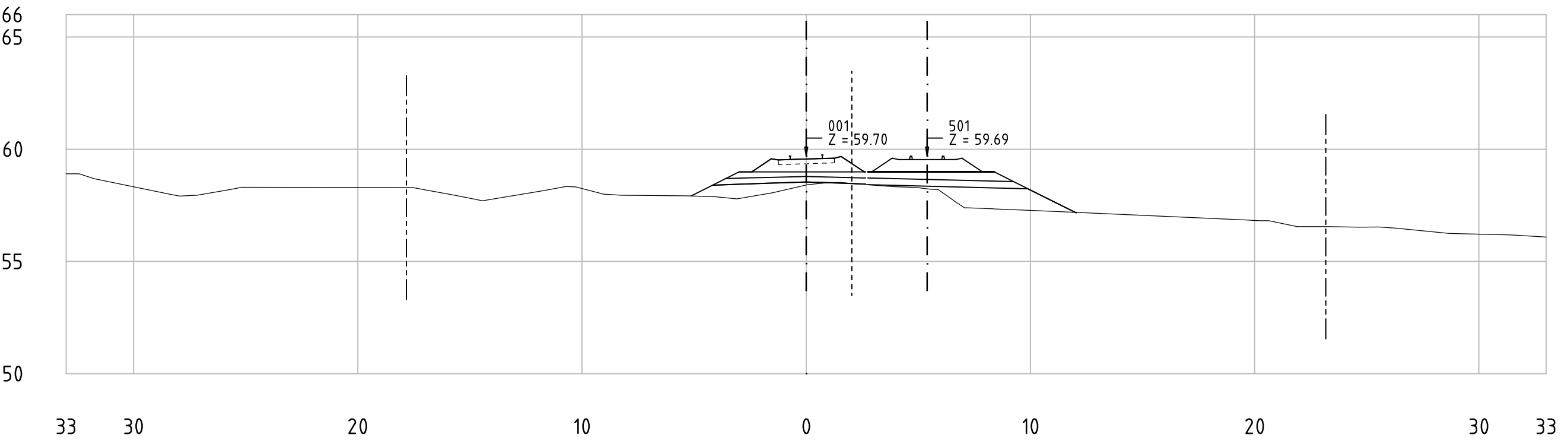
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 90+250



85-107\_001  
KM 90+300



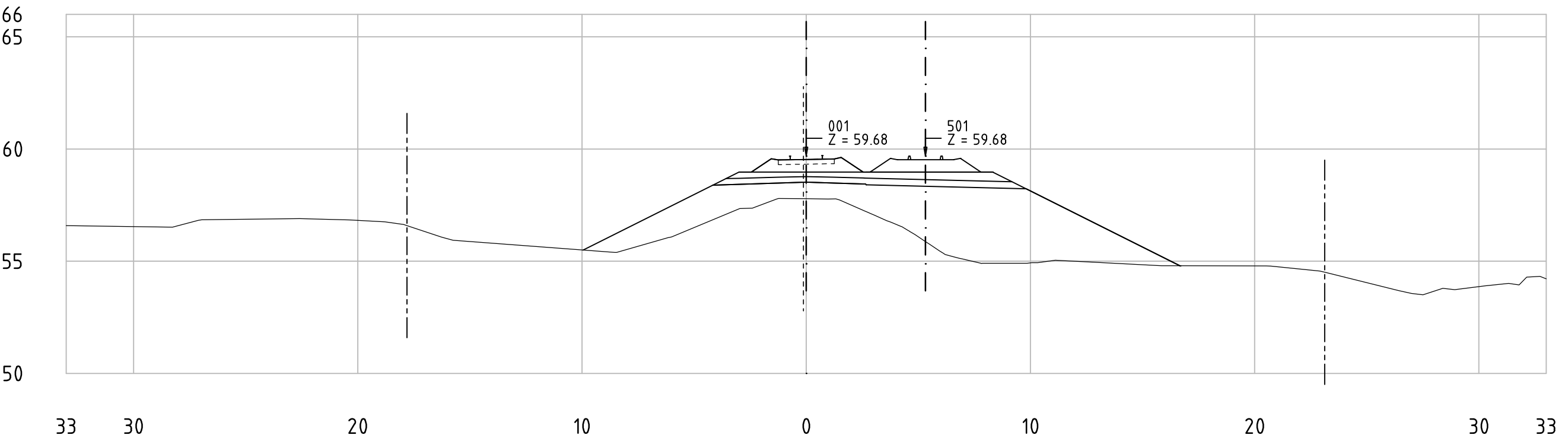
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

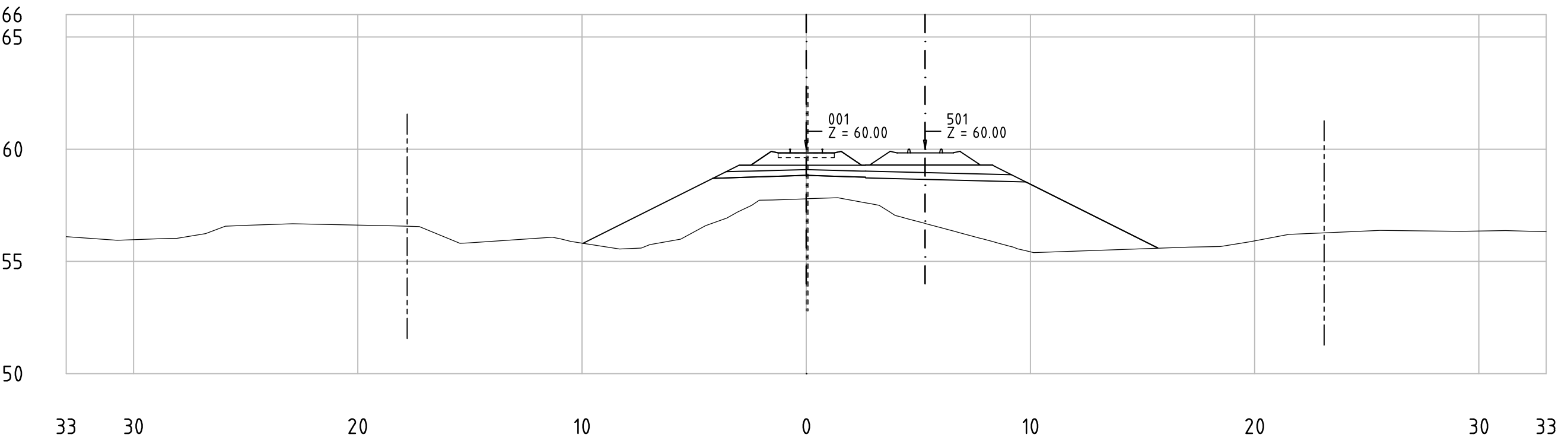
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 90+350



85-107\_001  
KM 90+400



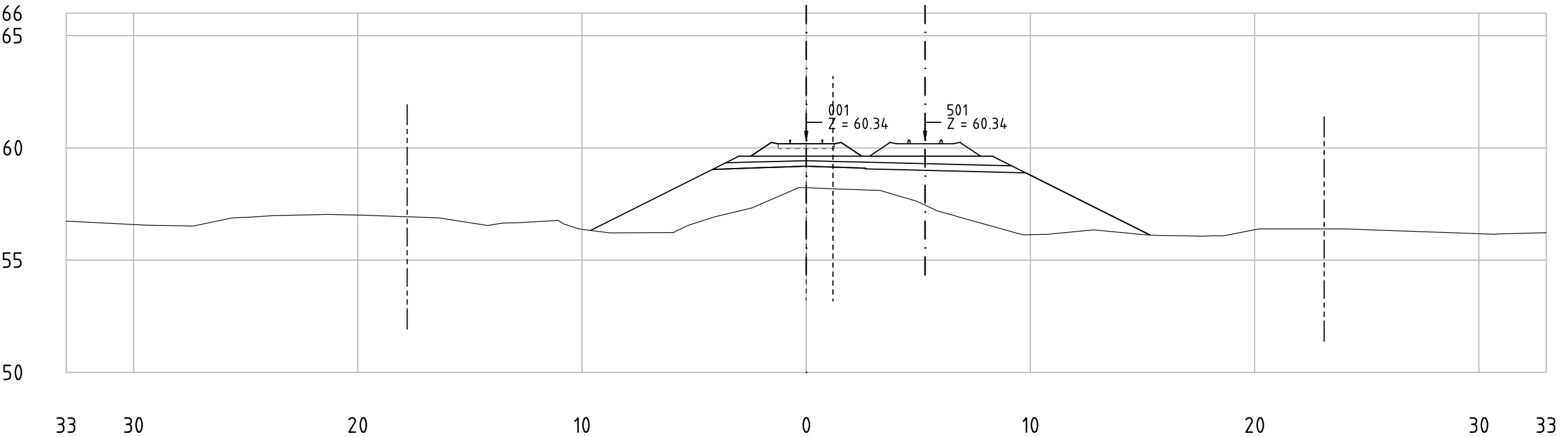
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

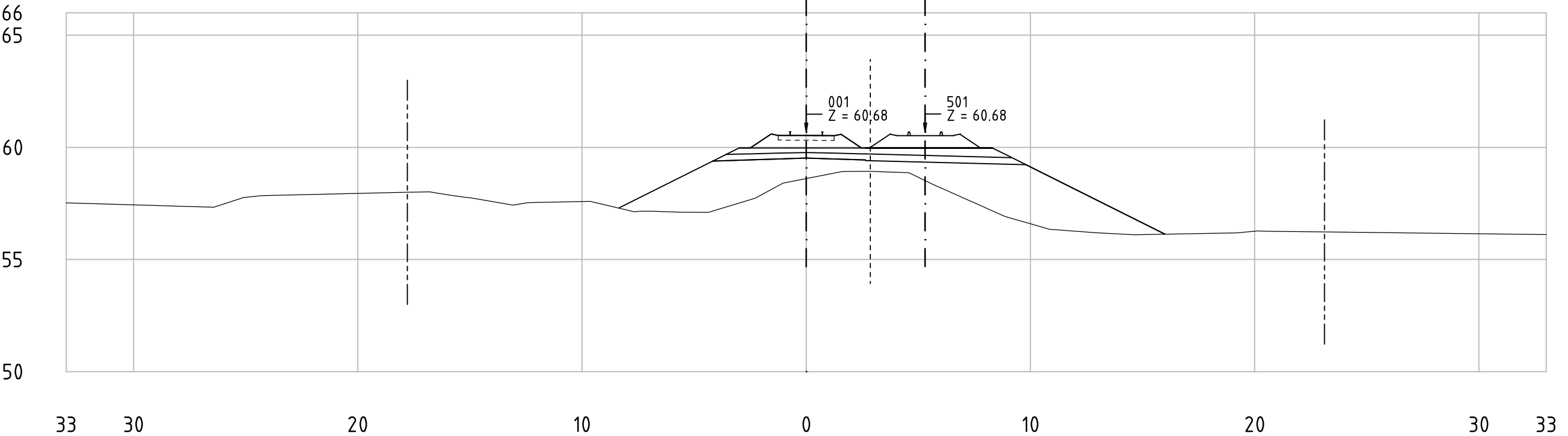
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 90+450



85-107\_001  
KM 90+500



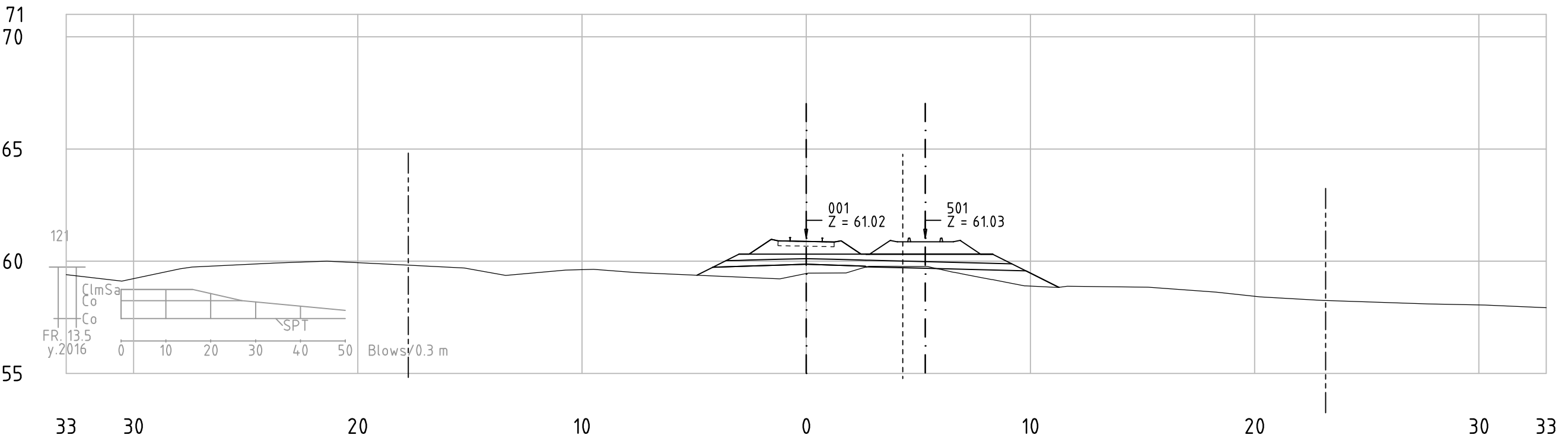
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

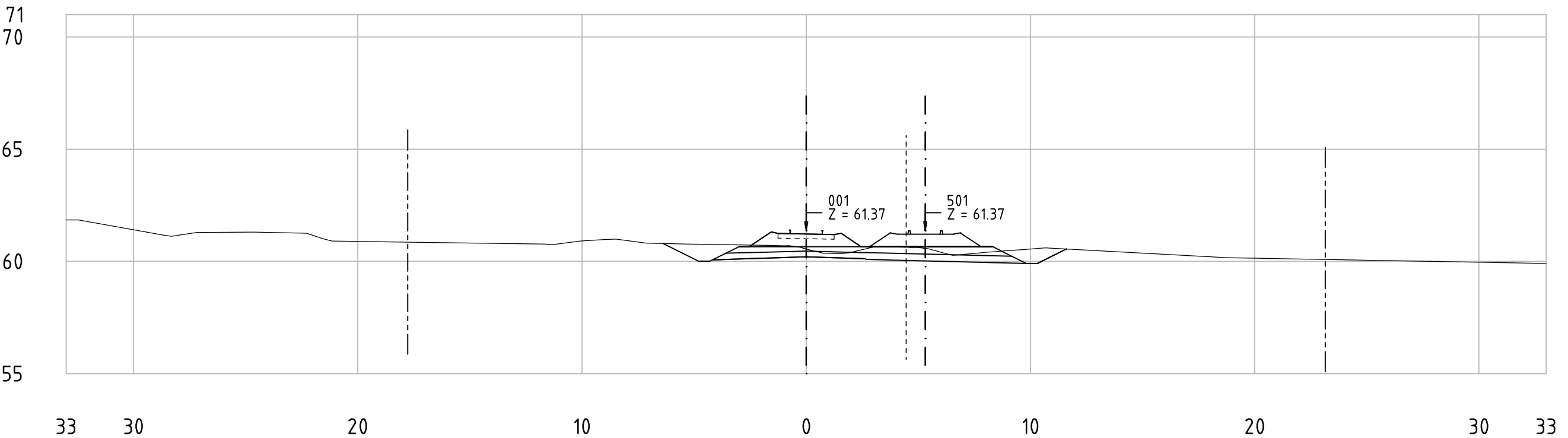
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 90+550



85-107\_001  
KM 90+600



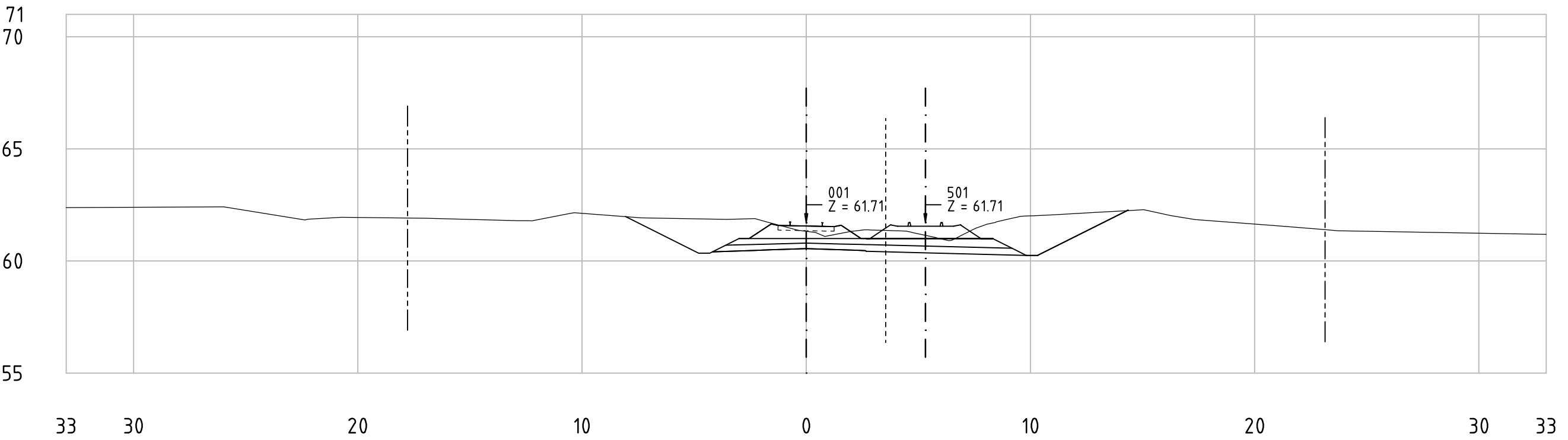
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

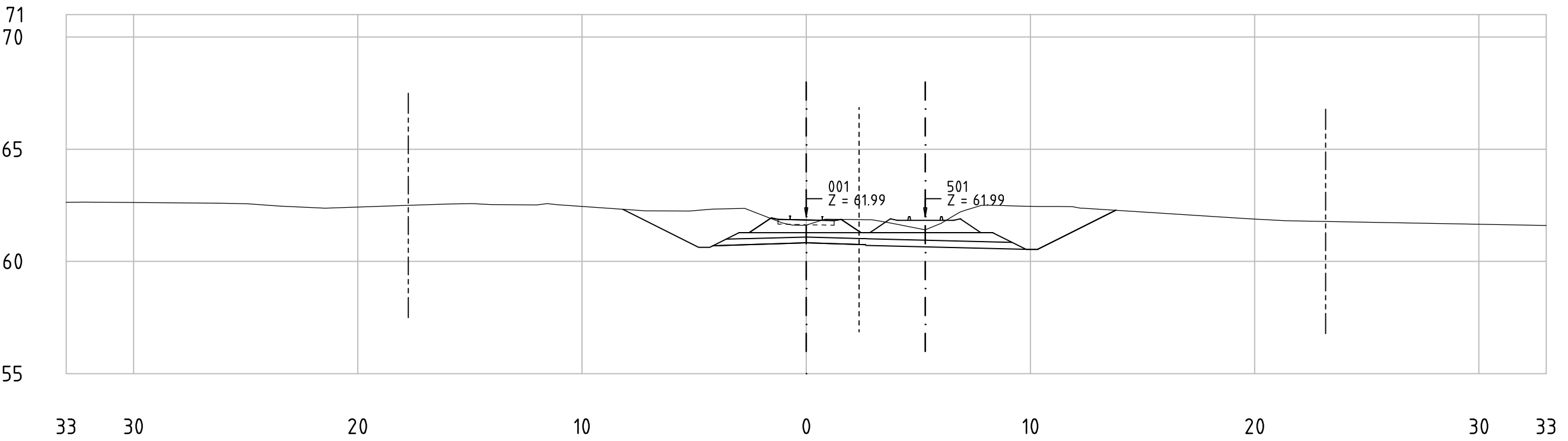
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 90+650



85-107\_001  
KM 90+700



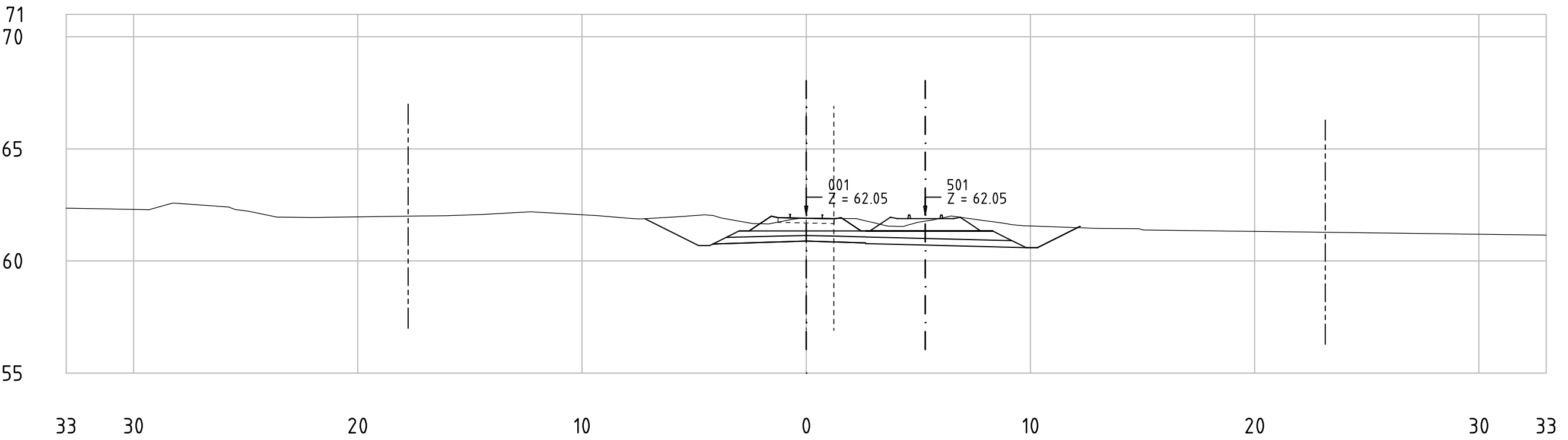
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

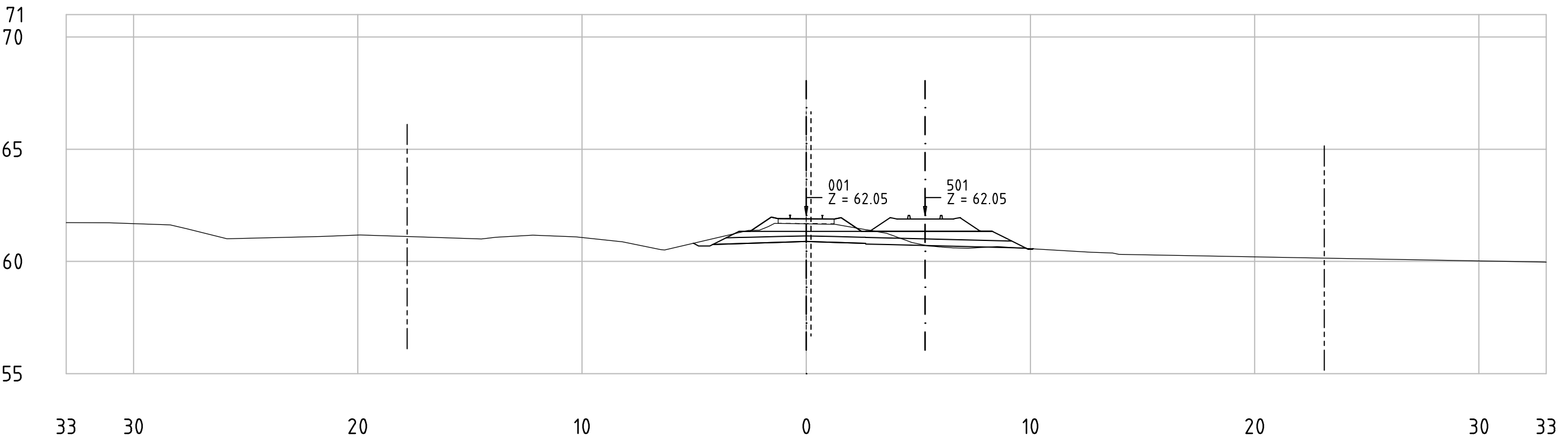
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 90+750



85-107\_001  
KM 90+800

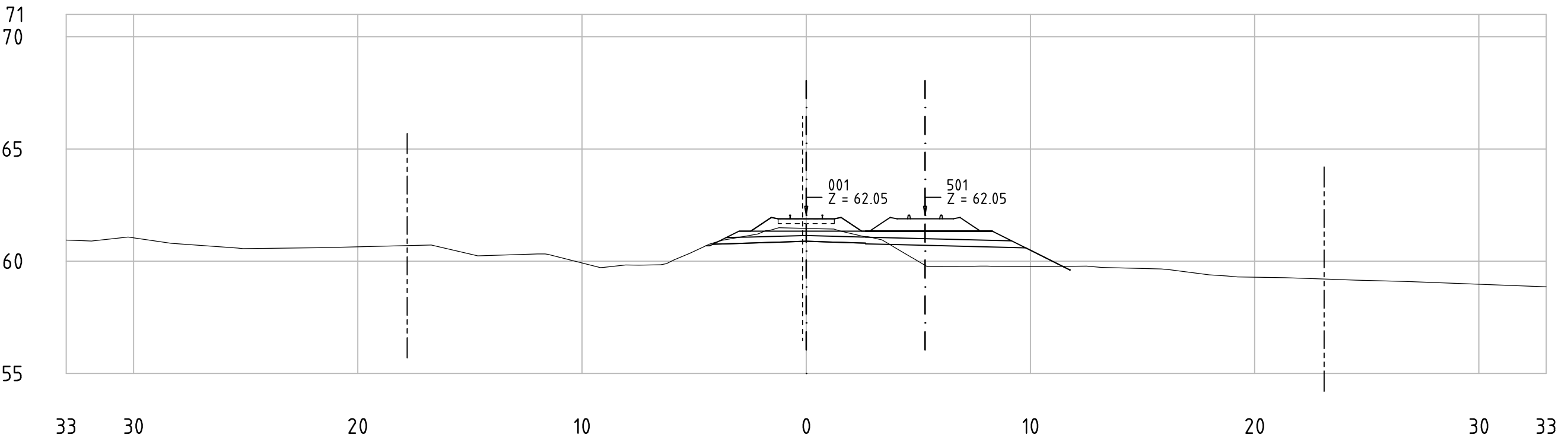


**Railway Project**

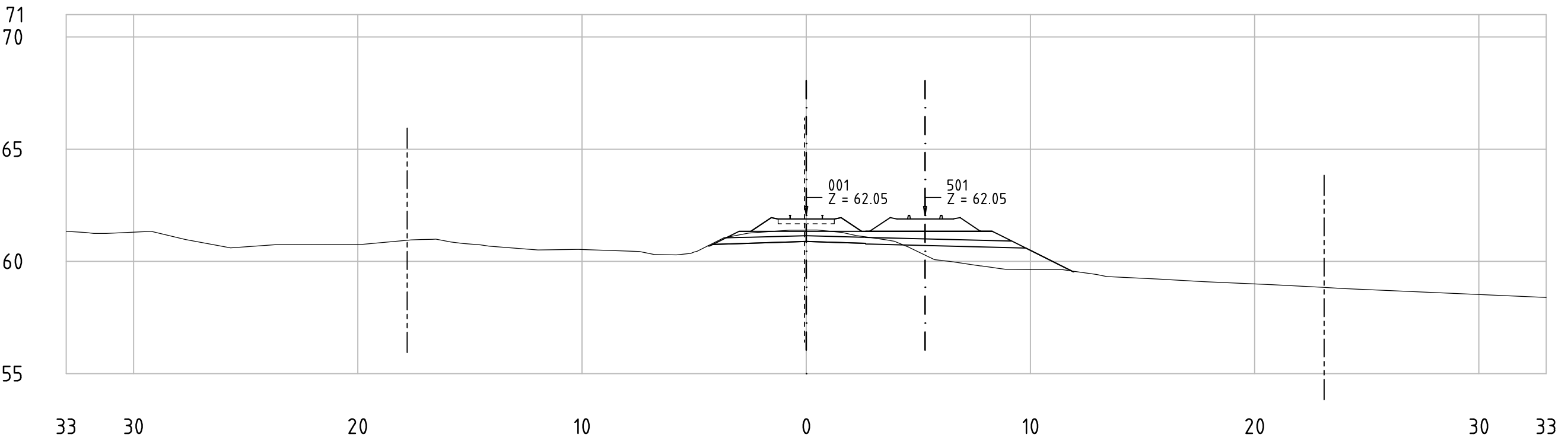
Technical cross-sections 1:200  
All dimensions in meters

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

85-107\_001  
KM 90+850



85-107\_001  
KM 90+900



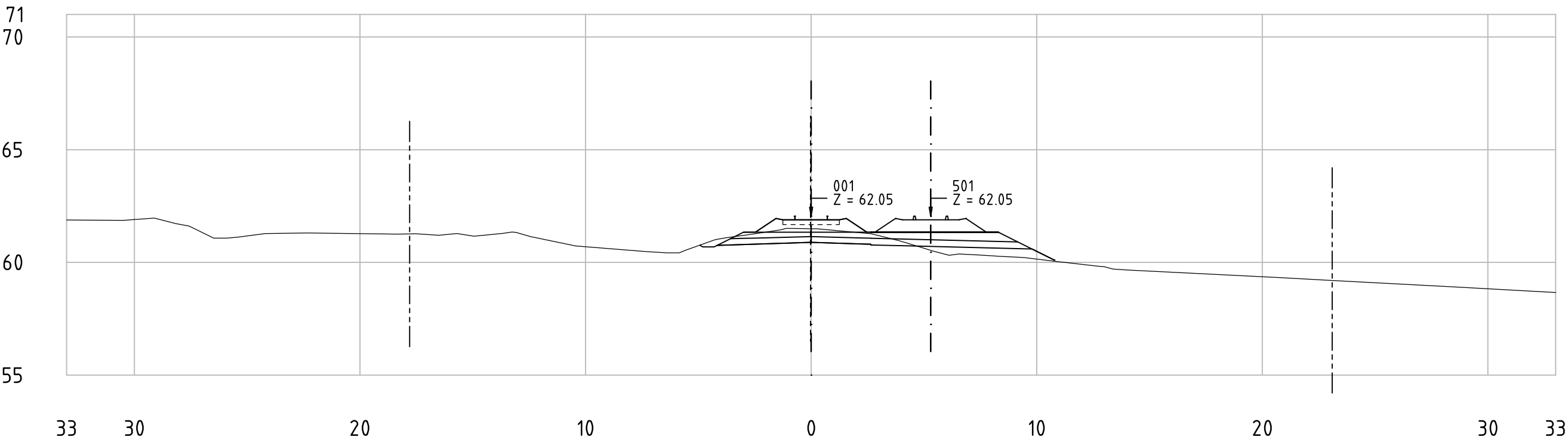


**Railway Project**

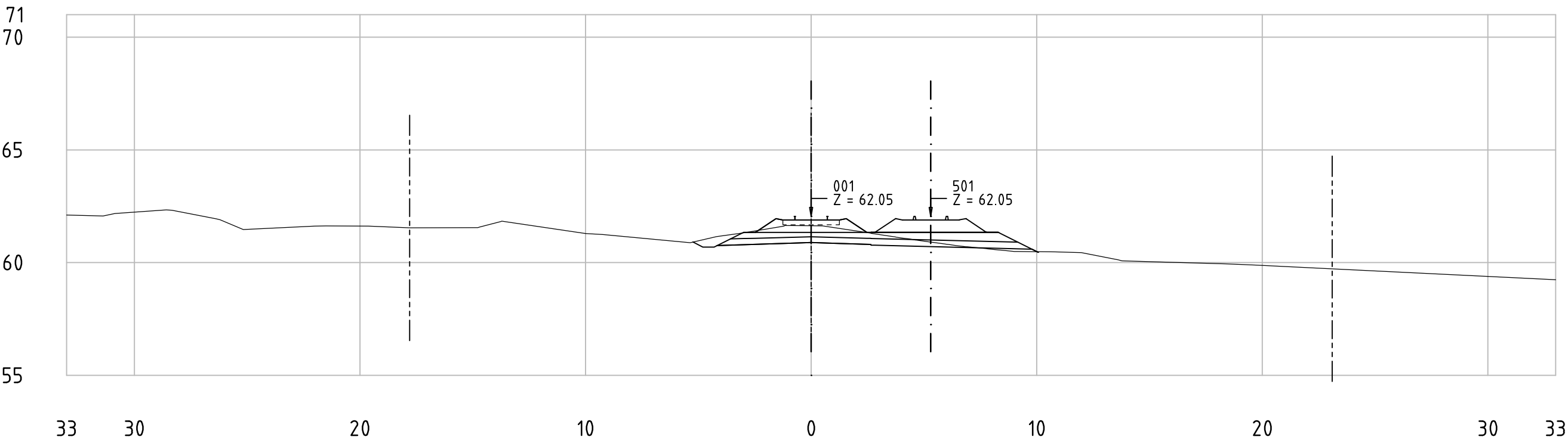
Technical cross-sections 1:200  
All dimensions in meters

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

85-107\_001  
KM 90+950



85-107\_001  
KM 90+1000



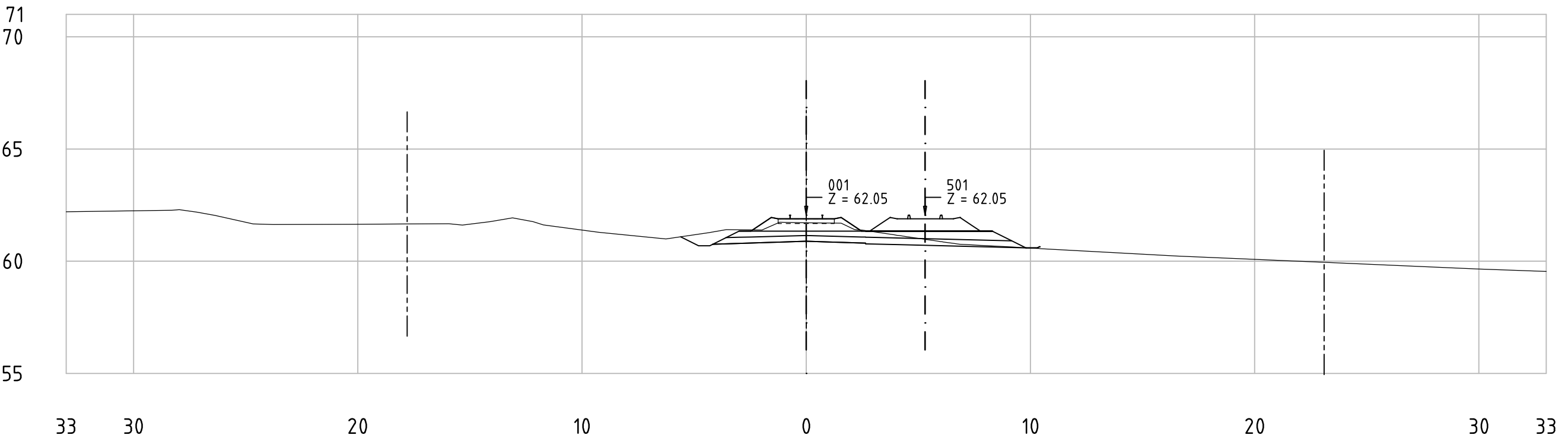
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

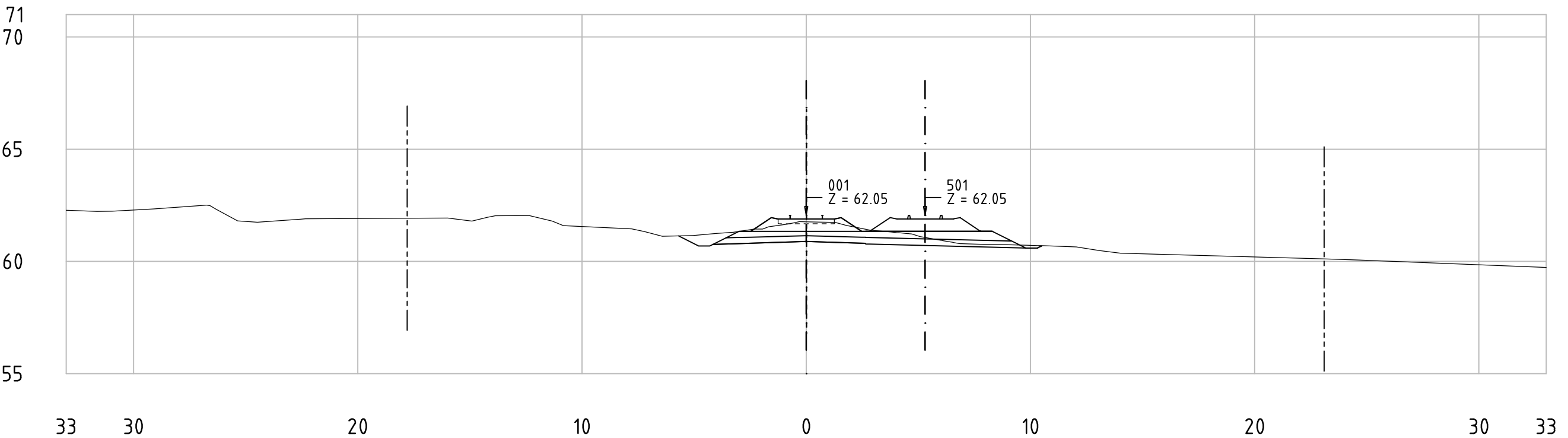
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 91+050



85-107\_001  
KM 91+100



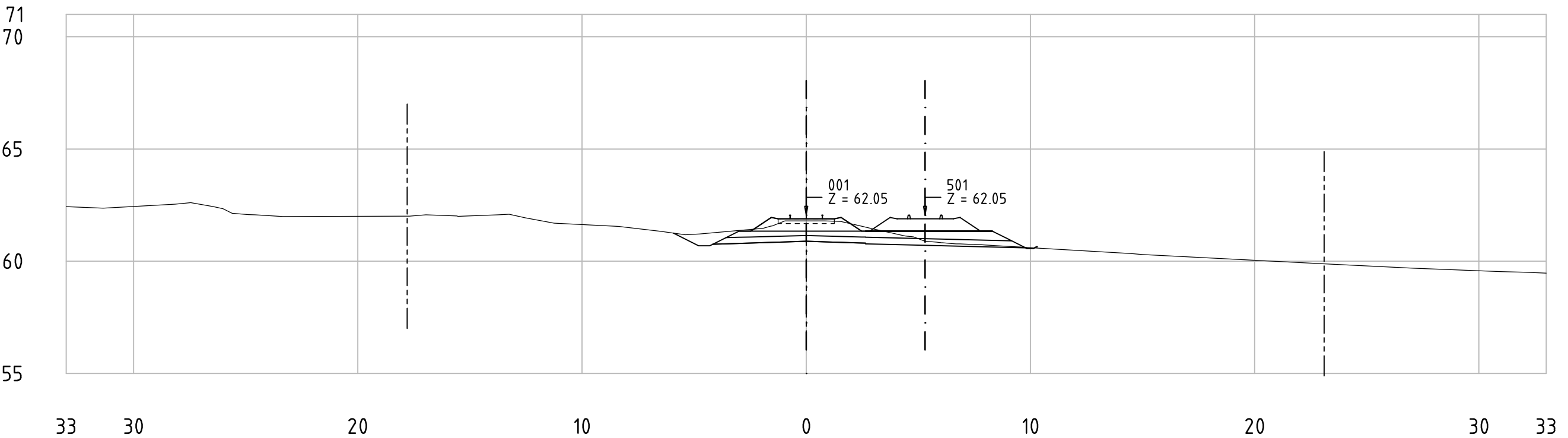
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

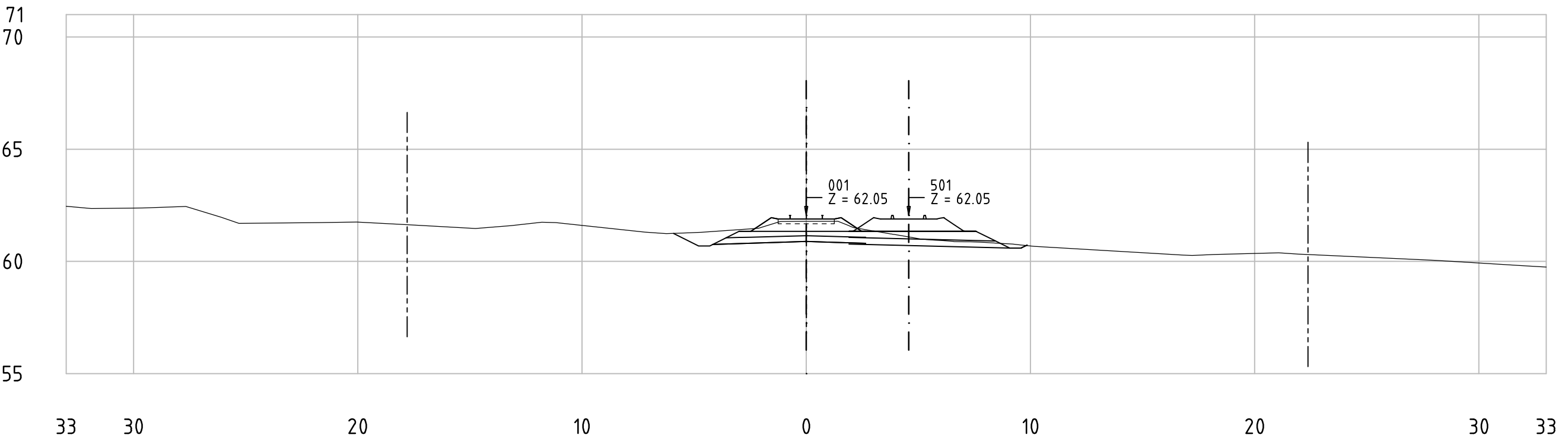
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 91+150



85-107\_001  
KM 91+200

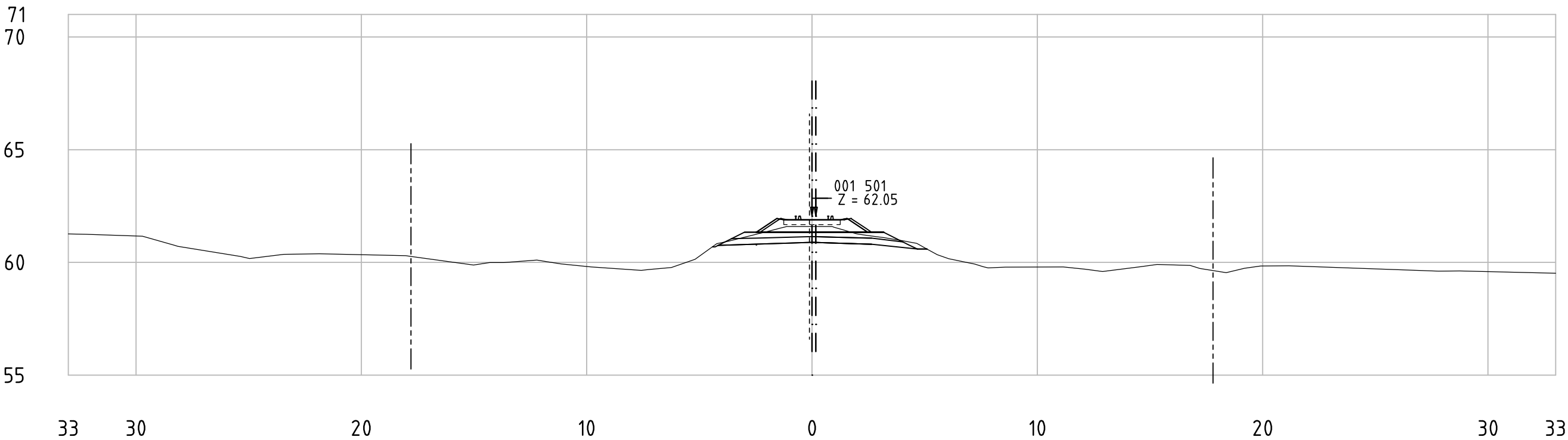


**Railway Project**

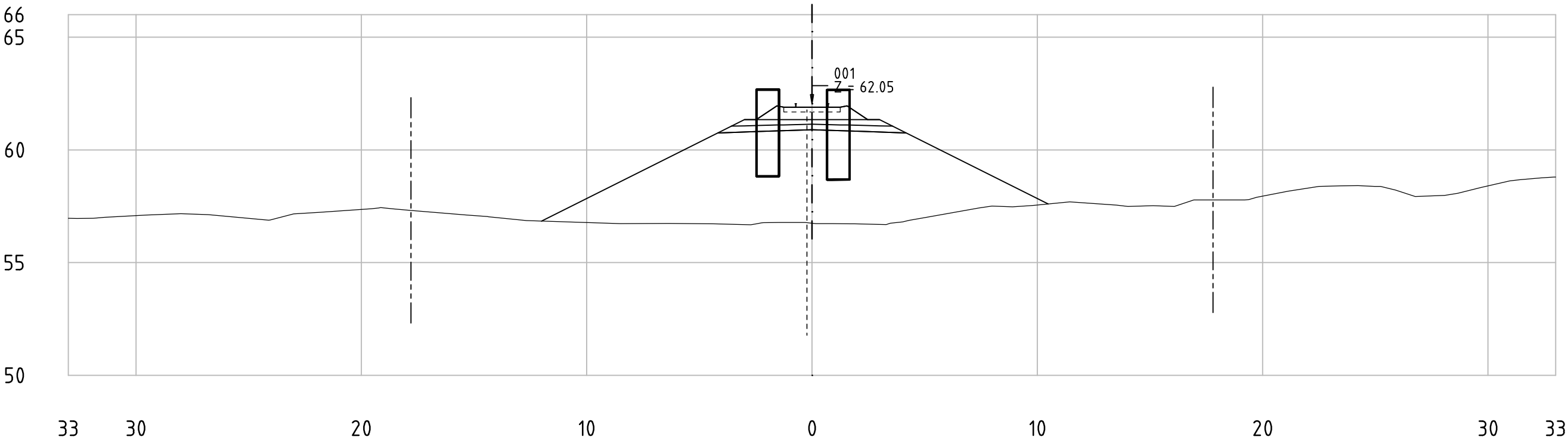
Technical cross-sections 1:200  
All dimensions in meters

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

85-107\_001  
KM 91+250



85-107\_001  
KM 91+300



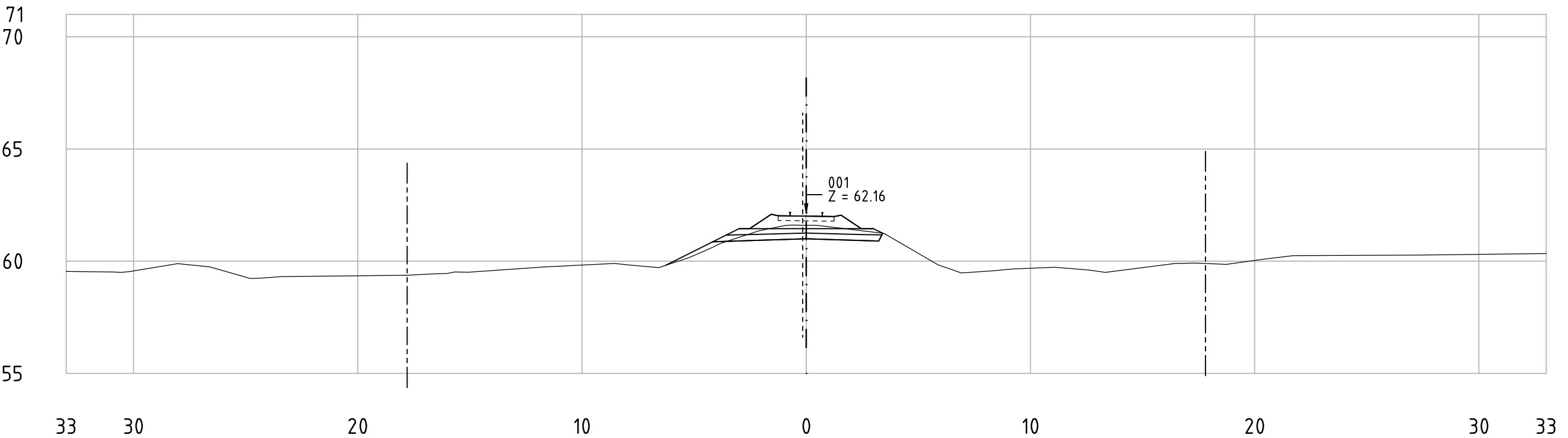
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

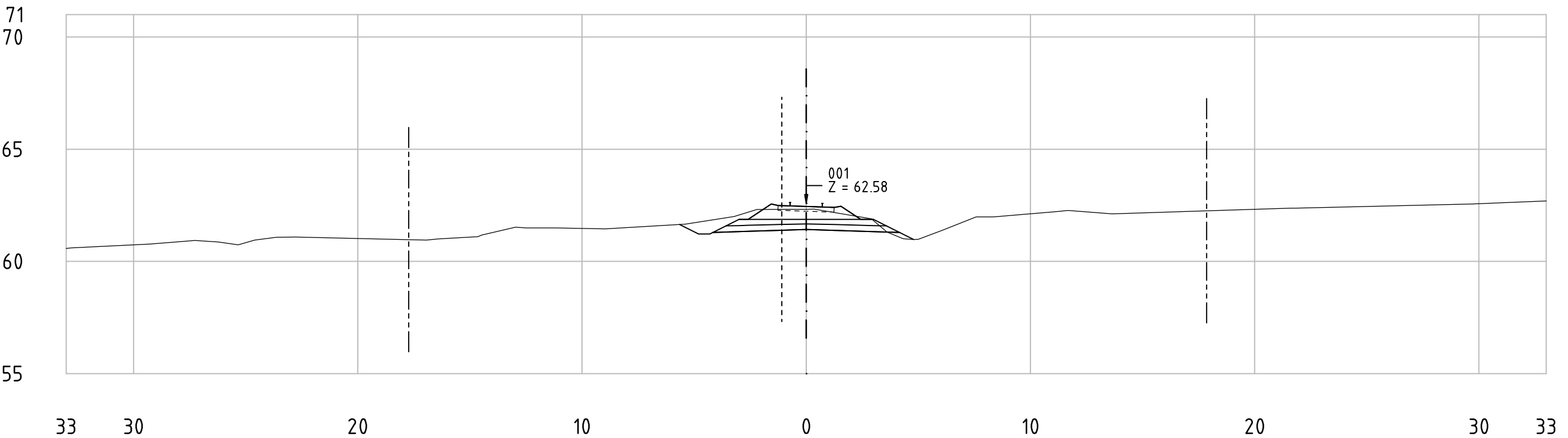
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 91+350



85-107\_001  
KM 91+400



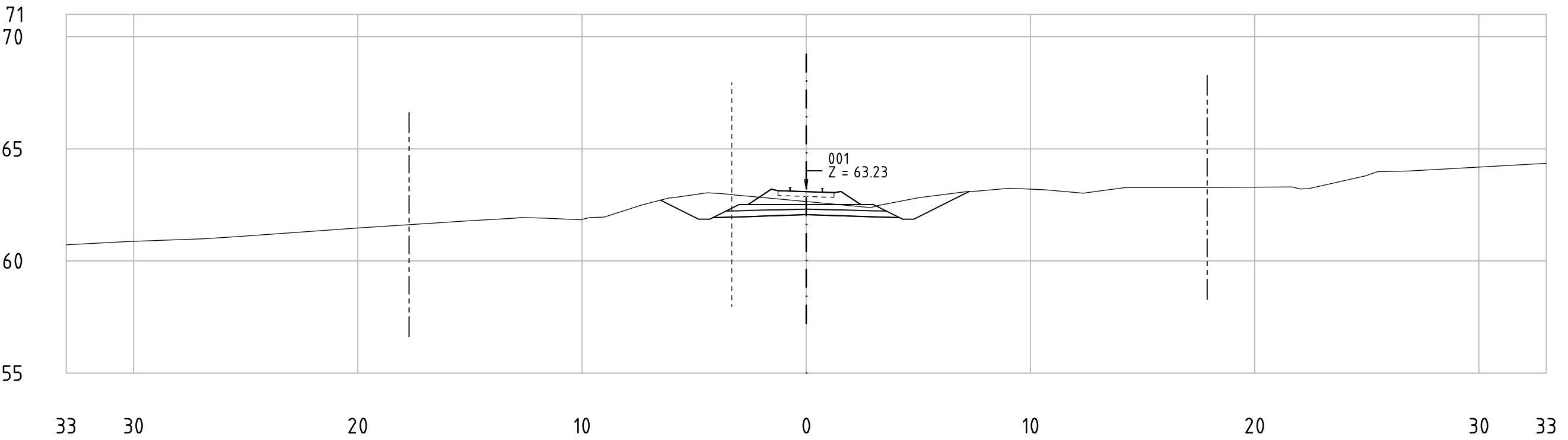
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

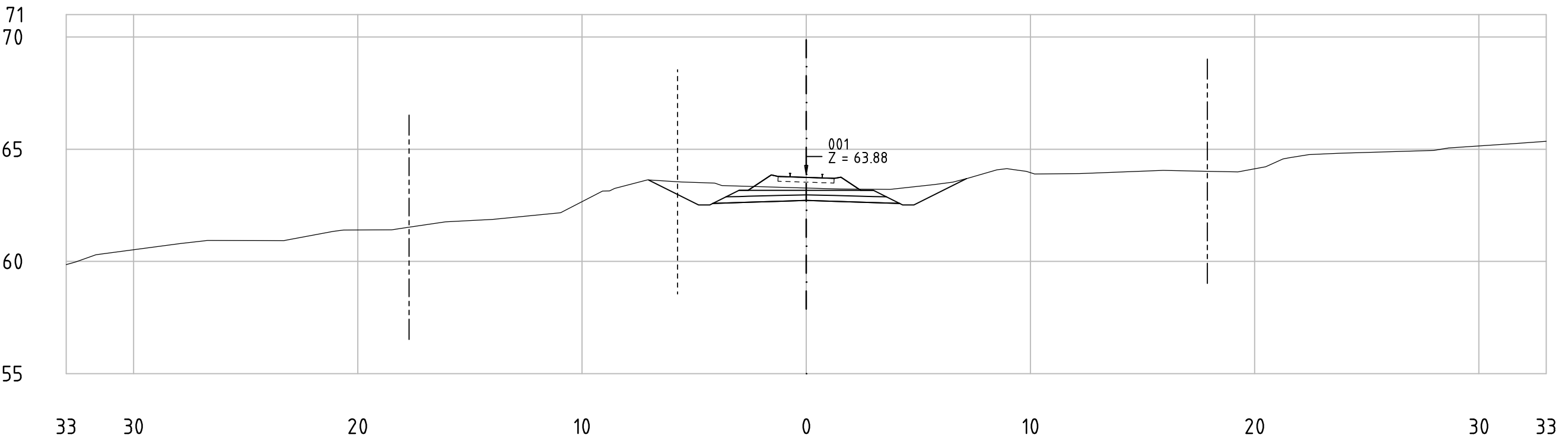
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 91+450



85-107\_001  
KM 91+500



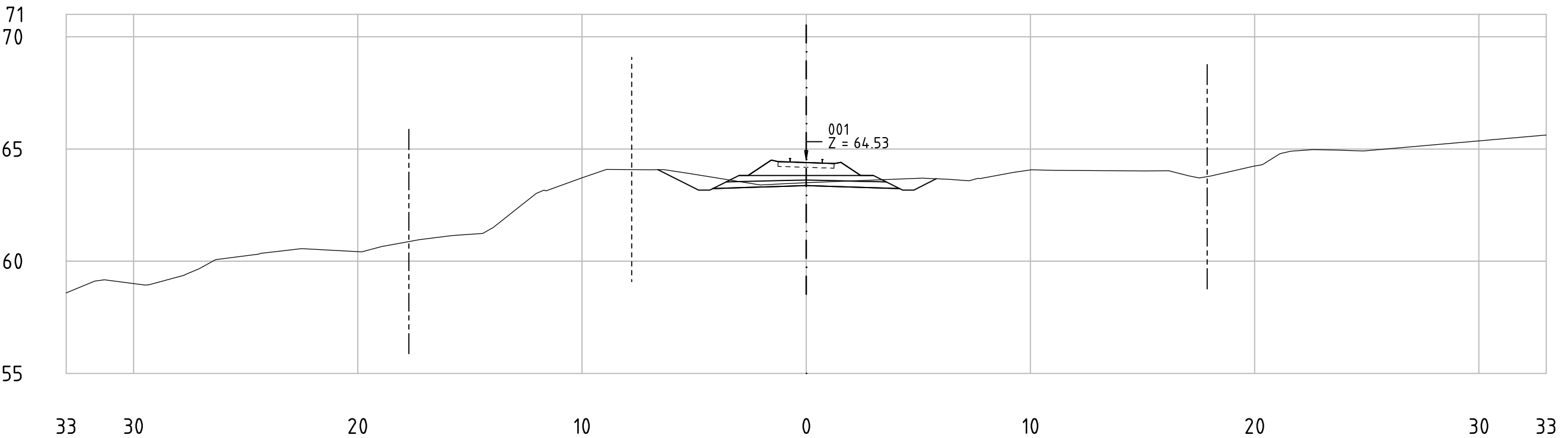
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

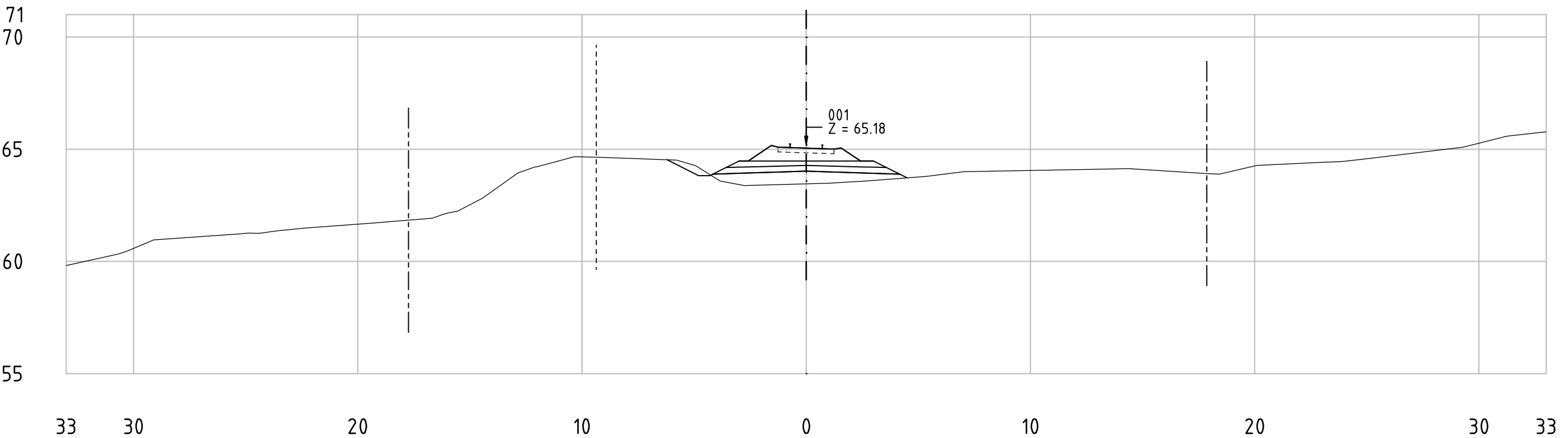
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 91+550



85-107\_001  
KM 91+600



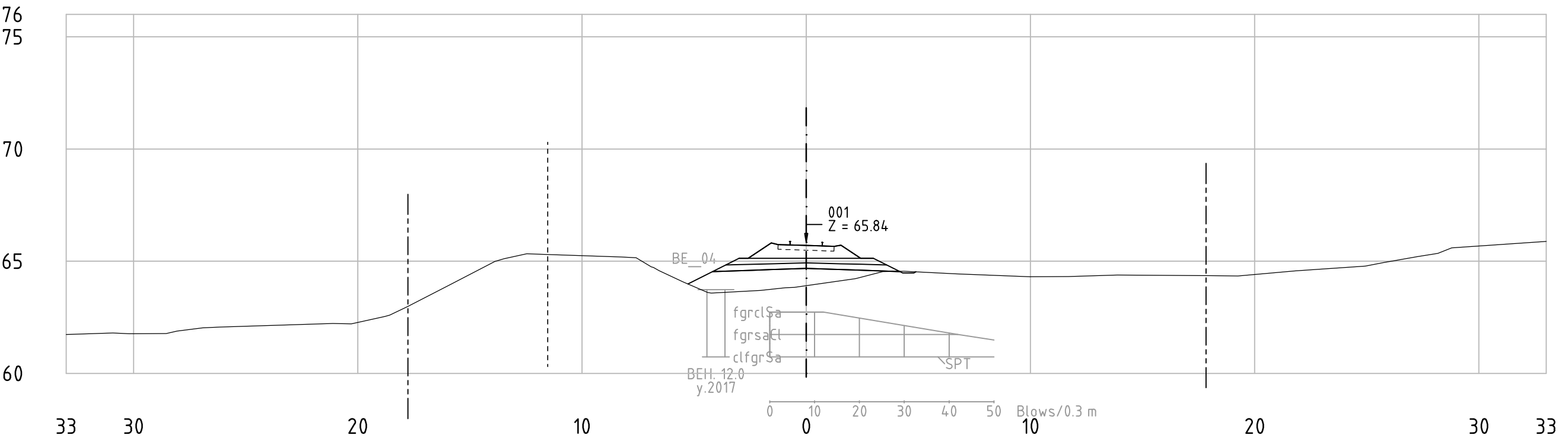
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

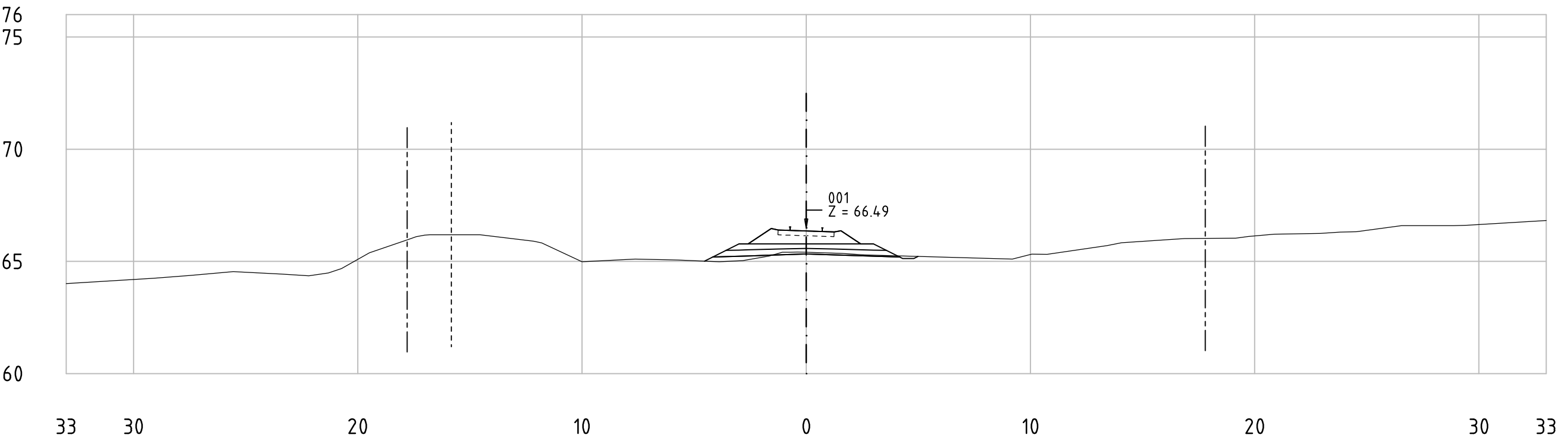
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



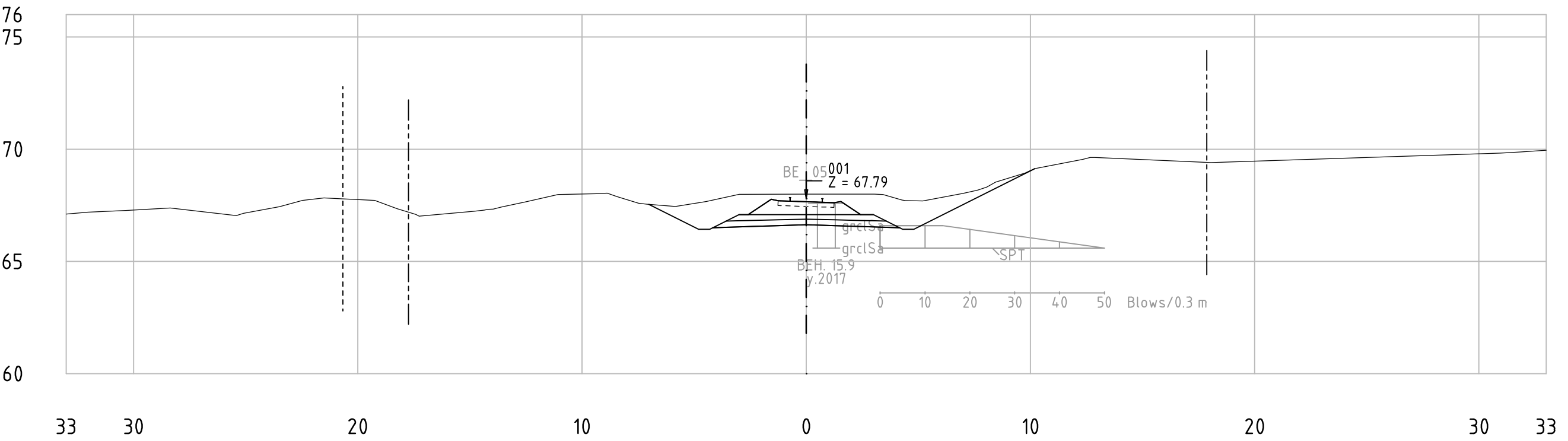
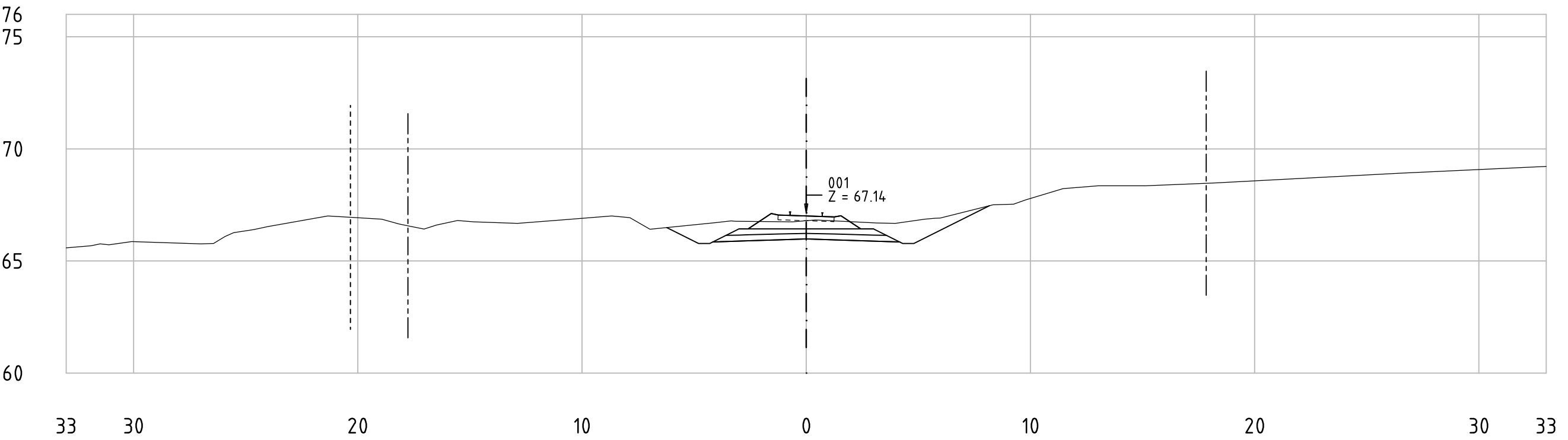
85-107\_001  
KM 91+650



85-107\_001  
KM 91+700







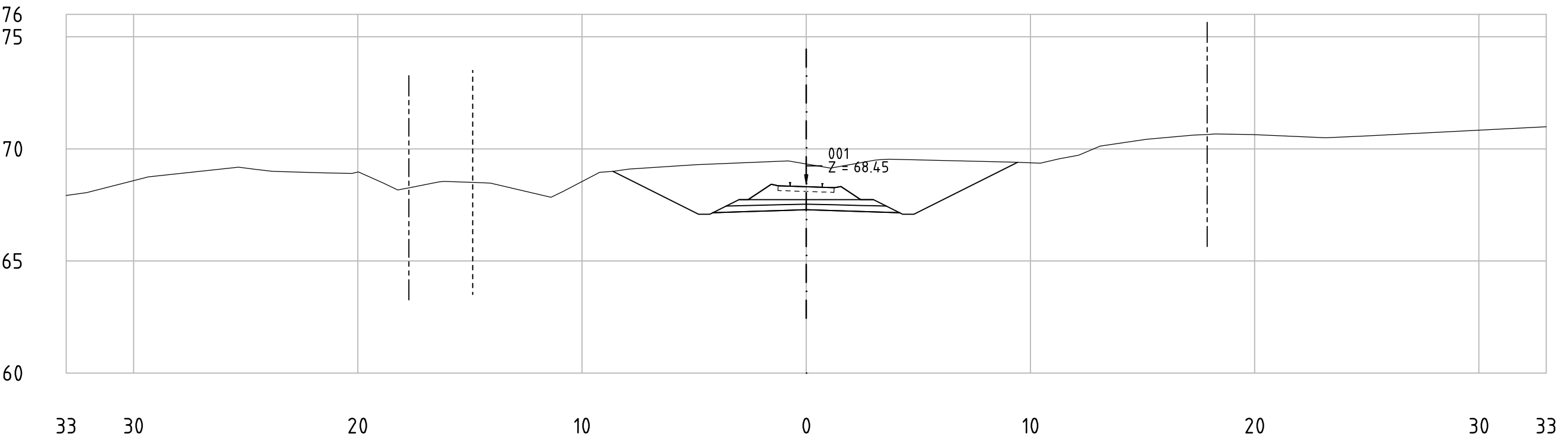
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

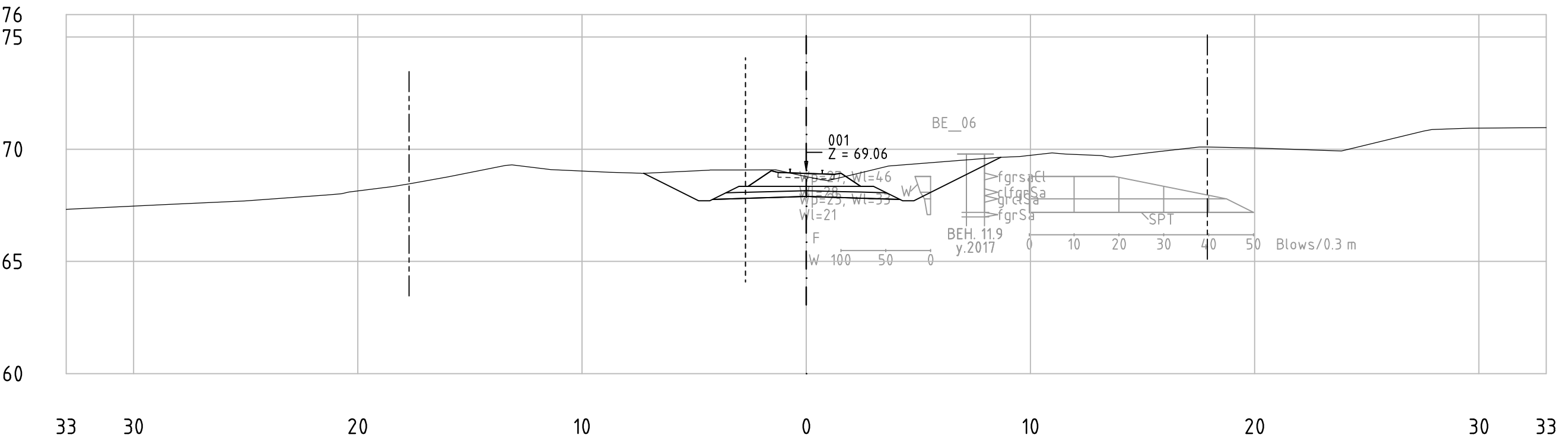
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 91+850



85-107\_001  
KM 91+900



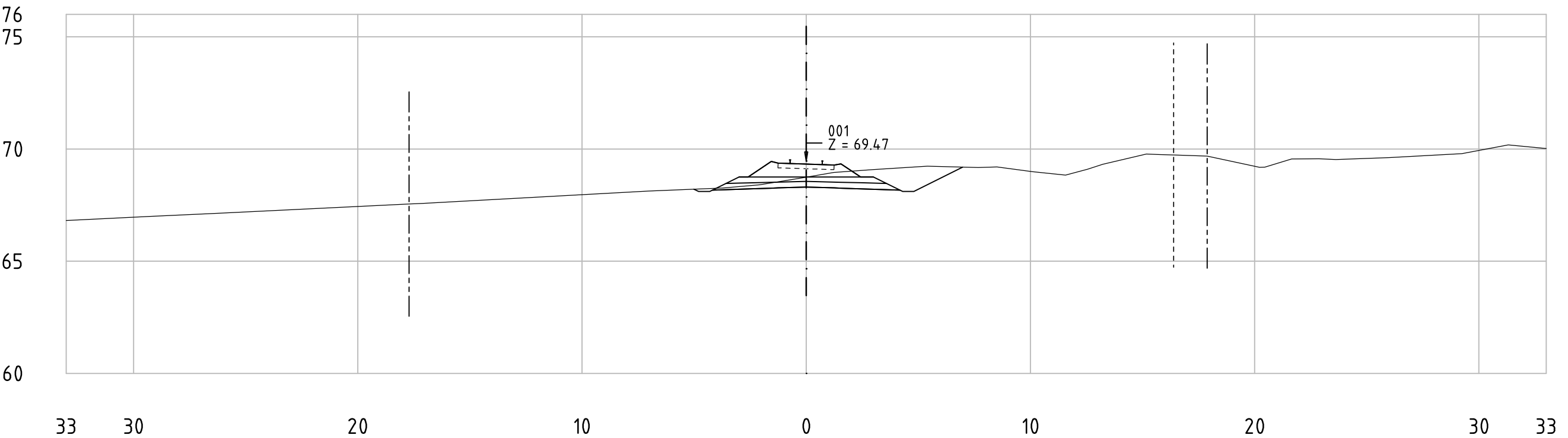
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

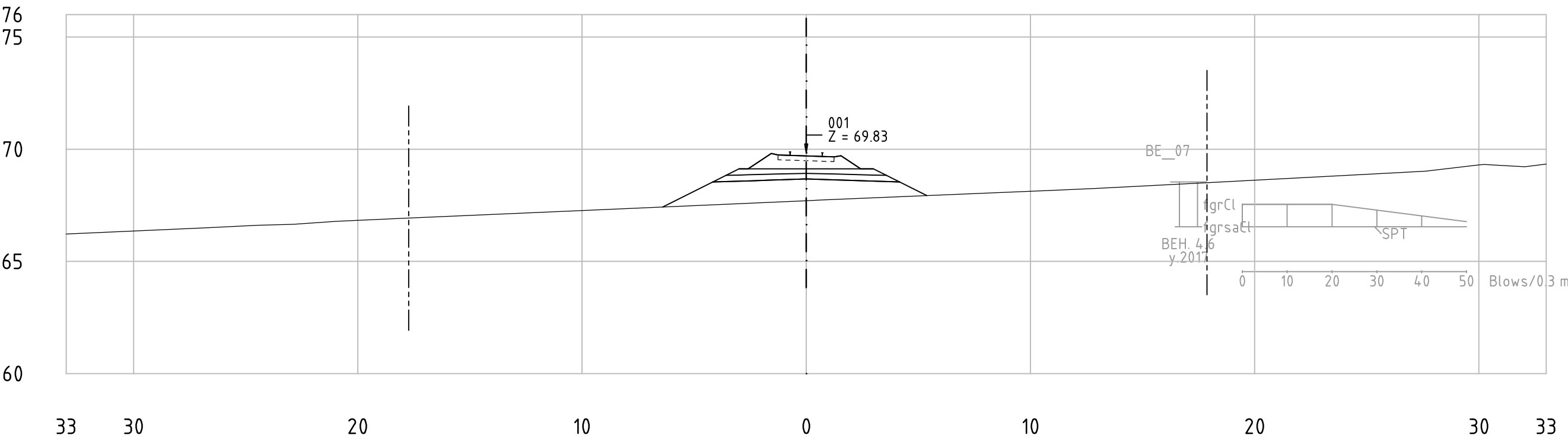
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 91+950



85-107\_001  
KM 92+000



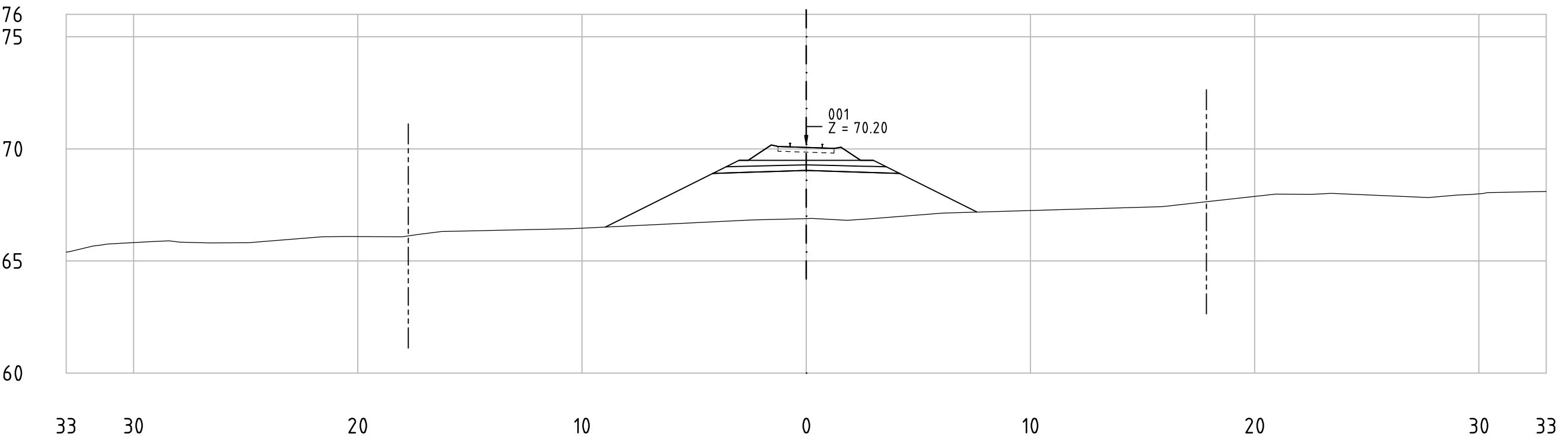
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

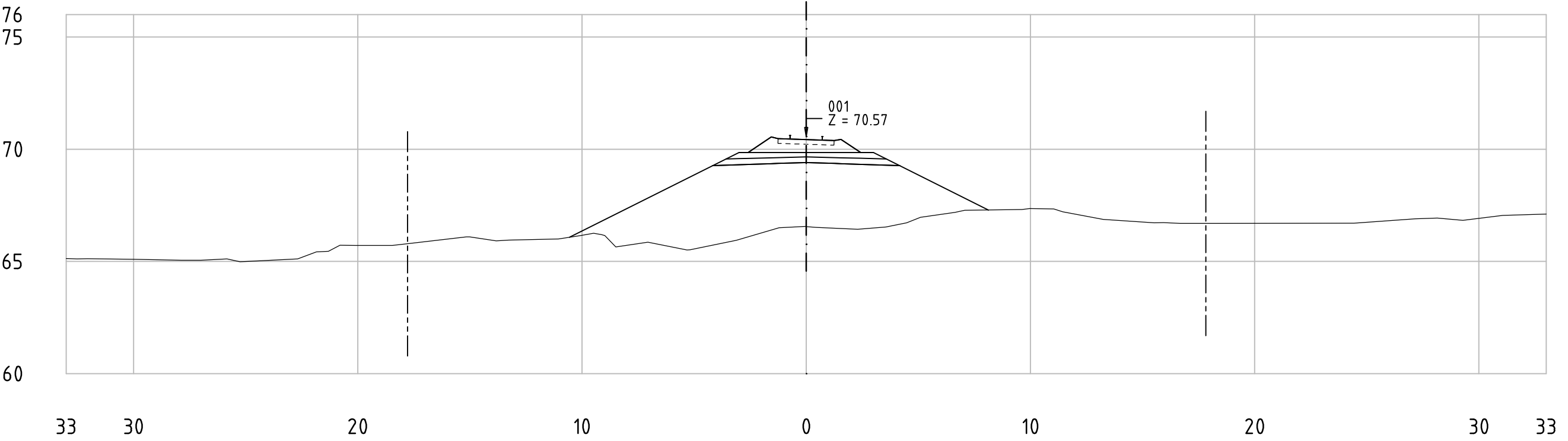
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 92+050



85-107\_001  
KM 92+100



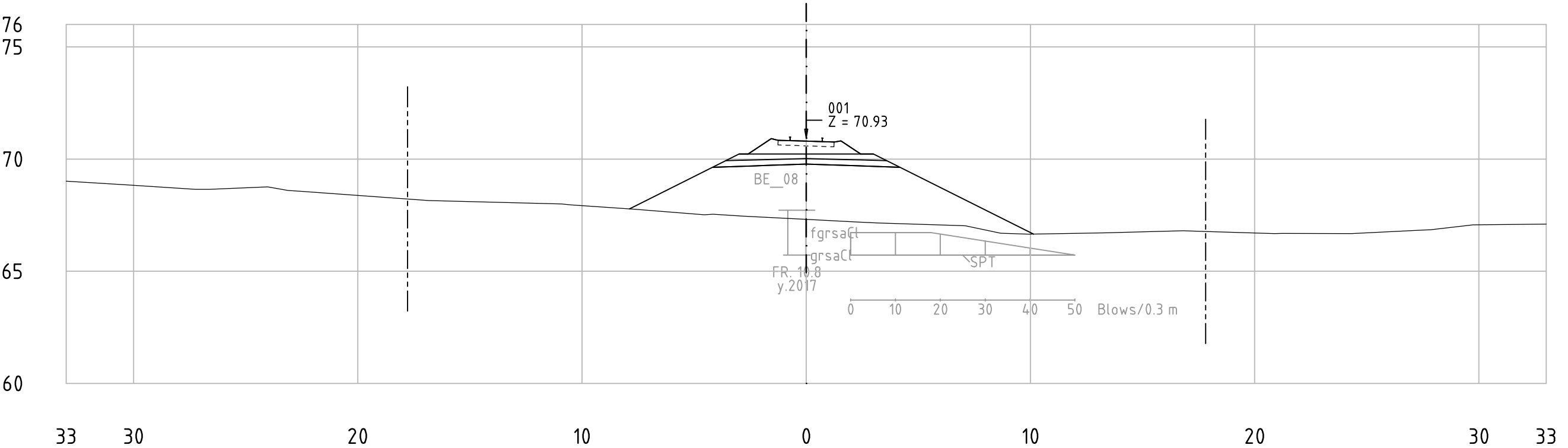
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

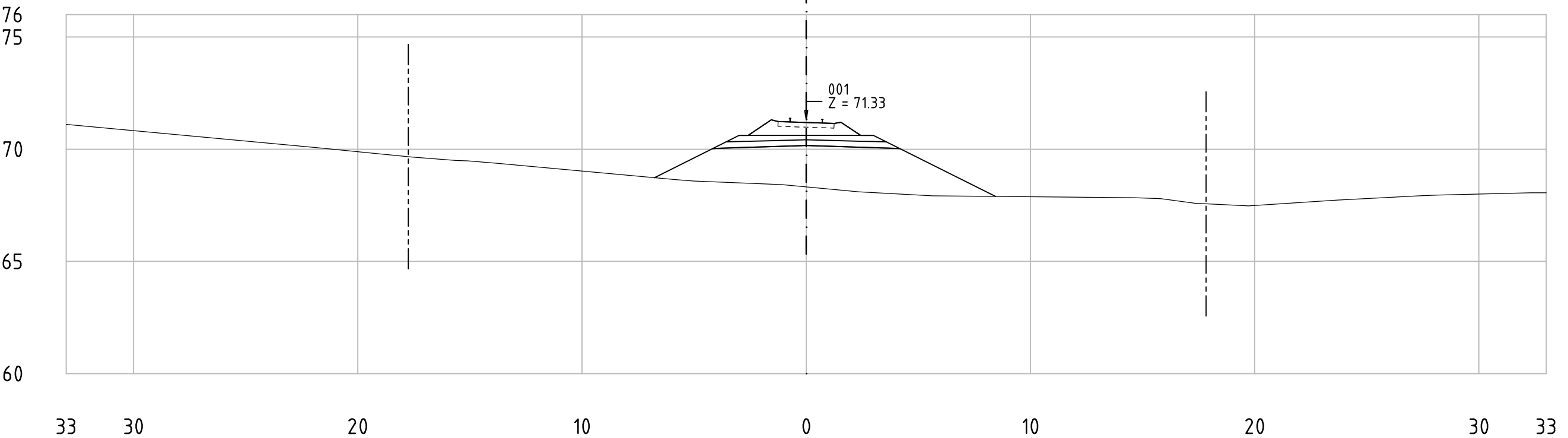
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 92+150



85-107\_001  
KM 92+200



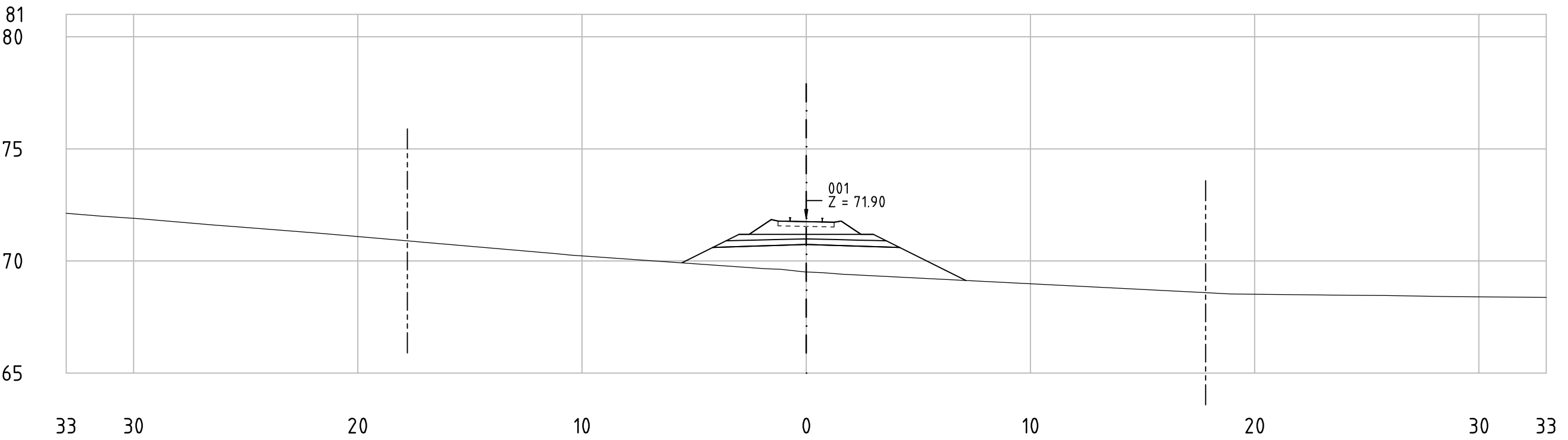
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

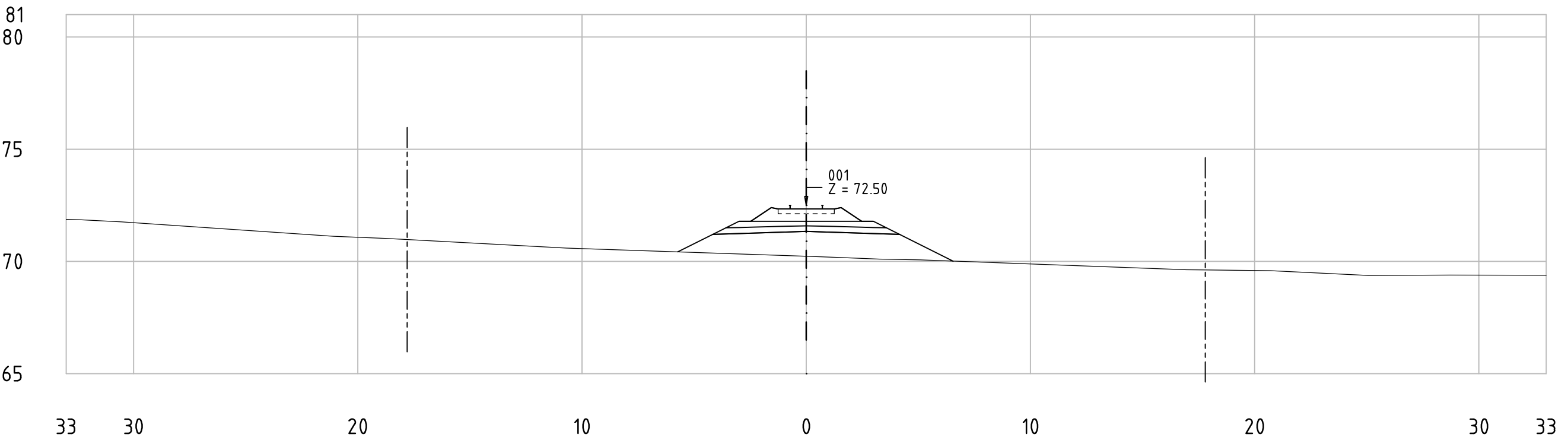
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 92+250



85-107\_001  
KM 92+300





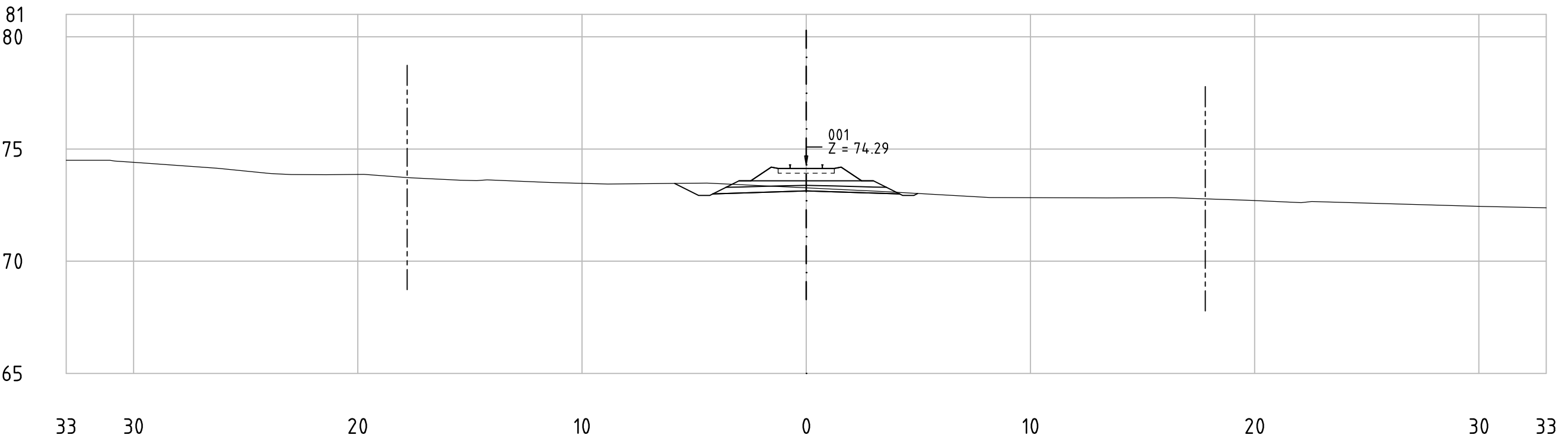
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

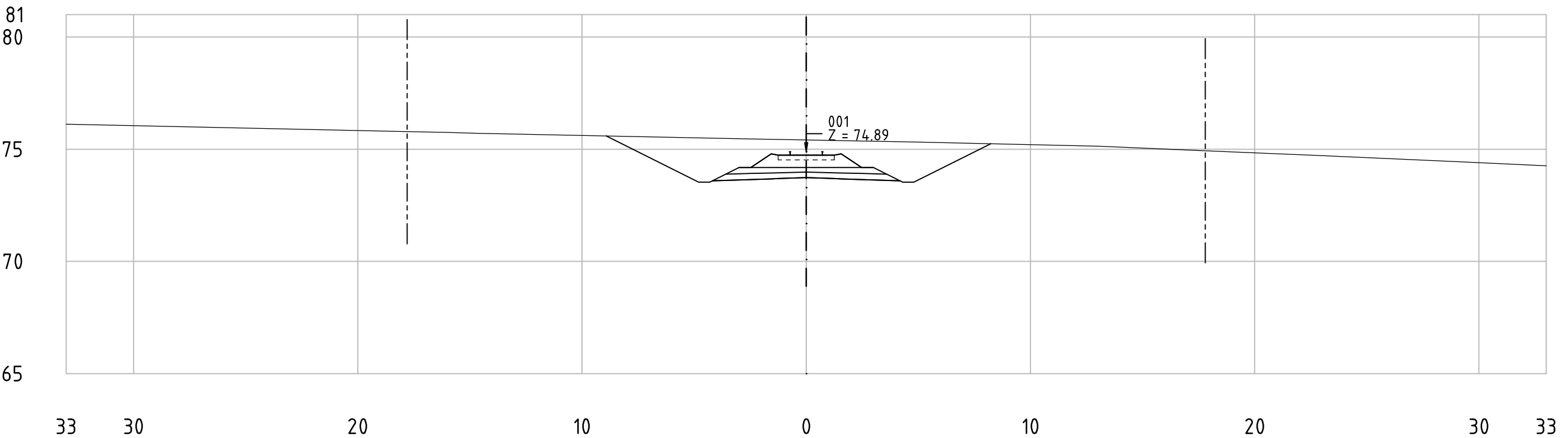
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 92+450



85-107\_001  
KM 92+500



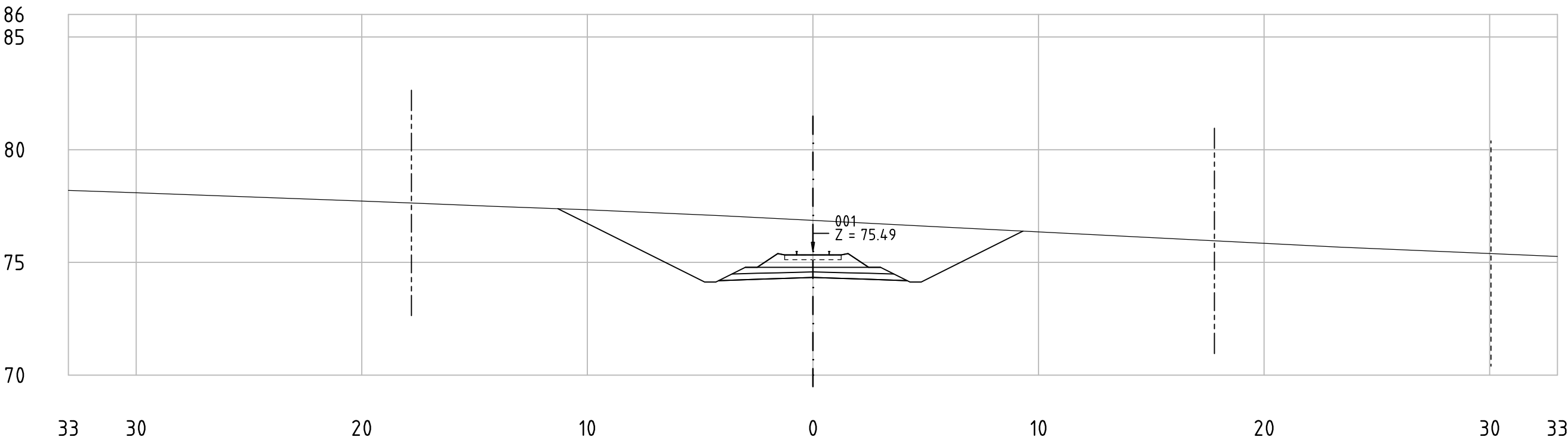


**Railway Project**

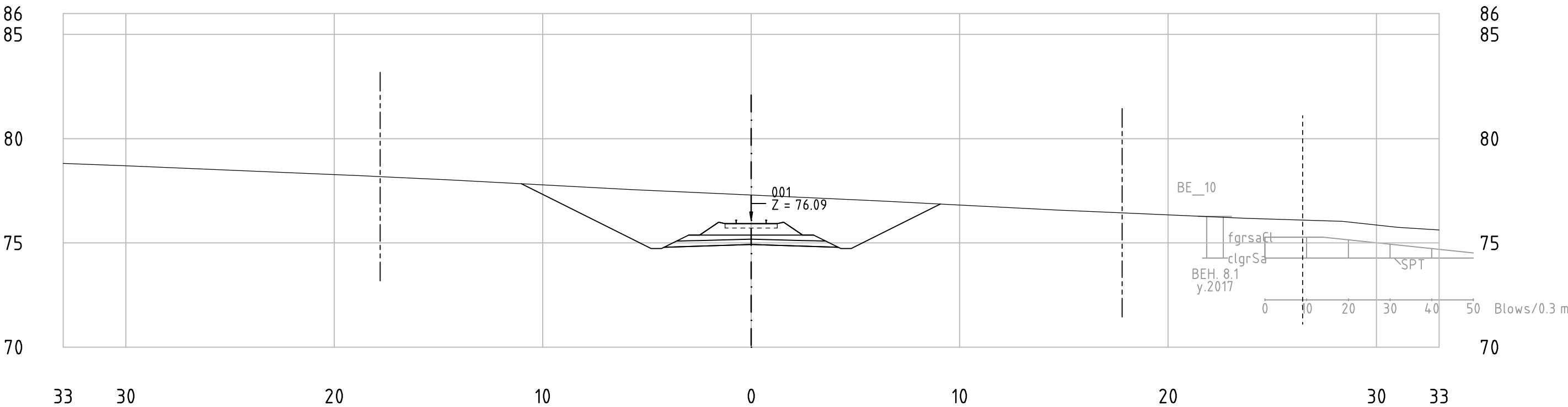
Technical cross-sections 1:200  
All dimensions in meters

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

85-107\_001  
KM 92+550



85-107\_001  
KM 92+600



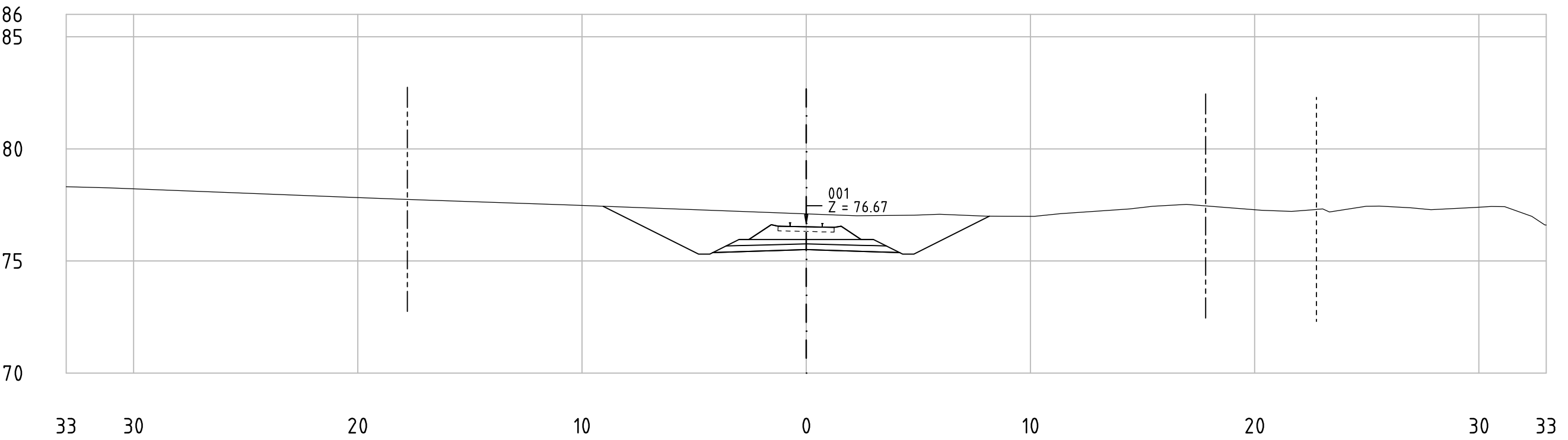
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

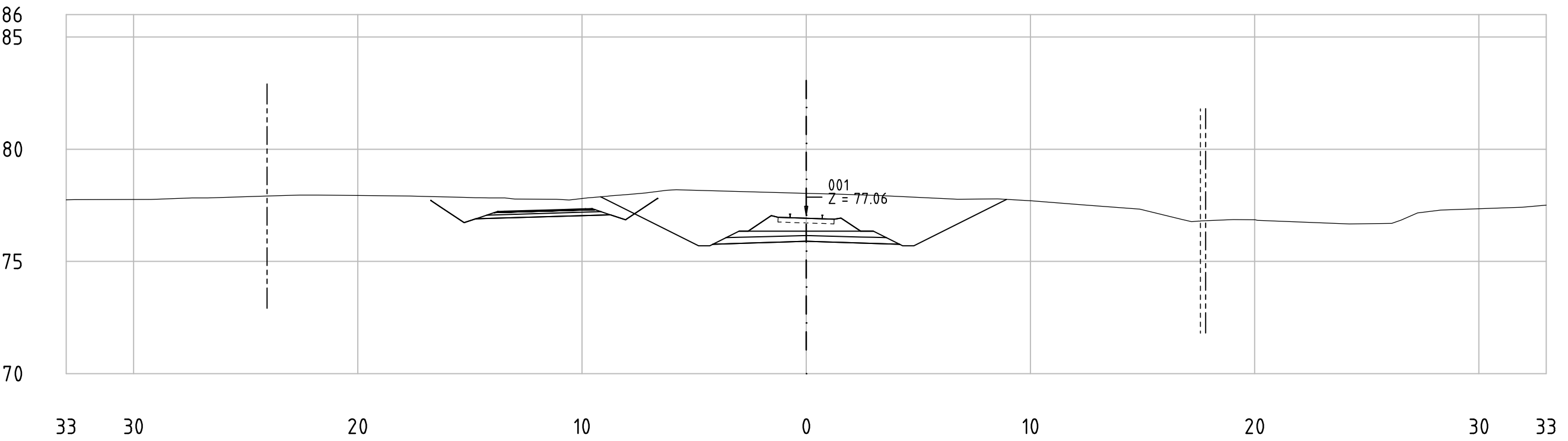
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 92+650



85-107\_001  
KM 92+700

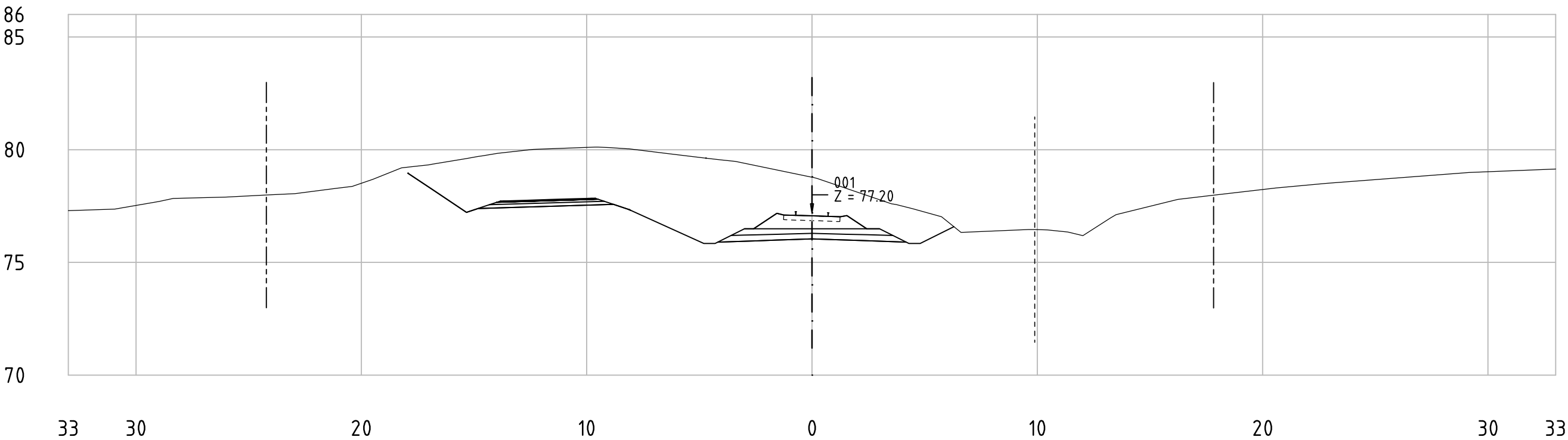


**Railway Project**

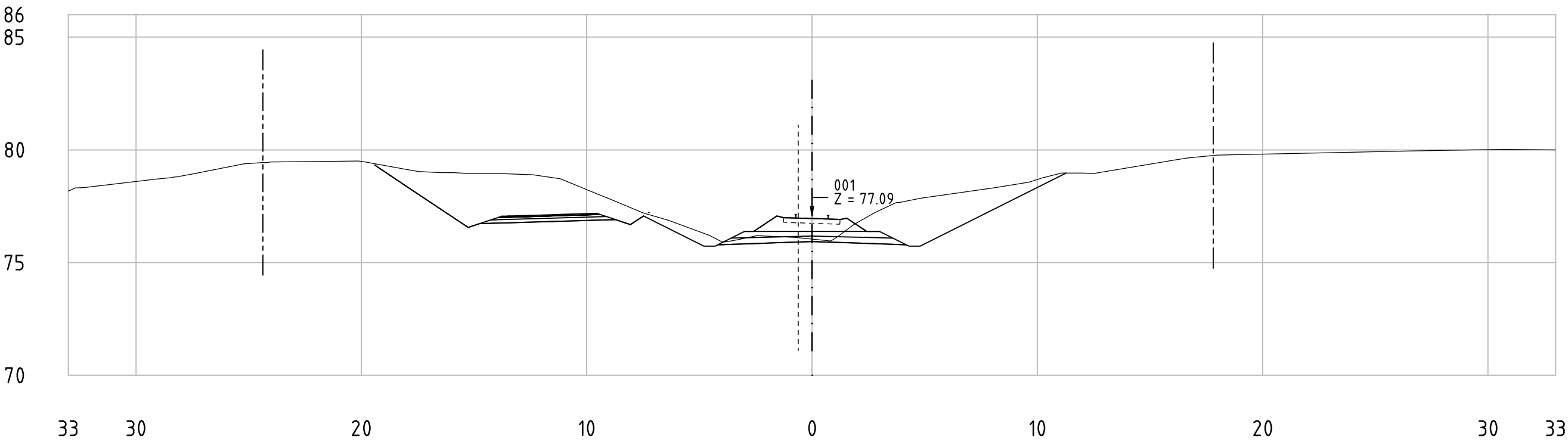
Technical cross-sections 1:200  
All dimensions in meters

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

85-107\_001  
KM 92+750



85-107\_001  
KM 92+800

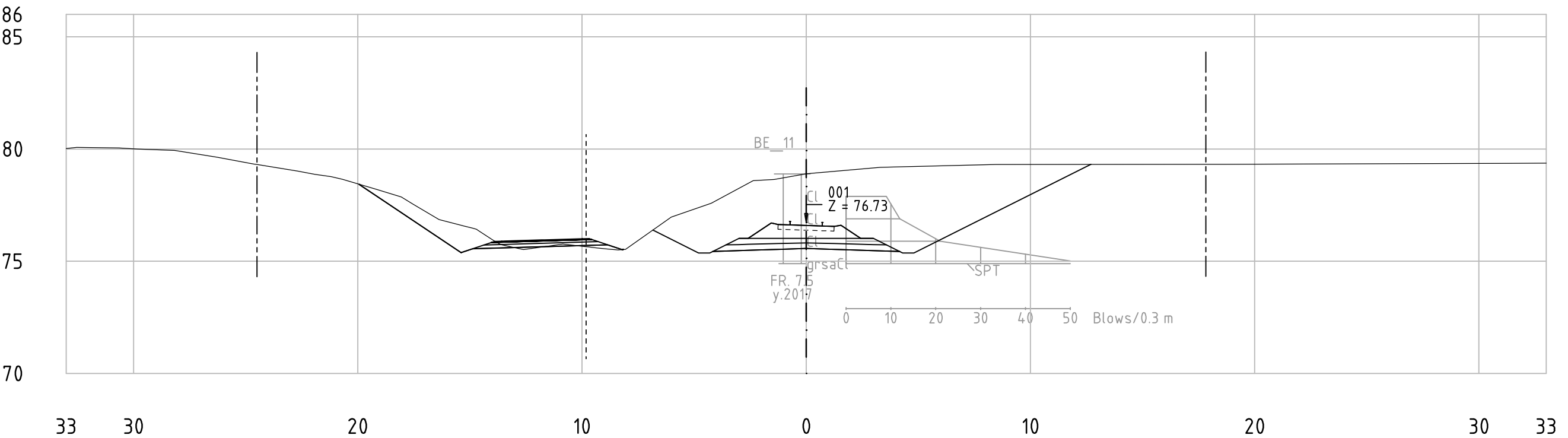


**Railway Project**

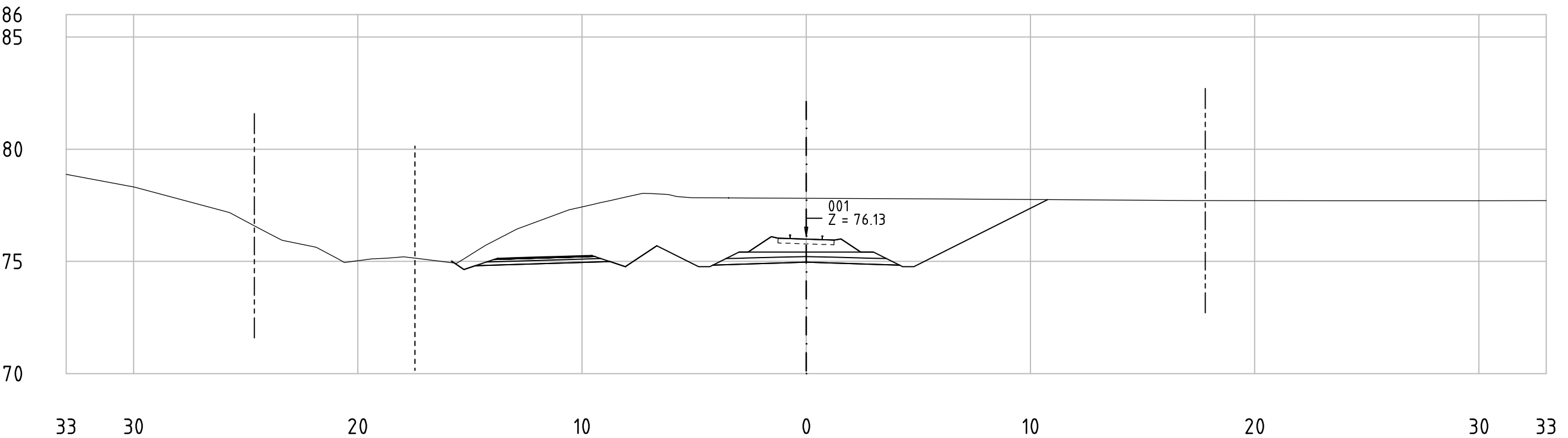
Technical cross-sections 1:200  
All dimensions in meters

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

85-107\_001  
KM 92+850



85-107\_001  
KM 92+900



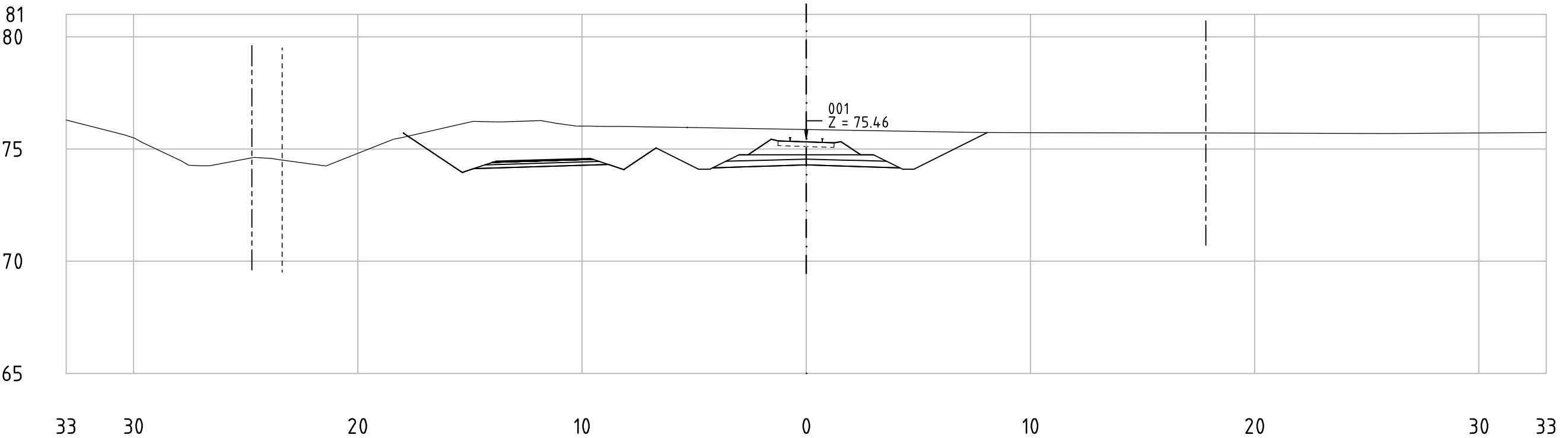
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

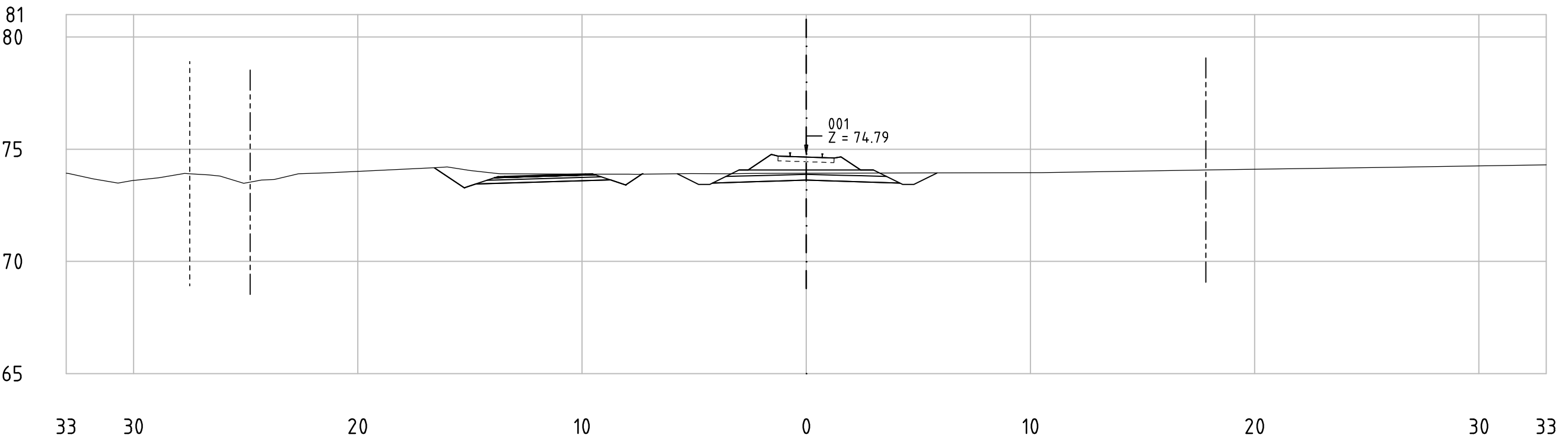
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 92+950



85-107\_001  
KM 93+000

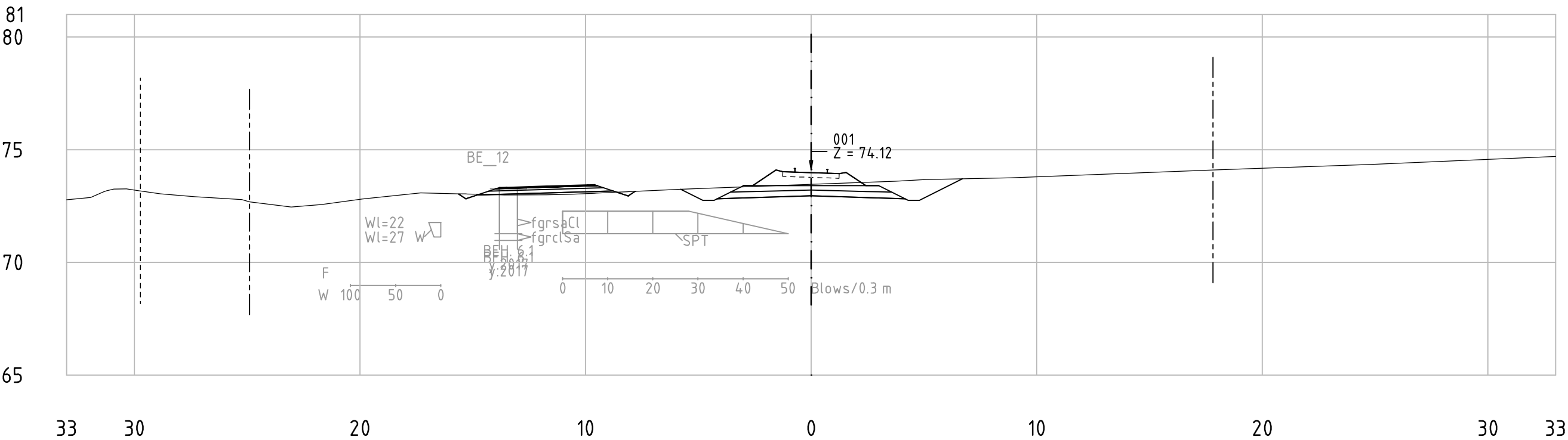


Railway Project

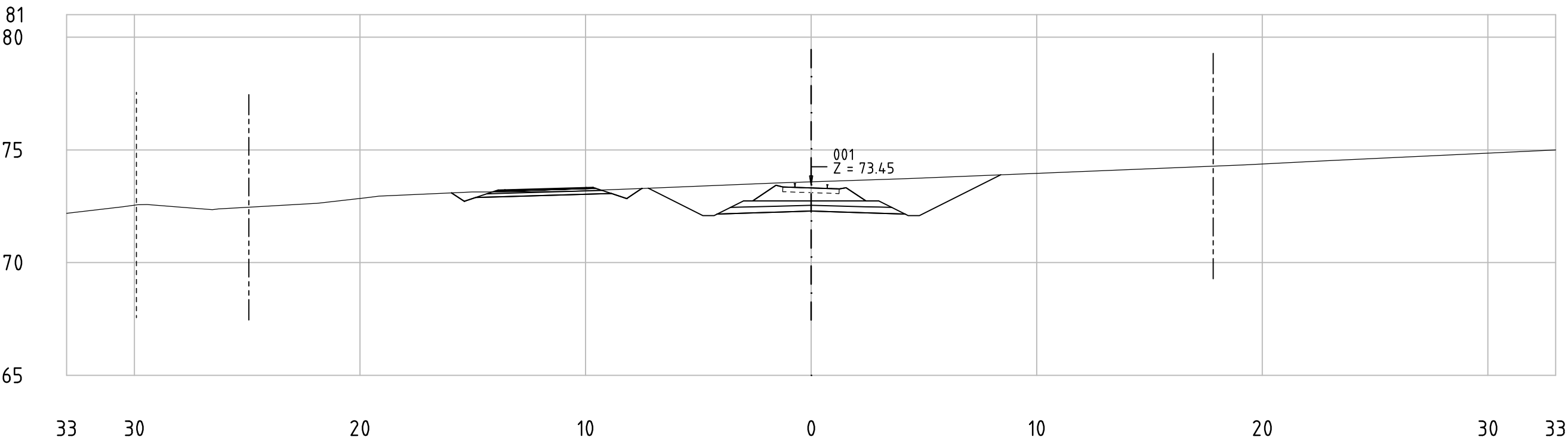
Technical cross-sections 1:200  
All dimensions in meters

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

85-107\_001  
KM 93+050



85-107\_001  
KM 93+100

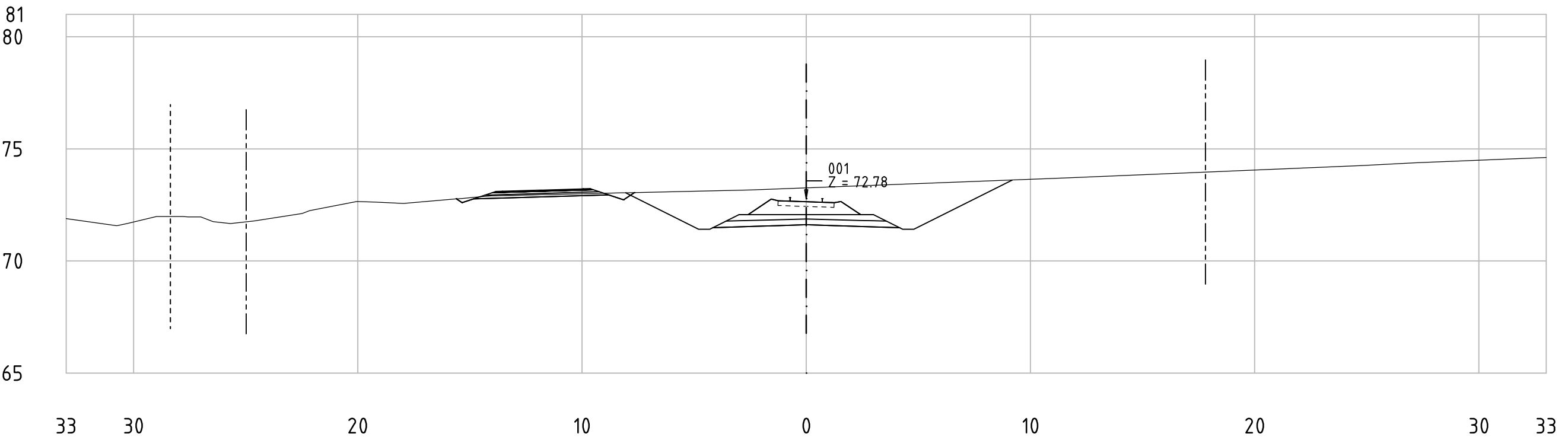


**Railway Project**

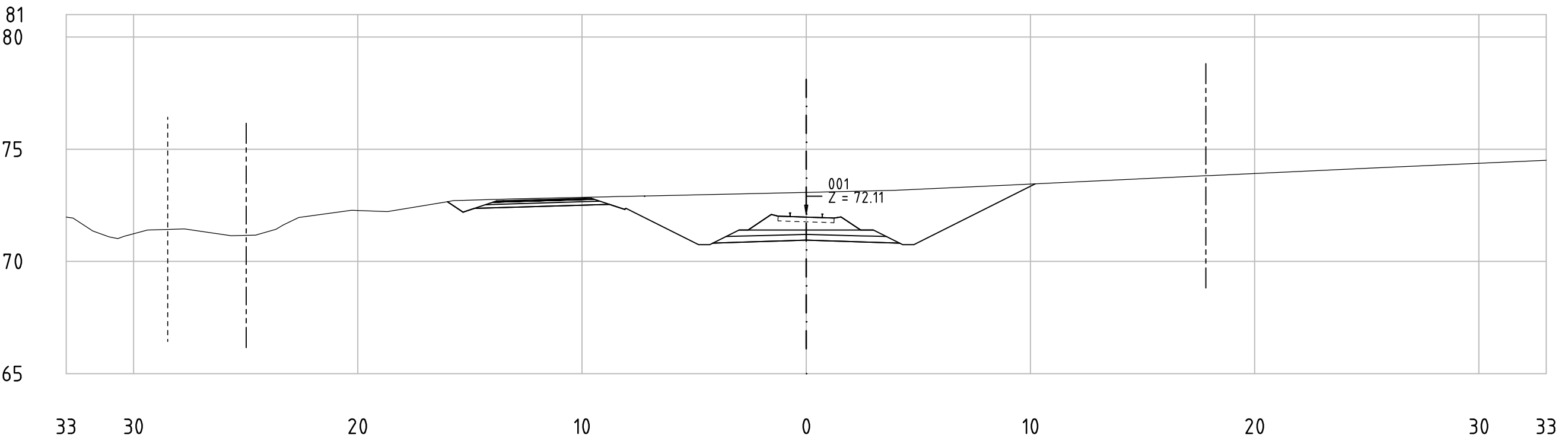
Technical cross-sections 1:200  
All dimensions in meters

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

85-107\_001  
KM 93+150



85-107\_001  
KM 93+200



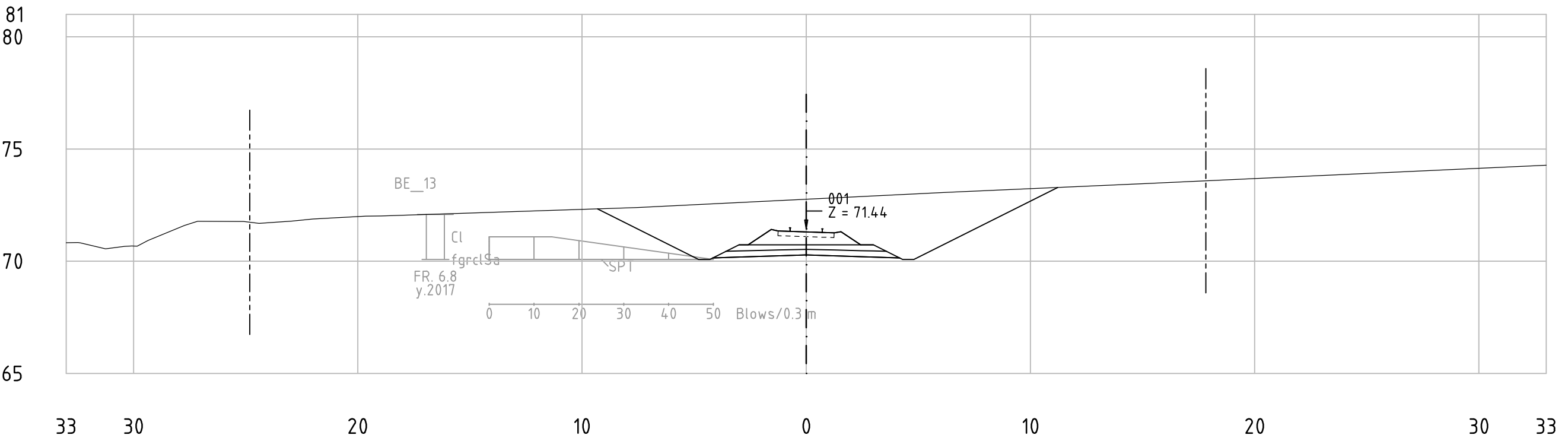
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

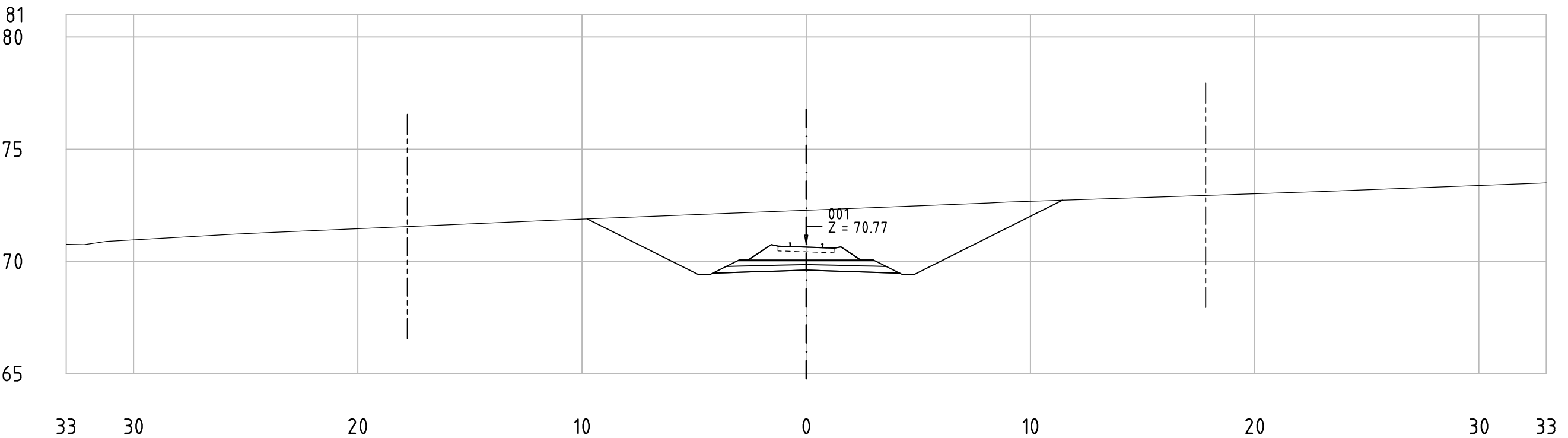
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 93+250



85-107\_001  
KM 93+300





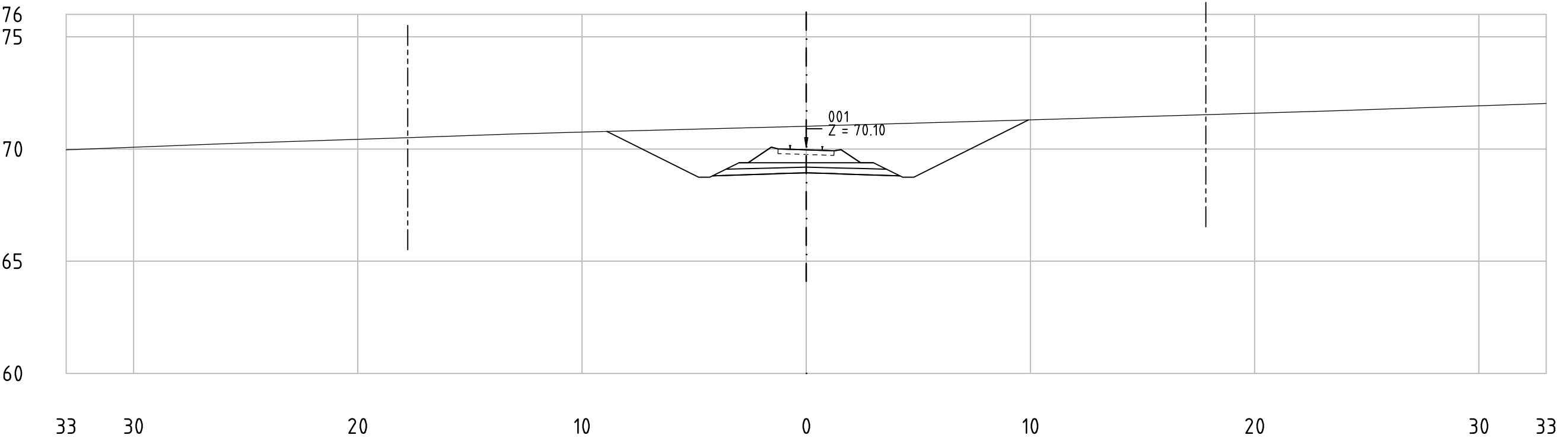
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

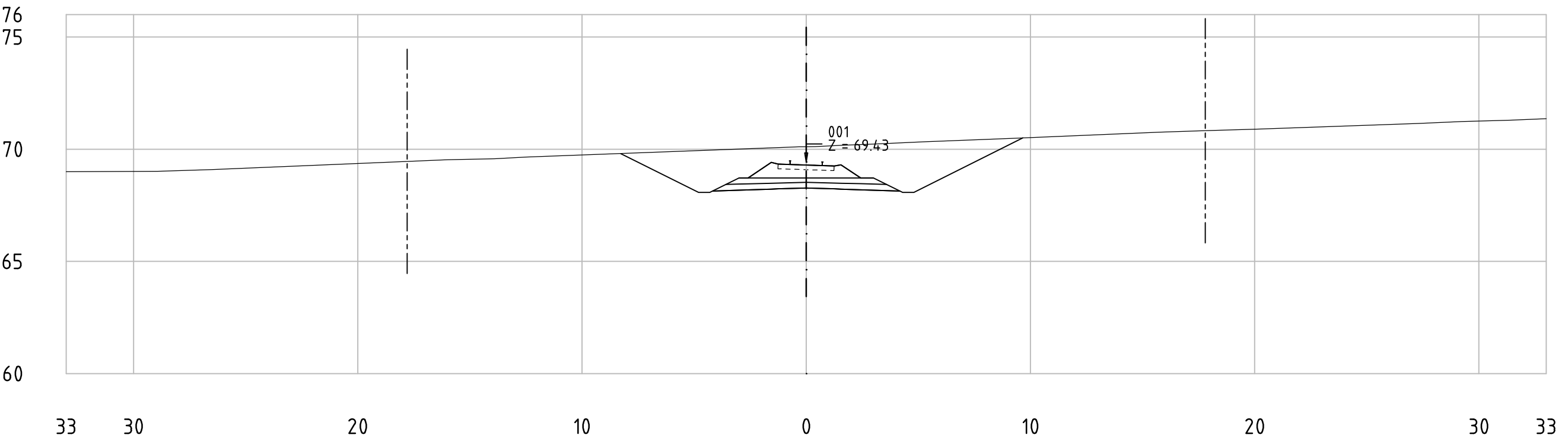
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 93+350



85-107\_001  
KM 93+400



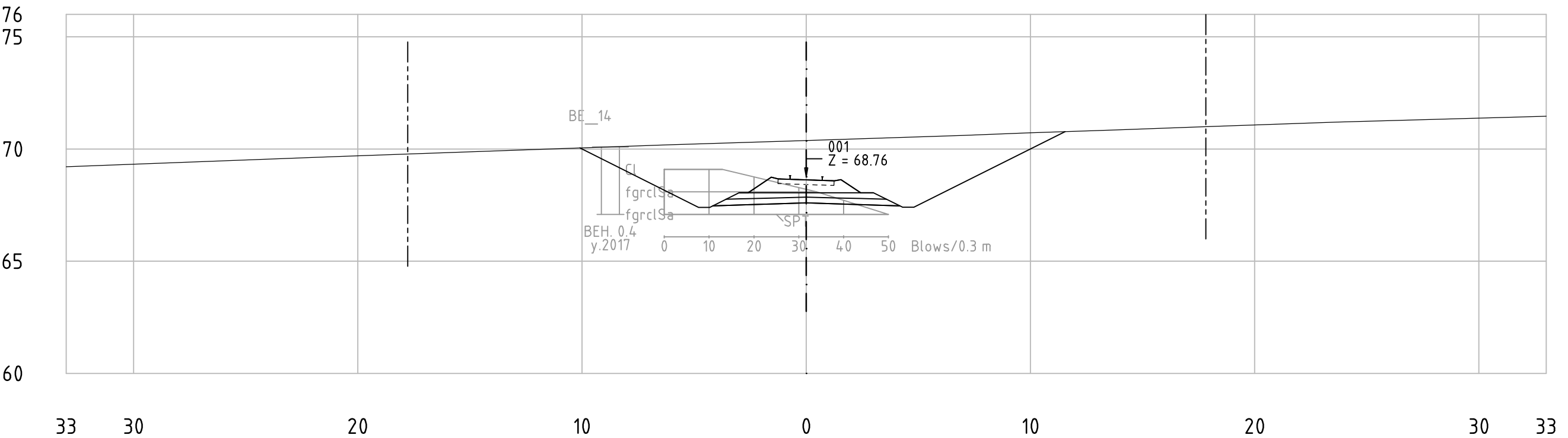
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

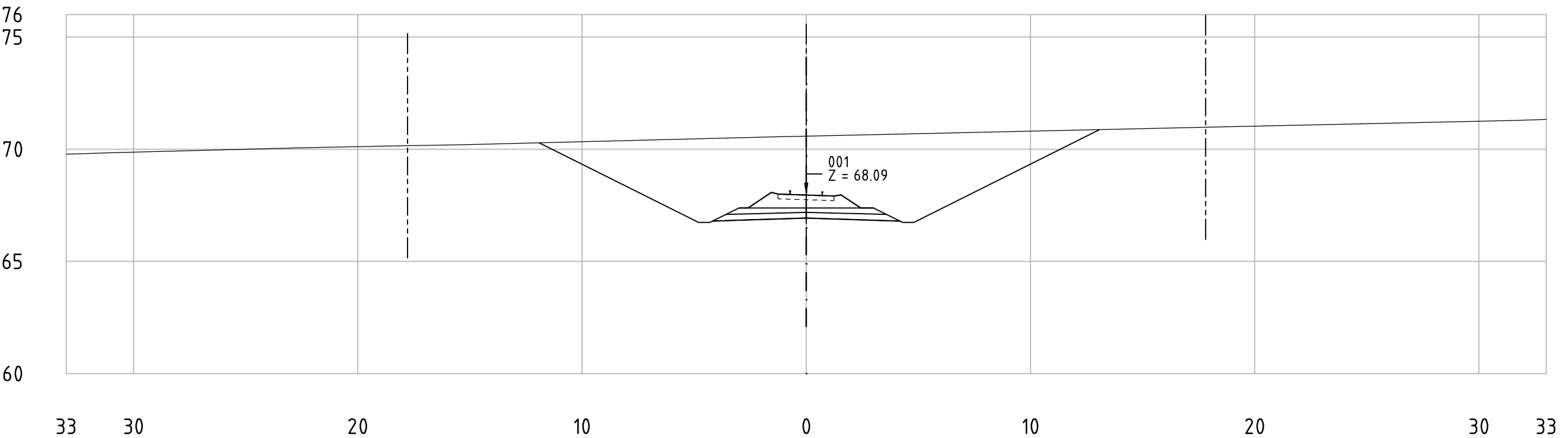
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 93+450



85-107\_001  
KM 93+500



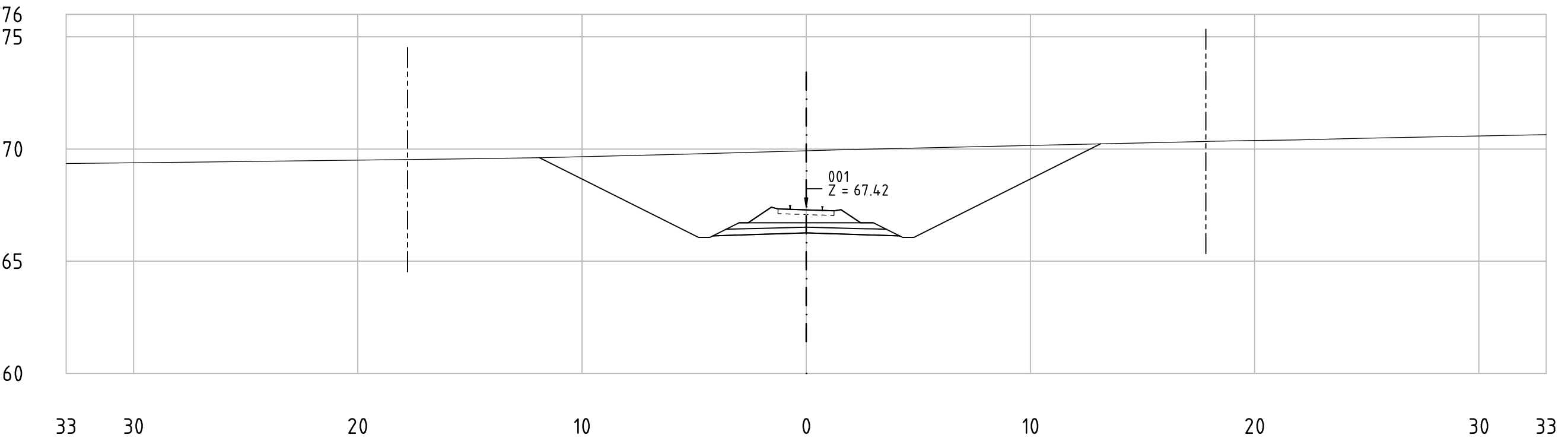
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

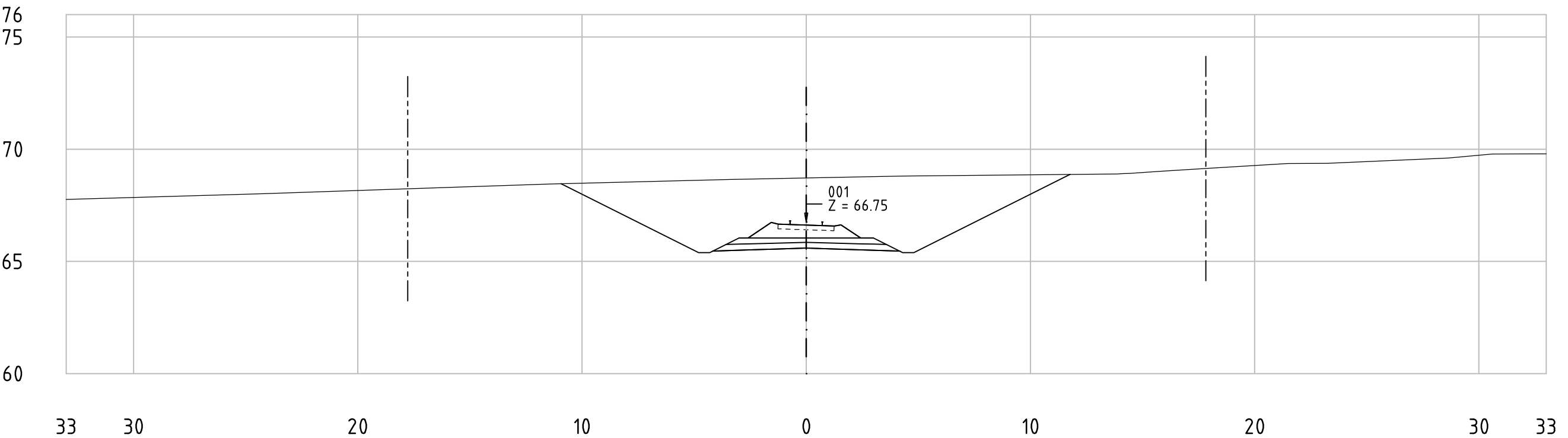
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

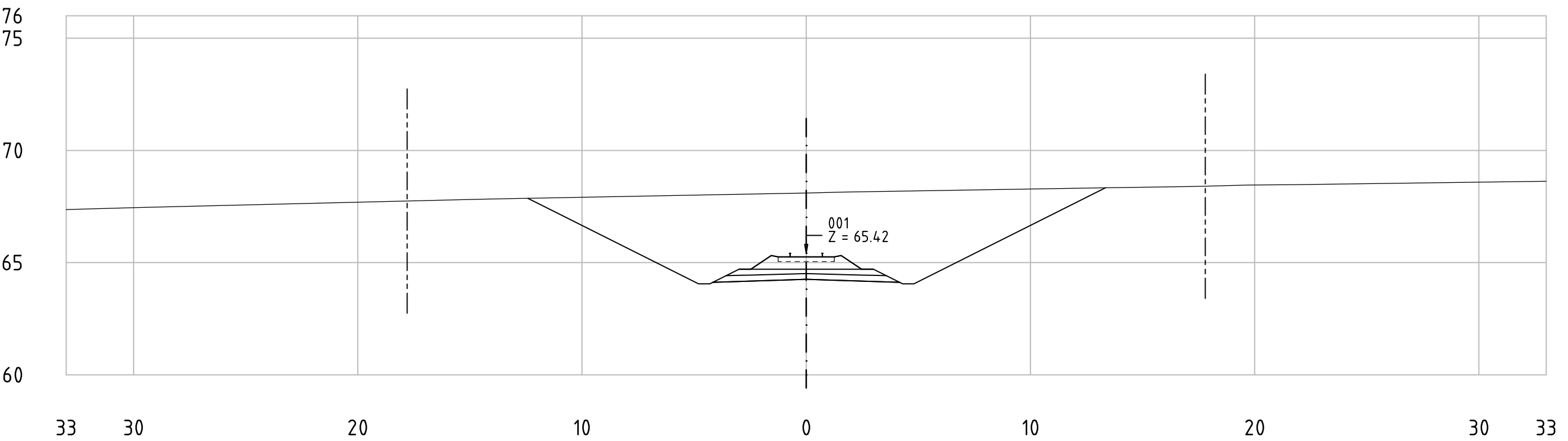
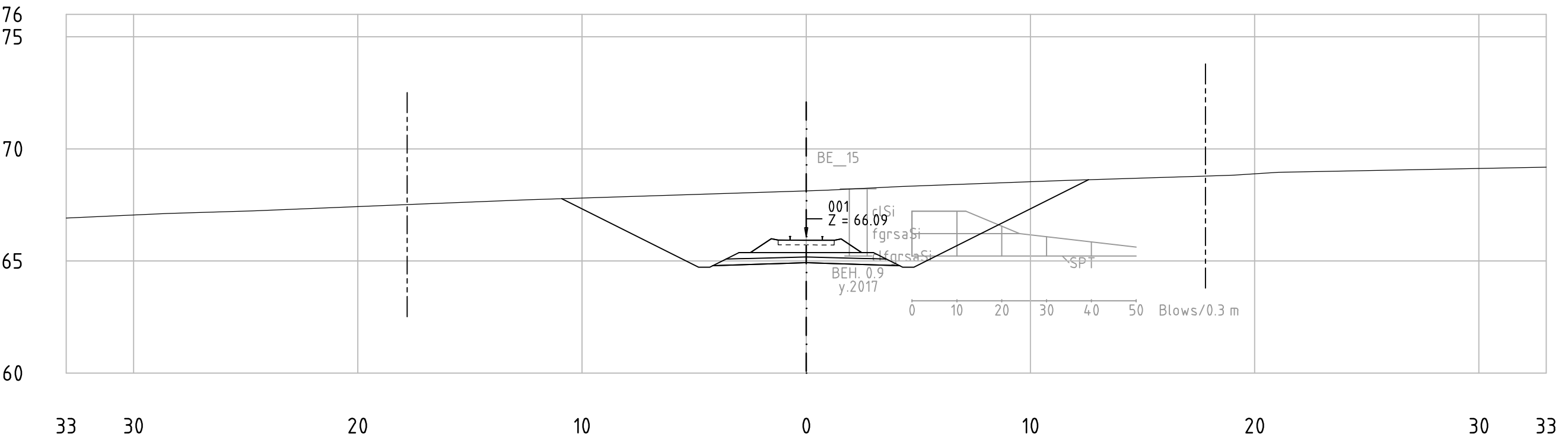


85-107\_001  
KM 93+550



85-107\_001  
KM 93+600





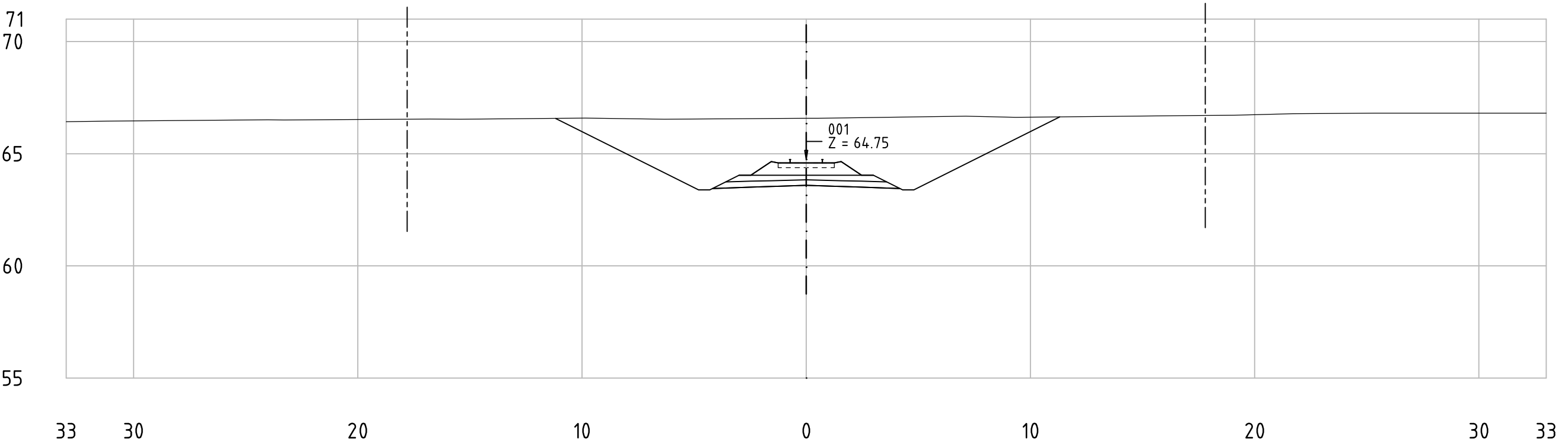
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

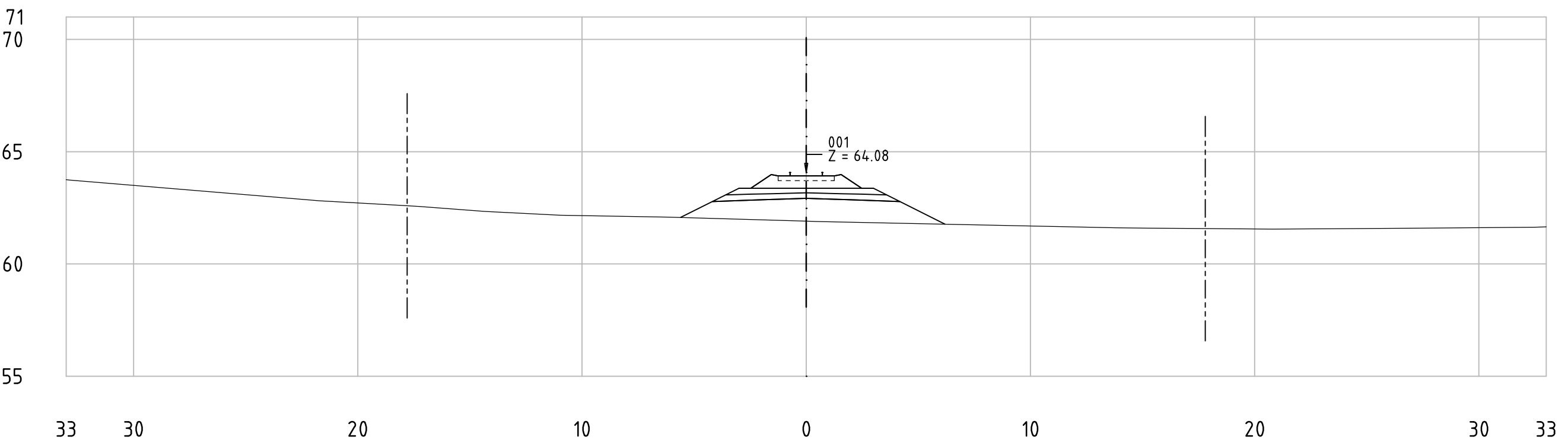
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 93+750



85-107\_001  
KM 93+800





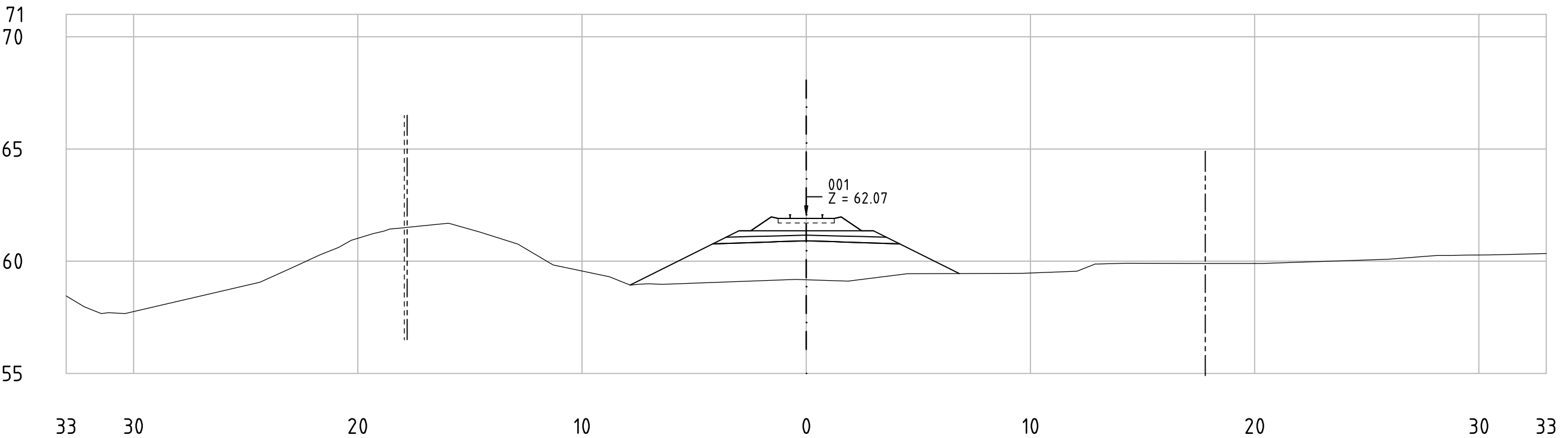
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

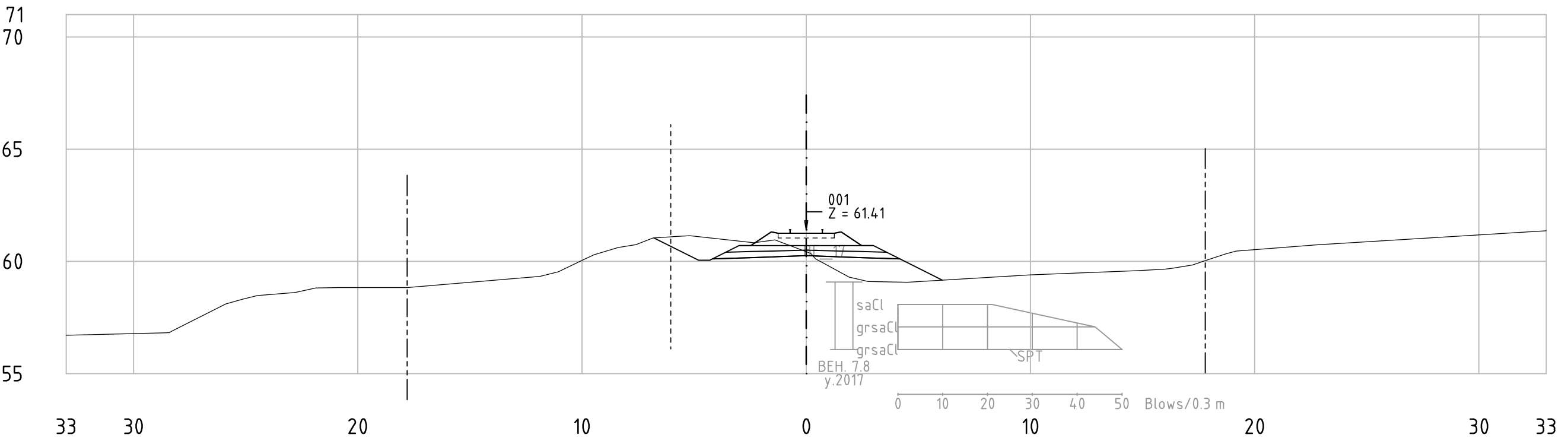
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

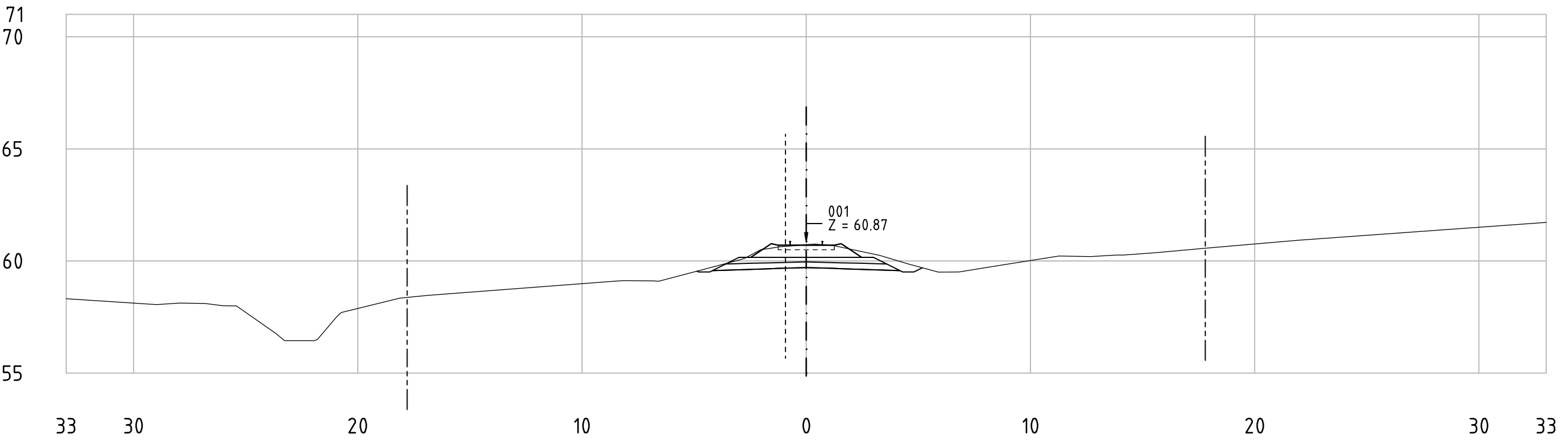


85-107\_001  
KM 93+950

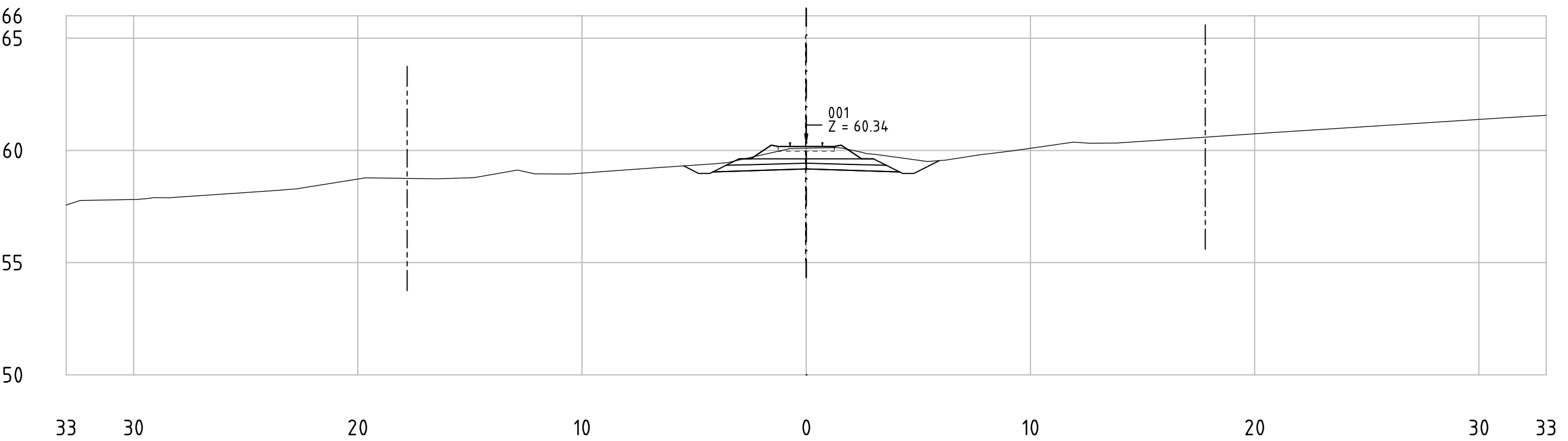


85-107\_001  
KM 93+1000





85-107\_001  
KM 94+100





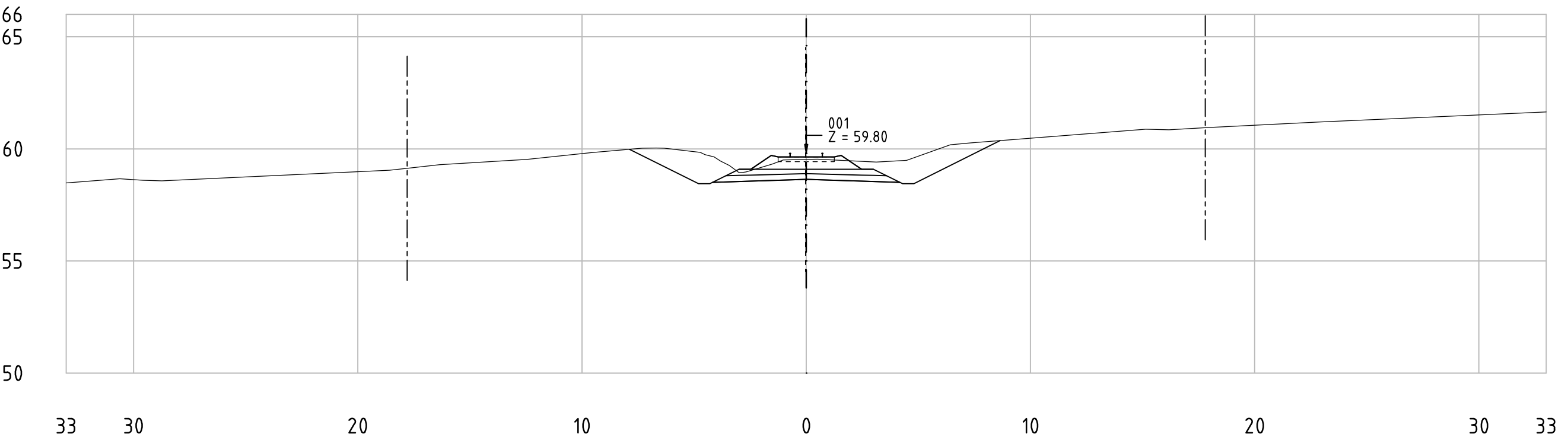
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

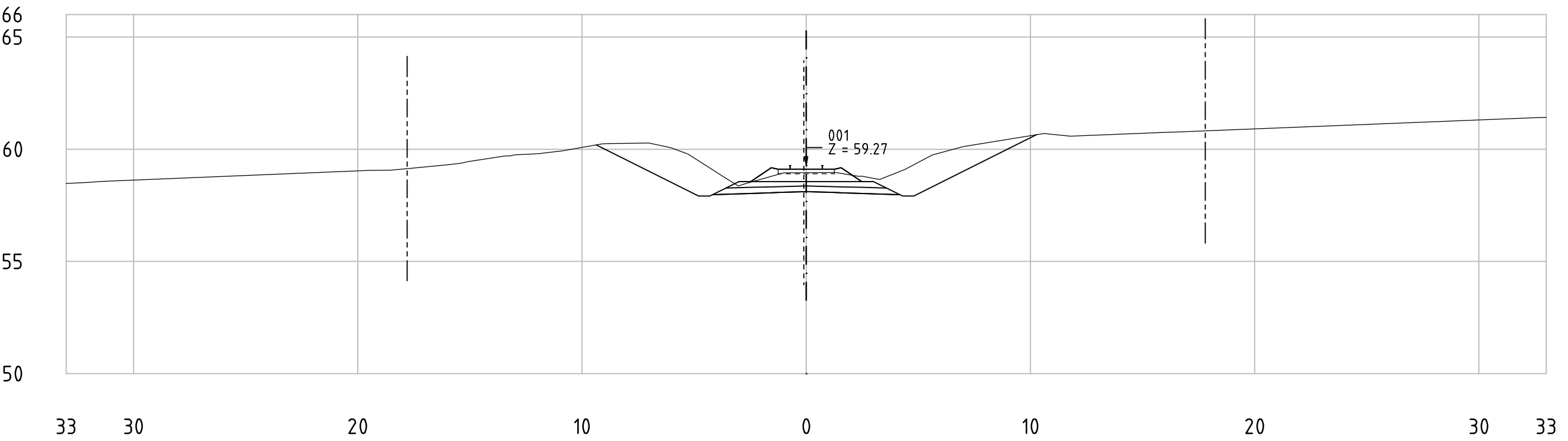
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 94+150



85-107\_001  
KM 94+200

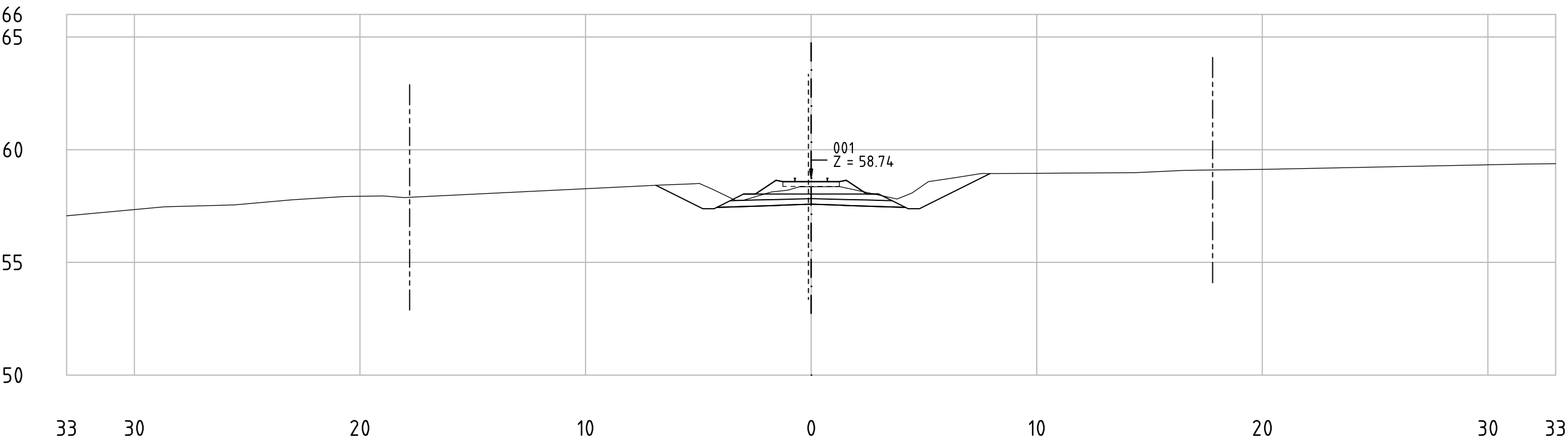


Railway Project

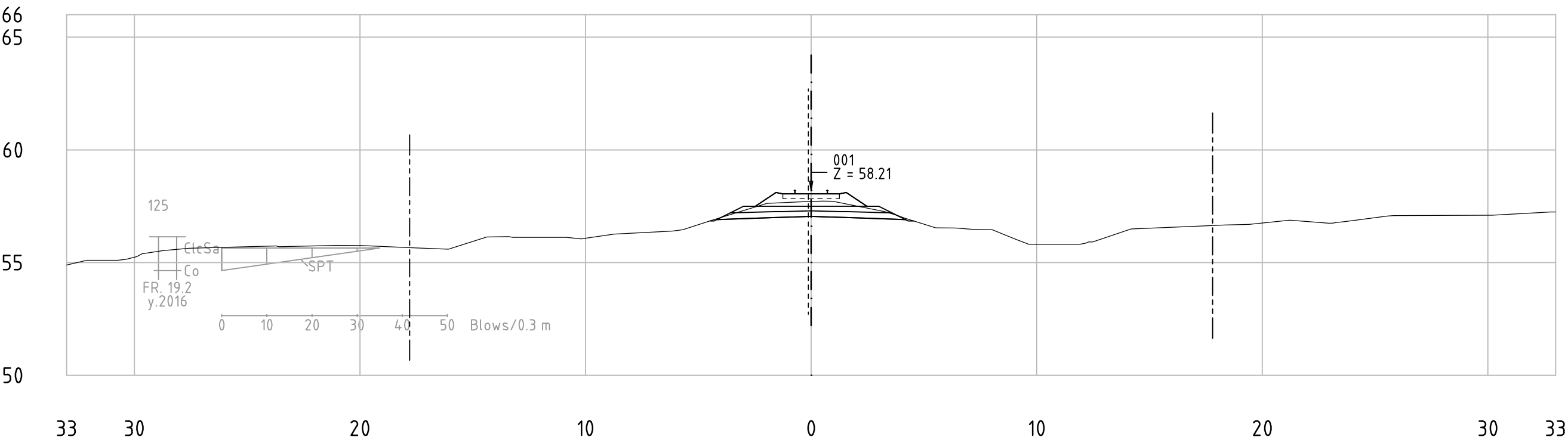
Technical cross-sections 1:200  
All dimensions in meters

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

85-107\_001  
KM 94+250



85-107\_001  
KM 94+300



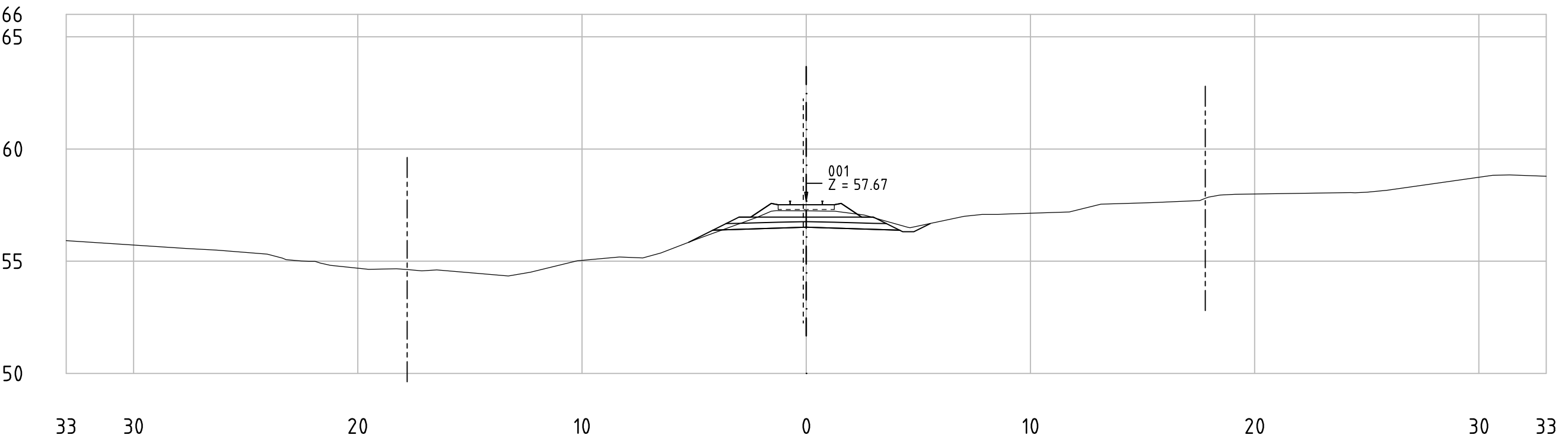
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

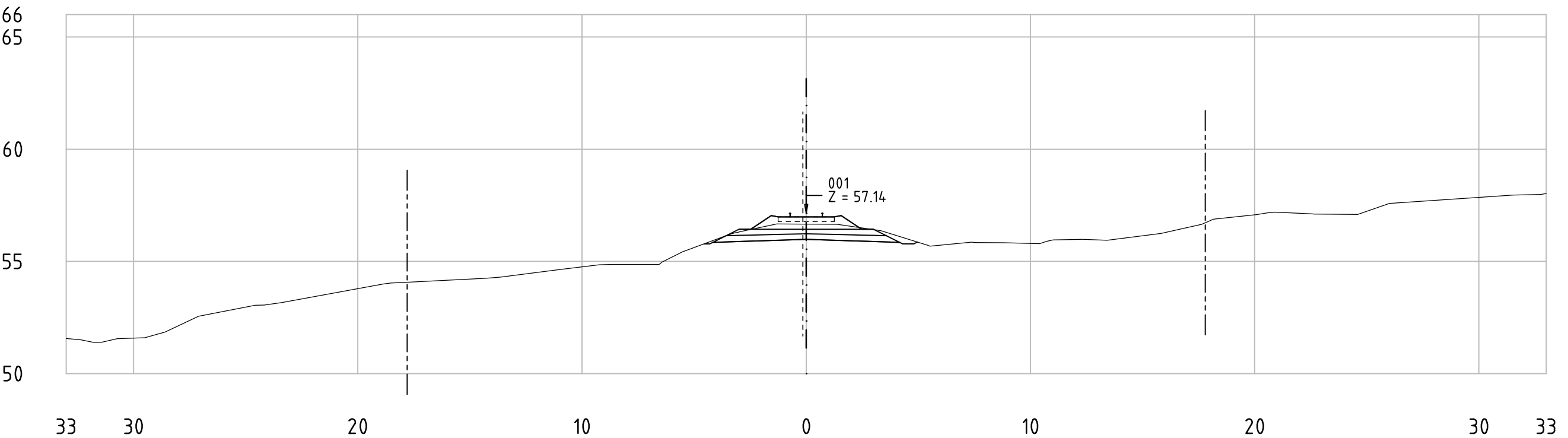
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 94+350



85-107\_001  
KM 94+400

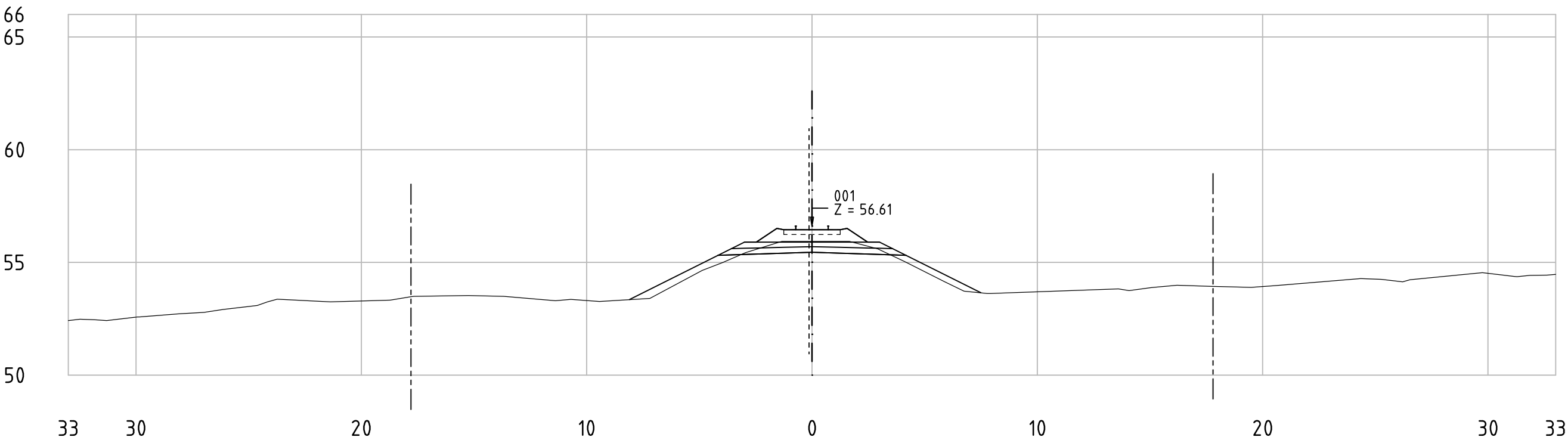


**Railway Project**

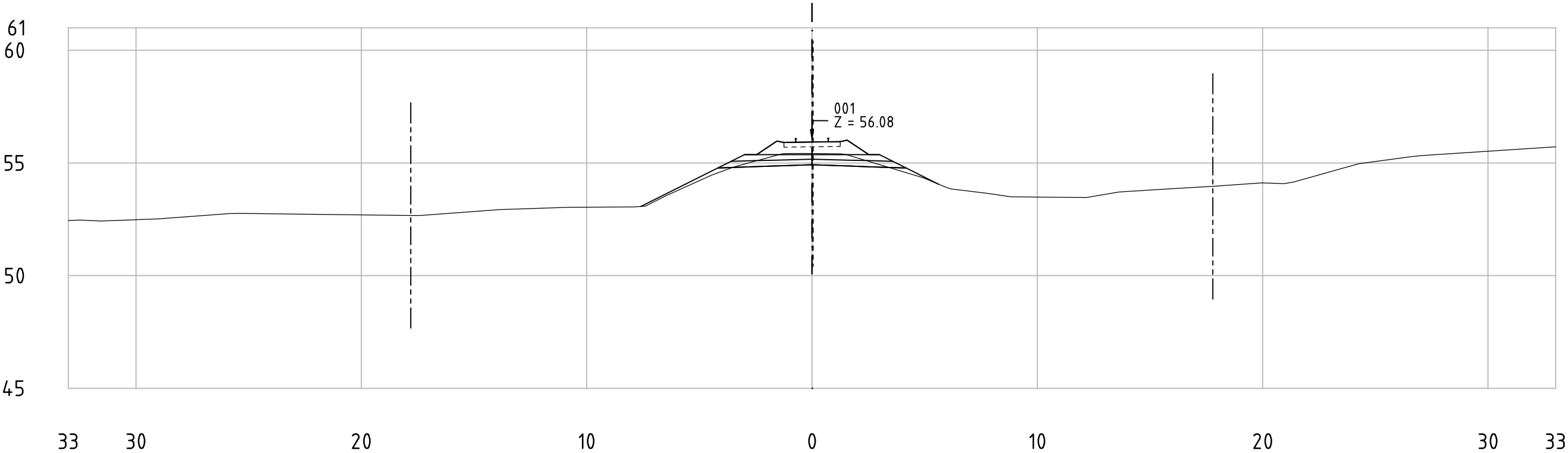
Technical cross-sections 1:200  
All dimensions in meters

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

85-107\_001  
KM 94+450



85-107\_001  
KM 94+500



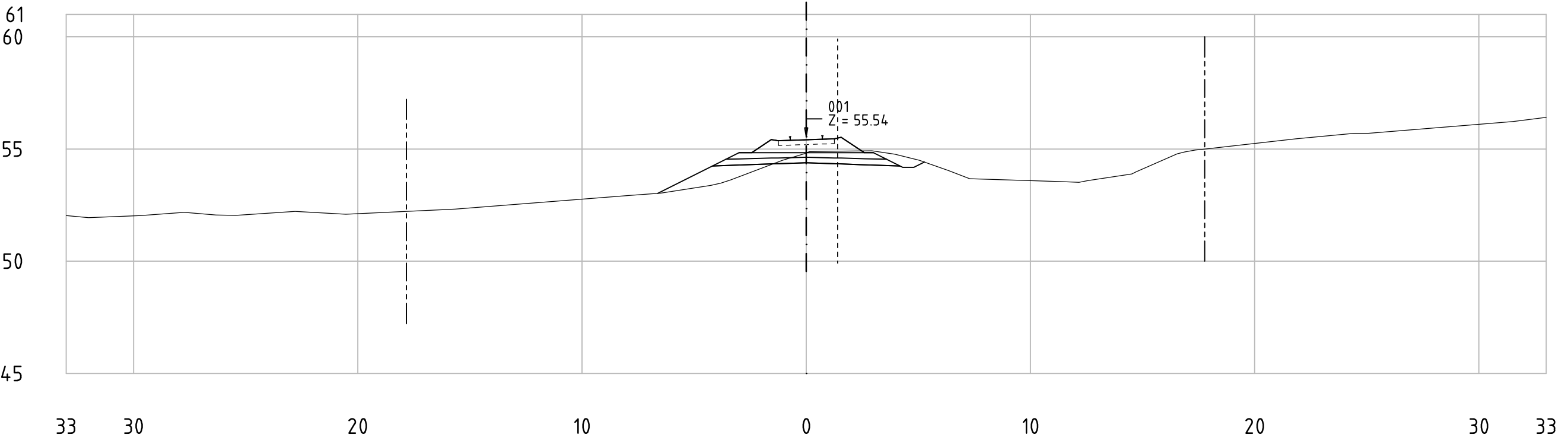
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

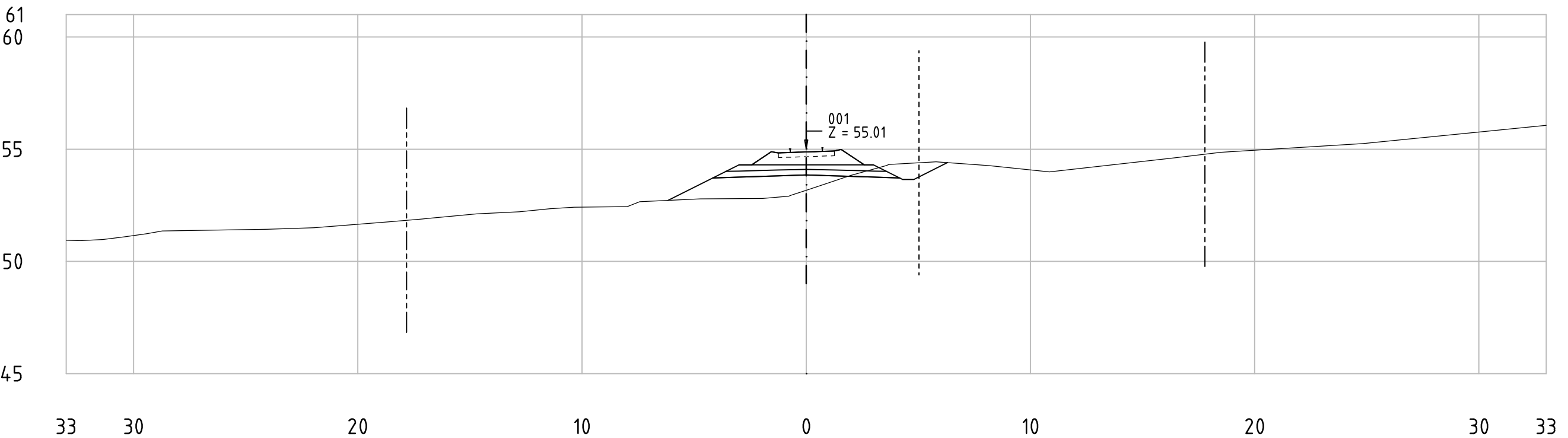
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 94+550



85-107\_001  
KM 94+600



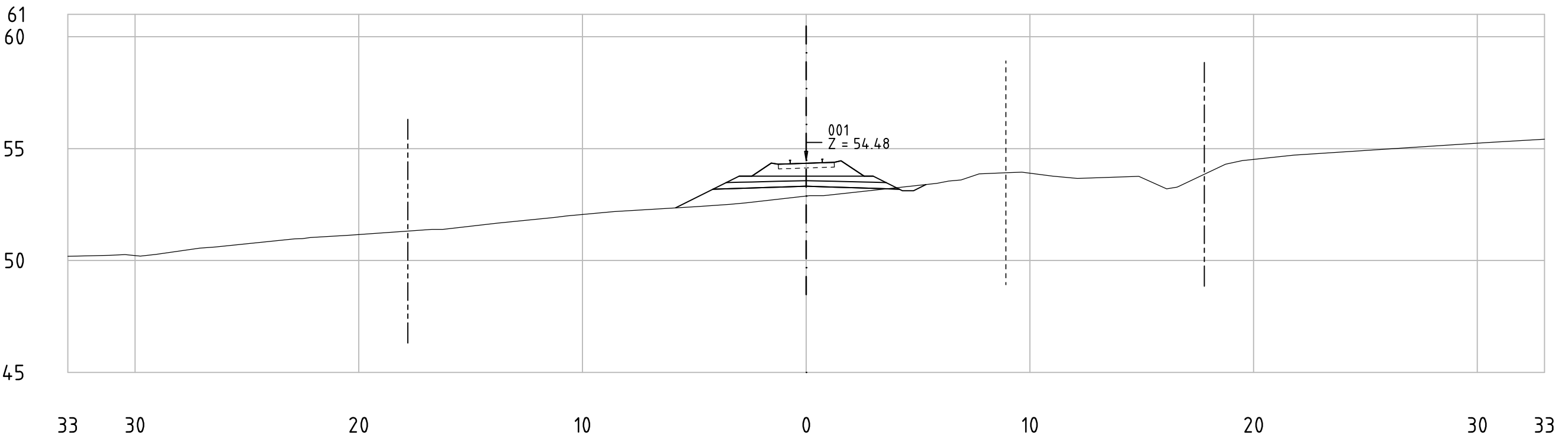
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

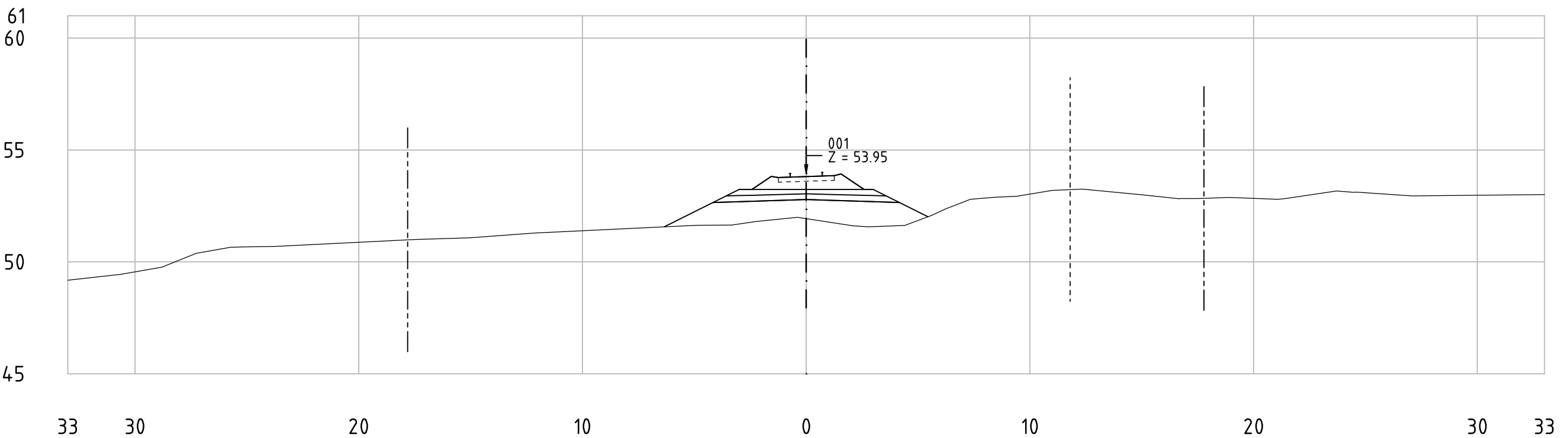
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 94+650



85-107\_001  
KM 94+700



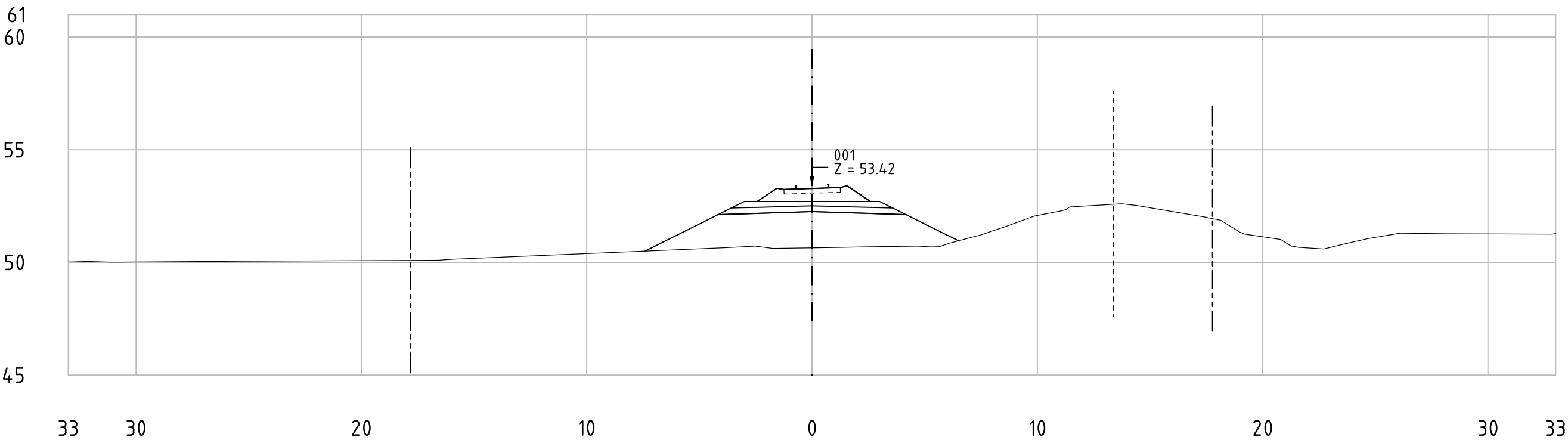
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

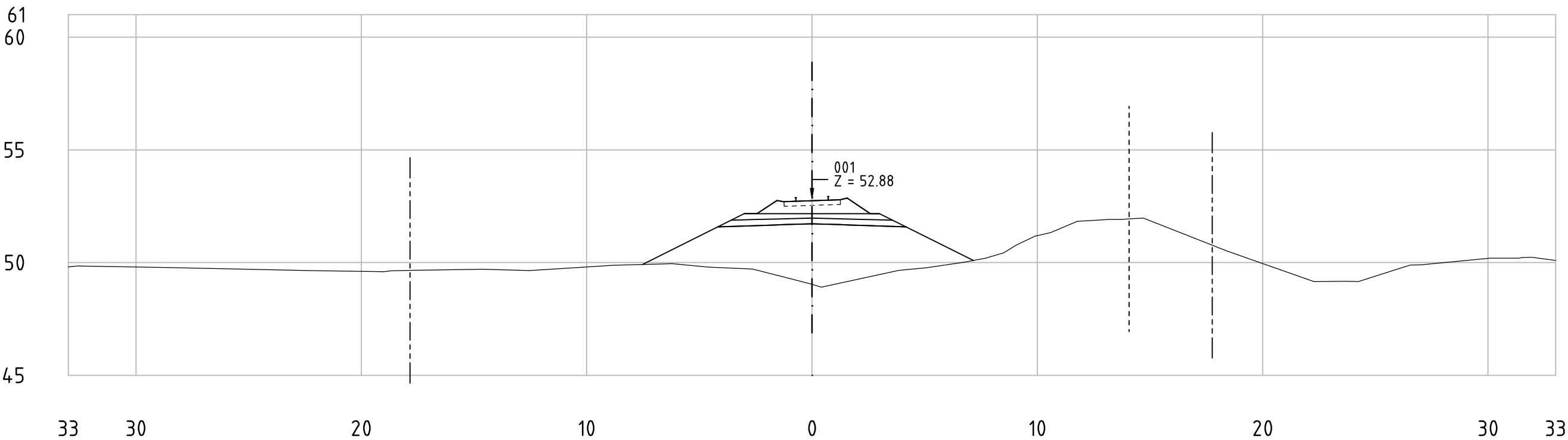
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 94+750



85-107\_001  
KM 94+800



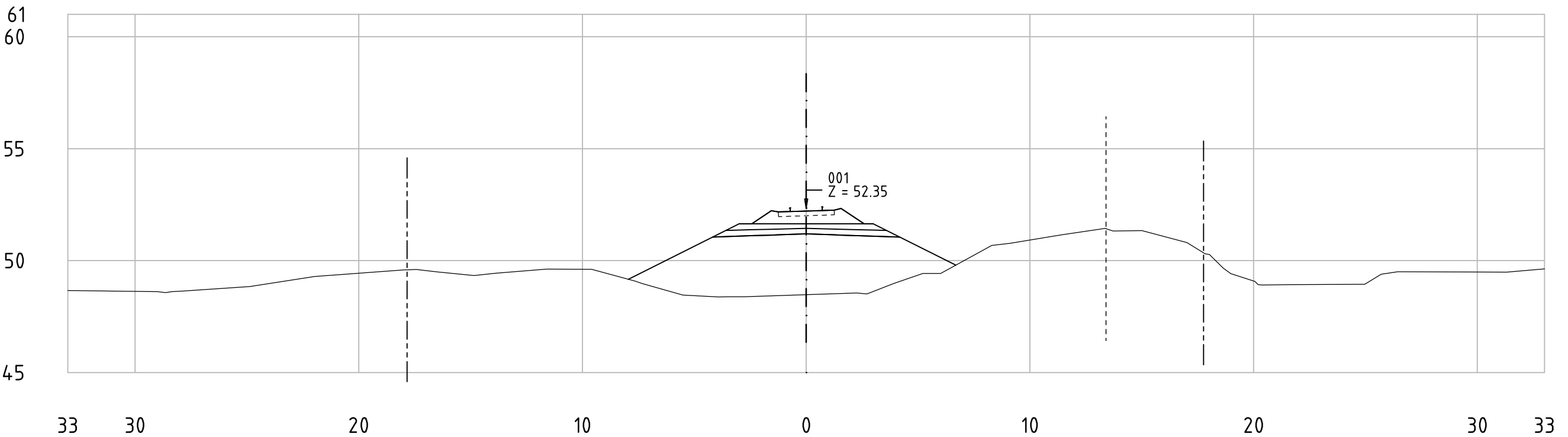
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

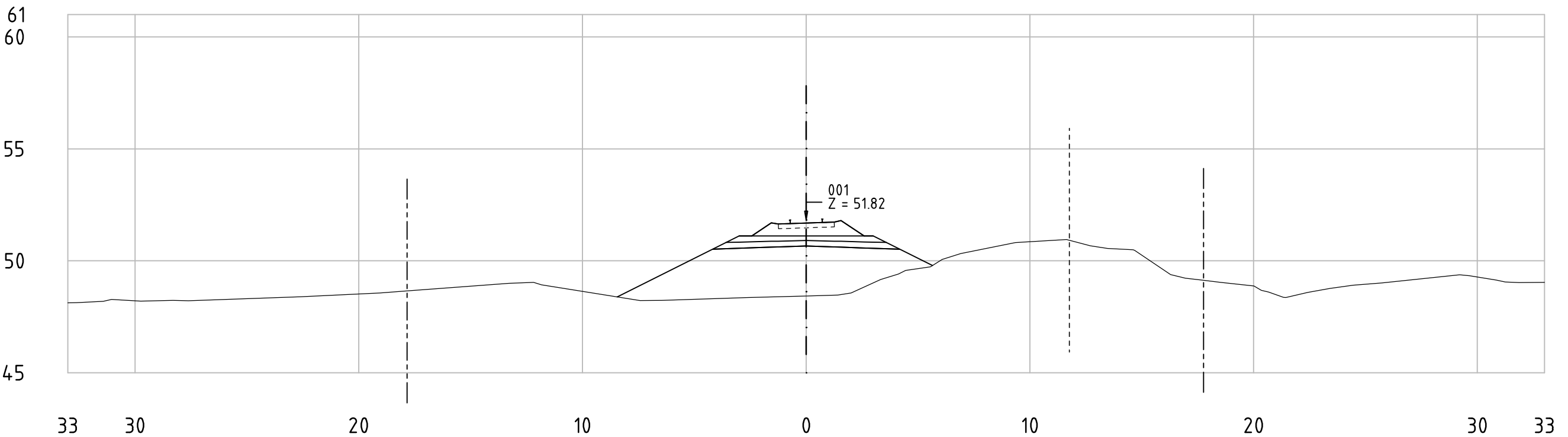
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 94+850



85-107\_001  
KM 94+900





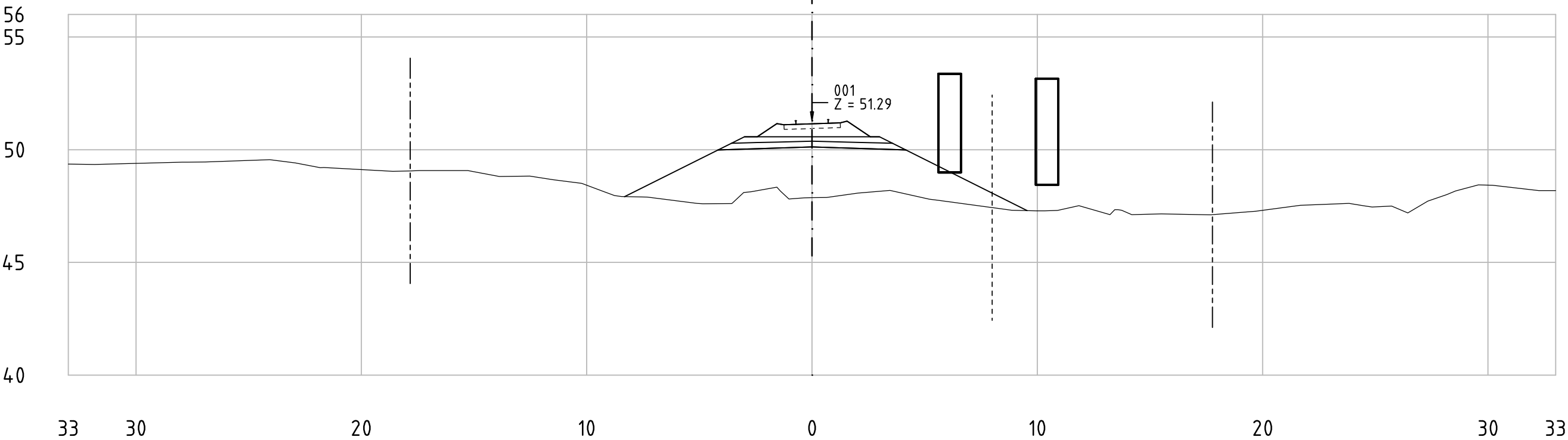
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

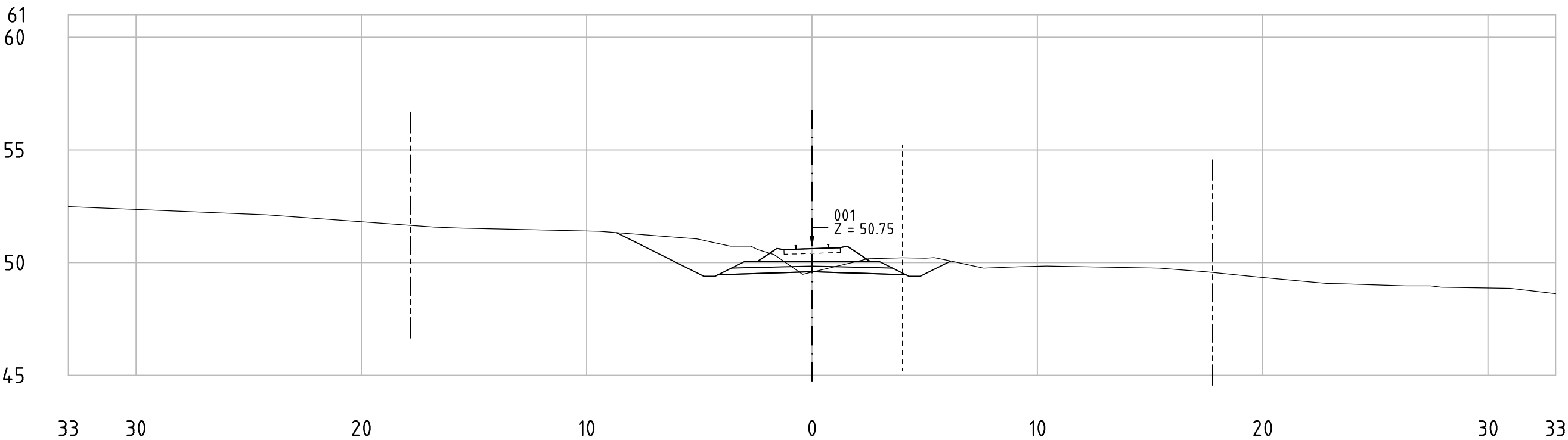
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 94+950



85-107\_001  
KM 95+000



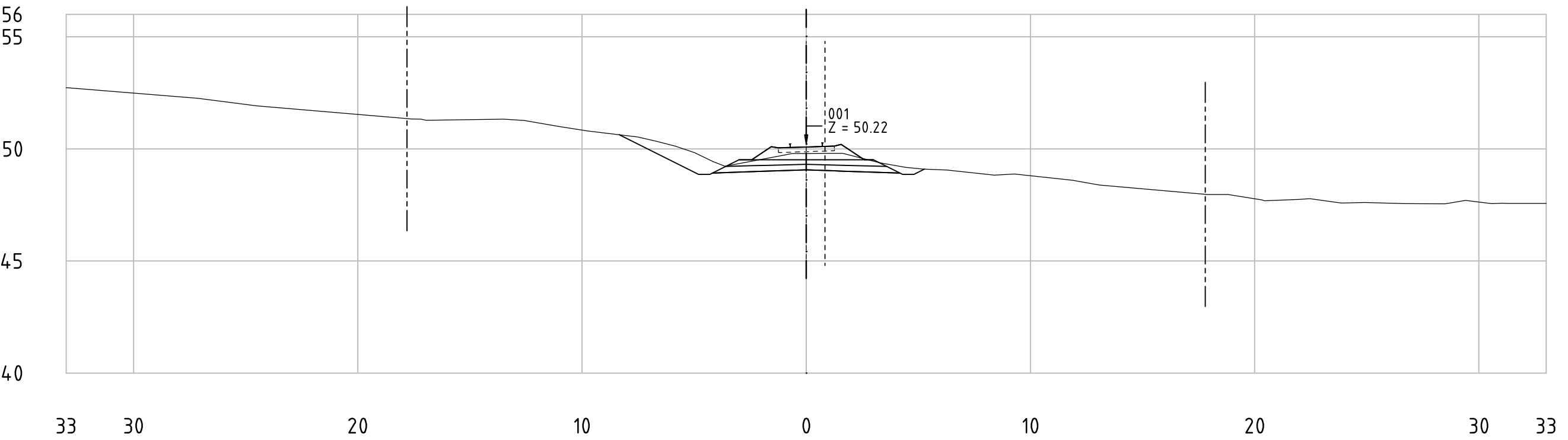
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

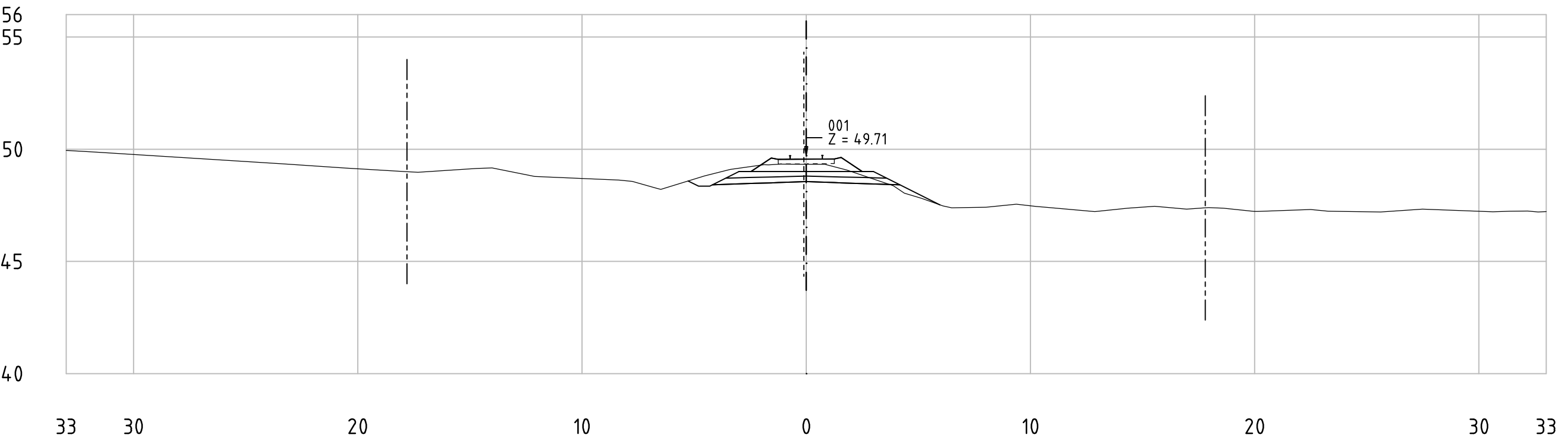
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 95+050



85-107\_001  
KM 95+100



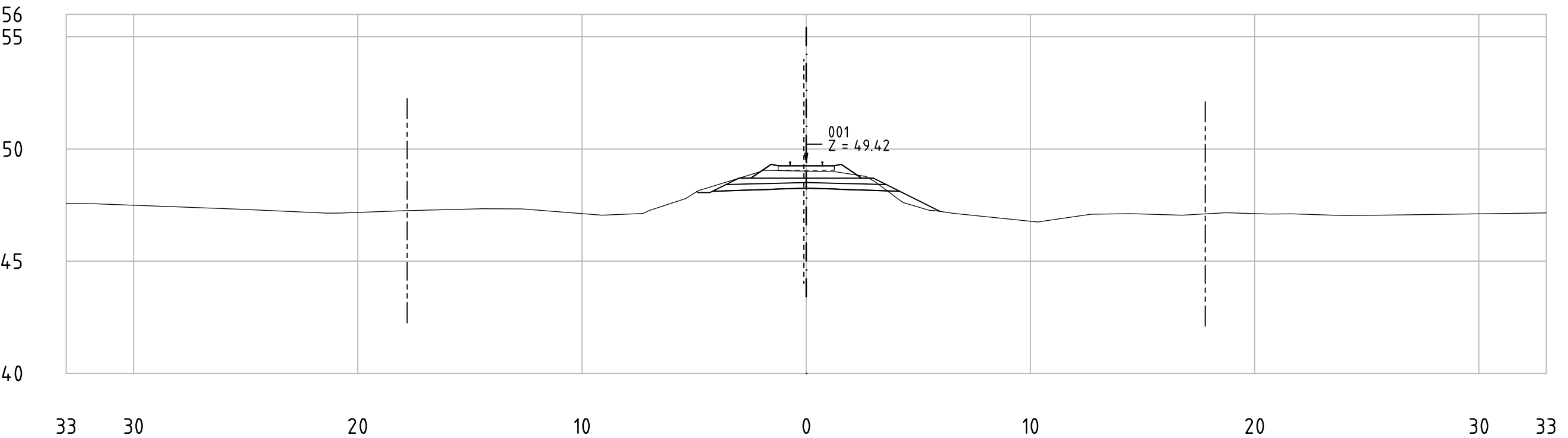
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

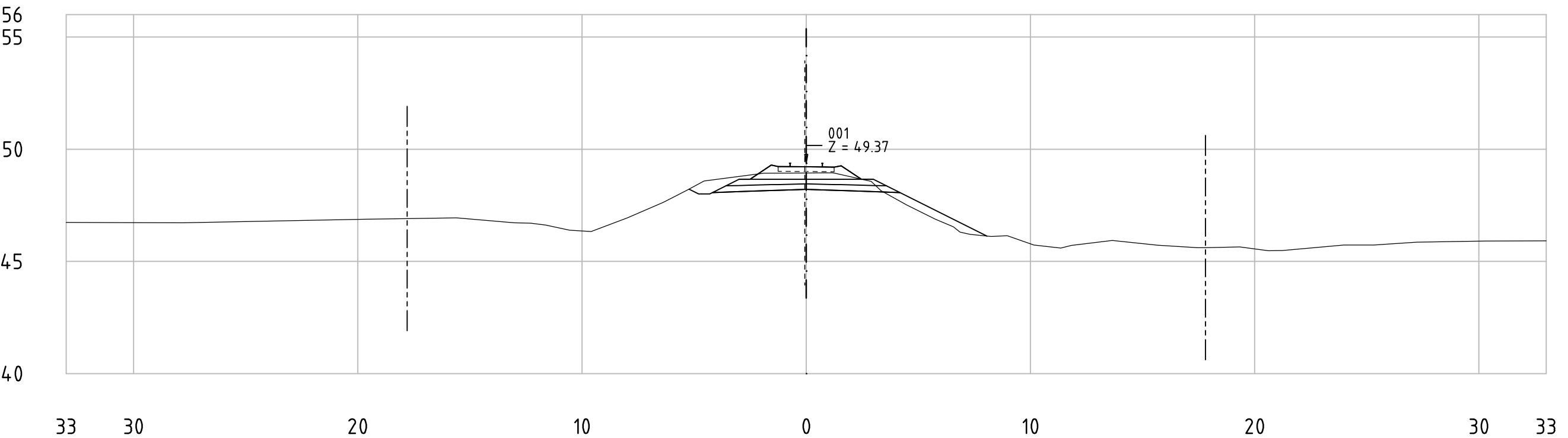
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 95+150



85-107\_001  
KM 95+200



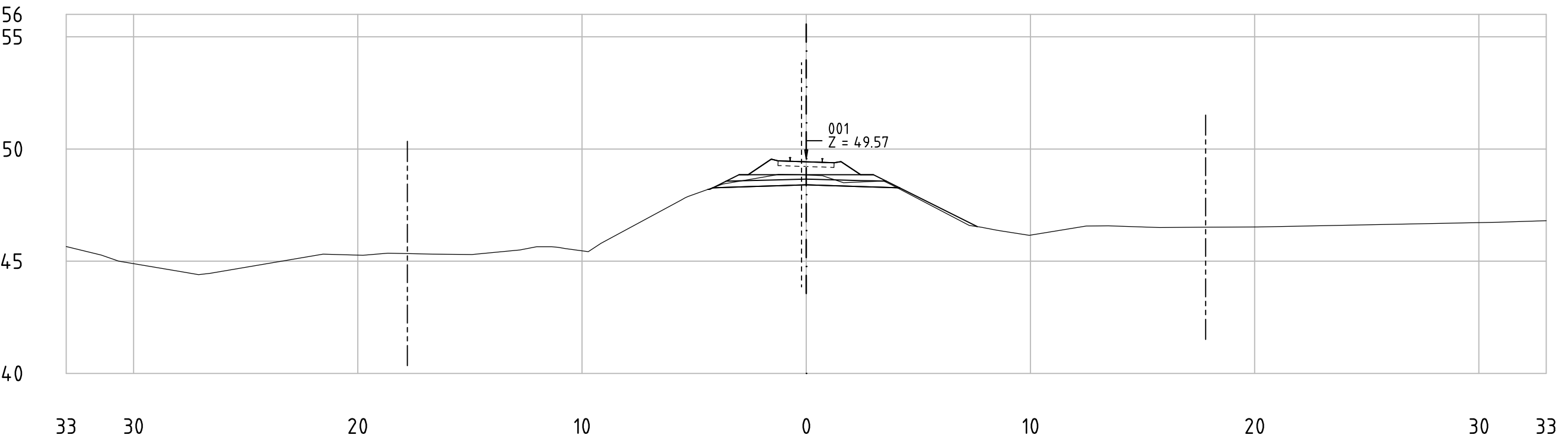
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

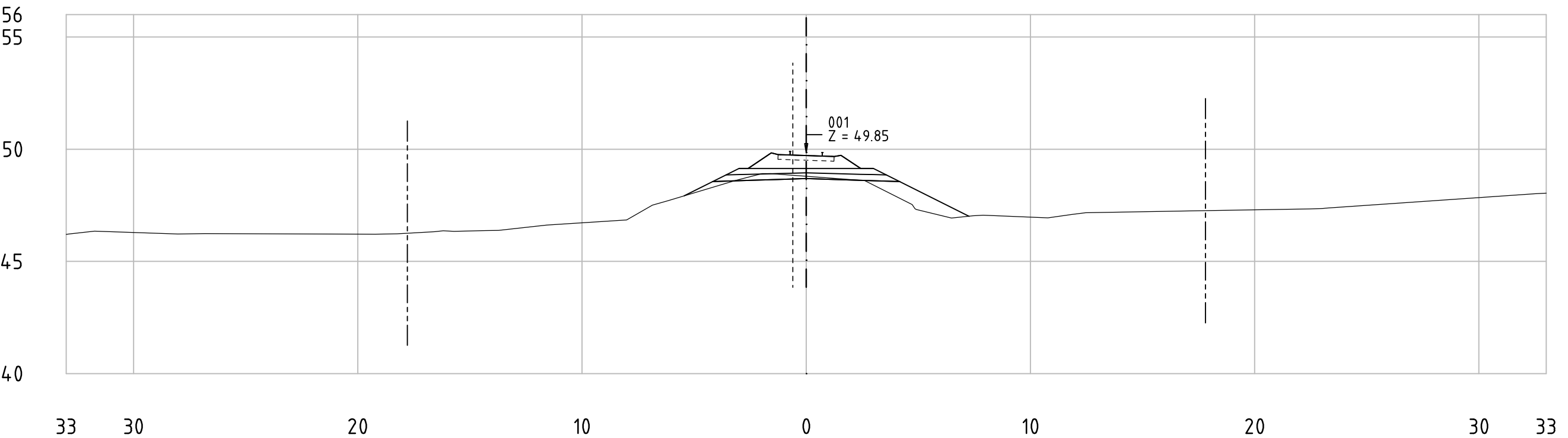
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 95+250



85-107\_001  
KM 95+300



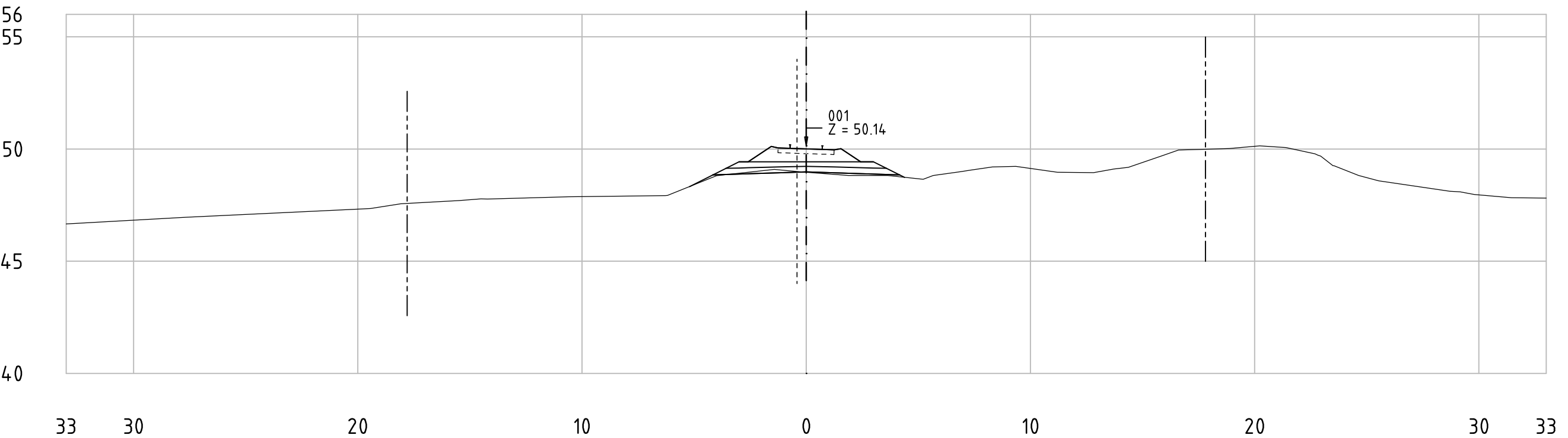
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

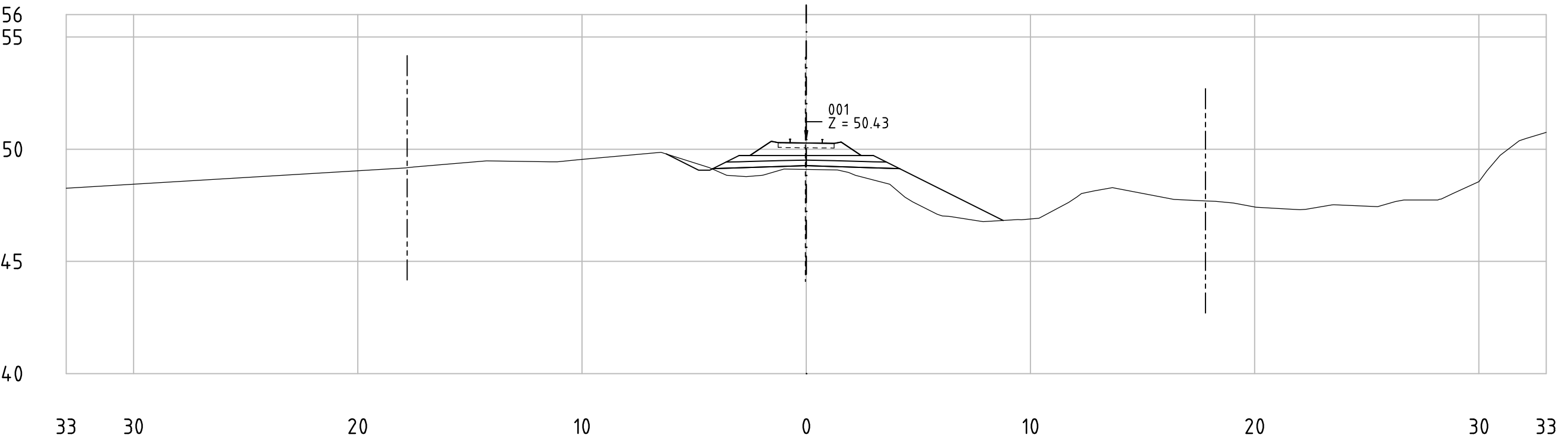
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 95+350



85-107\_001  
KM 95+400



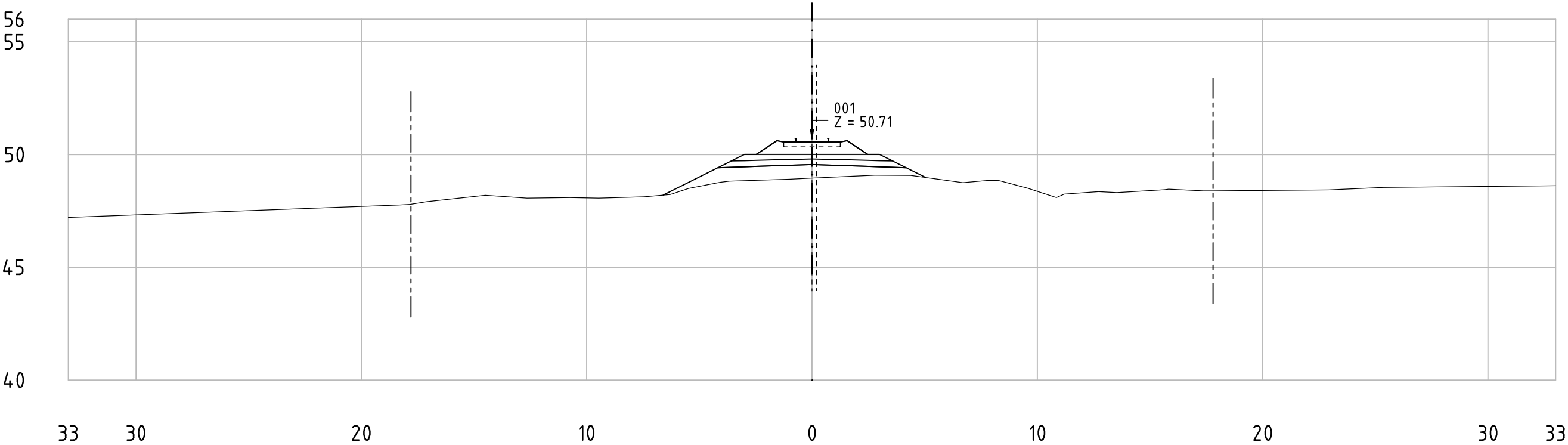
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

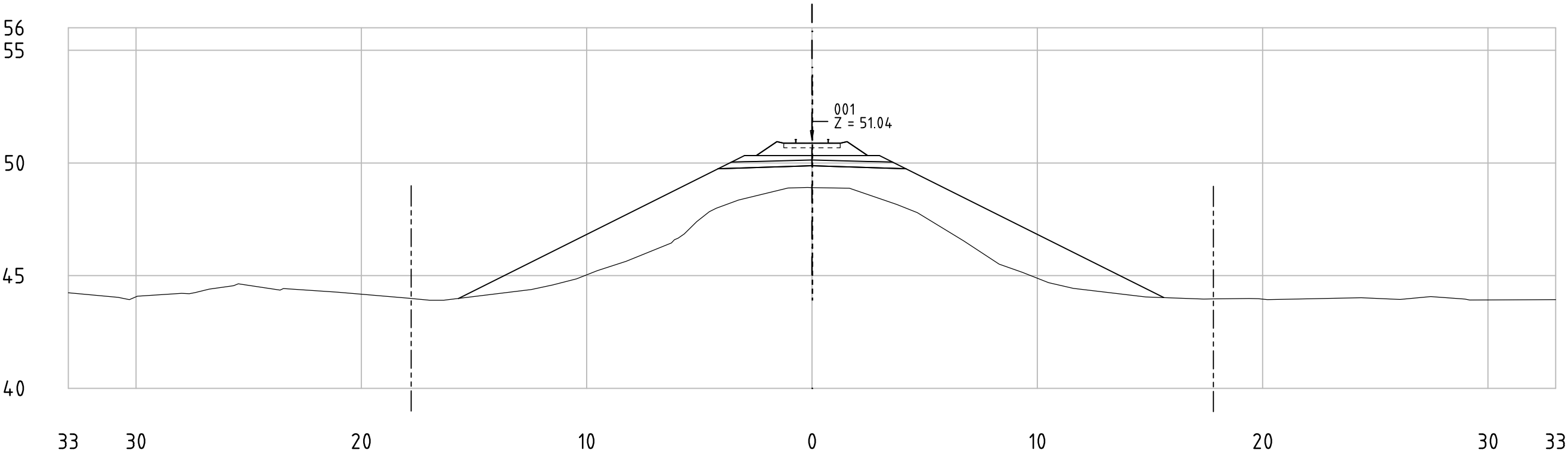
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 95+450



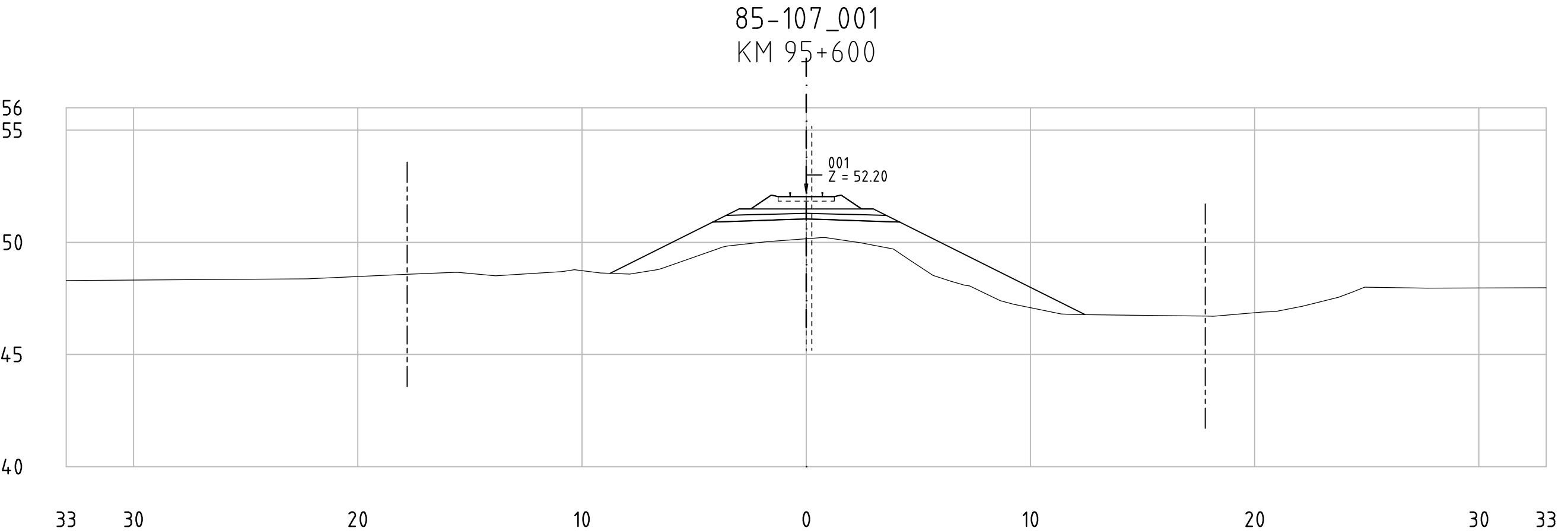
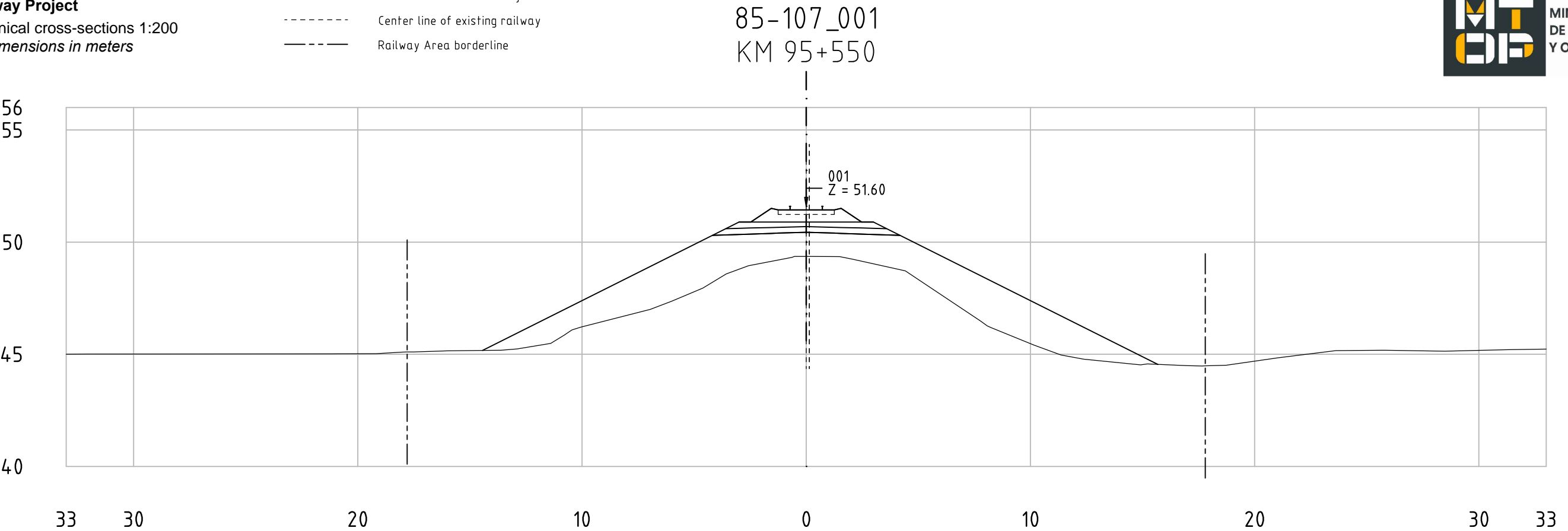
85-107\_001  
KM 95+500



**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

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



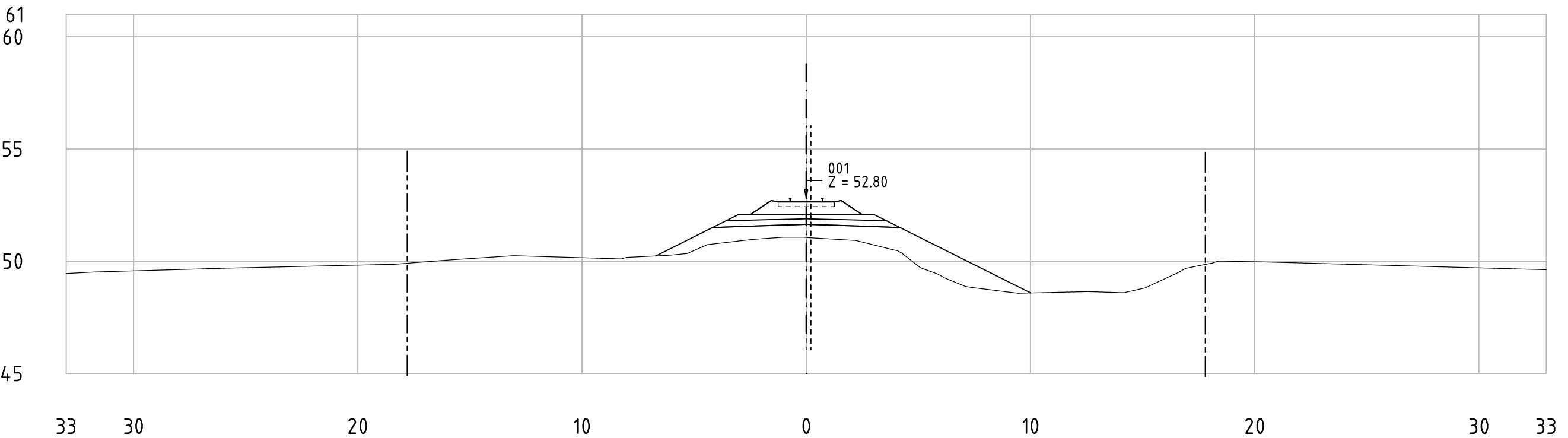
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

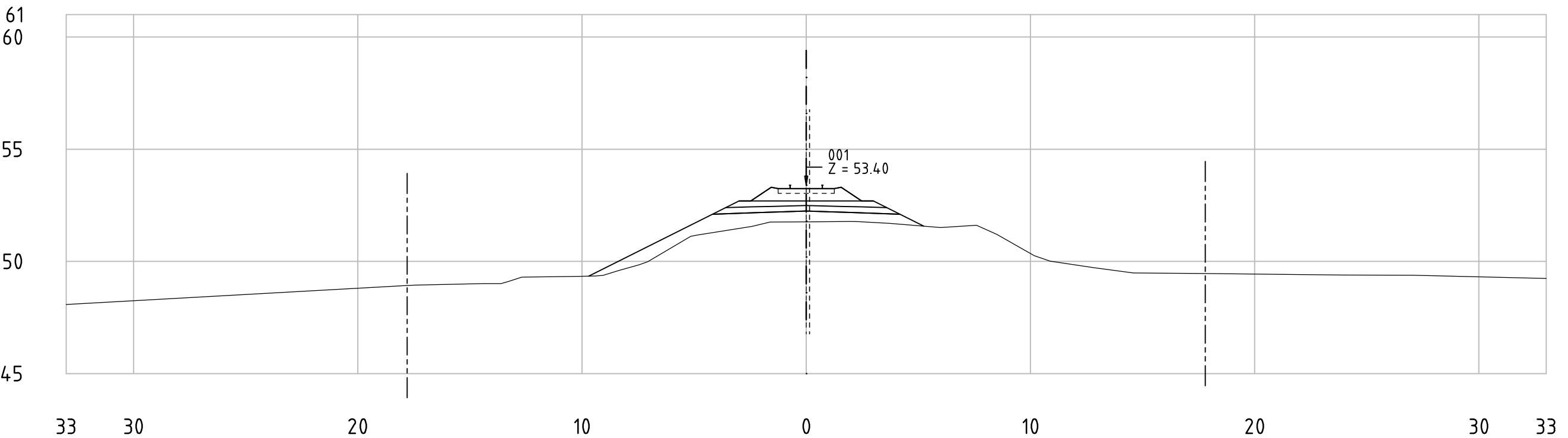
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 95+650



85-107\_001  
KM 95+700





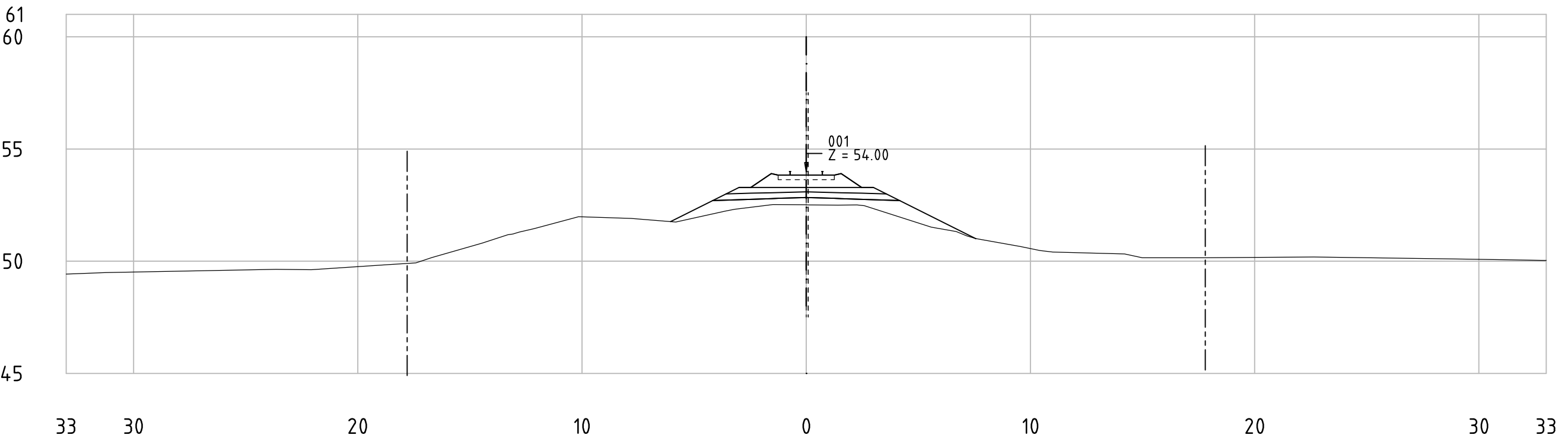
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

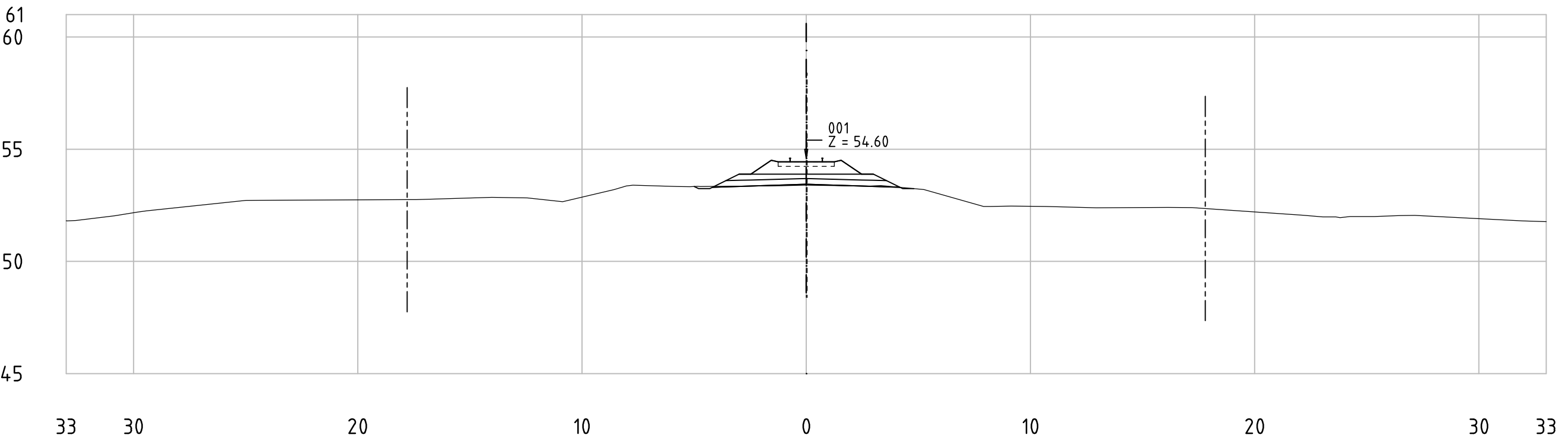
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 95+750



85-107\_001  
KM 95+800



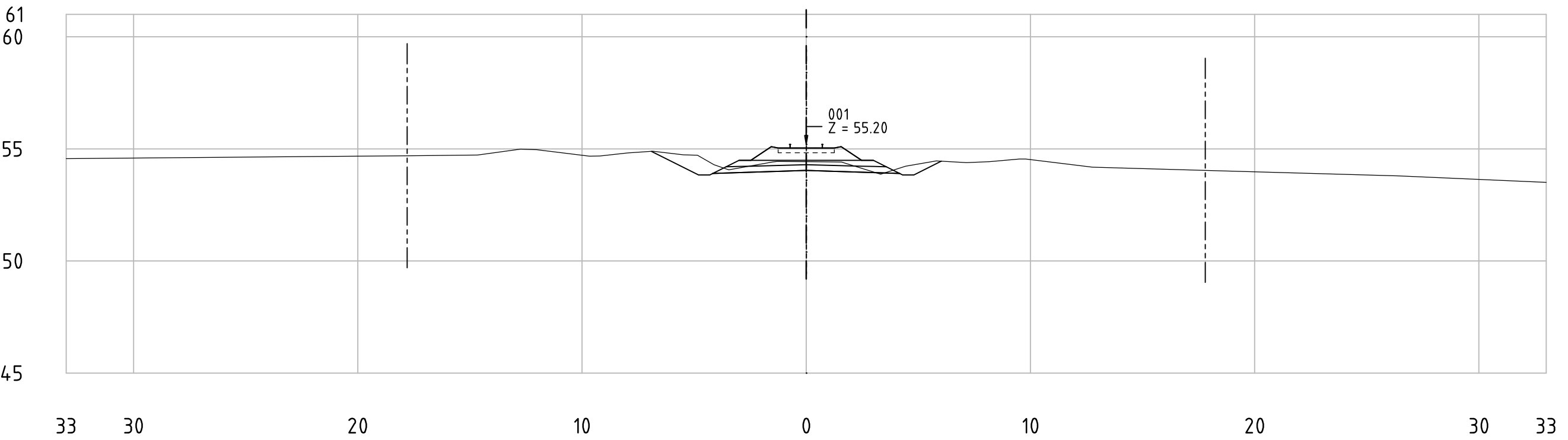
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

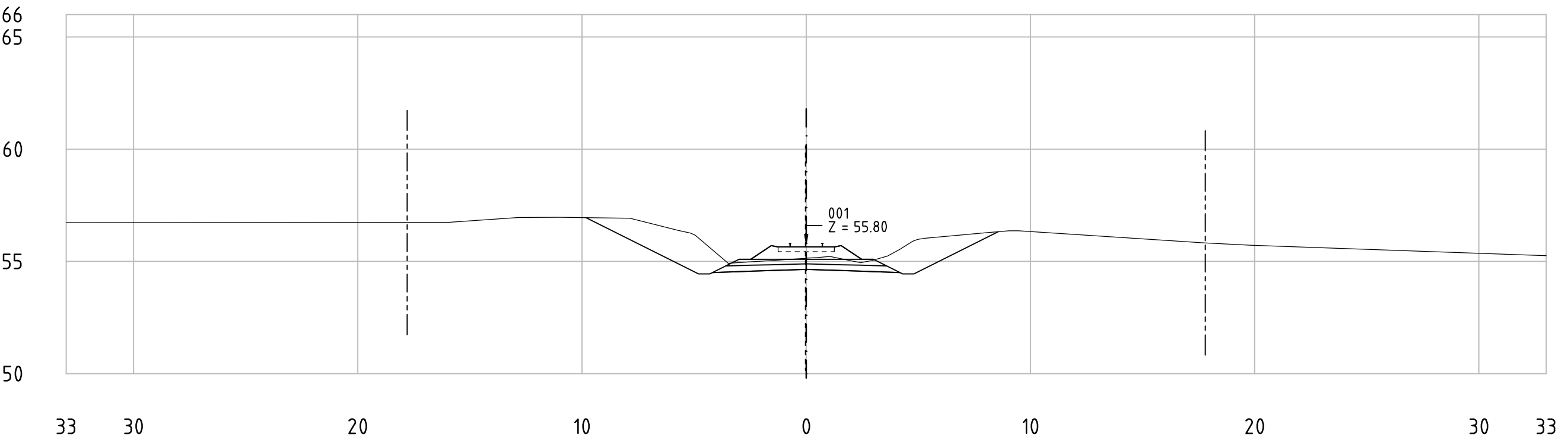
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 95+850



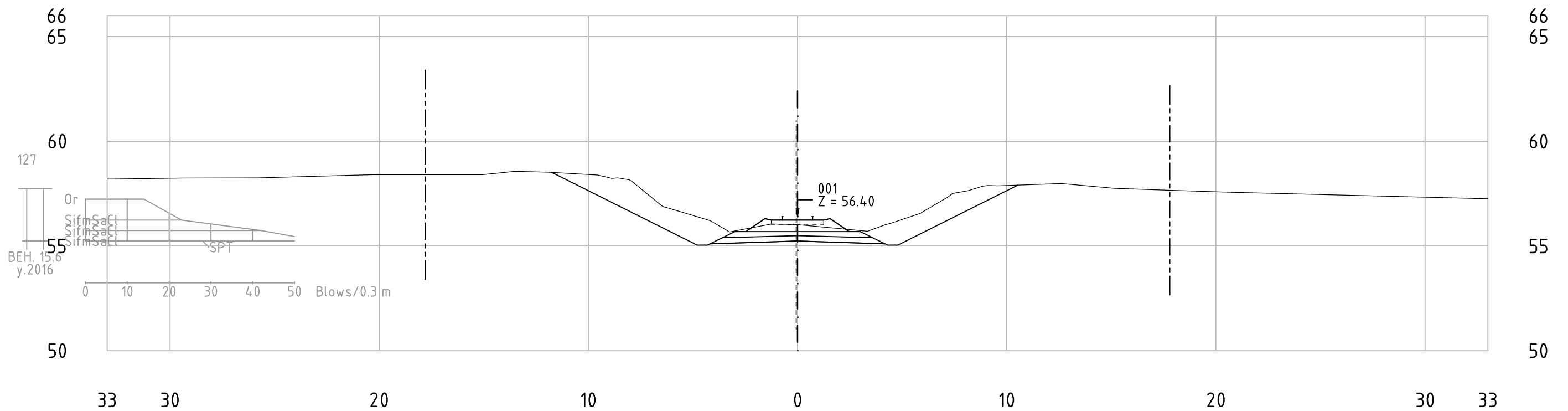
85-107\_001  
KM 95+900



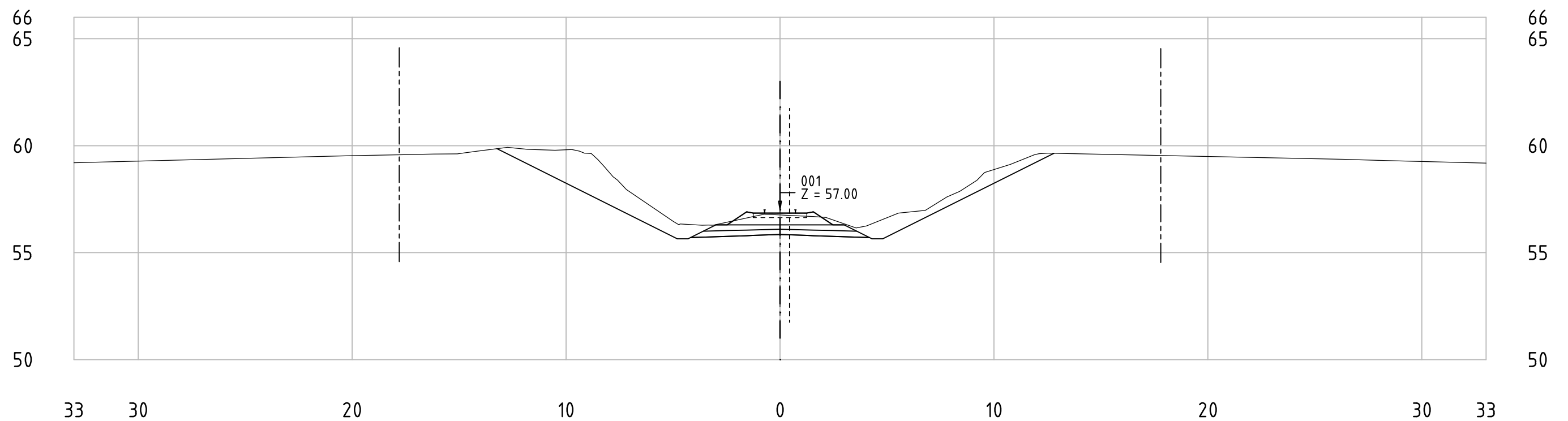
*All dimensions in meters*

— — — Railway Area borderline

KM 95+950



KM 96+000



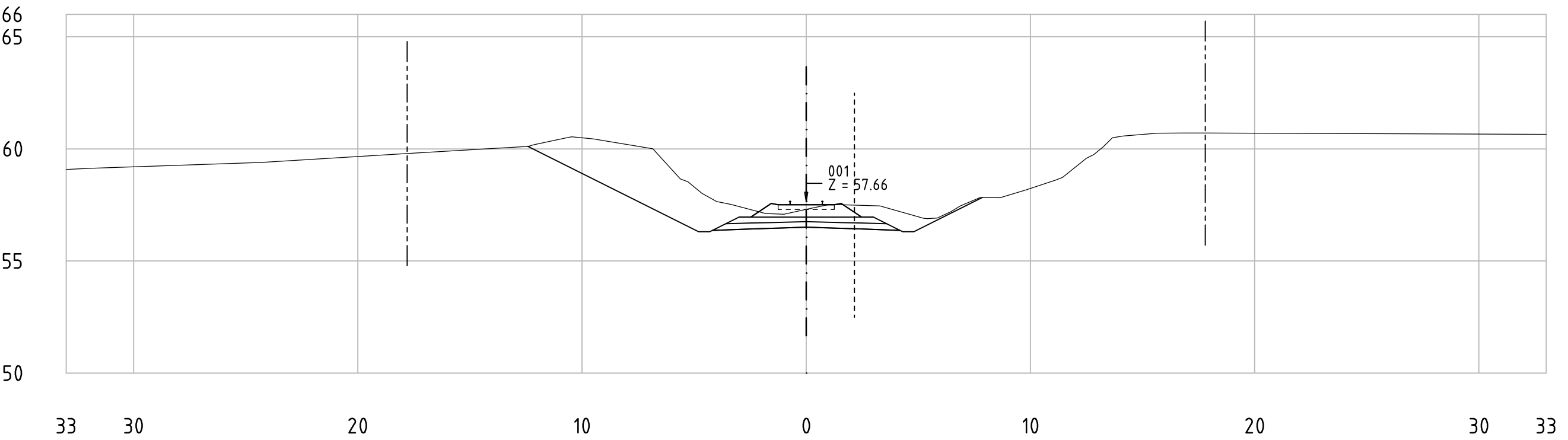
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

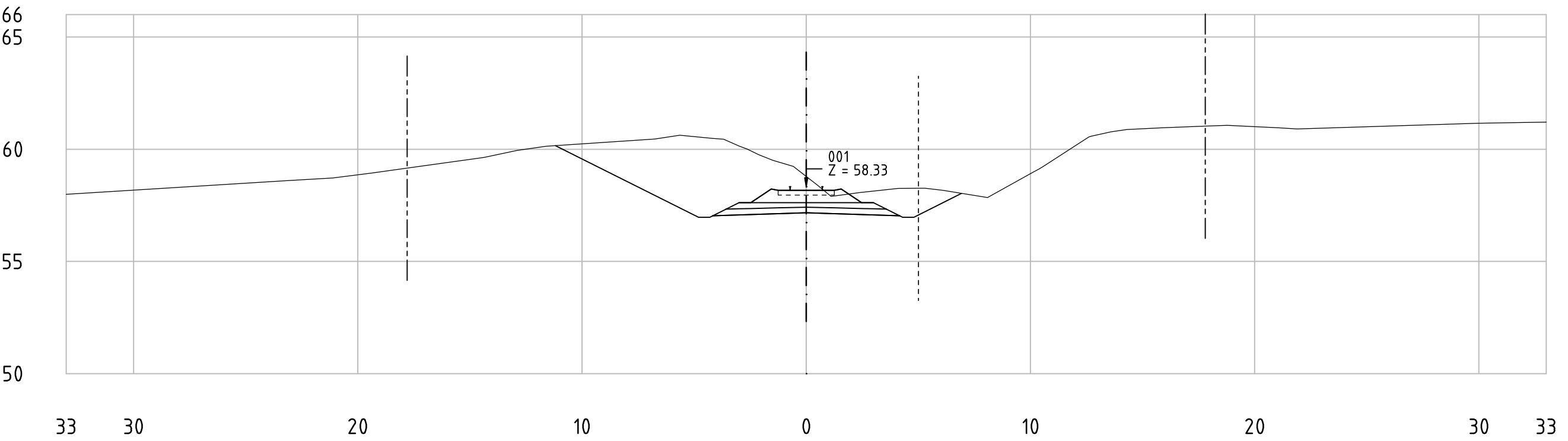
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 96+050



85-107\_001  
KM 96+100



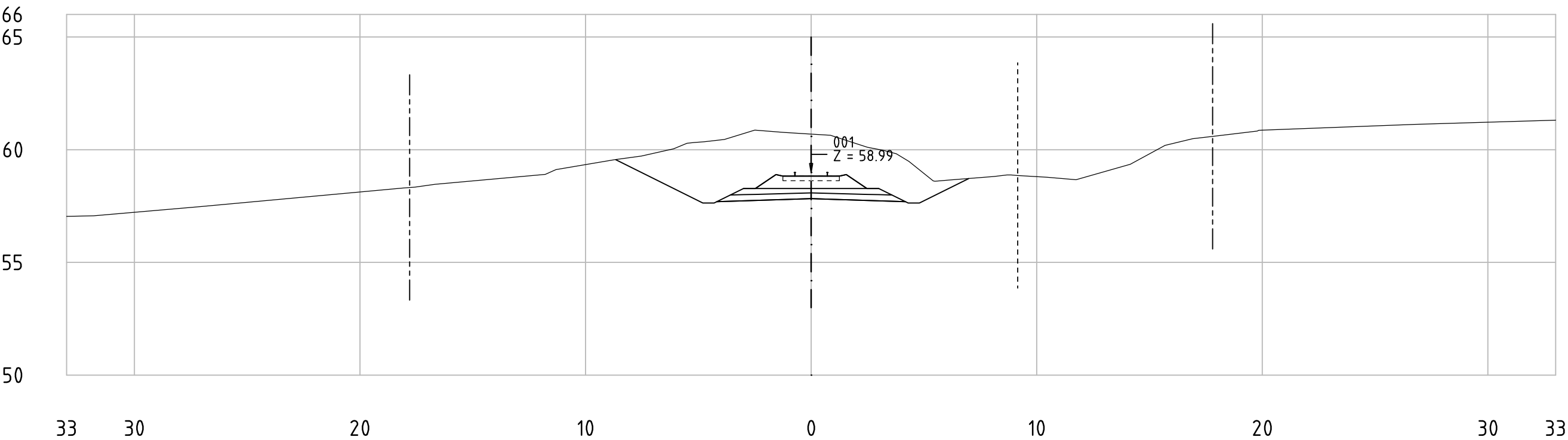
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

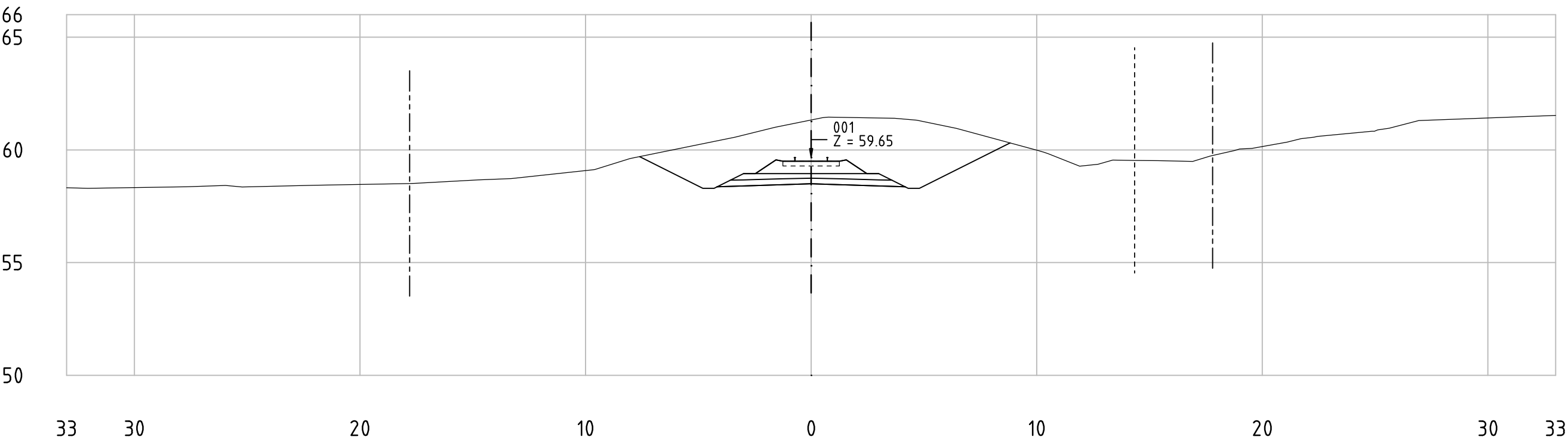
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 96+150



85-107\_001  
KM 96+200



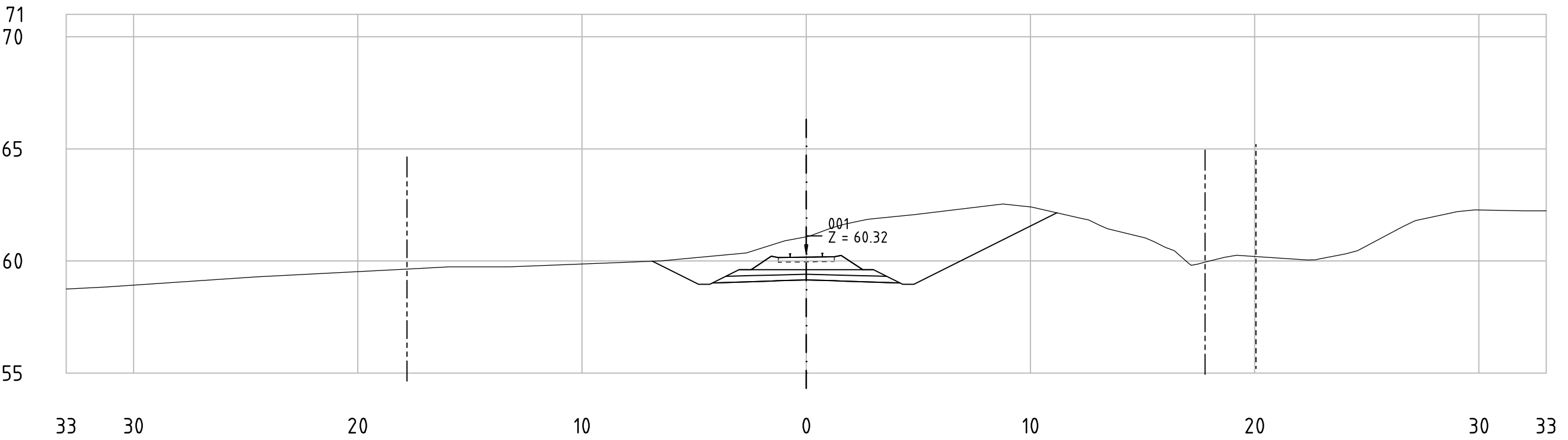
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

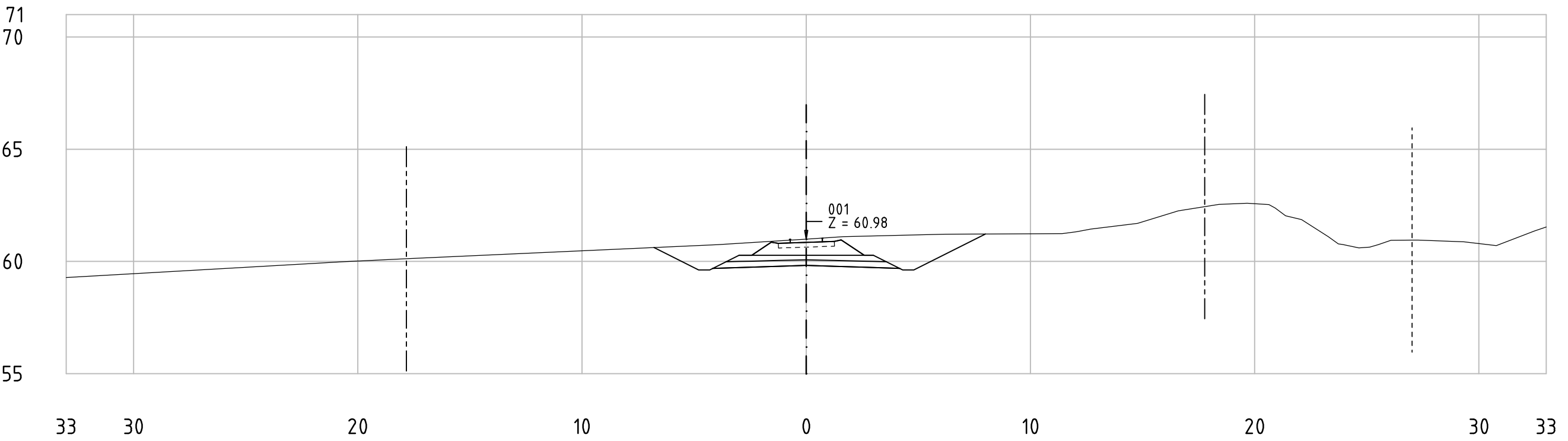
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 96+250



85-107\_001  
KM 96+300



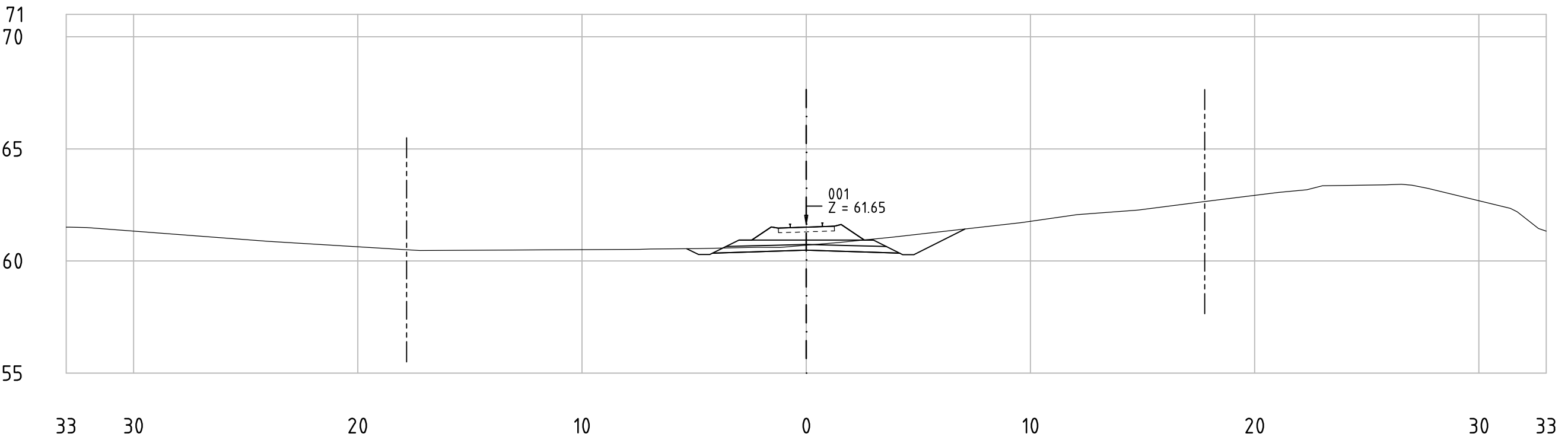
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

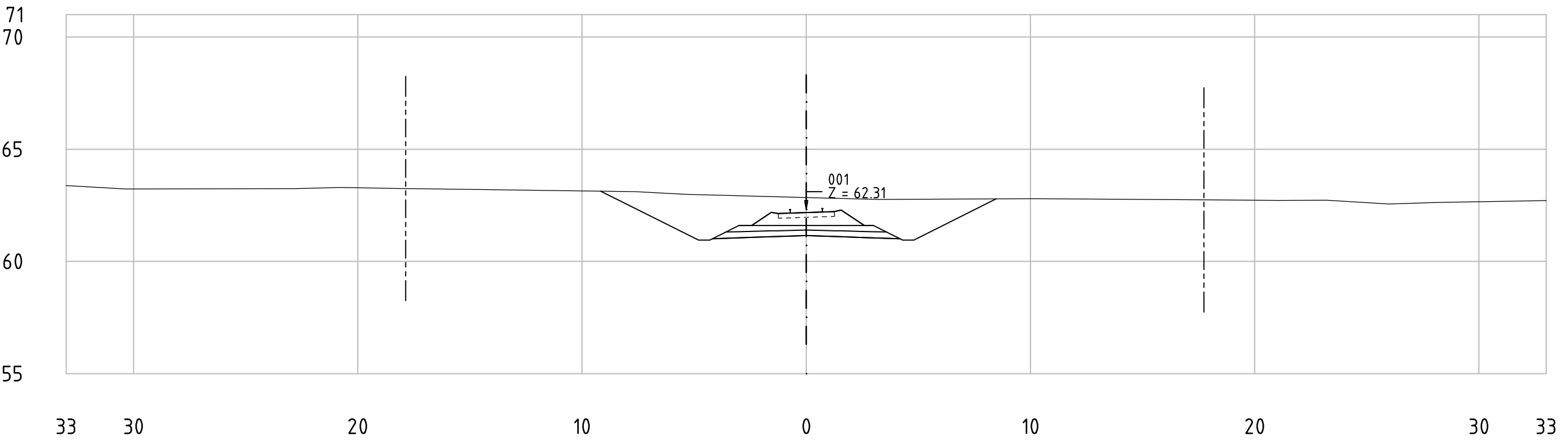
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 96+350



85-107\_001  
KM 96+400



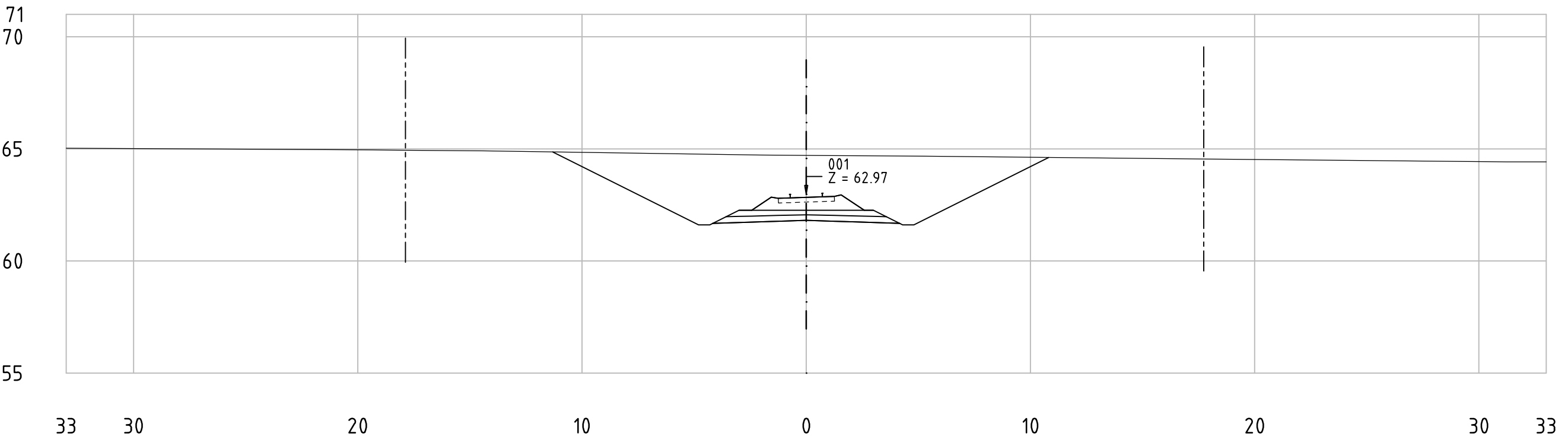
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

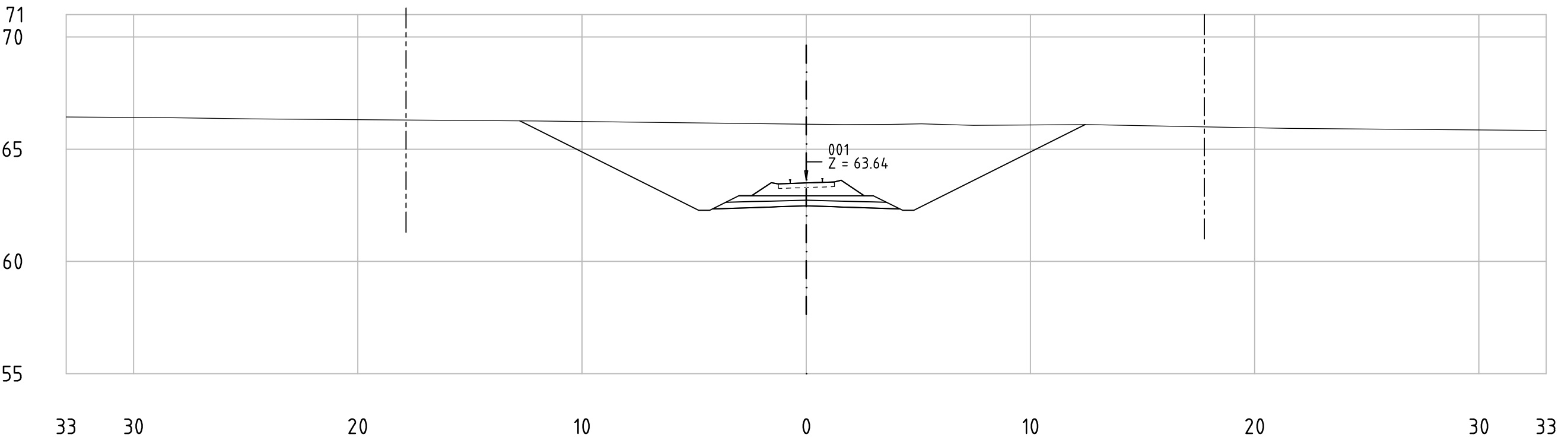
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 96+450



85-107\_001  
KM 96+500





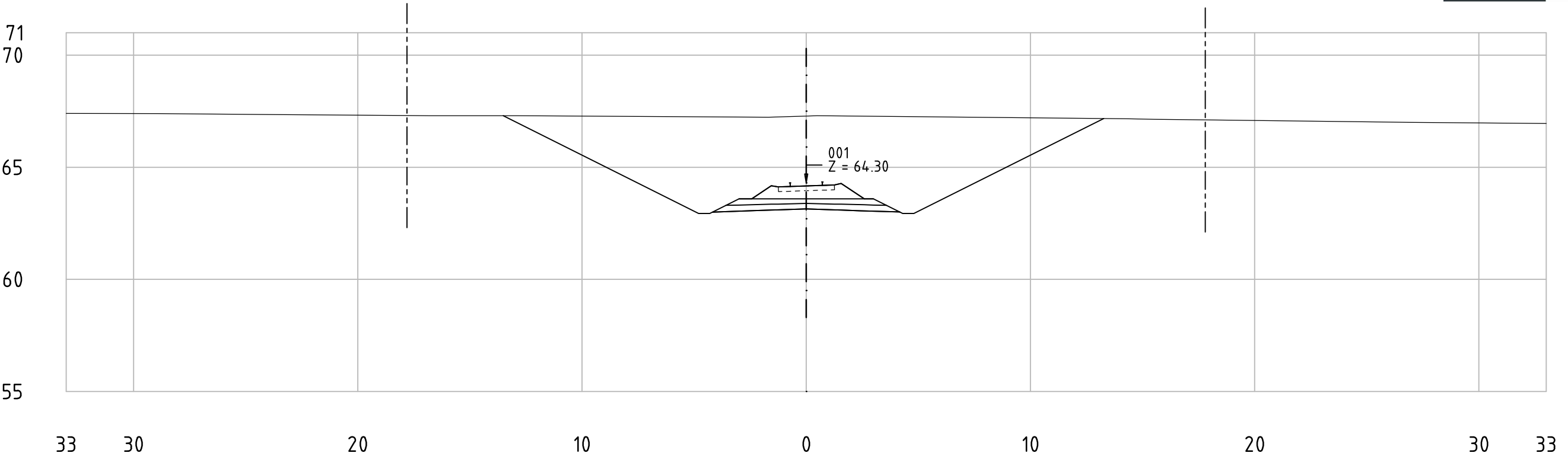
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

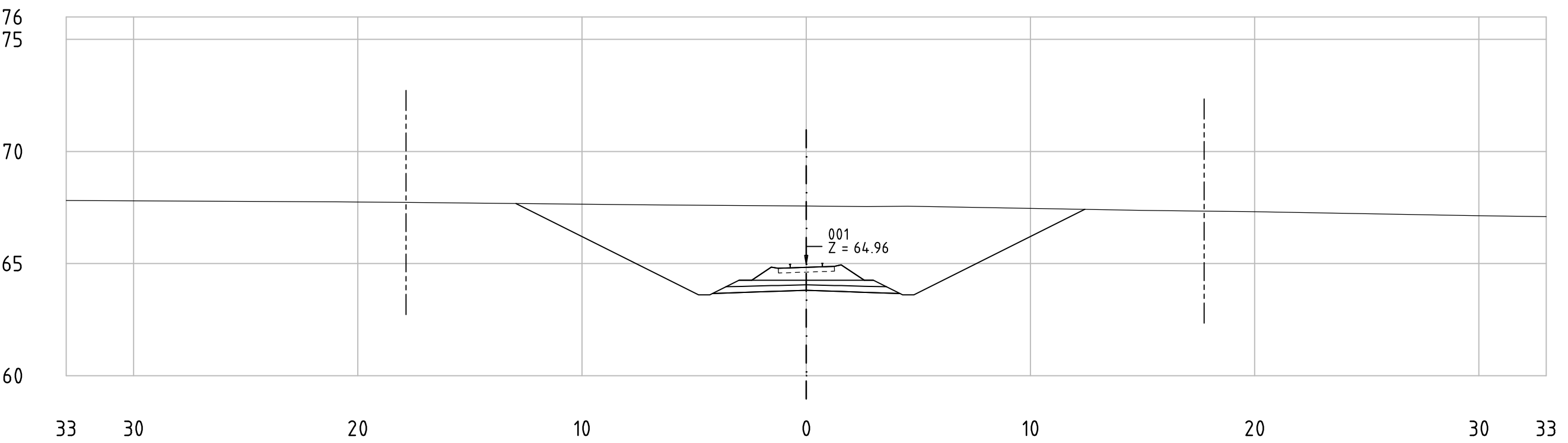
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 96+550



85-107\_001  
KM 96+600

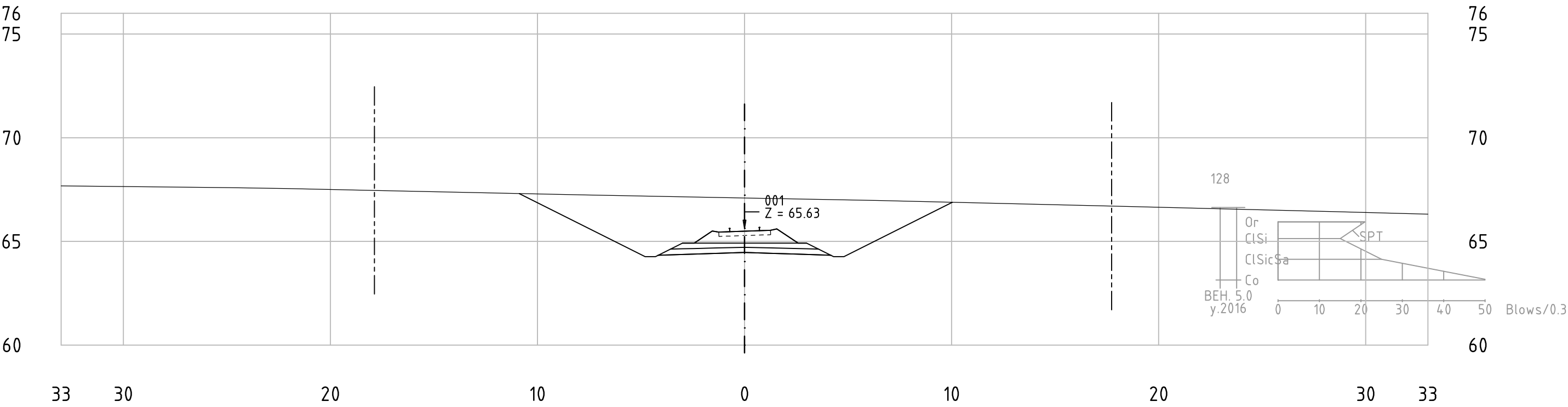


Railway Project

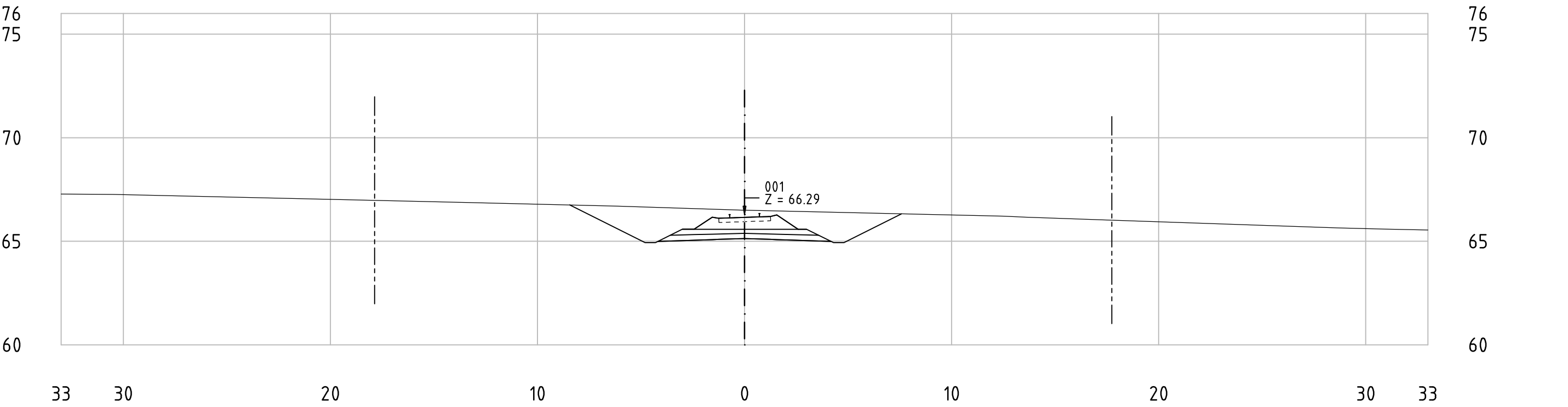
Technical cross-sections 1:200  
All dimensions in meters

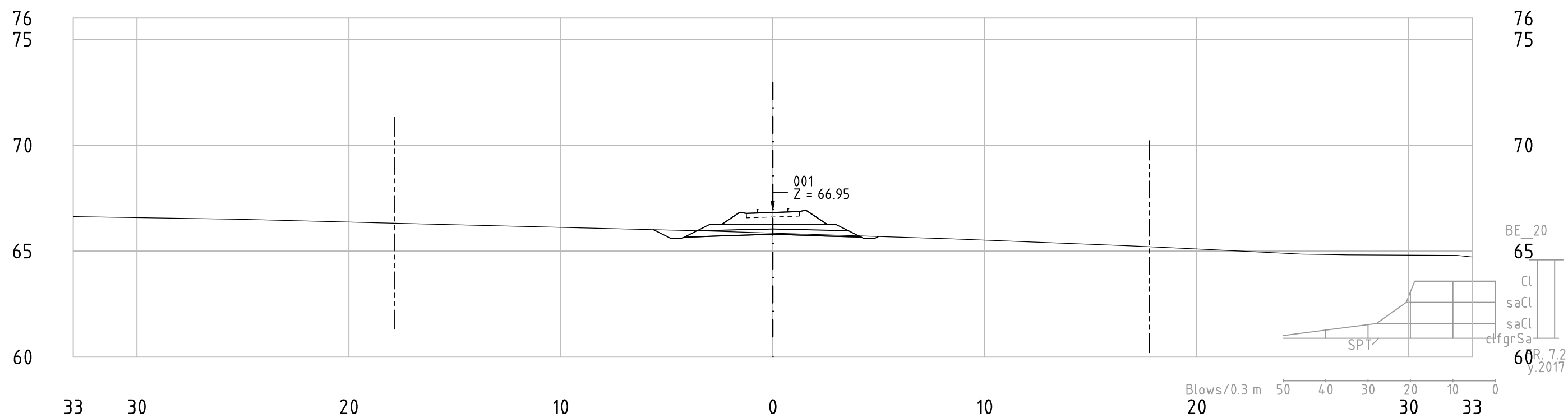
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

85-107\_001  
KM 96+650

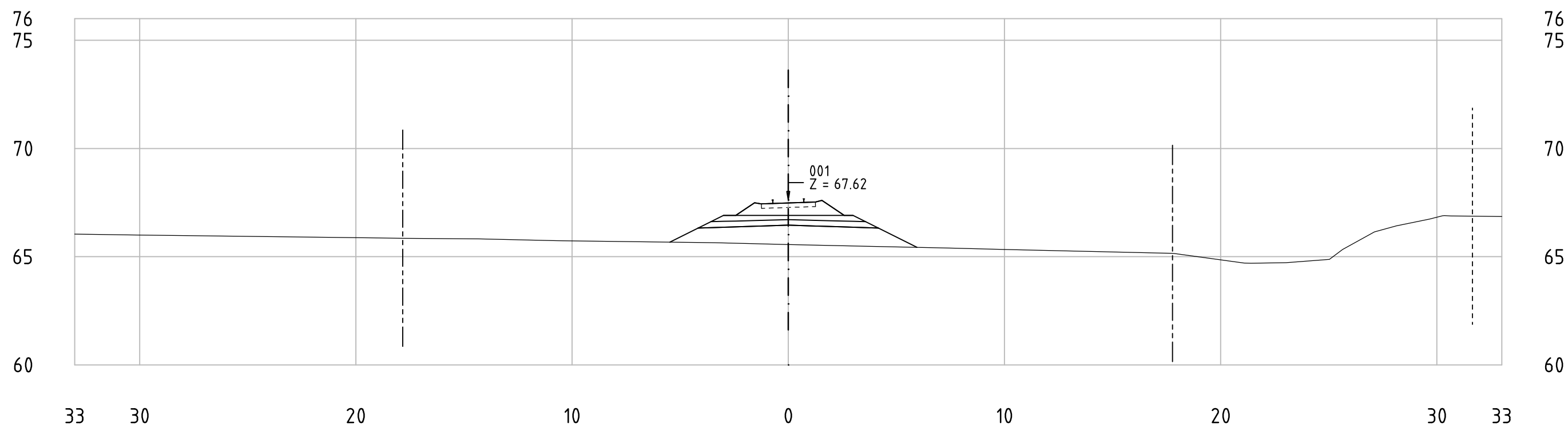


85-107\_001  
KM 96+700







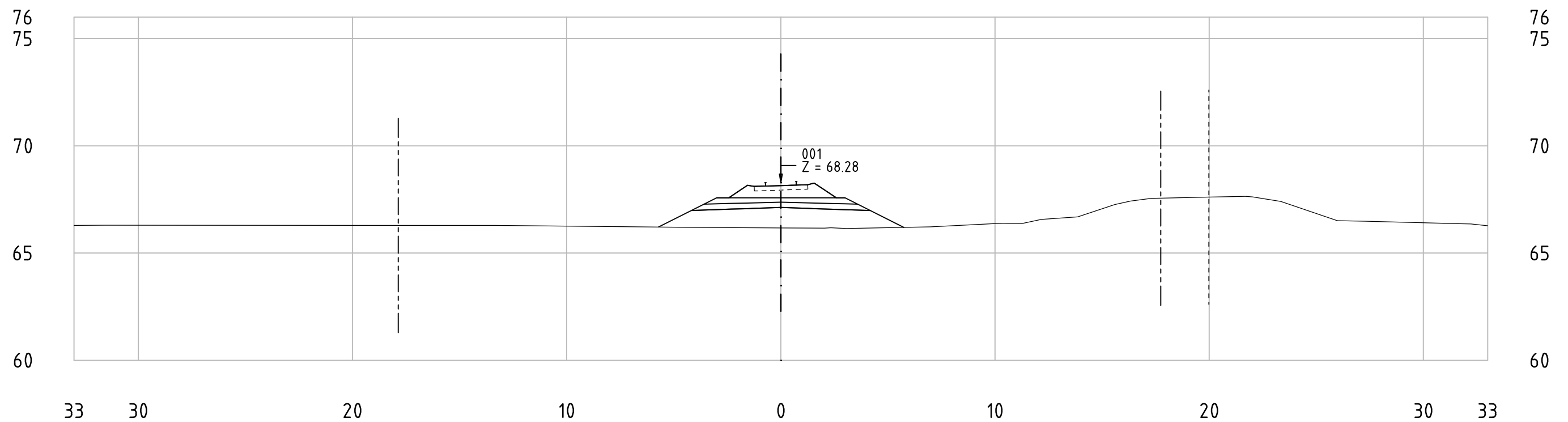
85-107\_001  
KM 96+800



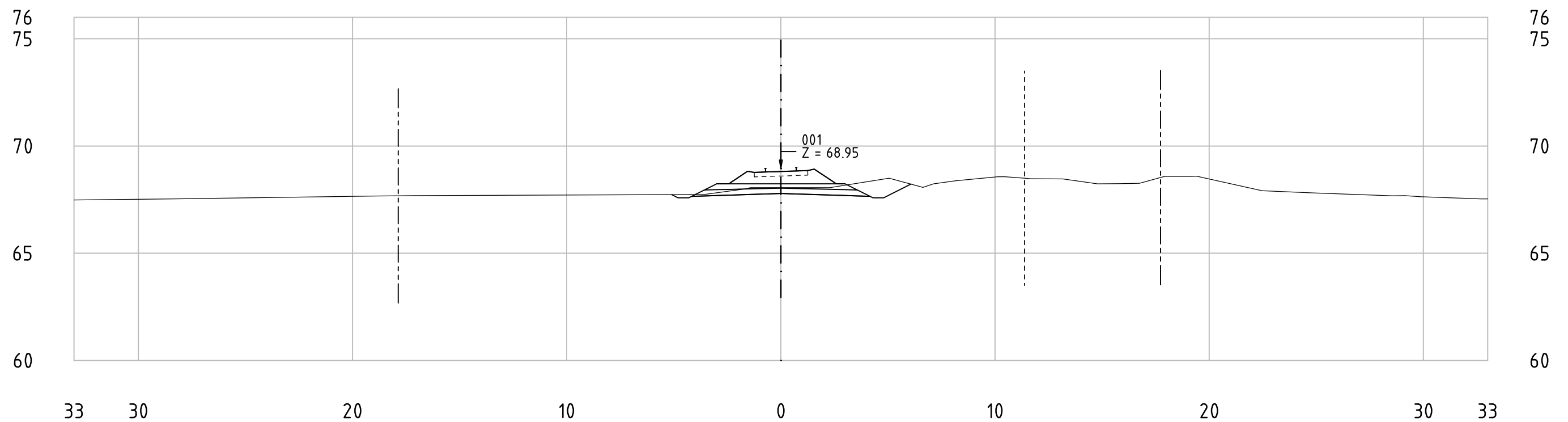
*All dimensions in meters*

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

KM 96+850



KM 96+900



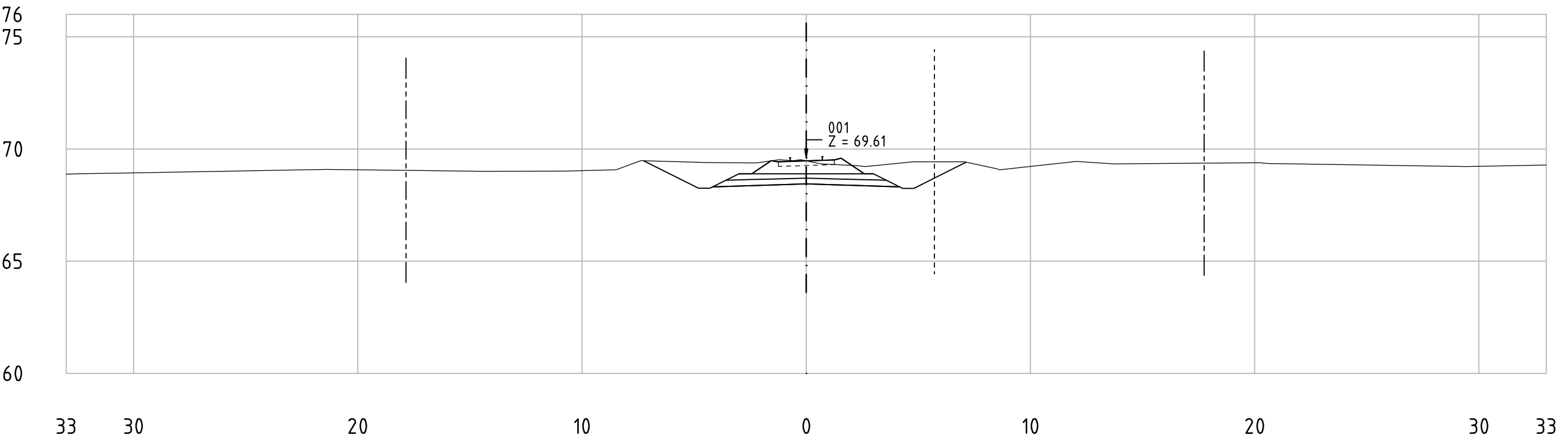
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

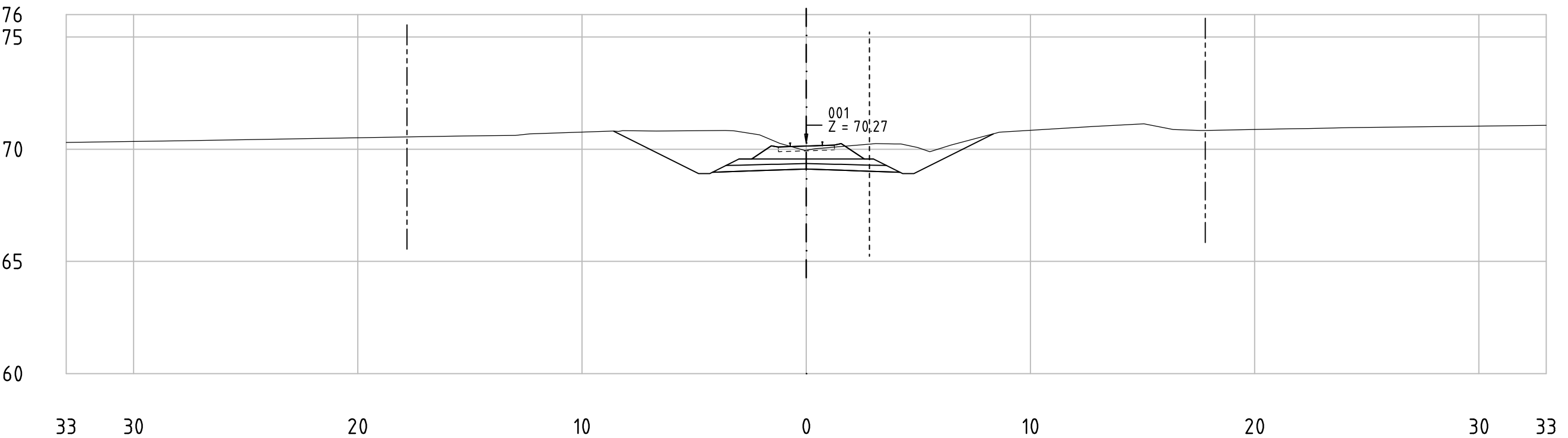
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 96+950



85-107\_001  
KM 96+1000



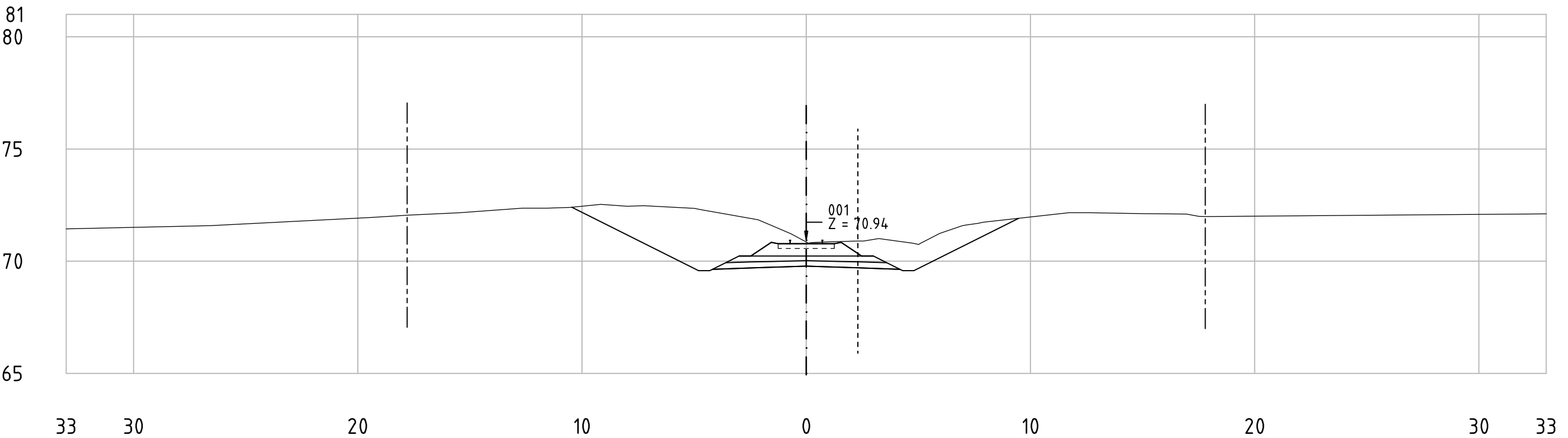
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

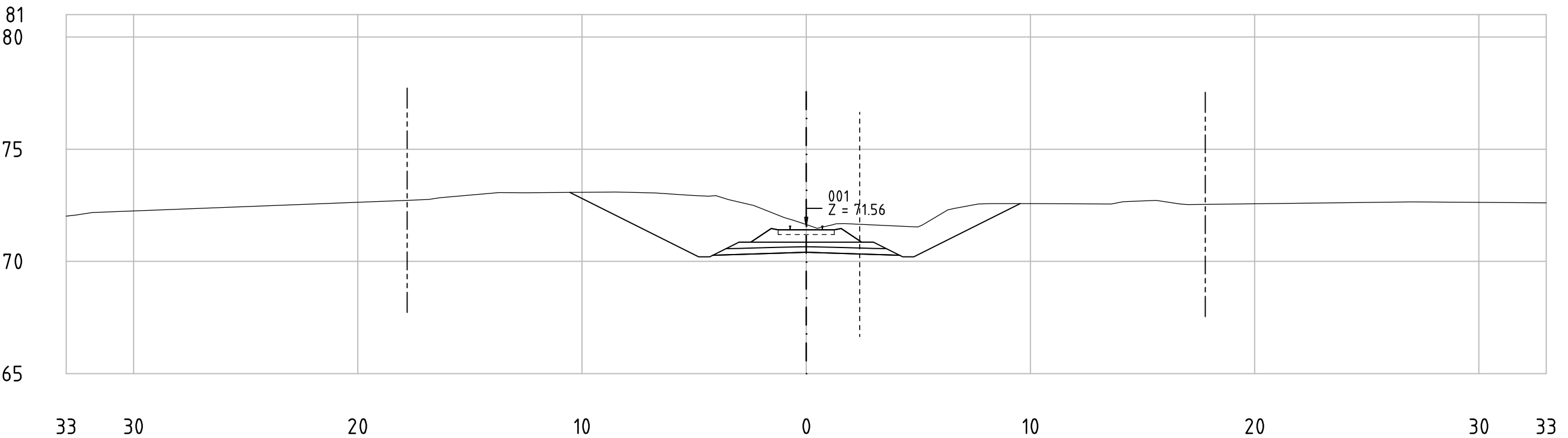
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 97+050



85-107\_001  
KM 97+100



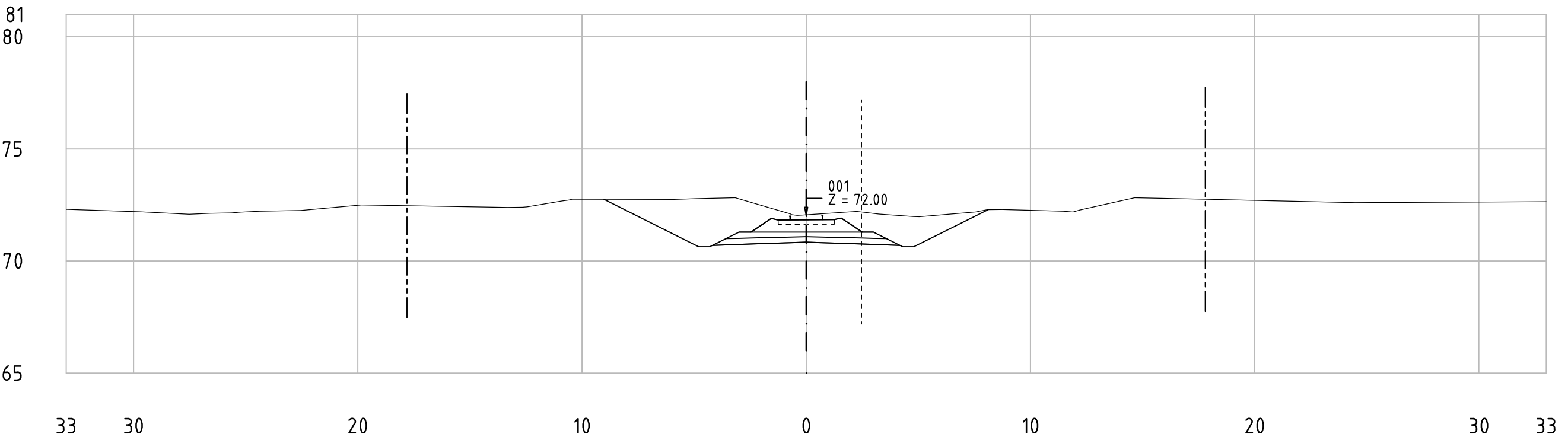
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

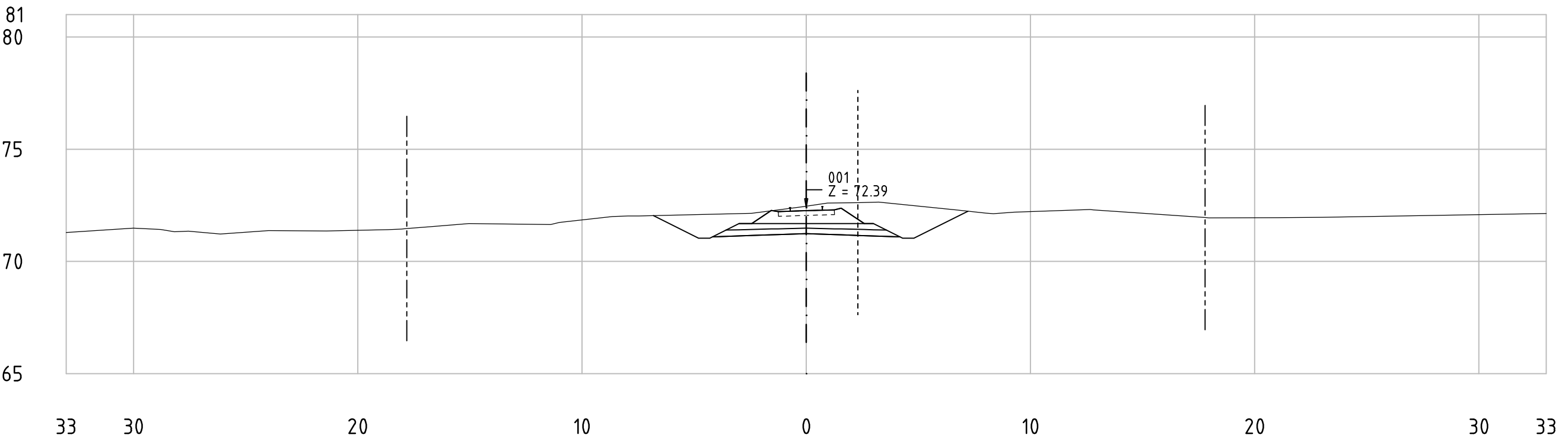
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 97+150



85-107\_001  
KM 97+200



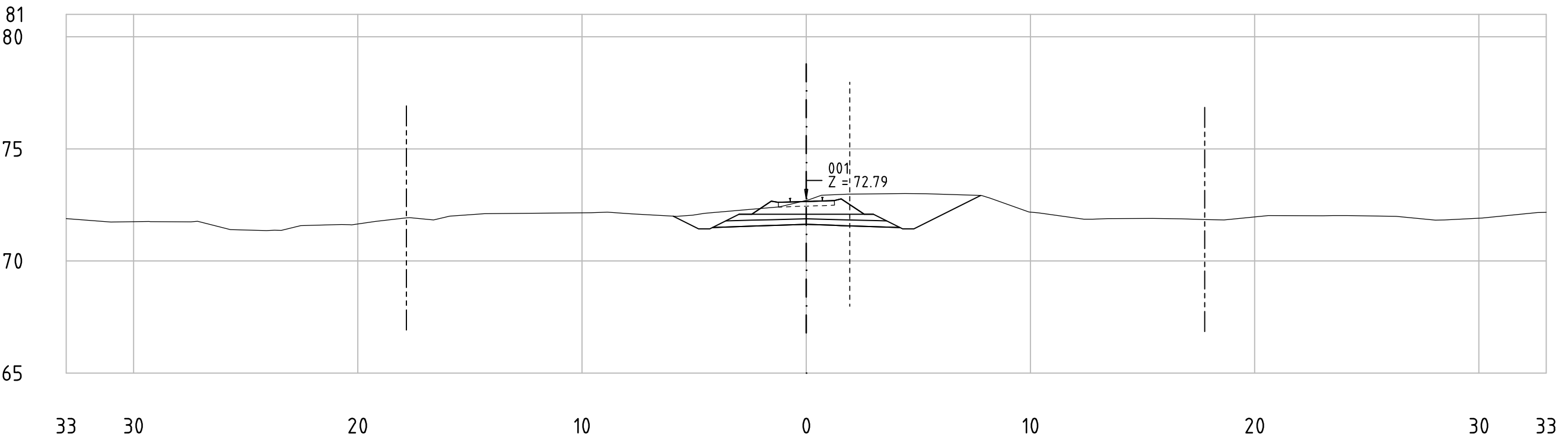
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

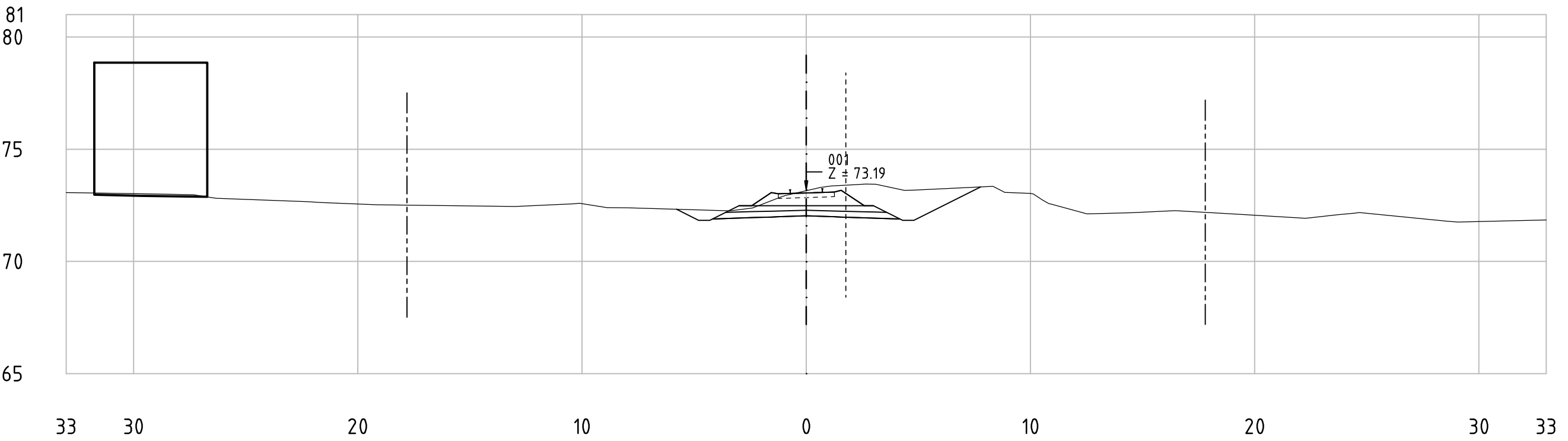
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 97+250



85-107\_001  
KM 97+300





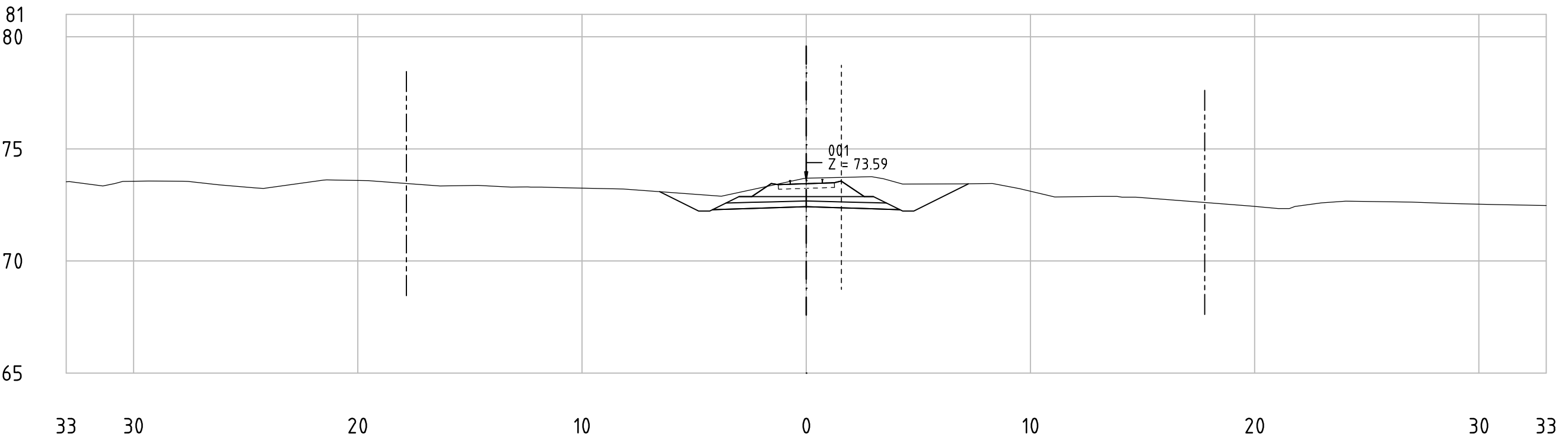
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

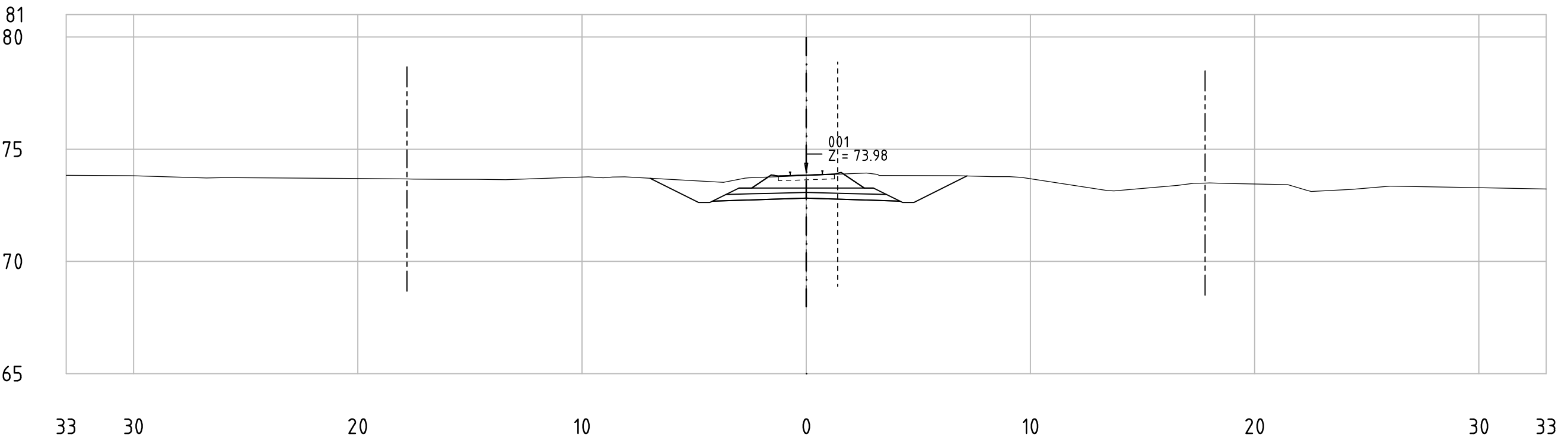
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 97+350



85-107\_001  
KM 97+400



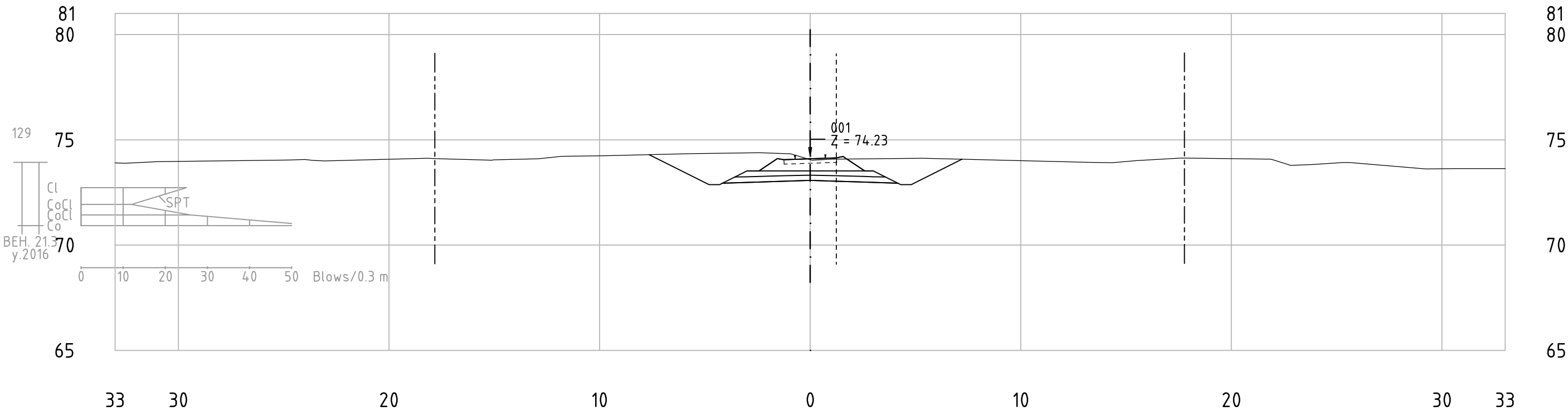
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

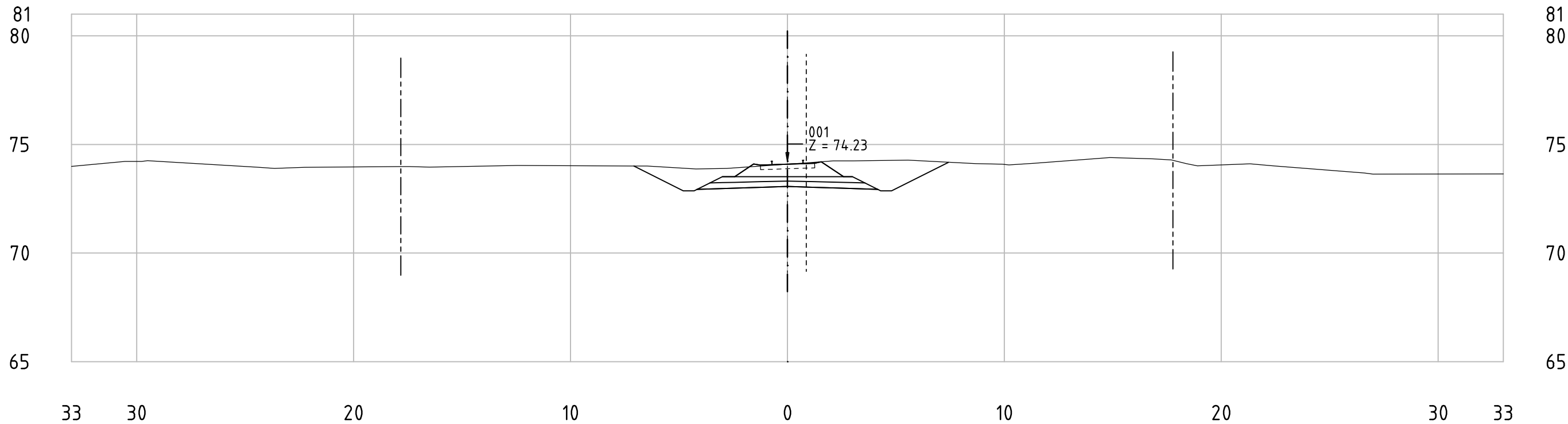
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 97+450



85-107\_001  
KM 97+500



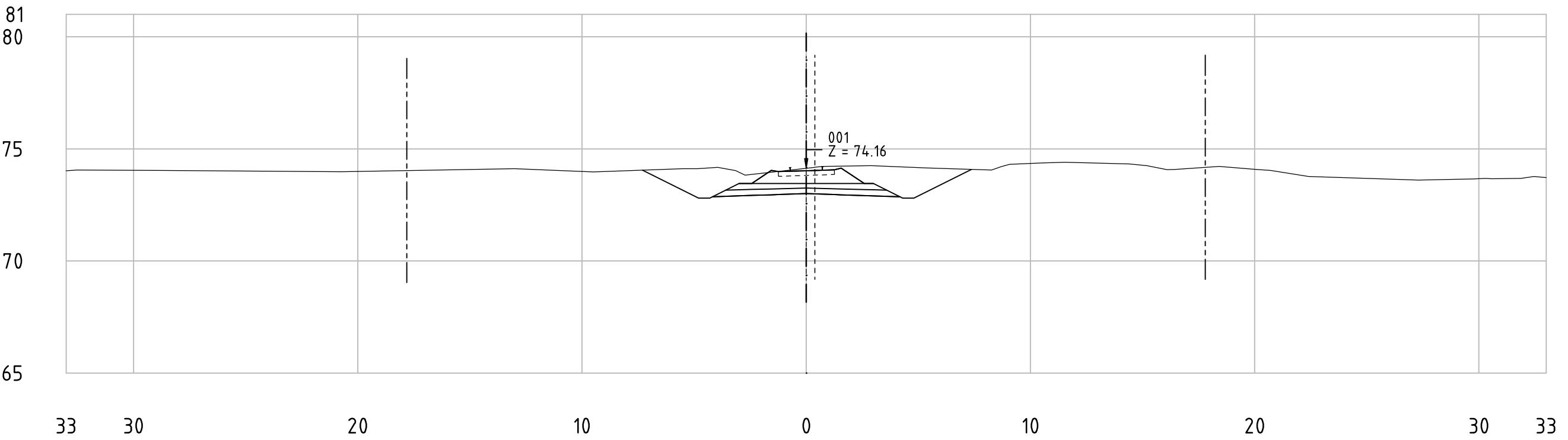
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

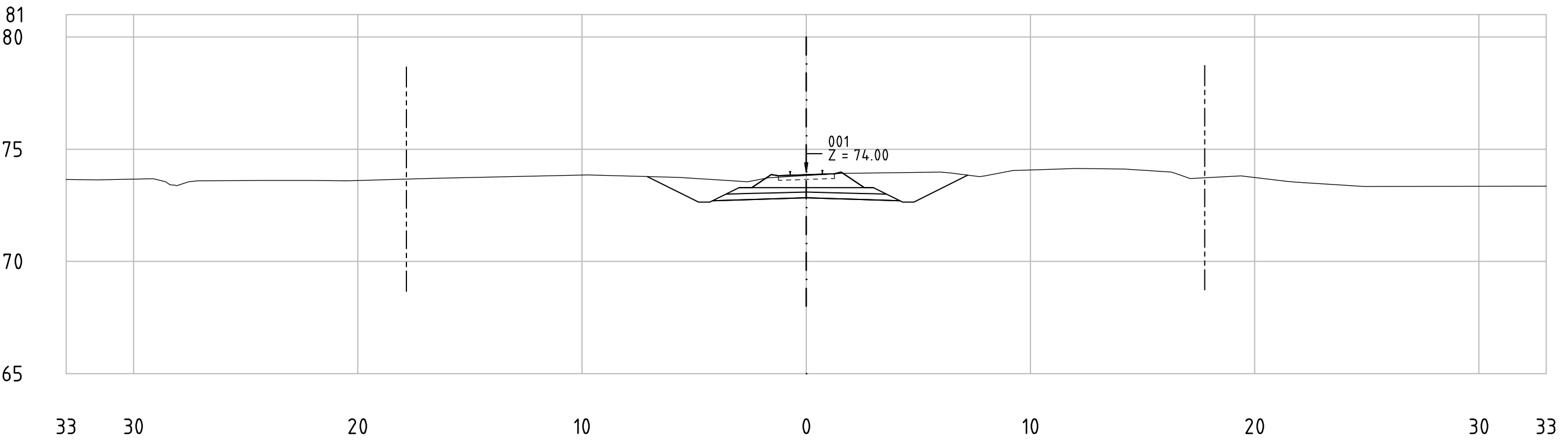
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 97+550



85-107\_001  
KM 97+600



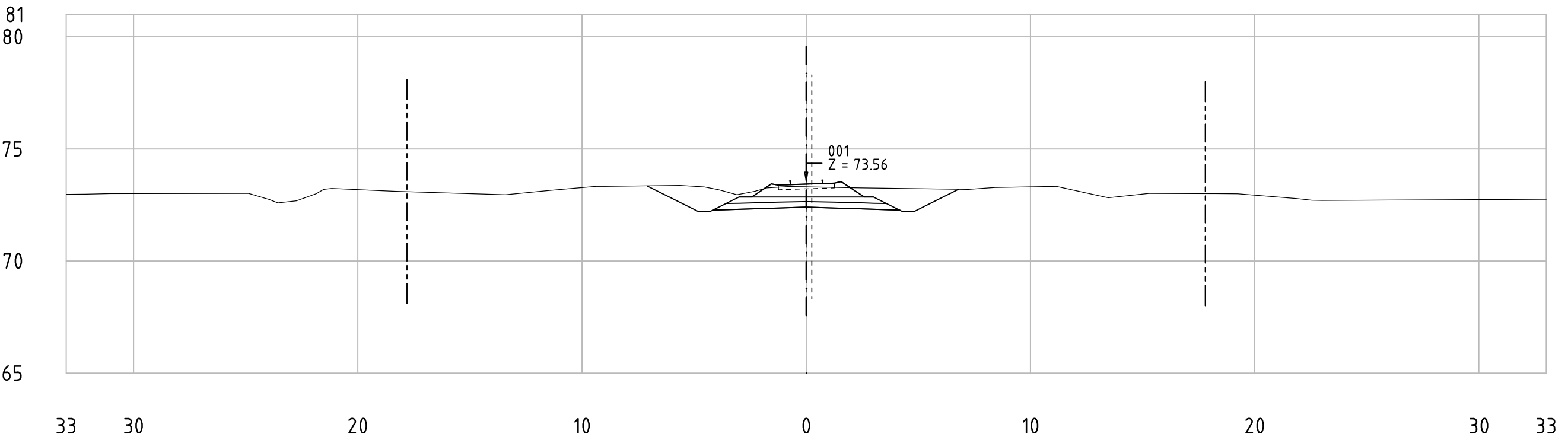
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

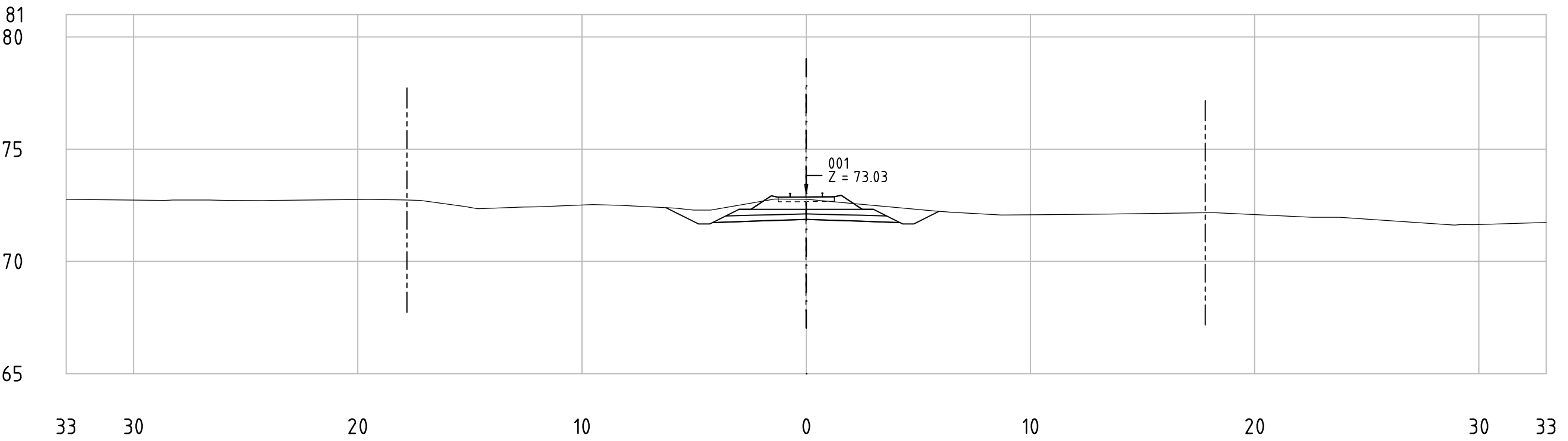
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 97+650



85-107\_001  
KM 97+700



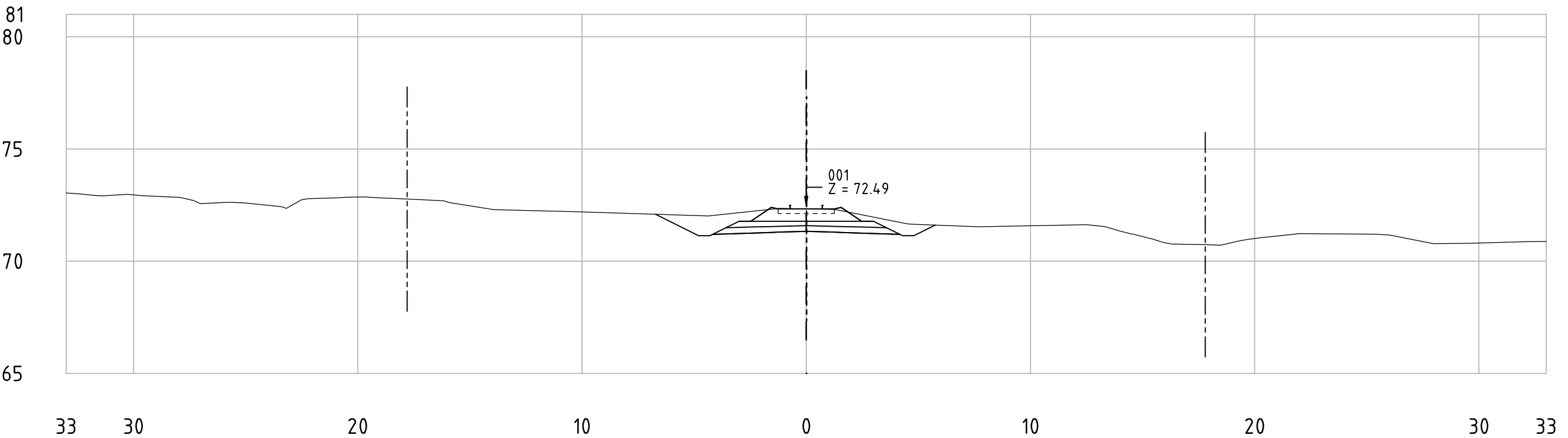
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

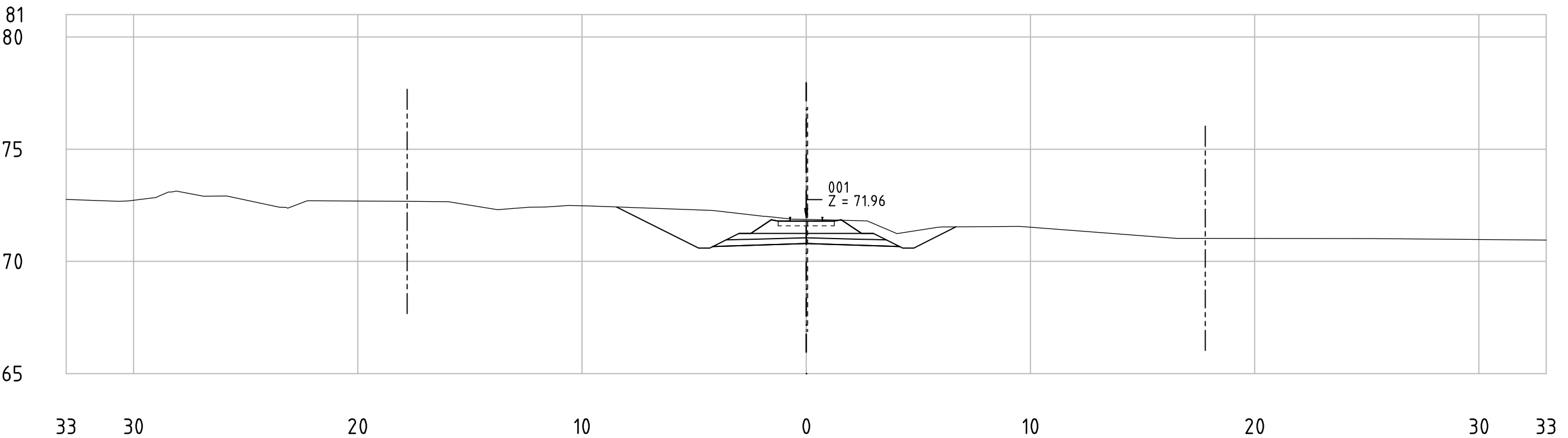
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 97+750



85-107\_001  
KM 97+800



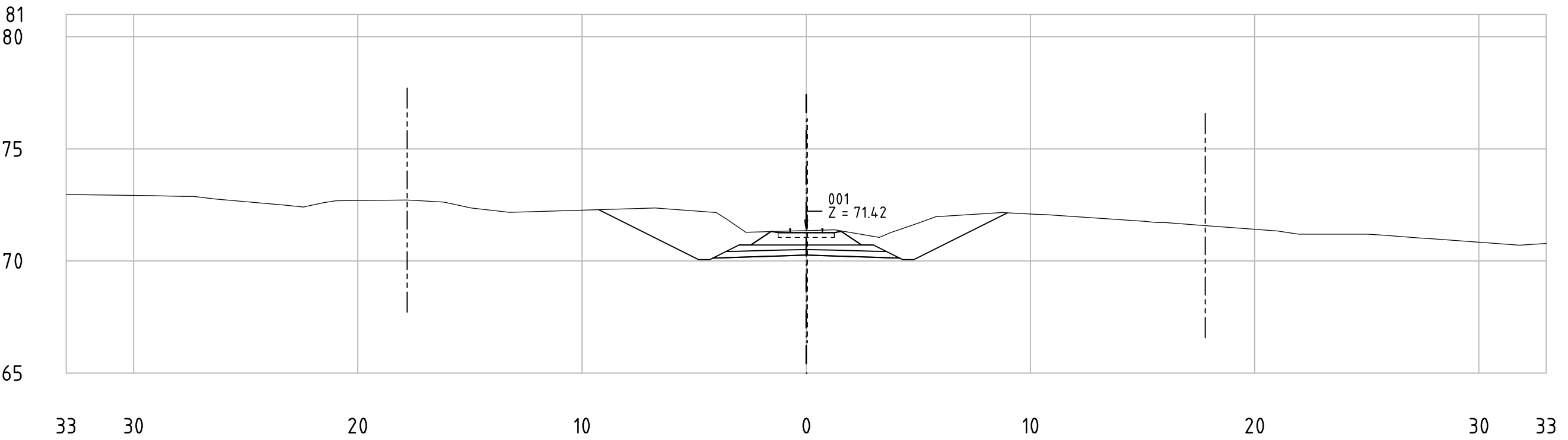
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

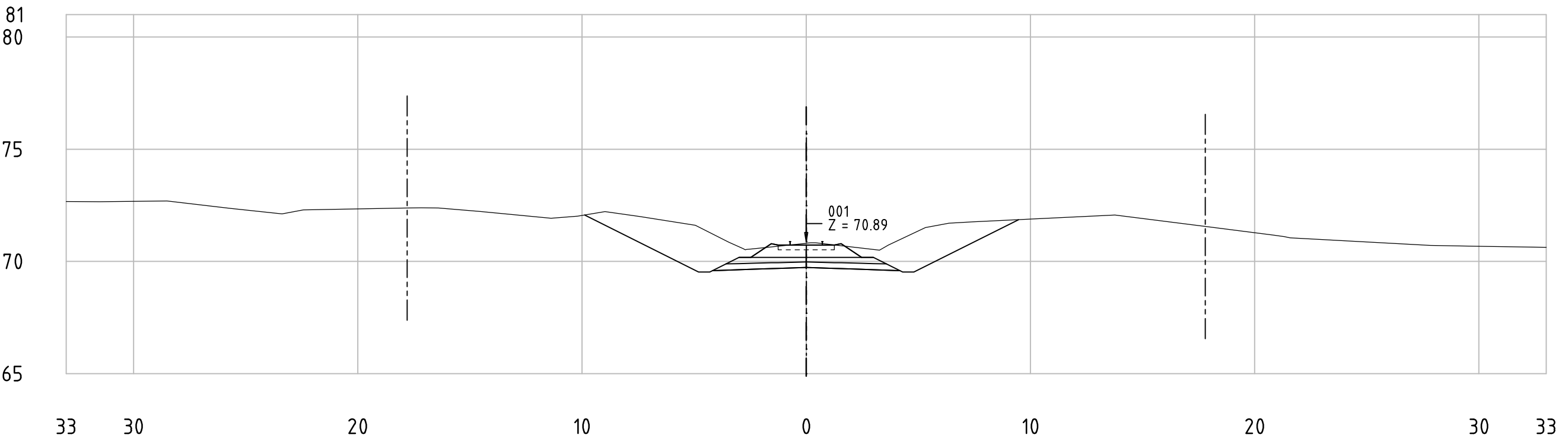
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 97+850



85-107\_001  
KM 97+900



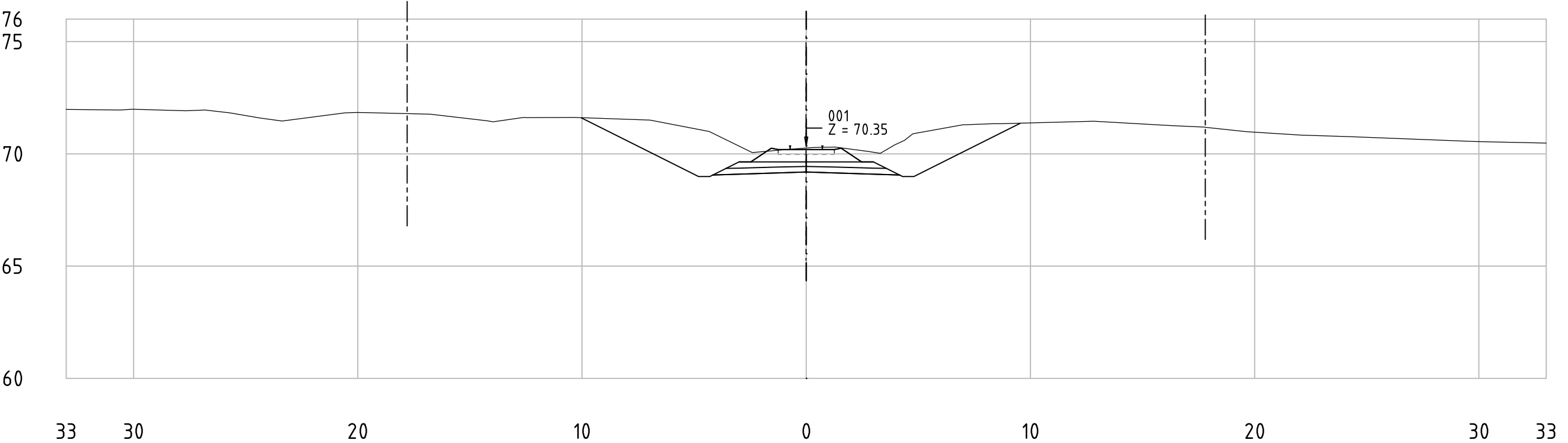
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

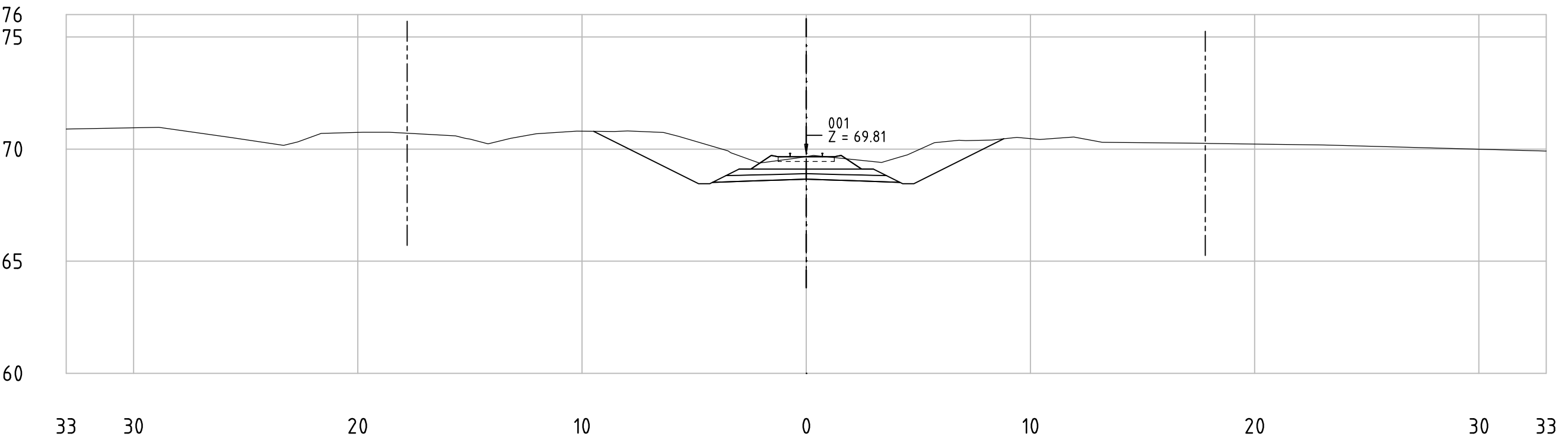
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 97+950



85-107\_001  
KM 98+000



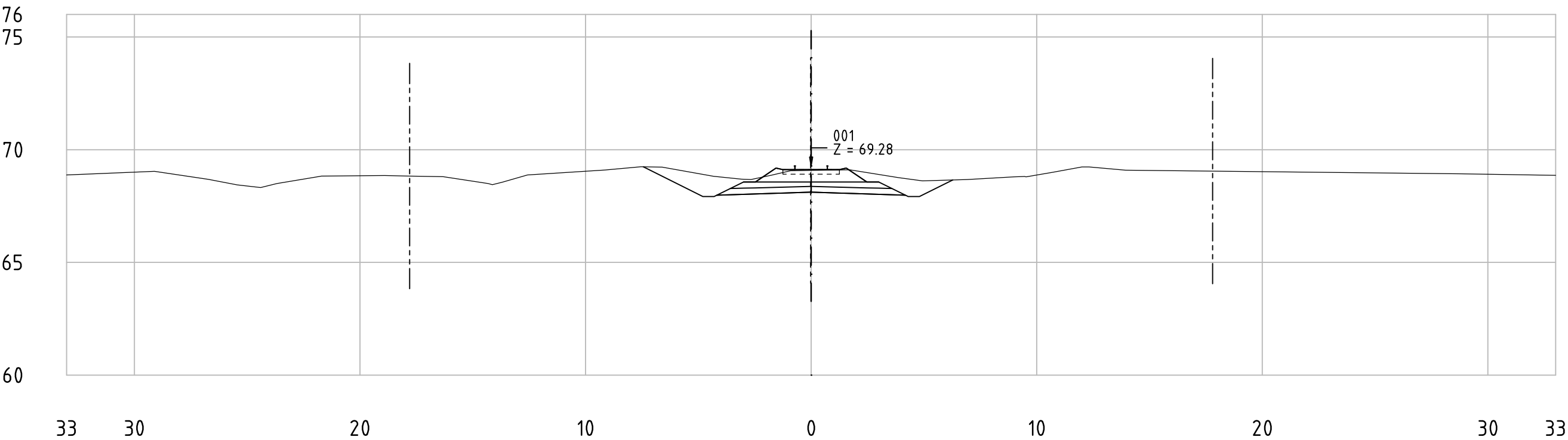
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

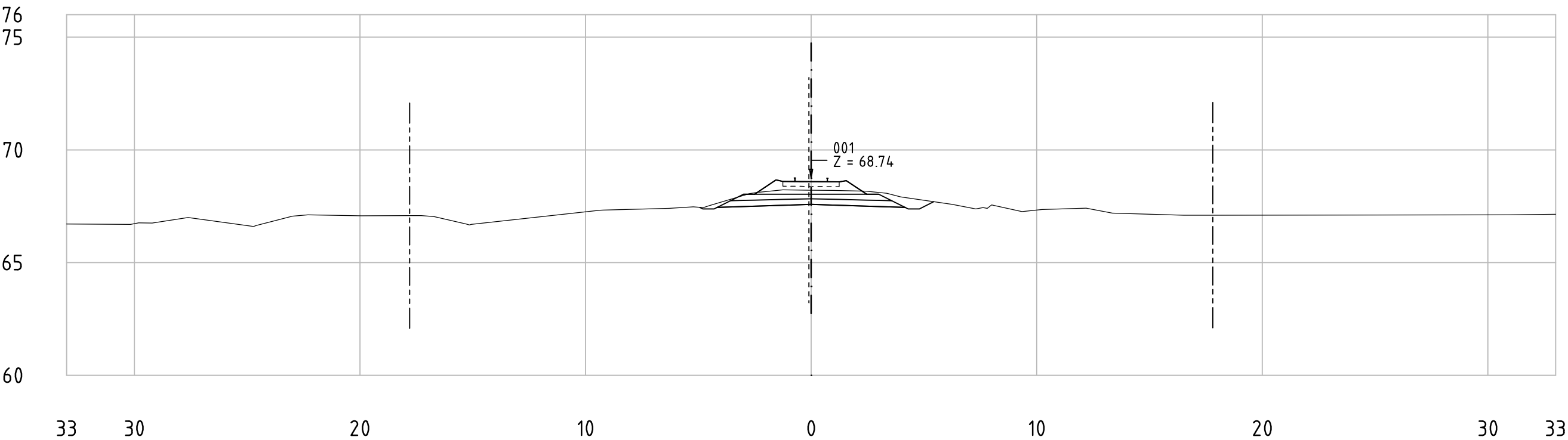
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 98+050



85-107\_001  
KM 98+100





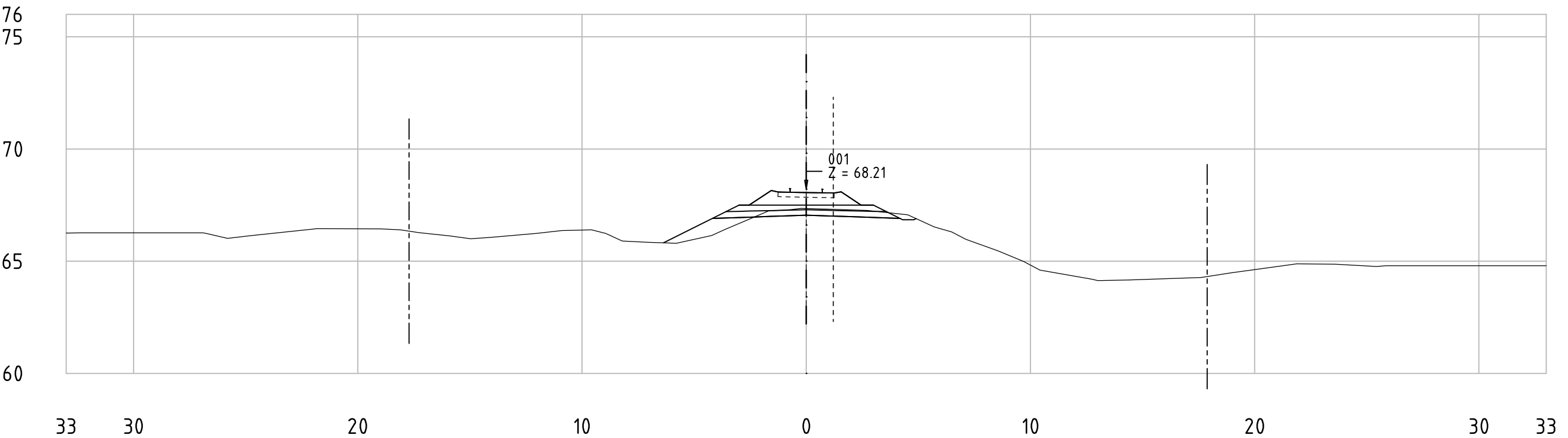
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

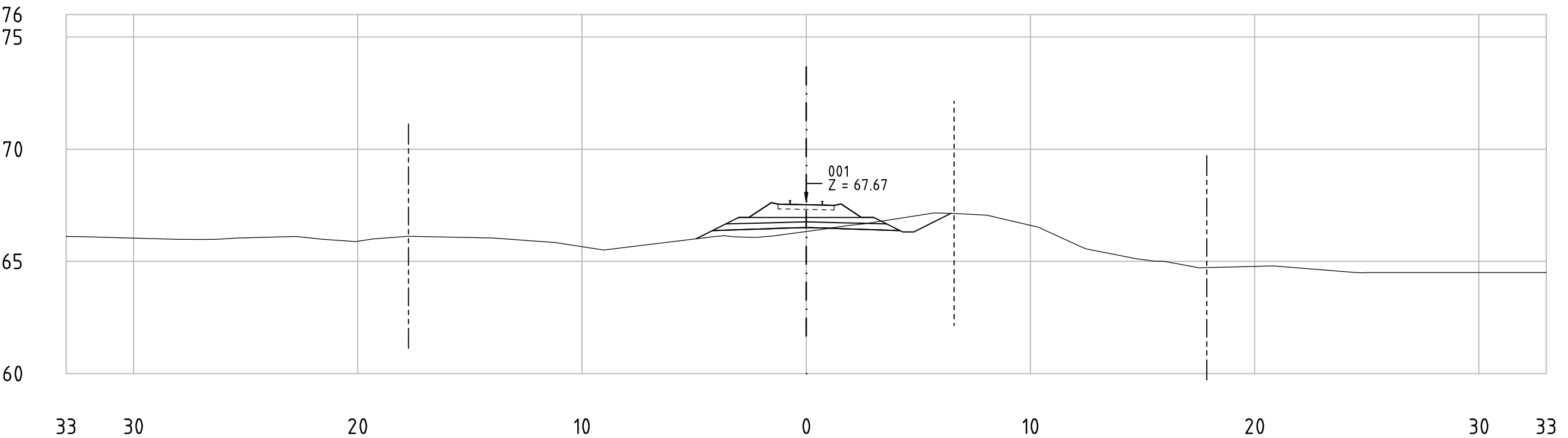
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 98+150



85-107\_001  
KM 98+200

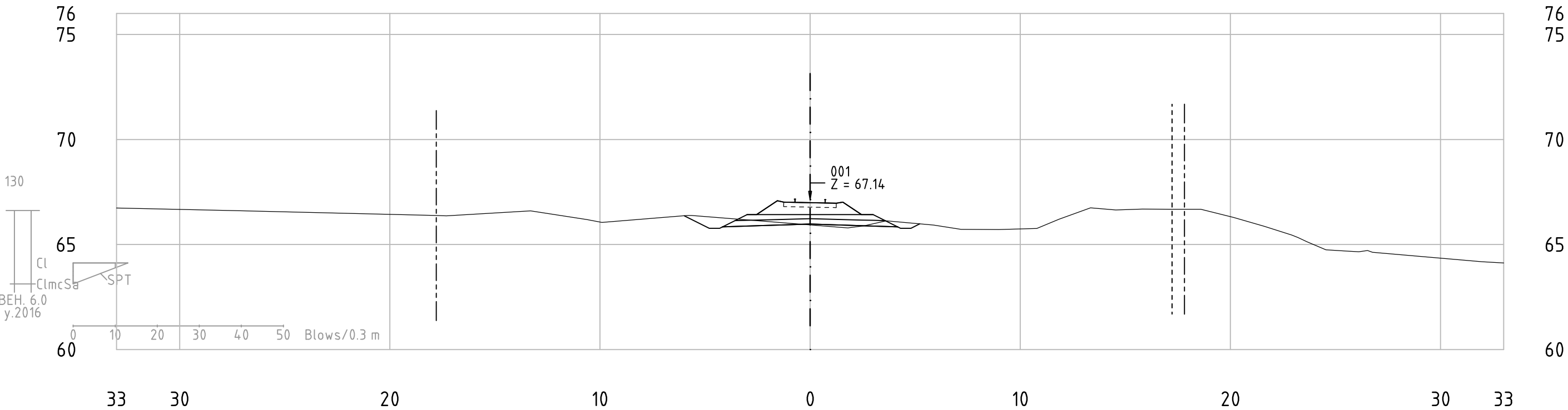


**Railway Project**

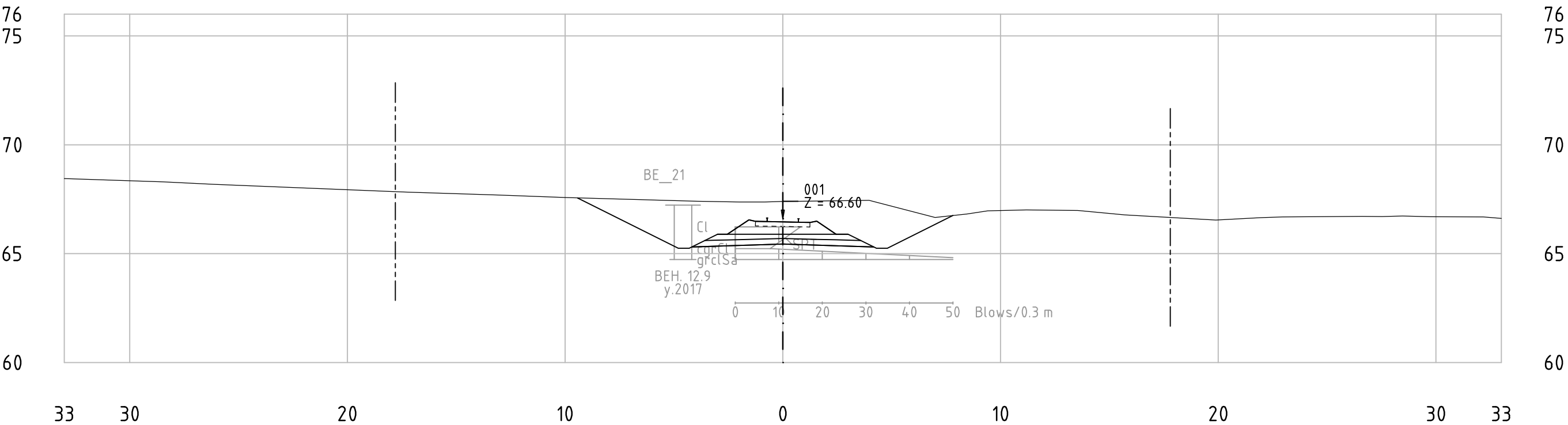
Technical cross-sections 1:200  
All dimensions in meters

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

85-107\_001  
KM 98+250



85-107\_001  
KM 98+300



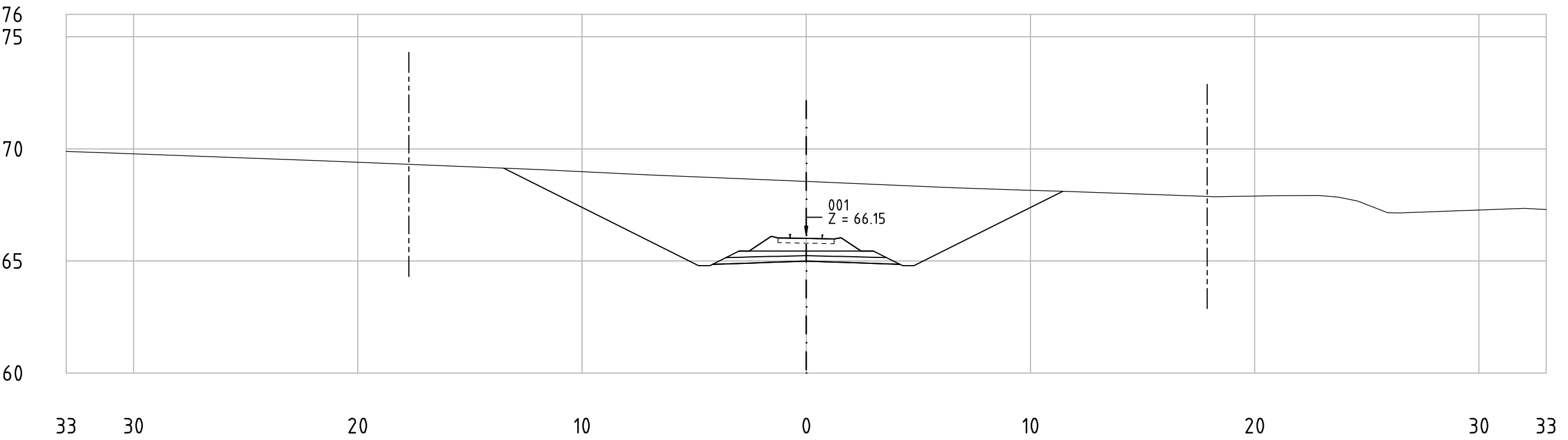
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

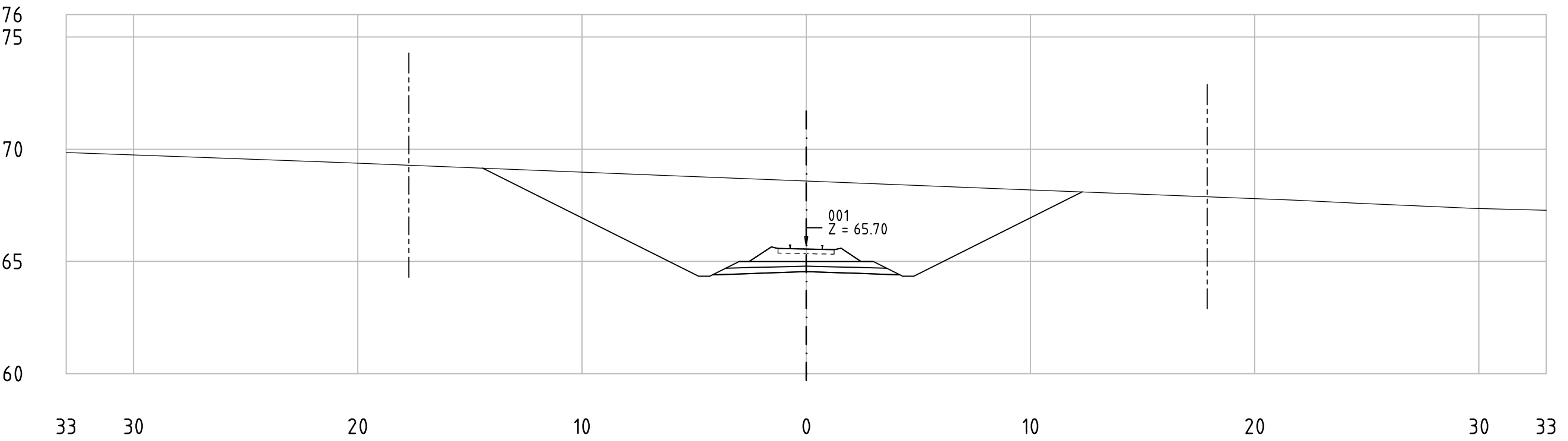
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 98+350



85-107\_001  
KM 98+400



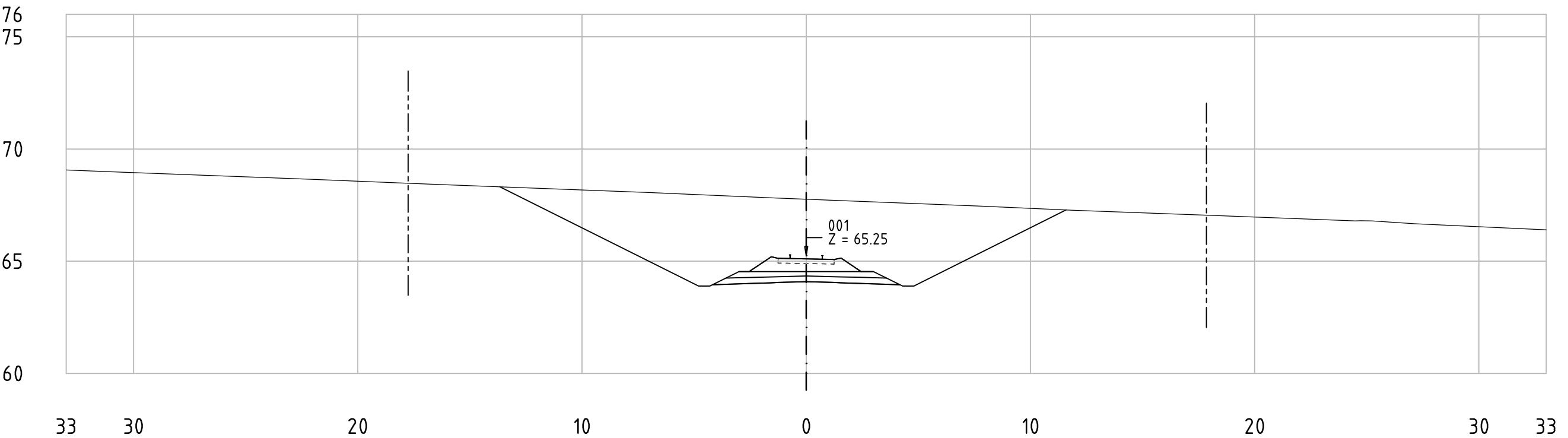
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

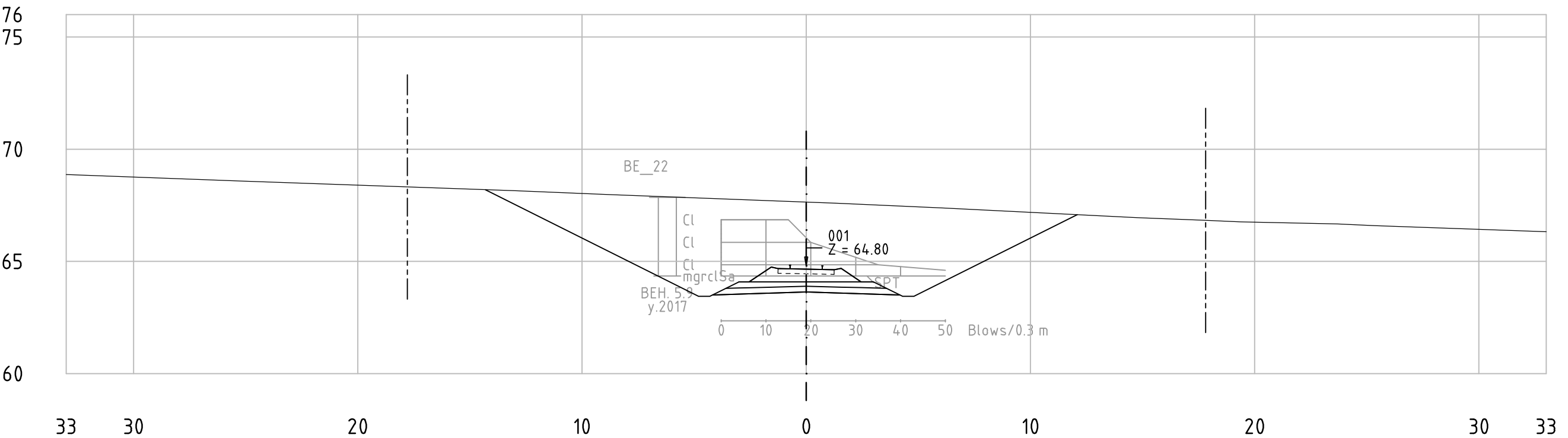
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 98+450



85-107\_001  
KM 98+500



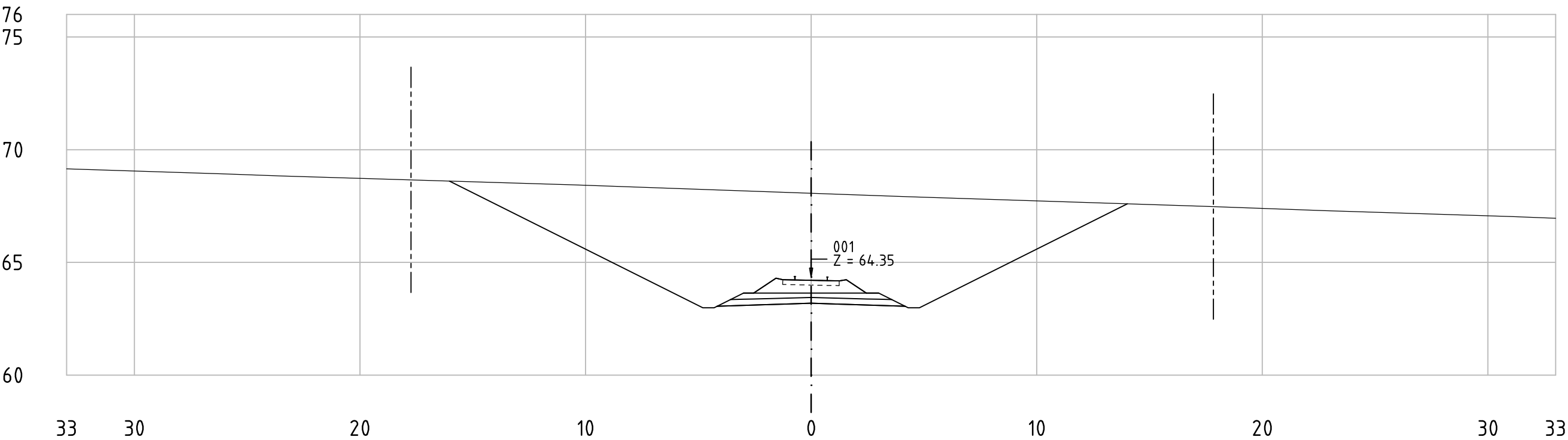
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

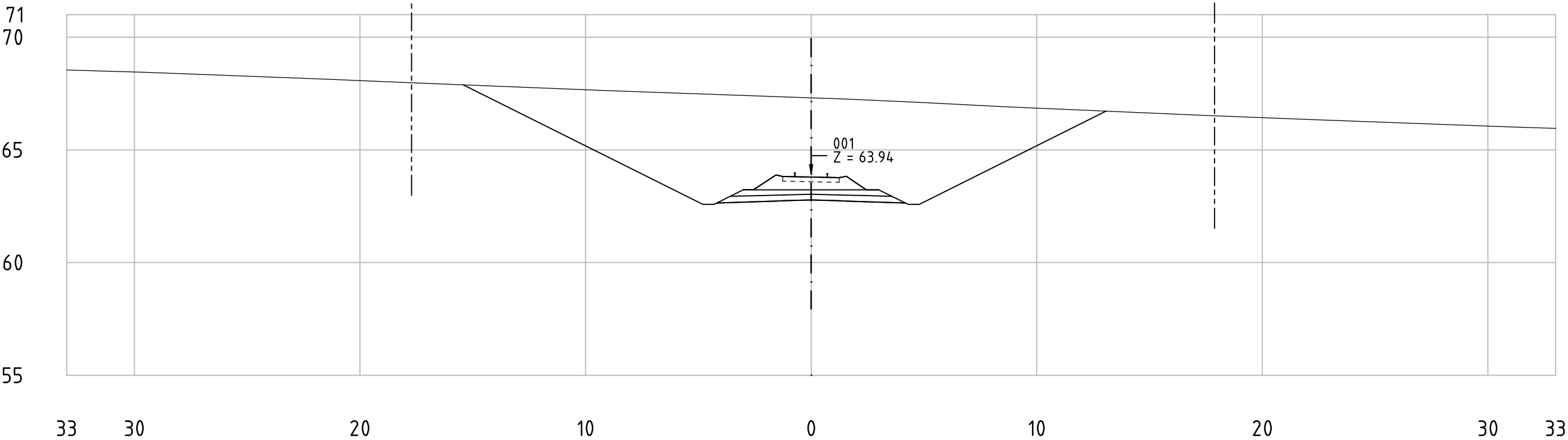
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 98+550



85-107\_001  
KM 98+600



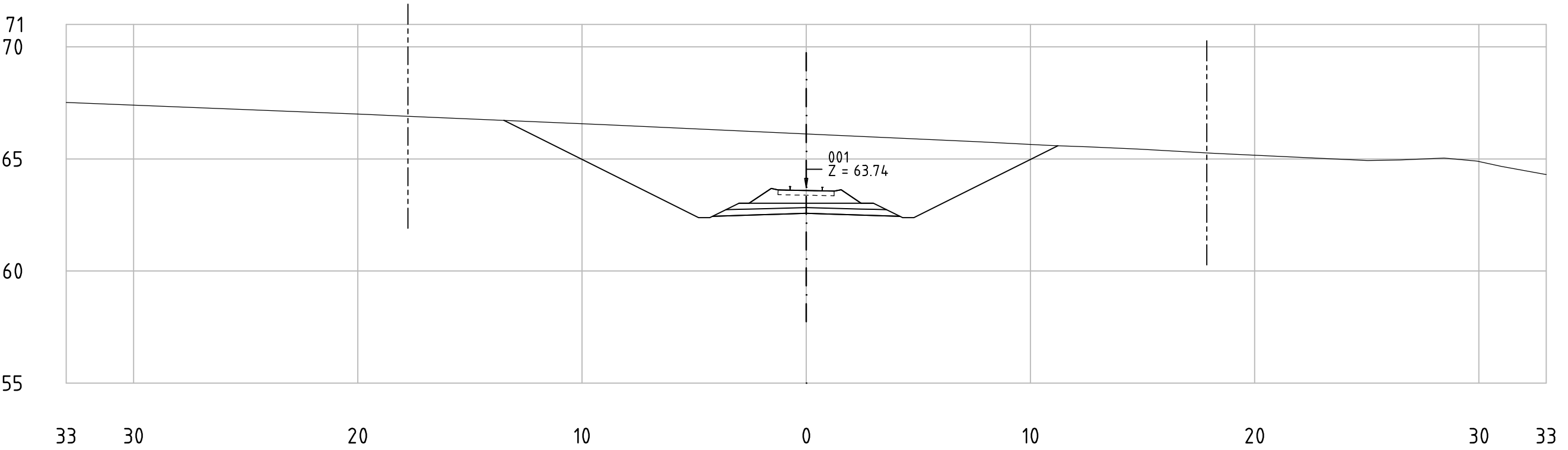
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

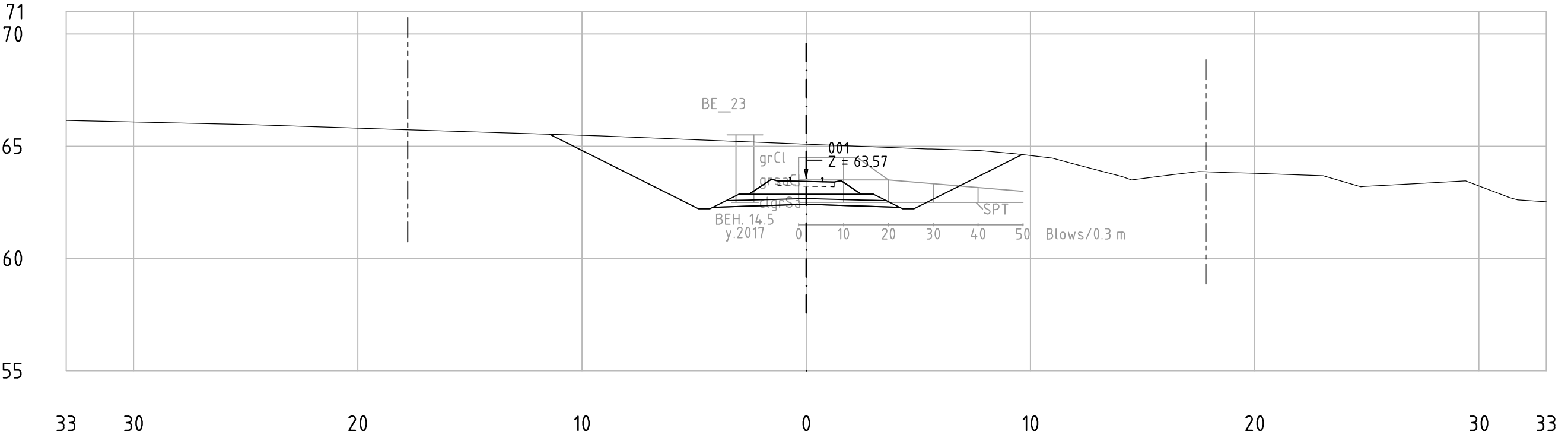
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 98+650



85-107\_001  
KM 98+700



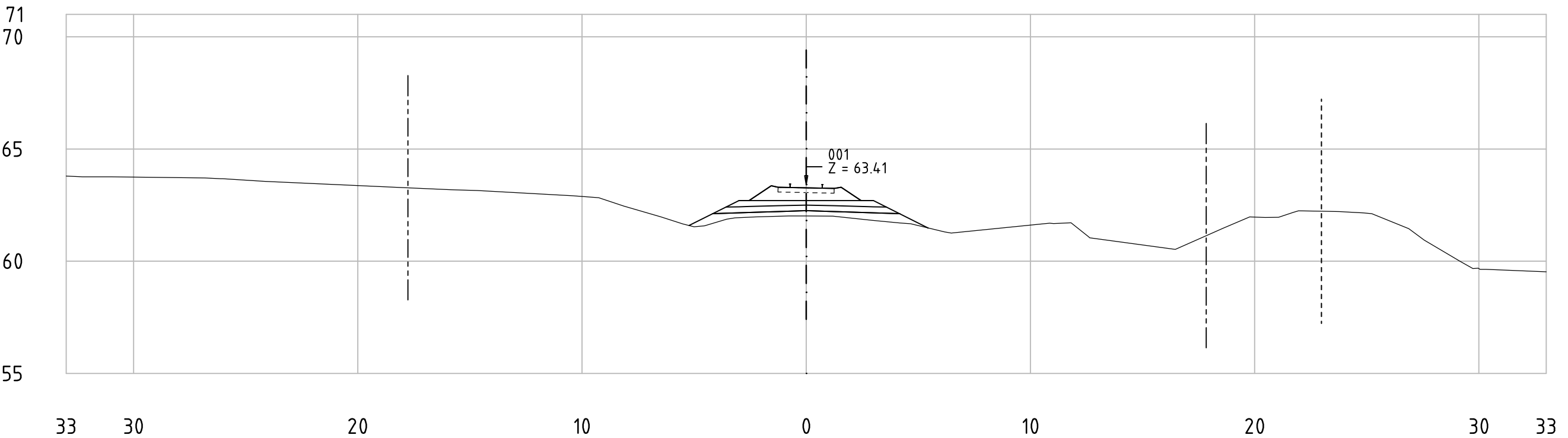
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

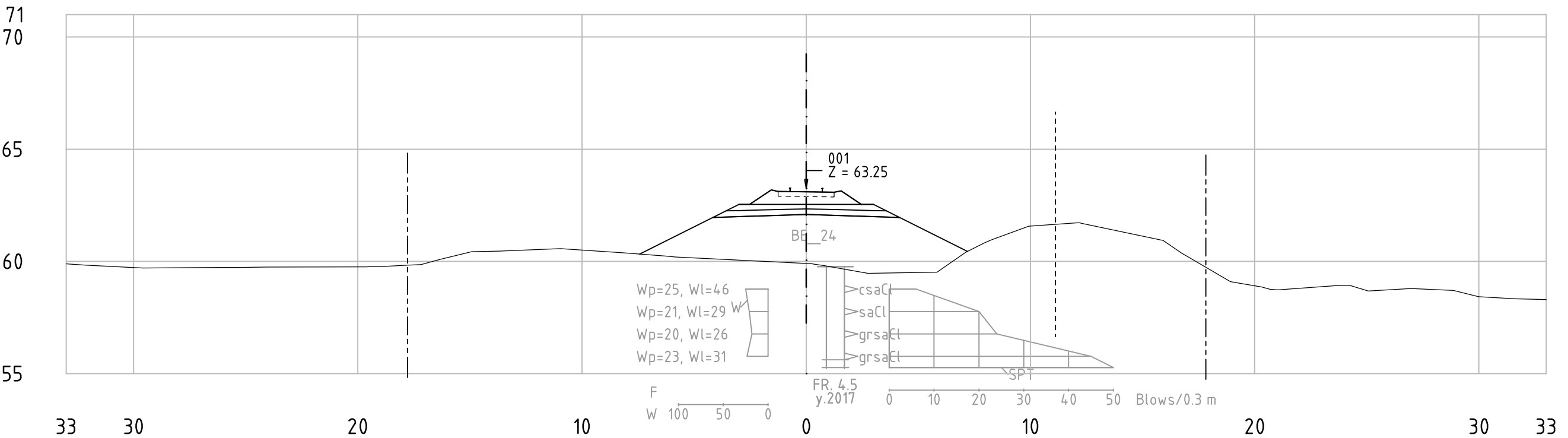
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 98+750



85-107\_001  
KM 98+800



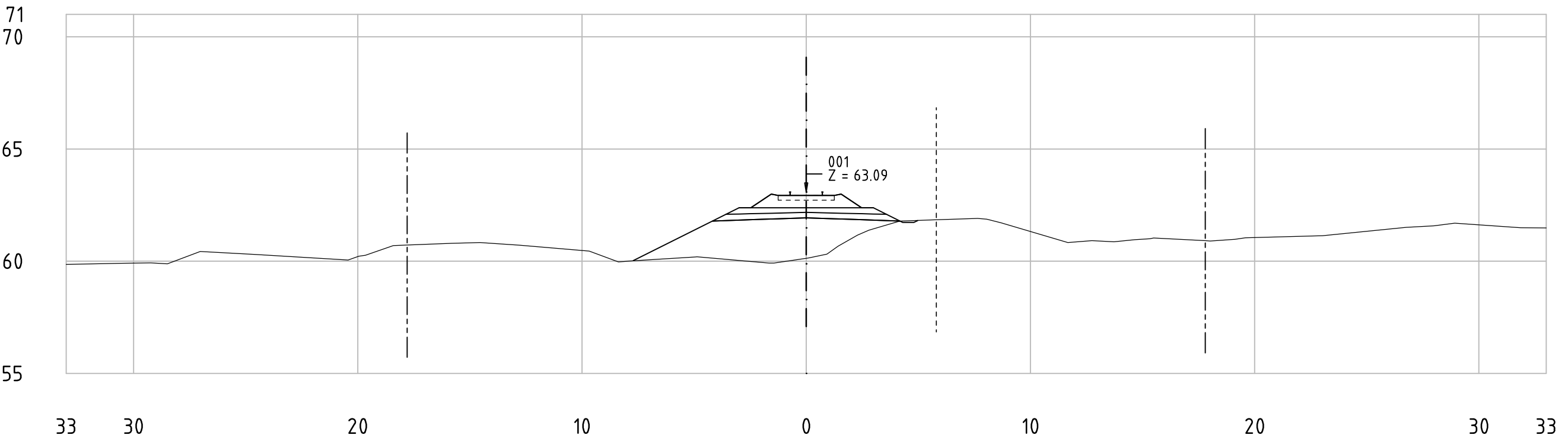
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

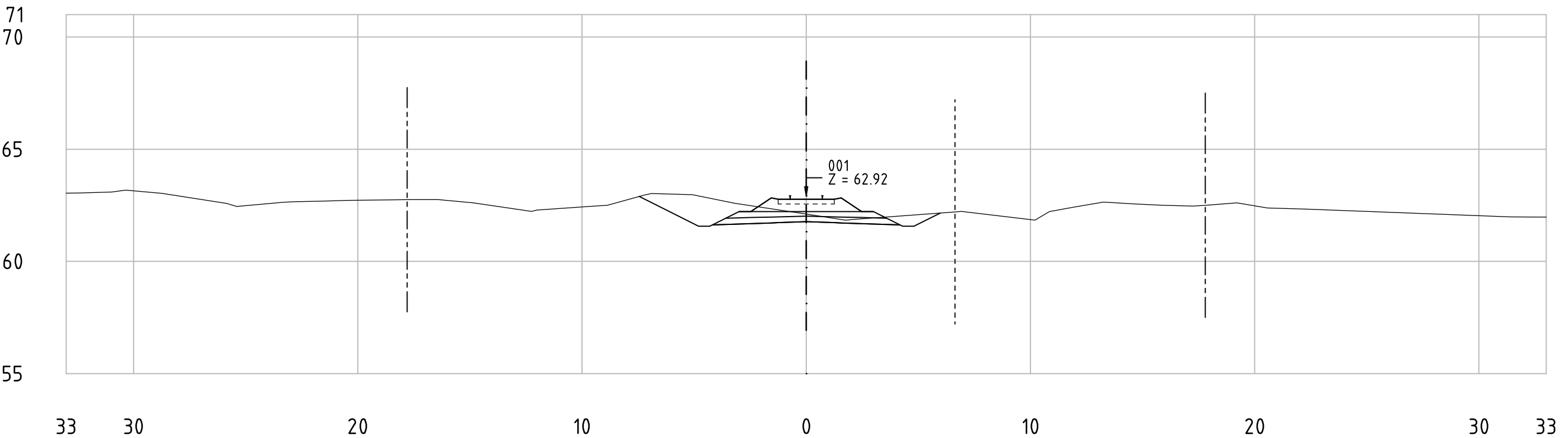
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 98+850



85-107\_001  
KM 98+900





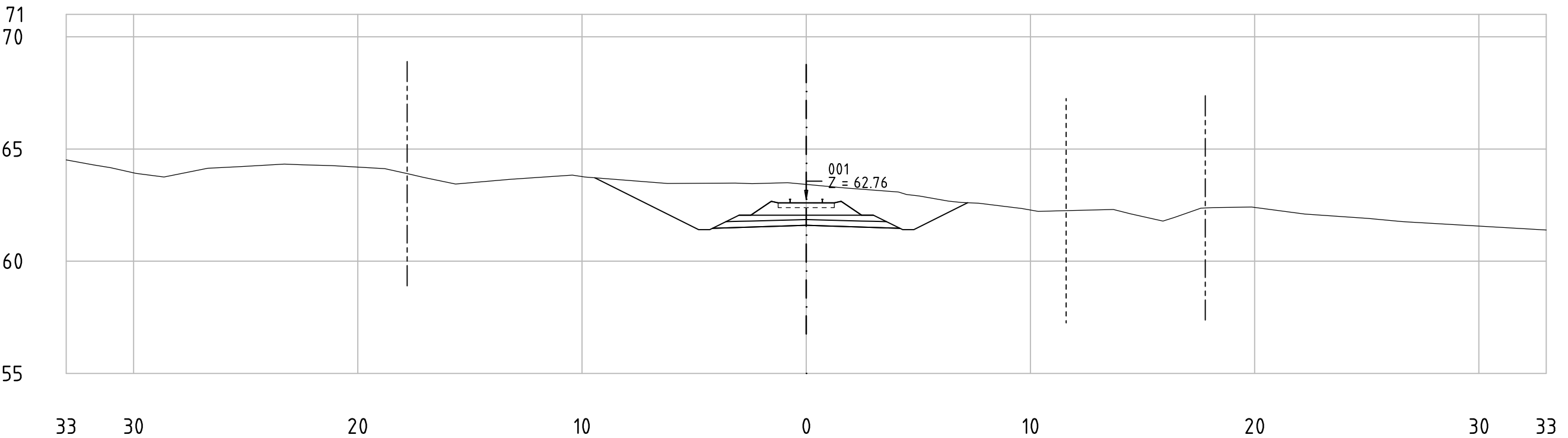
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

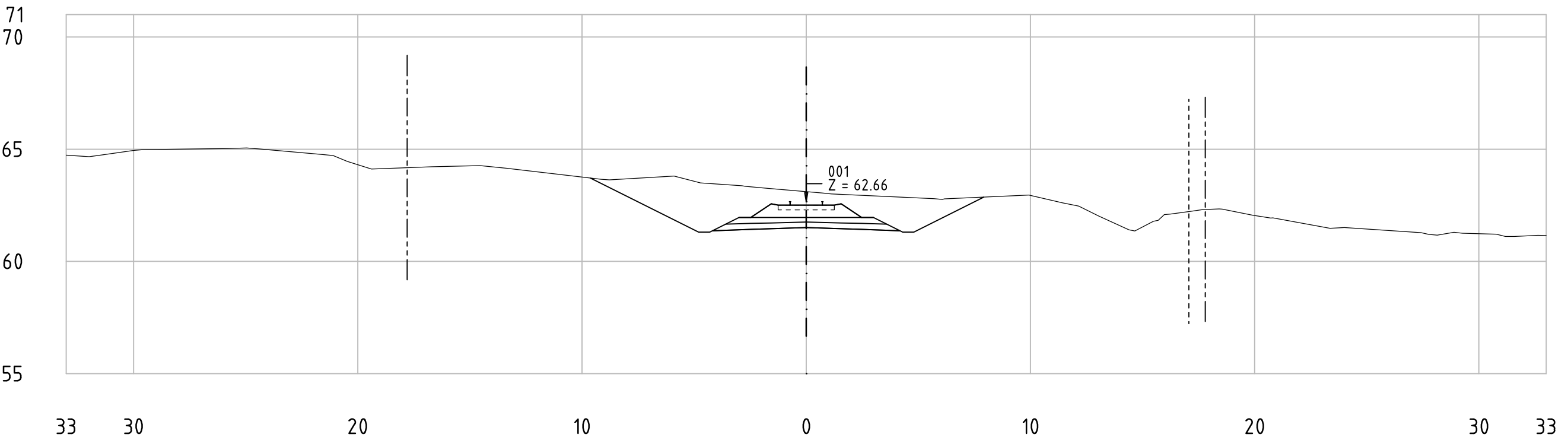
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 98+950



85-107\_001  
KM 099+000



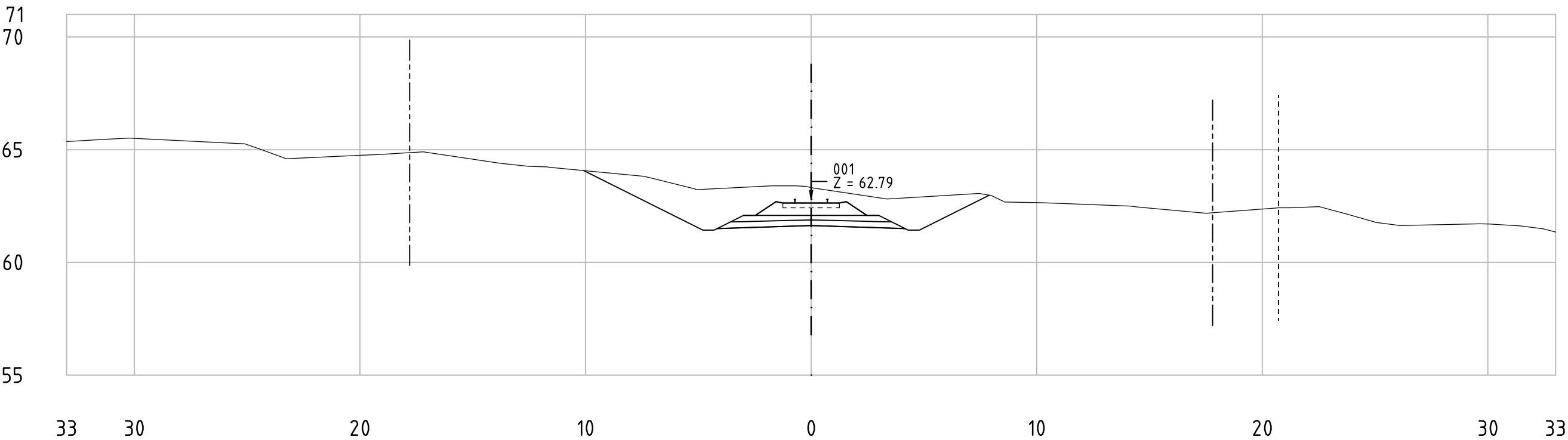
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

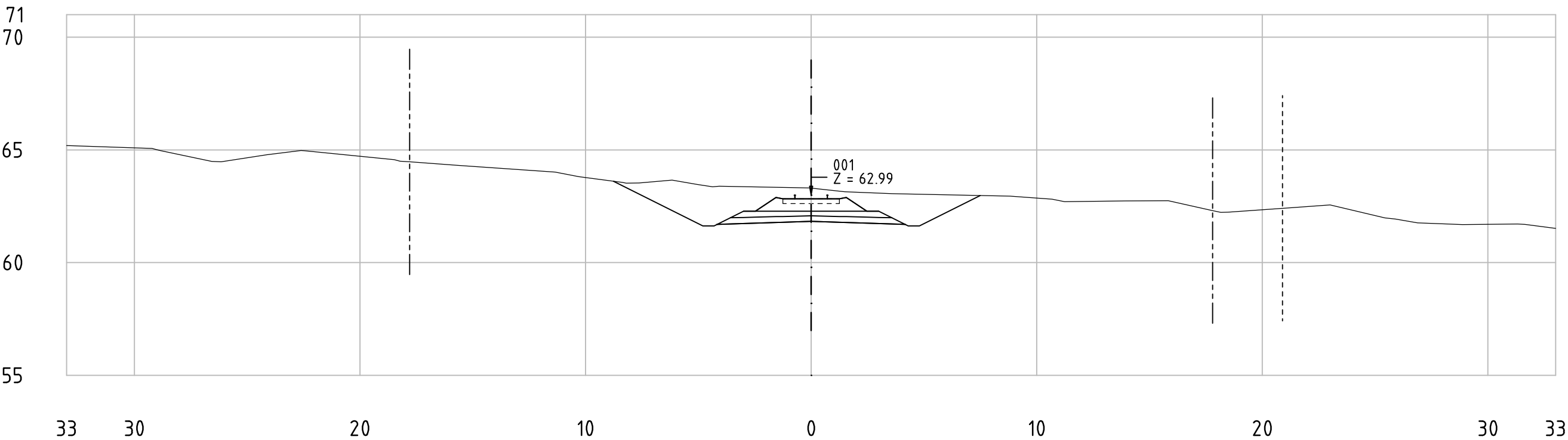
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 099+050



85-107\_001  
KM 099+100

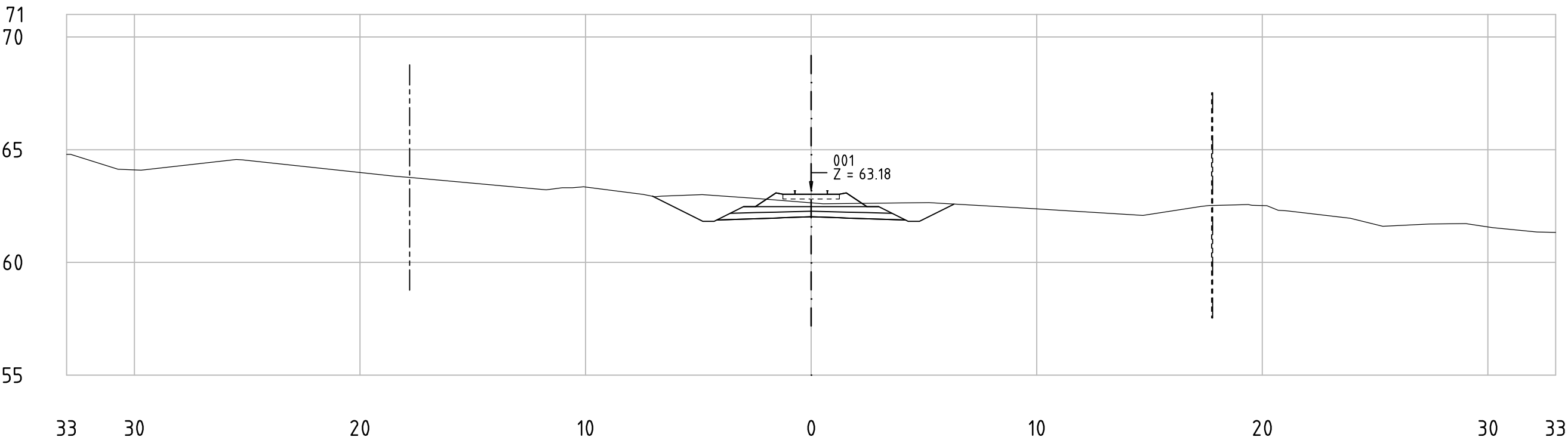


Railway Project

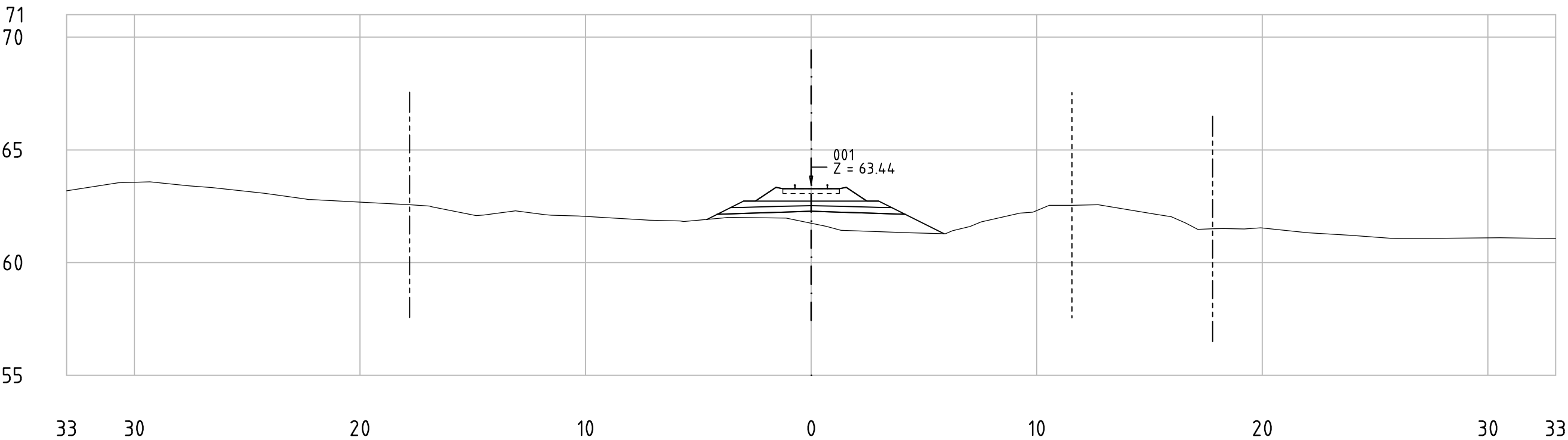
Technical cross-sections 1:200  
All dimensions in meters

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

85-107\_001  
KM 099+150



85-107\_001  
KM 099+200



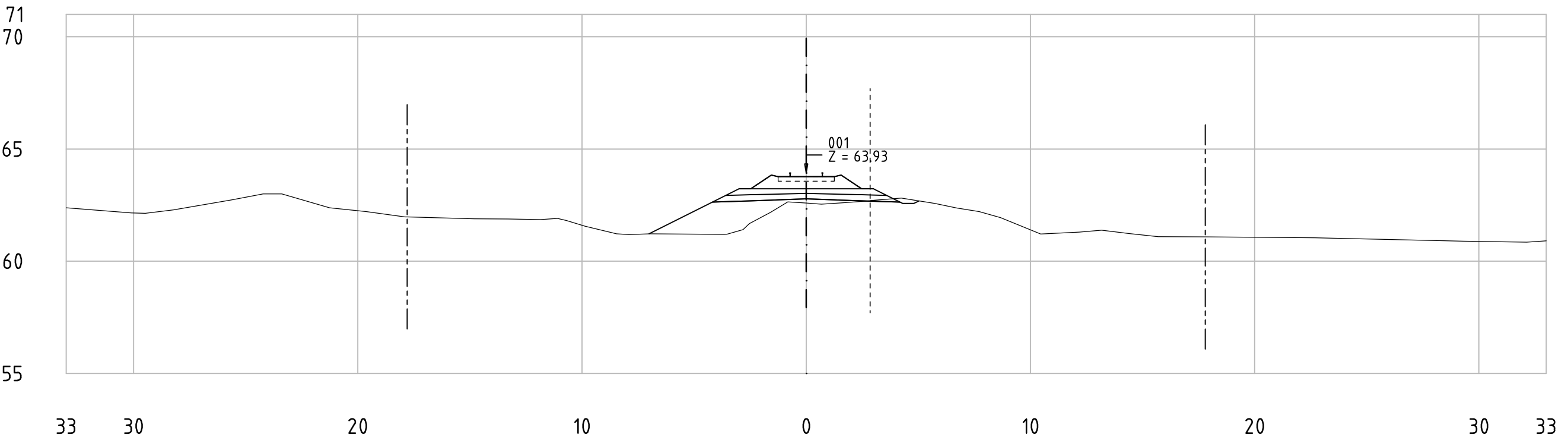
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

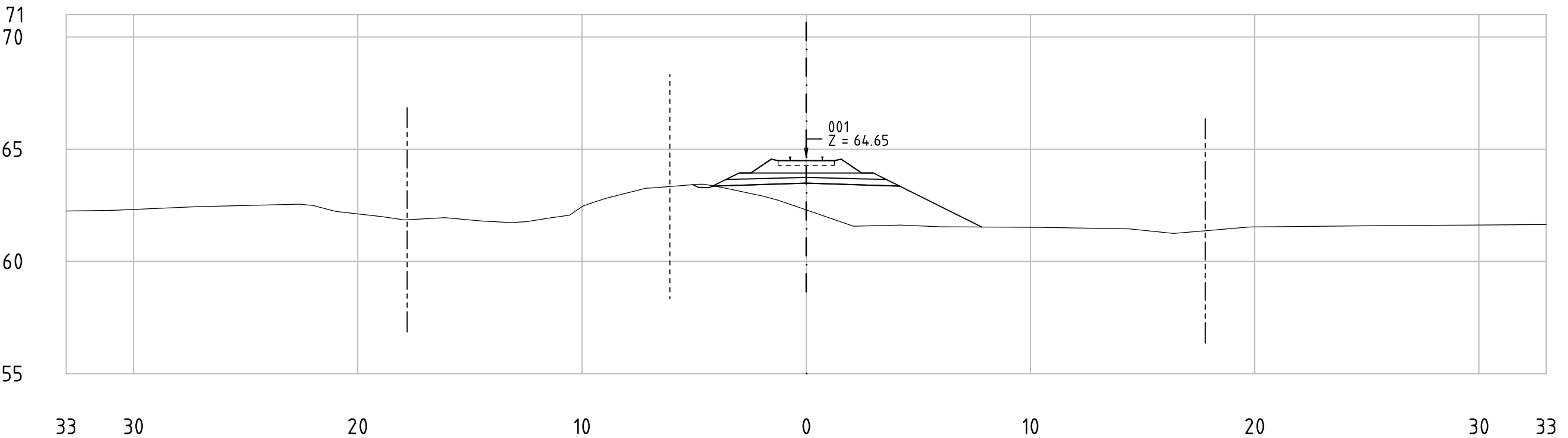
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 099+250



85-107\_001  
KM 099+300



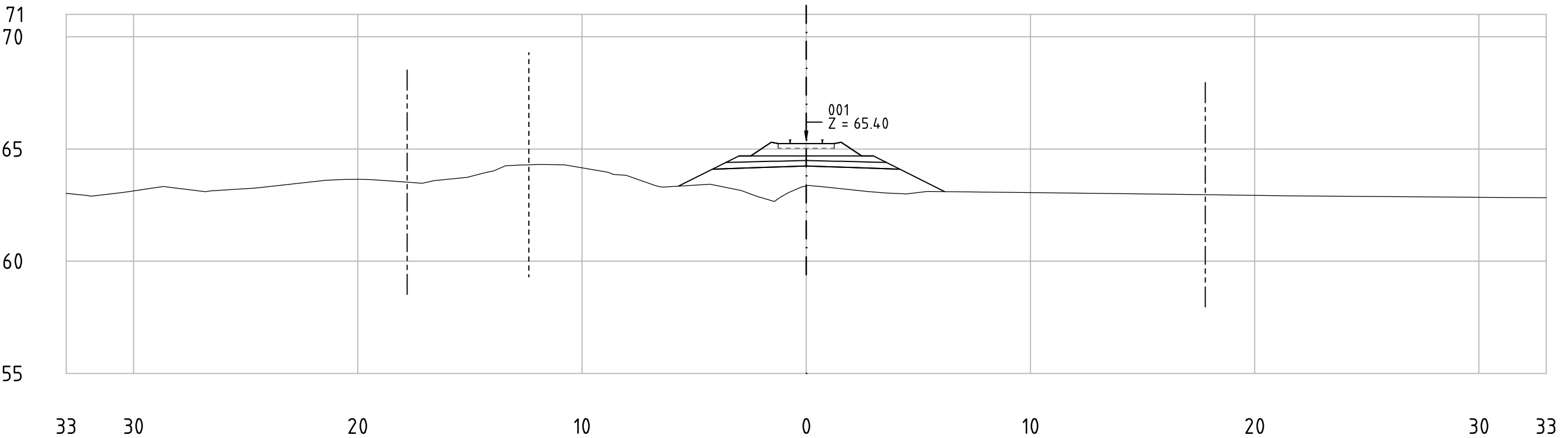
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

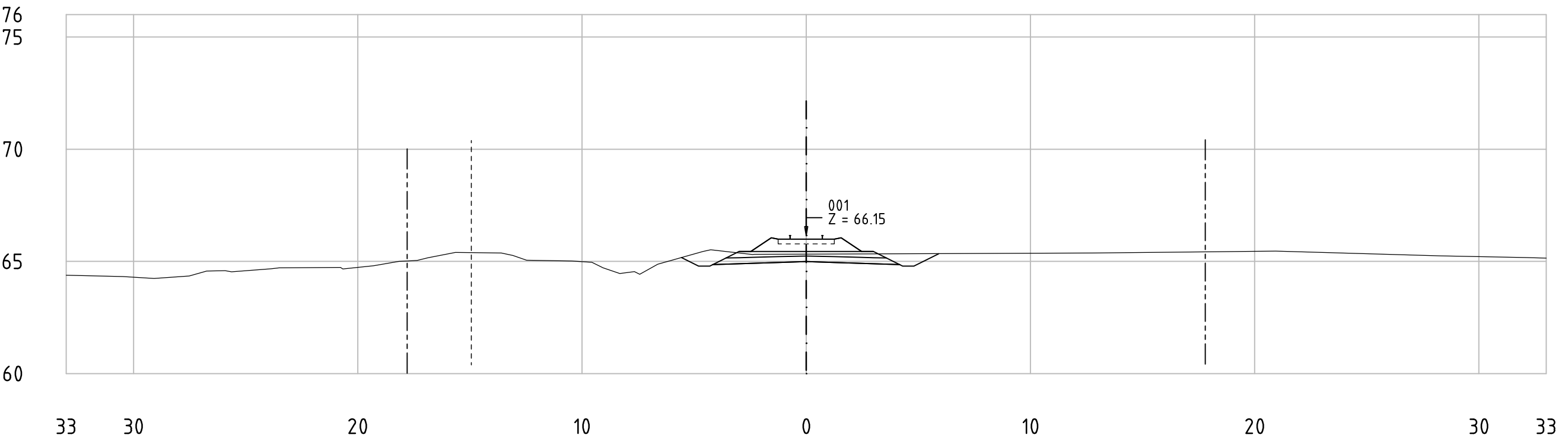
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 099+350



85-107\_001  
KM 099+400

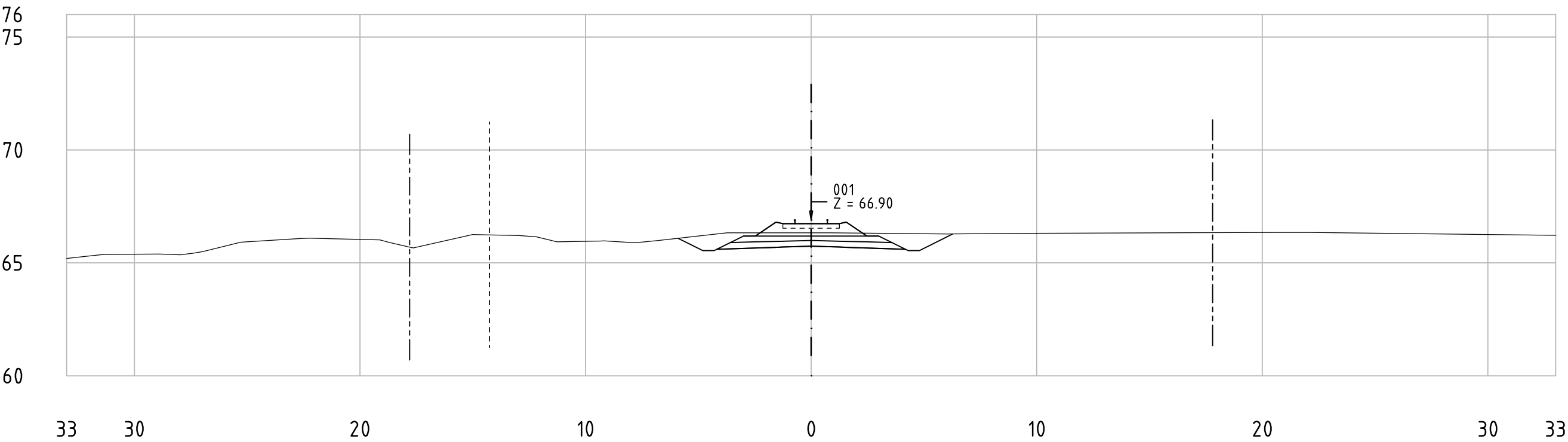


**Railway Project**

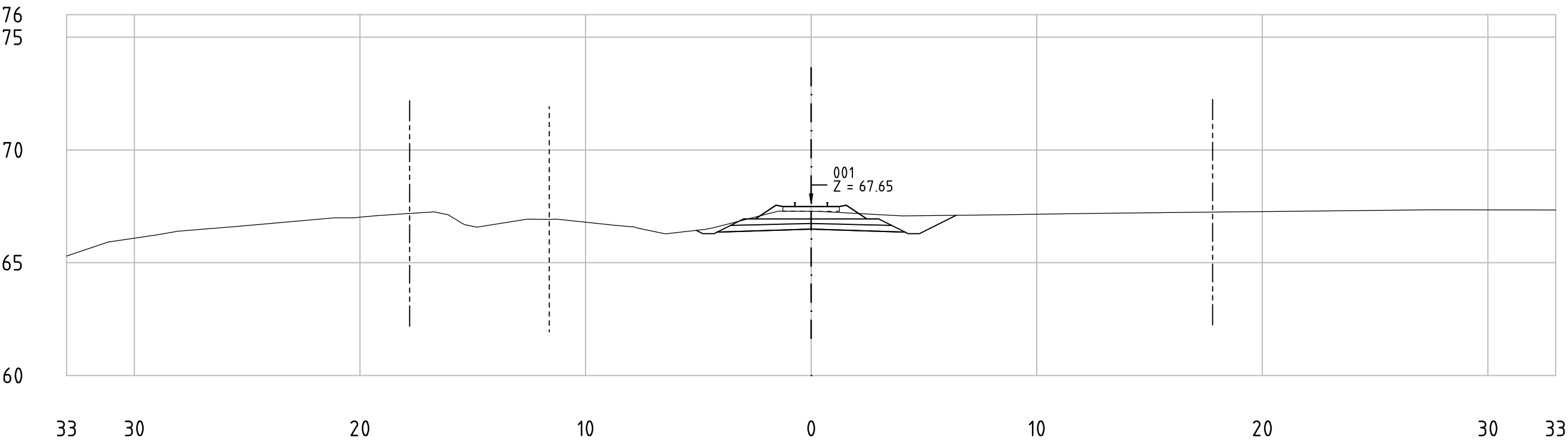
Technical cross-sections 1:200  
All dimensions in meters

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

85-107\_001  
KM 099+450



85-107\_001  
KM 099+500



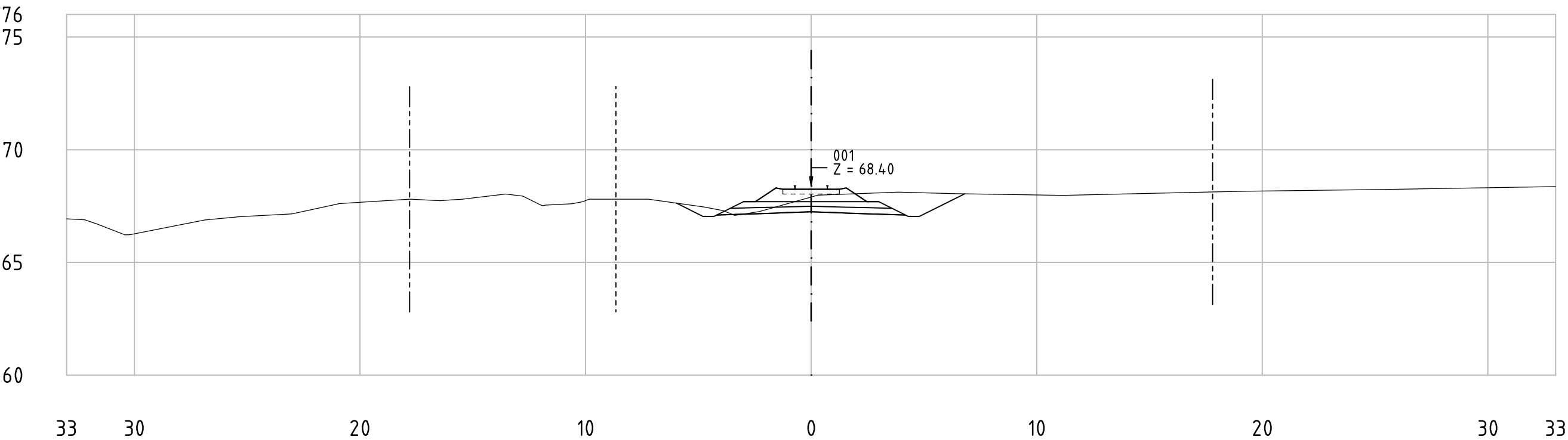
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

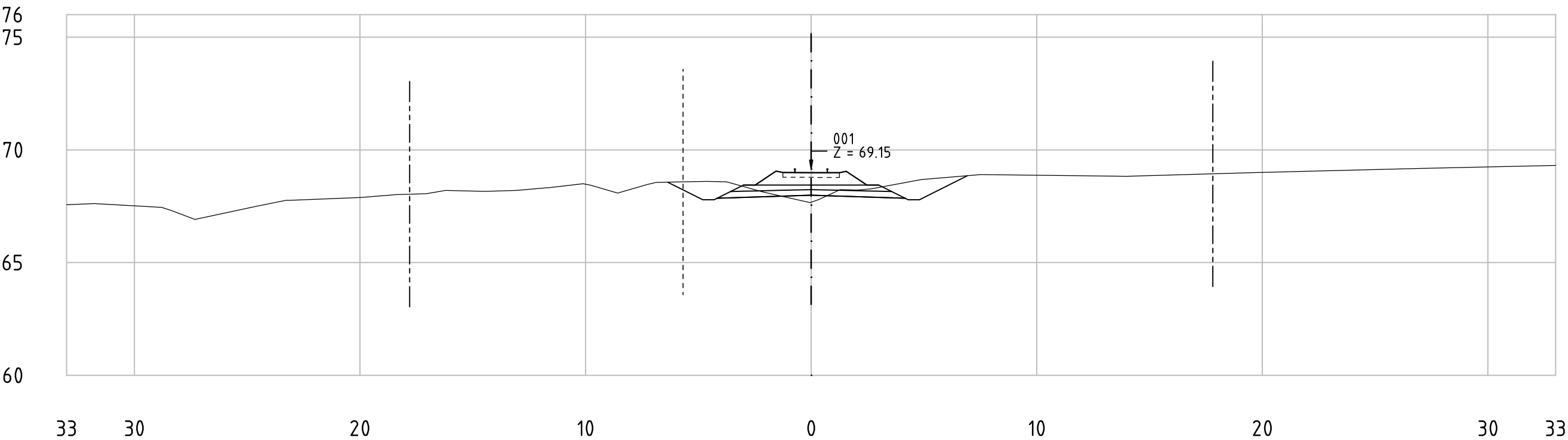
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 099+550



85-107\_001  
KM 099+600



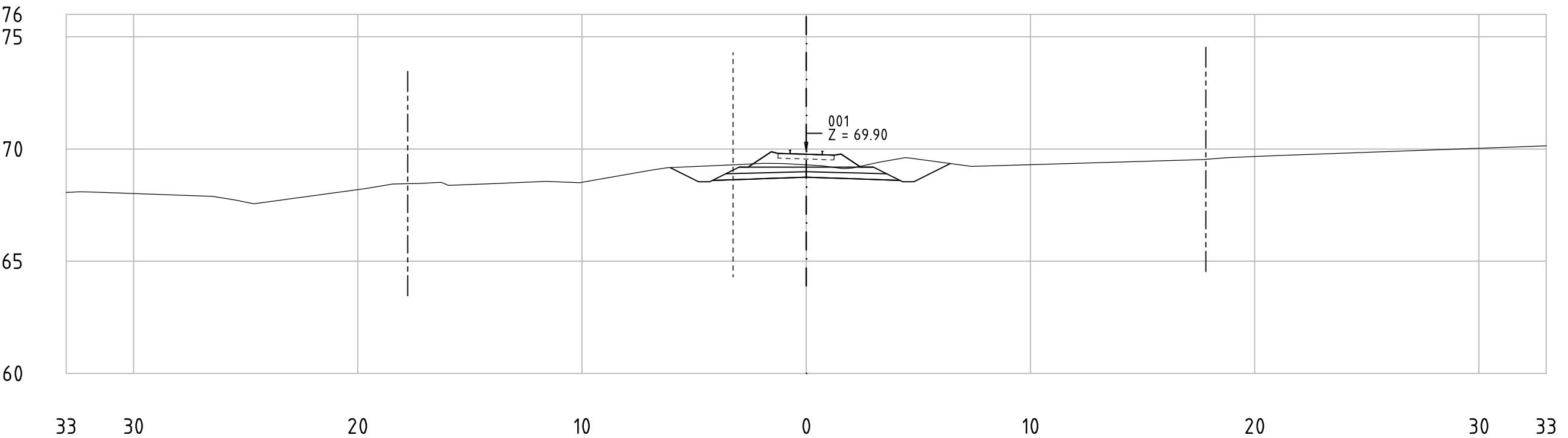
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

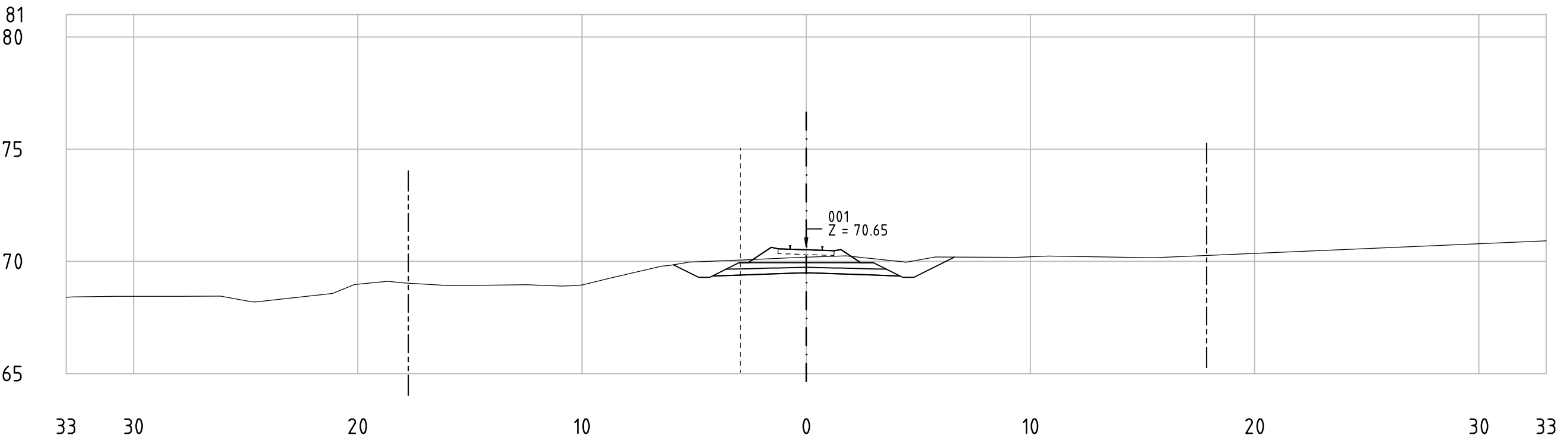
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 099+650



85-107\_001  
KM 099+700





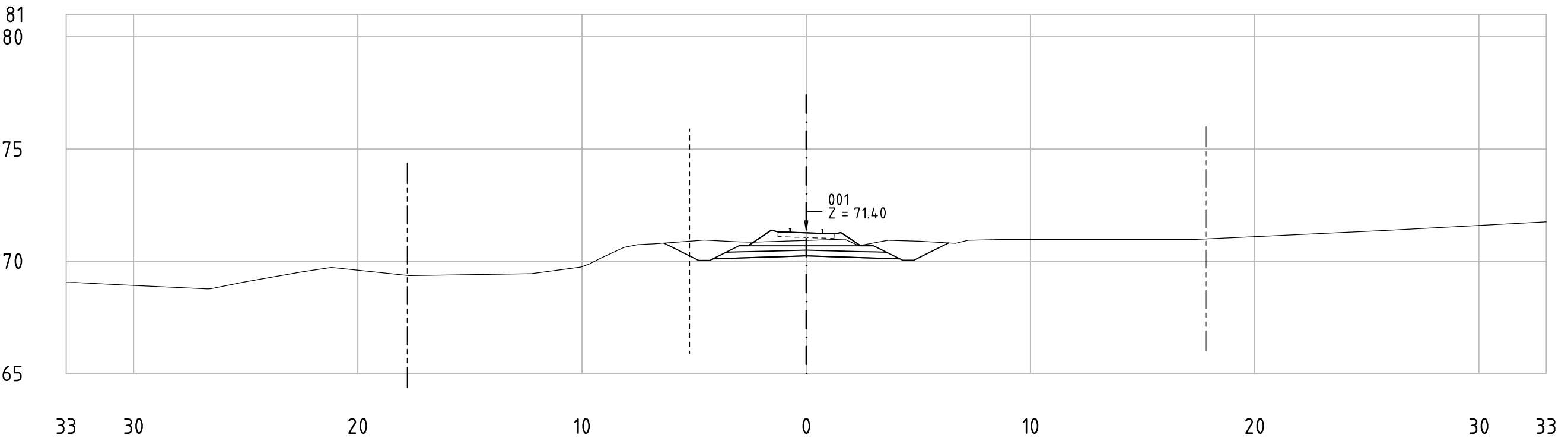
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

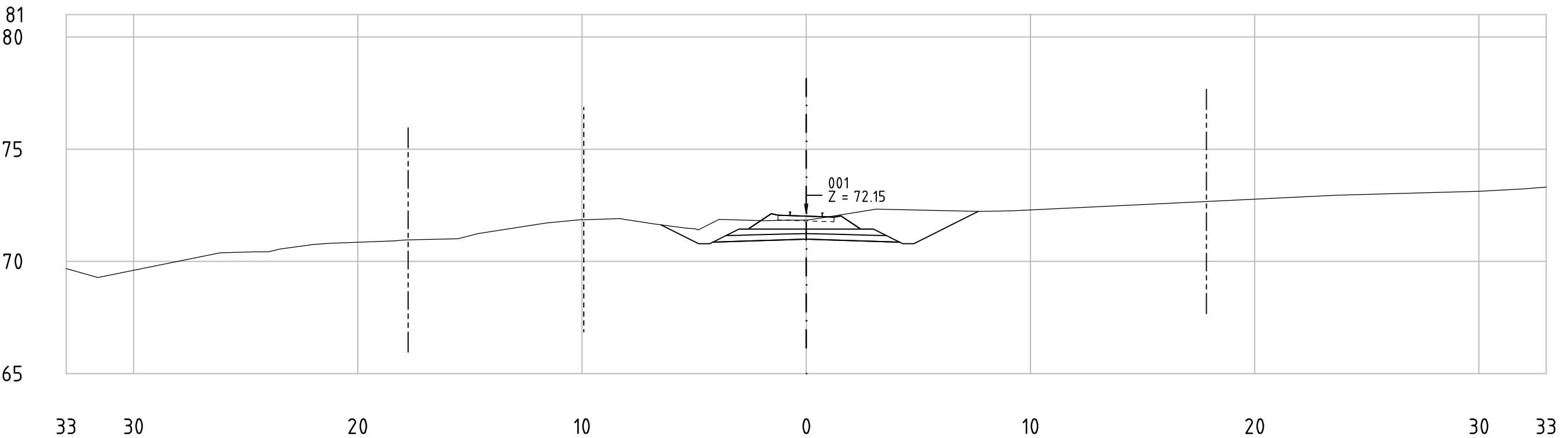
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 099+750



85-107\_001  
KM 099+800

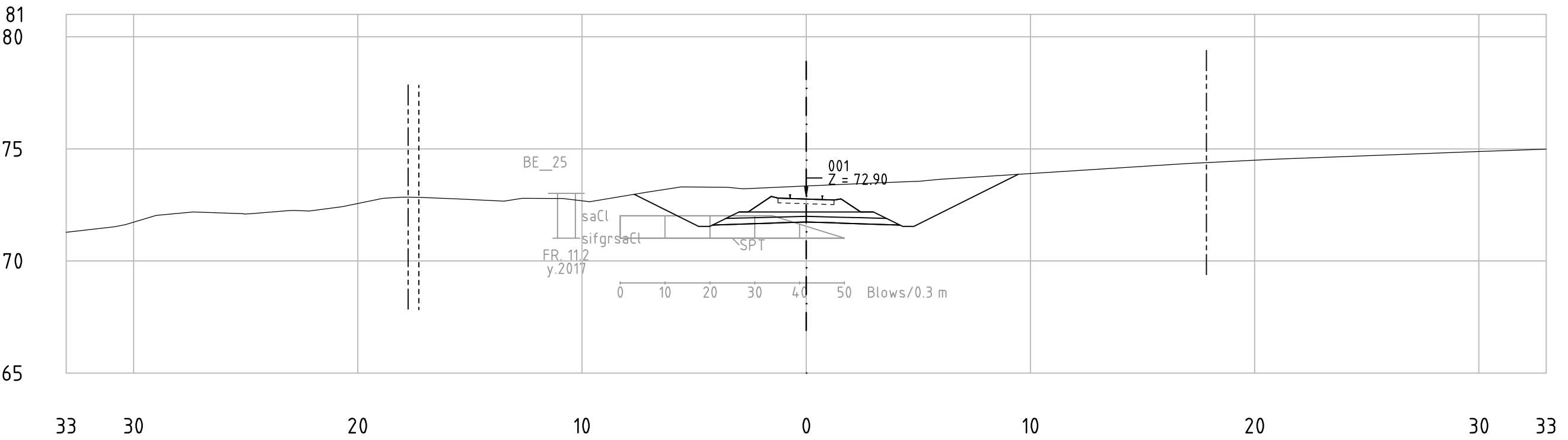


Railway Project

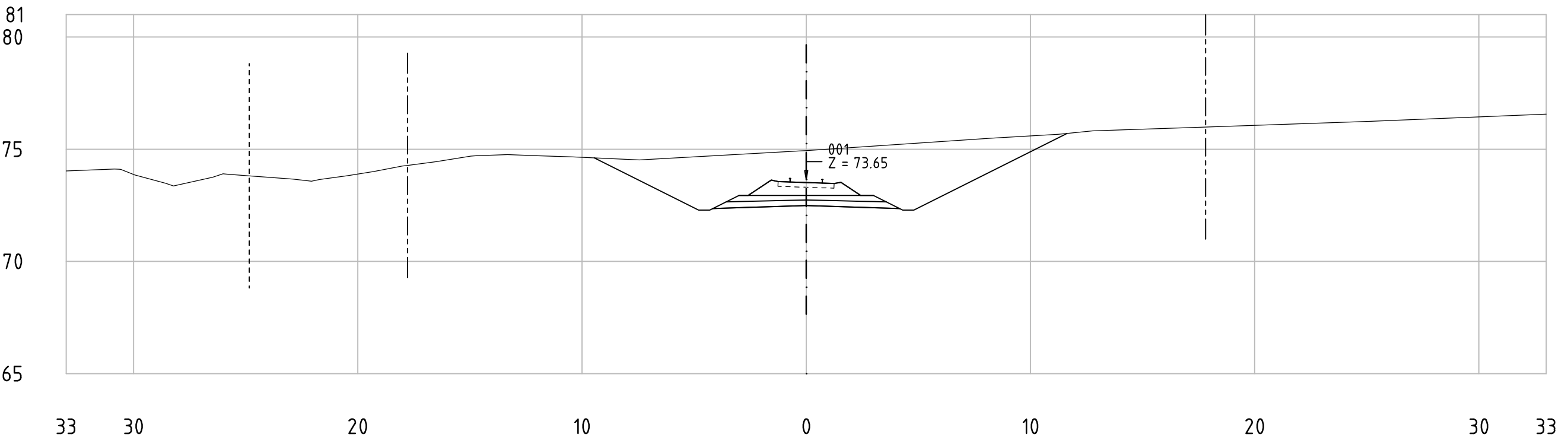
Technical cross-sections 1:200  
All dimensions in meters

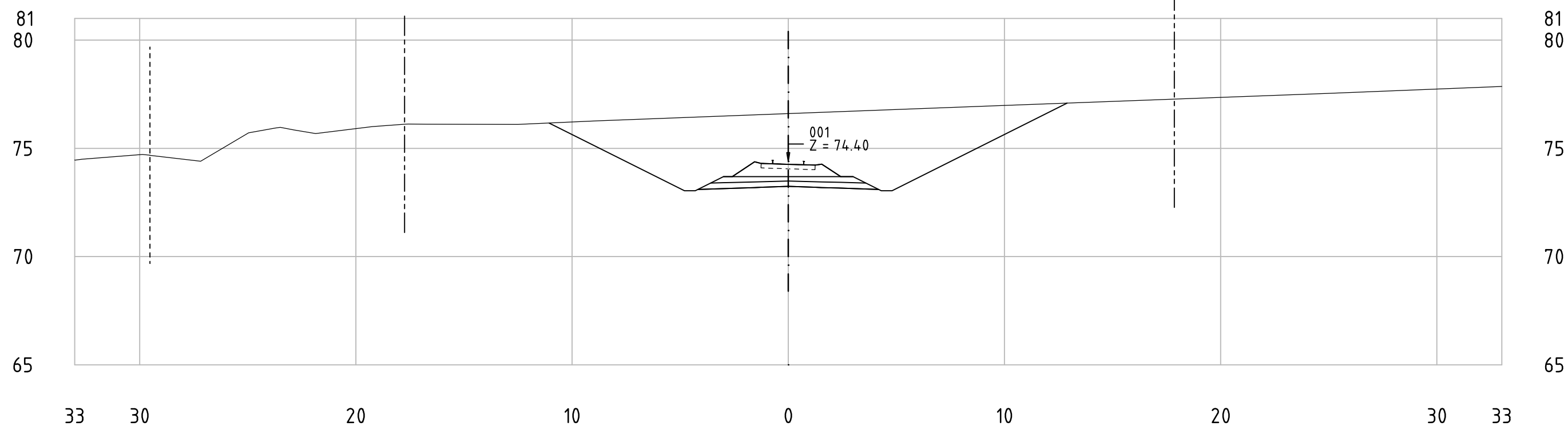
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

85-107\_001  
KM 099+850

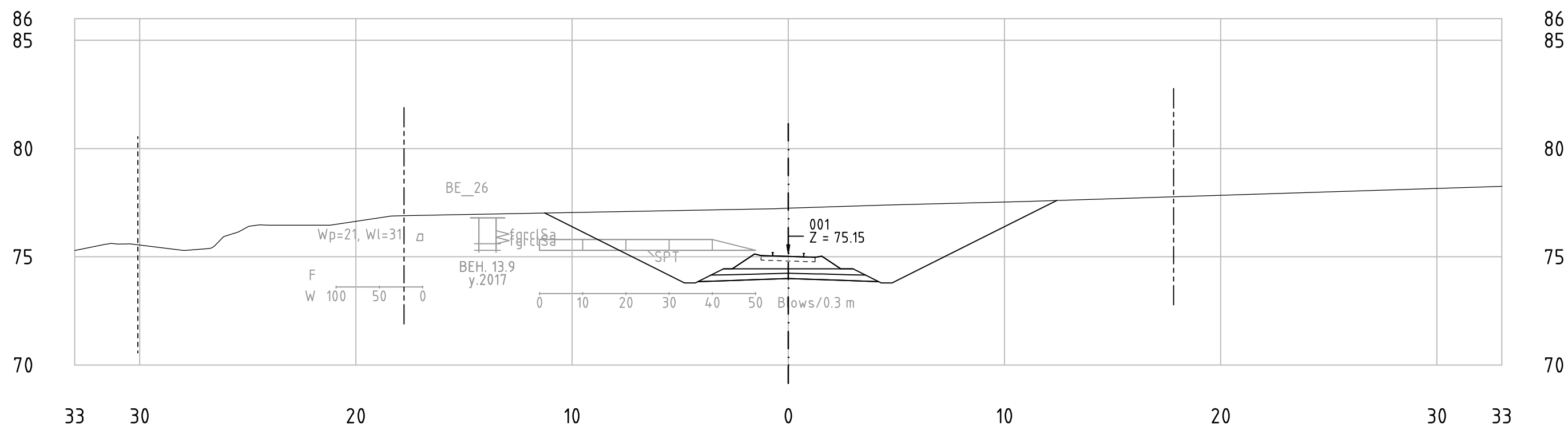


85-107\_001  
KM 099+900





85-107\_001  
KM 099+1000

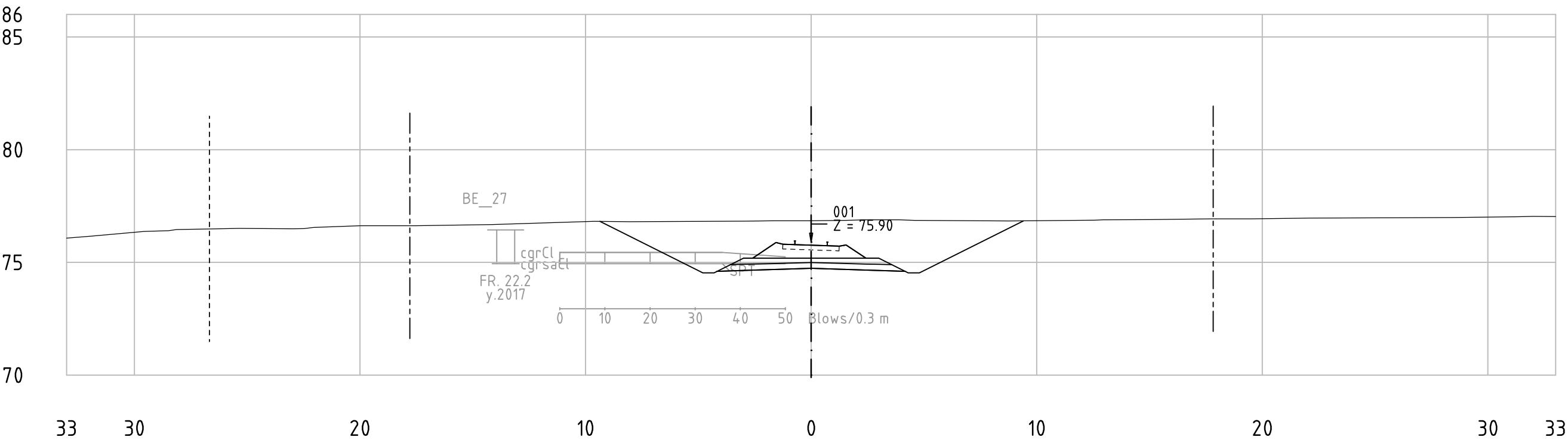


Railway Project

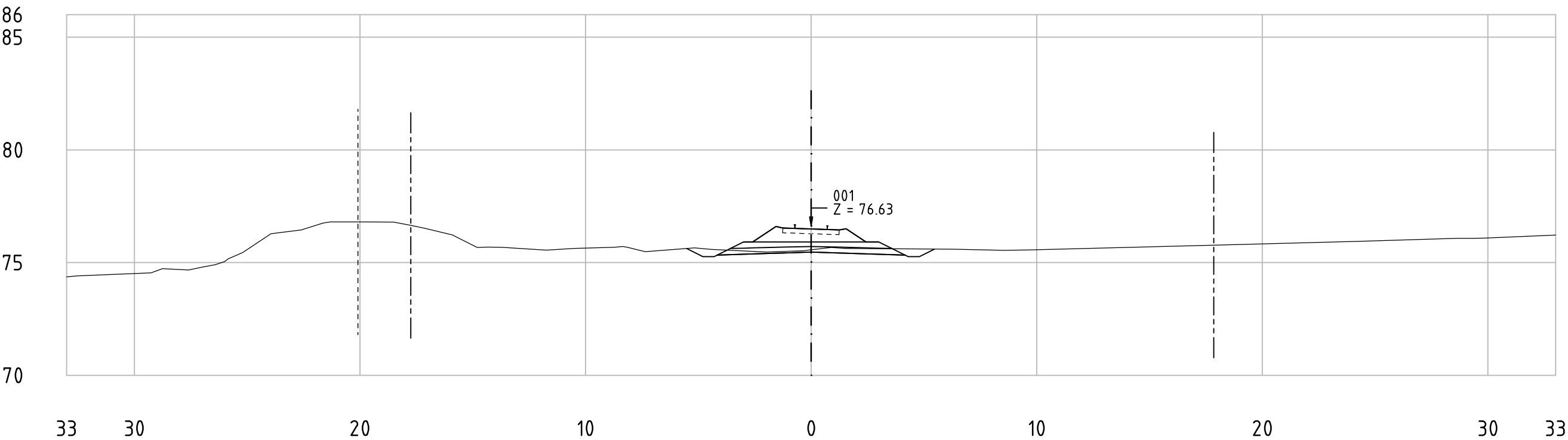
Technical cross-sections 1:200  
All dimensions in meters

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

85-107\_001  
KM 100+050



85-107\_001  
KM 100+100

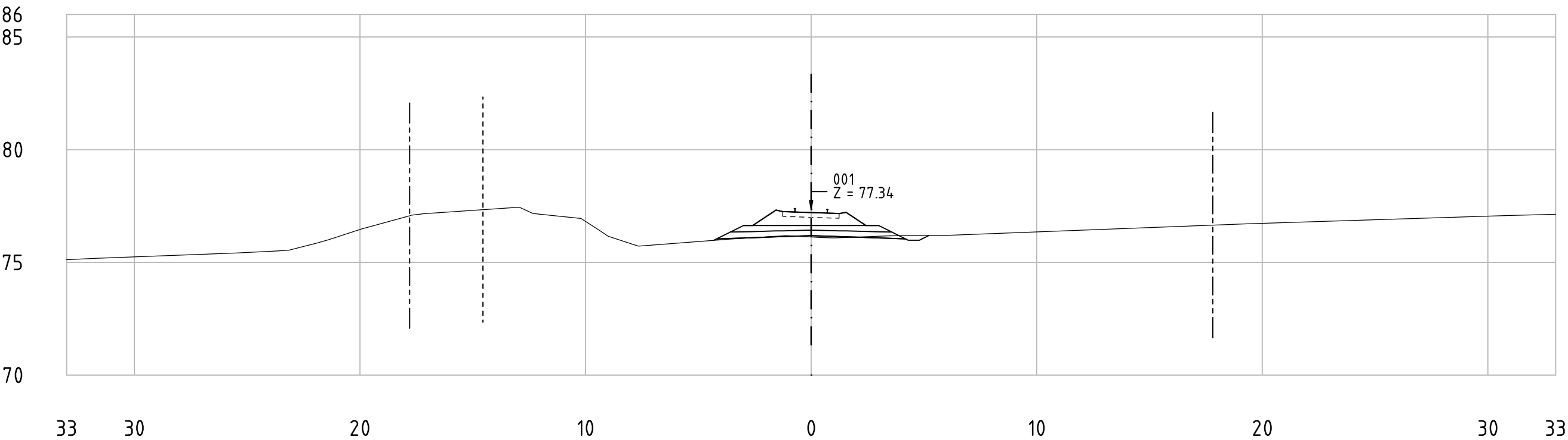


**Railway Project**

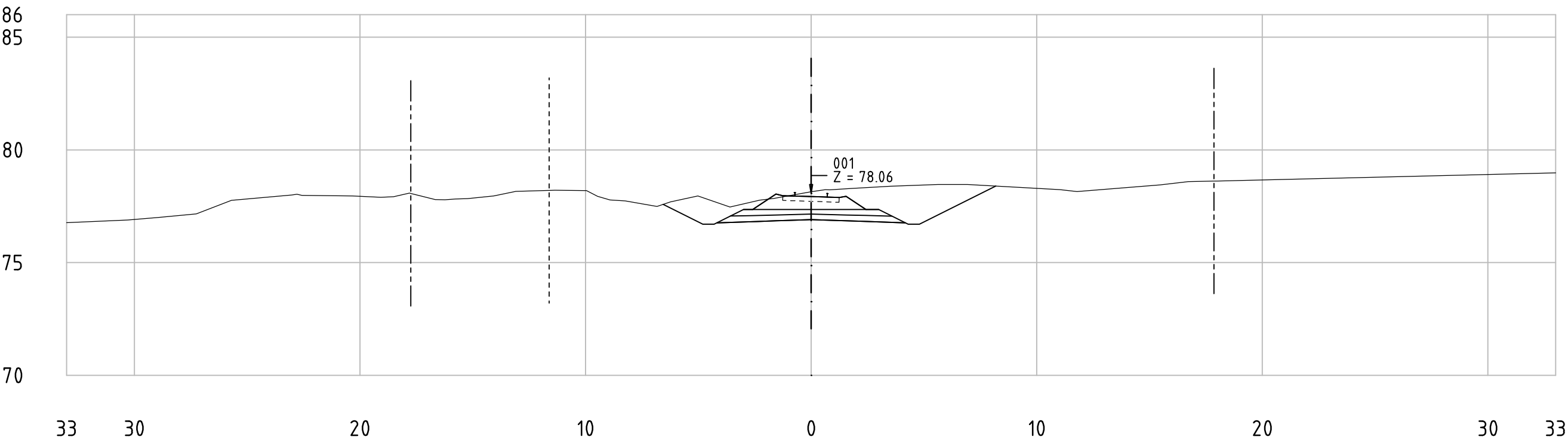
Technical cross-sections 1:200  
All dimensions in meters

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

85-107\_001  
KM 100+150



85-107\_001  
KM 100+200



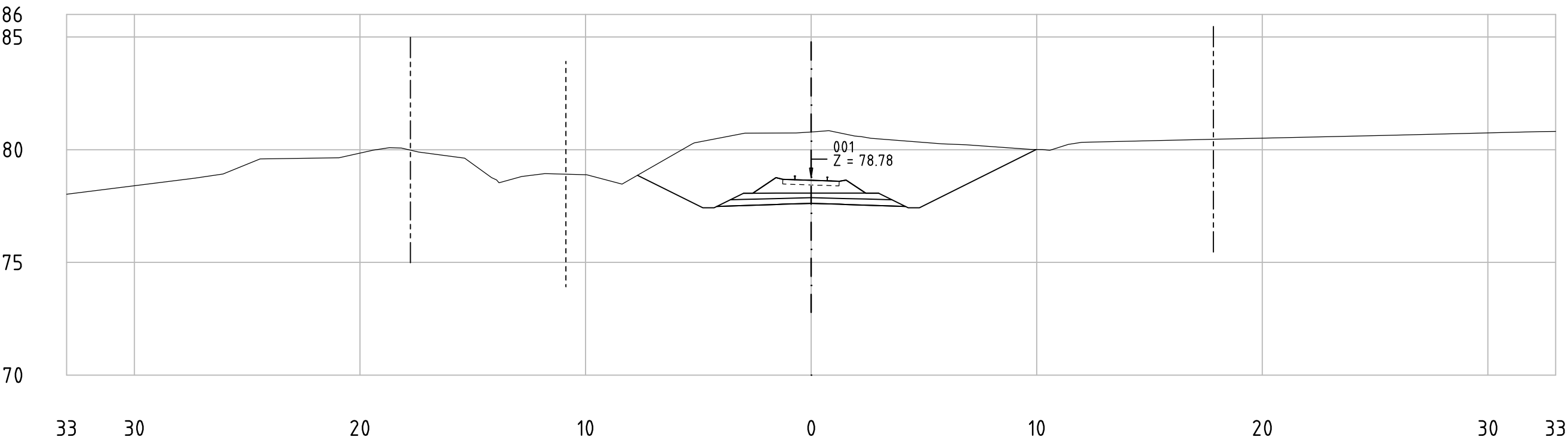
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

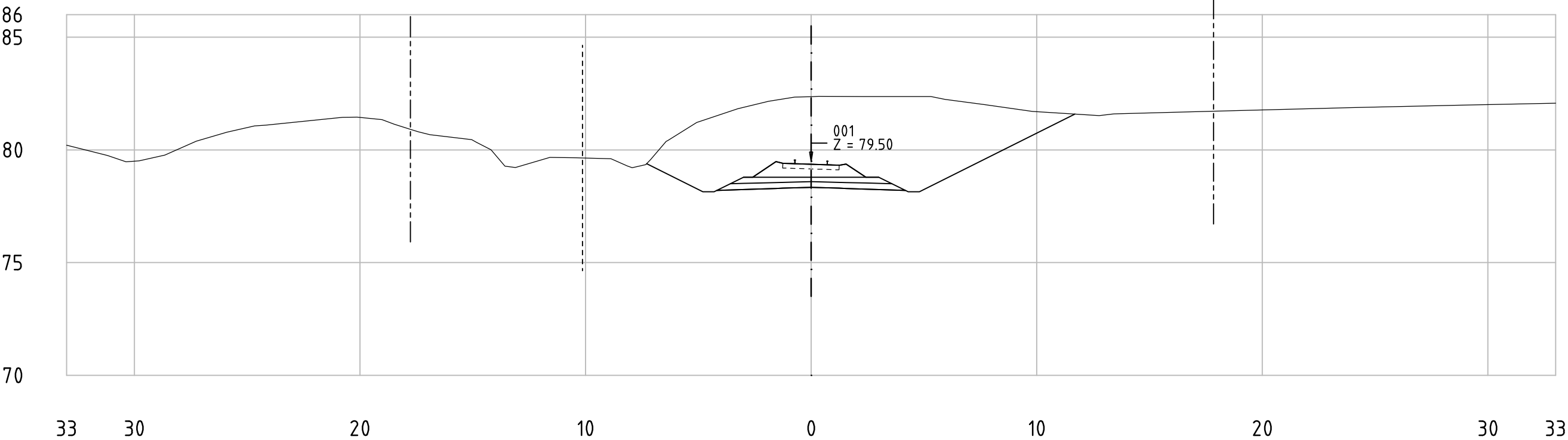
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 100+250



85-107\_001  
KM 100+300



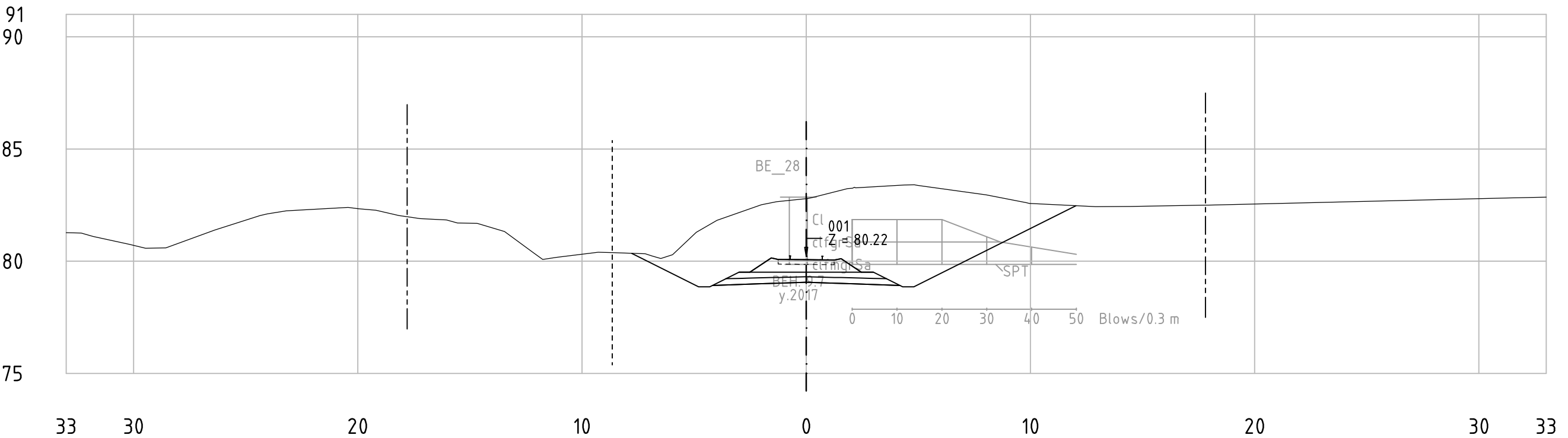
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

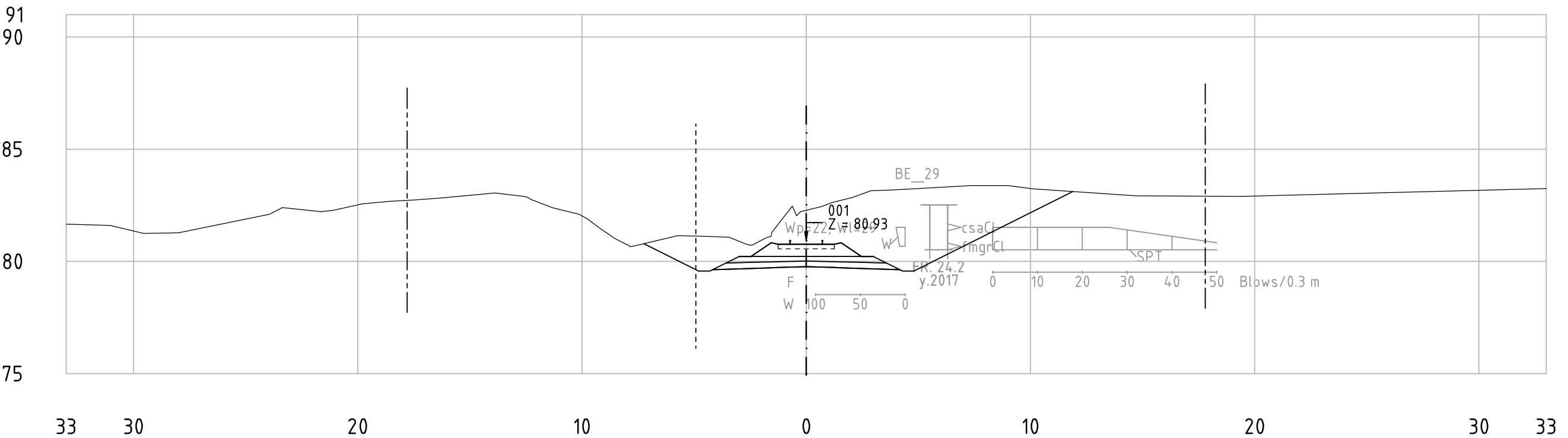
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 100+350



85-107\_001  
KM 100+400



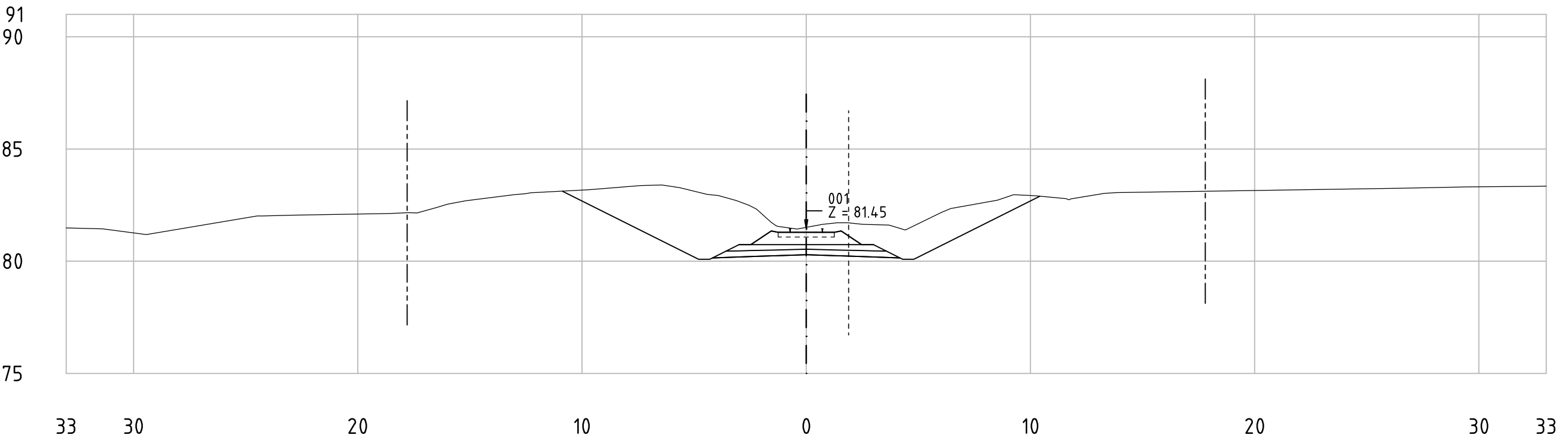
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

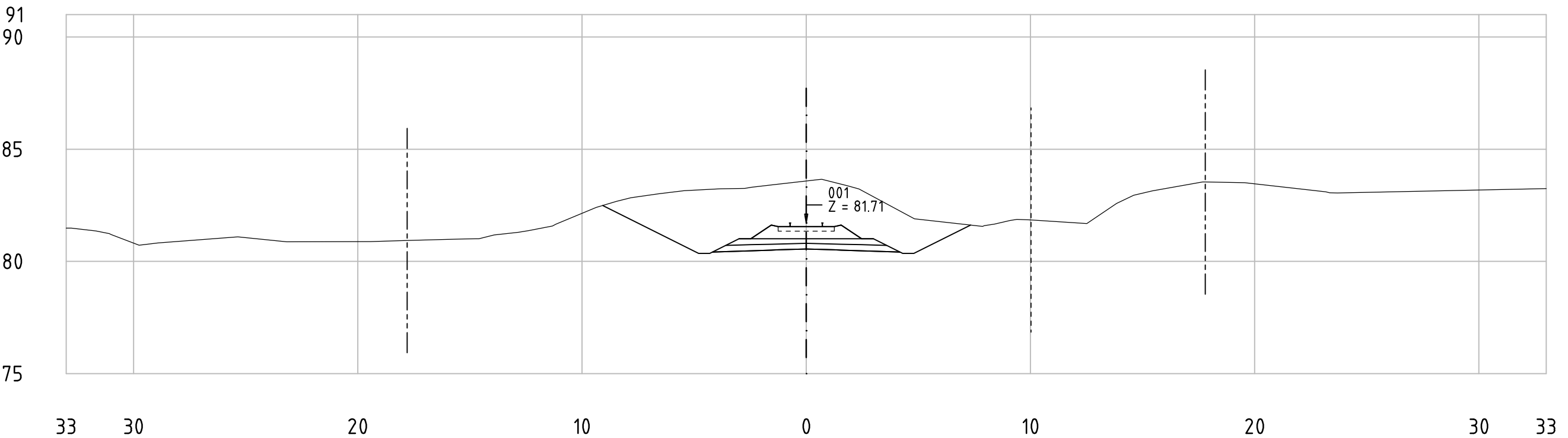
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 100+450



85-107\_001  
KM 100+500





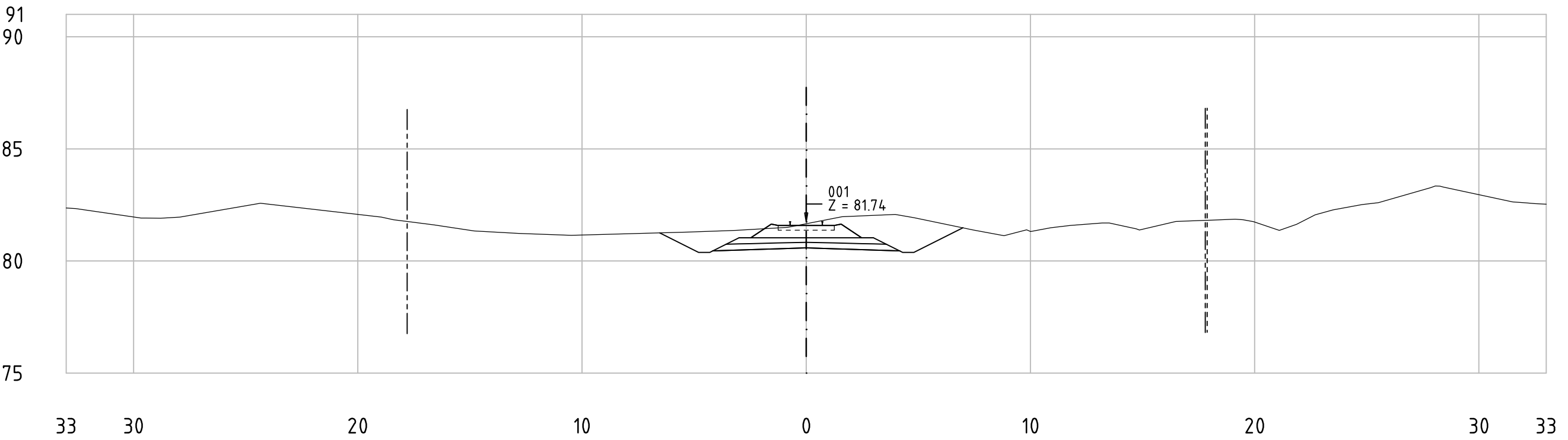
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

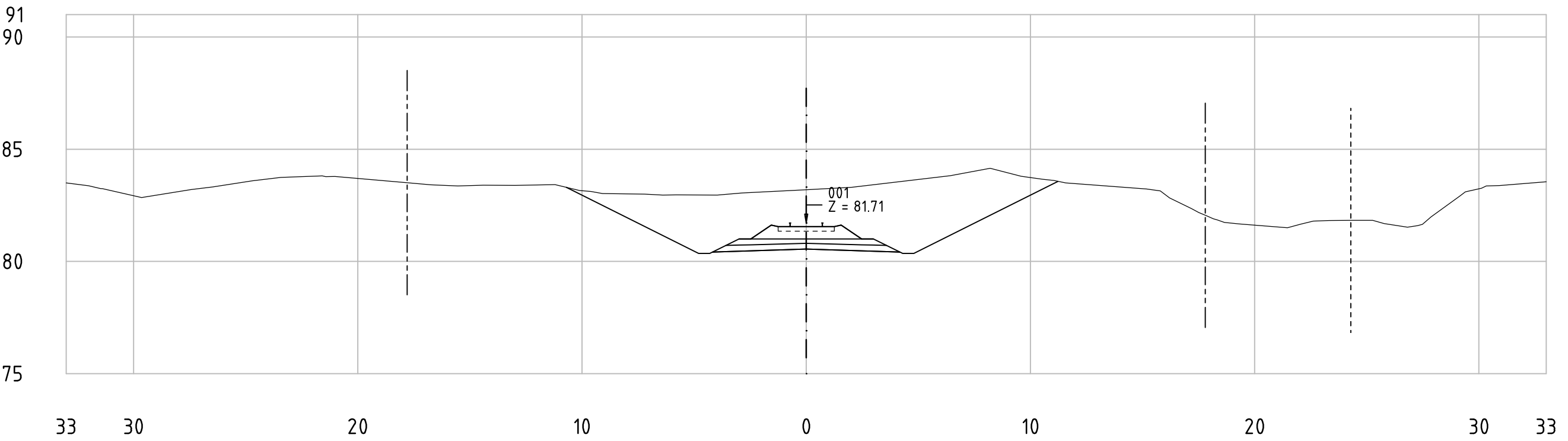
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 100+550



85-107\_001  
KM 100+600



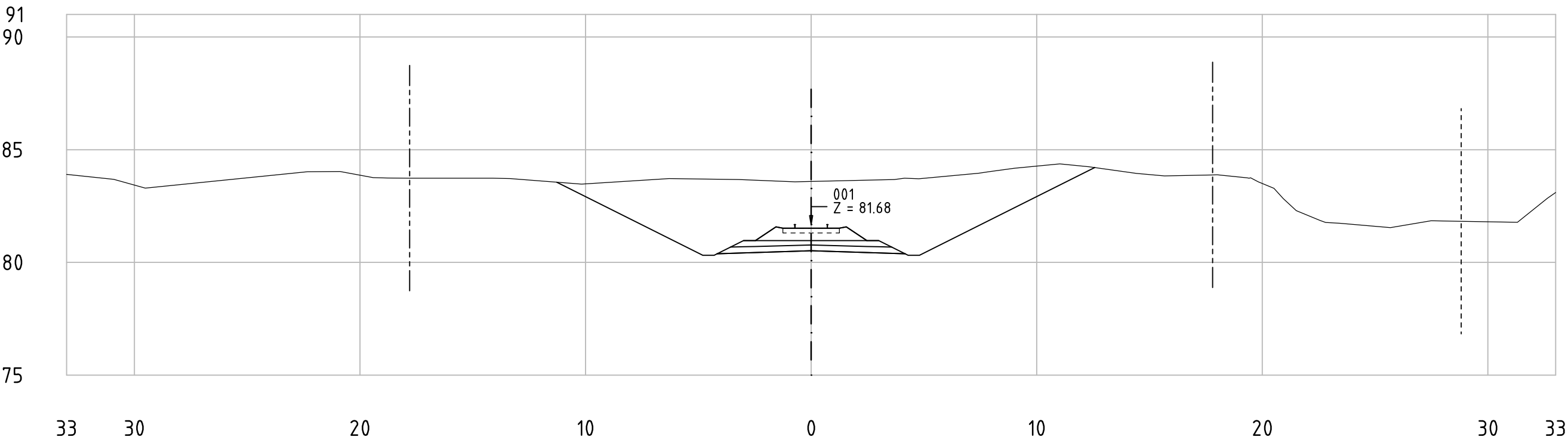
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

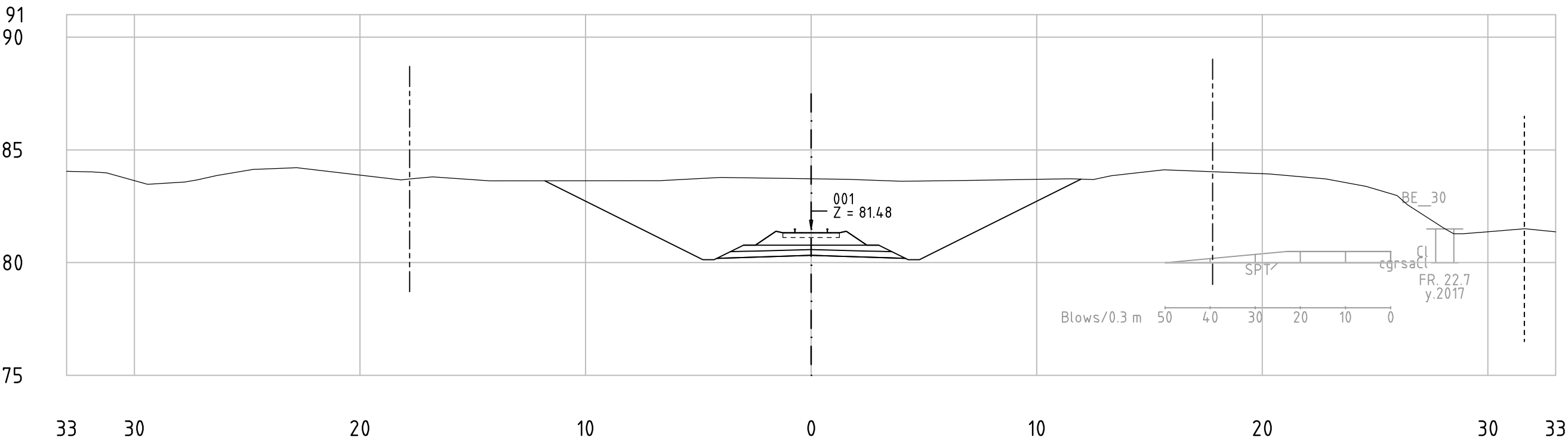
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 100+650



85-107\_001  
KM 100+700



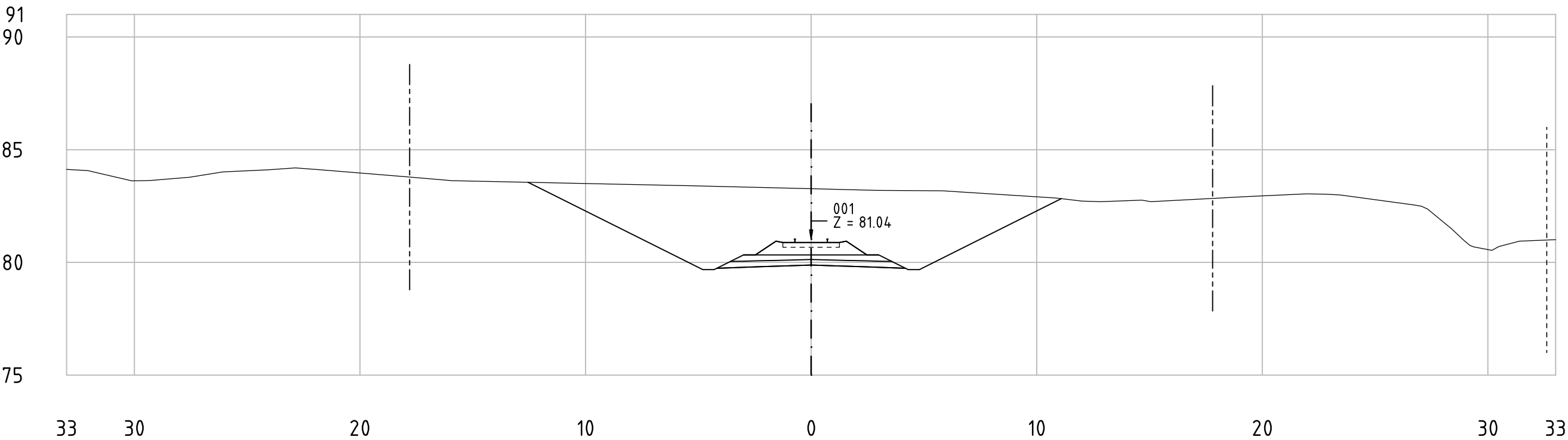
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

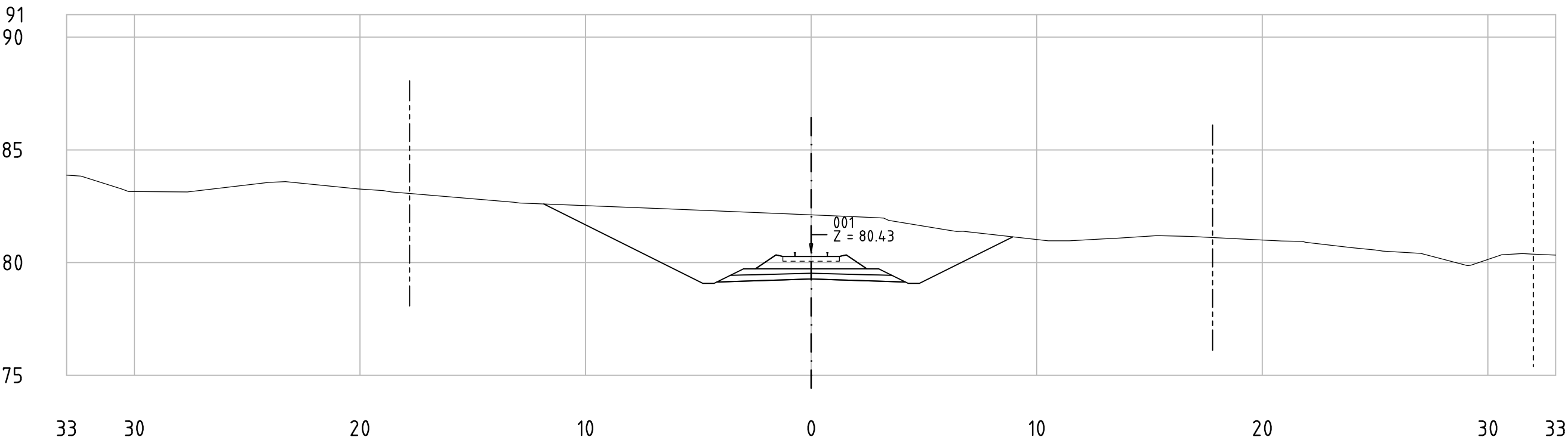
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 100+750



85-107\_001  
KM 100+800



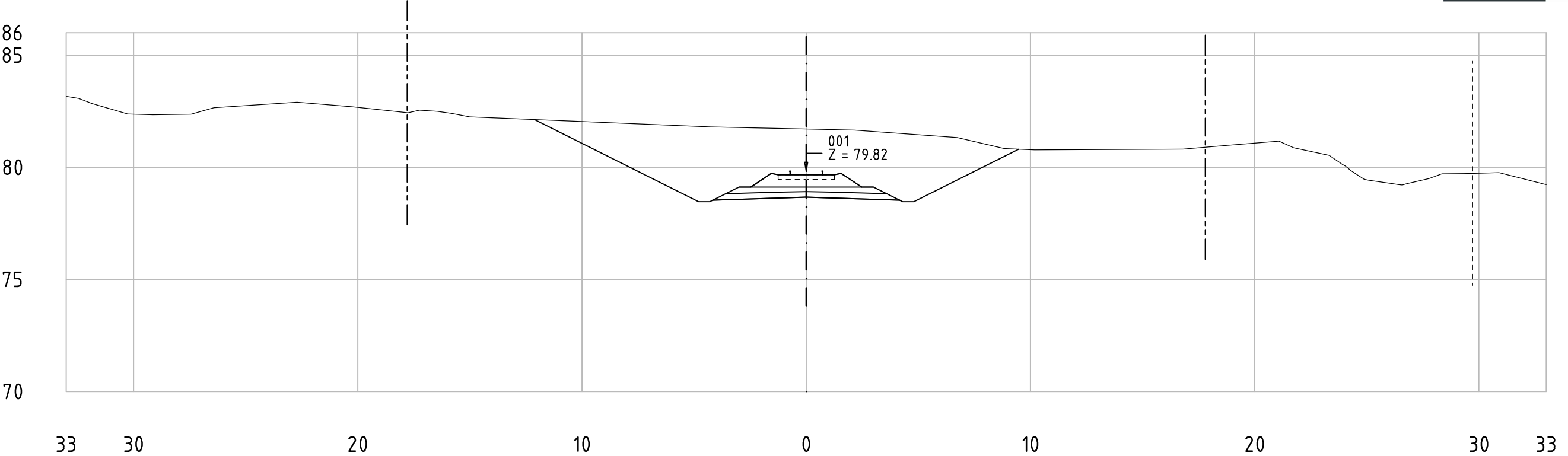
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

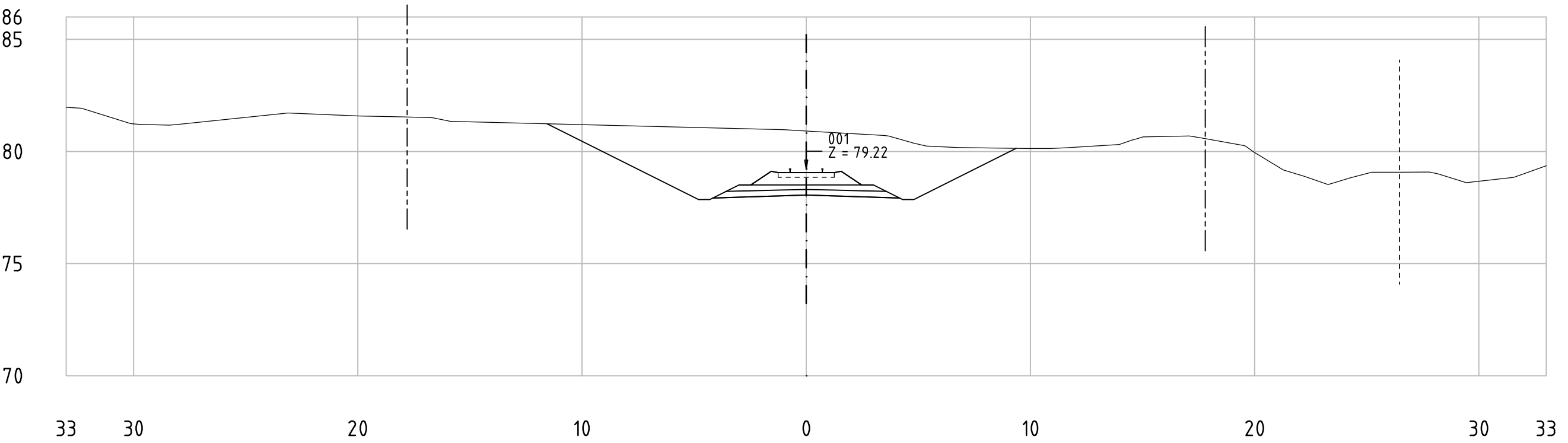
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 100+850



85-107\_001  
KM 100+900



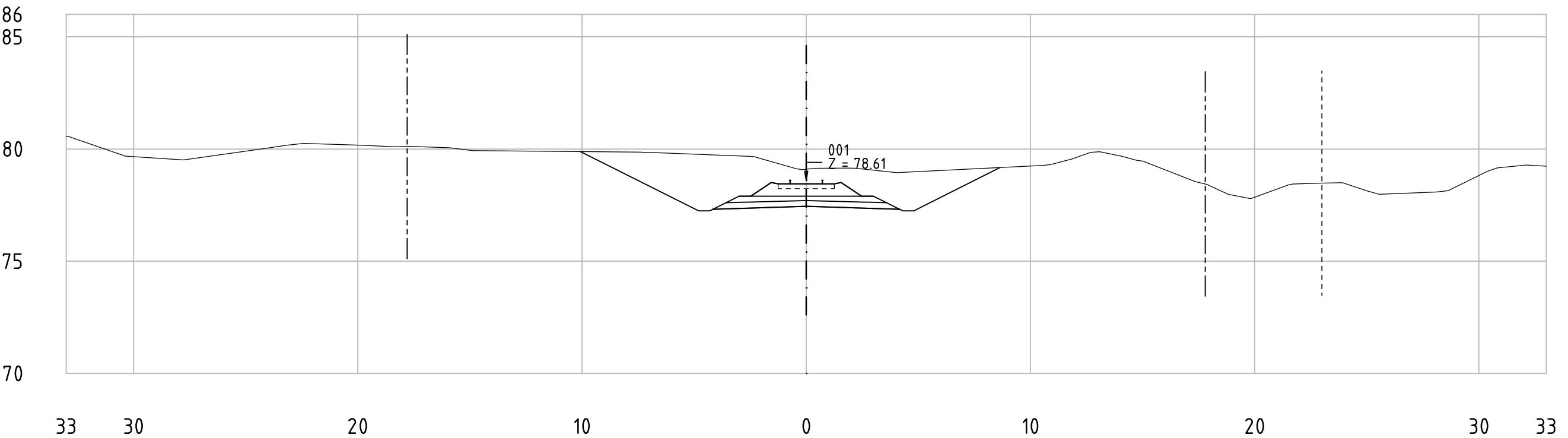
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

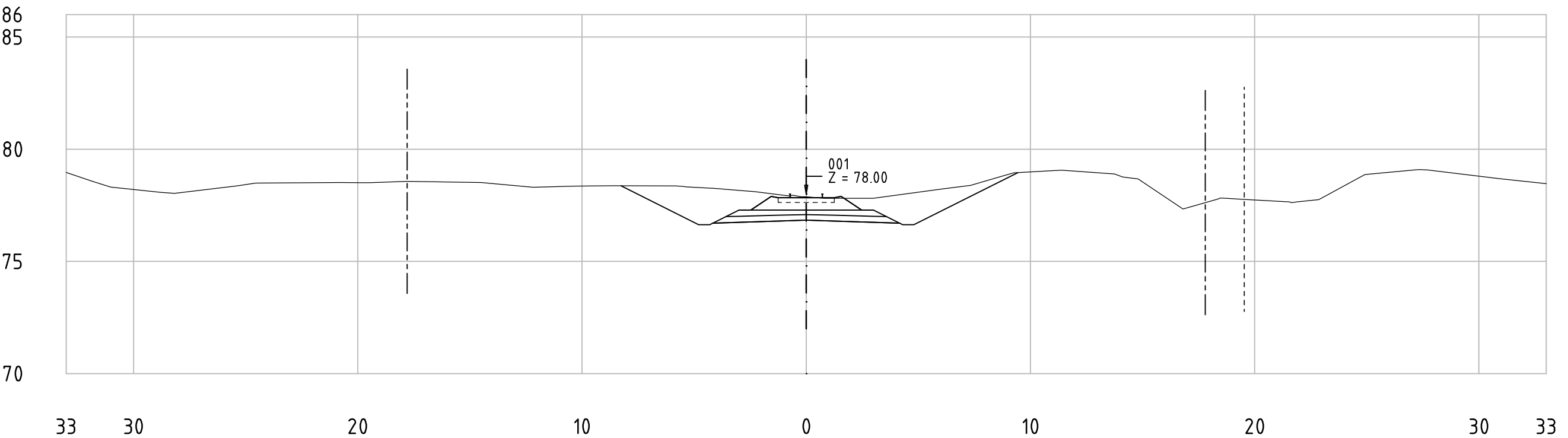
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 100+950



85-107\_001  
KM 101+000



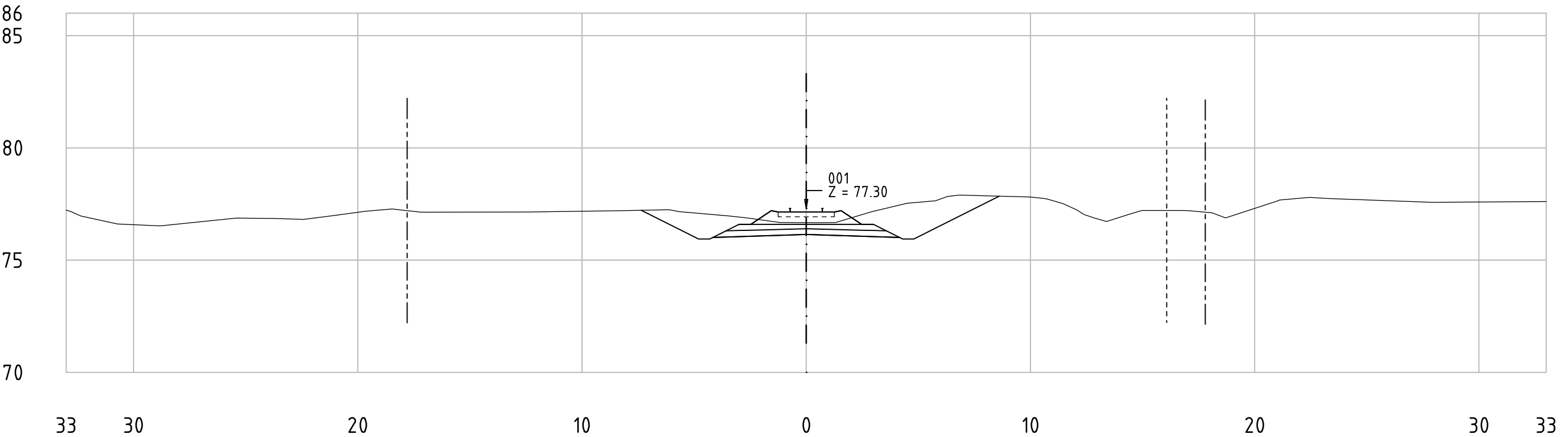
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

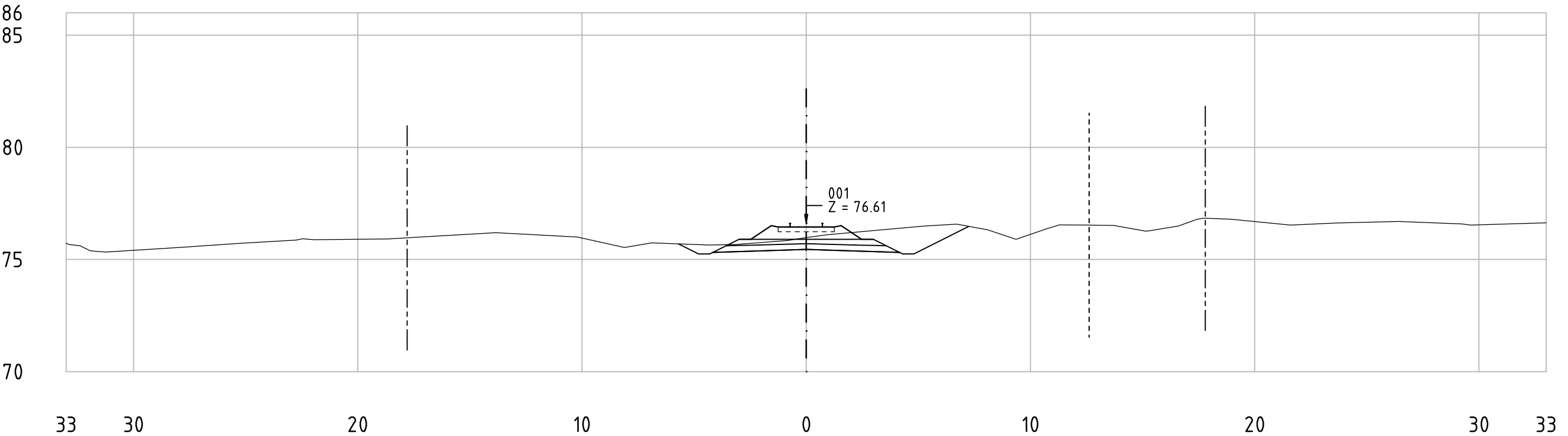
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 101+050



85-107\_001  
KM 101+100



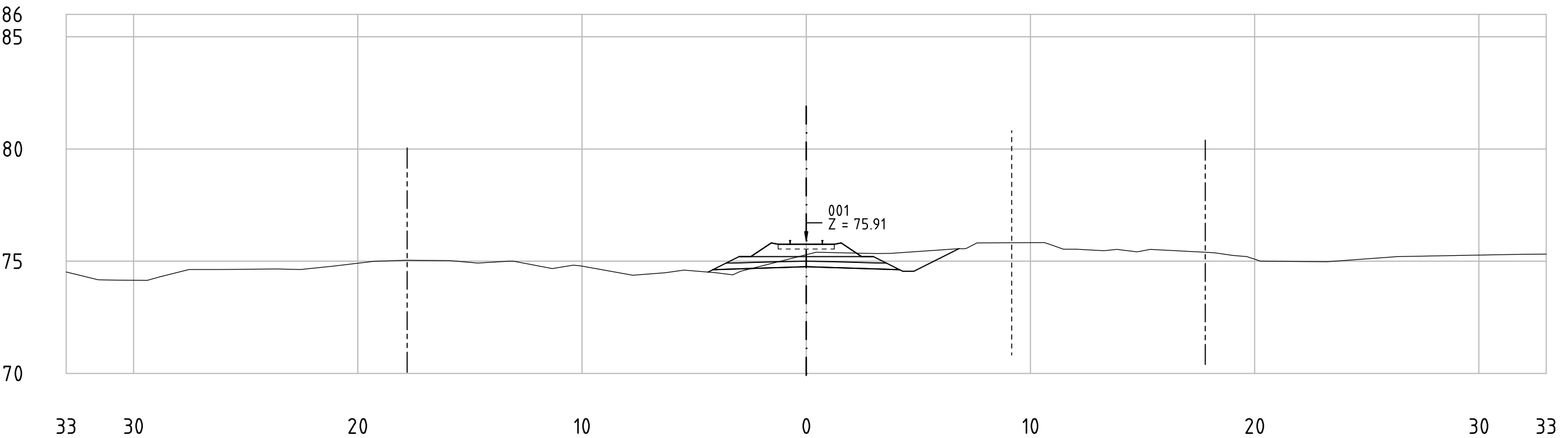
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

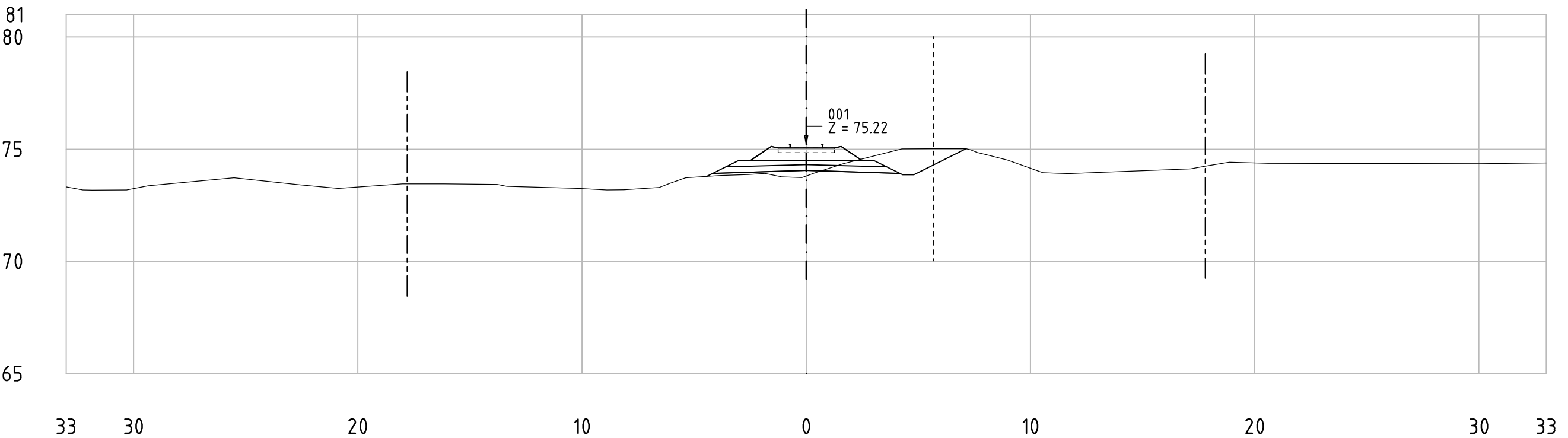
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 101+150



85-107\_001  
KM 101+200



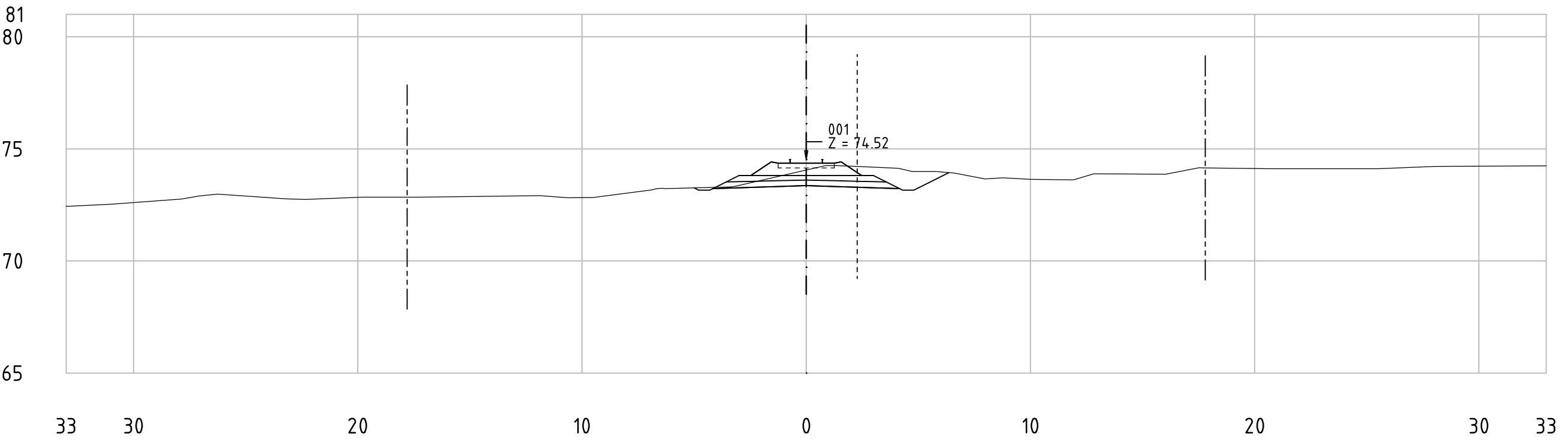
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

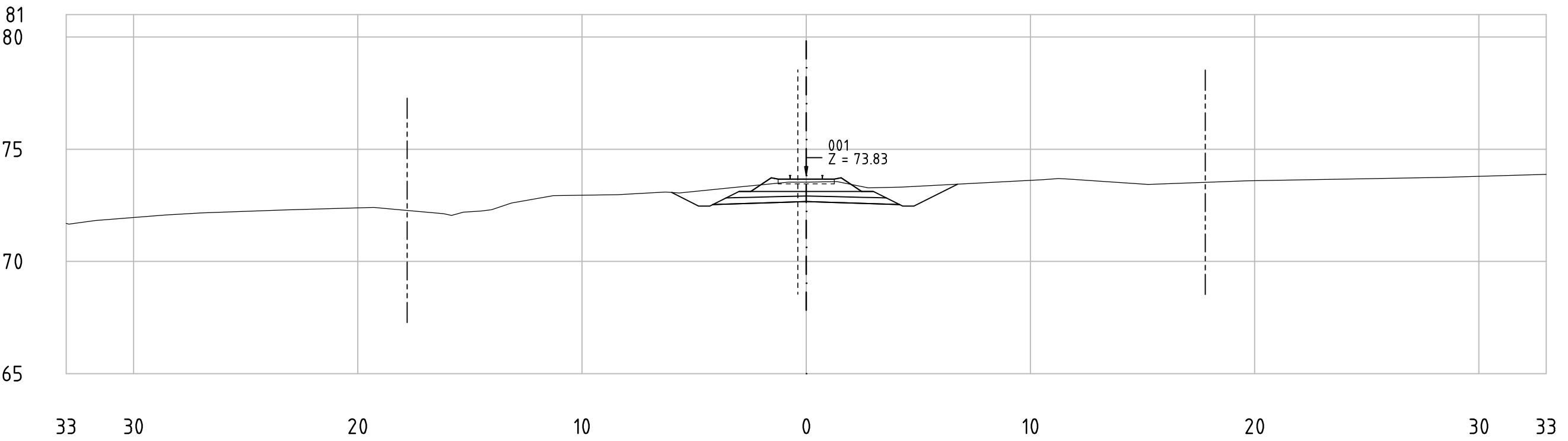
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 101+250



85-107\_001  
KM 101+300





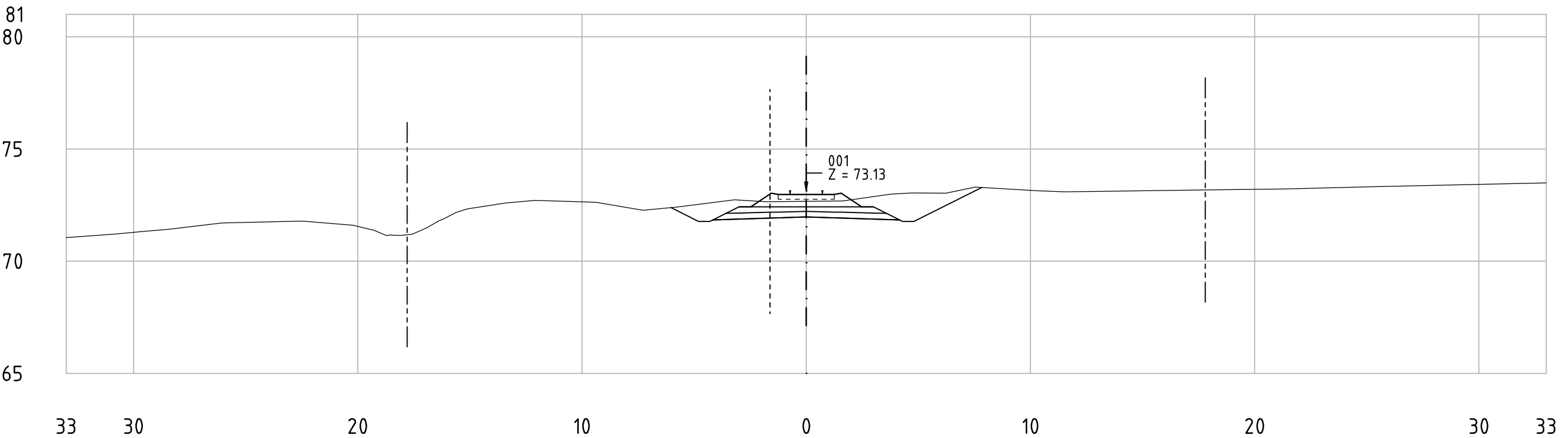
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

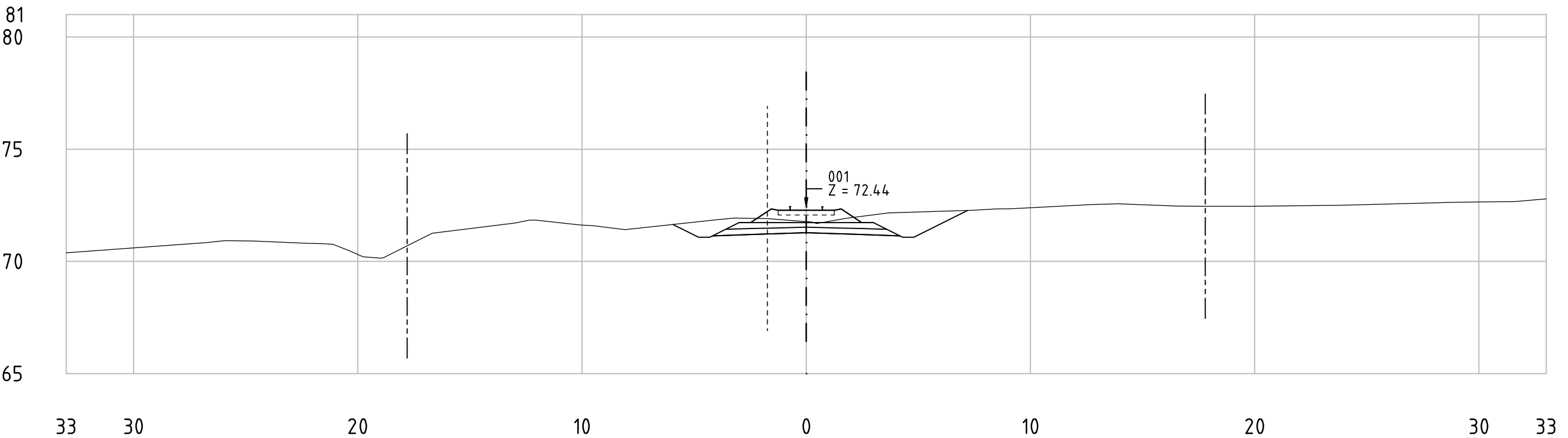
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 101+350



85-107\_001  
KM 101+400



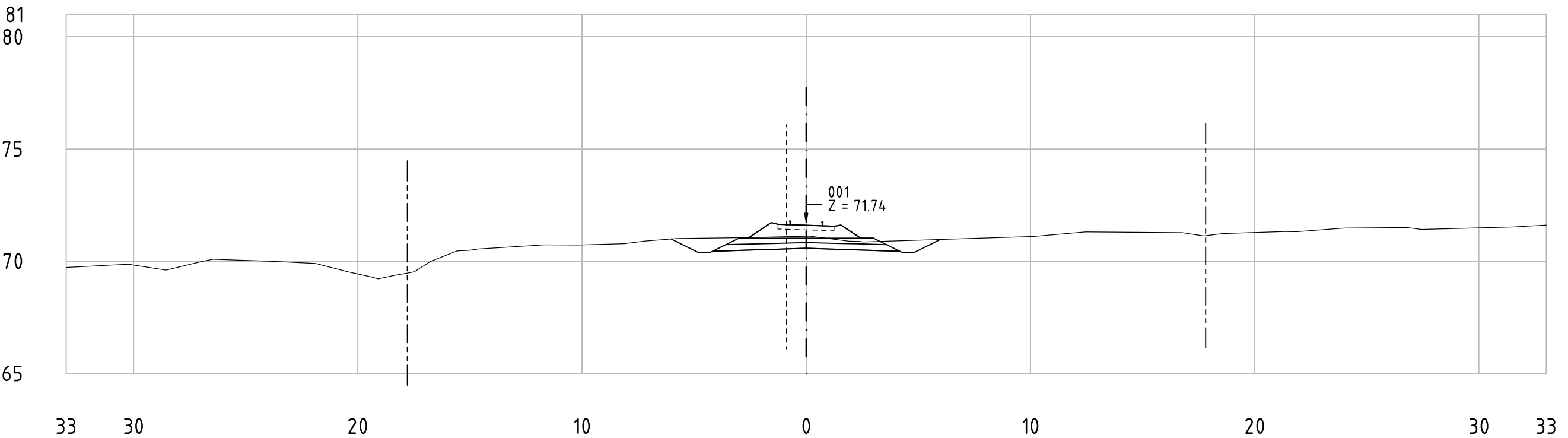
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

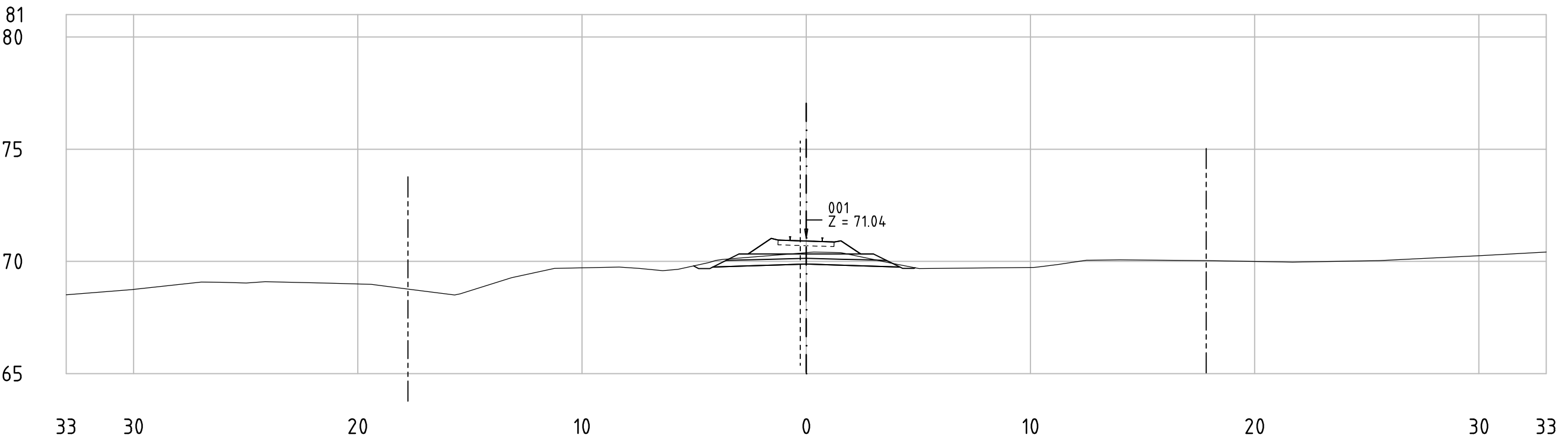
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 101+450



85-107\_001  
KM 101+500



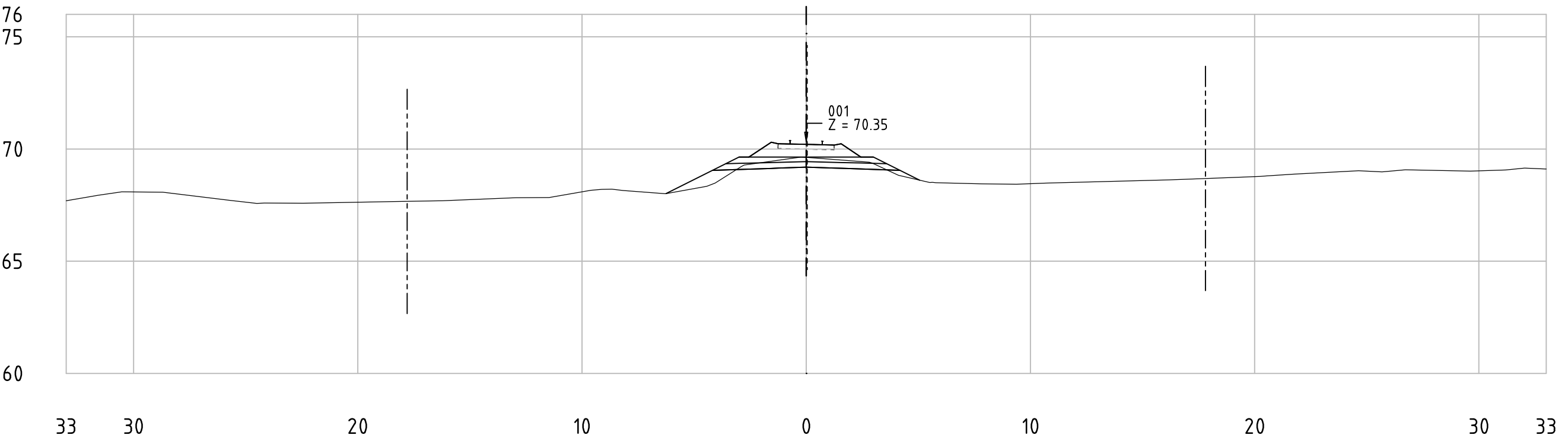
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

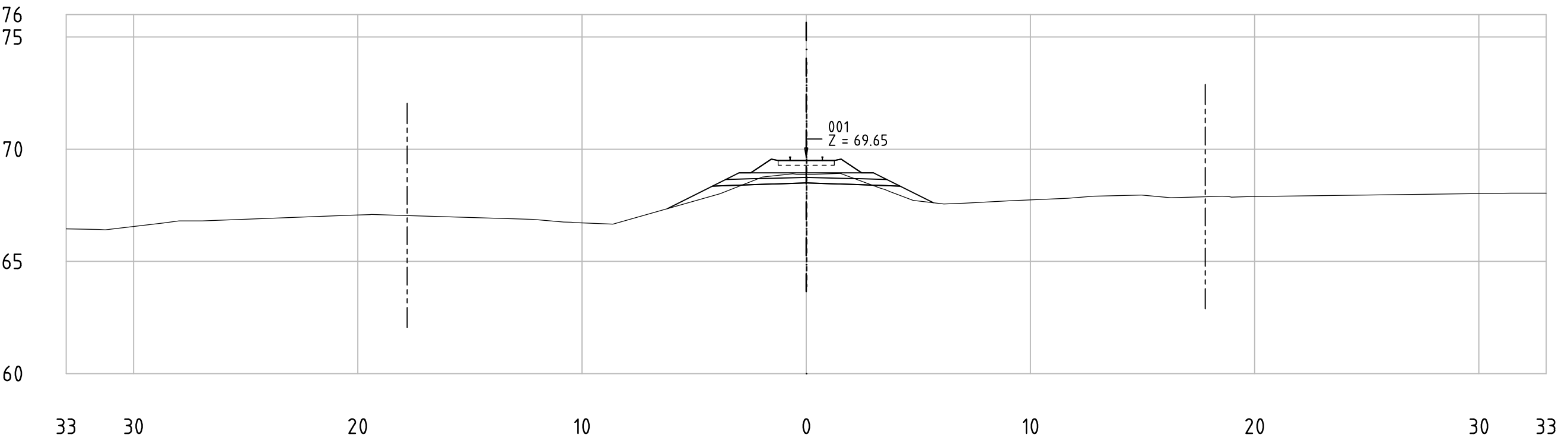
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 101+550



85-107\_001  
KM 101+600



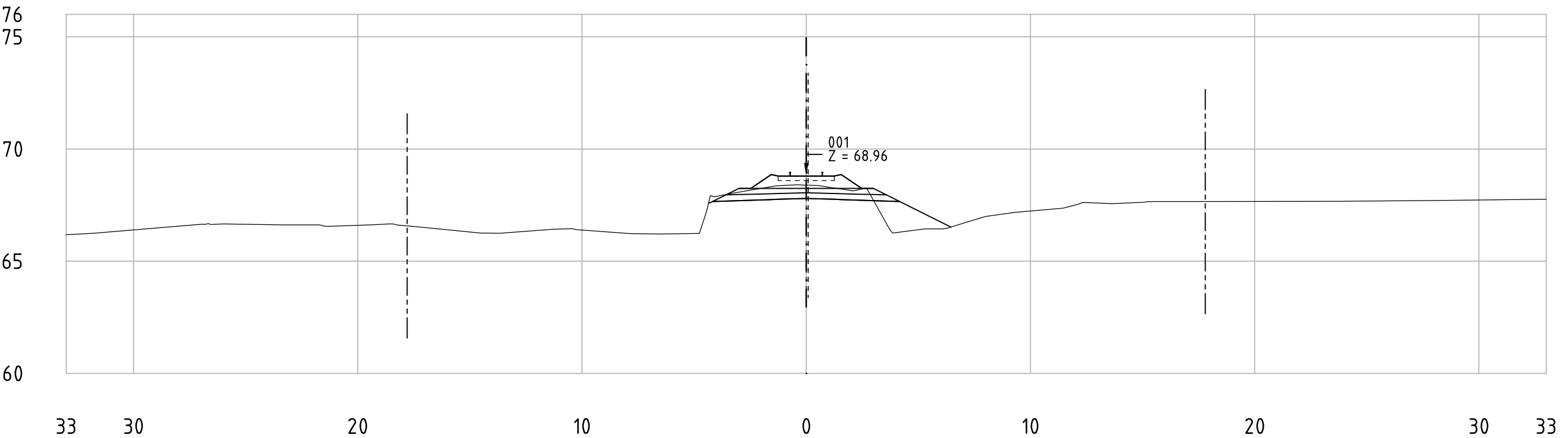
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

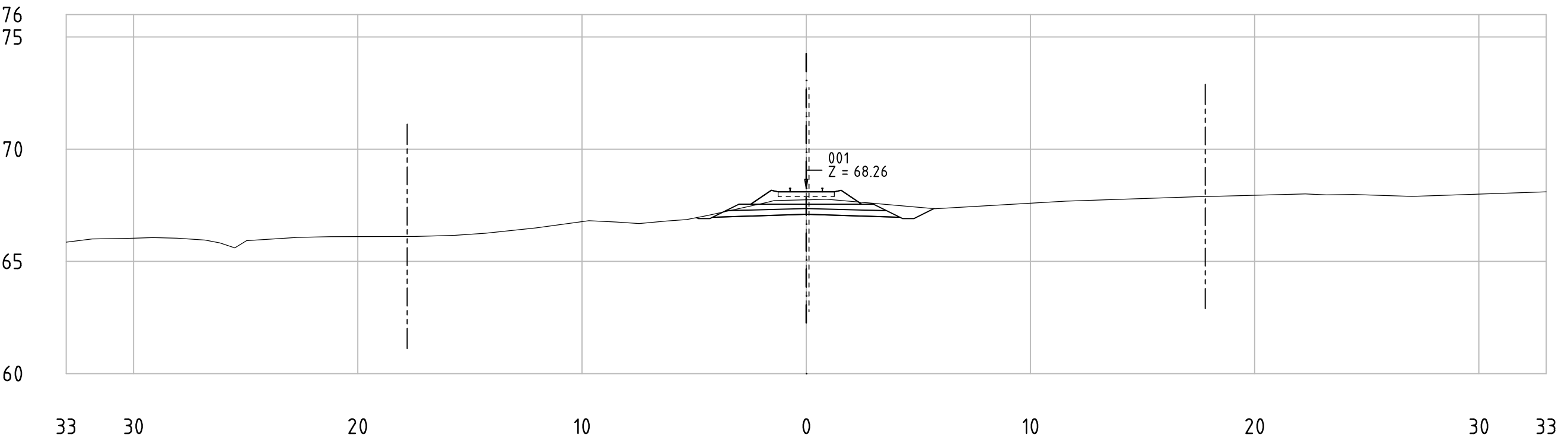
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 101+650



85-107\_001  
KM 101+700



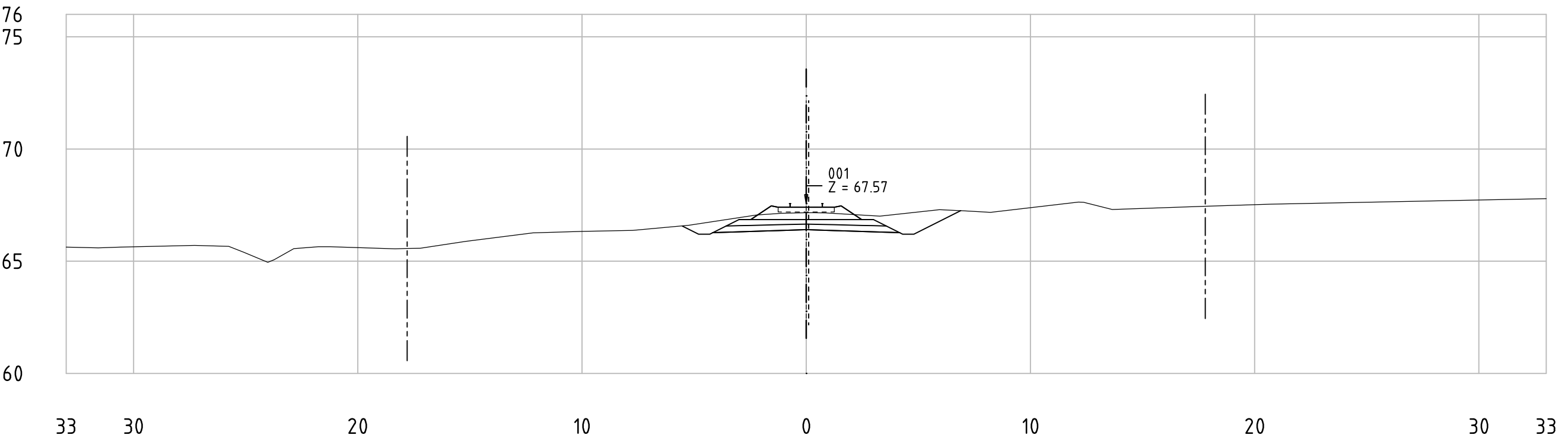
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

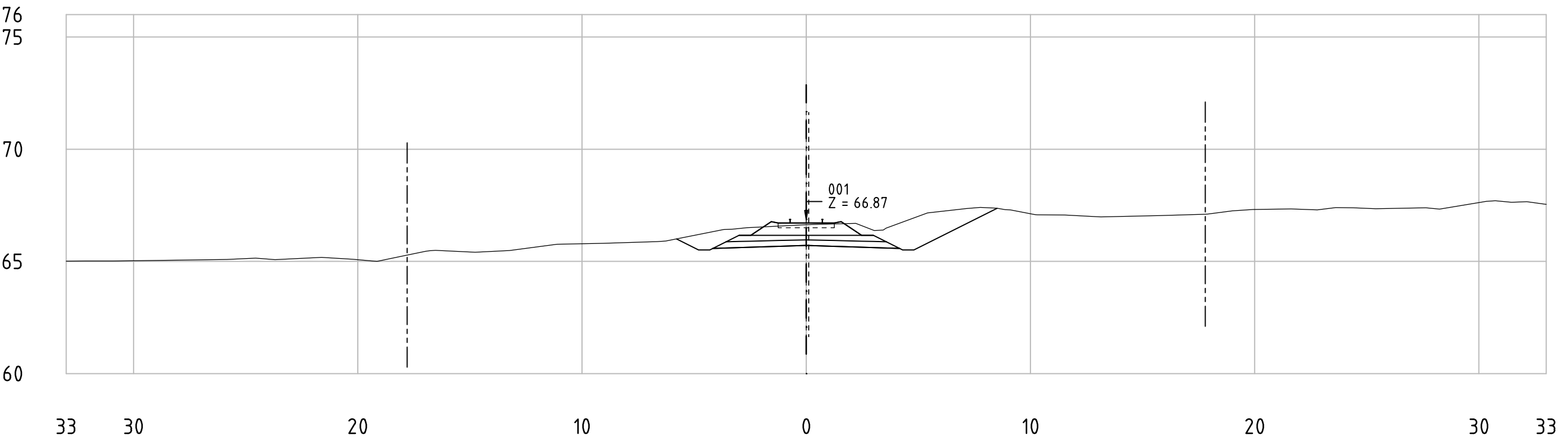
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 101+750



85-107\_001  
KM 101+800



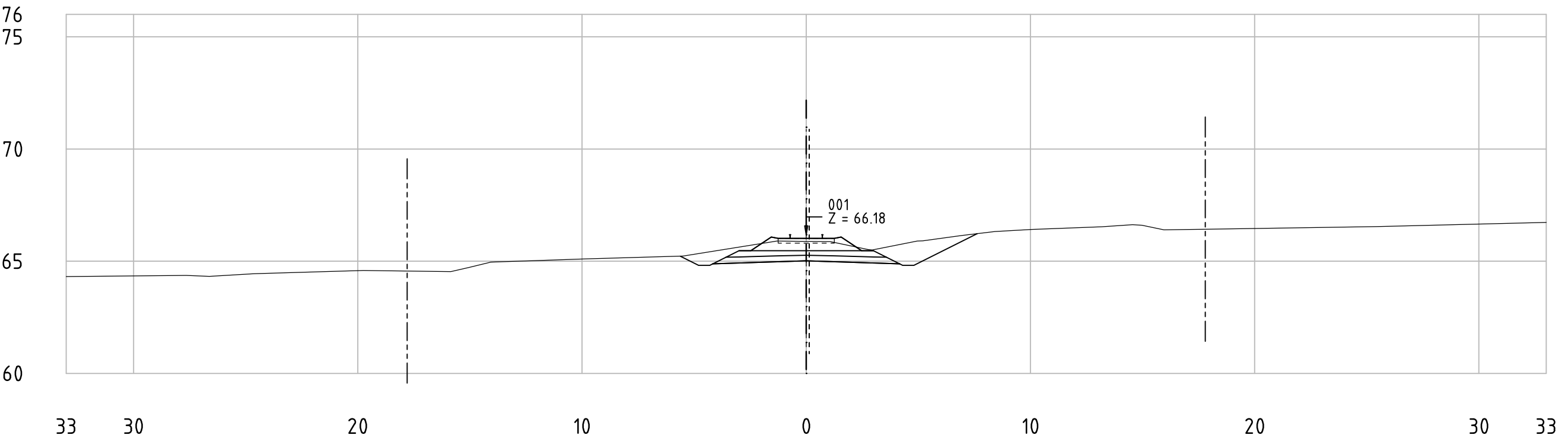
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

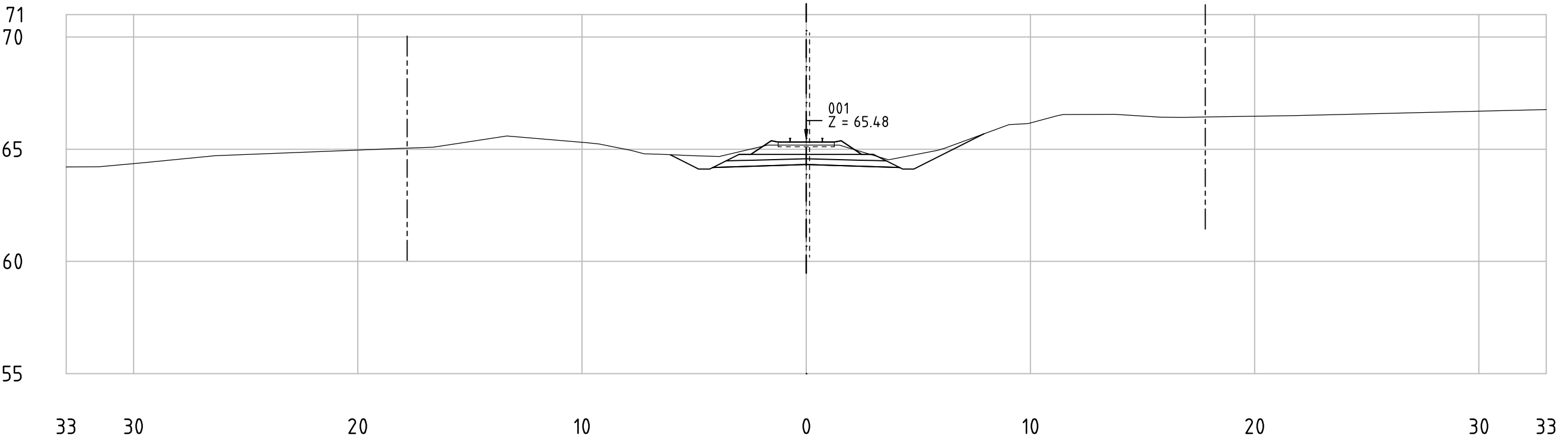
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 101+850



85-107\_001  
KM 101+900



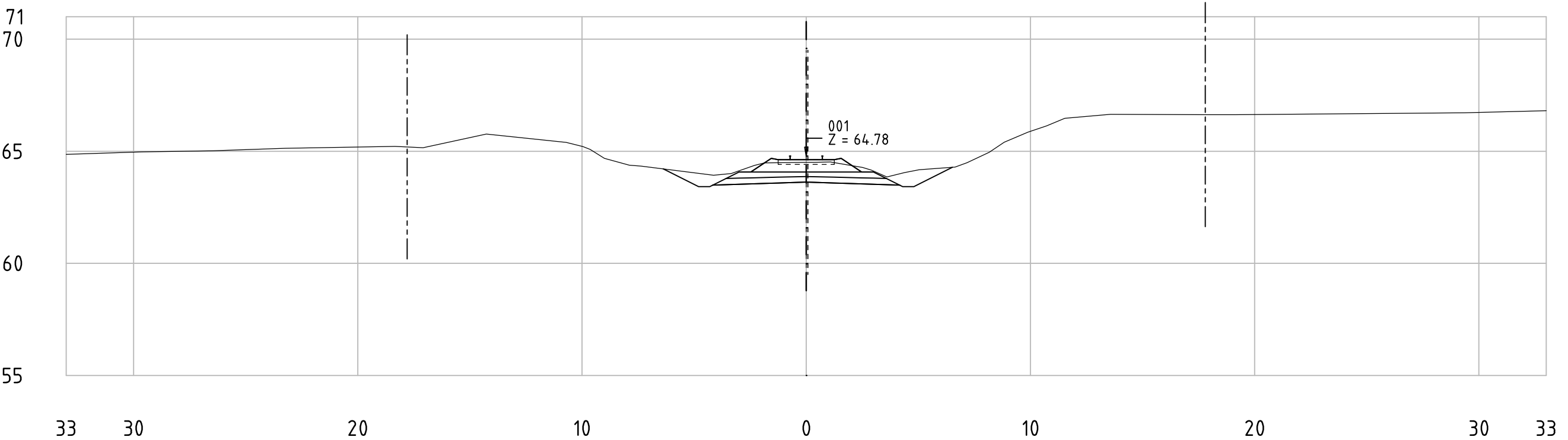
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

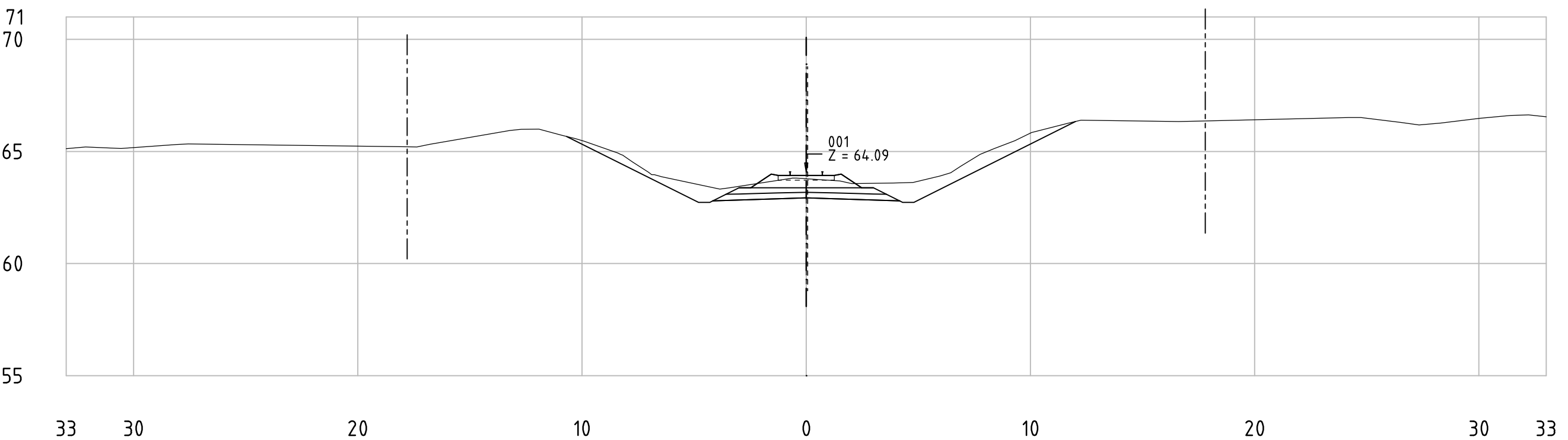
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 101+950



85-107\_001  
KM 102+000



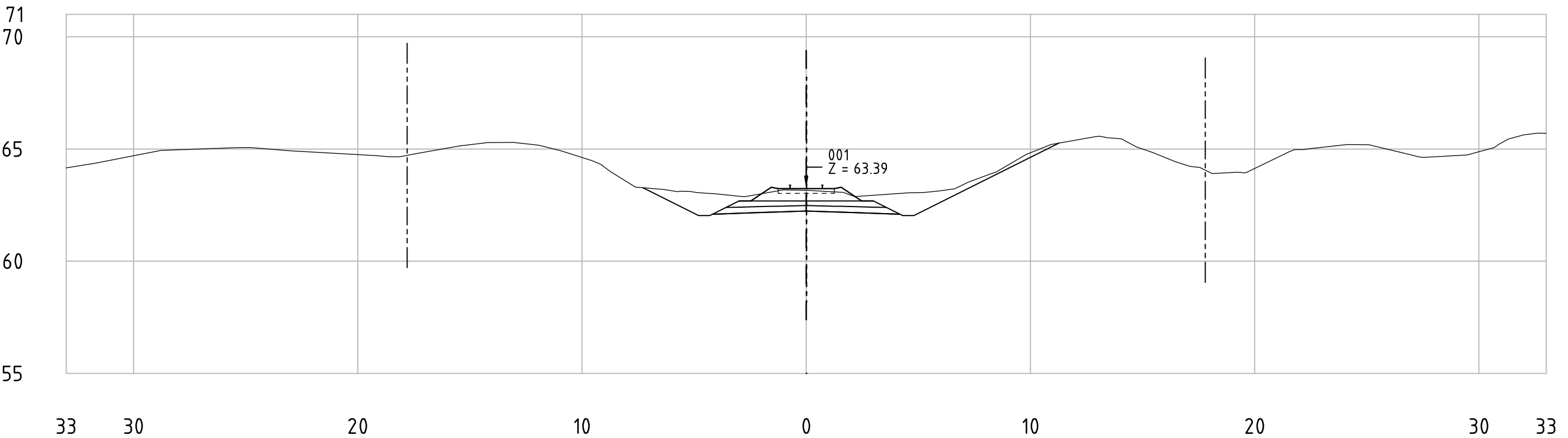
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

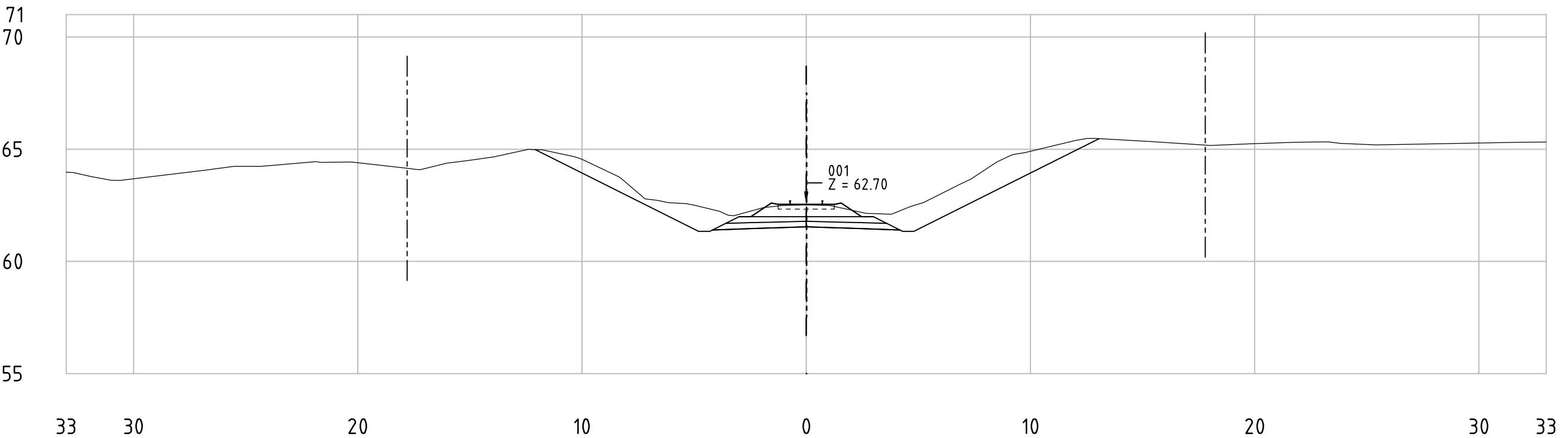
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 102+050



85-107\_001  
KM 102+100





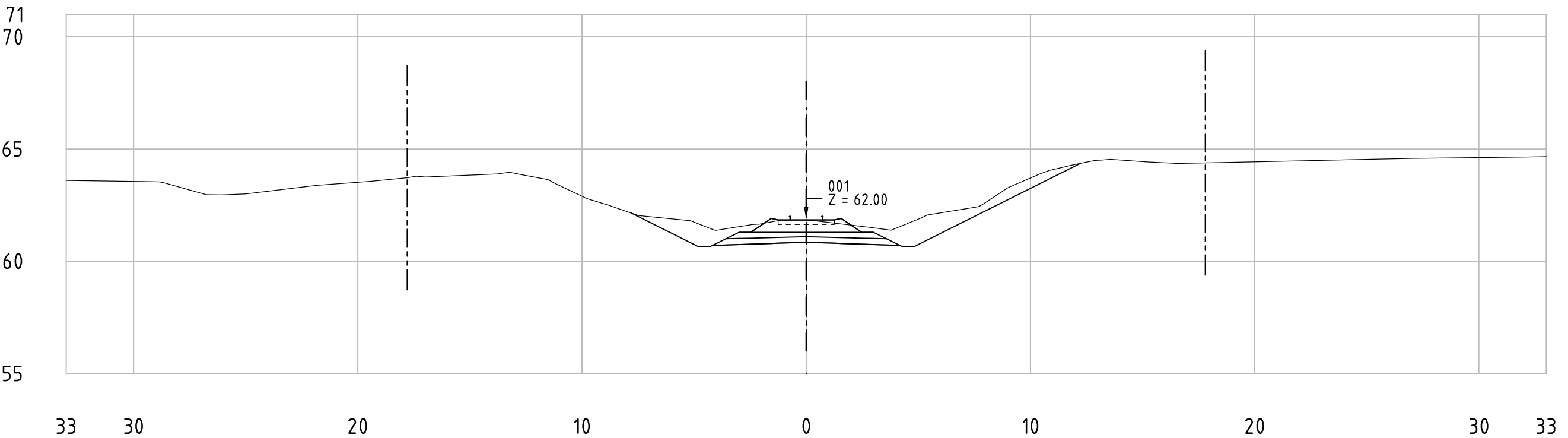
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

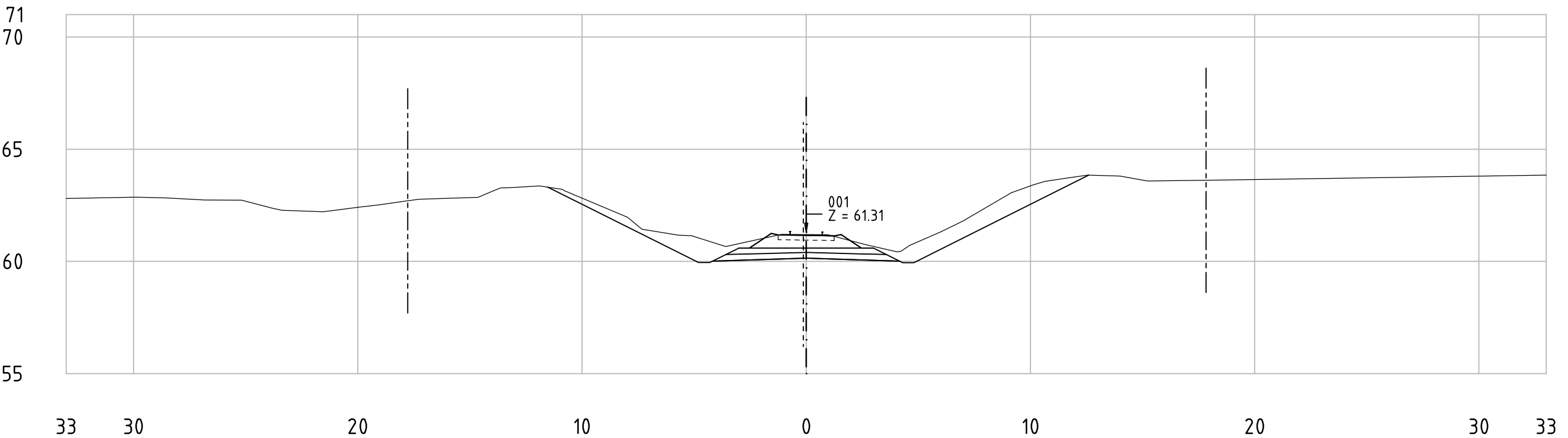
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 102+150



85-107\_001  
KM 102+200



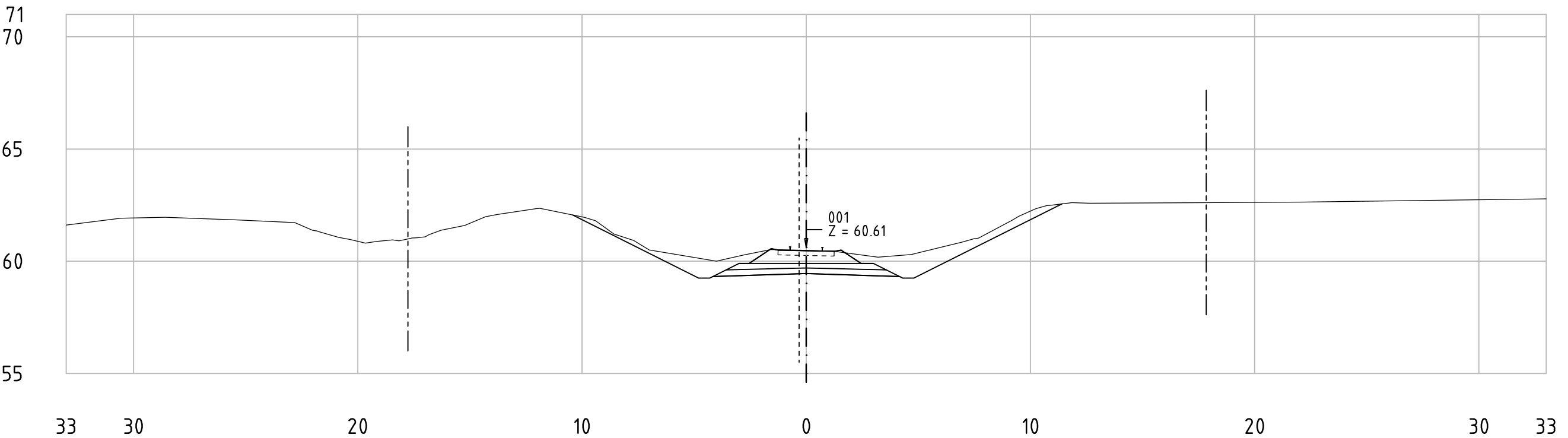
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

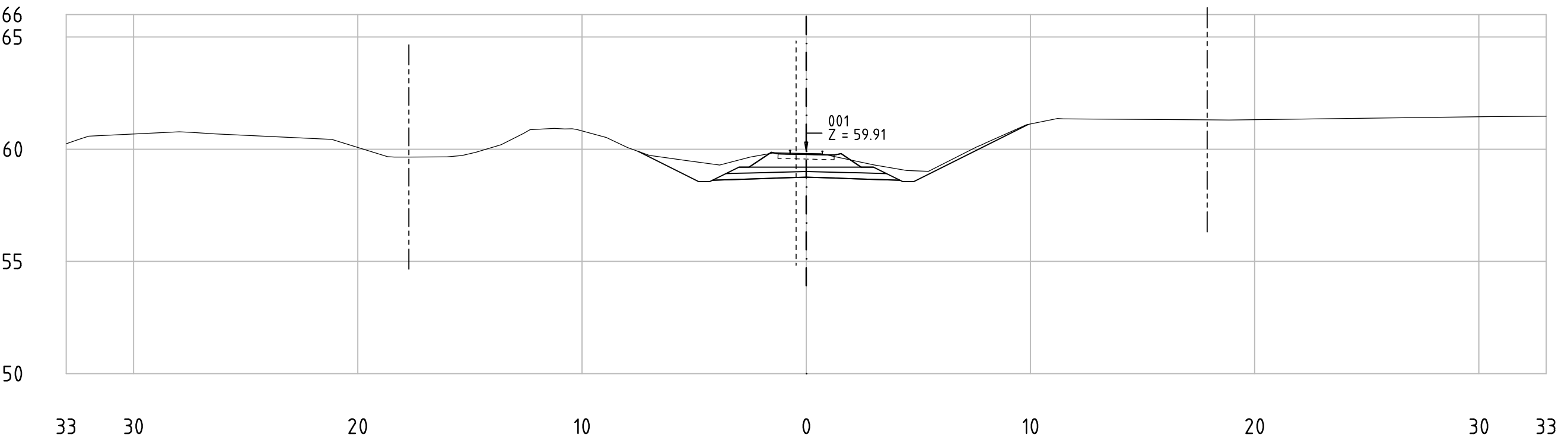
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 102+250



85-107\_001  
KM 102+300



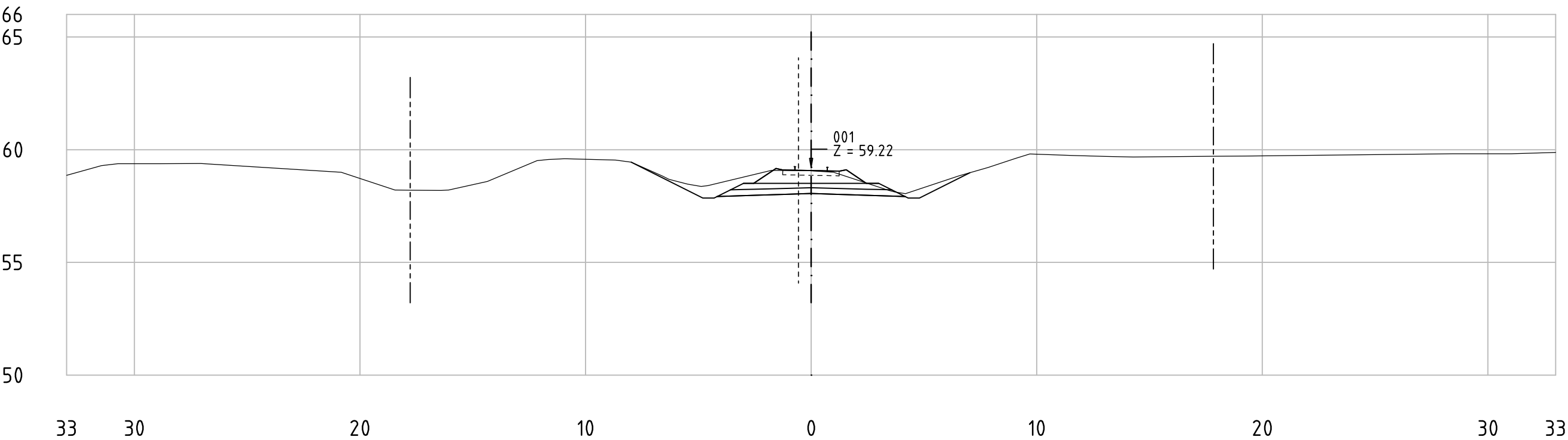
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

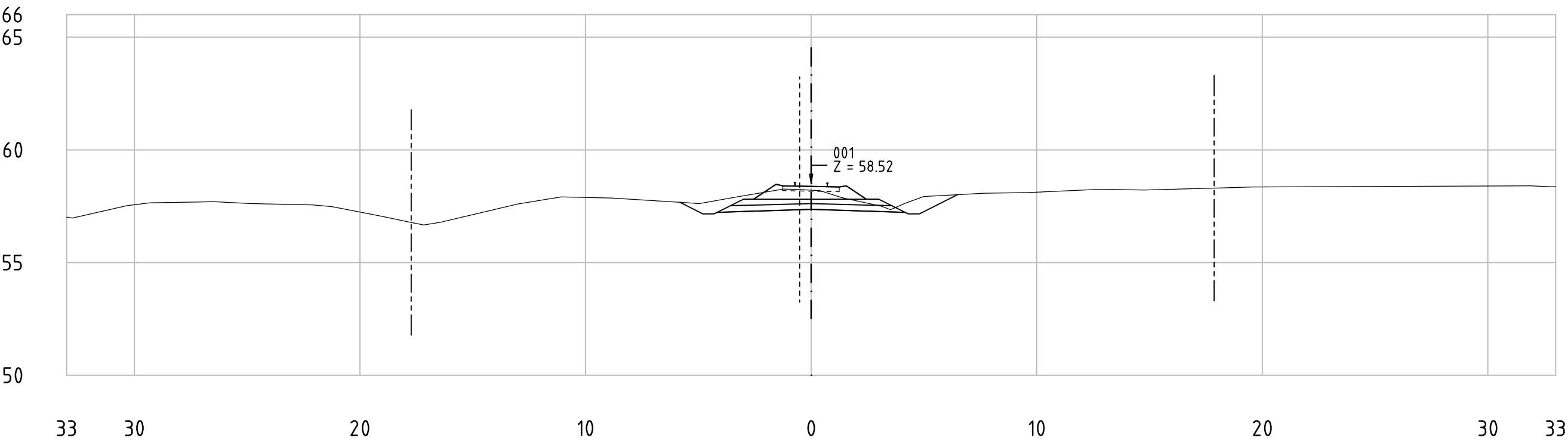
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 102+350



85-107\_001  
KM 102+400

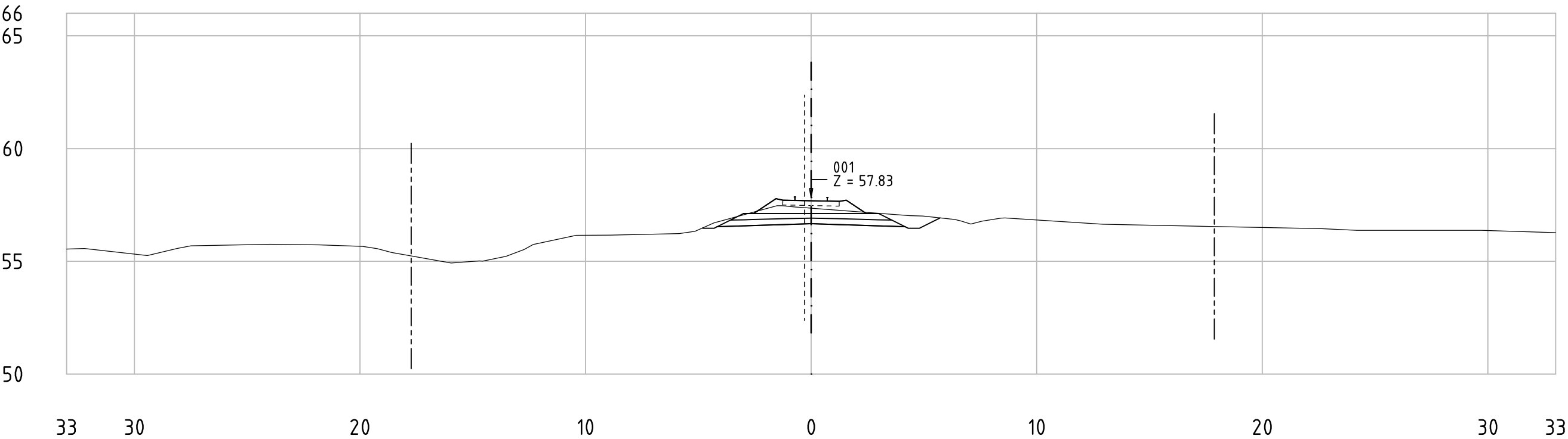


**Railway Project**

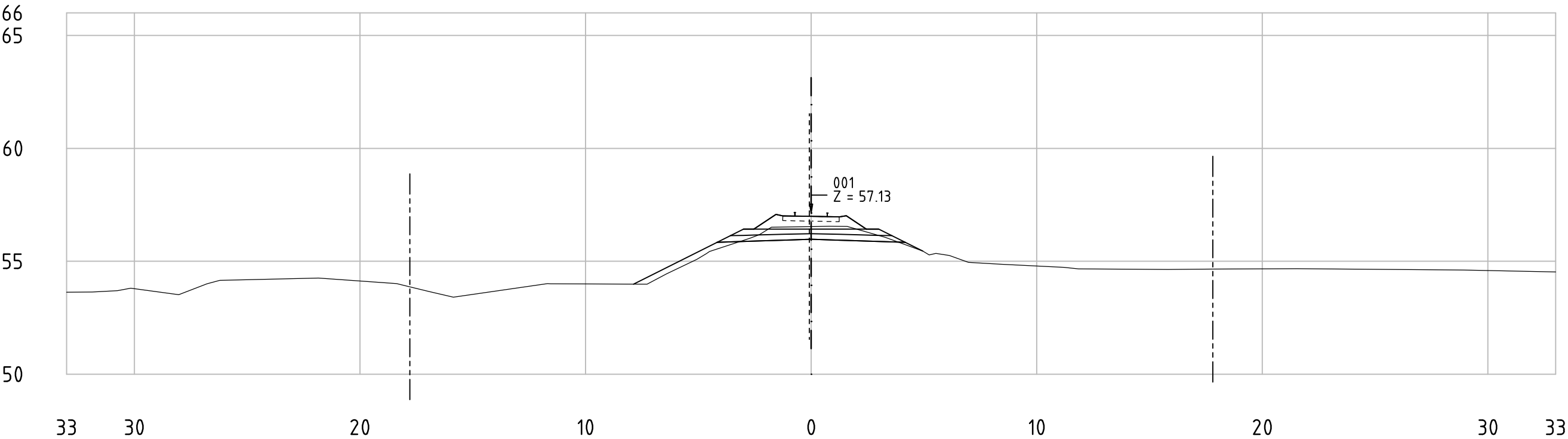
Technical cross-sections 1:200  
All dimensions in meters

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

85-107\_001  
KM 102+450



85-107\_001  
KM 102+500



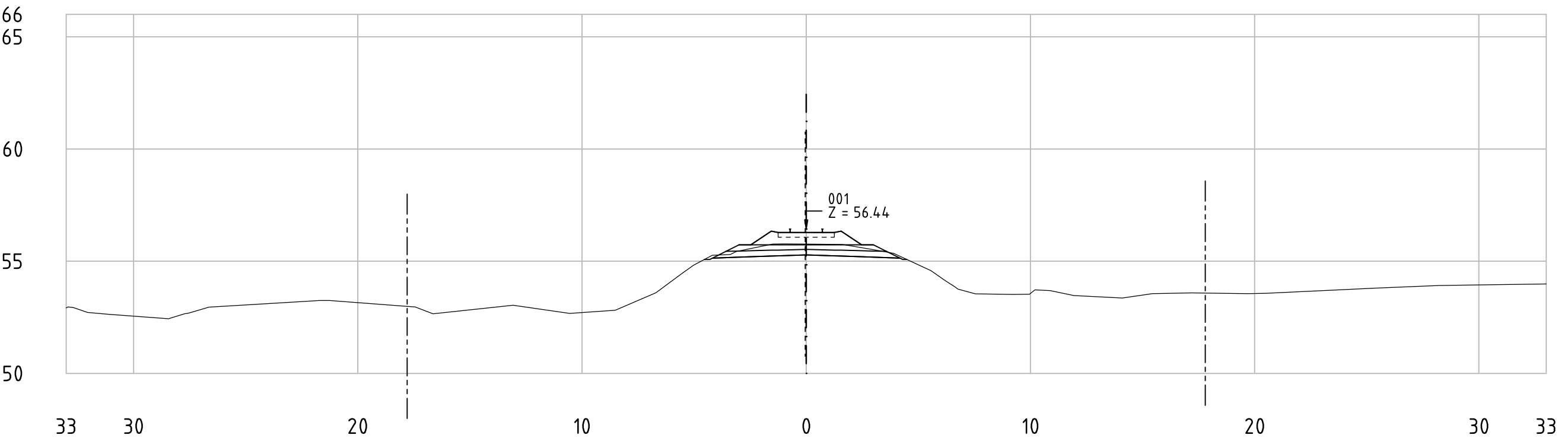
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

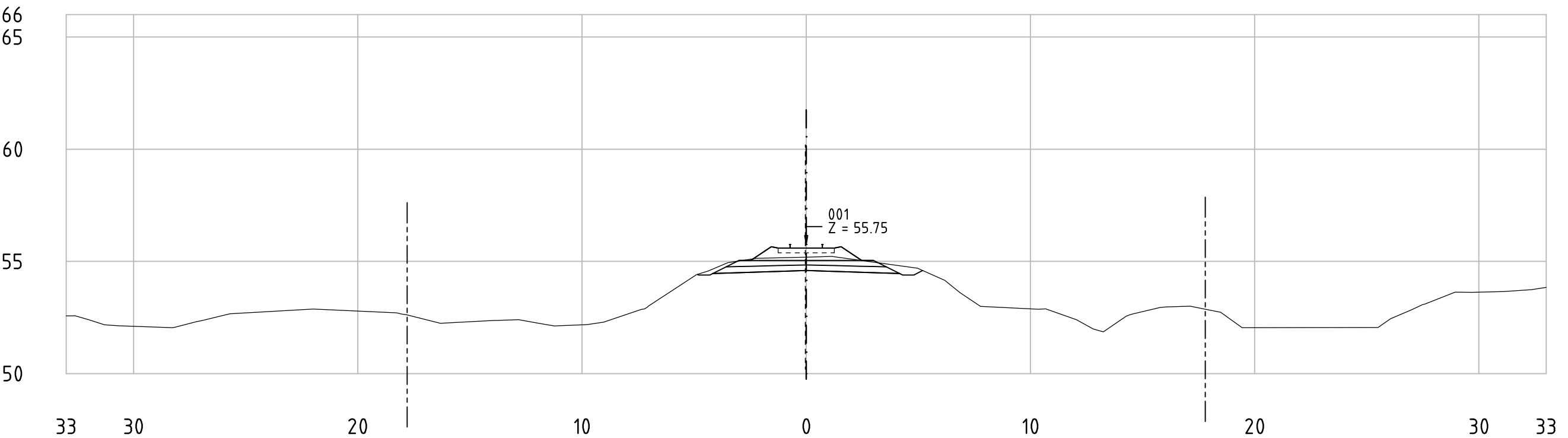
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 102+550



85-107\_001  
KM 102+600



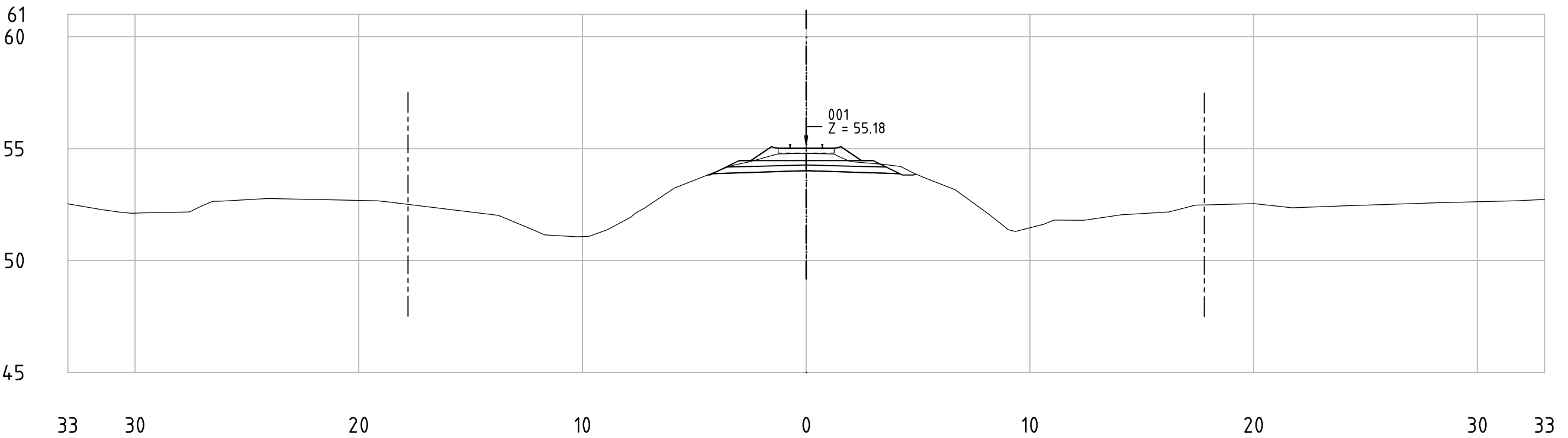
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

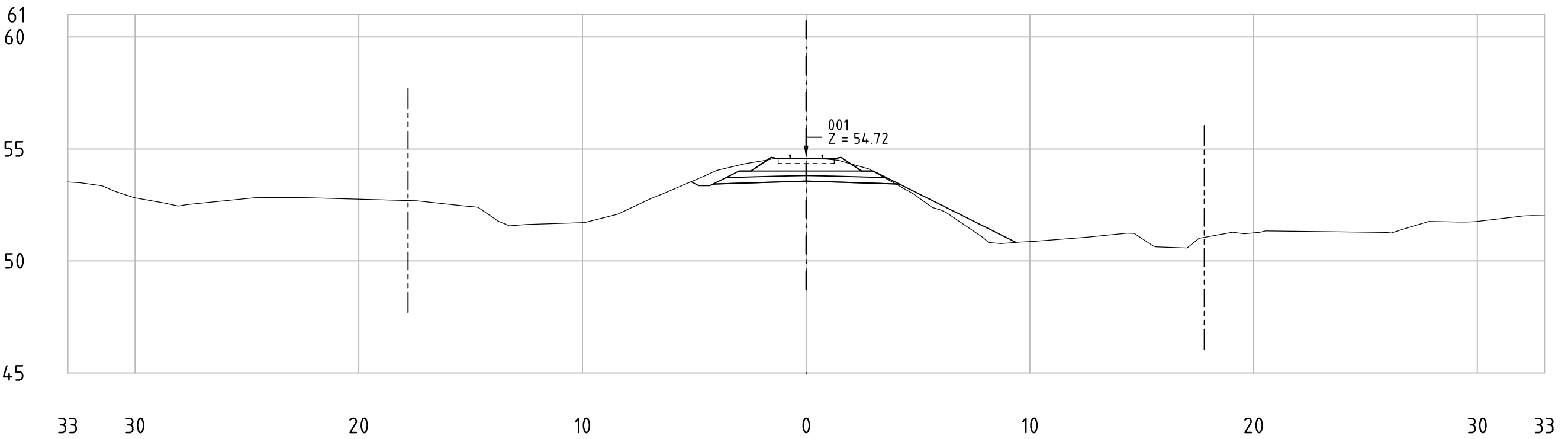
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 102+650



85-107\_001  
KM 102+700



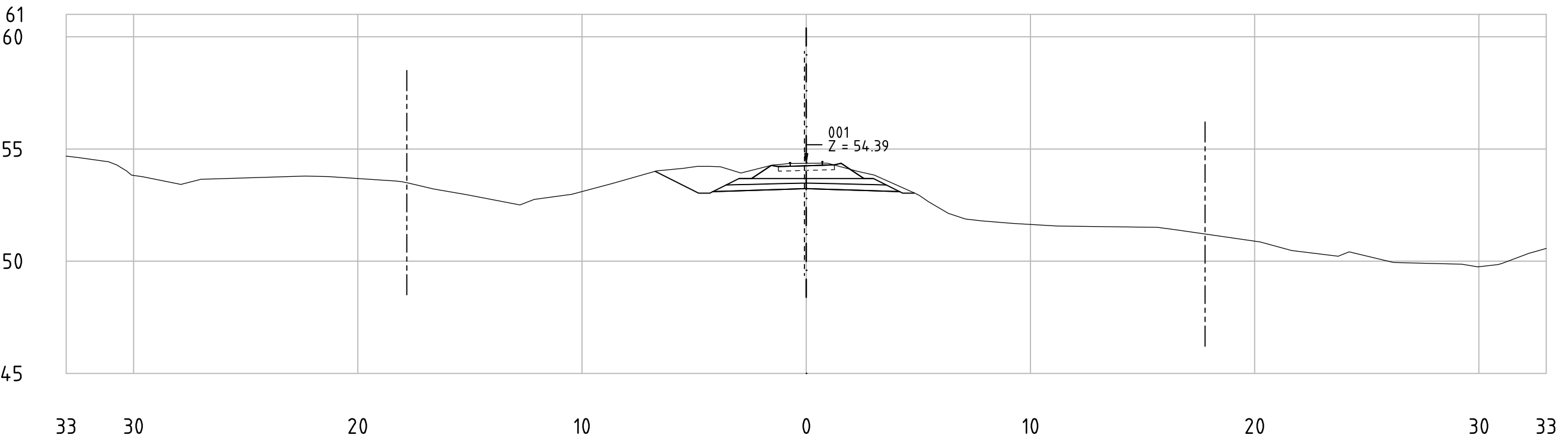
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

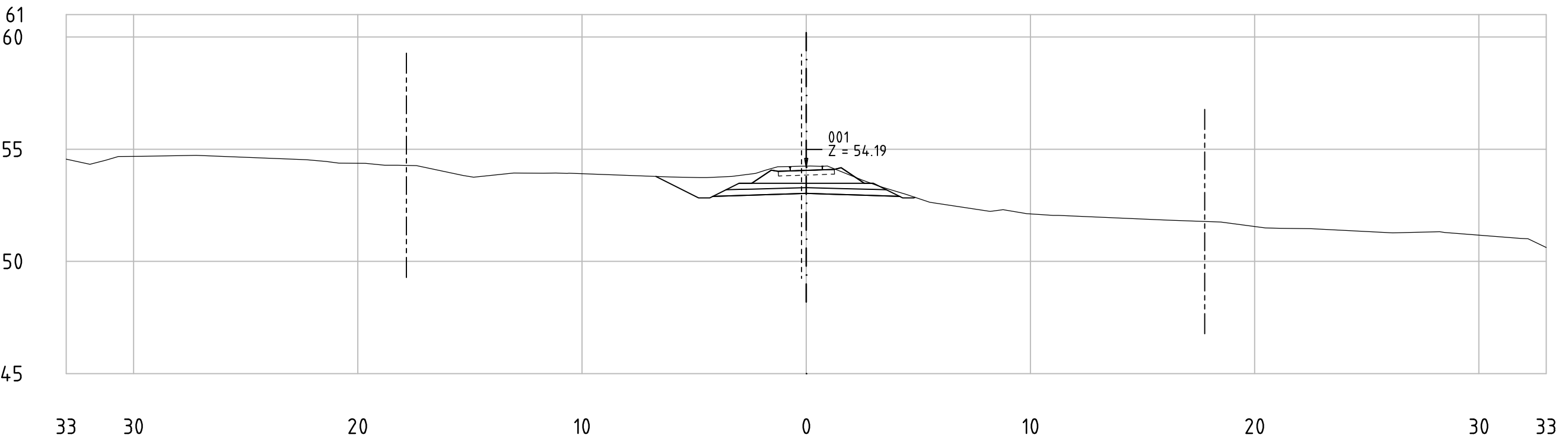
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 102+750



85-107\_001  
KM 102+800



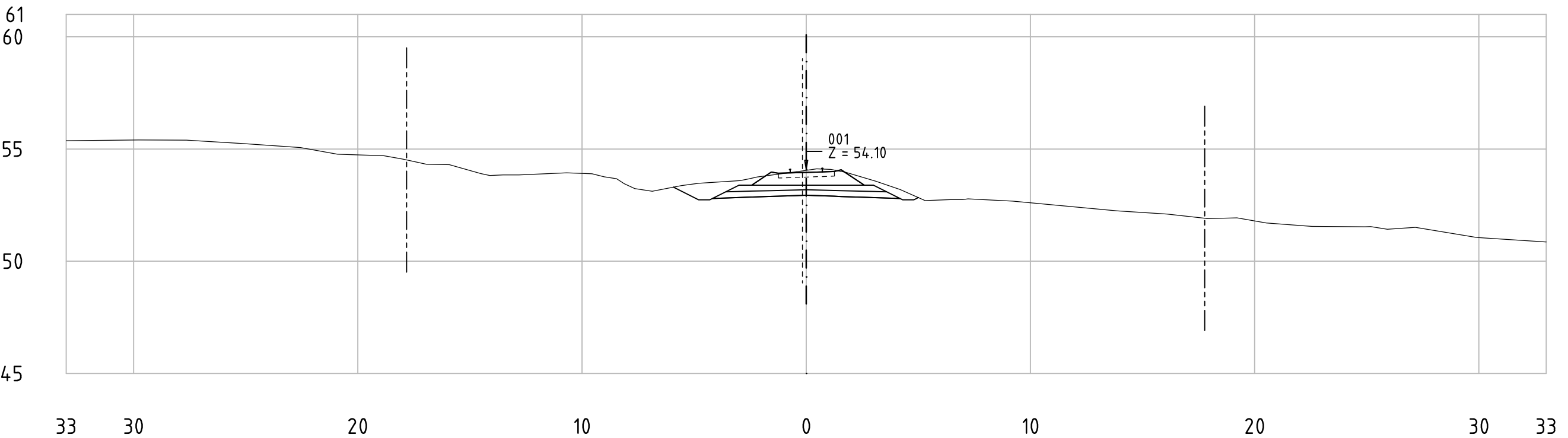
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

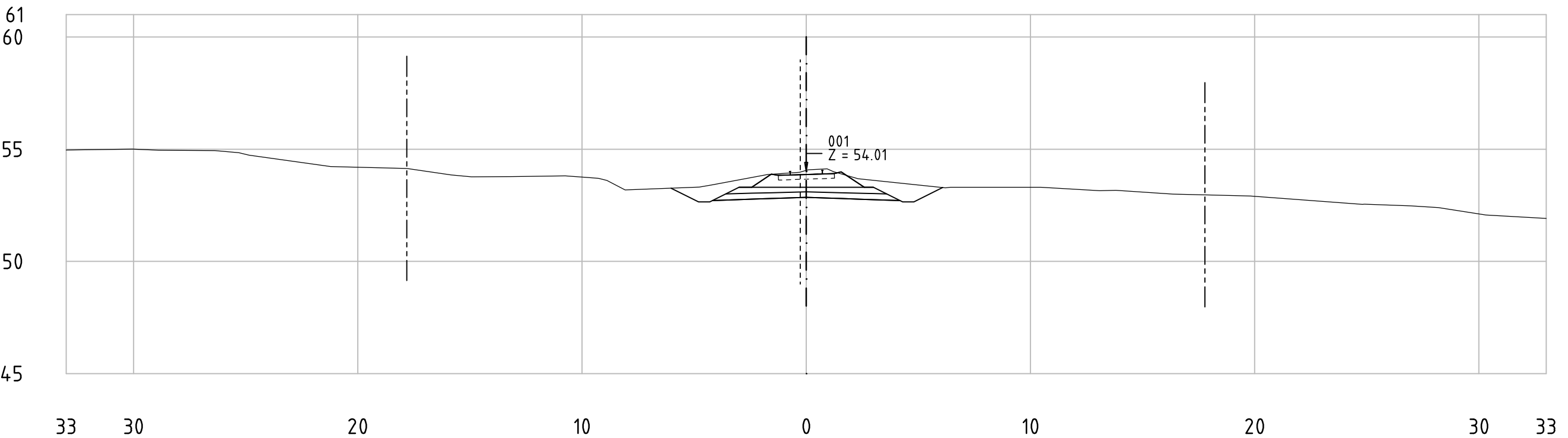
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 102+850



85-107\_001  
KM 102+900





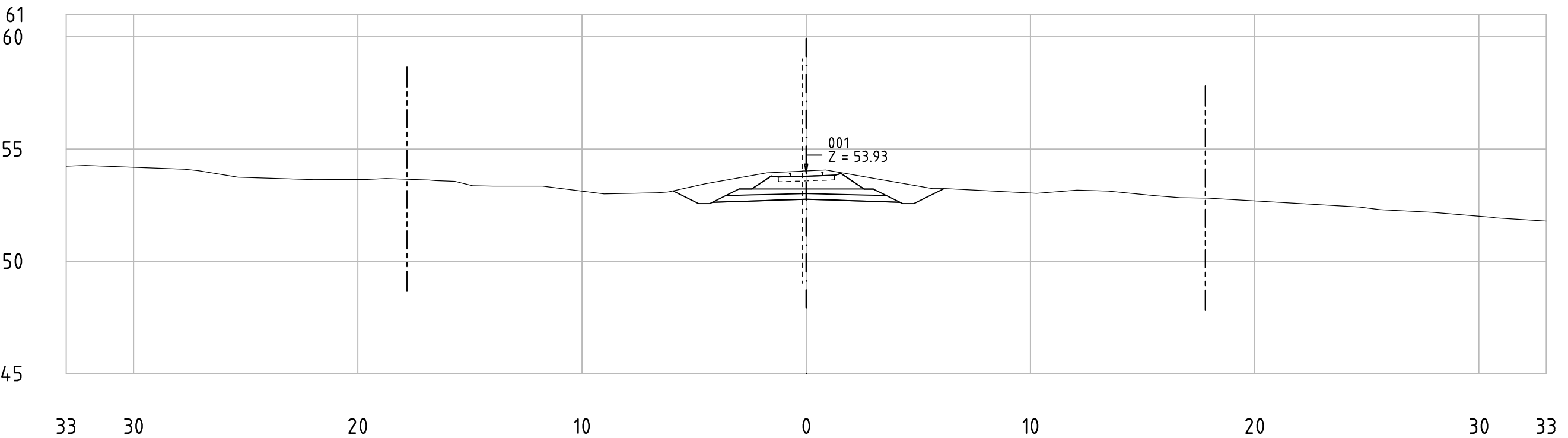
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

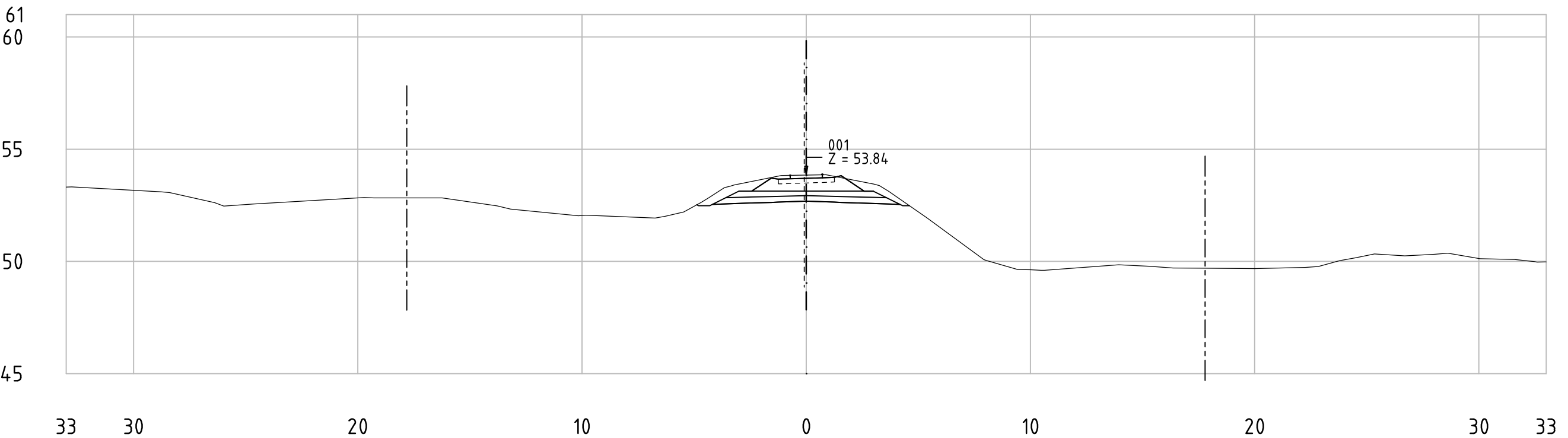
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 102+950



85-107\_001  
KM 103+000



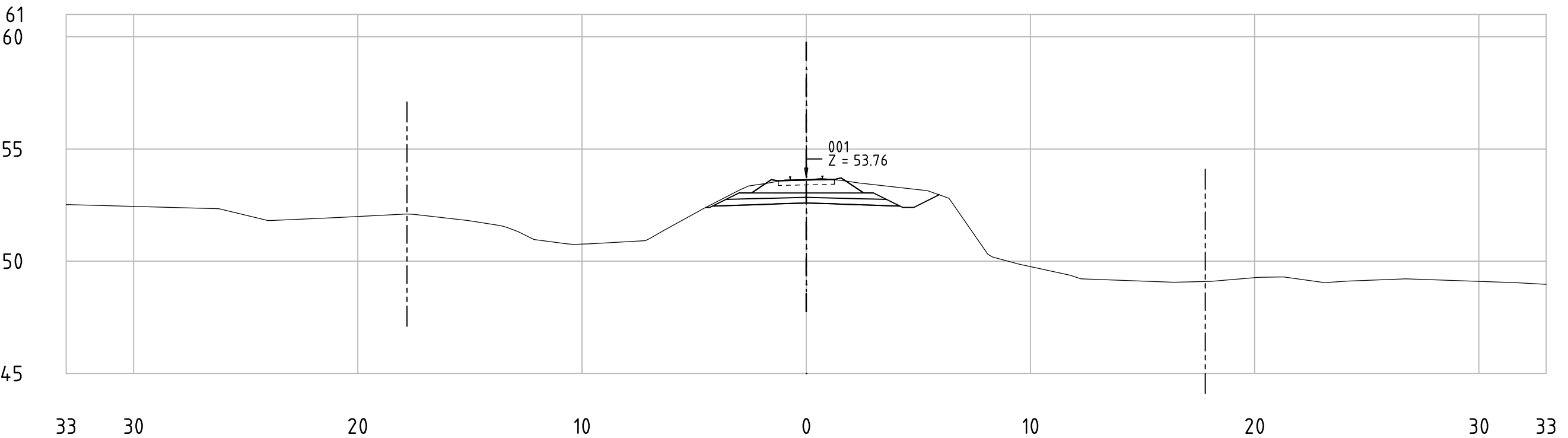
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

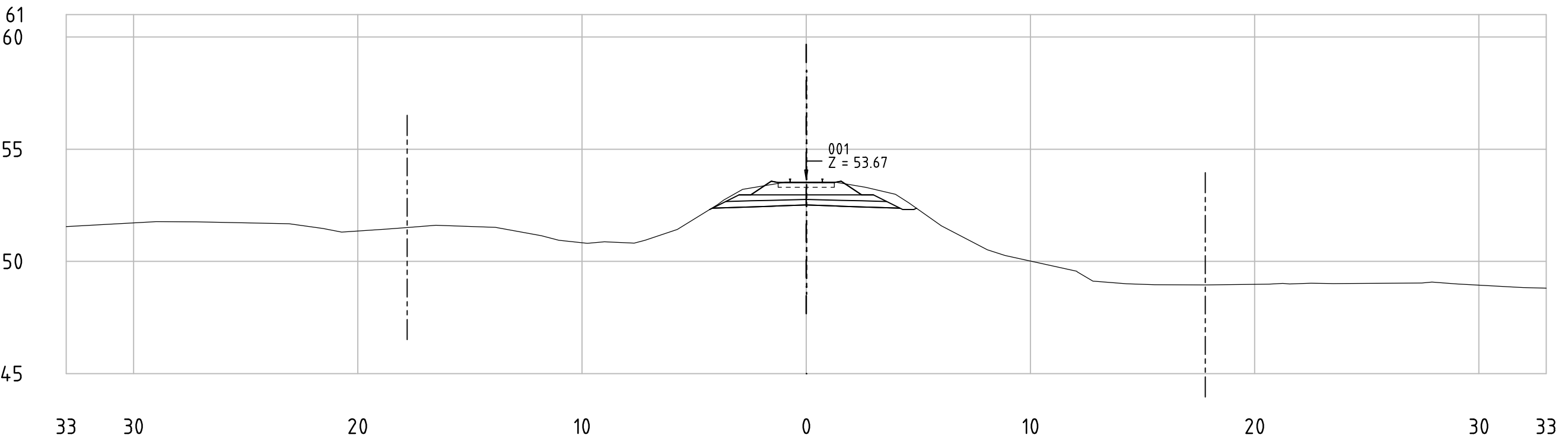
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 103+050



85-107\_001  
KM 103+100



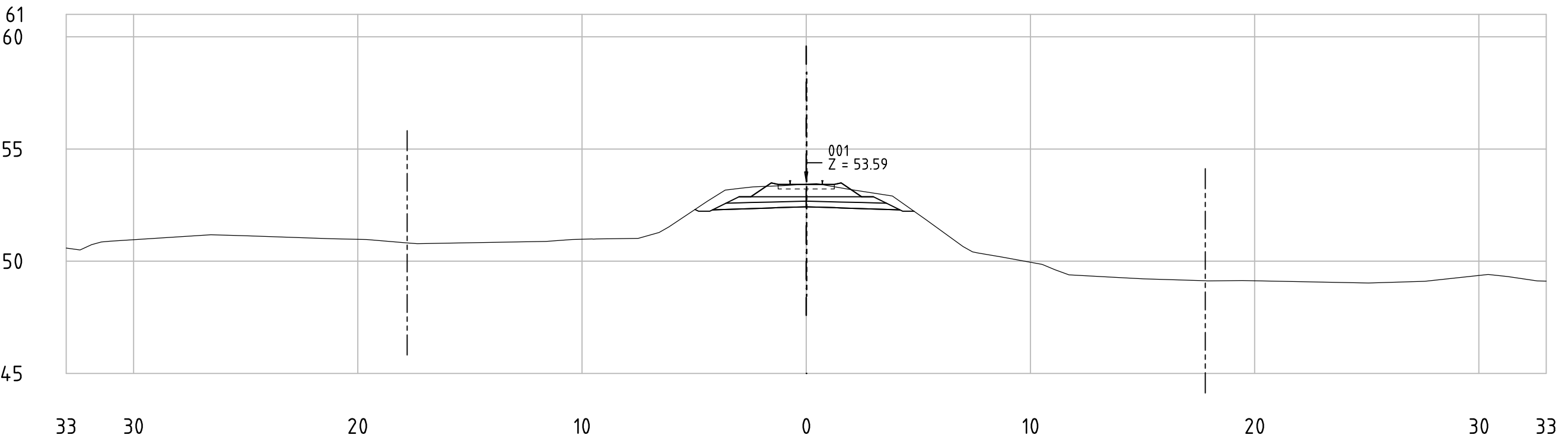
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

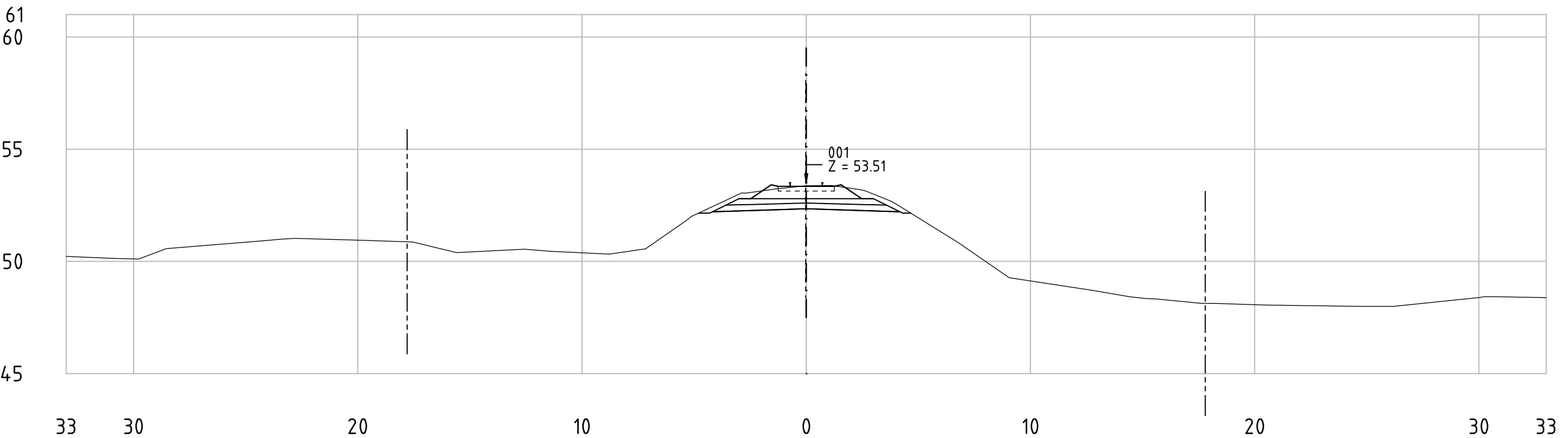
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 103+150



85-107\_001  
KM 103+200



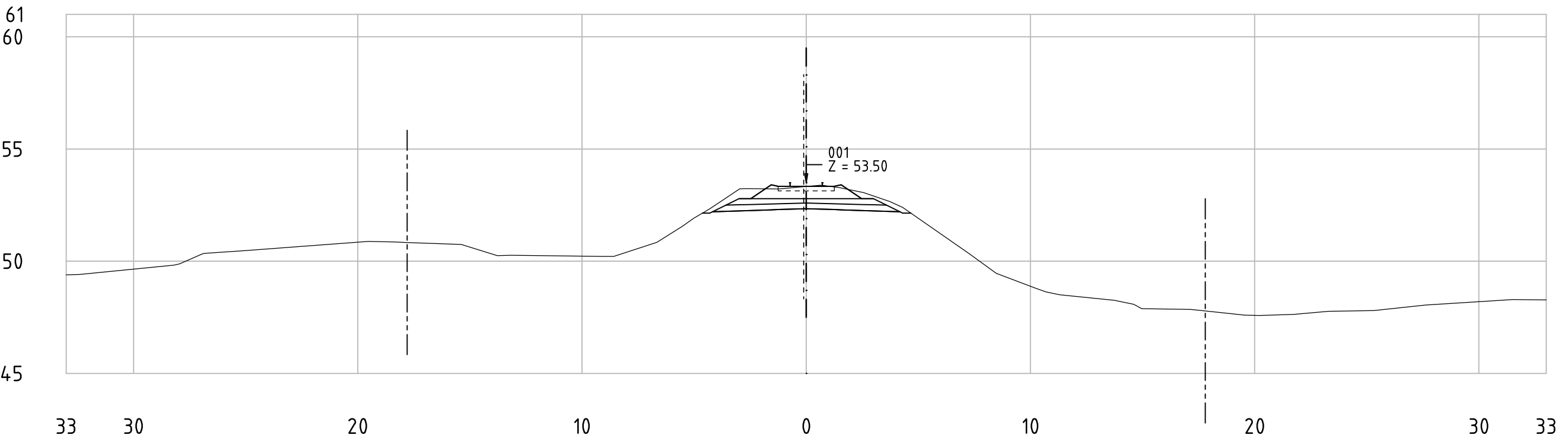
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

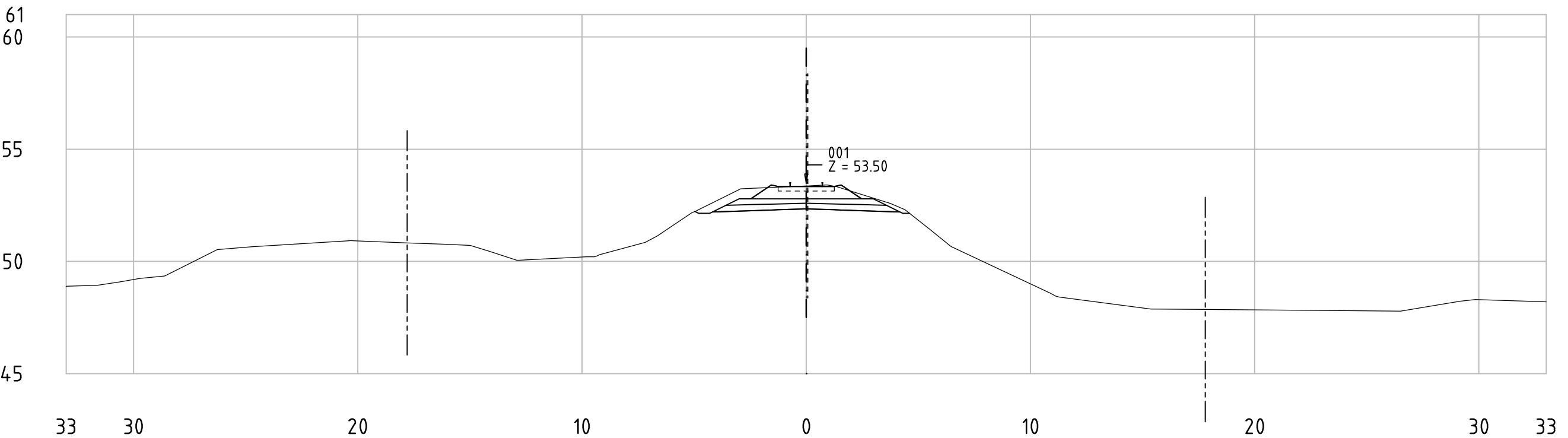
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 103+250



85-107\_001  
KM 103+300



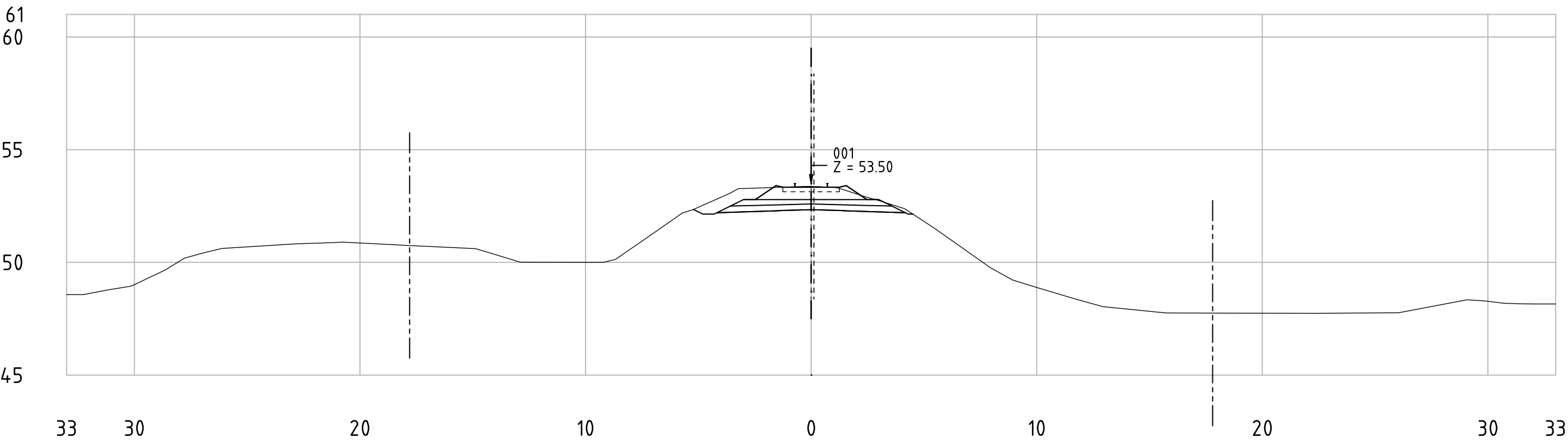
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

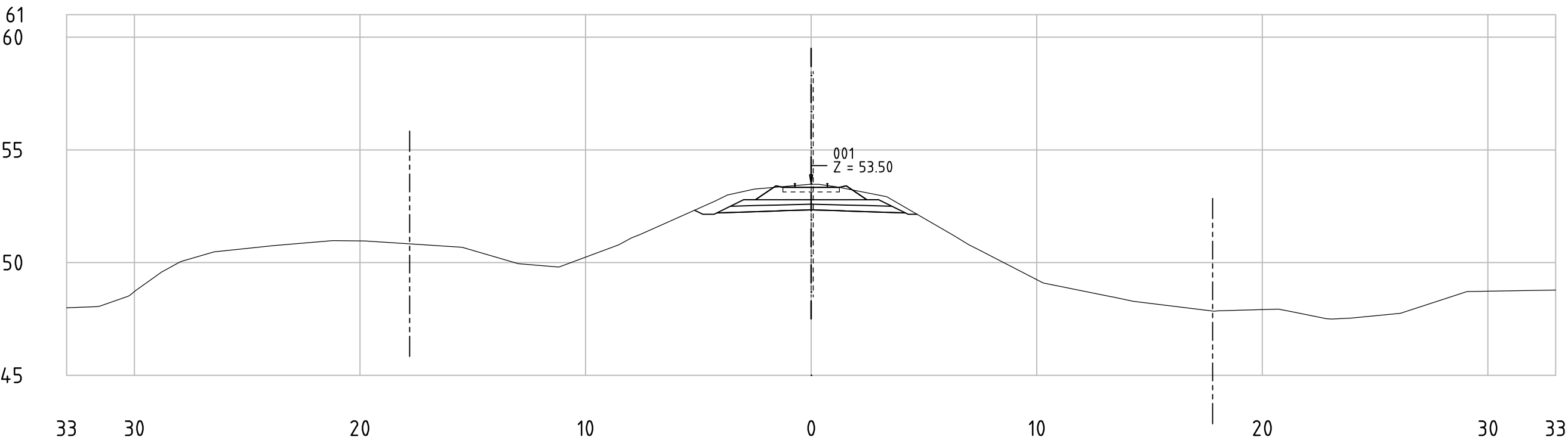
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 103+350



85-107\_001  
KM 103+400



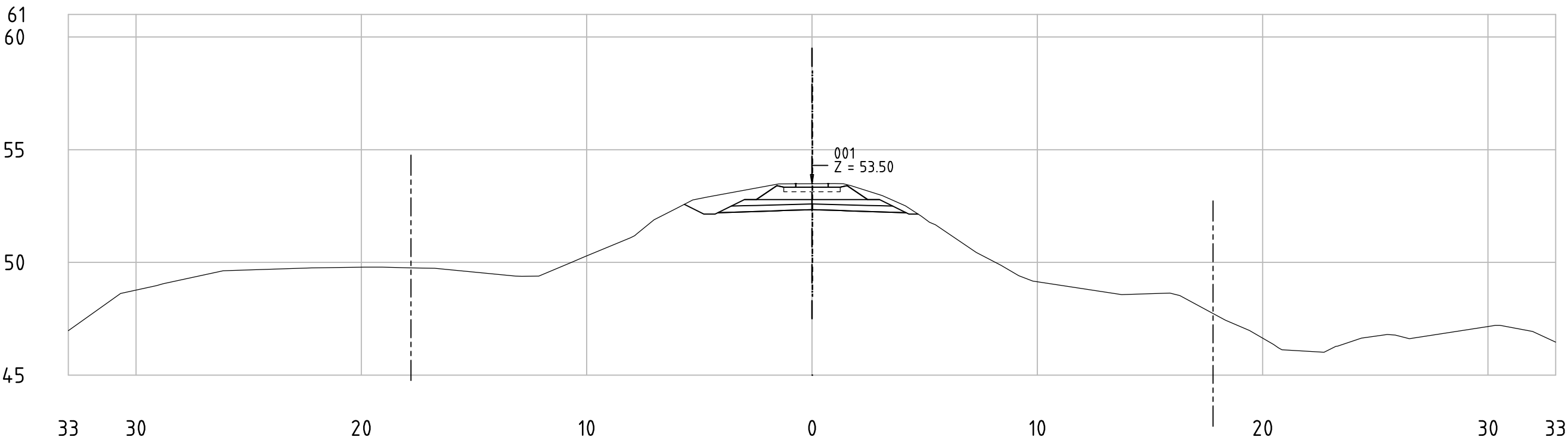
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

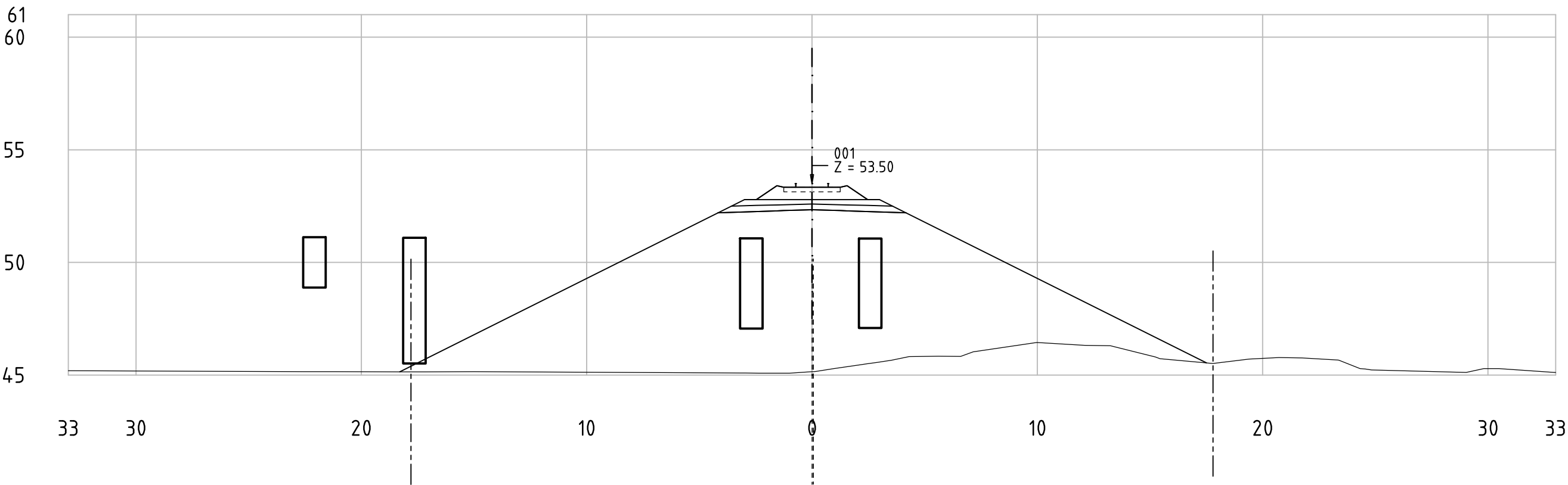
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 103+450



85-107\_001  
KM 103+500



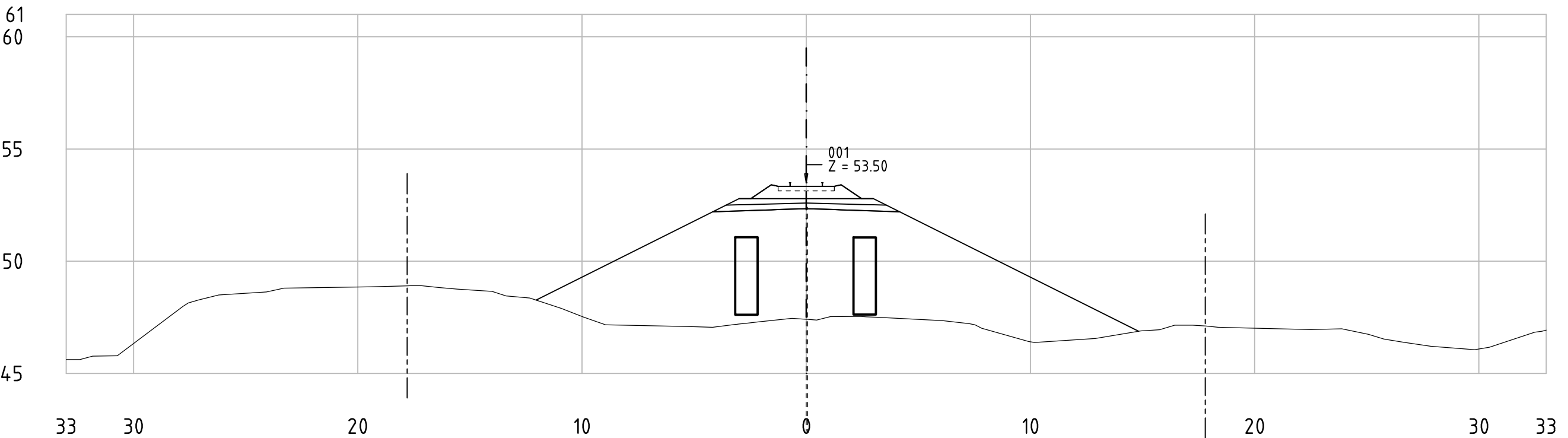
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

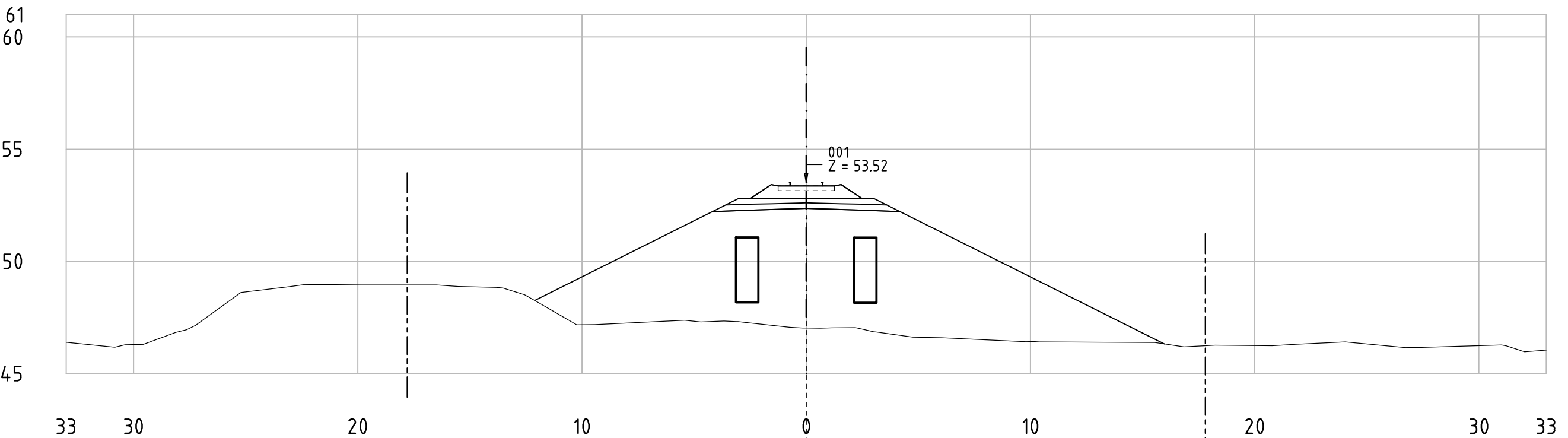
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 103+550



85-107\_001  
KM 103+600







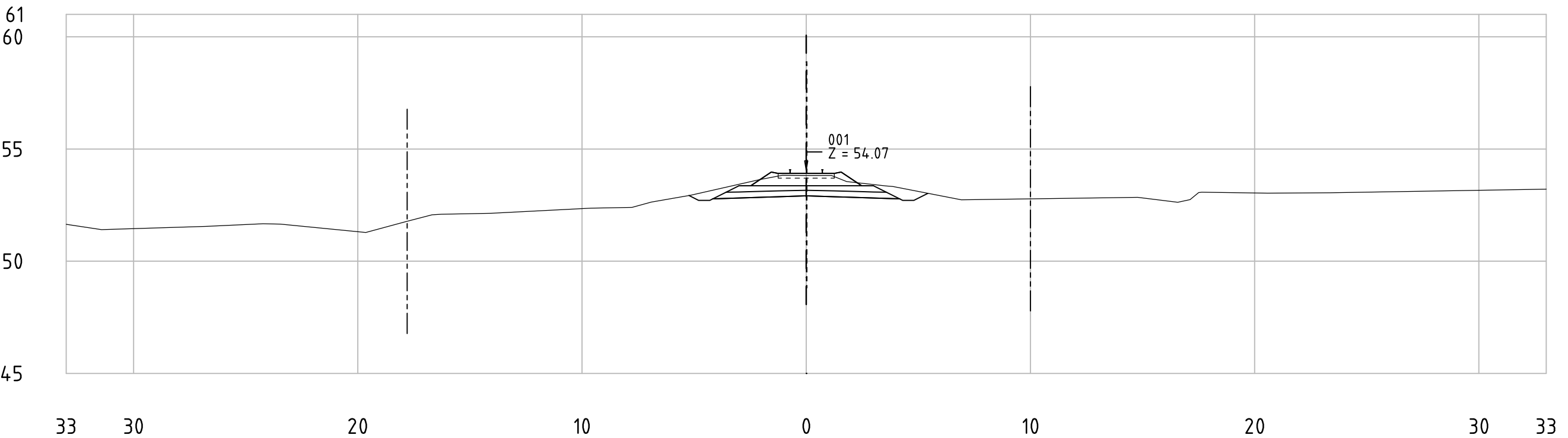
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

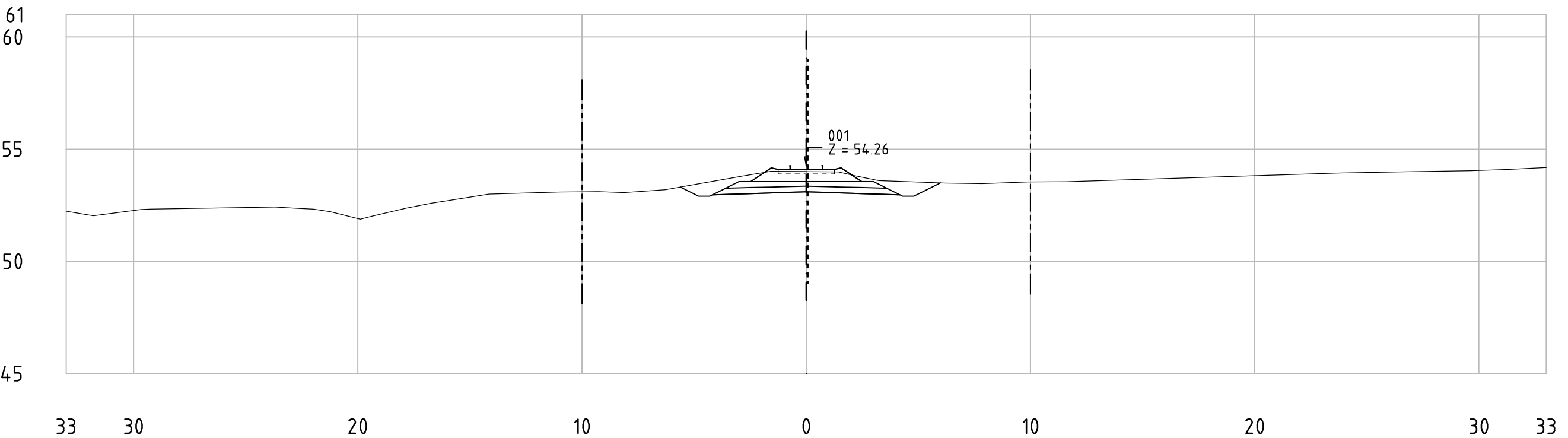
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 103+750



85-107\_001  
KM 103+800



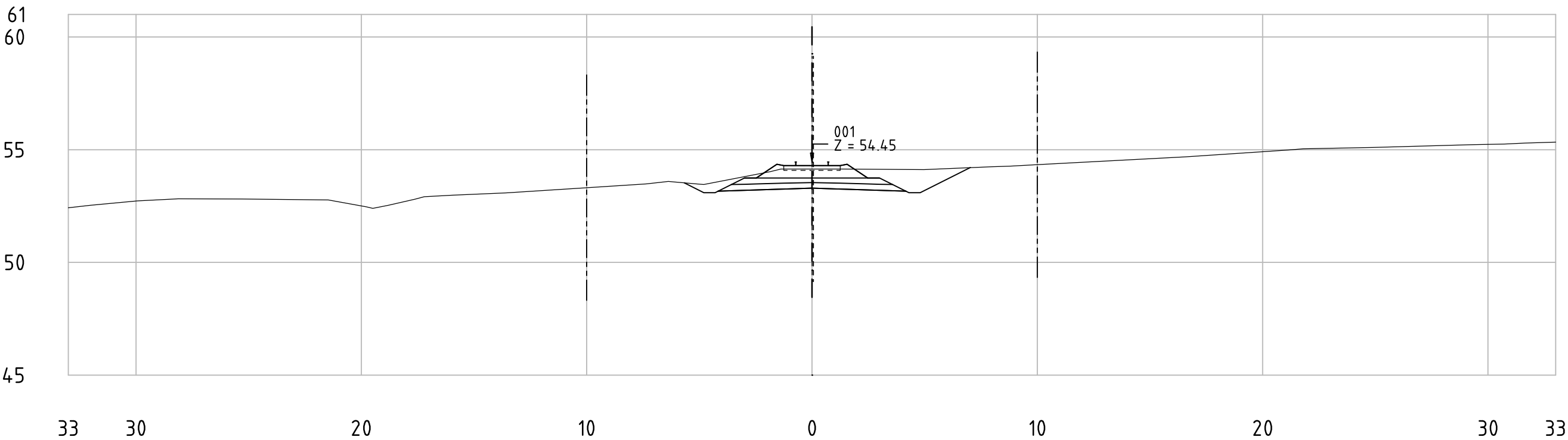
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

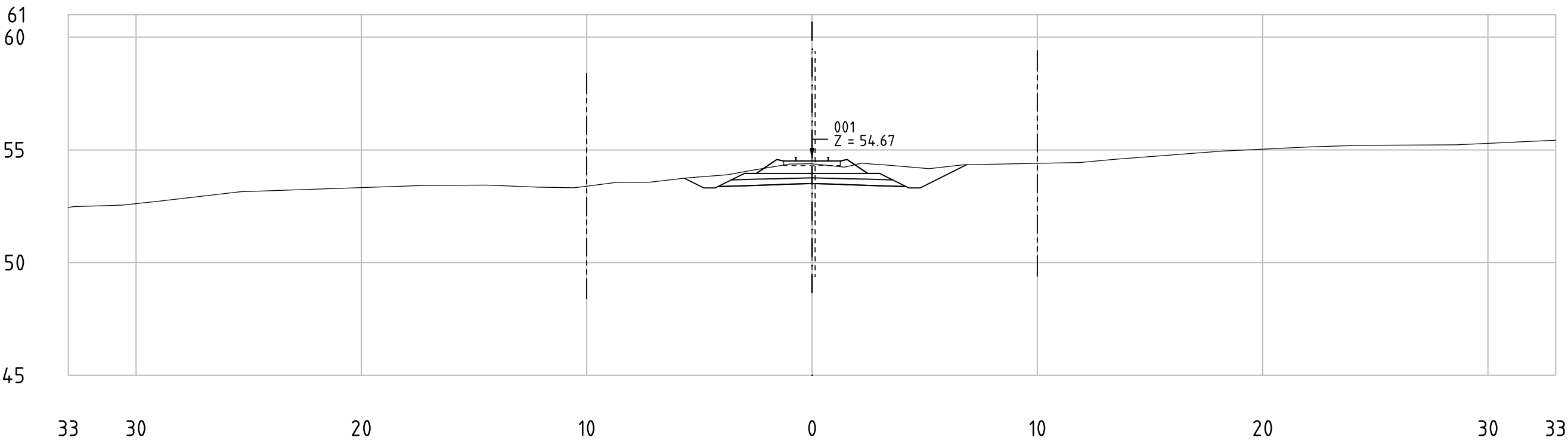
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 103+850



85-107\_001  
KM 103+900



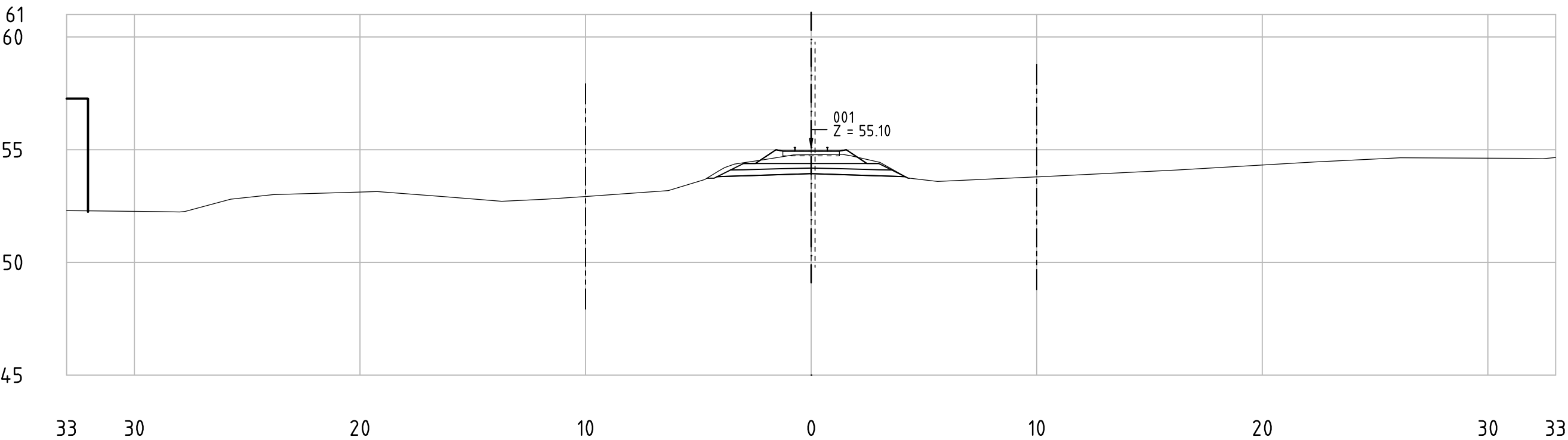
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

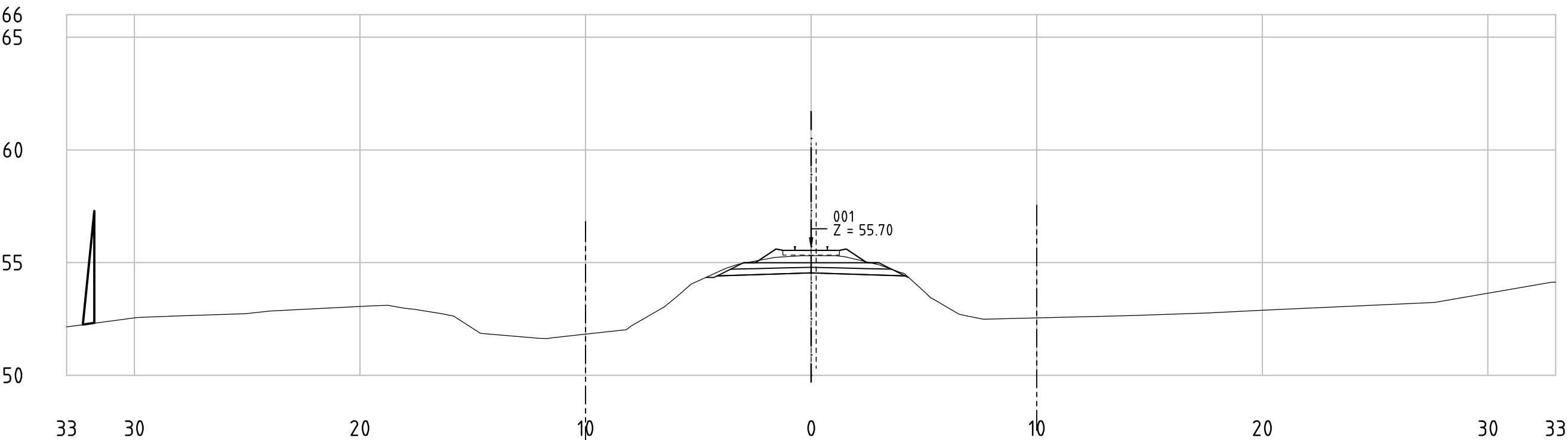
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 103+950



85-107\_001  
KM 104+000



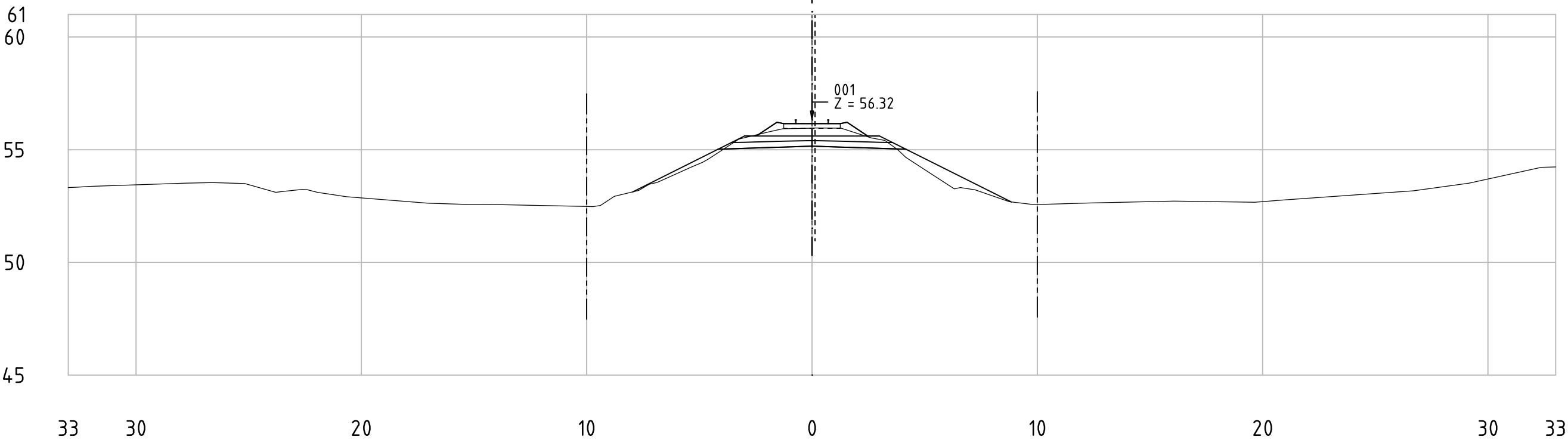
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

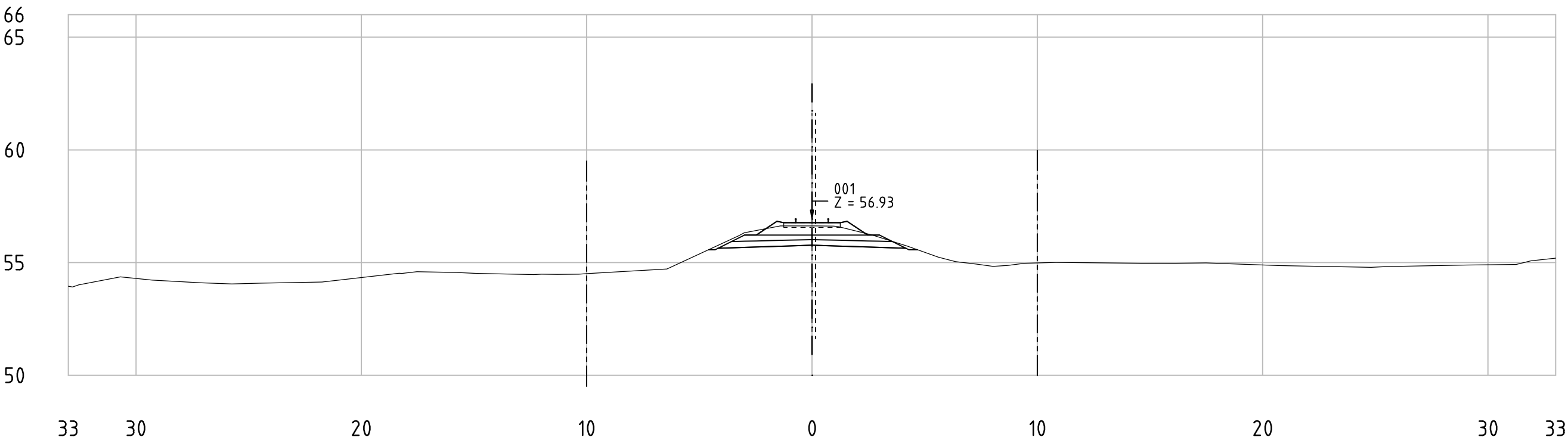
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 104+050



85-107\_001  
KM 104+100



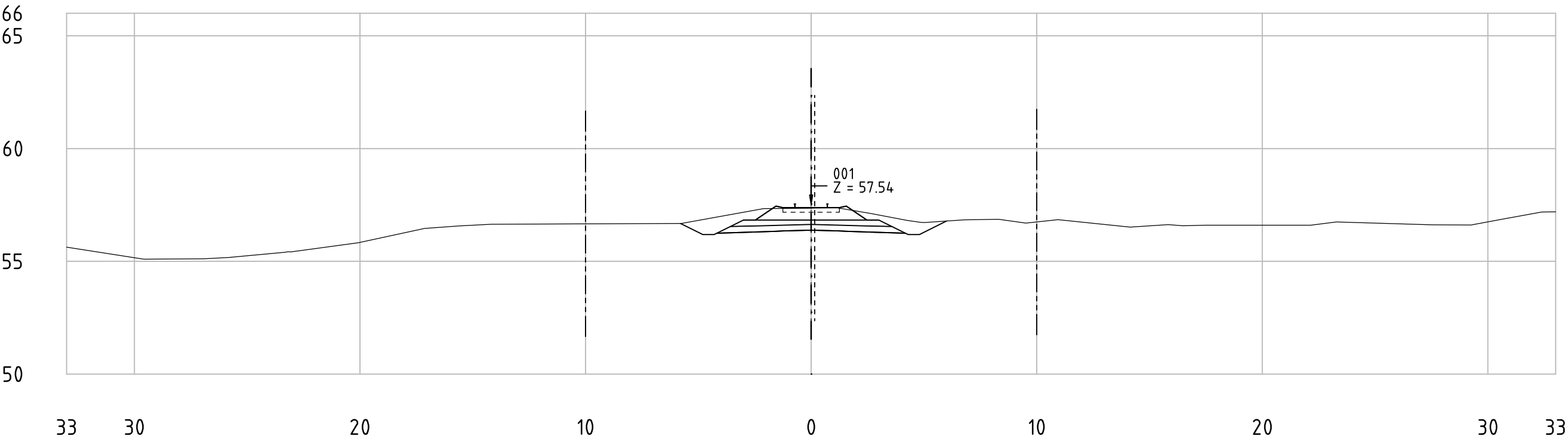
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

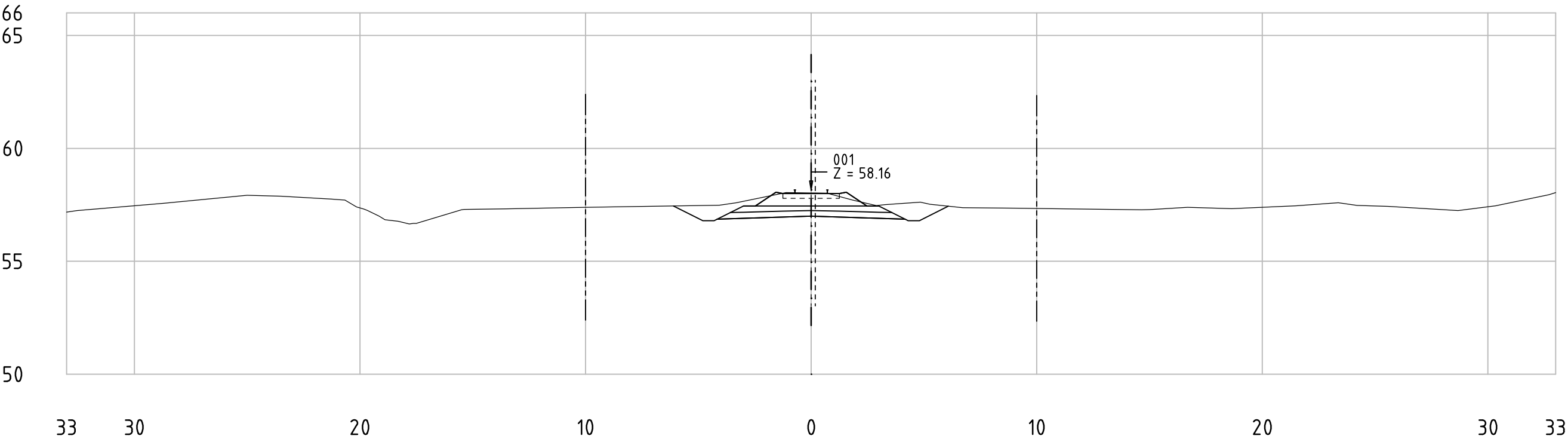
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 104+150



85-107\_001  
KM 104+200



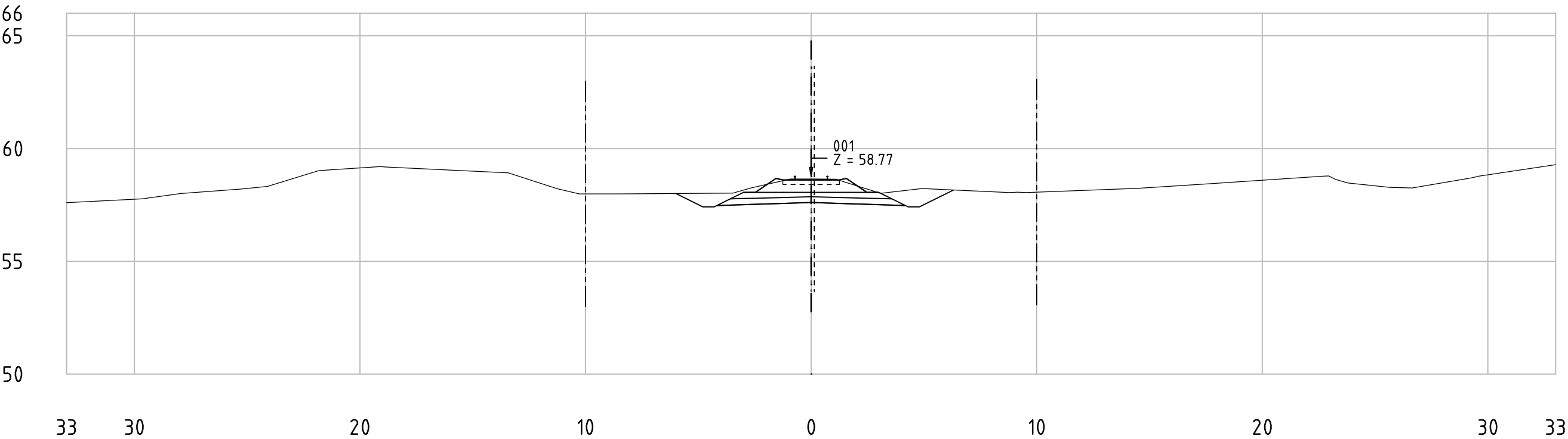
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

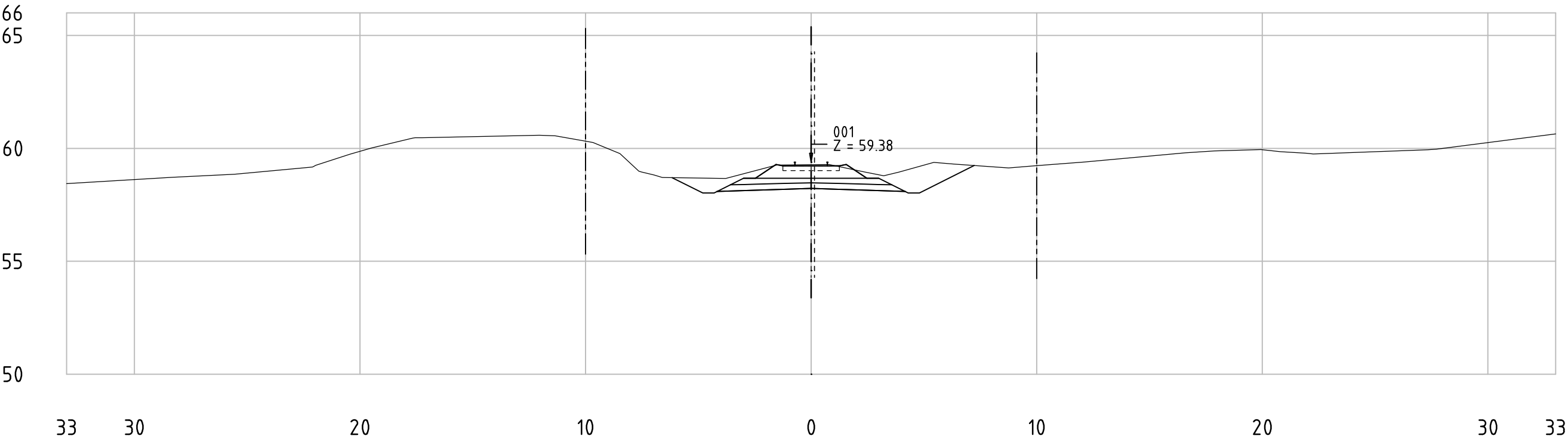
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 104+250



85-107\_001  
KM 104+300



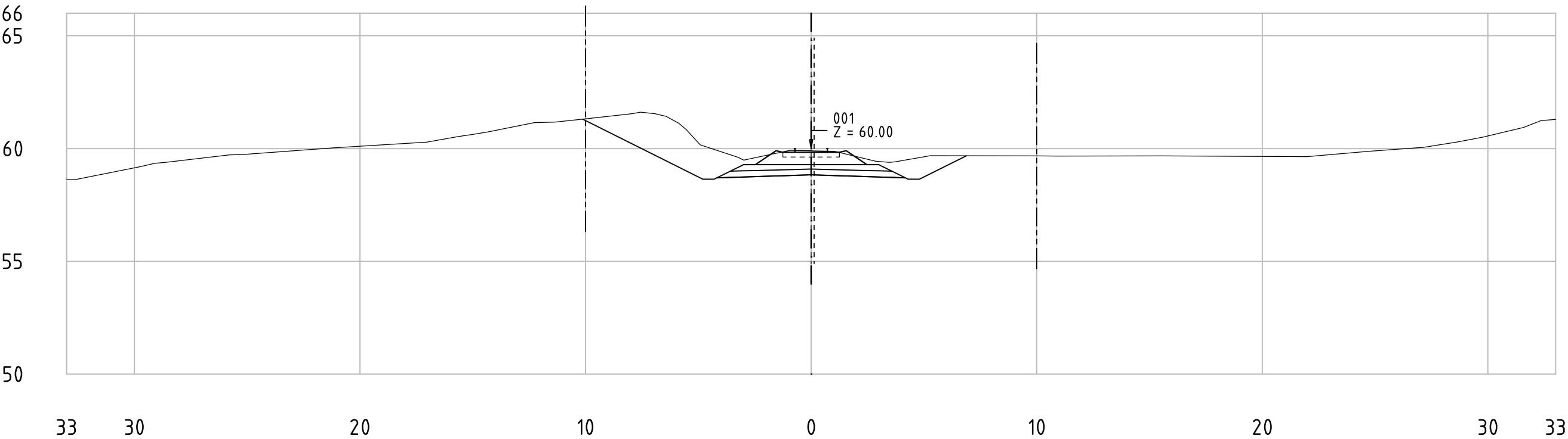
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

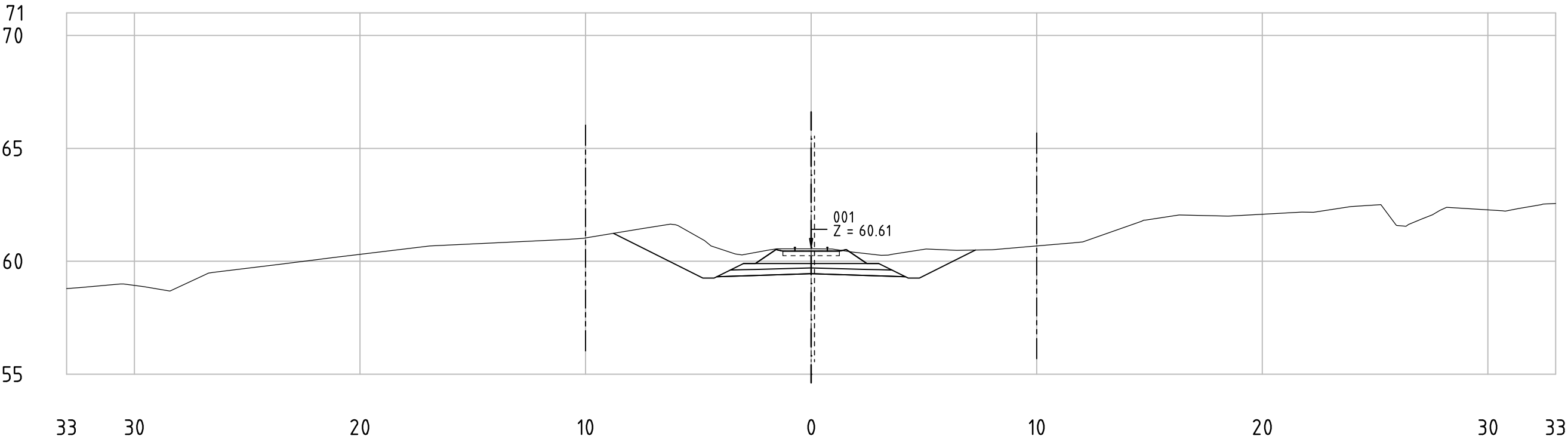
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 104+350



85-107\_001  
KM 104+400



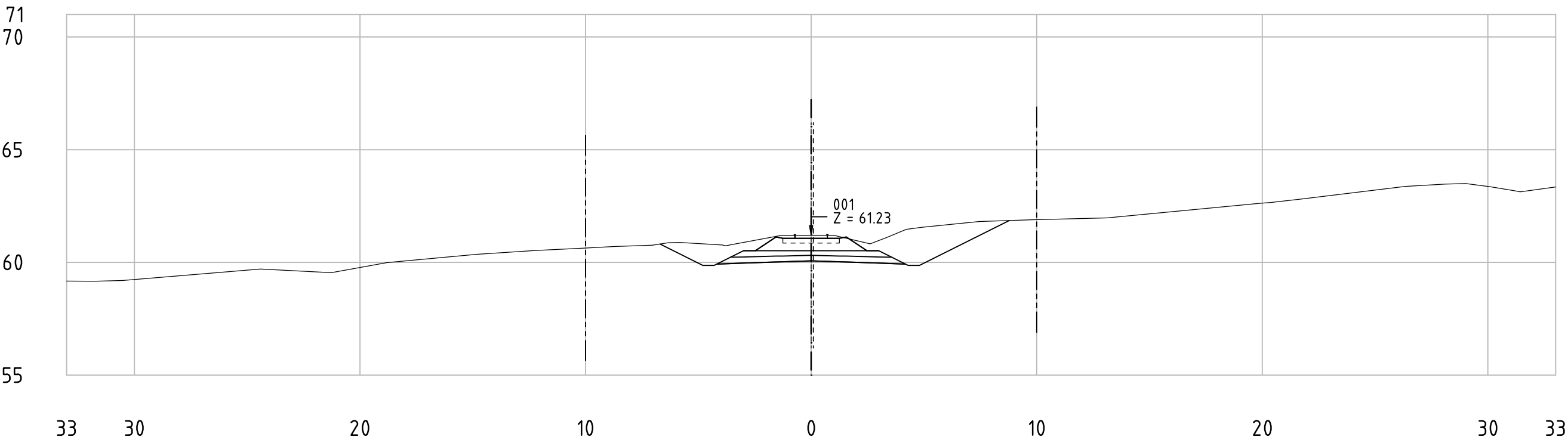
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

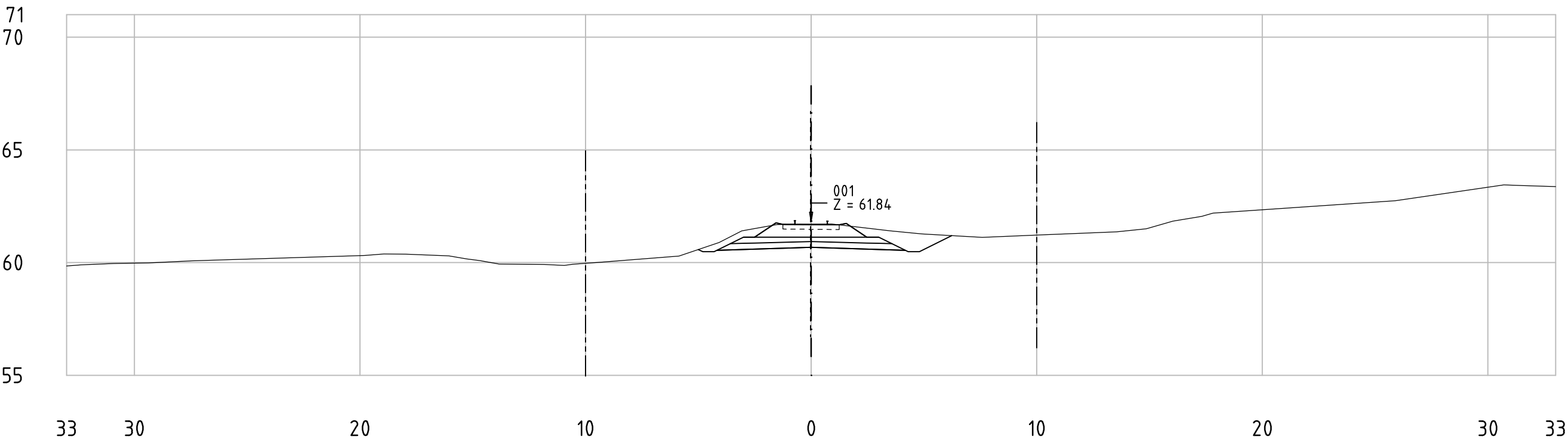
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 104+450



85-107\_001  
KM 104+500





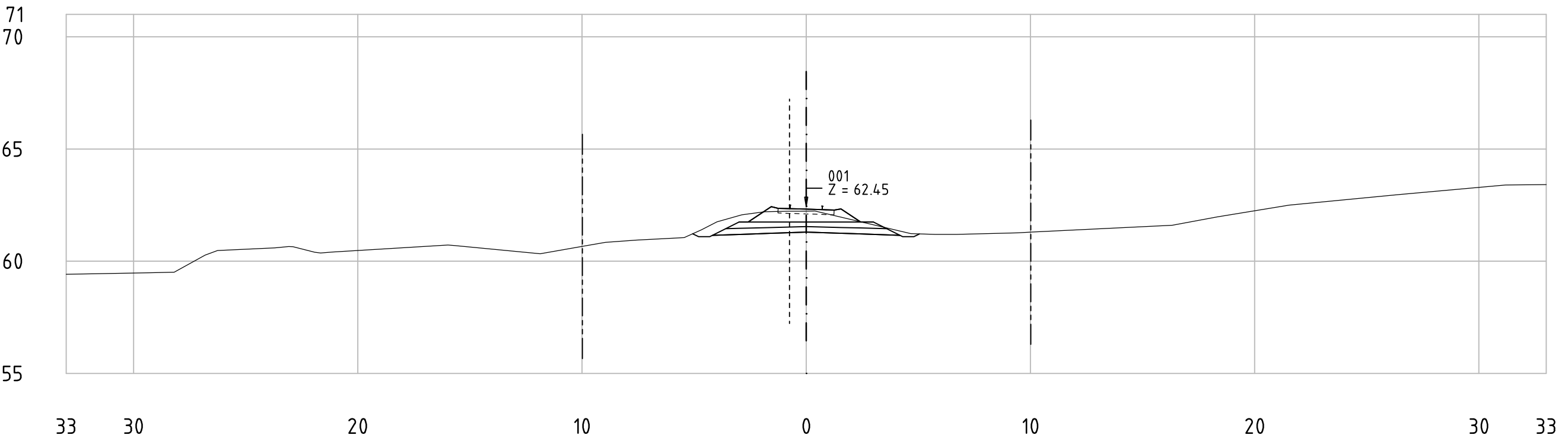
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

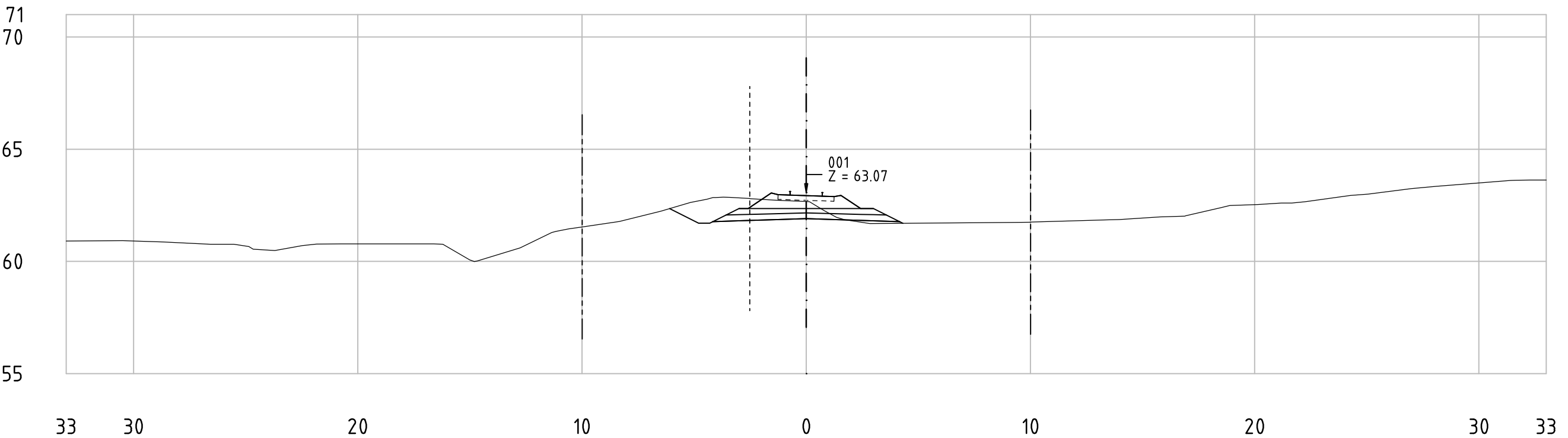
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 104+550



85-107\_001  
KM 104+600



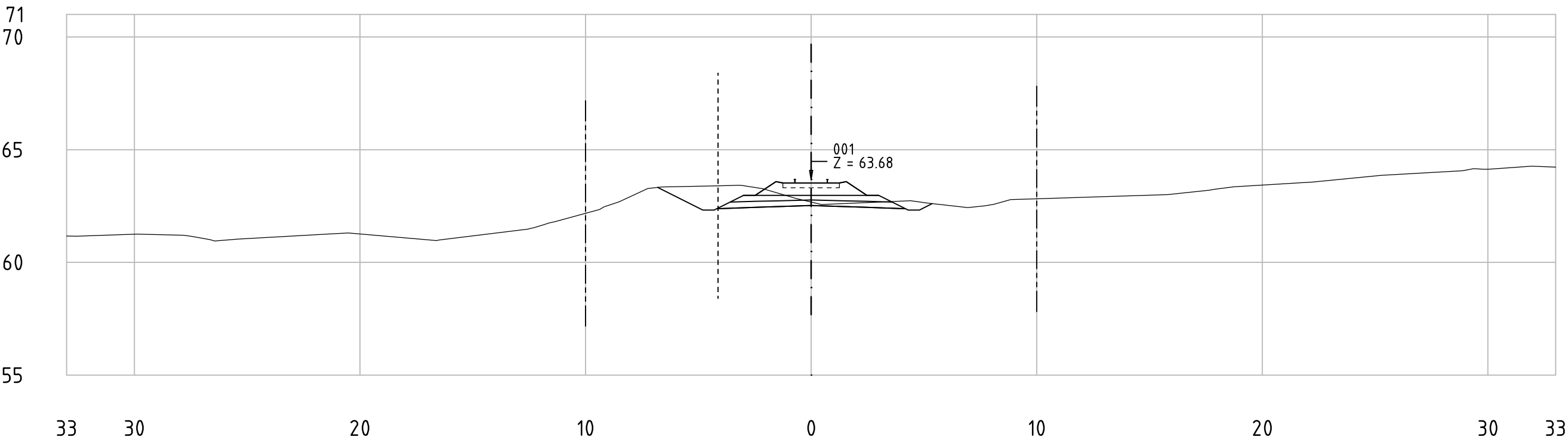
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

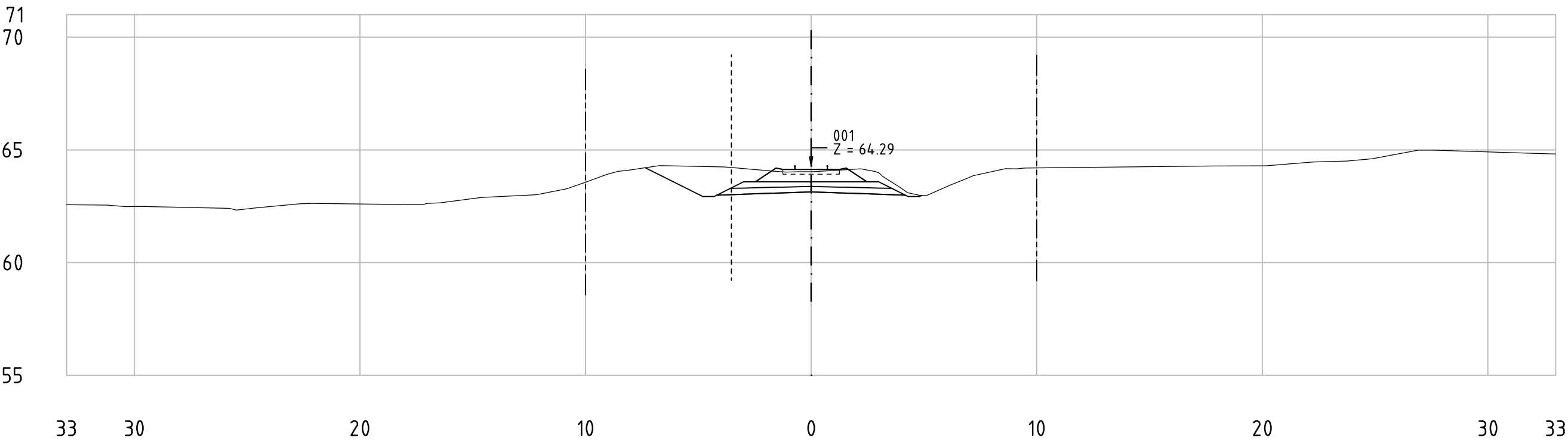
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 104+650



85-107\_001  
KM 104+700



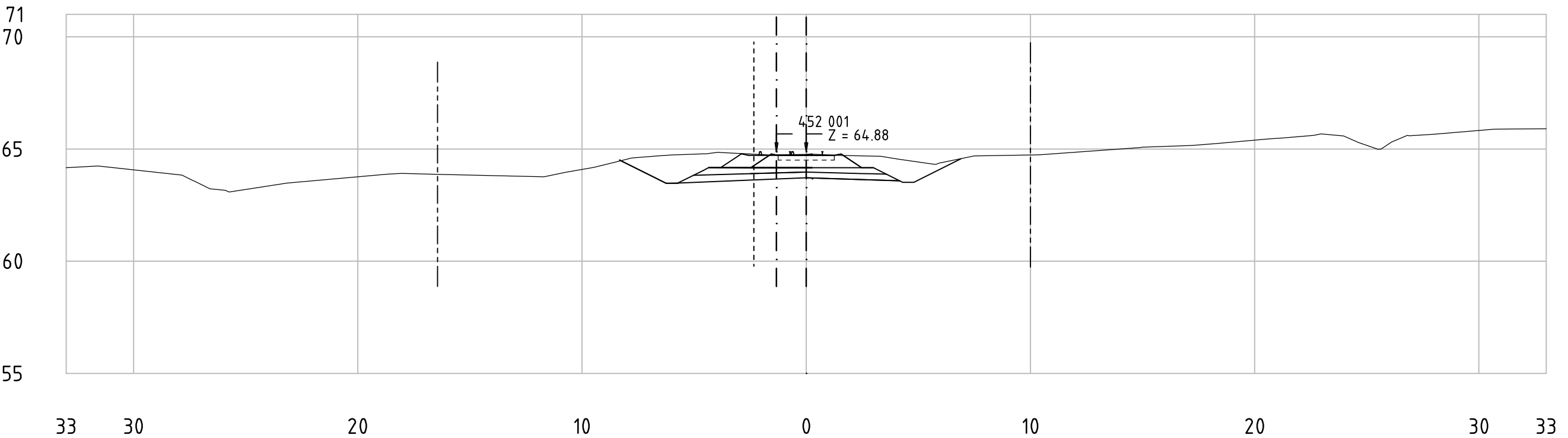
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

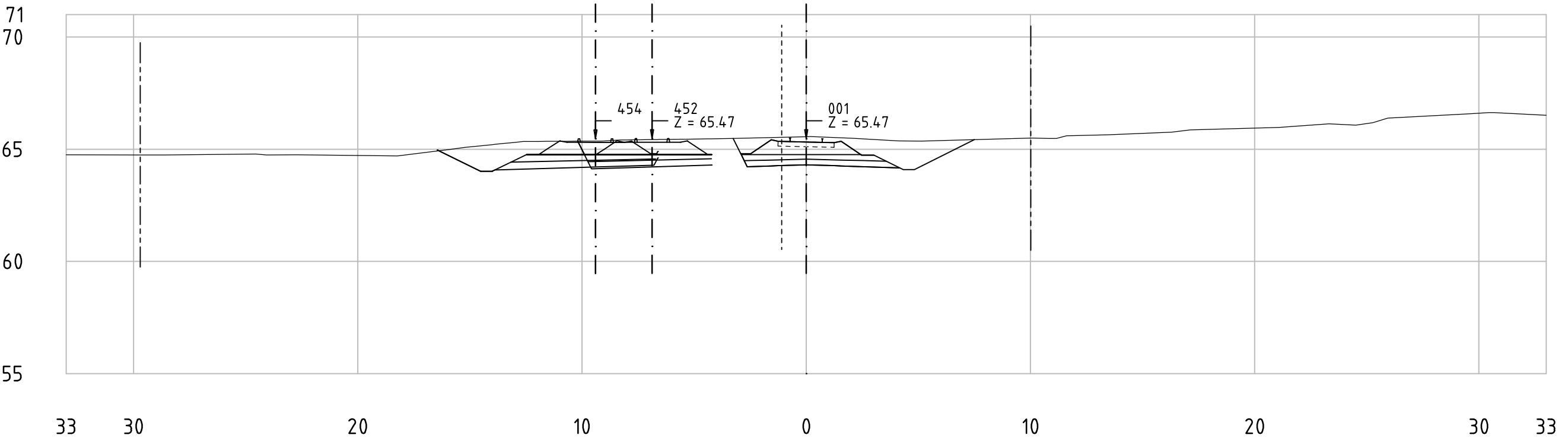
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 104+750



85-107\_001  
KM 104+800



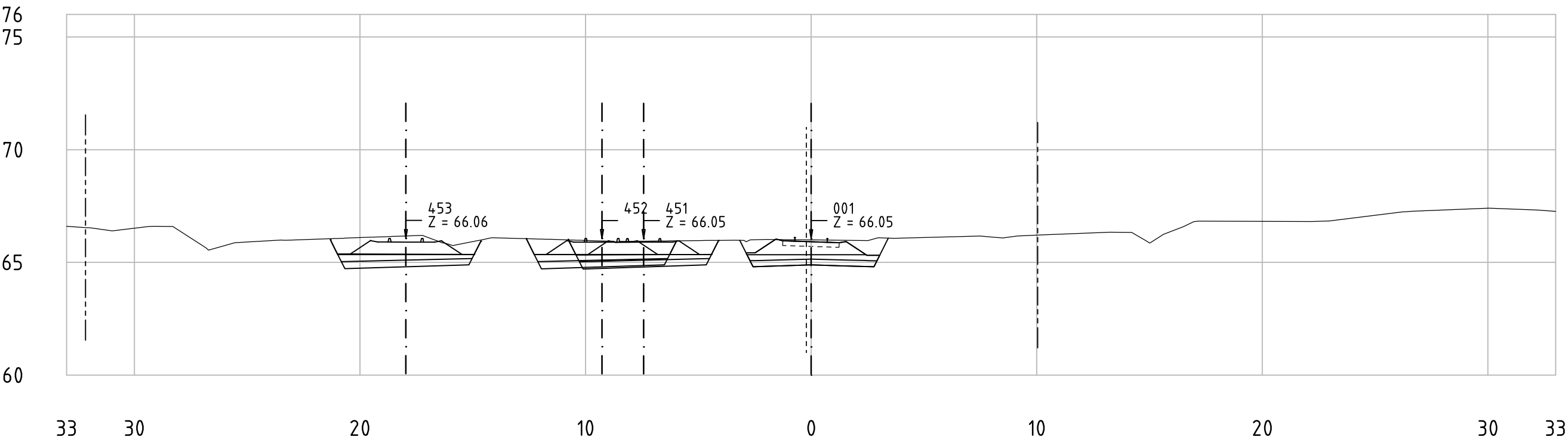
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

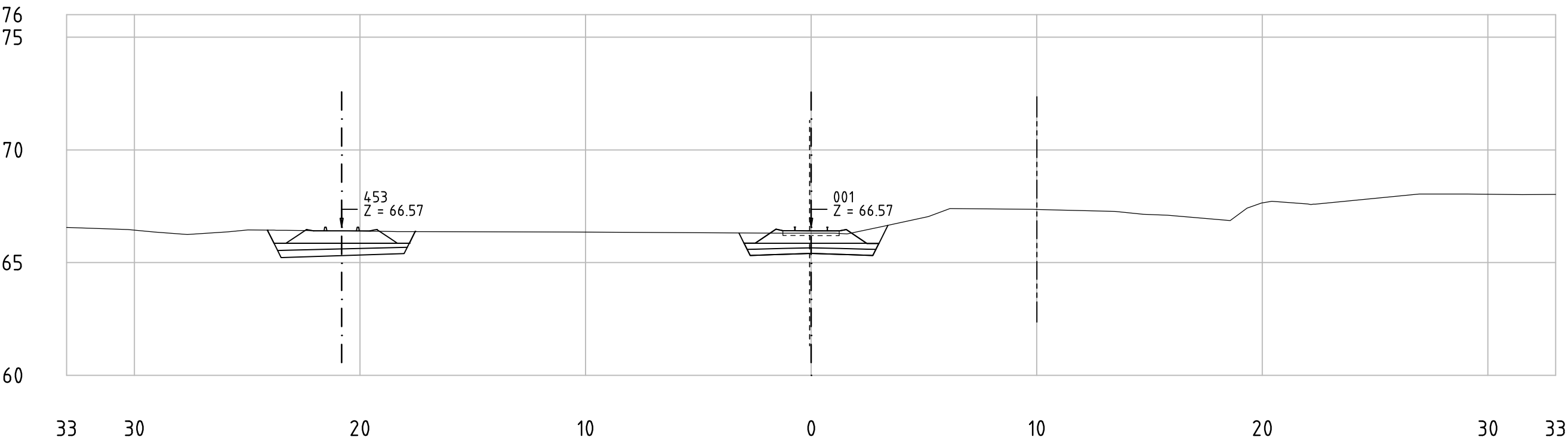
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

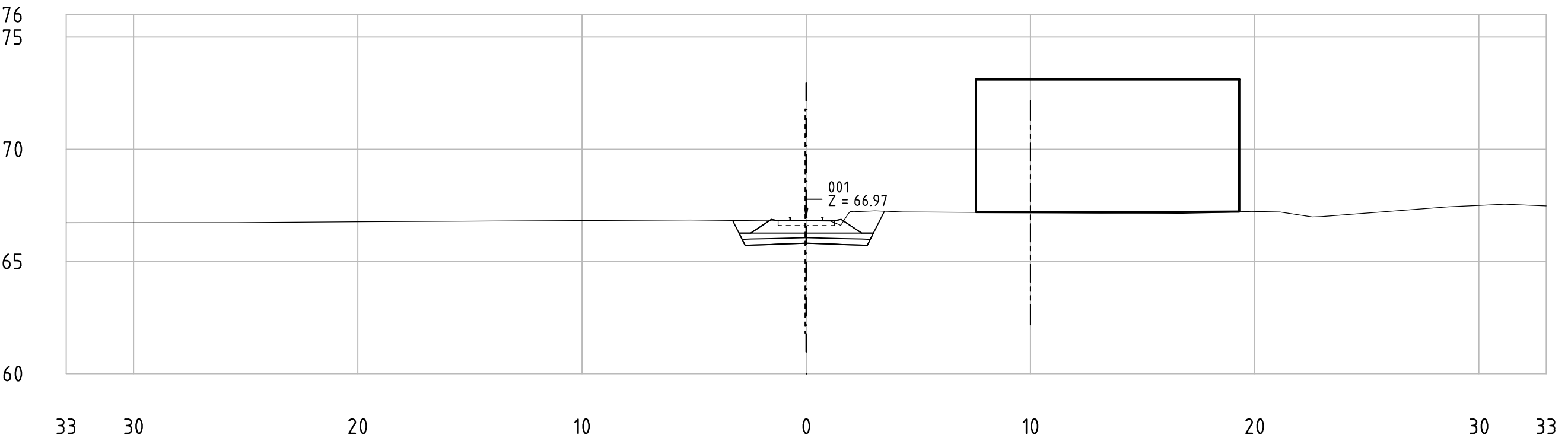
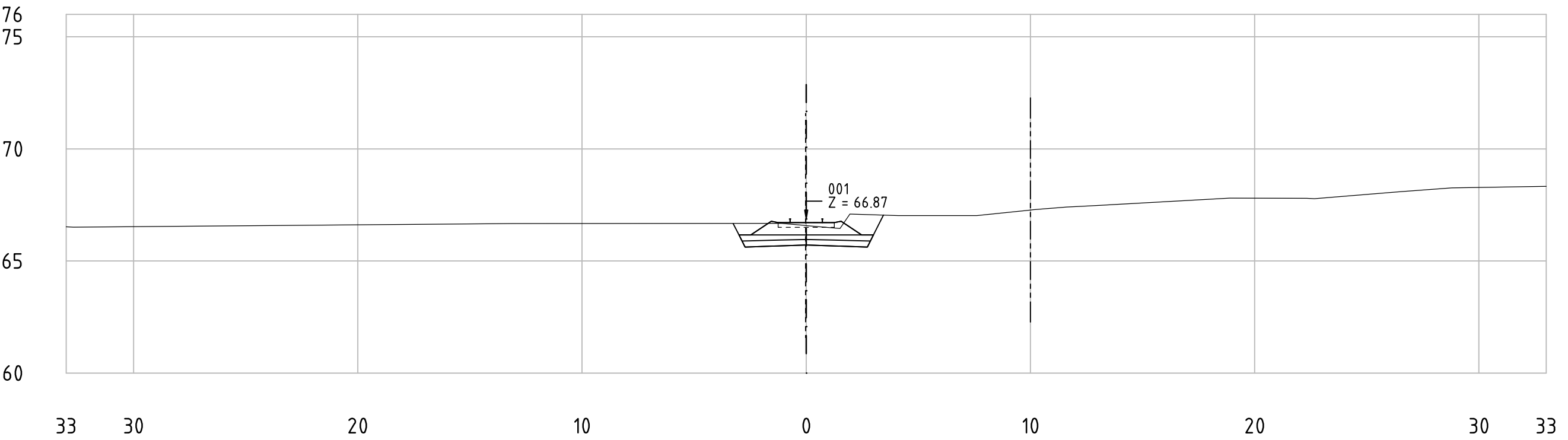


85-107\_001  
KM 104+850



85-107\_001  
KM 104+900





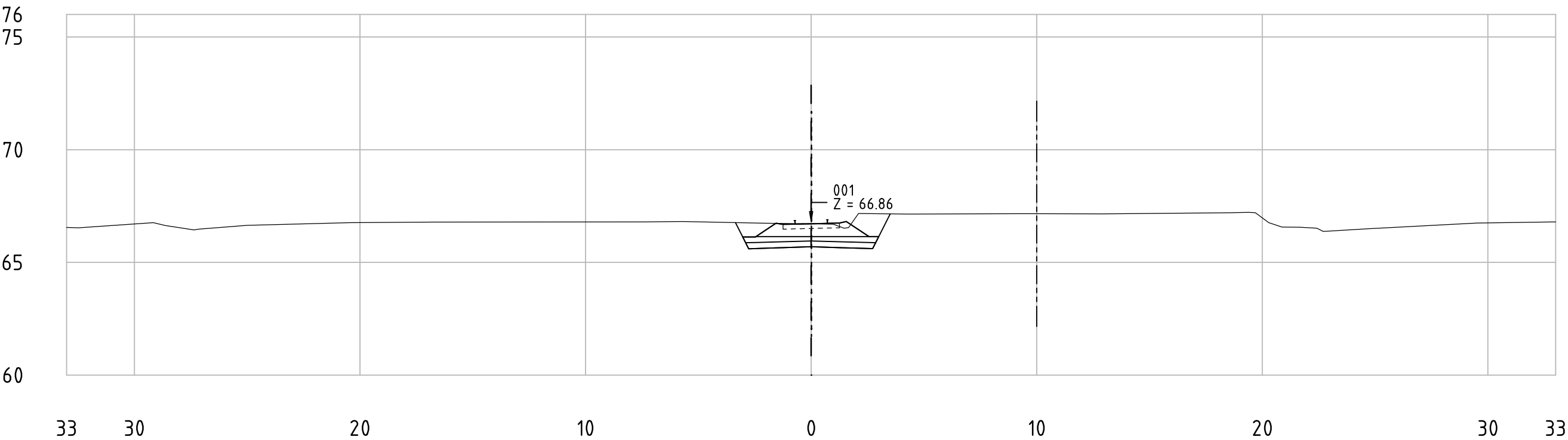
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

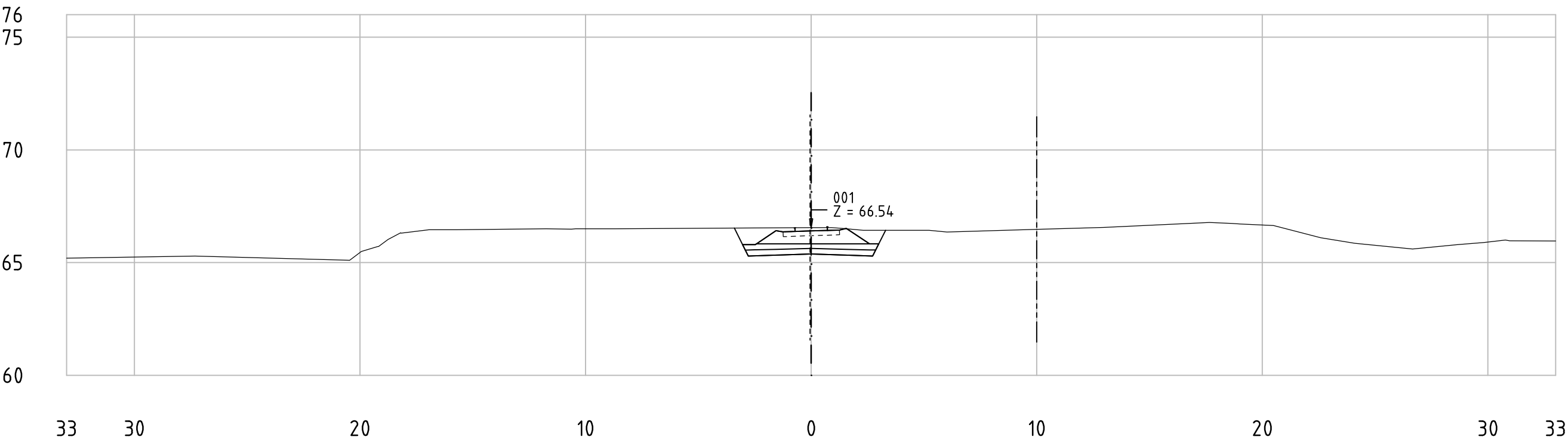
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

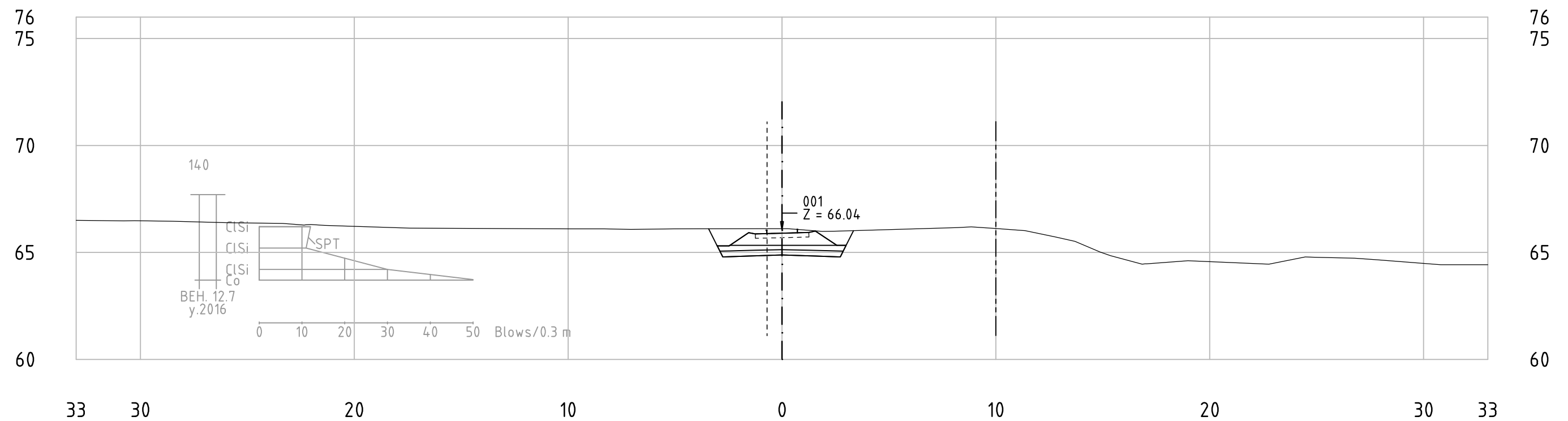


85-107\_001  
KM 105+050

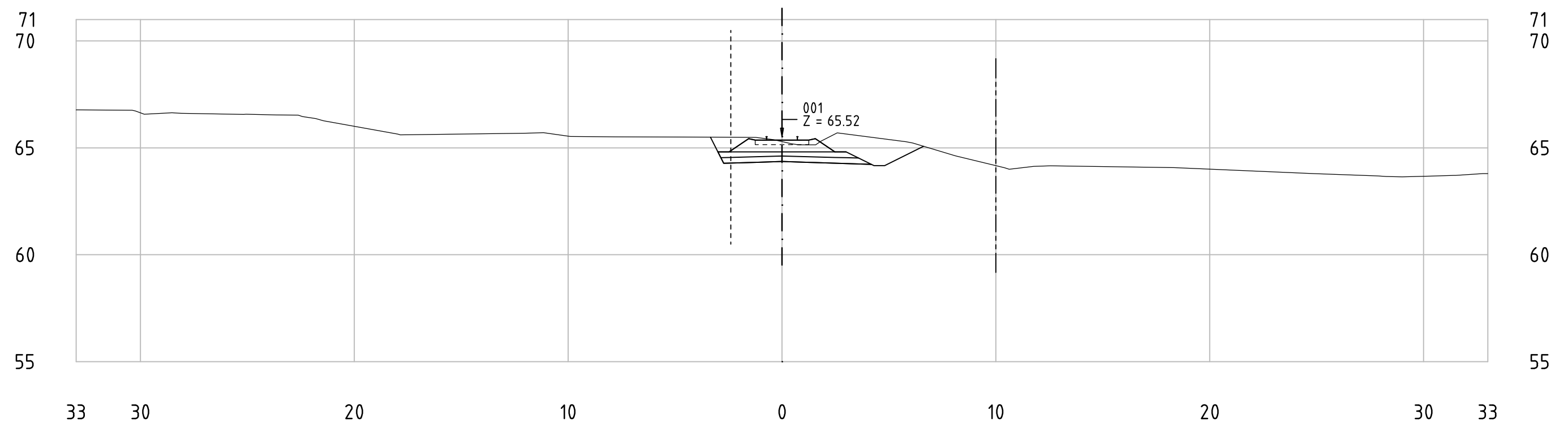


85-107\_001  
KM 105+100





85-107\_001  
KM 105+200



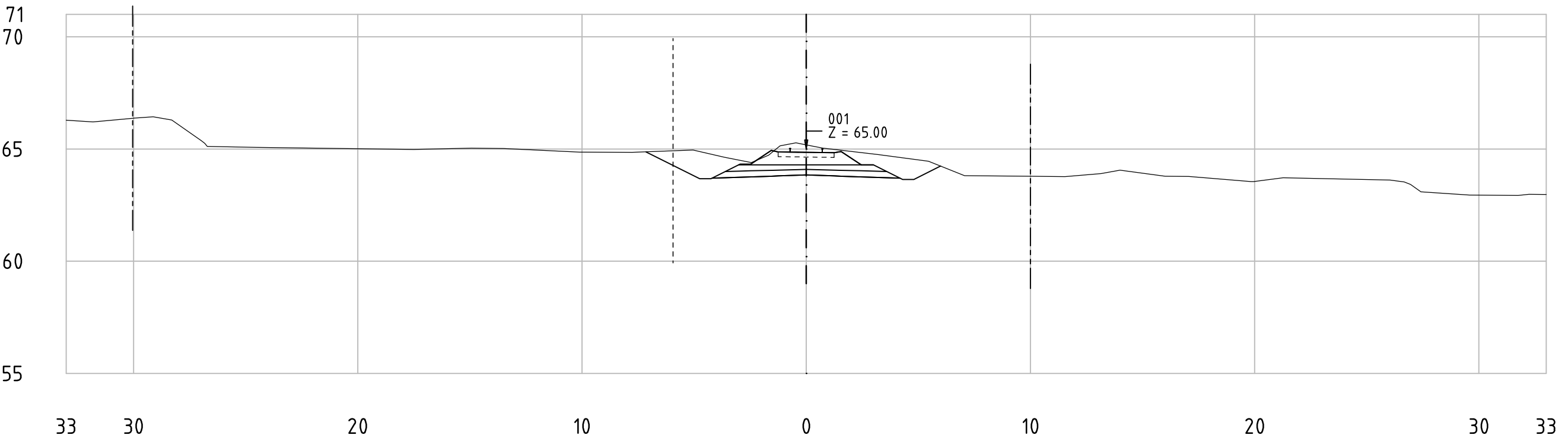
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

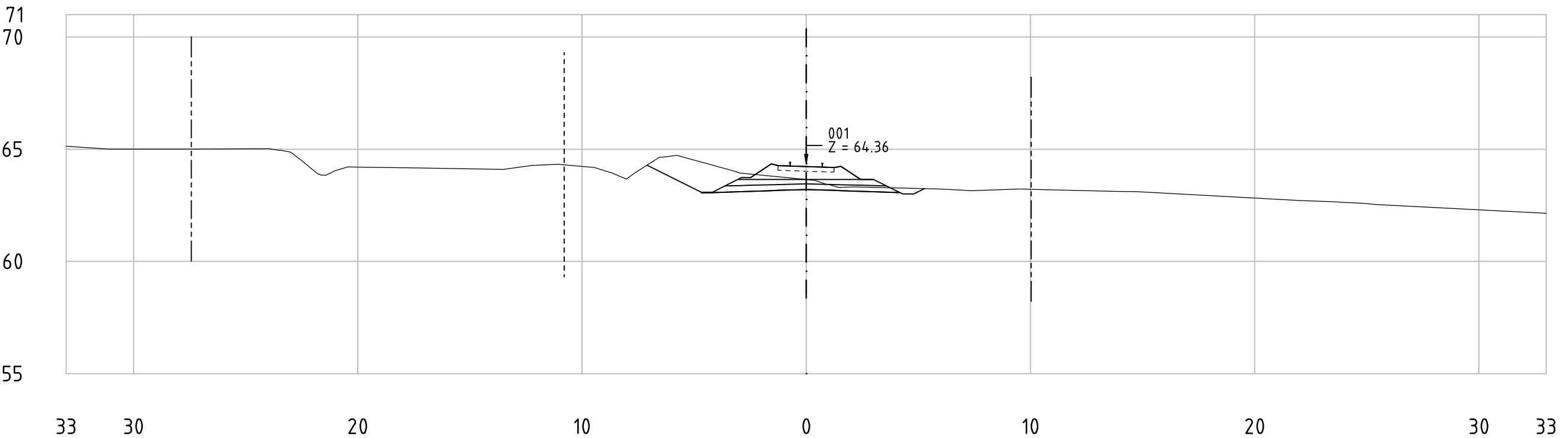
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 105+250



85-107\_001  
KM 105+300





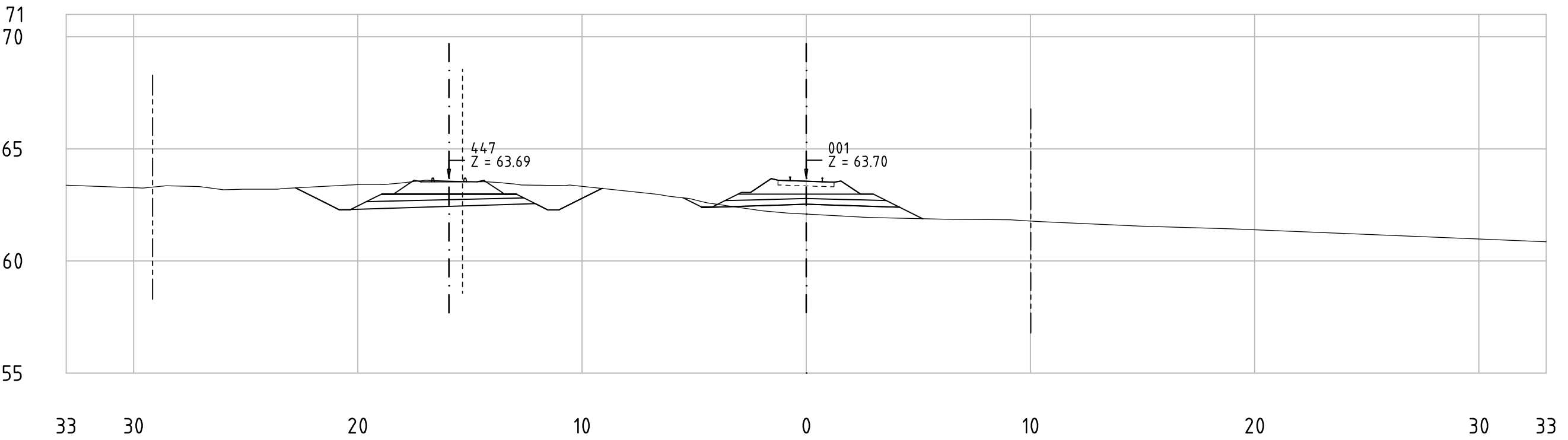
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

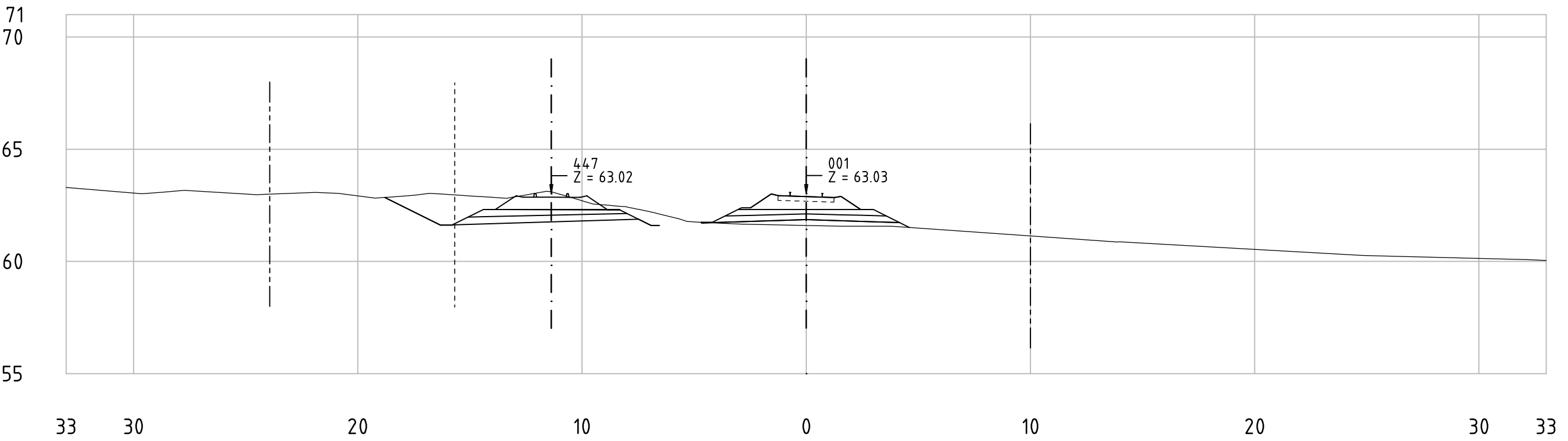
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 105+350



85-107\_001  
KM 105+400



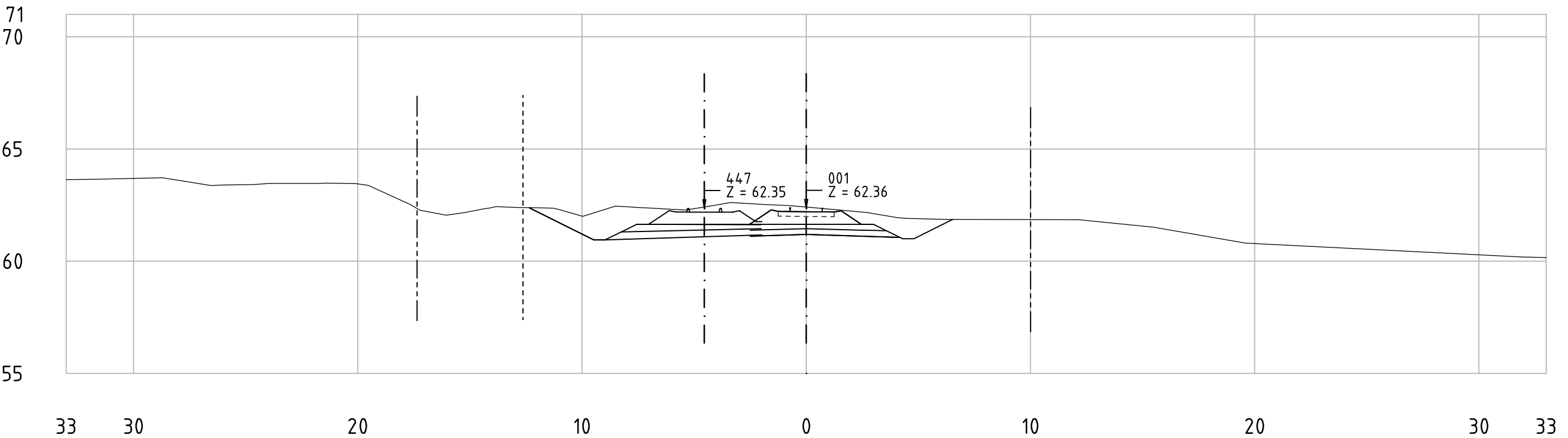
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

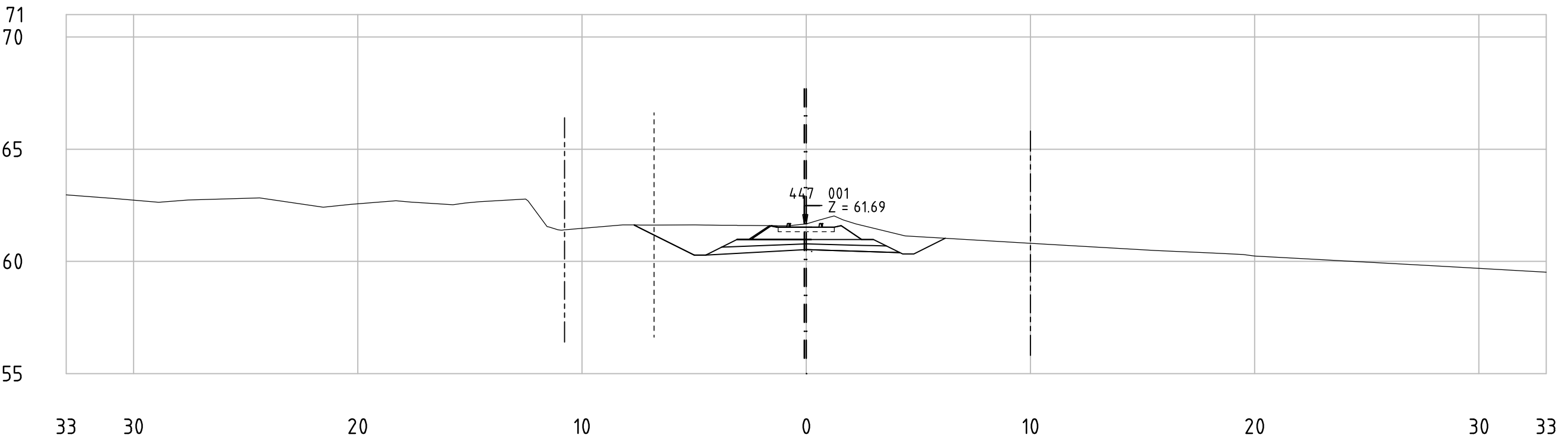
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 105+450



85-107\_001  
KM 105+500



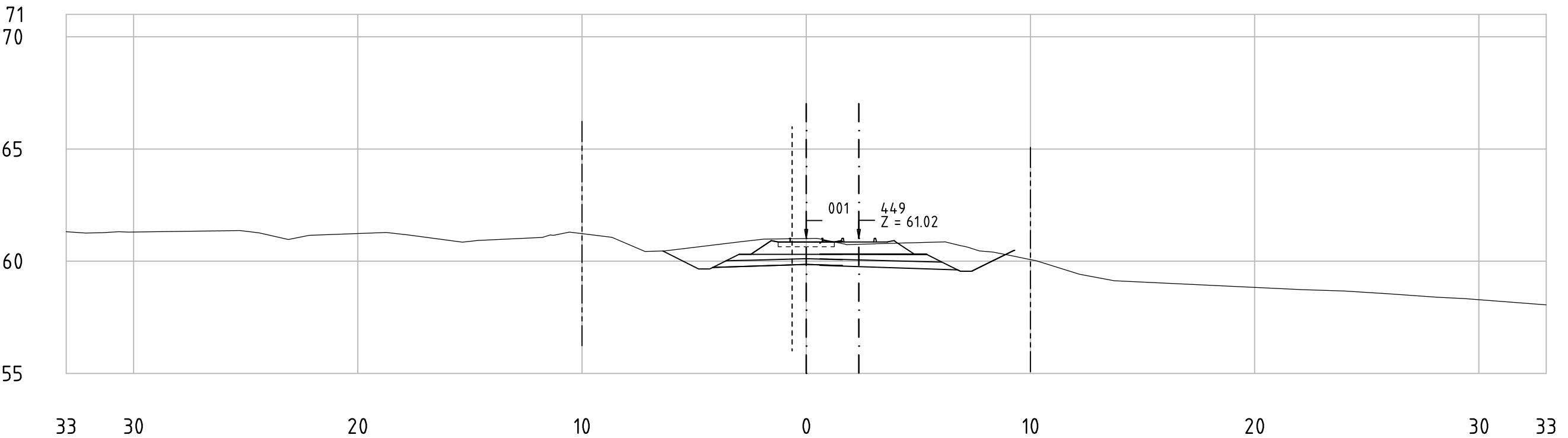
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

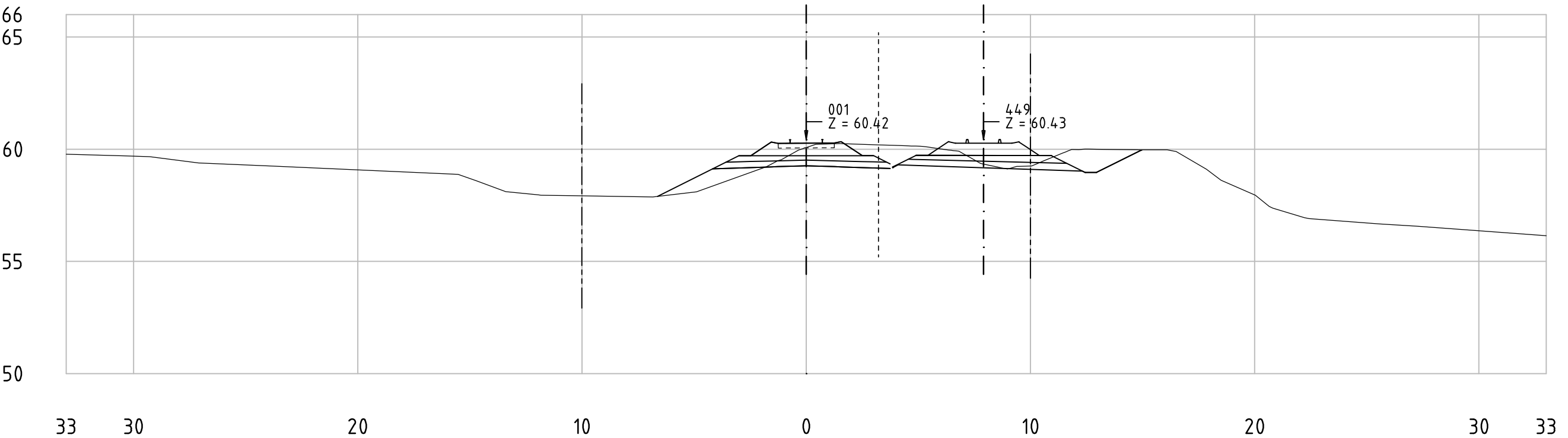
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 105+550



85-107\_001  
KM 105+600



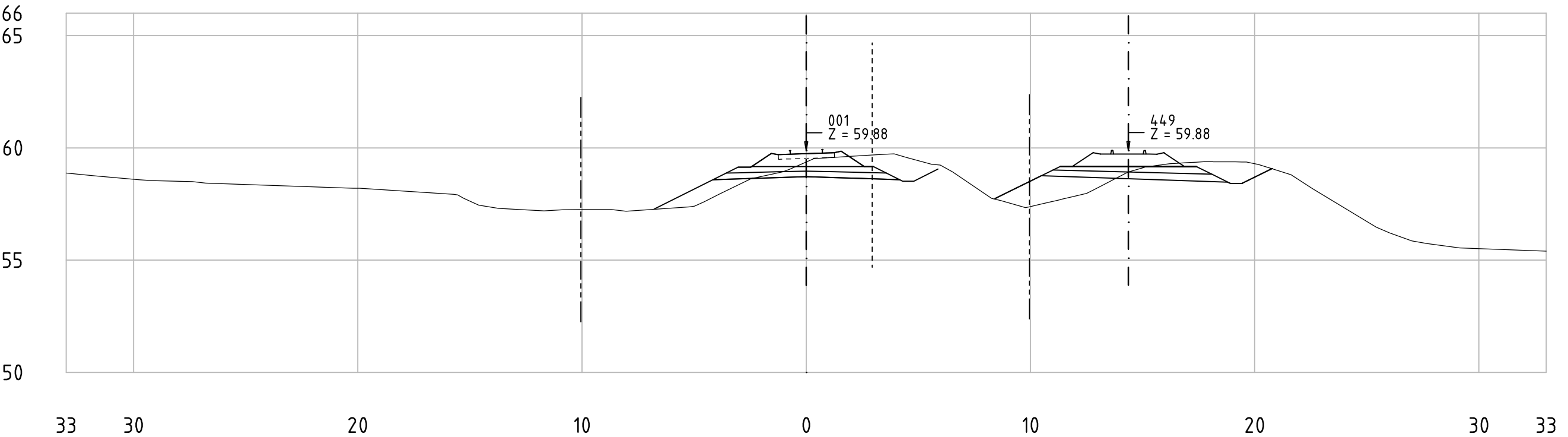
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

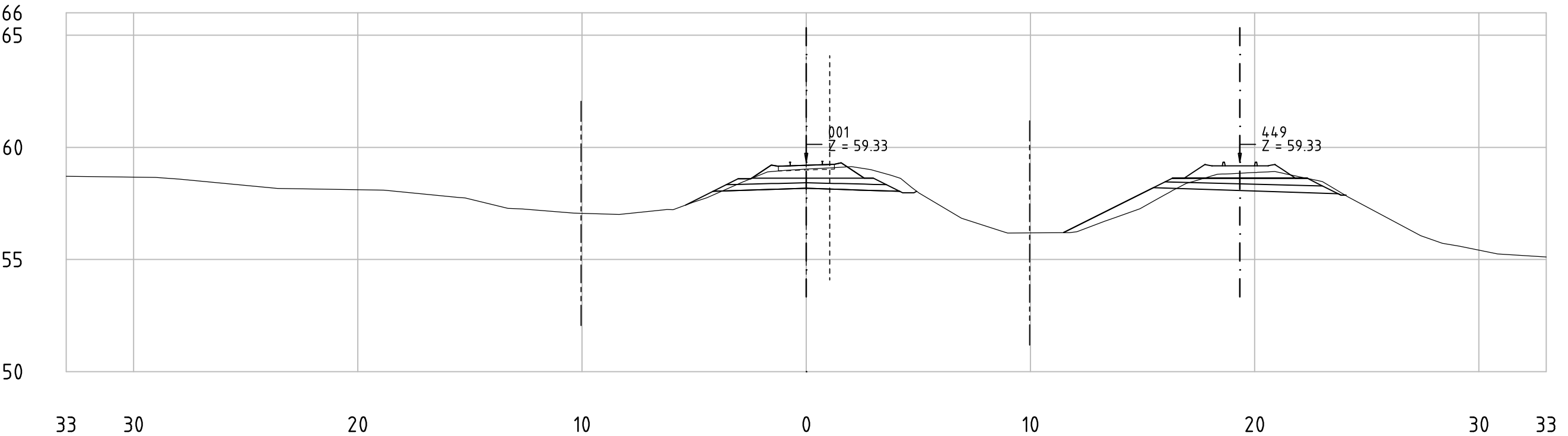
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 105+650



85-107\_001  
KM 105+700



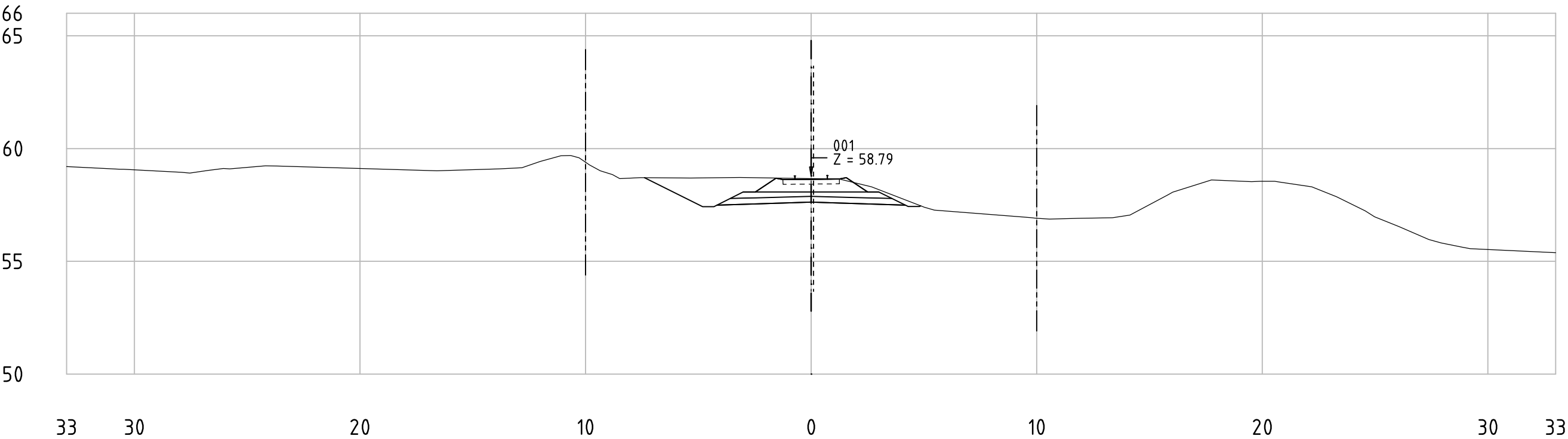
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

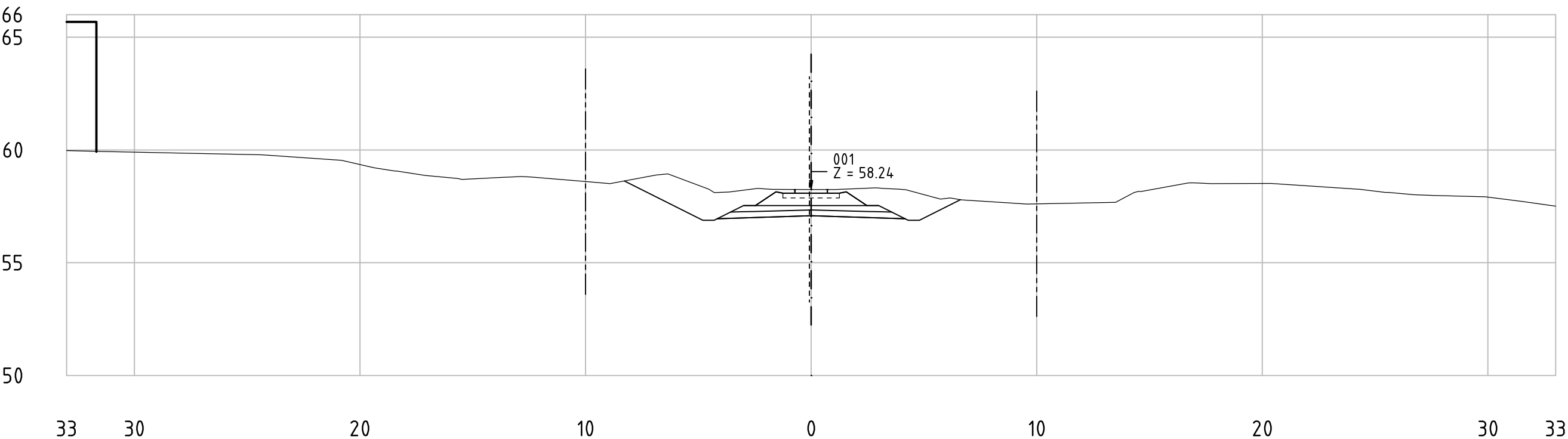
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 105+750



85-107\_001  
KM 105+800



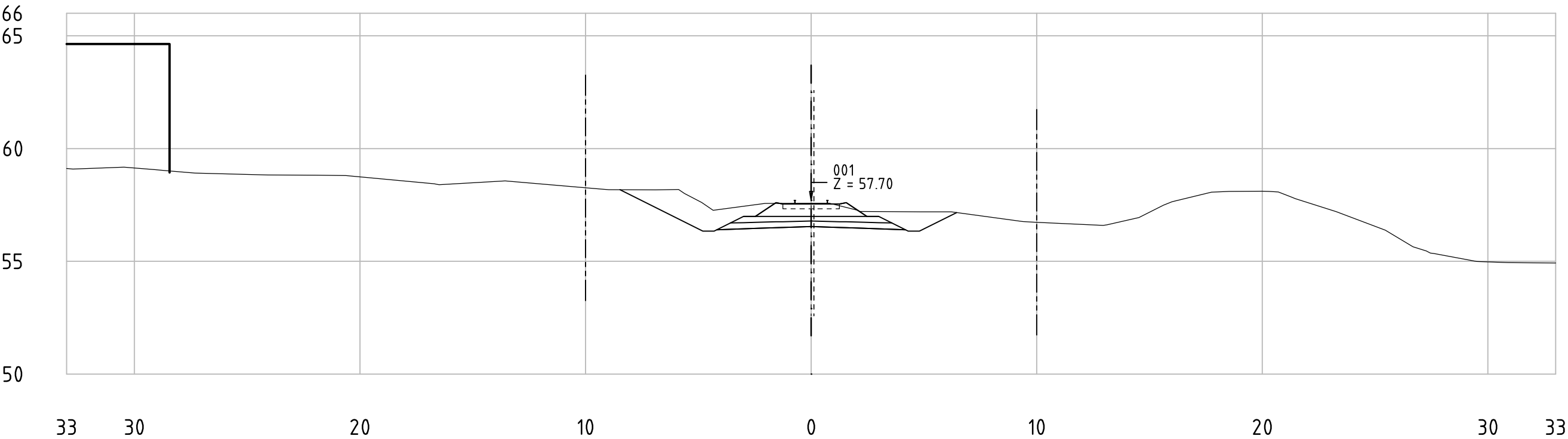
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

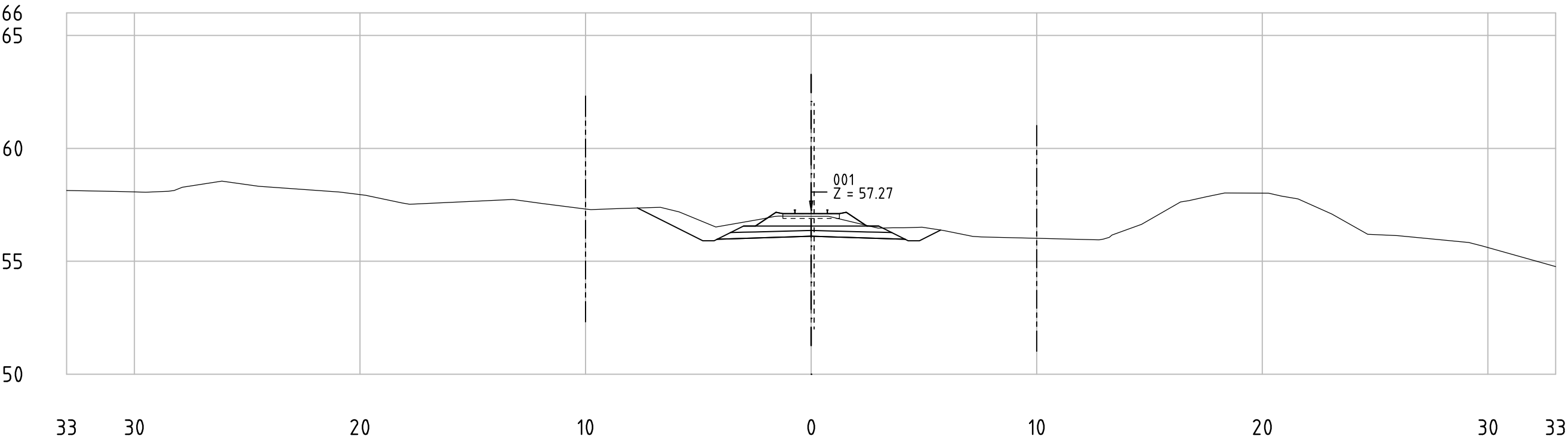
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 105+850



85-107\_001  
KM 105+900



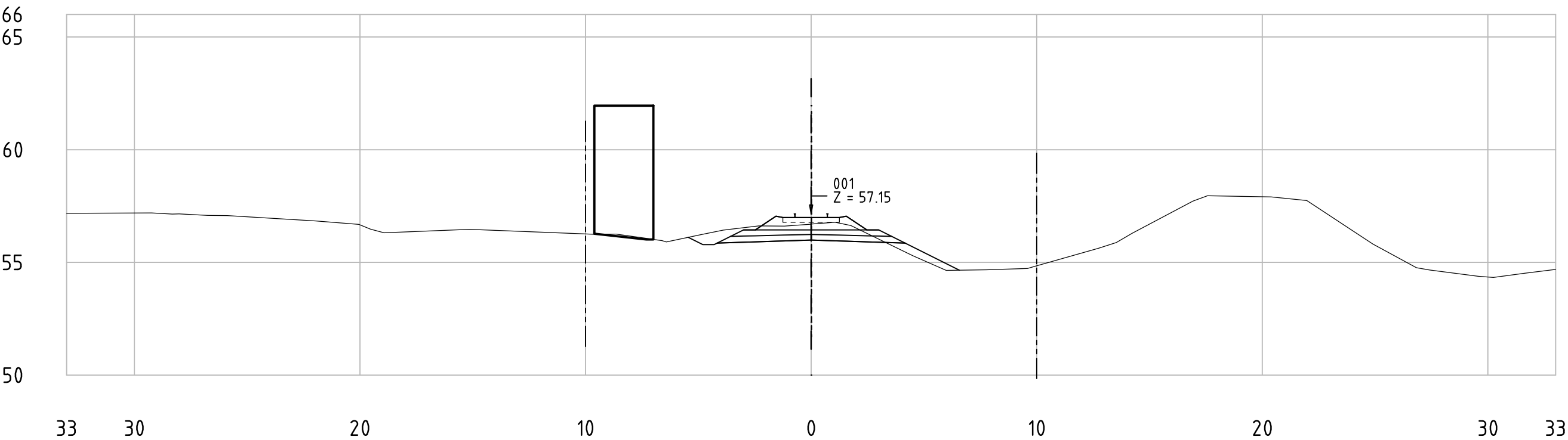
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

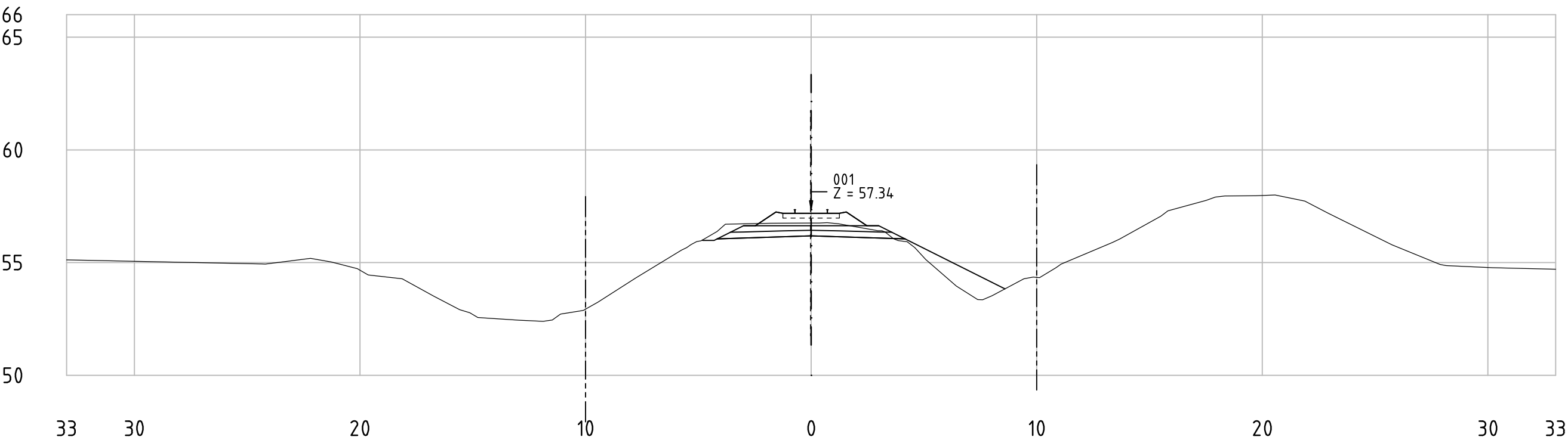
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 105+950



85-107\_001  
KM 106+000



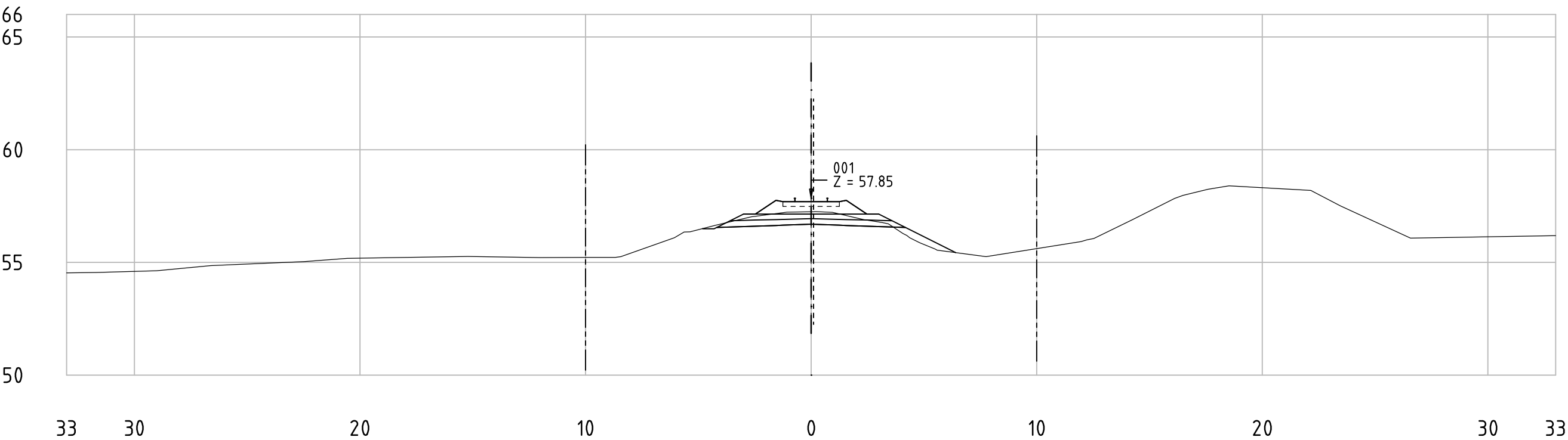
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

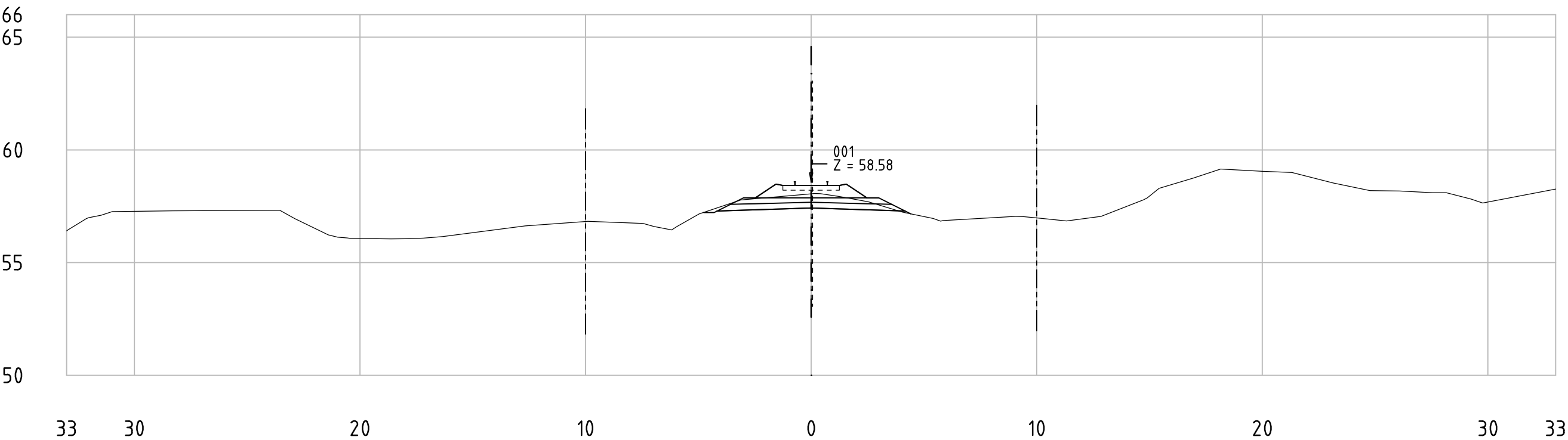
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 106+050



85-107\_001  
KM 106+100





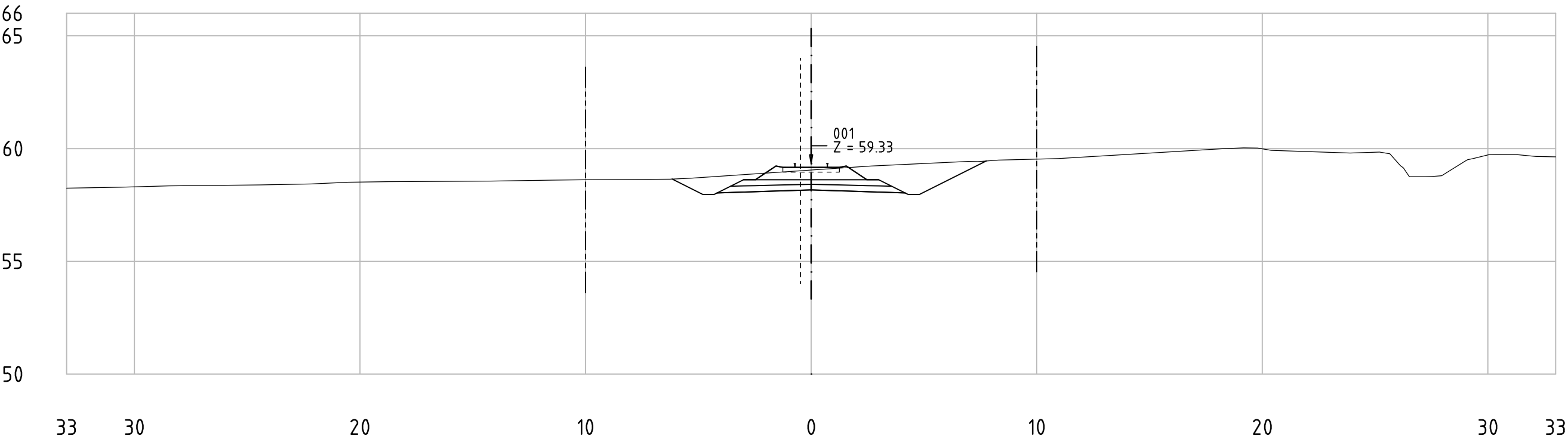
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

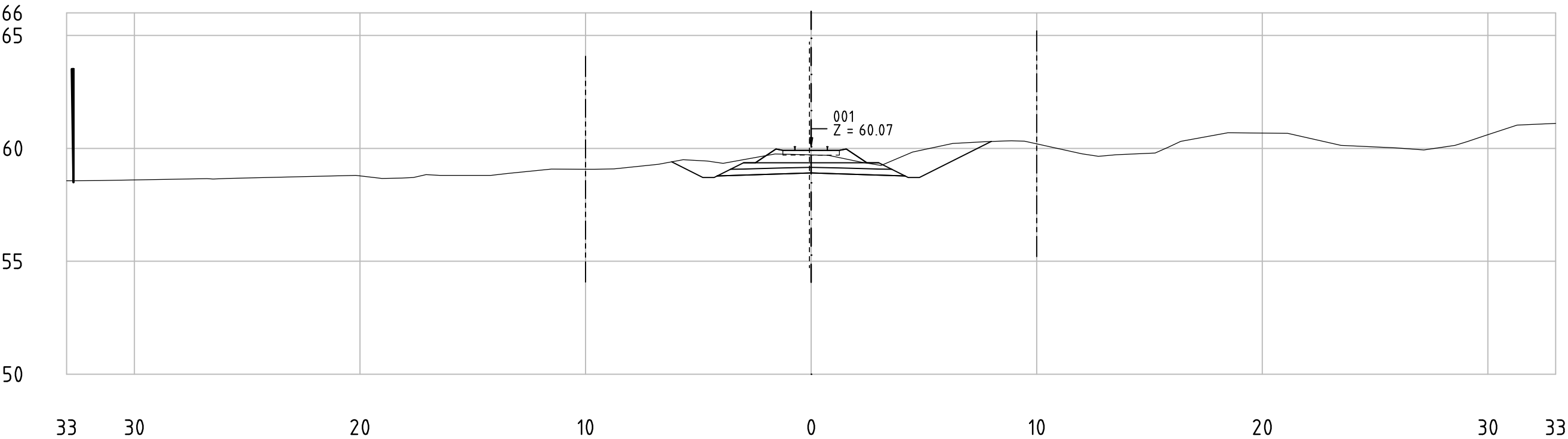
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 106+150



85-107\_001  
KM 106+200



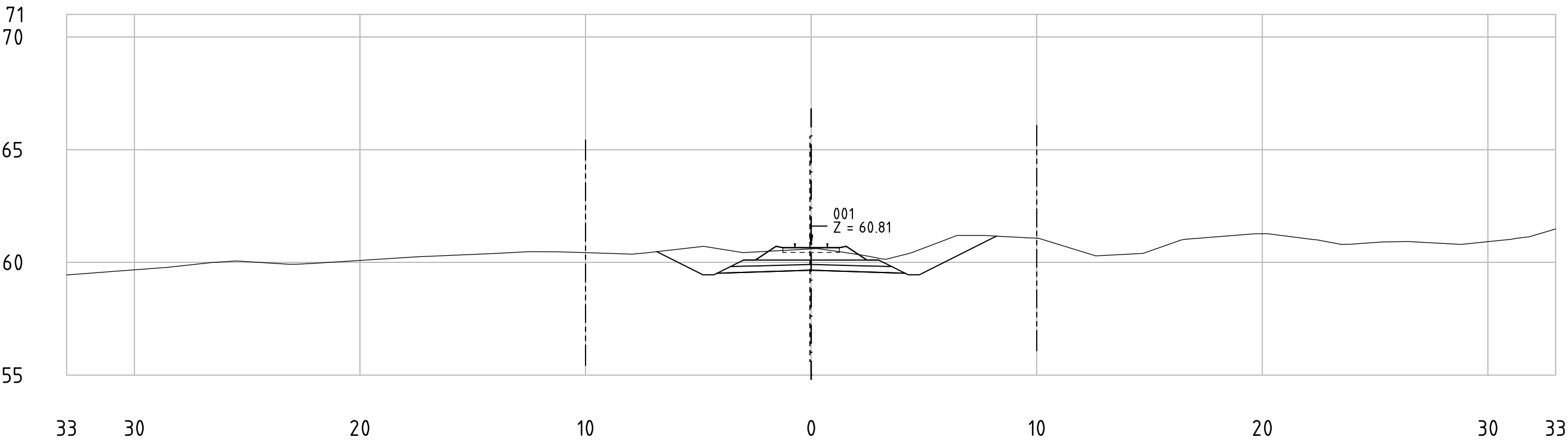
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

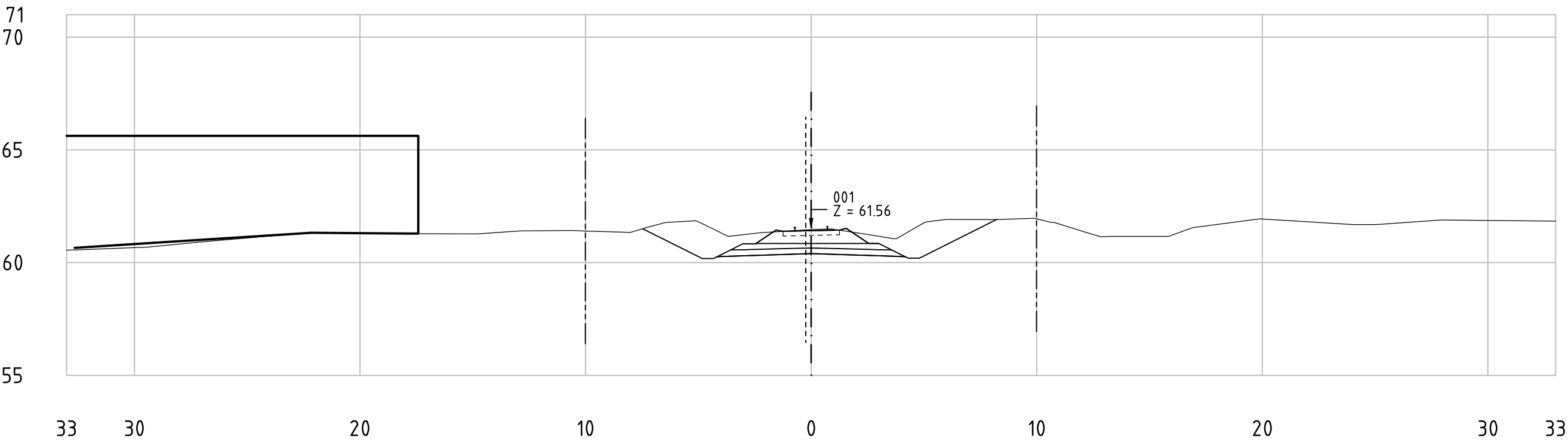
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 106+250



85-107\_001  
KM 106+300



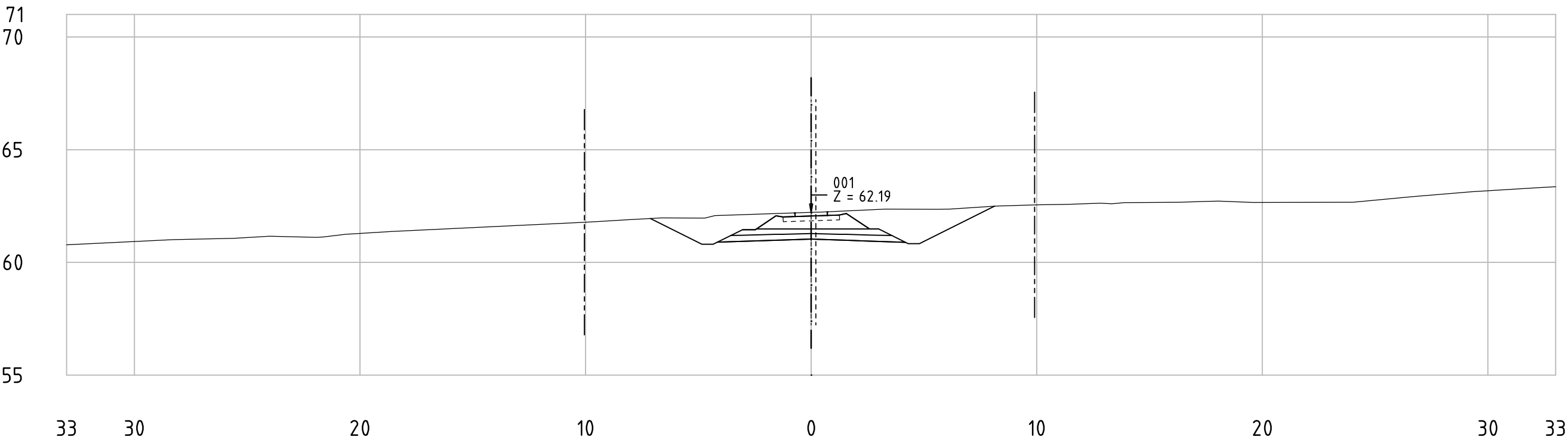
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

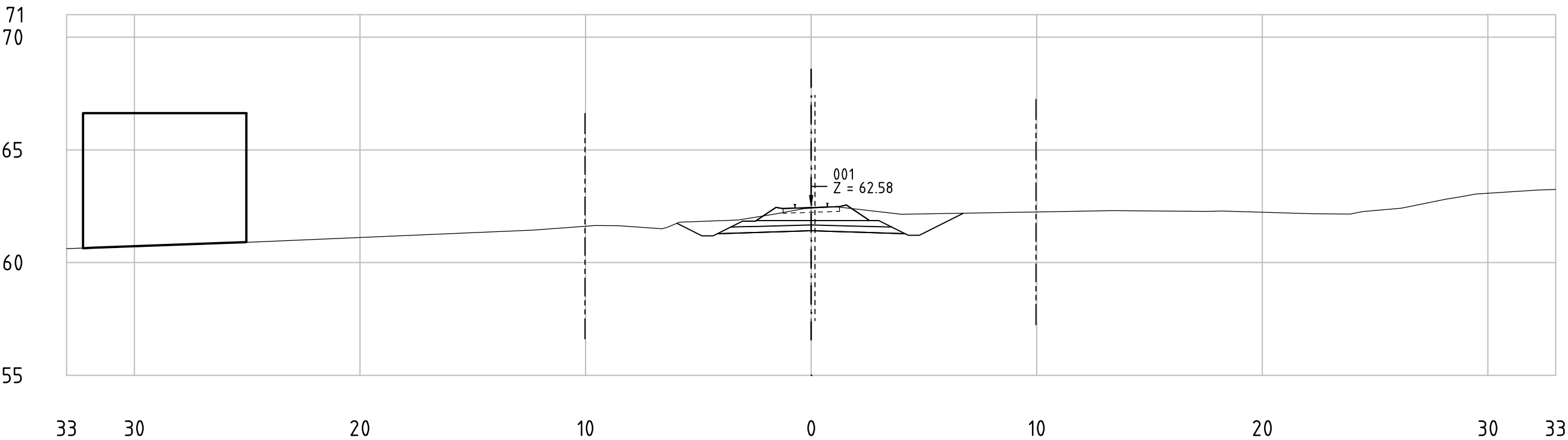
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 106+350



85-107\_001  
KM 106+400



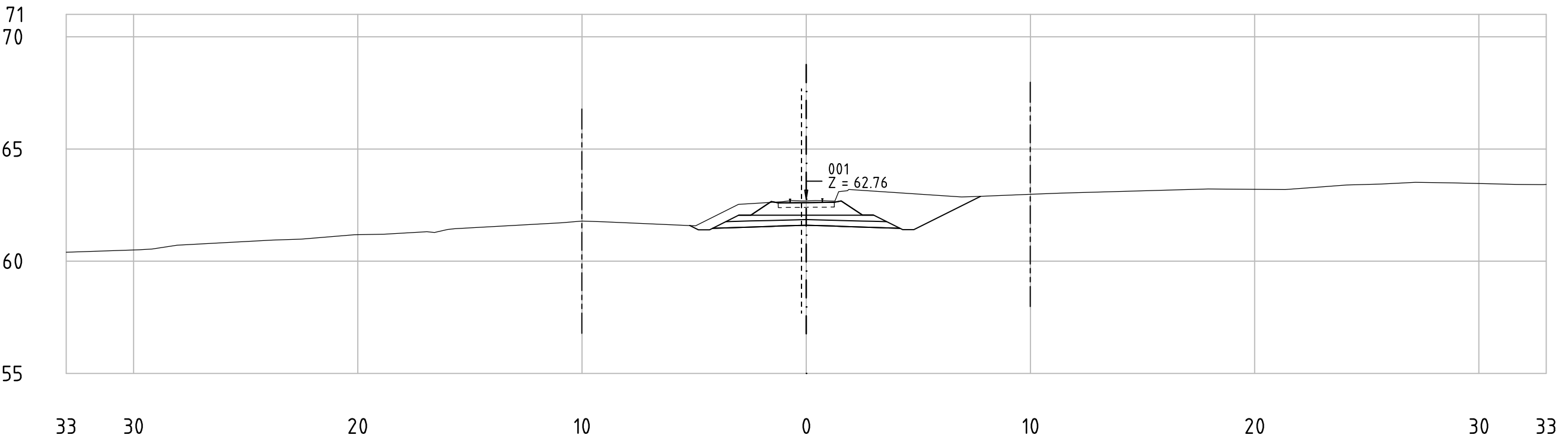
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

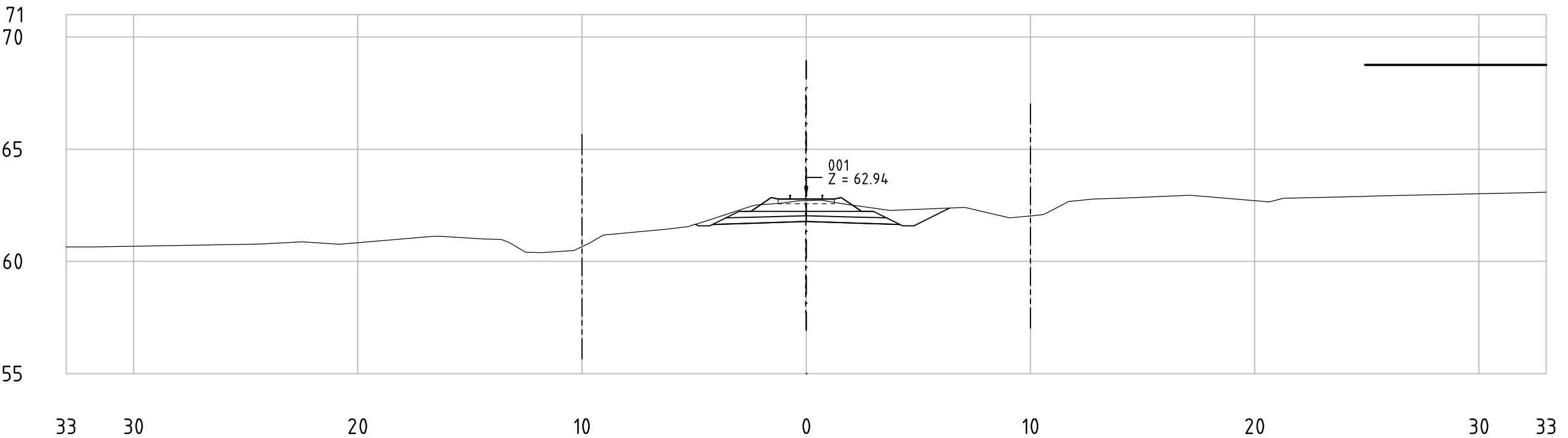
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 106+450



85-107\_001  
KM 106+500



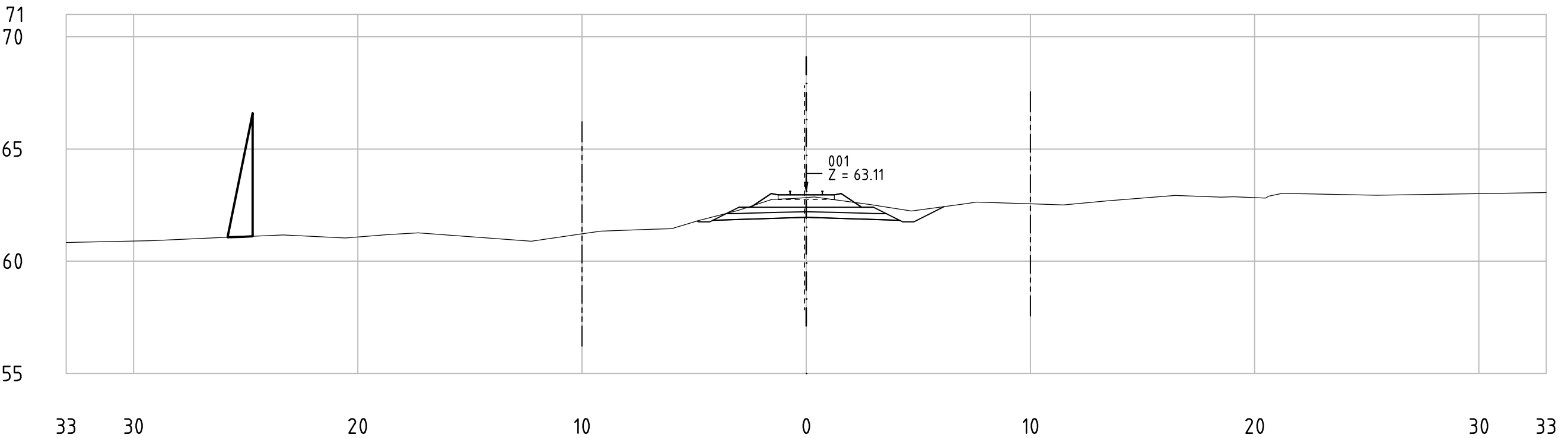
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

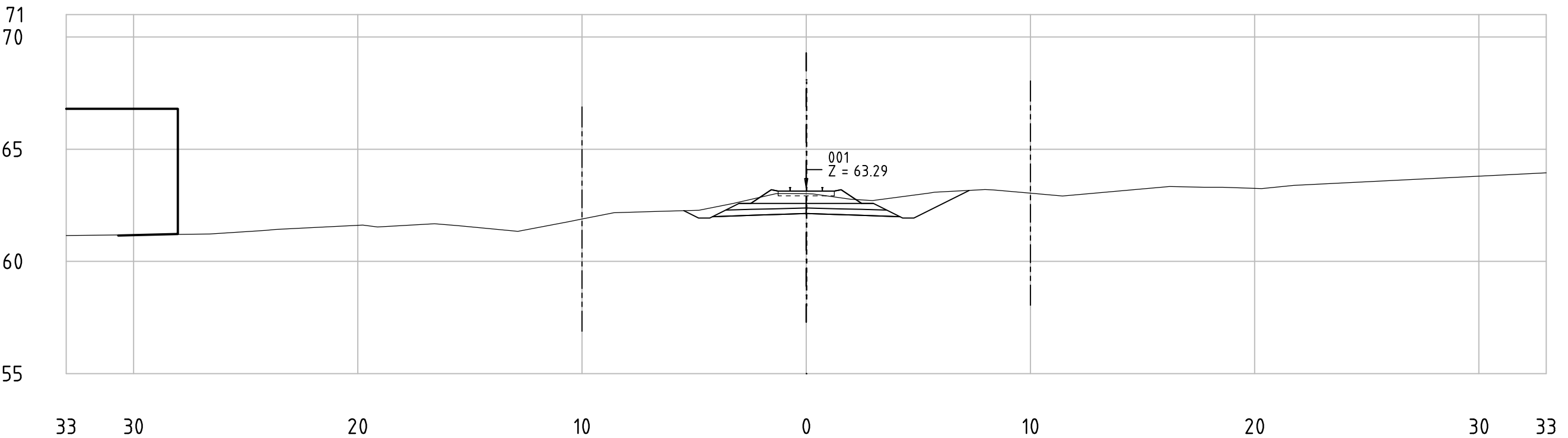
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 106+550



85-107\_001  
KM 106+600



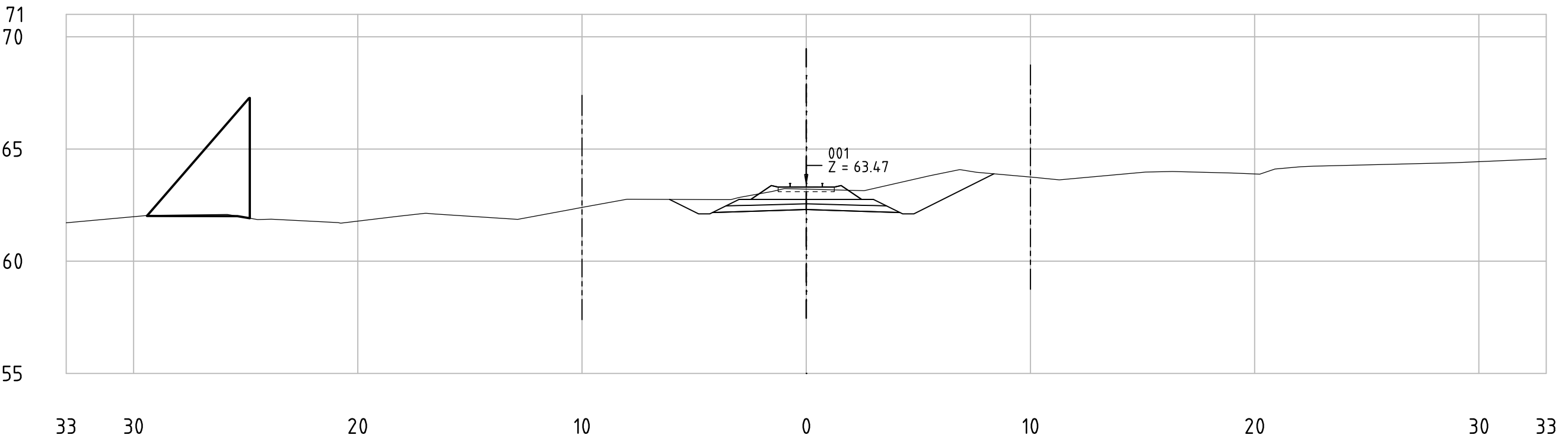
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

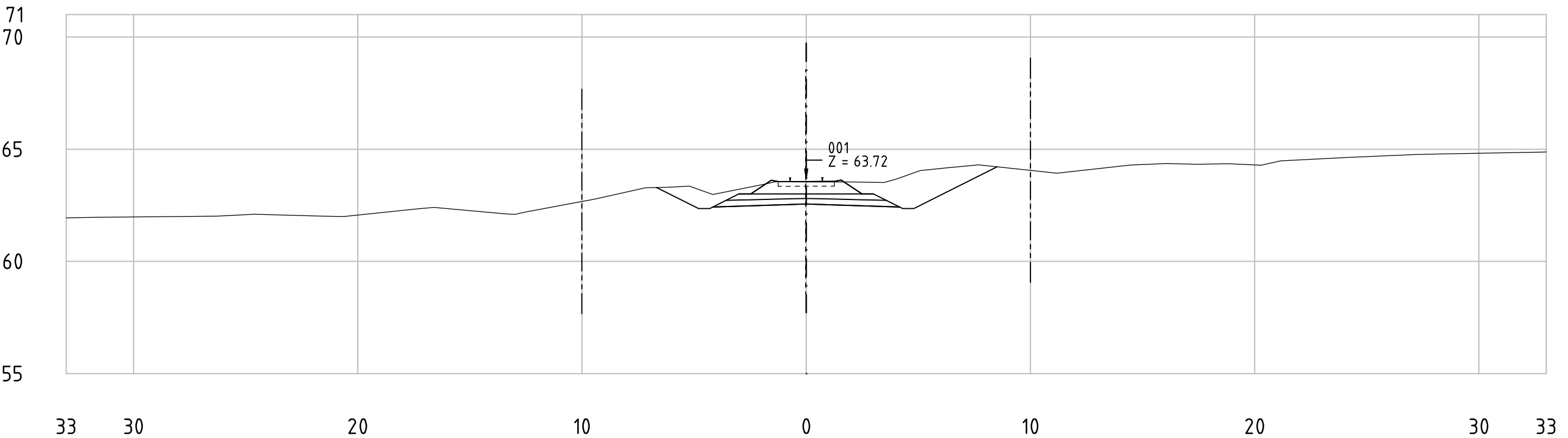
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 106+650



85-107\_001  
KM 106+700



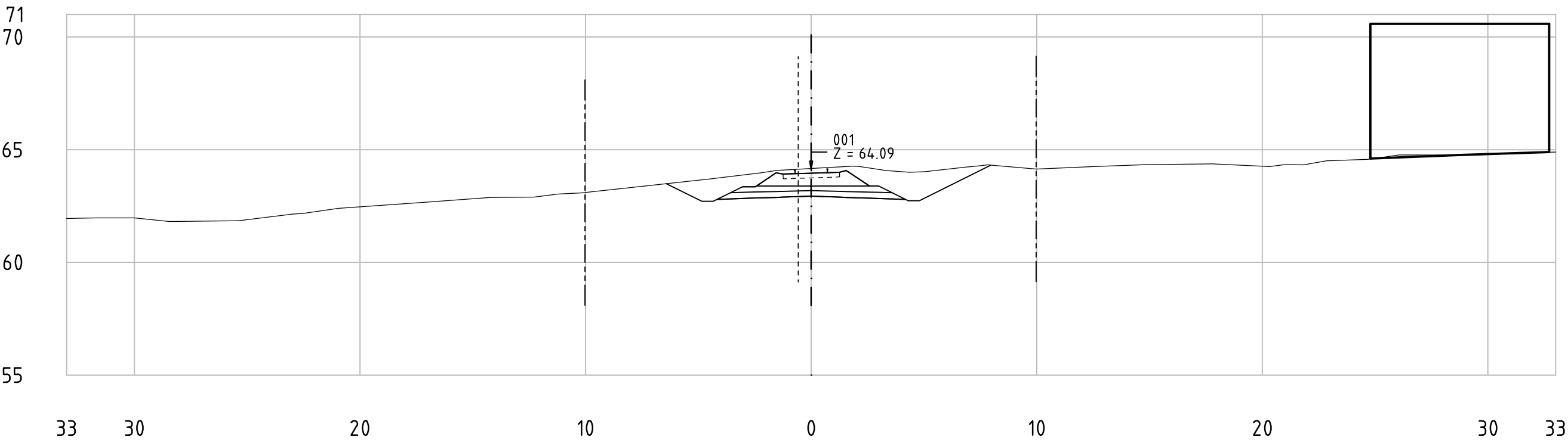
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

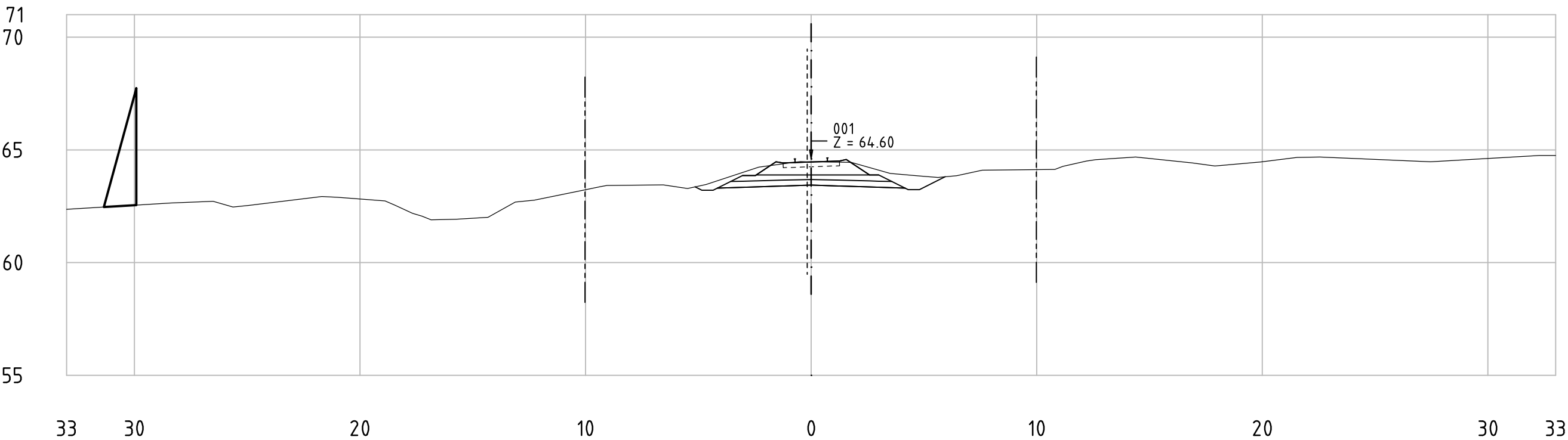
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 106+750



85-107\_001  
KM 106+800



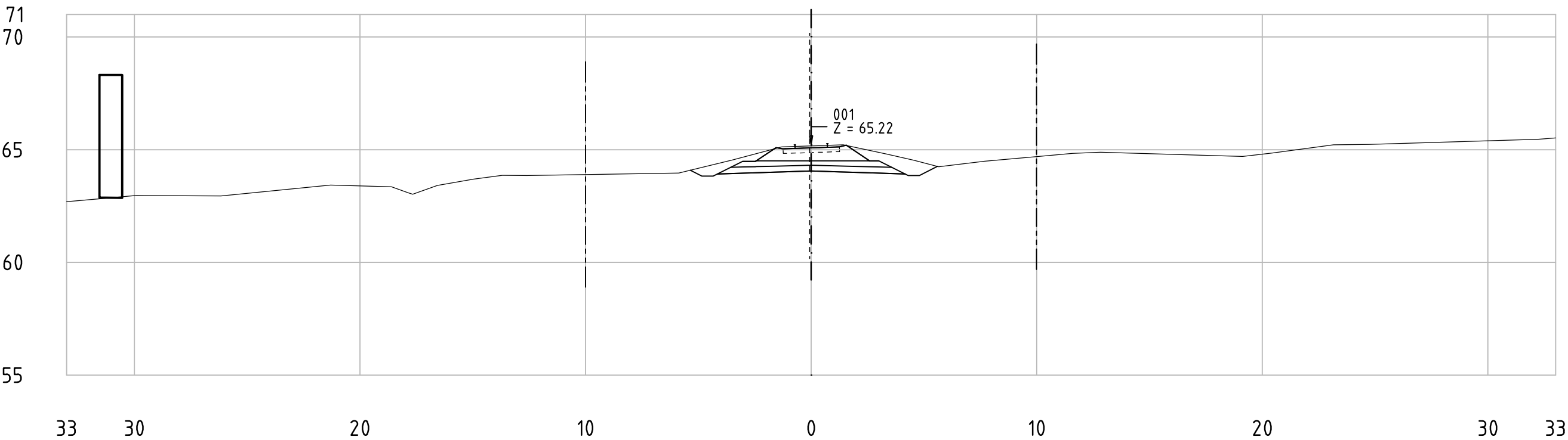
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

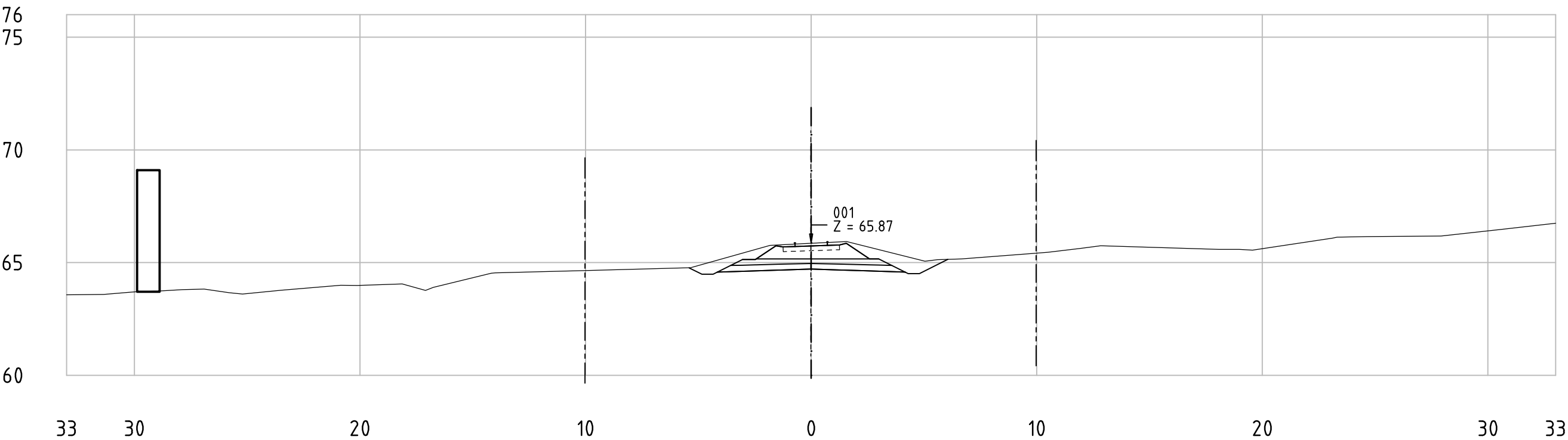
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 106+850



85-107\_001  
KM 106+900





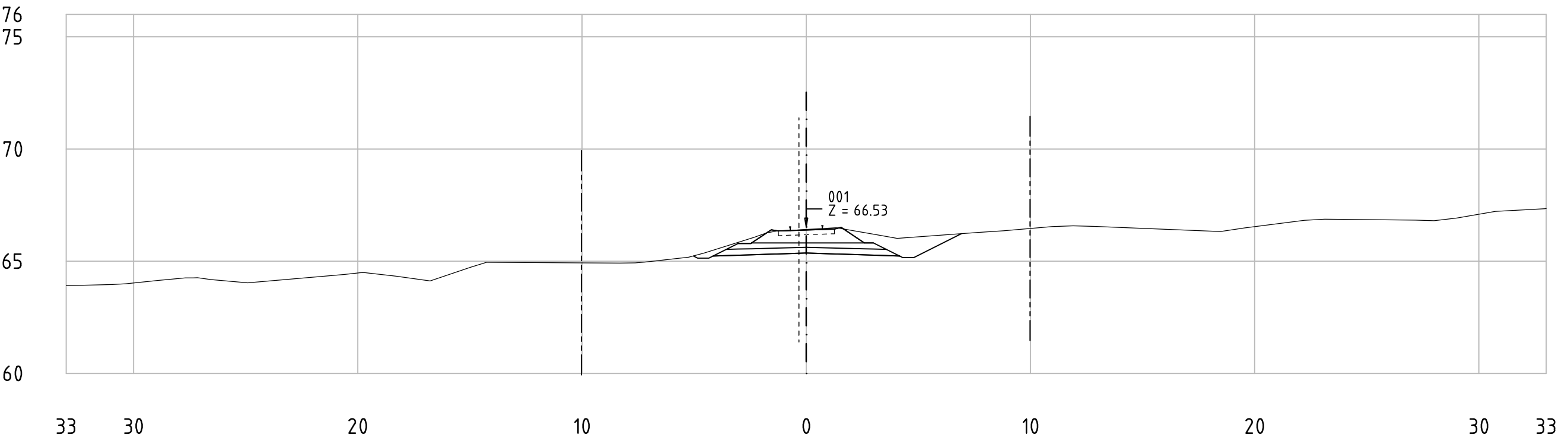
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

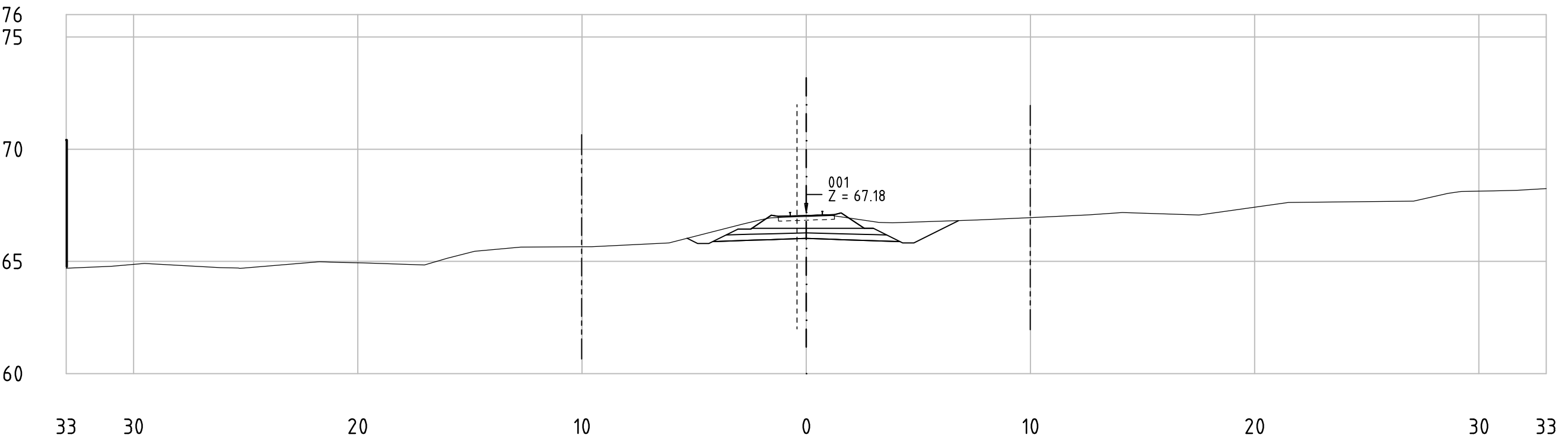
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 106+950



85-107\_001  
KM 107+000



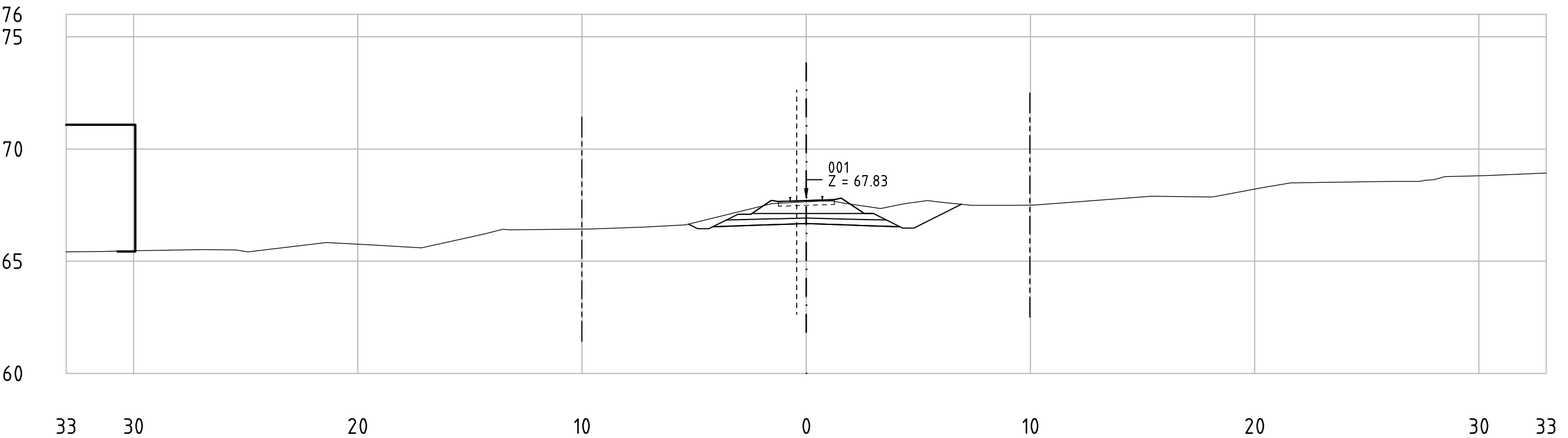
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

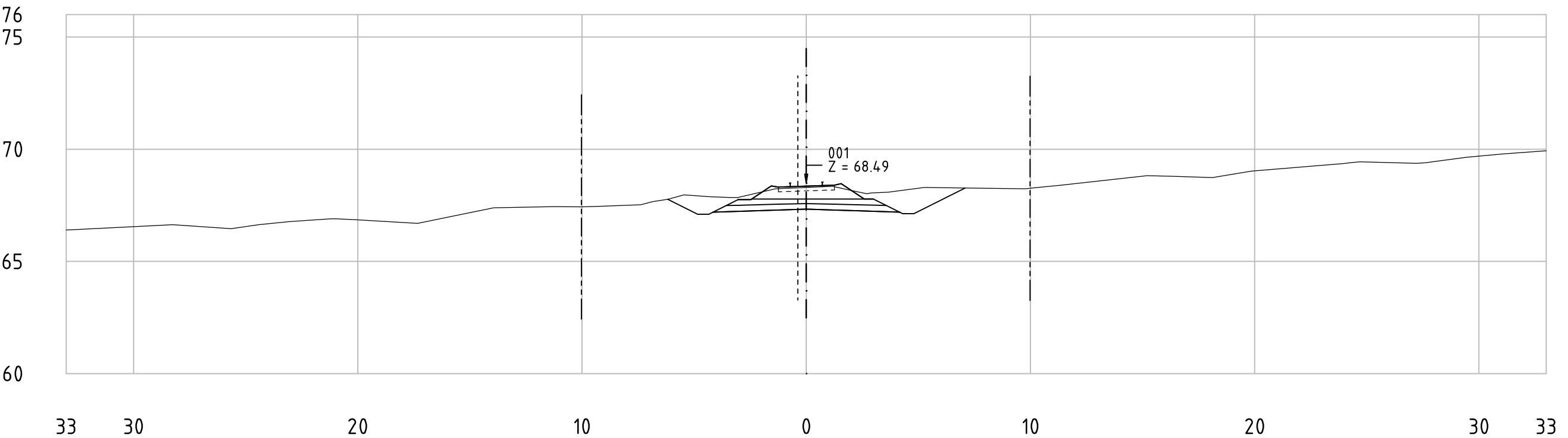
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 107+050



85-107\_001  
KM 107+100



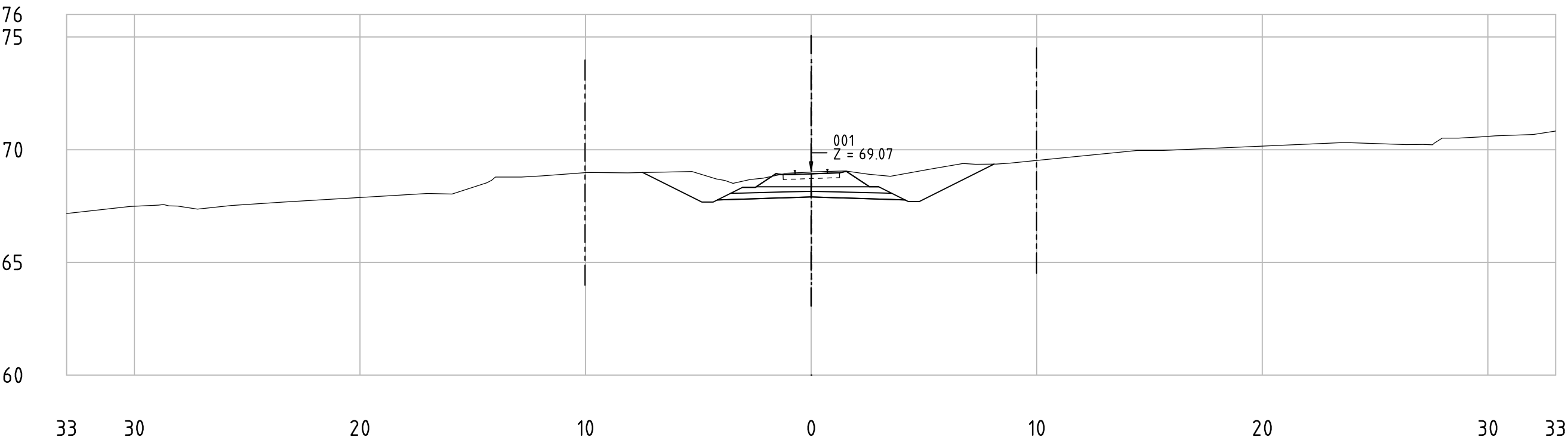
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

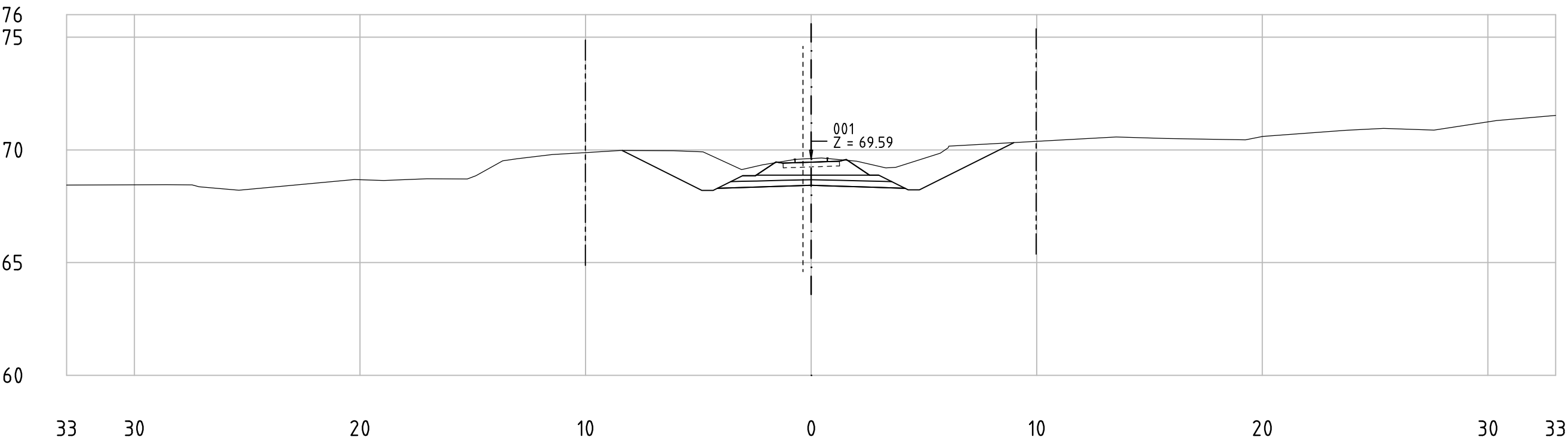
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 107+150



85-107\_001  
KM 107+200



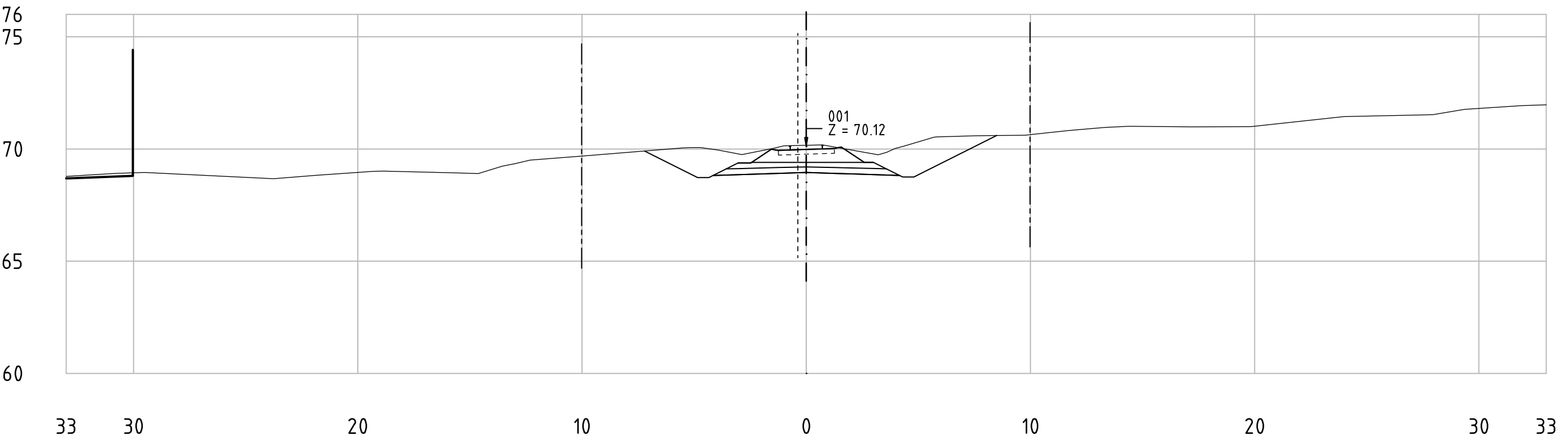
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

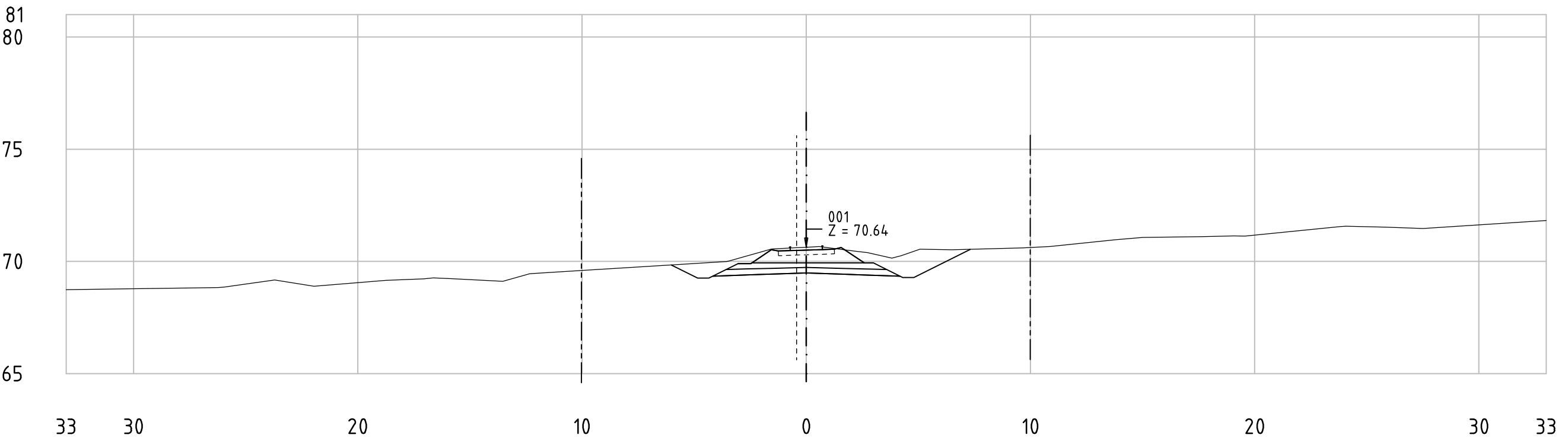
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 107+250



85-107\_001  
KM 107+300



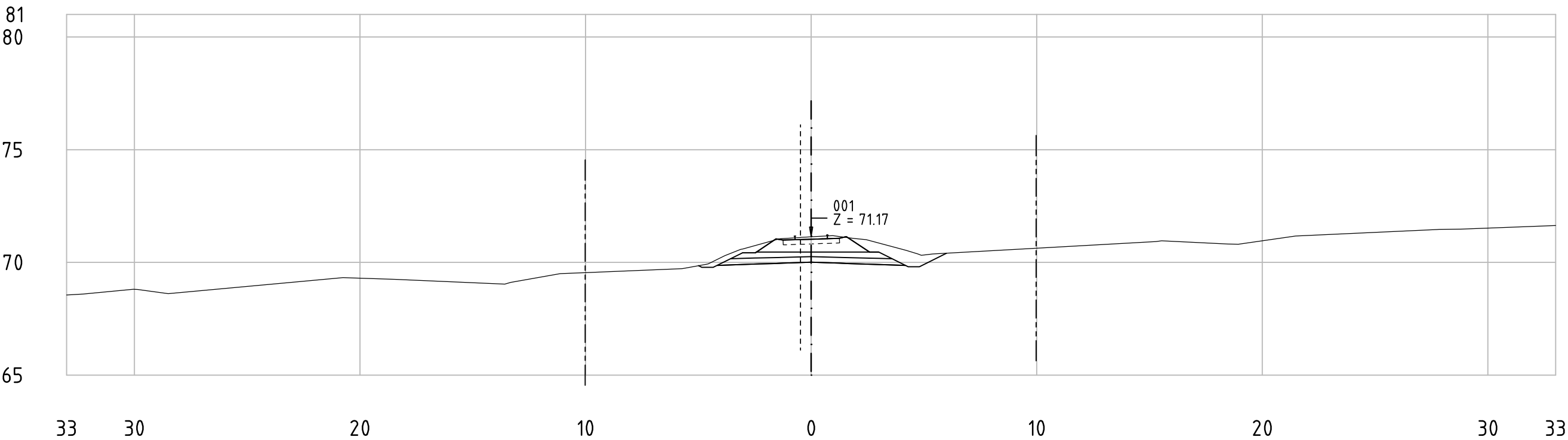
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

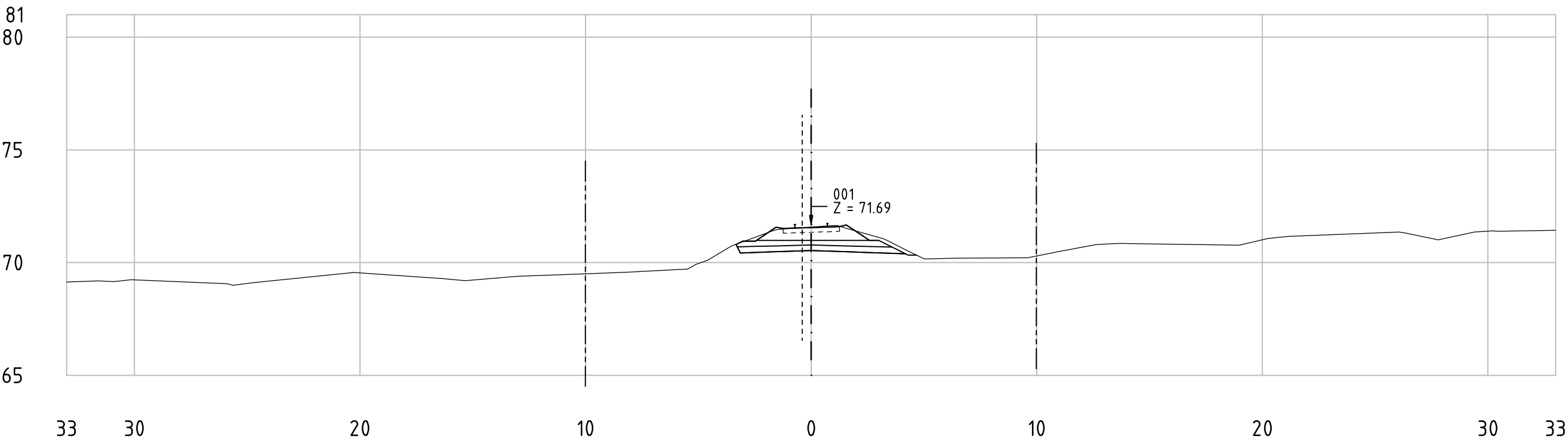
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



85-107\_001  
KM 107+350



85-107\_001  
KM 107+400



**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

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

85-107\_001  
KM 107+450

