

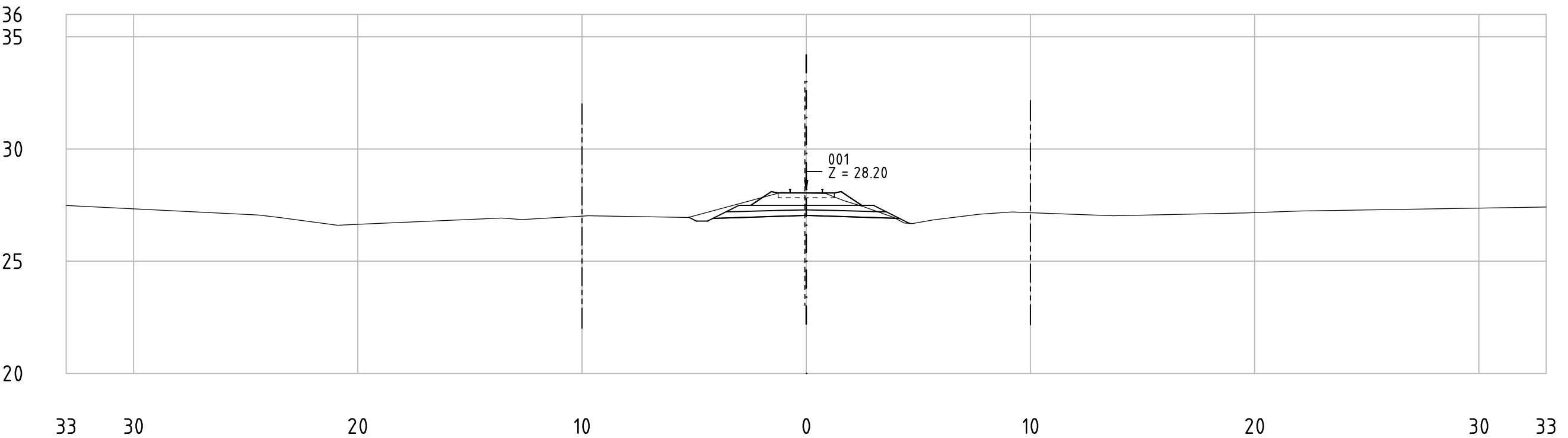
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

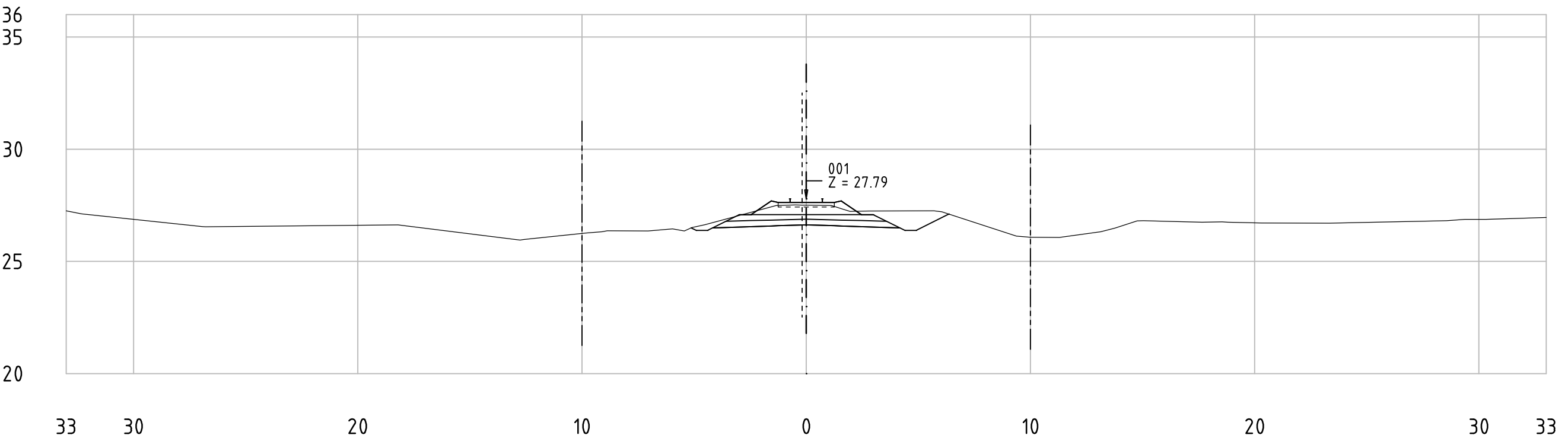
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 39+650



39-62\_001  
KM 39+700

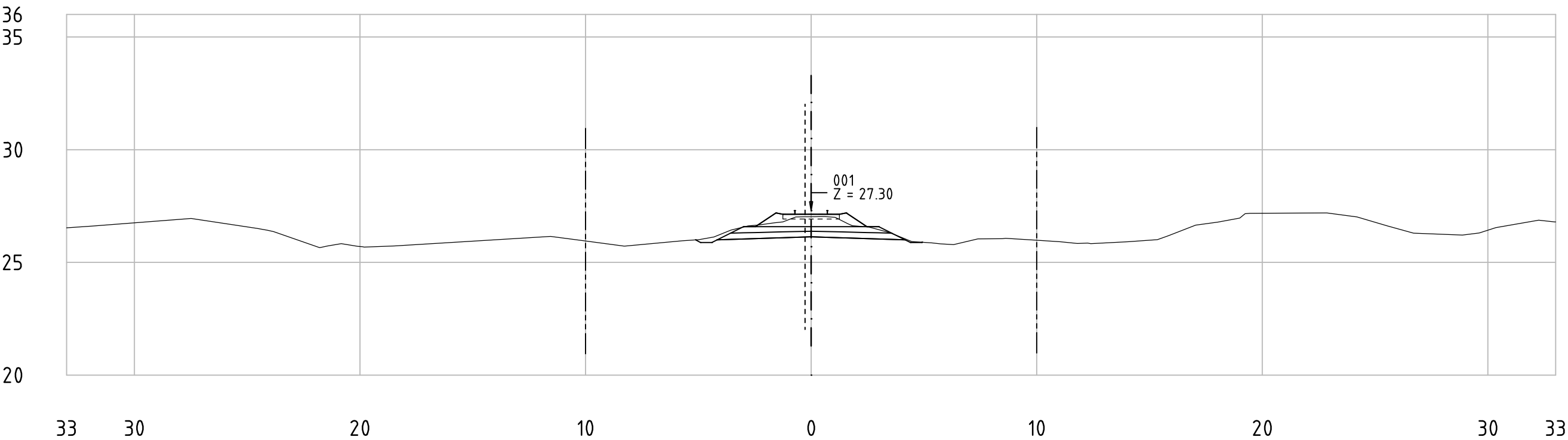


Railway Project

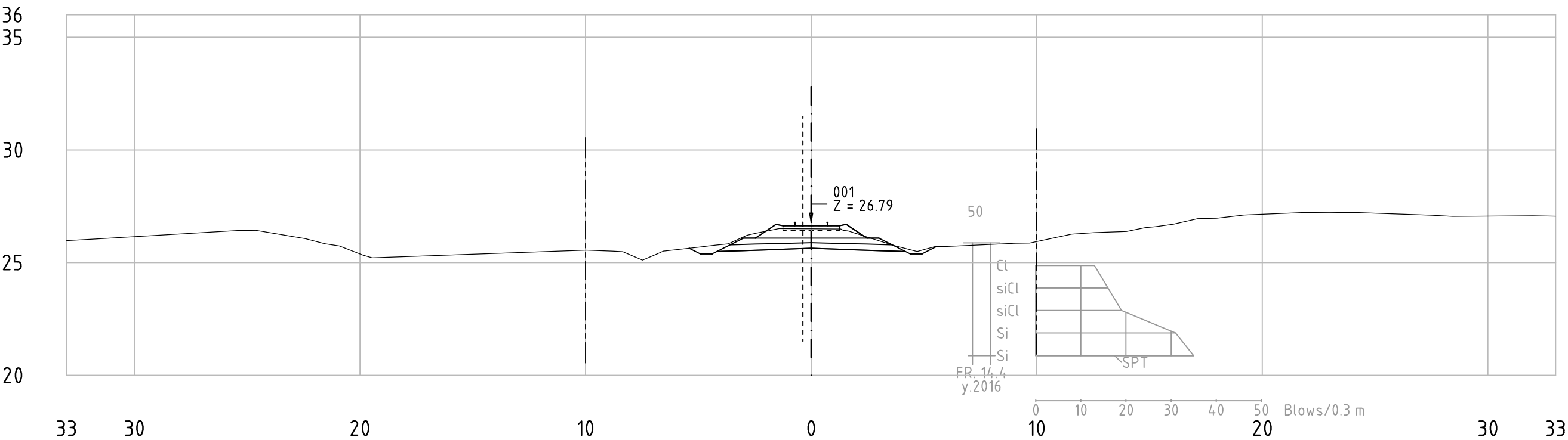
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 39+750



39-62\_001  
KM 39+800

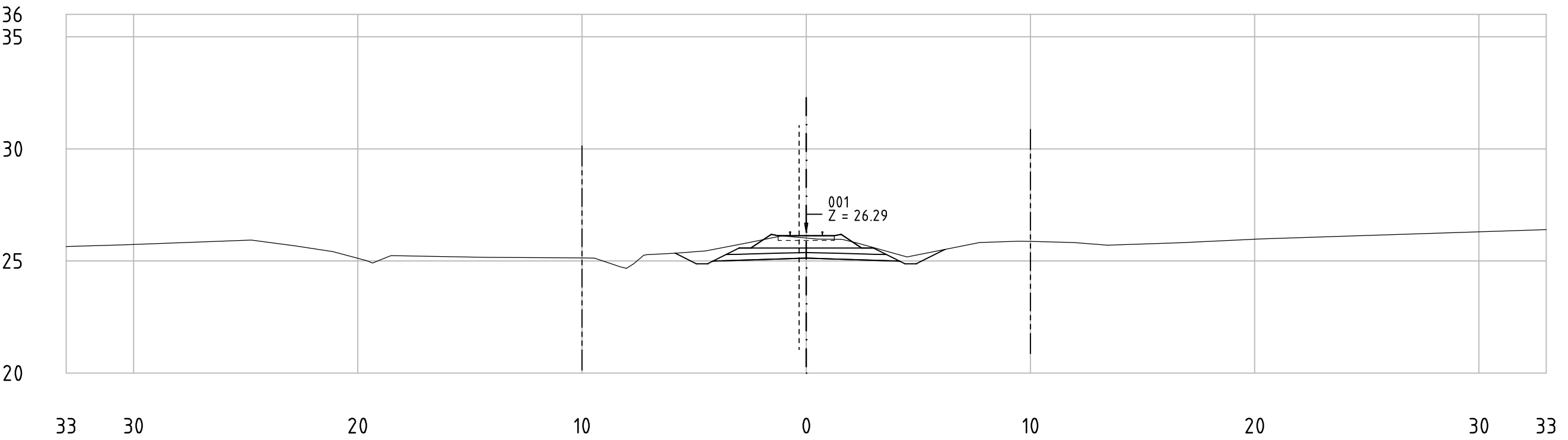


**Railway Project**

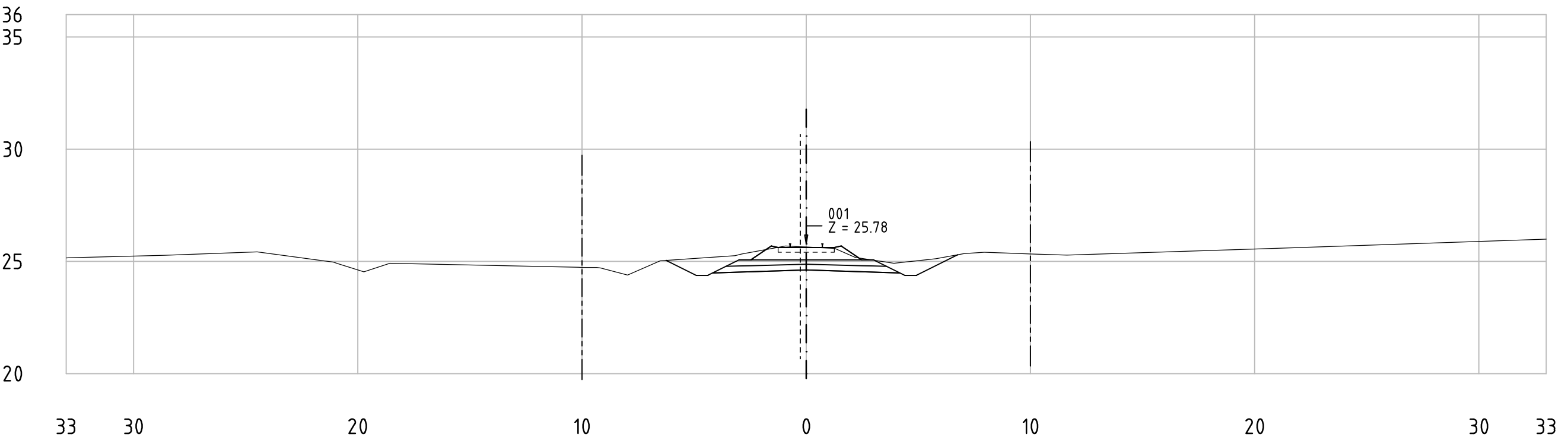
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 39+850



39-62\_001  
KM 39+900



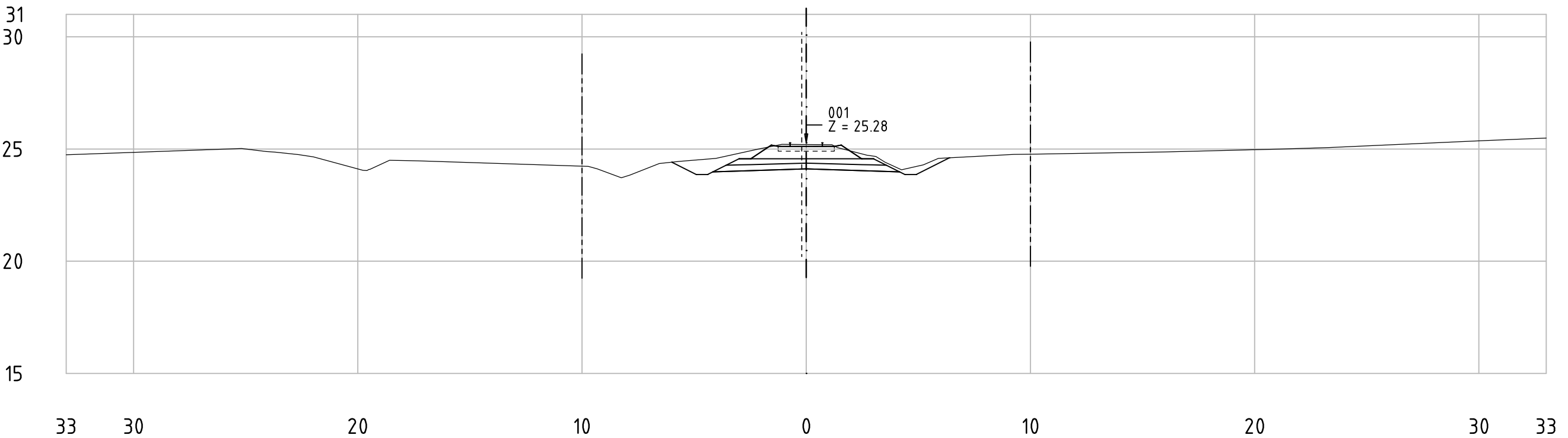
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

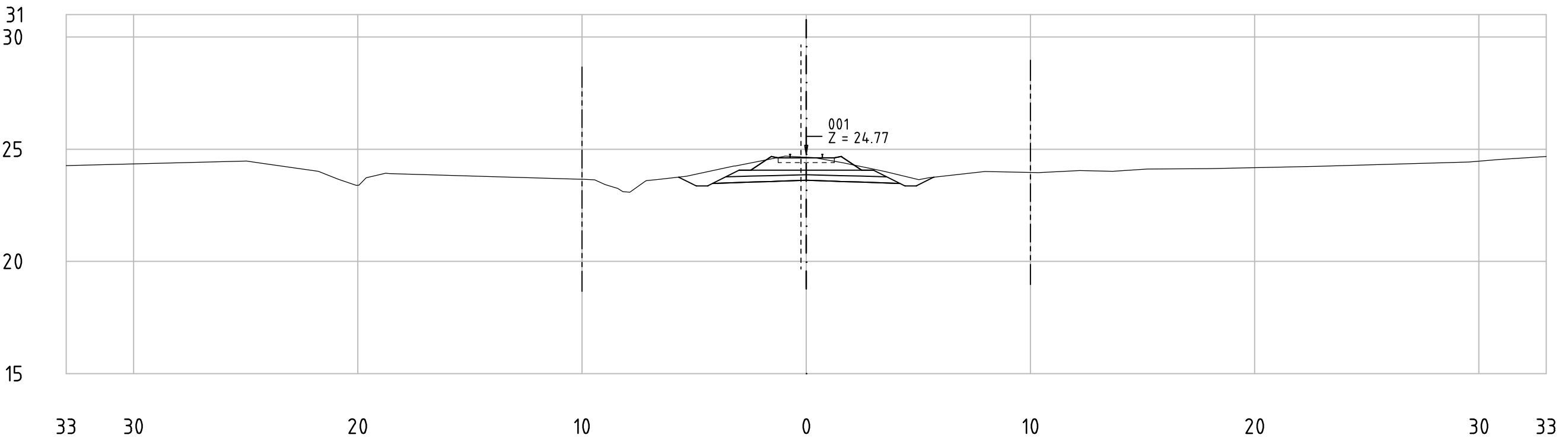
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 39+950



39-62\_001  
KM 40+000



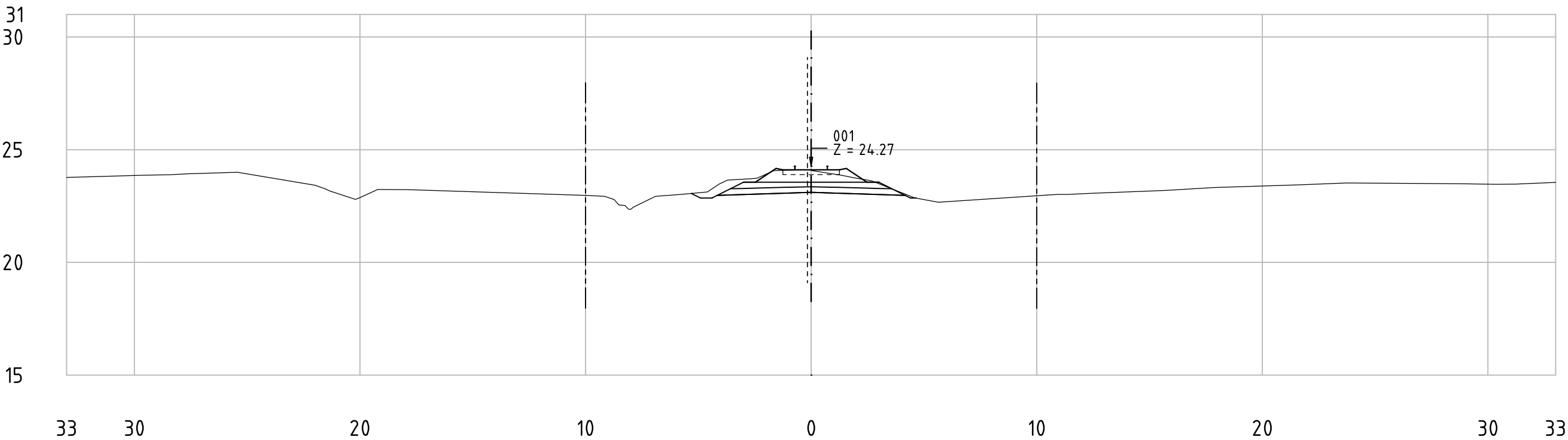
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

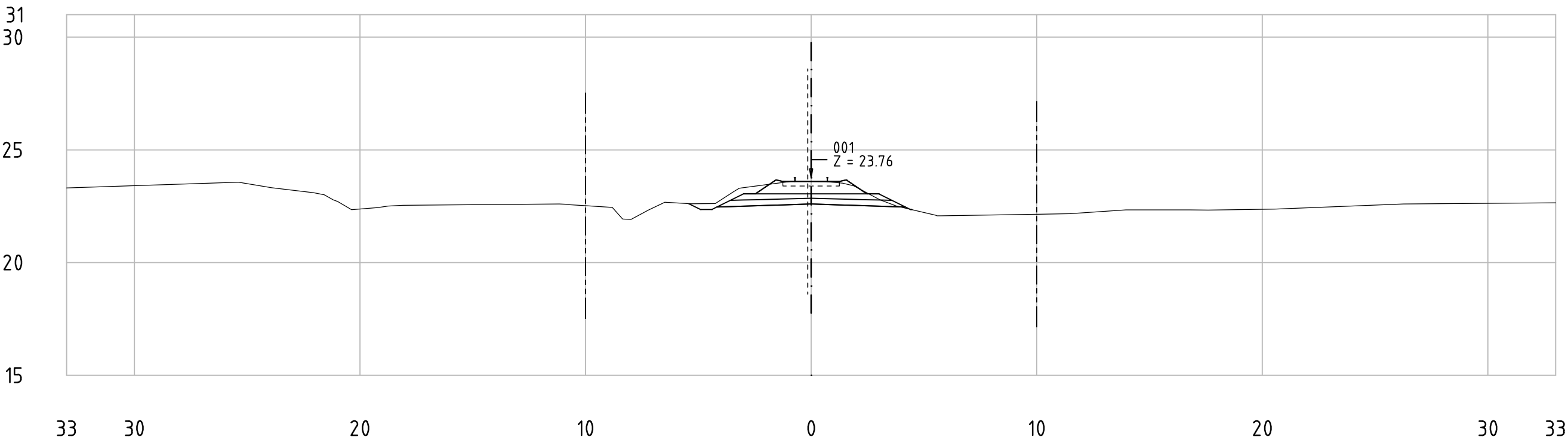
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 40+050



39-62\_001  
KM 40+100



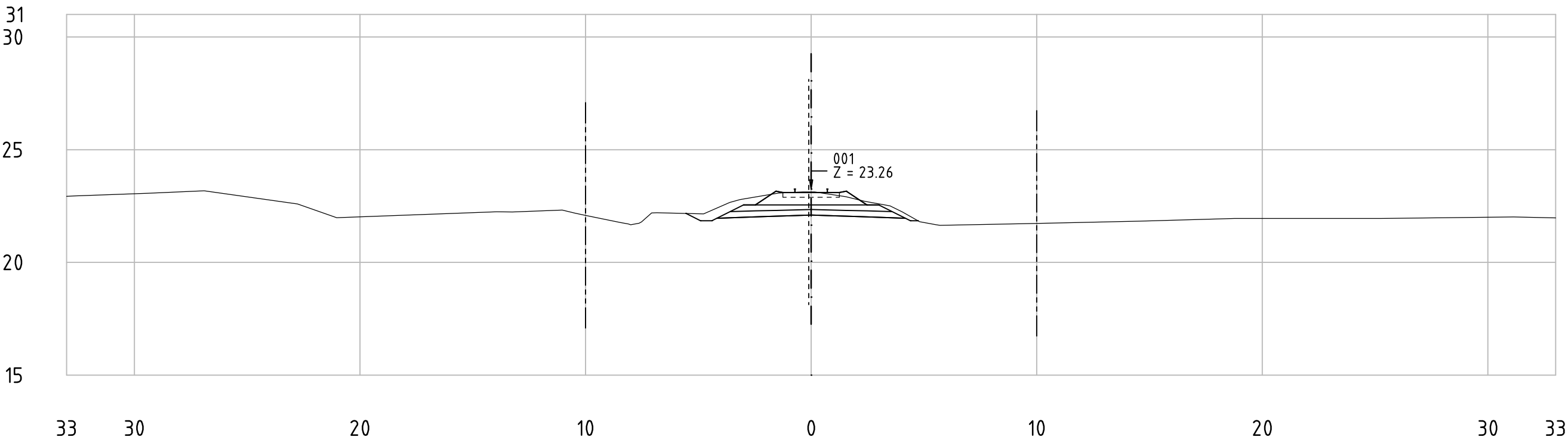
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

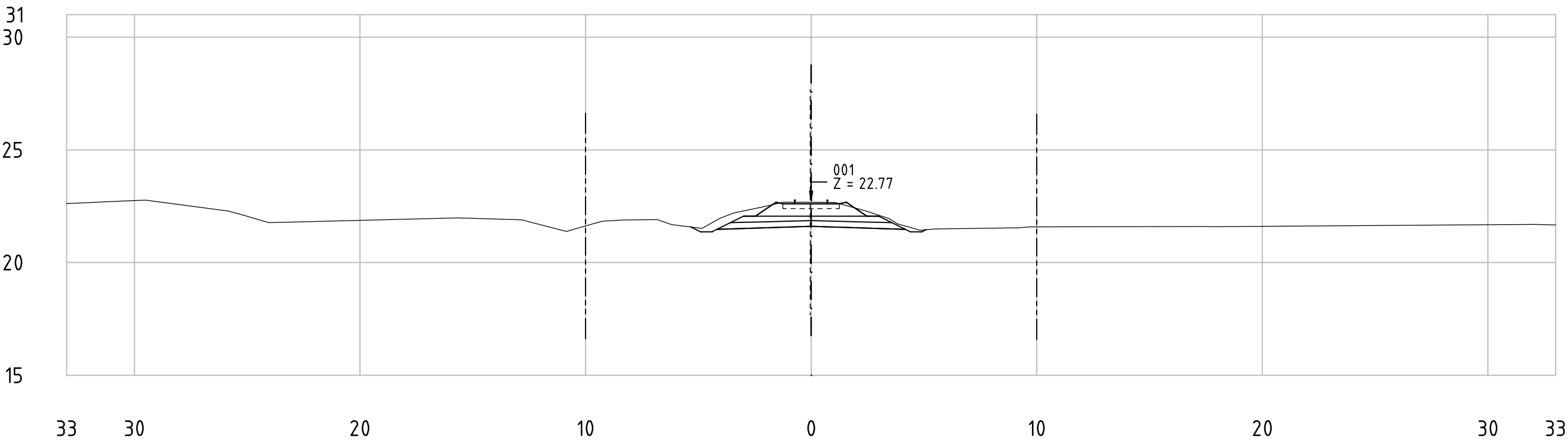
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 40+150



39-62\_001  
KM 40+200



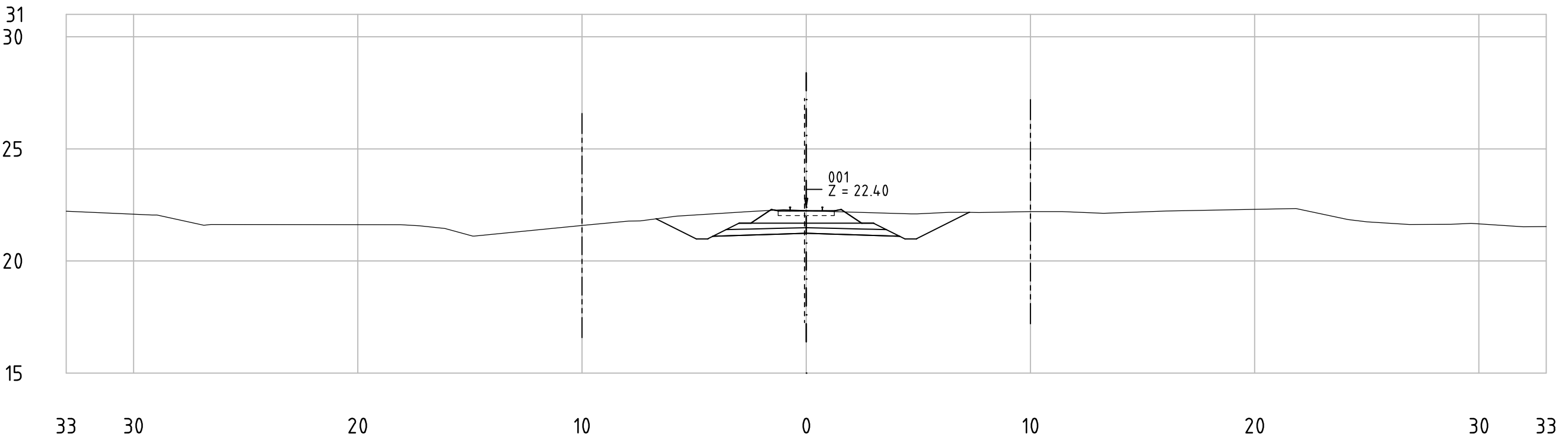
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

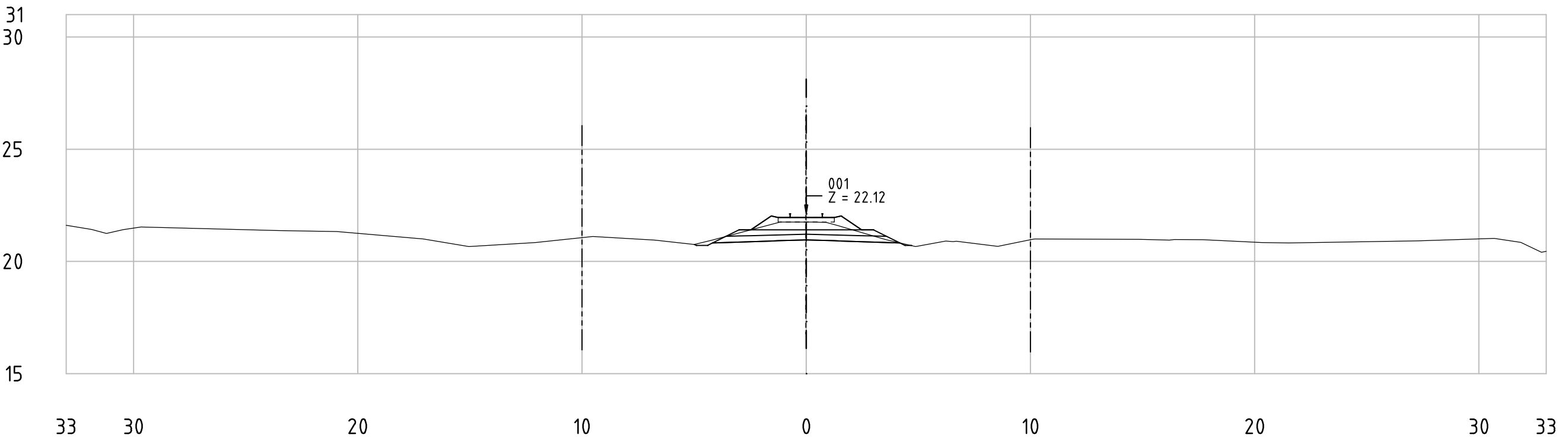
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 40+250



39-62\_001  
KM 40+300



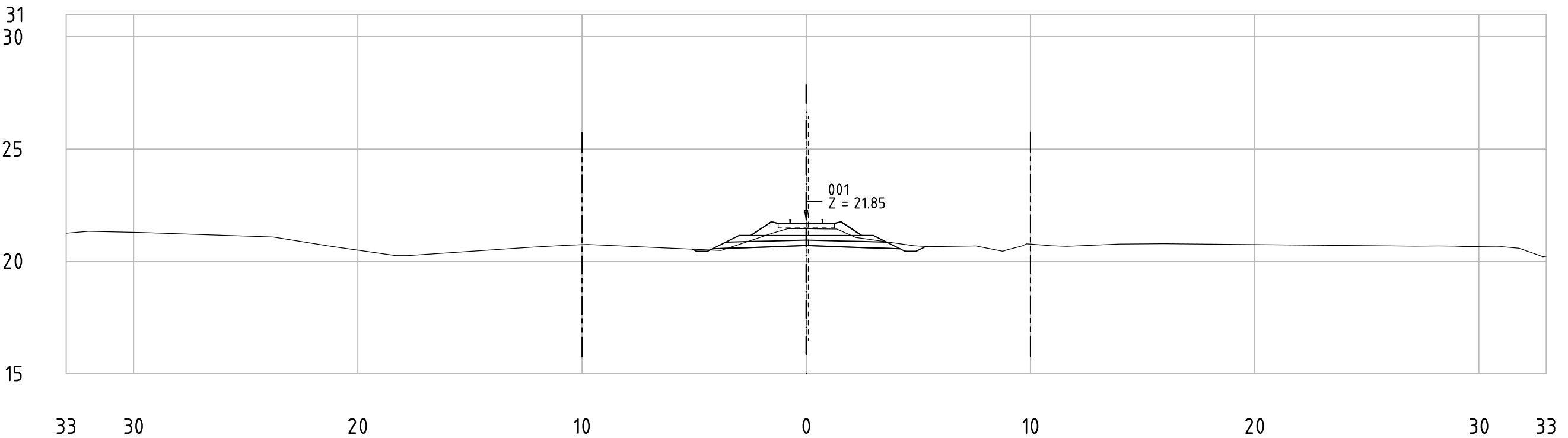
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

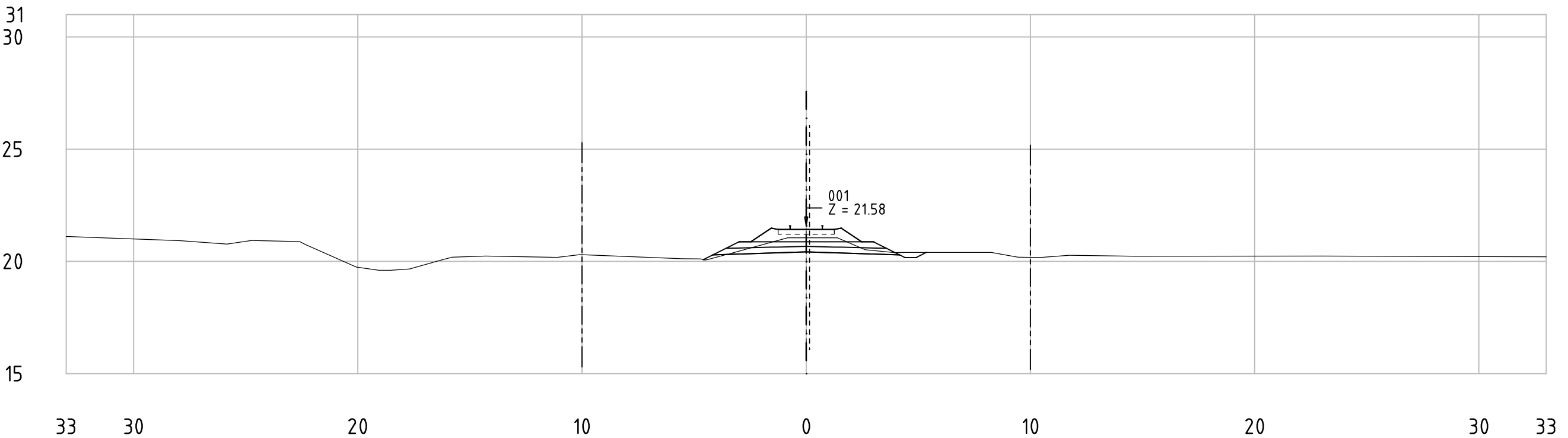
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 40+350



39-62\_001  
KM 40+400

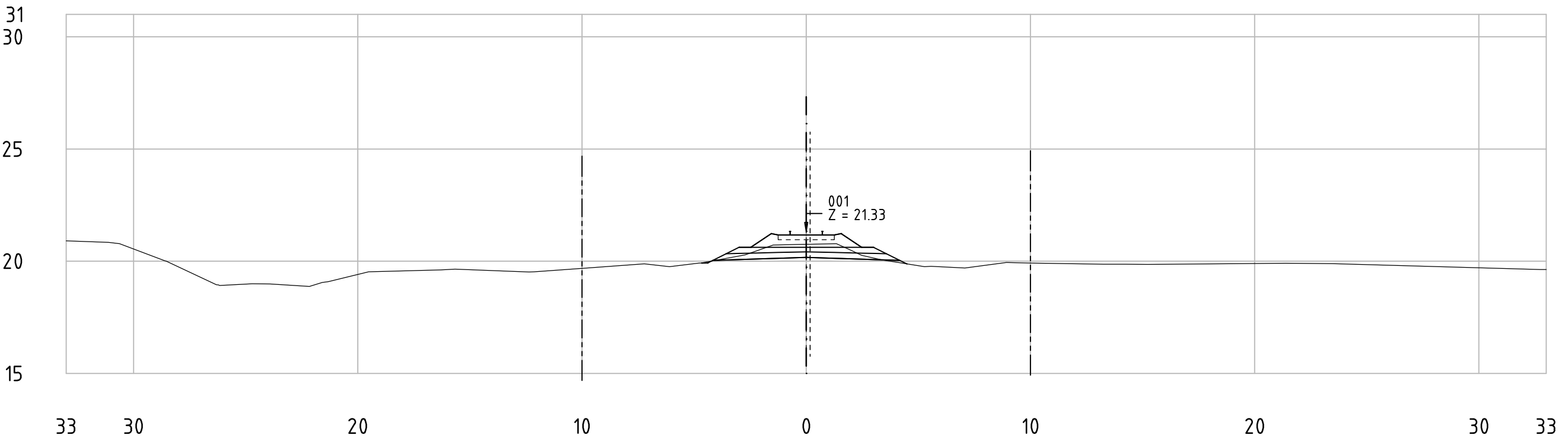


Railway Project

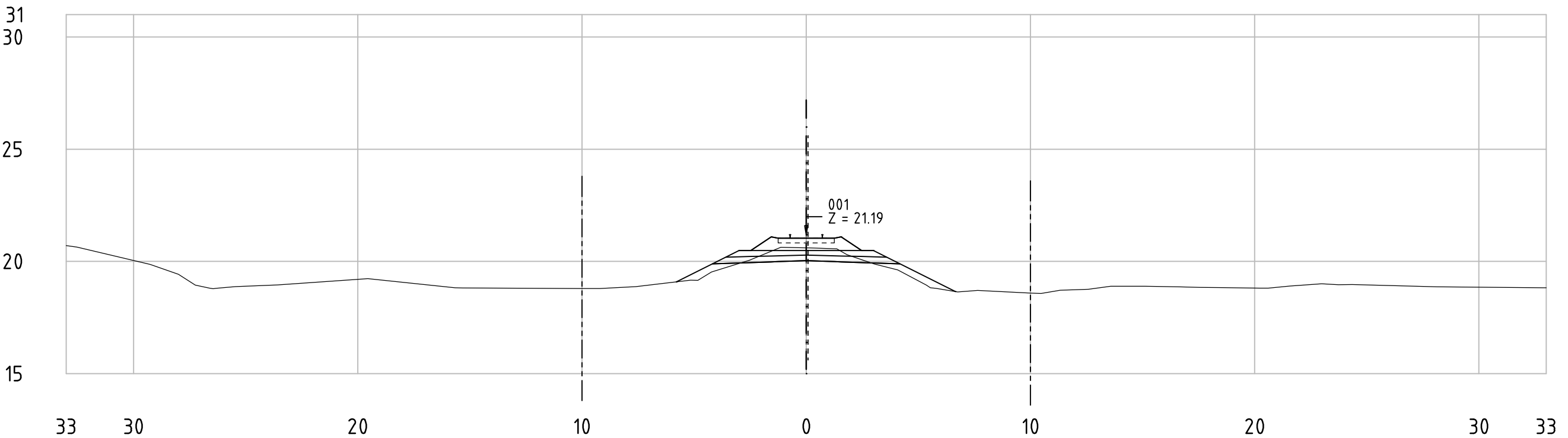
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 40+450



39-62\_001  
KM 40+500



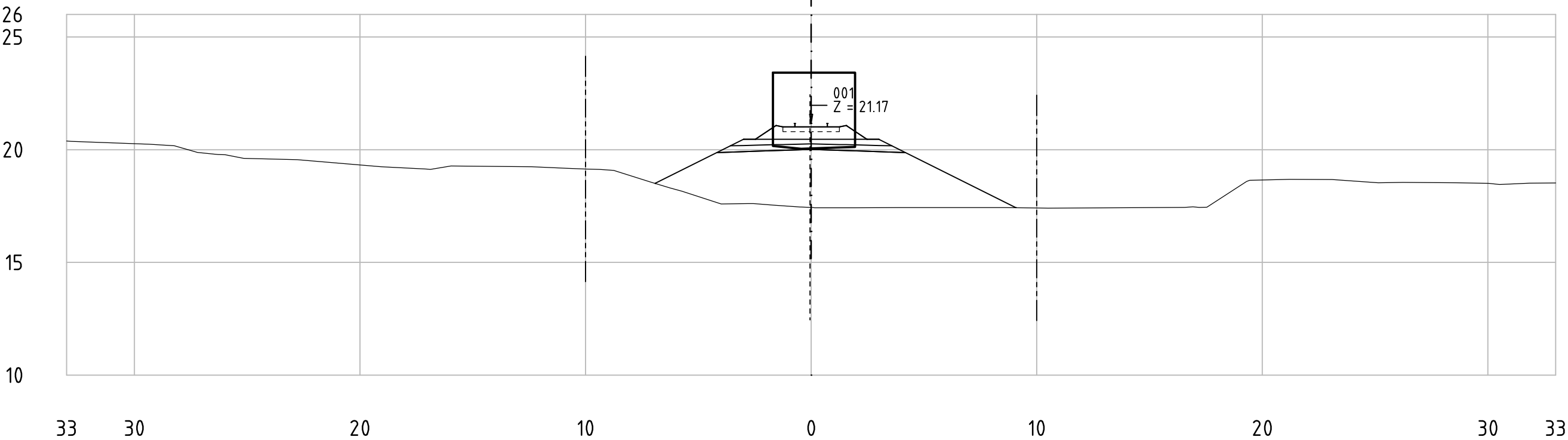
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

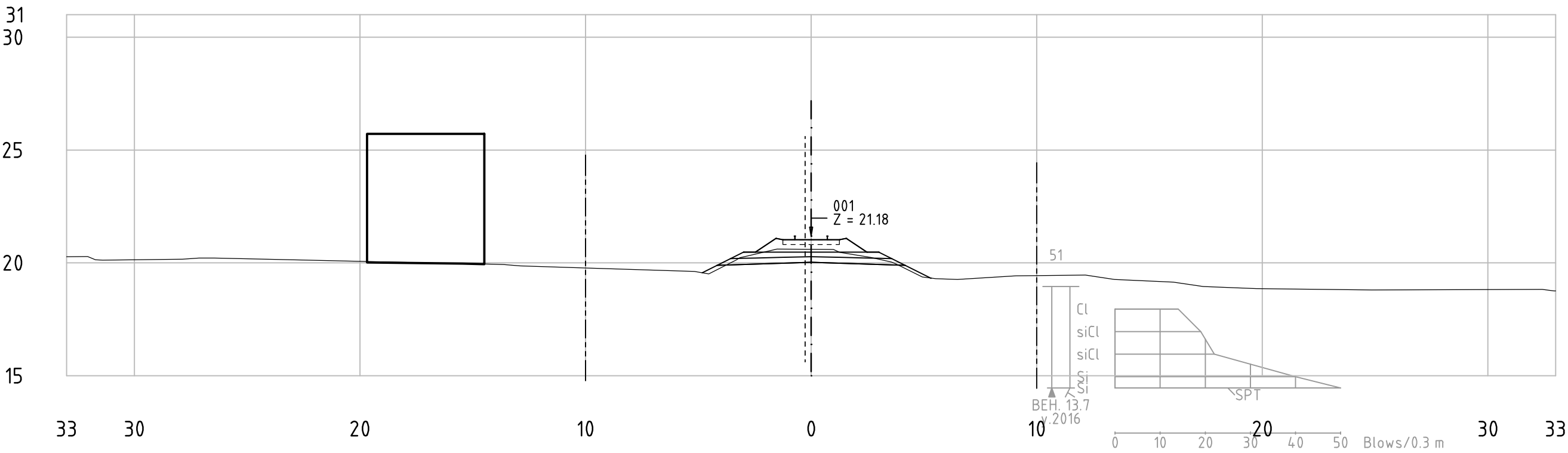
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 40+550



39-62\_001  
KM 40+600



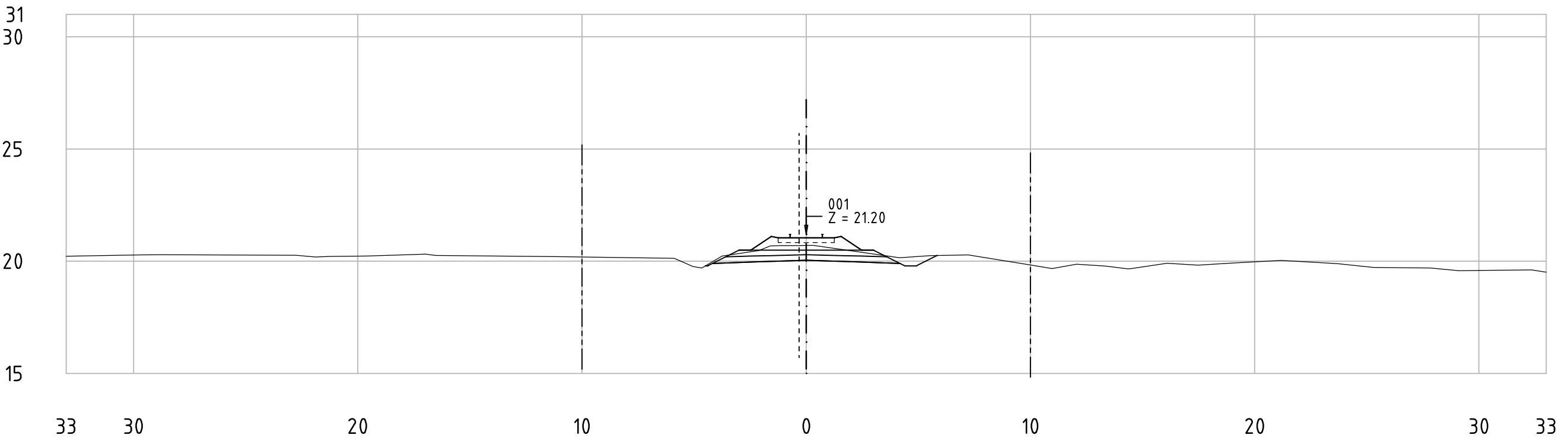
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

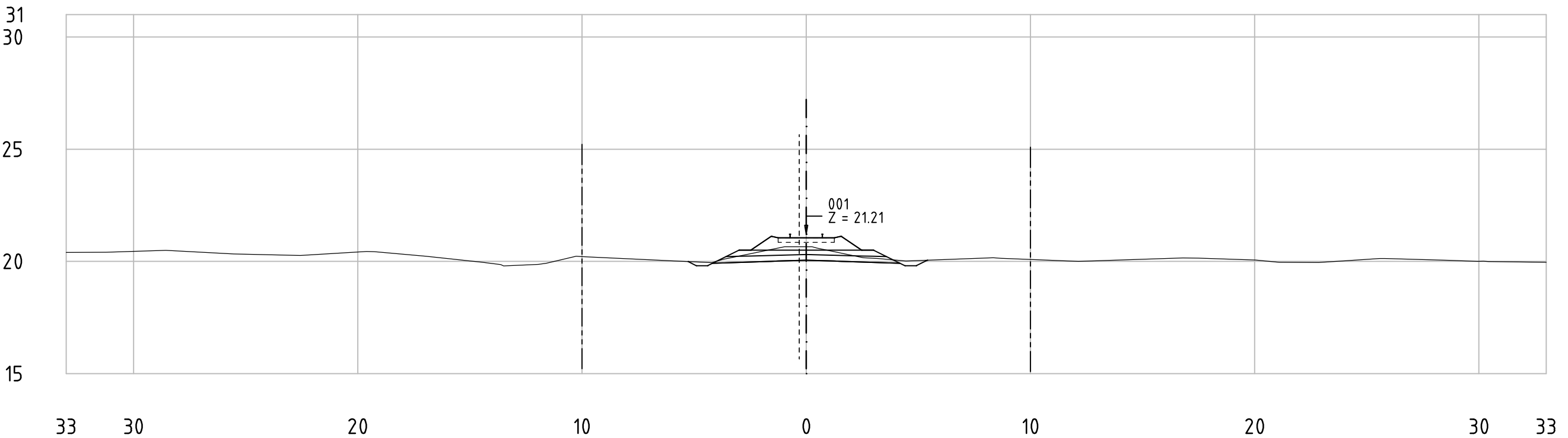
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 40+650



39-62\_001  
KM 40+700



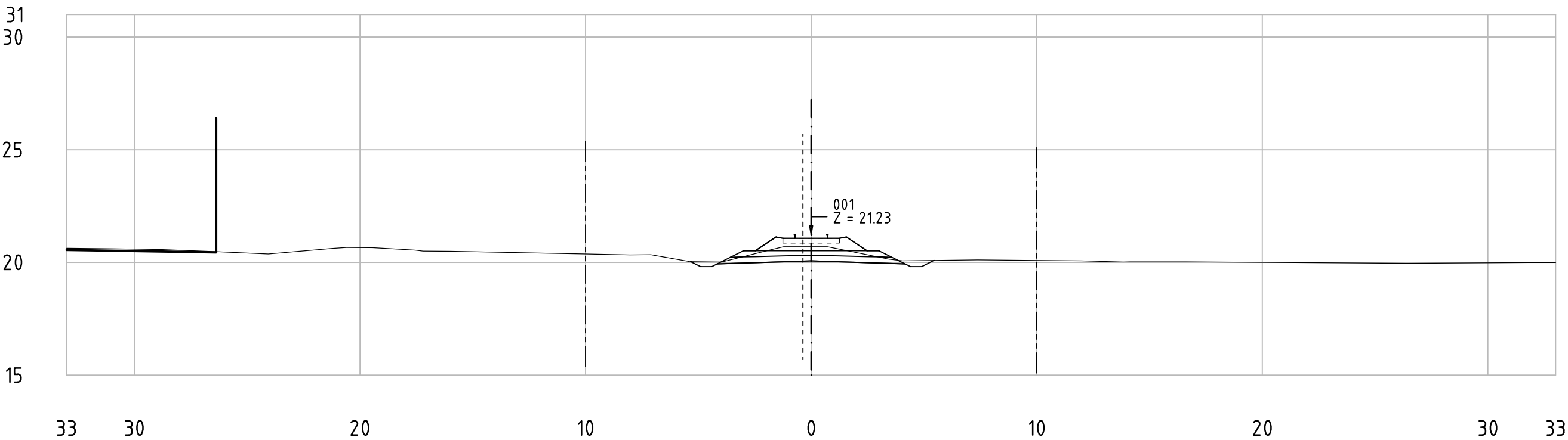
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

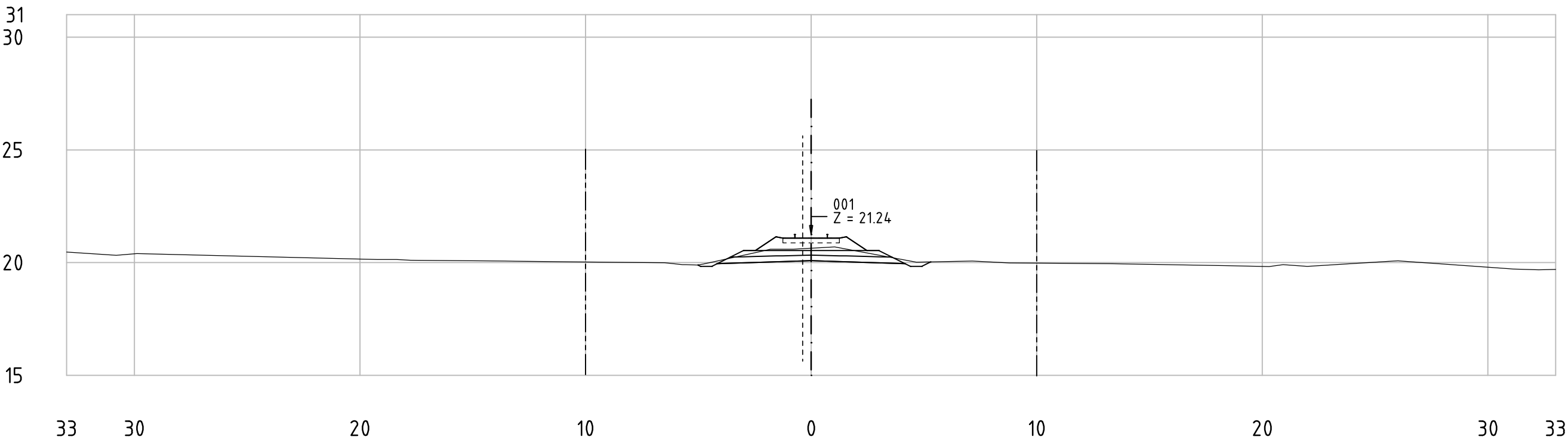
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 40+750



39-62\_001  
KM 40+800



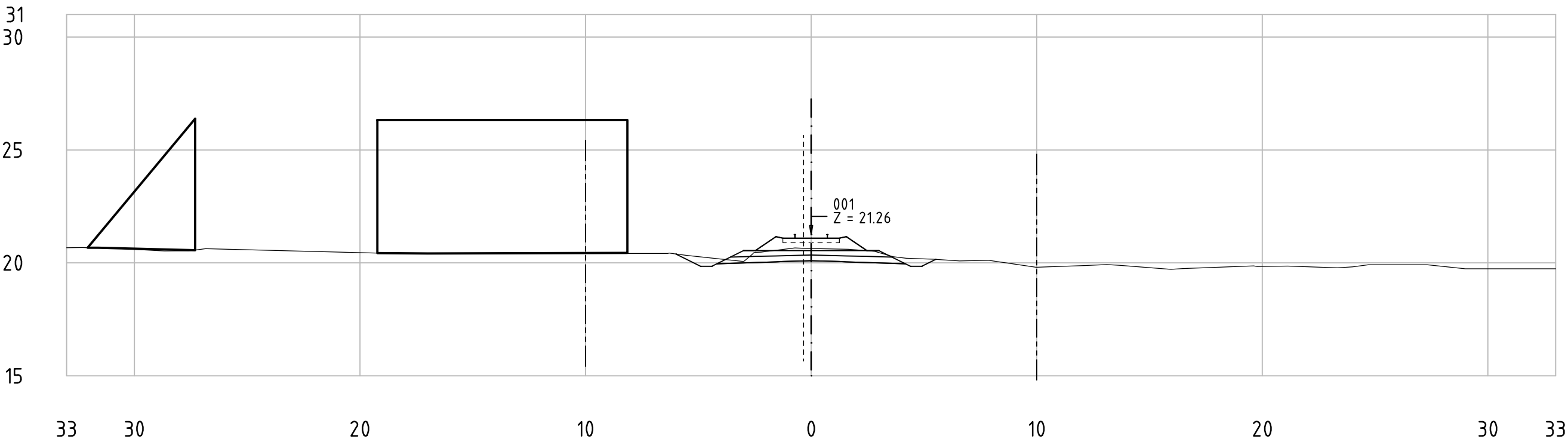
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

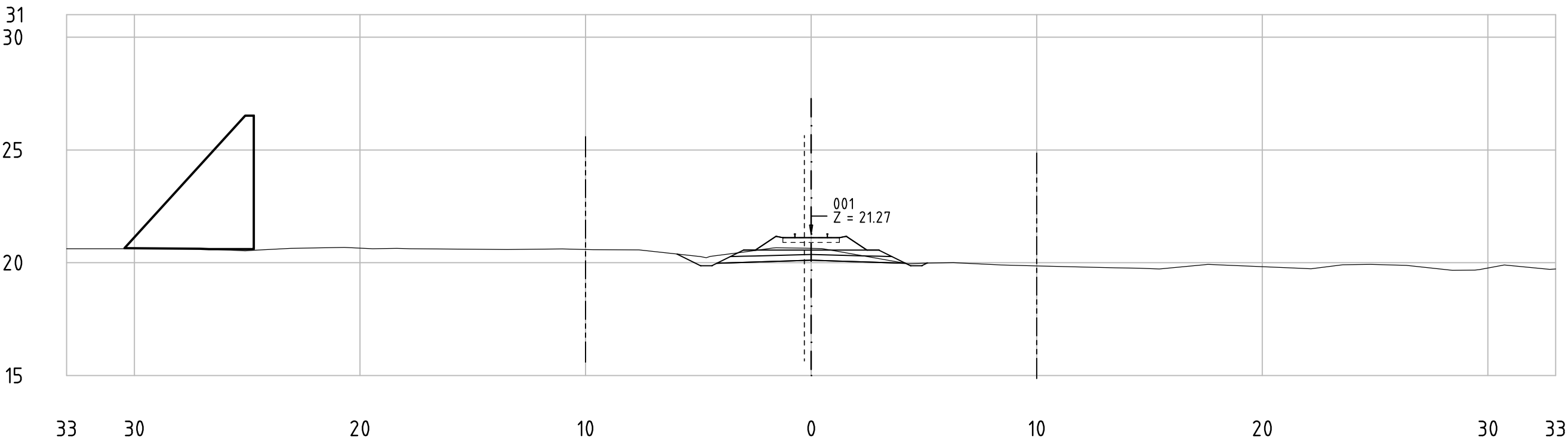
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 40+850



39-62\_001  
KM 40+900



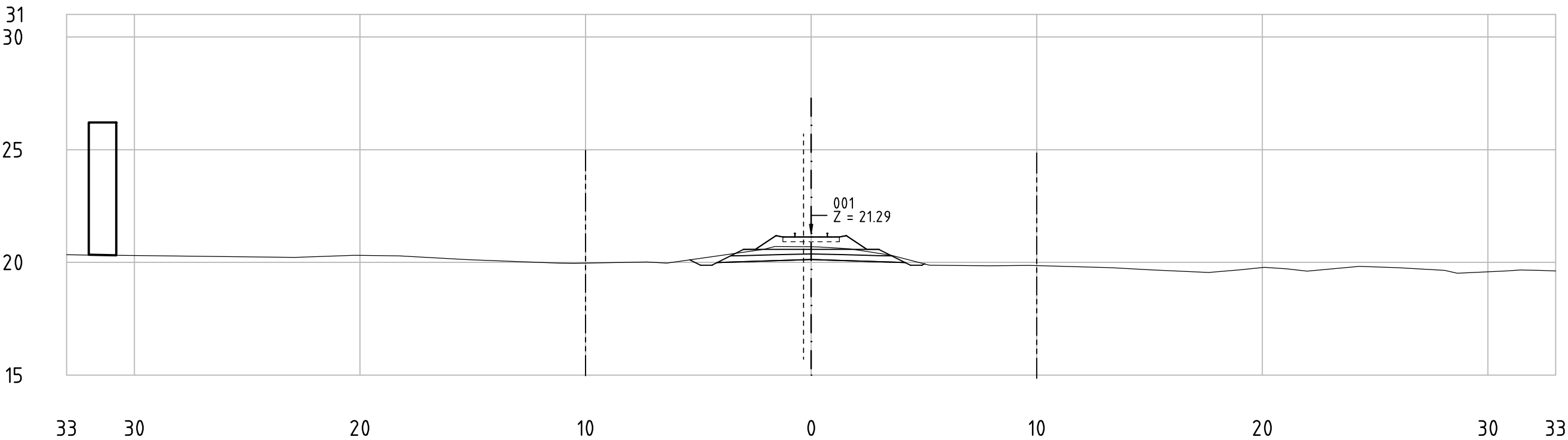
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

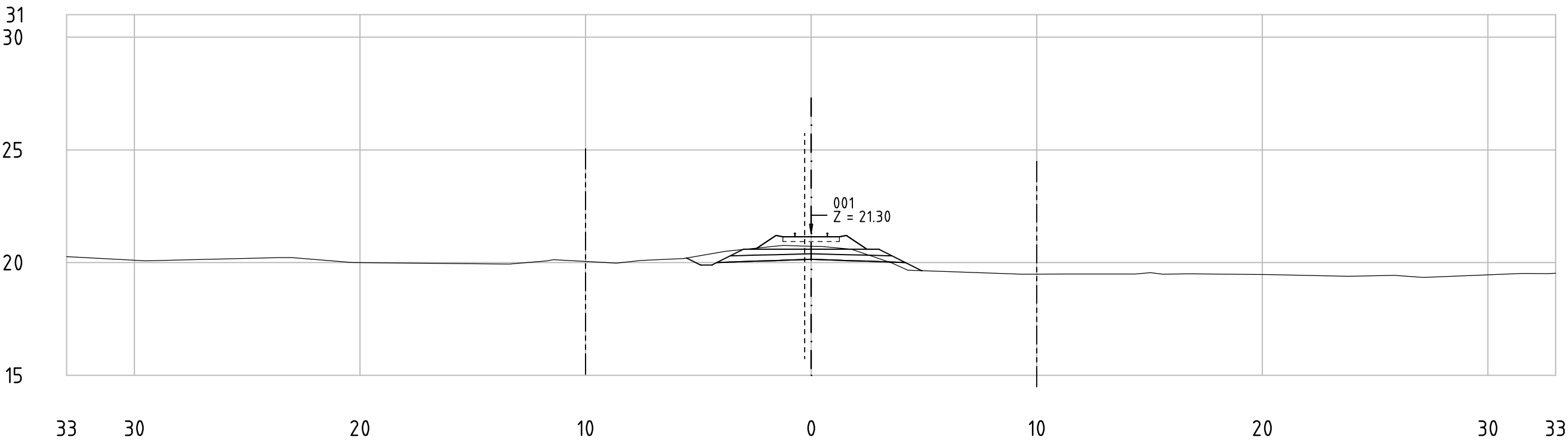
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 40+950



39-62\_001  
KM 40+1000



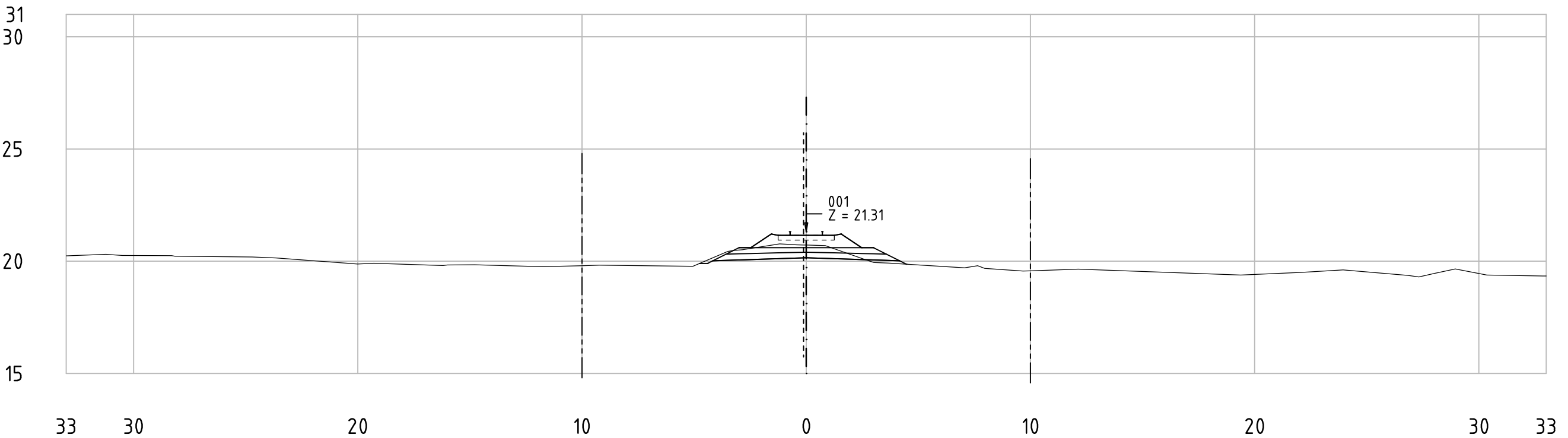
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

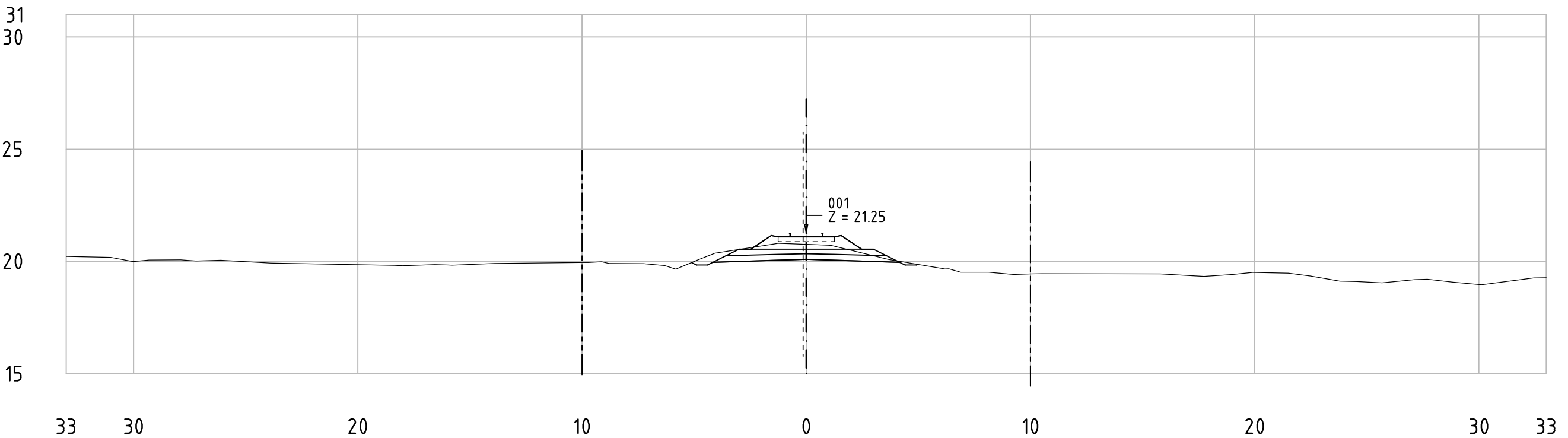
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 41+050



39-62\_001  
KM 41+100

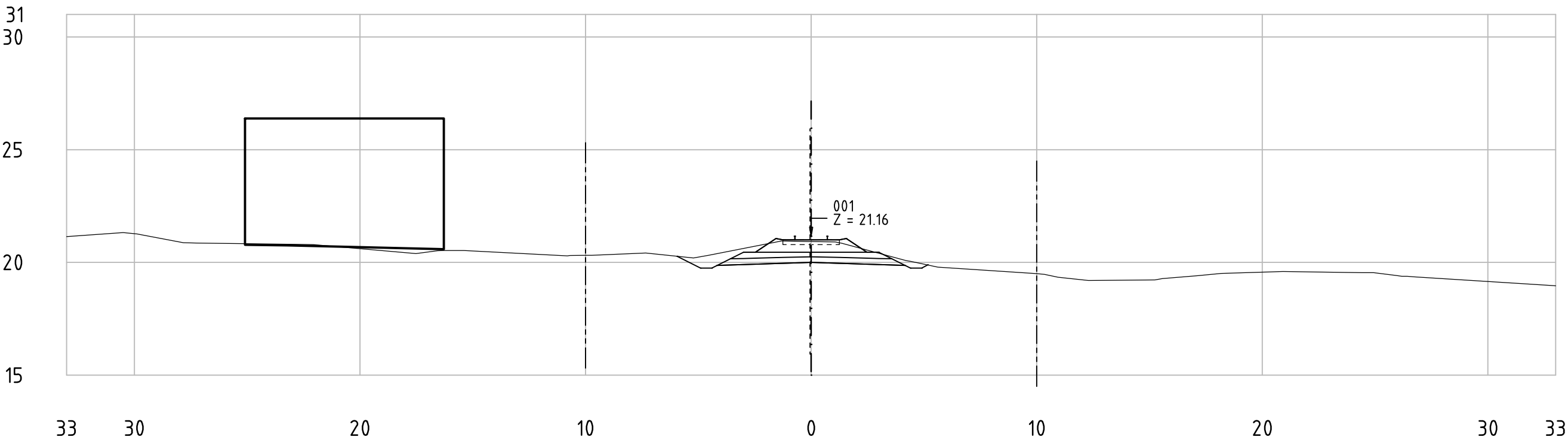


**Railway Project**

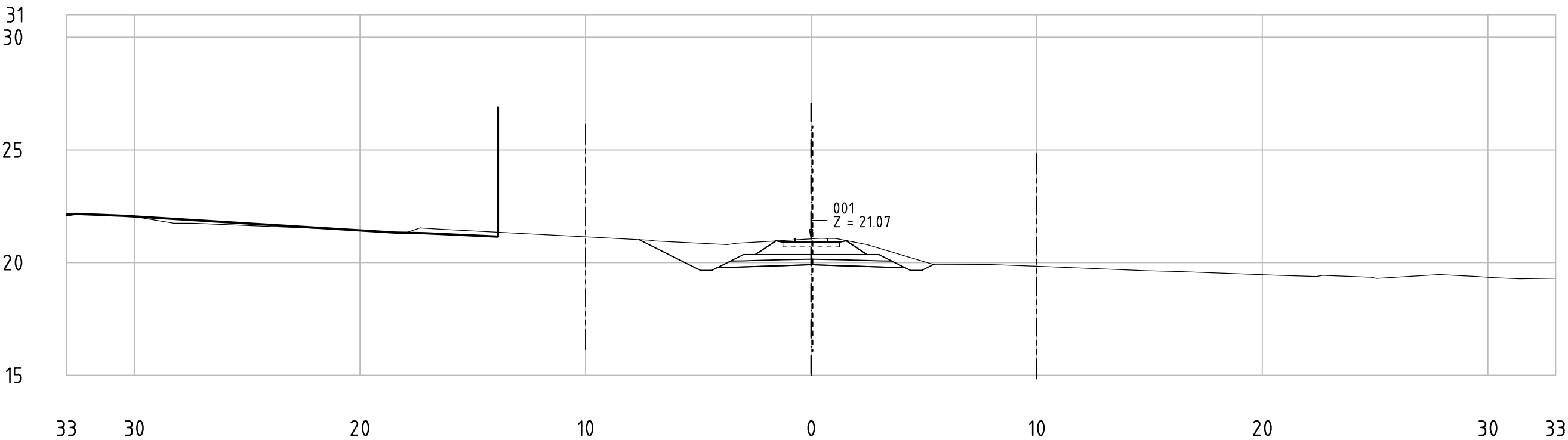
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 41+150



39-62\_001  
KM 41+200



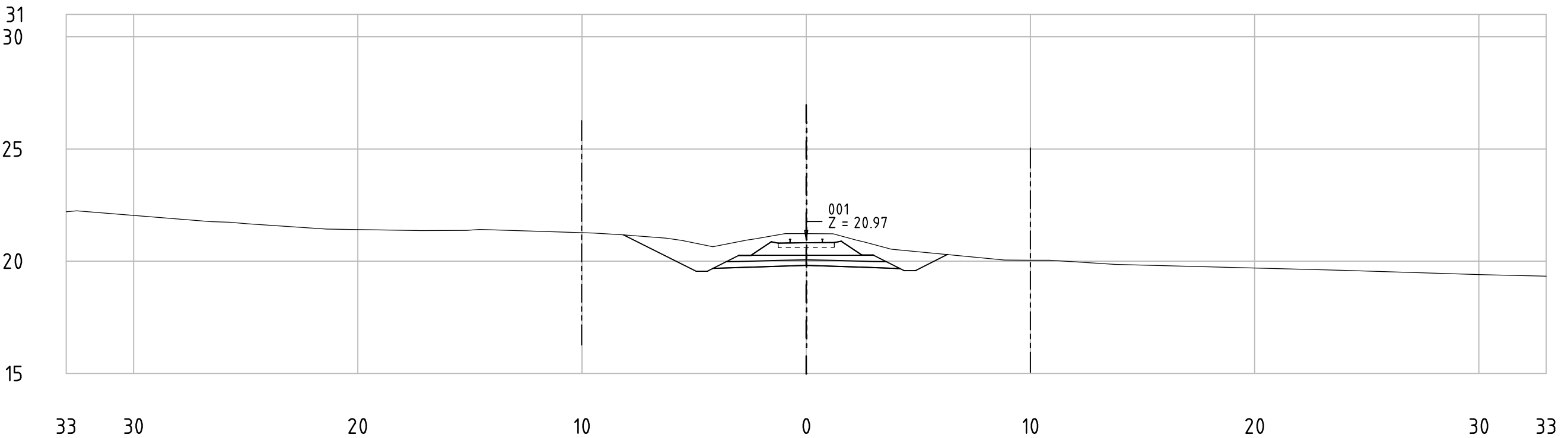
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

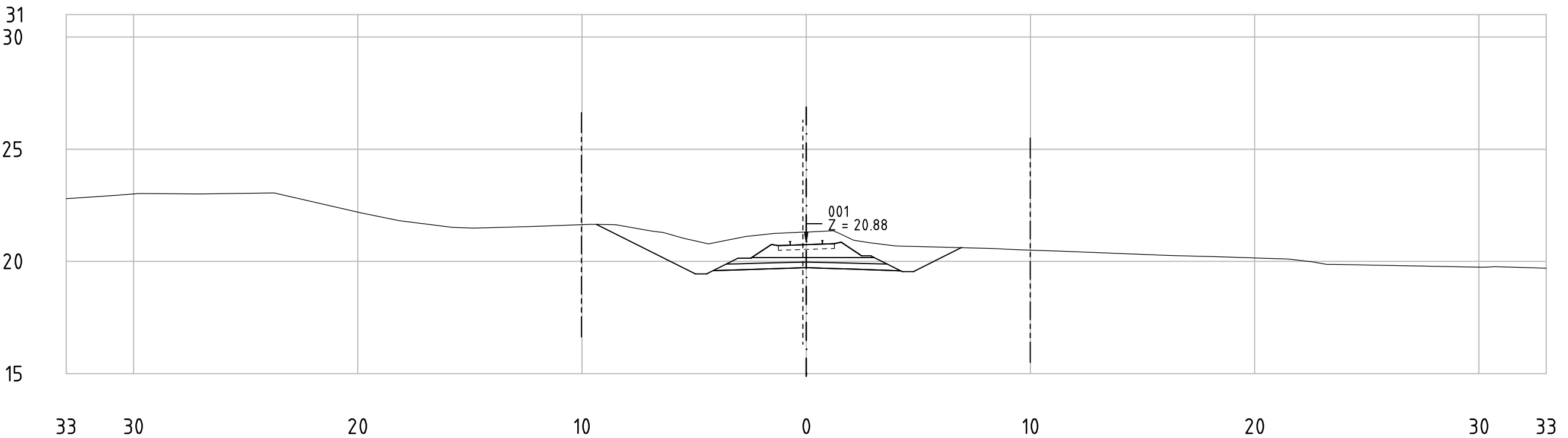
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 41+250



39-62\_001  
KM 41+300



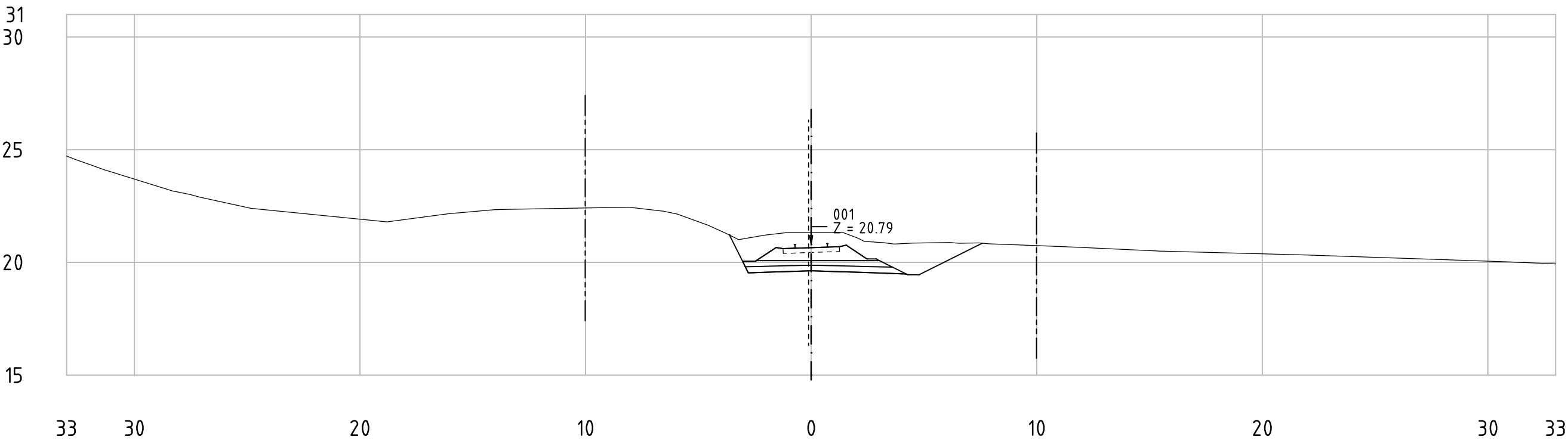
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

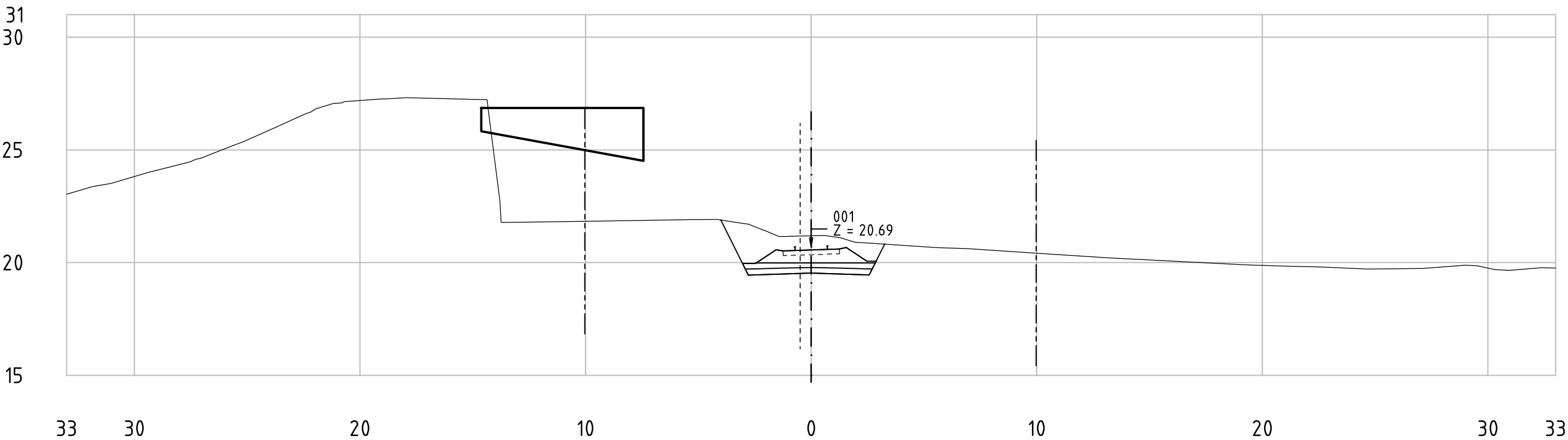
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 41+350



39-62\_001  
KM 41+400

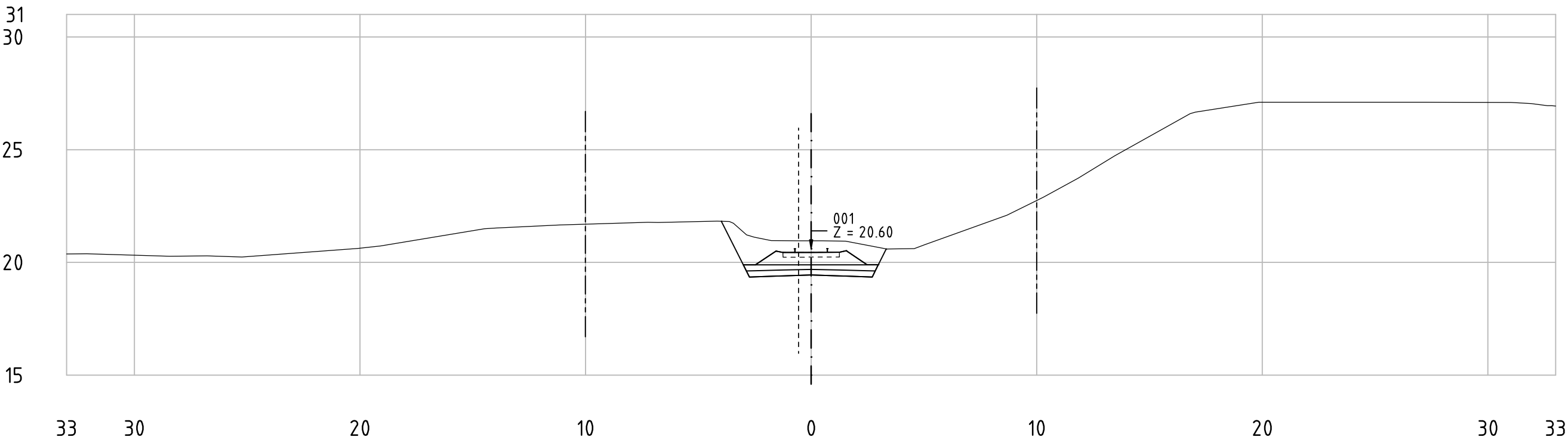


Railway Project

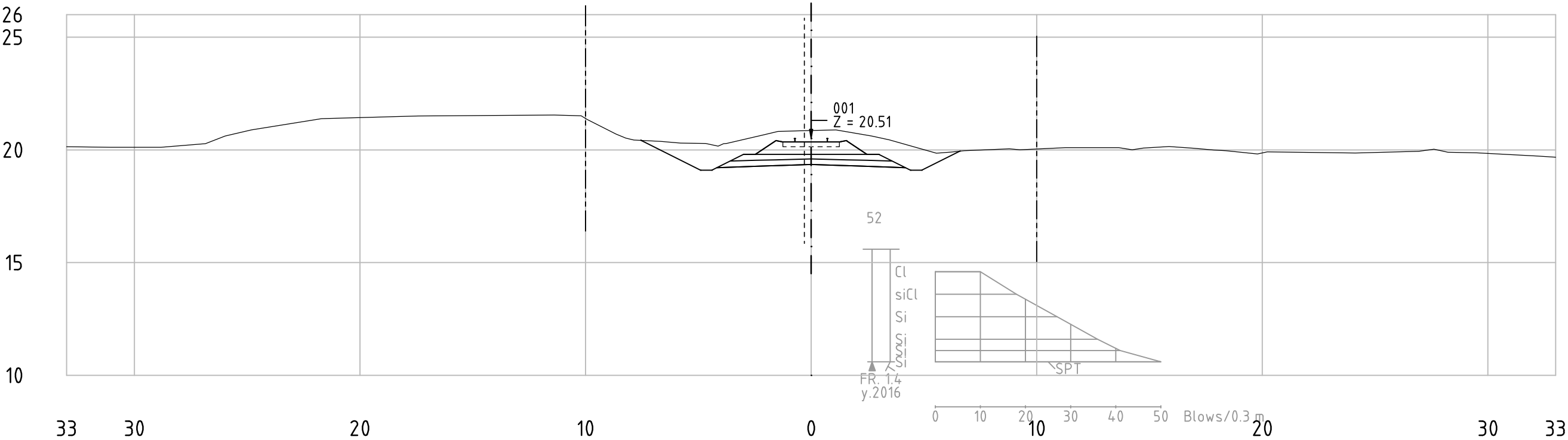
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 41+450



39-62\_001  
KM 41+500



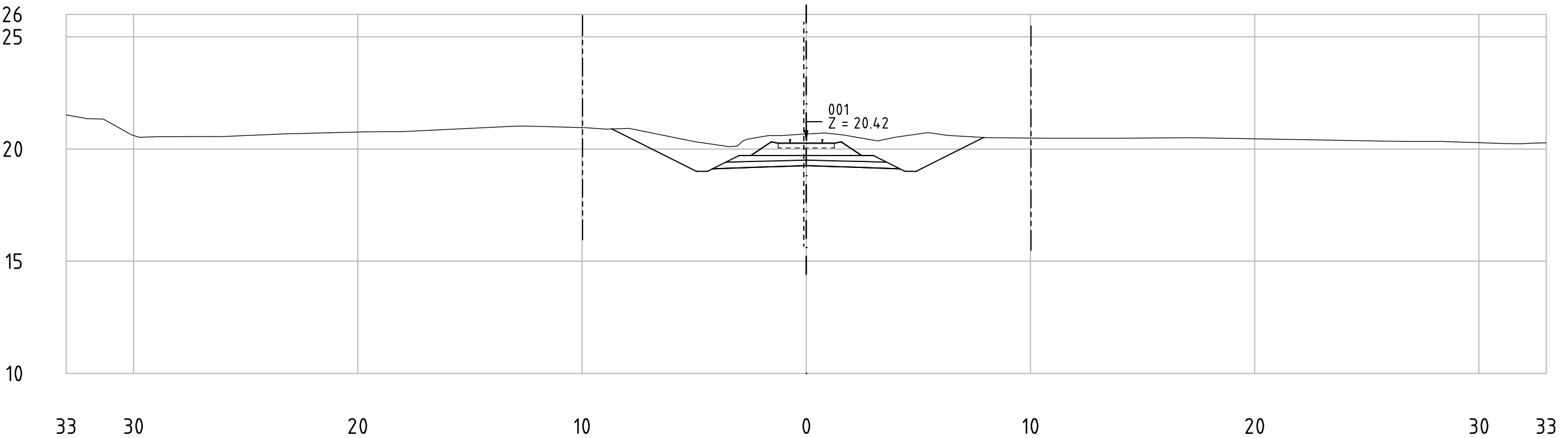
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

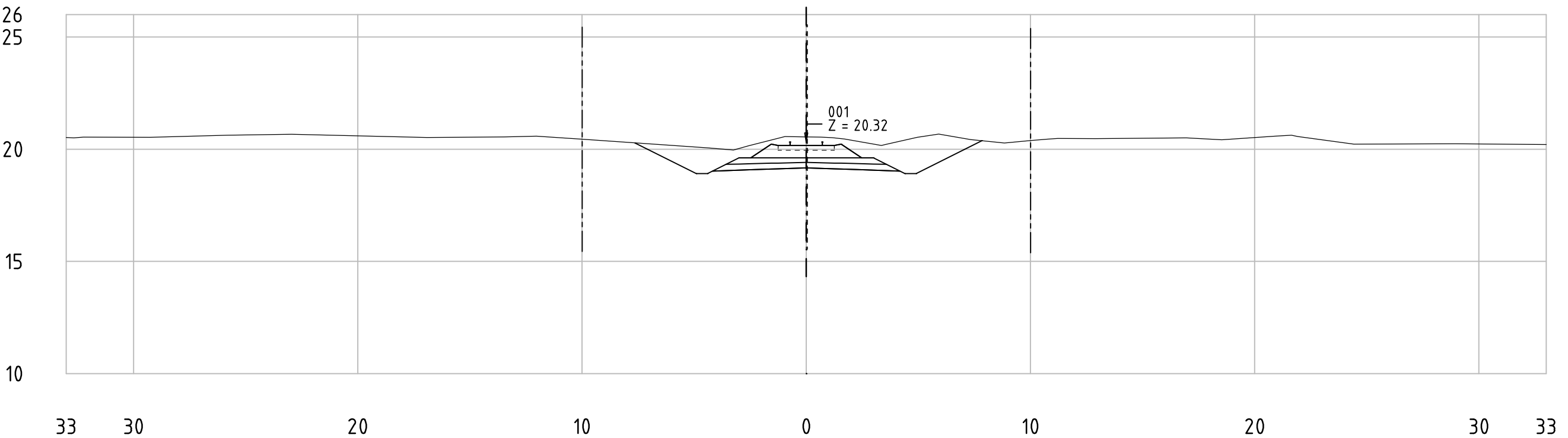
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 41+550



39-62\_001  
KM 41+600



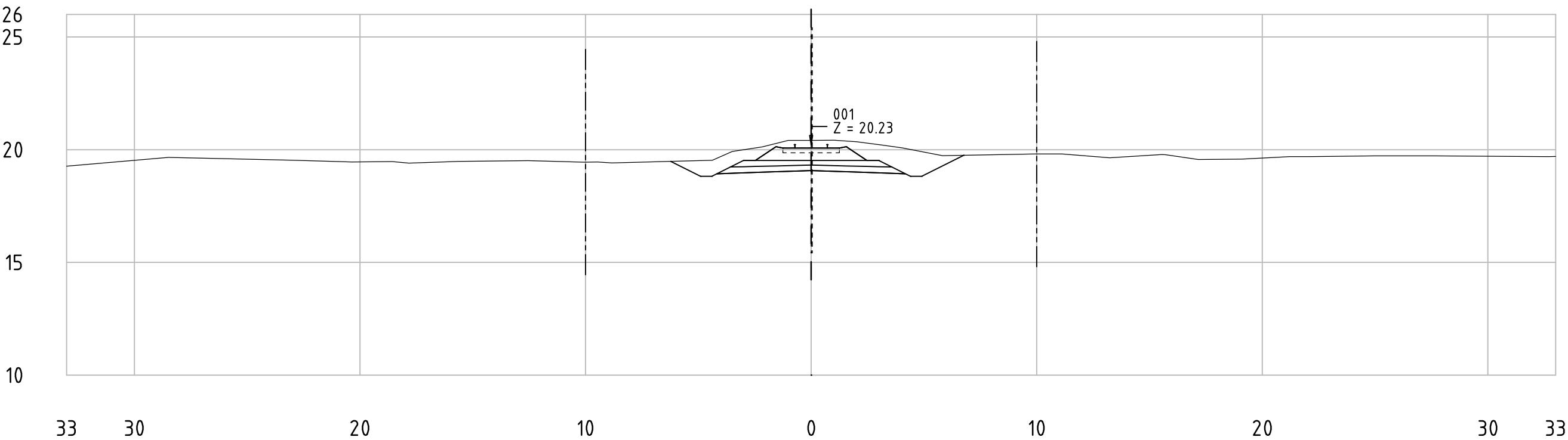
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

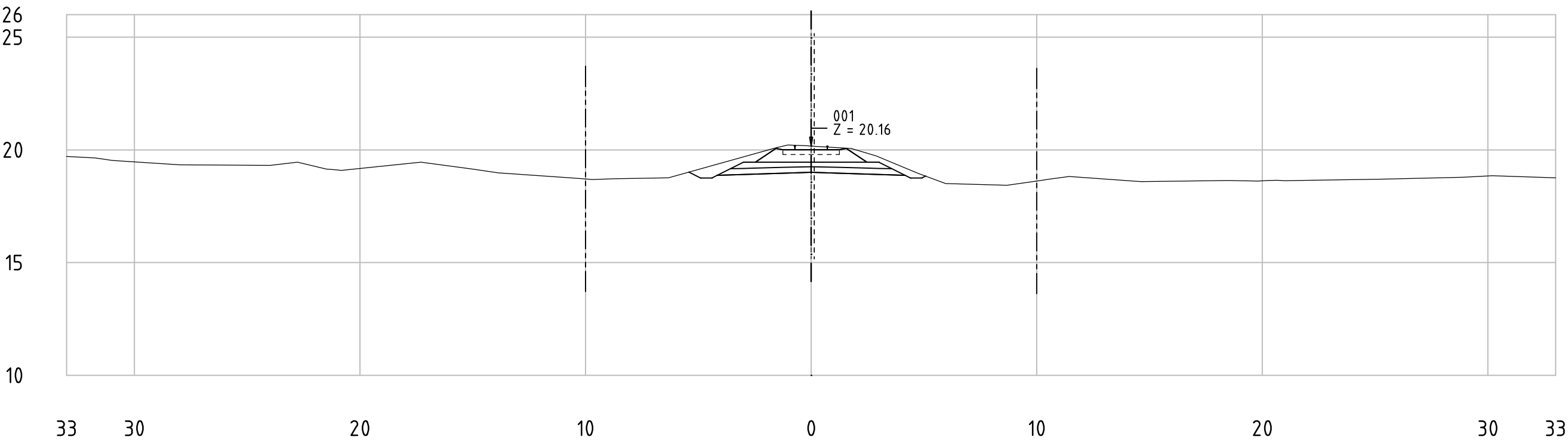
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 41+650



39-62\_001  
KM 41+700



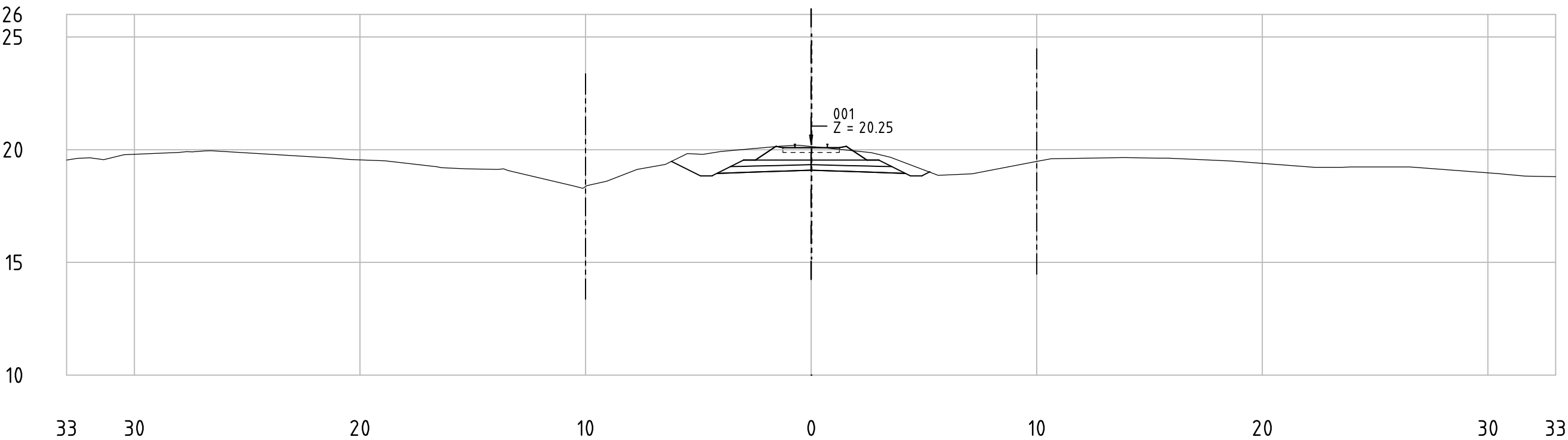
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

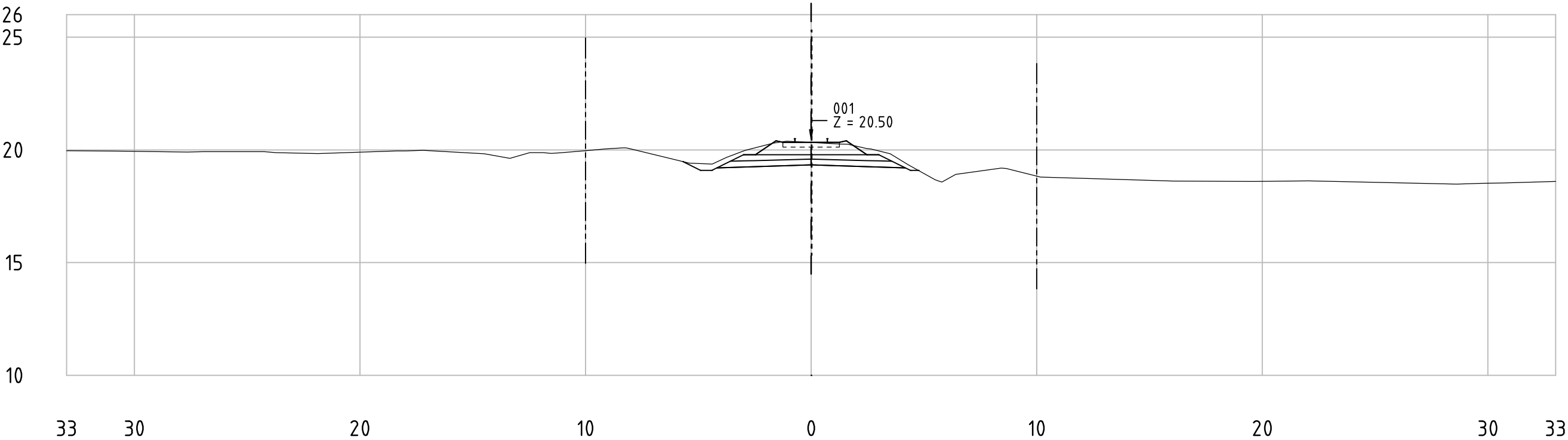
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 41+750



39-62\_001  
KM 41+800



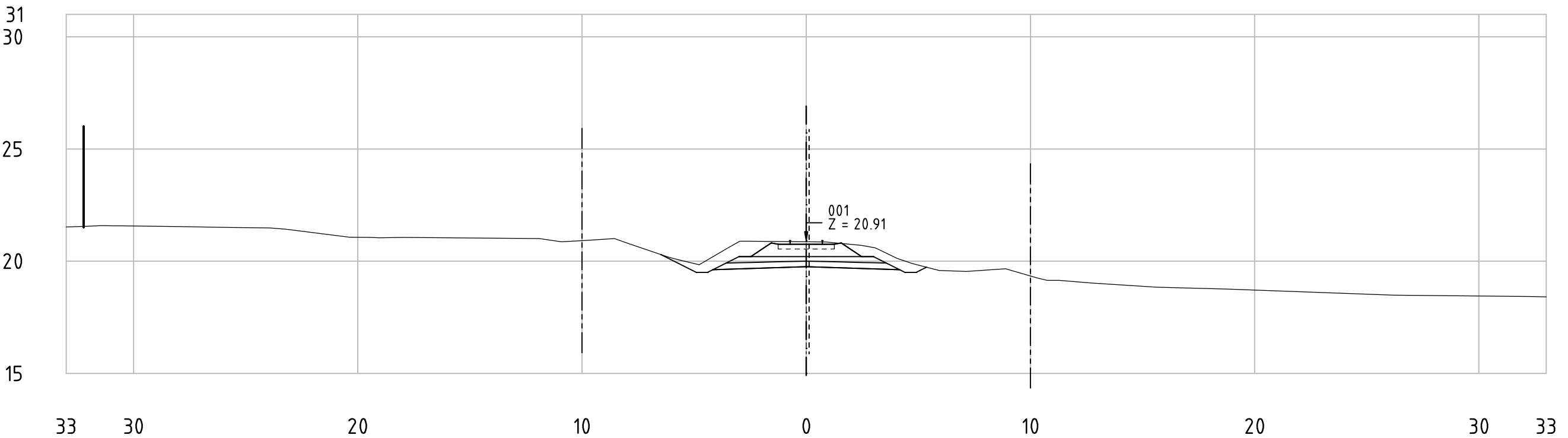
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

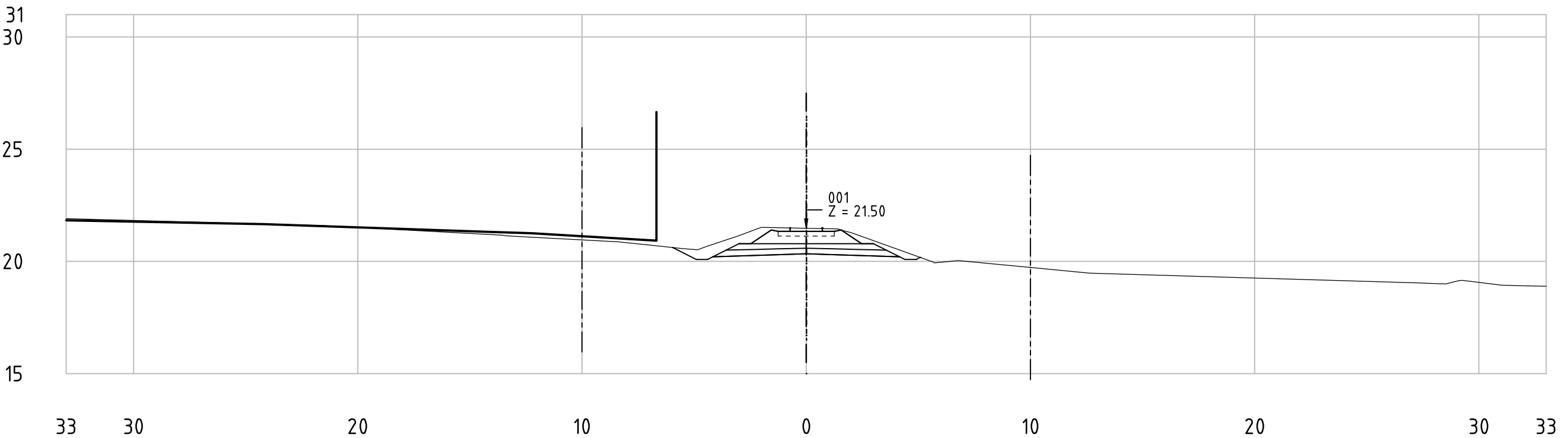
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

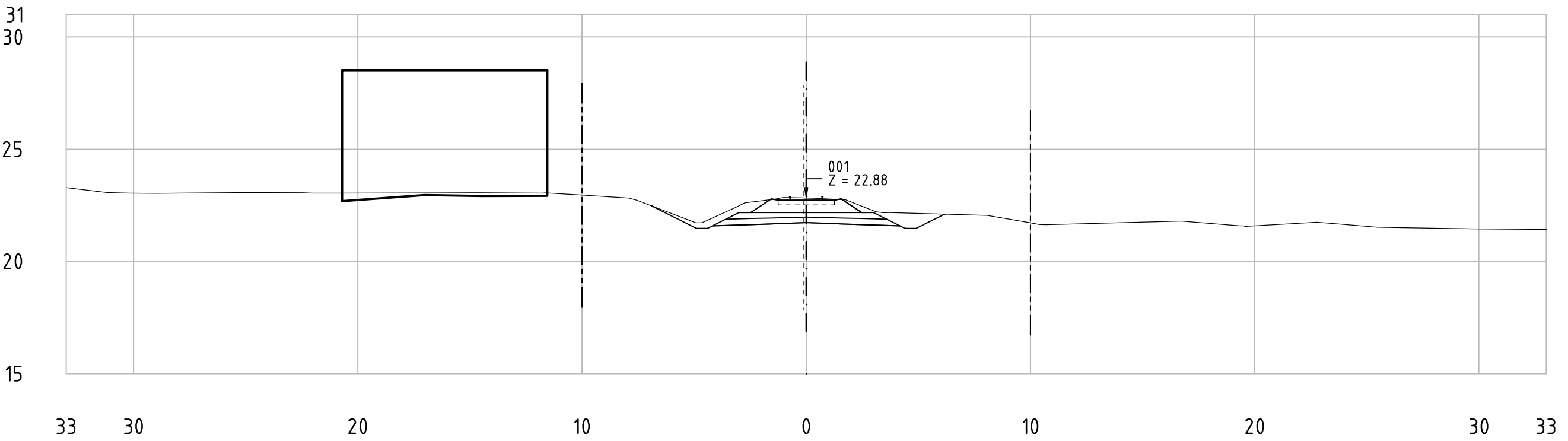
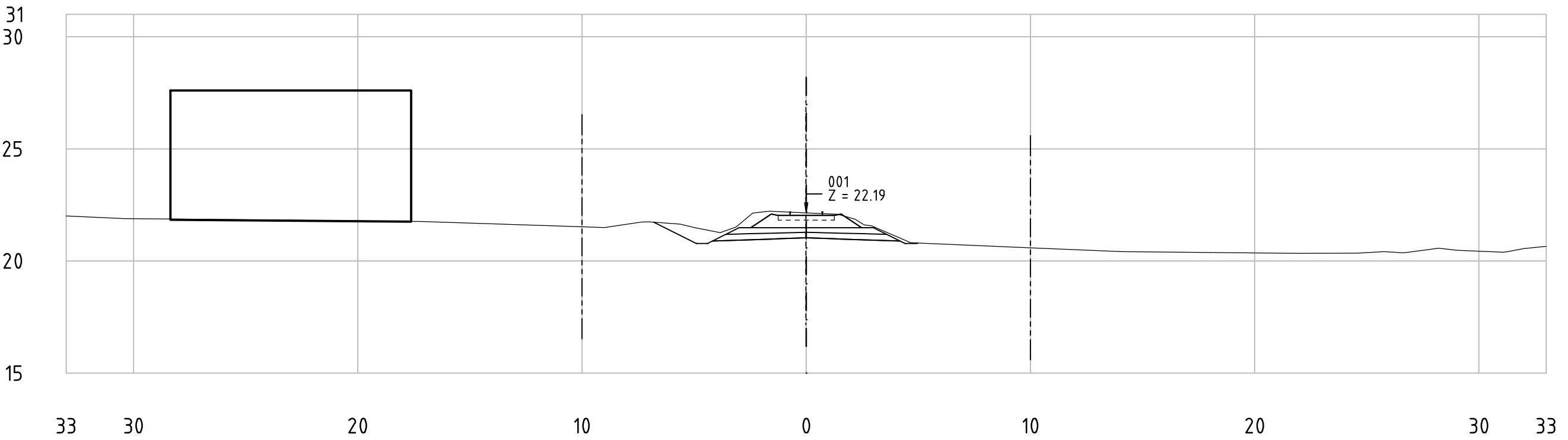


39-62\_001  
KM 41+850



39-62\_001  
KM 41+900



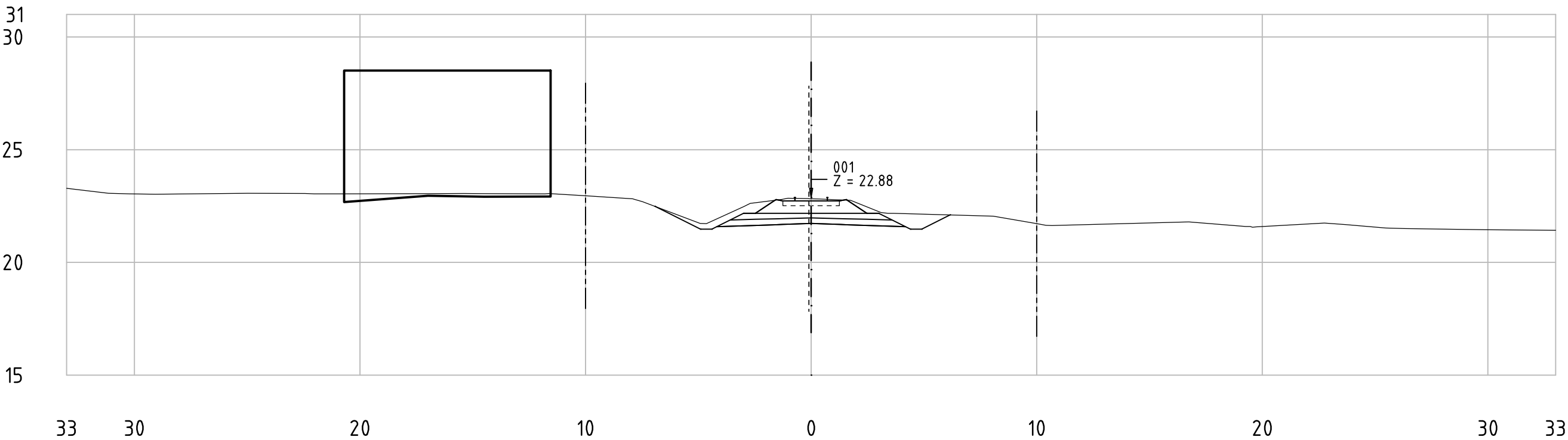


Railway Project

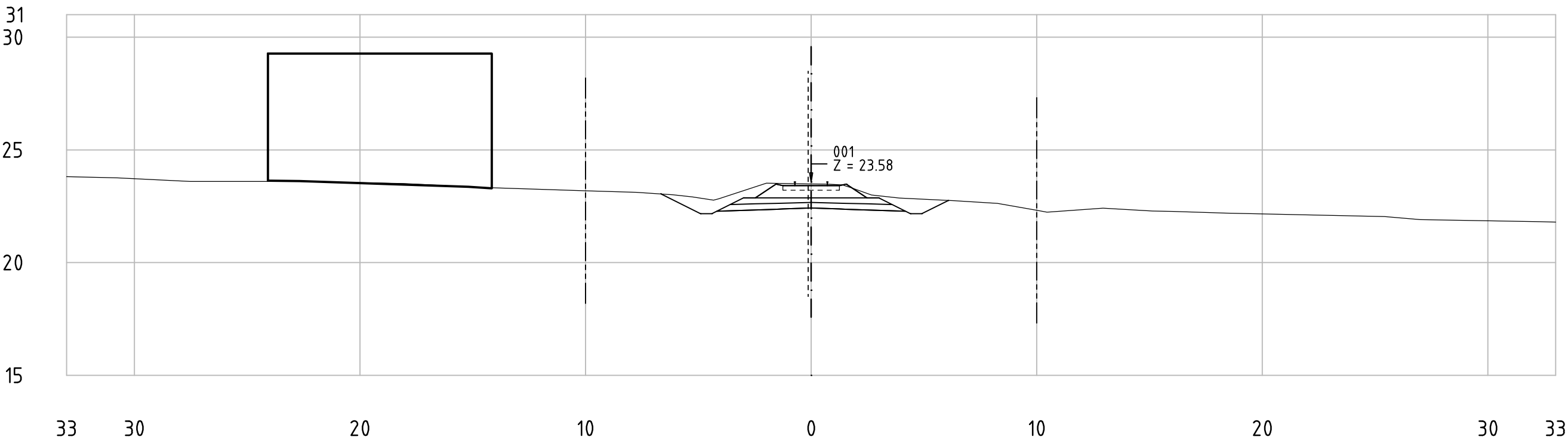
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 42+000



39-62\_001  
KM 42+050



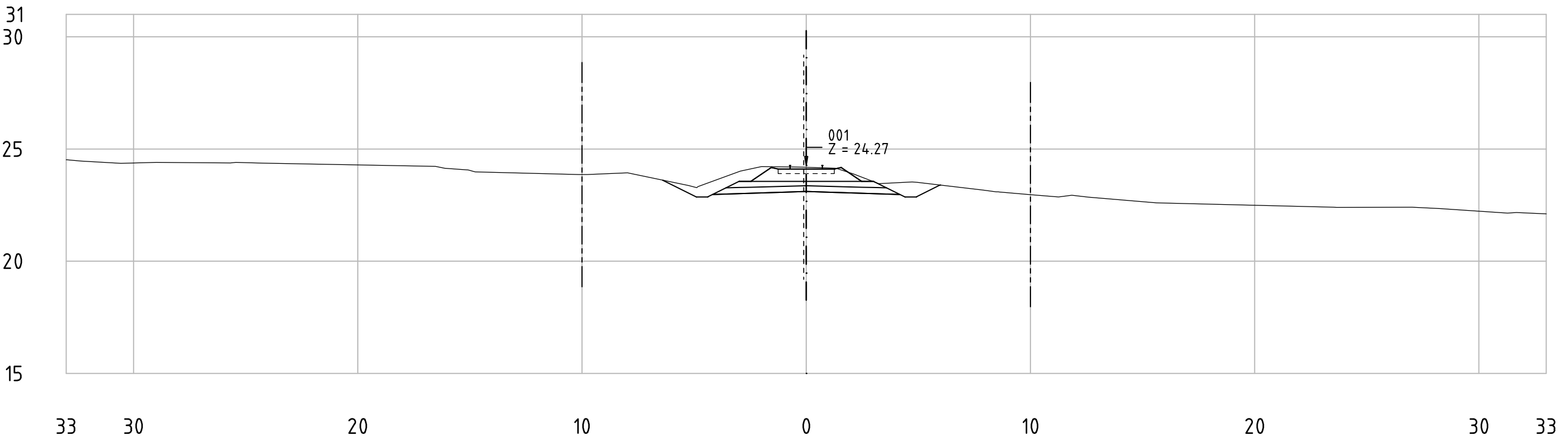
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

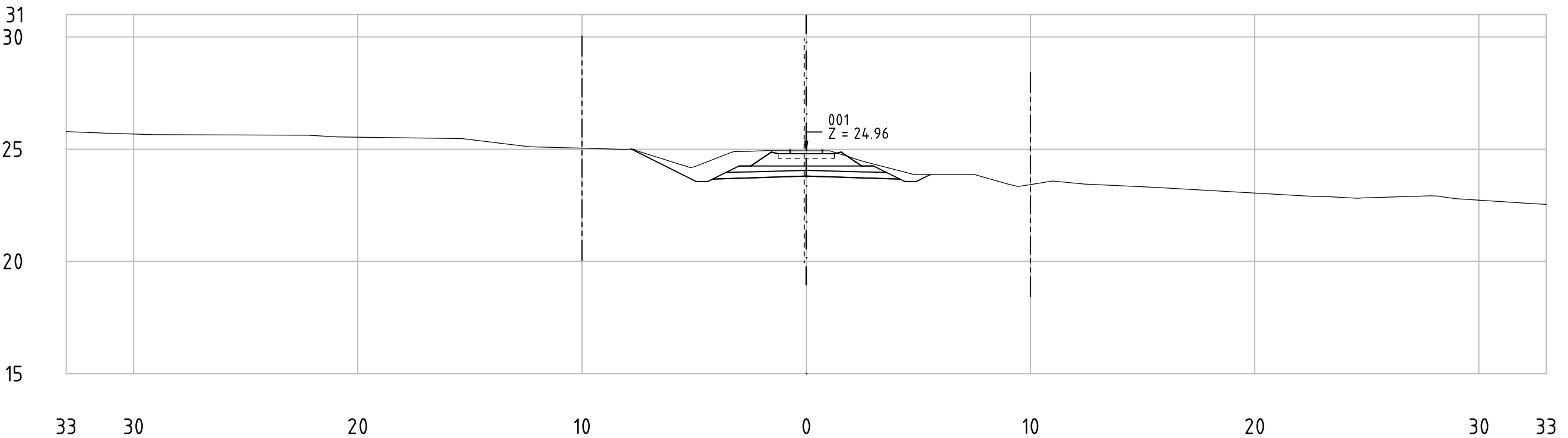
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 42+100



39-62\_001  
KM 42+150



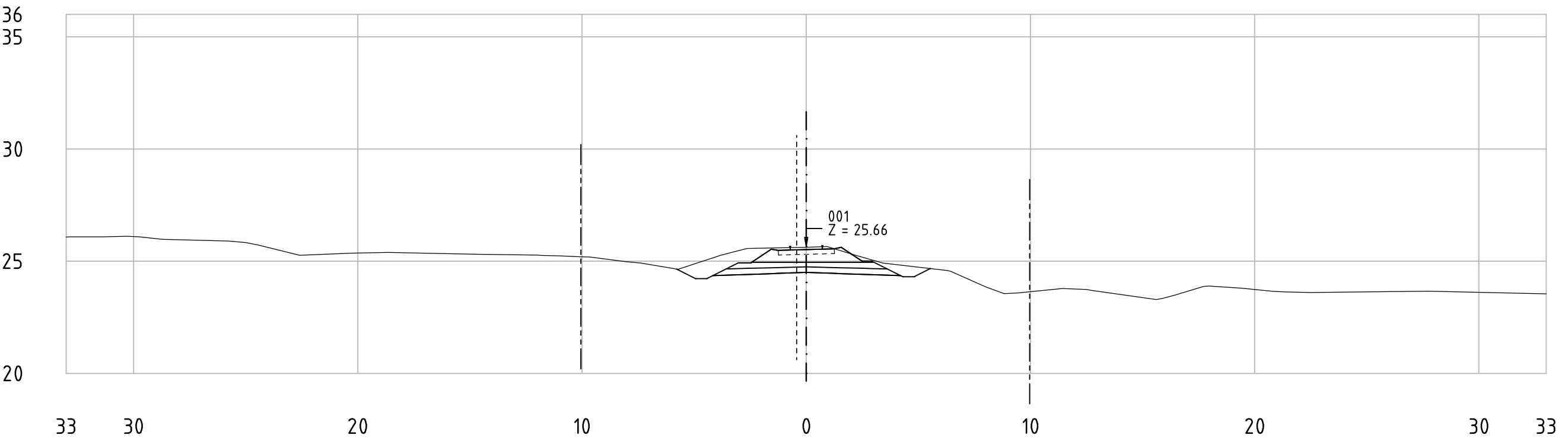
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

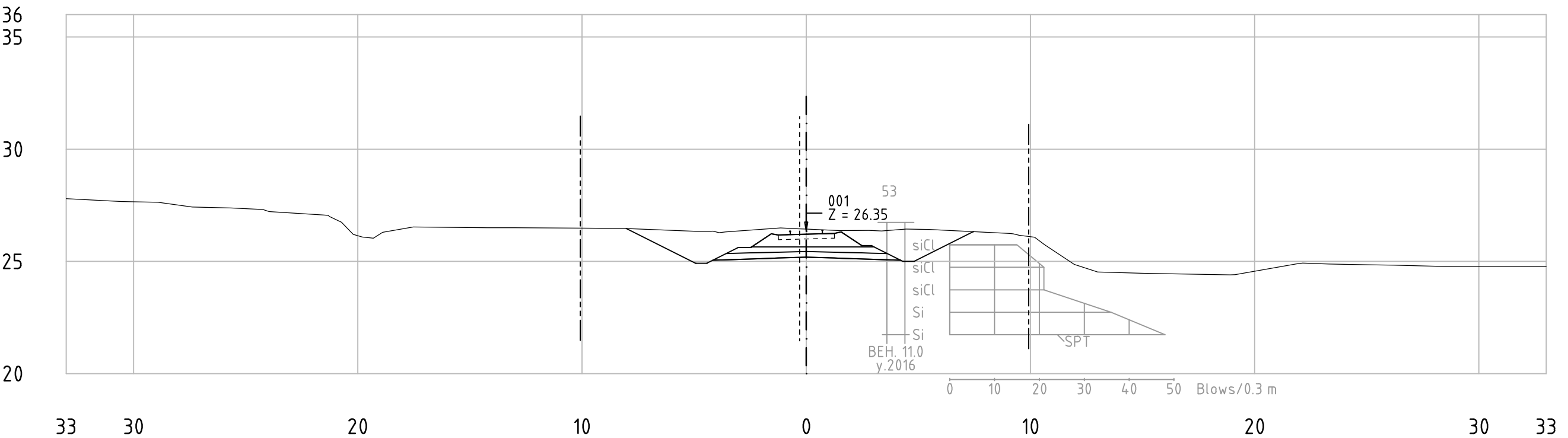
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 42+200



39-62\_001  
KM 42+250



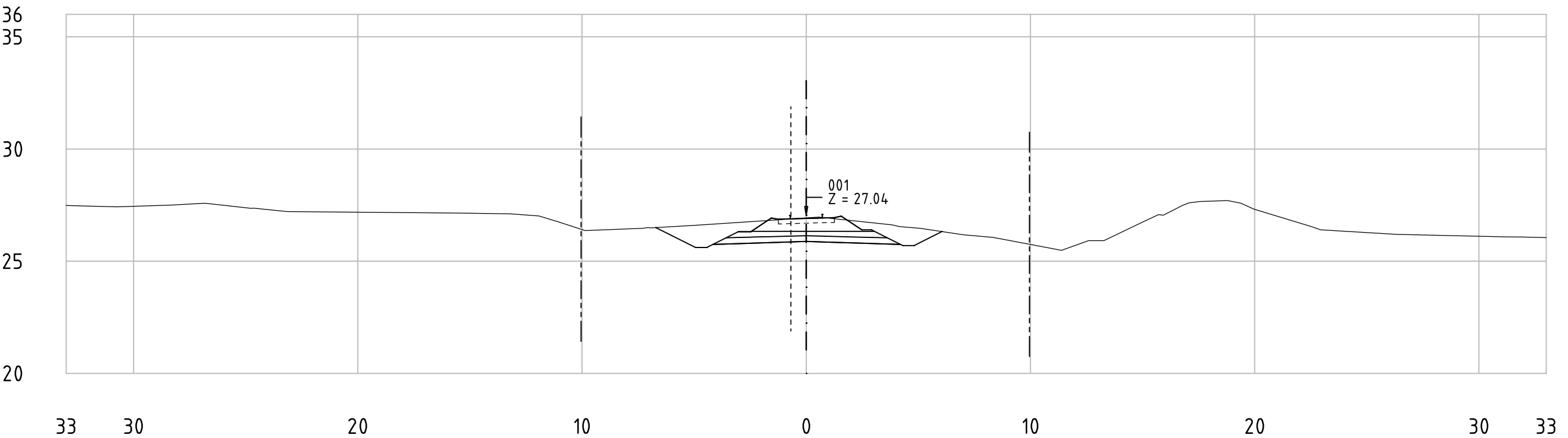
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

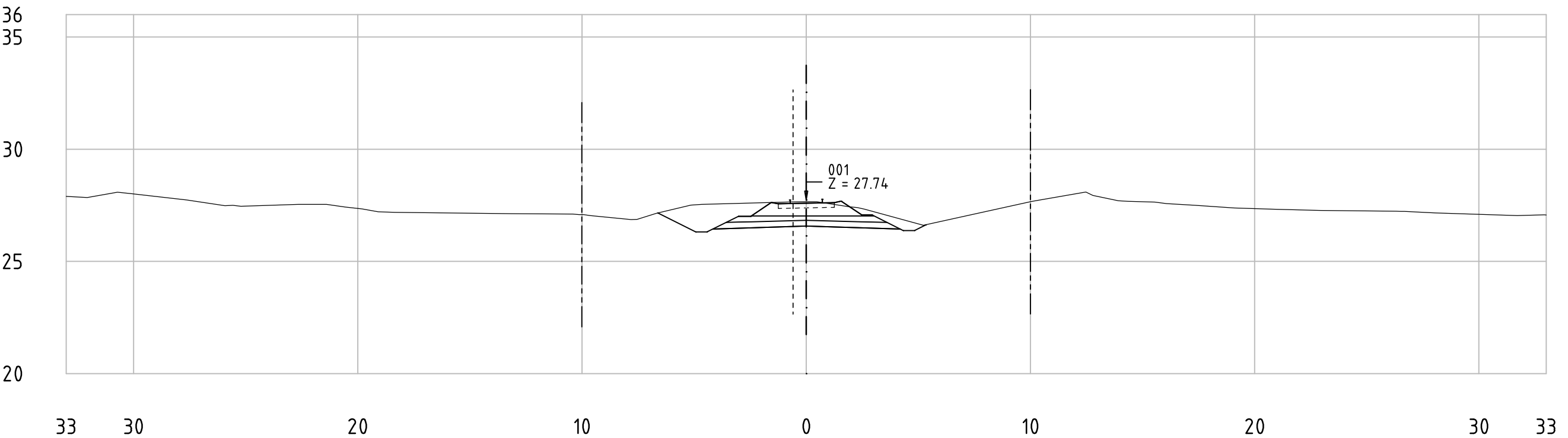
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



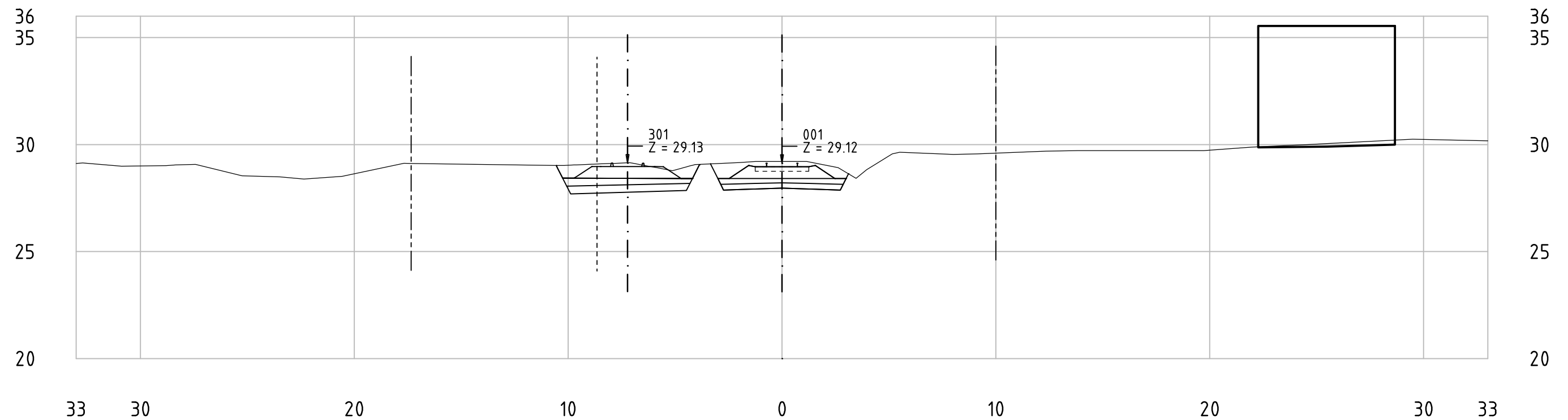
39-62\_001  
KM 42+300



39-62\_001  
KM 42+350



39-62\_001  
KM 42+450



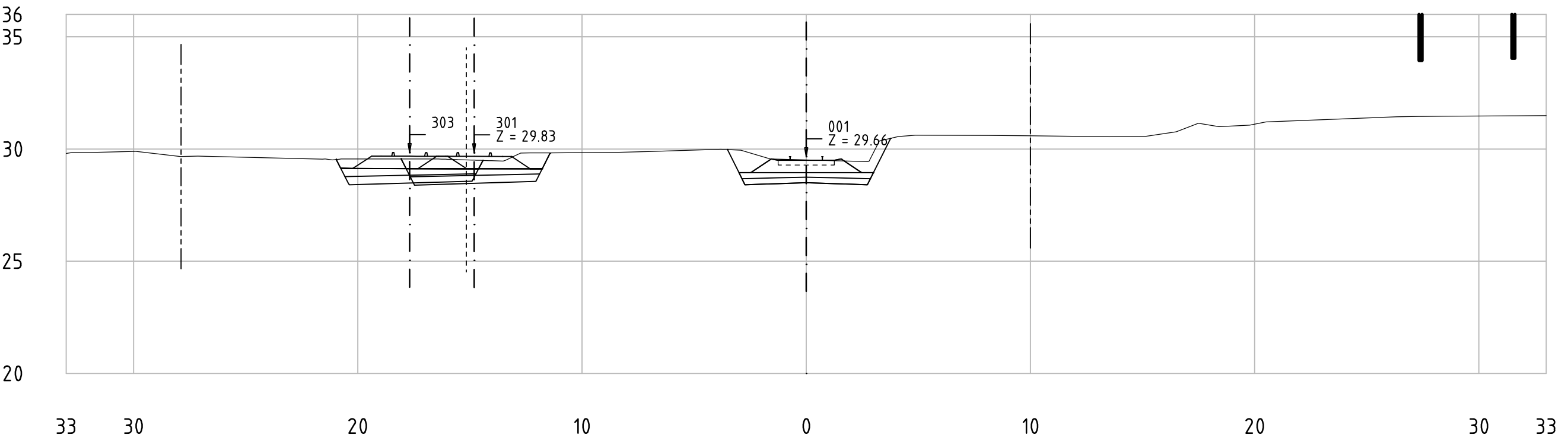
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

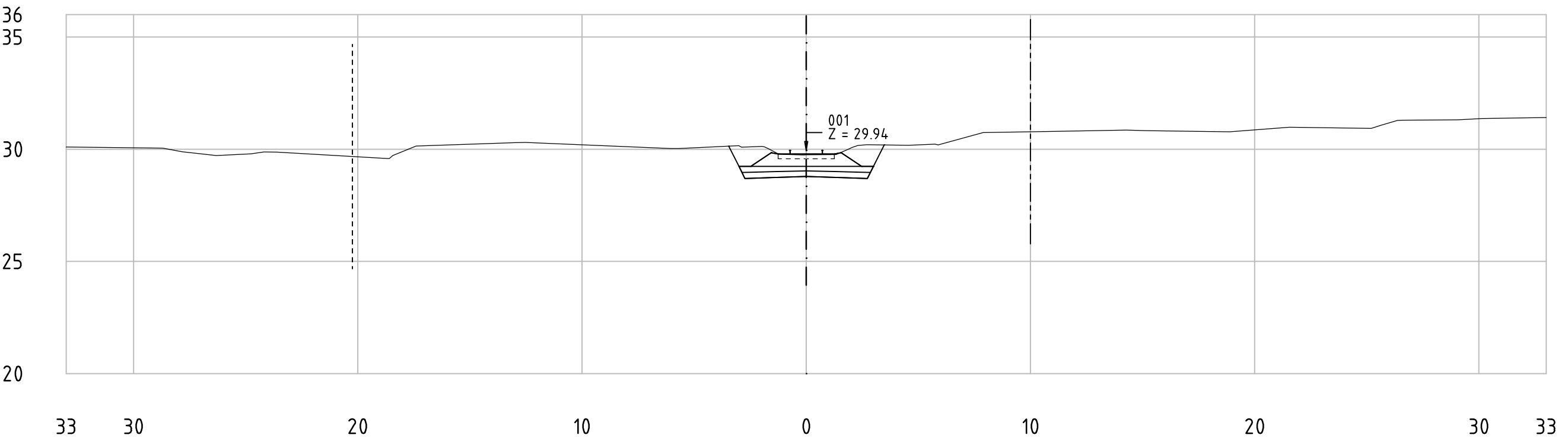
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 42+500



39-62\_001  
KM 42+550

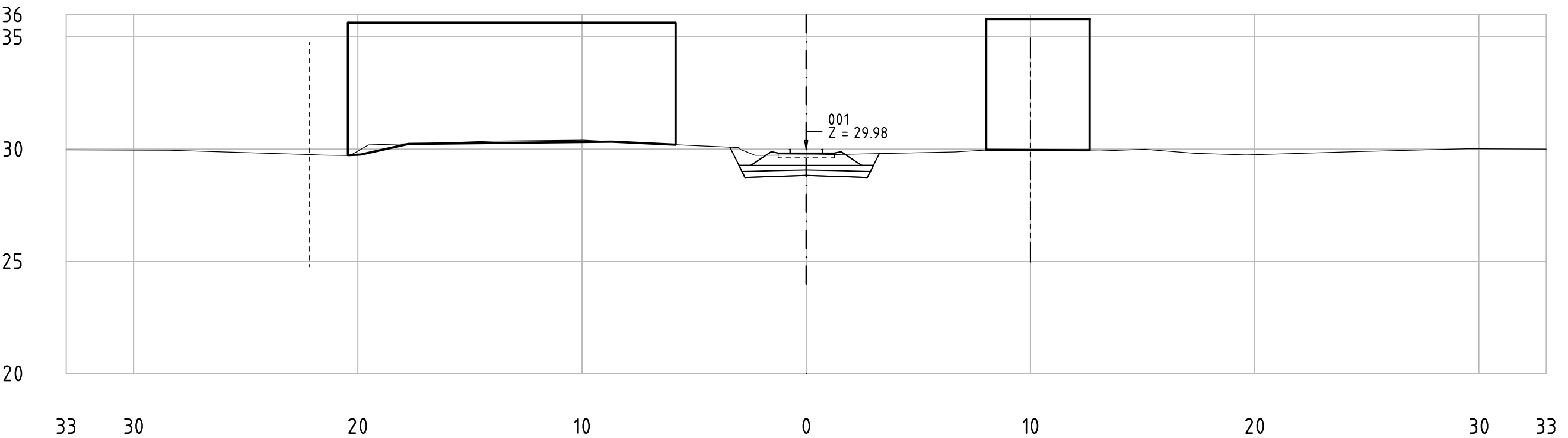


**Railway Project**

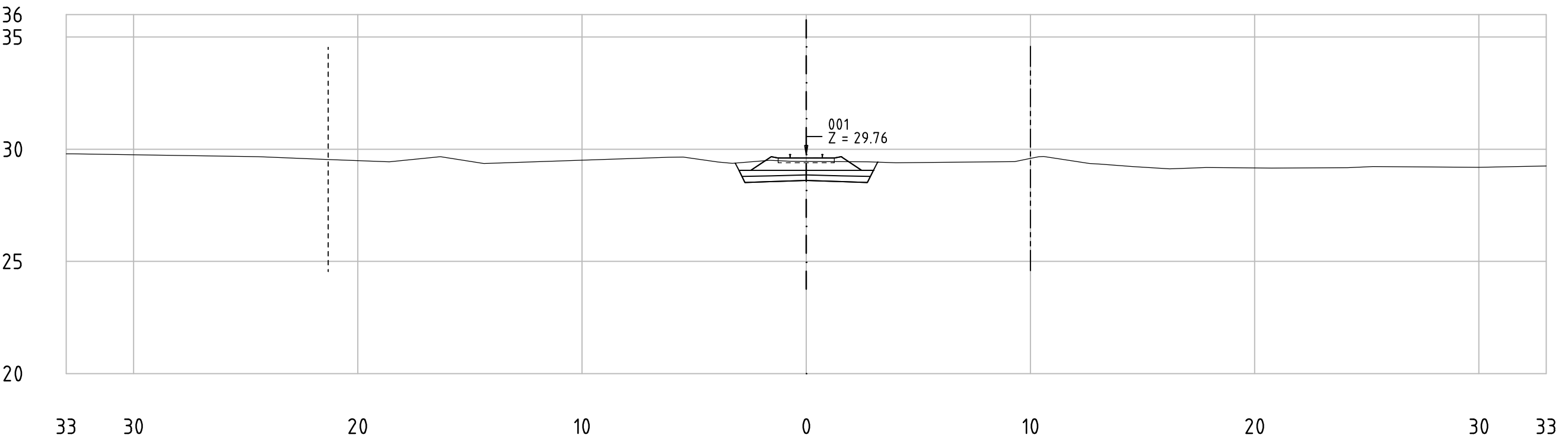
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 42+600



39-62\_001  
KM 42+650

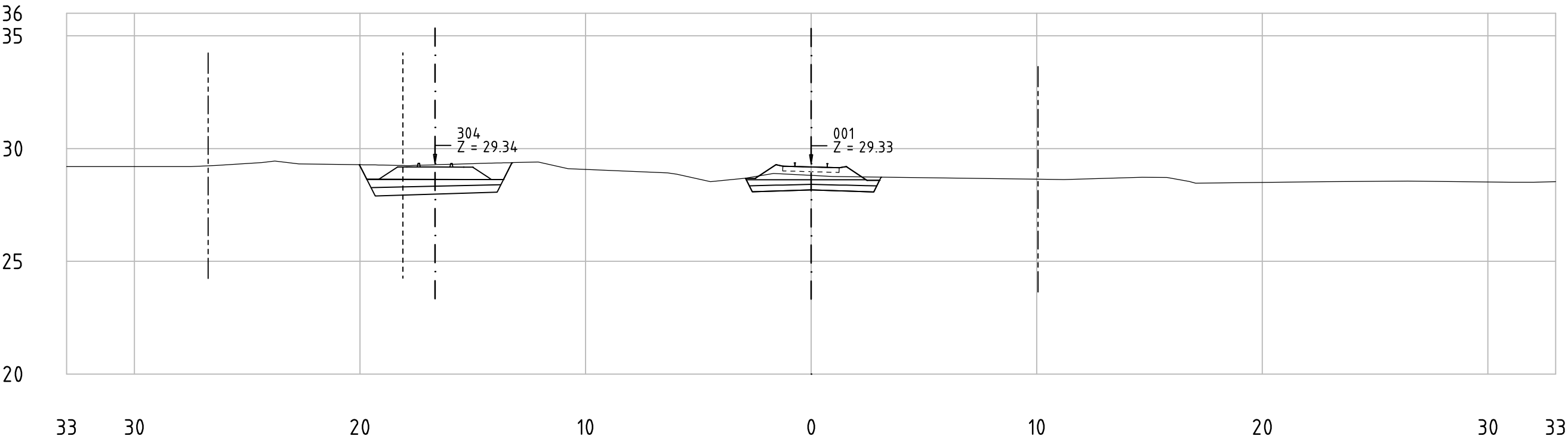


Railway Project

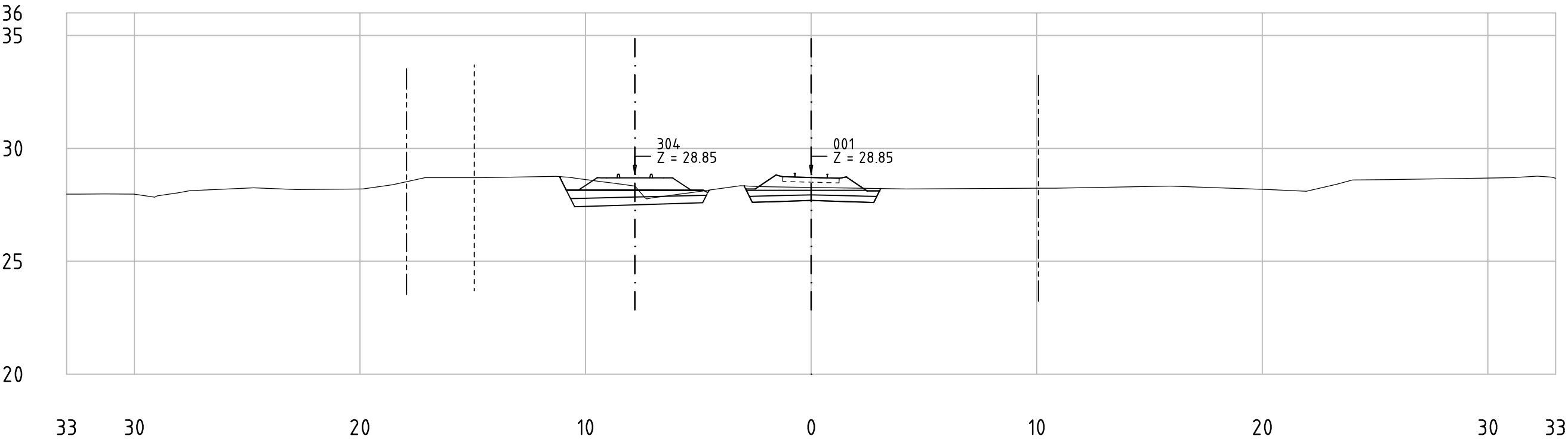
Technical cross-sections 1:200  
All dimensions in meters

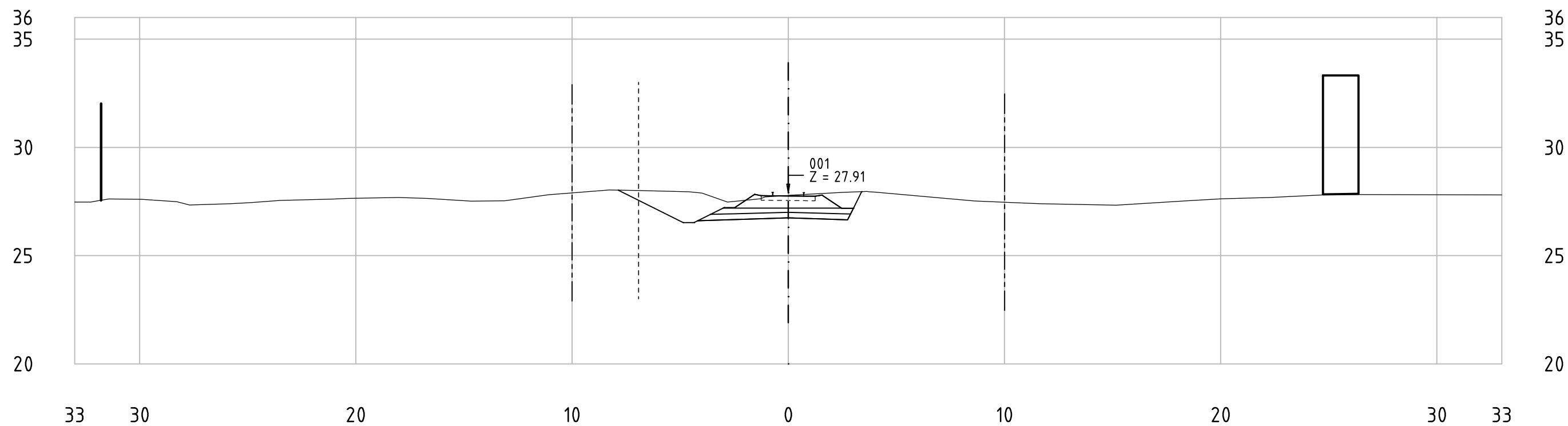
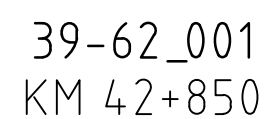
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

39-62\_001  
KM 42+700



39-62\_001  
KM 42+750





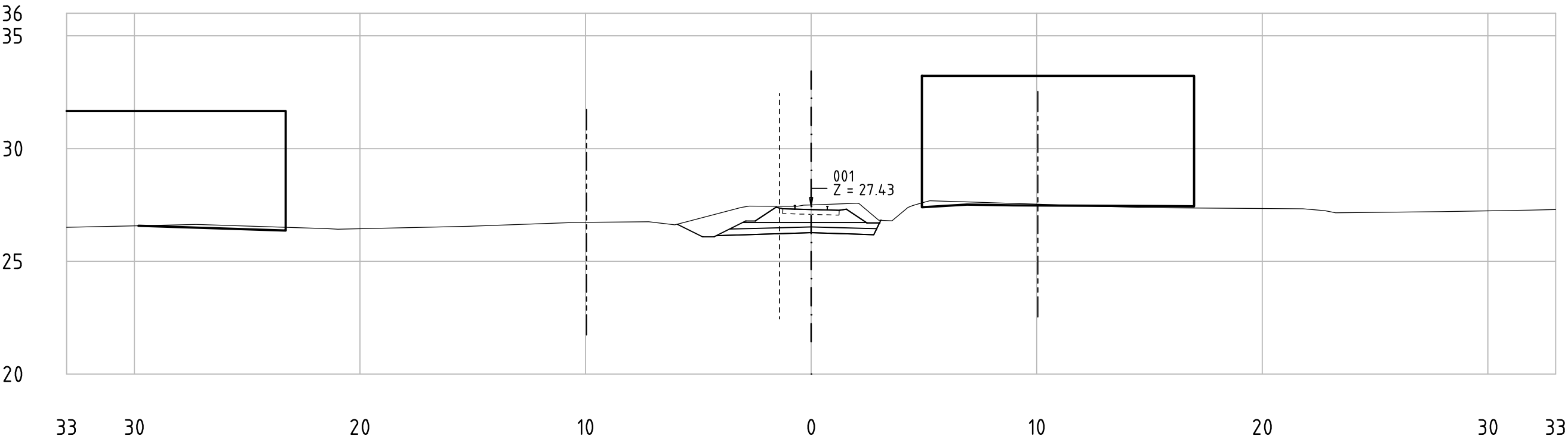
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

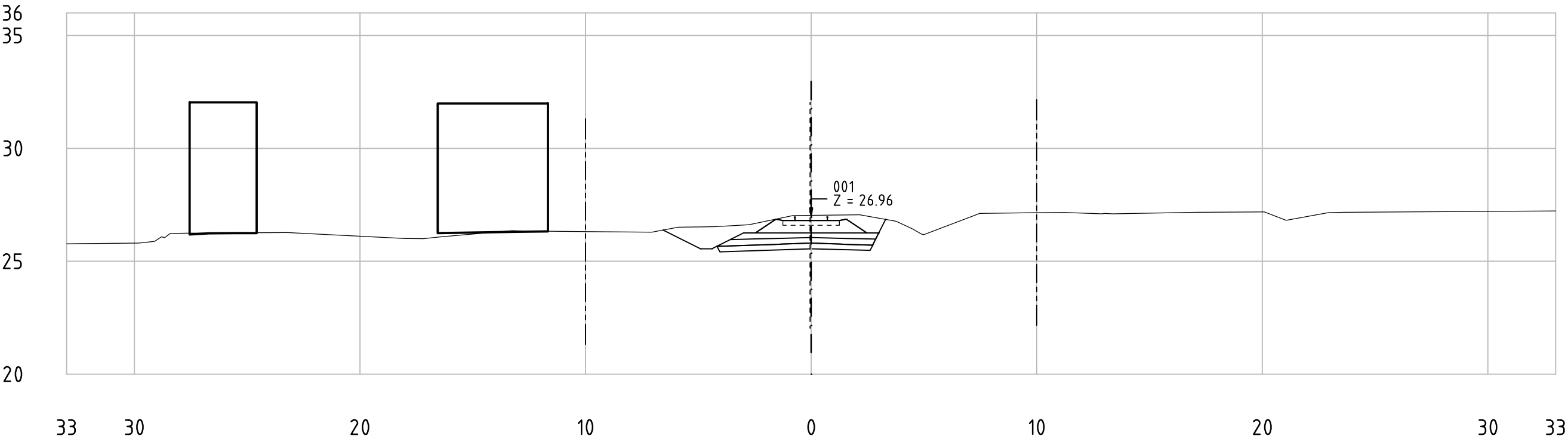
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 42+900



39-62\_001  
KM 42+950



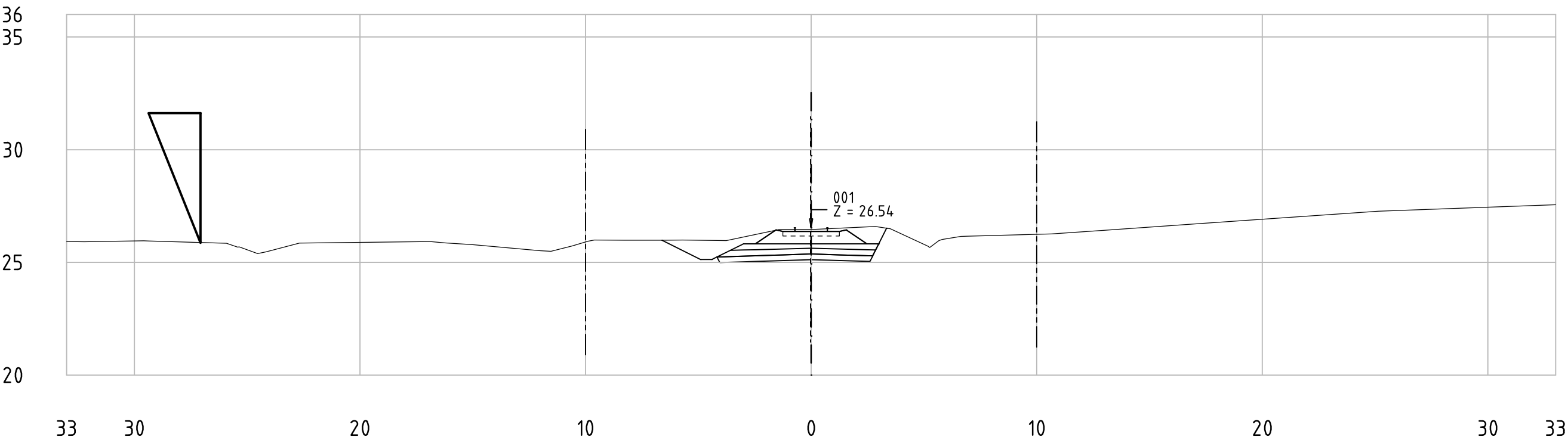
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

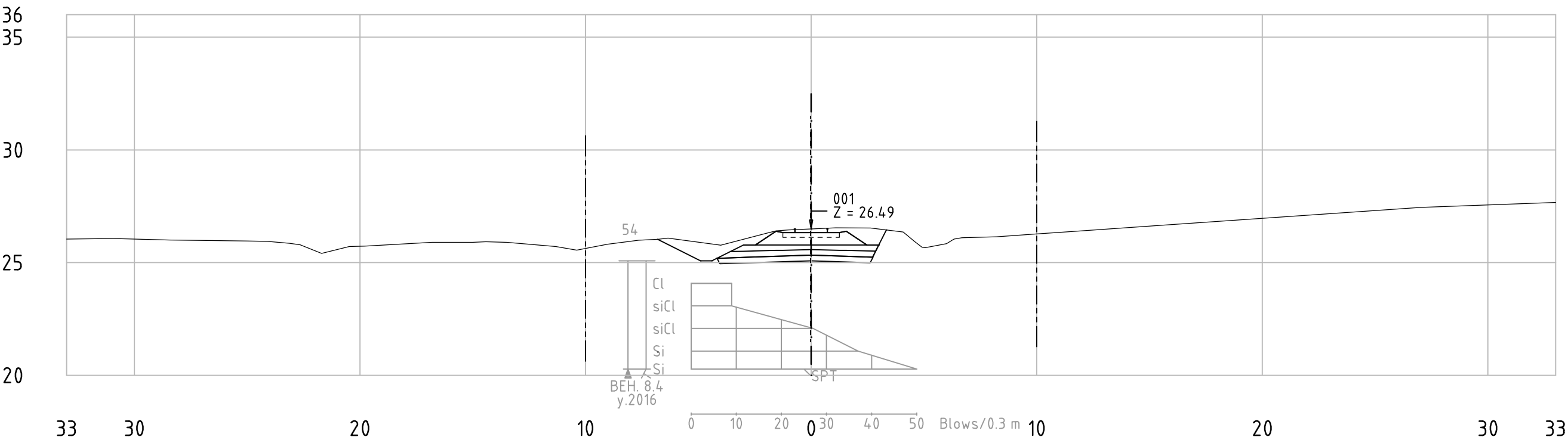
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 43+000



39-62\_001  
KM 43+005.079



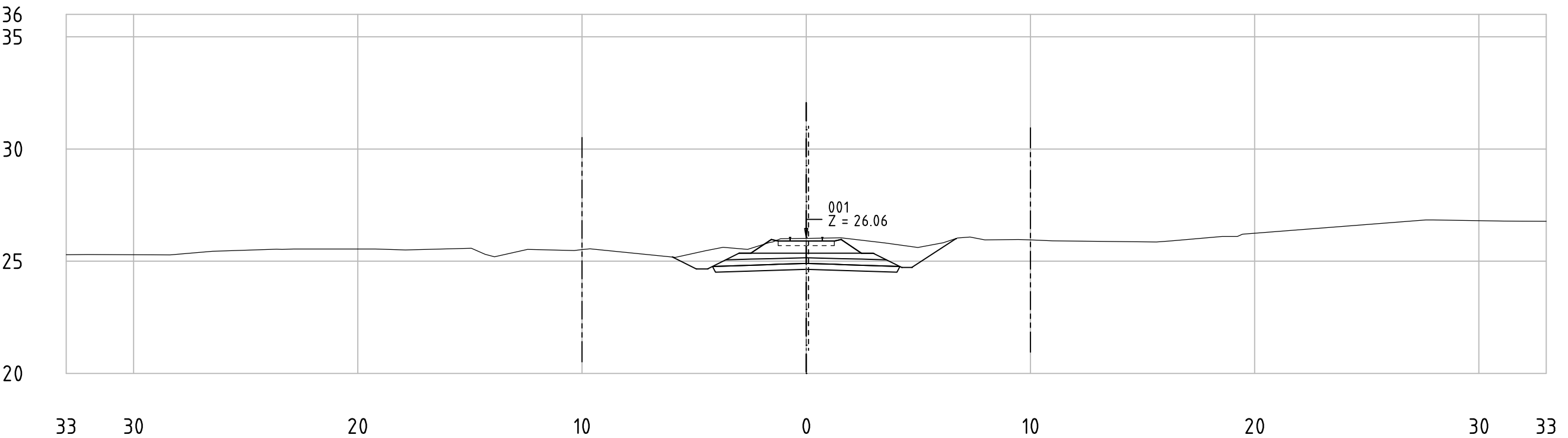
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

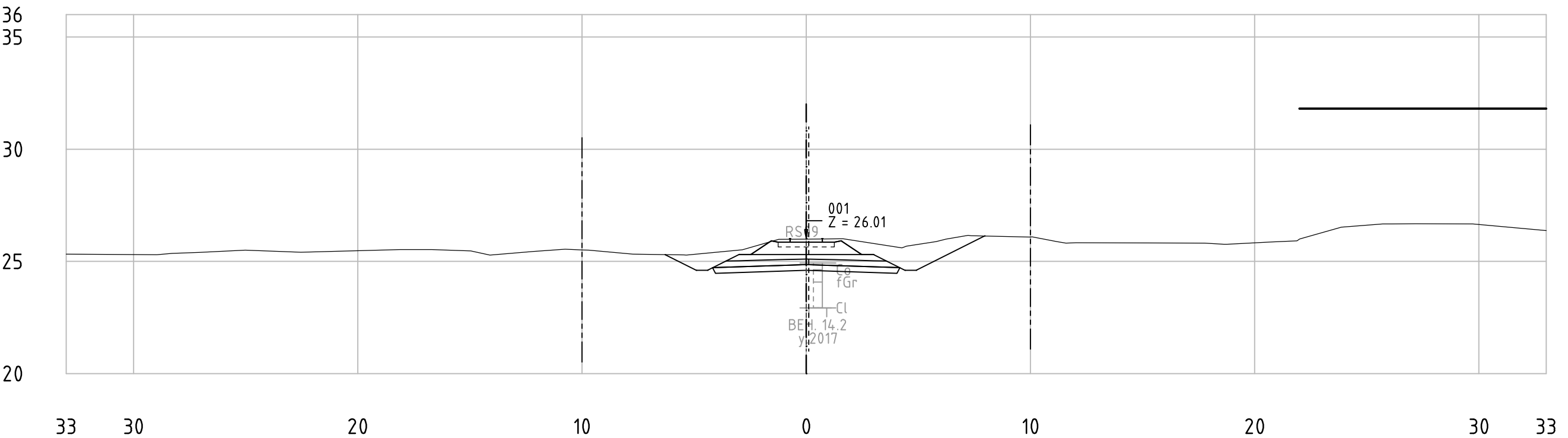
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 43+050



39-62\_001  
KM 43+055.079



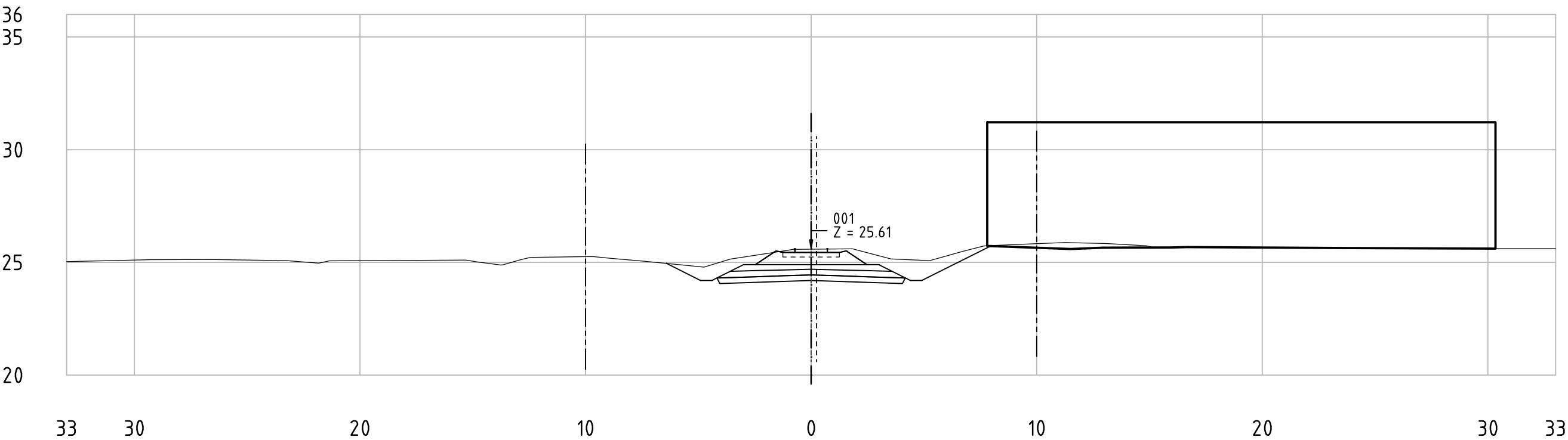
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

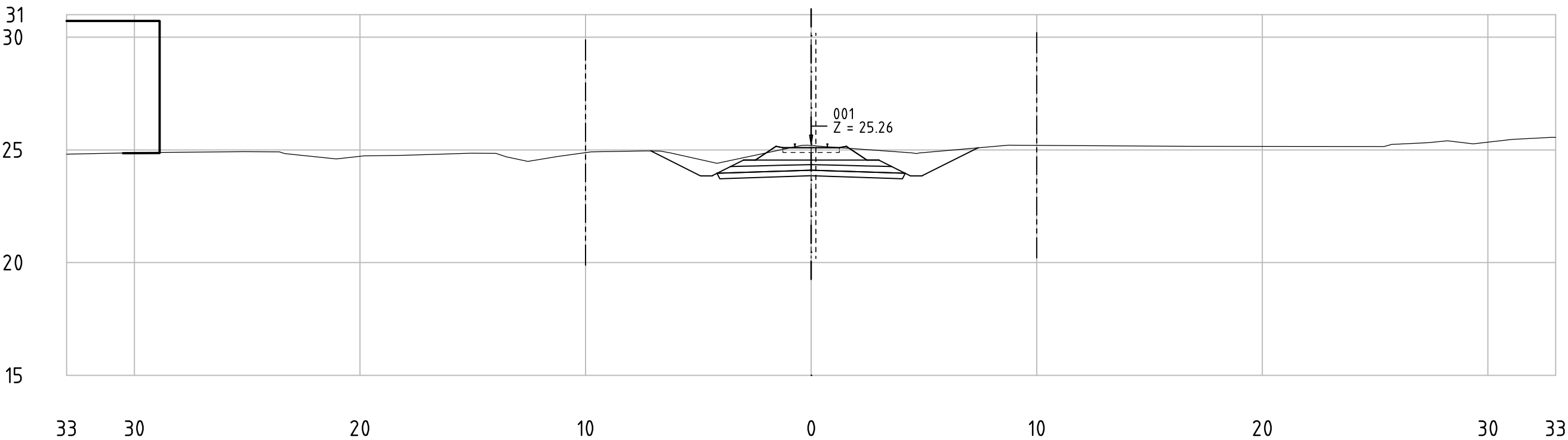
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 43+100



39-62\_001  
KM 43+150



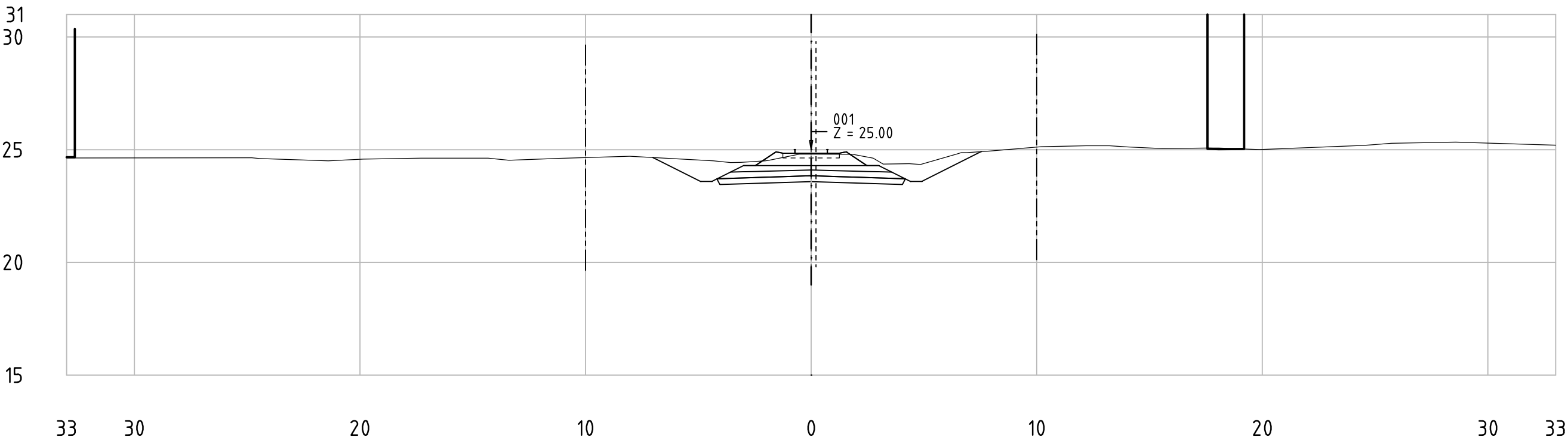
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

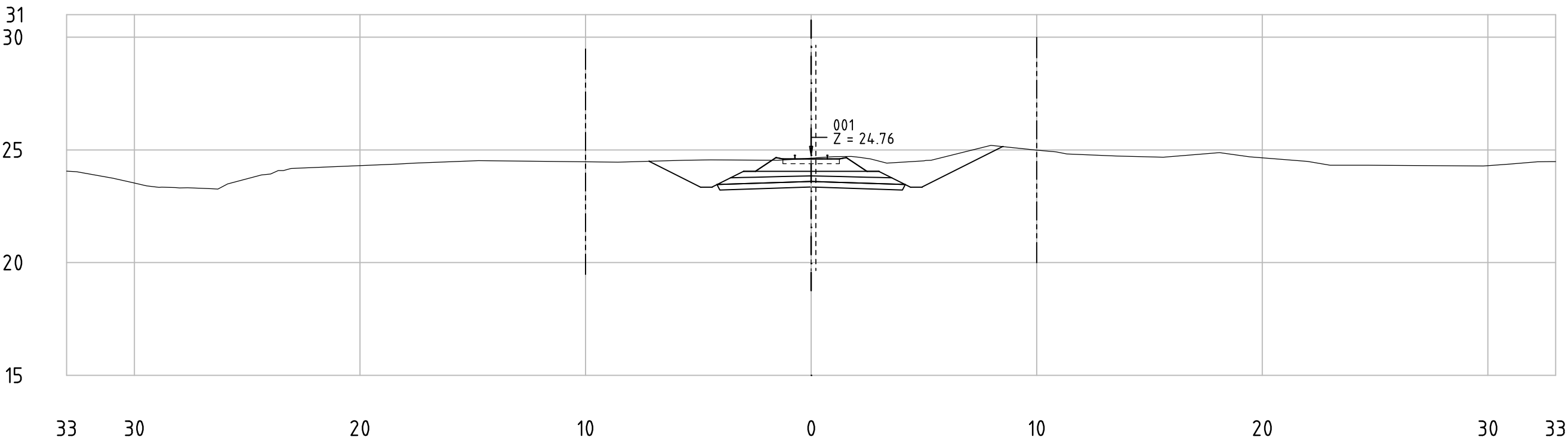
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



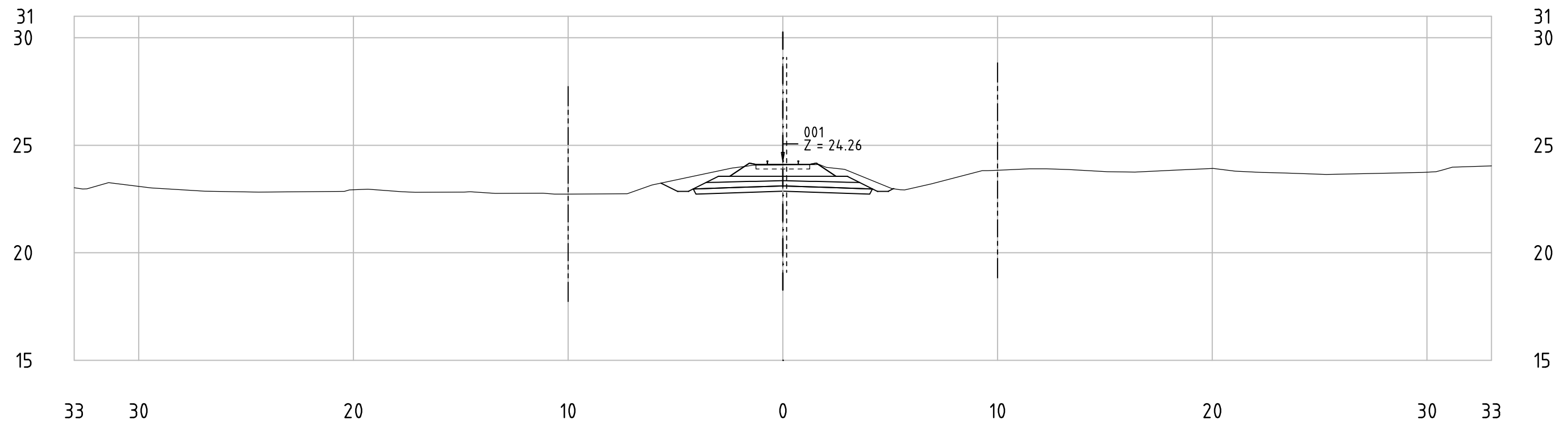
39-62\_001  
KM 43+200



39-62\_001  
KM 43+250



39-62\_001  
KM 43+350



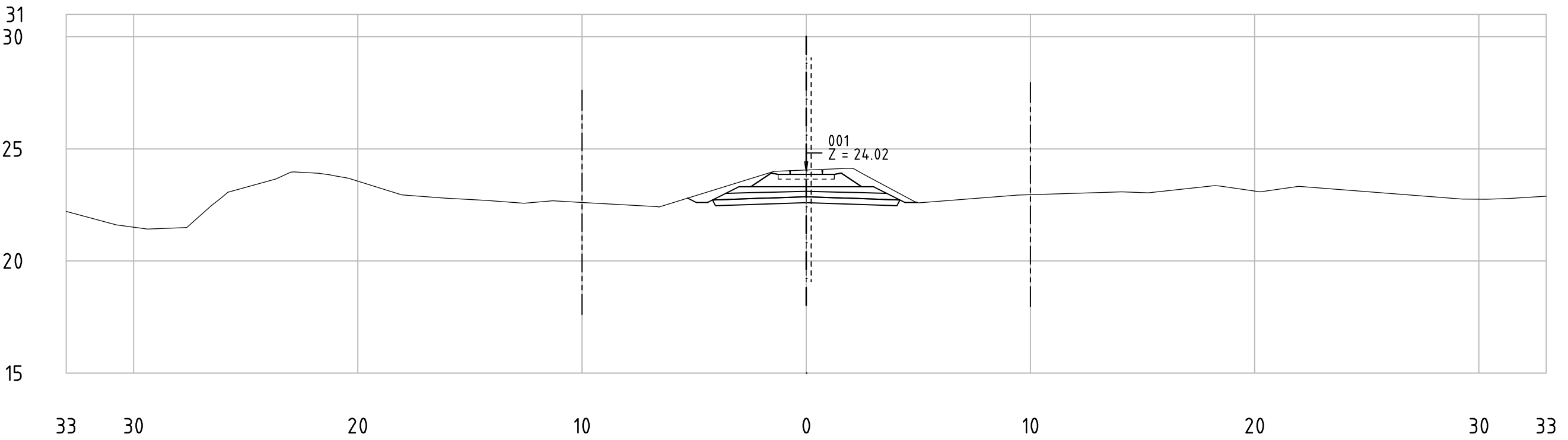
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

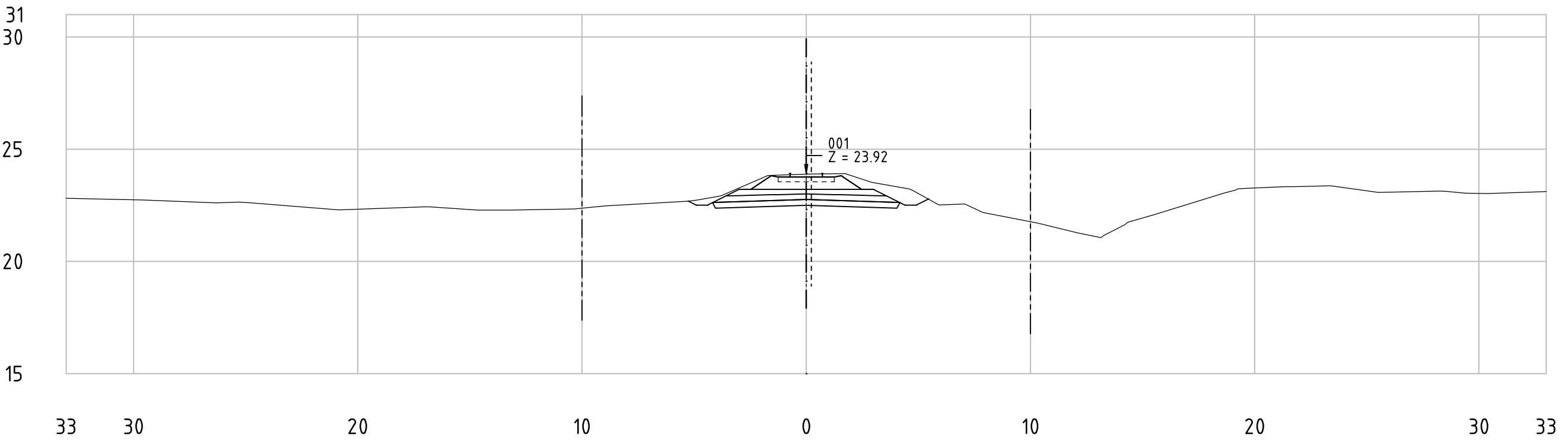
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 43+400



39-62\_001  
KM 43+450



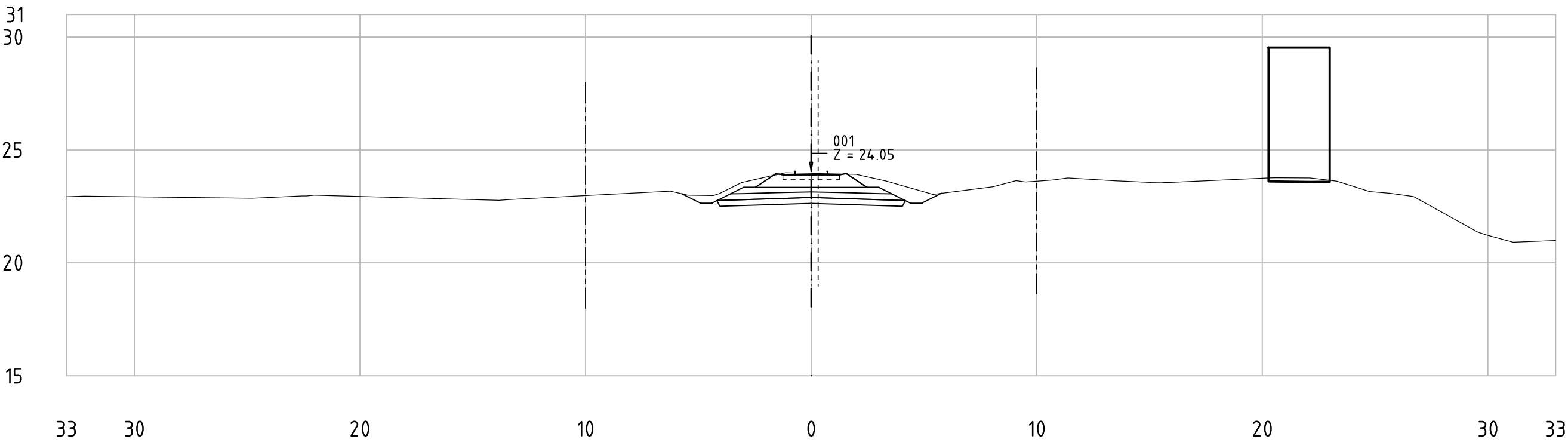
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

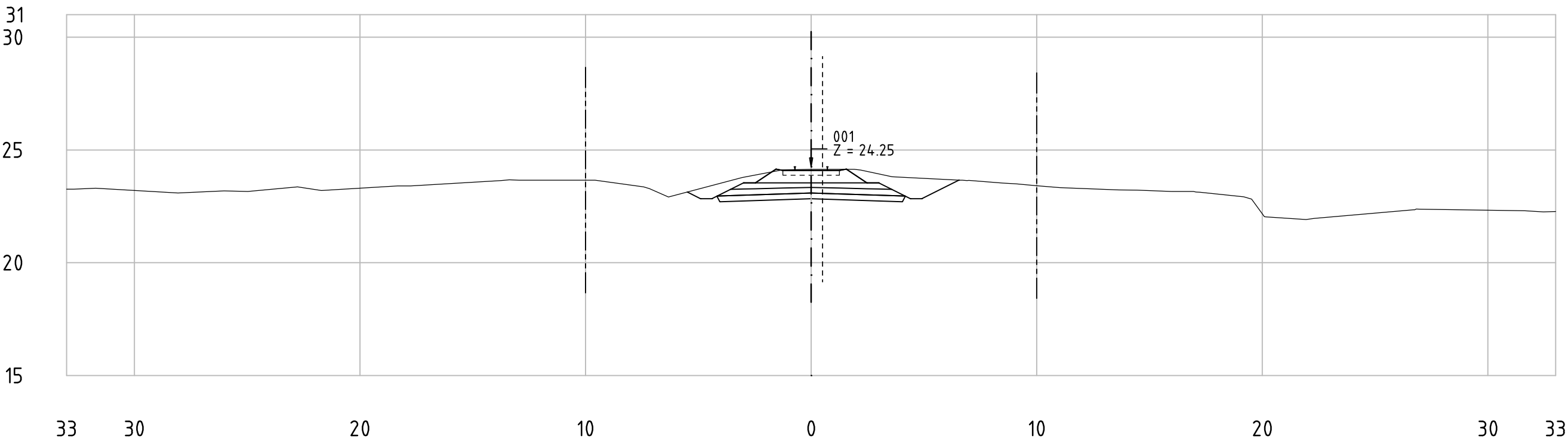
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 43+500



39-62\_001  
KM 43+550



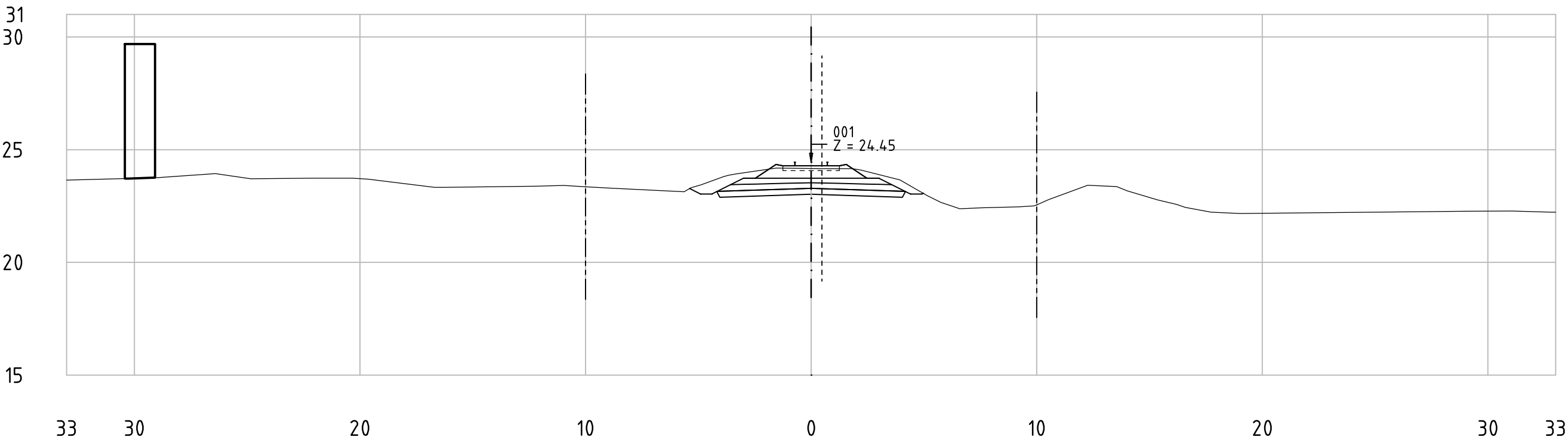
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

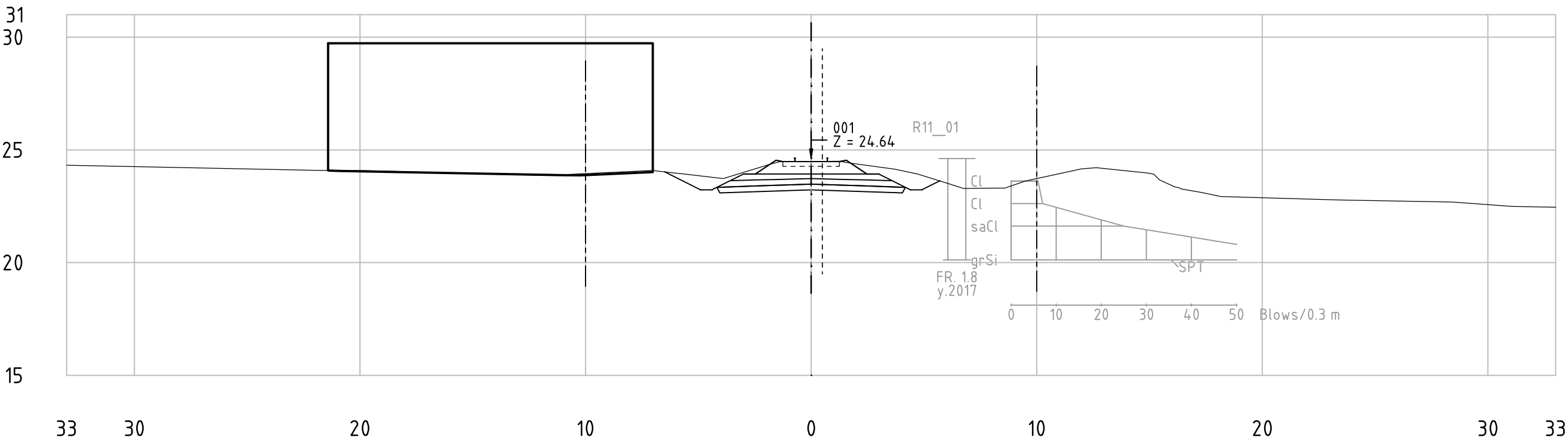
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



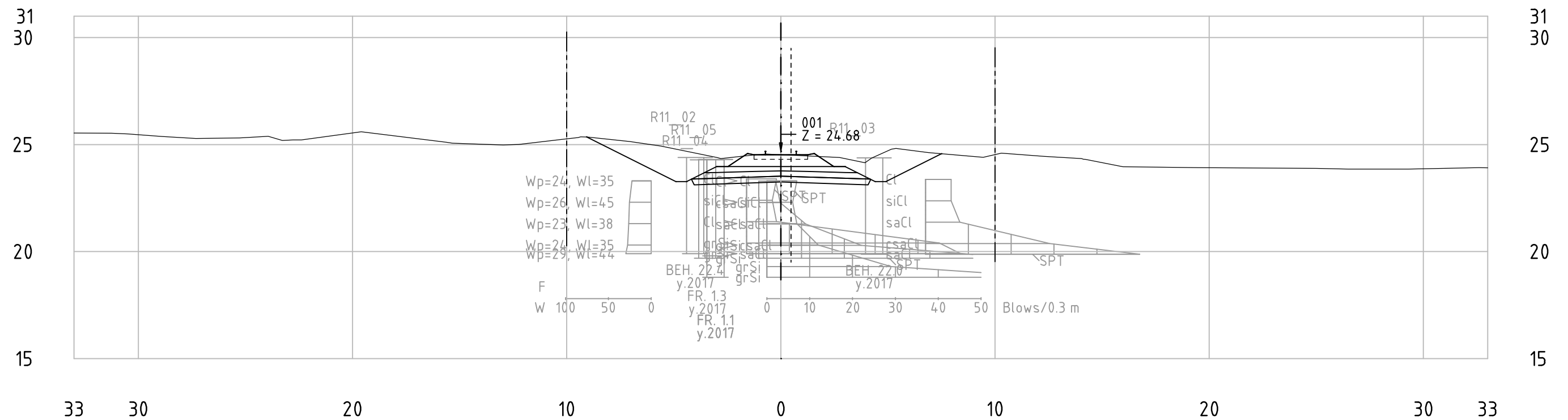
39-62\_001  
KM 43+600



39-62\_001  
KM 43+650



39-62\_001  
KM 43+750



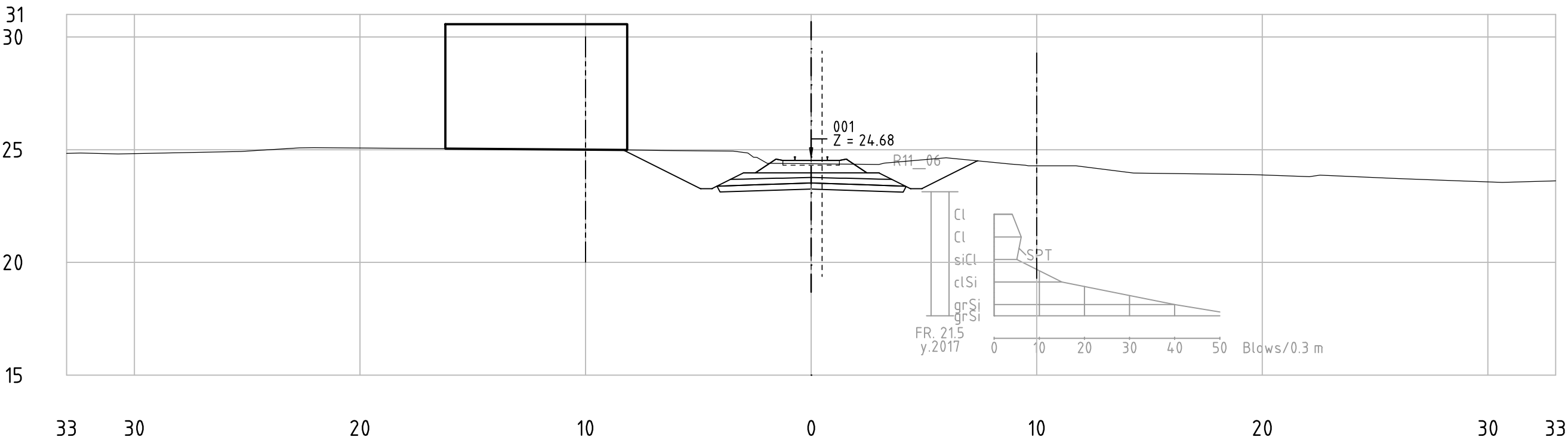
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

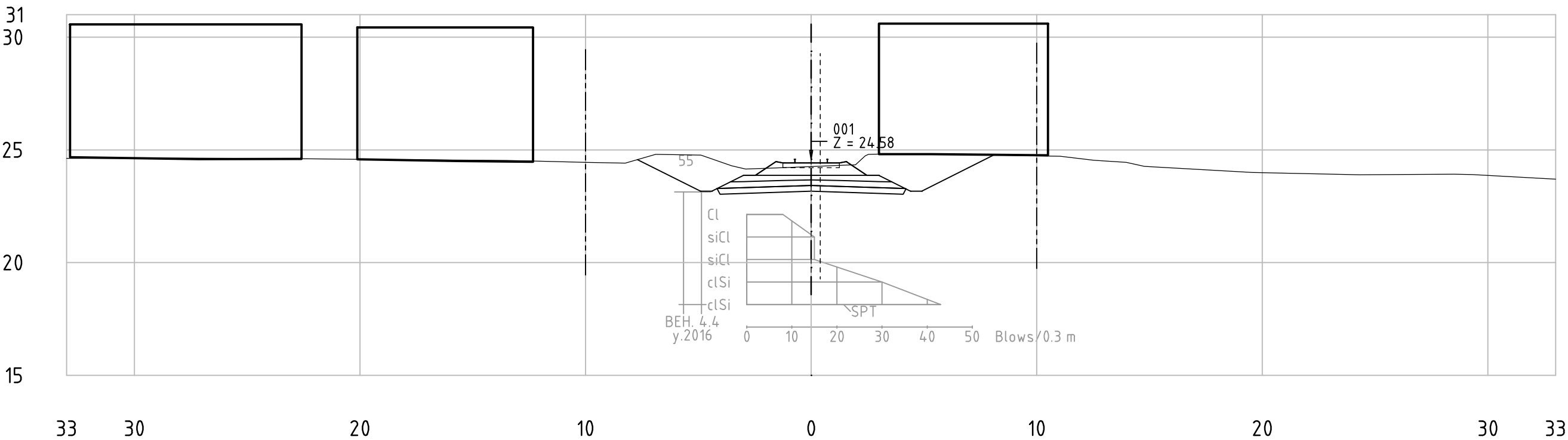
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



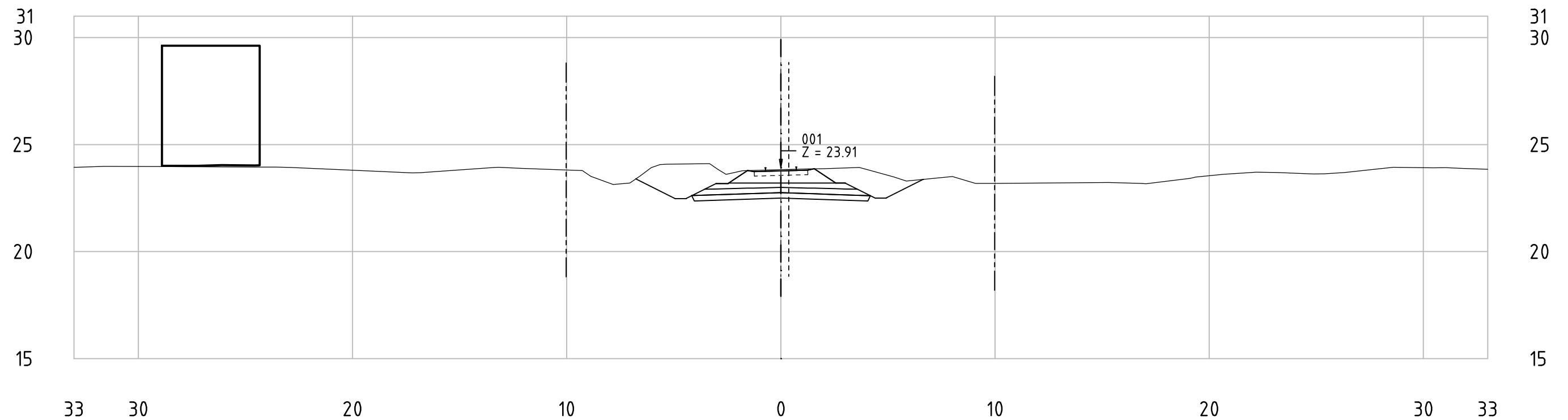
39-62\_001  
KM 43+800



39-62\_001  
KM 43+850



39-62\_001  
KM 43+950



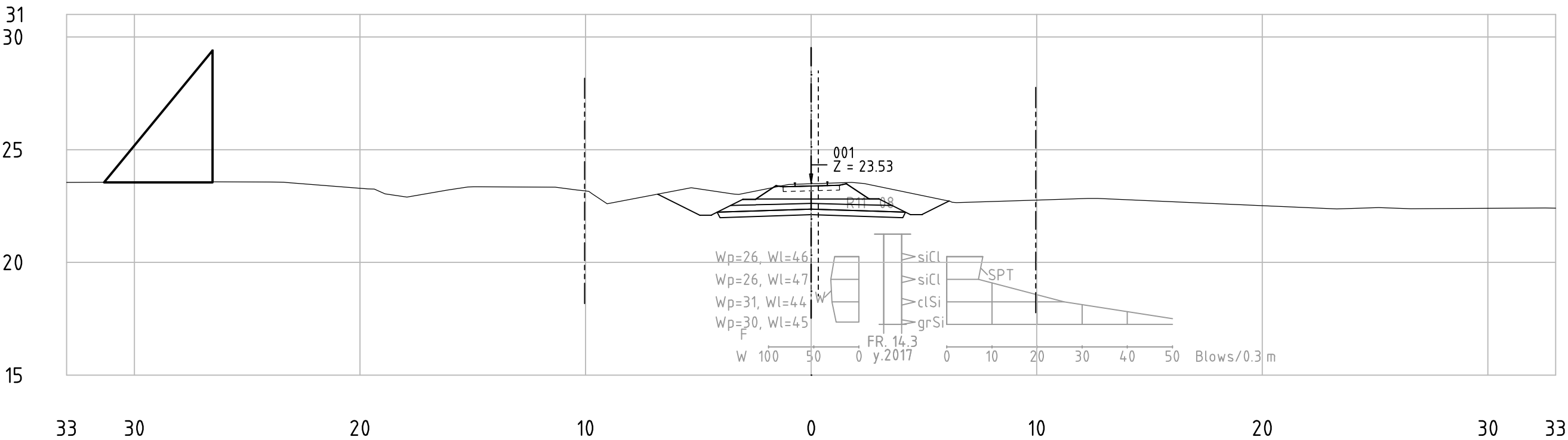
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

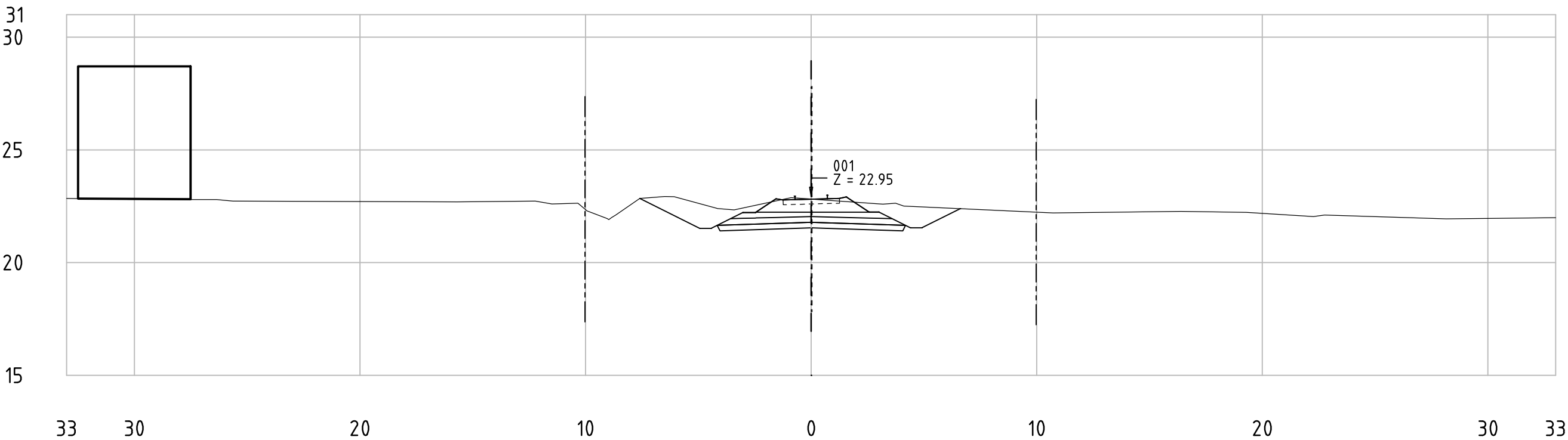
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



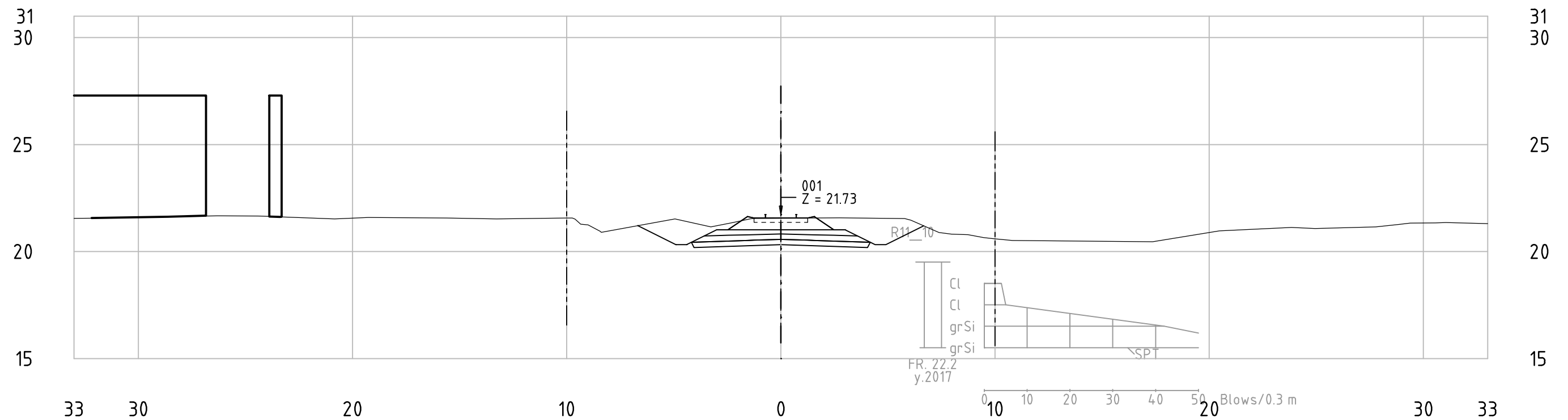
39-62\_001  
KM 43+1000



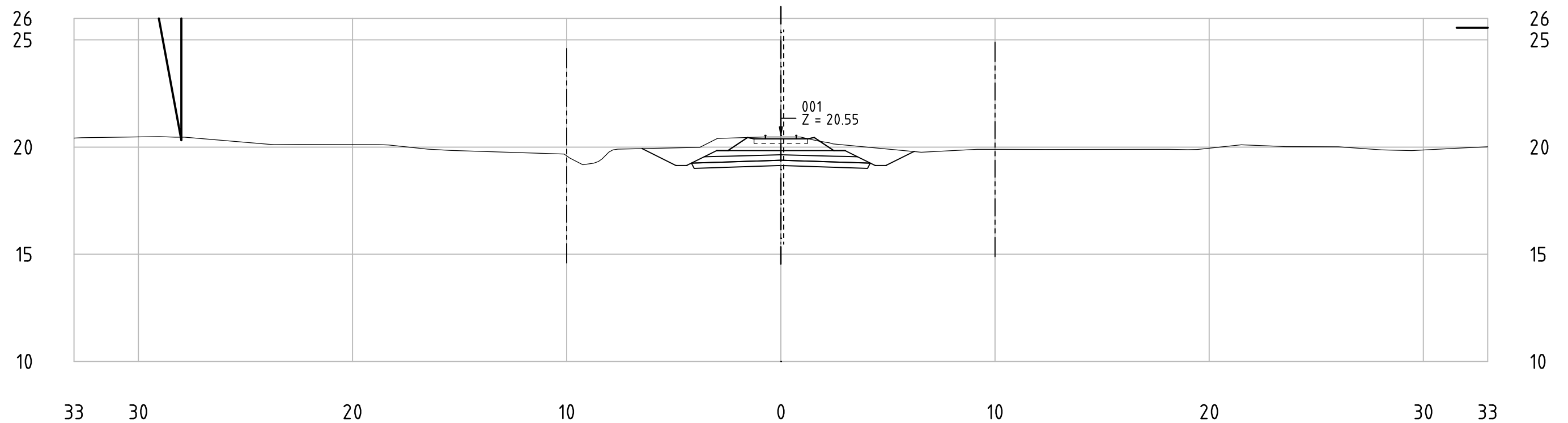
39-62\_001  
KM 44+050



39-62\_001  
KM 44+150



39-62\_001  
KM 44+250



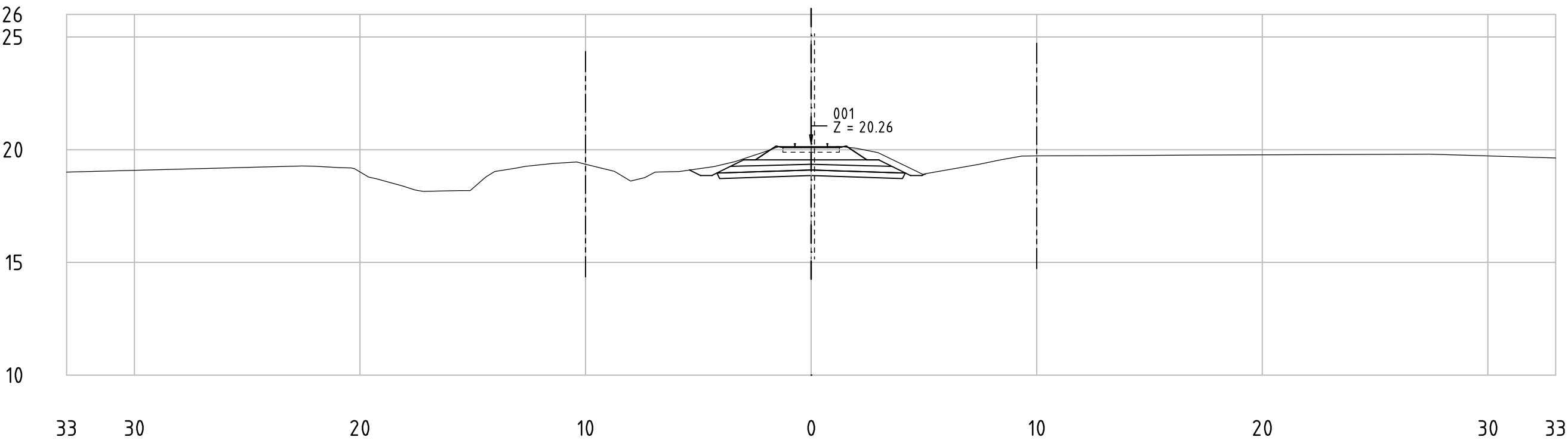
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

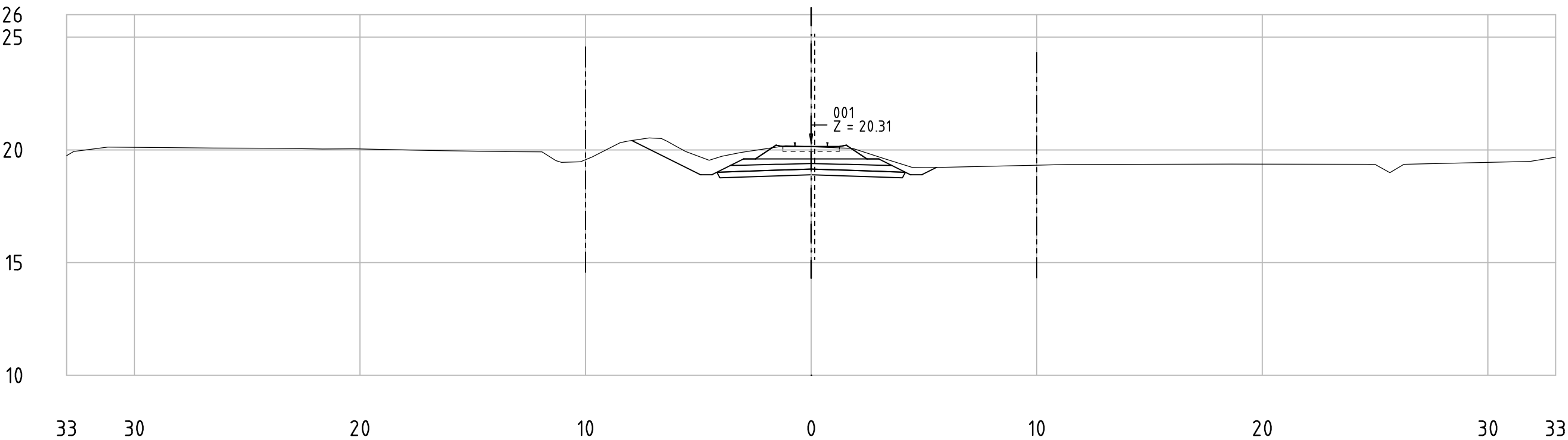
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 44+300



39-62\_001  
KM 44+350



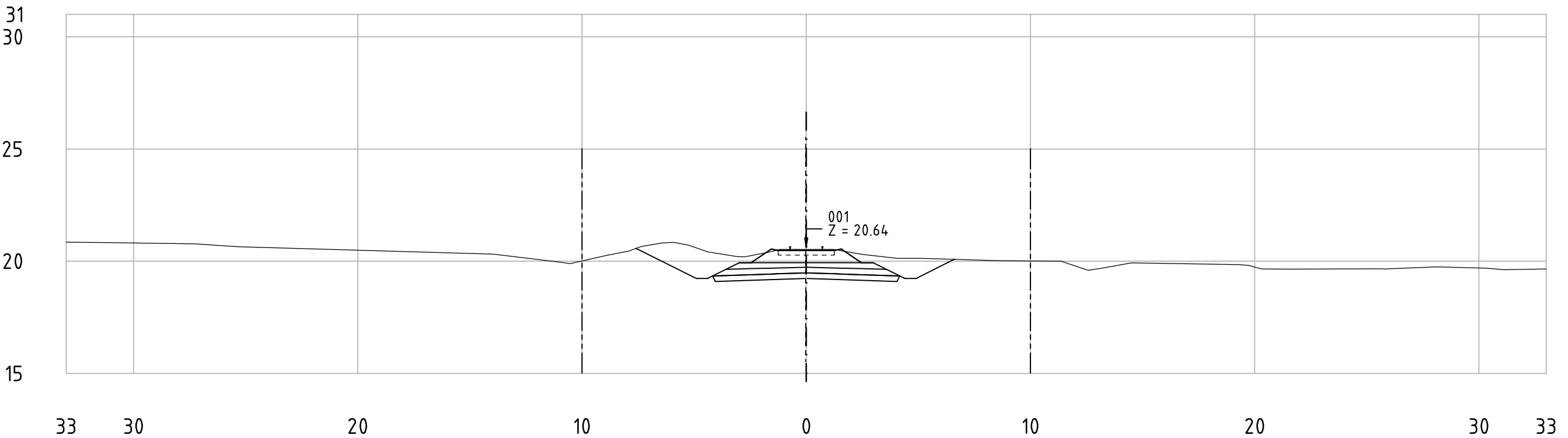
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

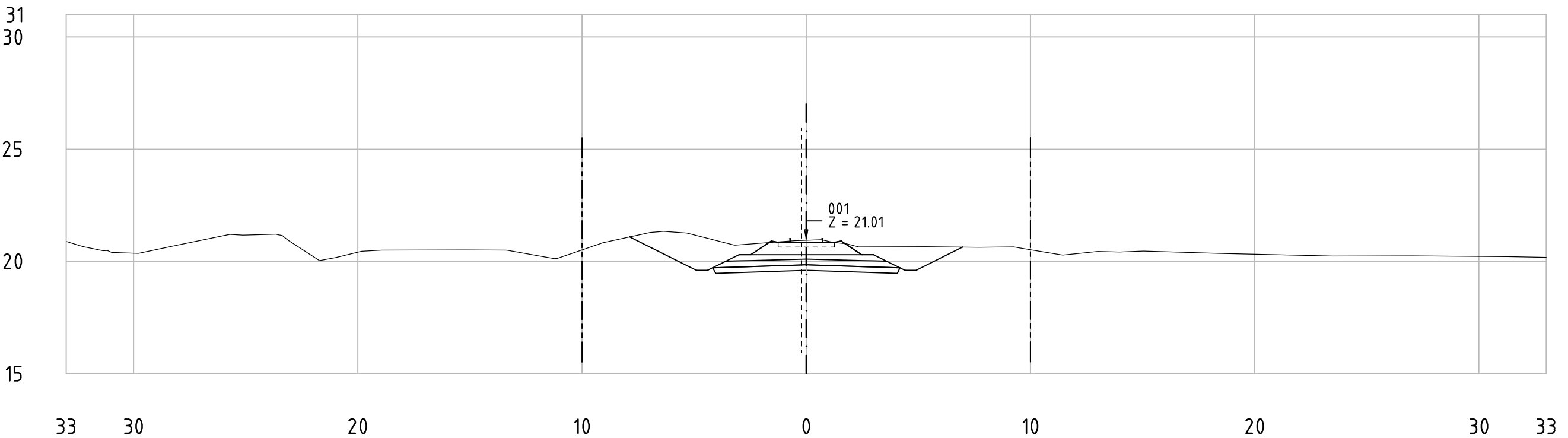
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 44+400



39-62\_001  
KM 44+450

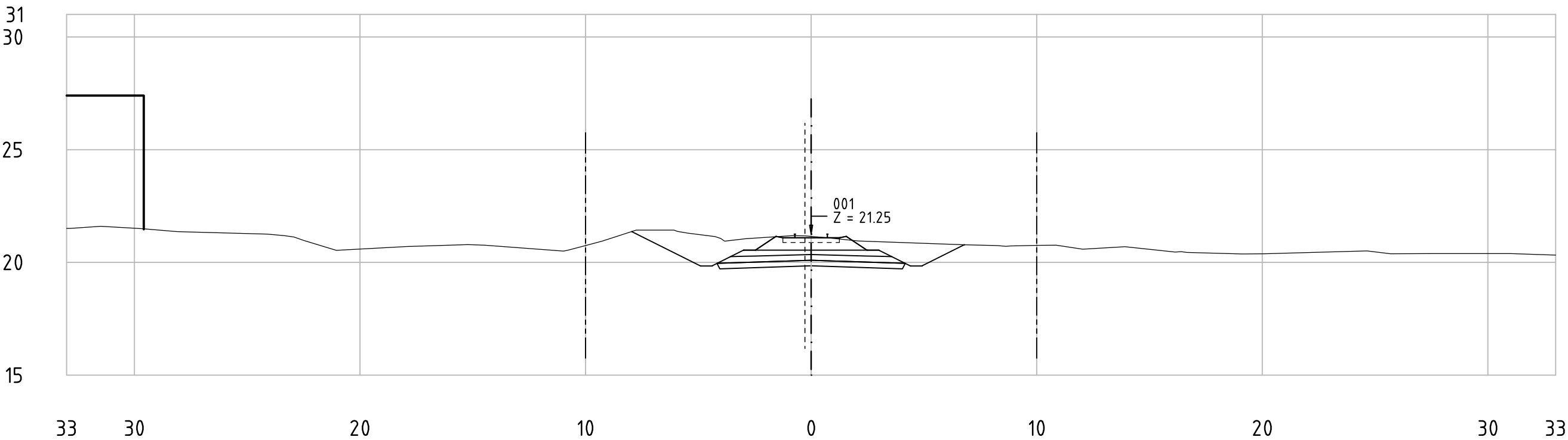


Railway Project

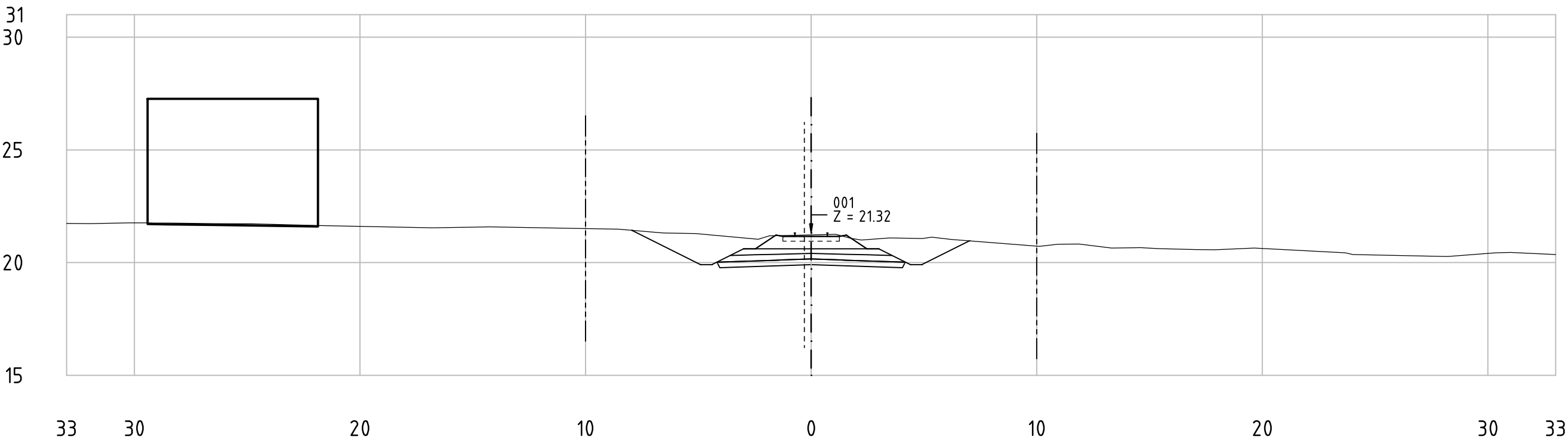
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 44+500



39-62\_001  
KM 44+550



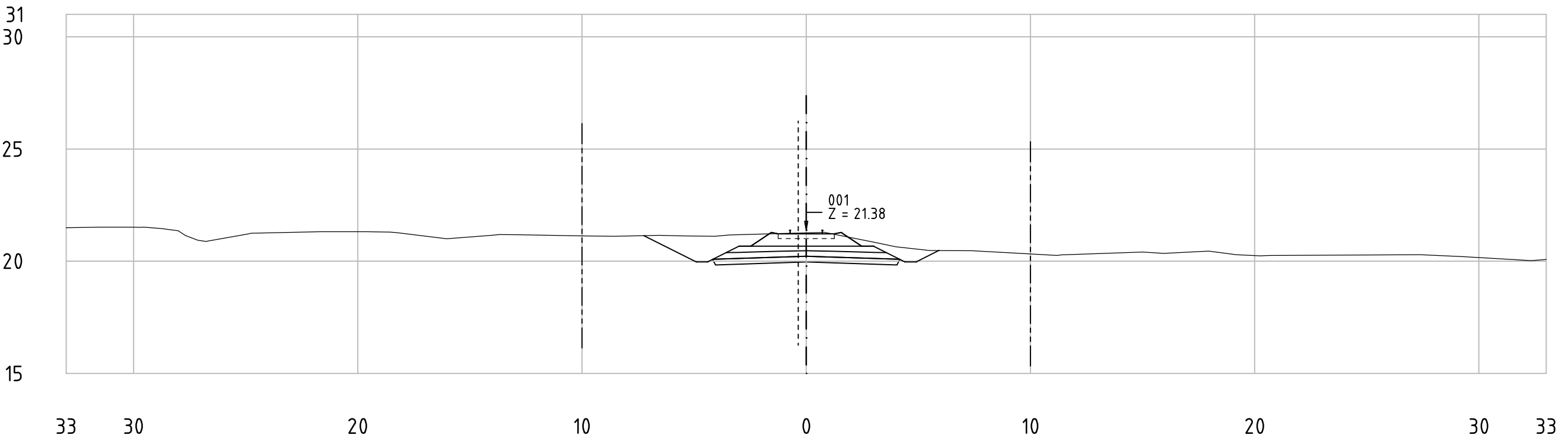
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

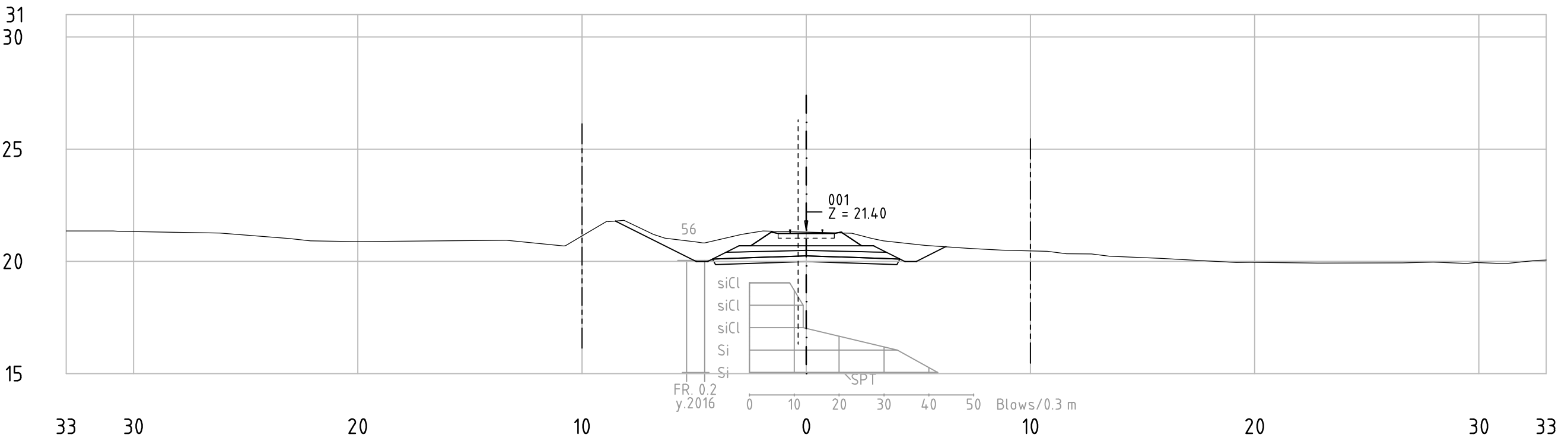
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 44+600



39-62\_001  
KM 44+650



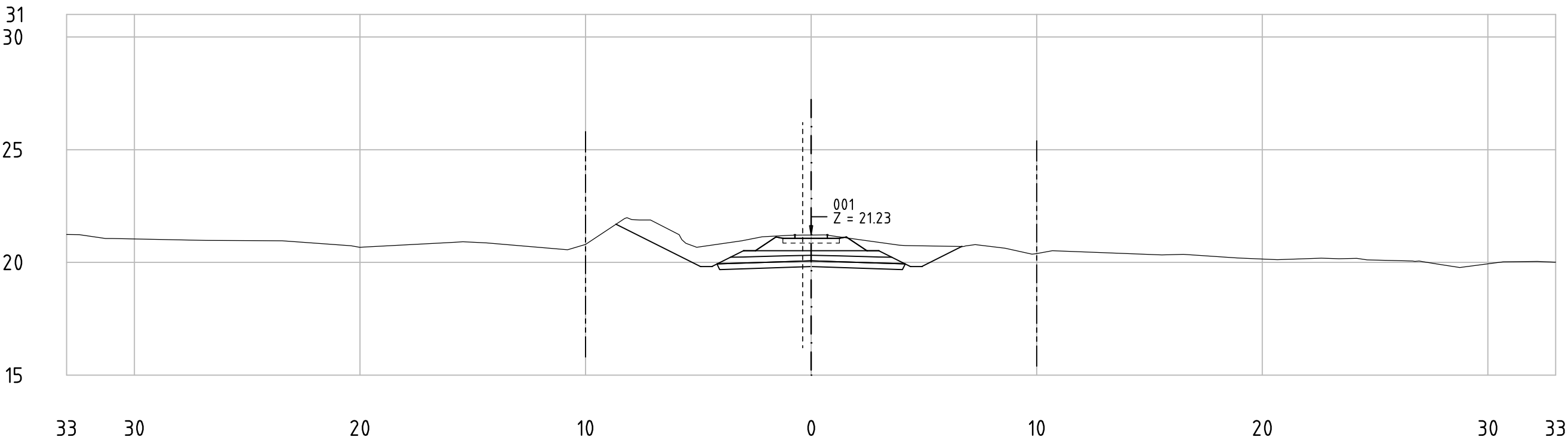
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

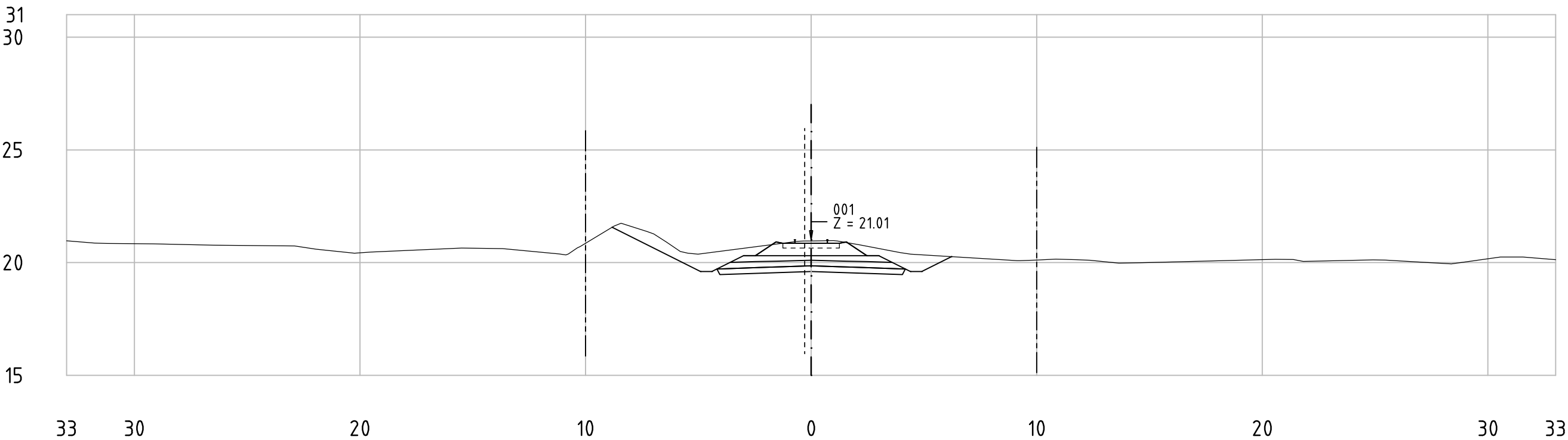
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 44+700



39-62\_001  
KM 44+750



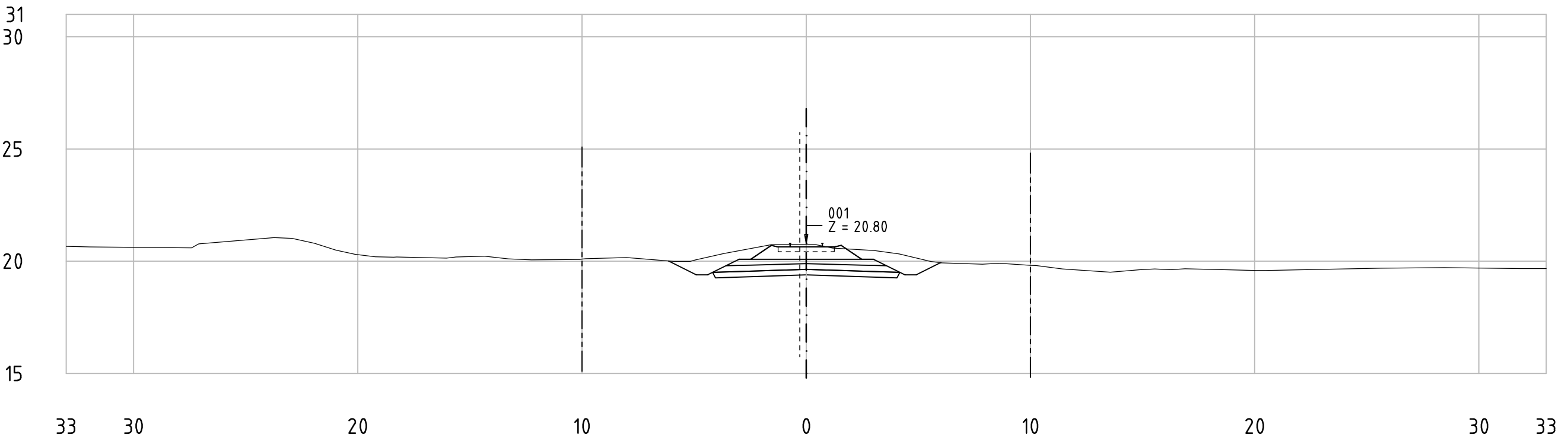
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

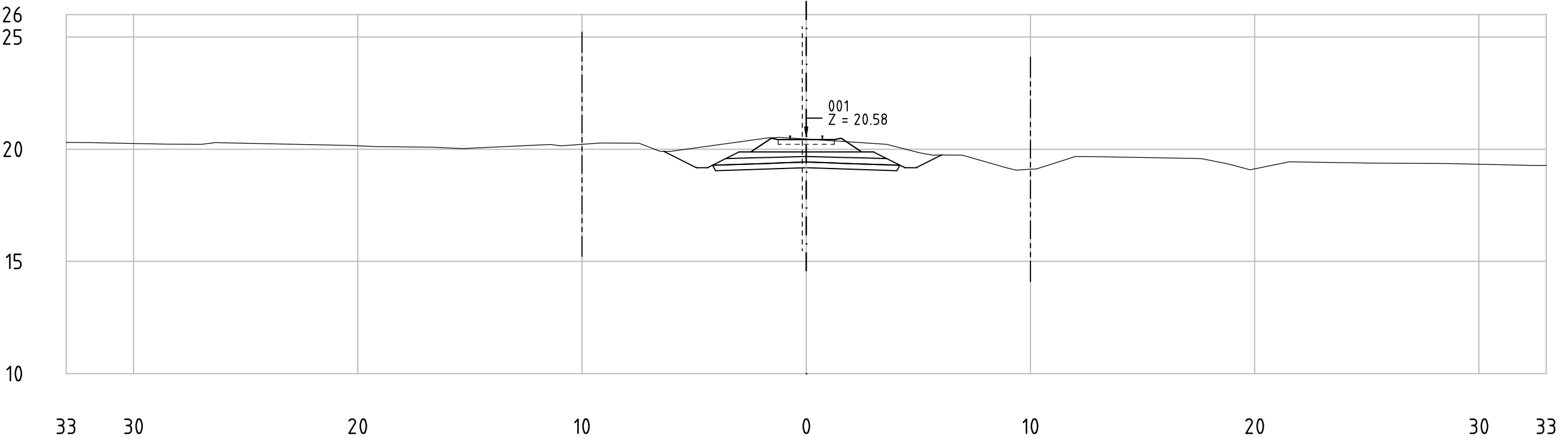
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 44+800



39-62\_001  
KM 44+850



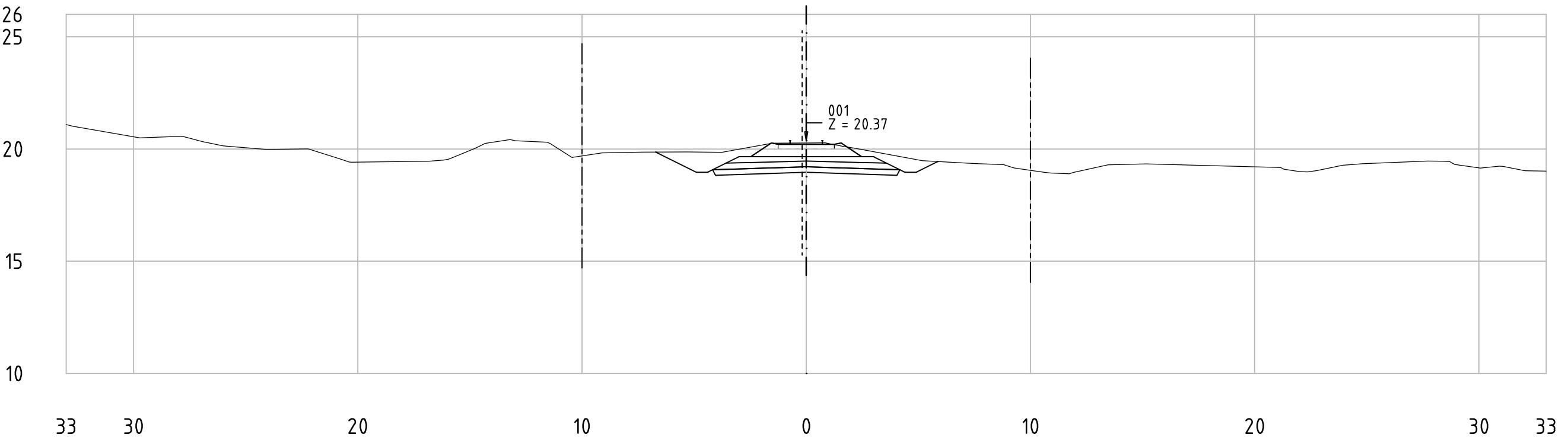
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

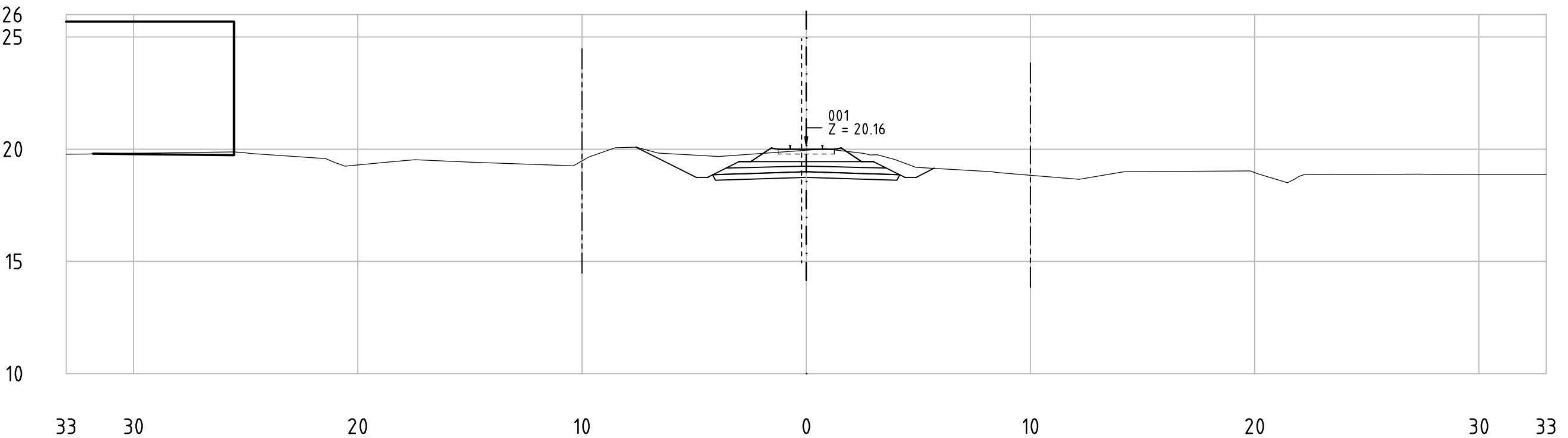
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 44+900



39-62\_001  
KM 44+950



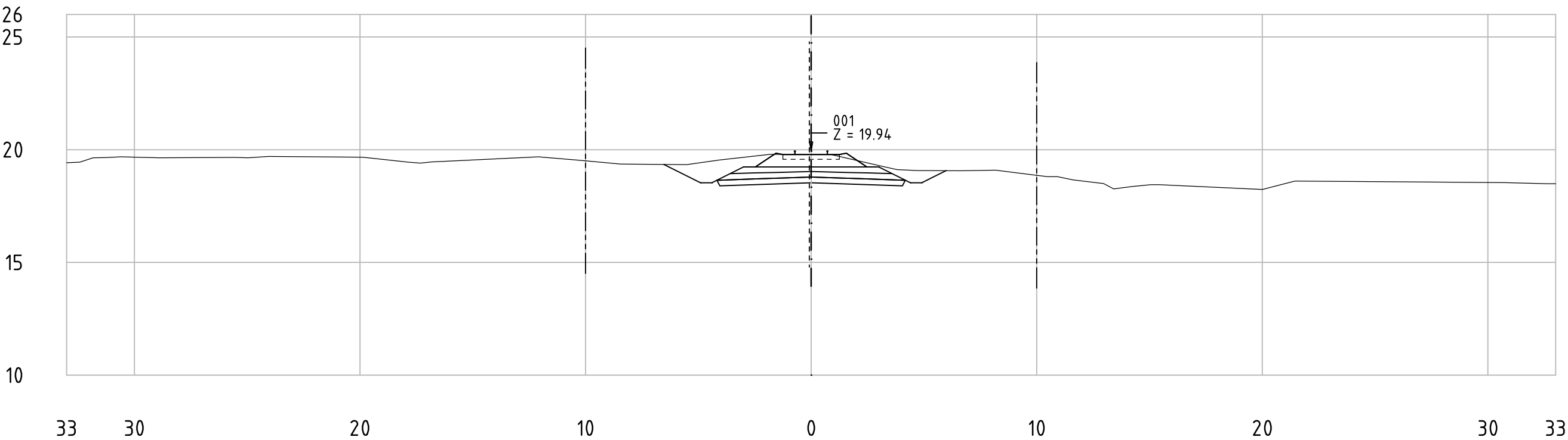
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

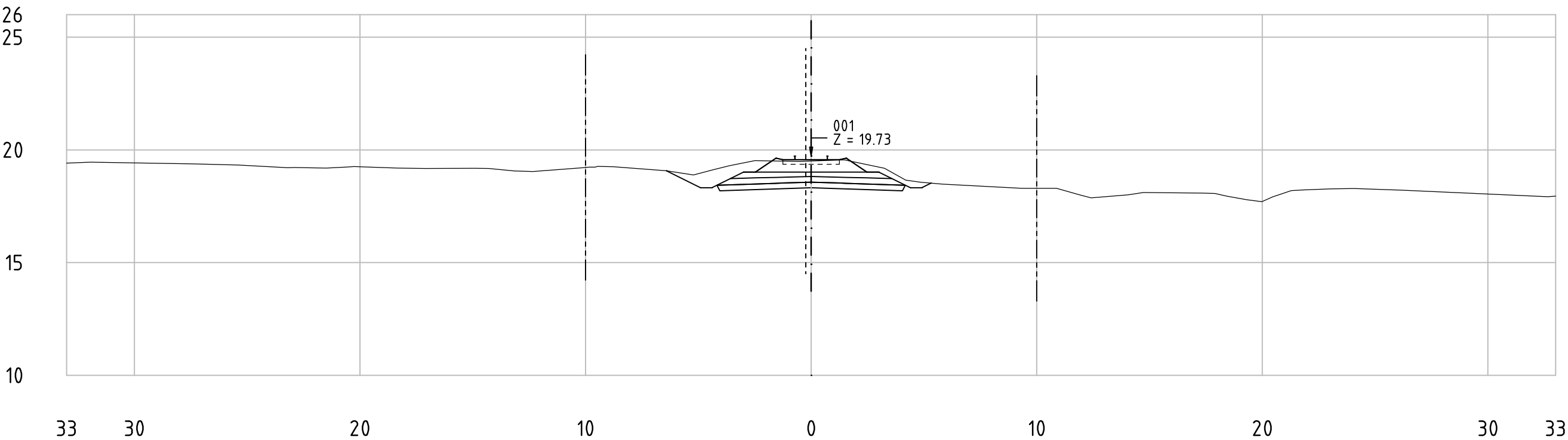
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 45+000



39-62\_001  
KM 45+050



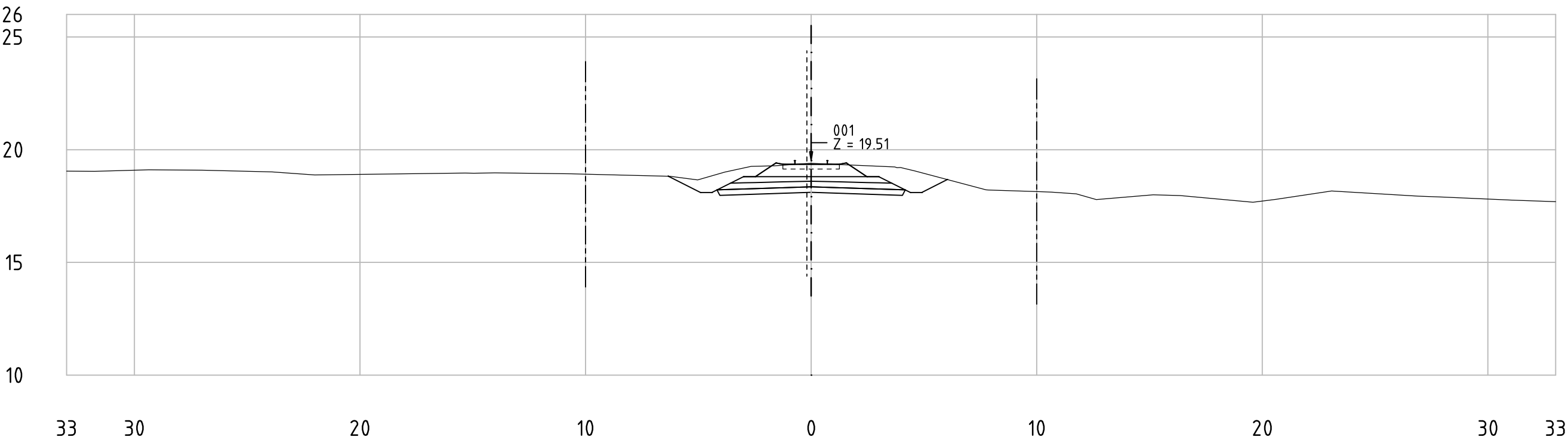
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

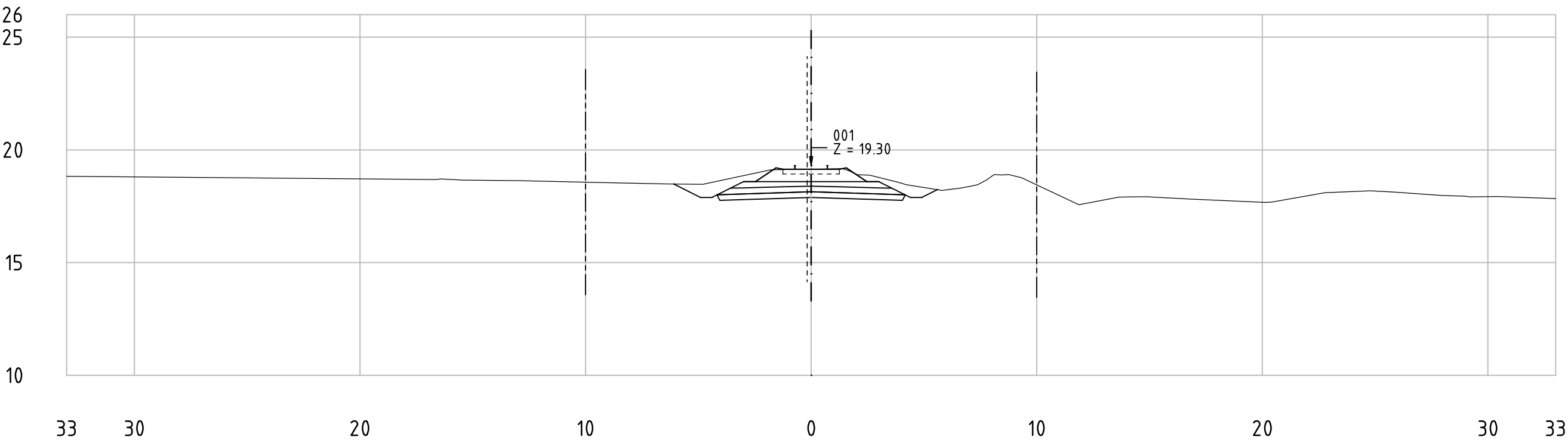
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 45+100



39-62\_001  
KM 45+150



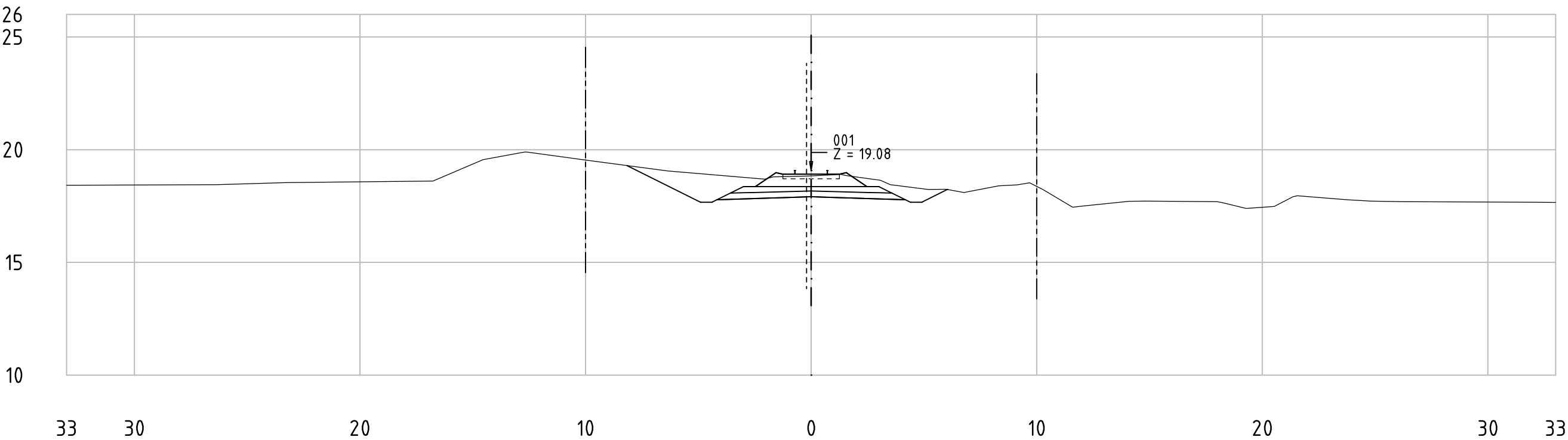
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

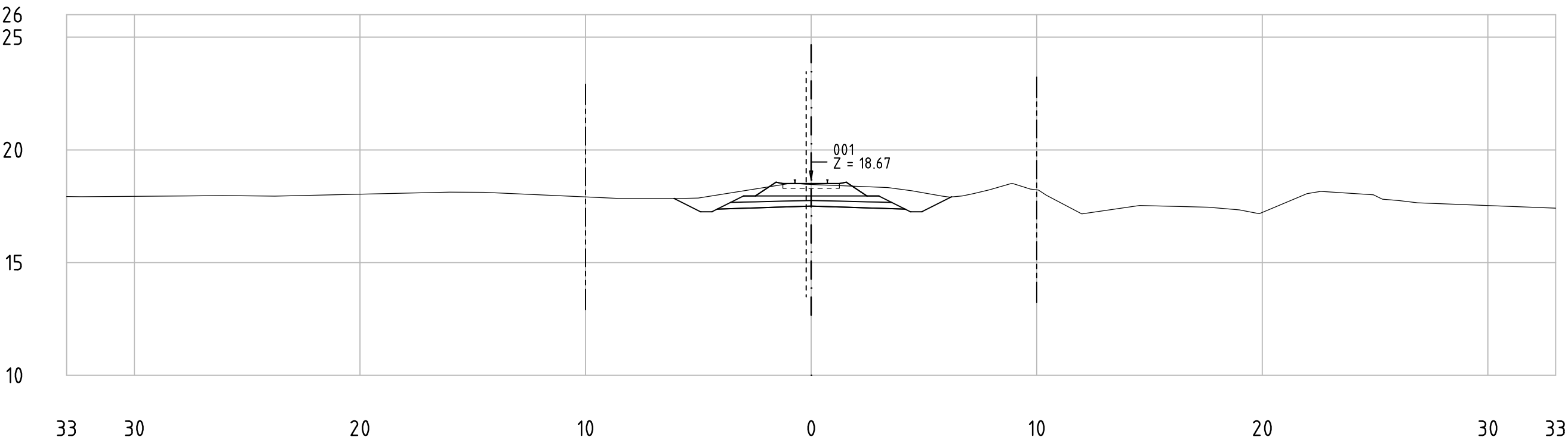
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 45+200



39-62\_001  
KM 45+250



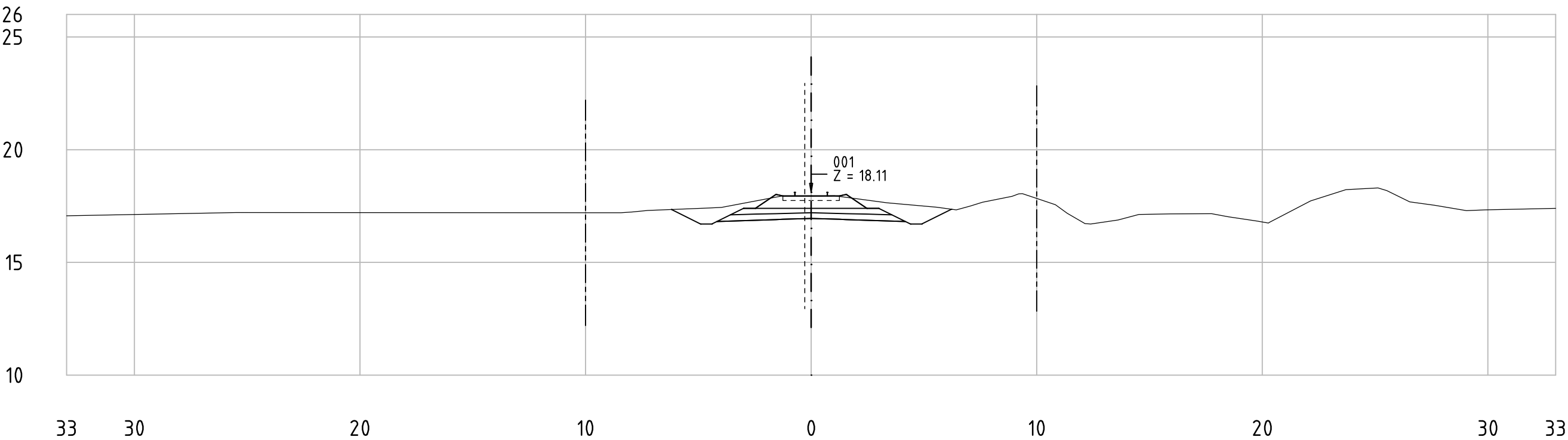
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

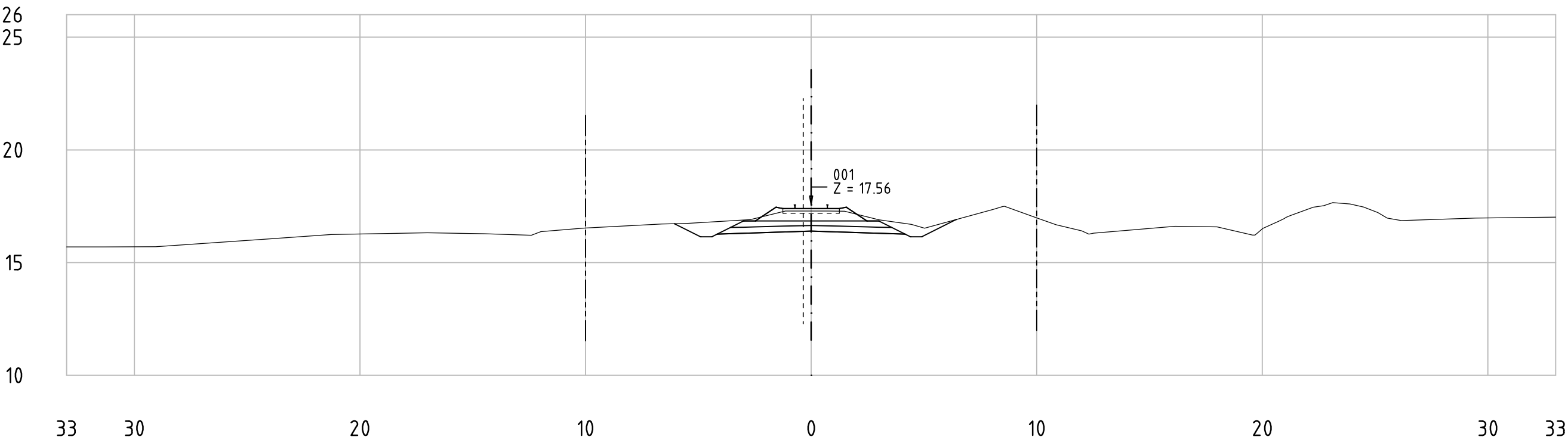
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 45+300



39-62\_001  
KM 45+350

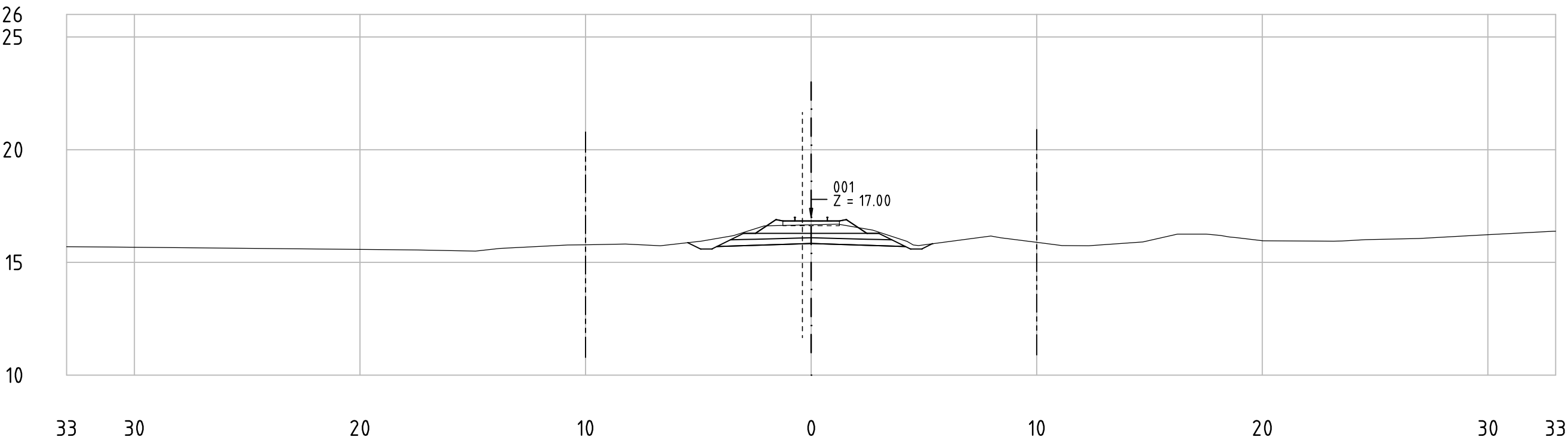


Railway Project

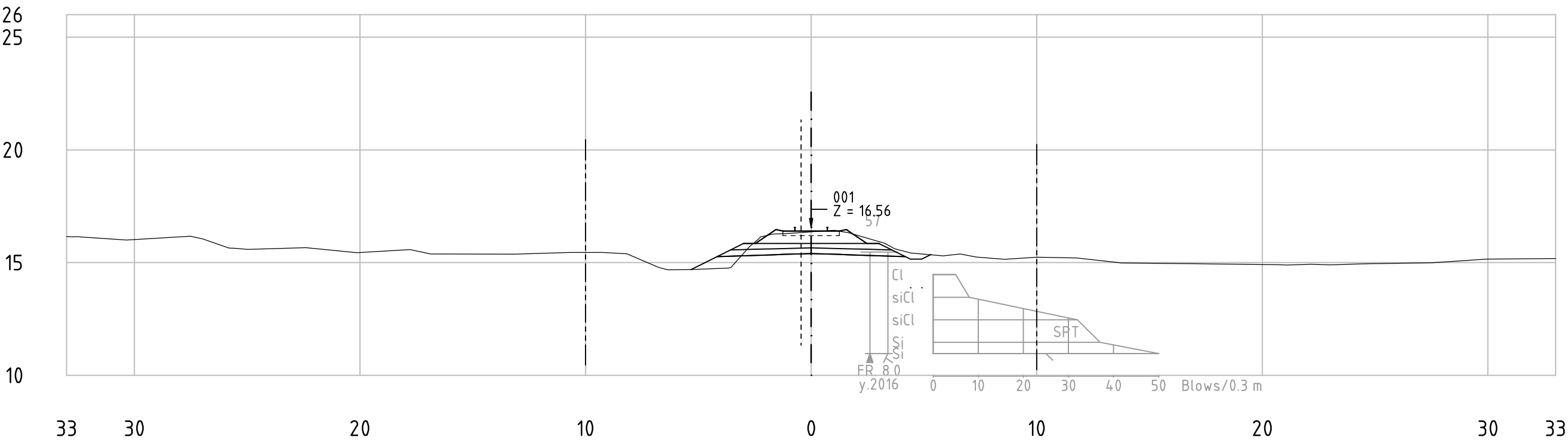
Technical cross-sections 1:200  
All dimensions in meters

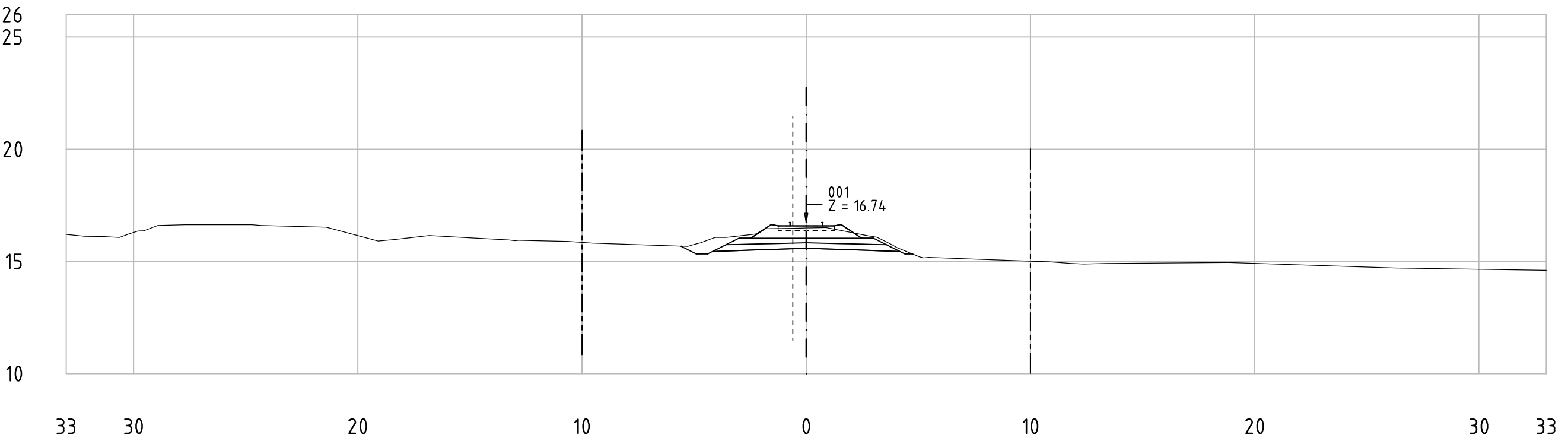
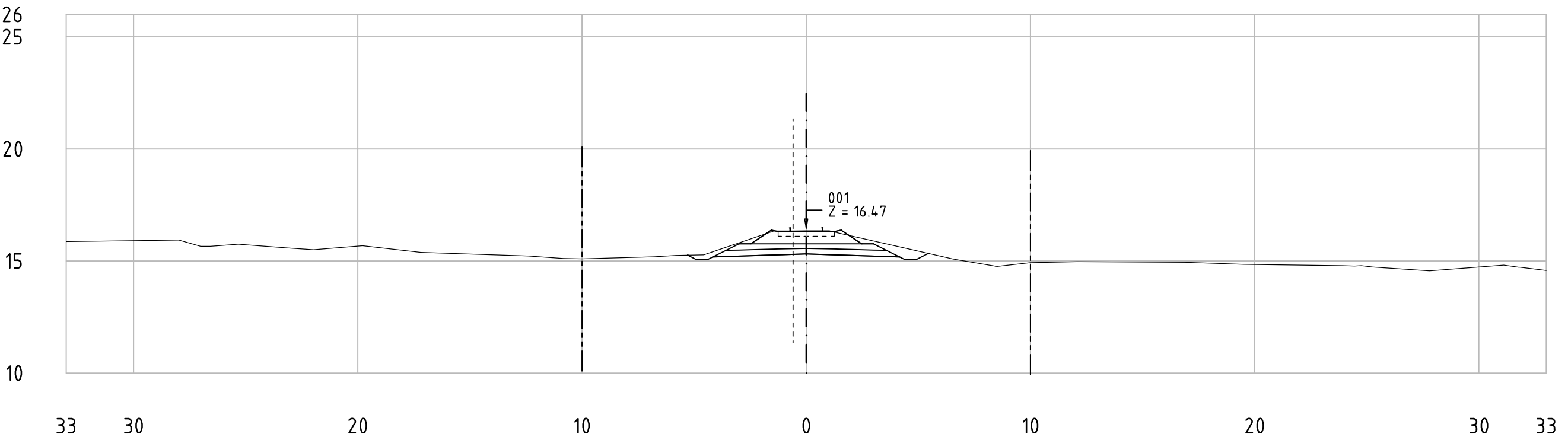
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

39-62\_001  
KM 45+400



39-62\_001  
KM 45+450



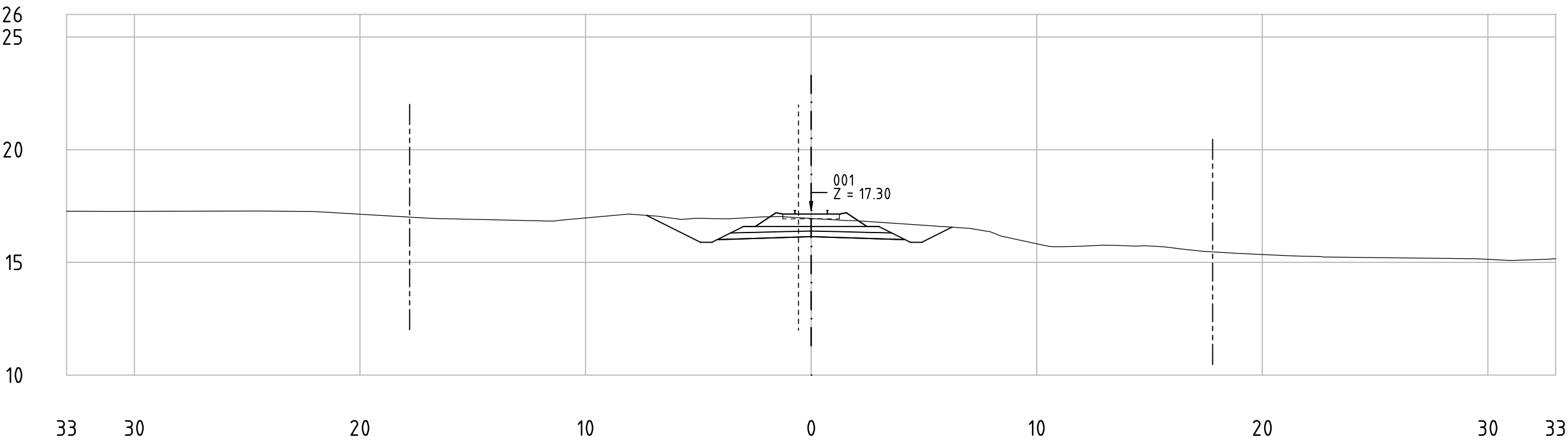


**Railway Project**

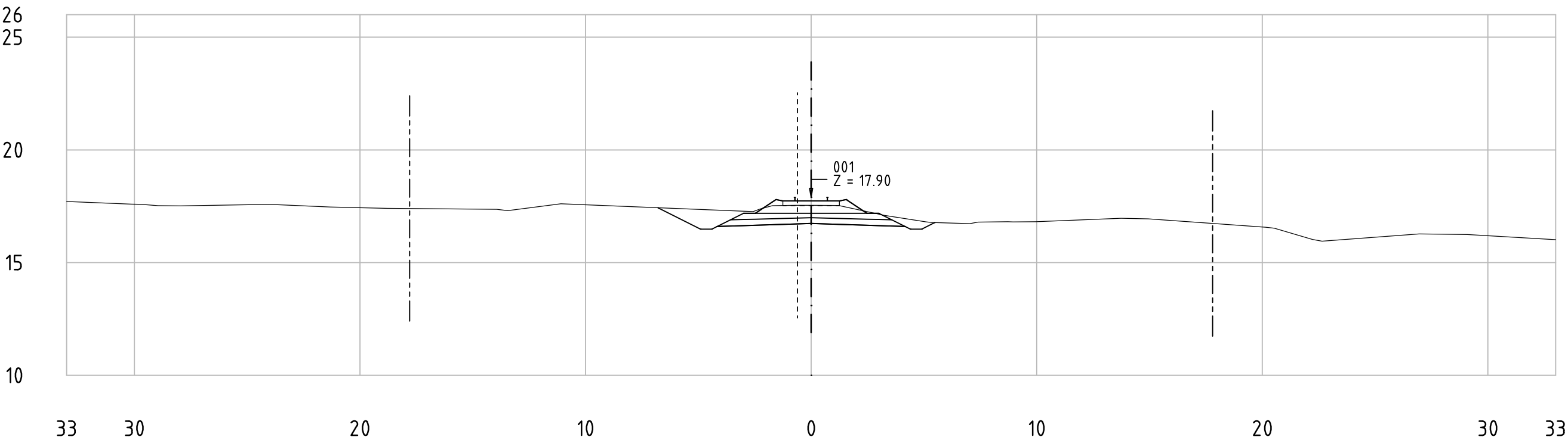
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 45+600



39-62\_001  
KM 45+650

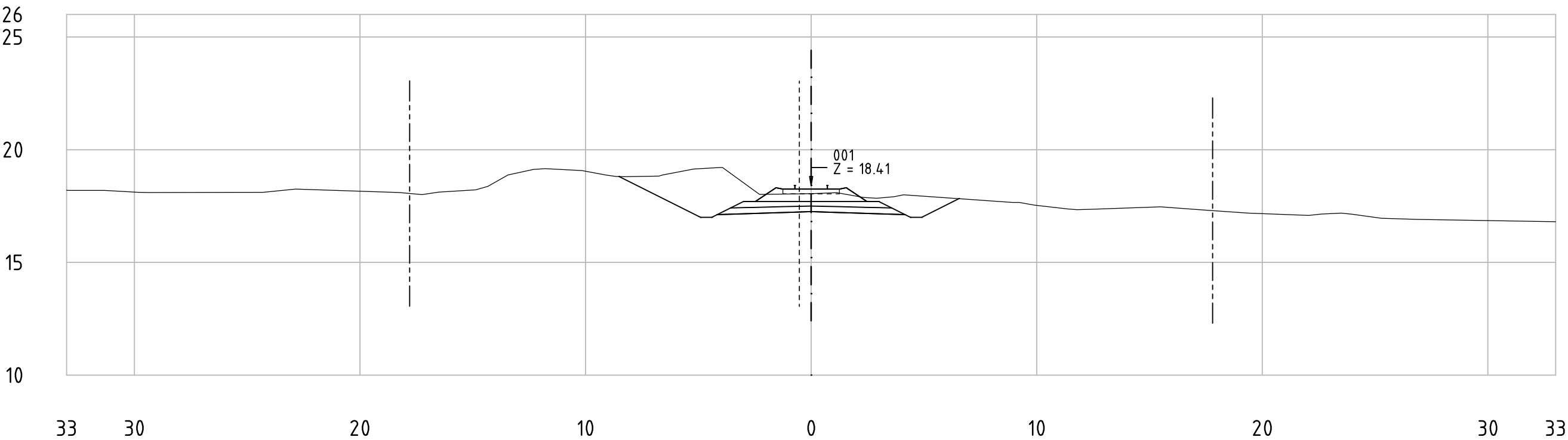


**Railway Project**

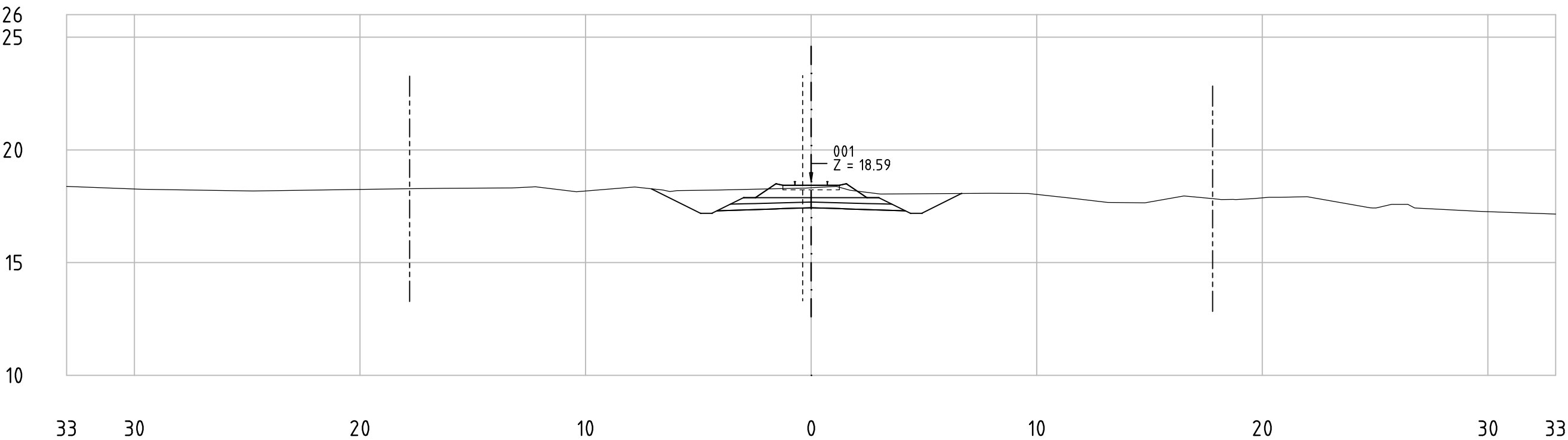
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 45+700



39-62\_001  
KM 45+750



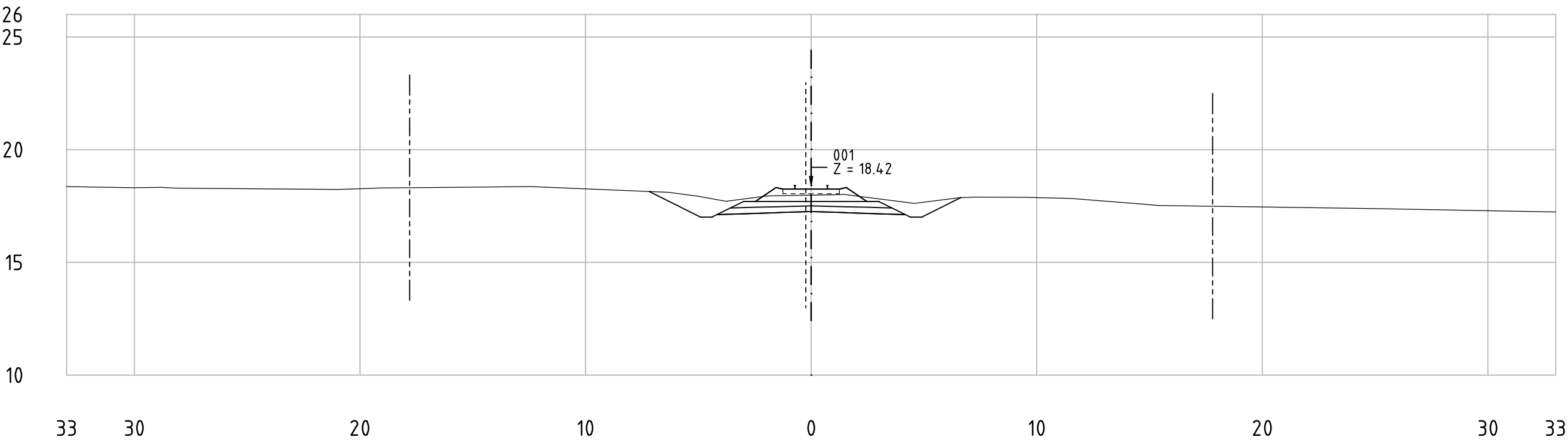
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

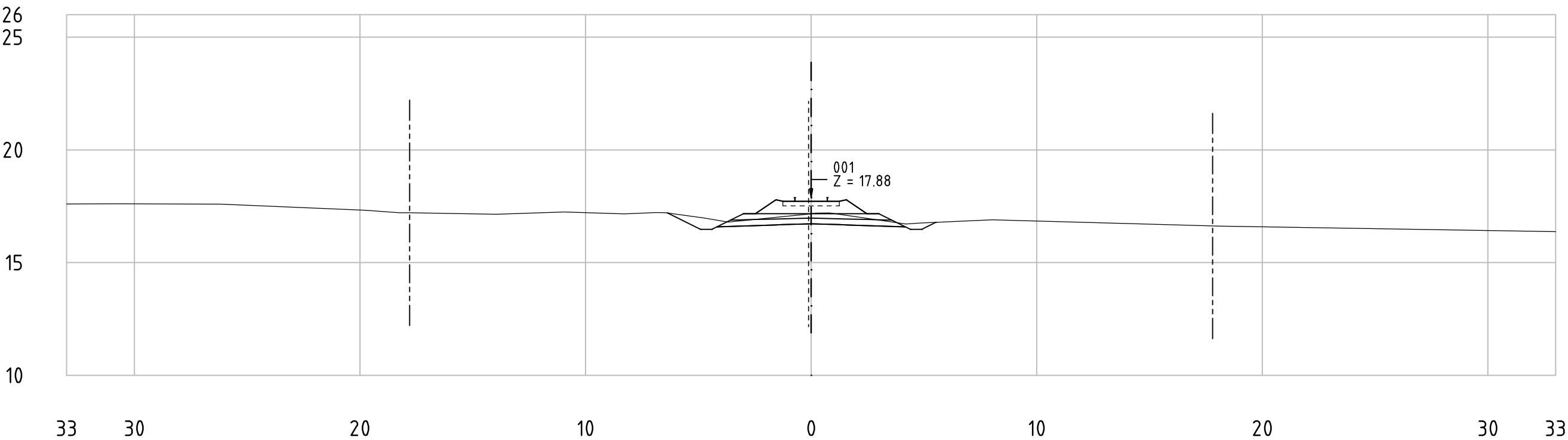
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 45+800



39-62\_001  
KM 45+850

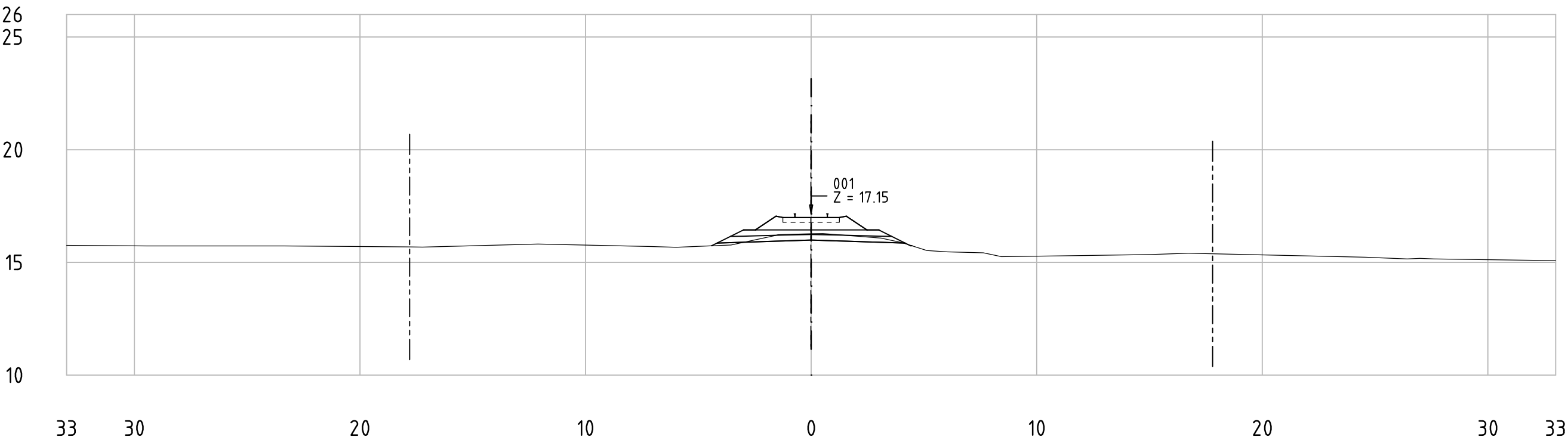


Railway Project

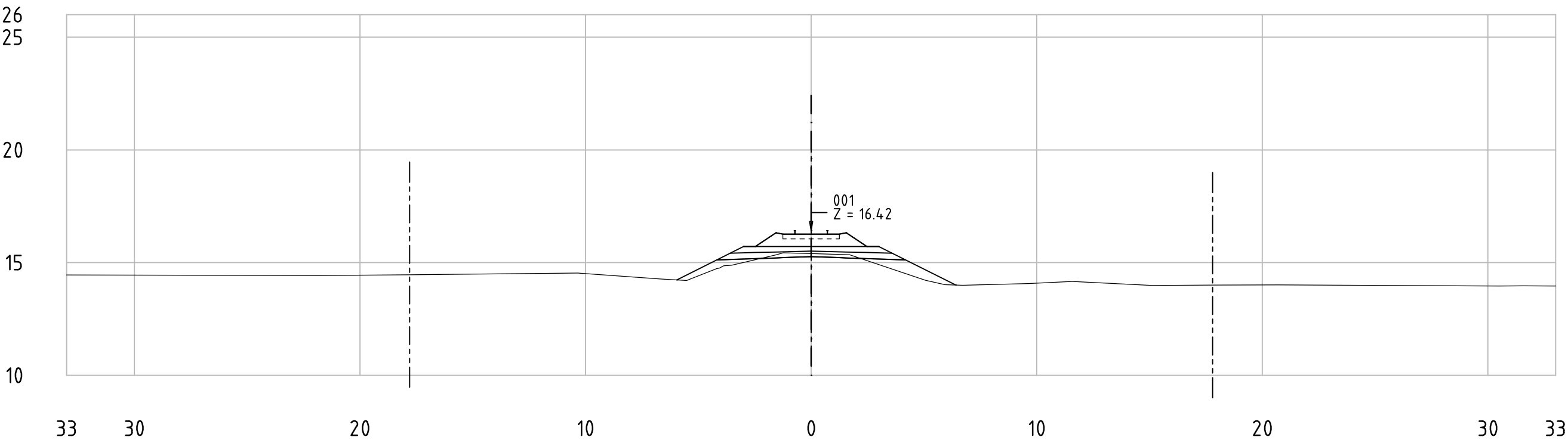
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 45+900



39-62\_001  
KM 45+950



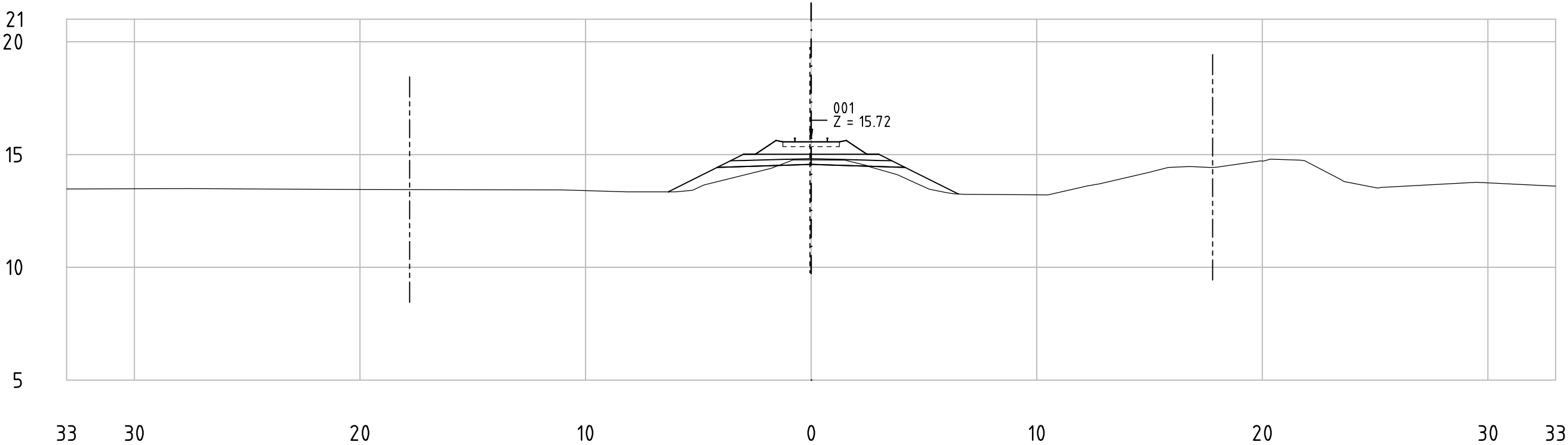
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

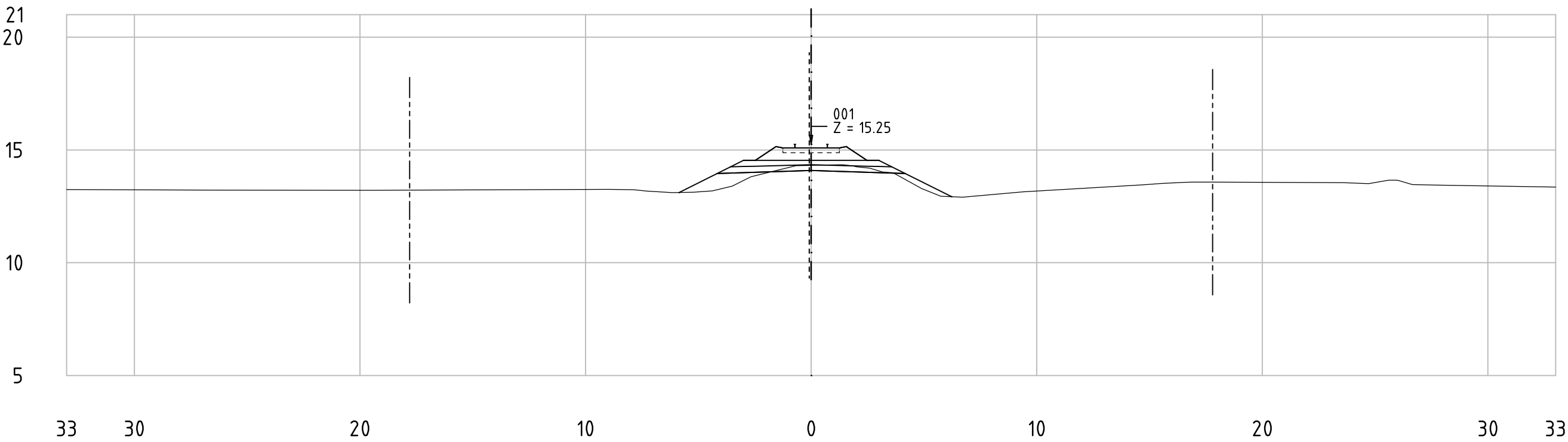
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 46+000



39-62\_001  
KM 46+050



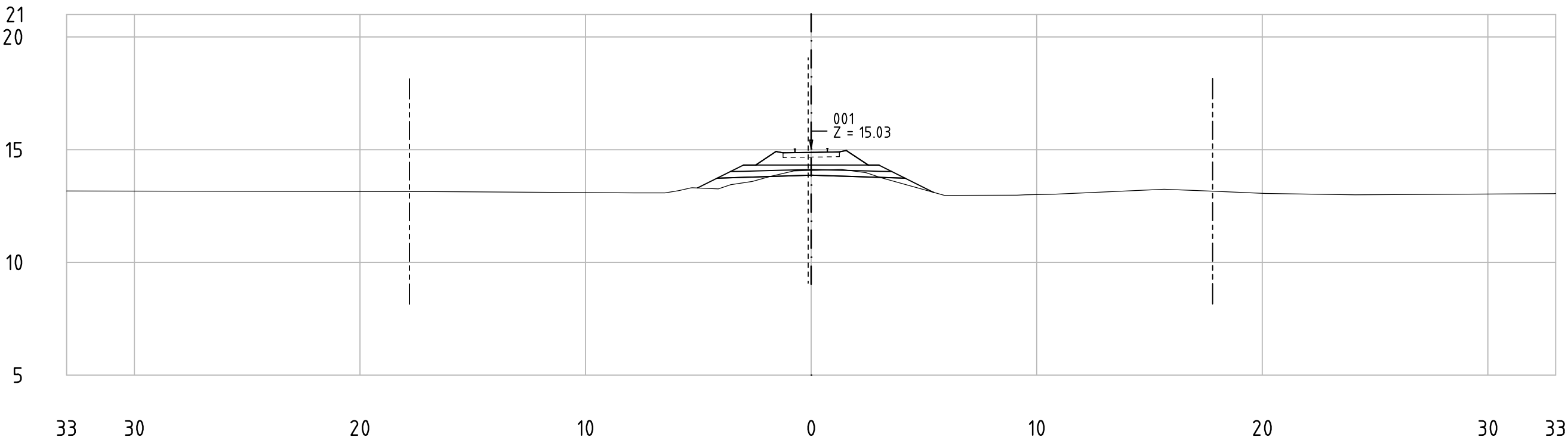
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

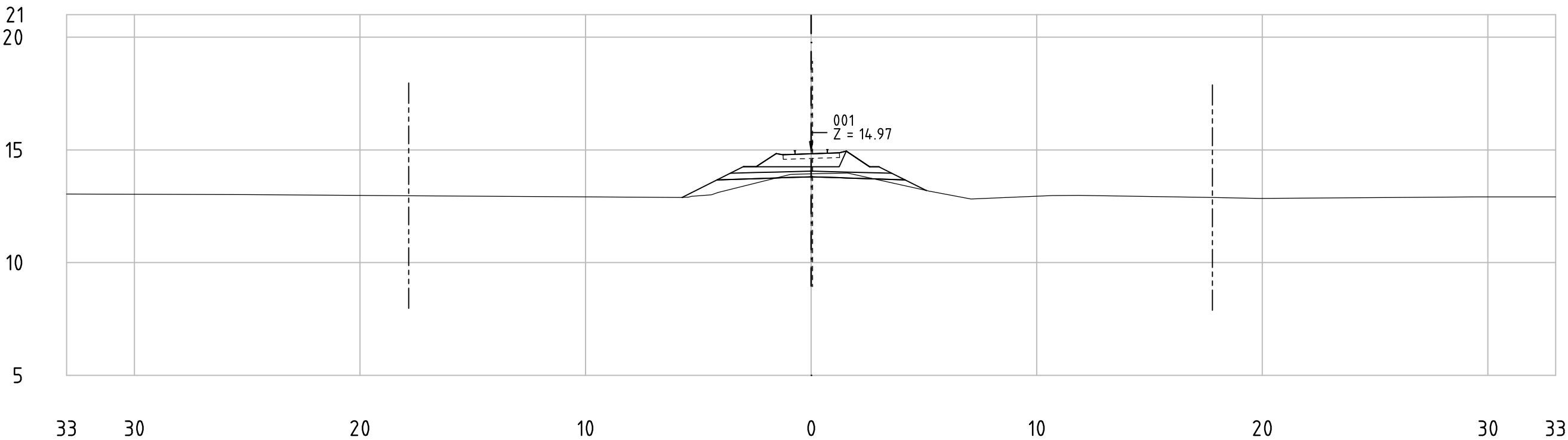
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



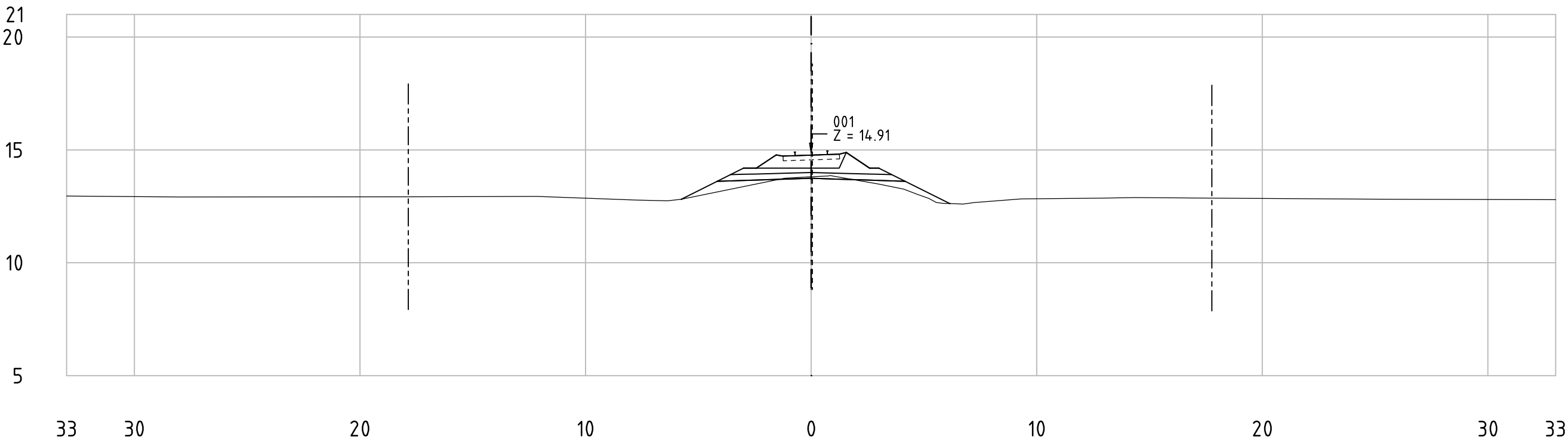
39-62\_001  
KM 46+100



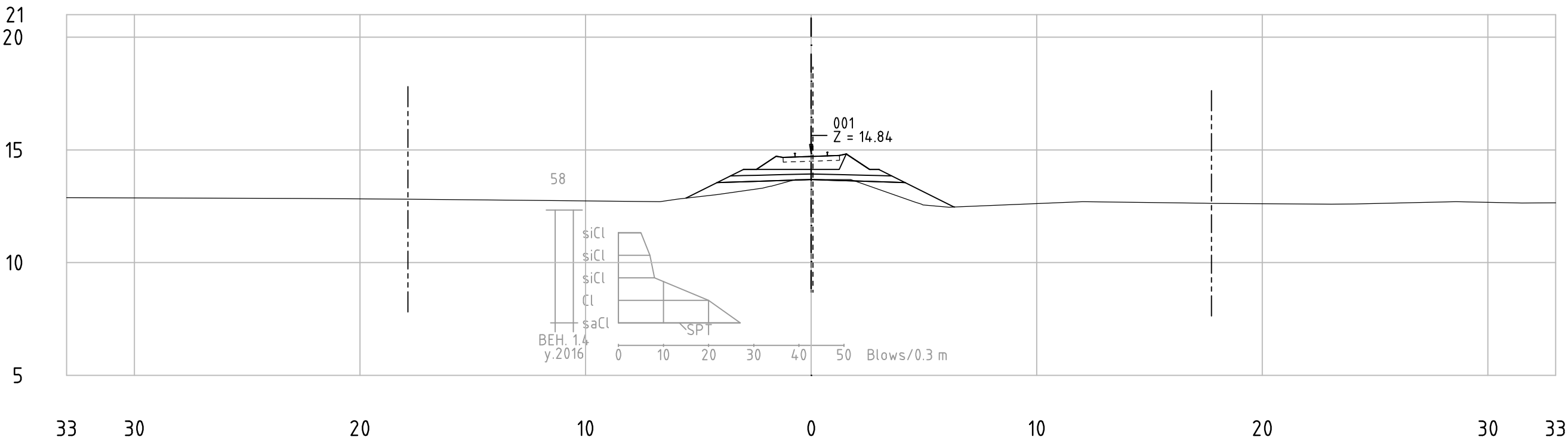
39-62\_001  
KM 46+150



39-62\_001  
KM 46+200



39-62\_001  
KM 46+250



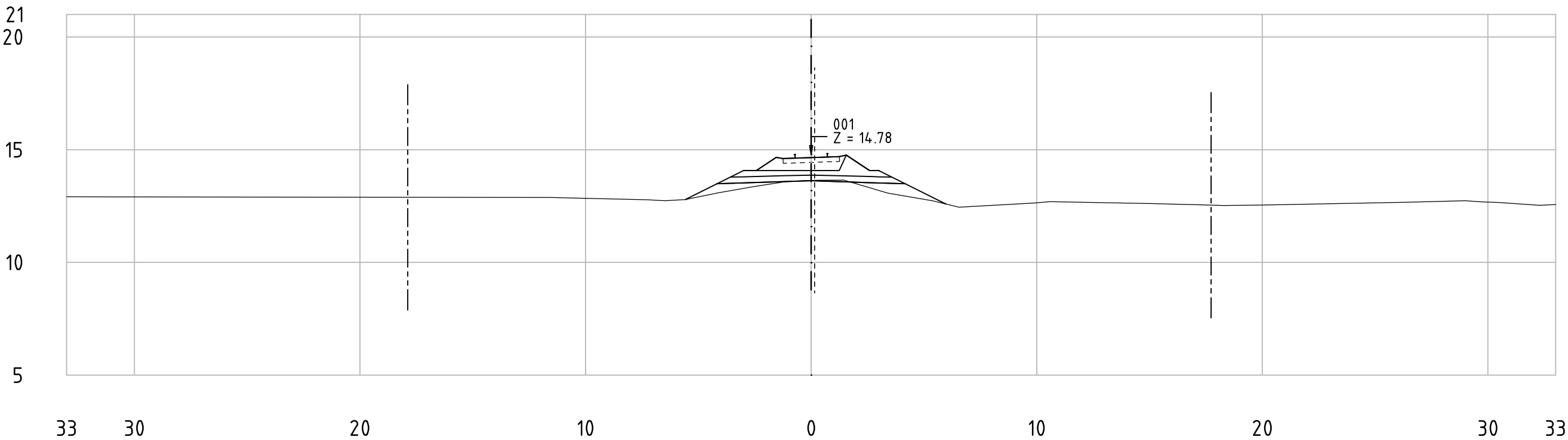
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

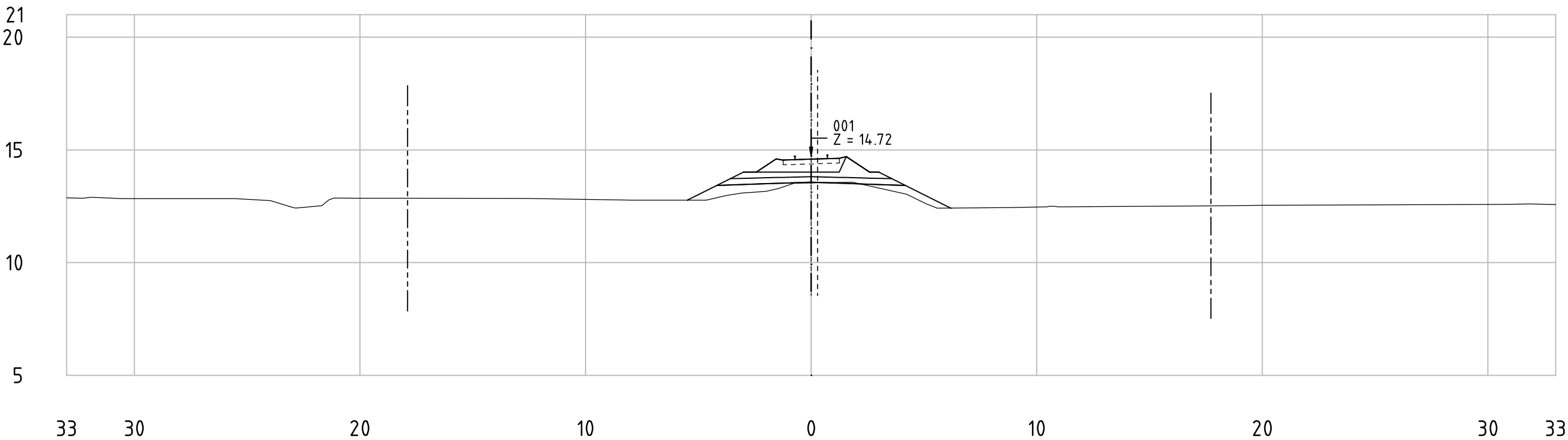
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 46+300



39-62\_001  
KM 46+350



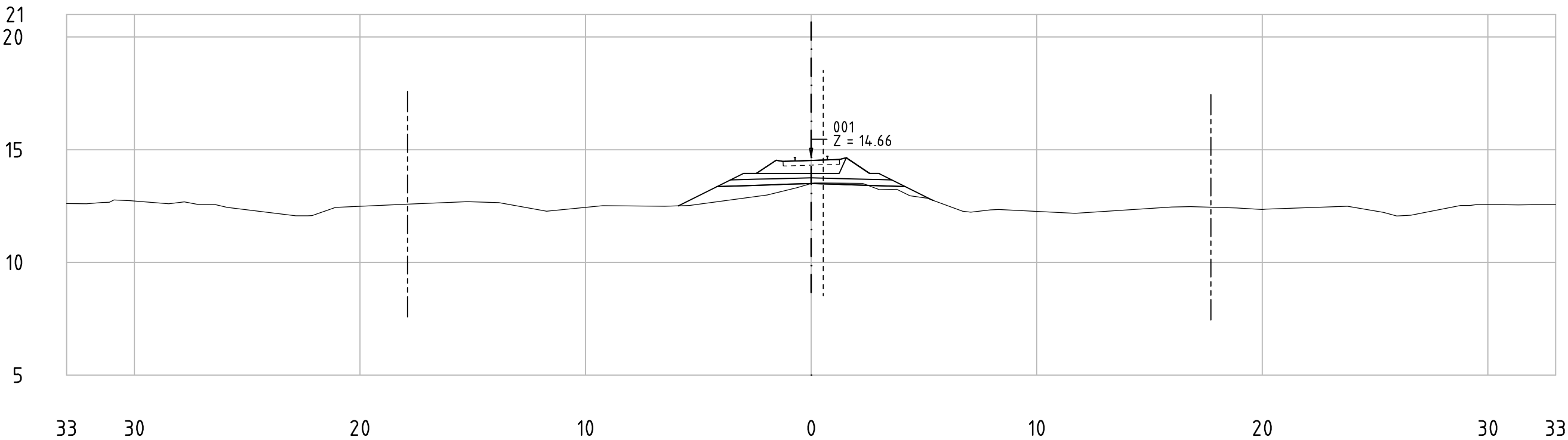
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

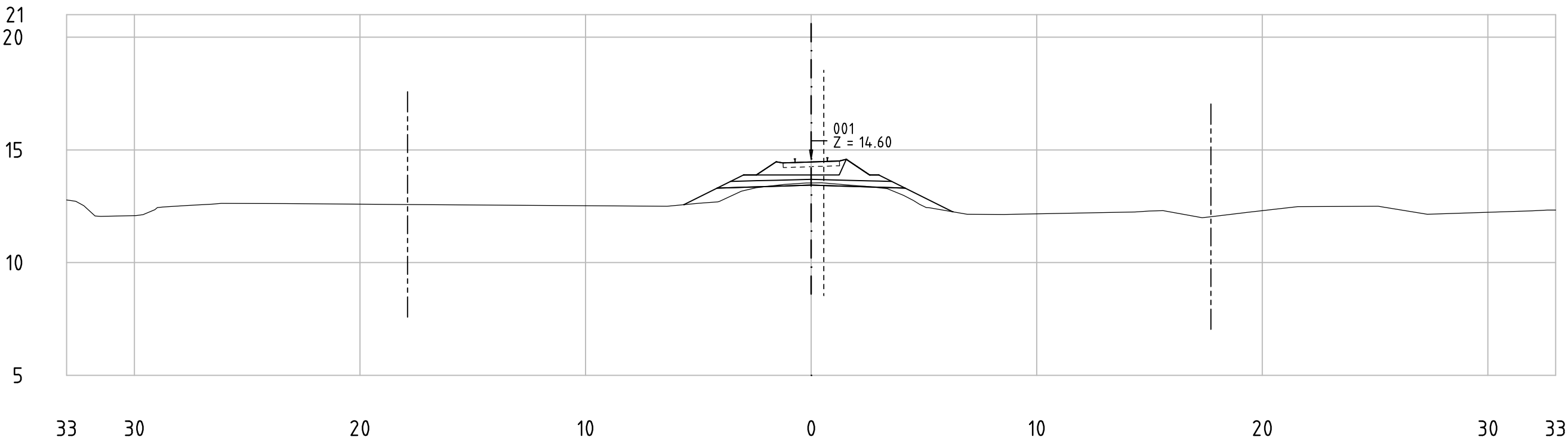
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 46+400



39-62\_001  
KM 46+450



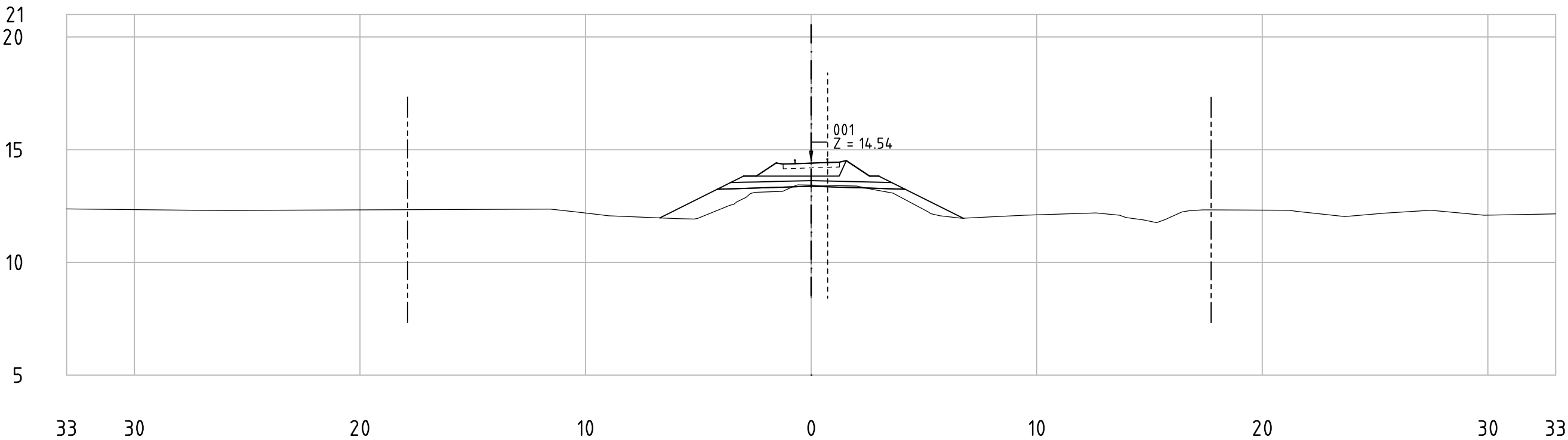
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

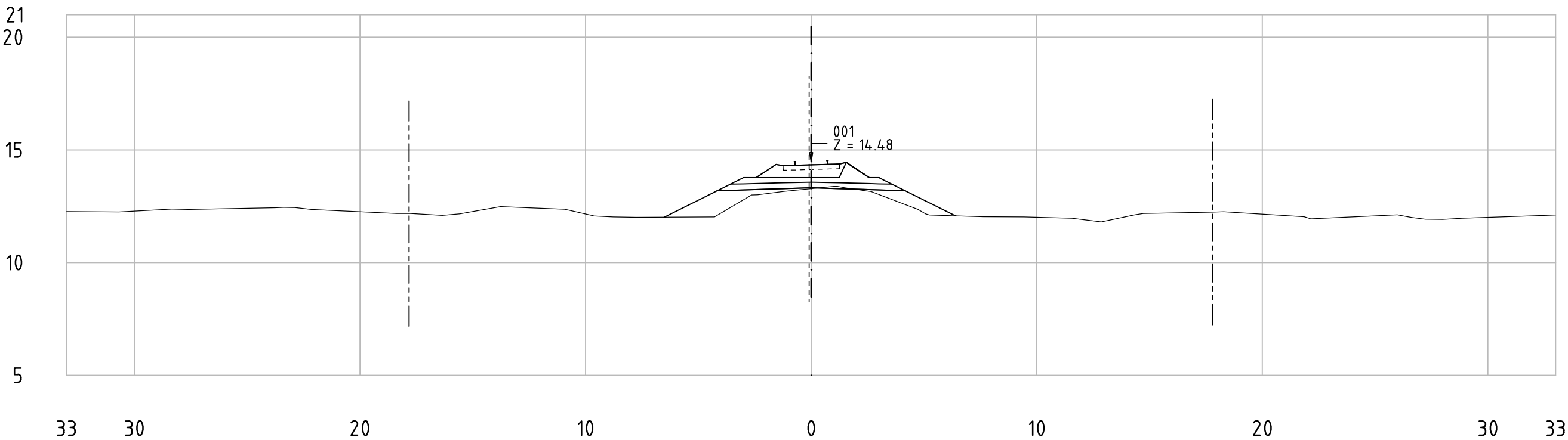
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 46+500



39-62\_001  
KM 46+550



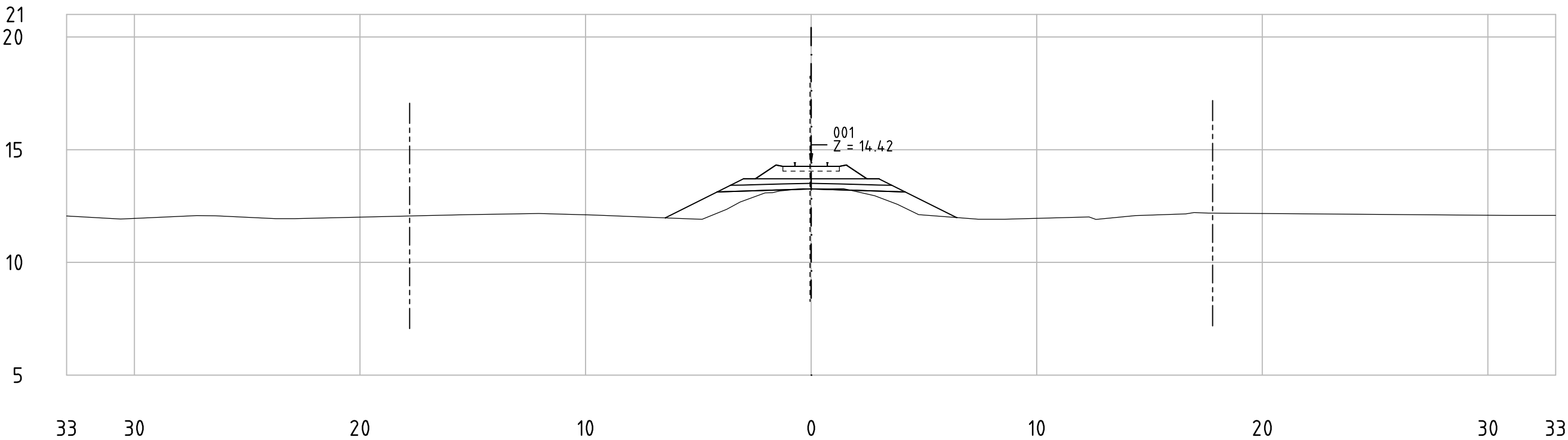
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

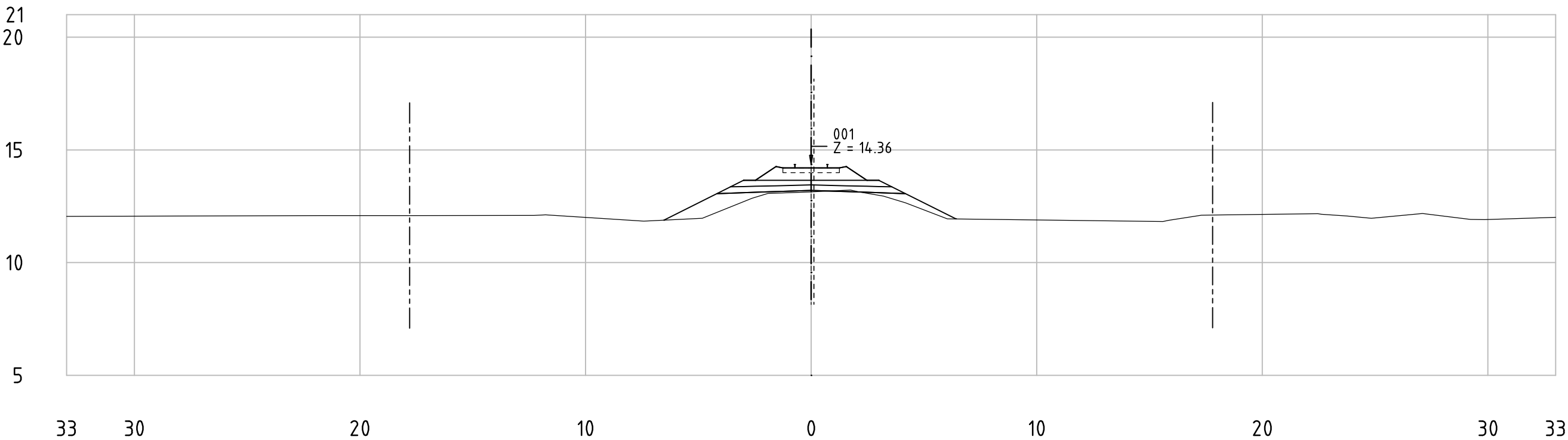
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 46+600



39-62\_001  
KM 46+650



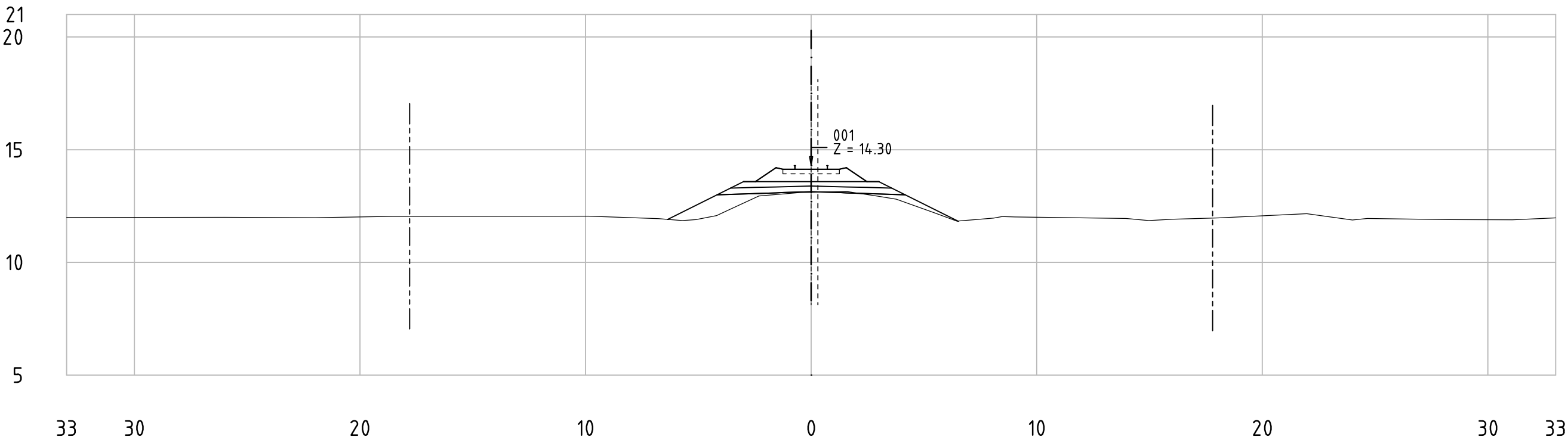
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

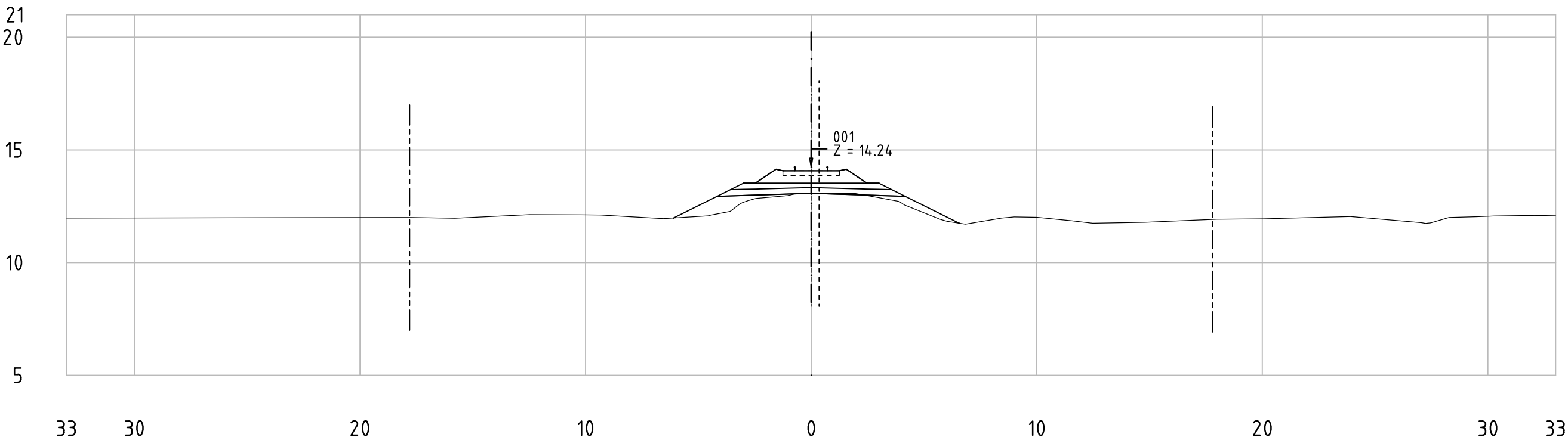
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 46+700



39-62\_001  
KM 46+750

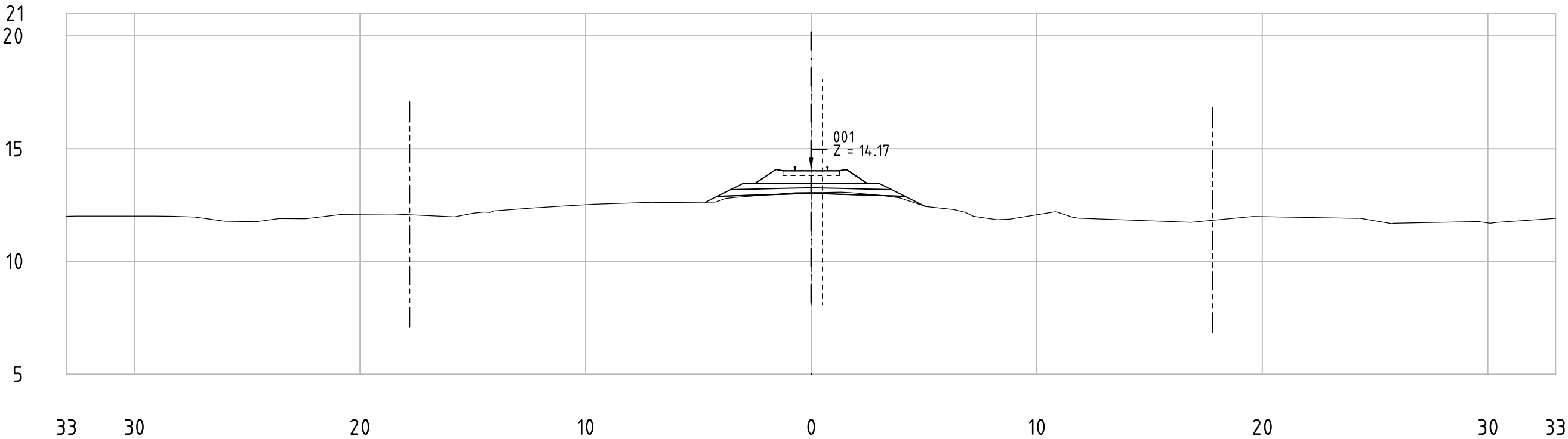


**Railway Project**

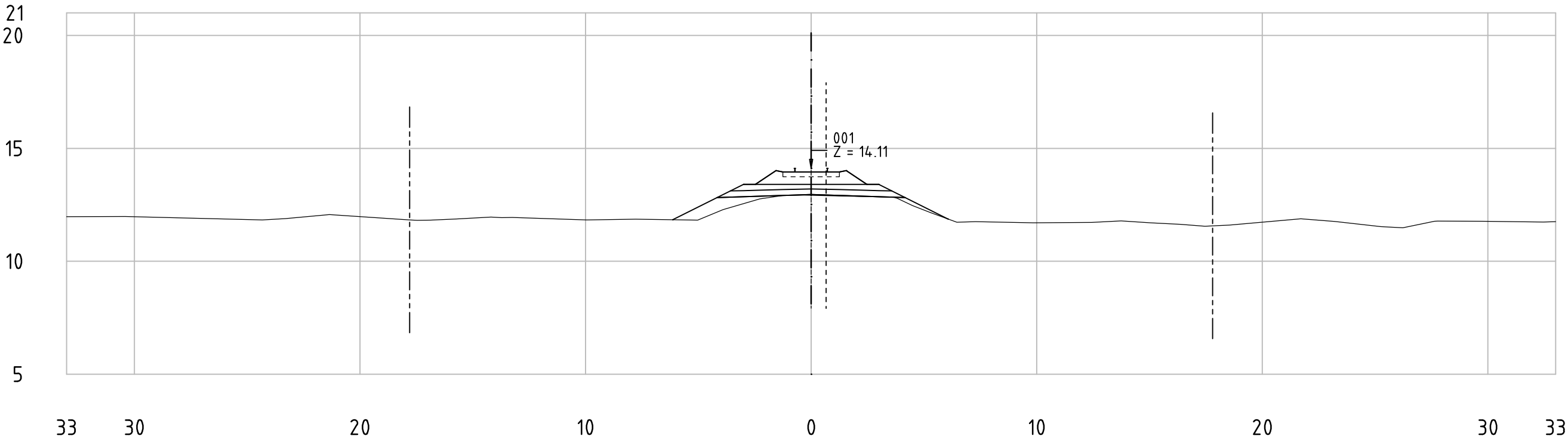
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 46+800



39-62\_001  
KM 46+850



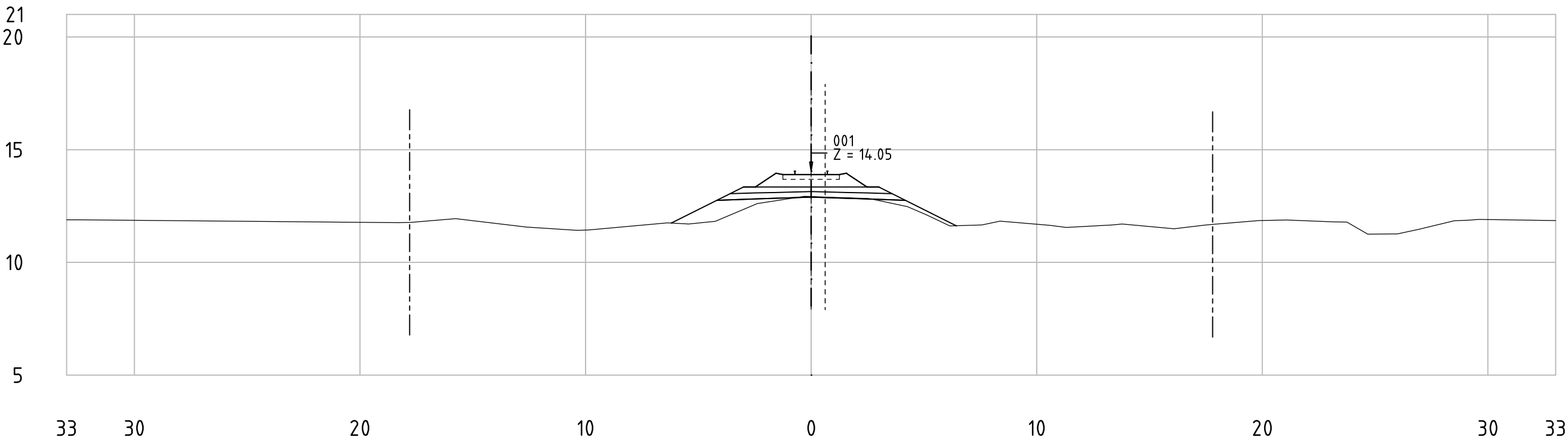
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

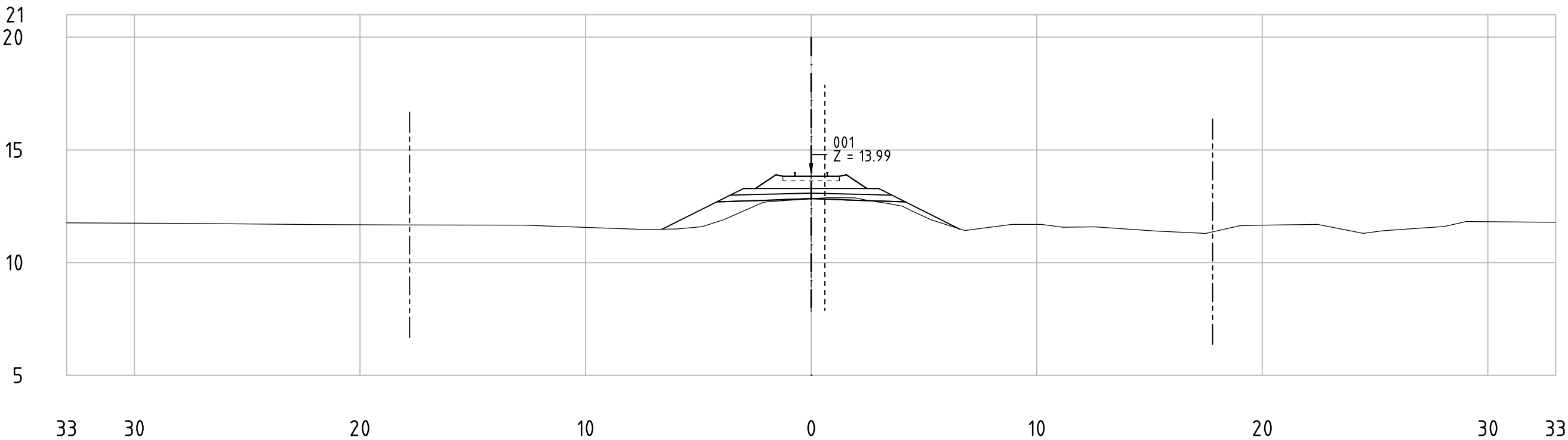
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 46+900



39-62\_001  
KM 46+950



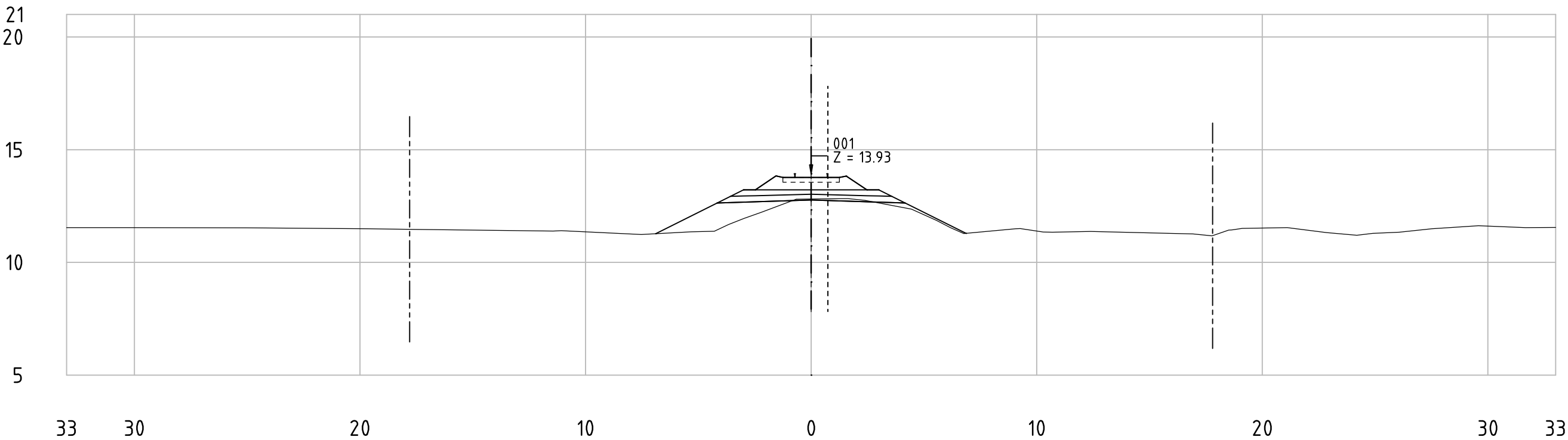
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

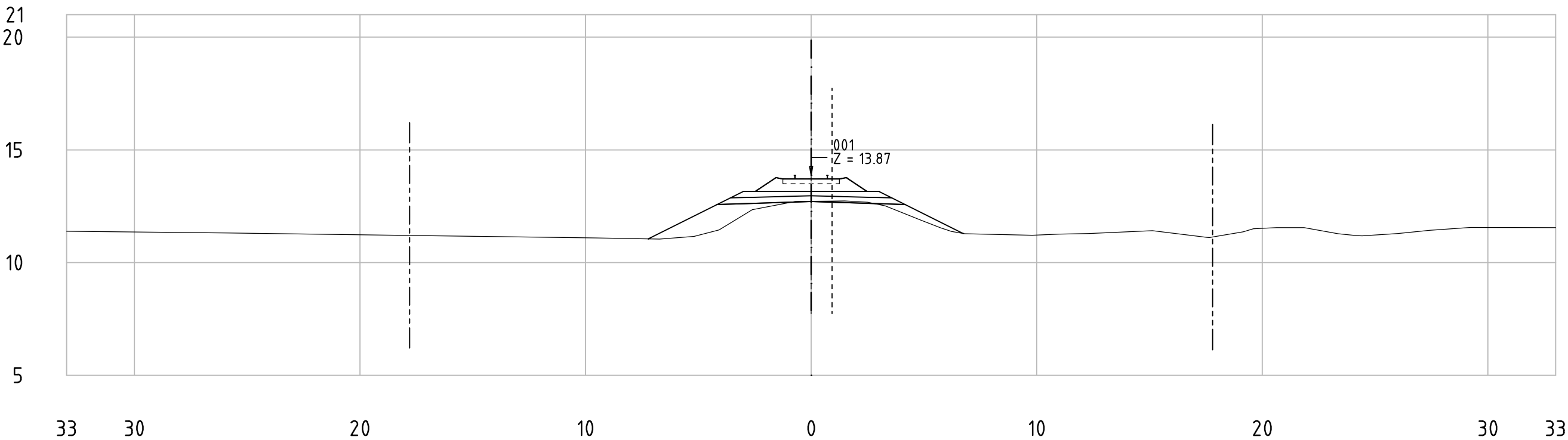
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 47+000



39-62\_001  
KM 47+050



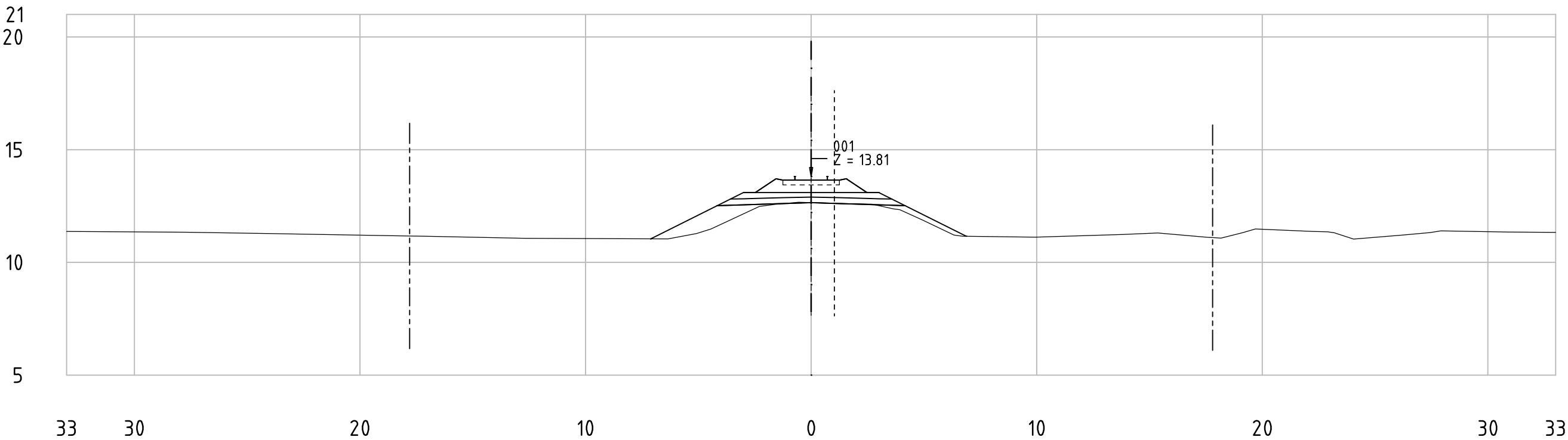
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

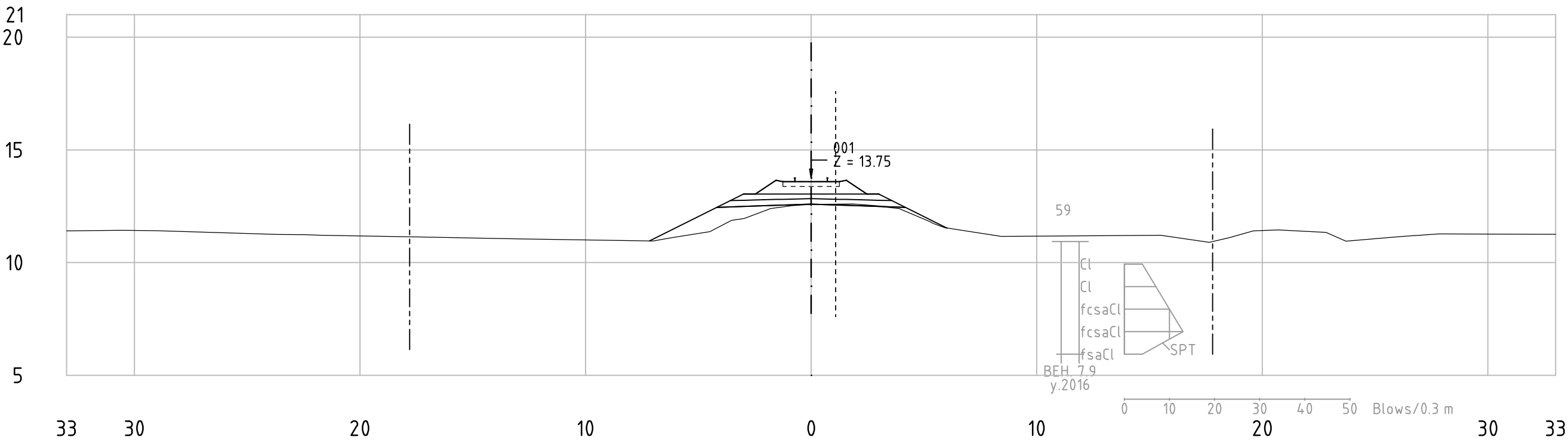
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 47+100



39-62\_001  
KM 47+150



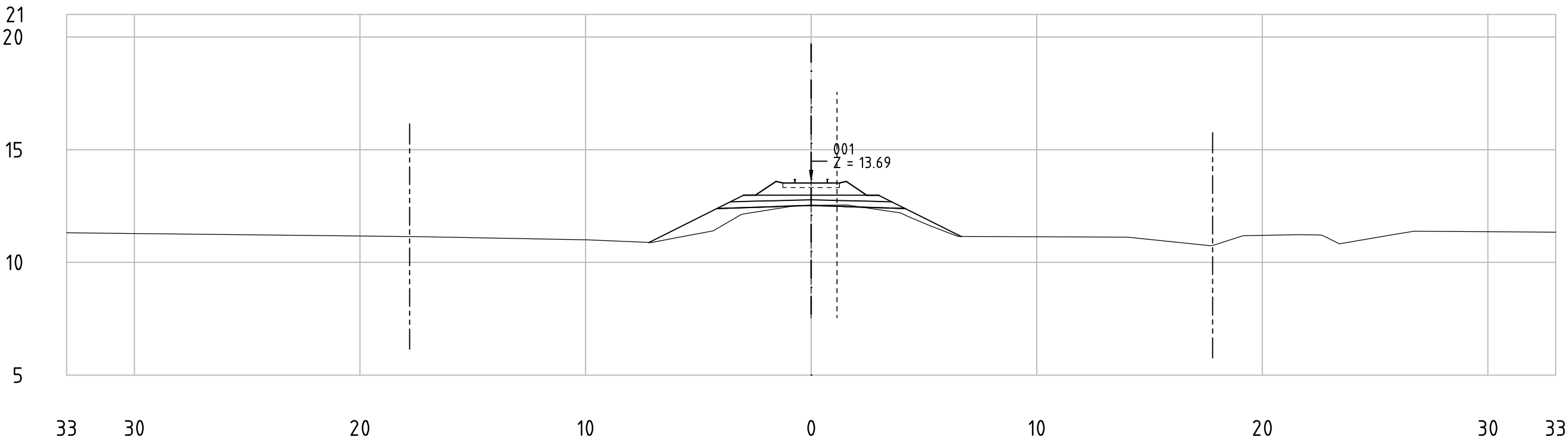
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

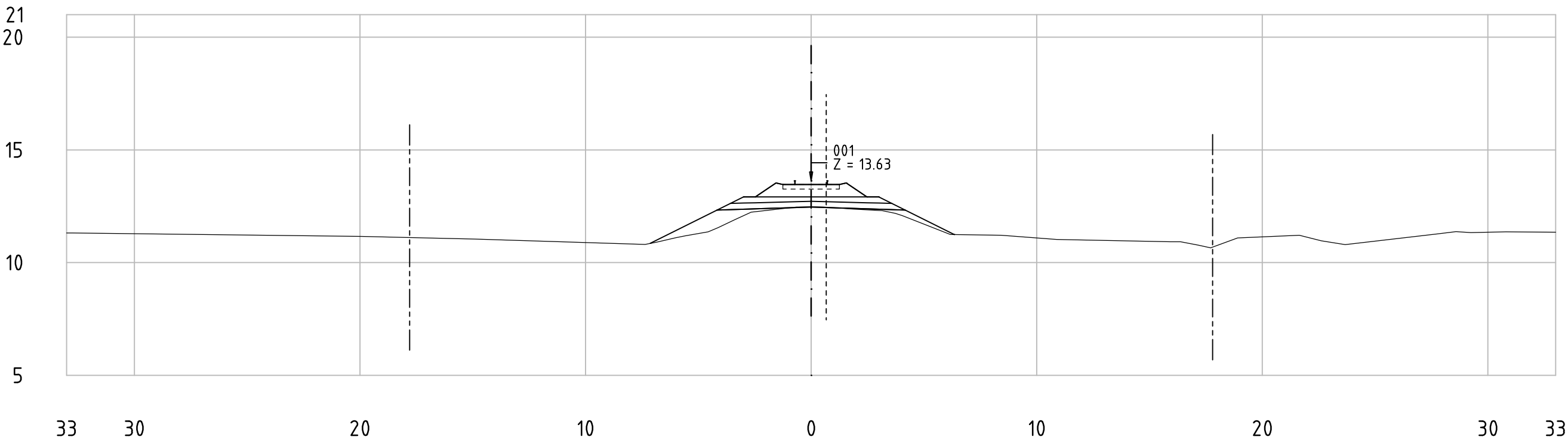
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 47+200



39-62\_001  
KM 47+250

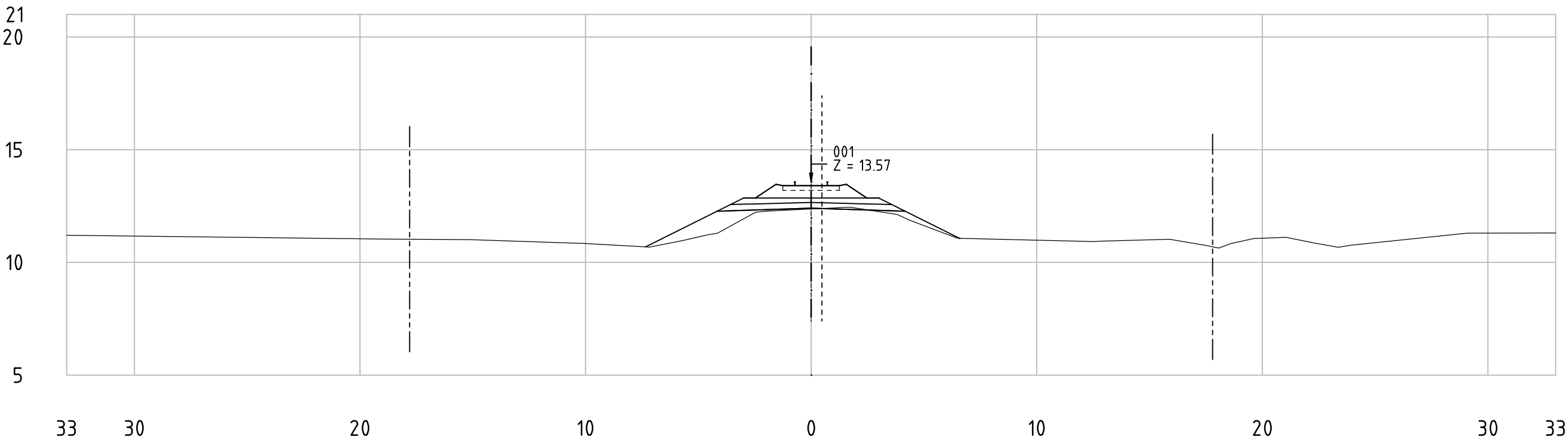


**Railway Project**

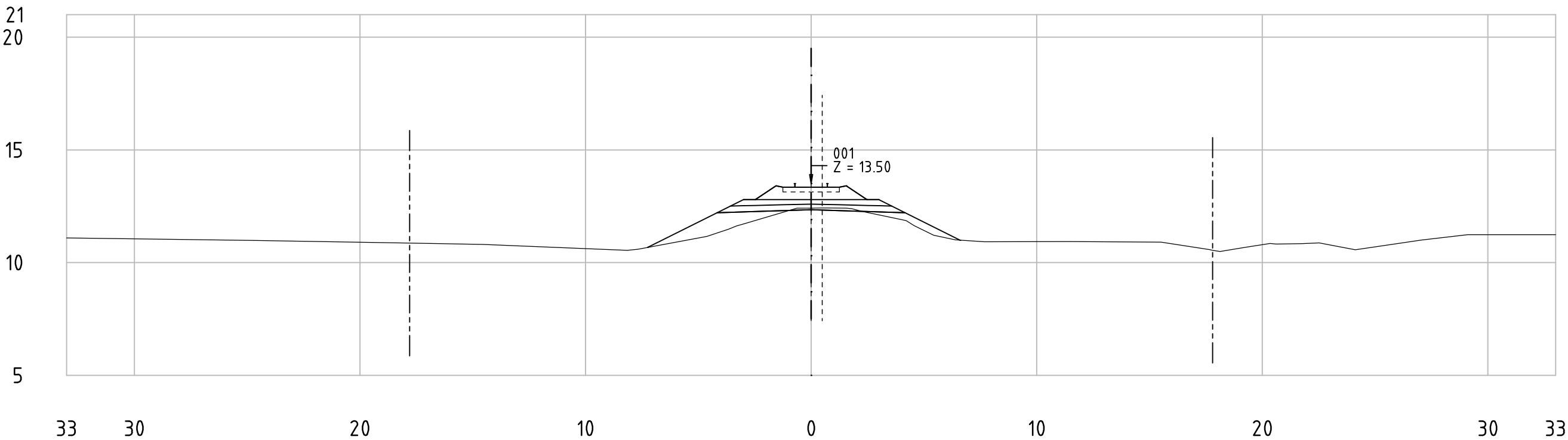
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 47+300



39-62\_001  
KM 47+350



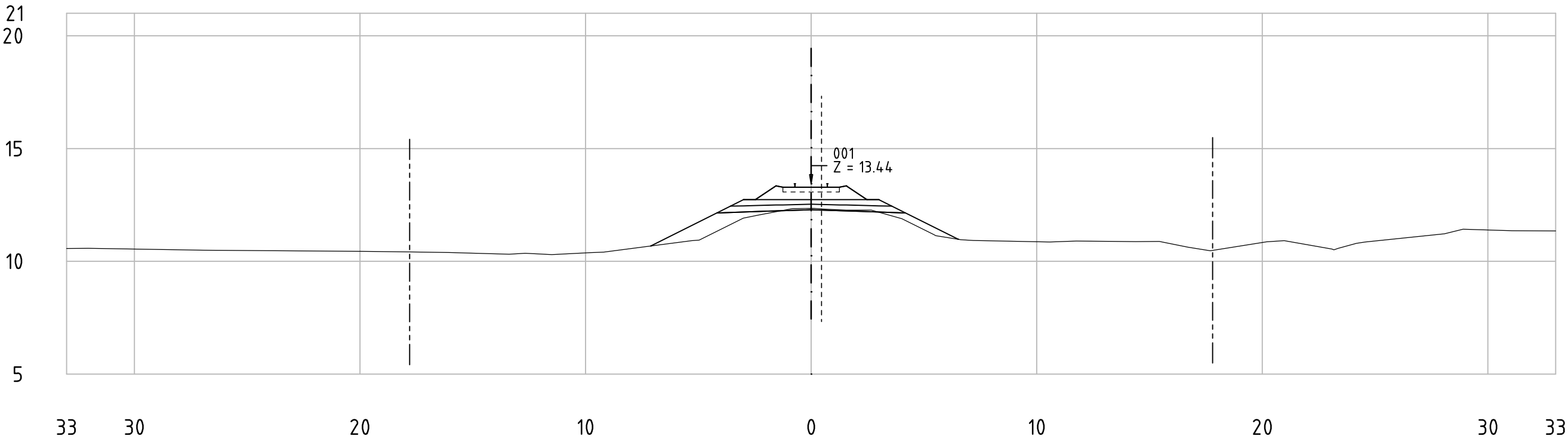
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

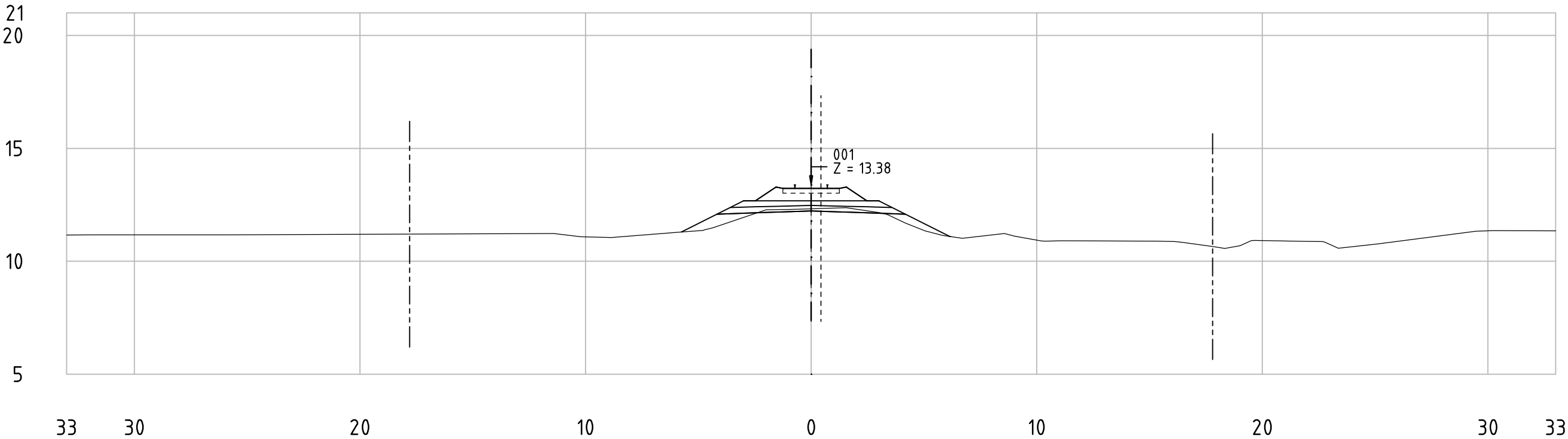
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 47+400



39-62\_001  
KM 47+450

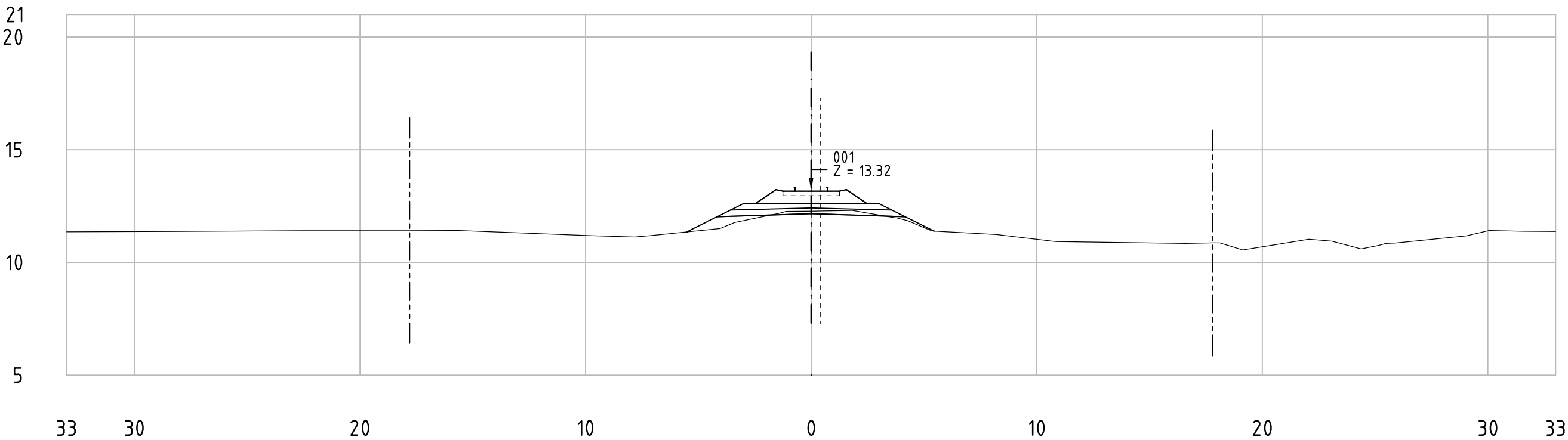


**Railway Project**

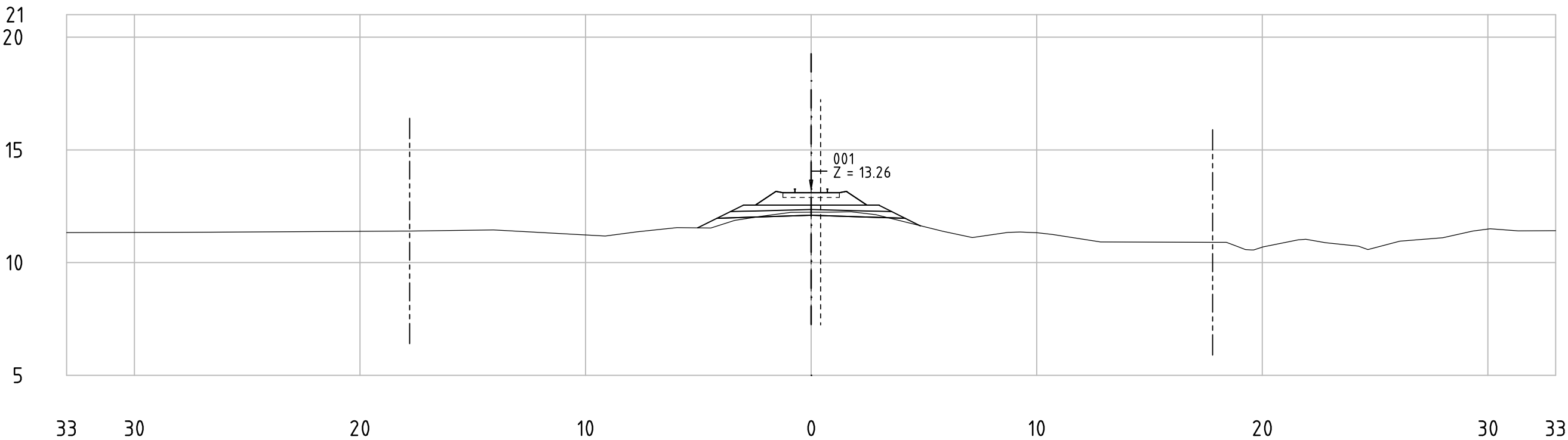
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 47+500



39-62\_001  
KM 47+550



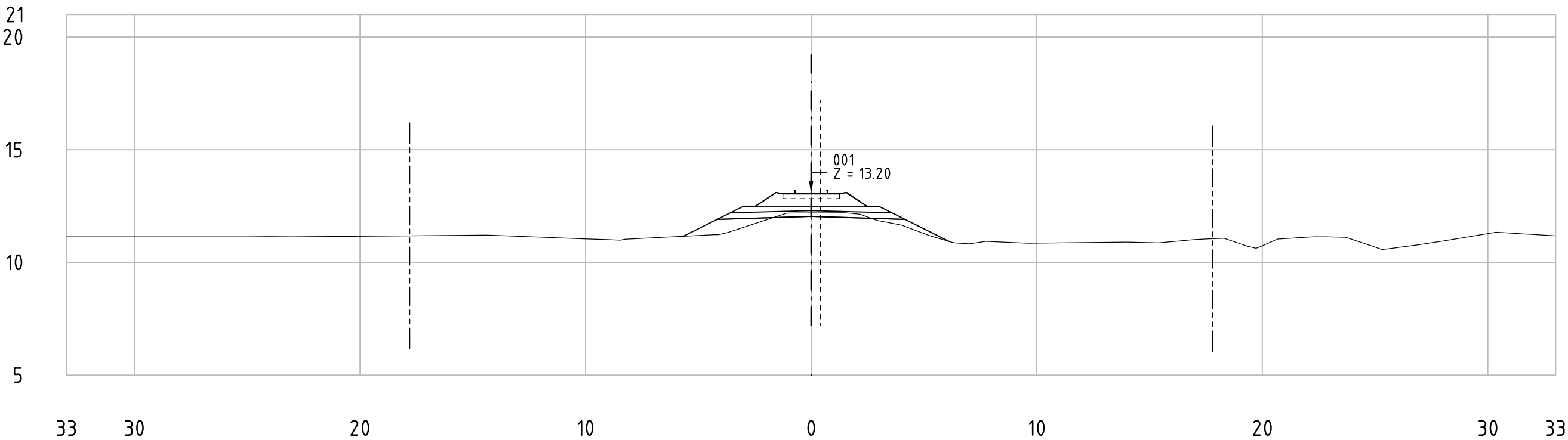
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

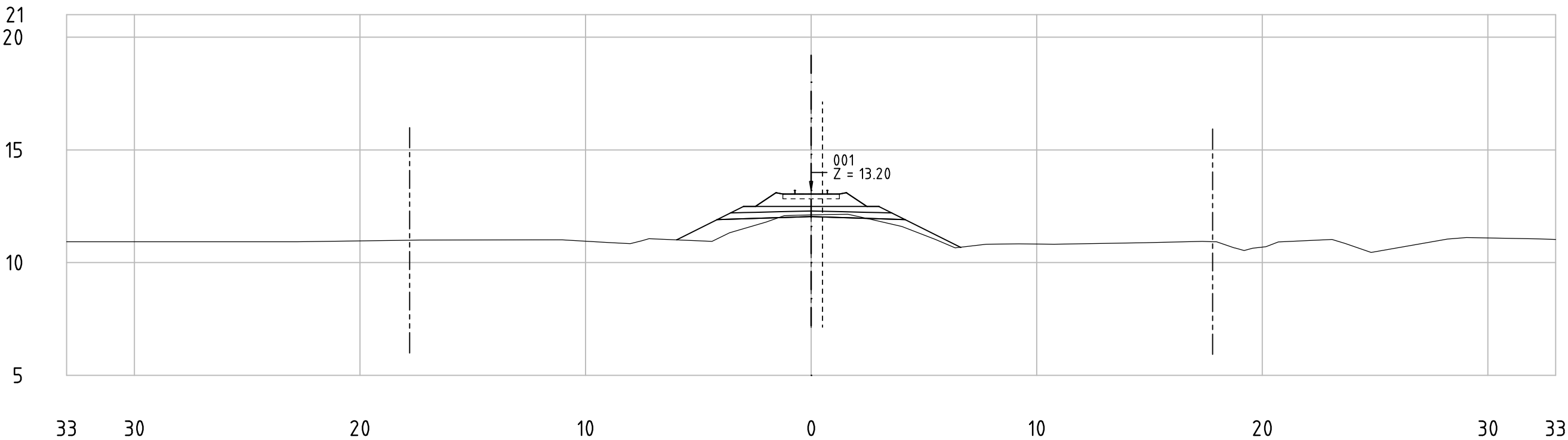
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 47+600



39-62\_001  
KM 47+650

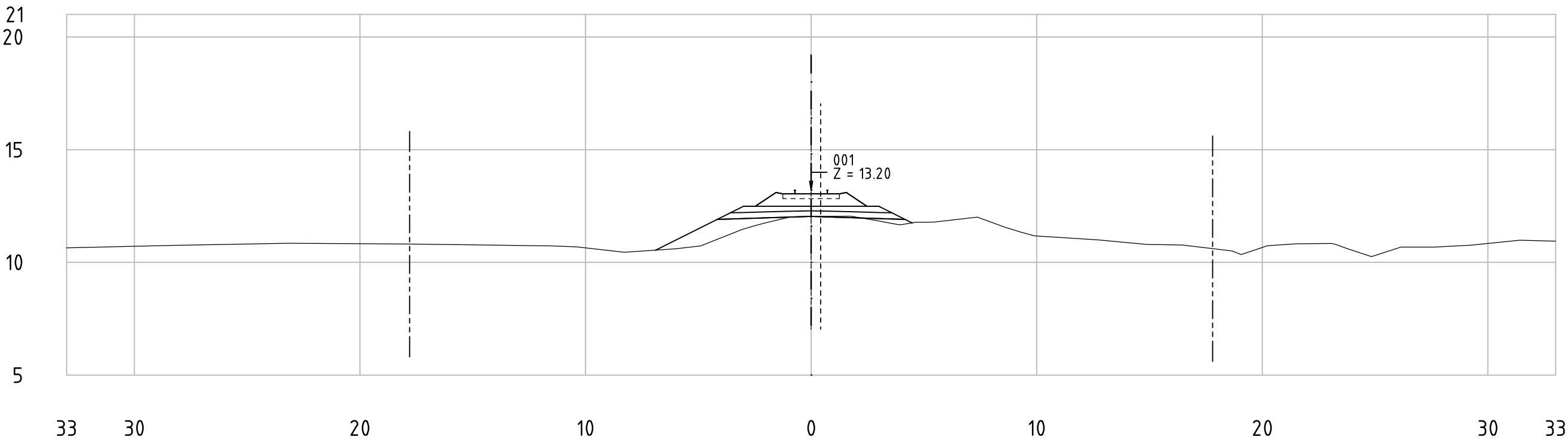


**Railway Project**

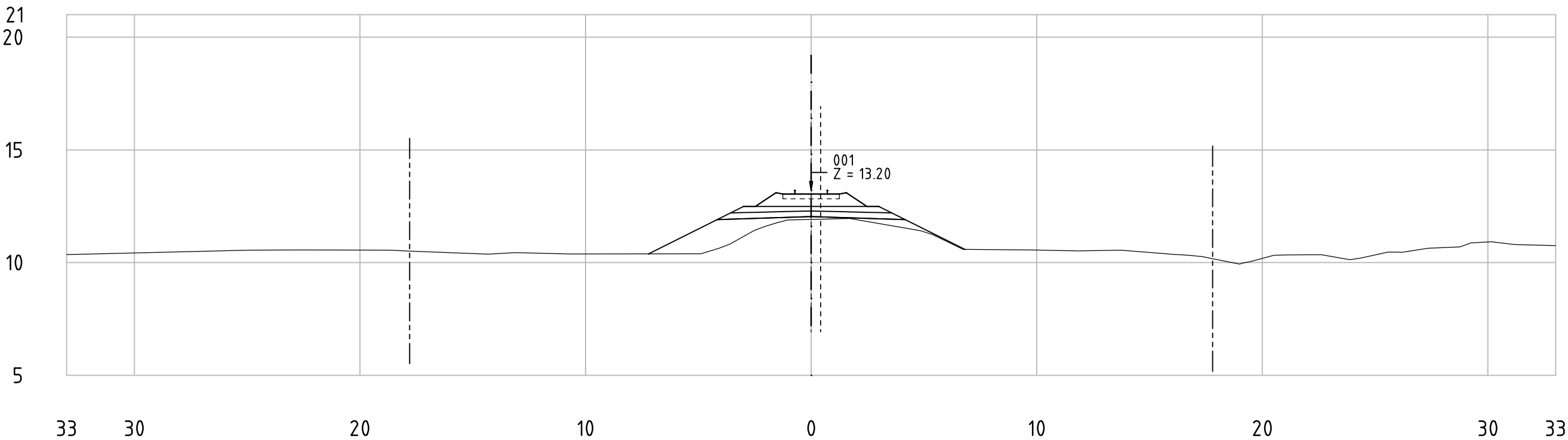
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 47+700



39-62\_001  
KM 47+750



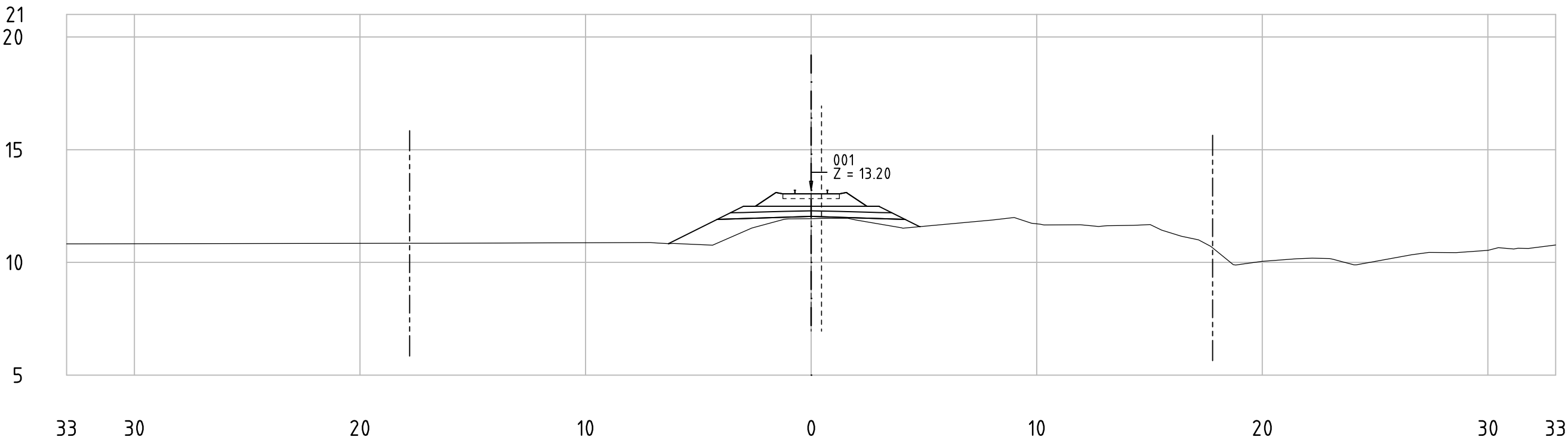
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

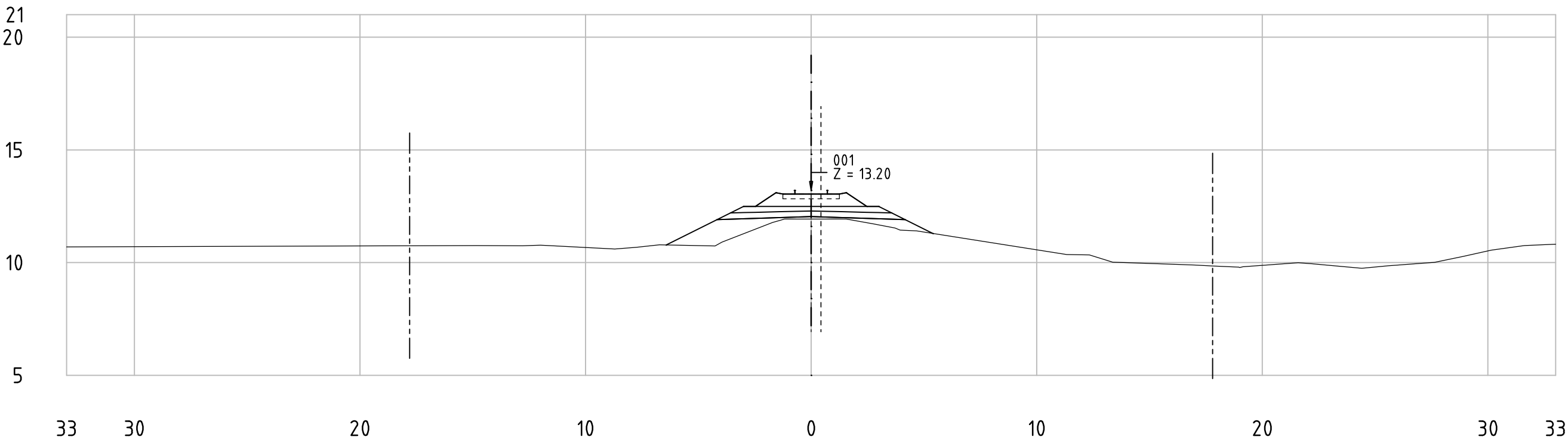
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 47+800



39-62\_001  
KM 47+850

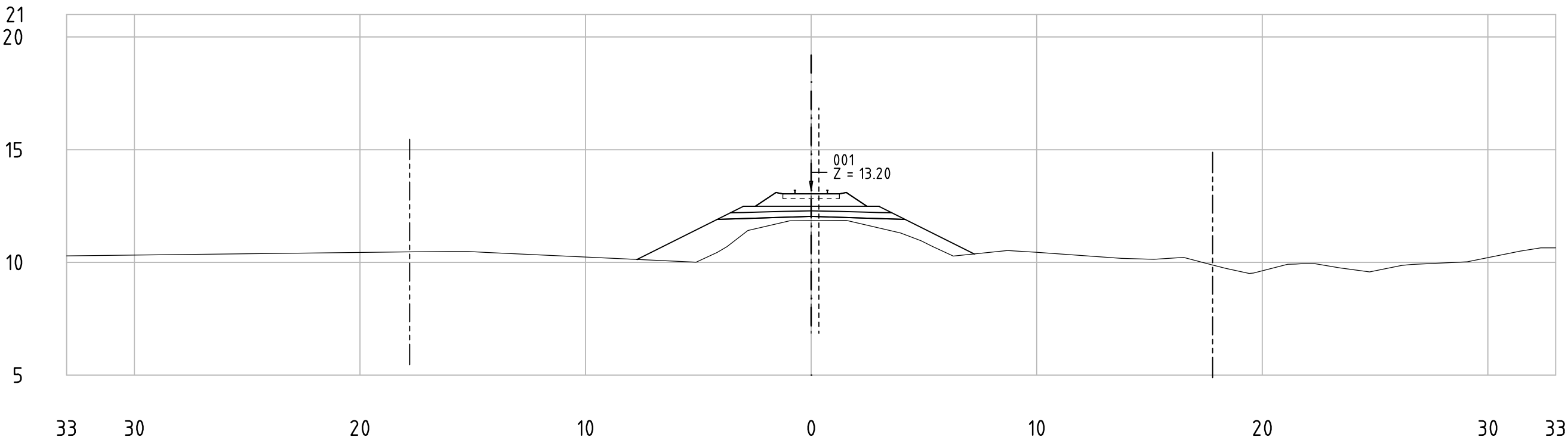


**Railway Project**

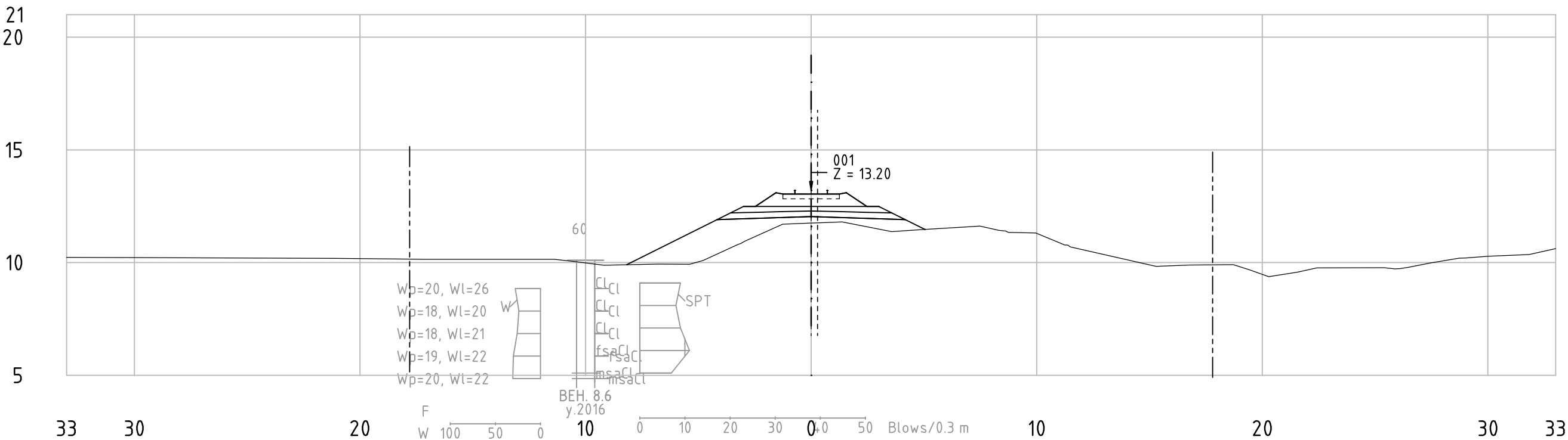
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 47+900



39-62\_001  
KM 47+950

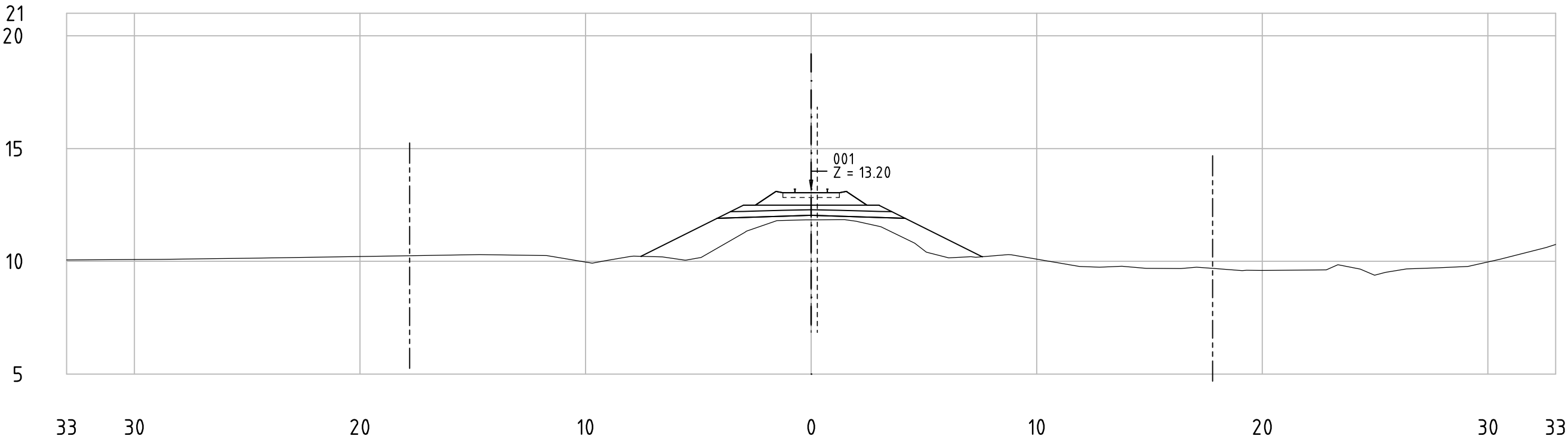


**Railway Project**

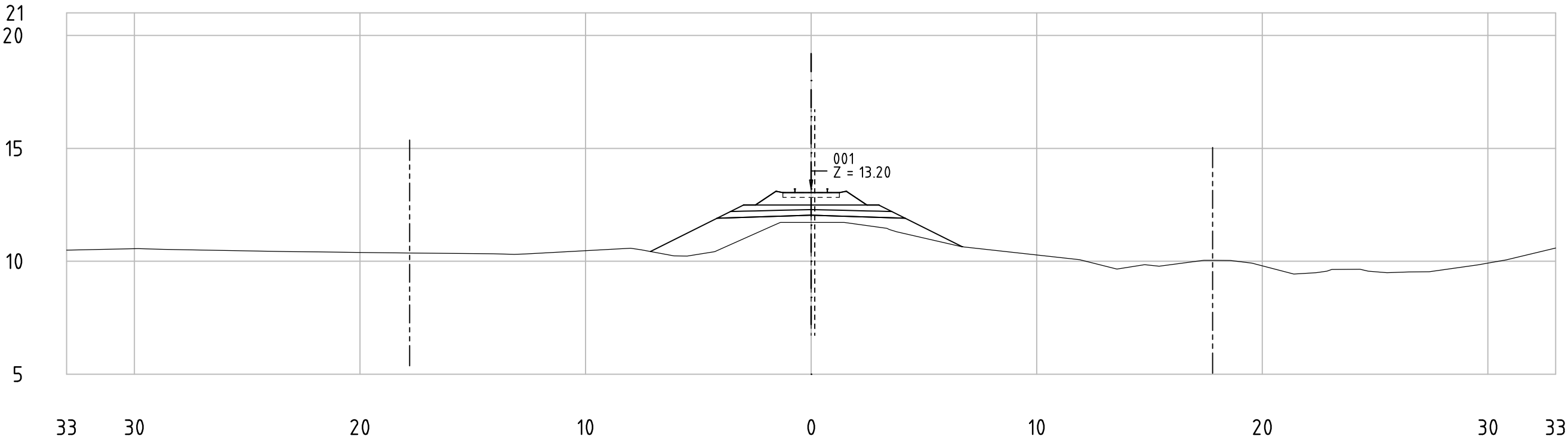
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 48+000



39-62\_001  
KM 48+050

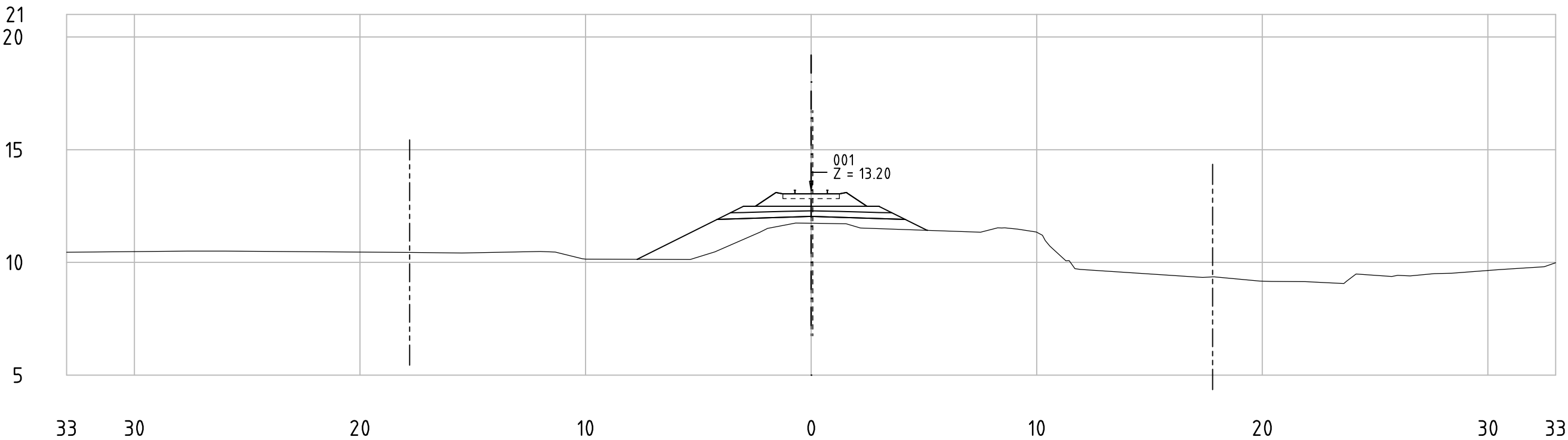


**Railway Project**

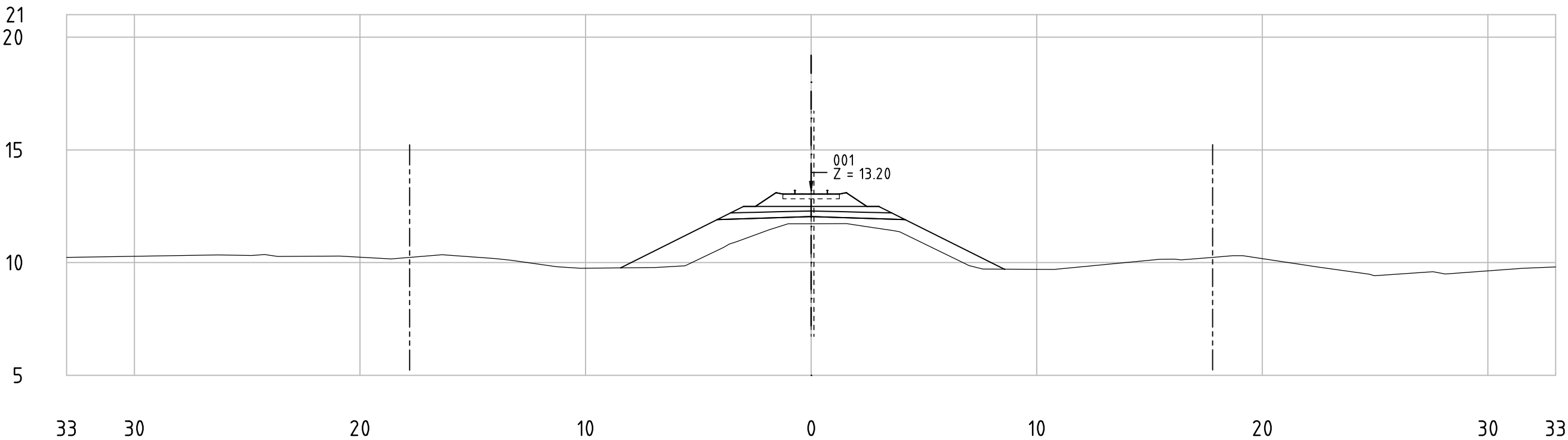
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 48+100



39-62\_001  
KM 48+150

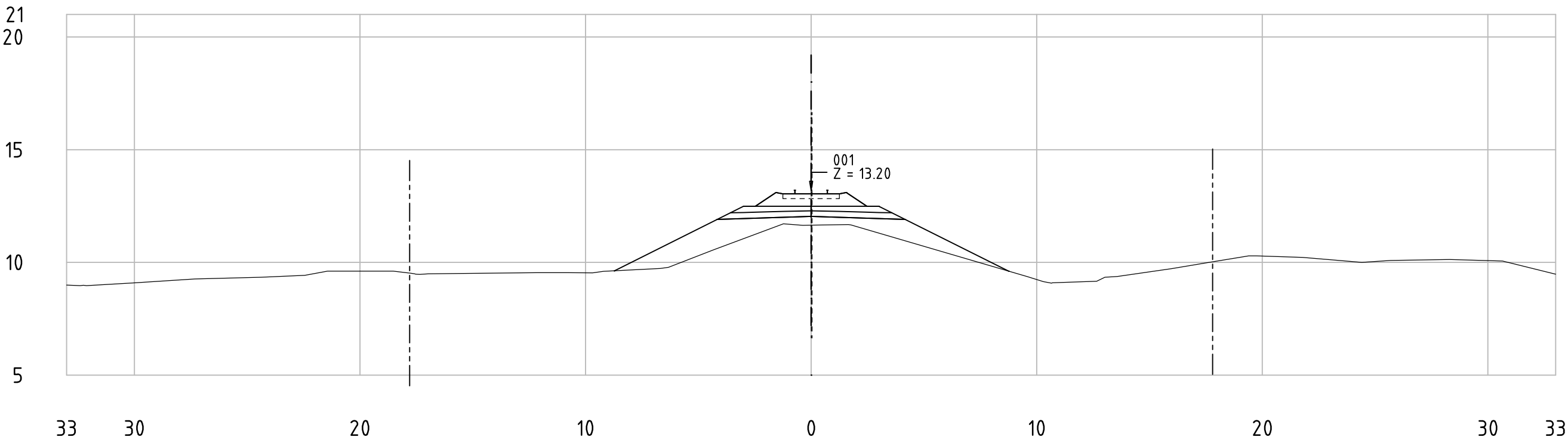


Railway Project

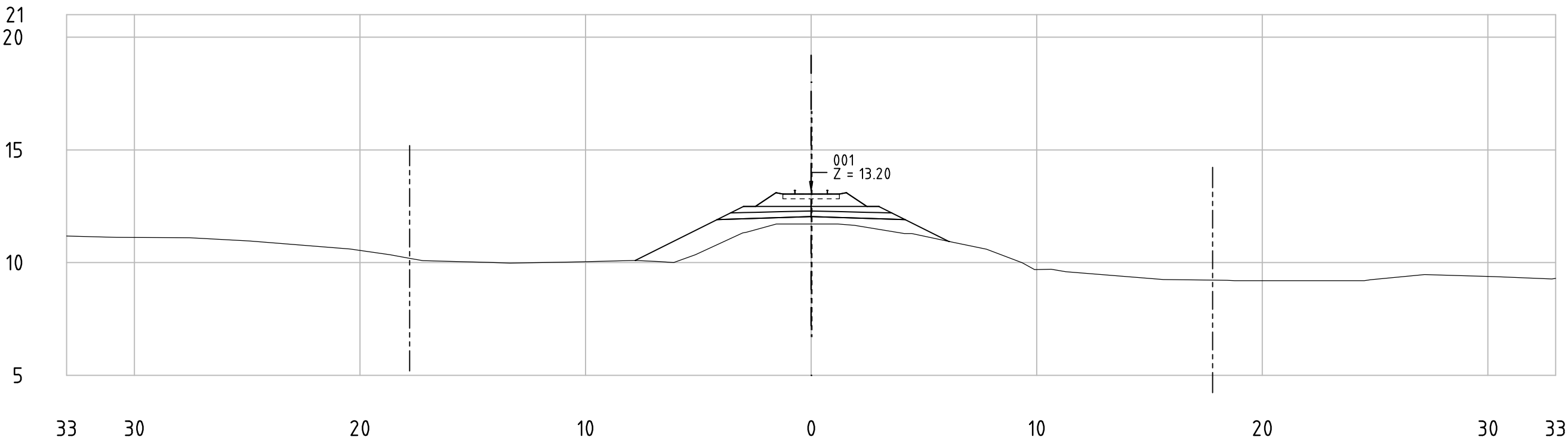
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 48+200



39-62\_001  
KM 48+250

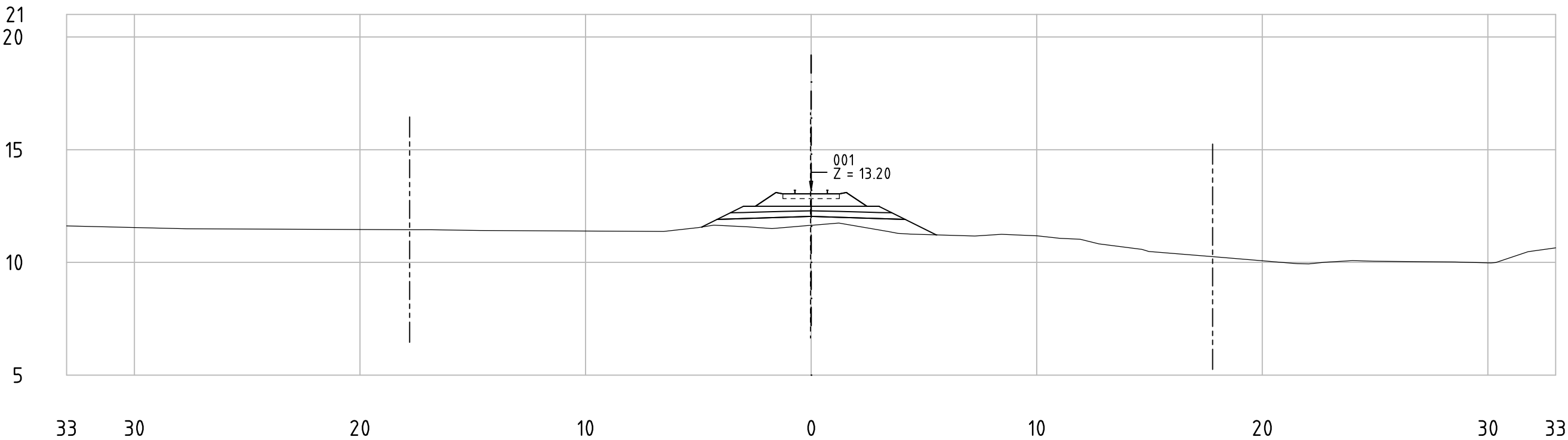


**Railway Project**

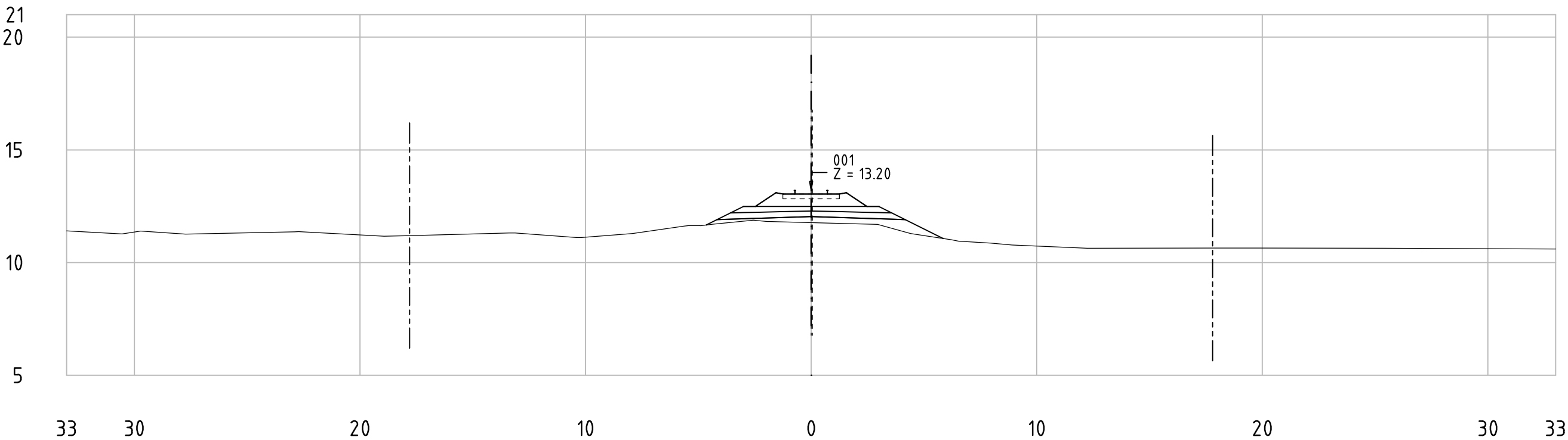
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 48+300



39-62\_001  
KM 48+350

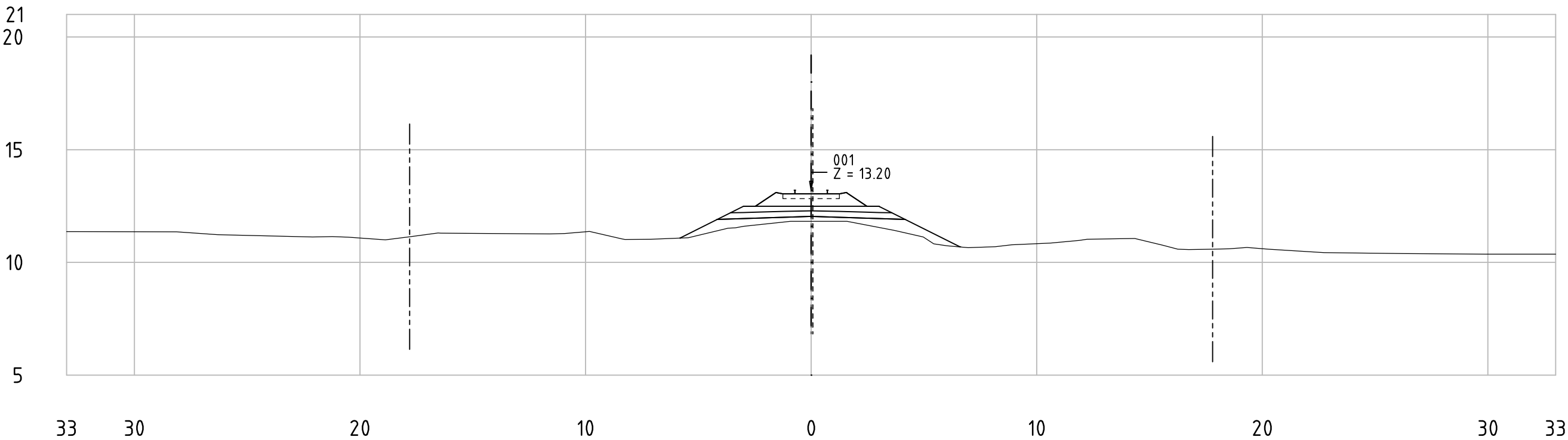


Railway Project

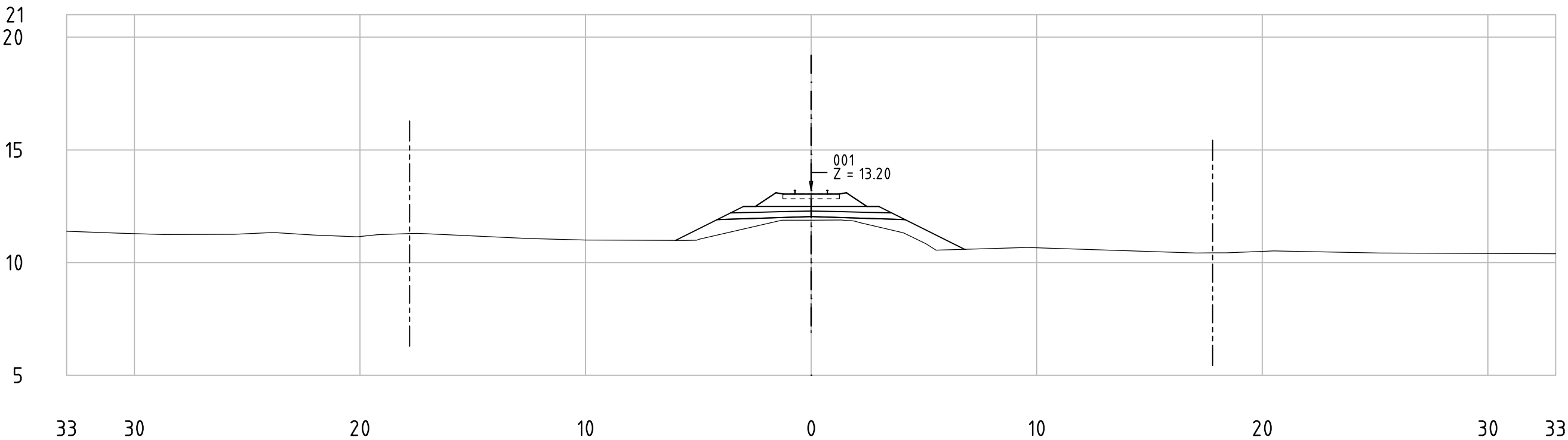
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 48+400



39-62\_001  
KM 48+450

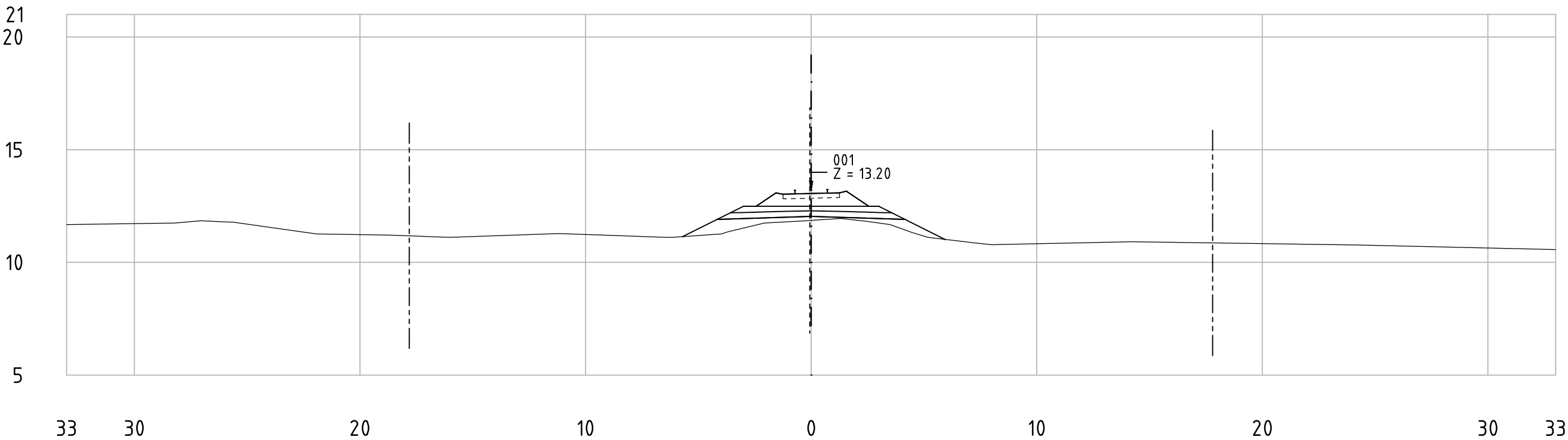


**Railway Project**

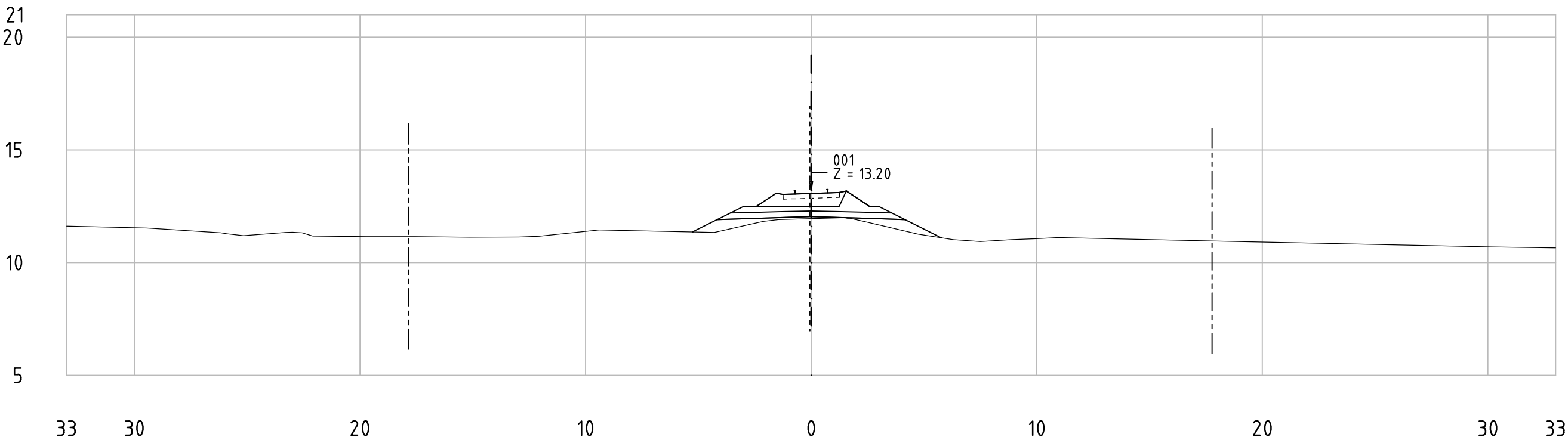
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 48+500



39-62\_001  
KM 48+550

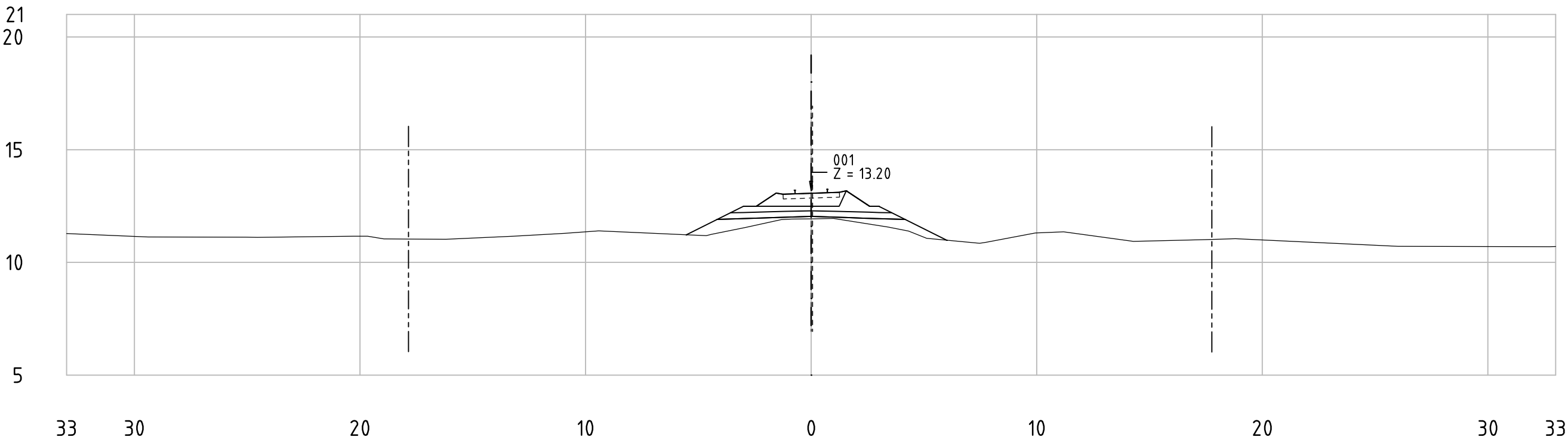


Railway Project

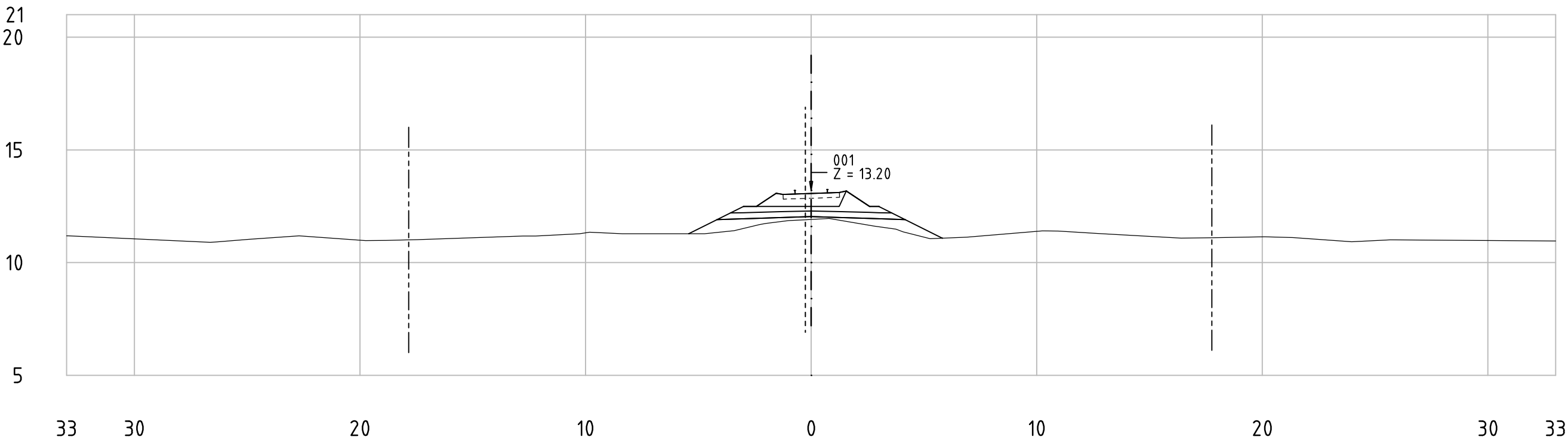
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 48+600



39-62\_001  
KM 48+650

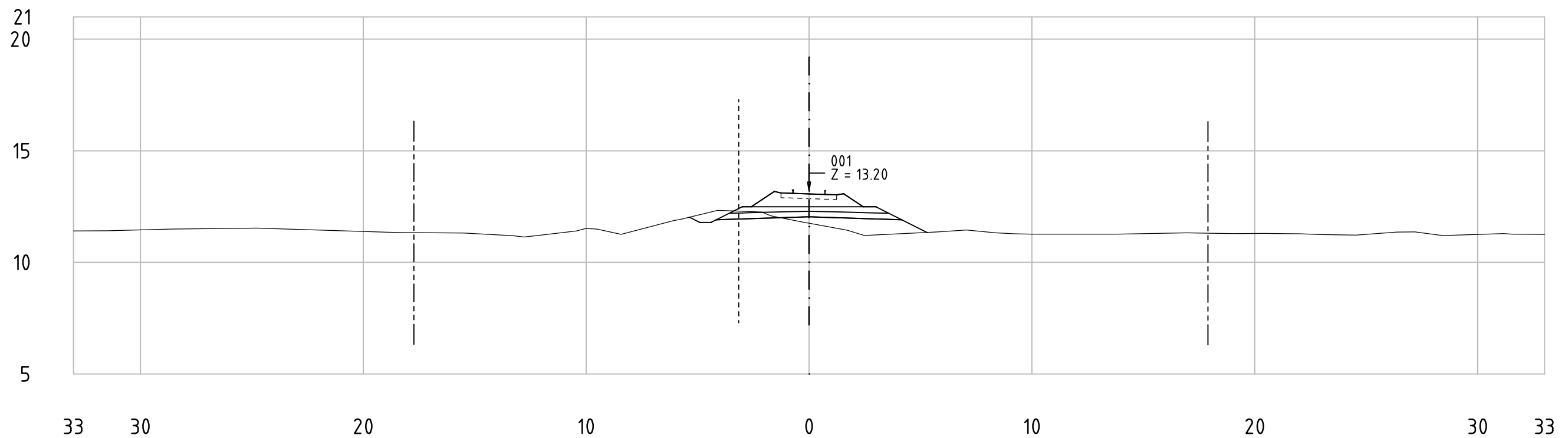
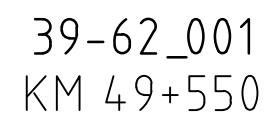


Technical cross-sections 1:200  
All dimensions in meters

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



MINISTERIO  
DE TRANSPORTE  
Y OBRAS PÚBLICAS

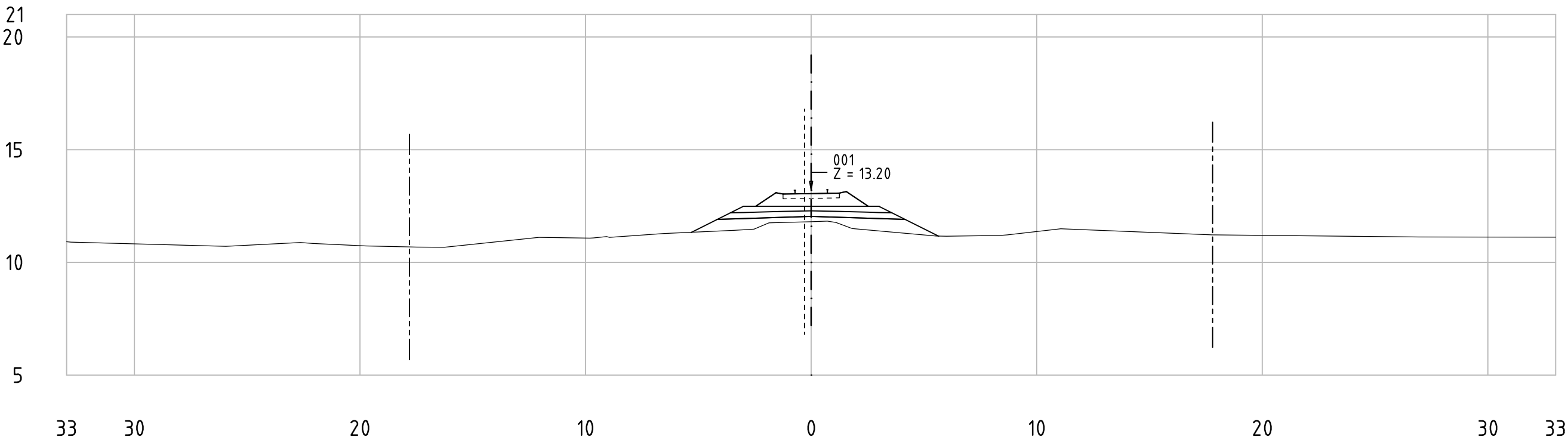


**Railway Project**

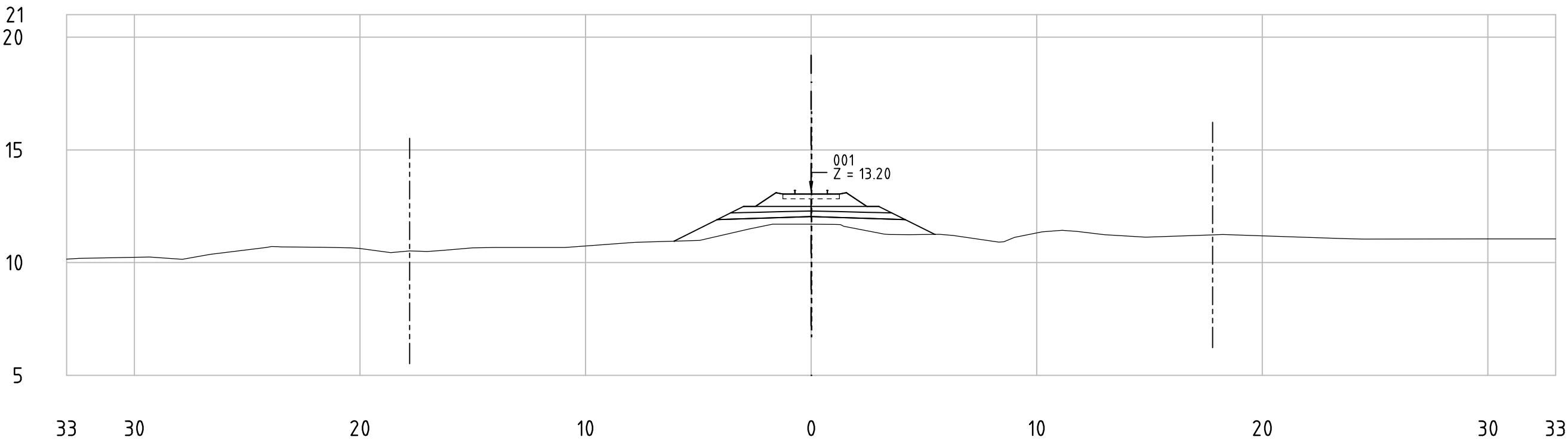
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 48+700



39-62\_001  
KM 48+750



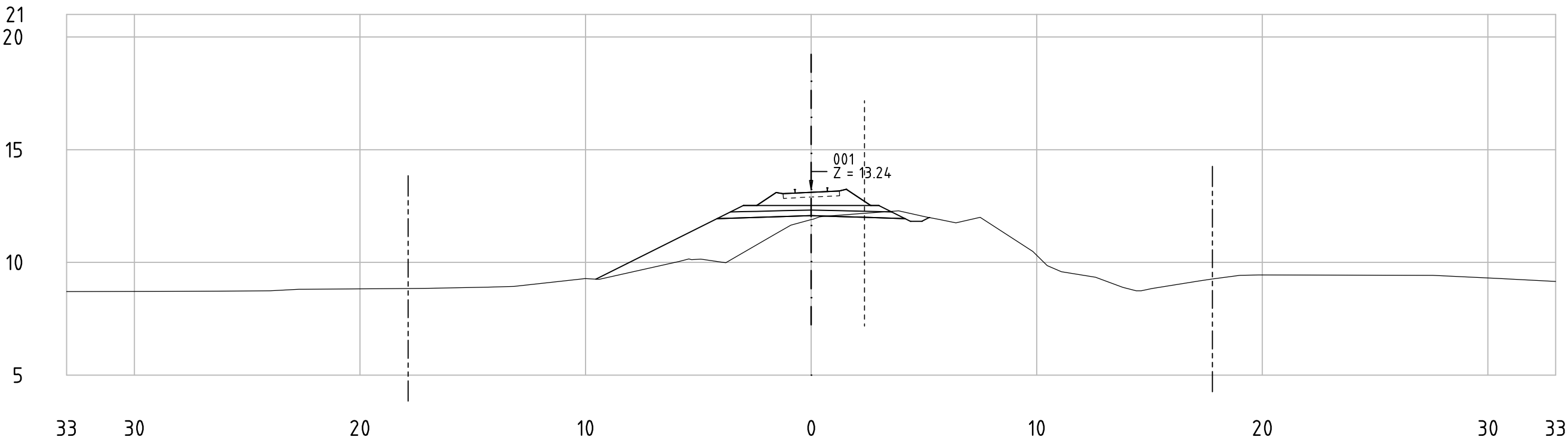
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

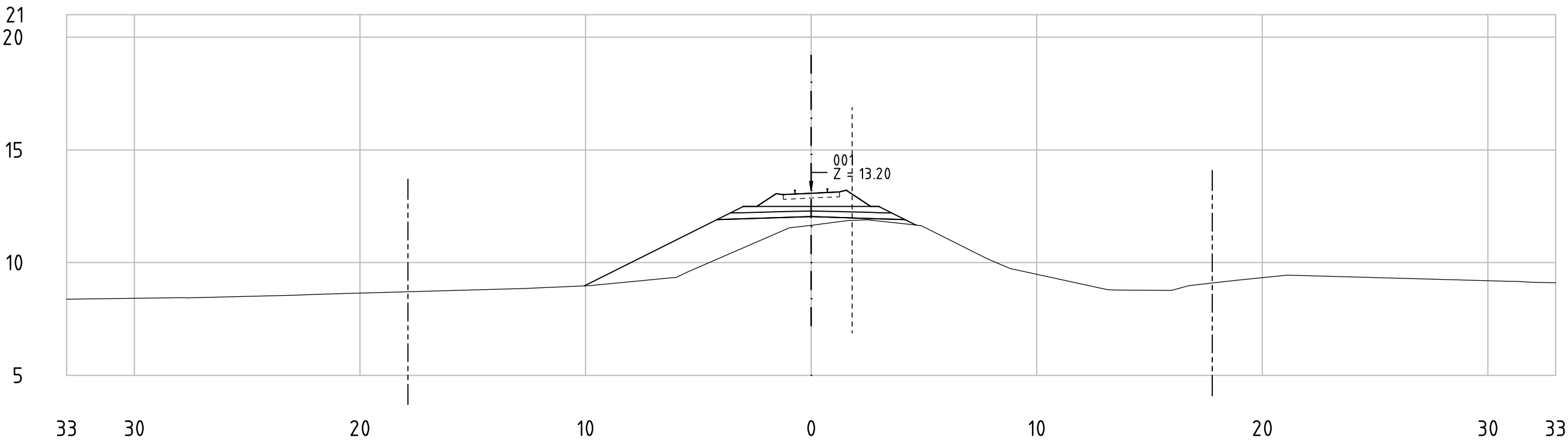
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 50+500



39-62\_001  
KM 50+550



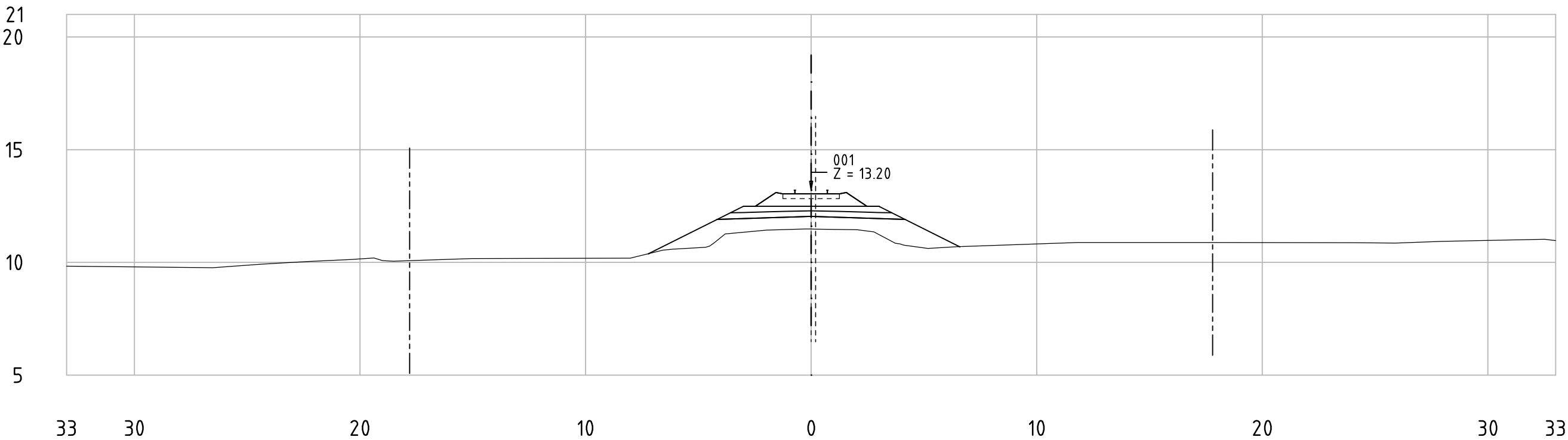
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

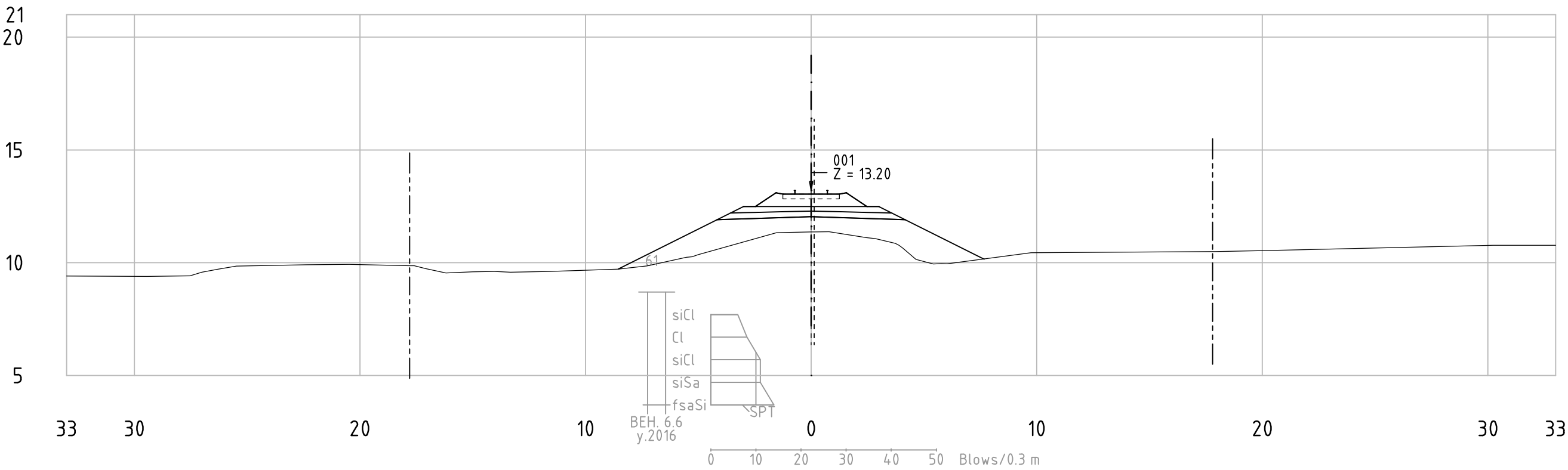
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 48+800



39-62\_001  
KM 48+850

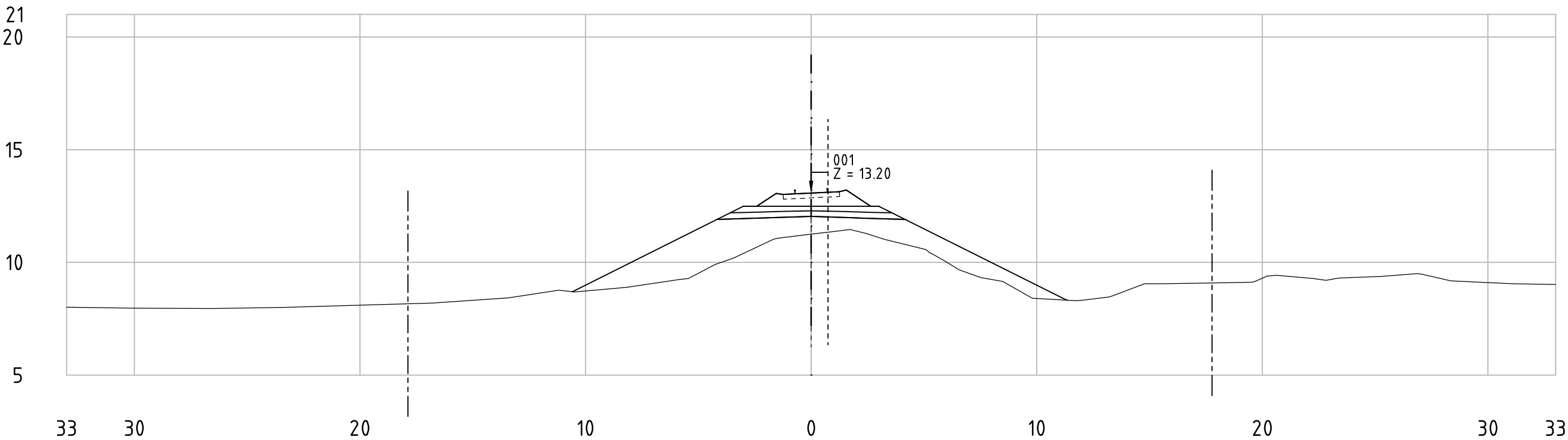


**Railway Project**

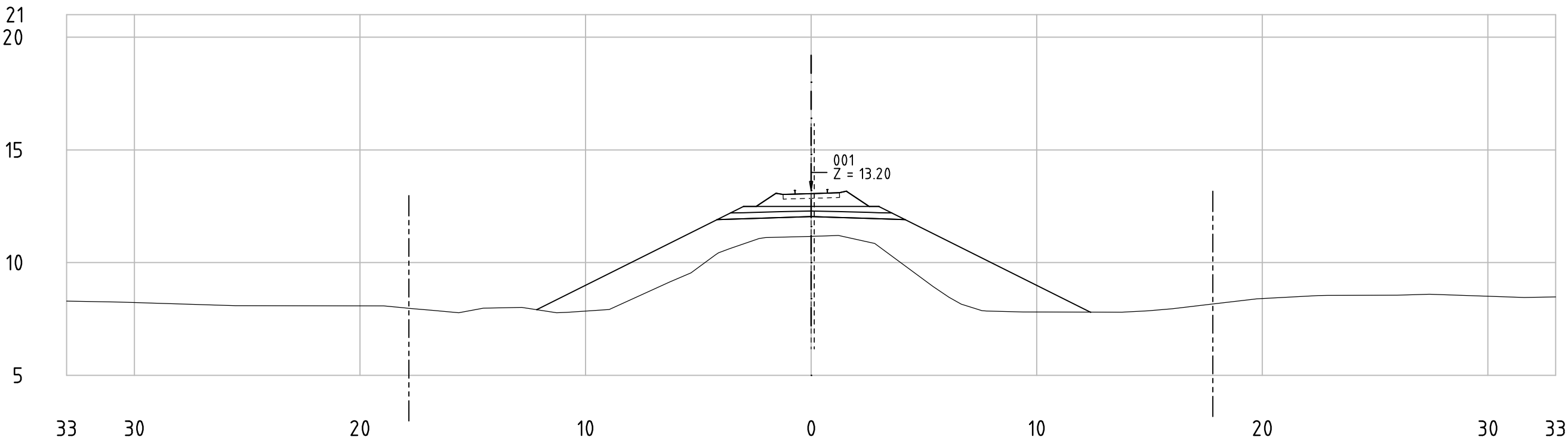
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 50+600



39-62\_001  
KM 50+650

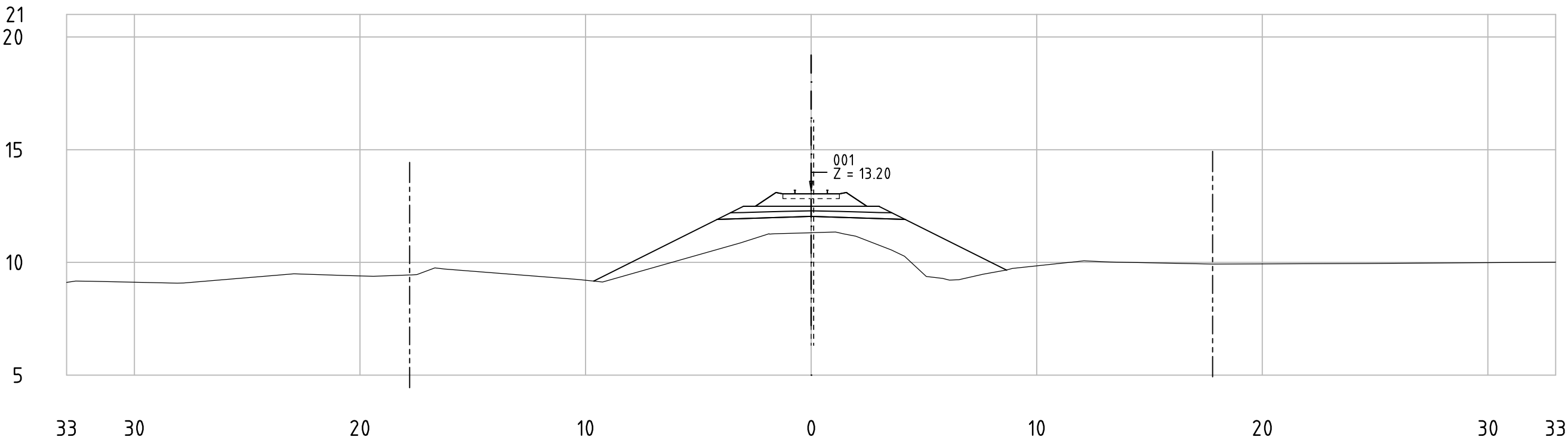


**Railway Project**

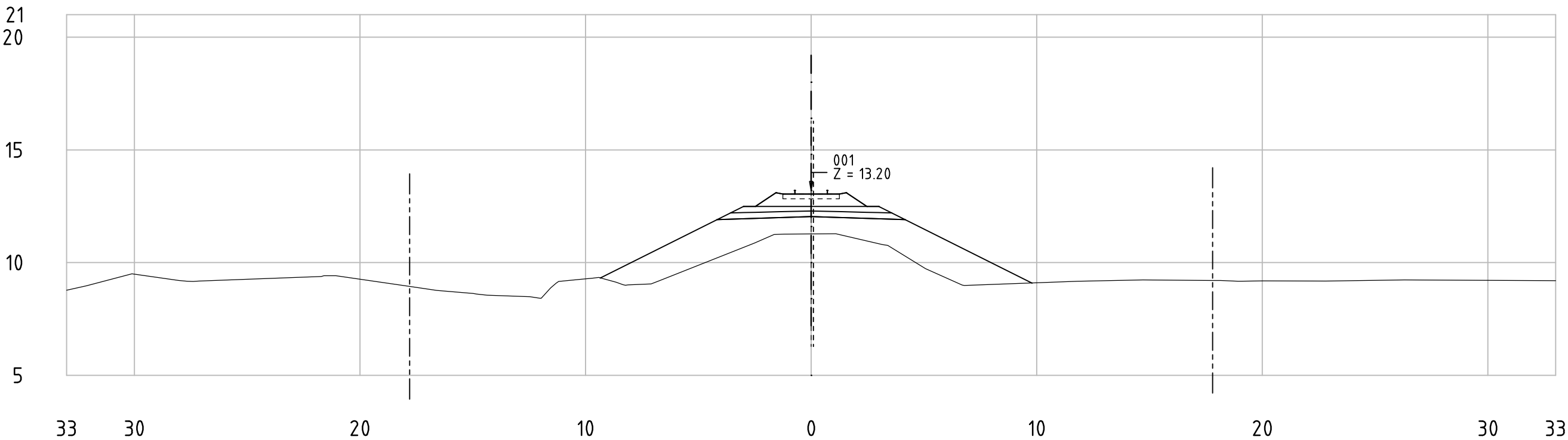
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 48+900



39-62\_001  
KM 48+950

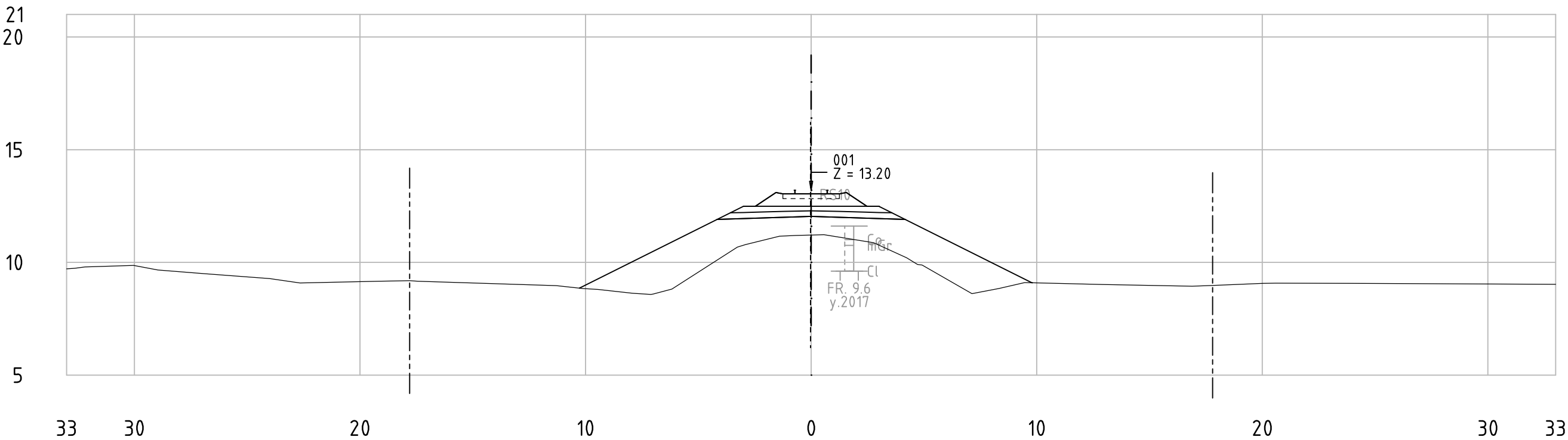


**Railway Project**

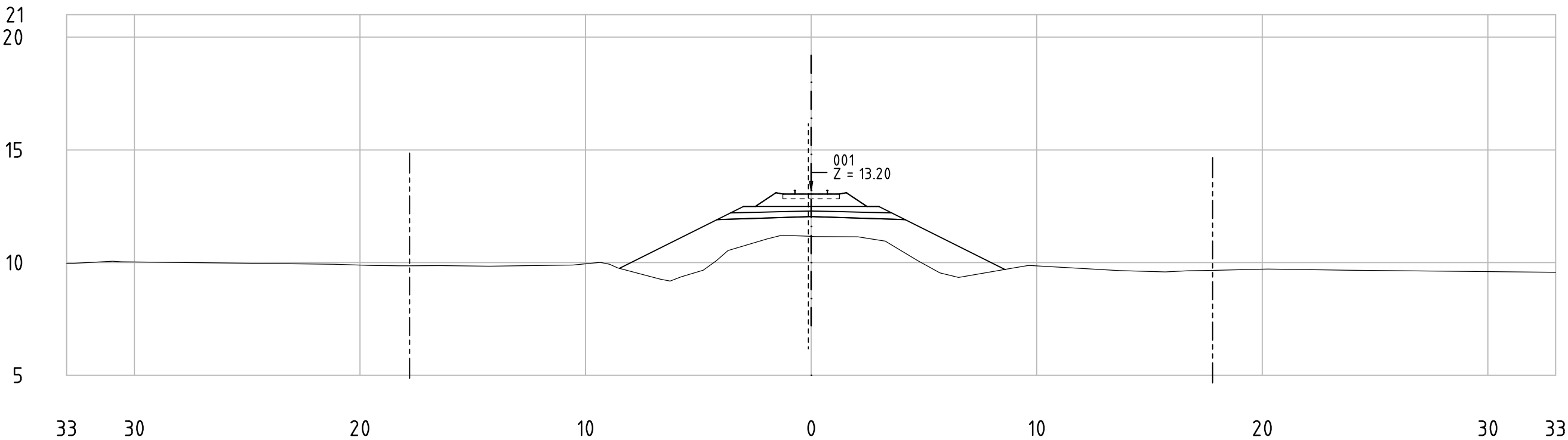
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 49+000



39-62\_001  
KM 49+050

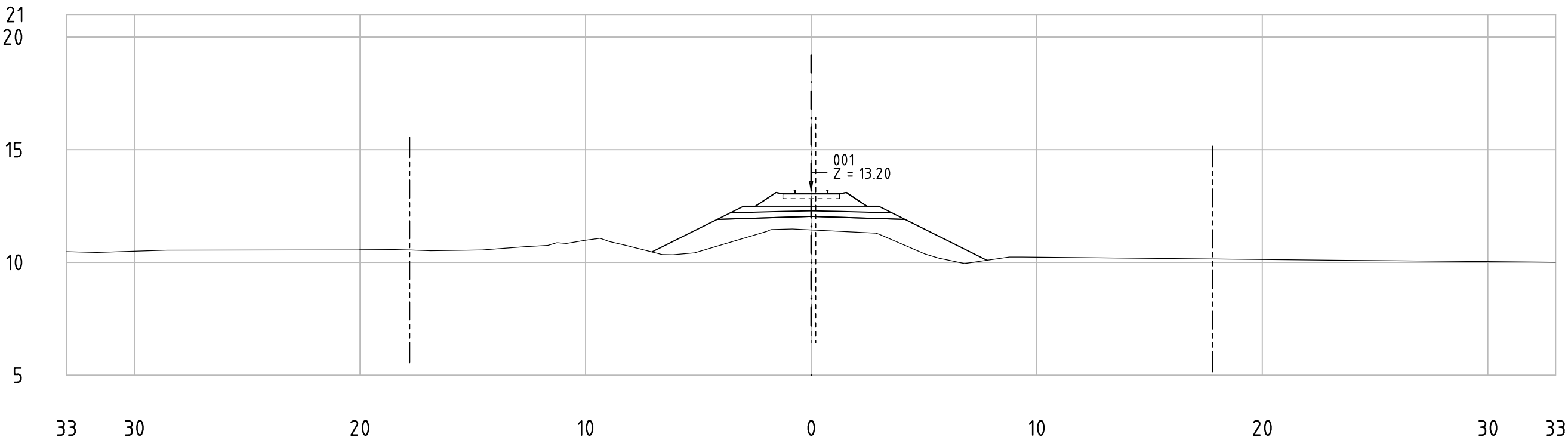


**Railway Project**

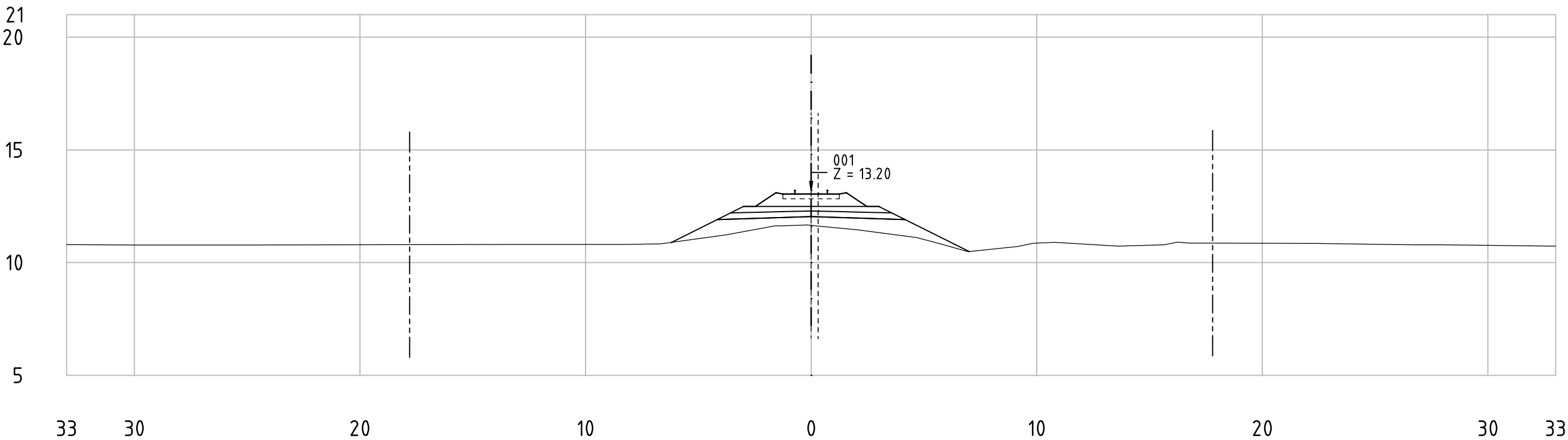
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 49+100



39-62\_001  
KM 49+150



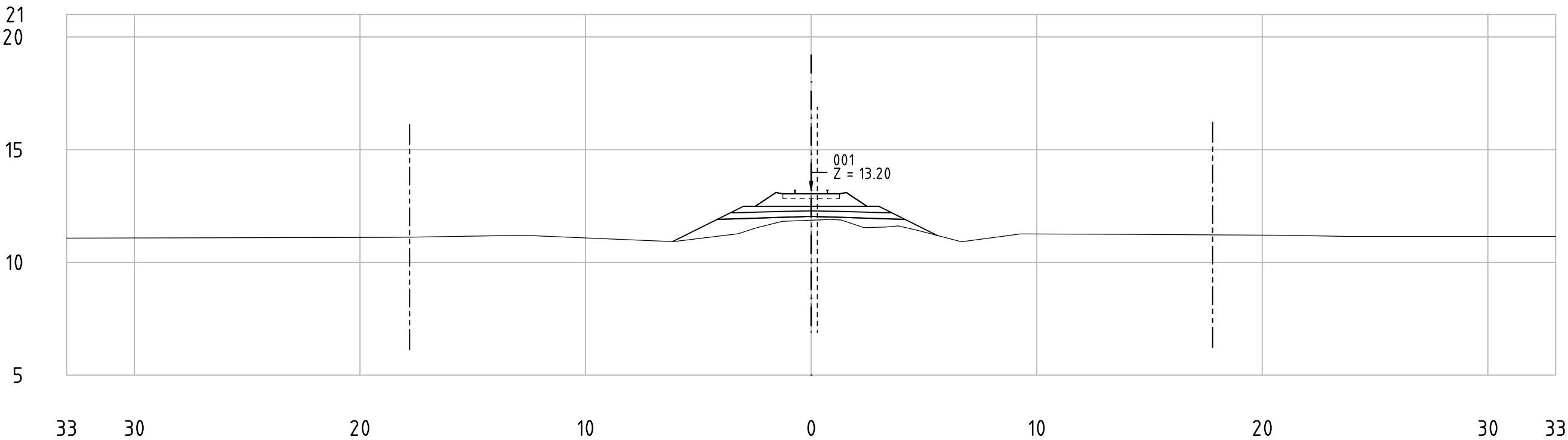
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

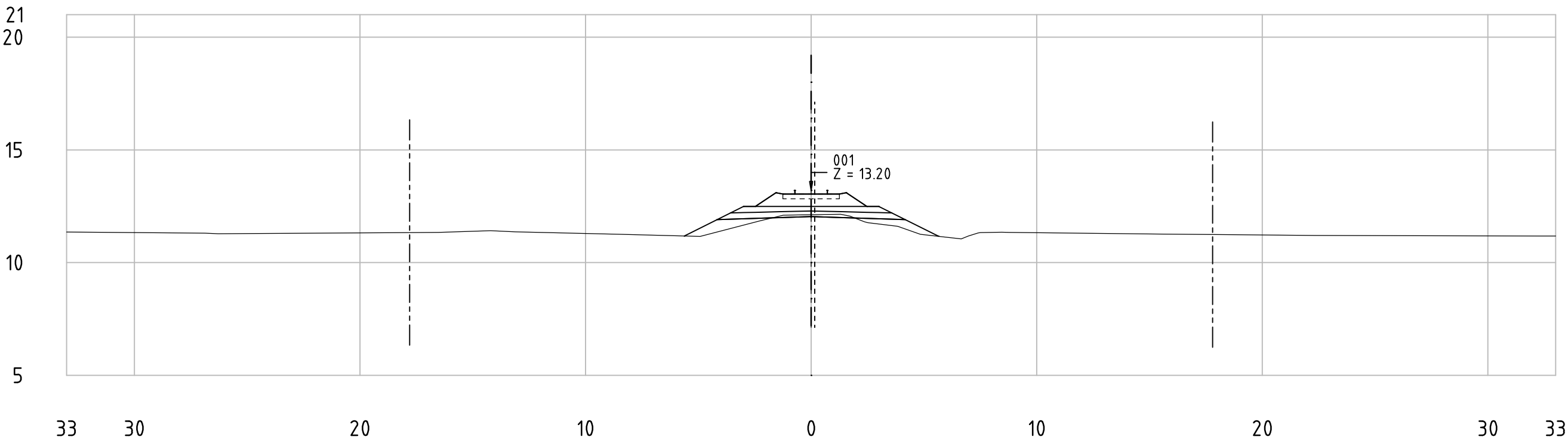
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 49+200



39-62\_001  
KM 49+250

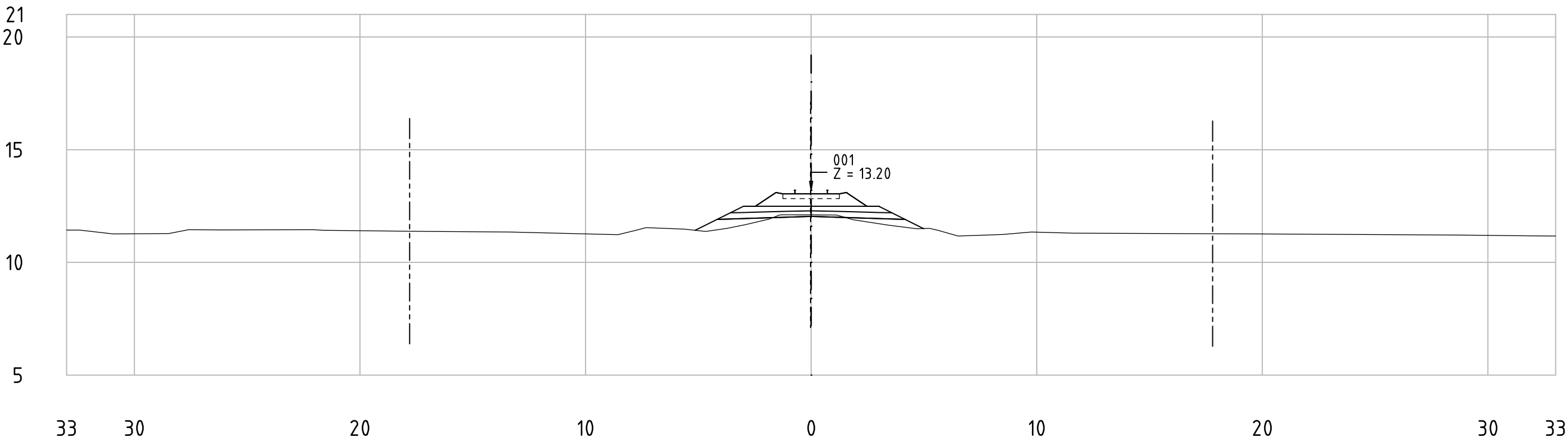


Railway Project

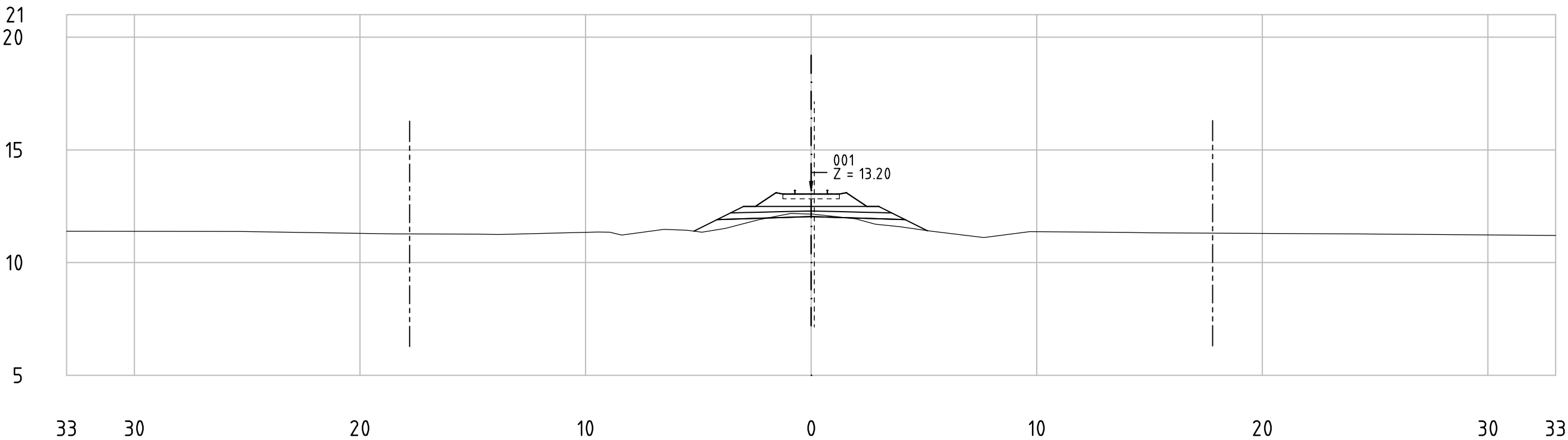
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 49+300



39-62\_001  
KM 49+350

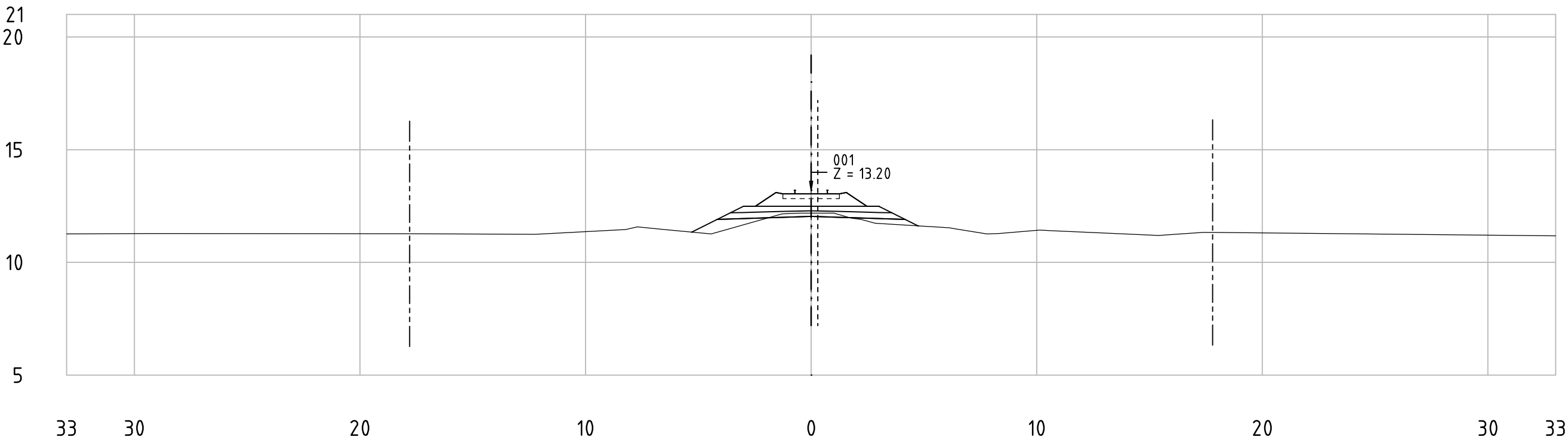


**Railway Project**

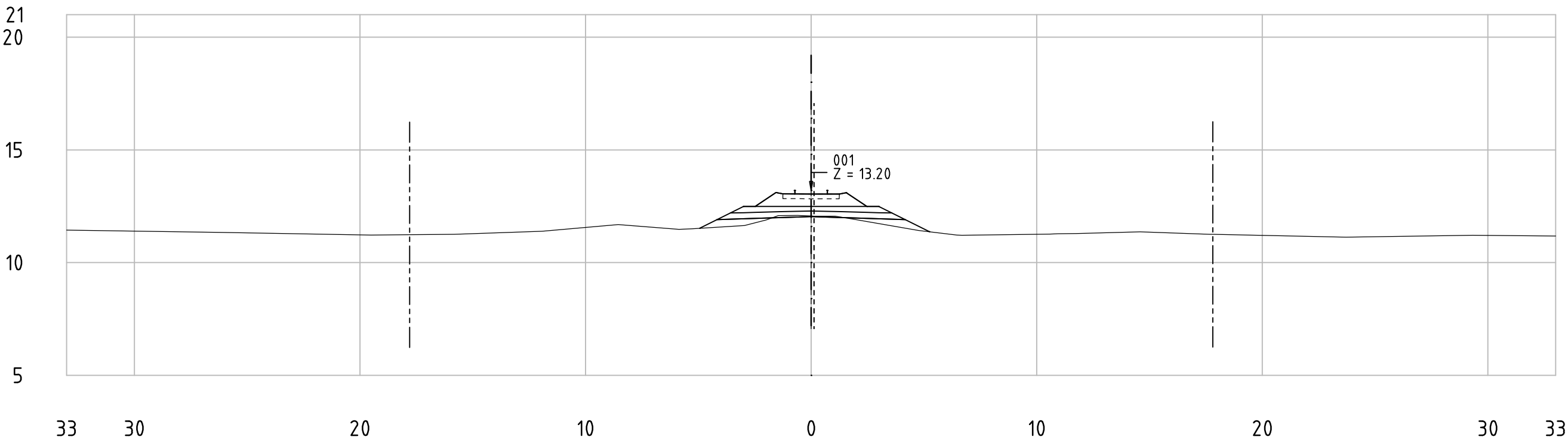
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 49+400



39-62\_001  
KM 49+450

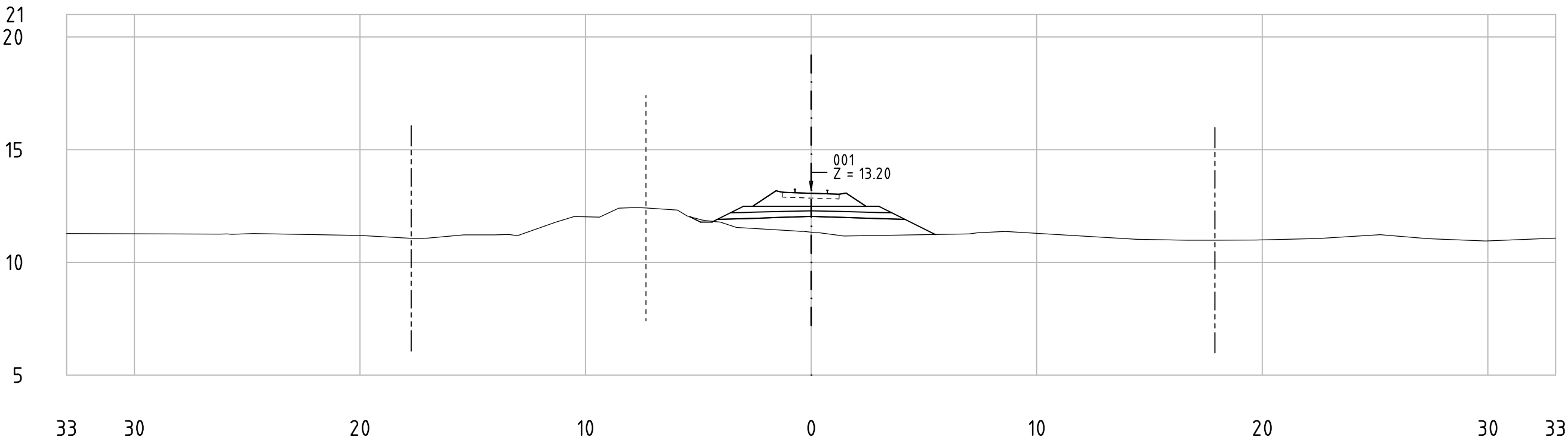


**Railway Project**

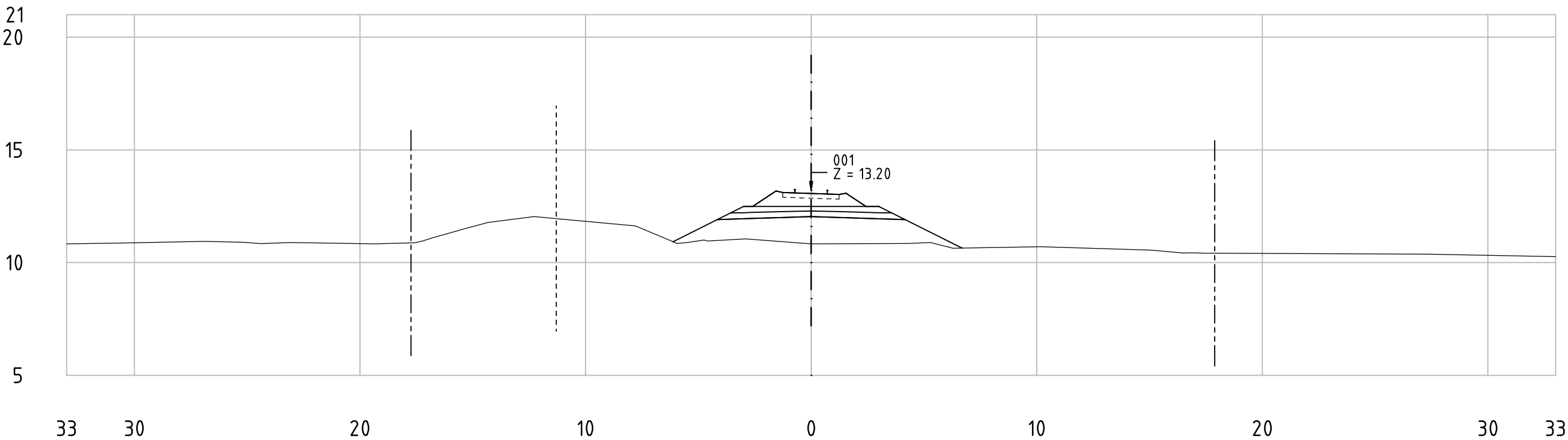
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 49+600



39-62\_001  
KM 49+650

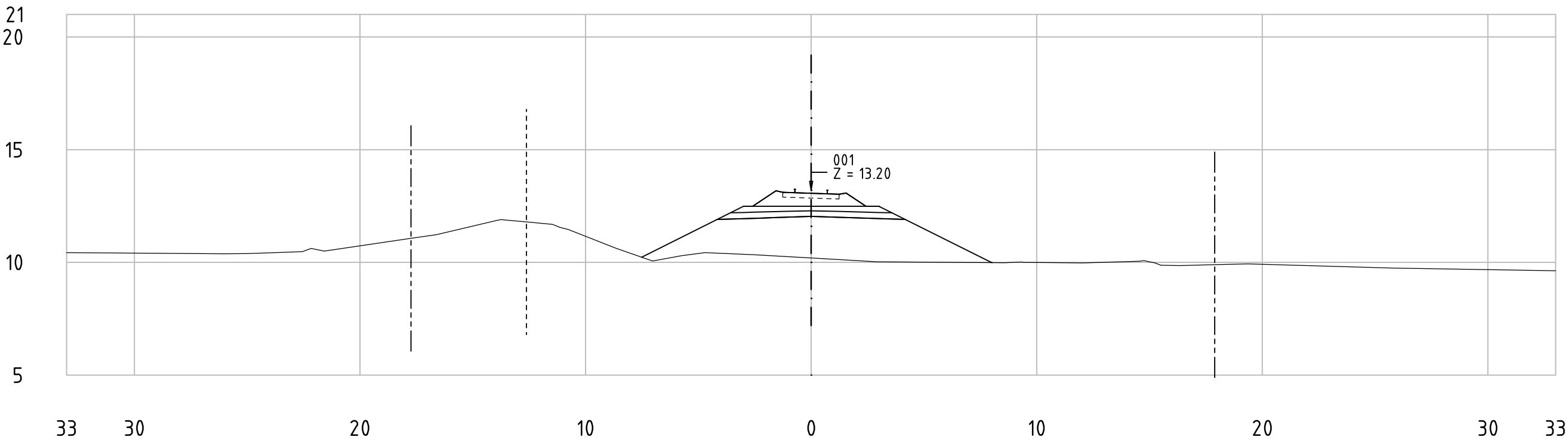


**Railway Project**

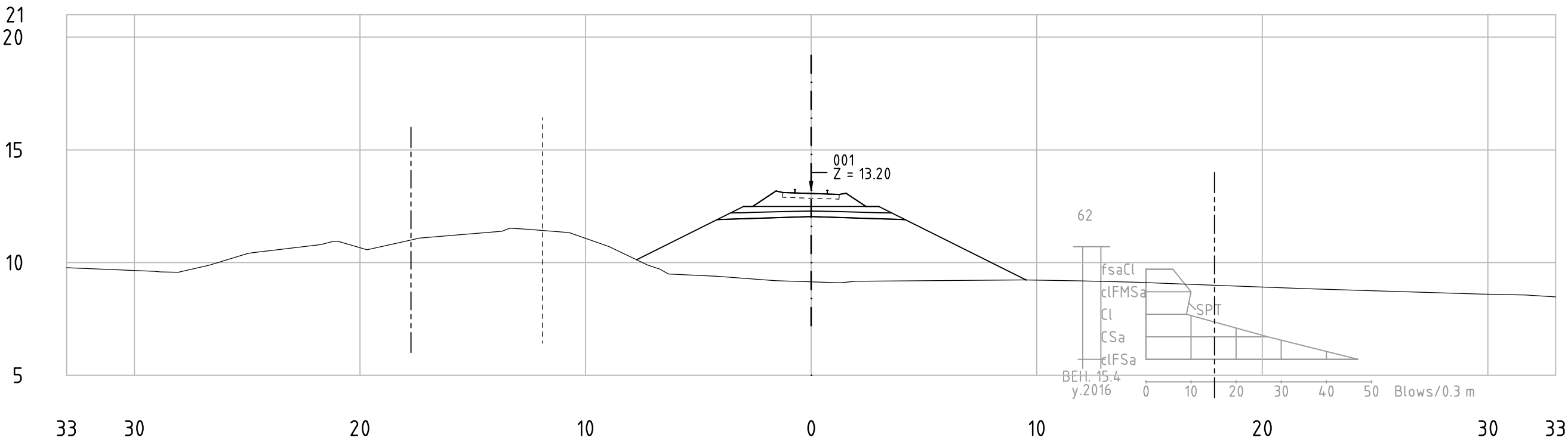
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 49+700



39-62\_001  
KM 49+750

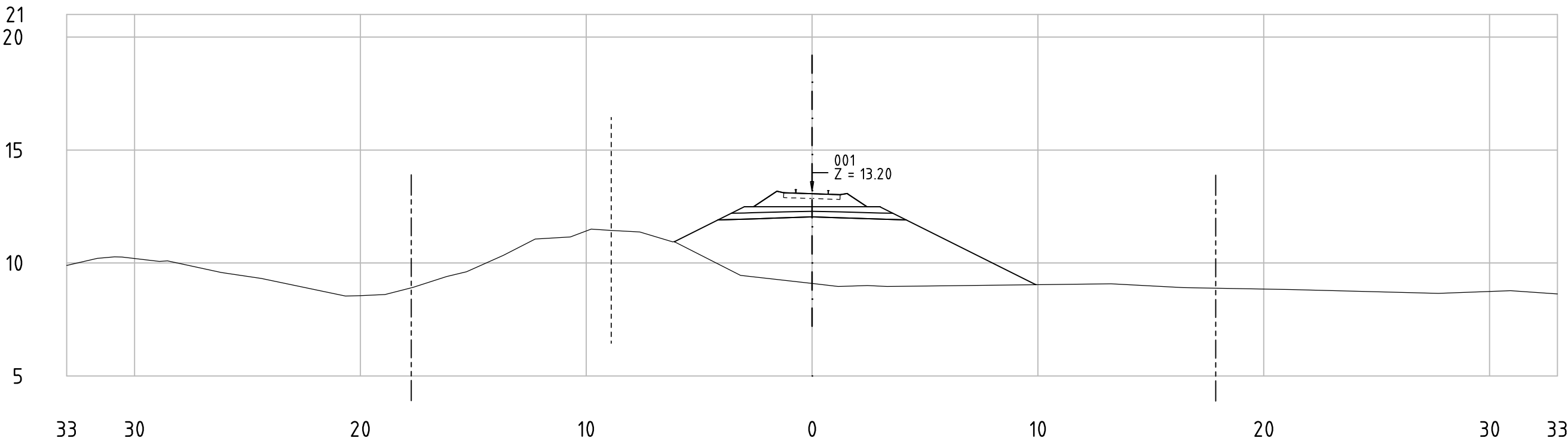


Railway Project

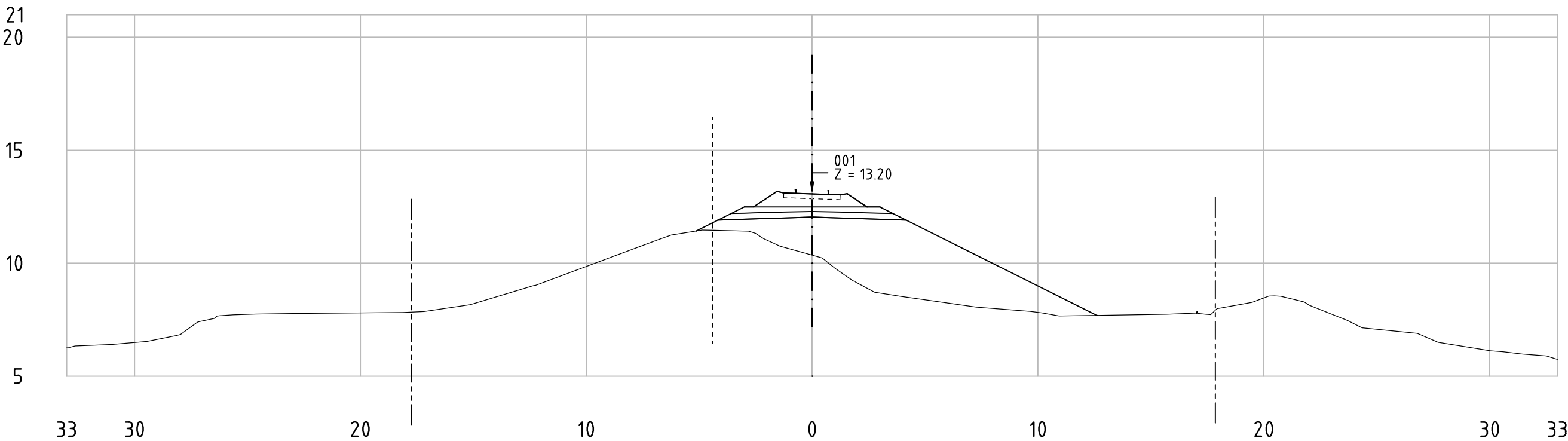
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 49+800



39-62\_001  
KM 49+850

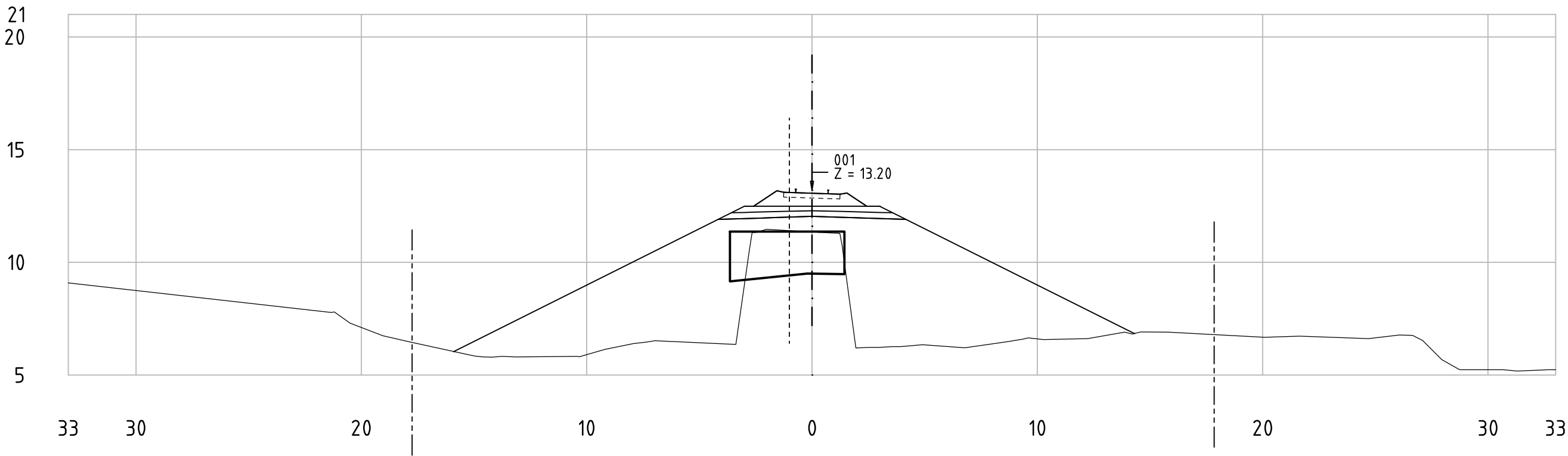


**Railway Project**

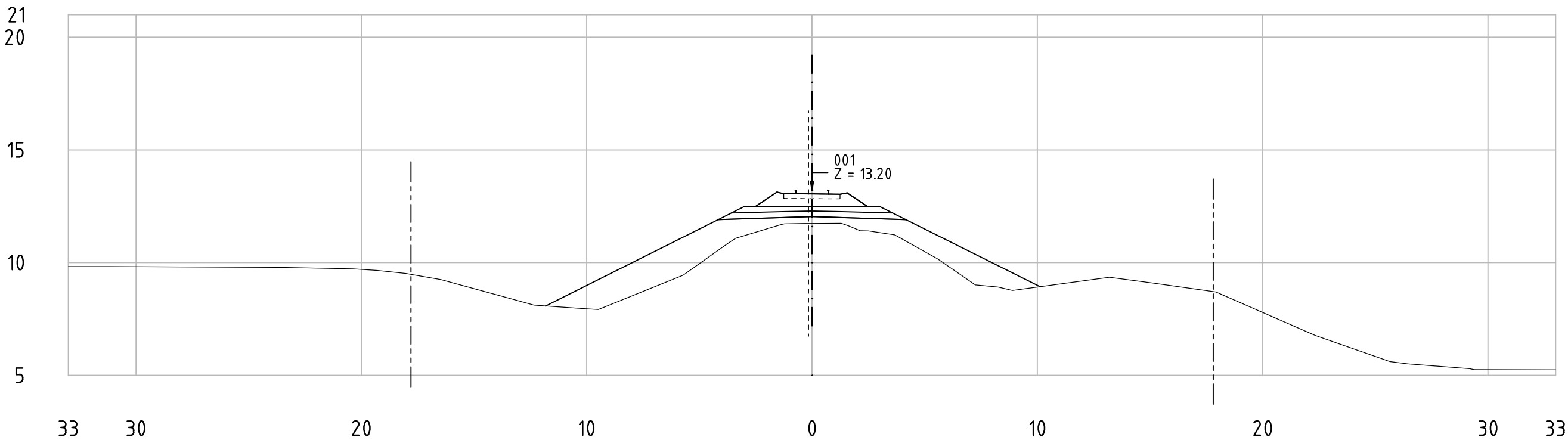
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 49+900



39-62\_001  
KM 49+950

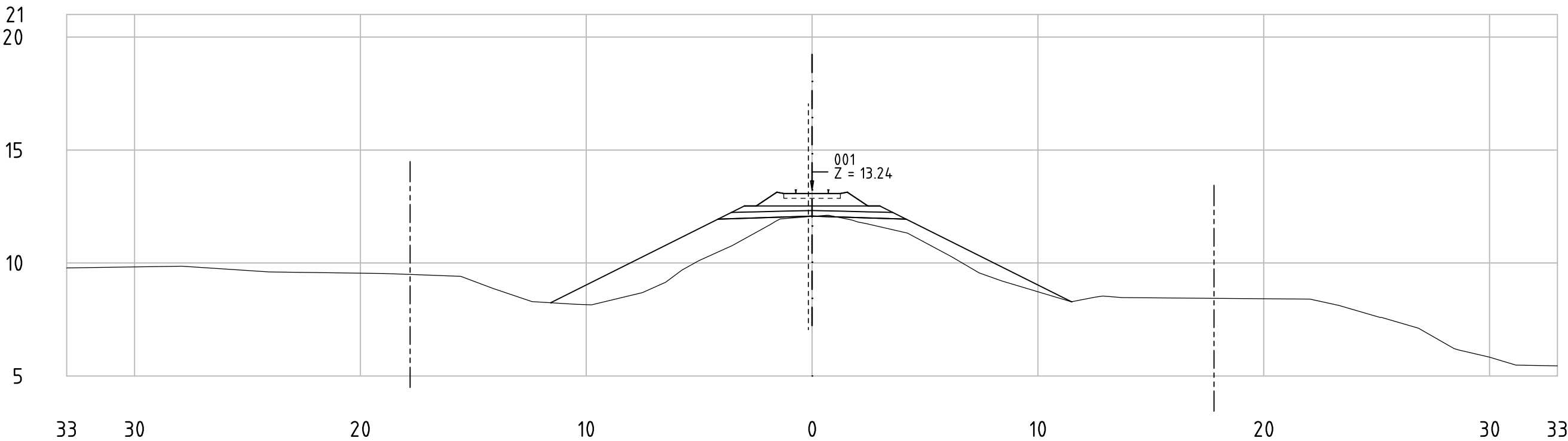


**Railway Project**

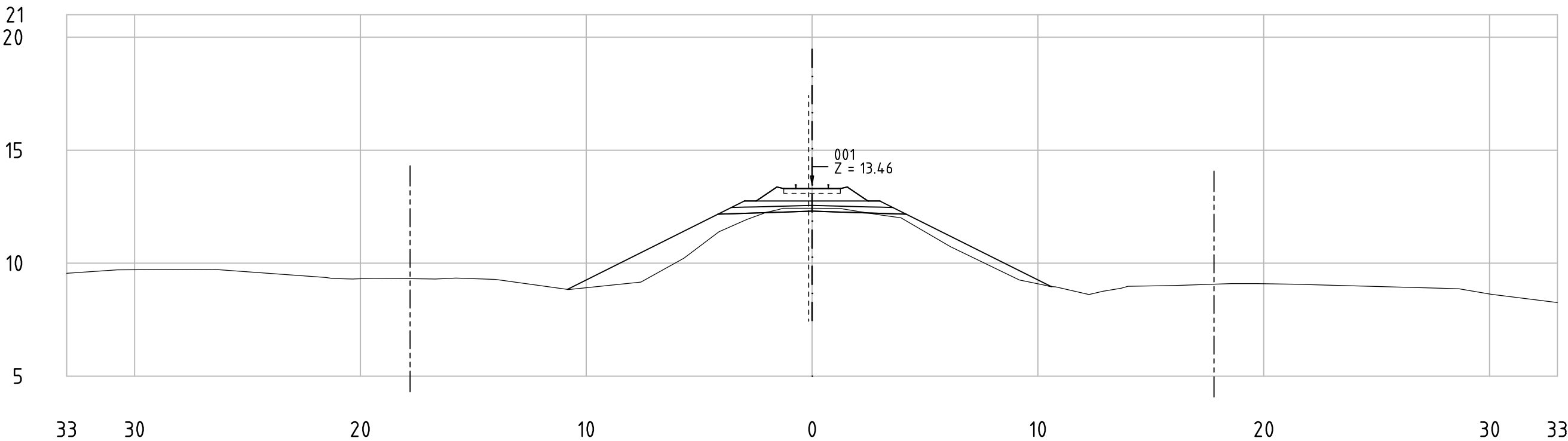
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 50+000



39-62\_001  
KM 50+050

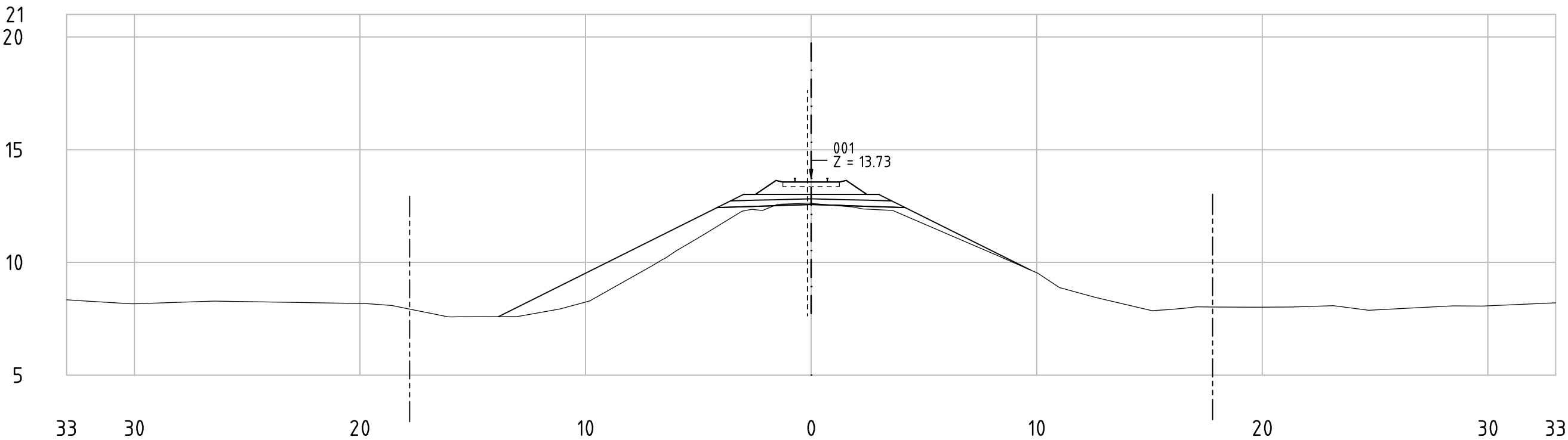


**Railway Project**

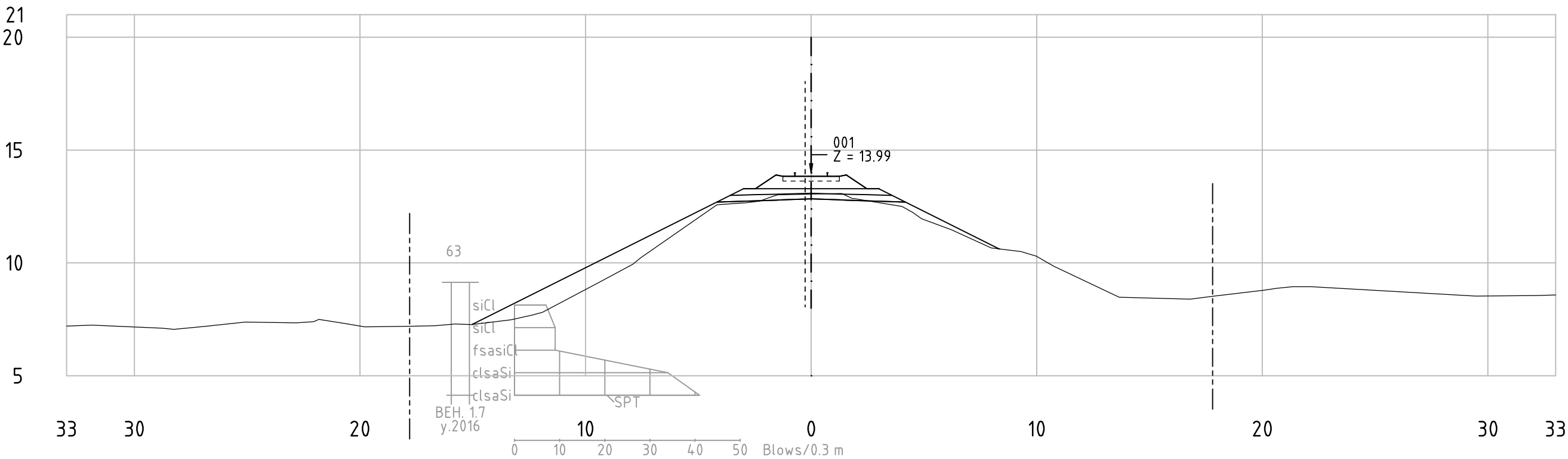
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 50+100



39-62\_001  
KM 50+150



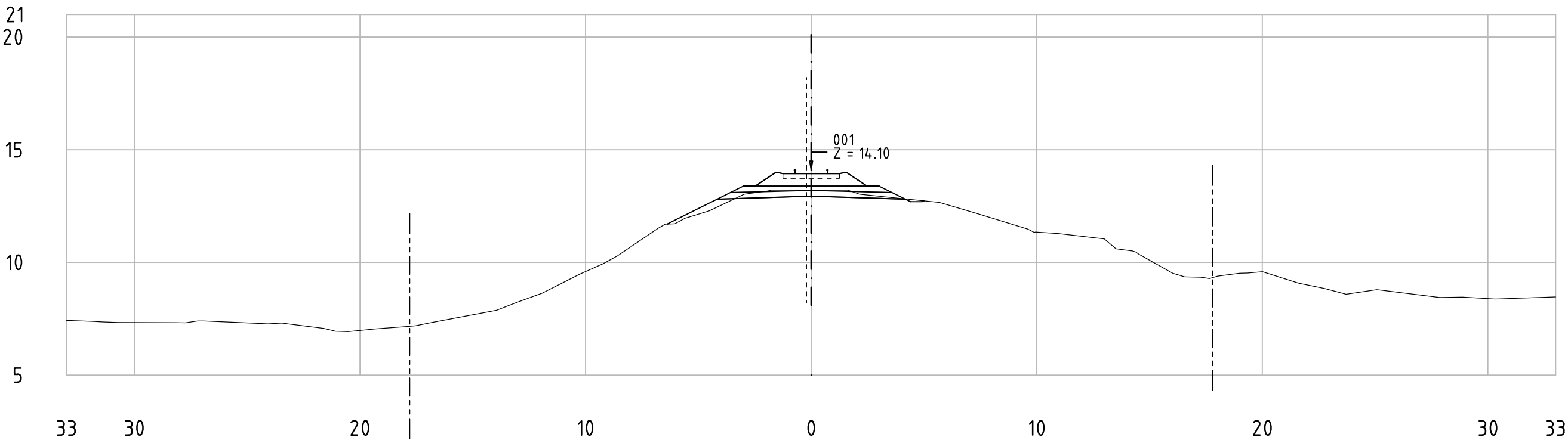
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

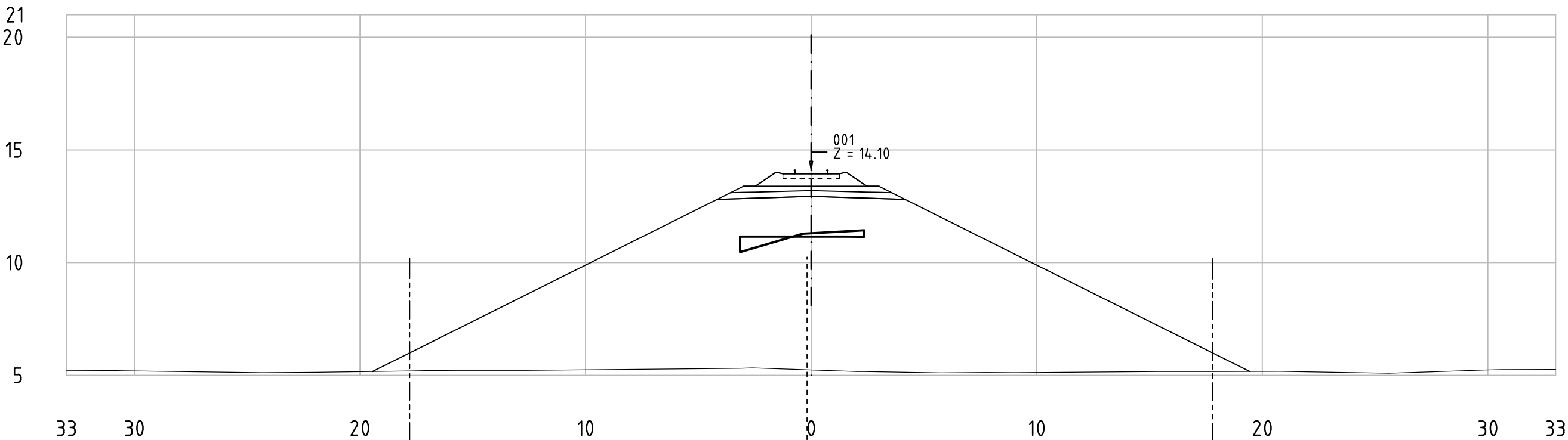
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 50+200



39-62\_001  
KM 50+250

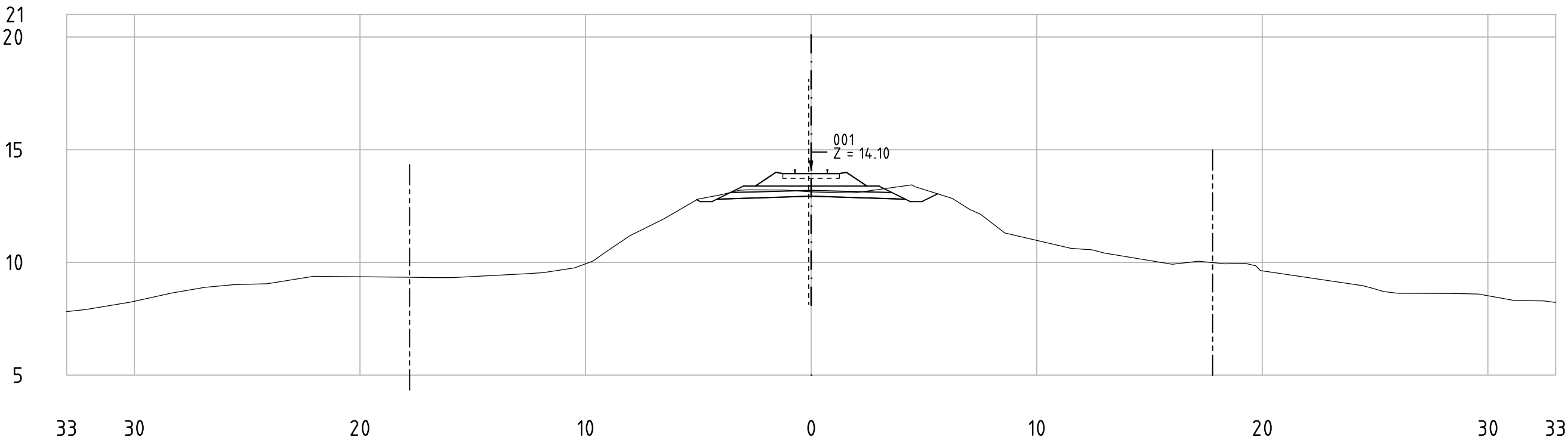


**Railway Project**

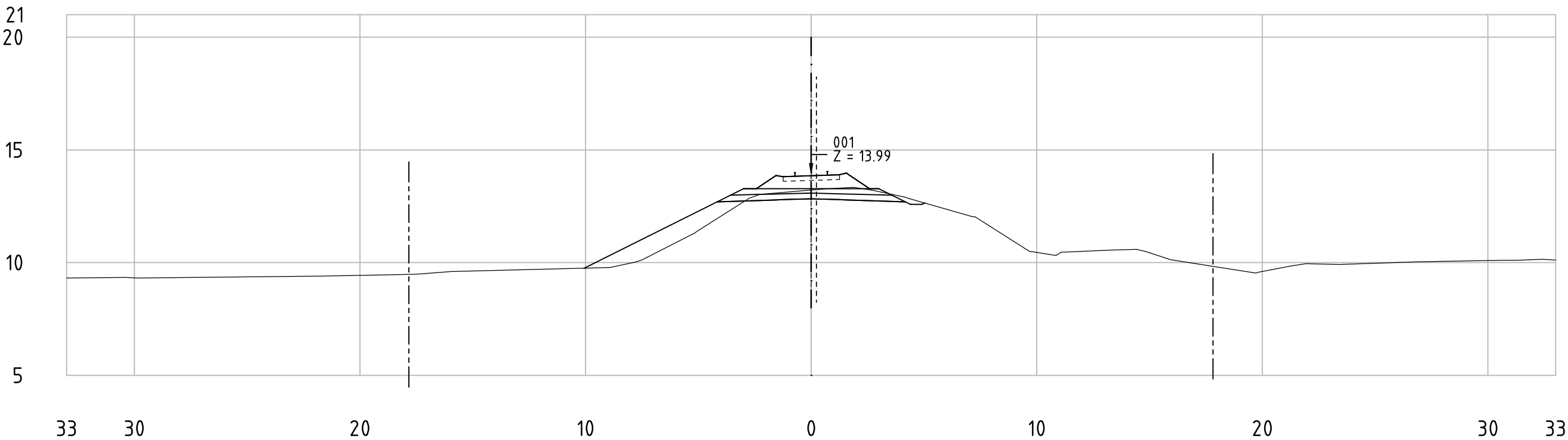
Technical cross-sections 1:200  
All dimensions in meters

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

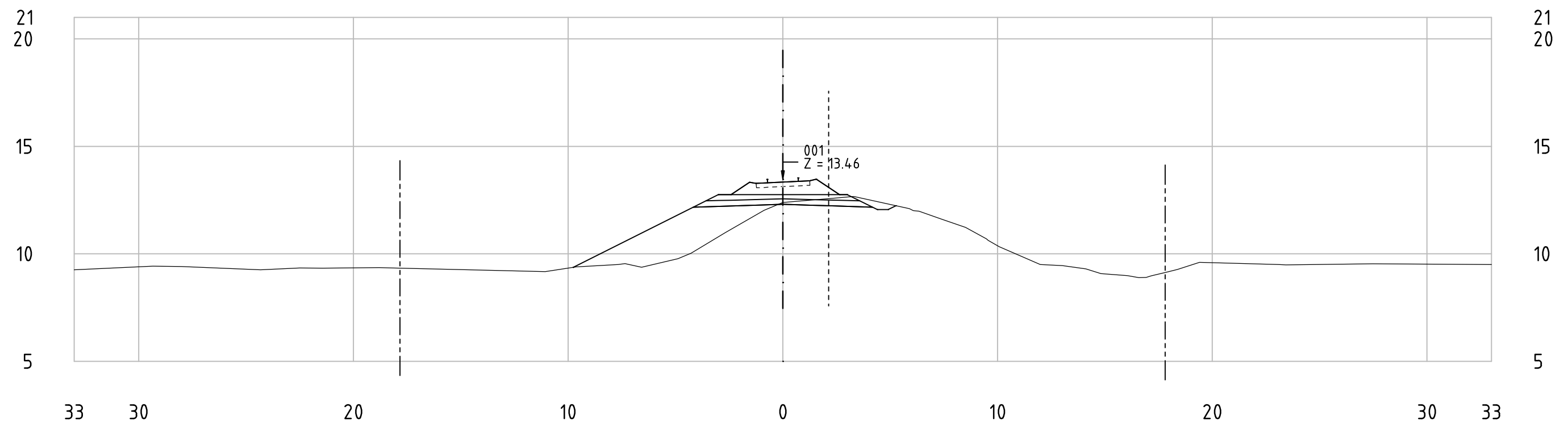
39-62\_001  
KM 50+300



39-62\_001  
KM 50+350



39-62\_001  
KM 50+450

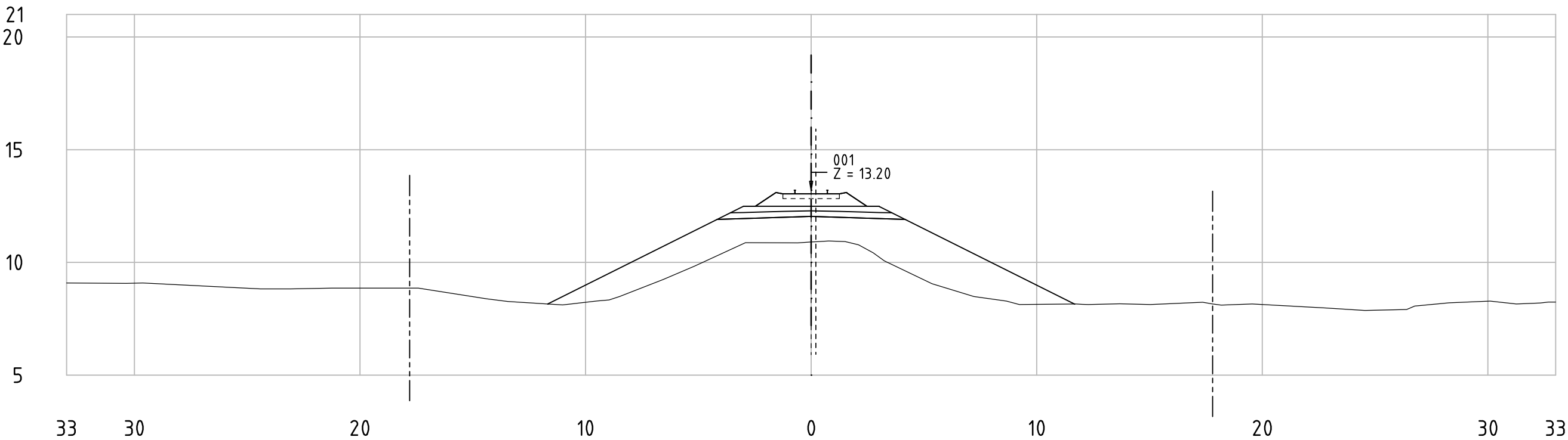


**Railway Project**

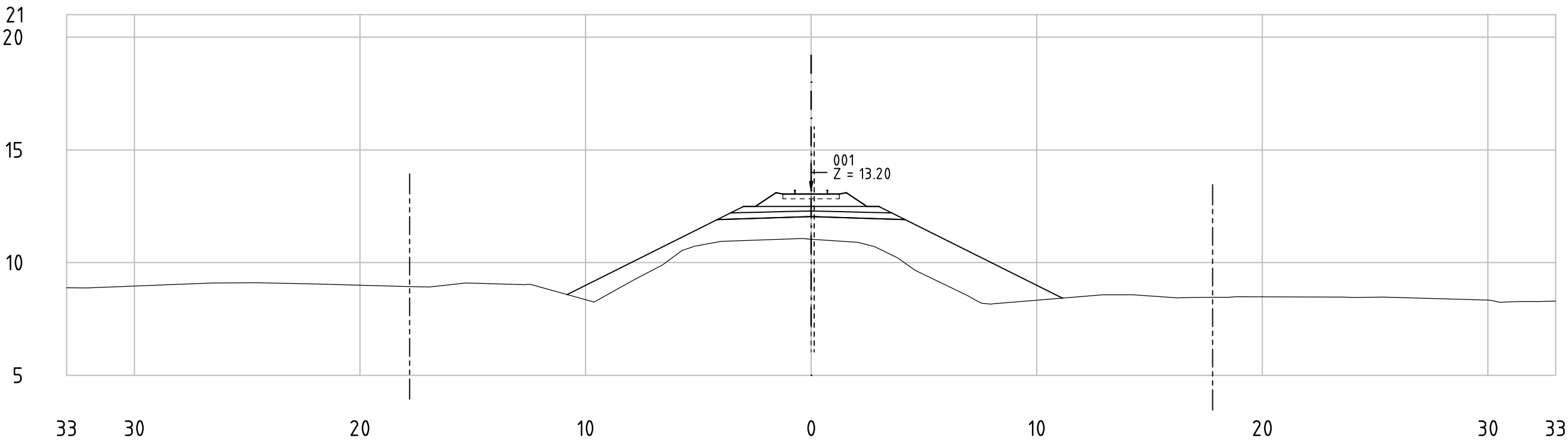
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 50+700



39-62\_001  
KM 50+750

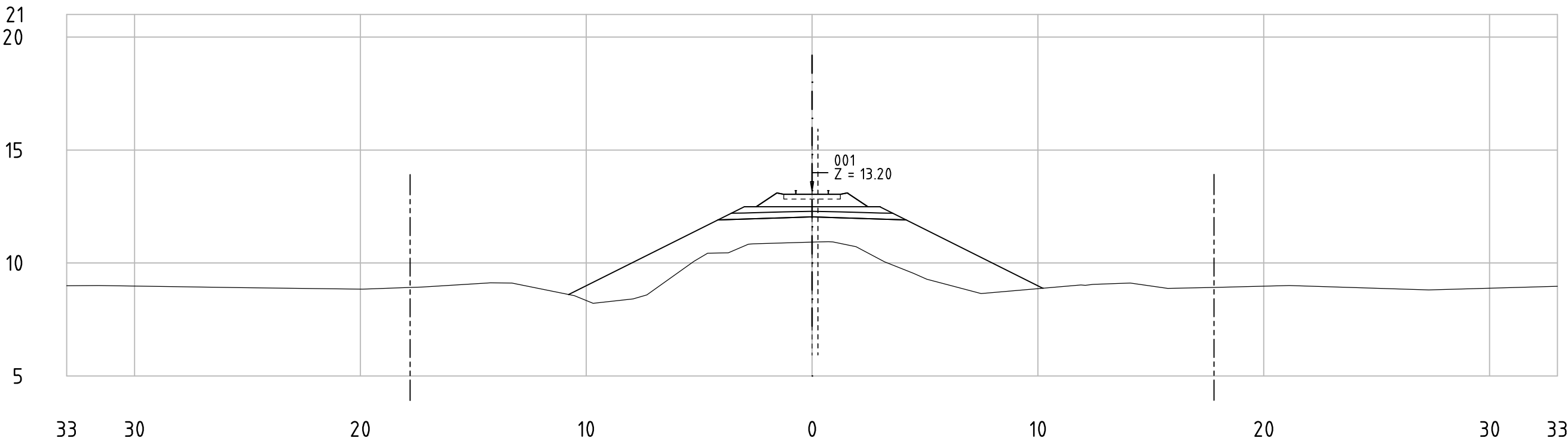


**Railway Project**

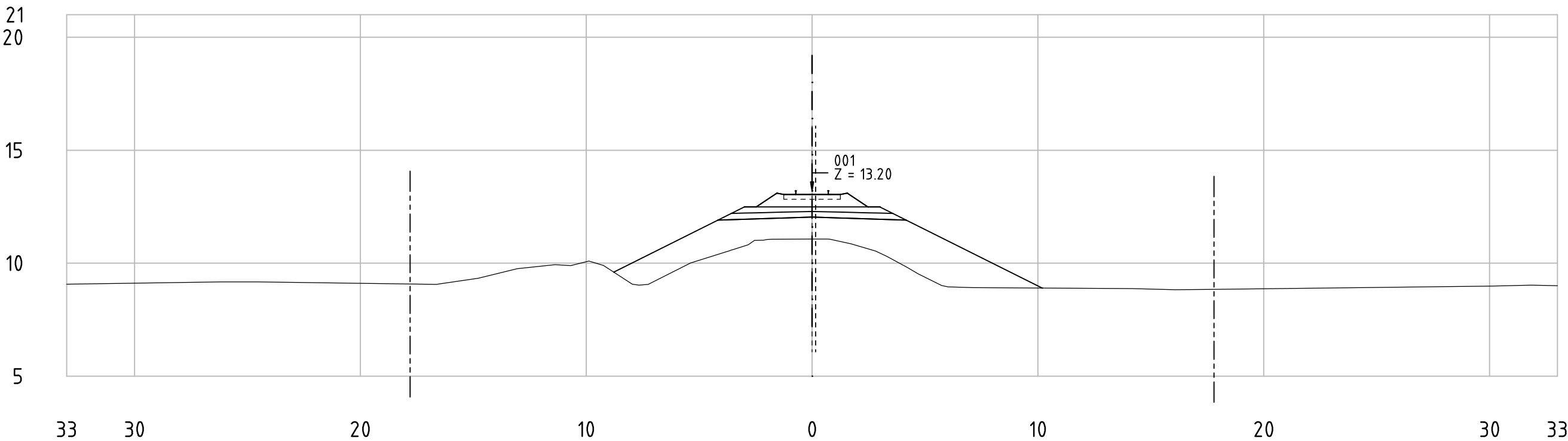
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 50+800



39-62\_001  
KM 50+850

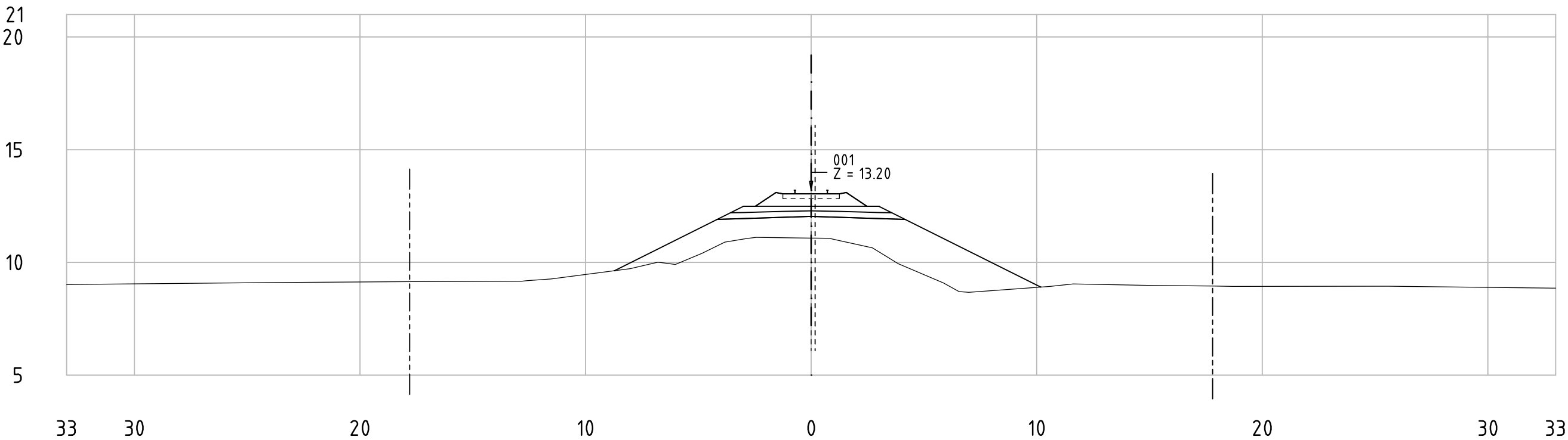


**Railway Project**

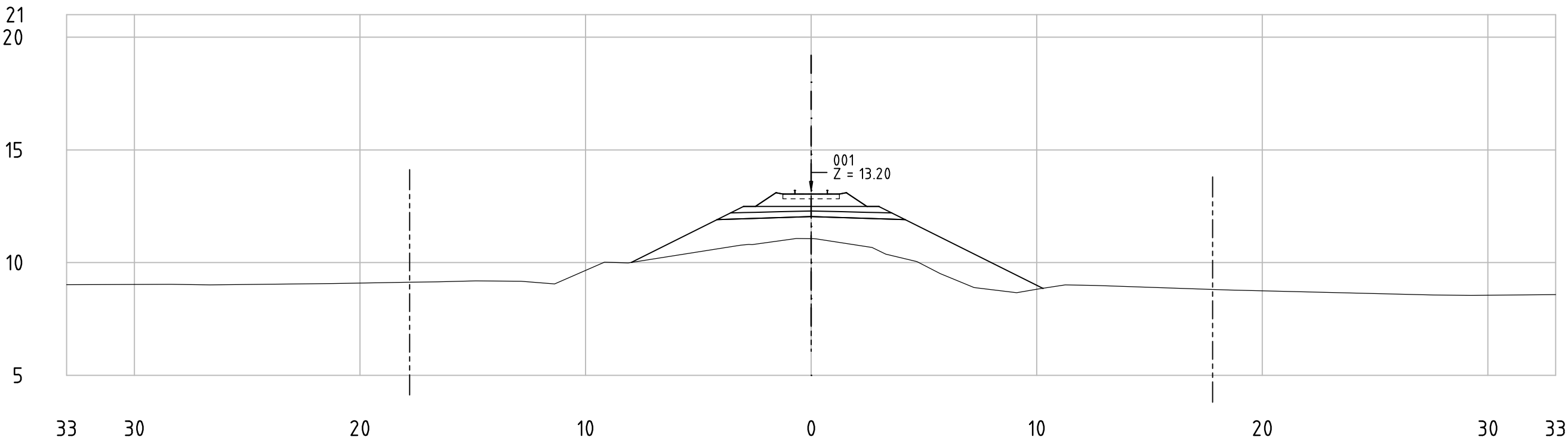
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 50+900



39-62\_001  
KM 50+950

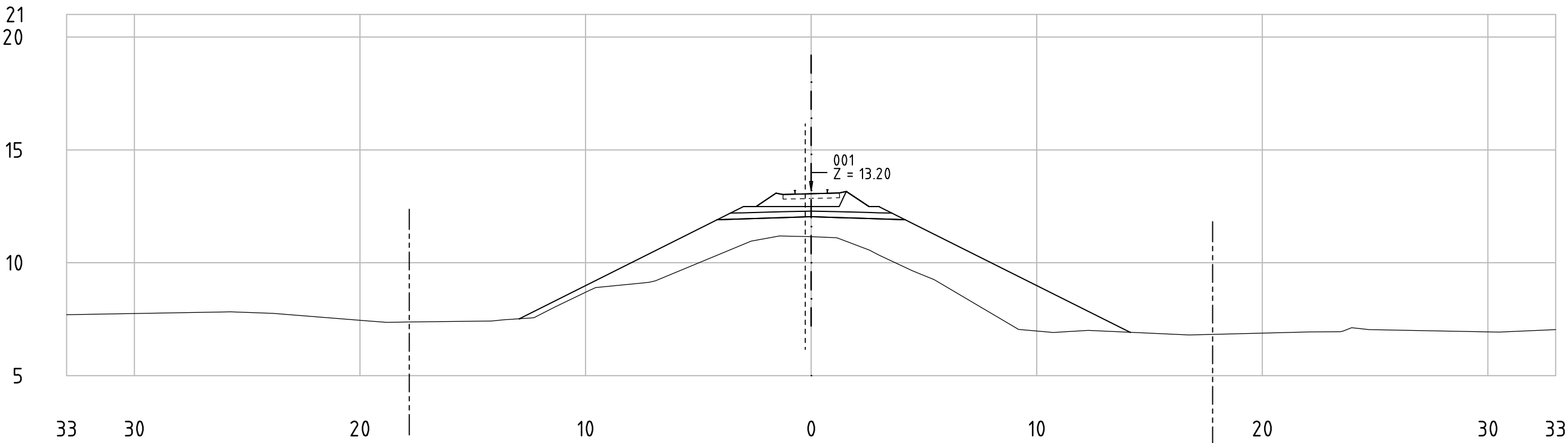


**Railway Project**

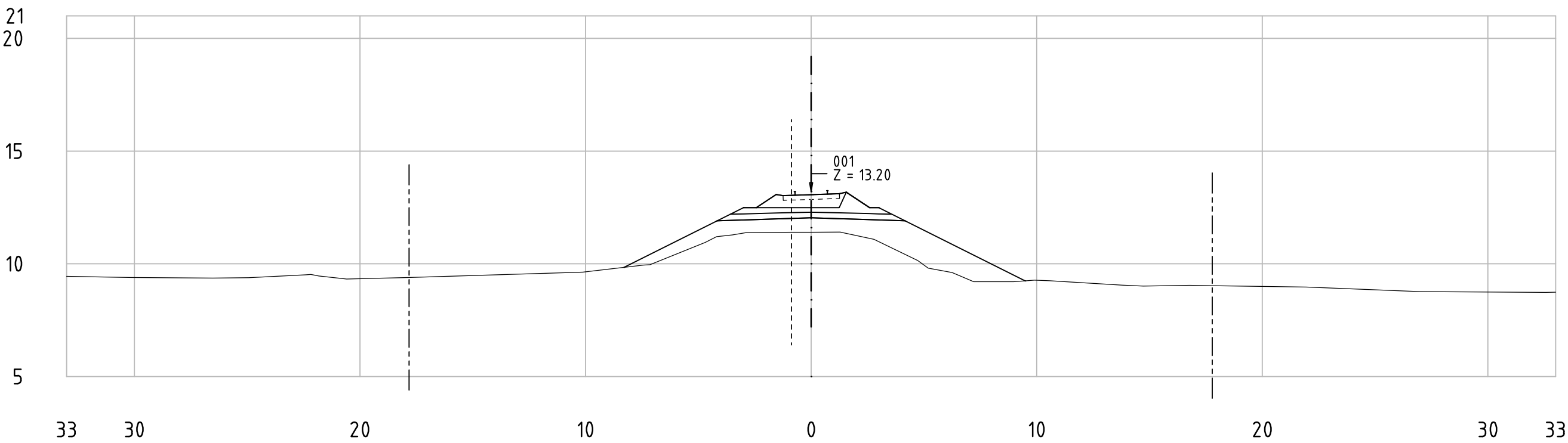
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 51+000



39-62\_001  
KM 51+050

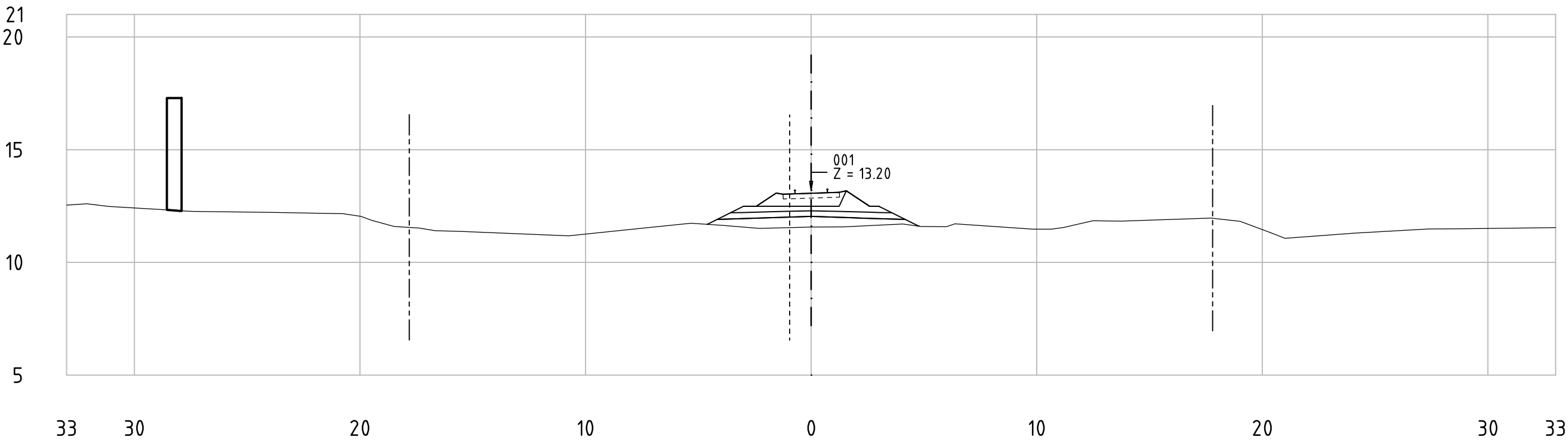


**Railway Project**

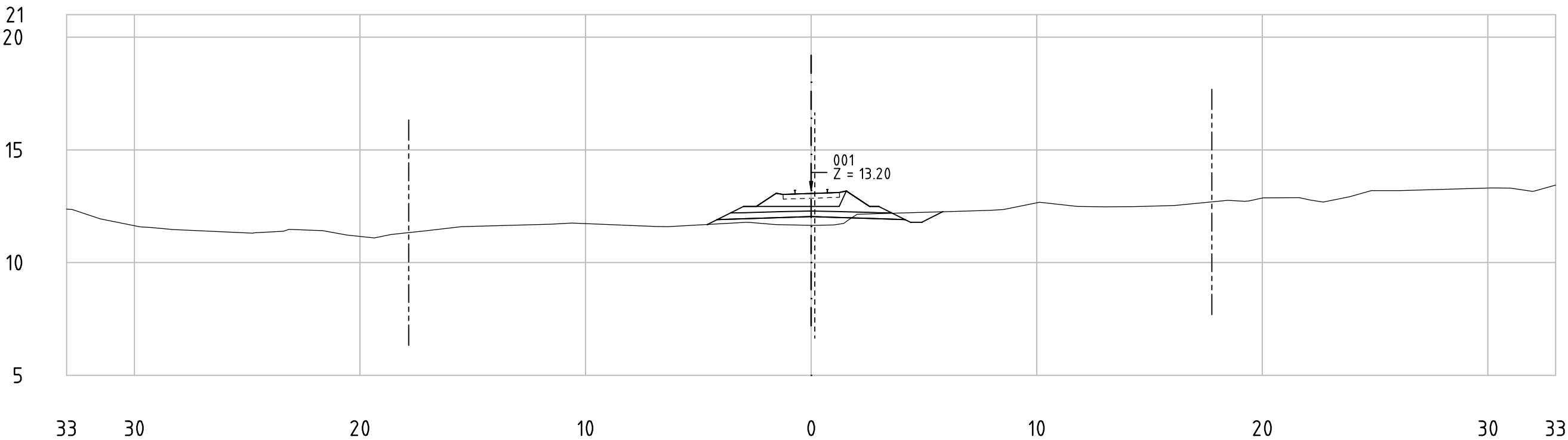
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 51+100



39-62\_001  
KM 51+150



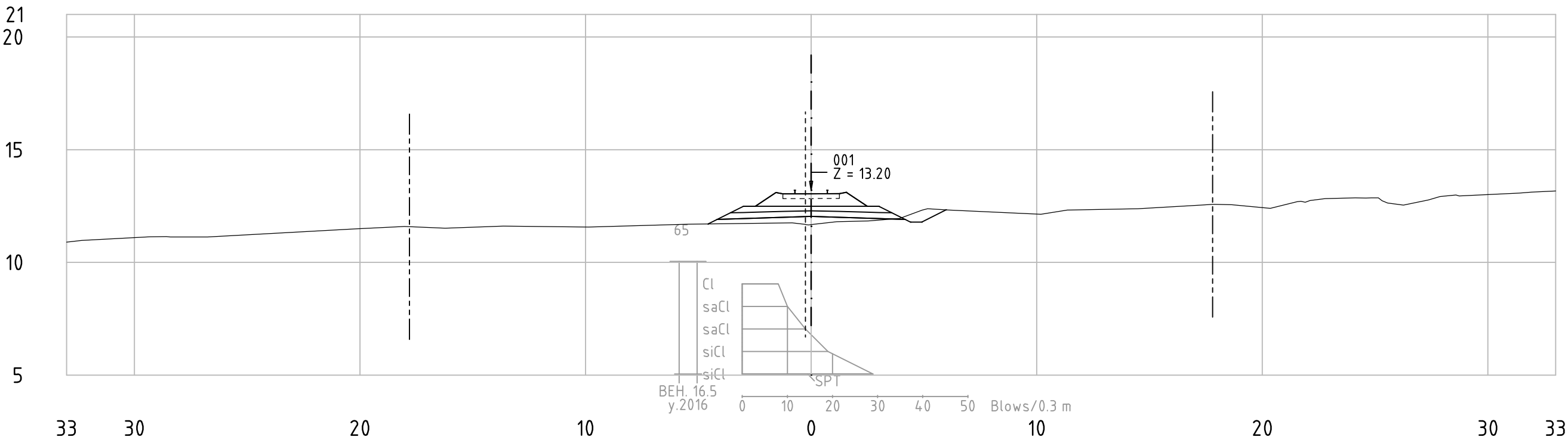
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

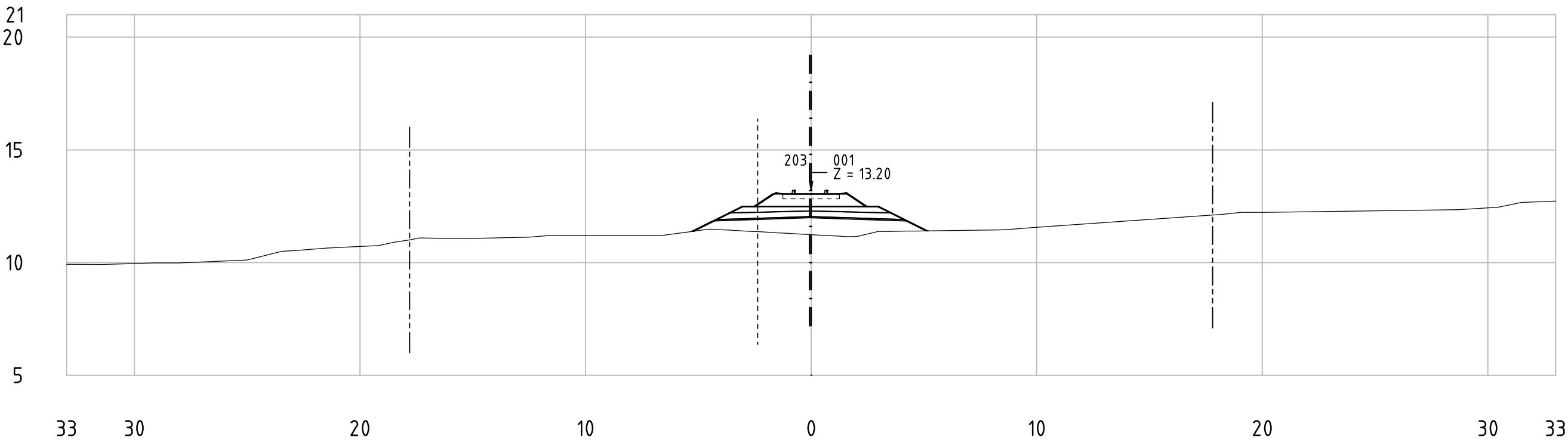
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



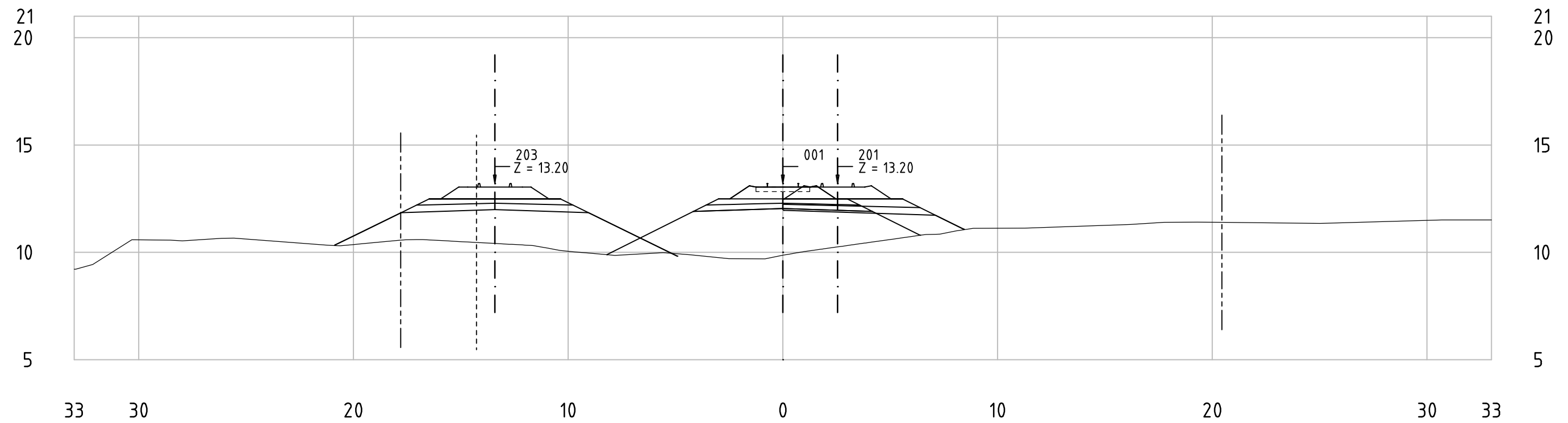
39-62\_001  
KM 51+200



39-62\_001  
KM 51+250



39-62\_001  
KM 51+350

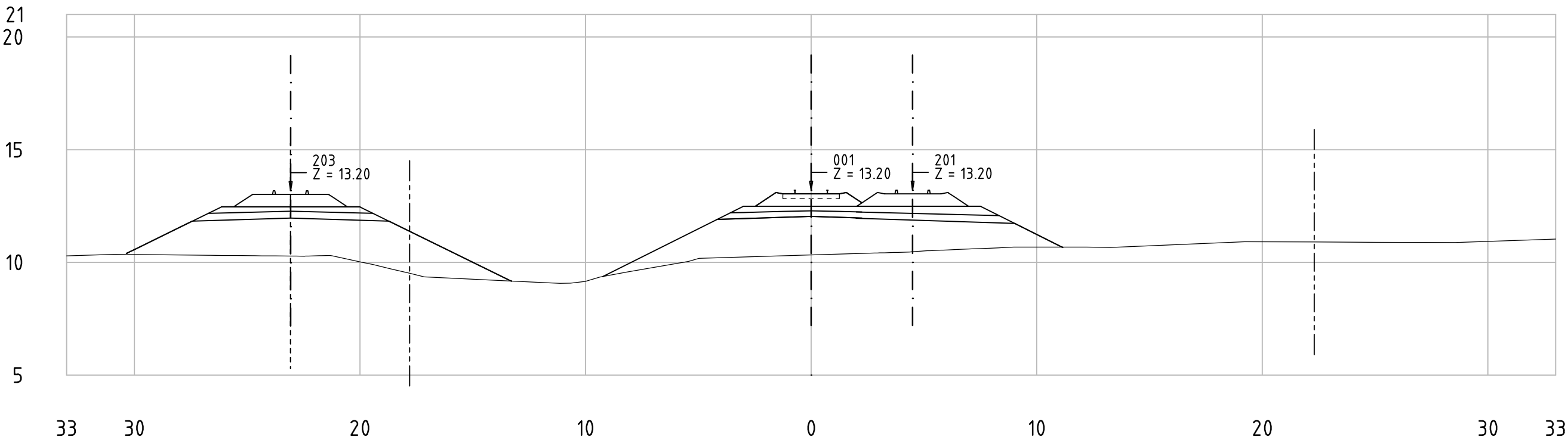


Railway Project

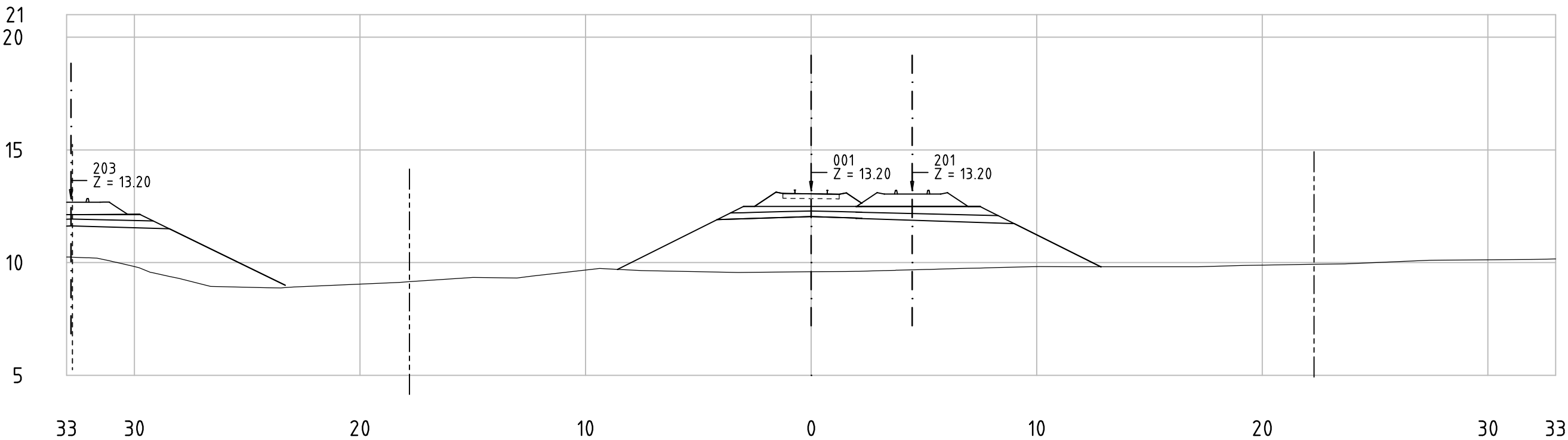
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 51+400



39-62\_001  
KM 51+450

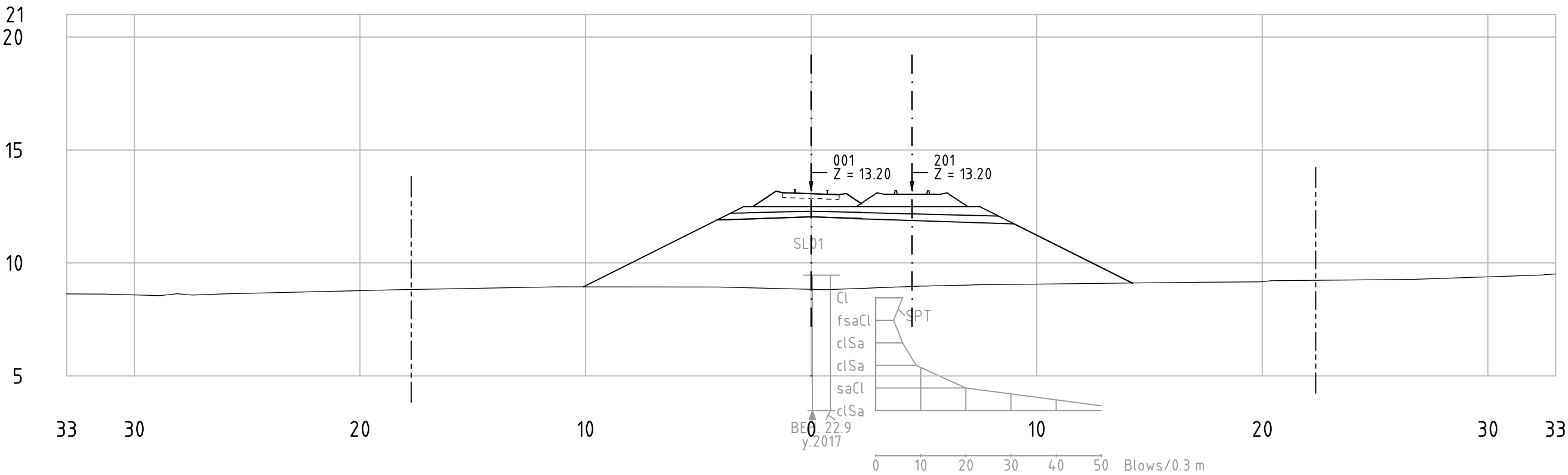


Railway Project

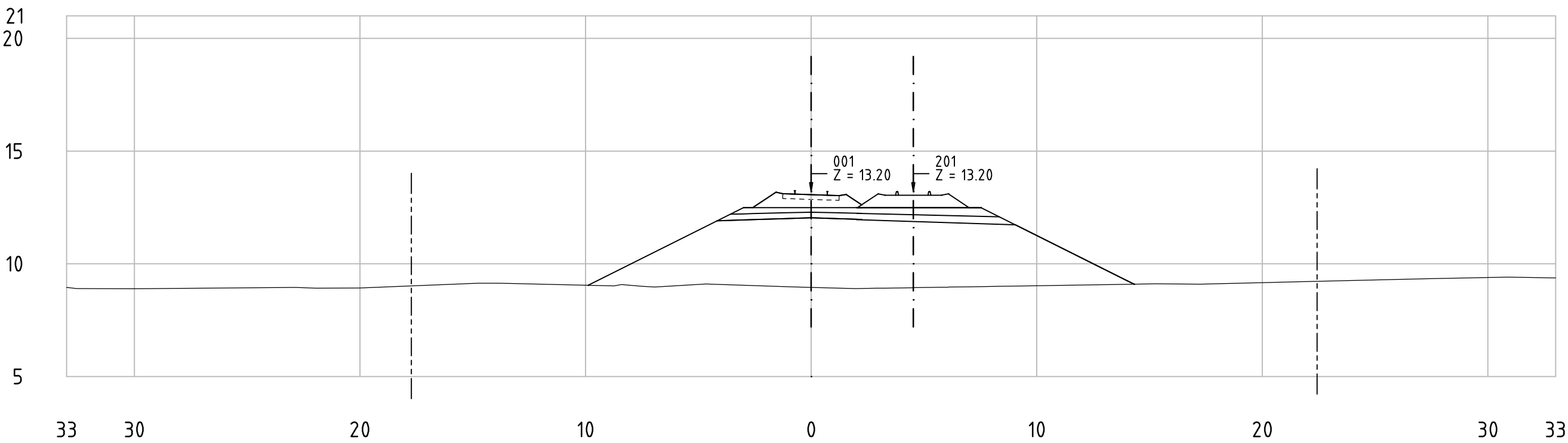
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 51+500



39-62\_001  
KM 51+550

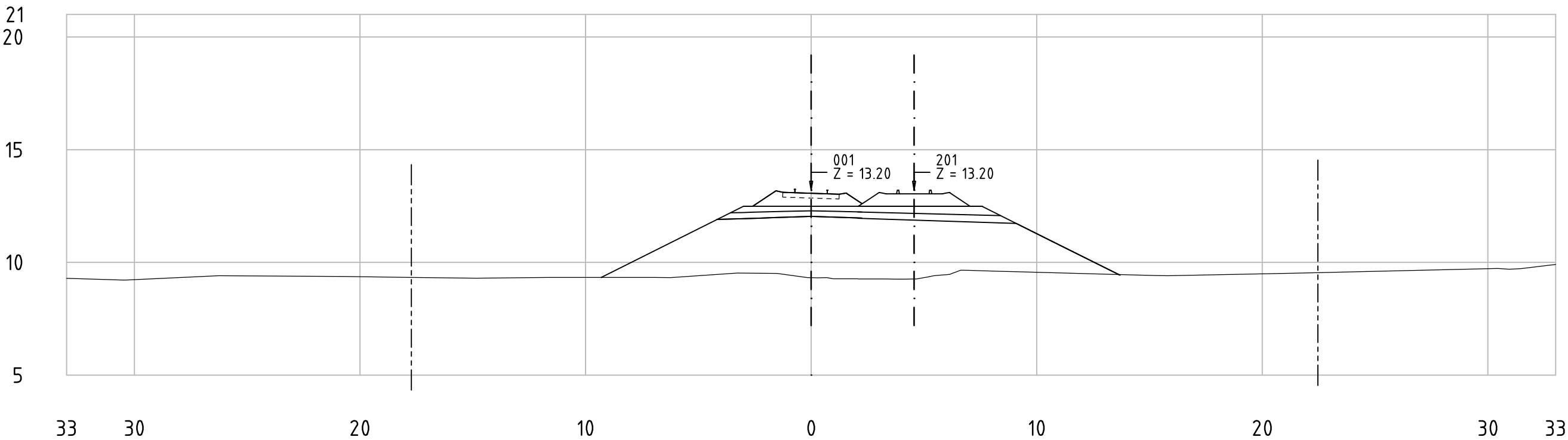


Railway Project

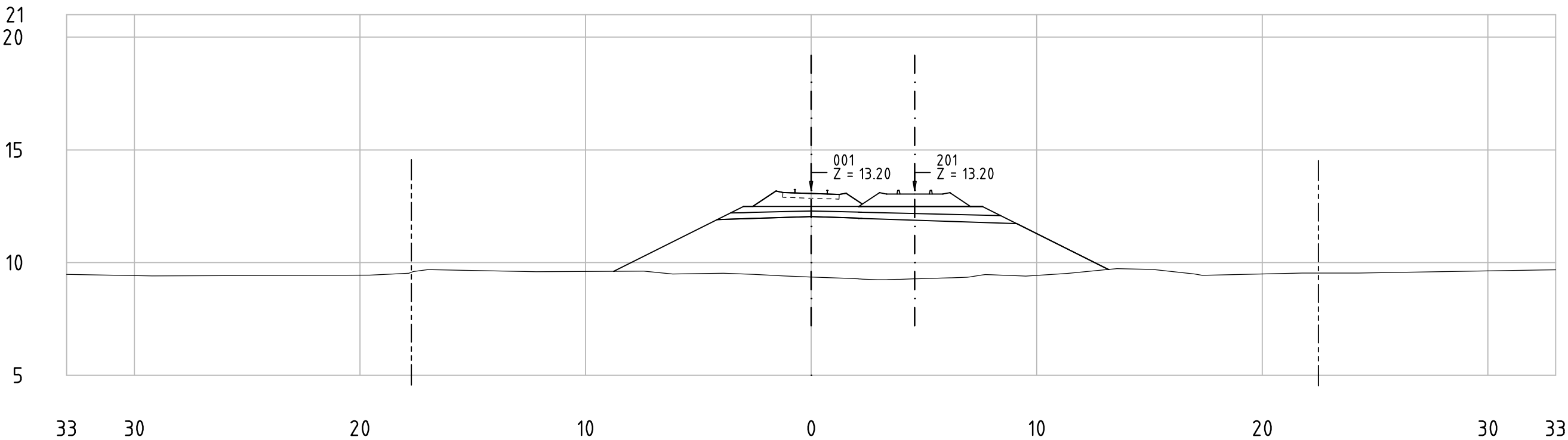
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 51+600



39-62\_001  
KM 51+650



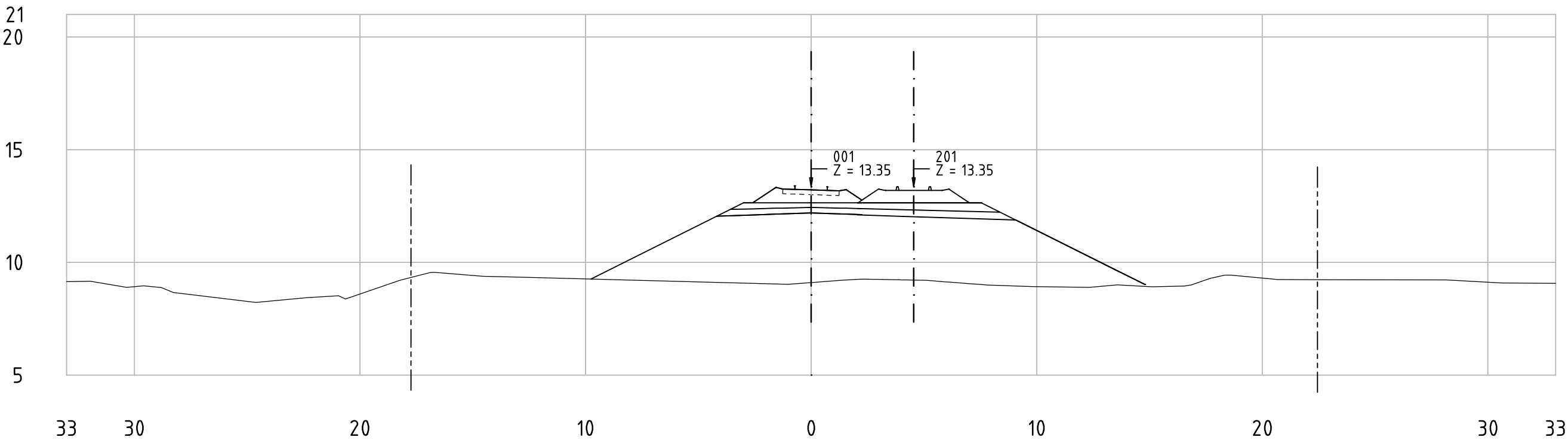


**Railway Project**

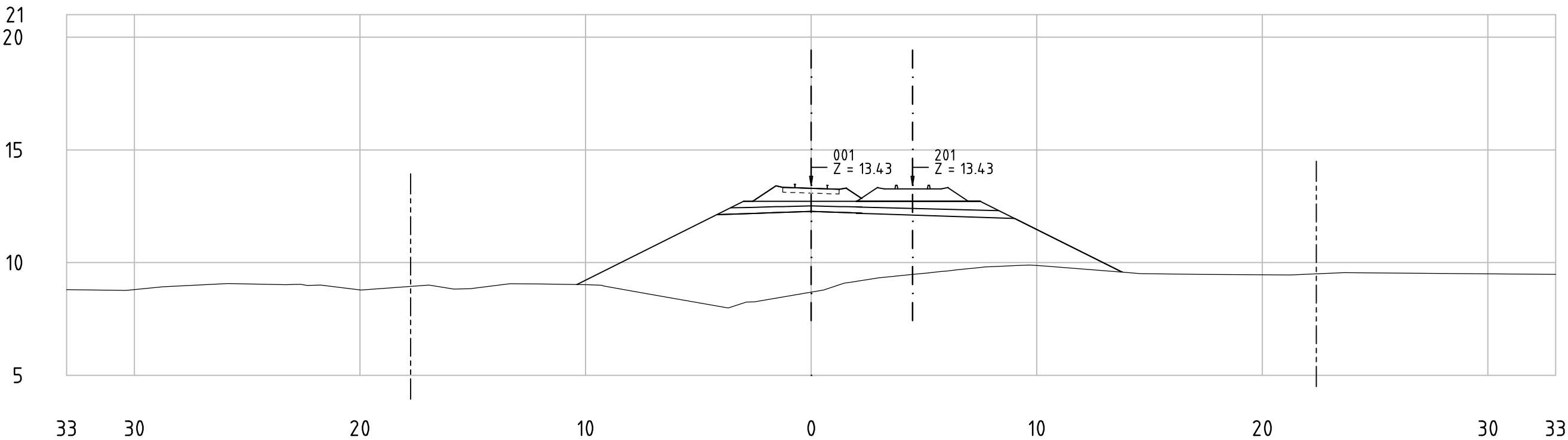
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 51+800



39-62\_001  
KM 51+850

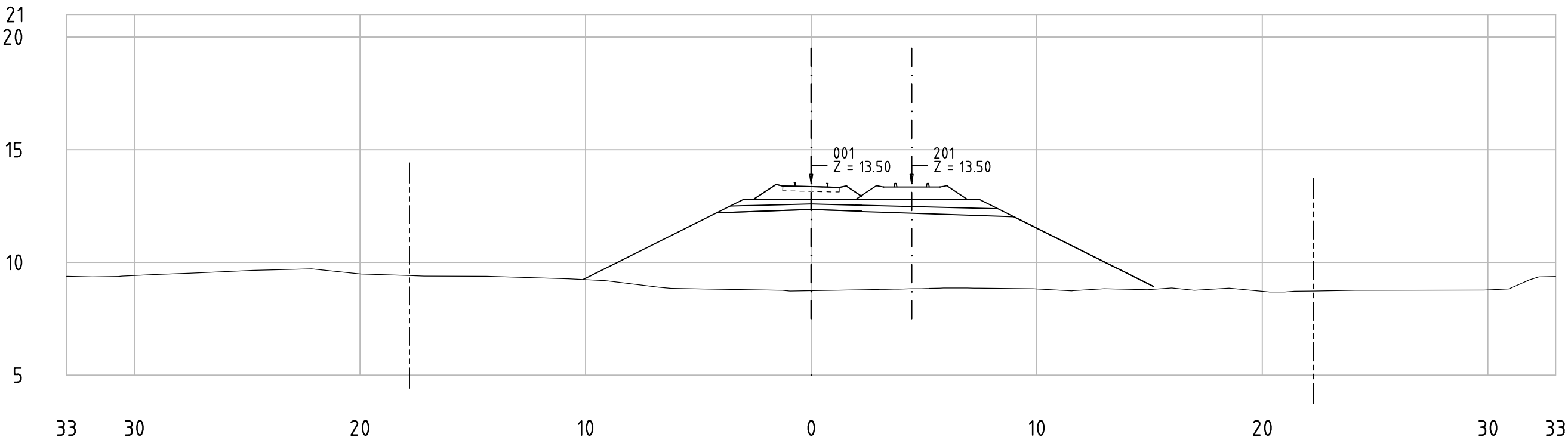


**Railway Project**

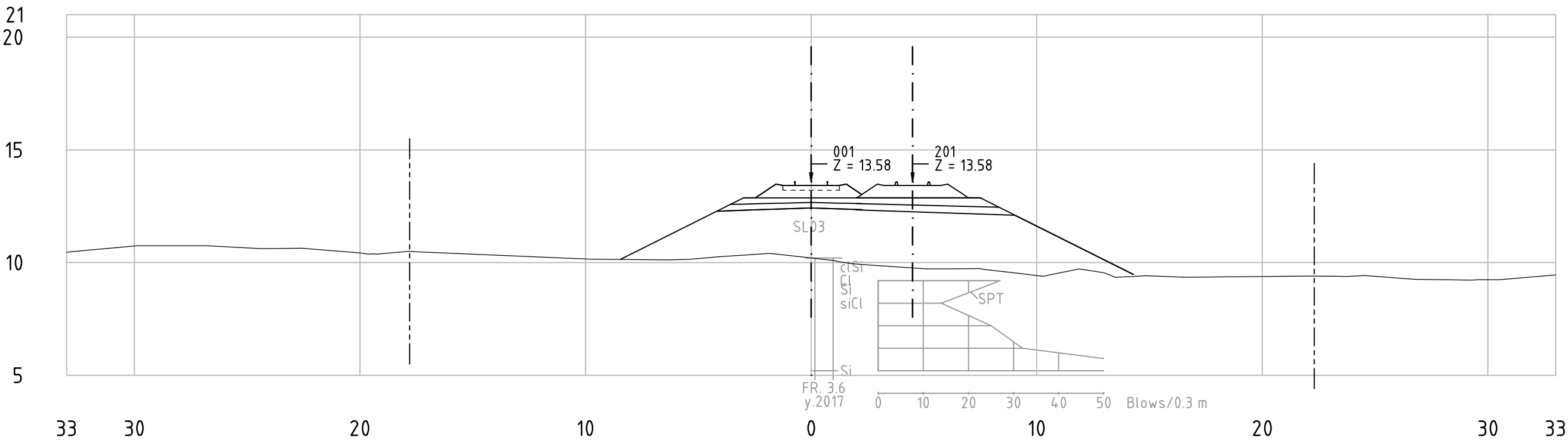
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 51+900



39-62\_001  
KM 51+950

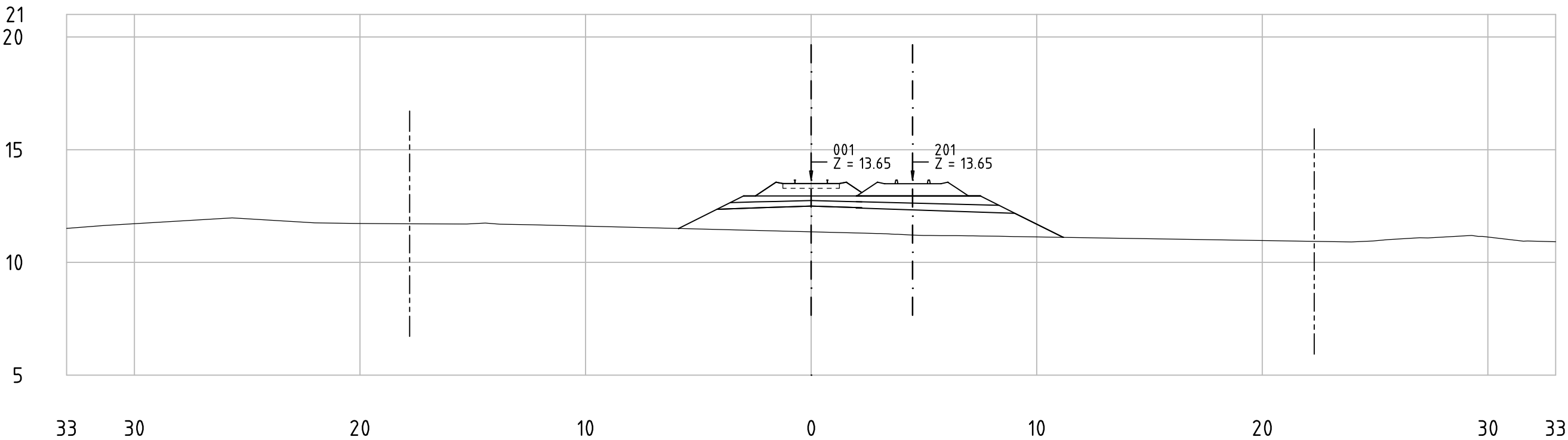


Railway Project

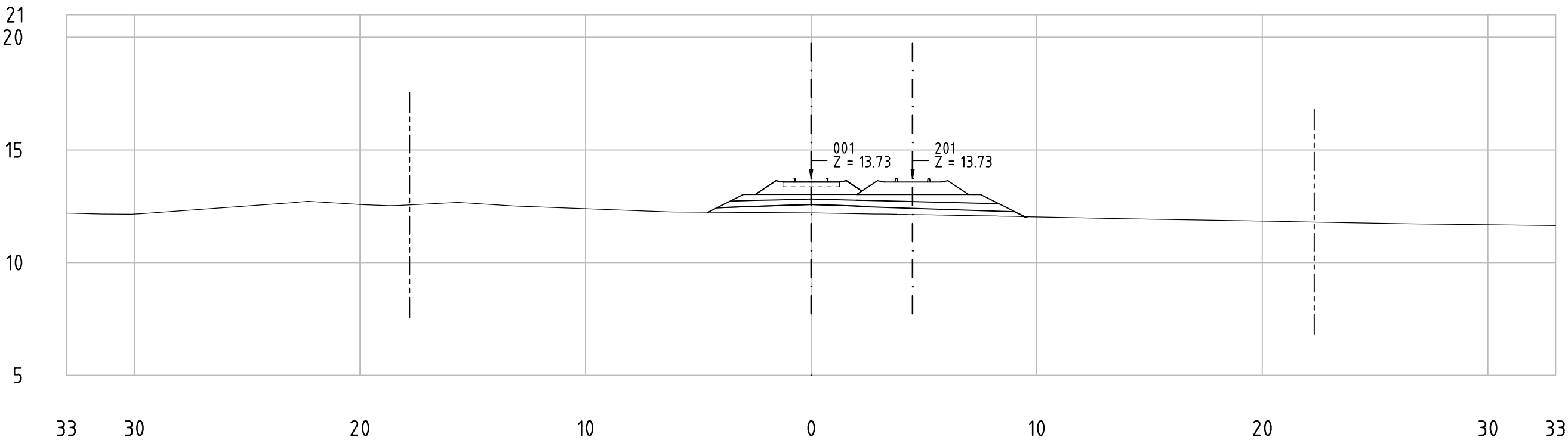
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 52+000



39-62\_001  
KM 52+050



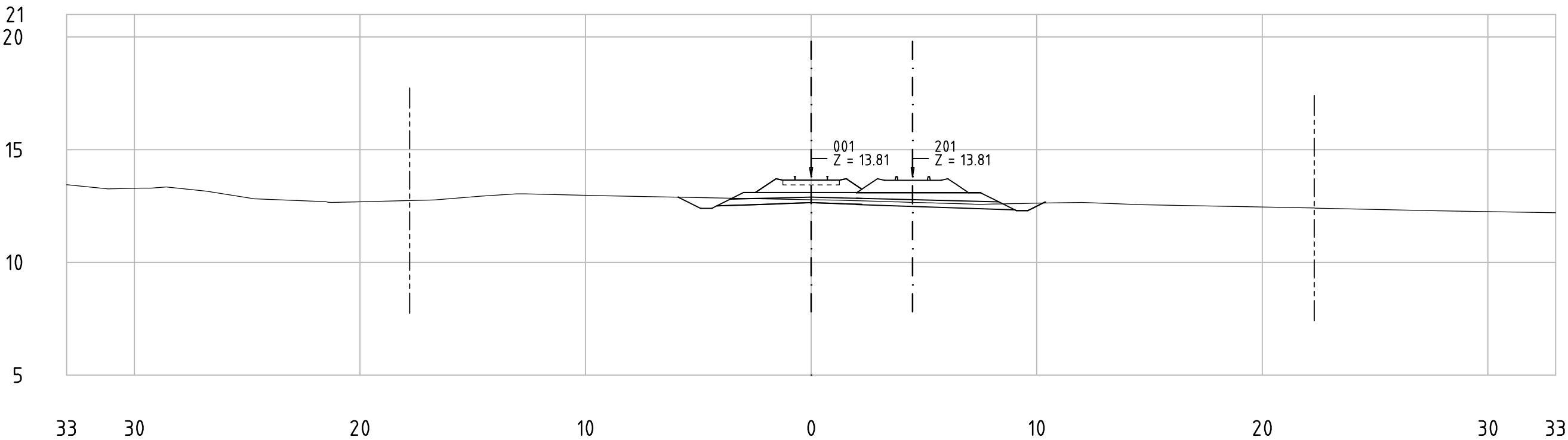
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

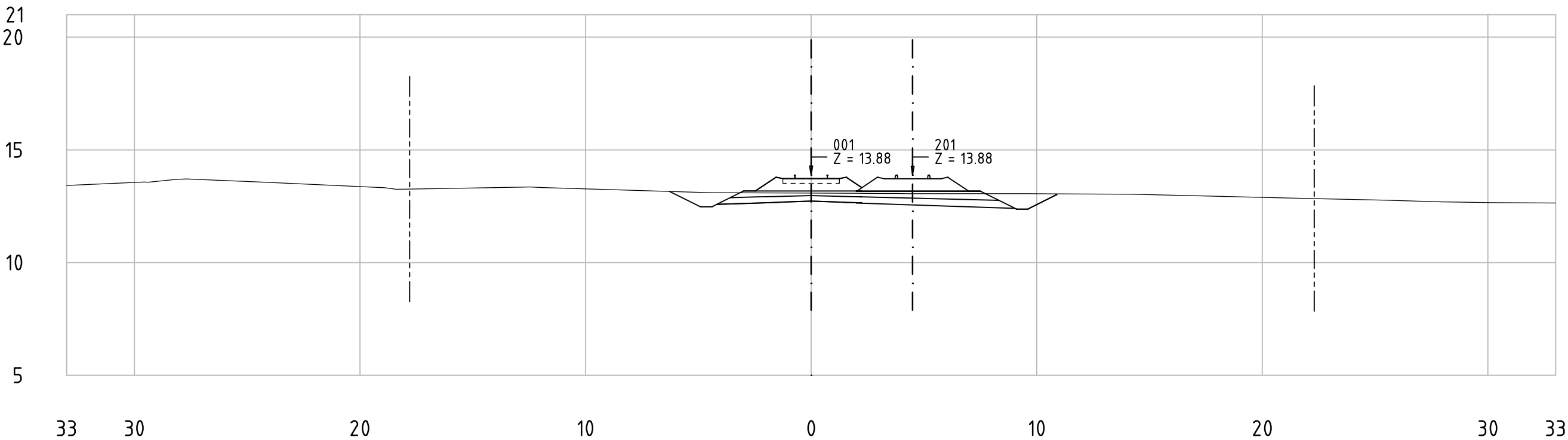
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



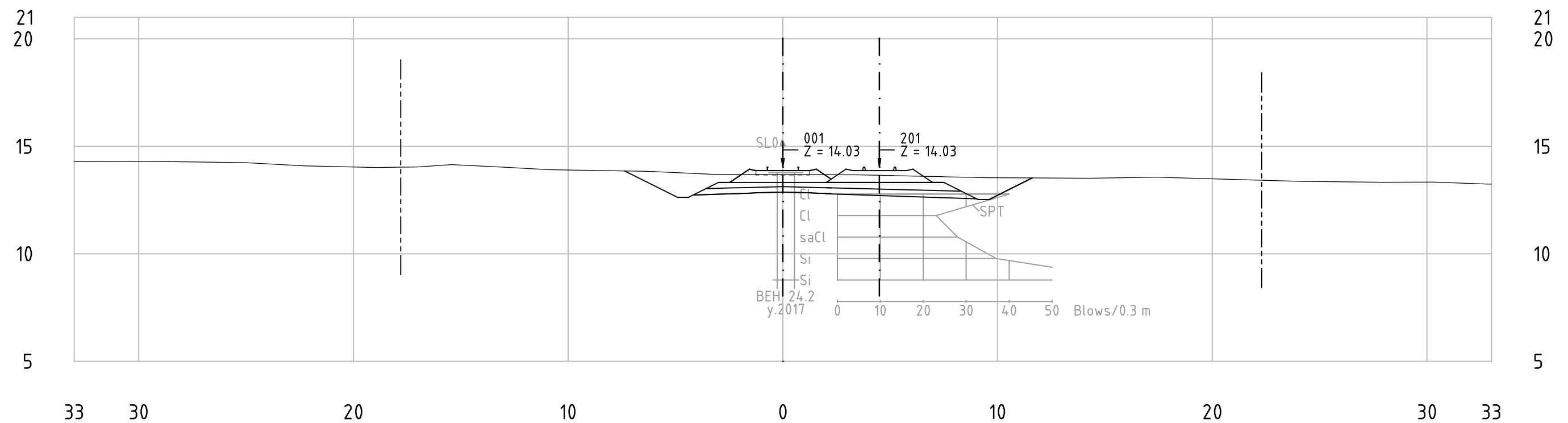
39-62\_001  
KM 52+100



39-62\_001  
KM 52+150



39-62\_001  
KM 52+250



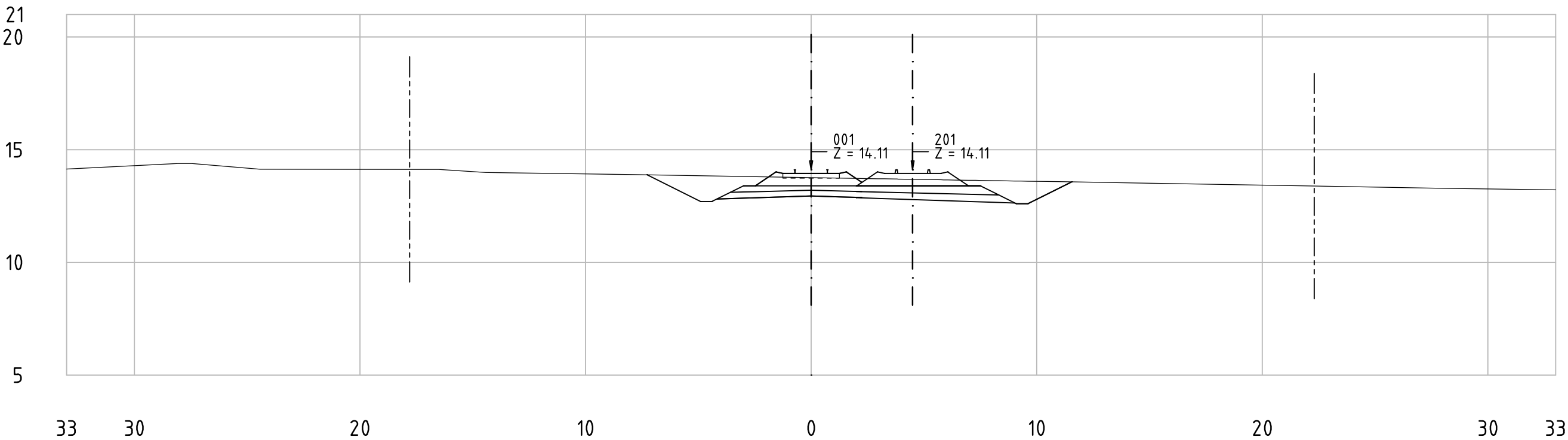
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

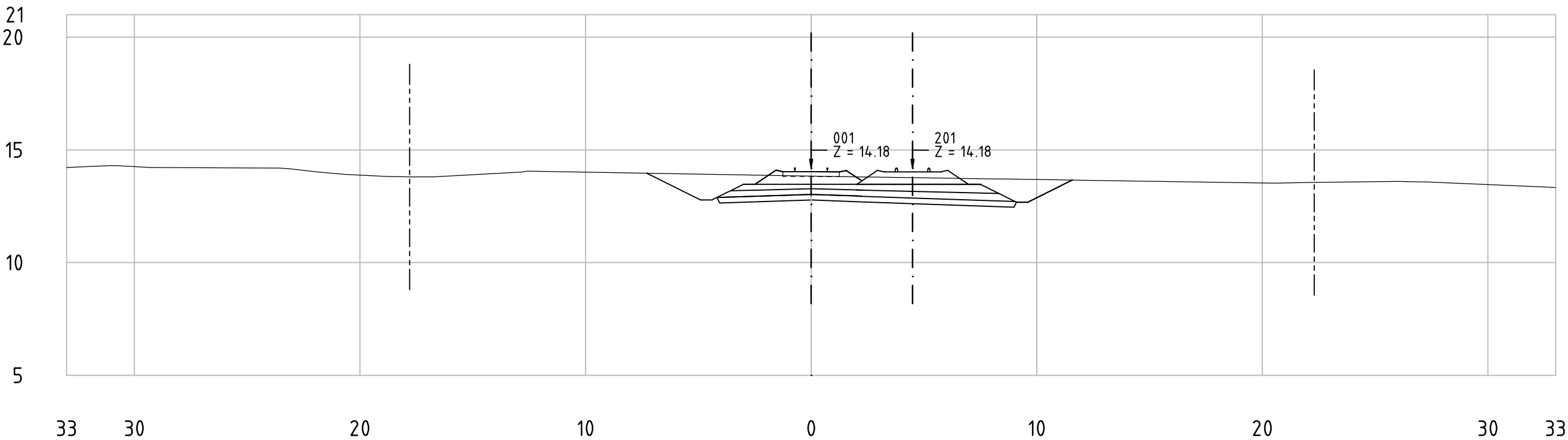
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 52+300

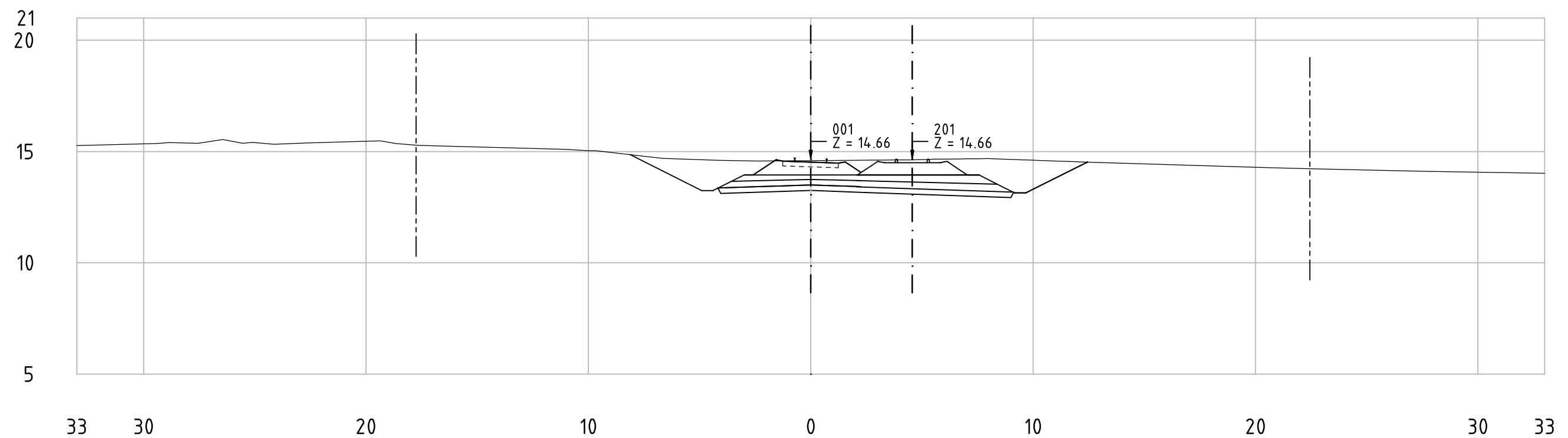


39-62\_001  
KM 52+350





39-62\_001  
KM 52+550



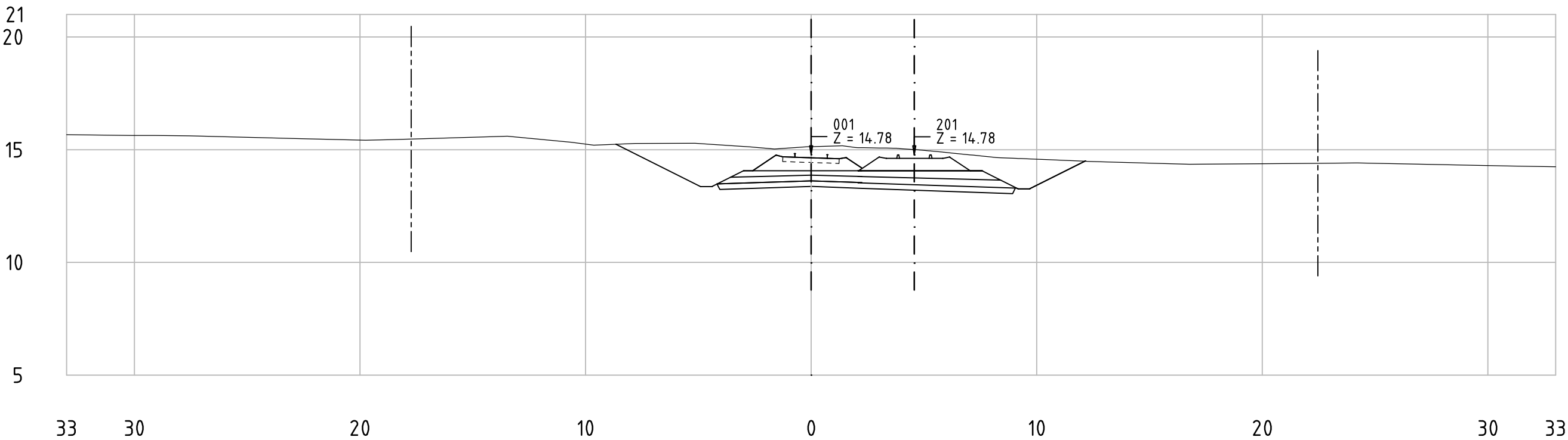
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

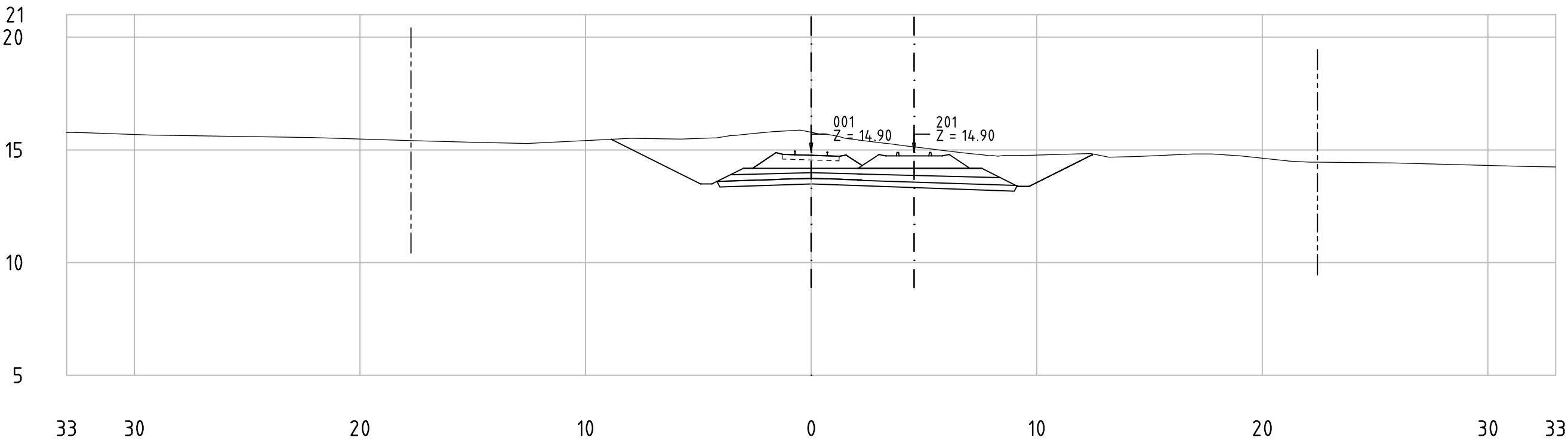
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 52+600



39-62\_001  
KM 52+650



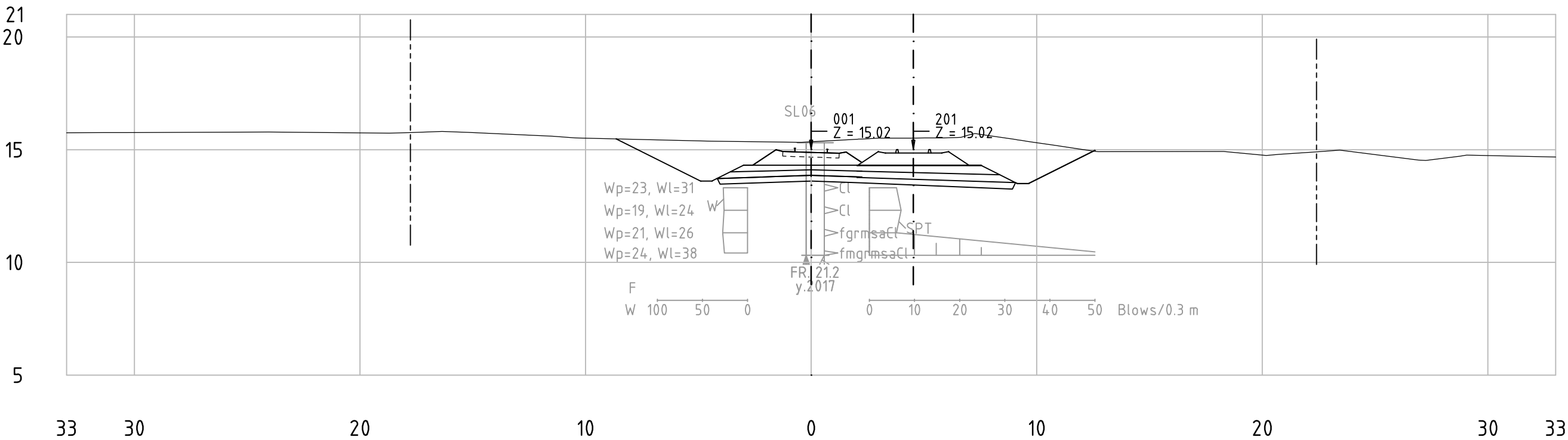
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

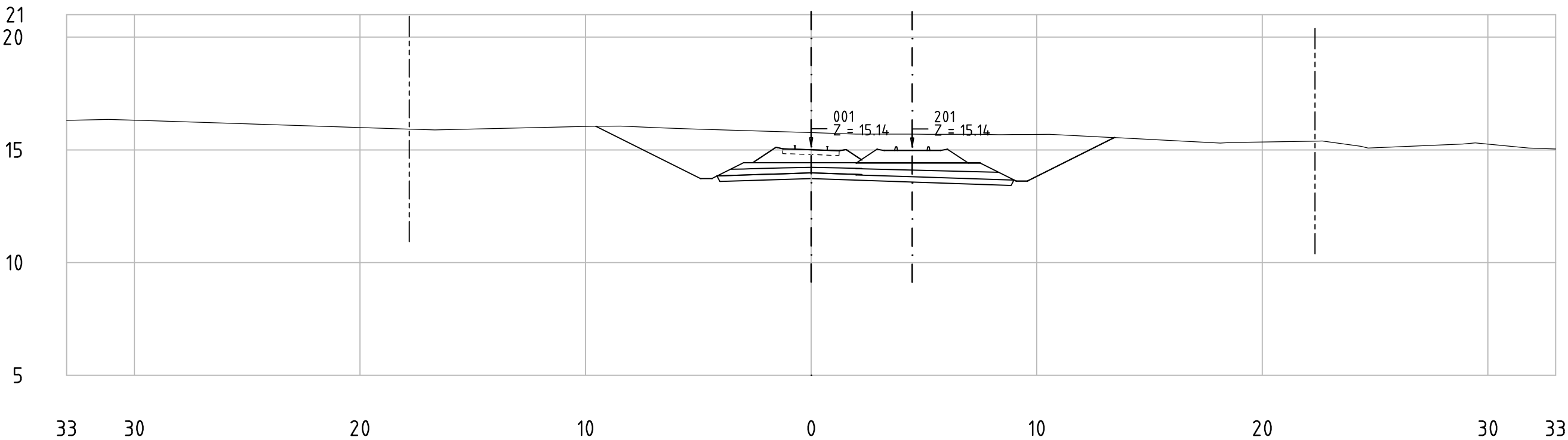
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 52+700



39-62\_001  
KM 52+750



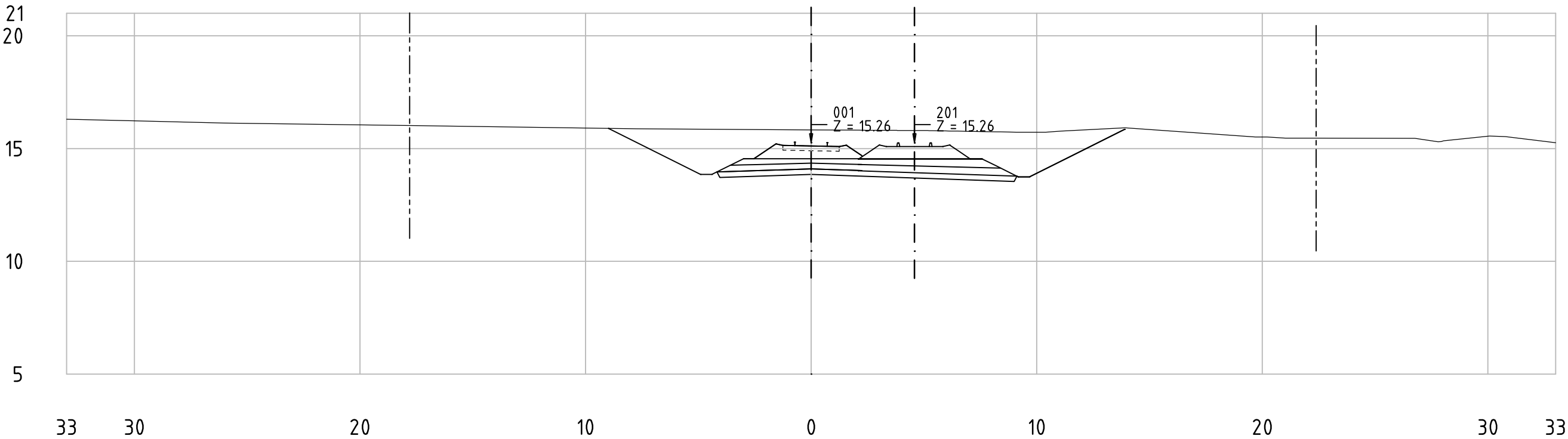
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

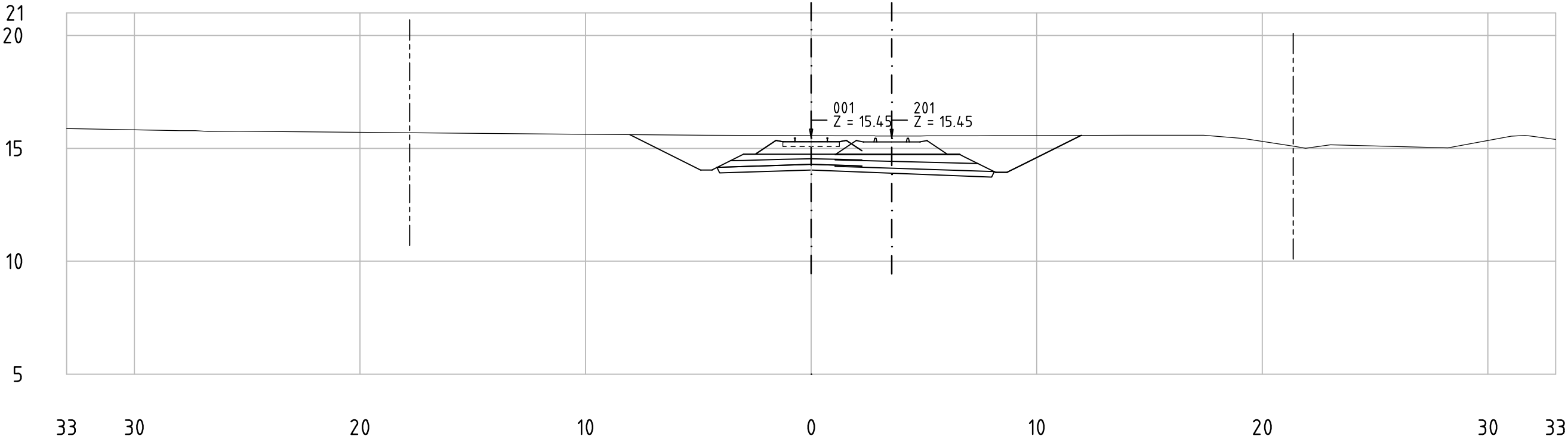
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



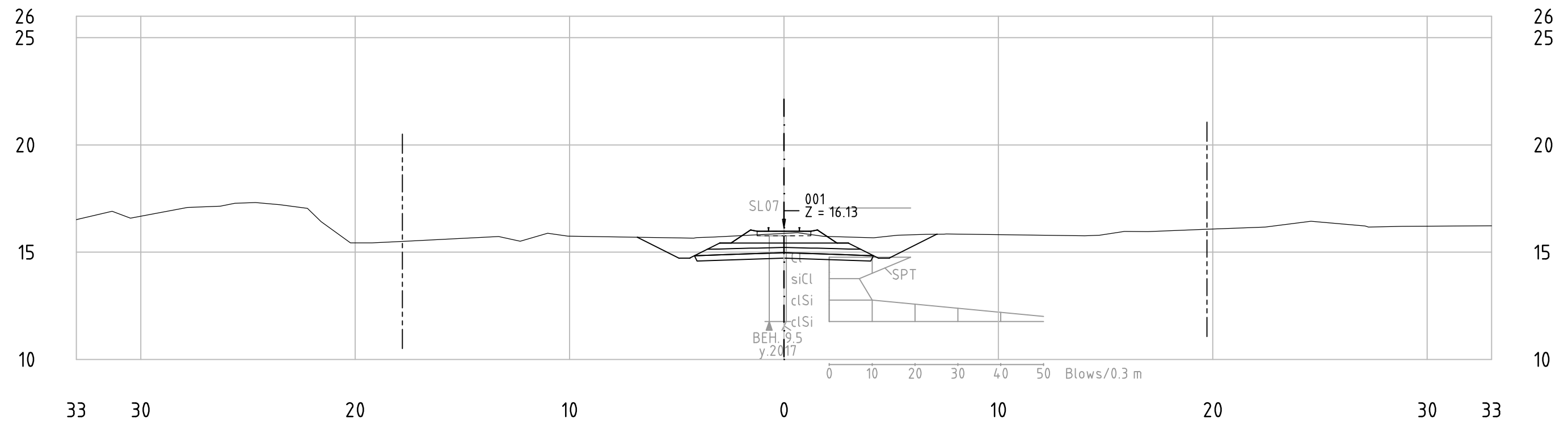
39-62\_001  
KM 52+800



39-62\_001  
KM 52+850



39-62\_001  
KM 52+950



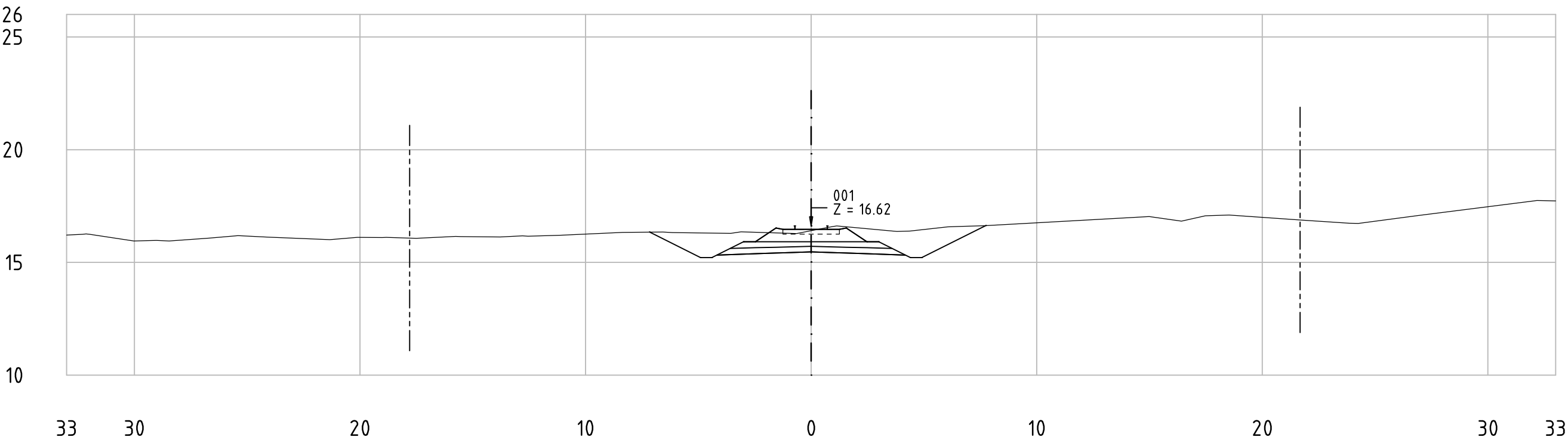
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

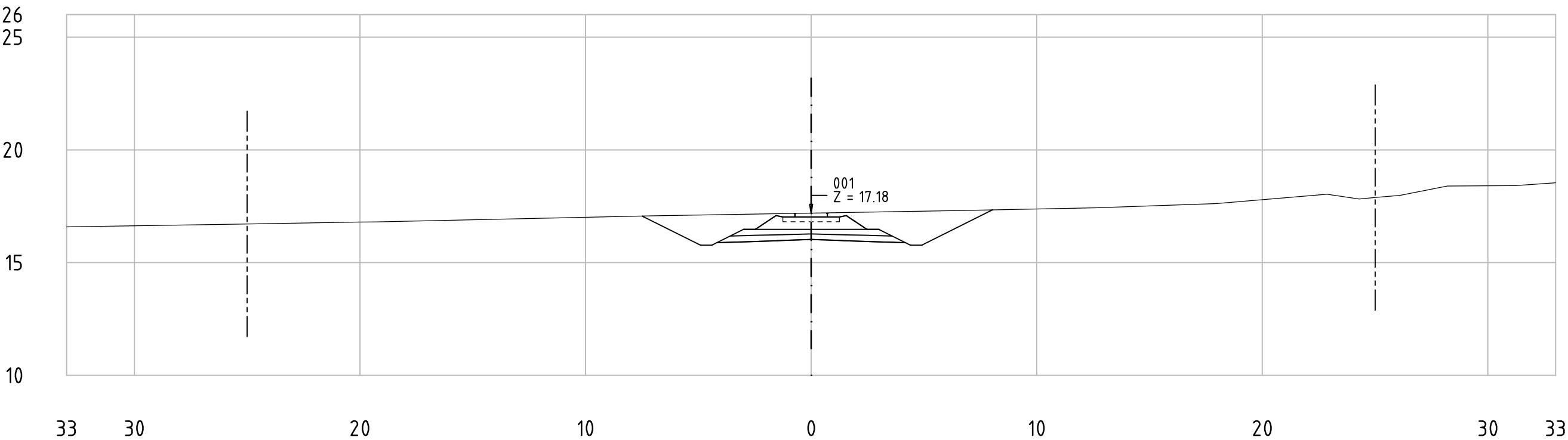
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 52+1000



39-62\_001  
KM 53+050



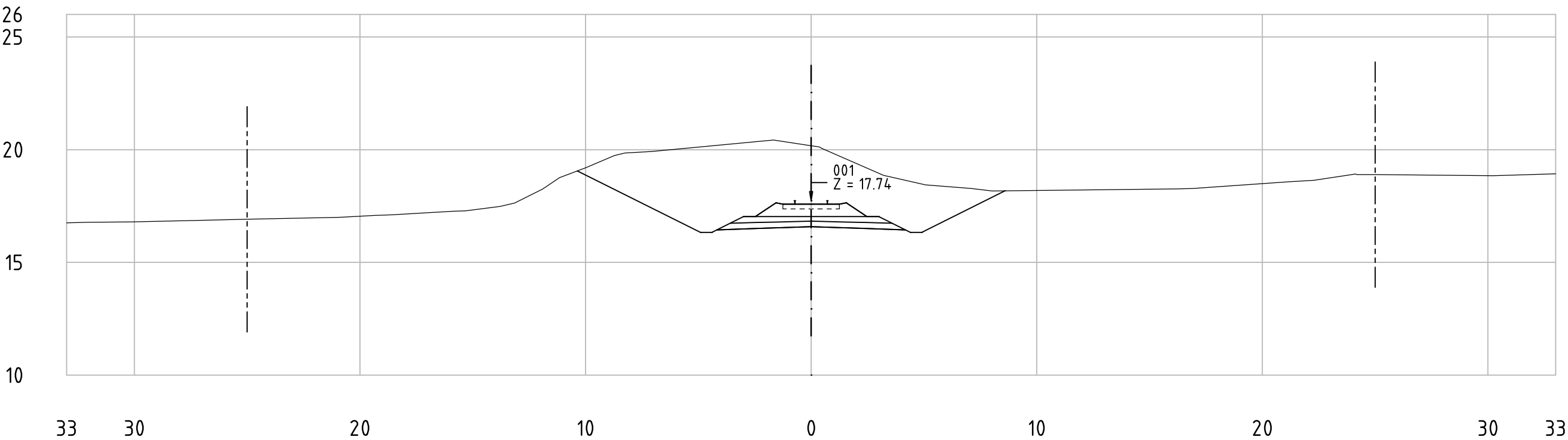
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

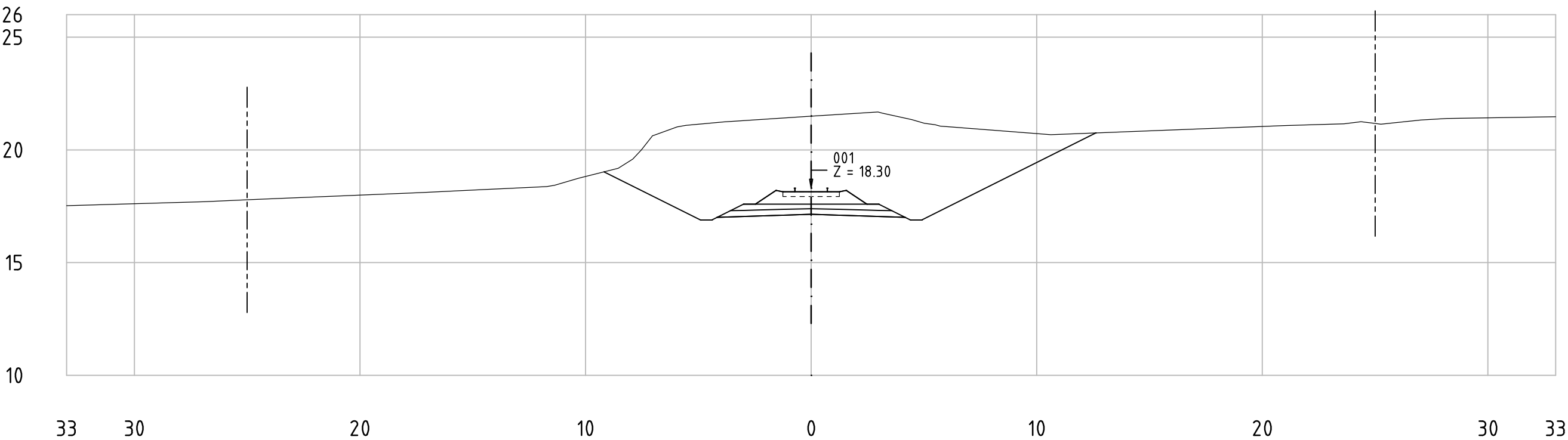
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 53+100



39-62\_001  
KM 53+150



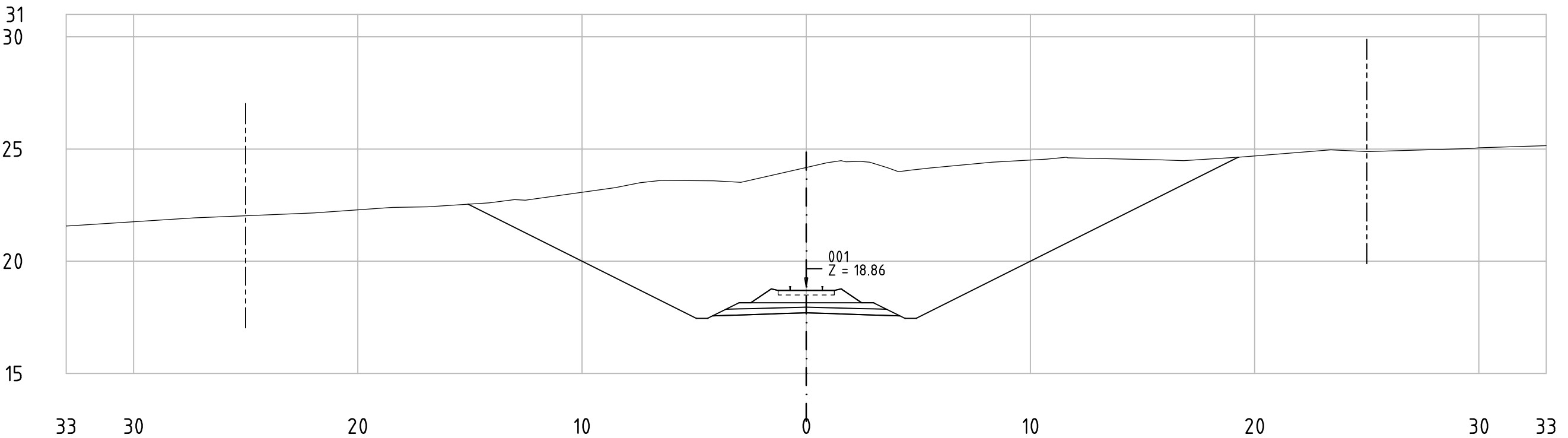
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

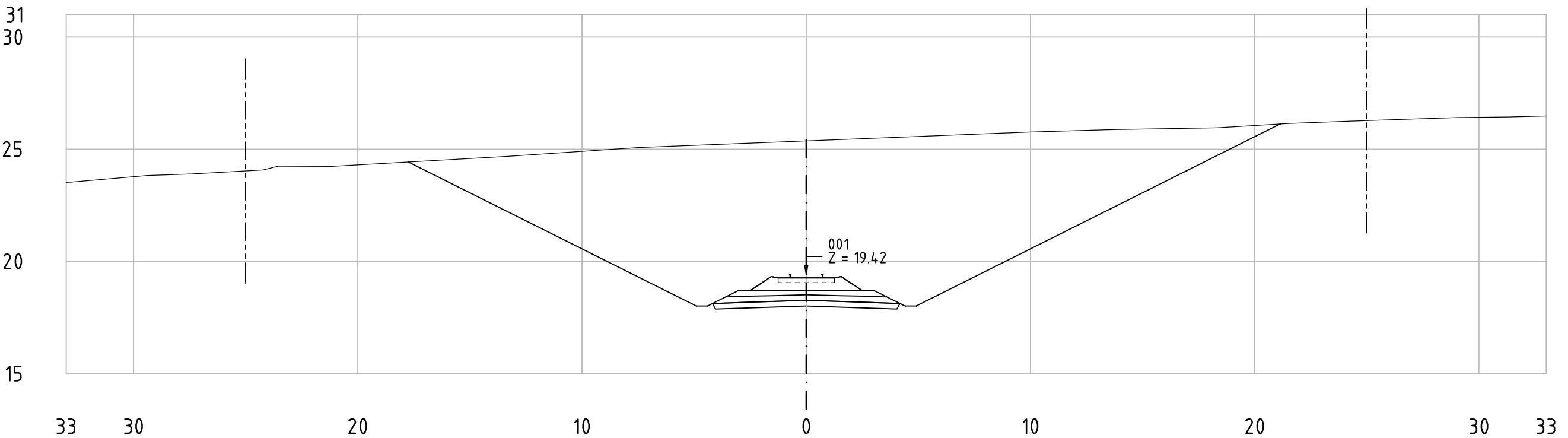
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



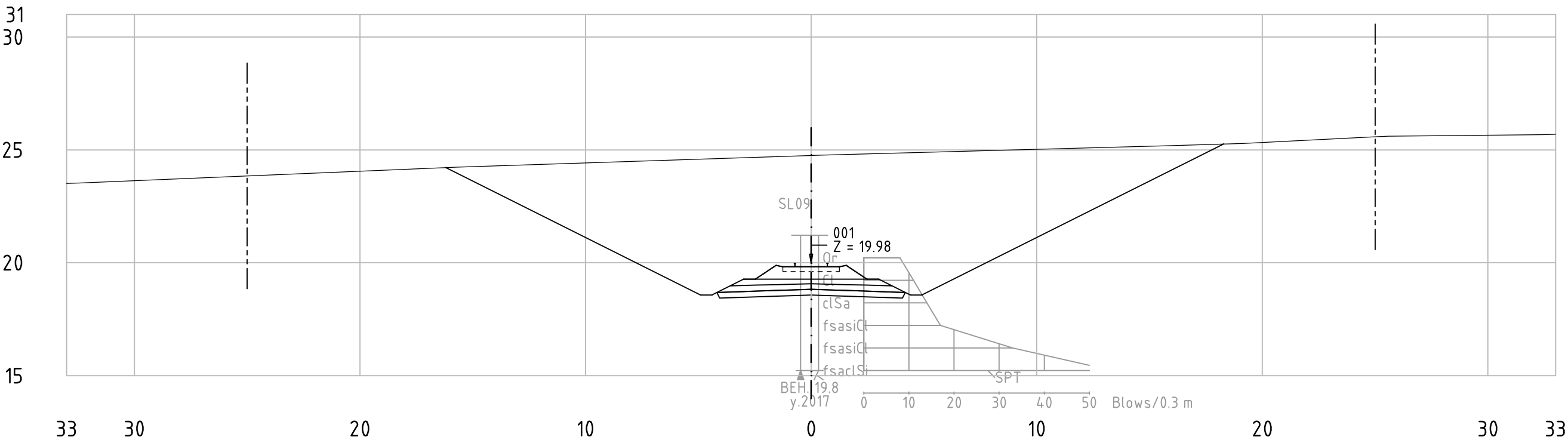
39-62\_001  
KM 53+200



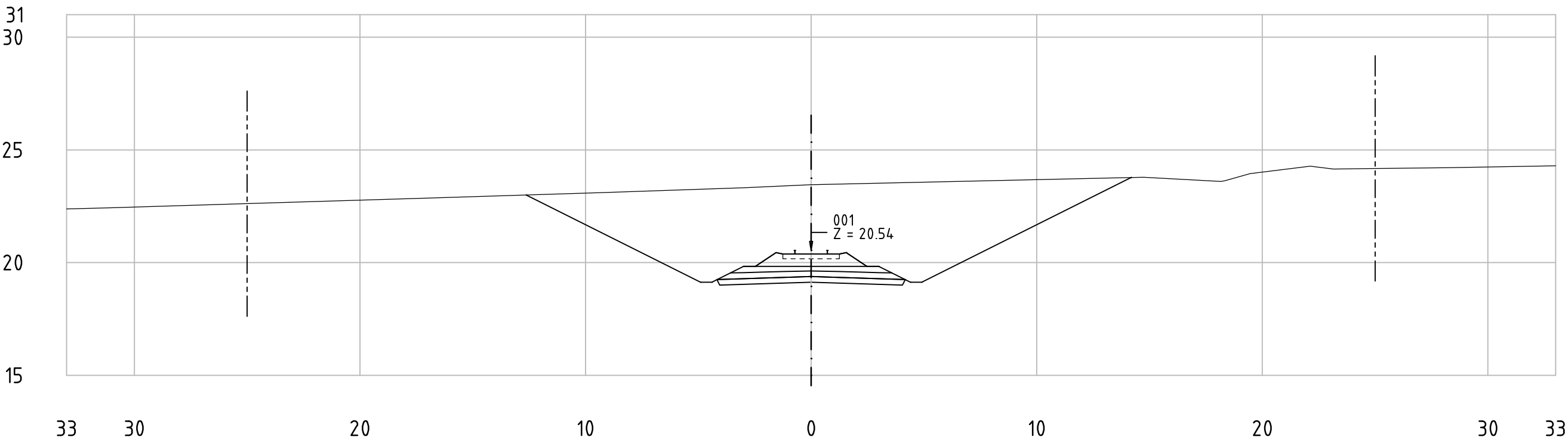
39-62\_001  
KM 53+250



39-62\_001  
KM 53+300



39-62\_001  
KM 53+350



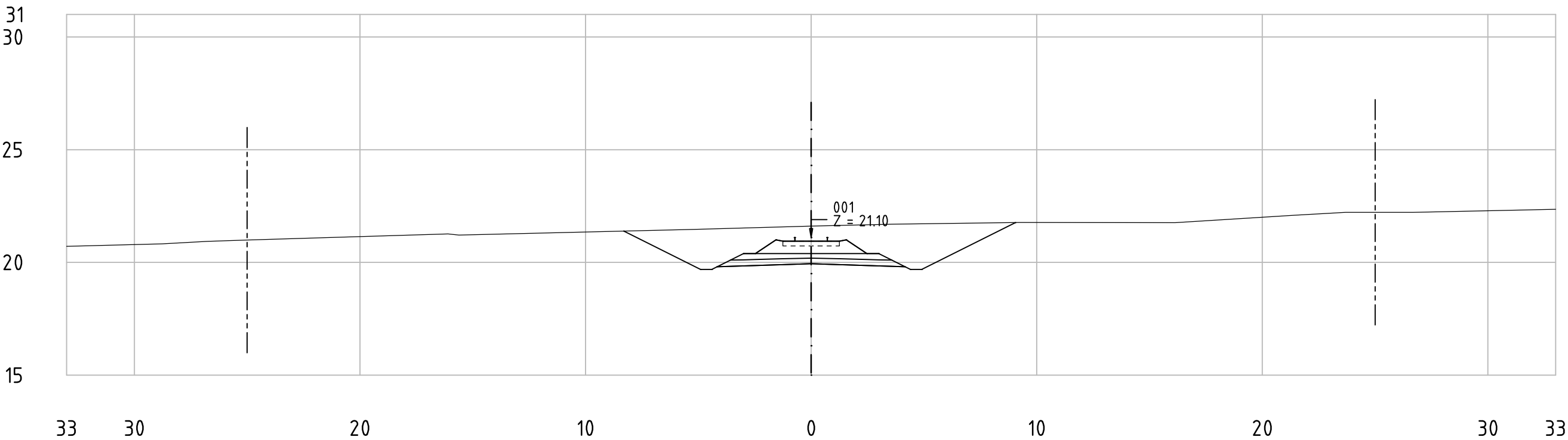
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

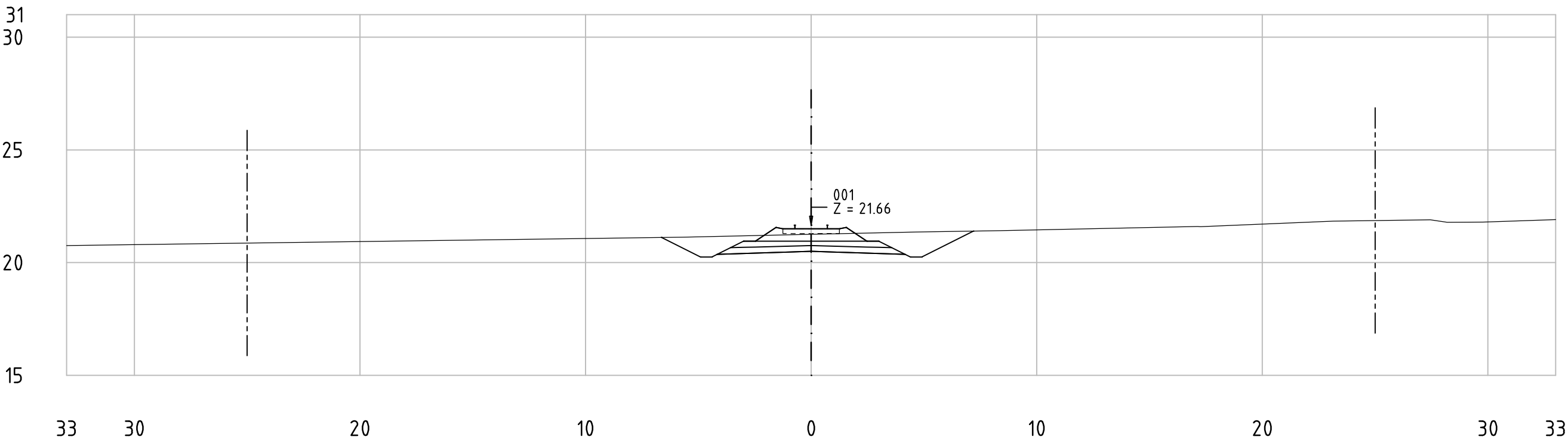
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 53+400



39-62\_001  
KM 53+450

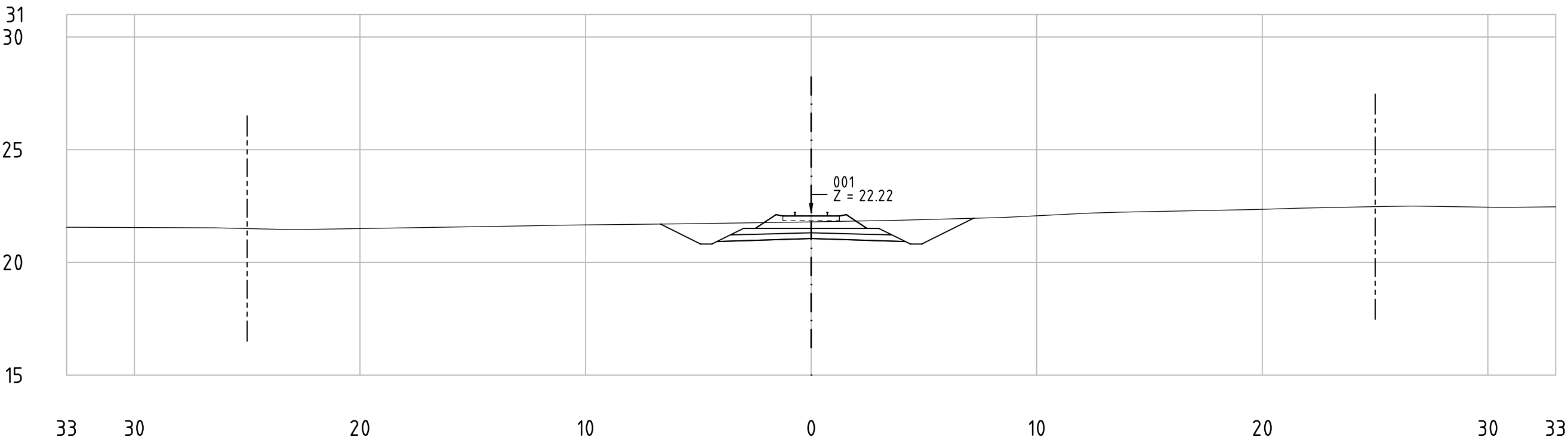


**Railway Project**

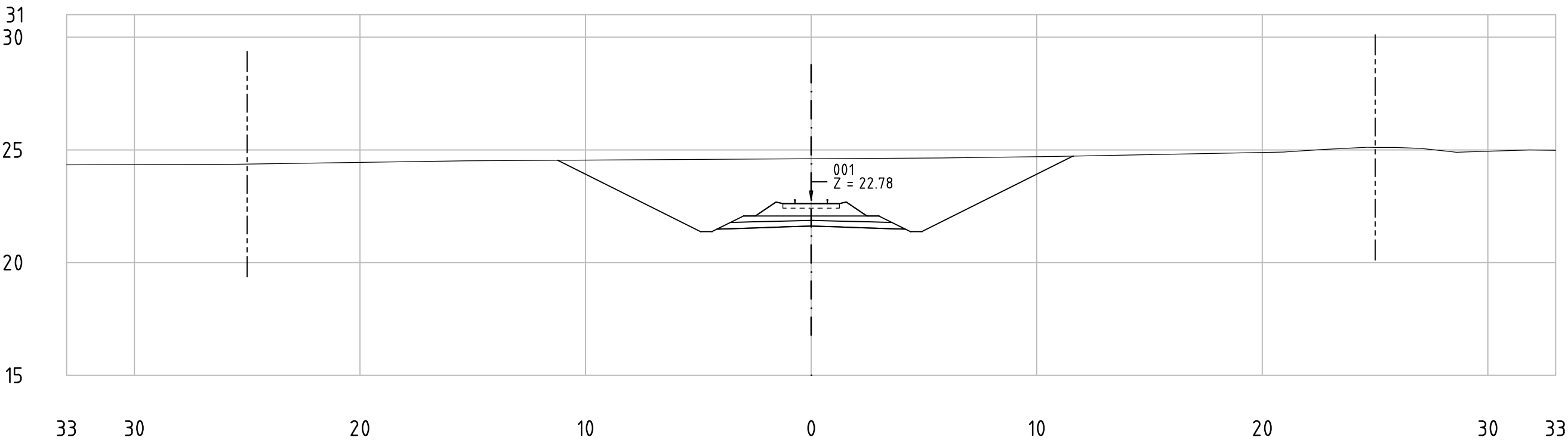
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 53+500



39-62\_001  
KM 53+550



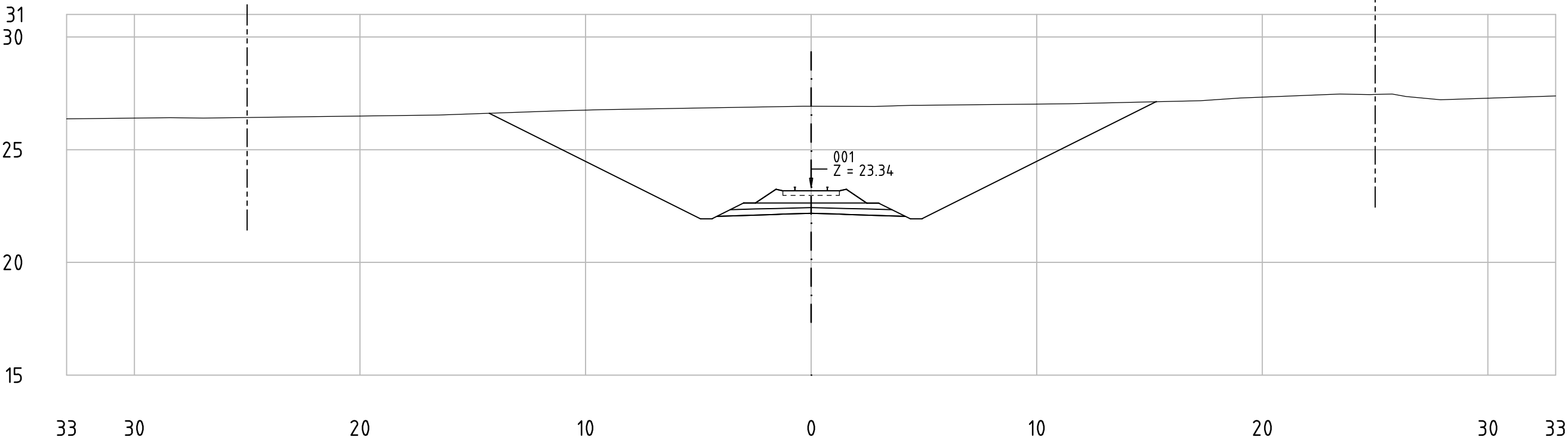
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

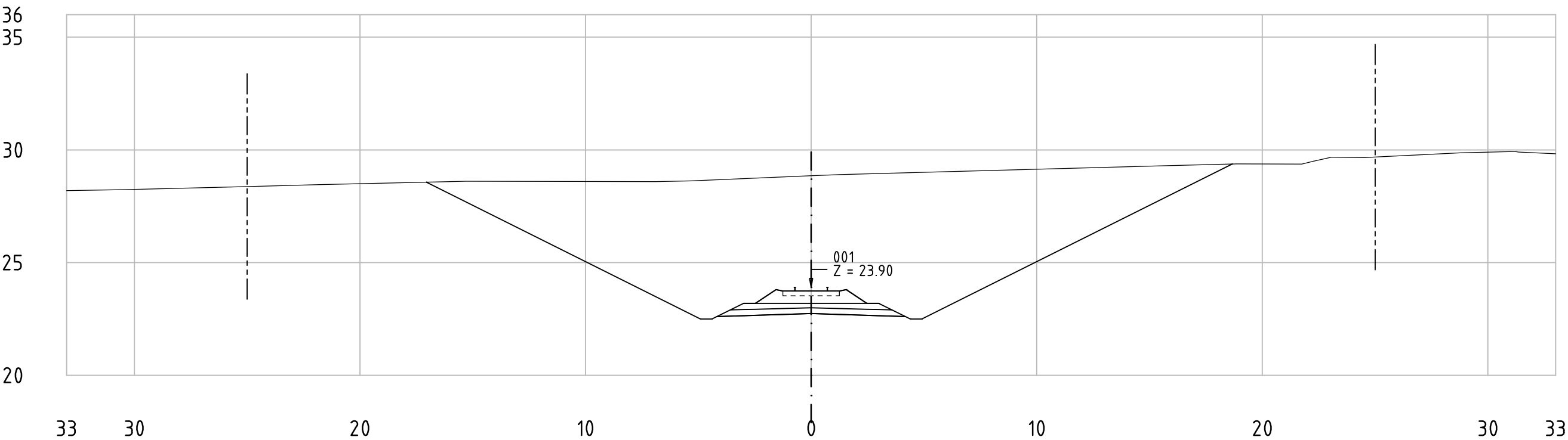
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 53+600



39-62\_001  
KM 53+650



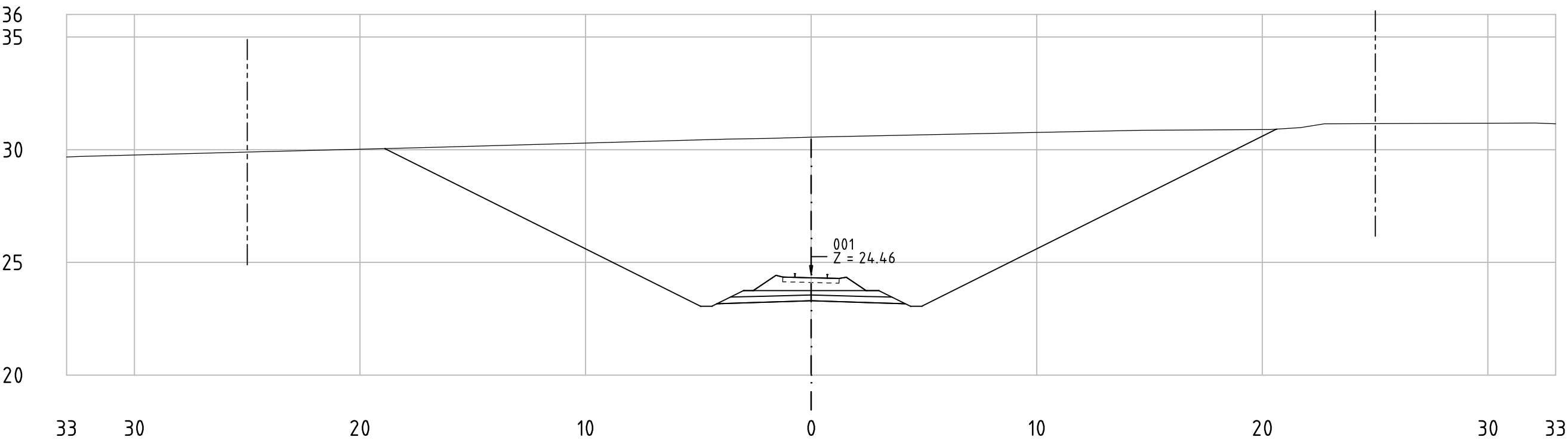
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

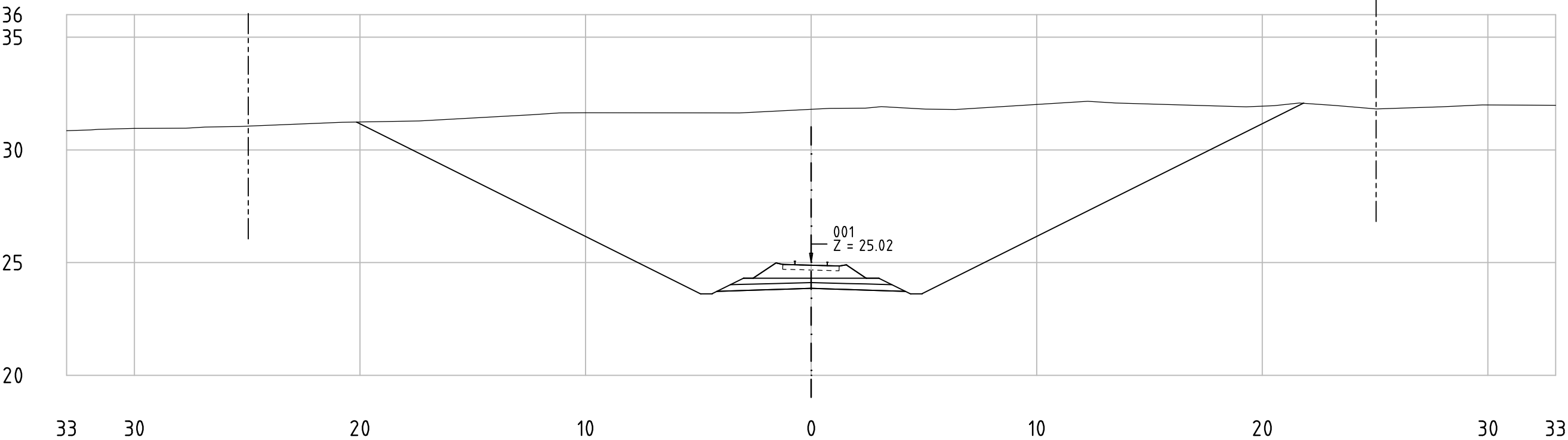
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 53+700



39-62\_001  
KM 53+750



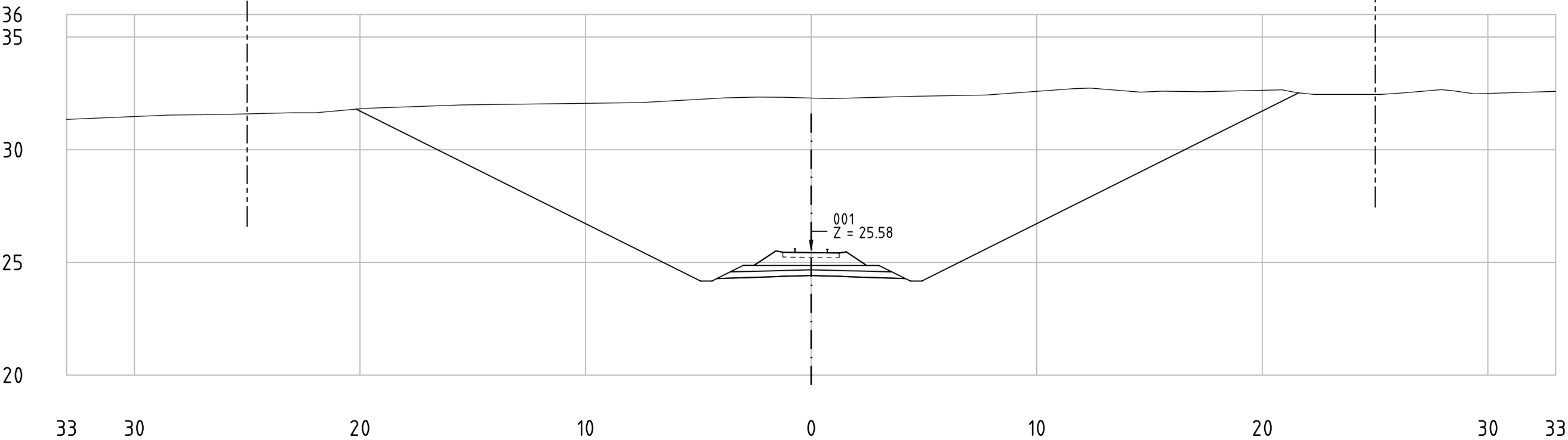
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

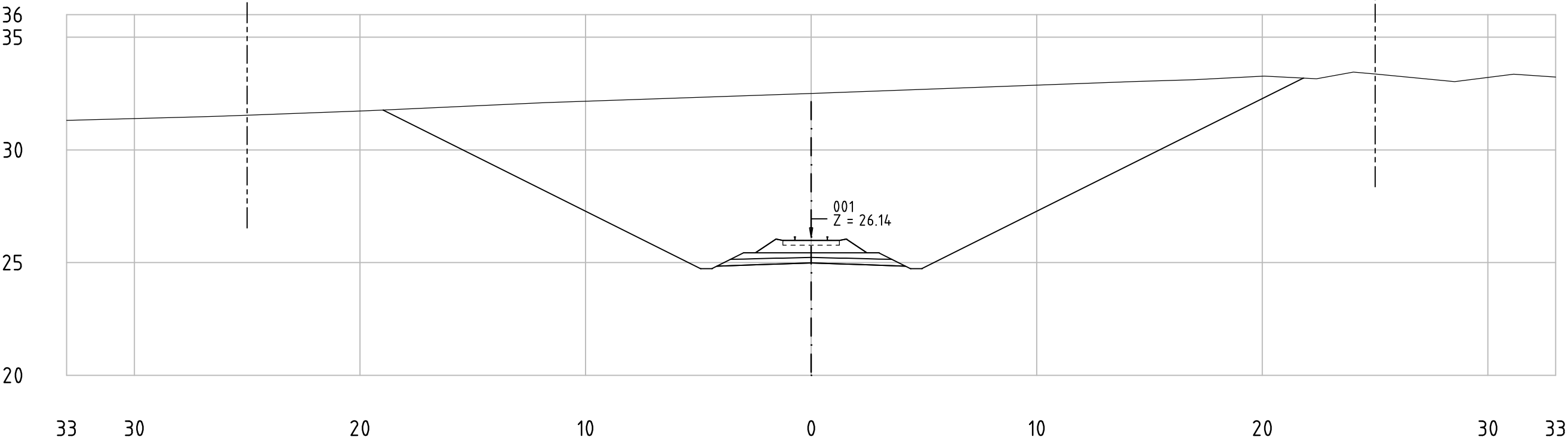
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 53+800



39-62\_001  
KM 53+850



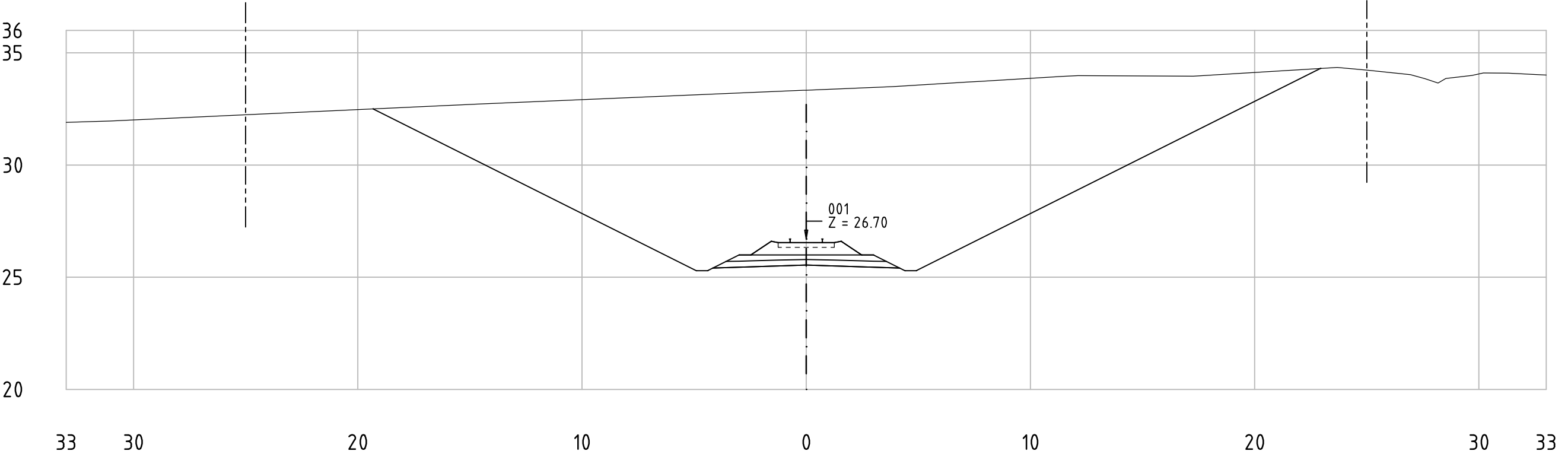
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

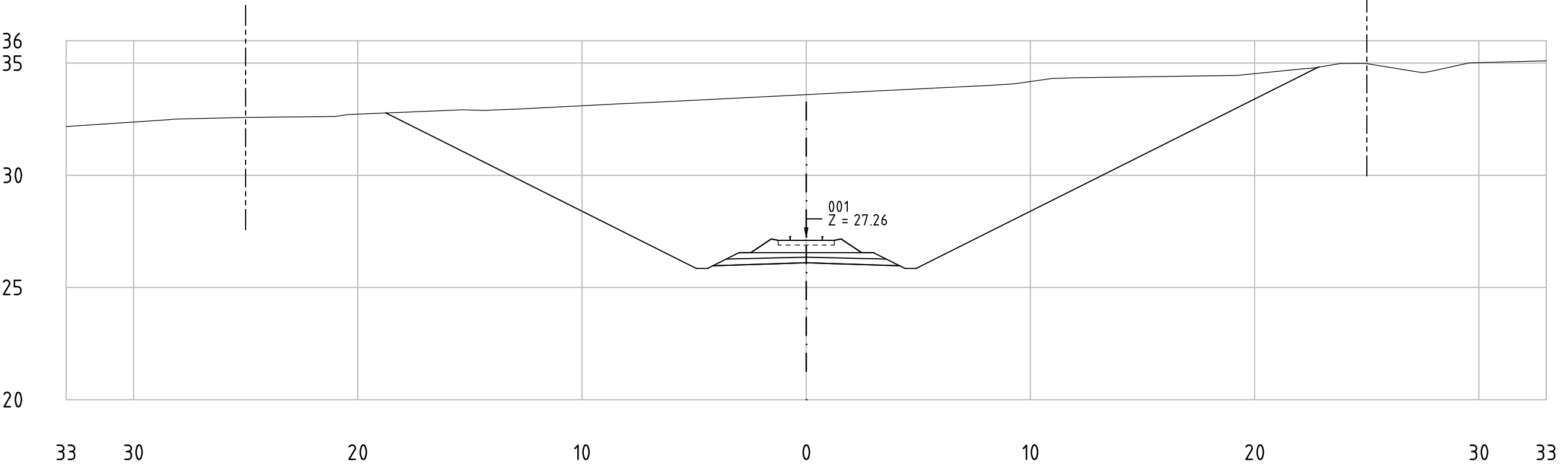
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 53+900



39-62\_001  
KM 53+950



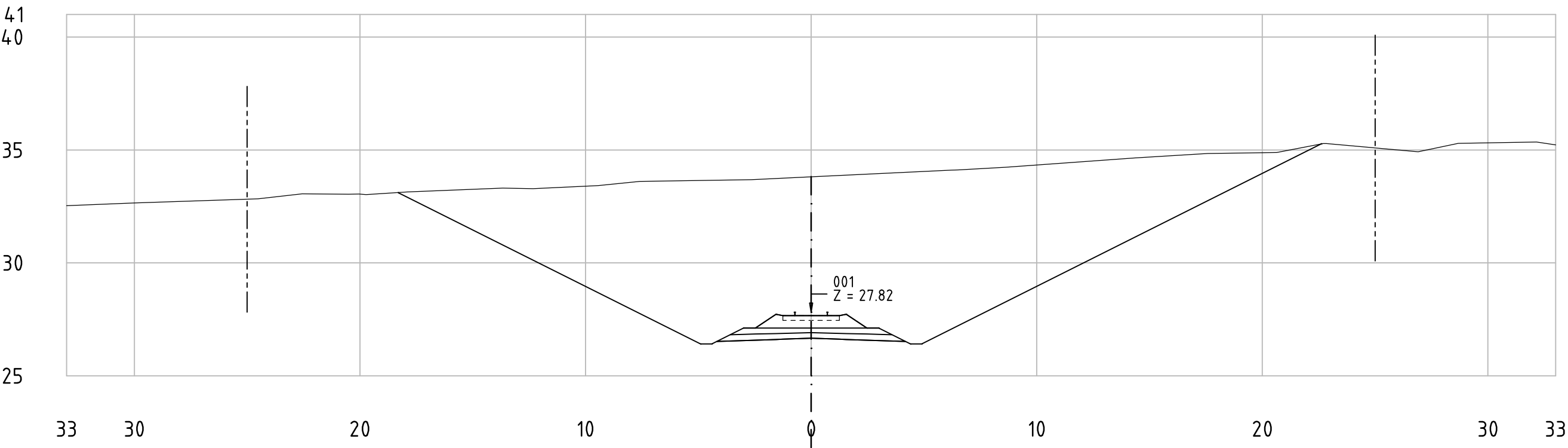
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

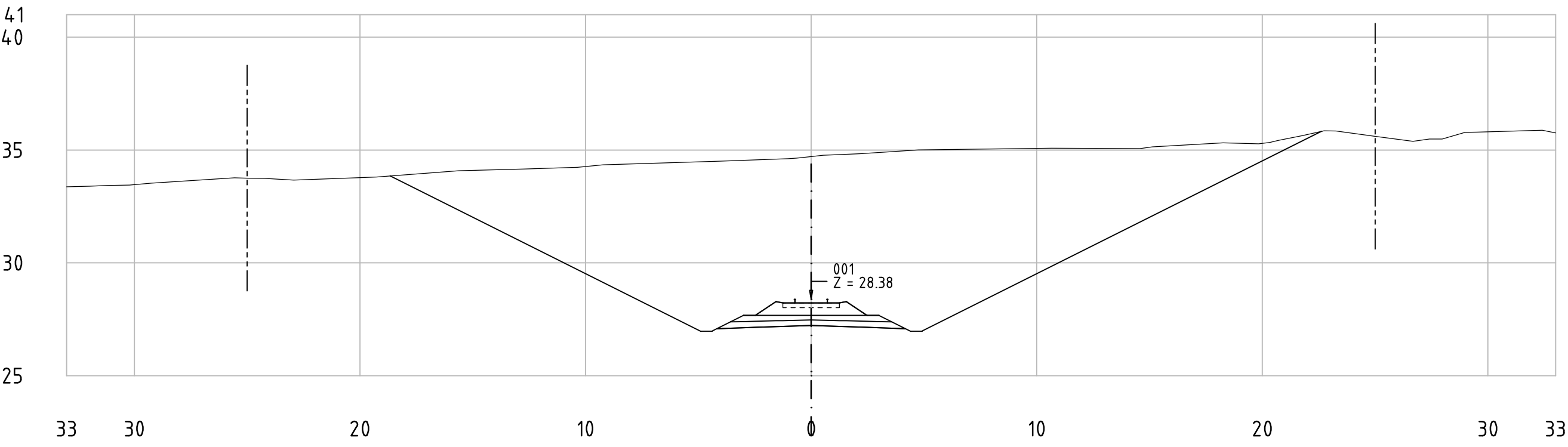
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 54+000



39-62\_001  
KM 54+050



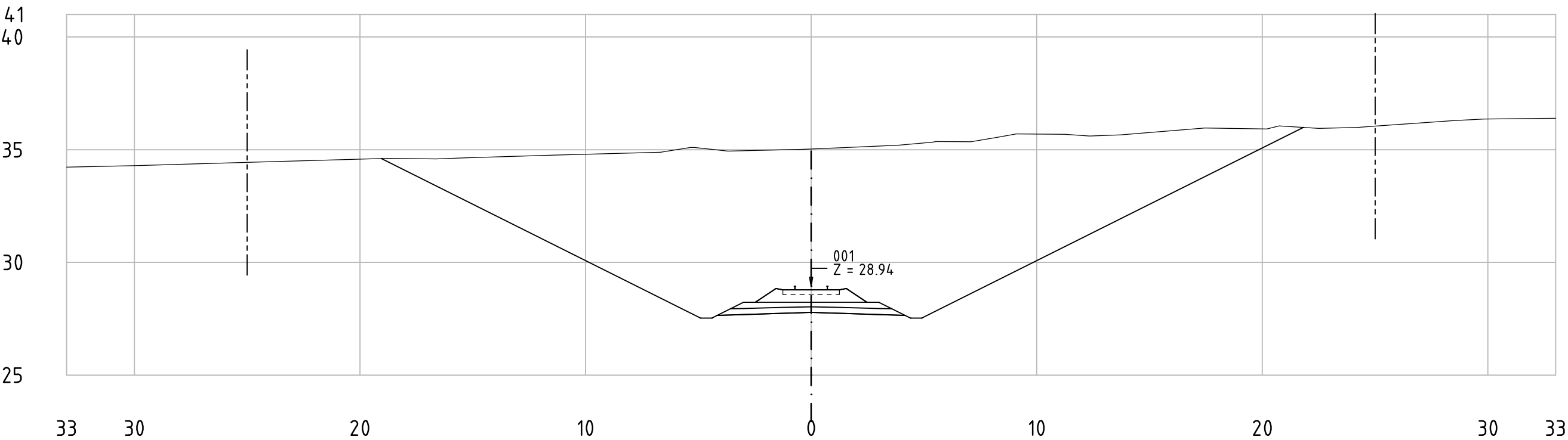
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

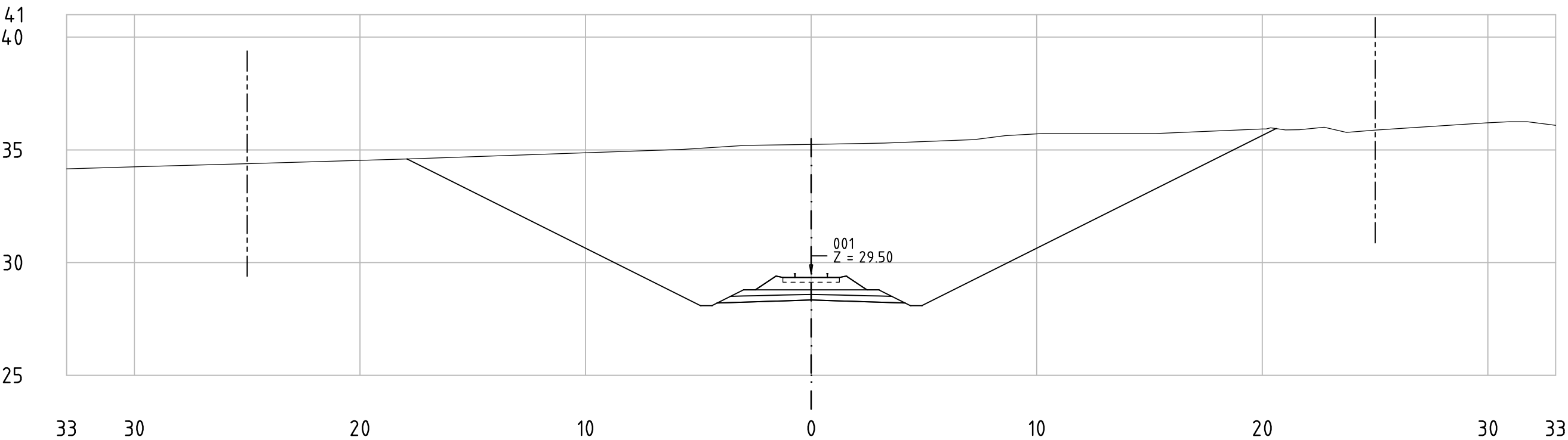
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 54+100



39-62\_001  
KM 54+150



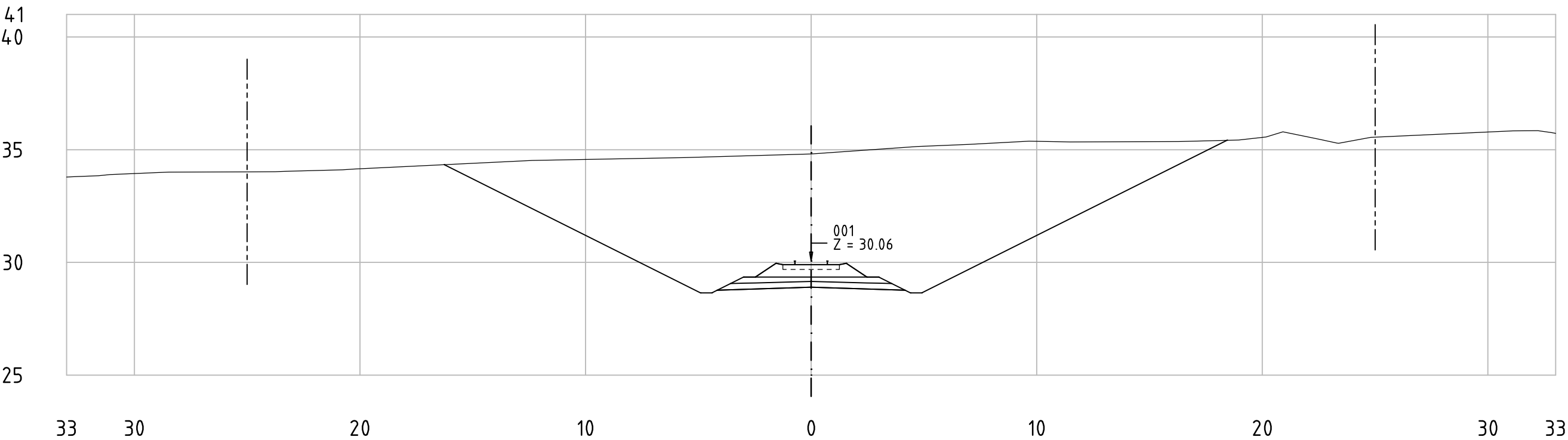
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

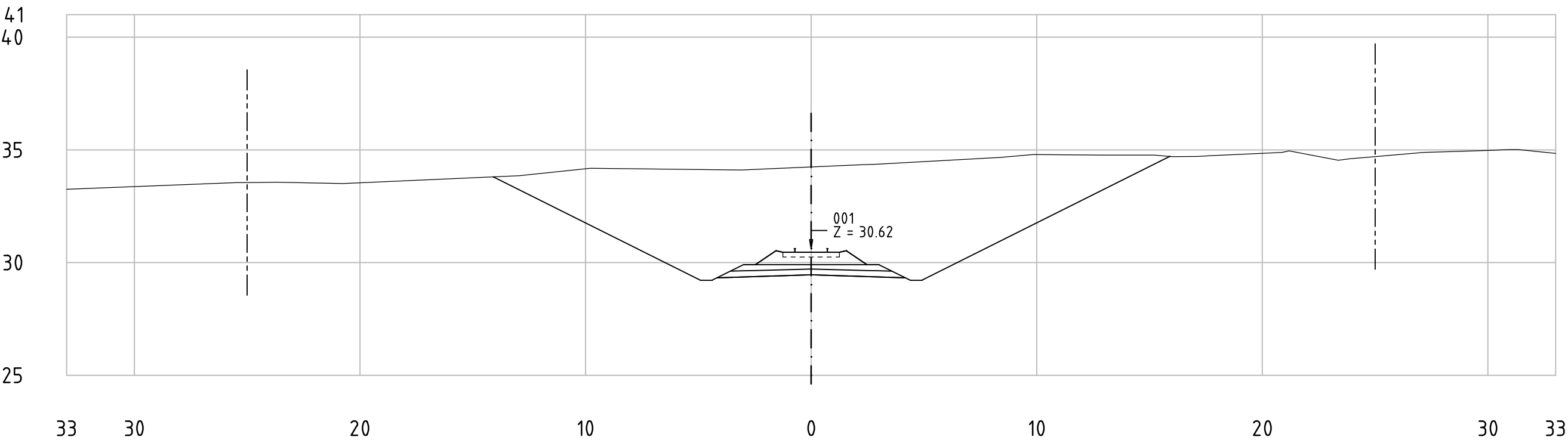
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 54+200



39-62\_001  
KM 54+250

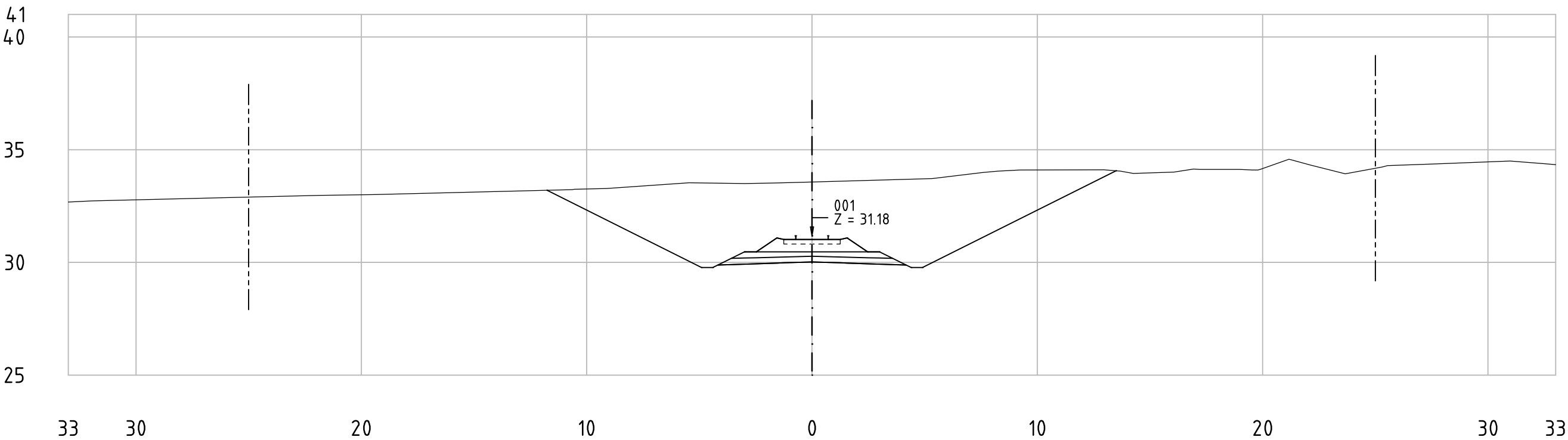


**Railway Project**

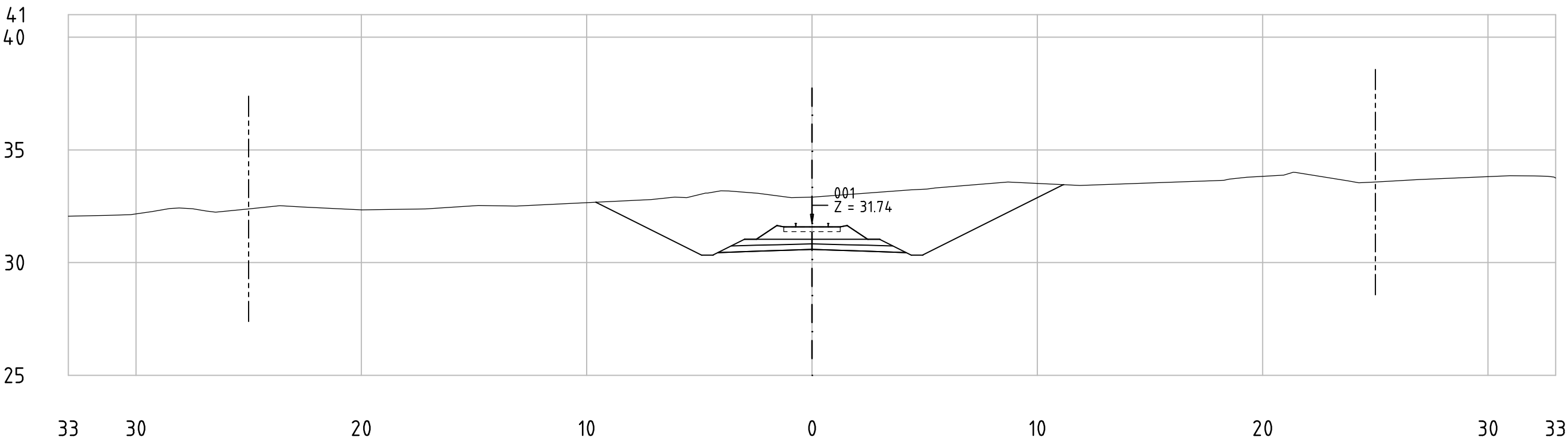
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 54+300



39-62\_001  
KM 54+350

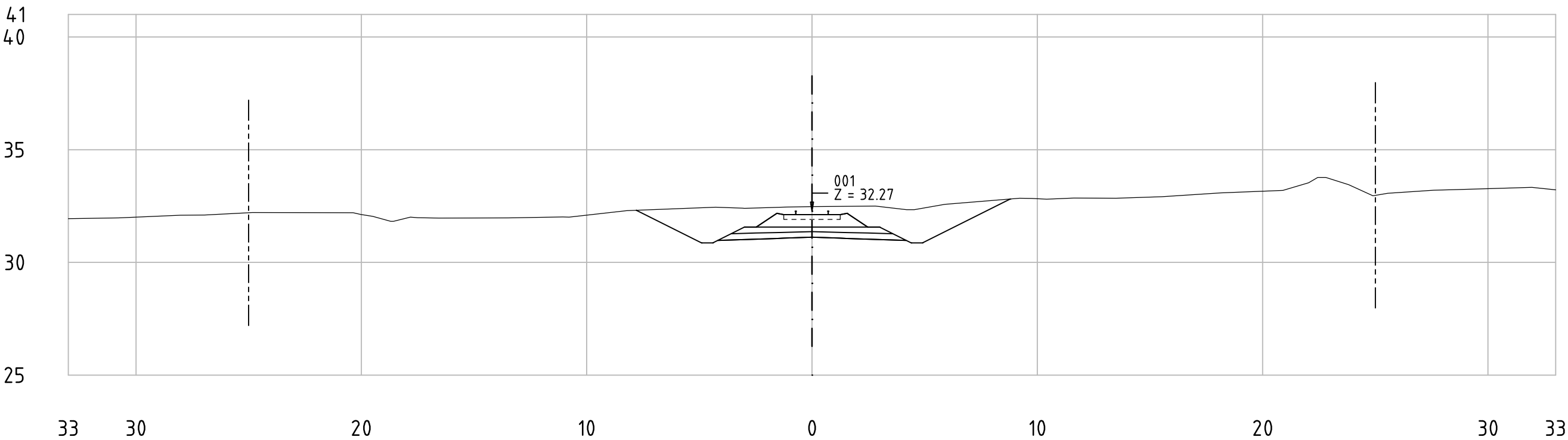


**Railway Project**

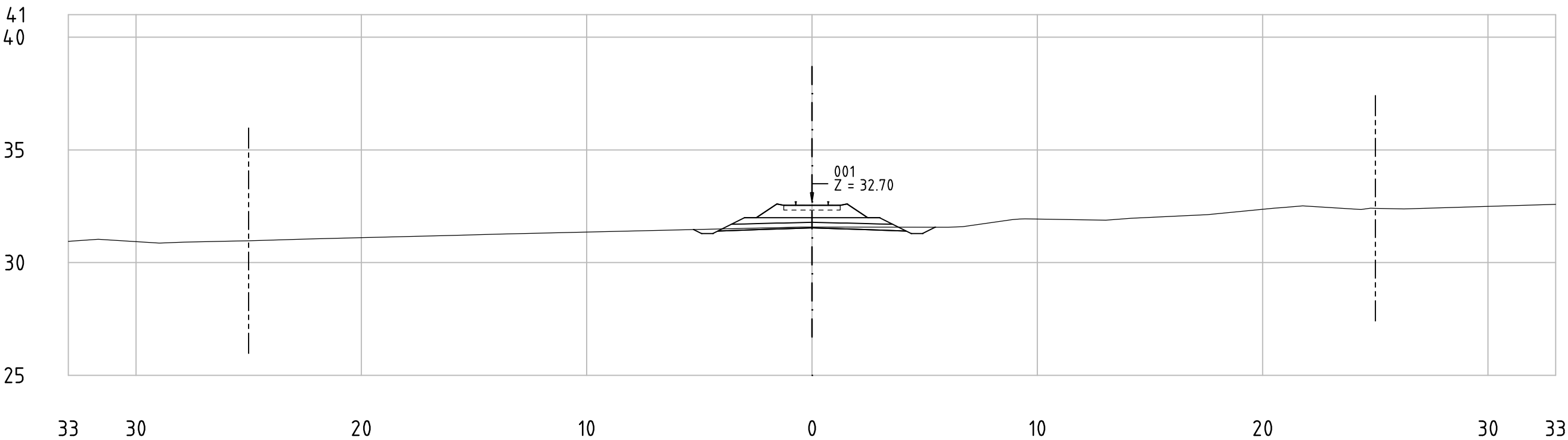
Technical cross-sections 1:200  
All dimensions in meters

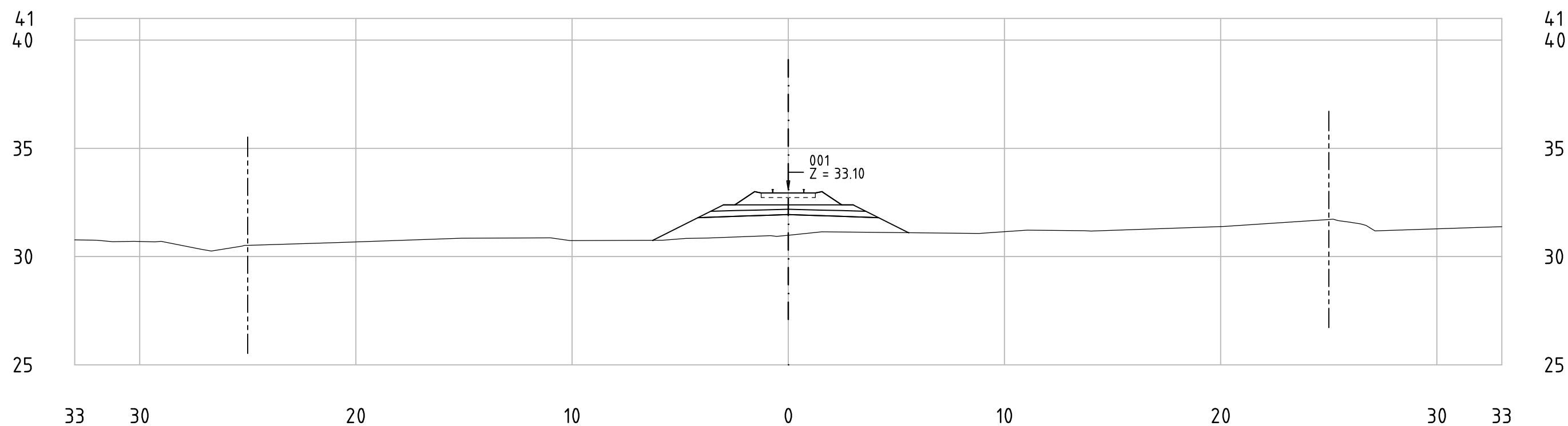
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

39-62\_001  
KM 54+400

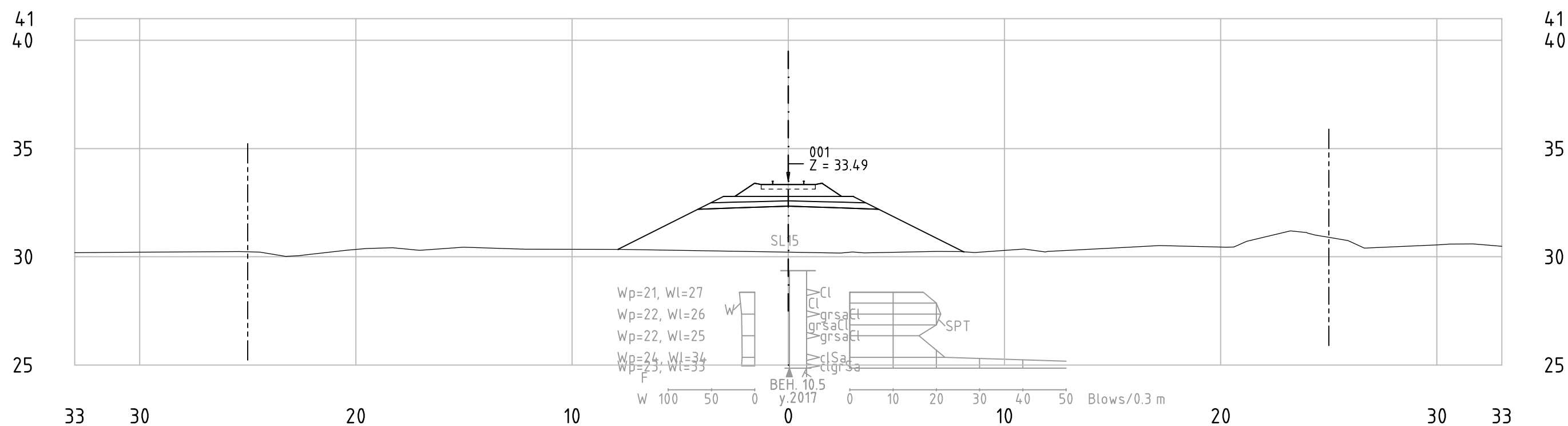


39-62\_001  
KM 54+450





39-62\_001  
KM 54+550



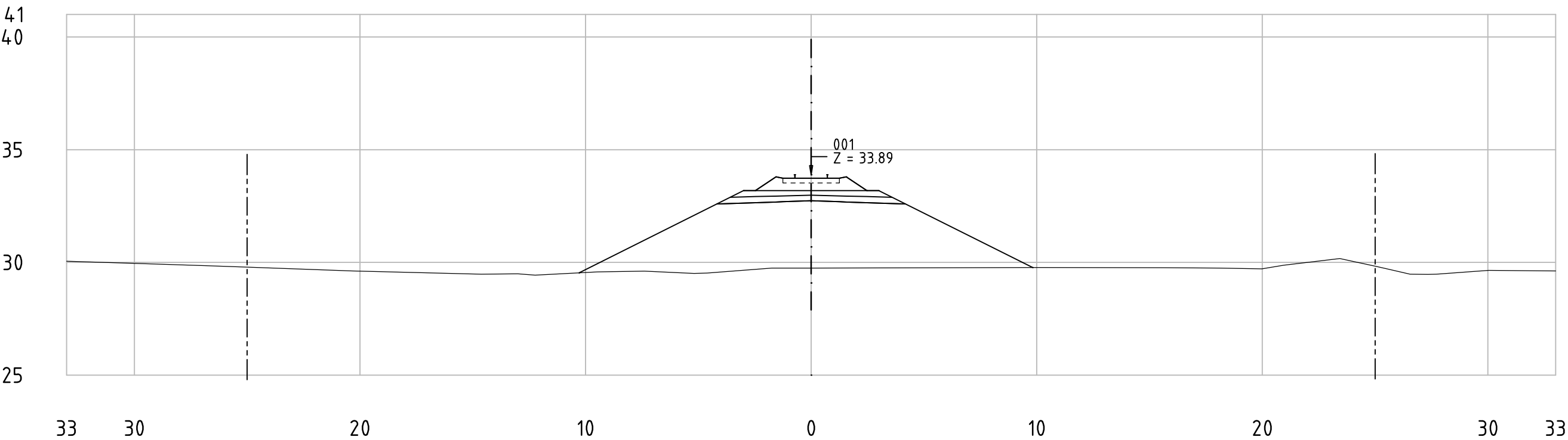
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

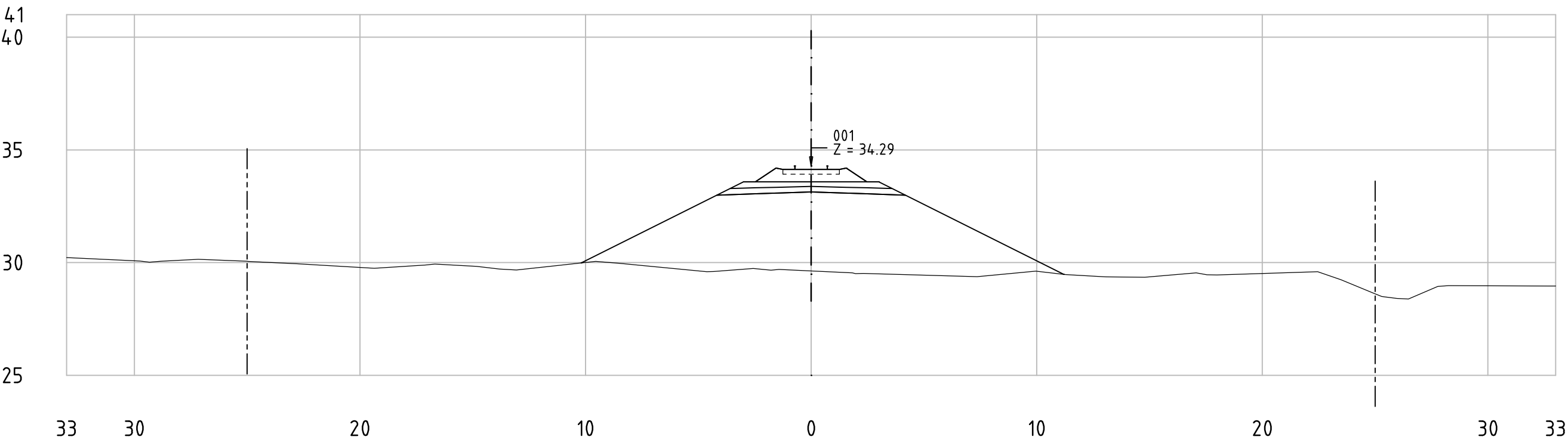
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 54+600



39-62\_001  
KM 54+650



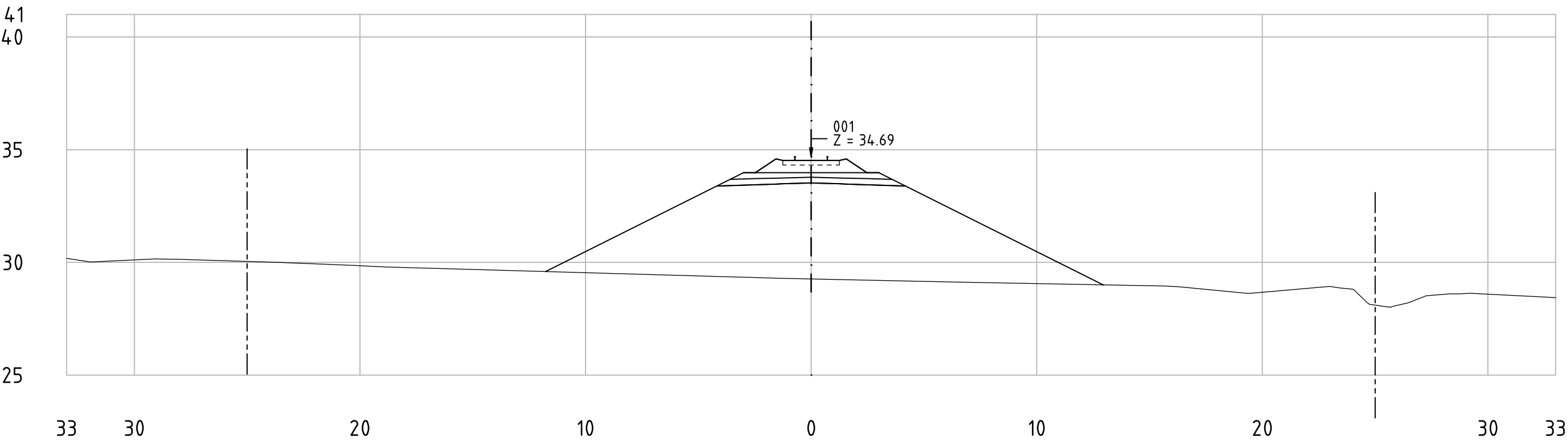
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

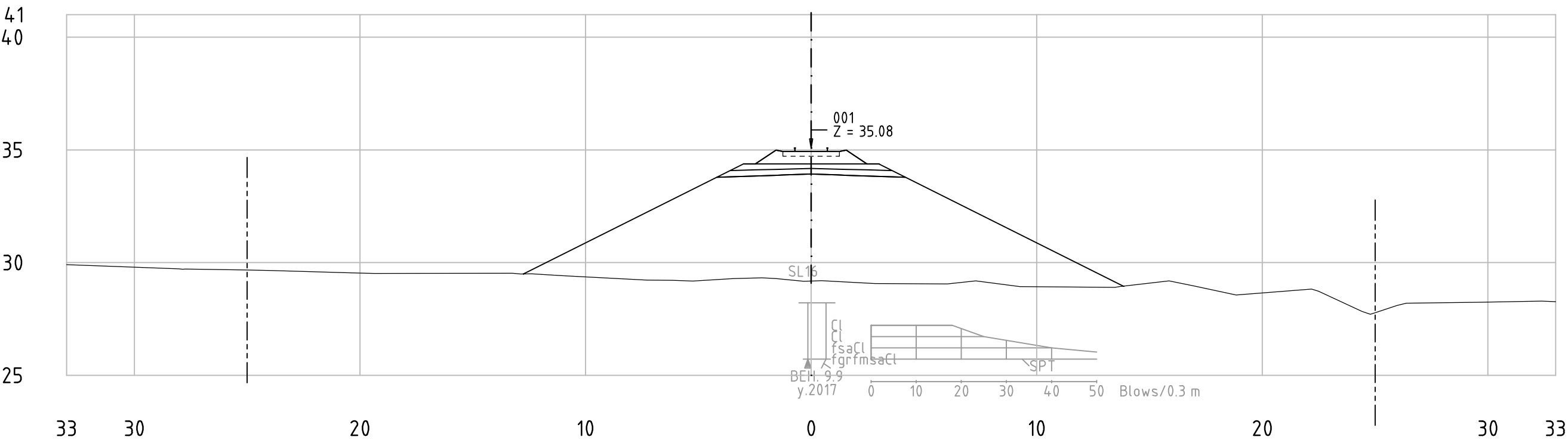
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 54+700



39-62\_001  
KM 54+750





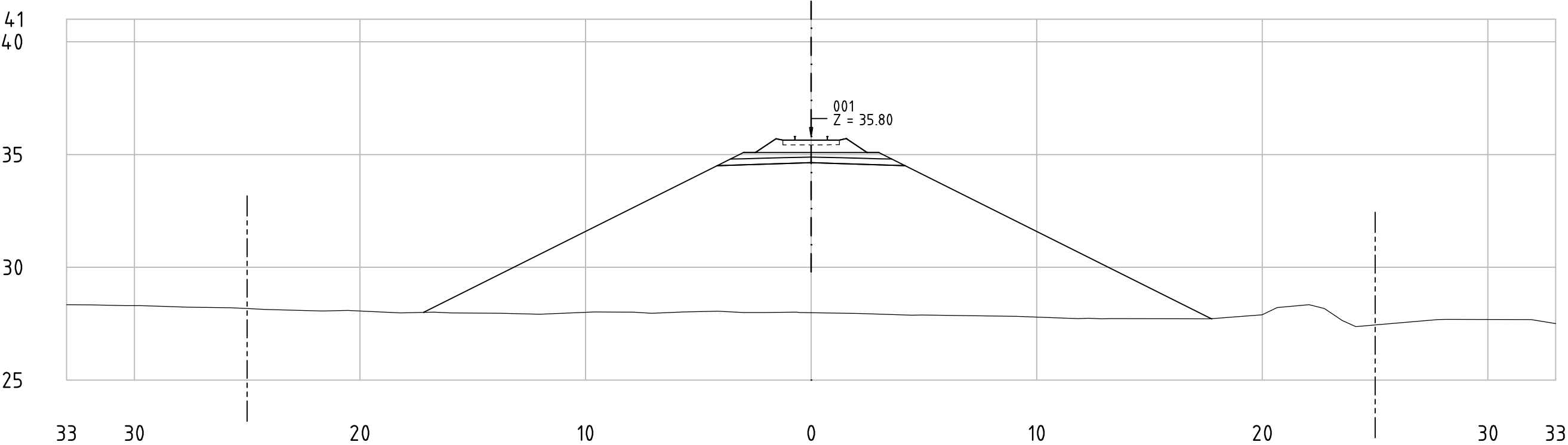
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

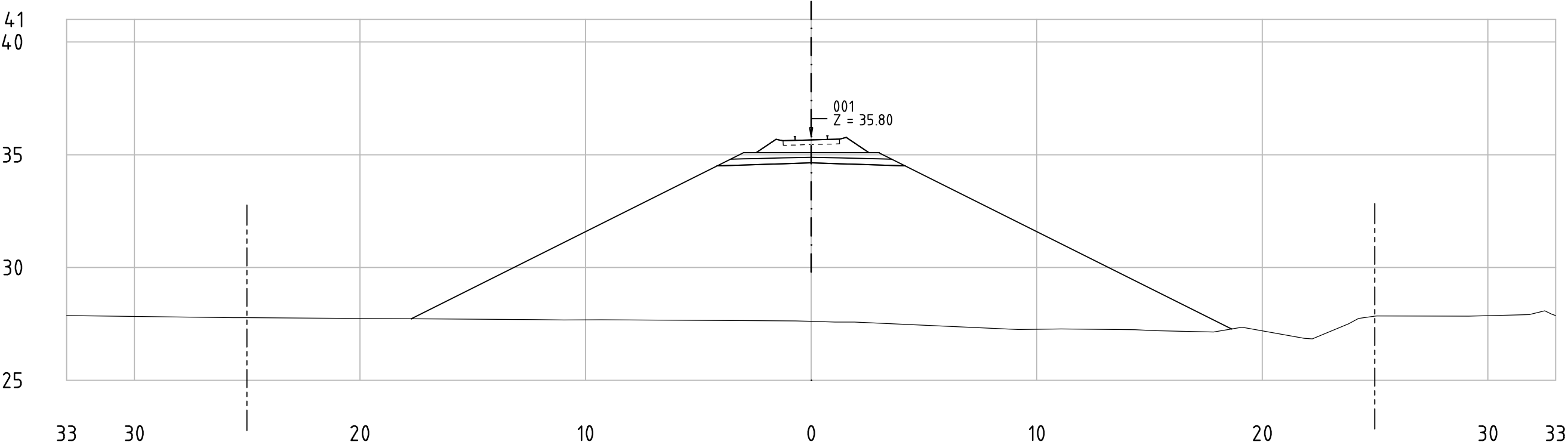
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 54+900



39-62\_001  
KM 54+950



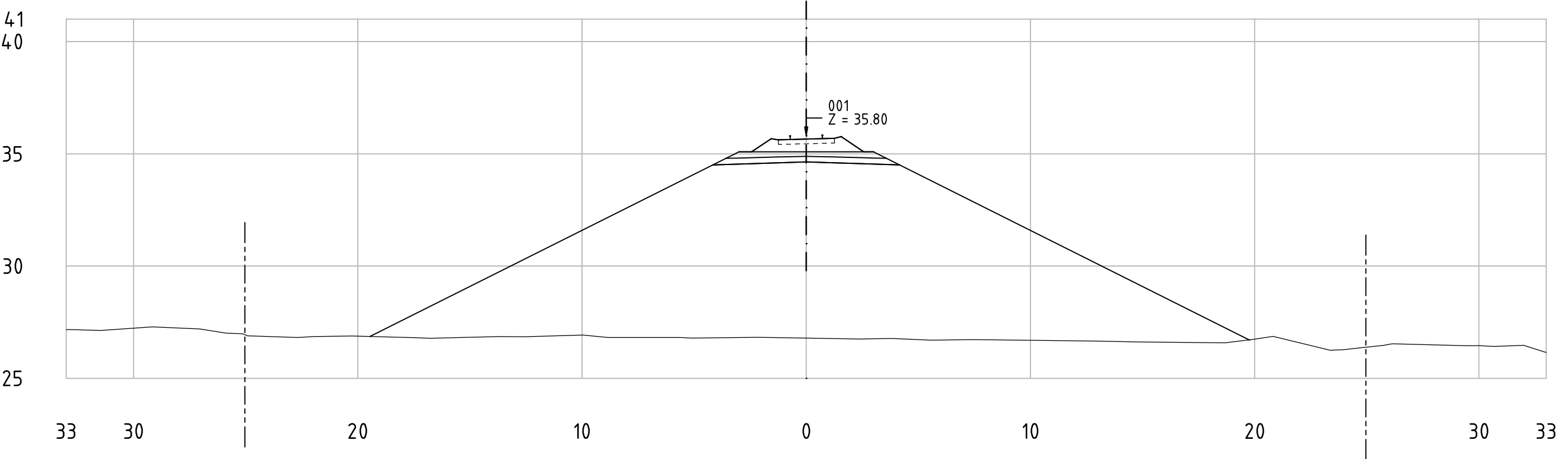
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

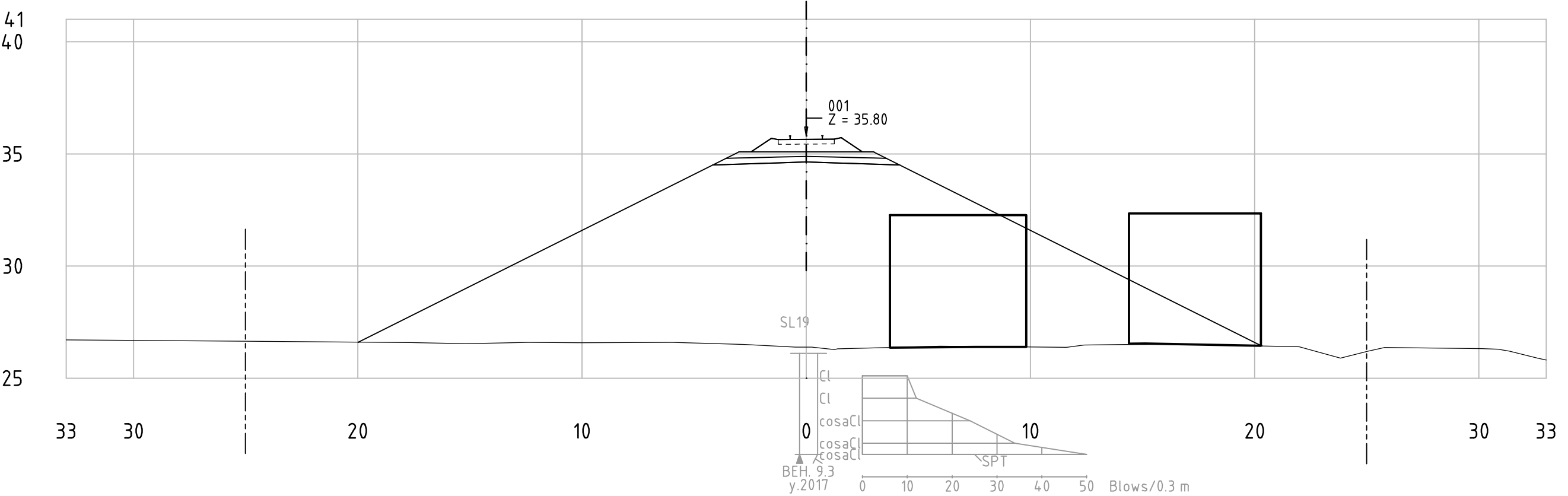
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 55+000



39-62\_001  
KM 55+050



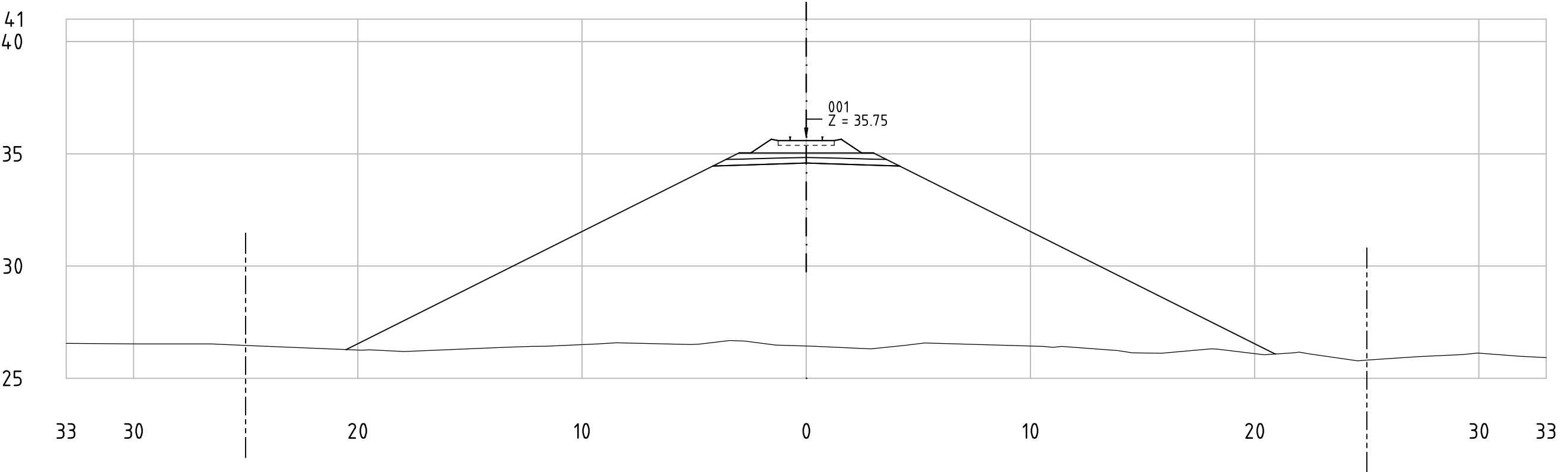
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

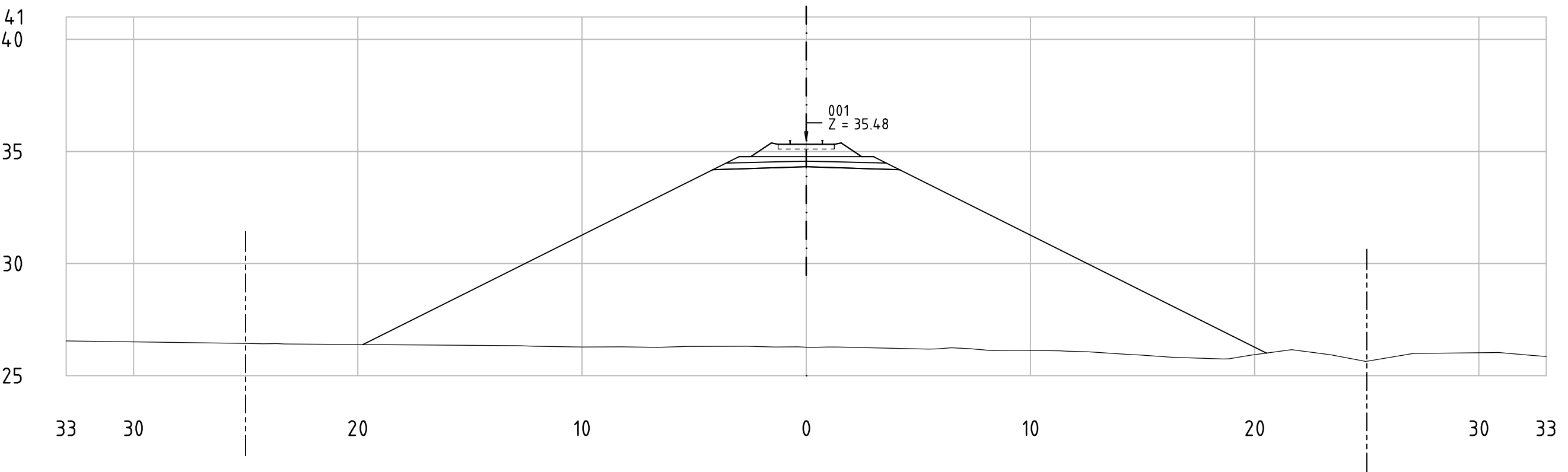
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 55+100



39-62\_001  
KM 55+150



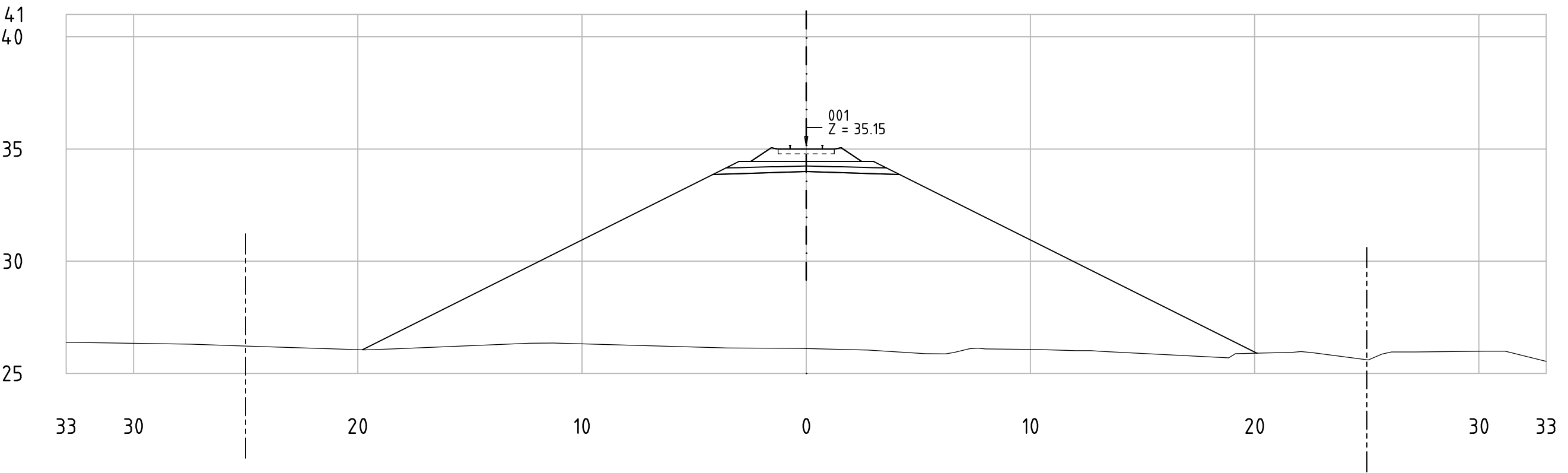
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

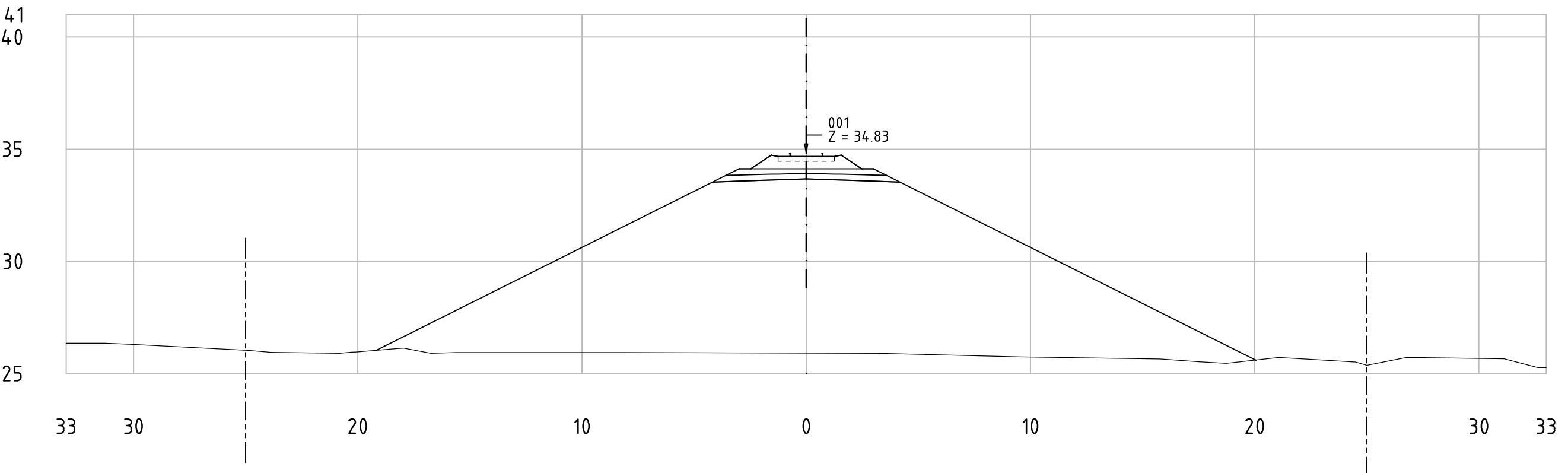
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



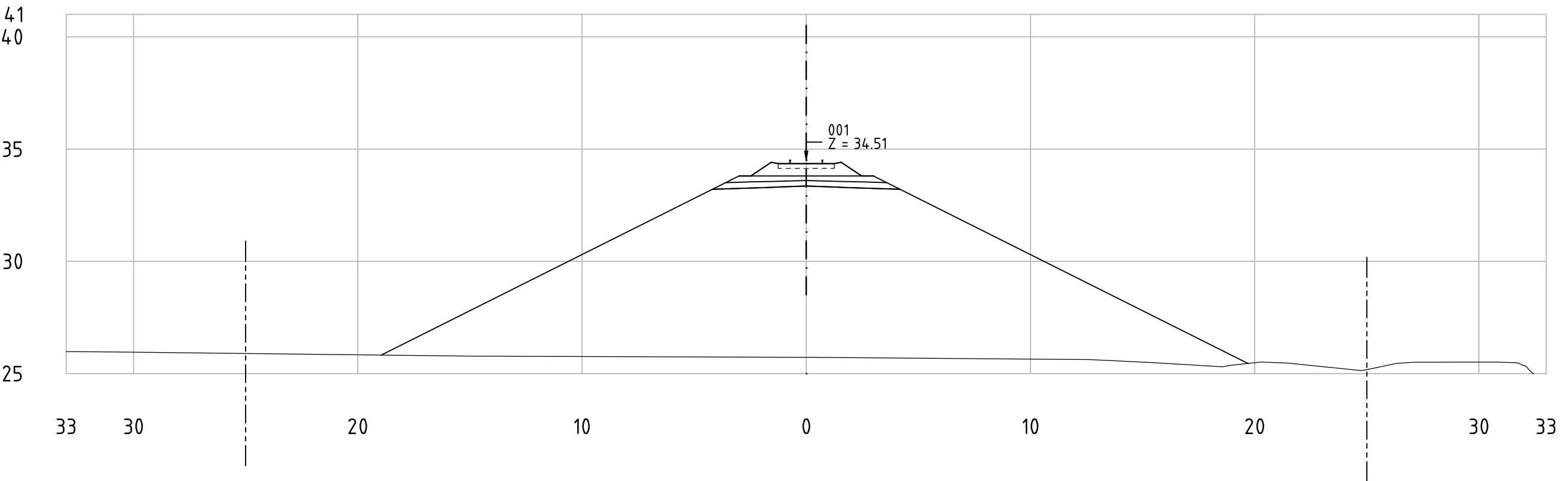
39-62\_001  
KM 55+200



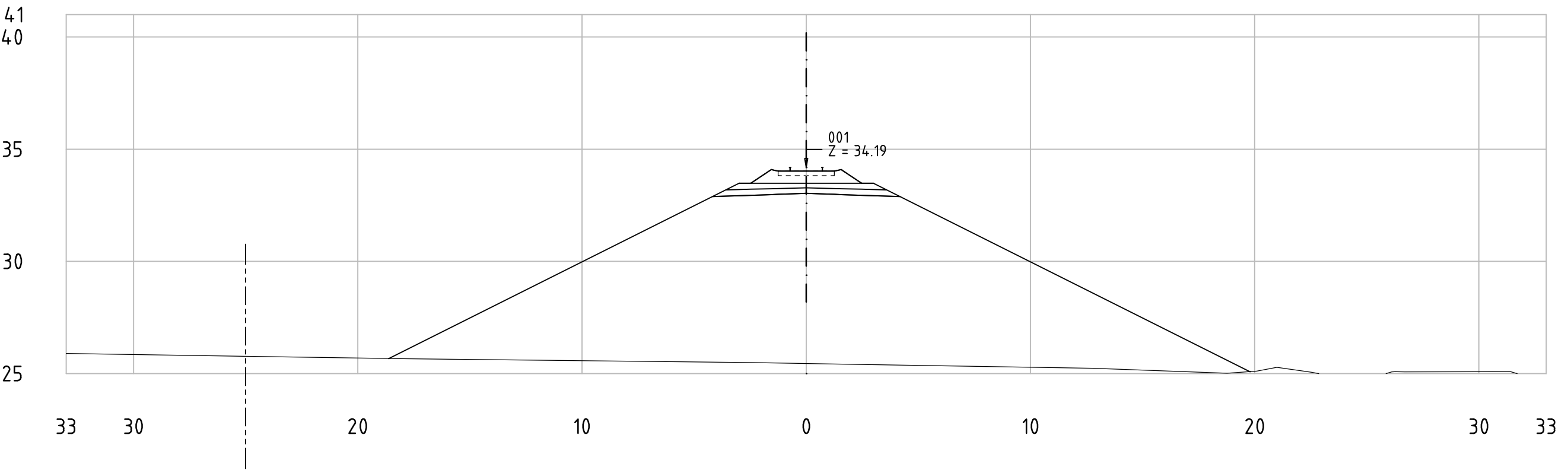
39-62\_001  
KM 55+250



39-62\_001  
KM 55+300



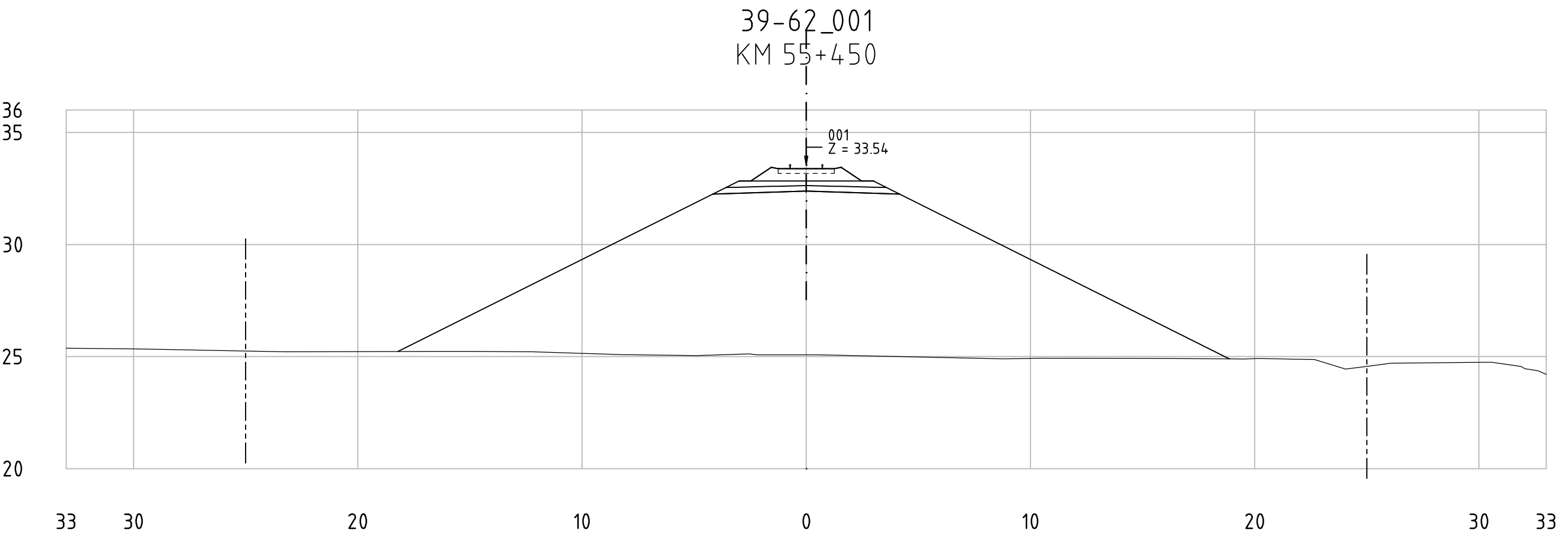
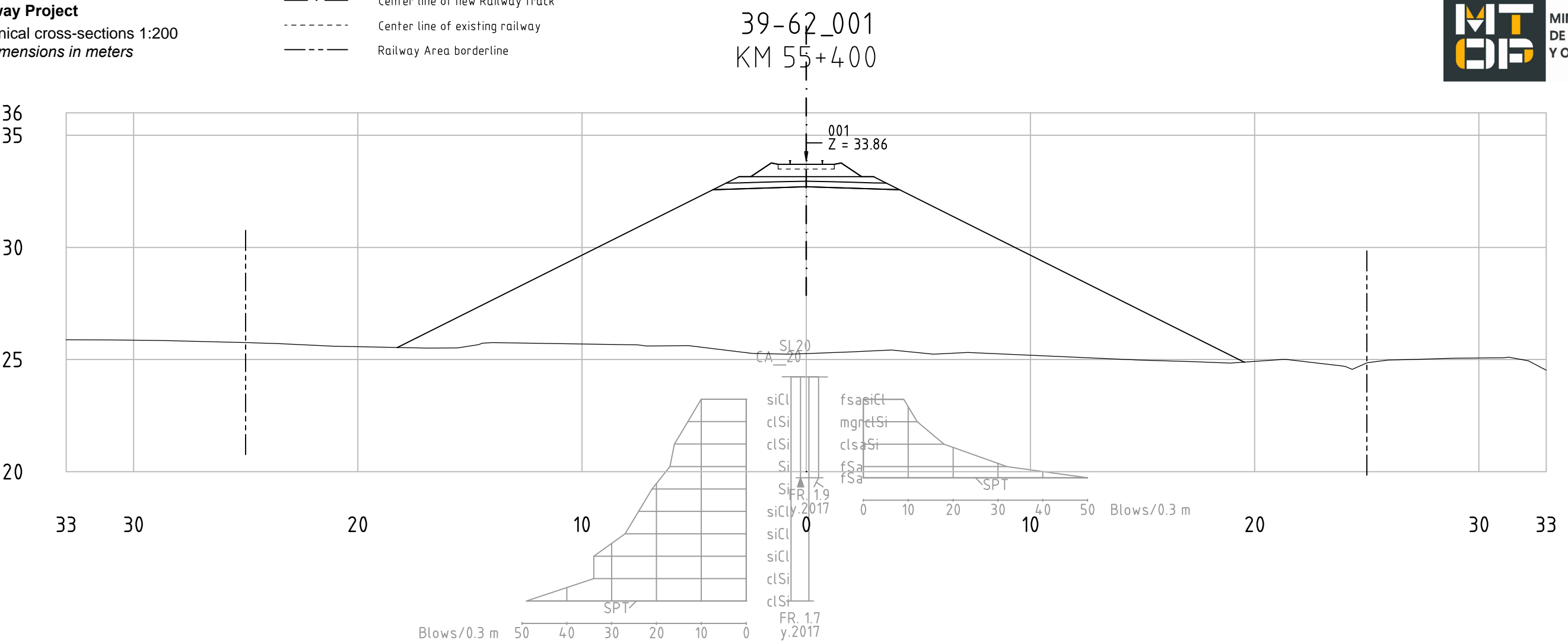
39-62\_001  
KM 55+350



**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

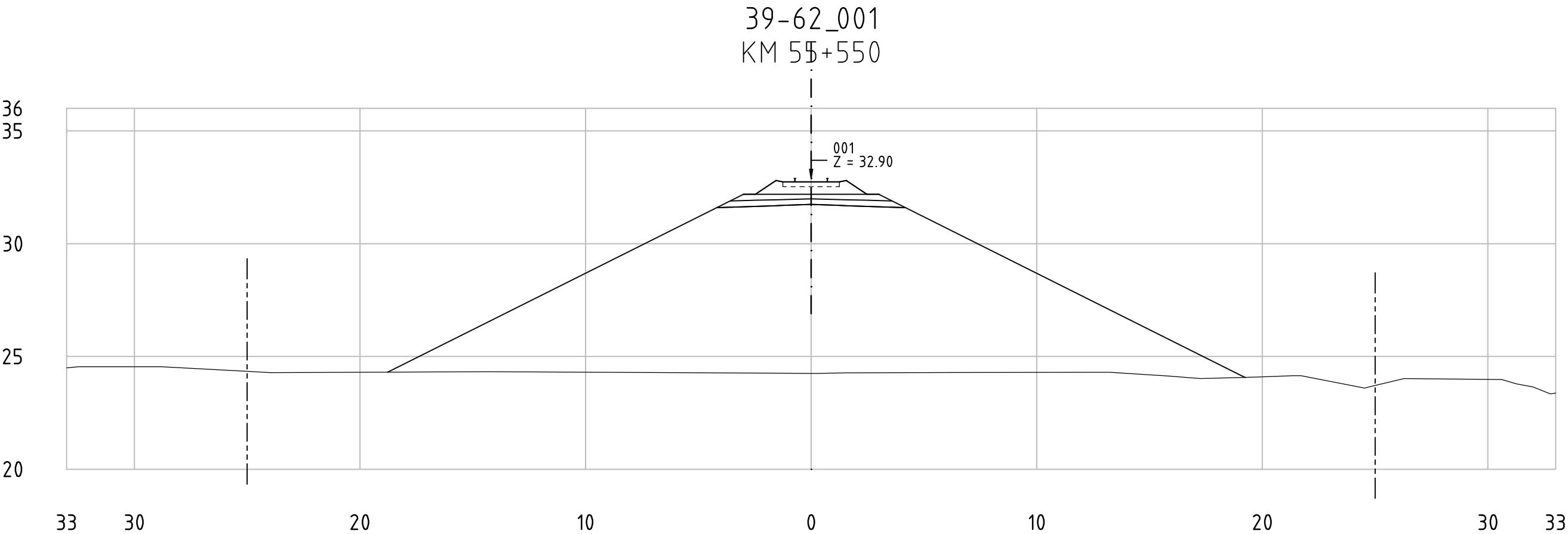
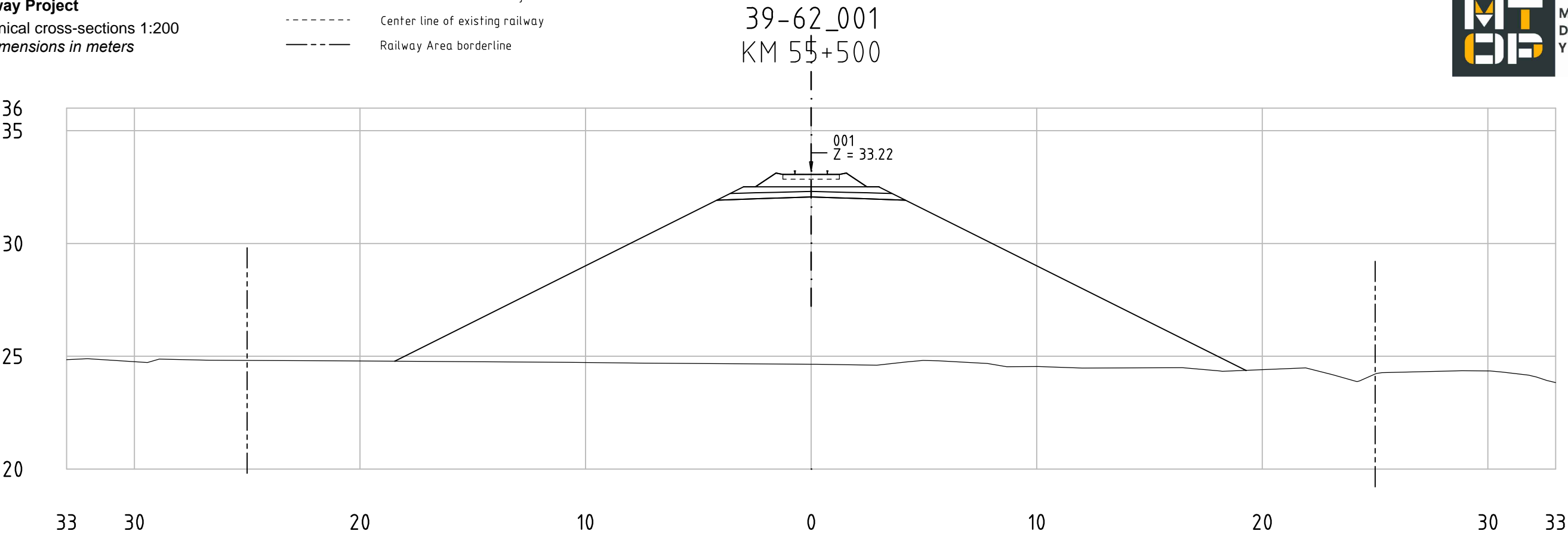
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

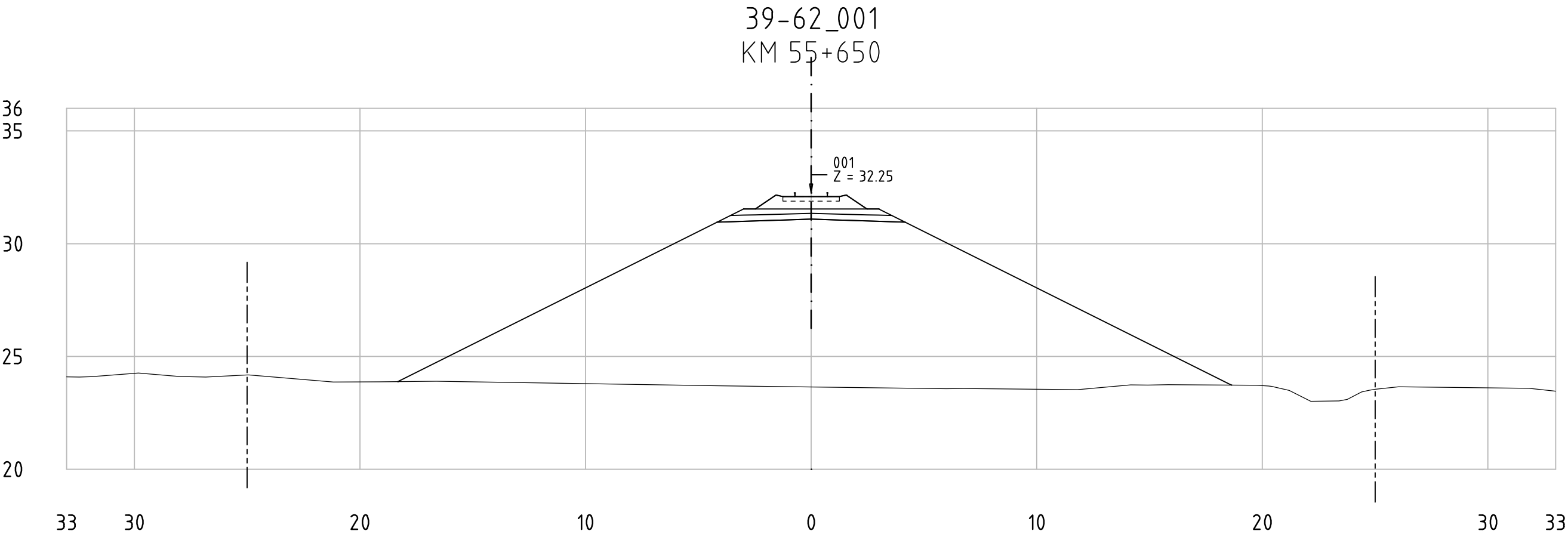
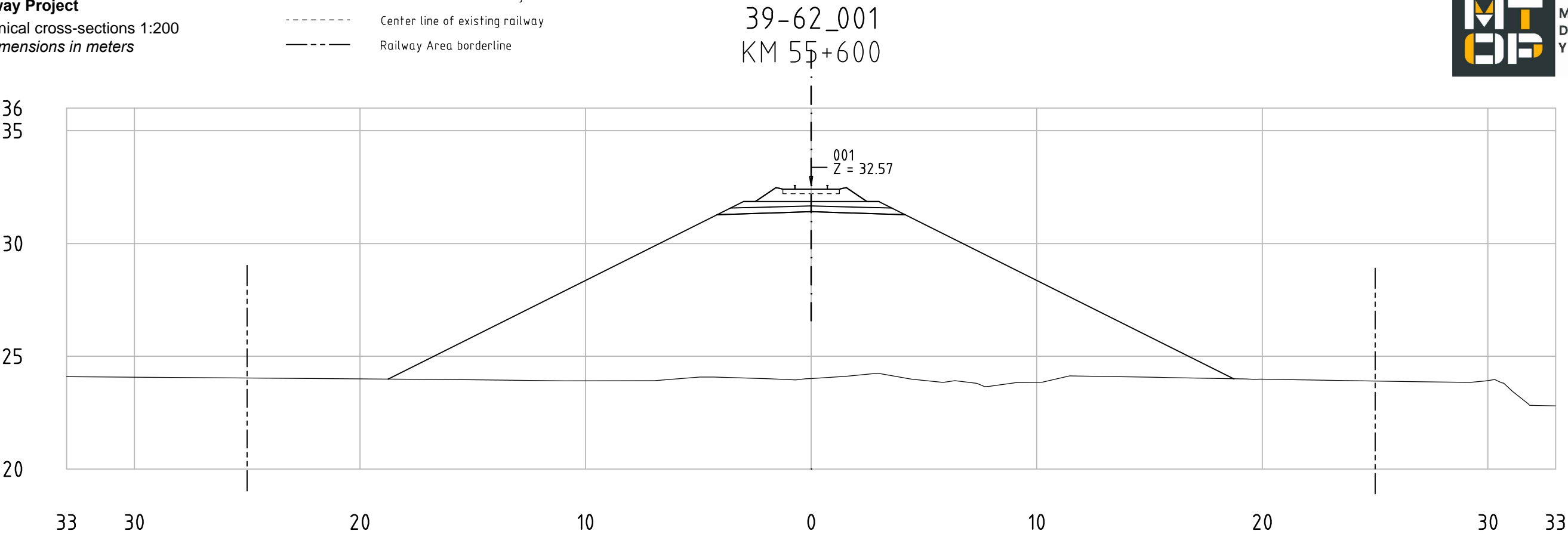
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

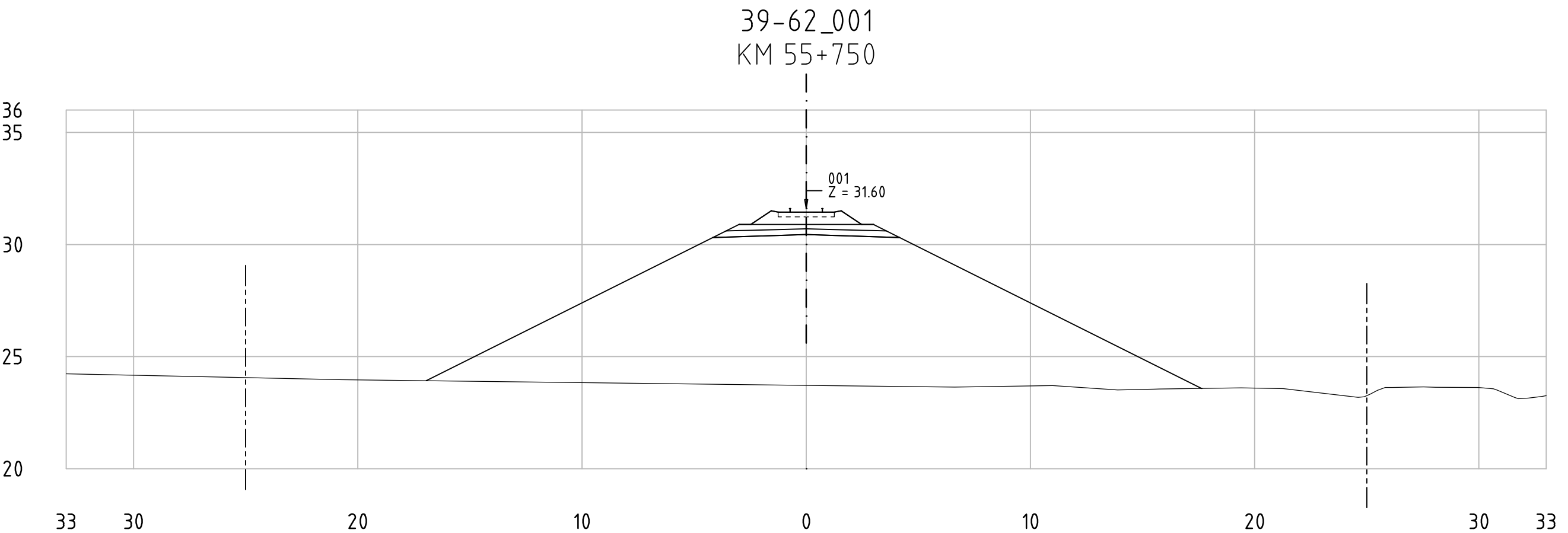
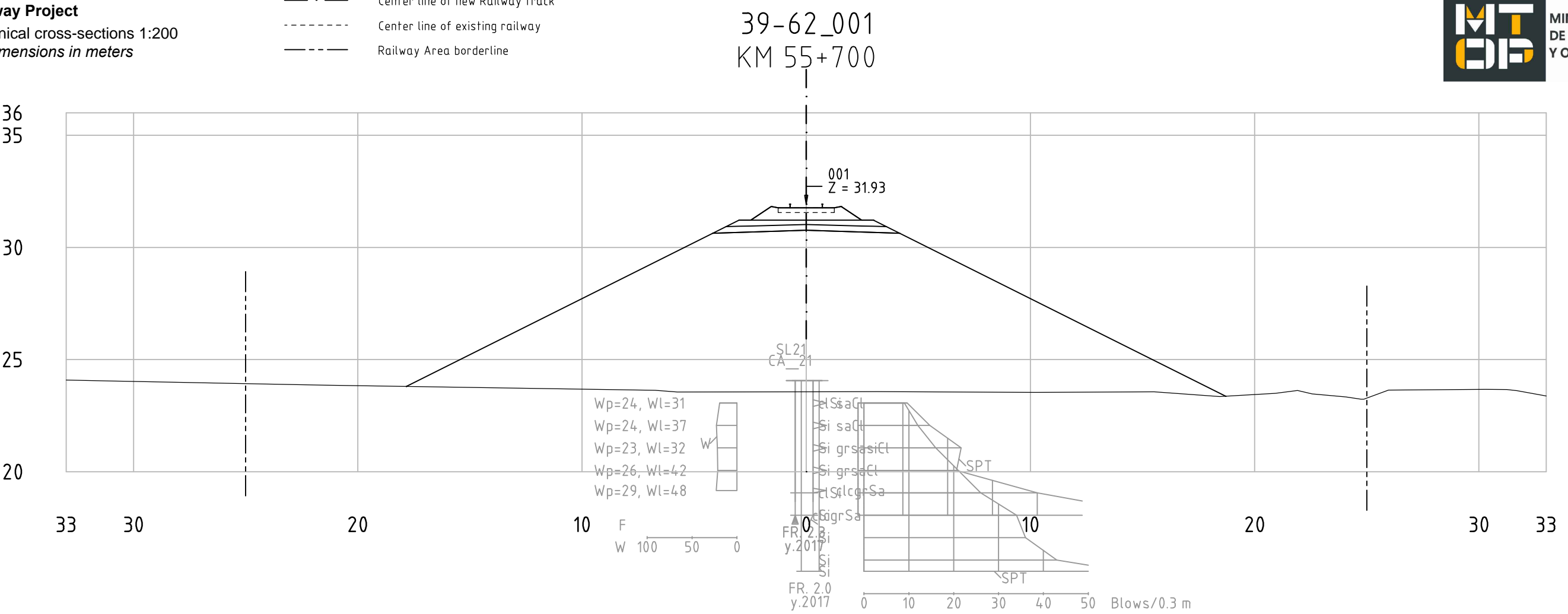
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

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



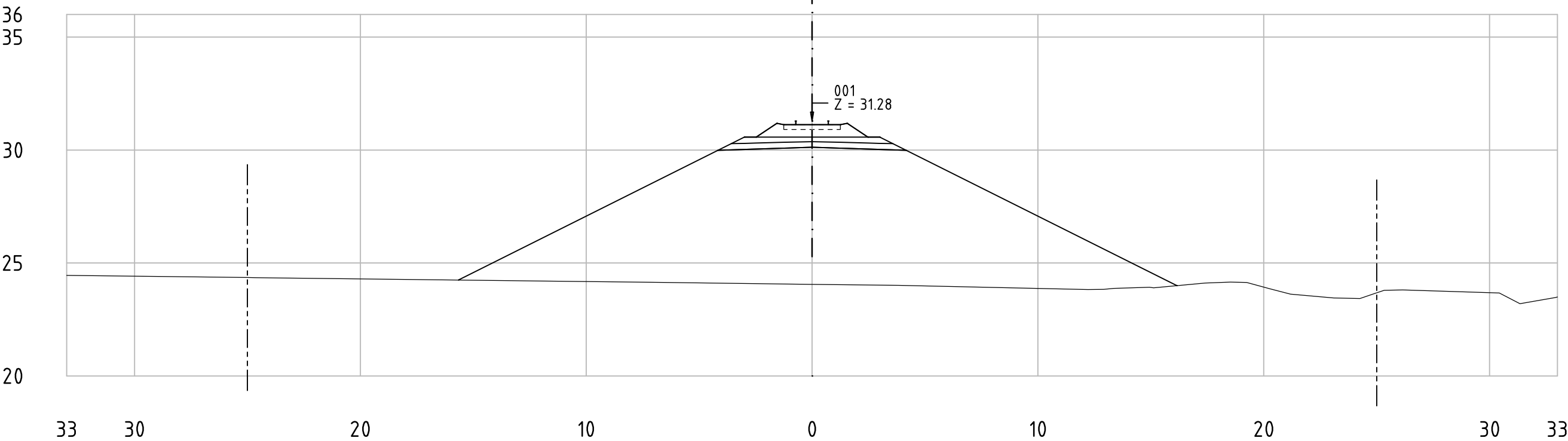
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

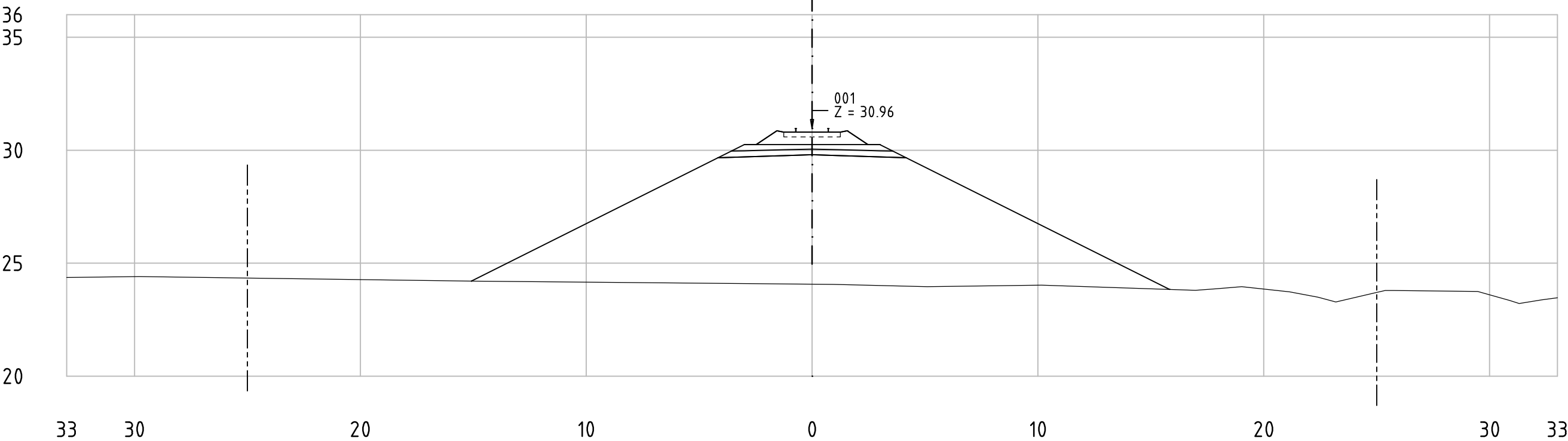
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 55+800



39-62\_001  
KM 55+850



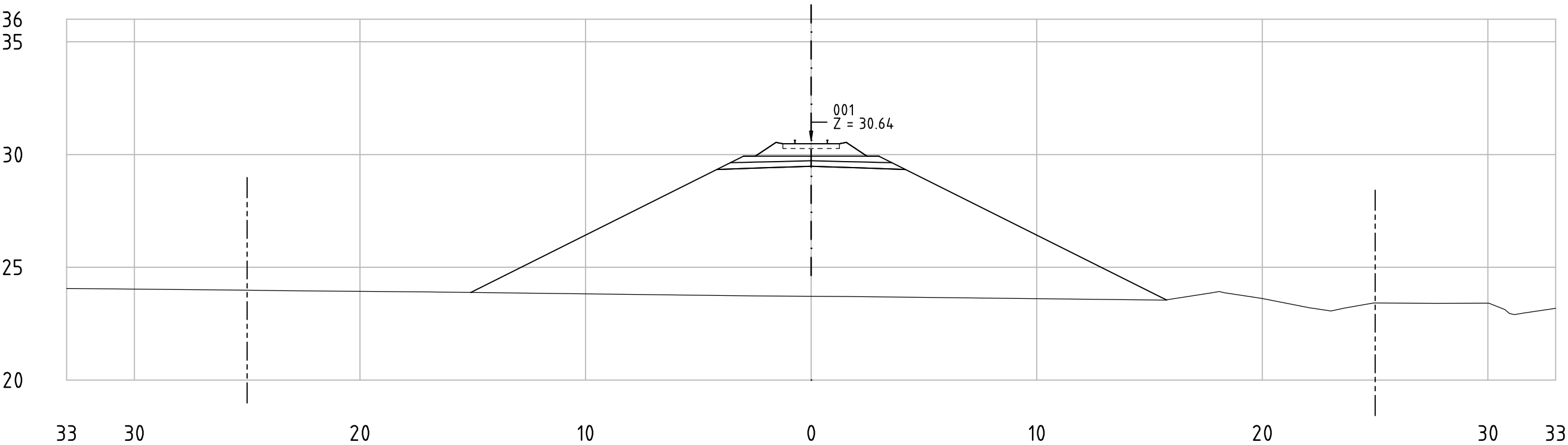
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

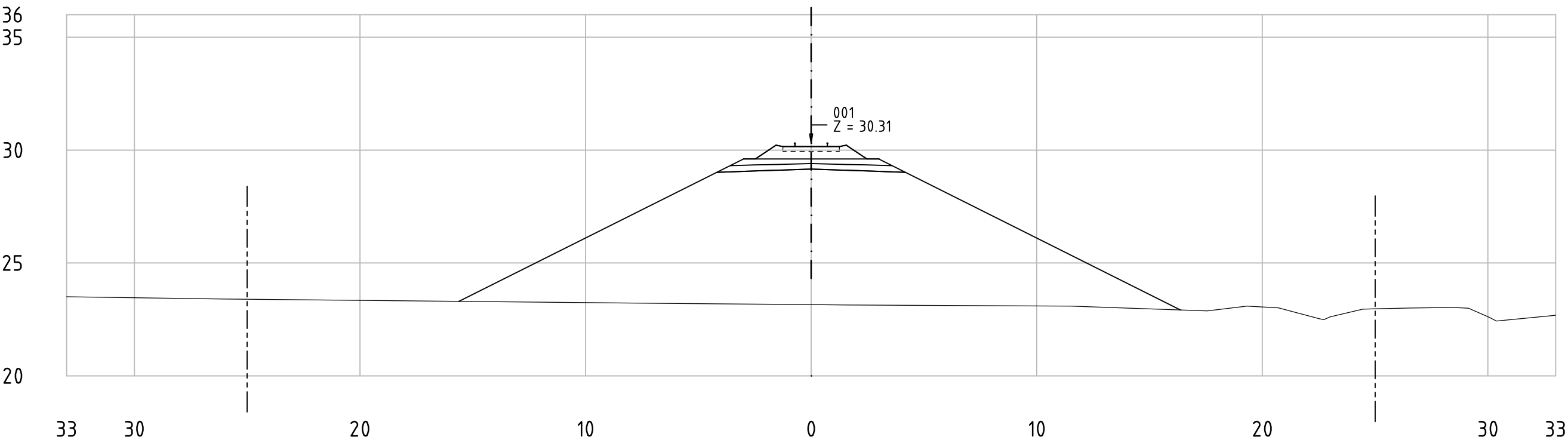
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

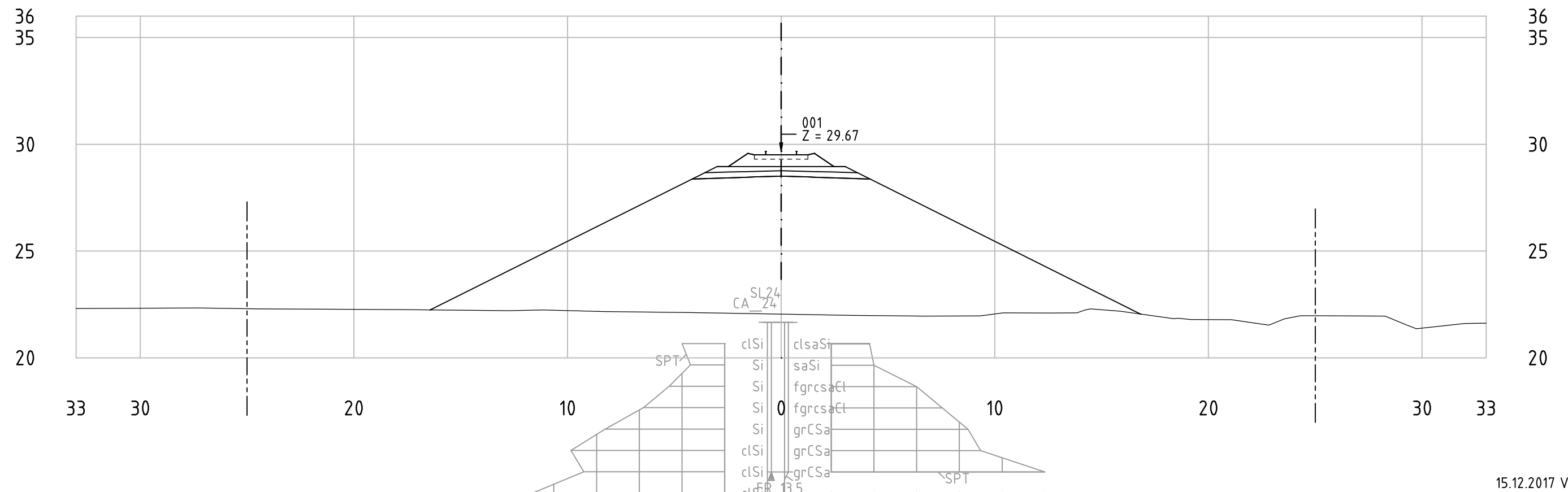


39-62\_001  
KM 55+900



39-62\_001  
KM 55+950





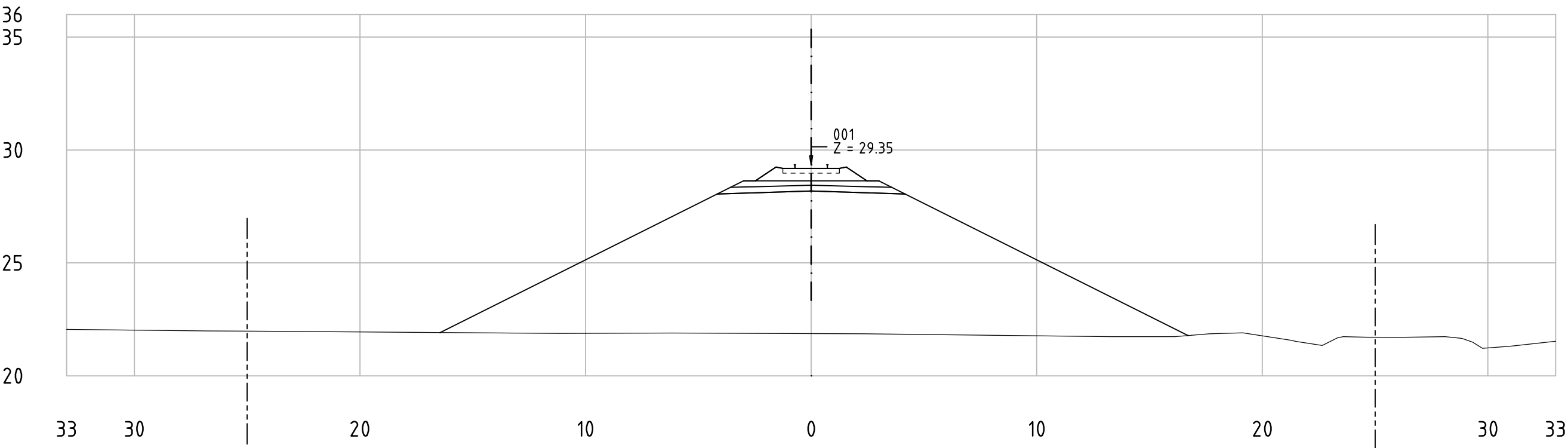
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

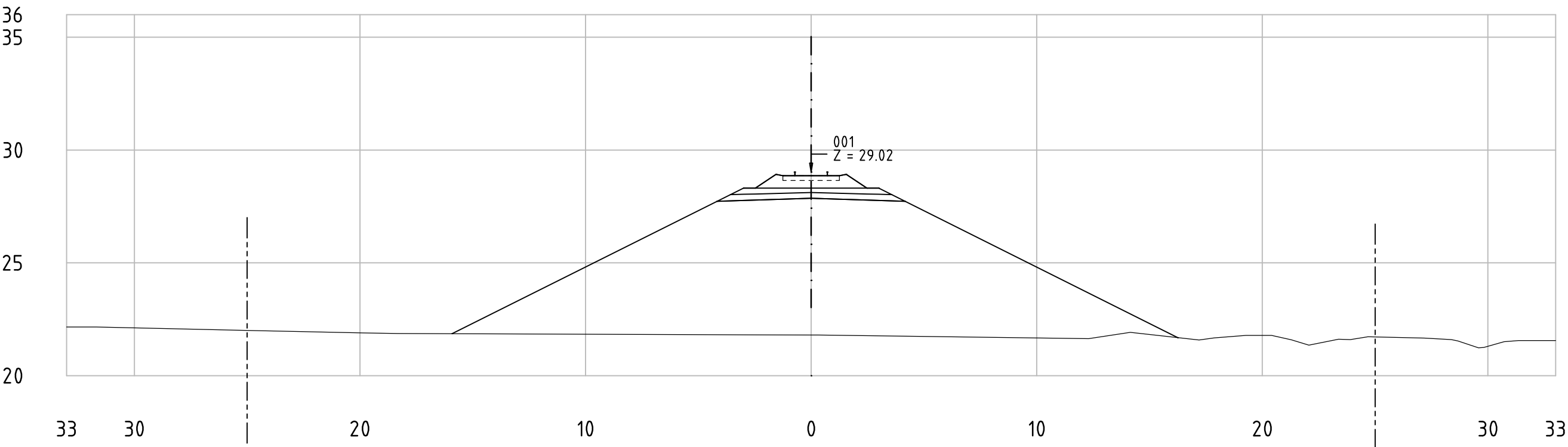
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 56+100



39-62\_001  
KM 56+150



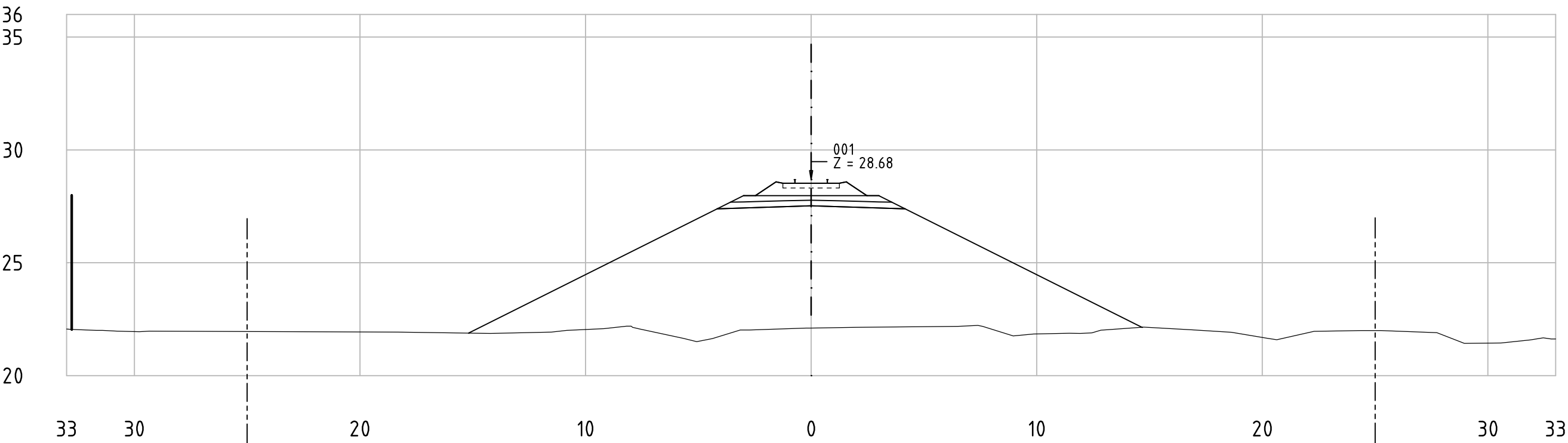
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

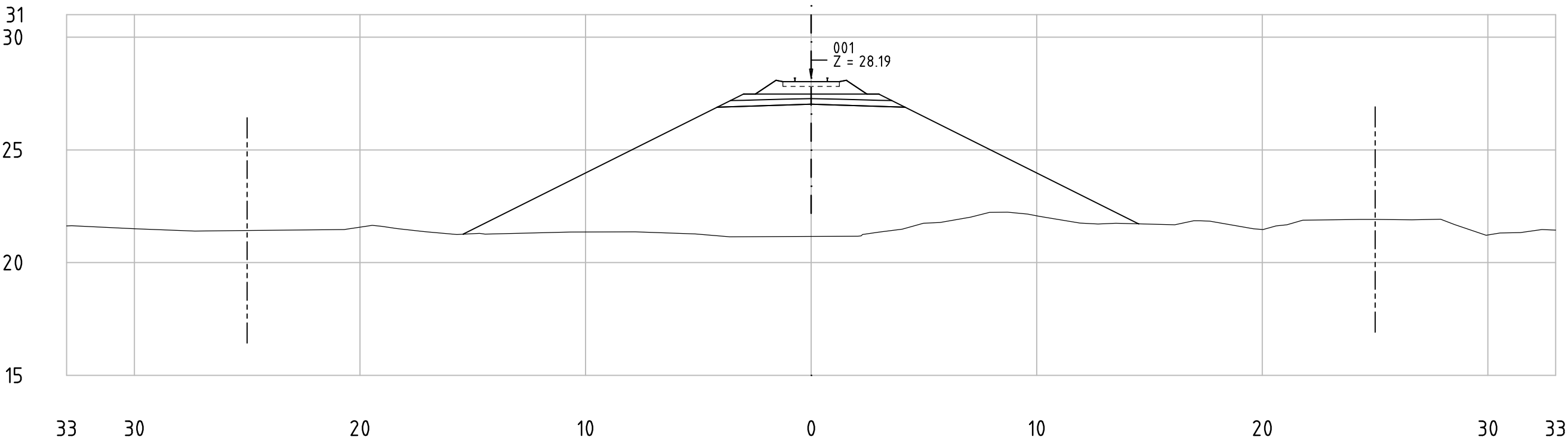
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 56+200

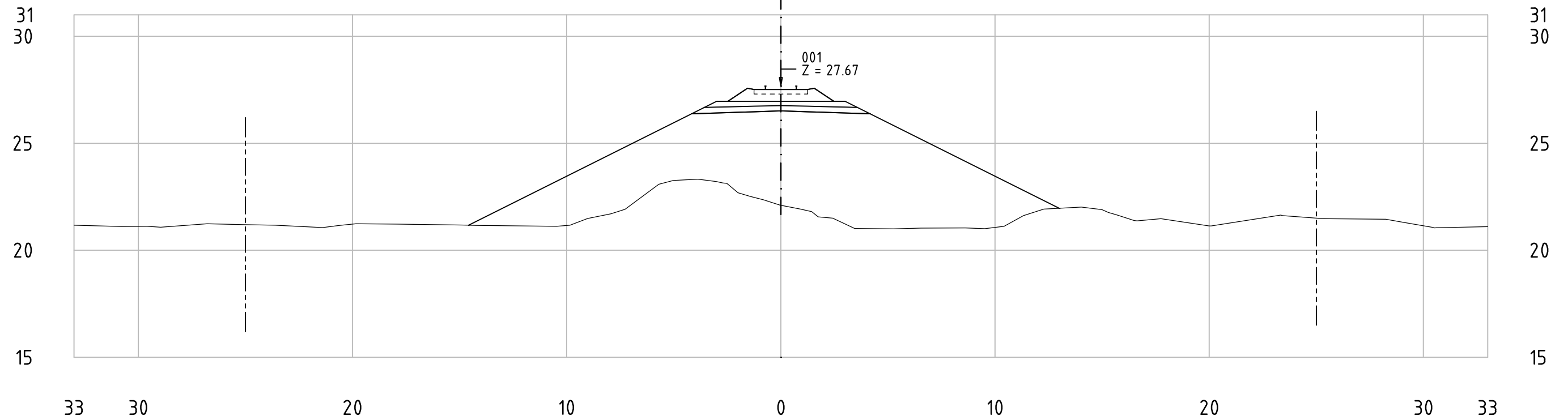


39-62\_001  
KM 56+250

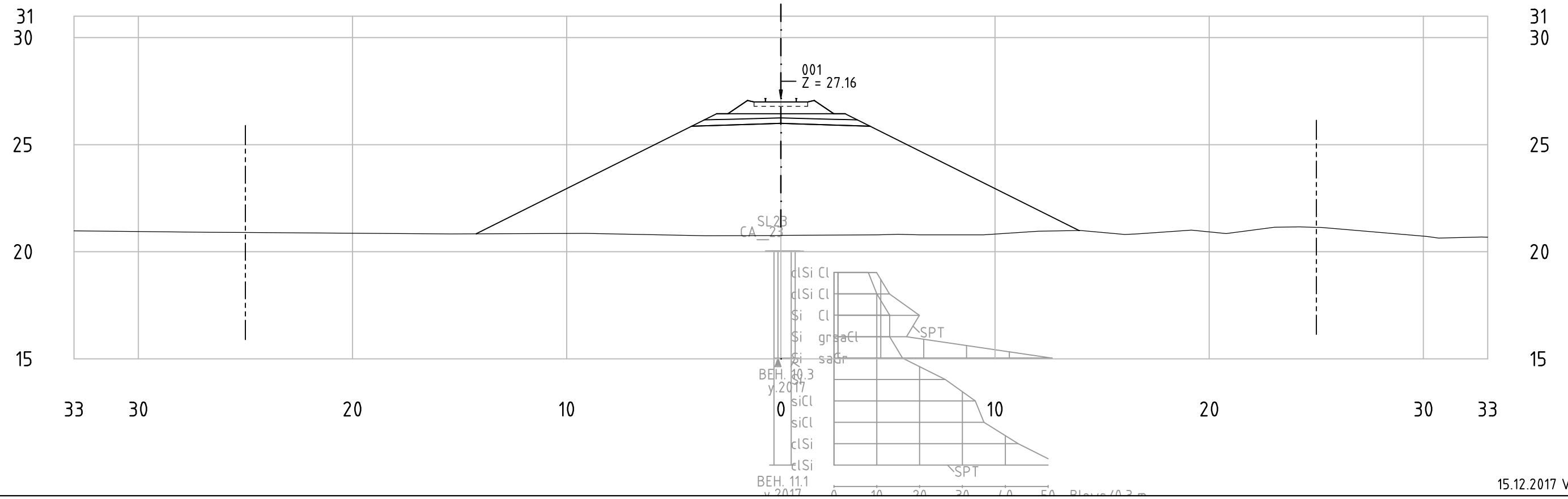


Technical cross-sections 1:200  
All dimensions in meters

39-62\_001  
KM 56+300



39-62\_001  
KM 56+350



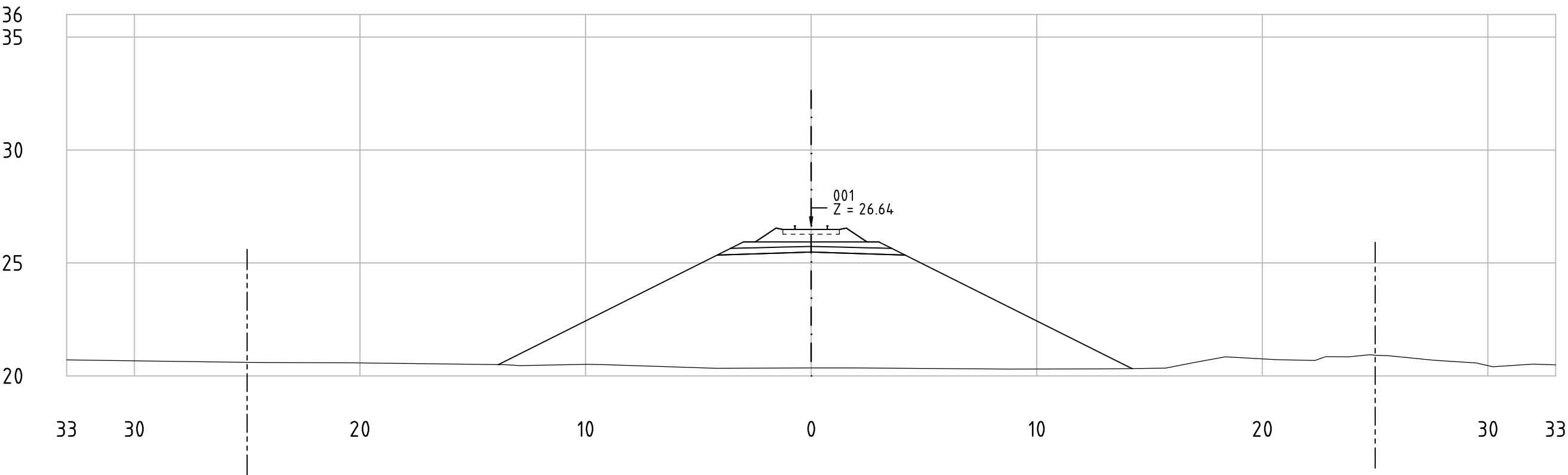
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

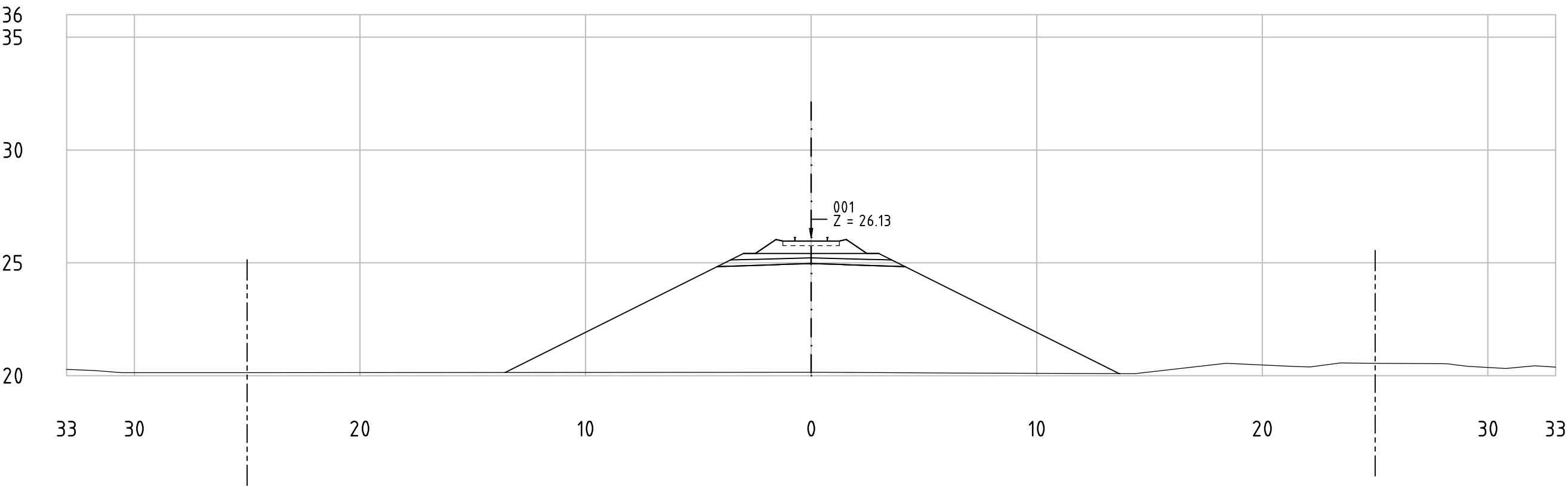
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 56+400



39-62\_001  
KM 56+450



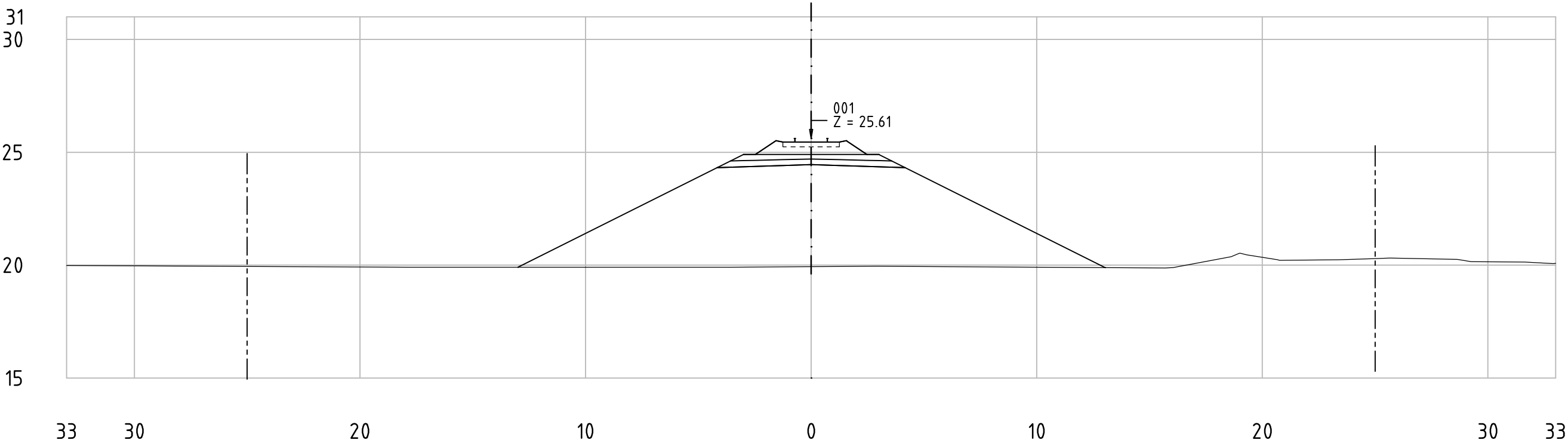
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

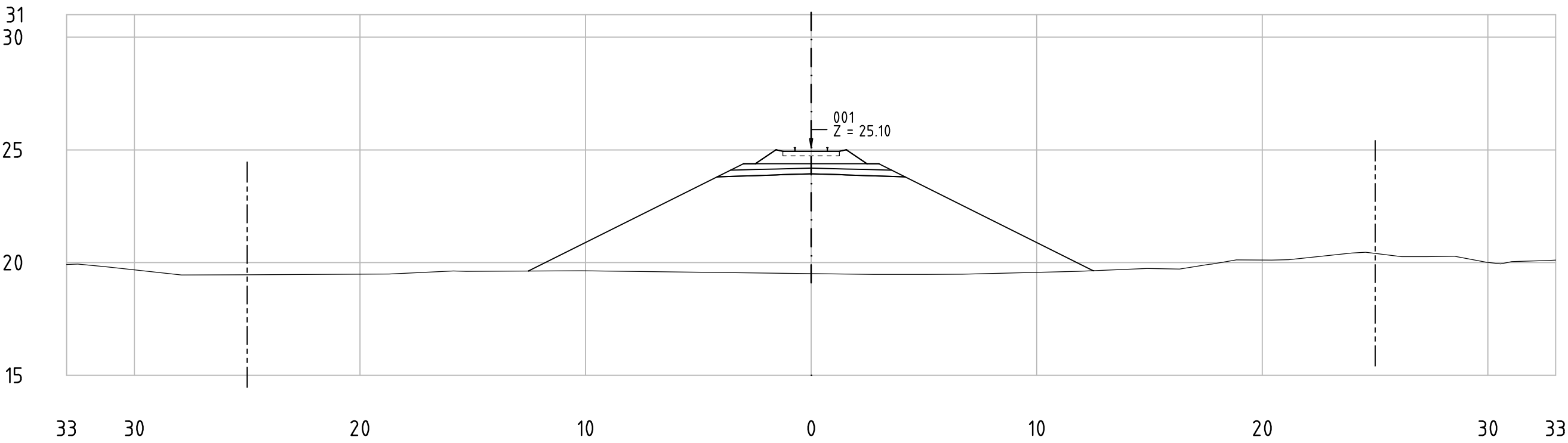
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 56+500



39-62\_001  
KM 56+550



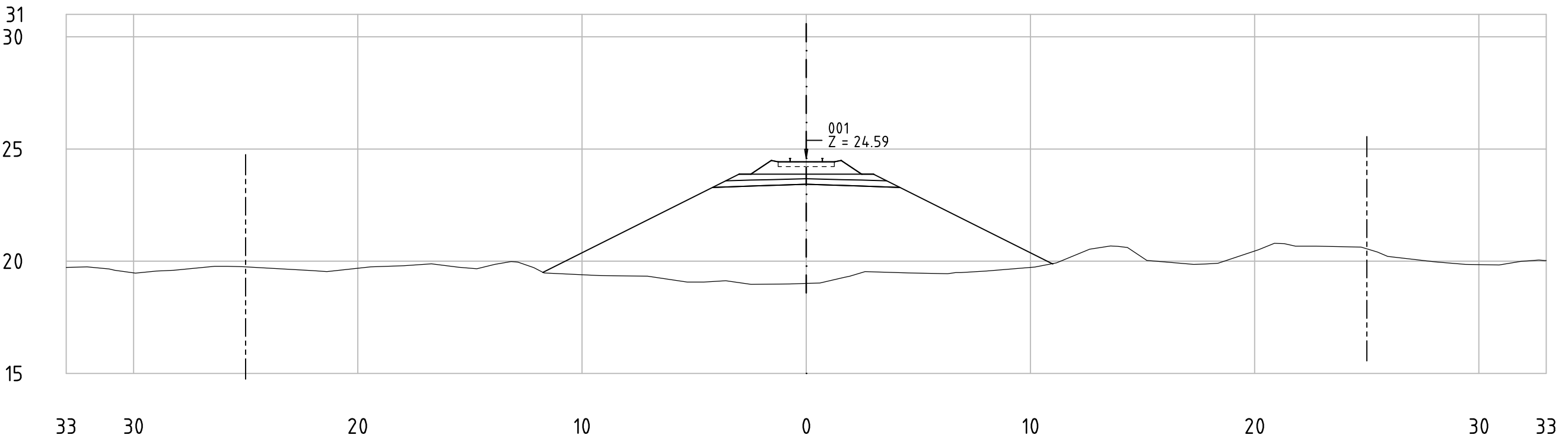
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

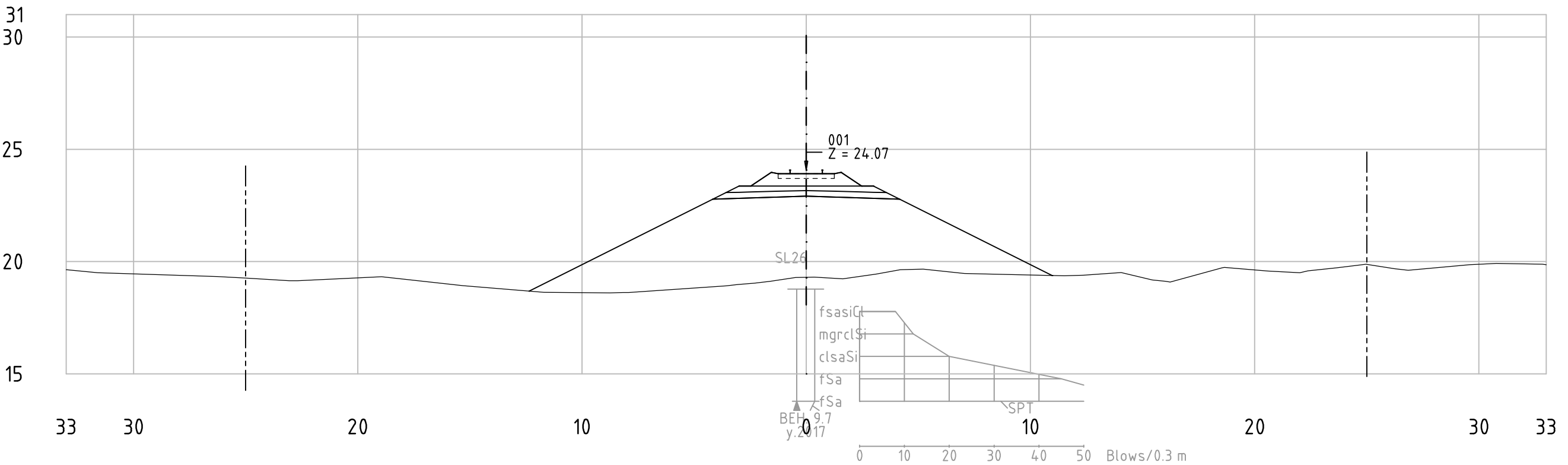
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 56+600



39-62\_001  
KM 56+650



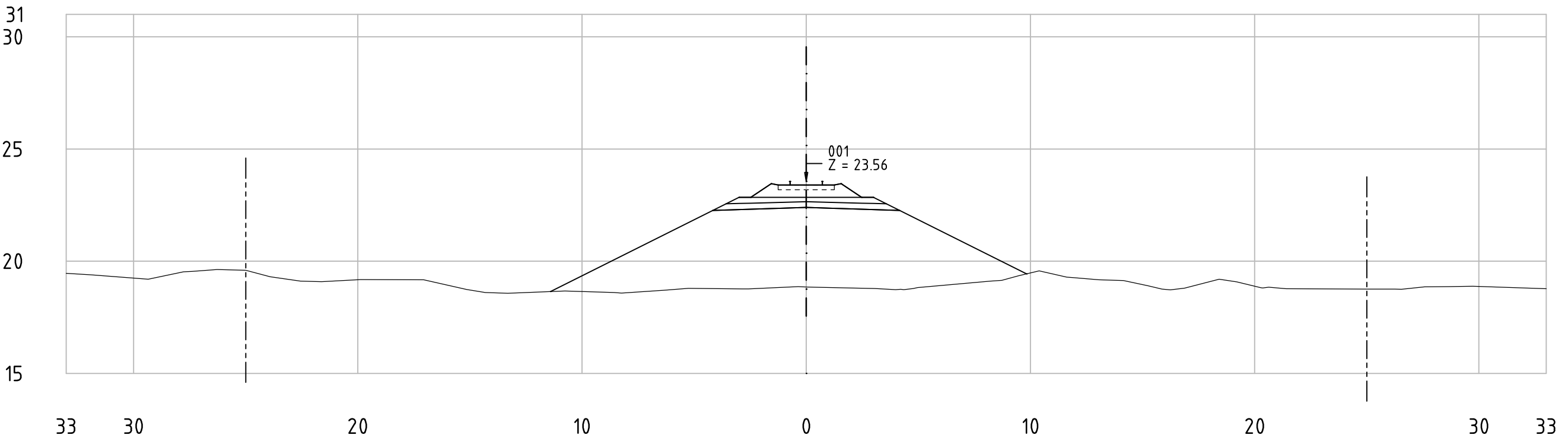
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

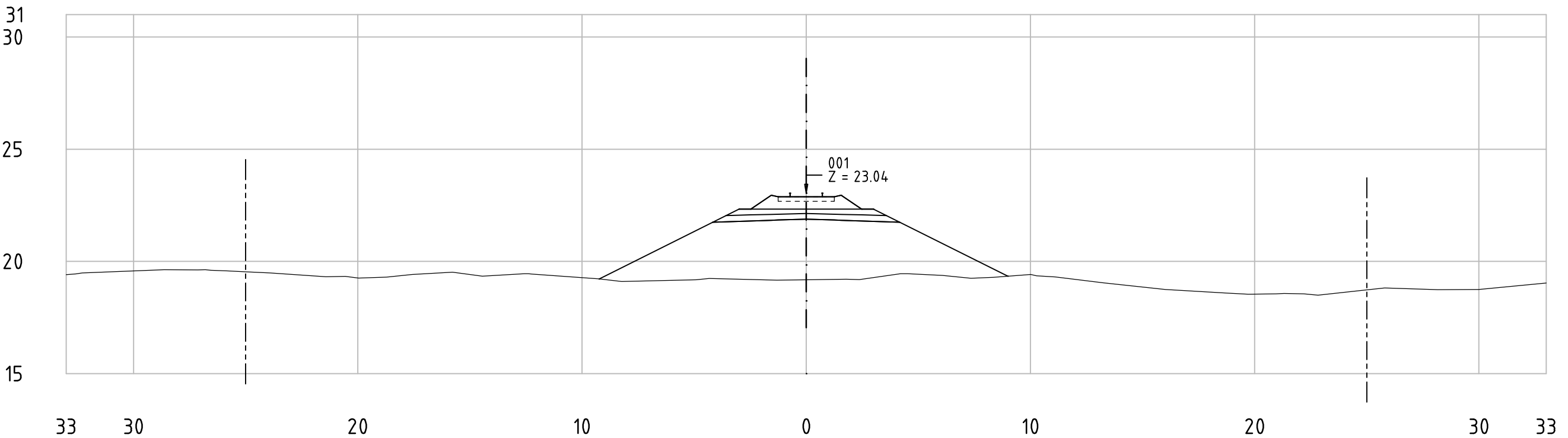
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 56+700



39-62\_001  
KM 56+750



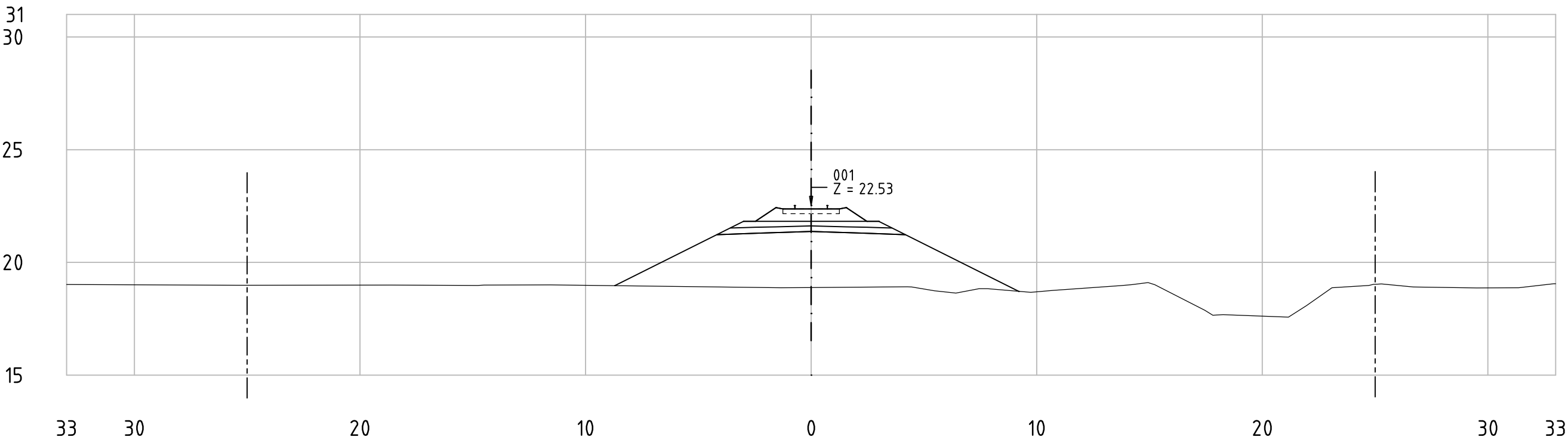
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

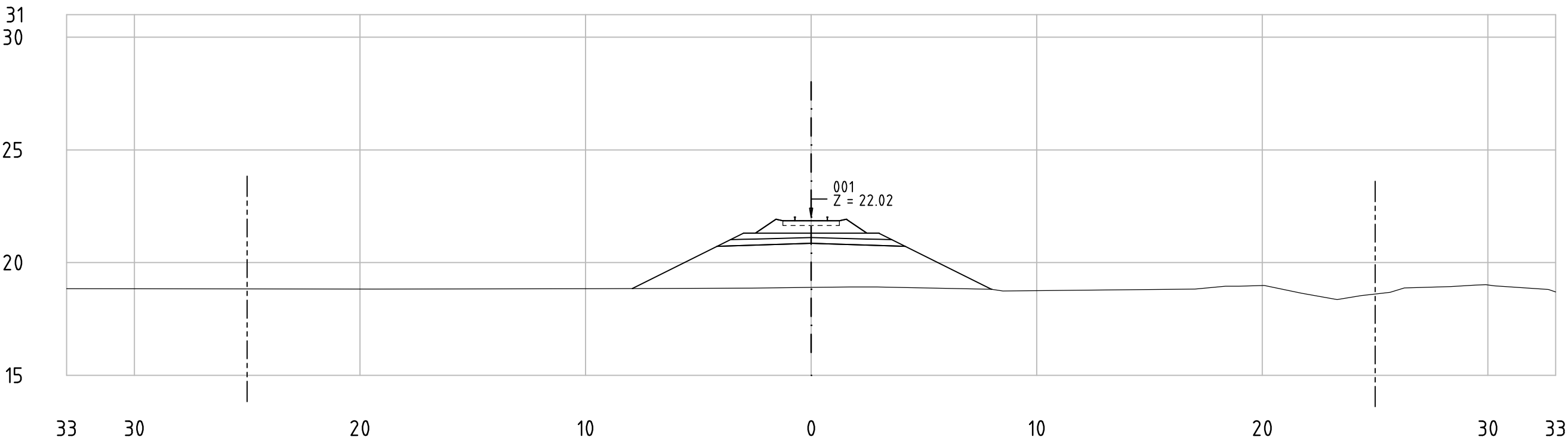
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



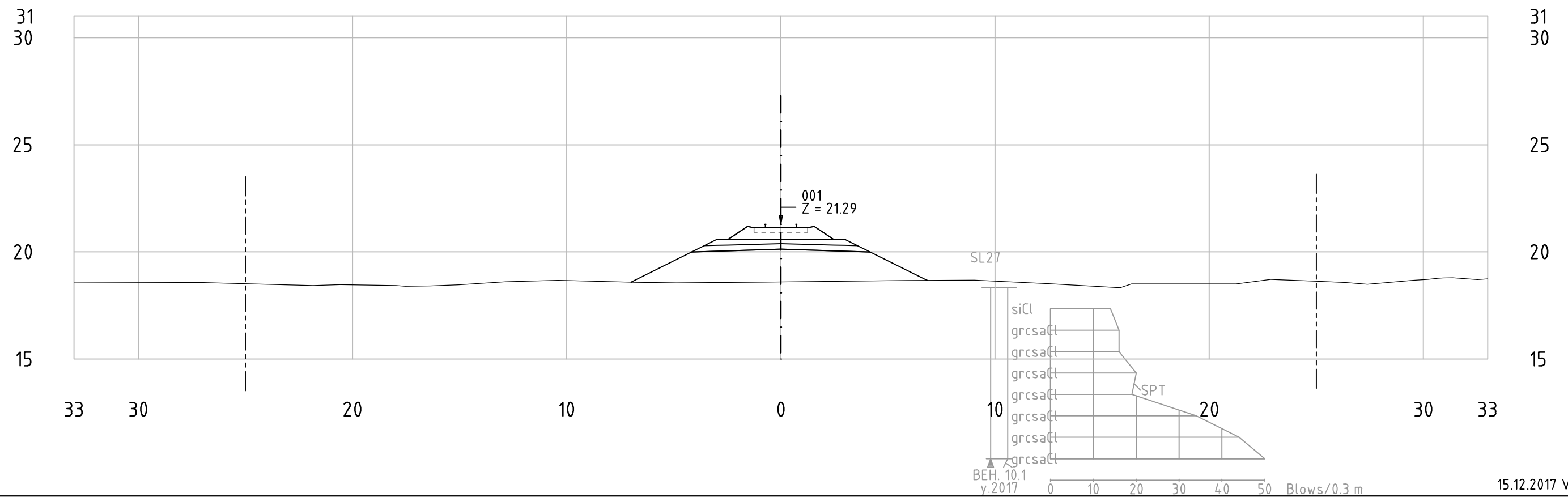
39-62\_001  
KM 56+800



39-62\_001  
KM 56+850



39-62\_001  
KM 56+950



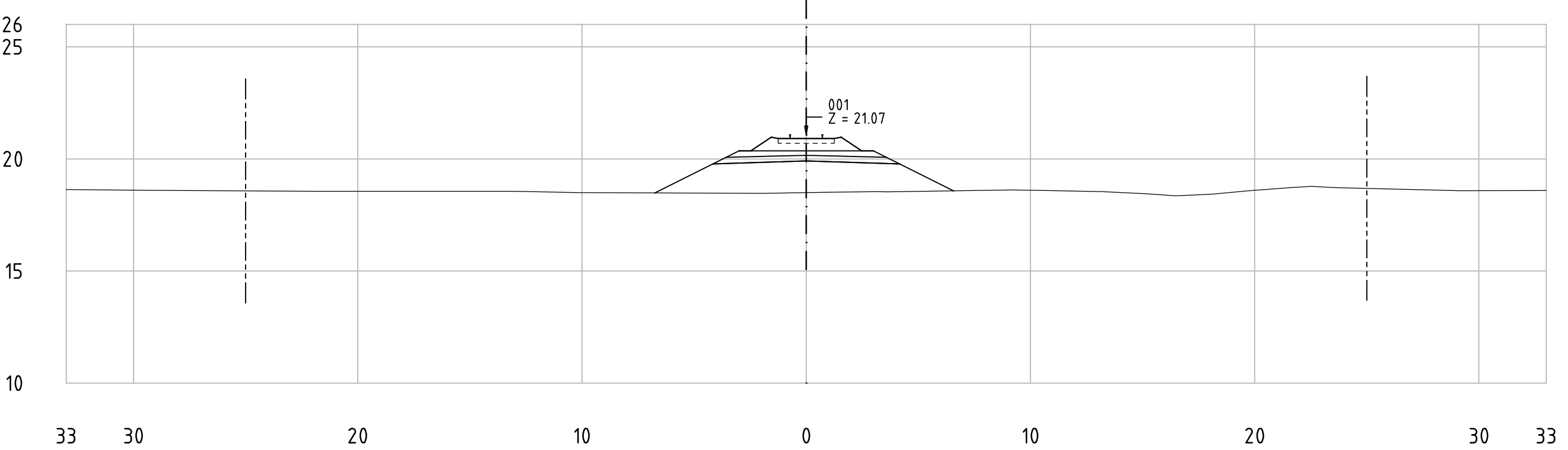
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

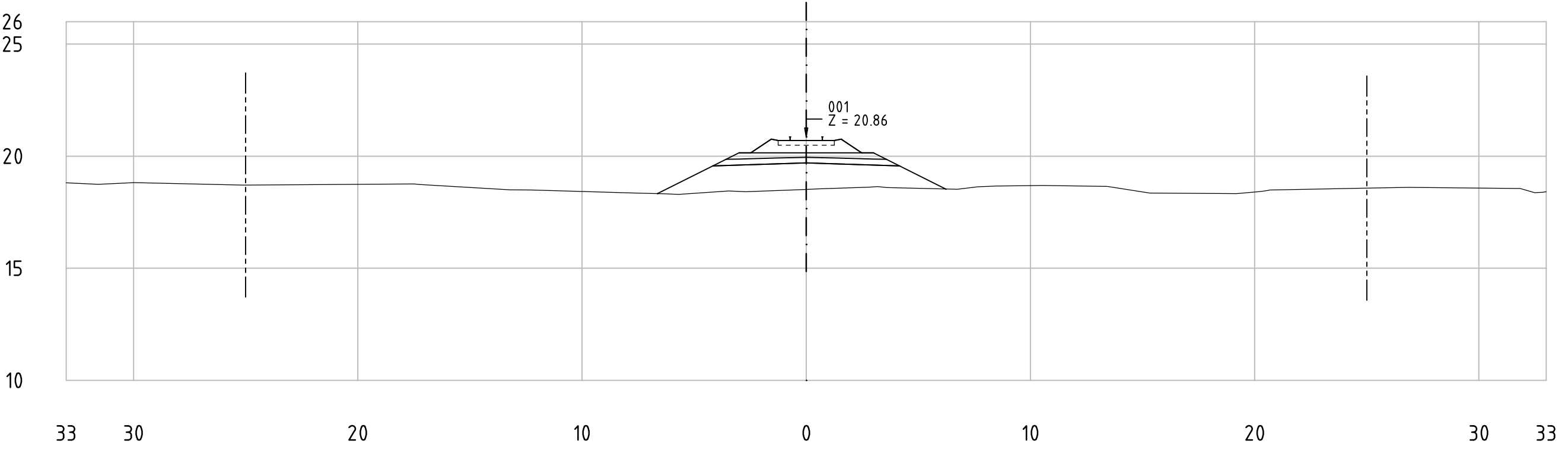
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 57+000



39-62\_001  
KM 57+050



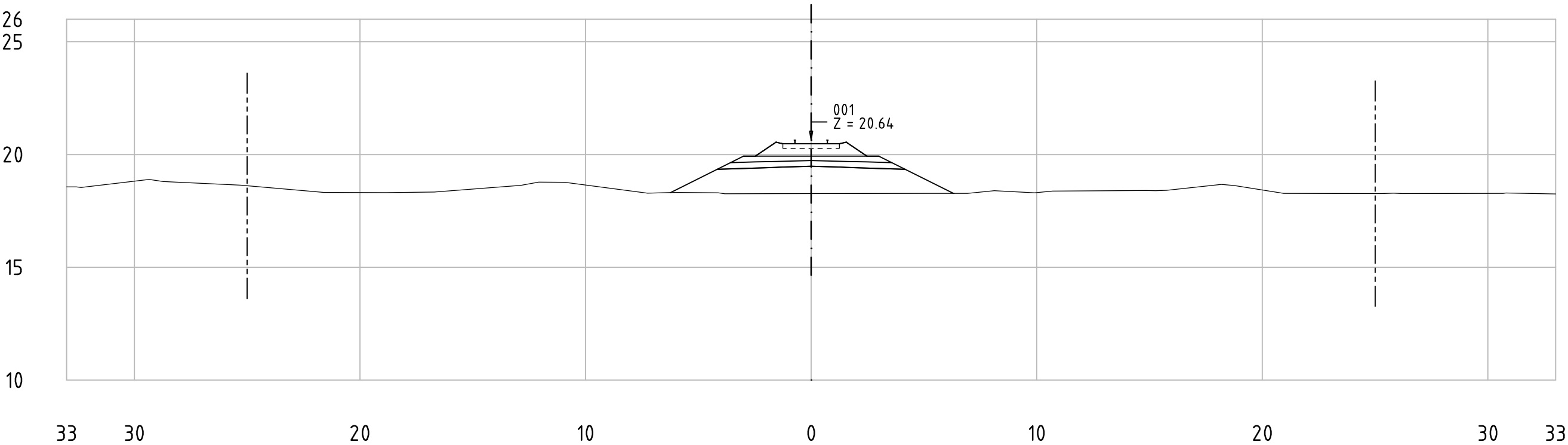
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

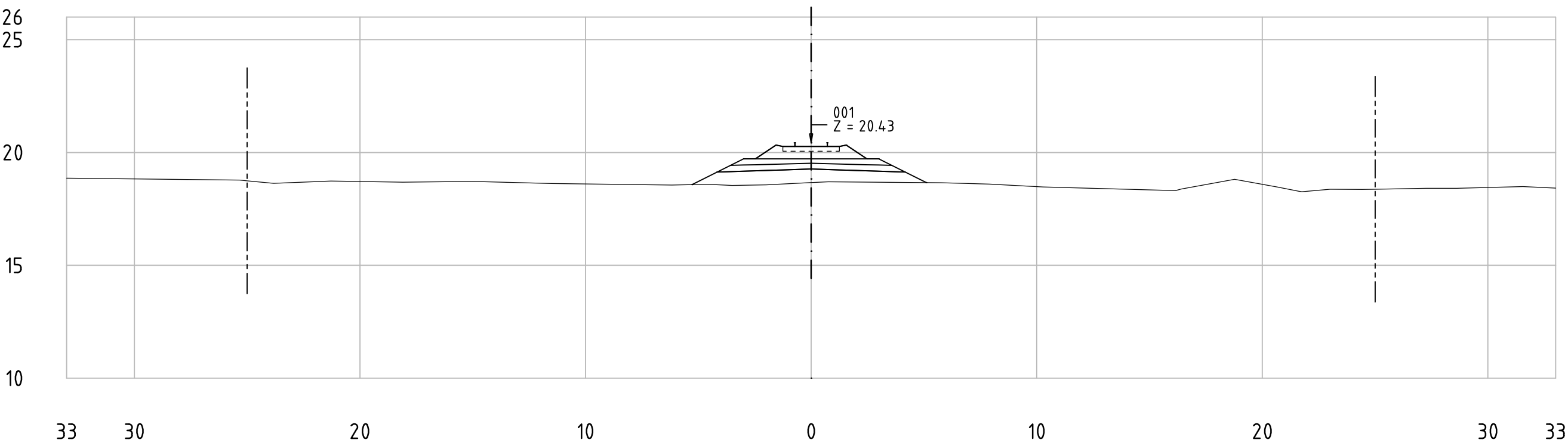
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 57+100



39-62\_001  
KM 57+150



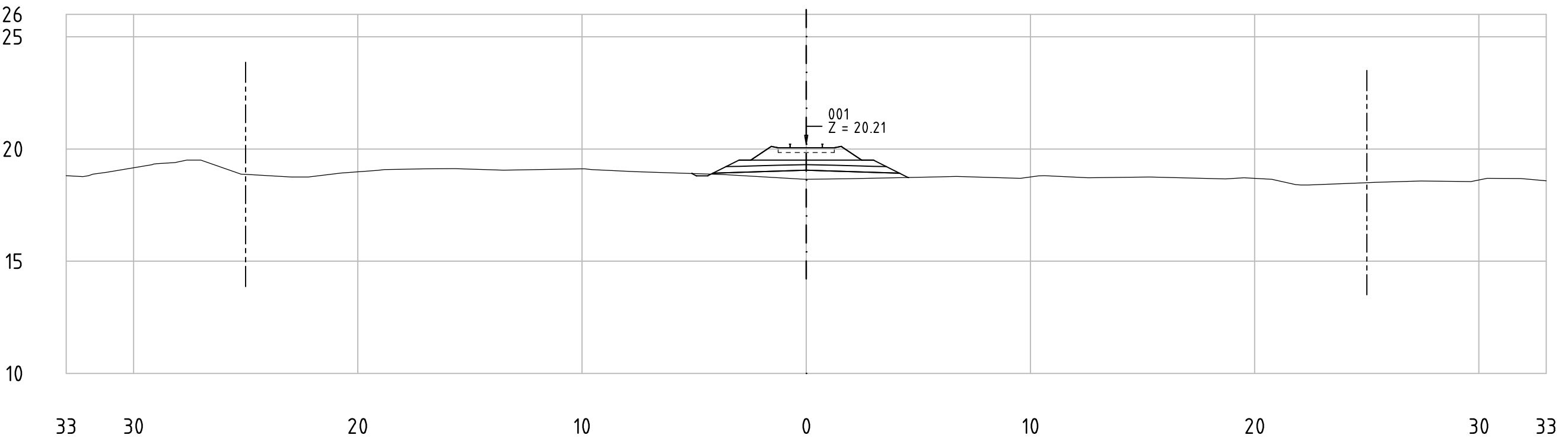
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

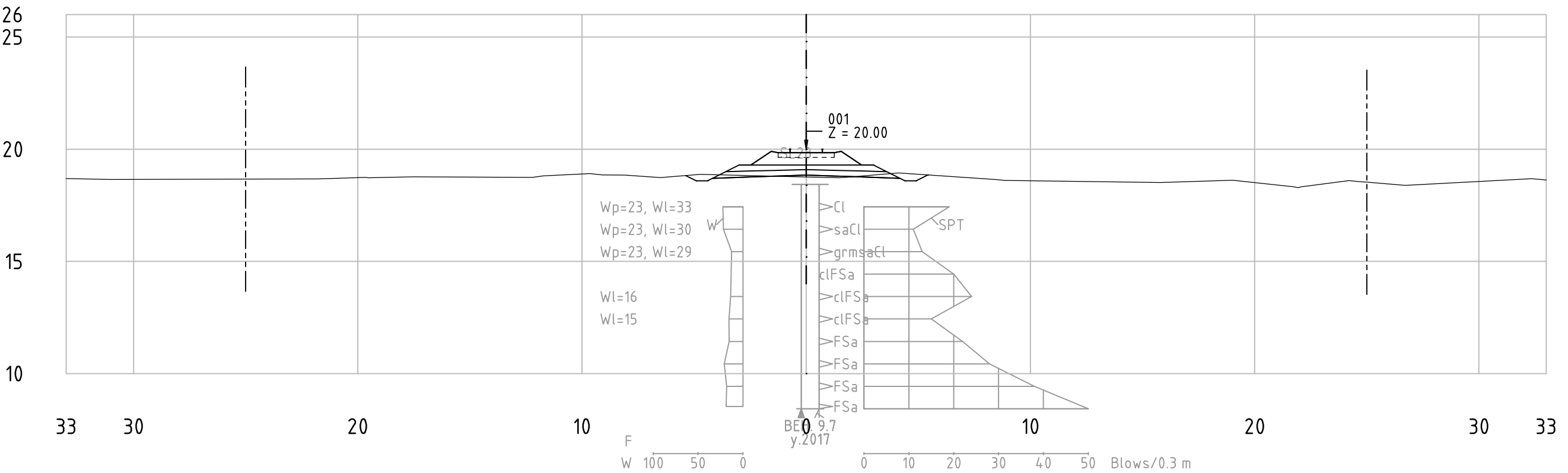
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 57+200



39-62\_001  
KM 57+250



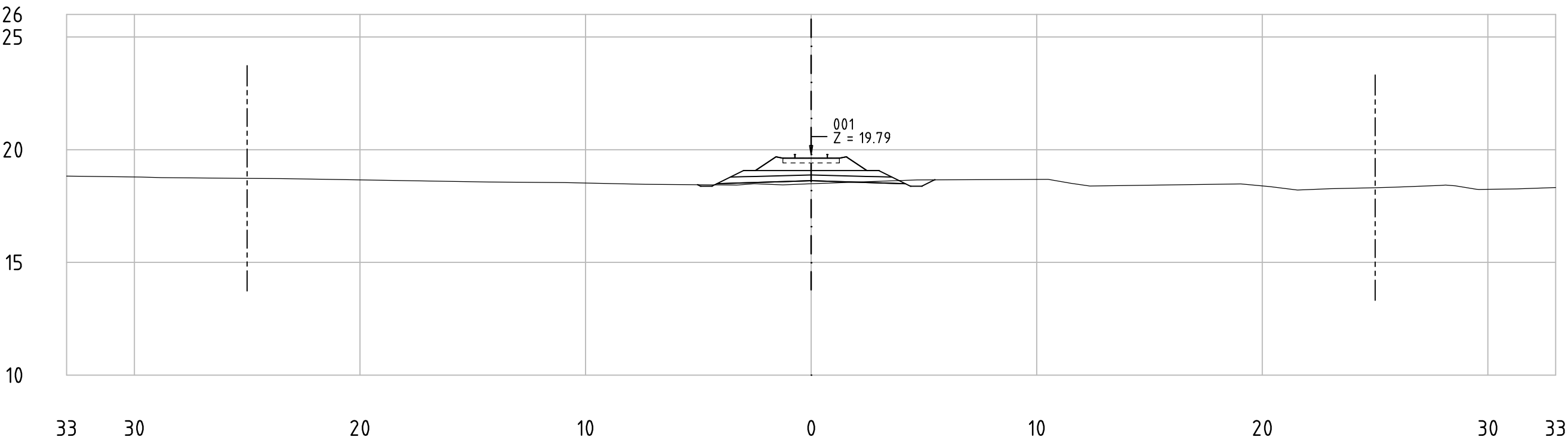
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

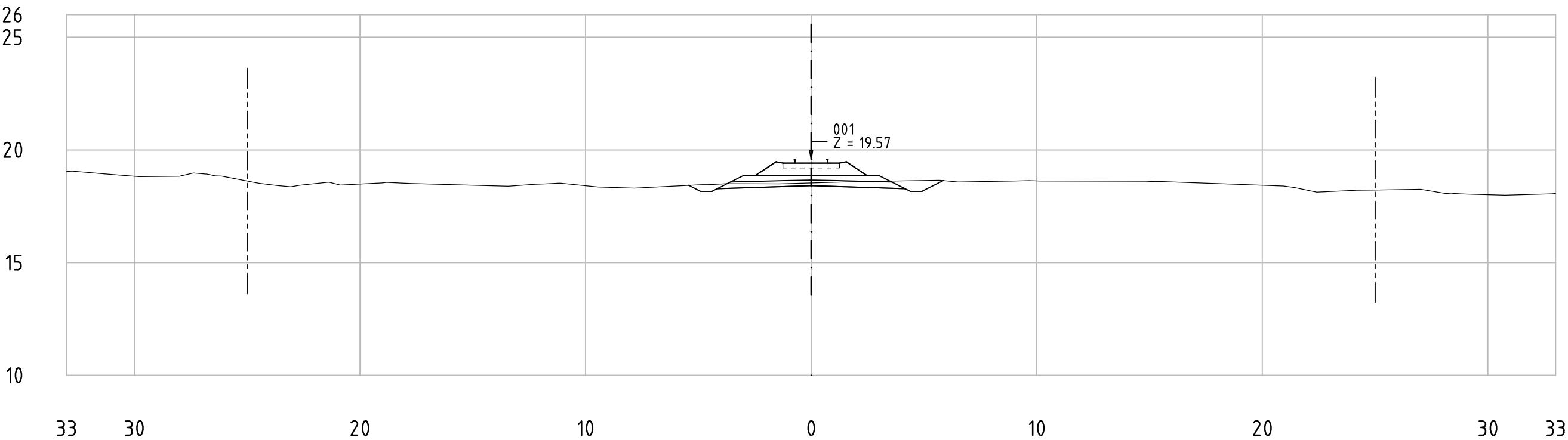
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 57+300



39-62\_001  
KM 57+350



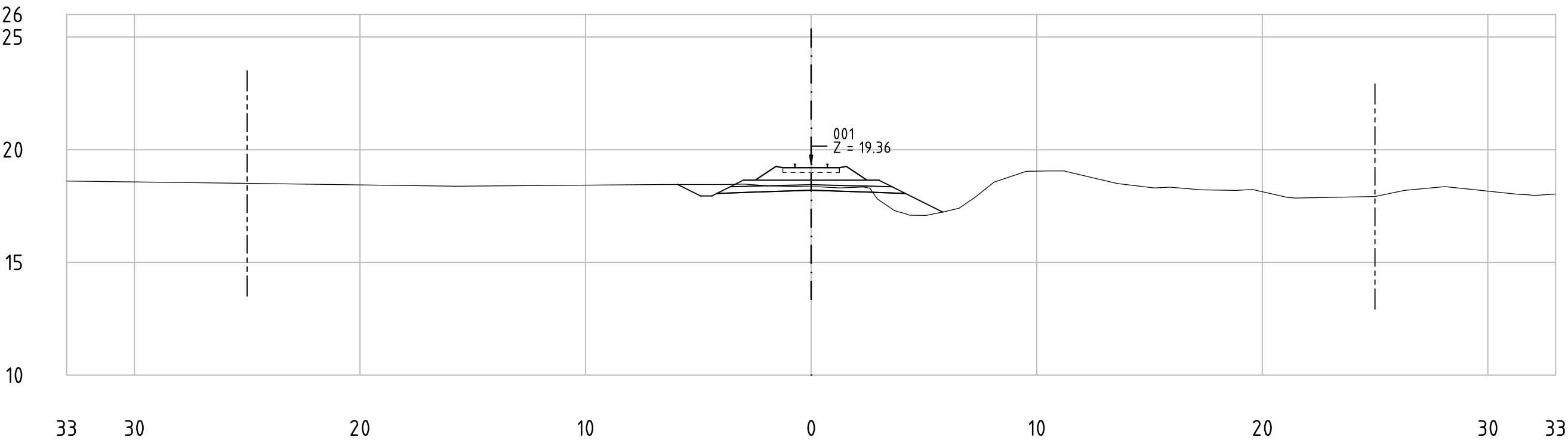
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

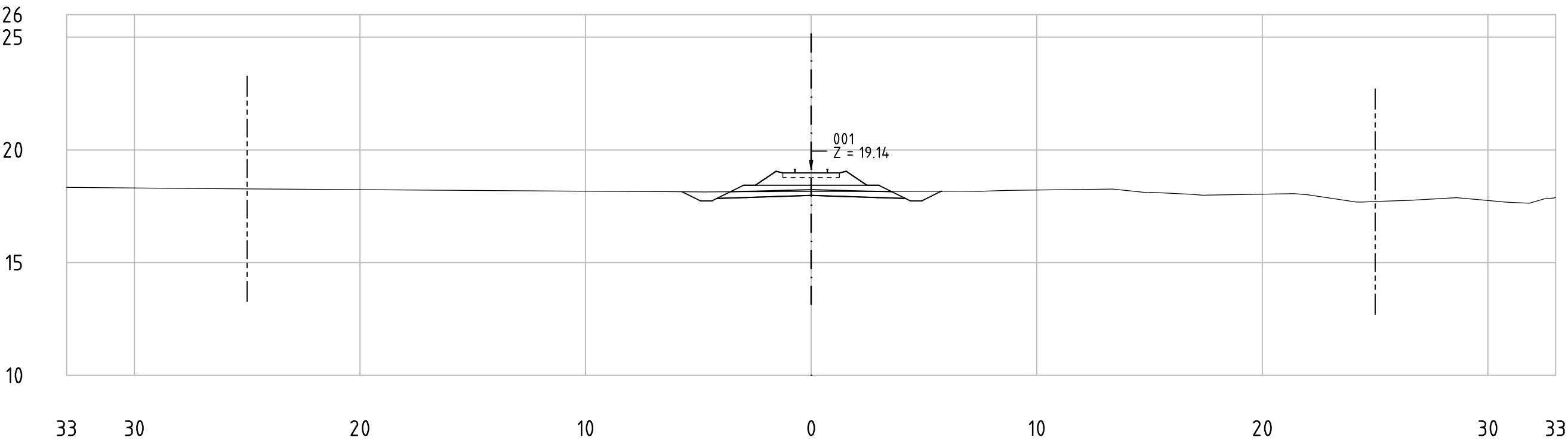
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



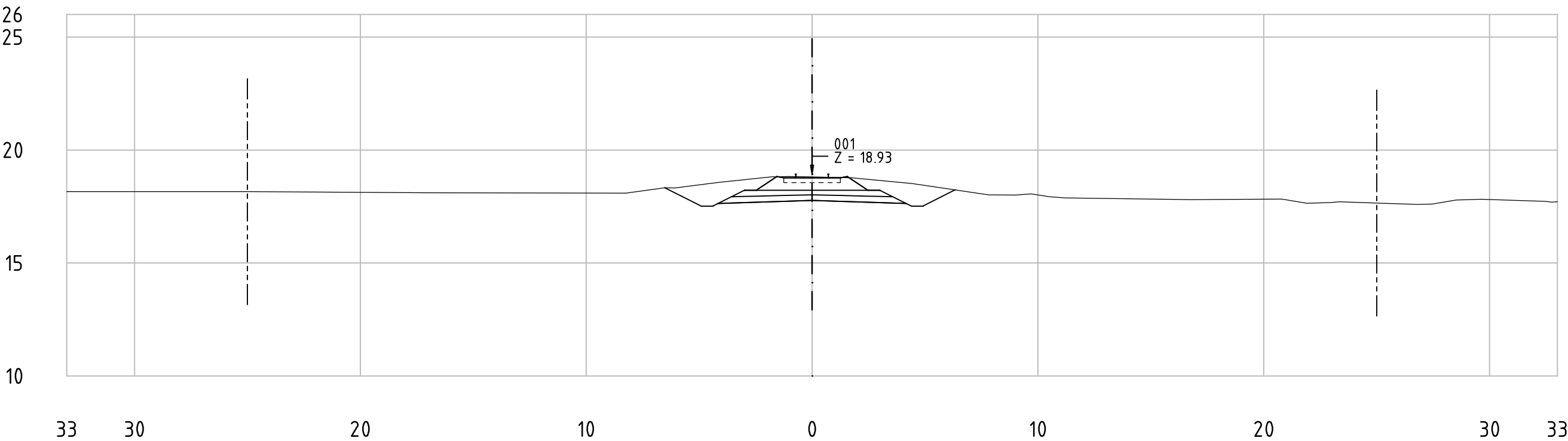
39-62\_001  
KM 57+400



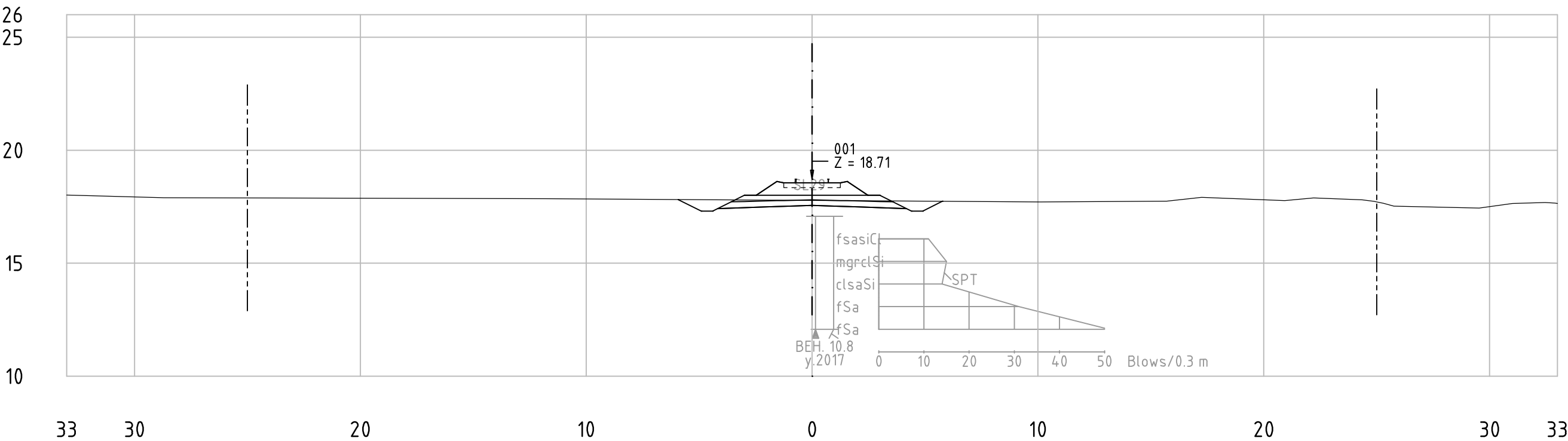
39-62\_001  
KM 57+450



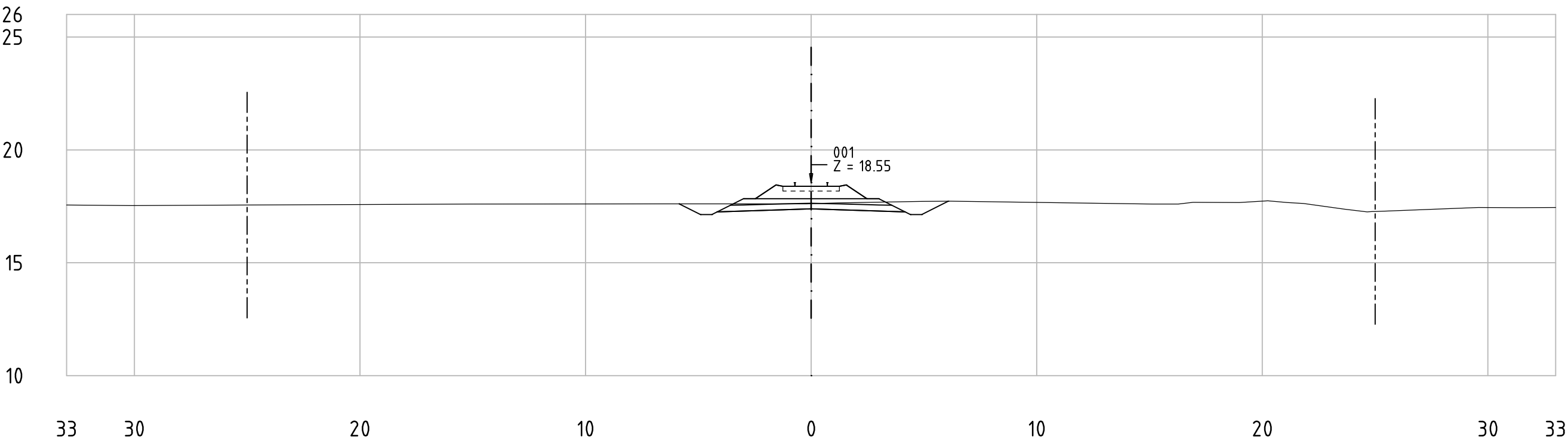
39-62\_001  
KM 57+500



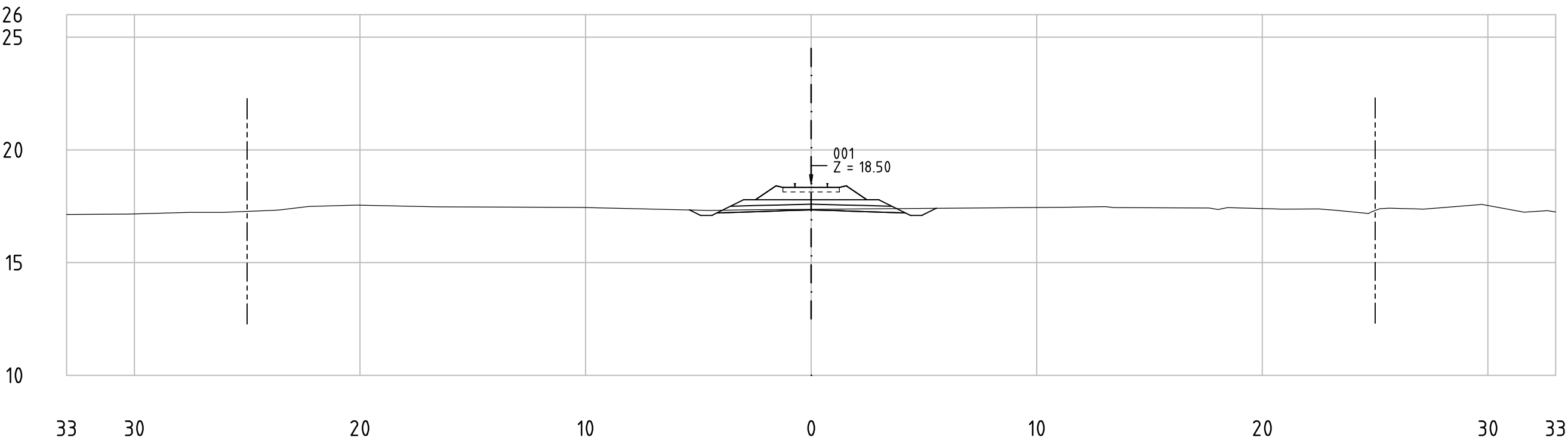
39-62\_001  
KM 57+550



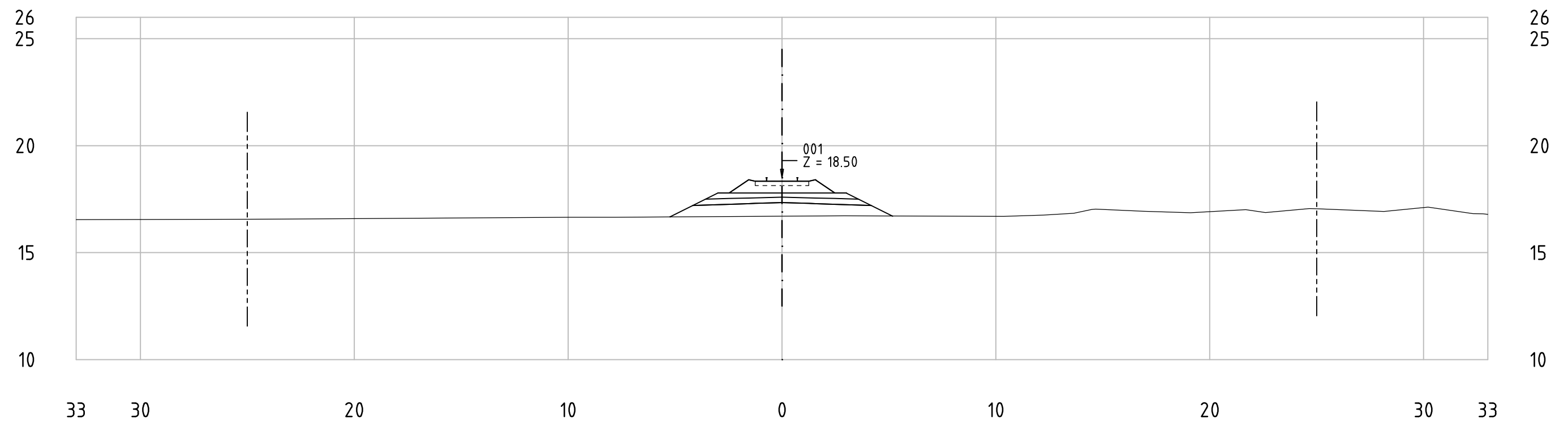
39-62\_001  
KM 57+600



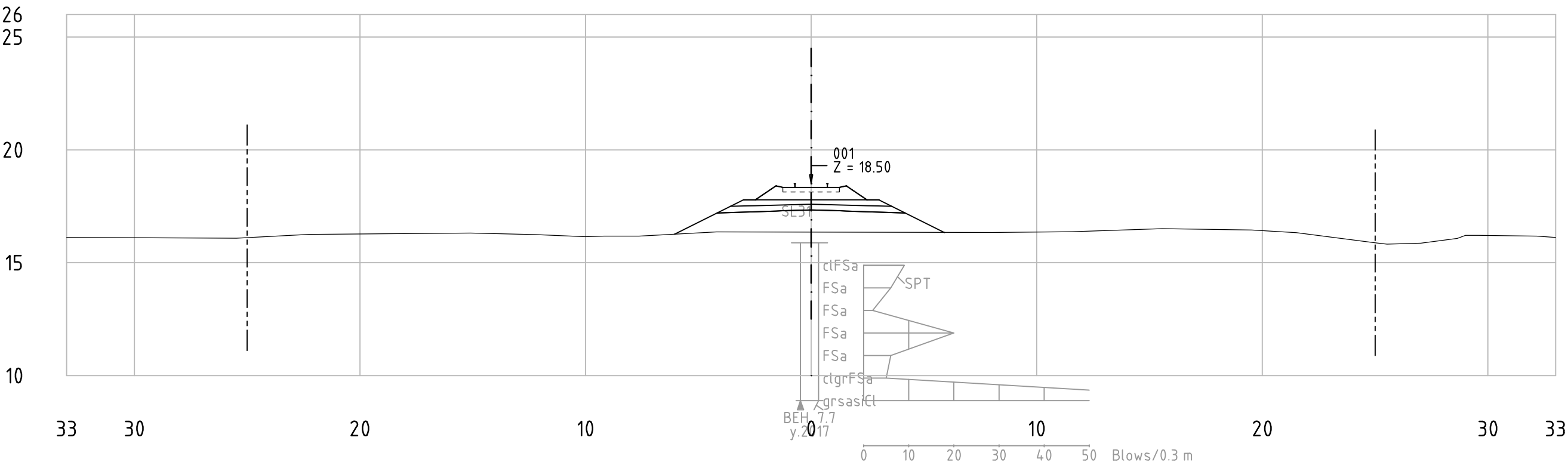
39-62\_001  
KM 57+650



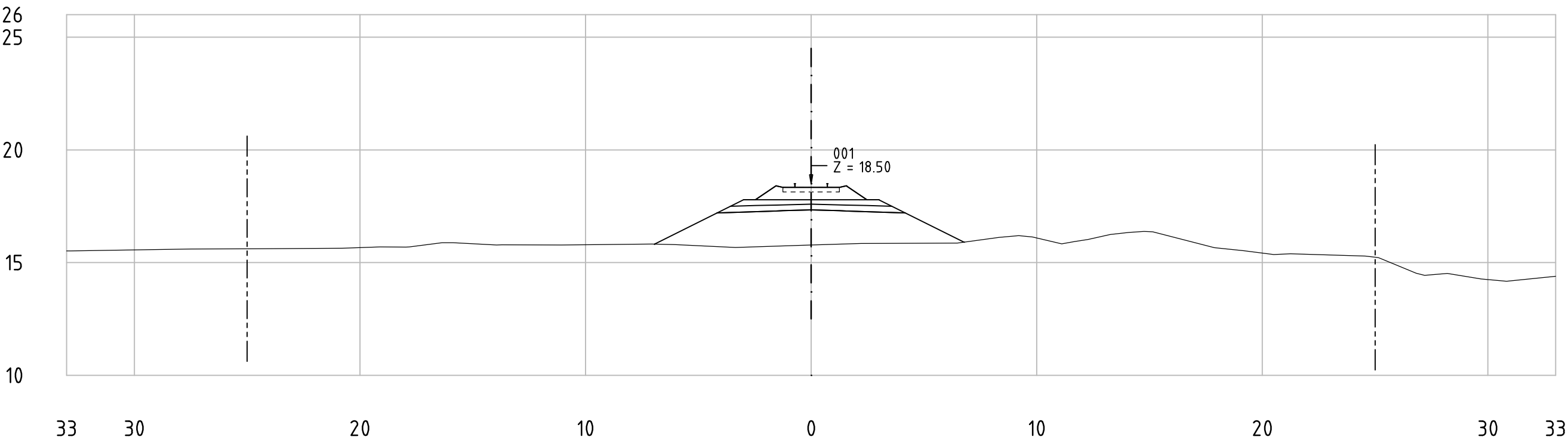
39-62\_001  
KM 57+750



39-62\_001  
KM 57+800



39-62\_001  
KM 57+850



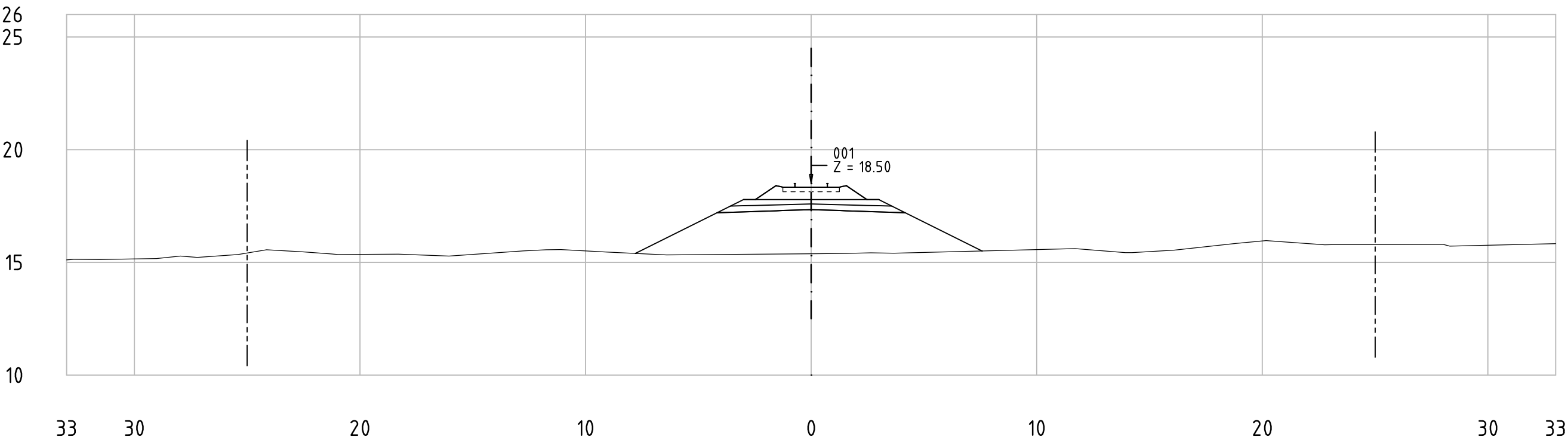
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

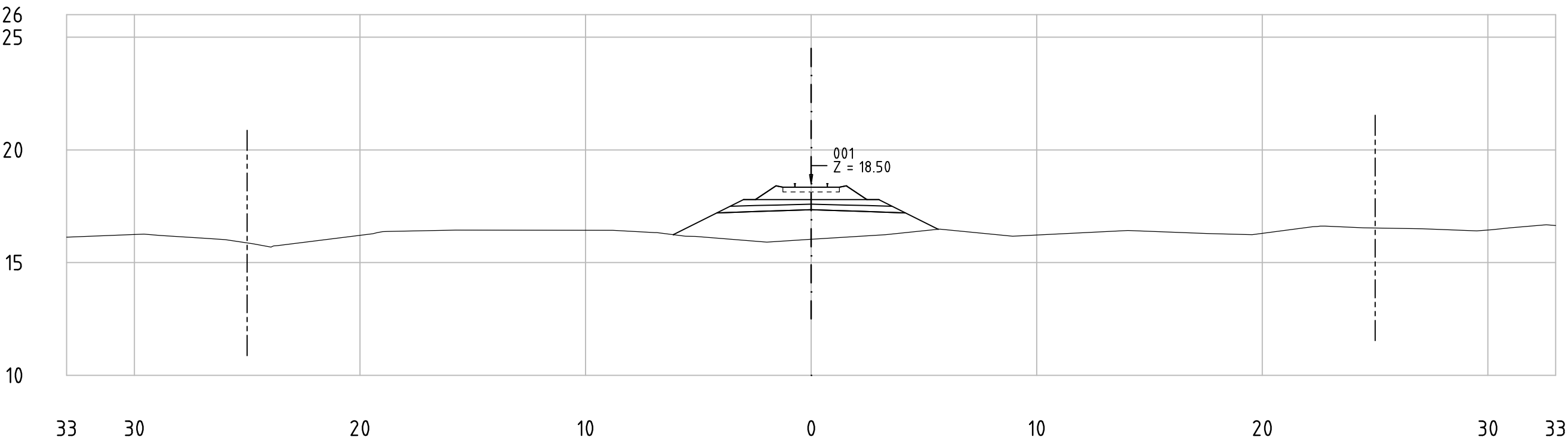
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 57+900



39-62\_001  
KM 57+950



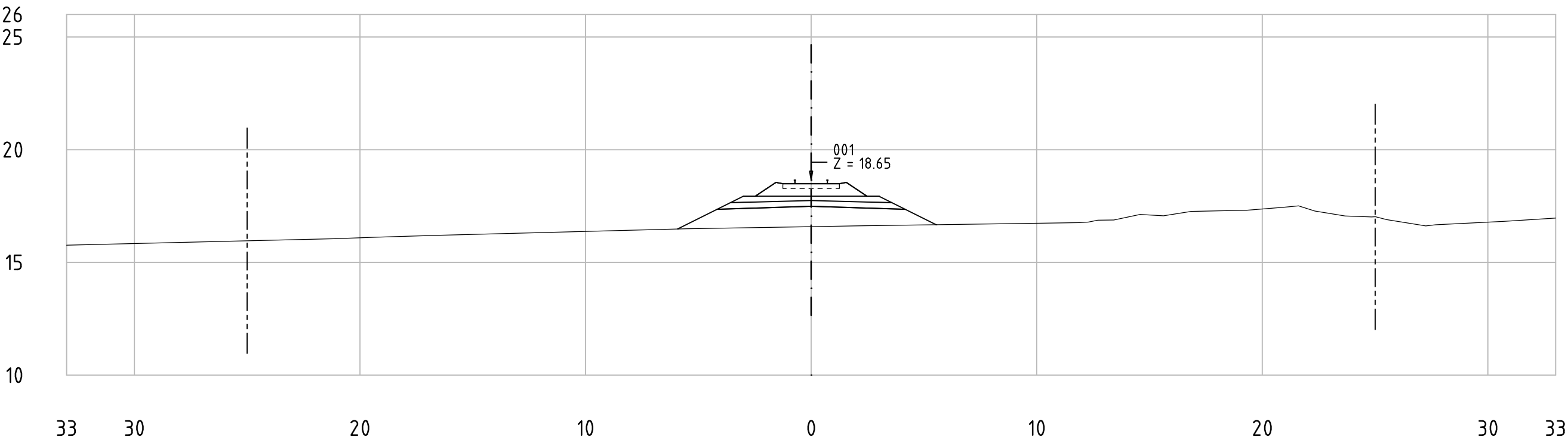
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

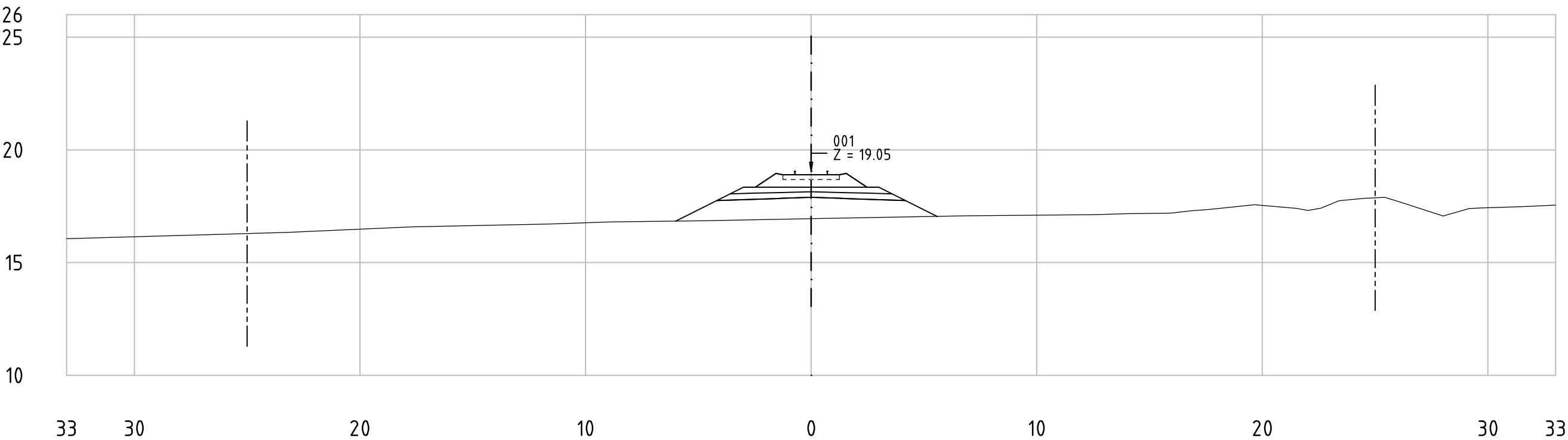
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 57+1000



39-62\_001  
KM 58+050



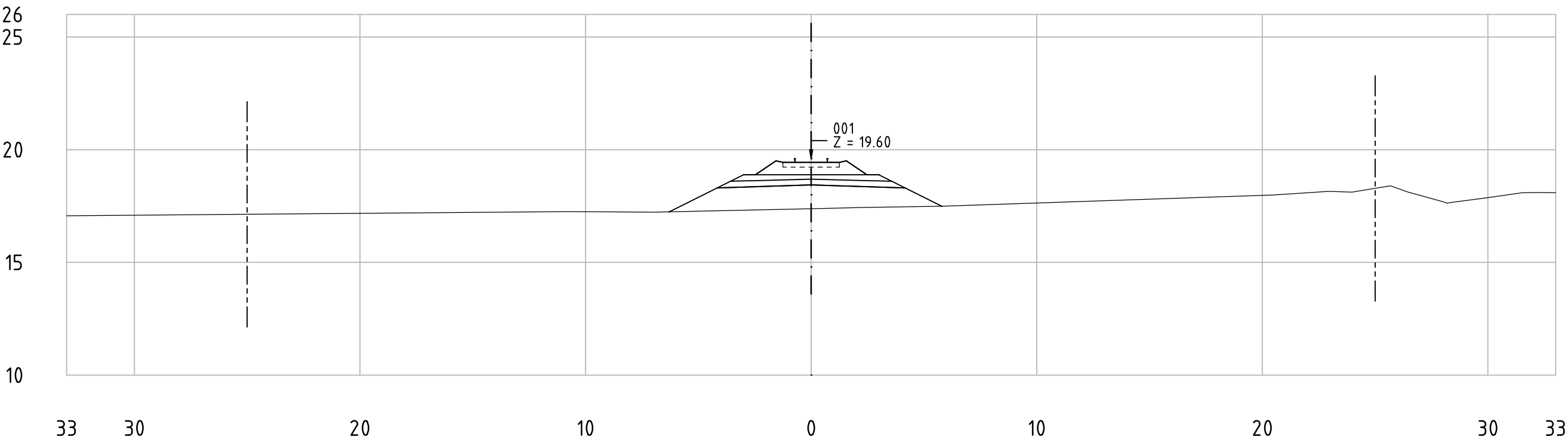
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

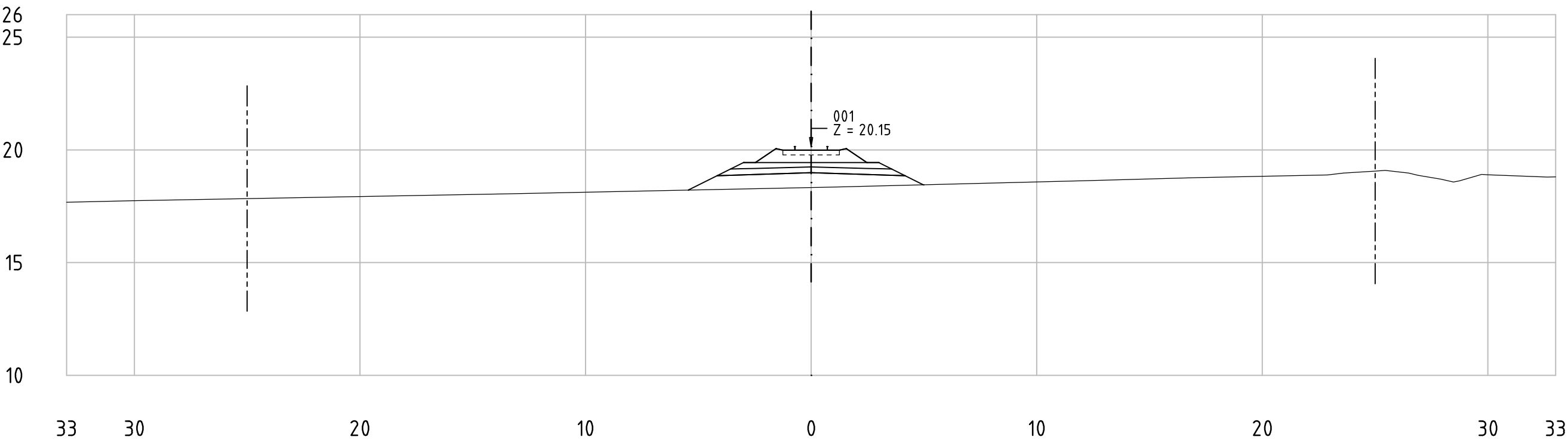
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

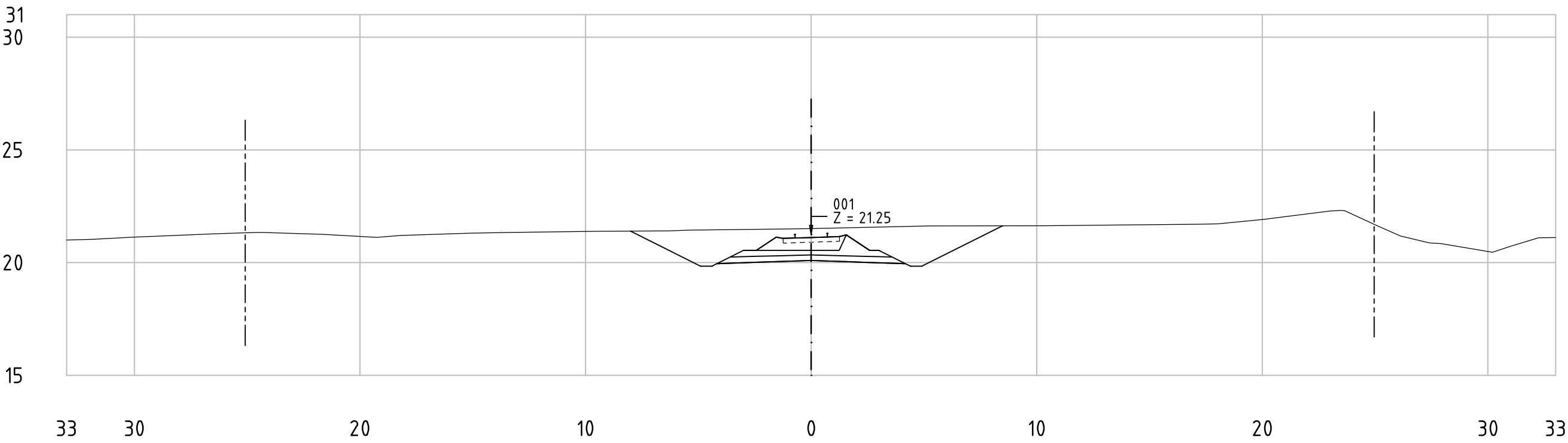
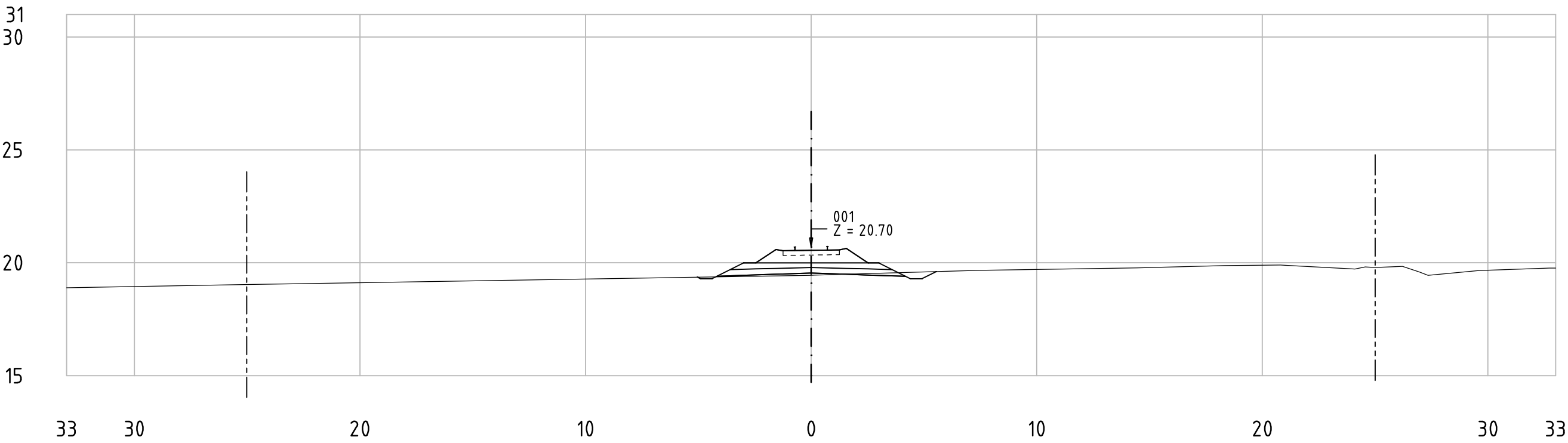


39-62\_001  
KM 58+100



39-62\_001  
KM 58+150





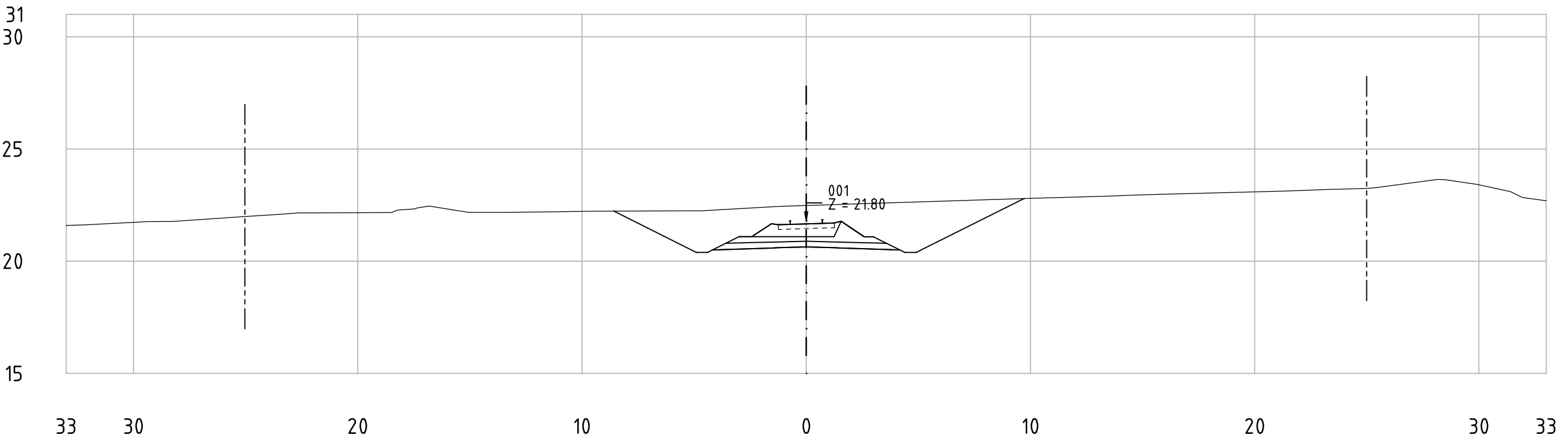
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

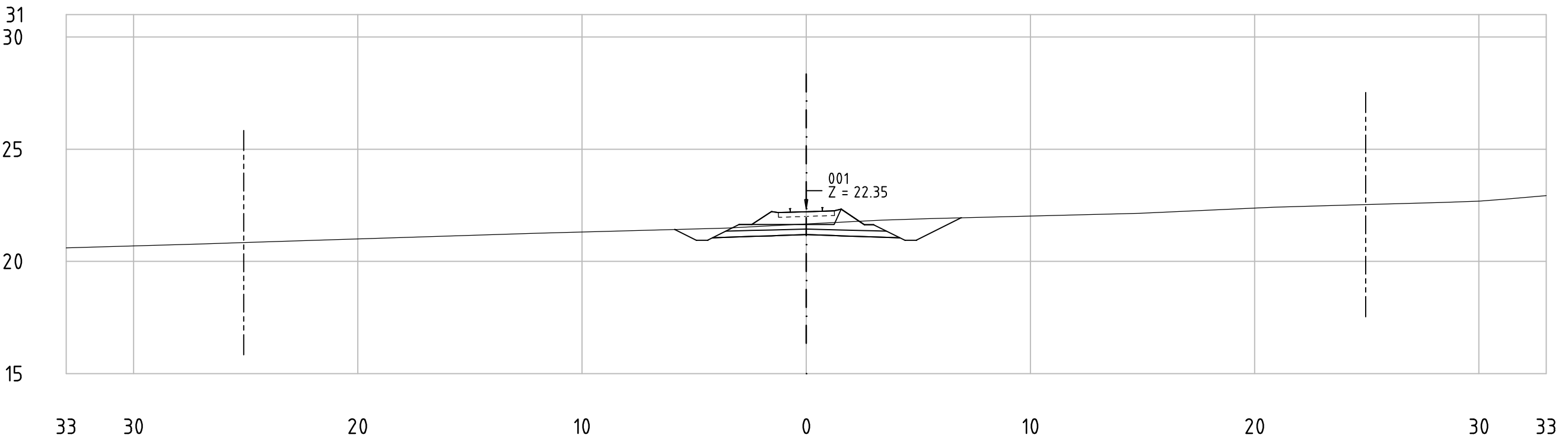
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 58+300



39-62\_001  
KM 58+350

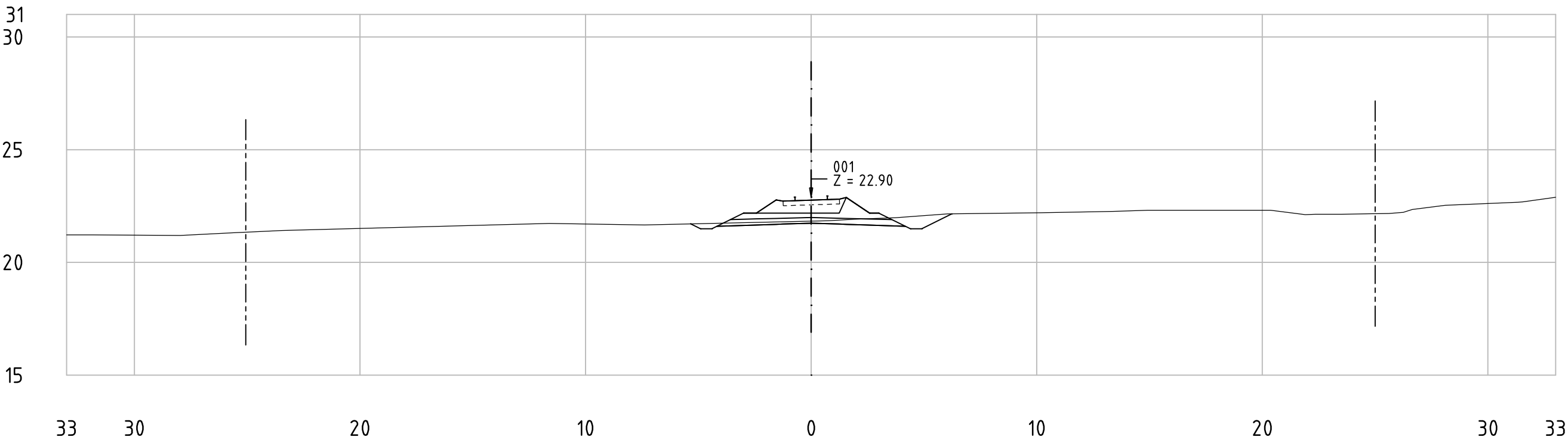


**Railway Project**

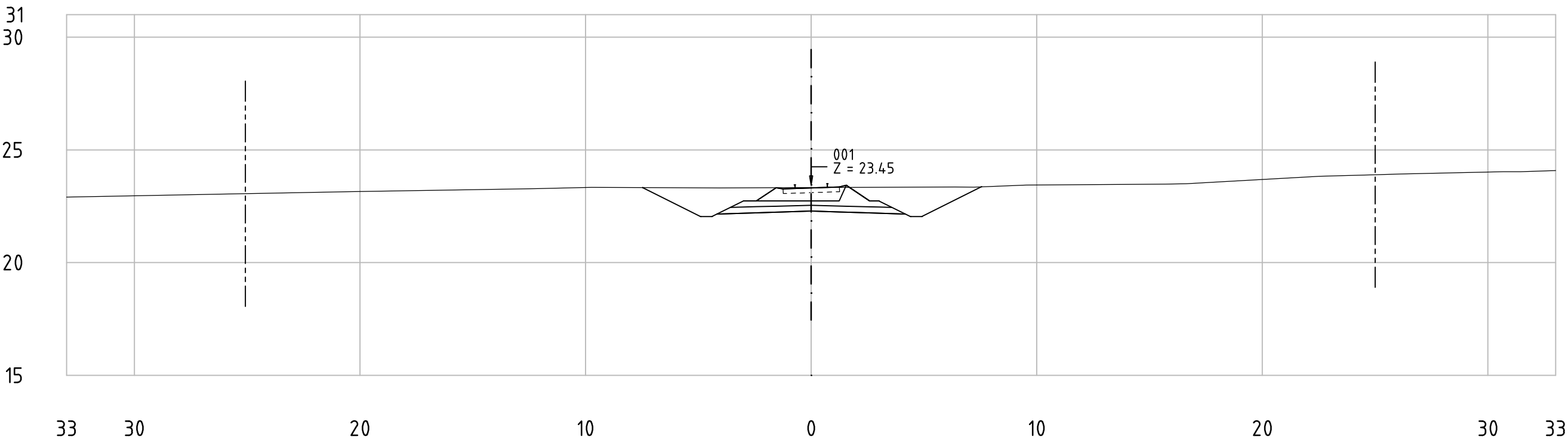
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 58+400



39-62\_001  
KM 58+450

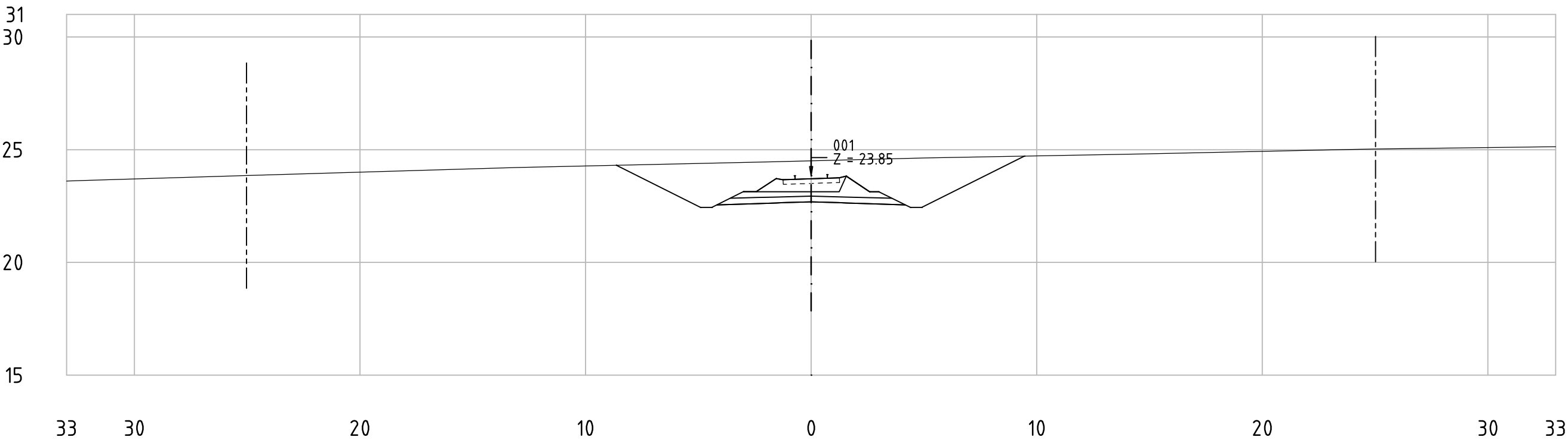


**Railway Project**

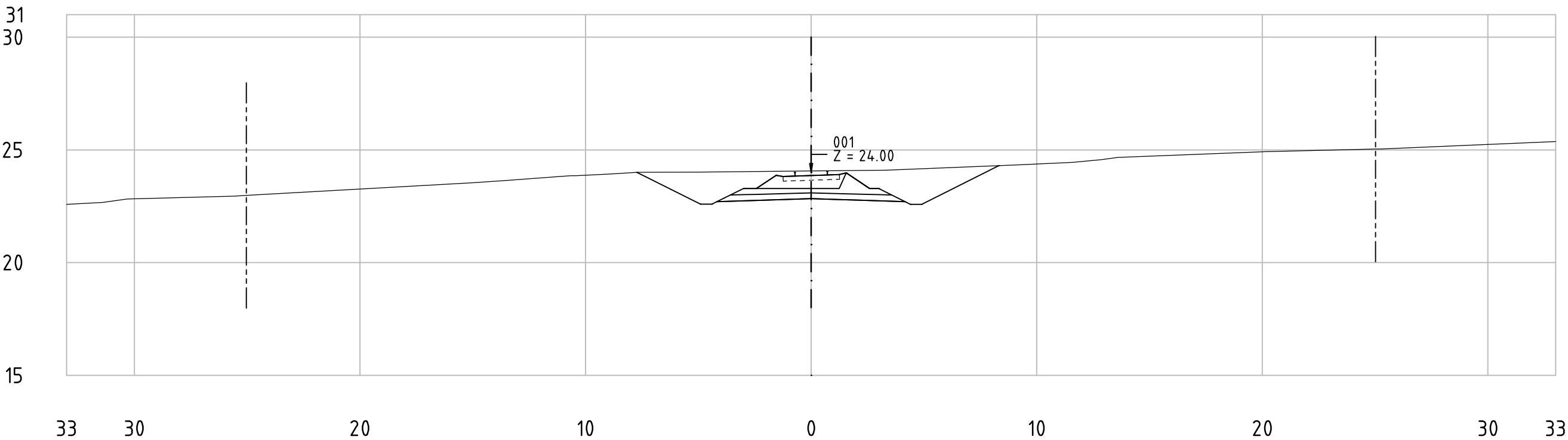
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 58+500



39-62\_001  
KM 58+550



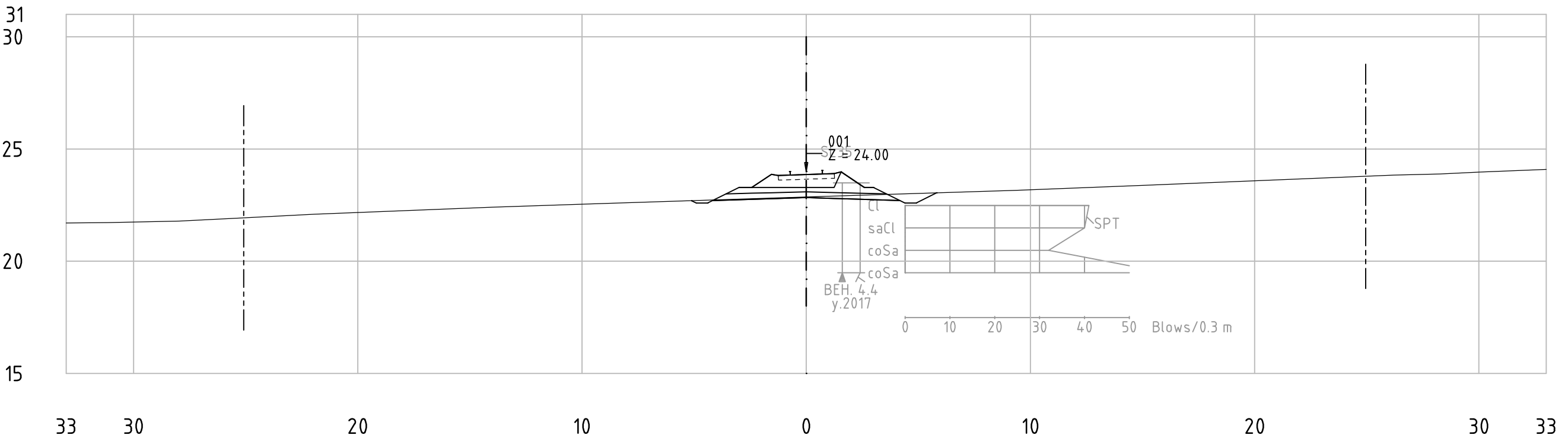
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

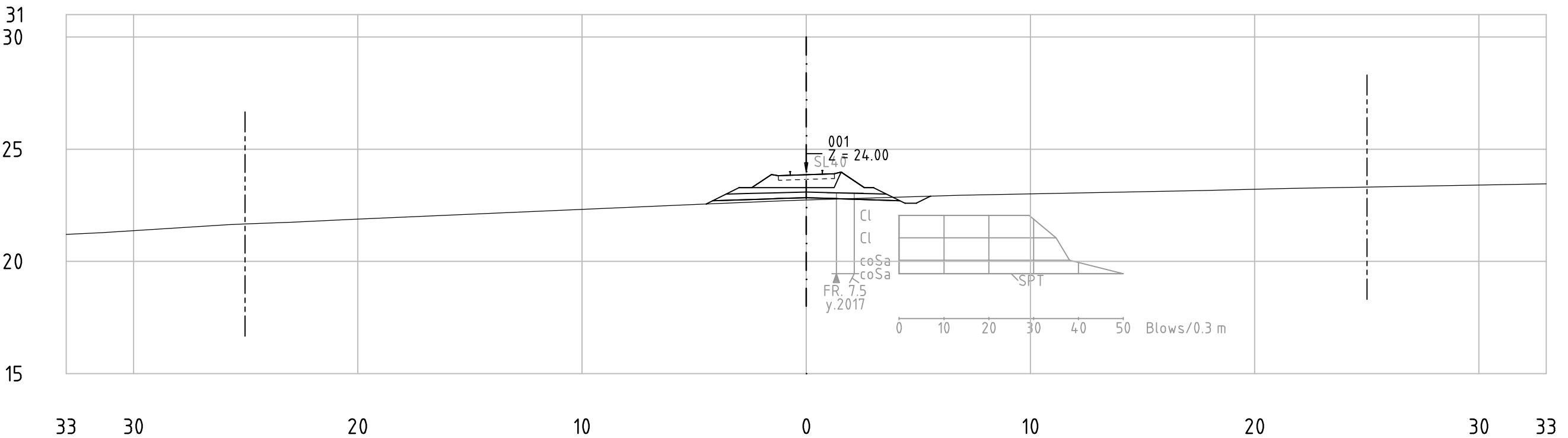
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 58+600



39-62\_001  
KM 58+650

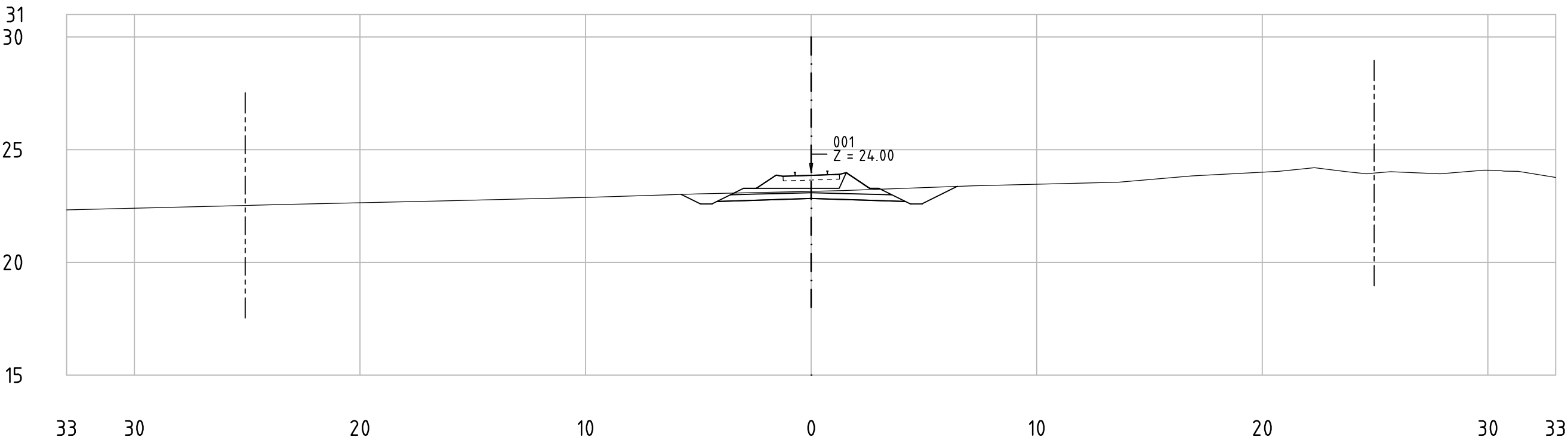


Railway Project

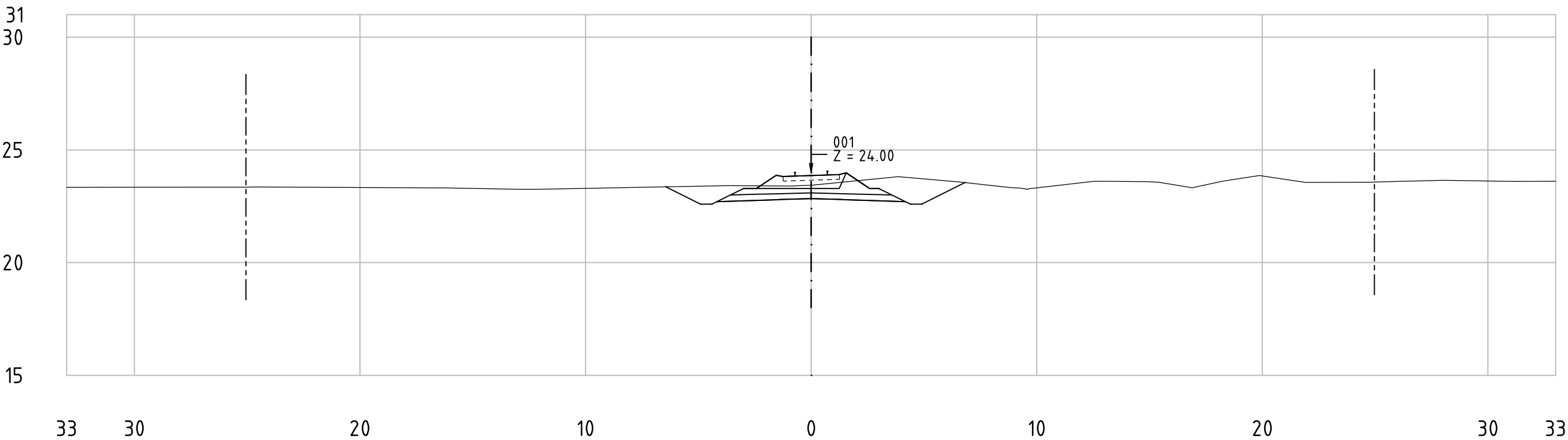
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 58+700



39-62\_001  
KM 58+750



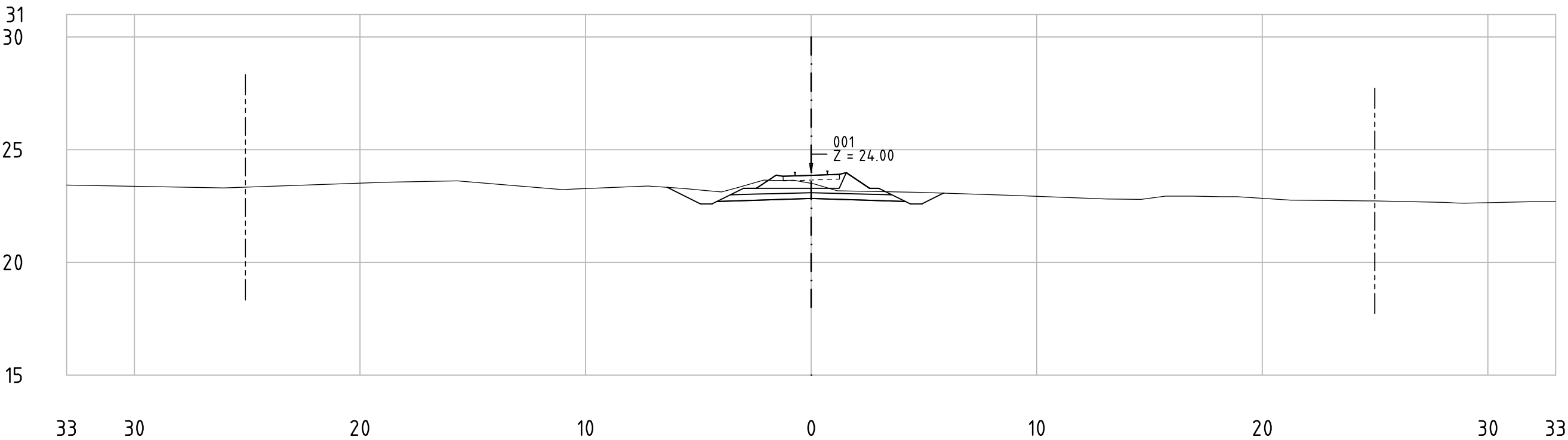
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

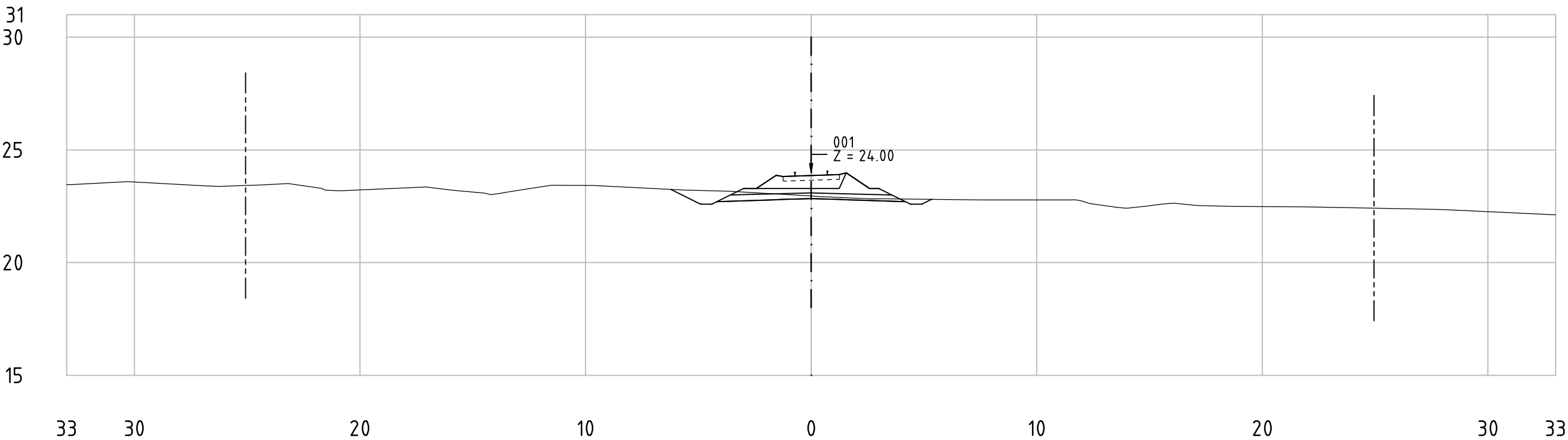
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 58+800



39-62\_001  
KM 58+850

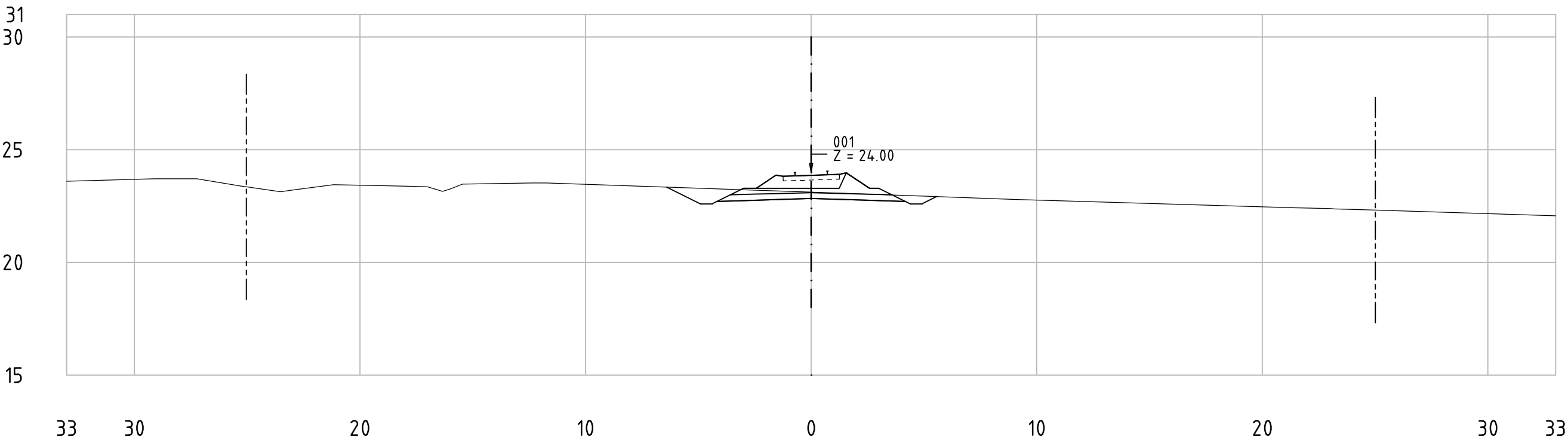


**Railway Project**

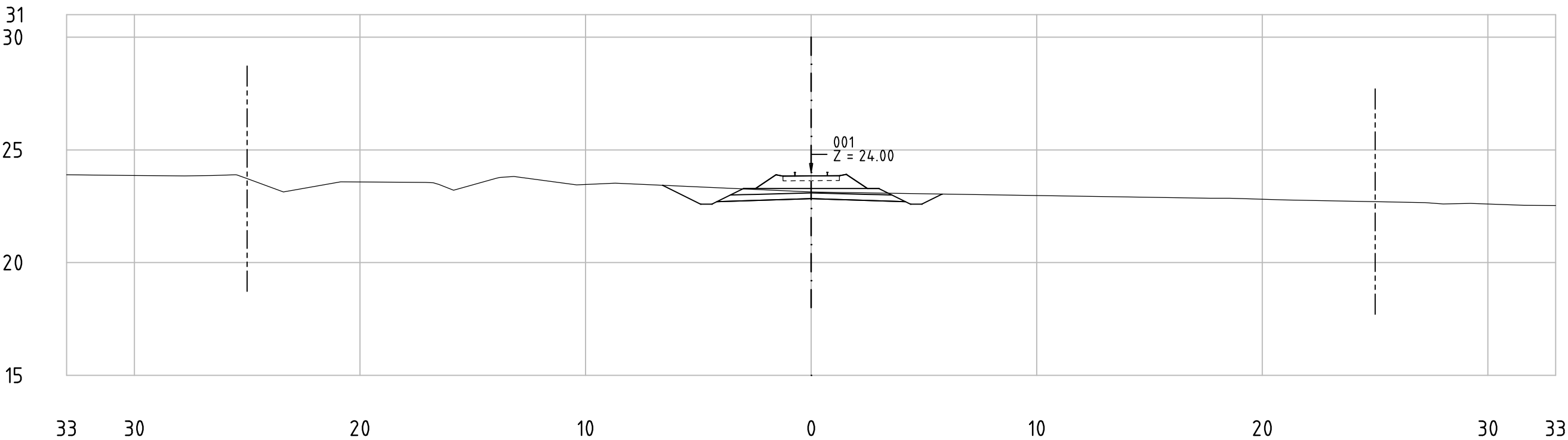
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 58+900



39-62\_001  
KM 58+950



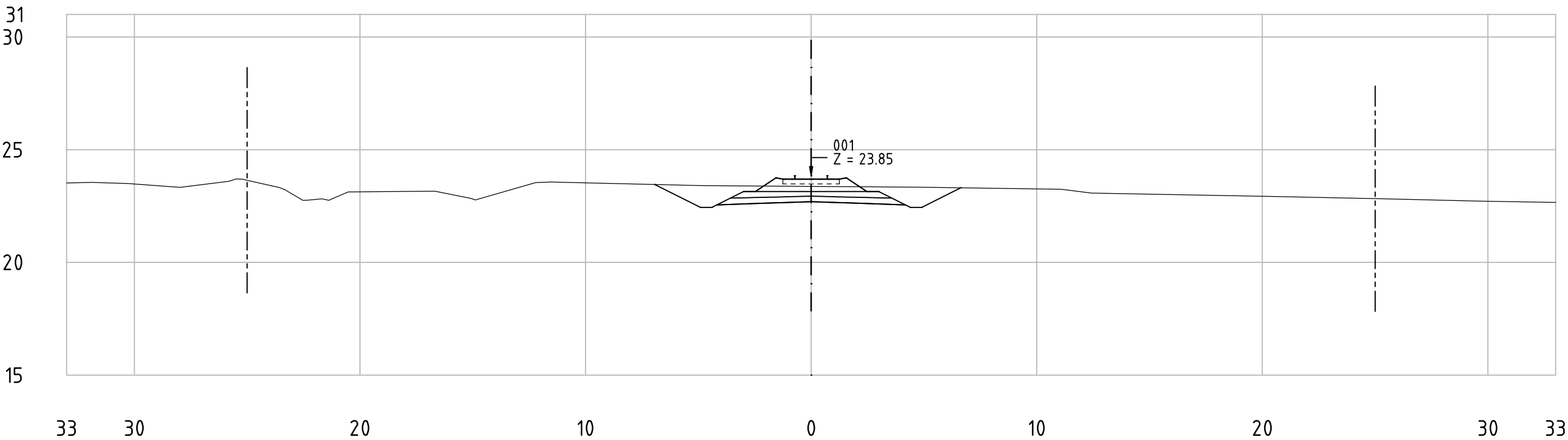
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

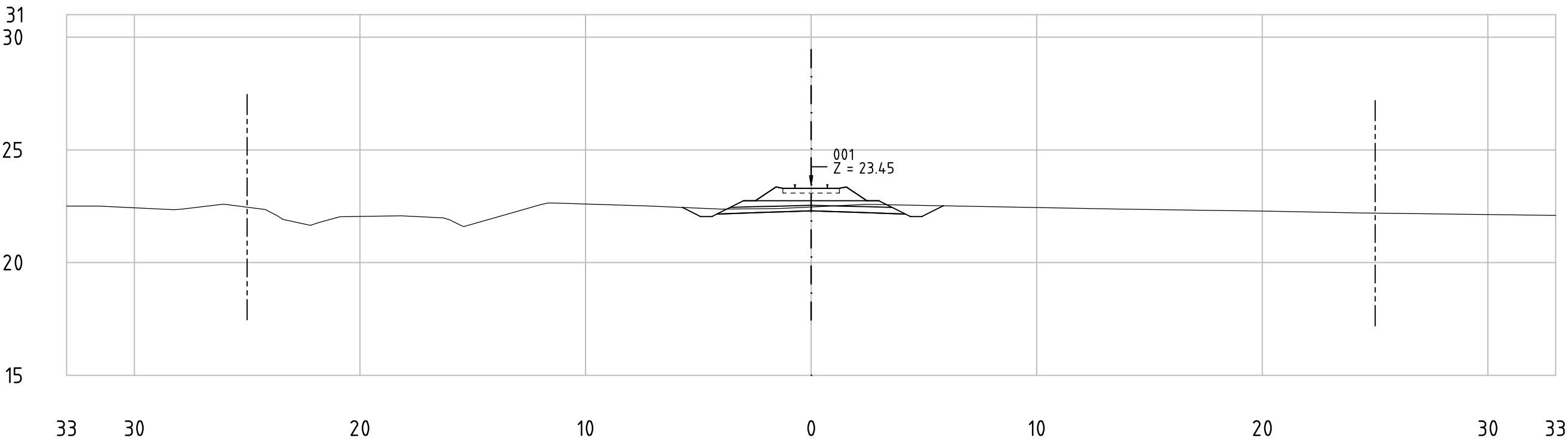
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 58+1000



39-62\_001  
KM 59+050



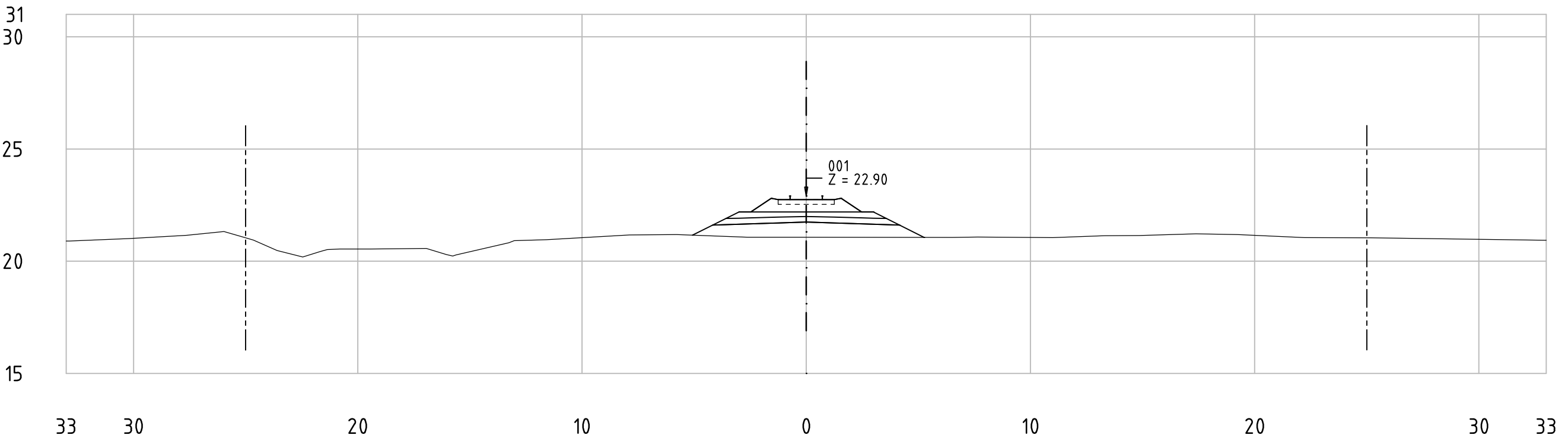
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

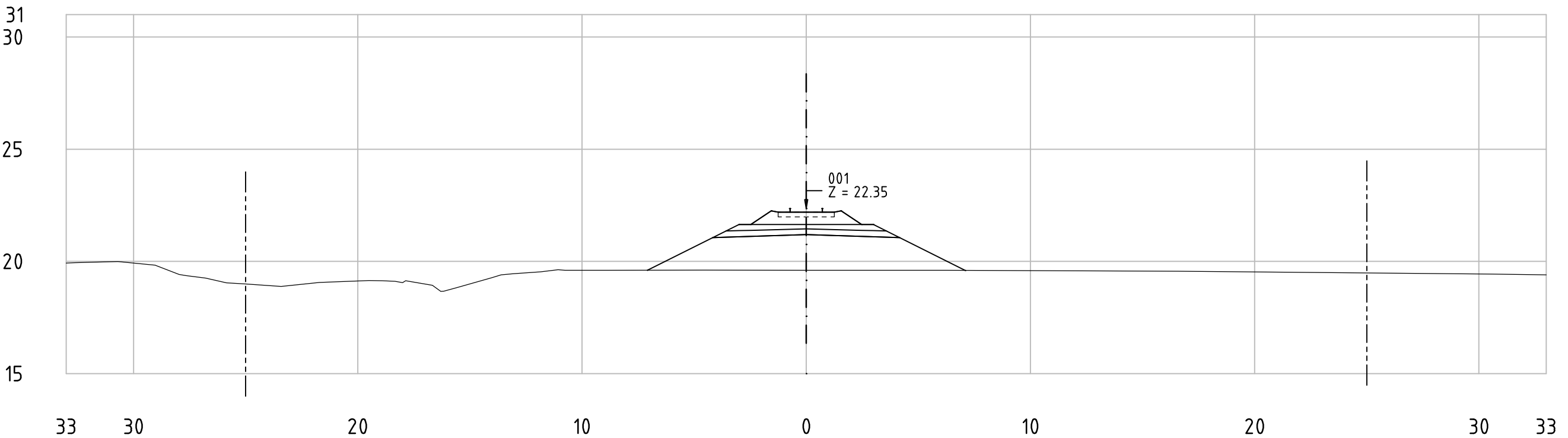
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 59+100



39-62\_001  
KM 59+150

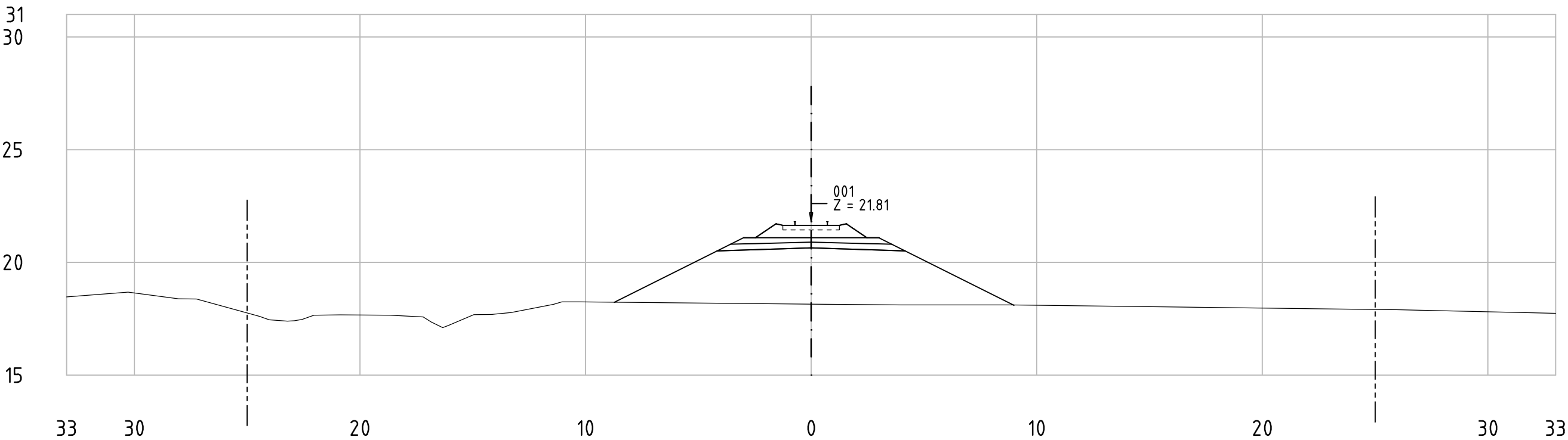


Railway Project

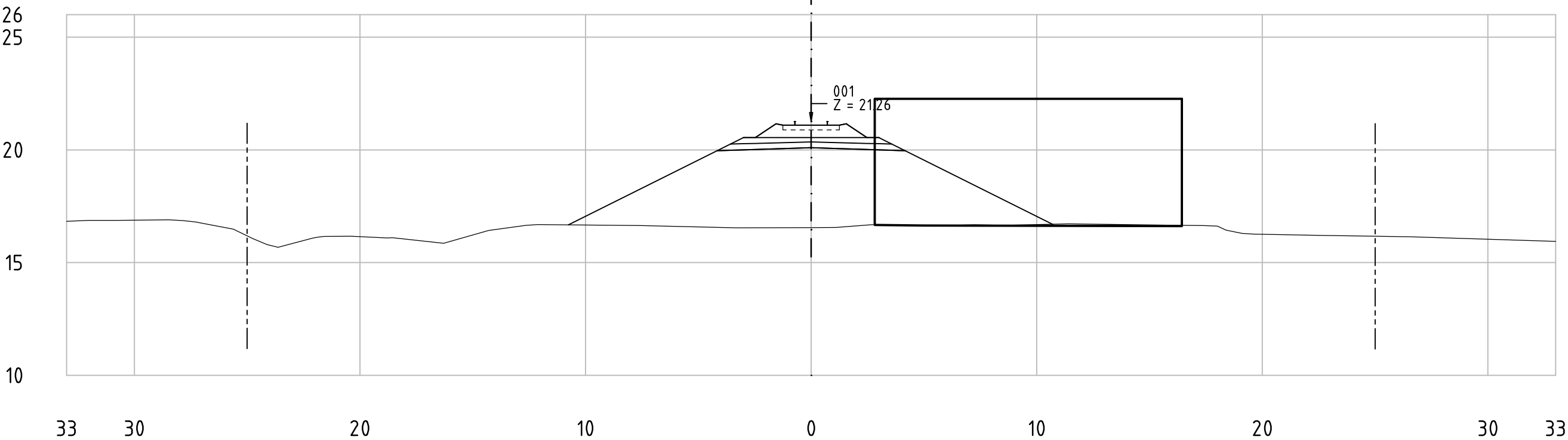
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 59+200



39-62\_001  
KM 59+250

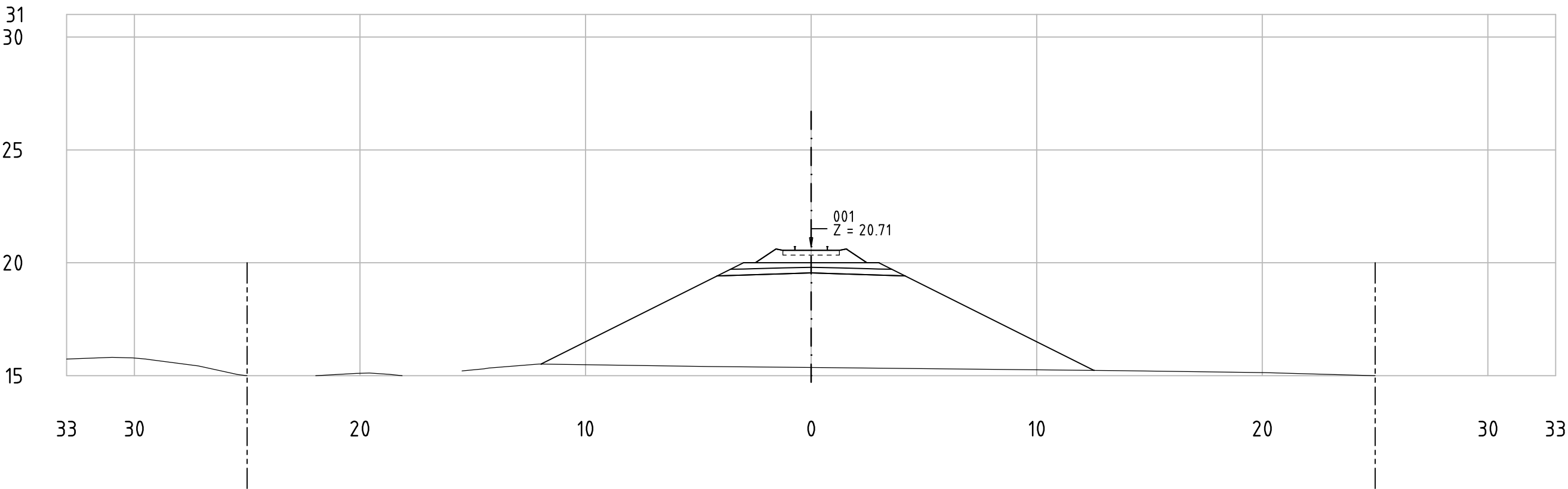


Railway Project

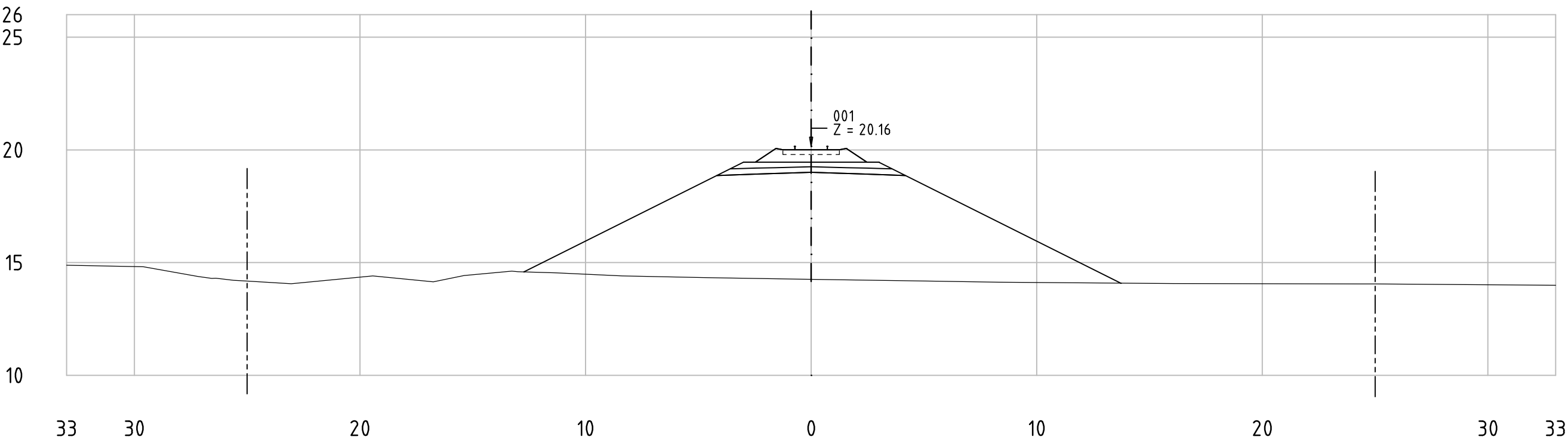
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 59+300



39-62\_001  
KM 59+350

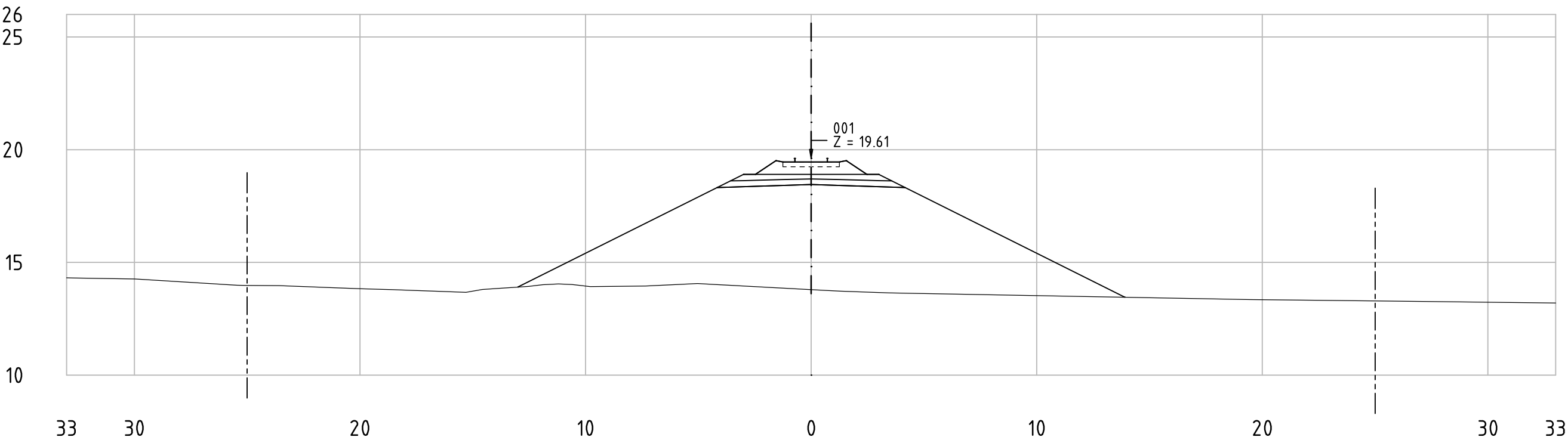


Railway Project

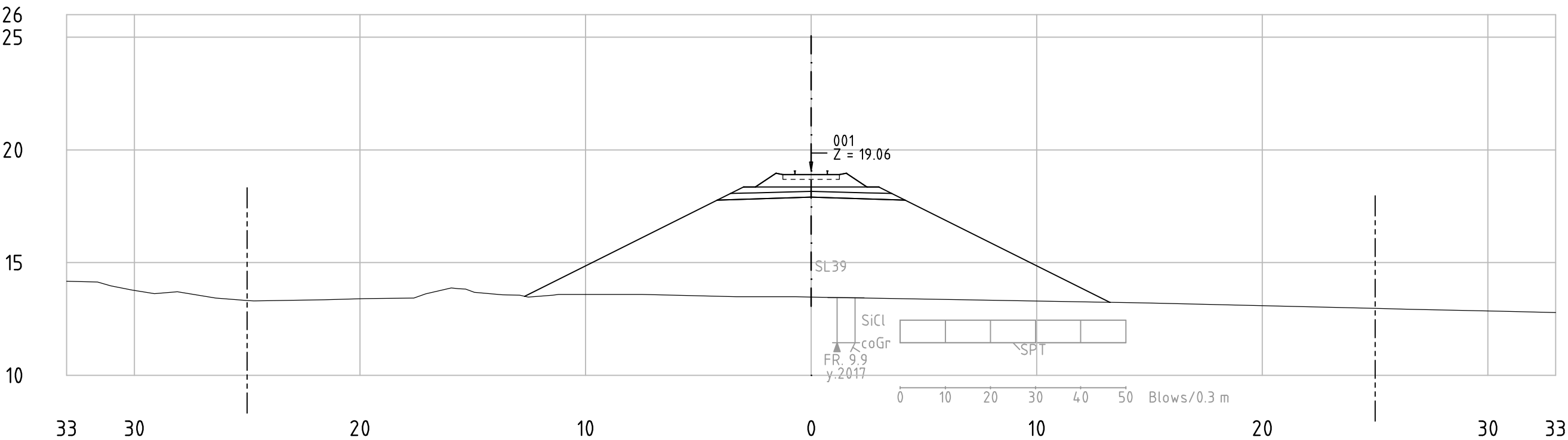
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 59+400



39-62\_001  
KM 59+450



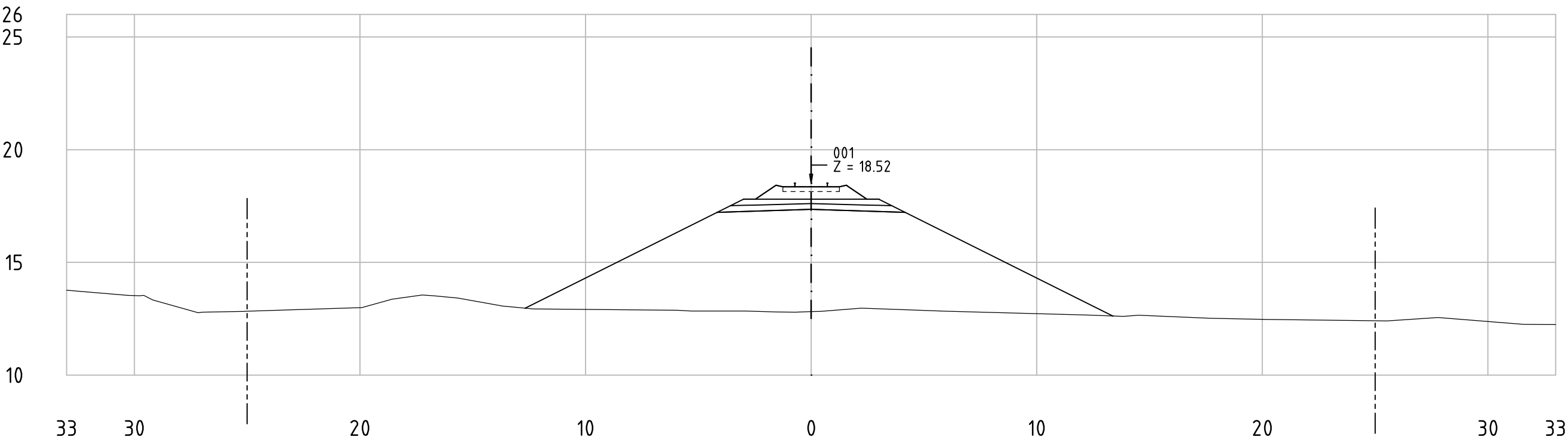
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

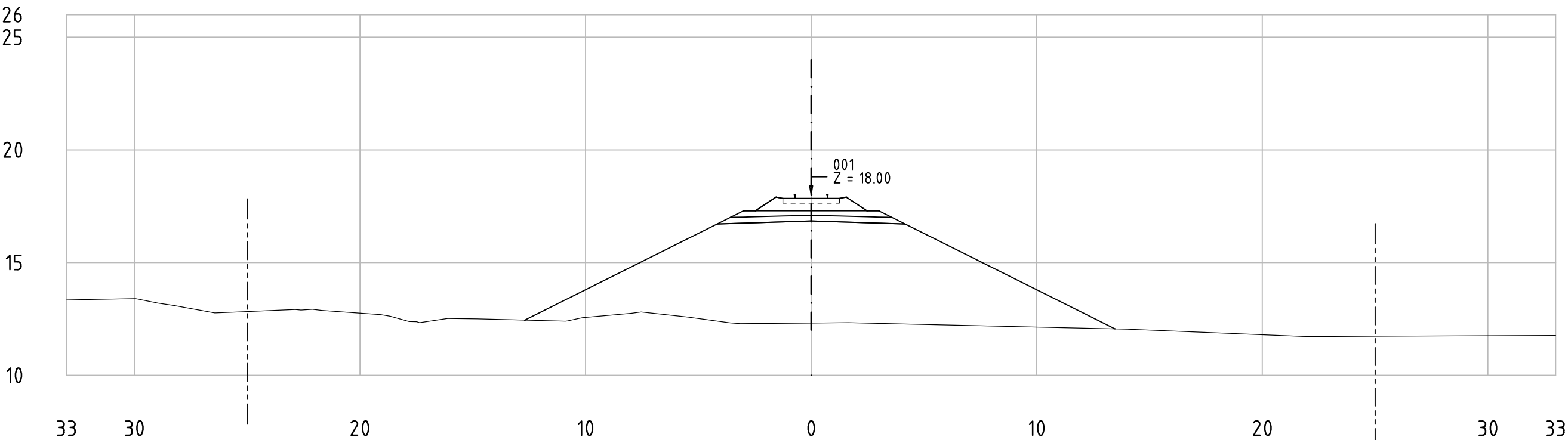
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 59+500



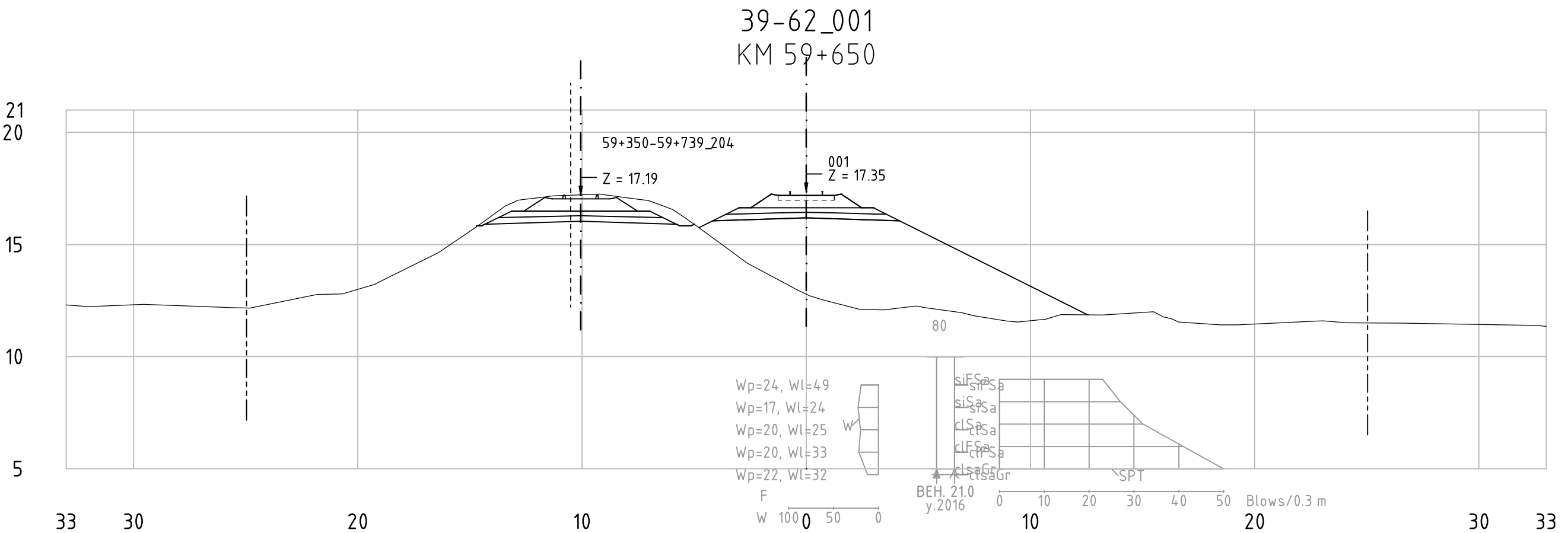
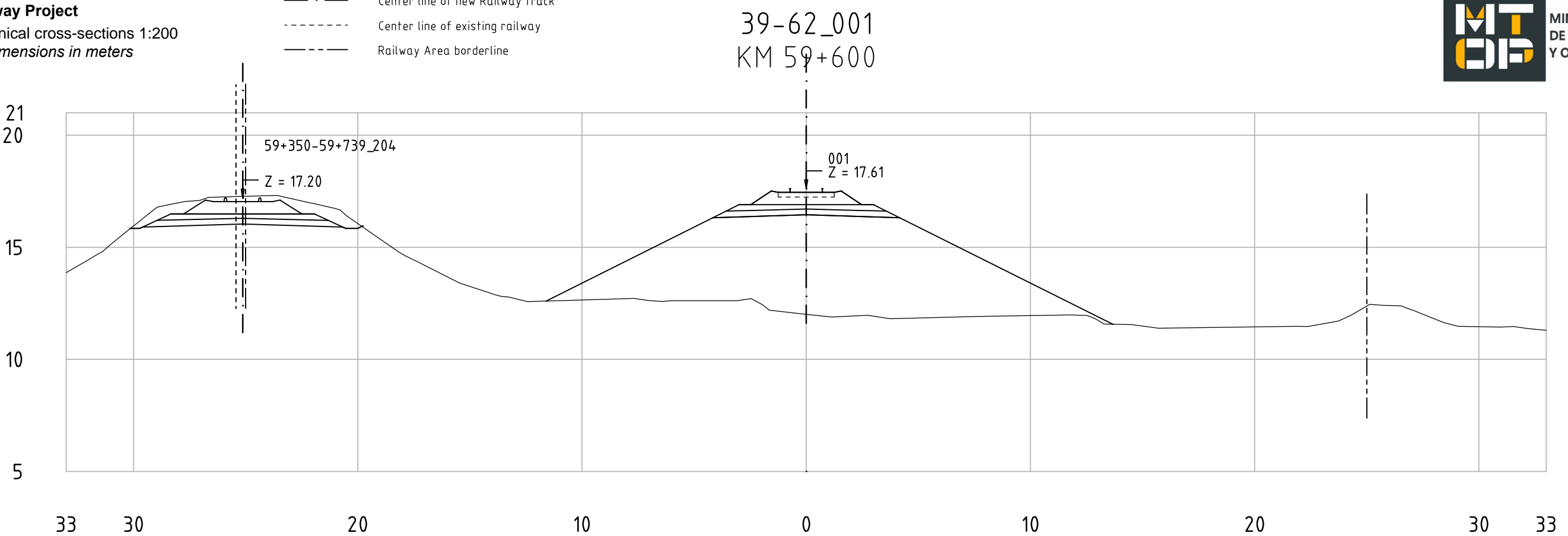
39-62\_001  
KM 59+550



Railway Project

Technical cross-sections 1:200  
All dimensions in meters

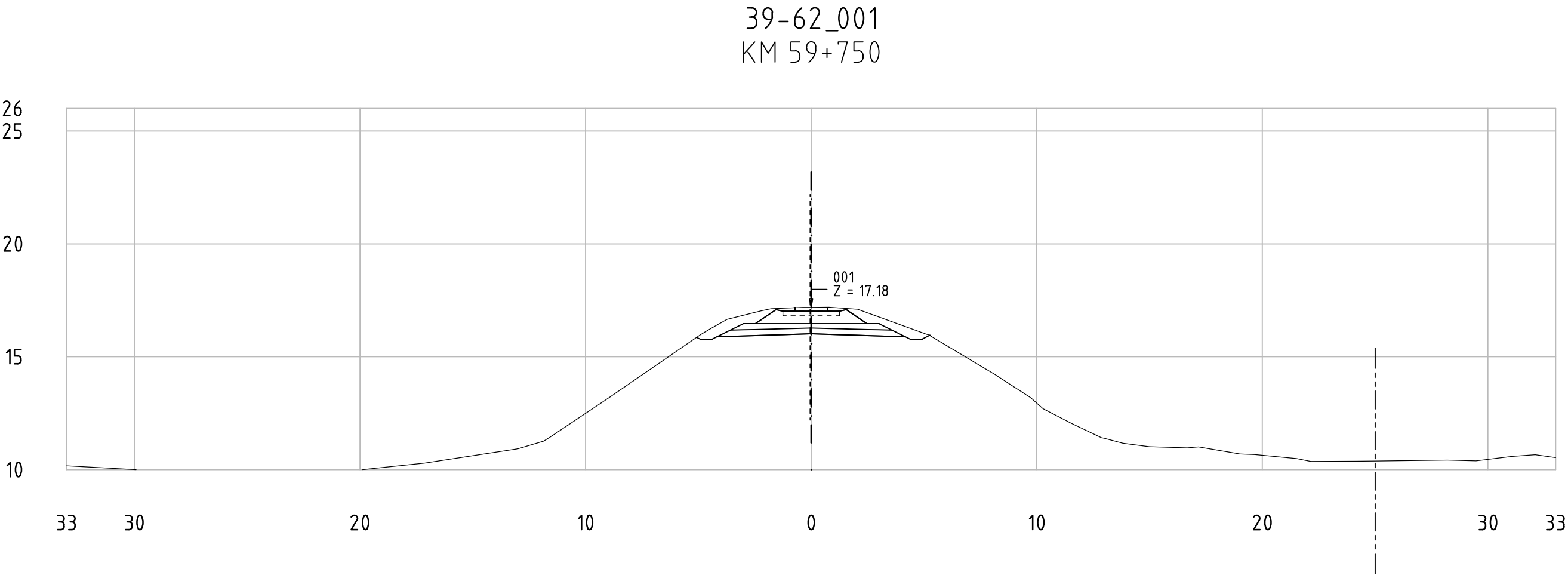
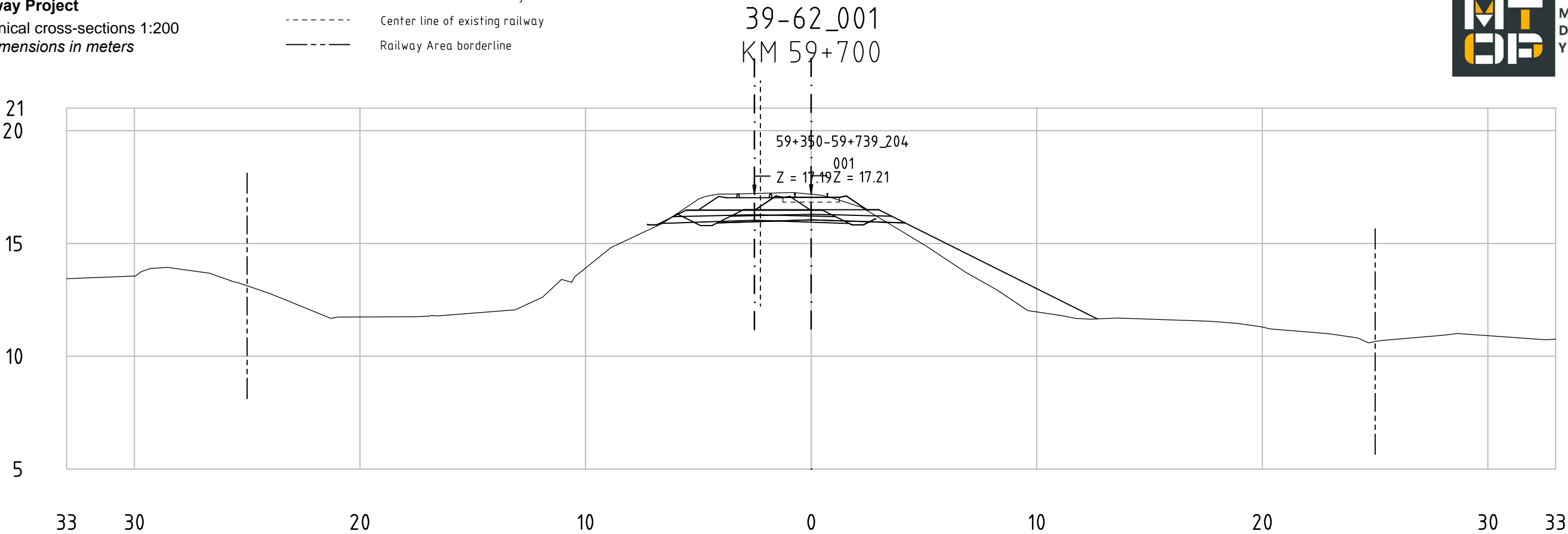
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

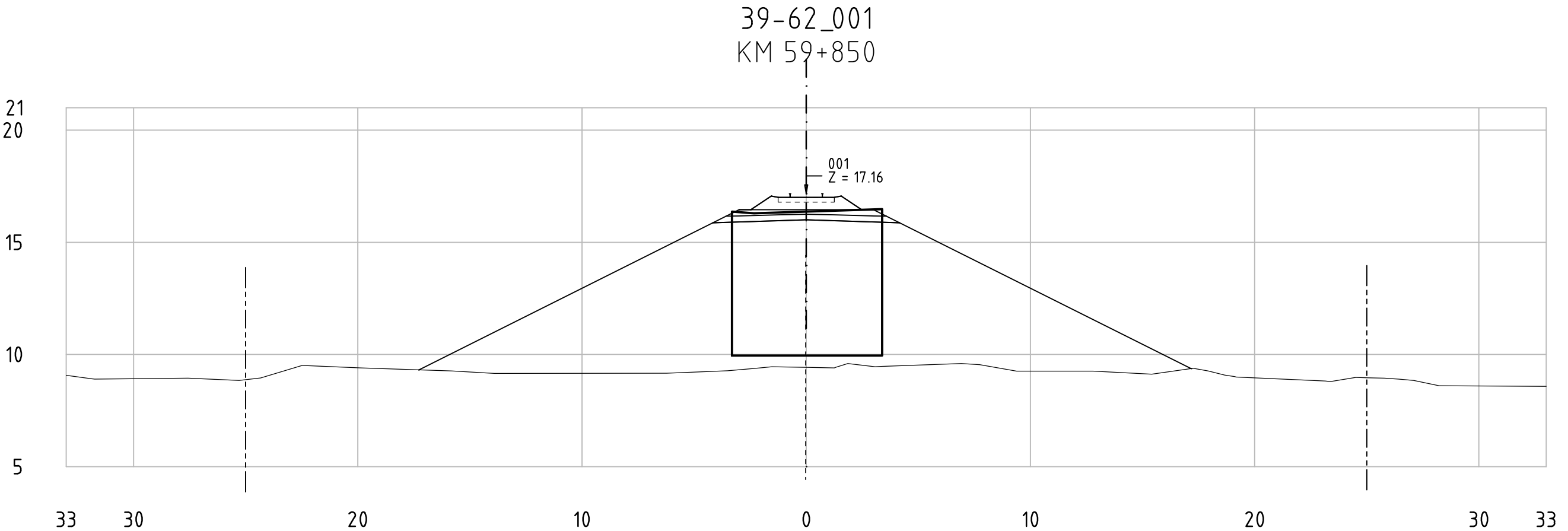
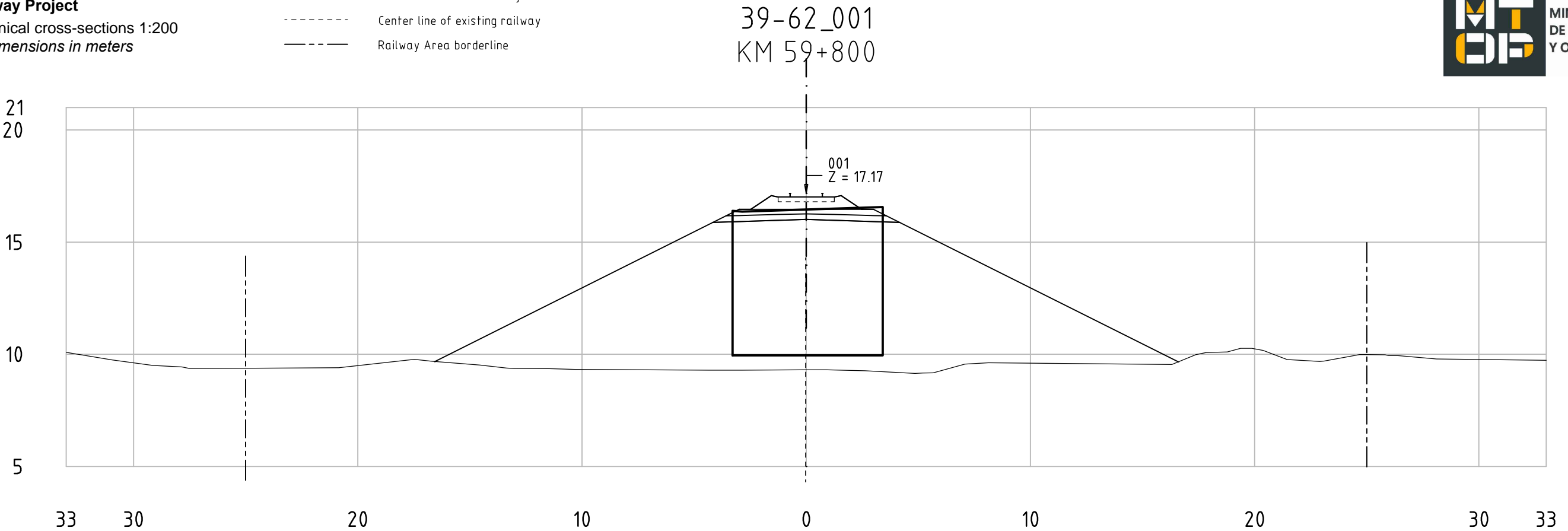
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

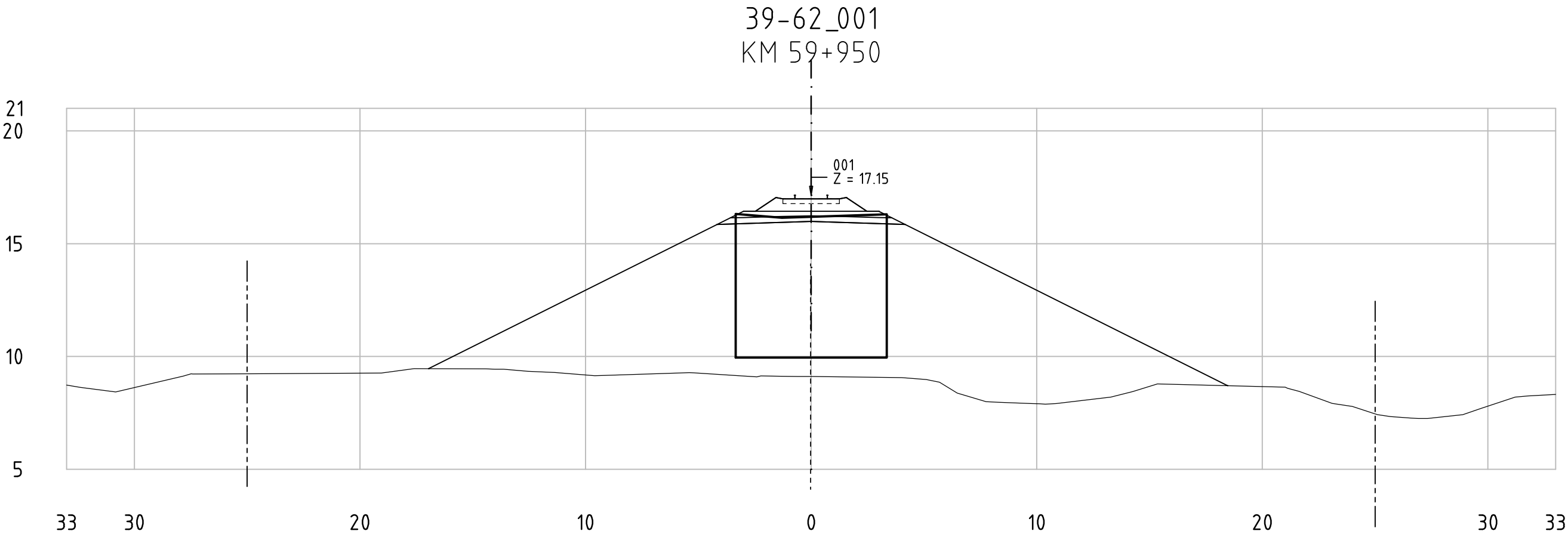
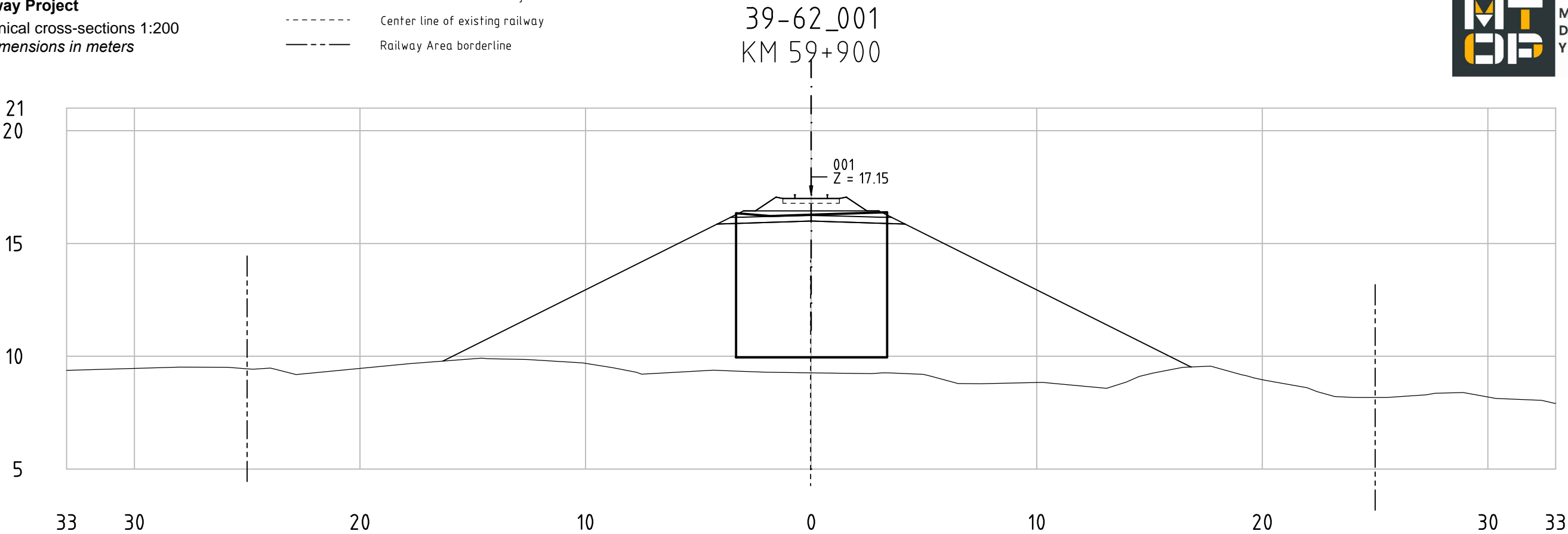
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

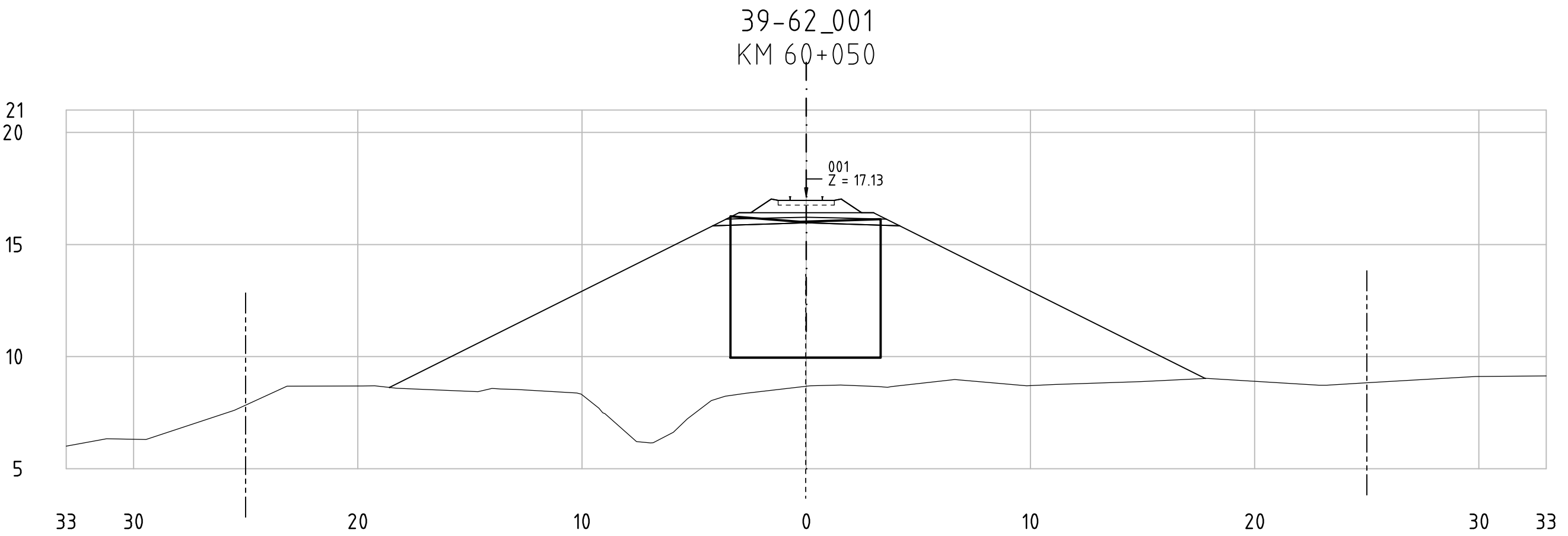
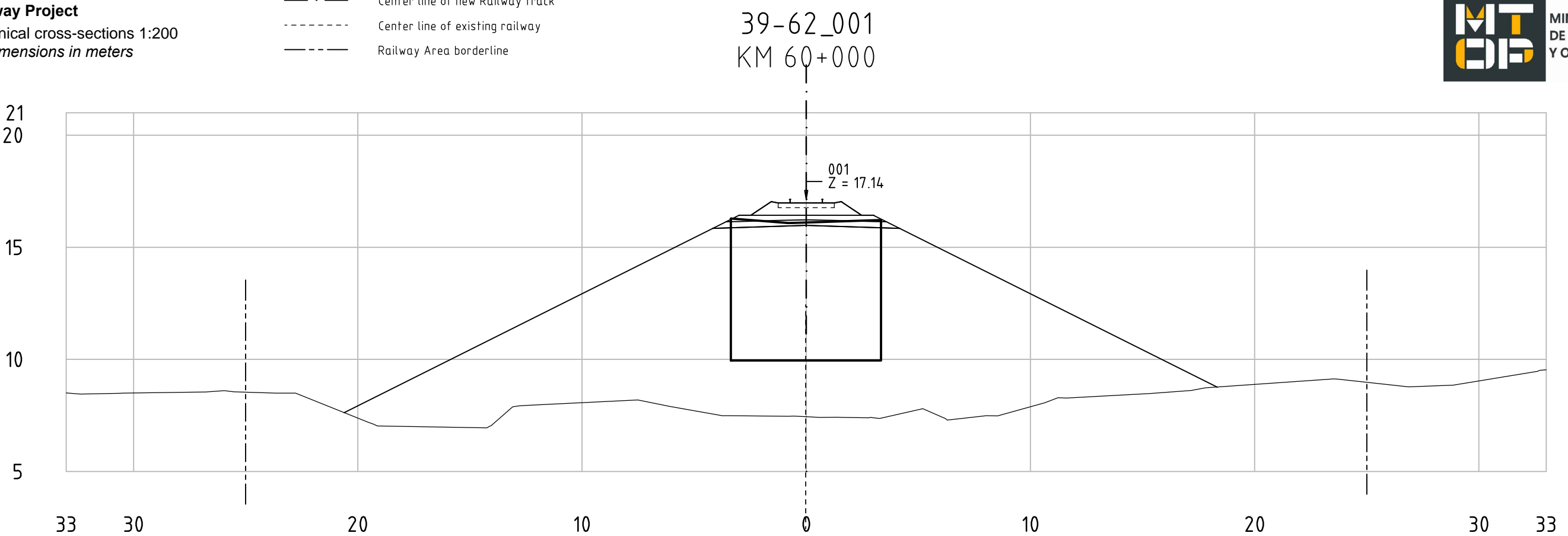
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

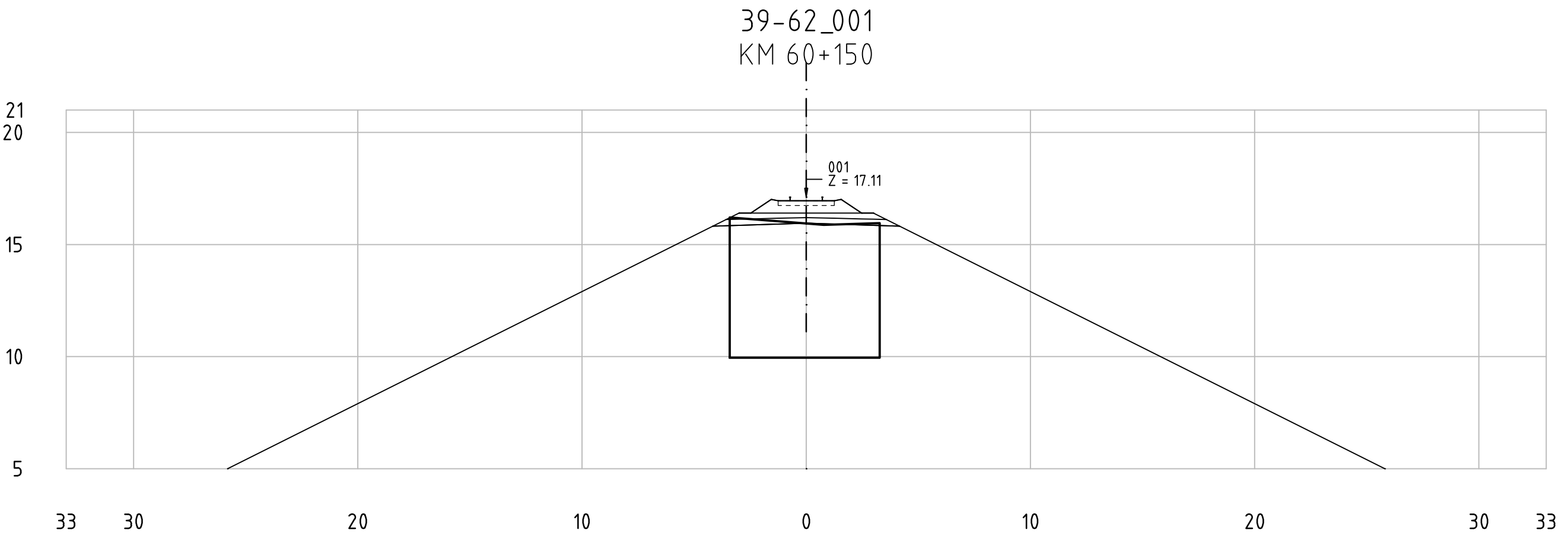
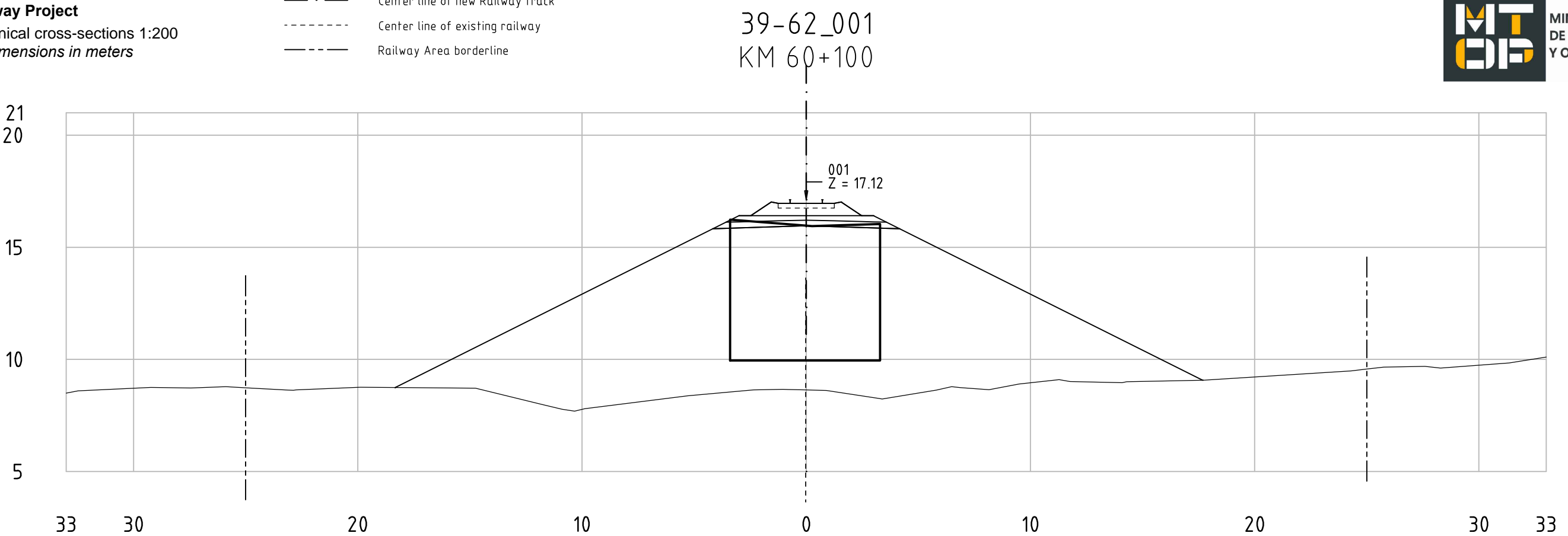
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

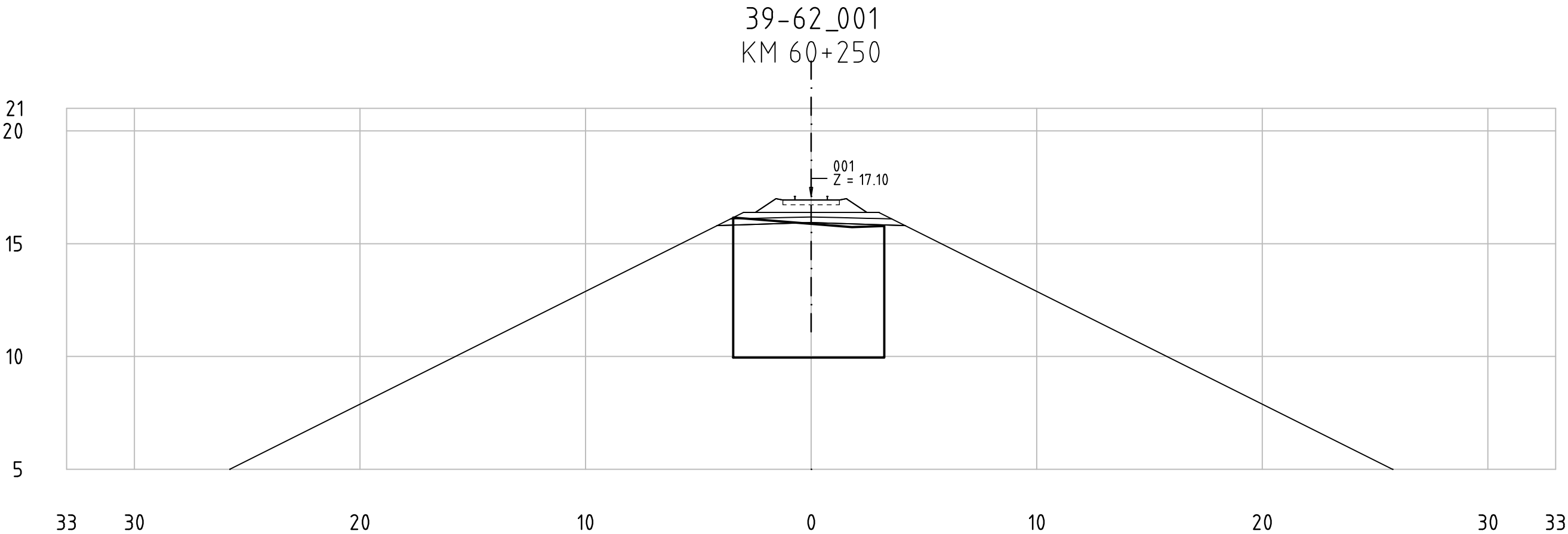
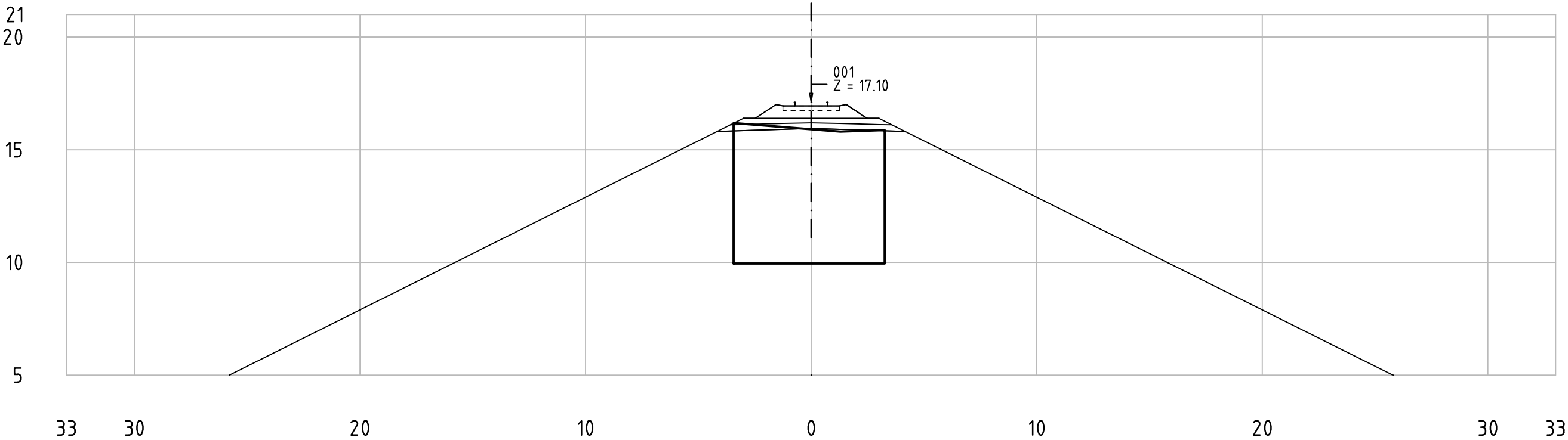
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



Railway Project

Technical cross-sections 1:200  
All dimensions in meters

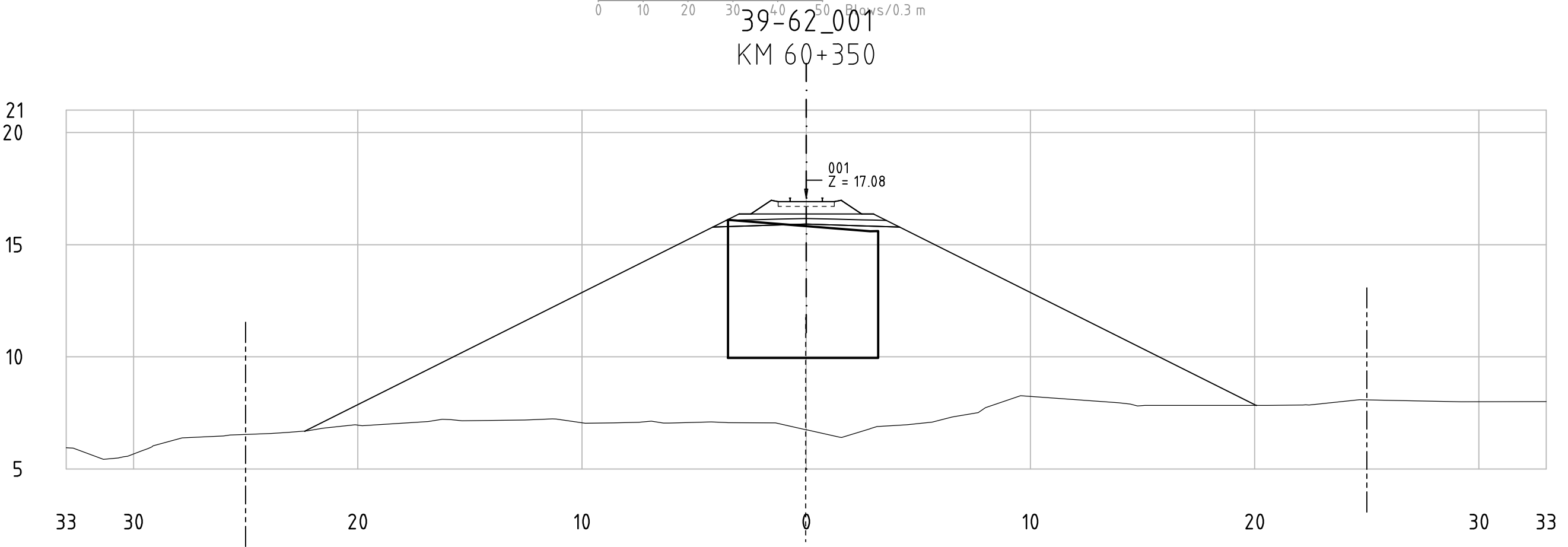
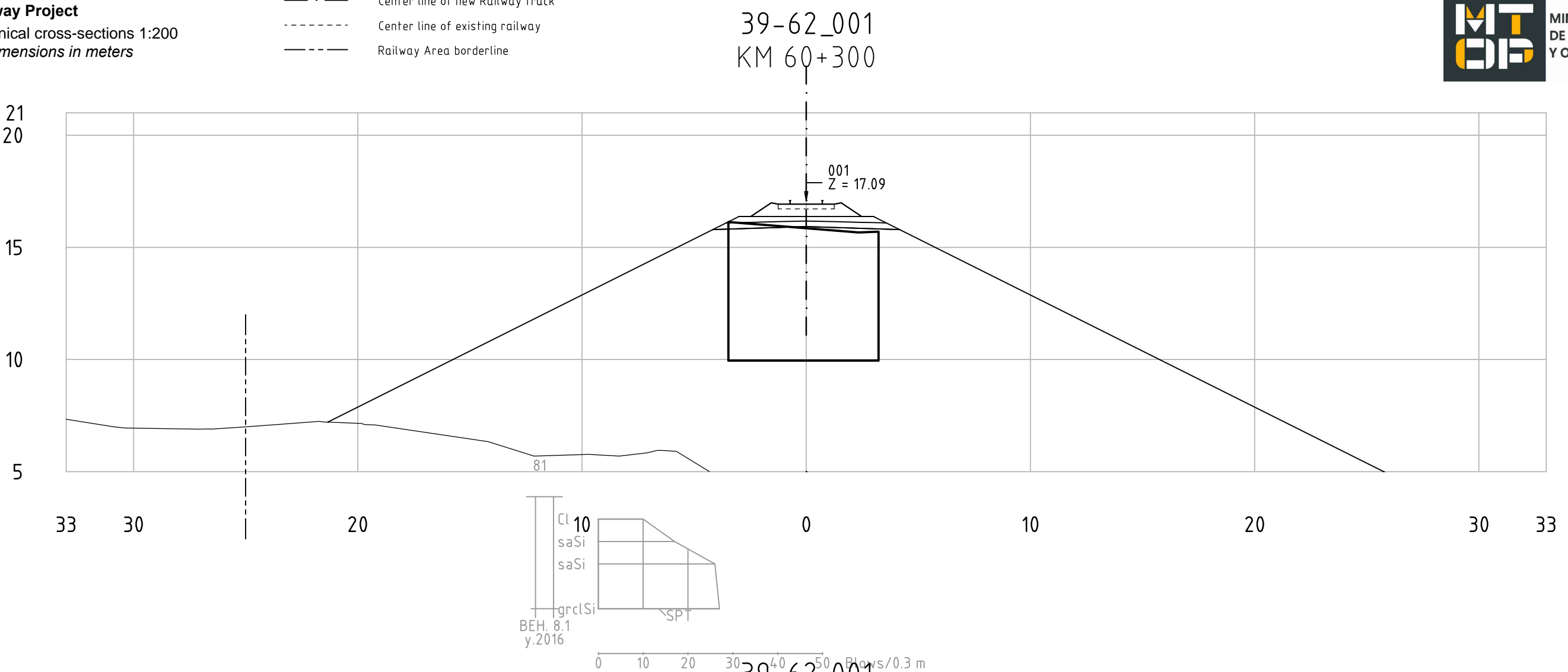
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

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



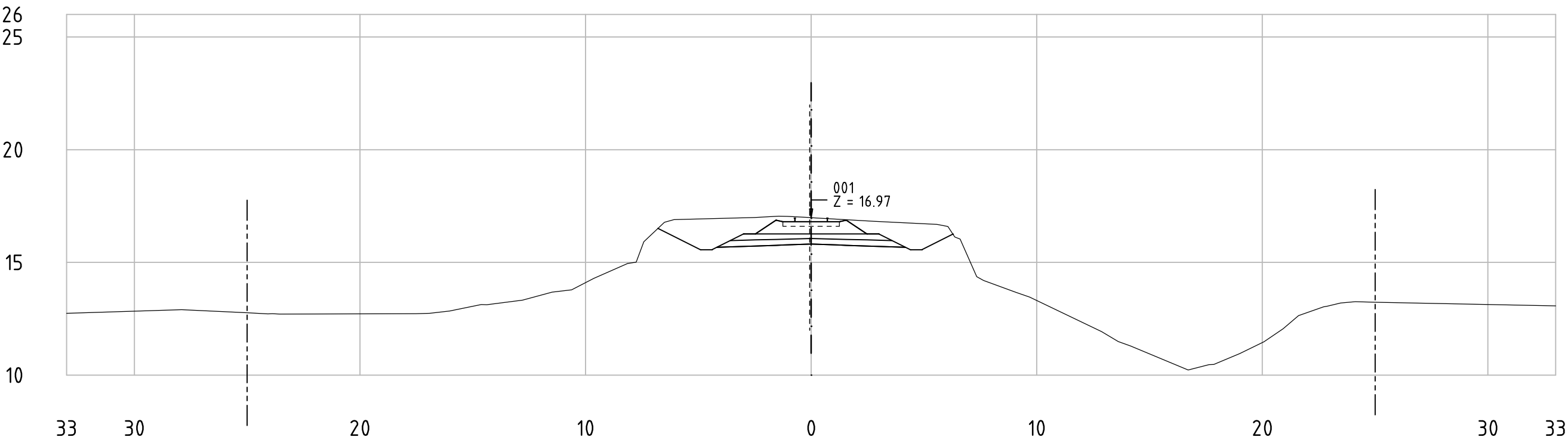
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

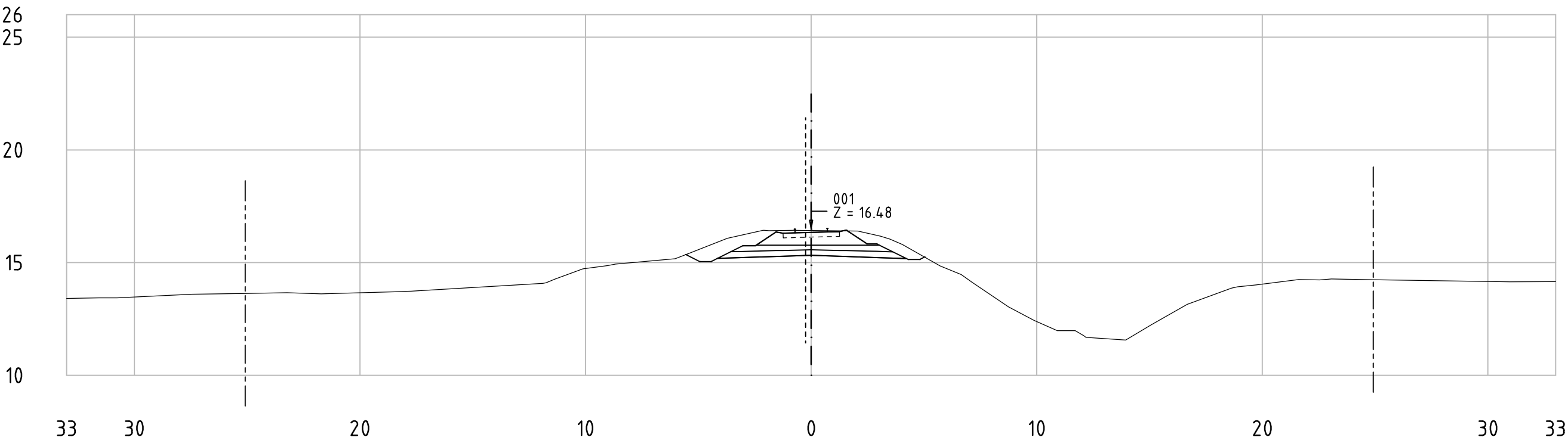
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 60+400



39-62\_001  
KM 60+450

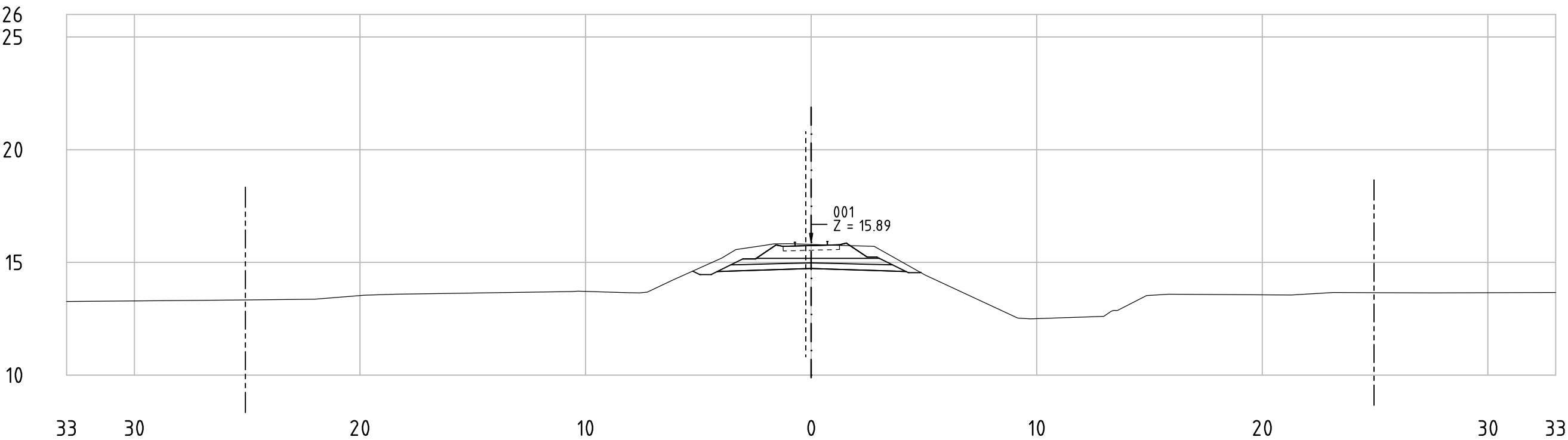


**Railway Project**

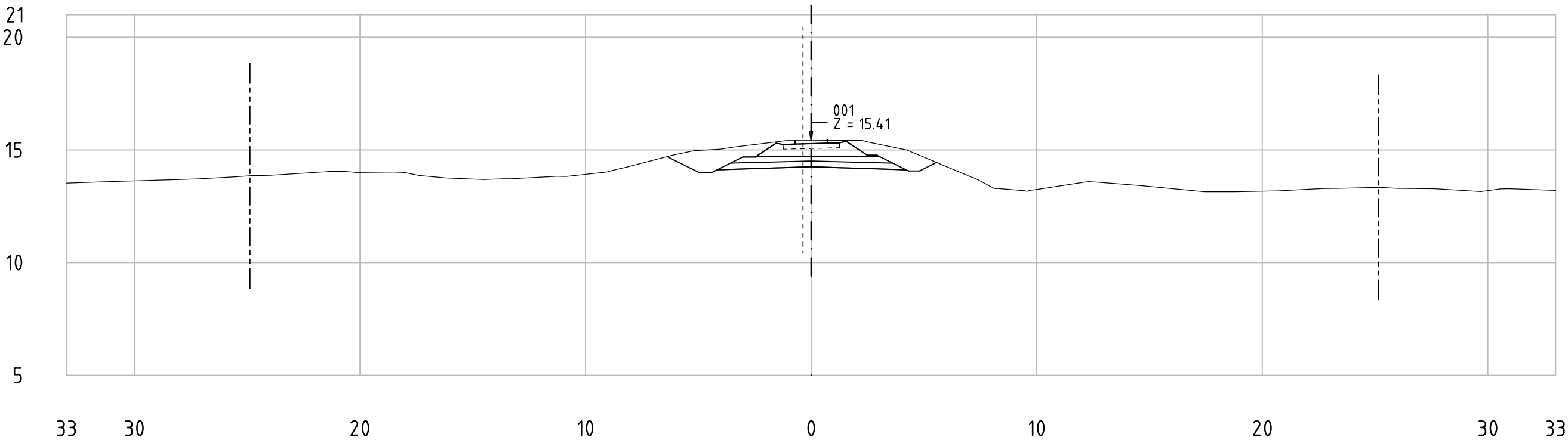
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 60+500



39-62\_001  
KM 60+550

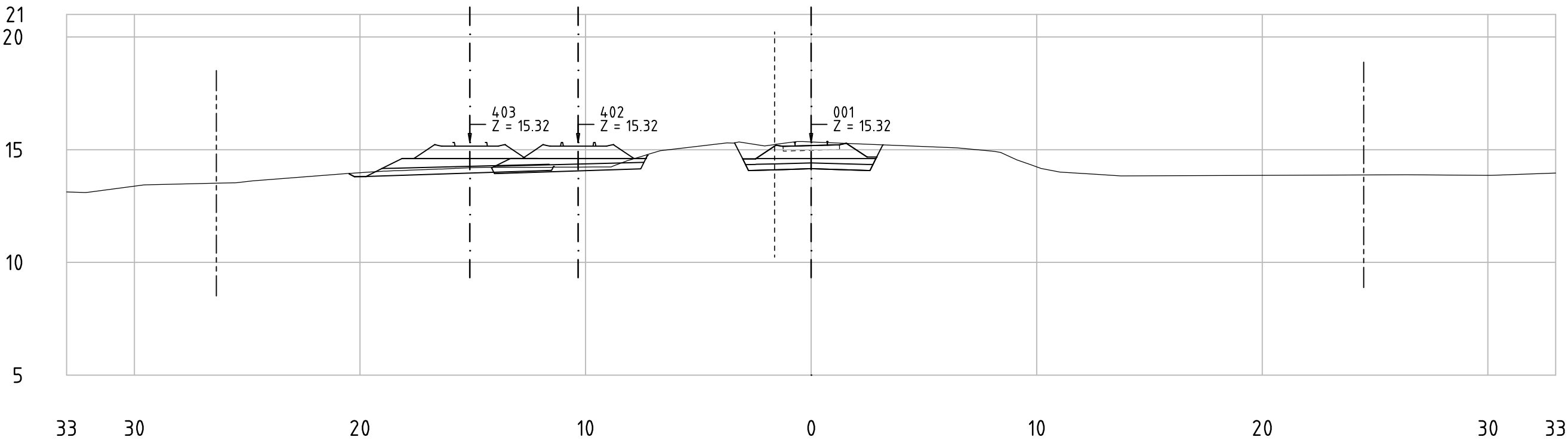


Railway Project

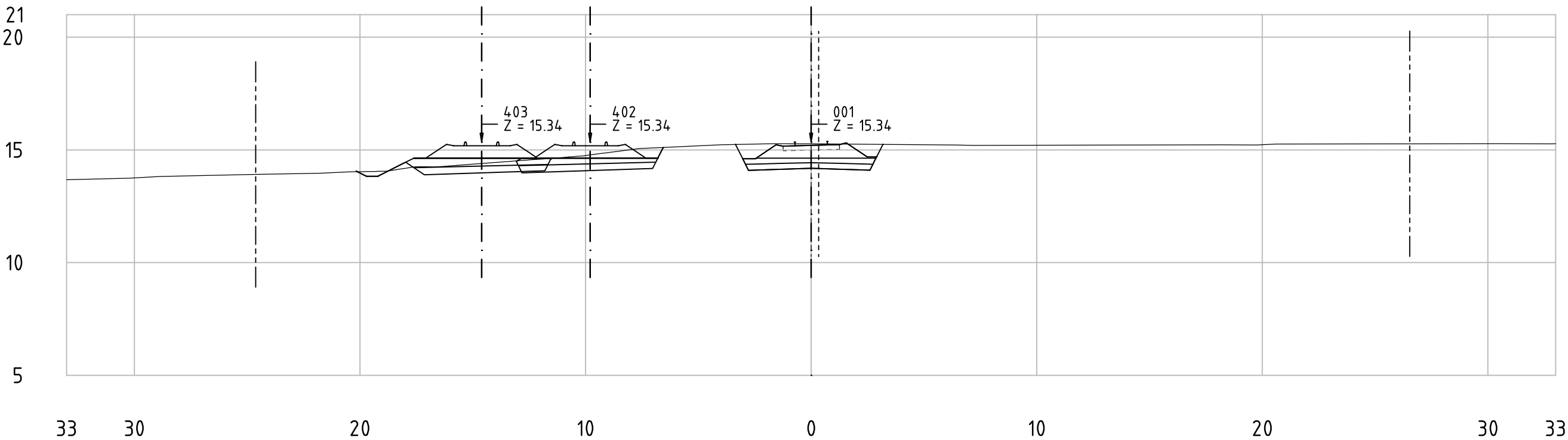
Technical cross-sections 1:200  
All dimensions in meters

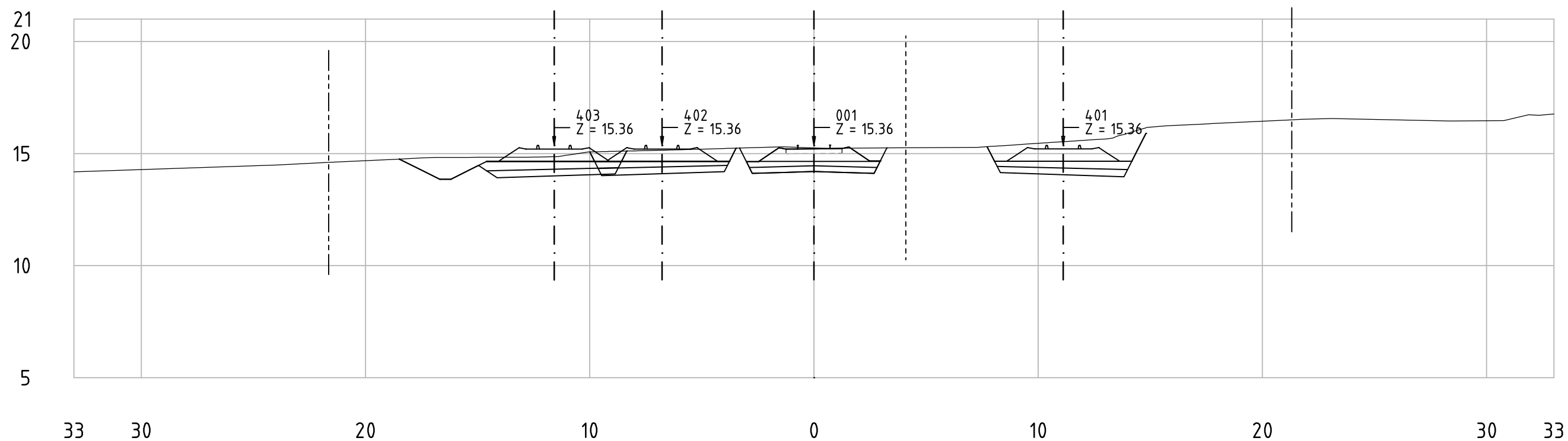
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

39-62\_001  
KM 60+600

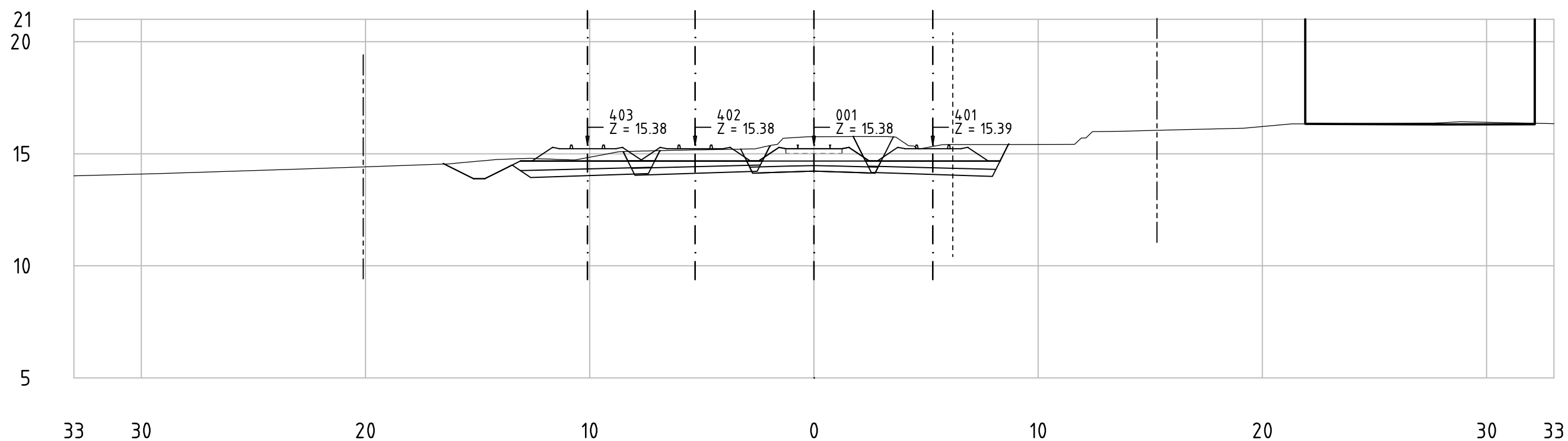


39-62\_001  
KM 60+650





39-62\_001  
KM 60+750



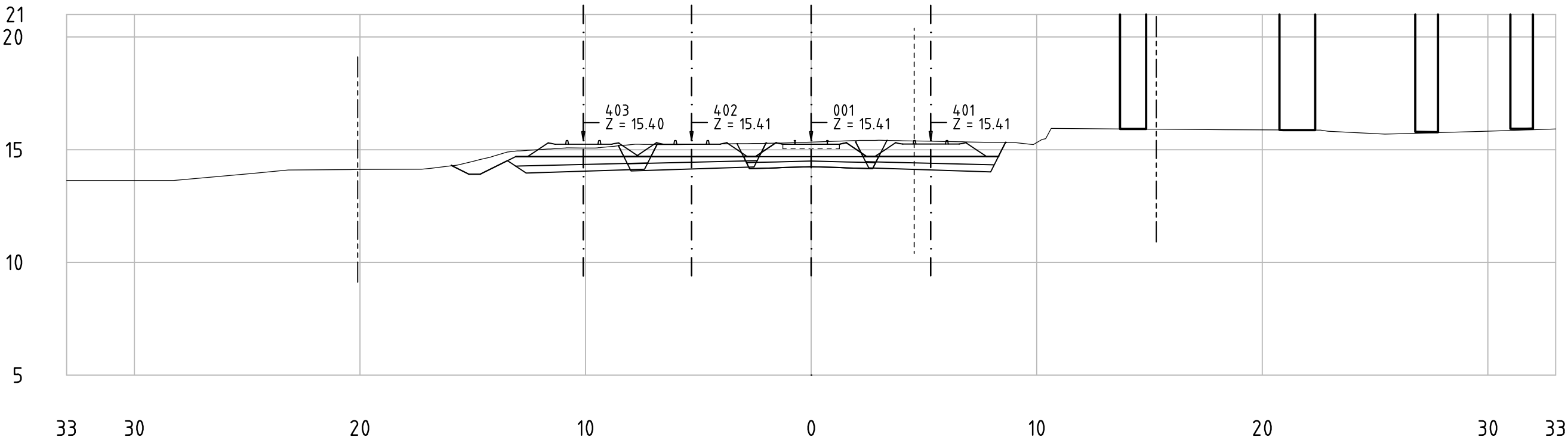
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

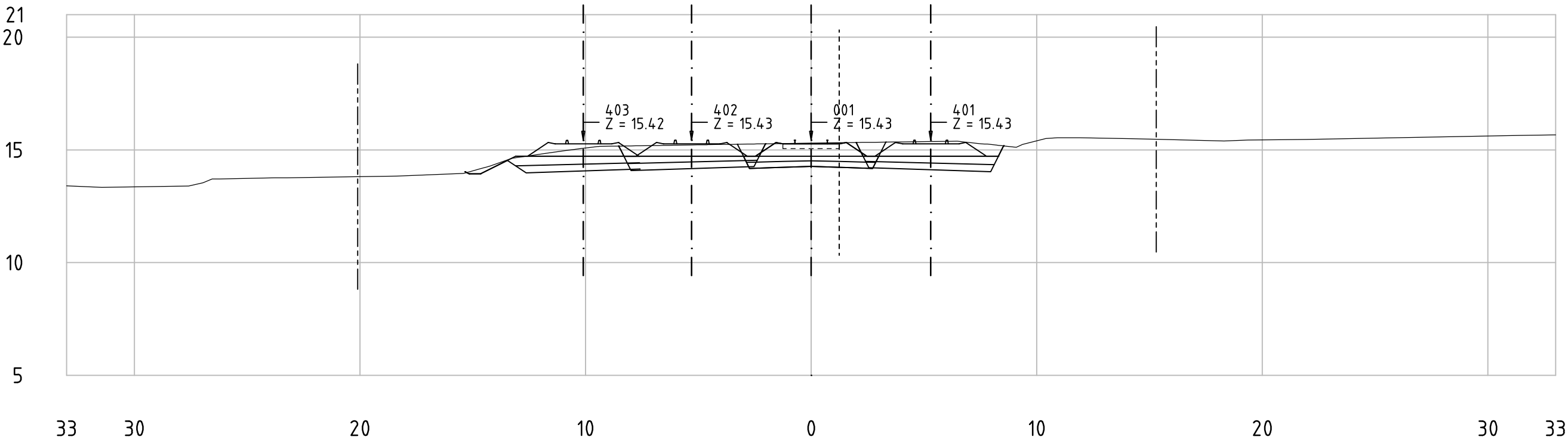
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 60+800



39-62\_001  
KM 60+850



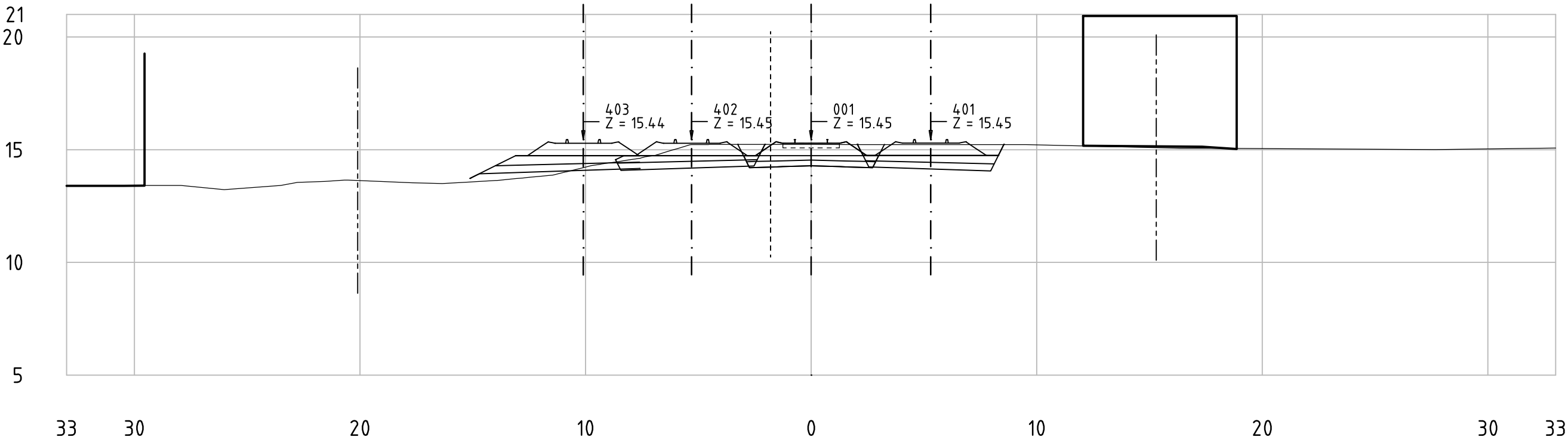
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

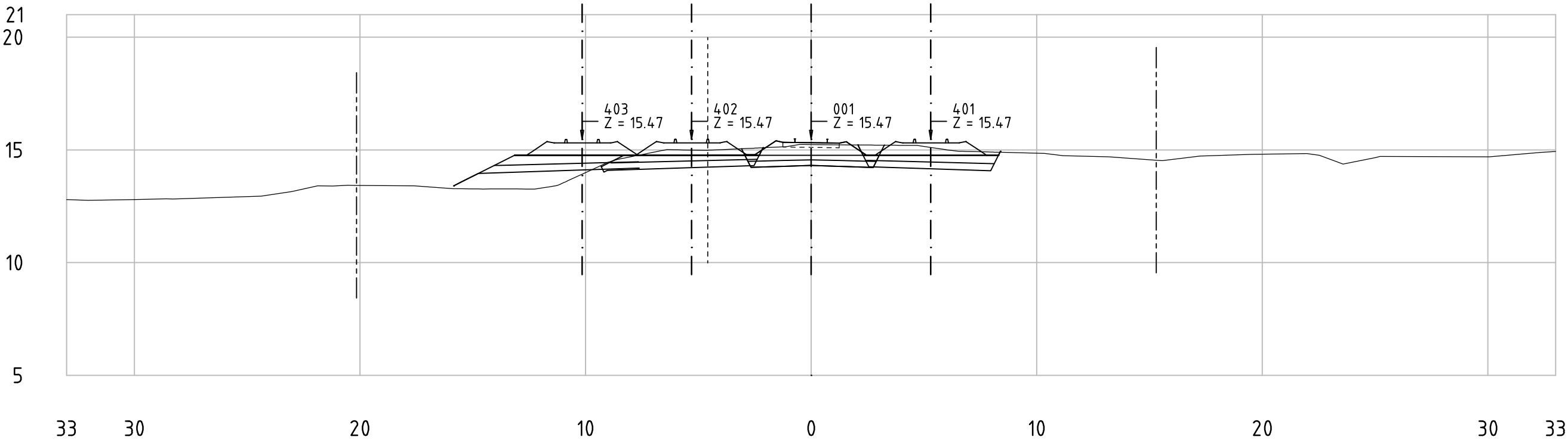
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 60+900



39-62\_001  
KM 60+950



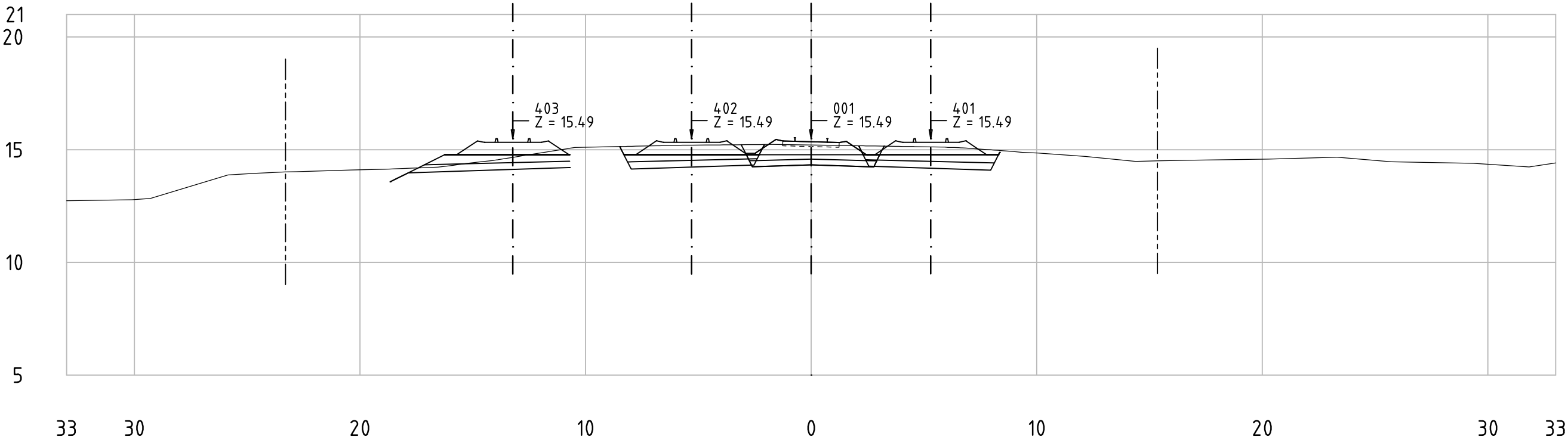
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

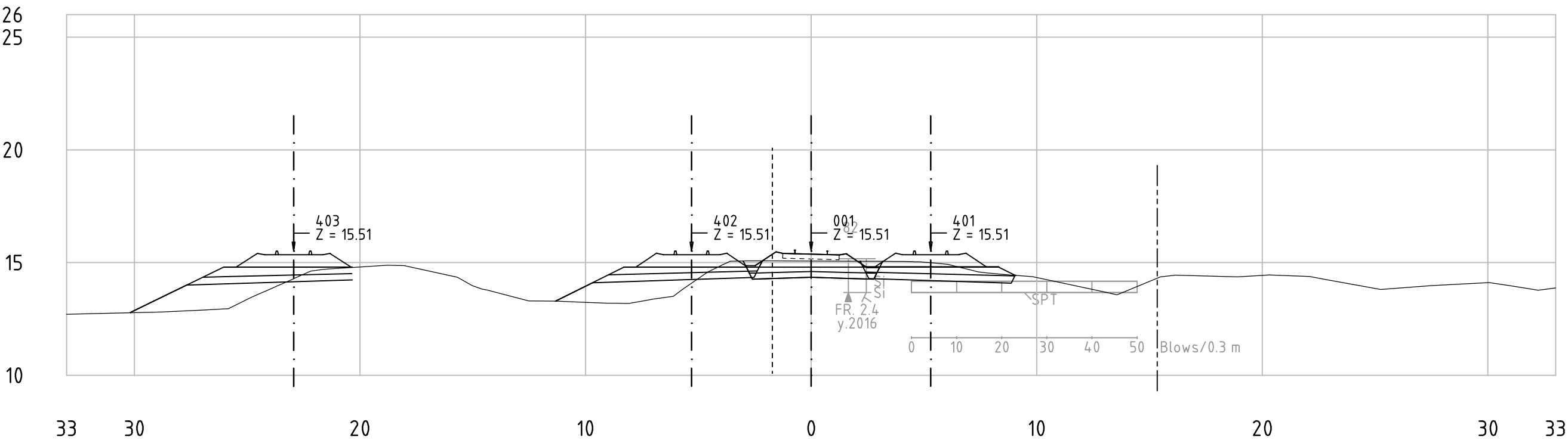
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 61+000



39-62\_001  
KM 61+050



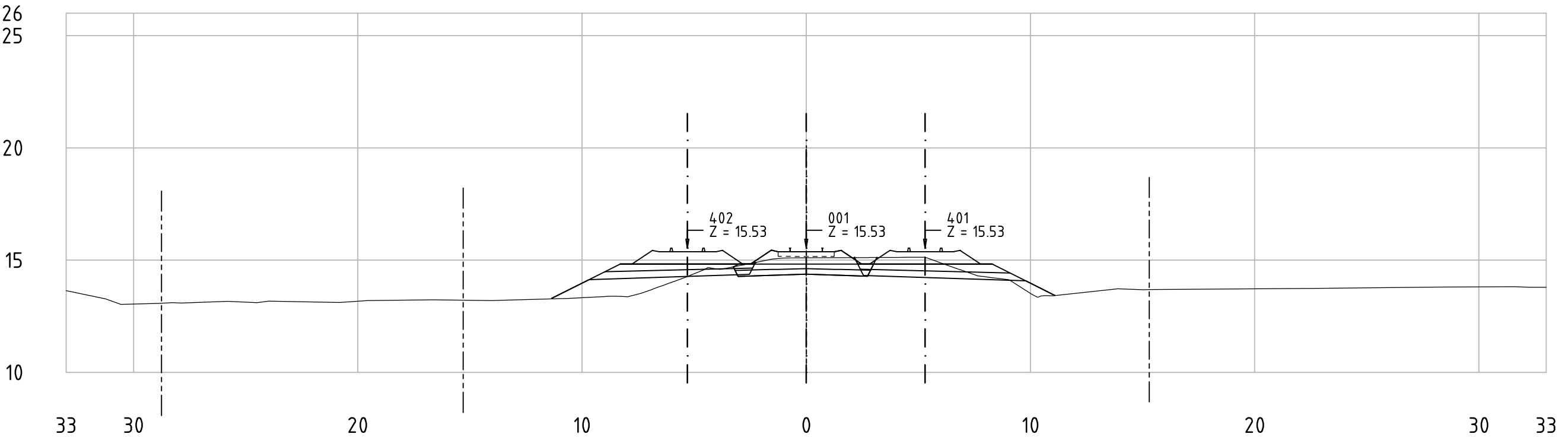
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

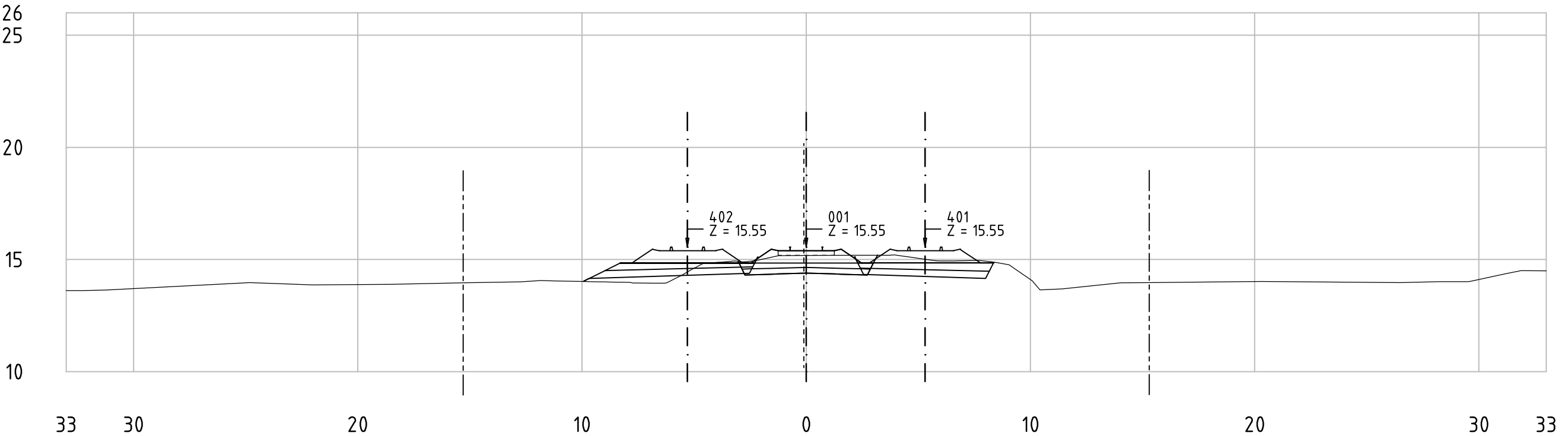
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

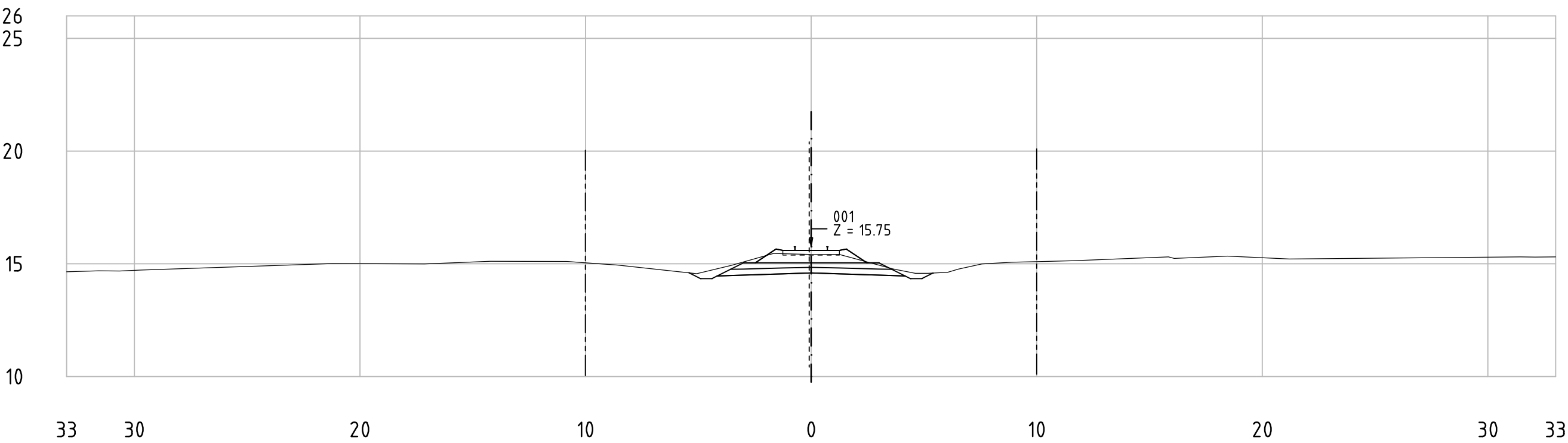
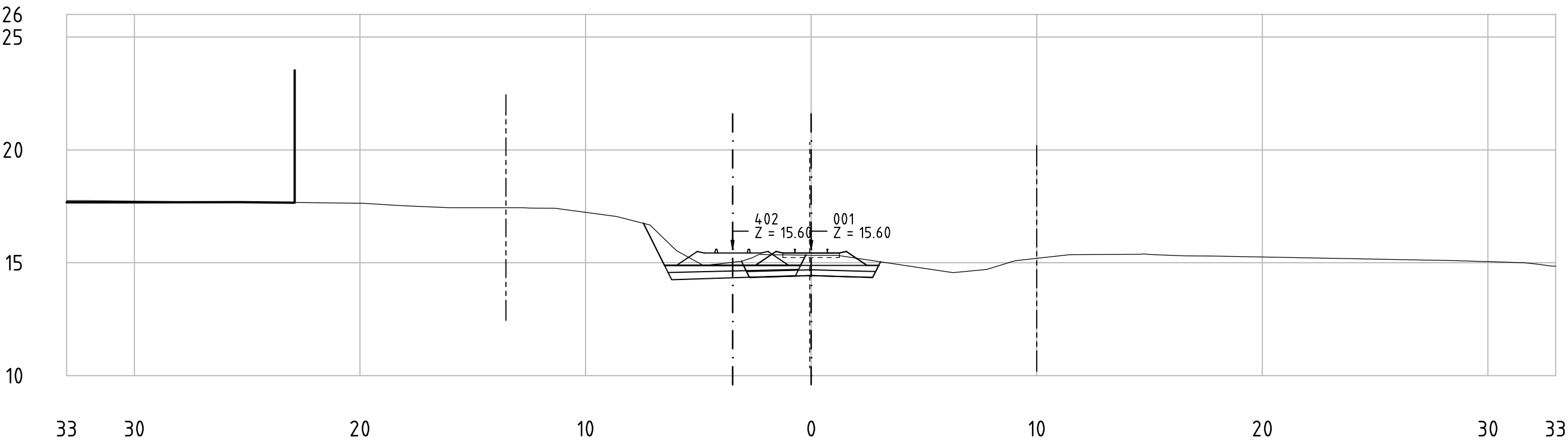


39-62\_001  
KM 61+100



39-62\_001  
KM 61+150





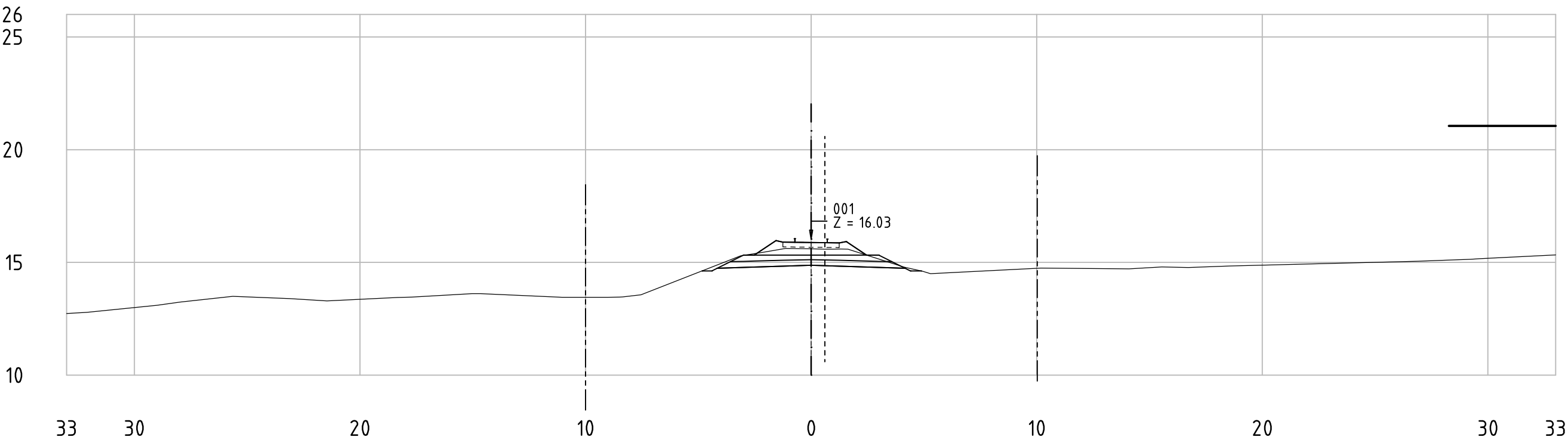
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

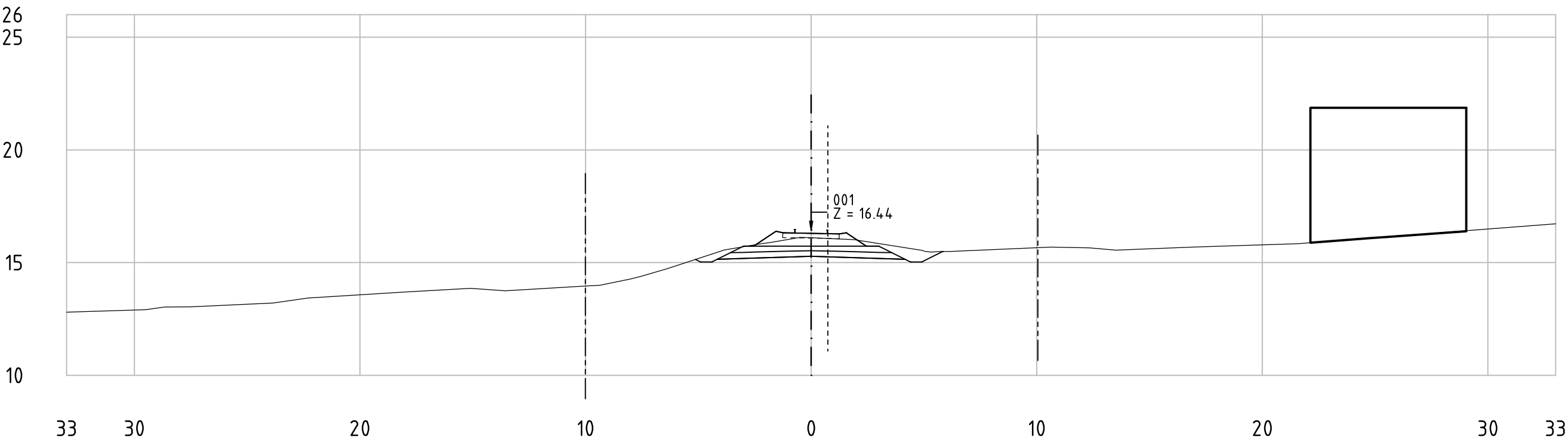
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 61+300



39-62\_001  
KM 61+350



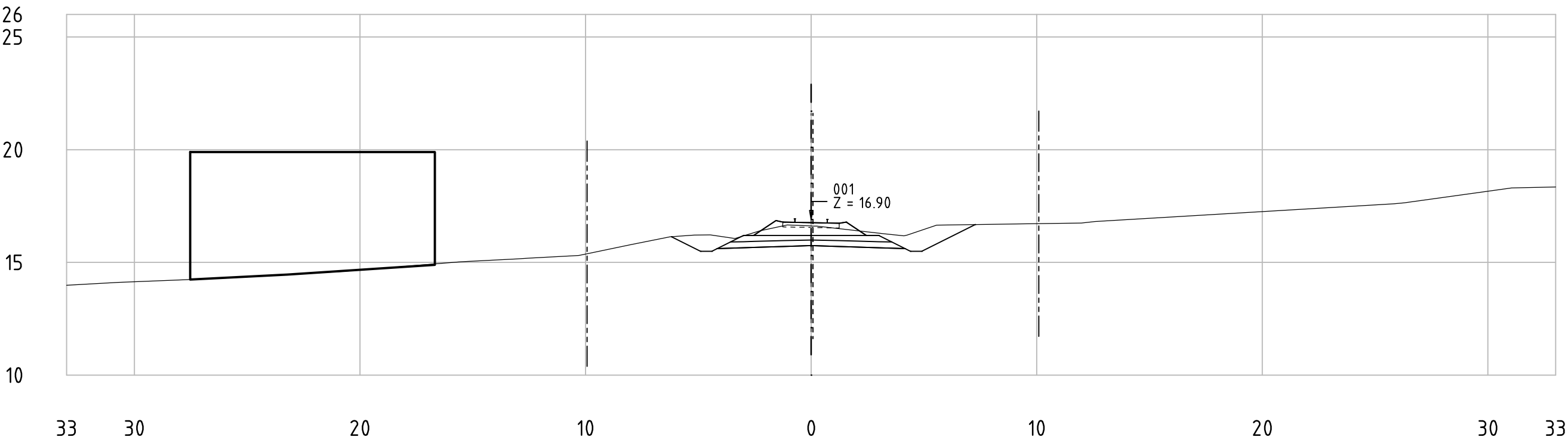
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

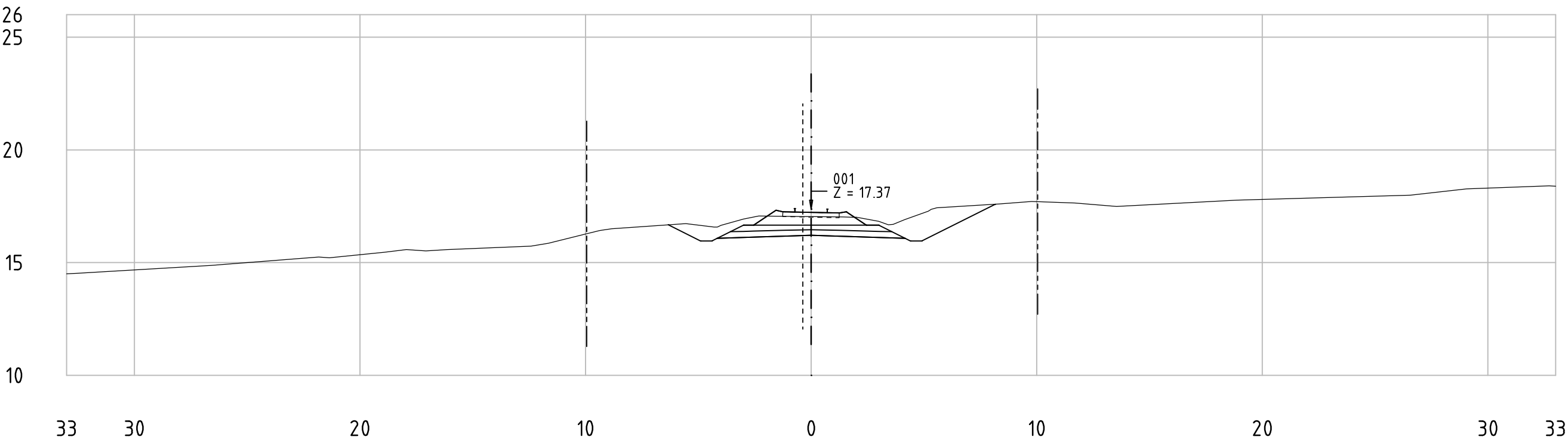
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 61+400



39-62\_001  
KM 61+450

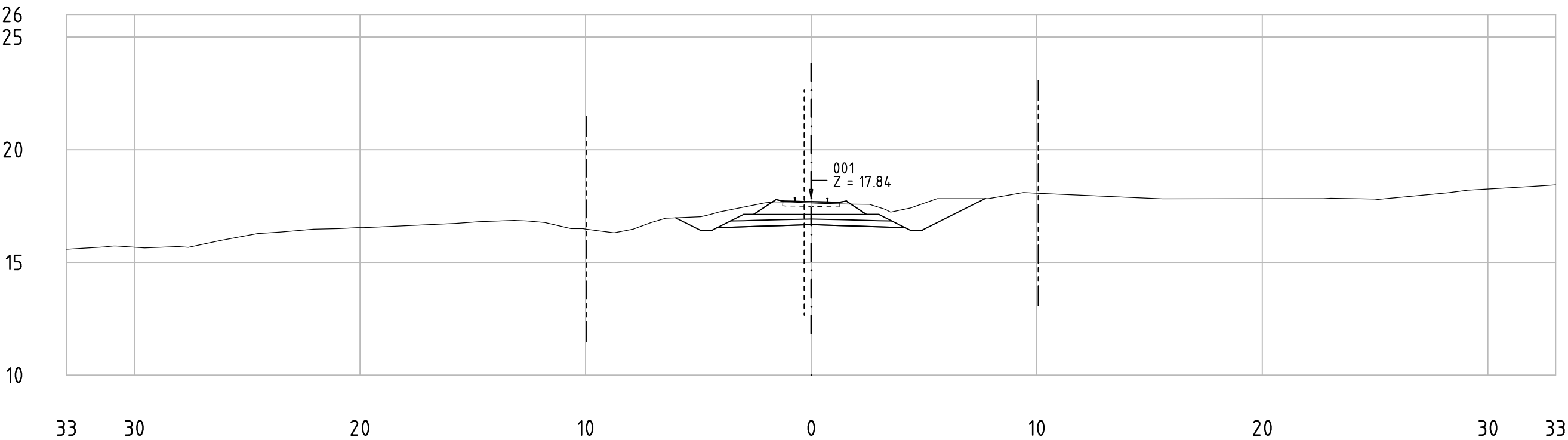


Railway Project

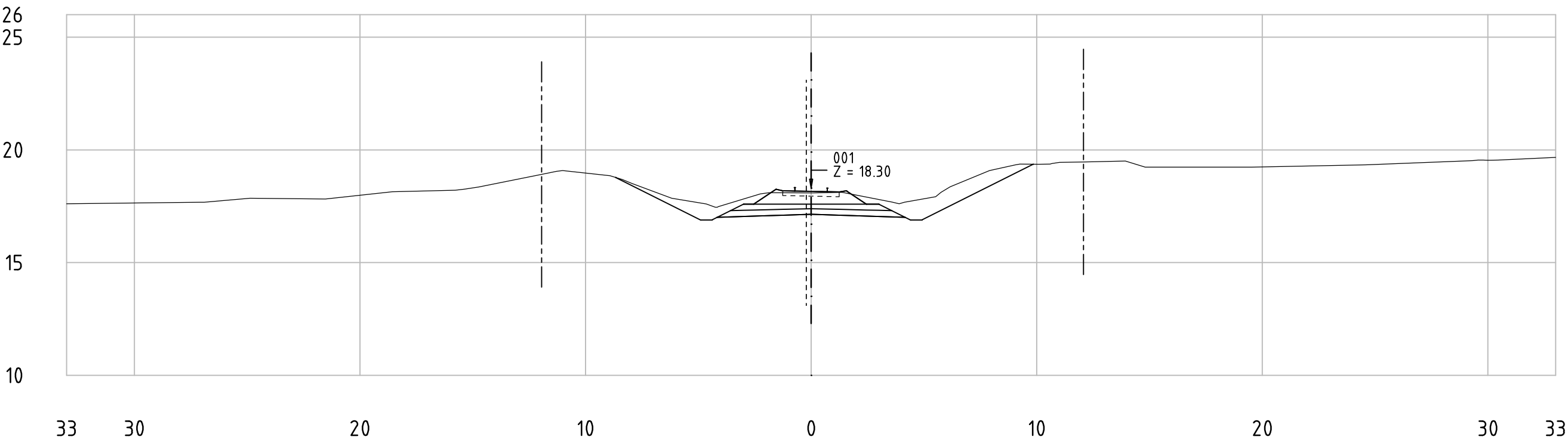
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 61+500



39-62\_001  
KM 61+550

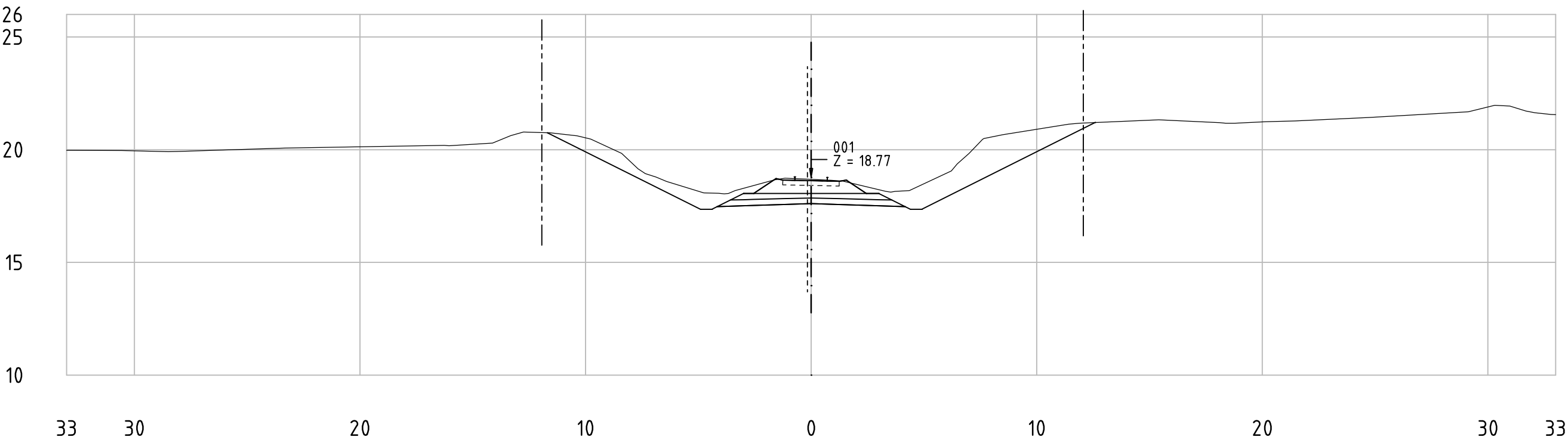


**Railway Project**

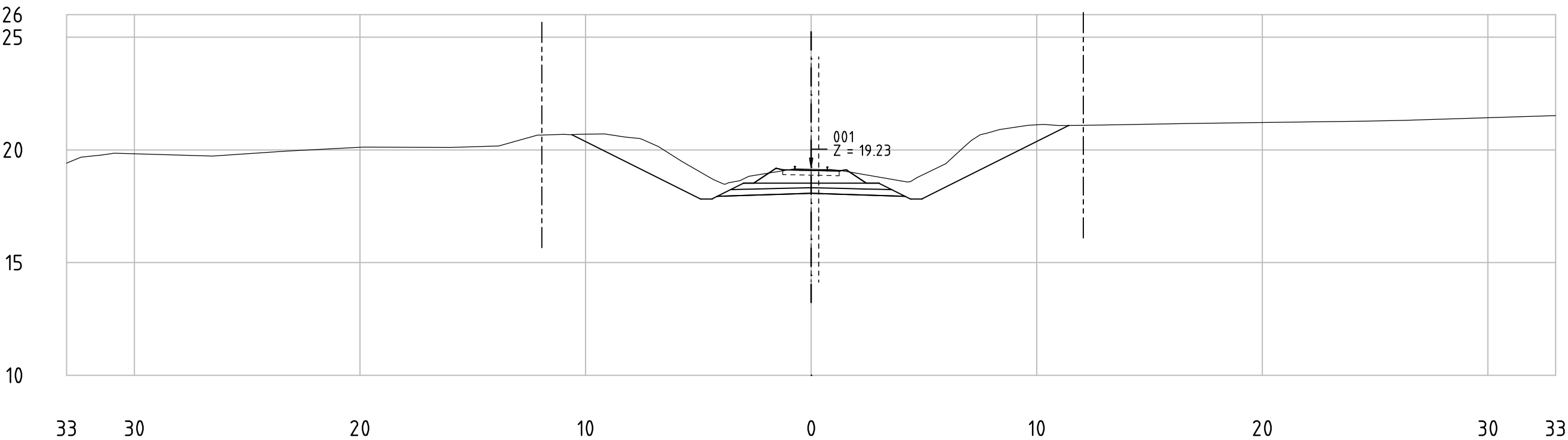
Technical cross-sections 1:200  
All dimensions in meters

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

39-62\_001  
KM 61+600



39-62\_001  
KM 61+650



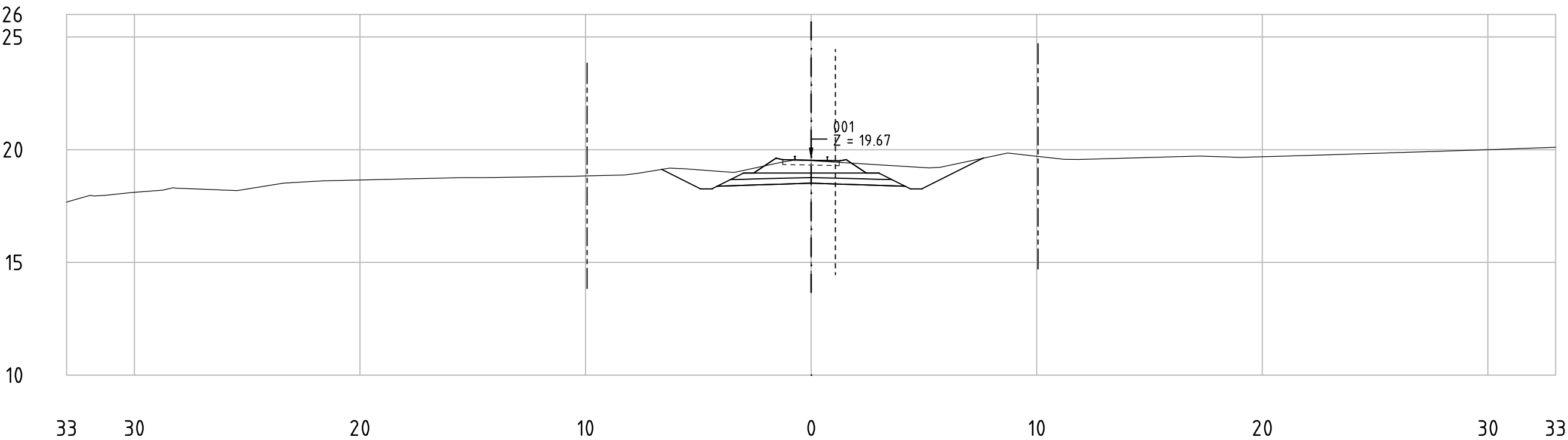
Railway Project

Technical cross-sections 1:200  
All dimensions in meters

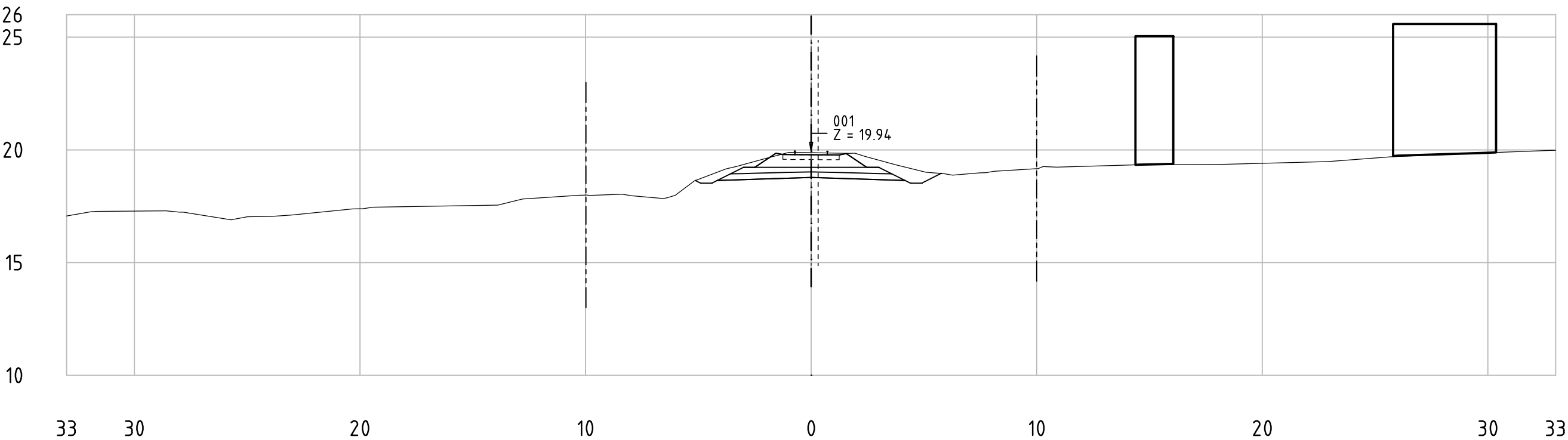
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline



39-62\_001  
KM 61+700



39-62\_001  
KM 61+750



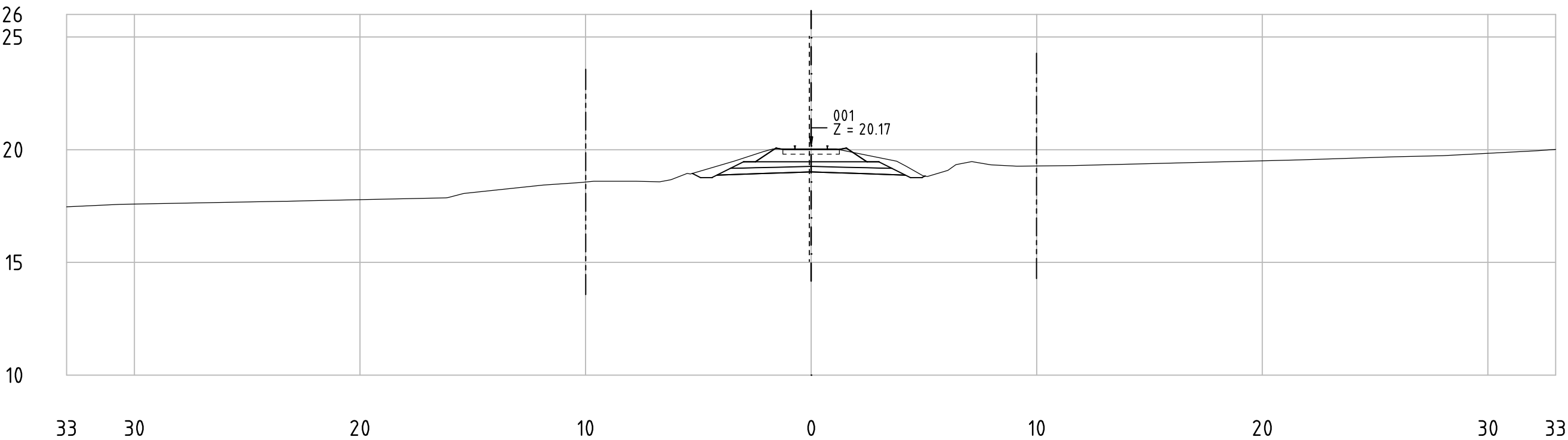
**Railway Project**

Technical cross-sections 1:200  
All dimensions in meters

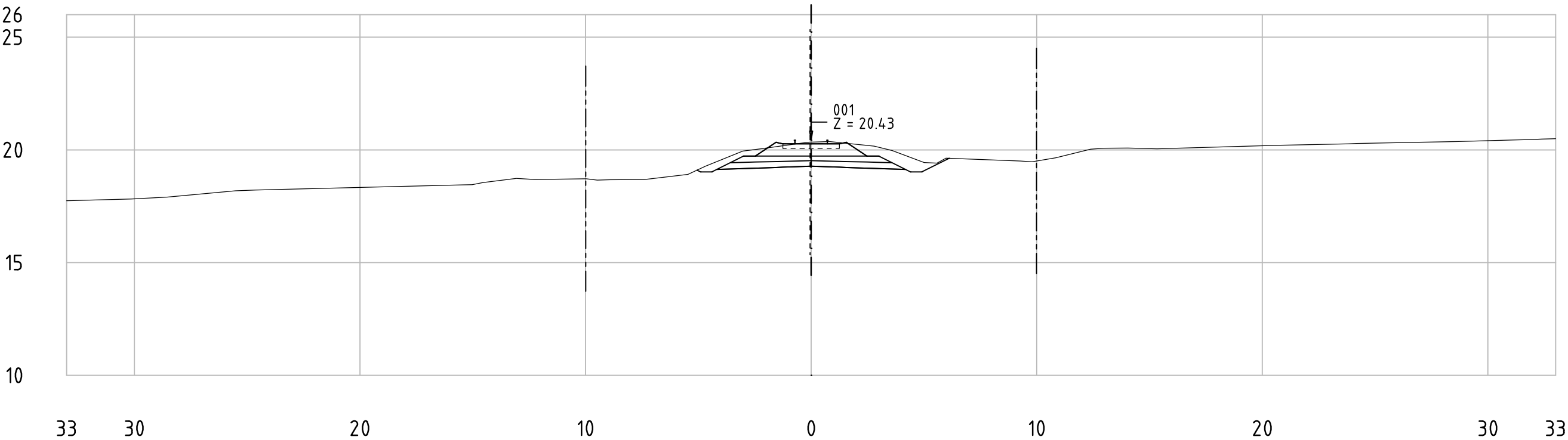
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

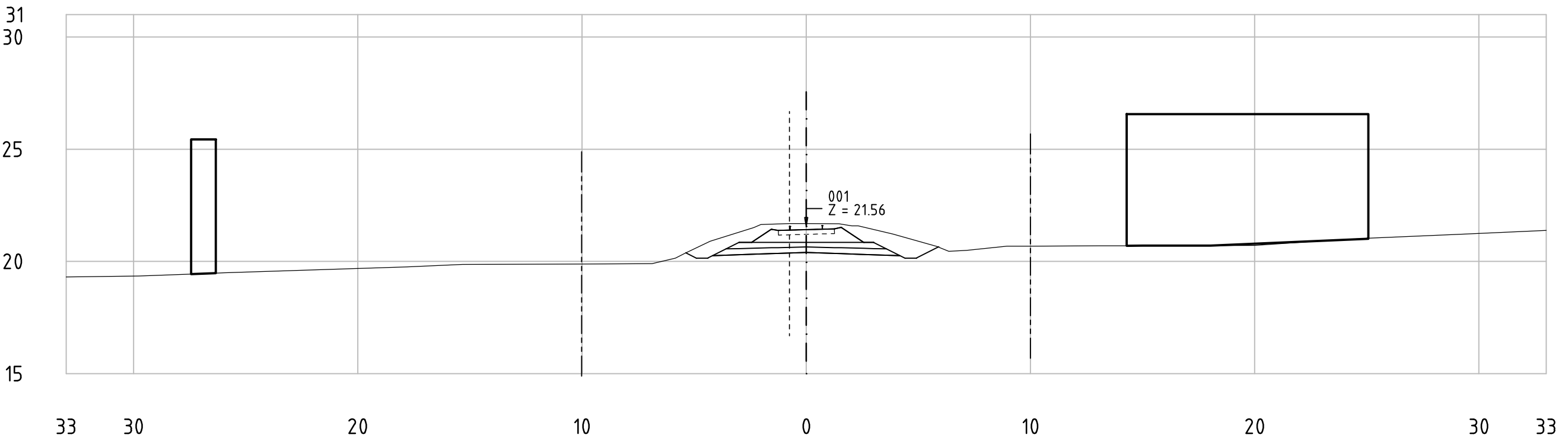
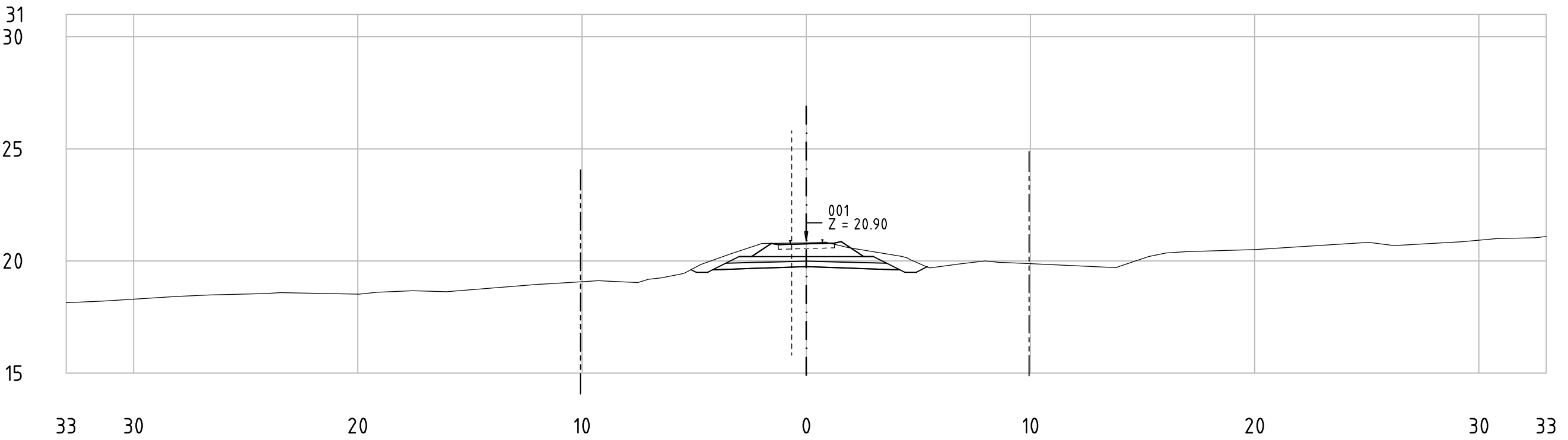


39-62\_001  
KM 61+800

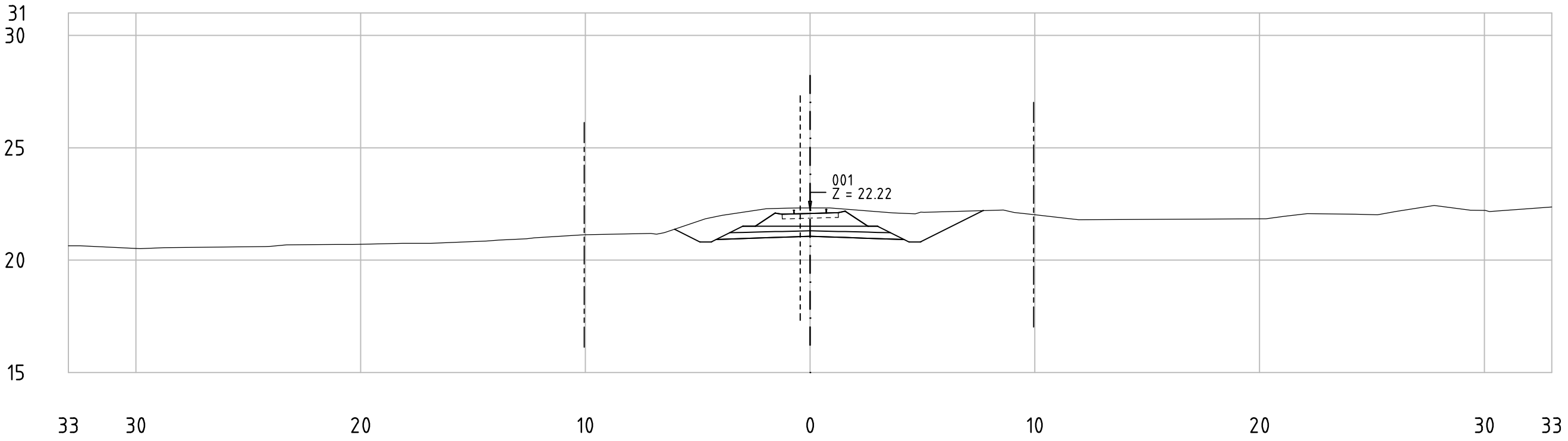


39-62\_001  
KM 61+850





39-62\_001  
KM 61+1000



39-62\_001  
KM 62+000

