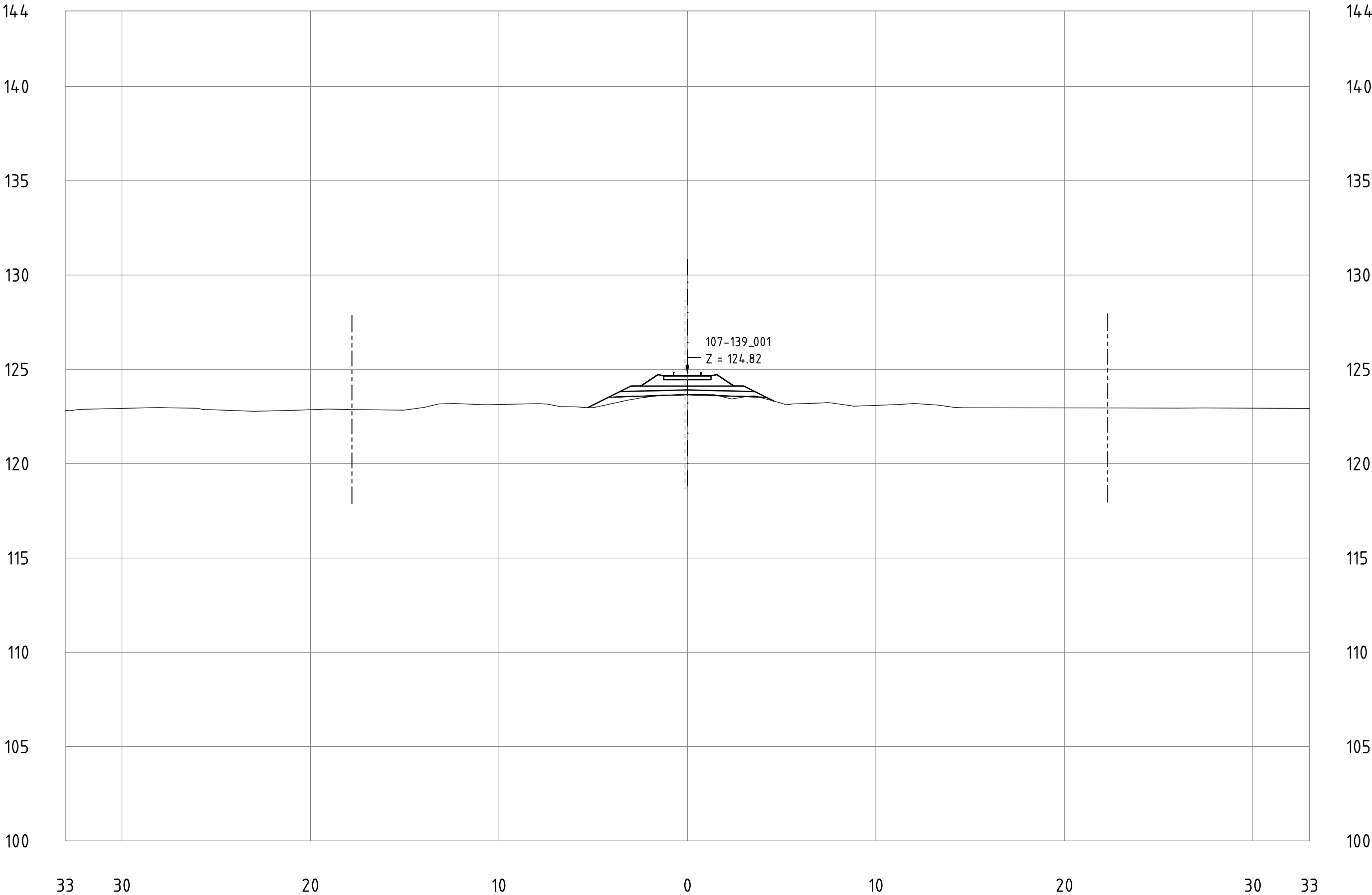


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 125+000

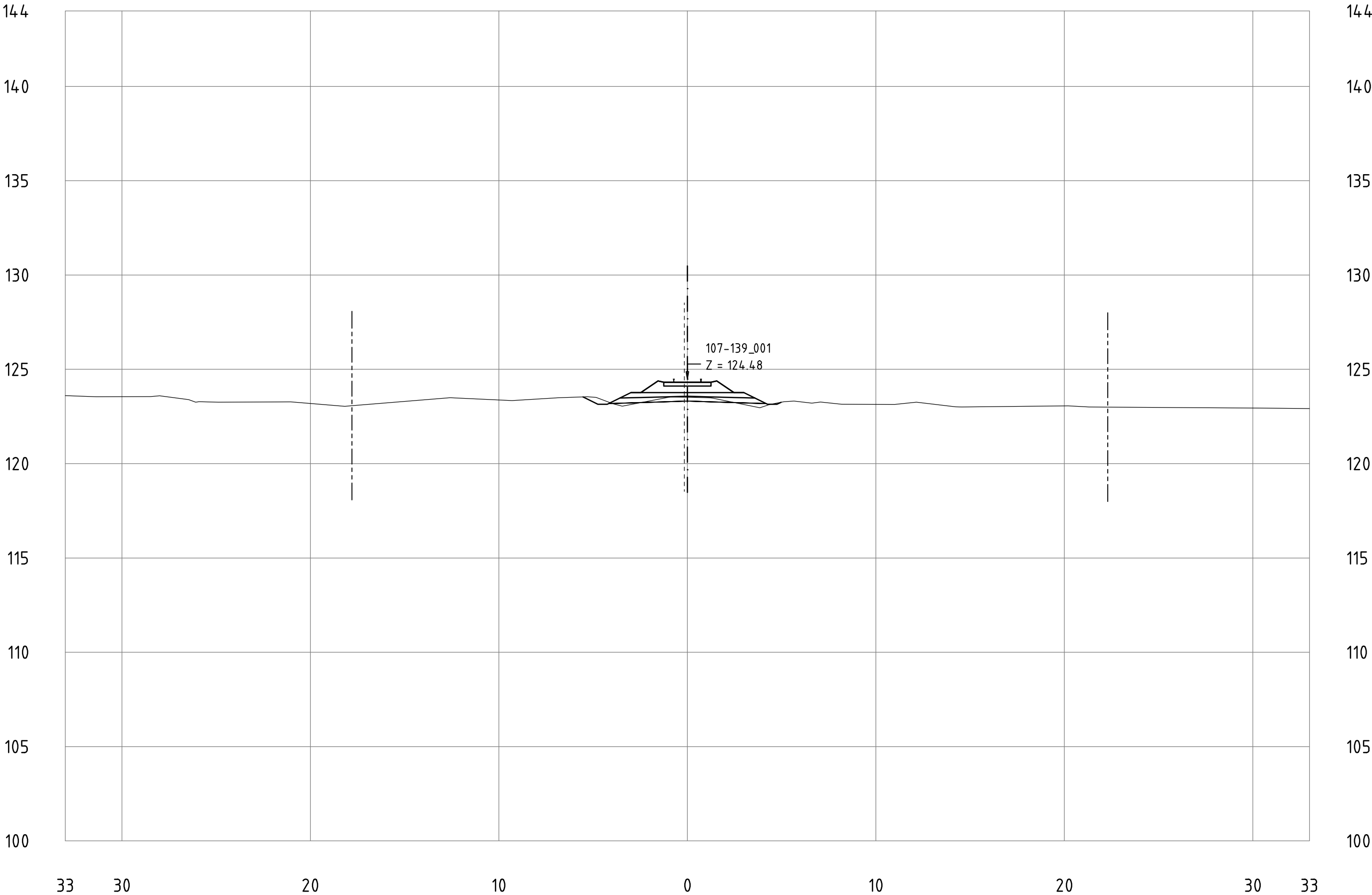


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 125+100

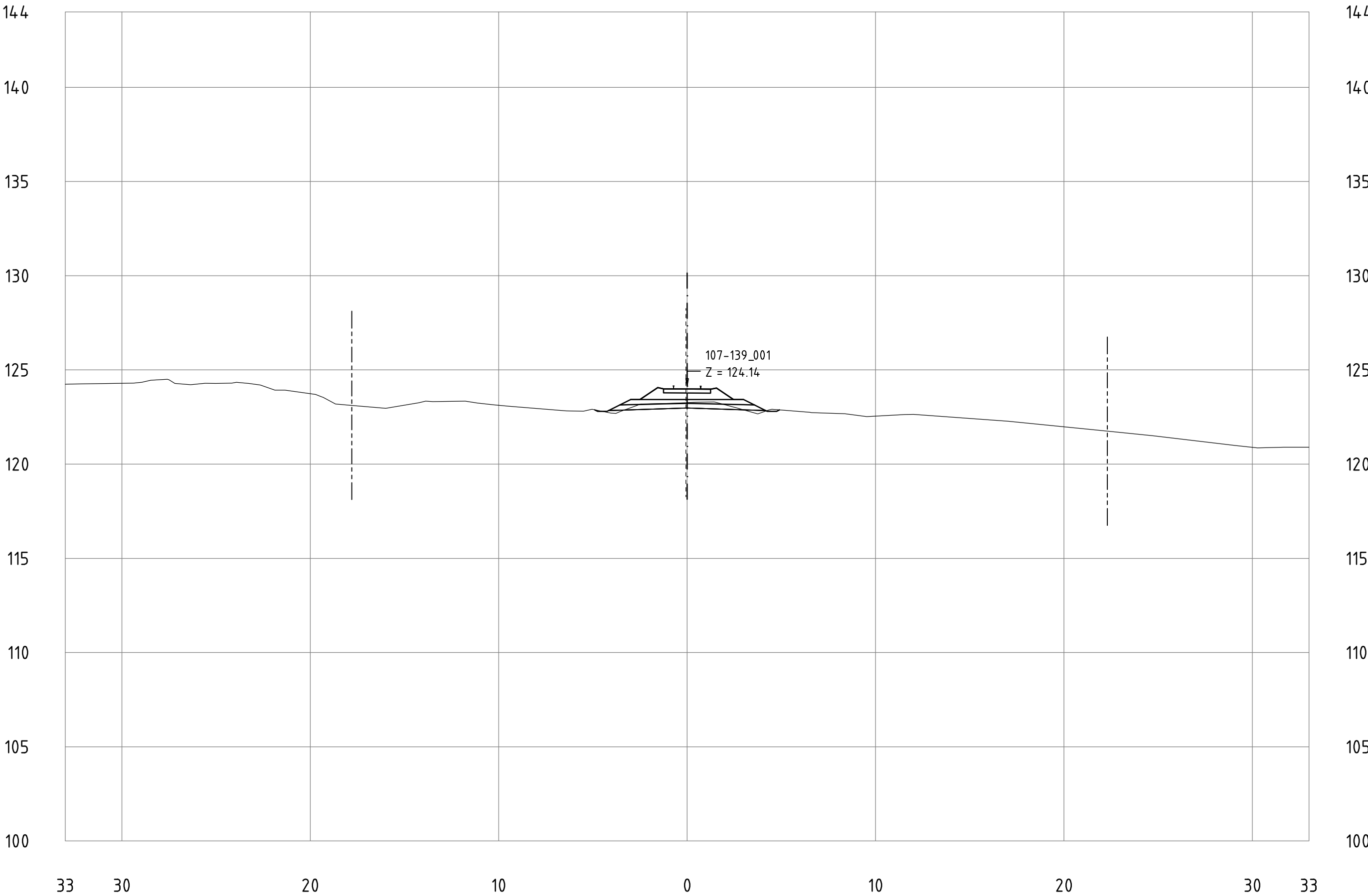


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 125+200

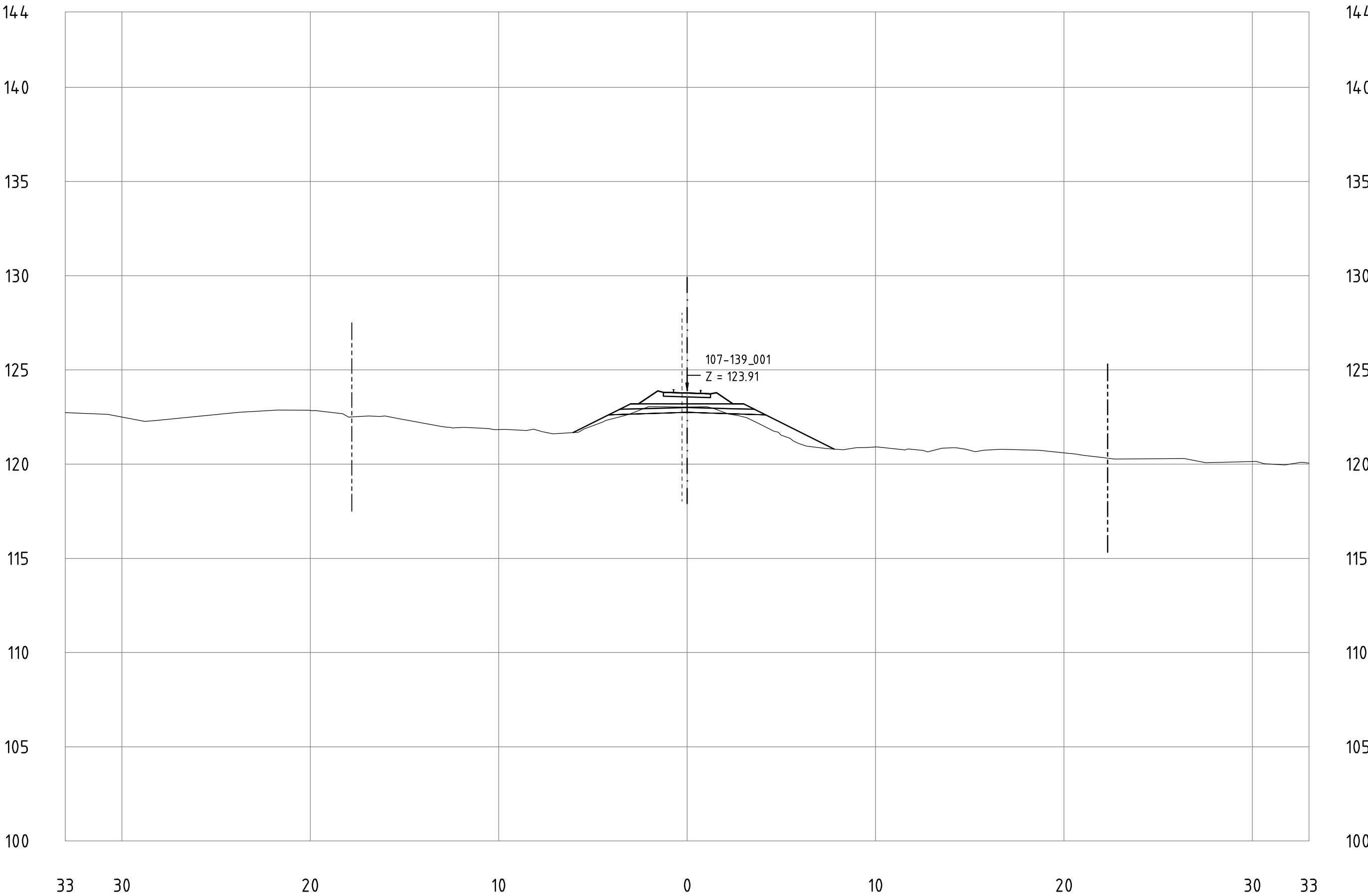


Railway Project

Technical cross-sections 1:200
All dimensions in meters

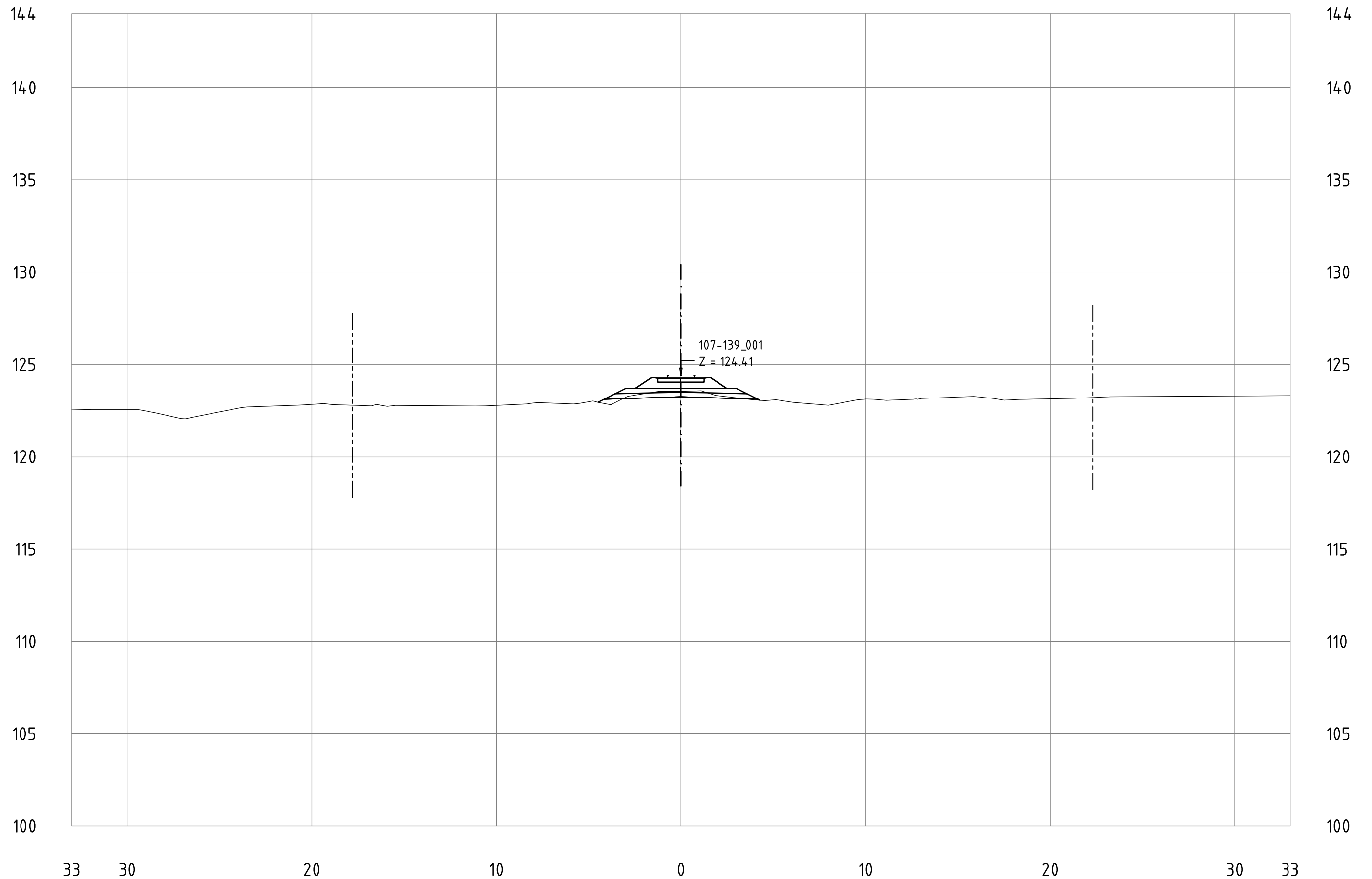
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

107-139_001
KM 125+300



Technical cross-sections 1:200
All dimensions in meters

107-139_001
KM 125+400

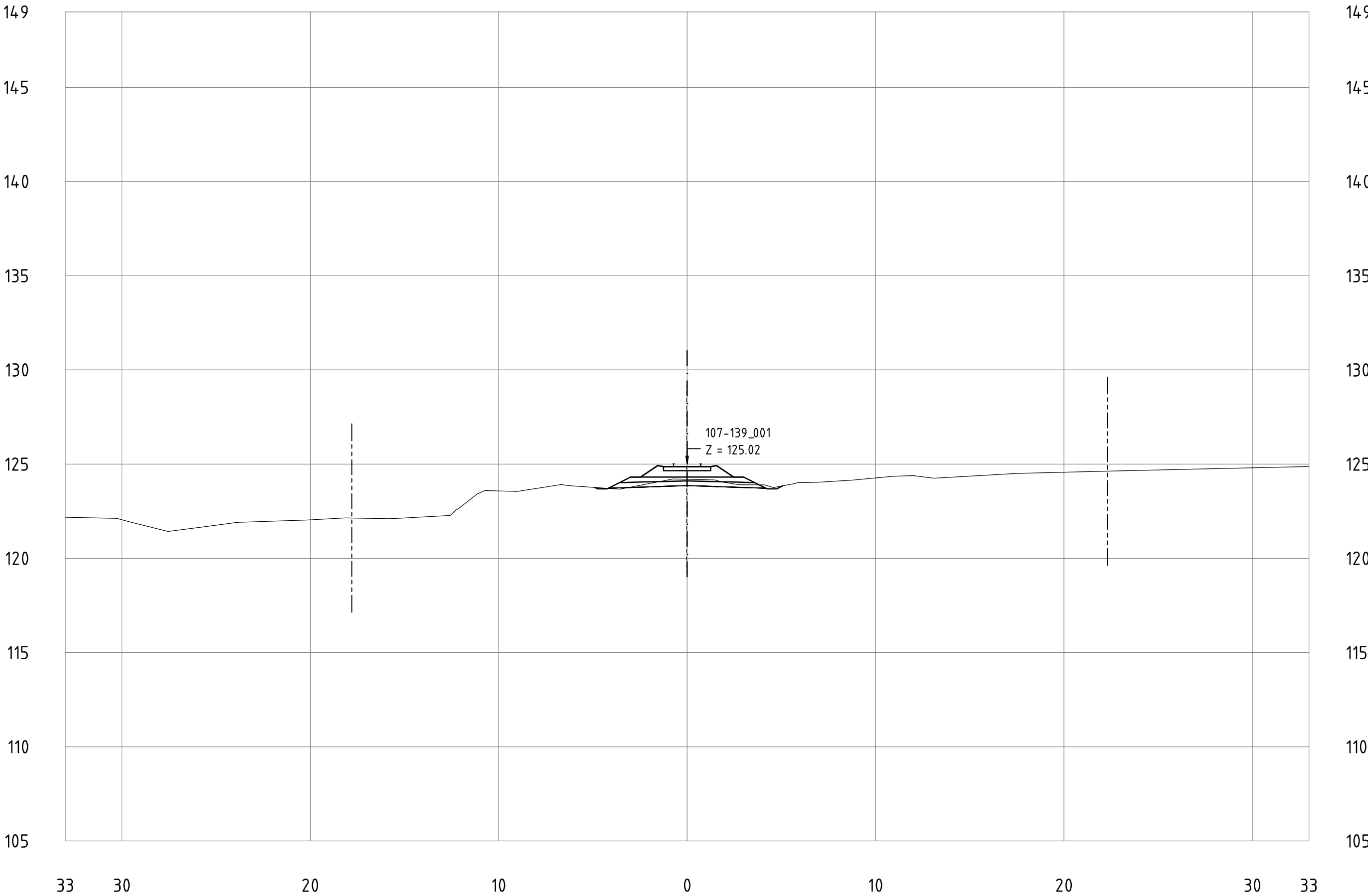


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 125+500

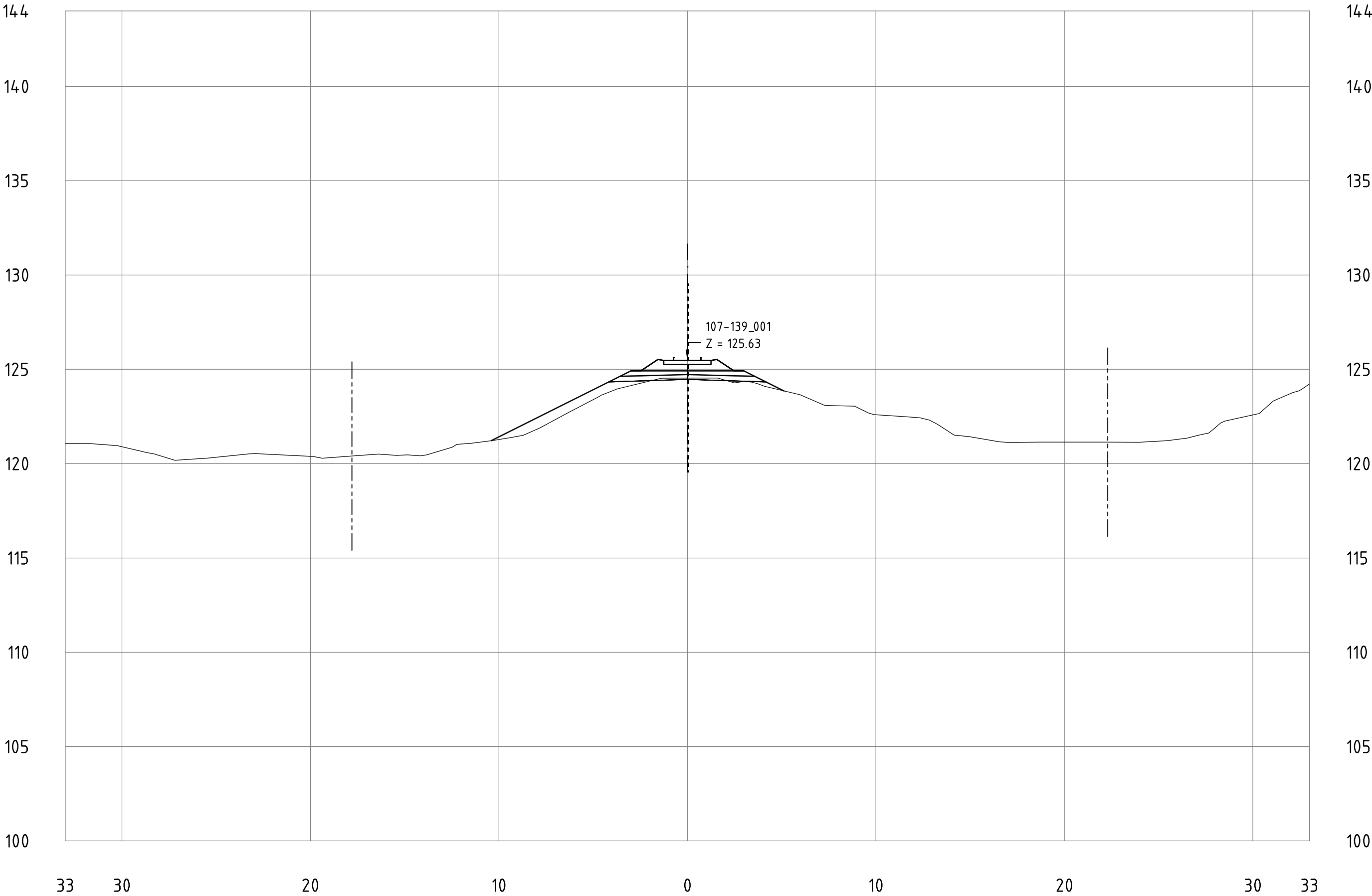


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 125+600

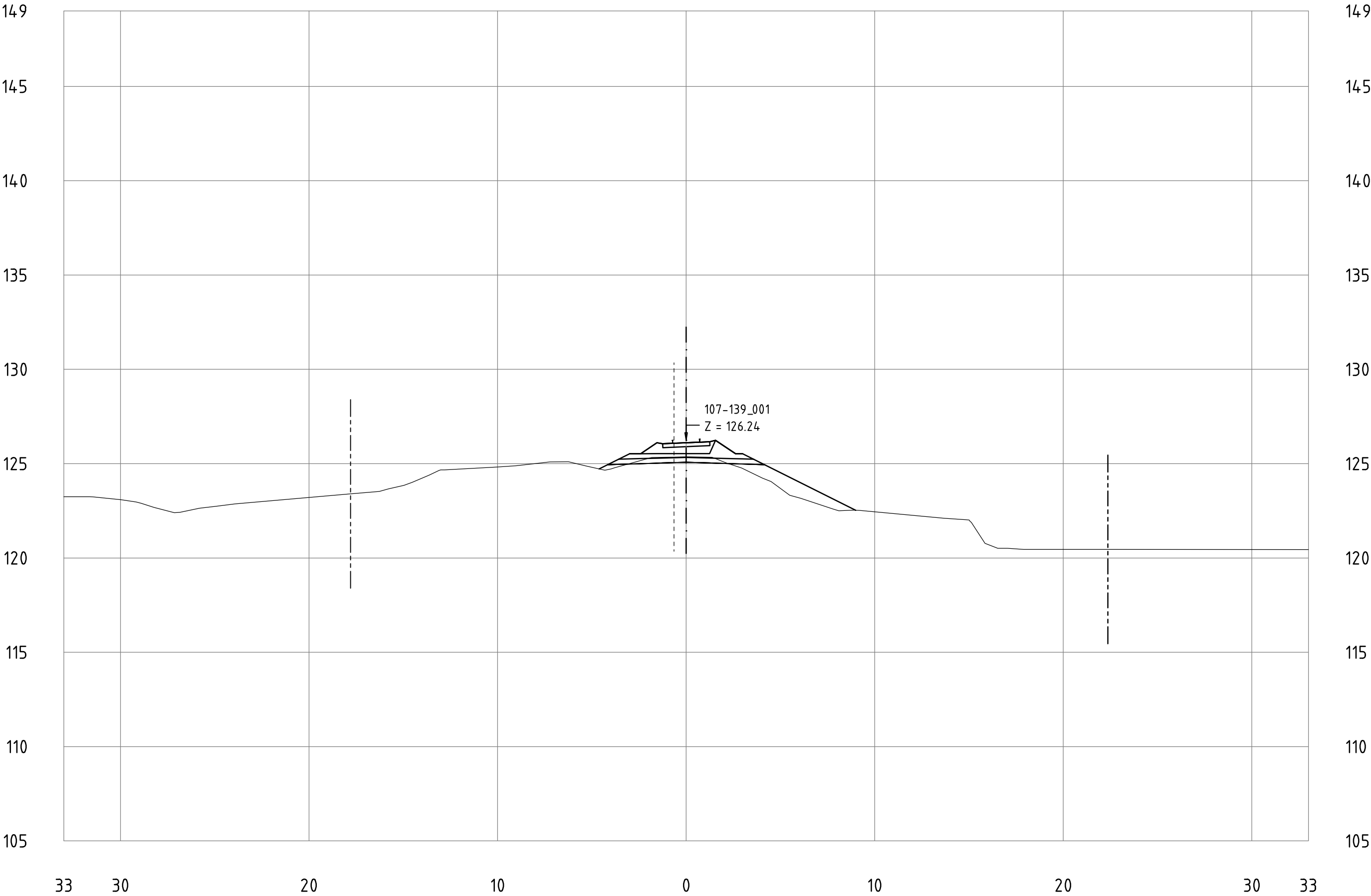


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 125+700

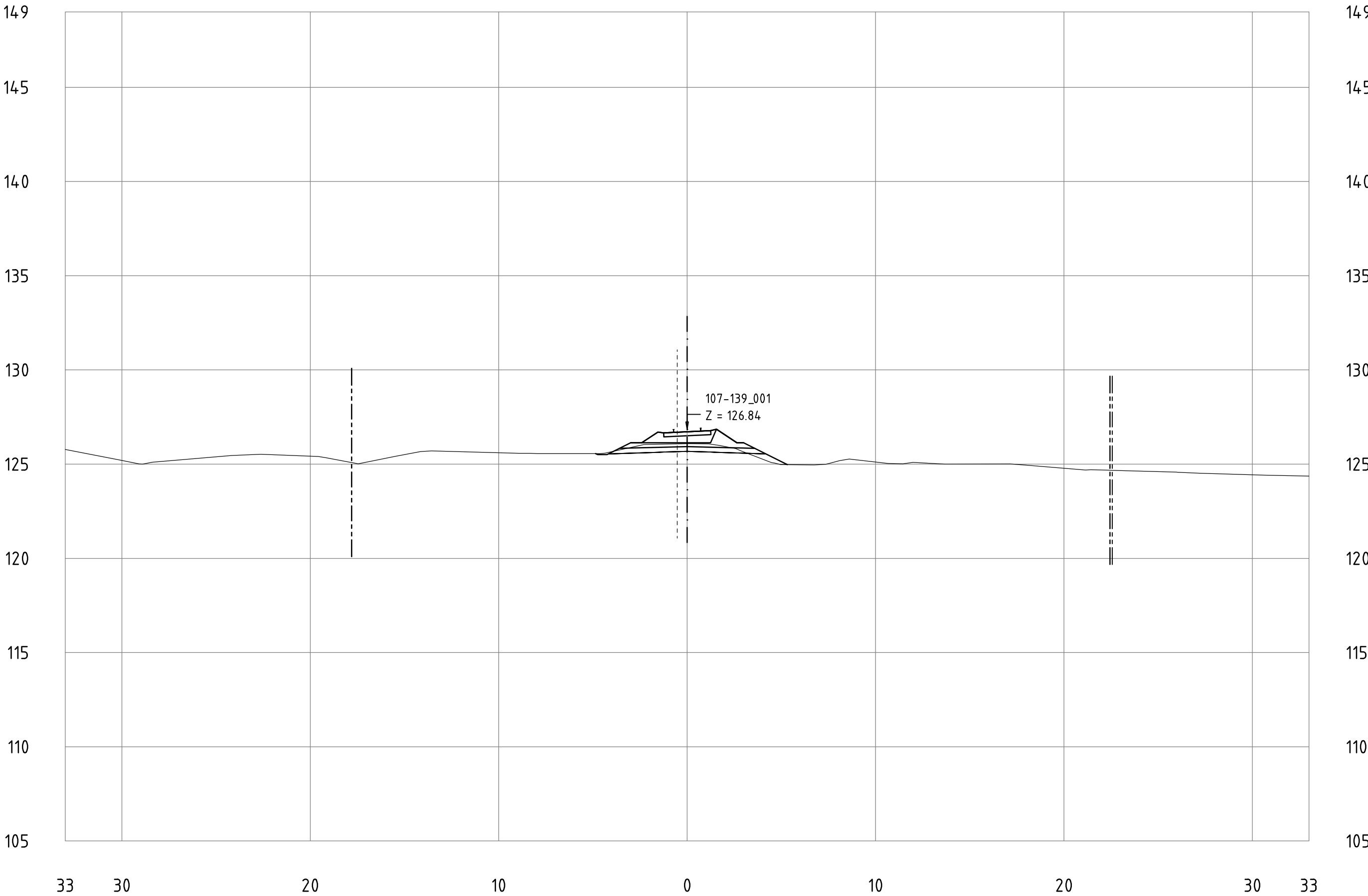


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 125+800

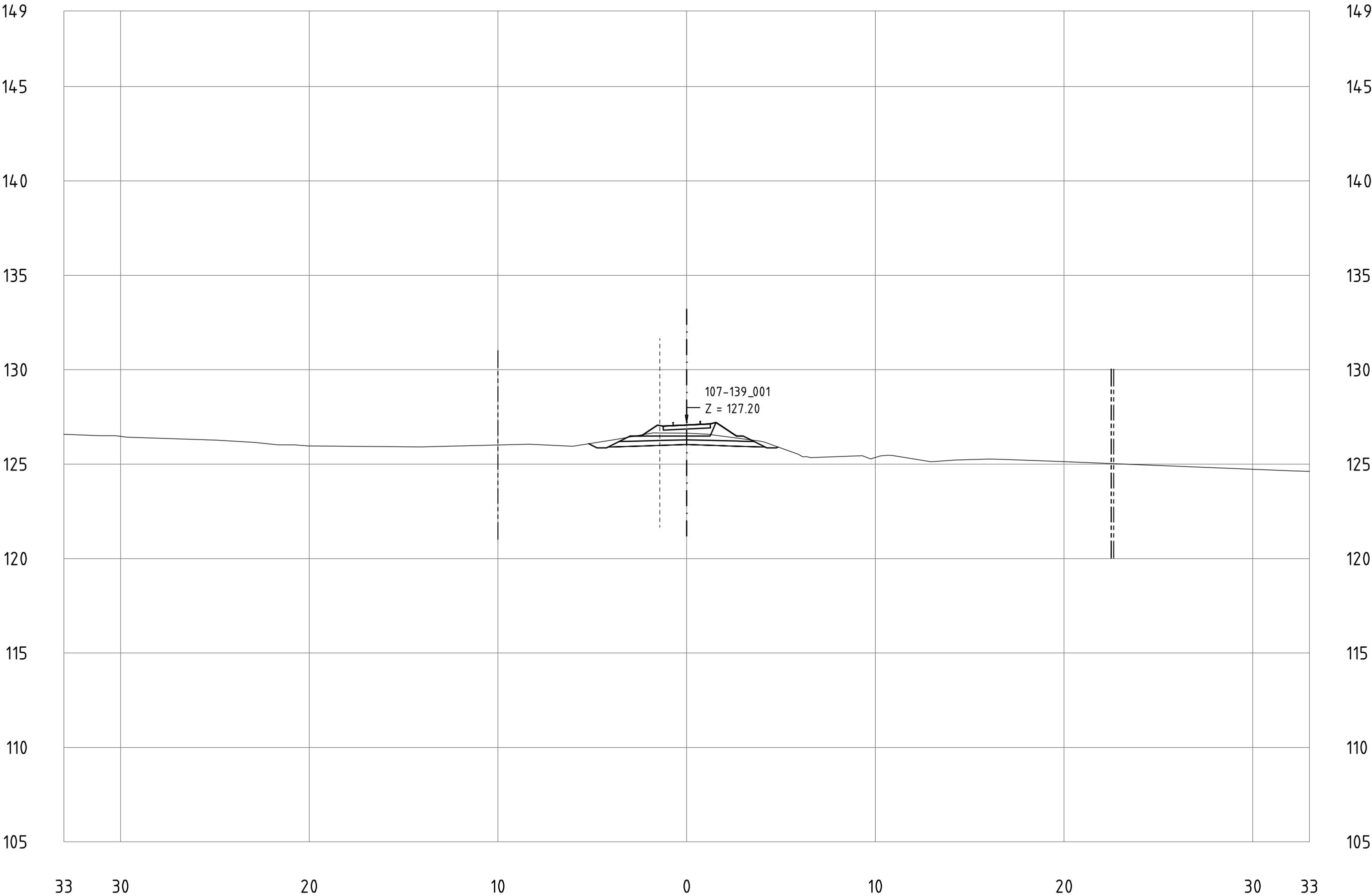


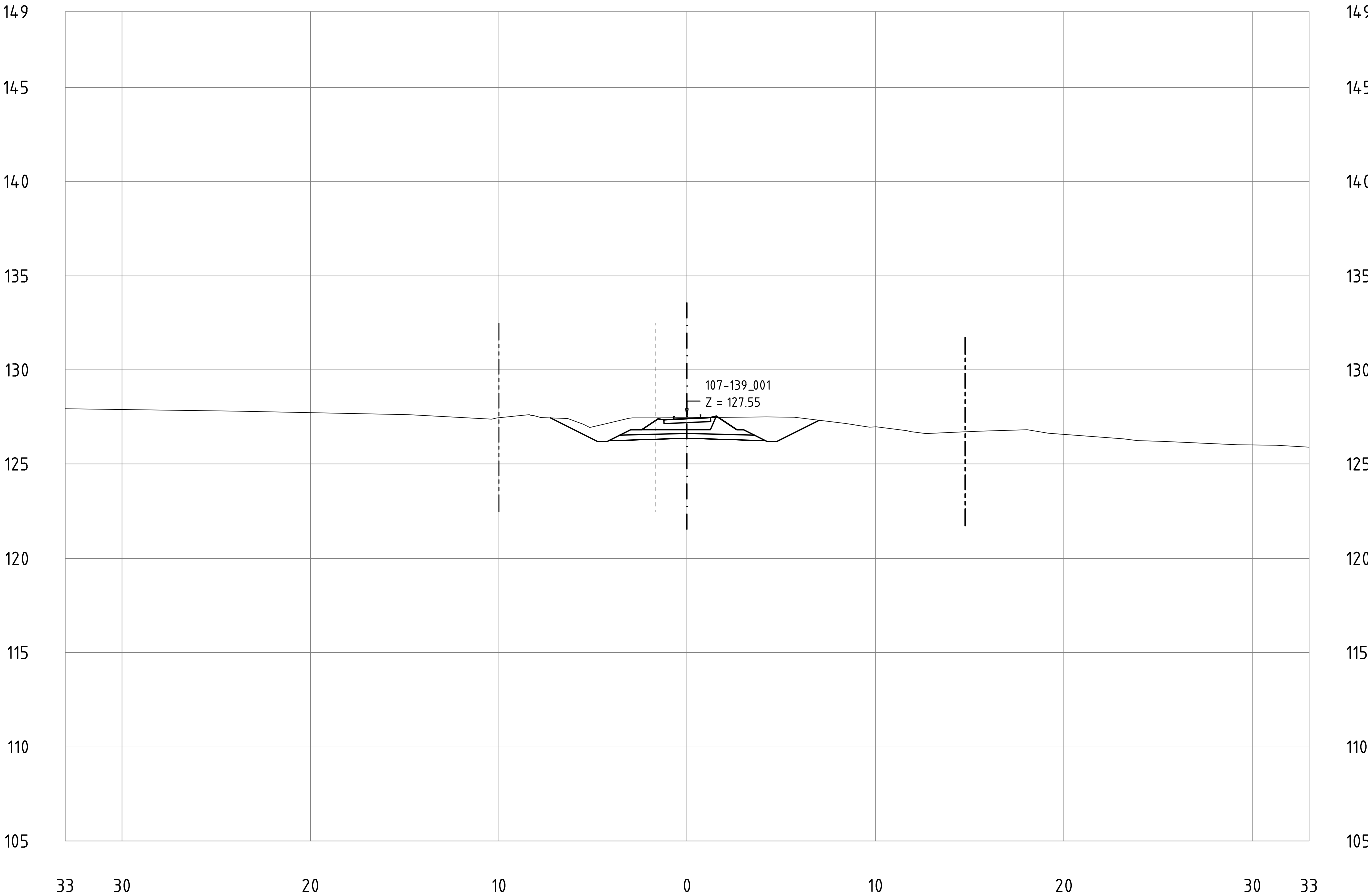
Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 125+900



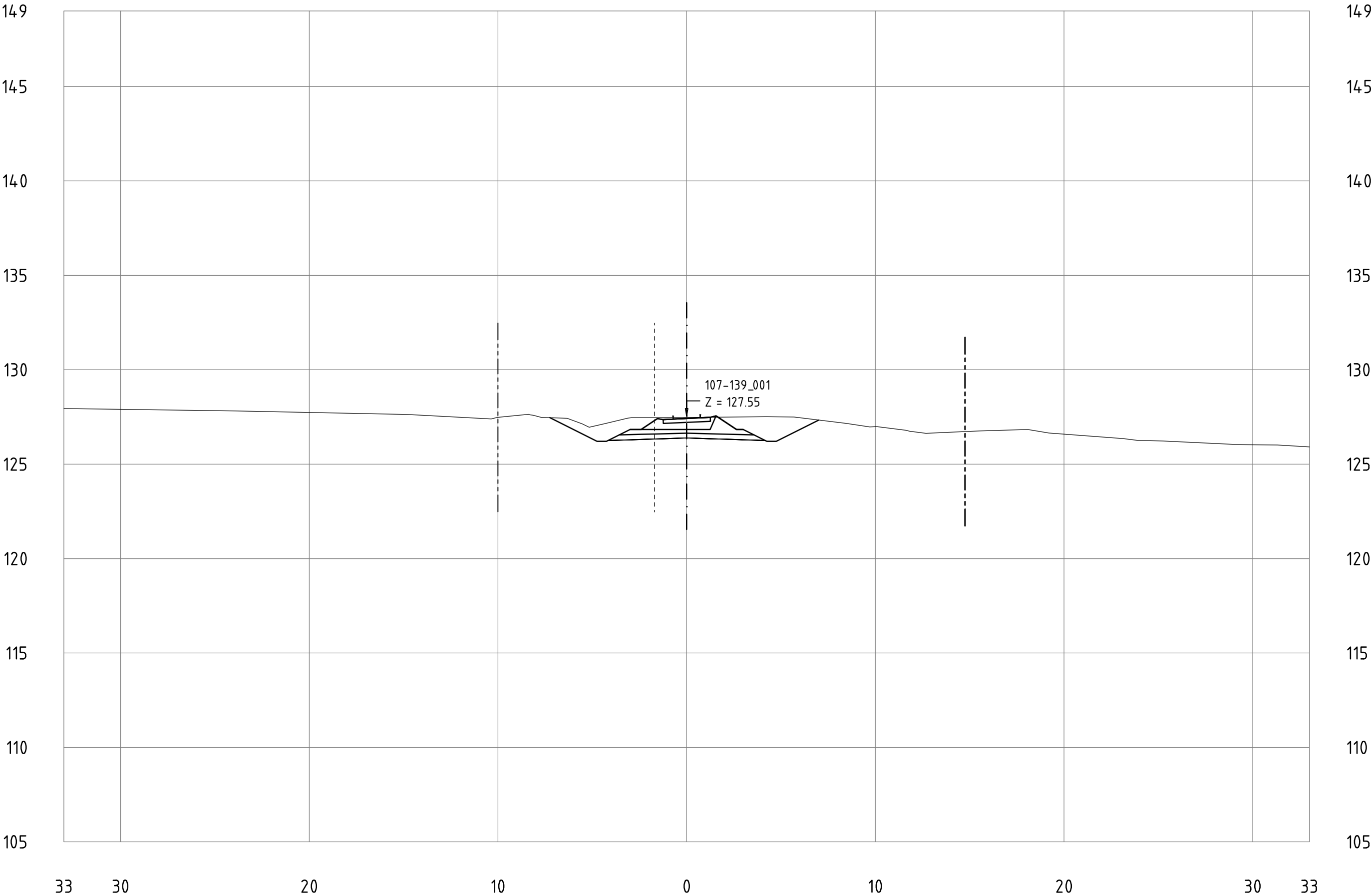


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 126+000

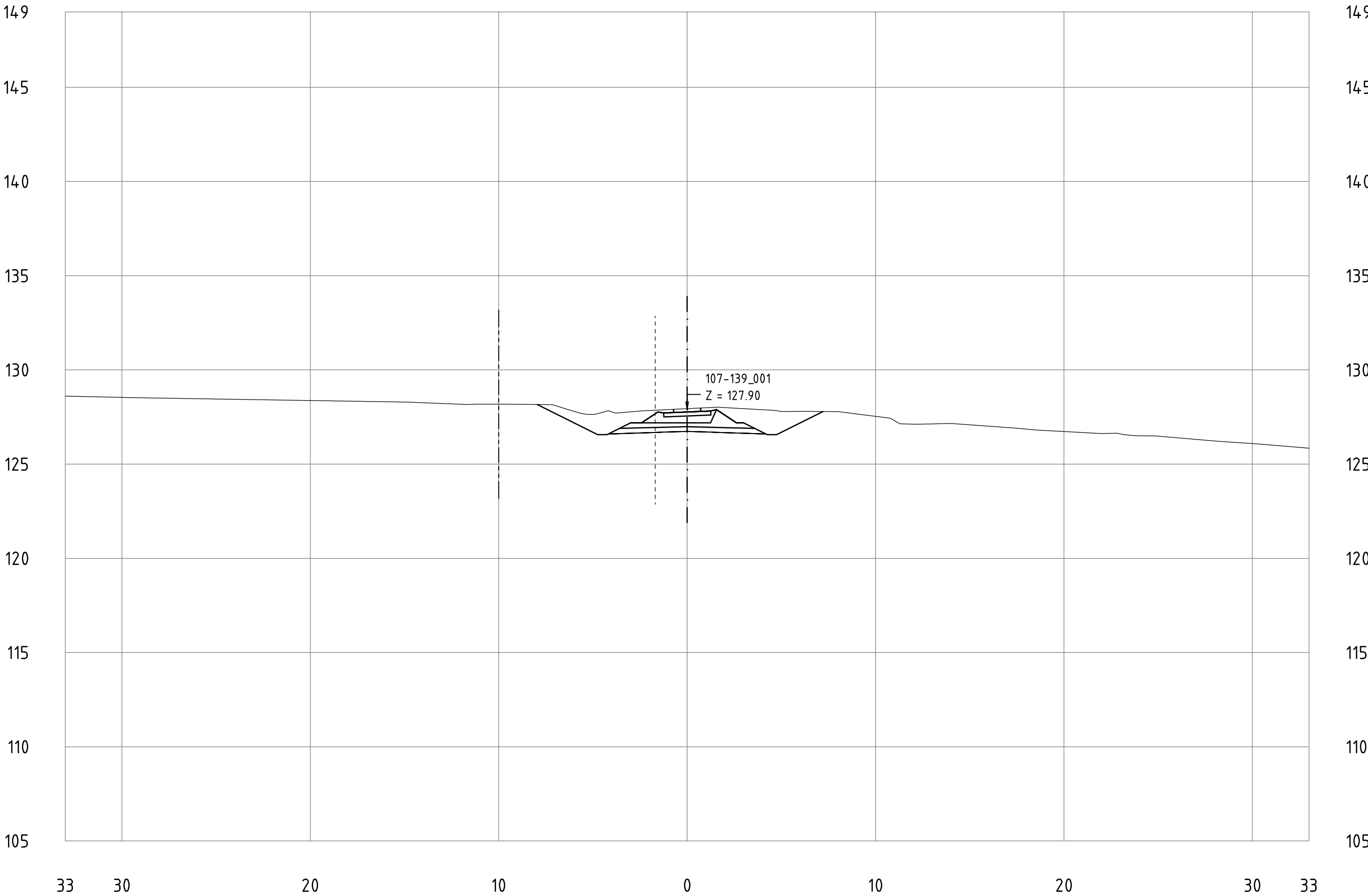


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 126+100

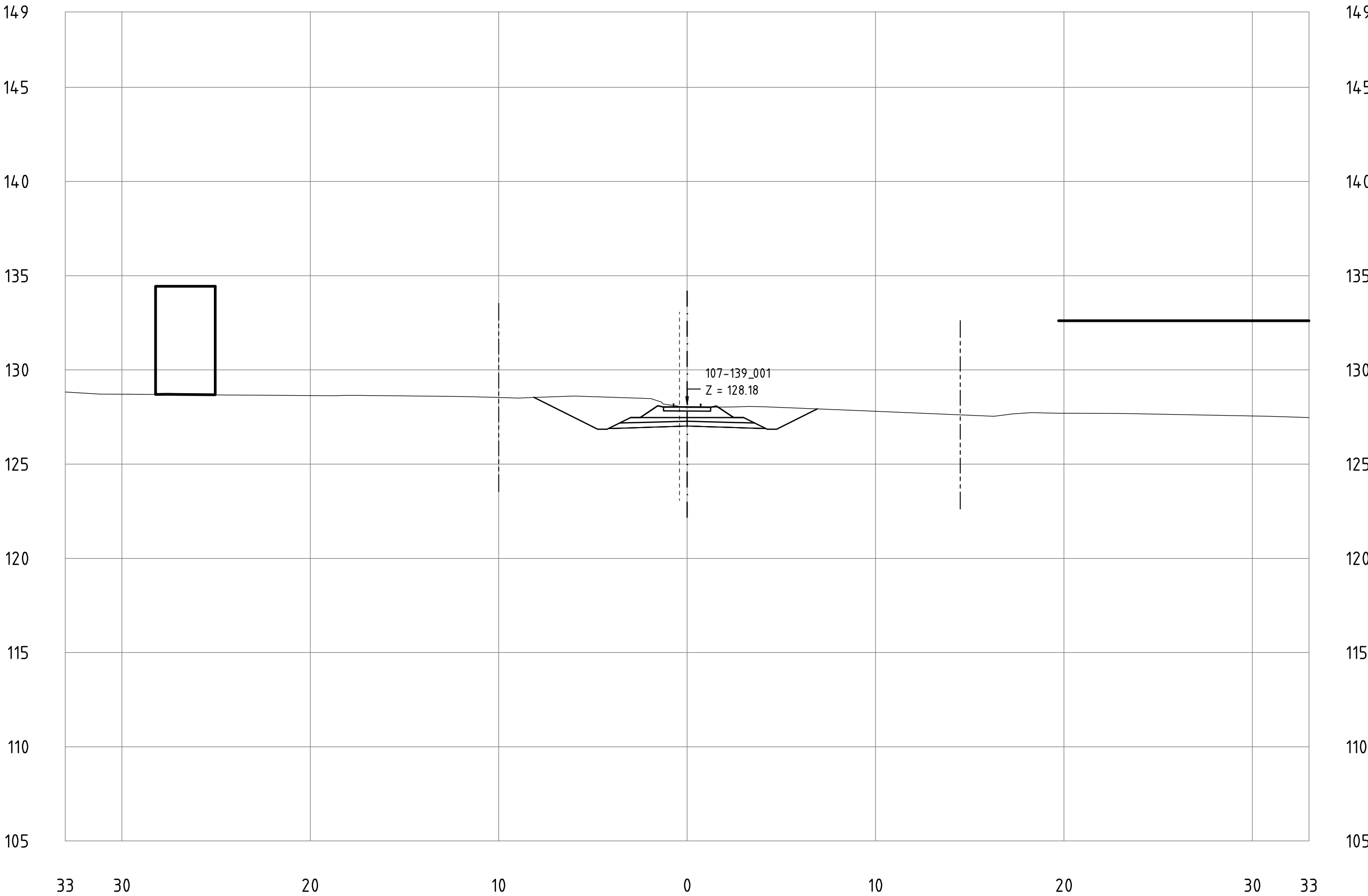


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 126+200

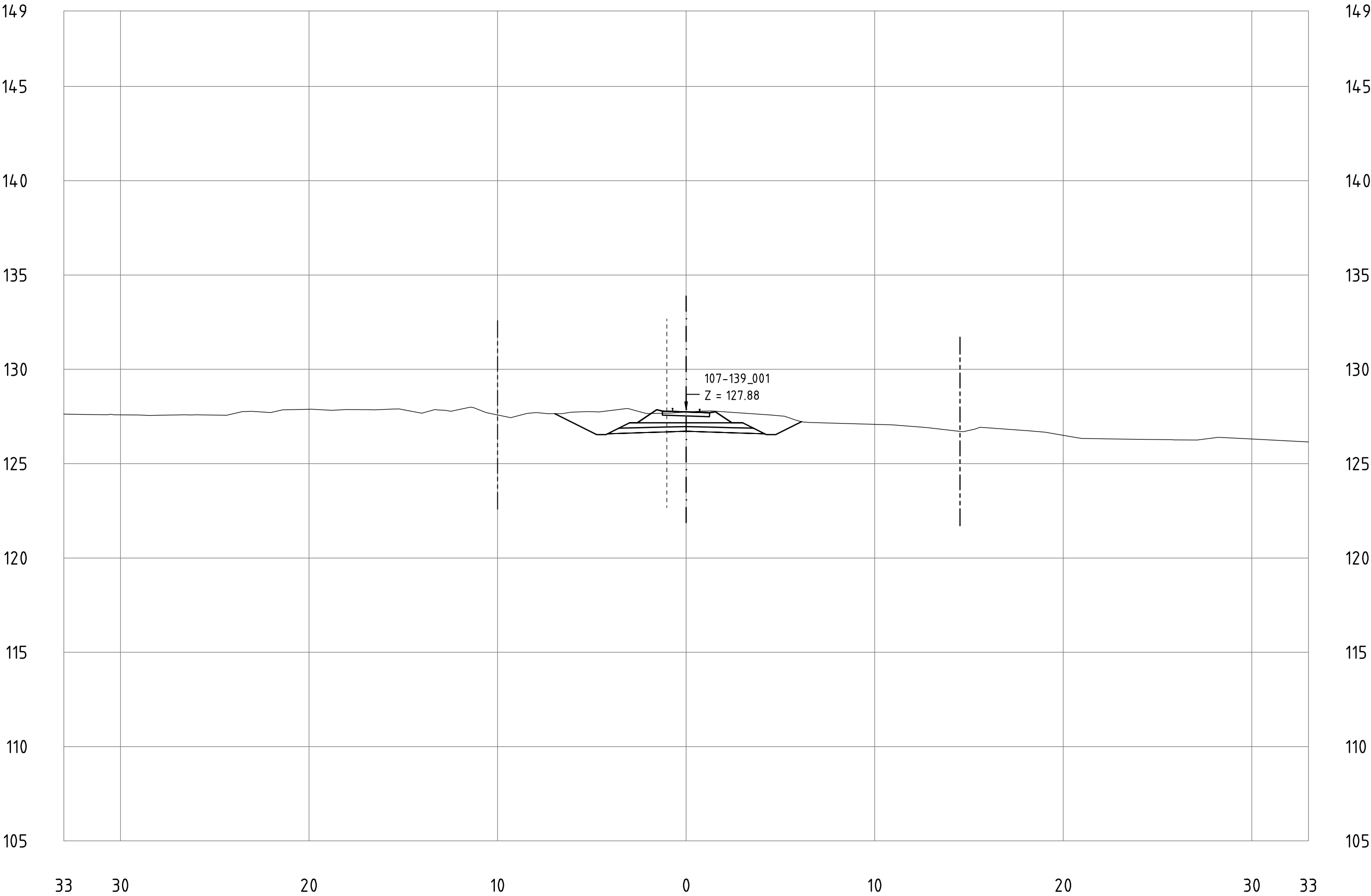


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 126+300

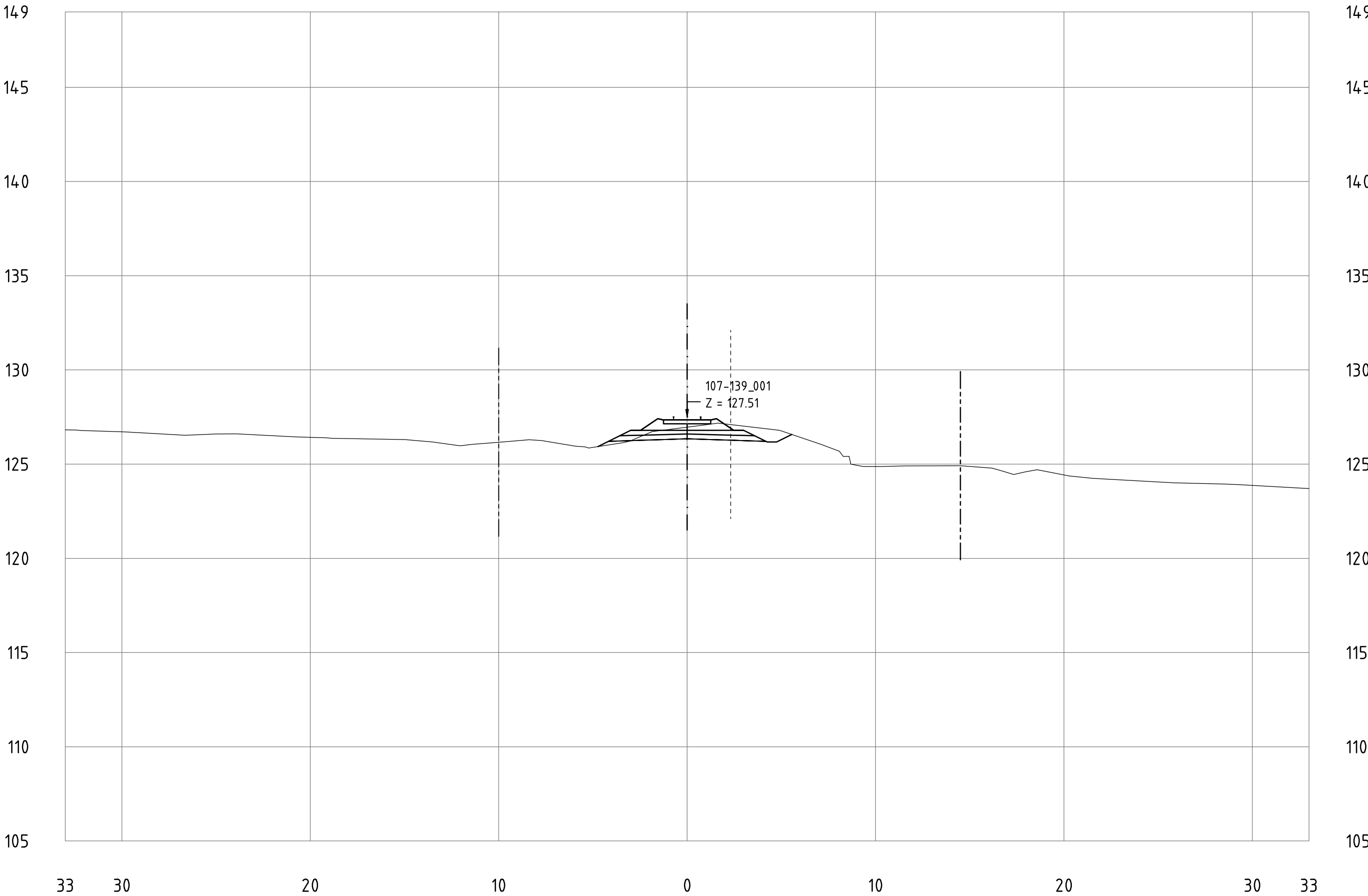


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 126+400

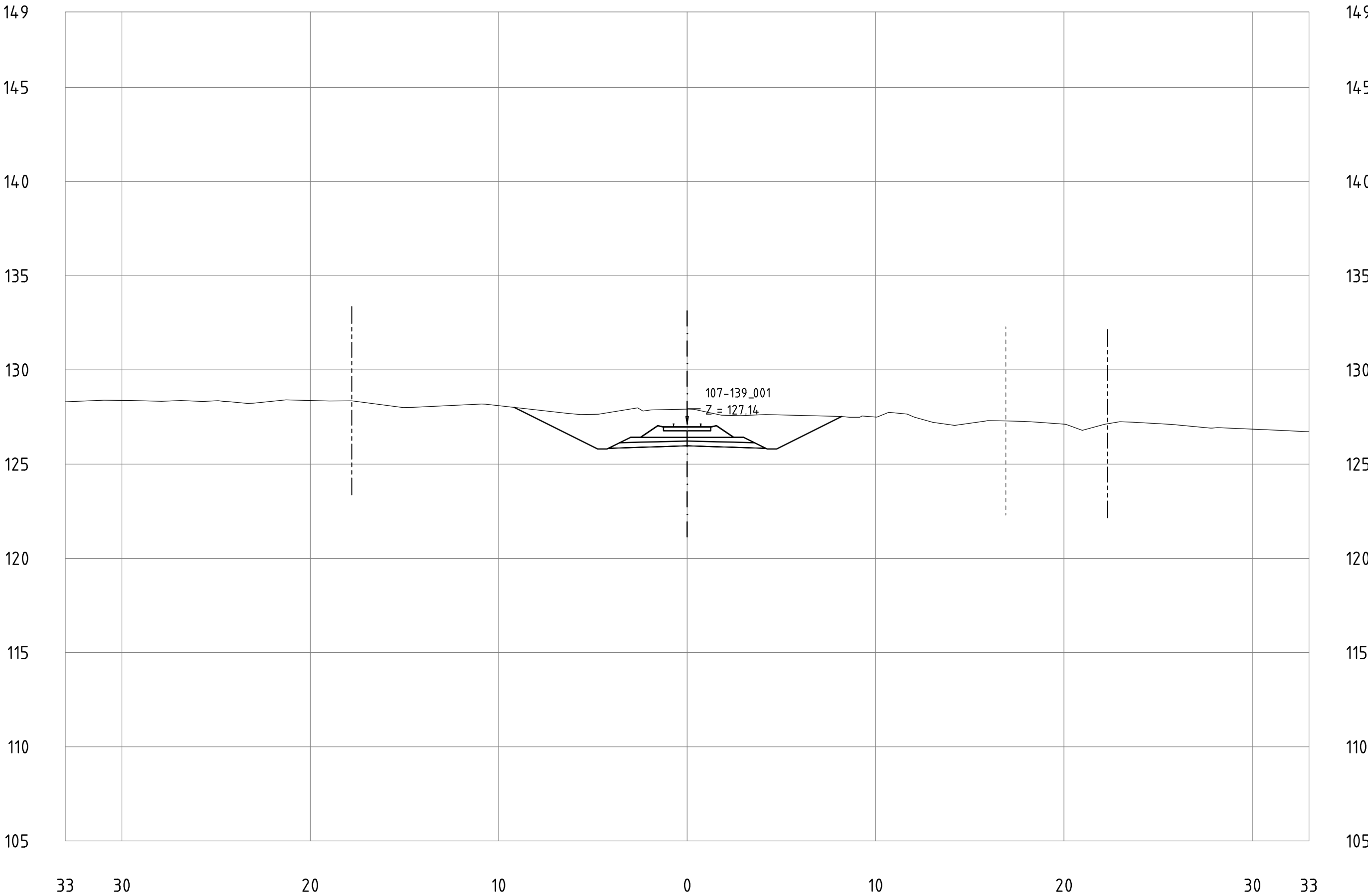


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 126+500

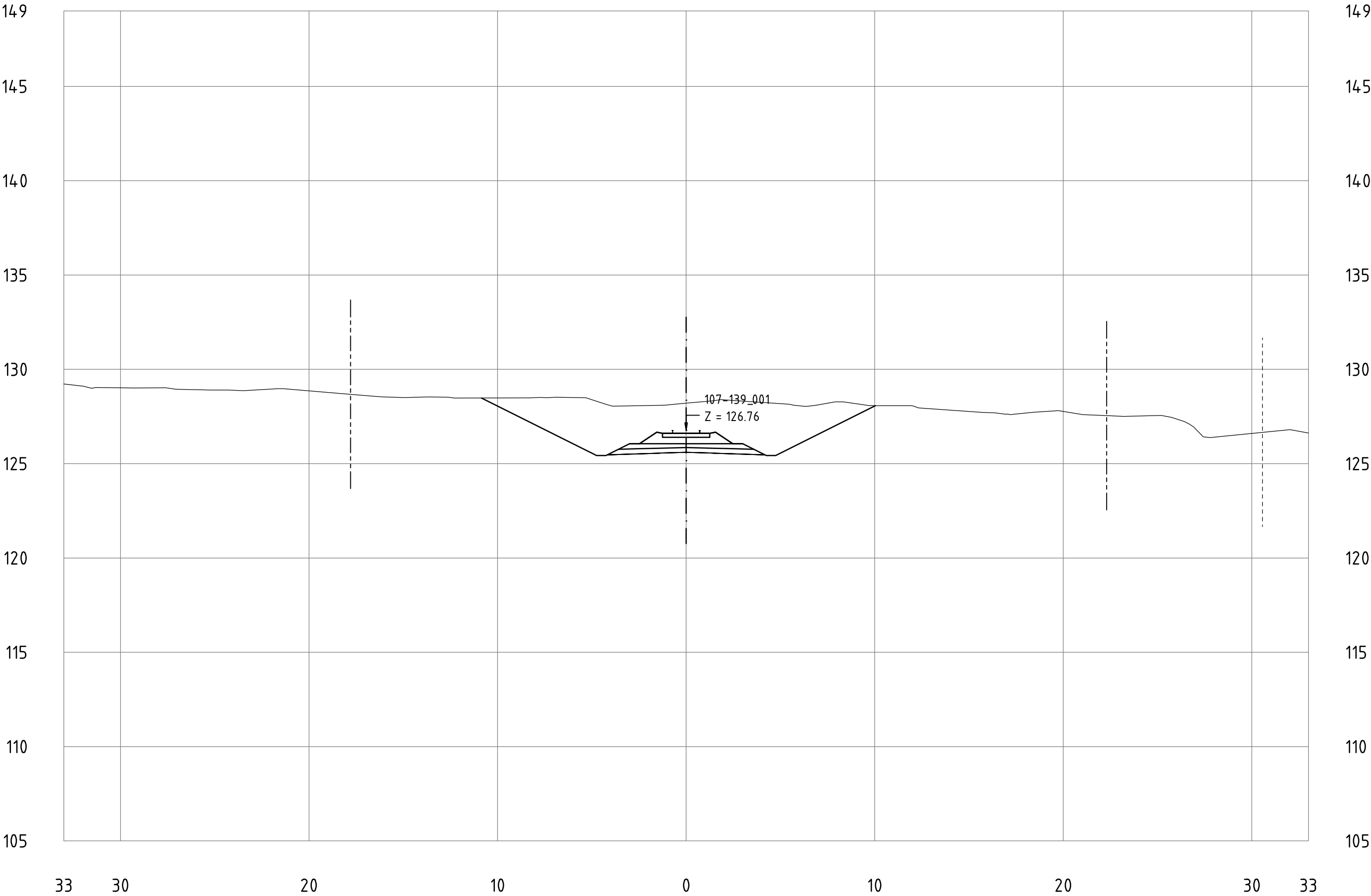


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 126+600

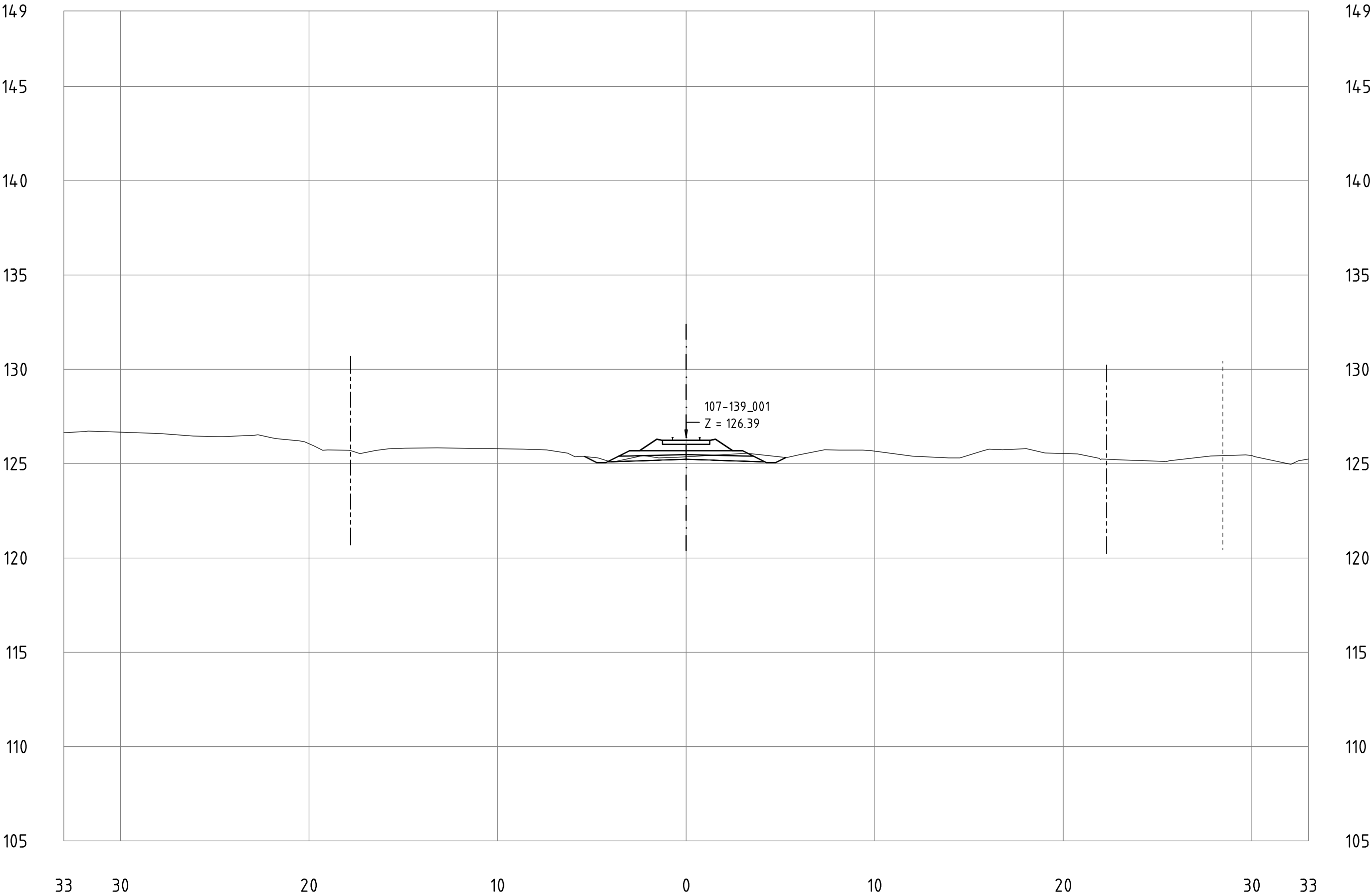


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 126+700

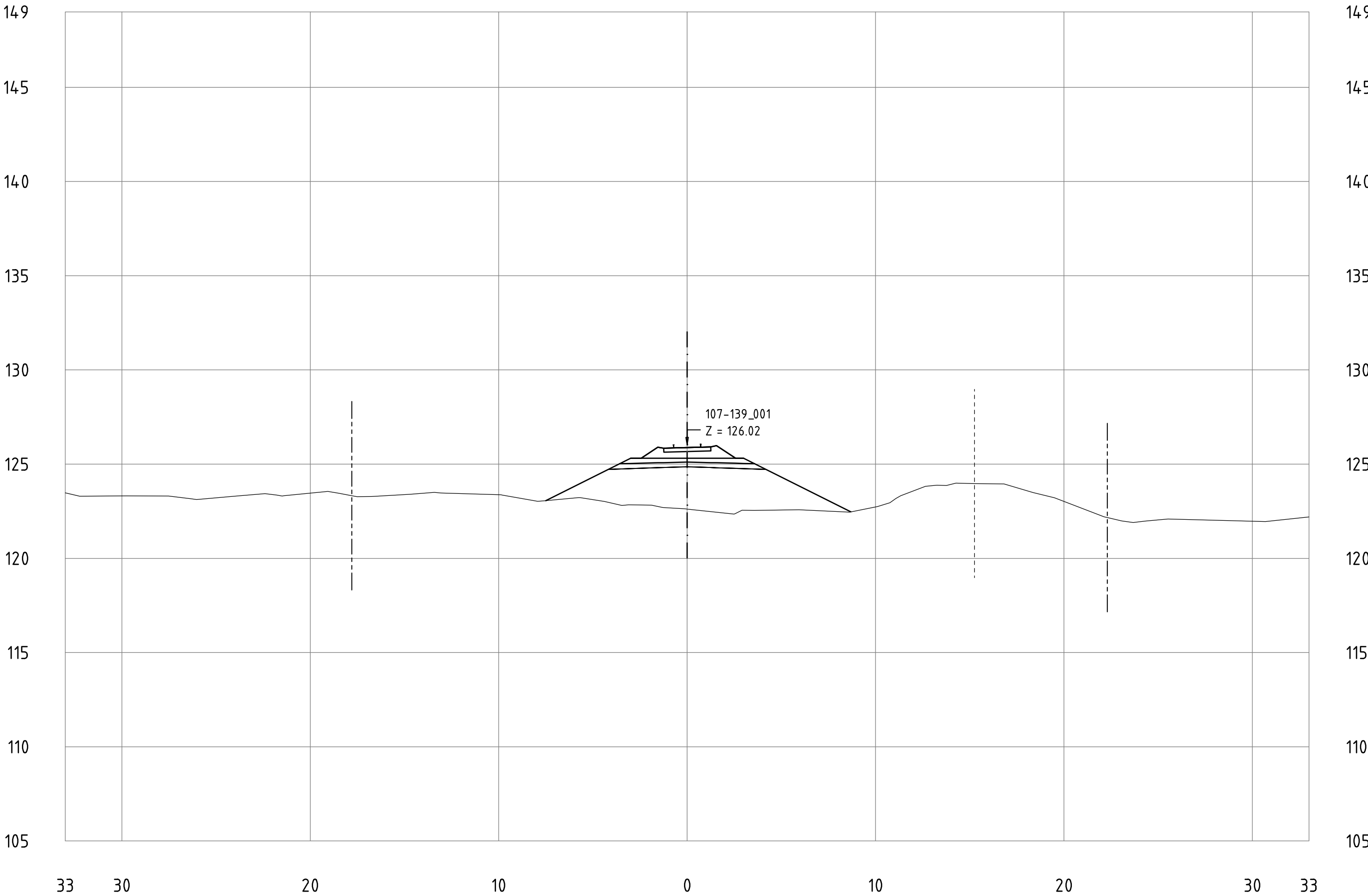


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 126+800

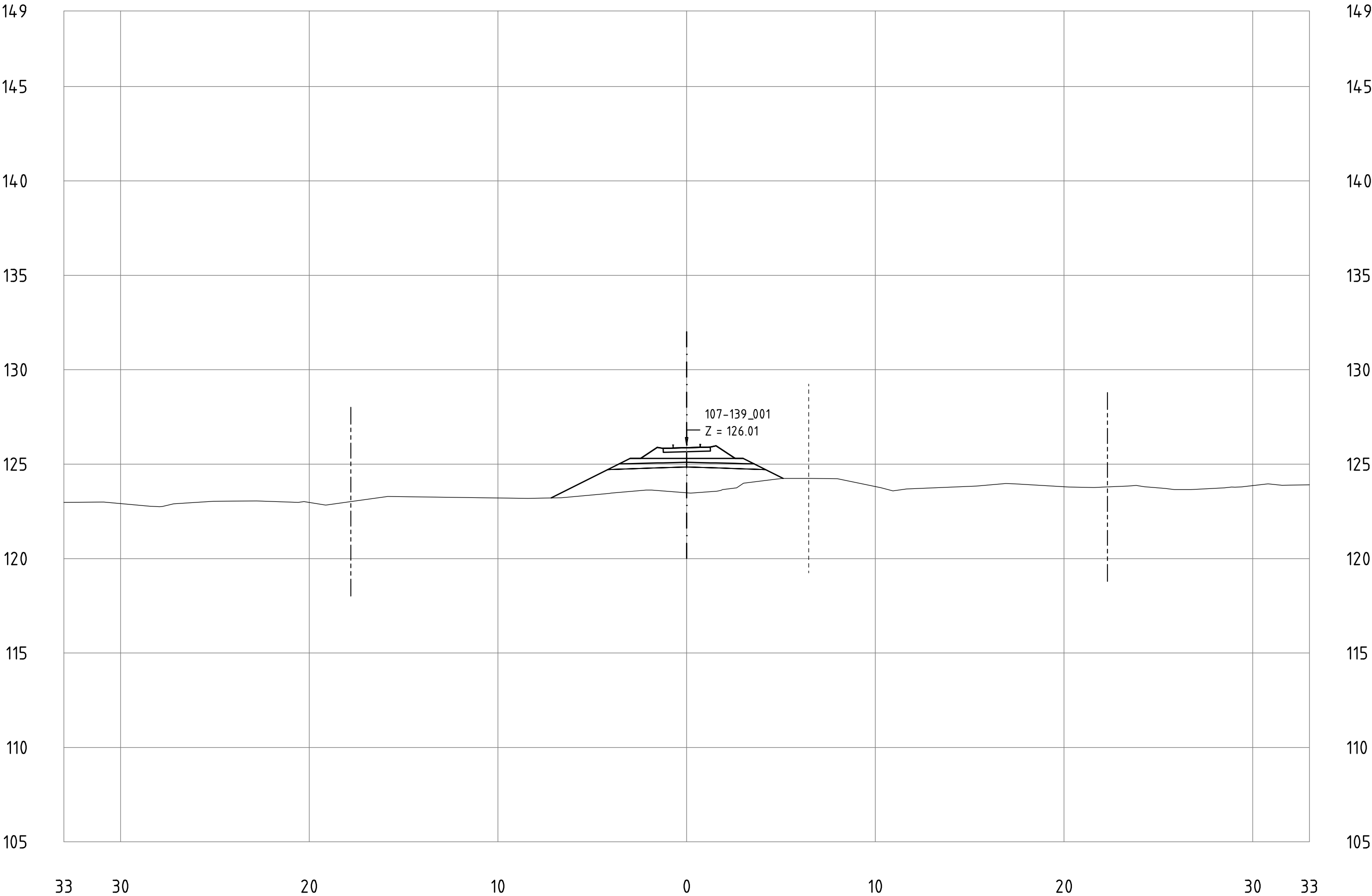


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 126+900

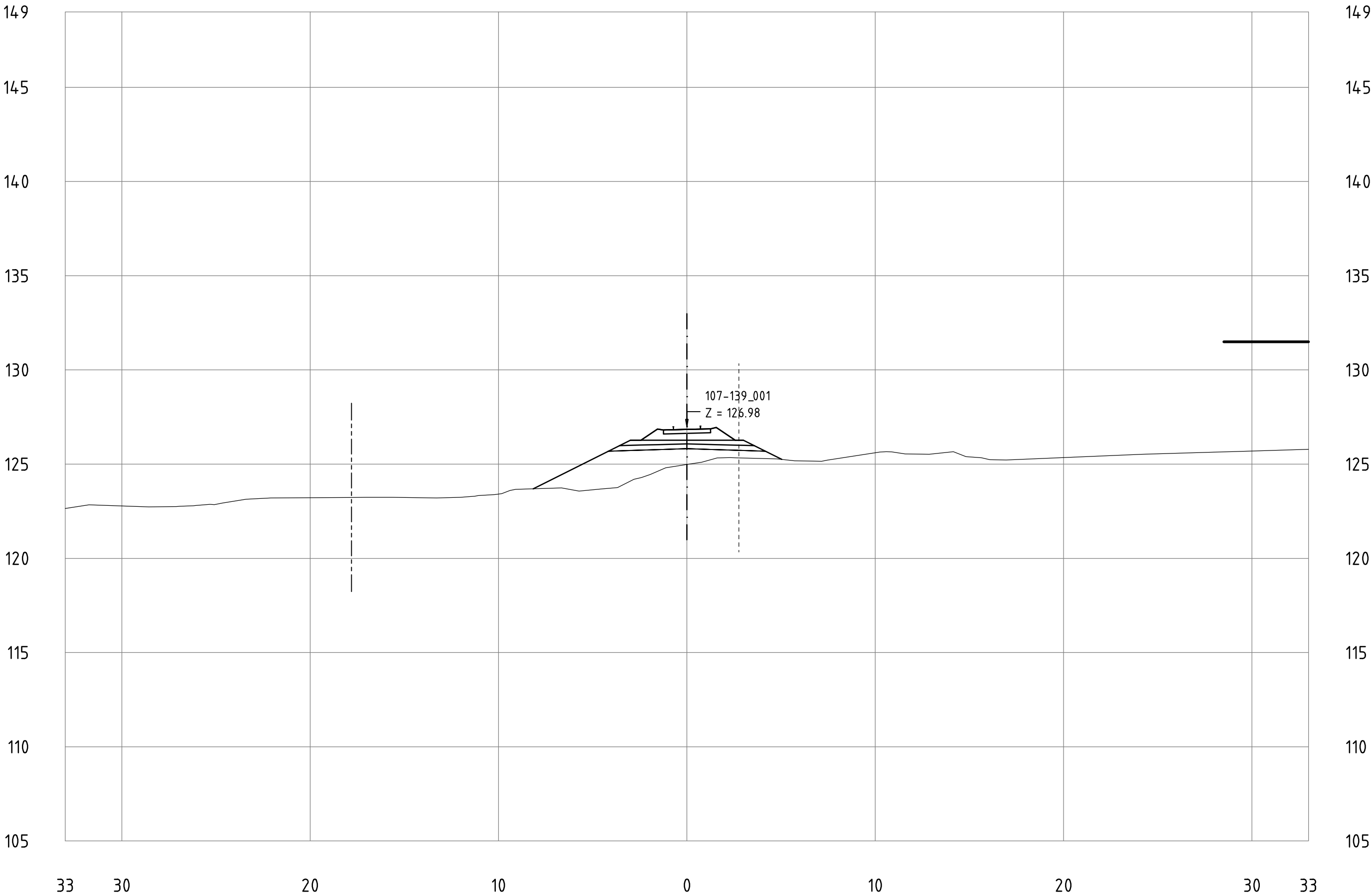


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 126+1000

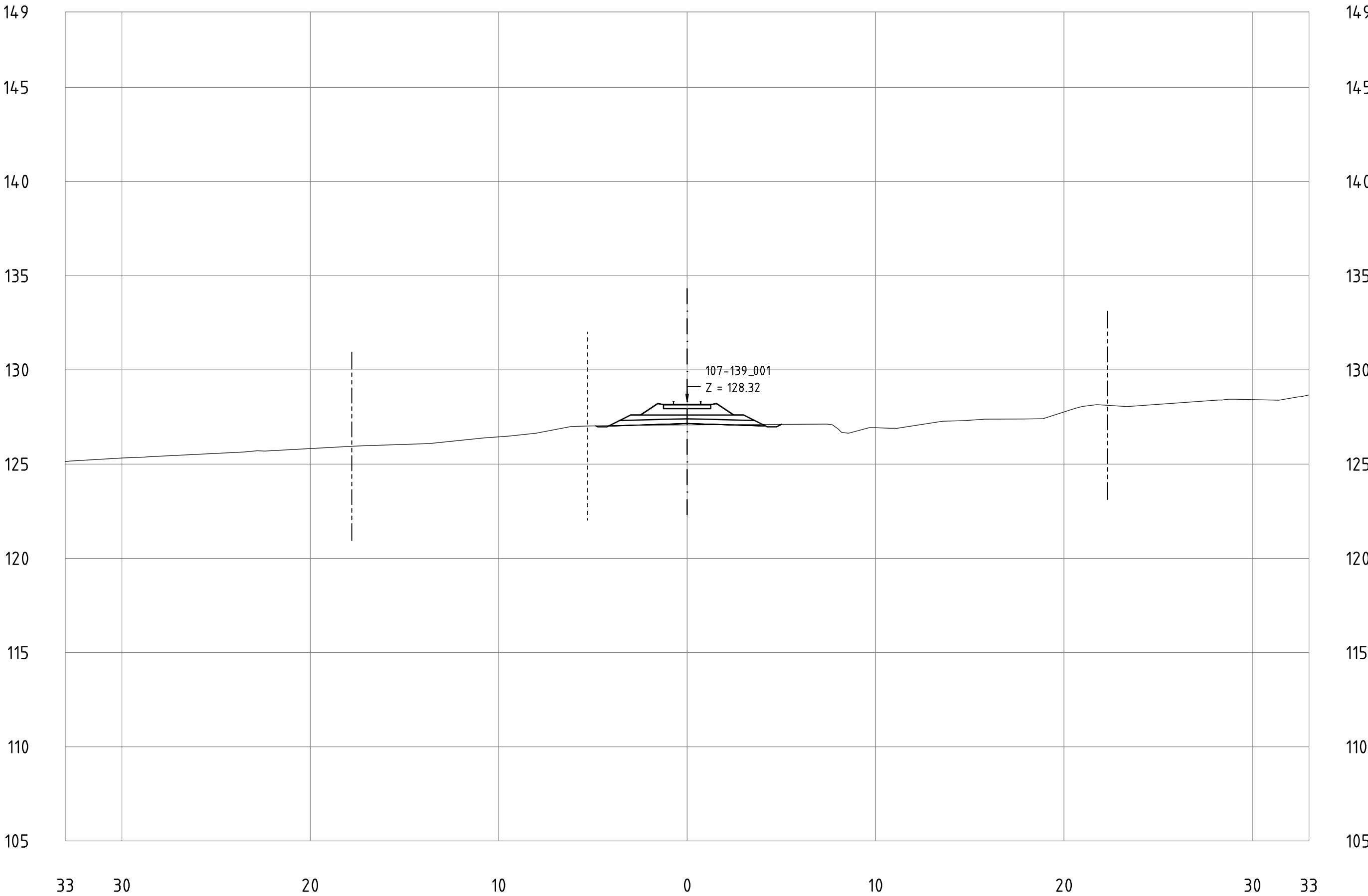


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 127+100

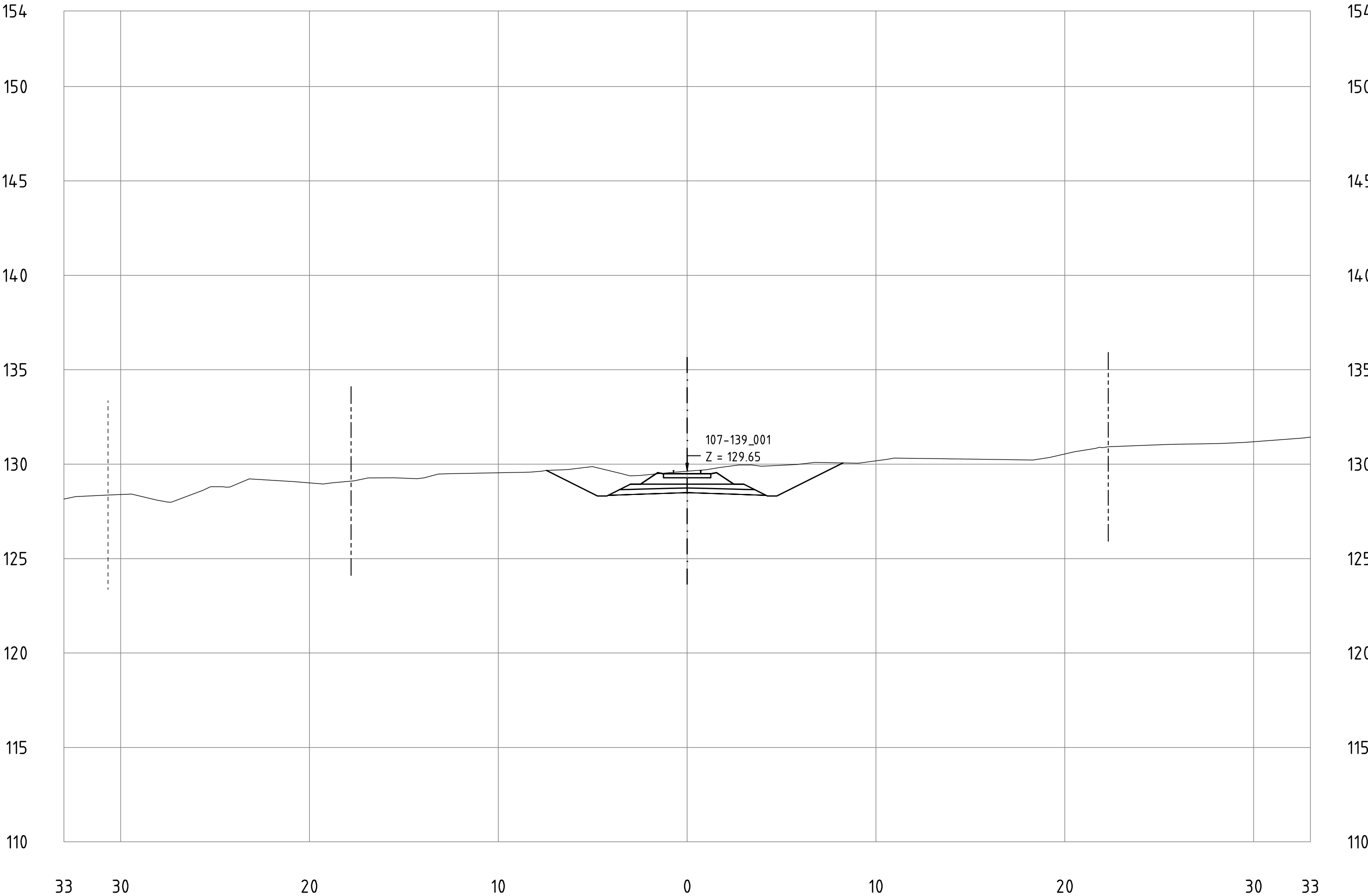


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 127+200

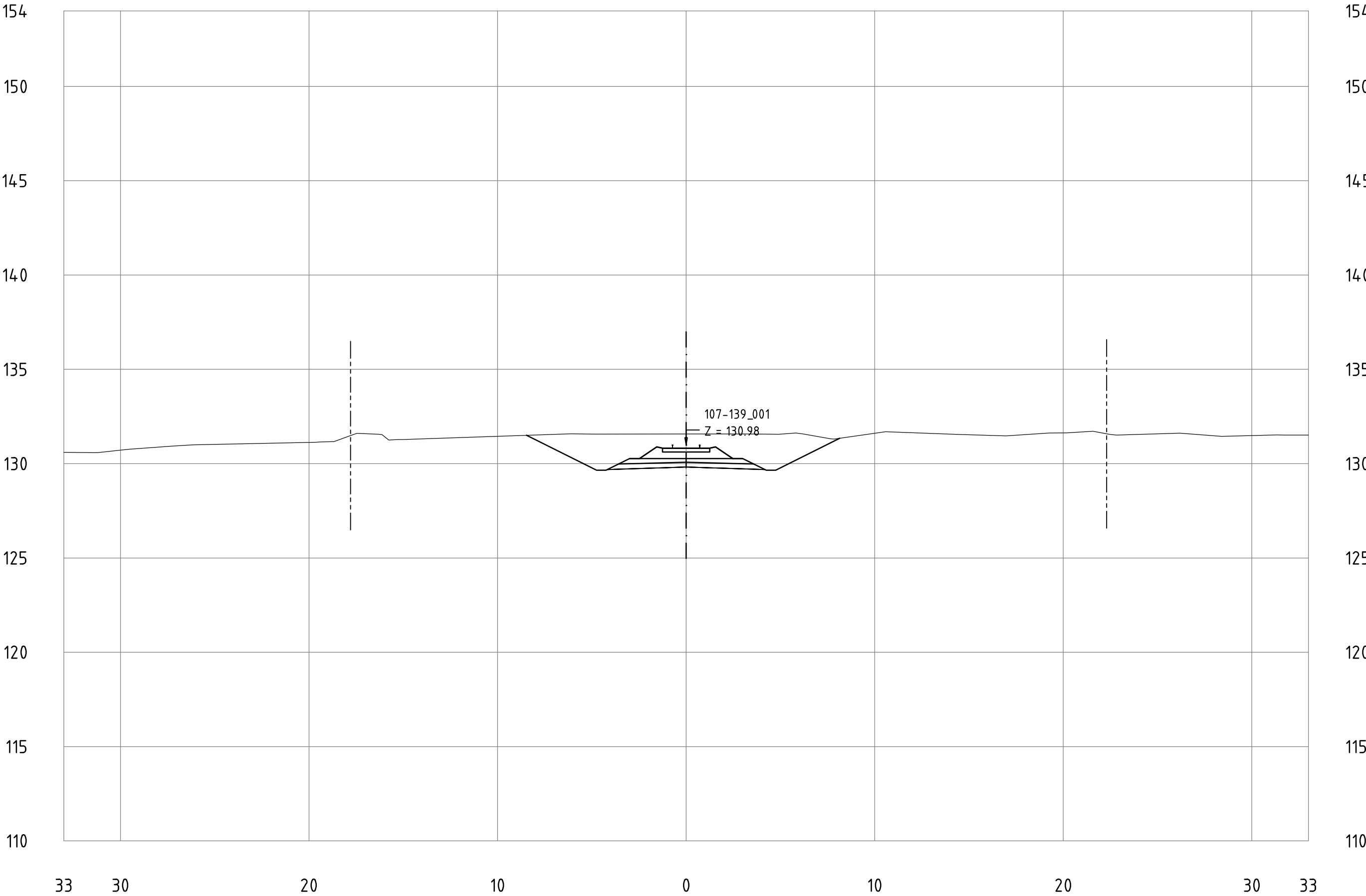


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 127+300

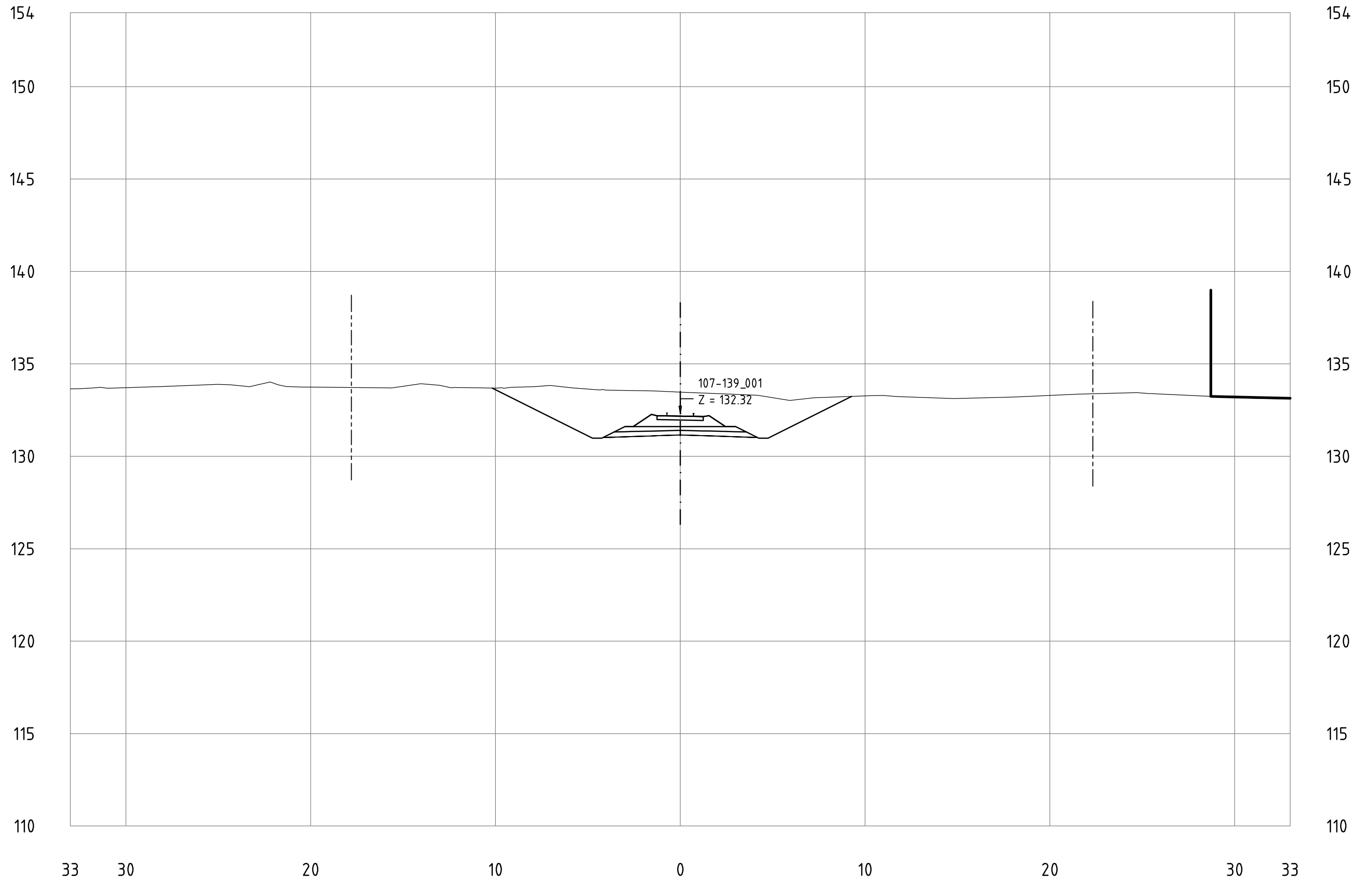


All dimensions in meters

KM 127+400



**MINISTERIO
DE TRANSPORTE
Y OBRAS PÚBLICAS**

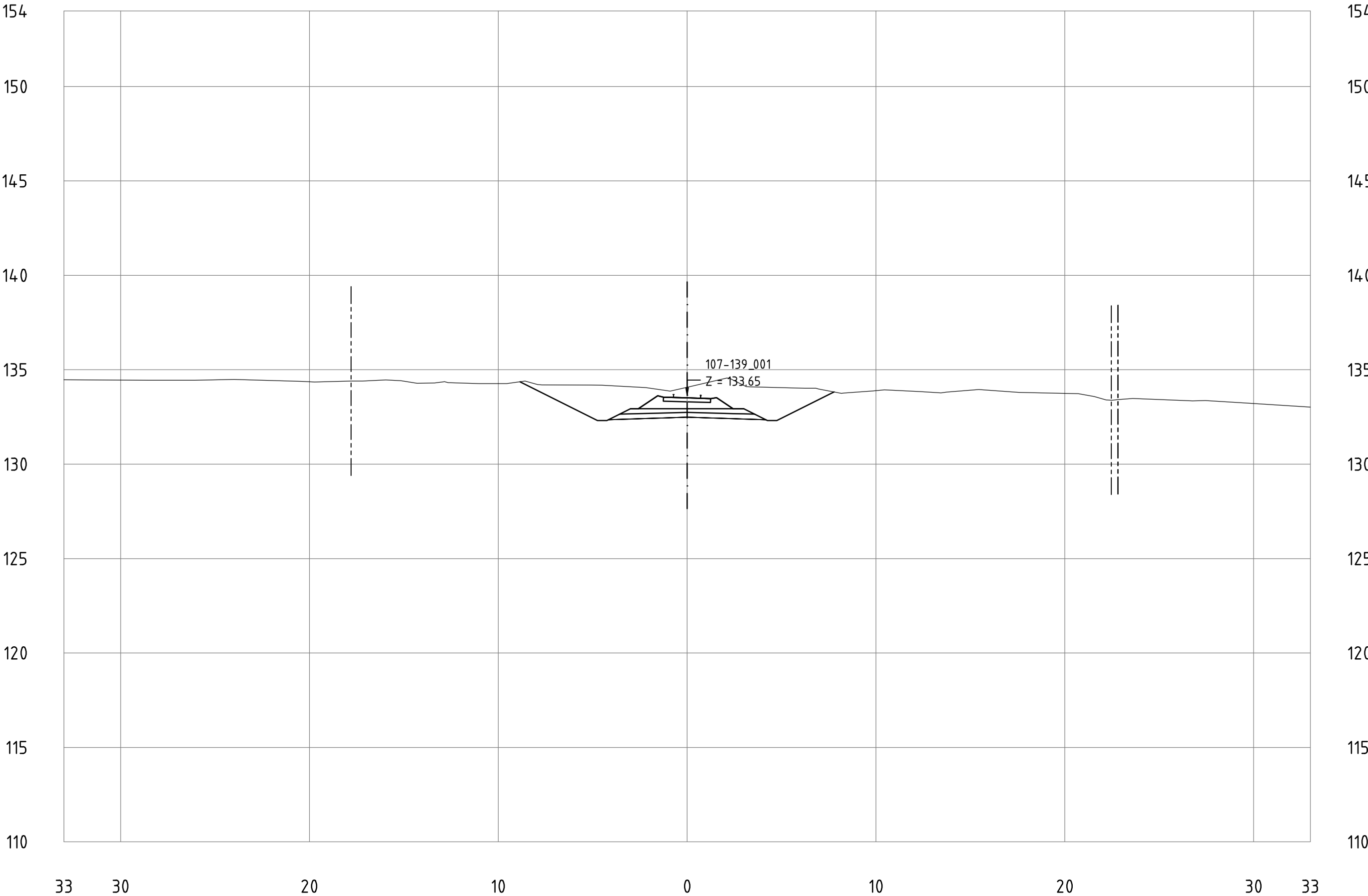


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 127+500

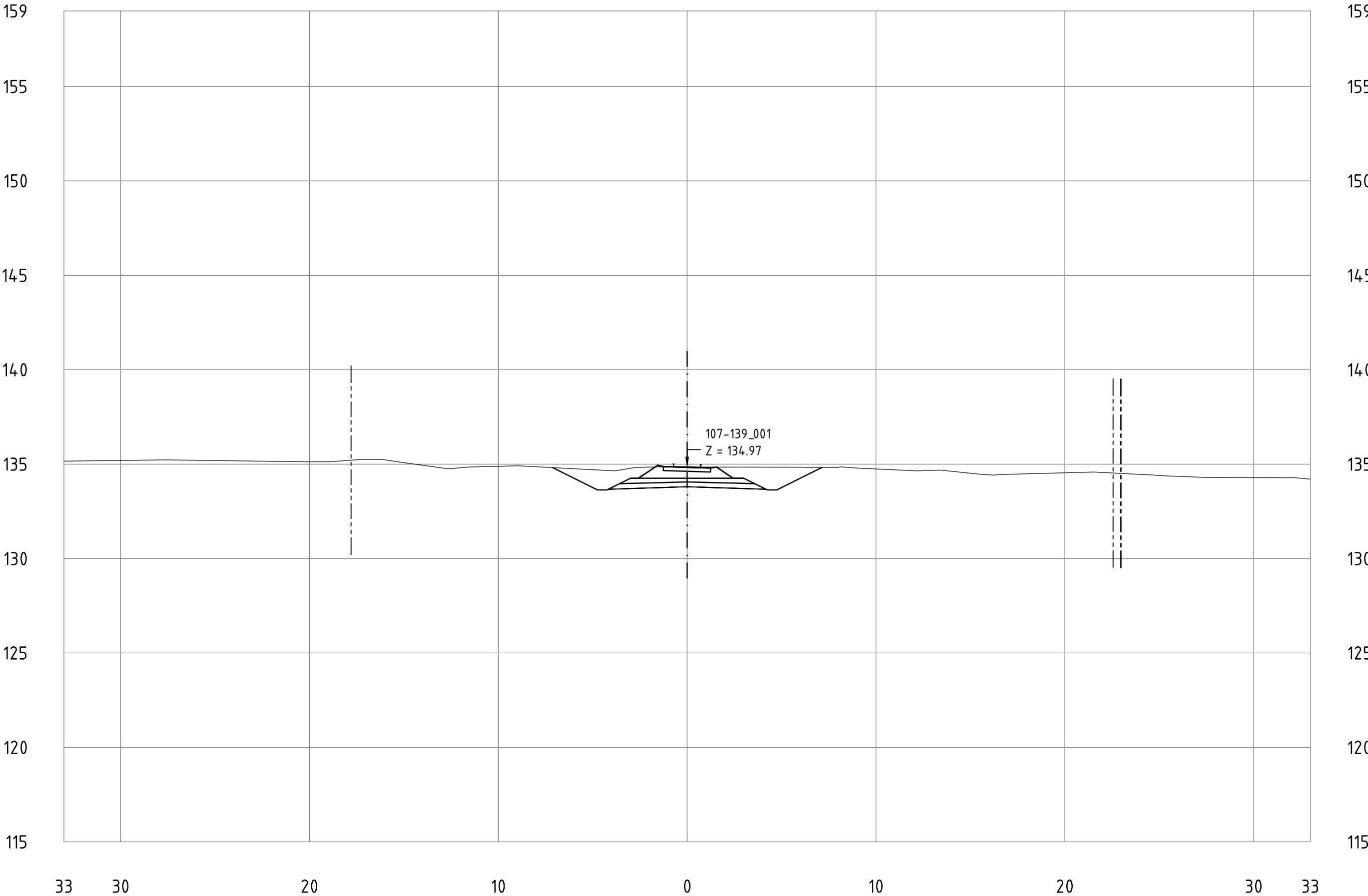


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 127+600

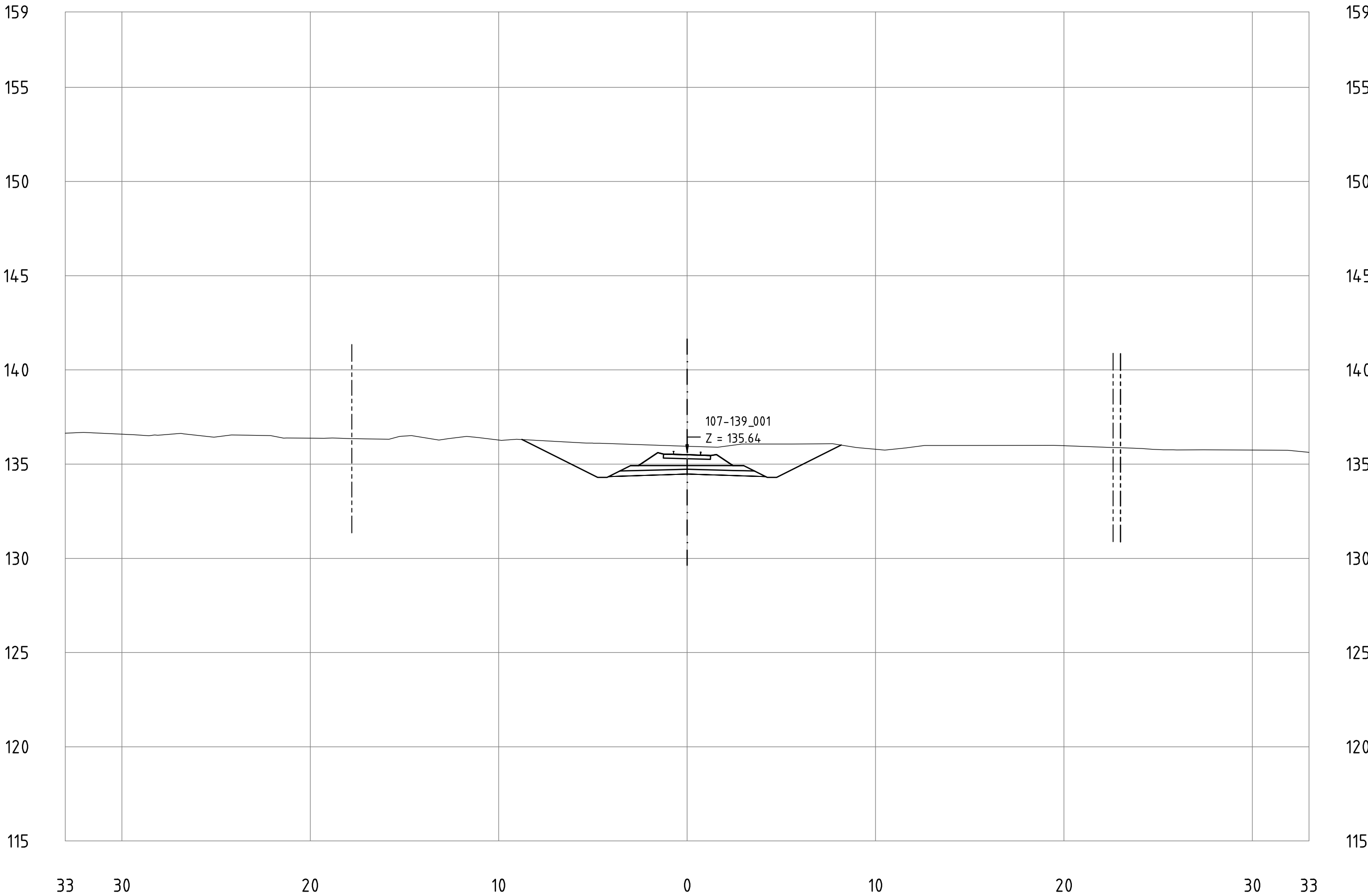


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 127+700

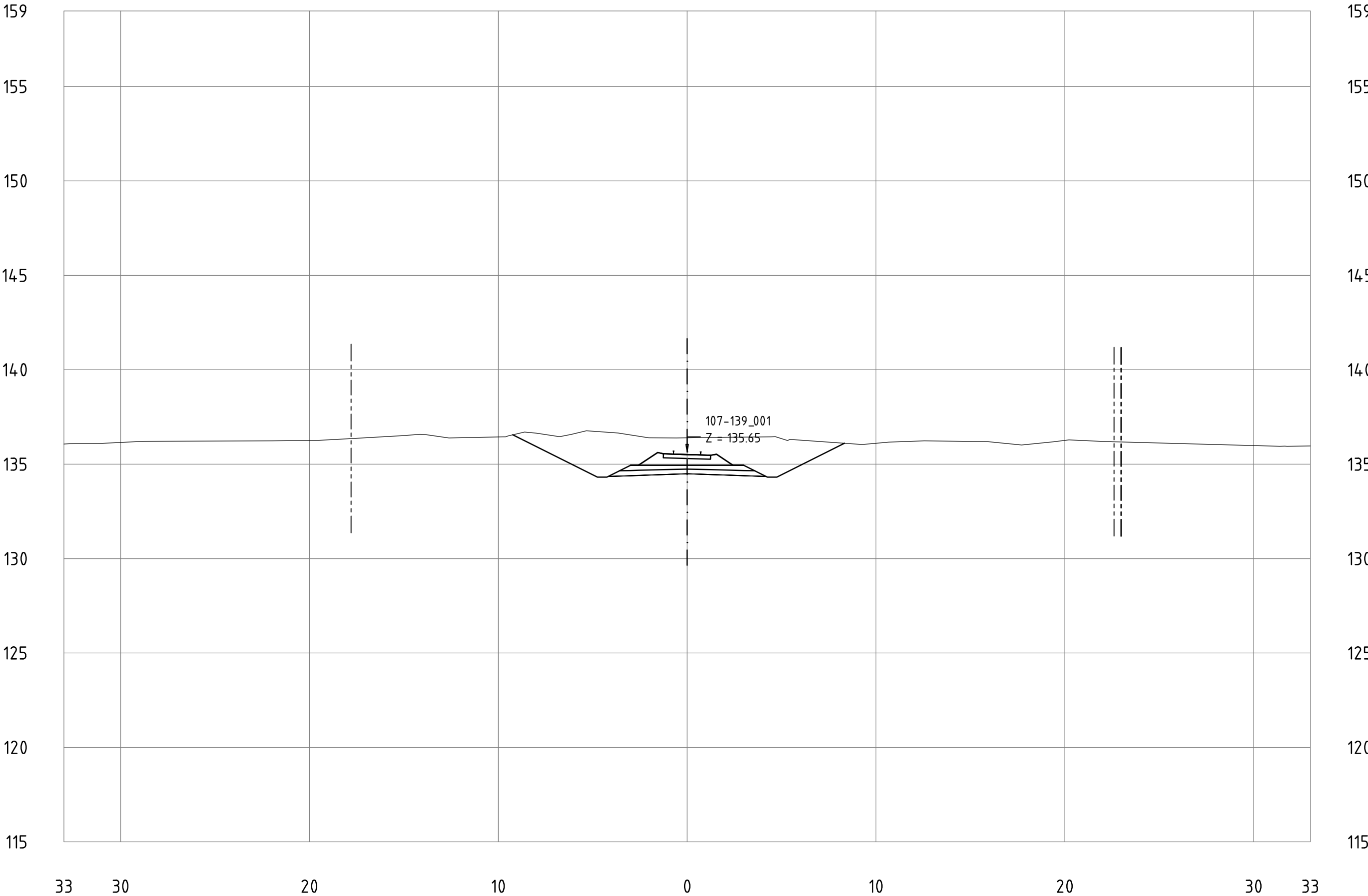


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 127+800

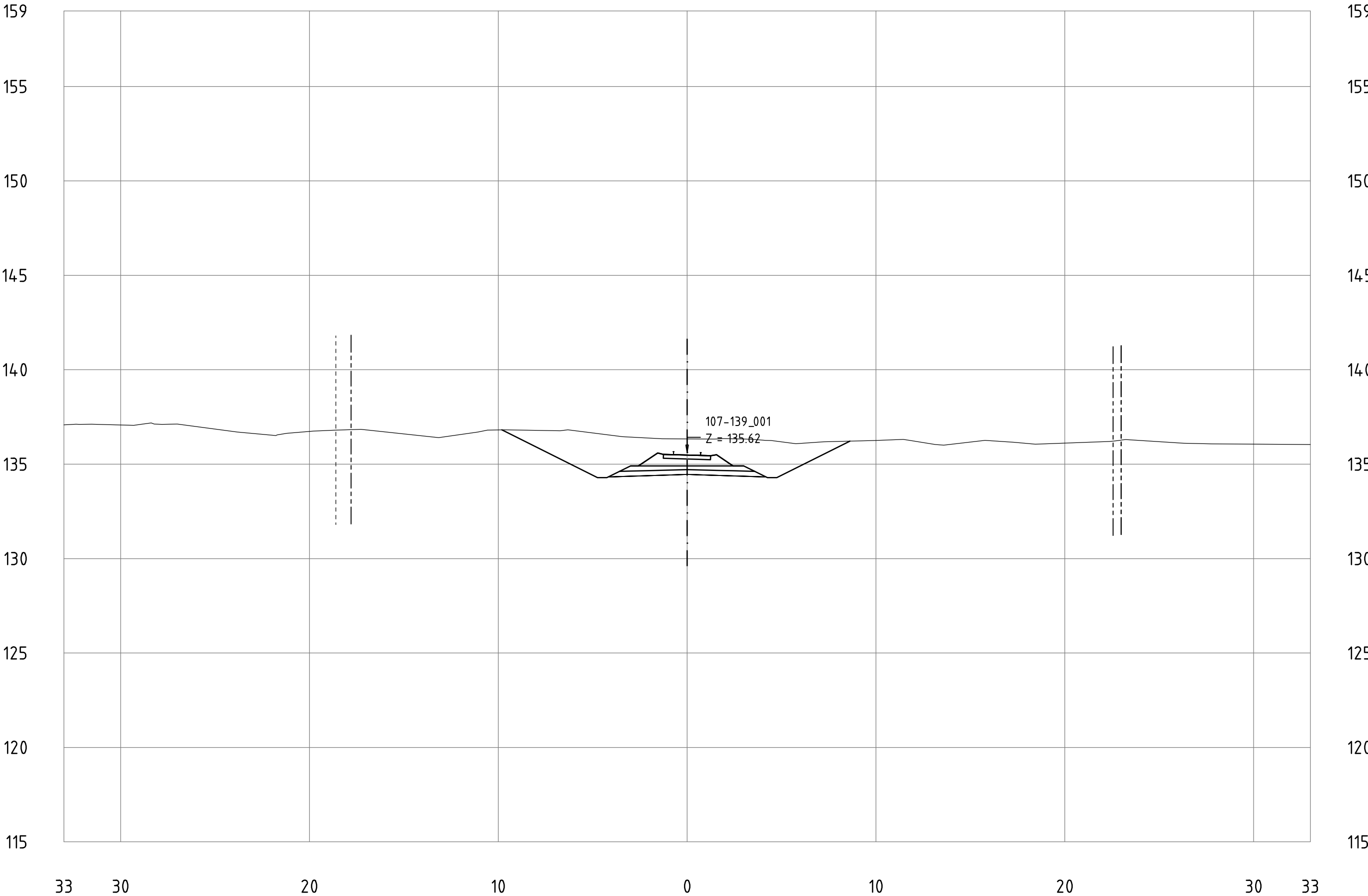


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 127+900

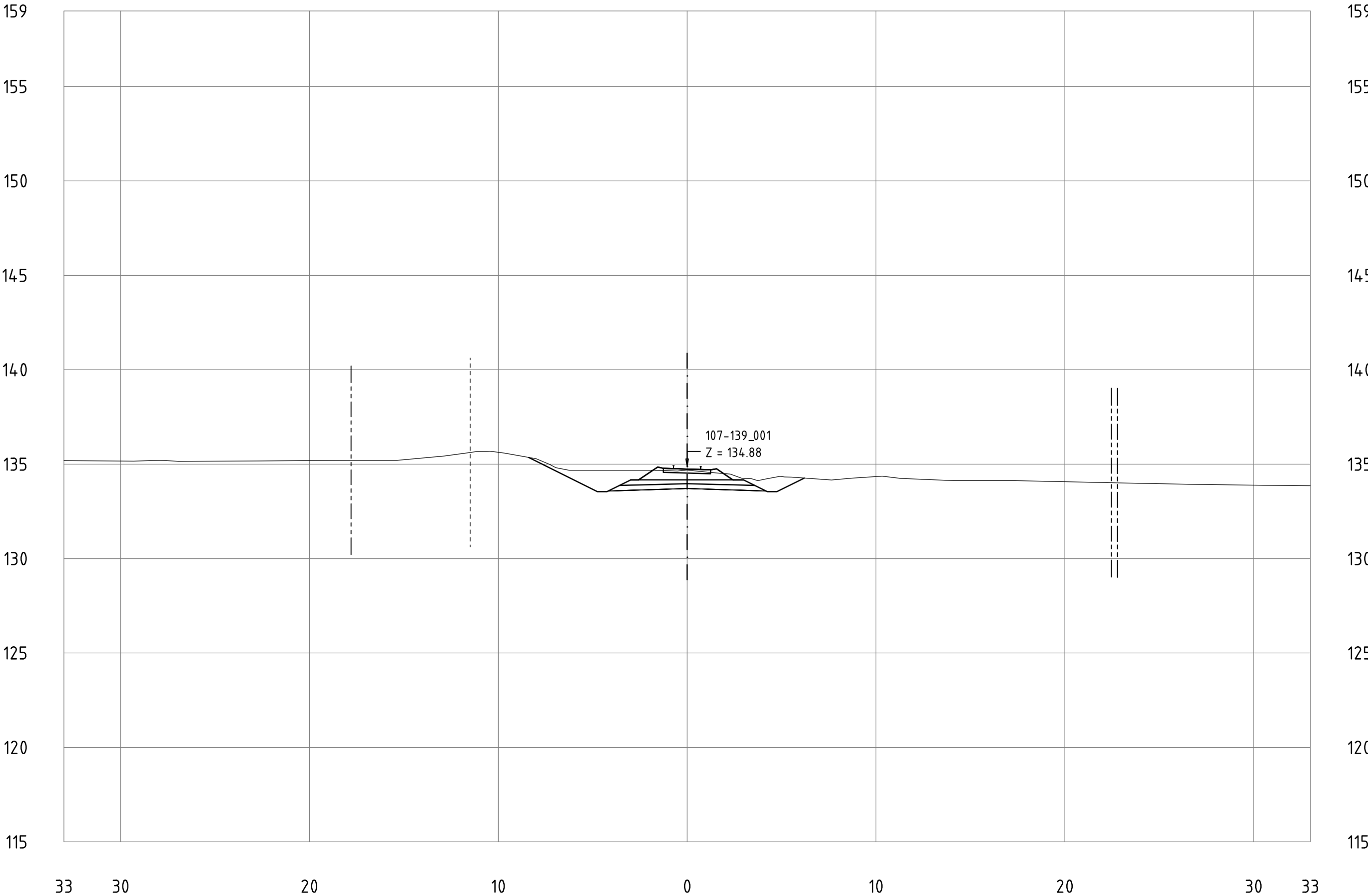


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 128+000

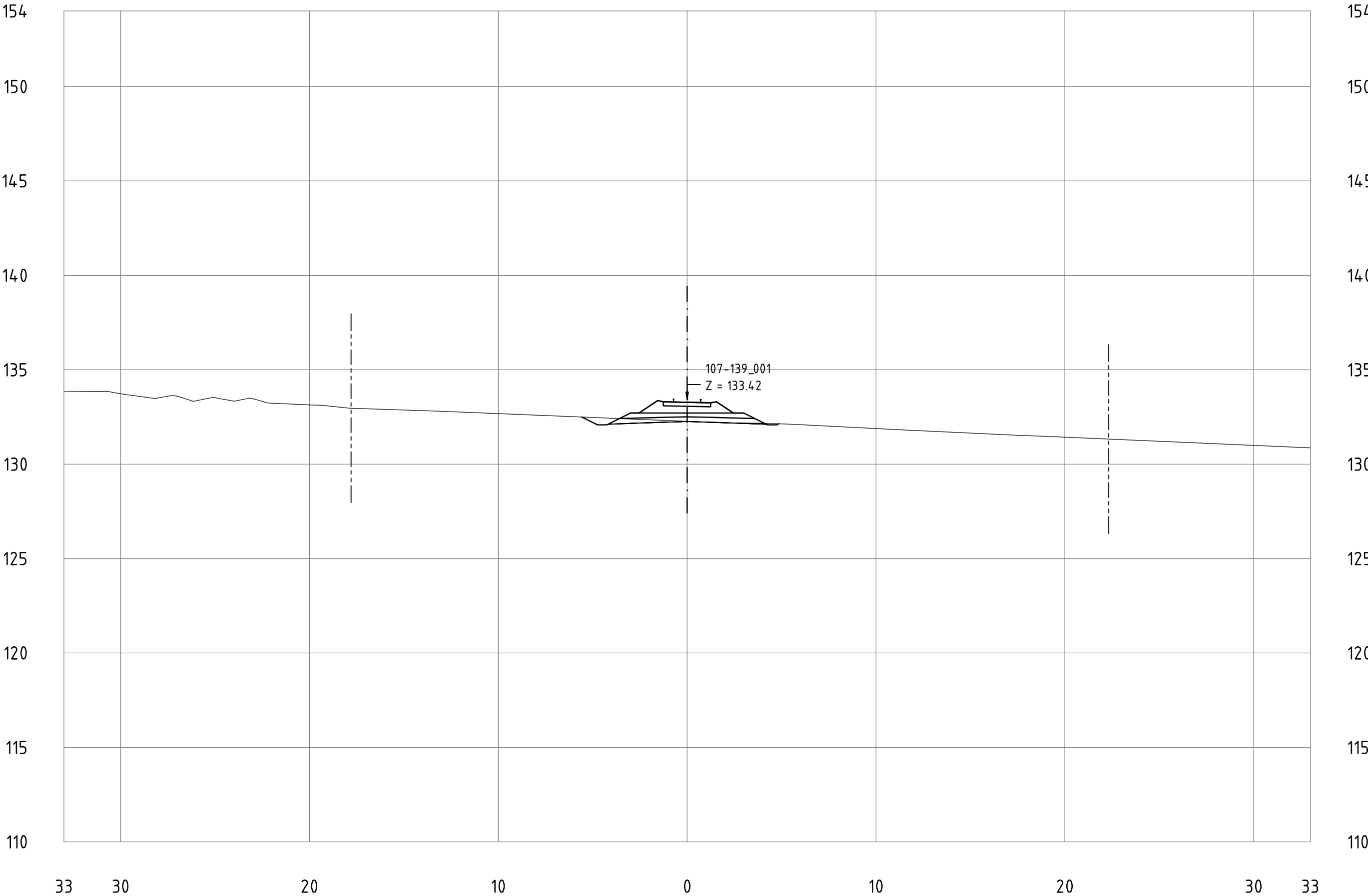


Railway Project

Technical cross-sections 1:200
All dimensions in meters

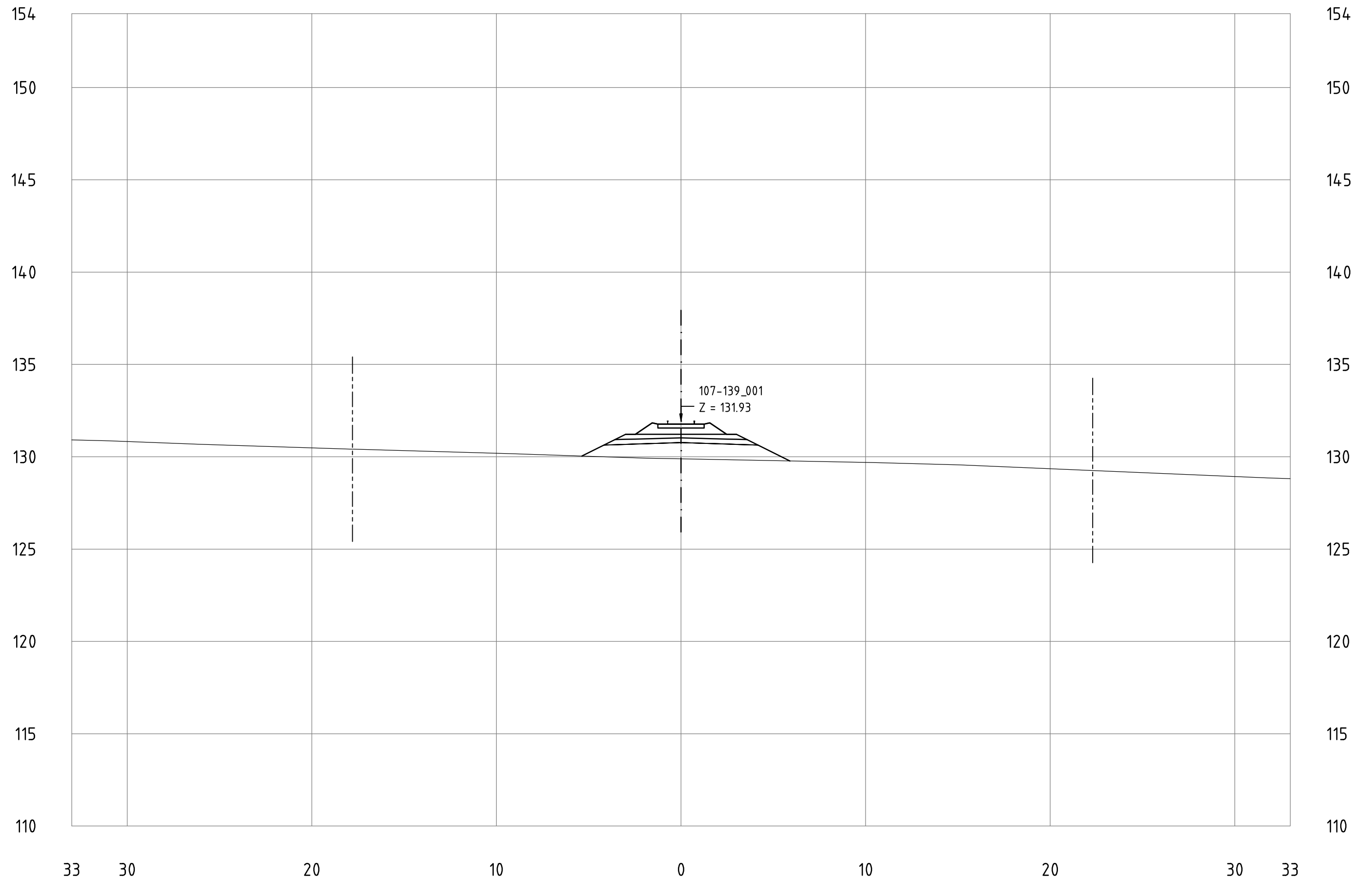
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

107-139_001
KM 128+100



Technical cross-sections 1:200
All dimensions in meters

107-139_001
KM 128+200

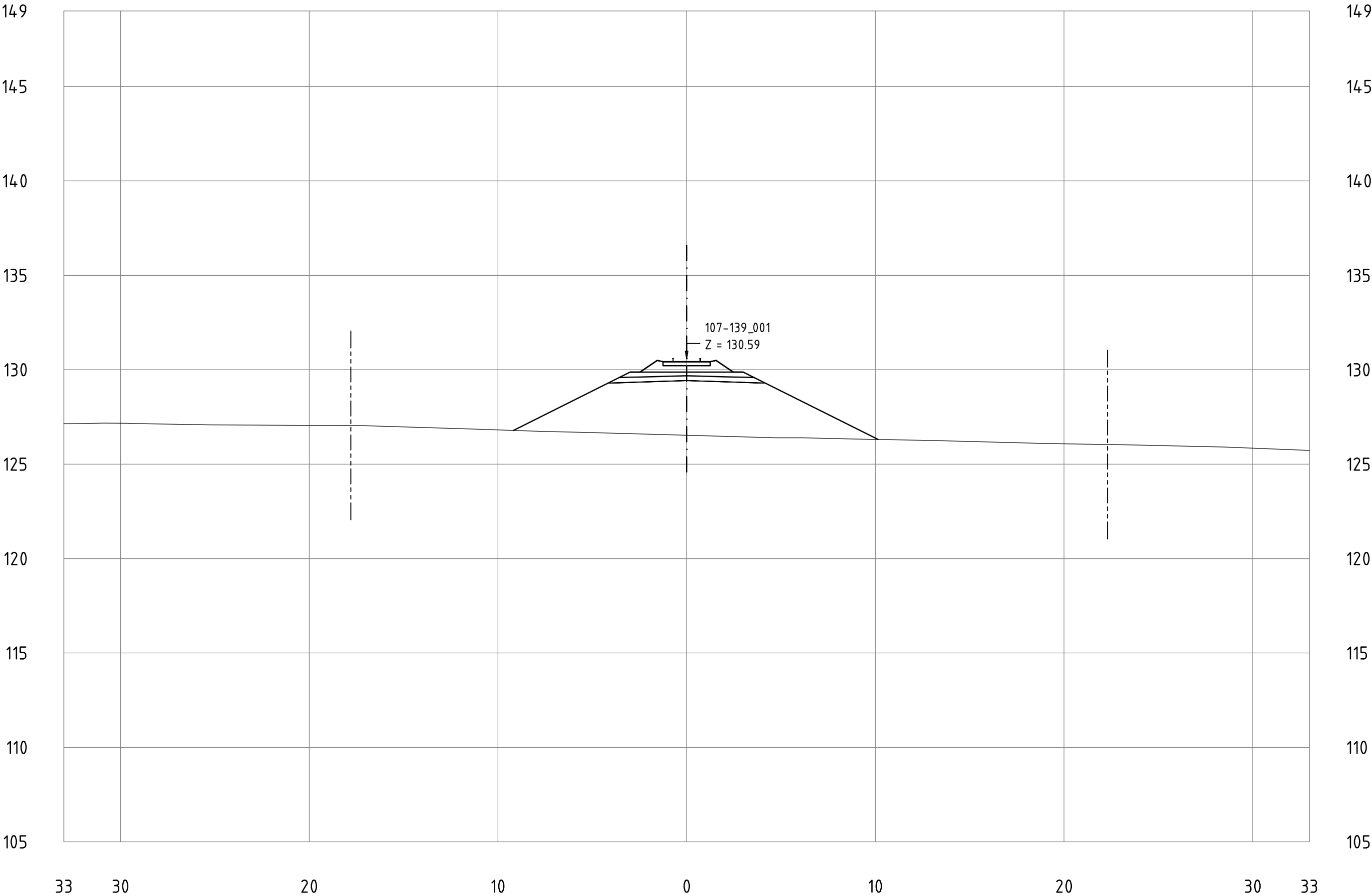


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 128+300

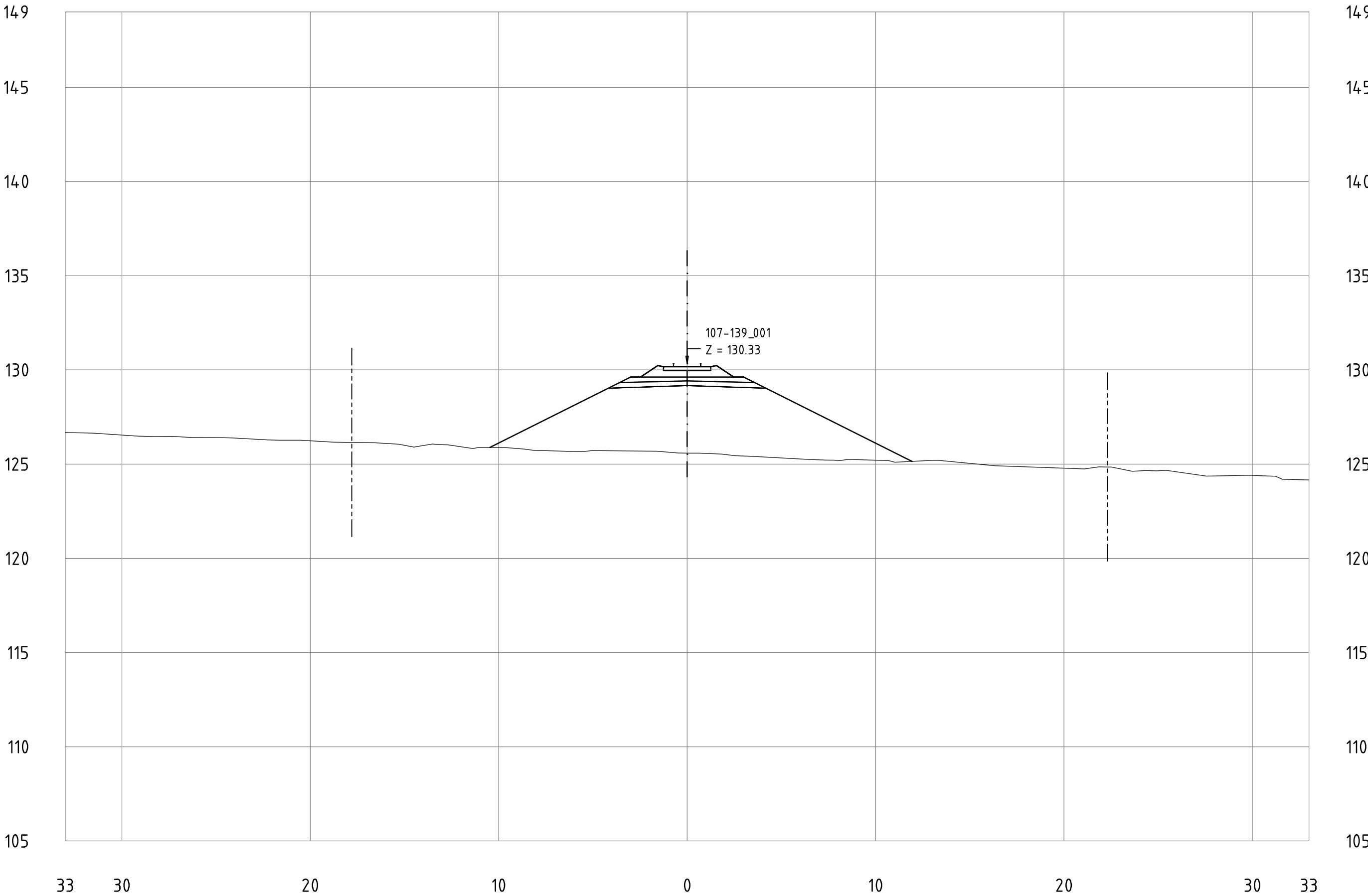


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 128+400

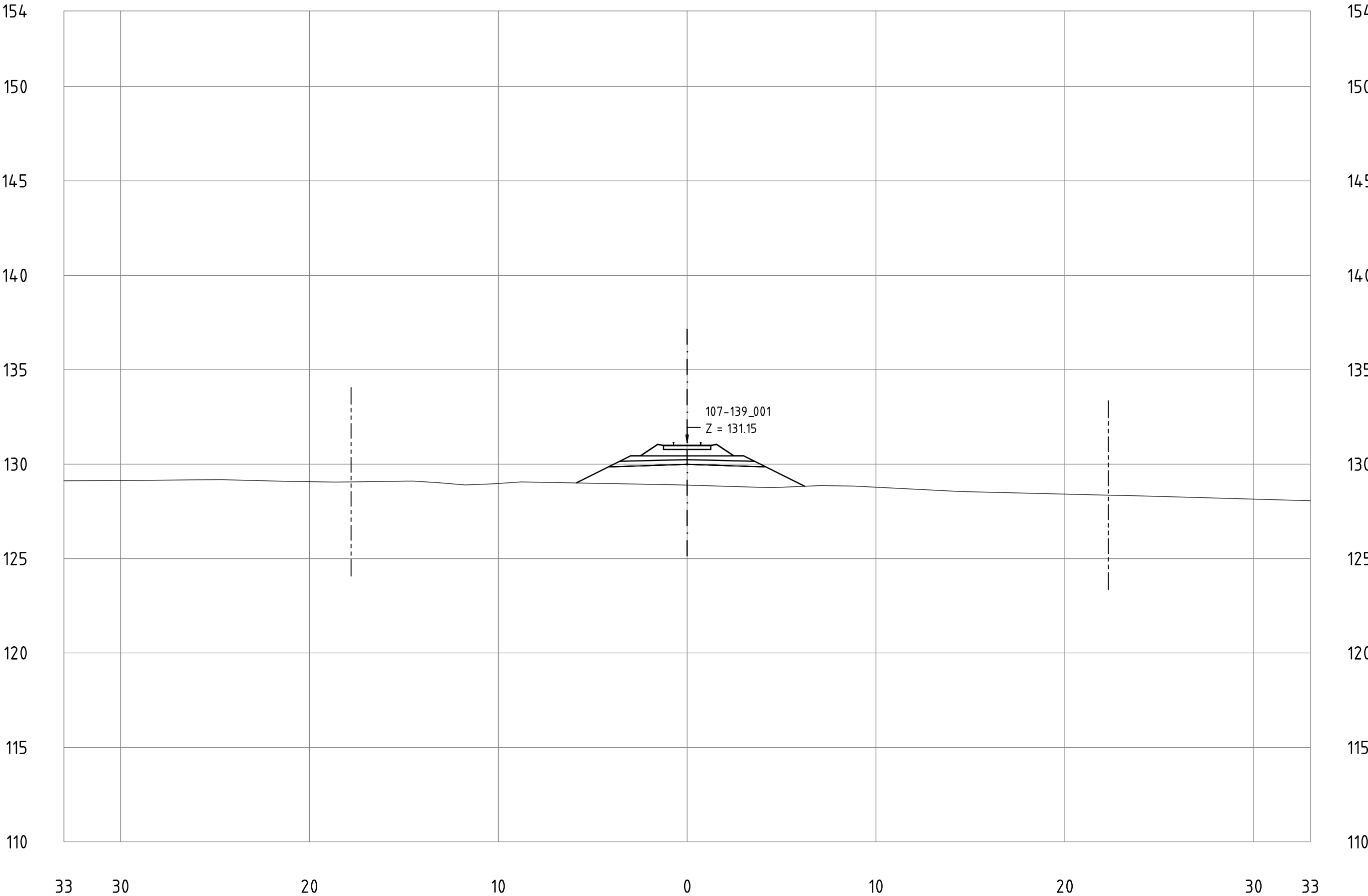


Railway Project


Technical cross-sections 1:200
All dimensions in meters

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

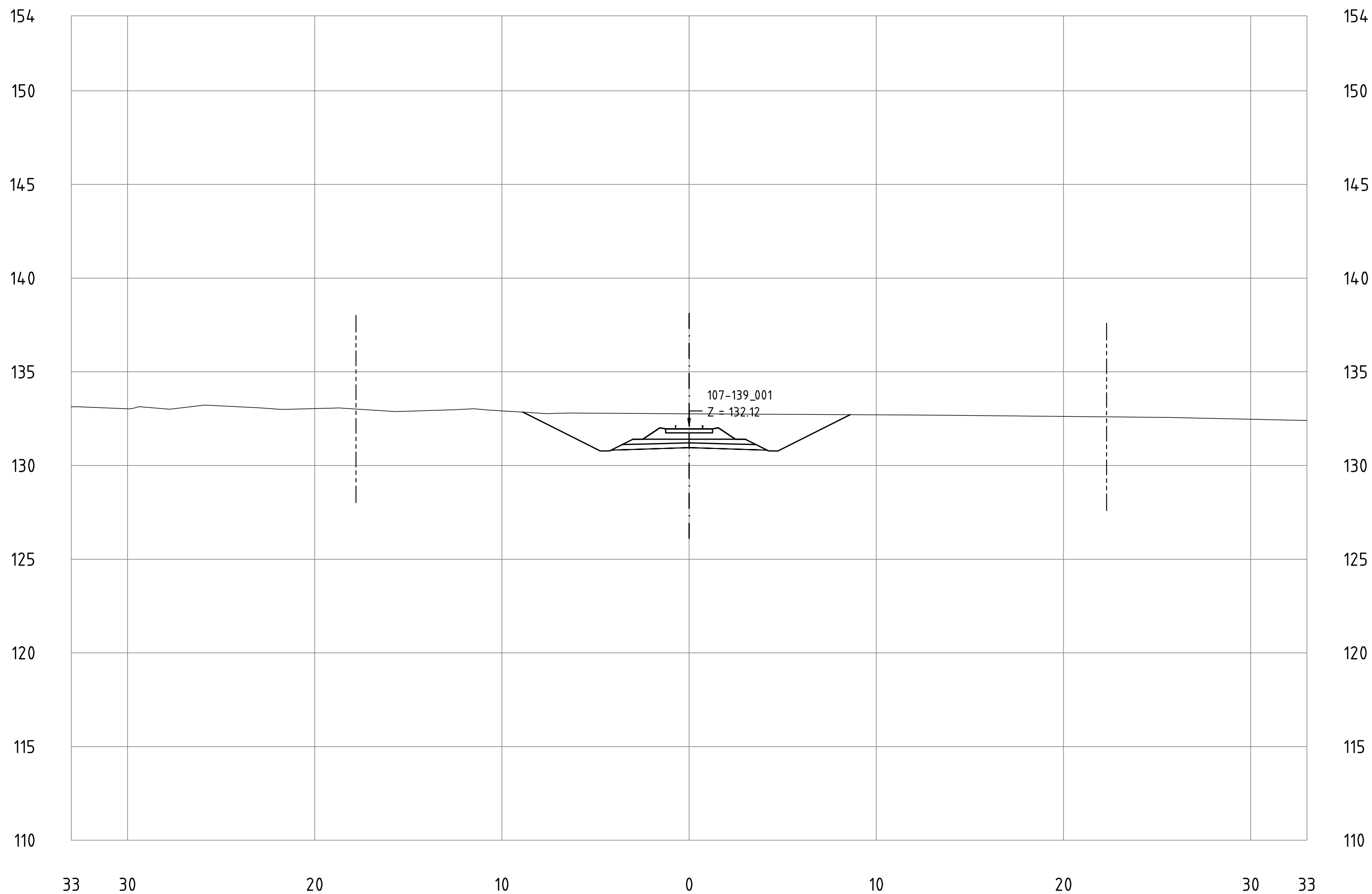
107-139_001
KM 128+500



All dimensions in meters

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

KM 128+600

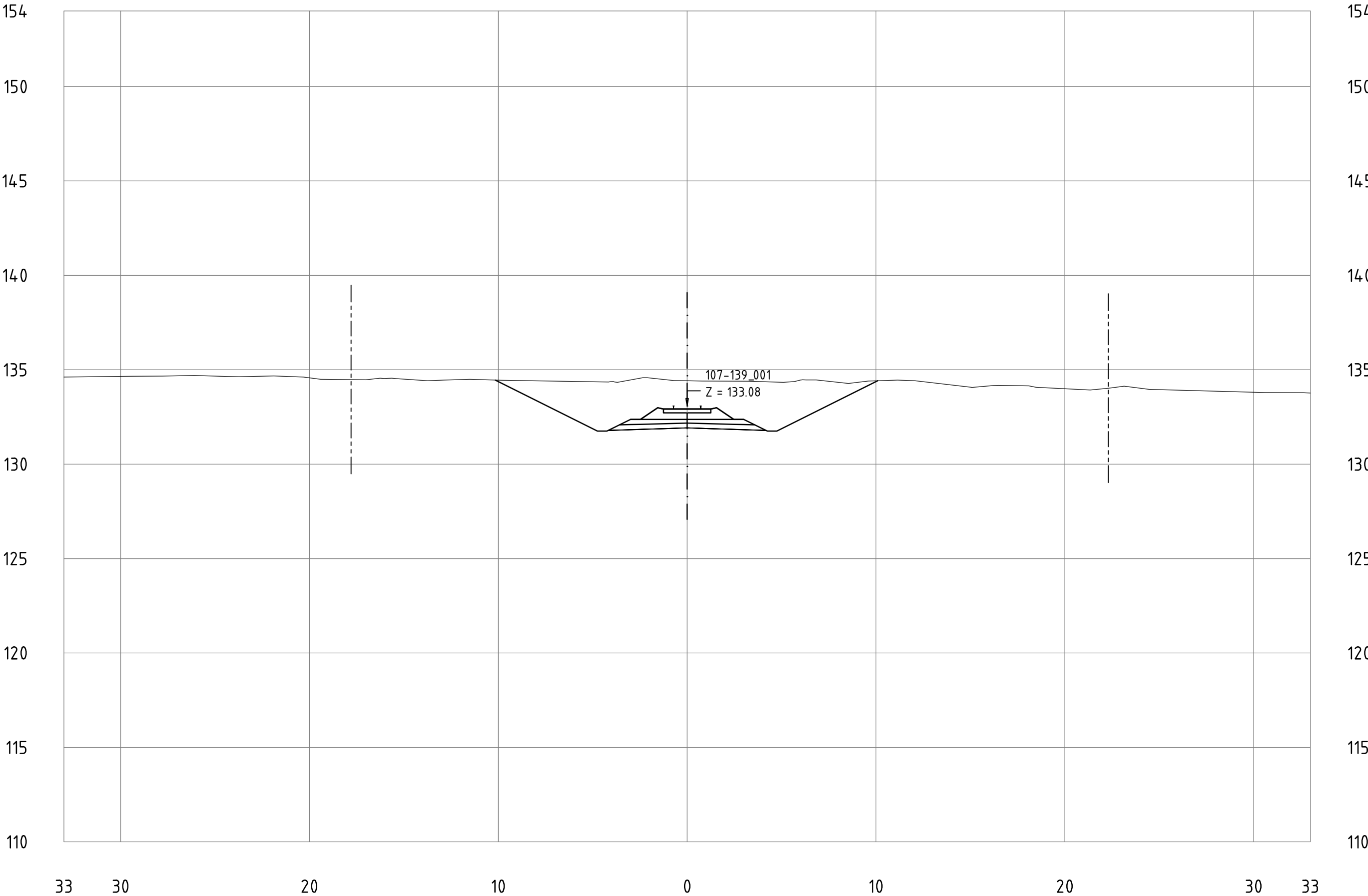


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 128+700

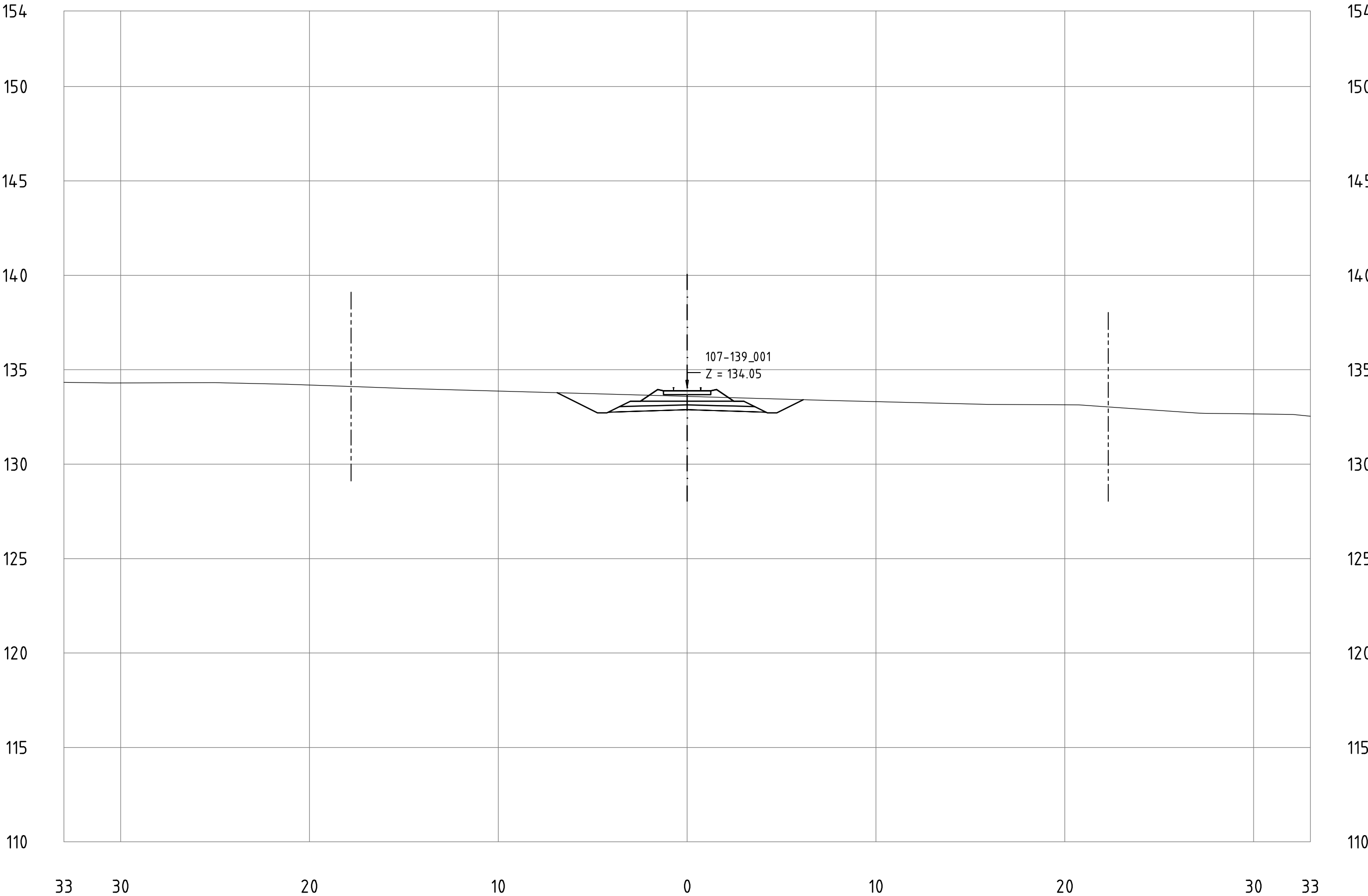


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 128+800

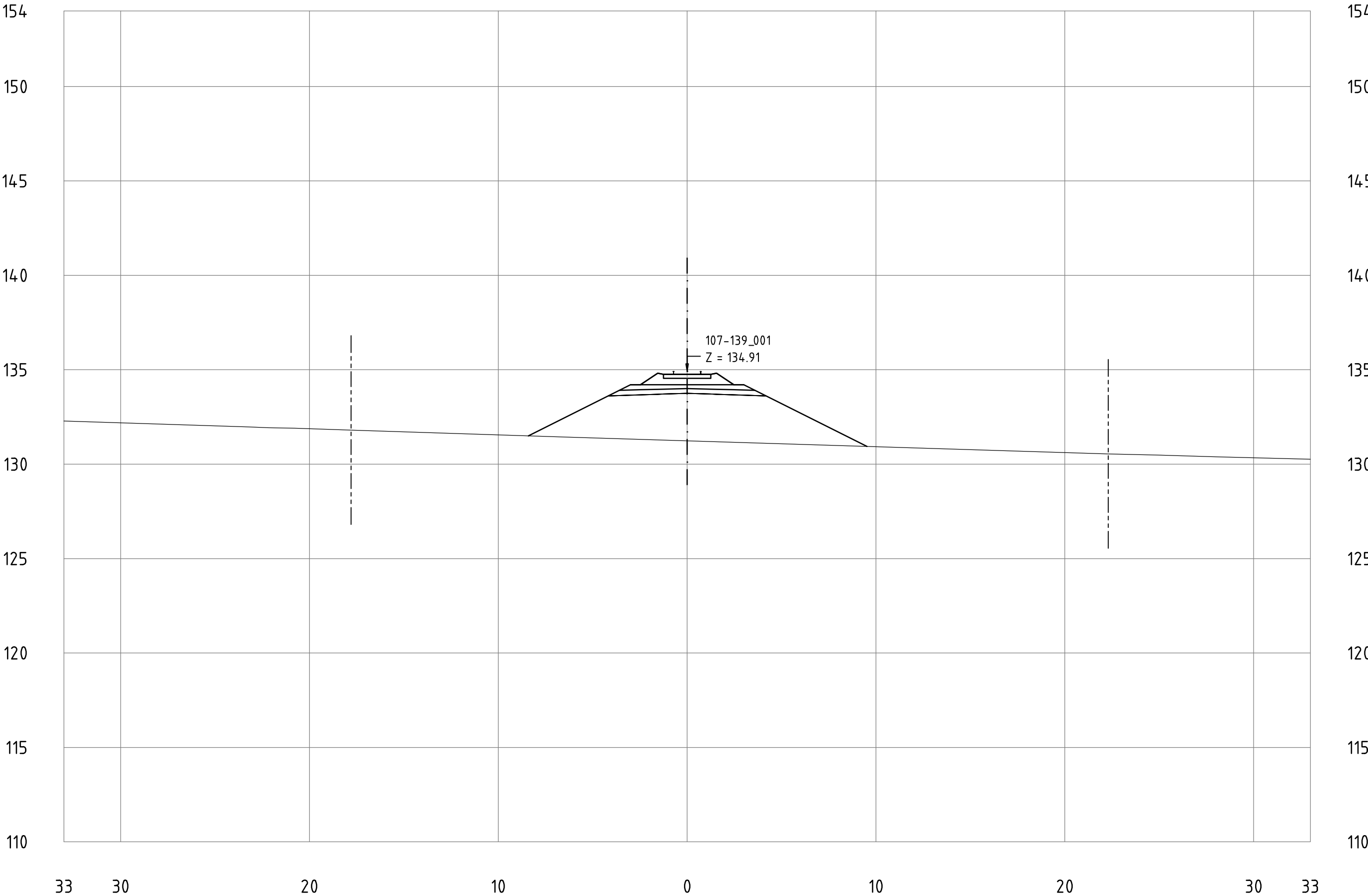


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 128+900

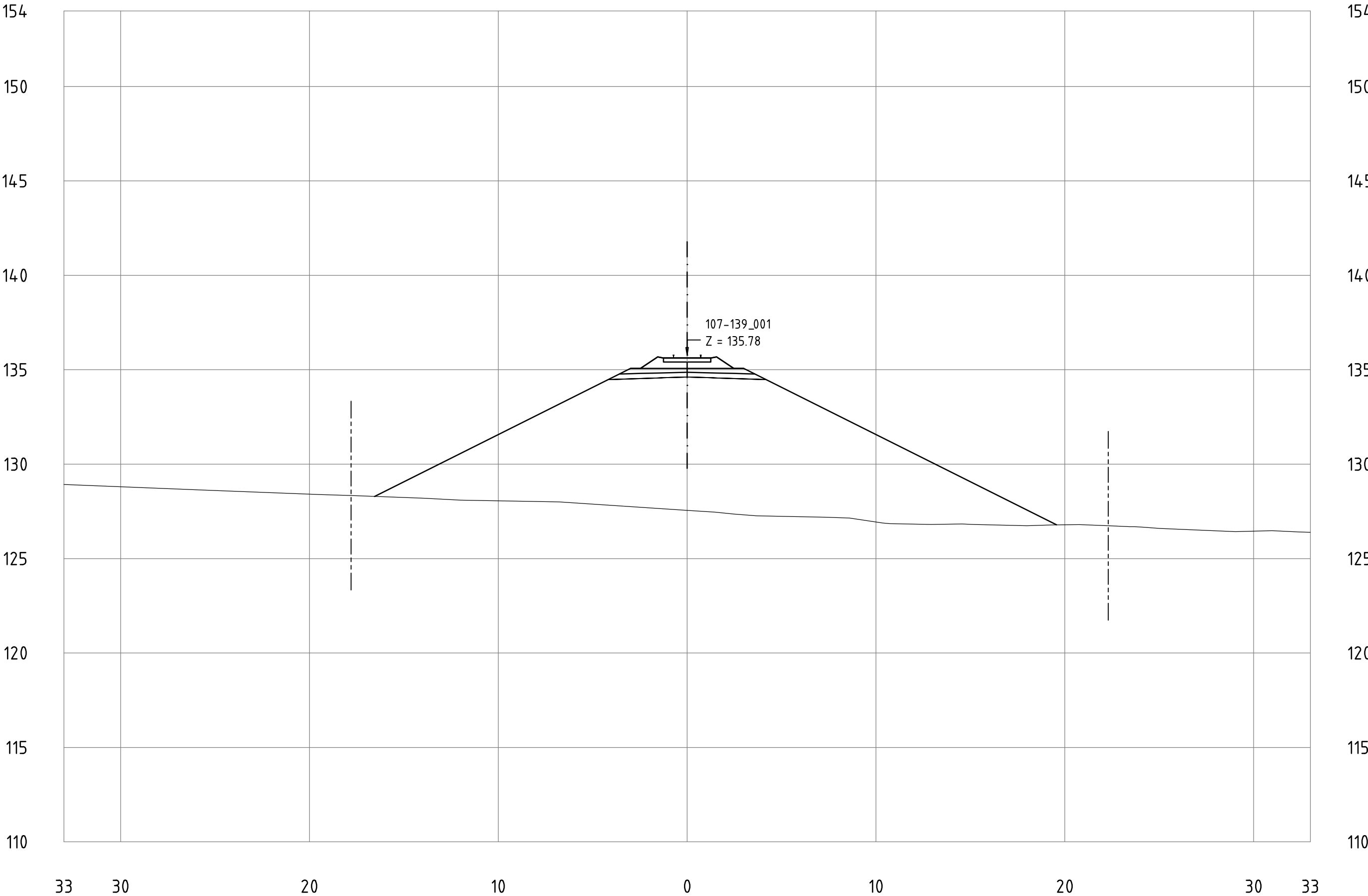


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 128+1000

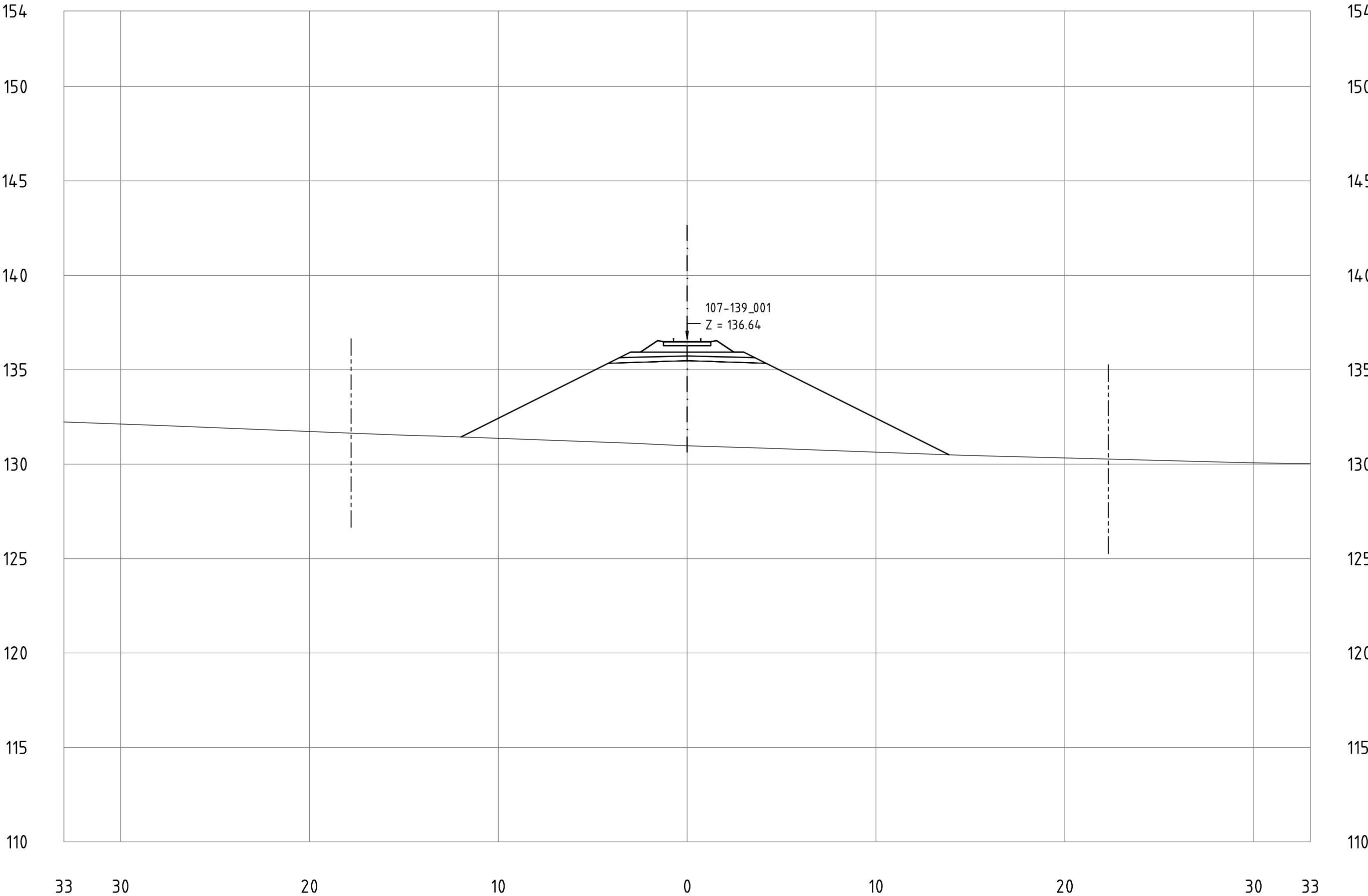


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 129+100

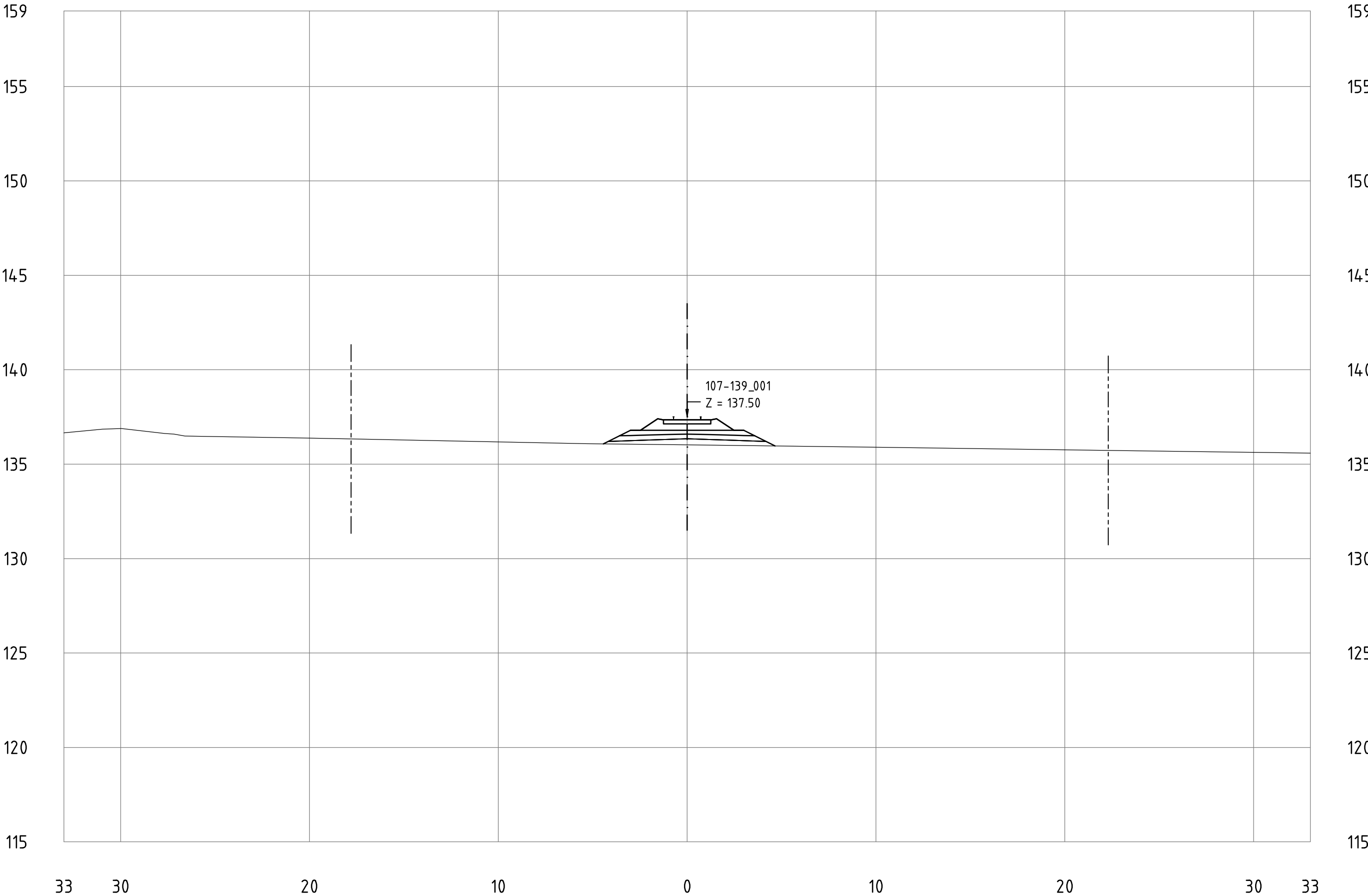


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 129+200

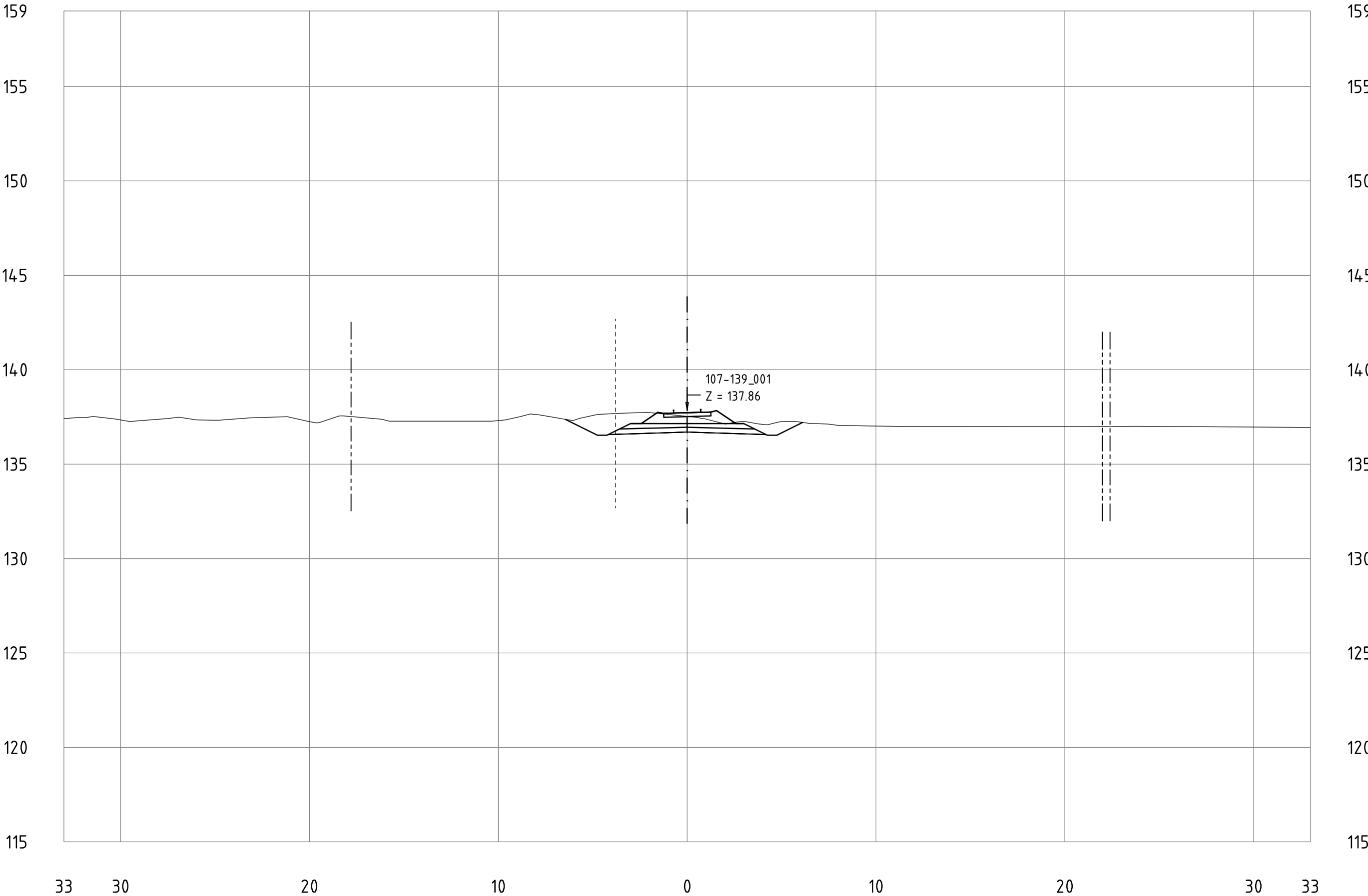


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 129+300

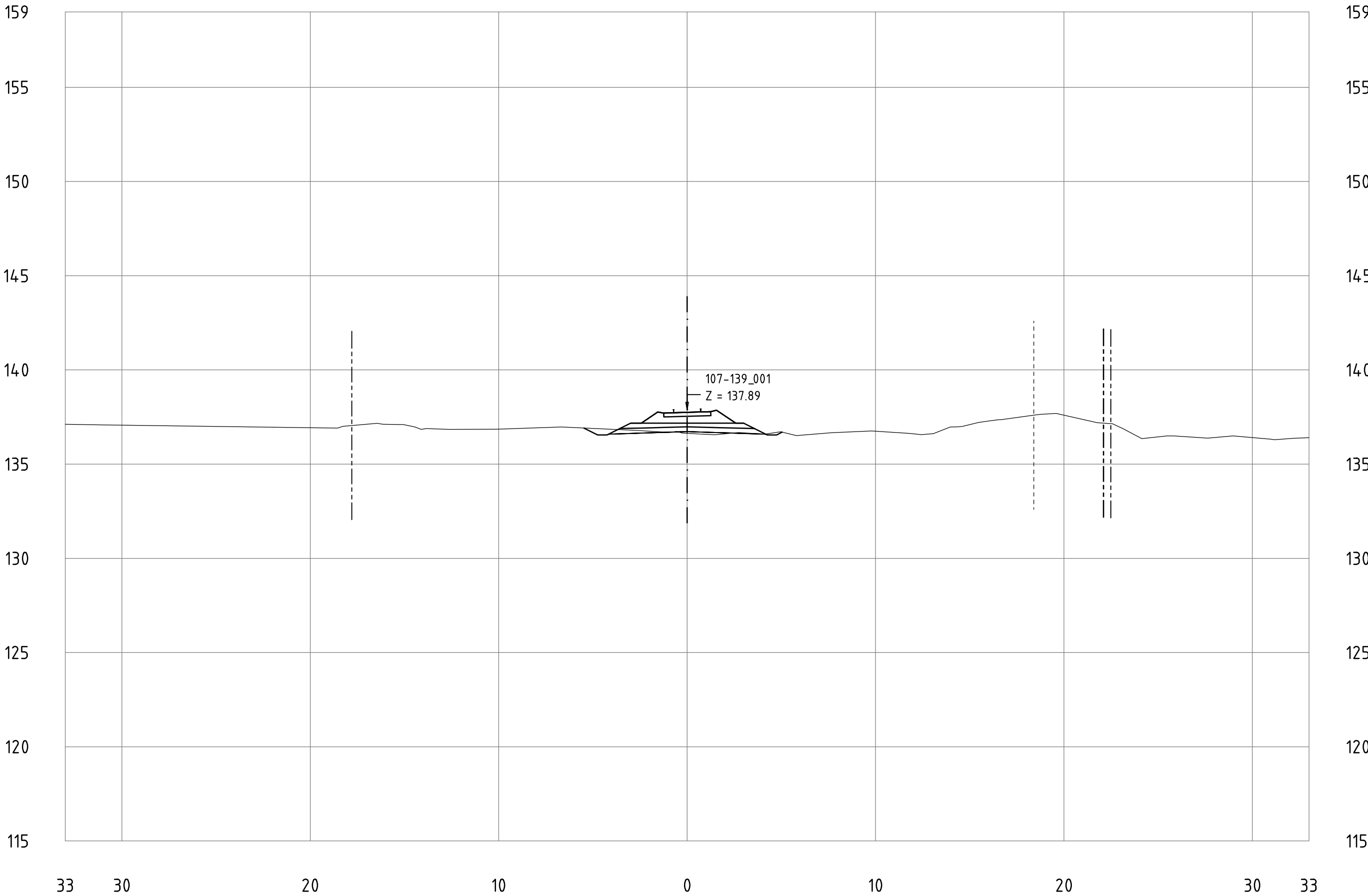


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 129+400

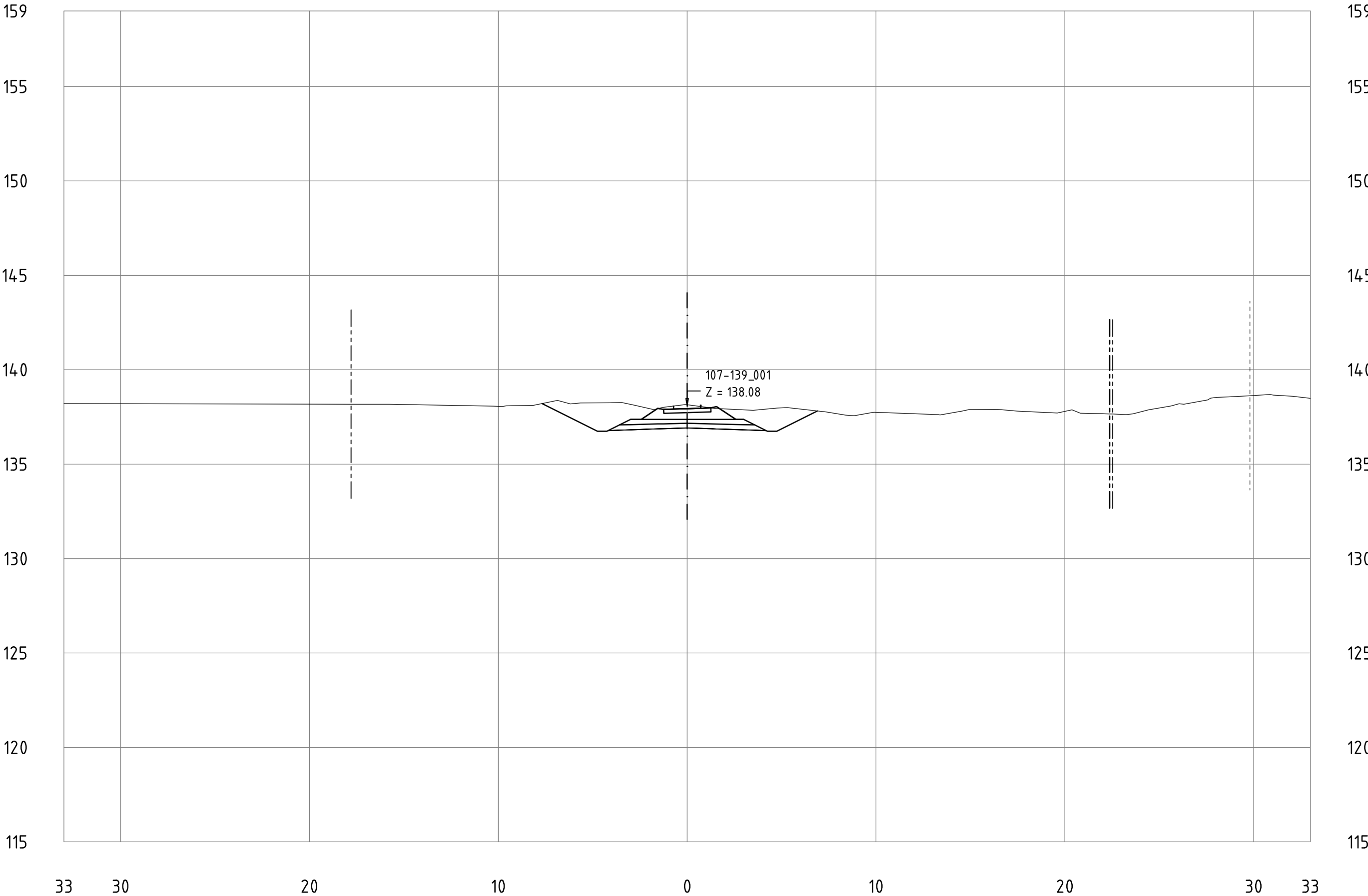


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 129+500

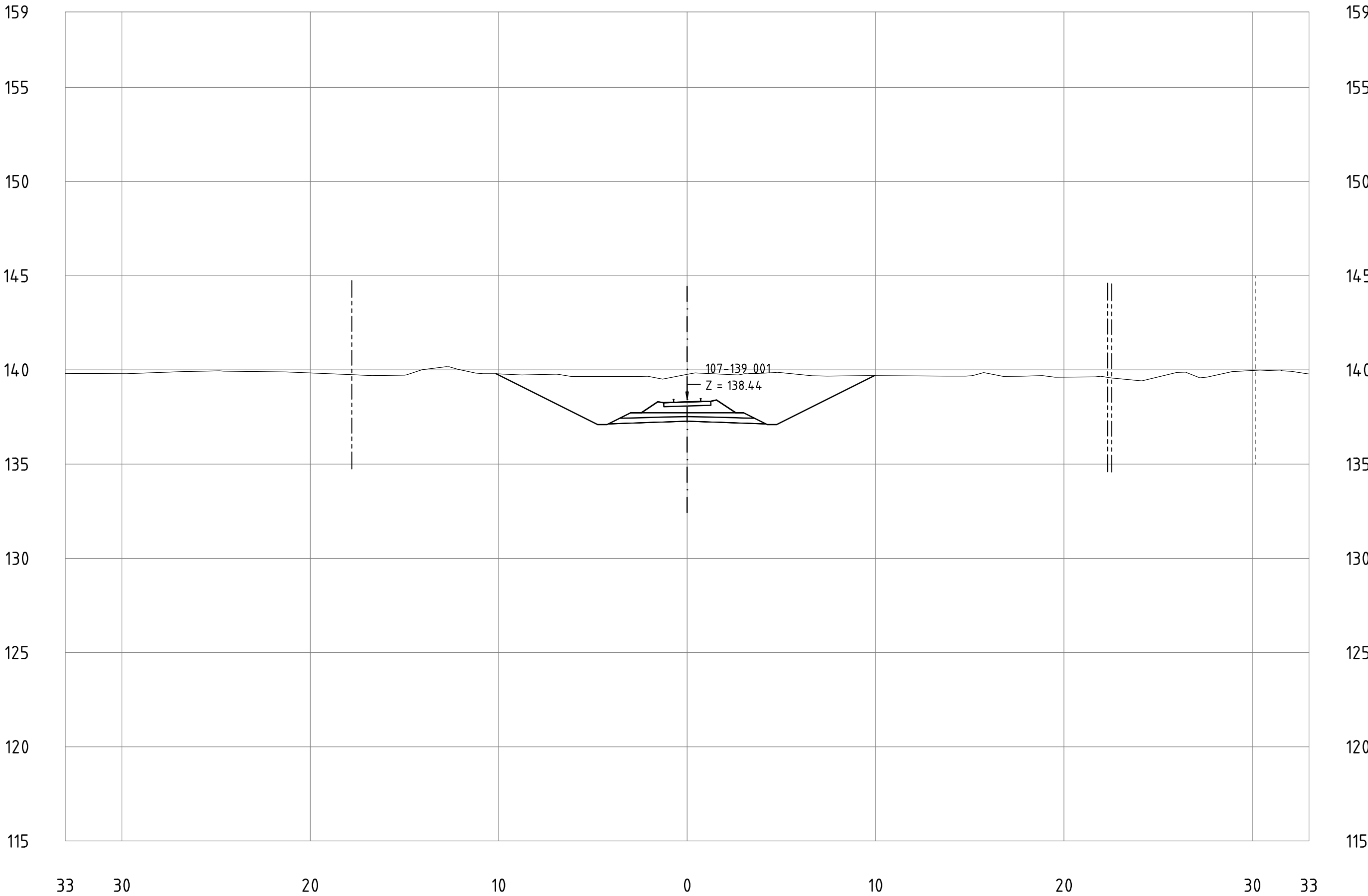


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 129+600

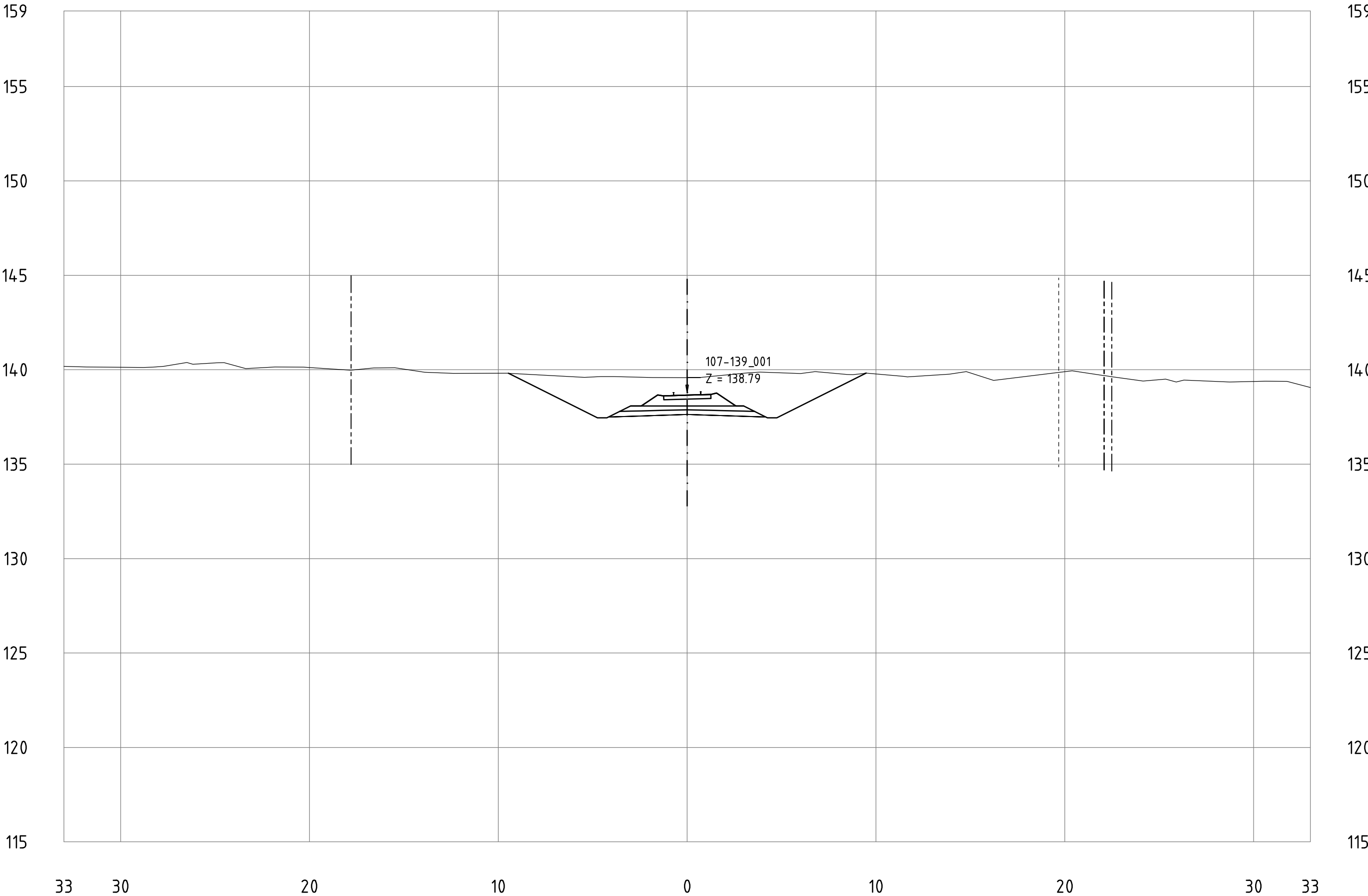


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 129+700

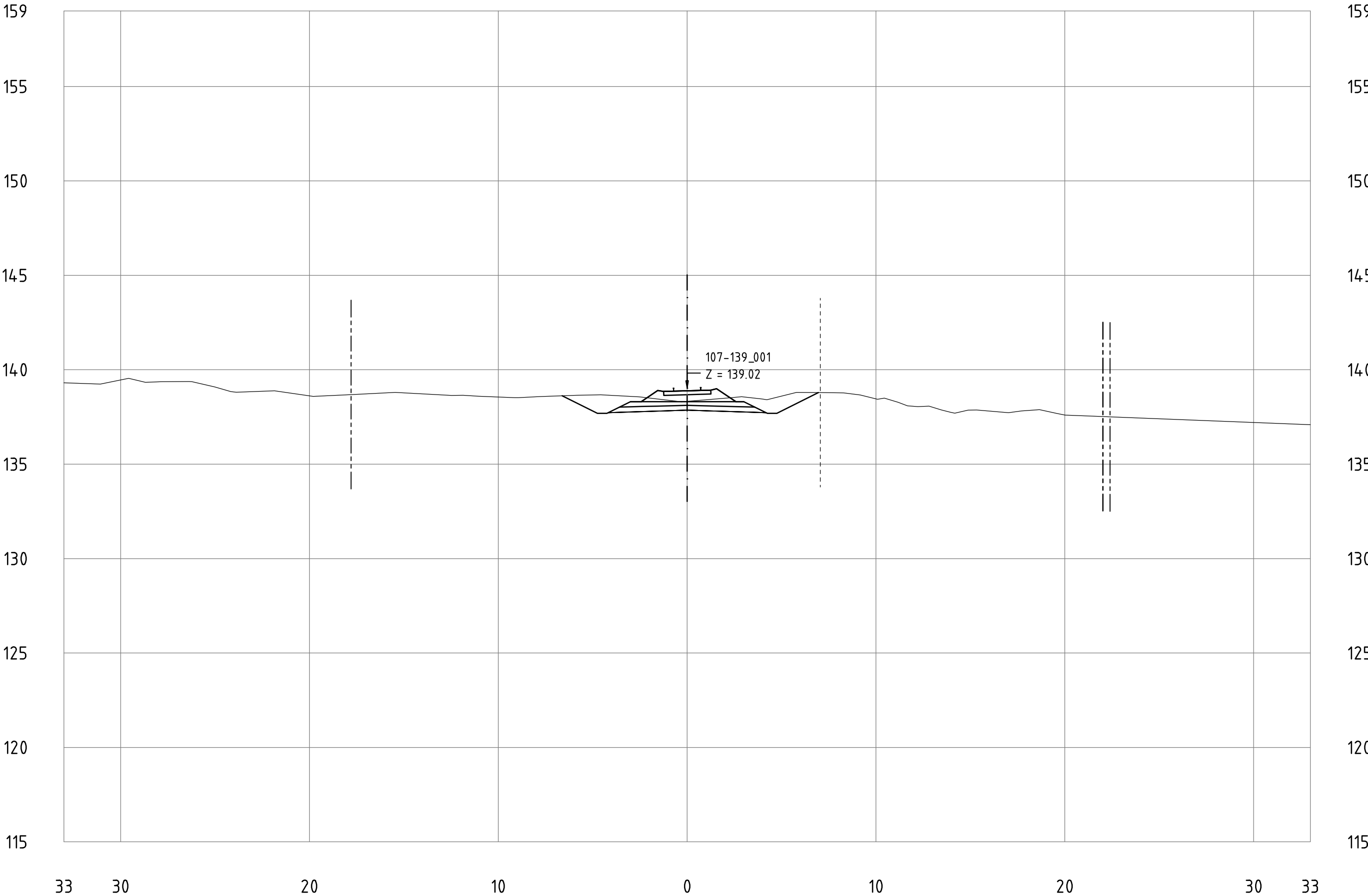


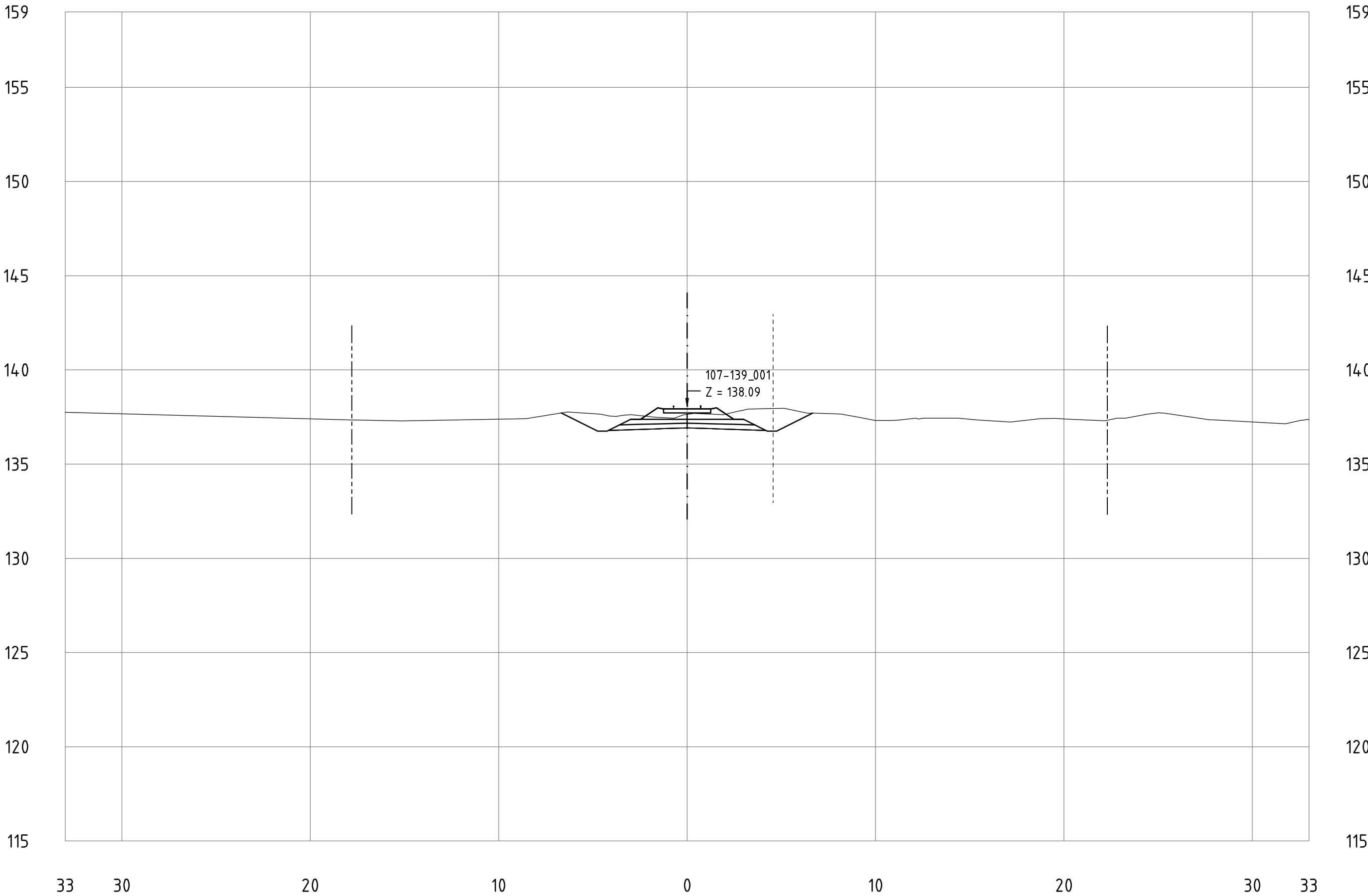
Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 129+800



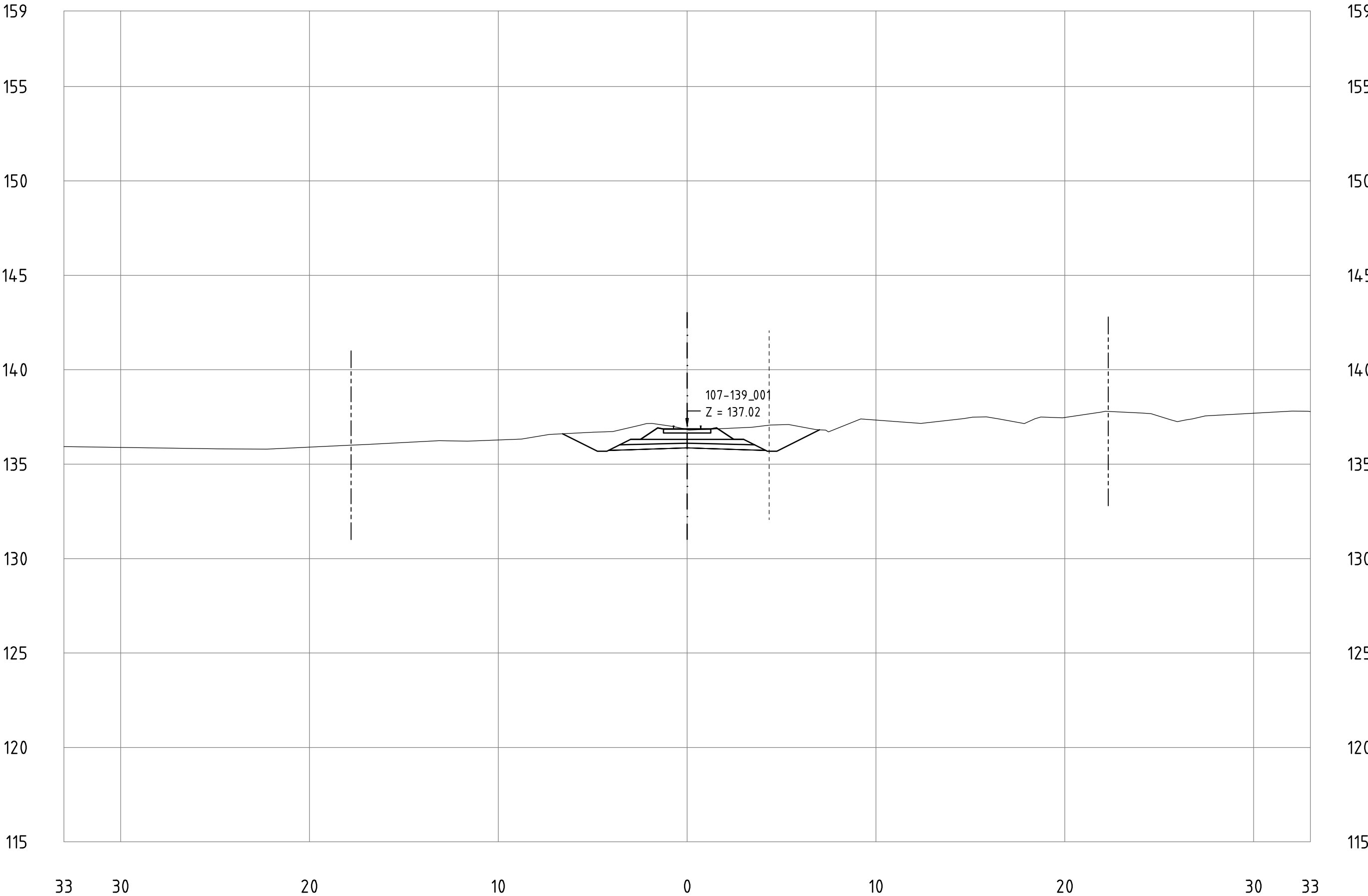


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 130+000

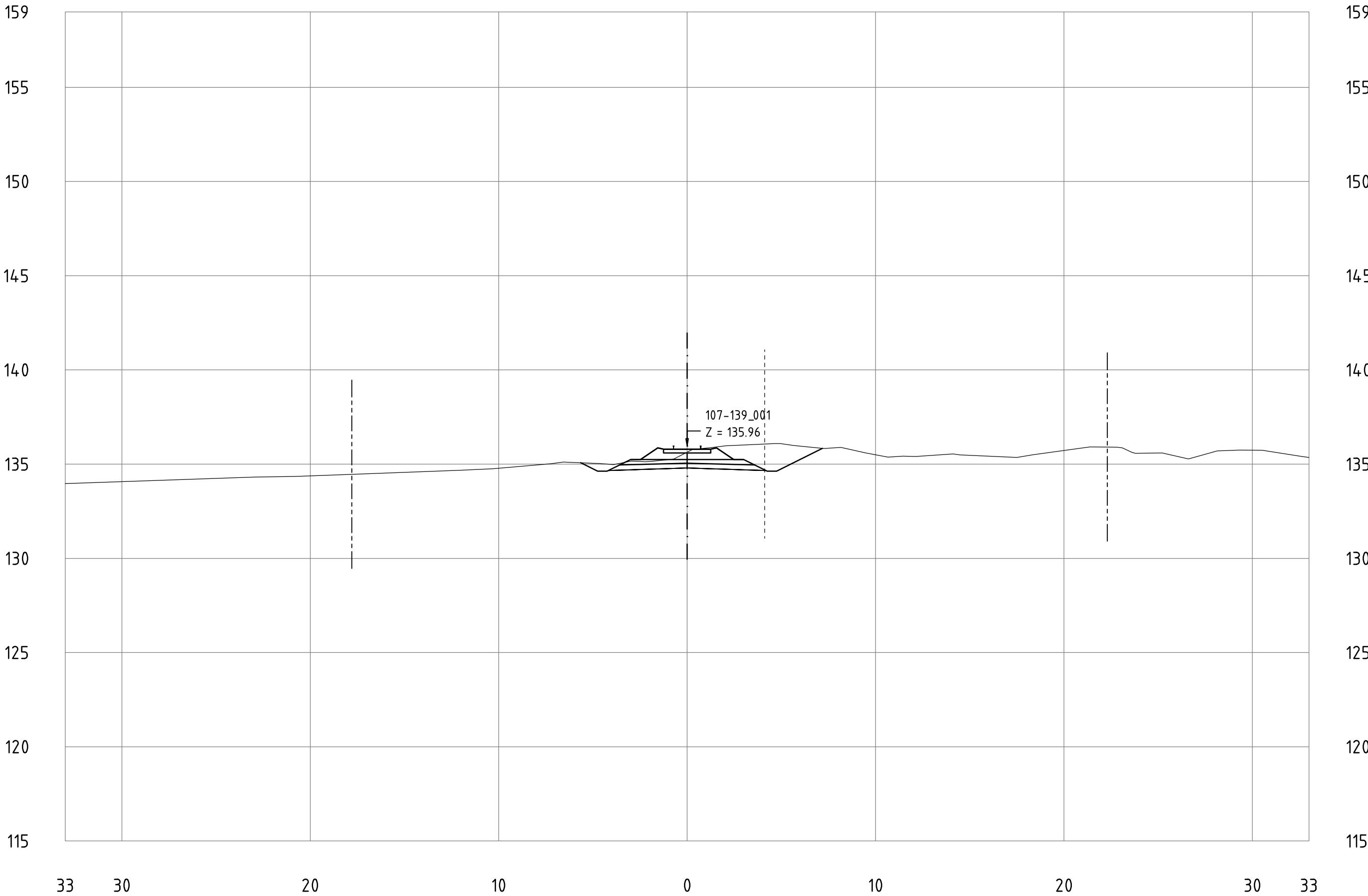


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 130+100

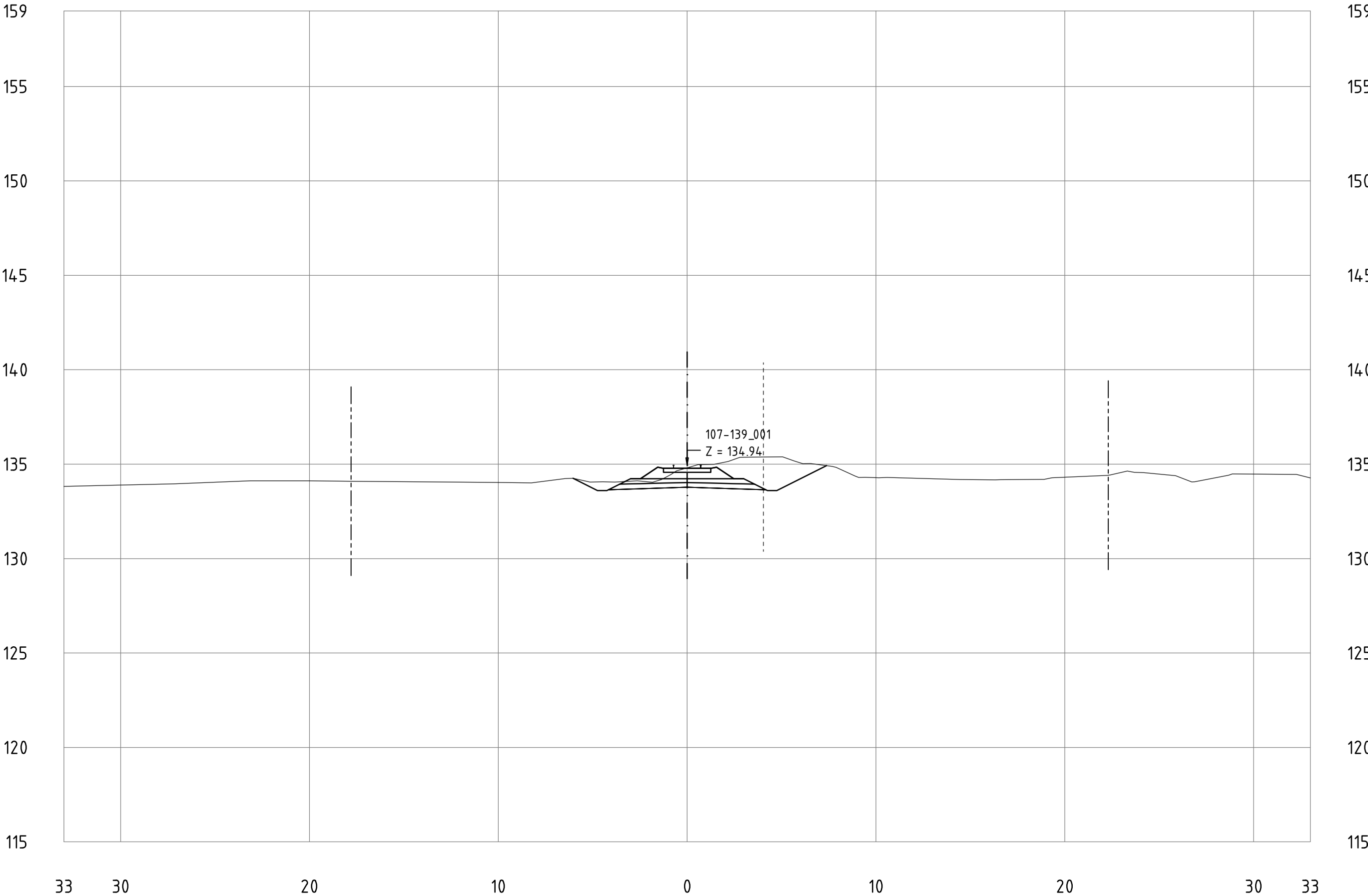


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 130+200

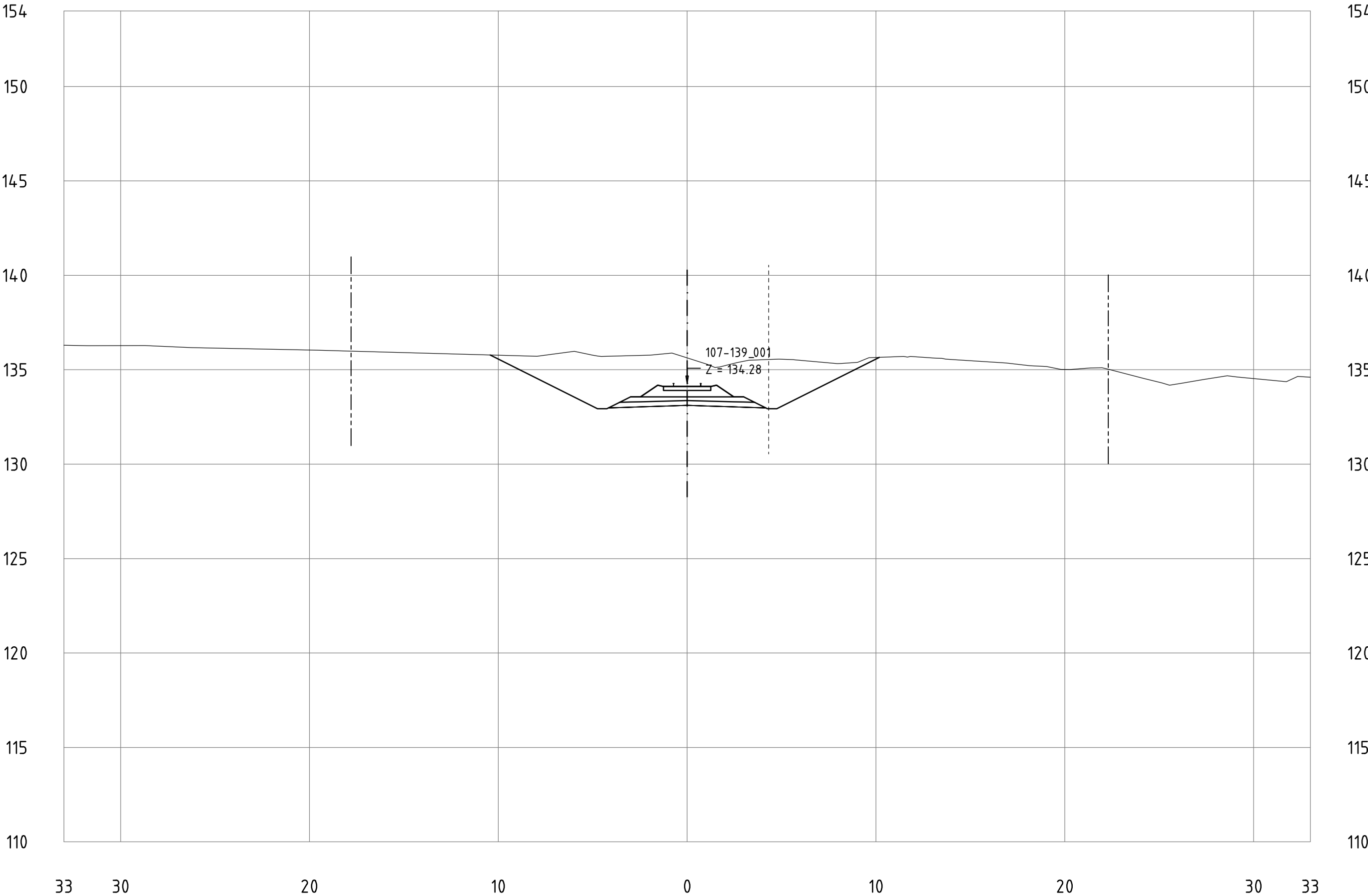


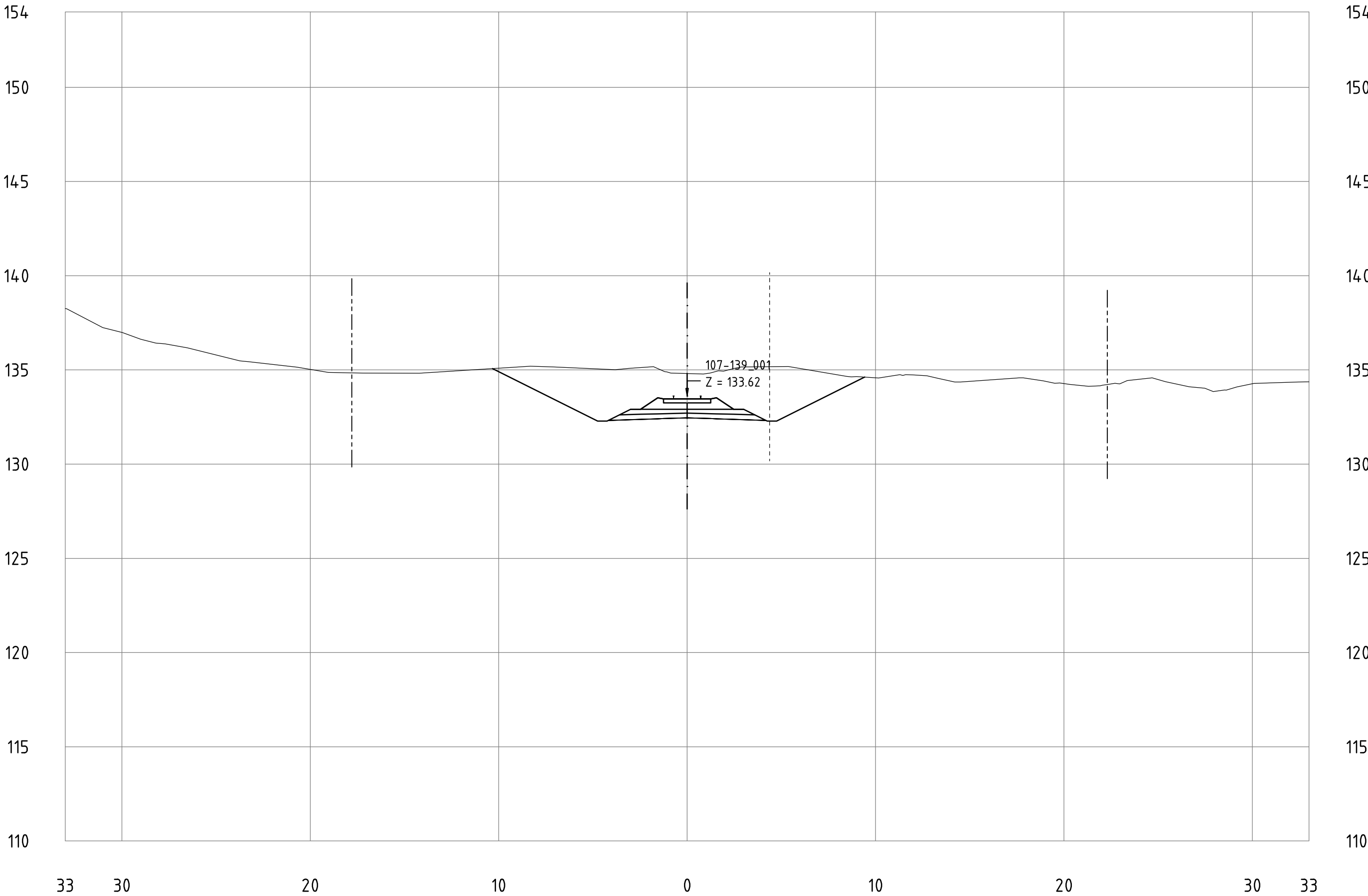
Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 130+300



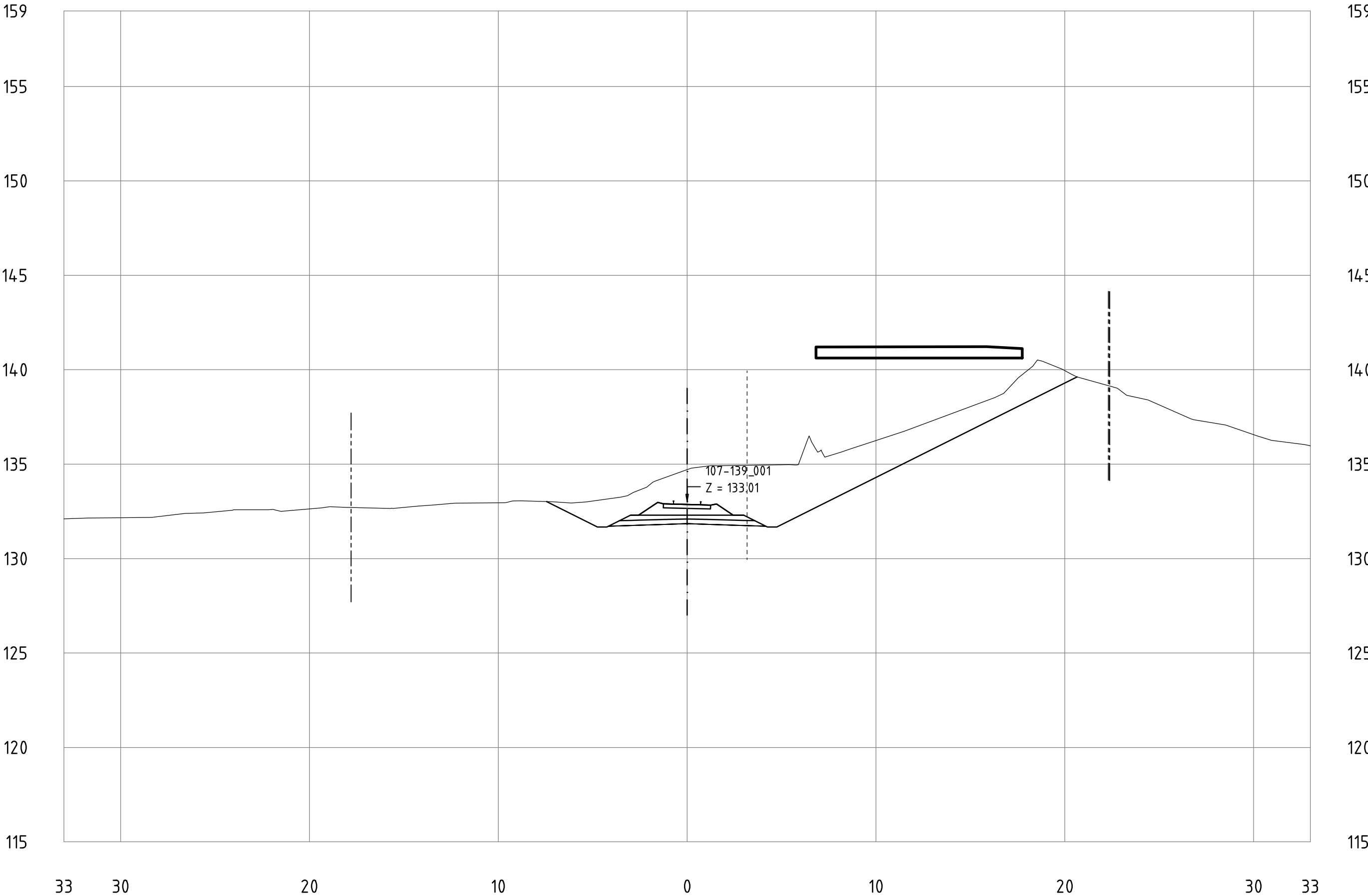


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 130+500

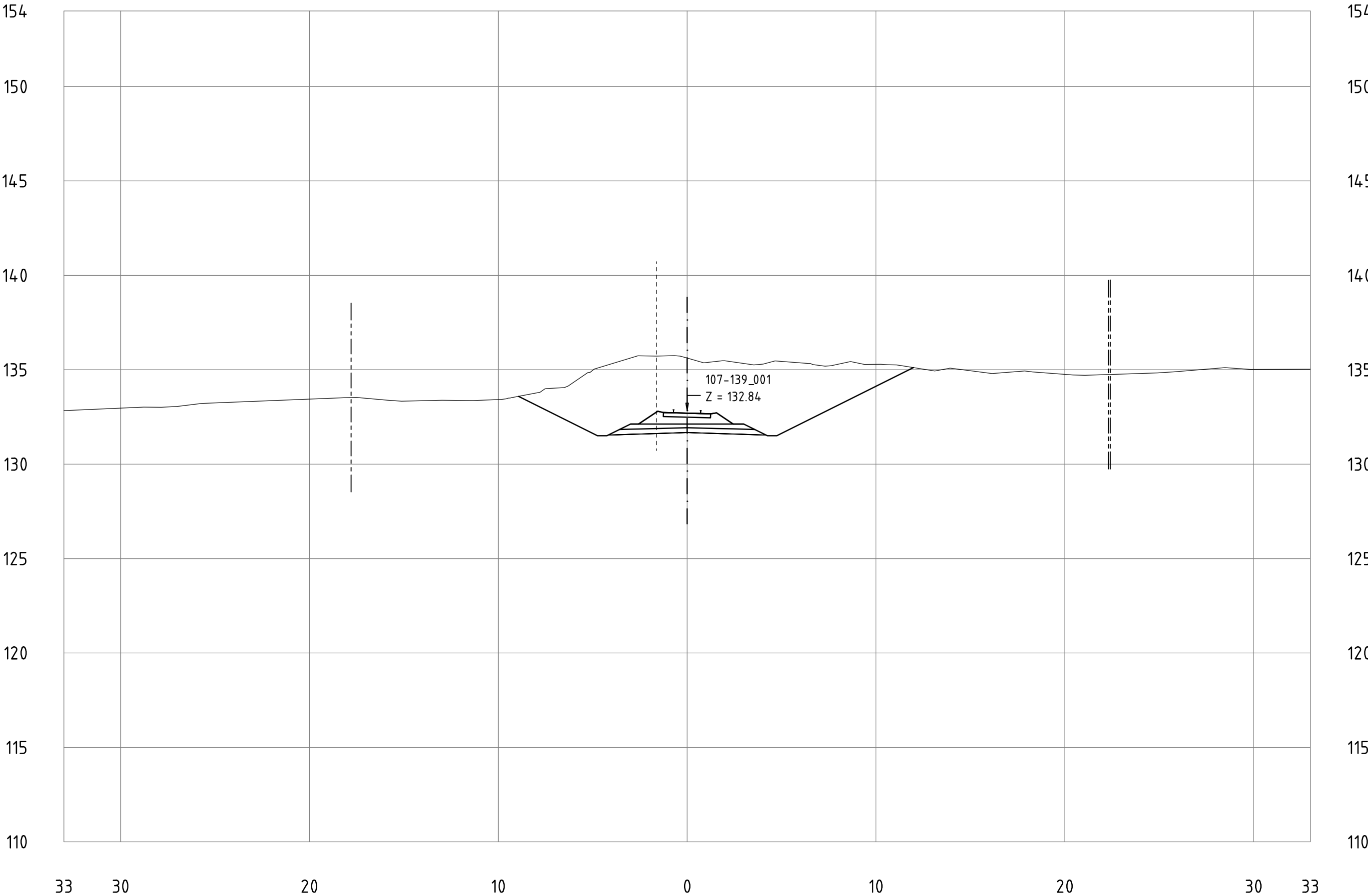


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 130+600

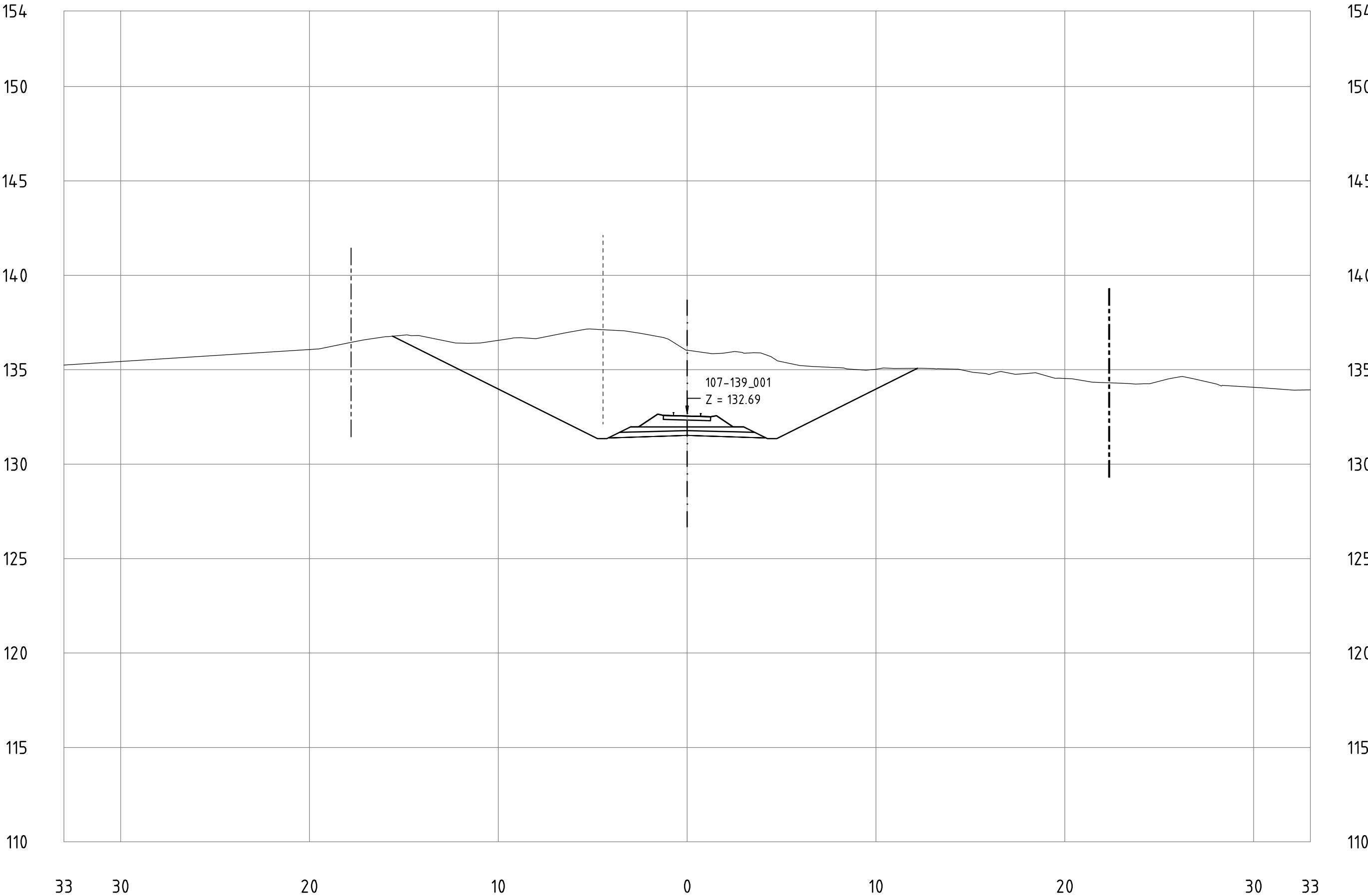


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 130+700

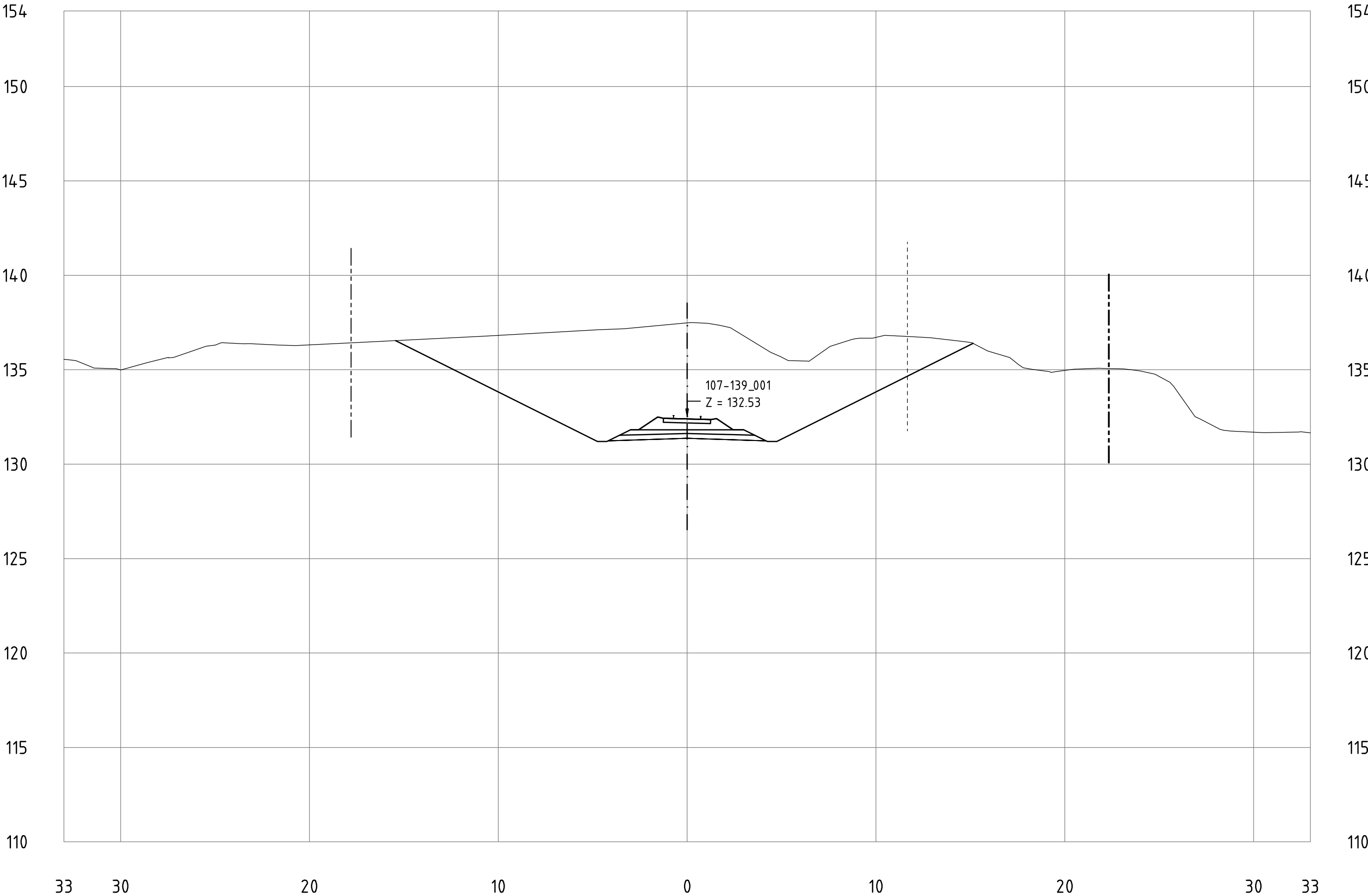


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 130+800

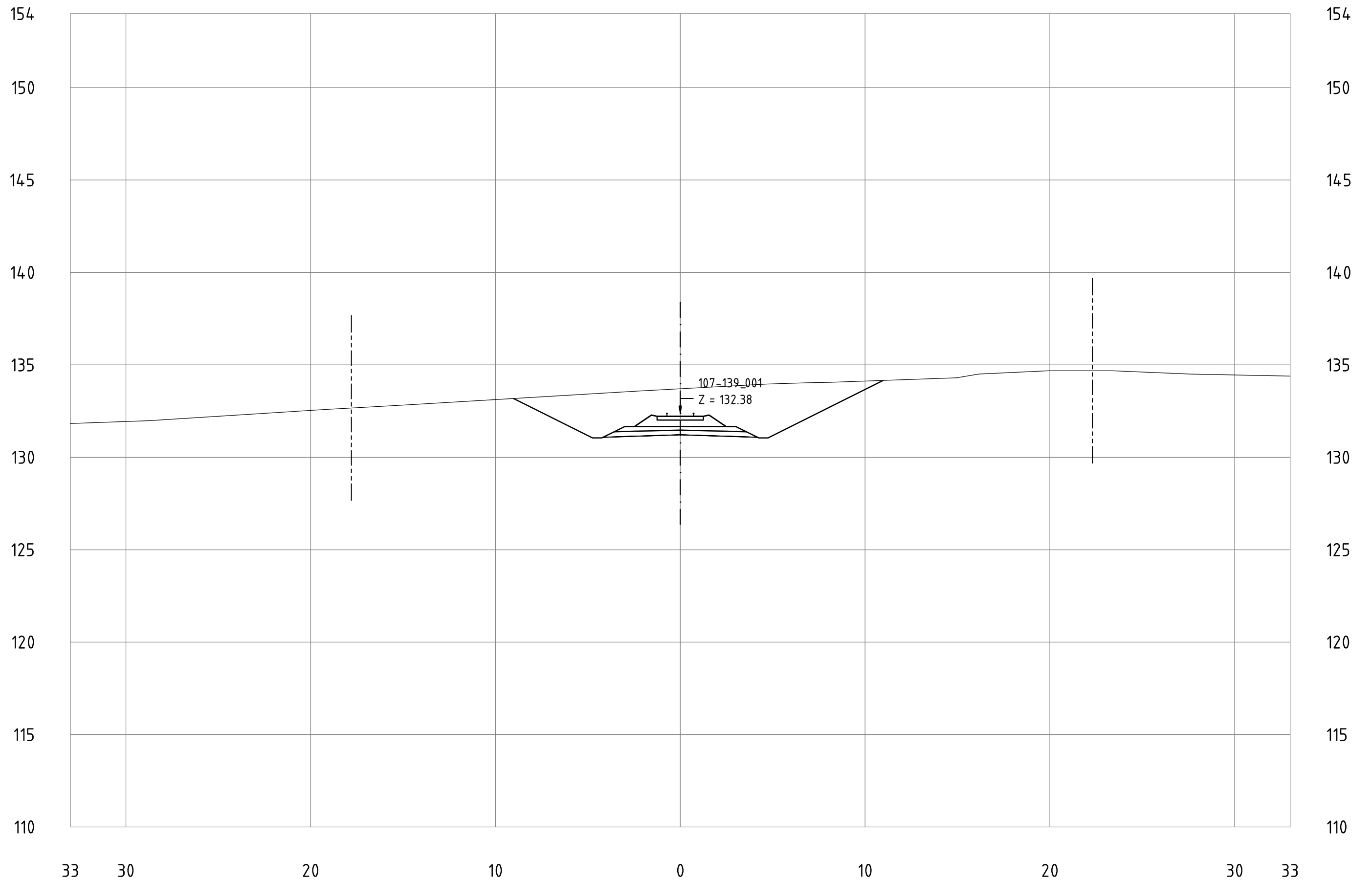


All dimensions in meters

KM 130+900



**MINISTERIO
DE TRANSPORTE
Y OBRAS PÚBLICAS**

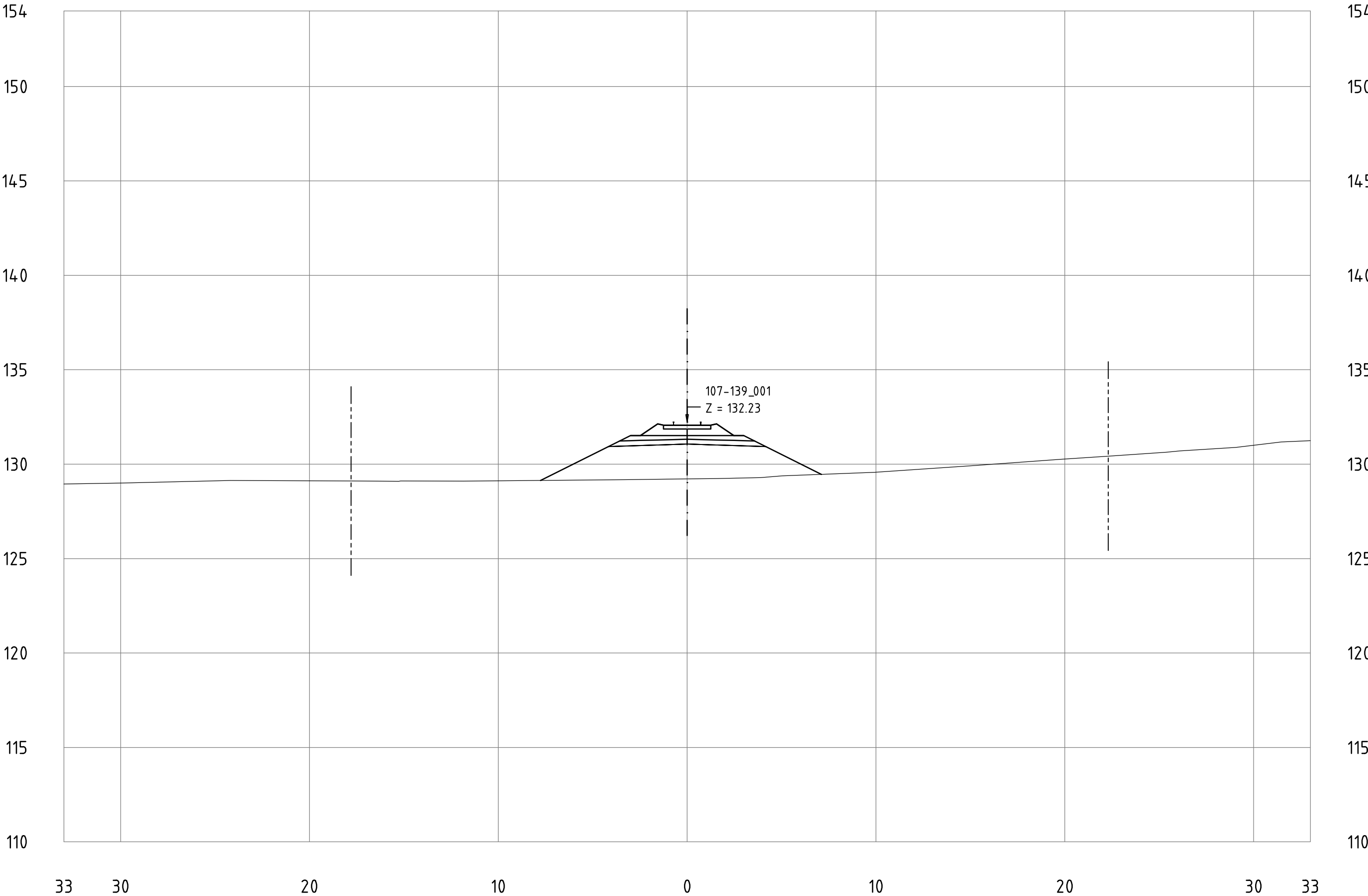


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 131+000

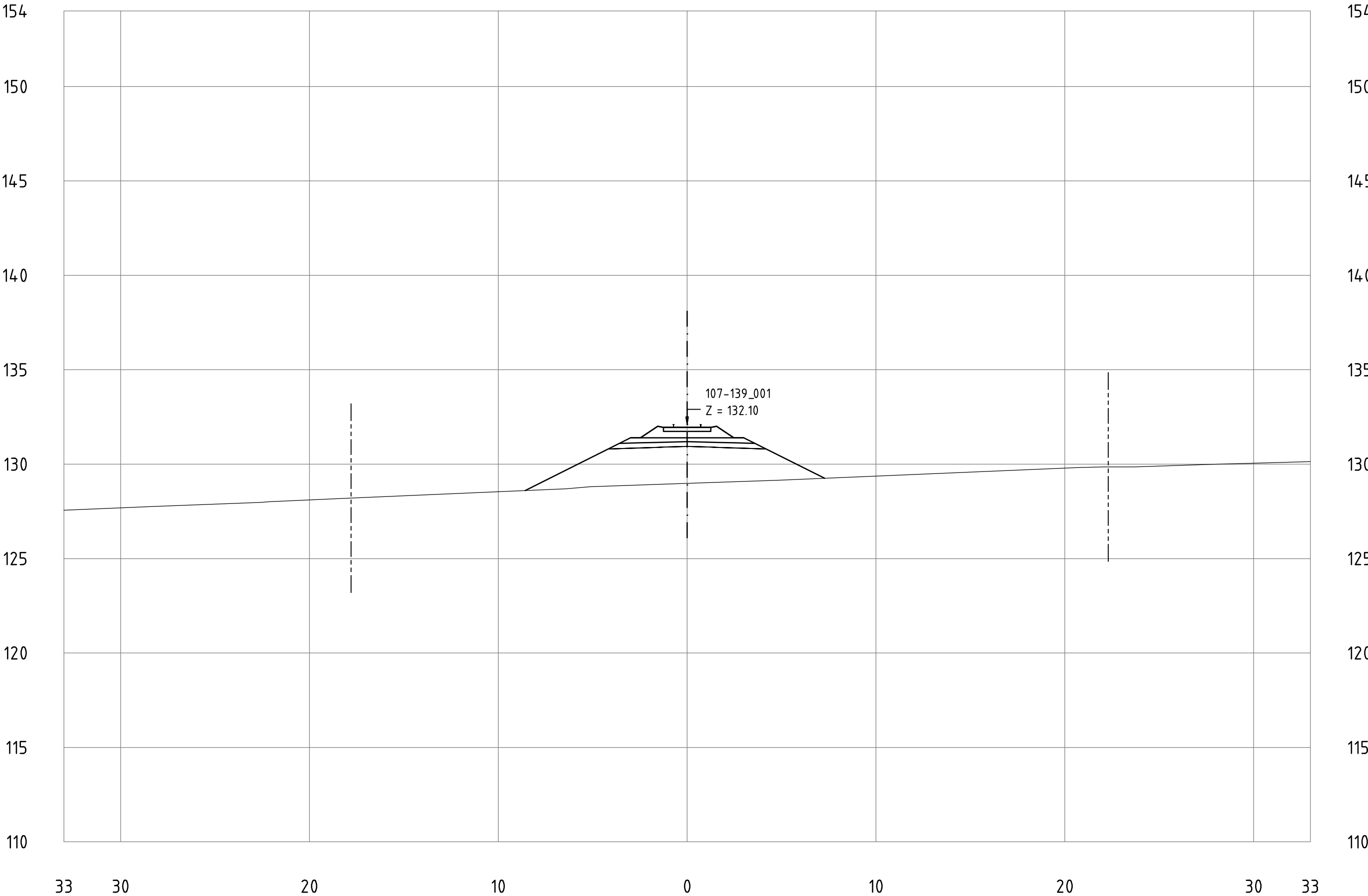


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 131+100

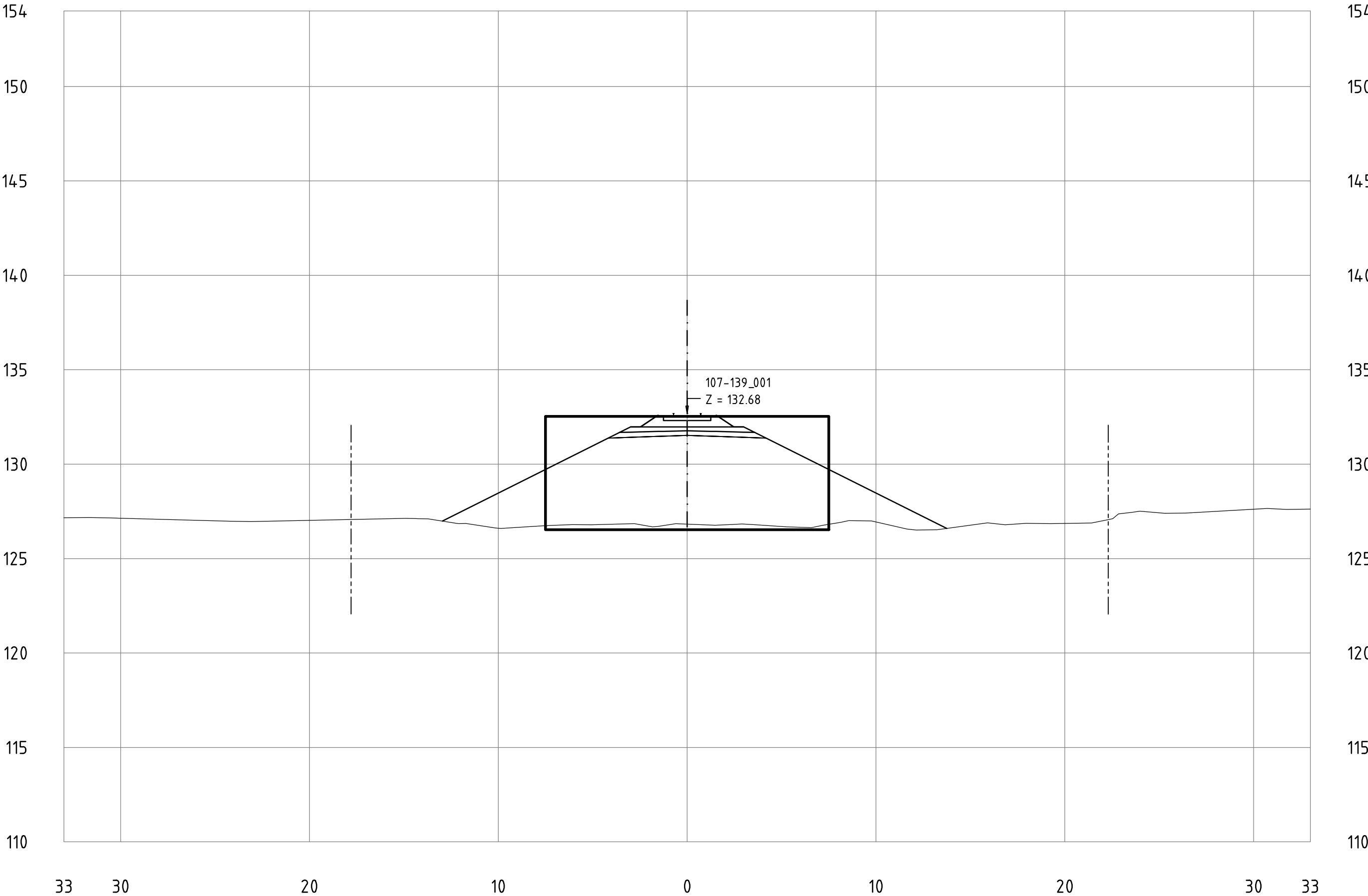


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 131+200

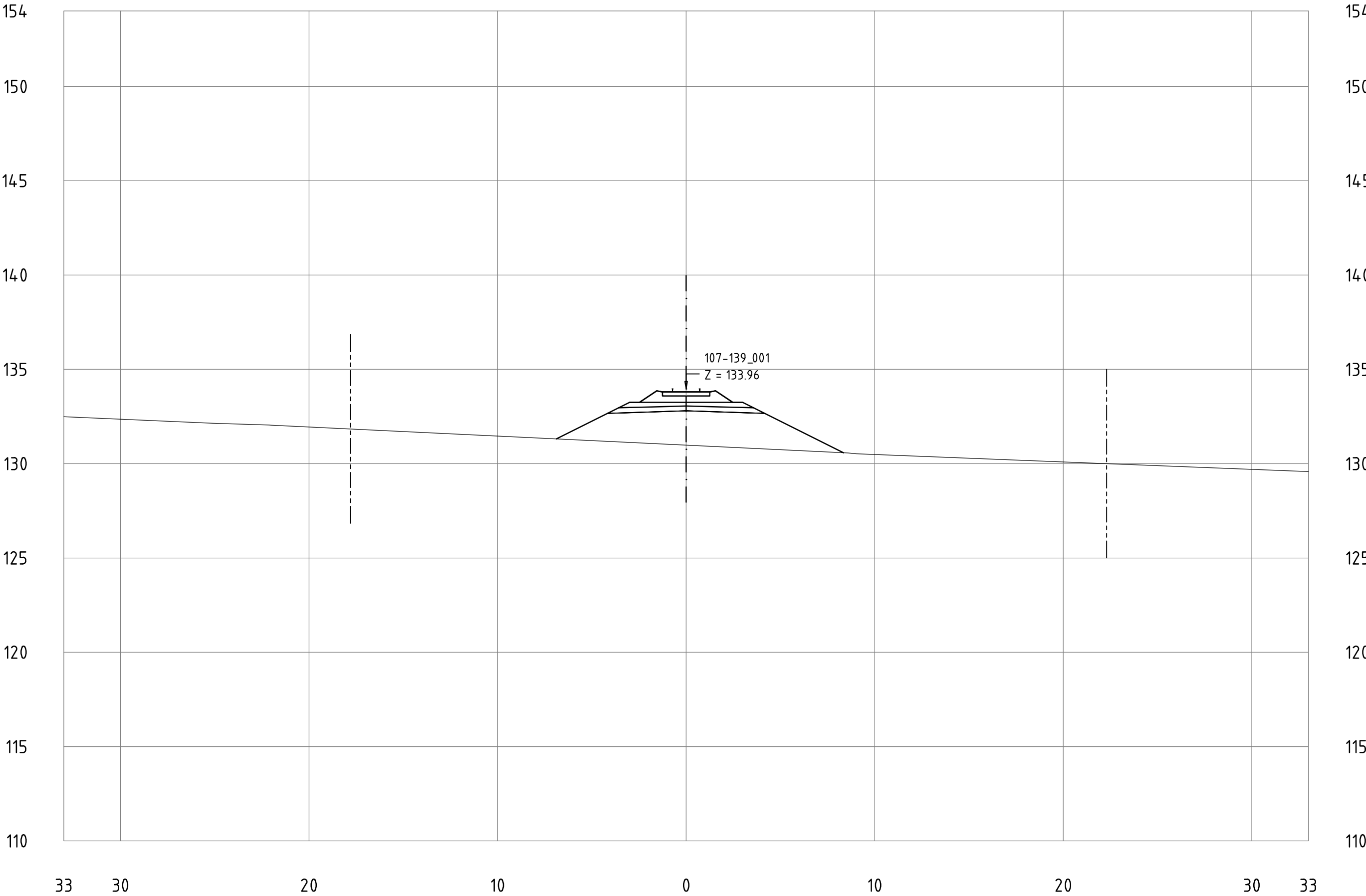


Railway Project

Technical cross-sections 1:200
All dimensions in meters

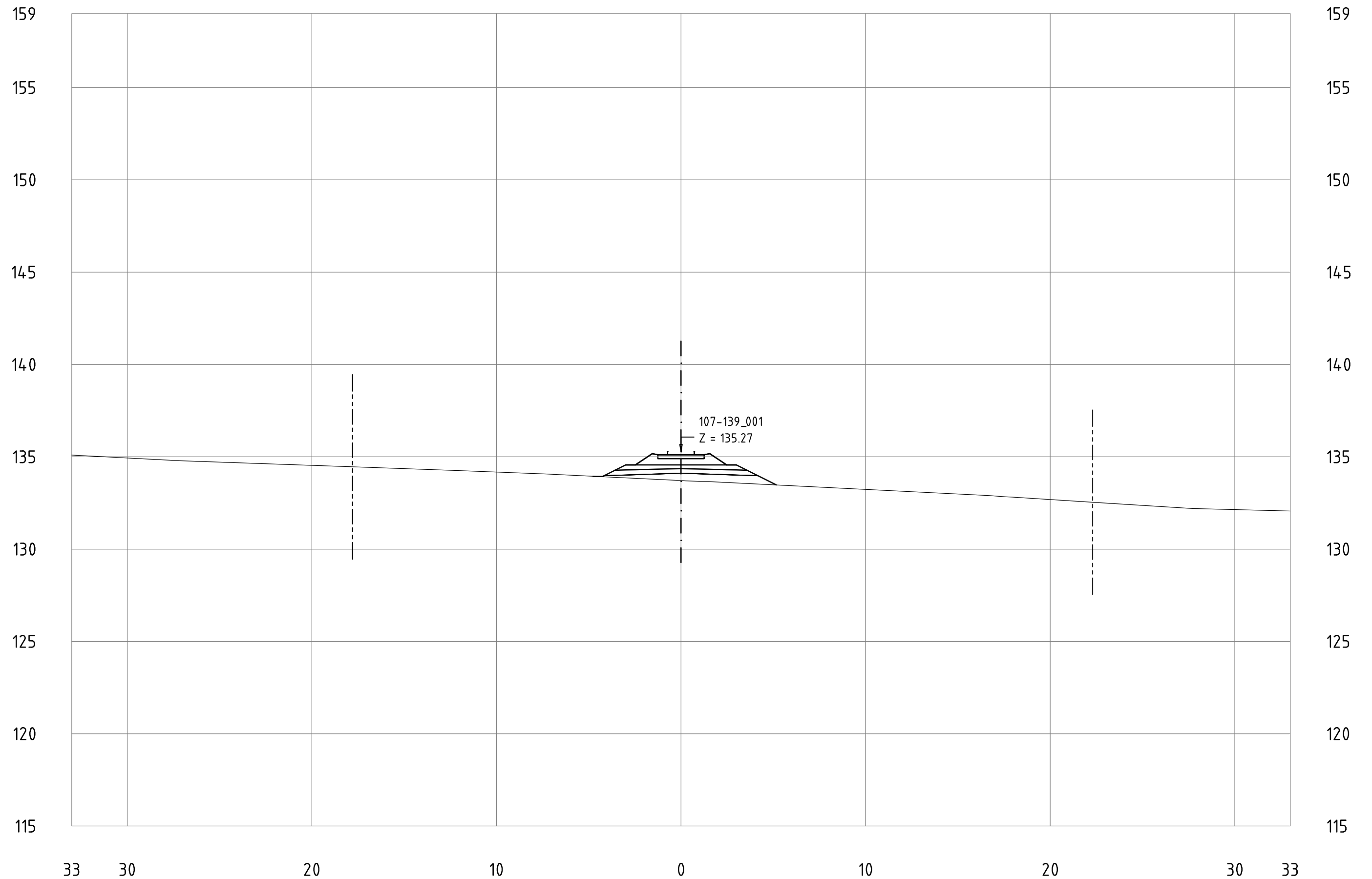
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

107-139_001
KM 131+300



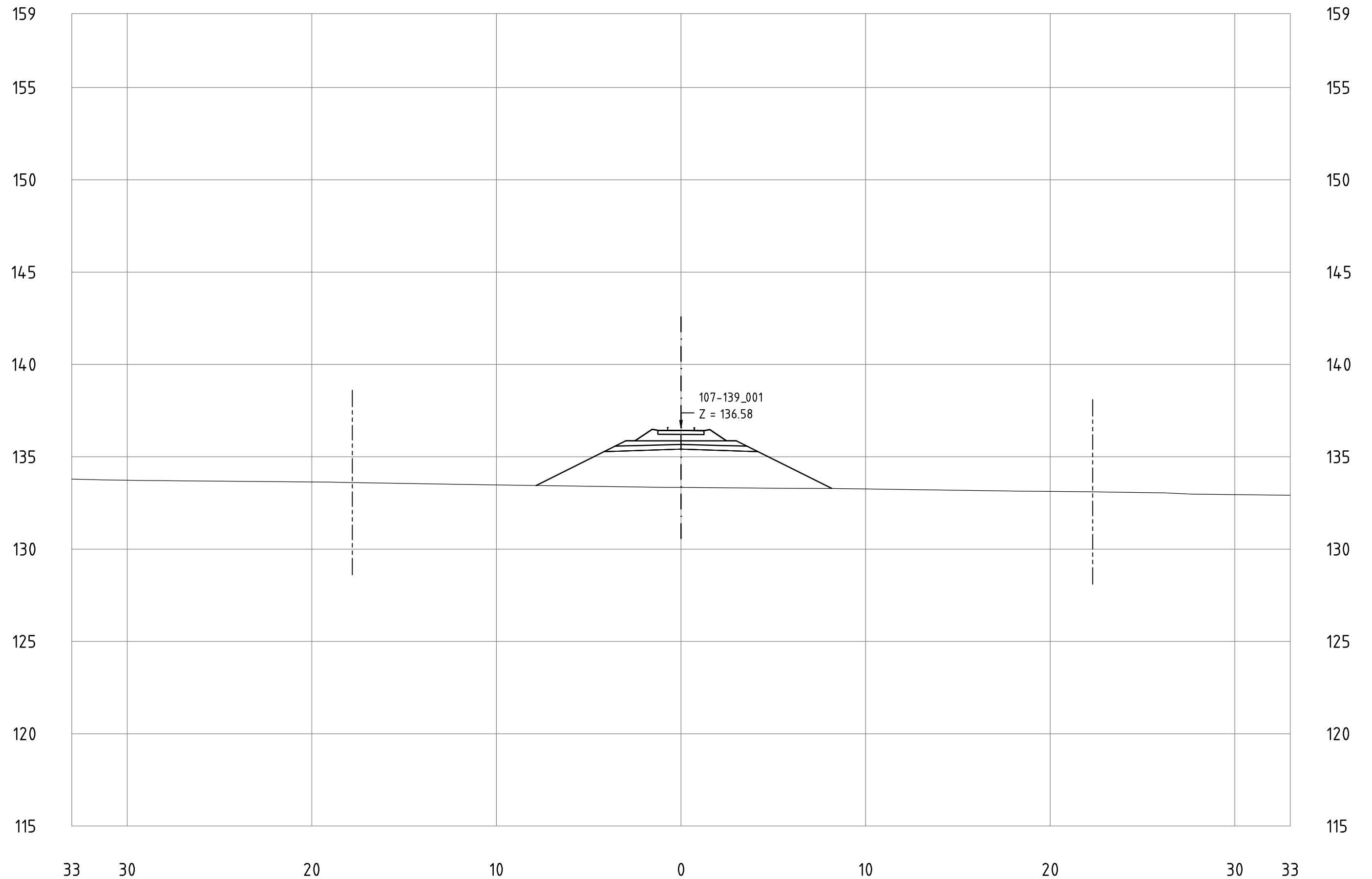
Technical cross-sections 1:200
All dimensions in meters

107-139_001
KM 131+400



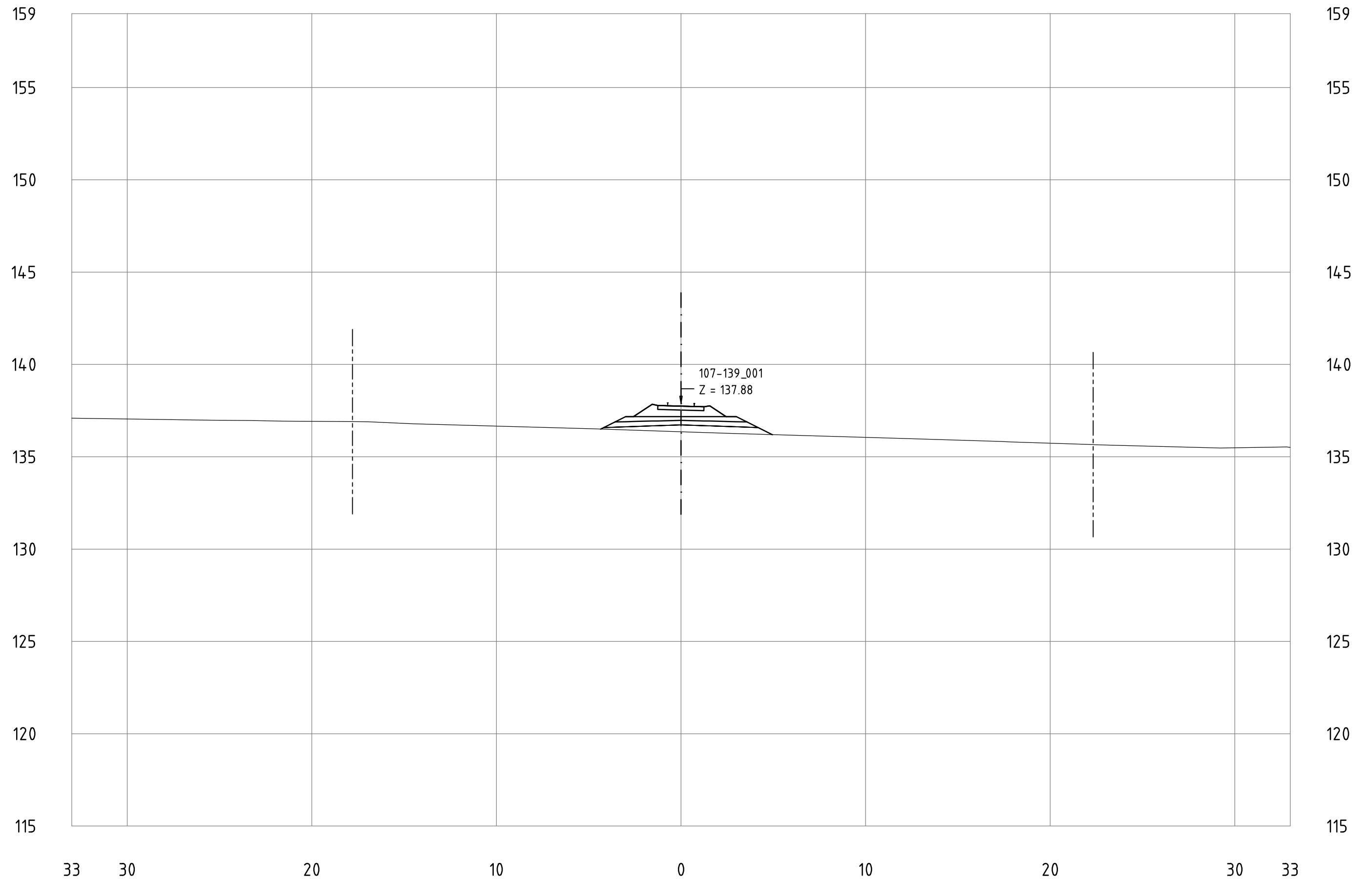
Technical cross-sections 1:200
All dimensions in meters

107-139_001
KM 131+500



Technical cross-sections 1:200
All dimensions in meters

107-139_001
KM 131+600

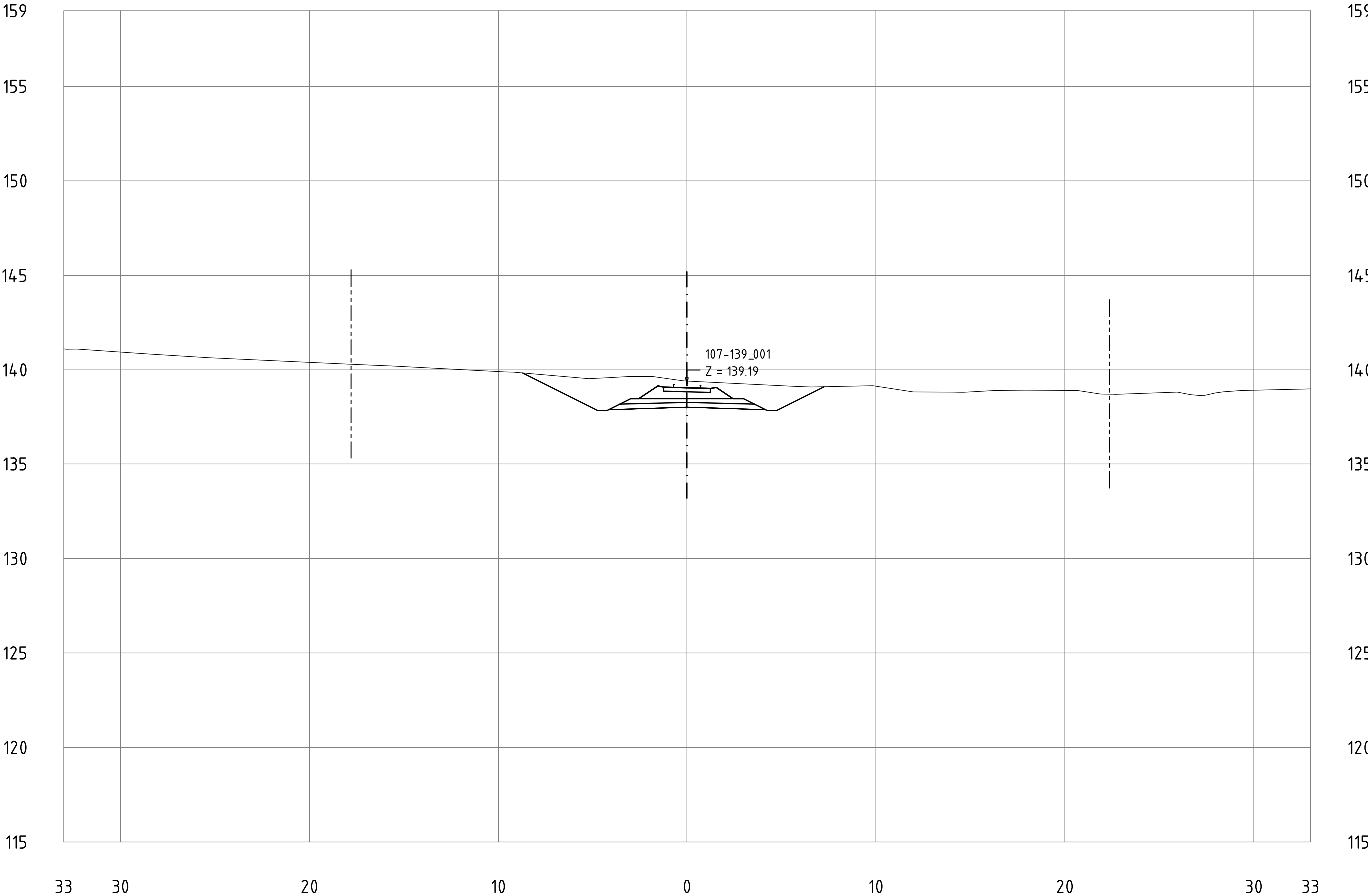


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 131+700

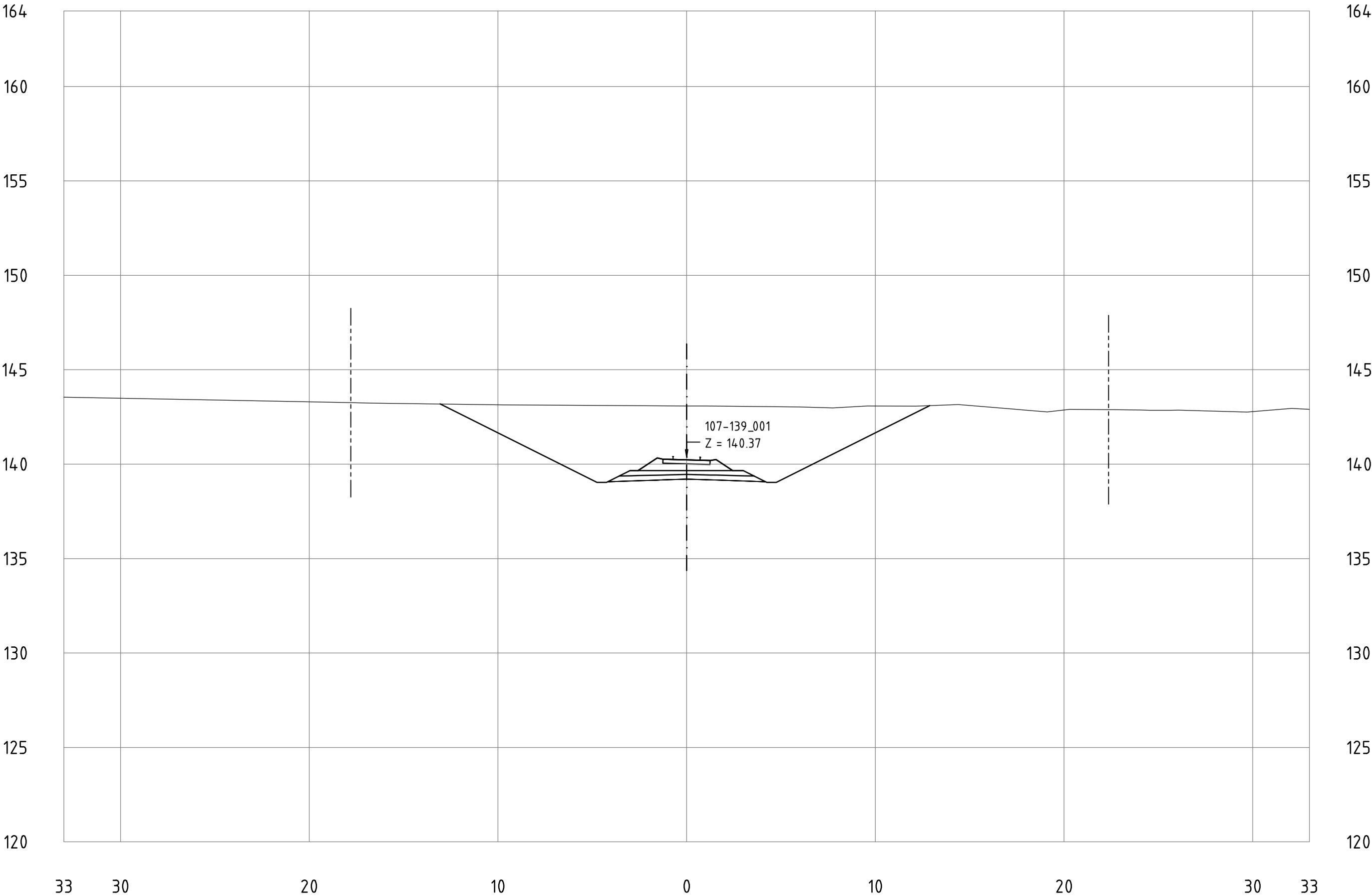


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 131+800

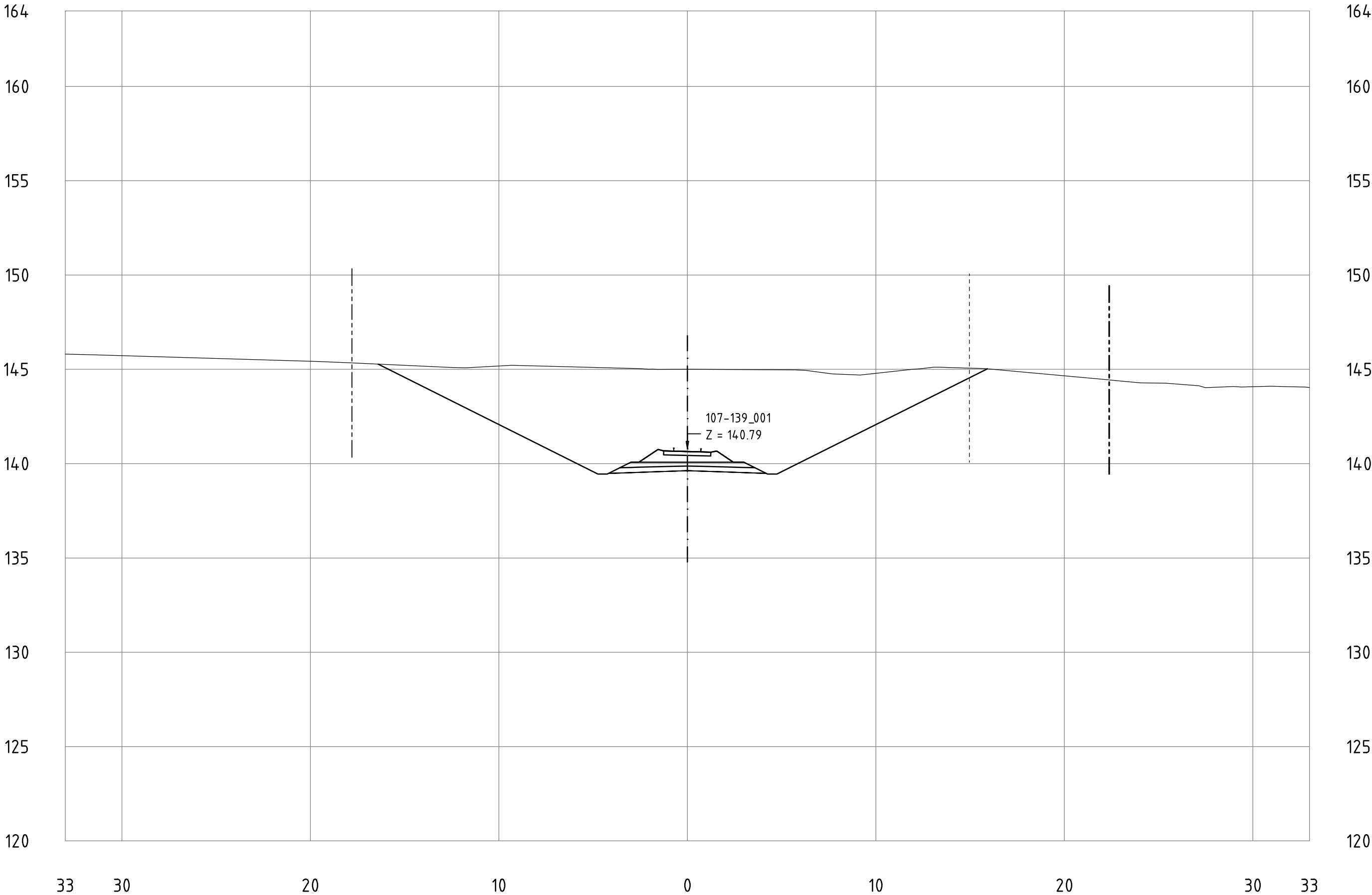


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 131+900

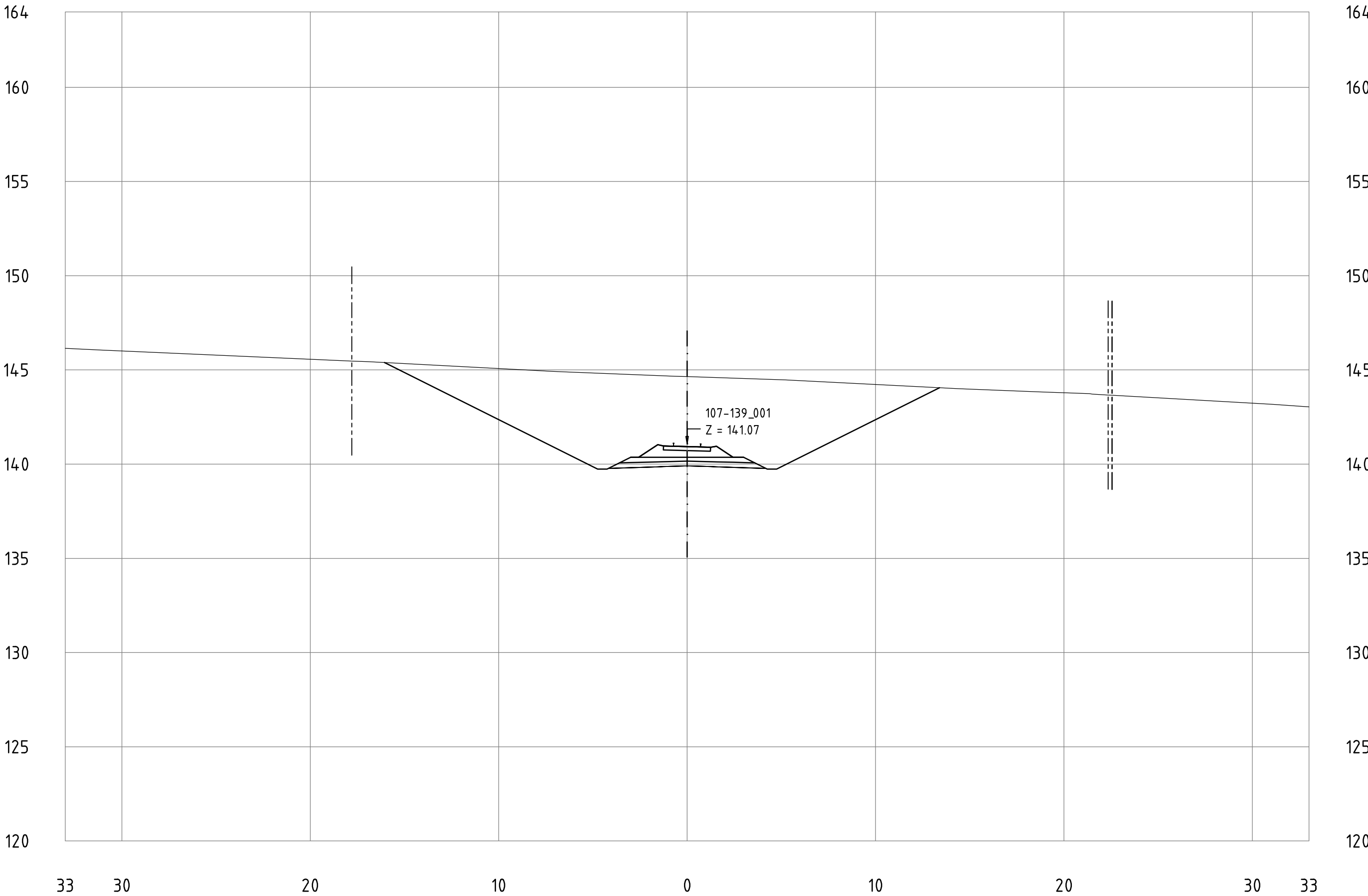


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 131+1000

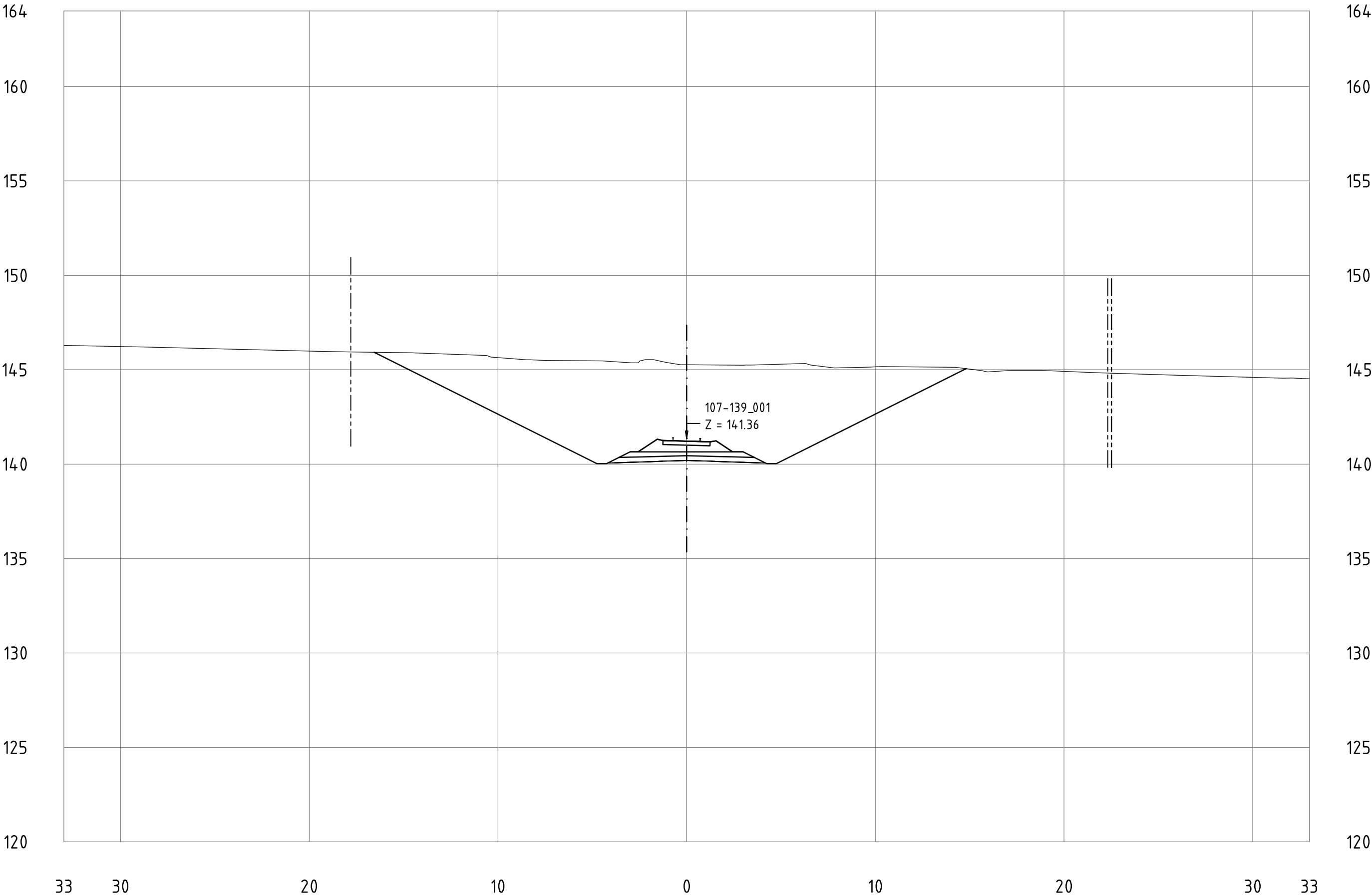


Railway Project

Technical cross-sections 1:200
All dimensions in meters

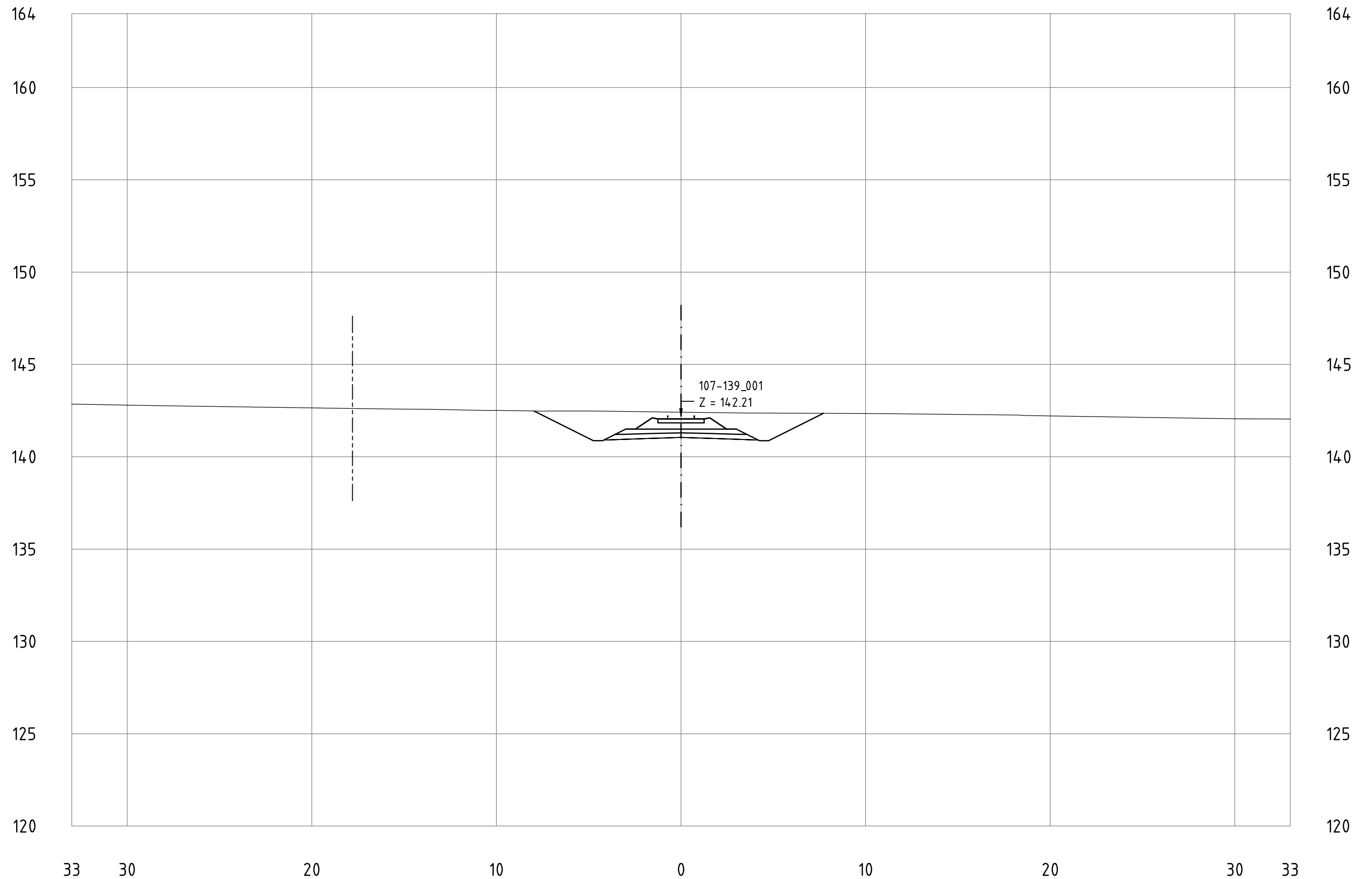
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

107-139_001
KM 132+100



Technical cross-sections 1:200
All dimensions in meters

107-139_001
KM 132+200

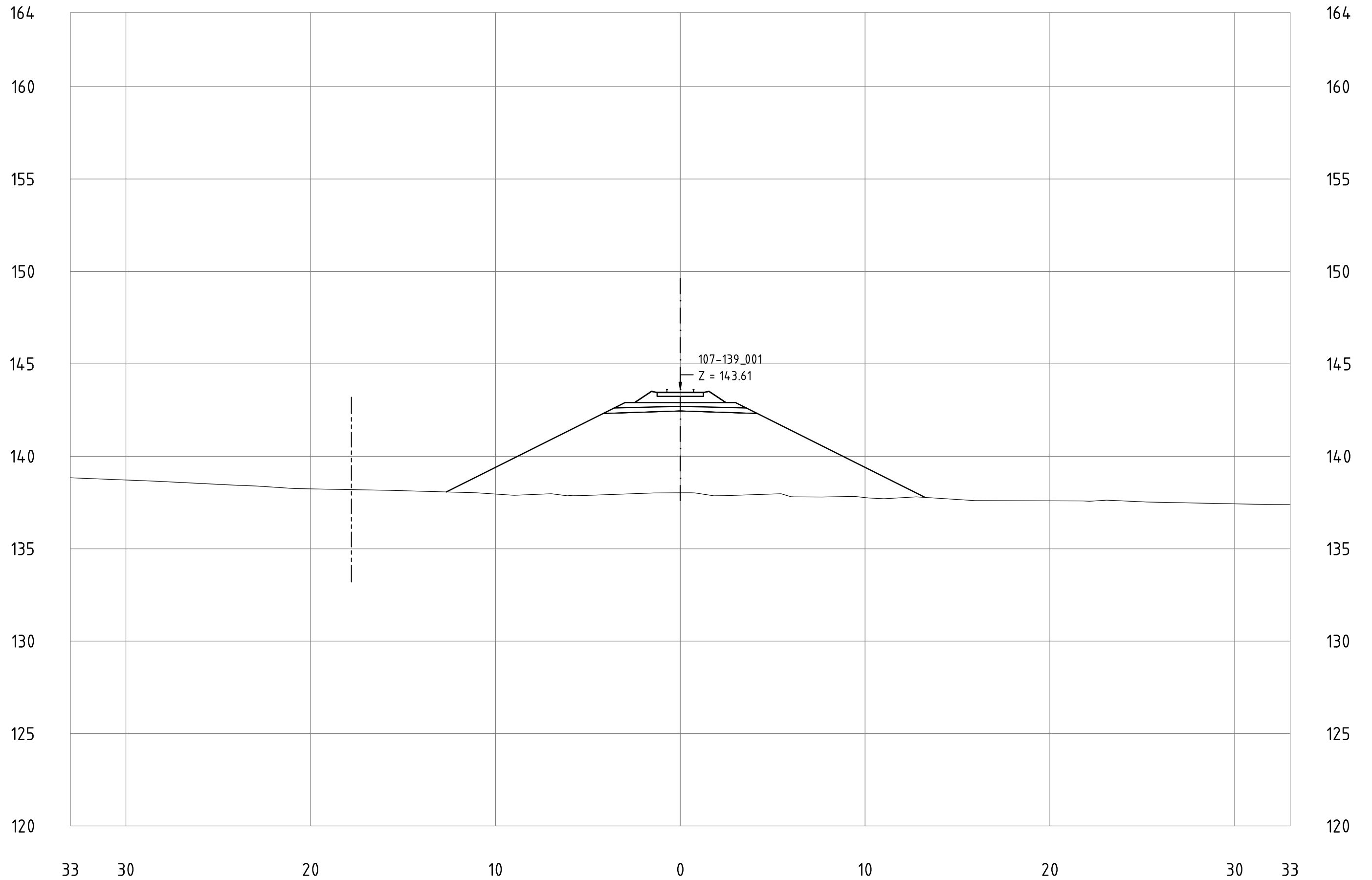


All dimensions in meters

KM 132+300



**MINISTERIO
DE TRANSPORTE
Y OBRAS PÚBLICAS**

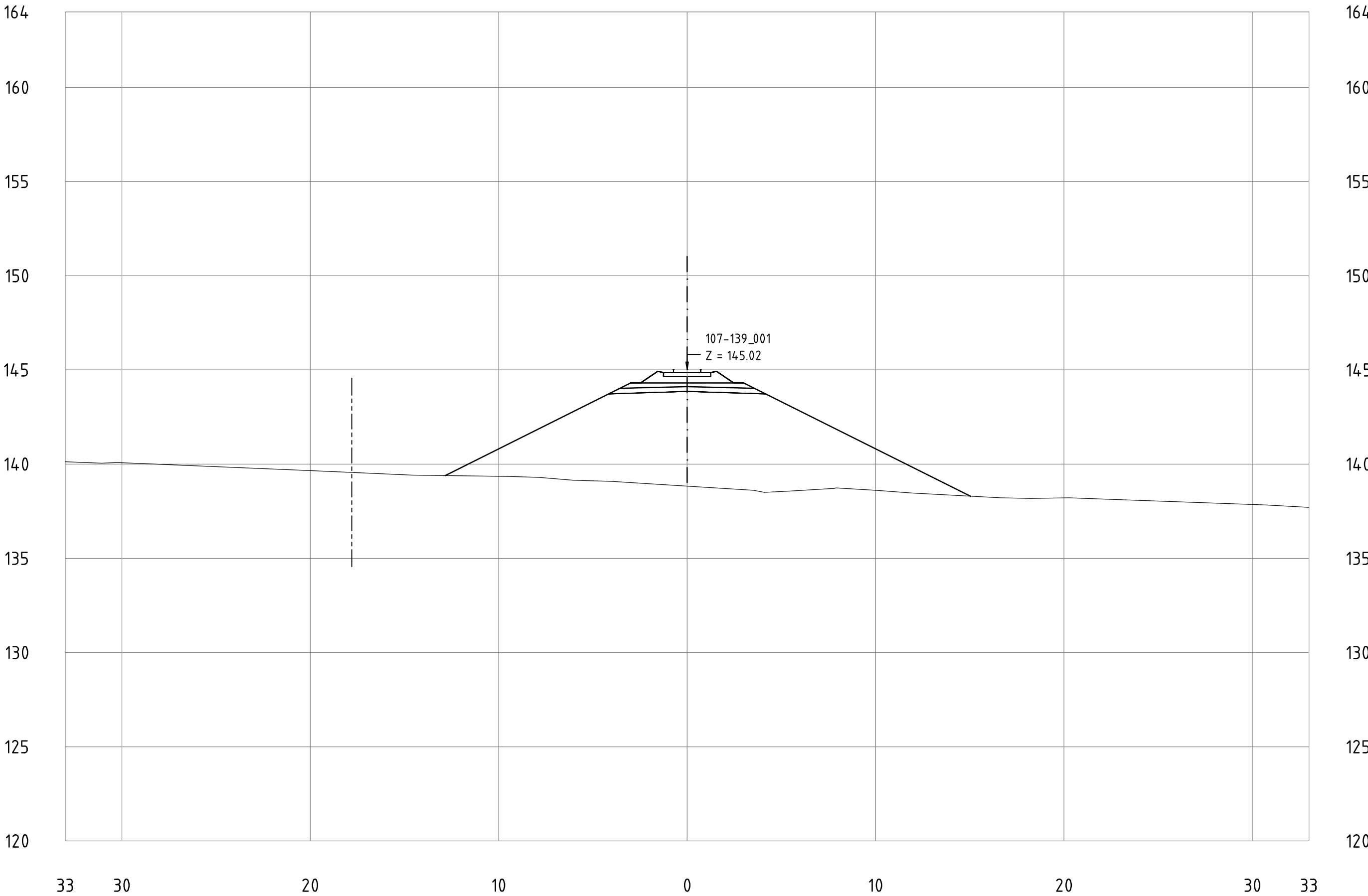


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 132+400

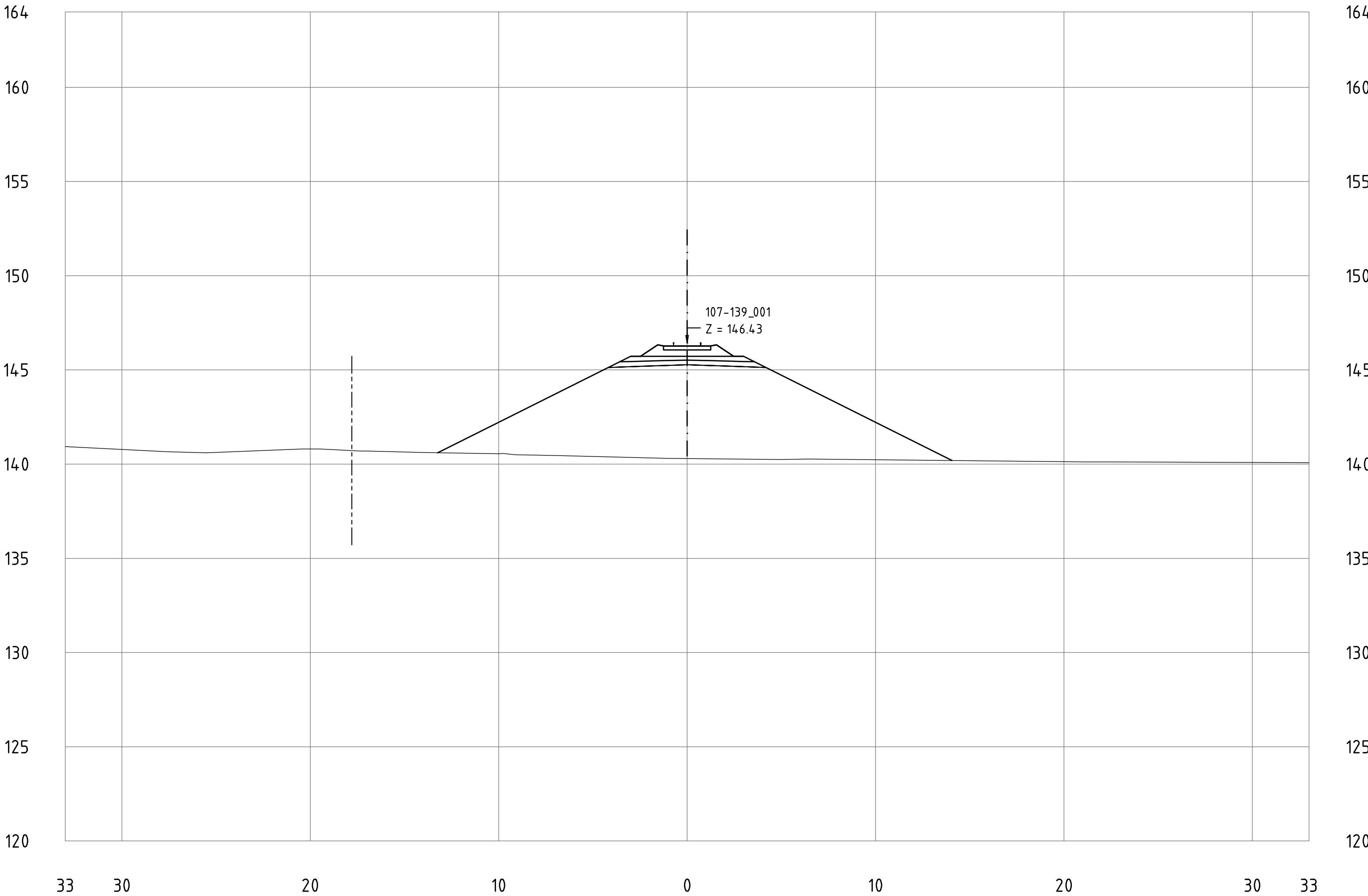


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 132+500

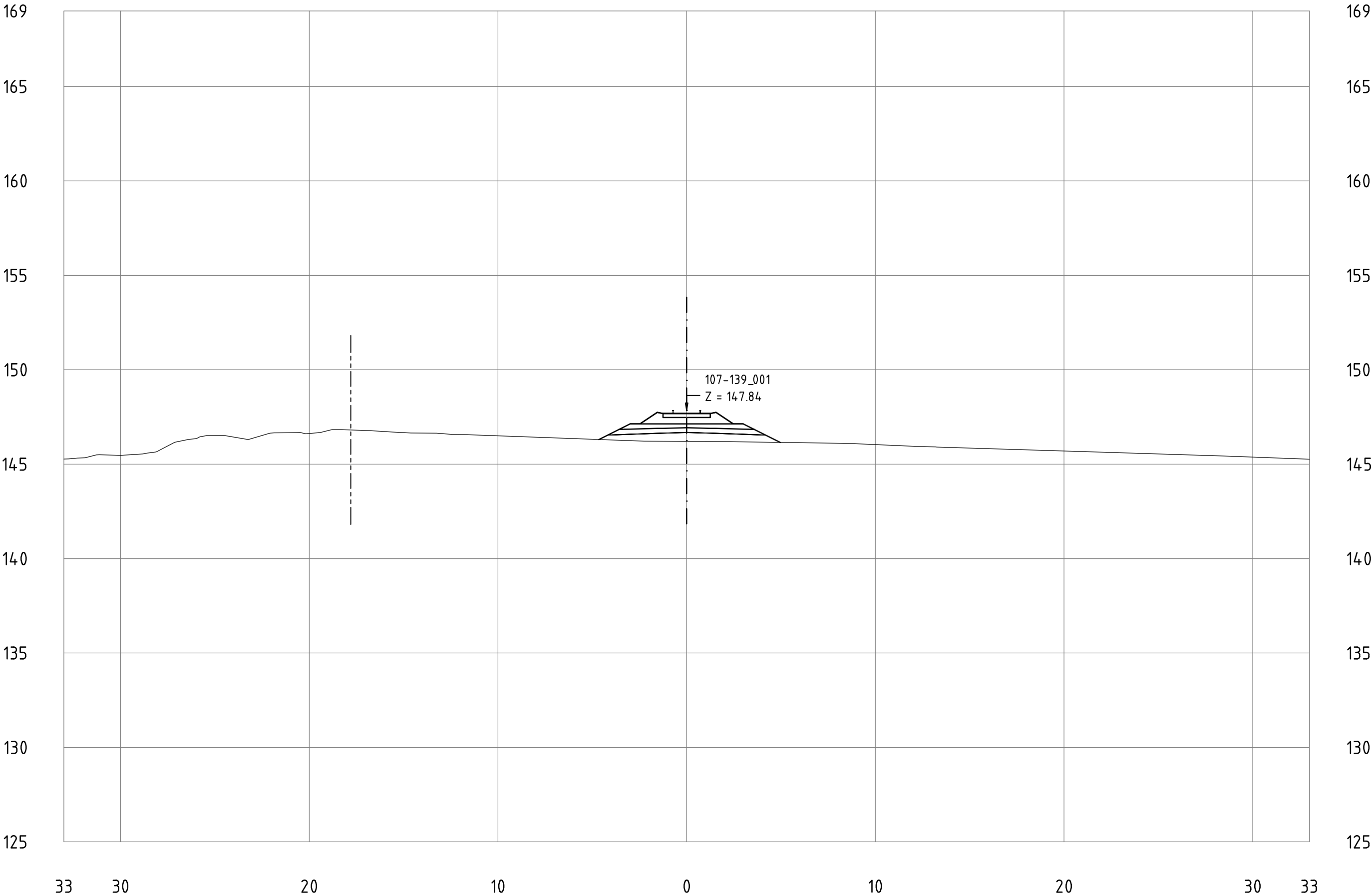


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 132+600

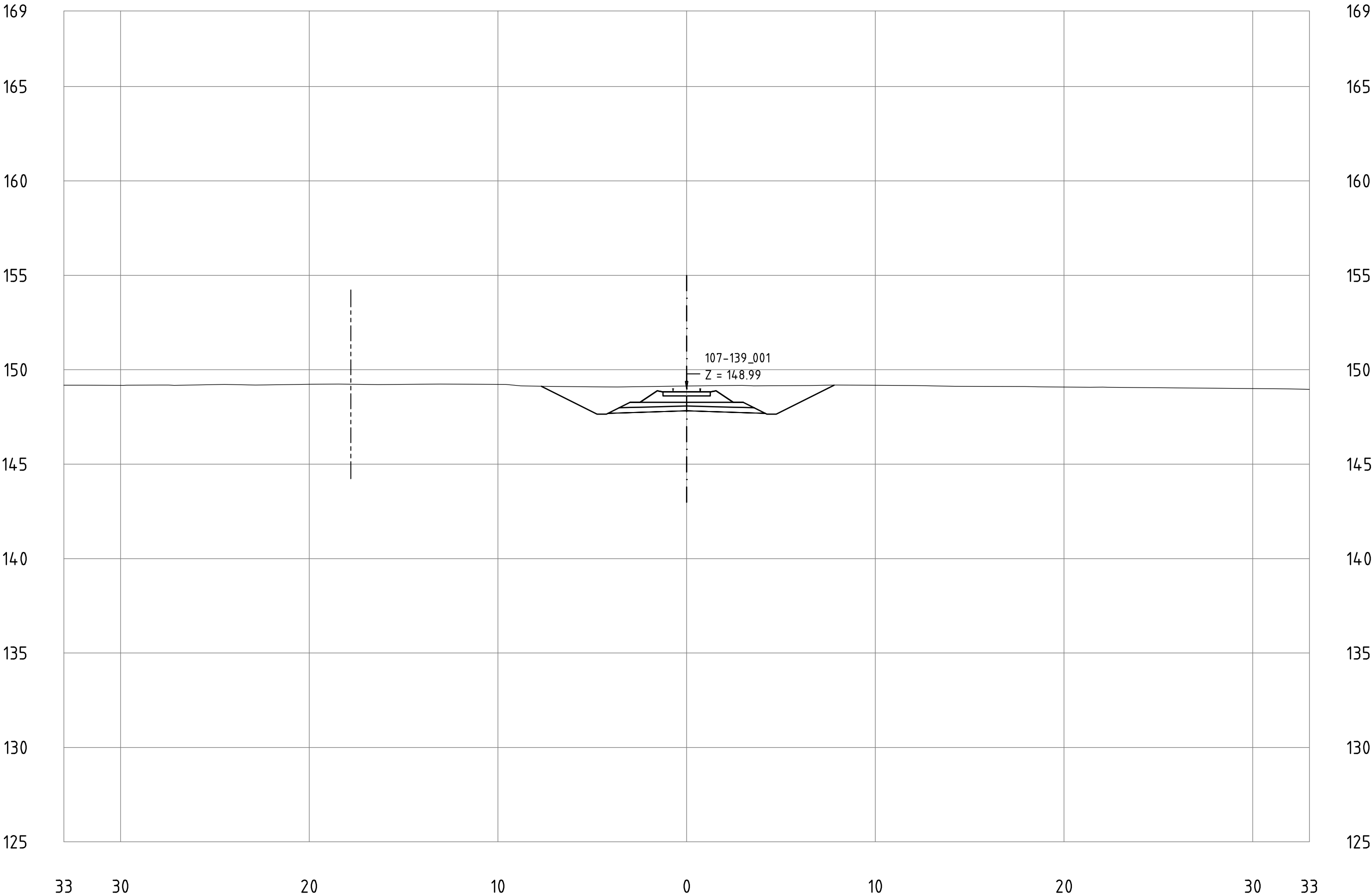


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 132+700

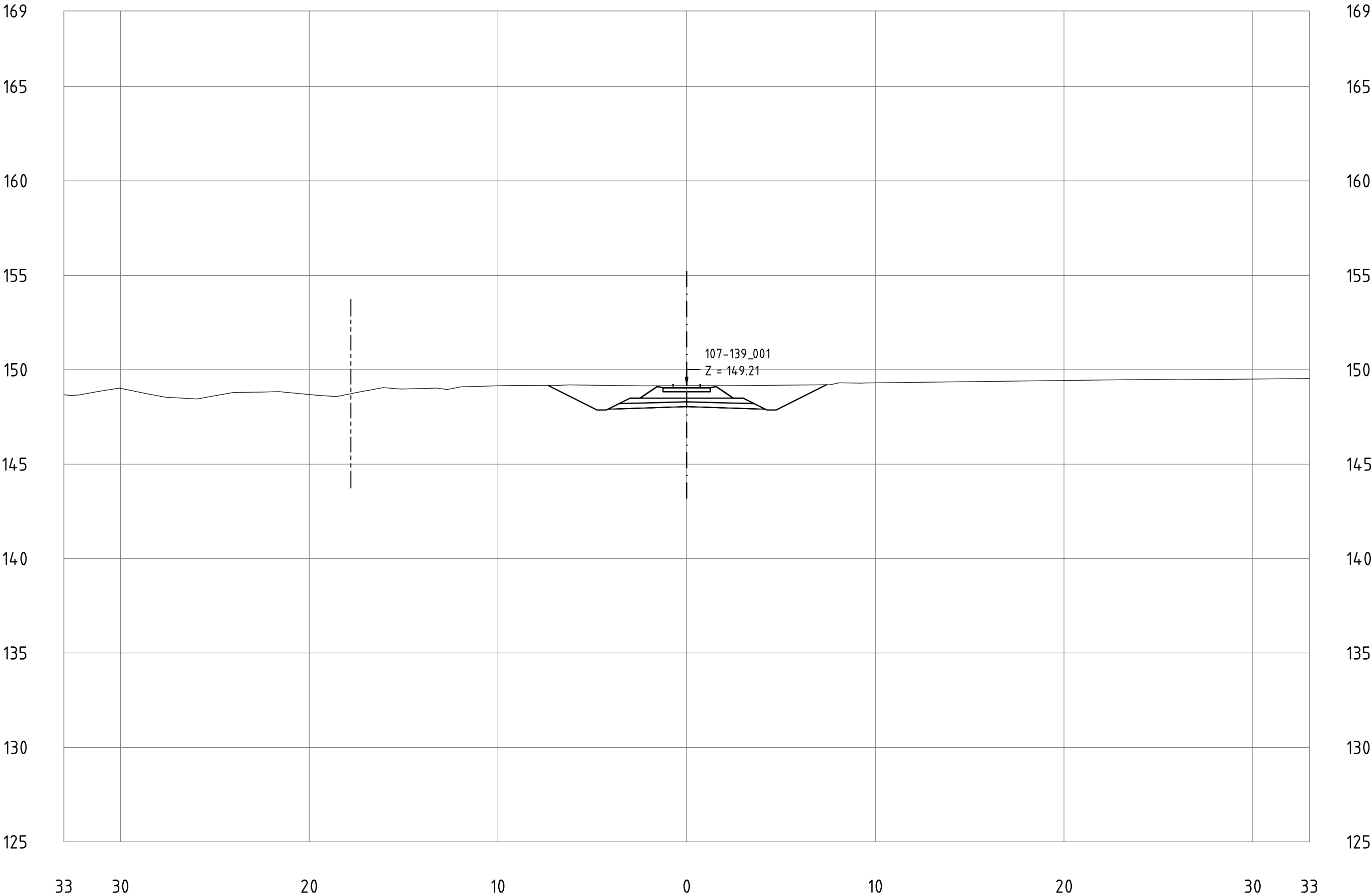


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 132+800

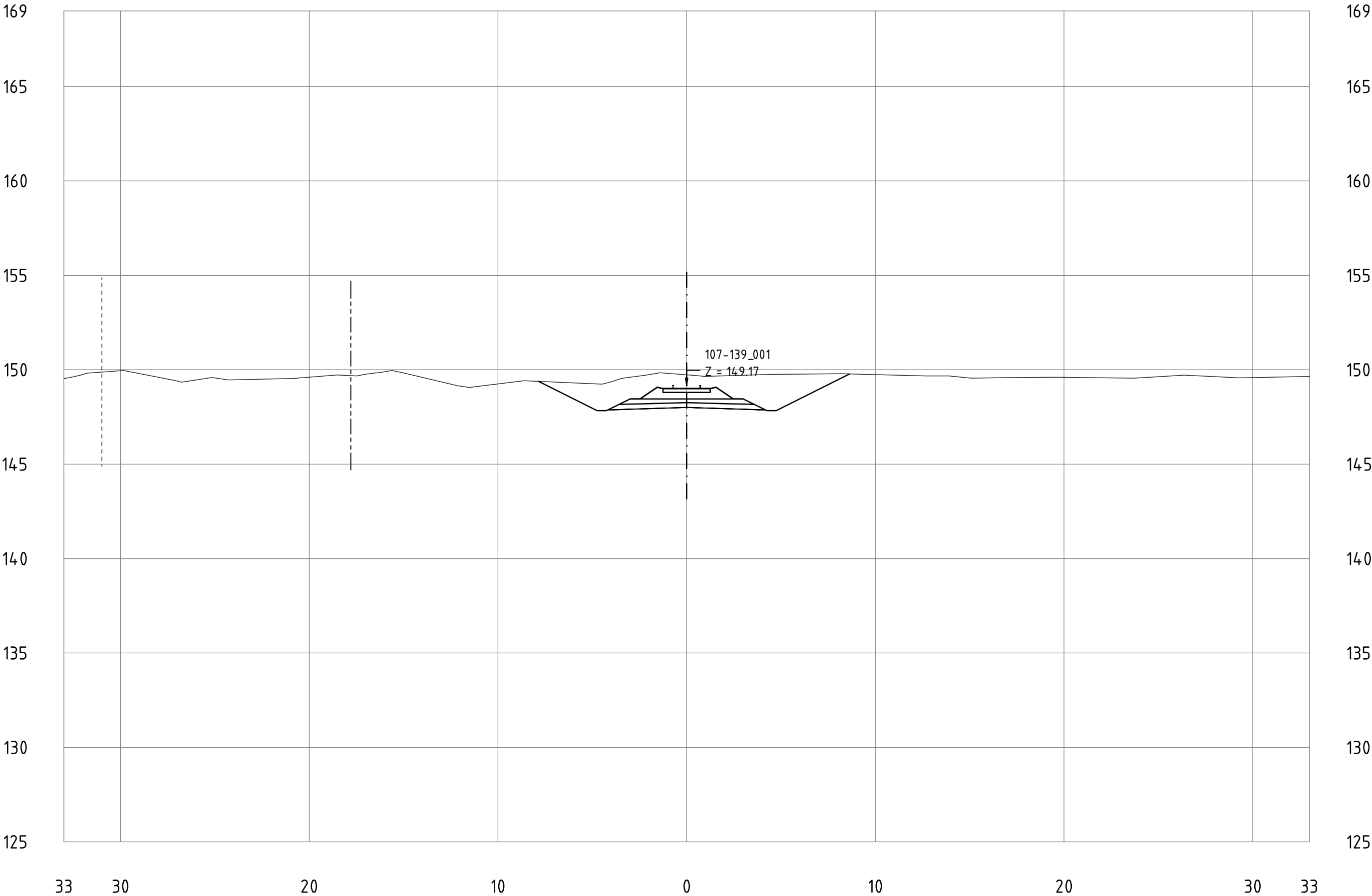


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 132+900

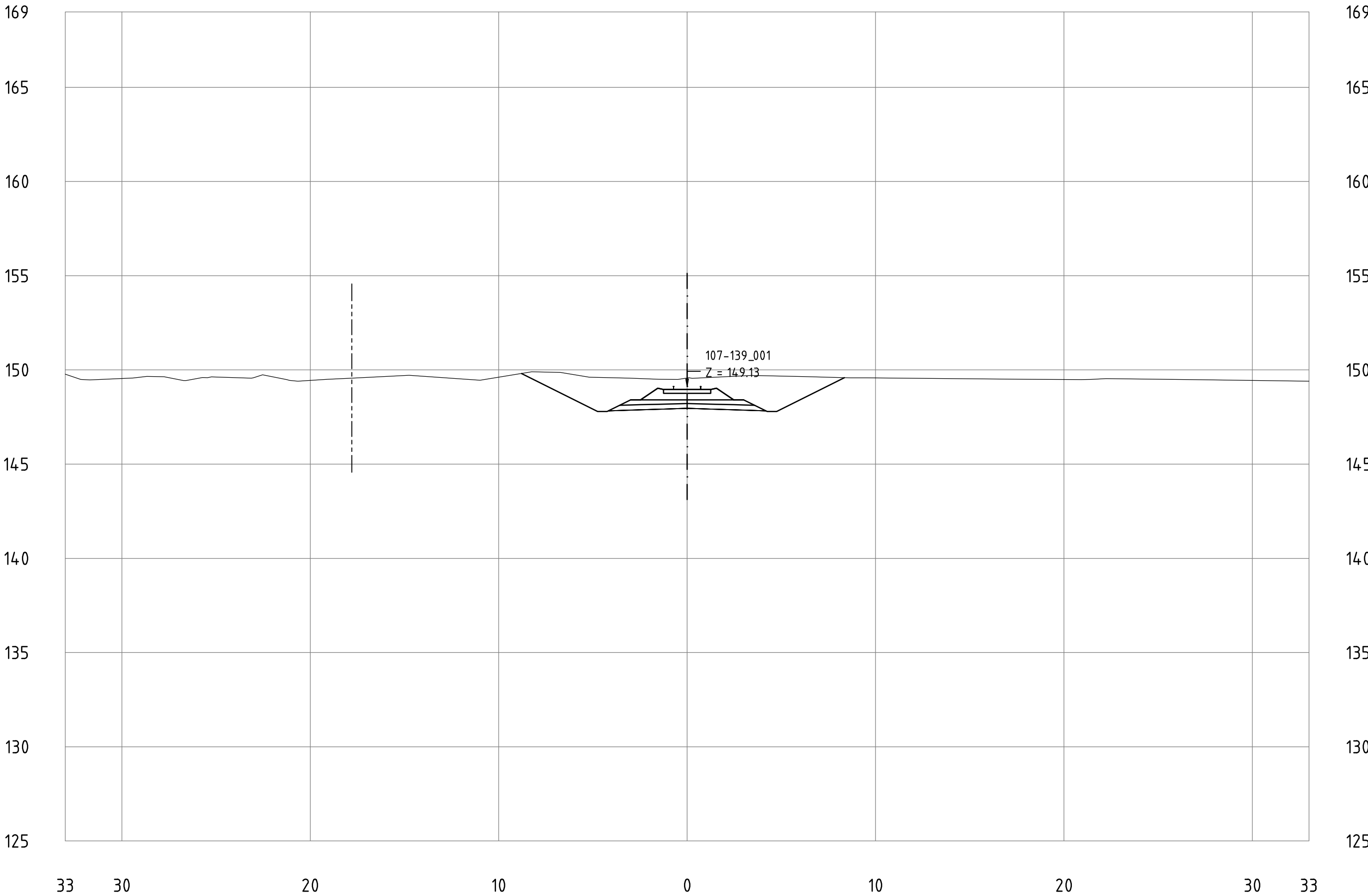


Railway Project

Technical cross-sections 1:200
All dimensions in meters

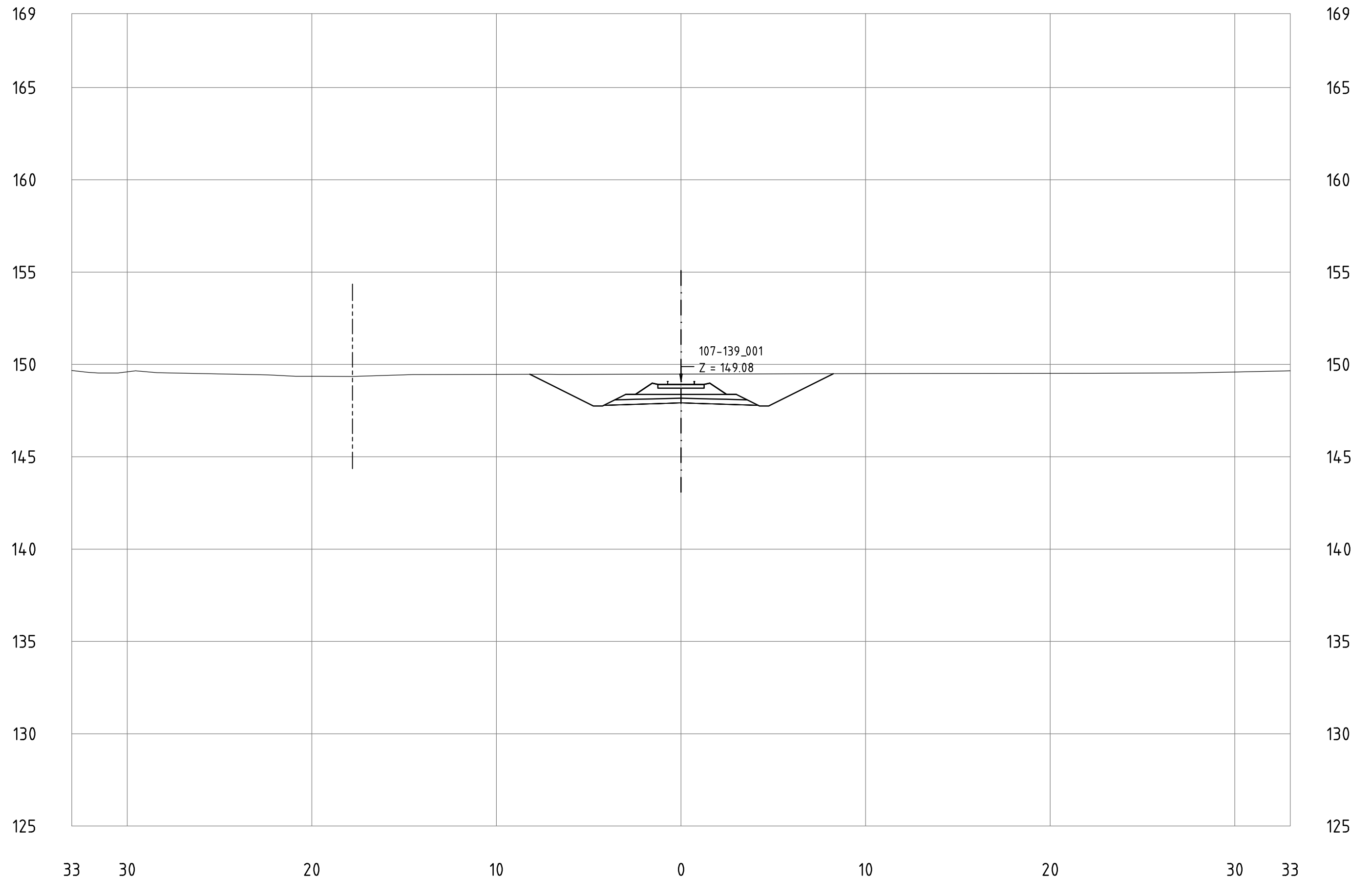
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

107-139_001
KM 132+1000



Technical cross-sections 1:200
All dimensions in meters

107-139_001
KM 133+100

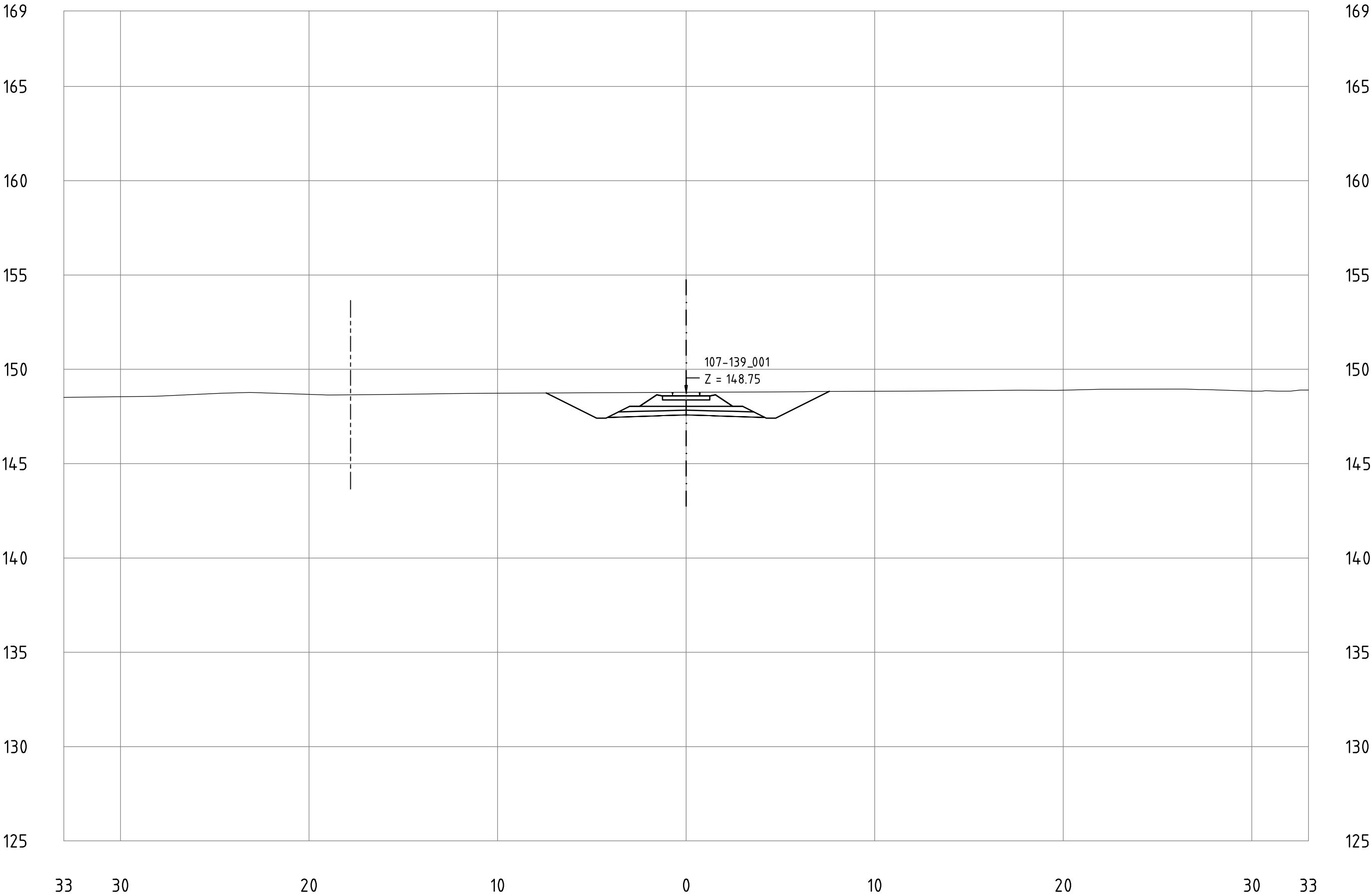


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 133+200

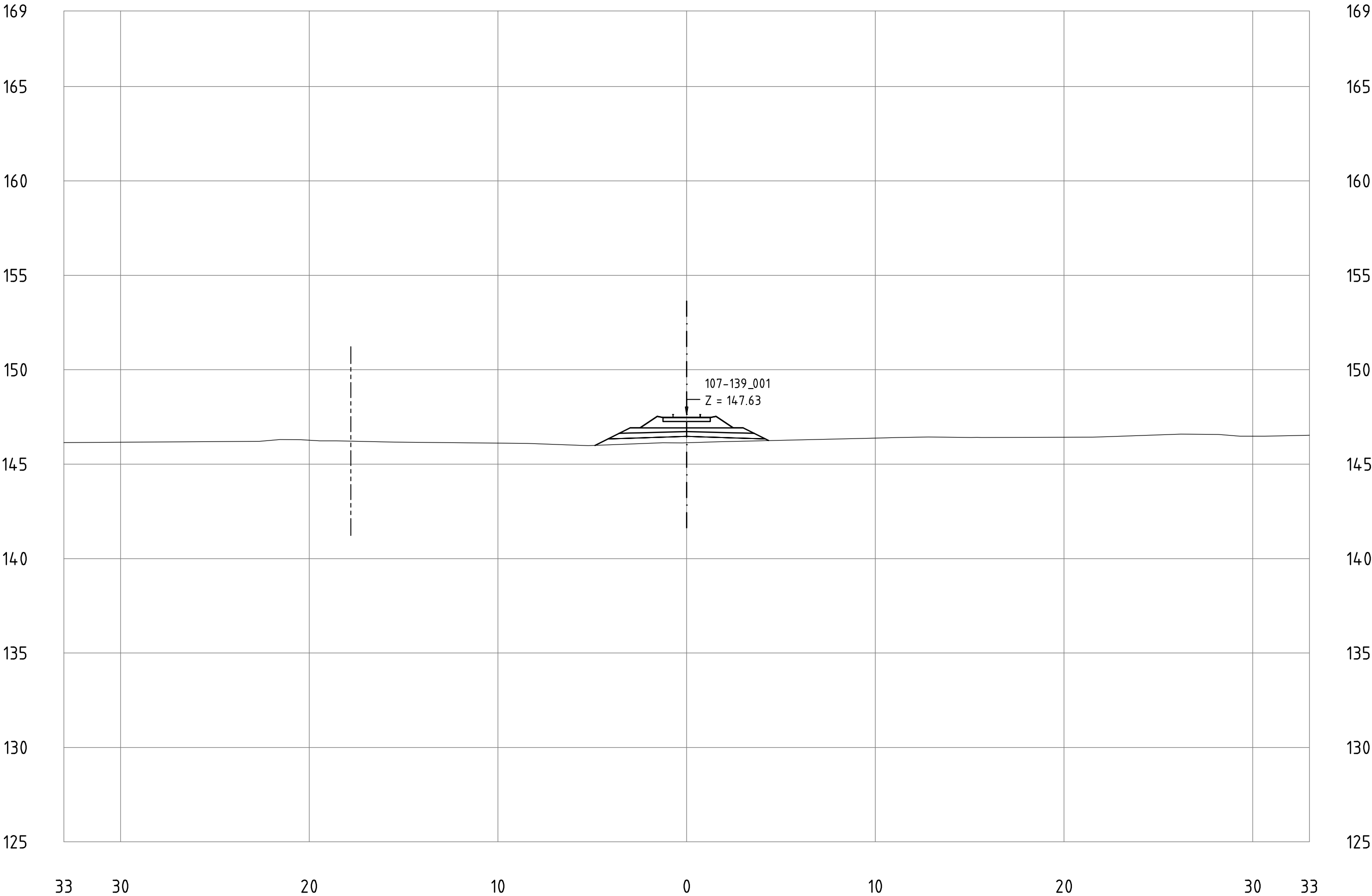


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 133+300

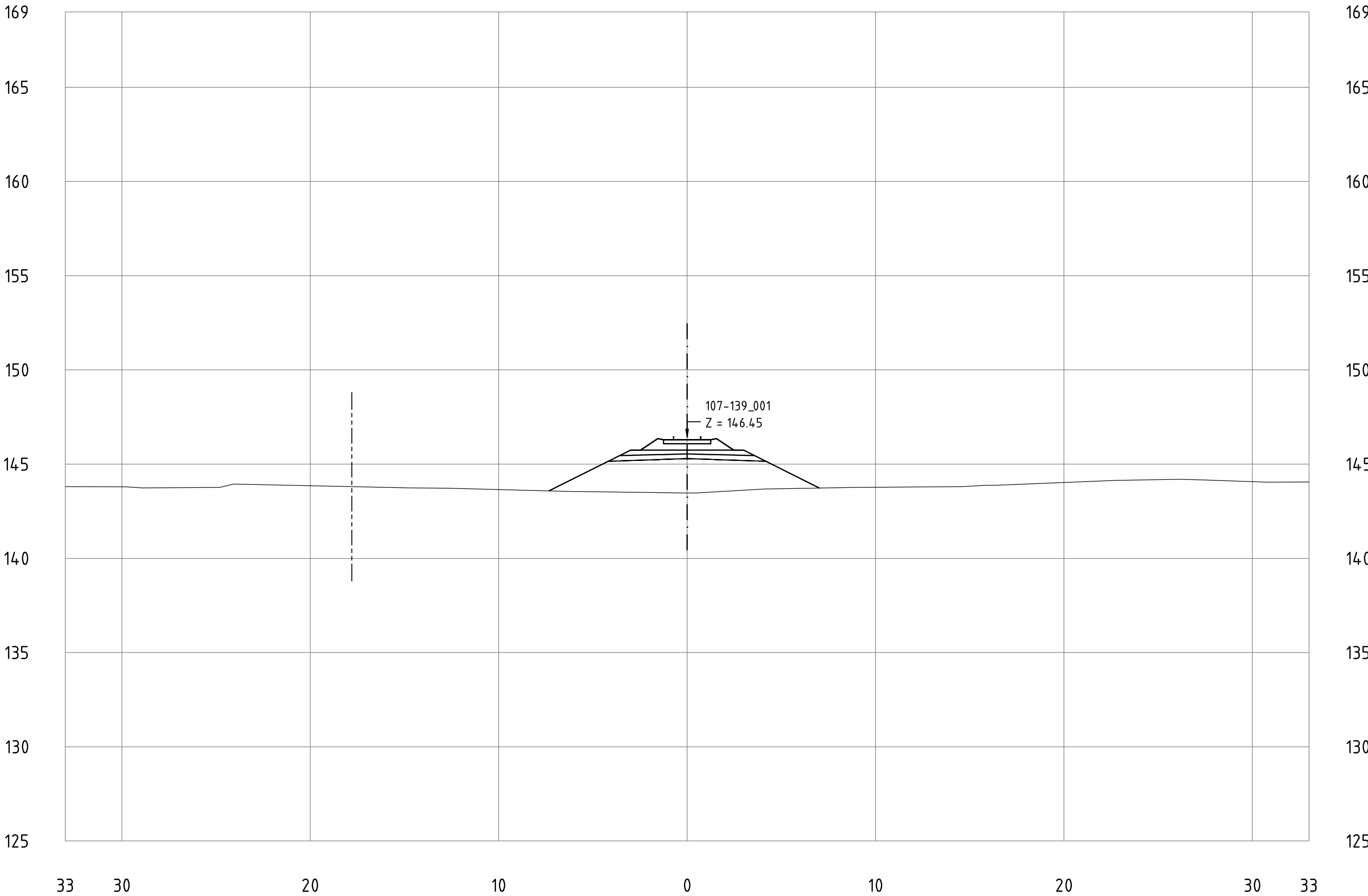


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 133+400

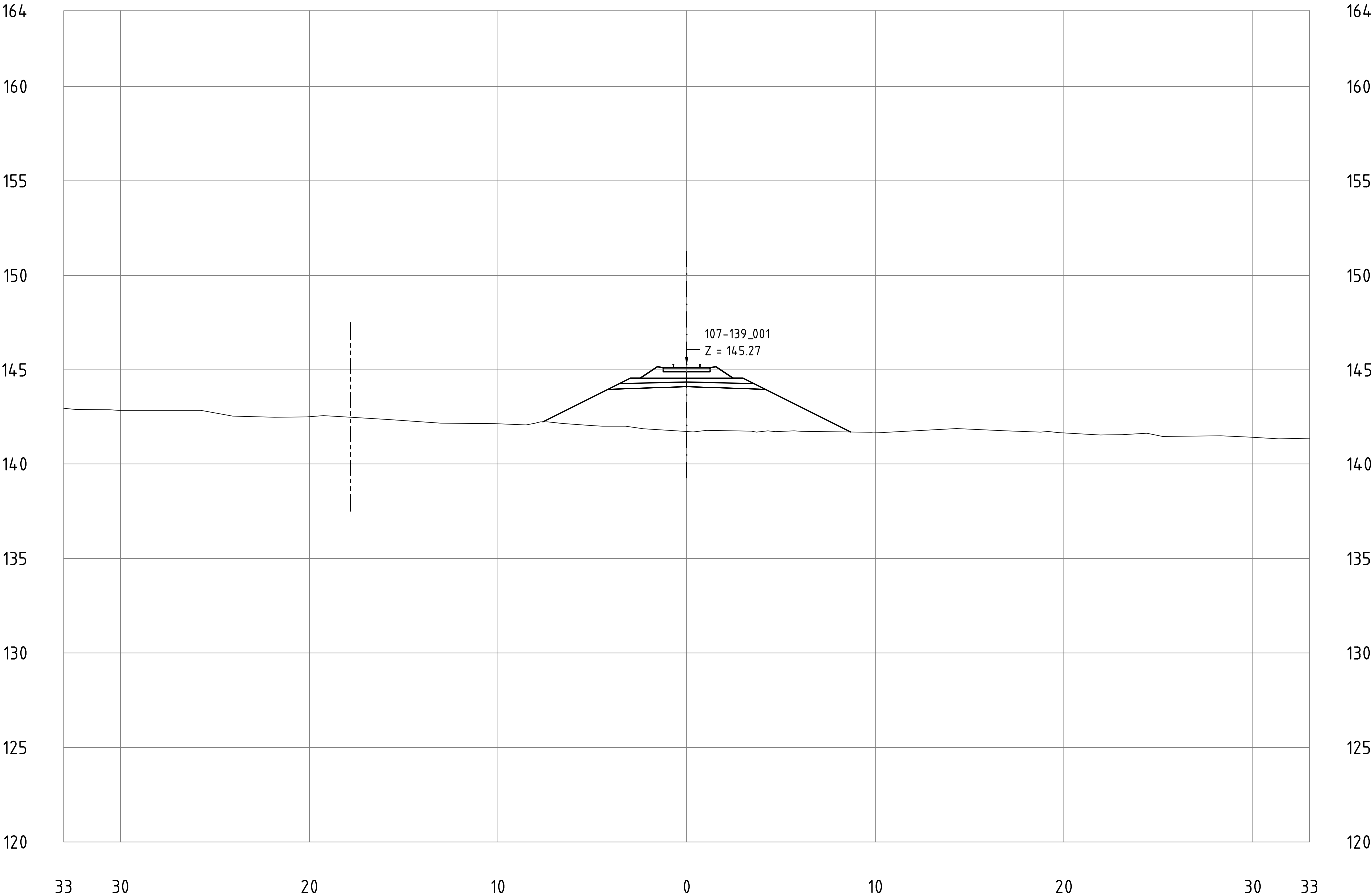


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 133+500

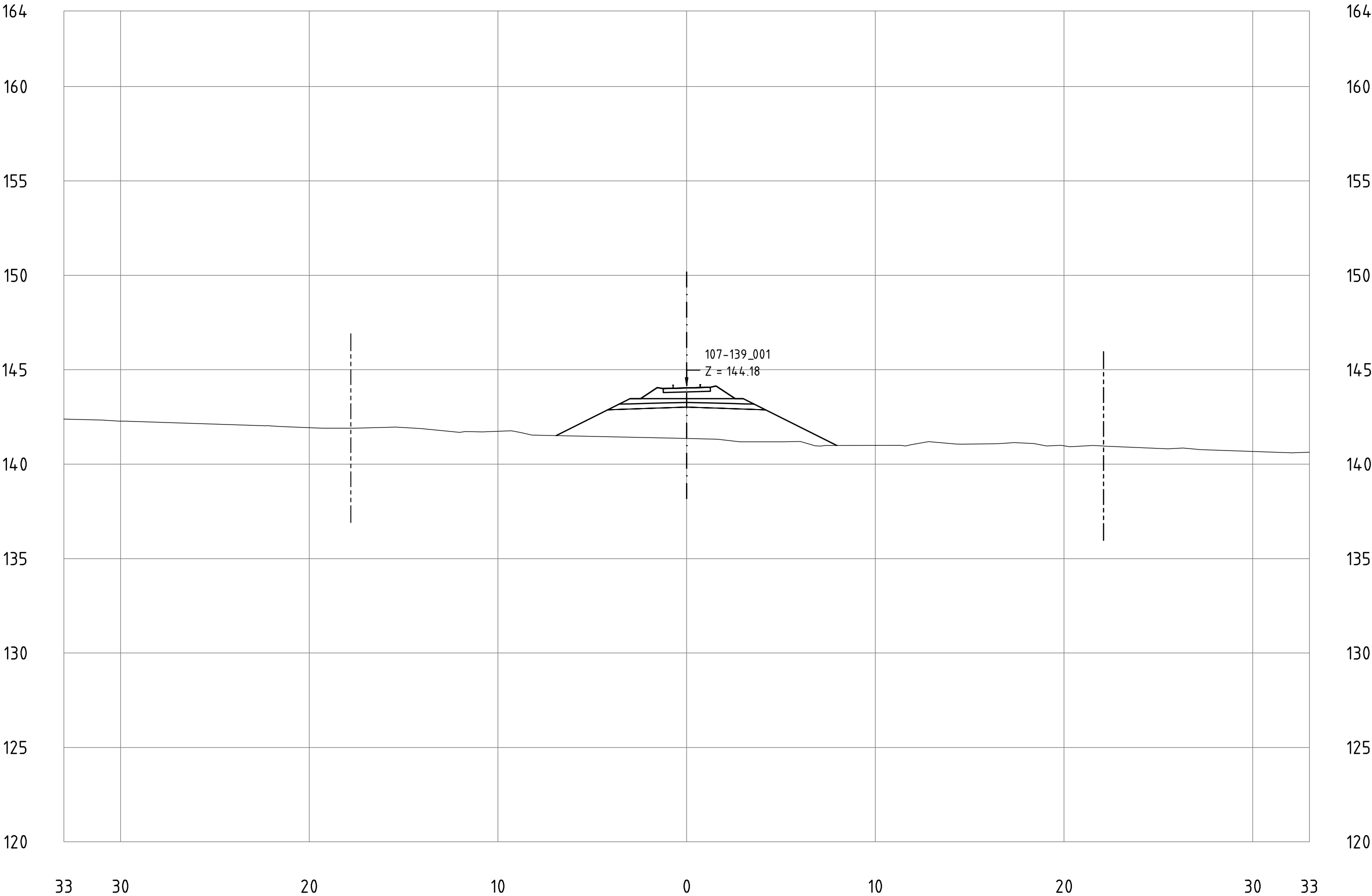


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 133+600

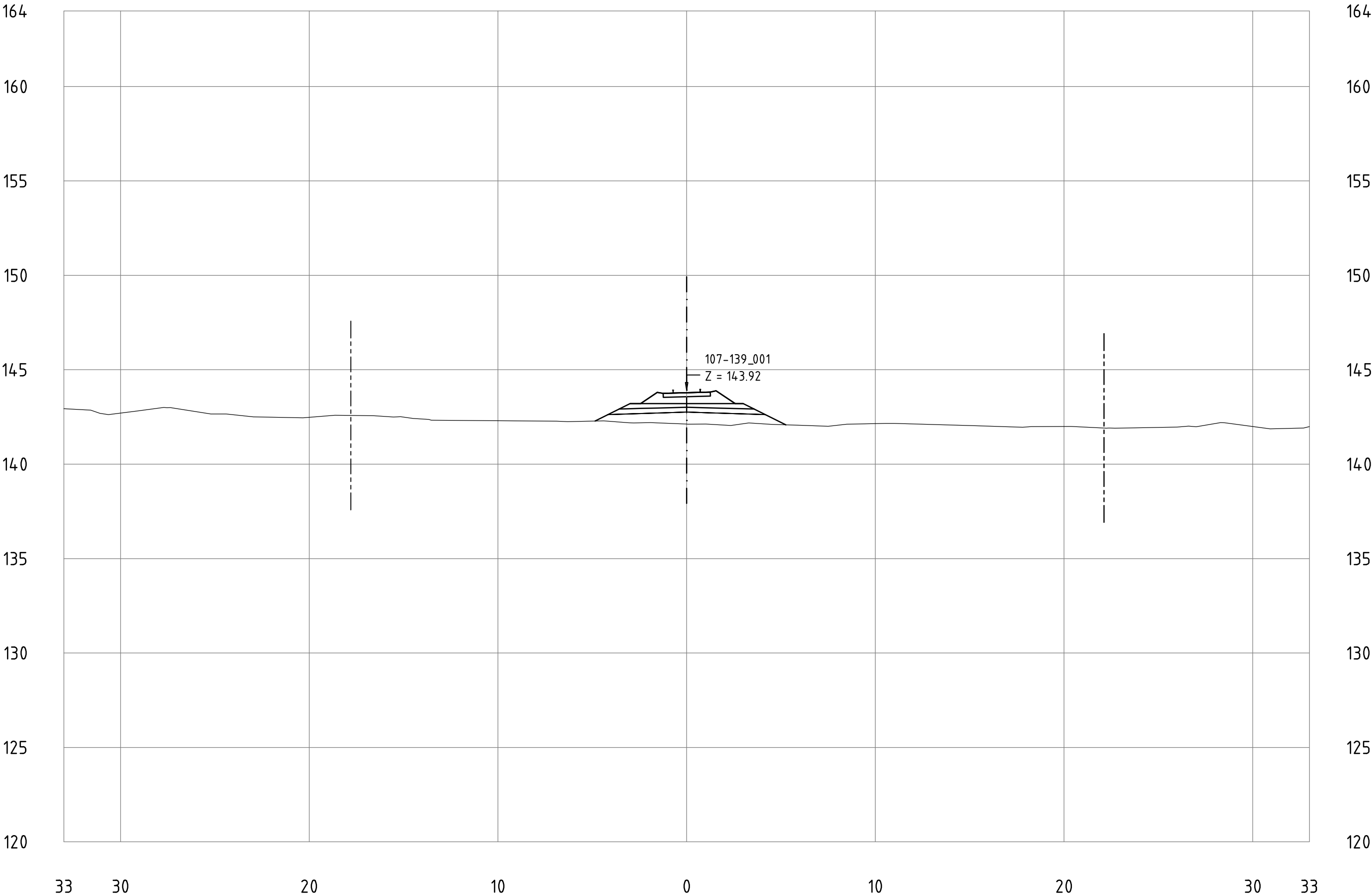


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 133+700

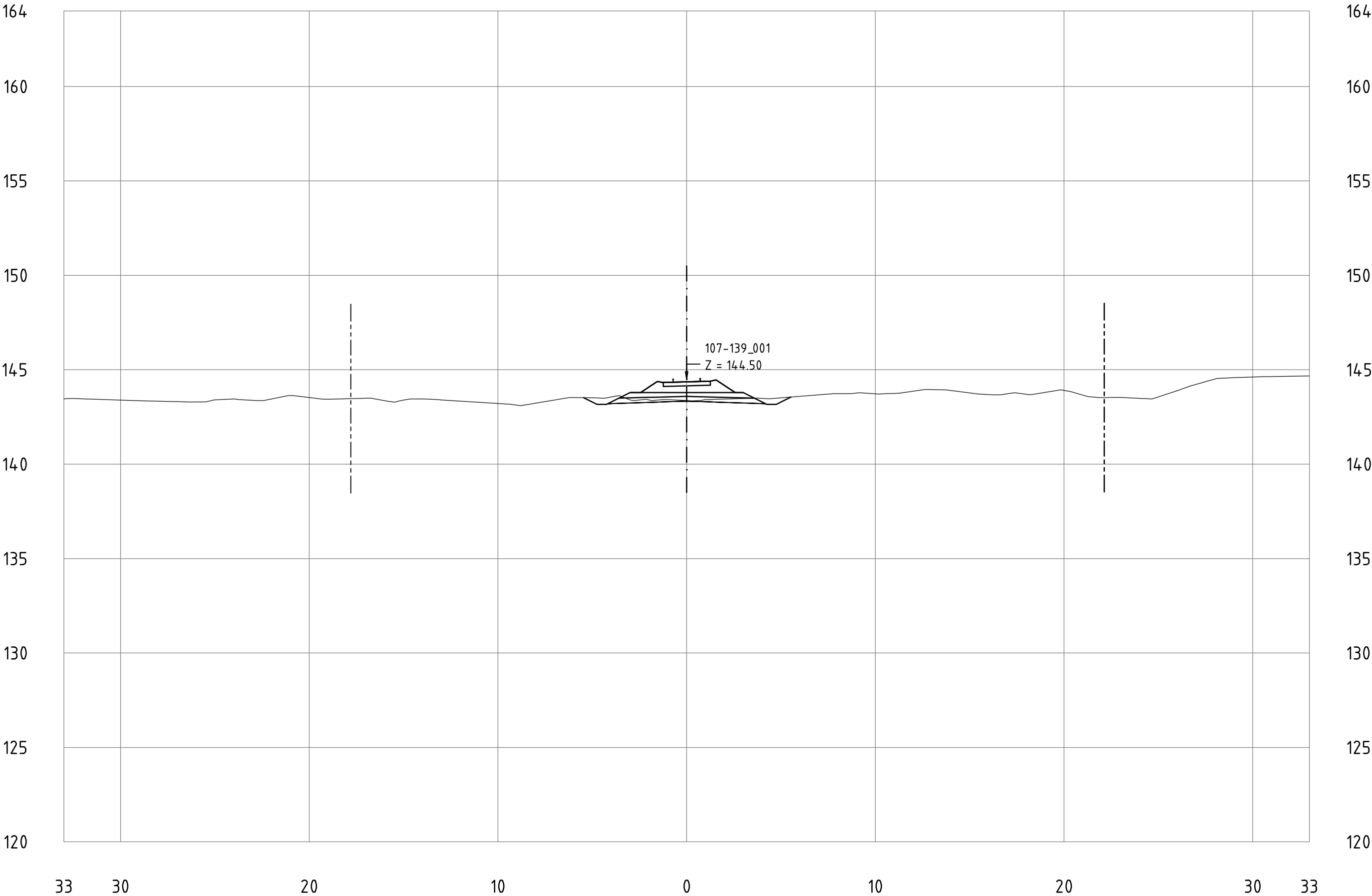


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 133+800

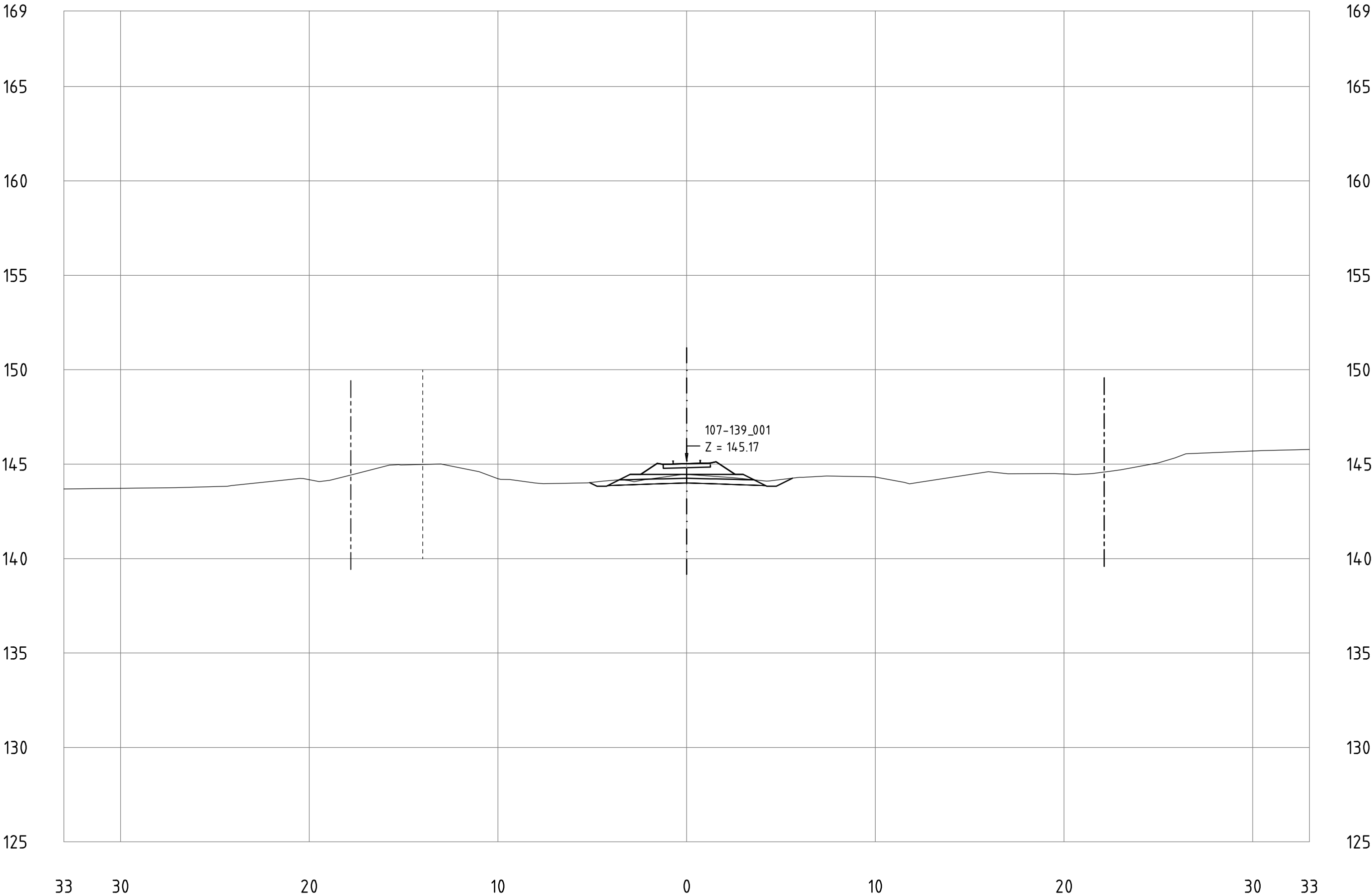


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 133+900

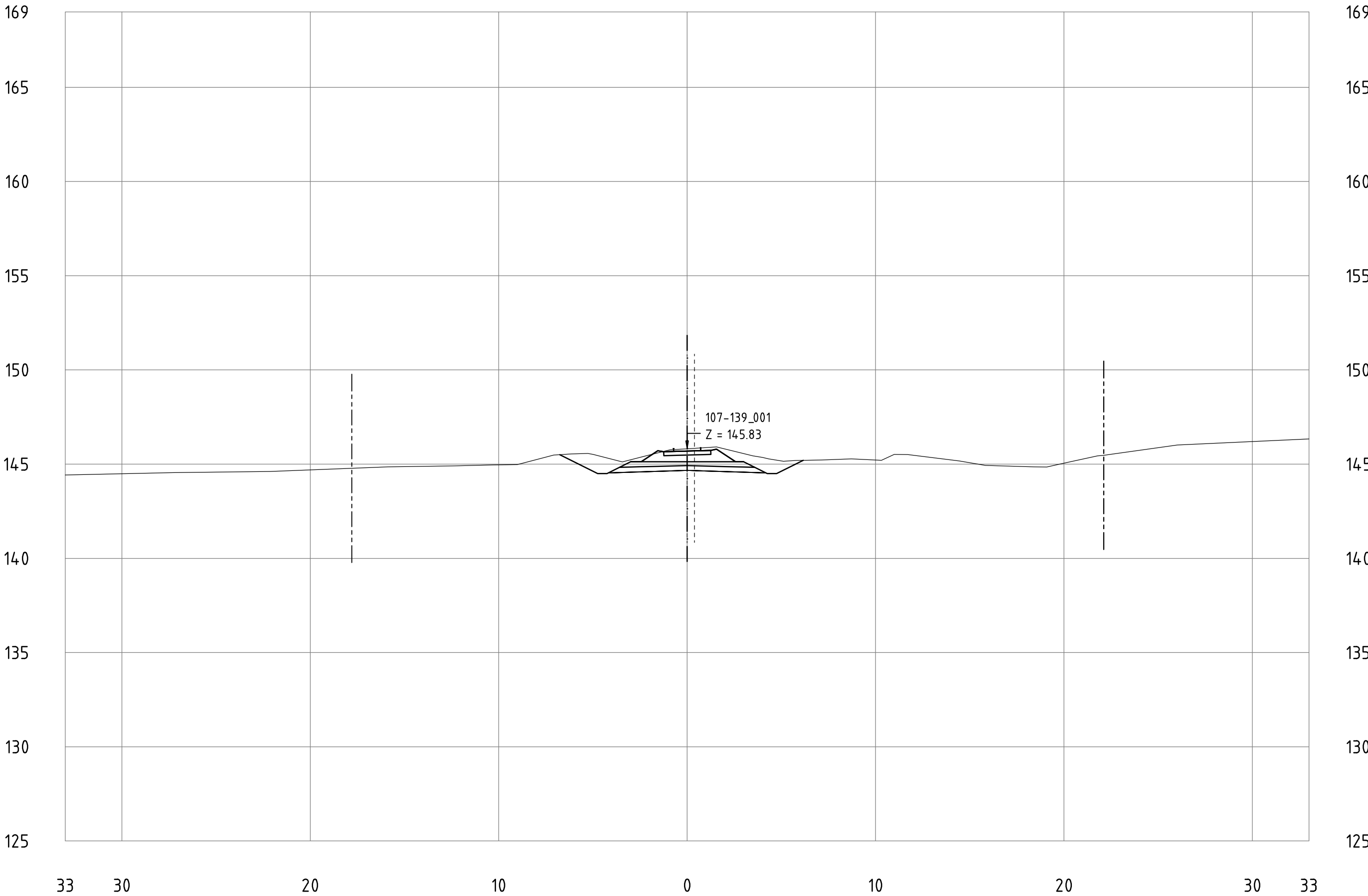


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 134+000

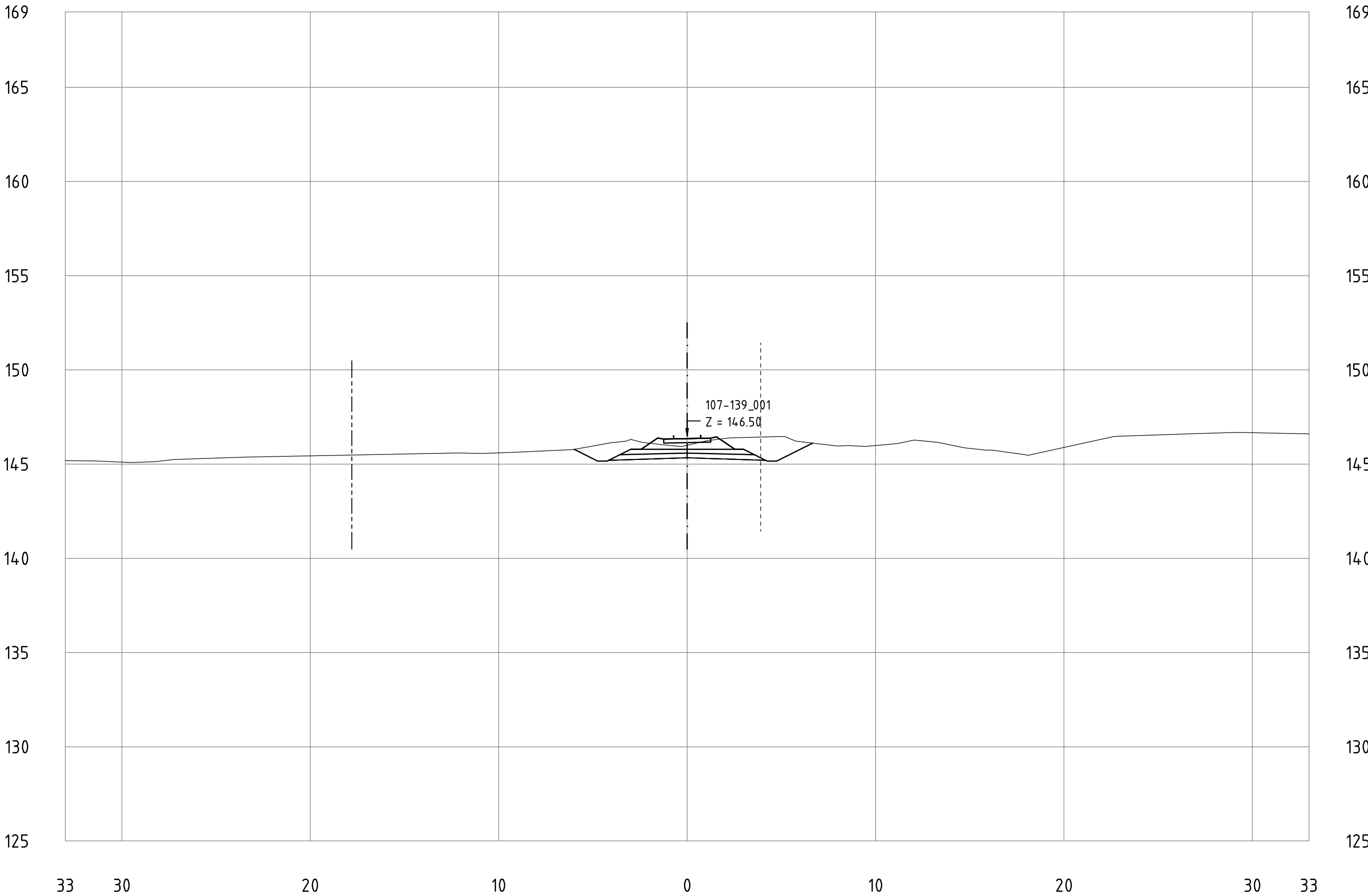


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 134+100

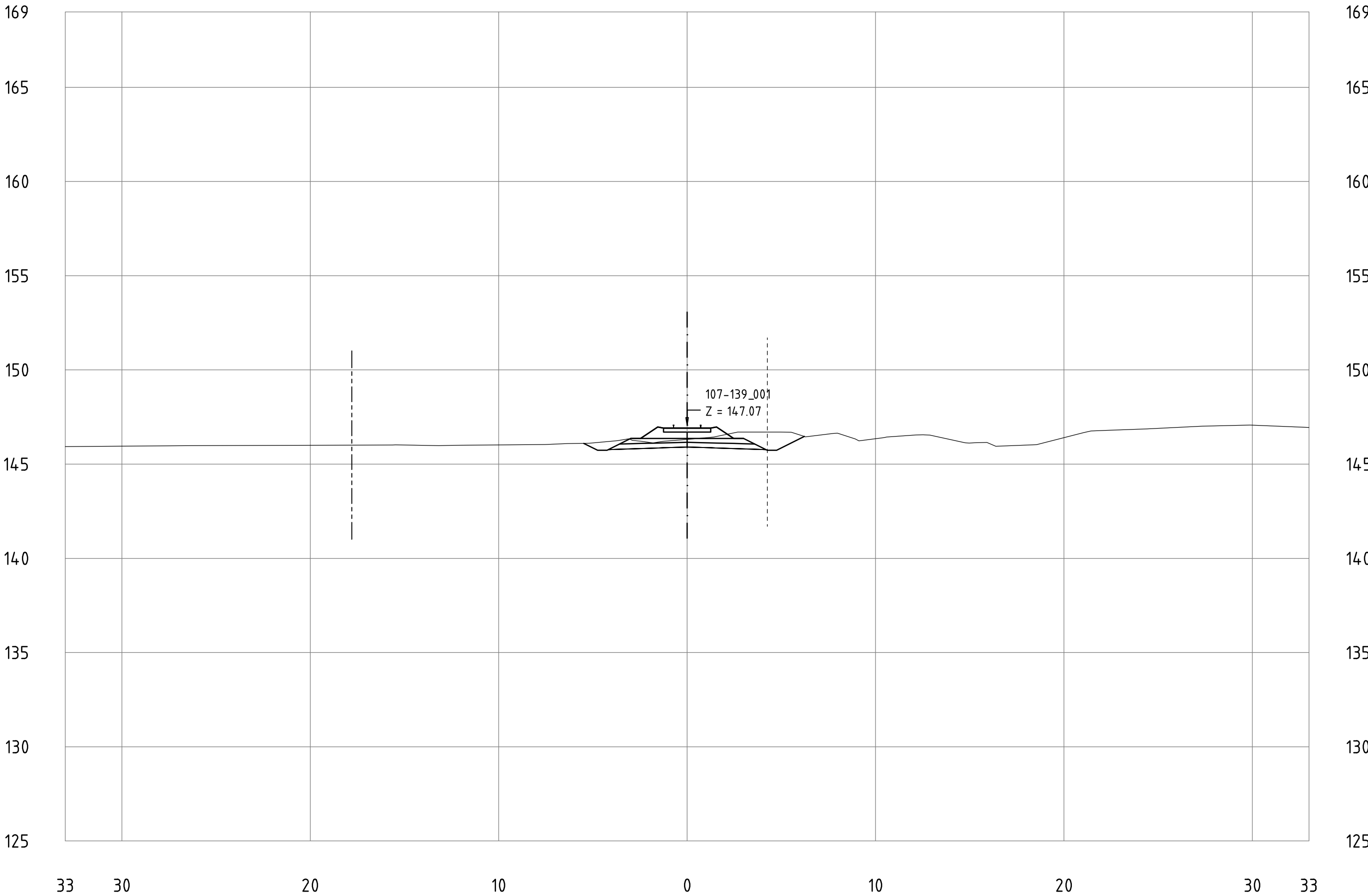


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 134+200

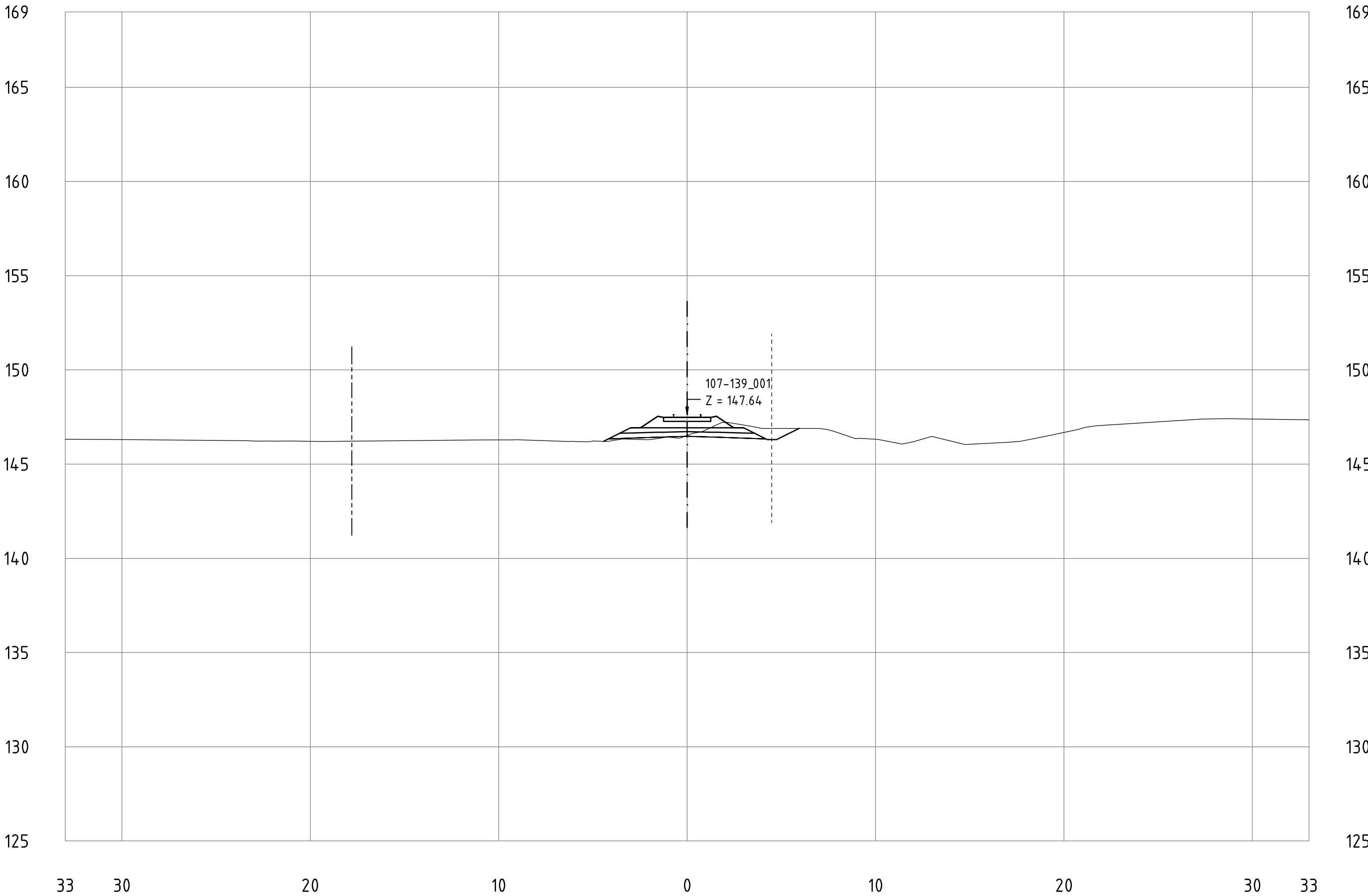


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 134+300

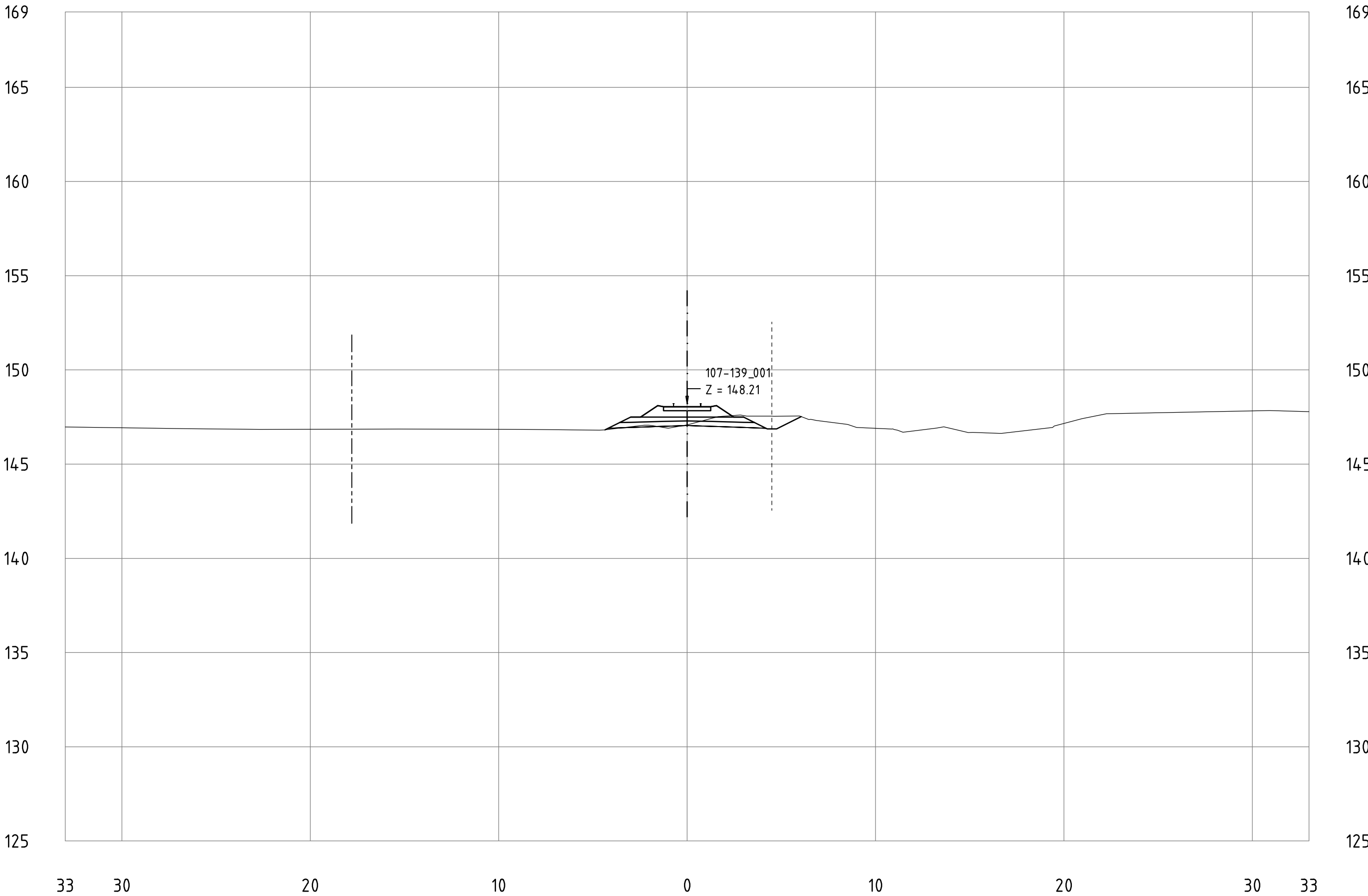


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 134+400

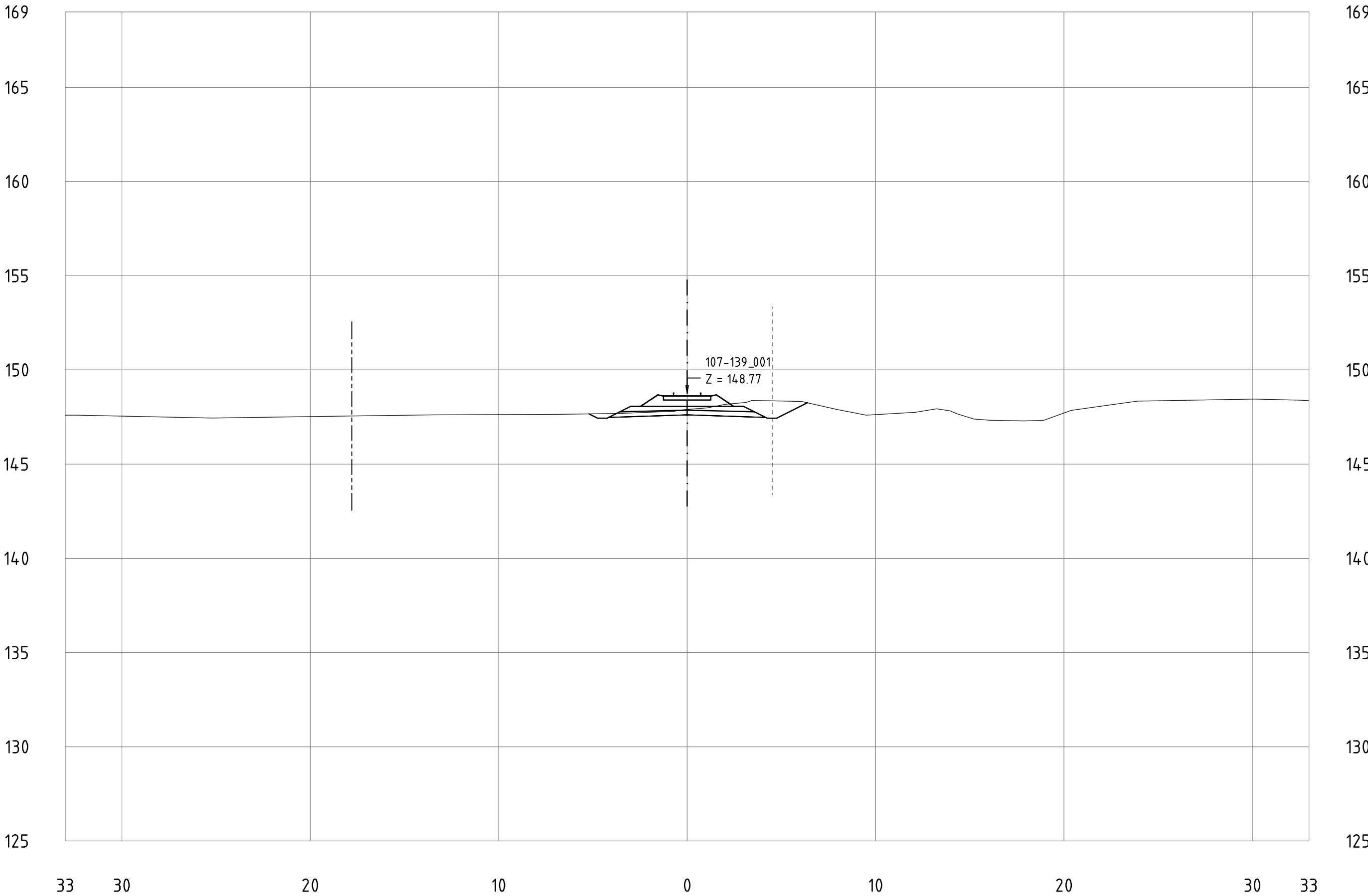


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 134+500

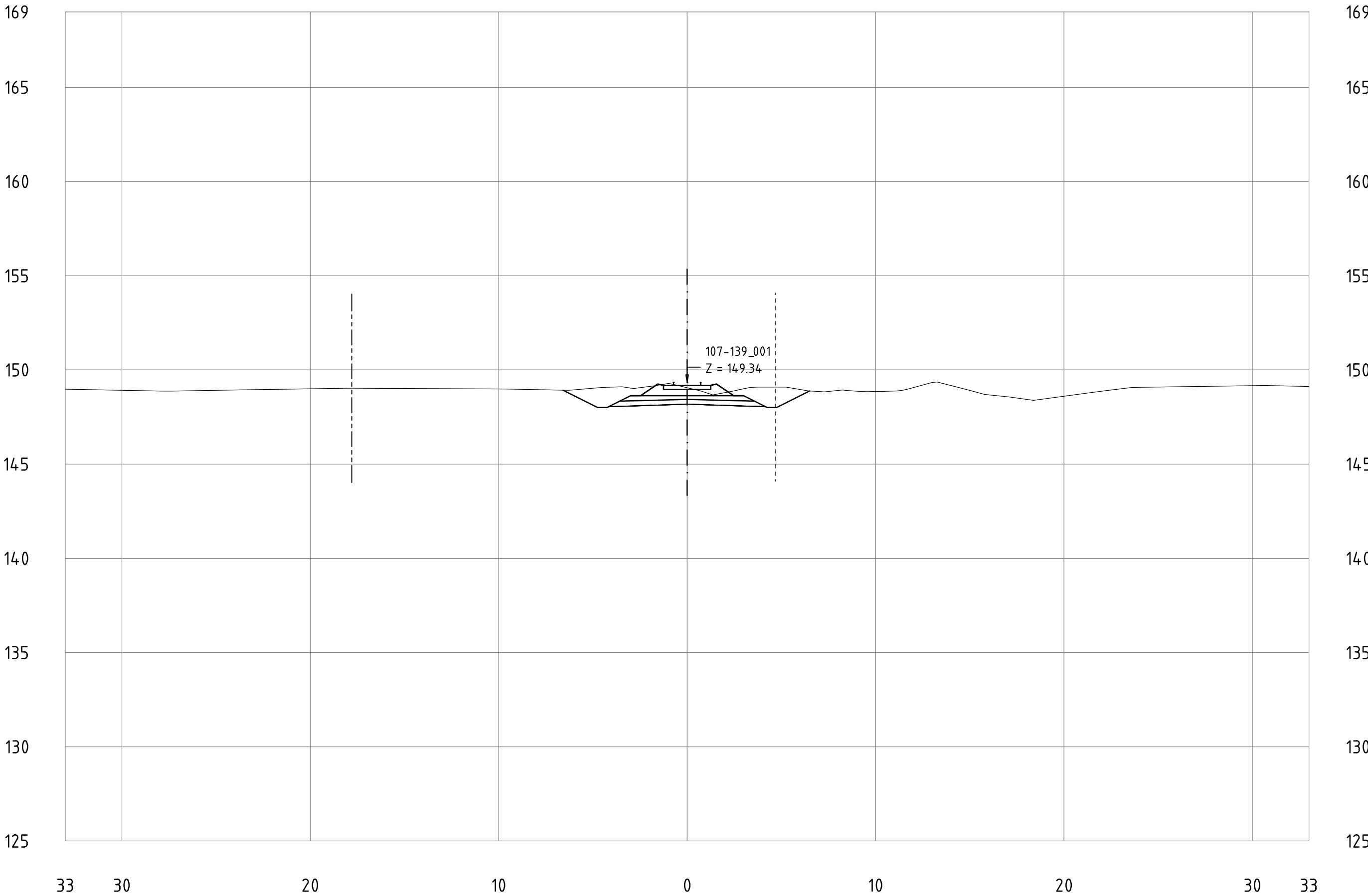


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 134+600

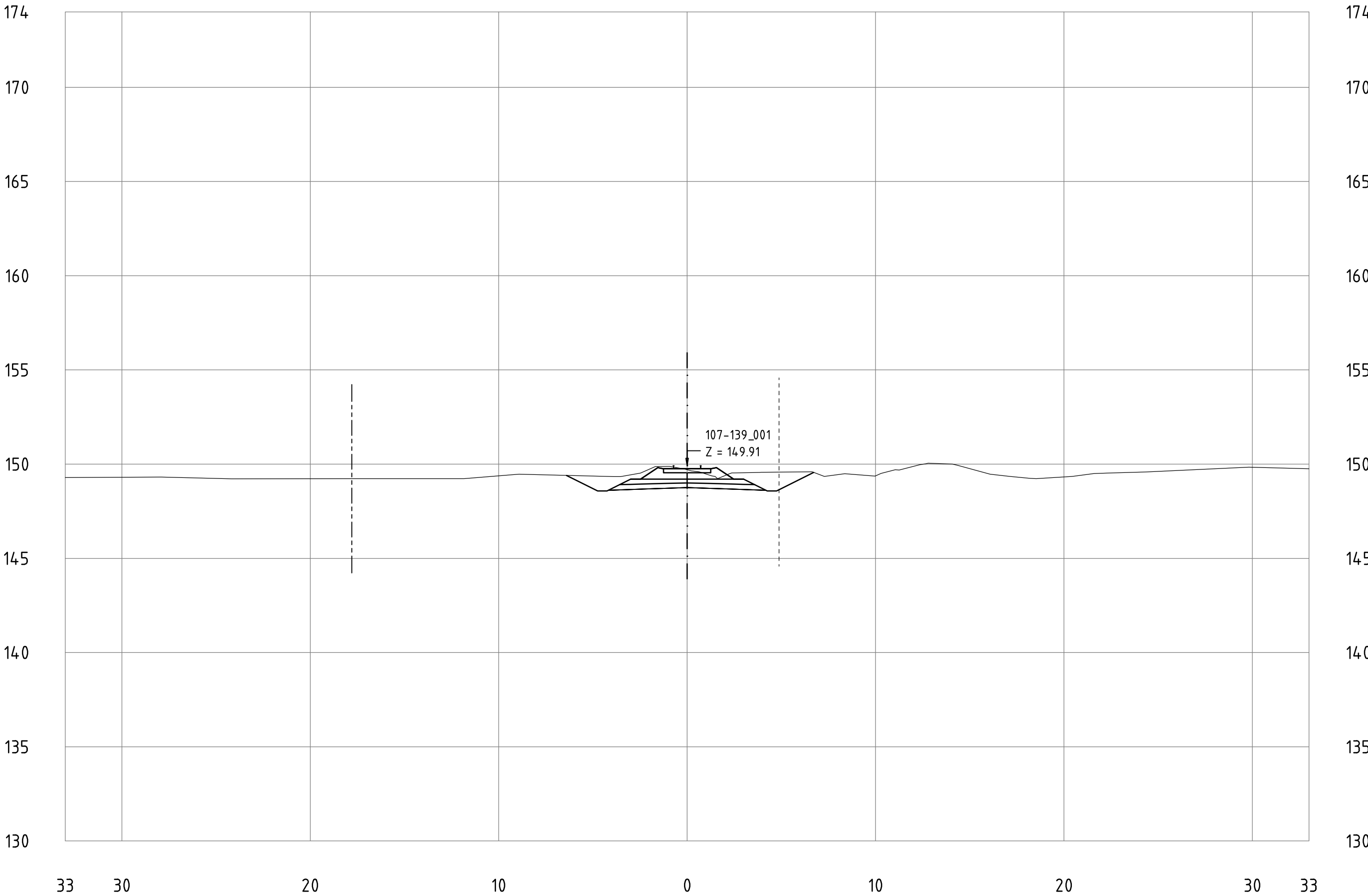


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 134+700

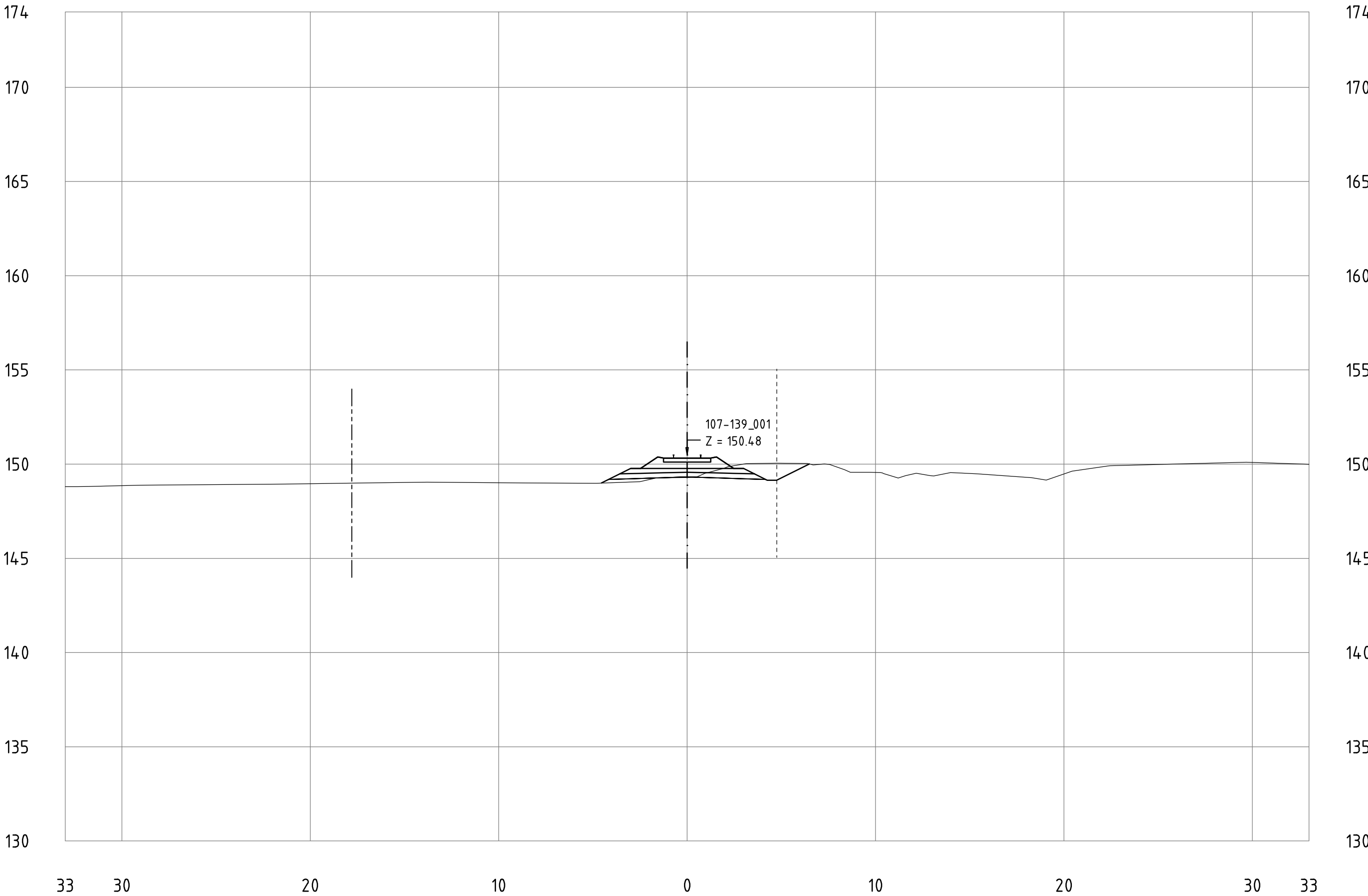


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 134+800

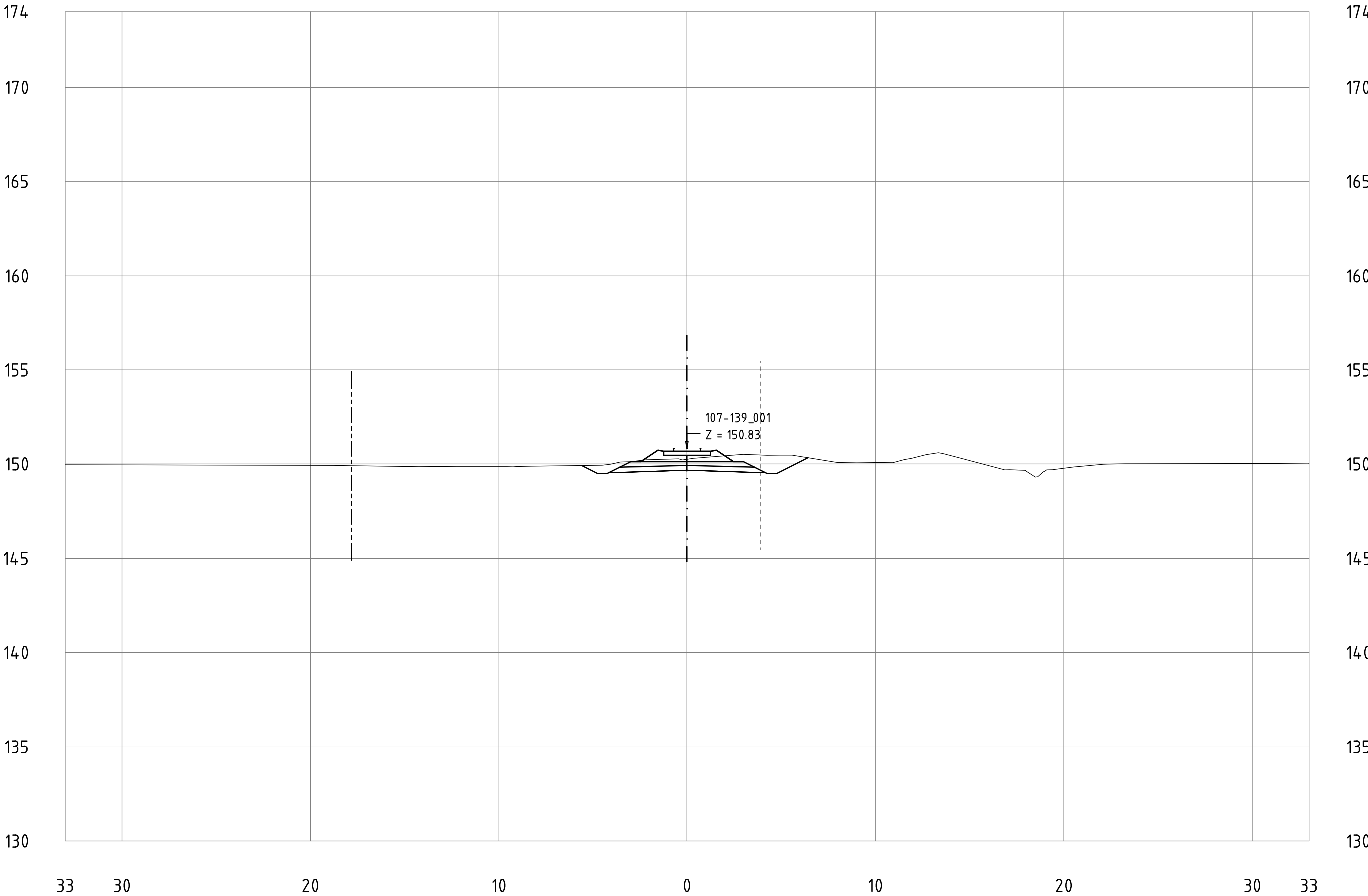


Railway Project

Technical cross-sections 1:200
All dimensions in meters

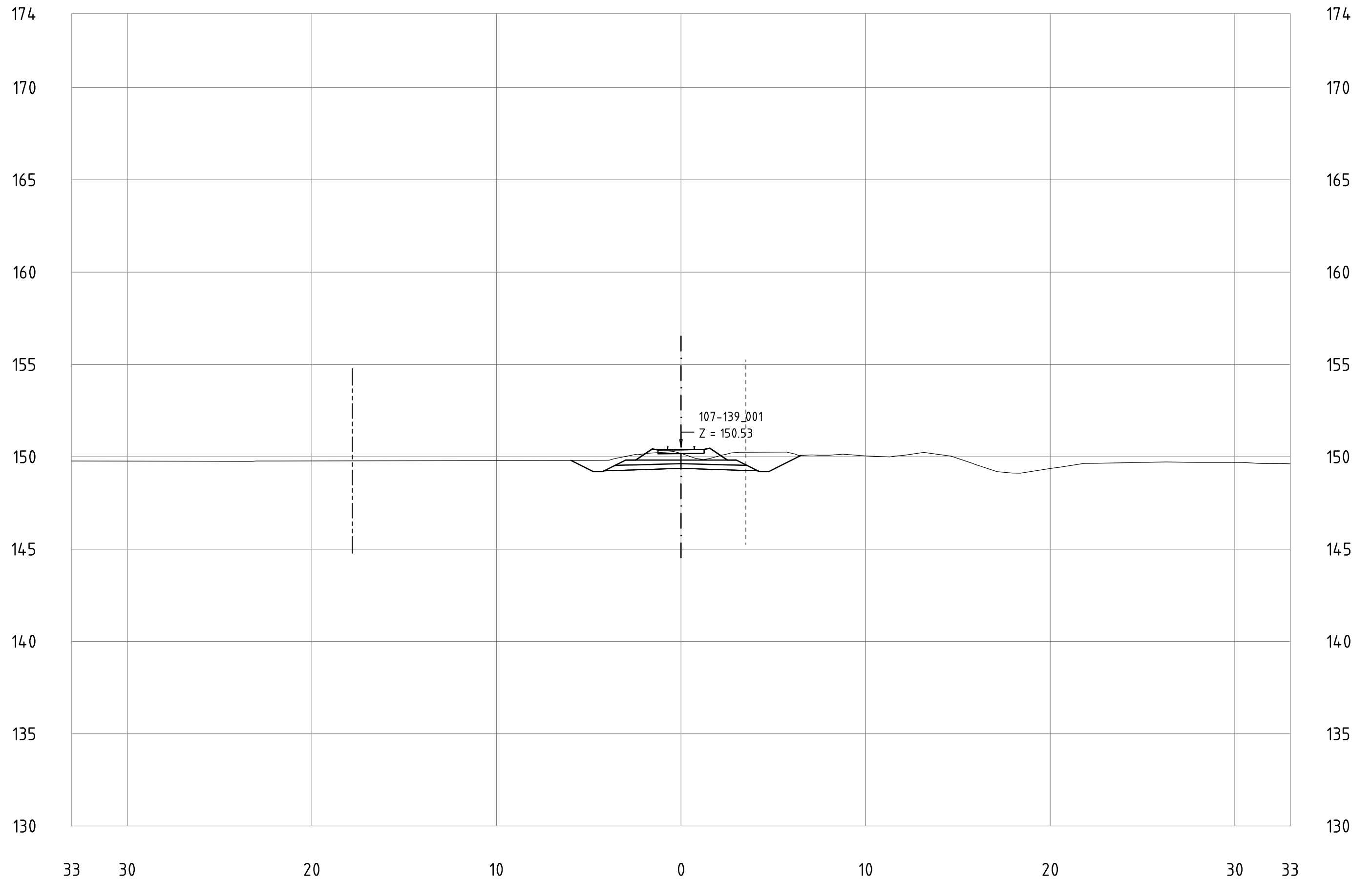
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

107-139_001
KM 134+900



Technical cross-sections 1:200
All dimensions in meters

107-139_001
KM 135+000

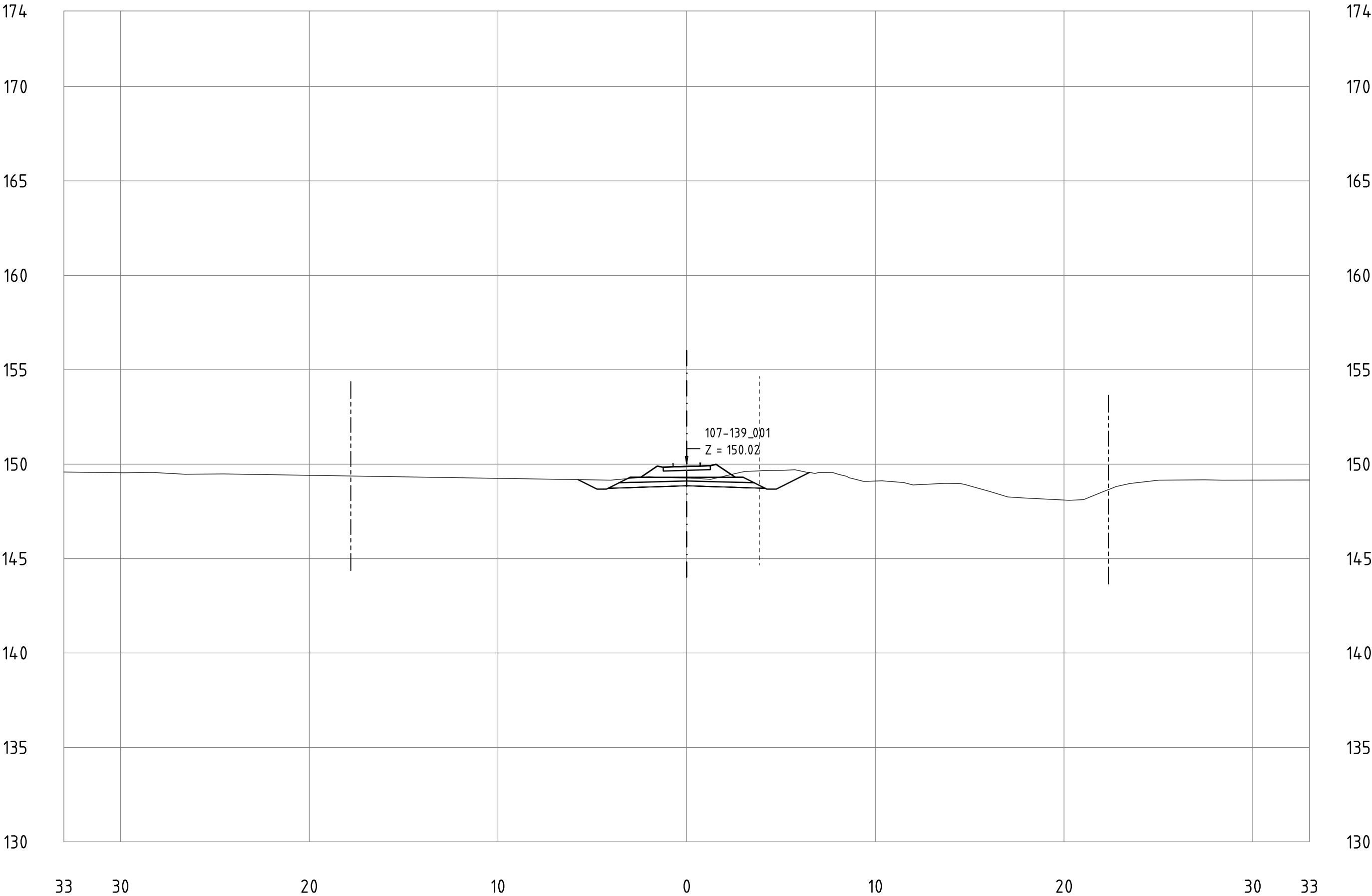


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 135+100

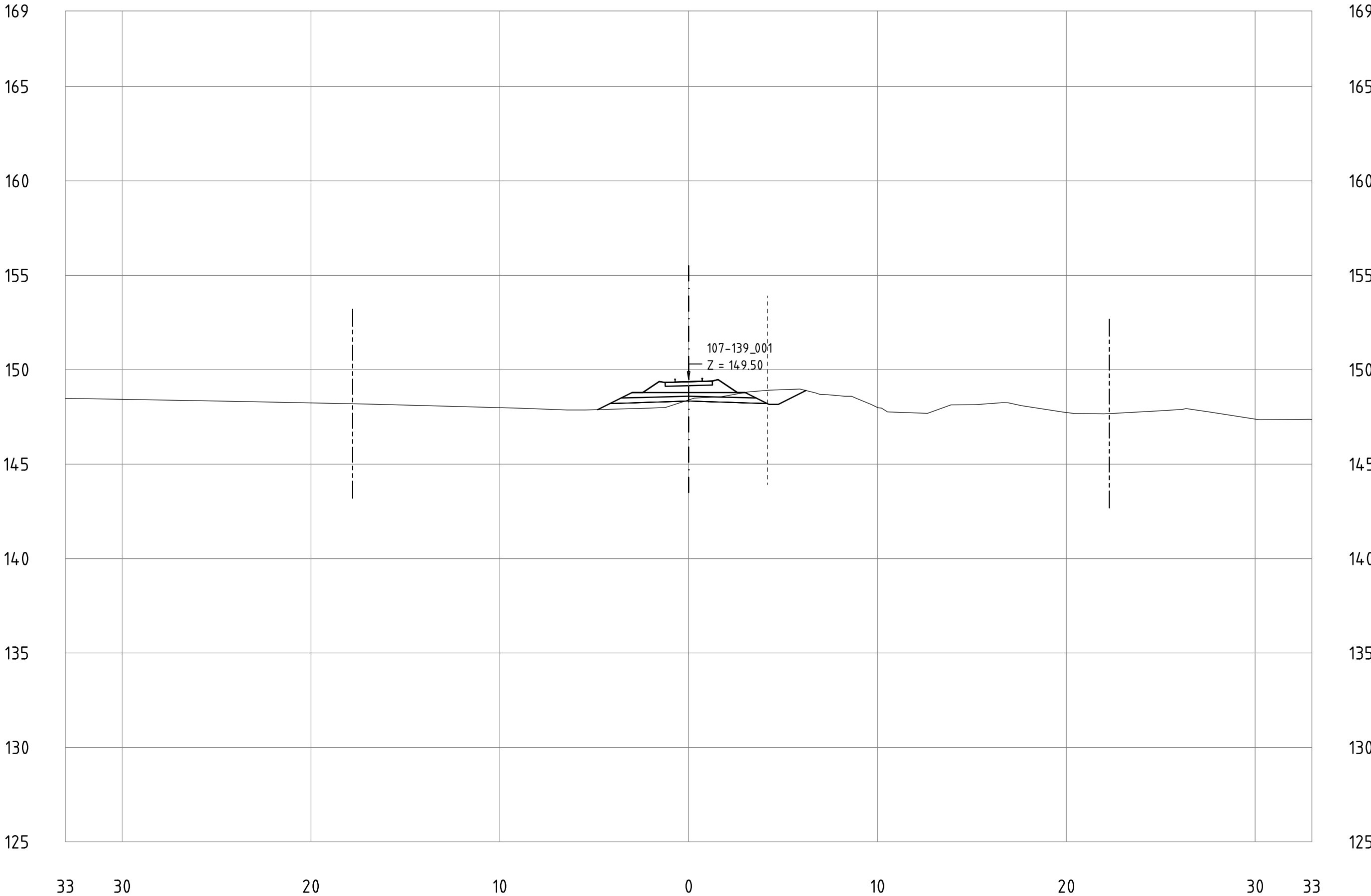


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 135+200

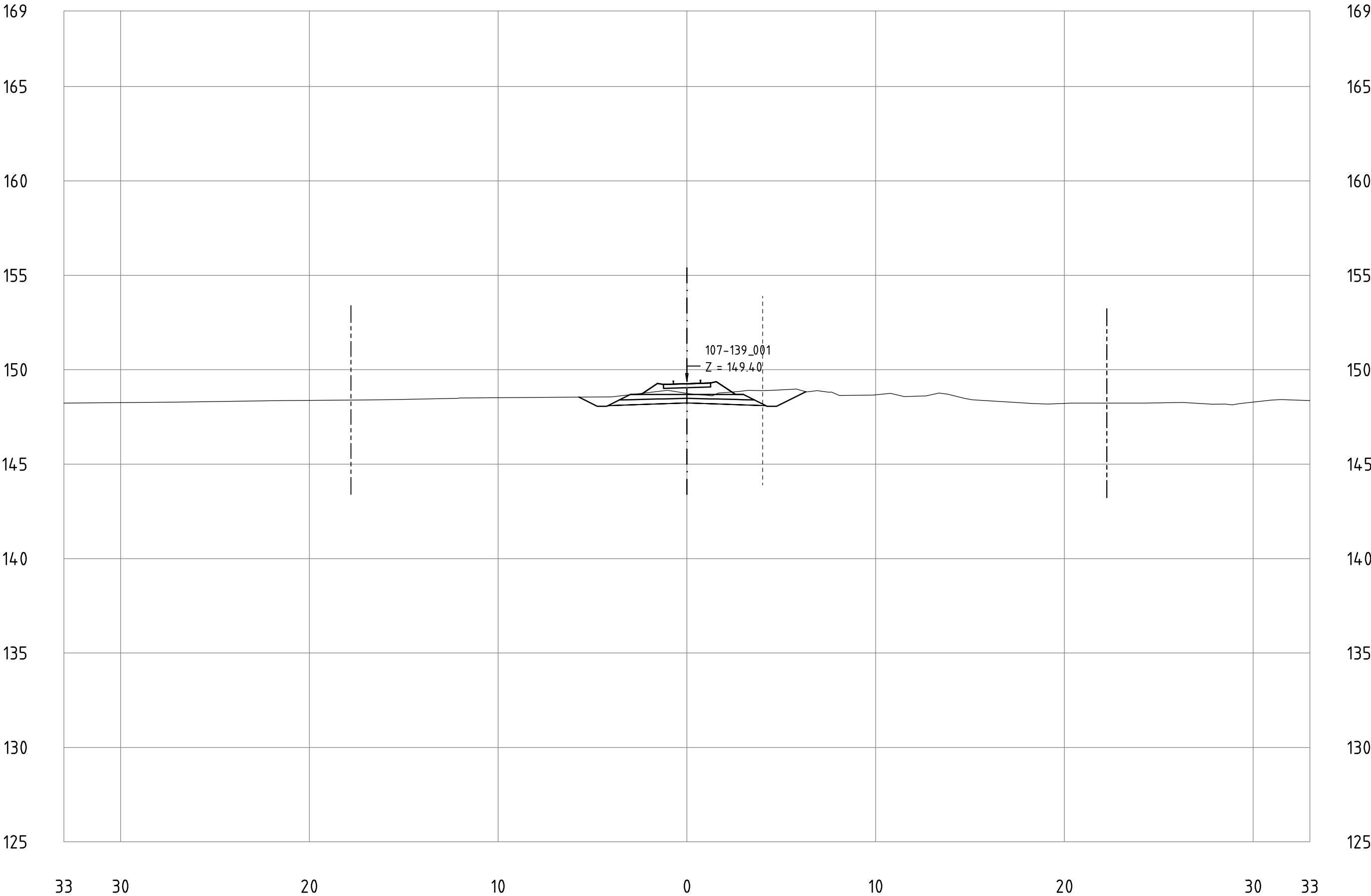


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 135+300

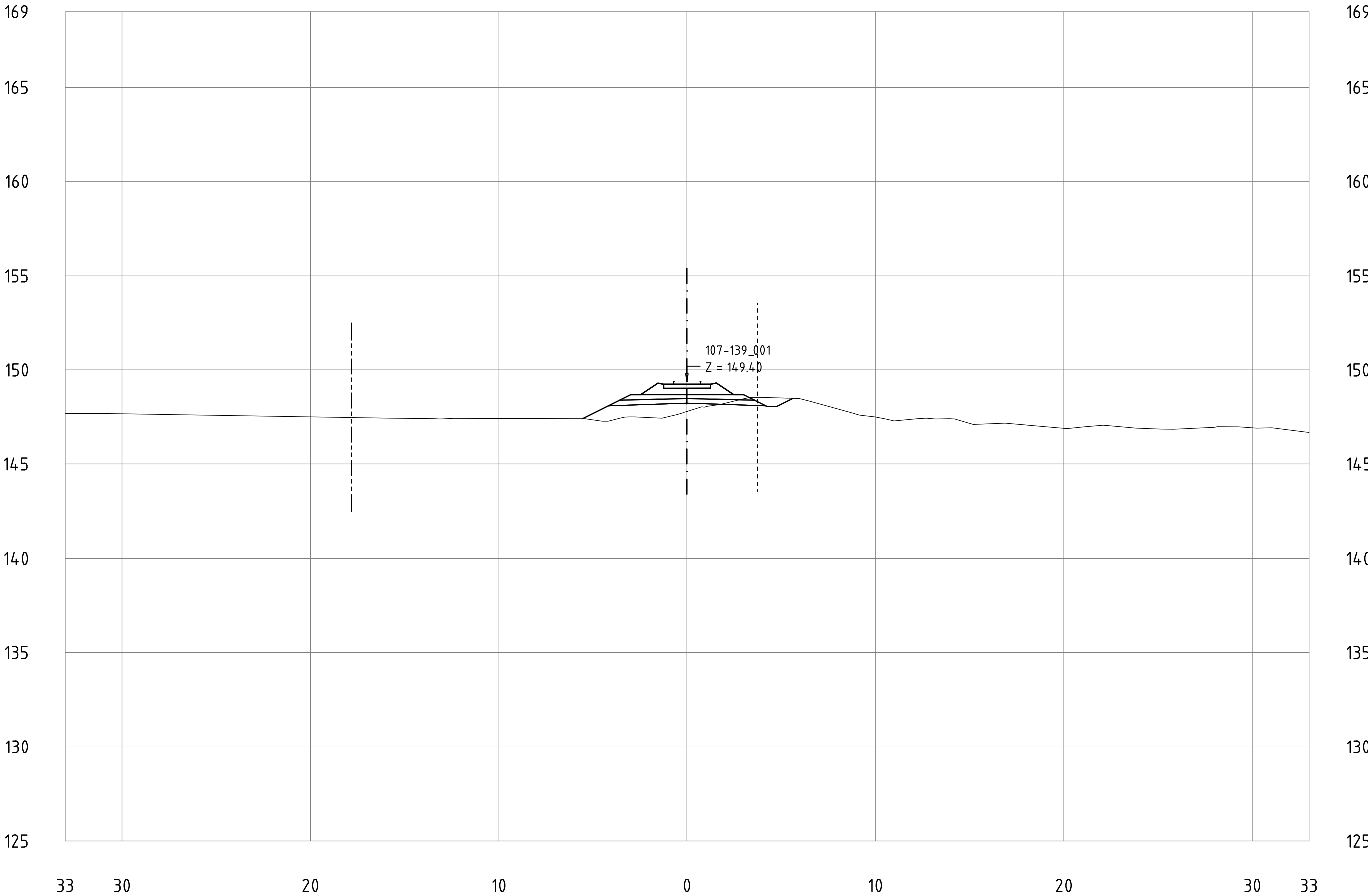


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 135+400

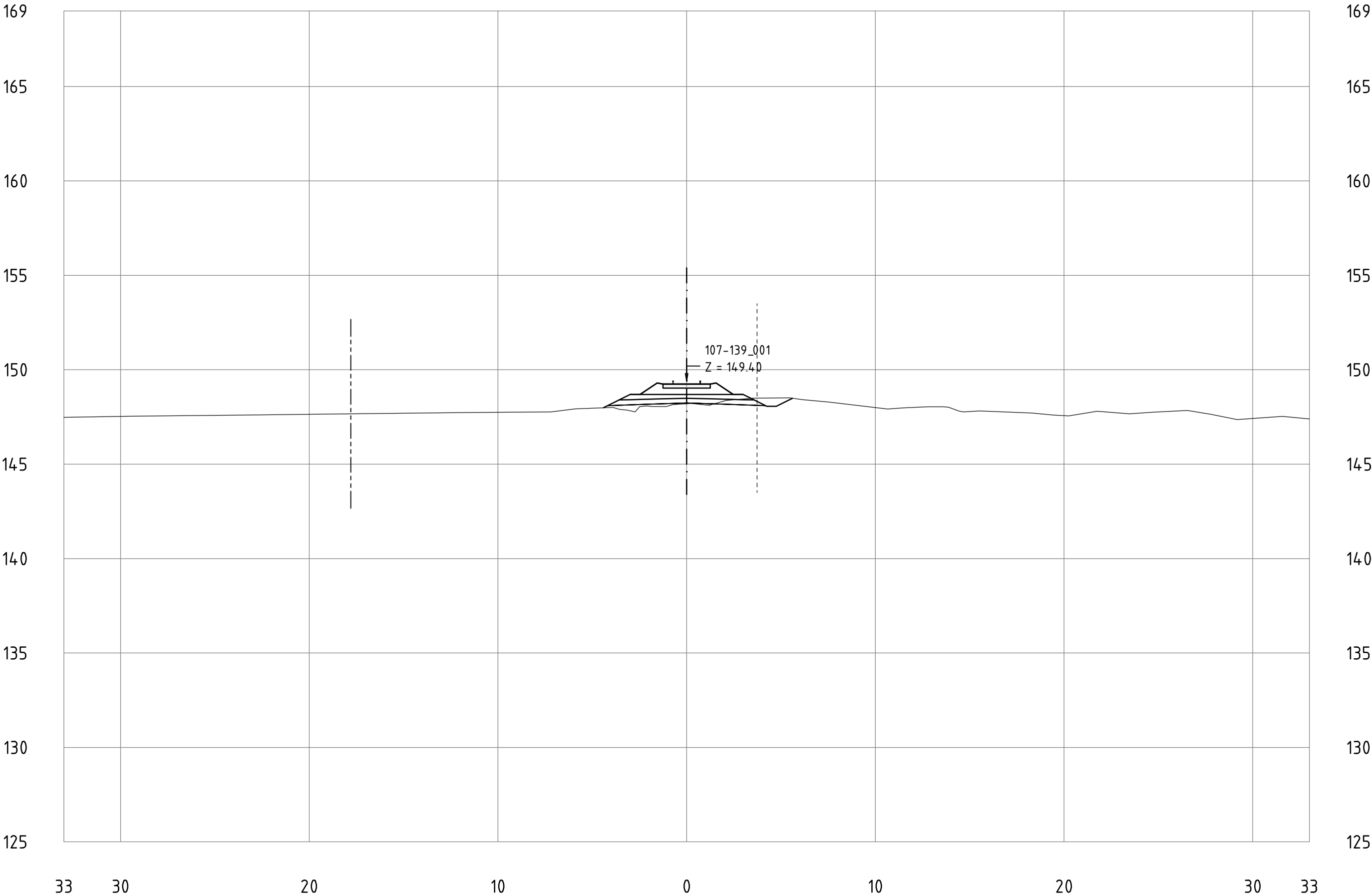


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 135+500

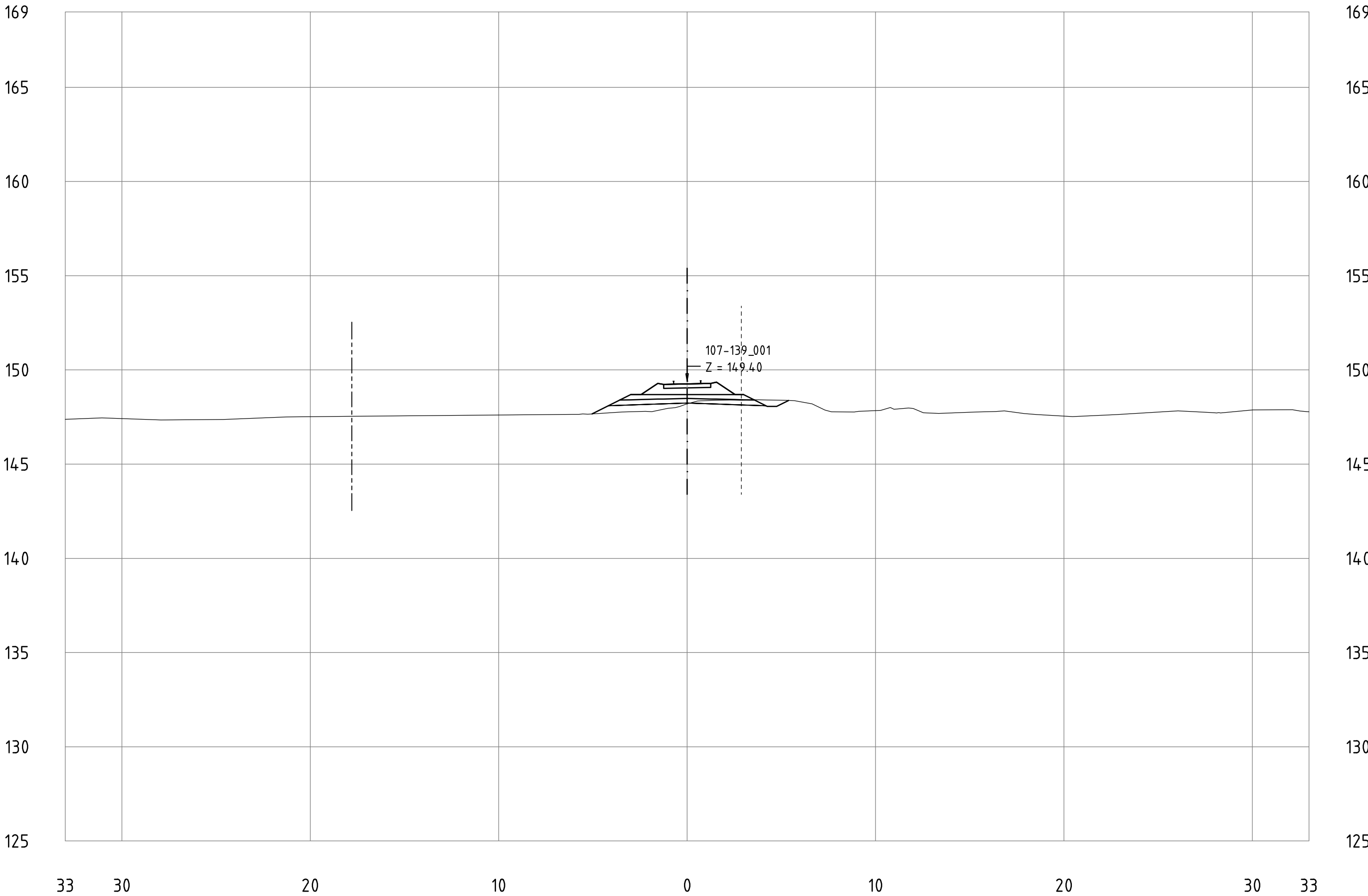


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 135+600

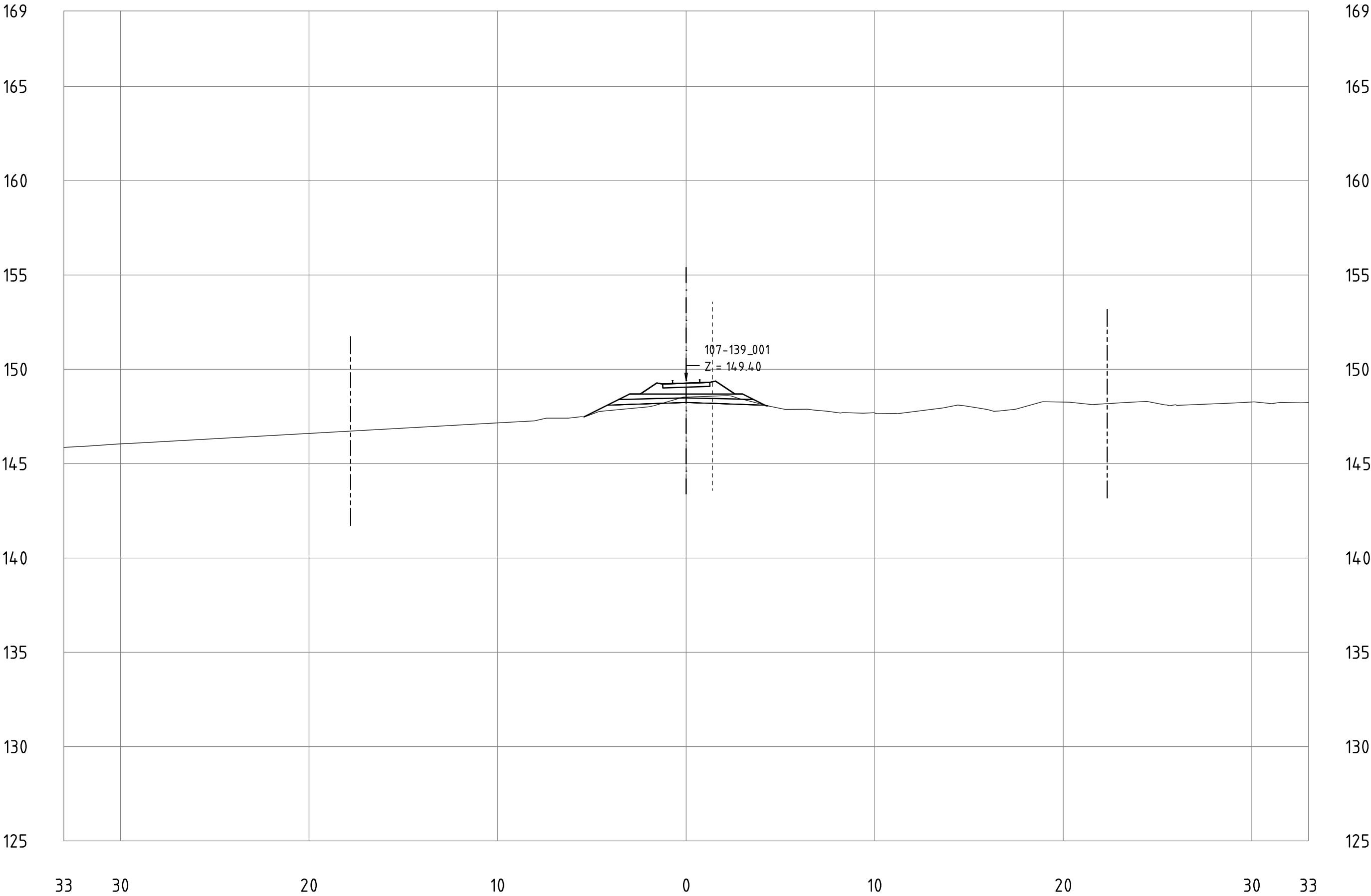


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 135+700

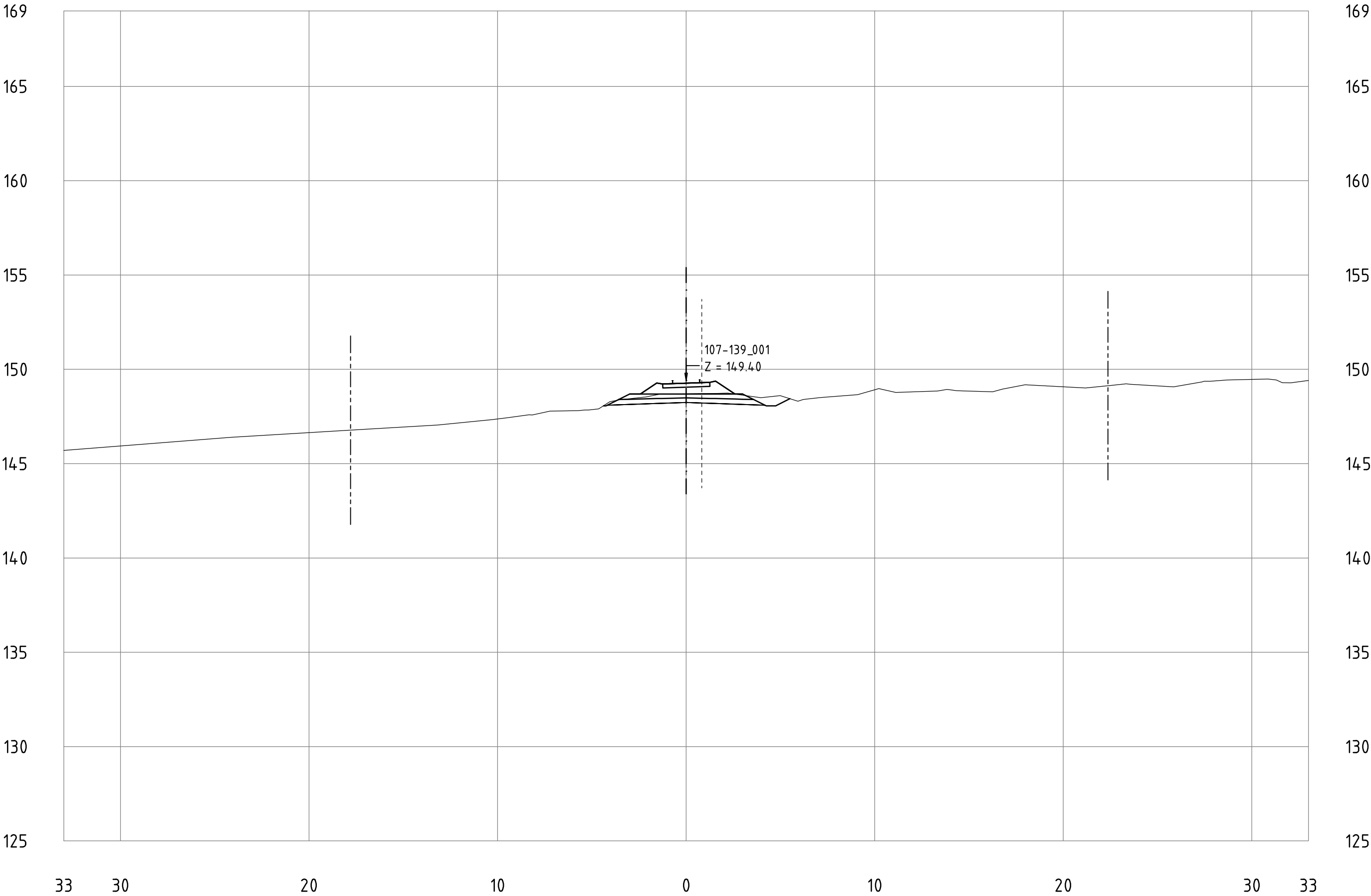


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 135+800

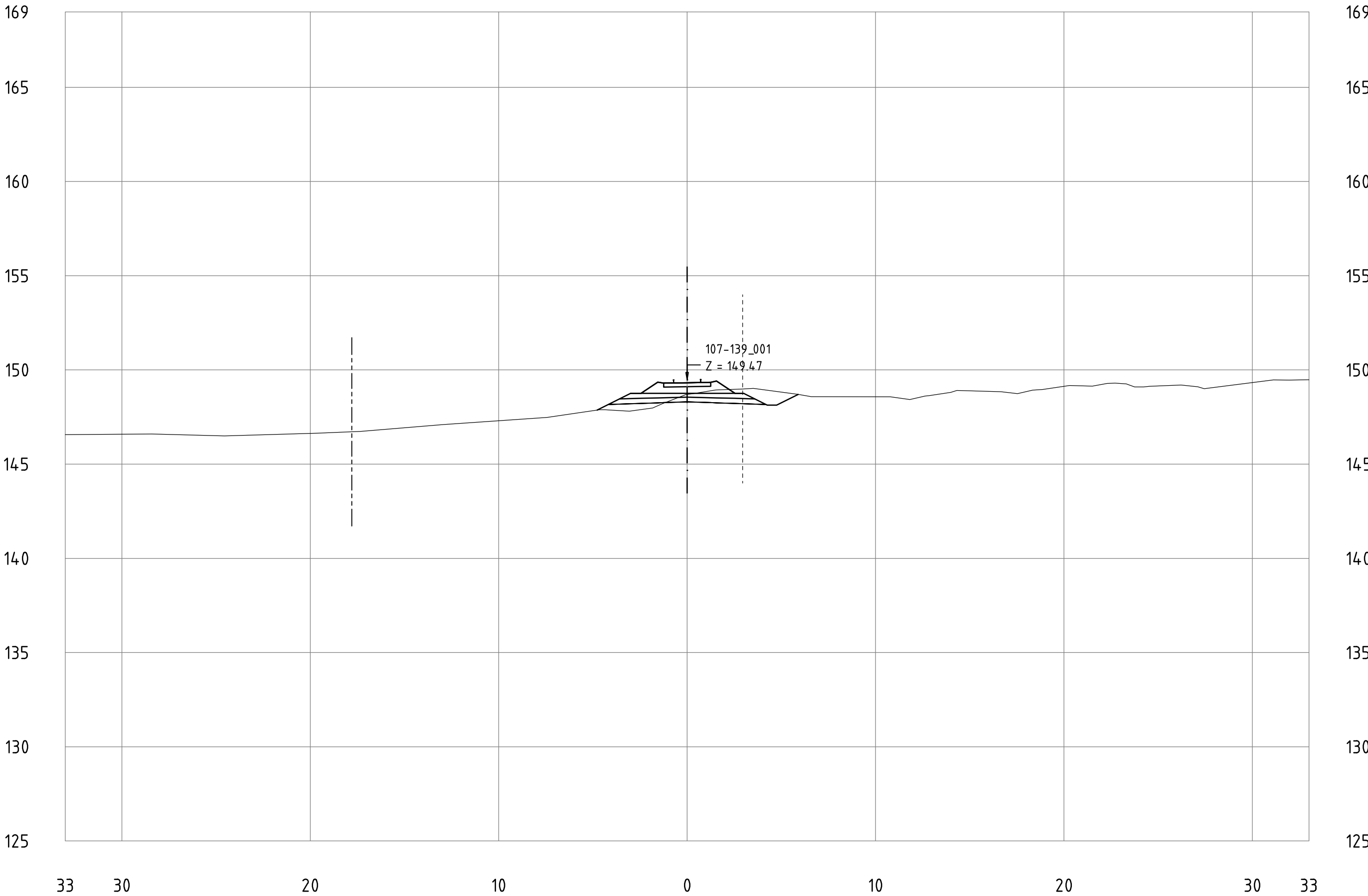


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 135+900

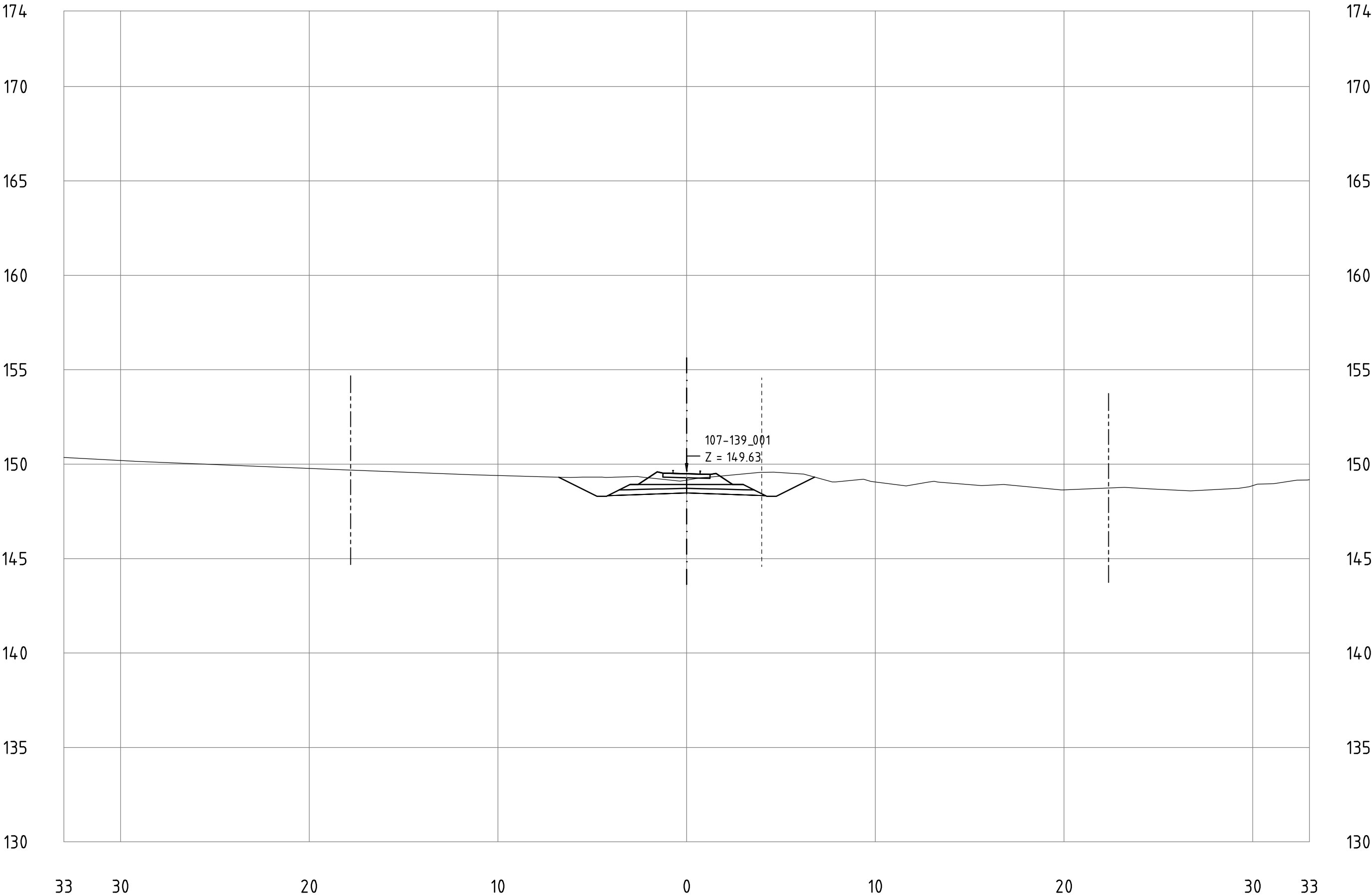


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 136+000

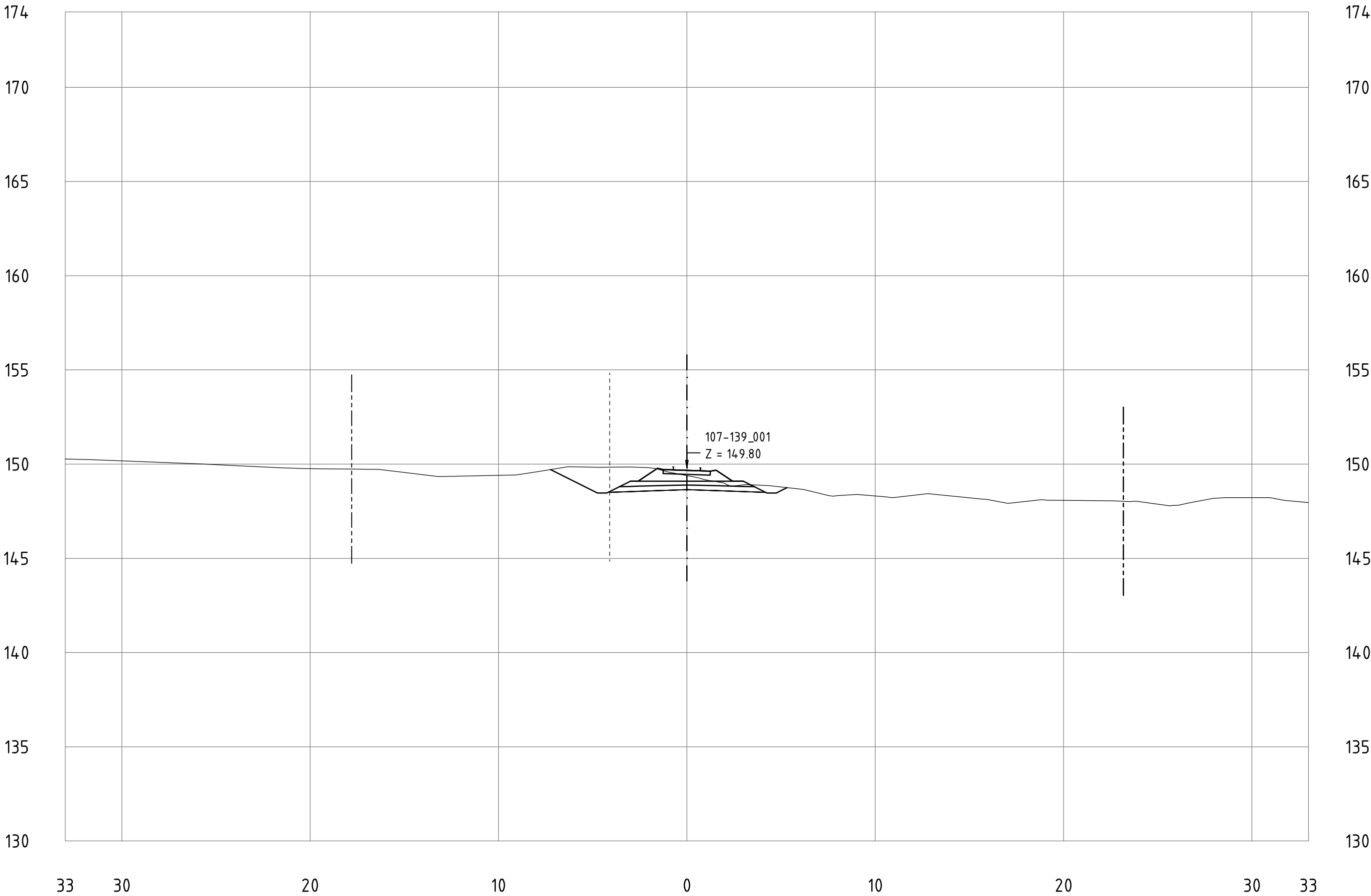


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 136+100

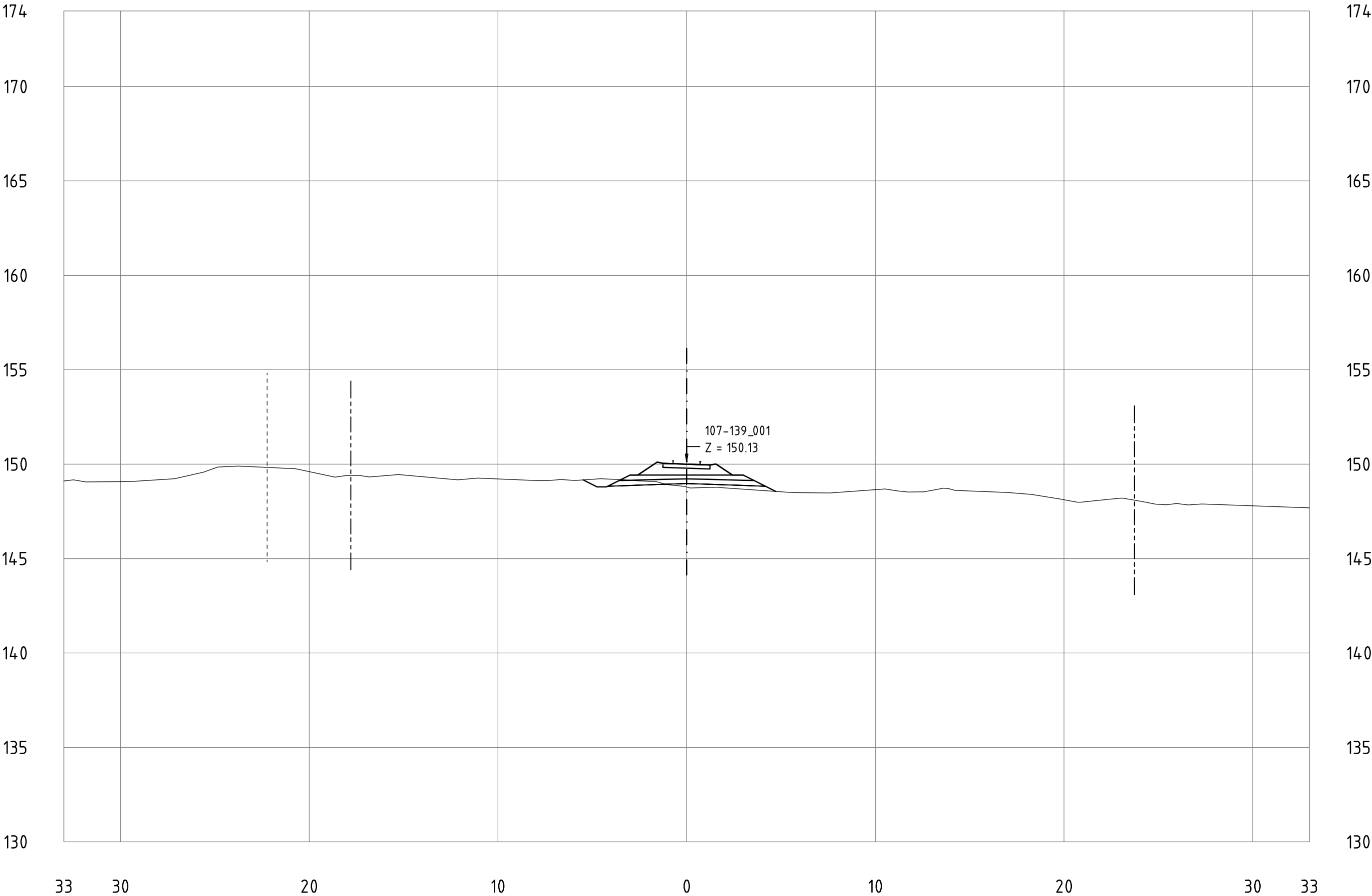


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 136+200

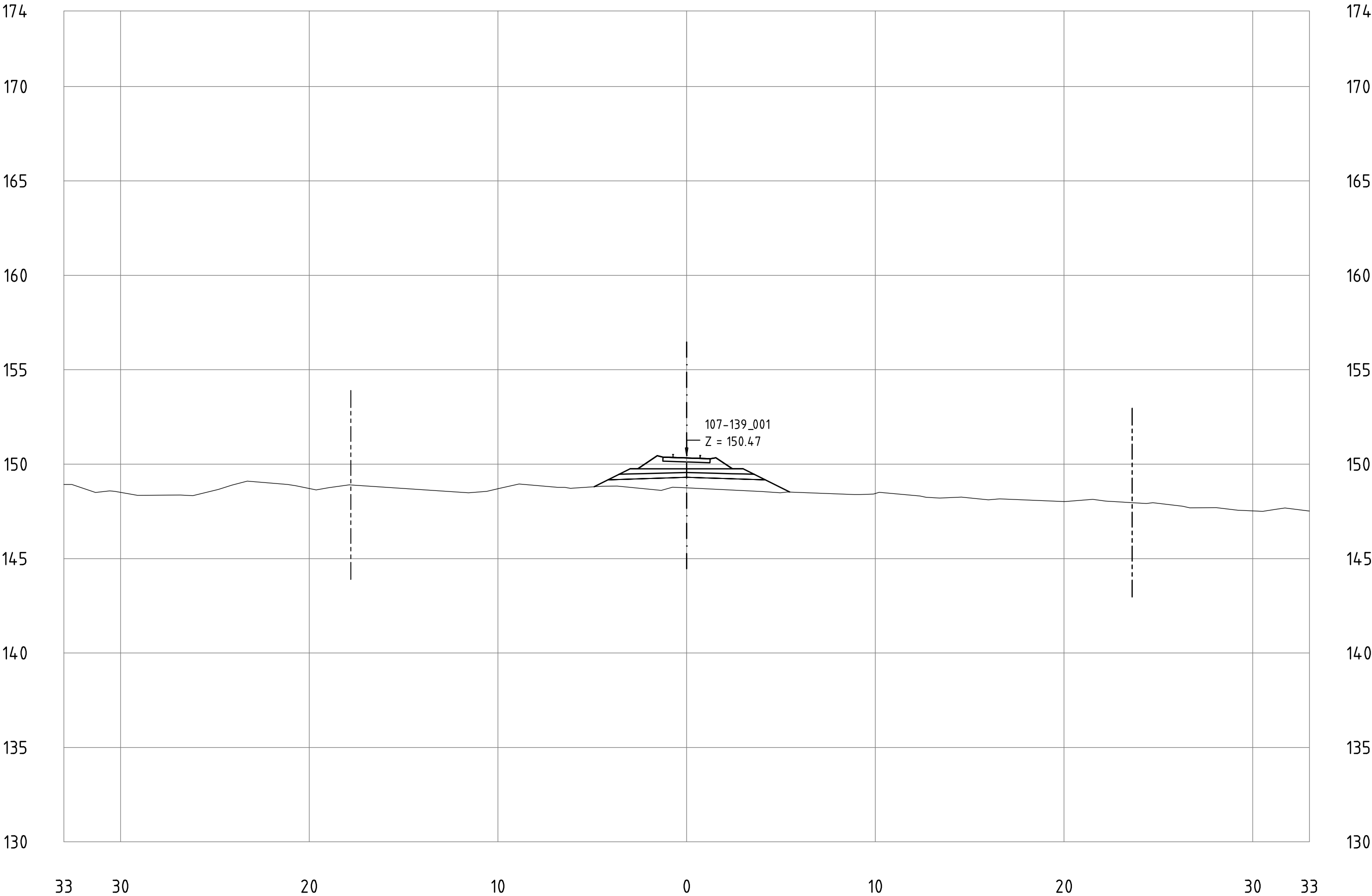


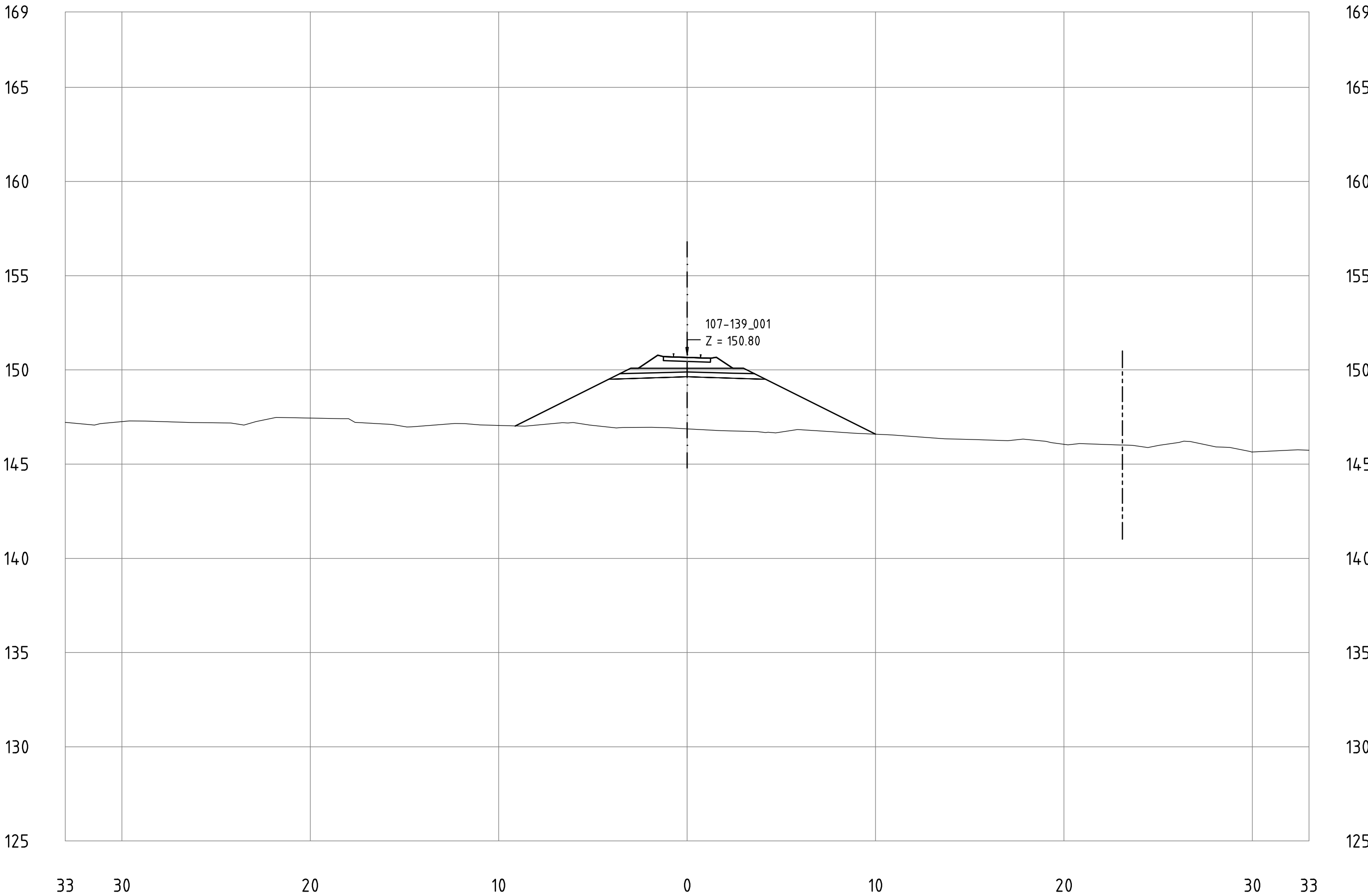
Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 136+300



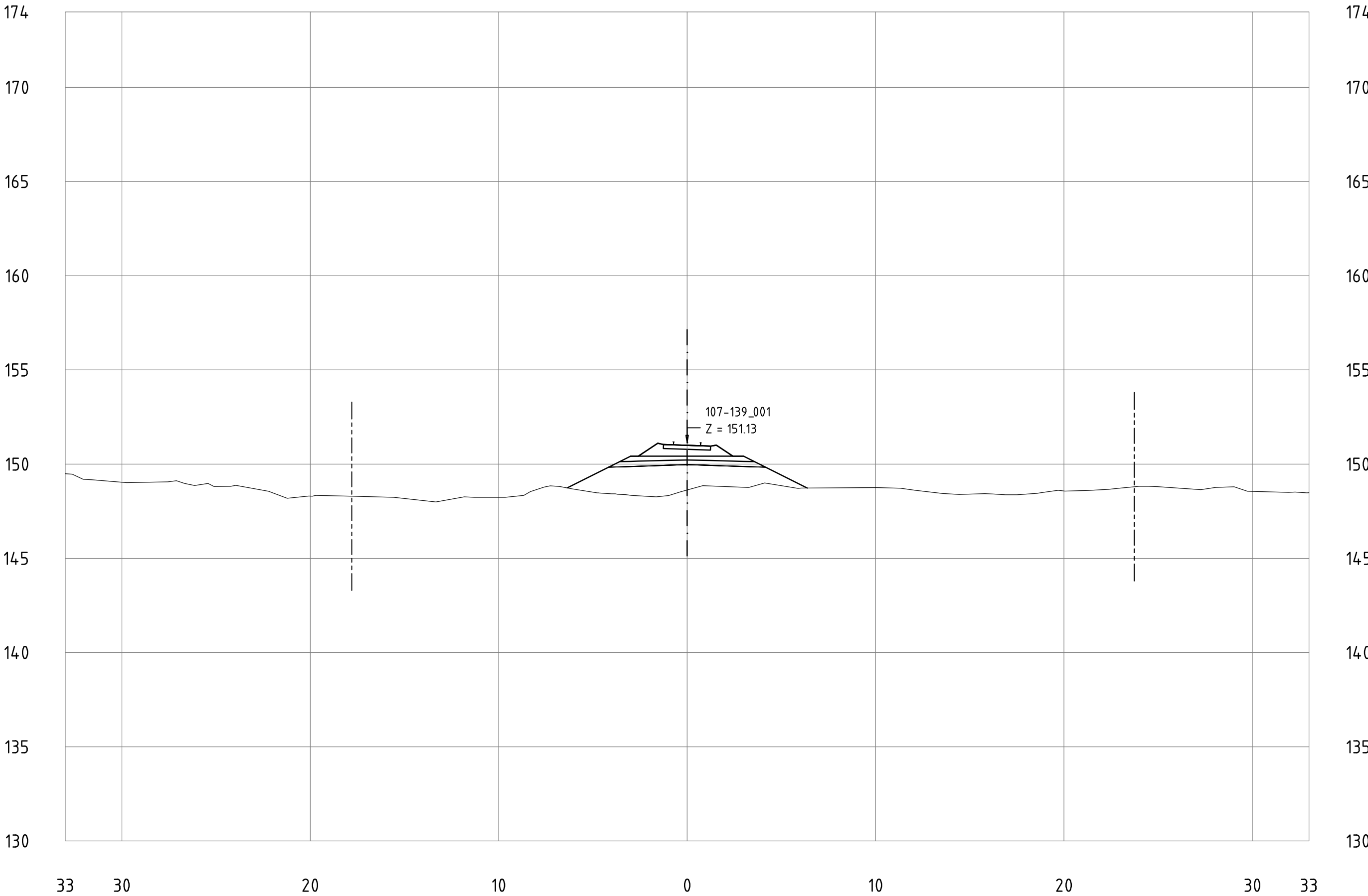


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 136+500

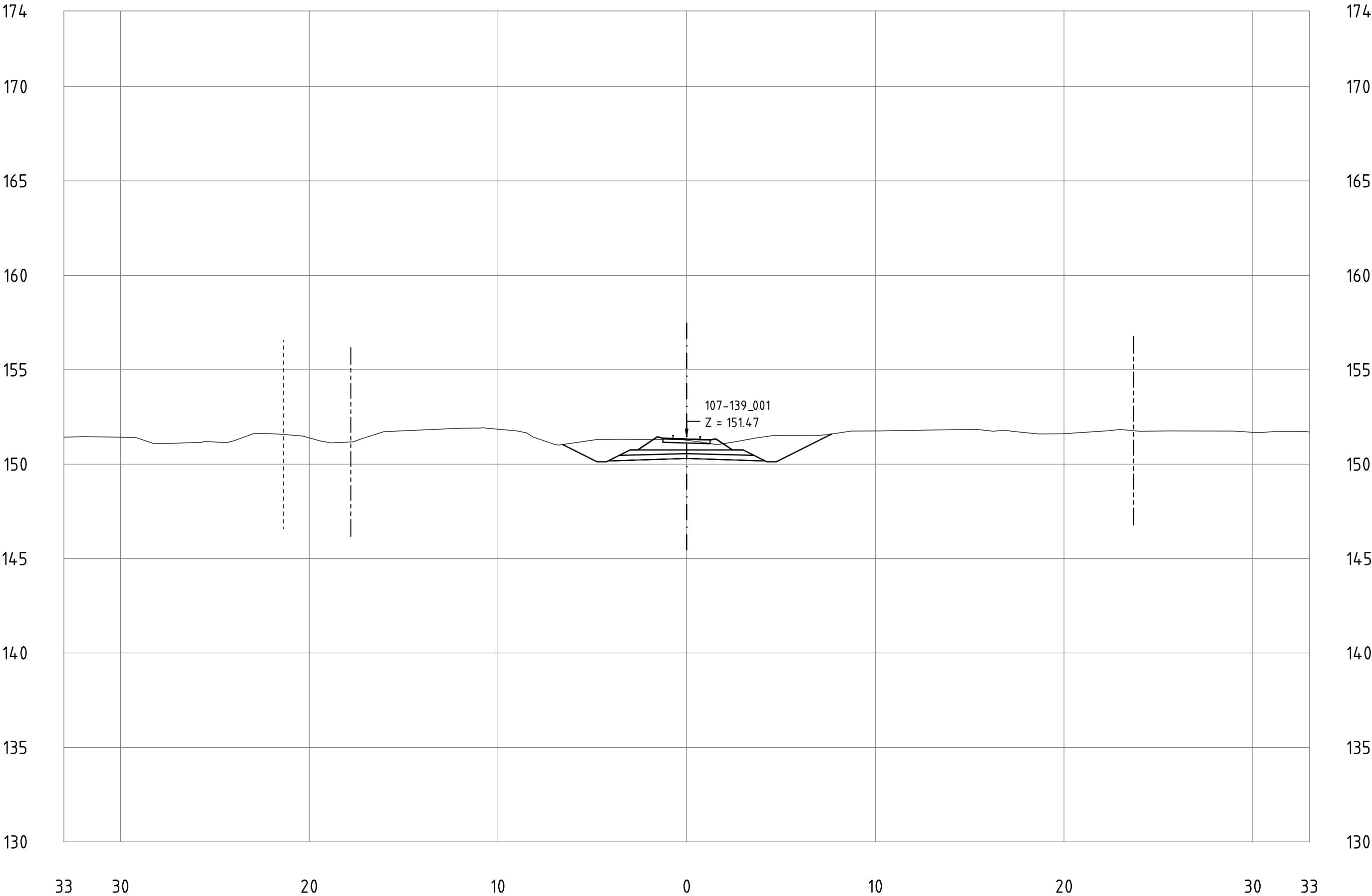


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 136+600

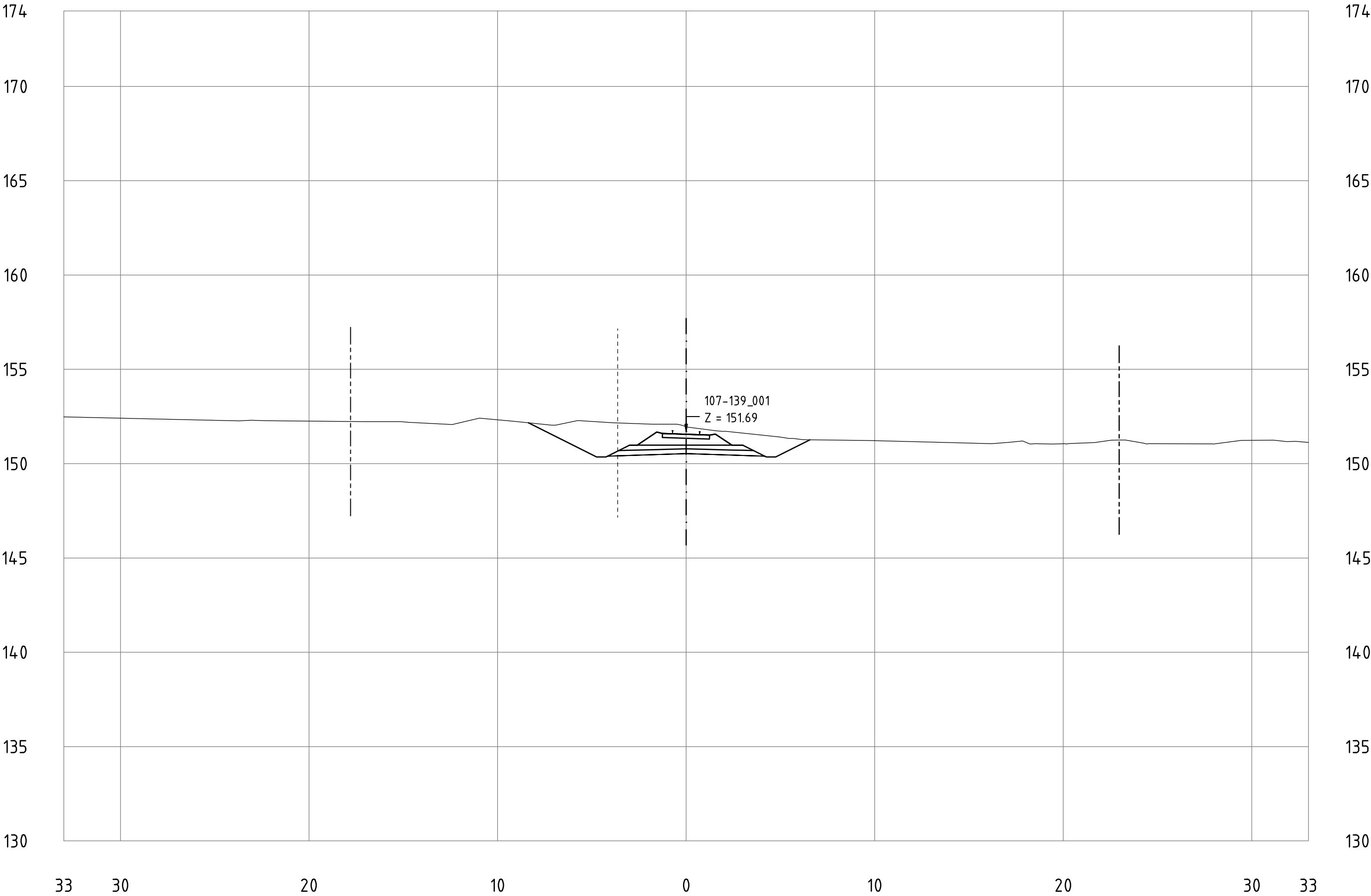


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 136+700

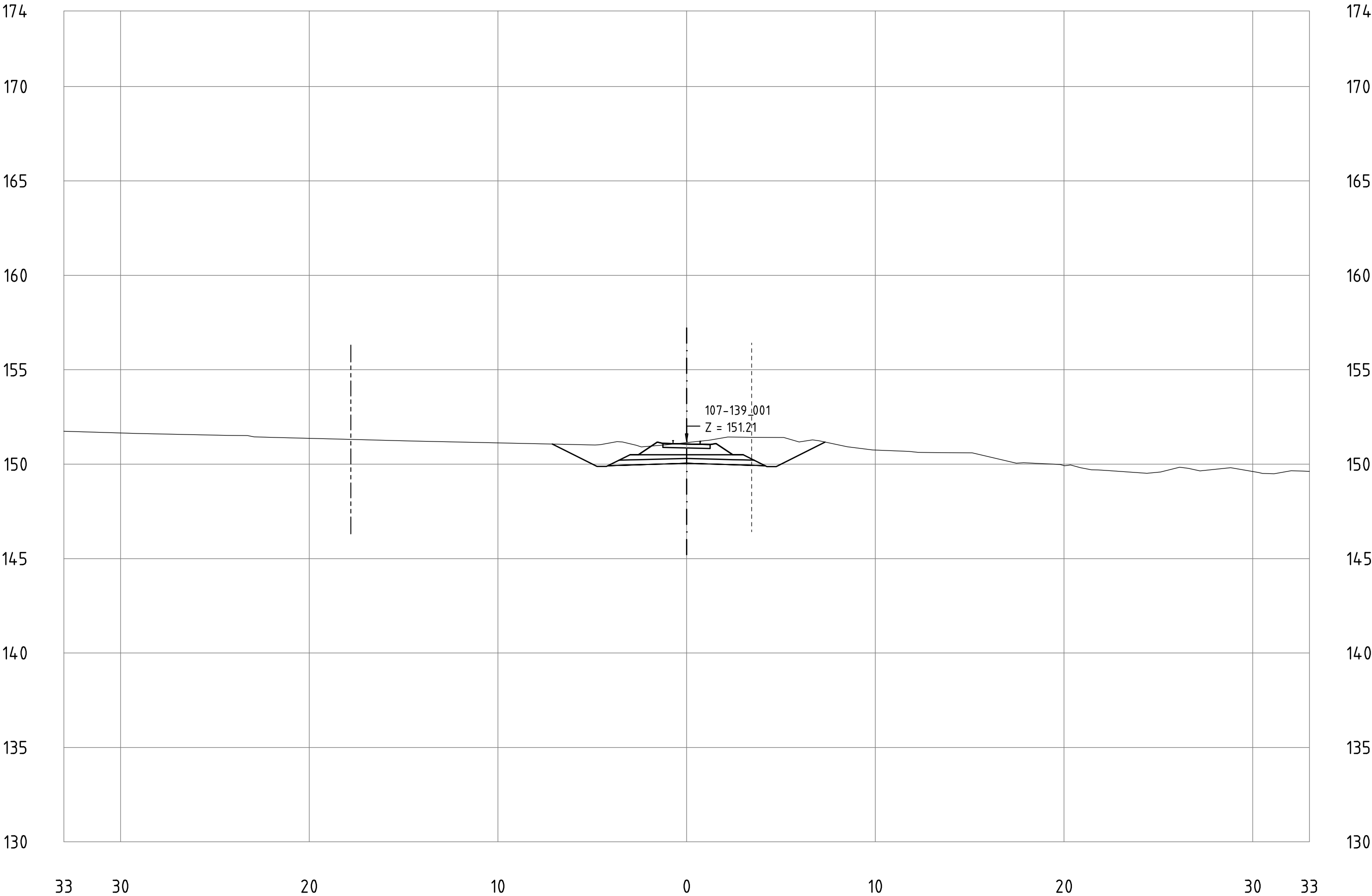


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 136+800

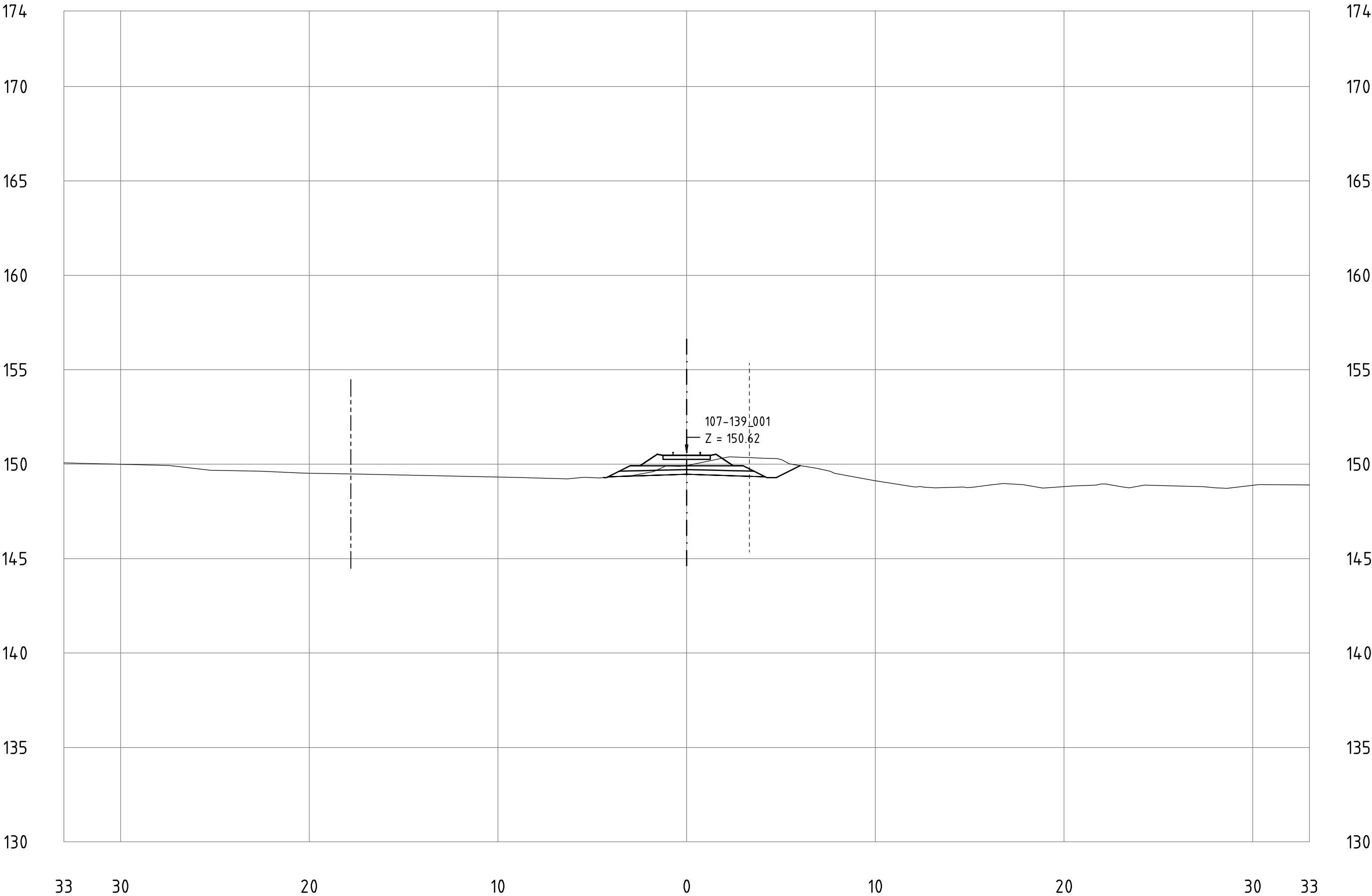


Railway Project

Technical cross-sections 1:200
All dimensions in meters

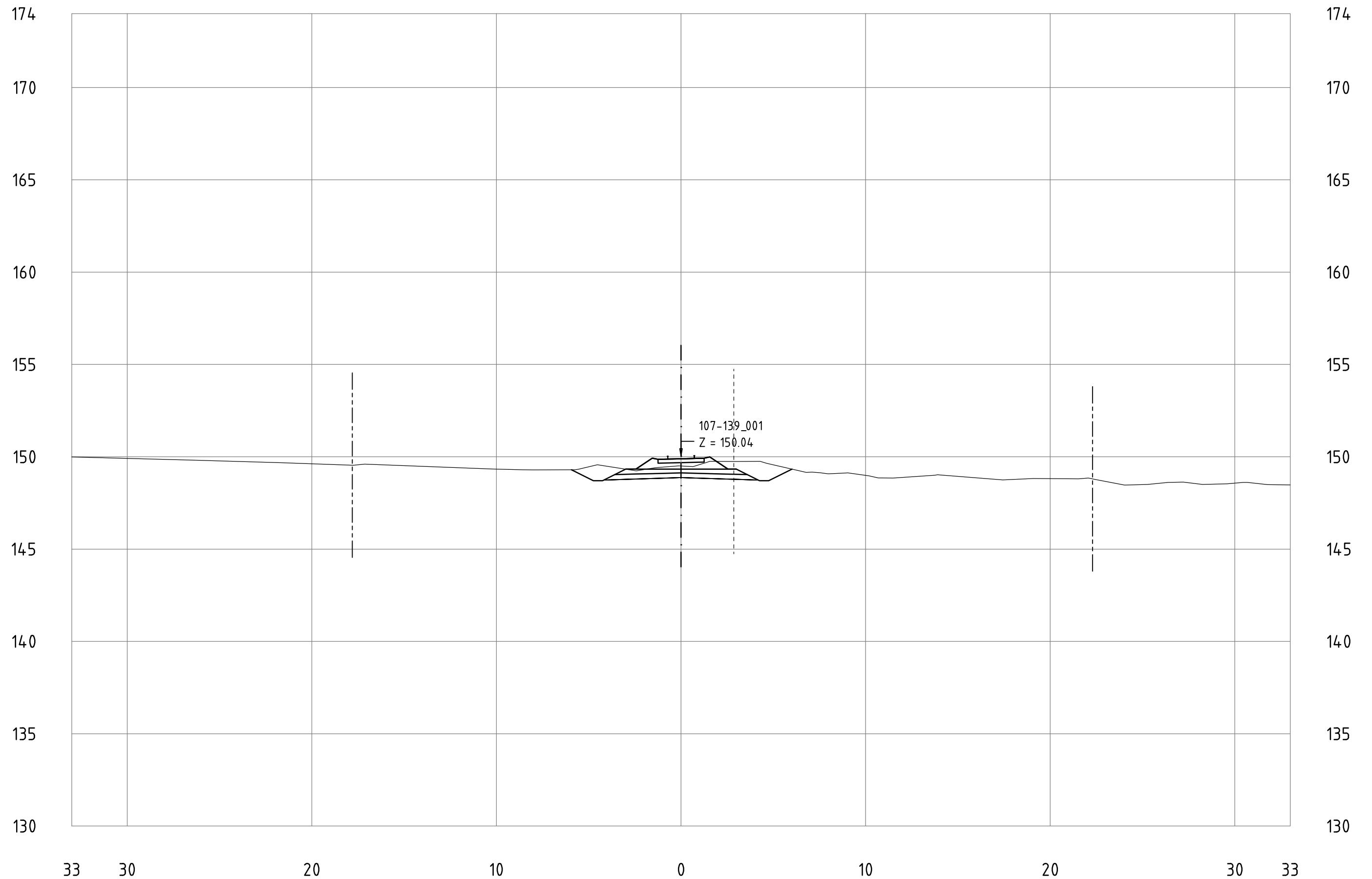
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

107-139_001
KM 136+900



Technical cross-sections 1:200
All dimensions in meters

107-139_001
KM 136+1000

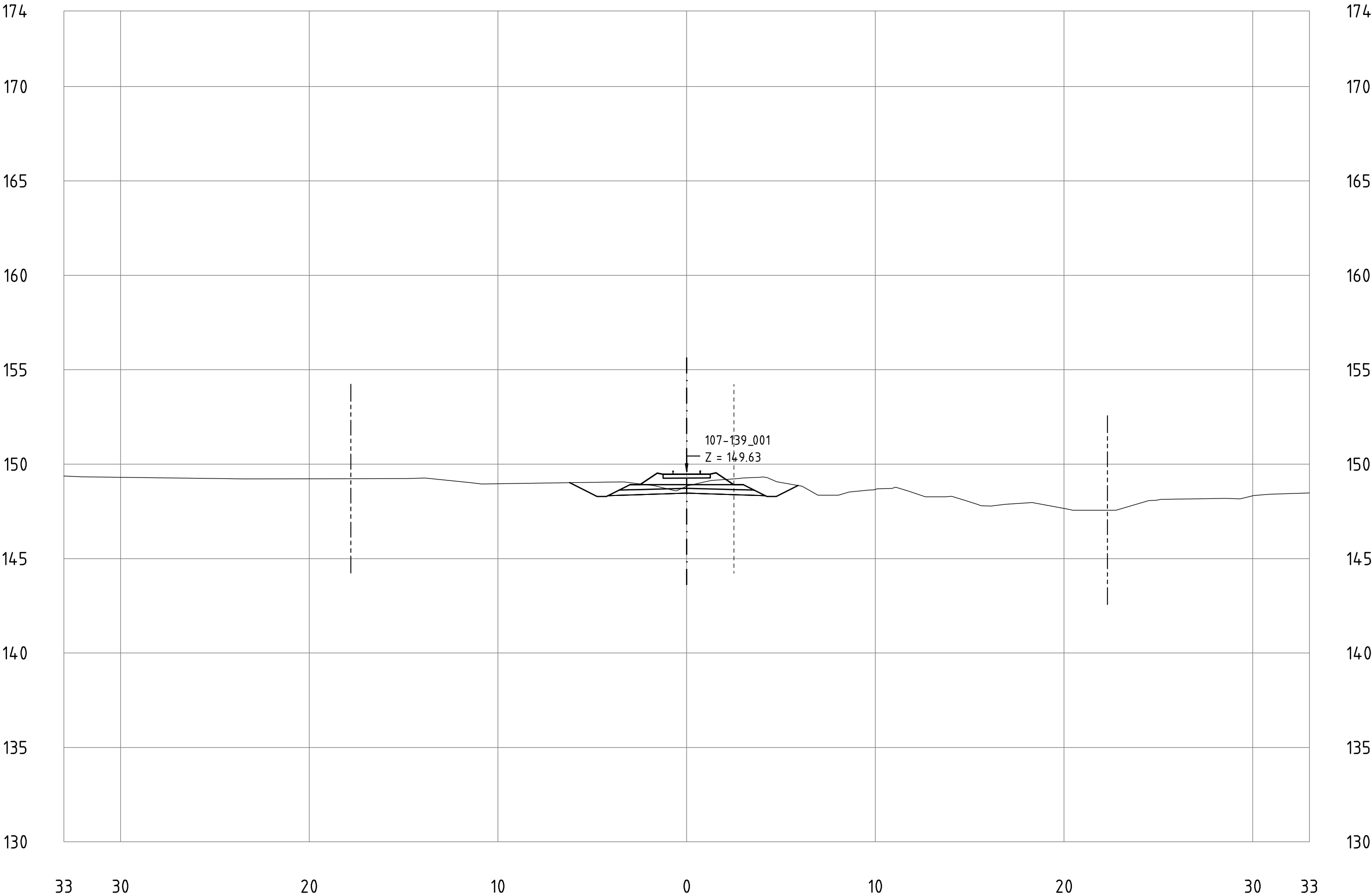


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 137+100

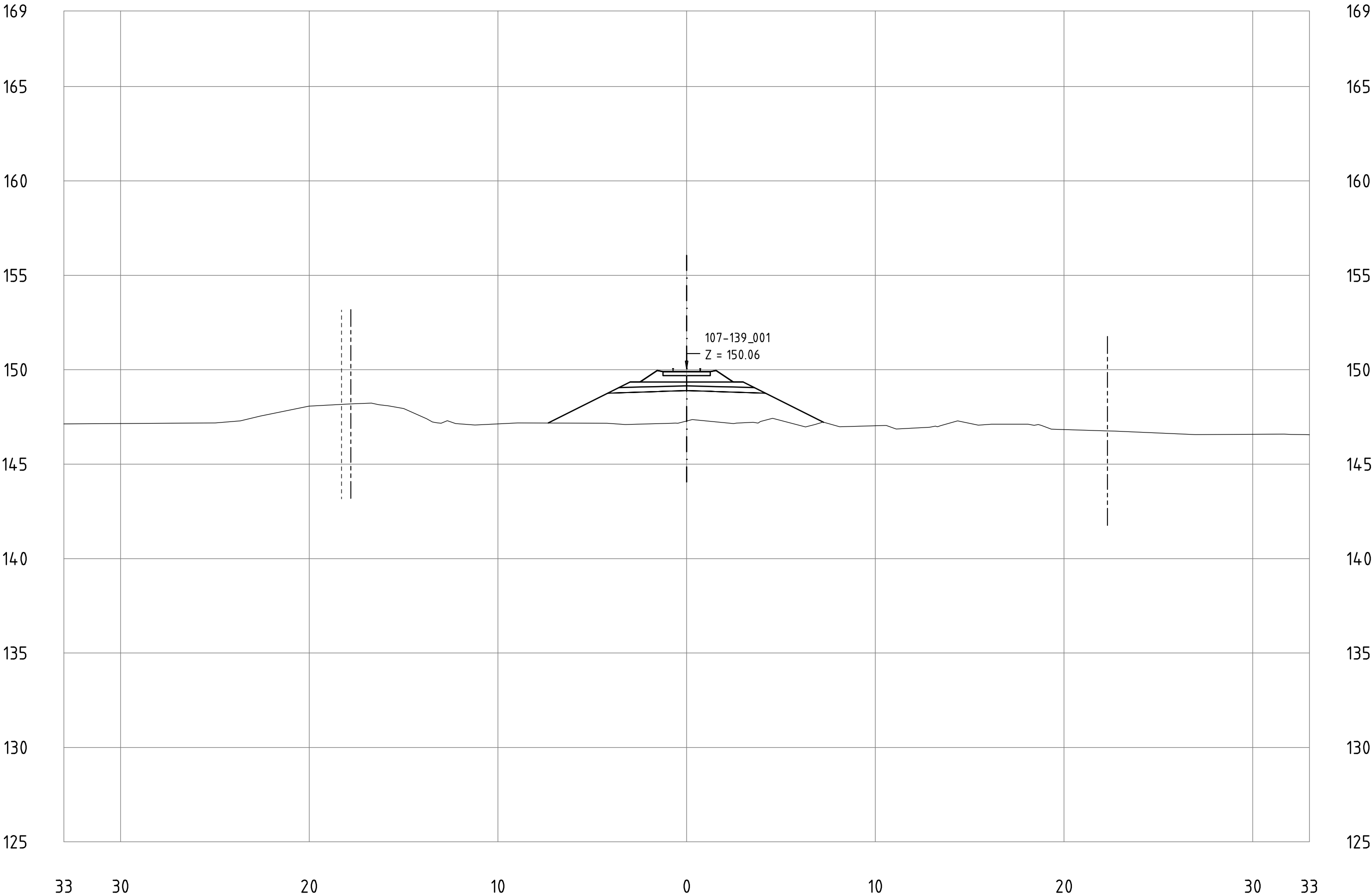


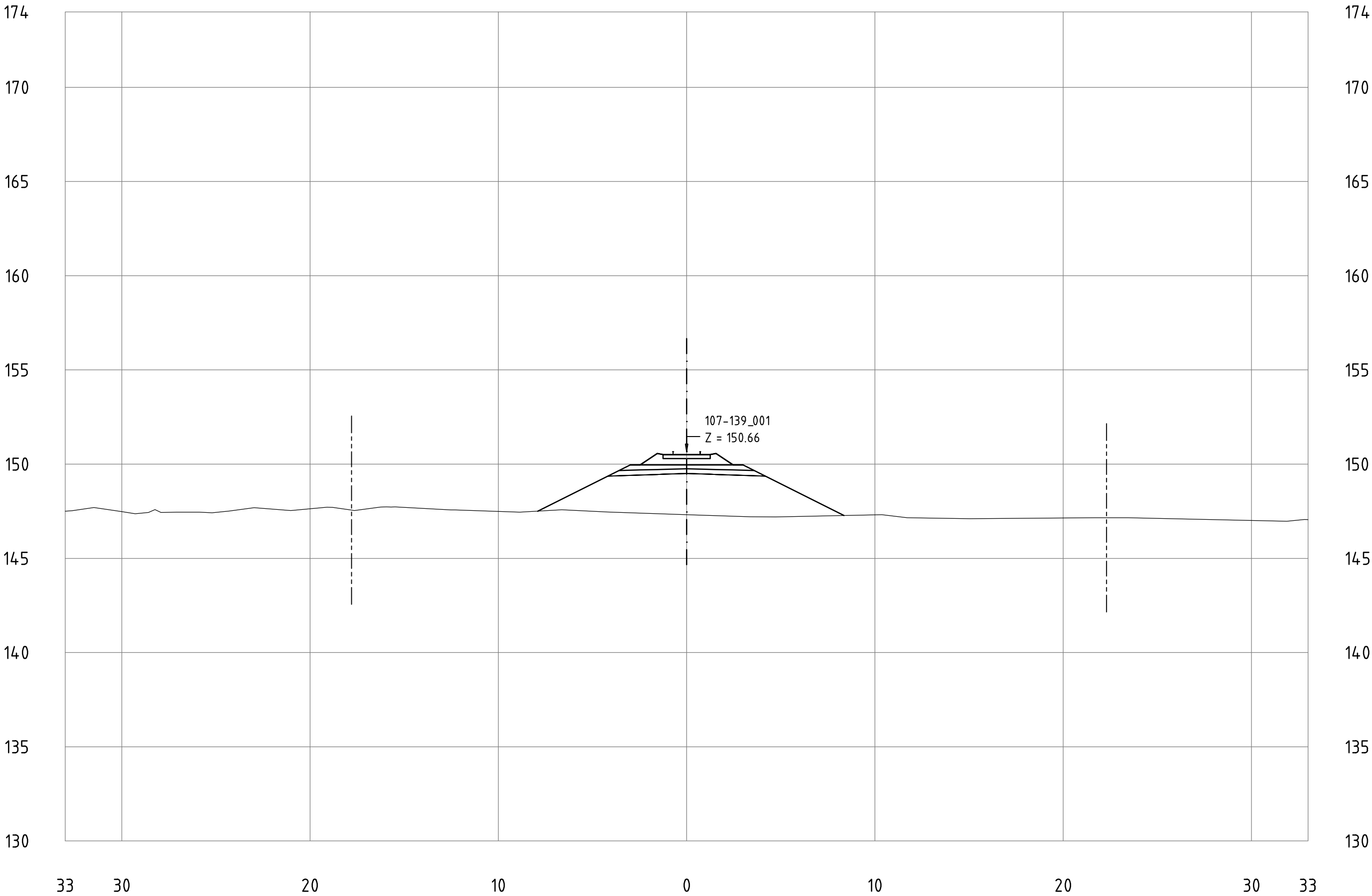
Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 137+200



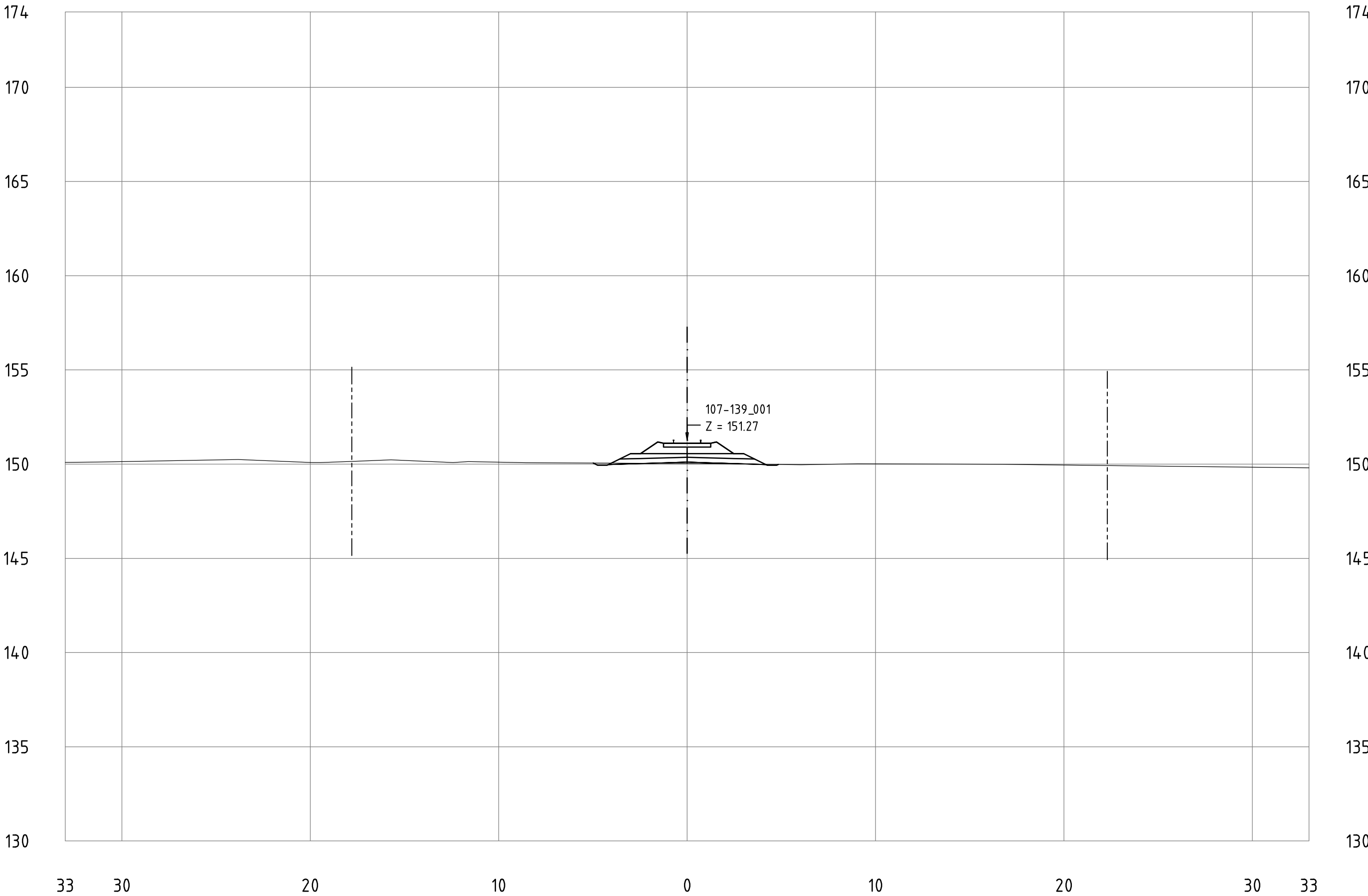


Railway Project

Technical cross-sections 1:200
All dimensions in meters

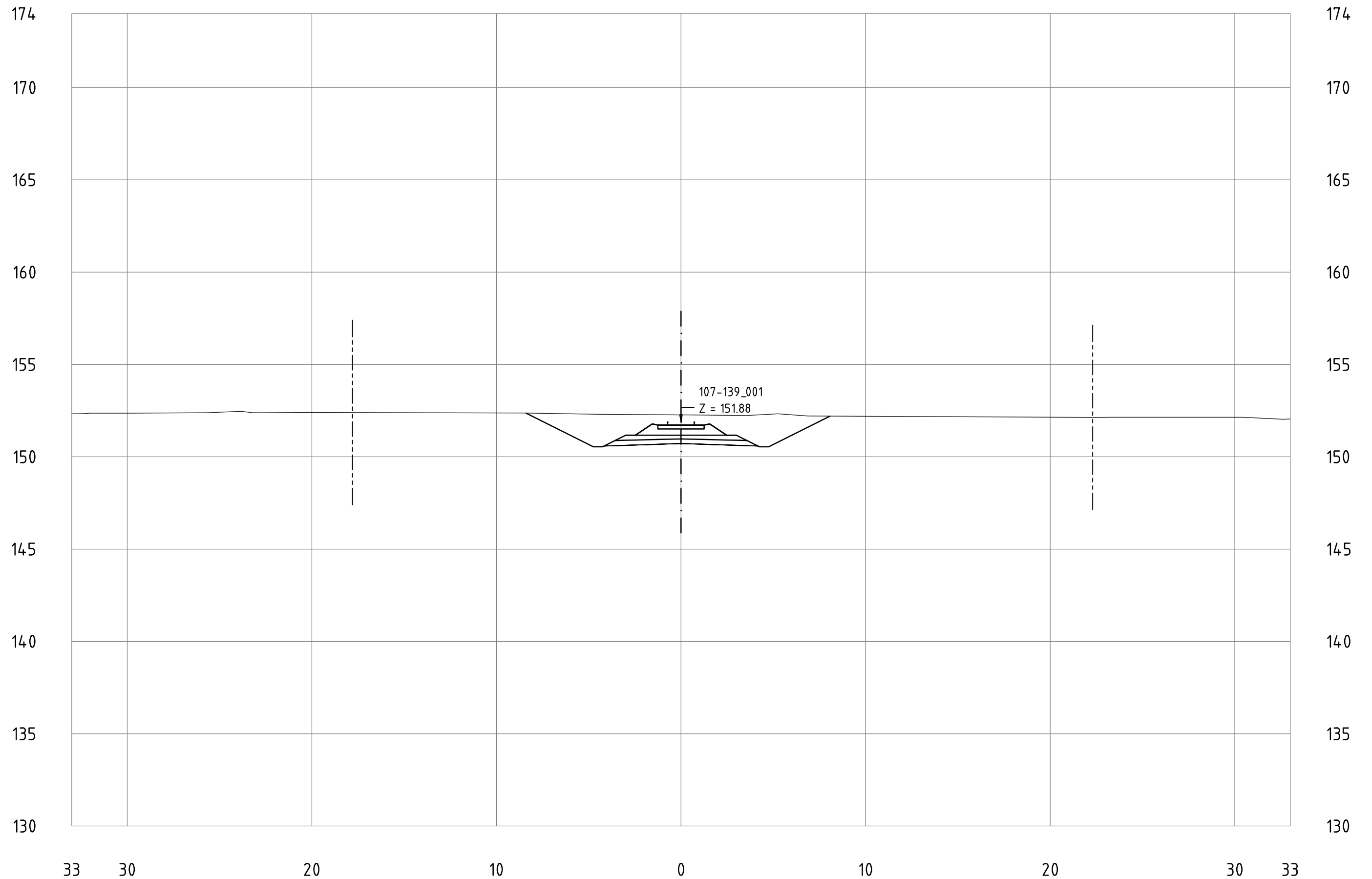
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

107-139_001
KM 137+400



Technical cross-sections 1:200
All dimensions in meters

107-139_001
KM 137+500

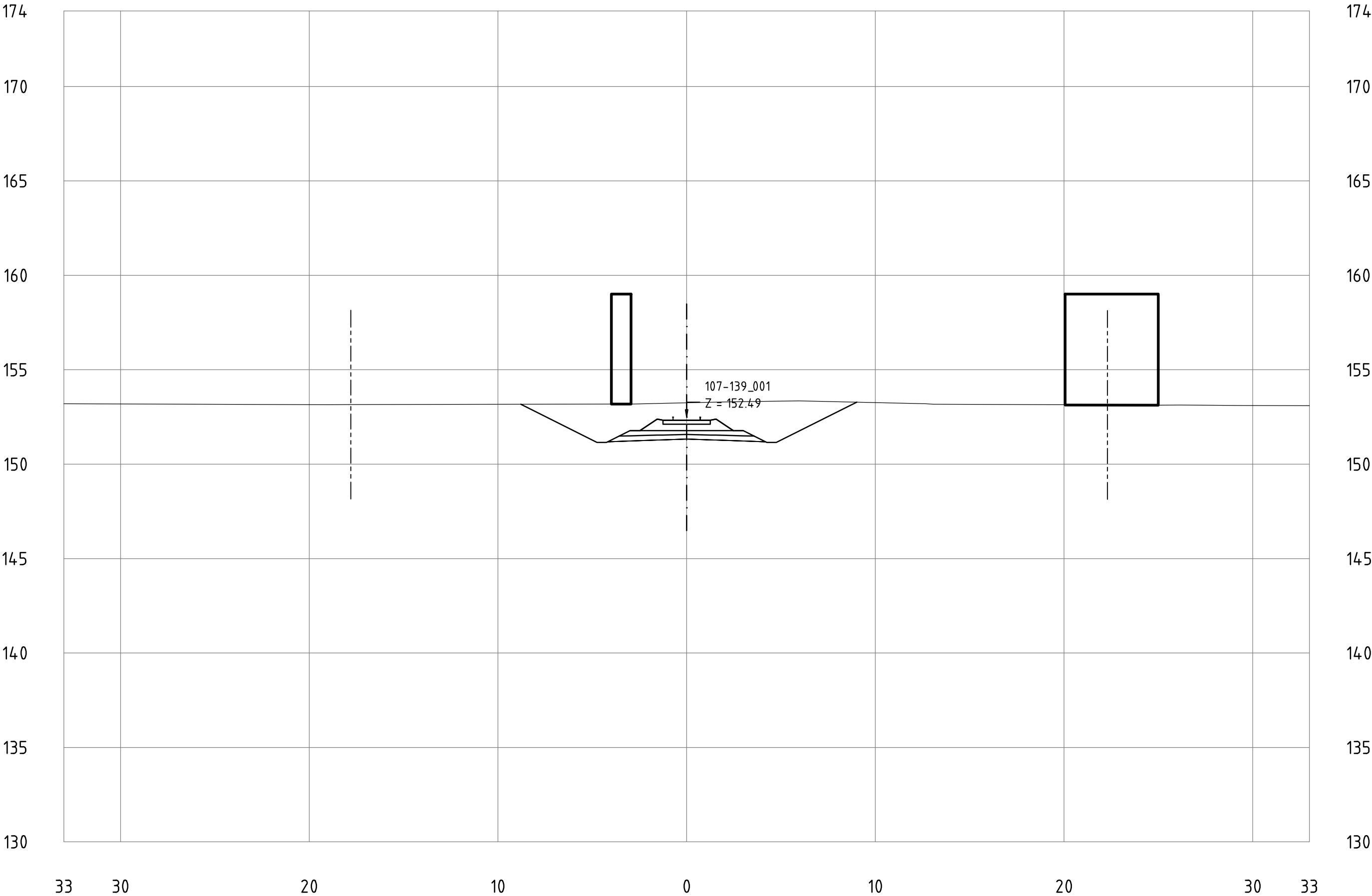


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 137+600

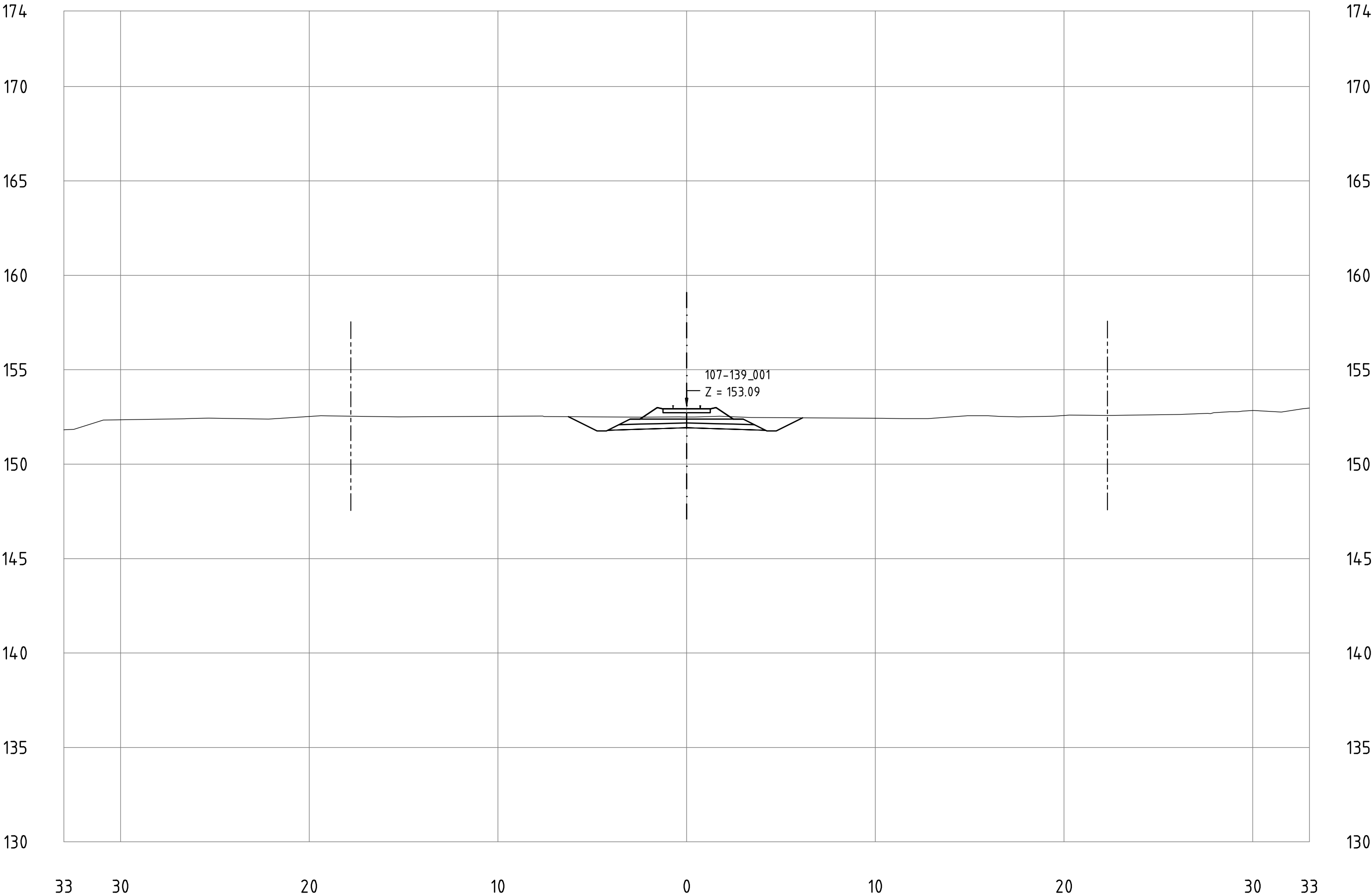


Railway Project

Technical cross-sections 1:200
All dimensions in meters

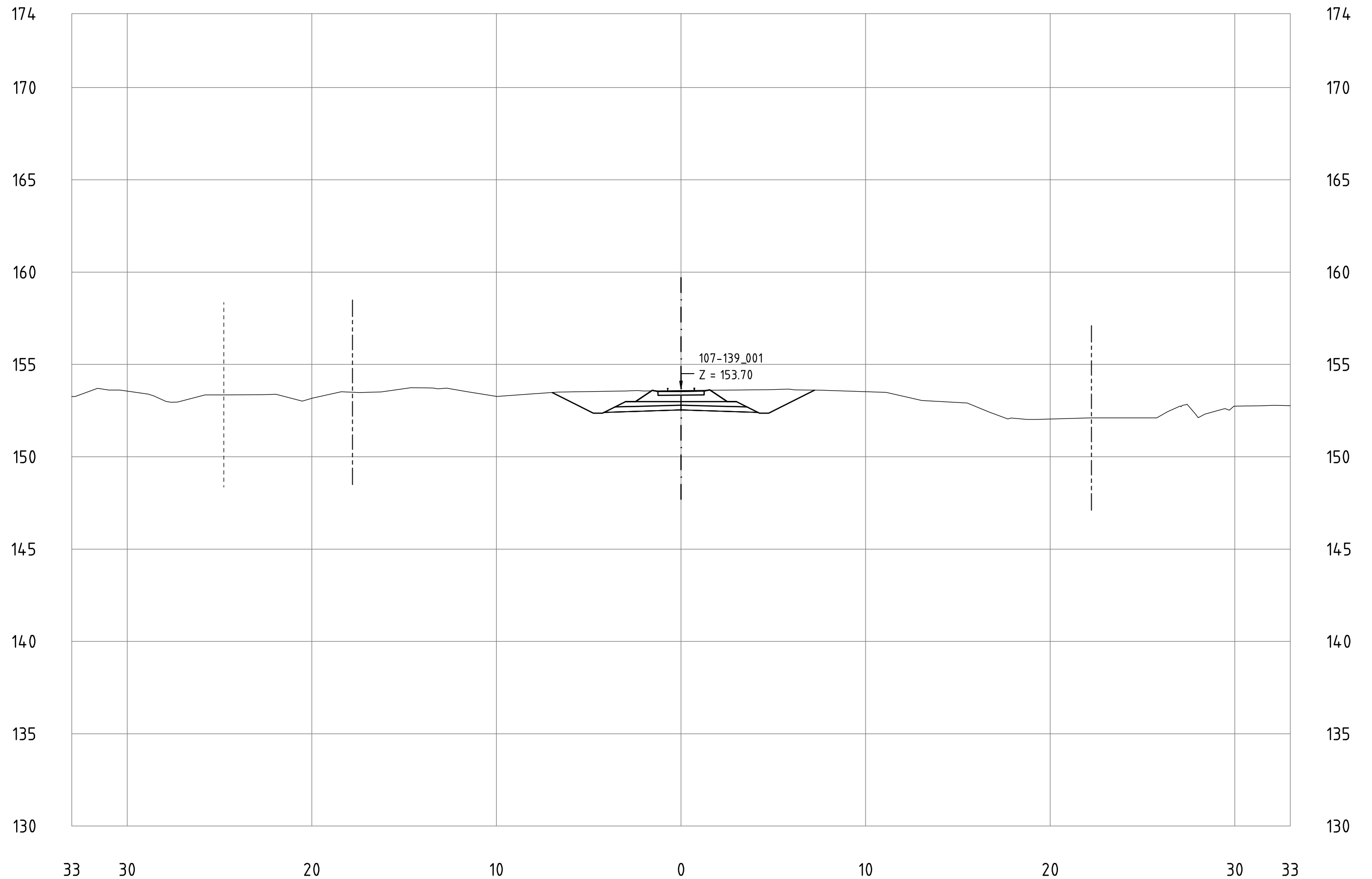
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

107-139_001
KM 137+700



Technical cross-sections 1:200
All dimensions in meters

107-139_001
KM 137+800

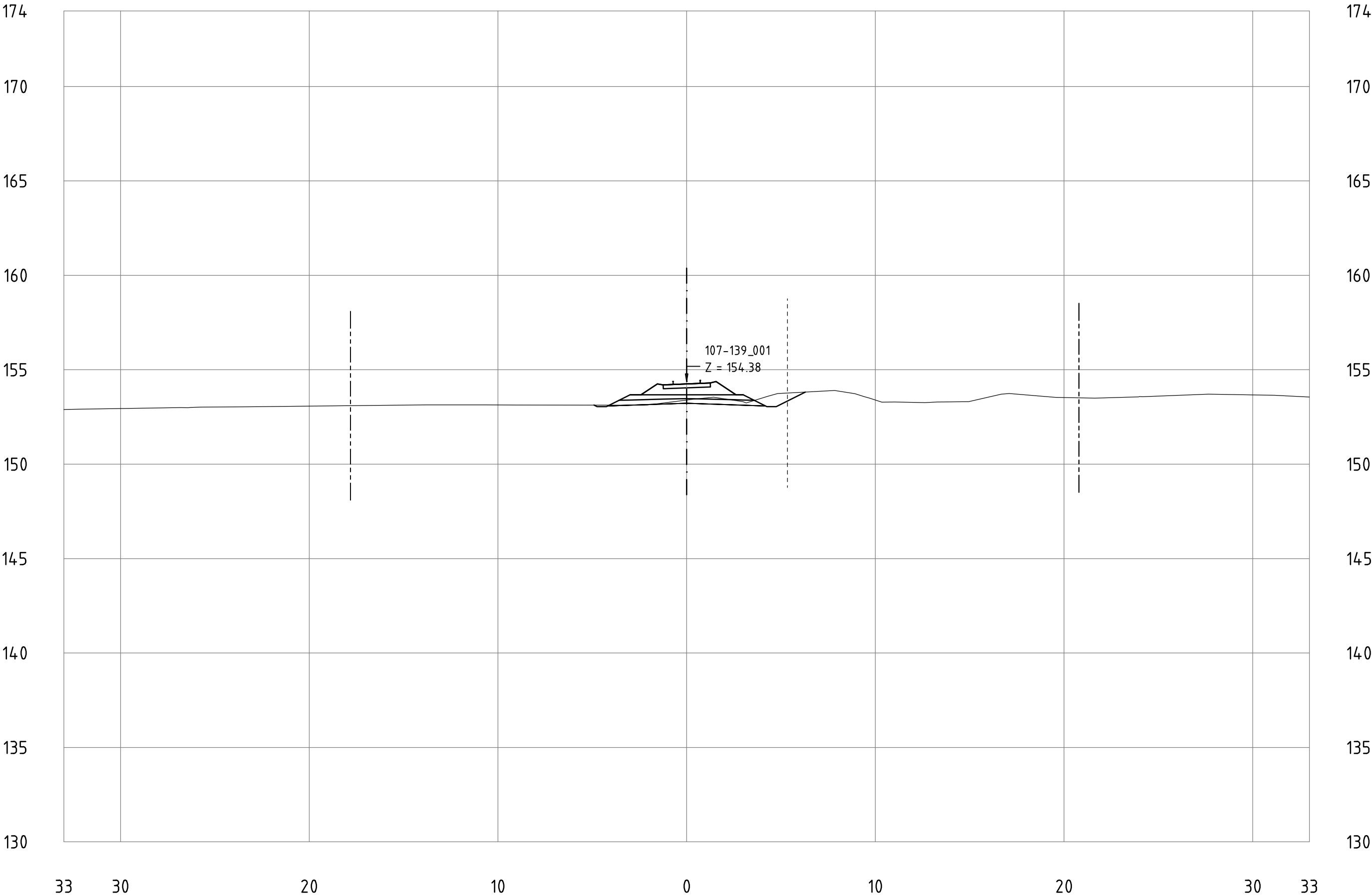


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 137+900

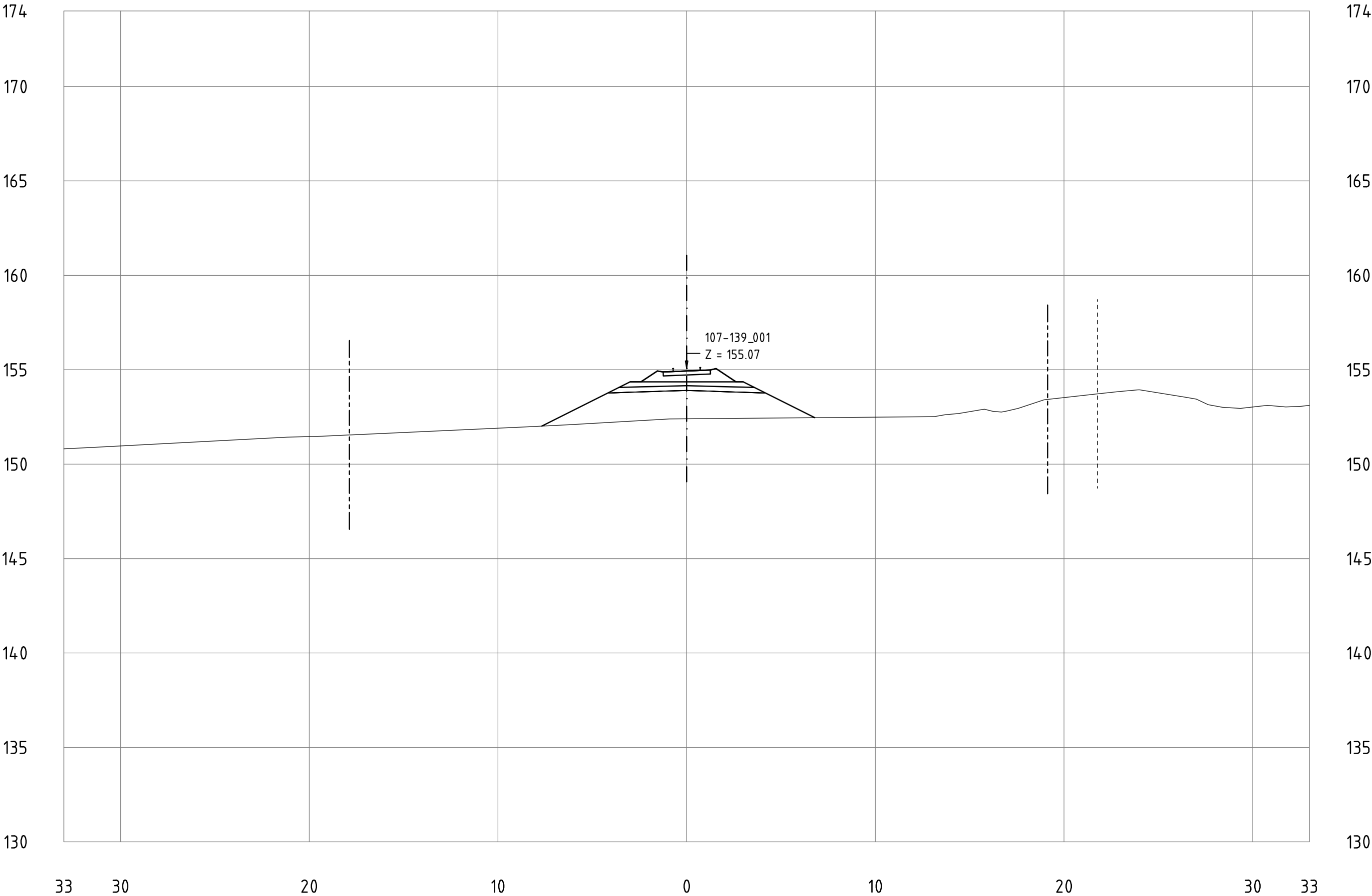


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 137+1000

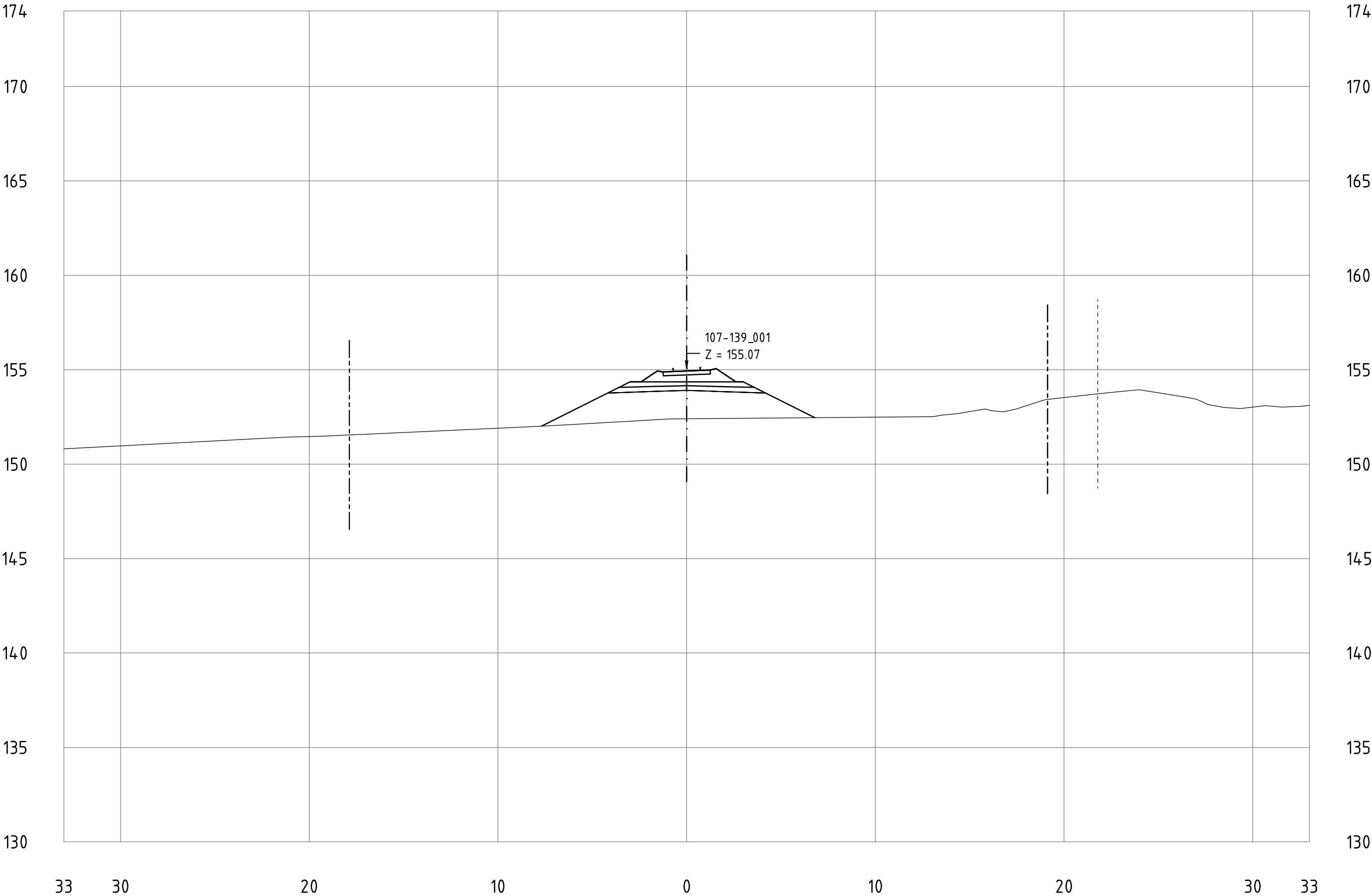


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 138+000

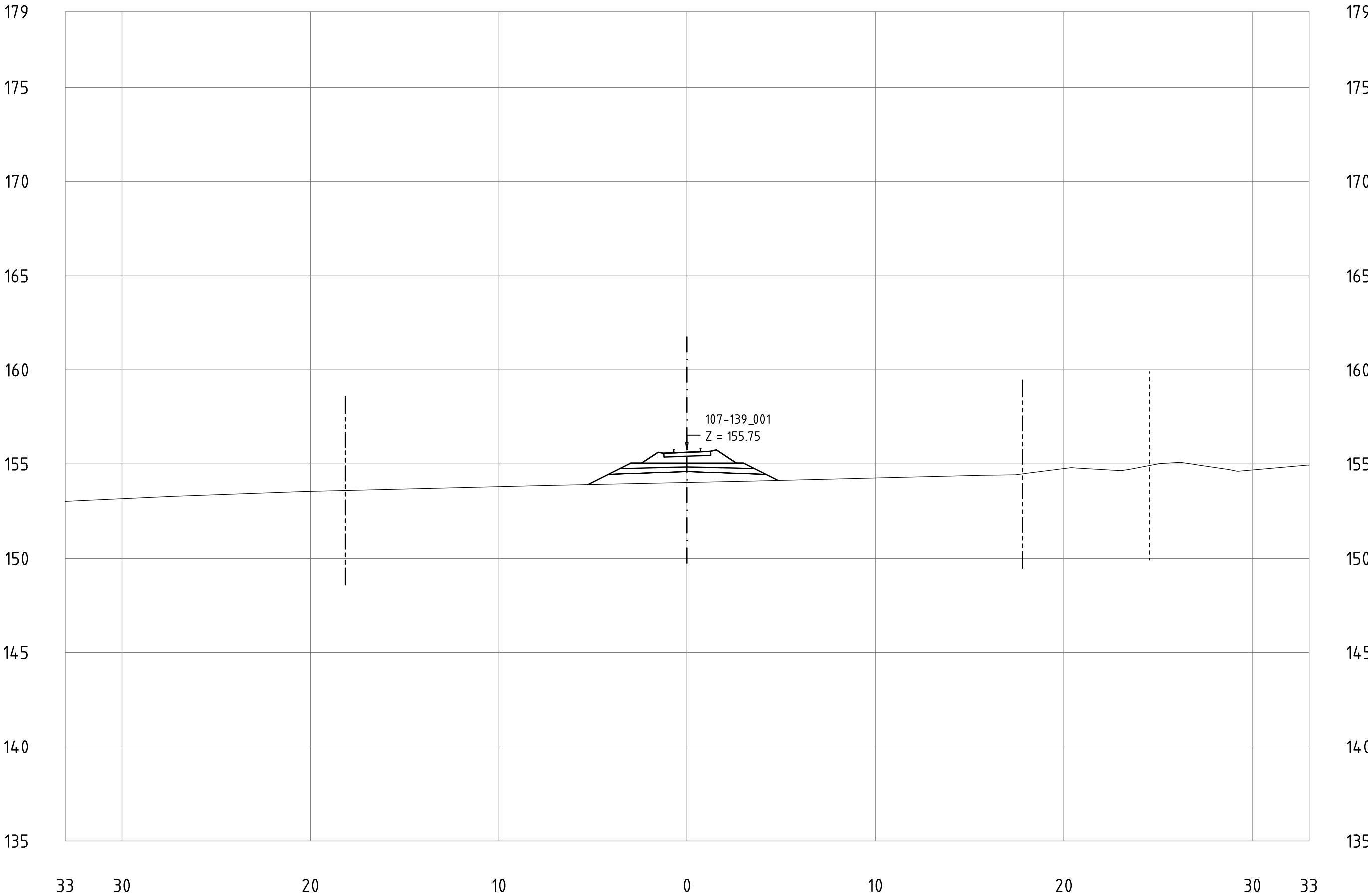


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 138+100

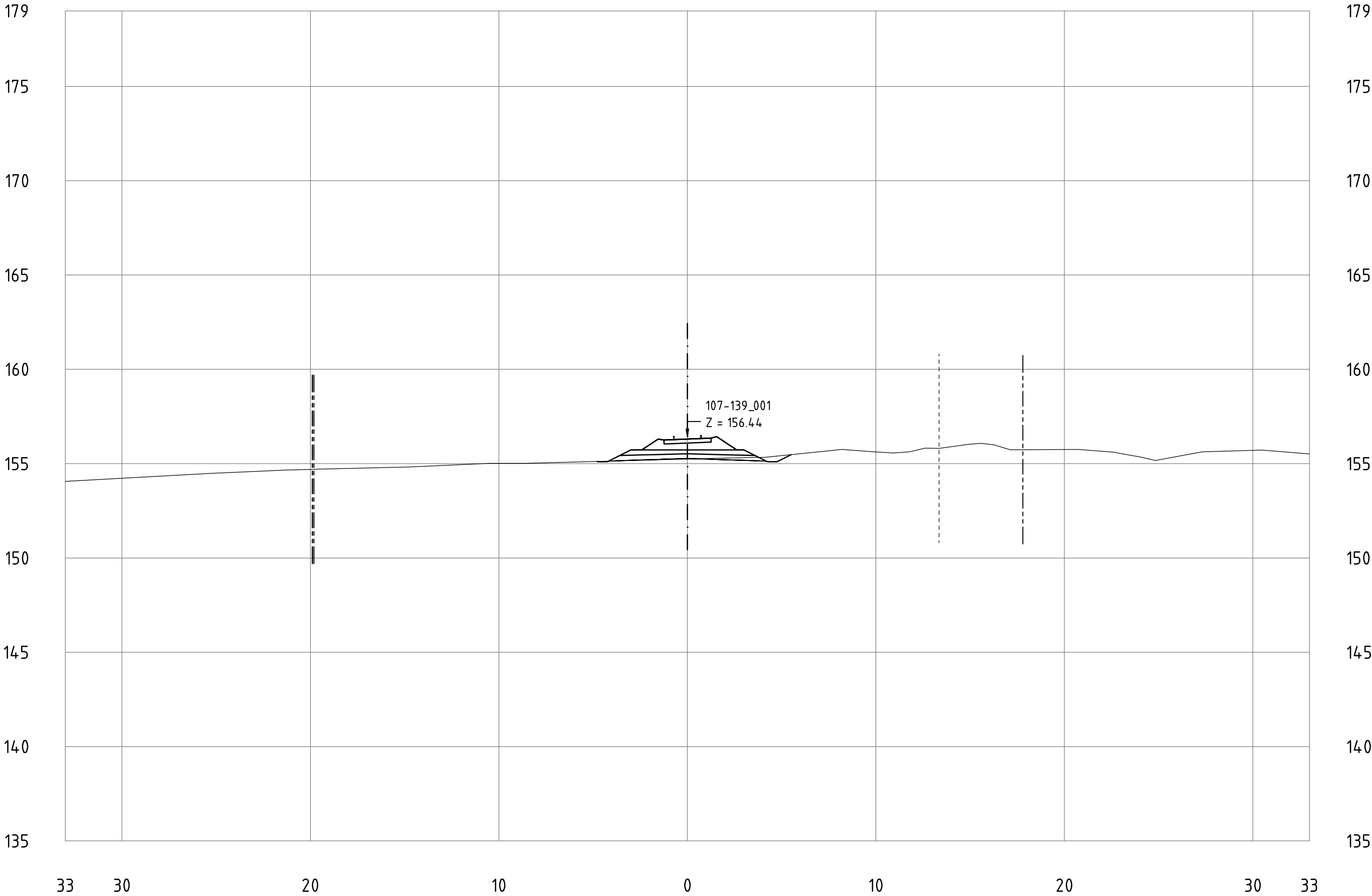


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 138+200

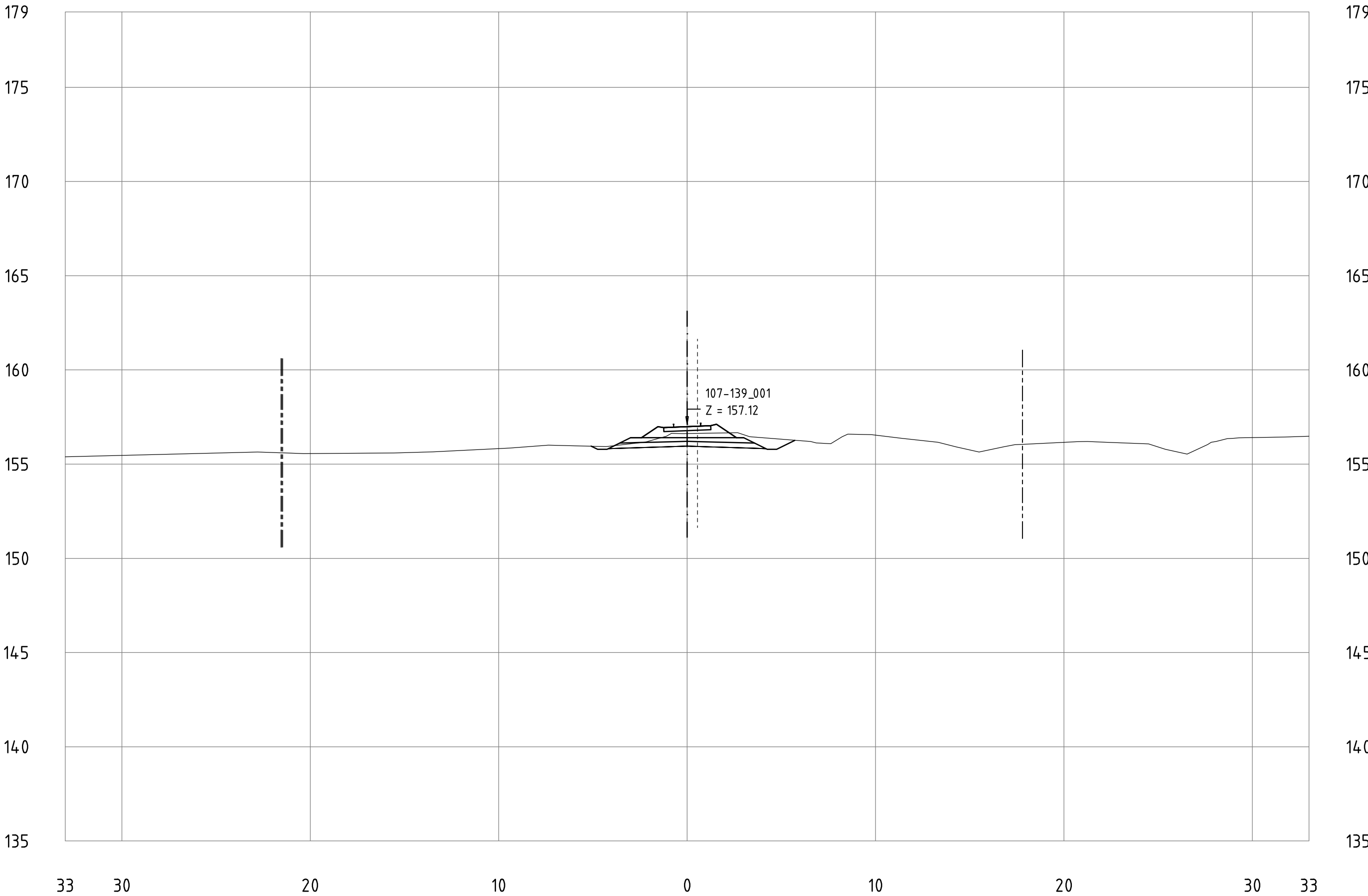


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 138+300

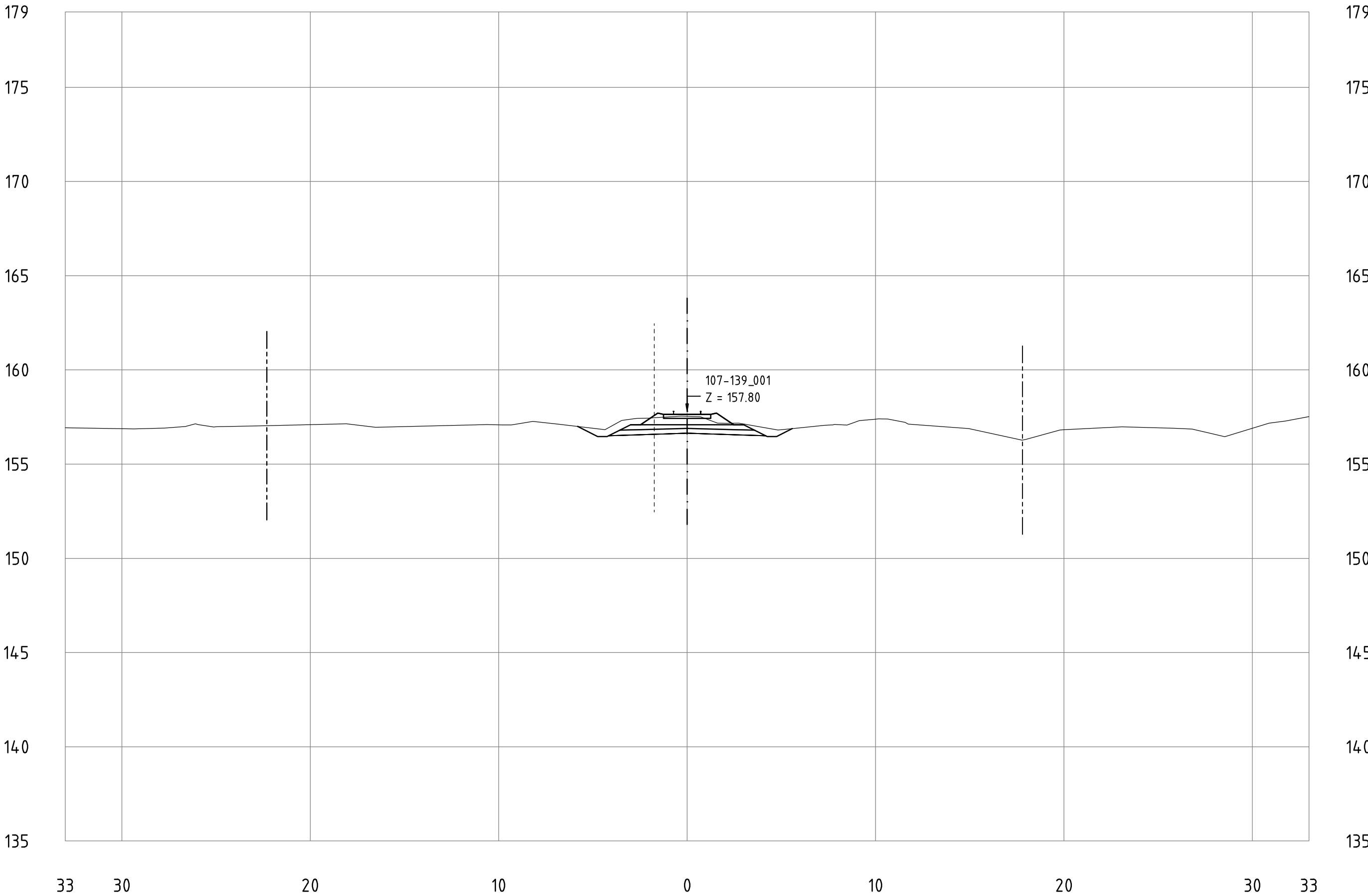


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 138+400

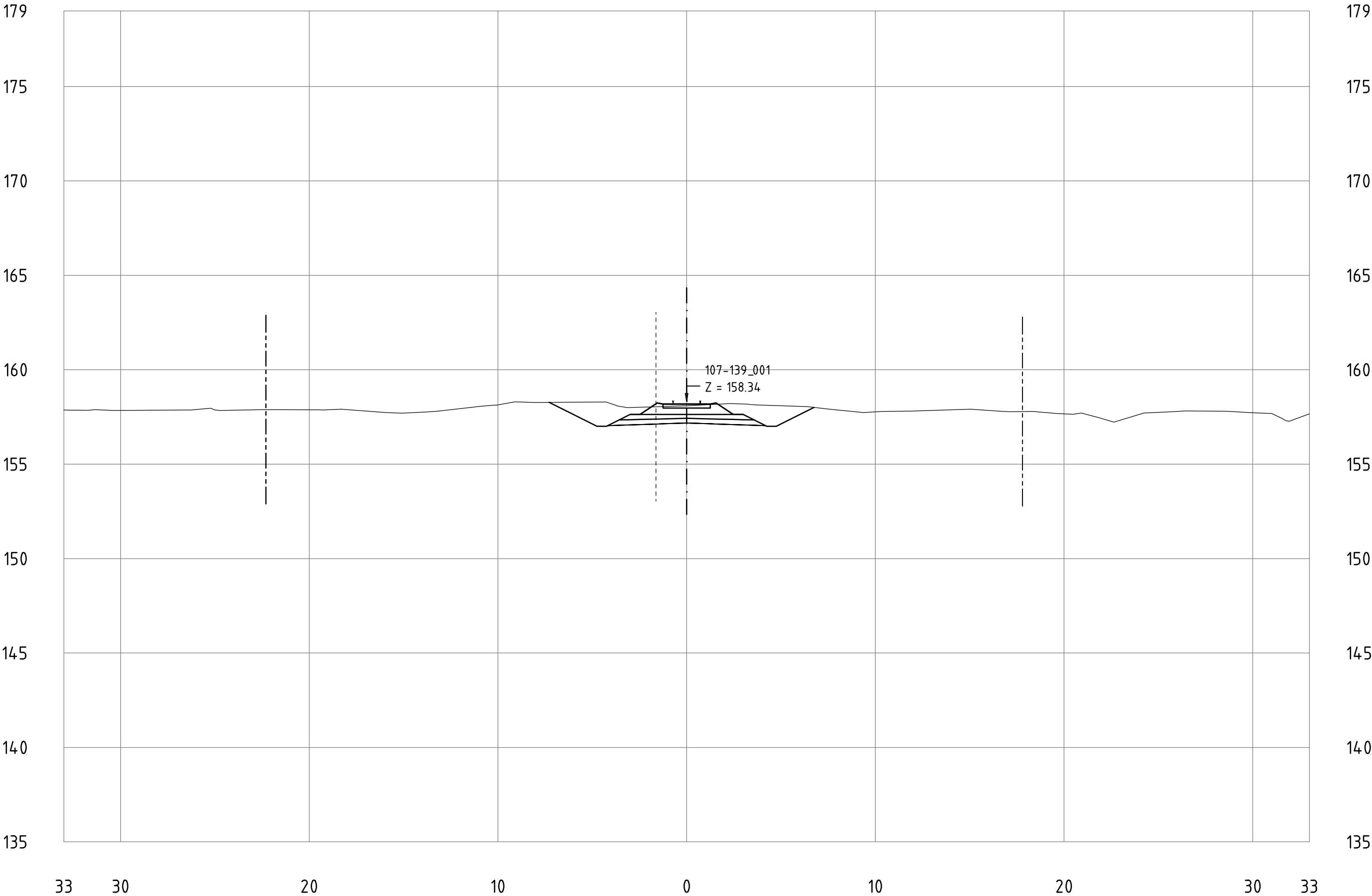


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 138+500

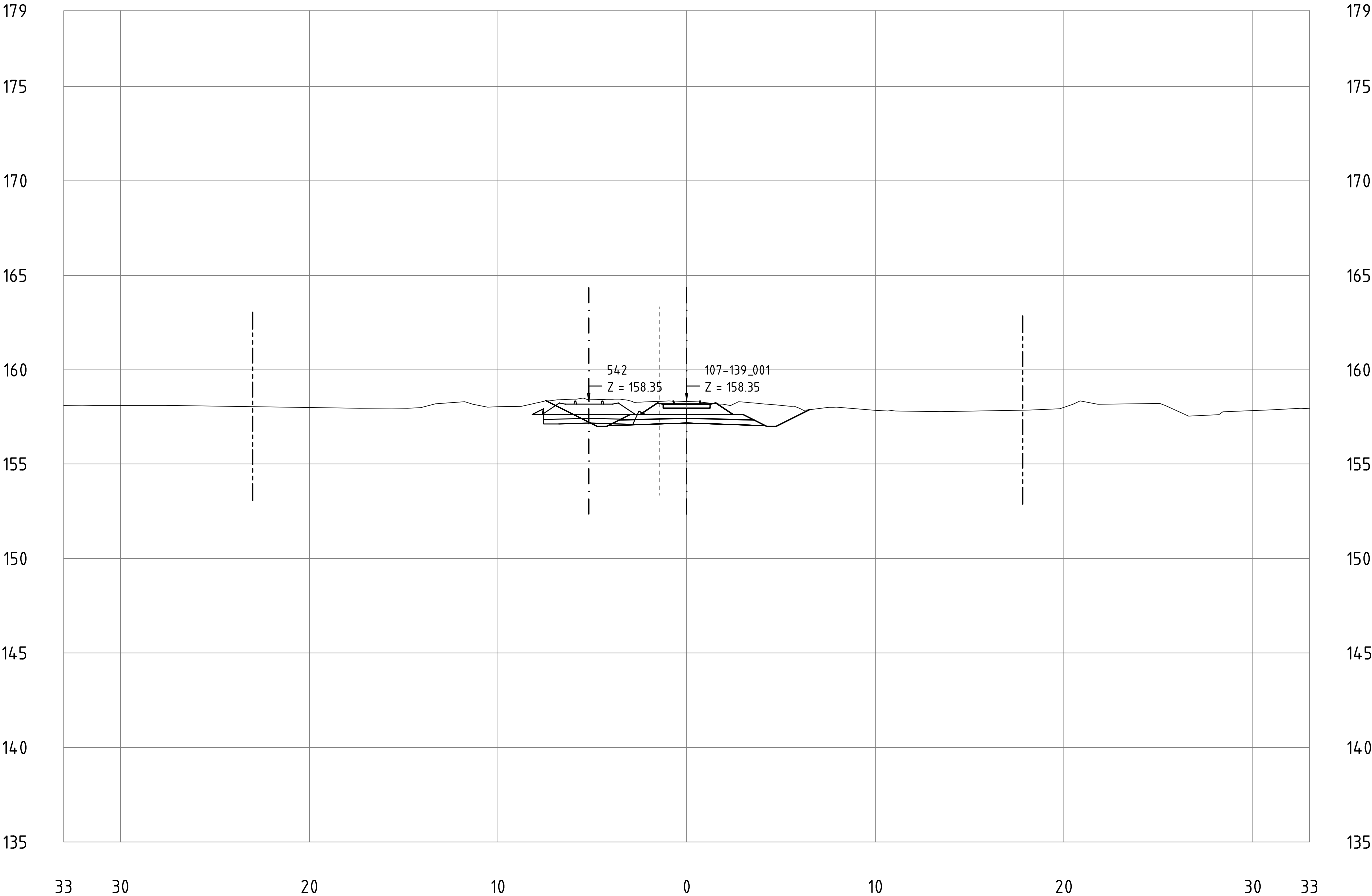


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 138+600

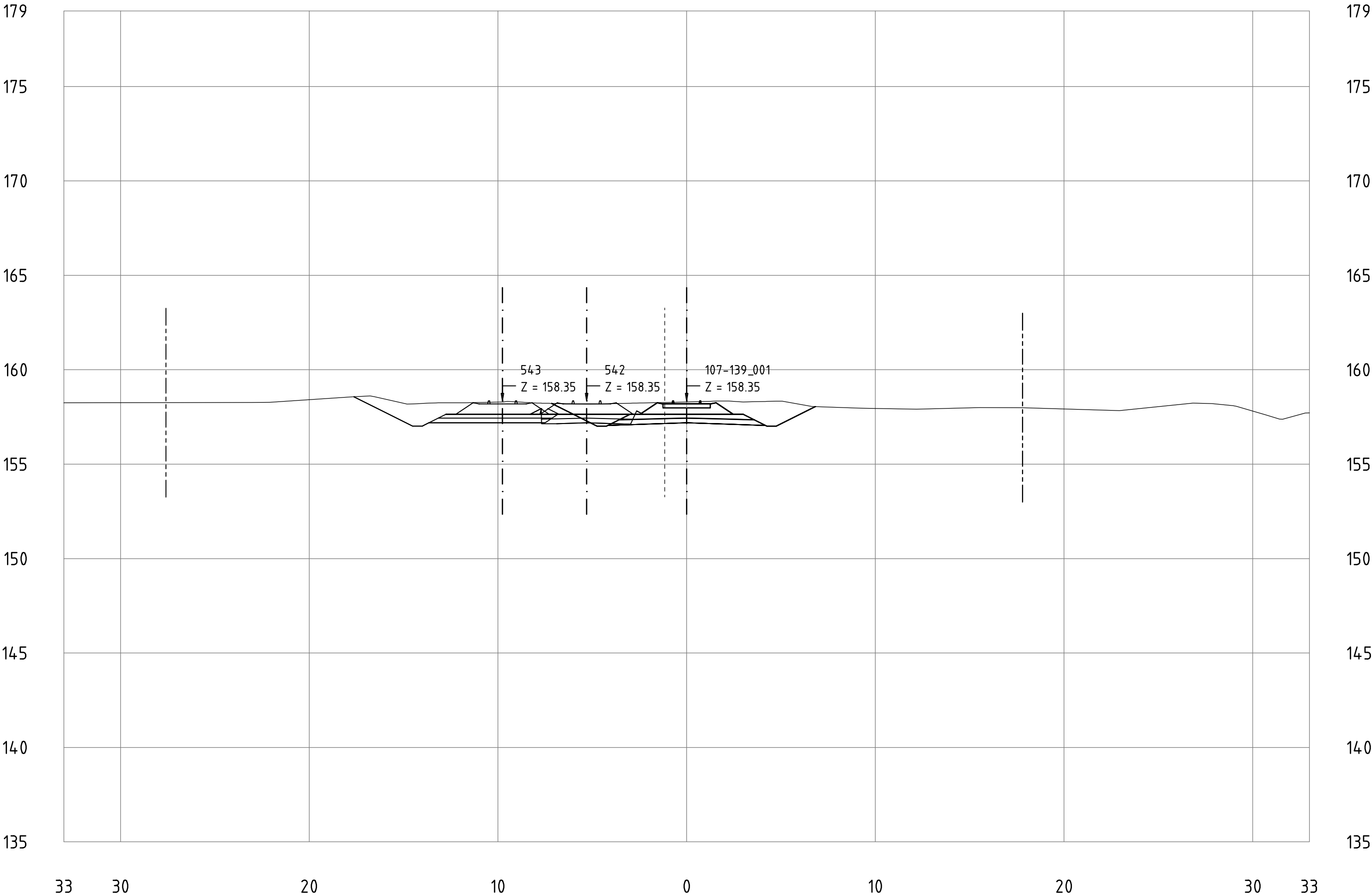


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 138+700

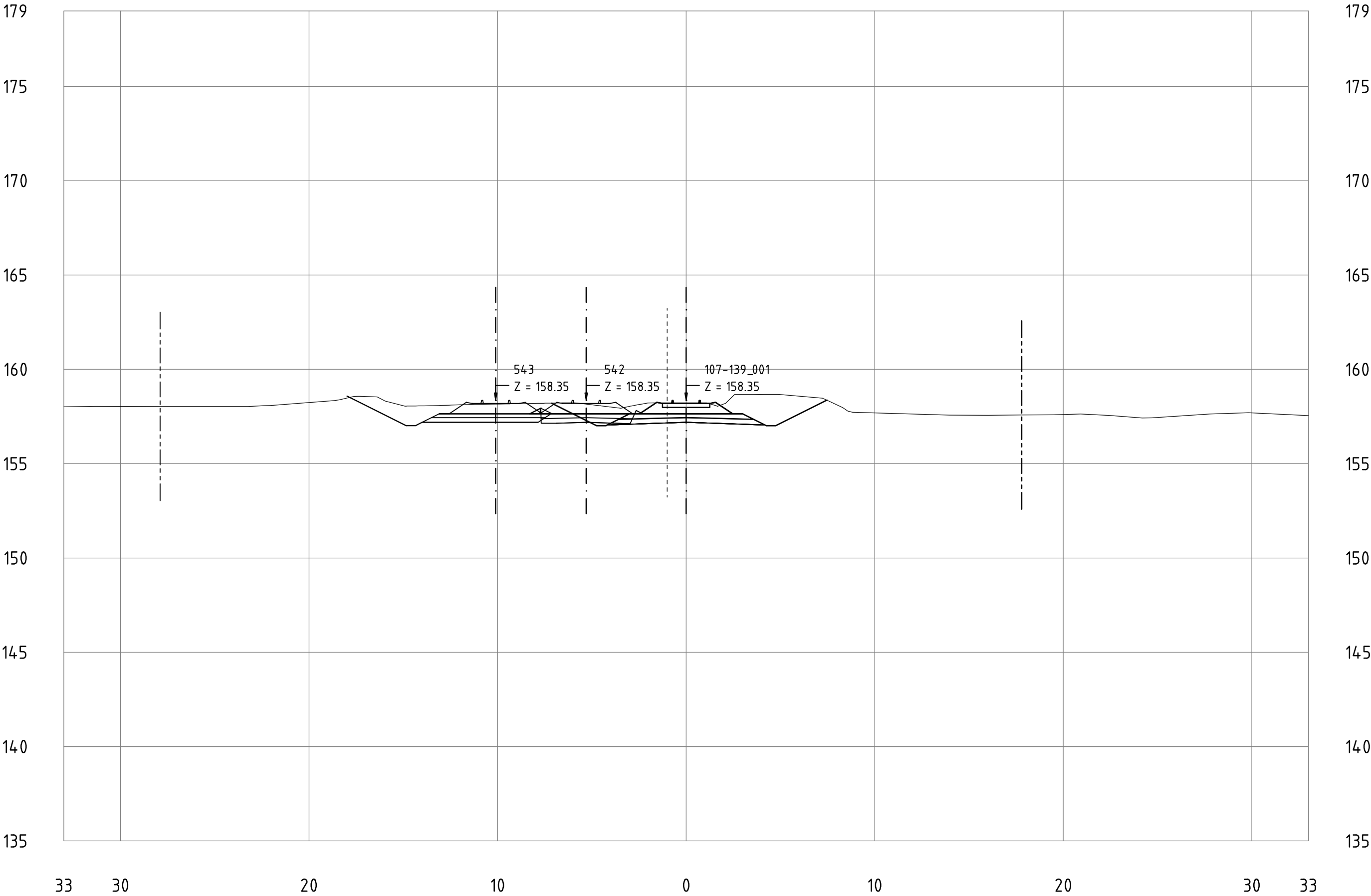


Railway Project

Technical cross-sections 1:200
All dimensions in meters

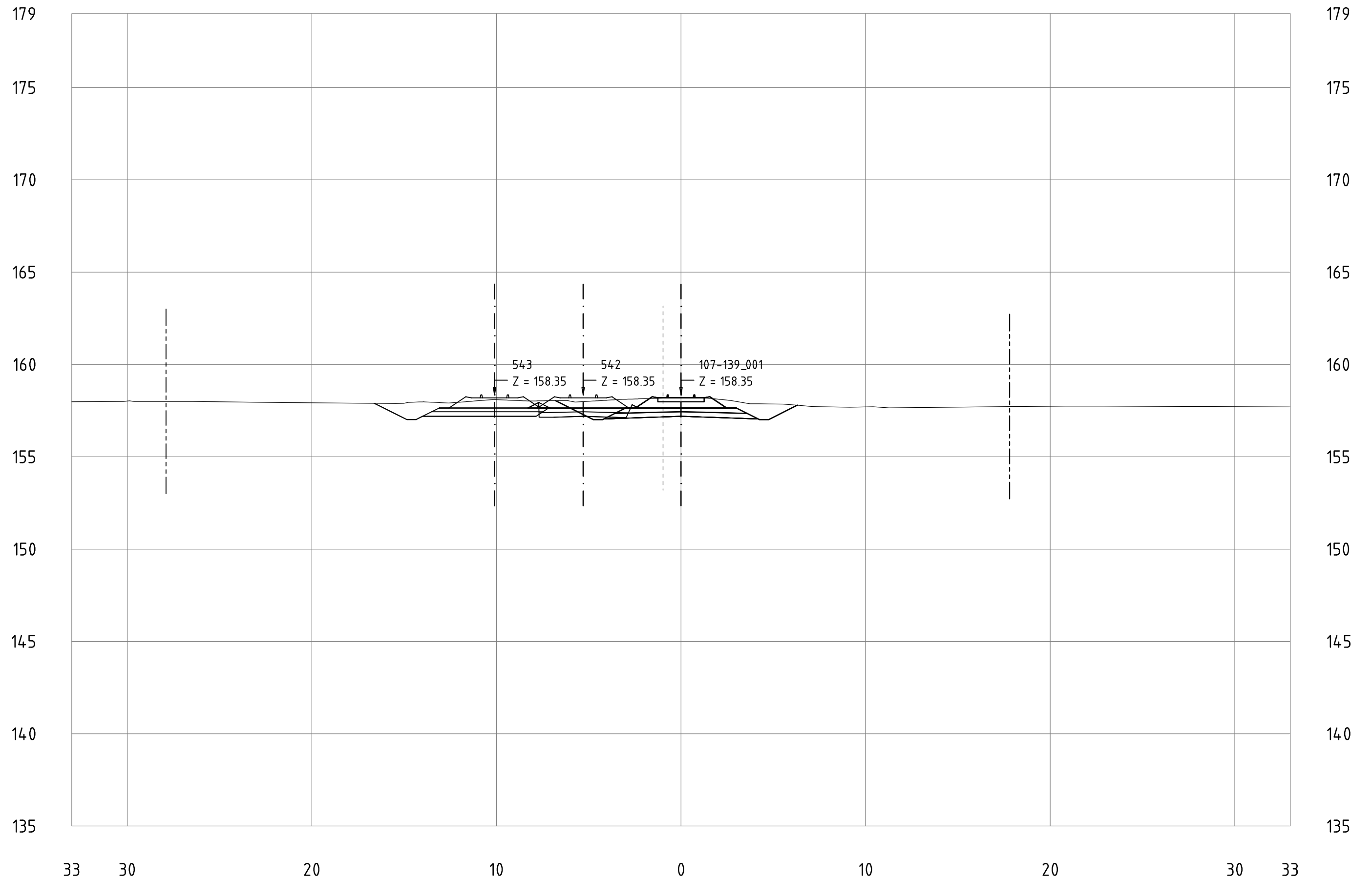
- Center line of new Railway track
- Center line of existing railway
- Railway Area borderline

107-139_001
KM 138+800



Technical cross-sections 1:200
All dimensions in meters

107-139_001
KM 138+900

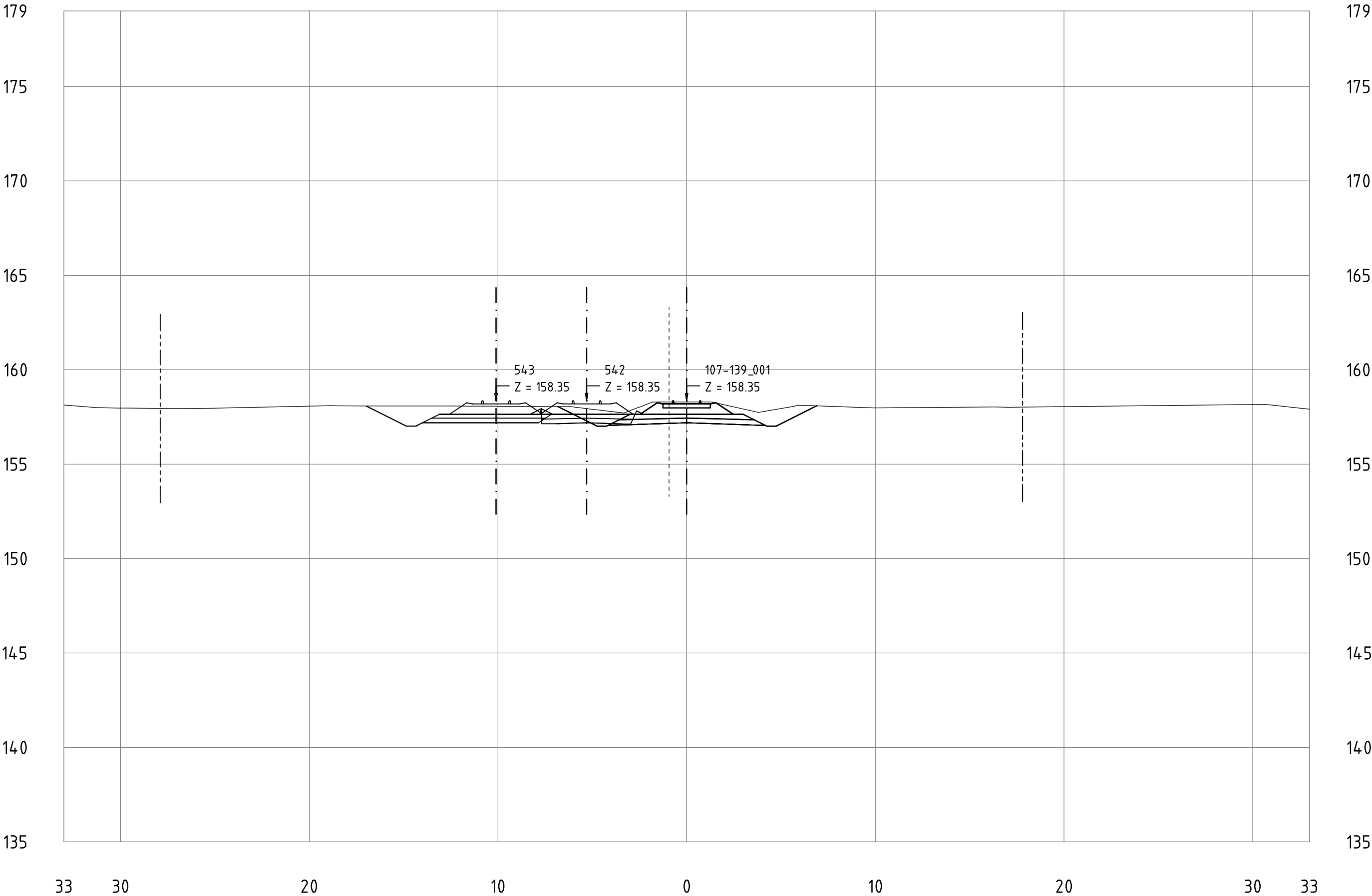


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 139+000

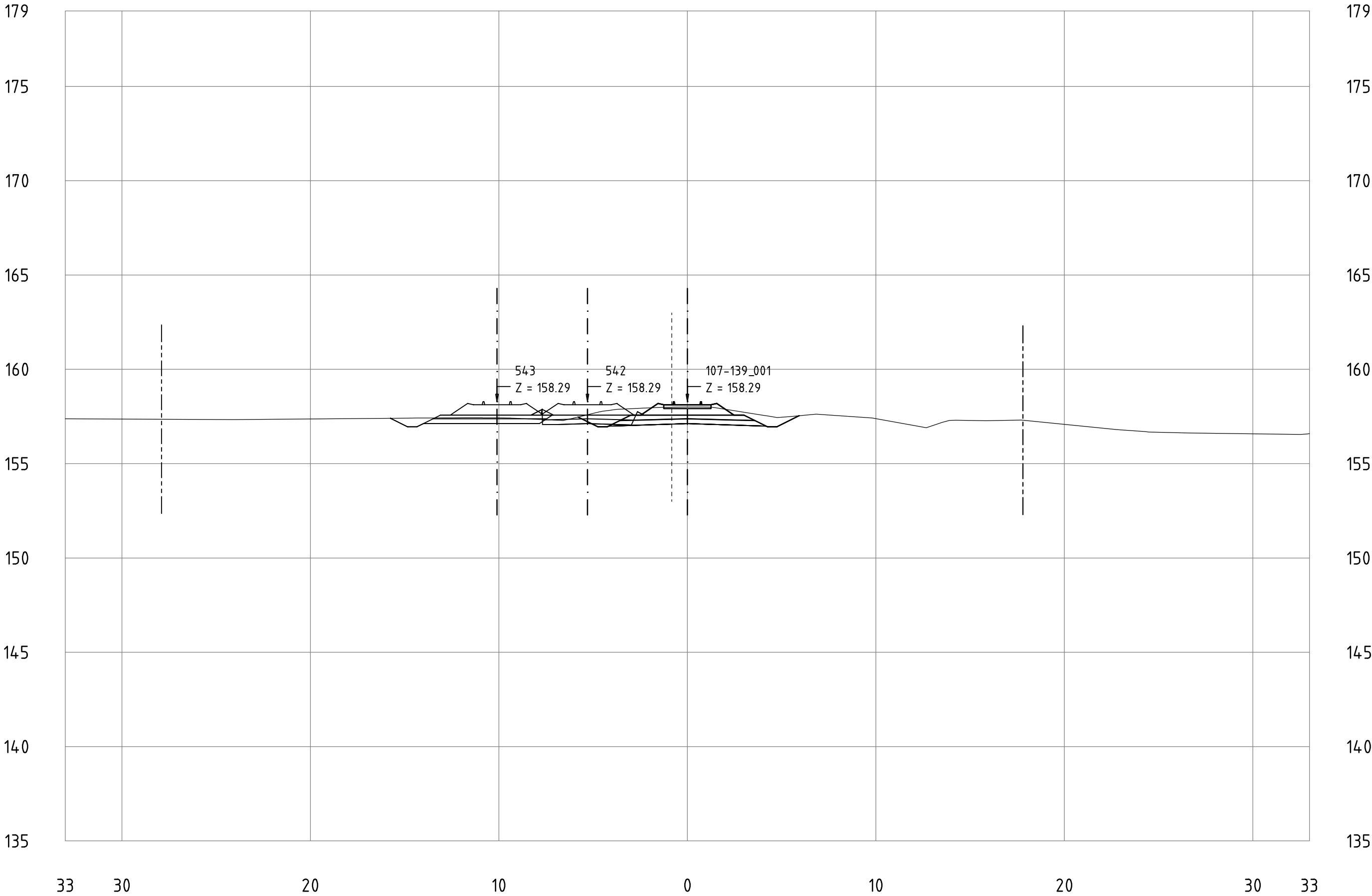


Railway Project

Technical cross-sections 1:200
All dimensions in meters

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

107-139_001
KM 139+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

107-139_001
KM 139+200

